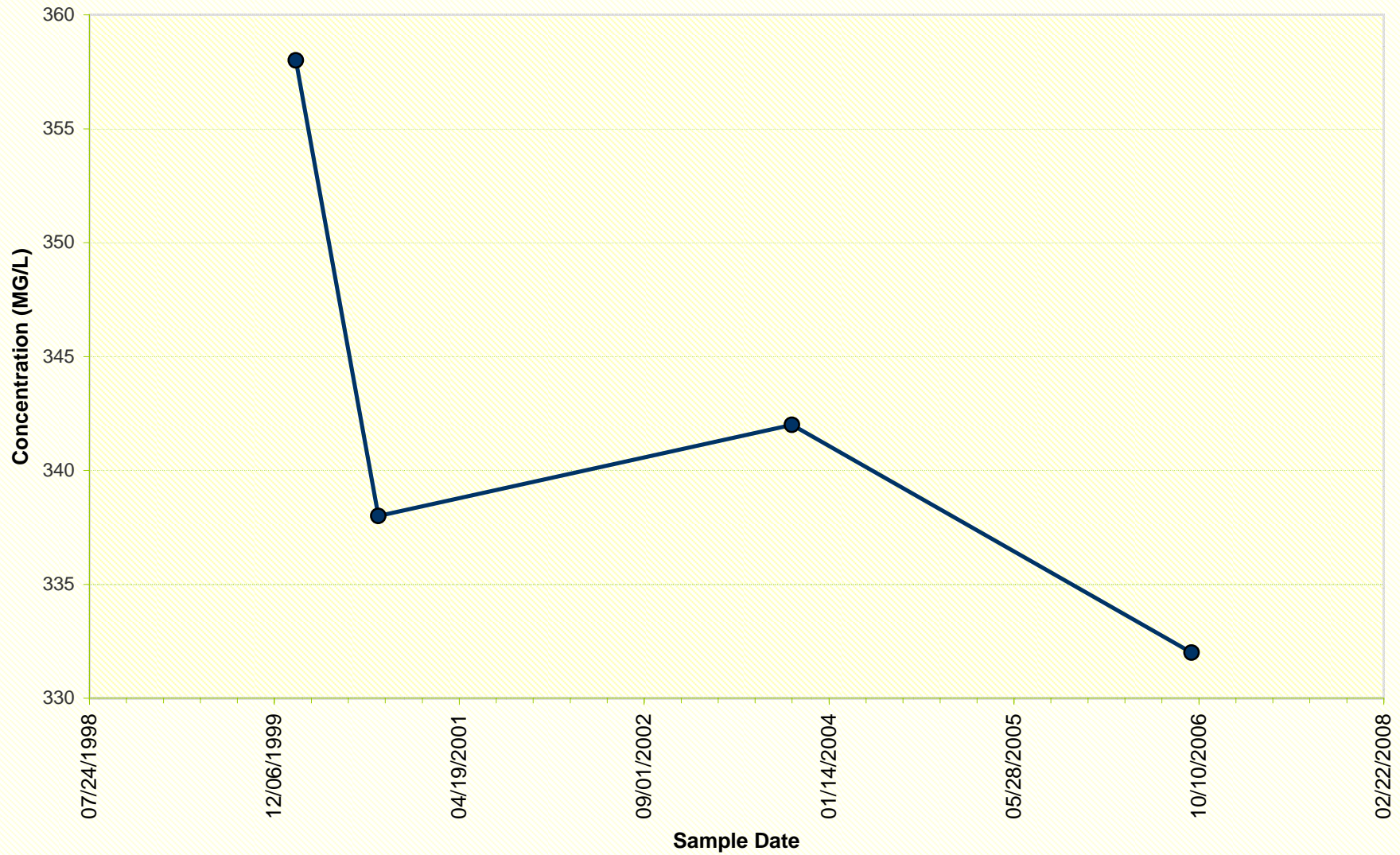


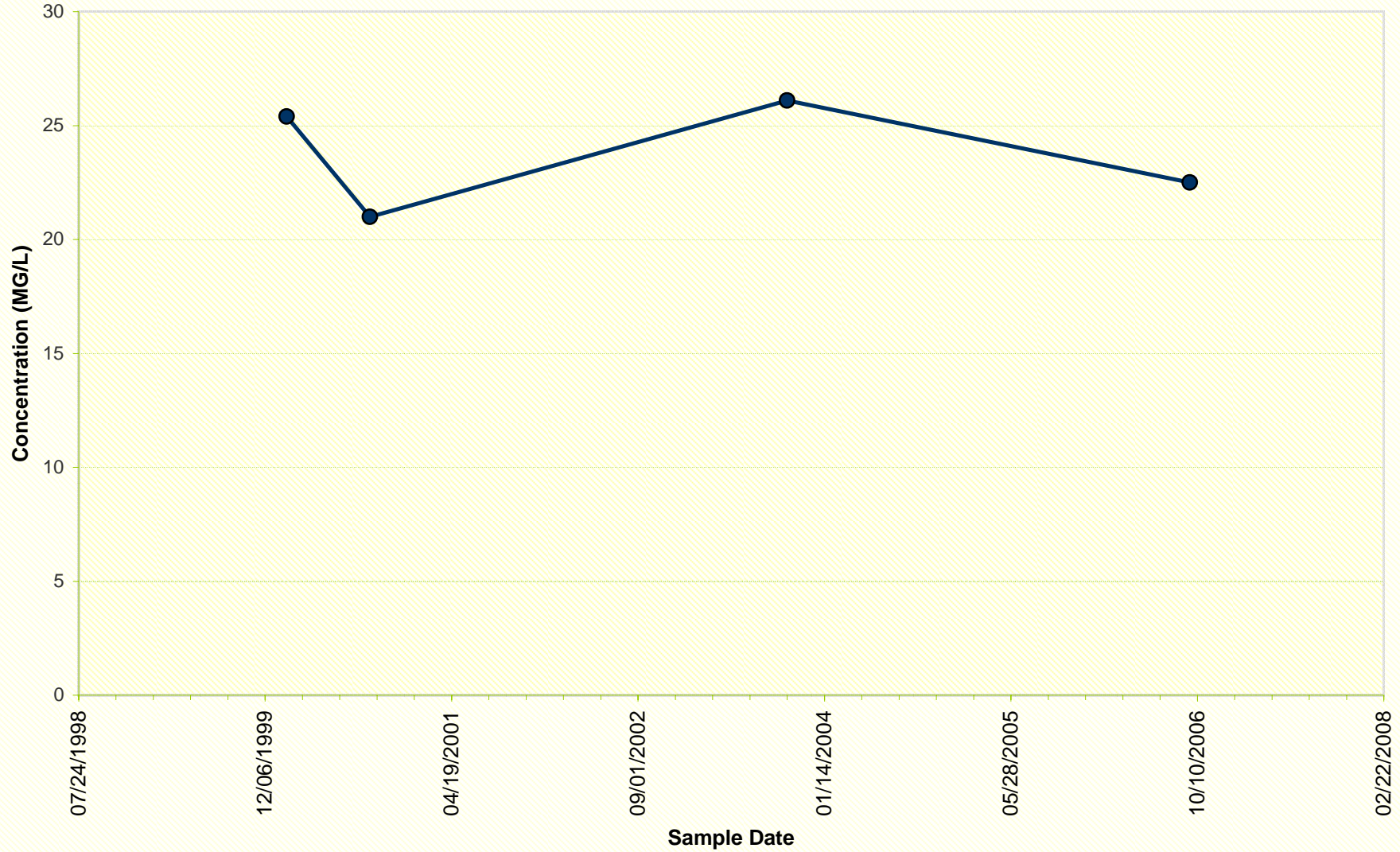
APPENDIX B

Time-Concentration Plots

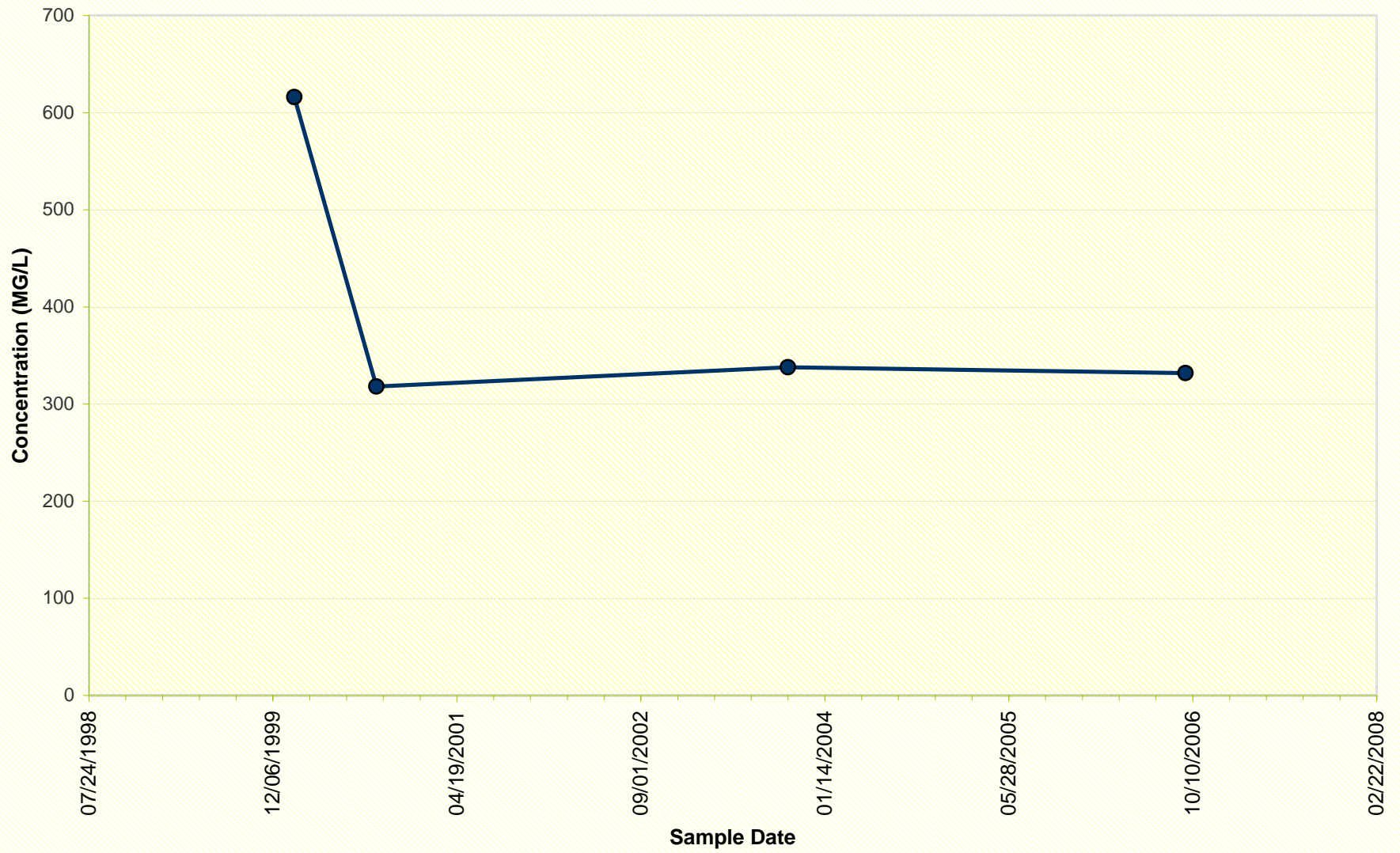
14 (ALK, Total)



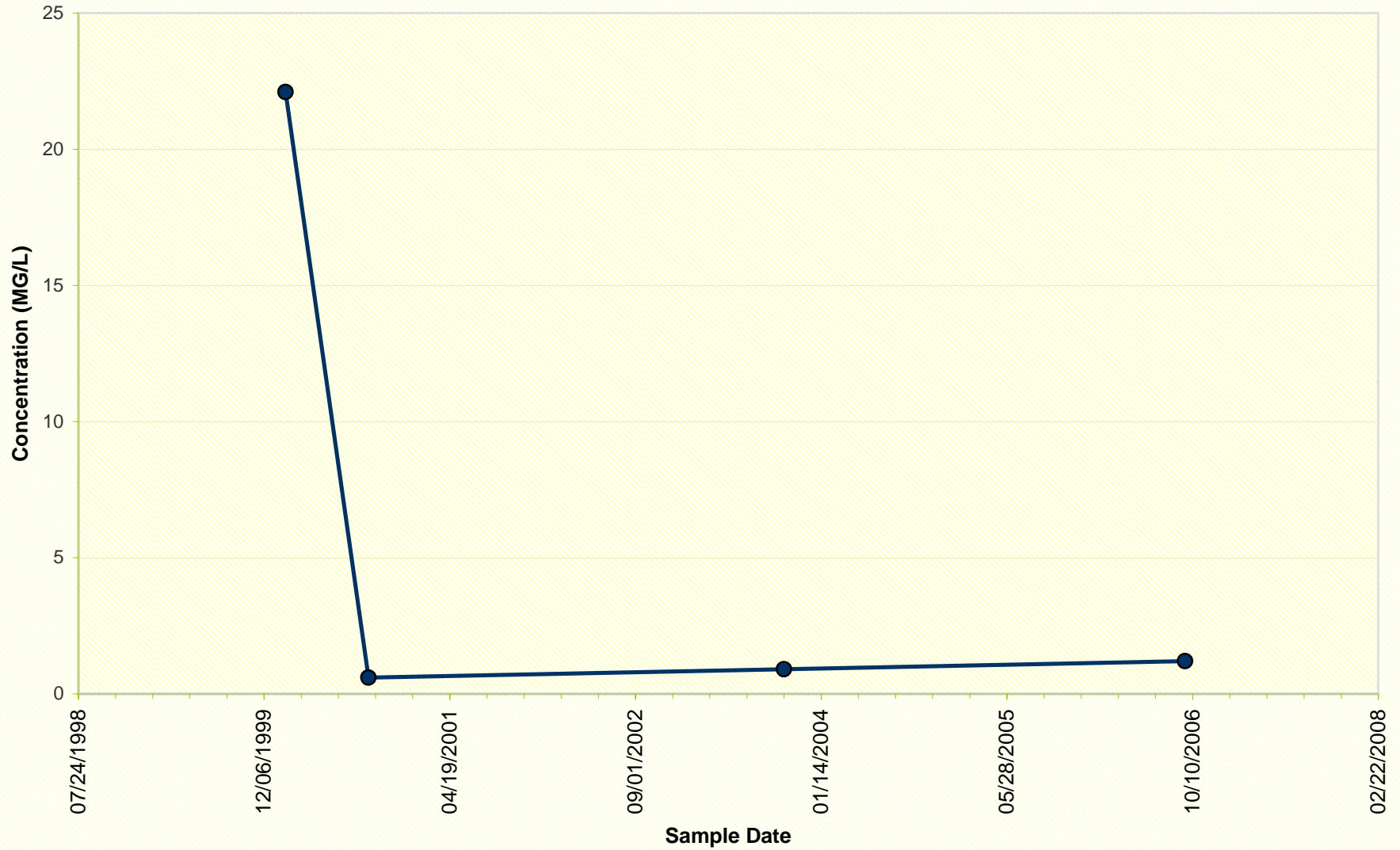
14 (Ca)



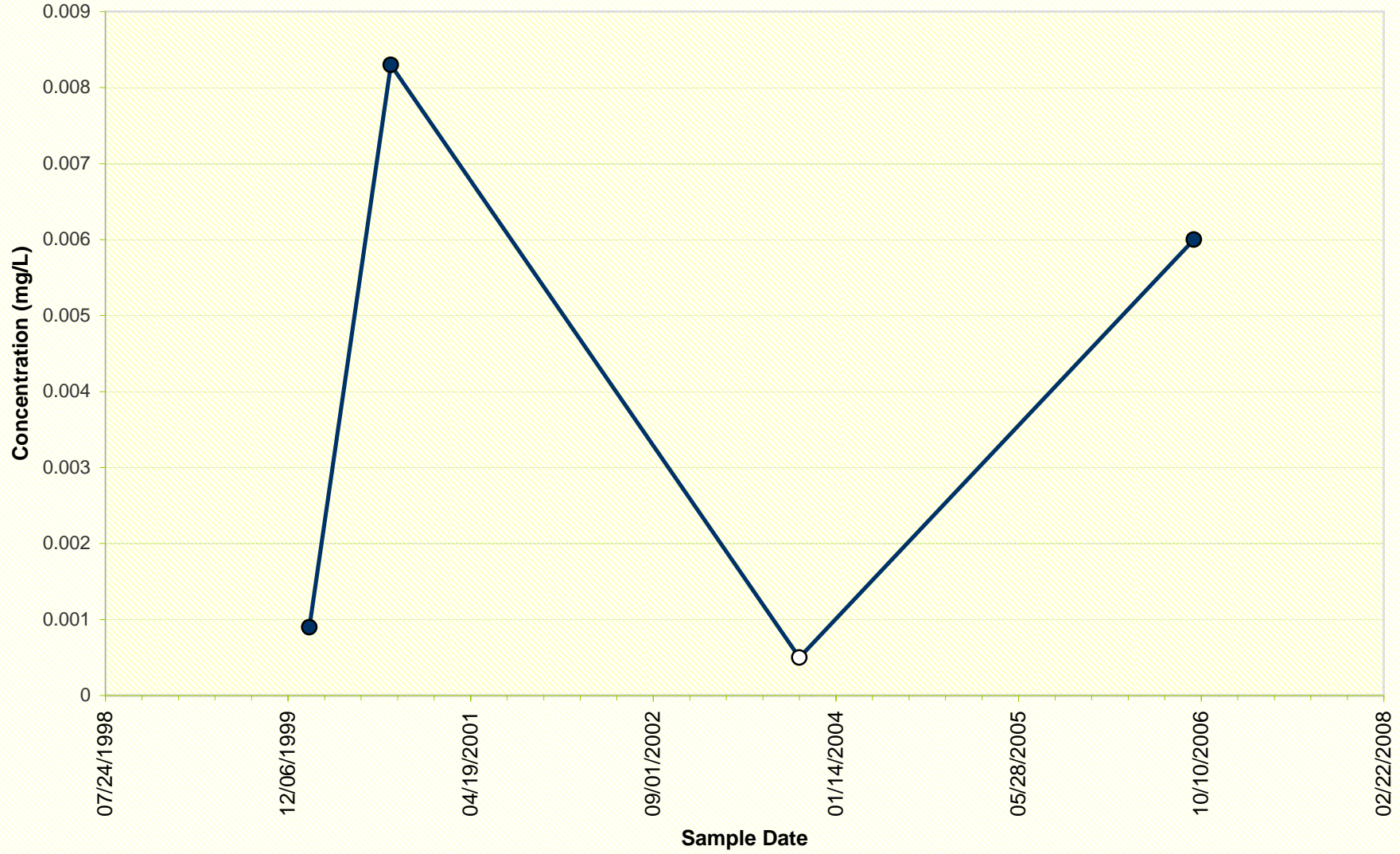
14 (HCO₃)



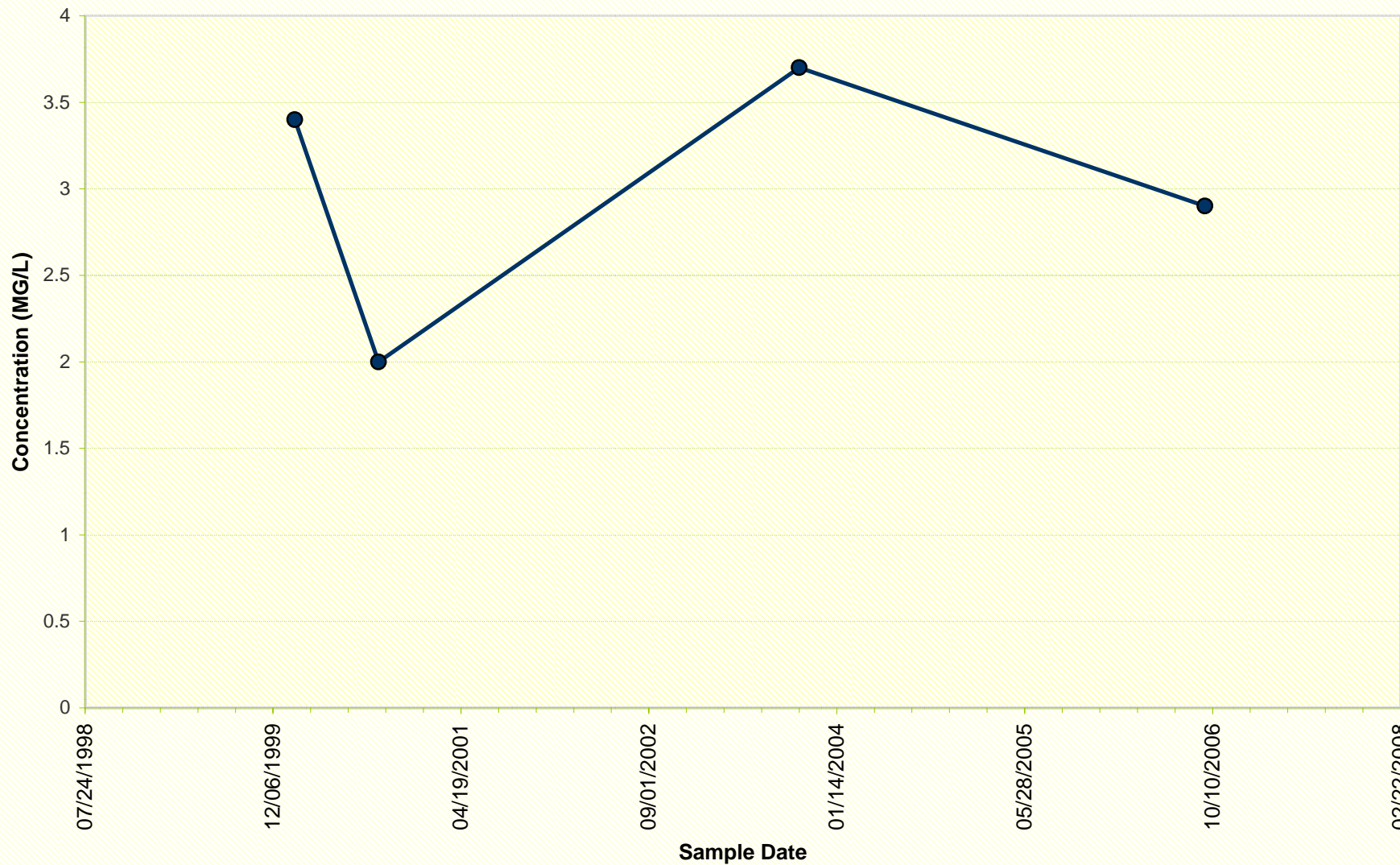
14 (K)



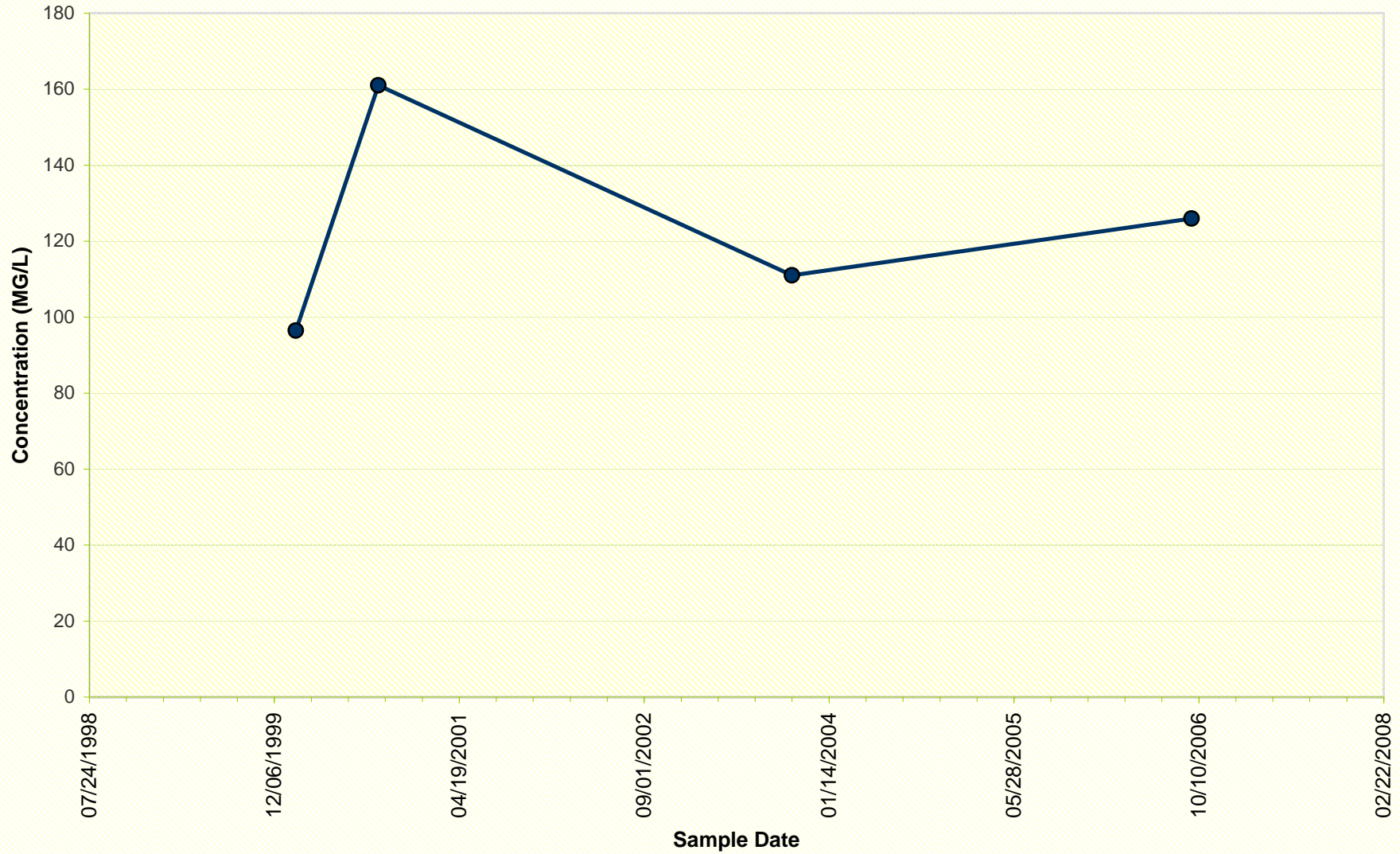
14 (Methane)



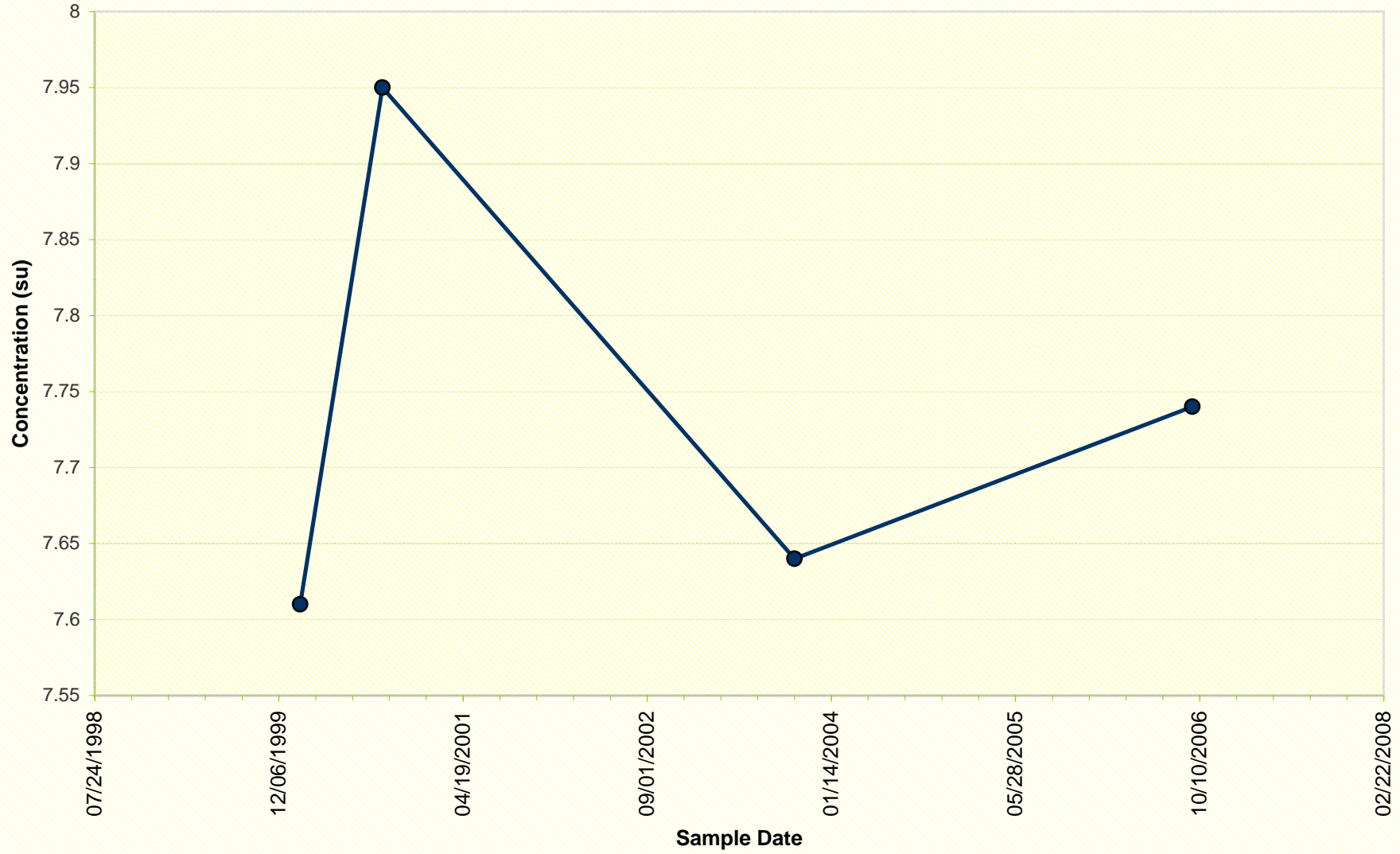
14 (Mg)



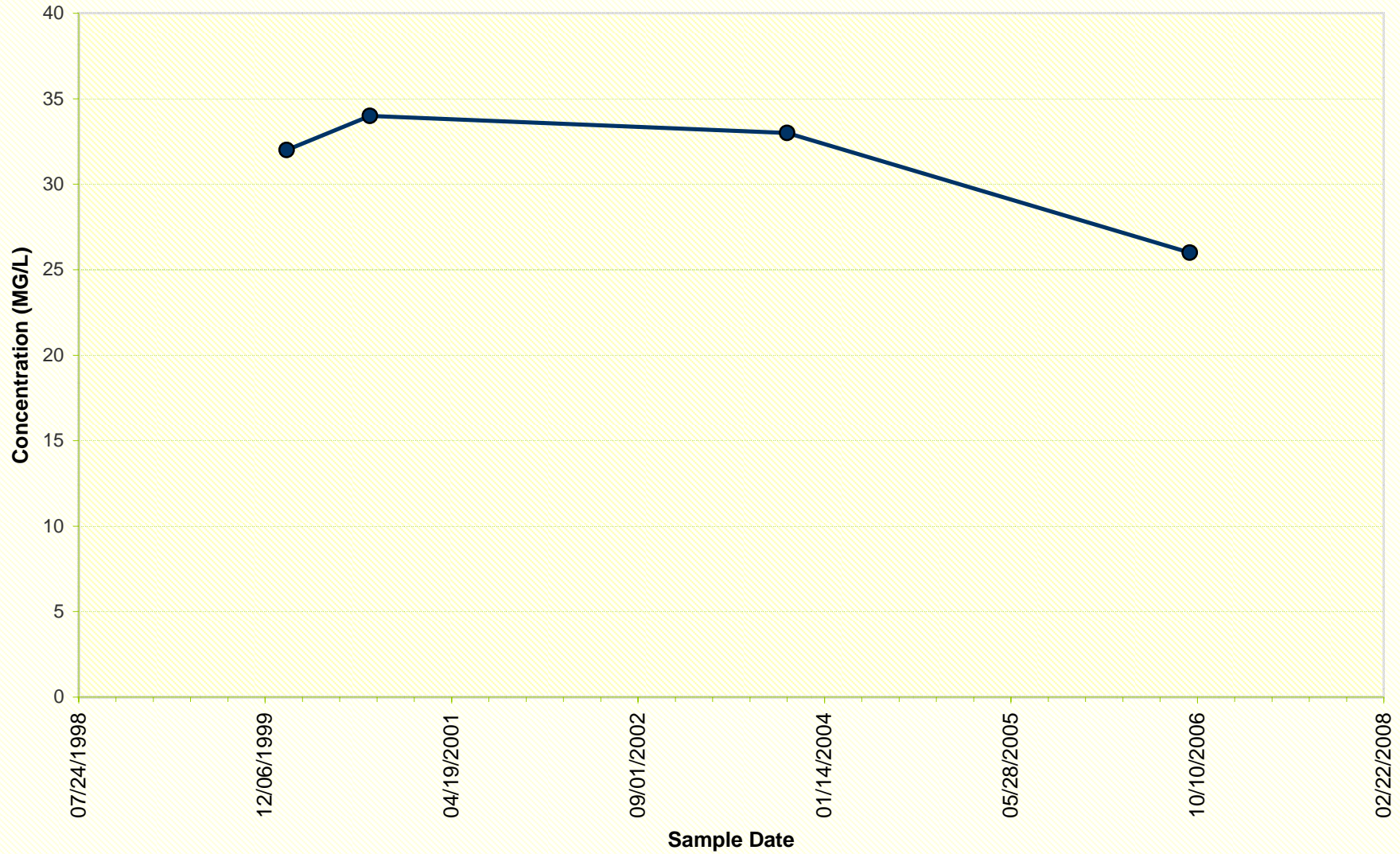
14 (Na)



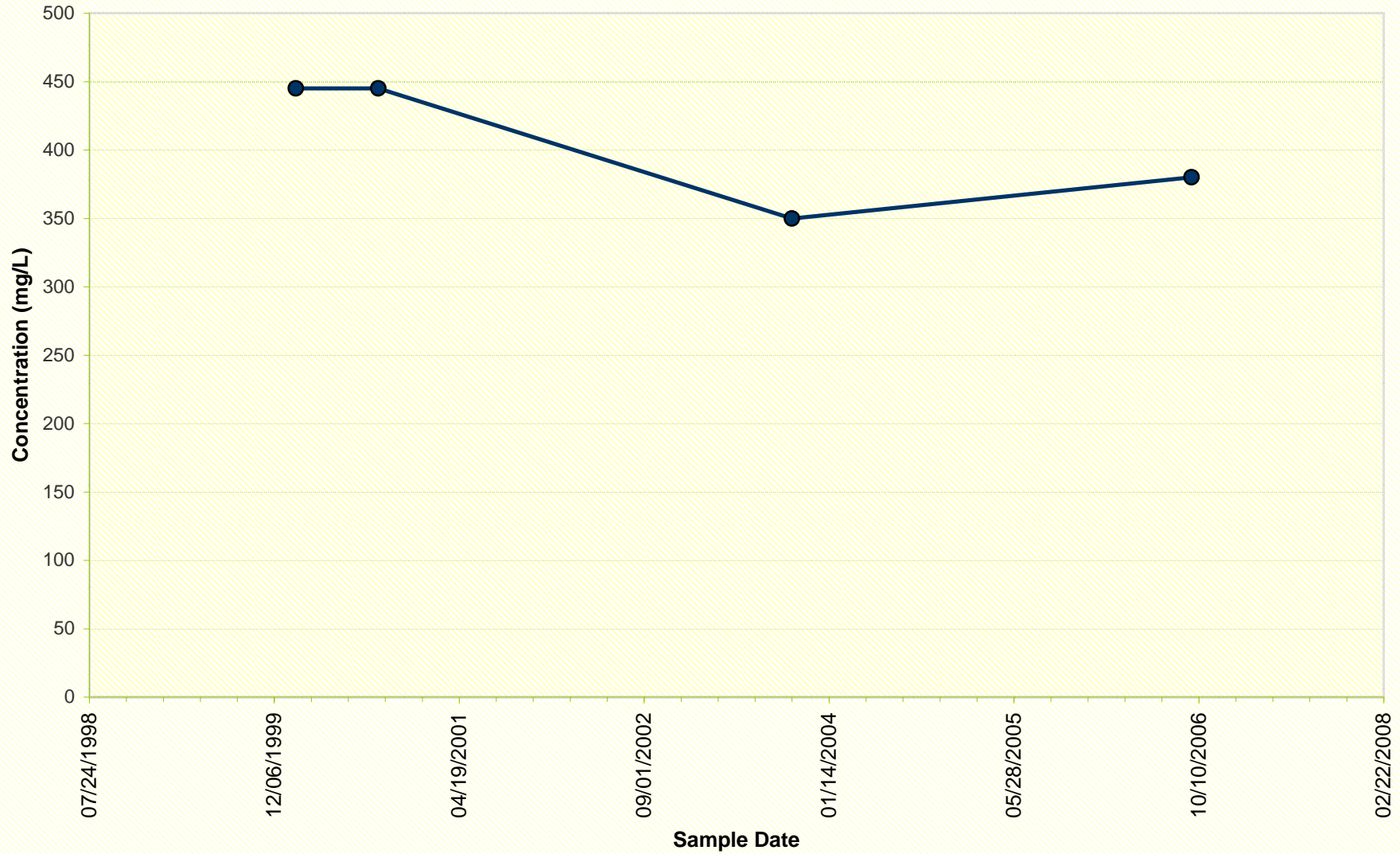
14 (pH, Lab)



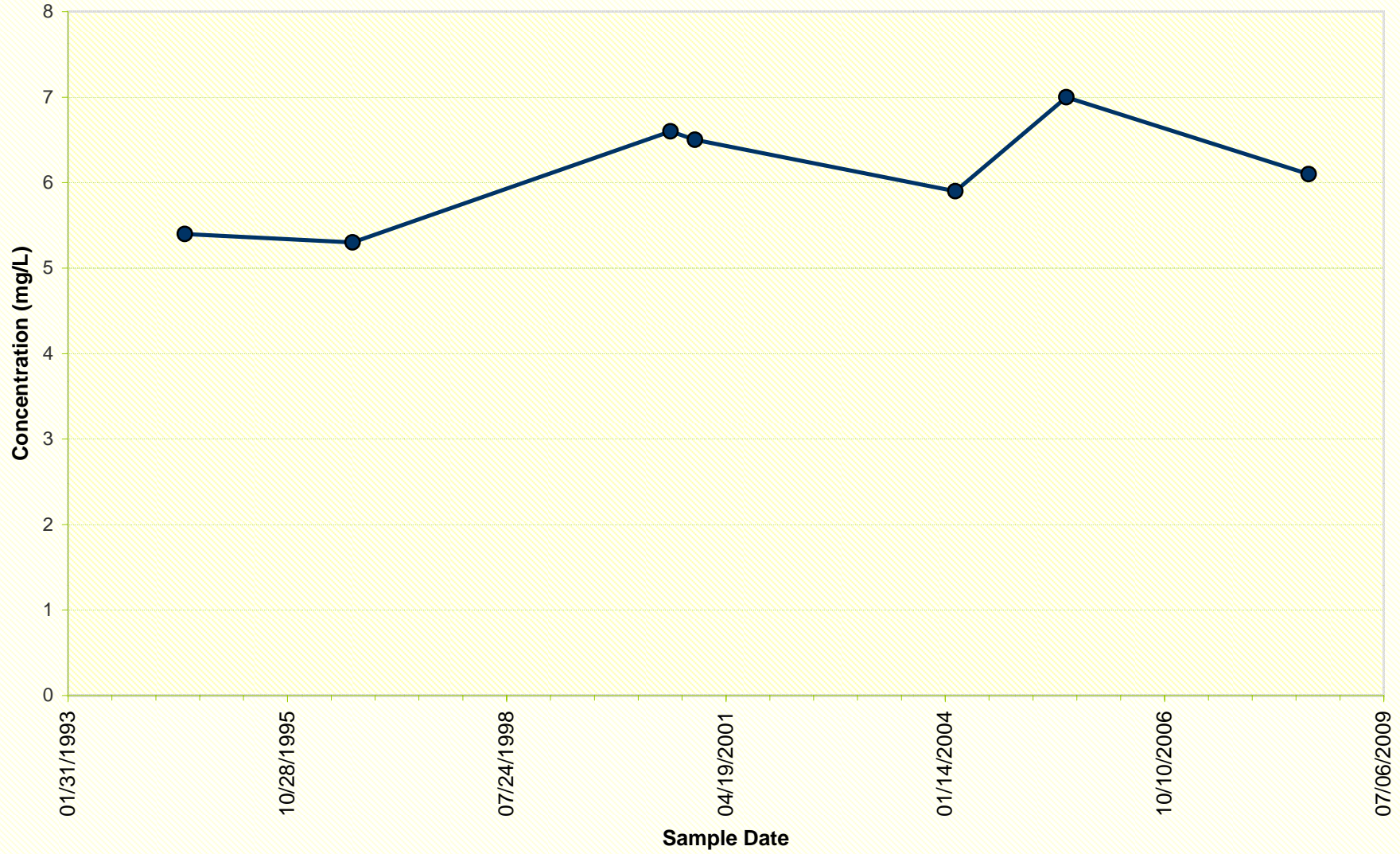
14 (SO4)



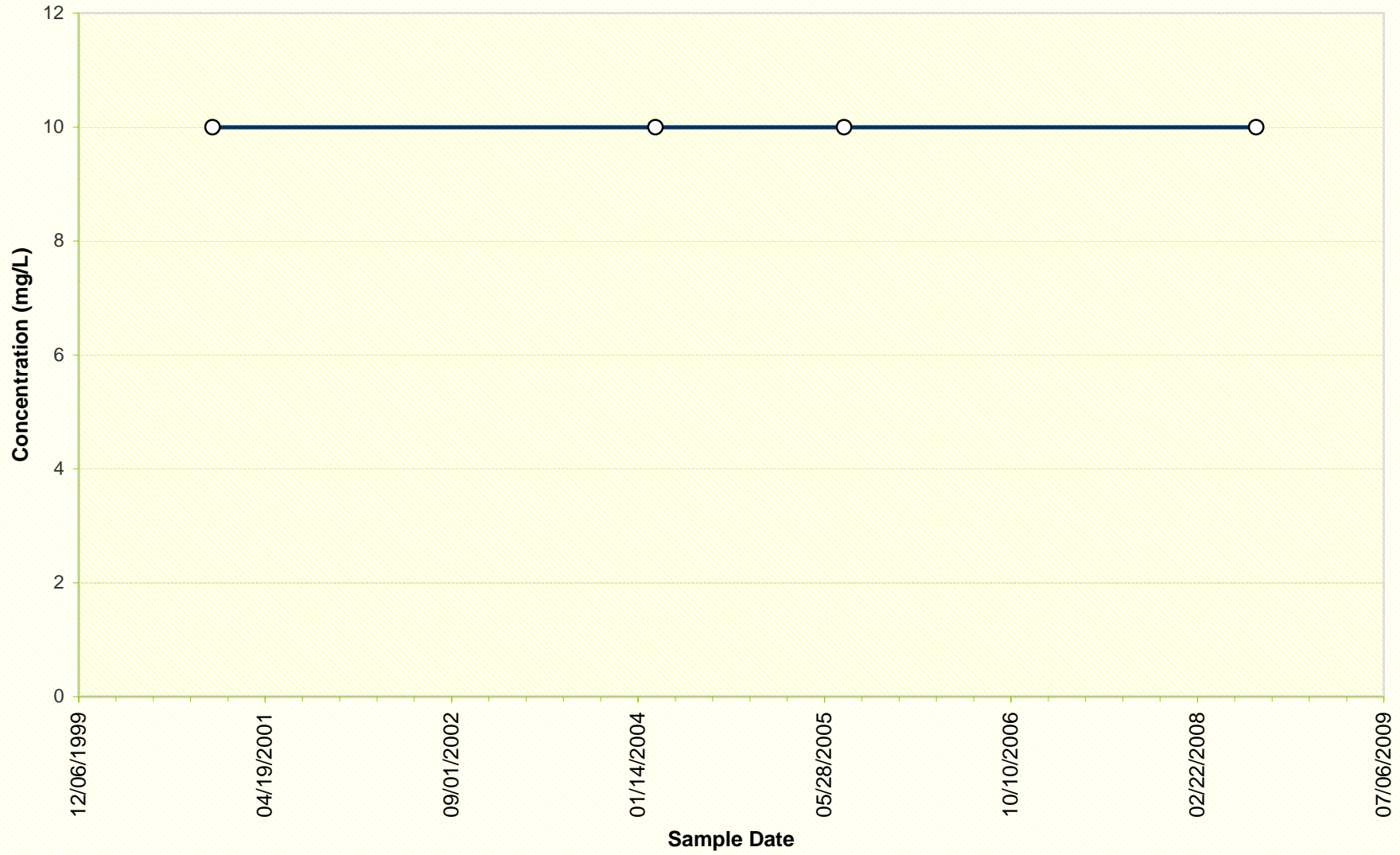
14 (TDS)



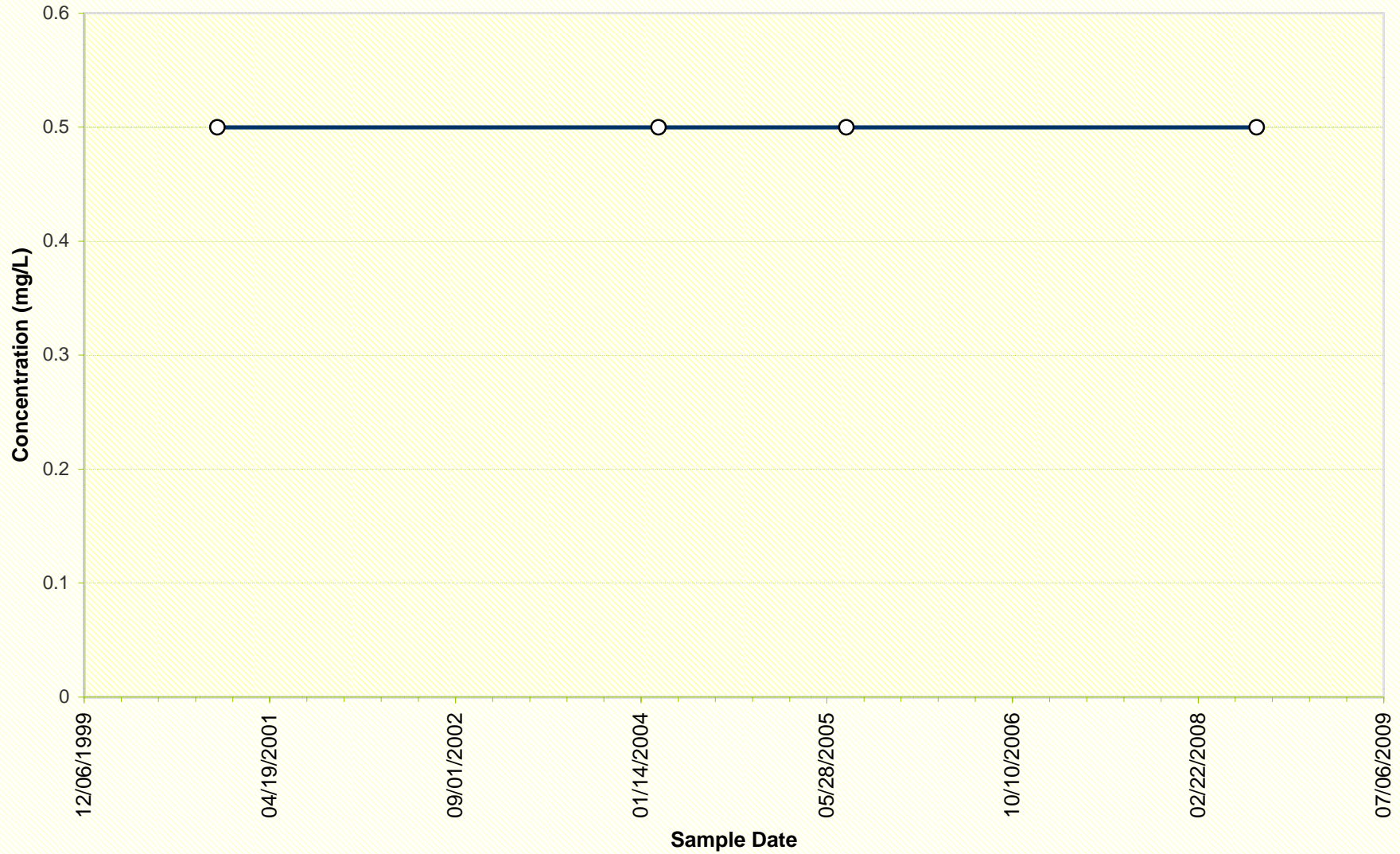
18 (Ca)



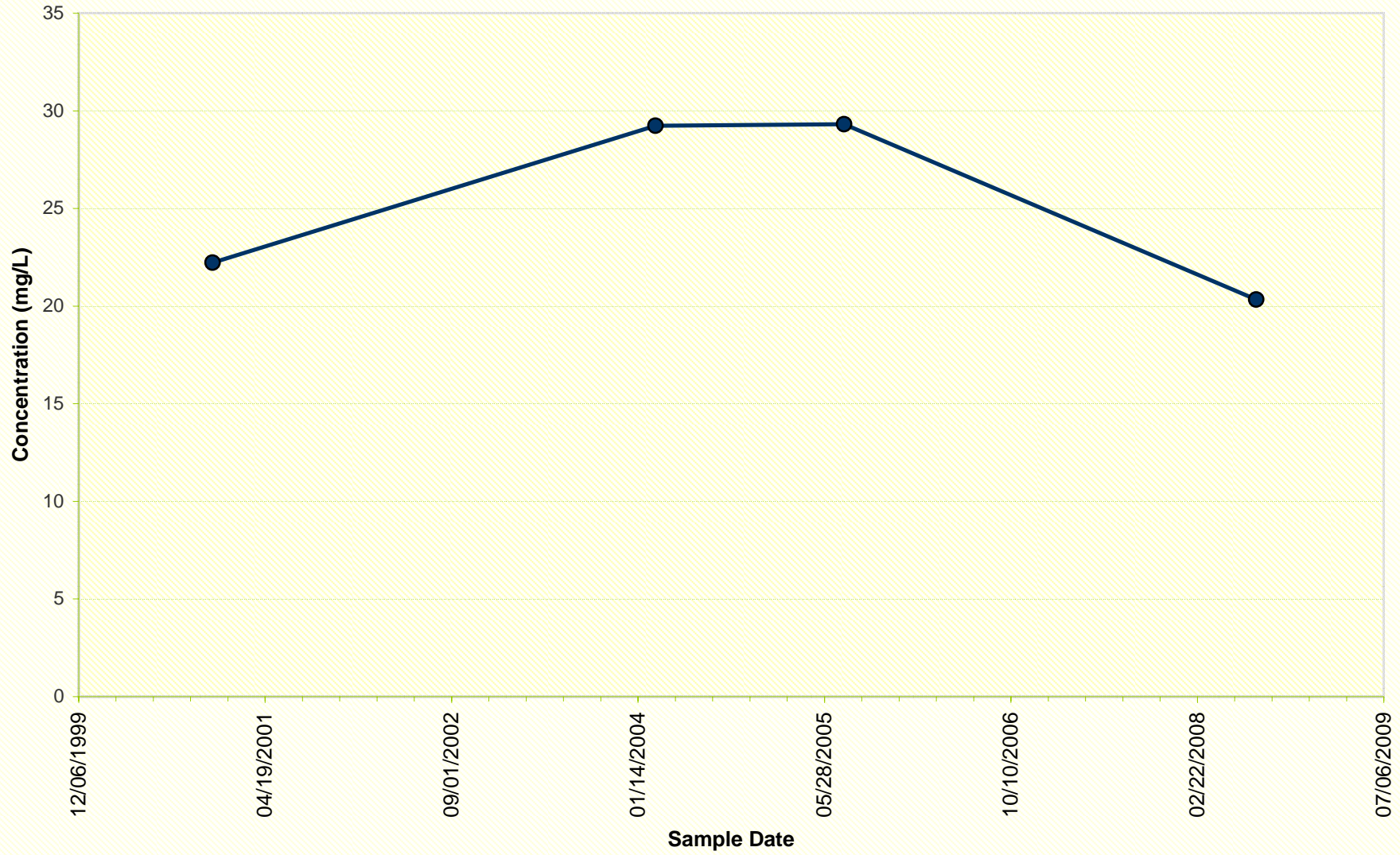
18 (Cl)



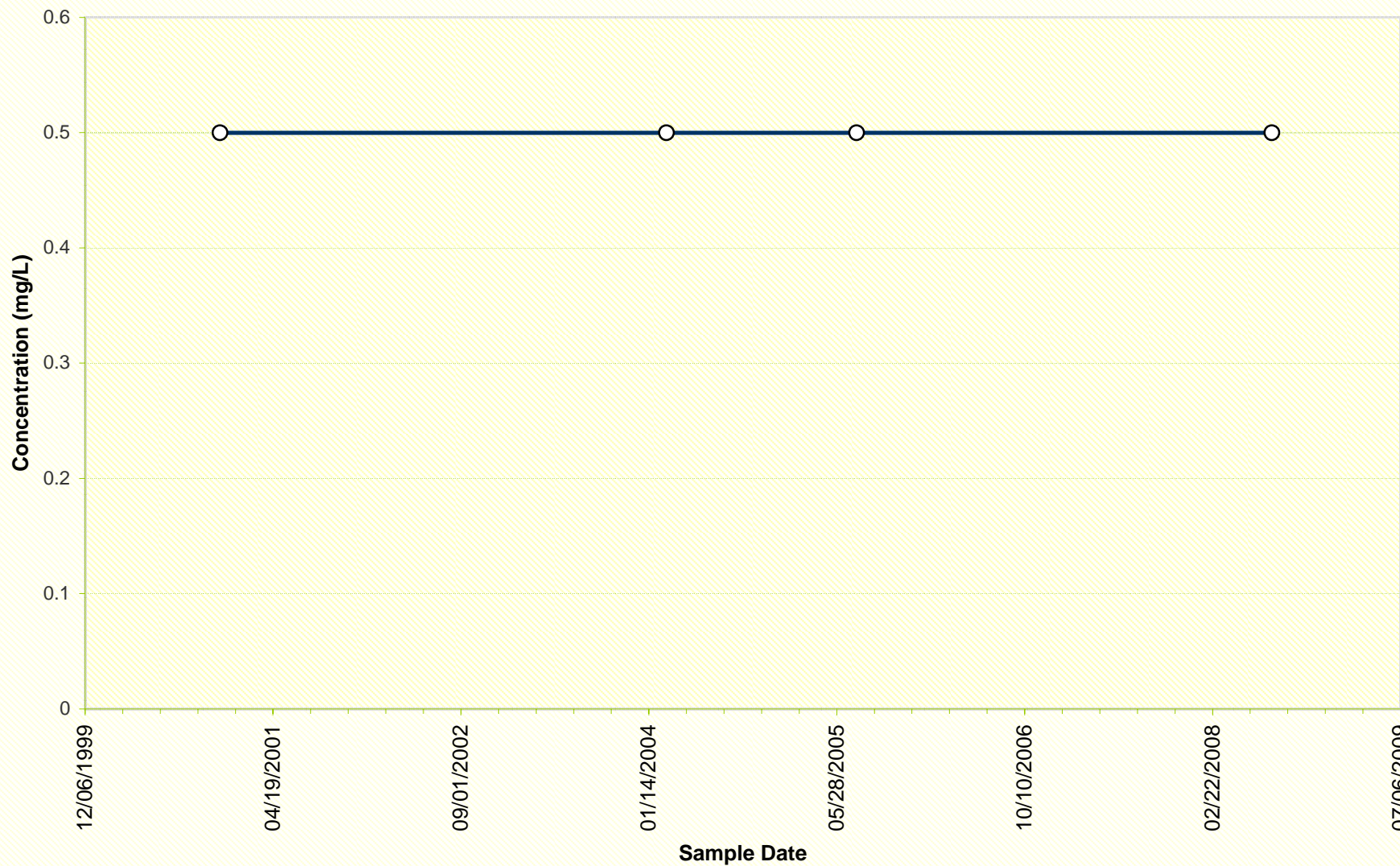
18 (K)



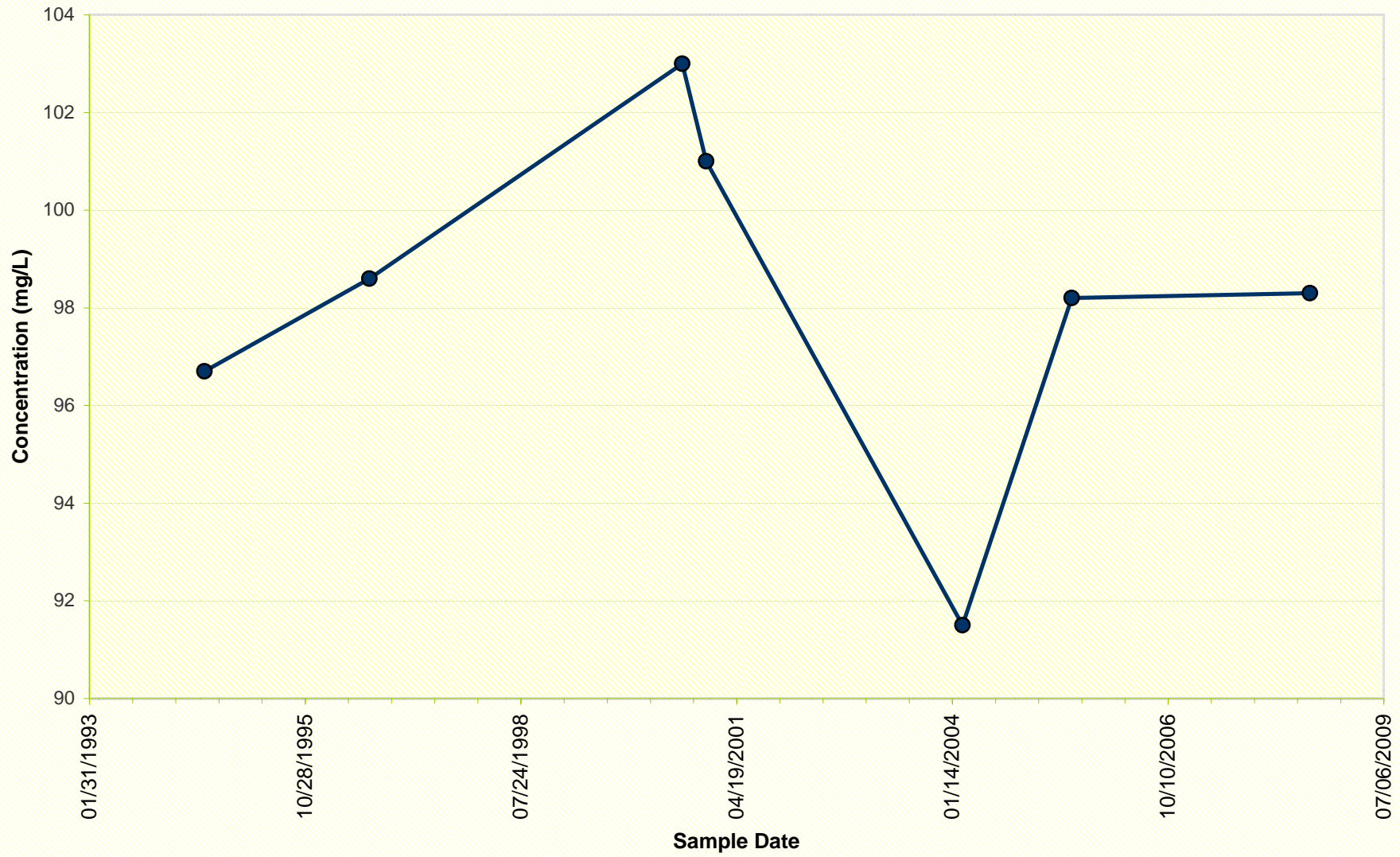
18 (Methane)



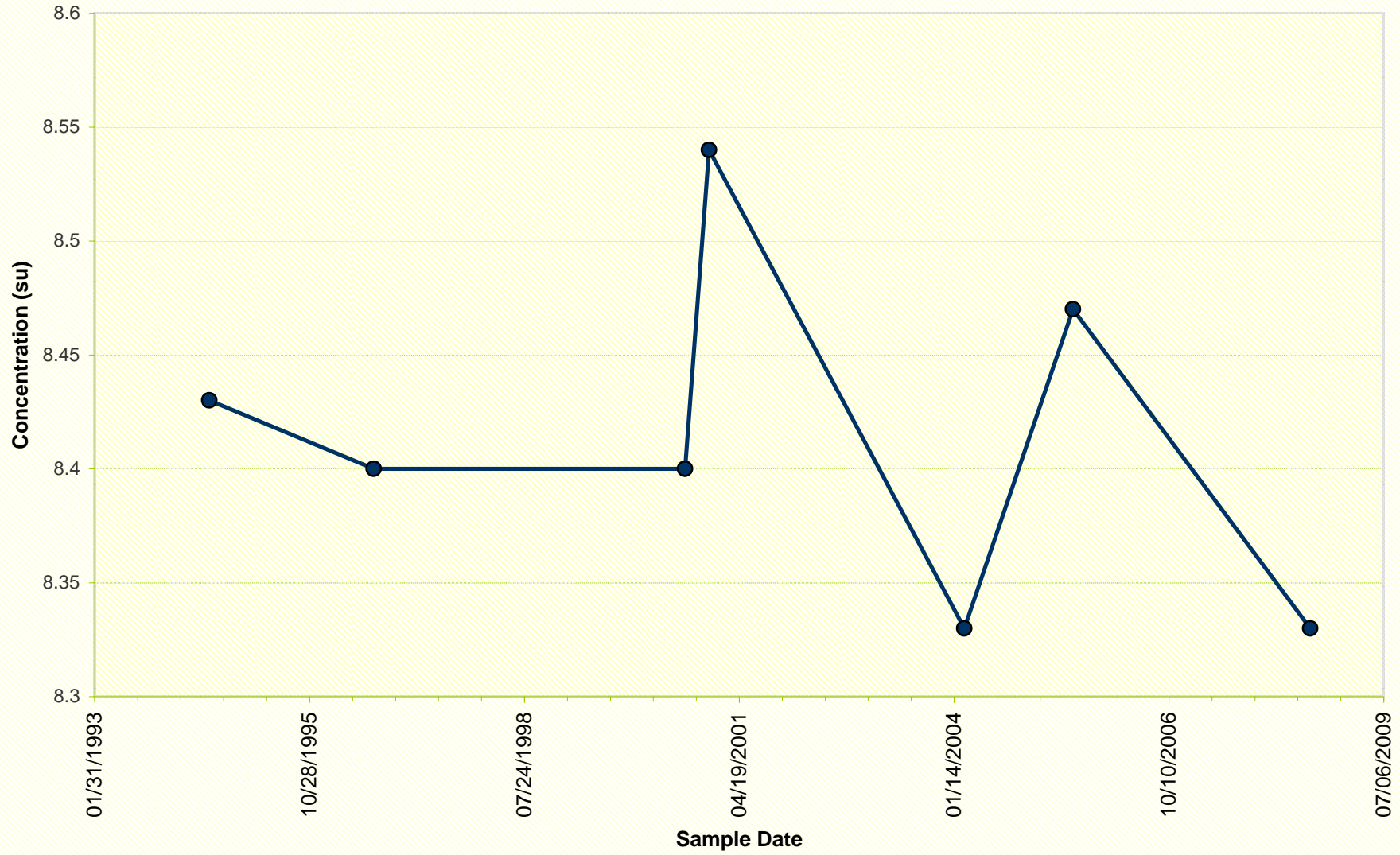
18 (Mg)



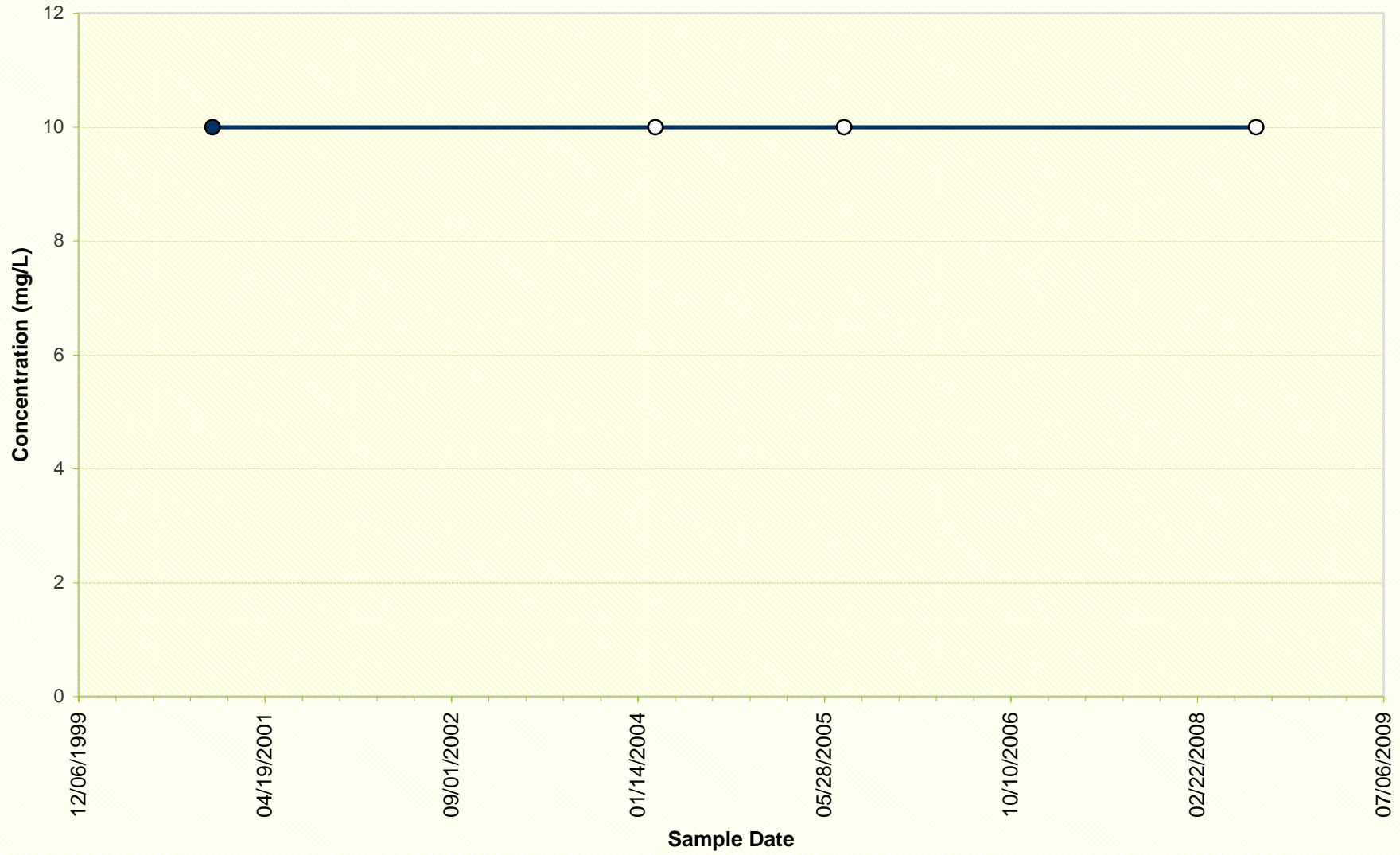
18 (Na)



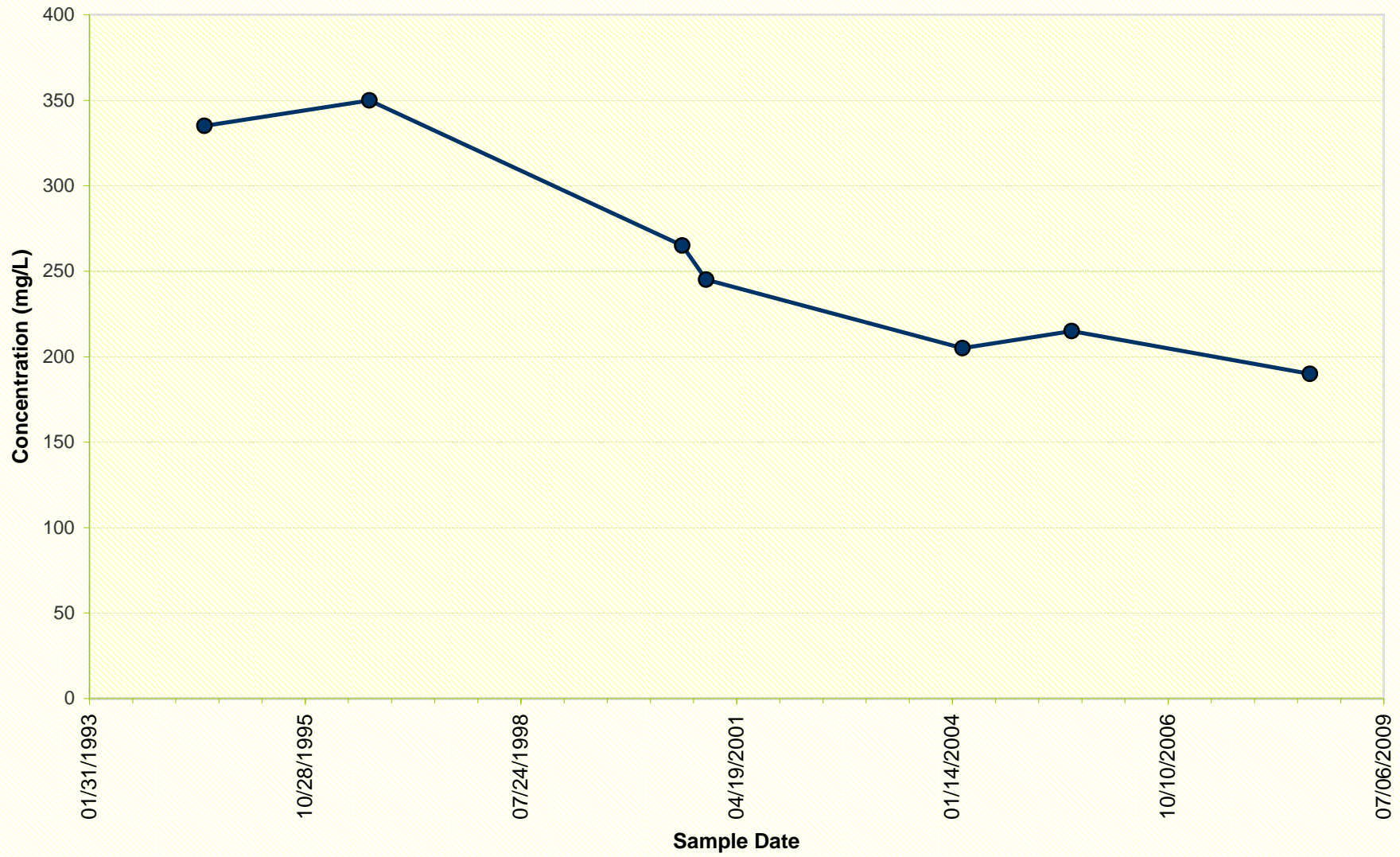
18 (pH, Lab)



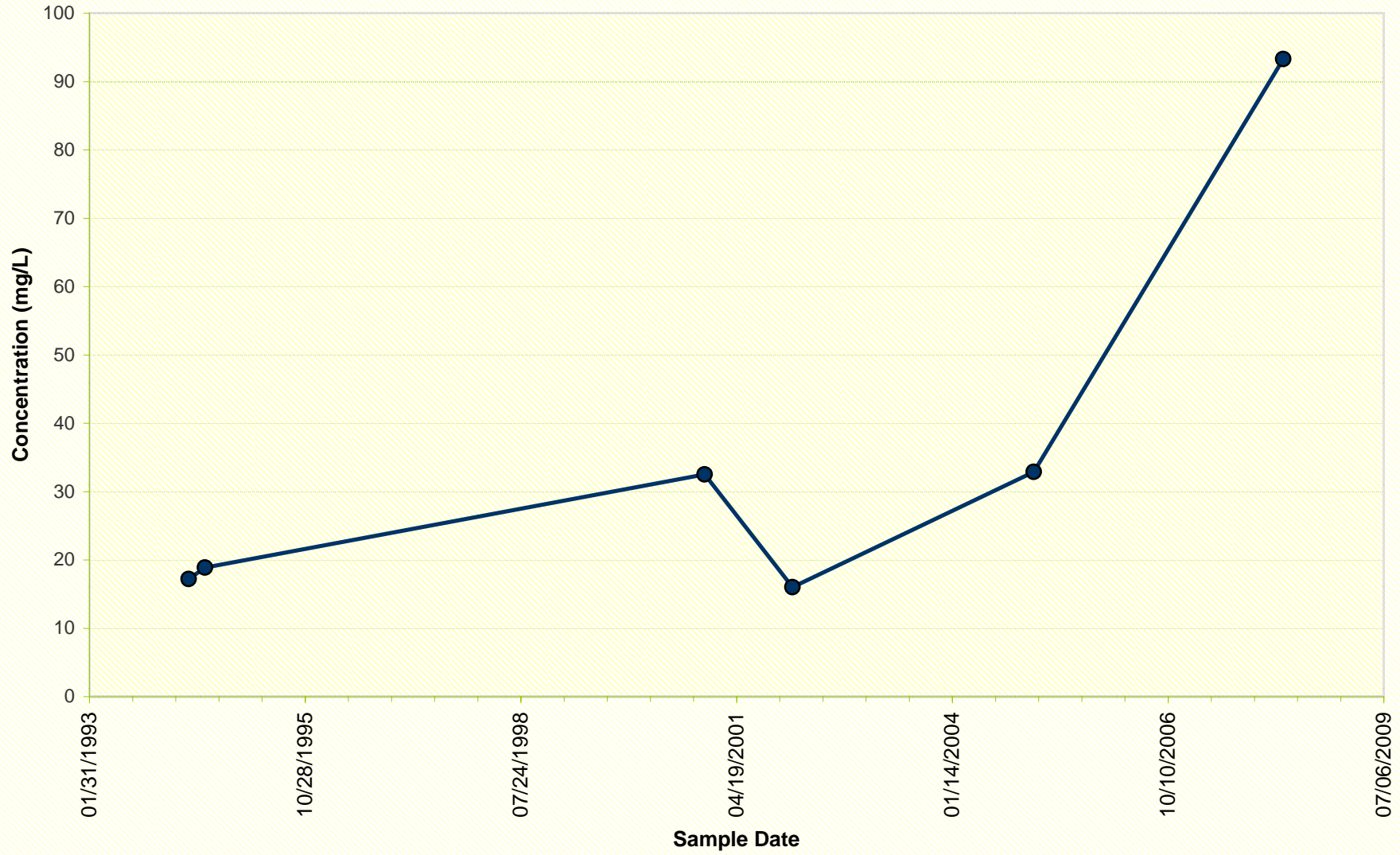
18 (SO4)



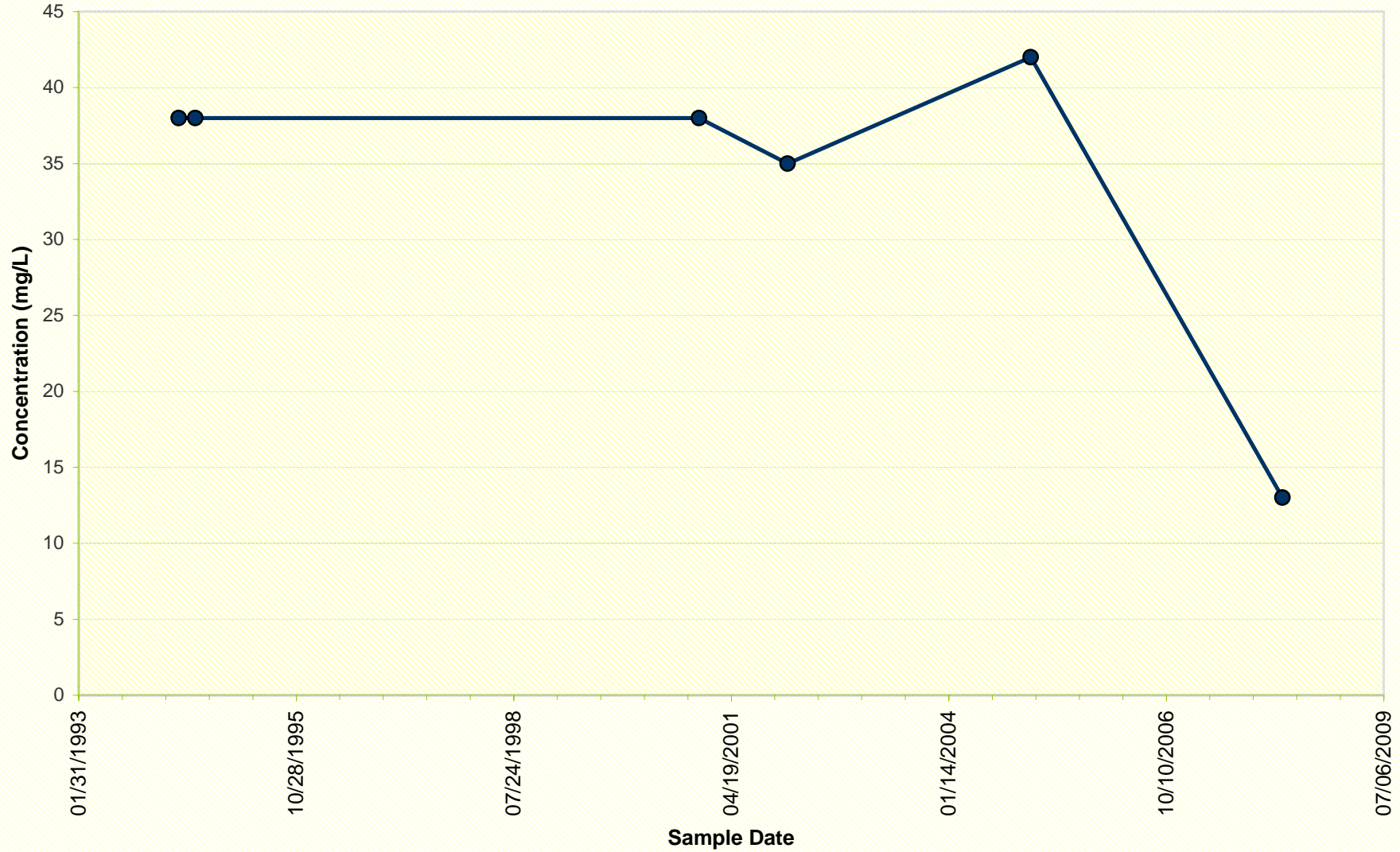
18 (TDS)



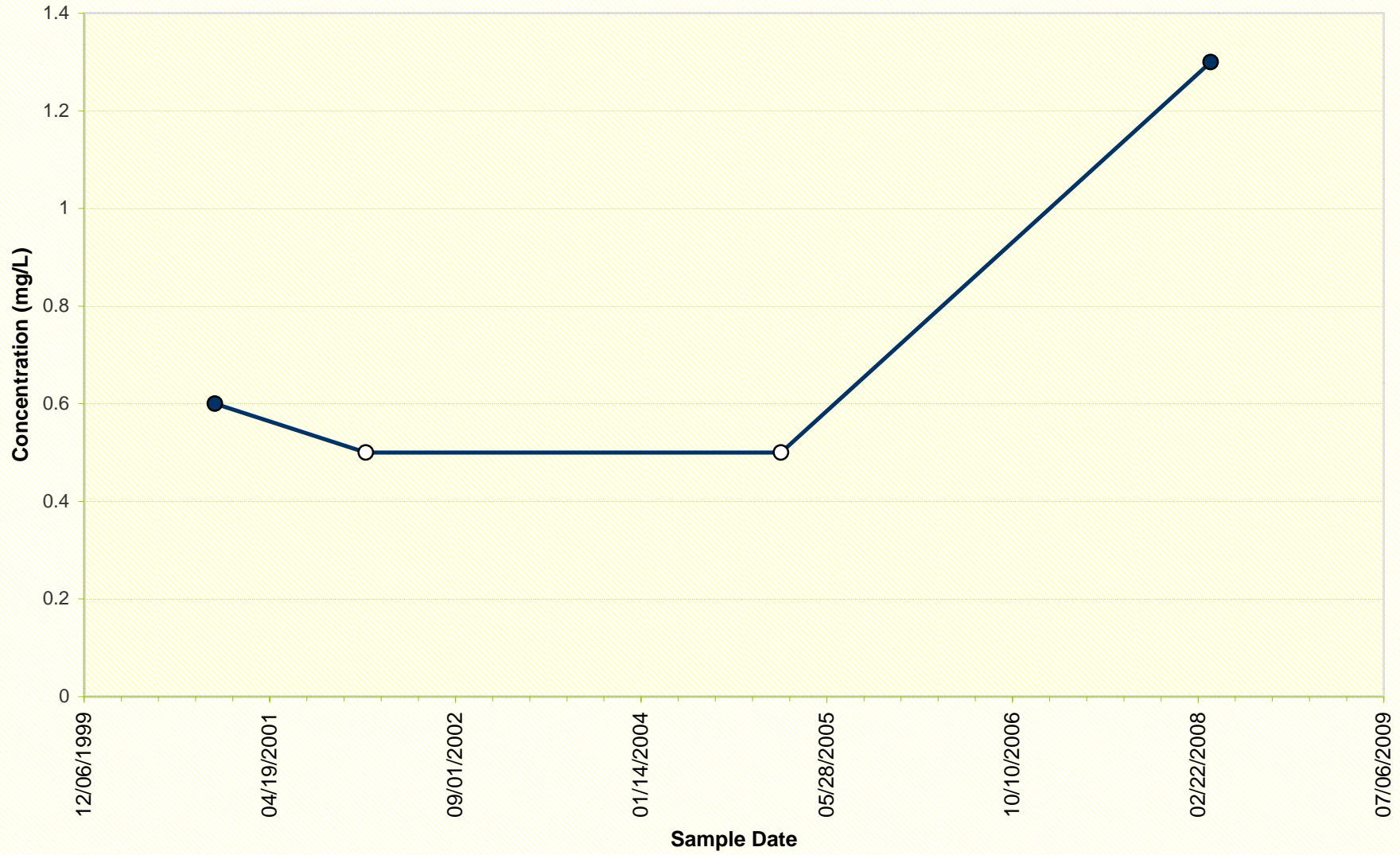
23 (Ca)



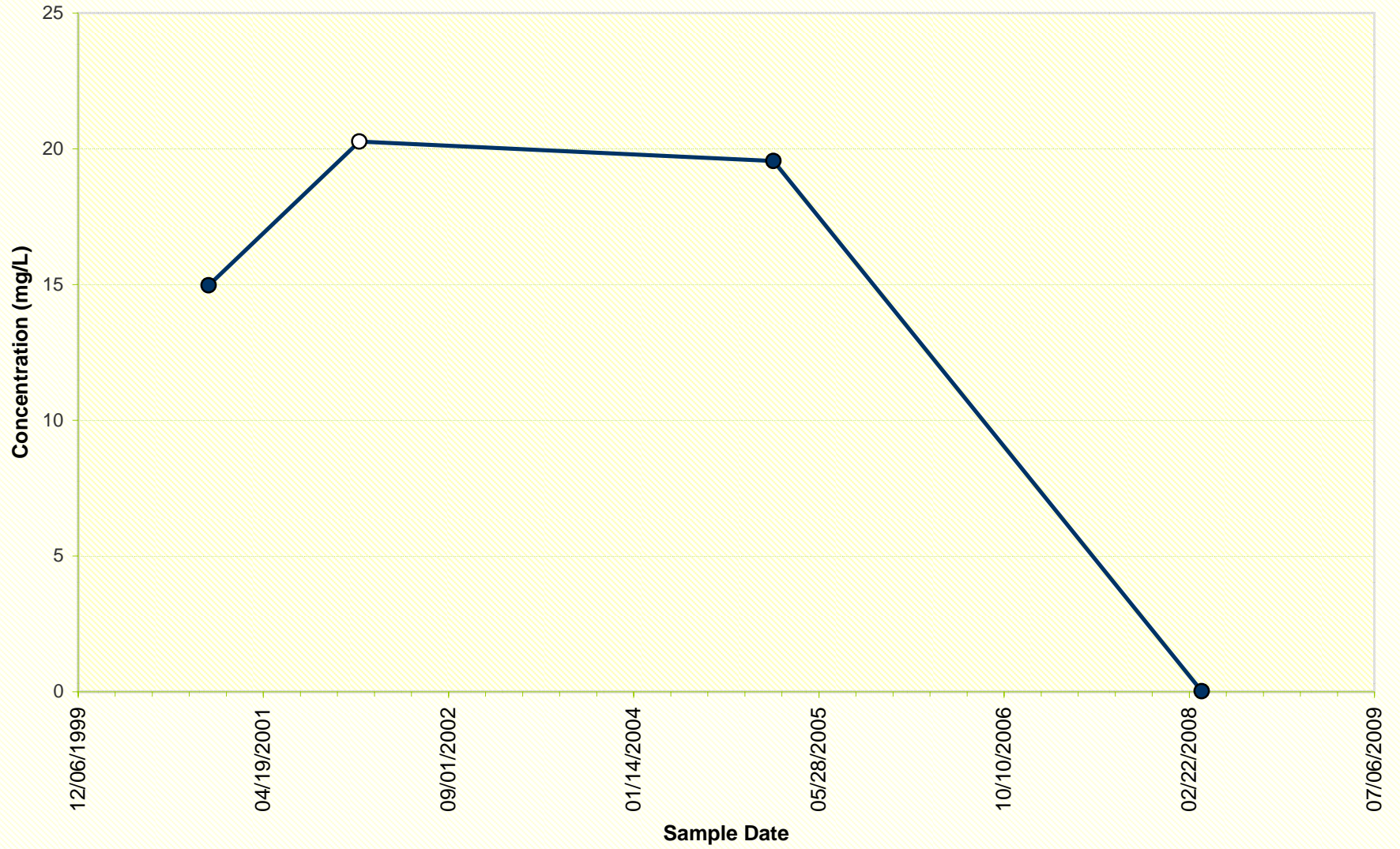
23 (Cl)



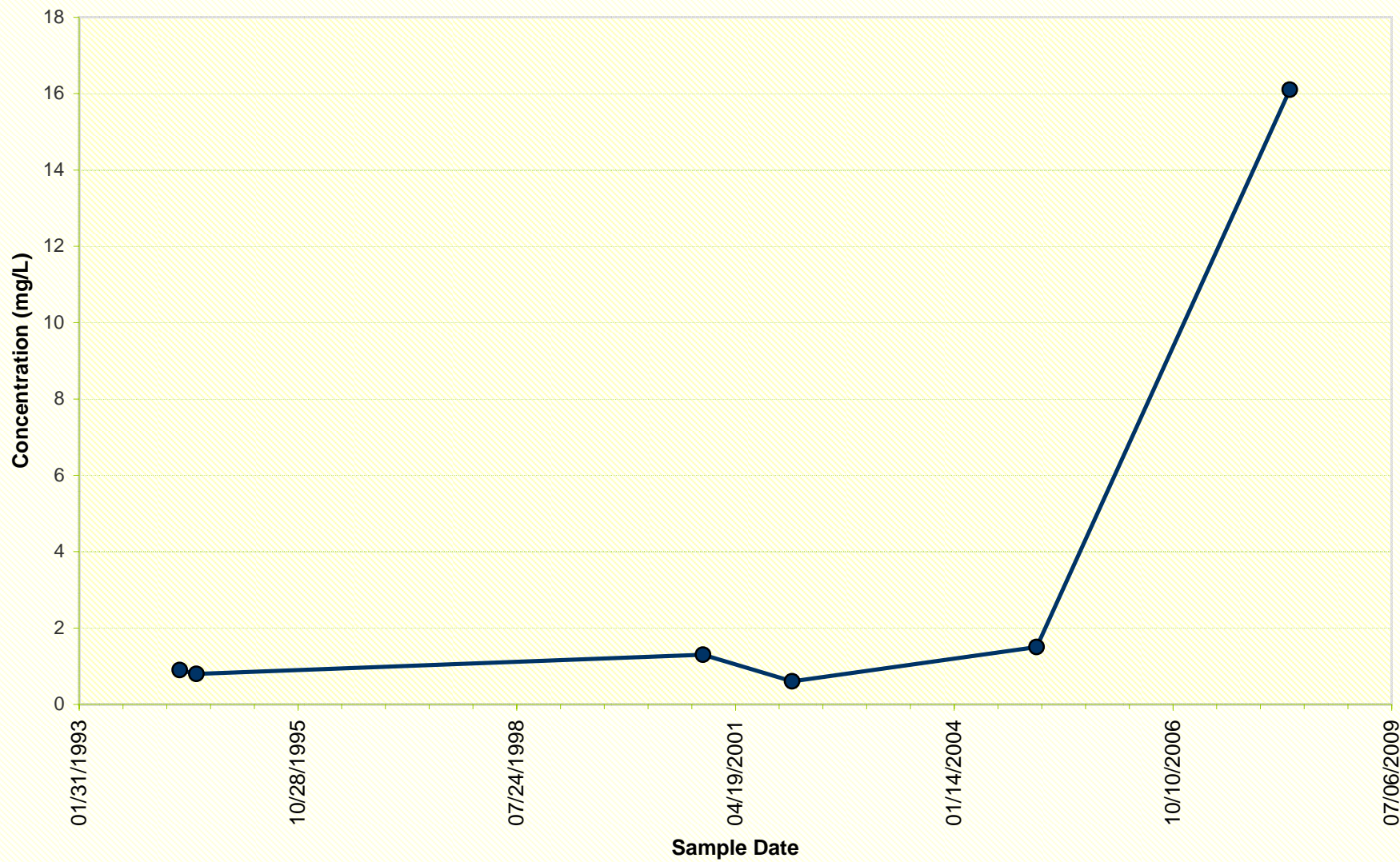
23 (K)



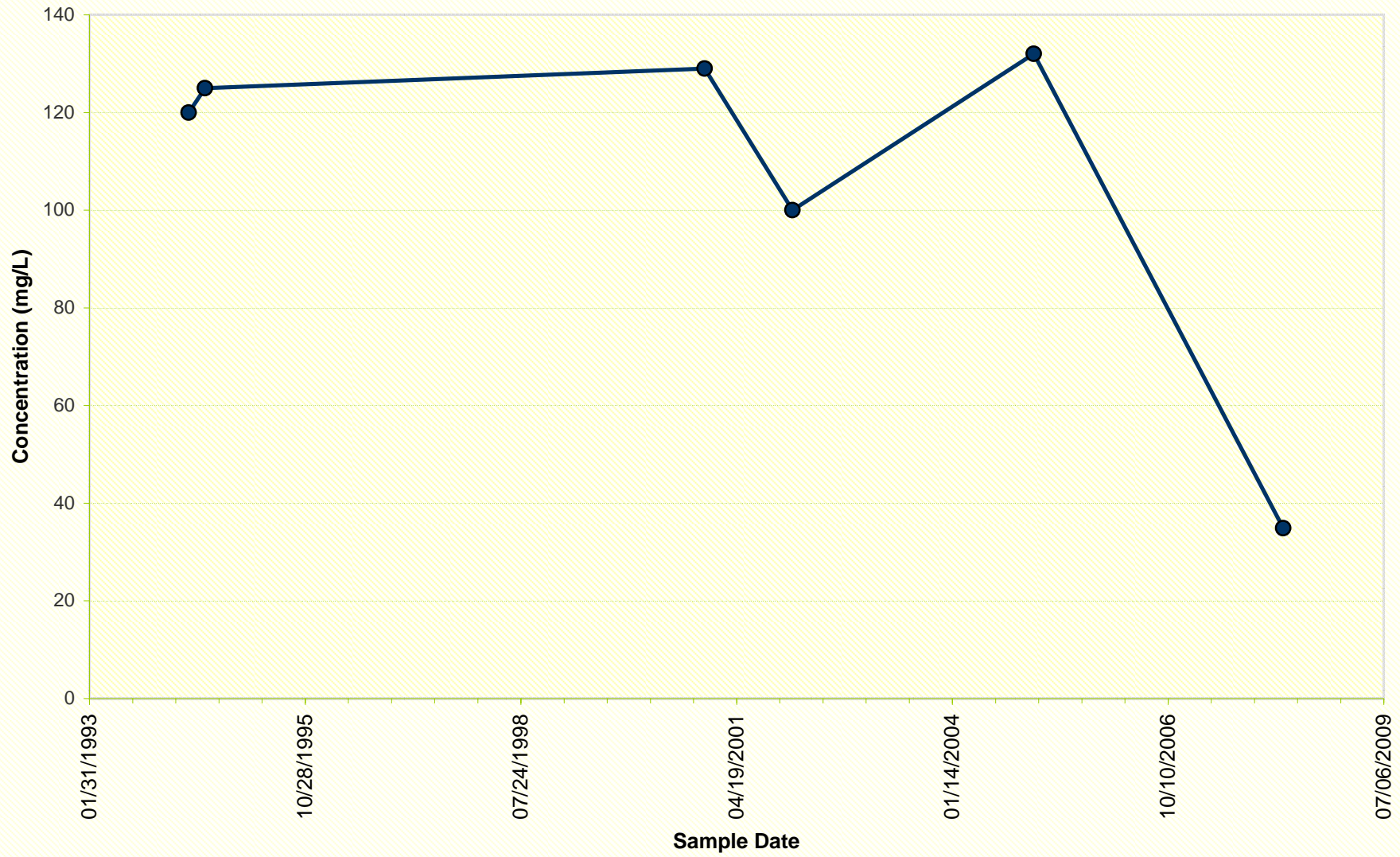
23 (Methane)



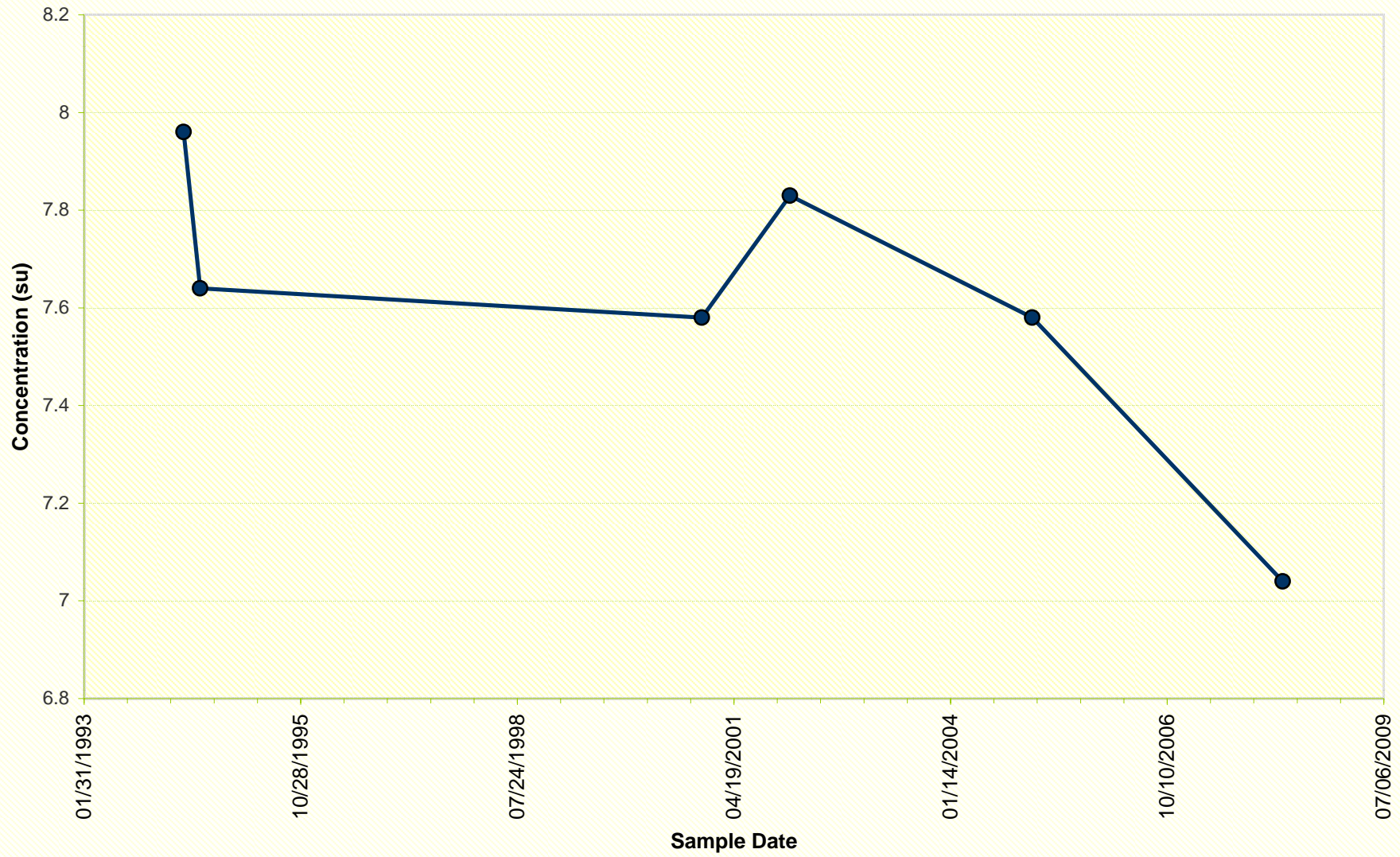
23 (Mg)



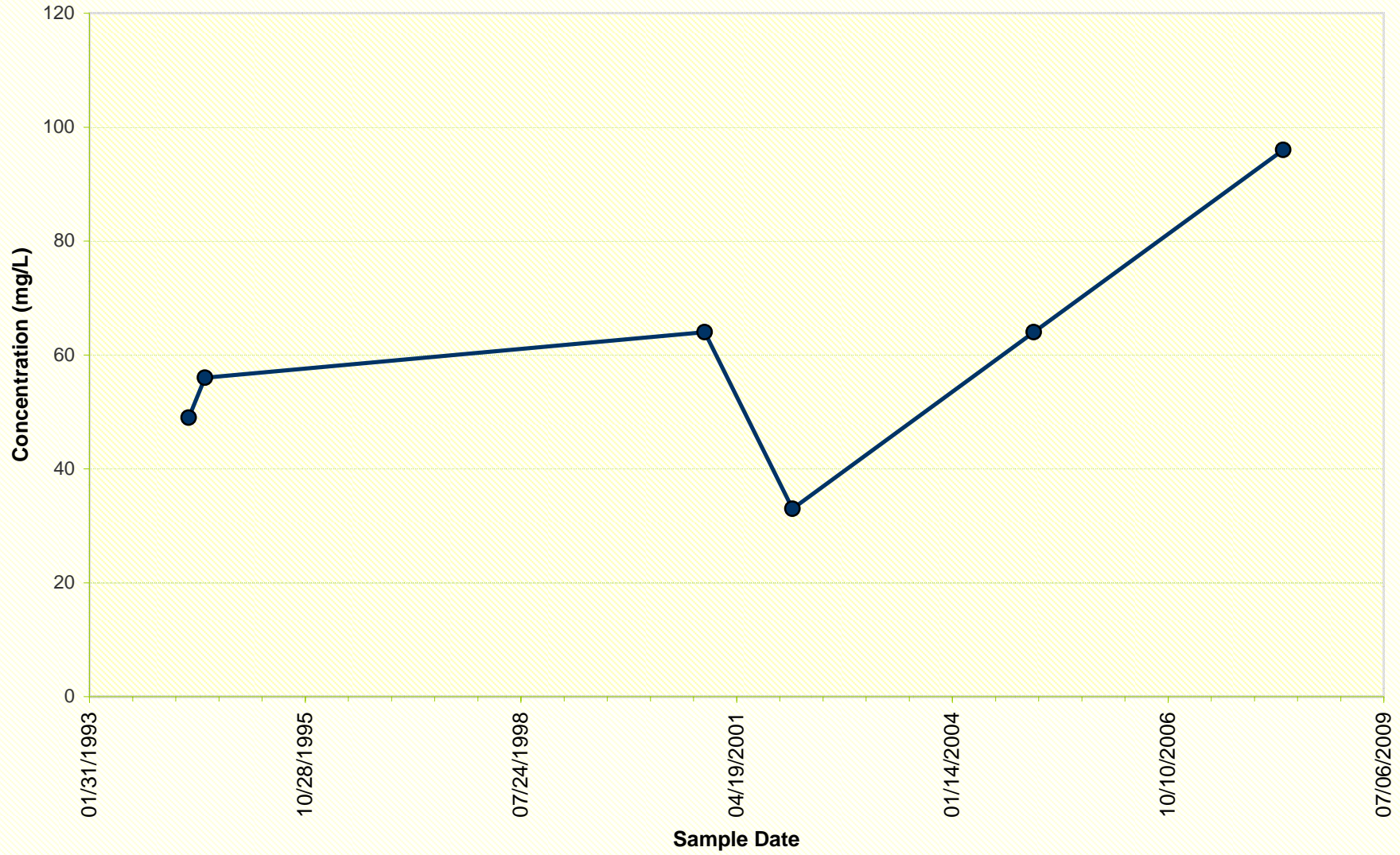
23 (Na)



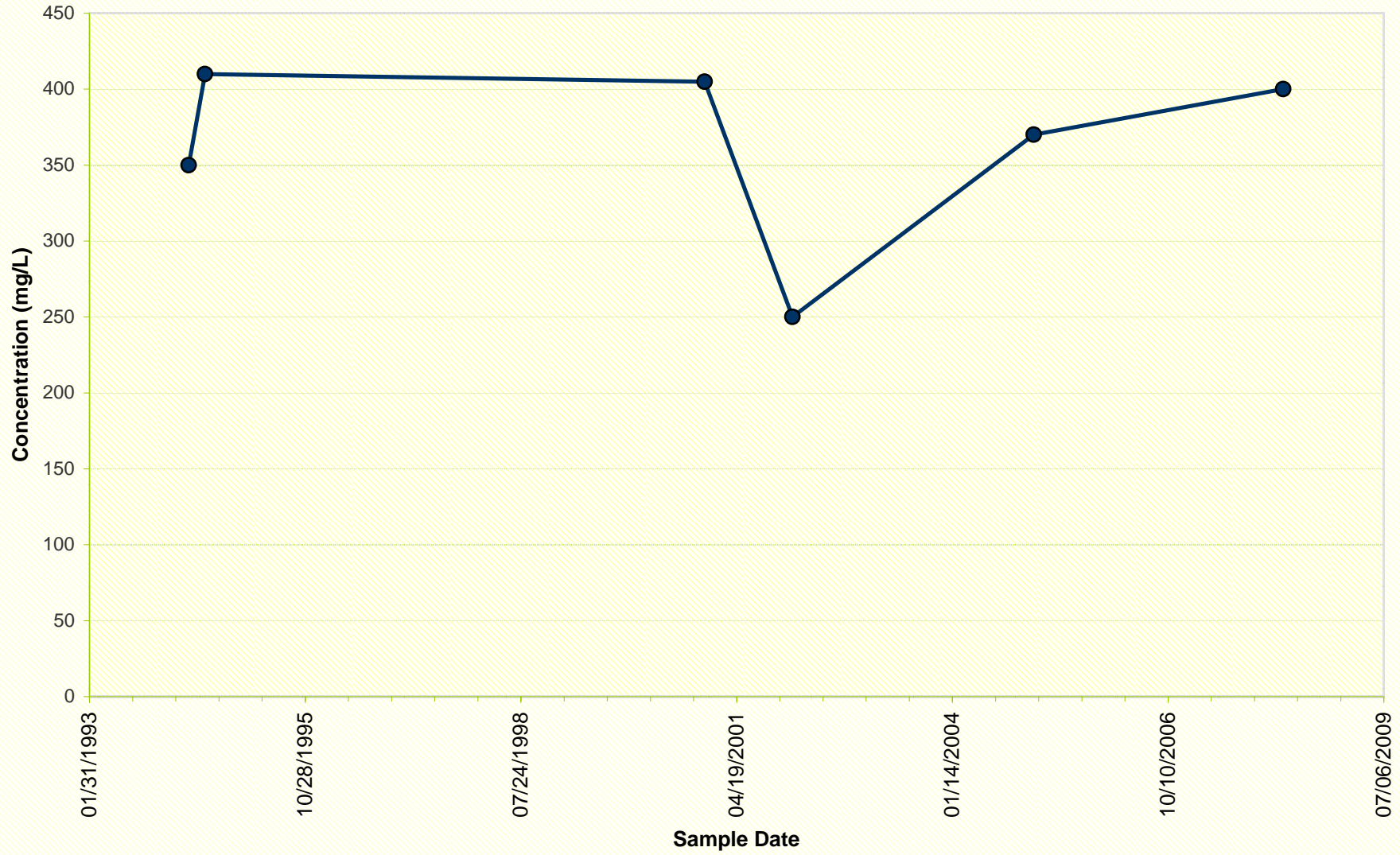
23 (pH, Lab)



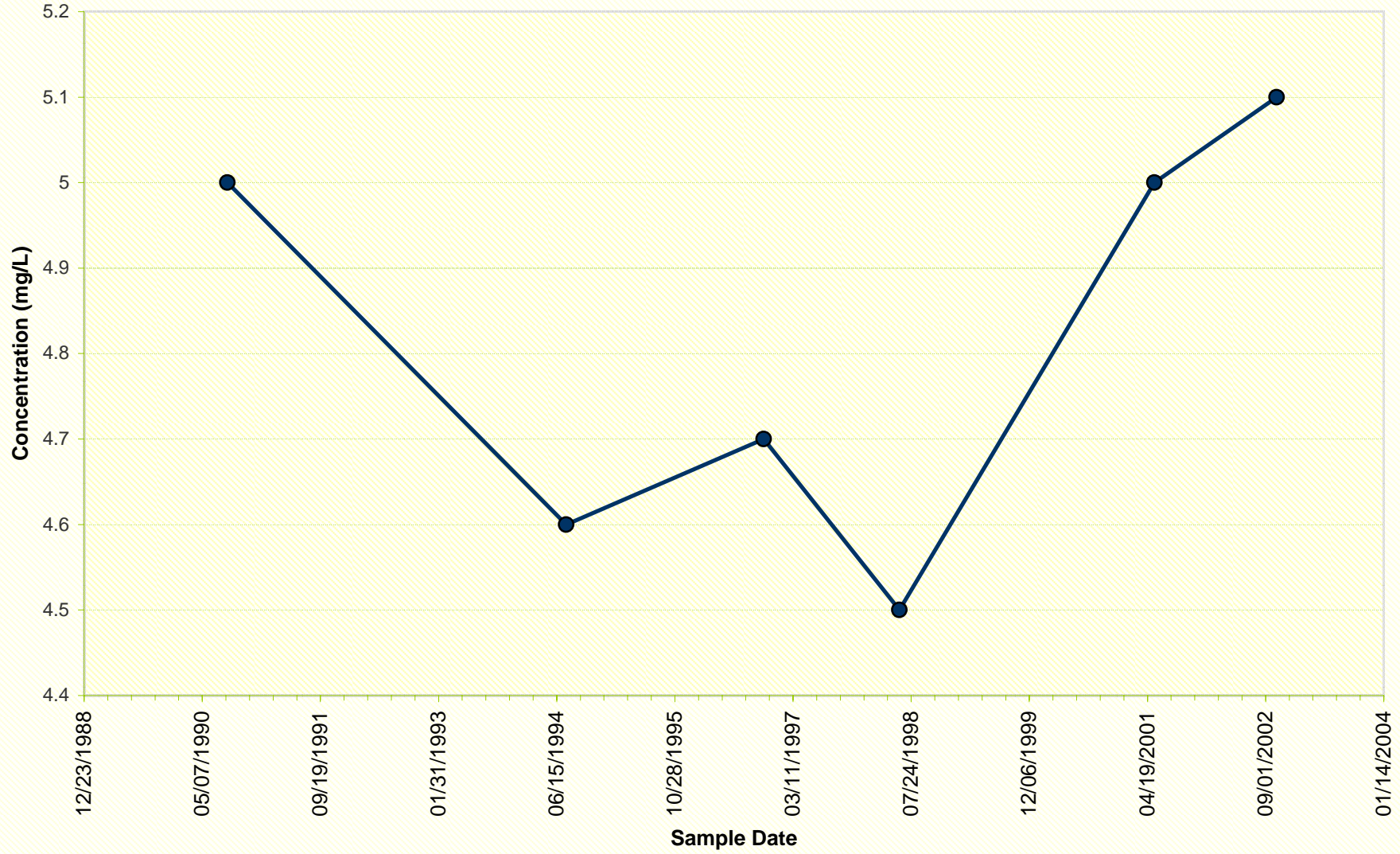
23 (SO4)



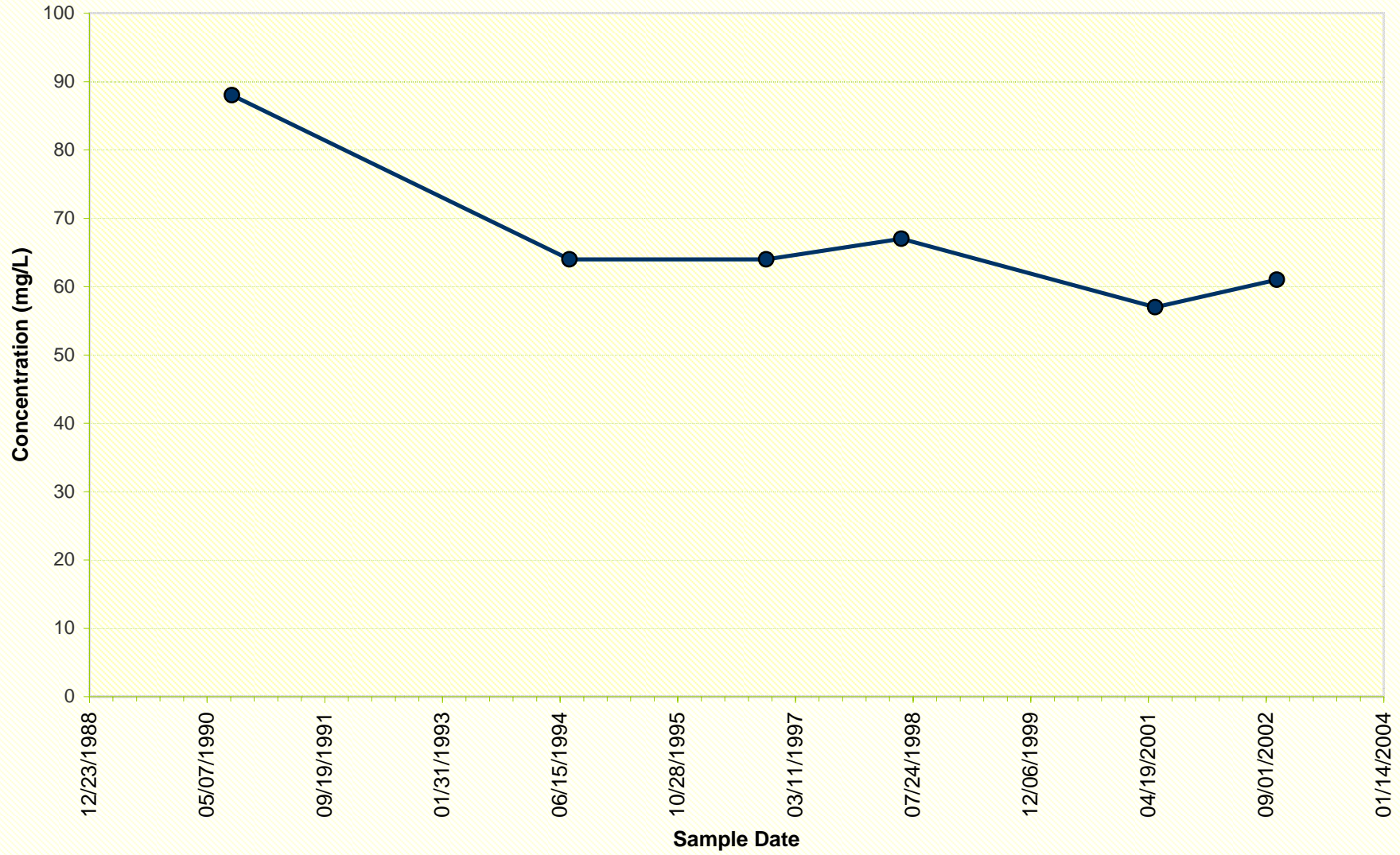
23 (TDS)



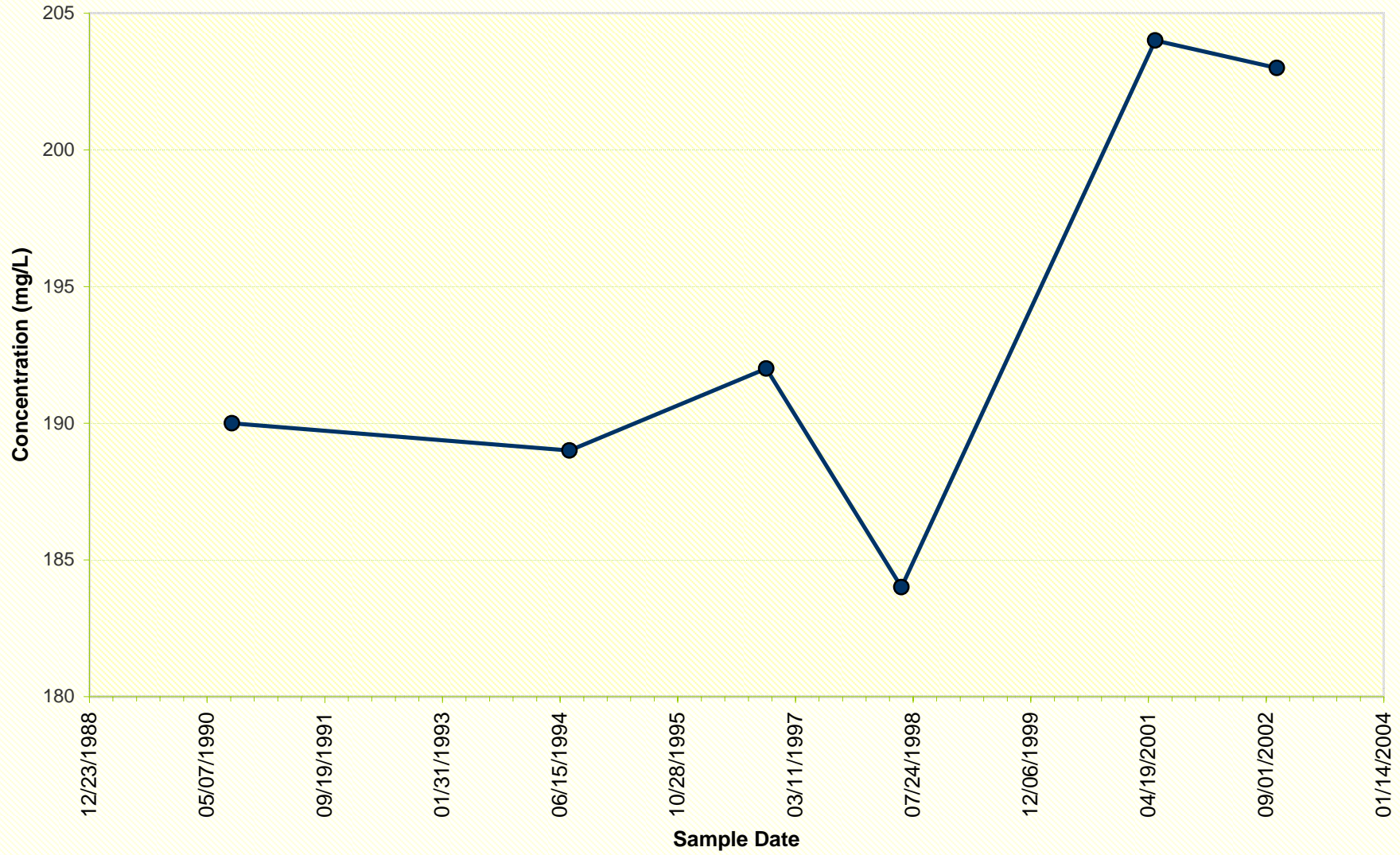
25 (Ca)



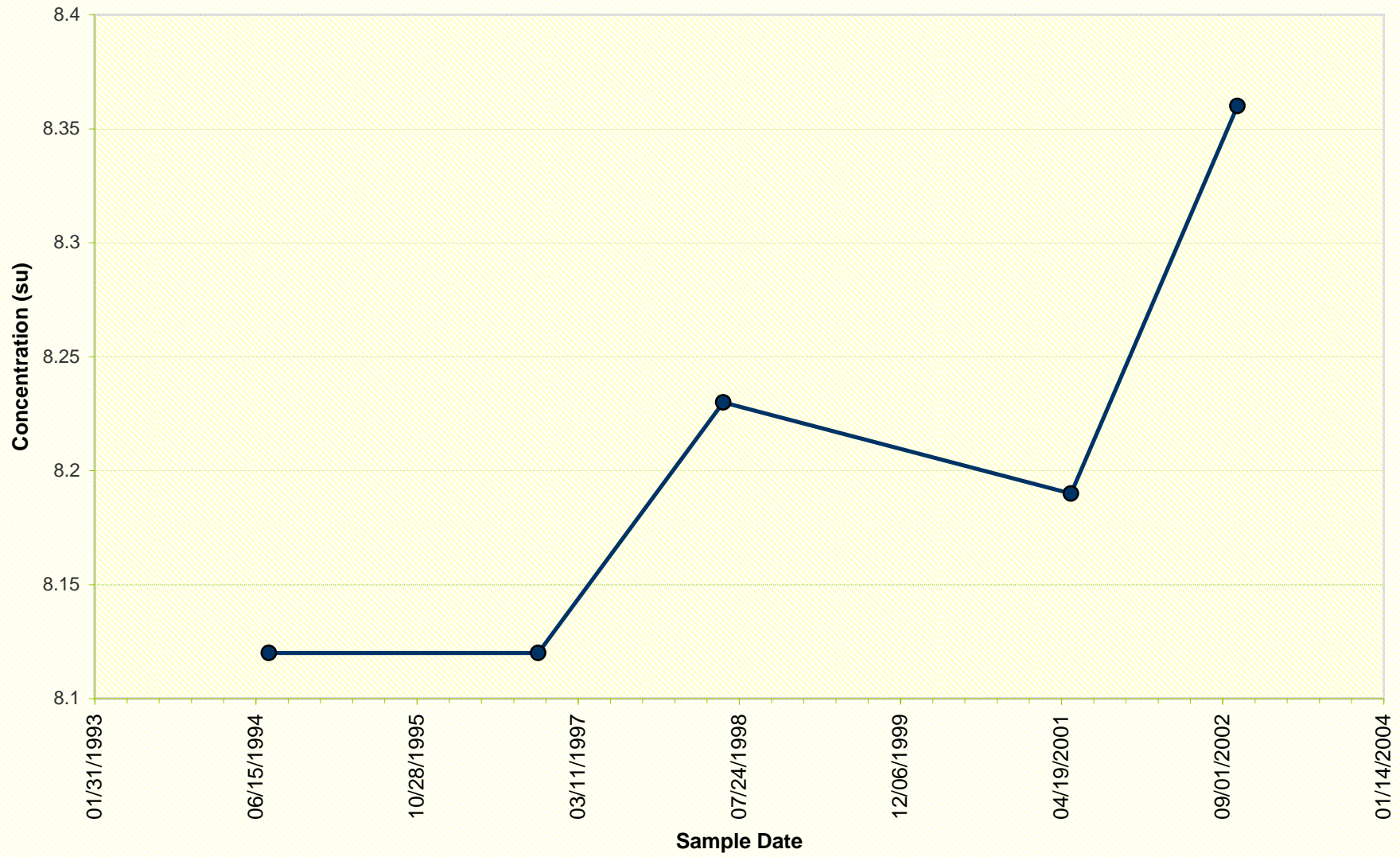
25 (Cl)



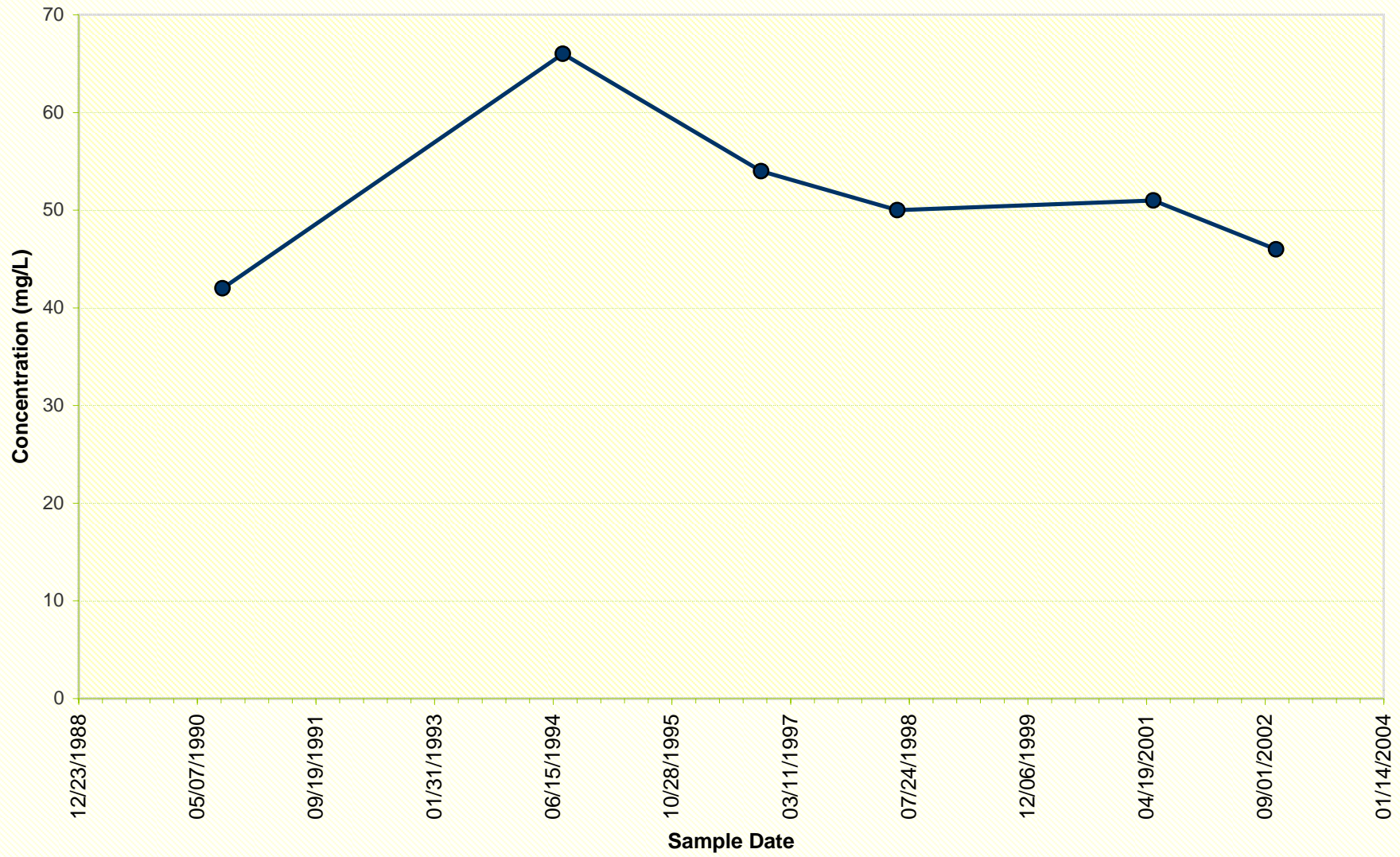
25 (Na)



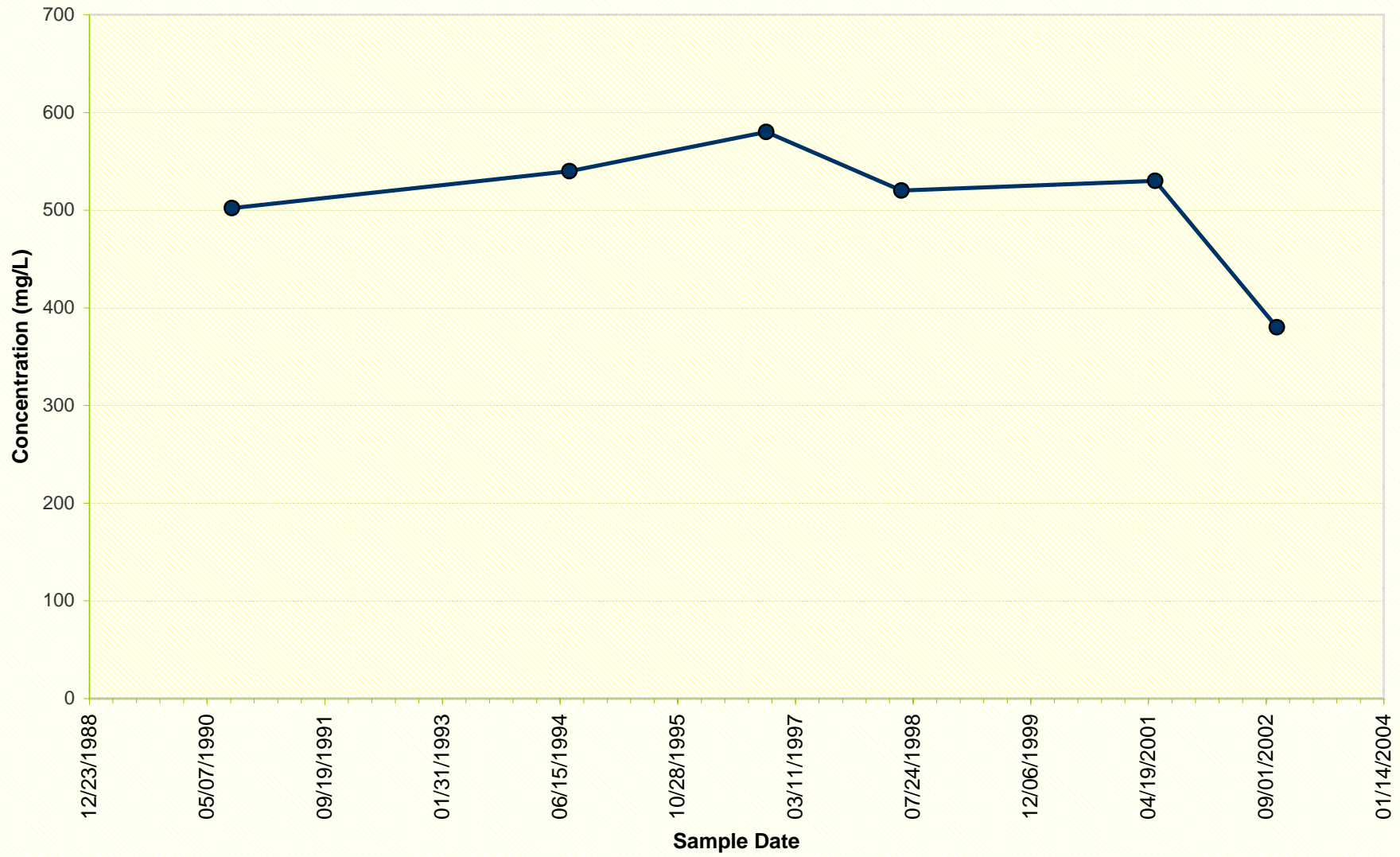
25 (pH, Lab)



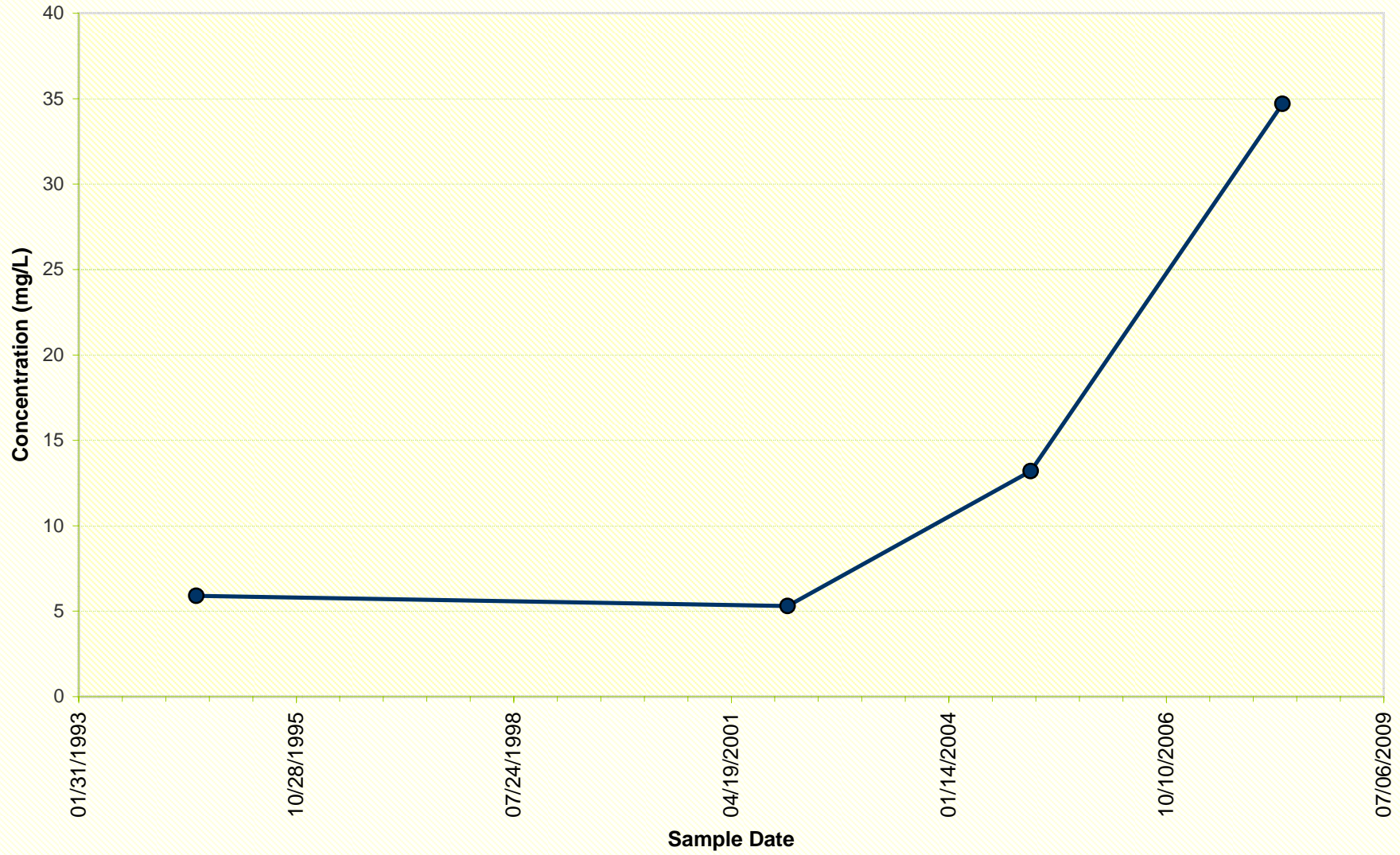
25 (SO4)



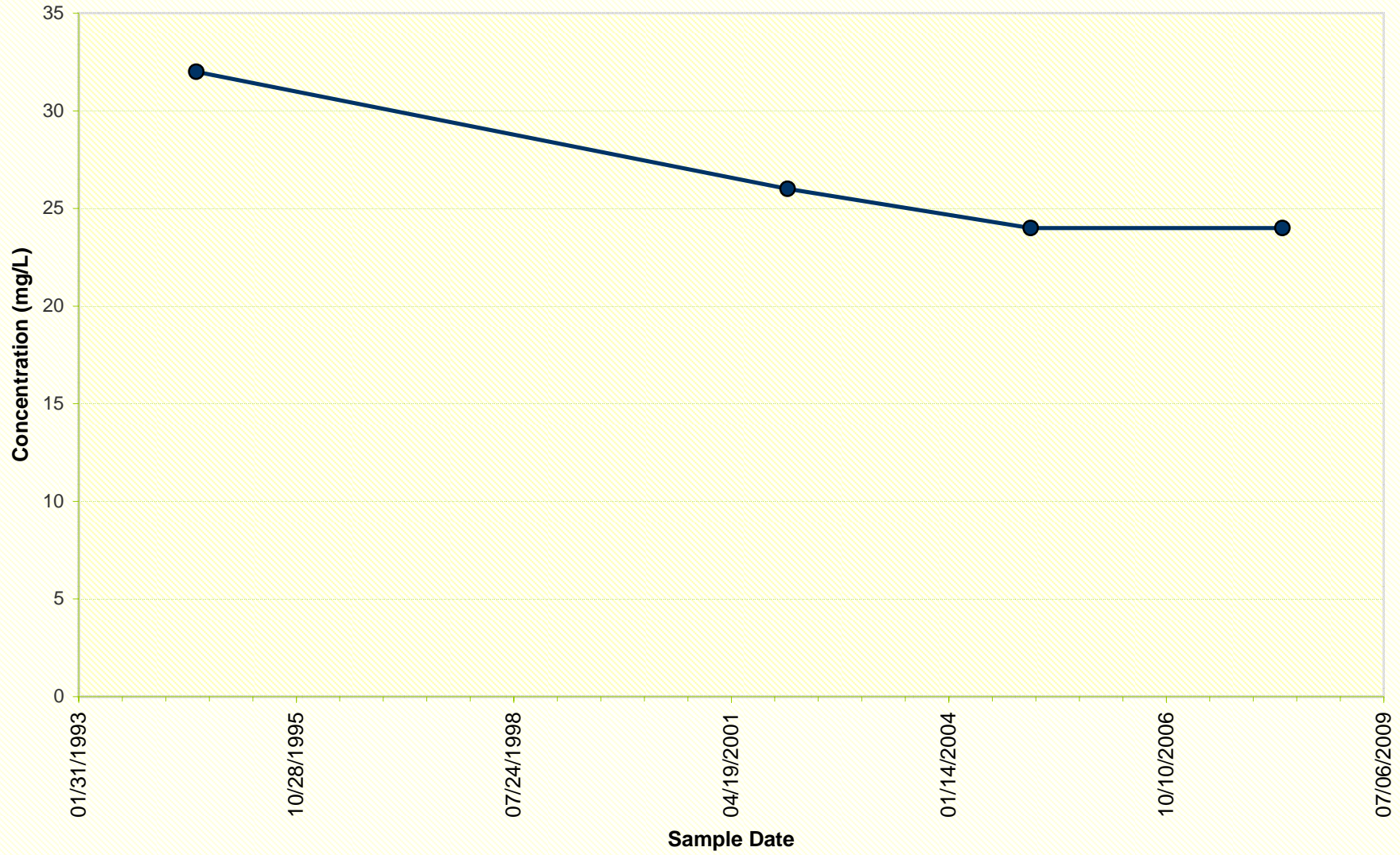
25 (TDS)



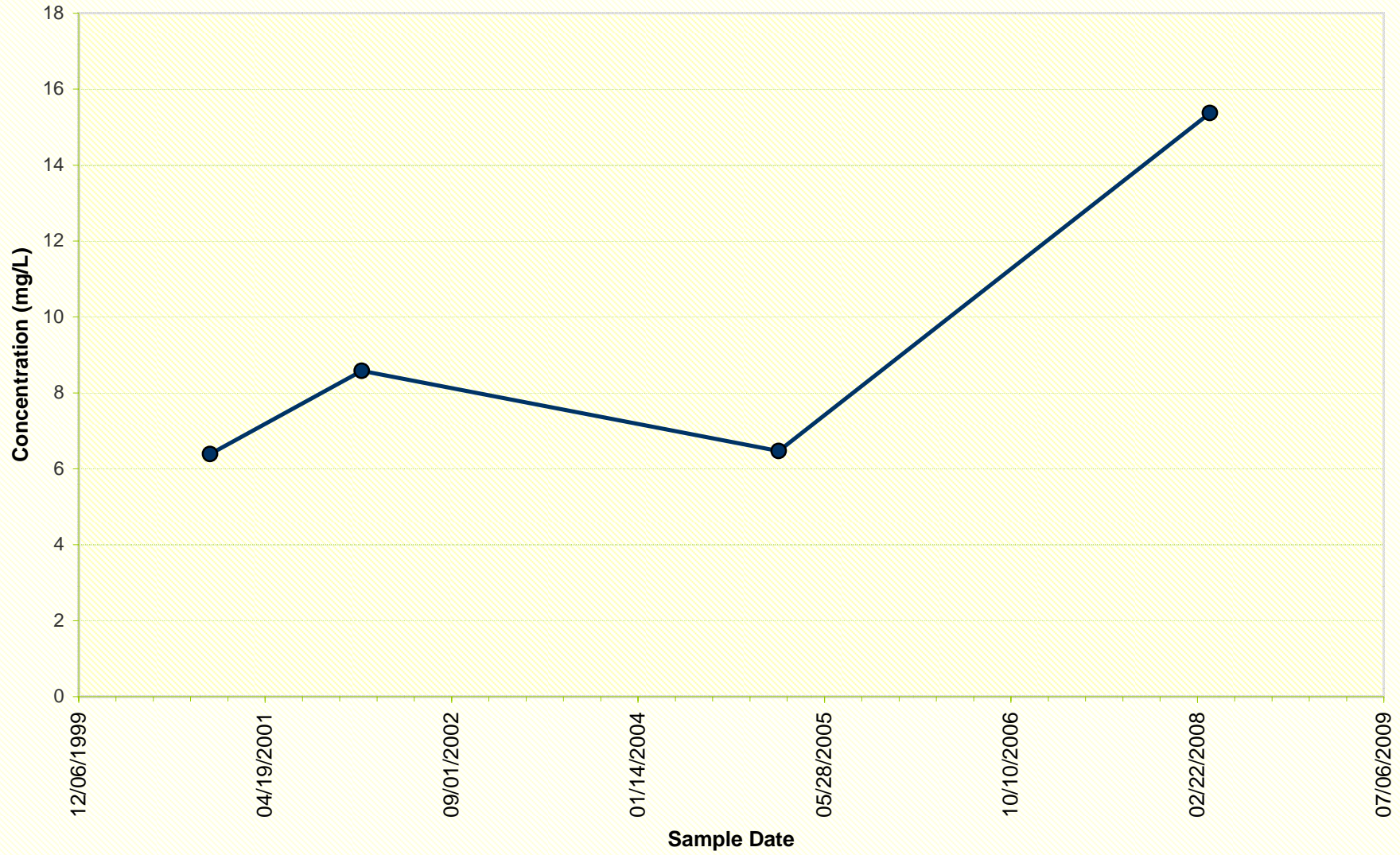
26 (Ca)



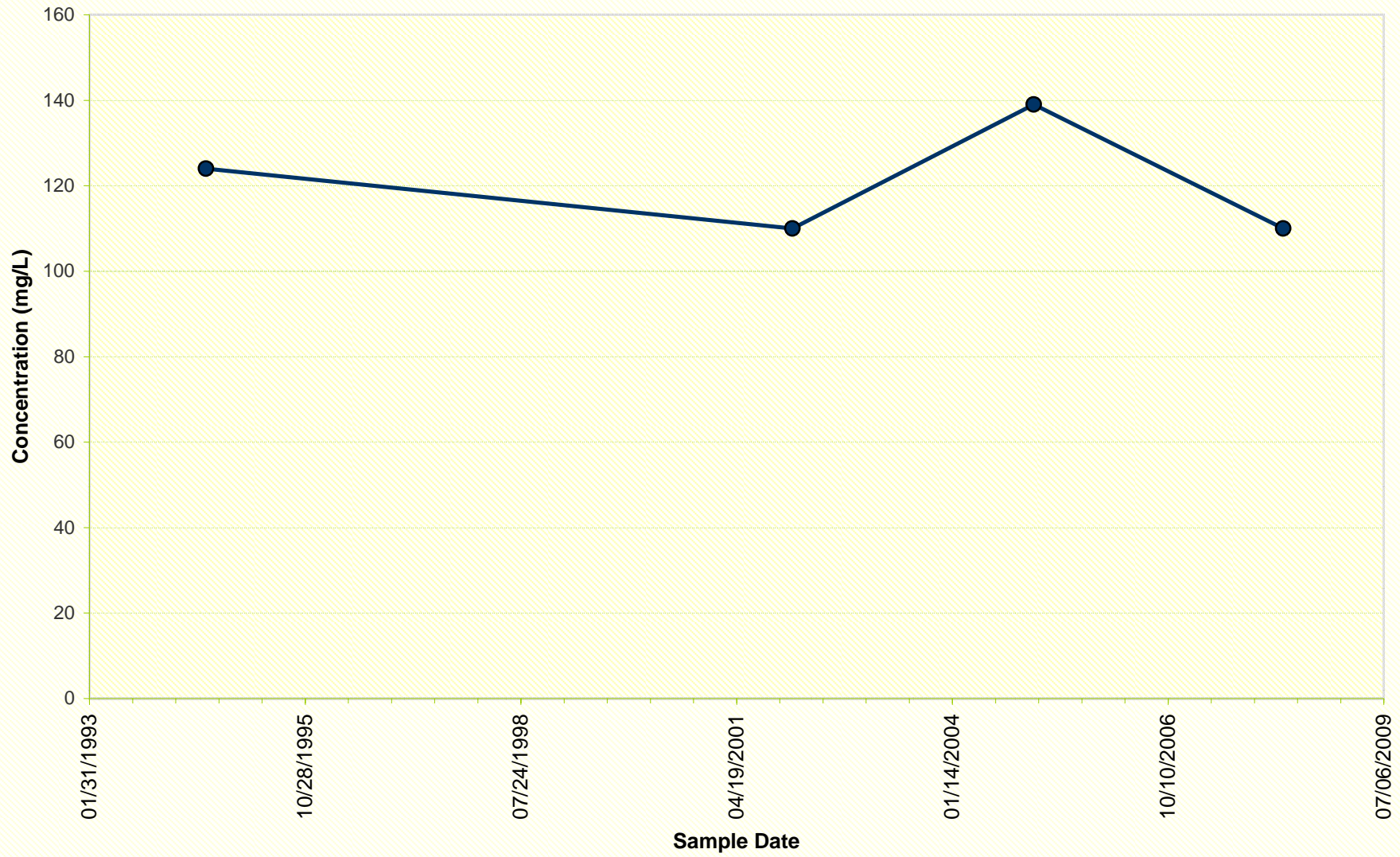
26 (Cl)



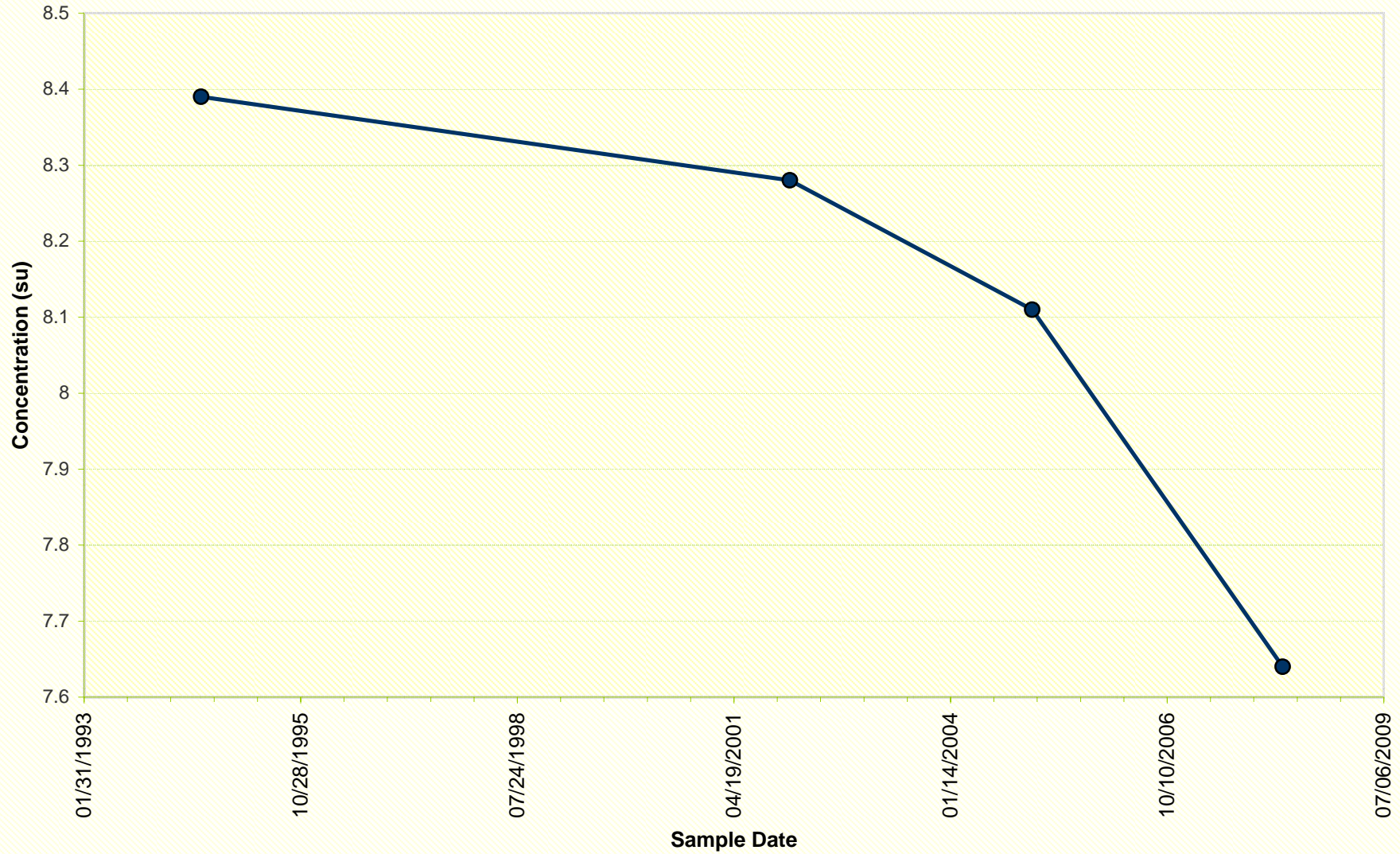
26 (Methane)



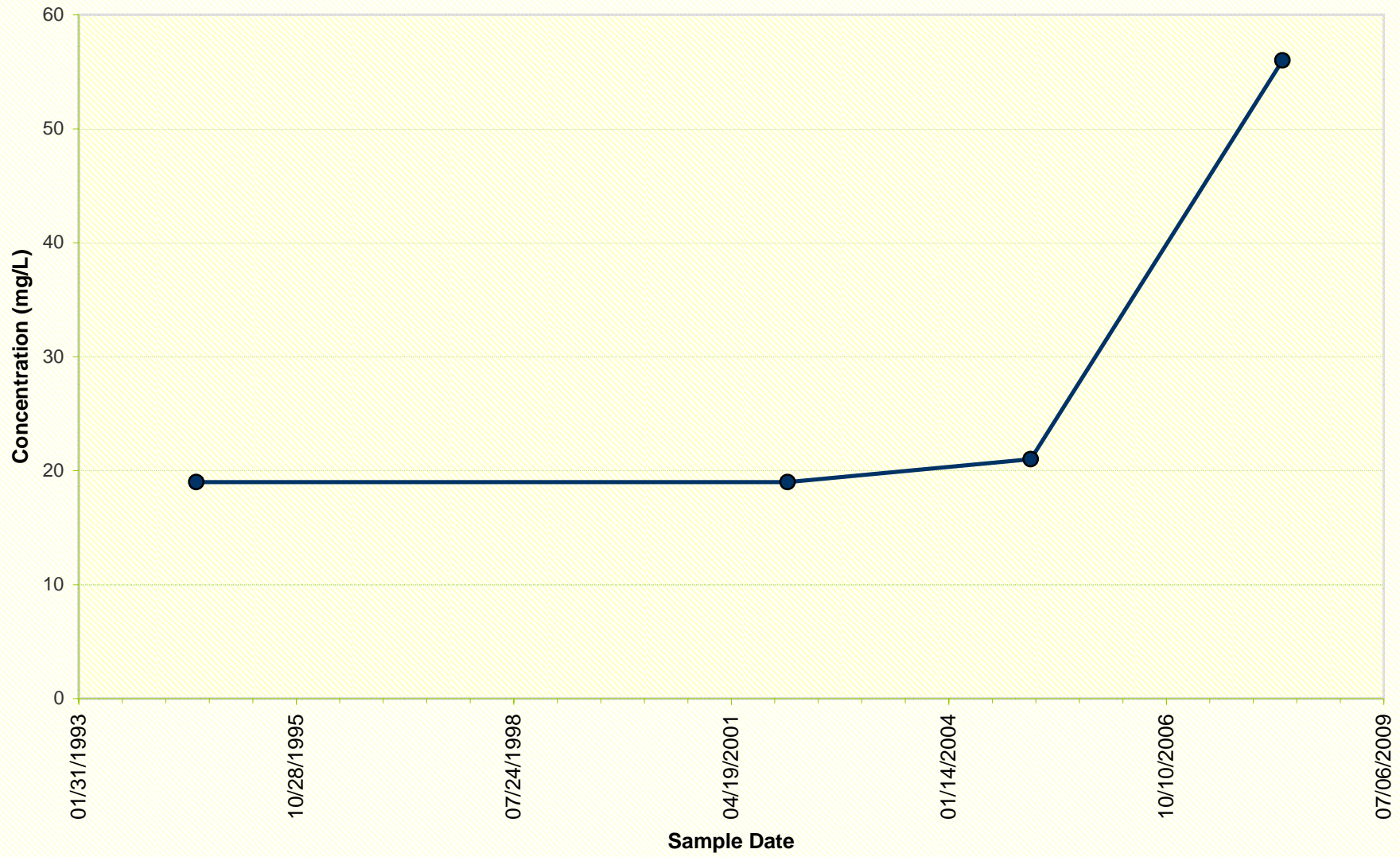
26 (Na)



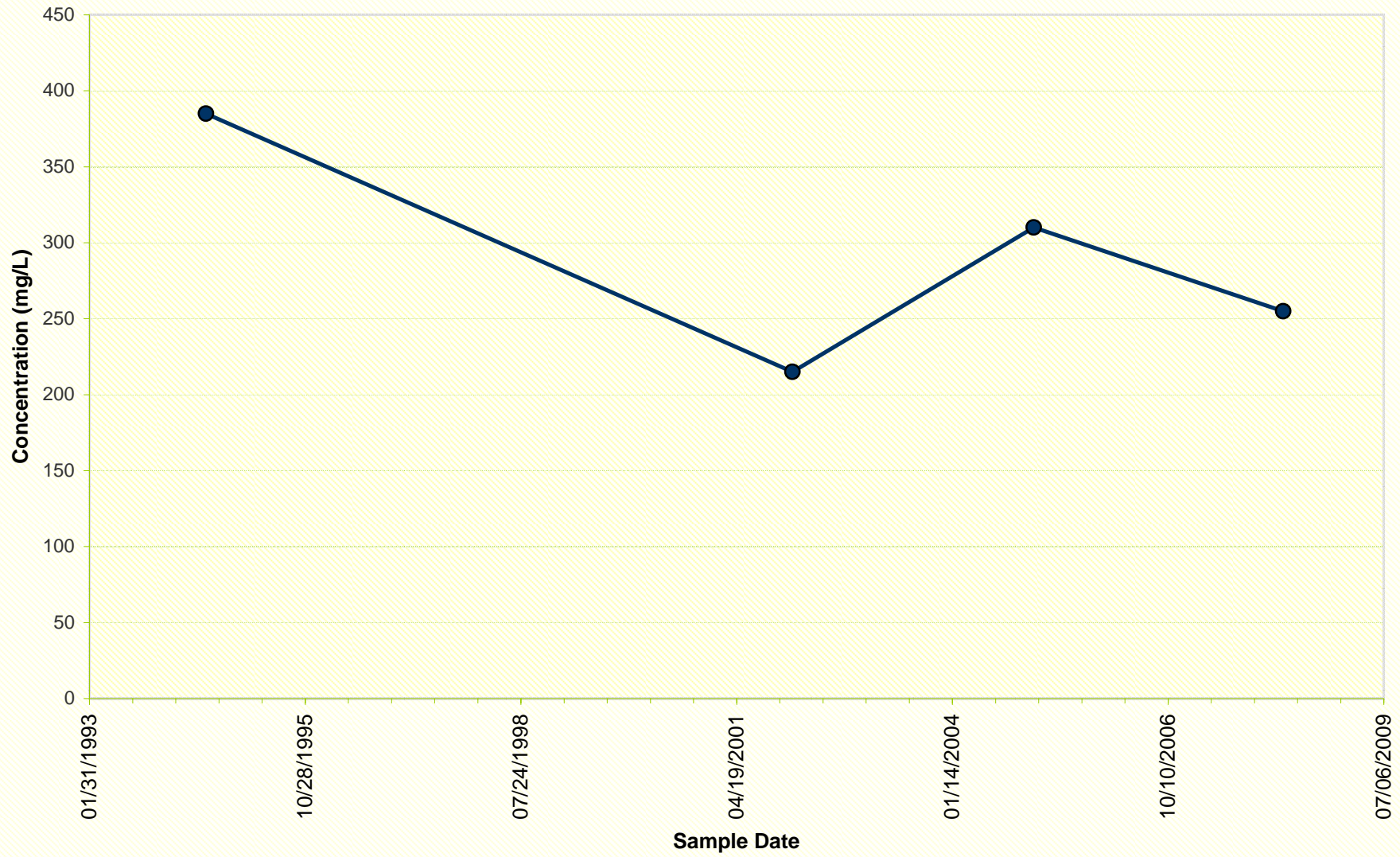
26 (pH, Lab)



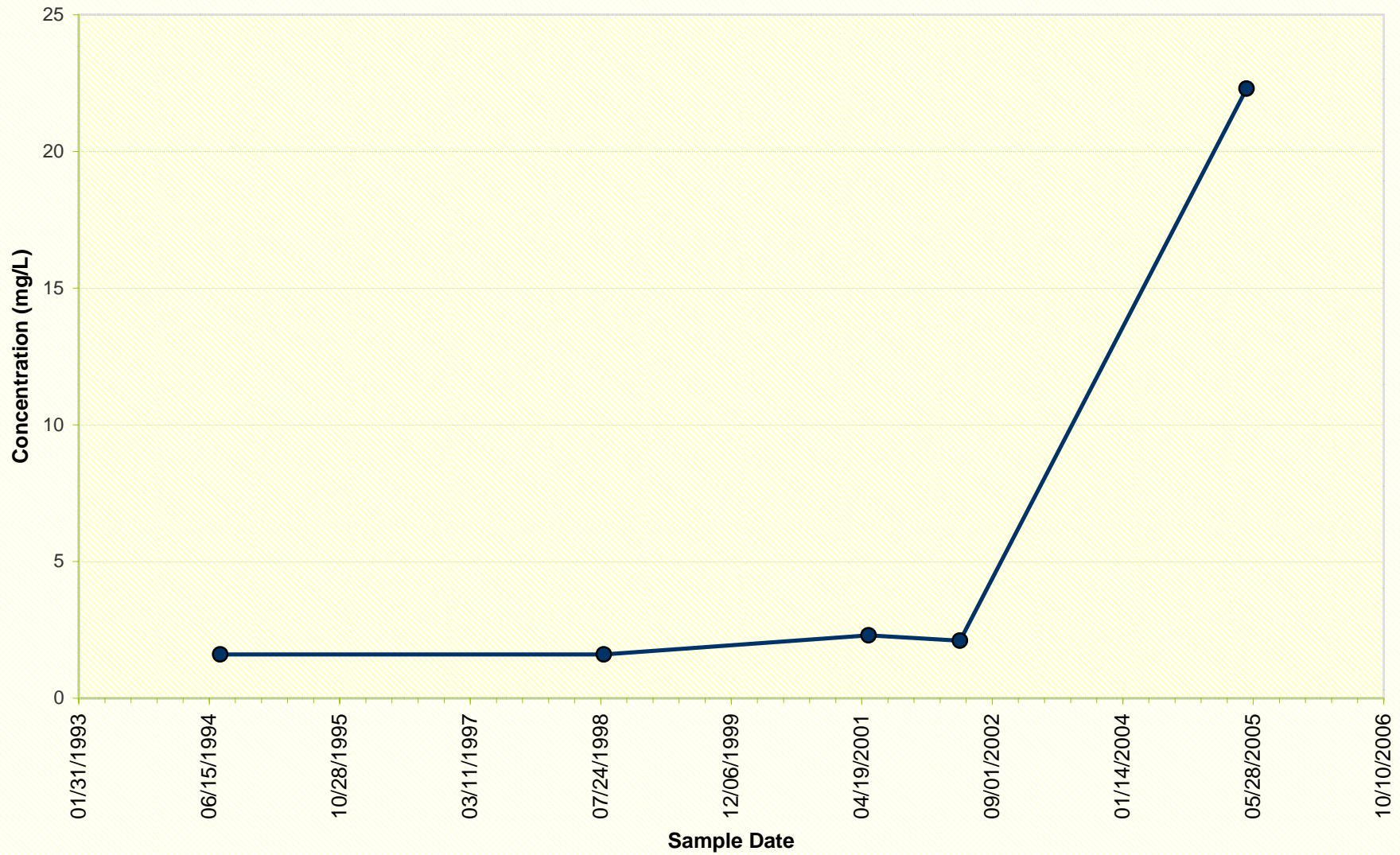
26 (SO4)



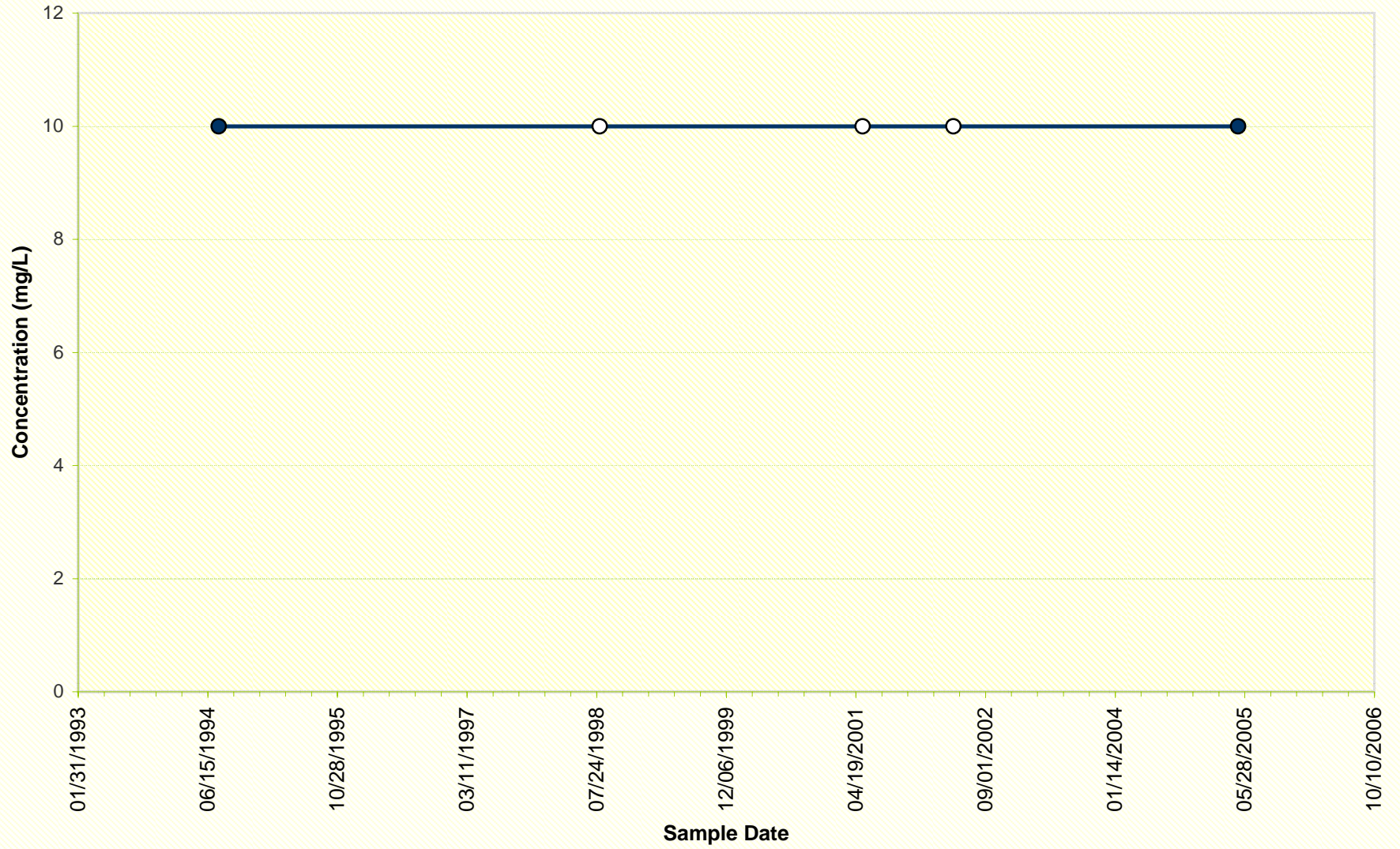
26 (TDS)



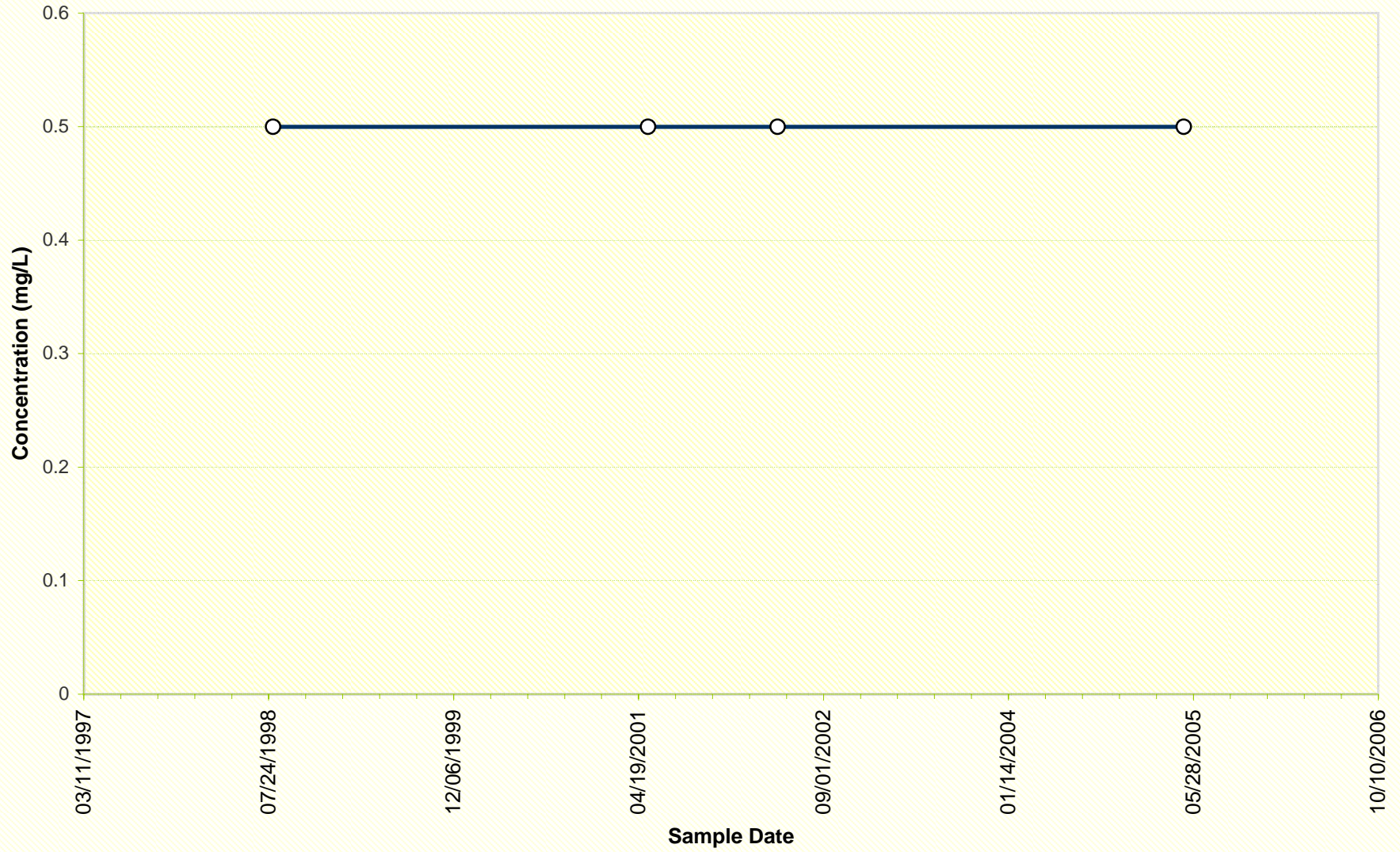
30 (Ca)



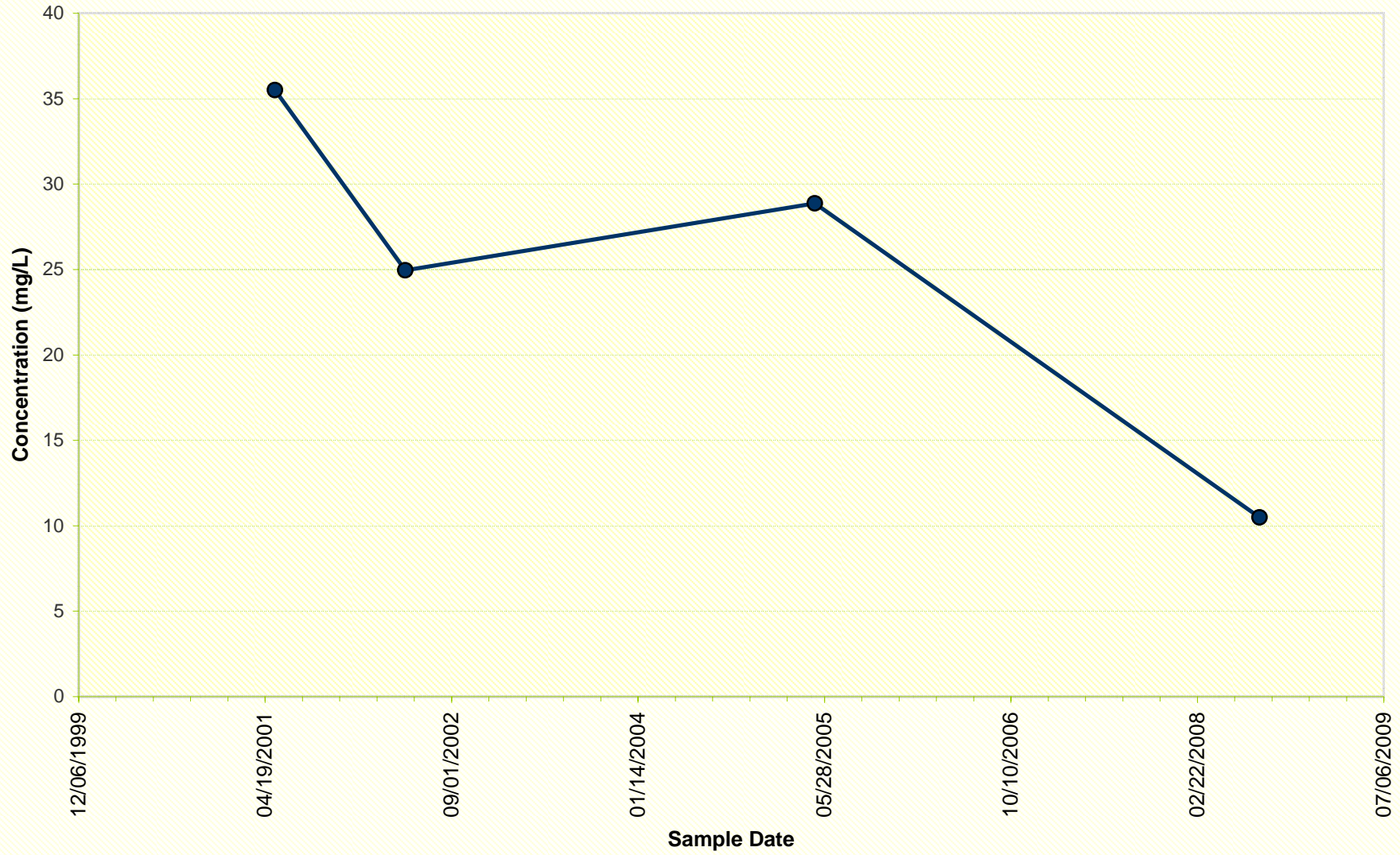
30 (Cl)



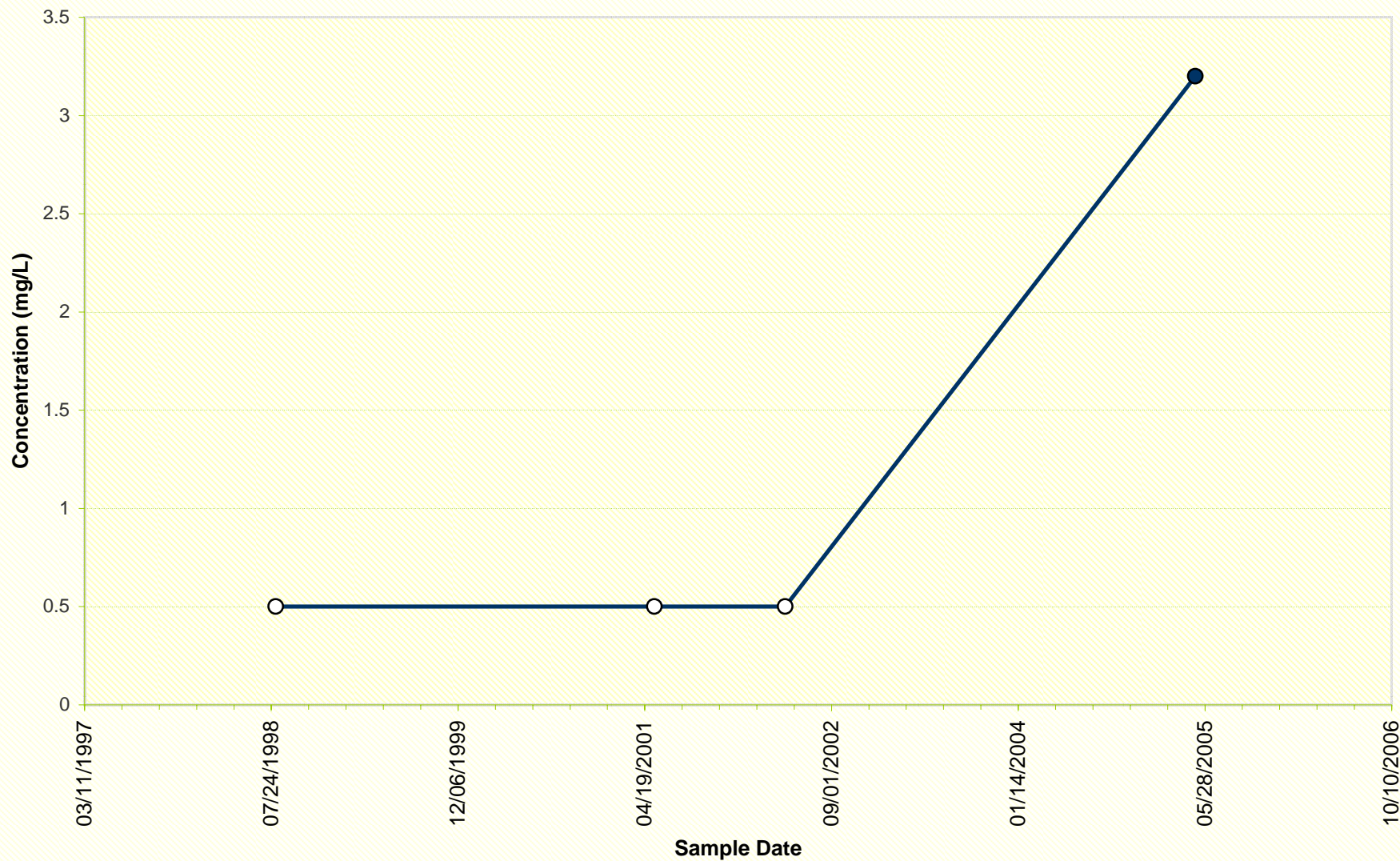
30 (K)



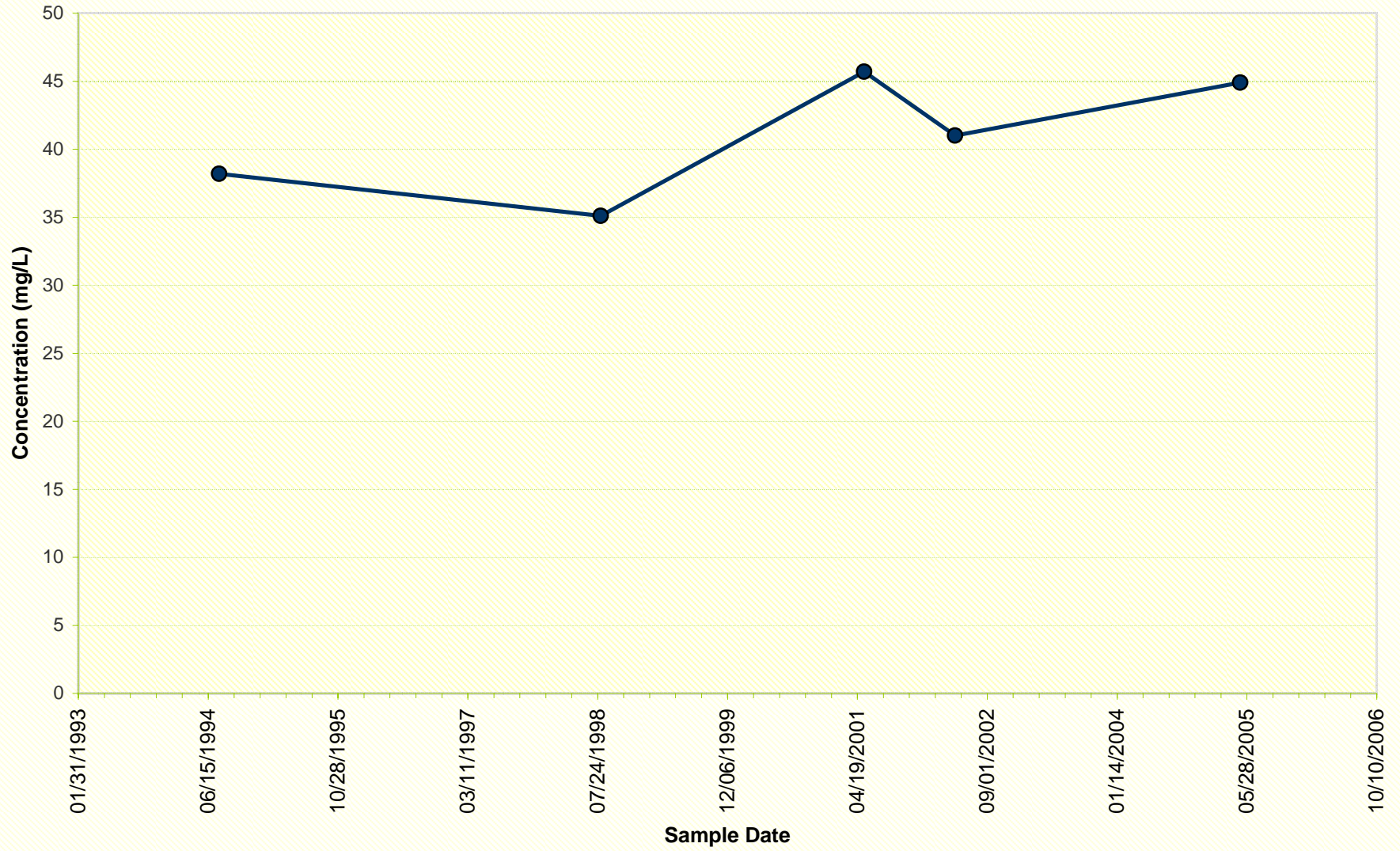
30 (Methane)



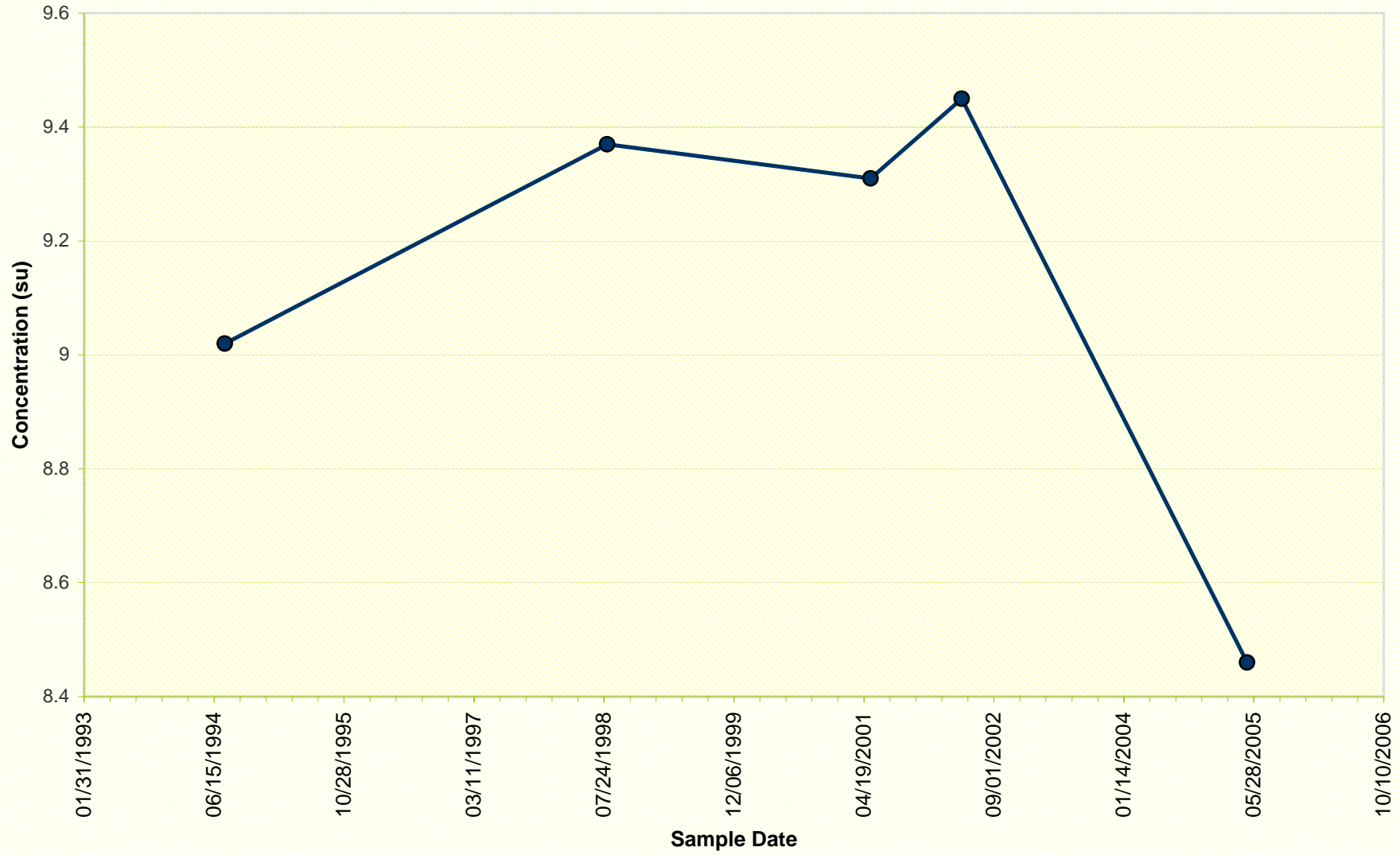
30 (Mg)



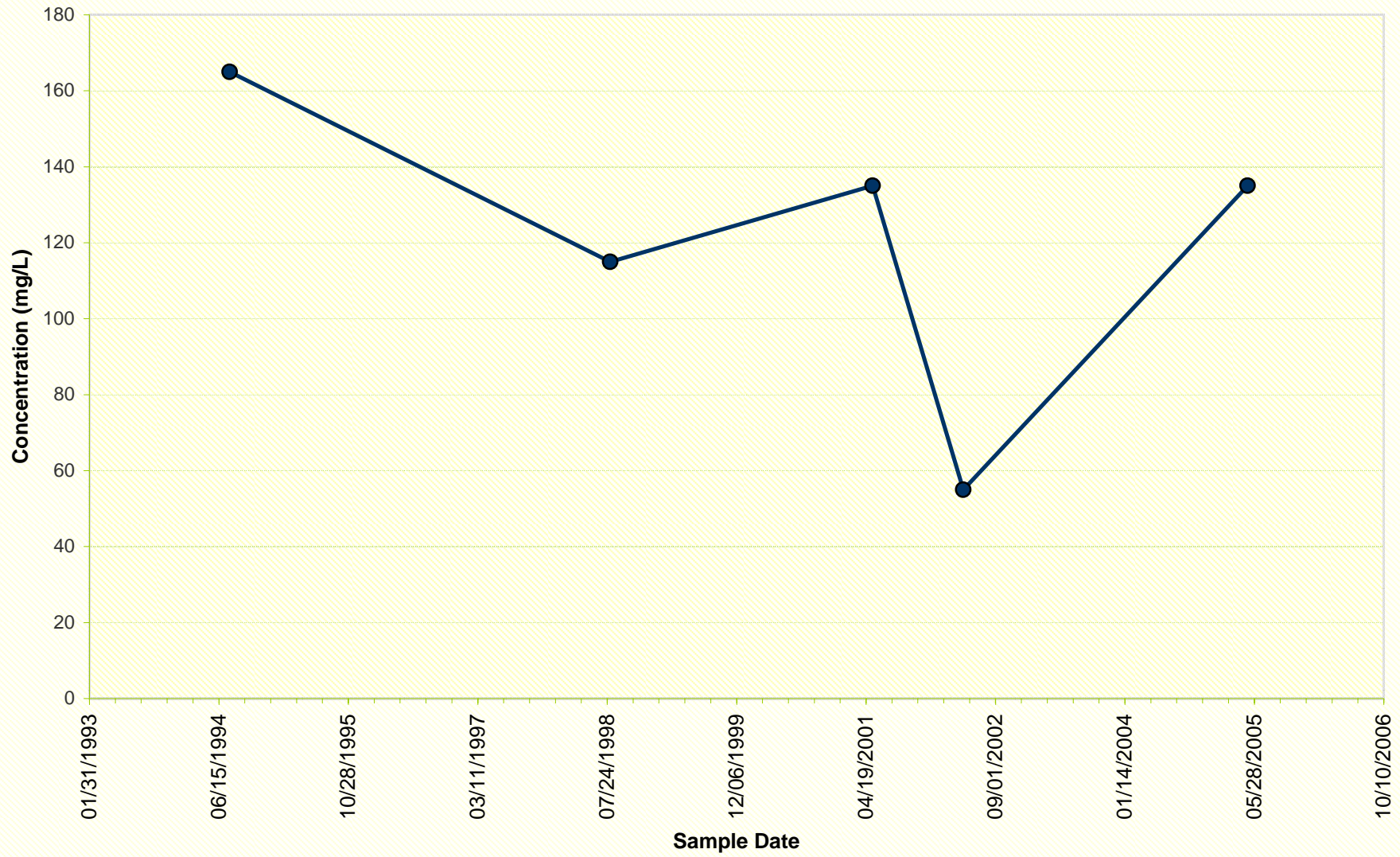
30 (Na)



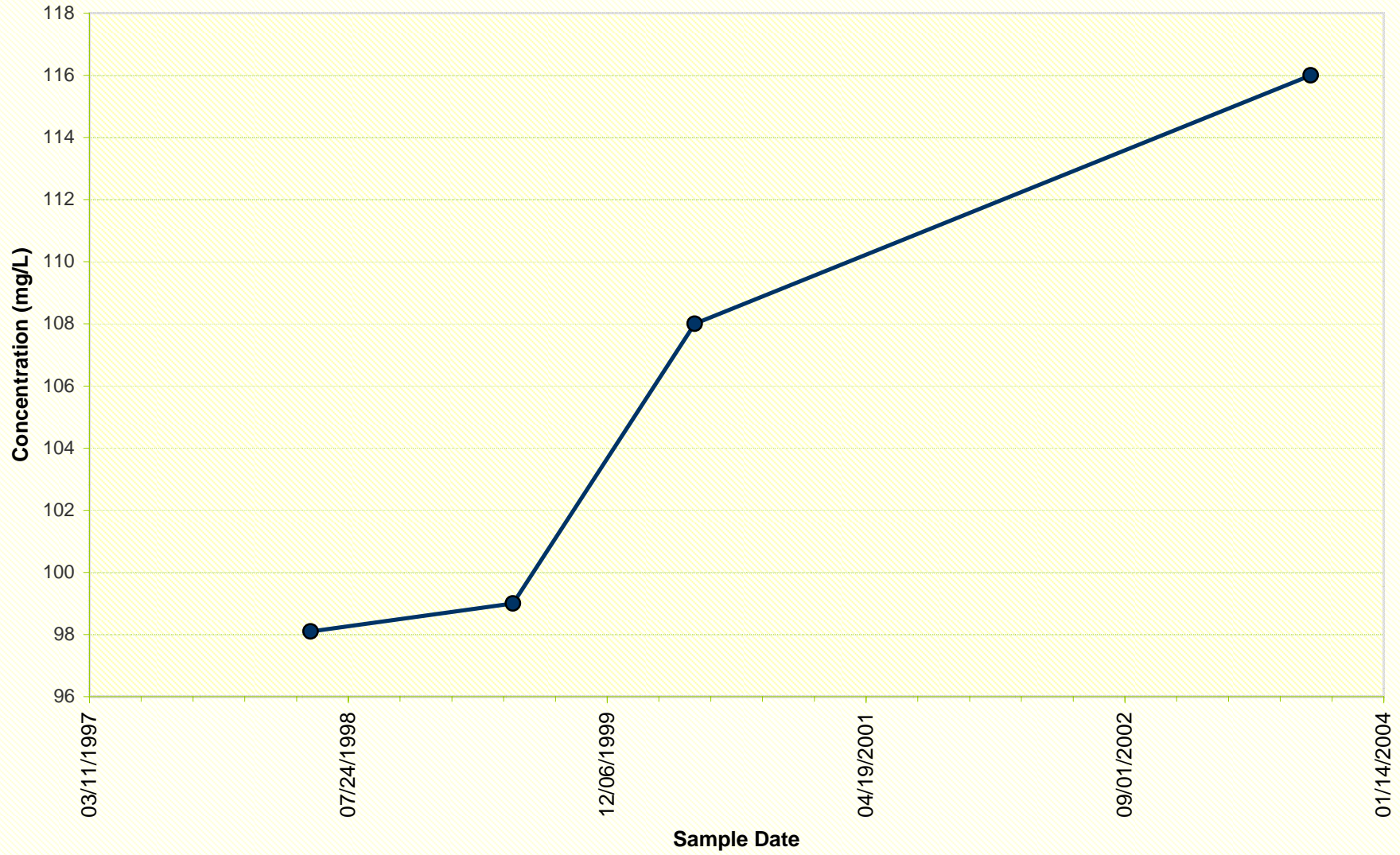
30 (pH, Lab)



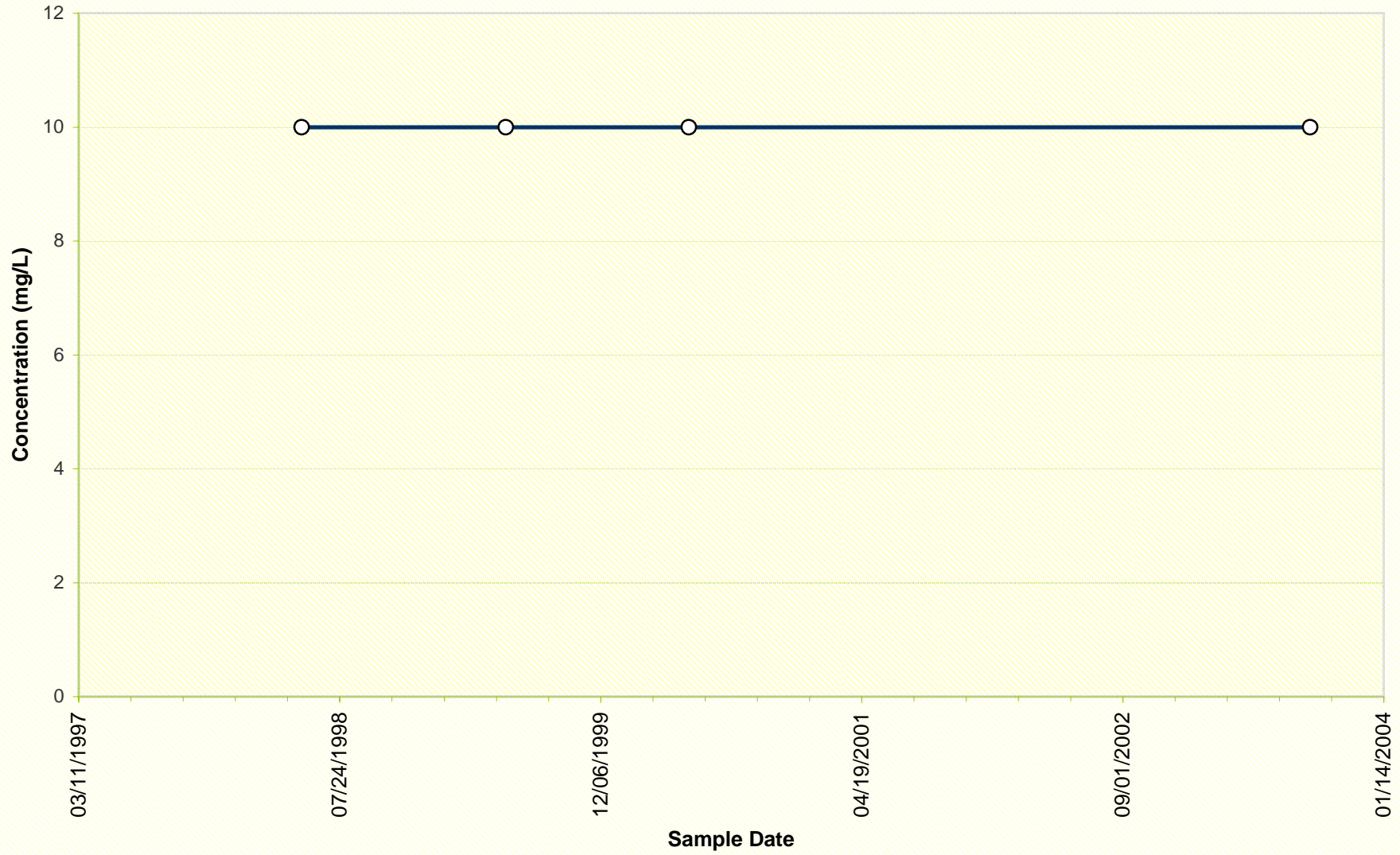
30 (TDS)



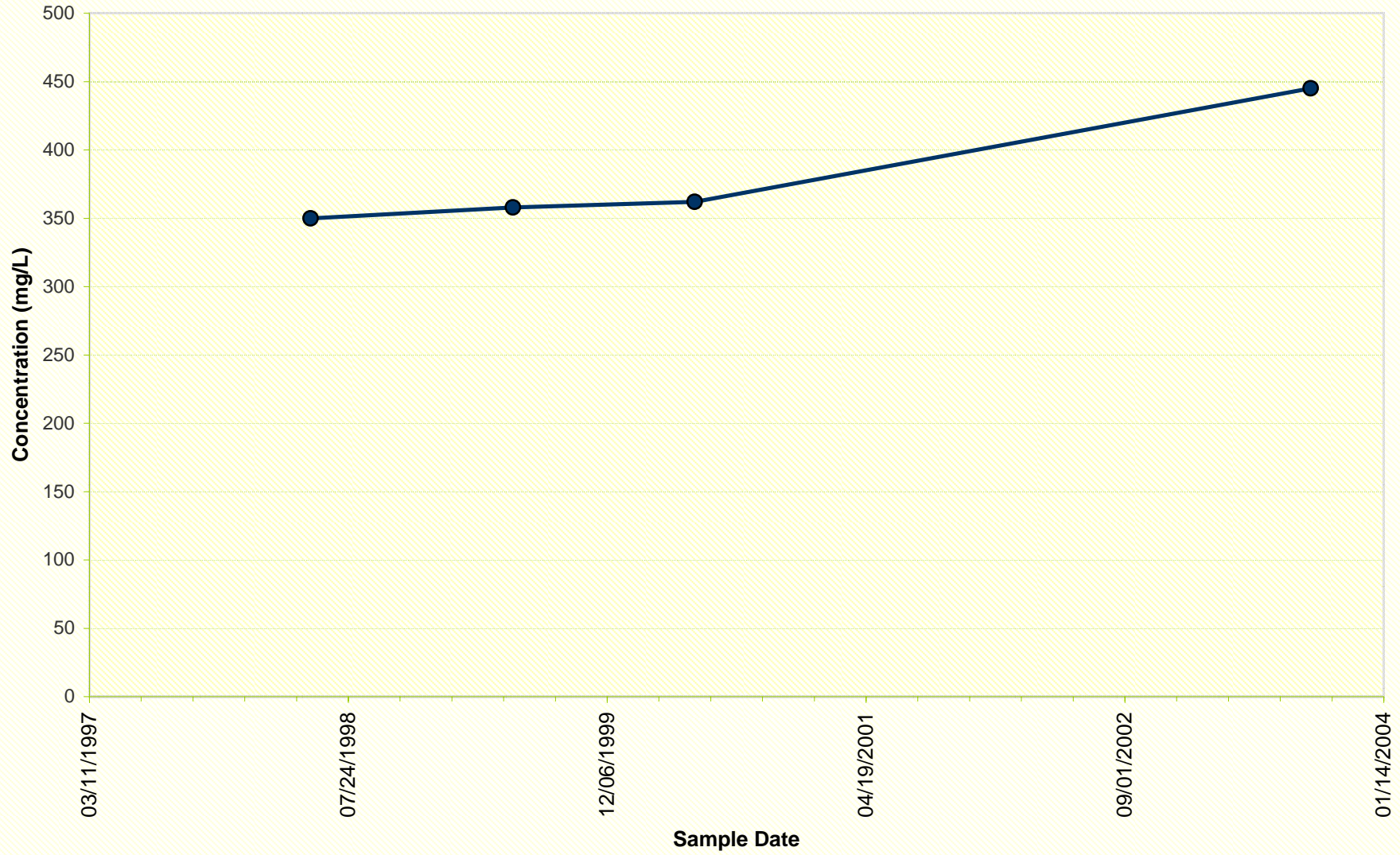
54 (Ca)



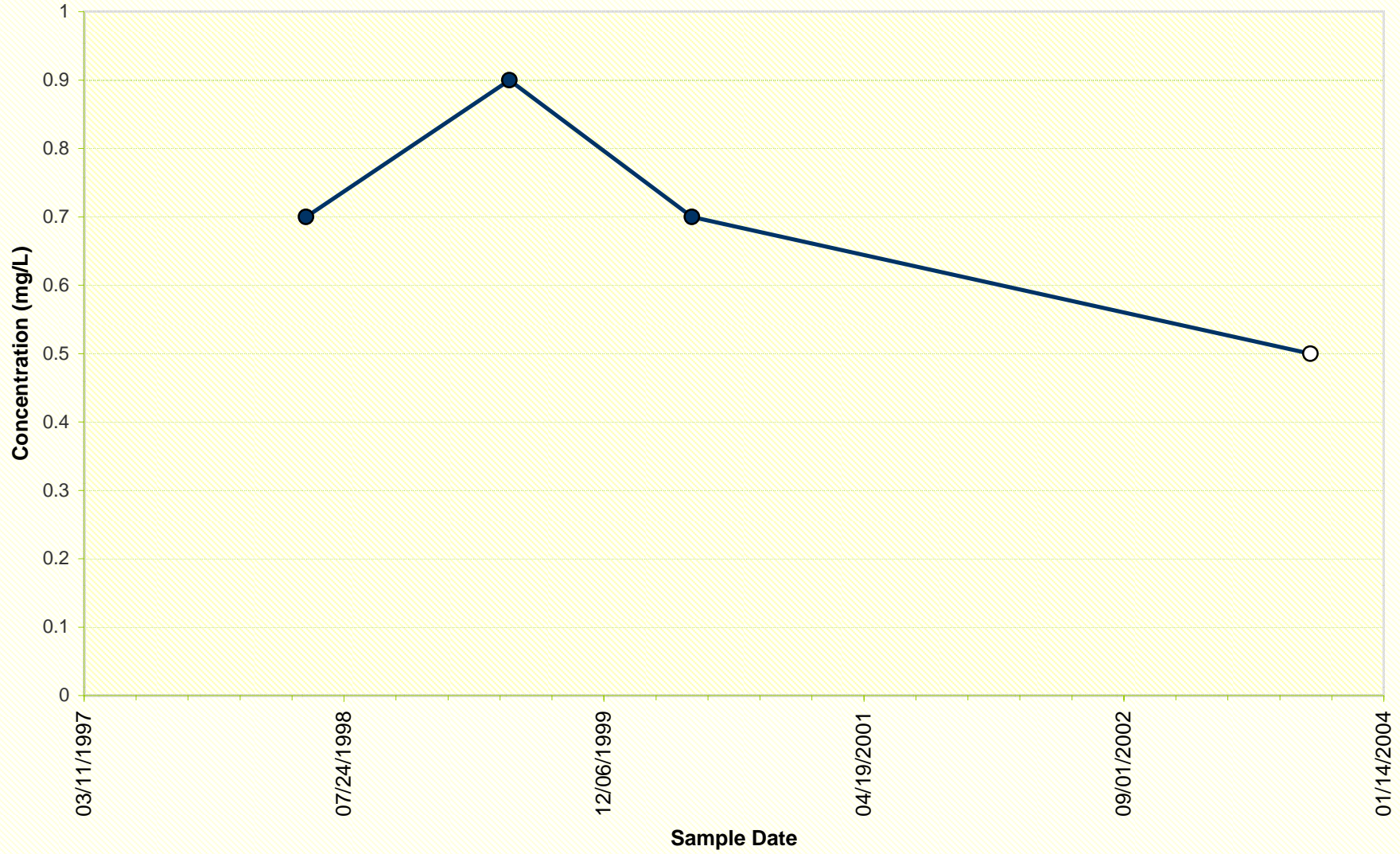
54 (Cl)



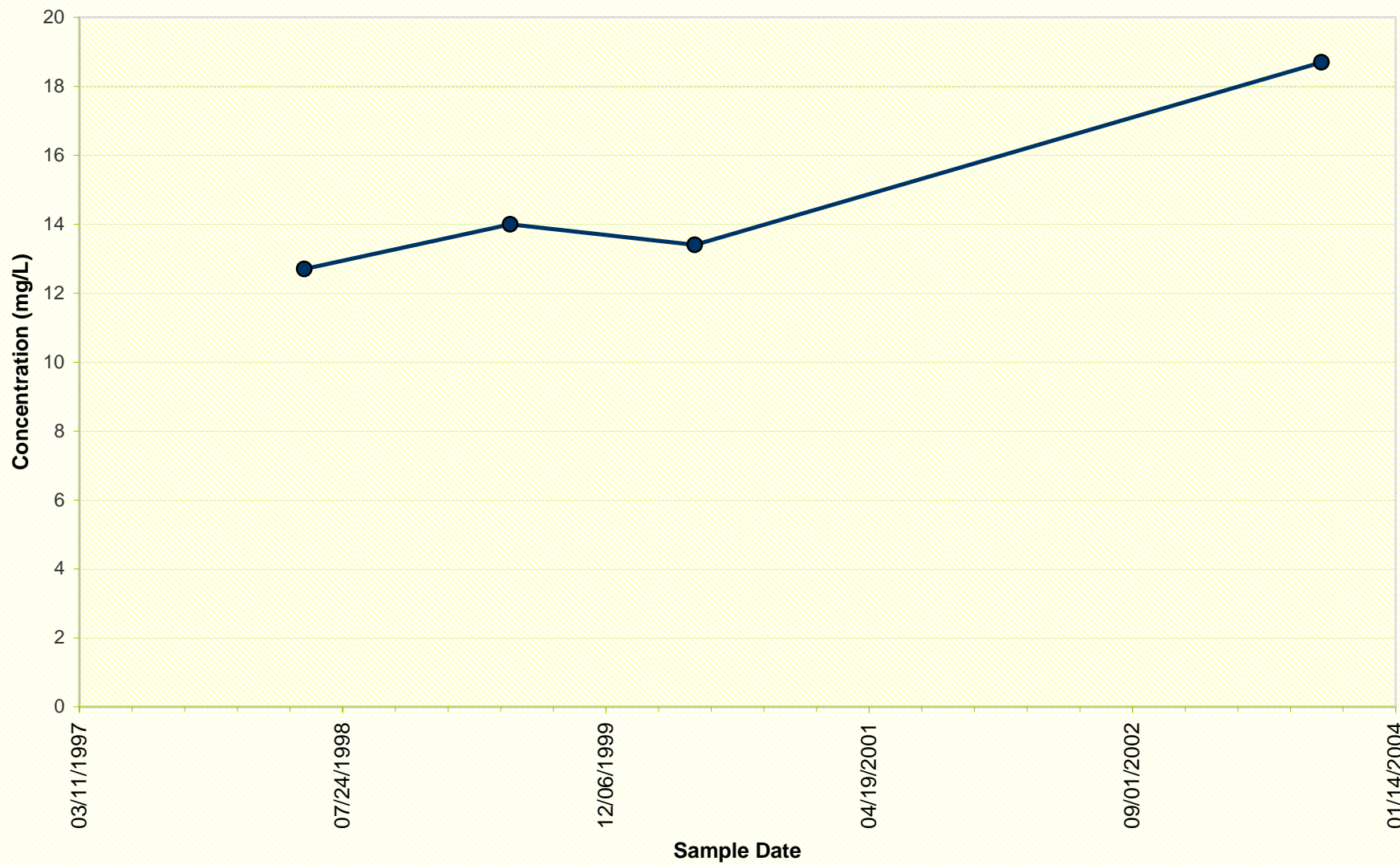
54 (HCO₃)



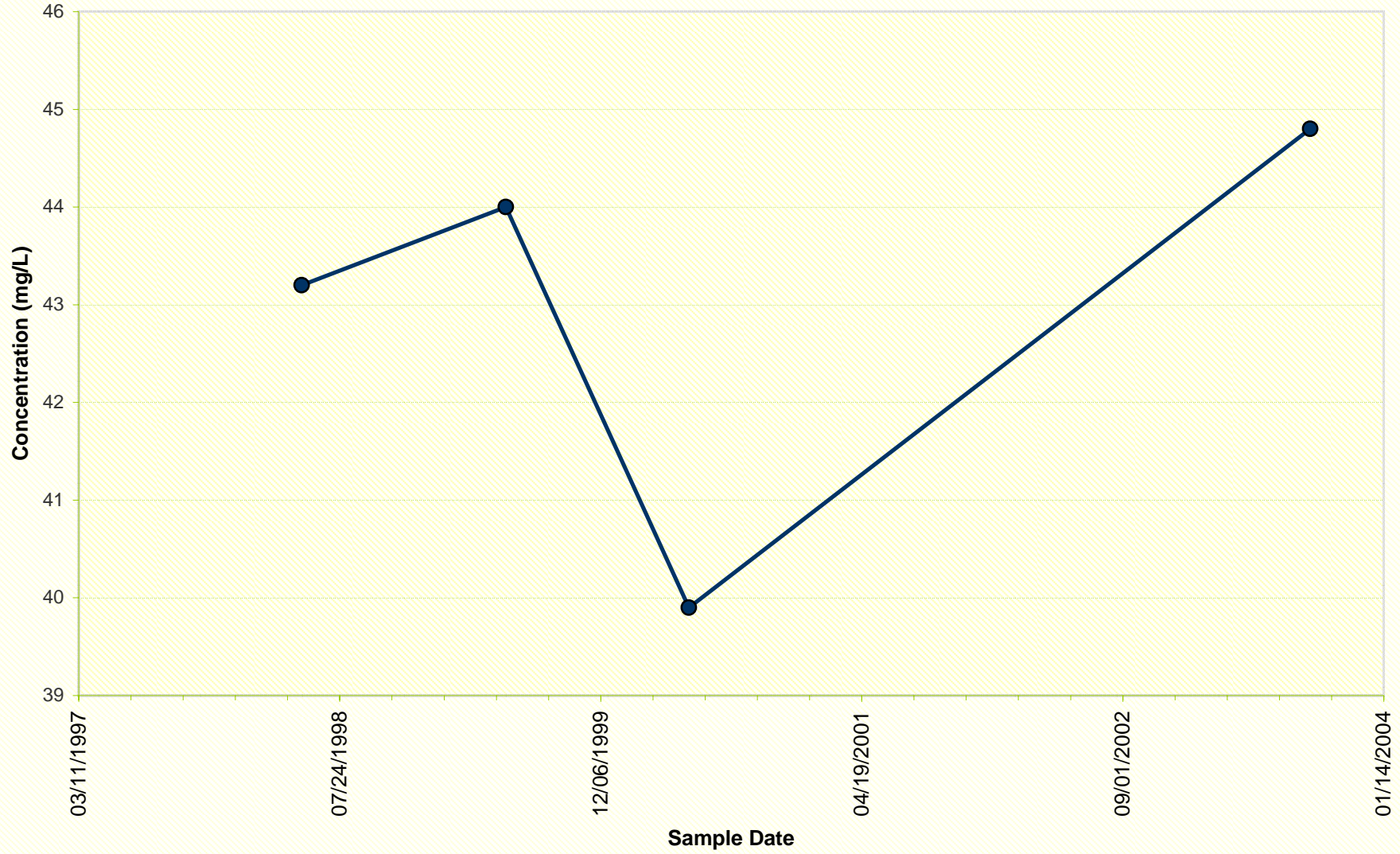
54 (K)



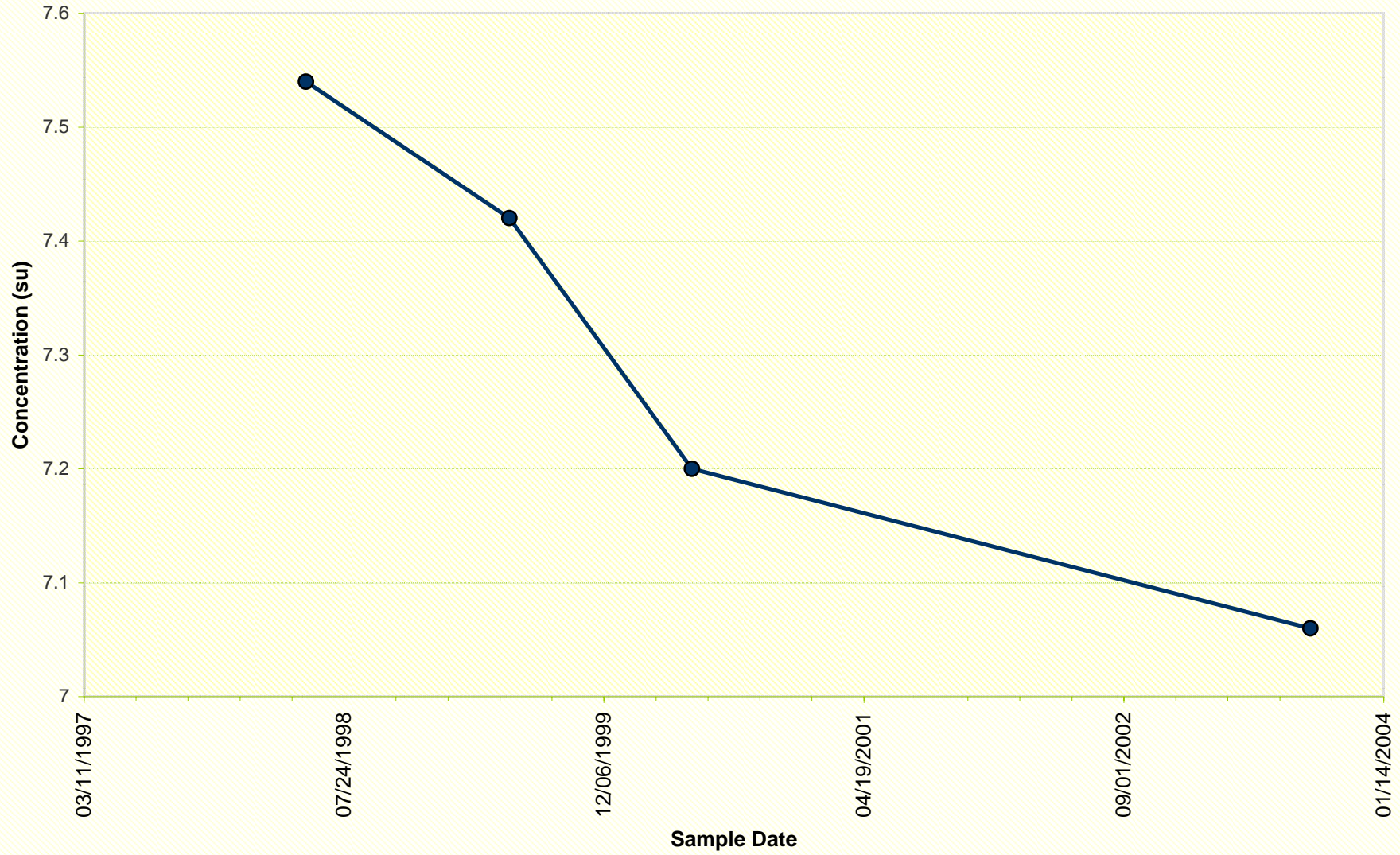
54 (Mg)



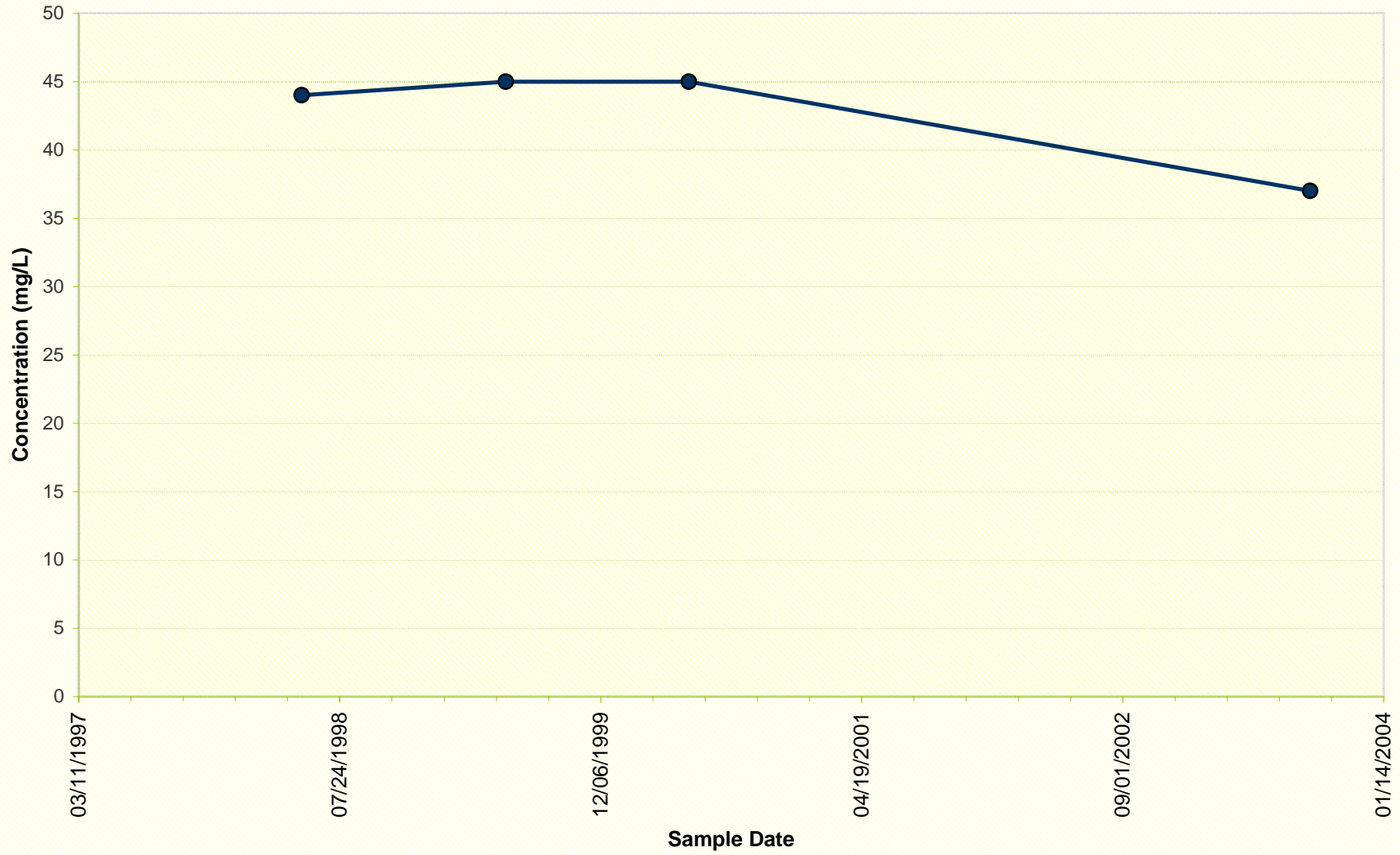
54 (Na)



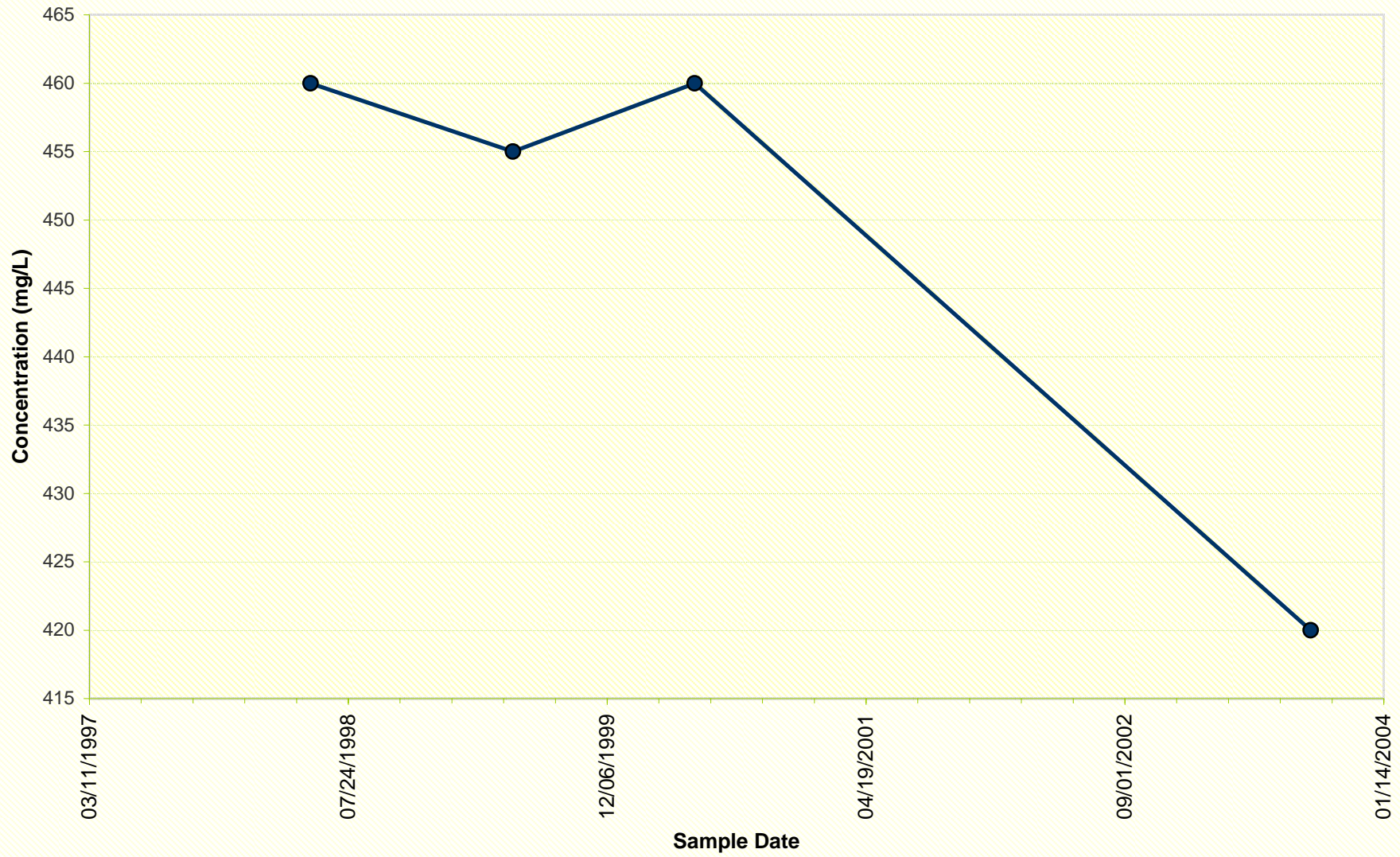
54 (pH, Lab)



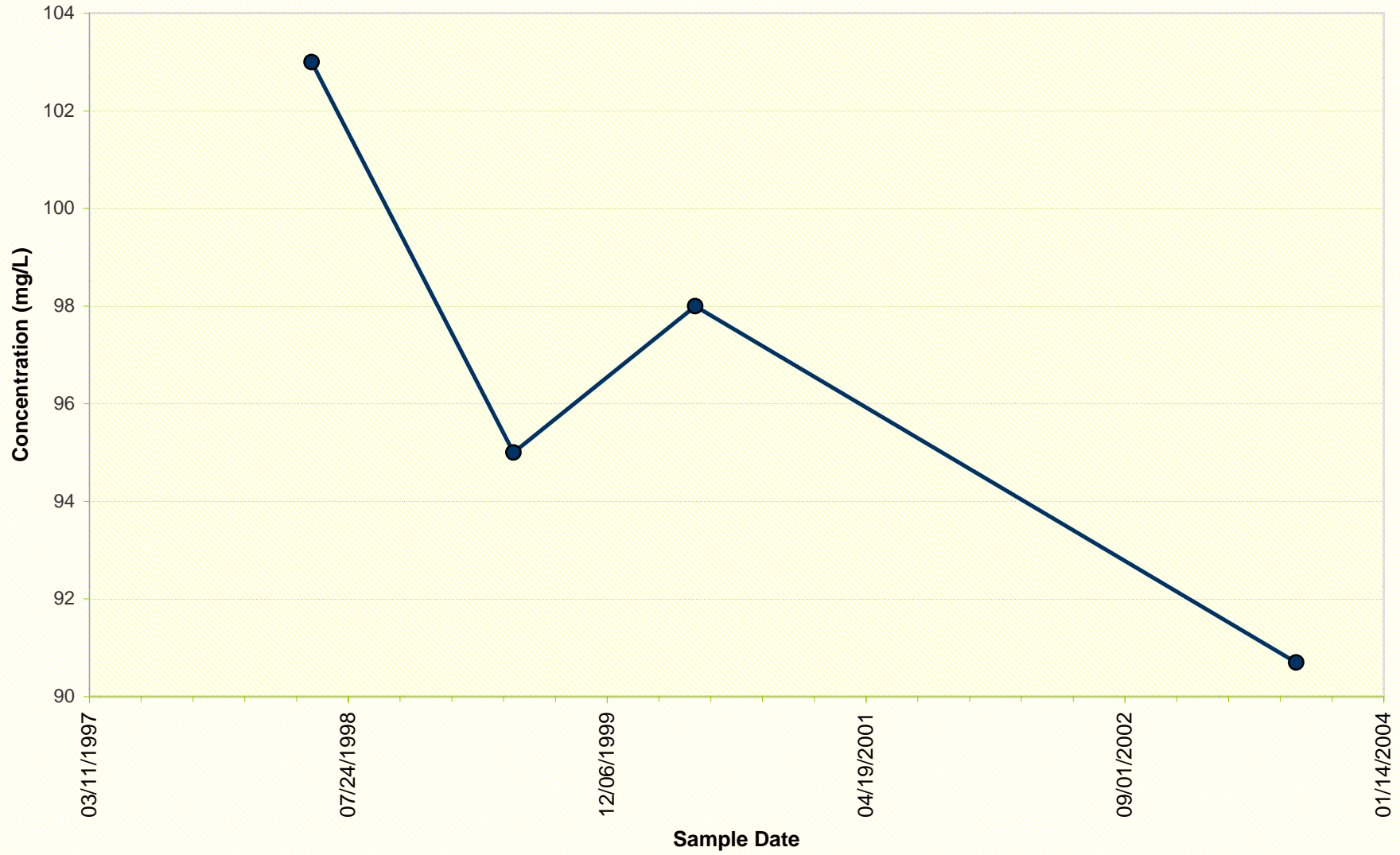
54 (SO4)



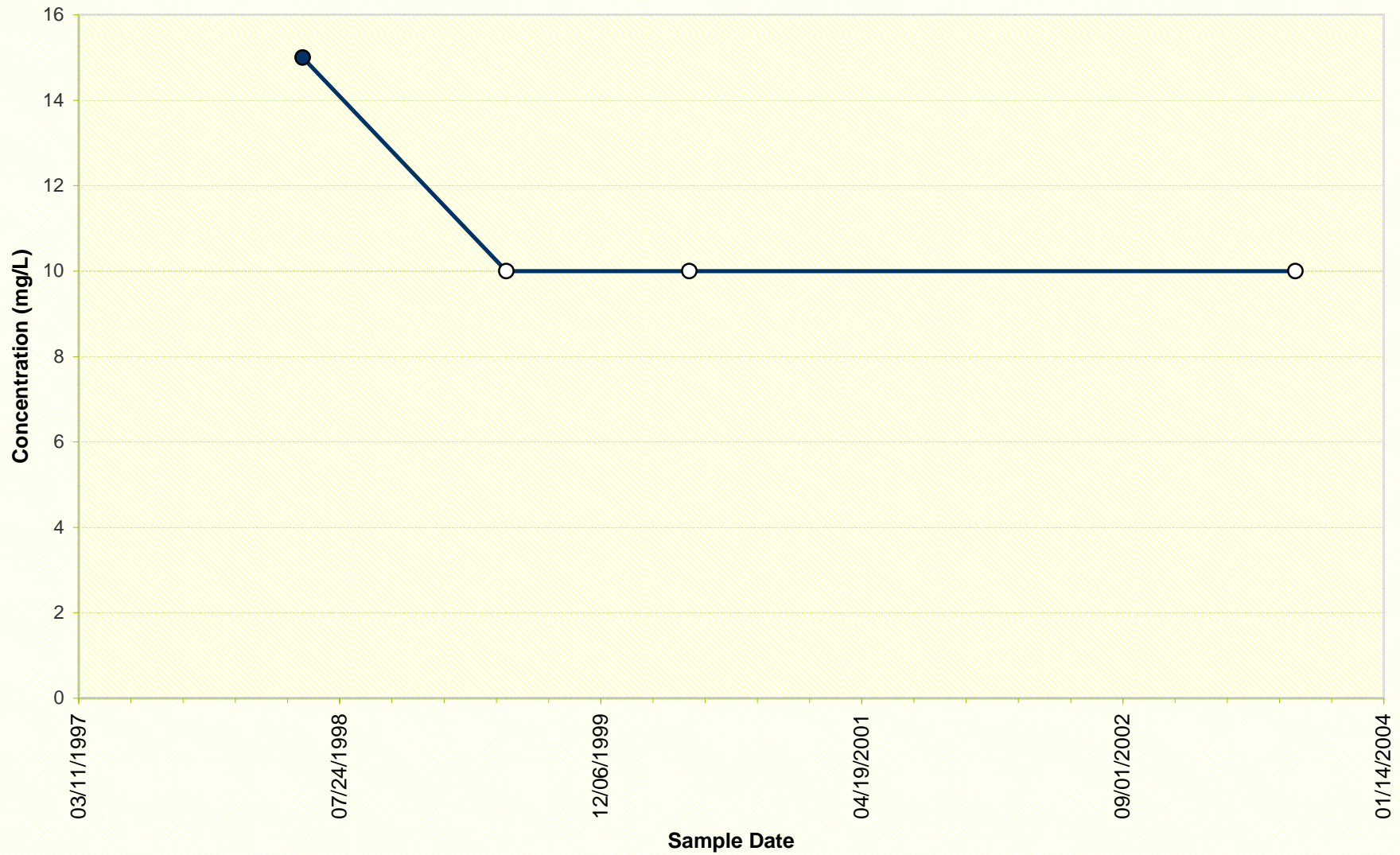
54 (TDS)



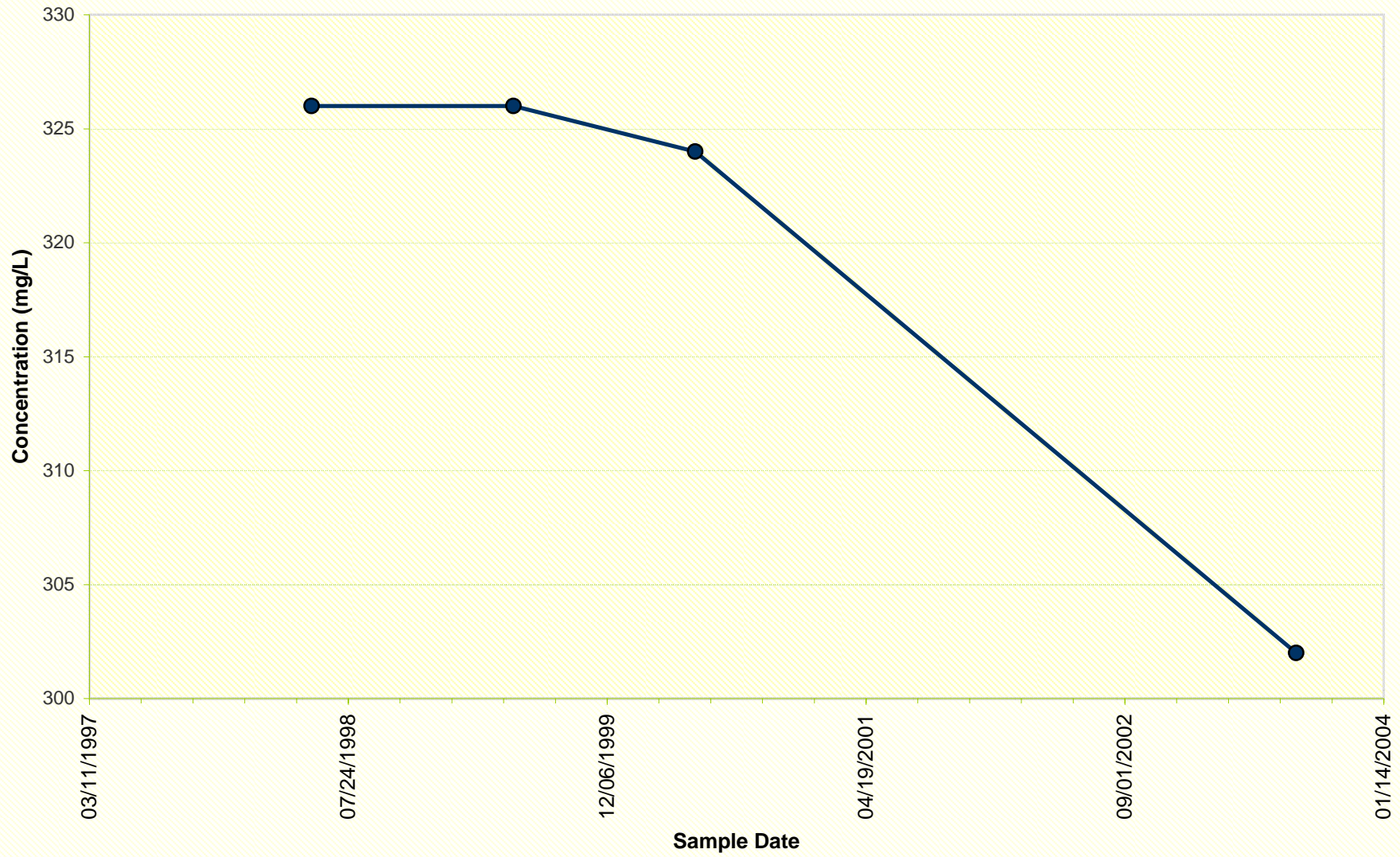
56 (Ca)



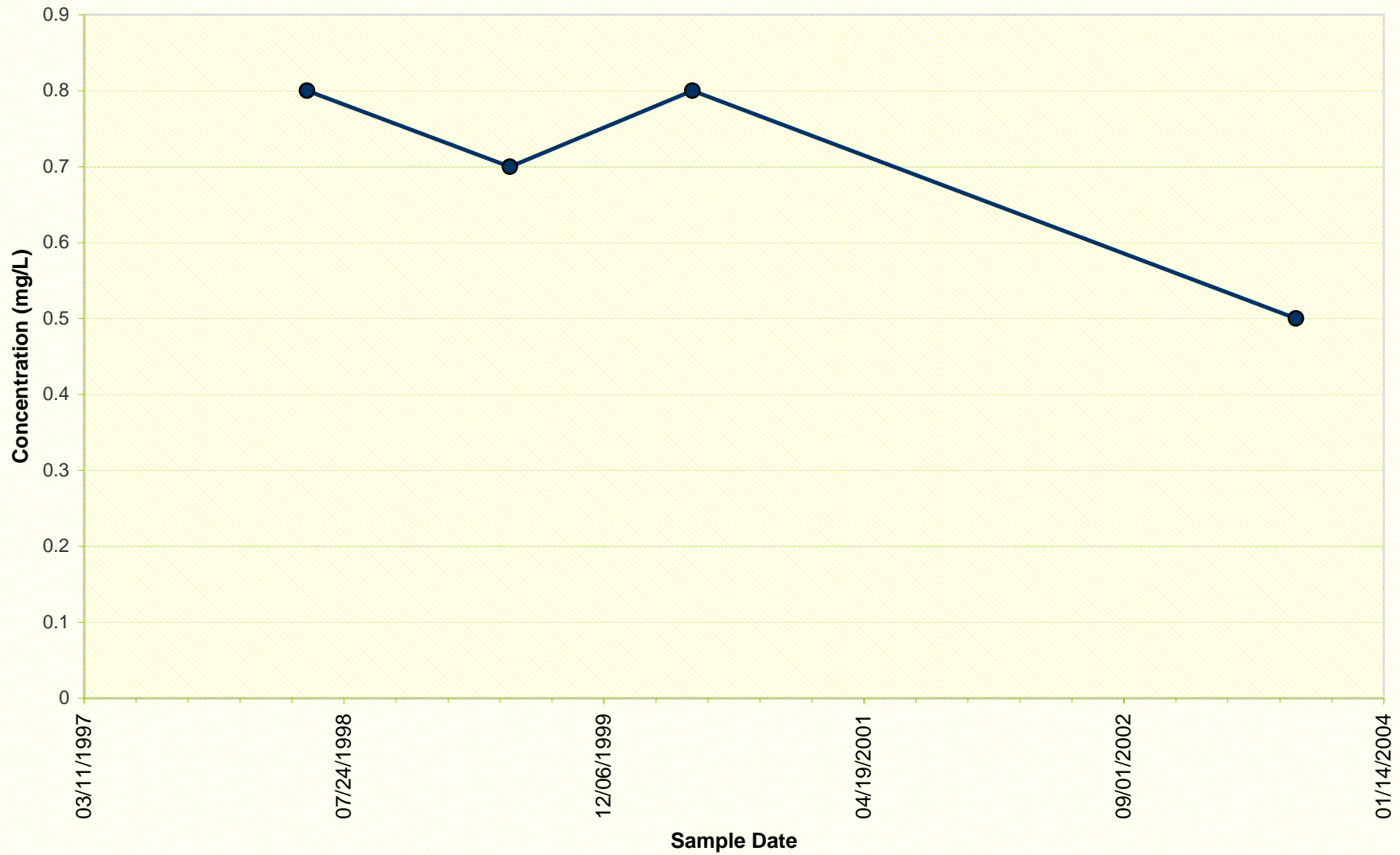
56 (Cl)



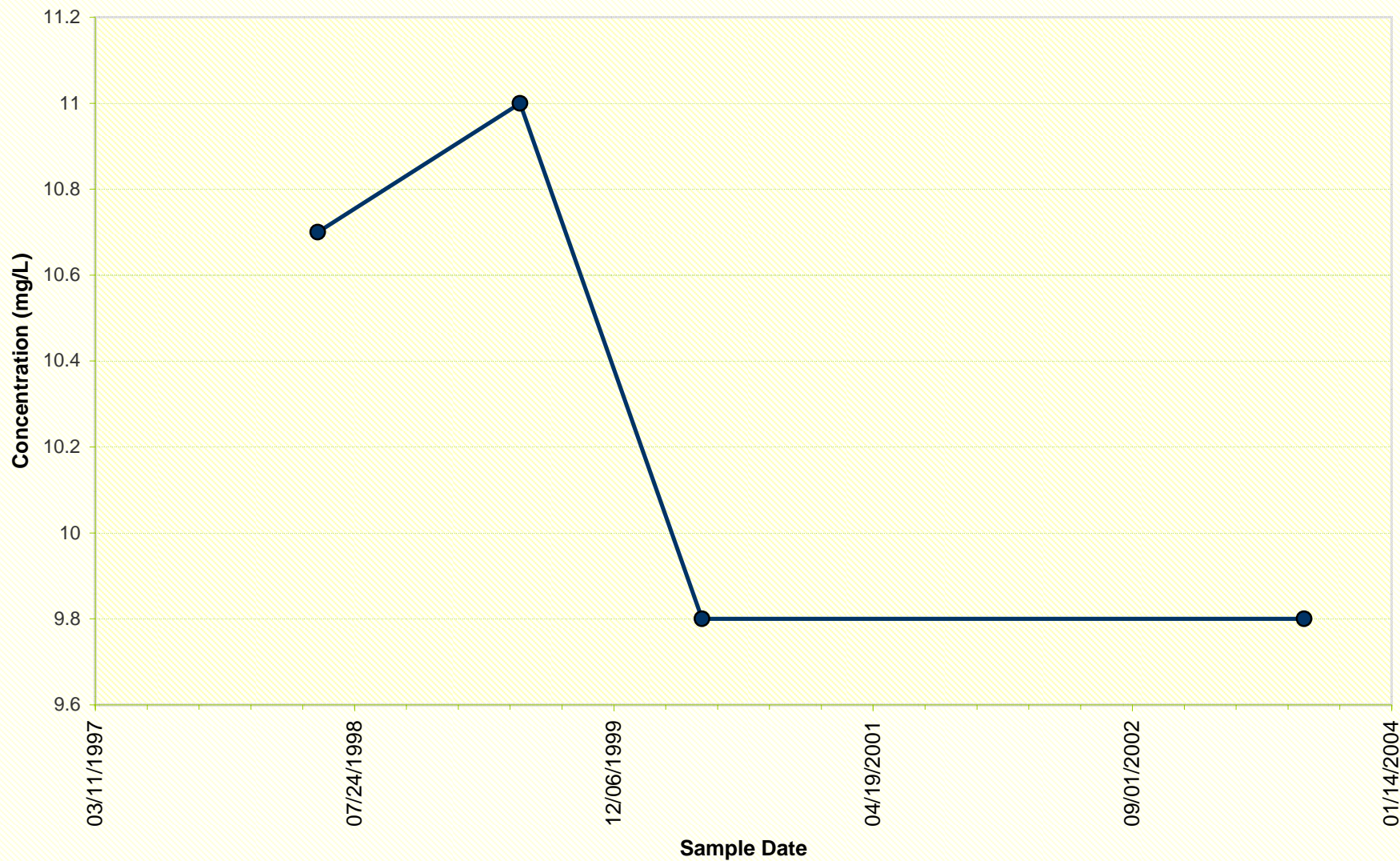
56 (HCO₃)



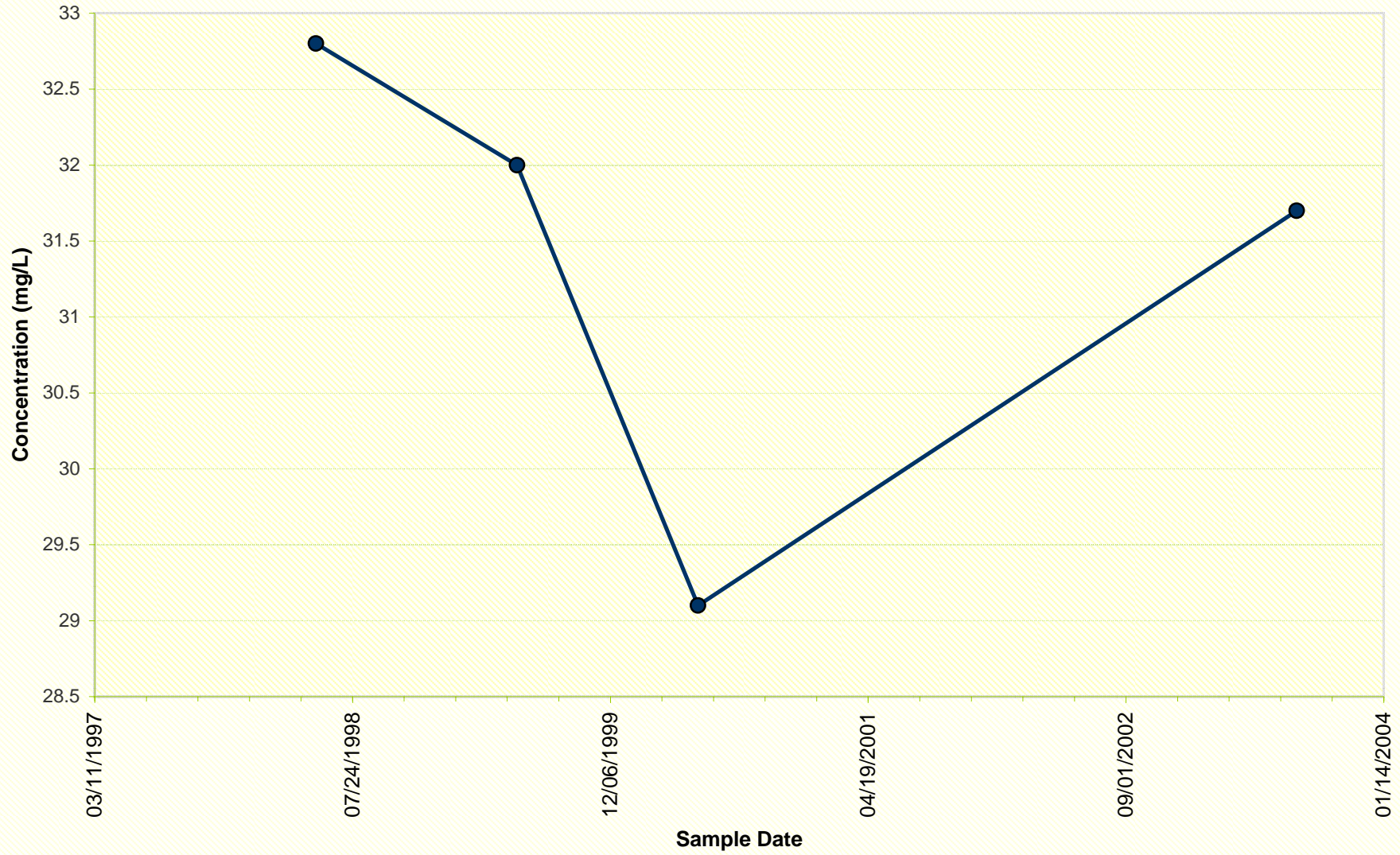
56 (K)



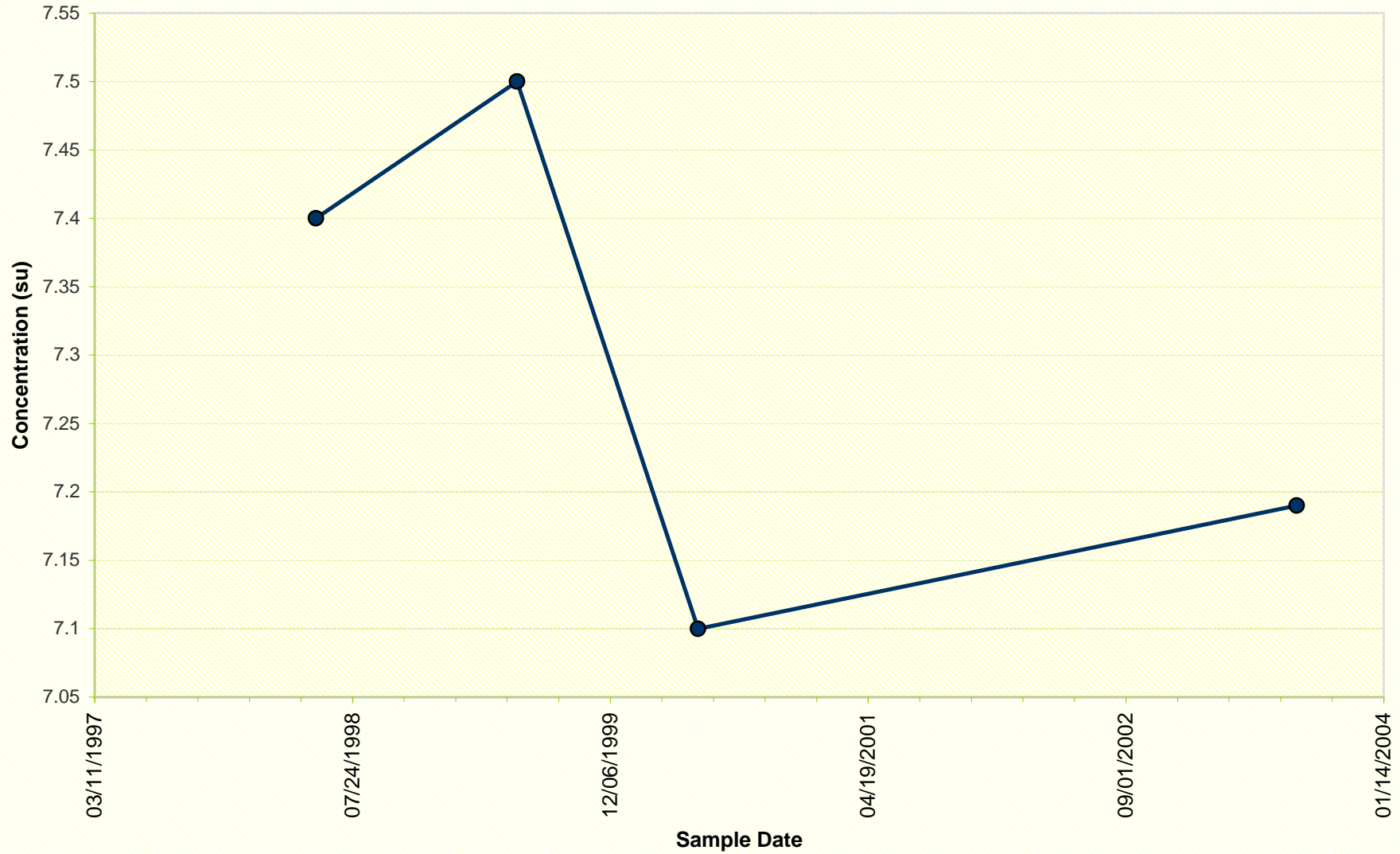
56 (Mg)



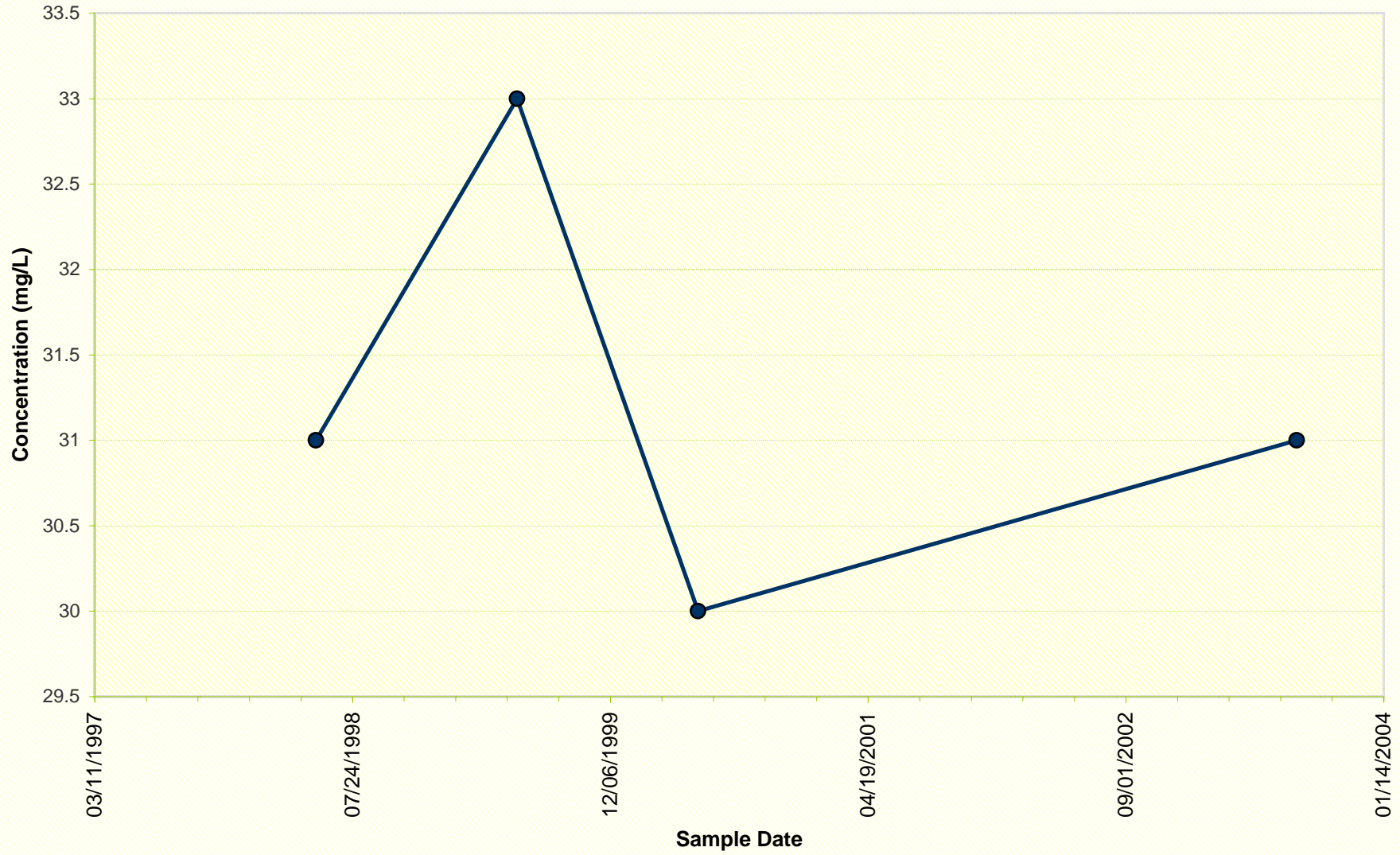
56 (Na)



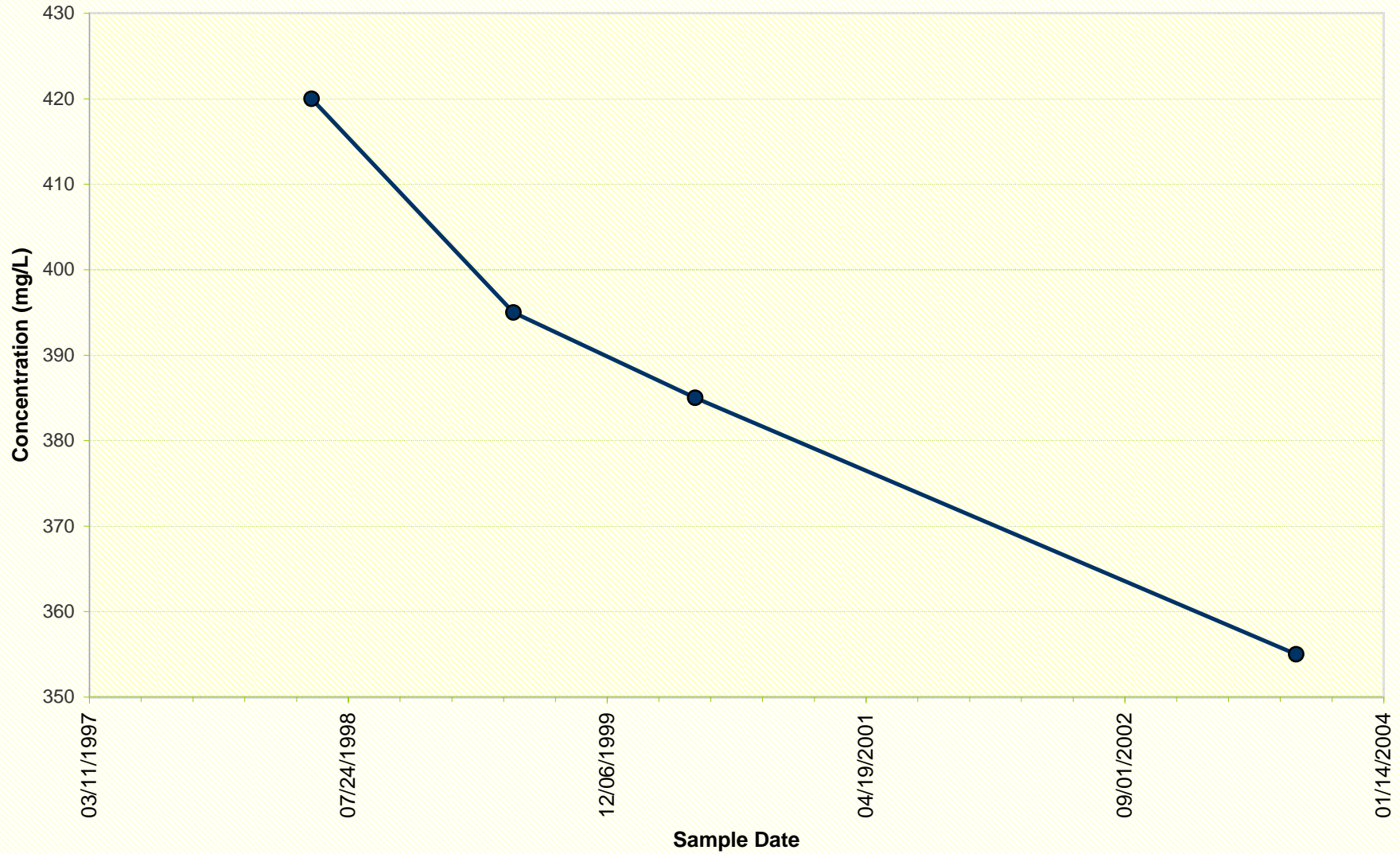
56 (pH, Lab)



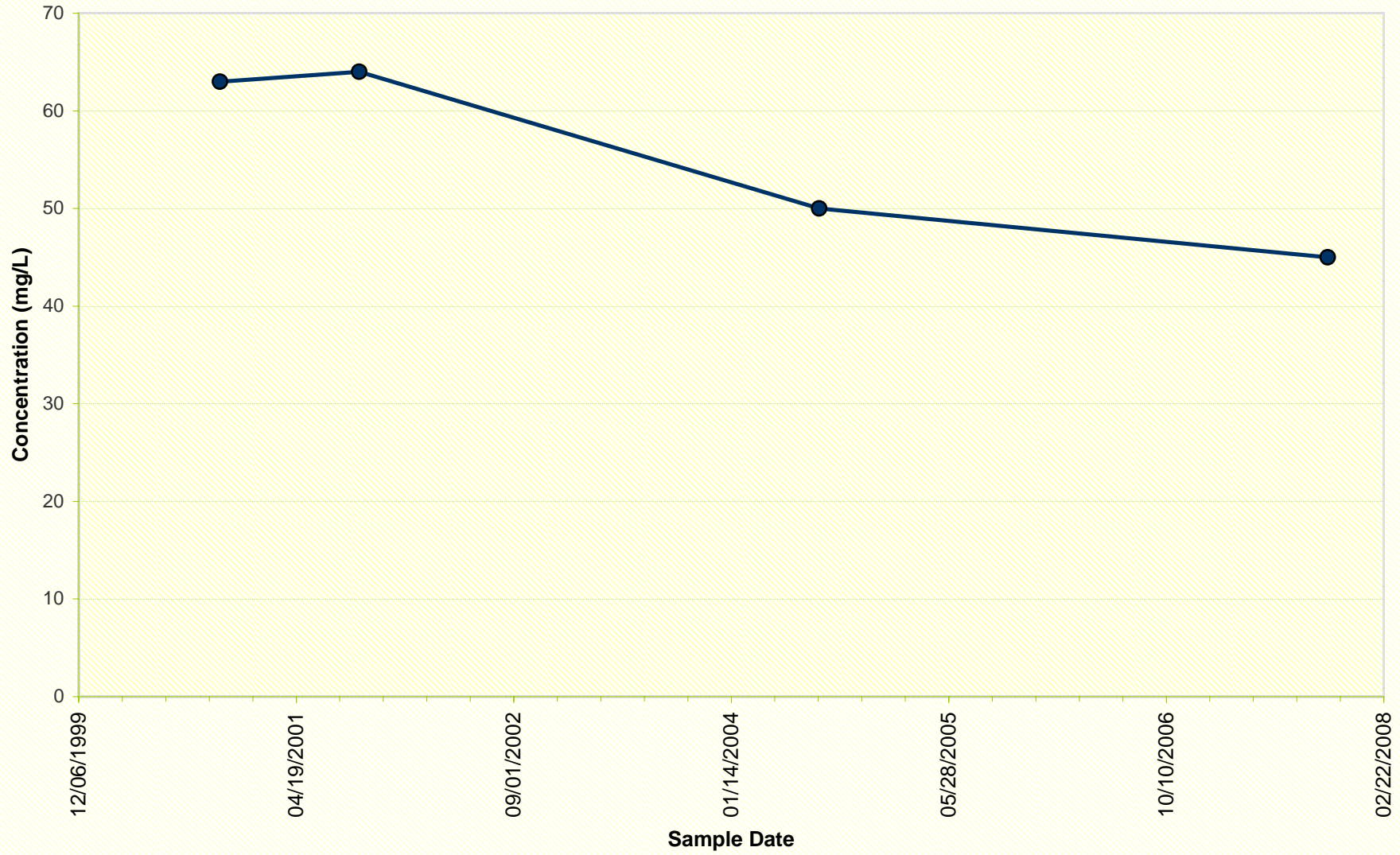
56 (SO4)



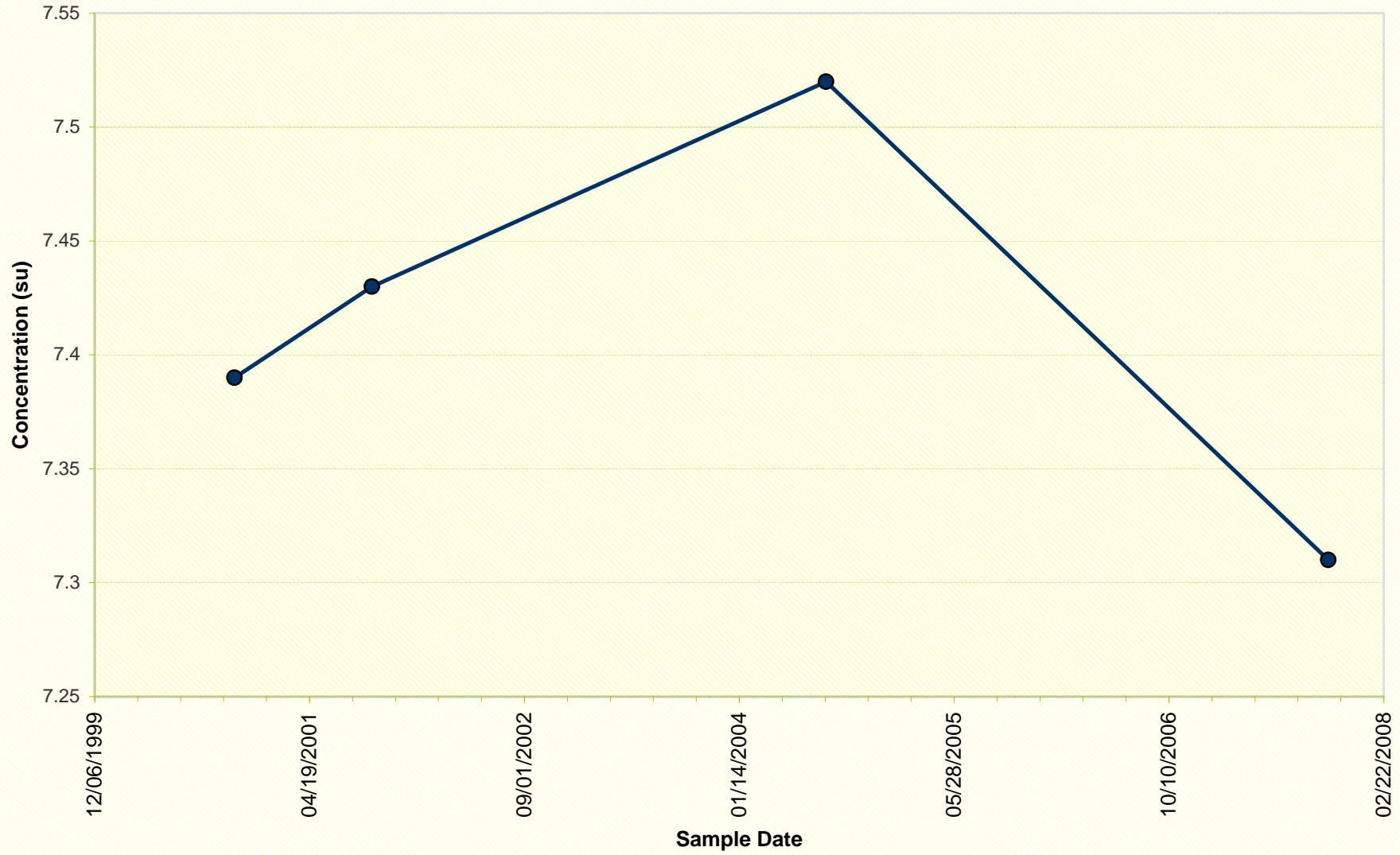
56 (TDS)



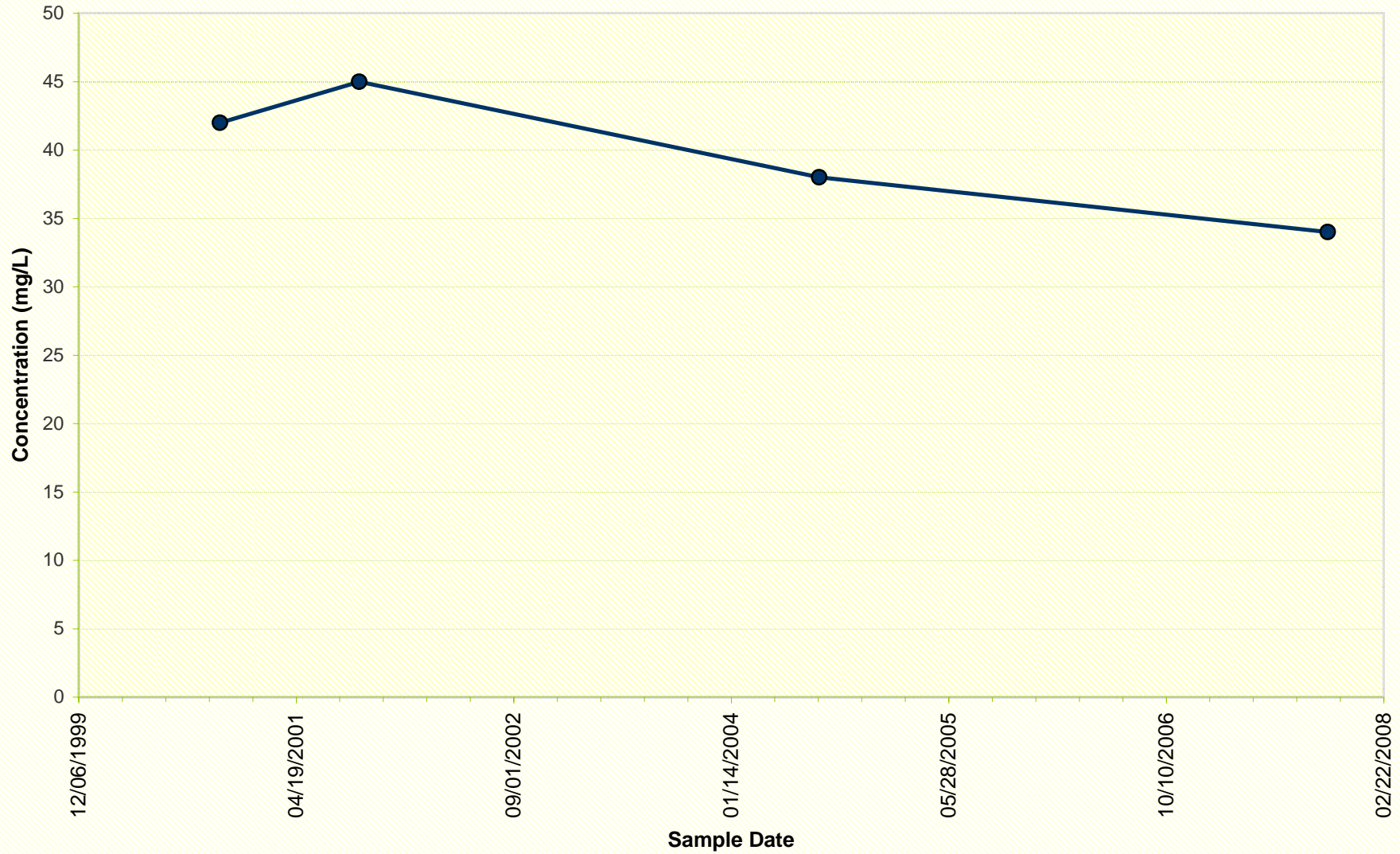
57 (Cl)



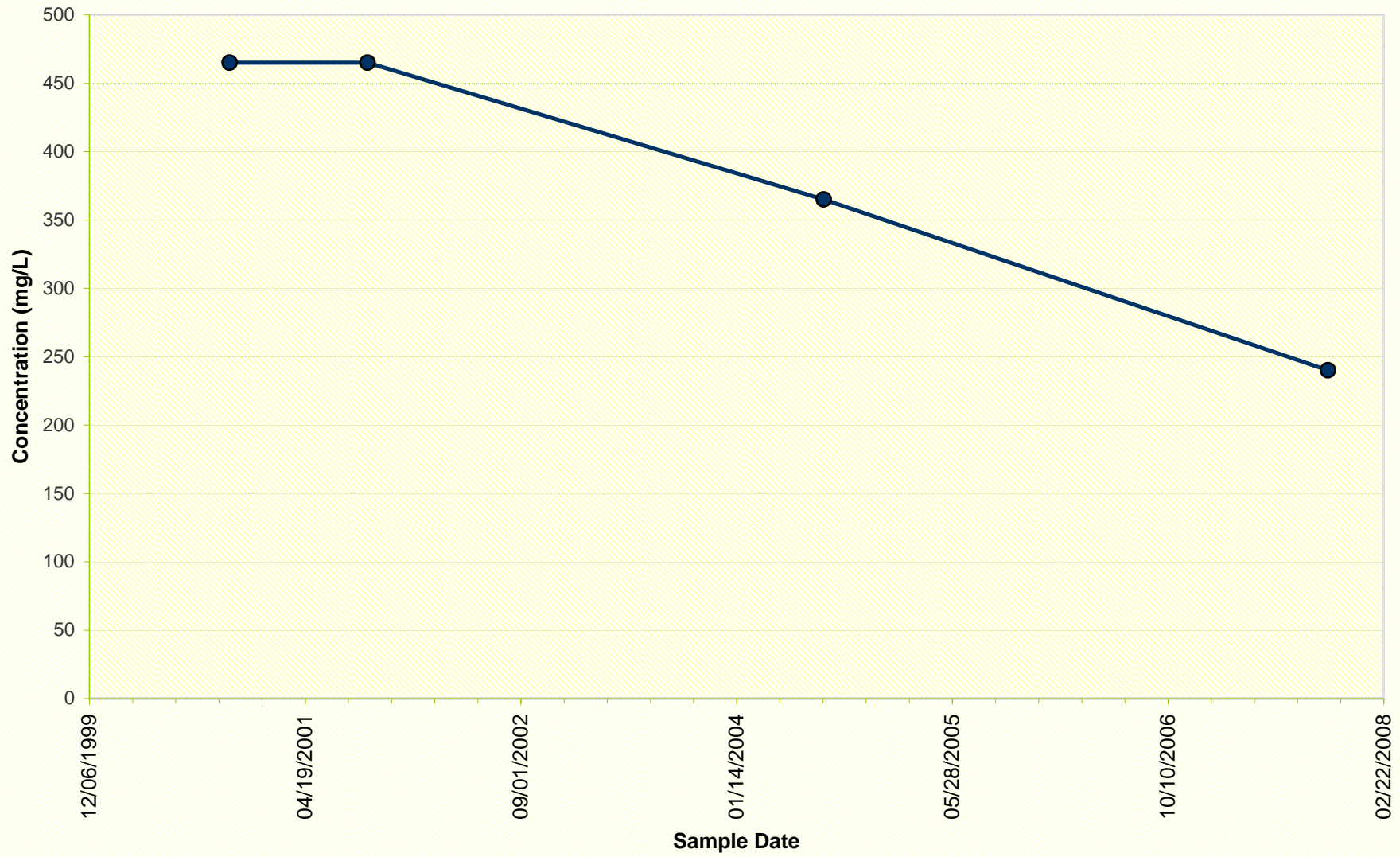
57 (pH, Lab)



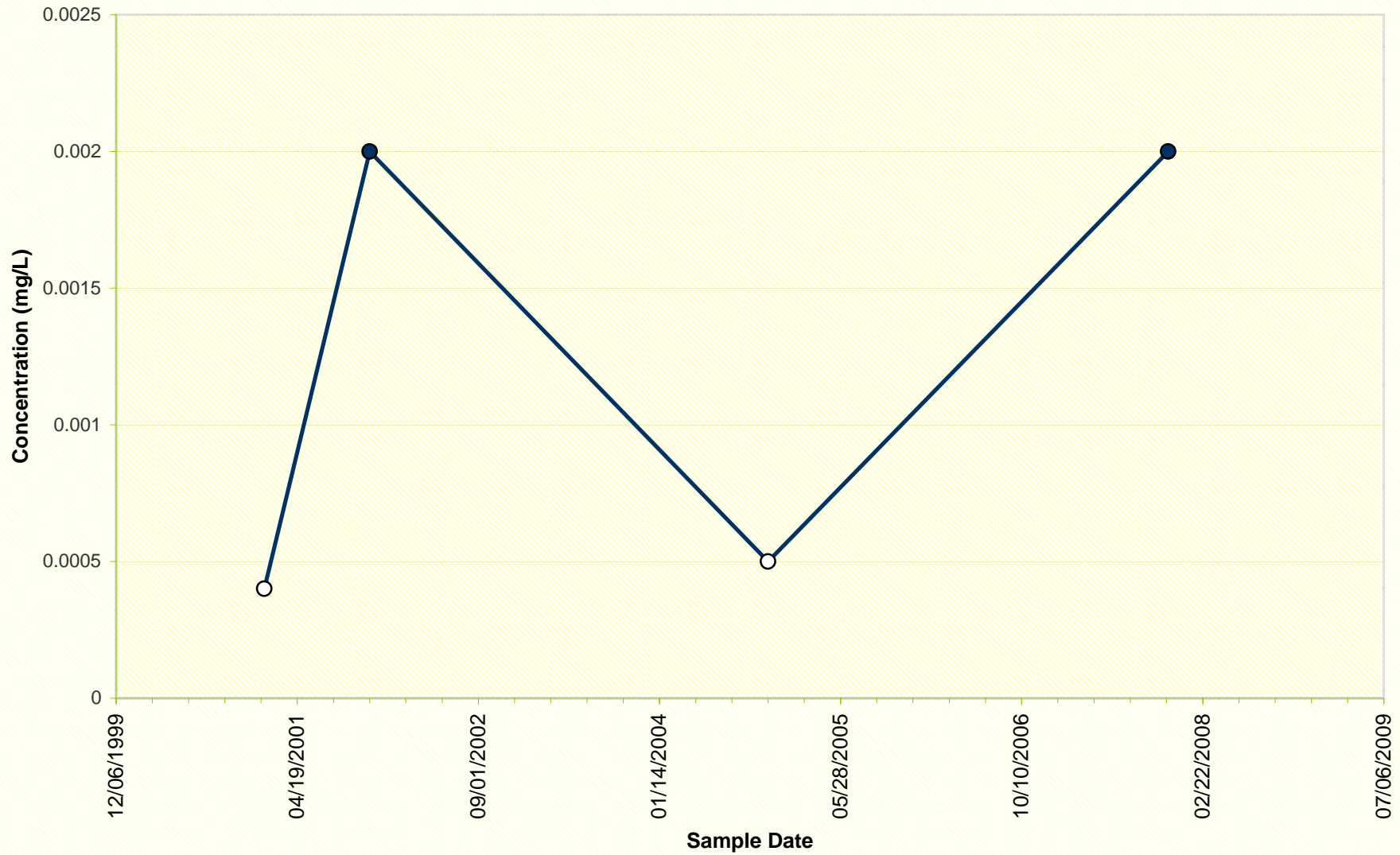
57 (SO4)



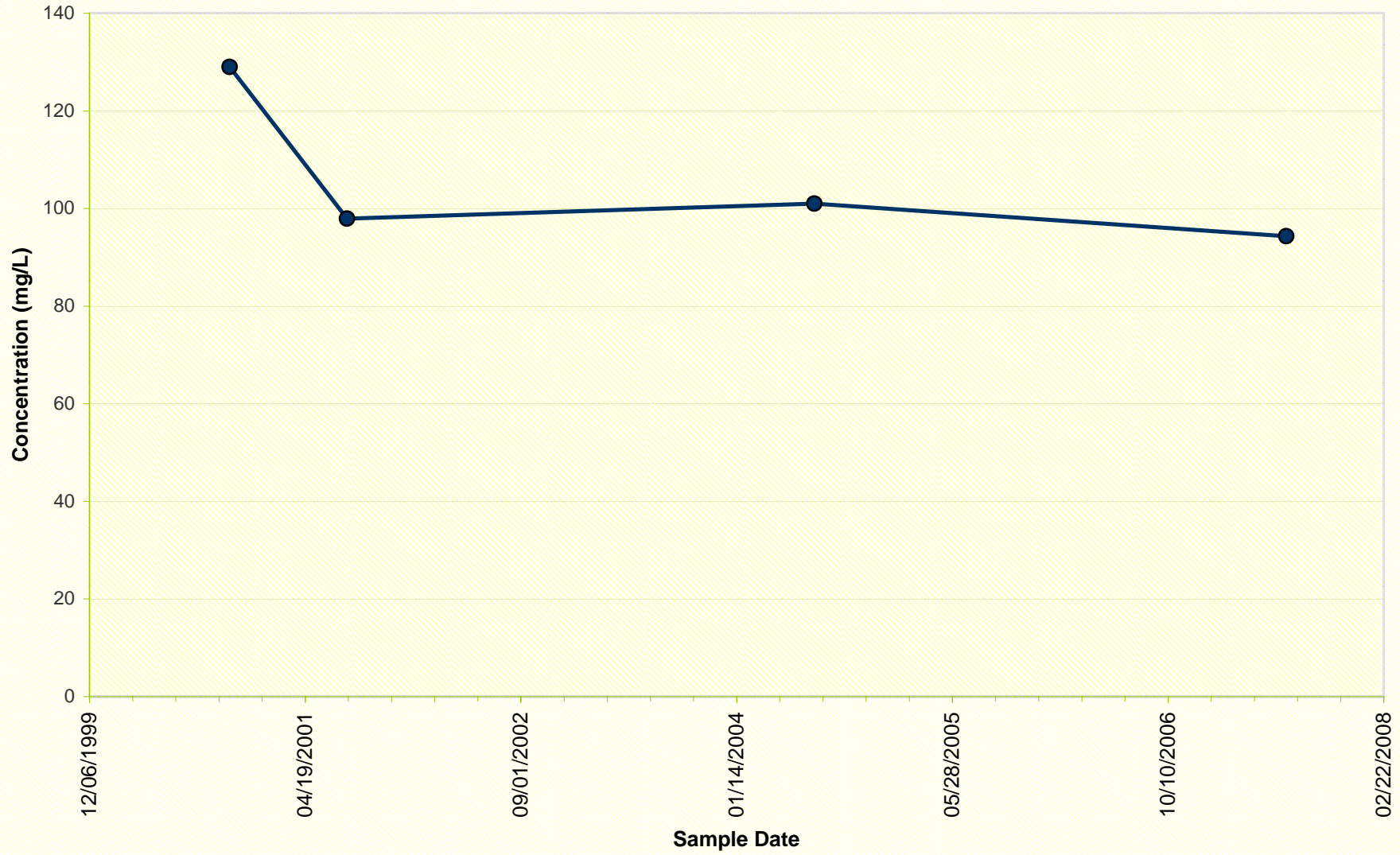
57 (TDS)



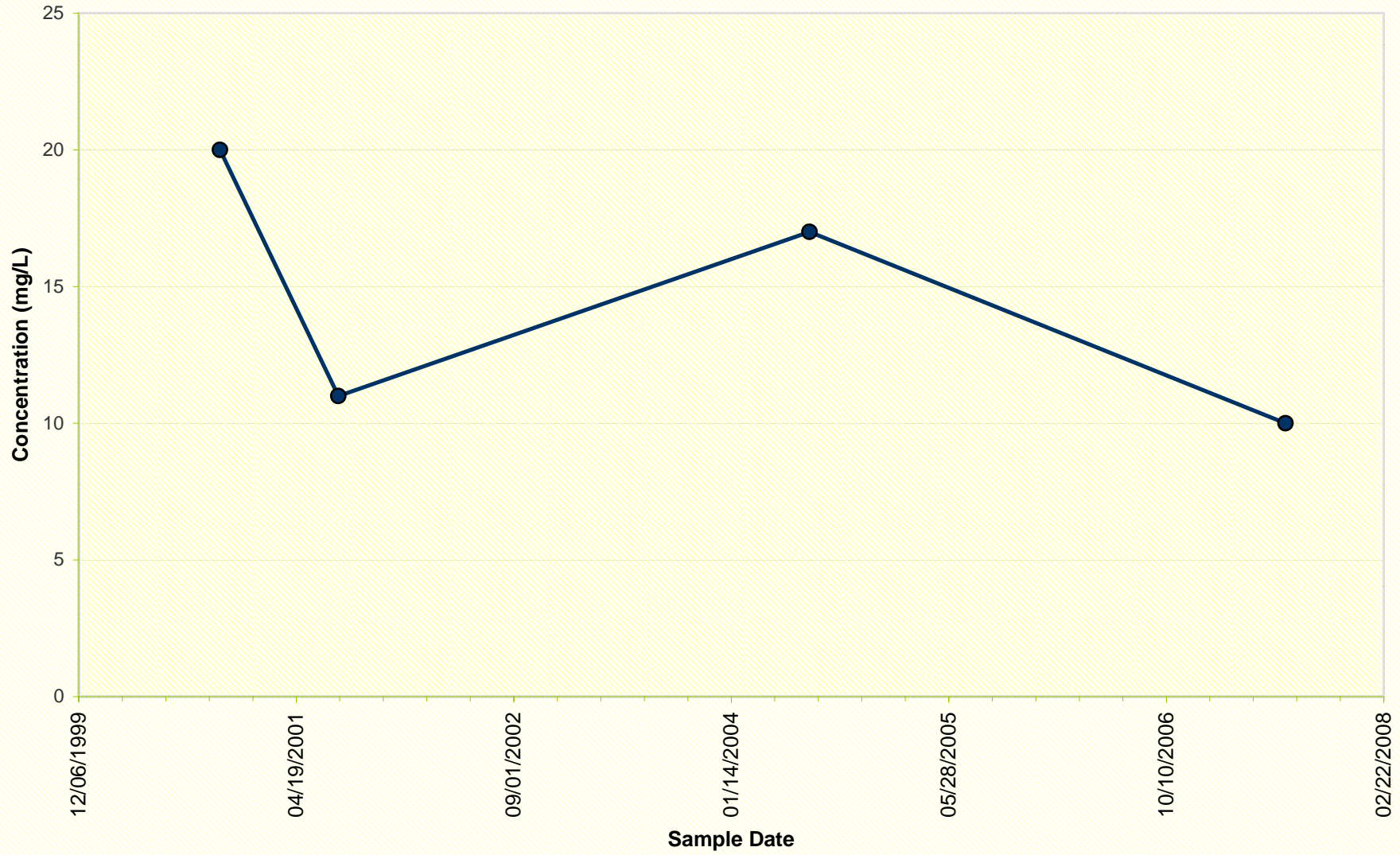
62 (Methane)



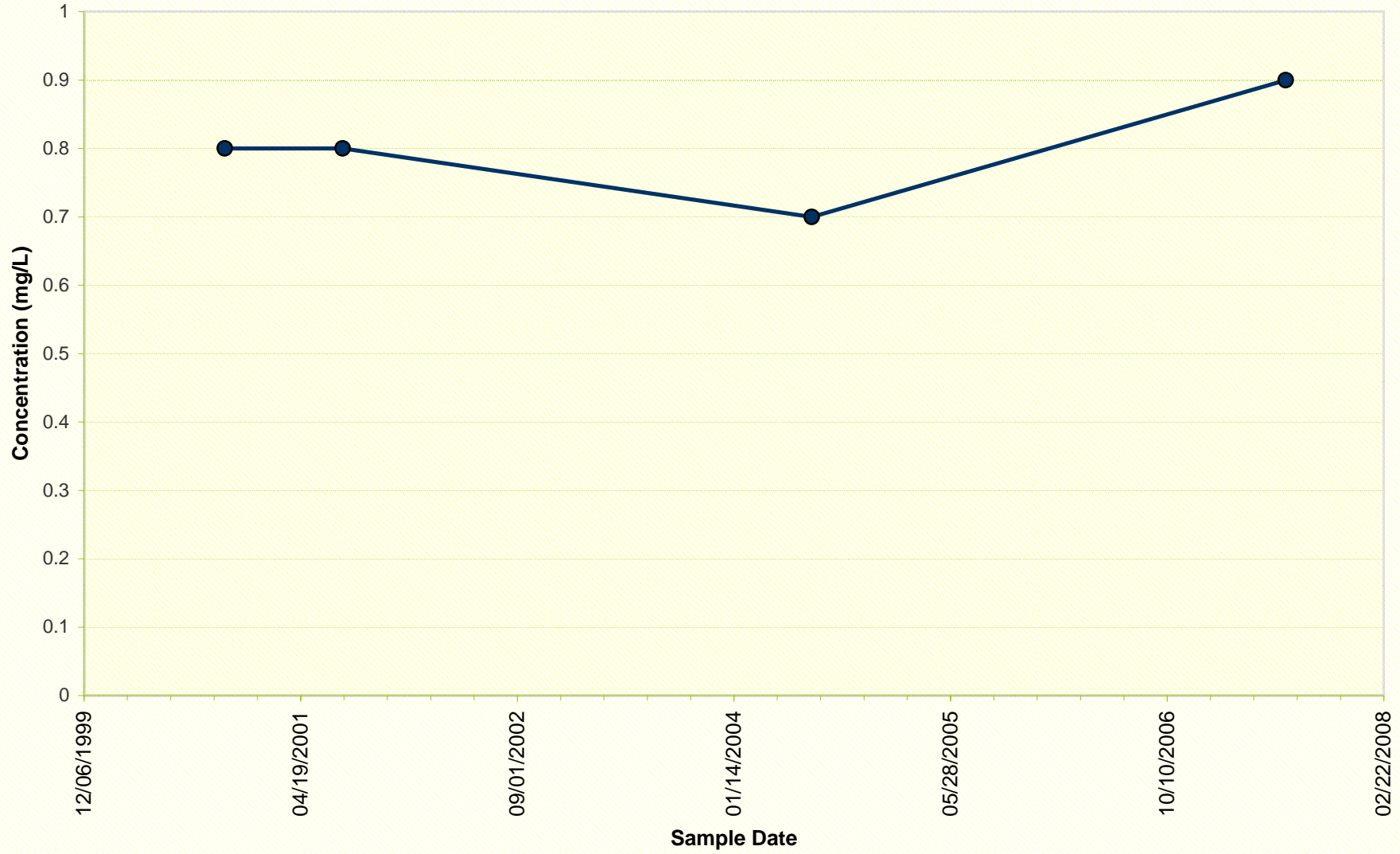
72 (Ca)



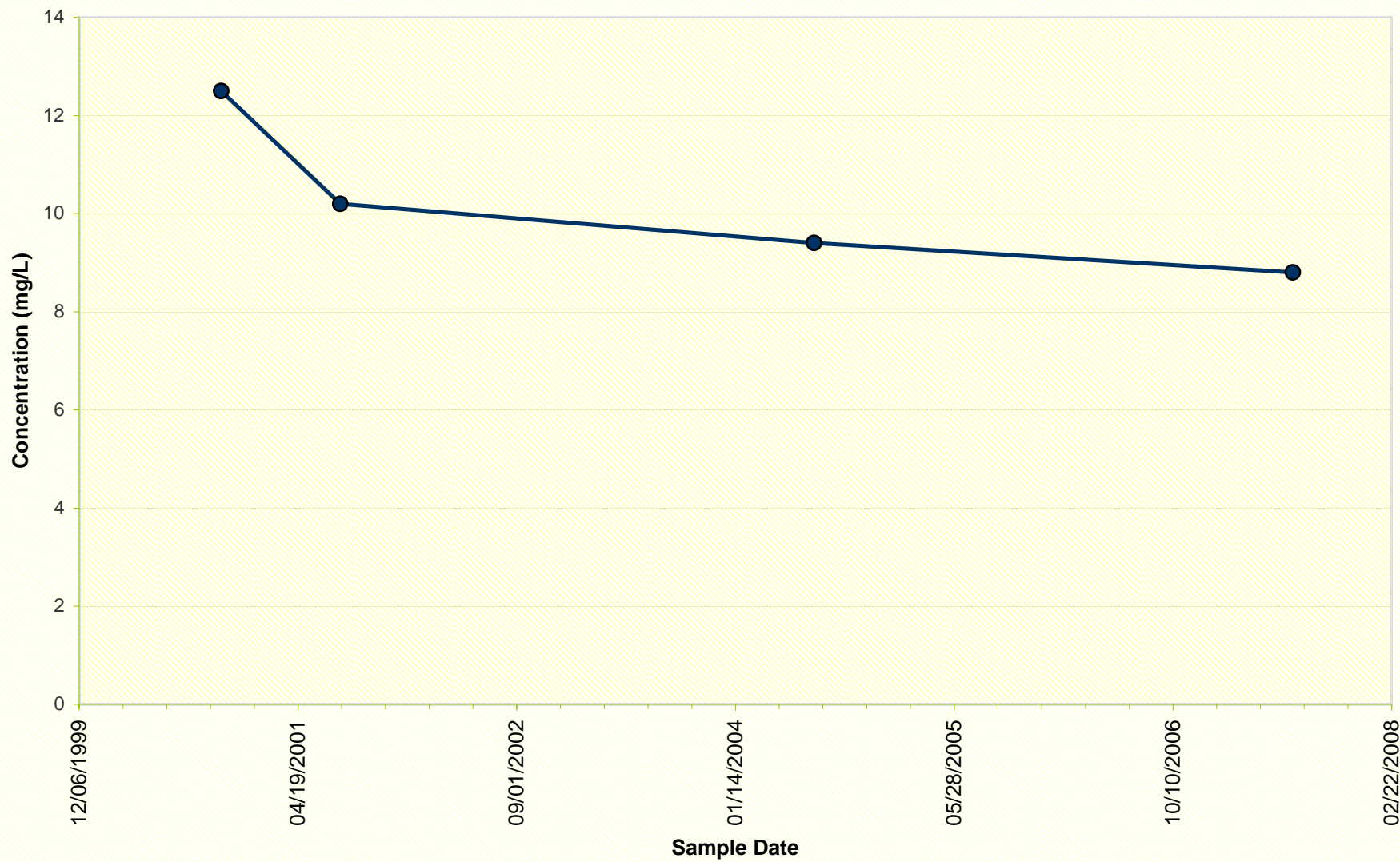
72 (Cl)



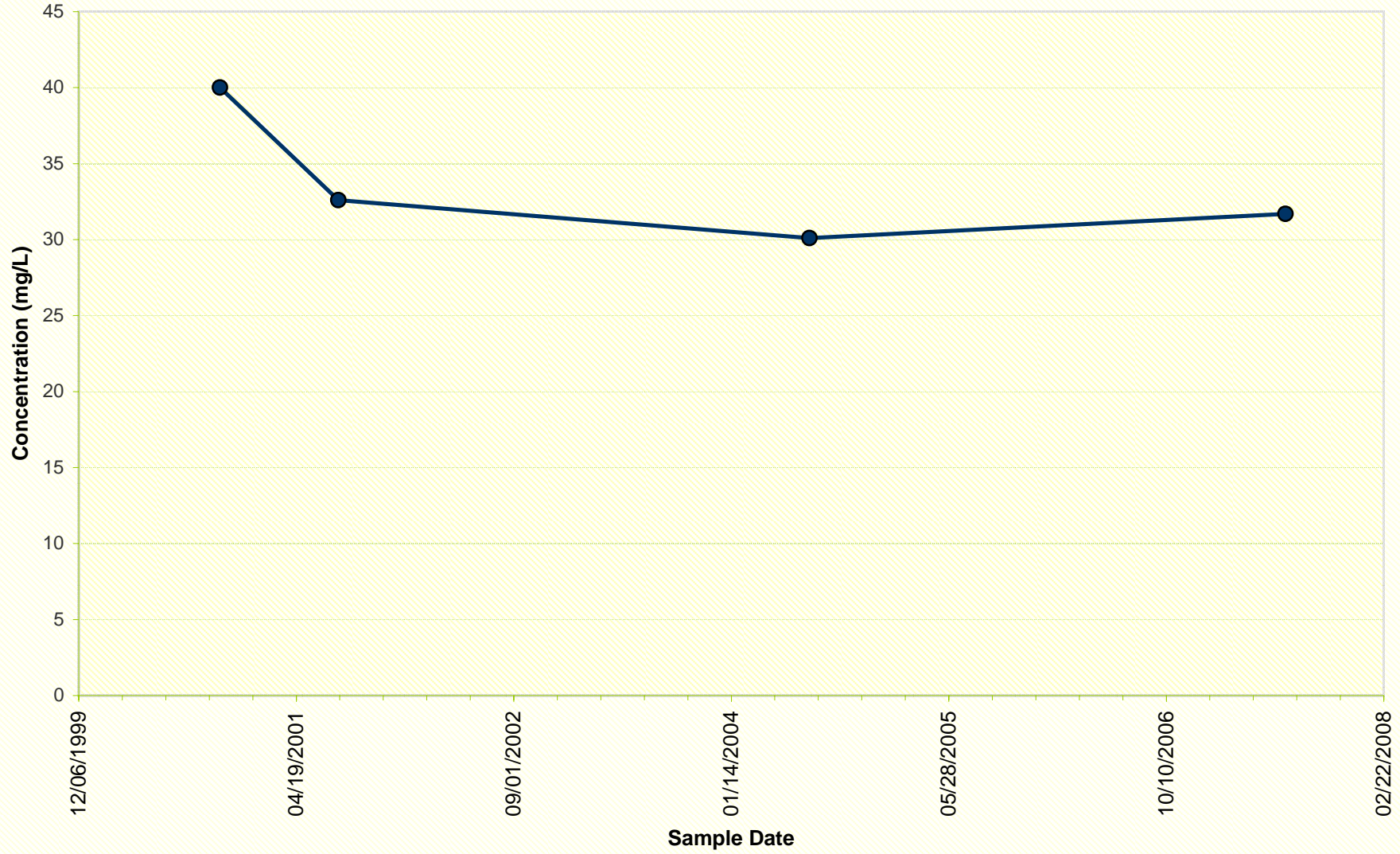
72 (K)



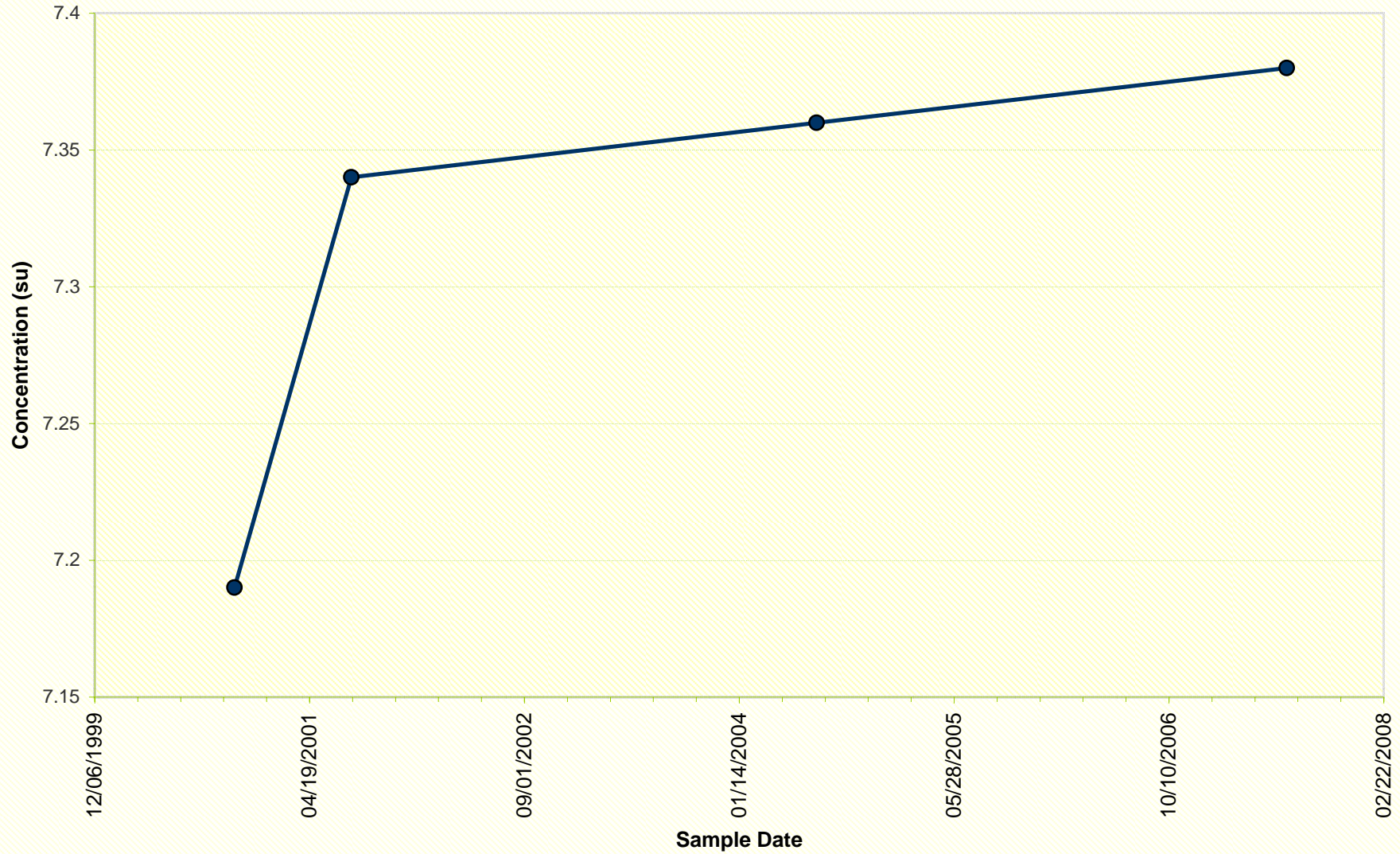
72 (Mg)



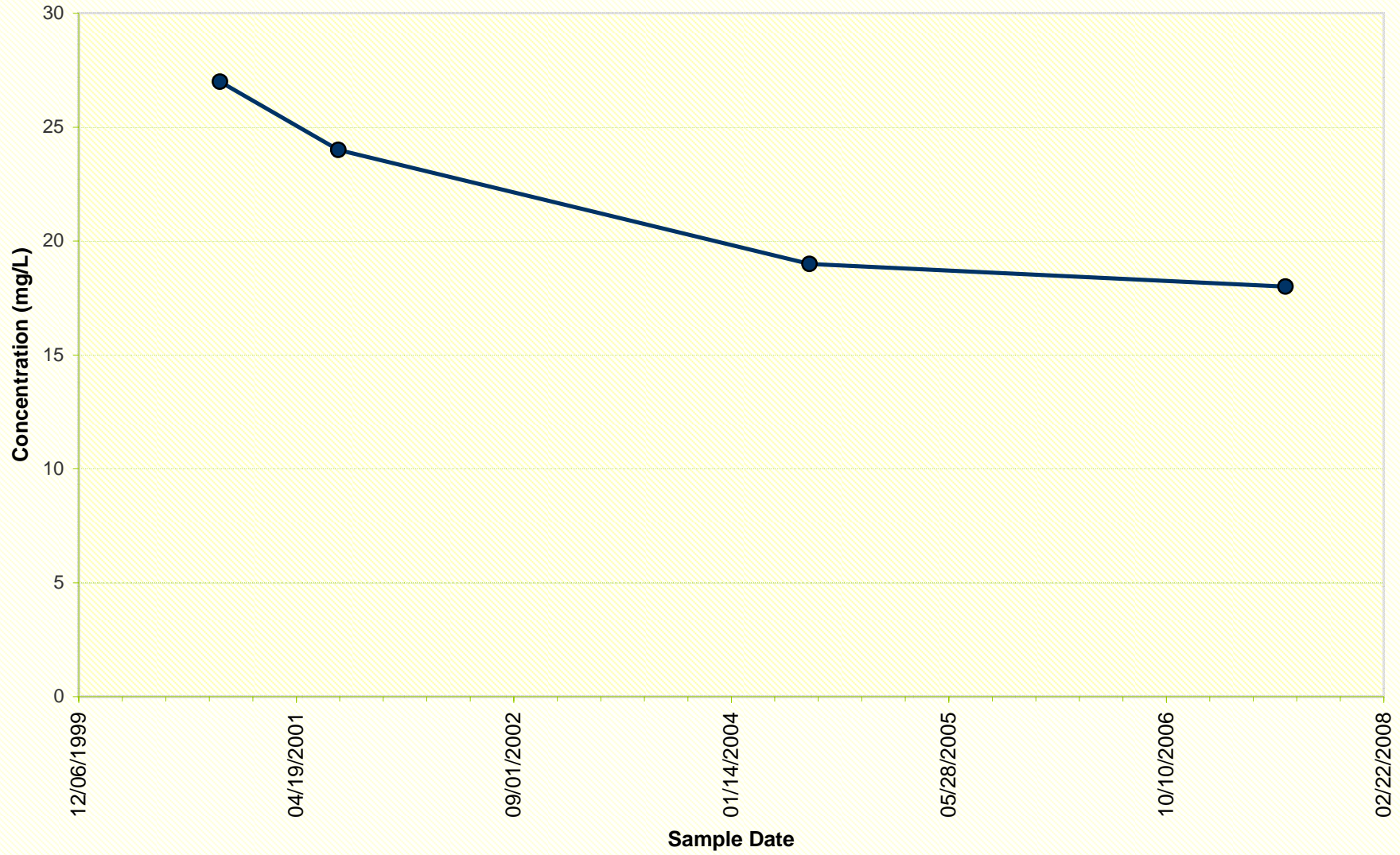
72 (Na)



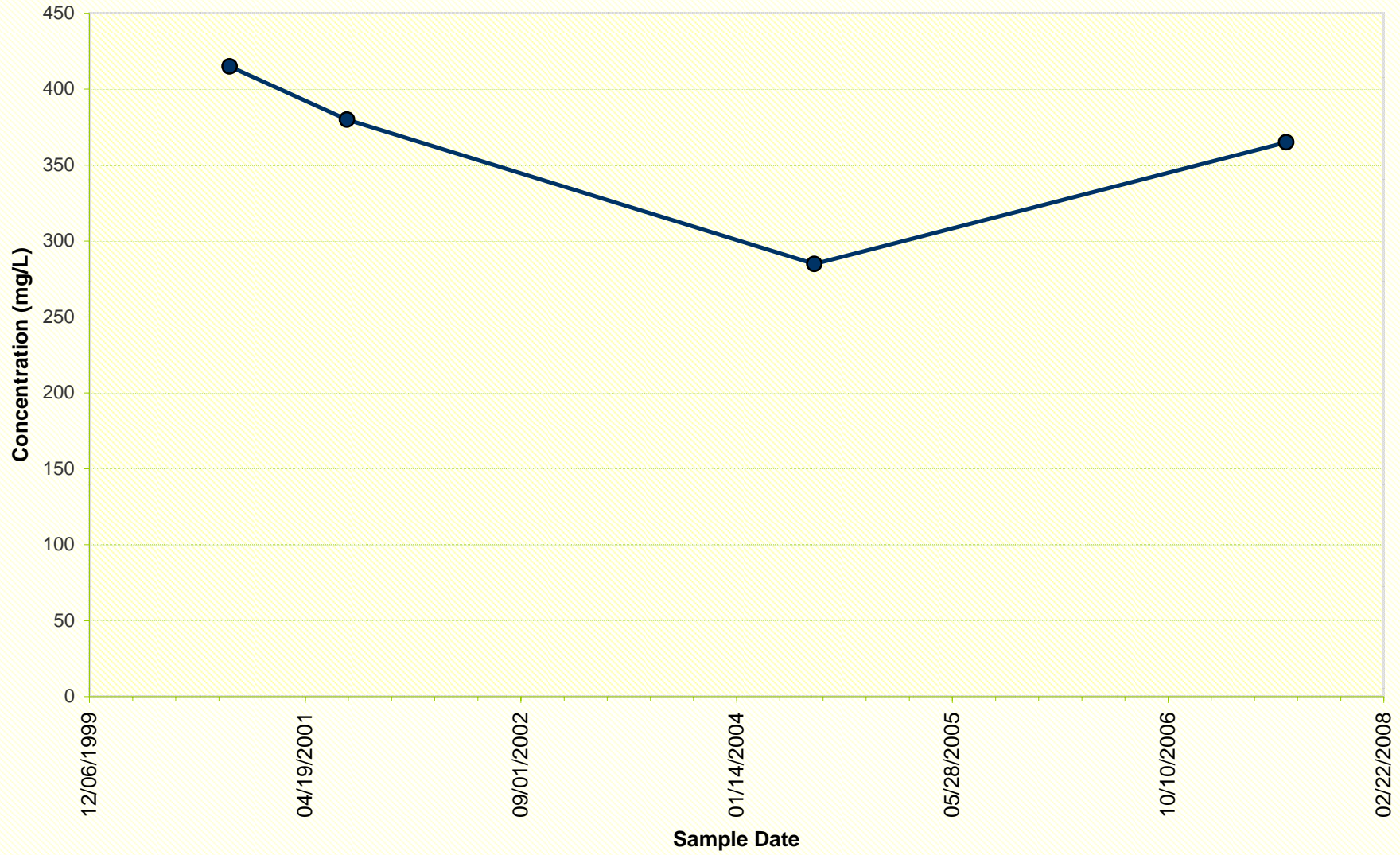
72 (pH, Lab)



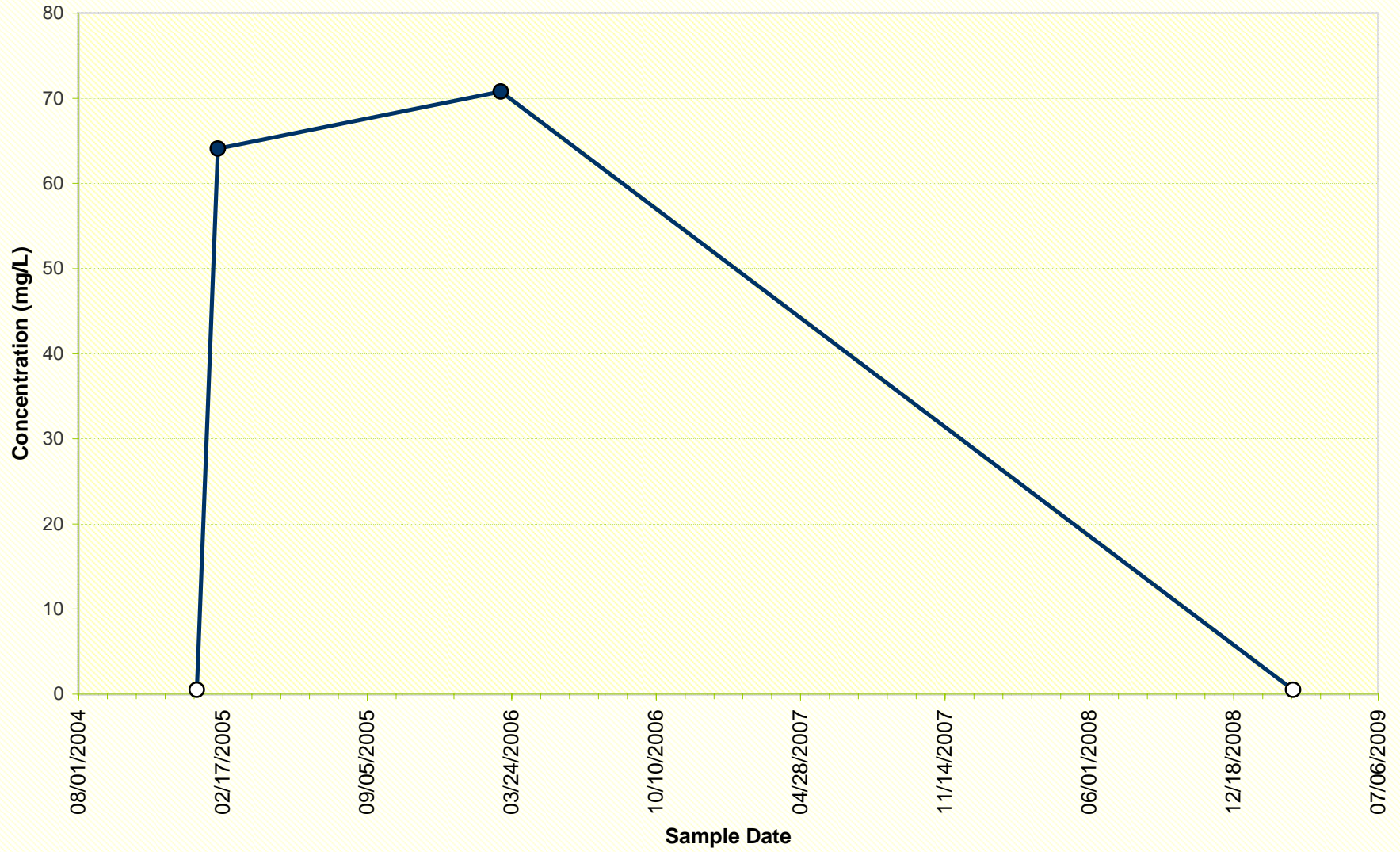
72 (SO4)



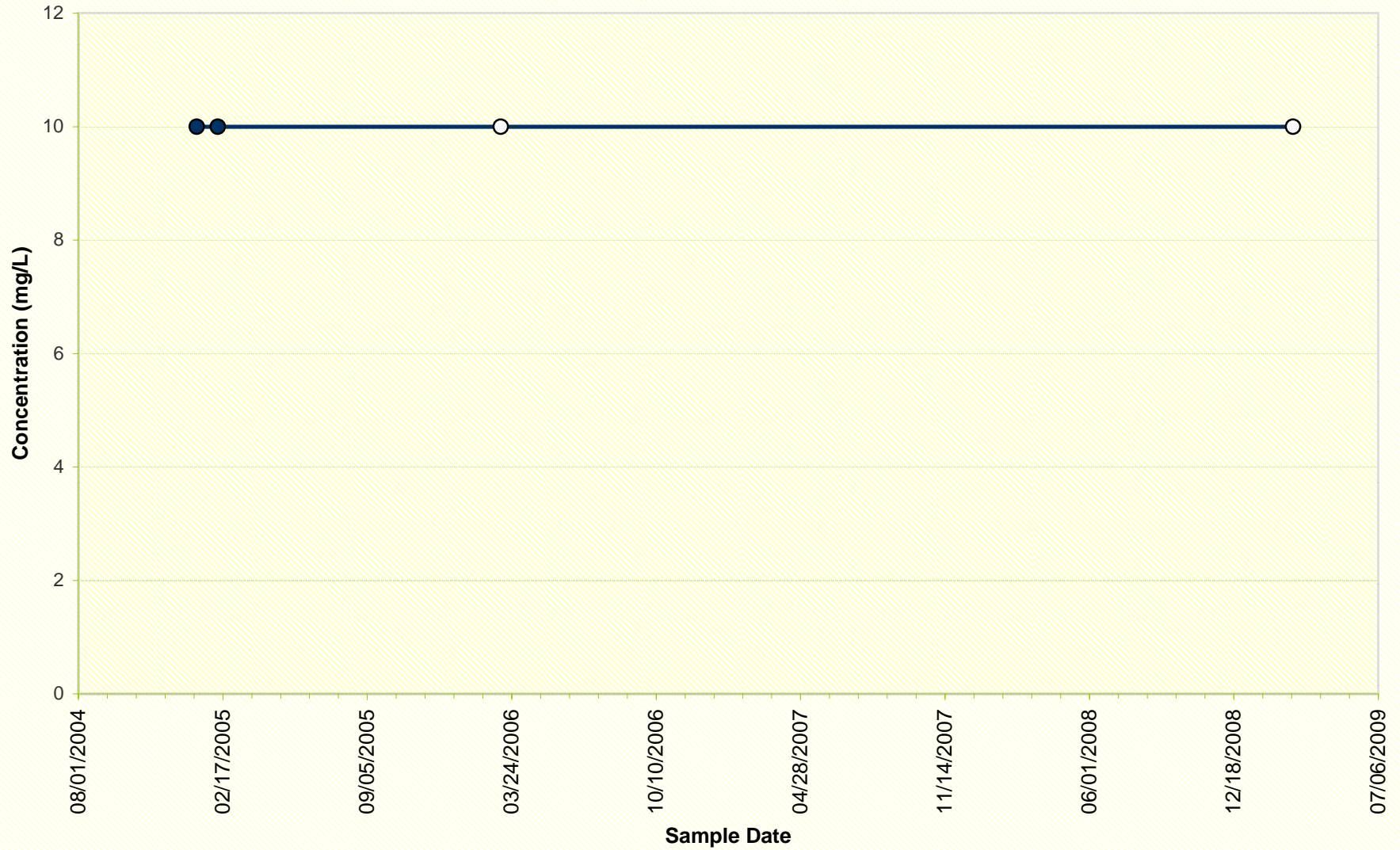
72 (TDS)



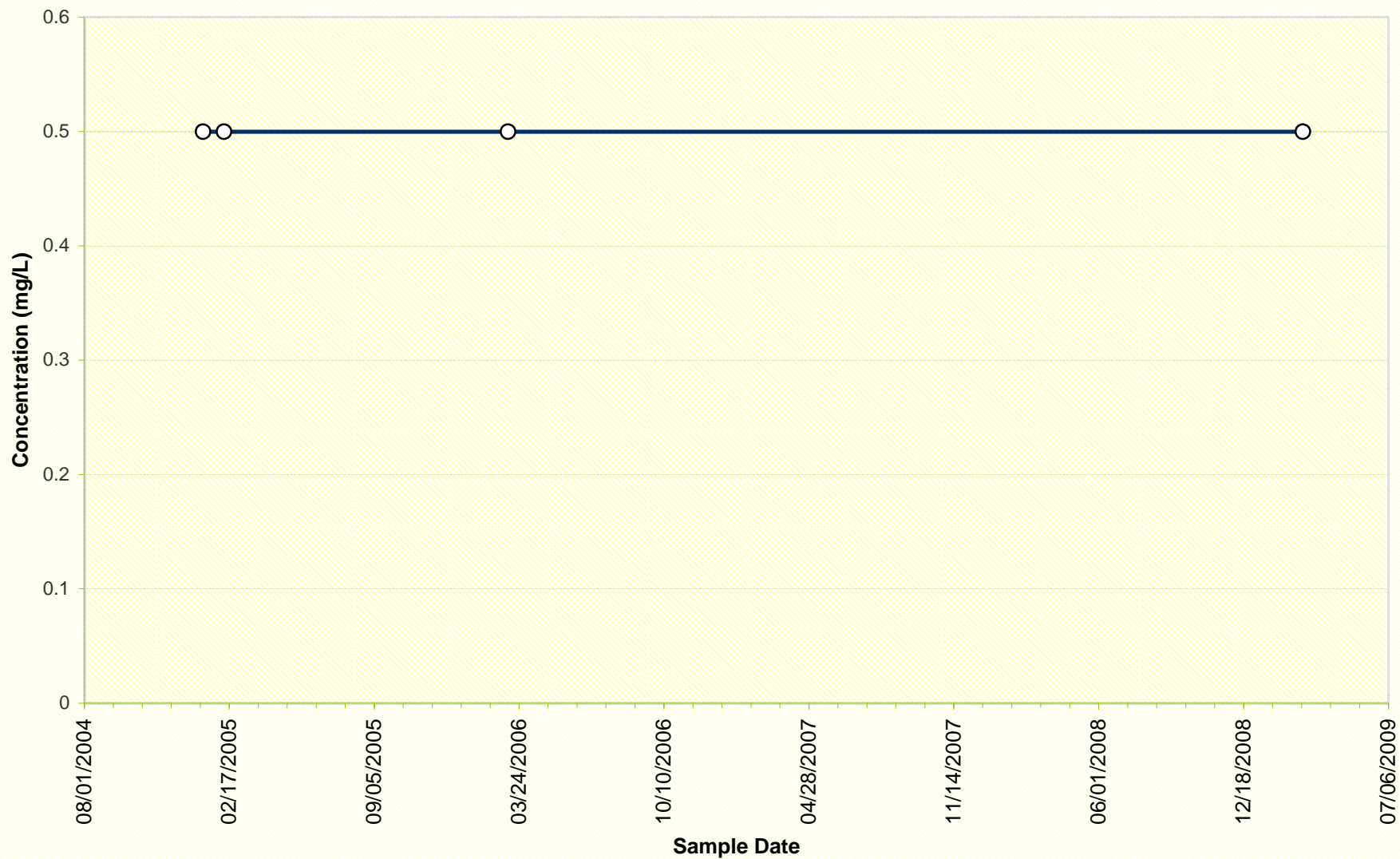
79 (Ca)



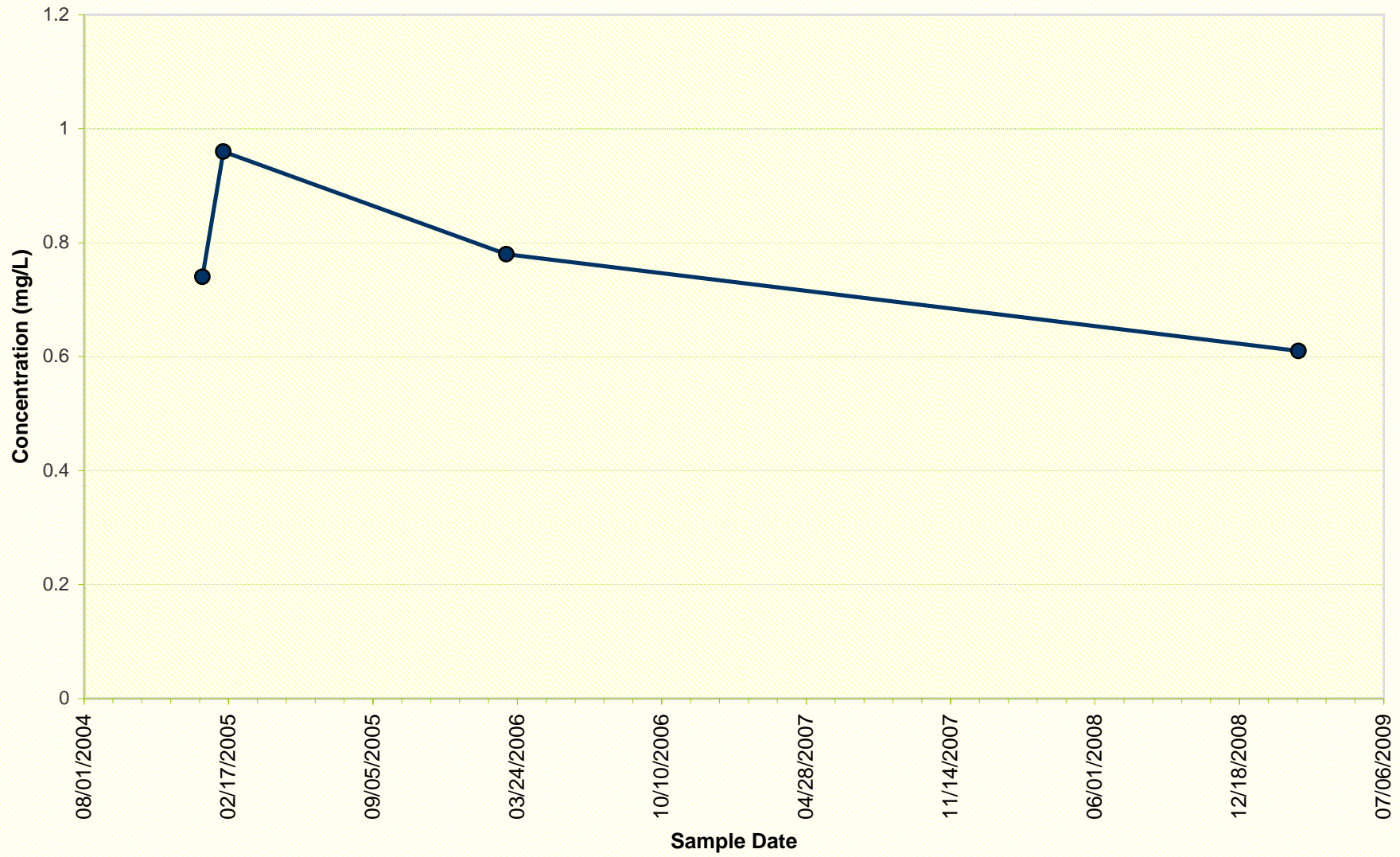
79 (Cl)



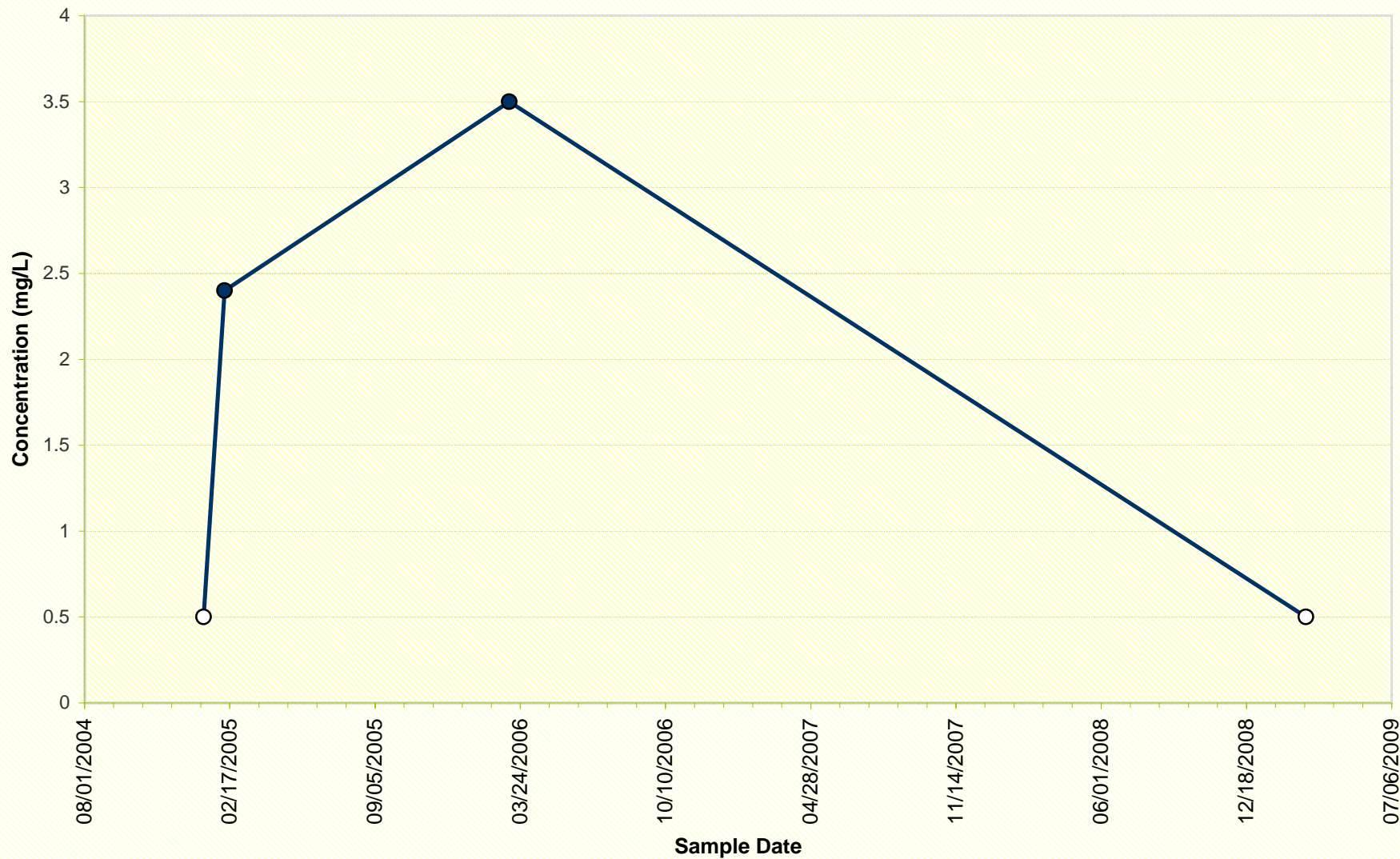
79 (K)



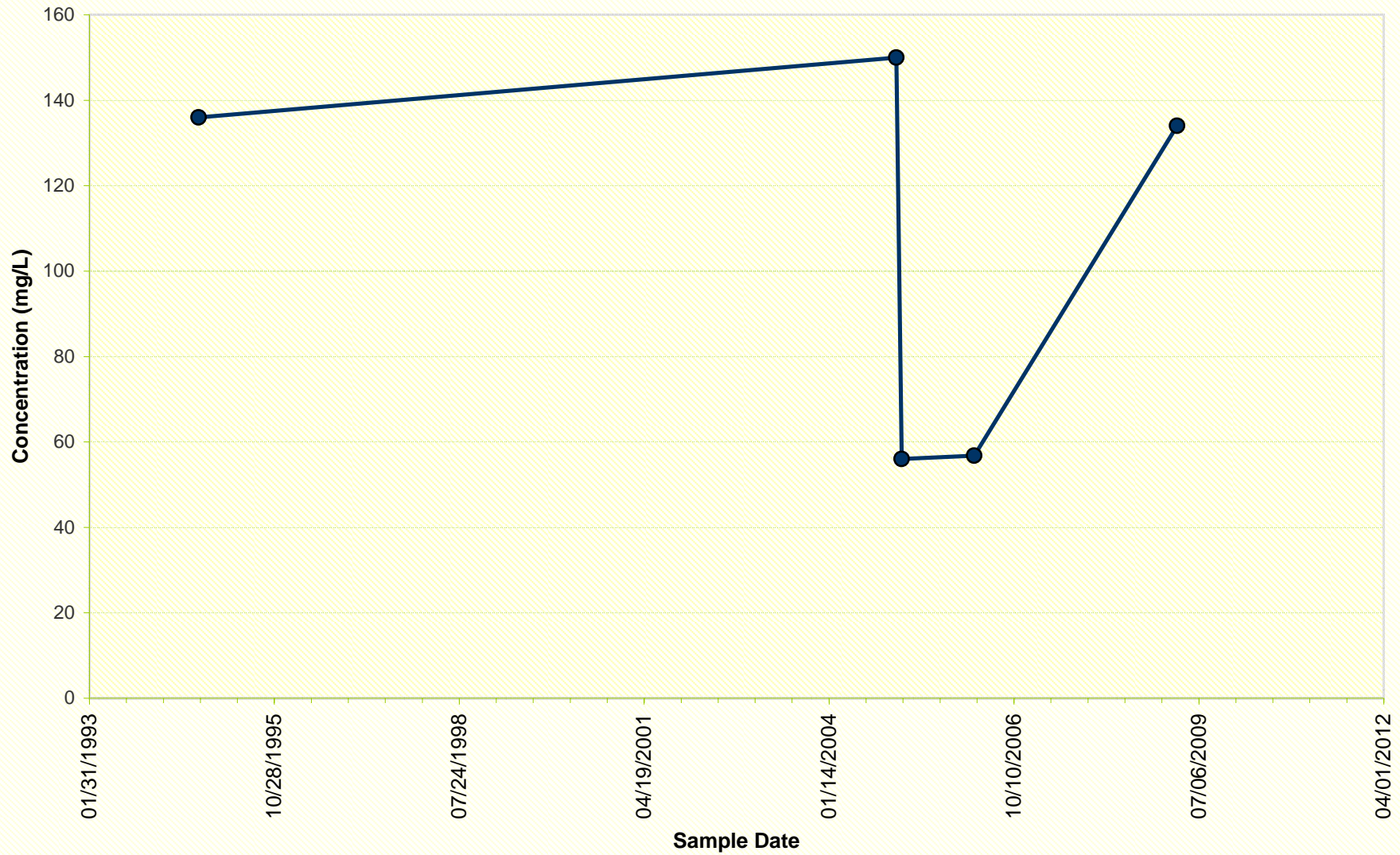
79 (Methane)



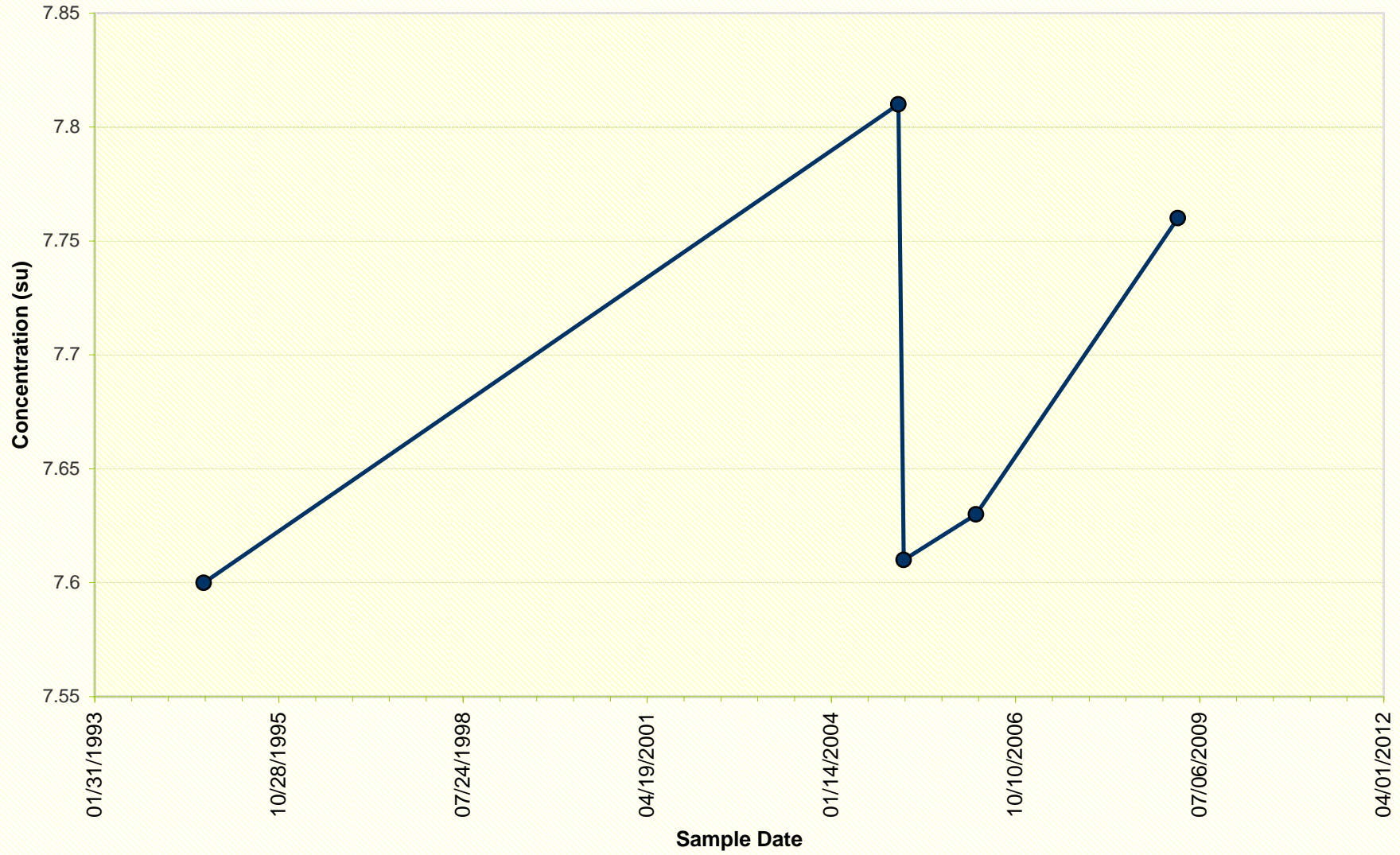
79 (Mg)



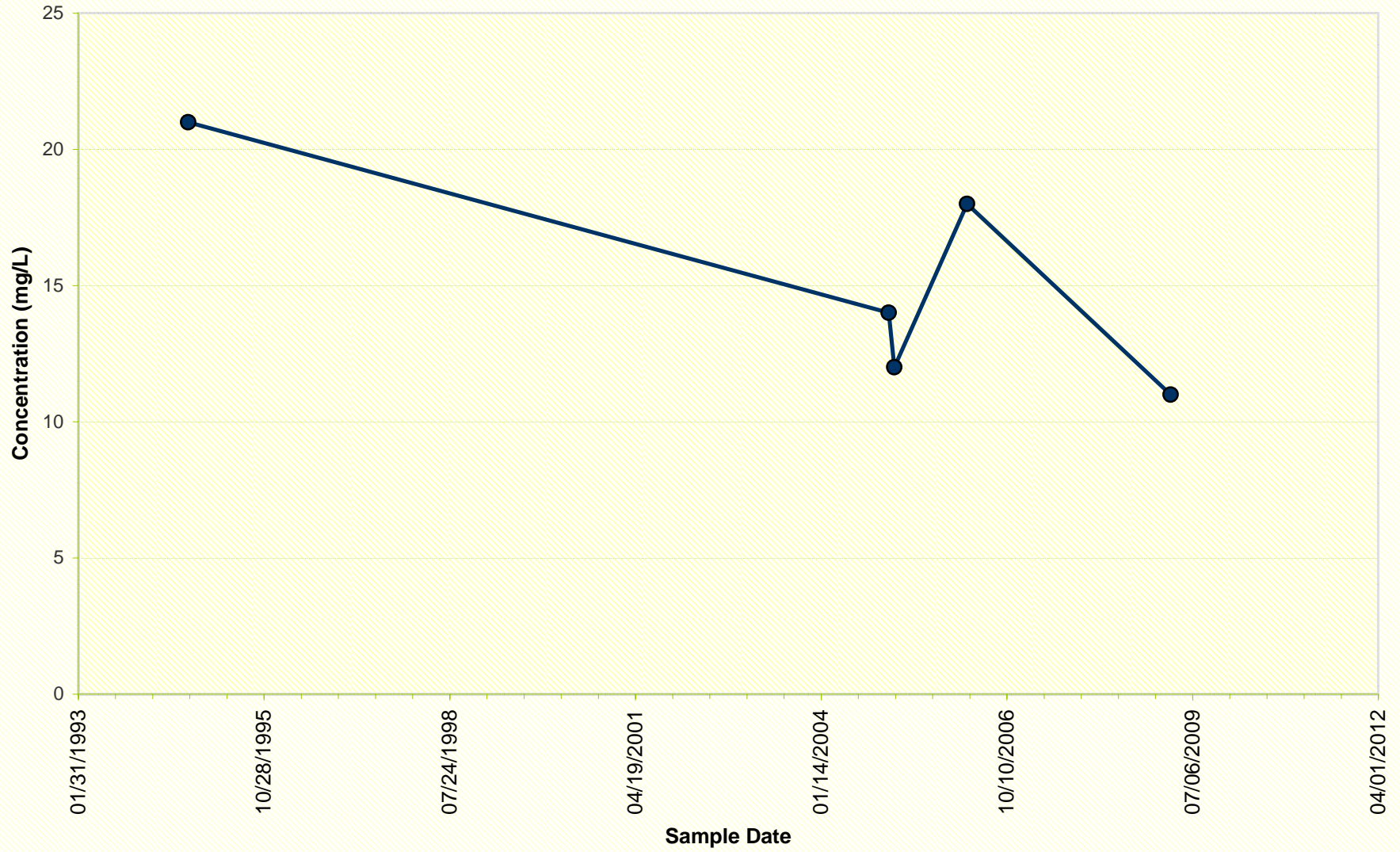
79 (Na)



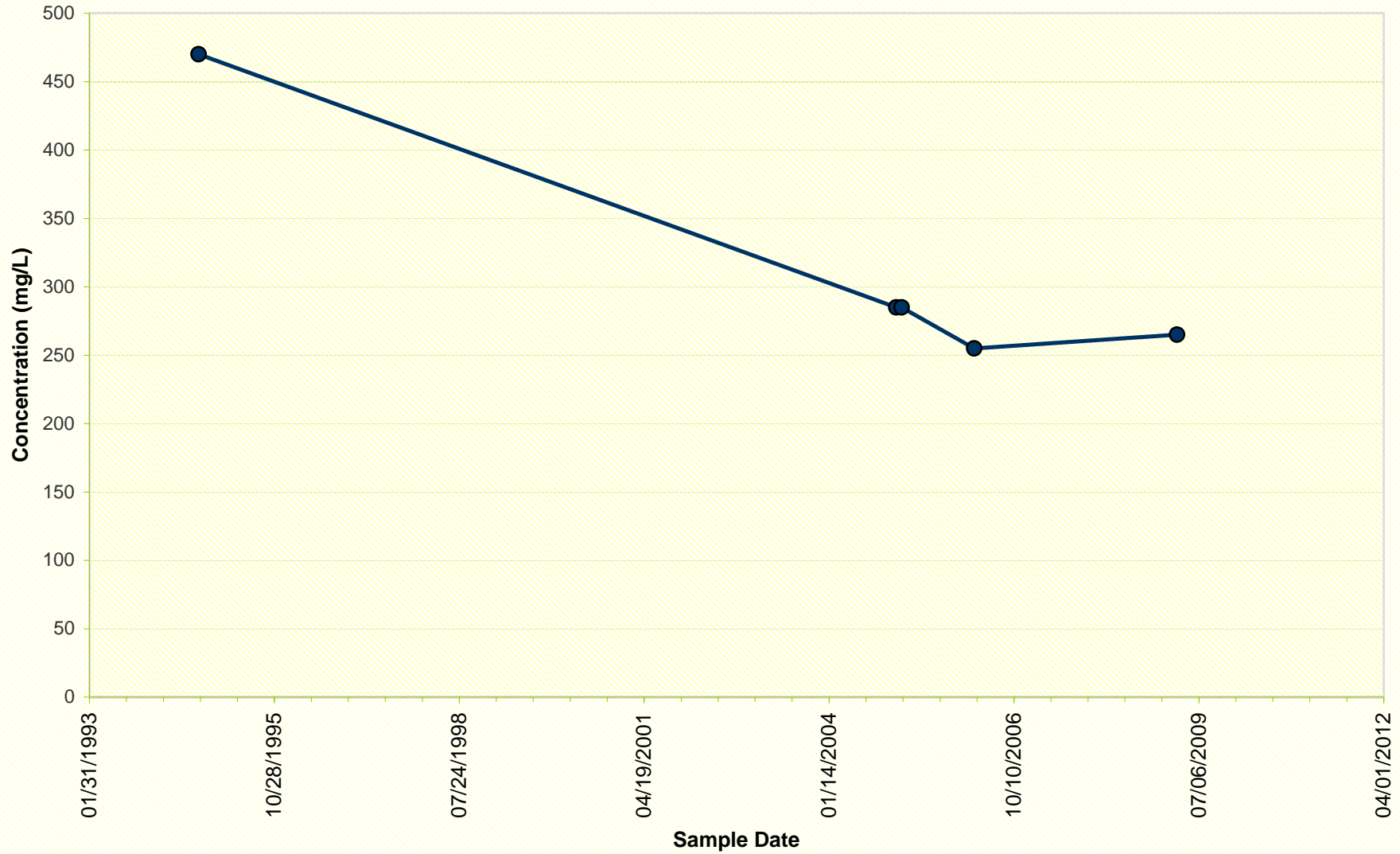
79 (pH, Lab)



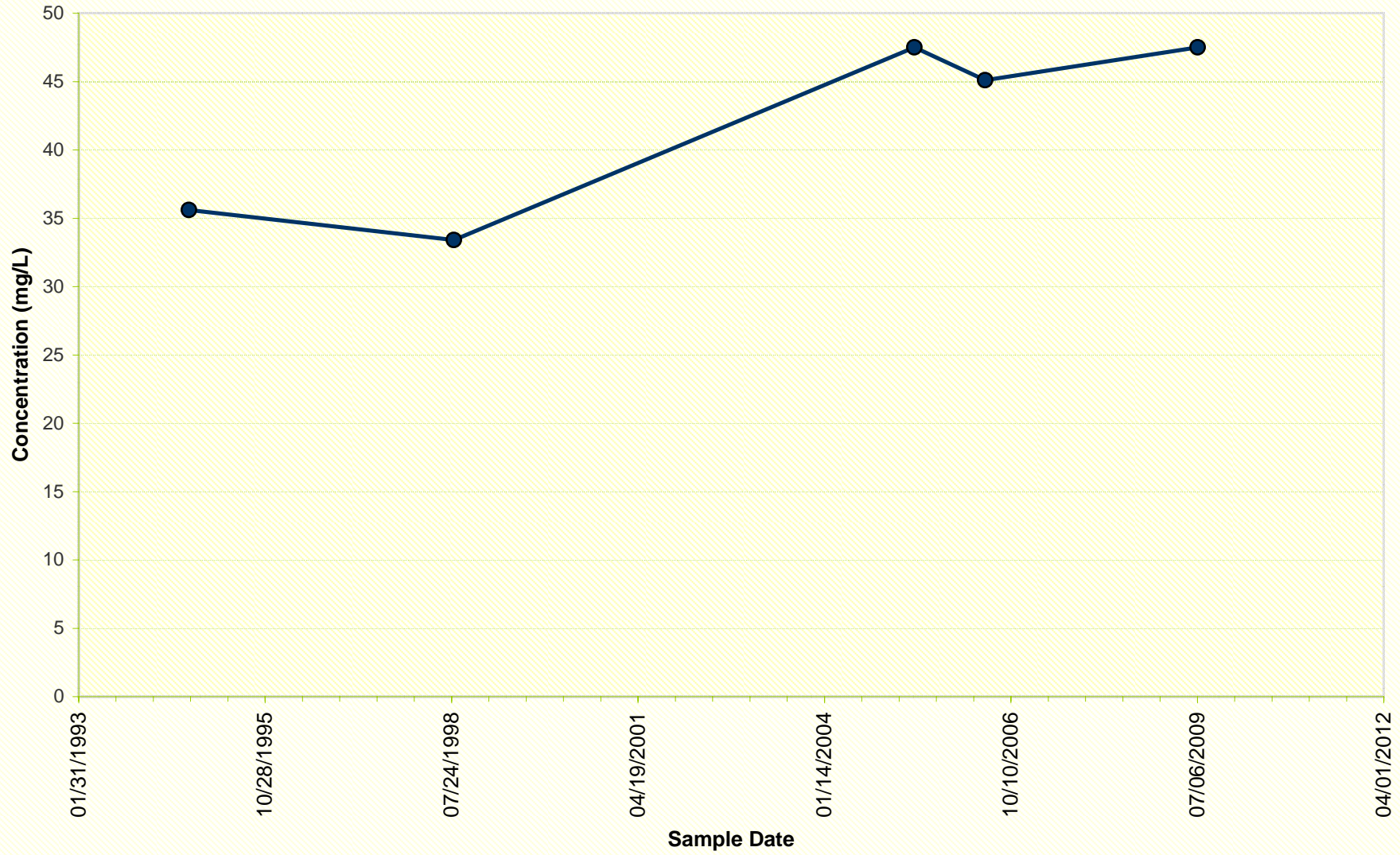
79 (SO4)



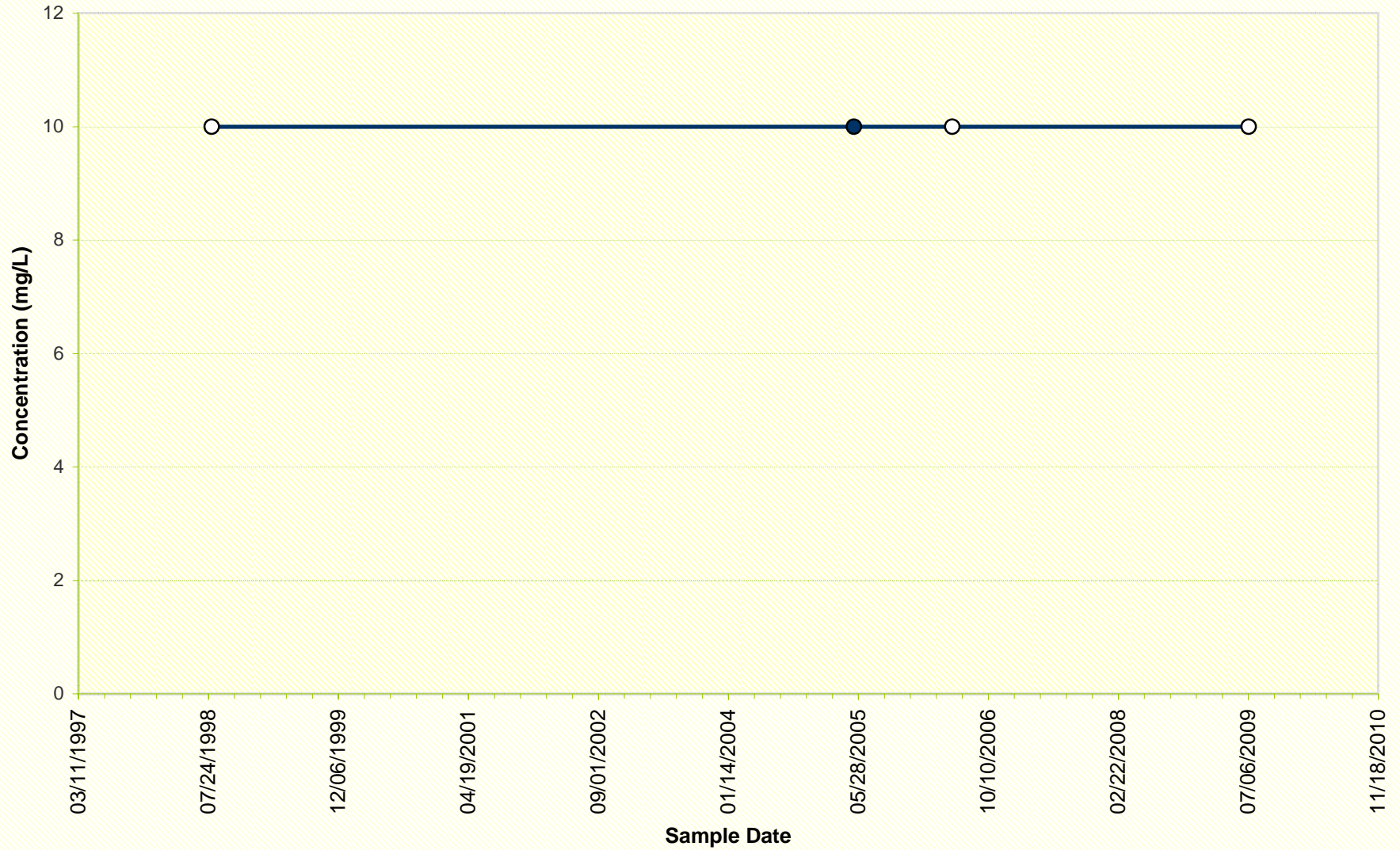
79 (TDS)



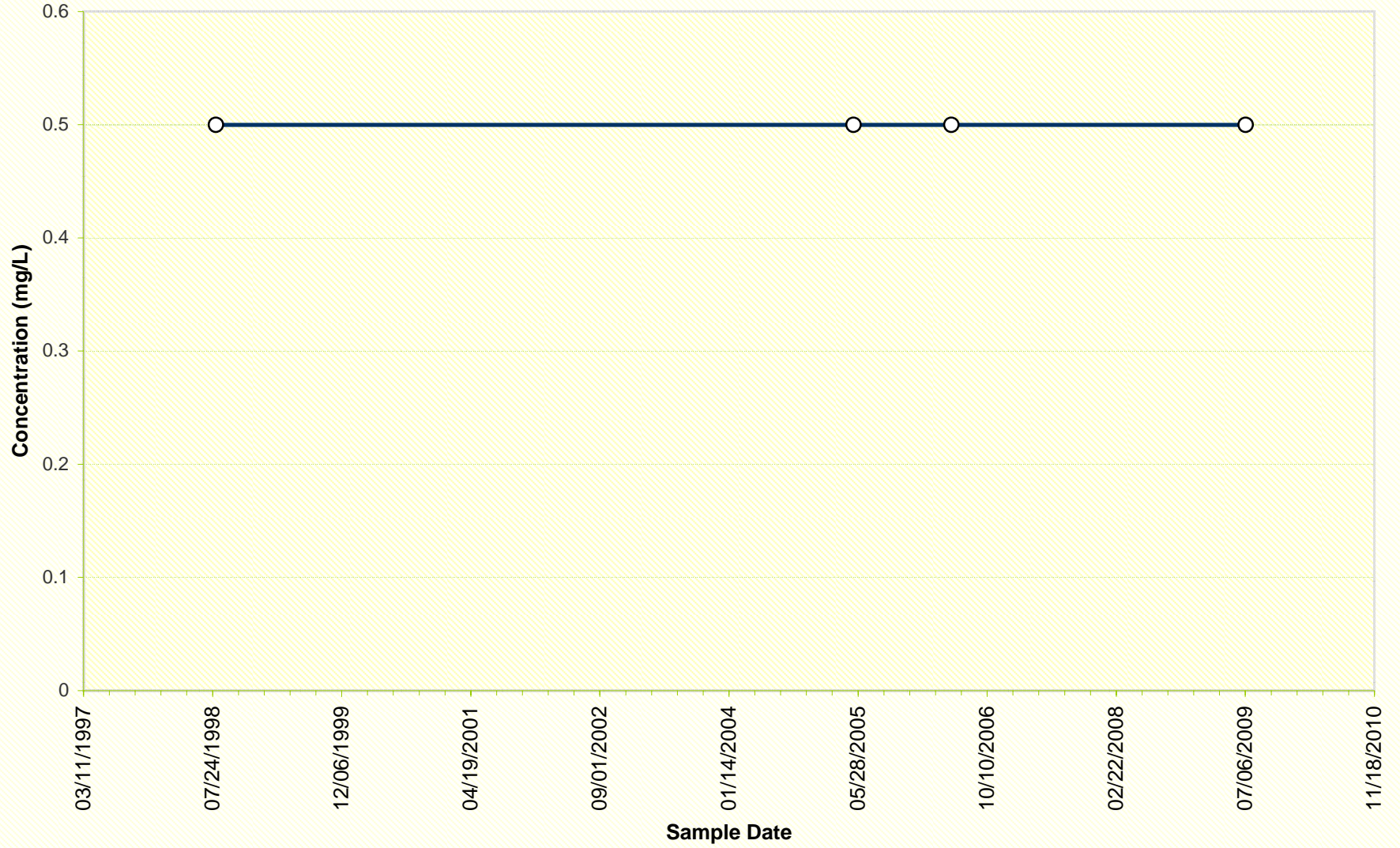
80 (Ca)



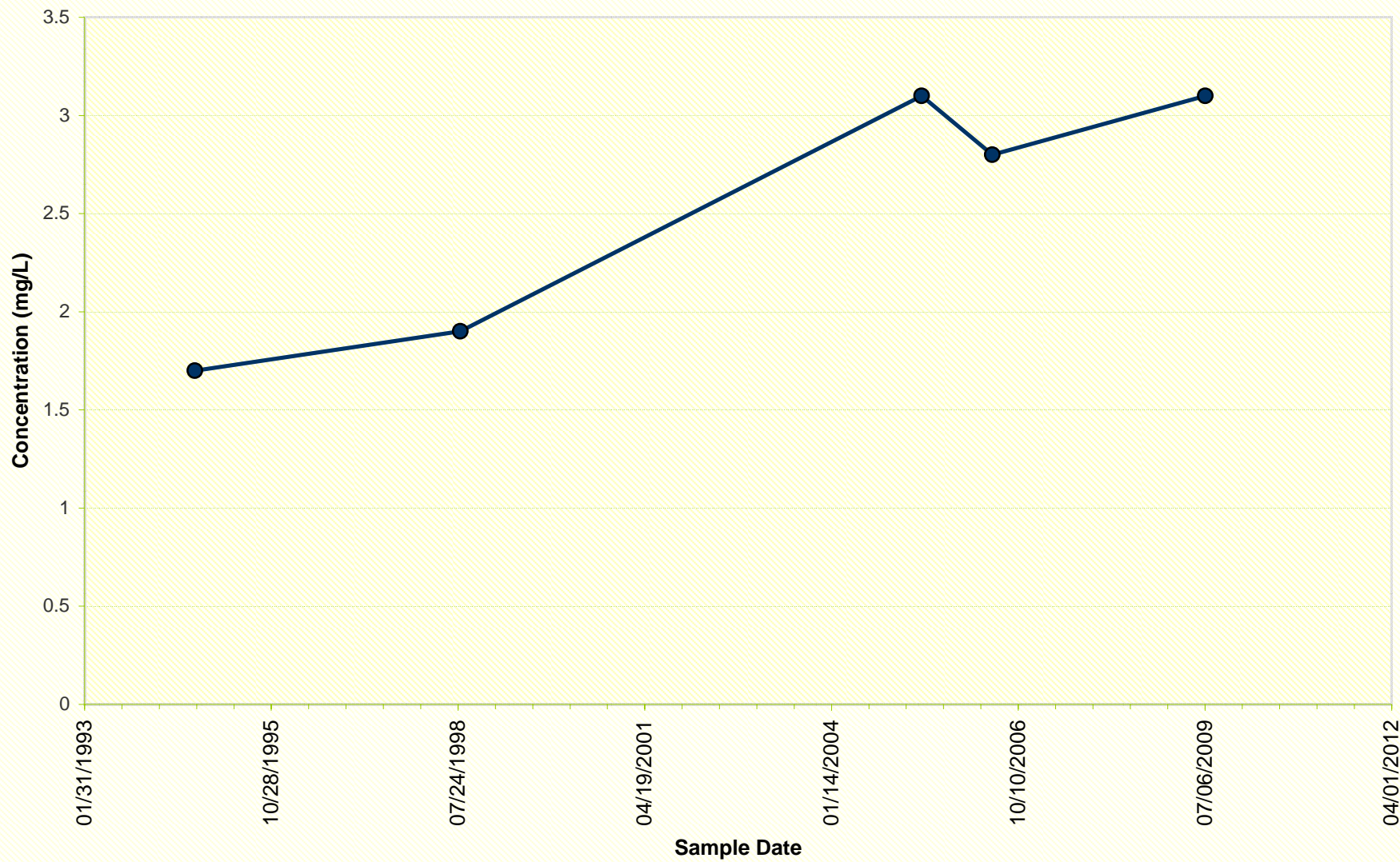
80 (Cl)



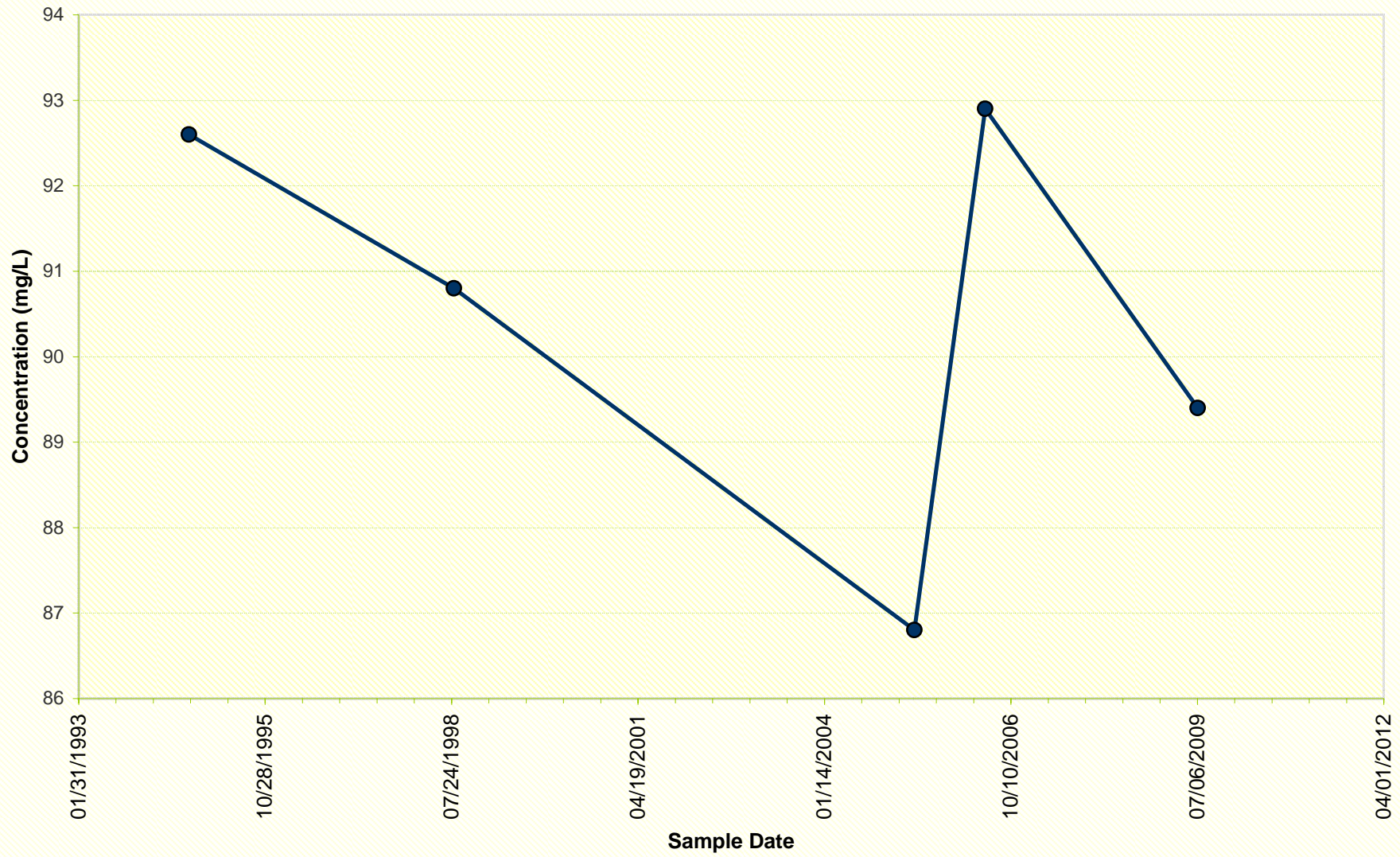
80 (K)



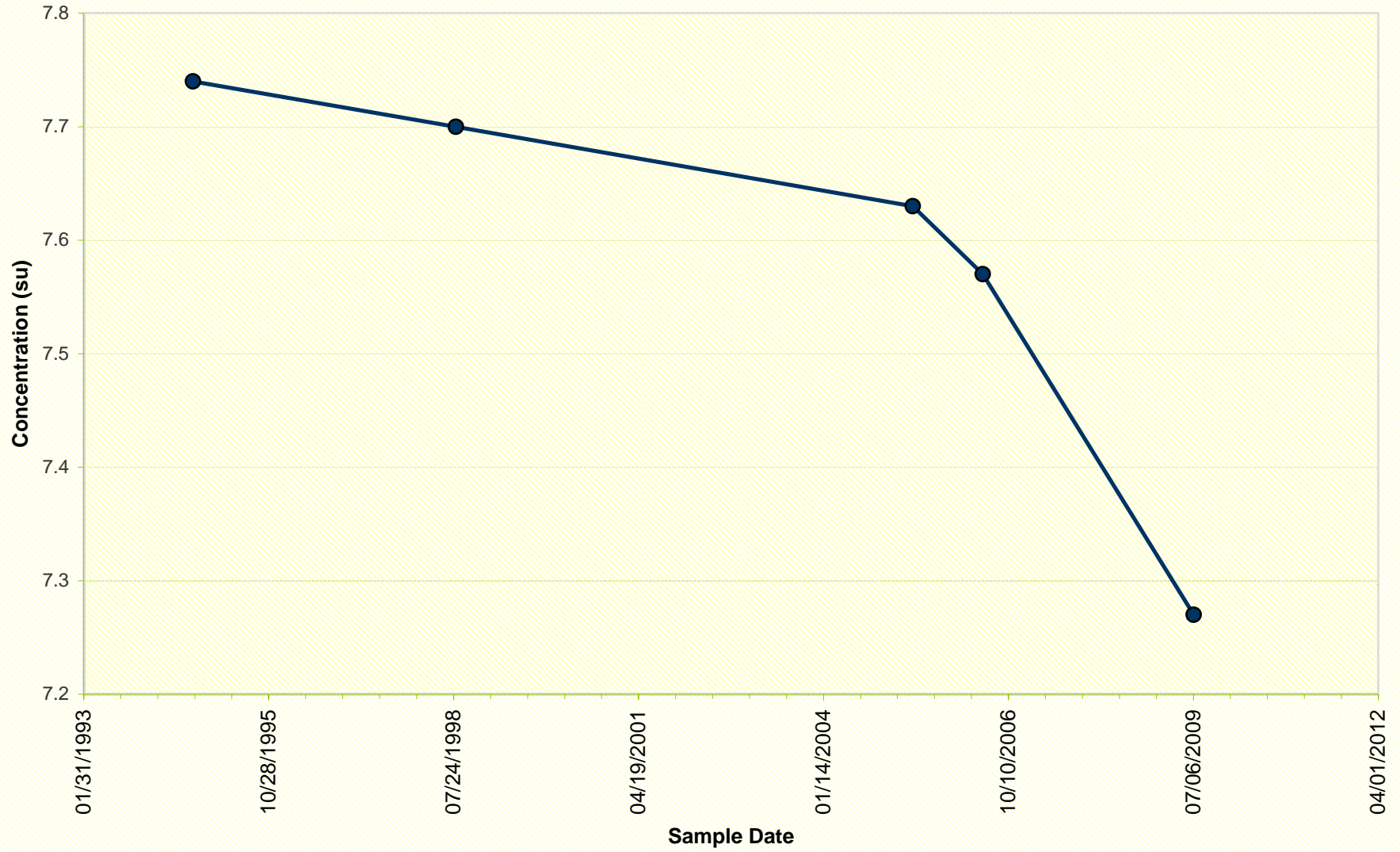
80 (Mg)



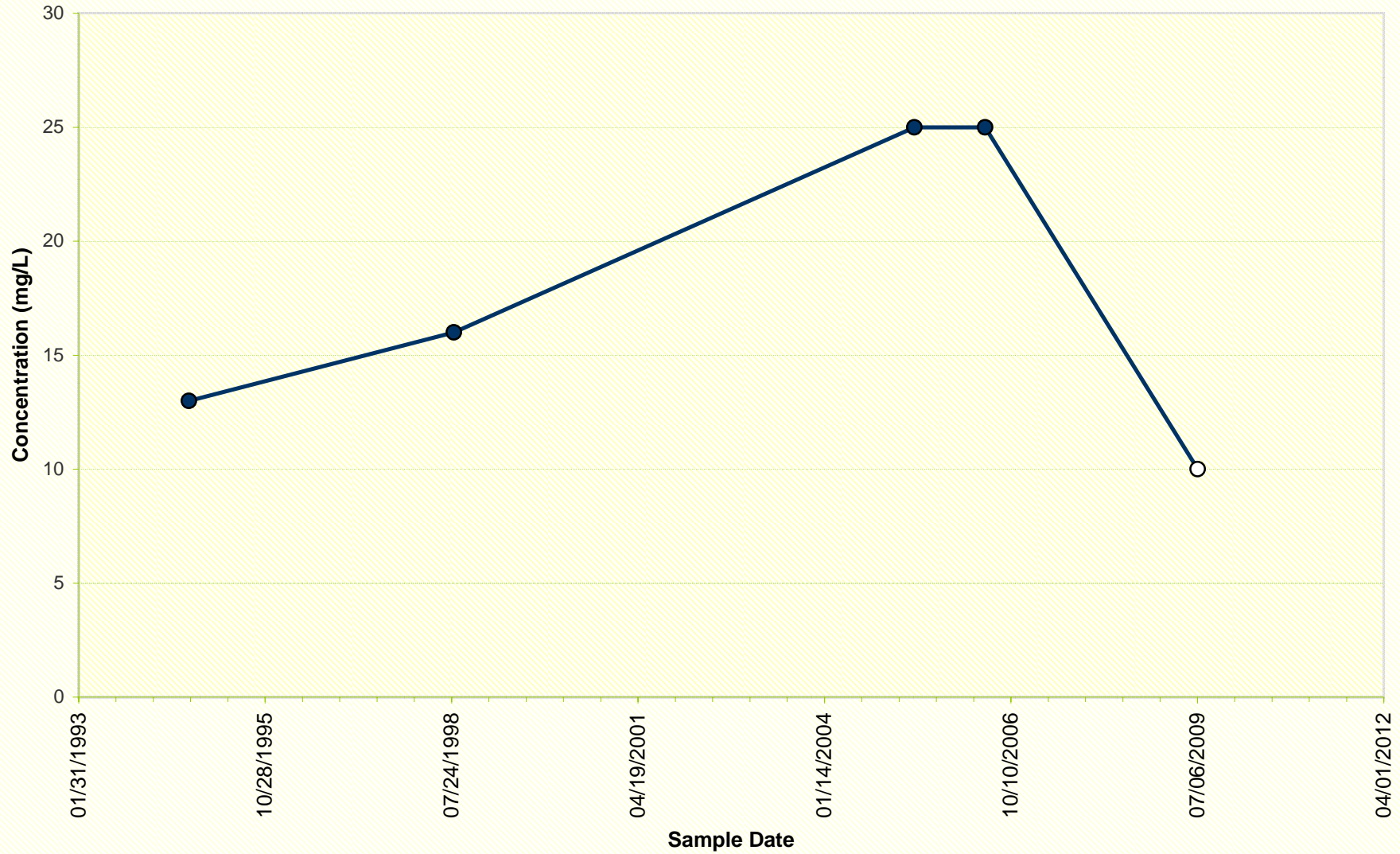
80 (Na)



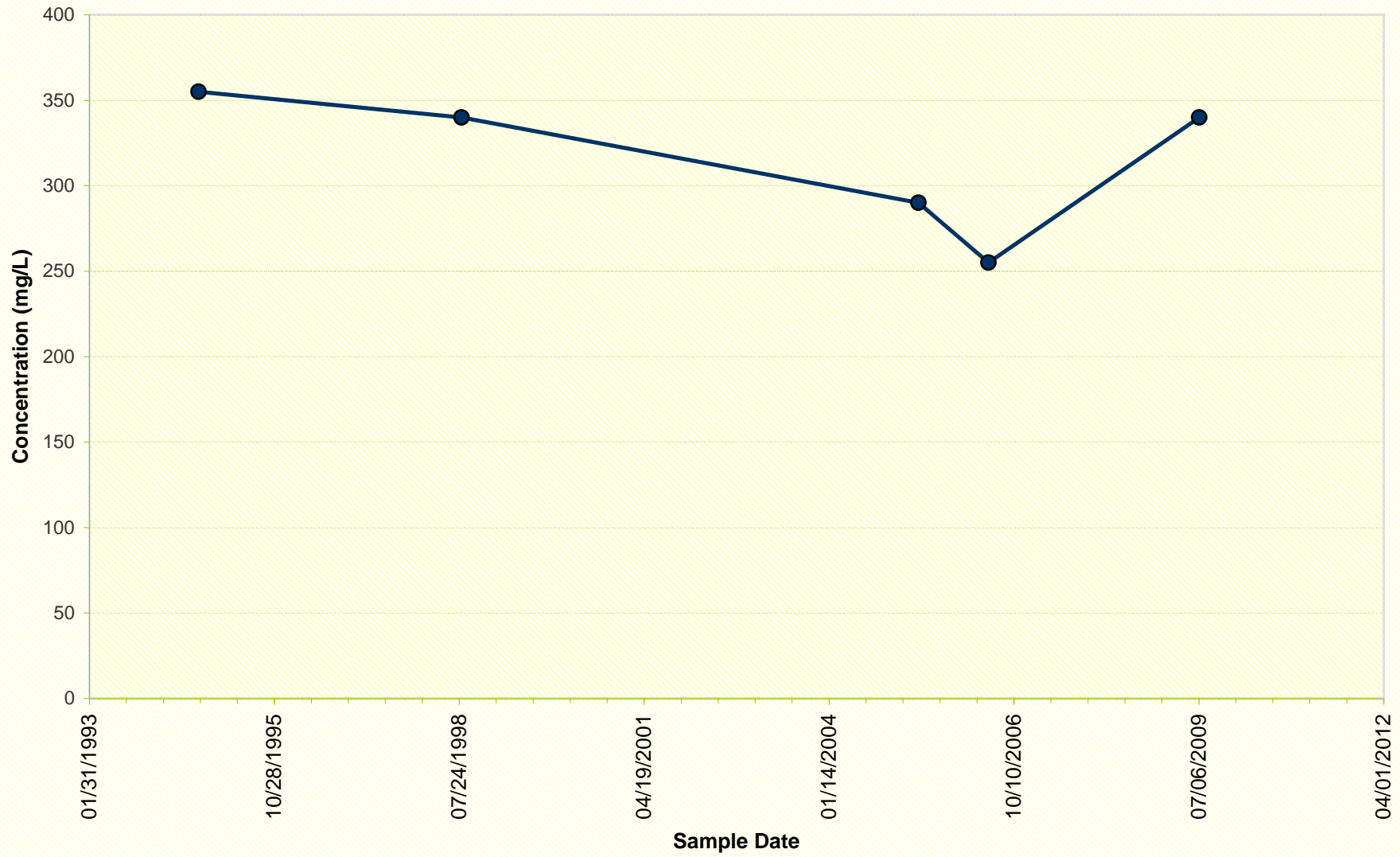
80 (pH, Lab)



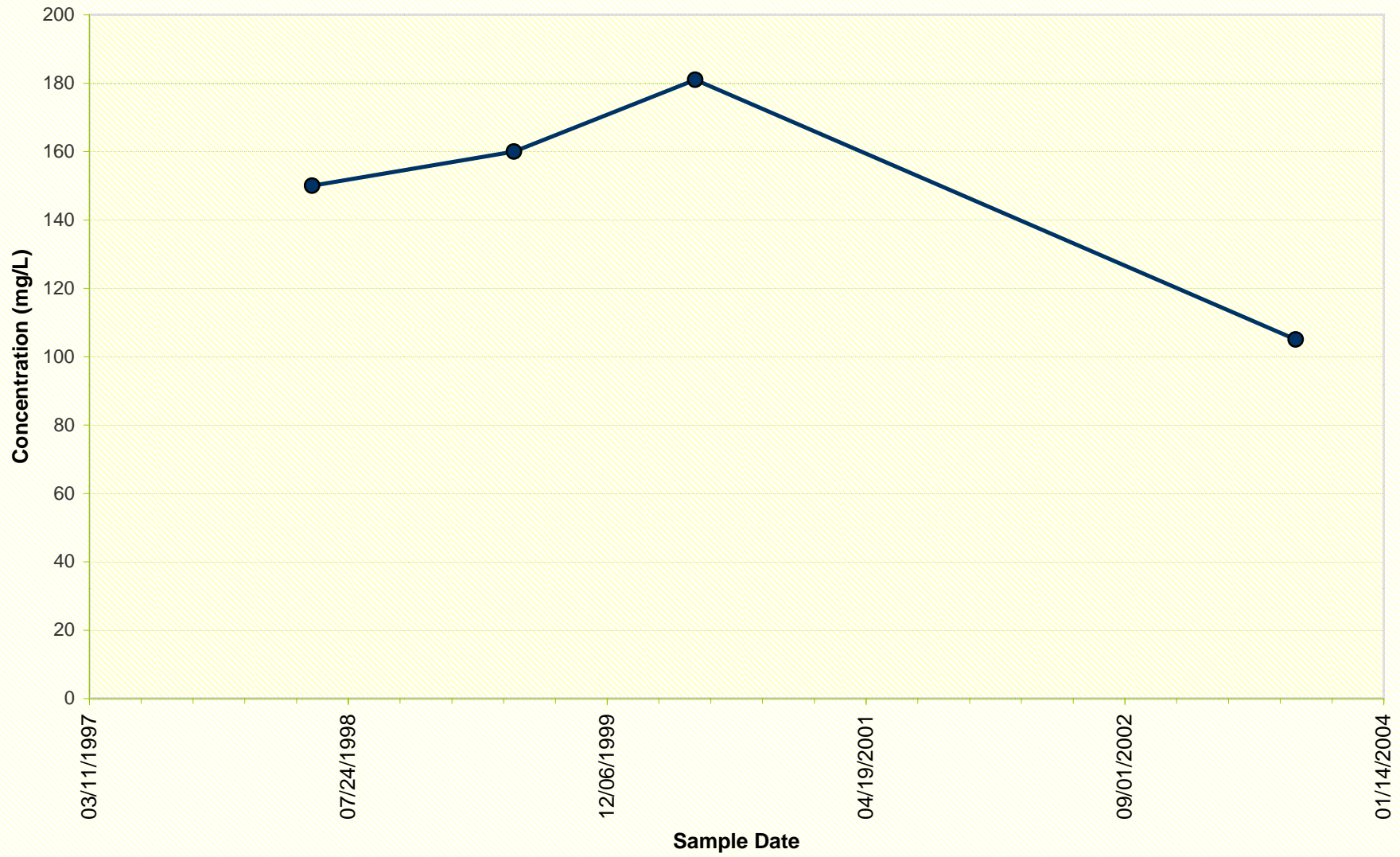
80 (SO4)



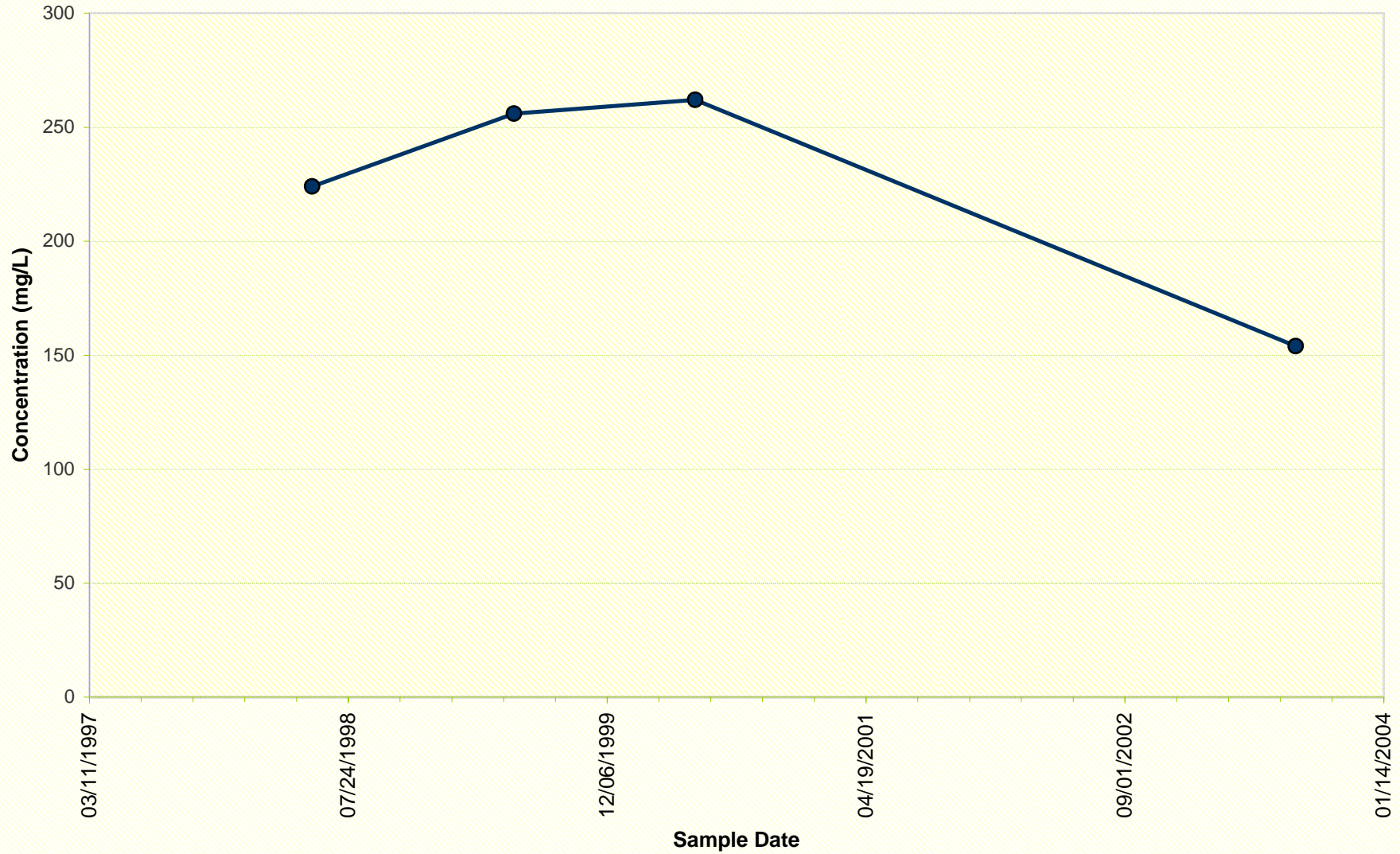
80 (TDS)



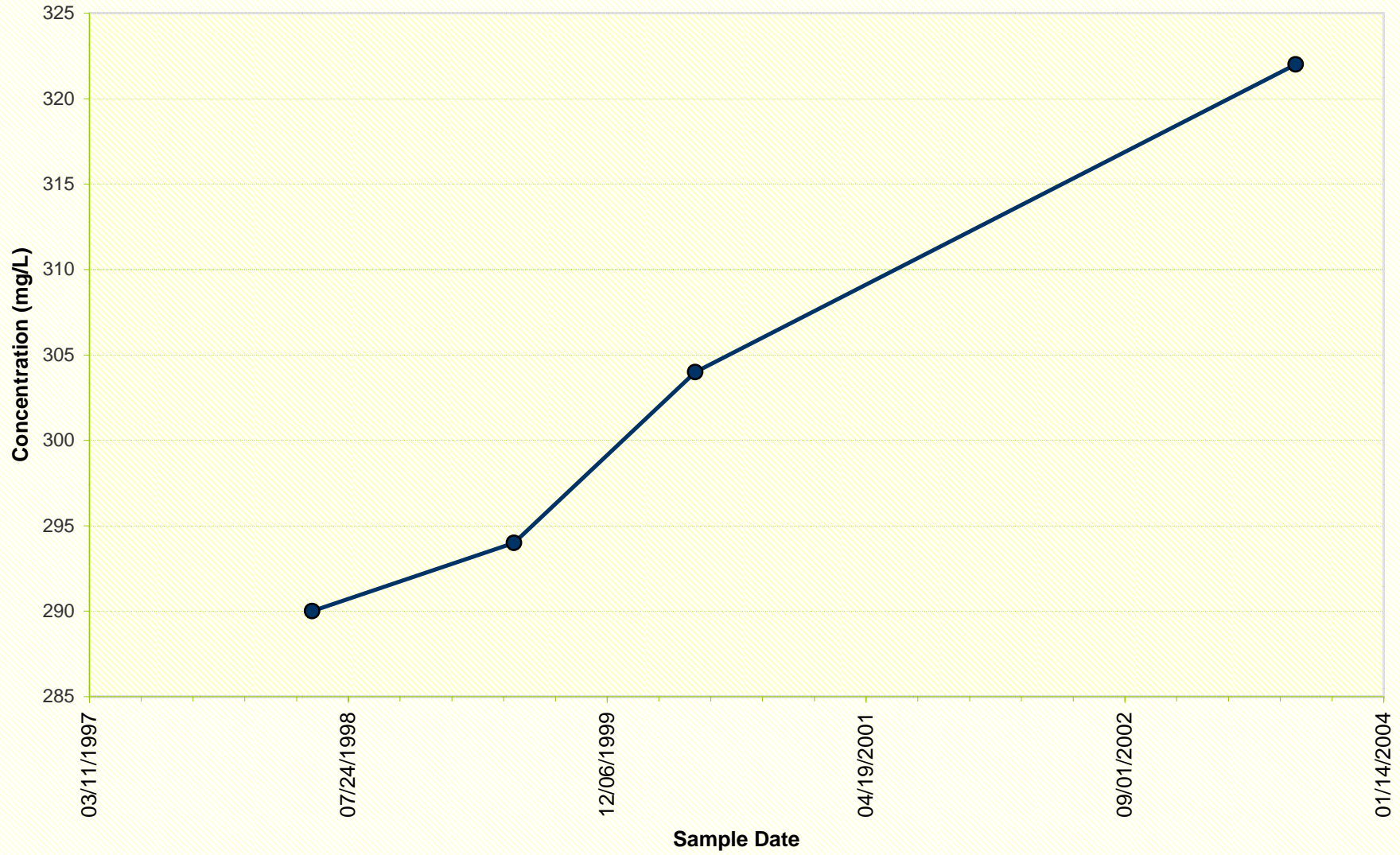
83 (Ca)



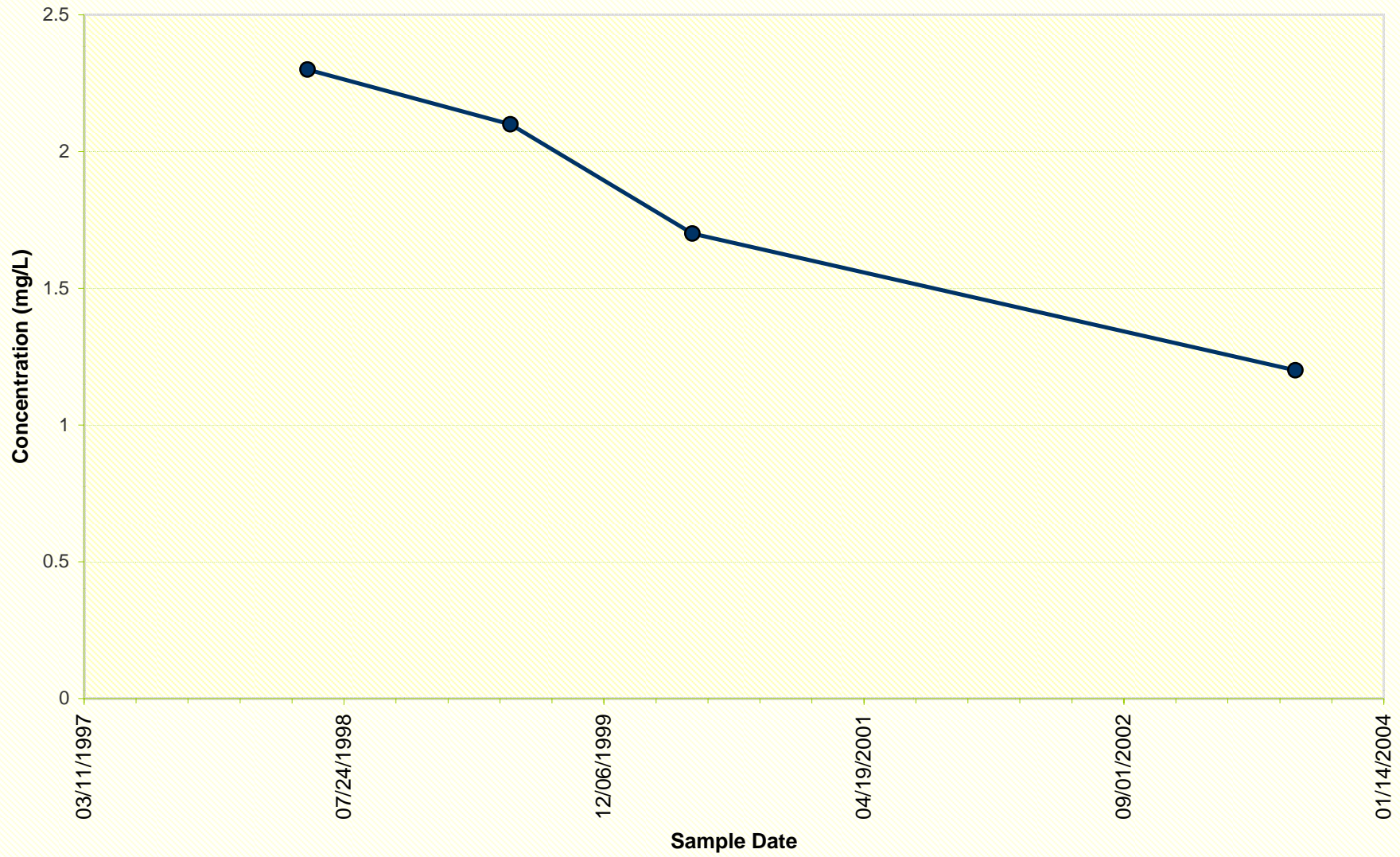
83 (Cl)



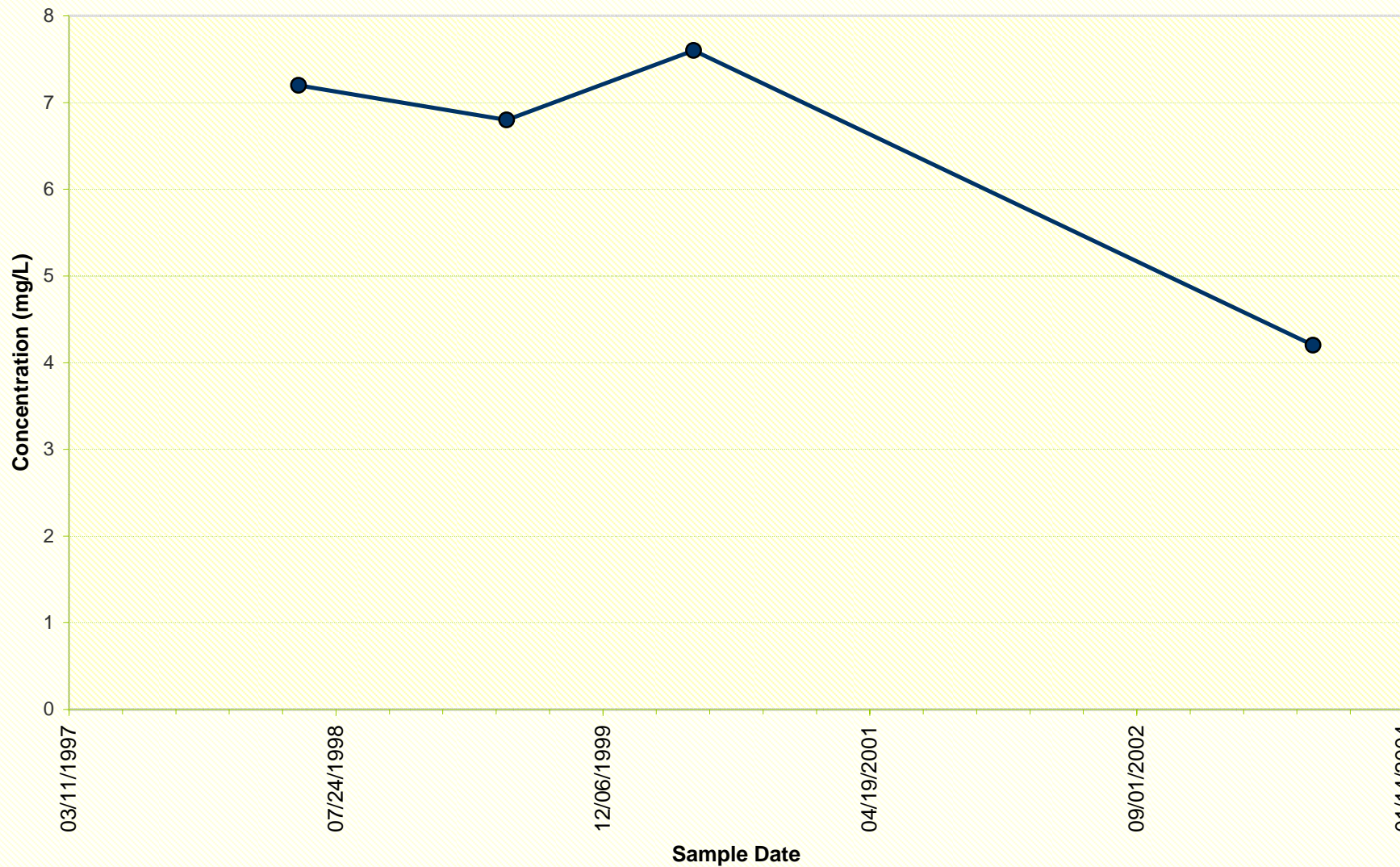
83 (HCO3)



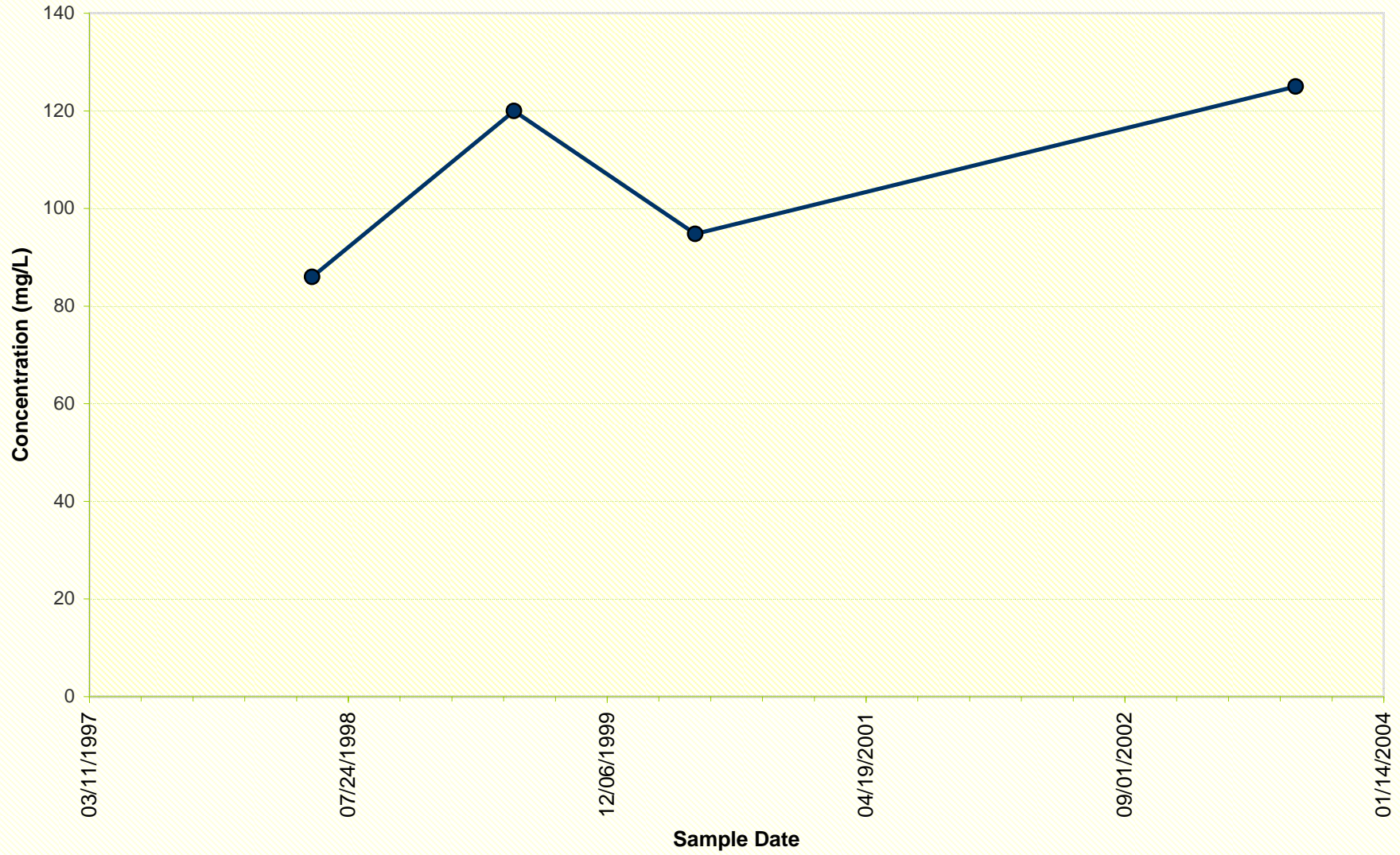
83 (K)



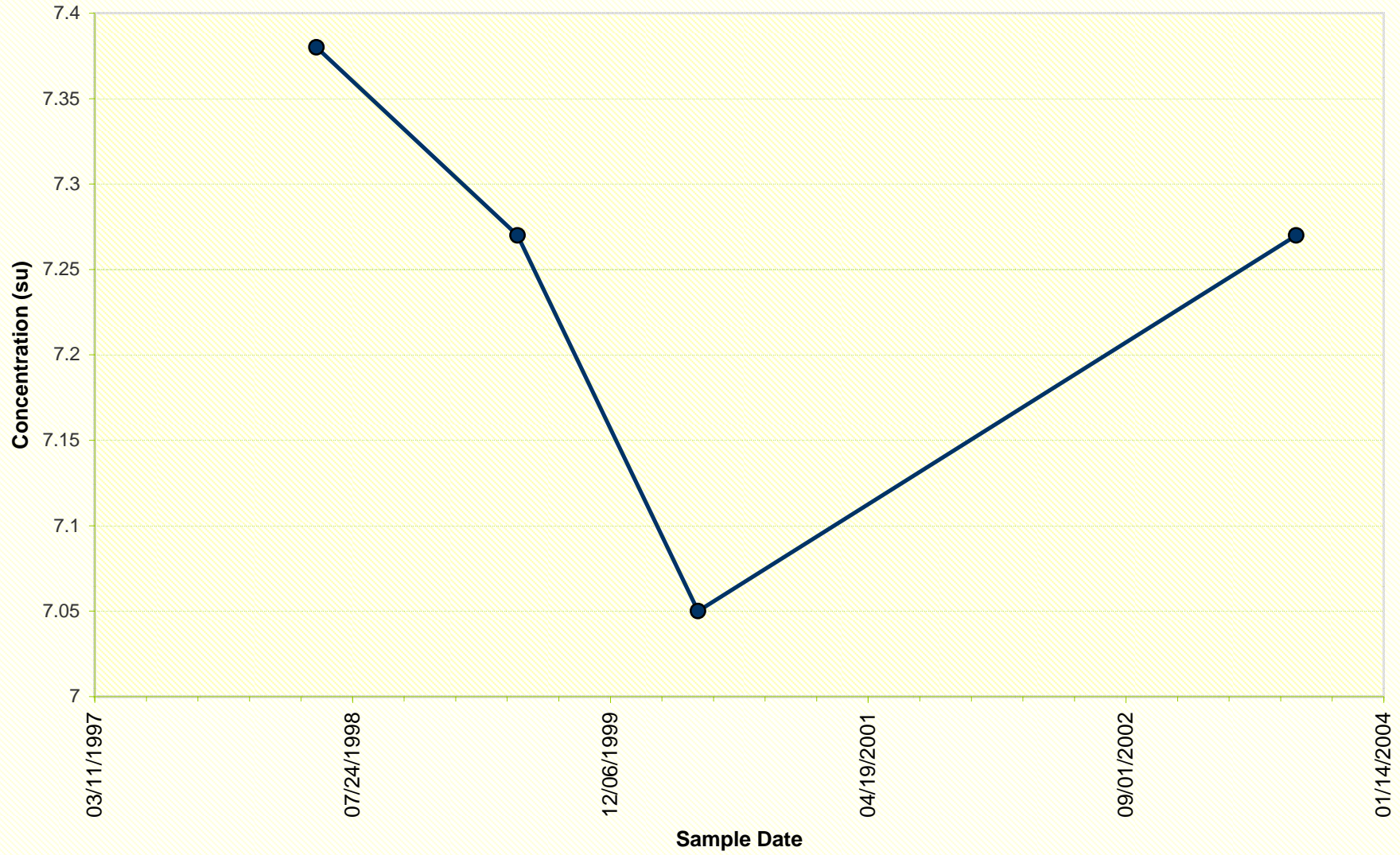
83 (Mg)



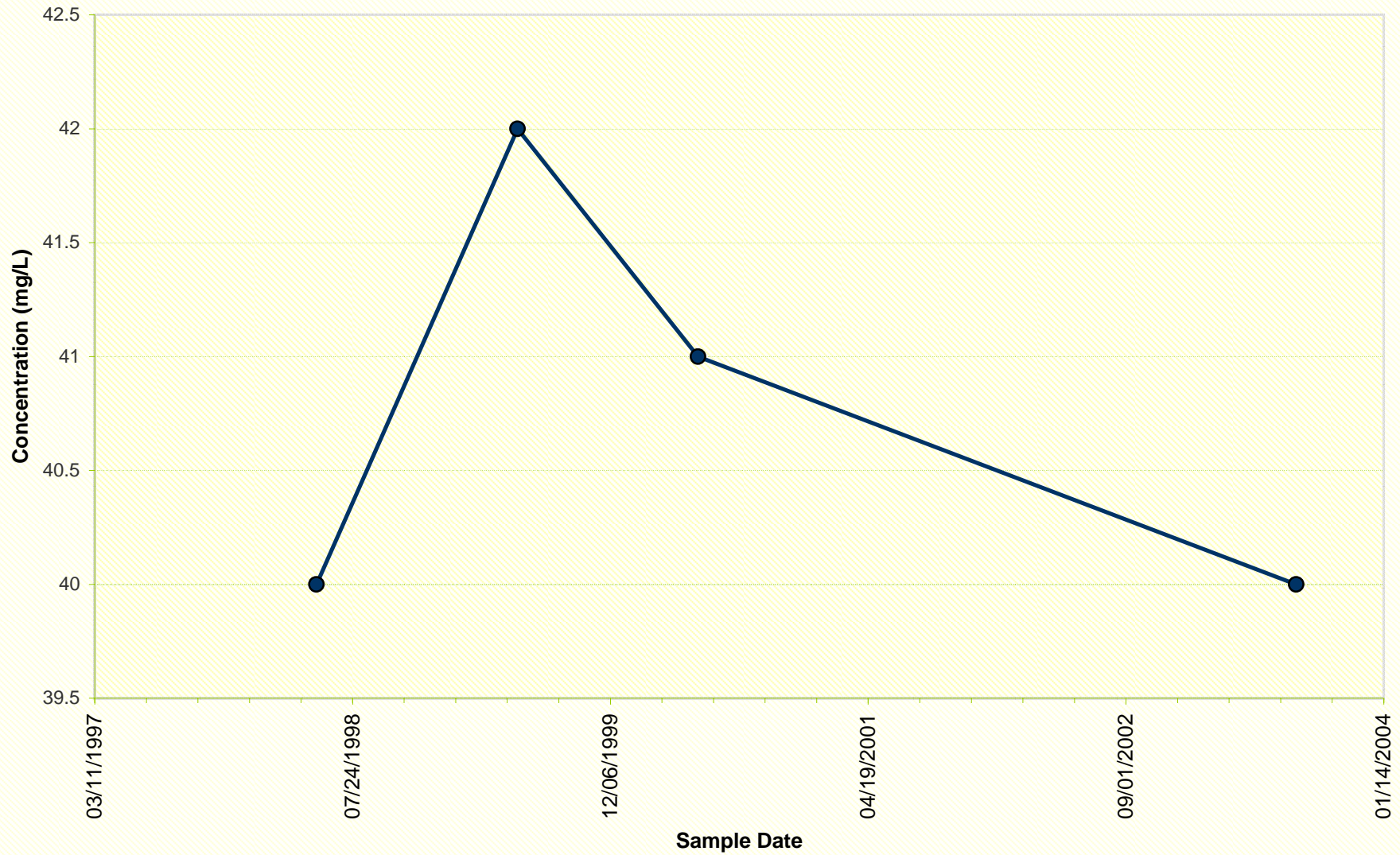
83 (Na)



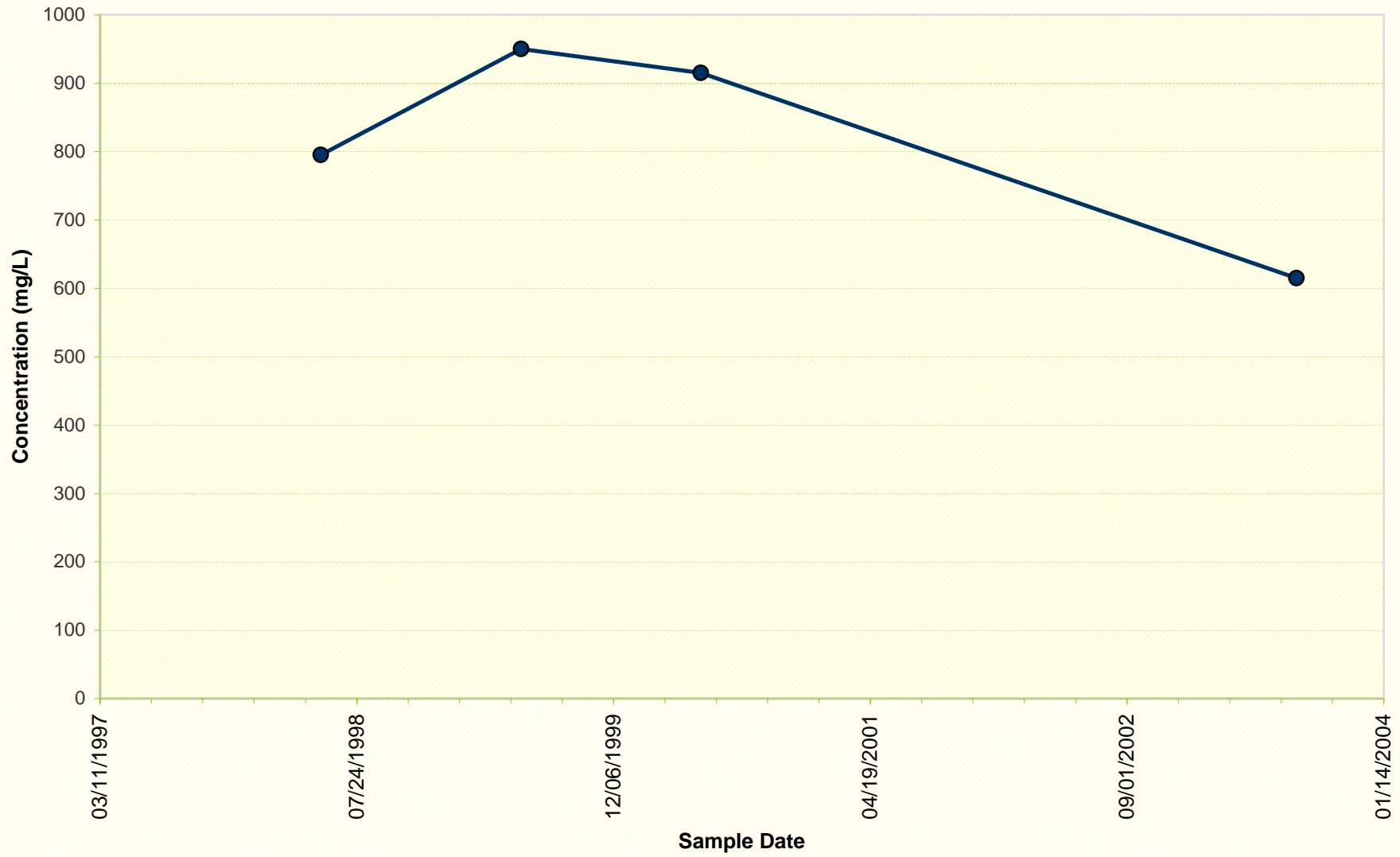
83 (pH, Lab)



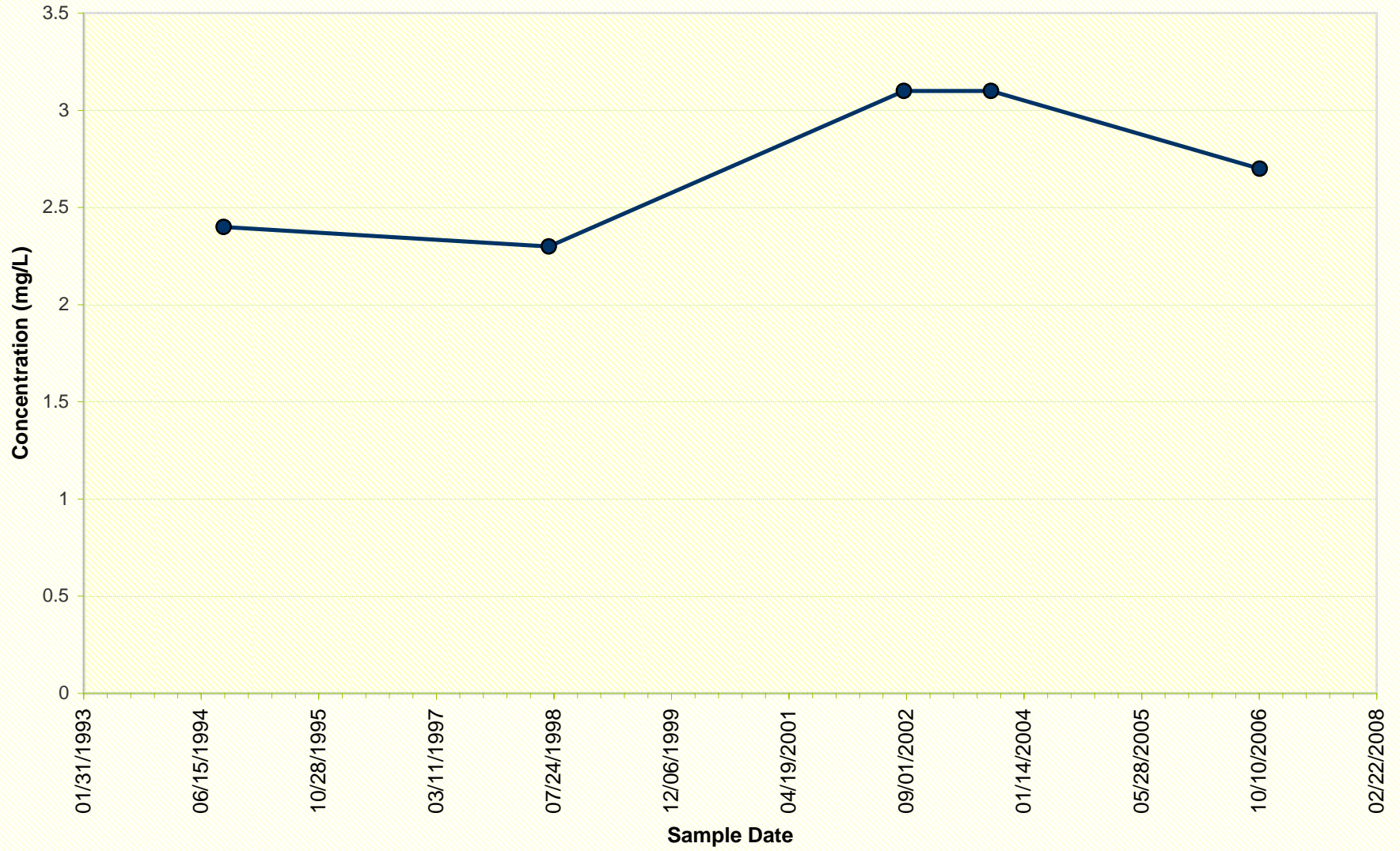
83 (SO4)



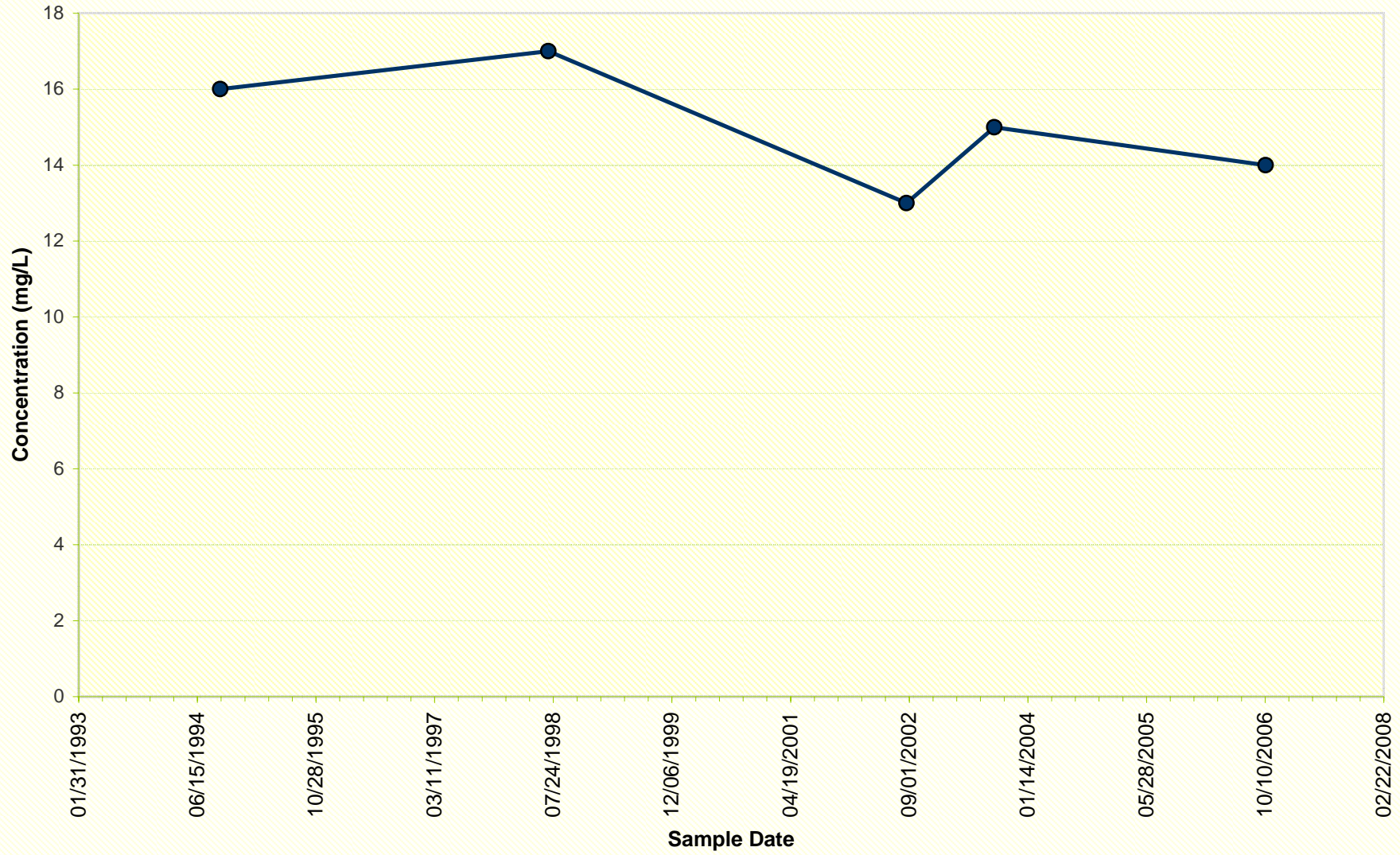
83 (TDS)



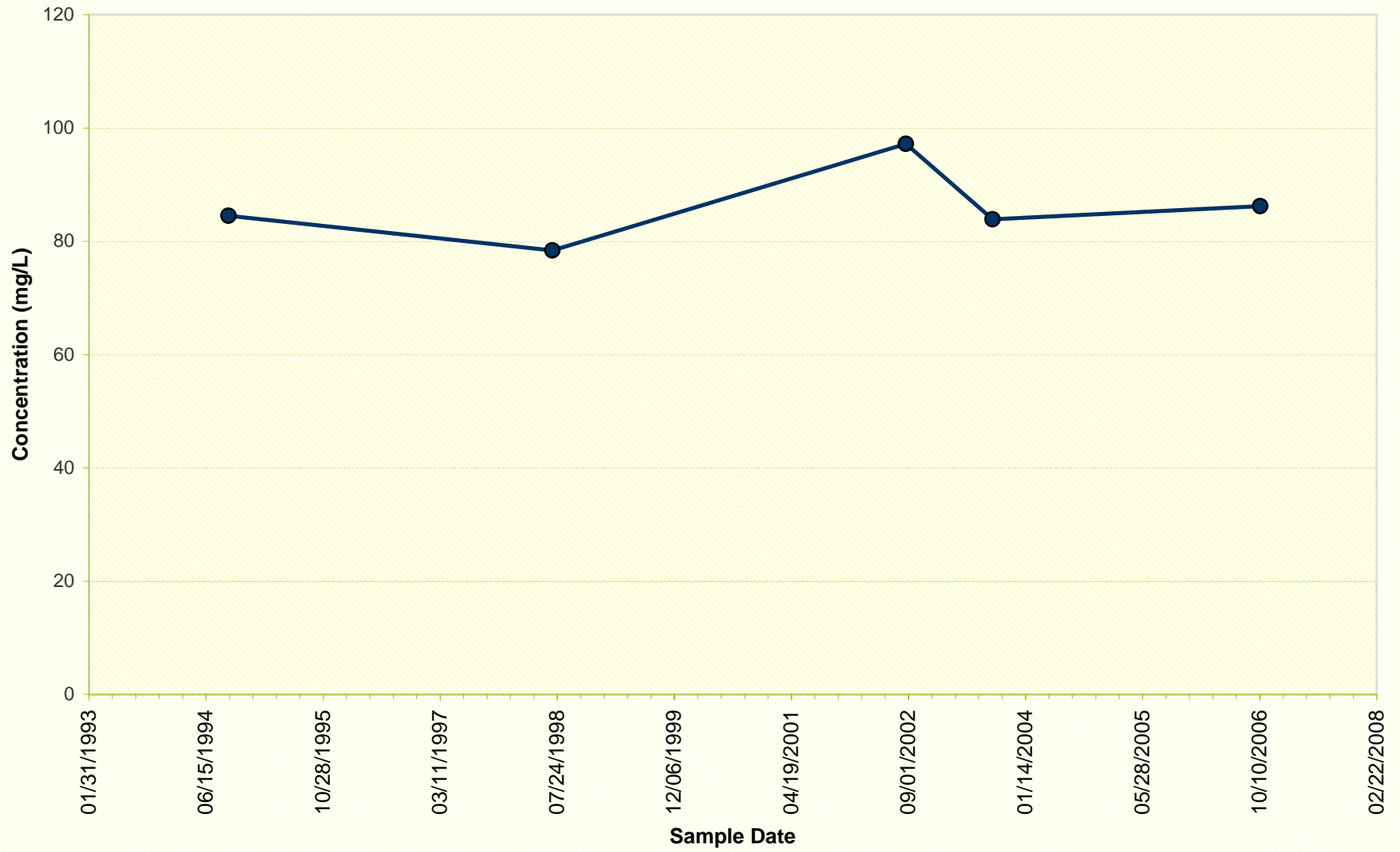
86 (Ca)



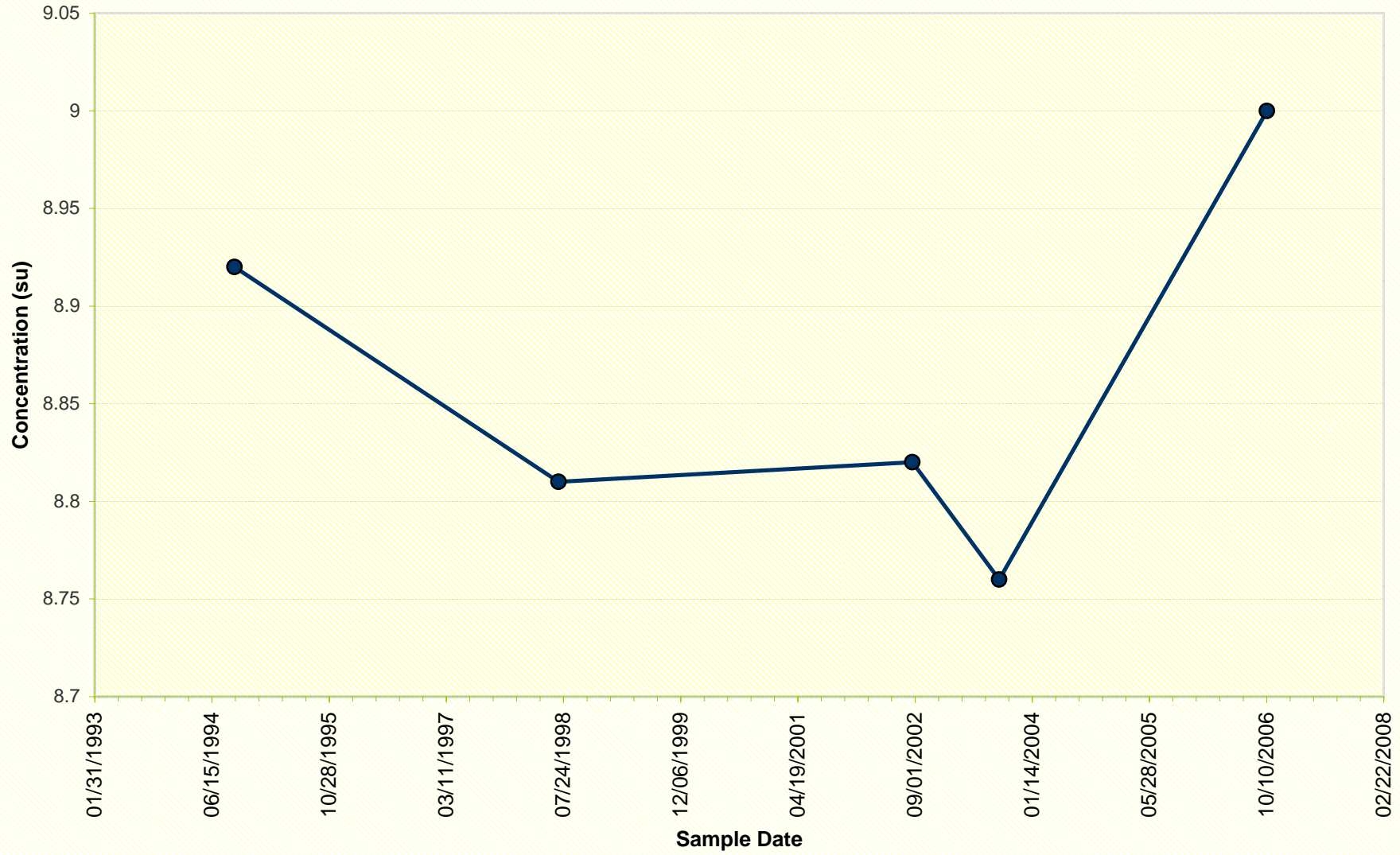
86 (Cl)



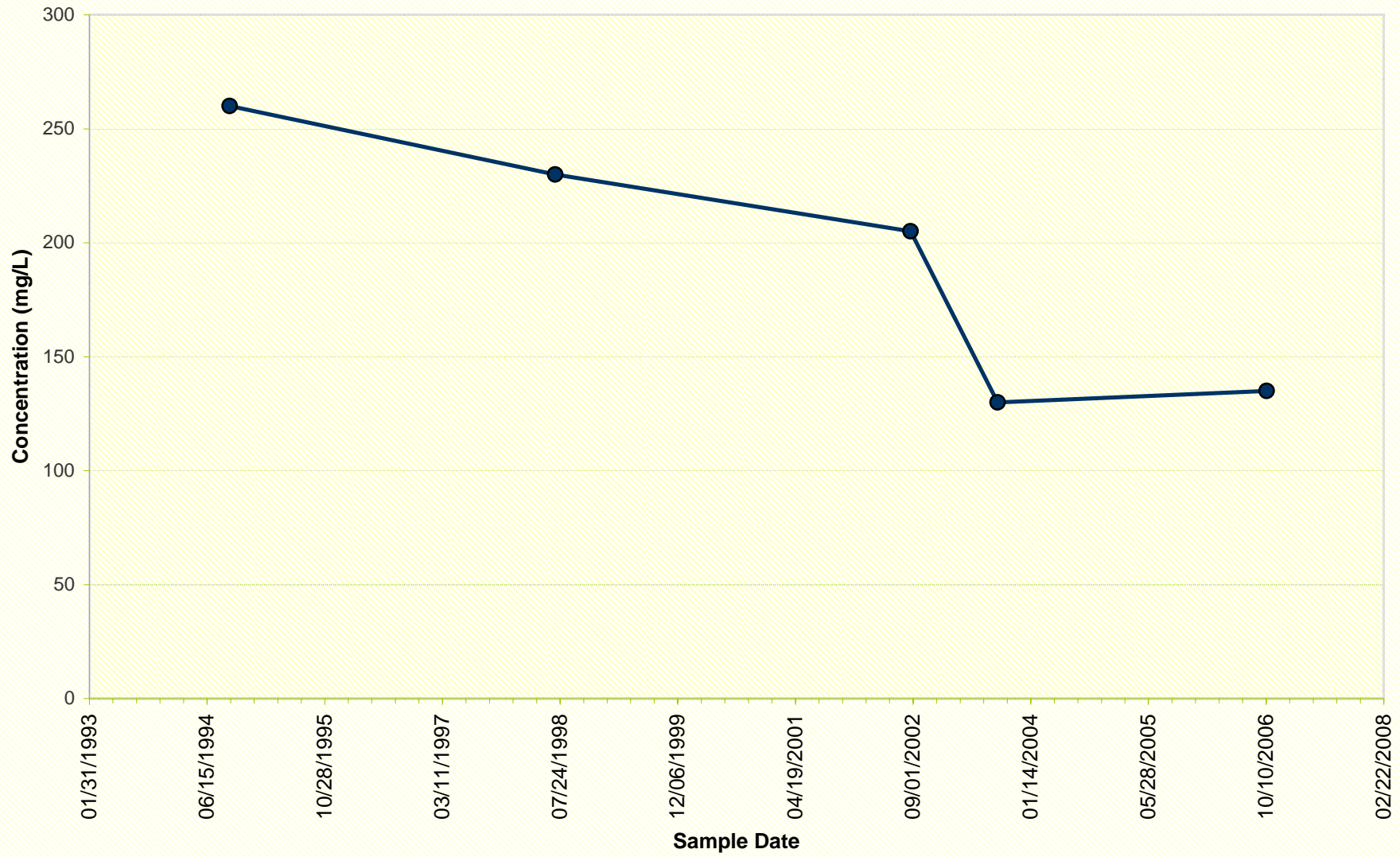
86 (Na)



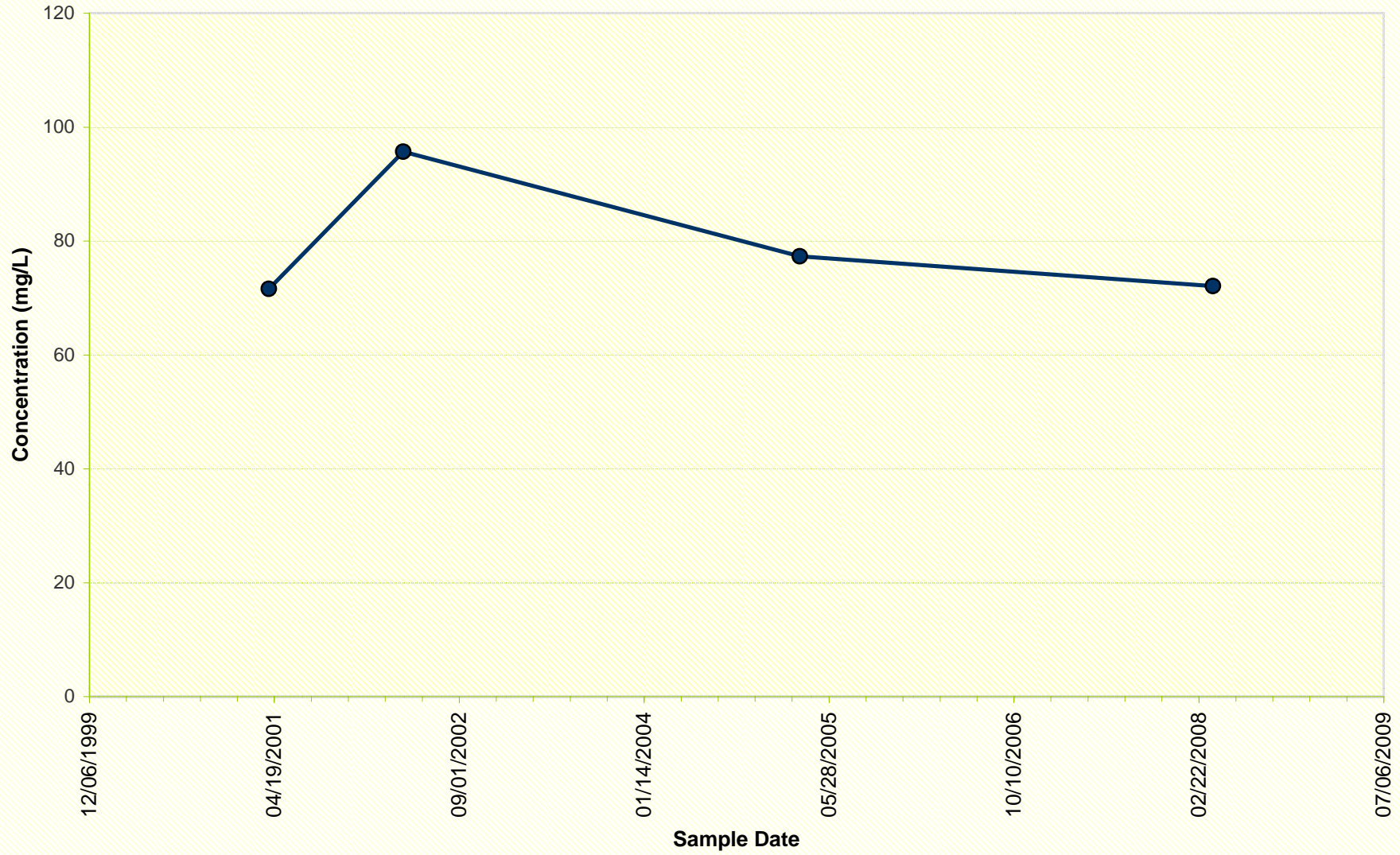
86 (pH, Lab)



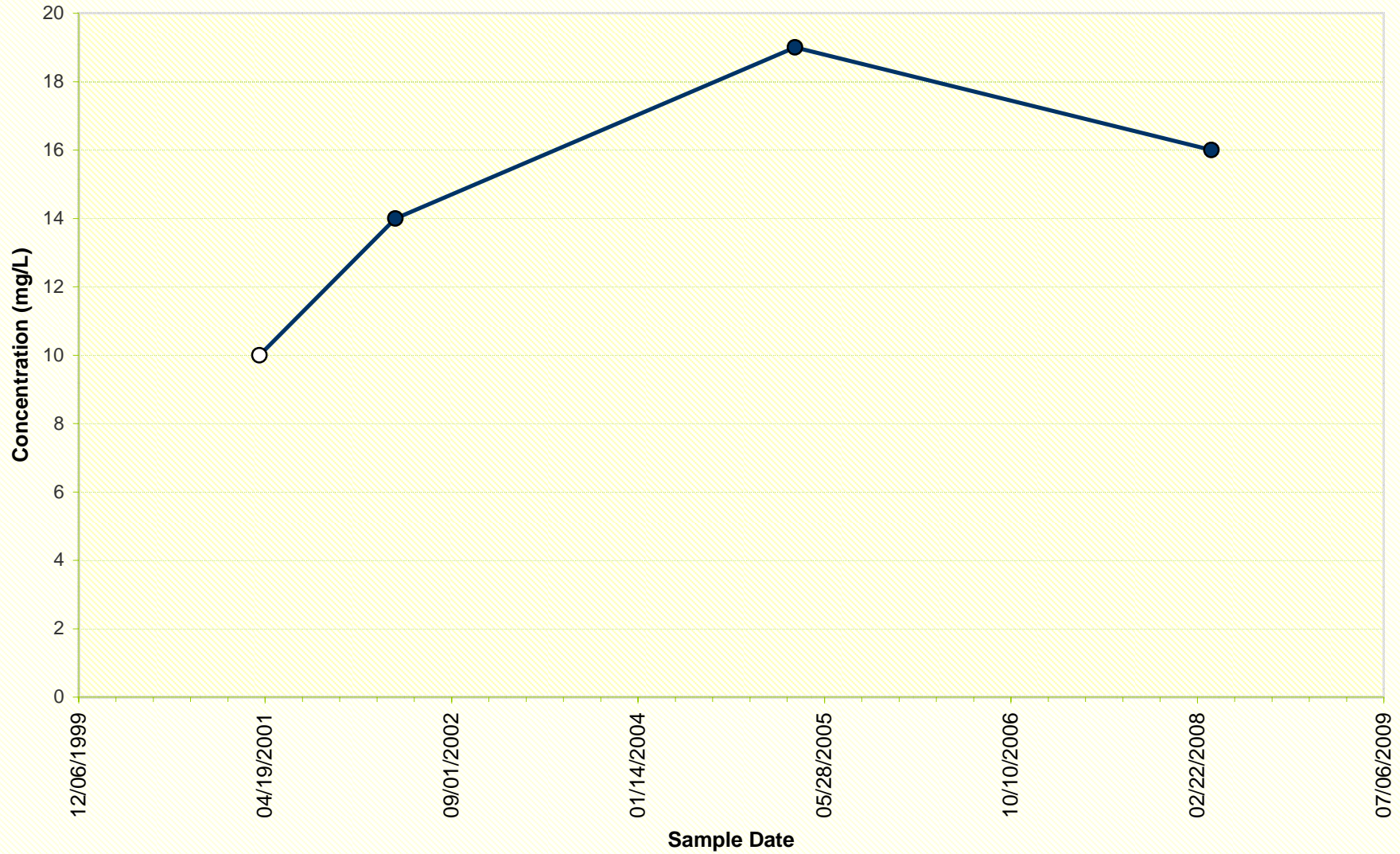
86 (TDS)



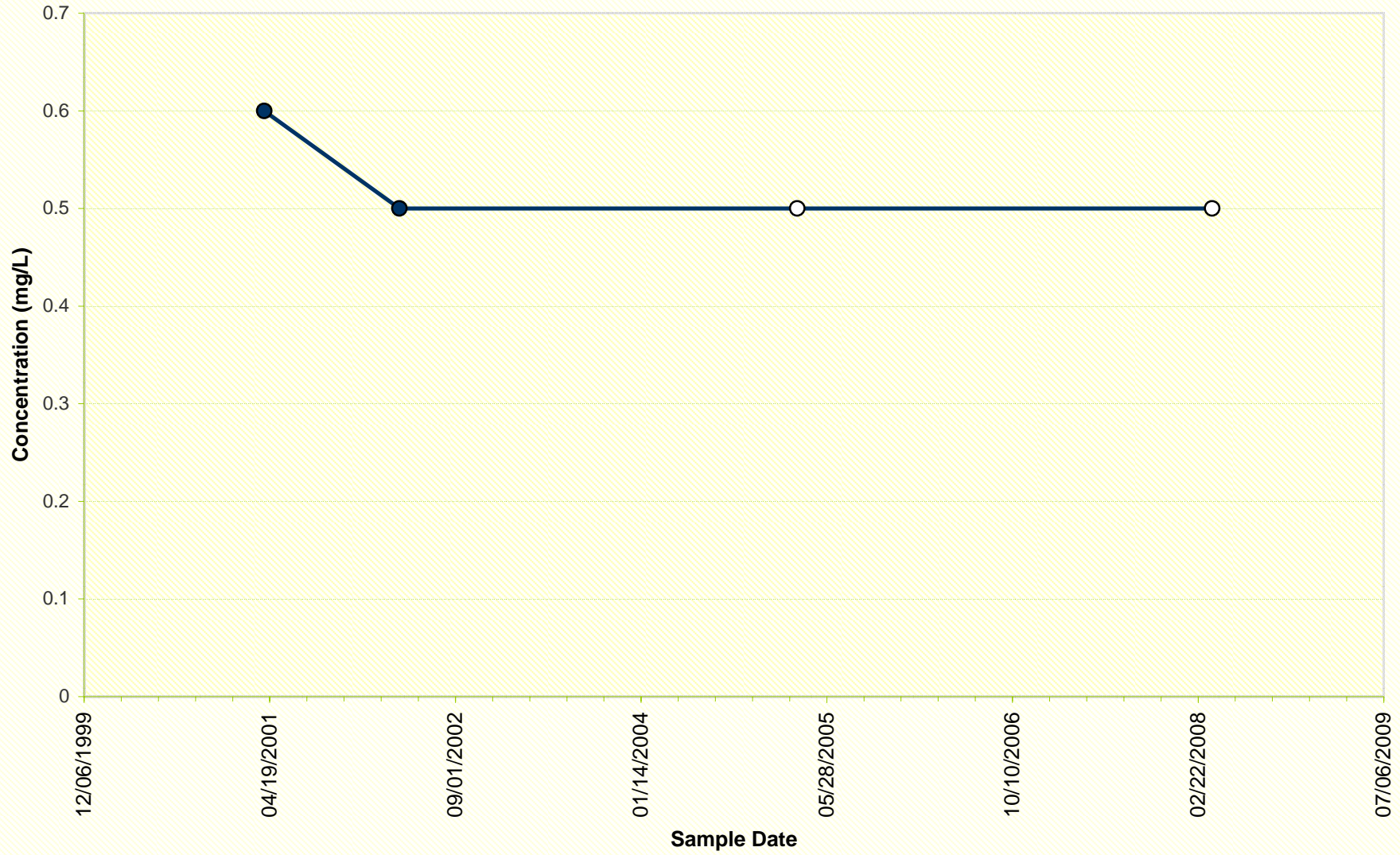
91 (Ca)



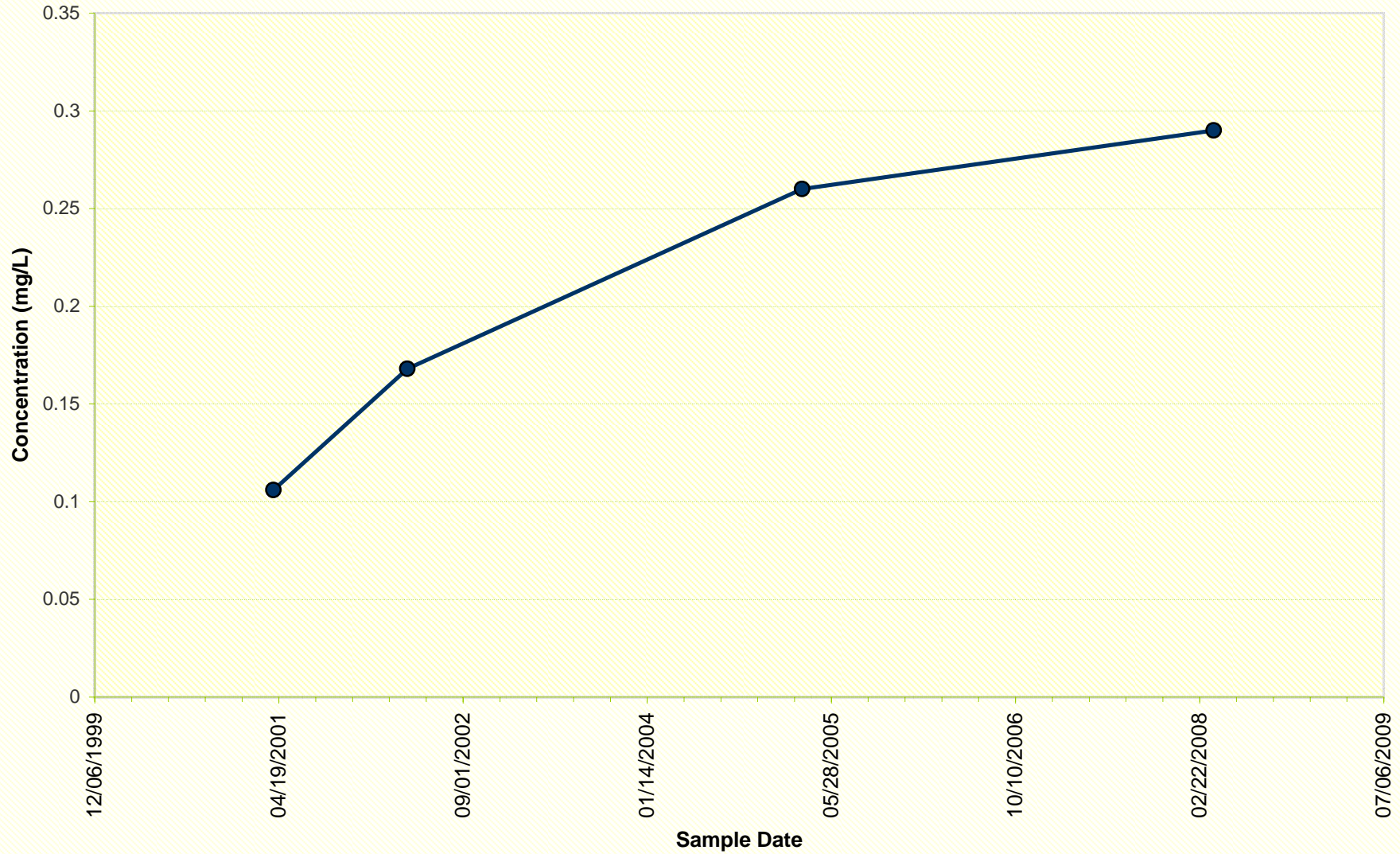
91 (Cl)



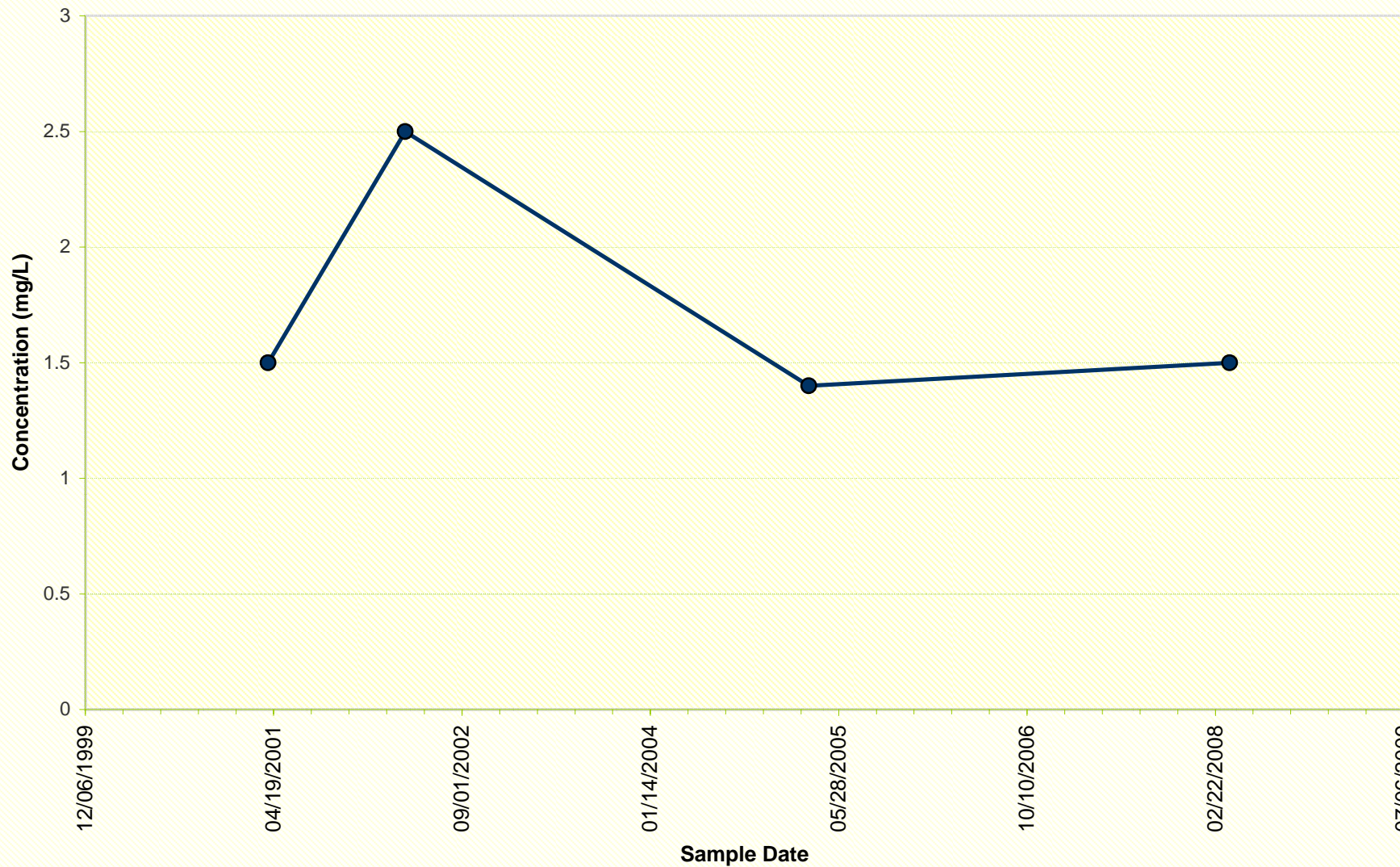
91 (K)



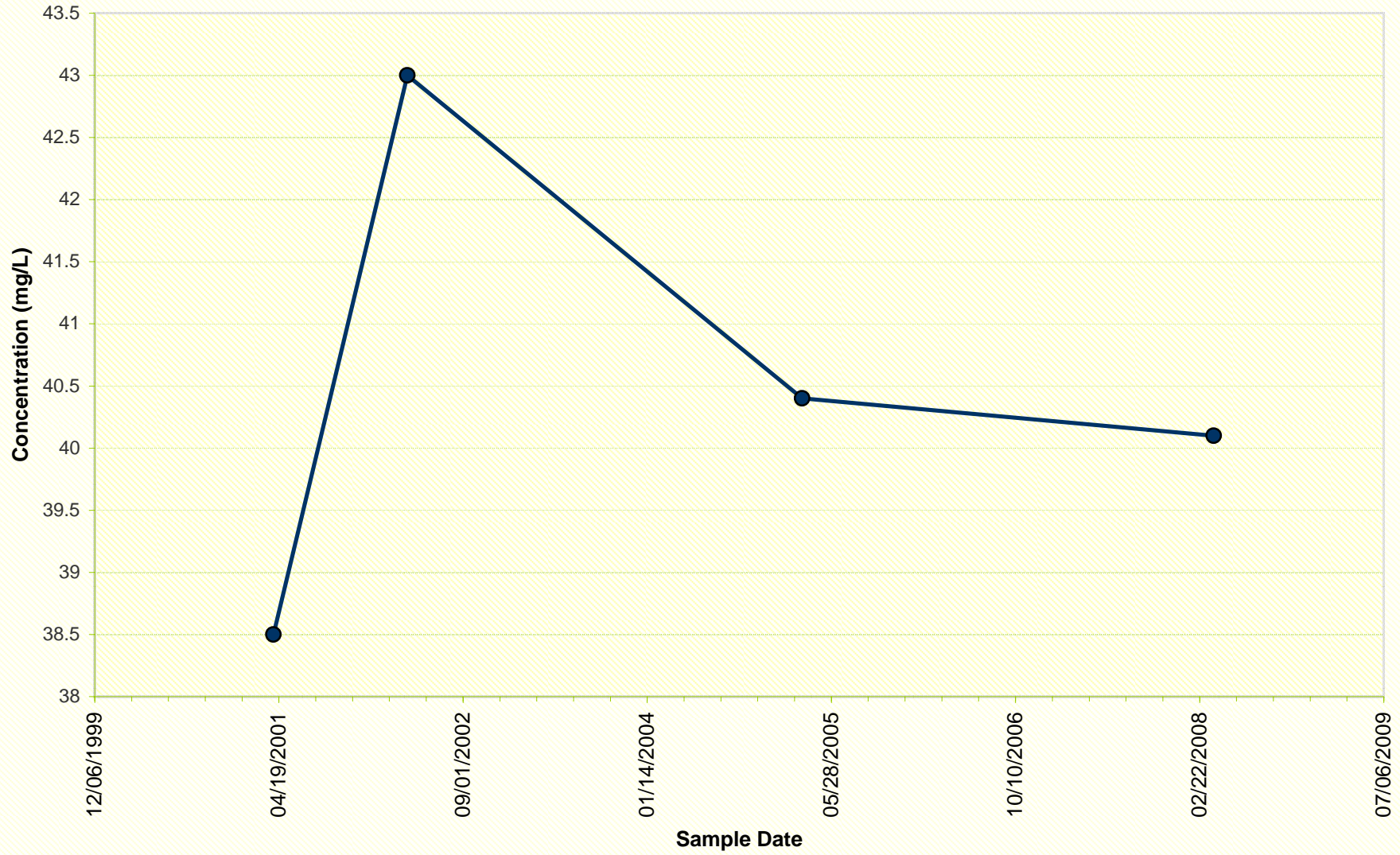
91 (Methane)



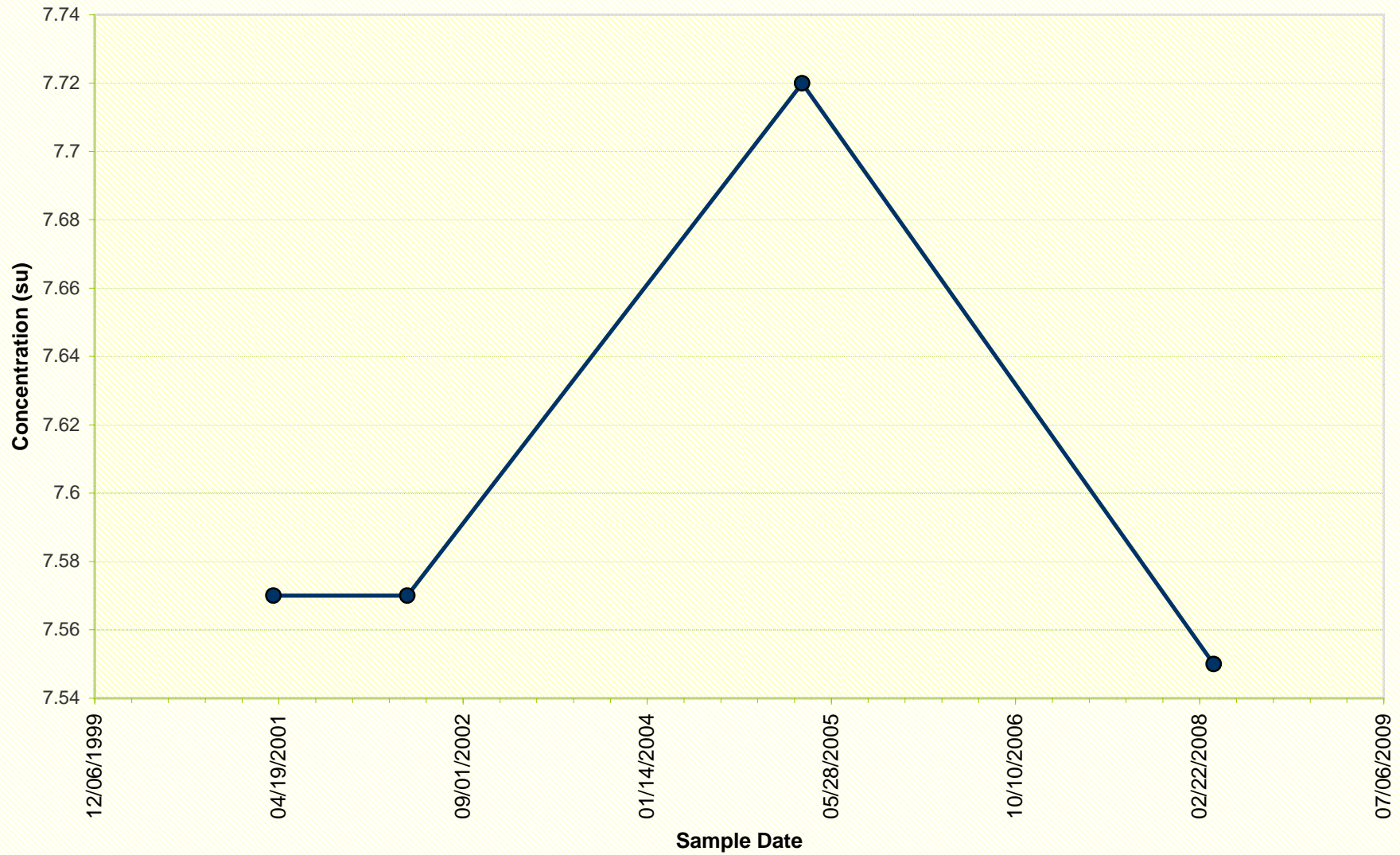
91 (Mg)



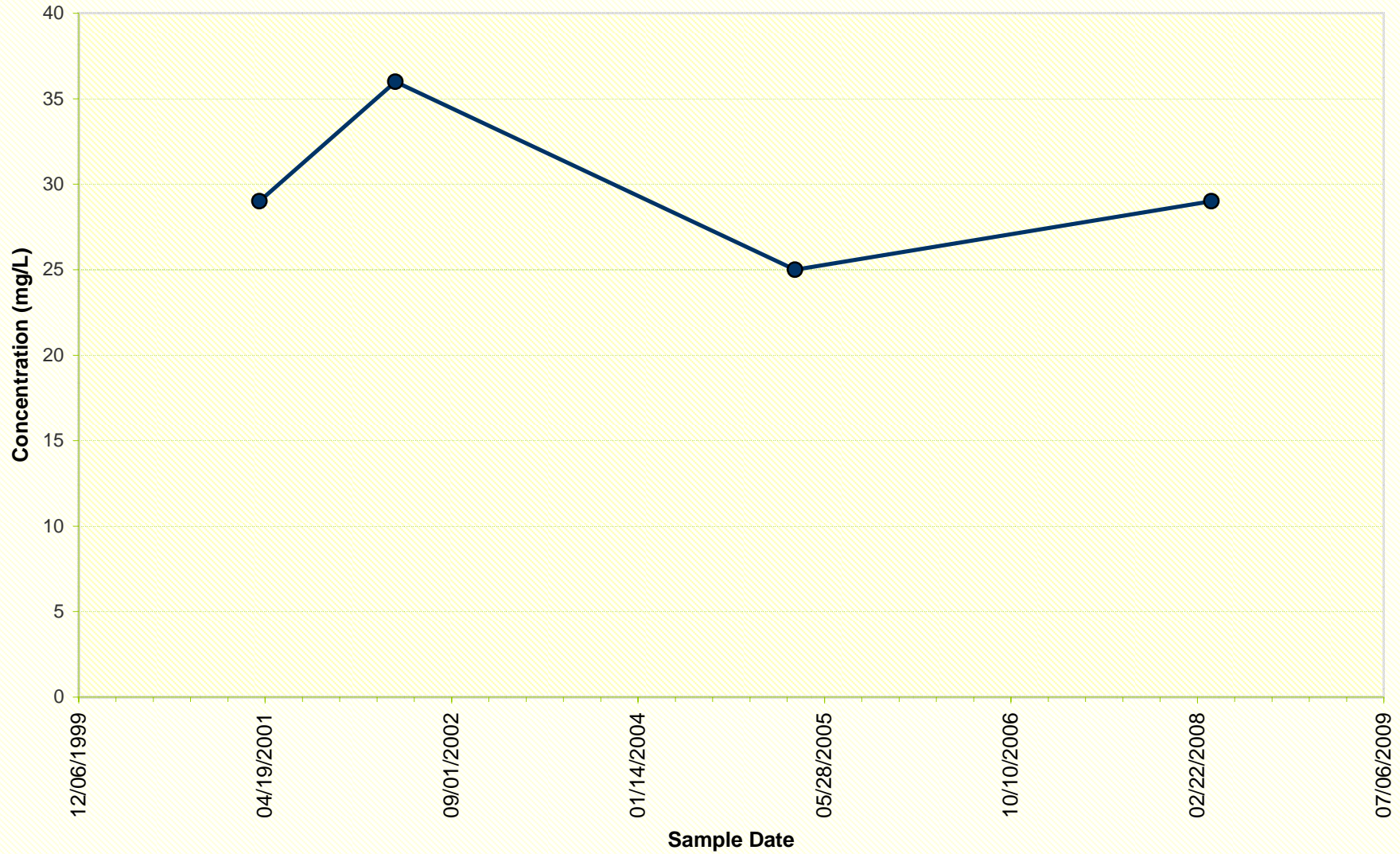
91 (Na)



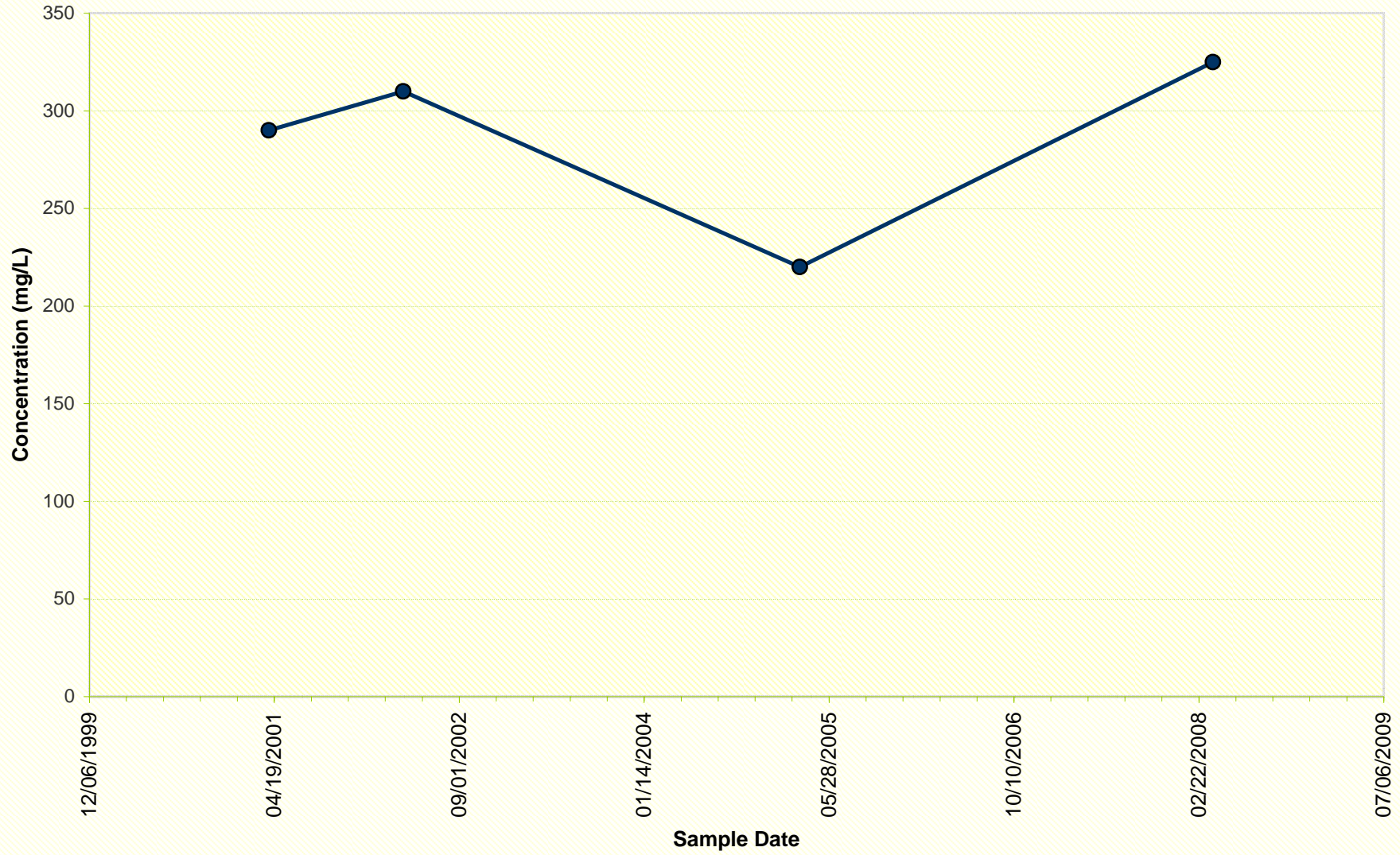
91 (pH, Lab)



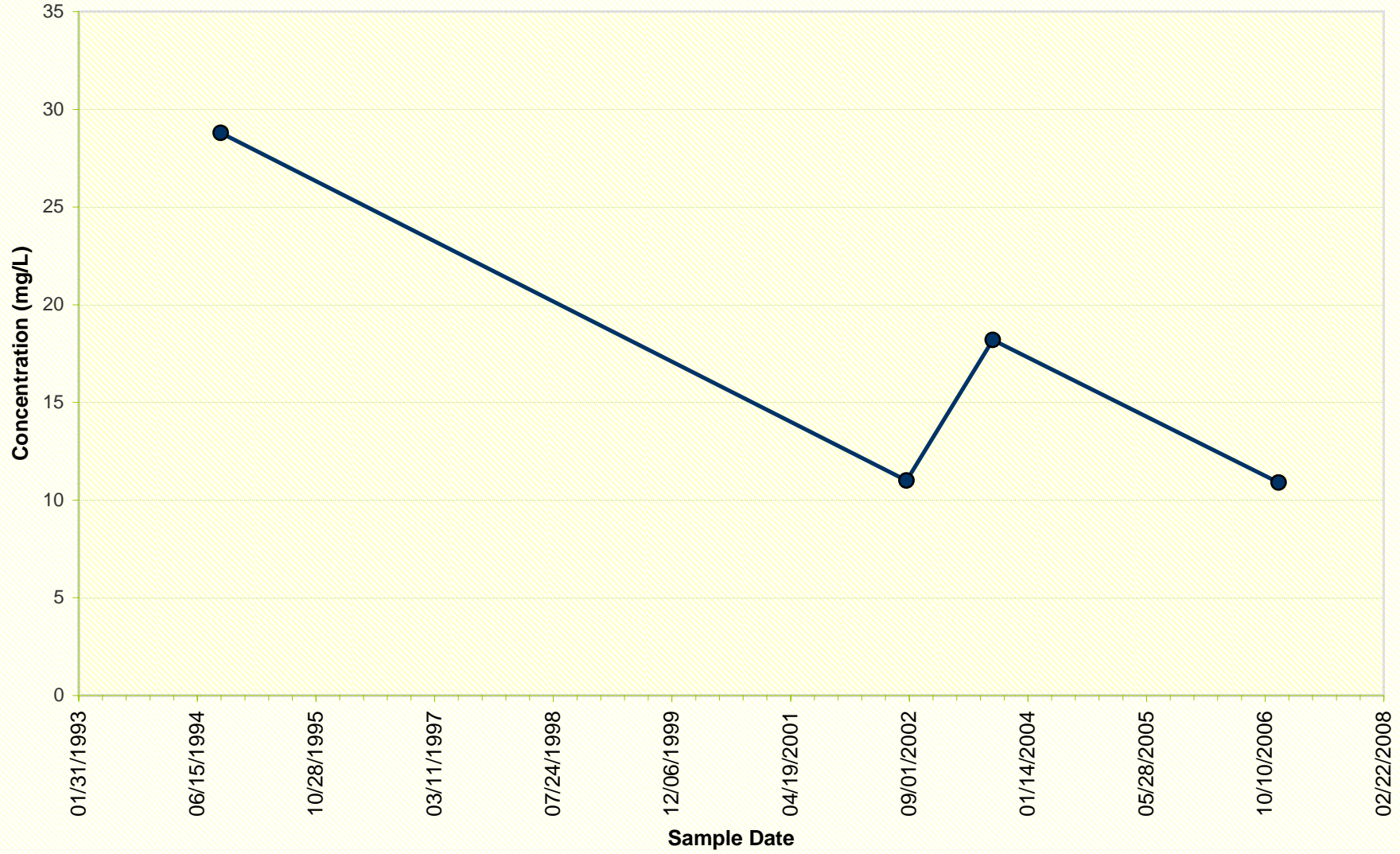
91 (SO4)



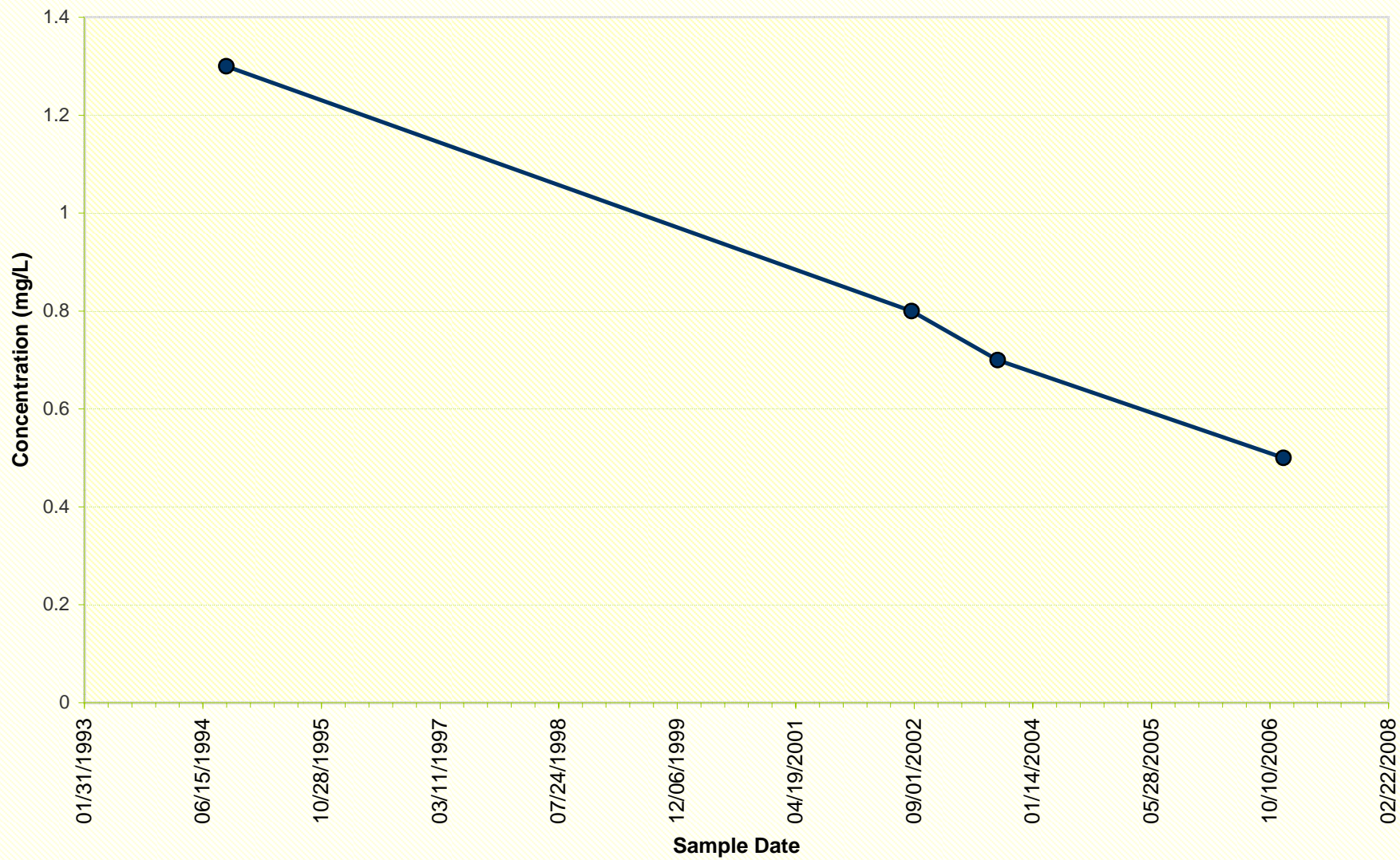
91 (TDS)



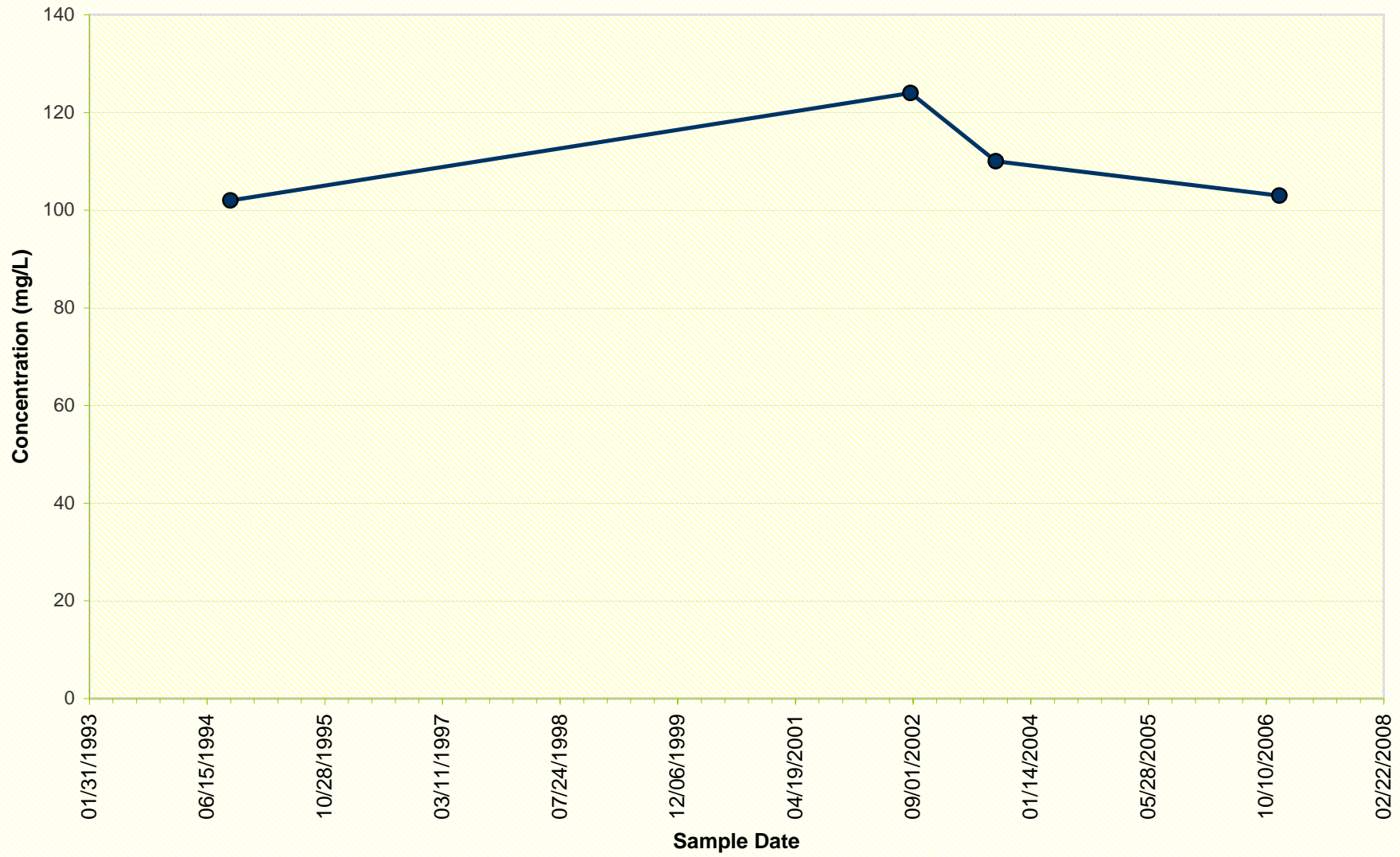
95 (Ca)



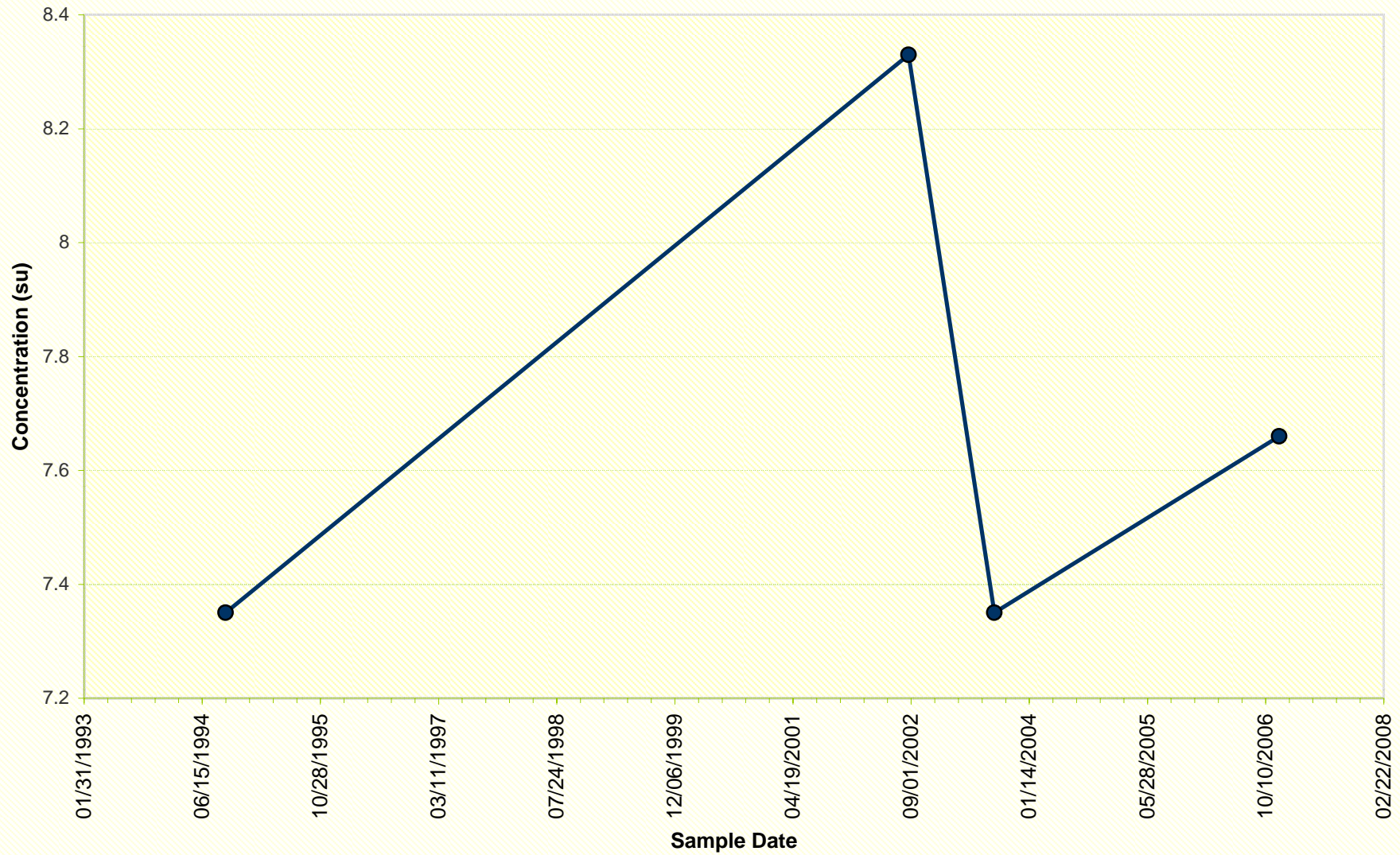
95 (Mg)



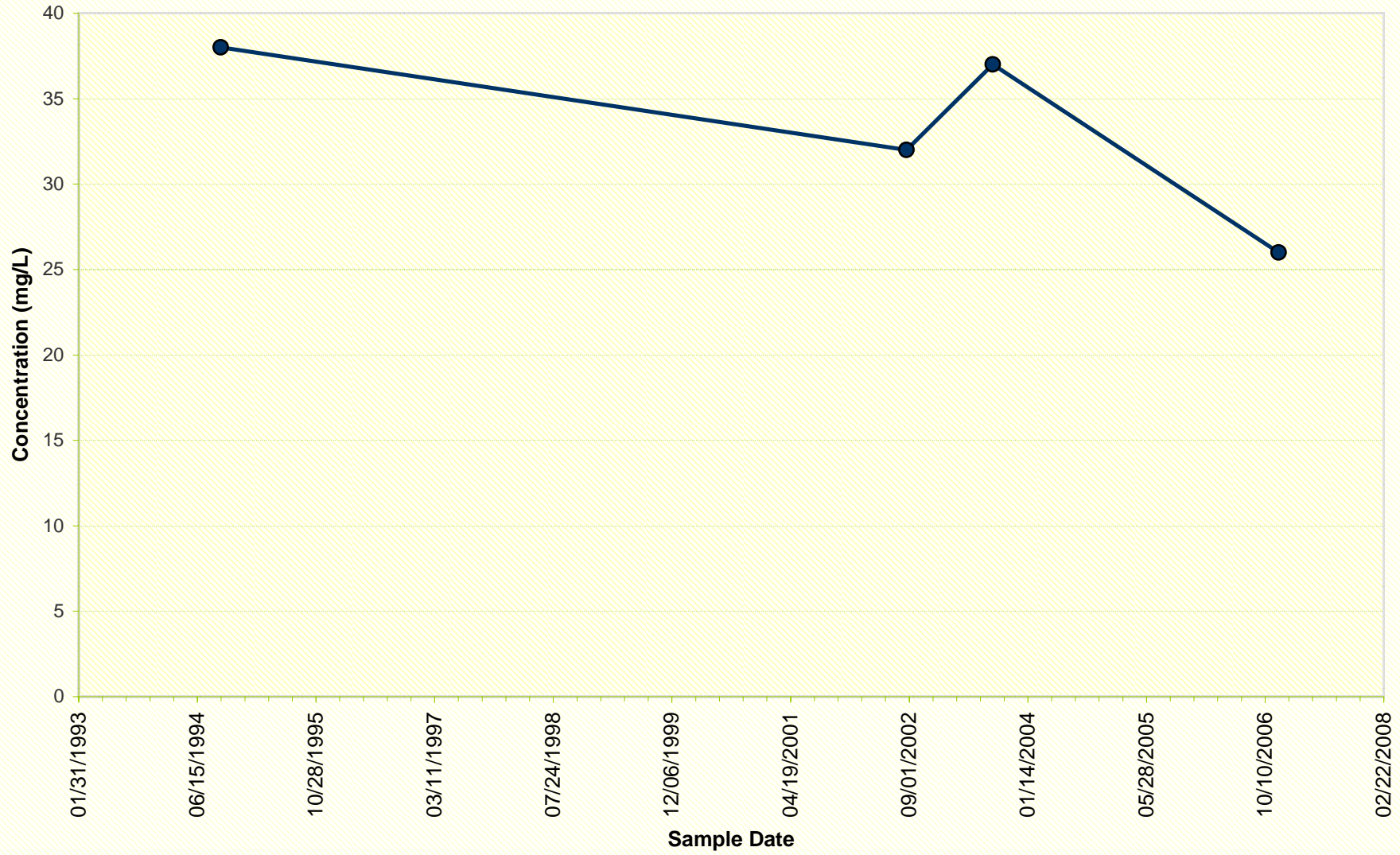
95 (Na)



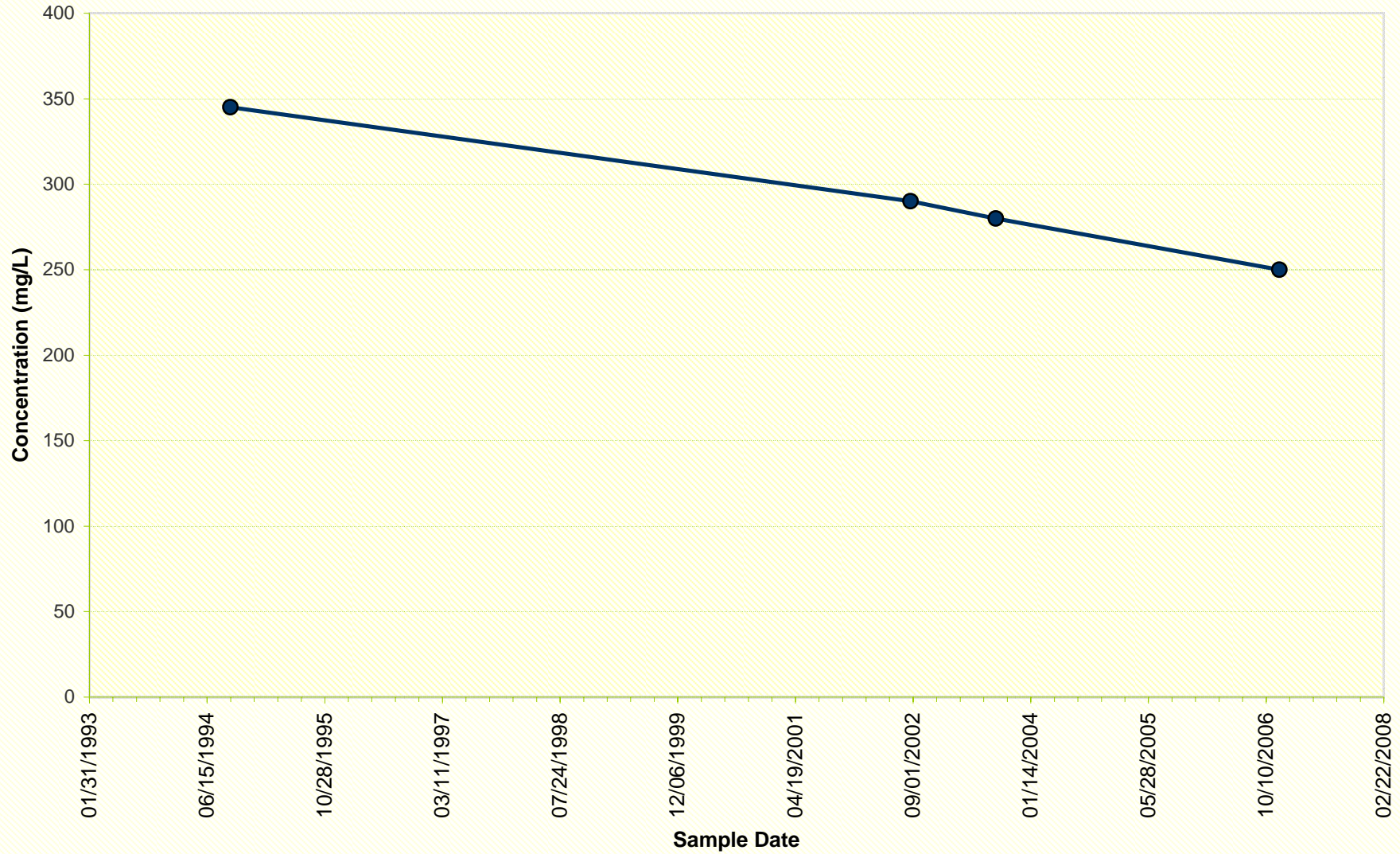
95 (pH, Lab)



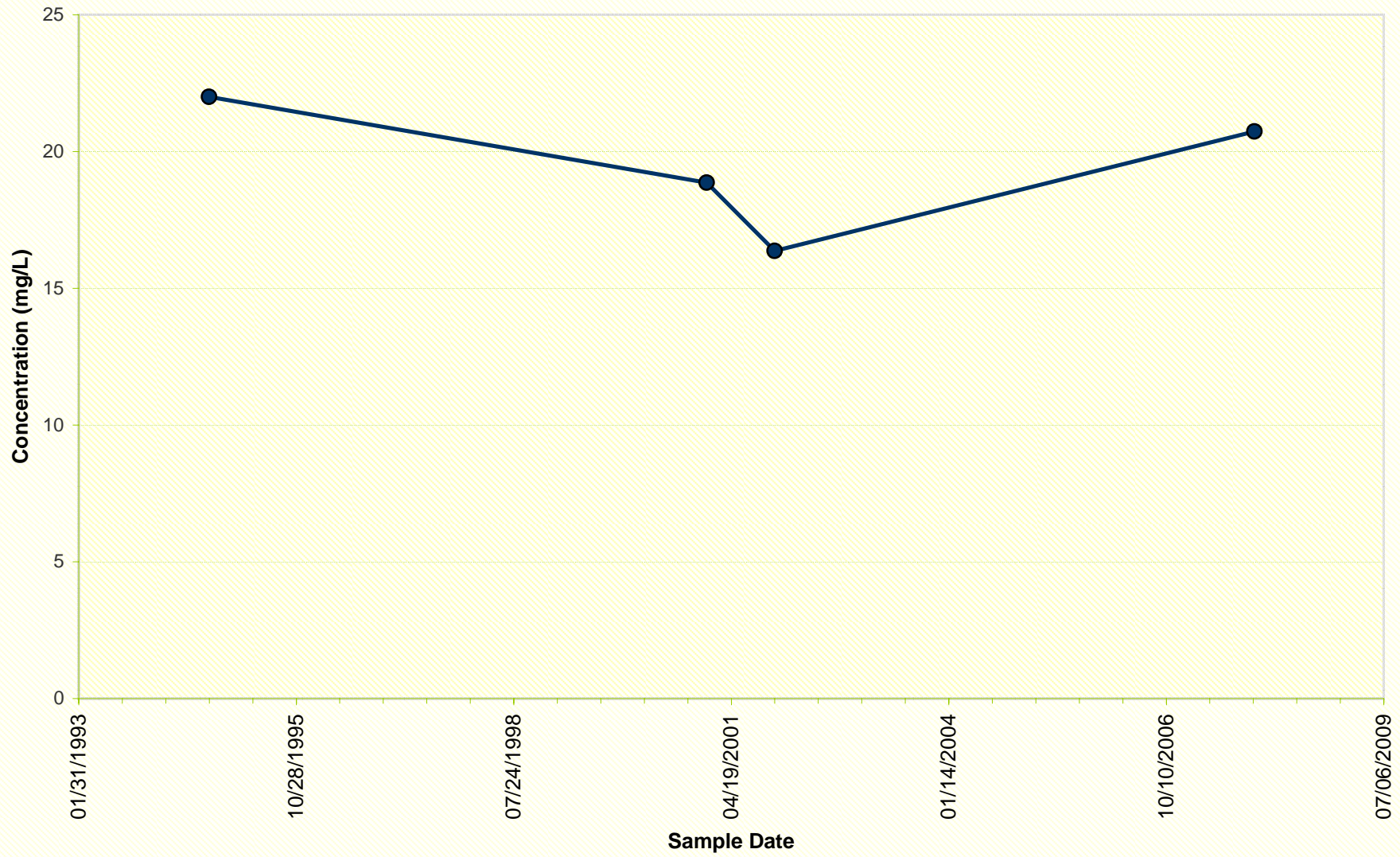
95 (SO4)



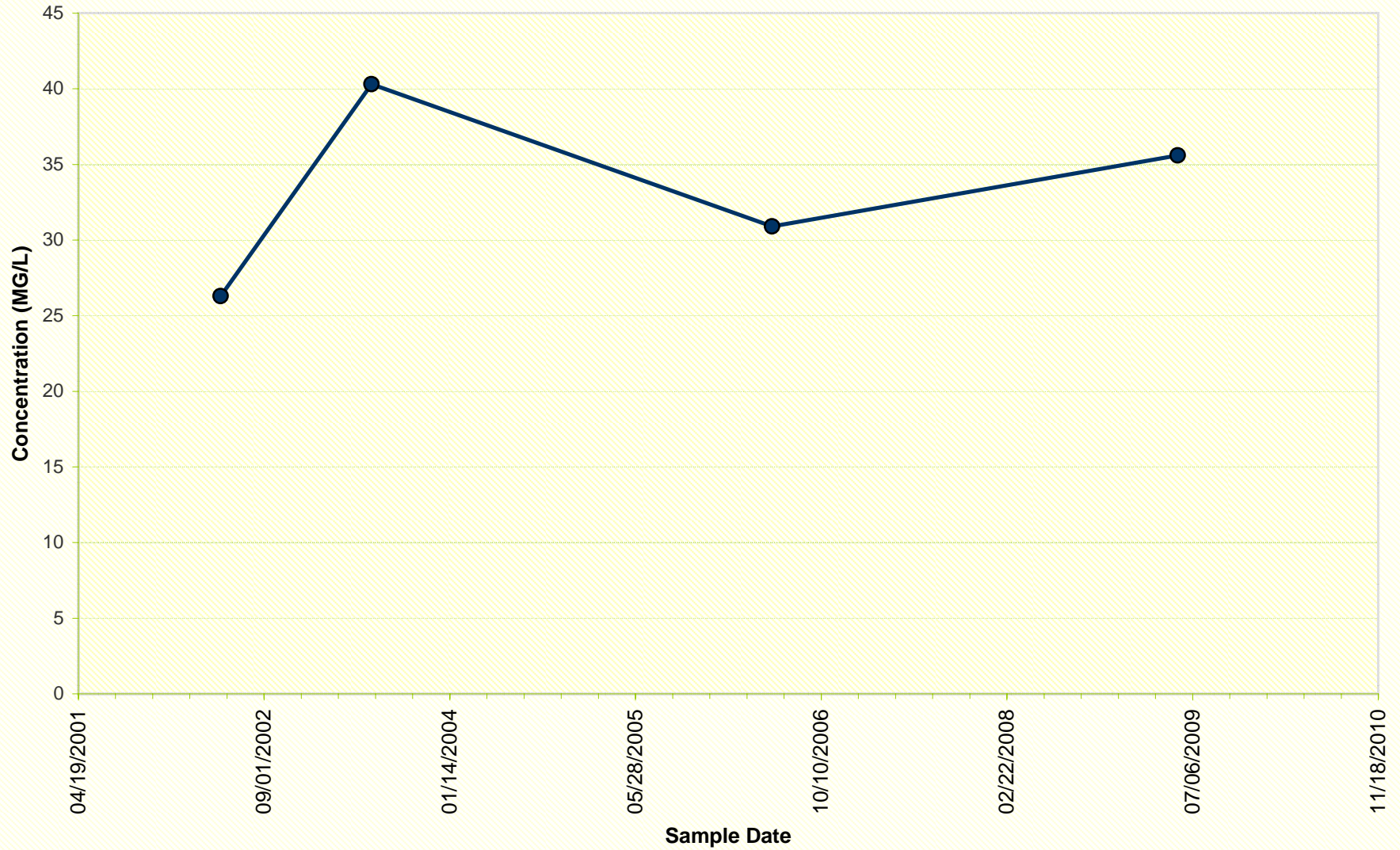
95 (TDS)



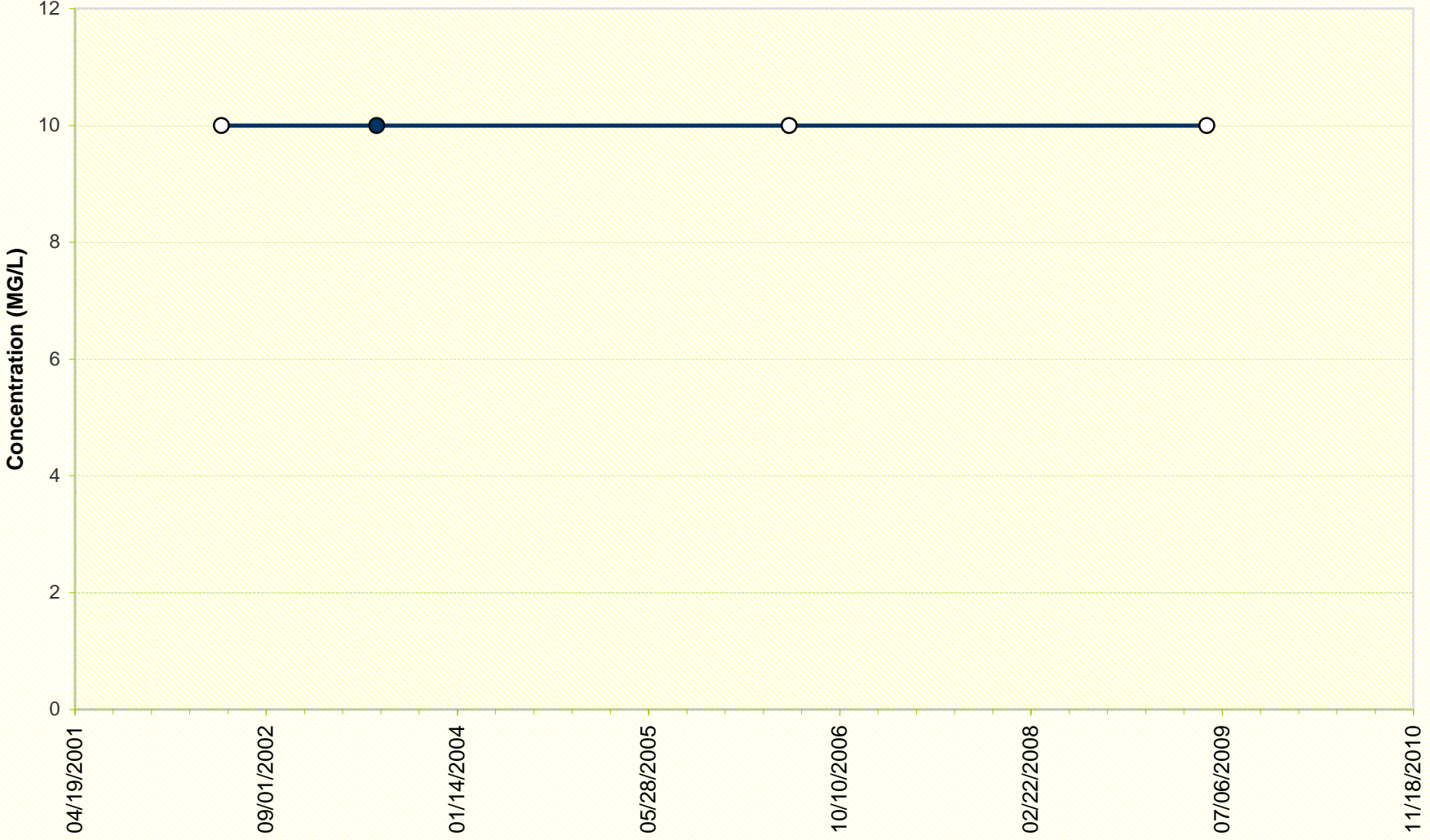
97 (Methane)



108 (Ca)



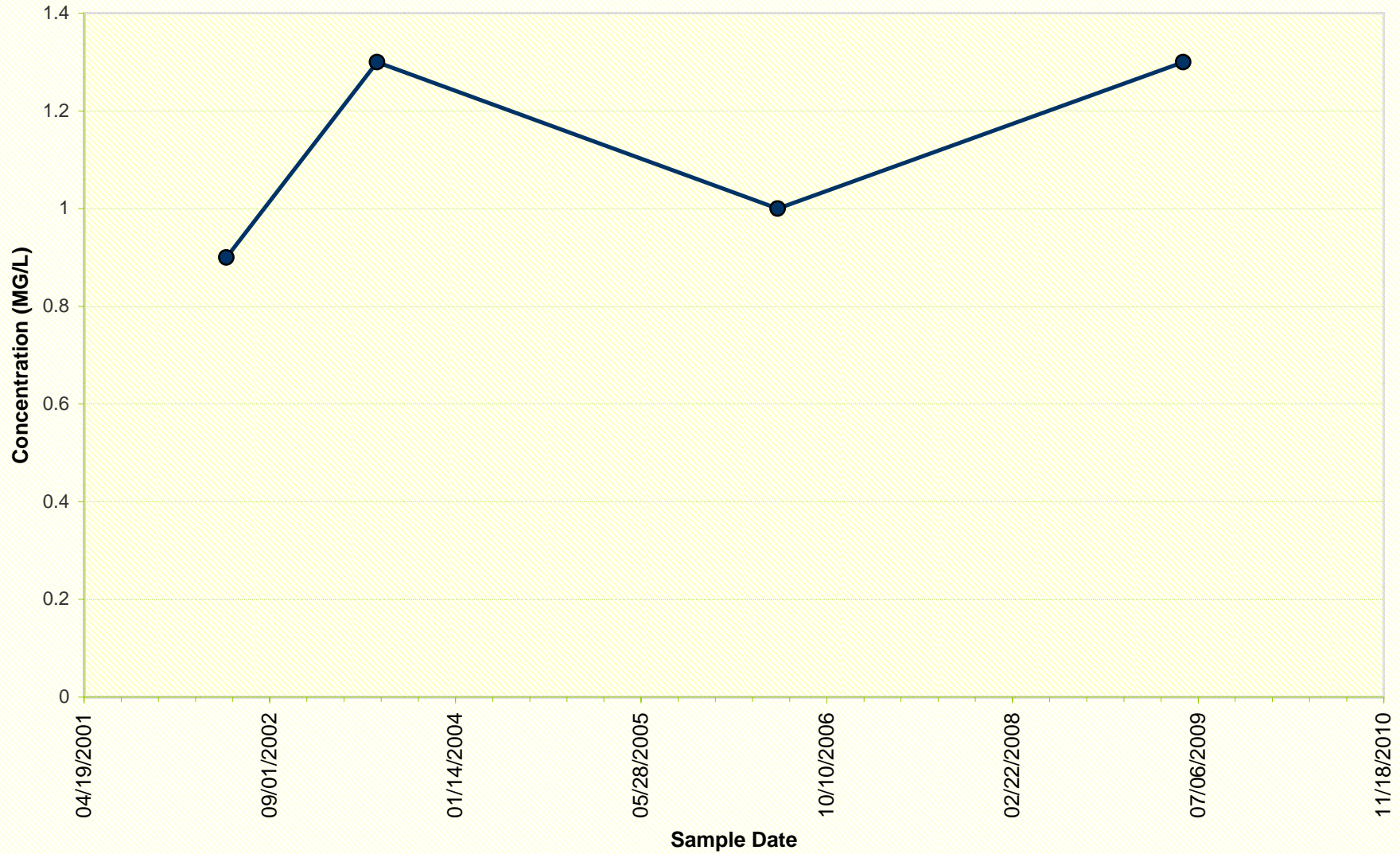
108 (Cl)



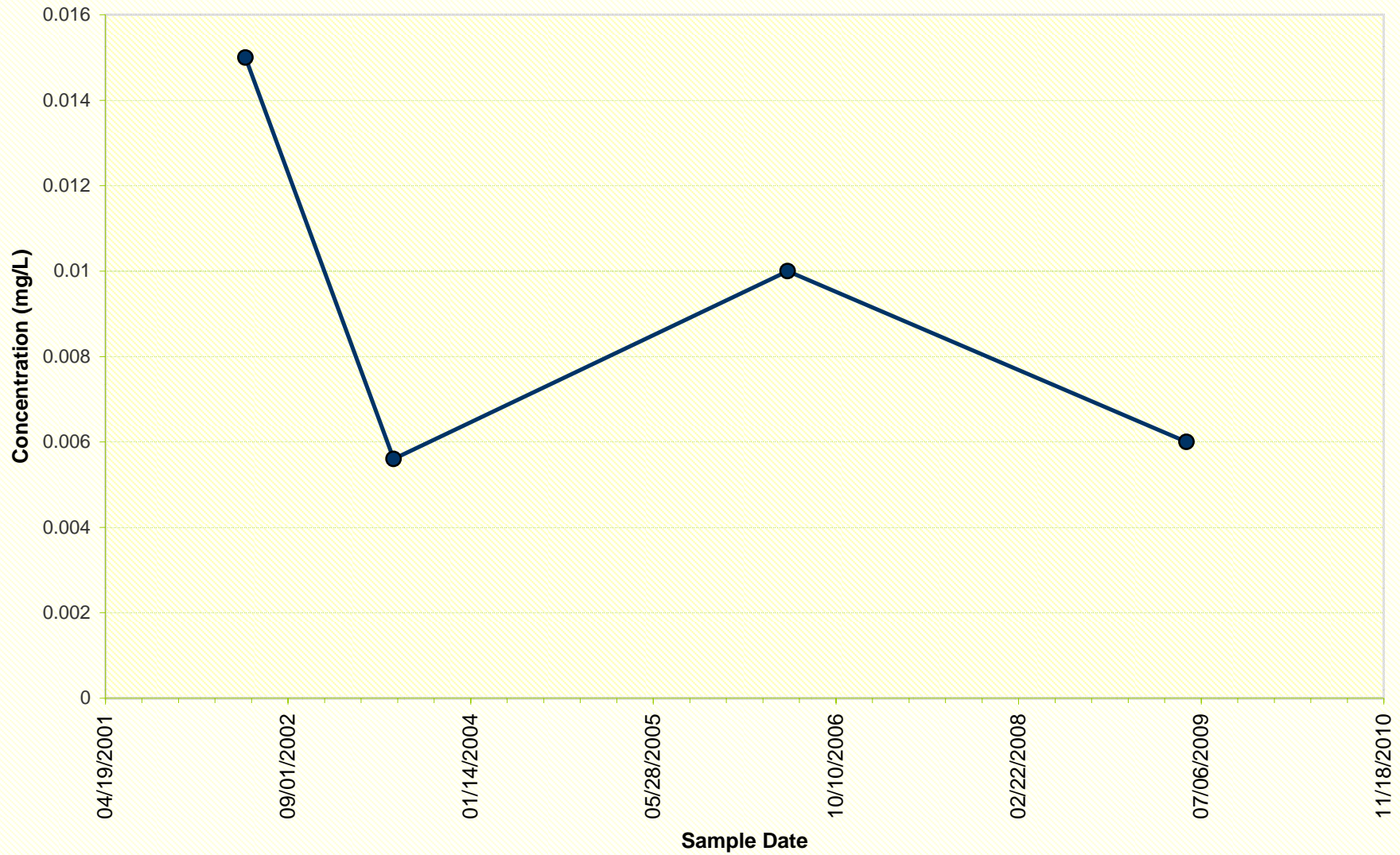
Sample Date

Concentration (MG/L)

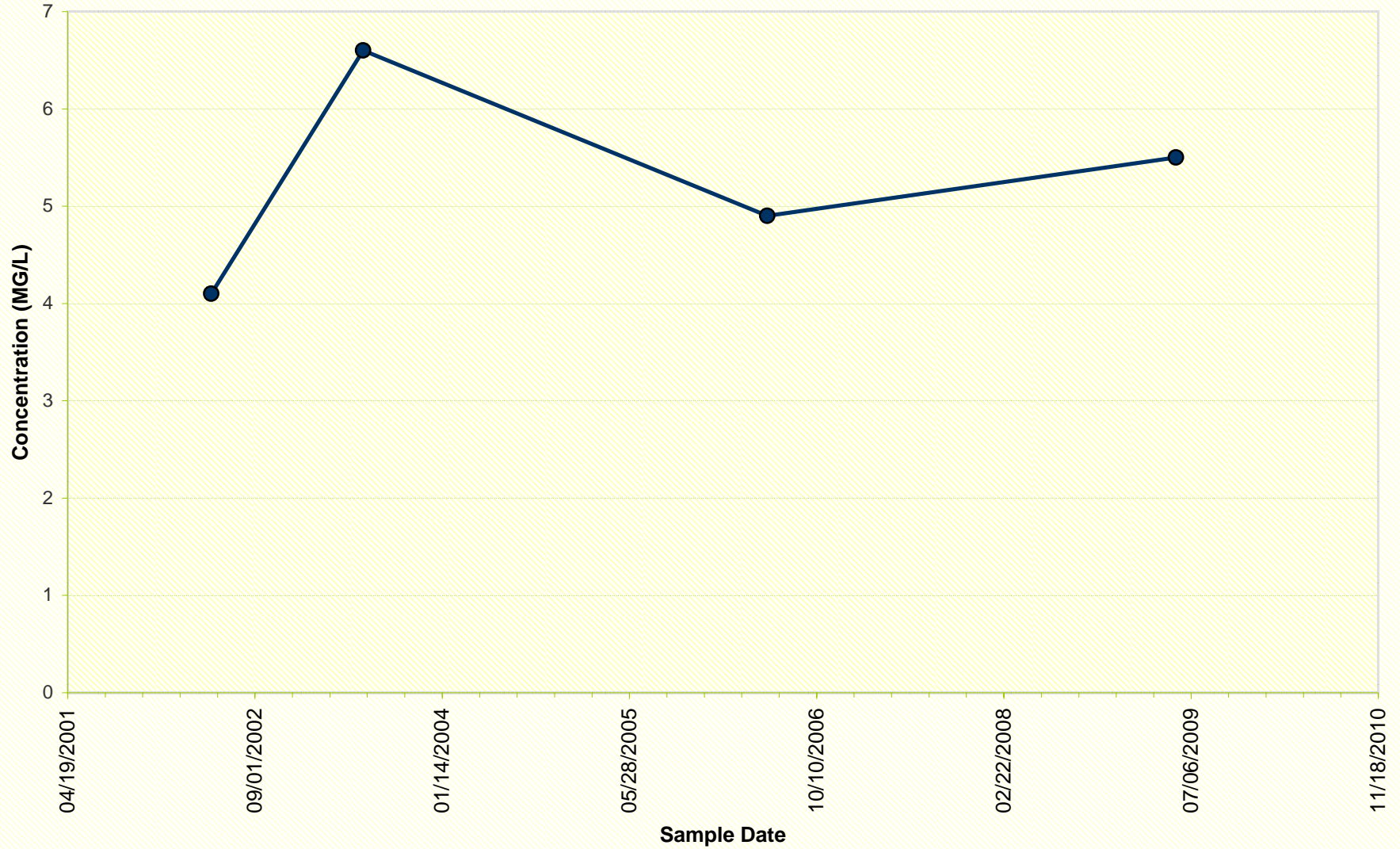
108 (K)



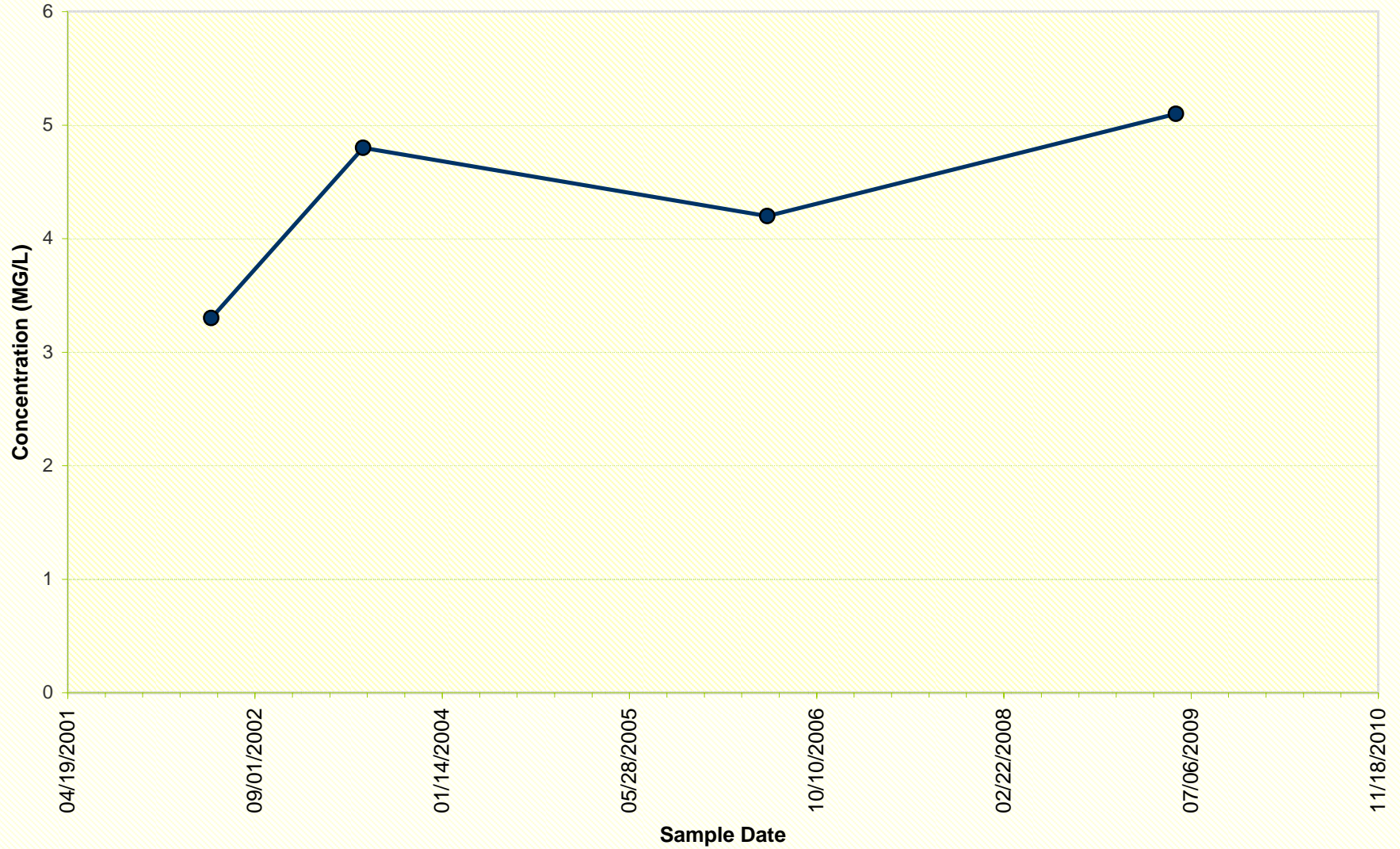
108 (Methane)



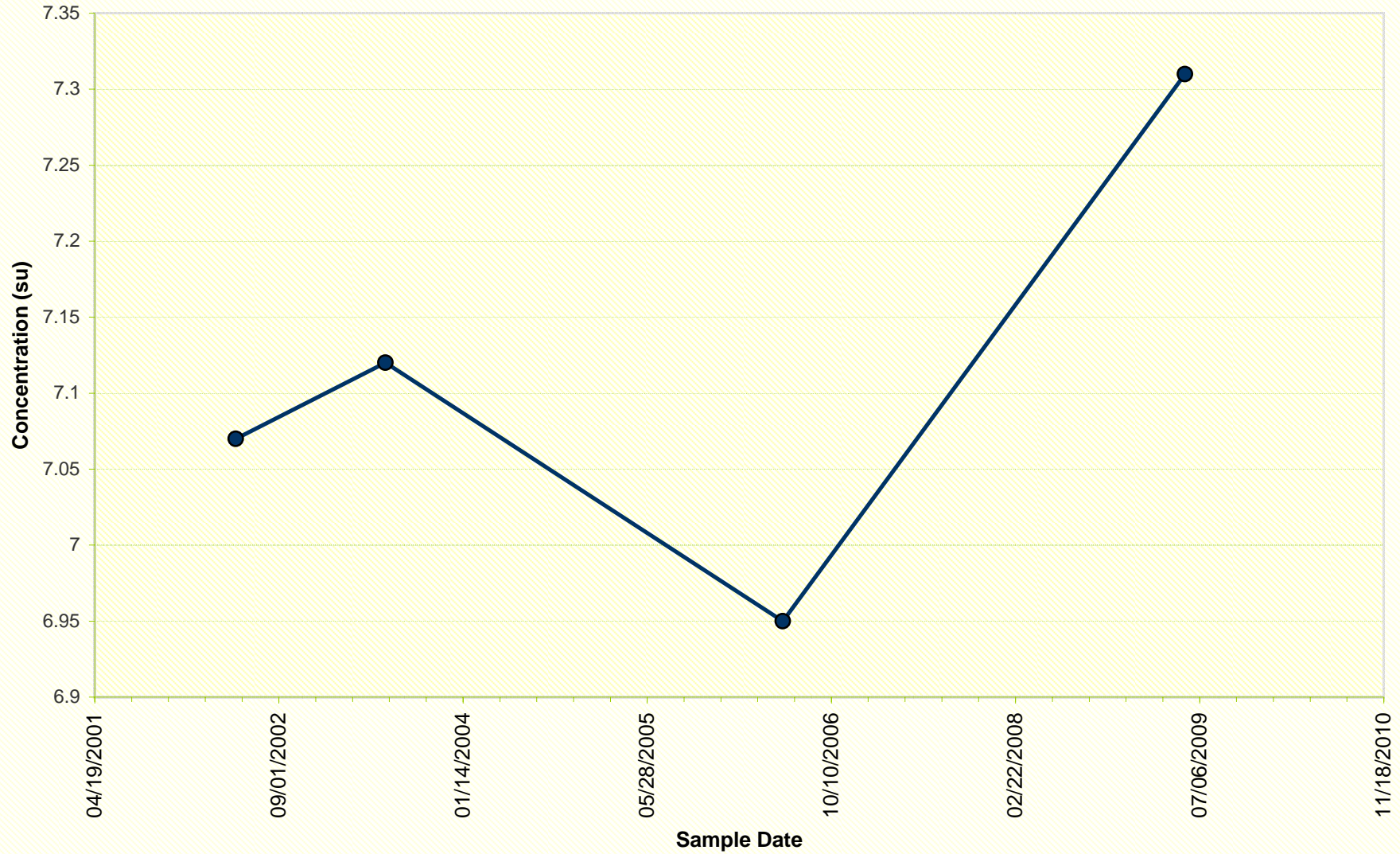
108 (Mg)



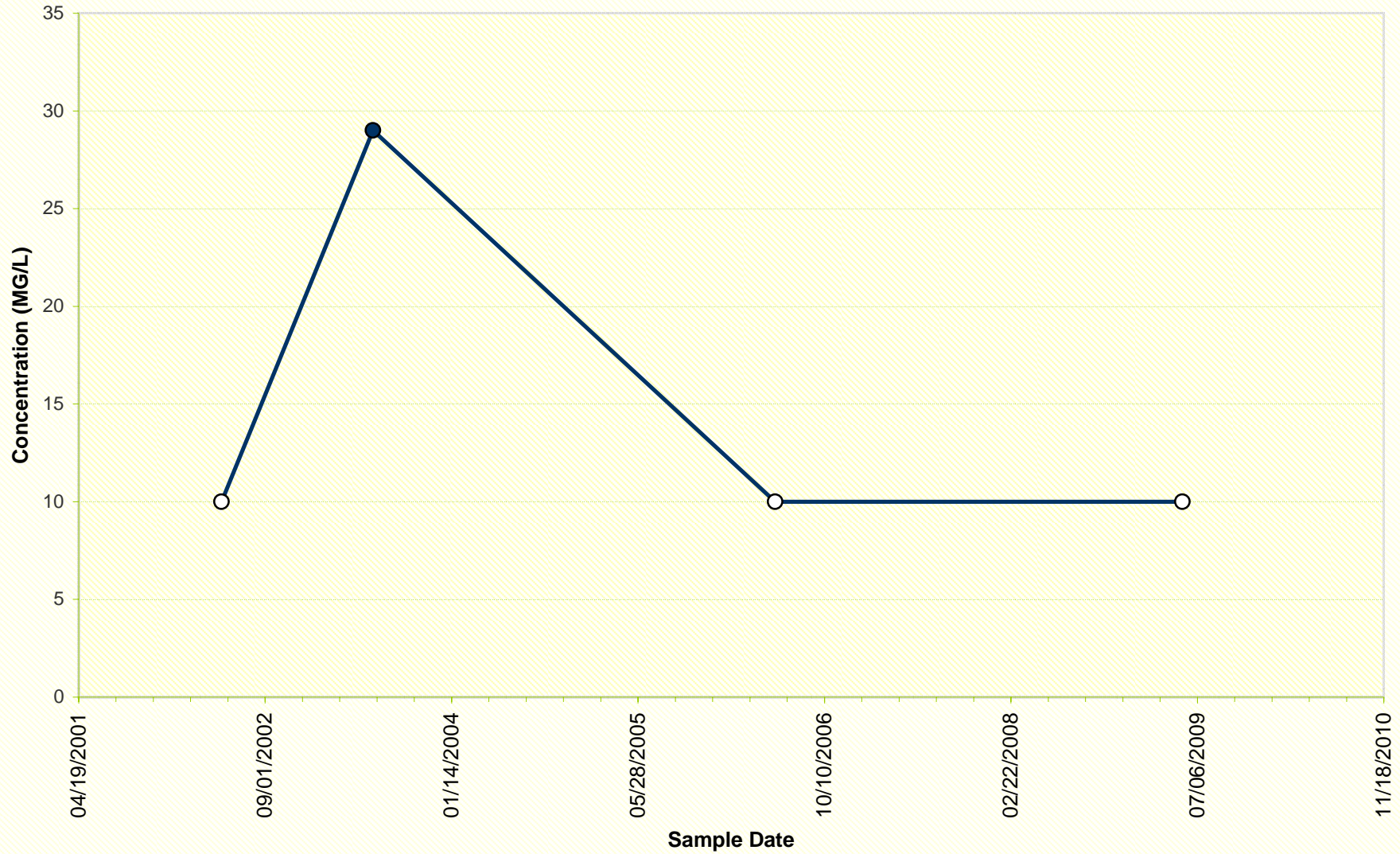
108 (Na)



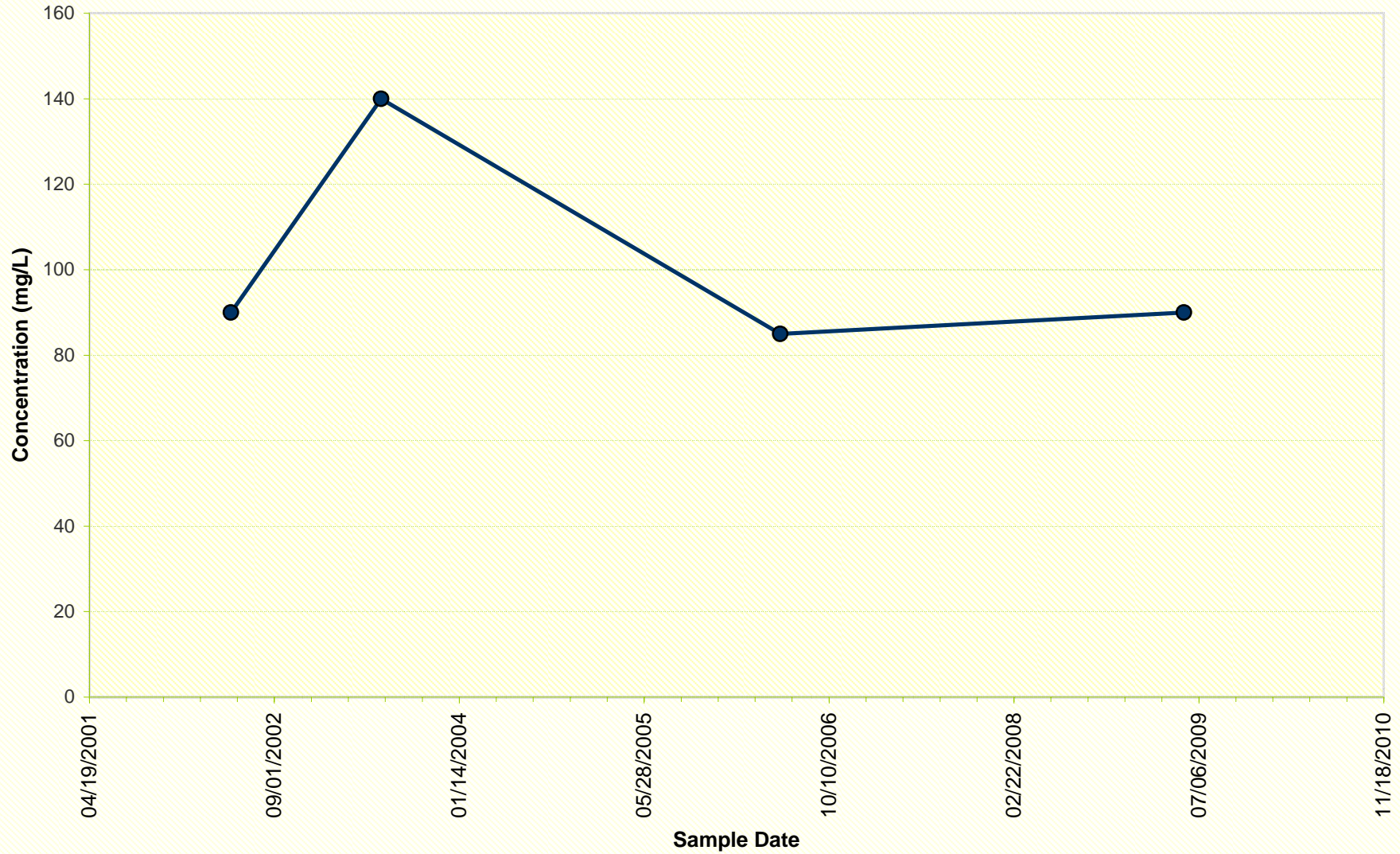
108 (pH, Lab)



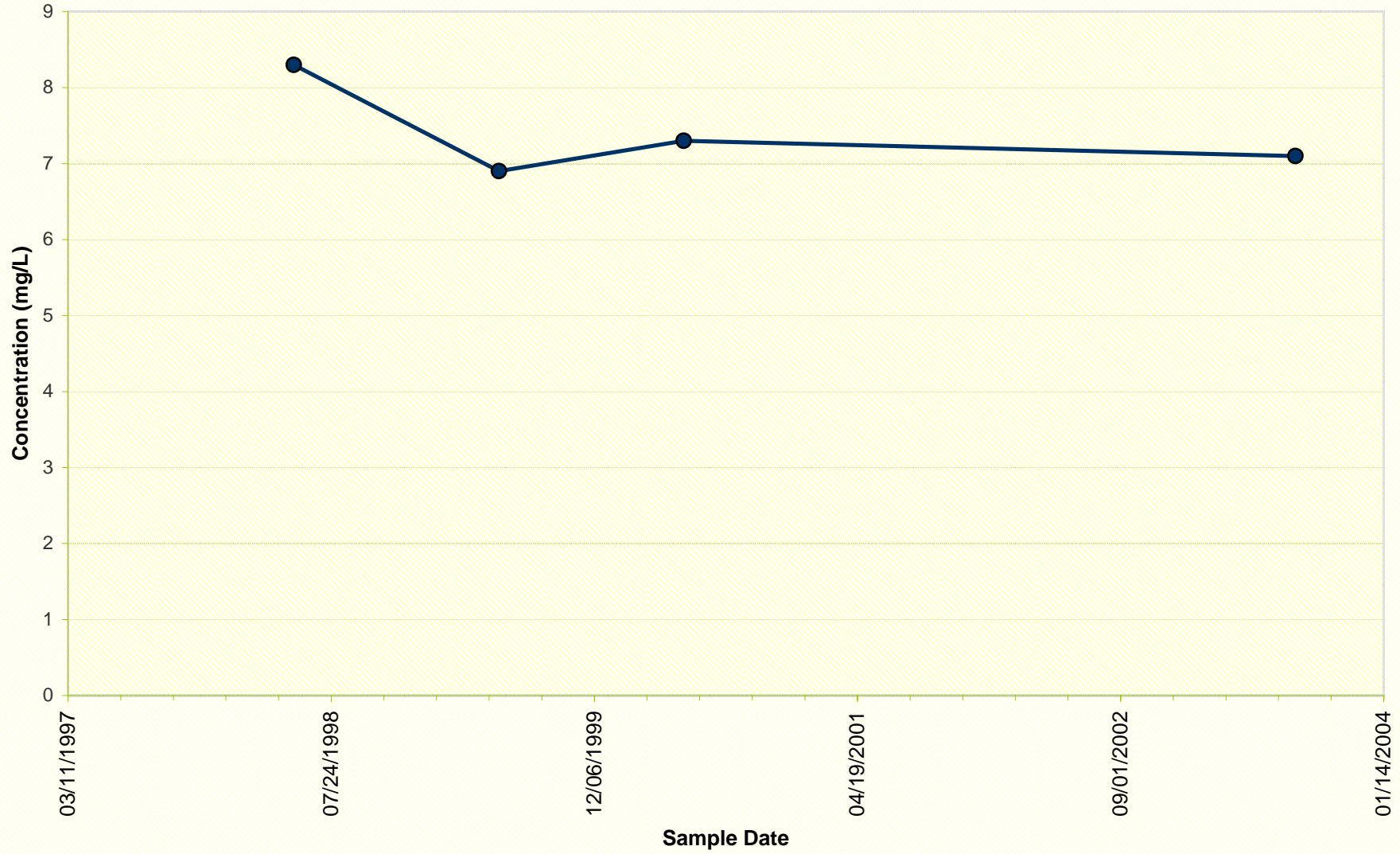
108 (SO4)



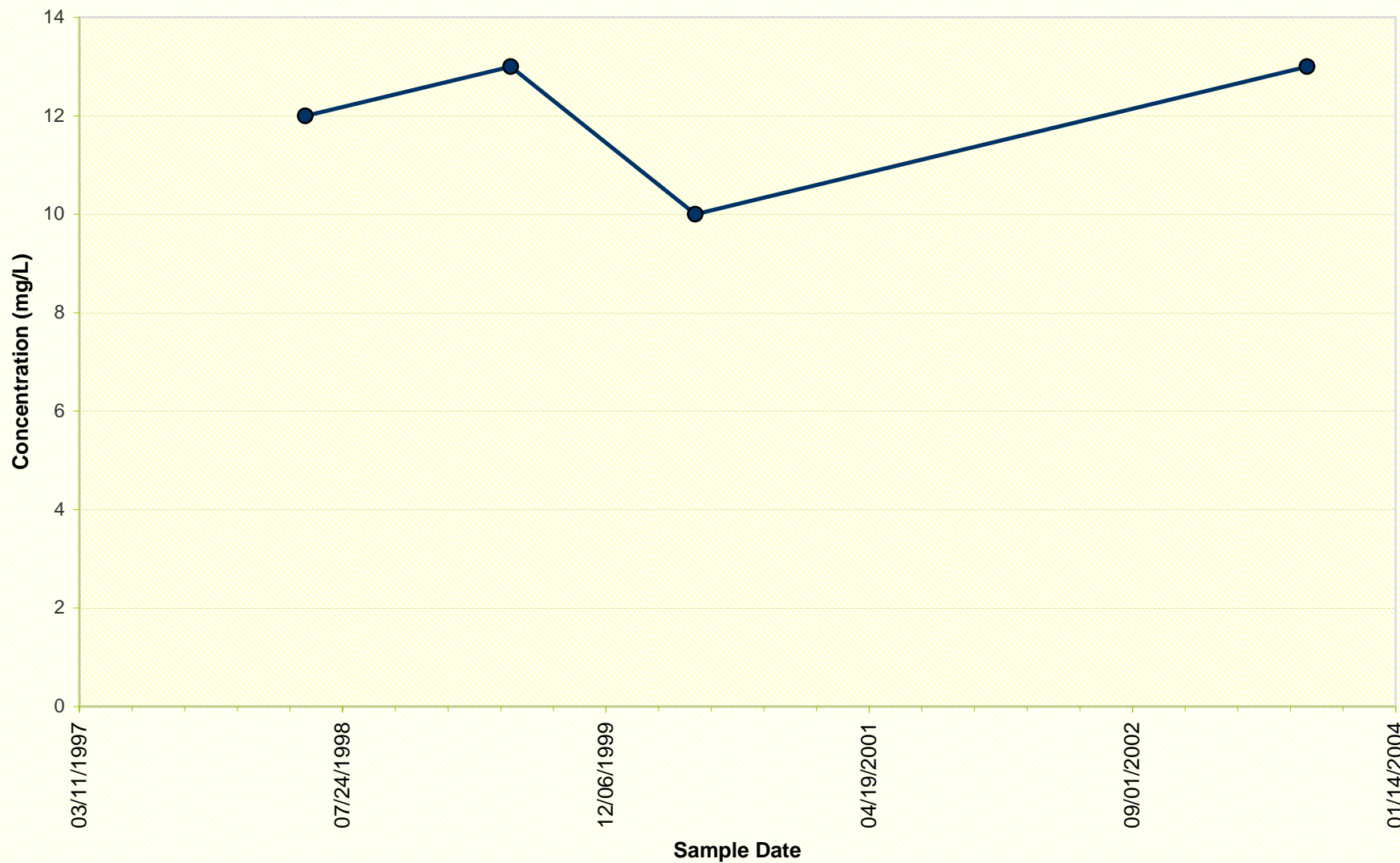
108 (TDS)



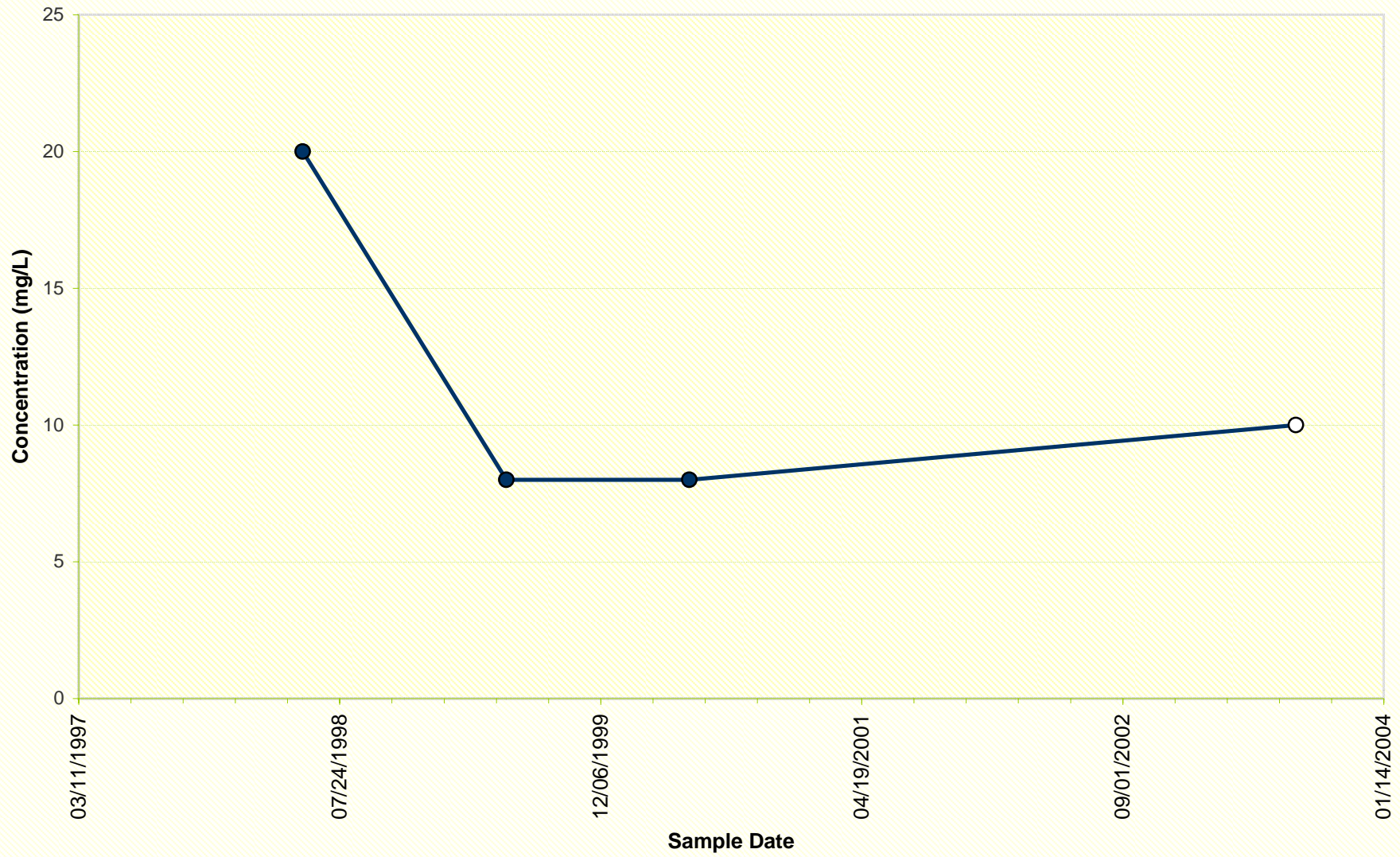
112 (Ca)



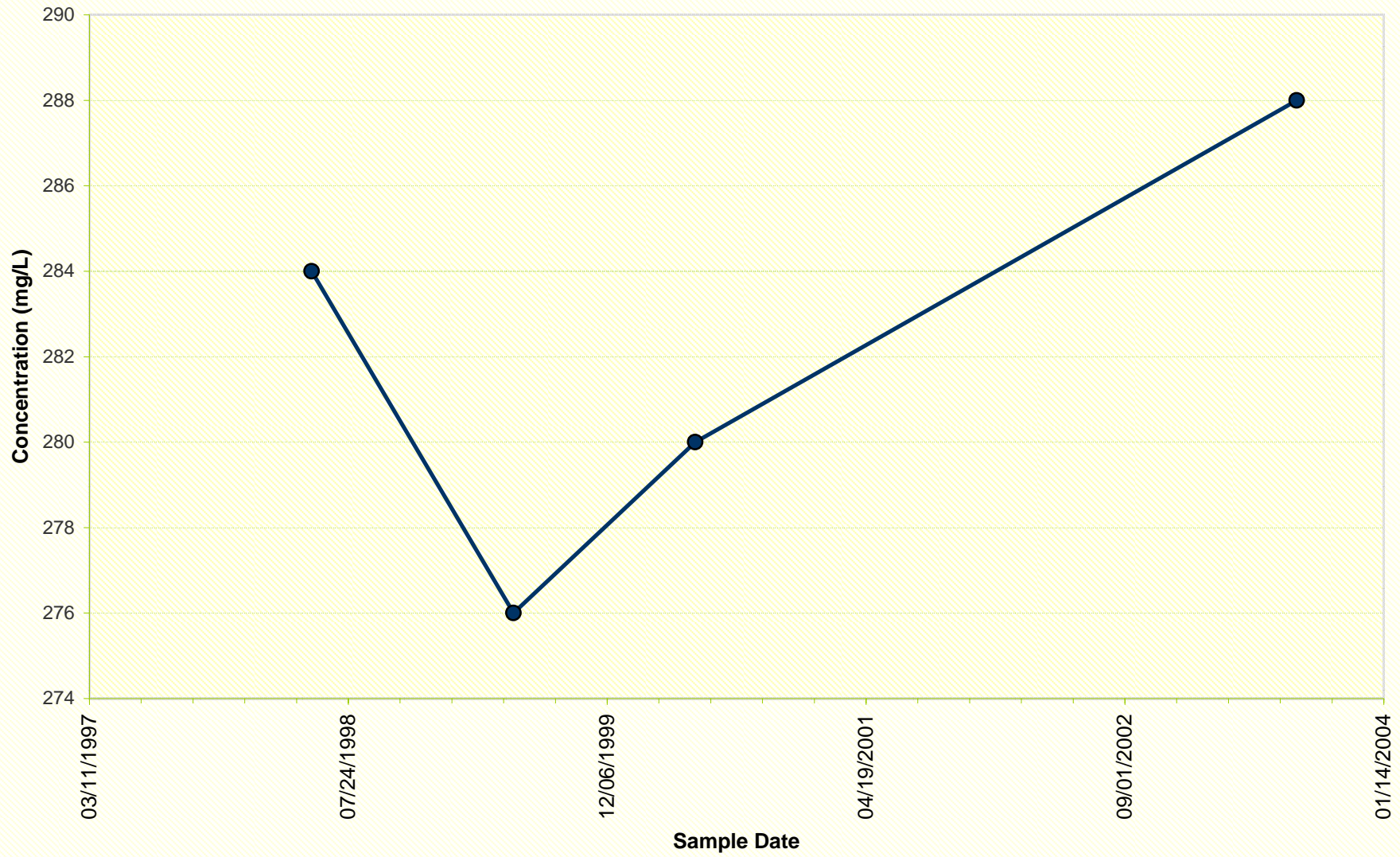
112 (Cl)



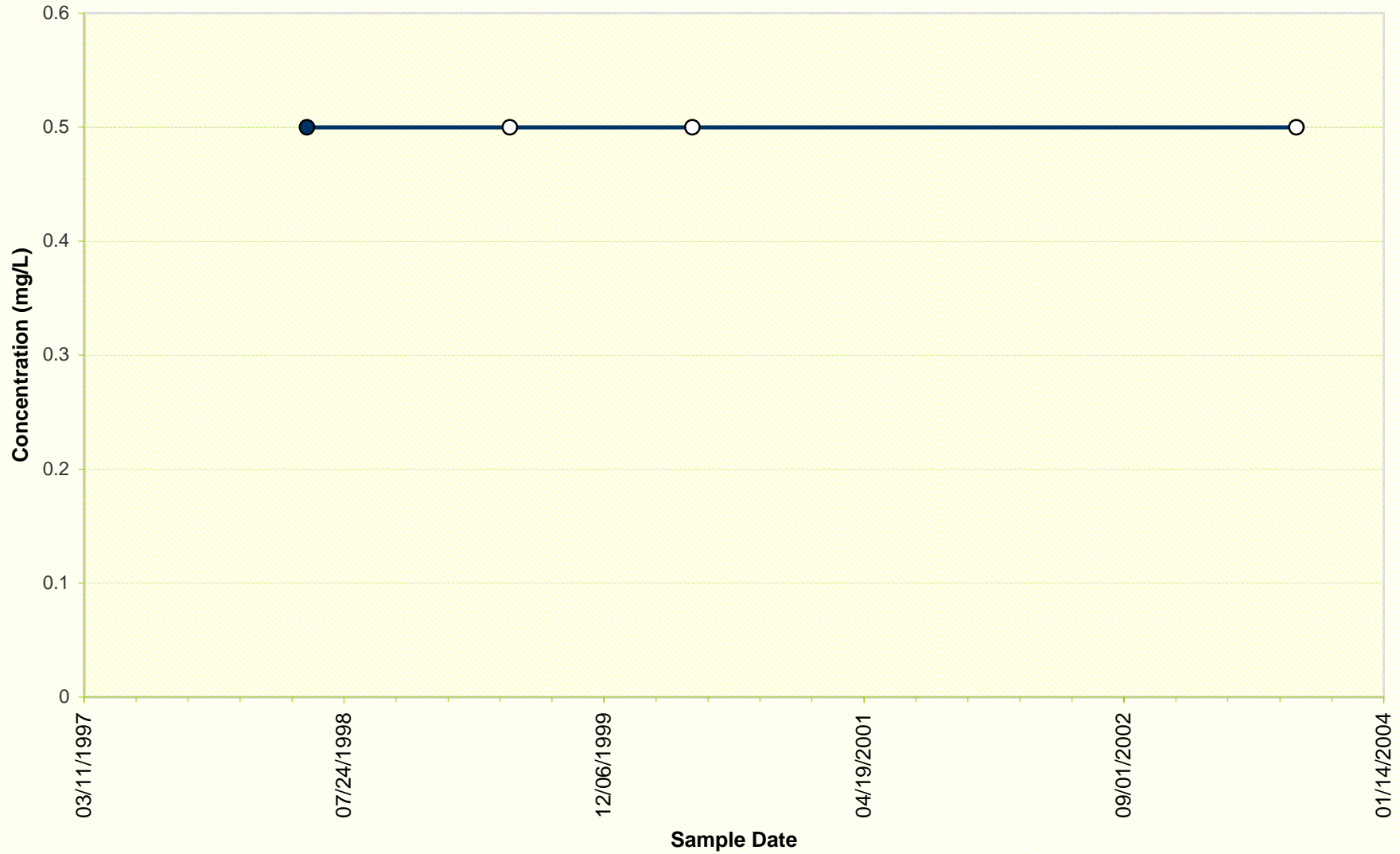
112 (CO3)



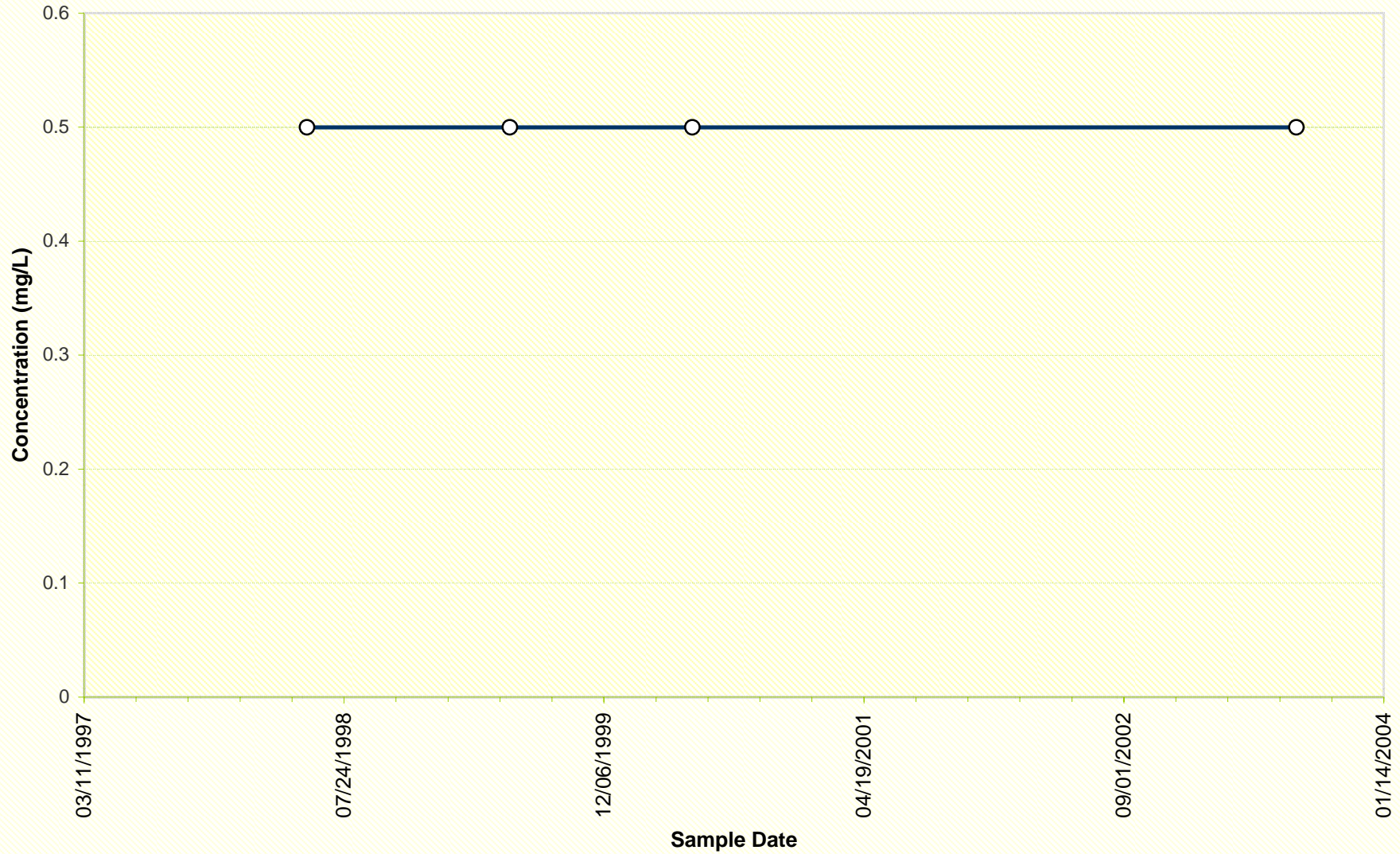
112 (HCO3)



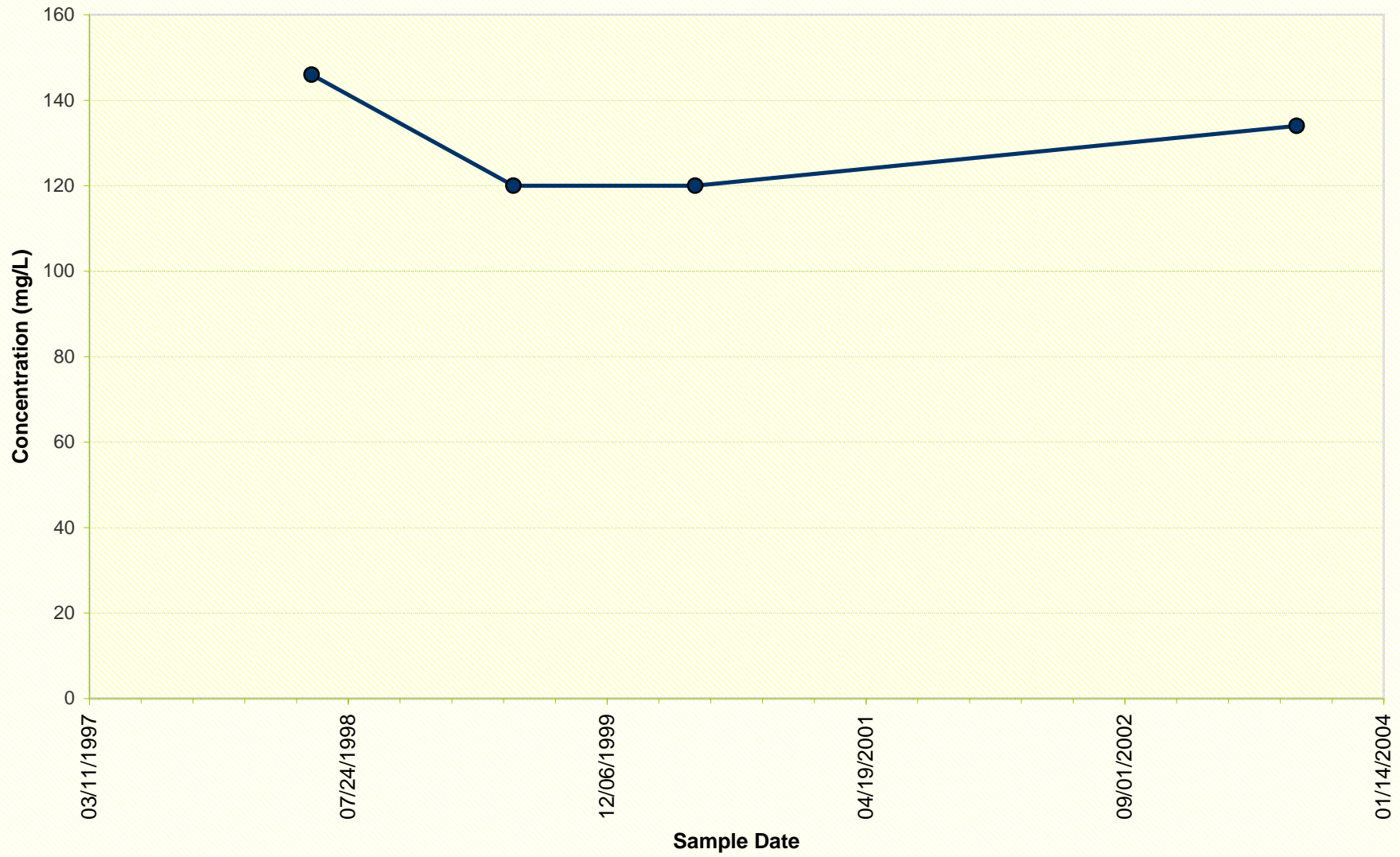
112 (K)



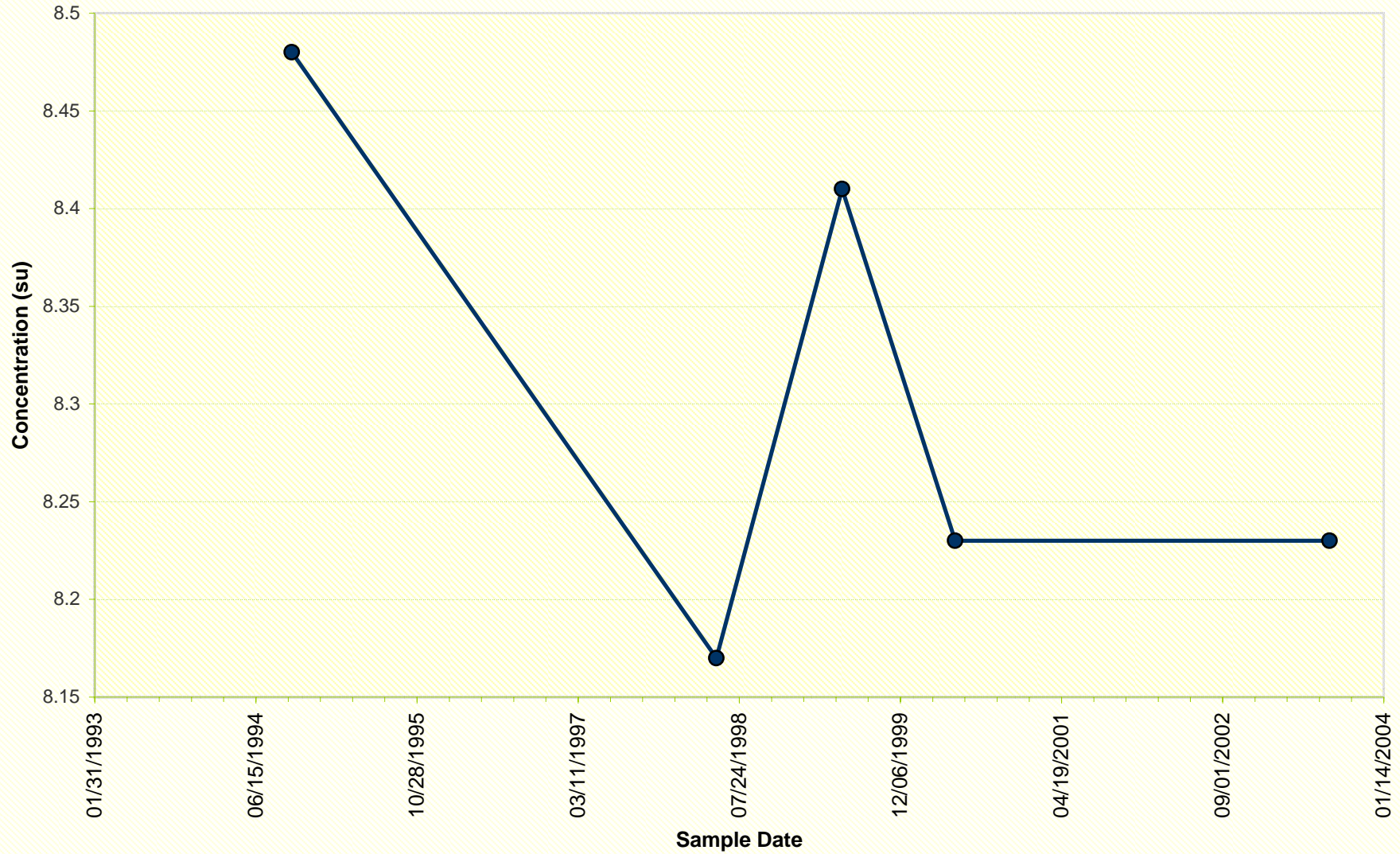
112 (Mg)



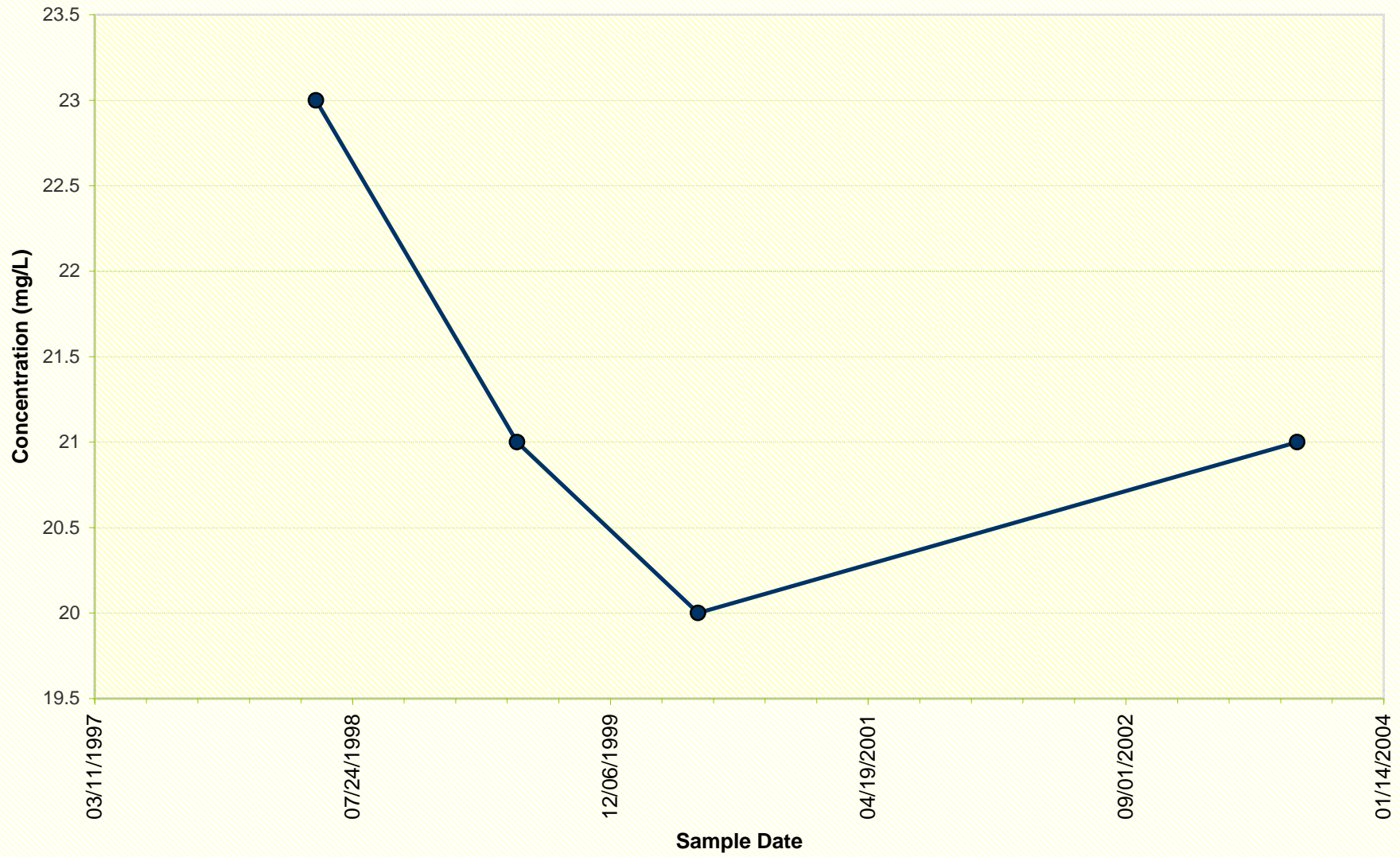
112 (Na)



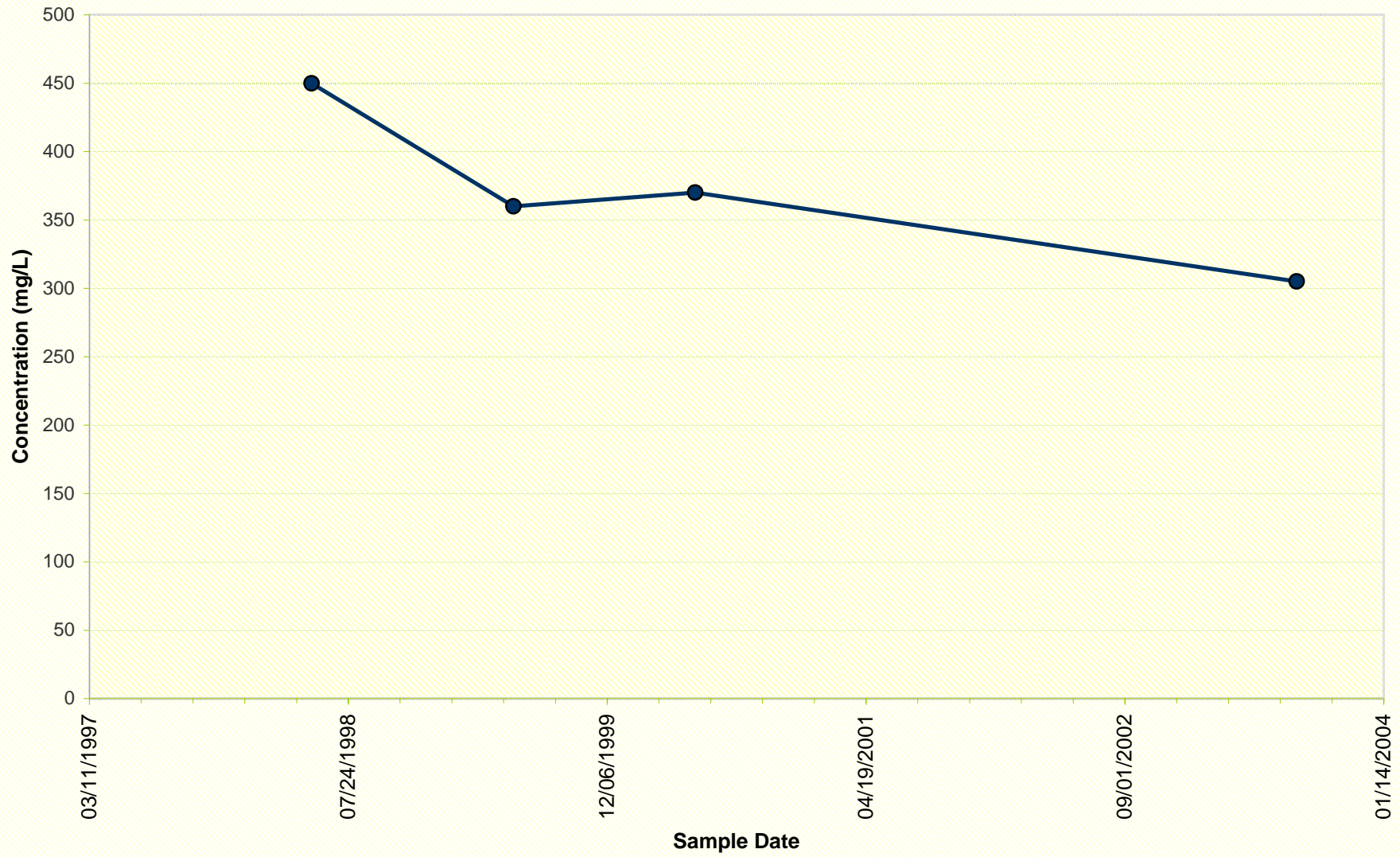
112 (pH, Lab)



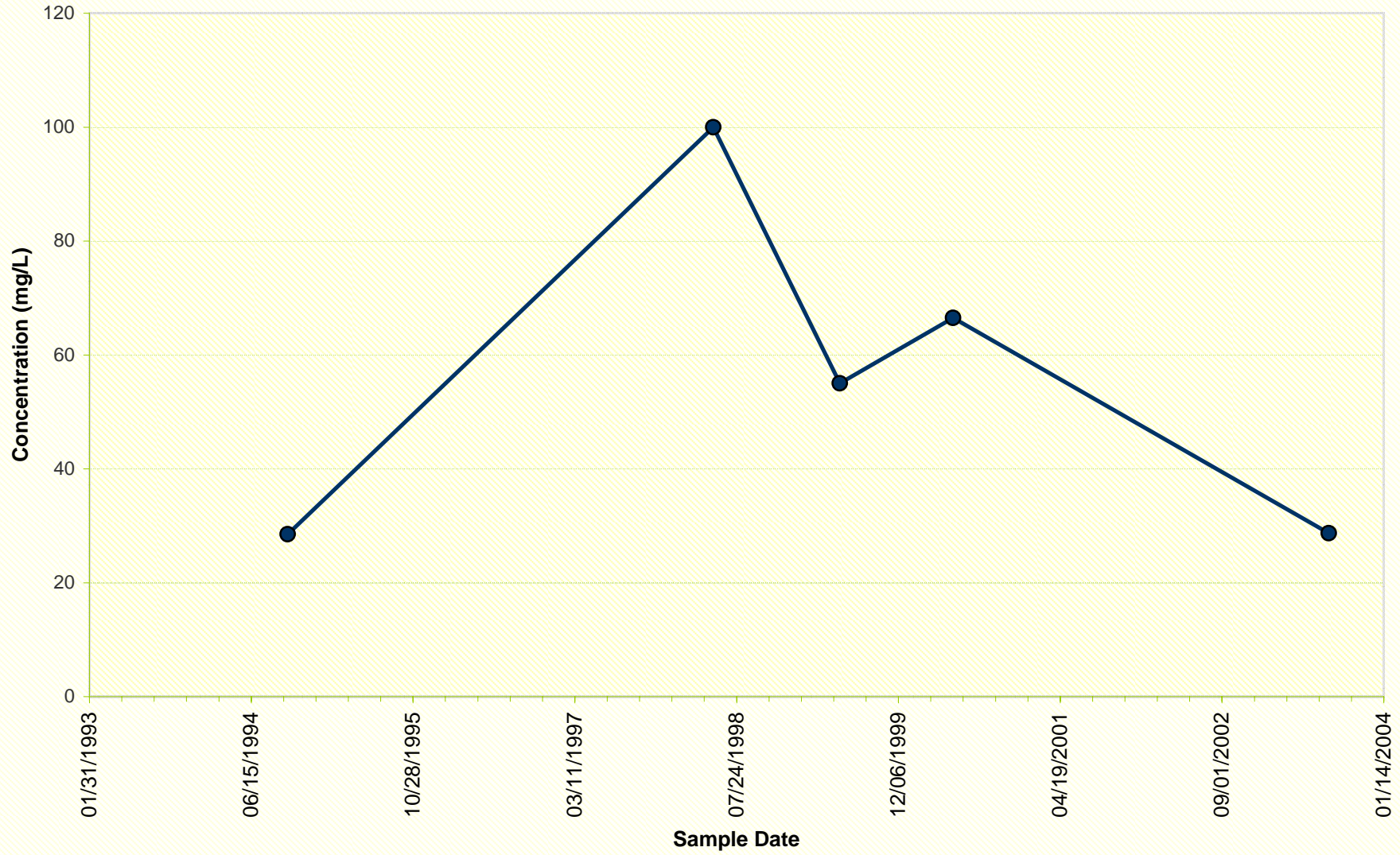
112 (SO4)



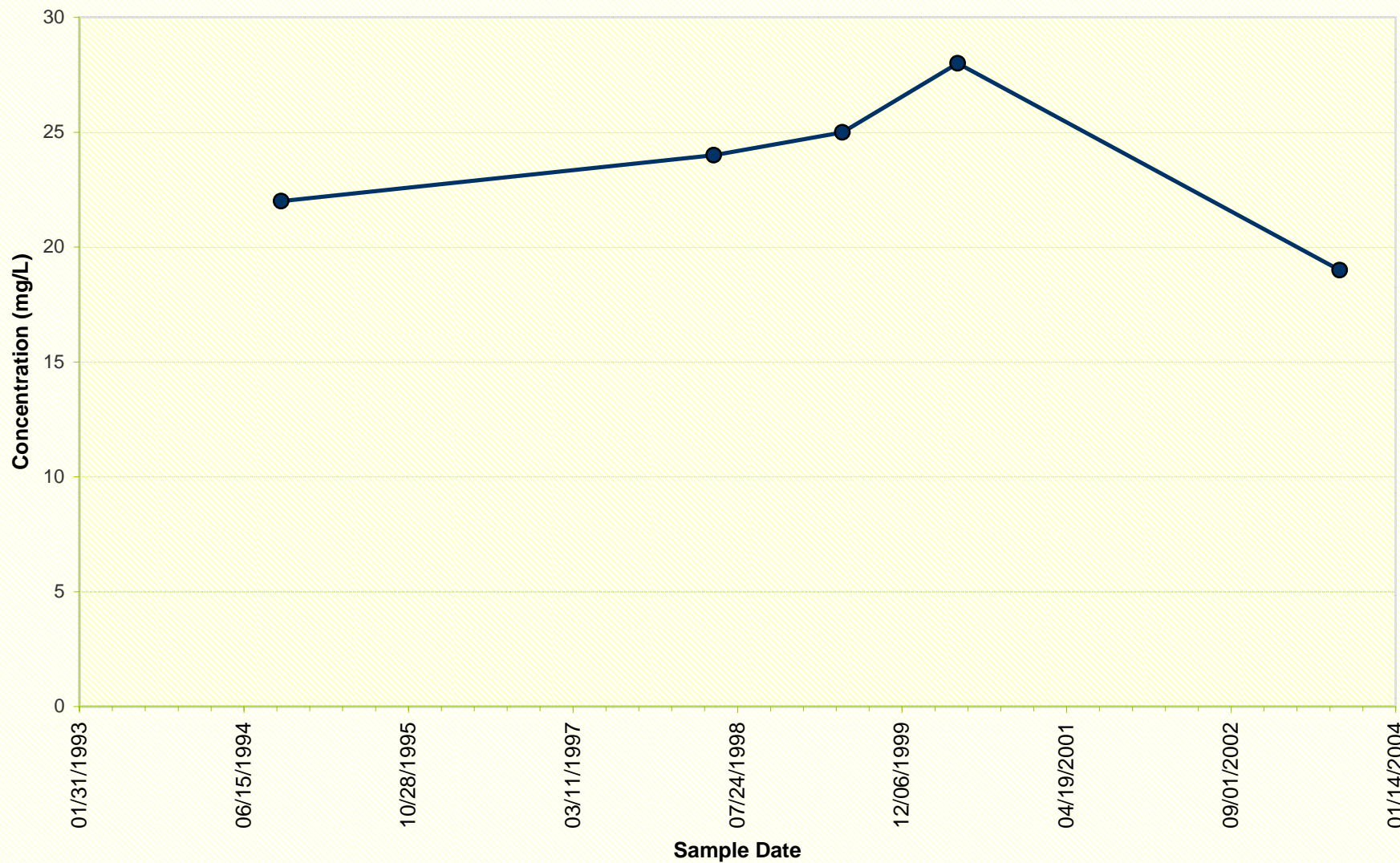
112 (TDS)



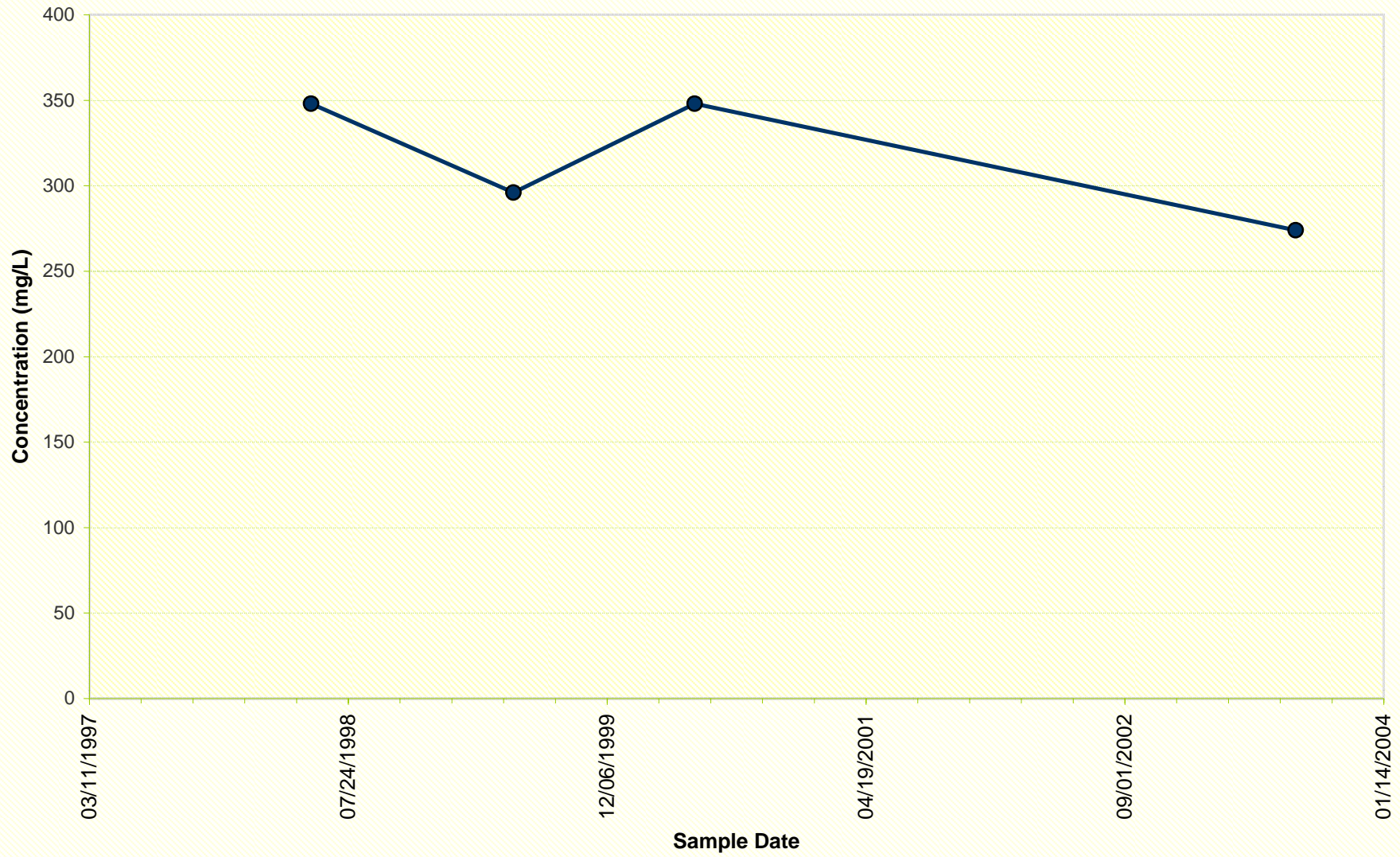
116 (Ca)



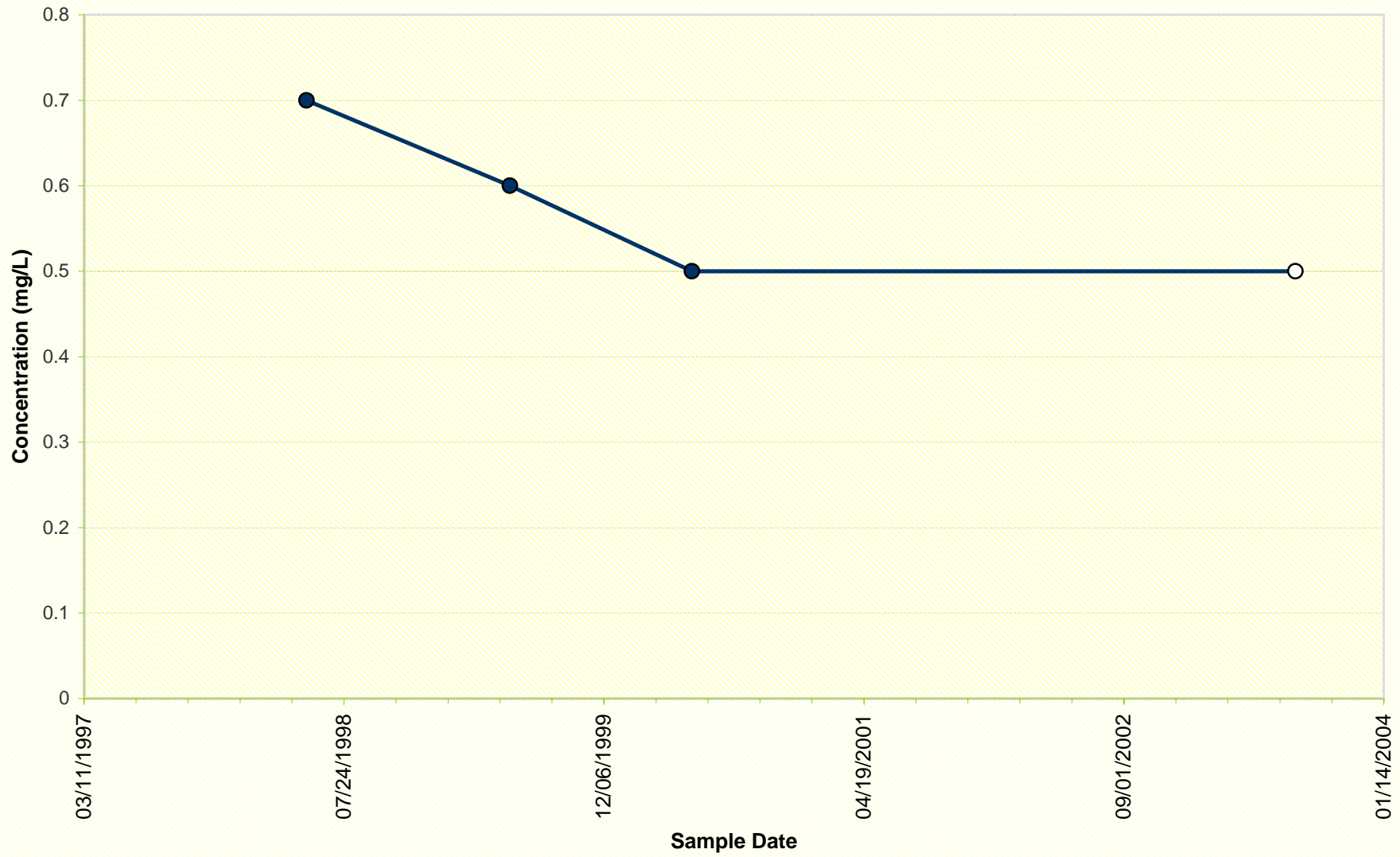
116 (Cl)



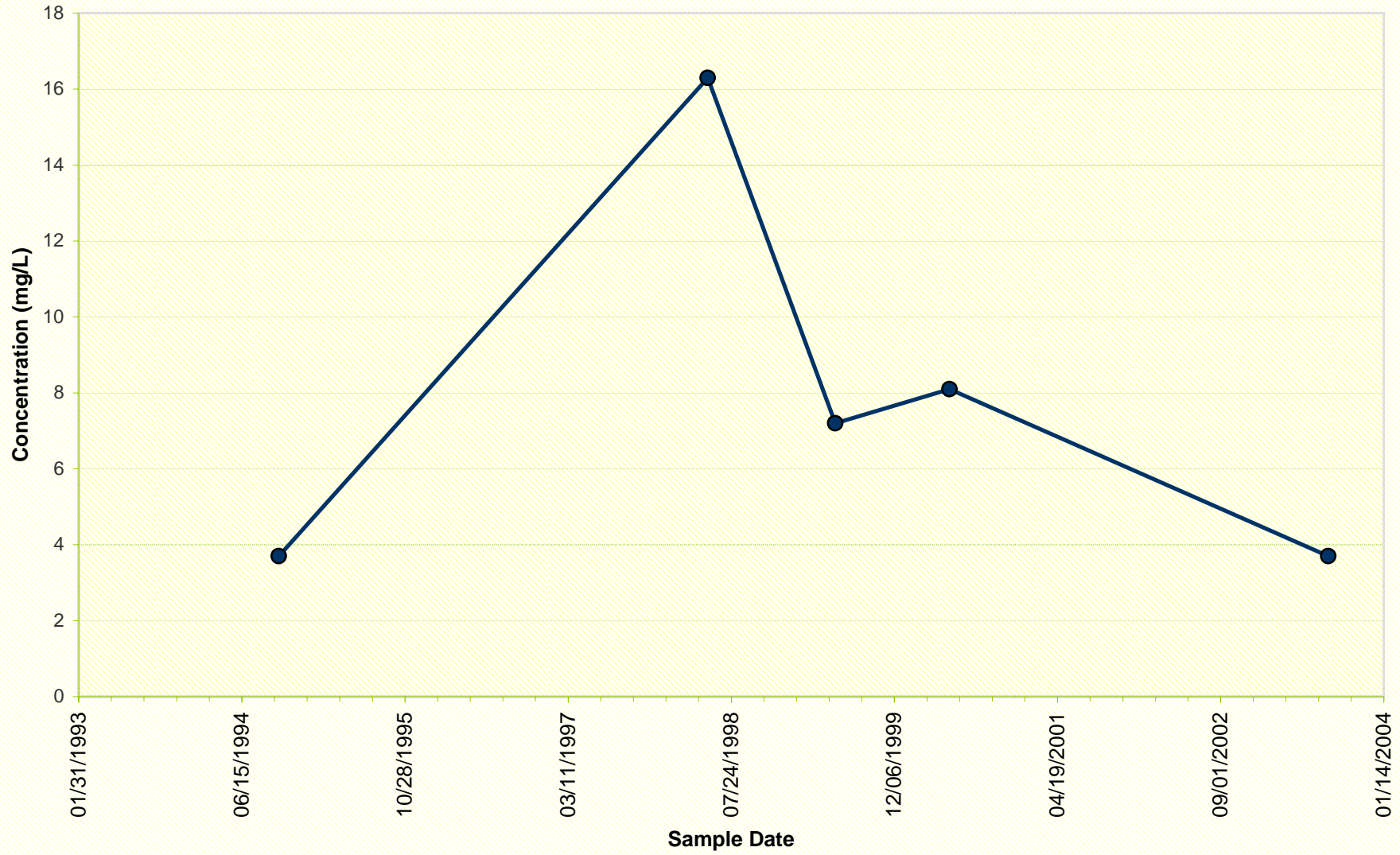
116 (HCO3)



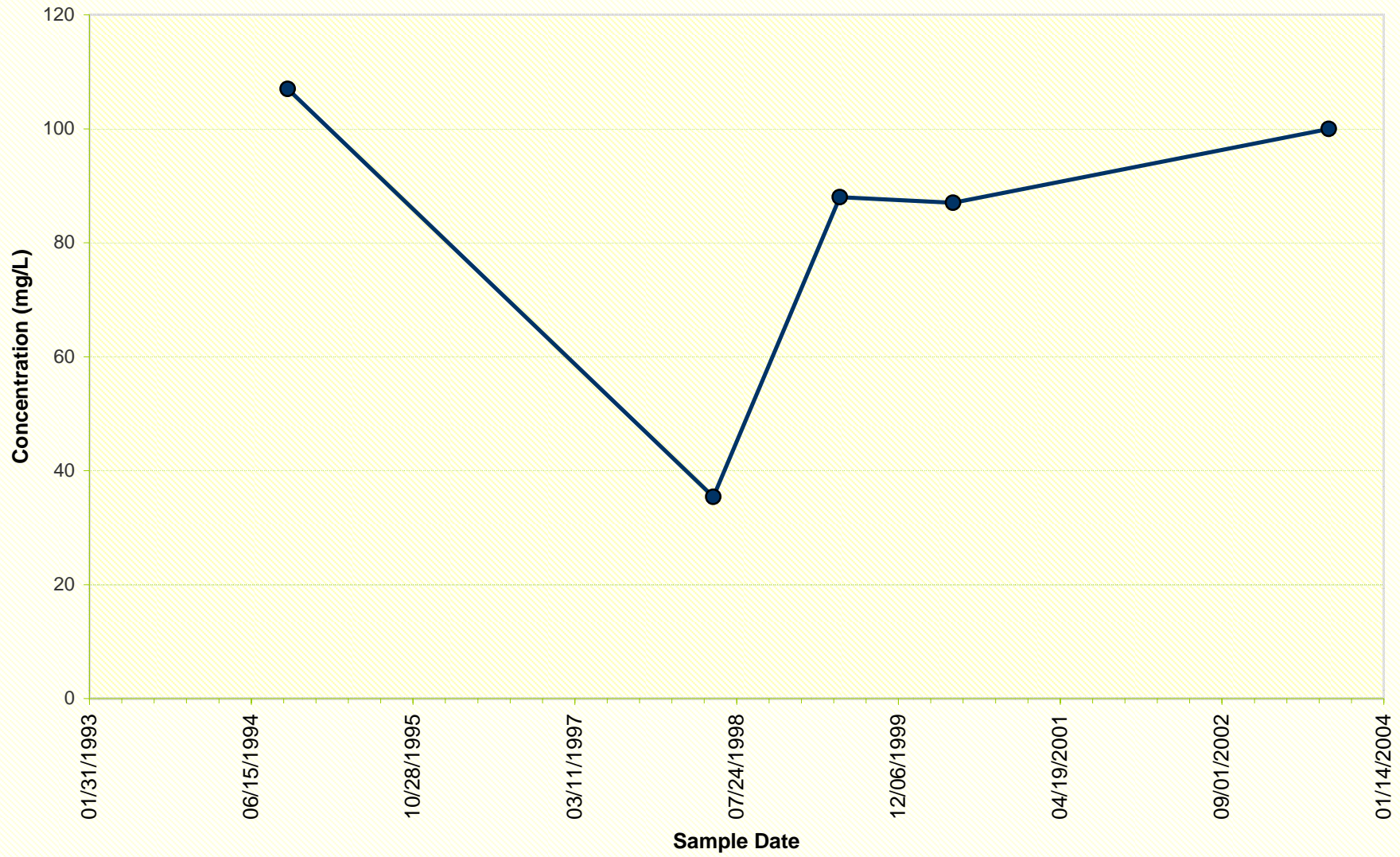
116 (K)



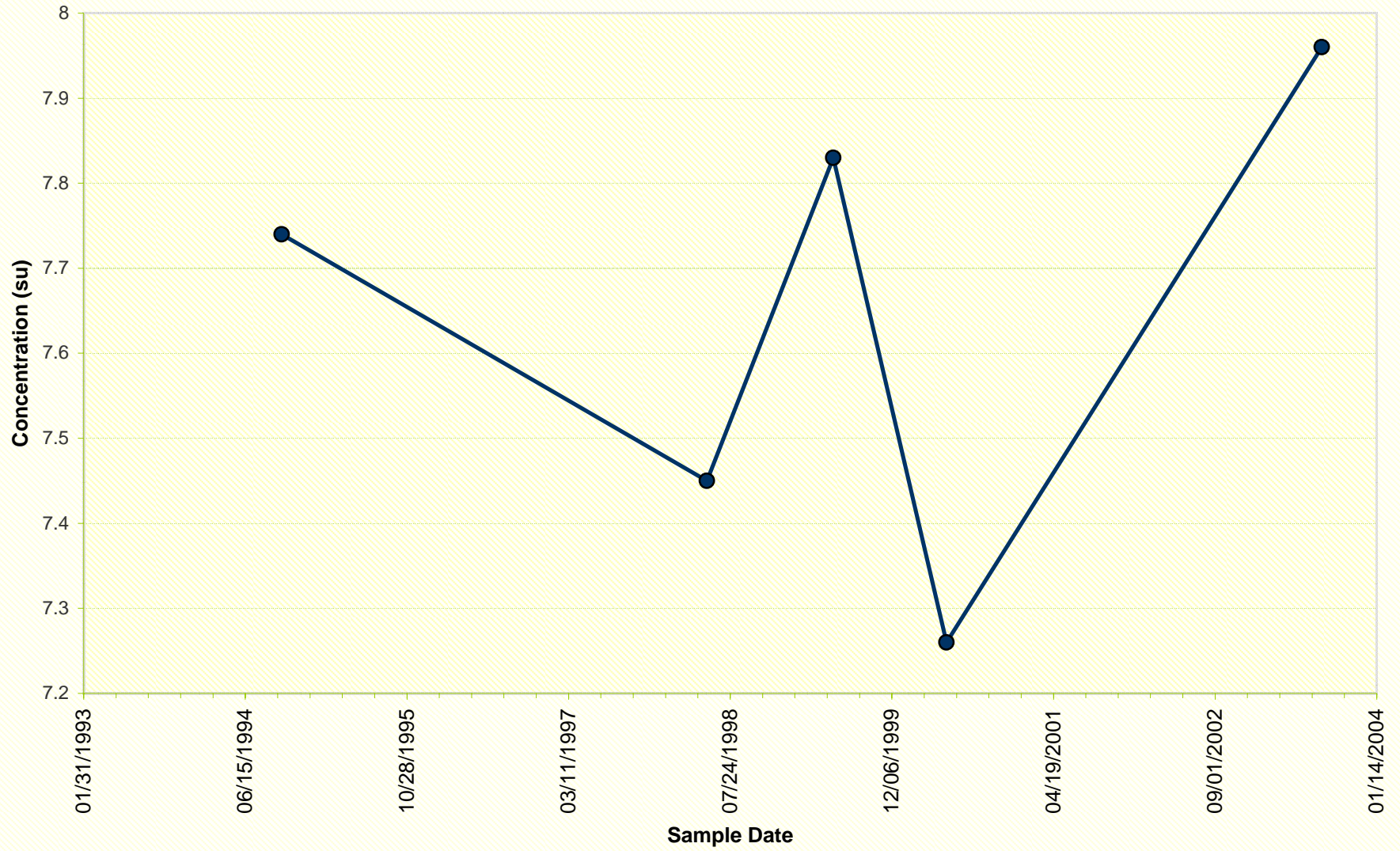
116 (Mg)



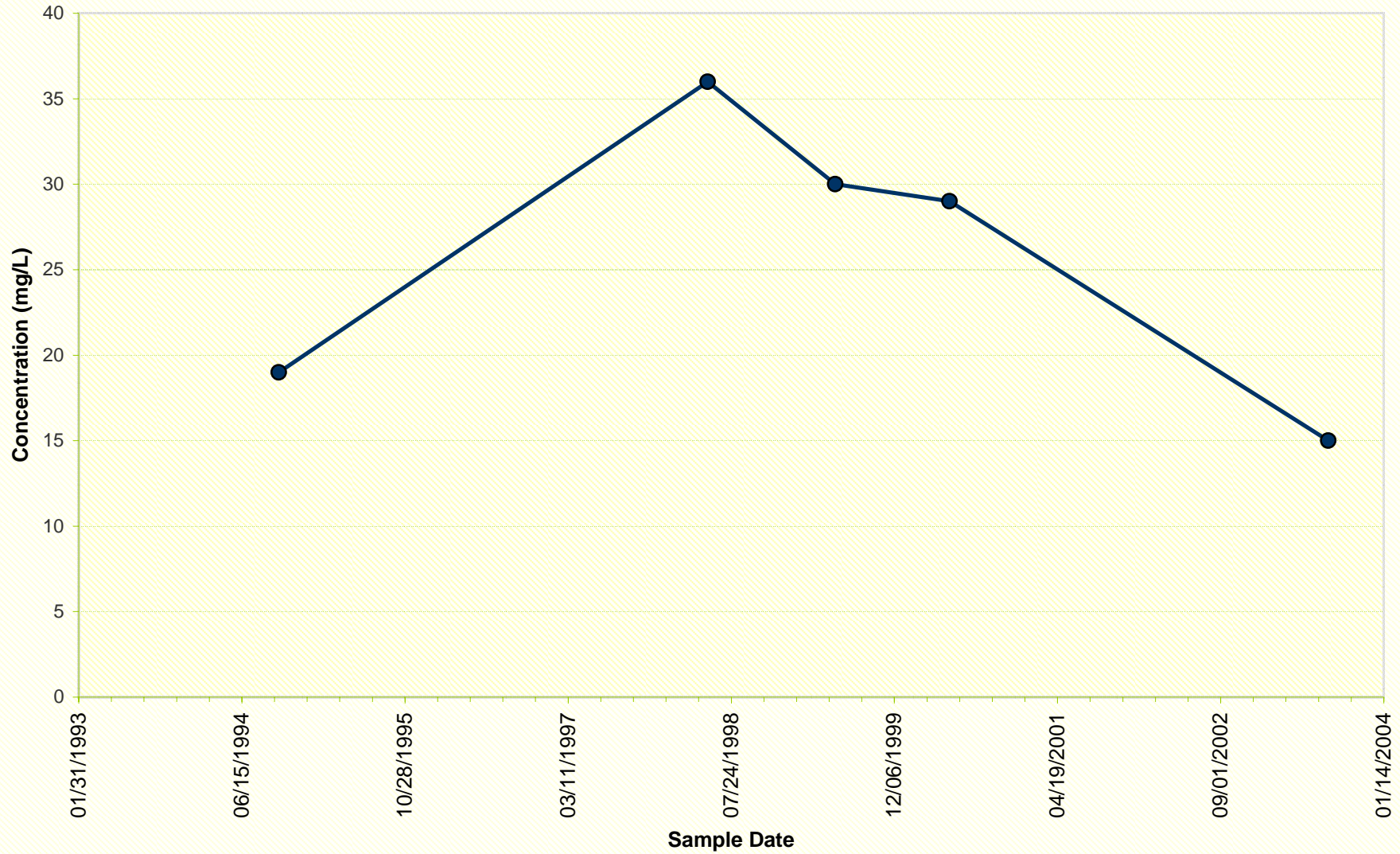
116 (Na)



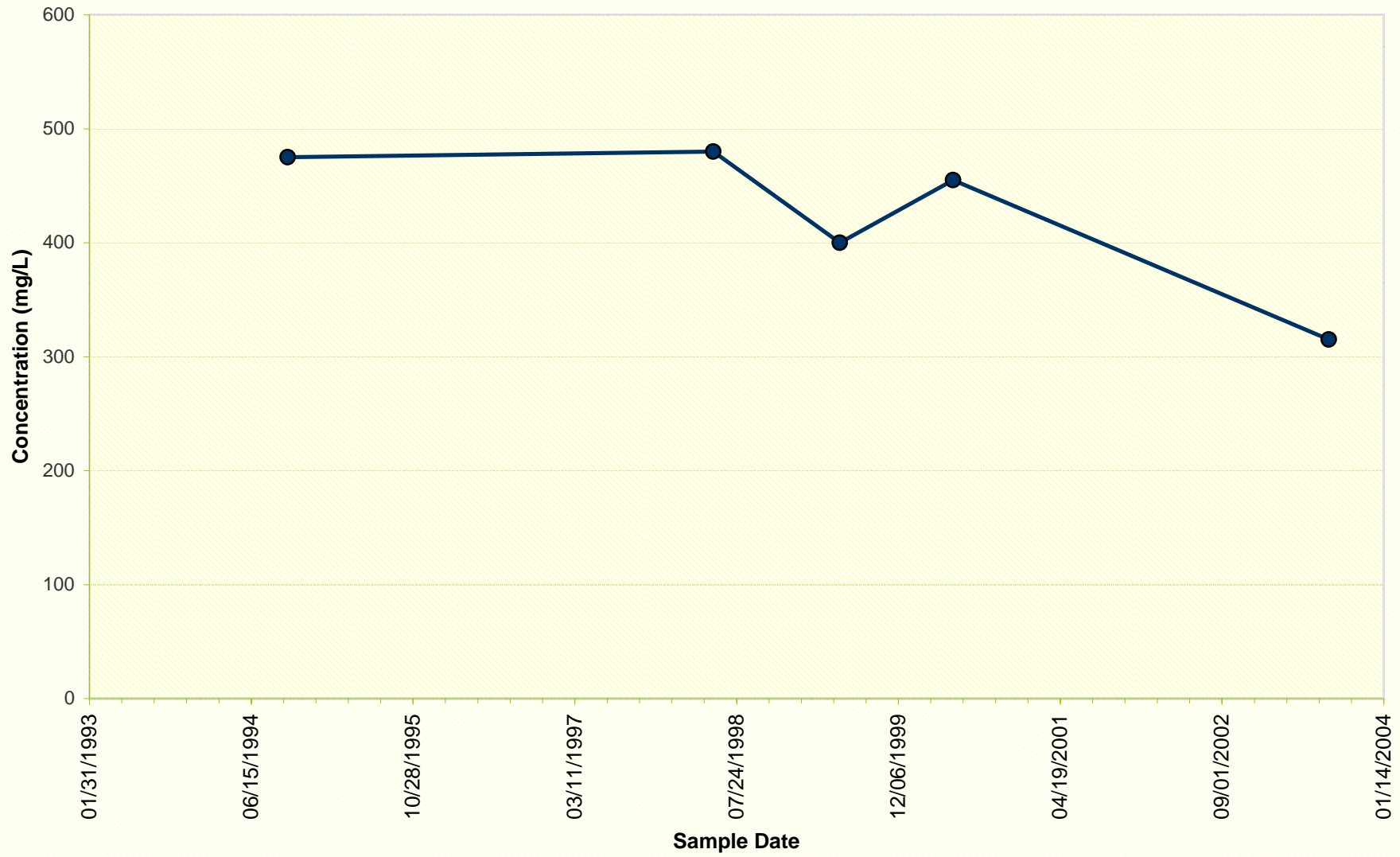
116 (pH, Lab)



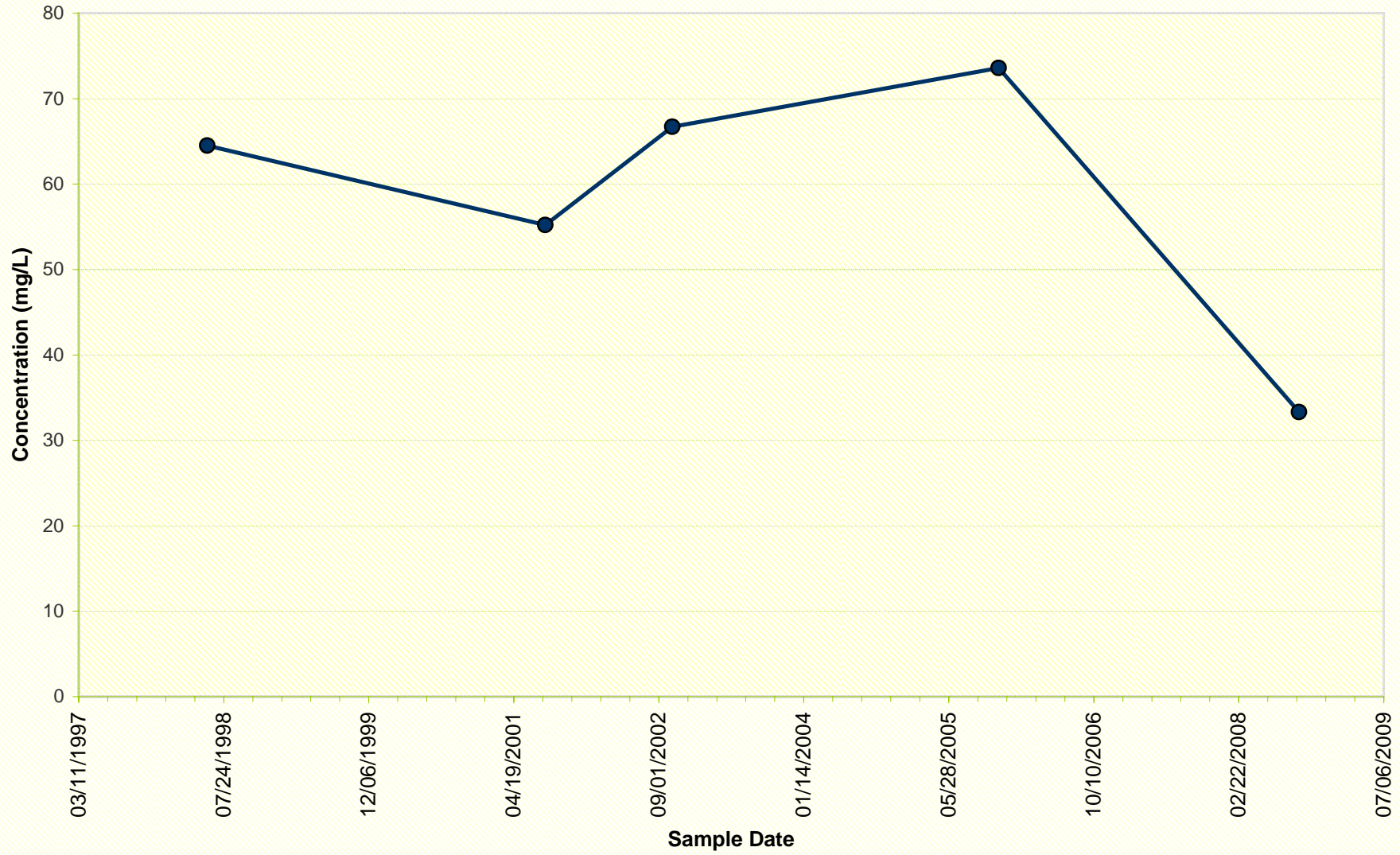
116 (SO4)



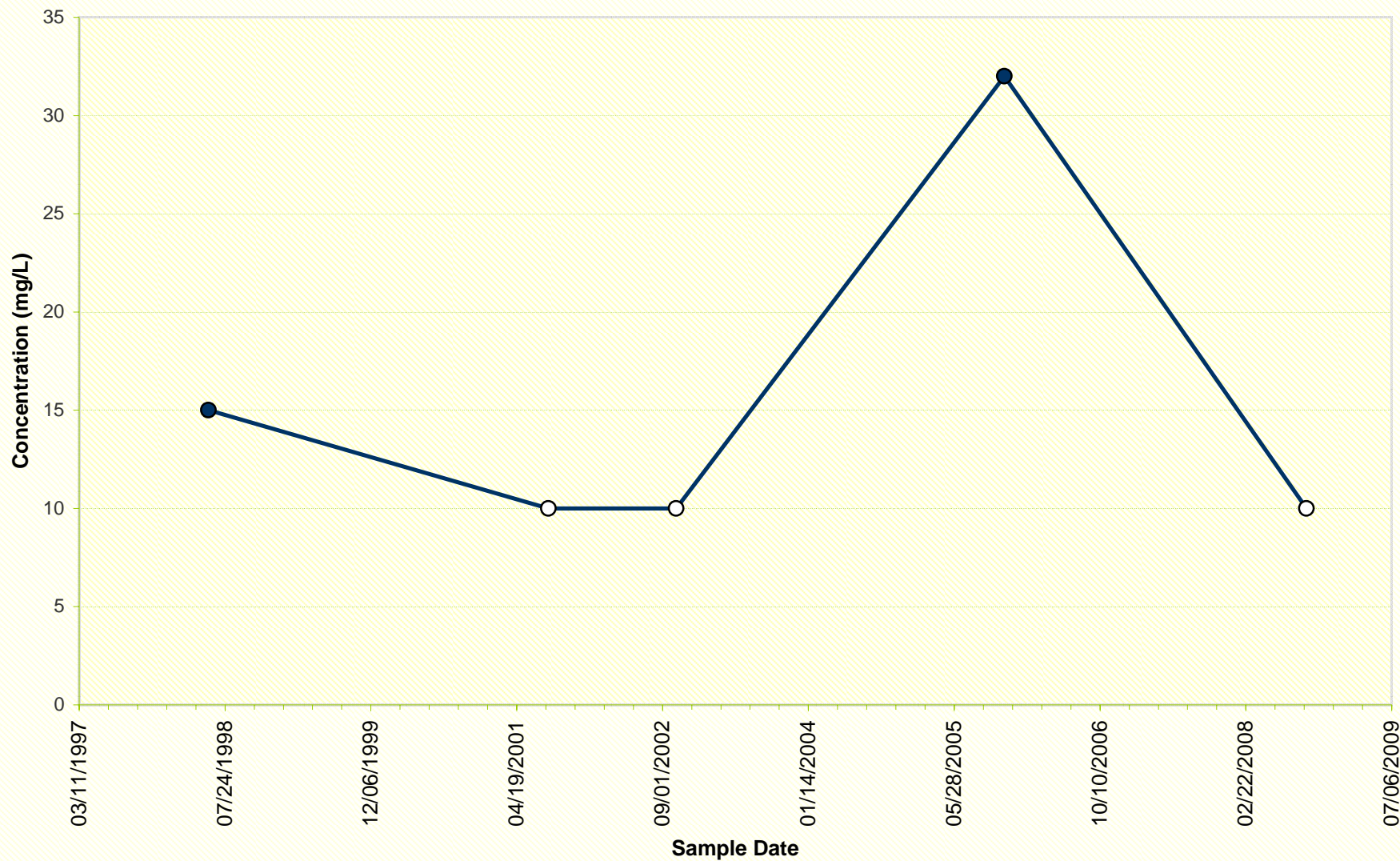
116 (TDS)



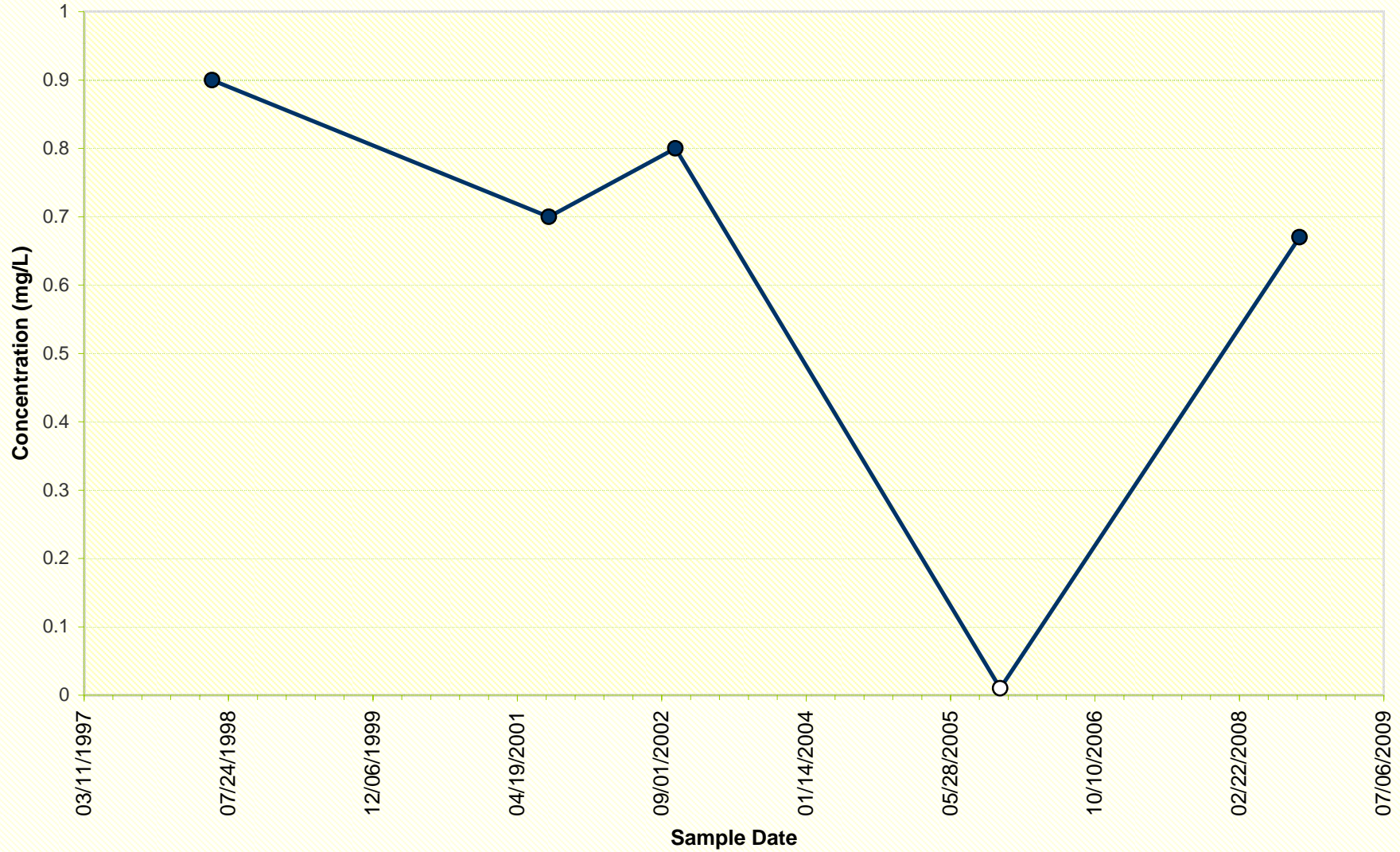
120 (Ca)



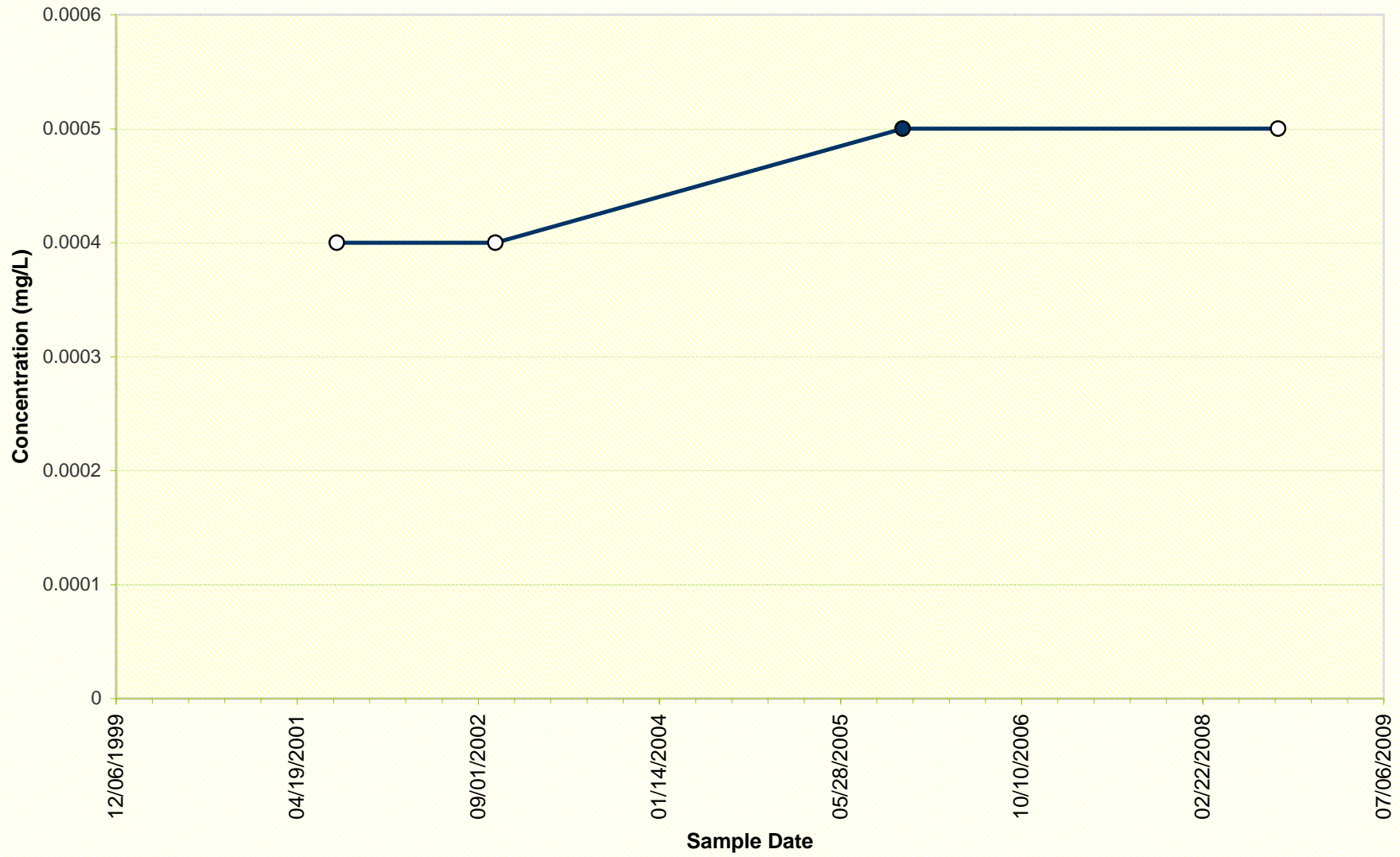
120 (Cl)



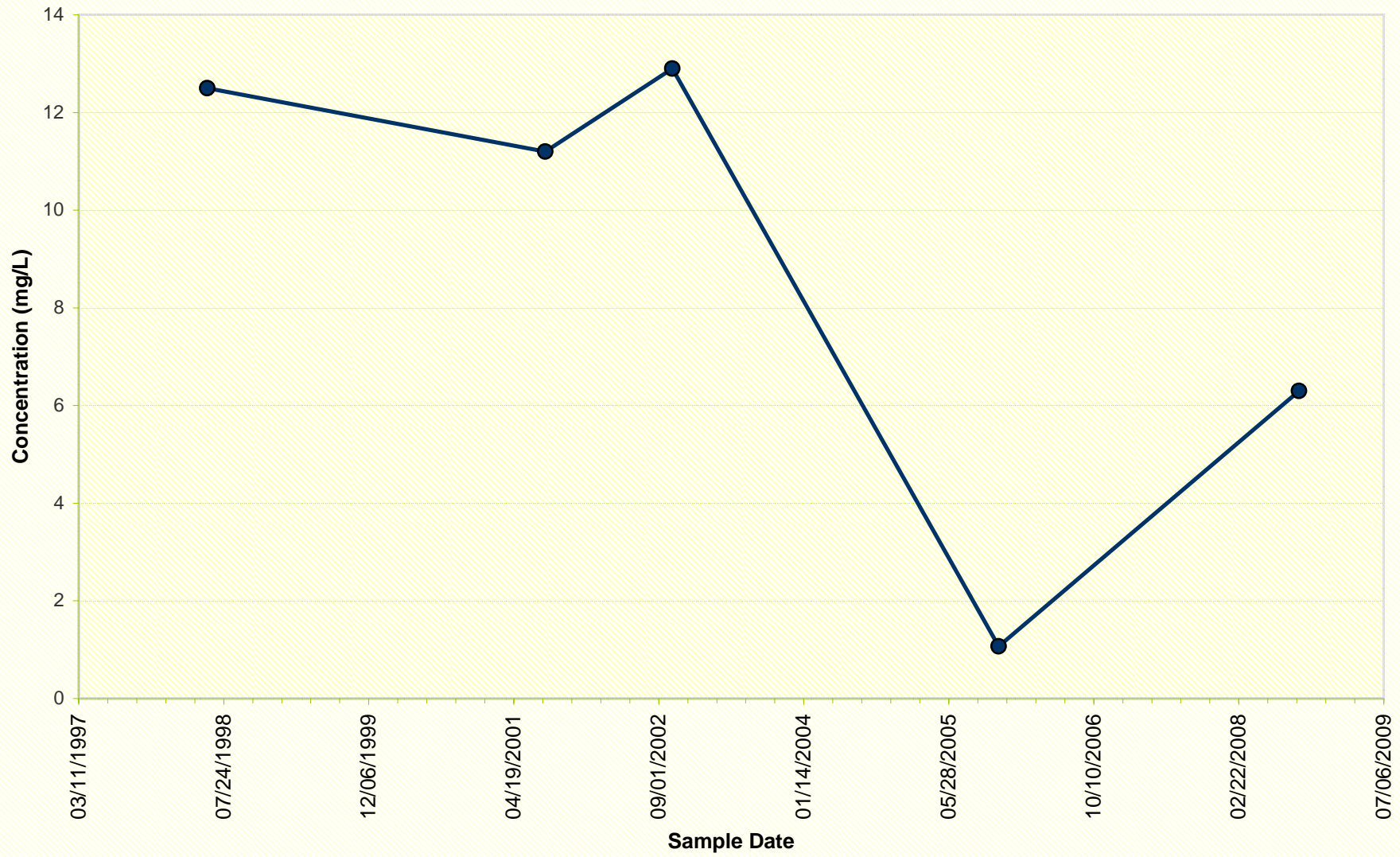
120 (K)



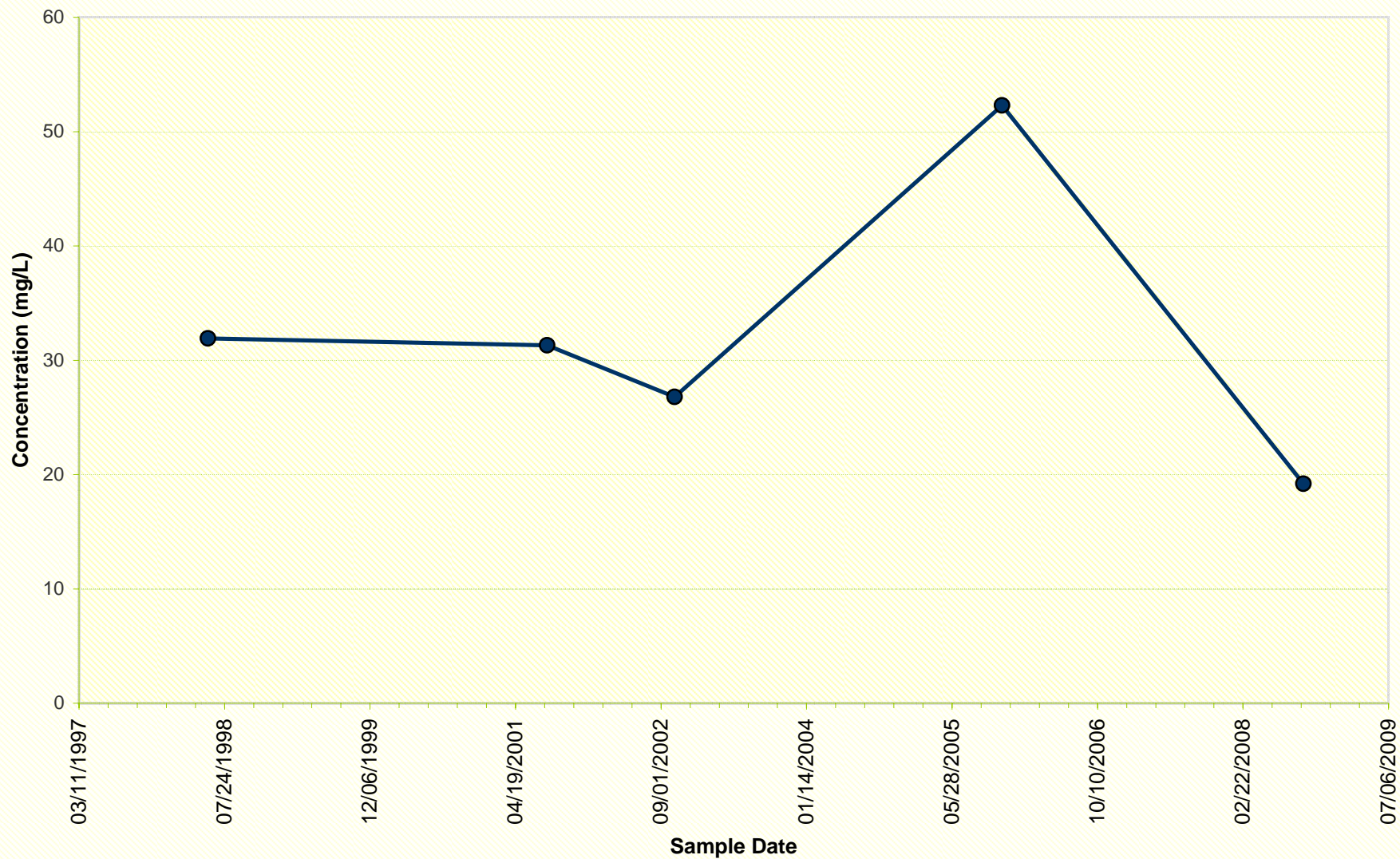
120 (Methane)



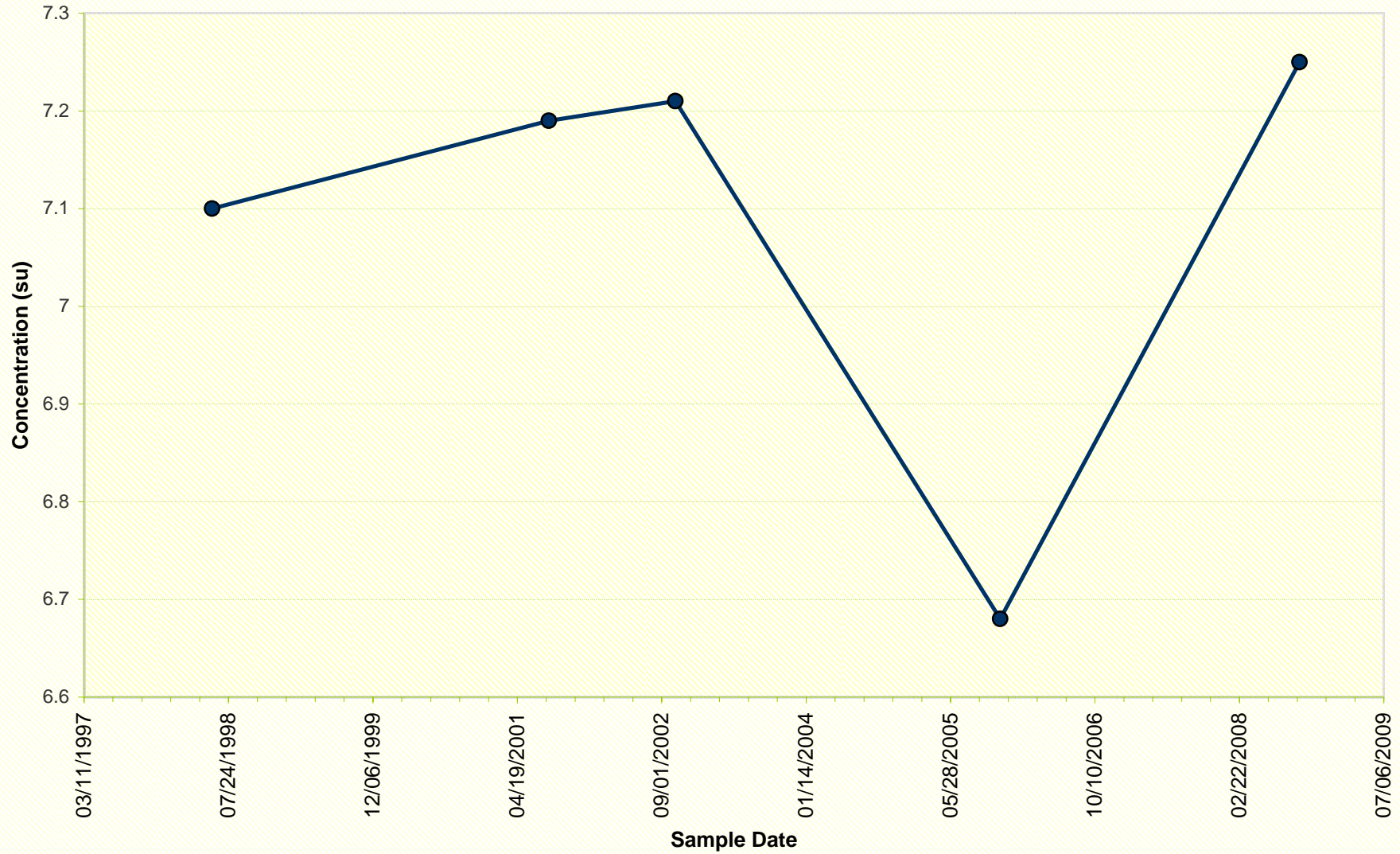
120 (Mg)



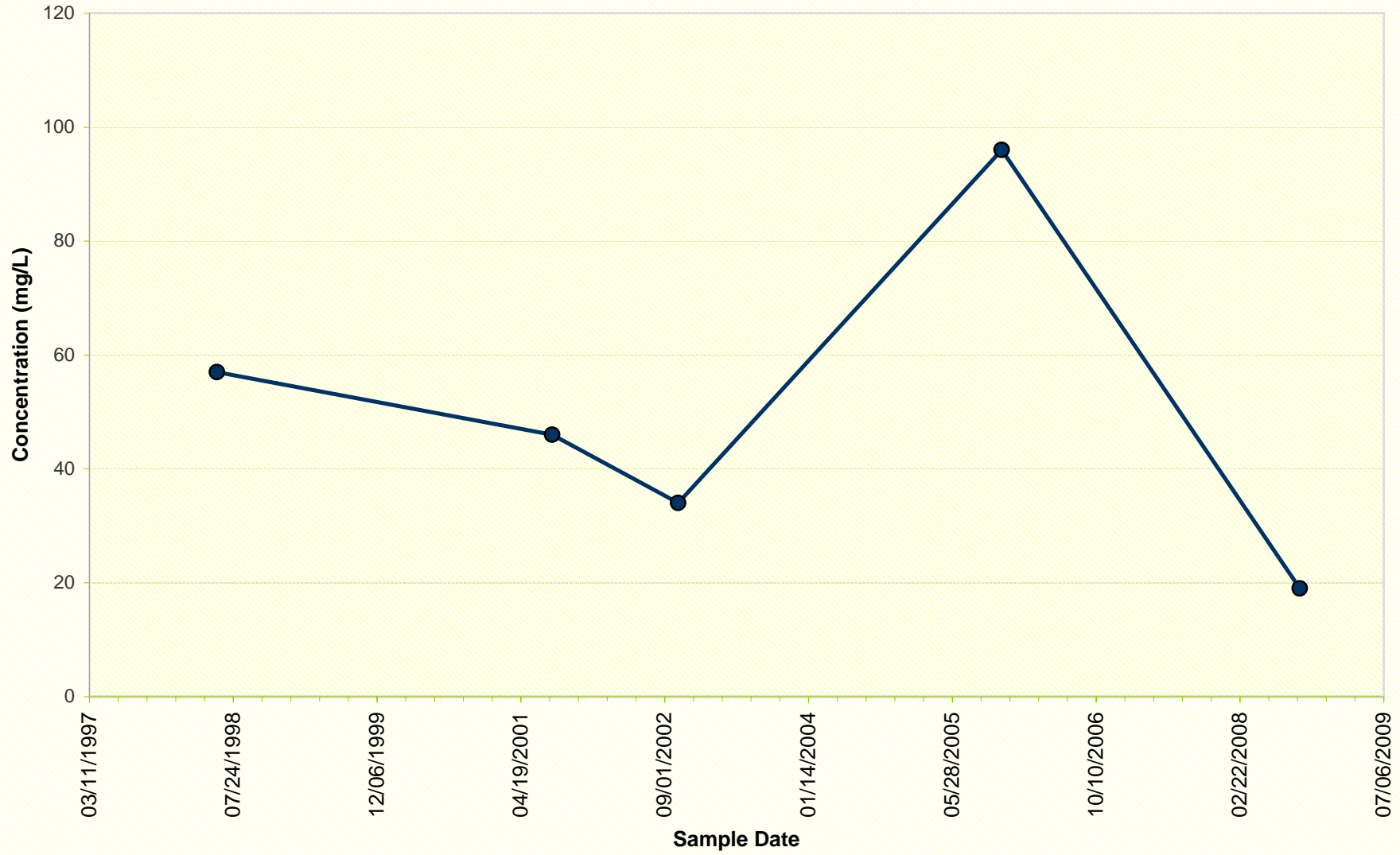
120 (Na)



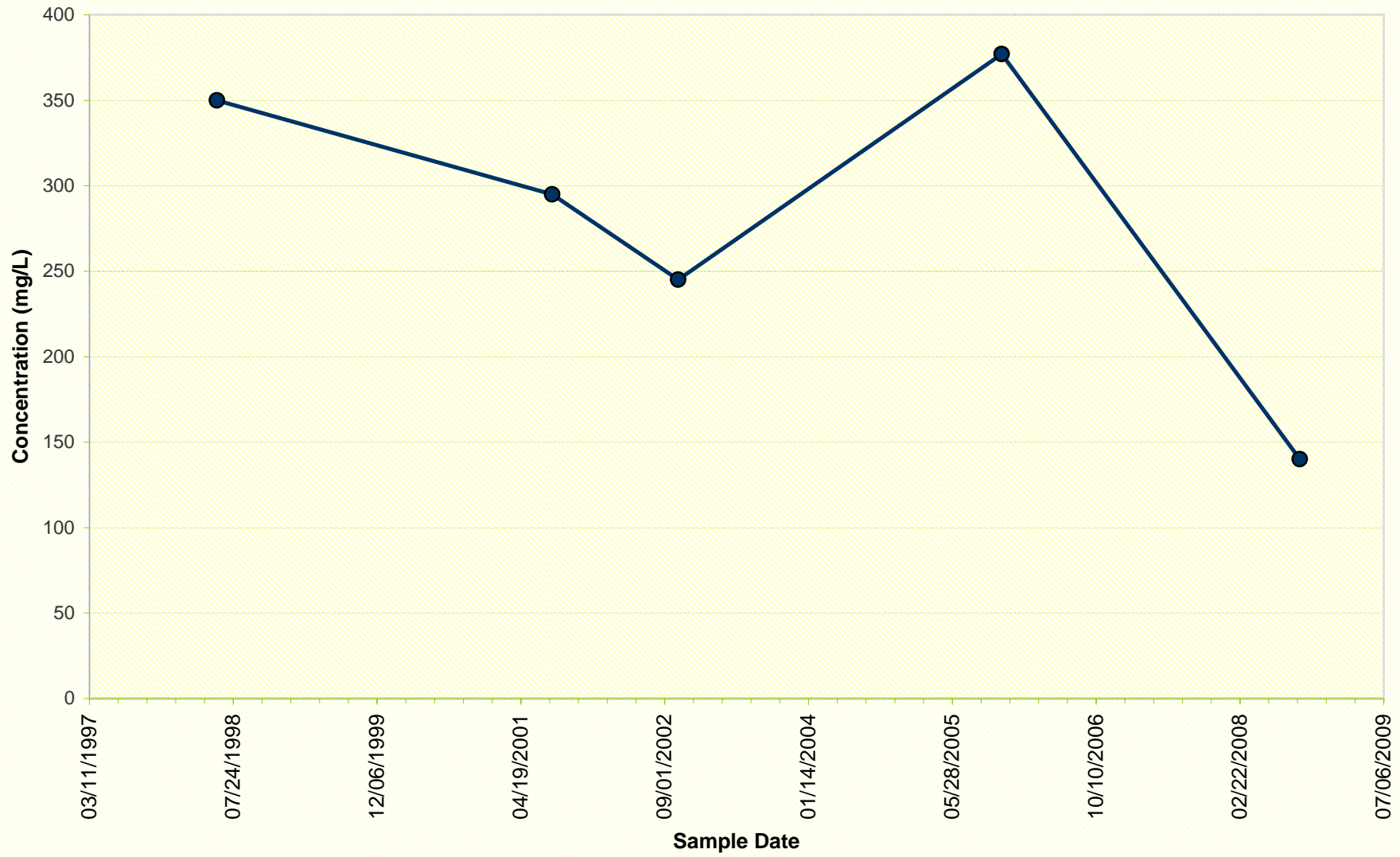
120 (pH, Lab)



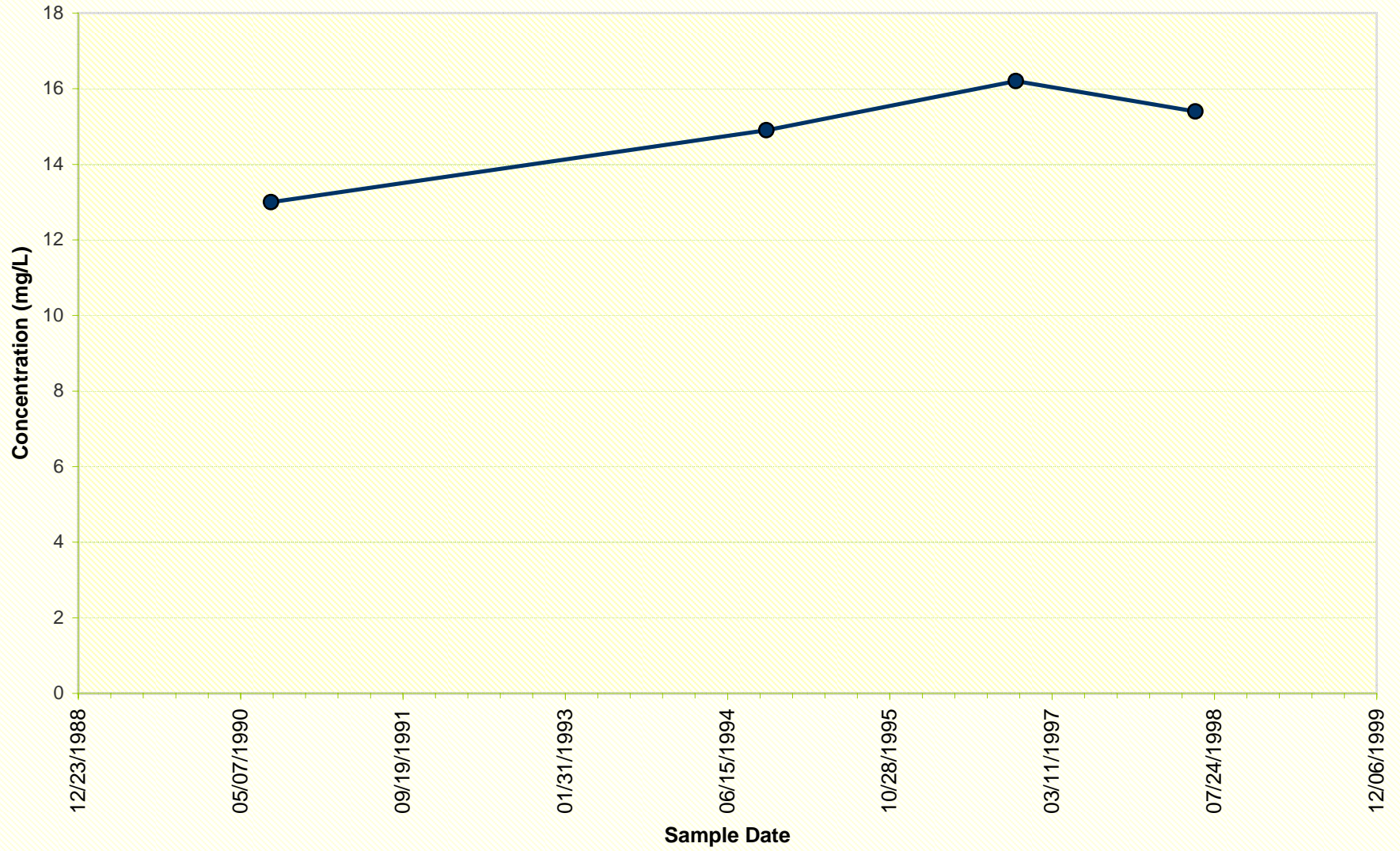
120 (SO4)



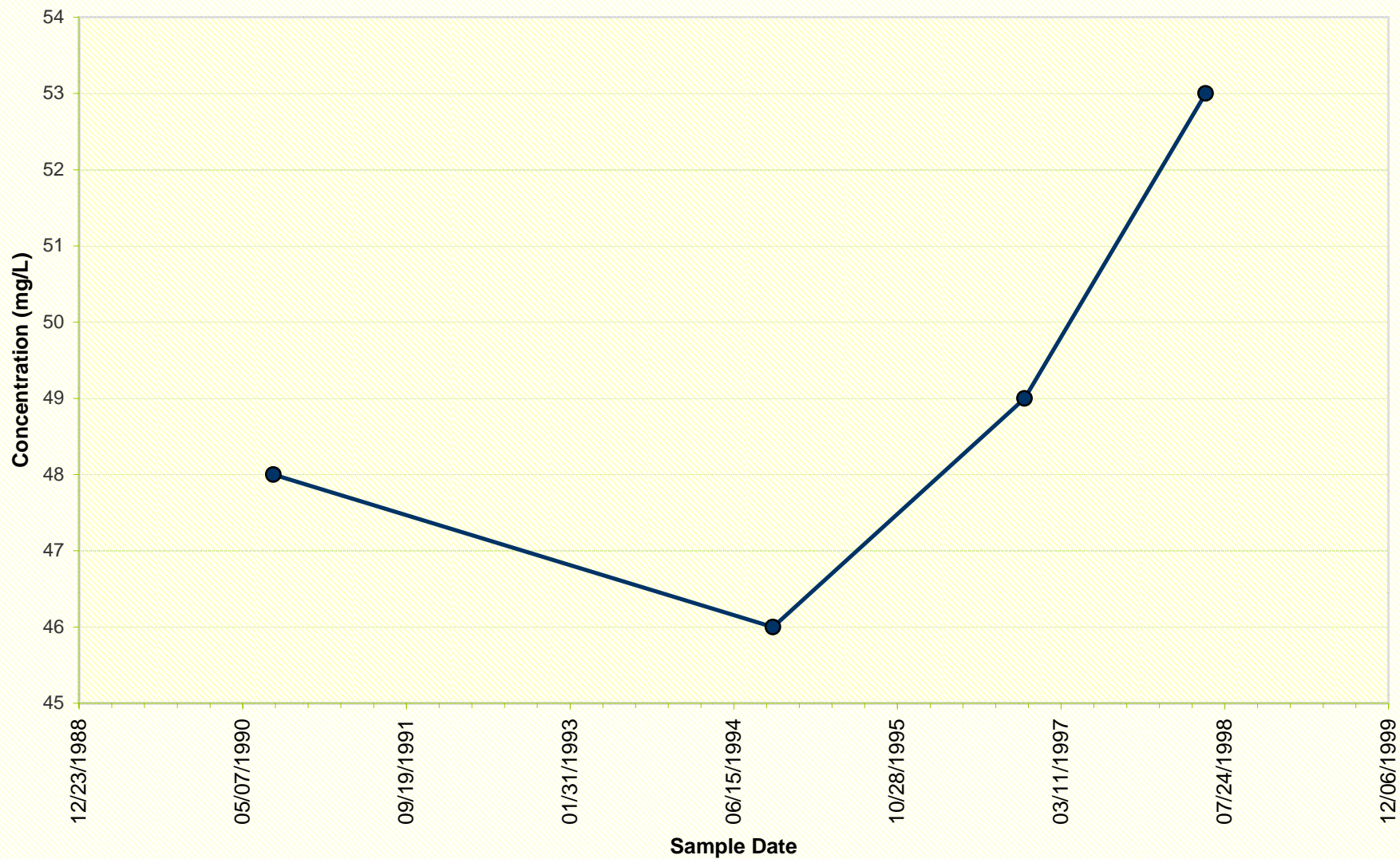
120 (TDS)



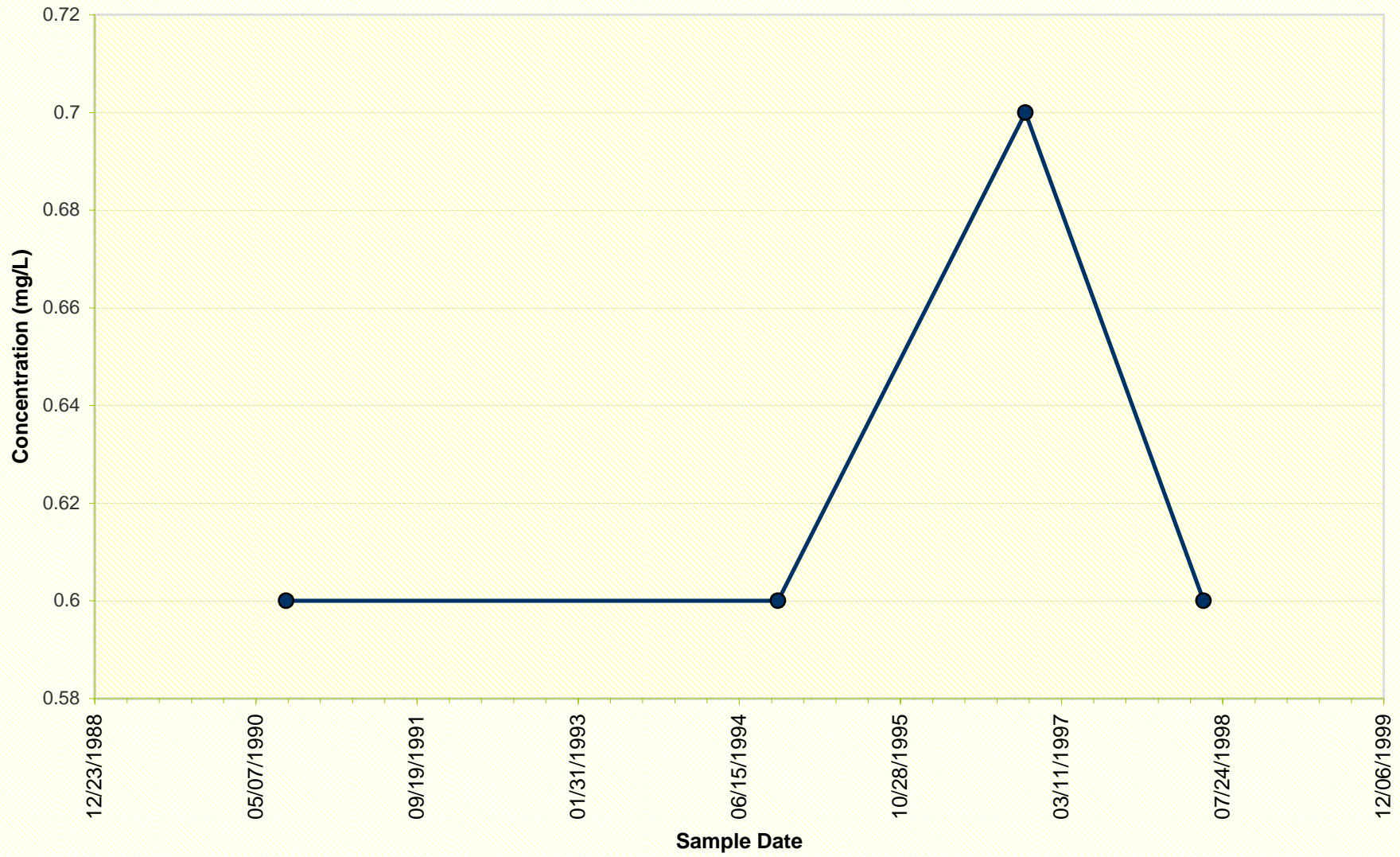
121 (Ca)



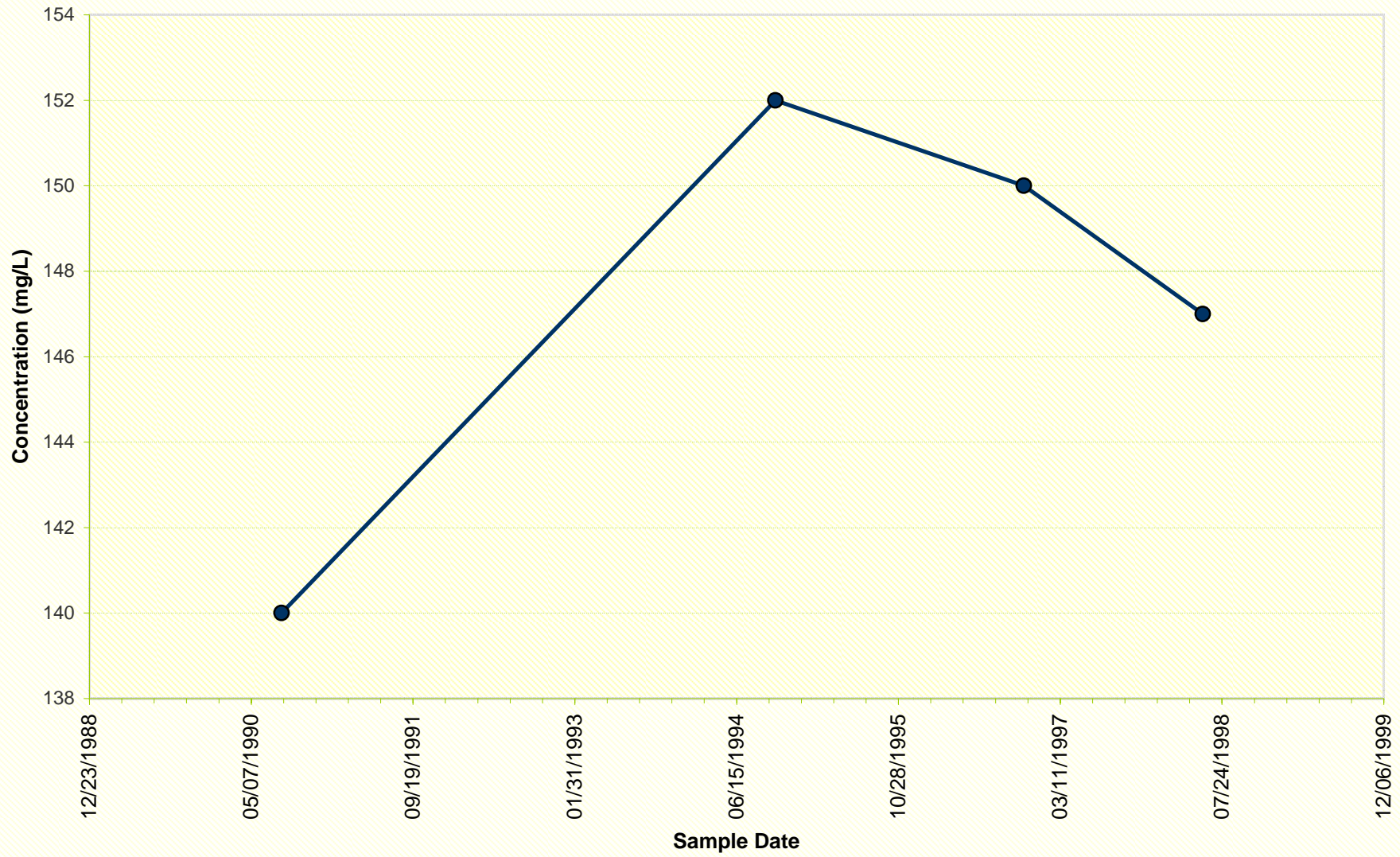
121 (Cl)



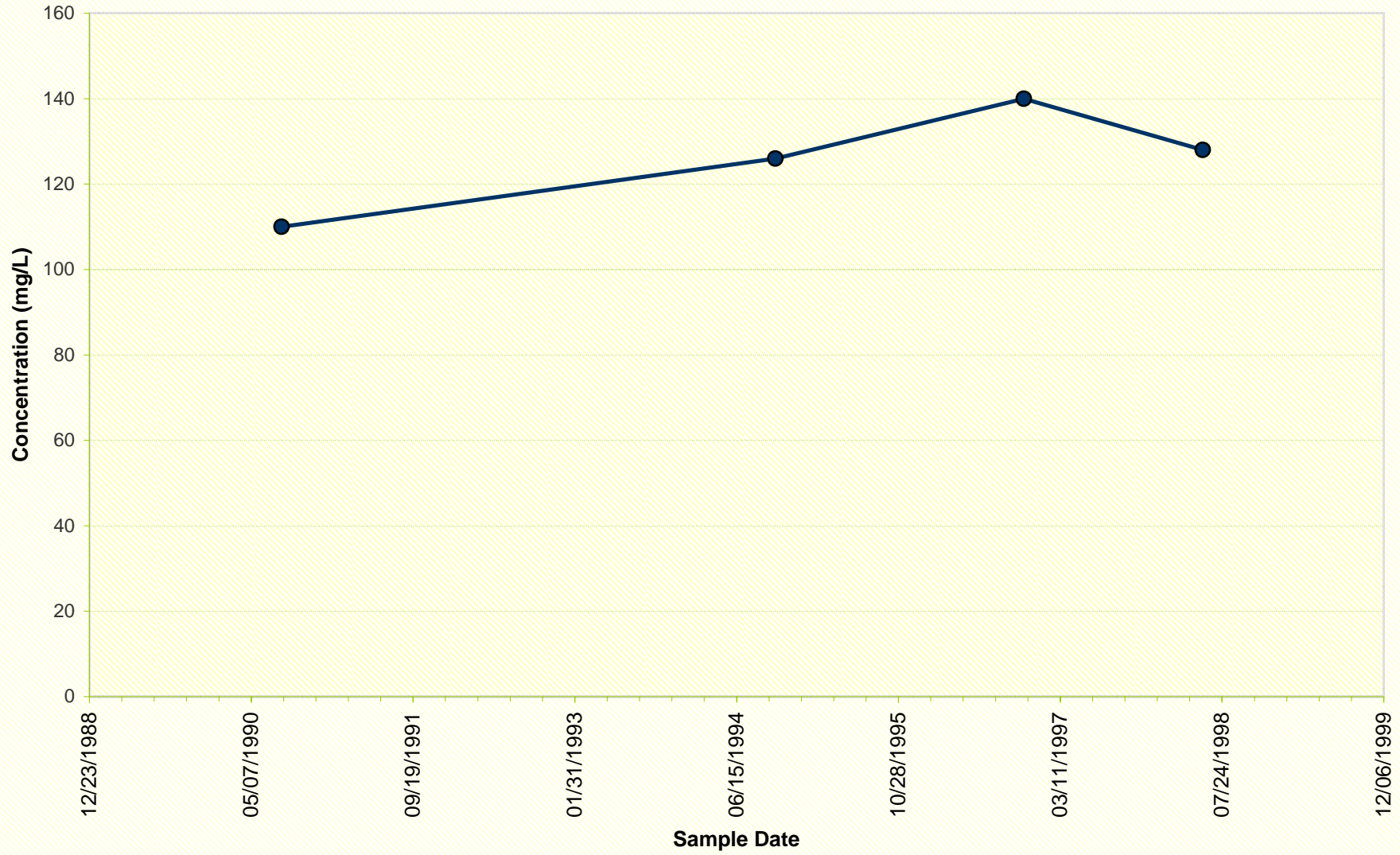
121 (K)



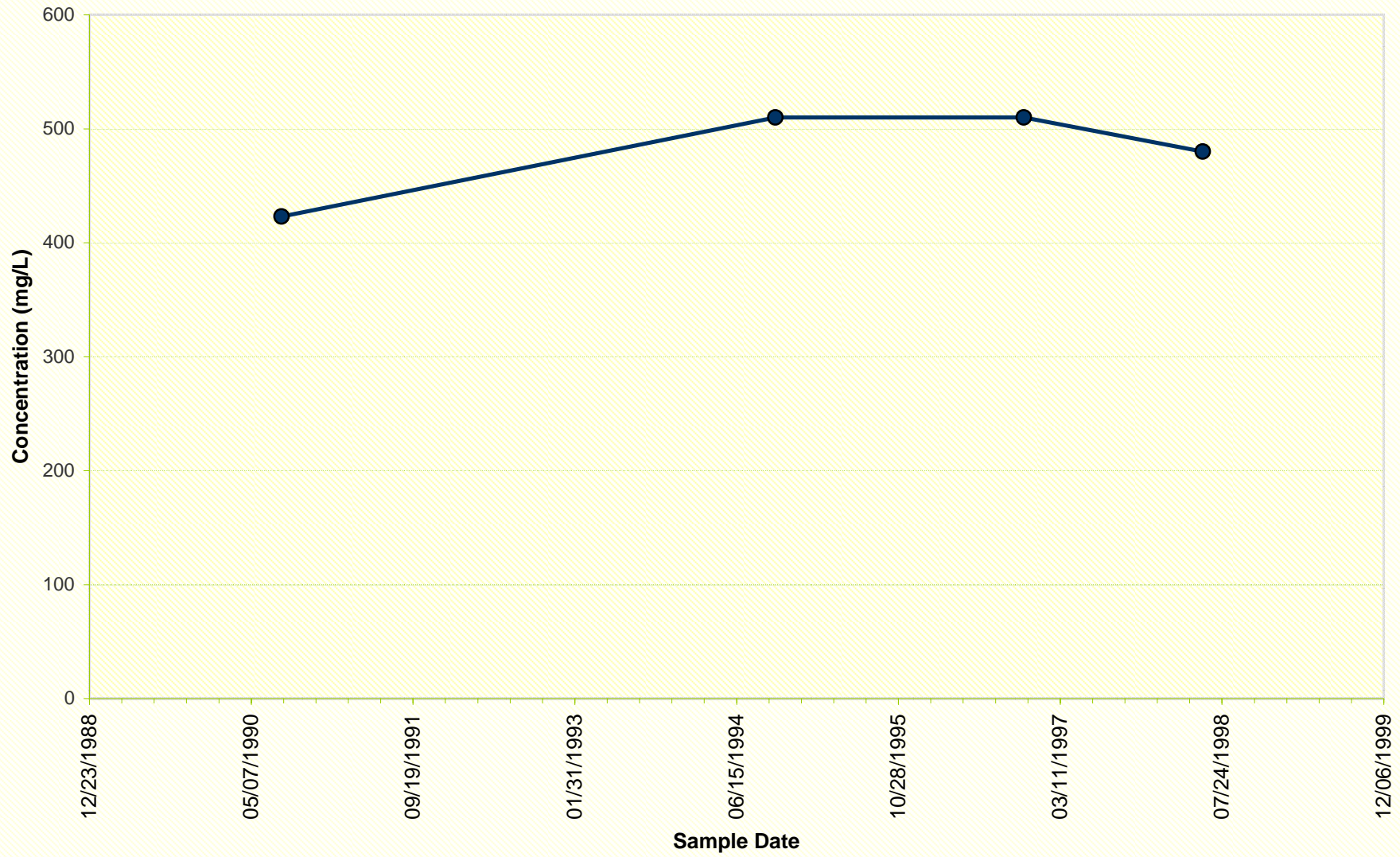
121 (Na)



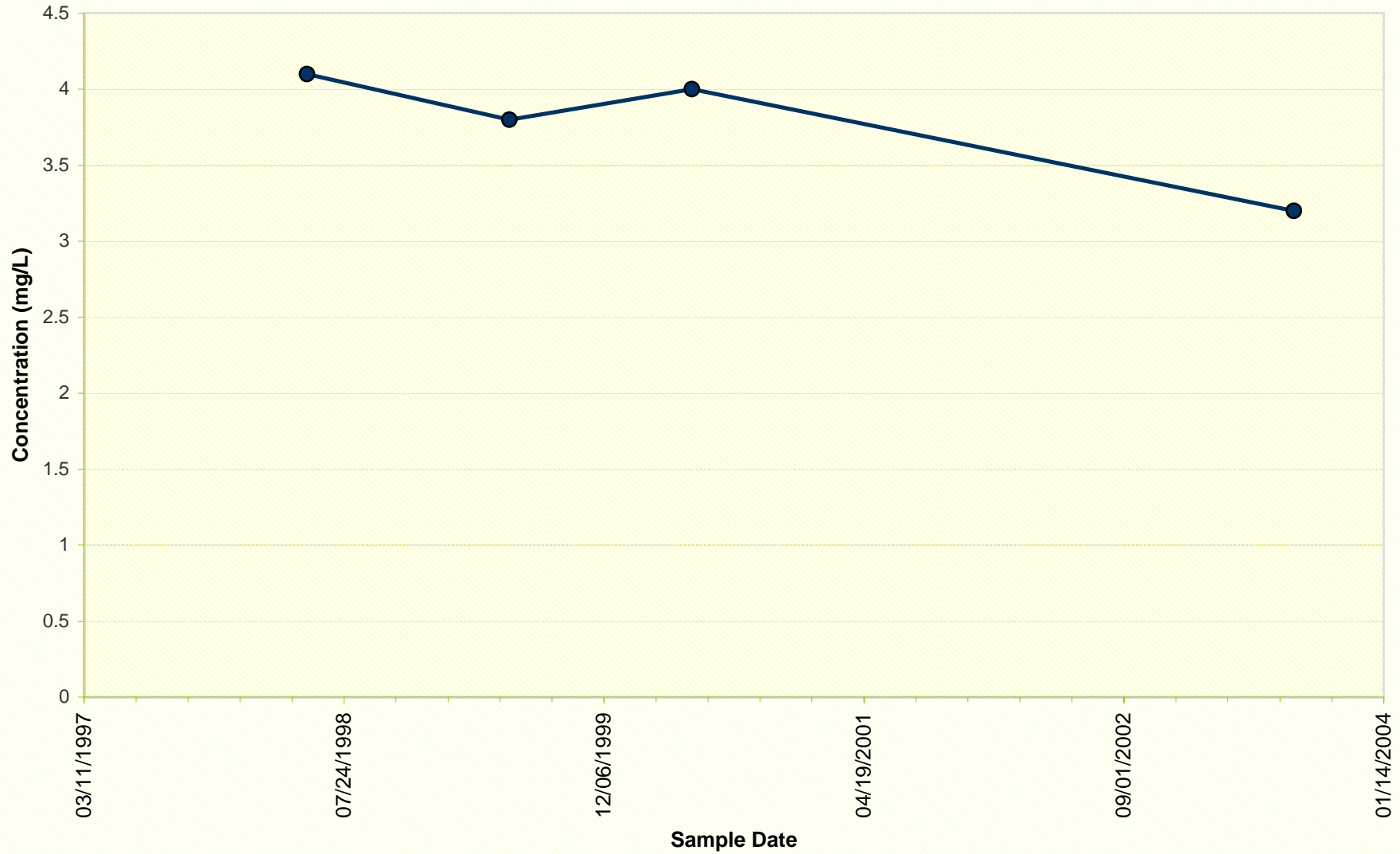
121 (SO4)



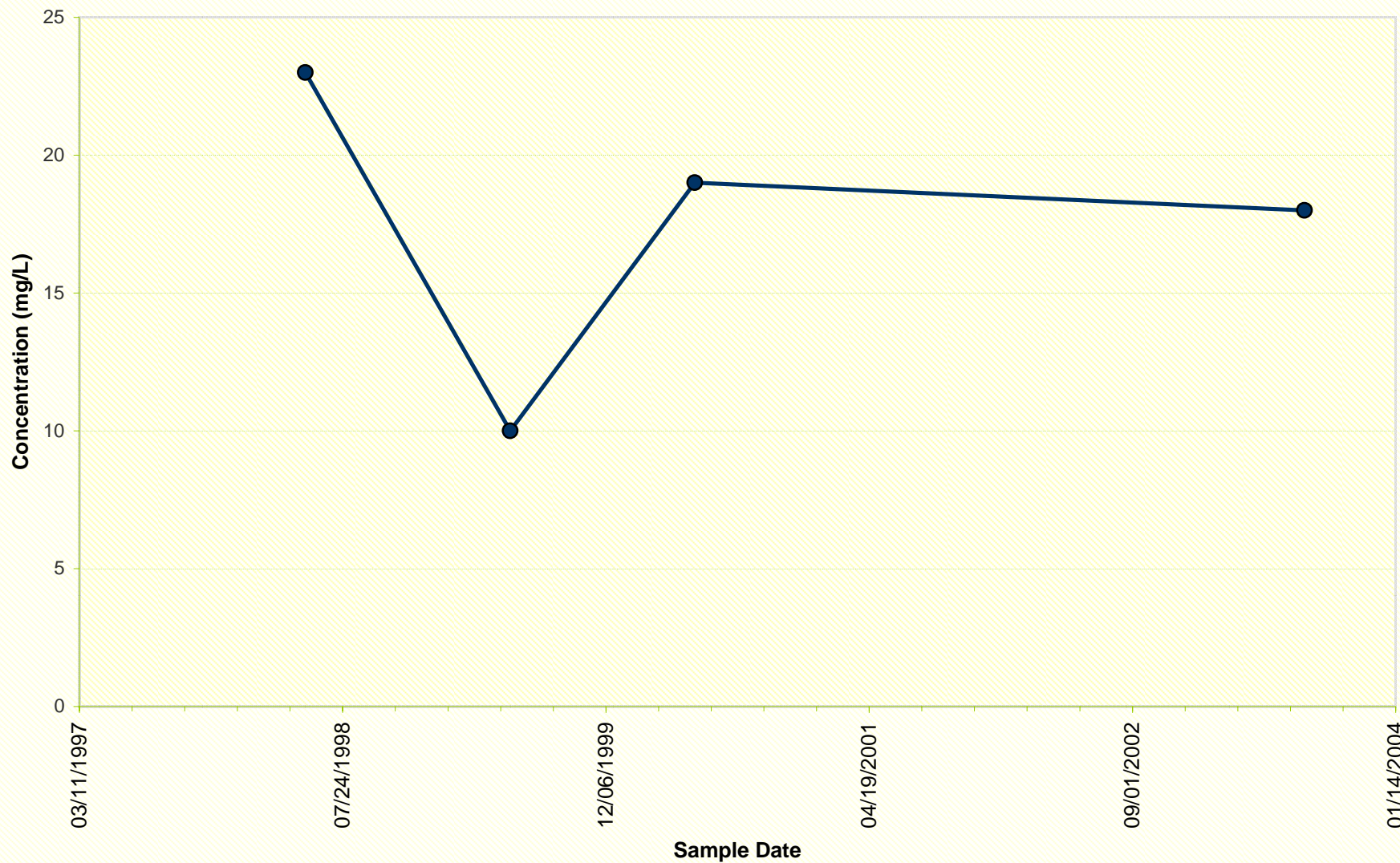
121 (TDS)



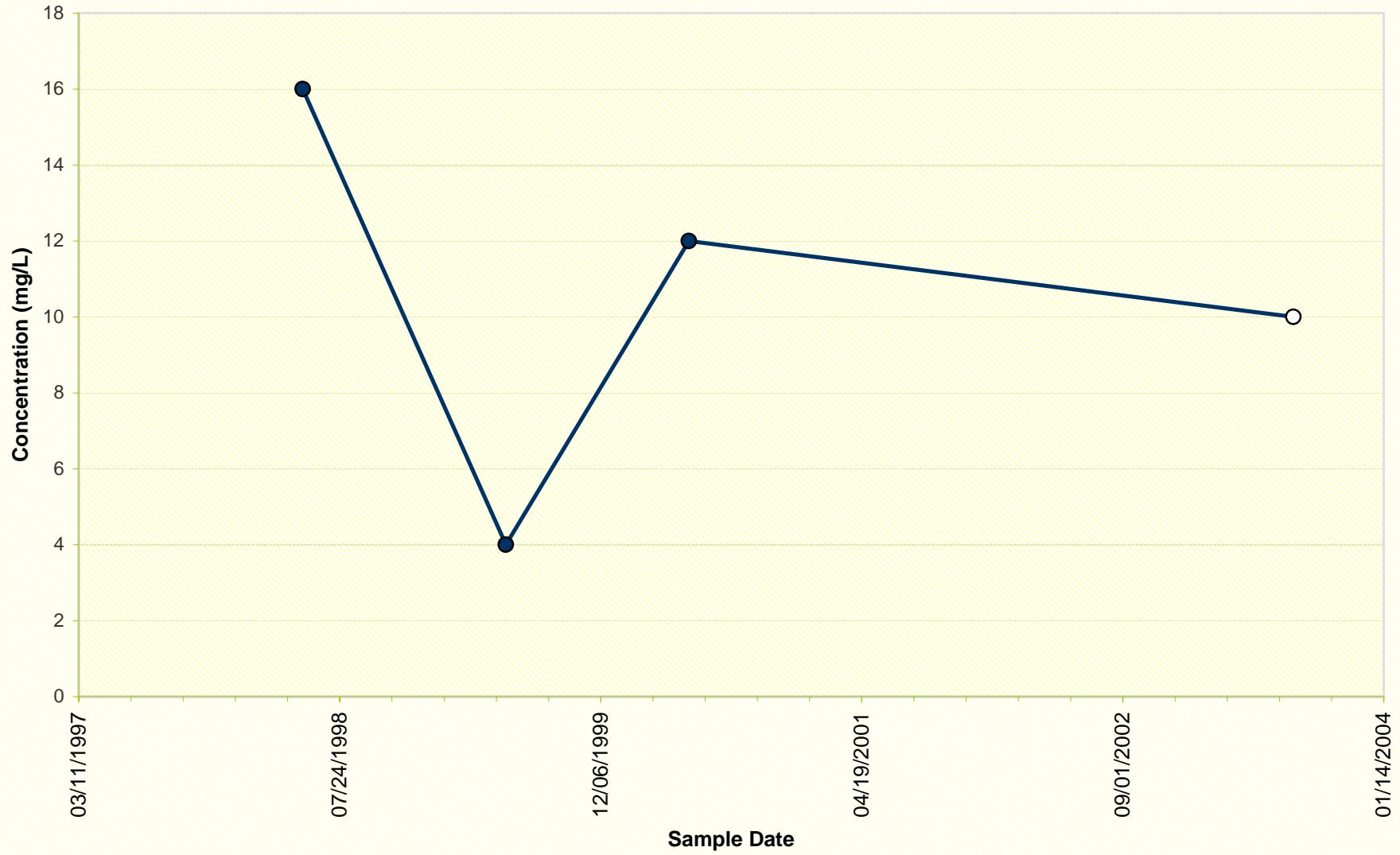
130 (Ca)



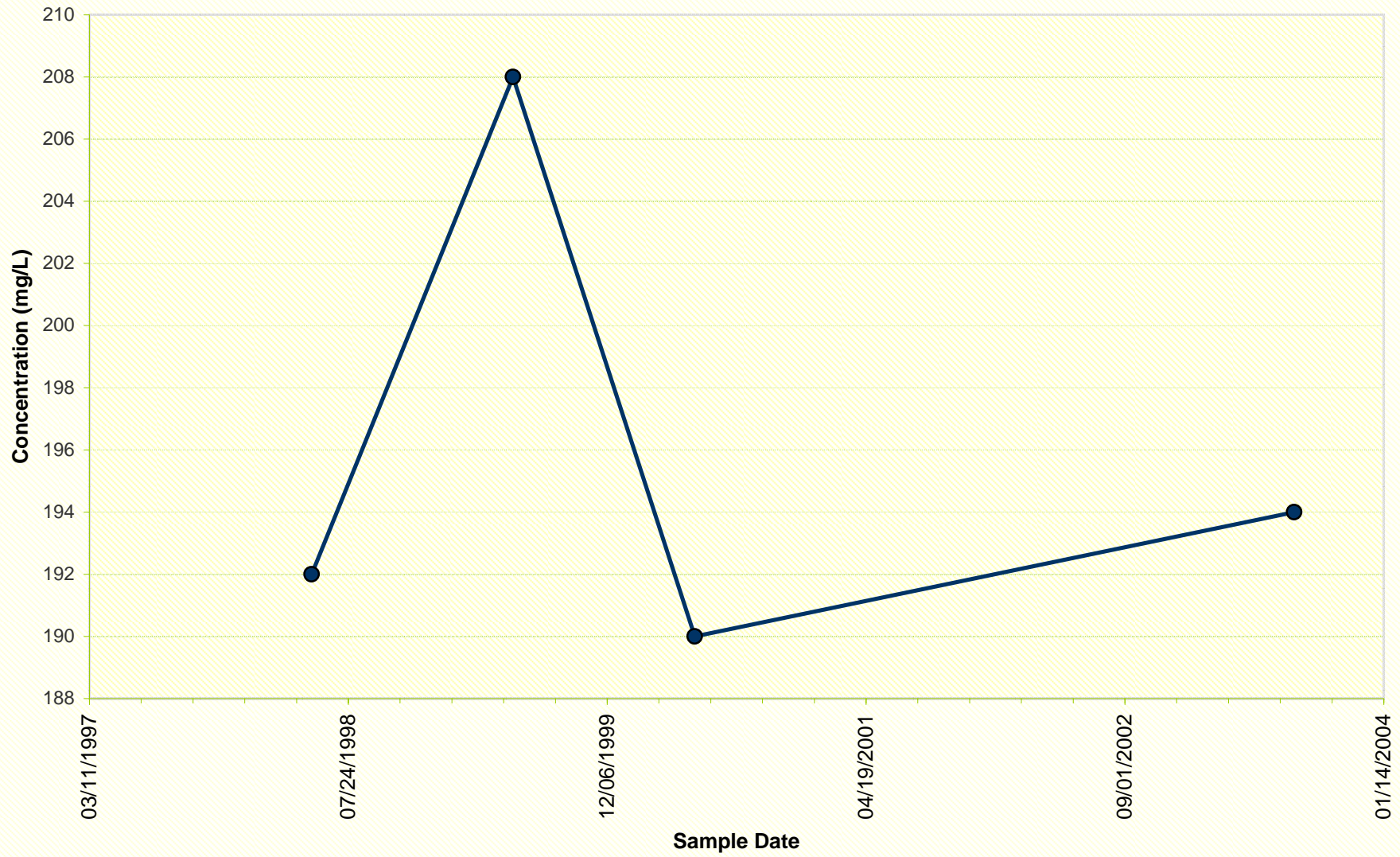
130 (Cl)



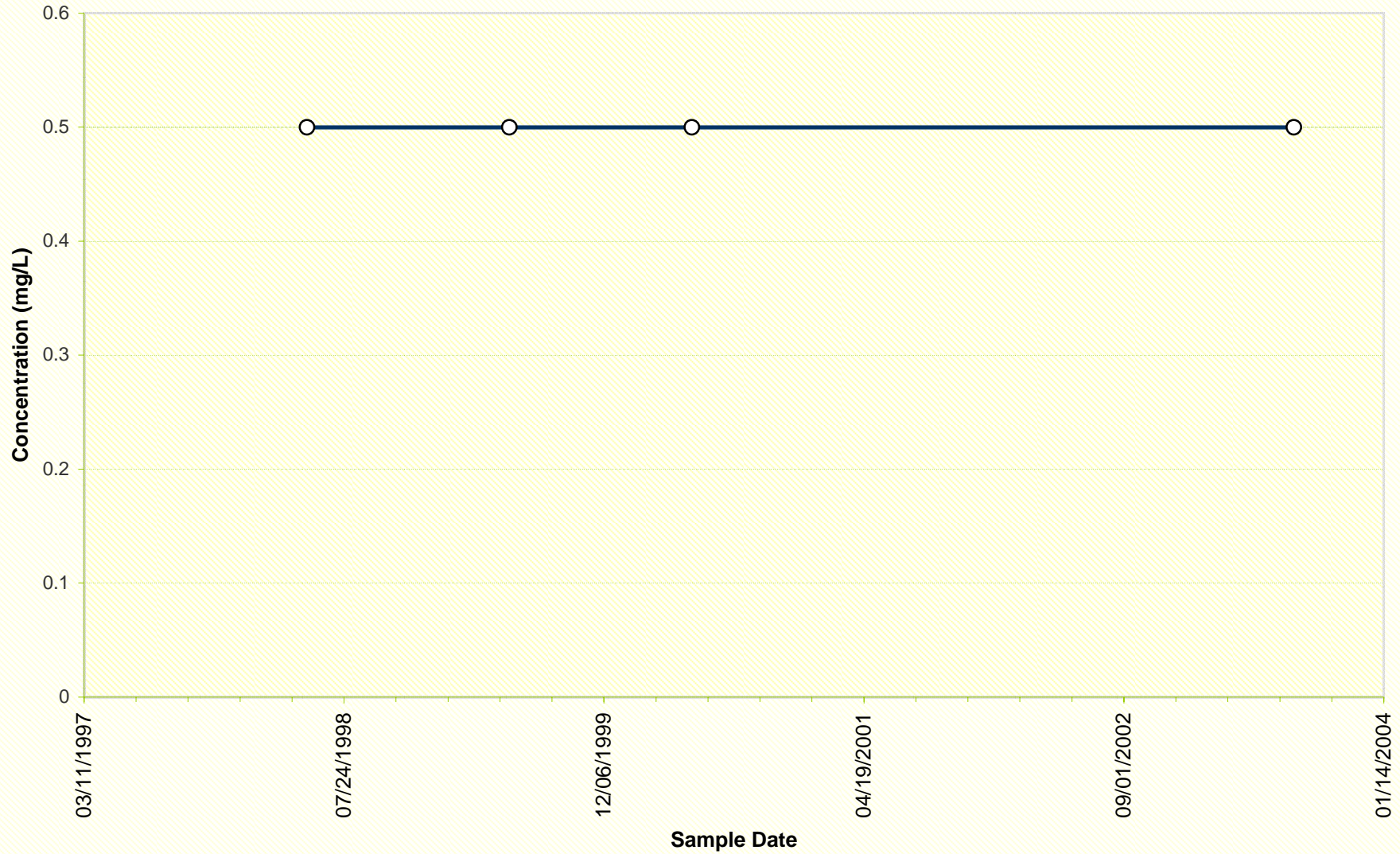
130 (CO3)



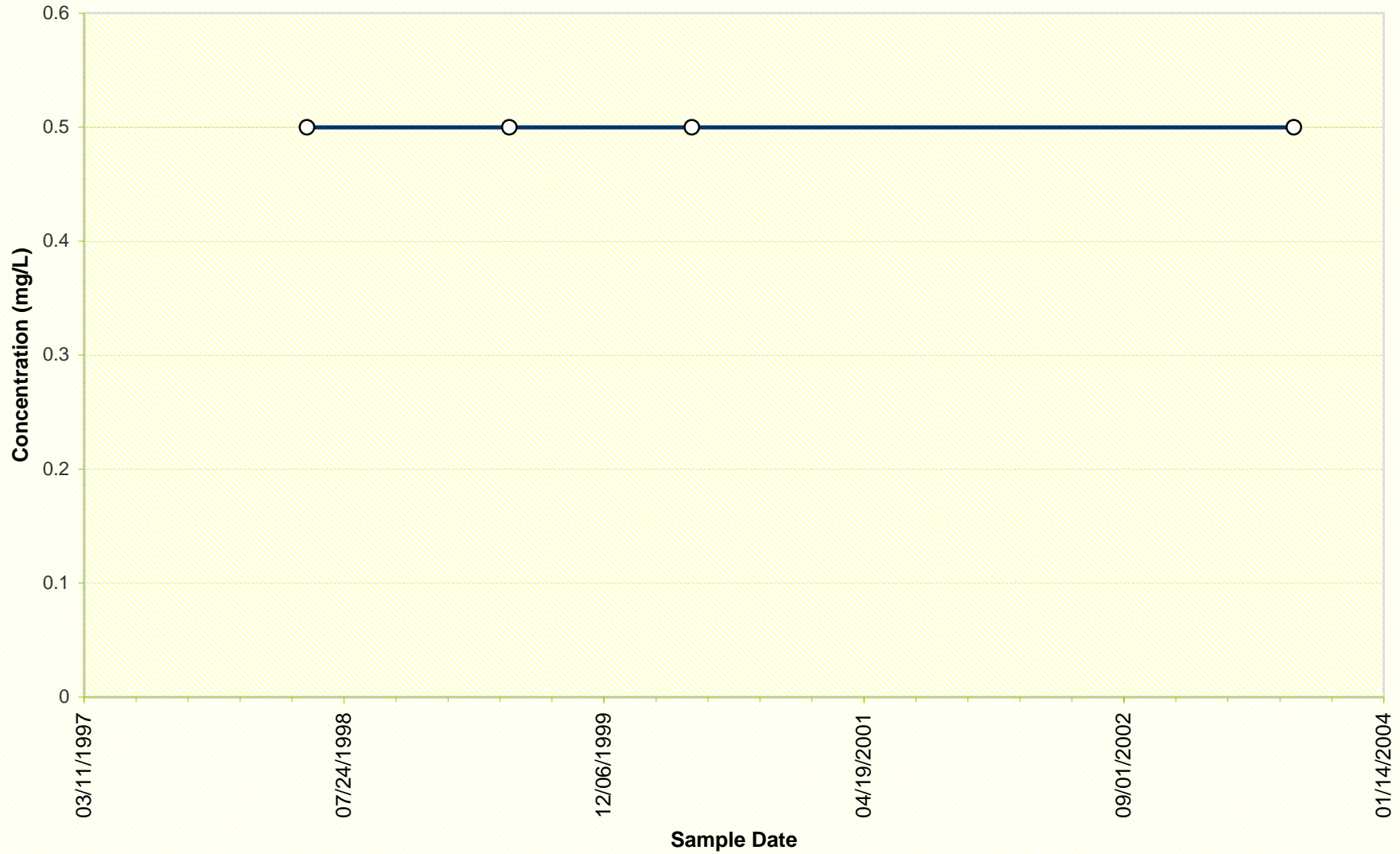
130 (HCO3)



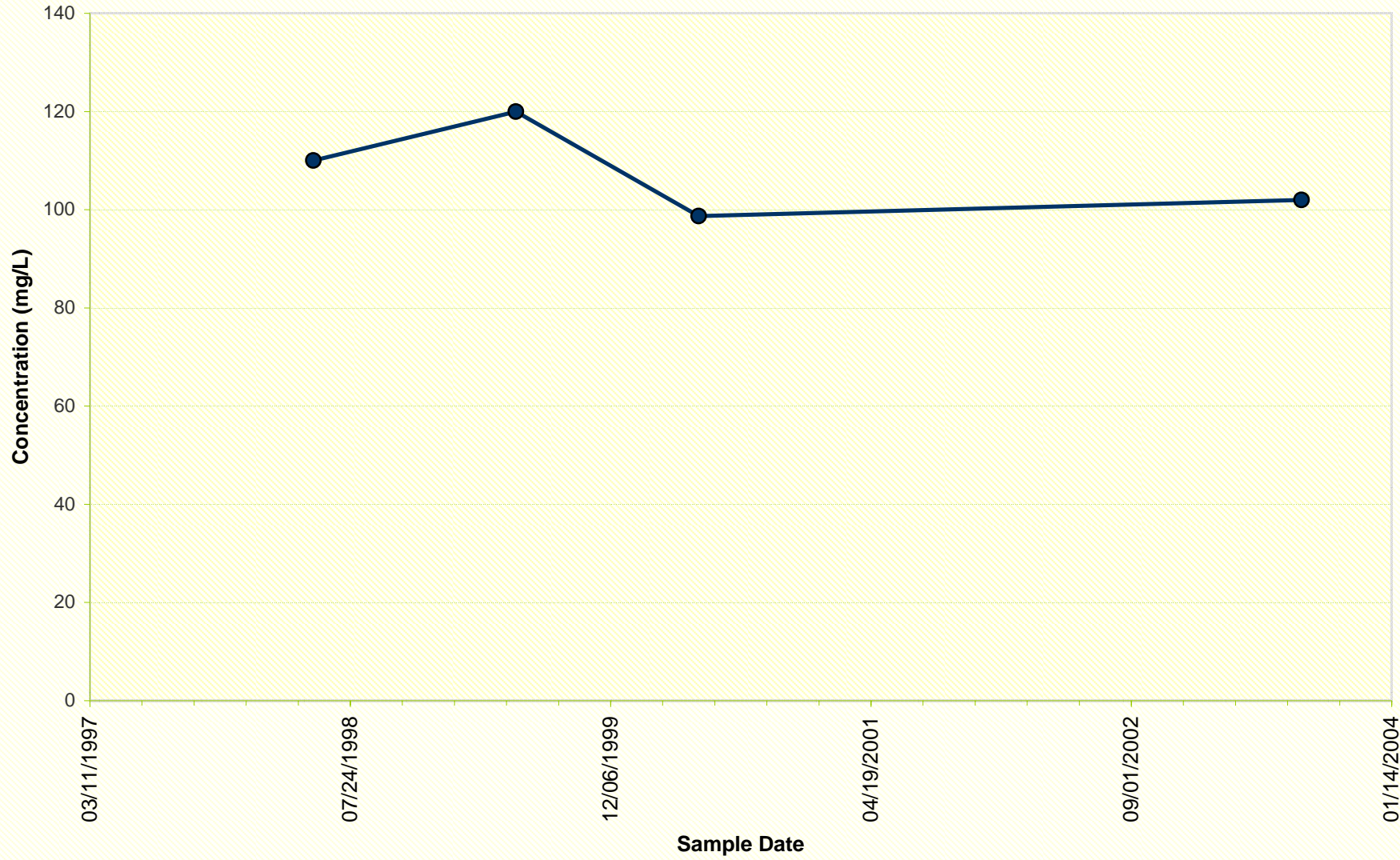
130 (K)



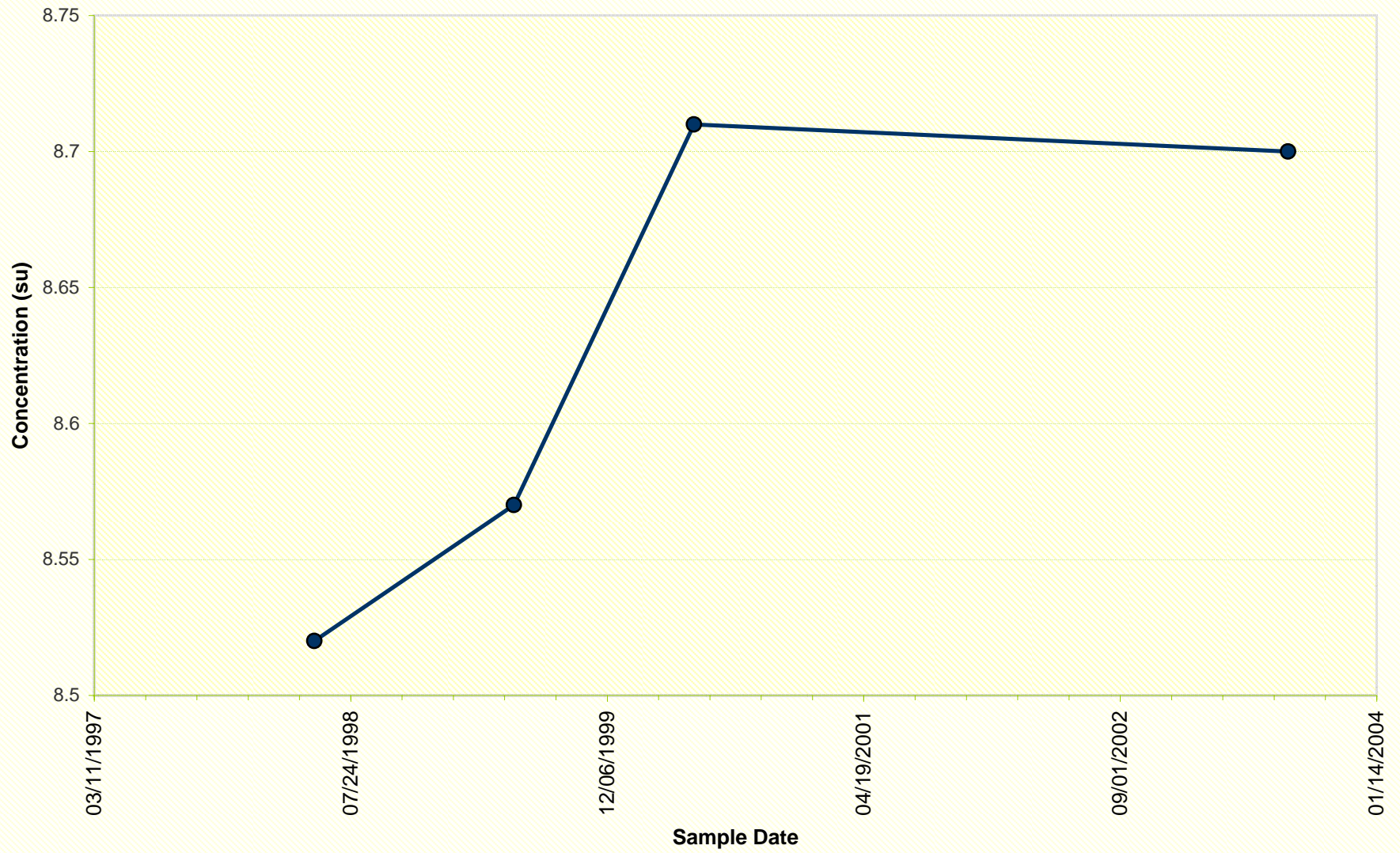
130 (Mg)



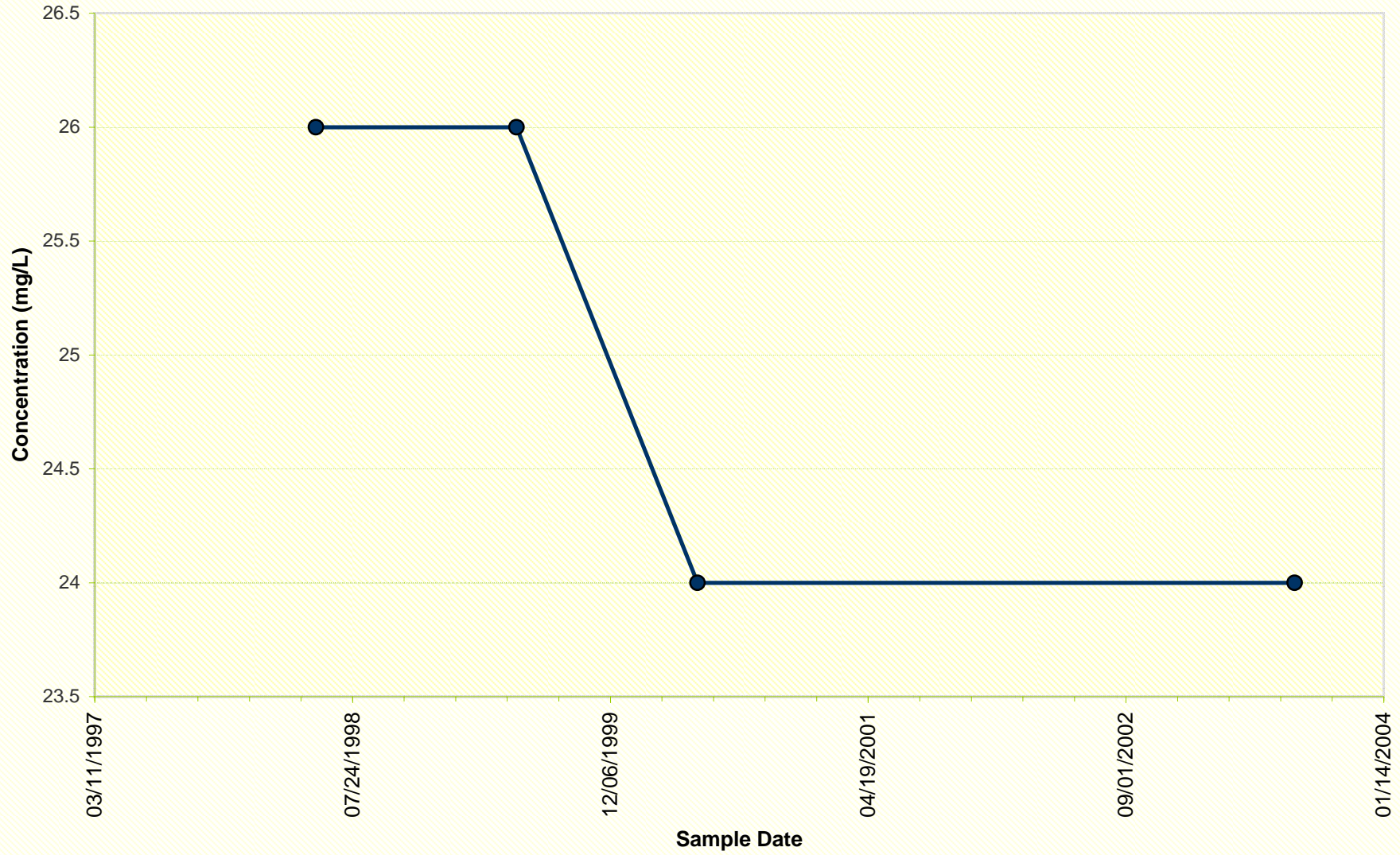
130 (Na)



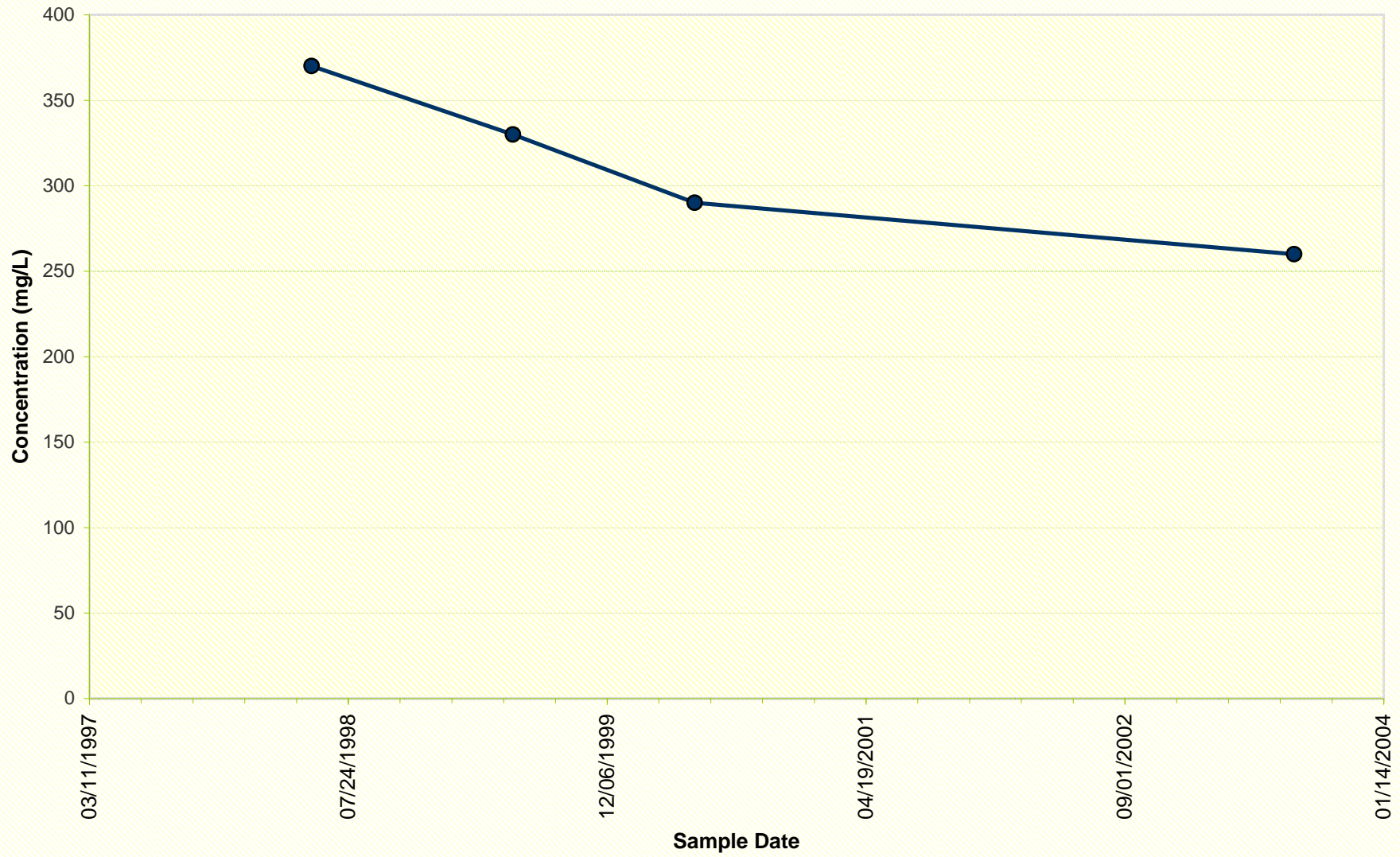
130 (pH, Lab)



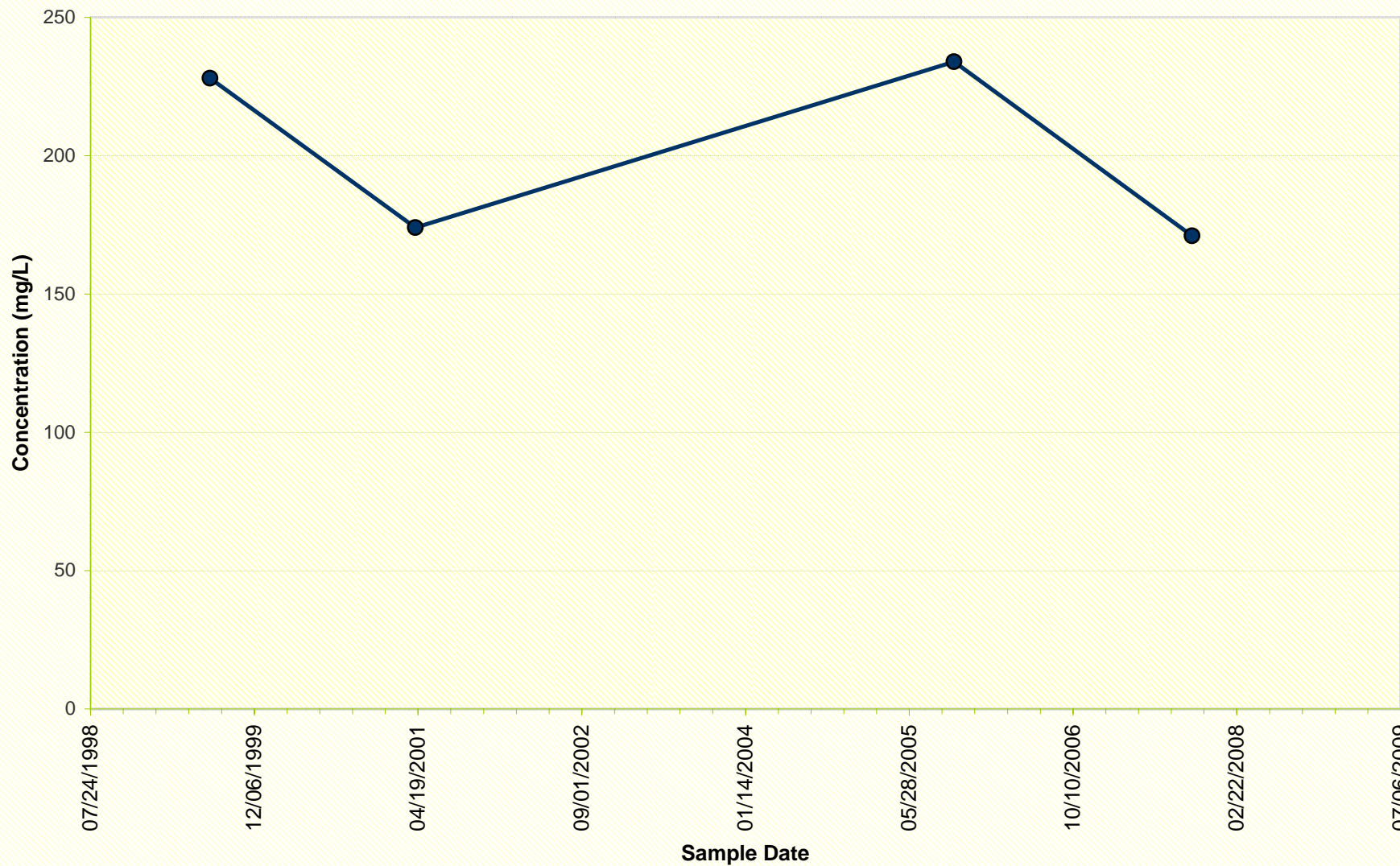
130 (SO4)



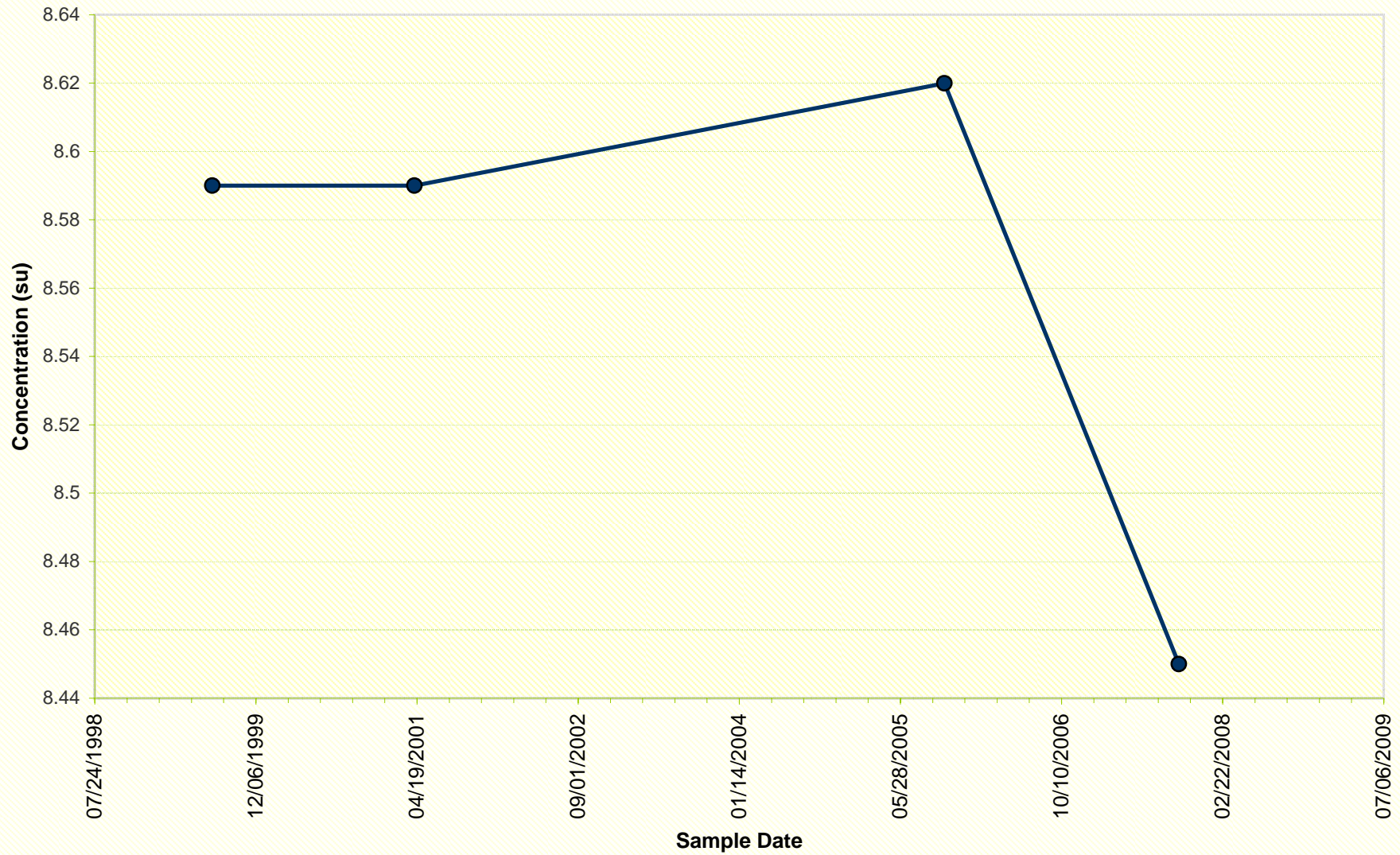
130 (TDS)



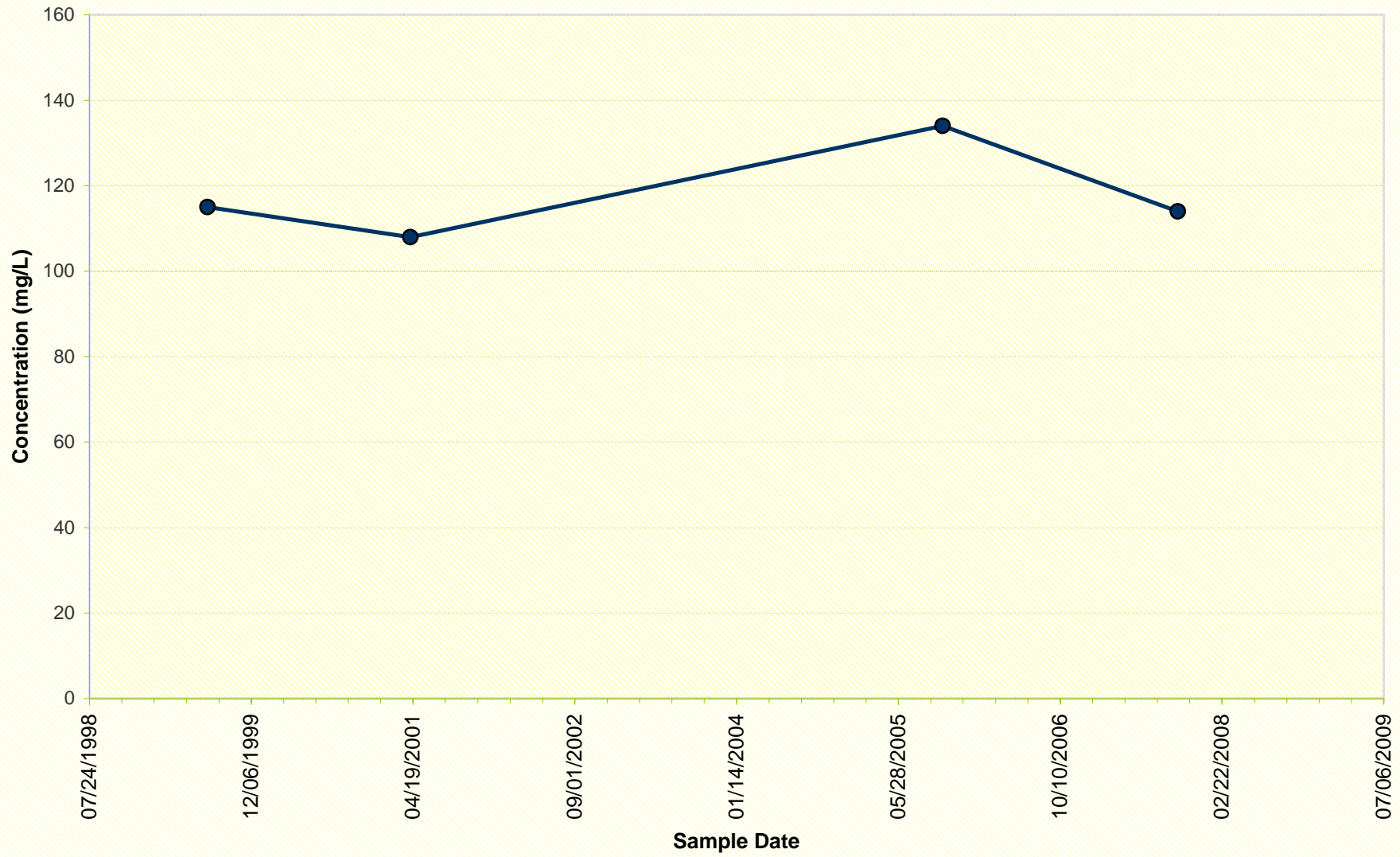
137 (Cl)



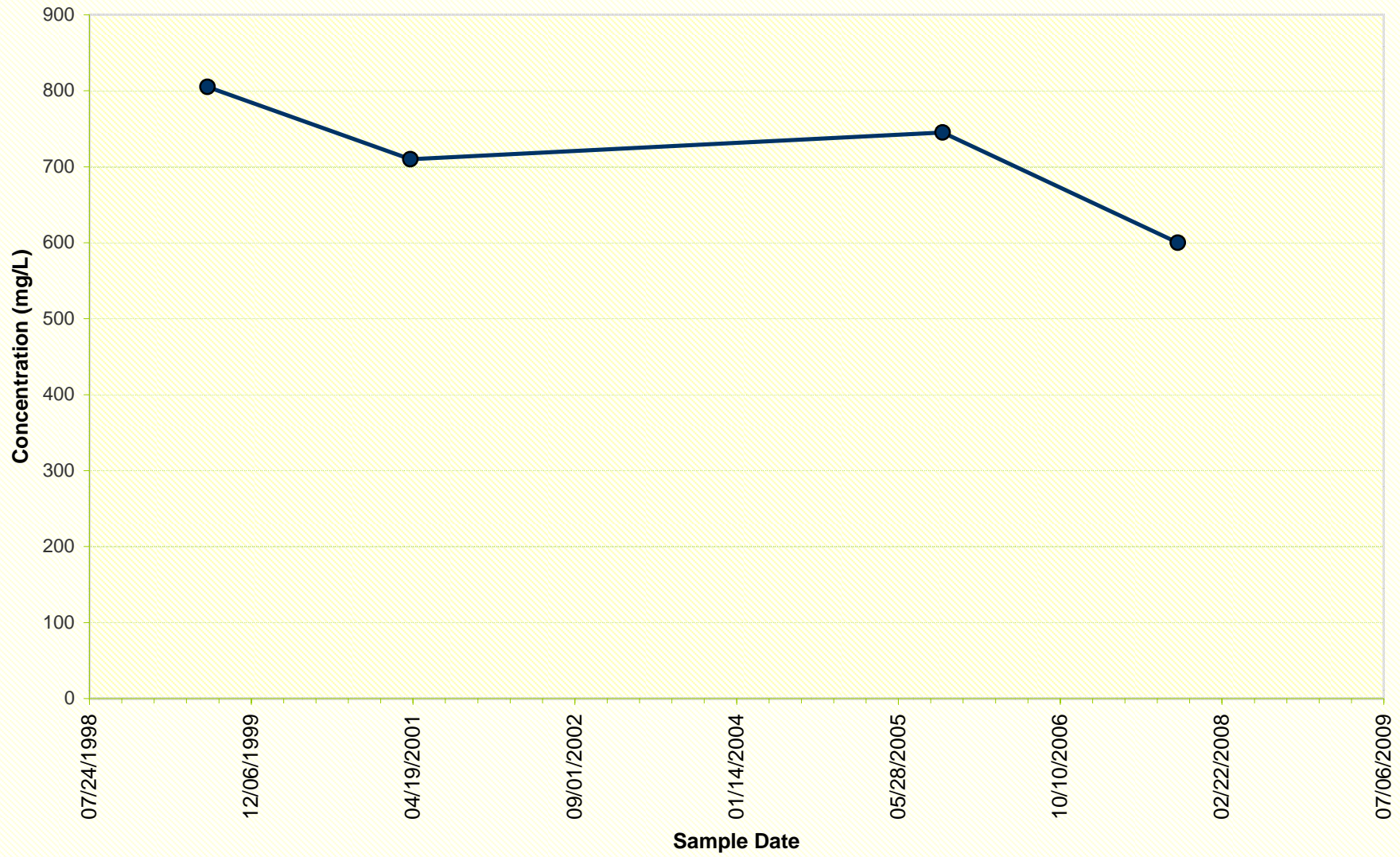
137 (pH, Lab)



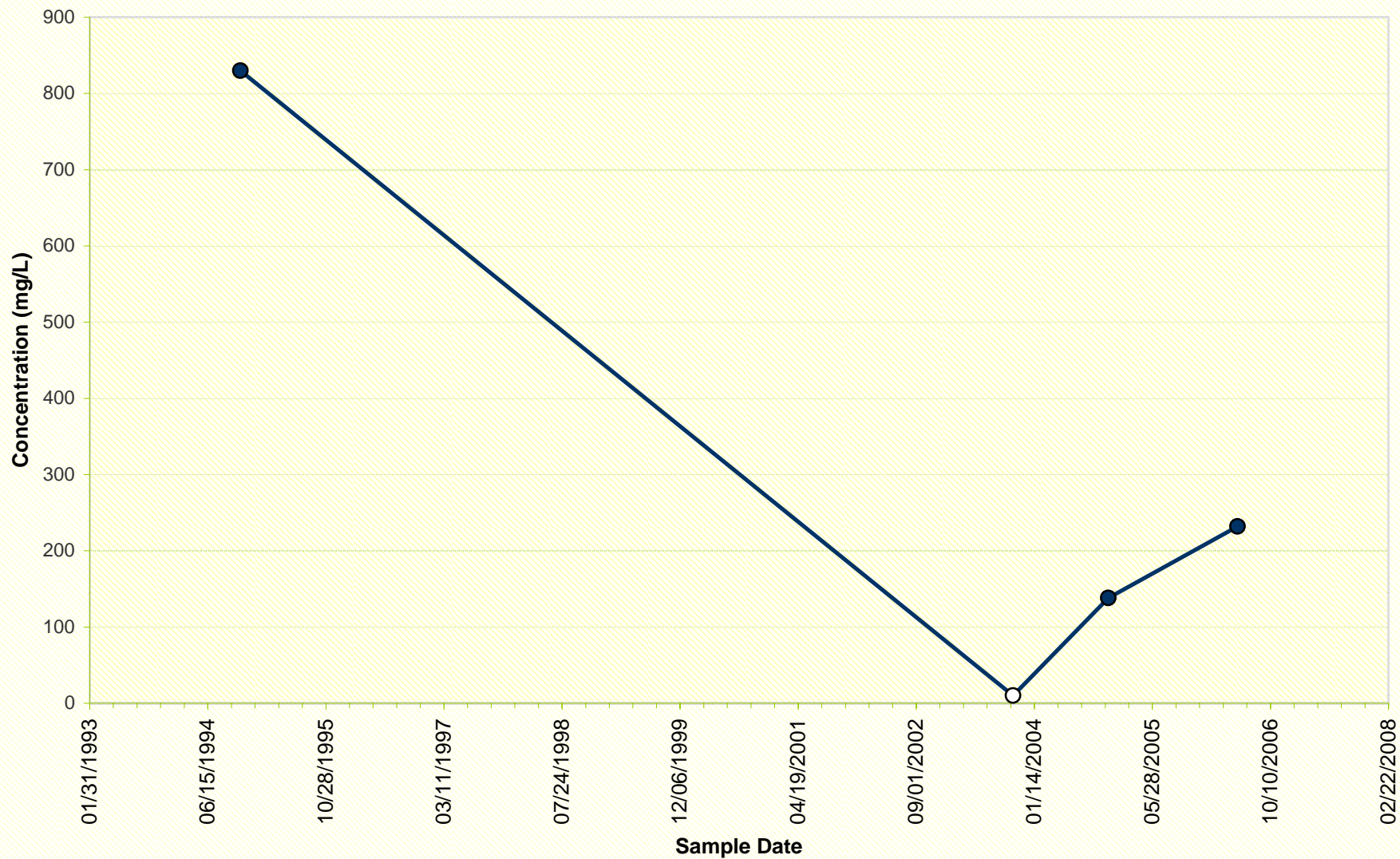
137 (SO4)



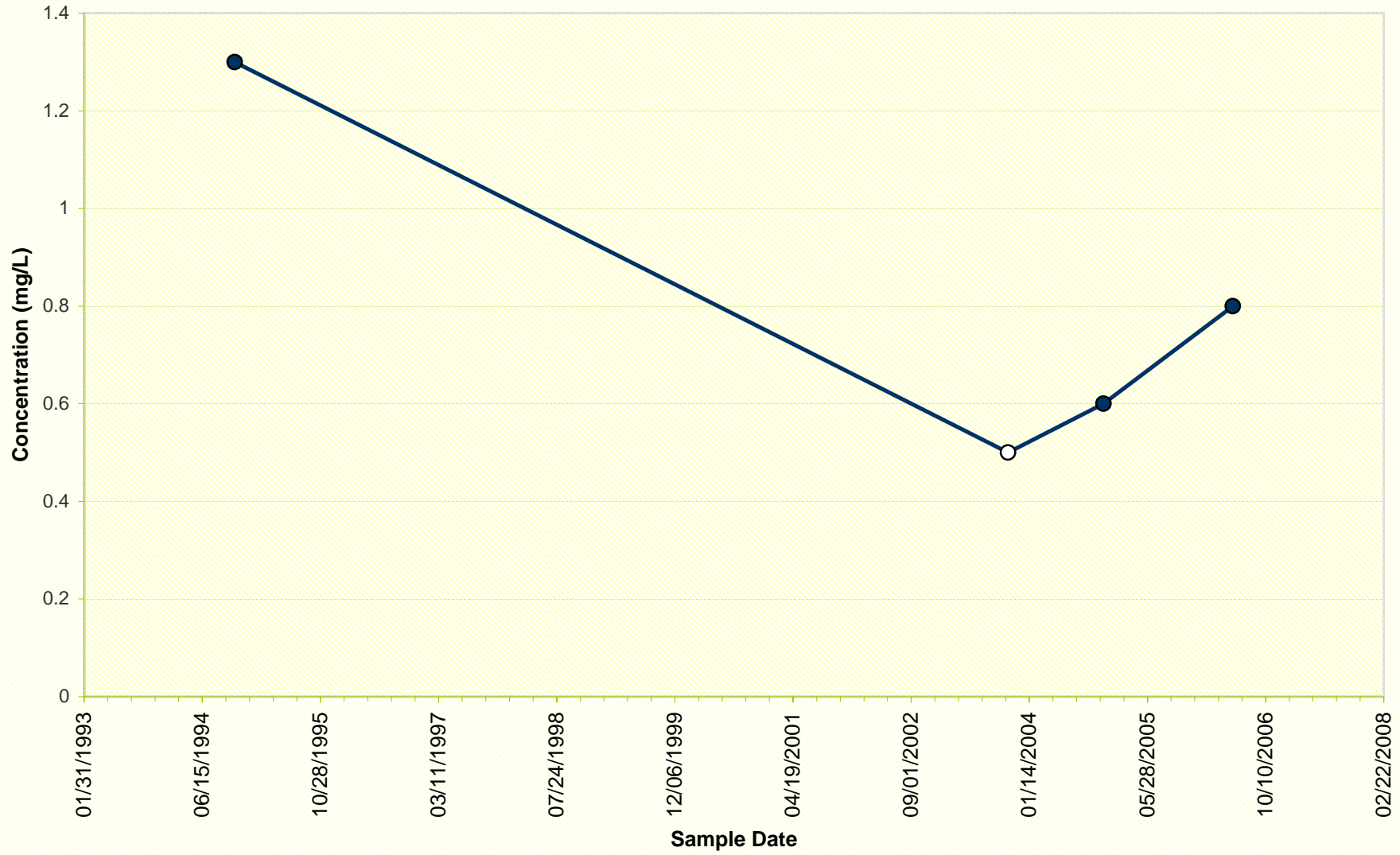
137 (TDS)



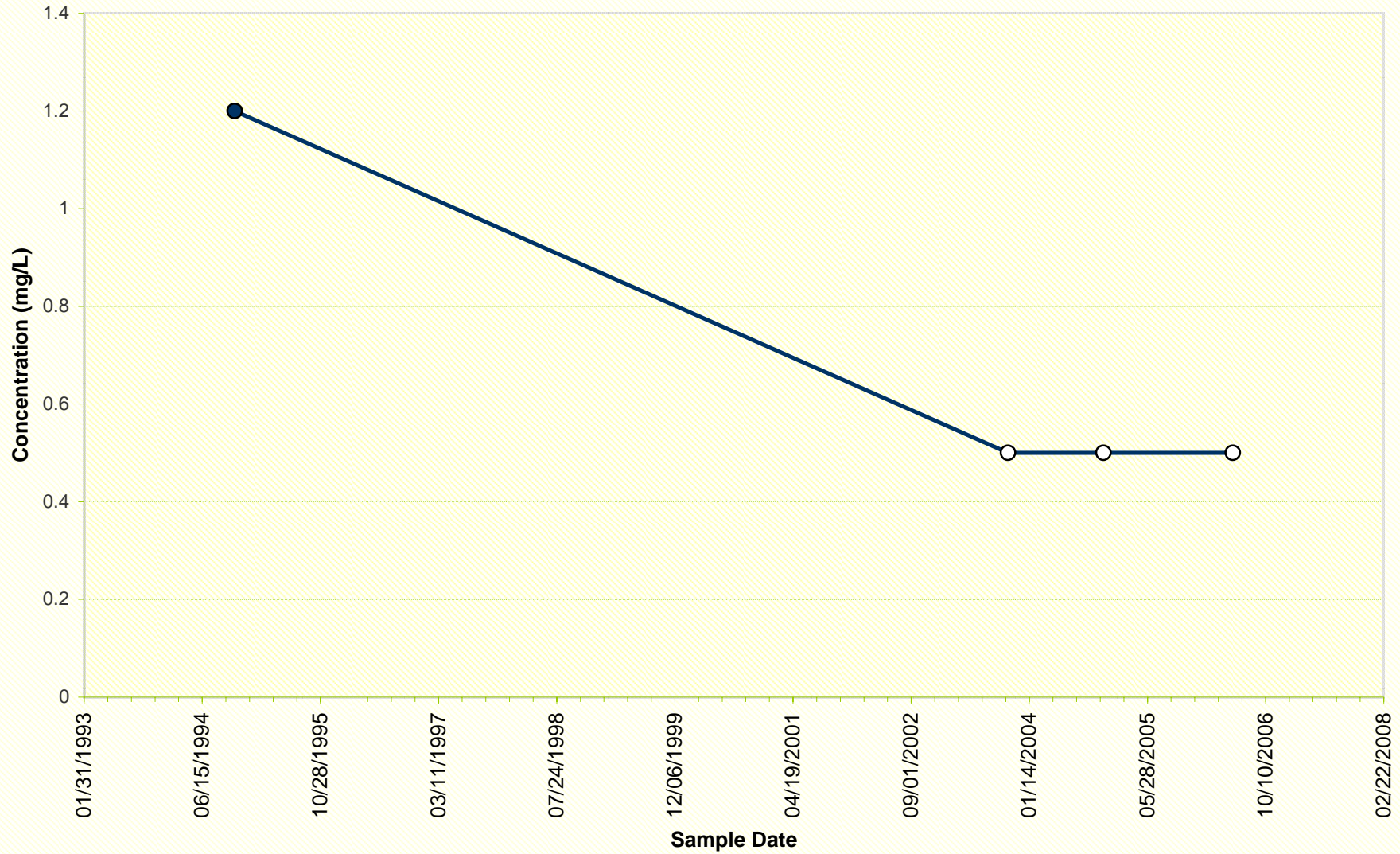
139 (Cl)



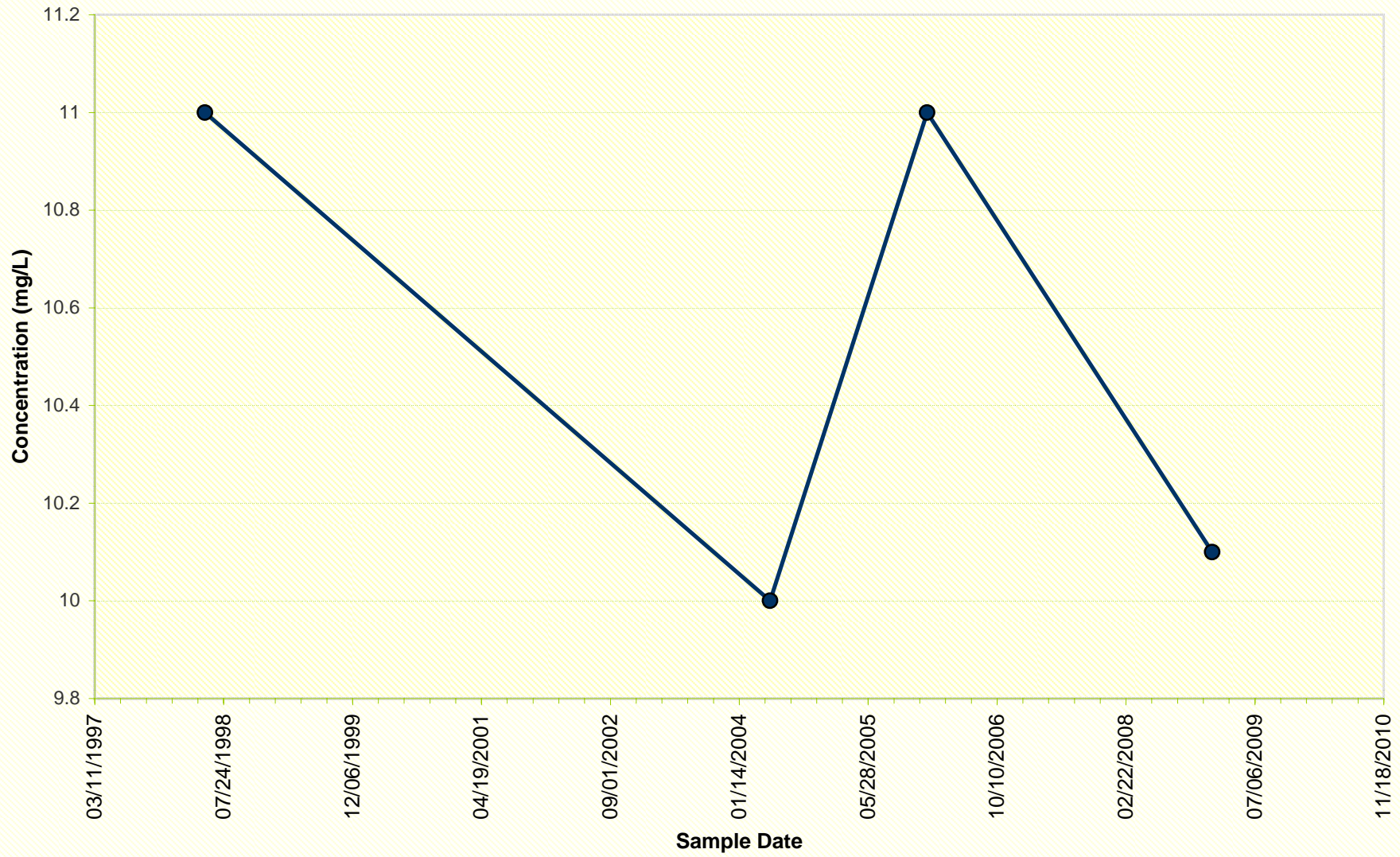
139 (K)



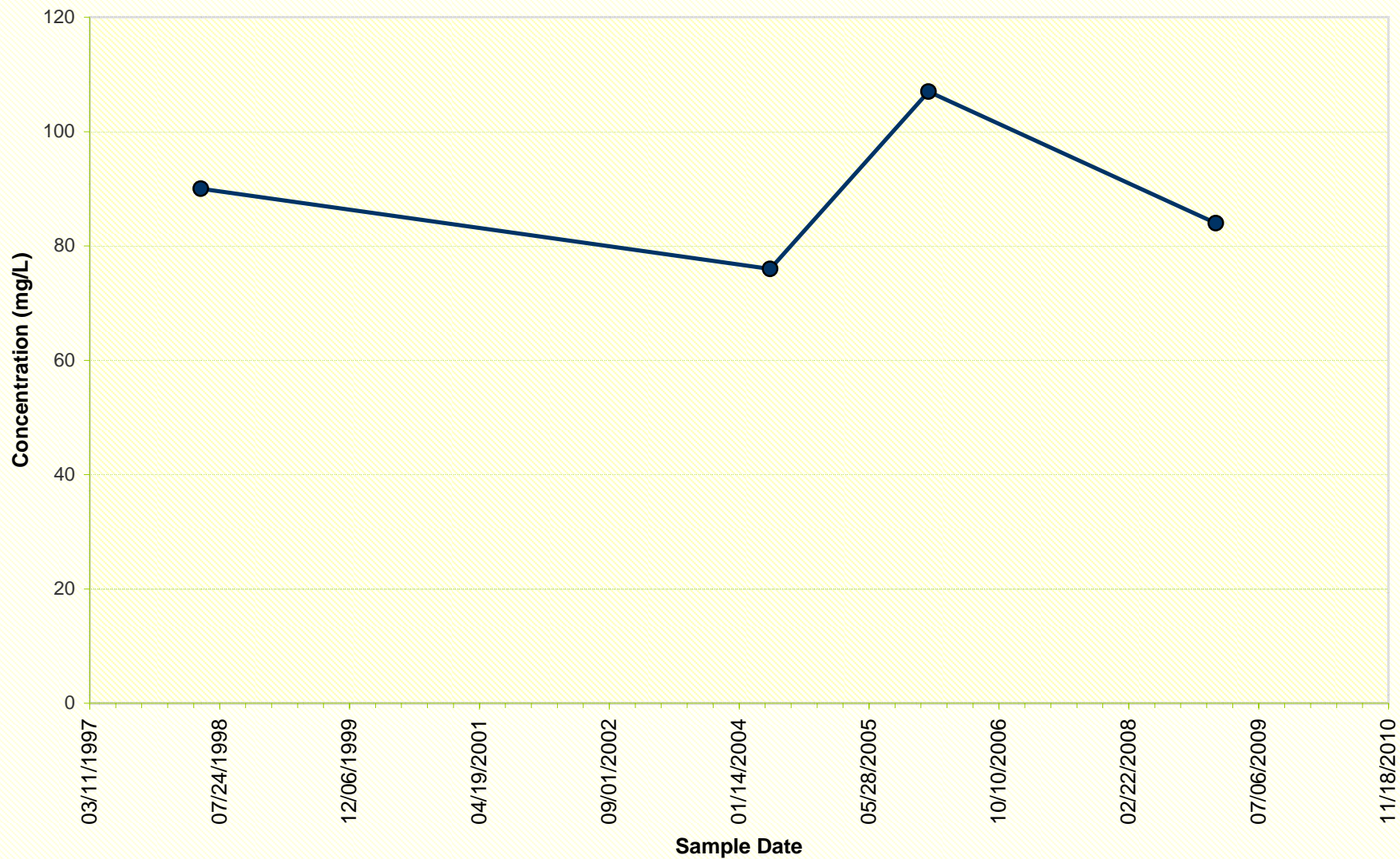
139 (Mg)



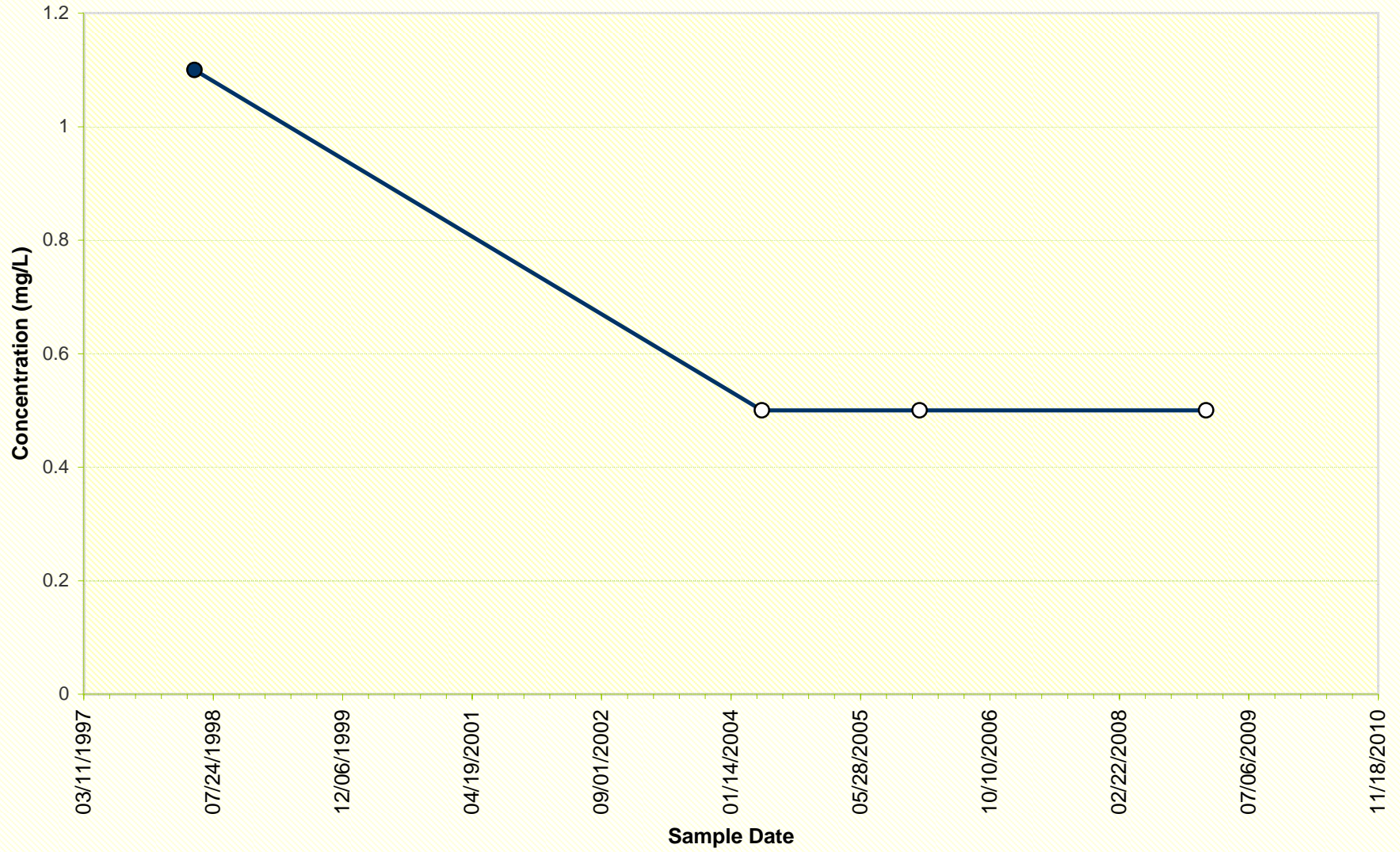
¹⁴²(Ca)



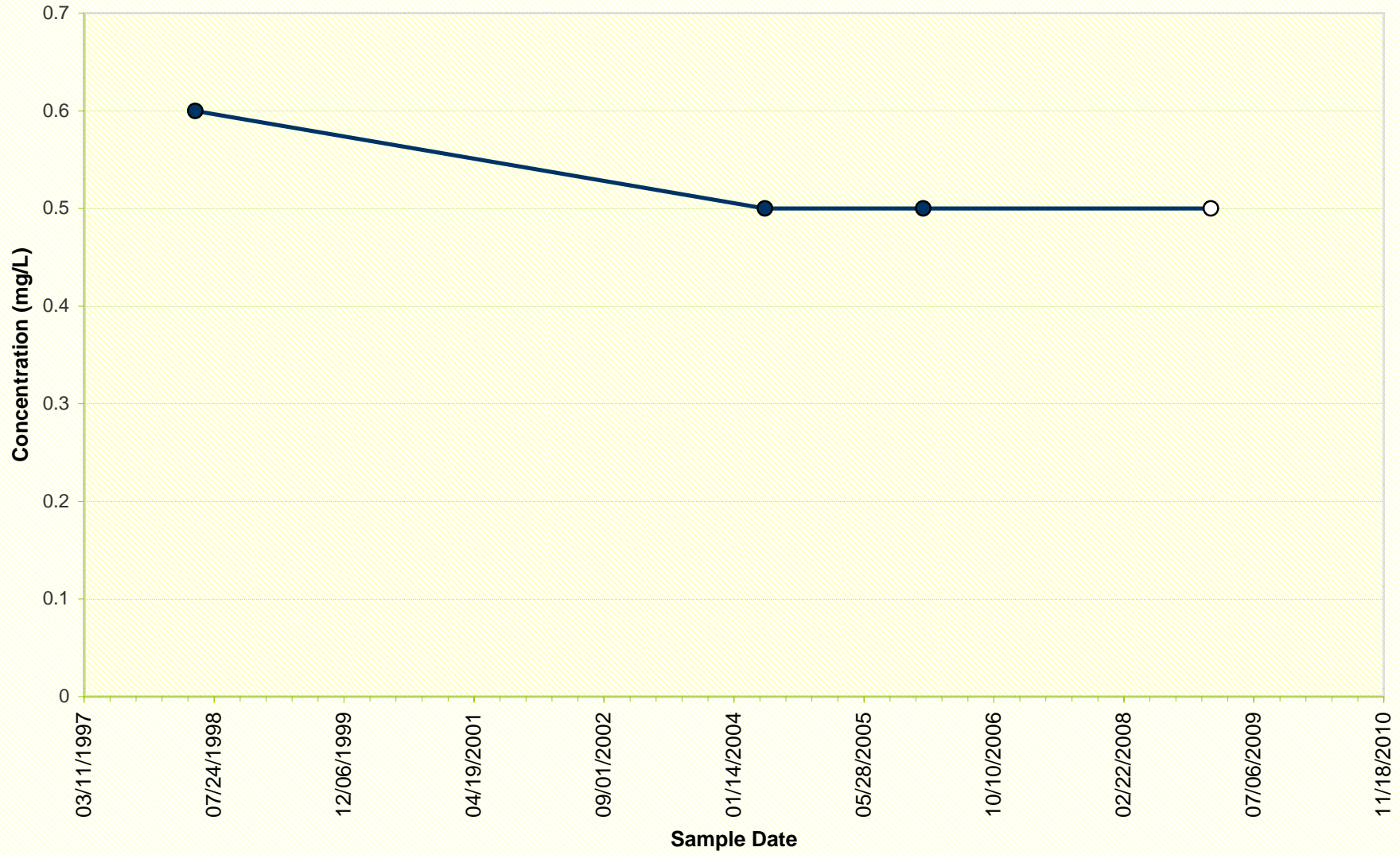
142 (Cl)



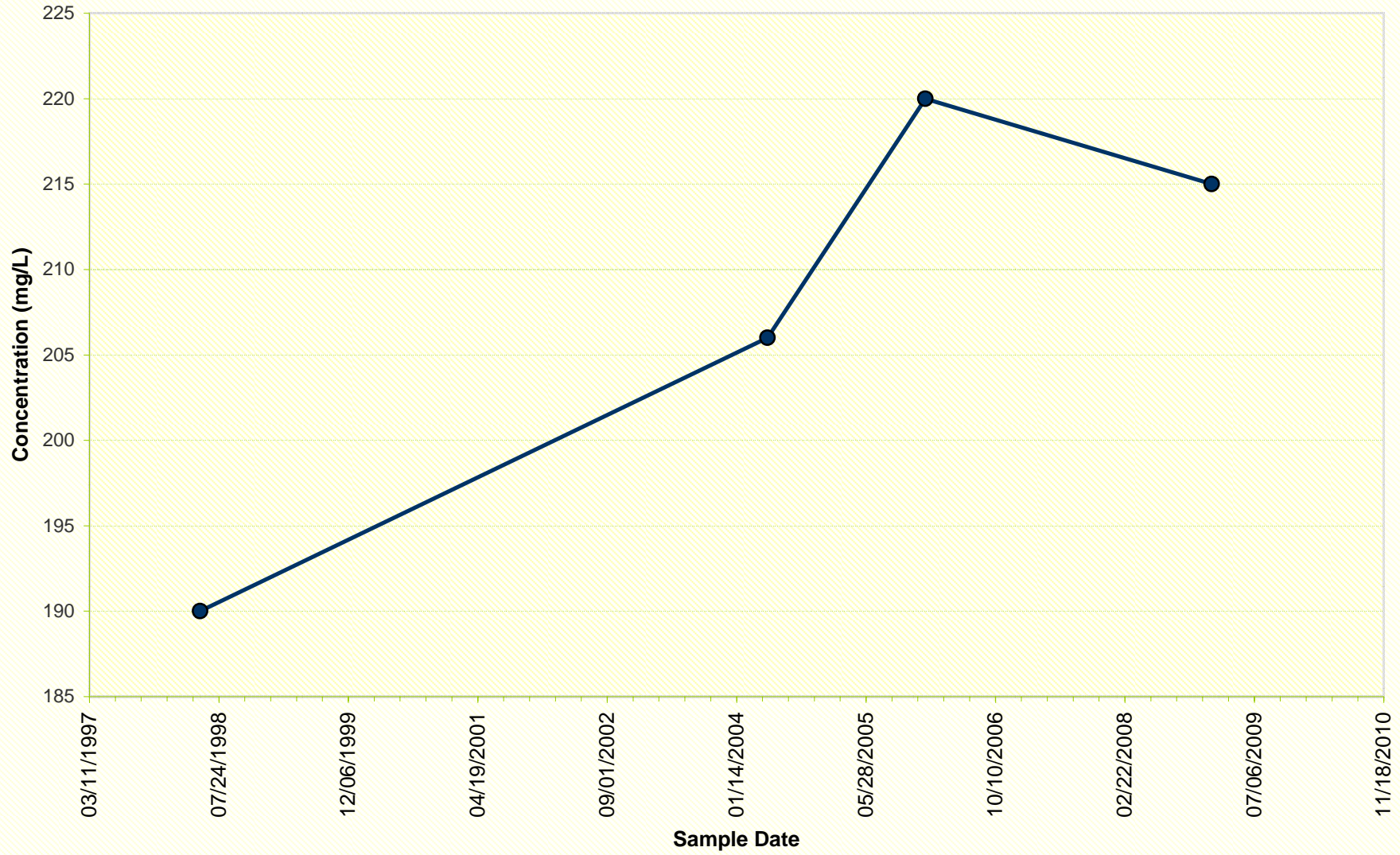
142 (K)



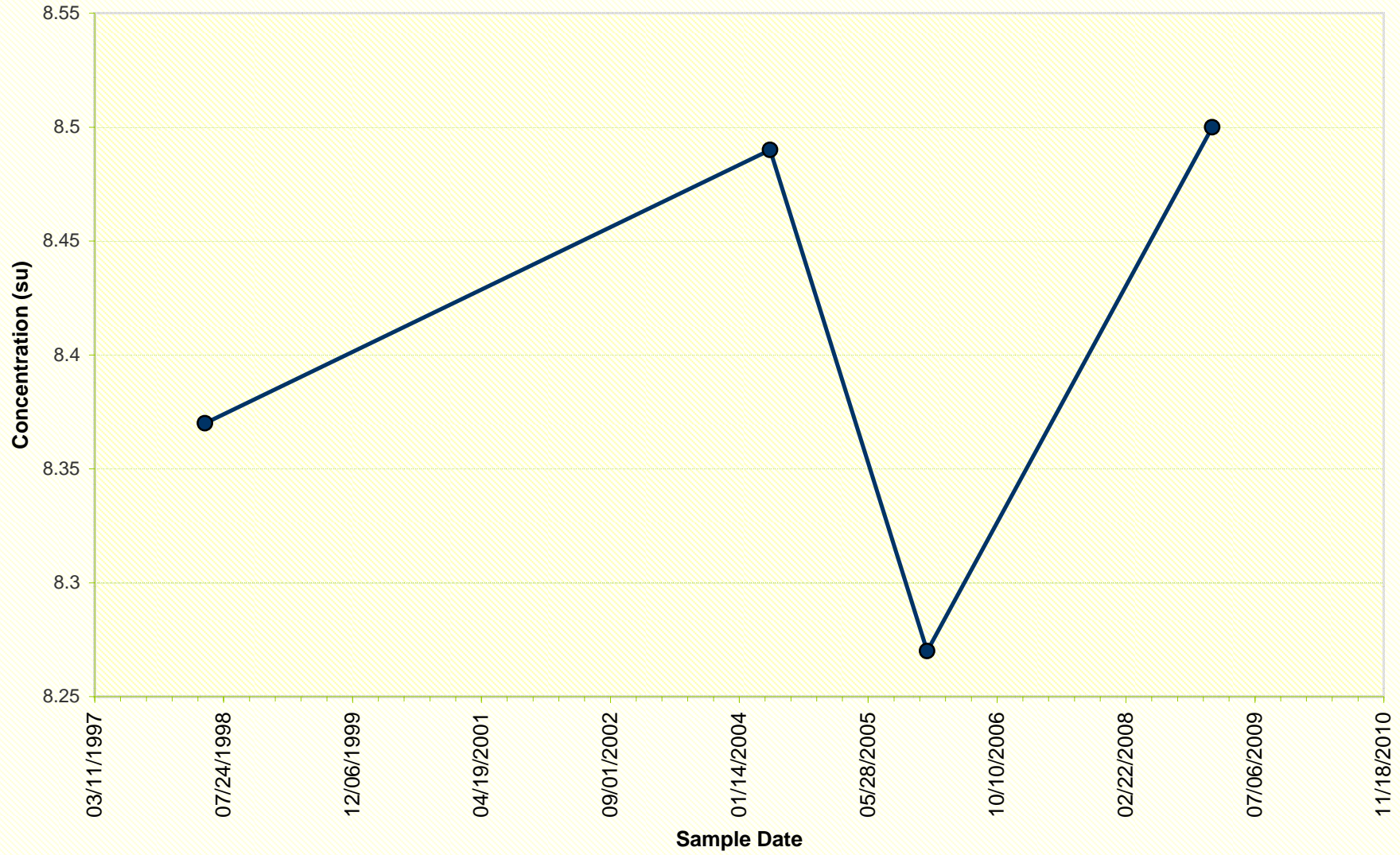
142 (Mg)



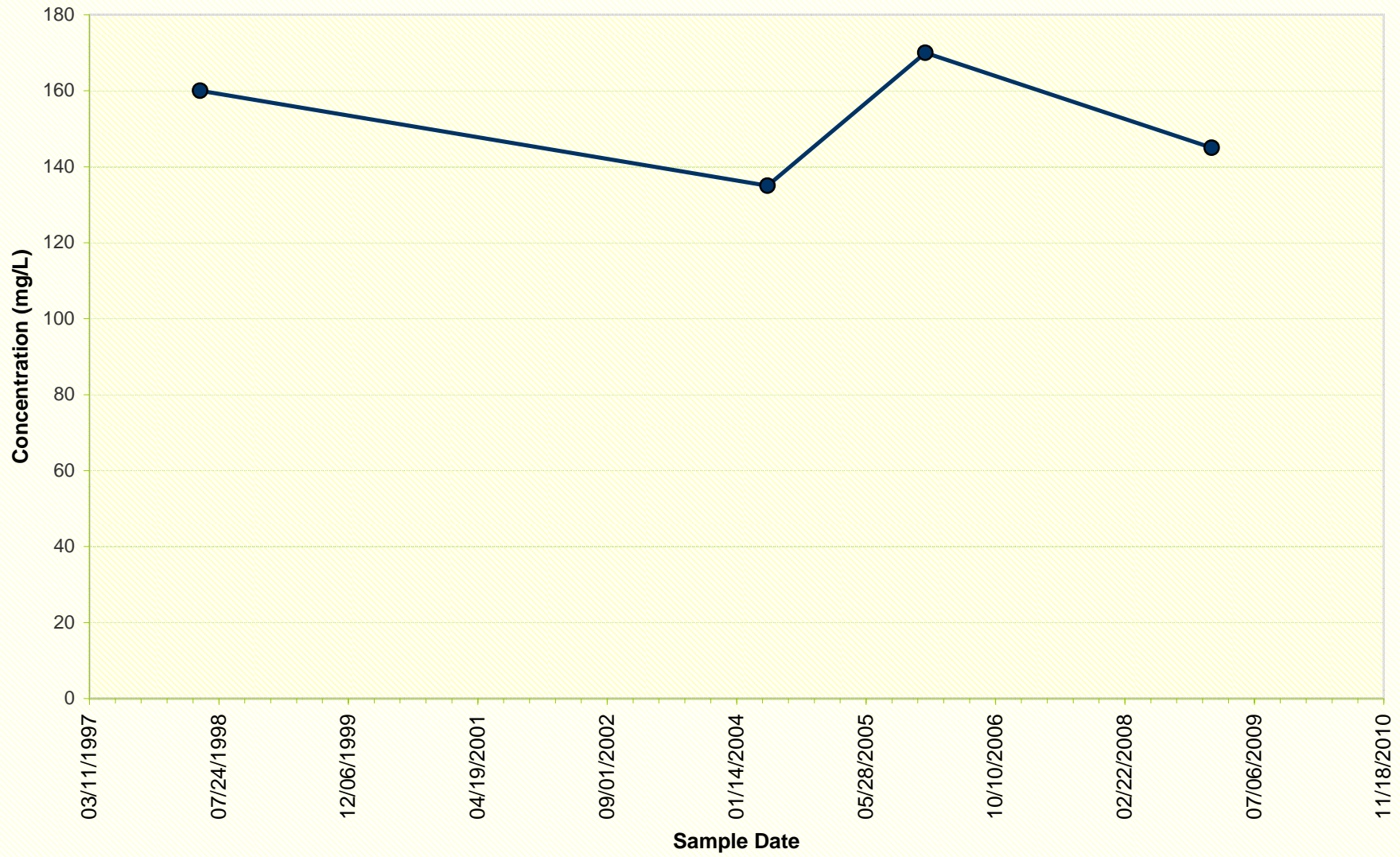
142 (Na)



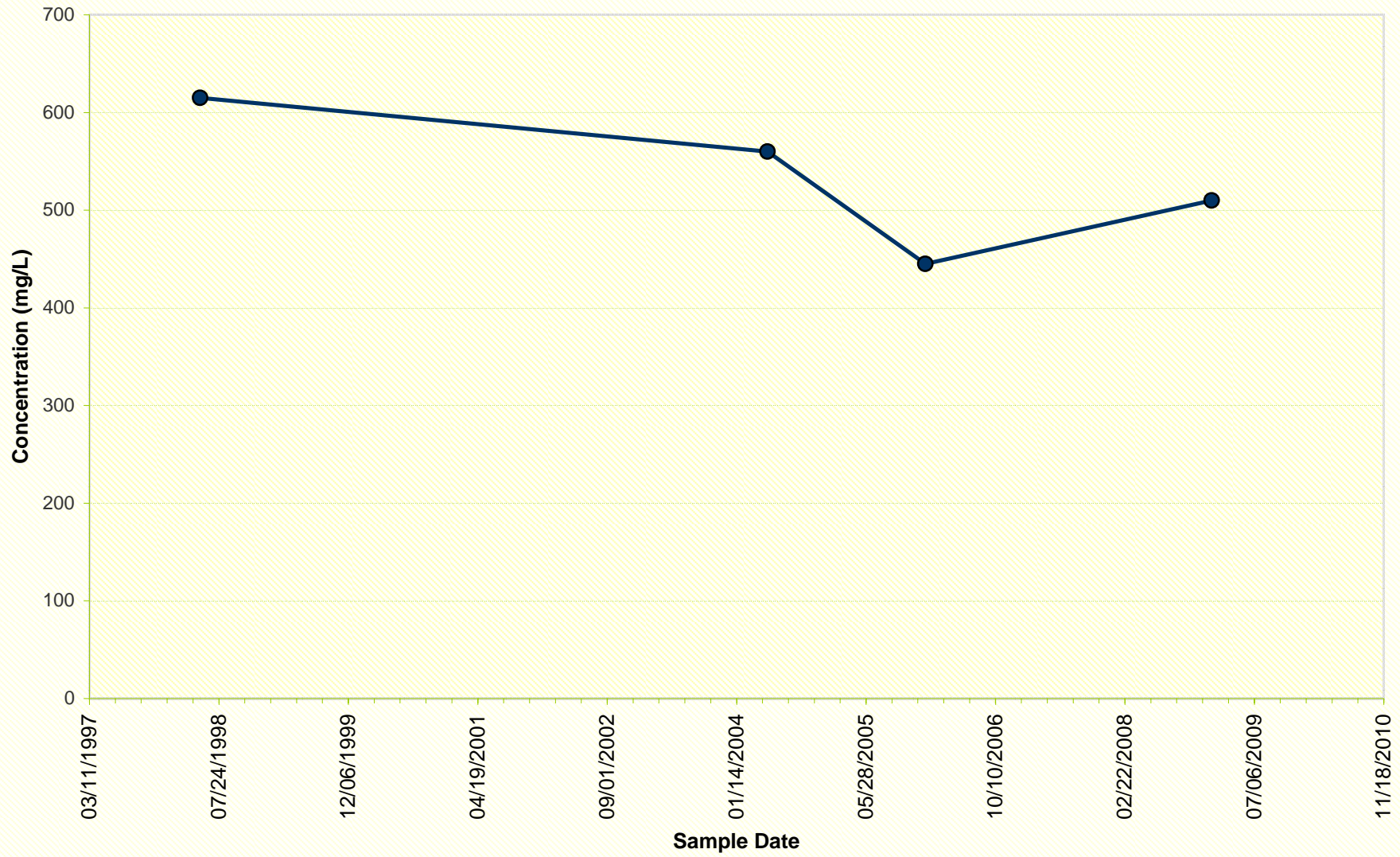
142 (pH, Lab)



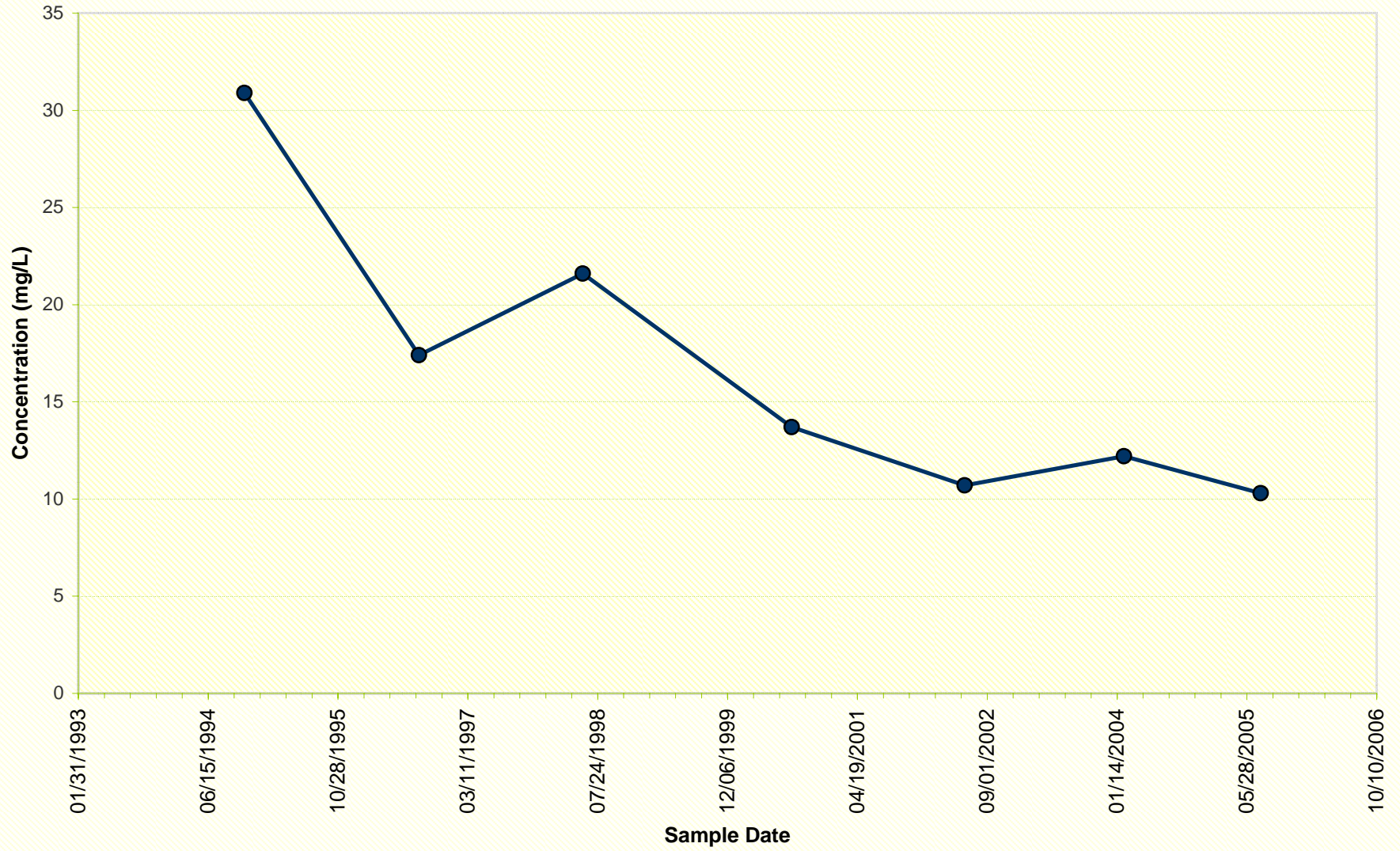
142 (SO4)



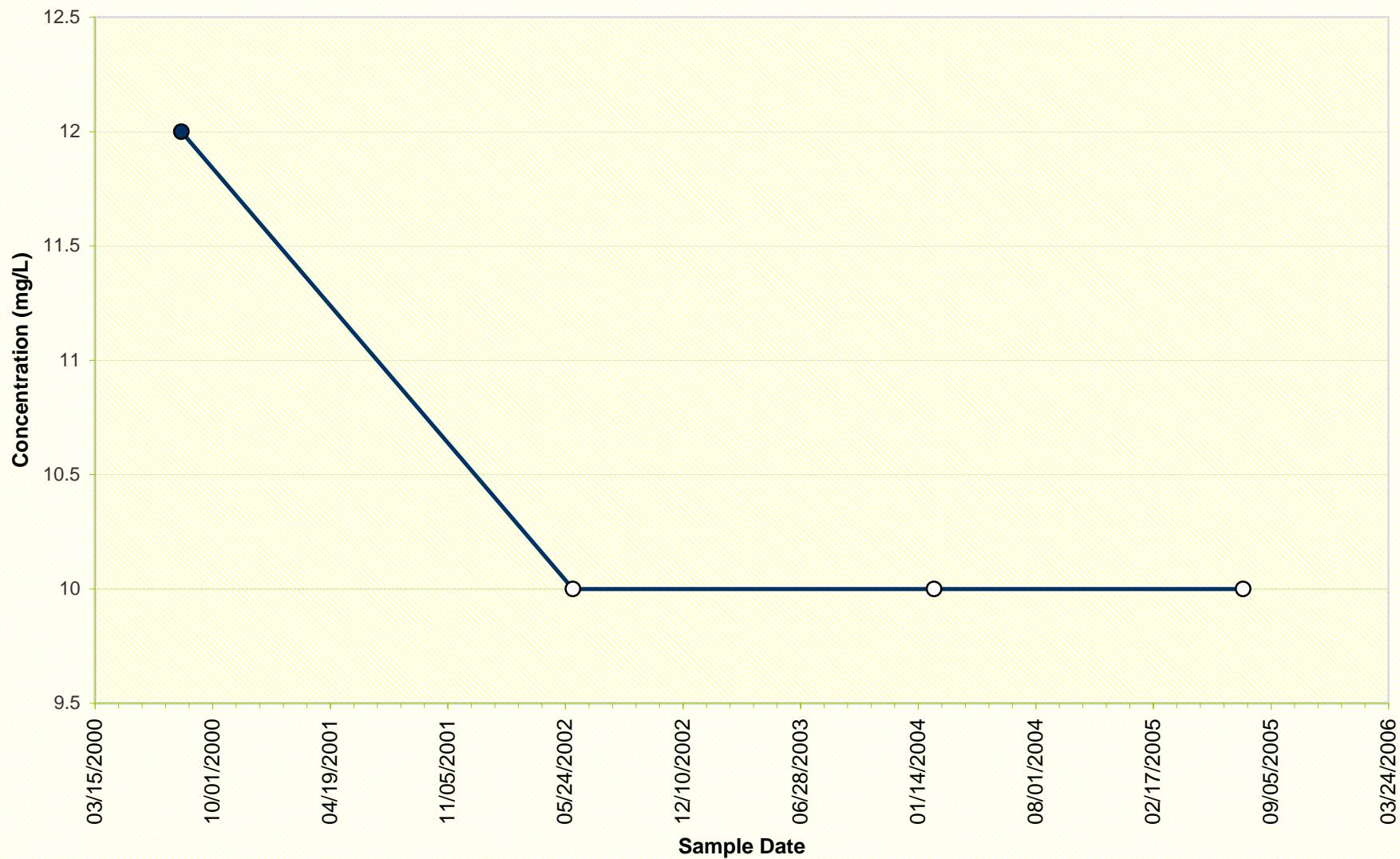
142 (TDS)



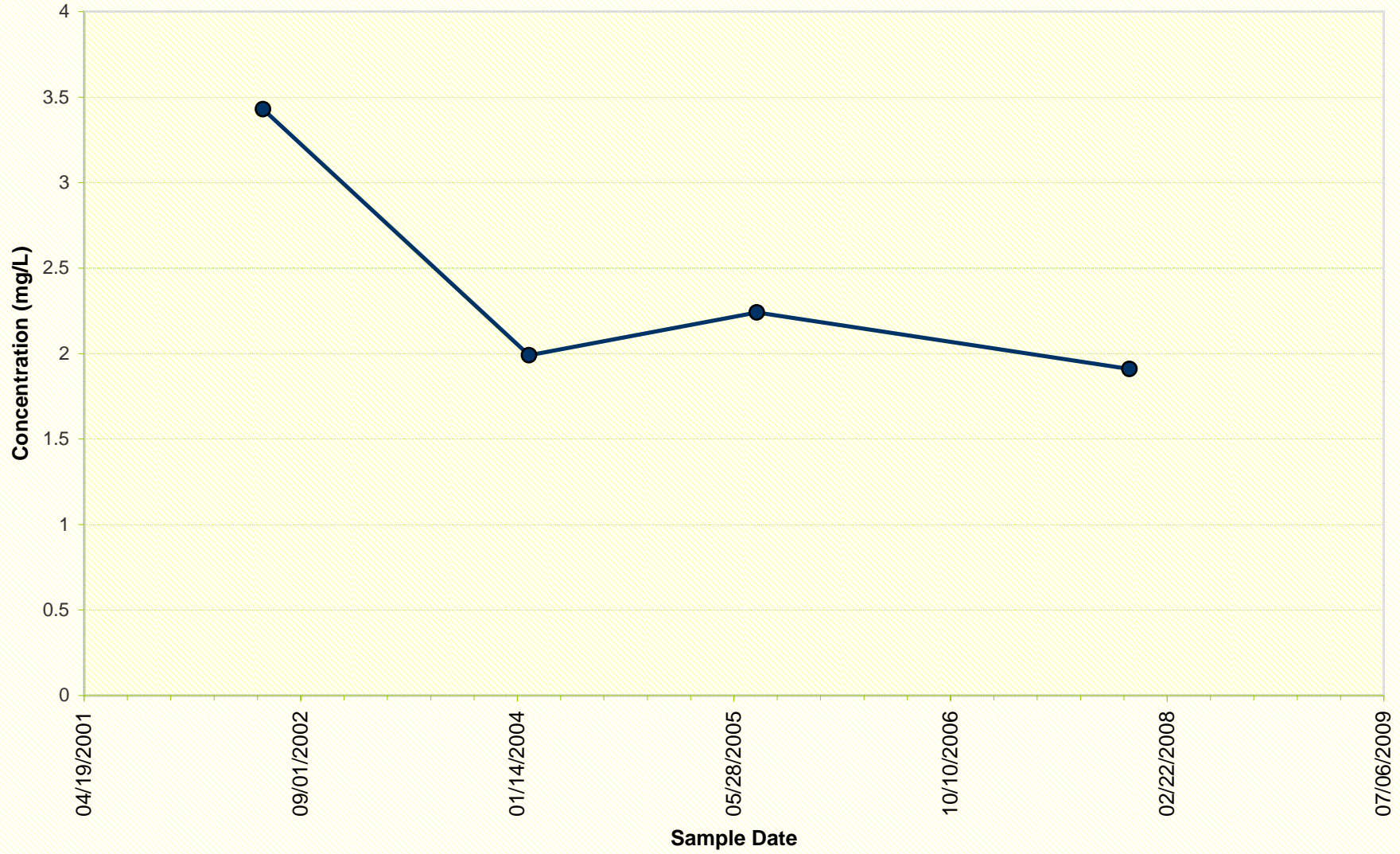
147 (Ca)



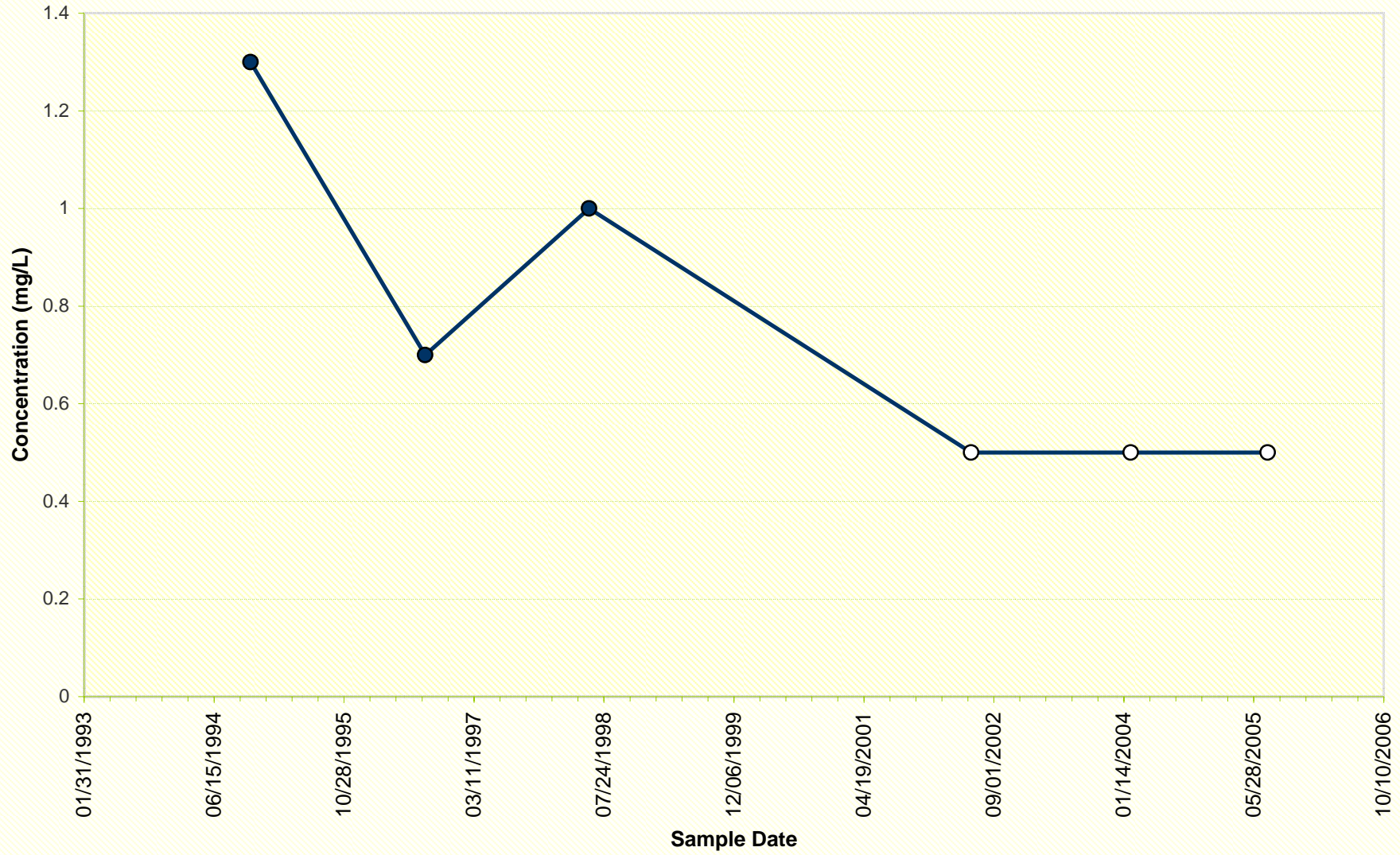
147 (Cl)



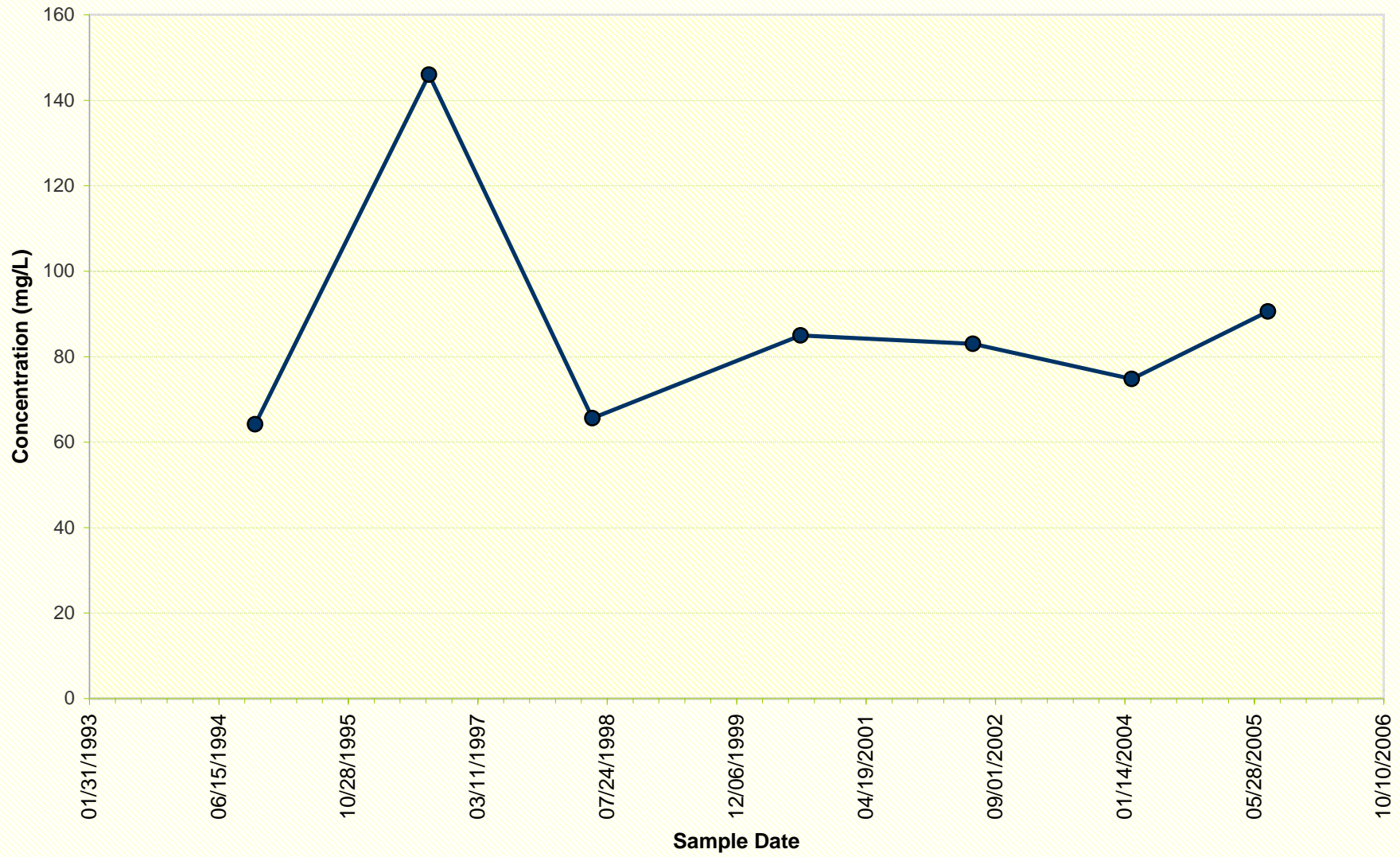
147 (Methane)



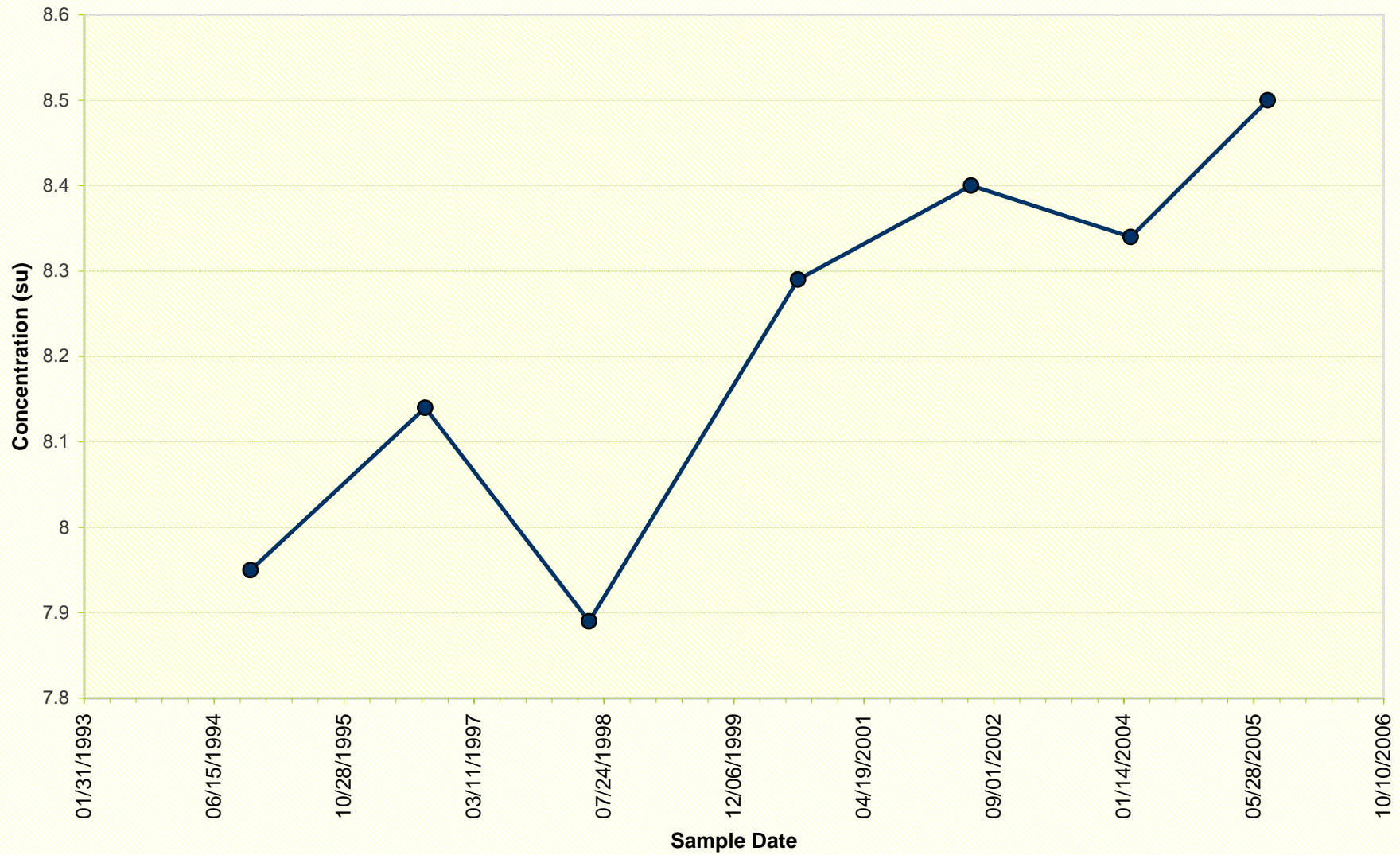
147 (Mg)



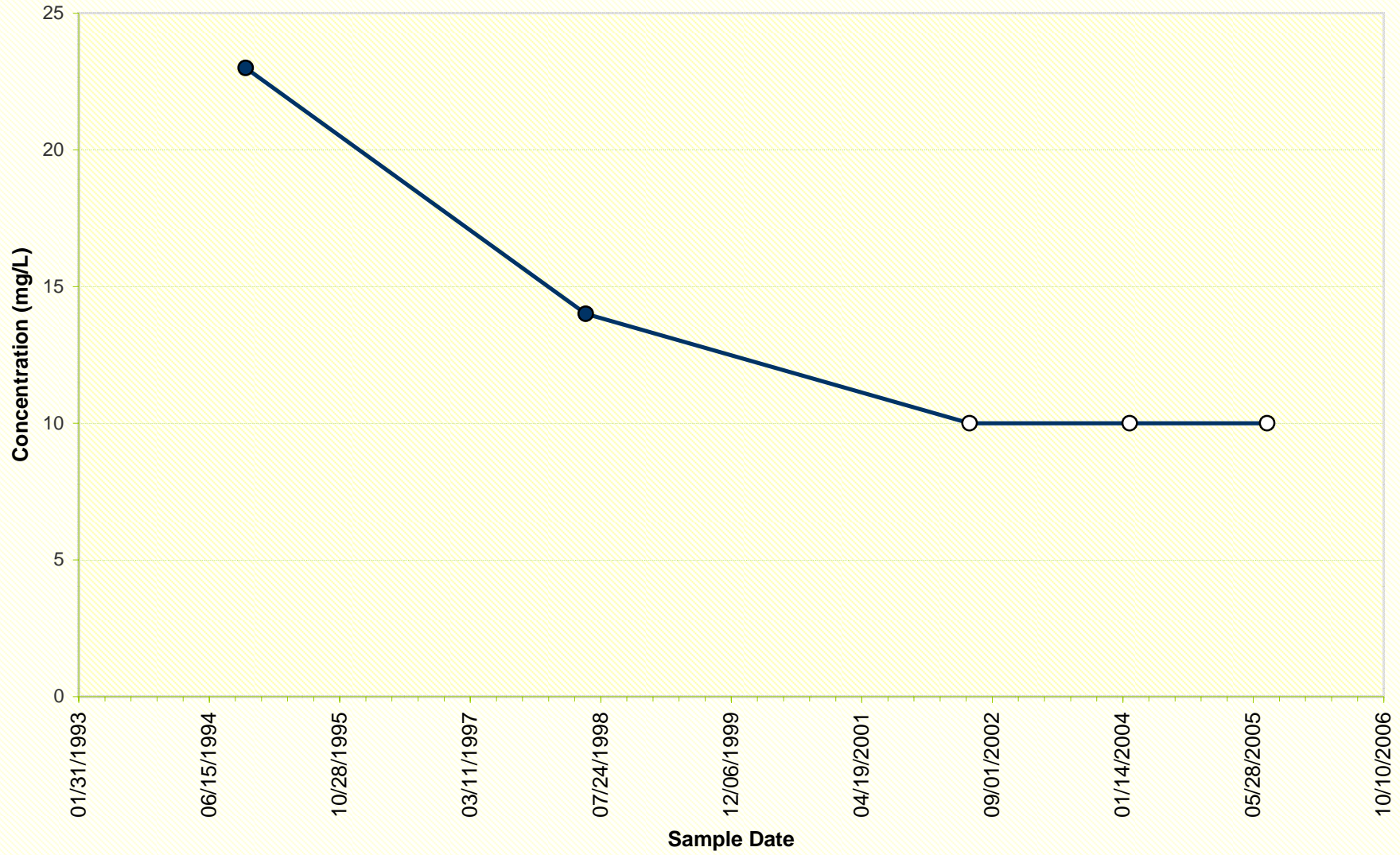
147 (Na)



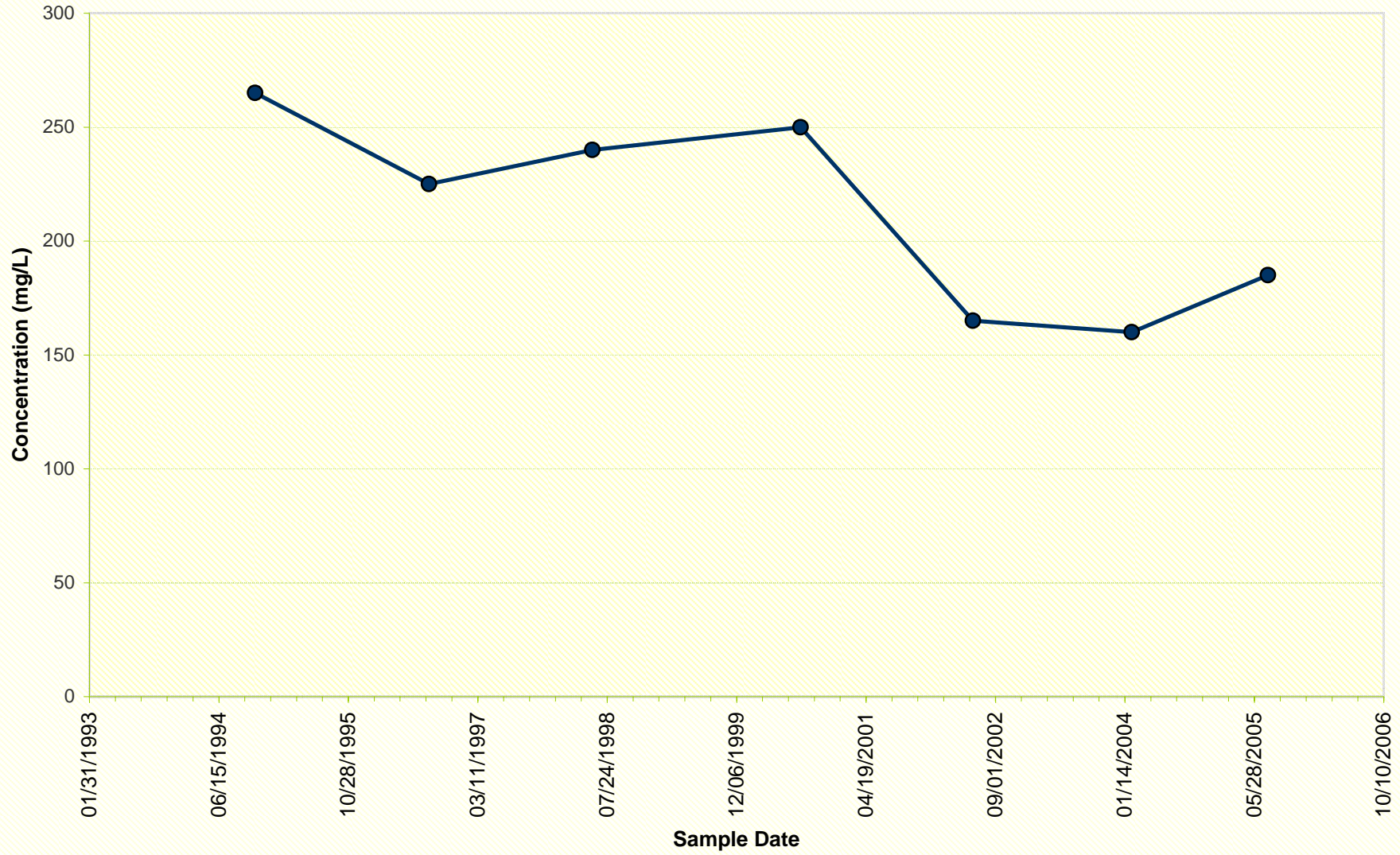
147 (pH, Lab)



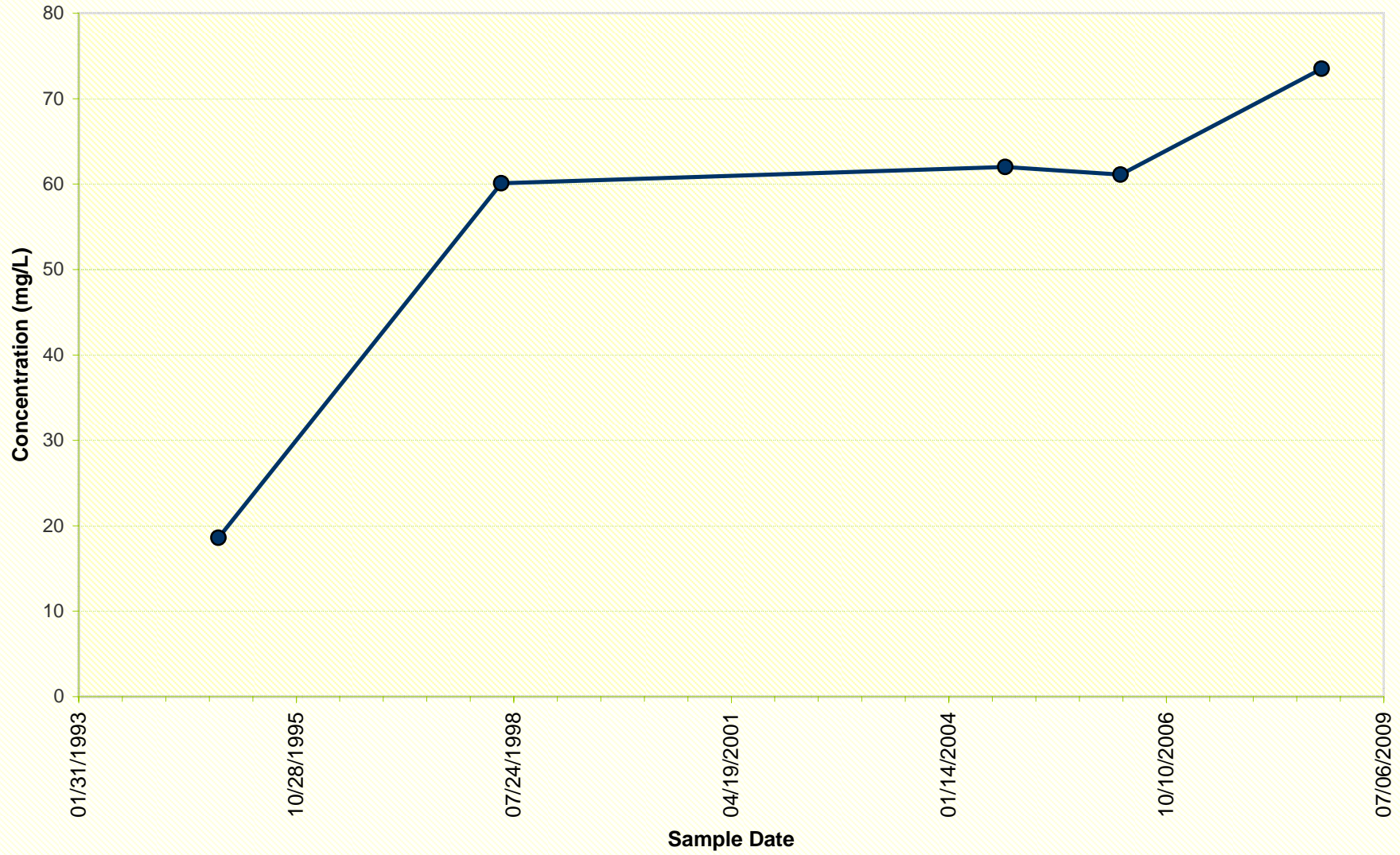
147 (SO4)



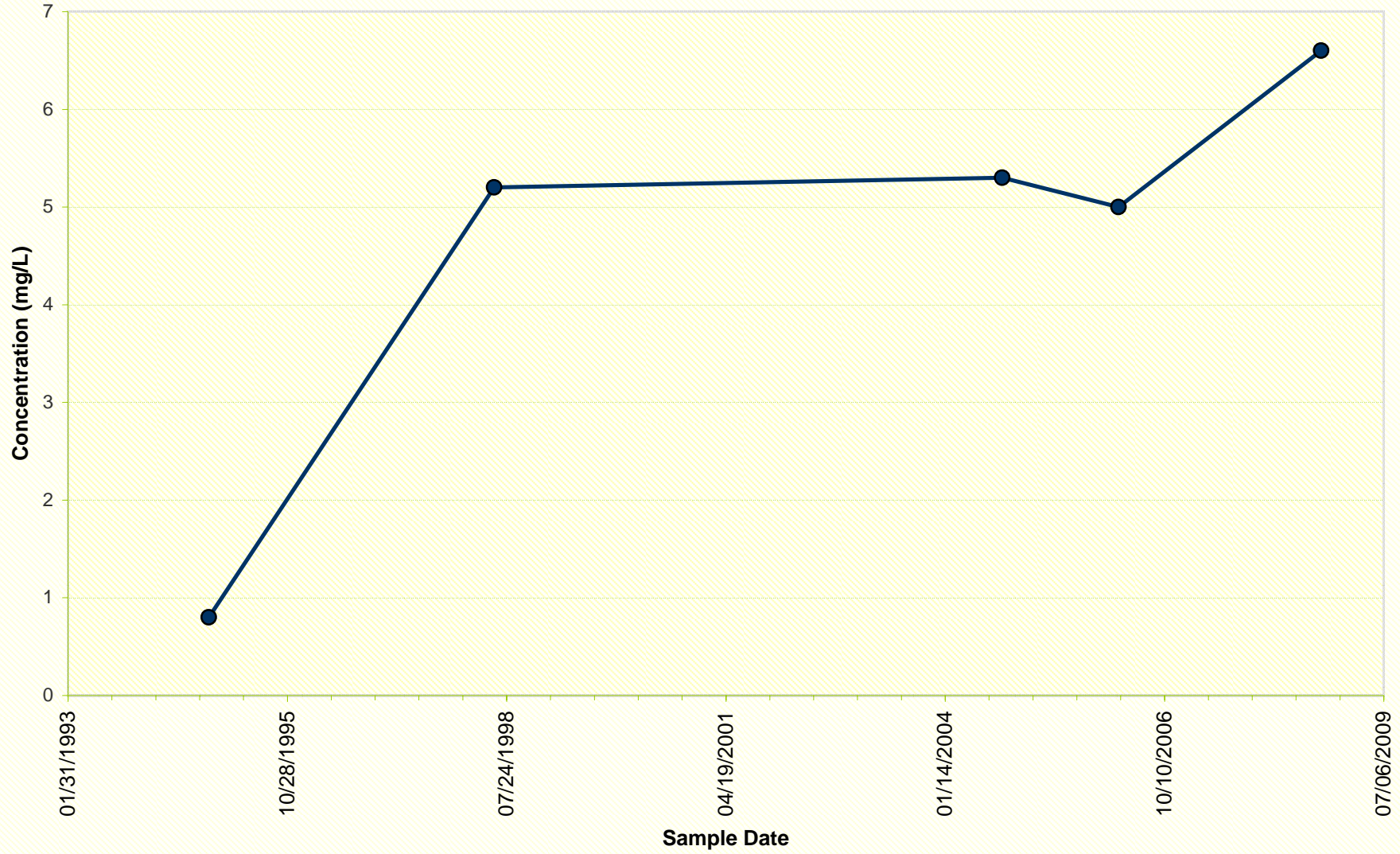
147 (TDS)



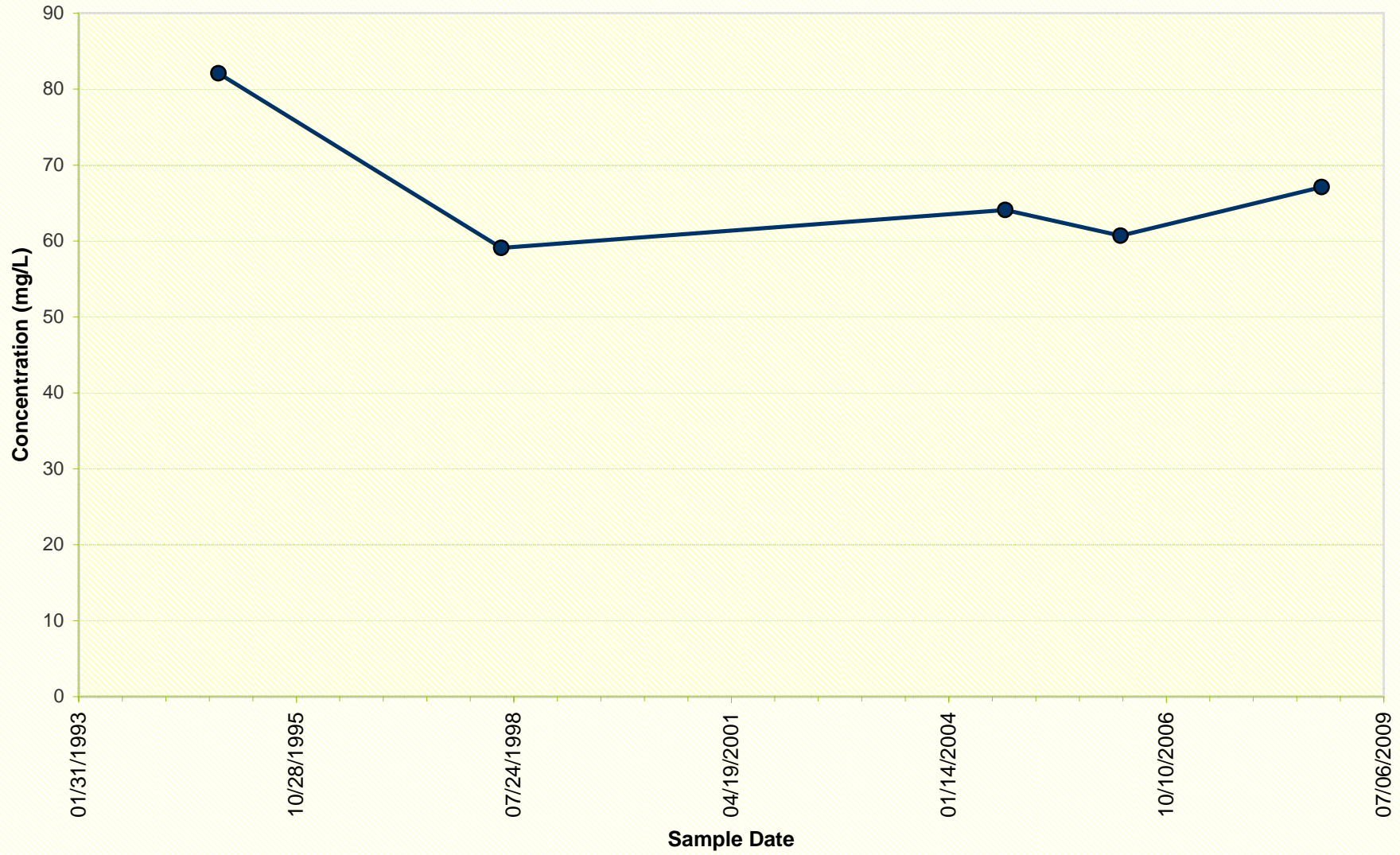
150 (Ca)



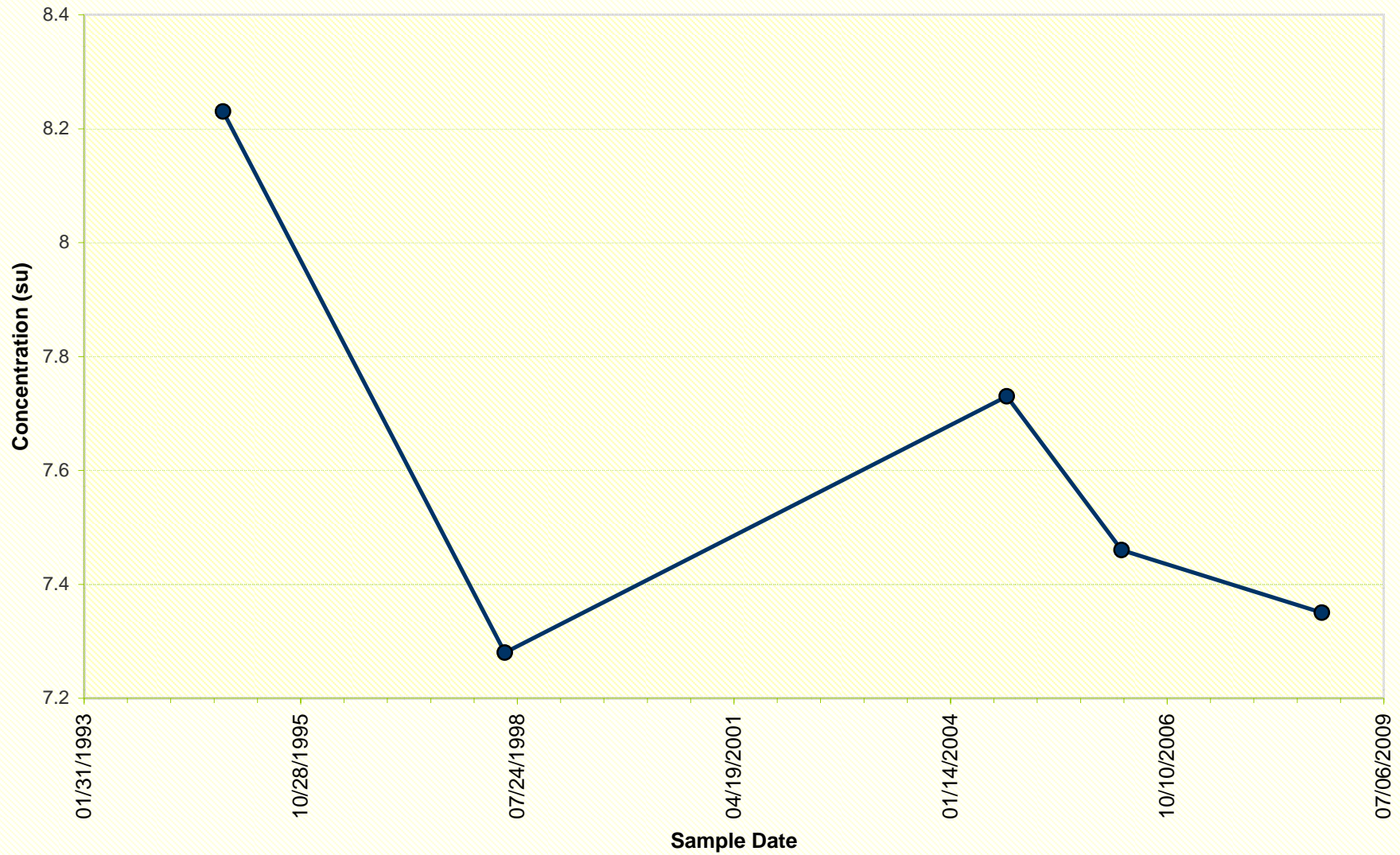
150 (Mg)



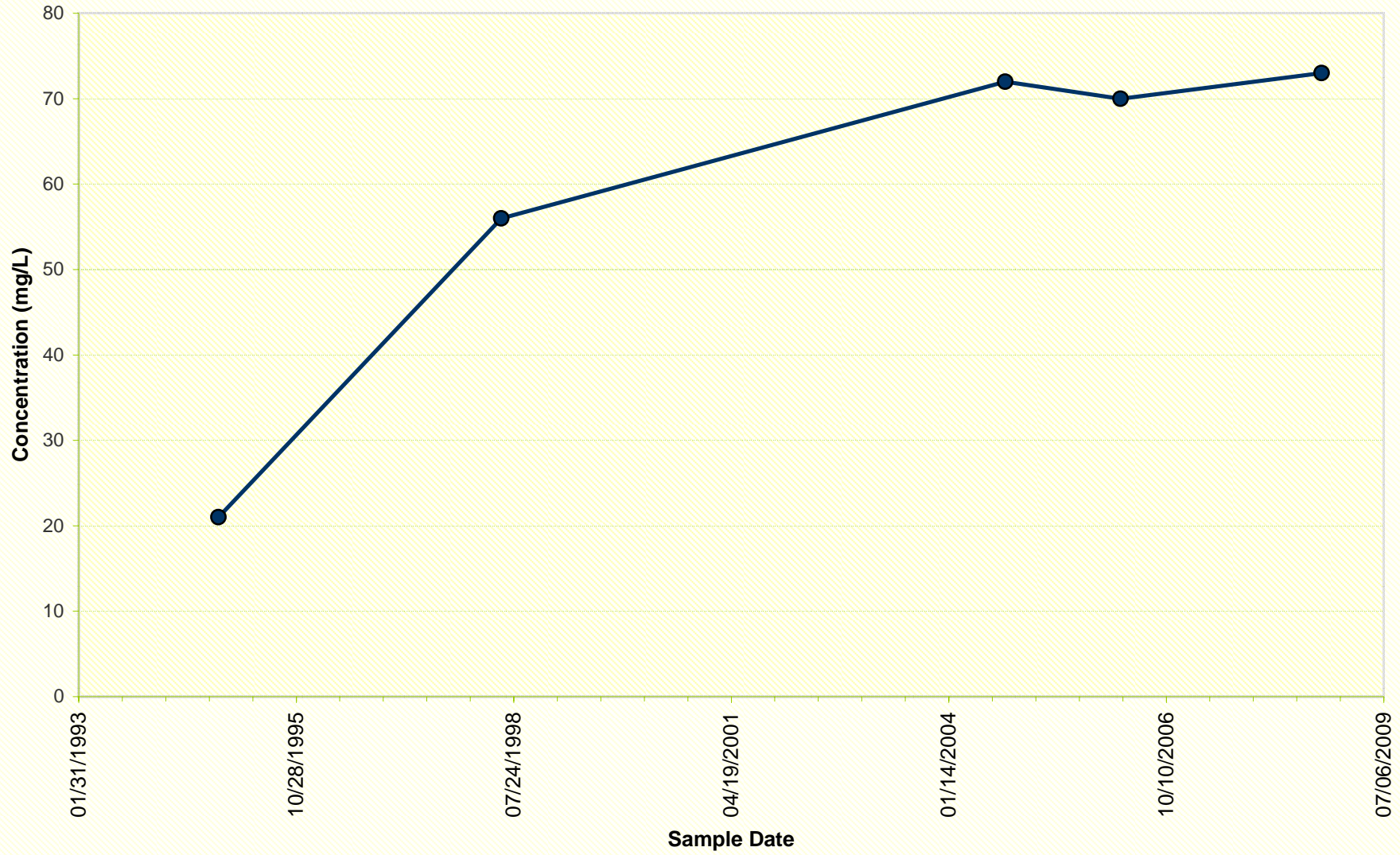
150 (Na)



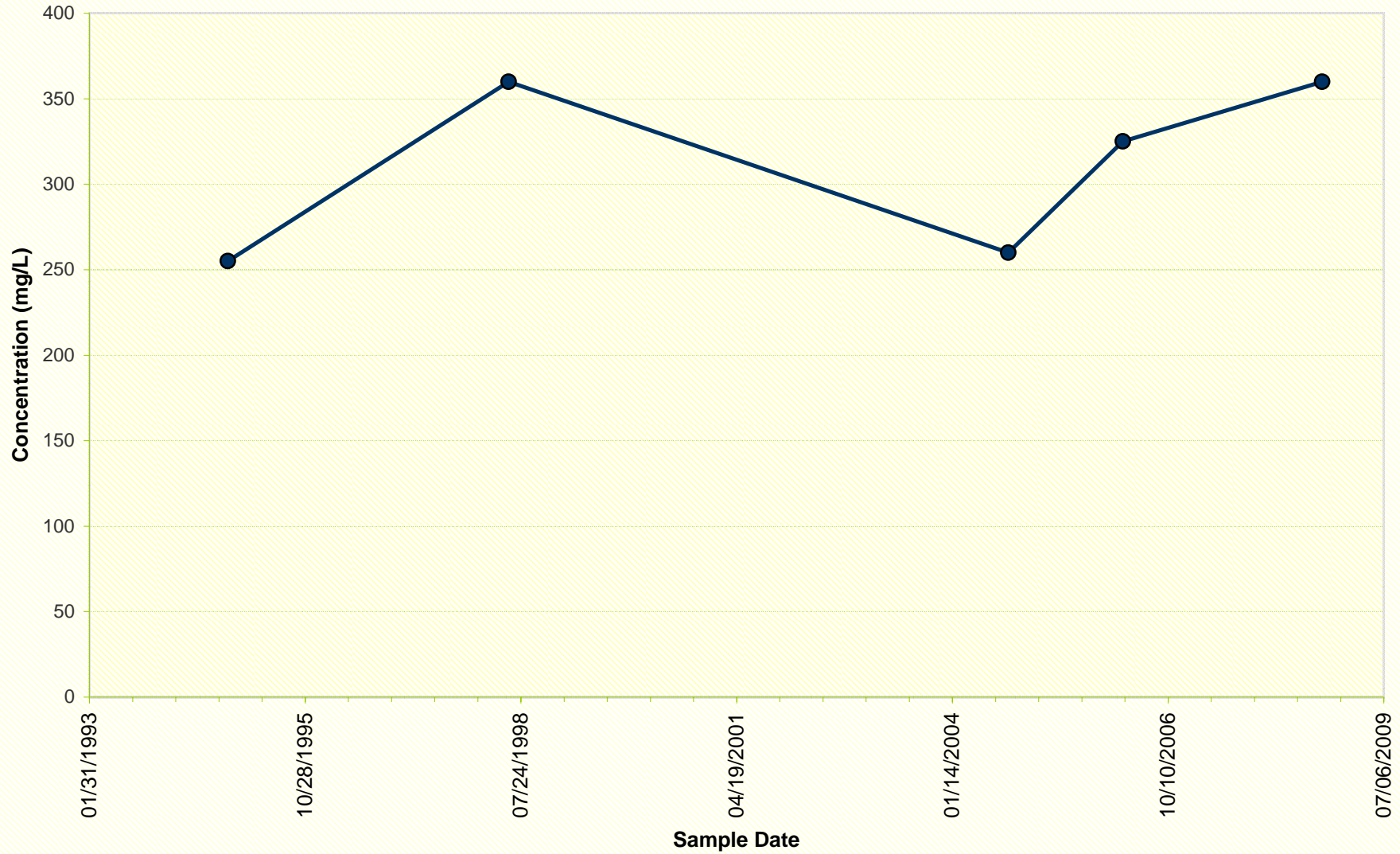
150 (pH, Lab)



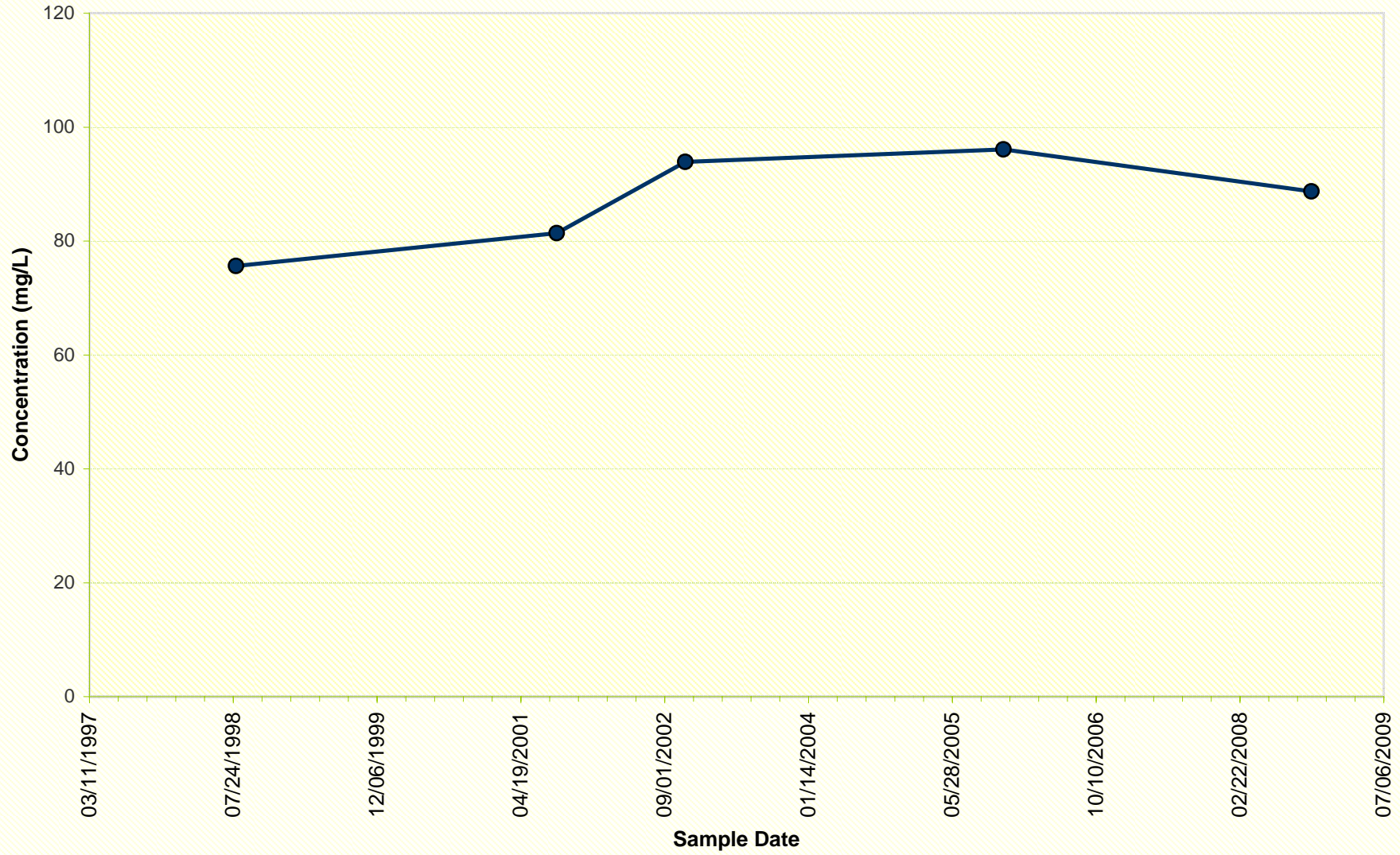
150 (SO4)



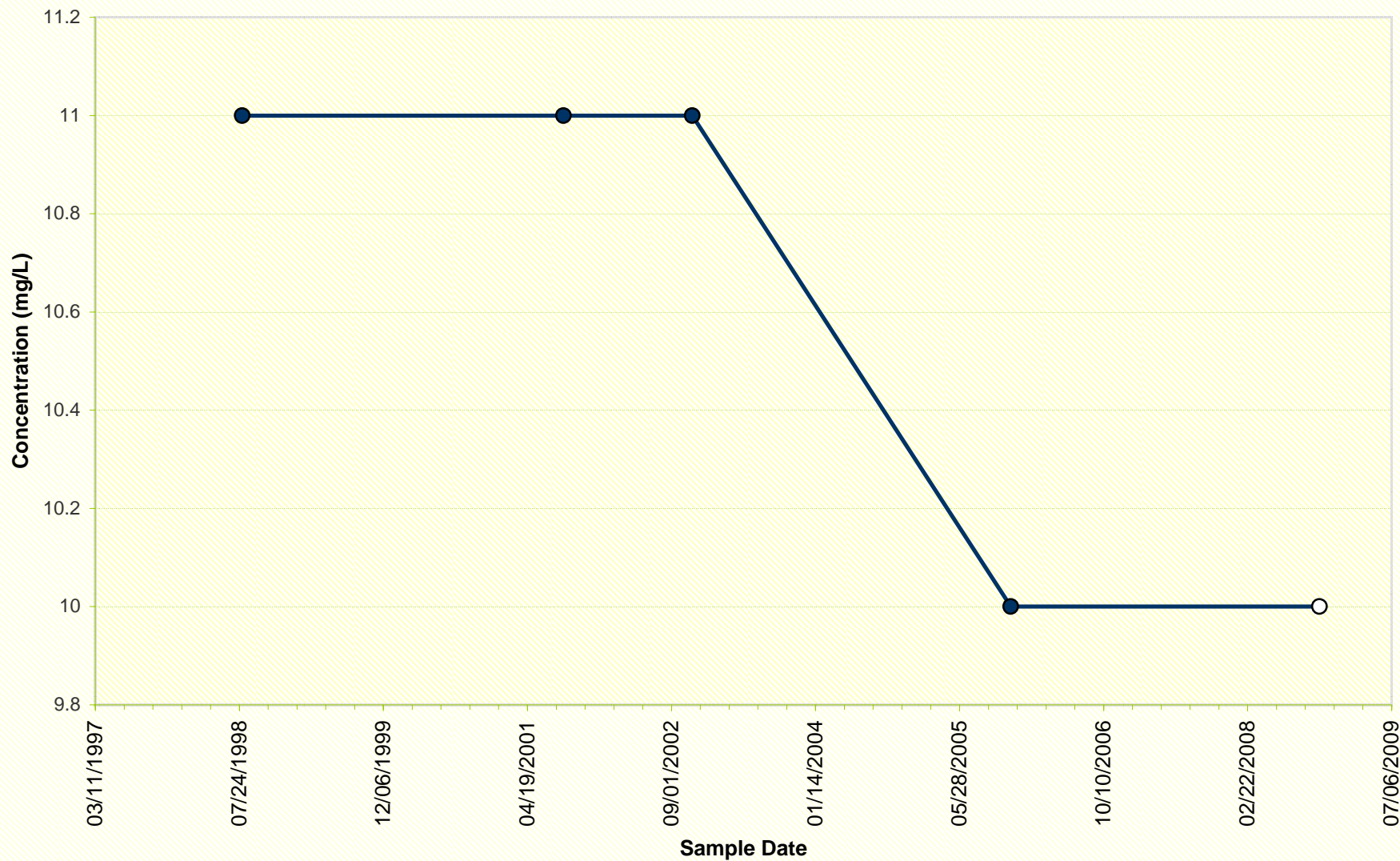
150 (TDS)



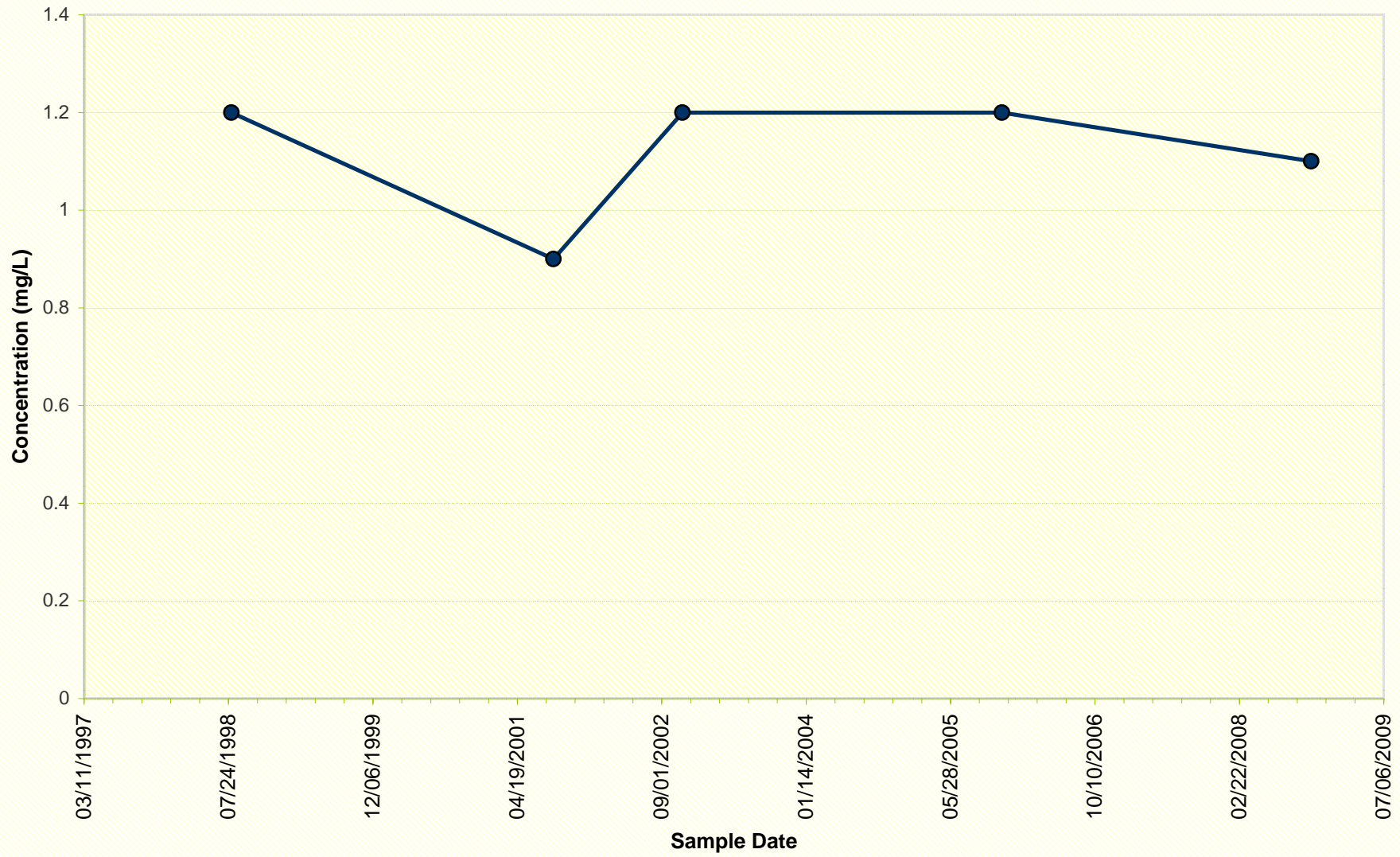
156 (Ca)



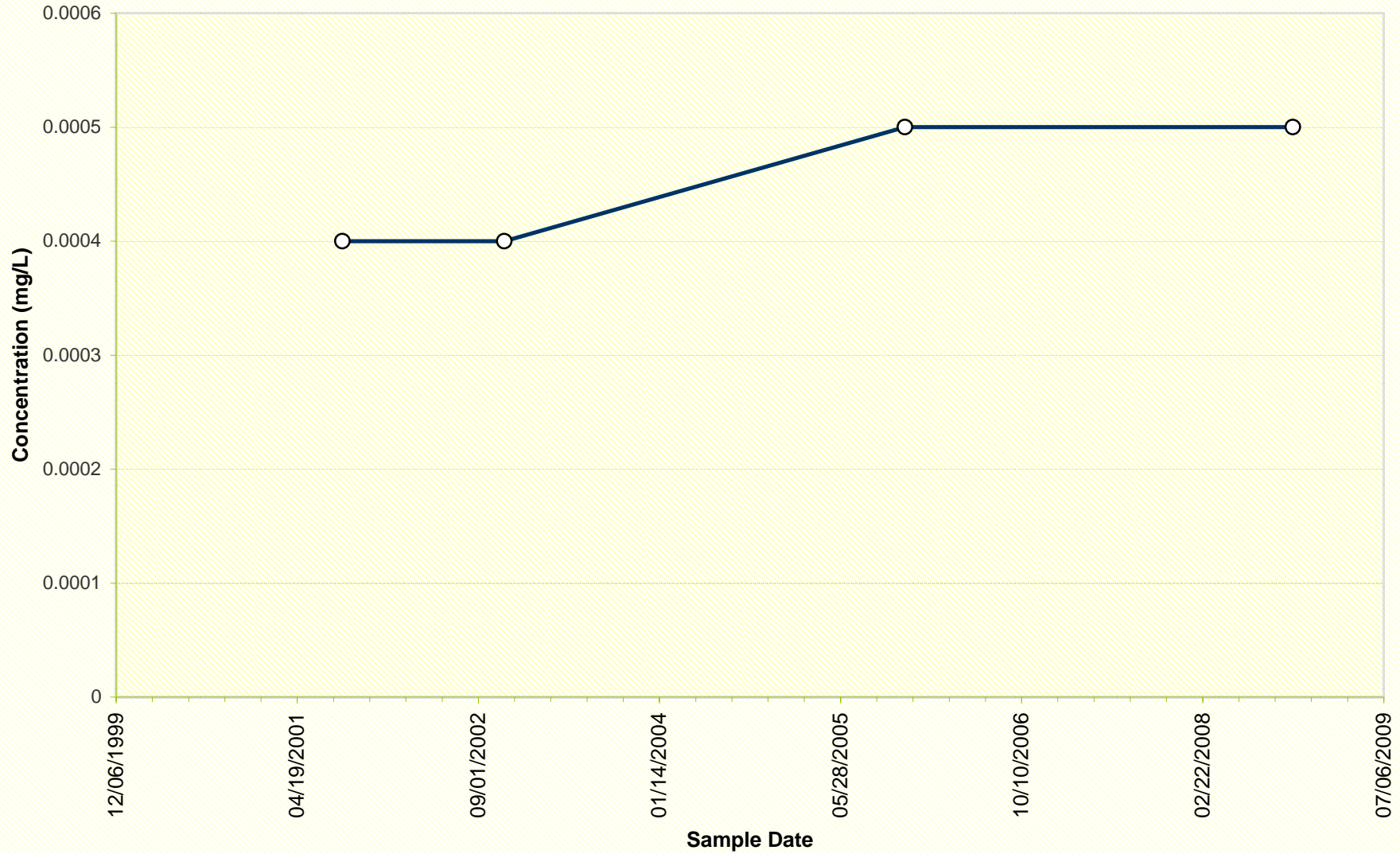
156 (Cl)



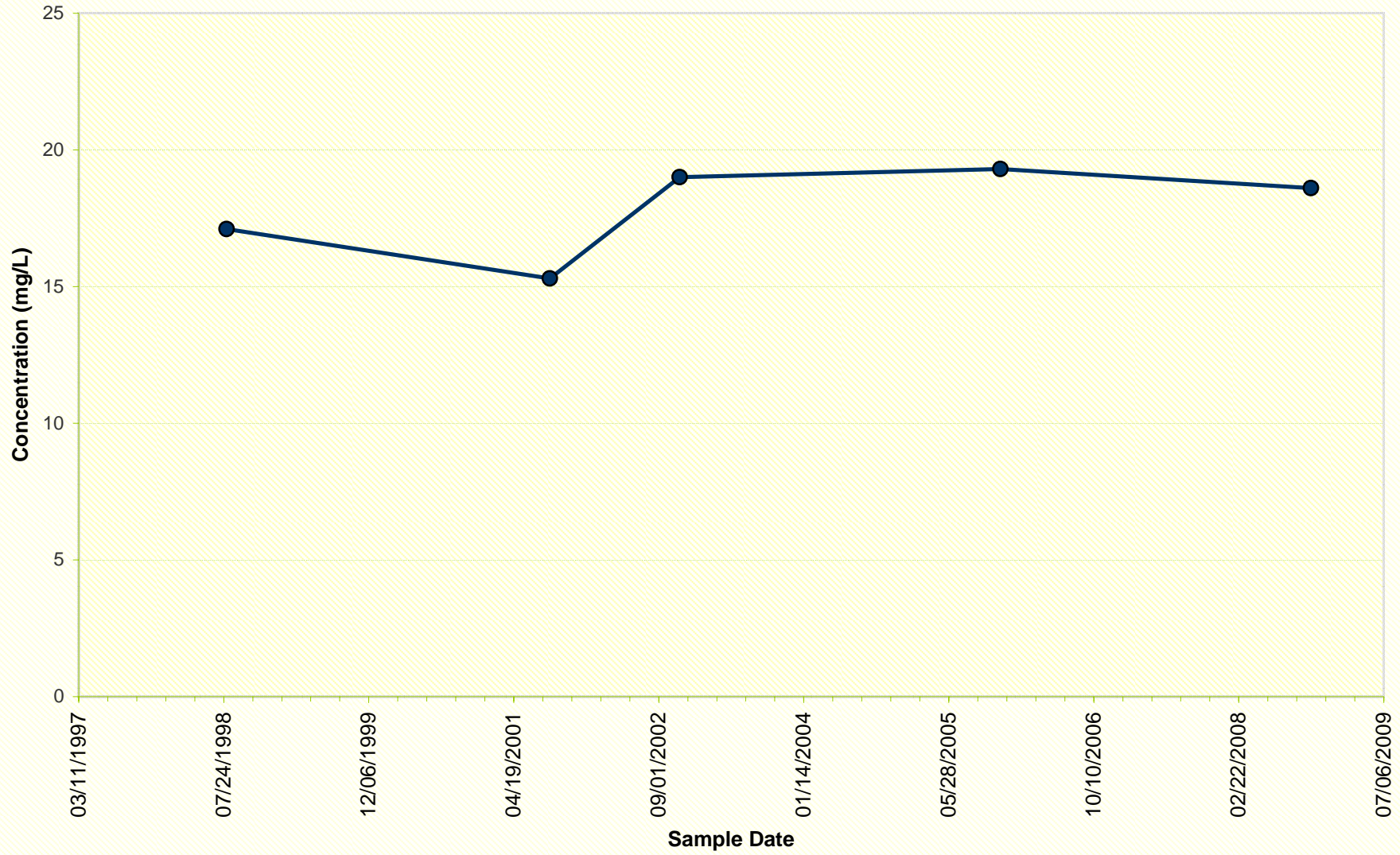
156 (K)



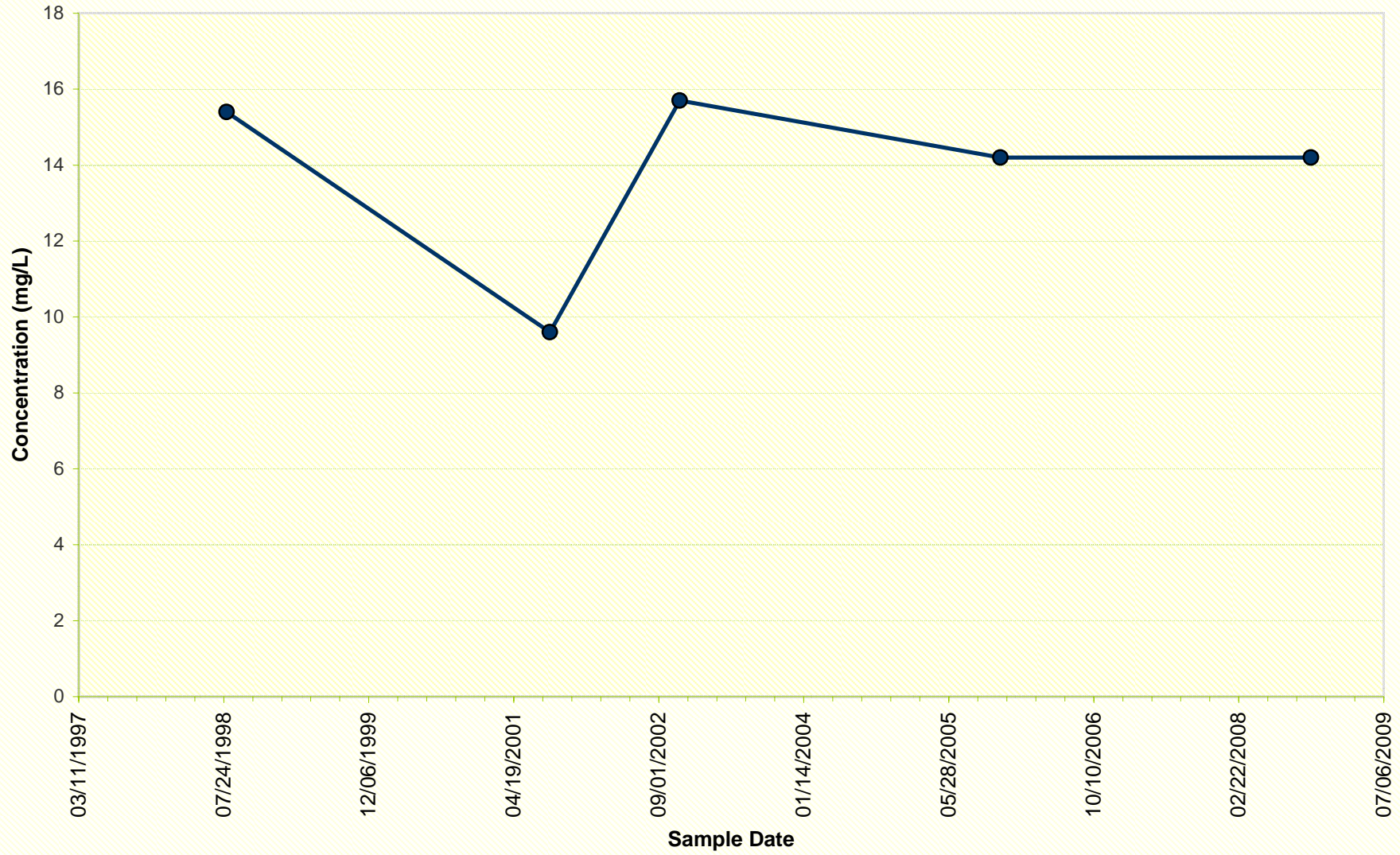
156 (Methane)



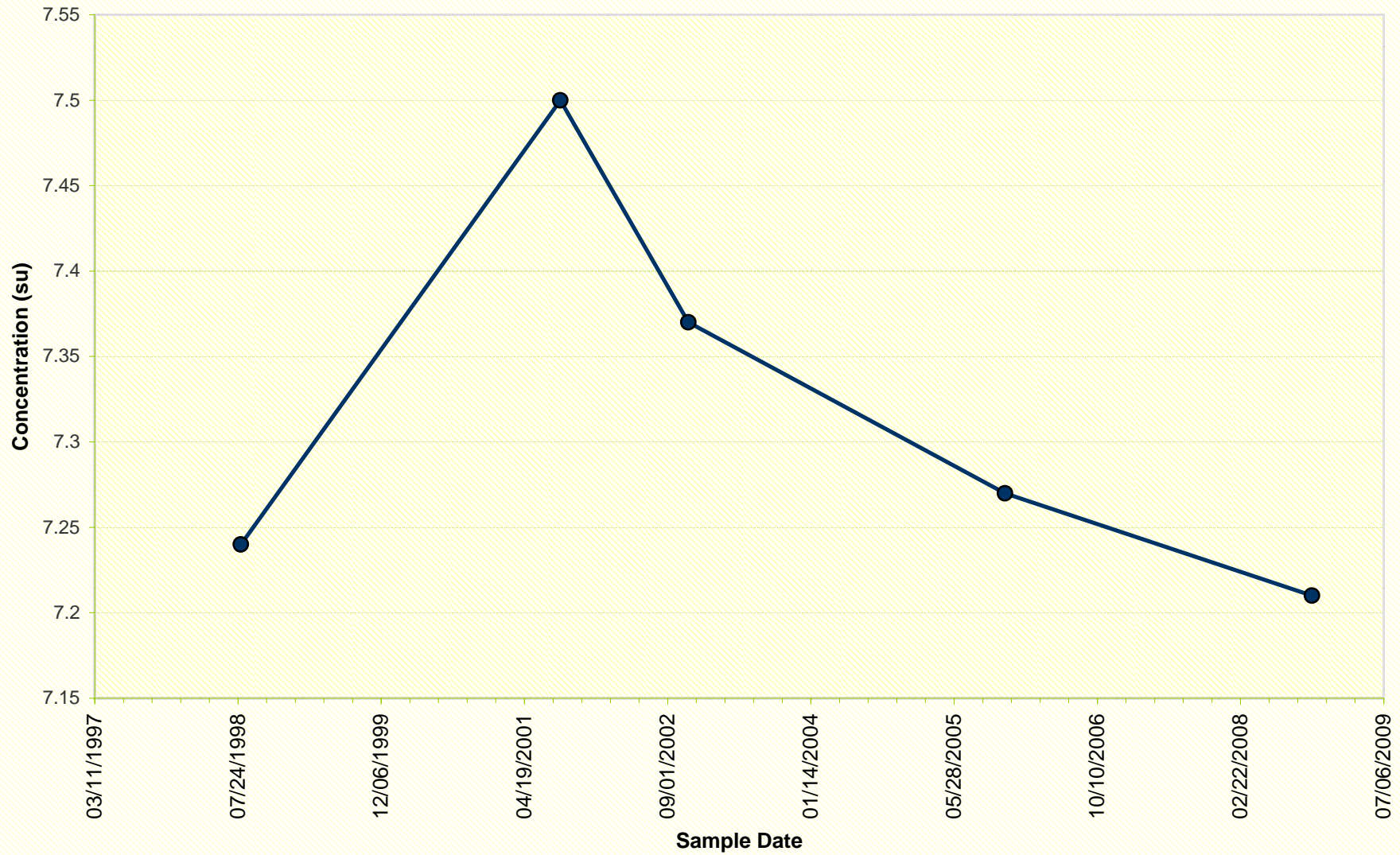
156 (Mg)



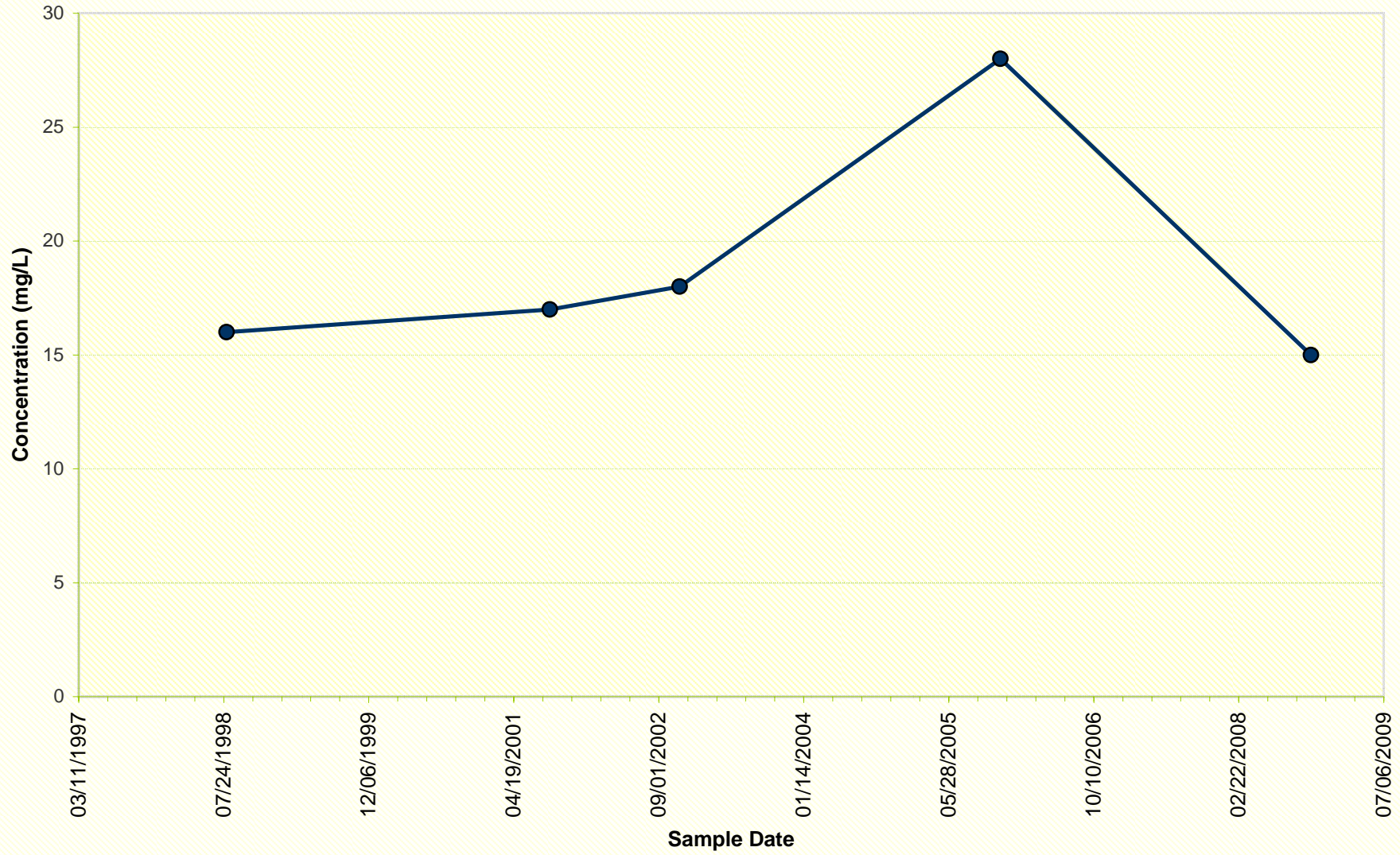
156 (Na)



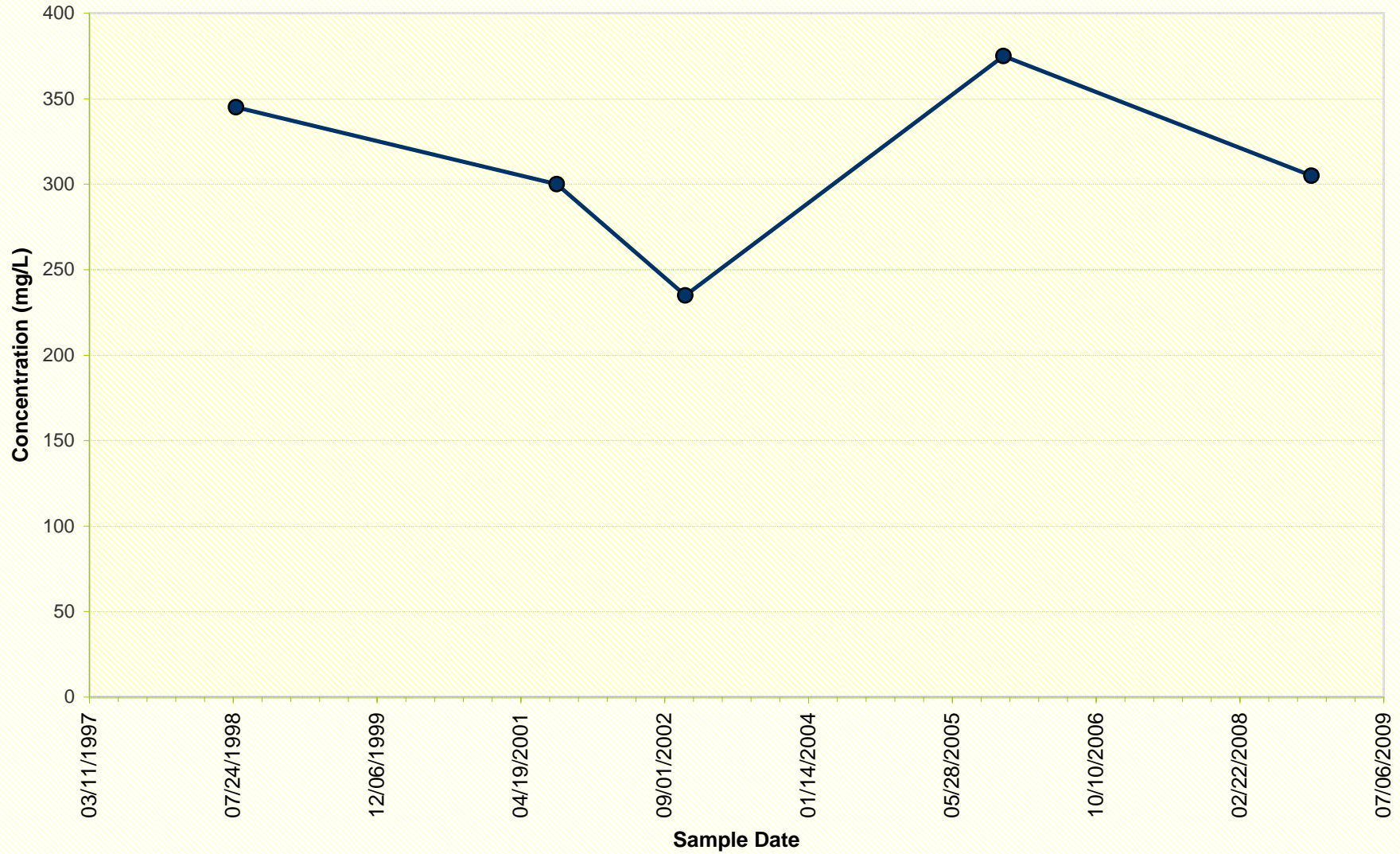
156 (pH, Lab)



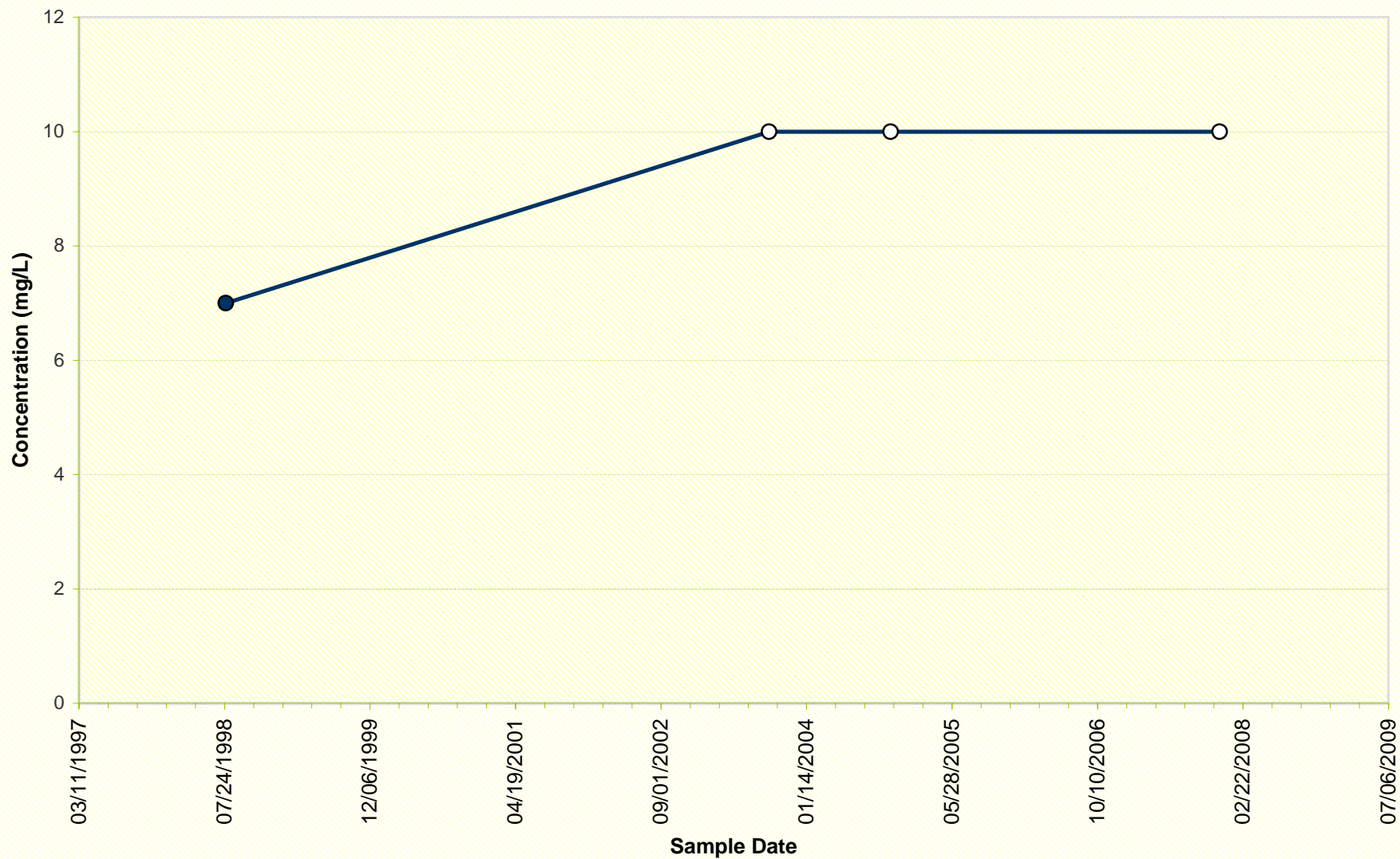
156 (SO4)



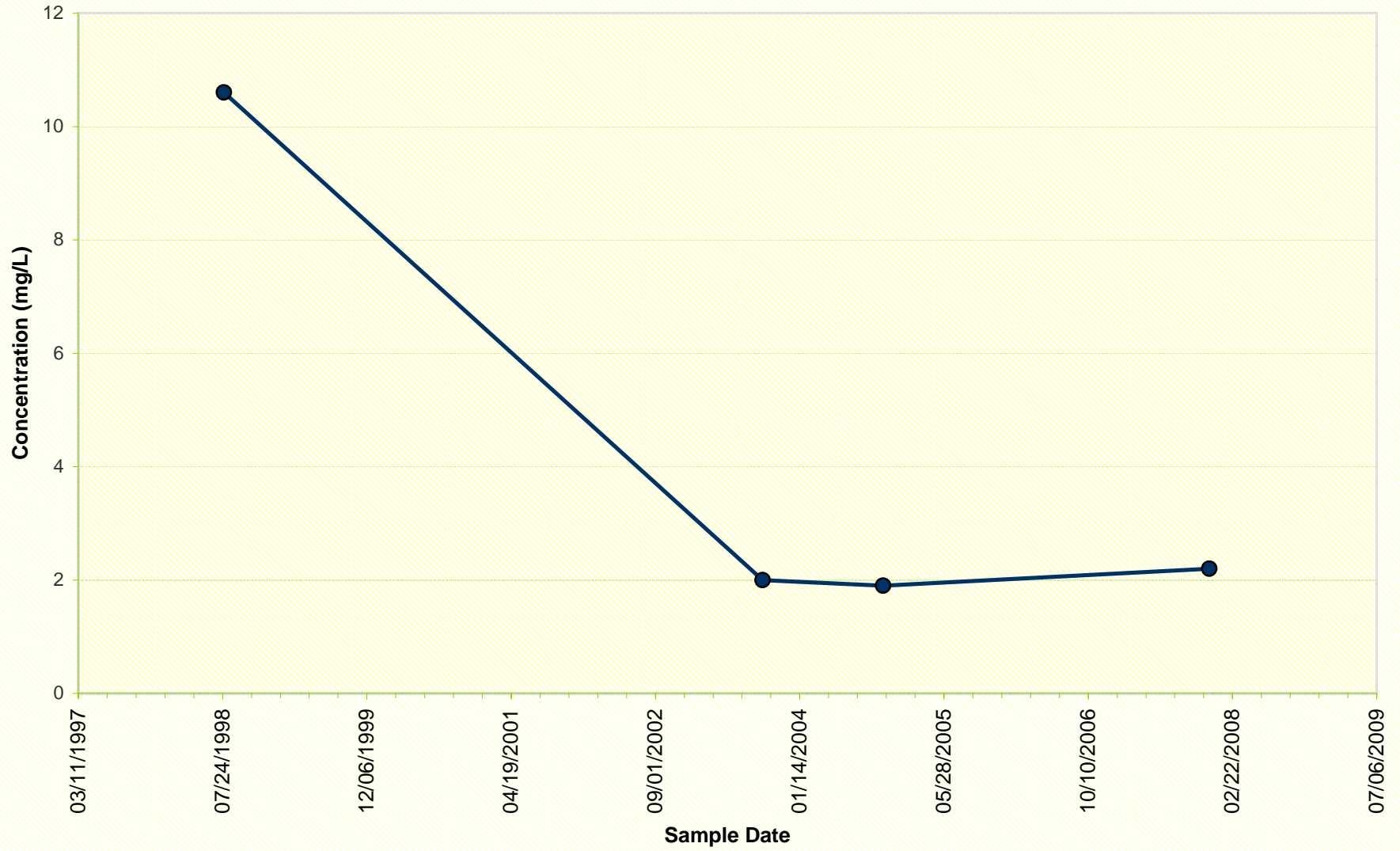
156 (TDS)



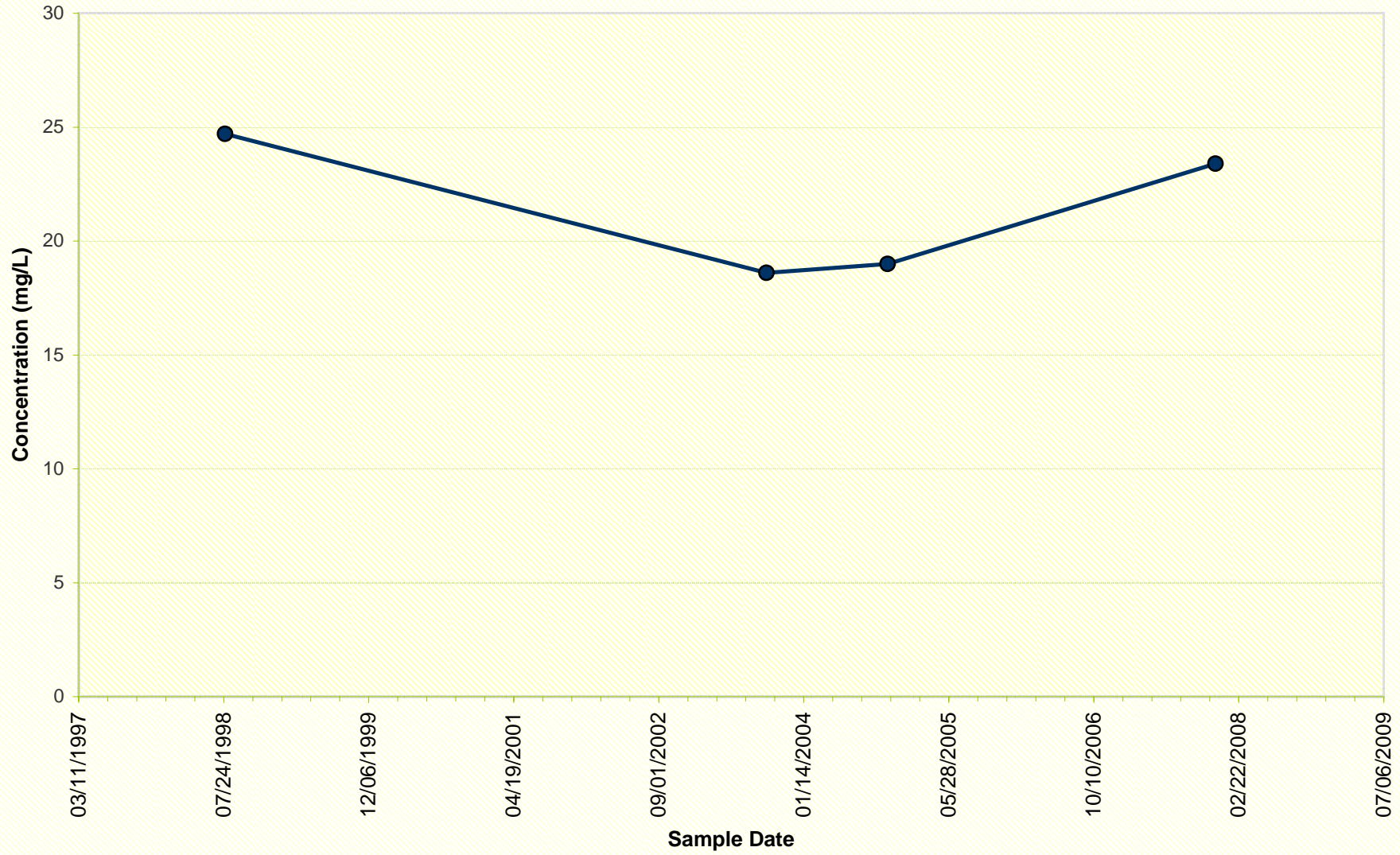
158 (Cl)



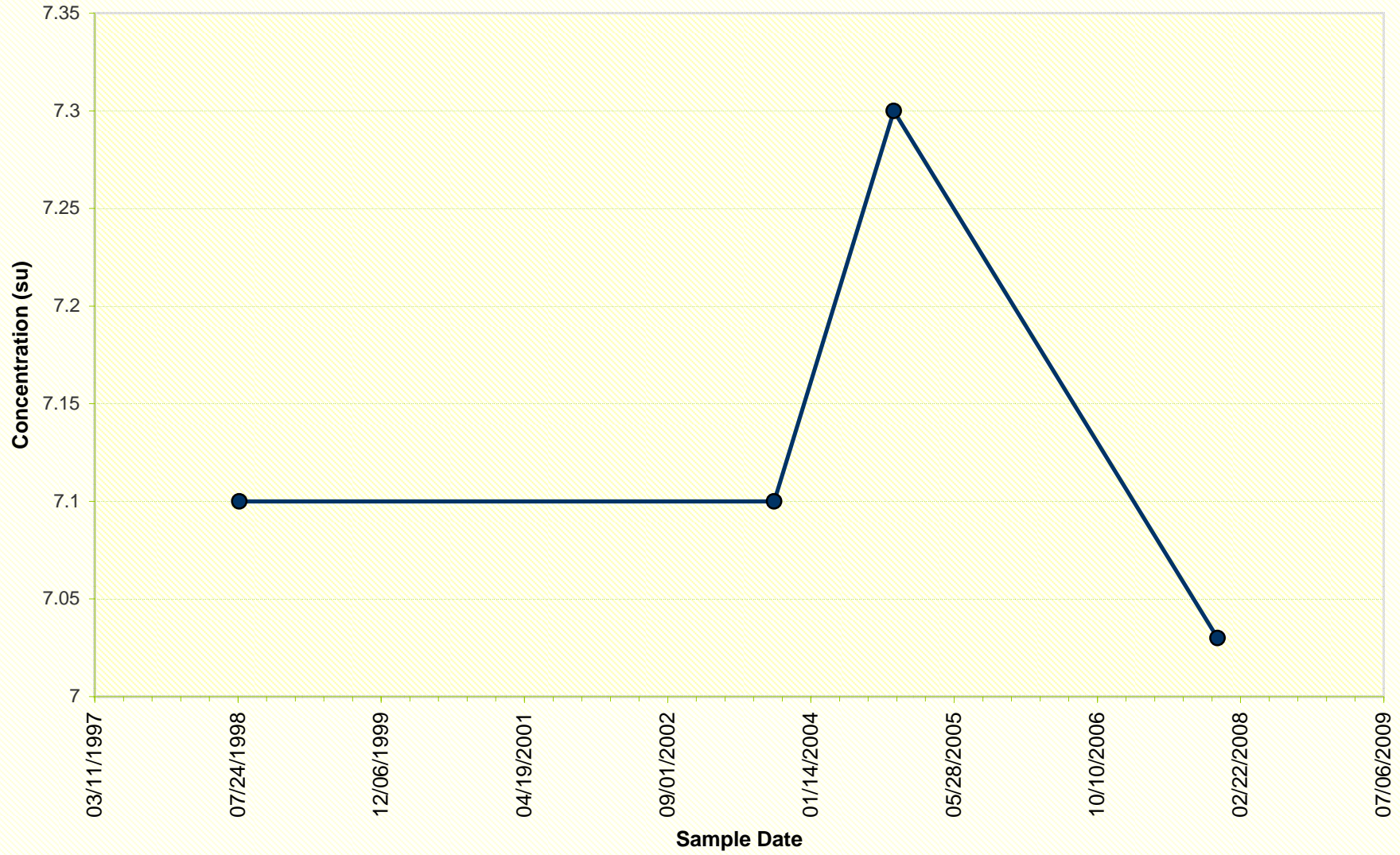
158 (K)



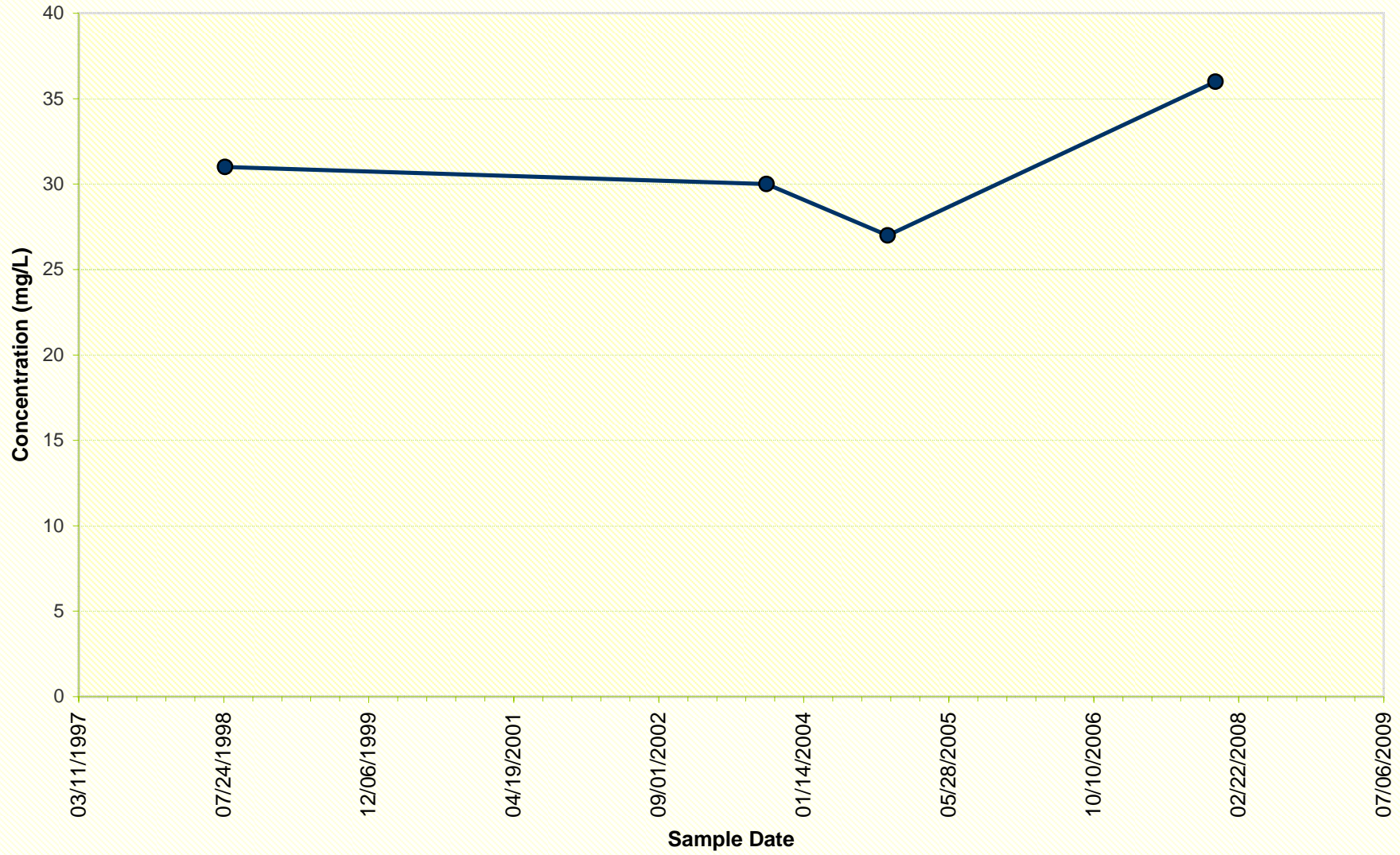
158 (Na)



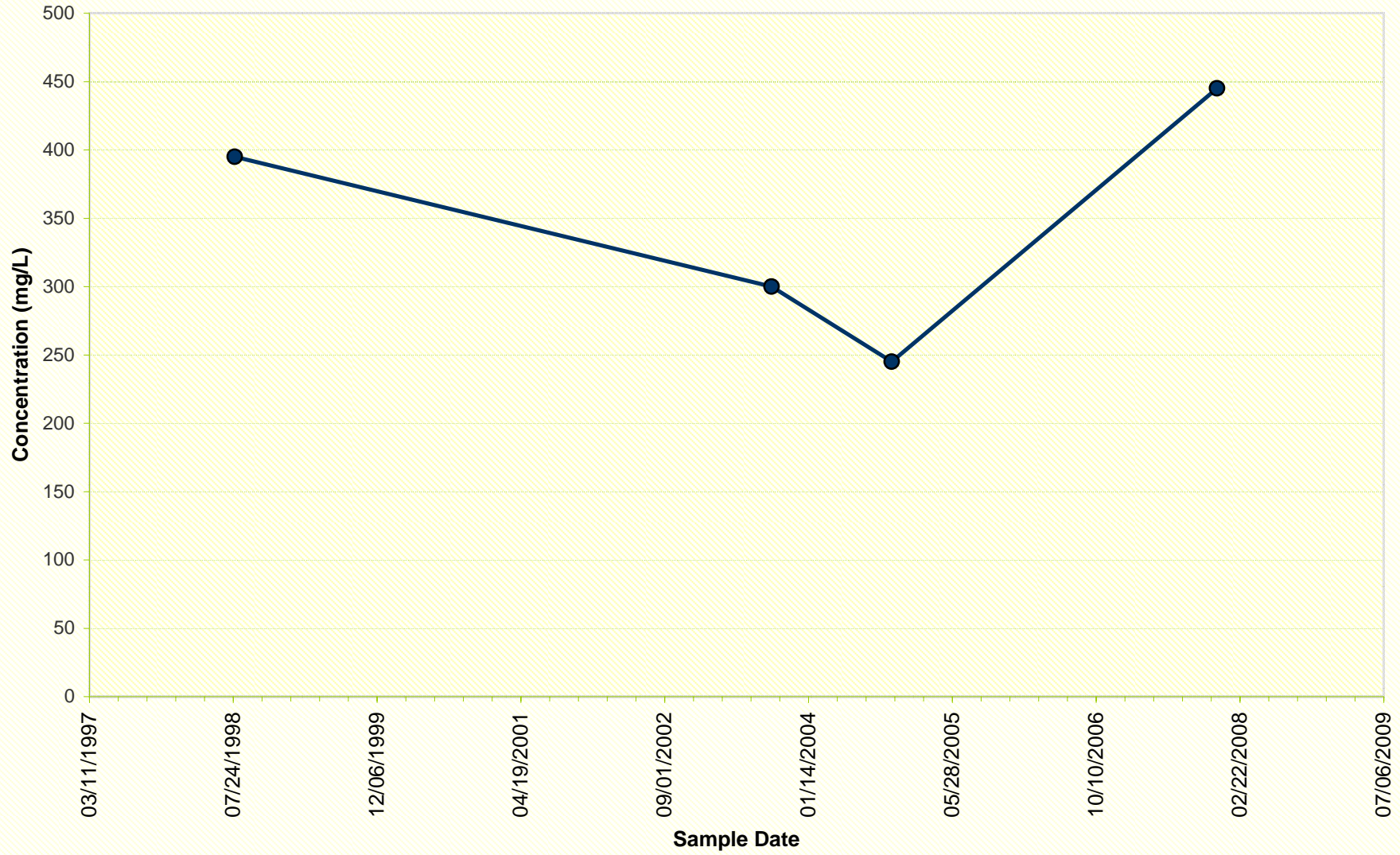
158 (pH, Lab)



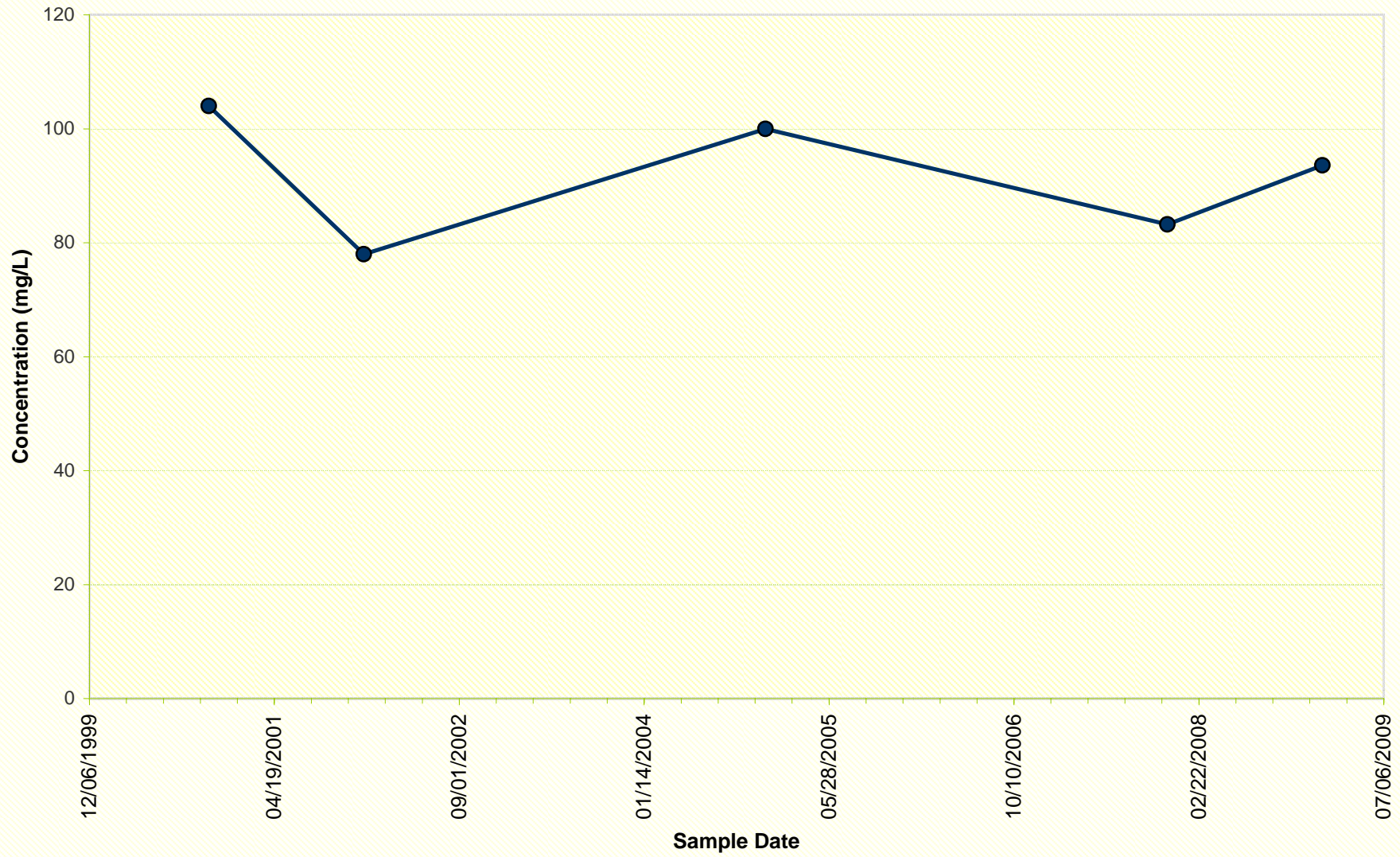
158 (SO4)



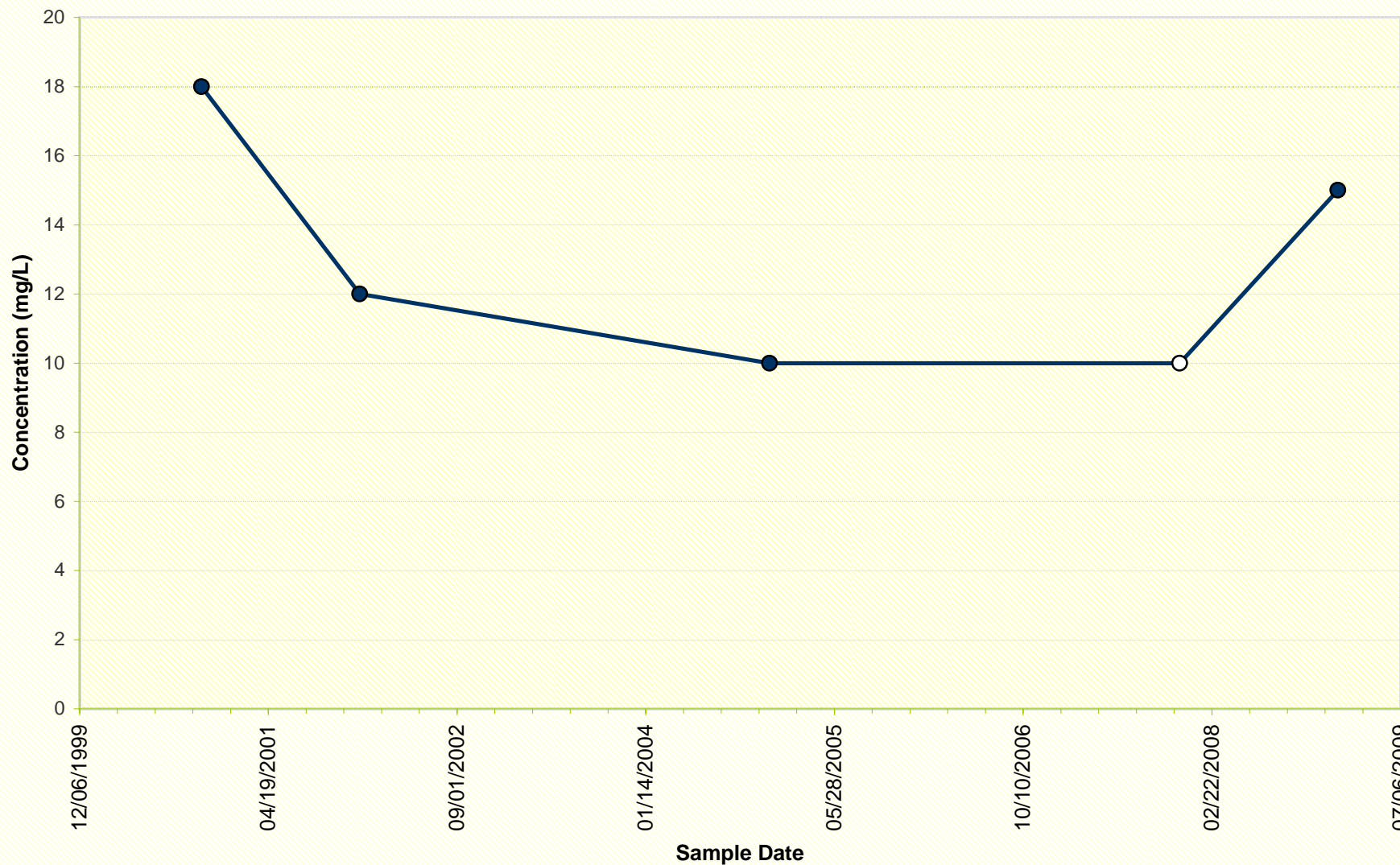
158 (TDS)



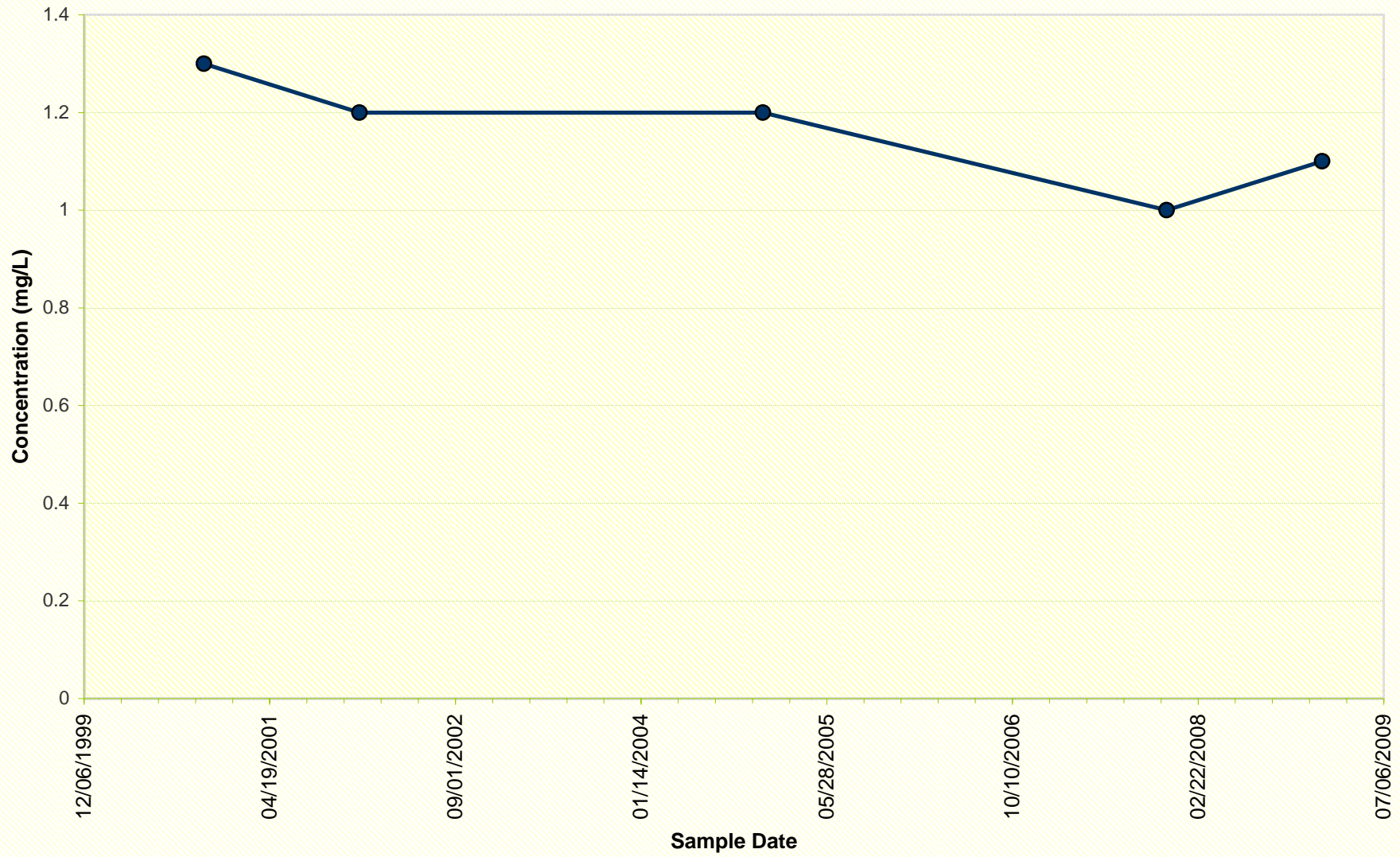
163 (Ca)



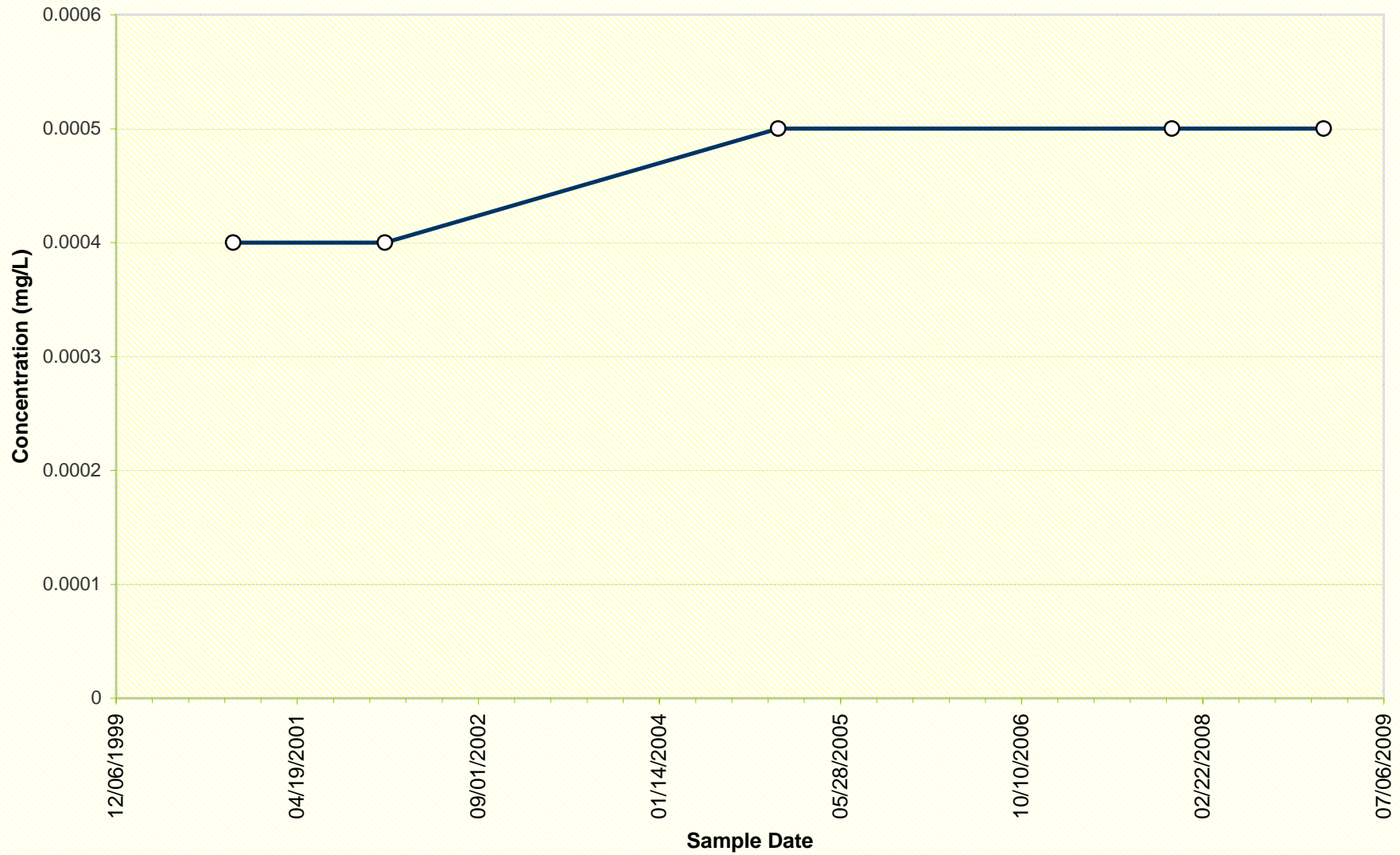
163 (Cl)



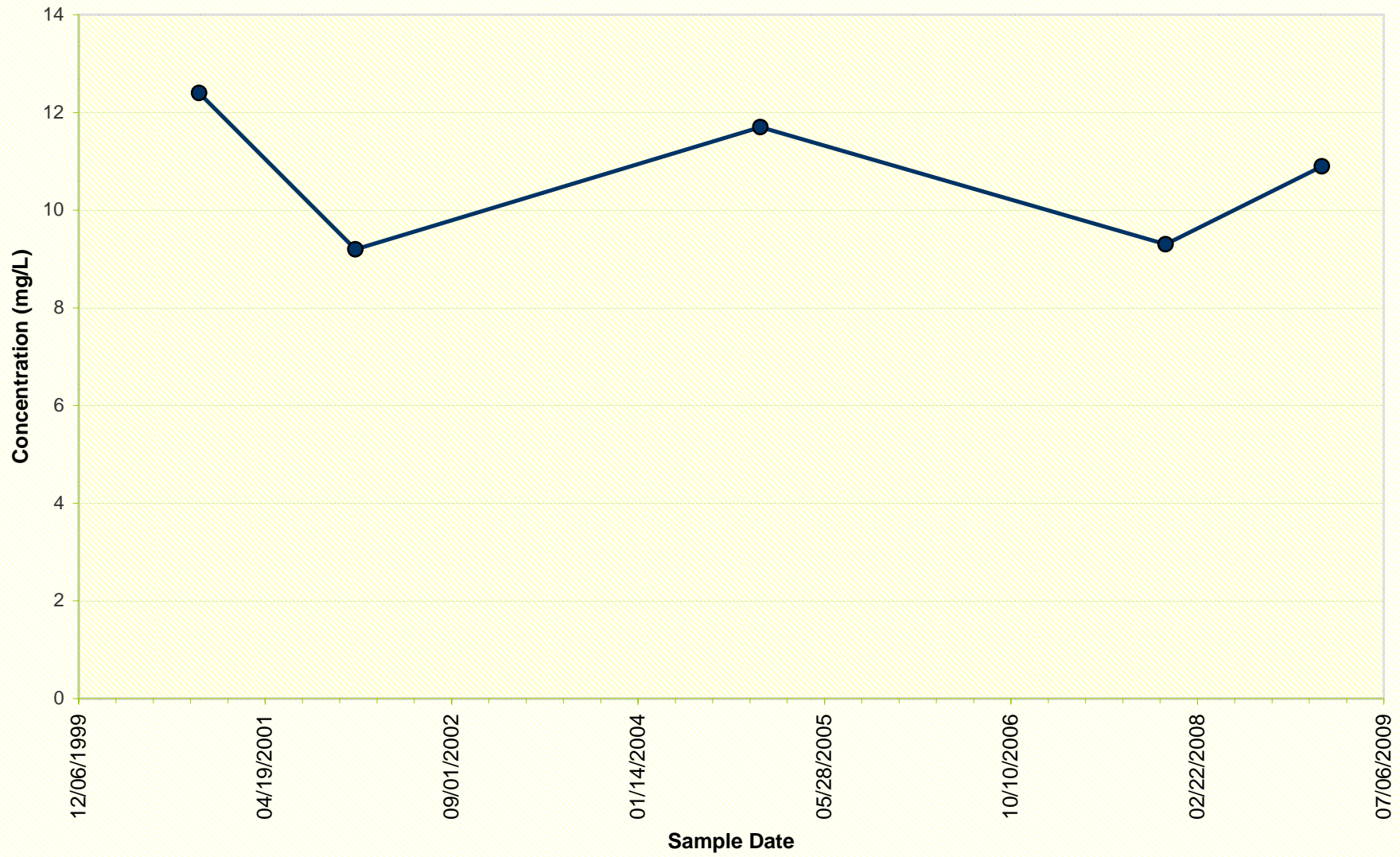
163 (K)



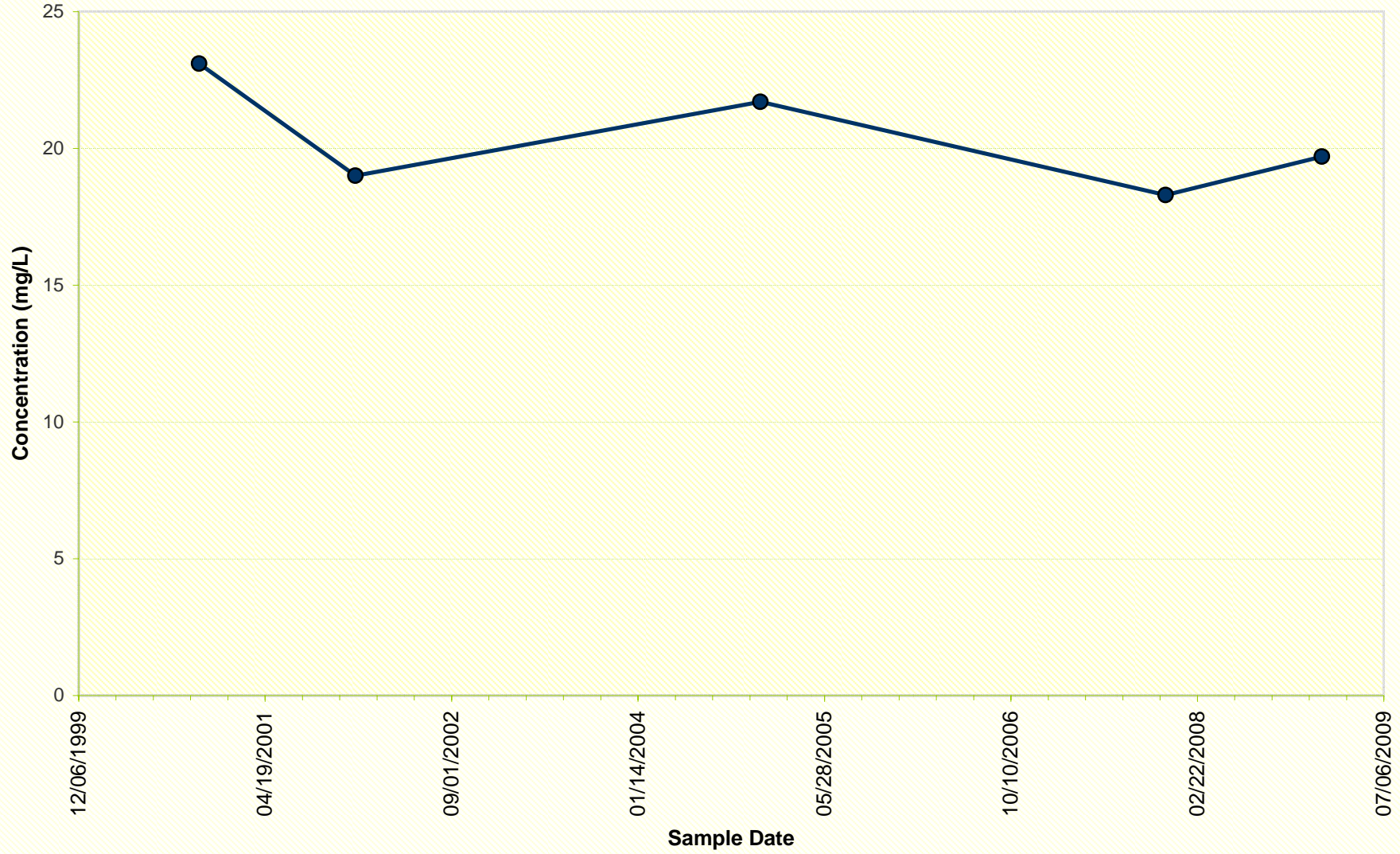
163 (Methane)



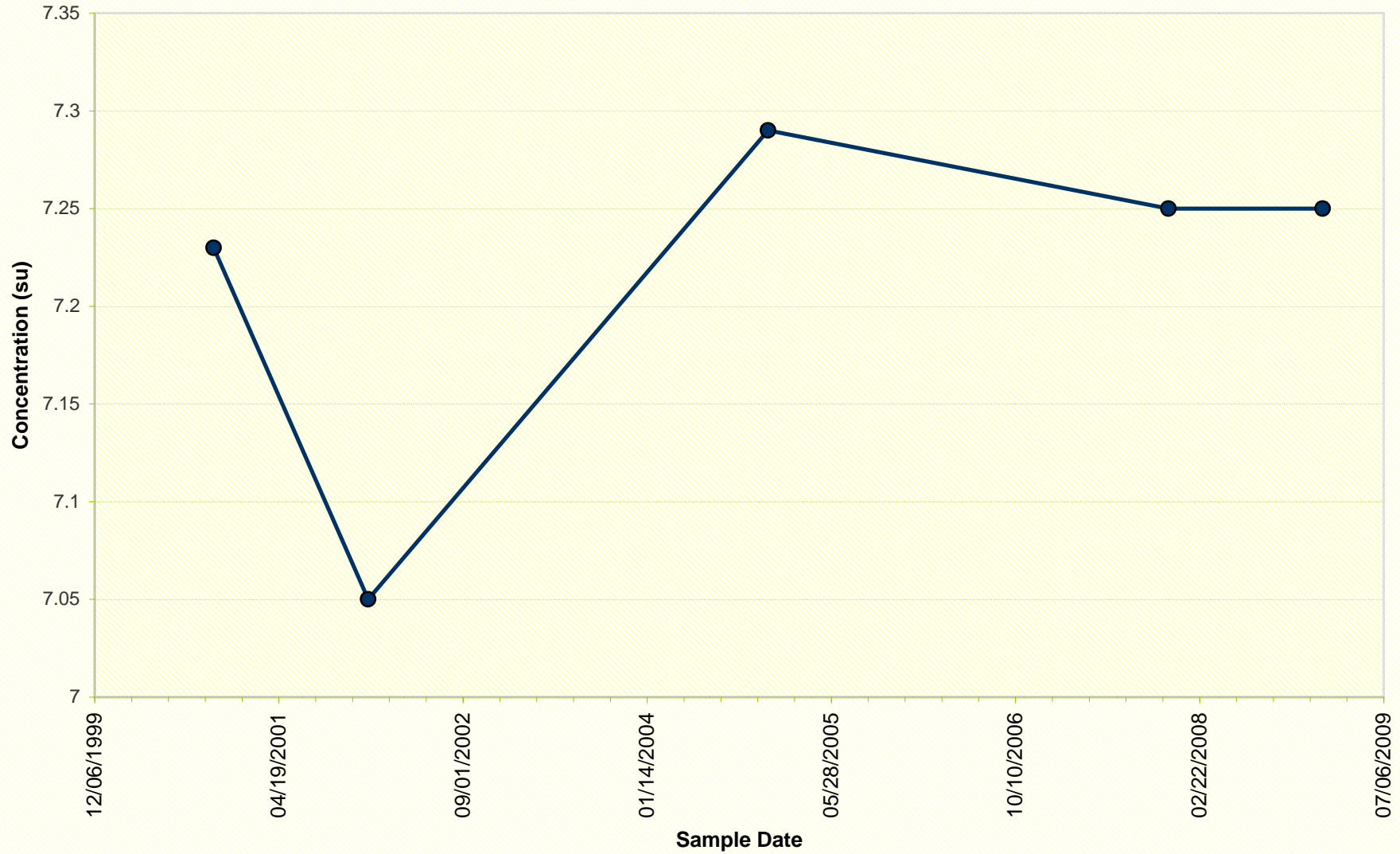
163 (Mg)



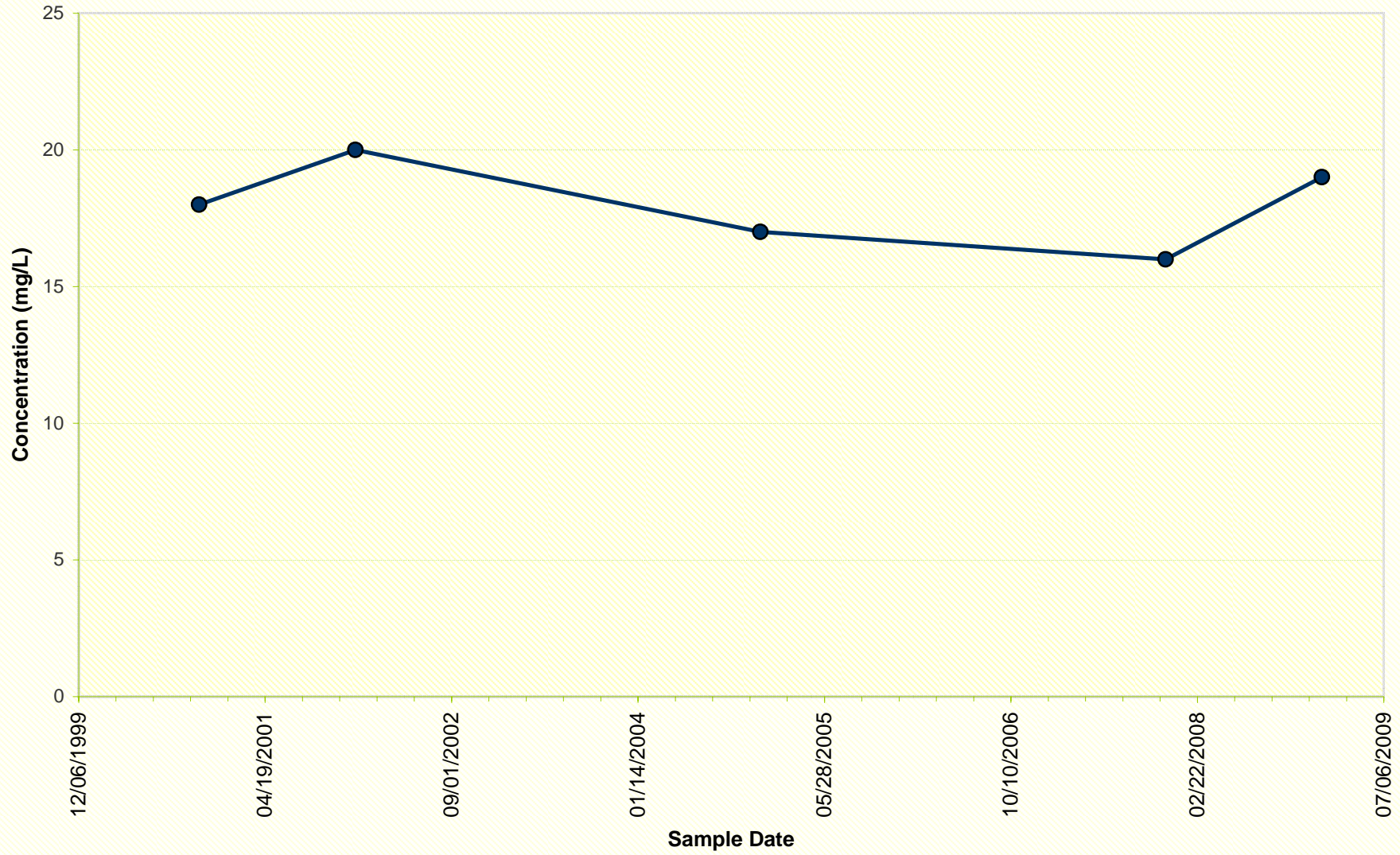
163 (Na)



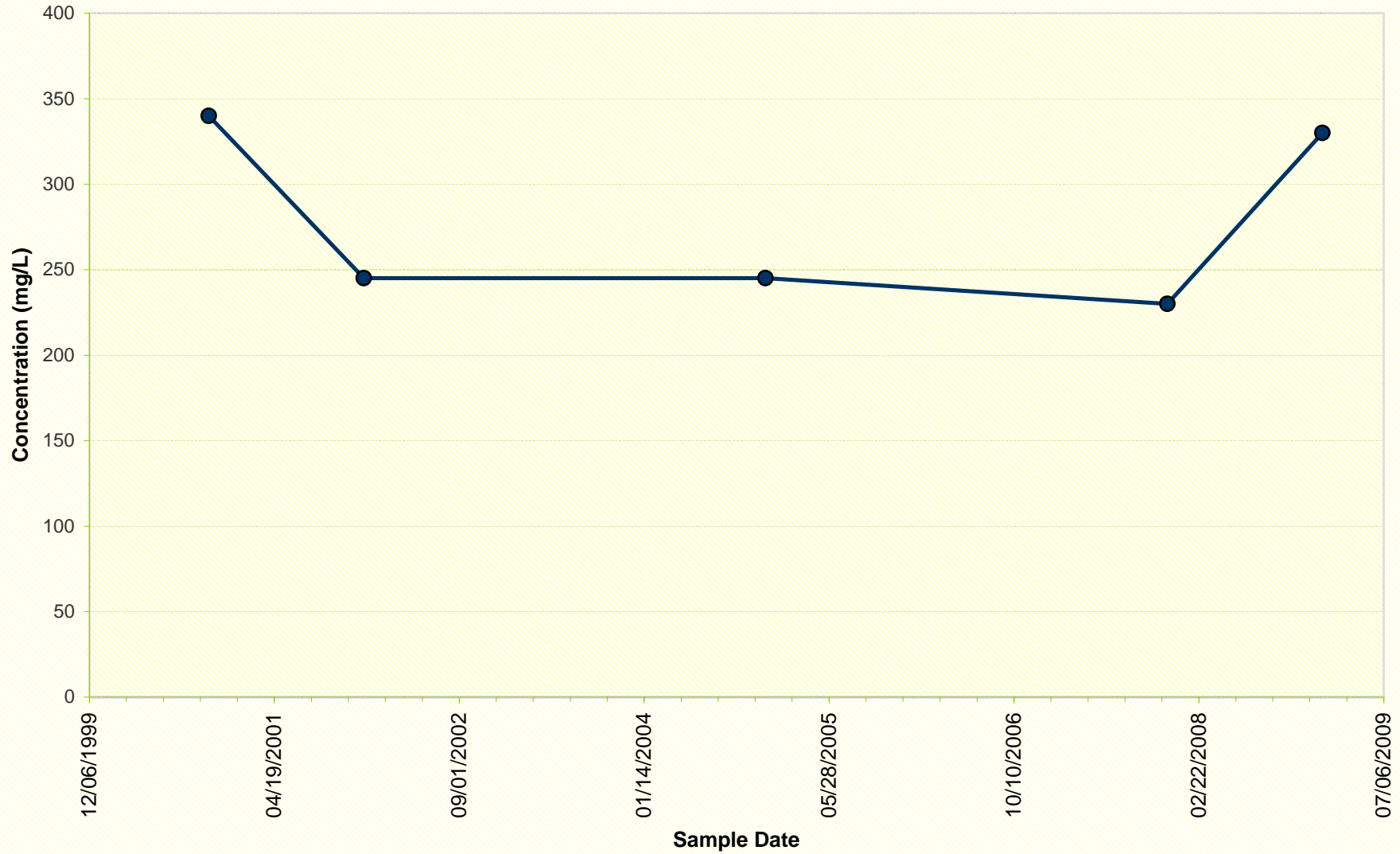
163 (pH, Lab)



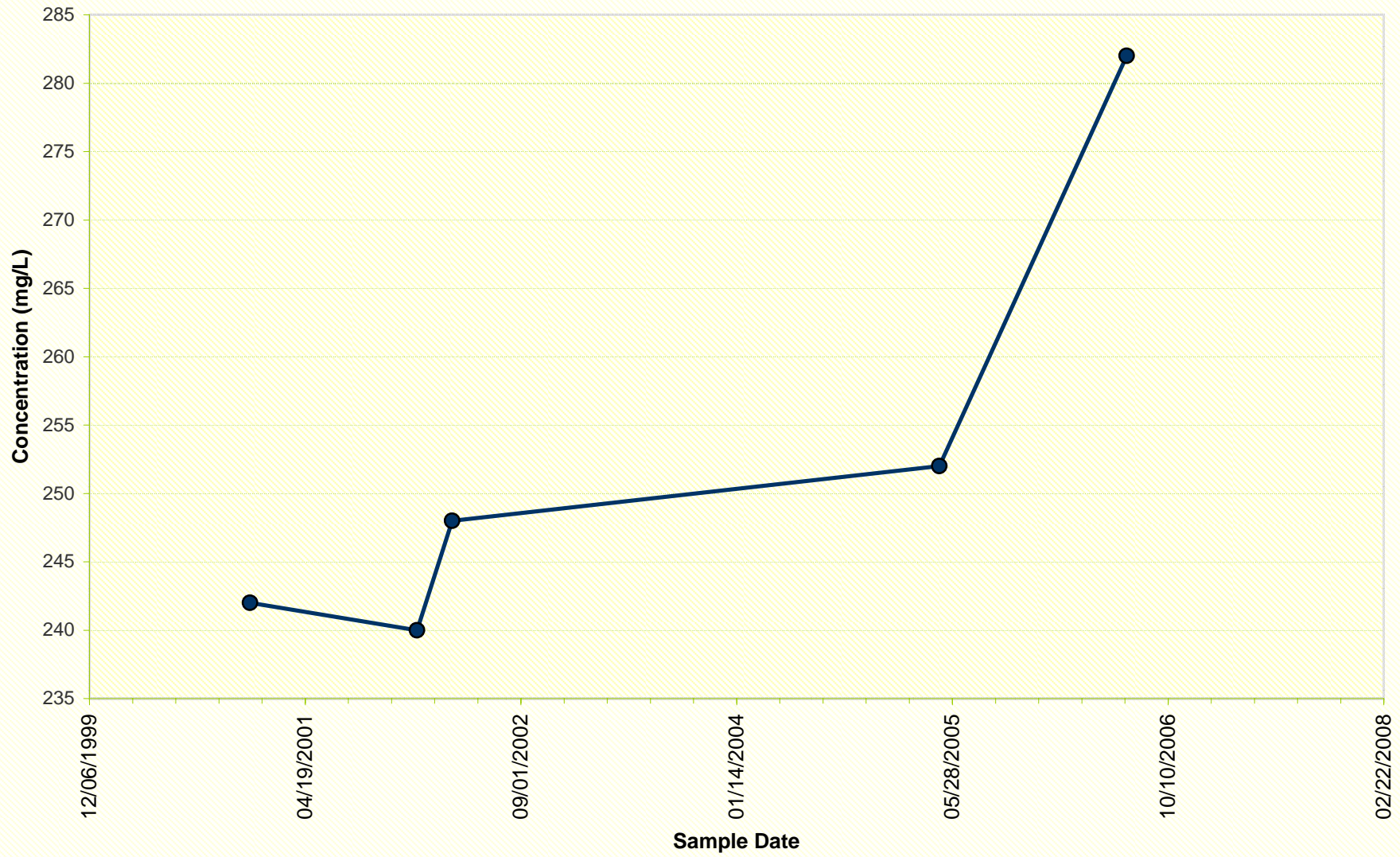
163 (SO4)



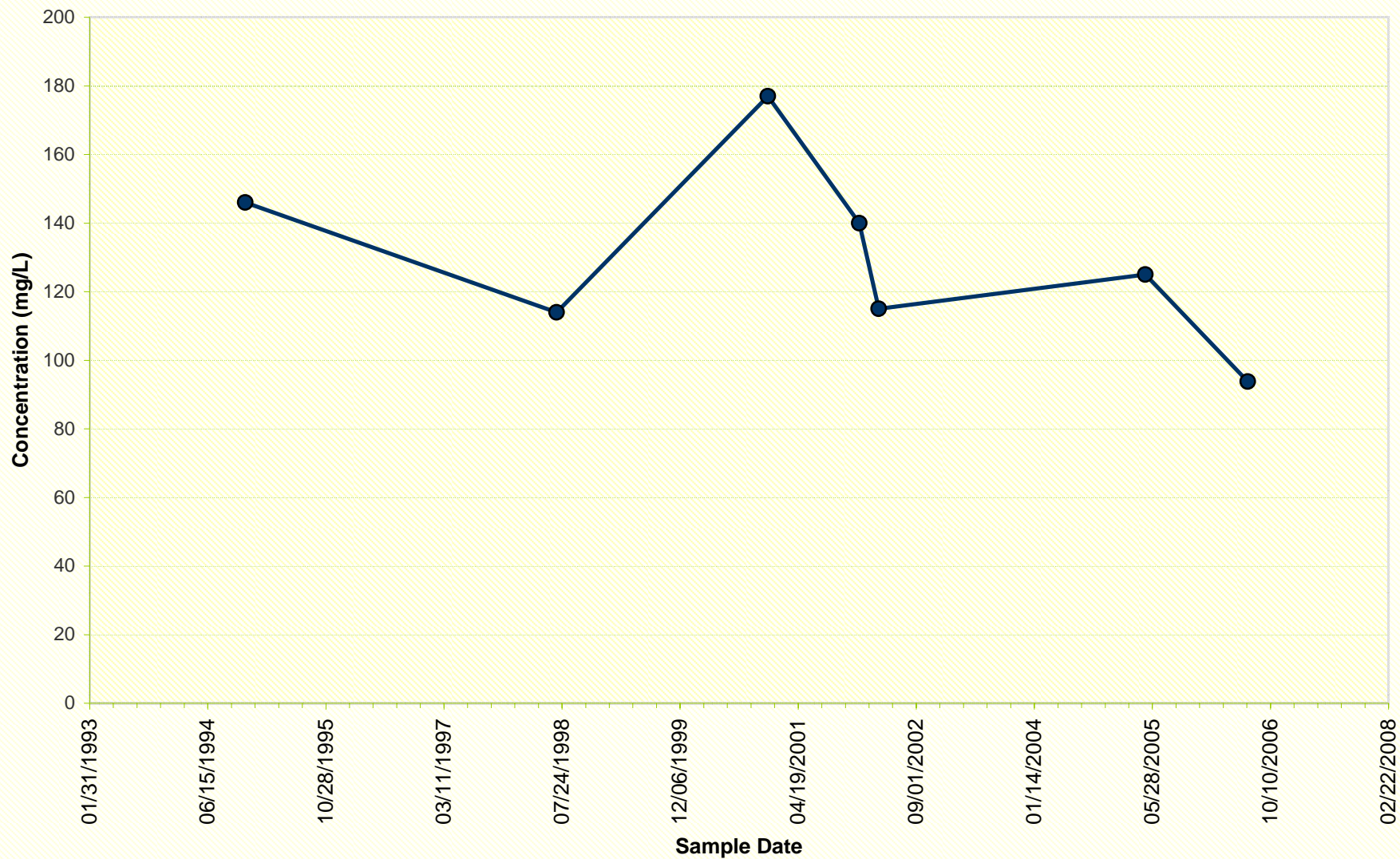
163 (TDS)



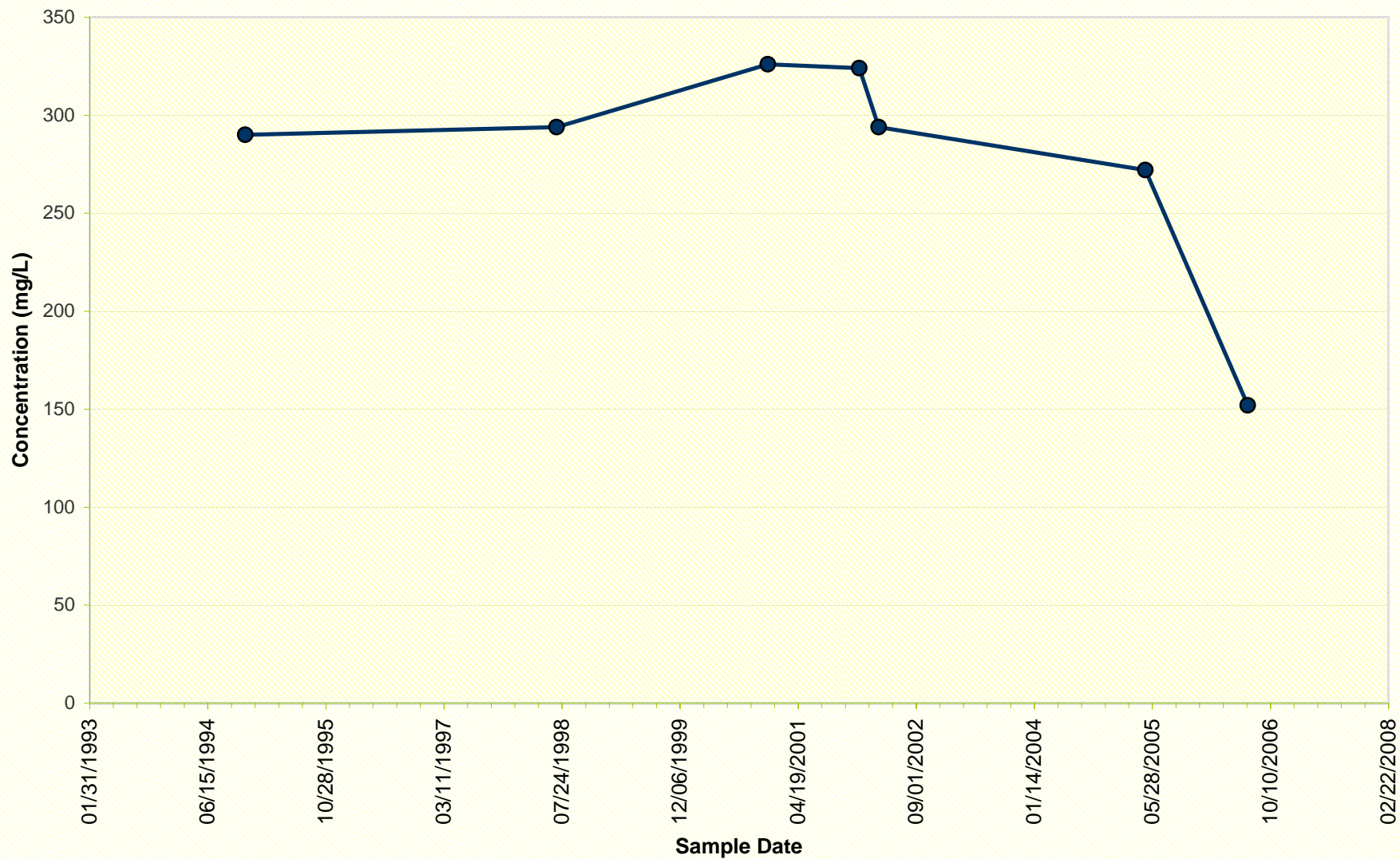
166 (ALK, Total)



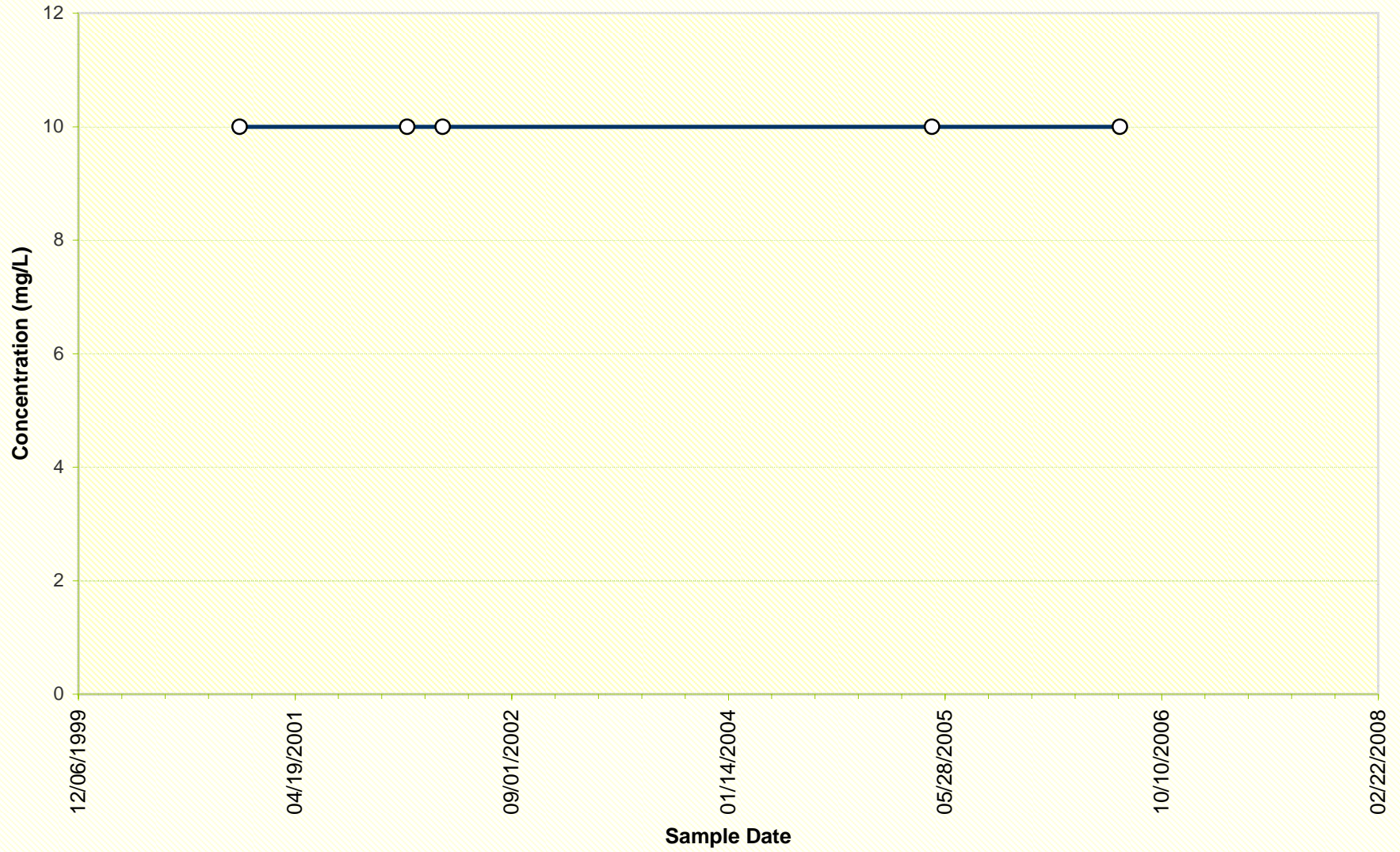
166 (Ca)



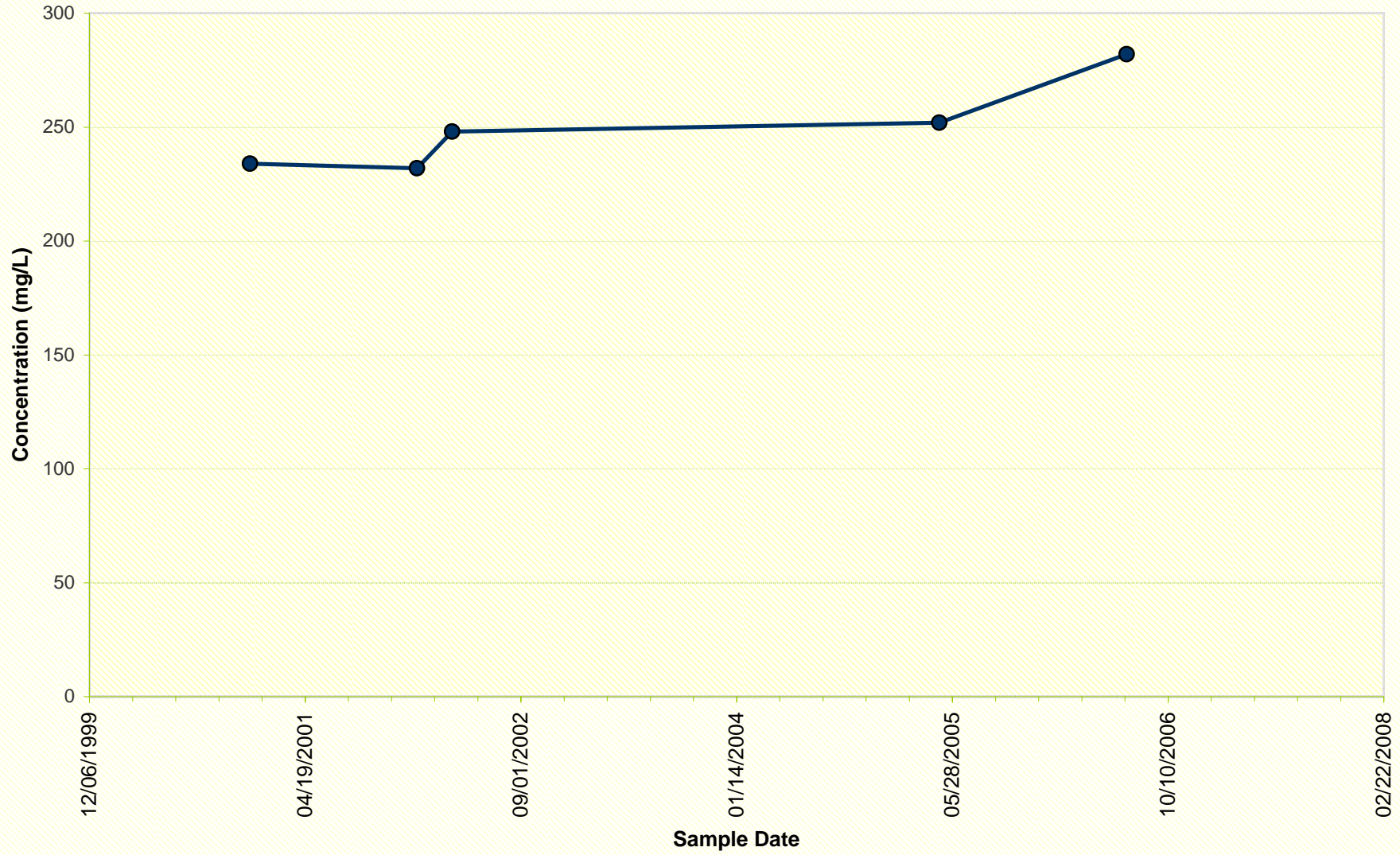
166 (Cl)



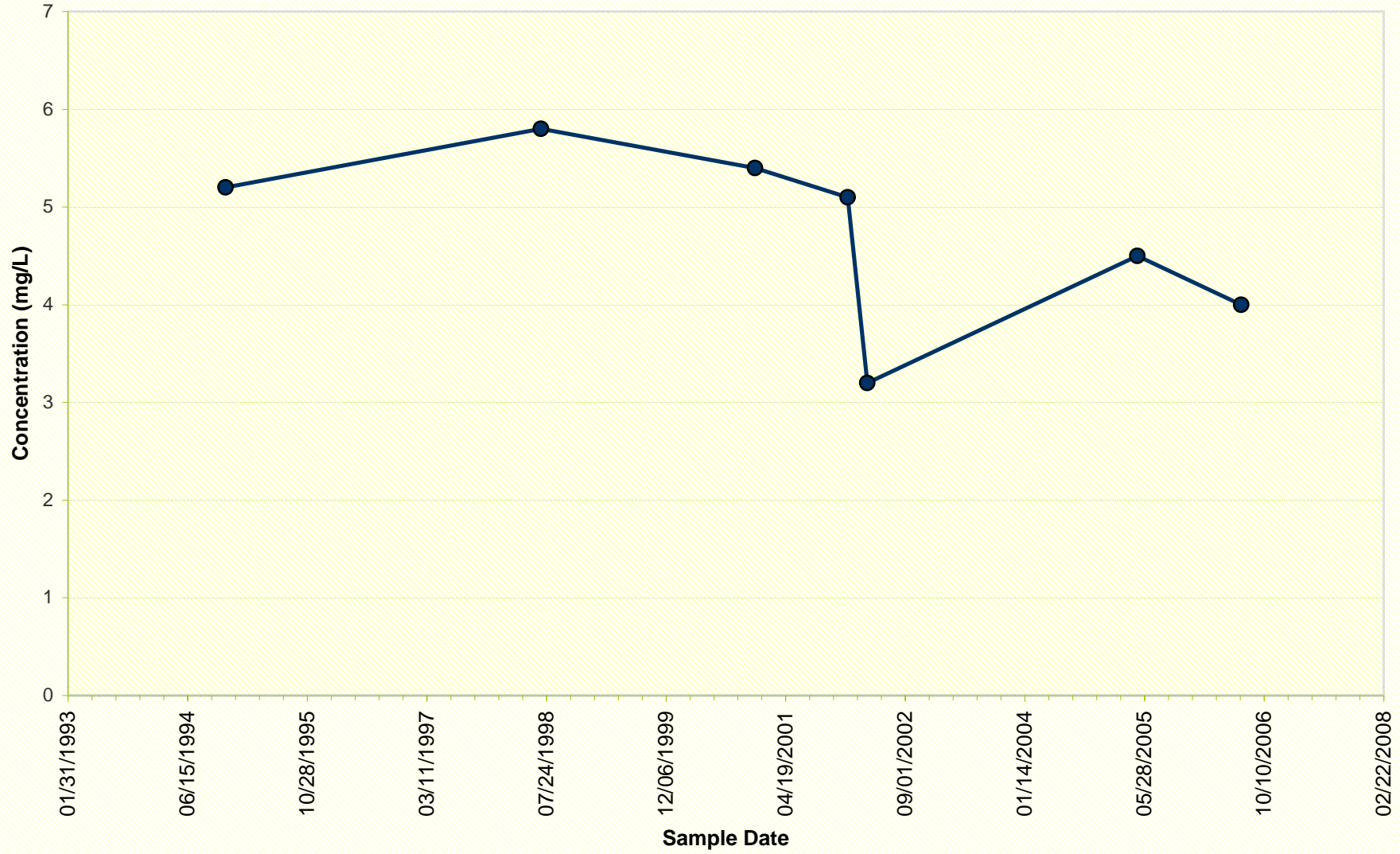
166 (CO3)



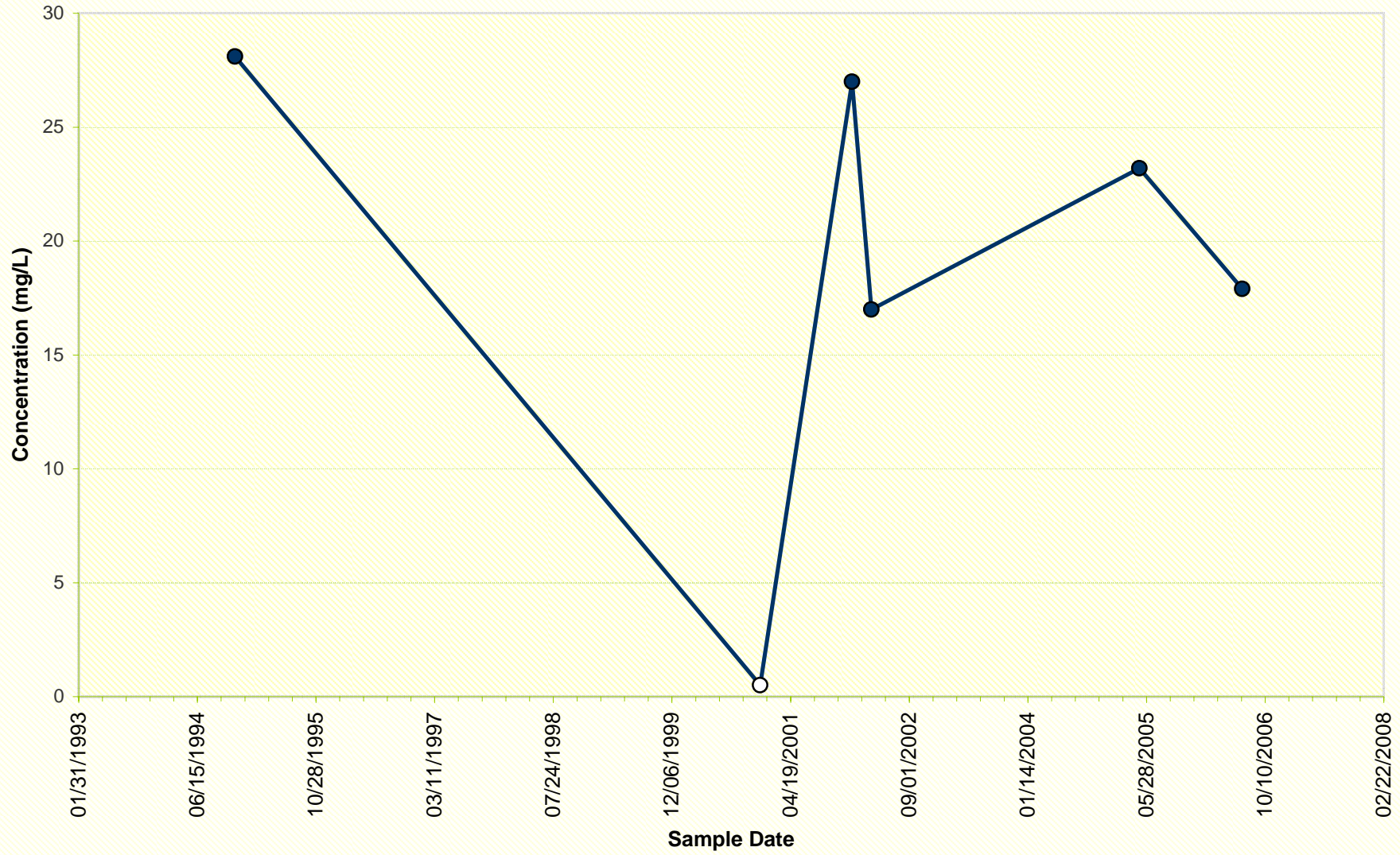
166 (HCO3)



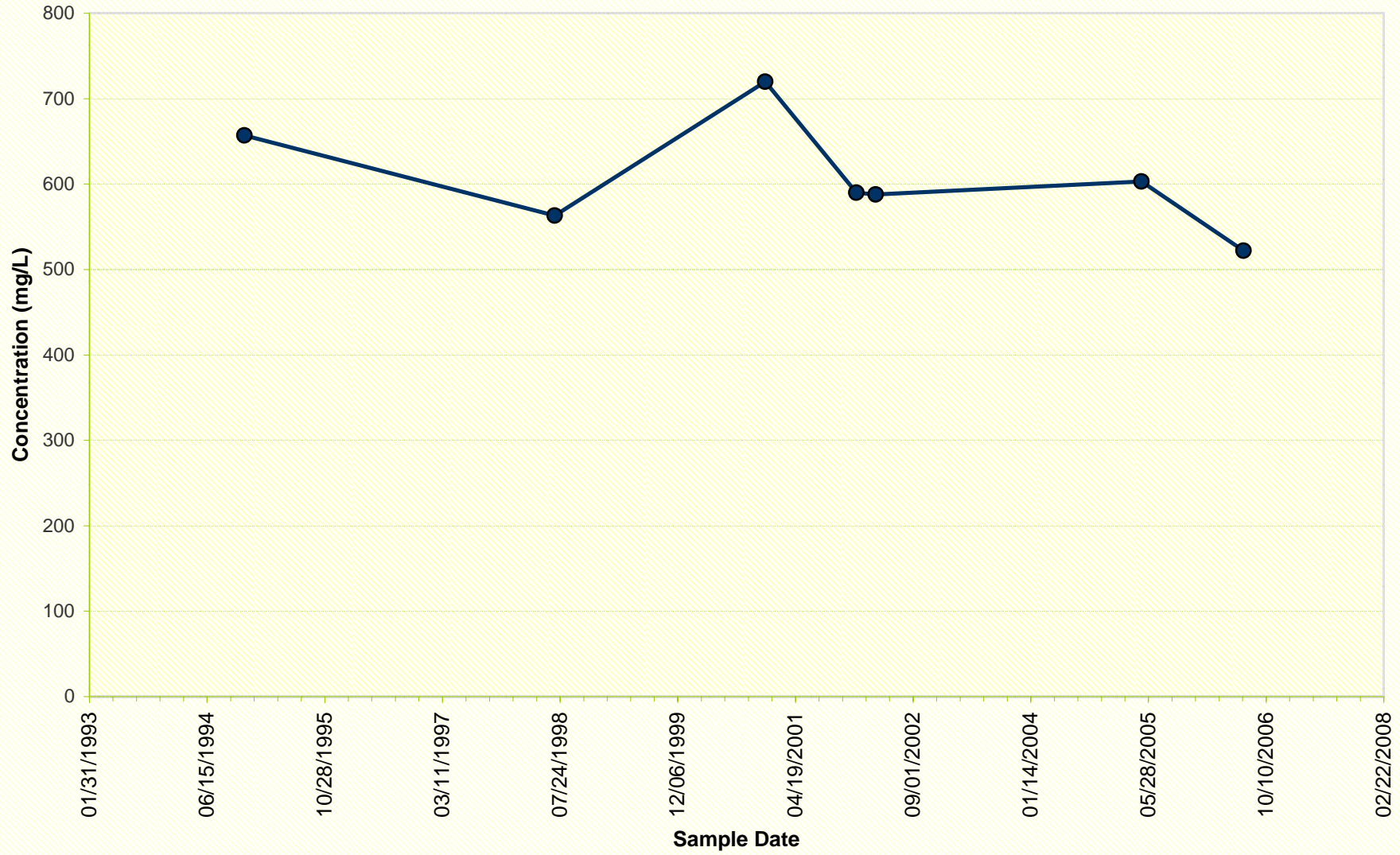
166 (K)



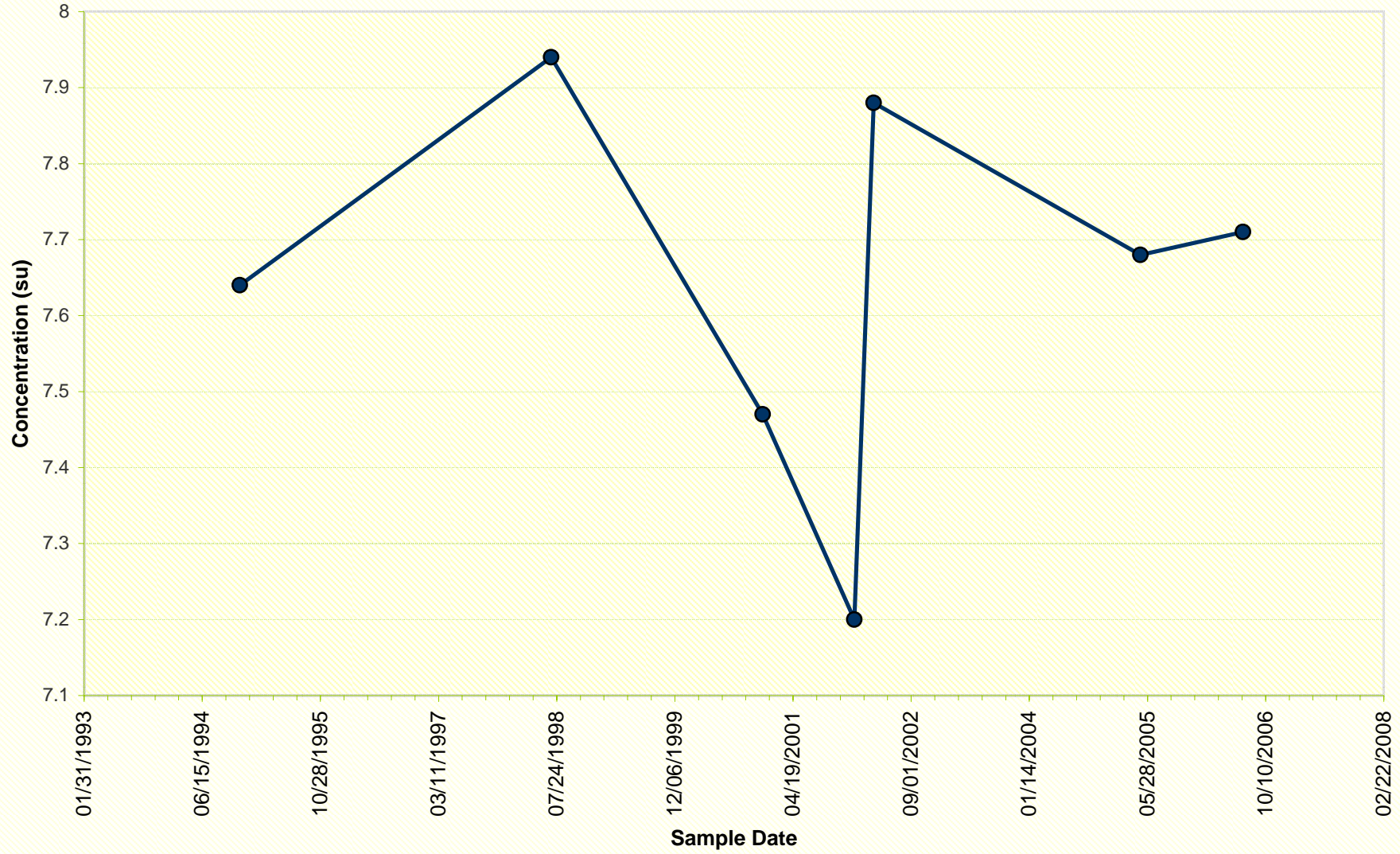
166 (Mg)



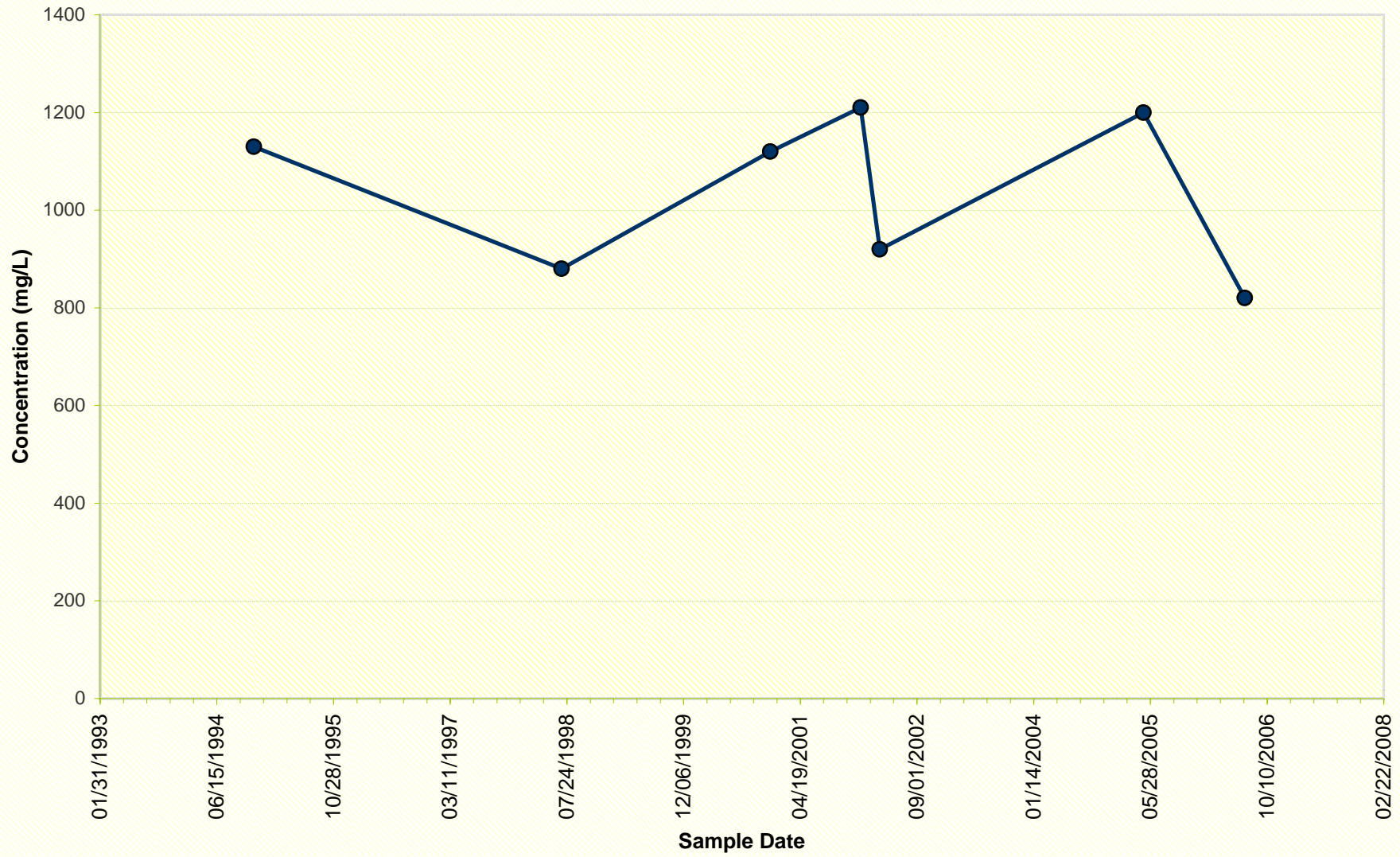
166 (Na)



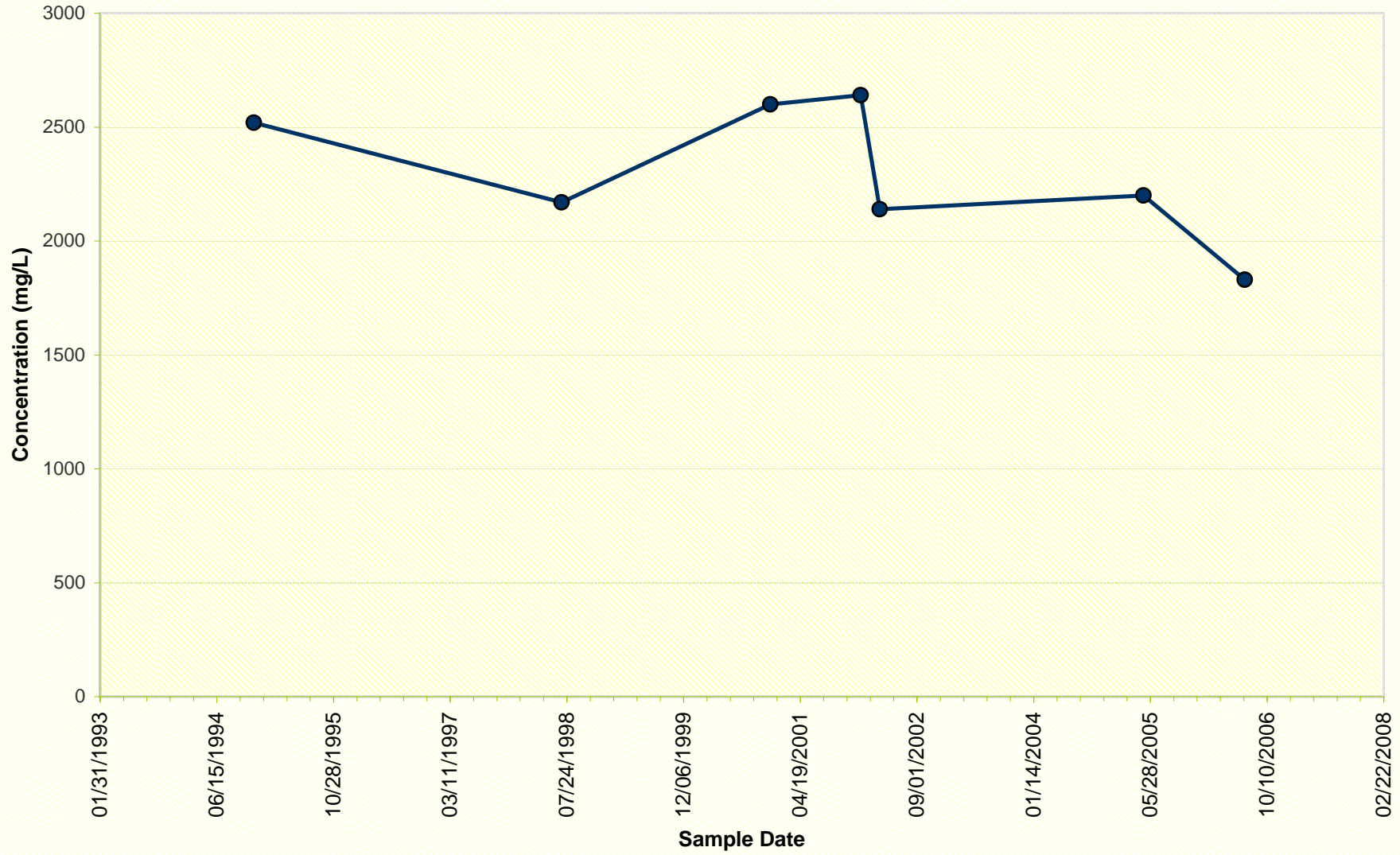
166 (pH, Lab)



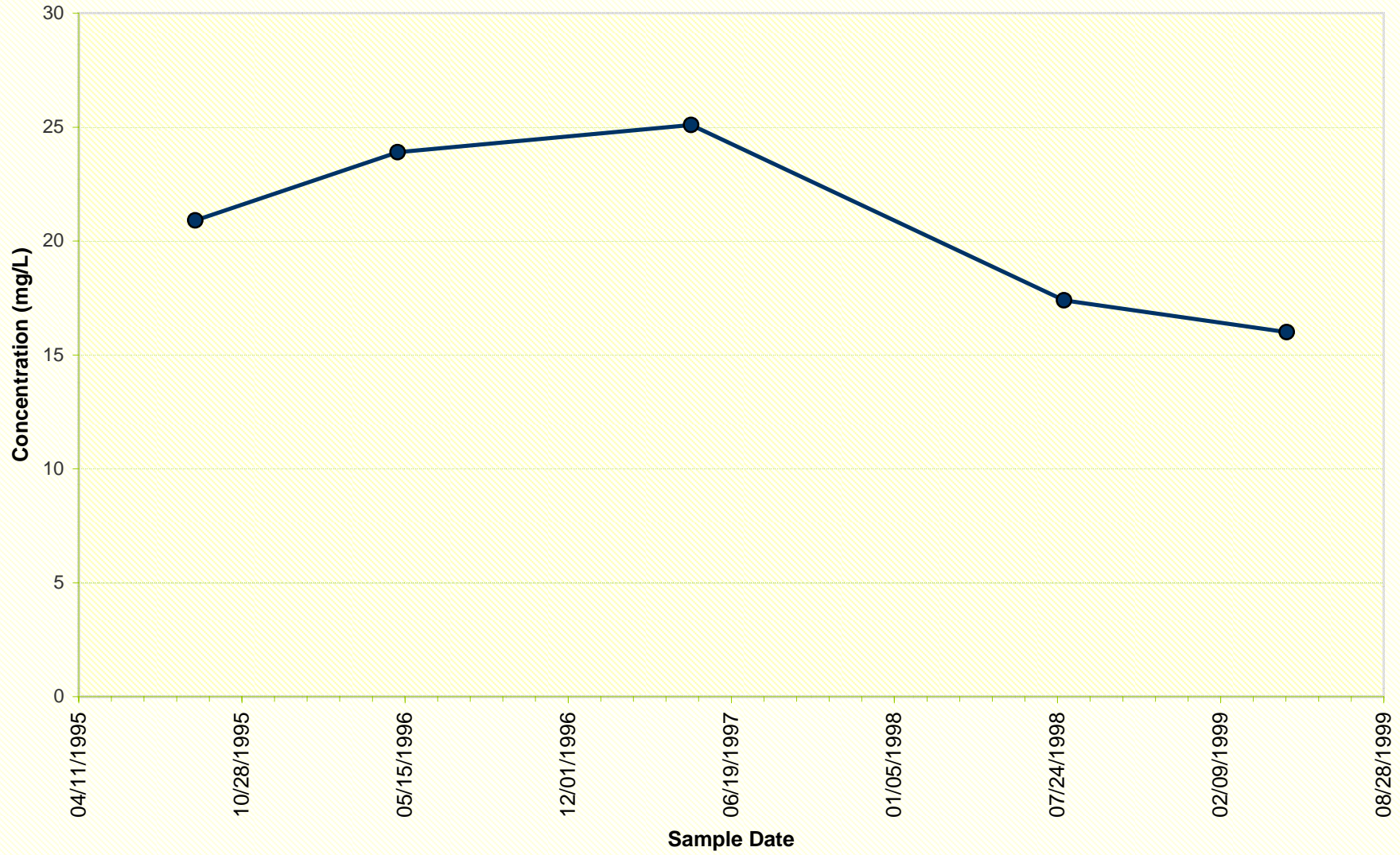
166 (SO4)



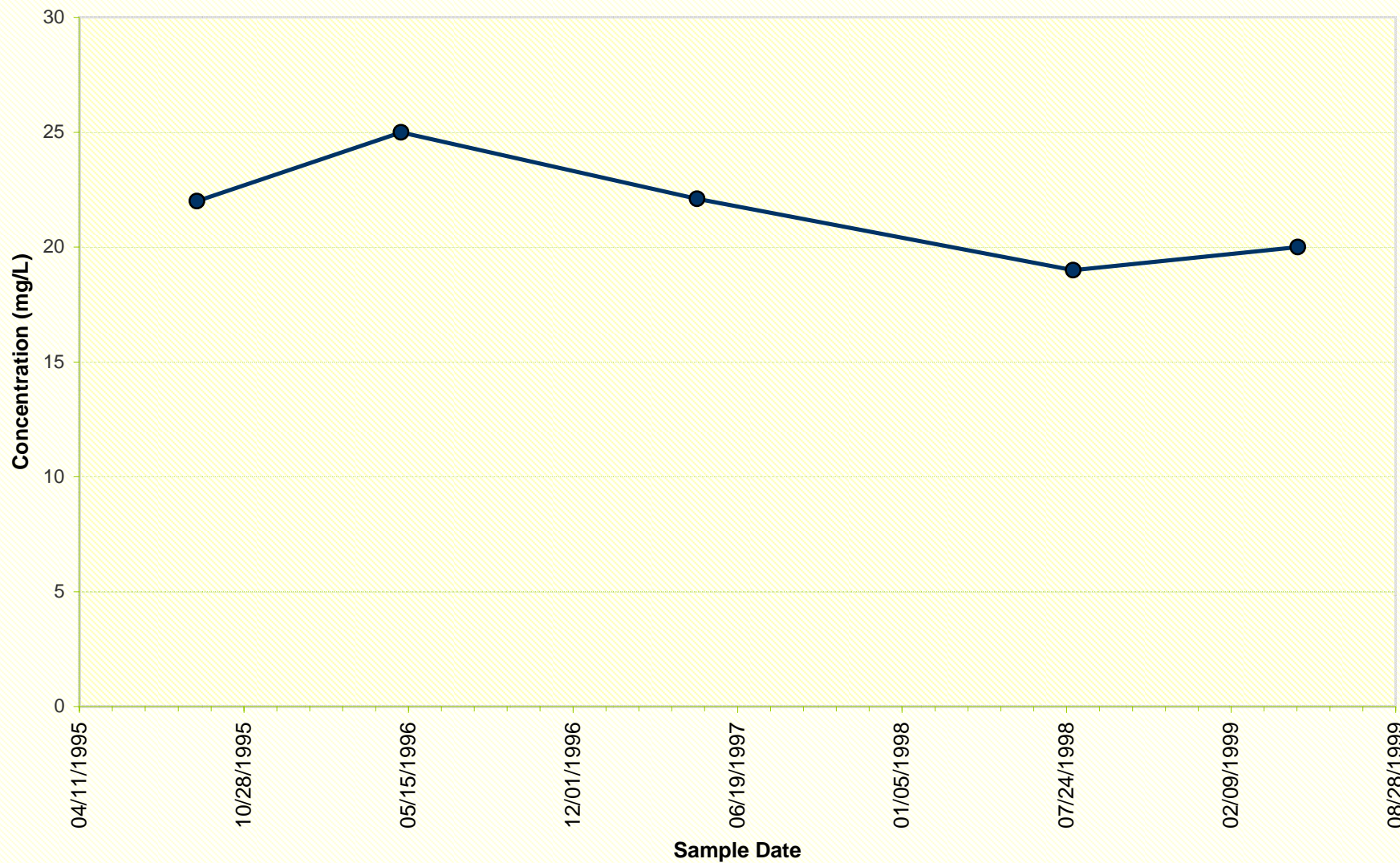
166 (TDS)



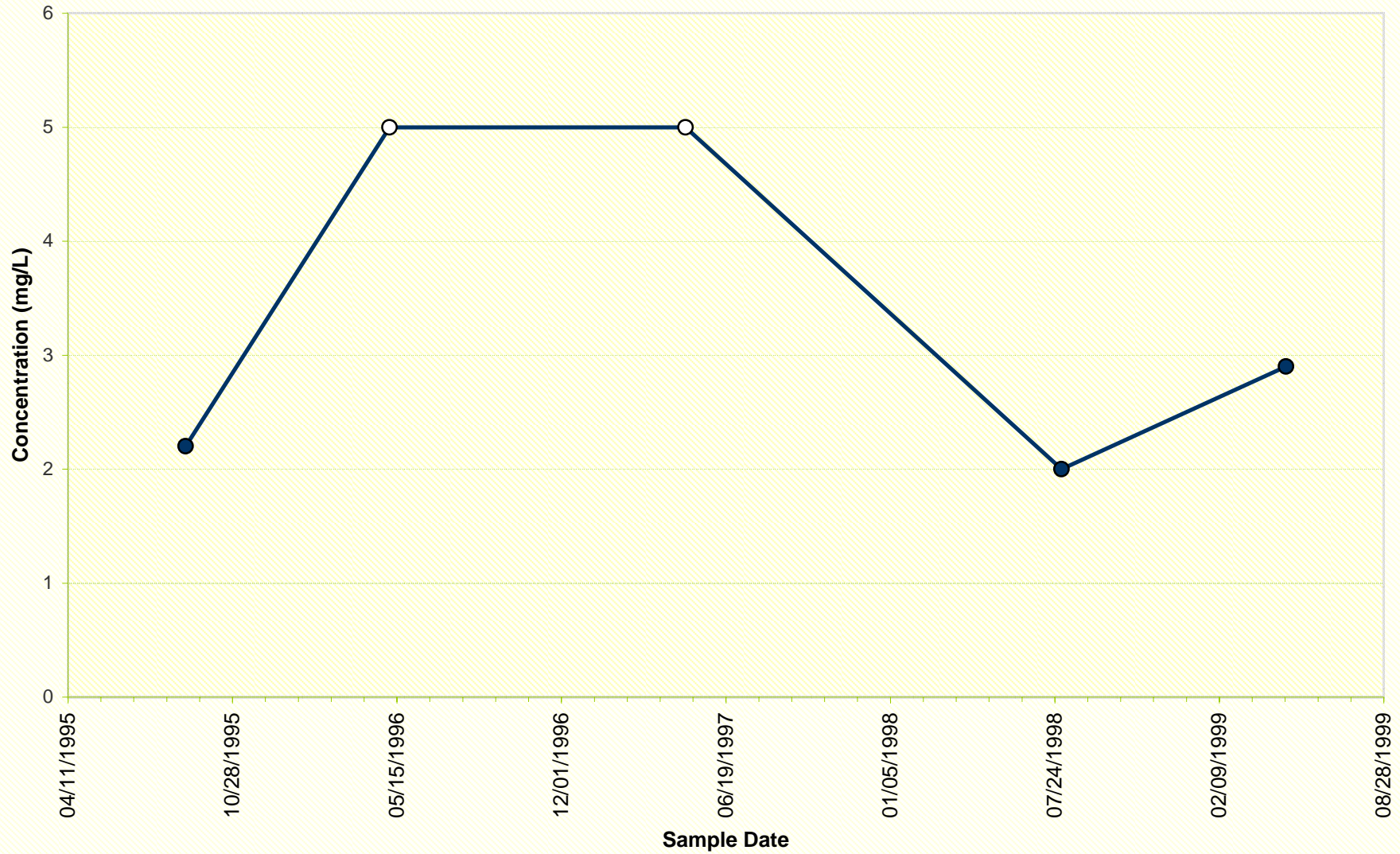
177 (Ca)



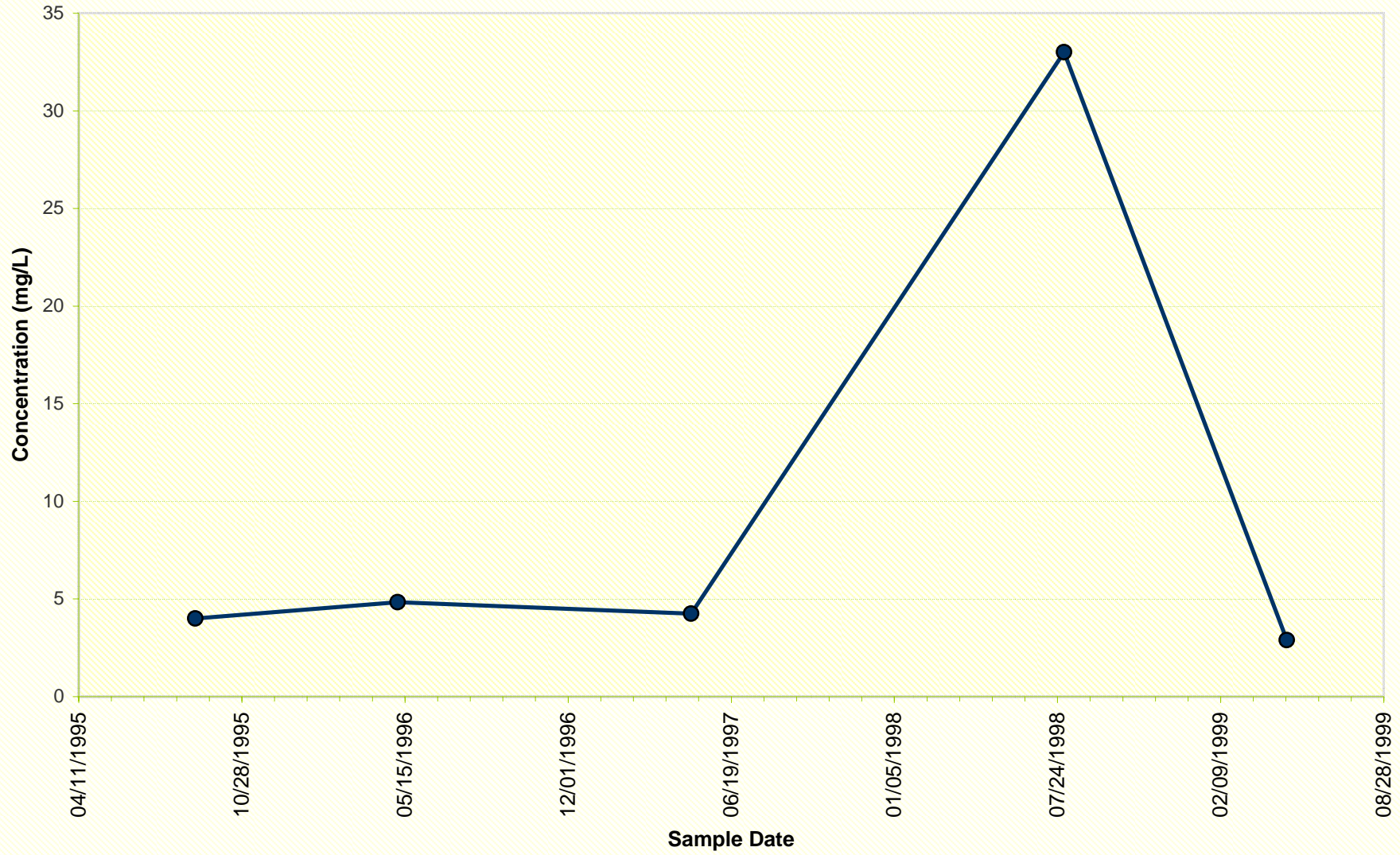
177 (Cl)



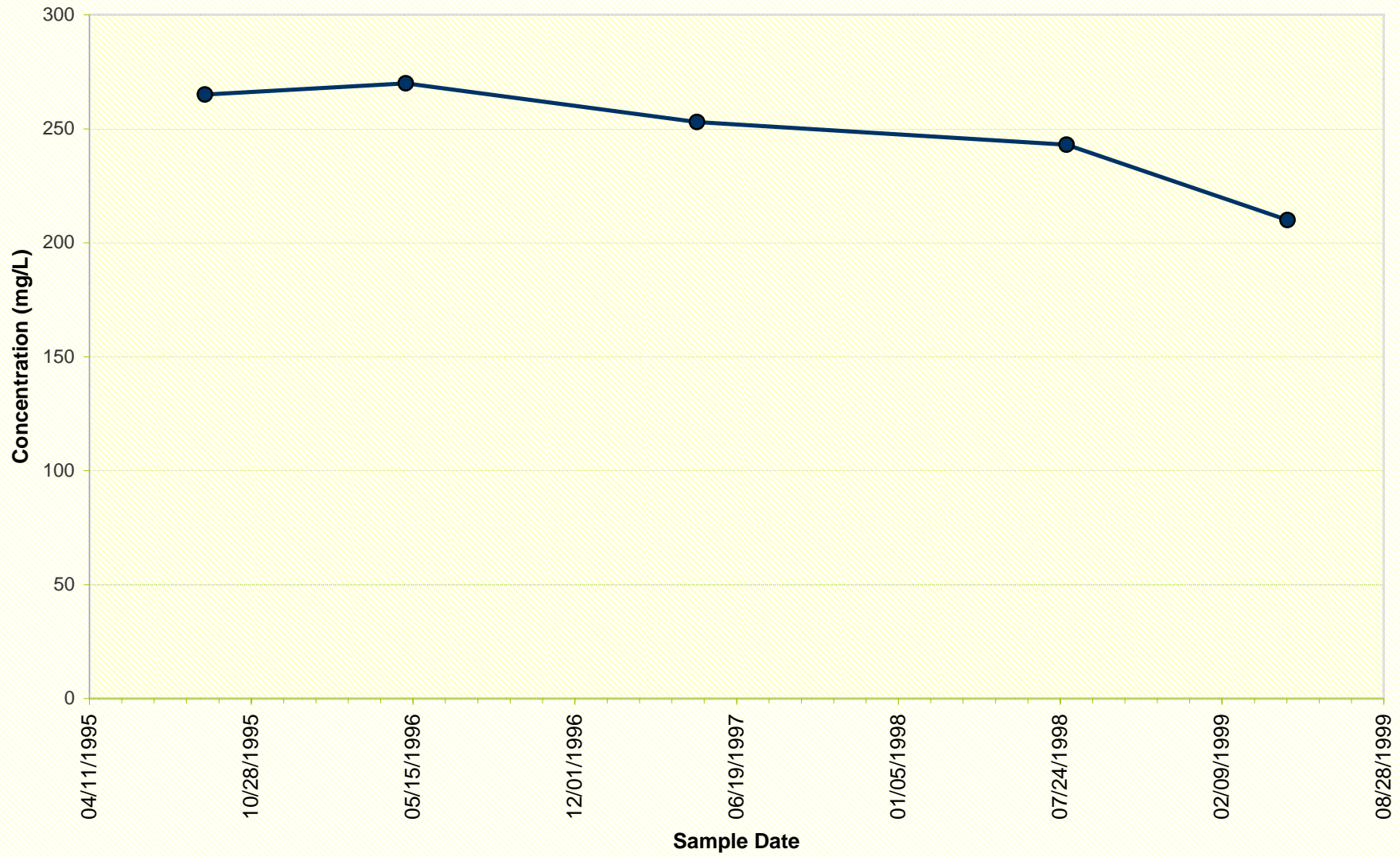
177 (K)



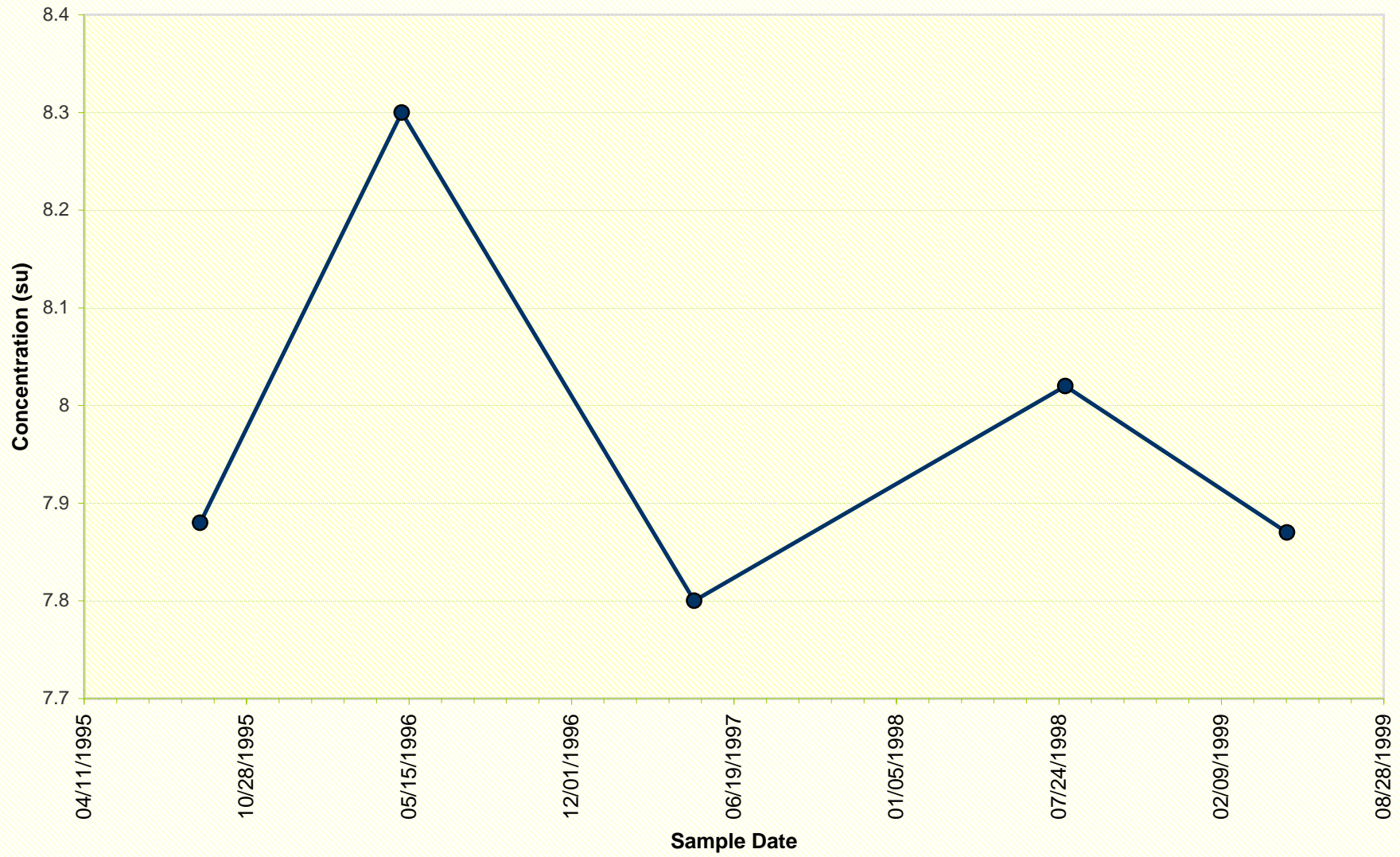
177 (Mg)



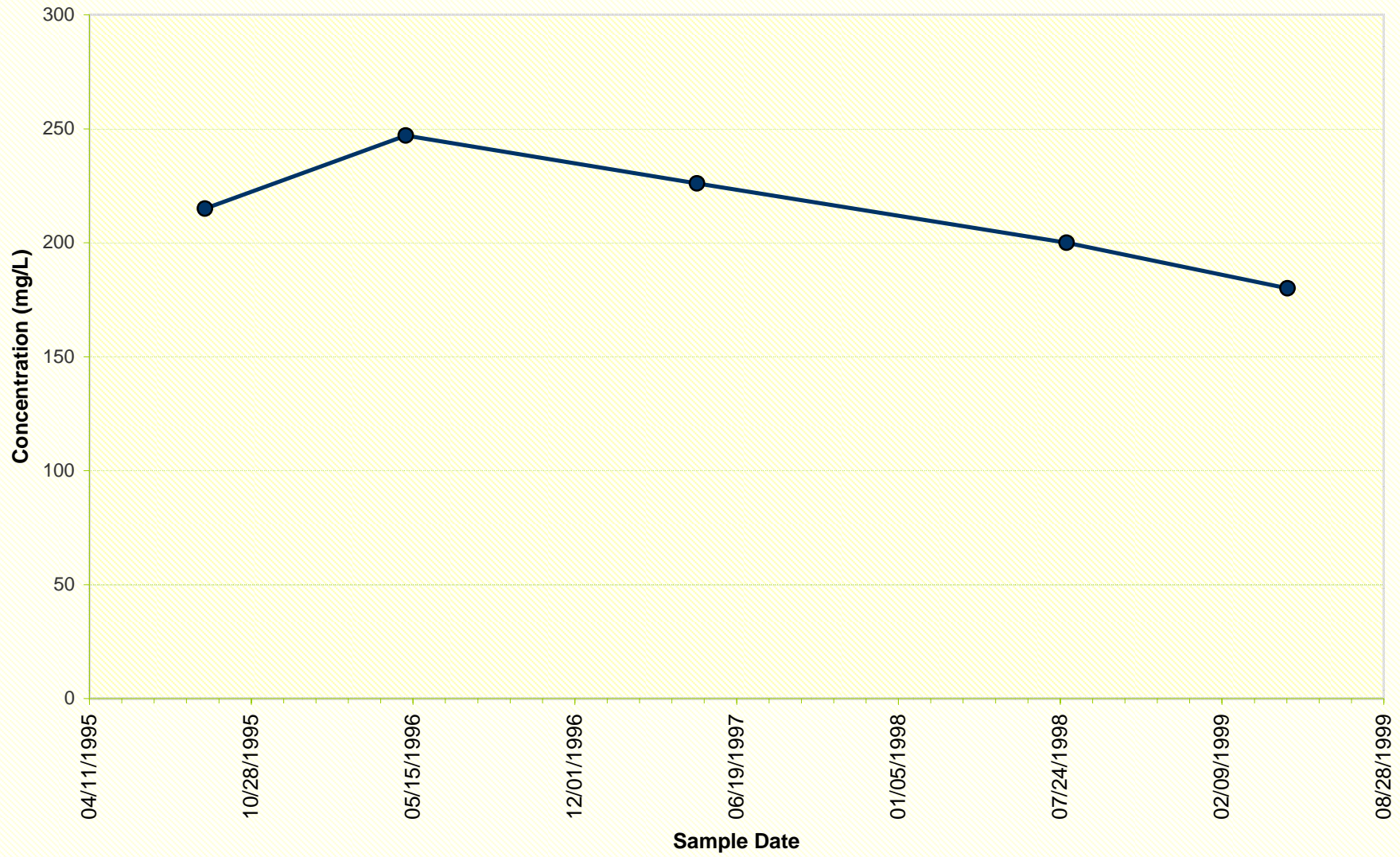
177 (Na)



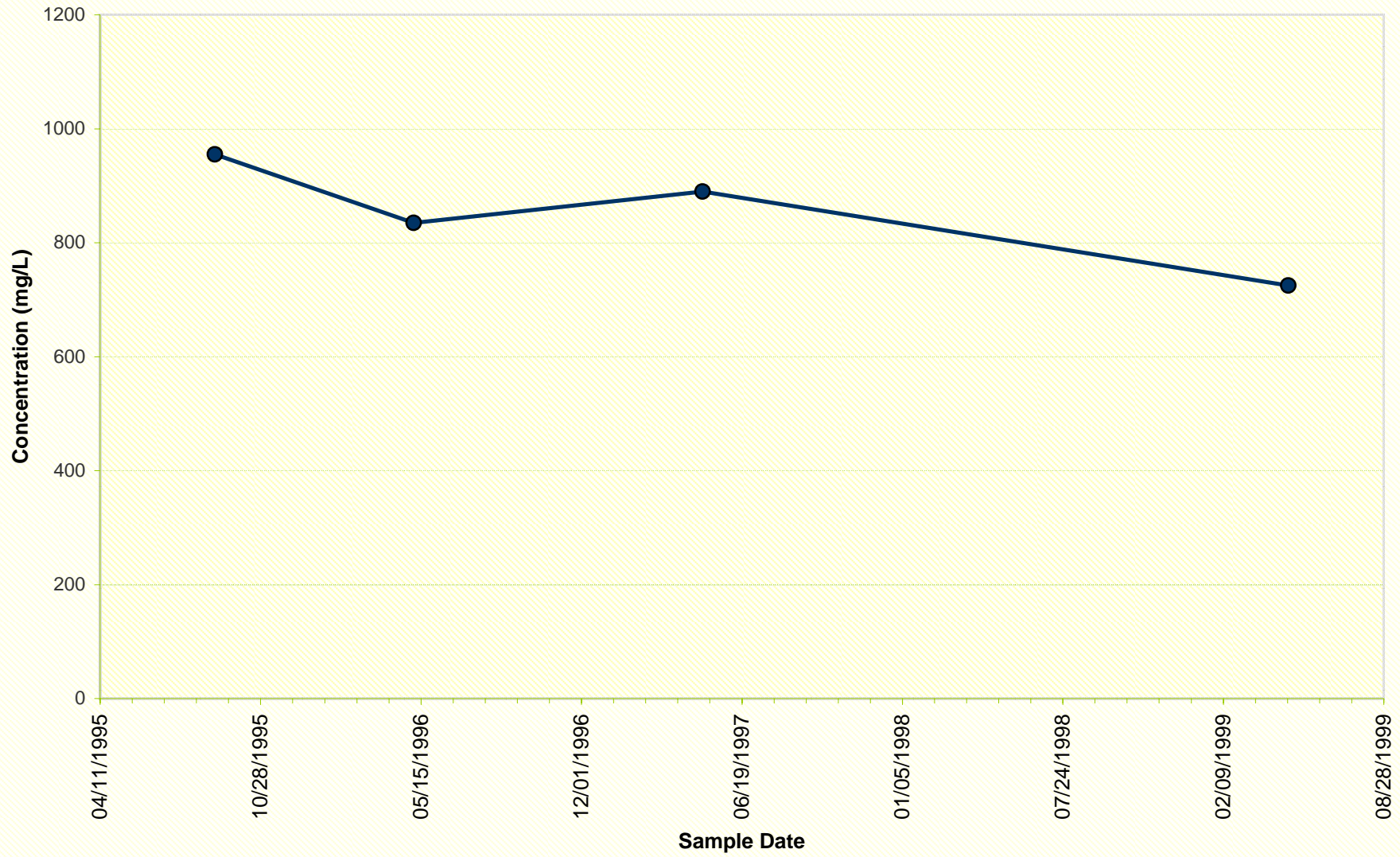
177 (pH, Lab)



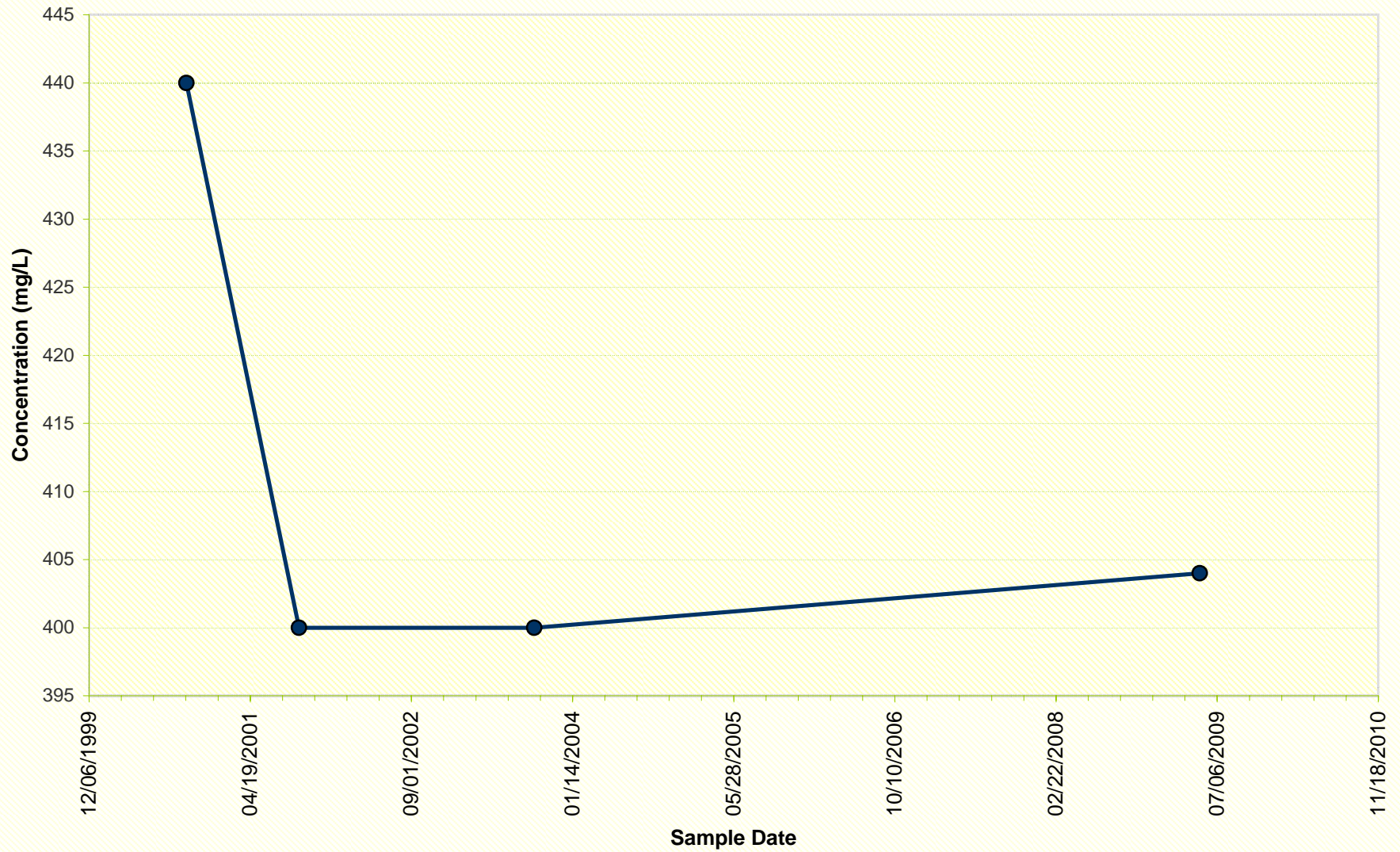
177 (SO4)



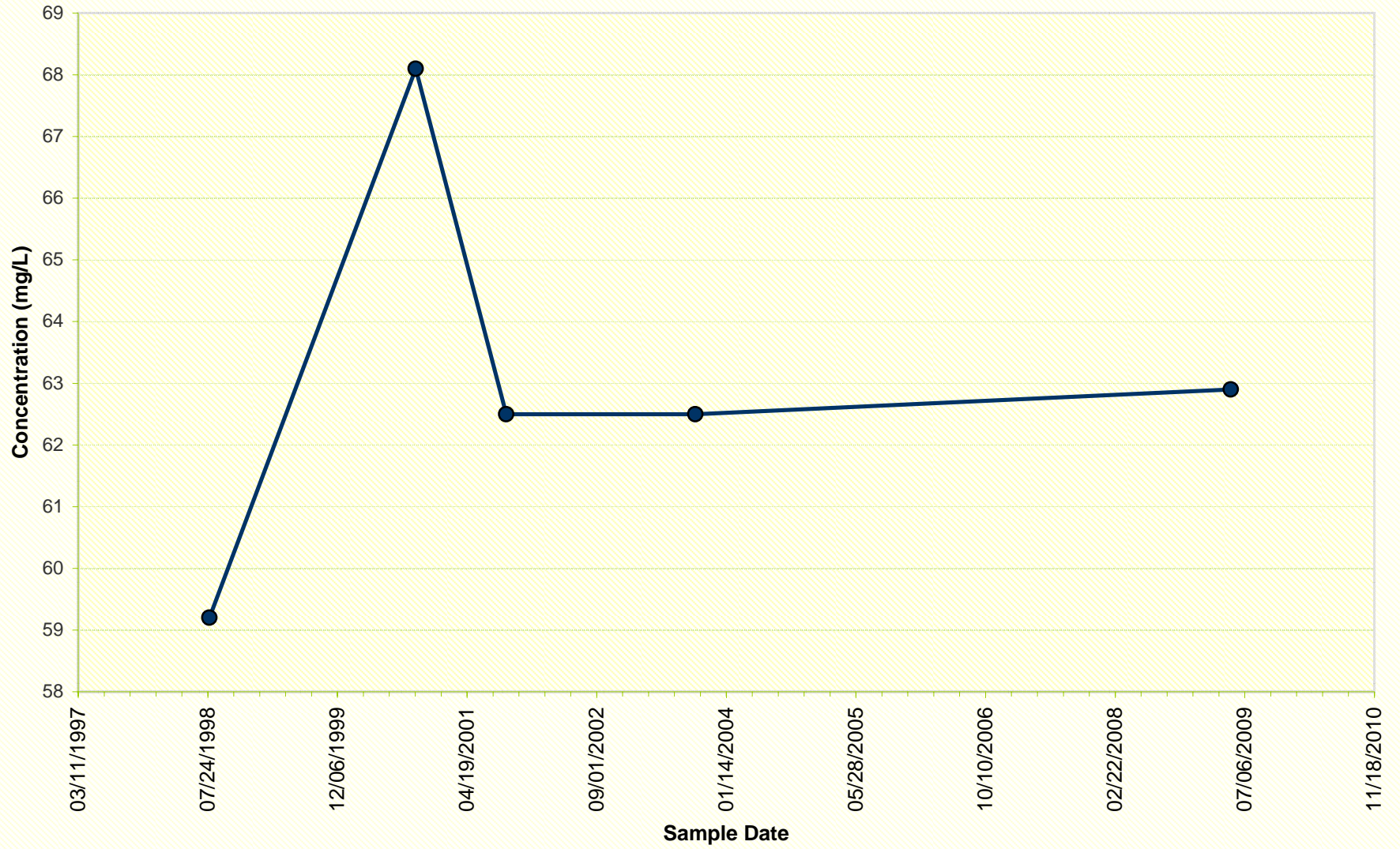
177 (TDS)



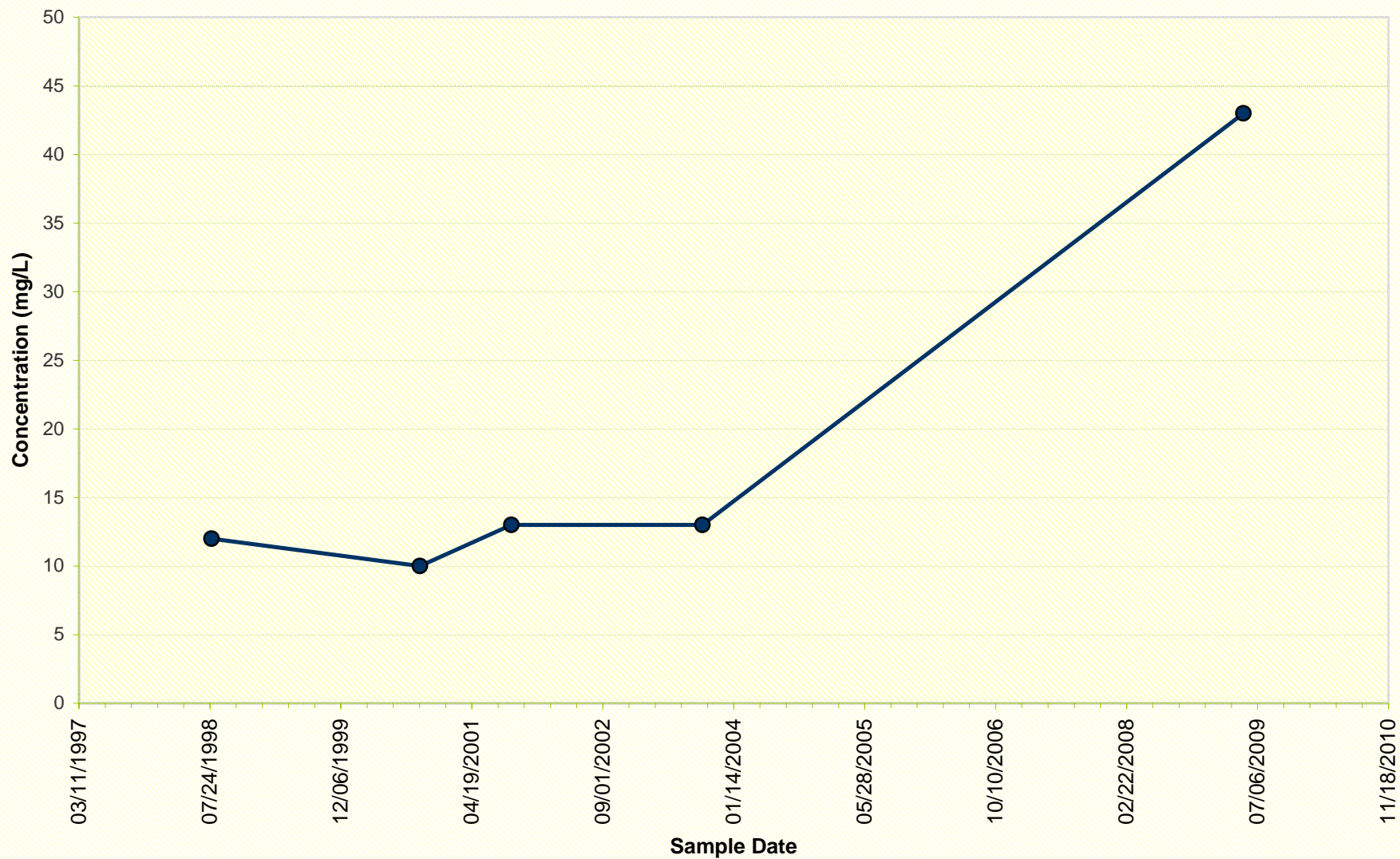
182 (ALK, Total)



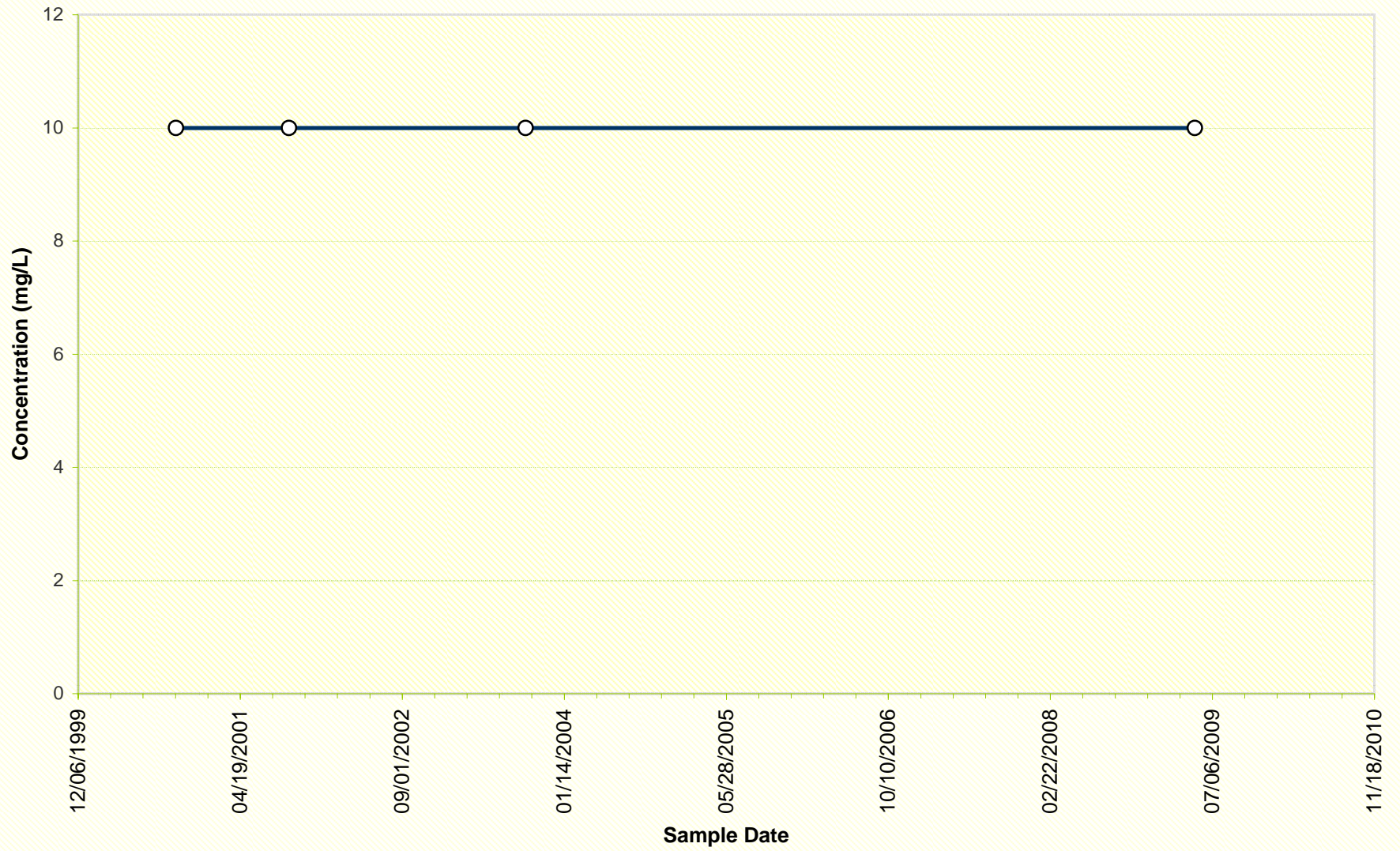
182 (Ca)



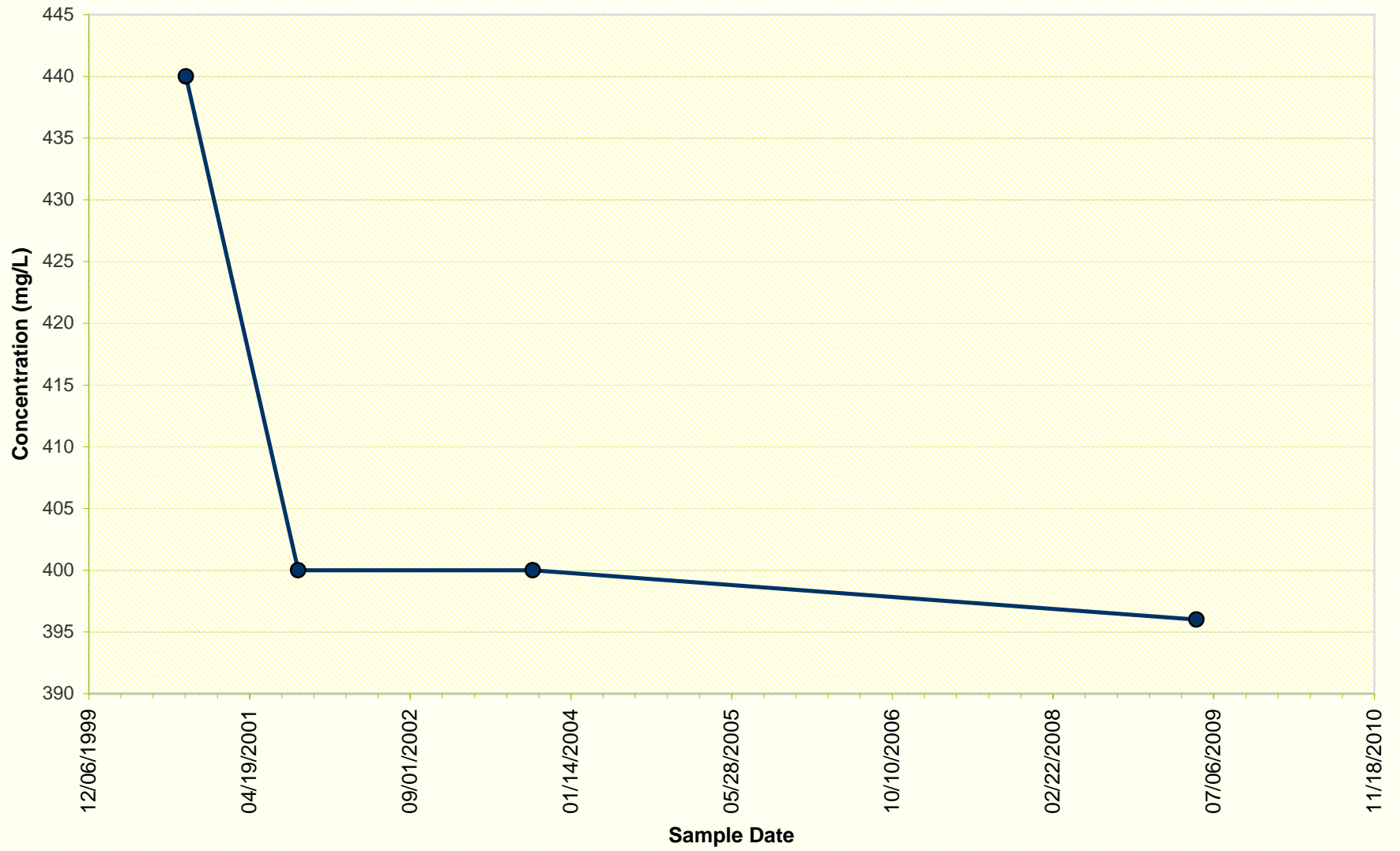
182 (Cl)



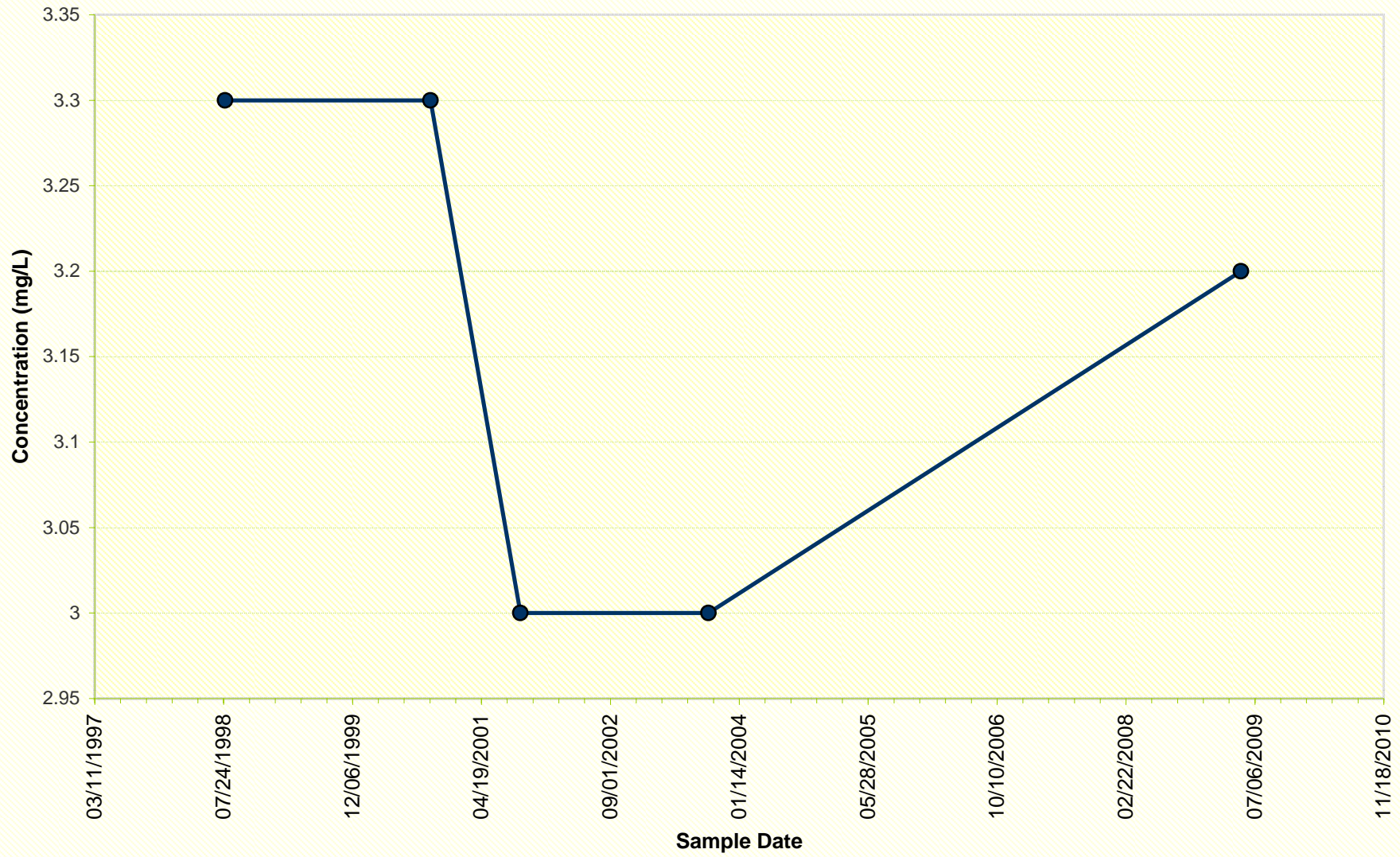
182 (CO3)



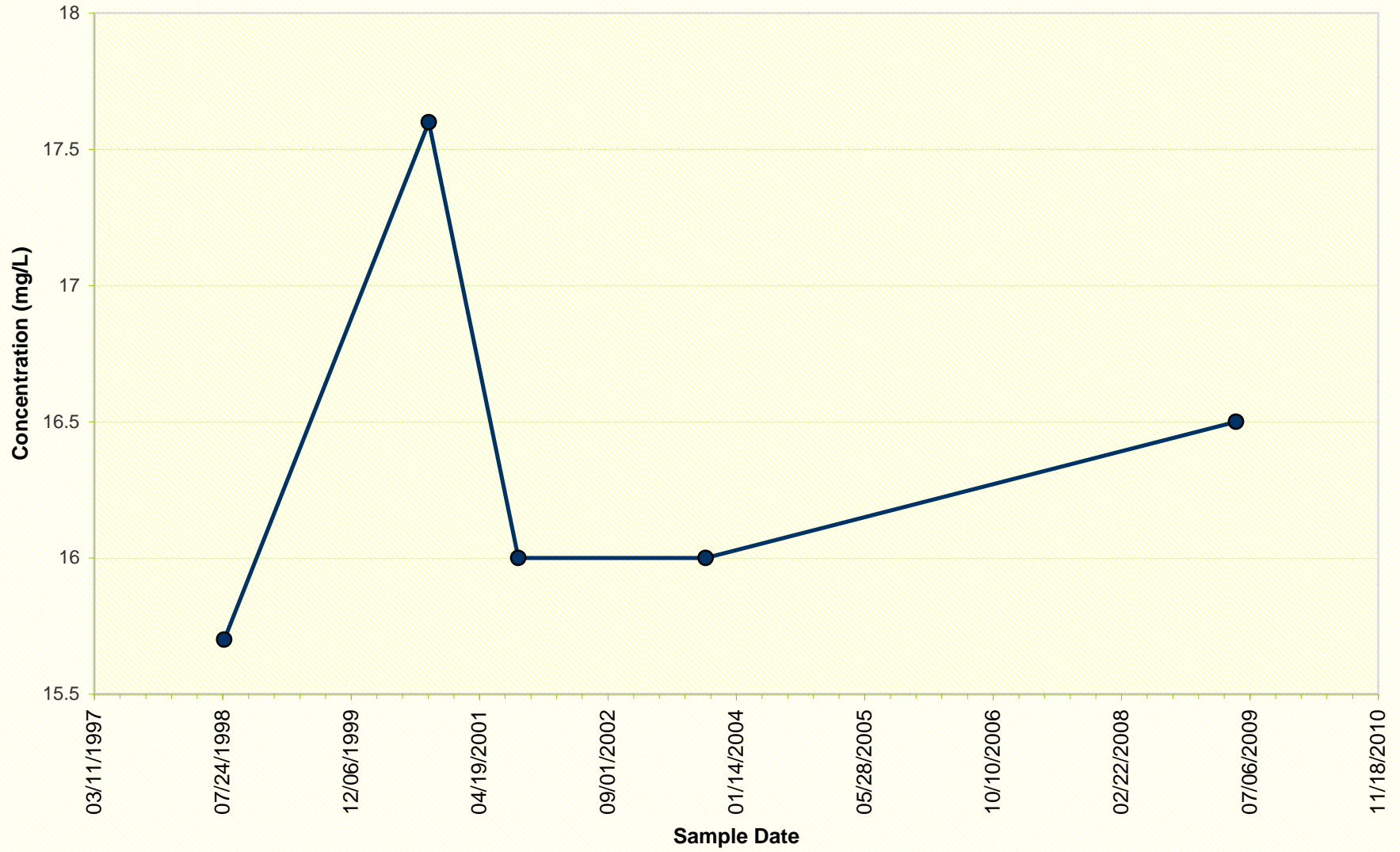
182 (HCO3)



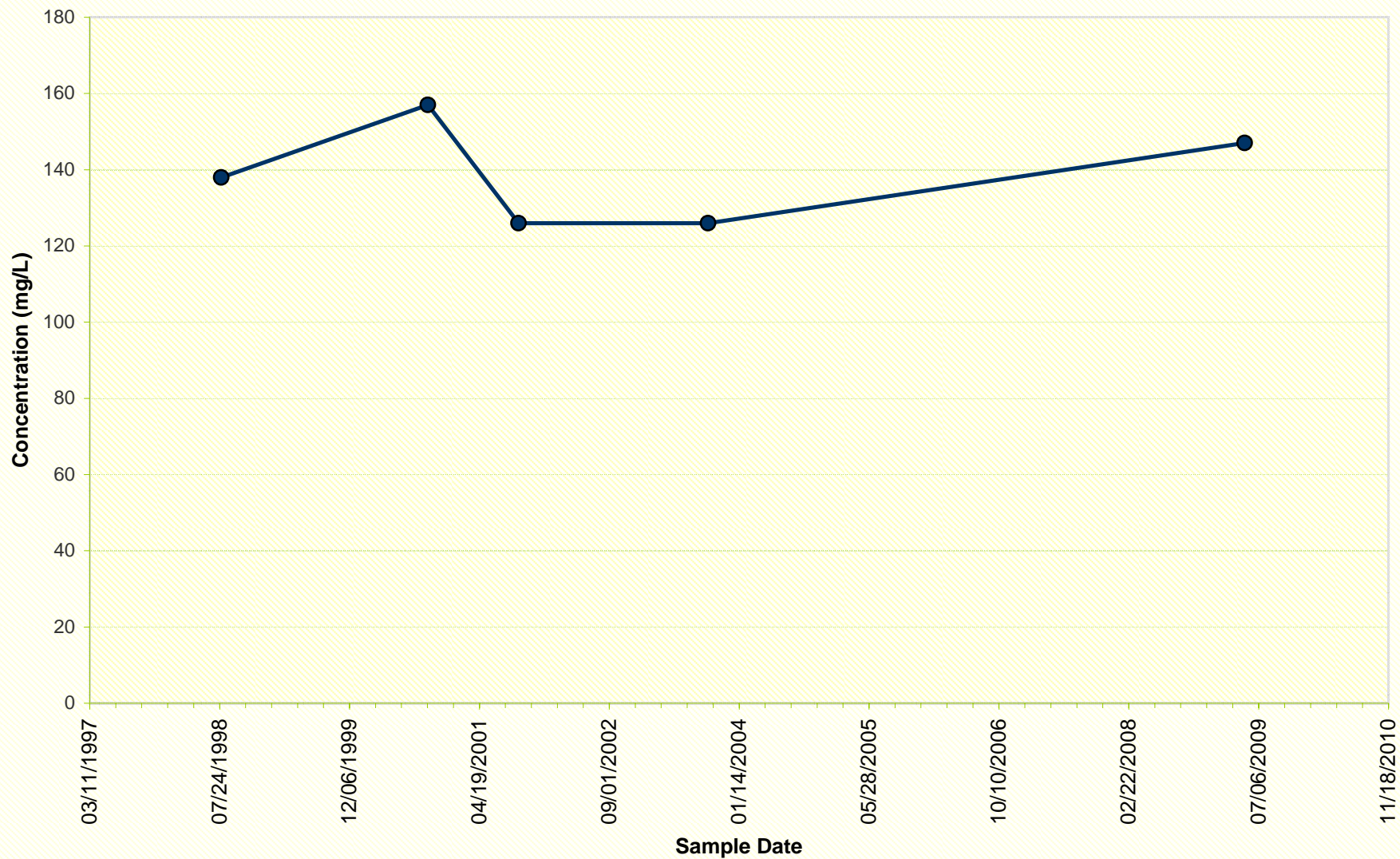
182 (K)



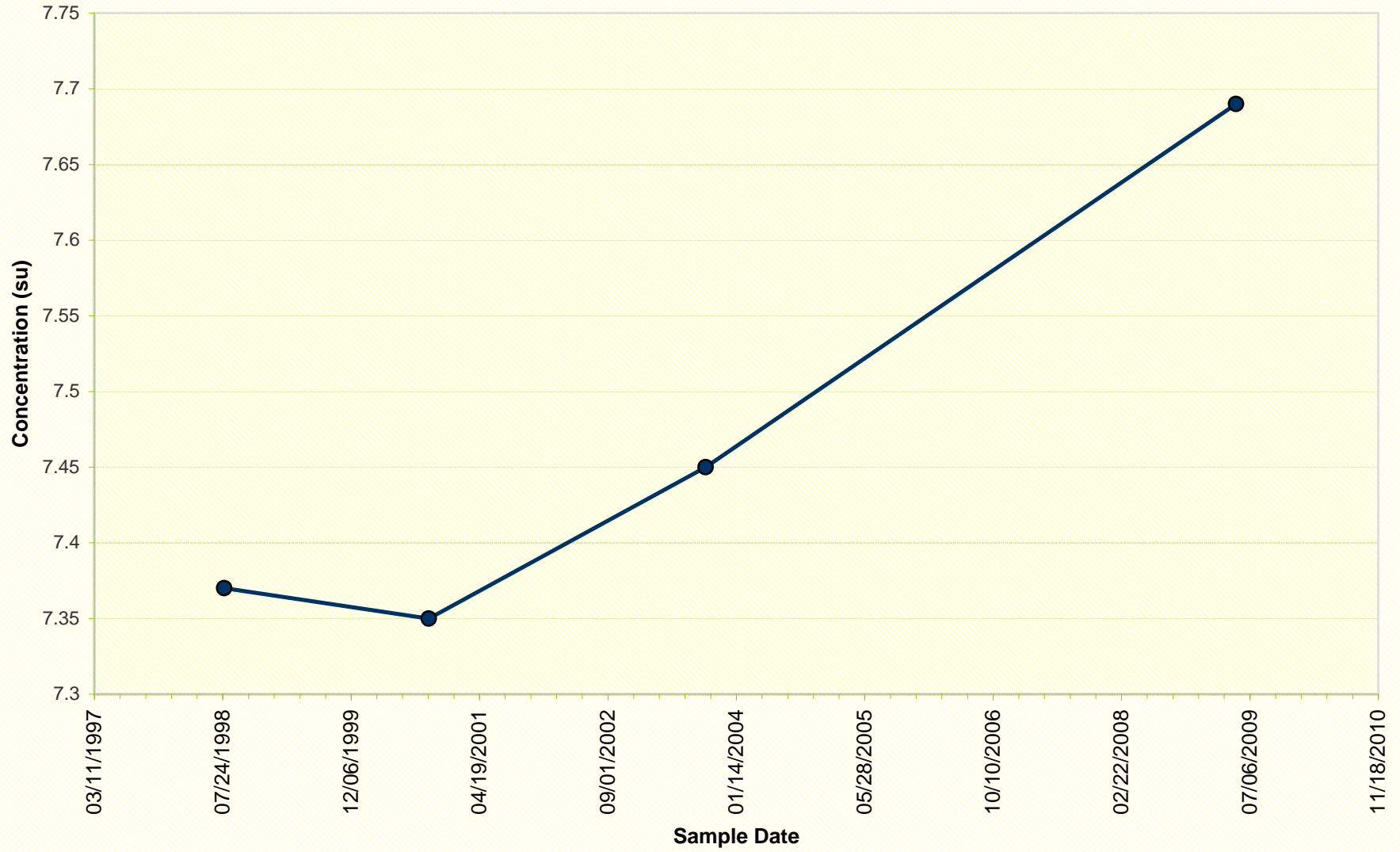
182 (Mg)



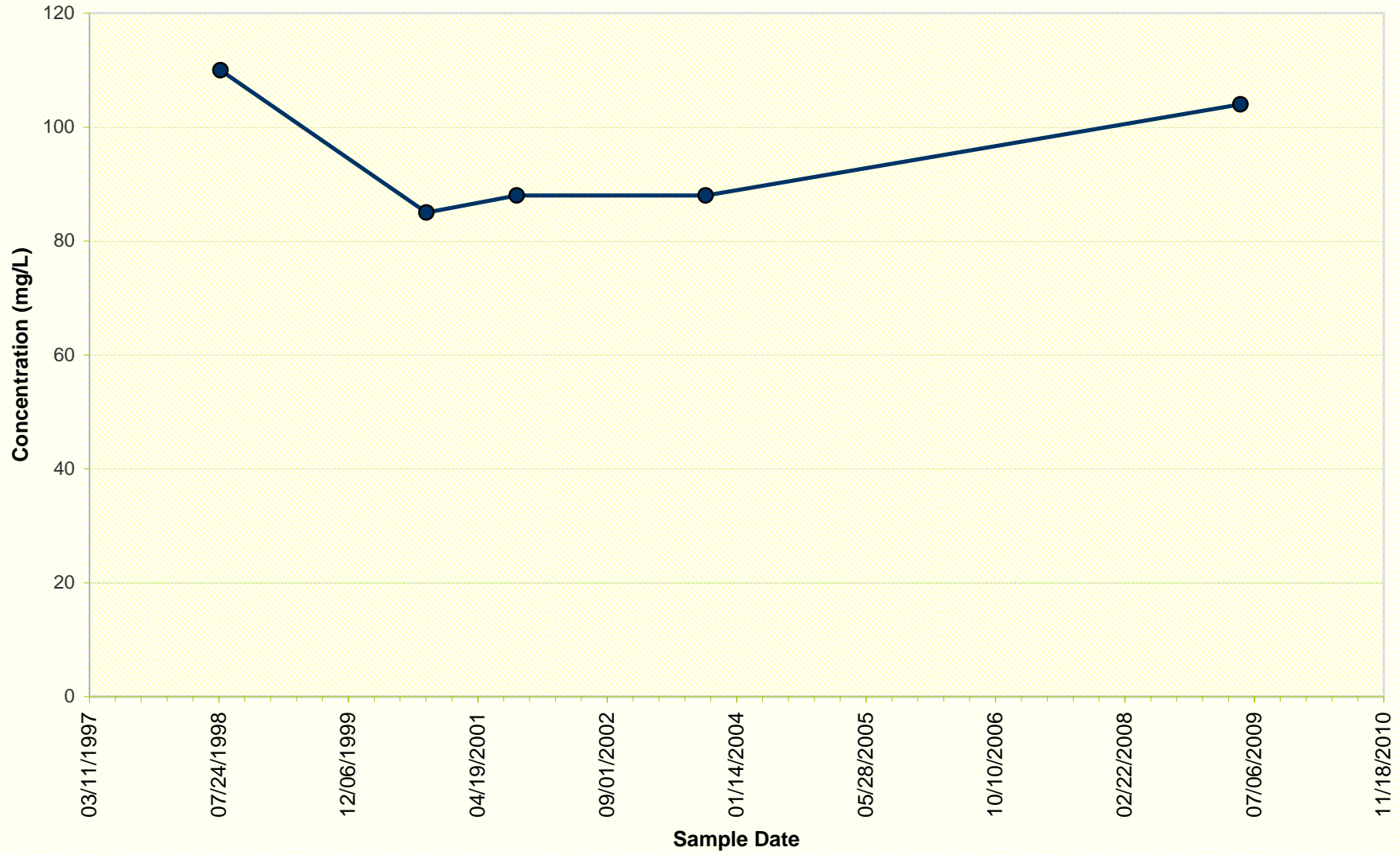
182 (Na)



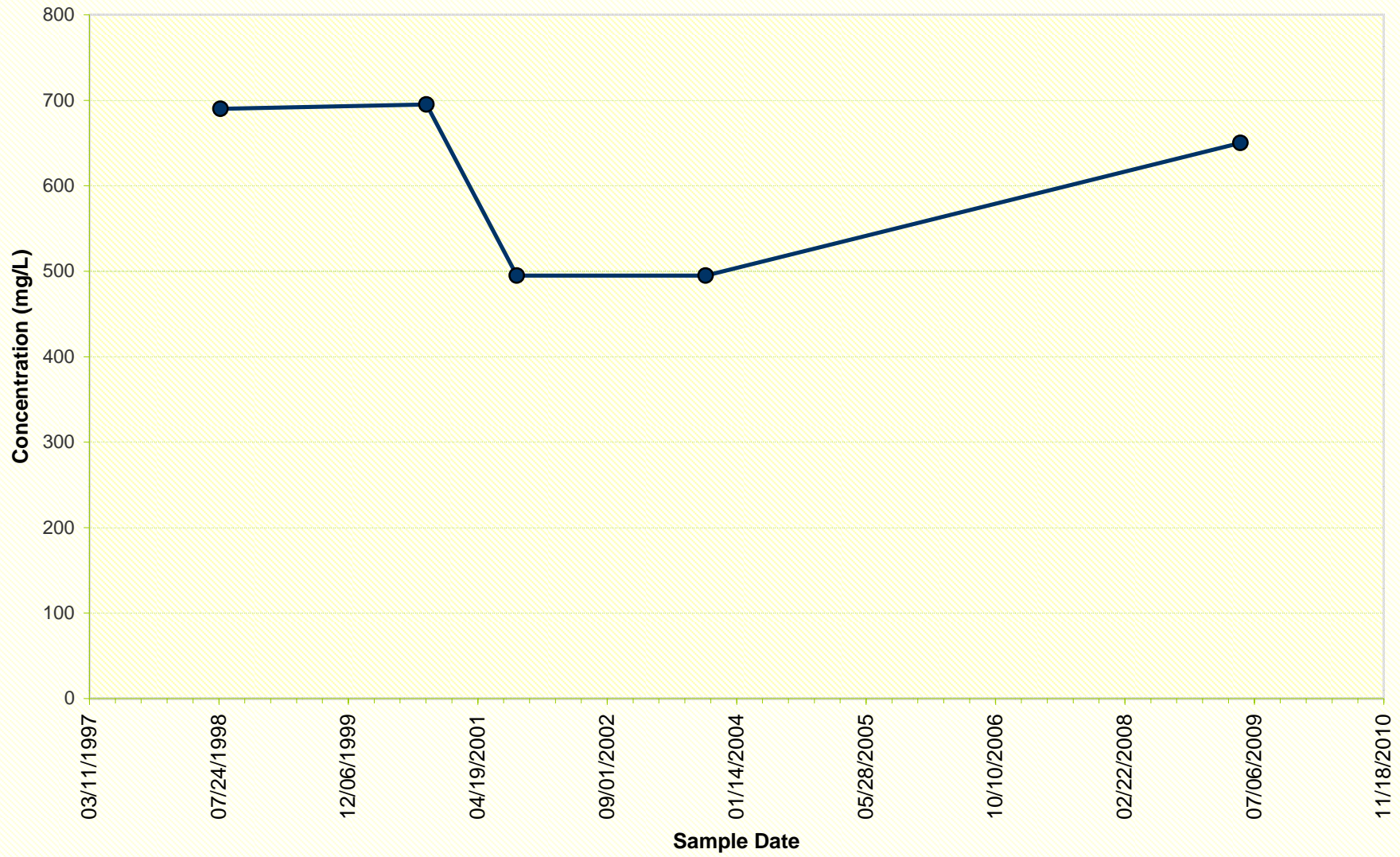
182 (pH, Lab)



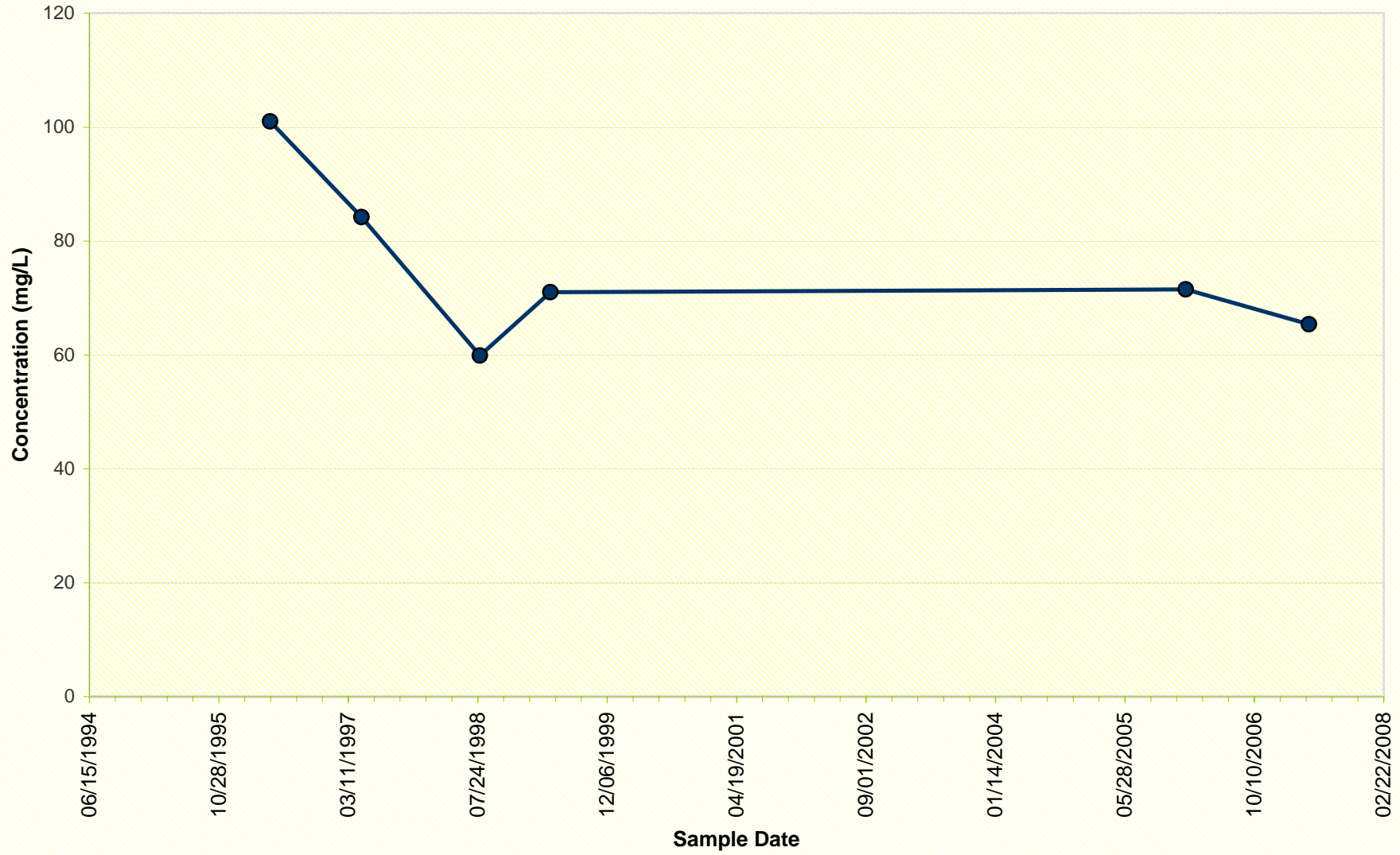
182 (SO4)



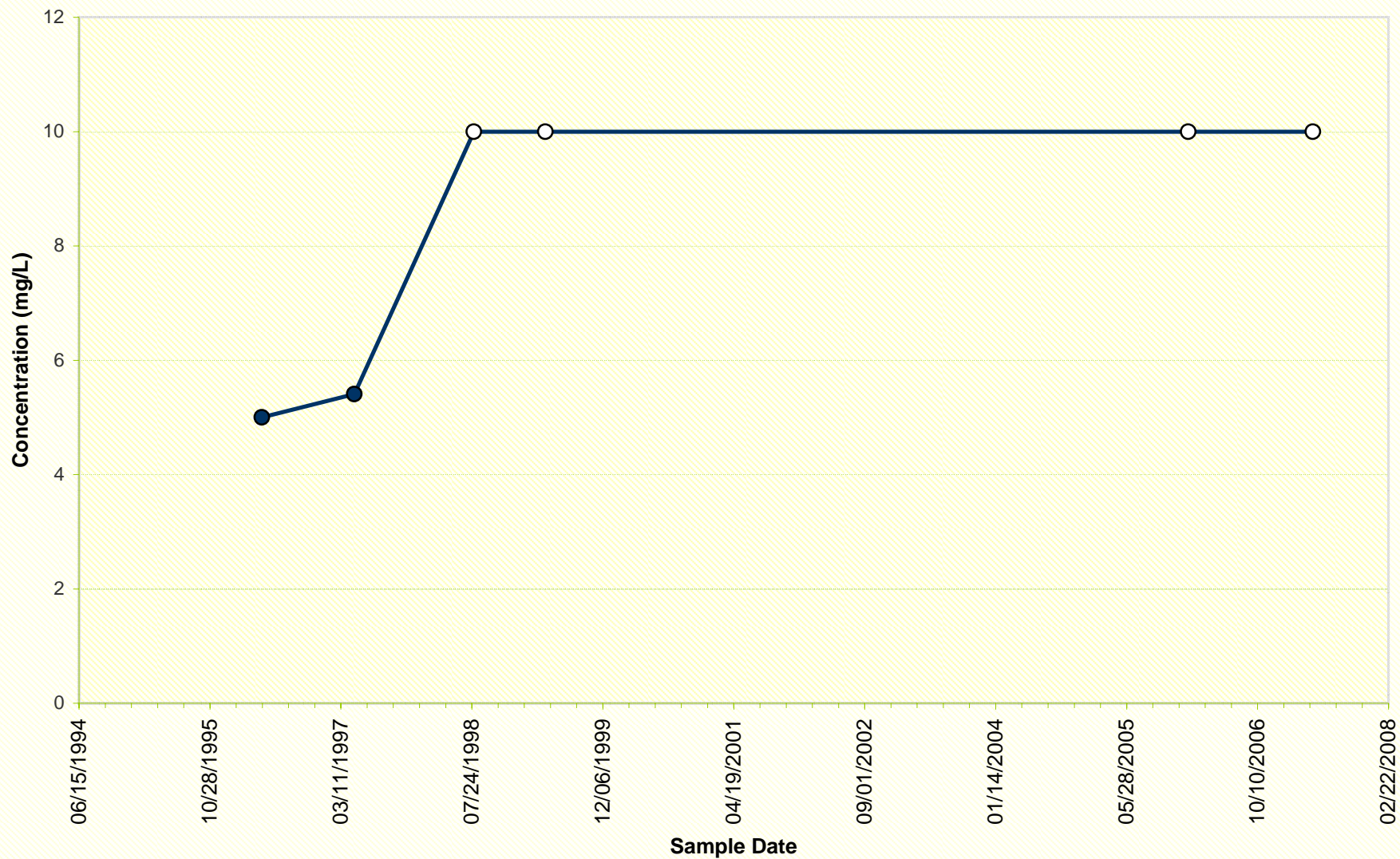
182 (TDS)



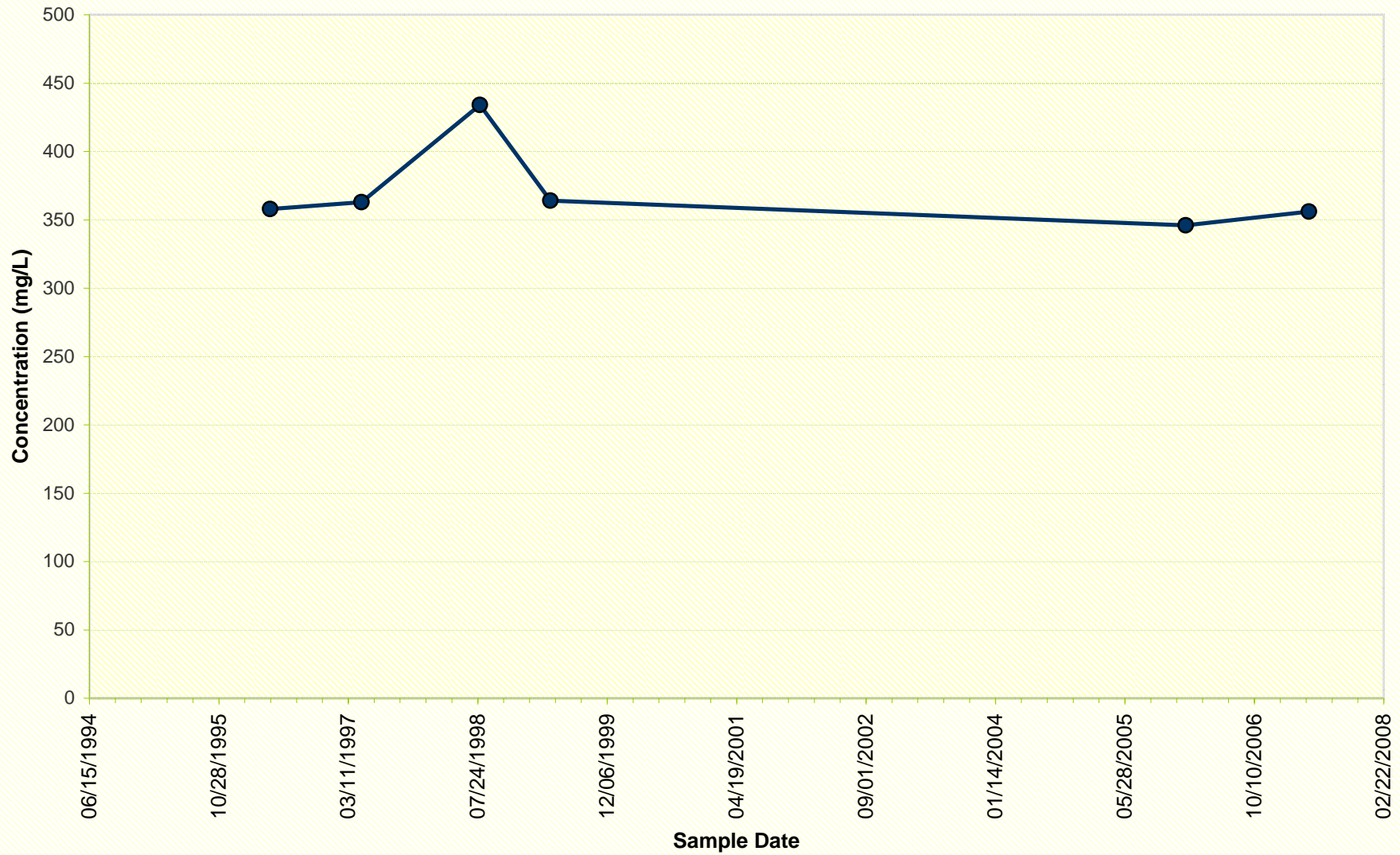
185 (Ca)



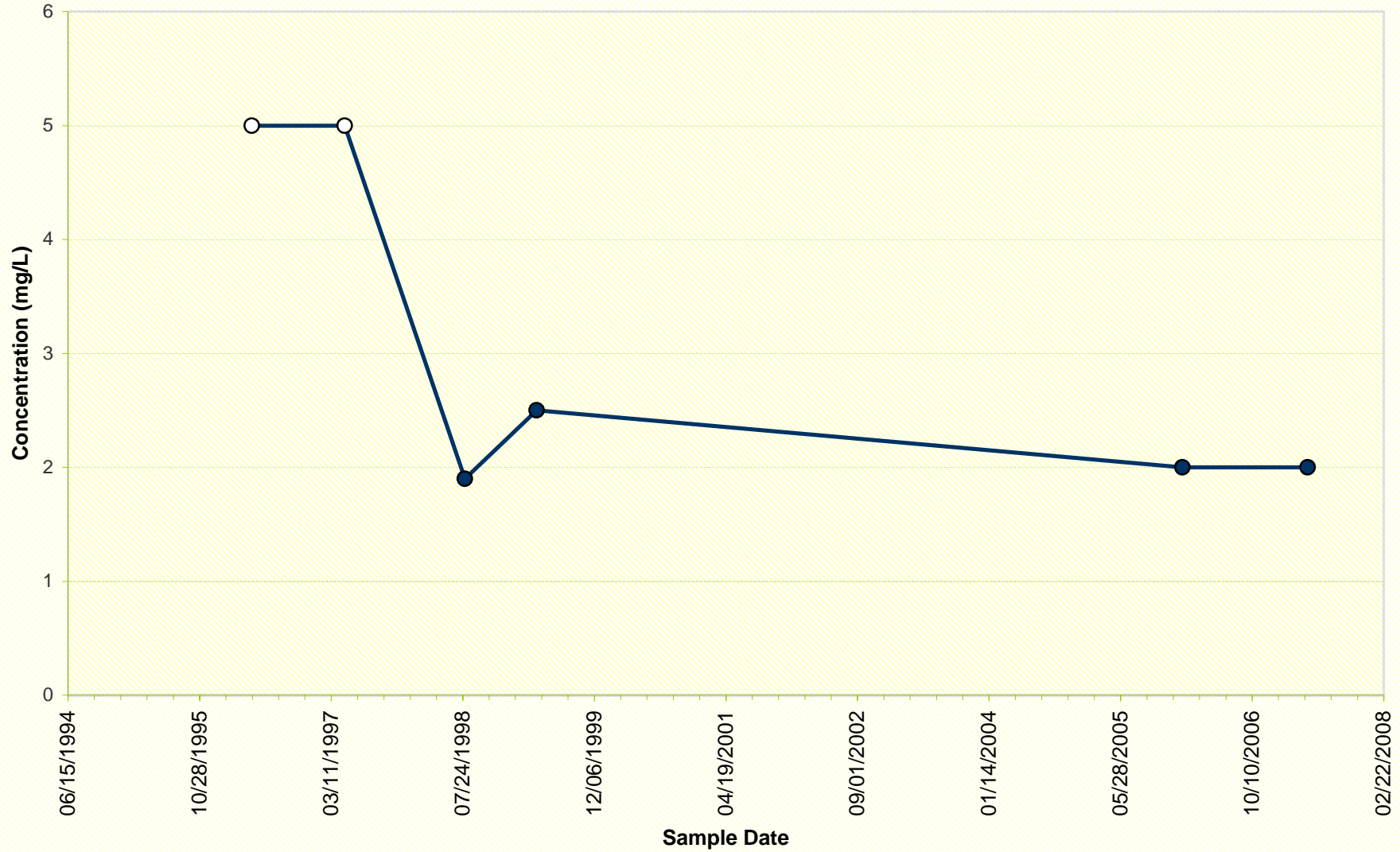
185 (Cl)



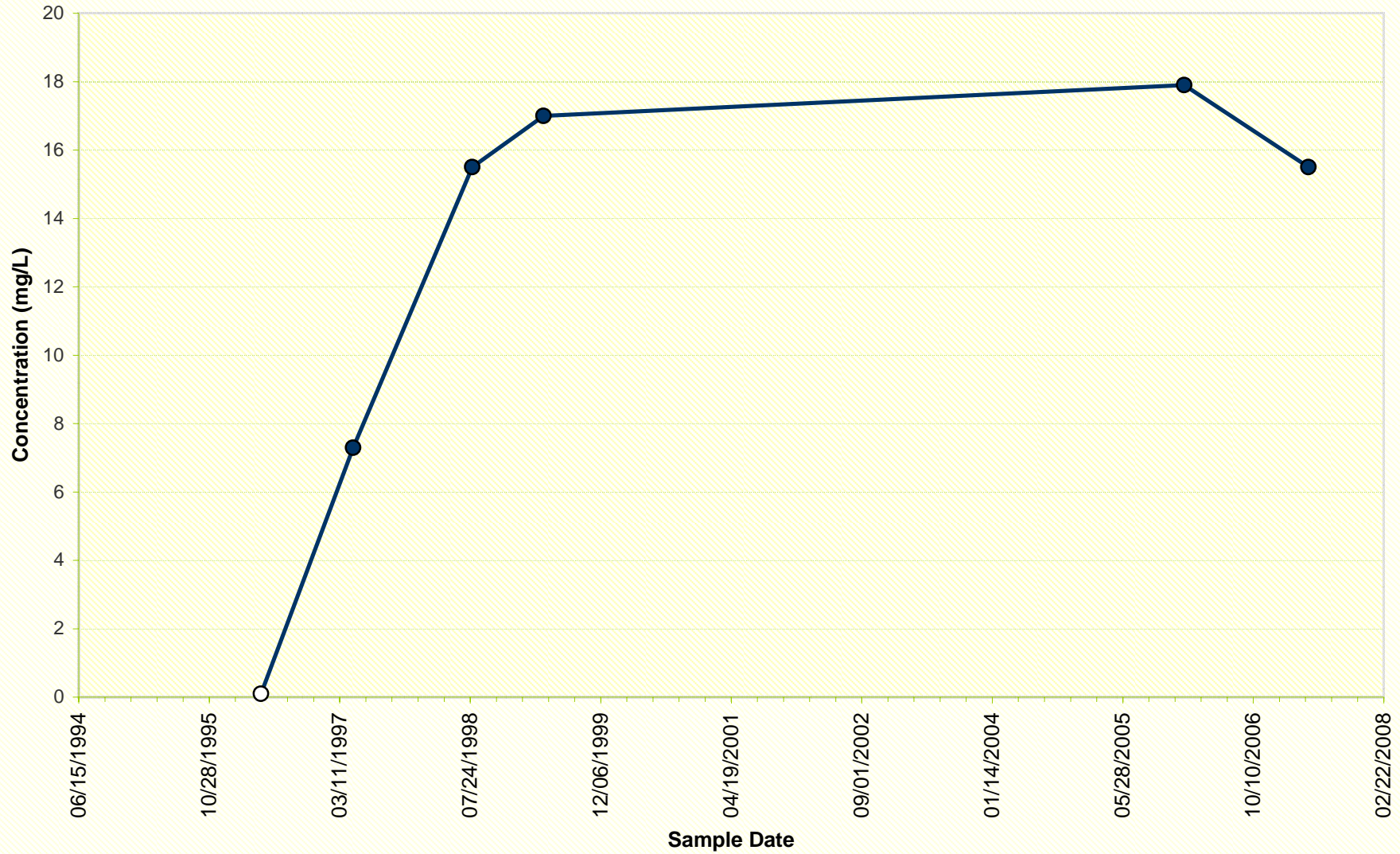
185 (HCO3)



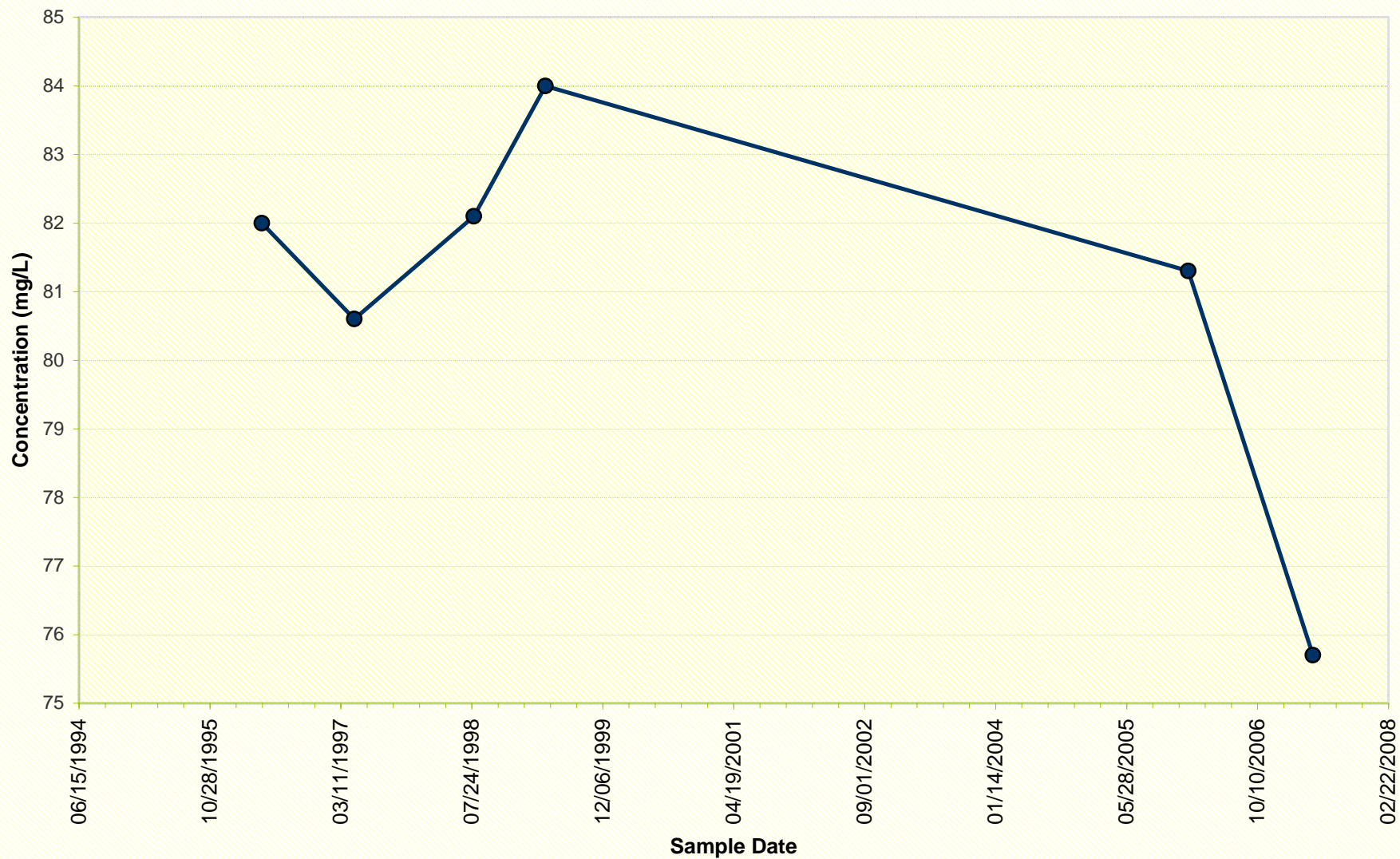
185 (K)



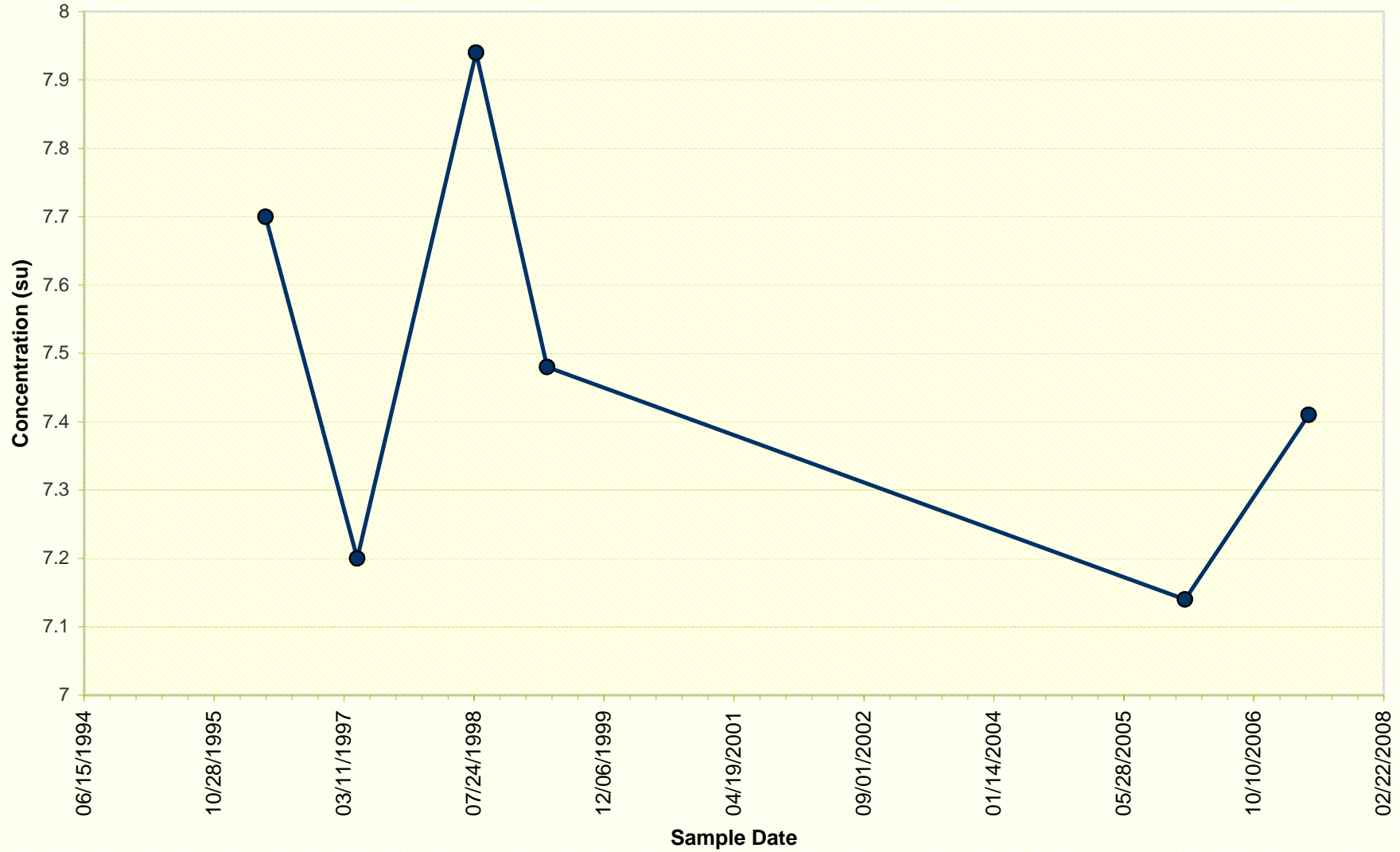
185 (Mg)



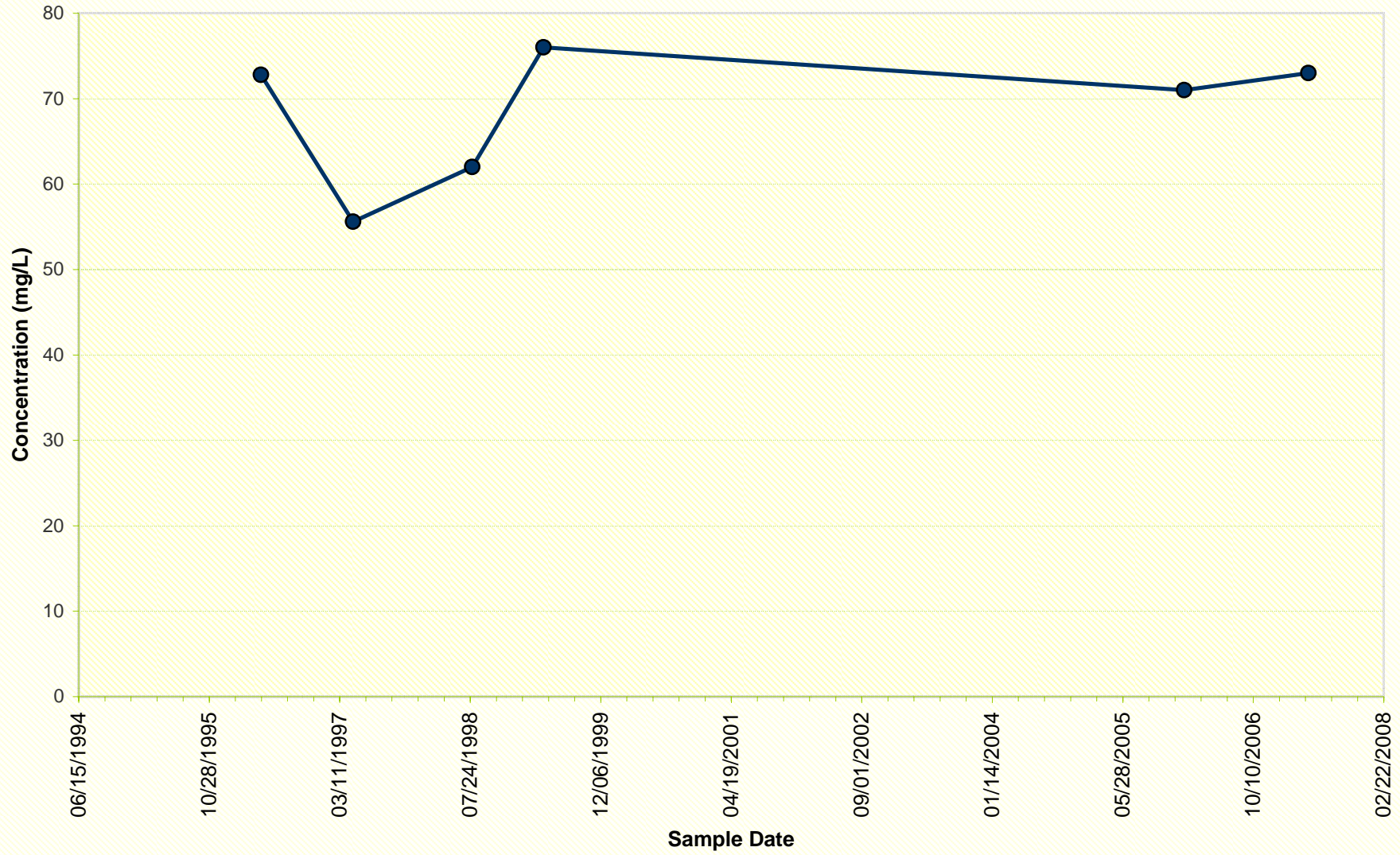
185 (Na)



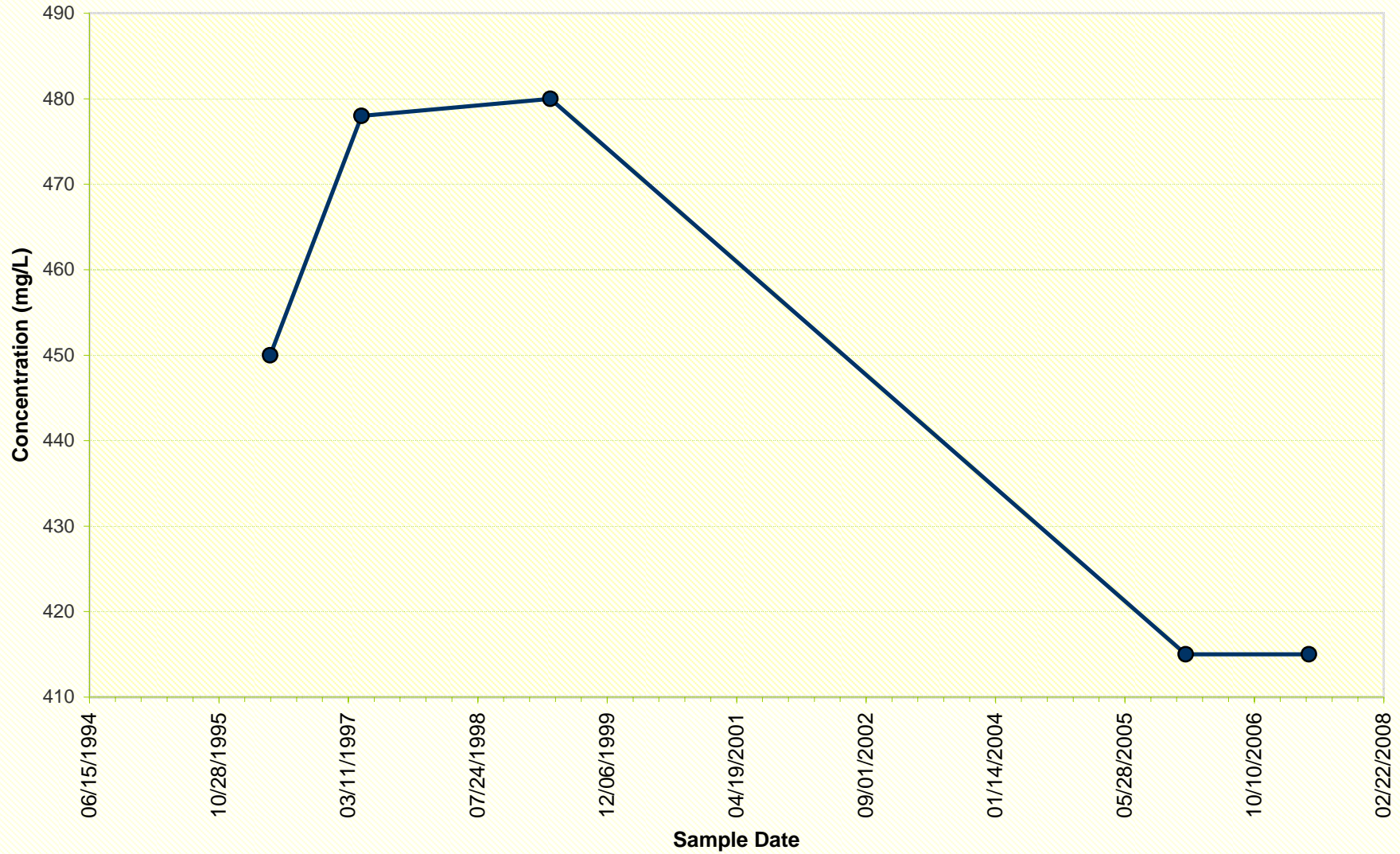
185 (pH, Lab)



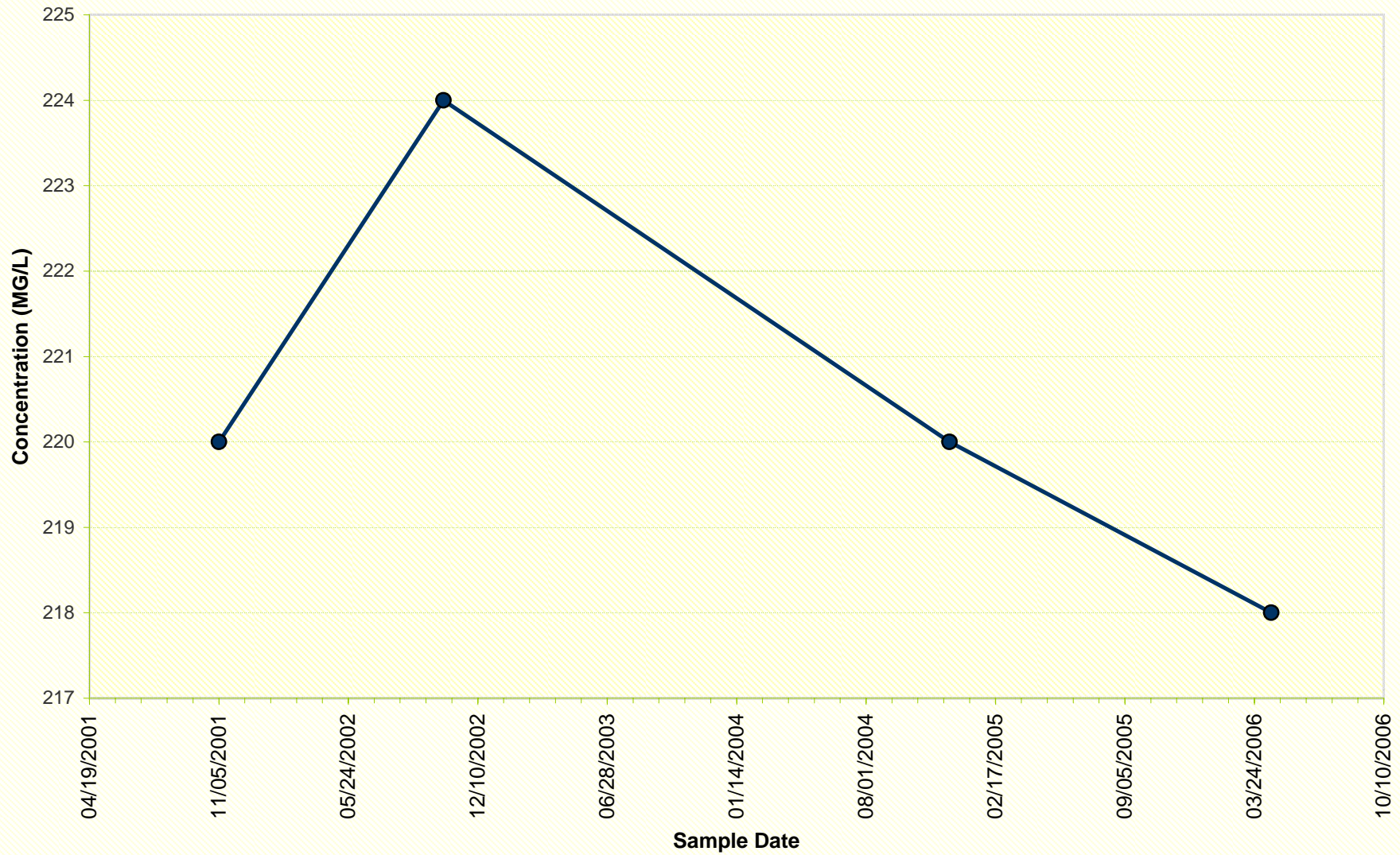
185 (SO4)



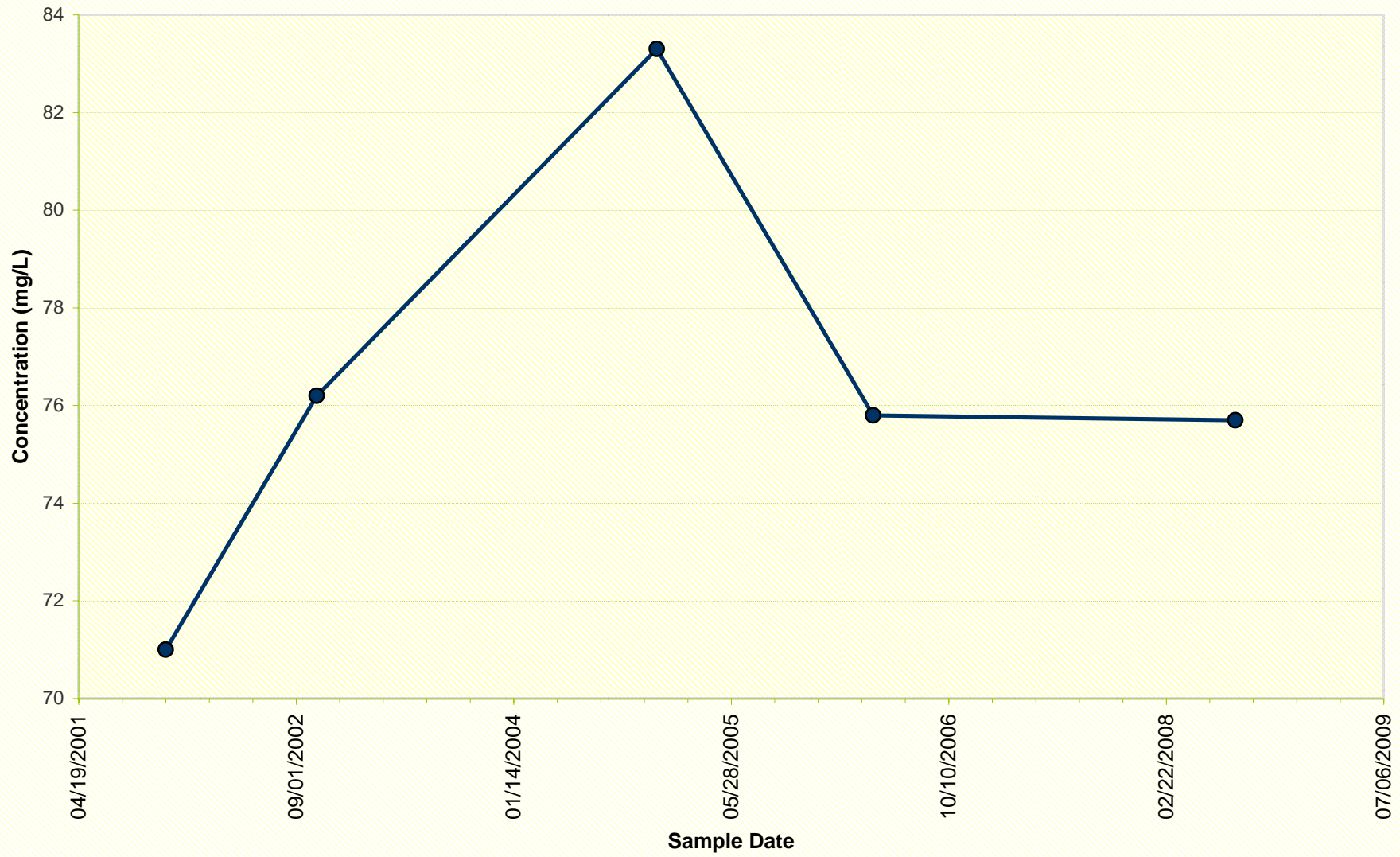
185 (TDS)



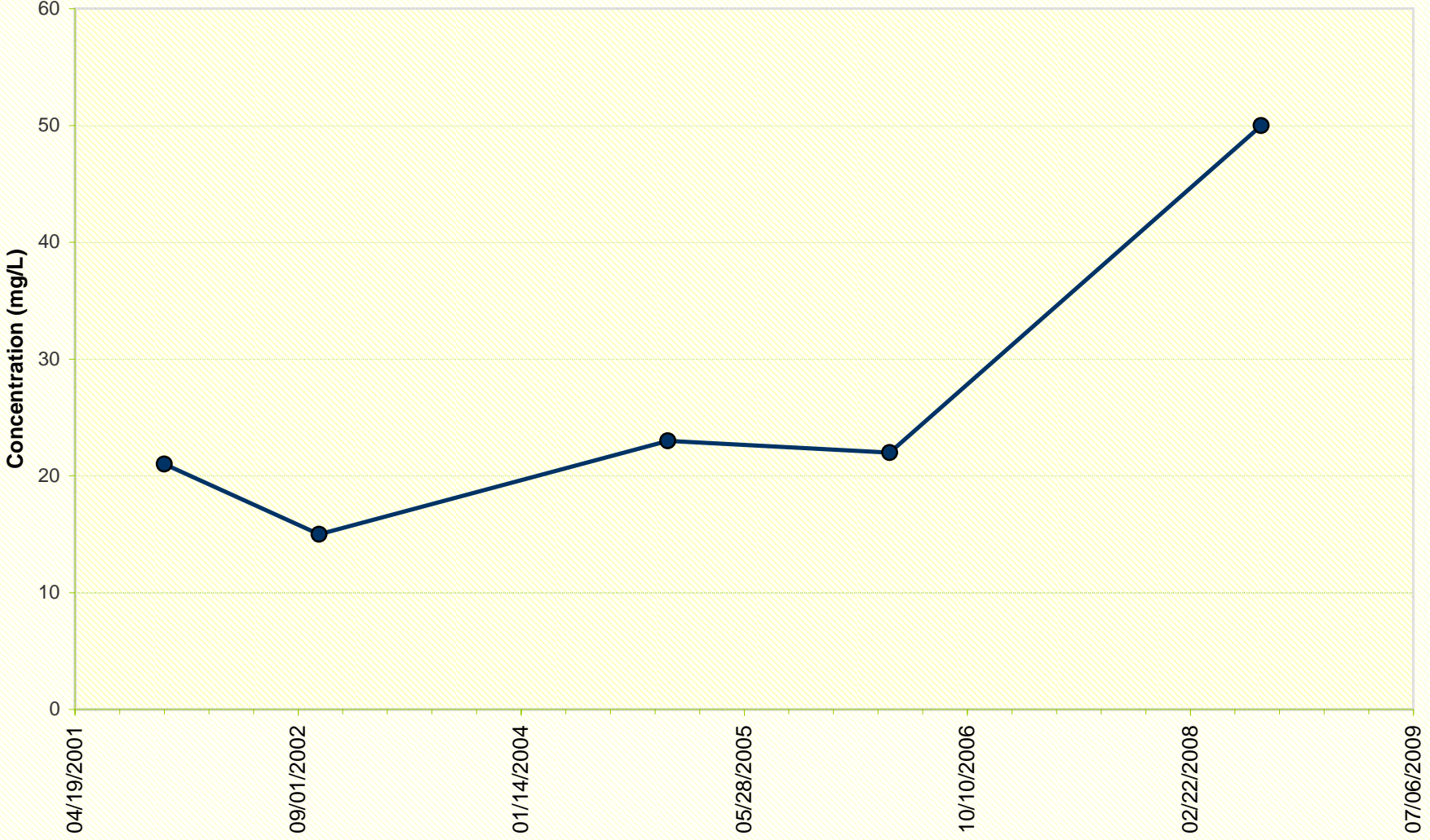
201 (ALK, Total)



201 (Ca)

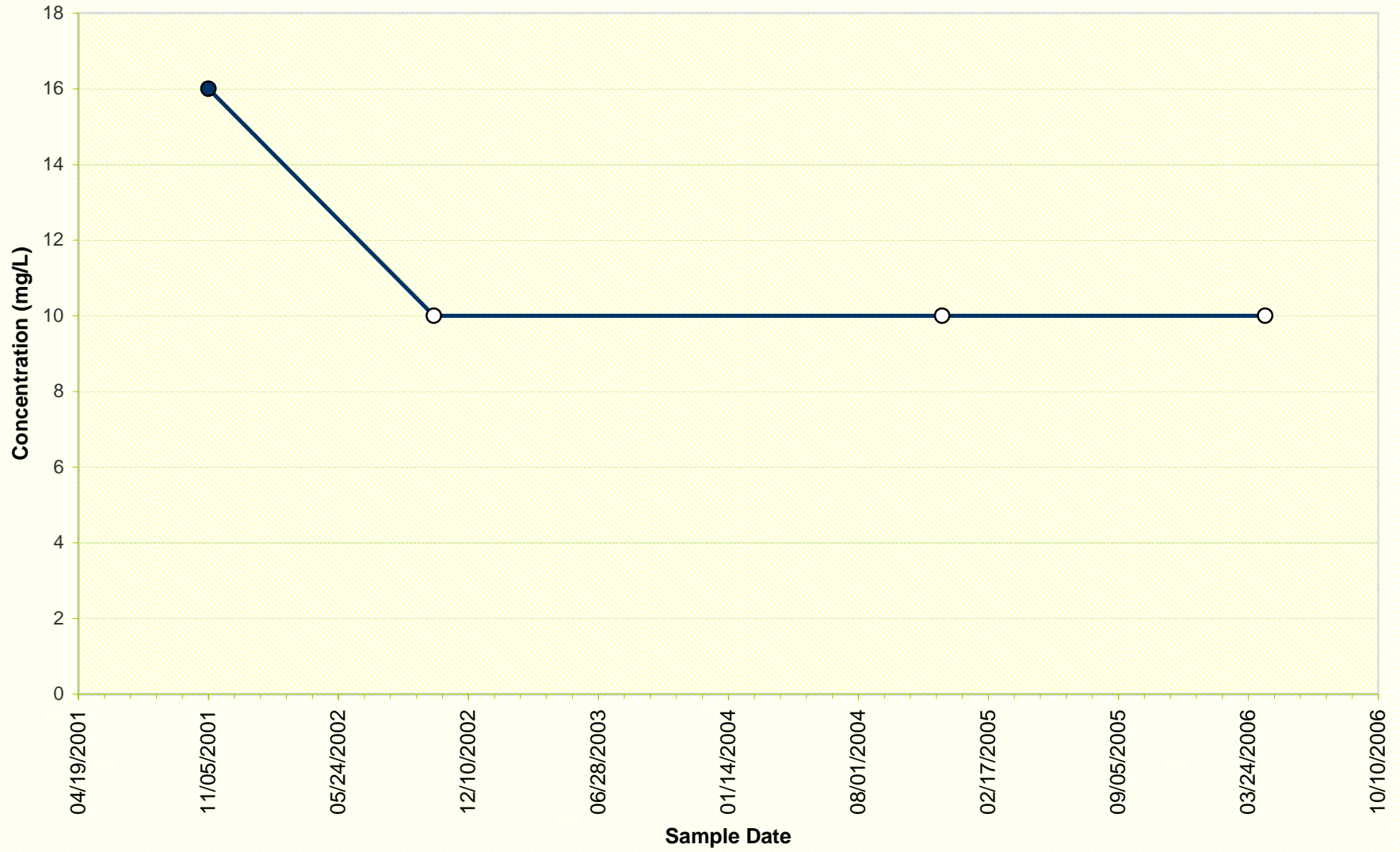


201 (Cl)

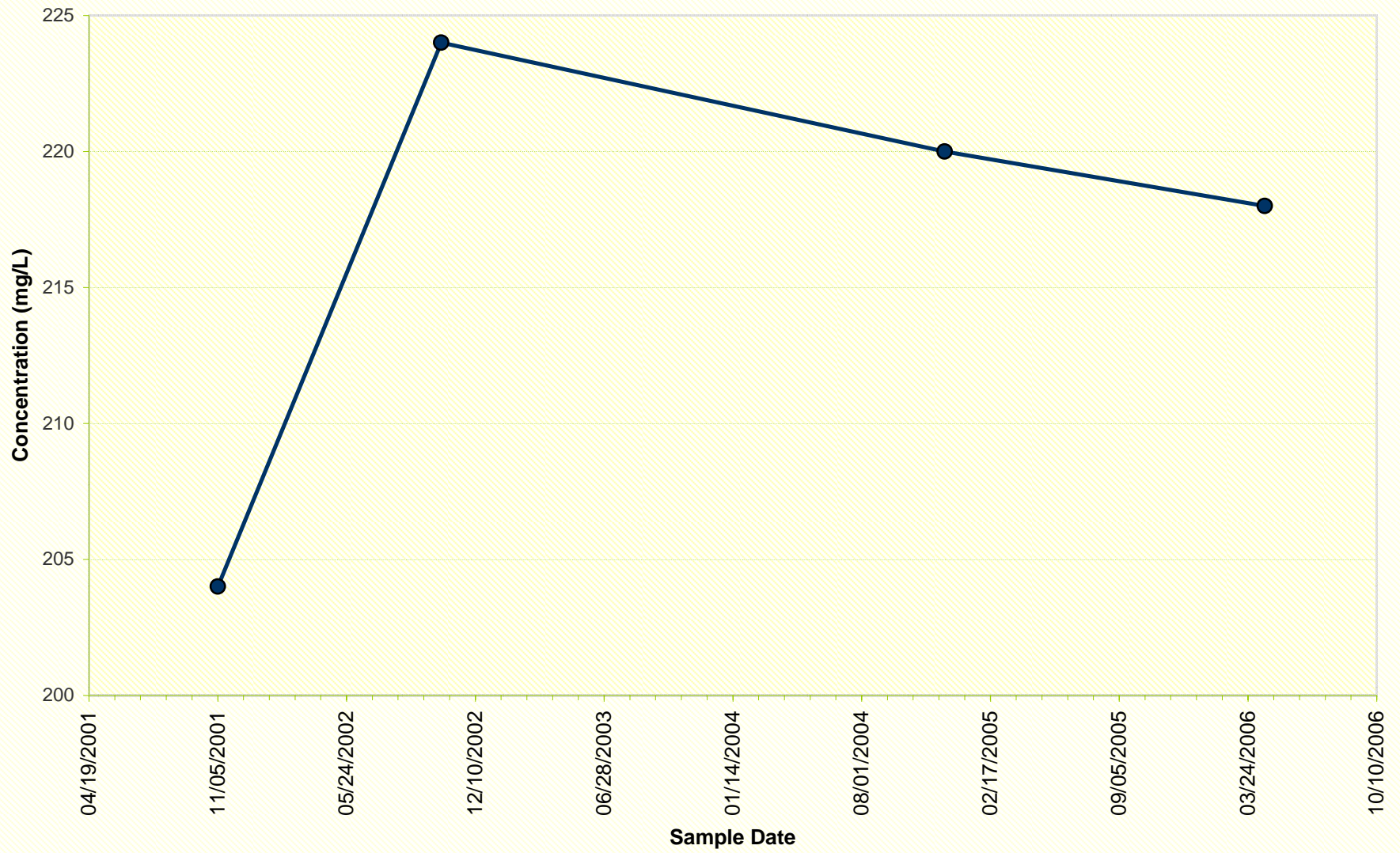


Sample Date

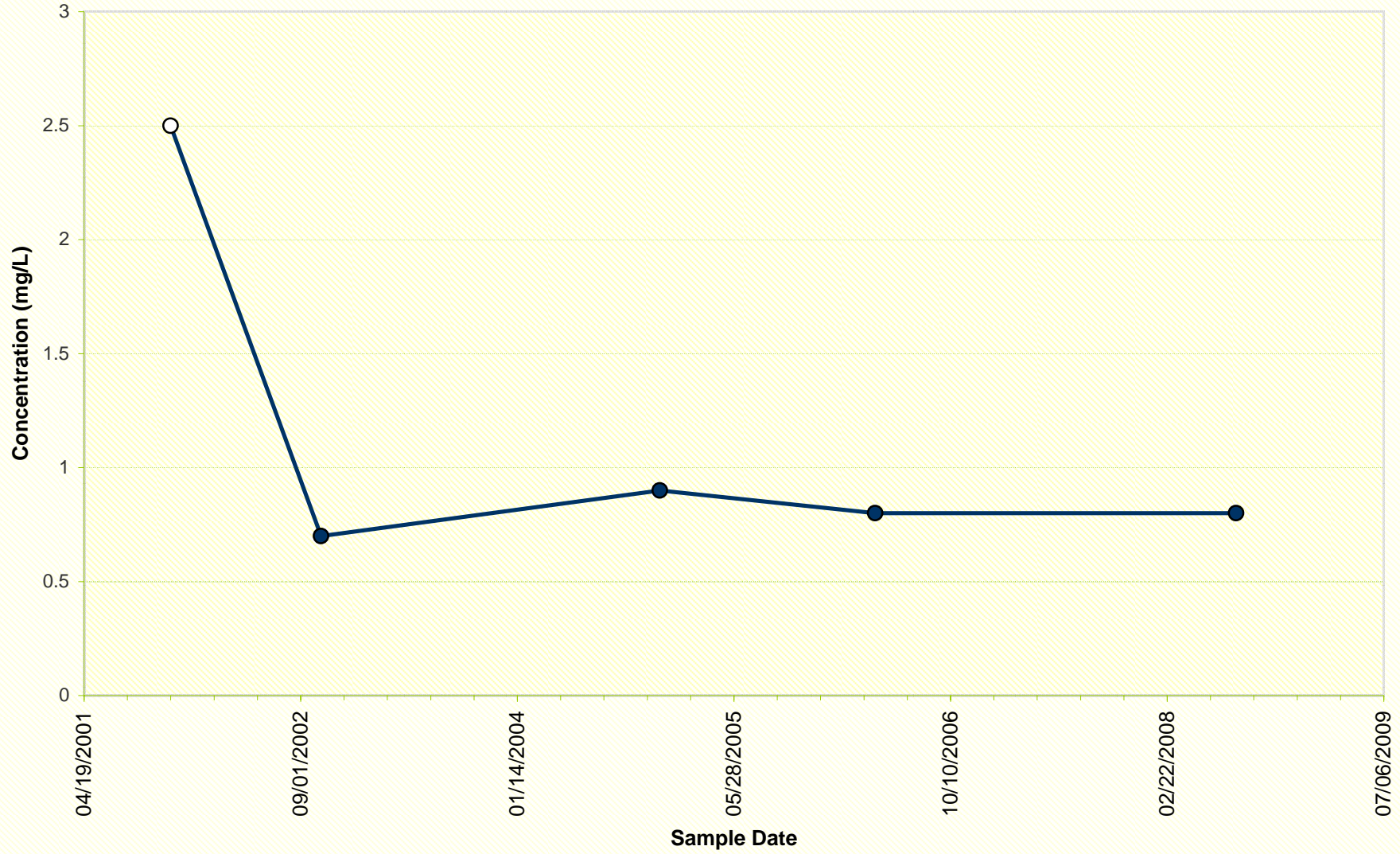
201 (CO3)



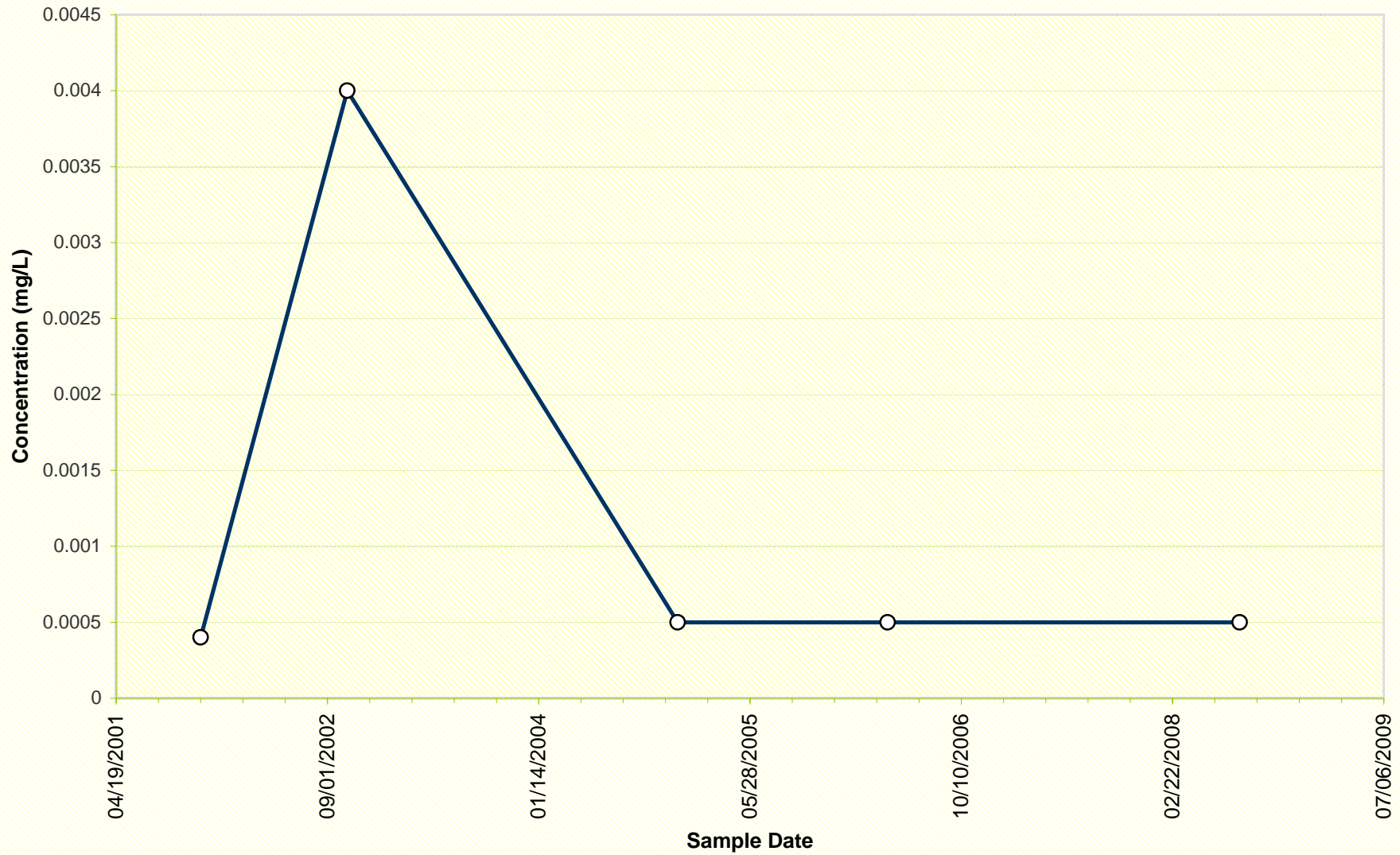
201 (HCO₃)



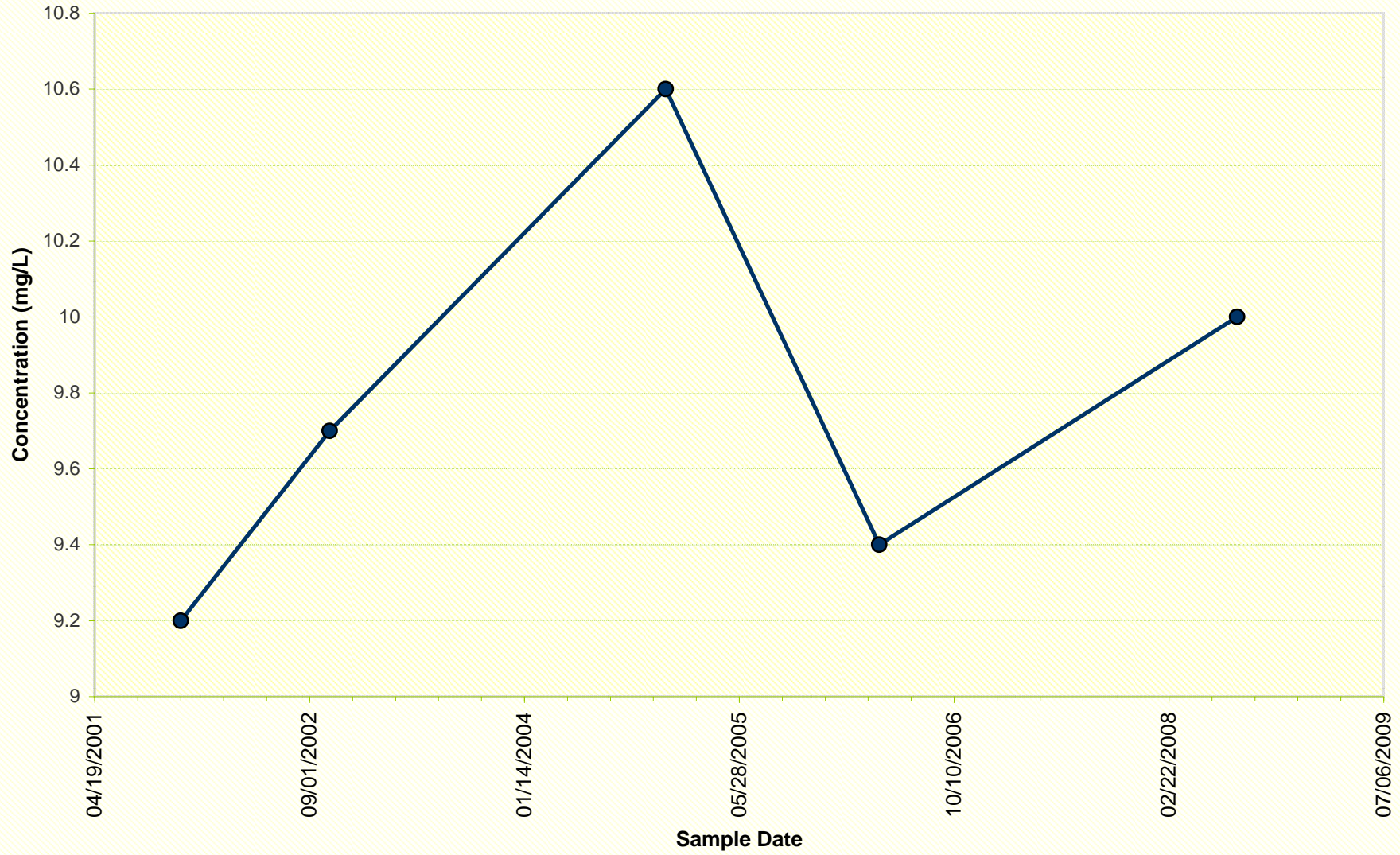
201 (K)



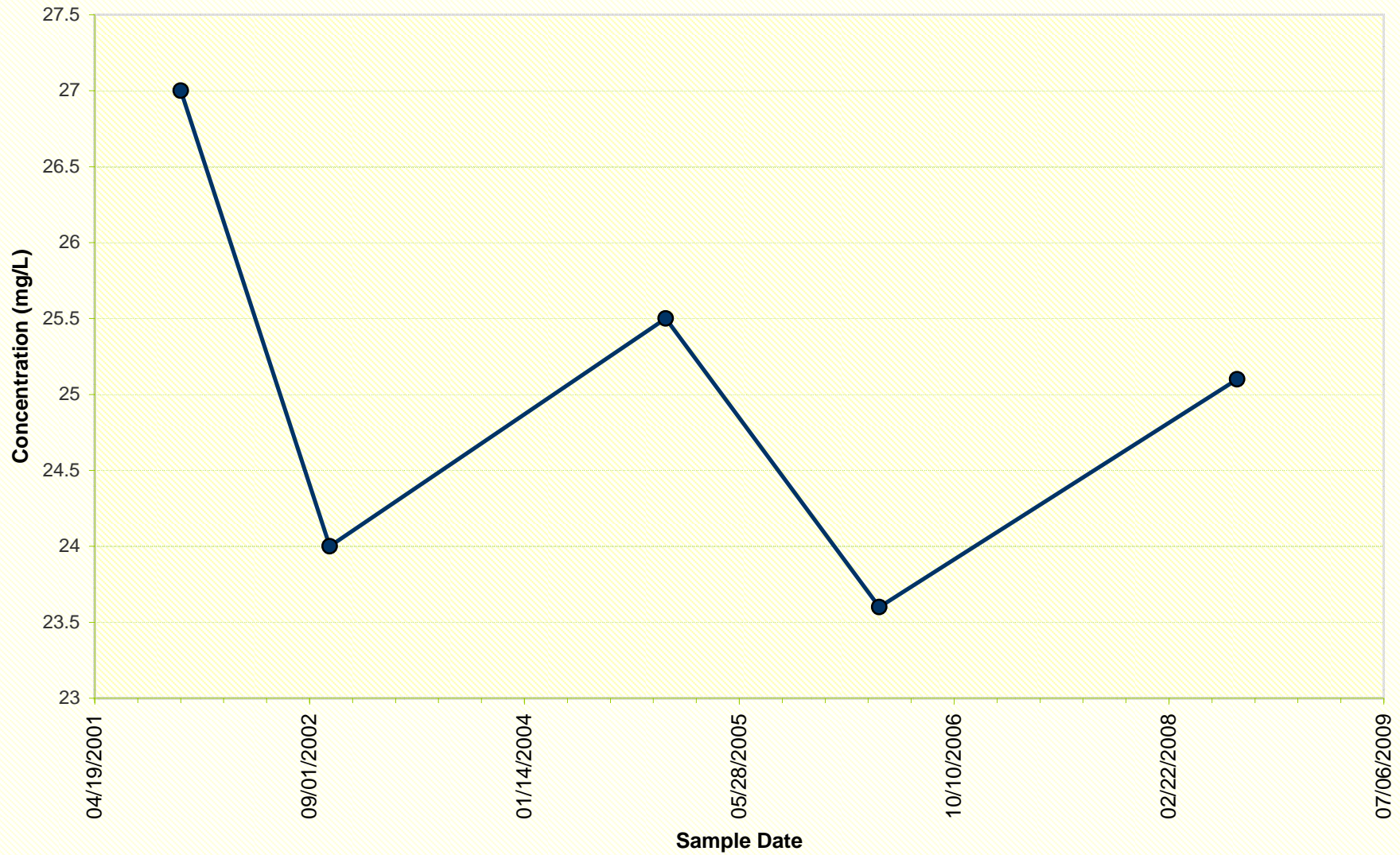
201 (Methane)



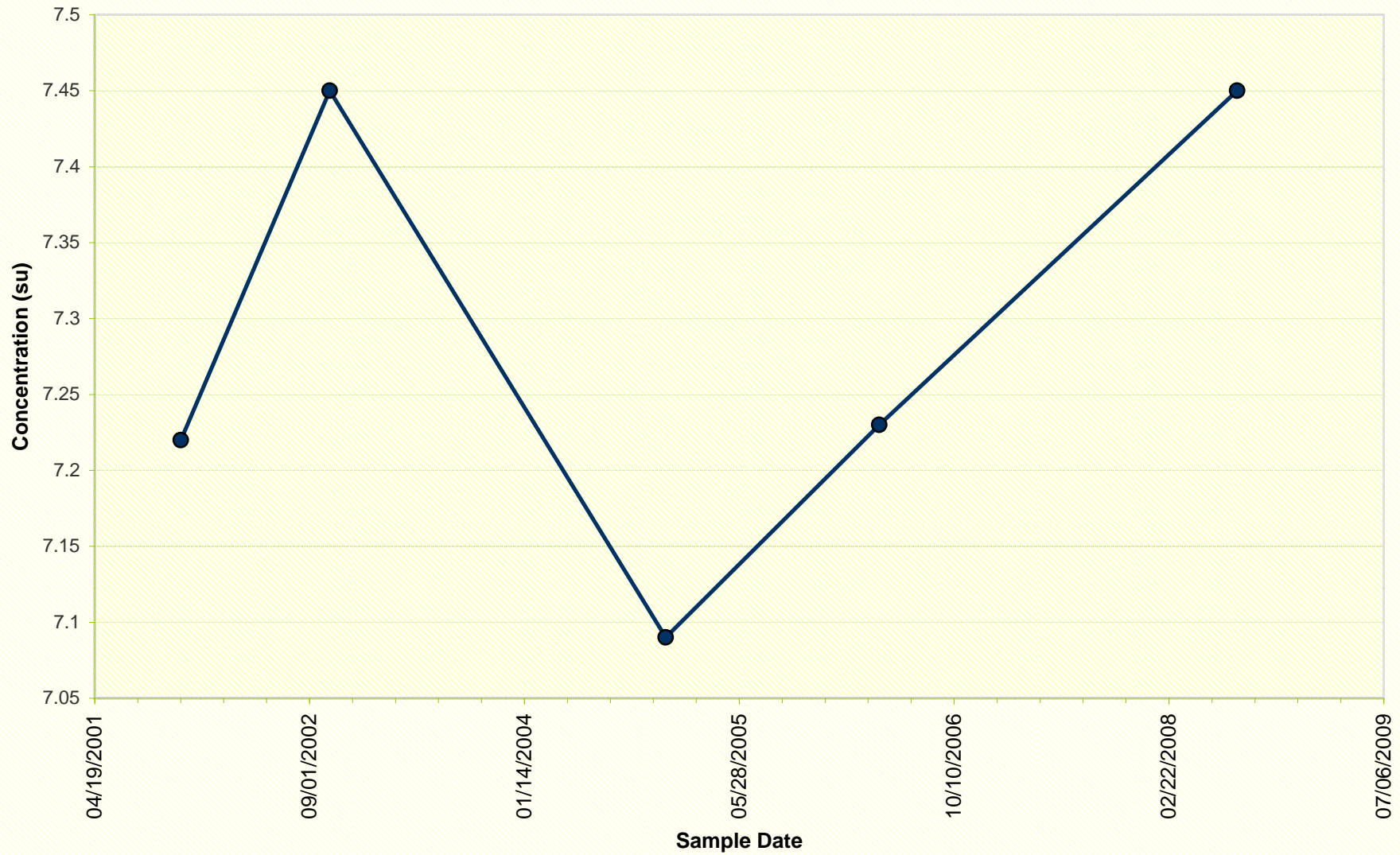
201 (Mg)



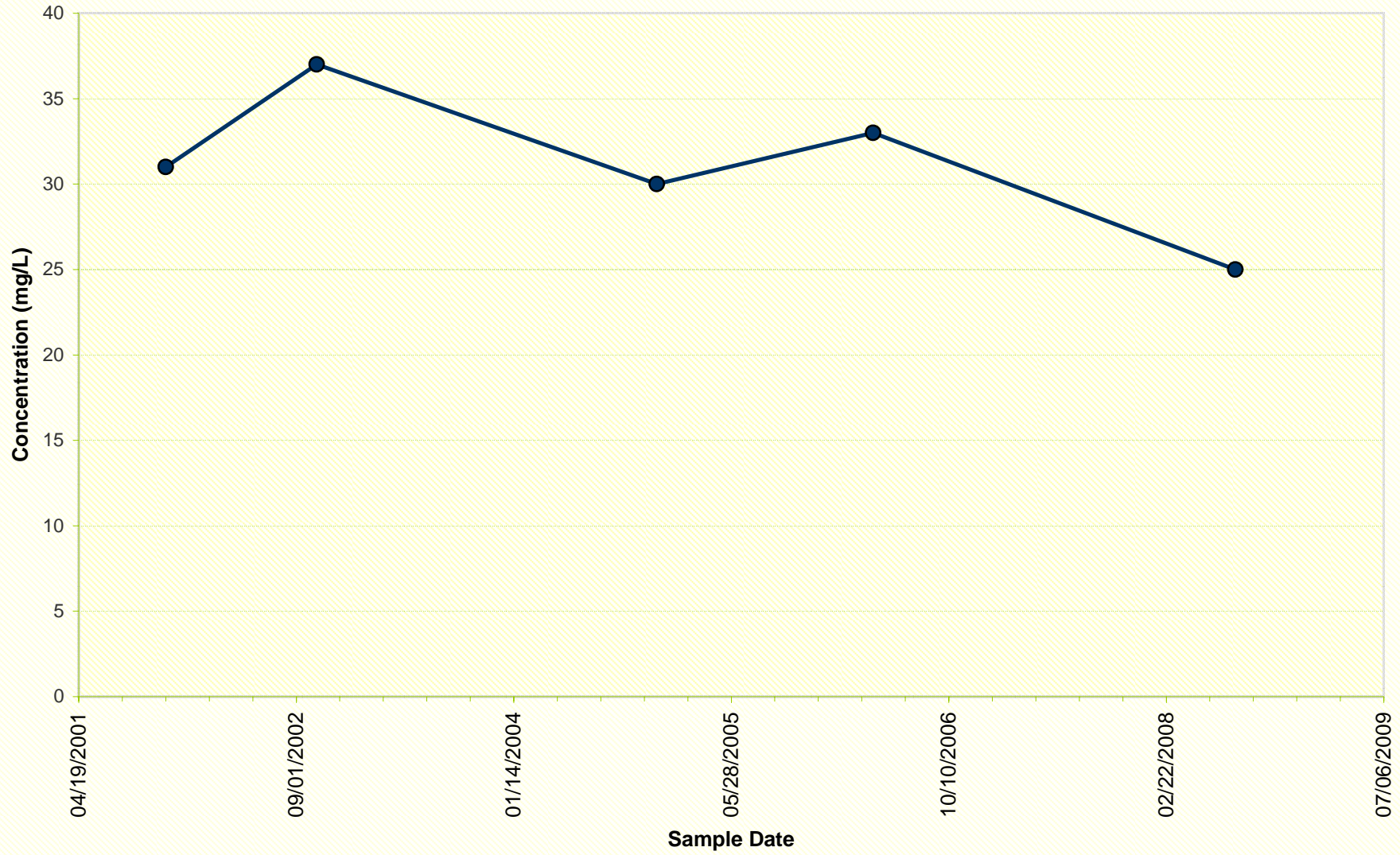
201 (Na)



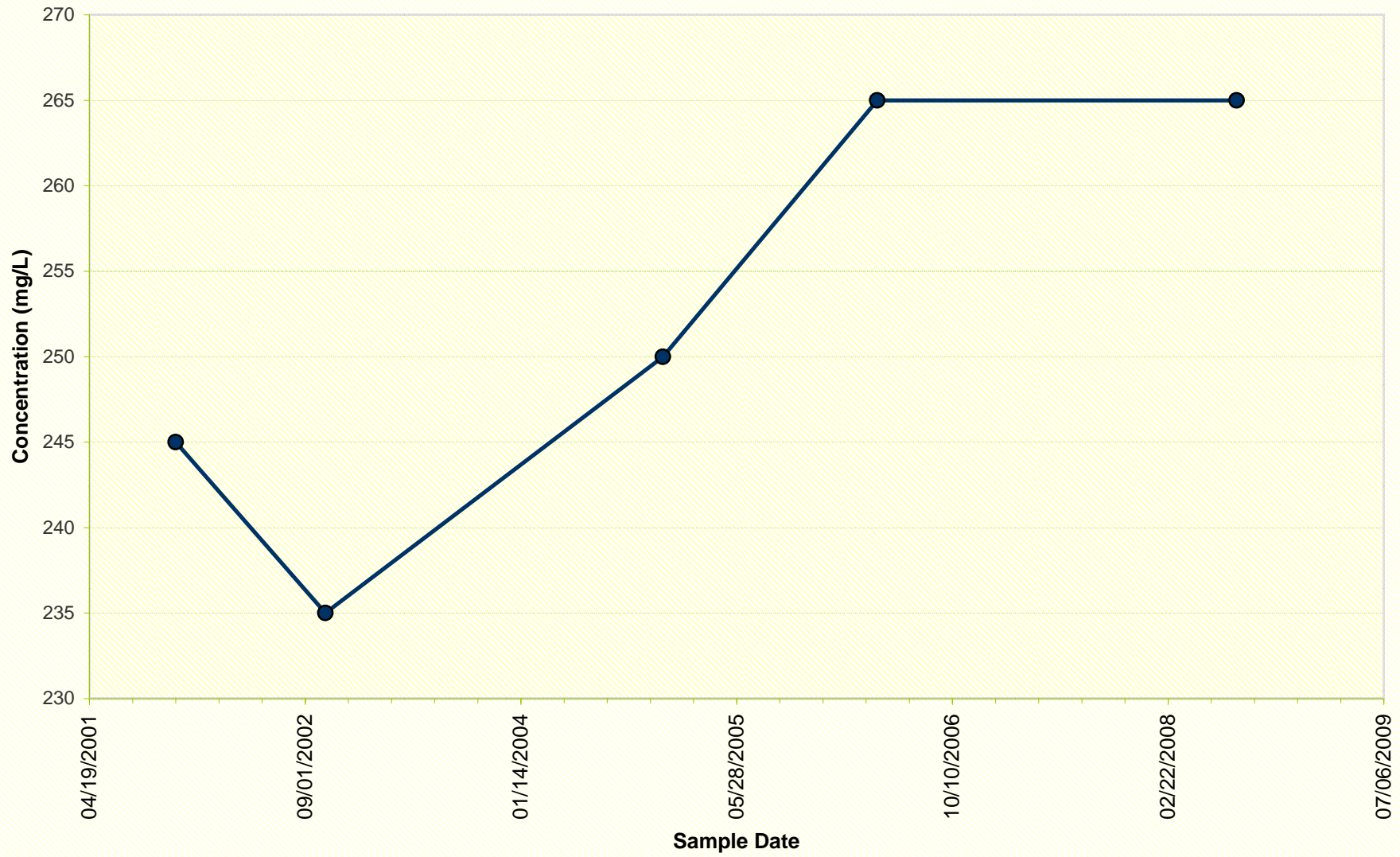
201 (pH, Lab)



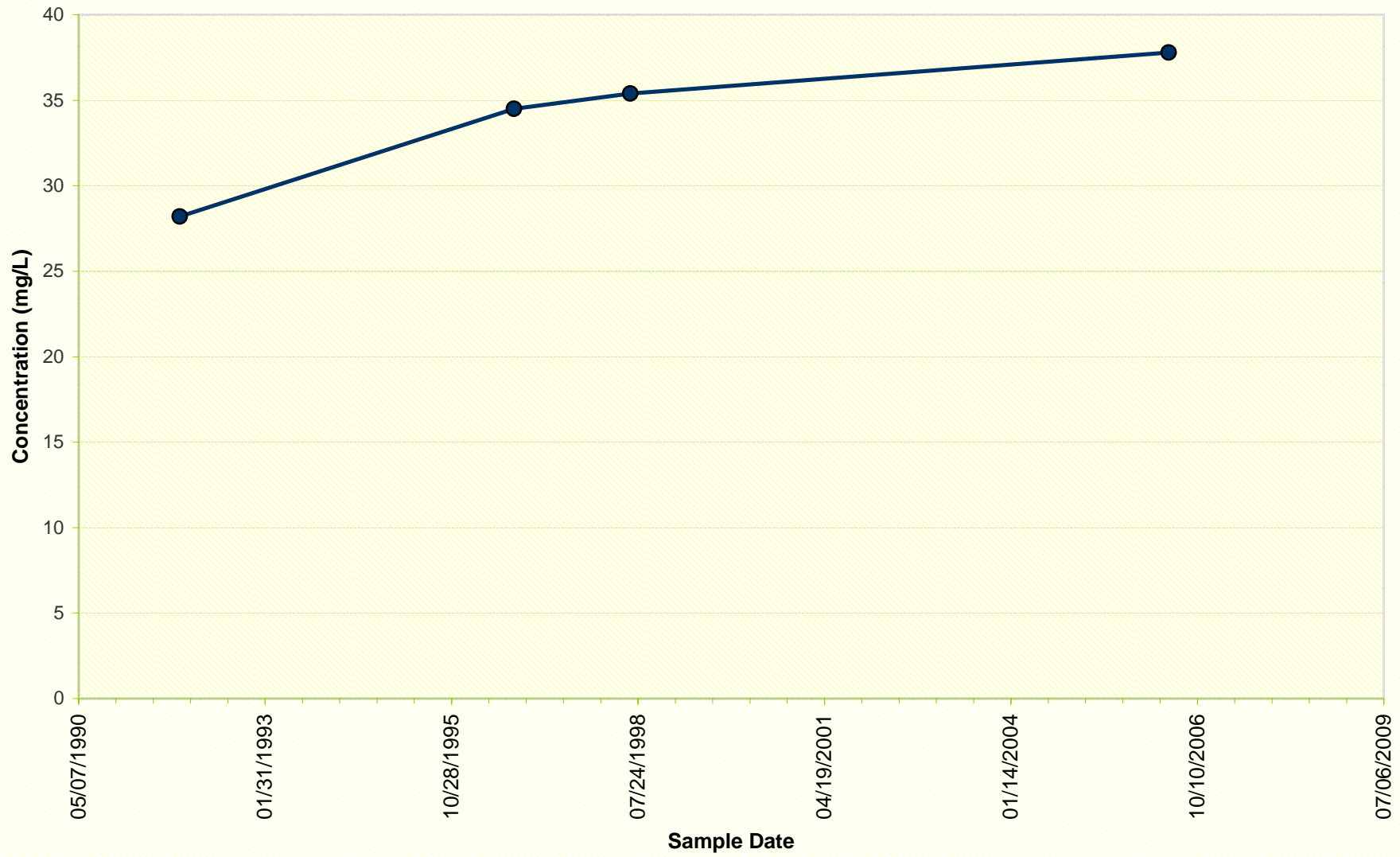
201 (SO4)



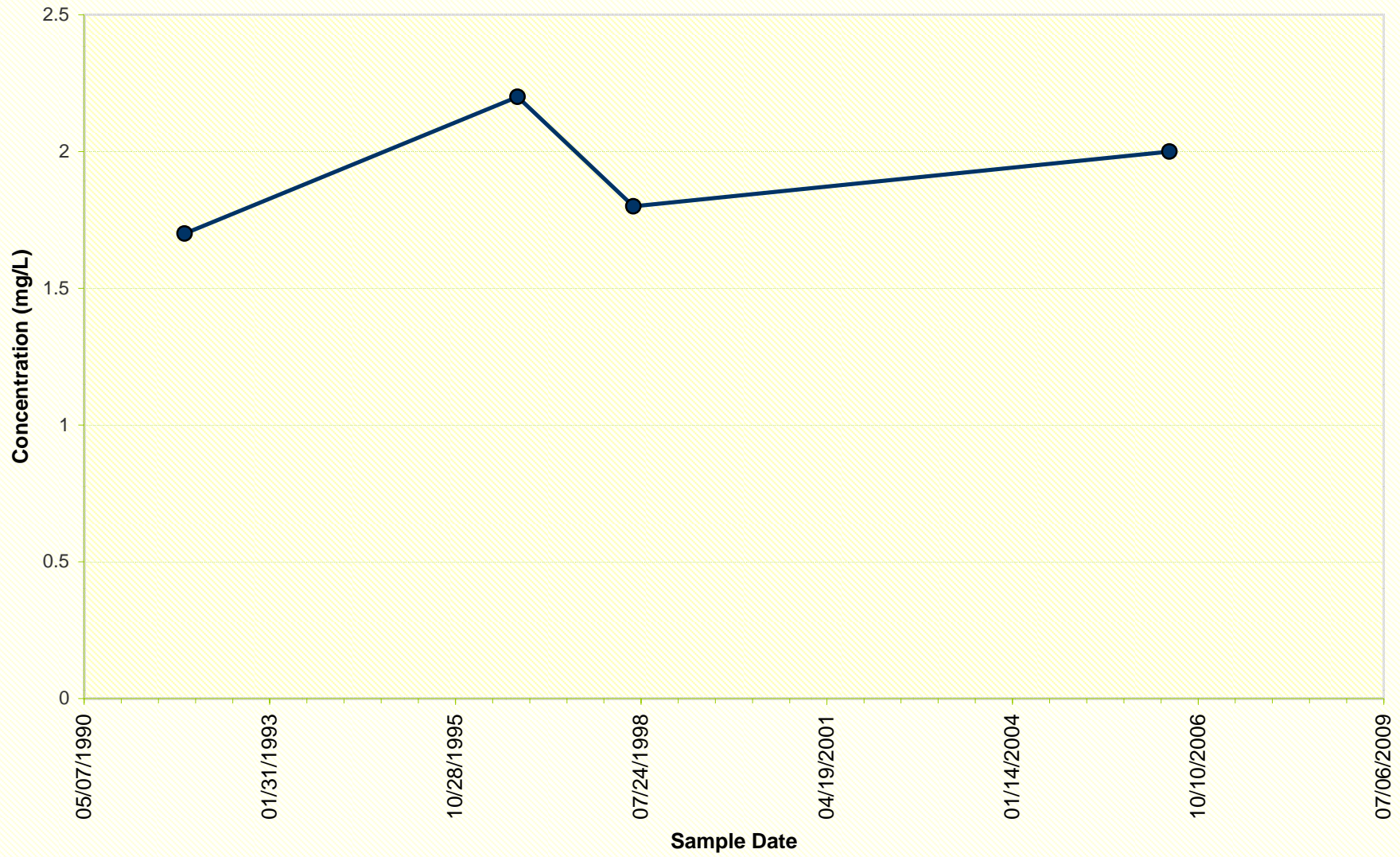
201 (TDS)



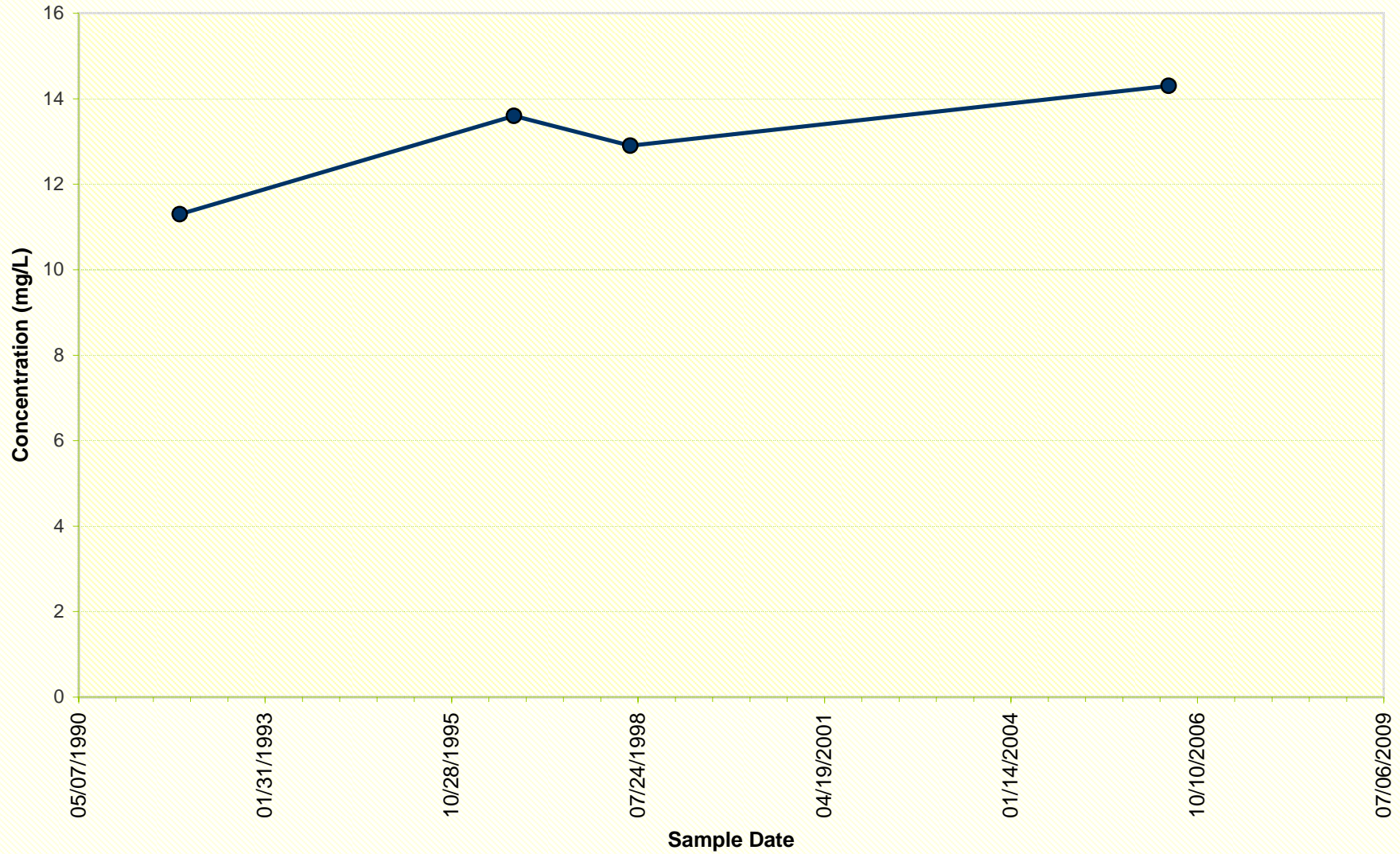
219 (Ca)



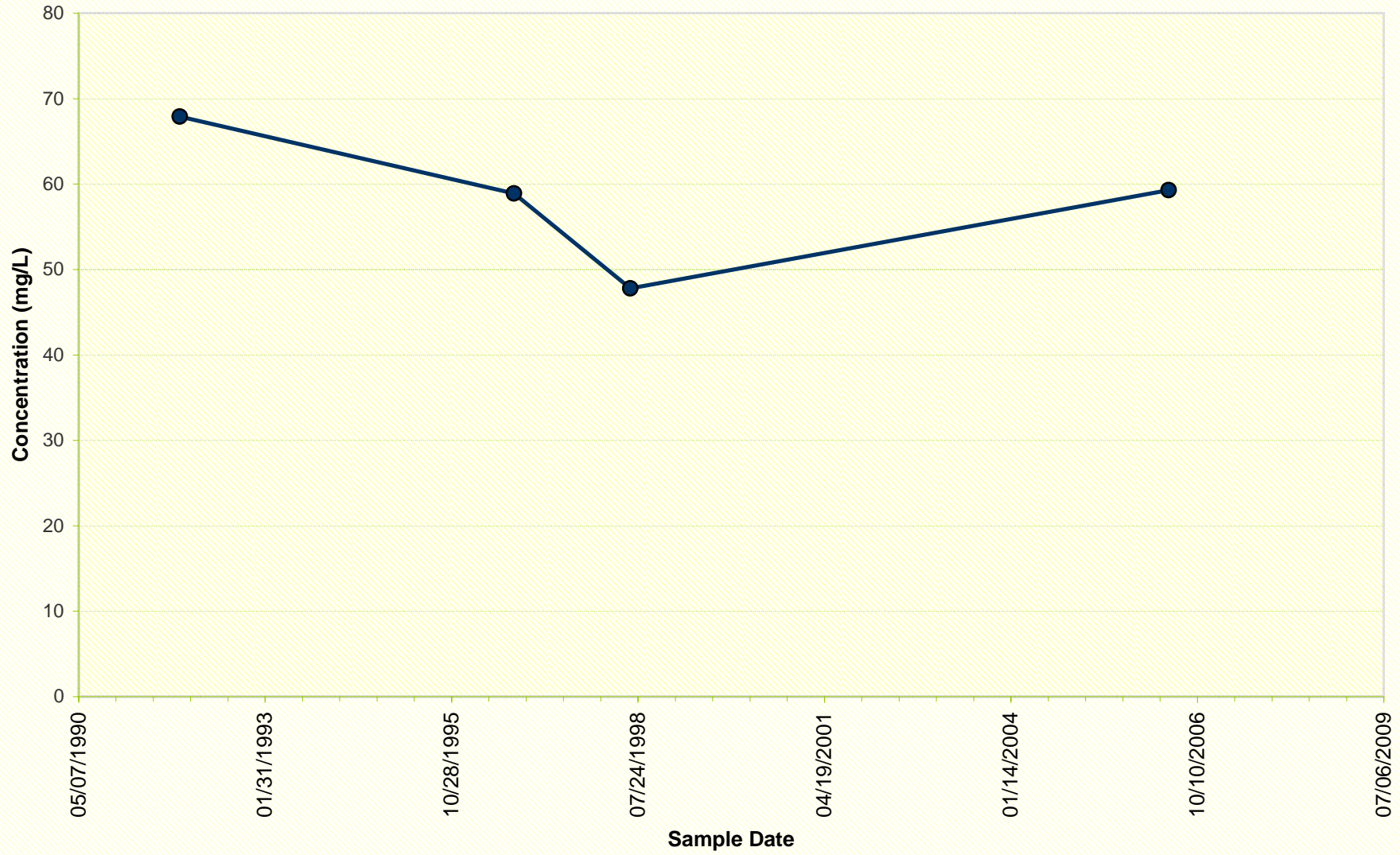
219 (K)



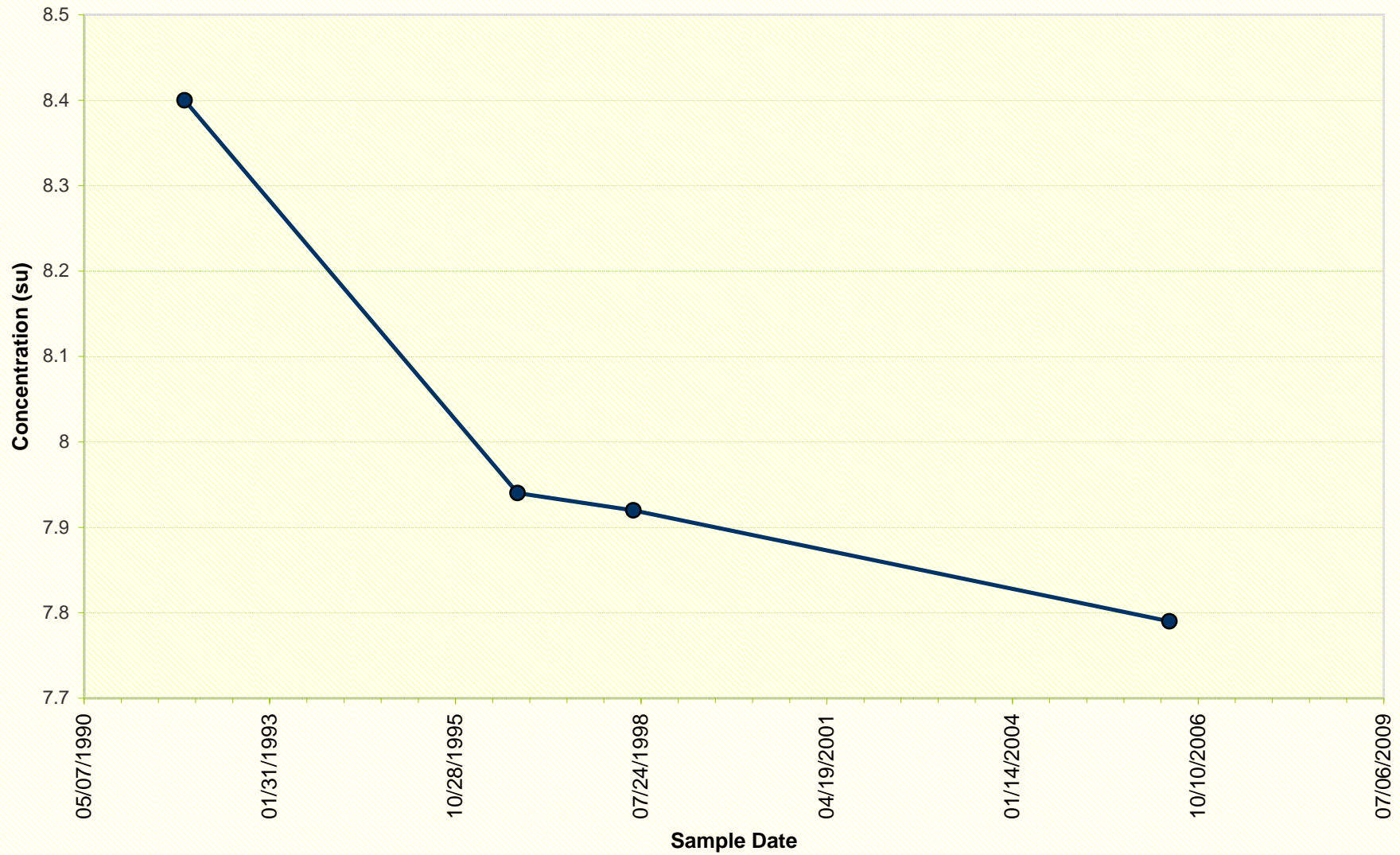
219 (Mg)



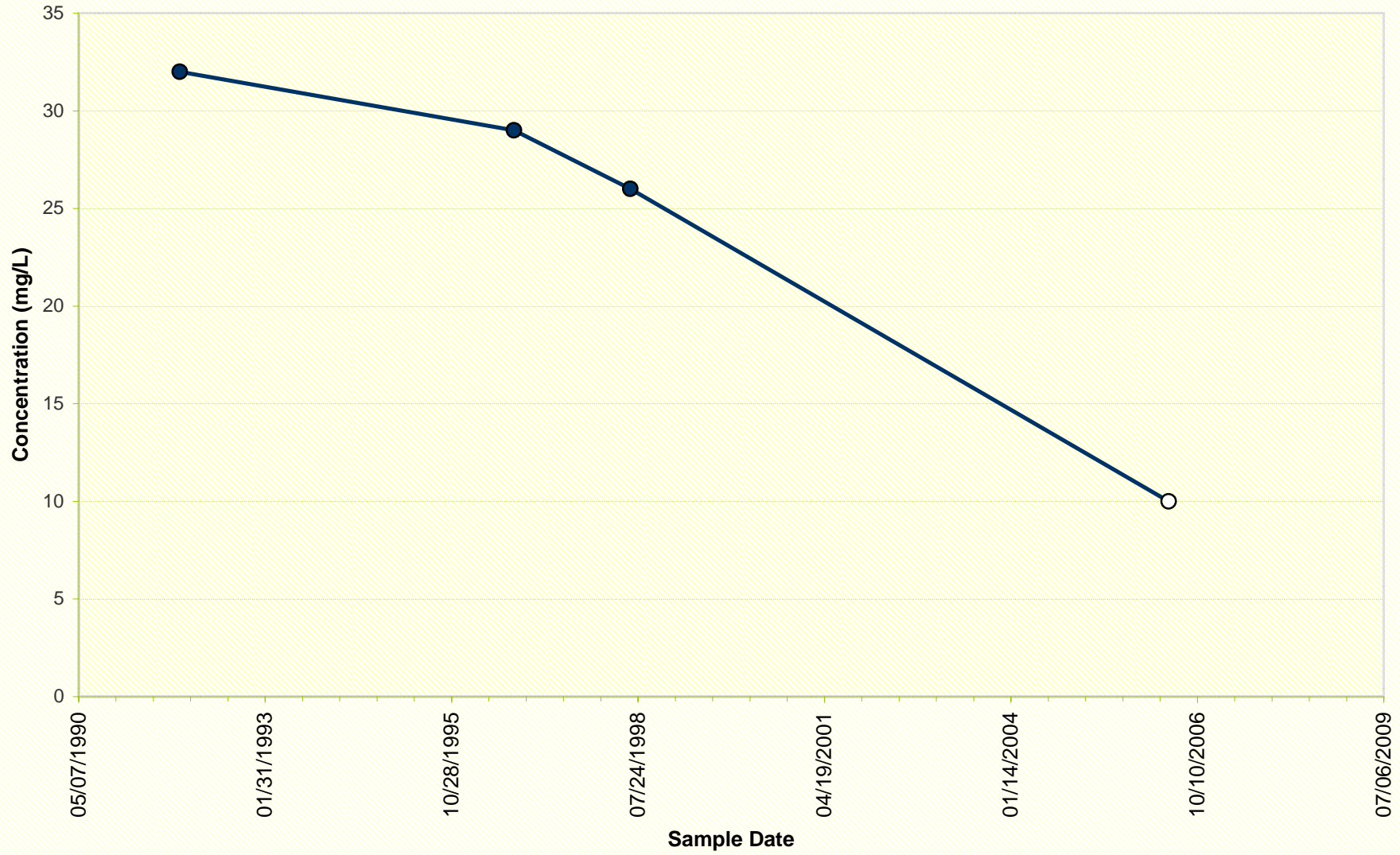
219 (Na)



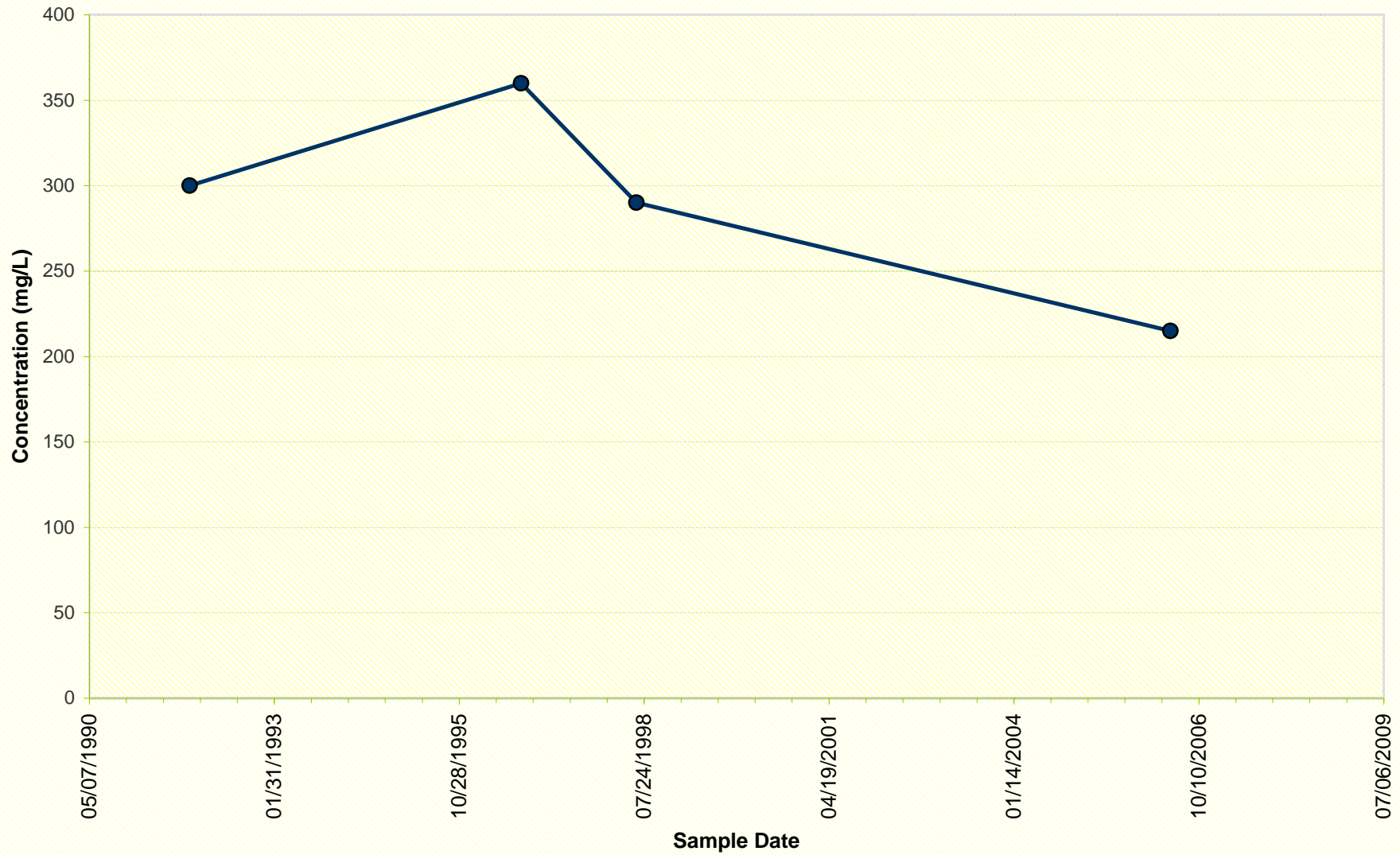
219 (pH, Lab)



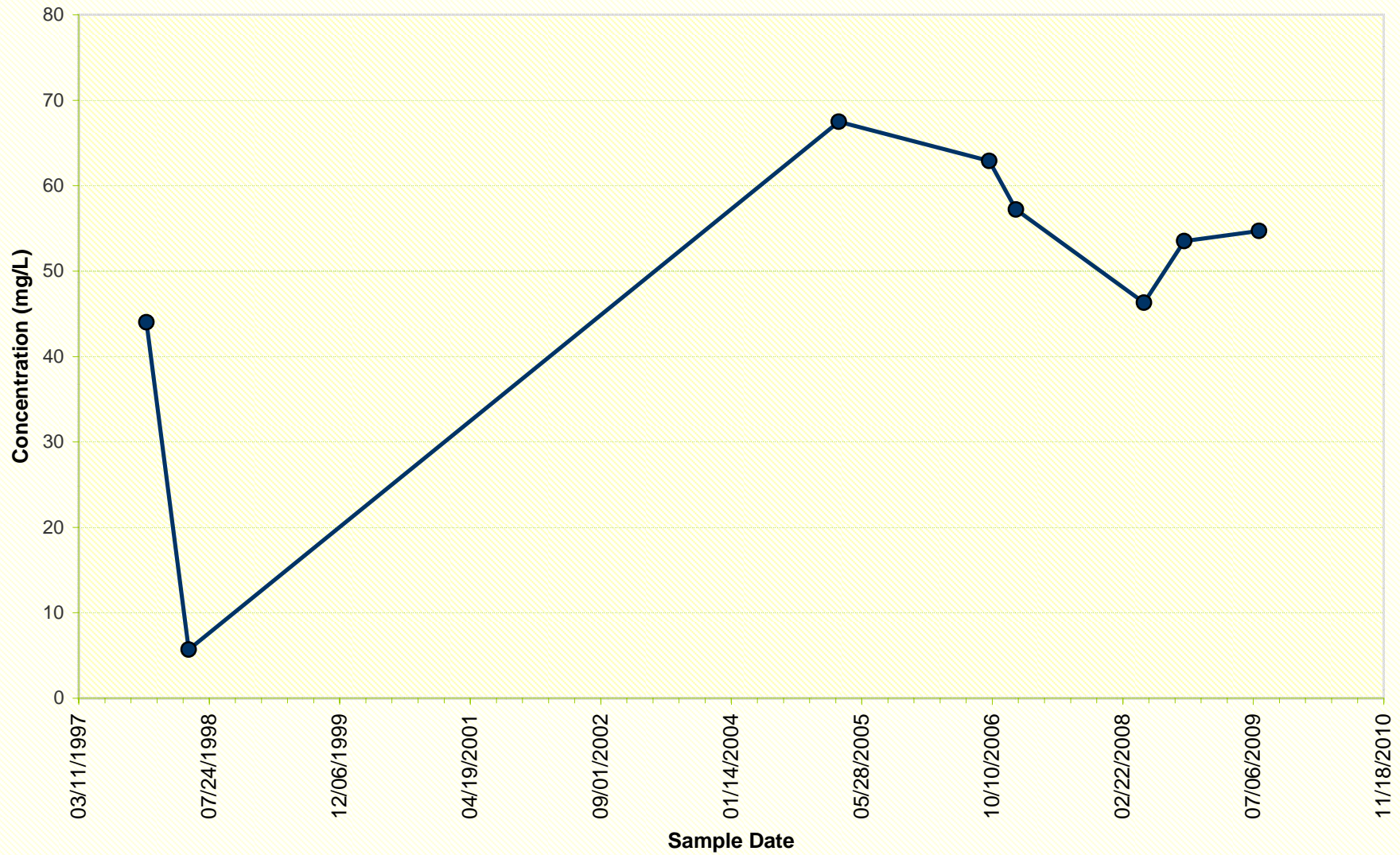
219 (SO4)



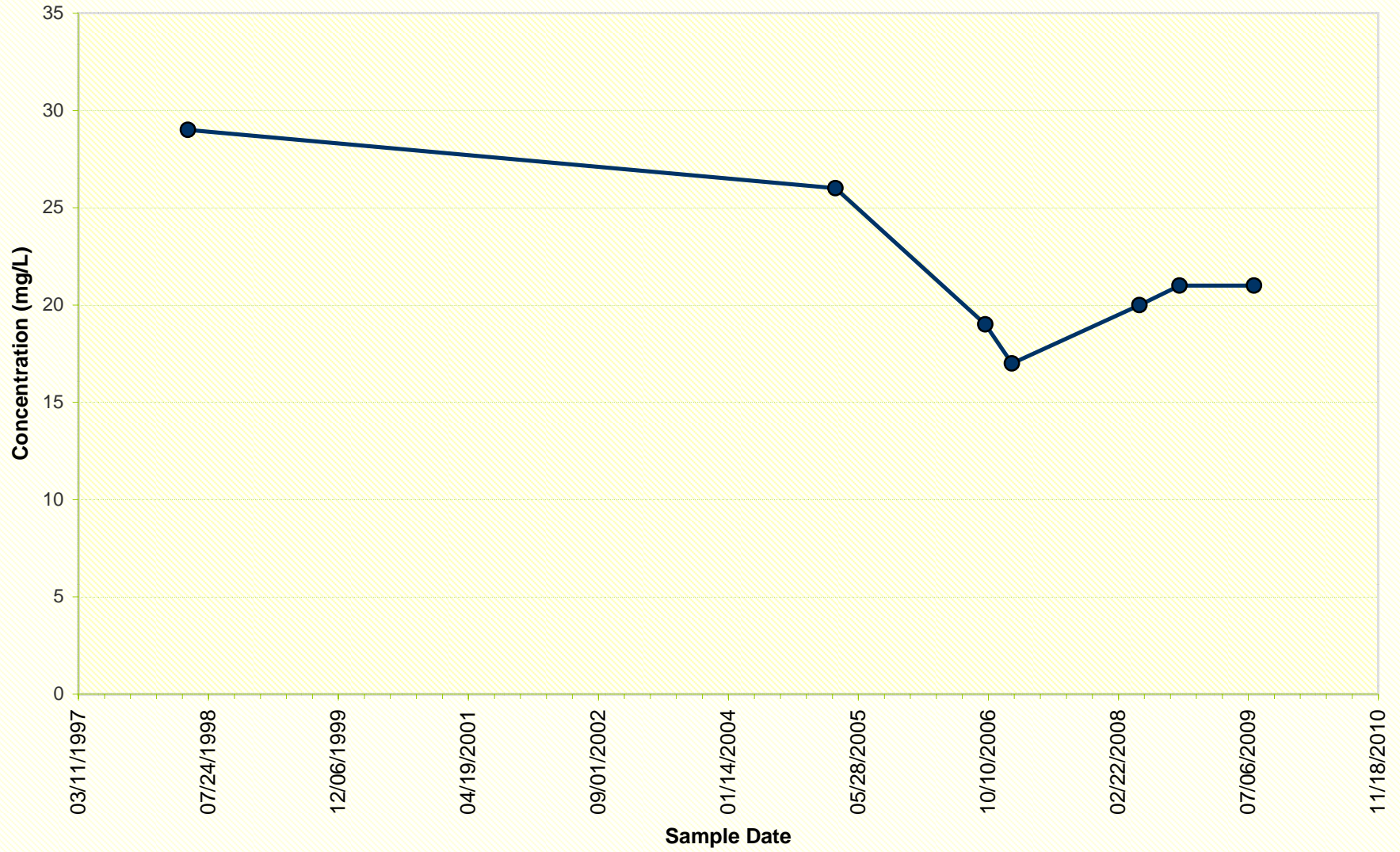
219 (TDS)



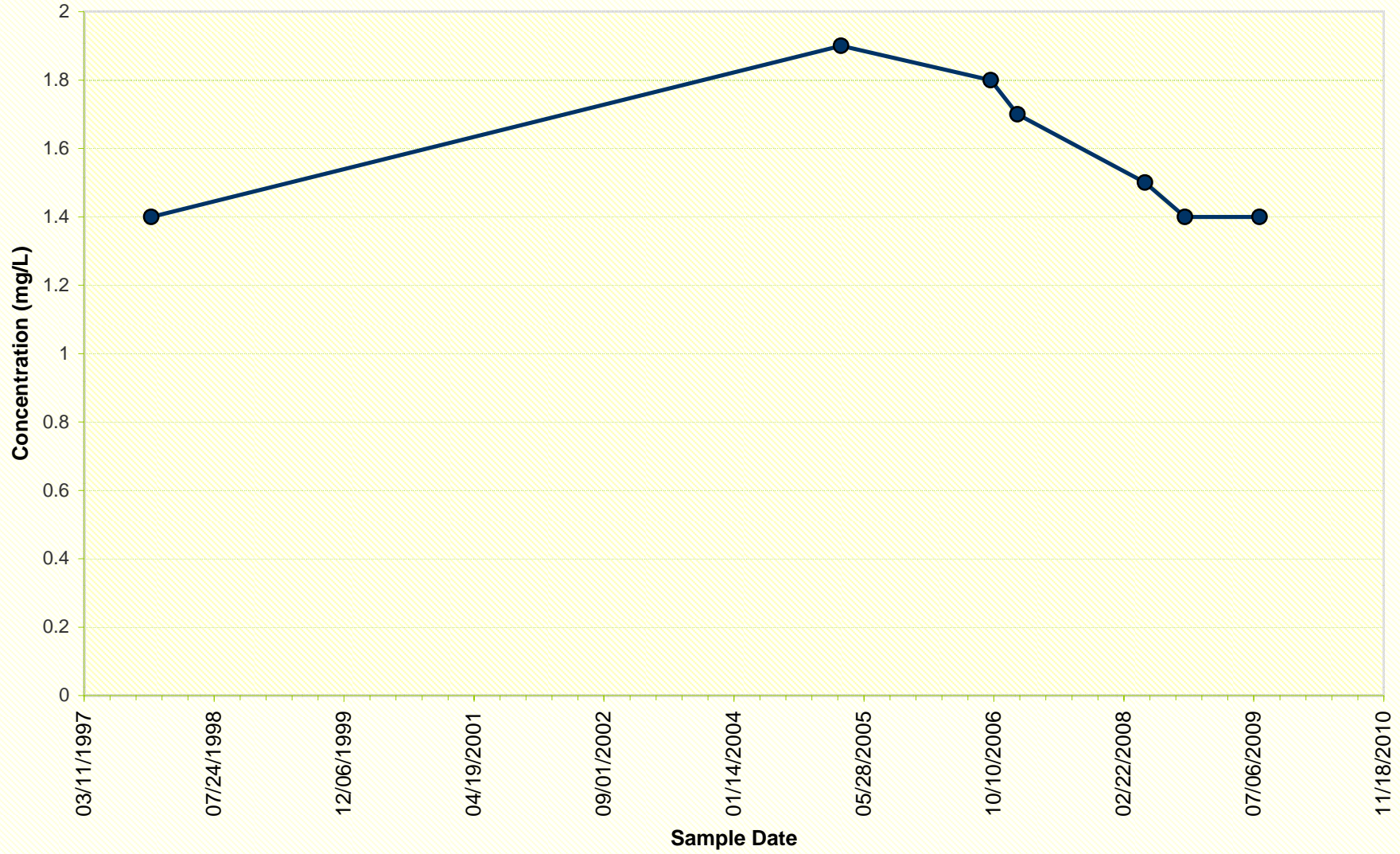
227 (Ca)



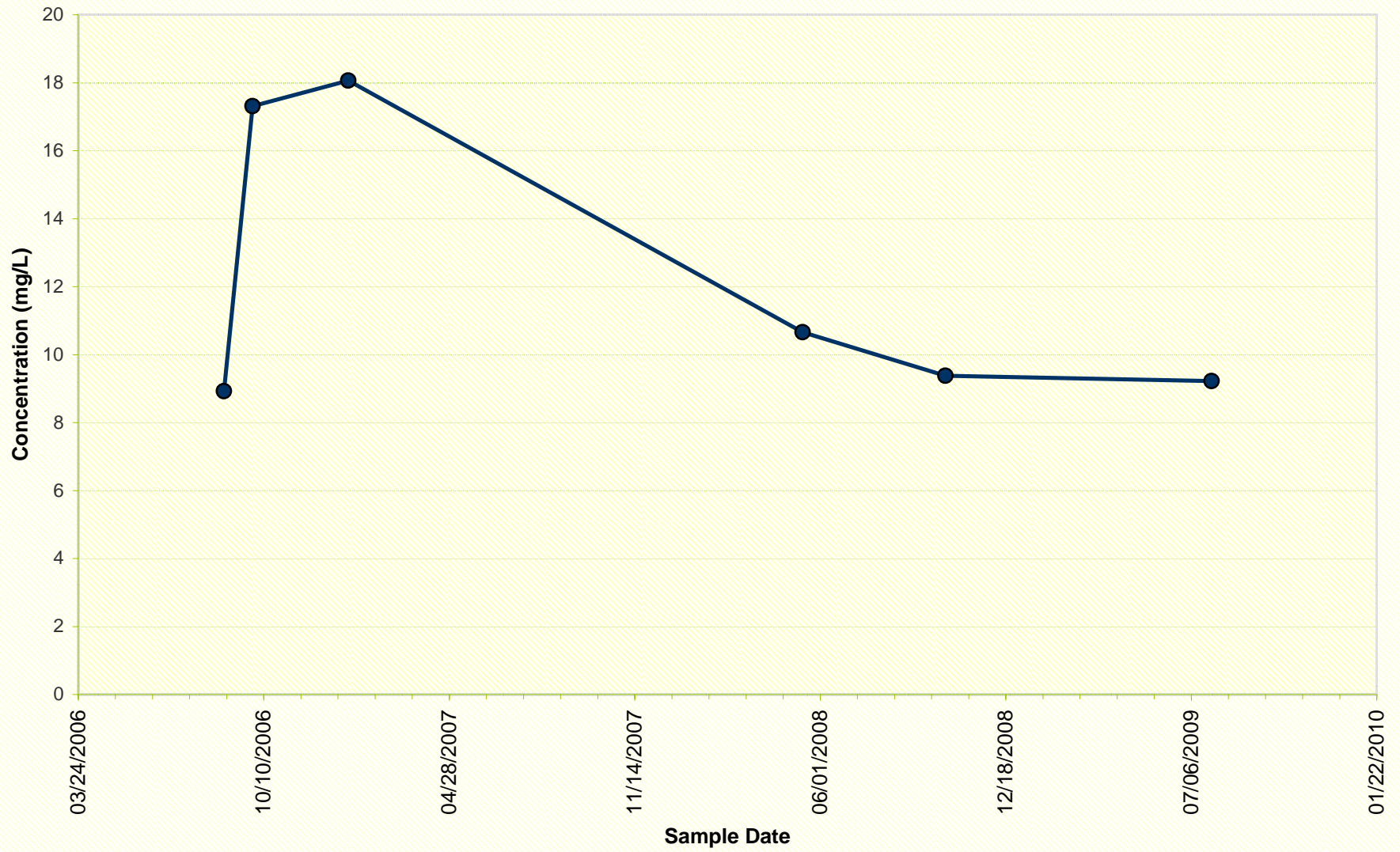
227 (Cl)



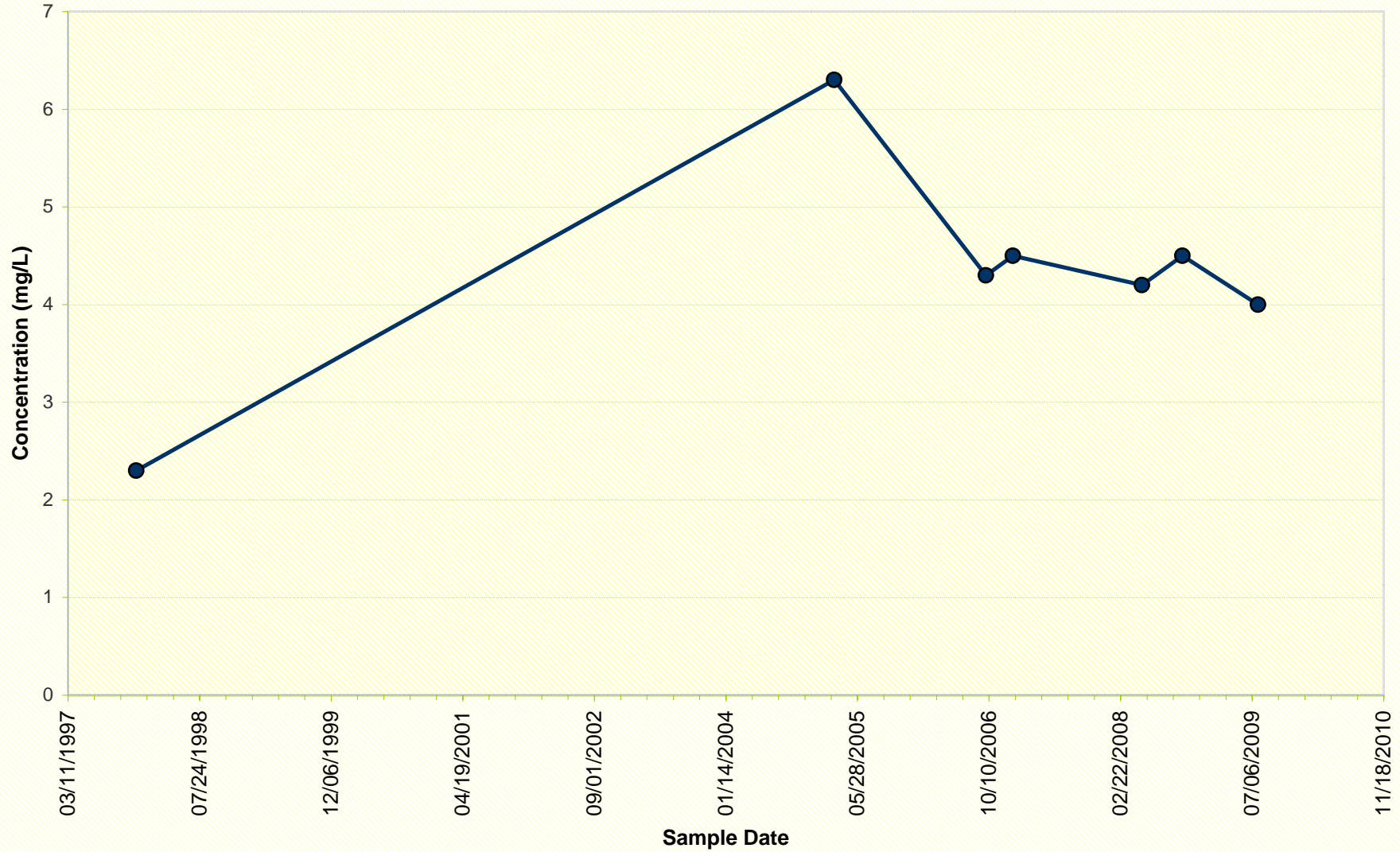
227 (K)



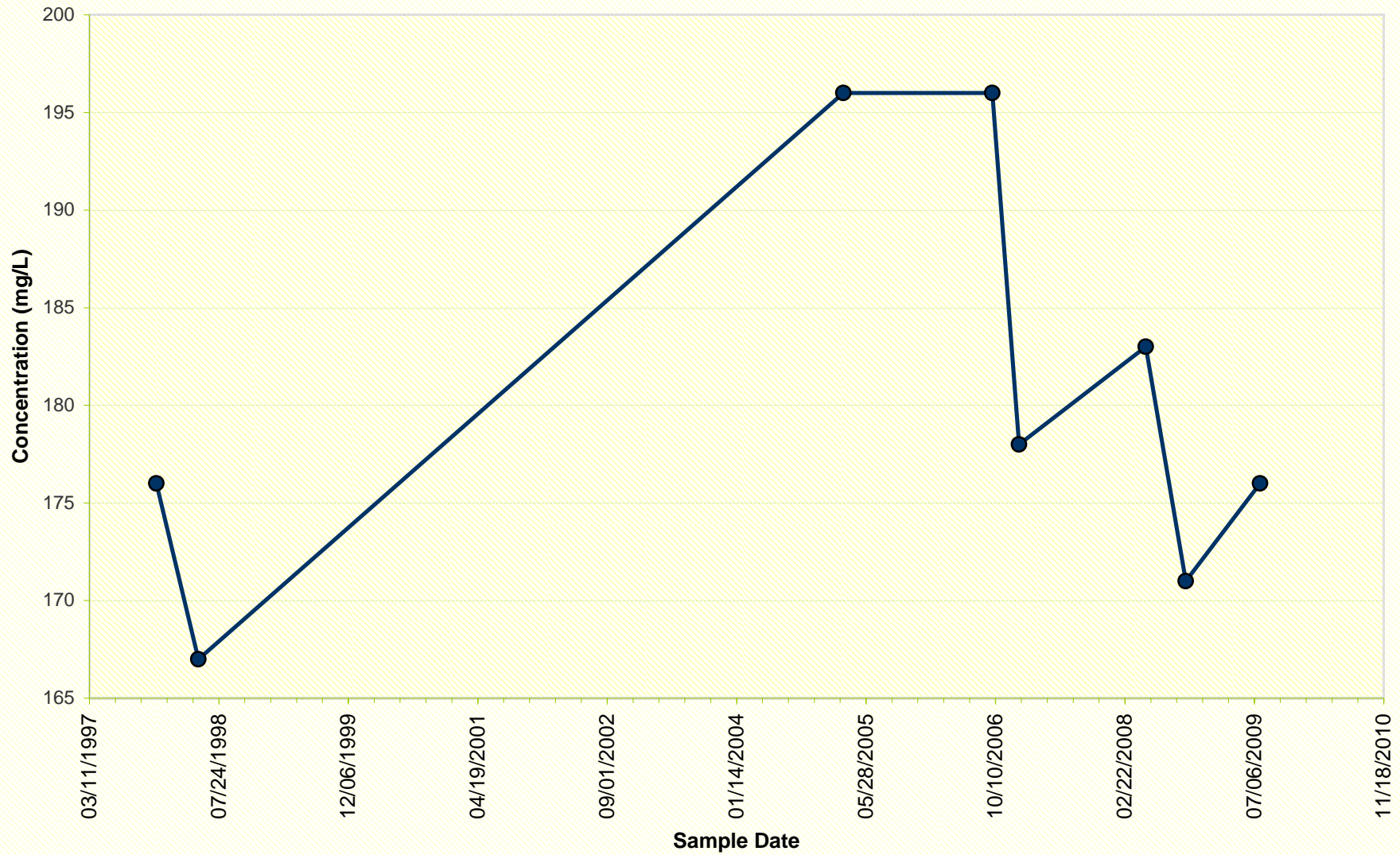
227 (Methane)



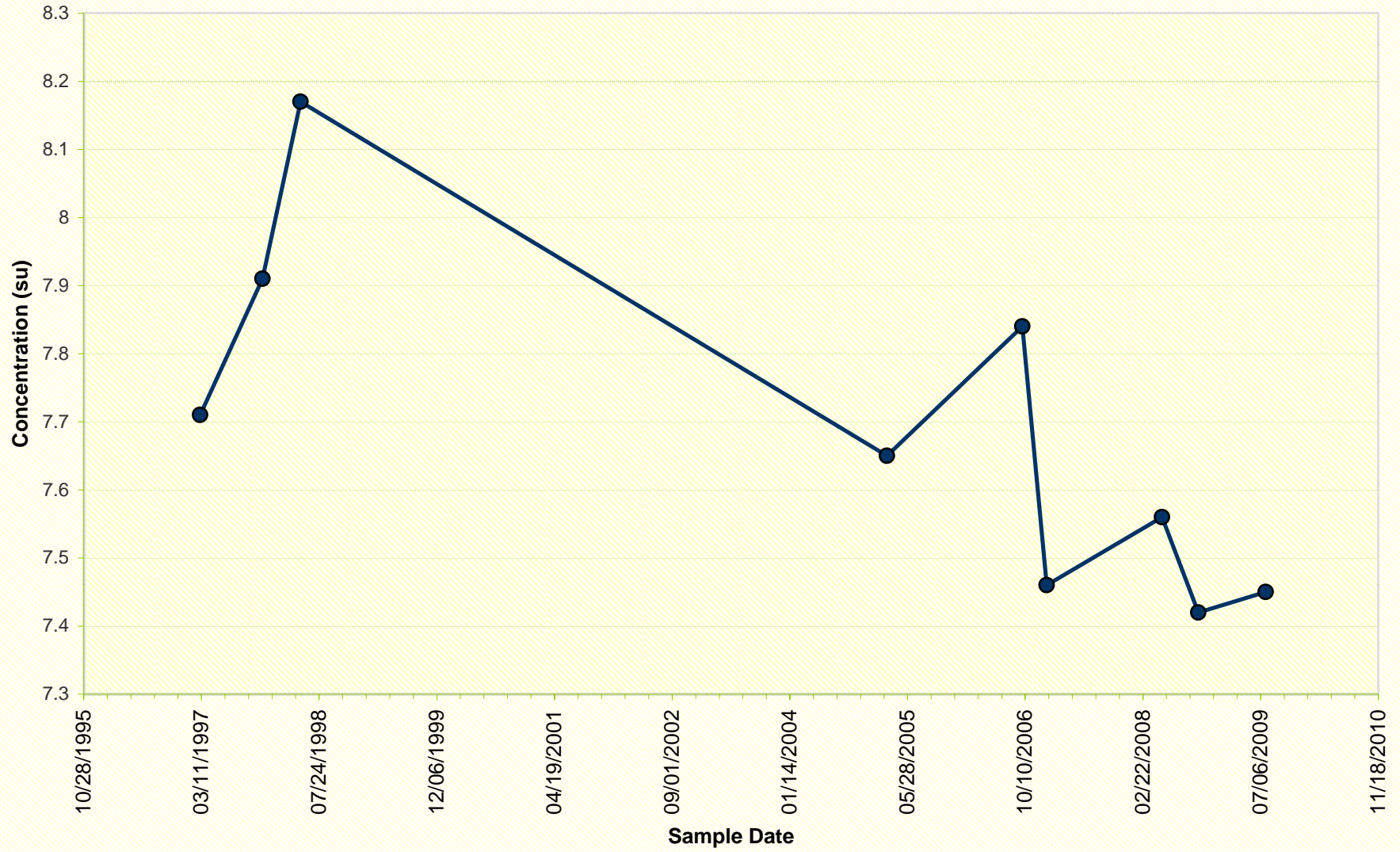
227 (Mg)



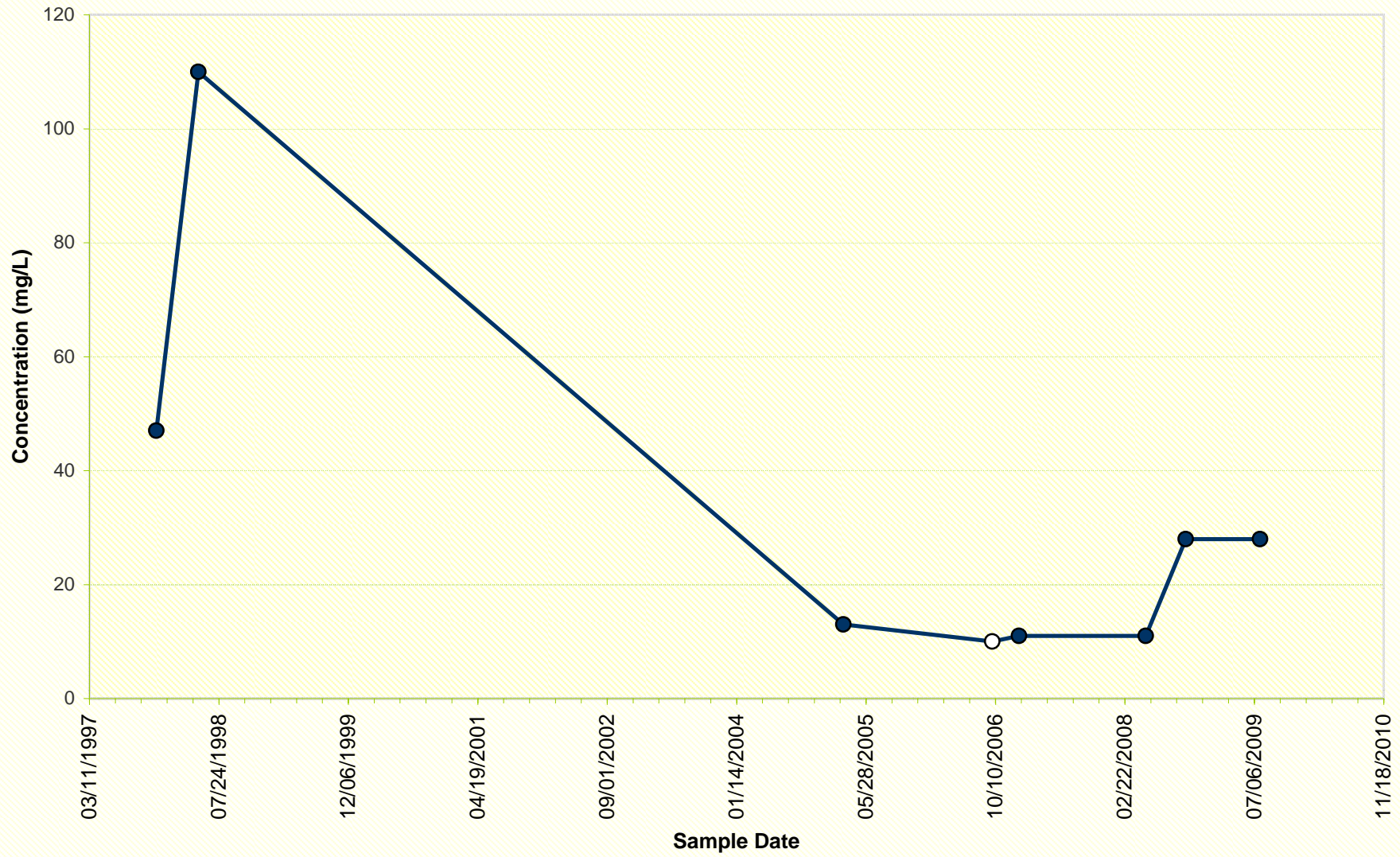
227 (Na)



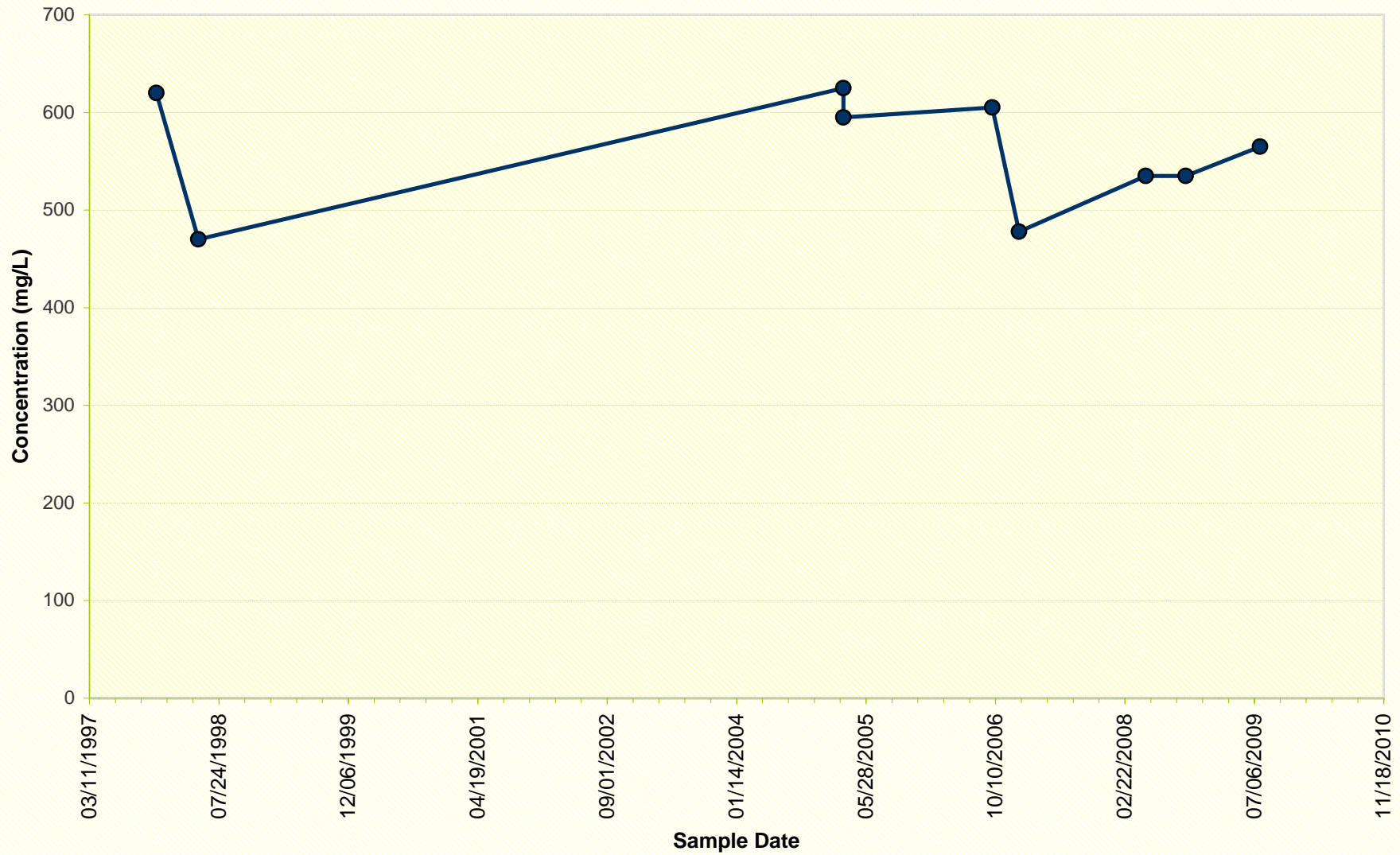
227 (pH, Lab)



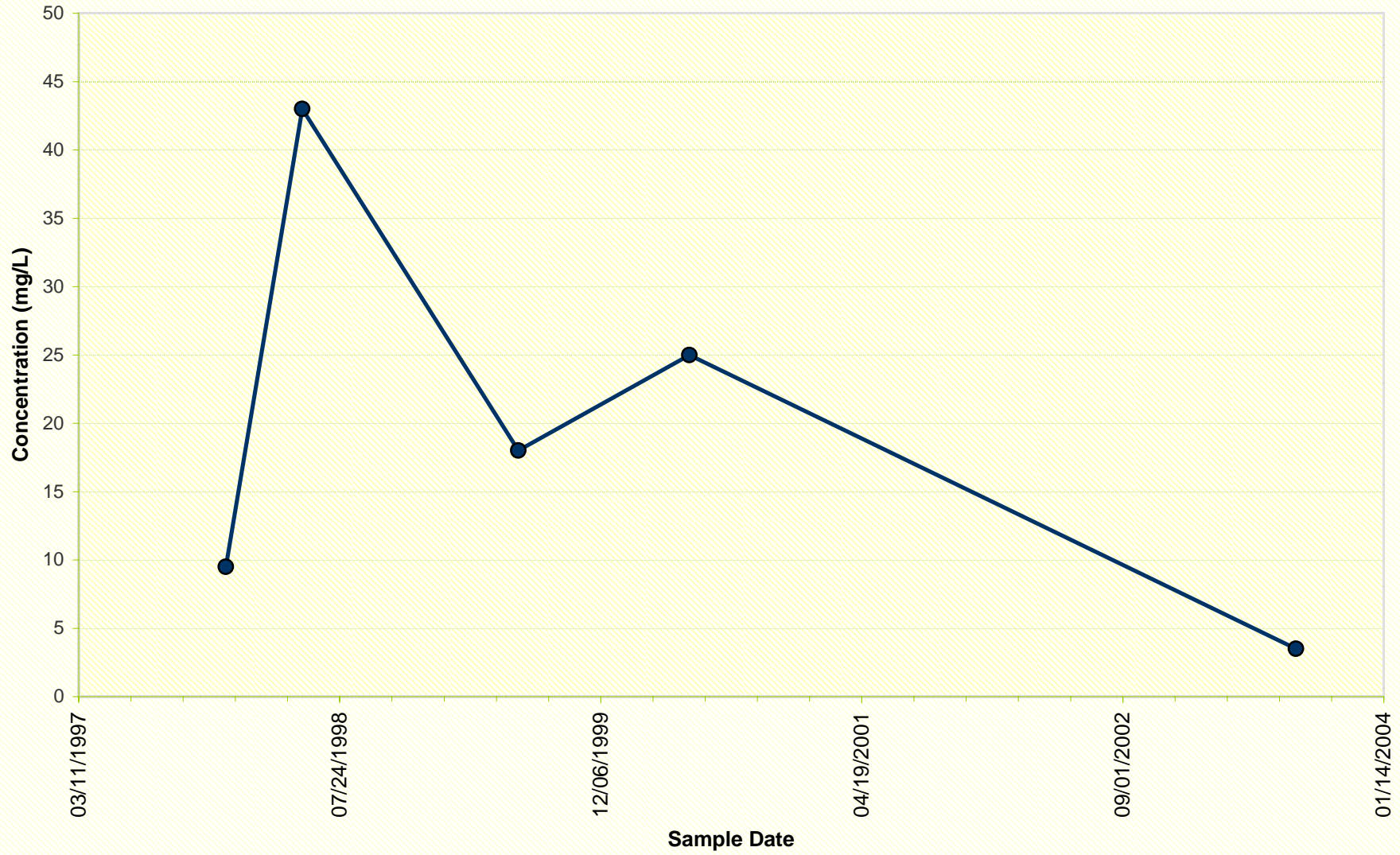
227 (SO4)



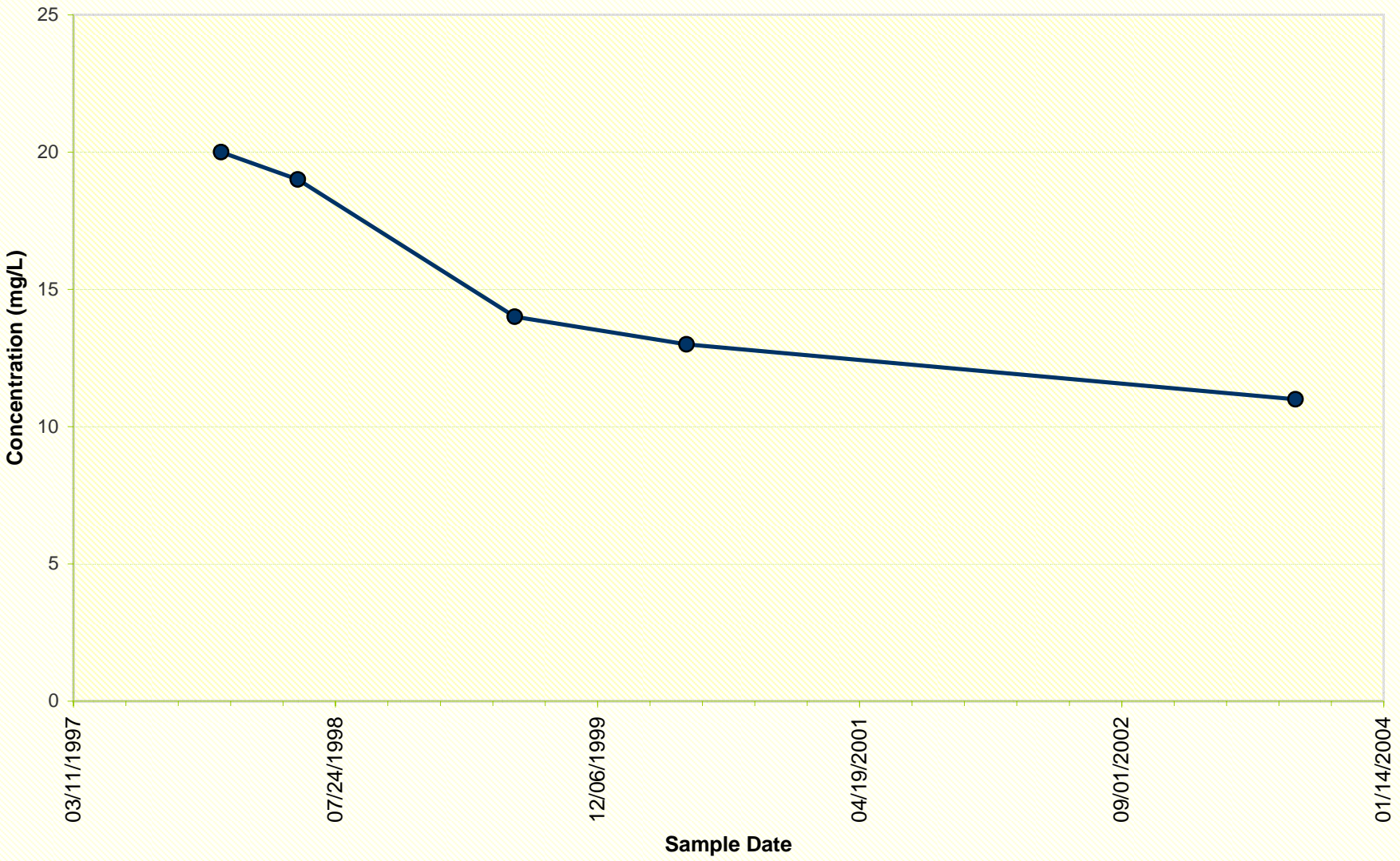
227 (TDS)



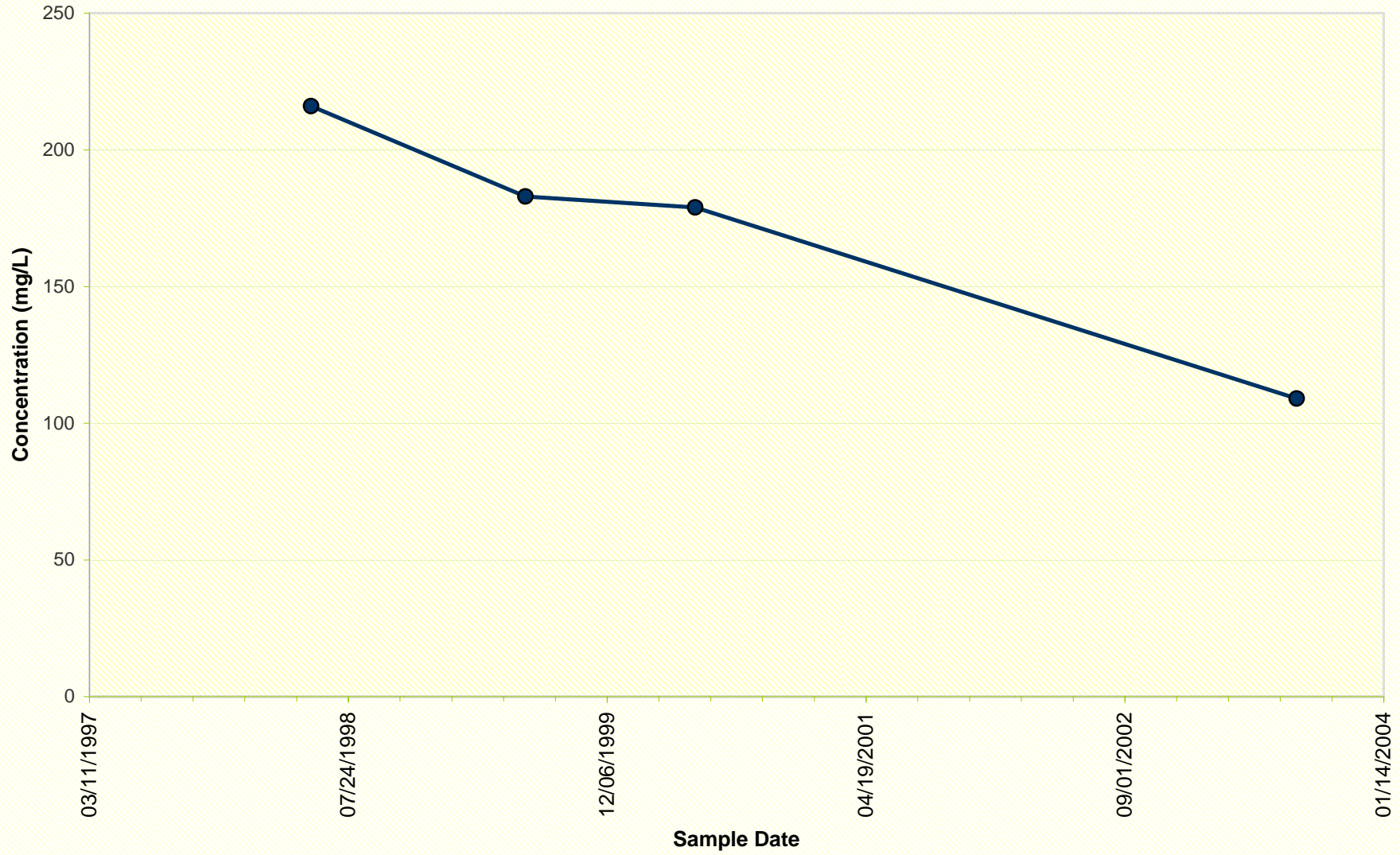
229 (Ca)



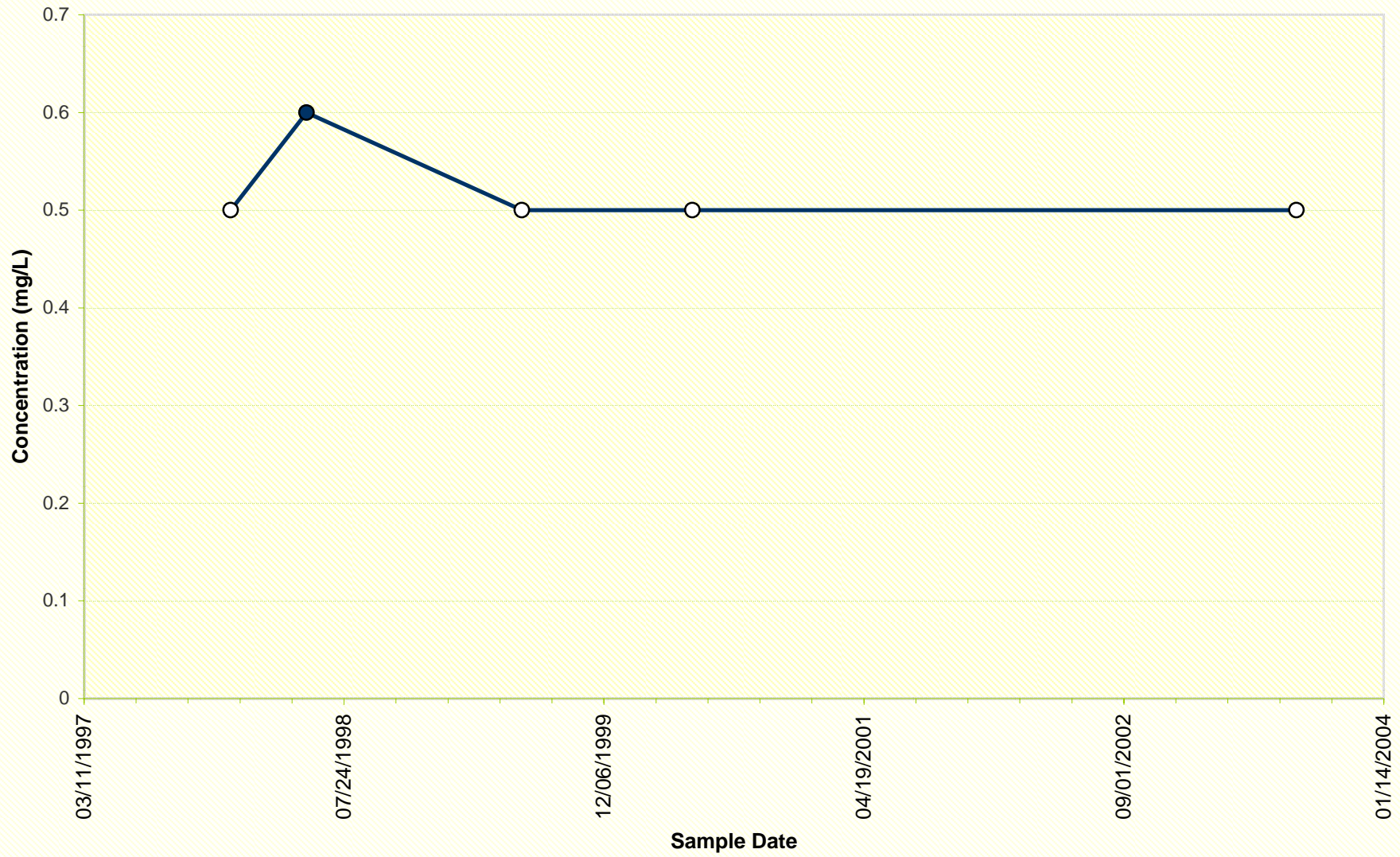
229 (Cl)



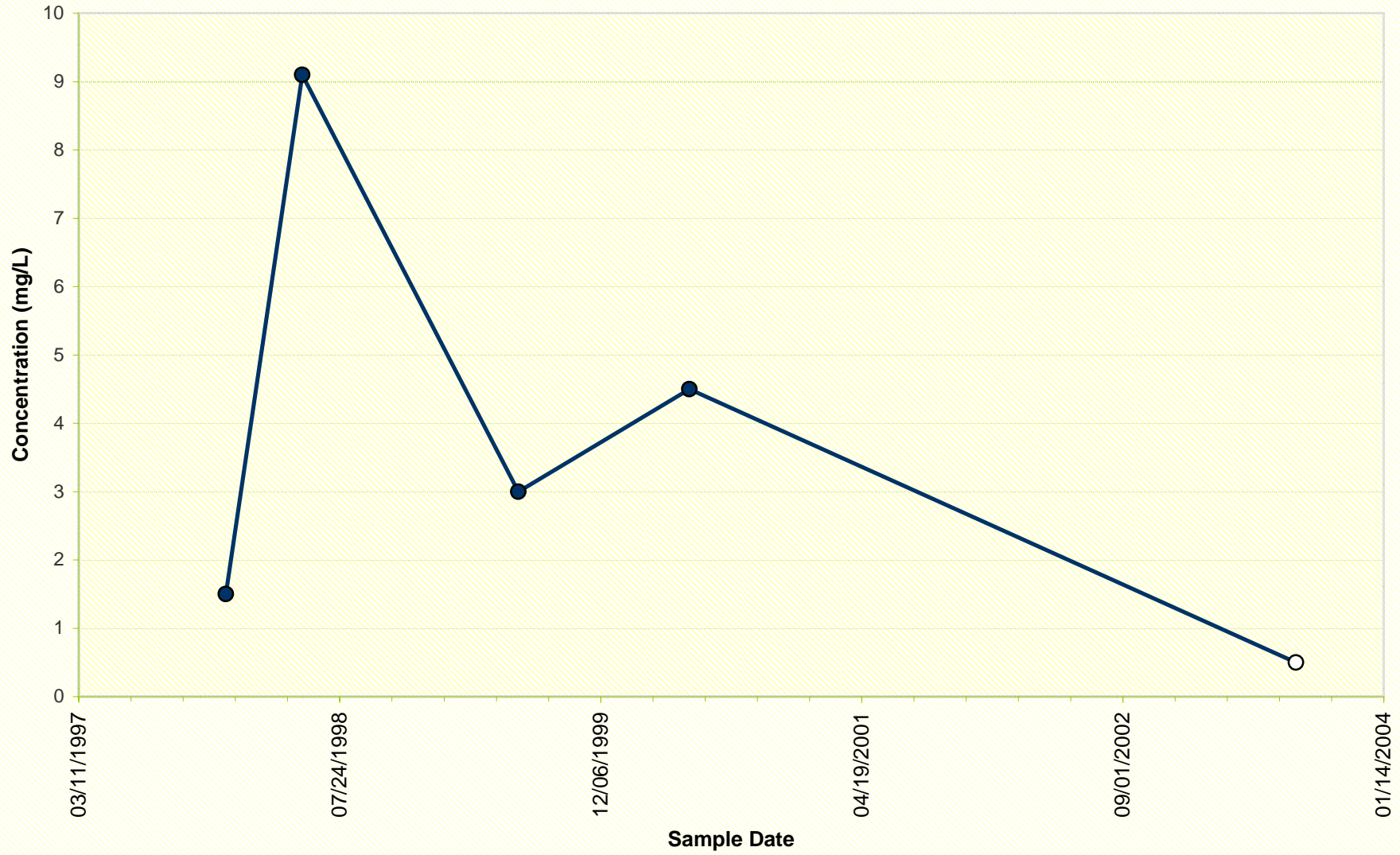
229 (HCO₃)



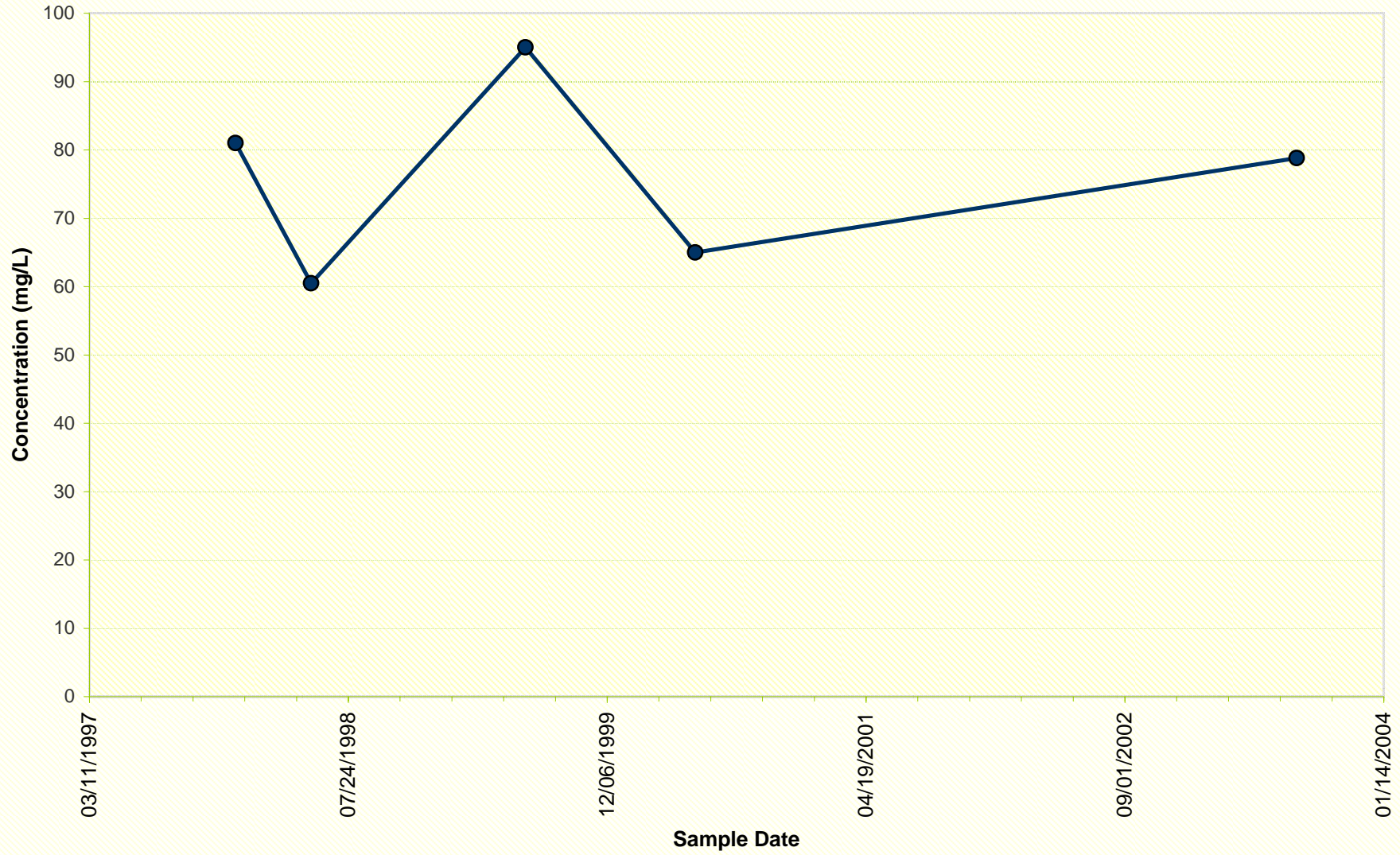
229 (K)



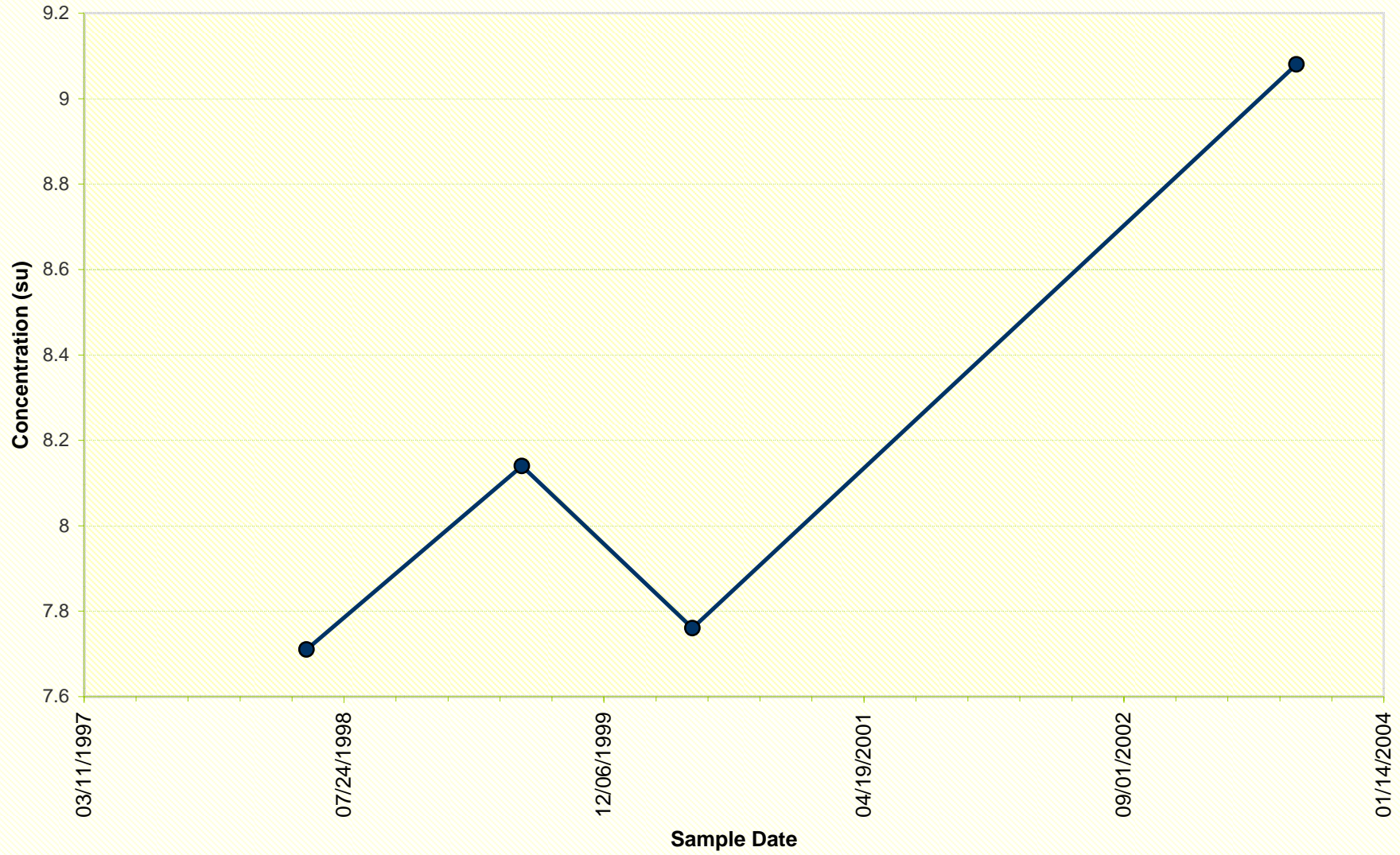
229 (Mg)



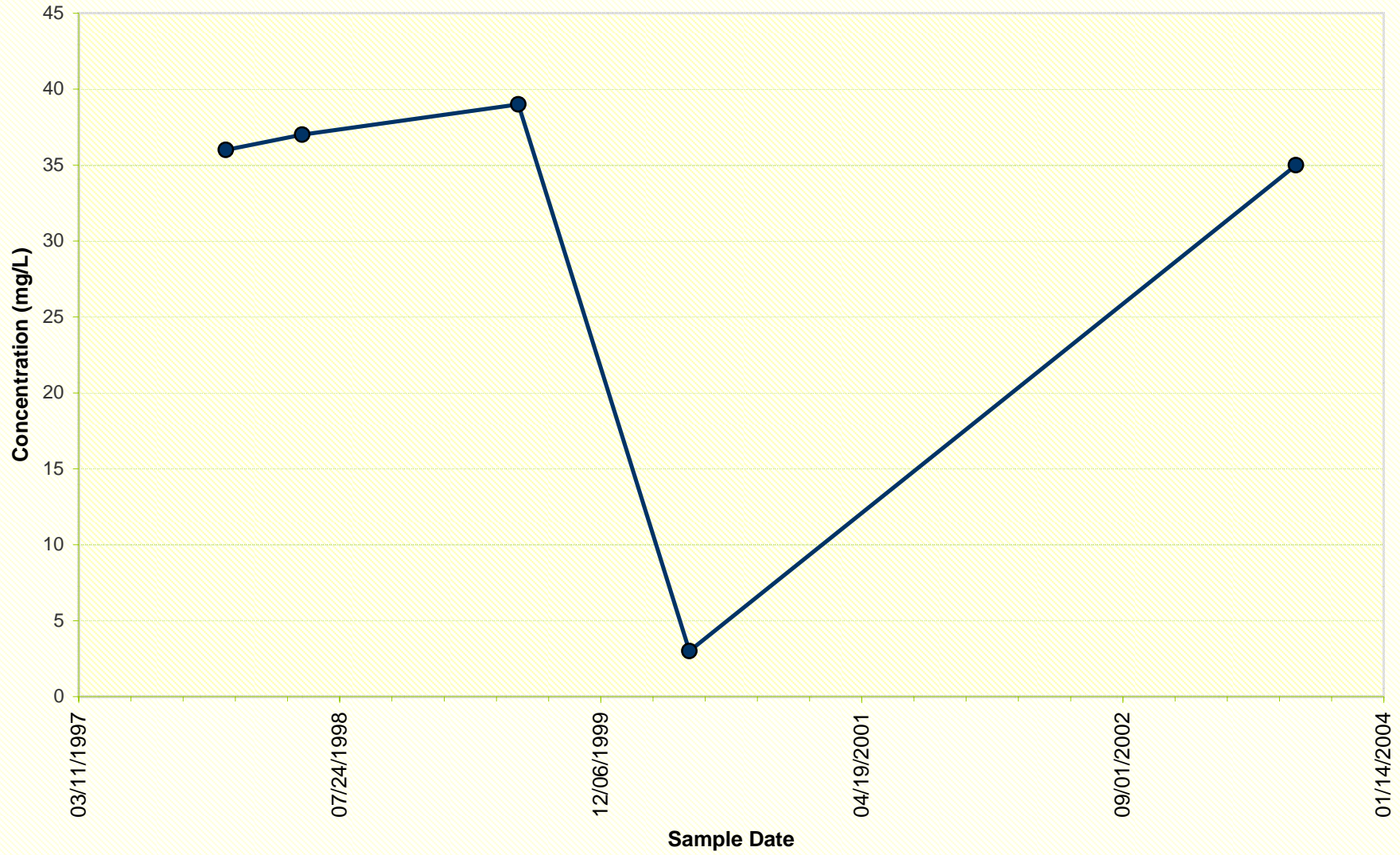
229 (Na)



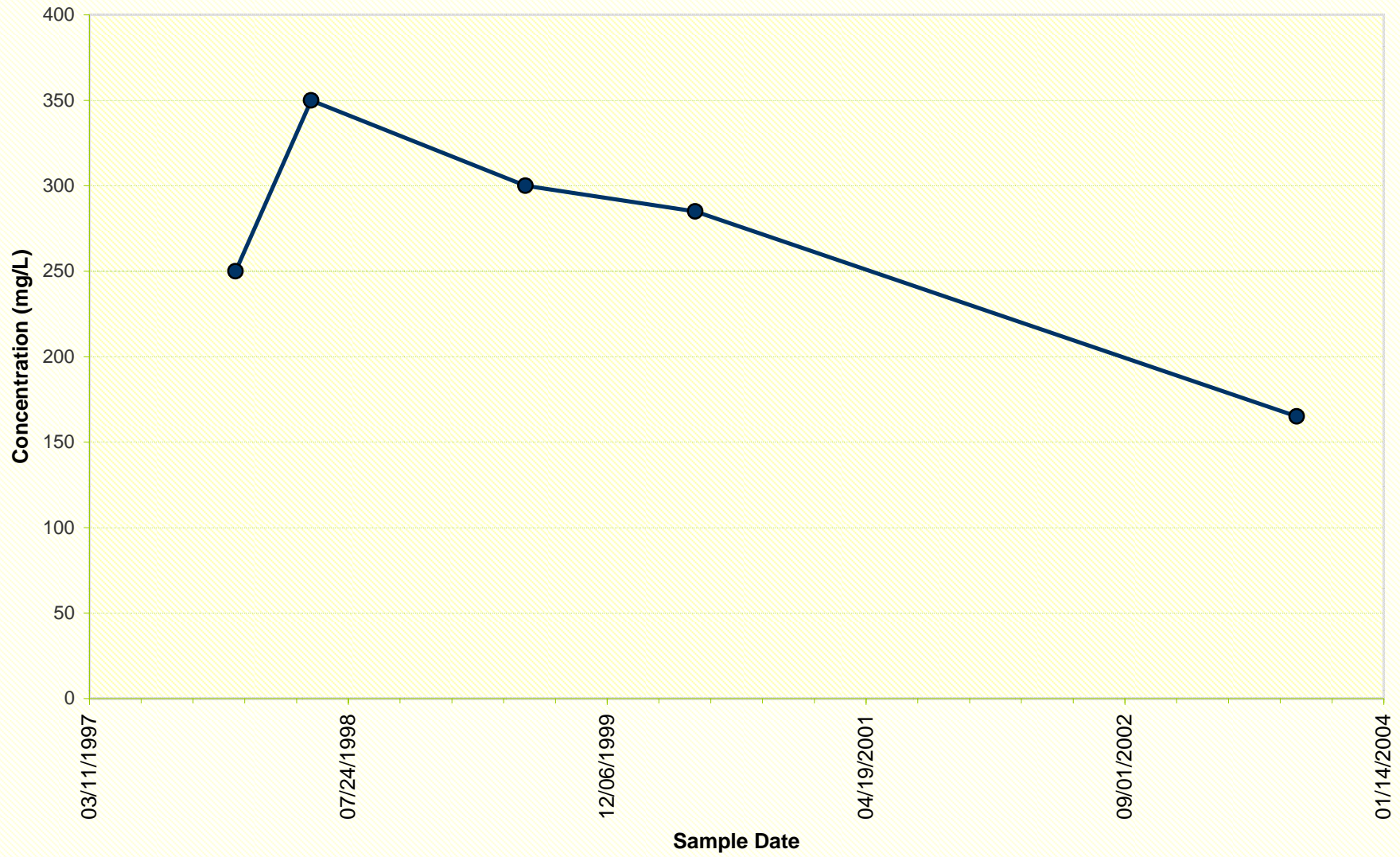
229 (pH, Lab)



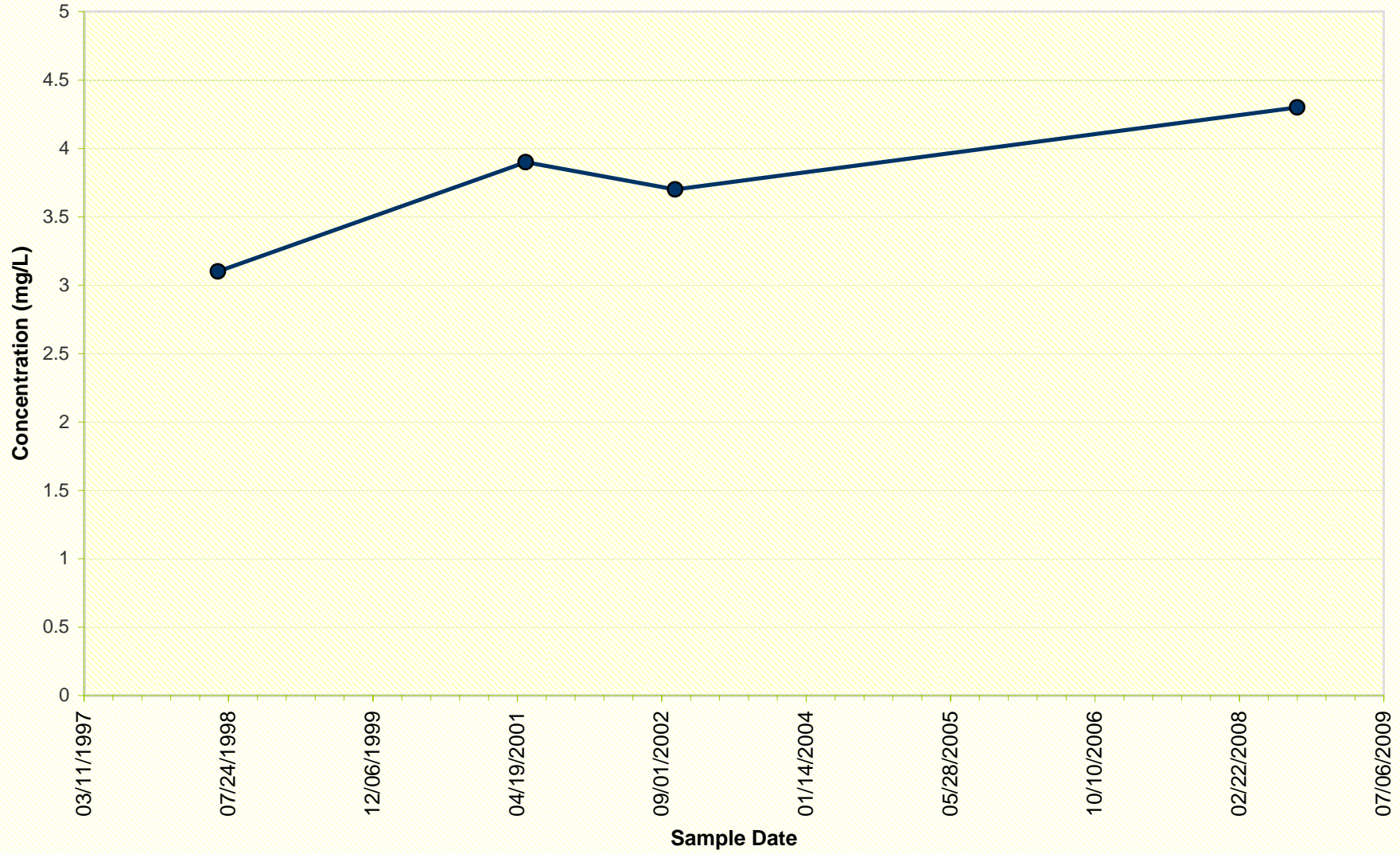
229 (SO4)



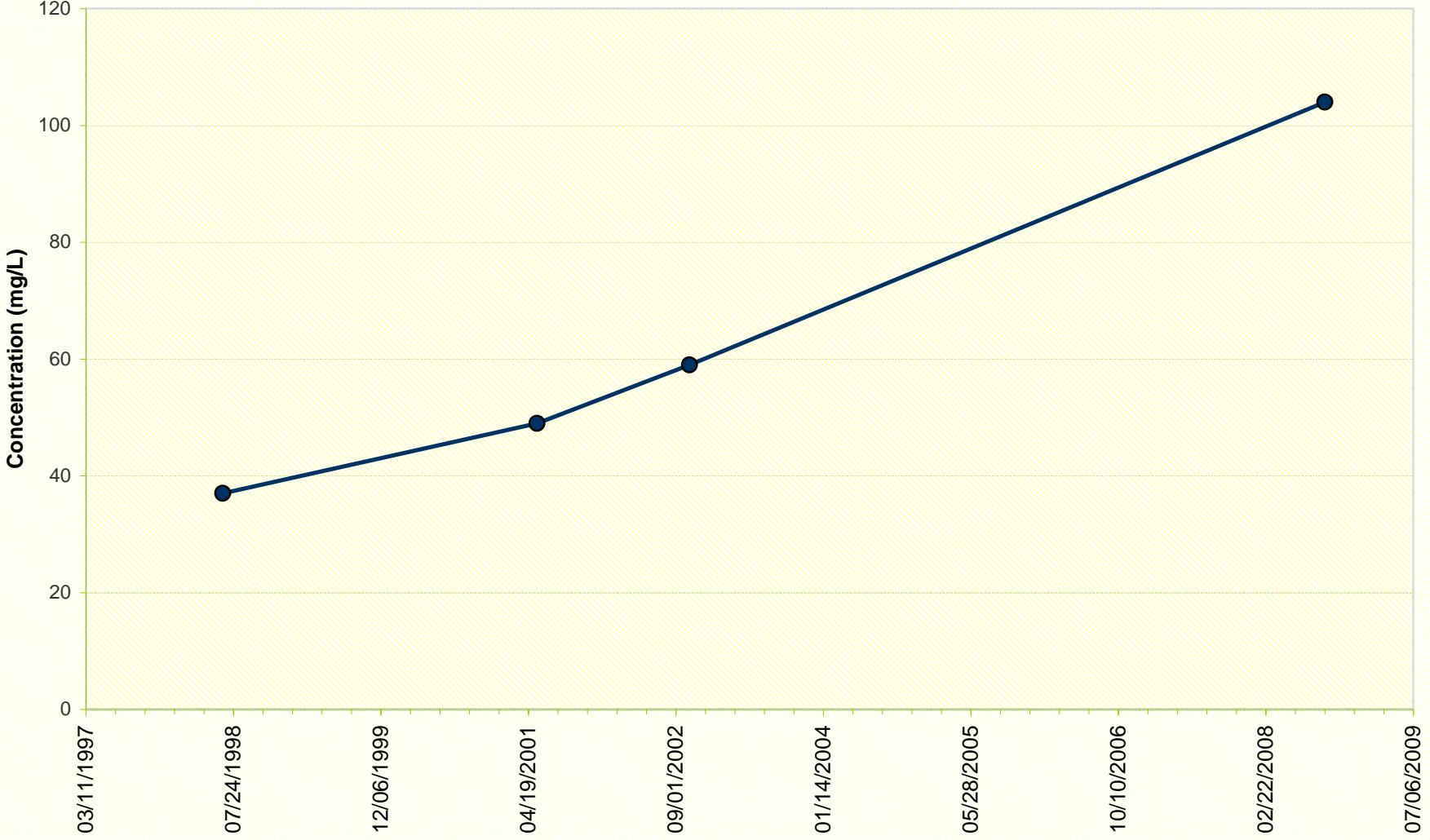
229 (TDS)



234 (Ca)



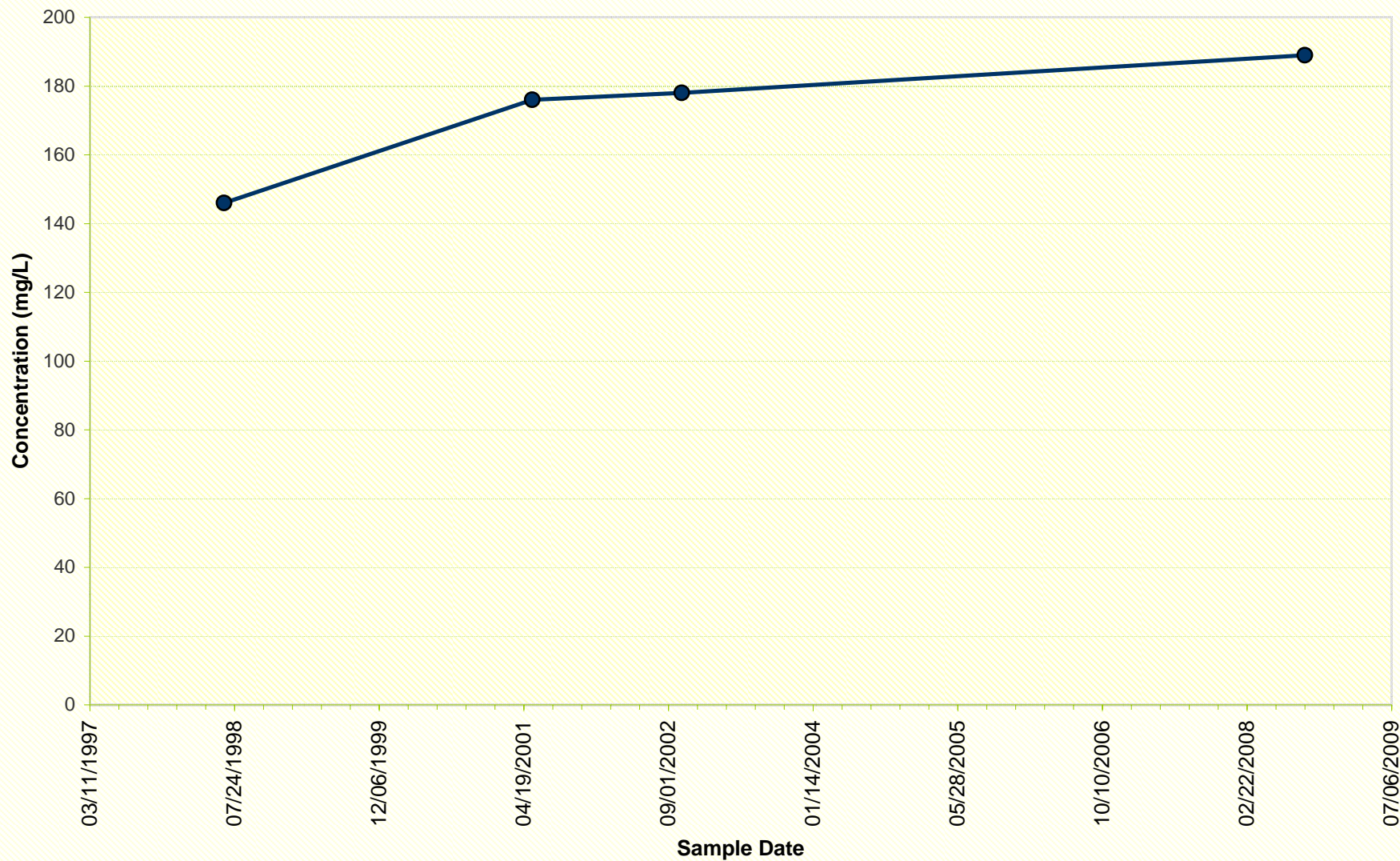
234 (Cl)



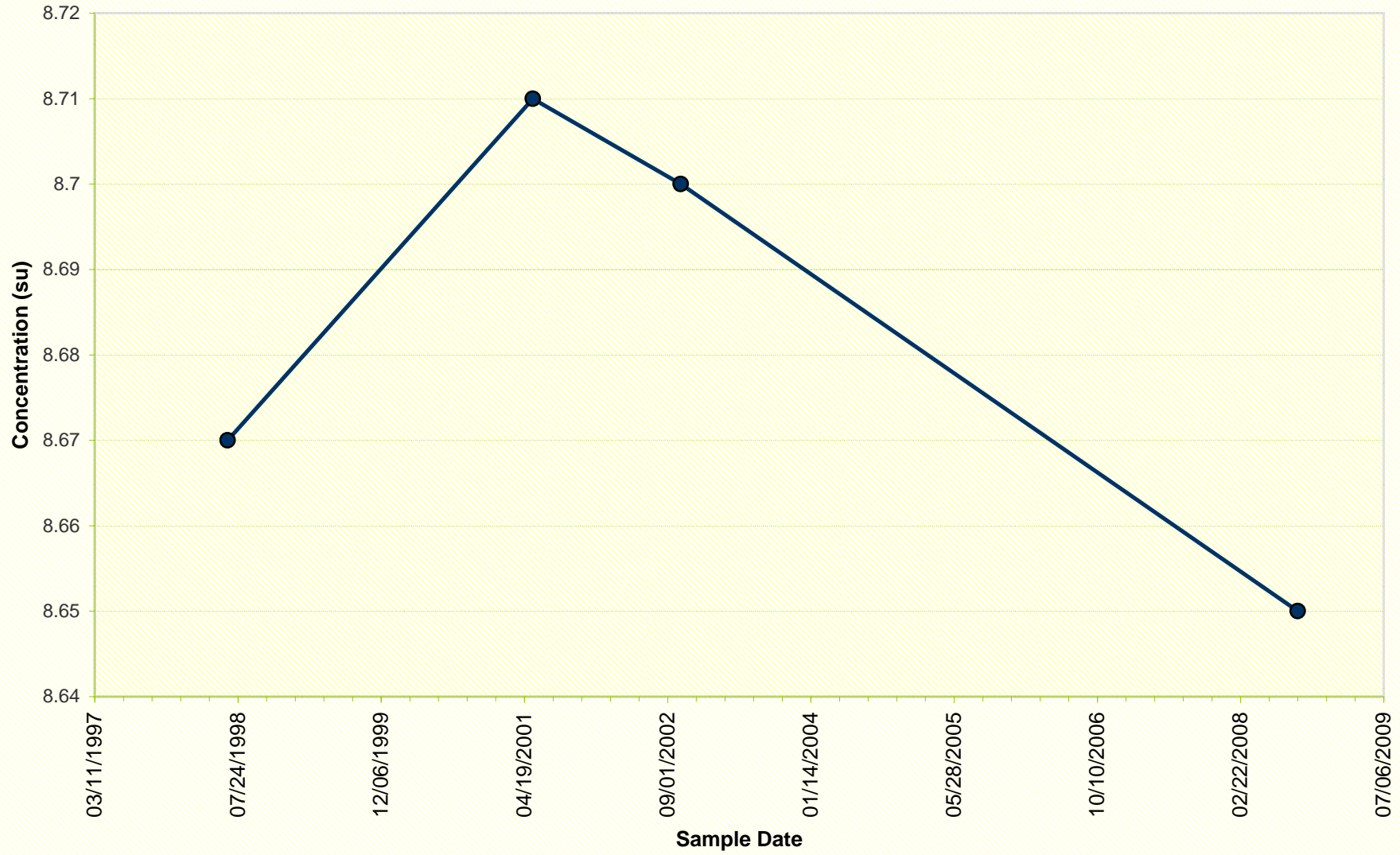
Sample Date

Concentration (mg/L)

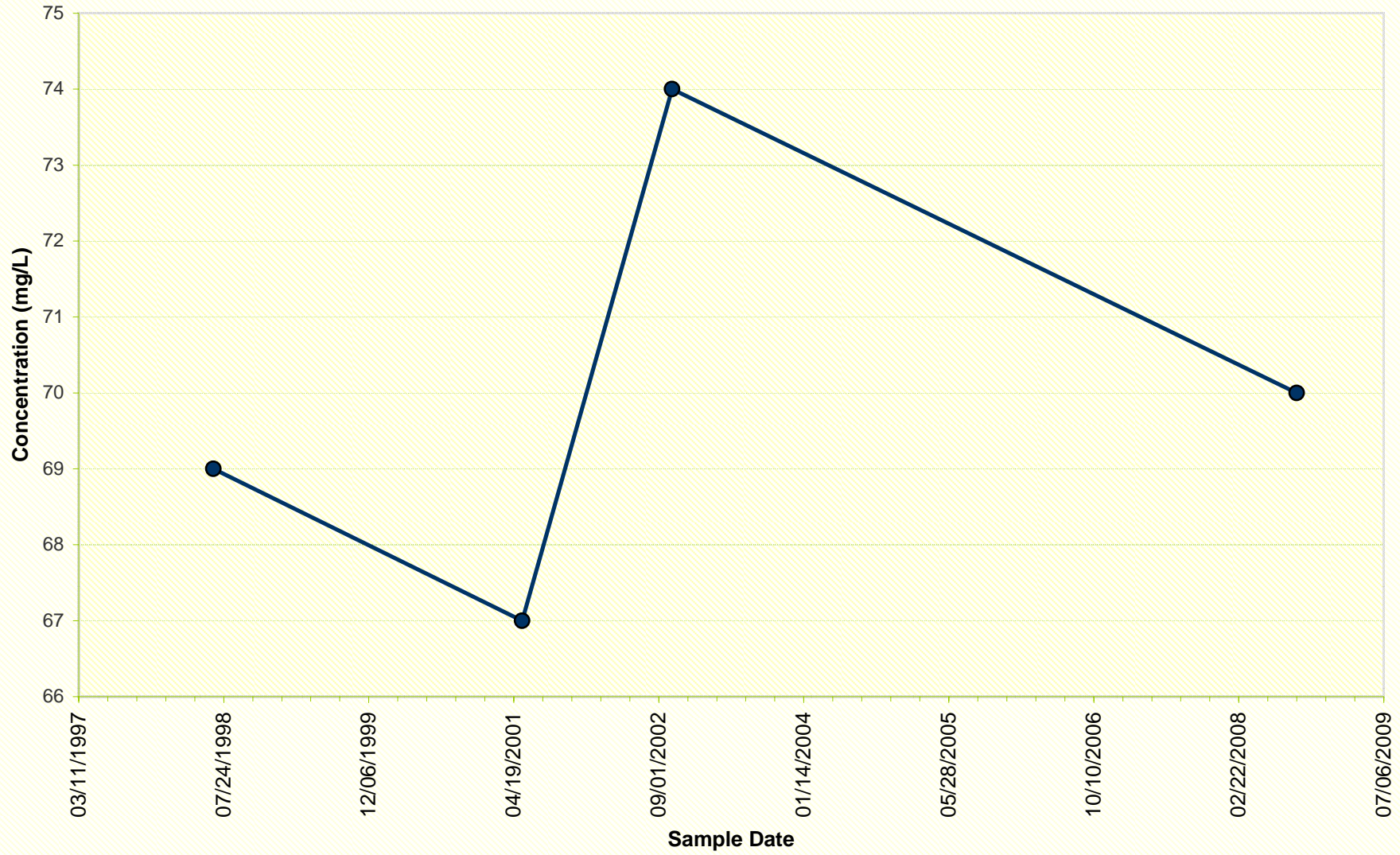
234 (Na)



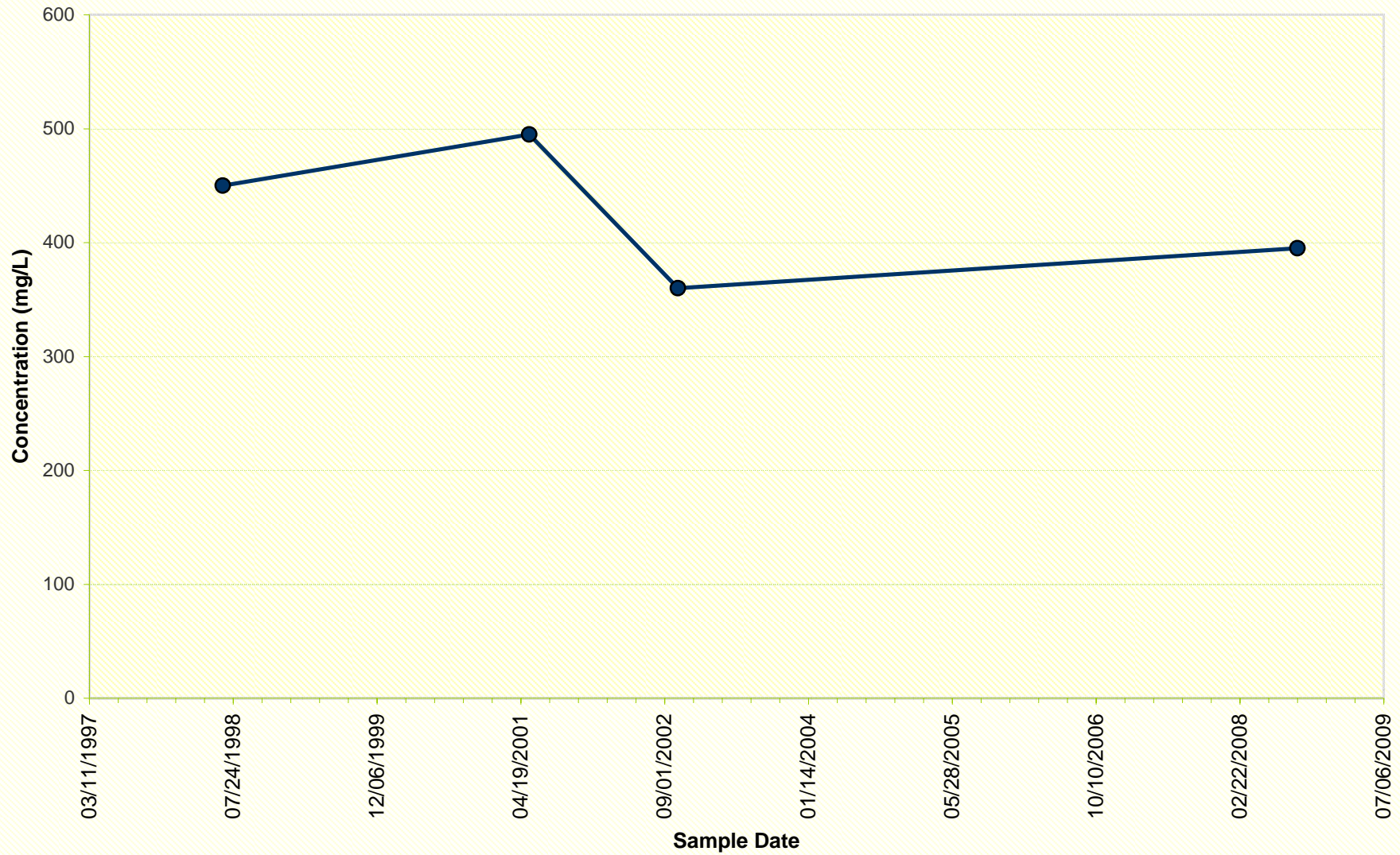
234 (pH, Lab)



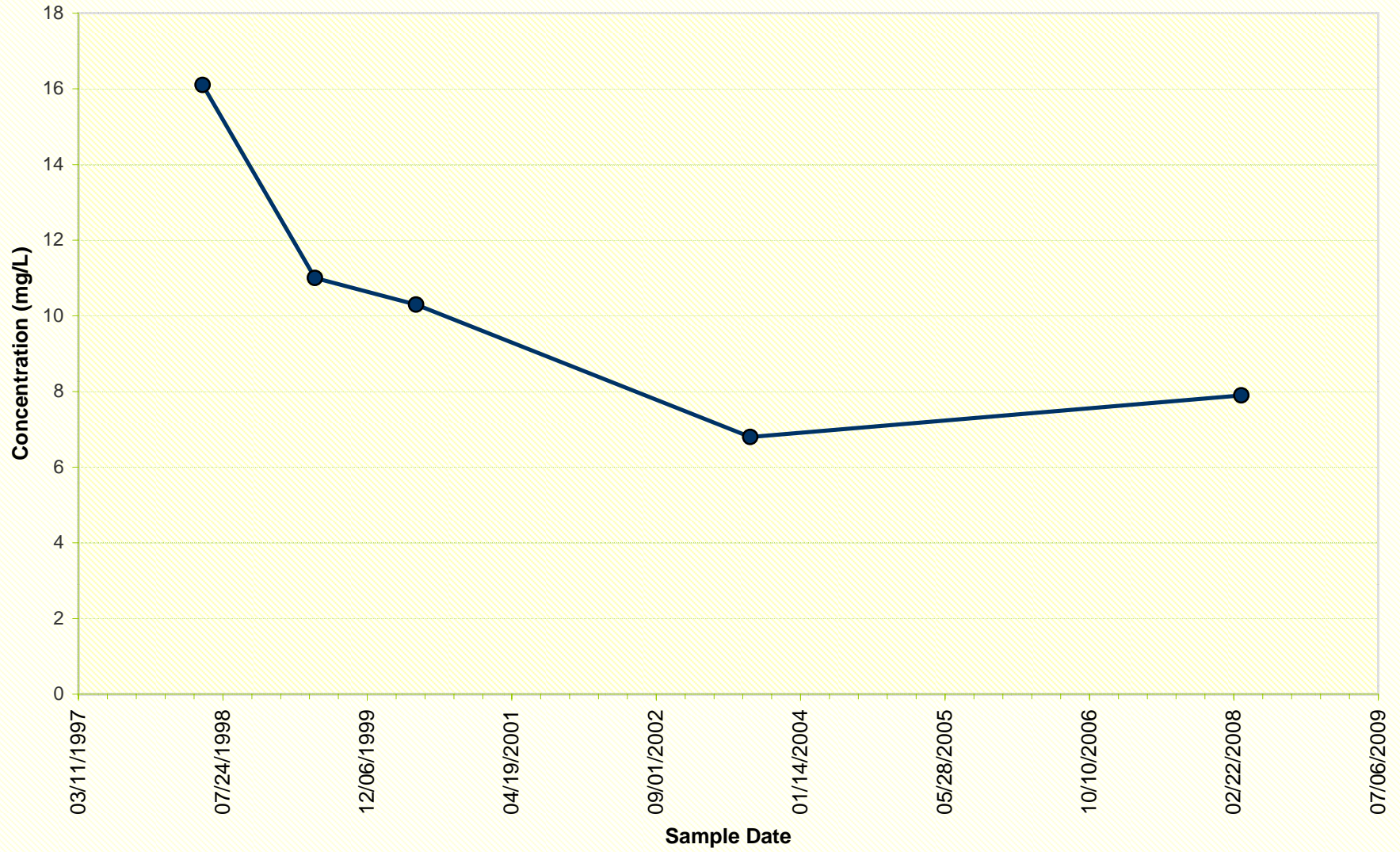
234 (SO4)



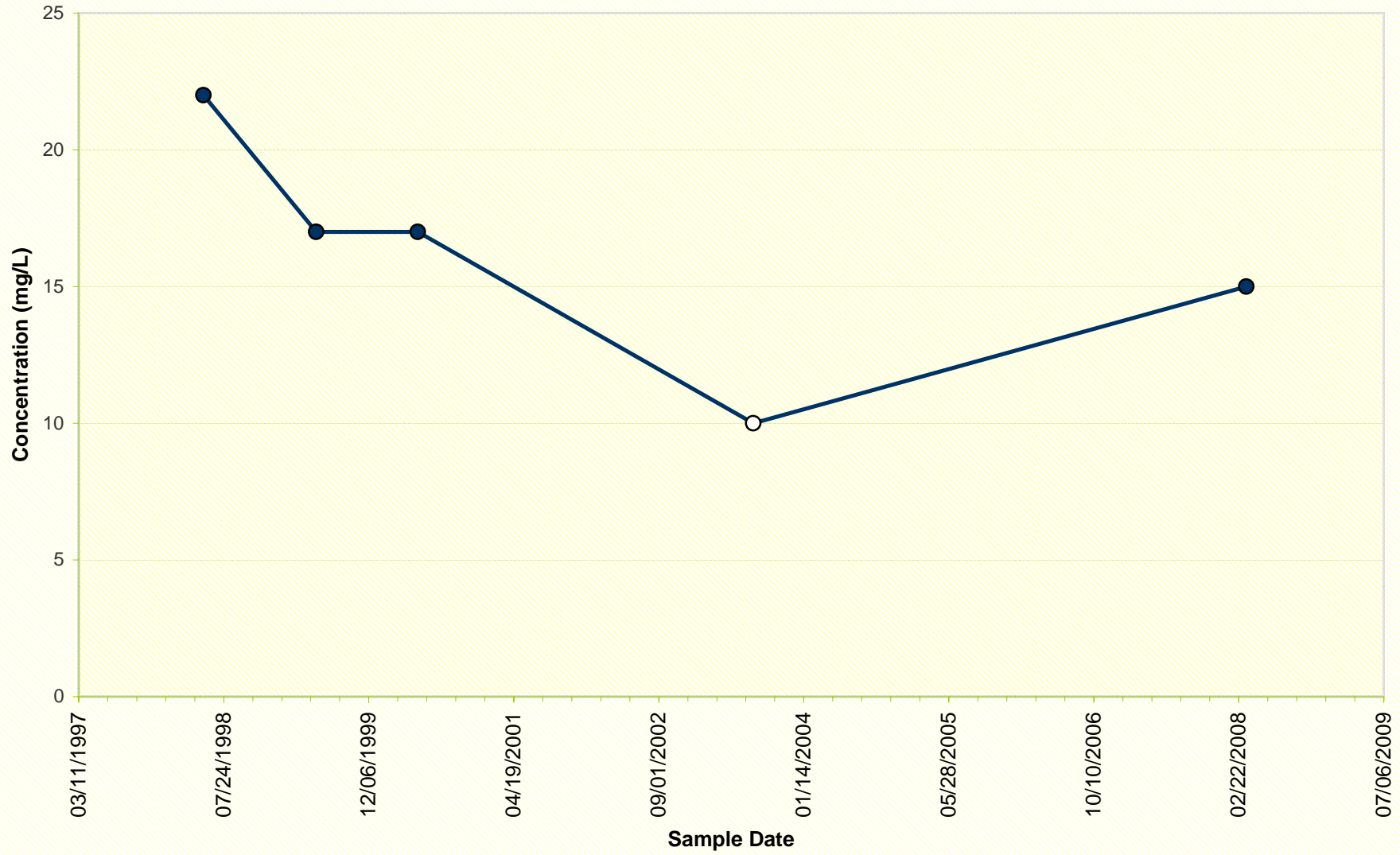
234 (TDS)



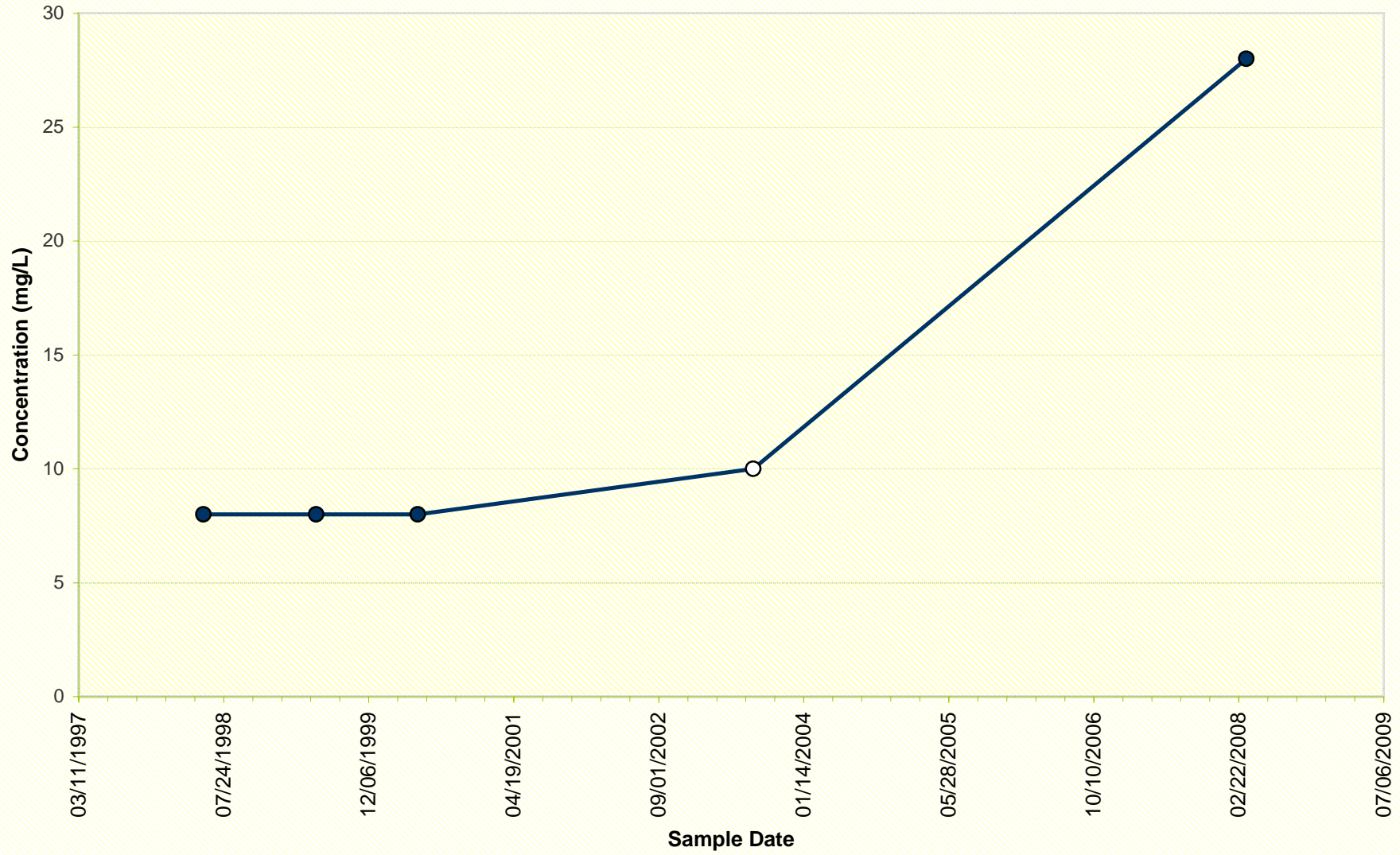
236 (Ca)



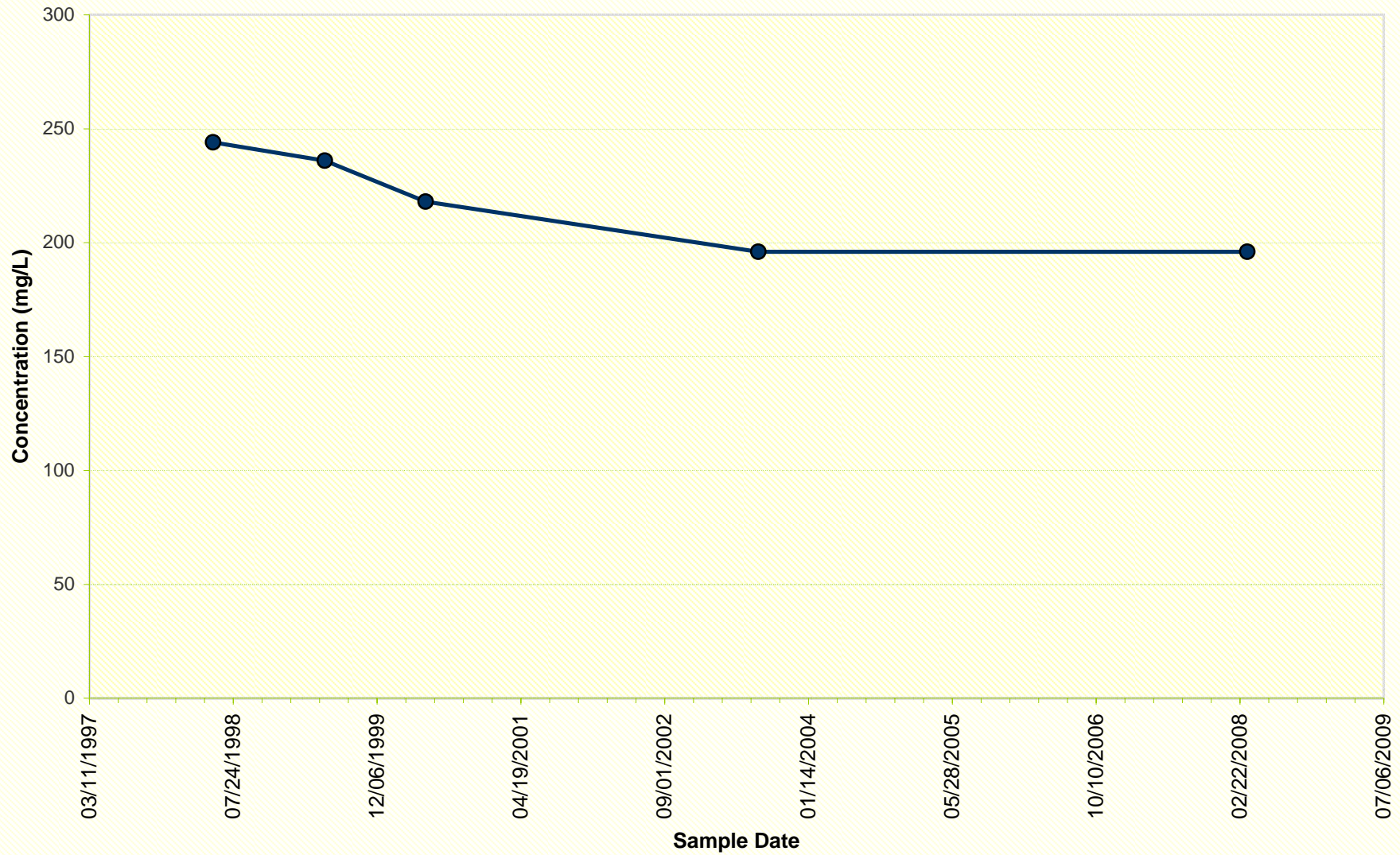
236 (Cl)



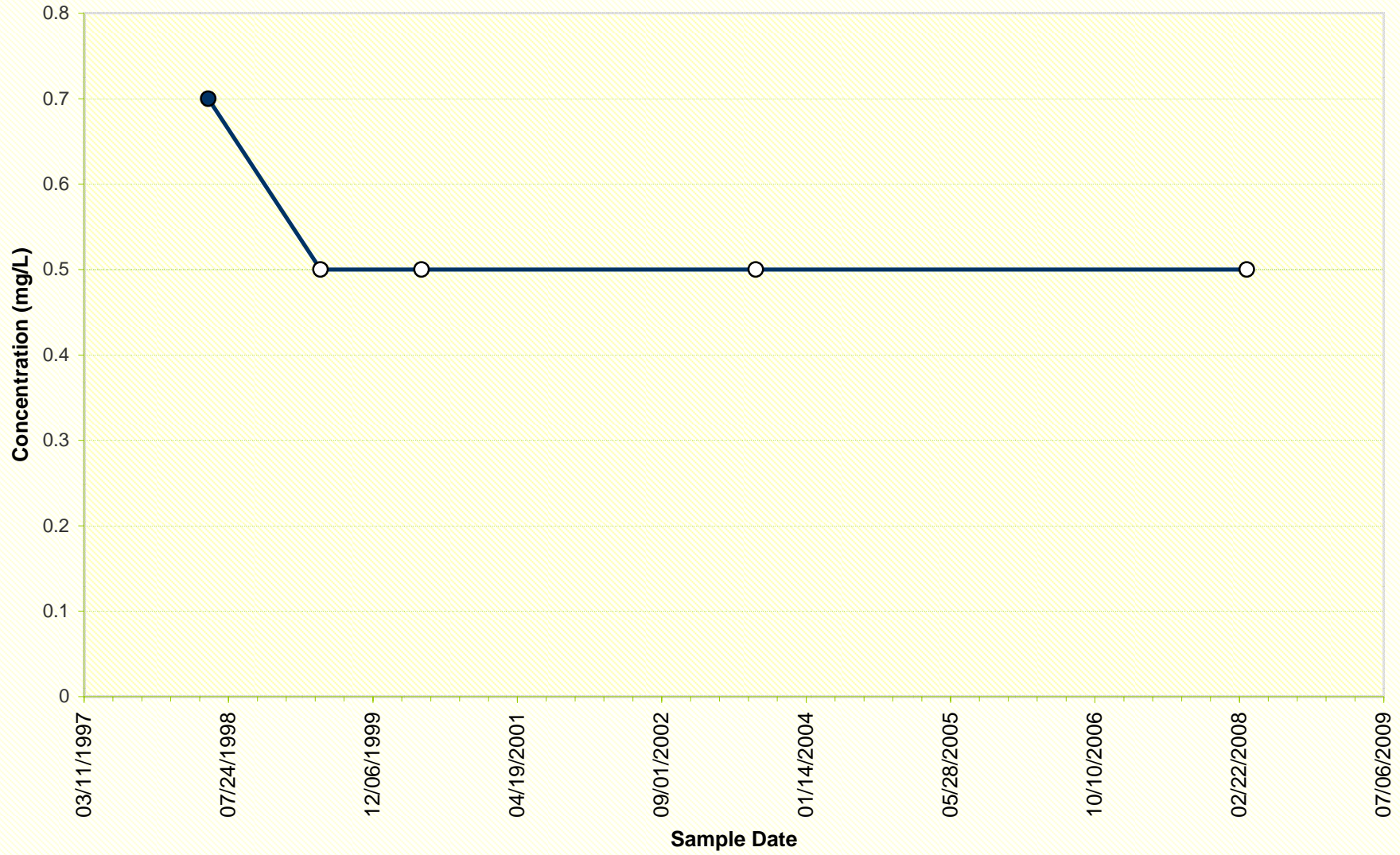
236 (CO3)



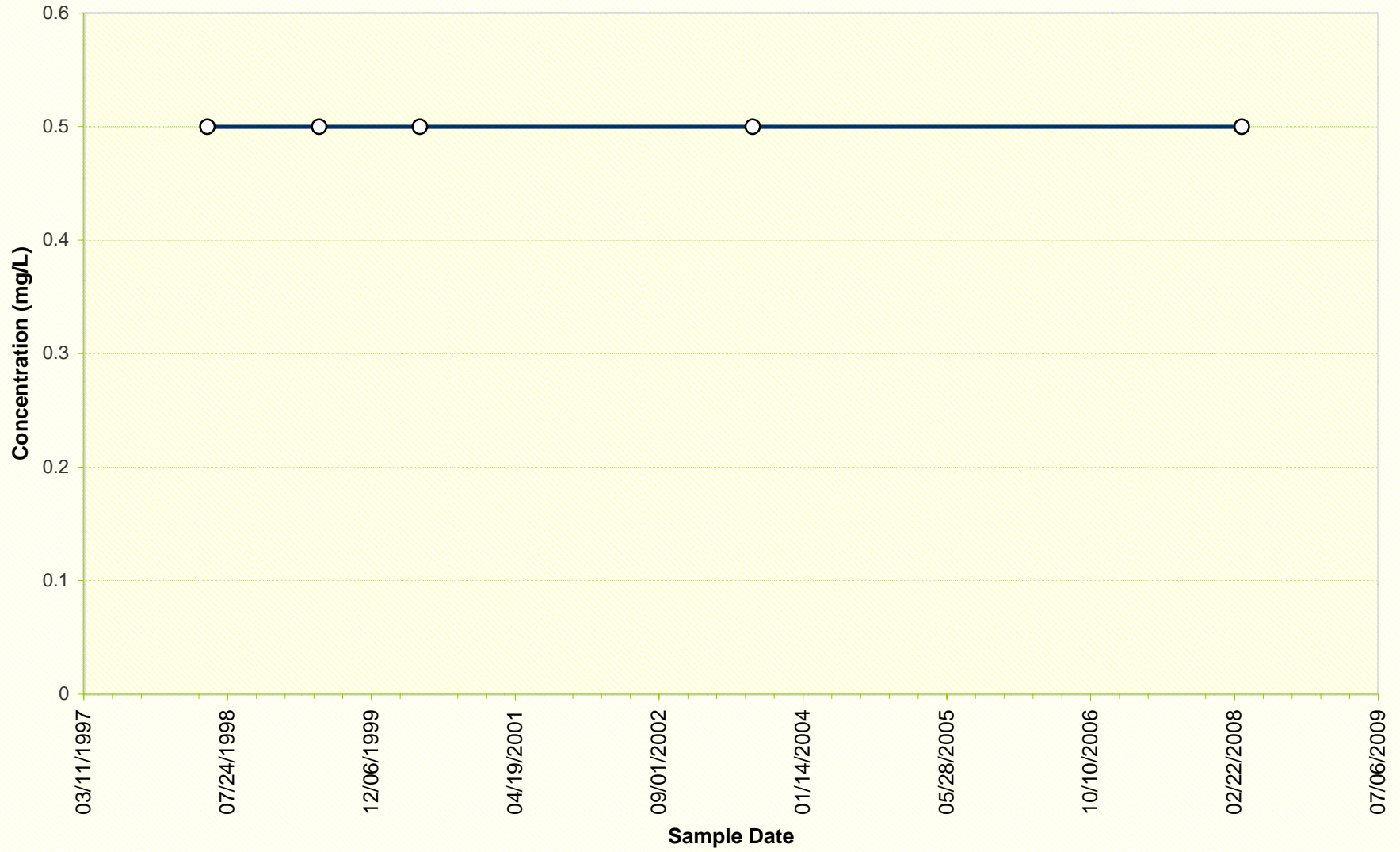
236 (HCO3)



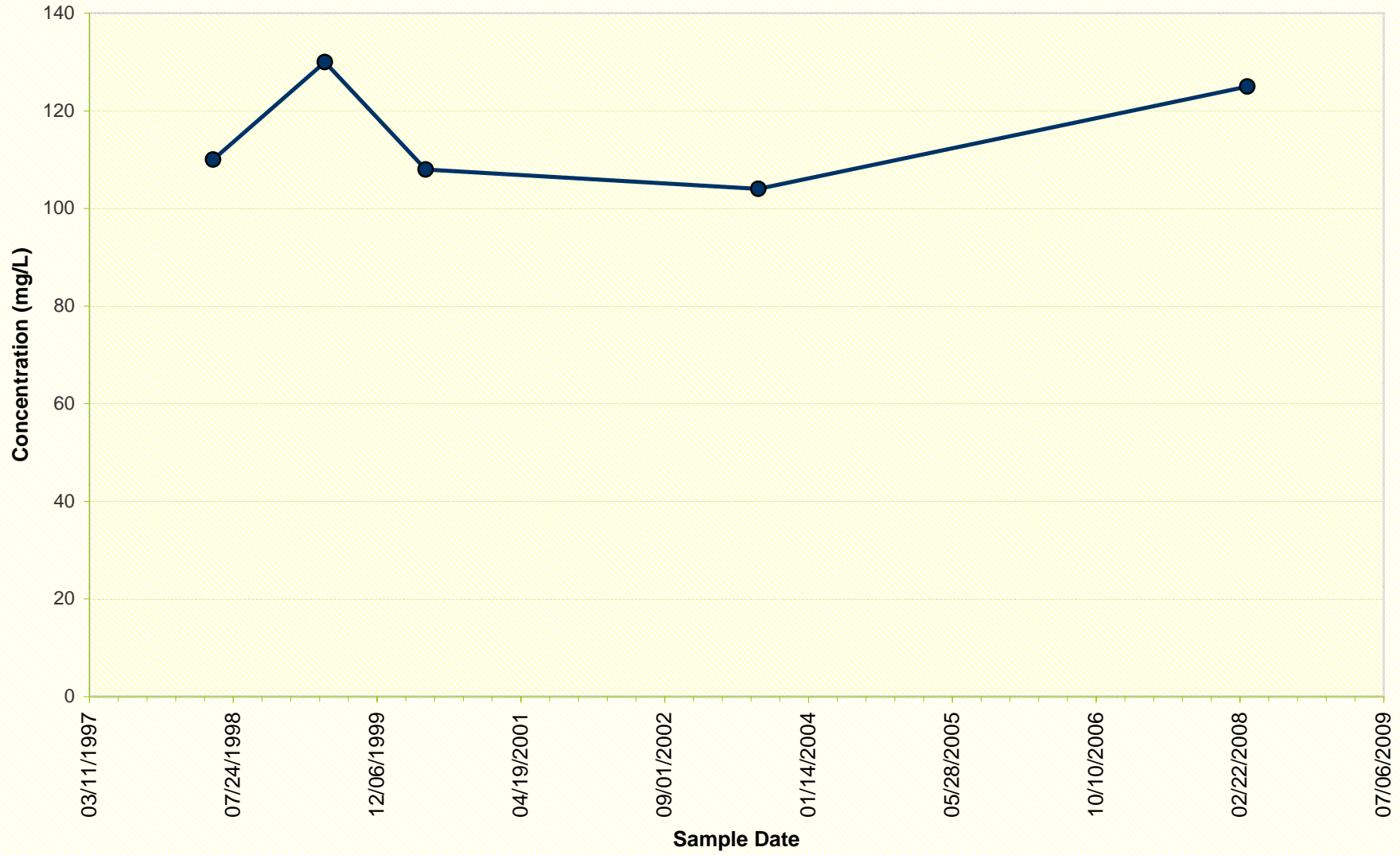
236 (K)



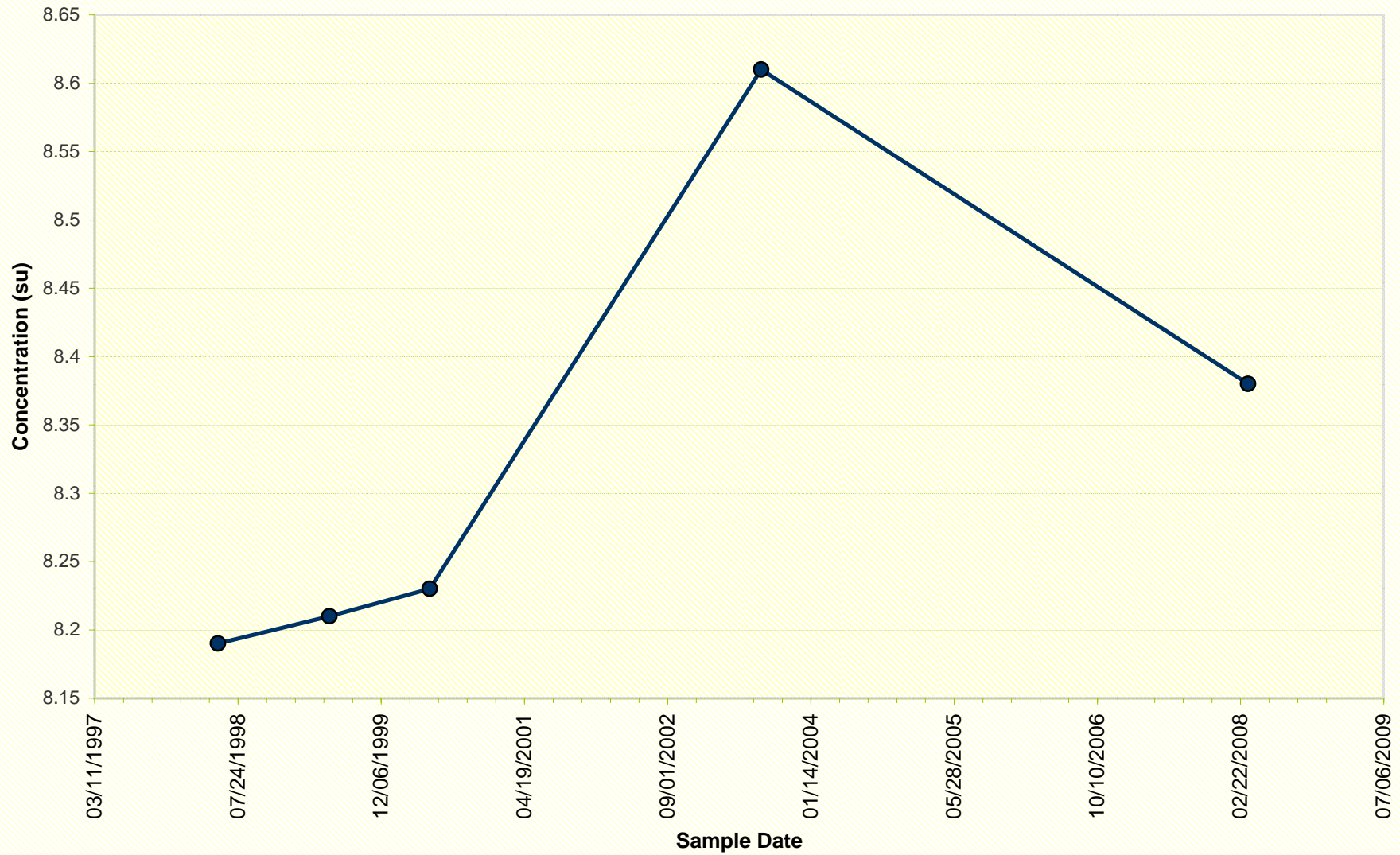
236 (Mg)



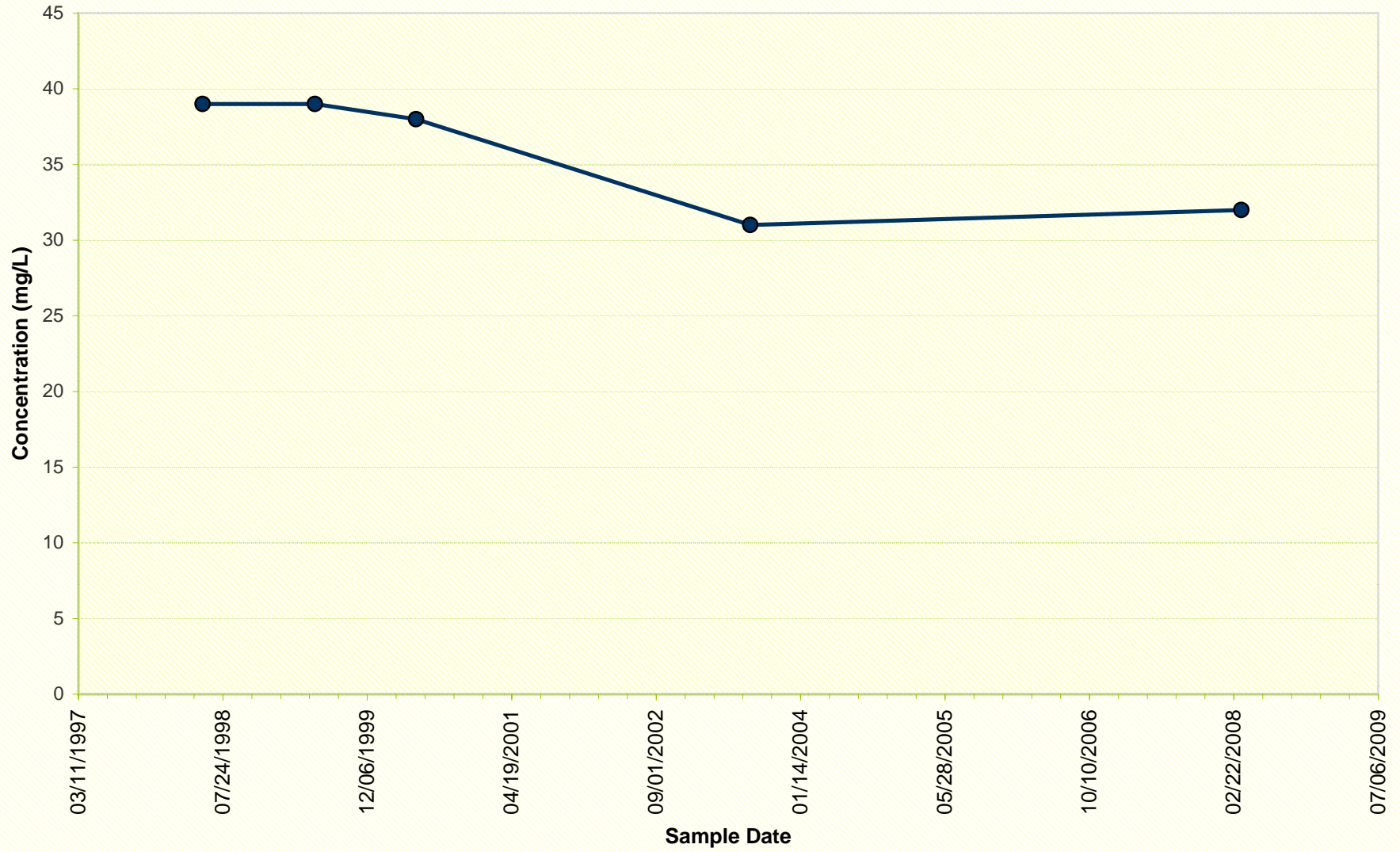
236 (Na)



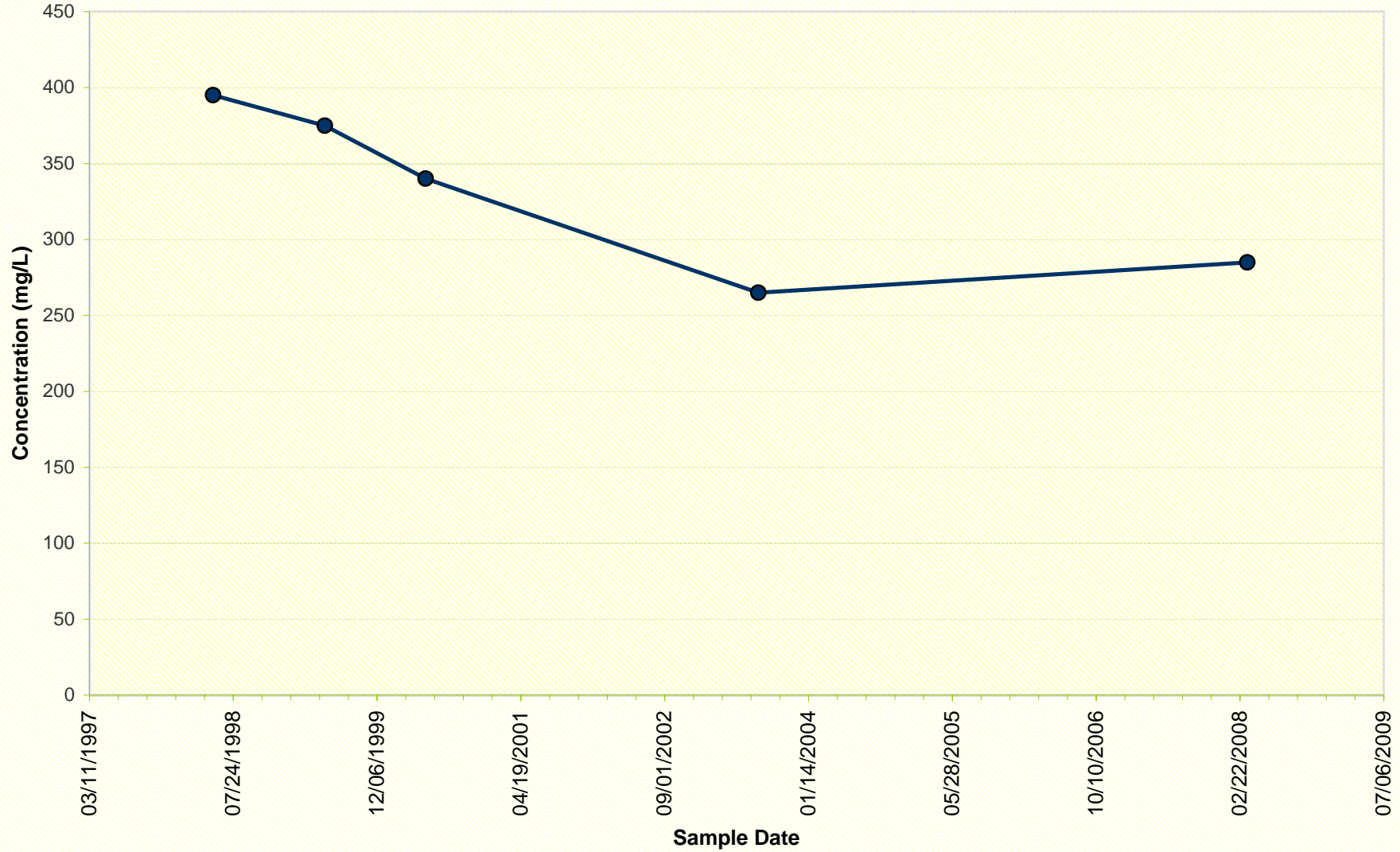
236 (pH, Lab)



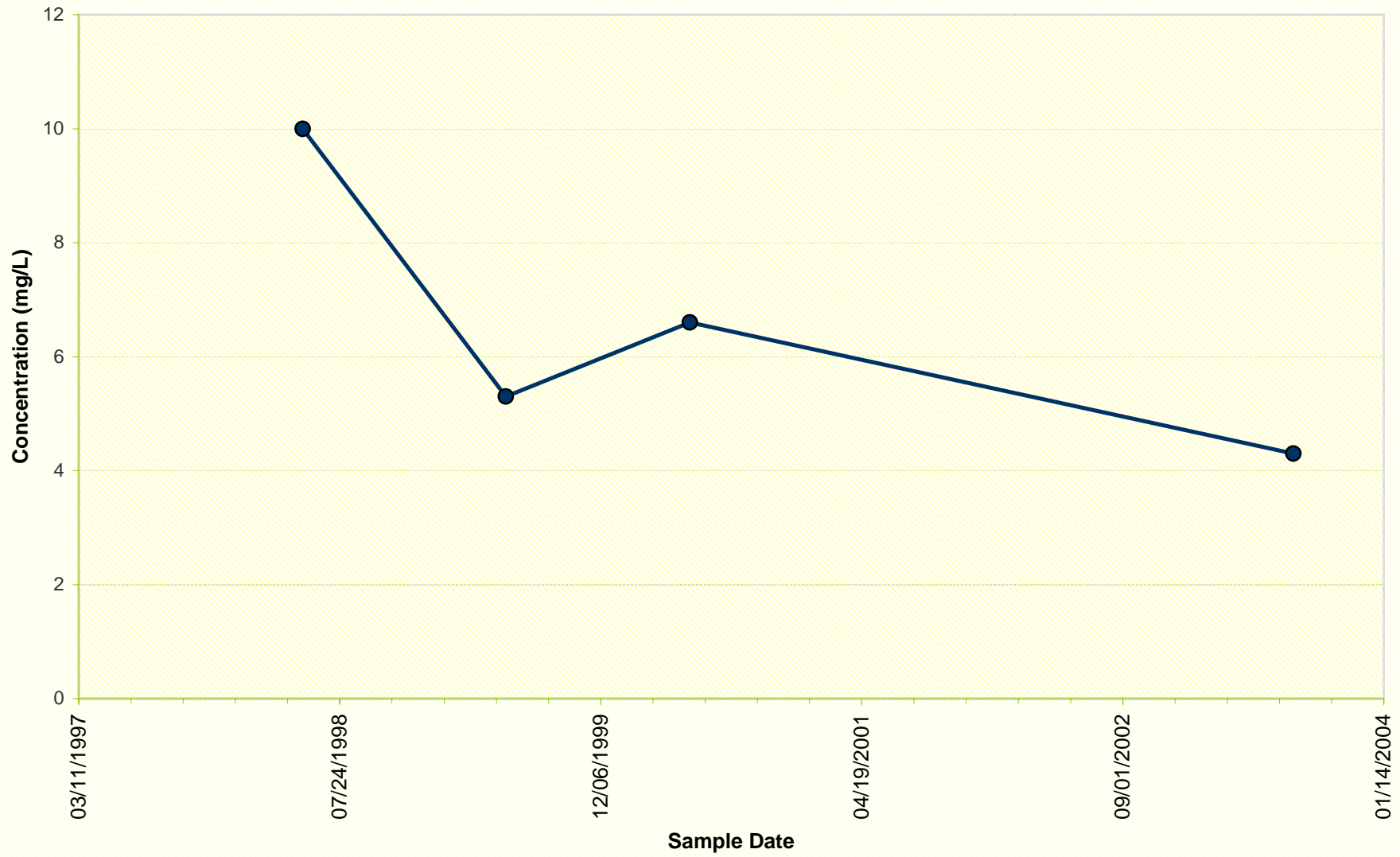
236 (SO4)



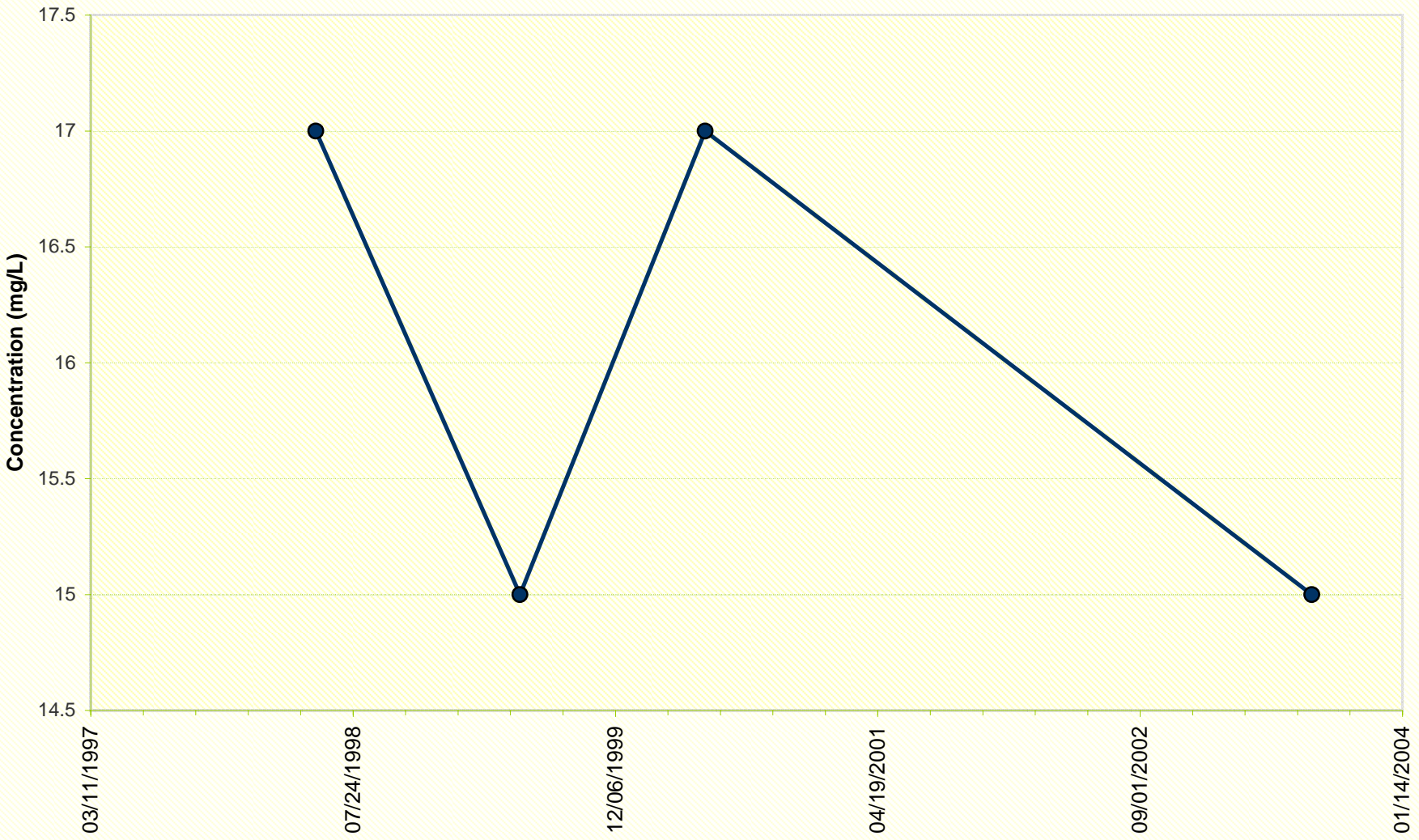
236 (TDS)



237 (Ca)



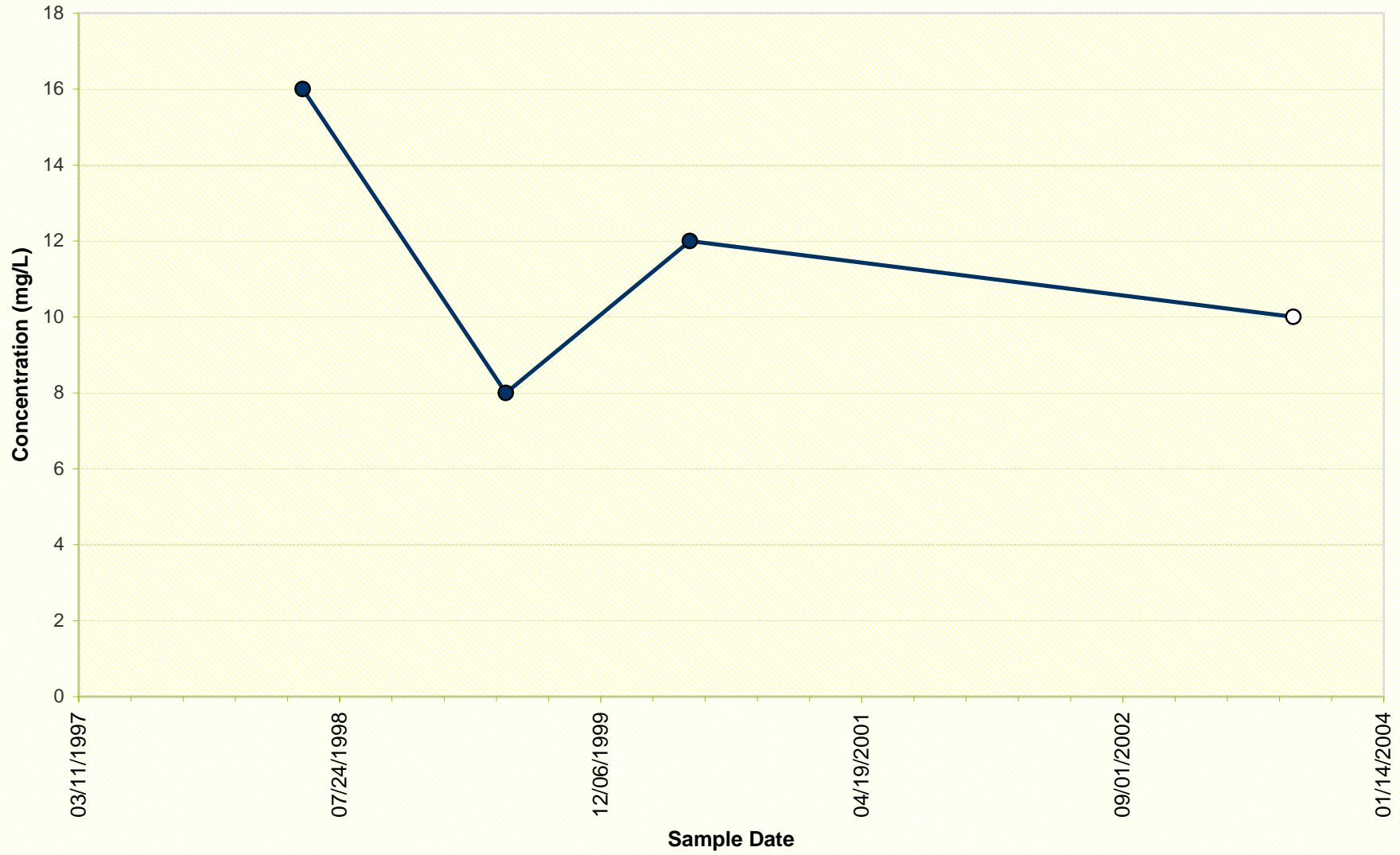
237 (Cl)



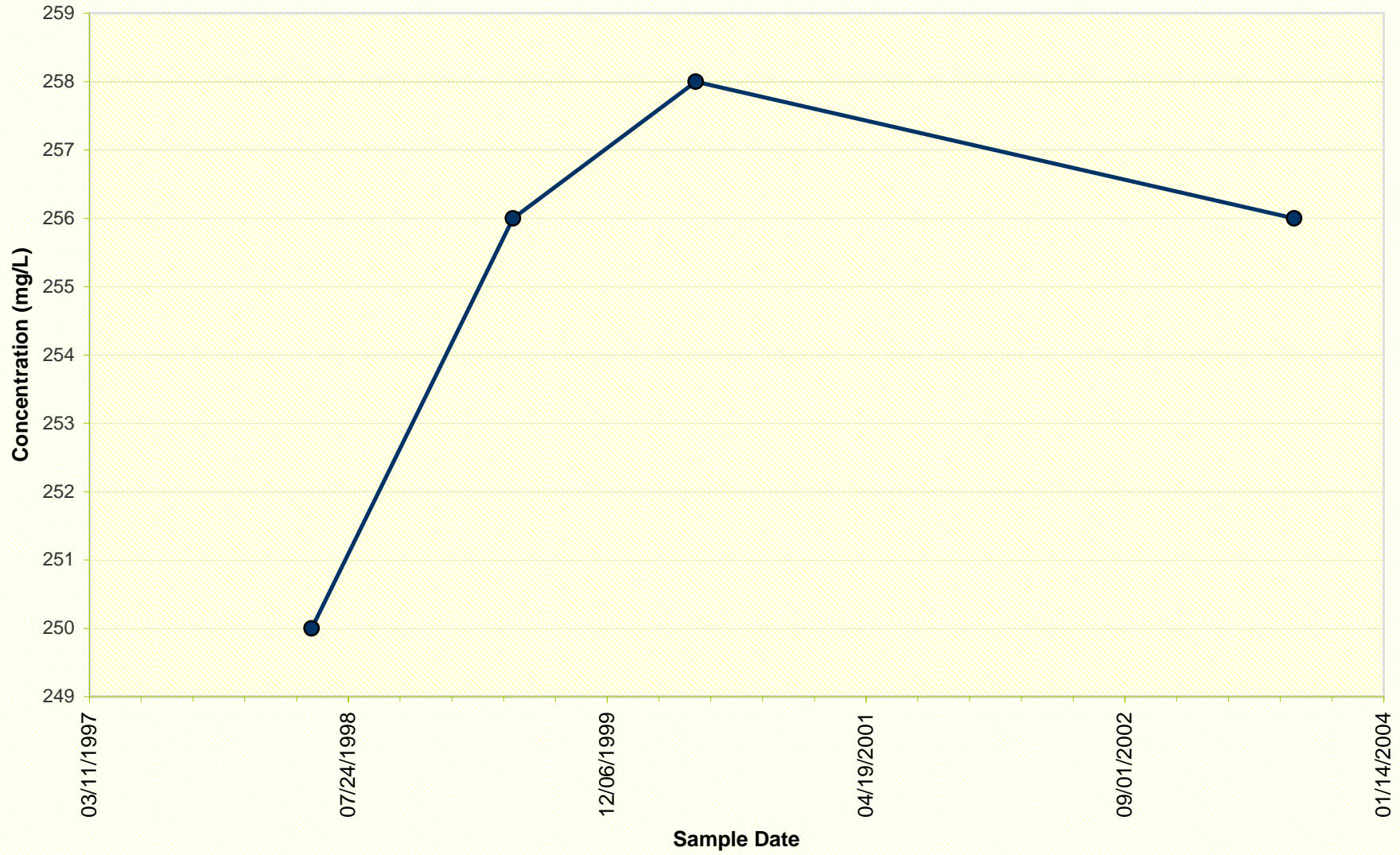
Sample Date

Concentration (mg/L)

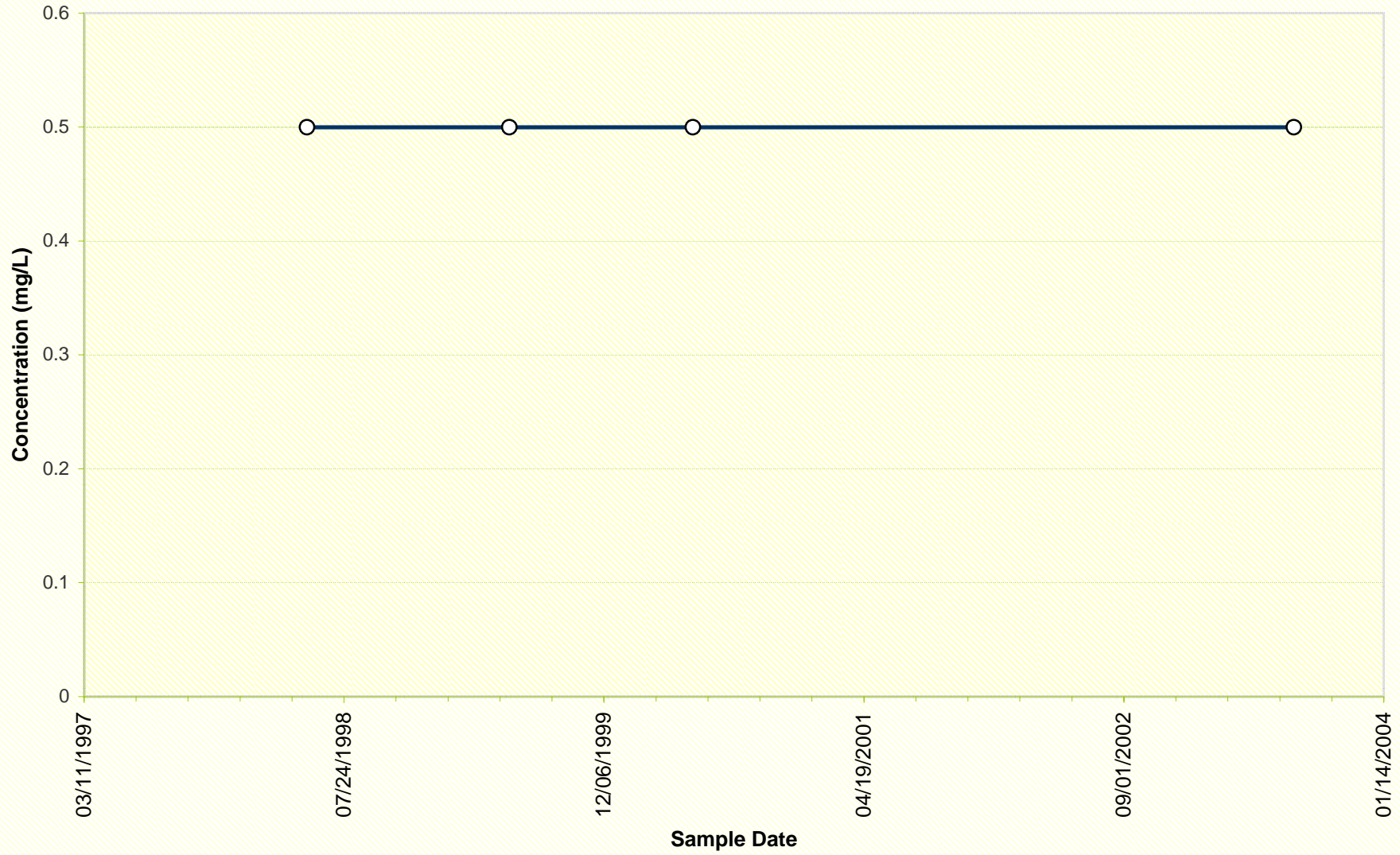
237 (CO3)



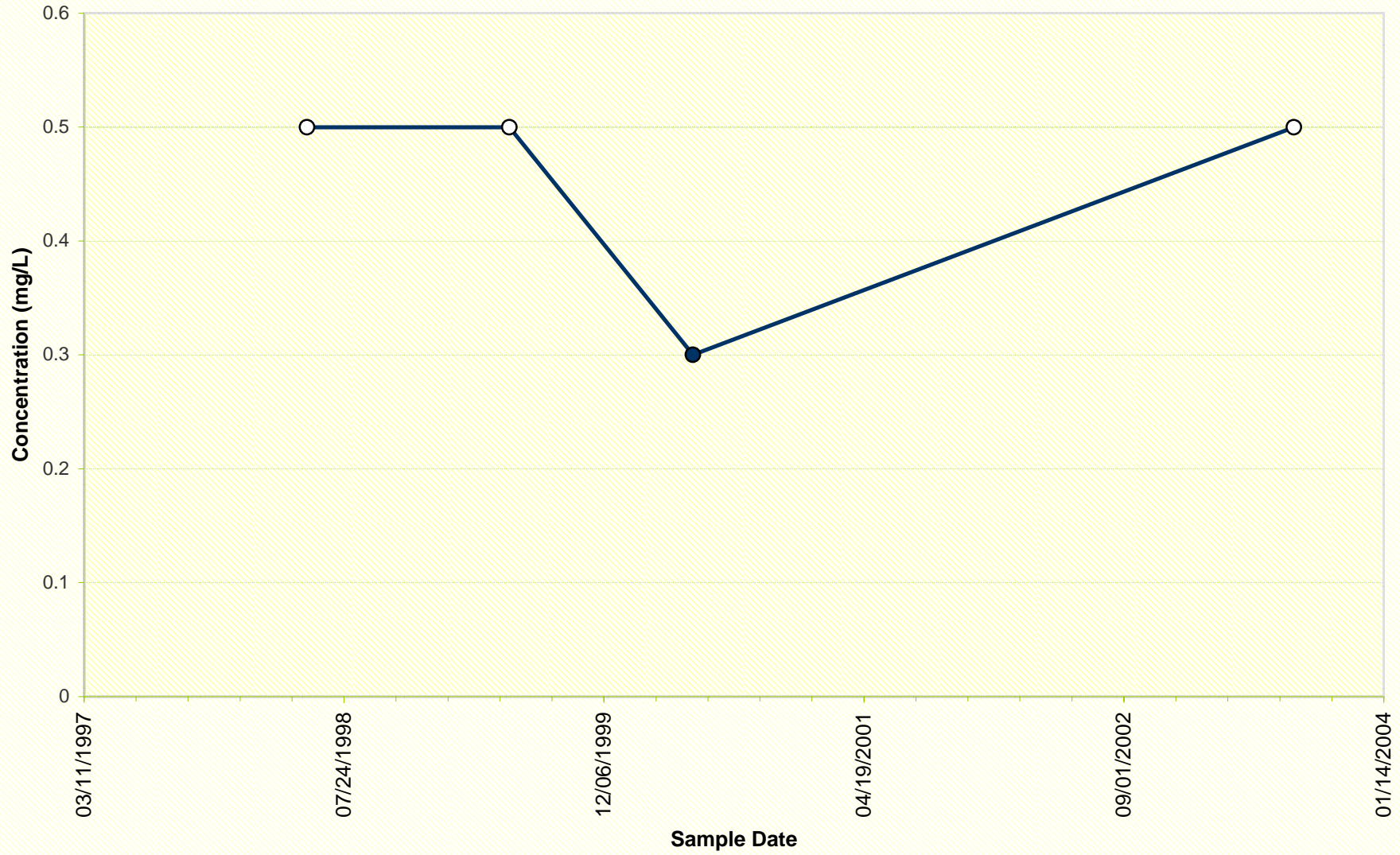
237 (HCO3)



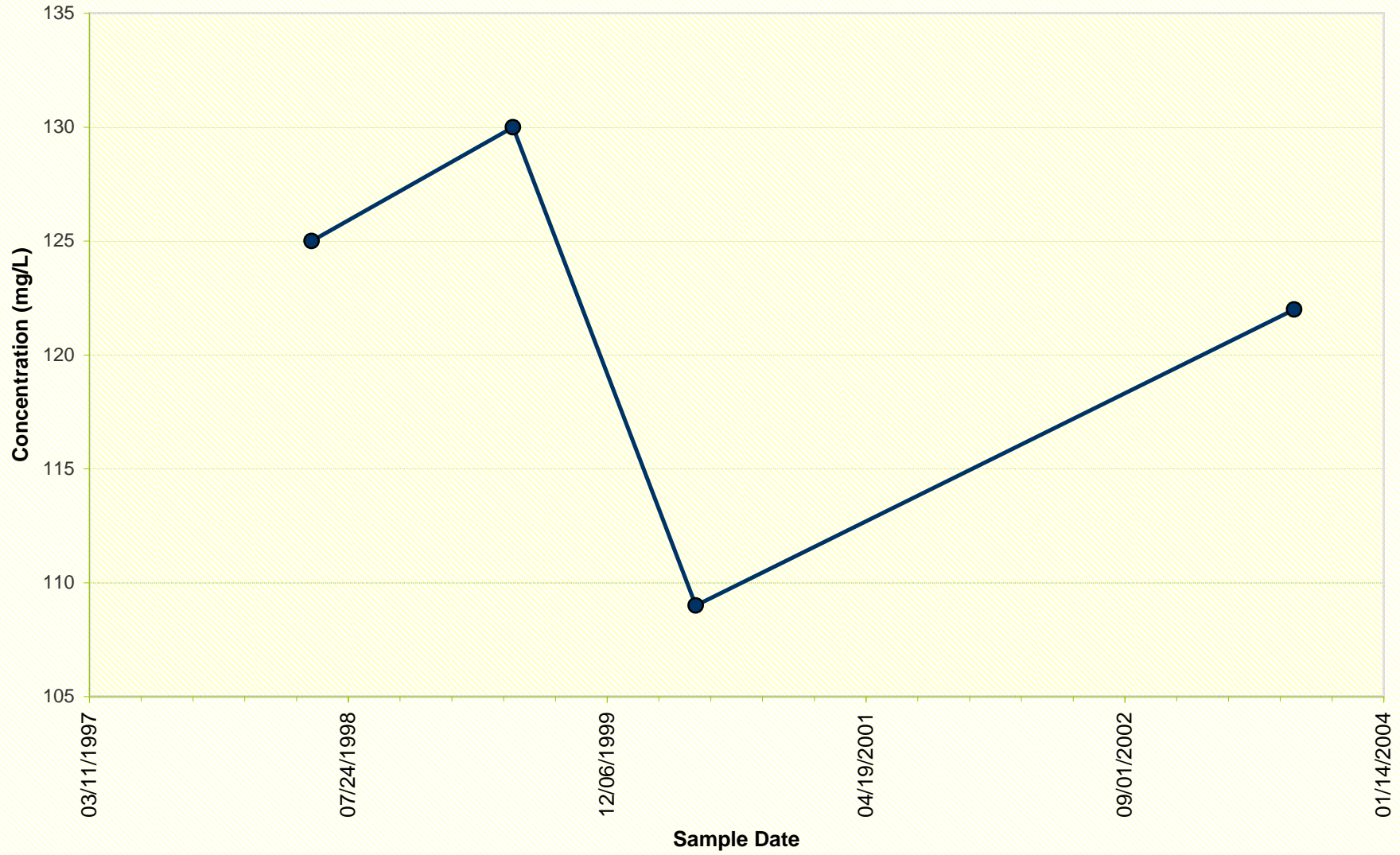
237 (K)



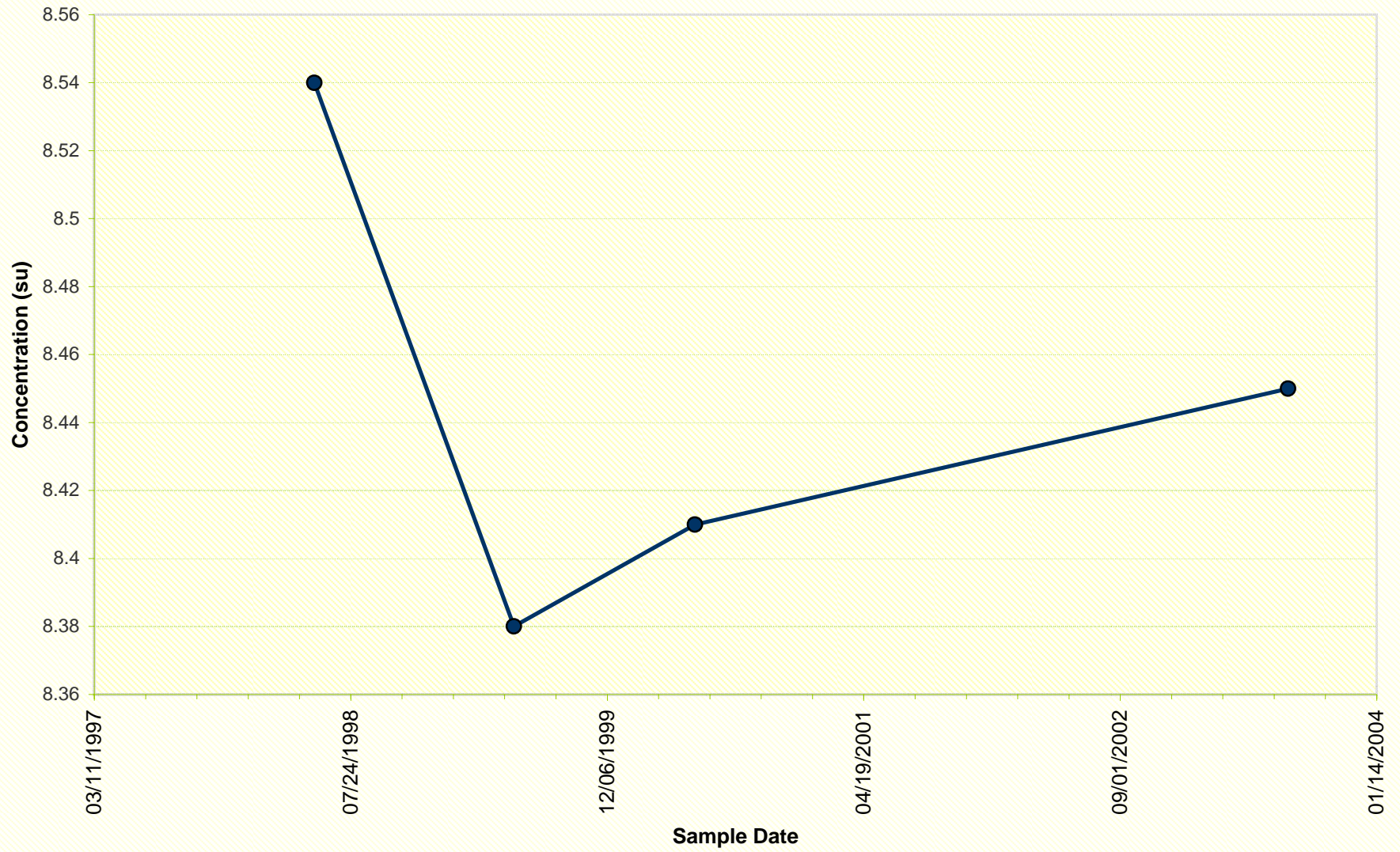
237 (Mg)



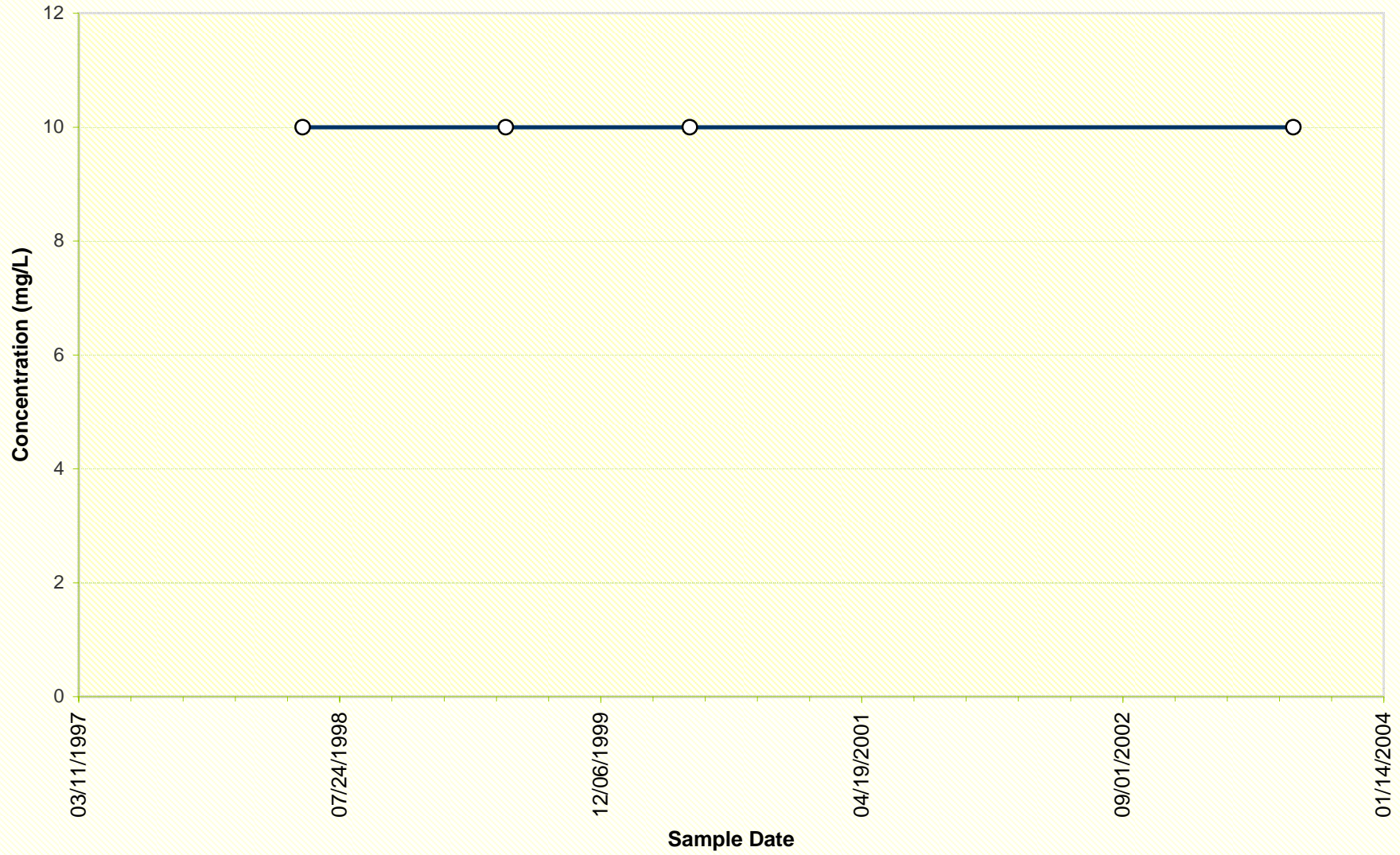
²³⁷ (Na)



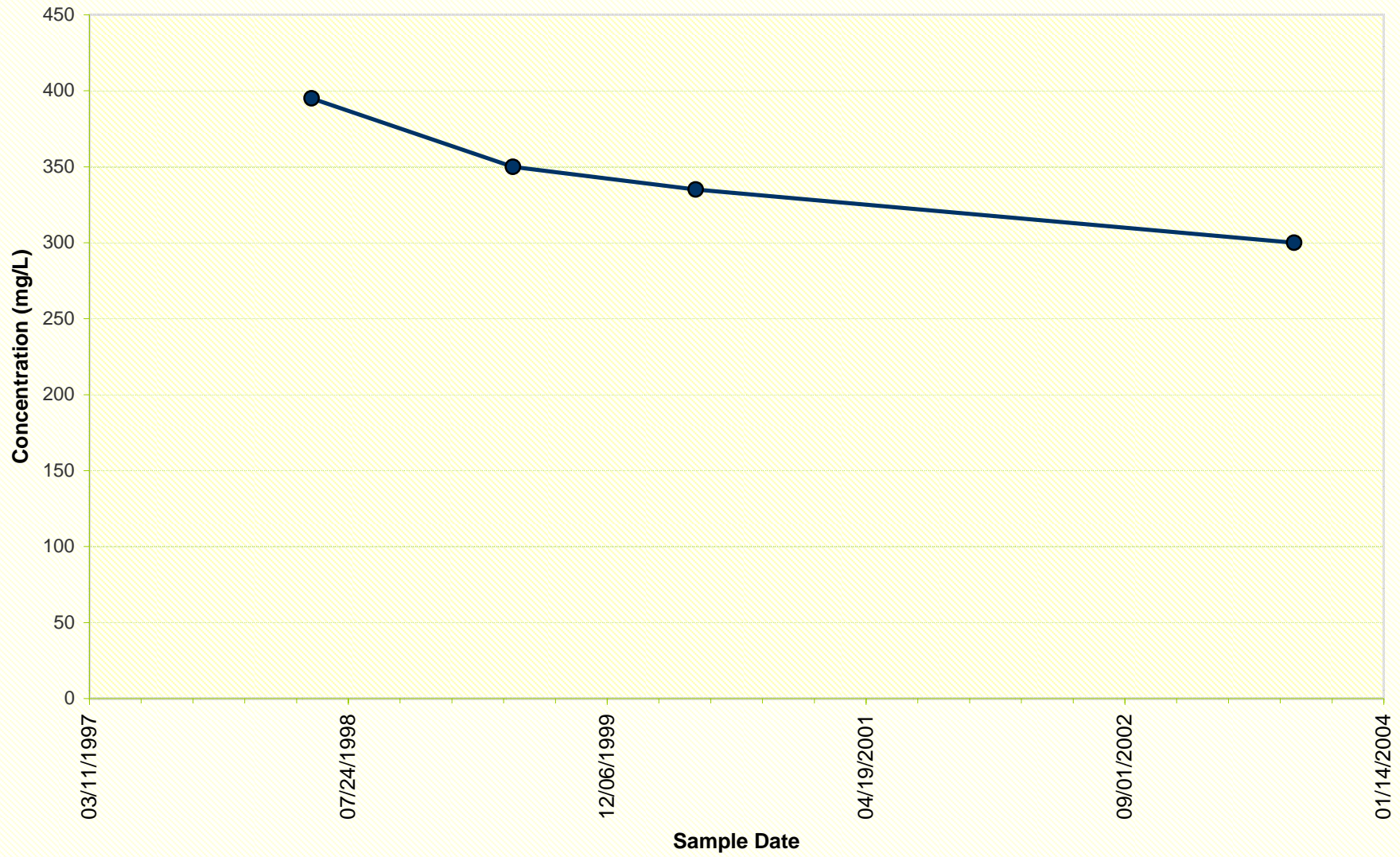
237 (pH, Lab)



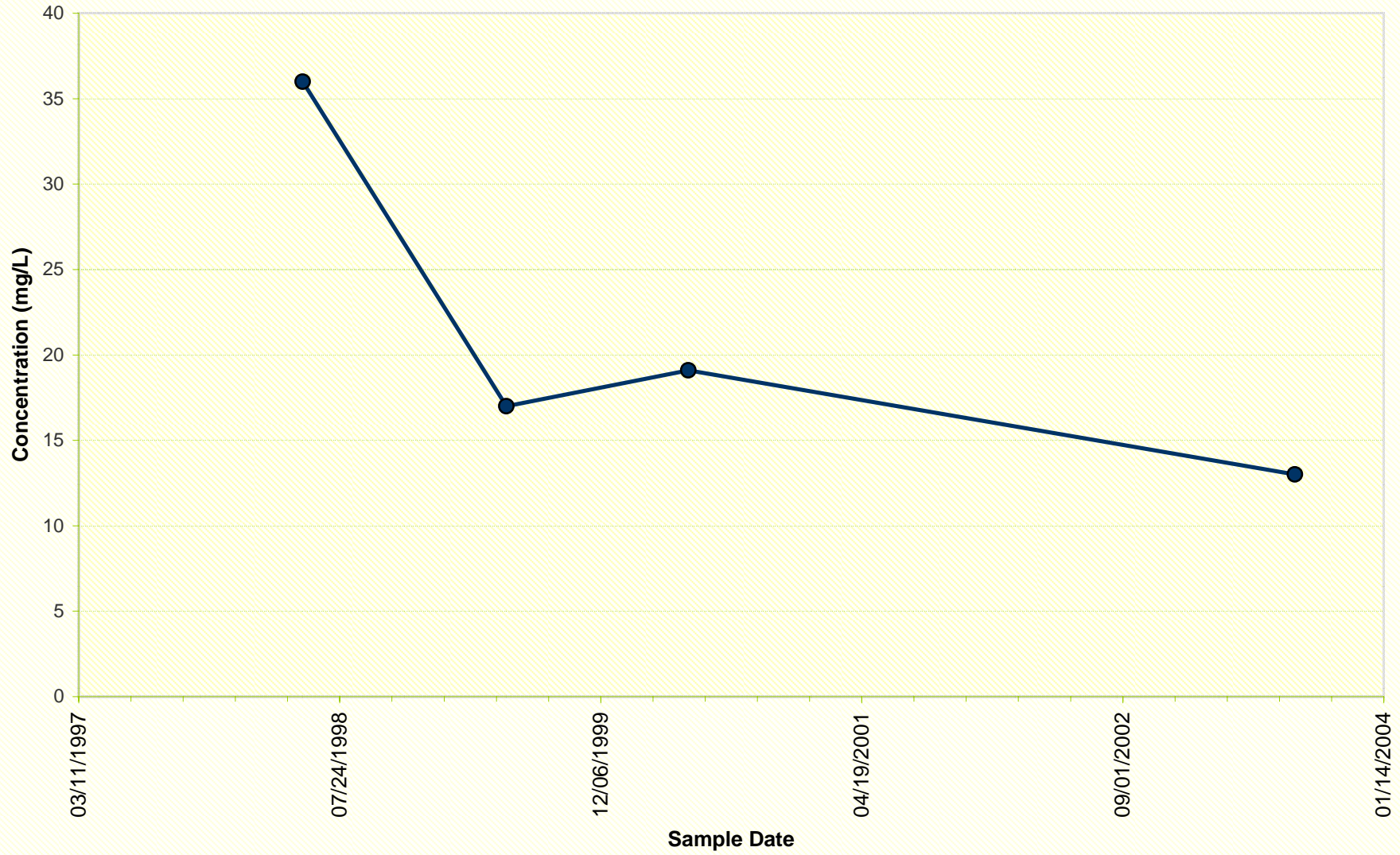
237 (SO4)



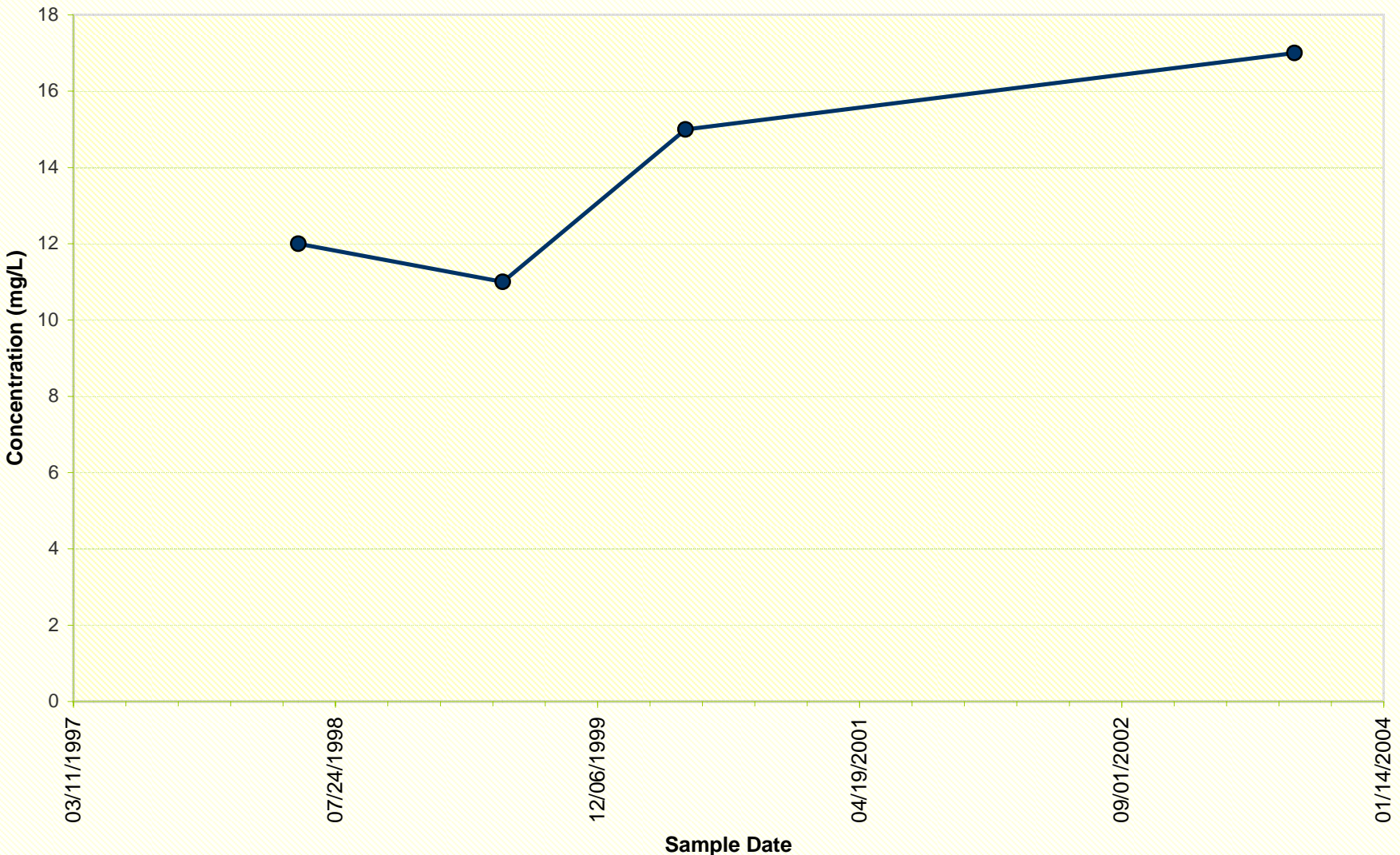
237 (TDS)



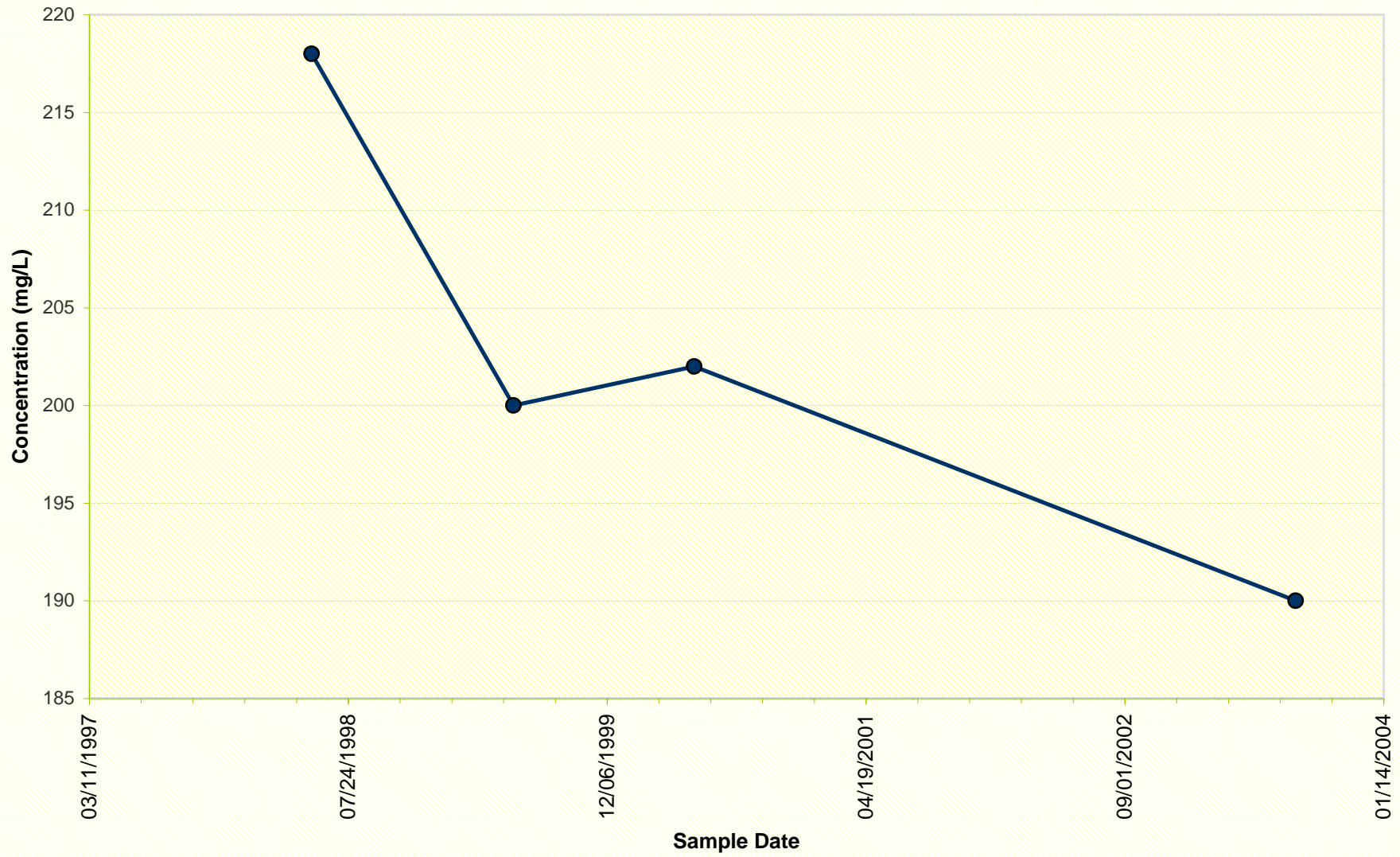
238 (Ca)



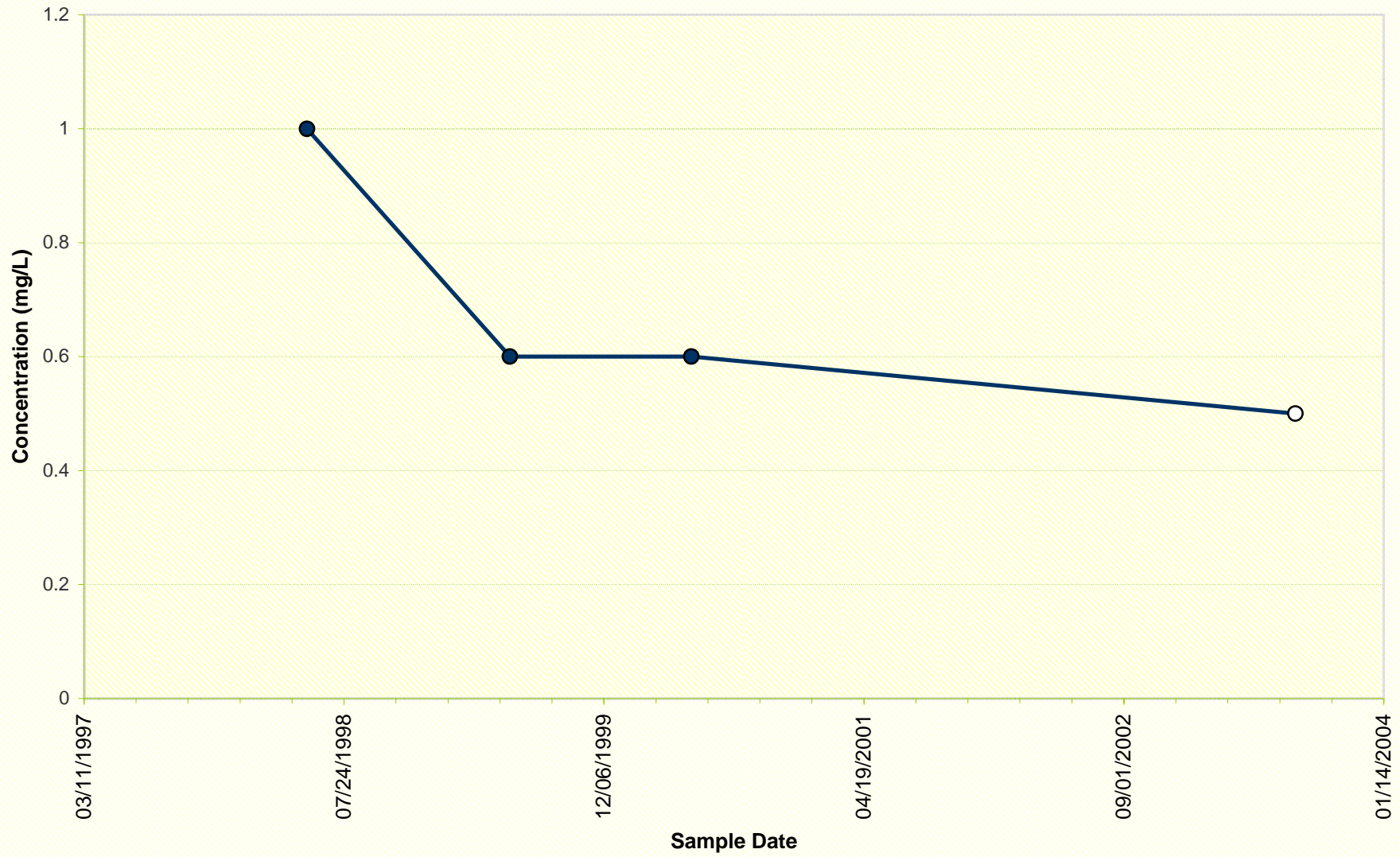
238 (Cl)



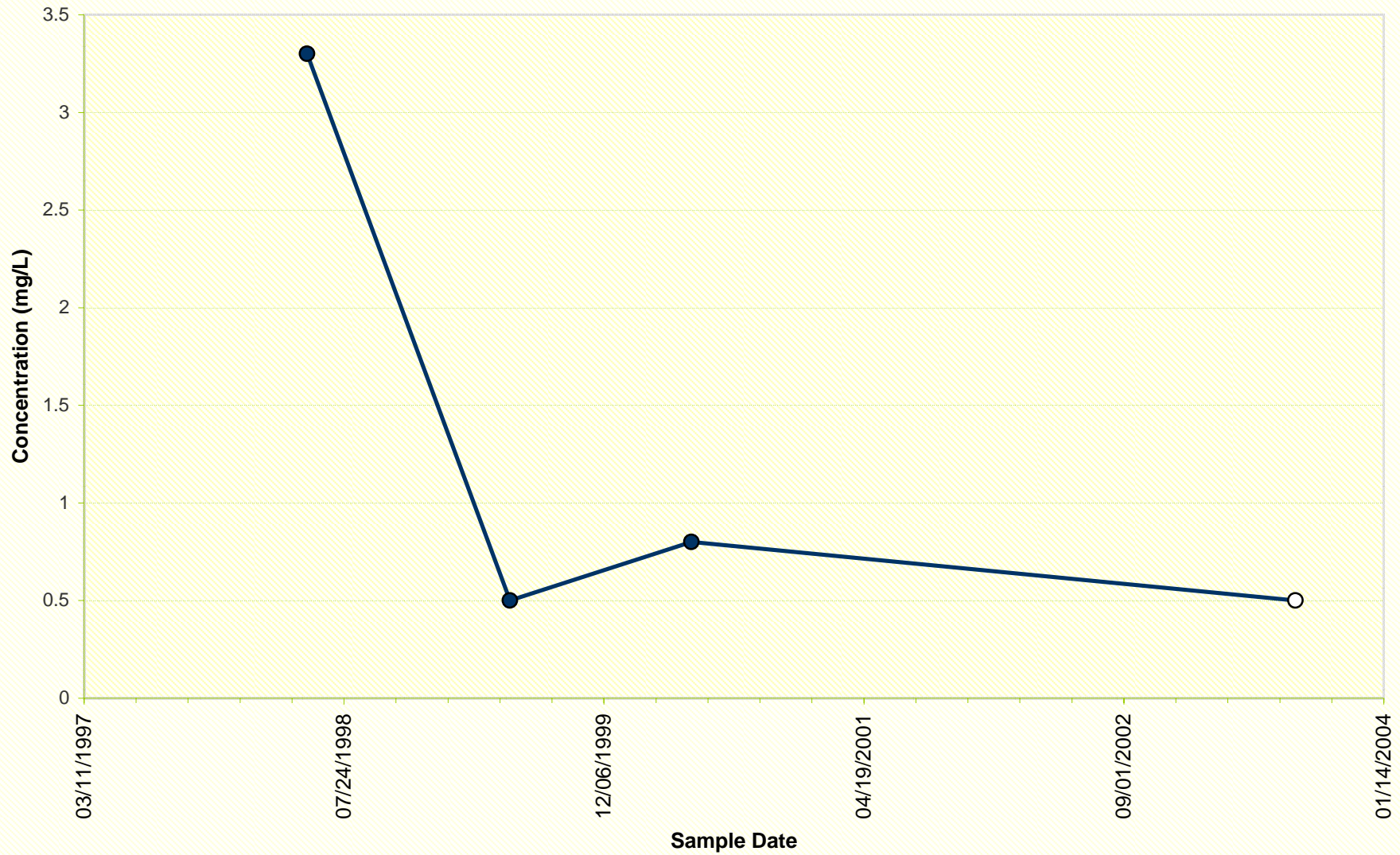
238 (HCO3)



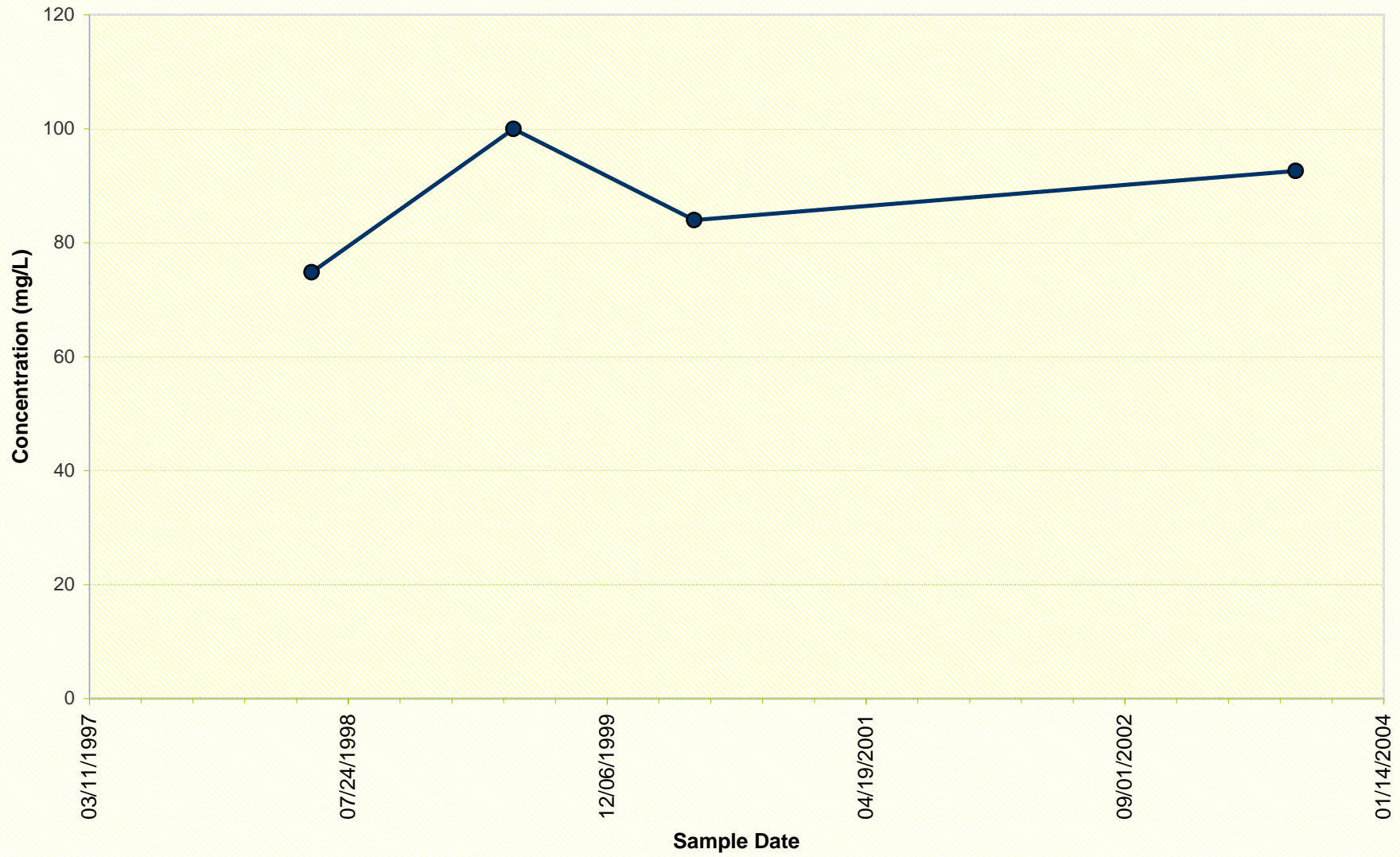
238 (K)



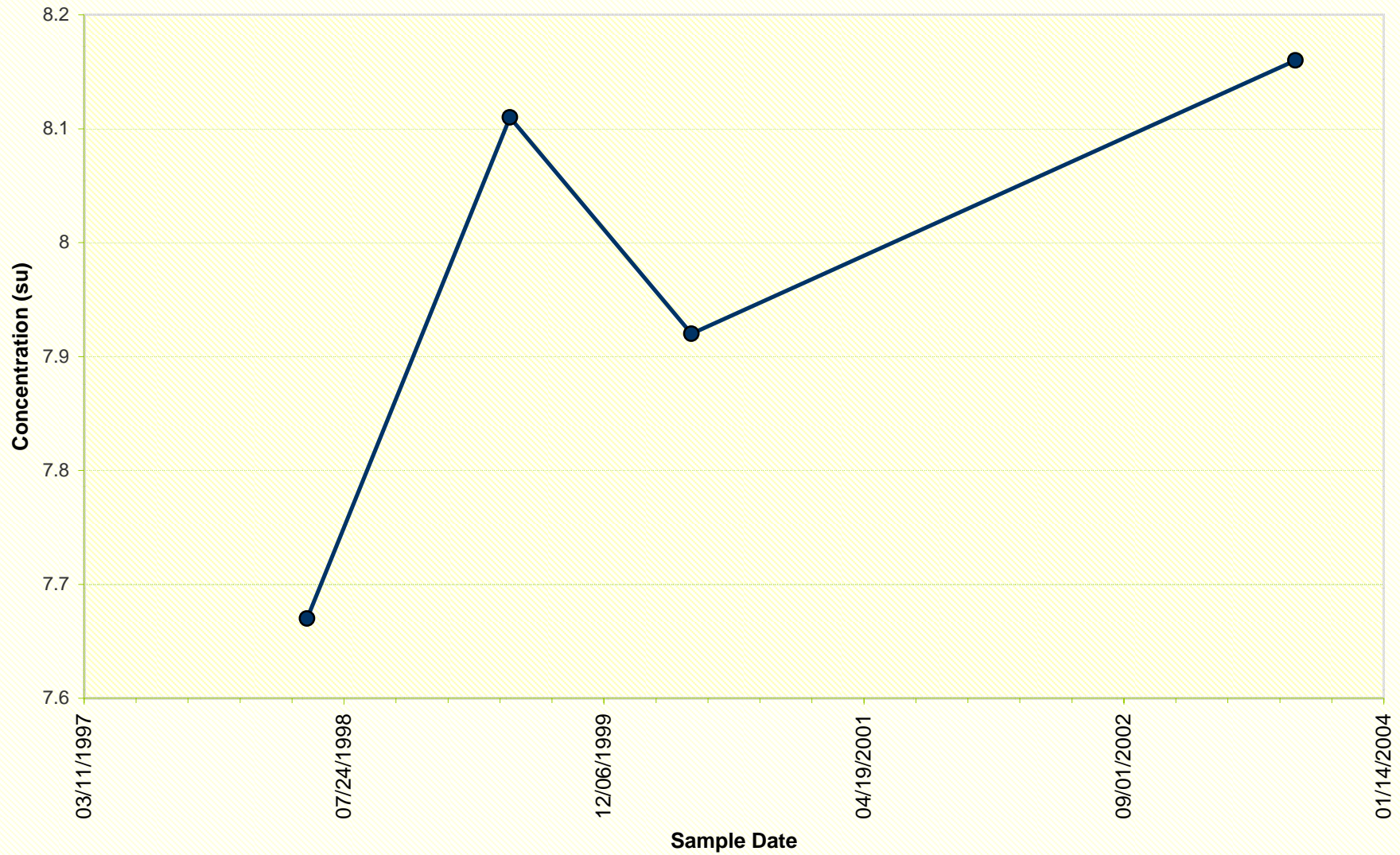
238 (Mg)



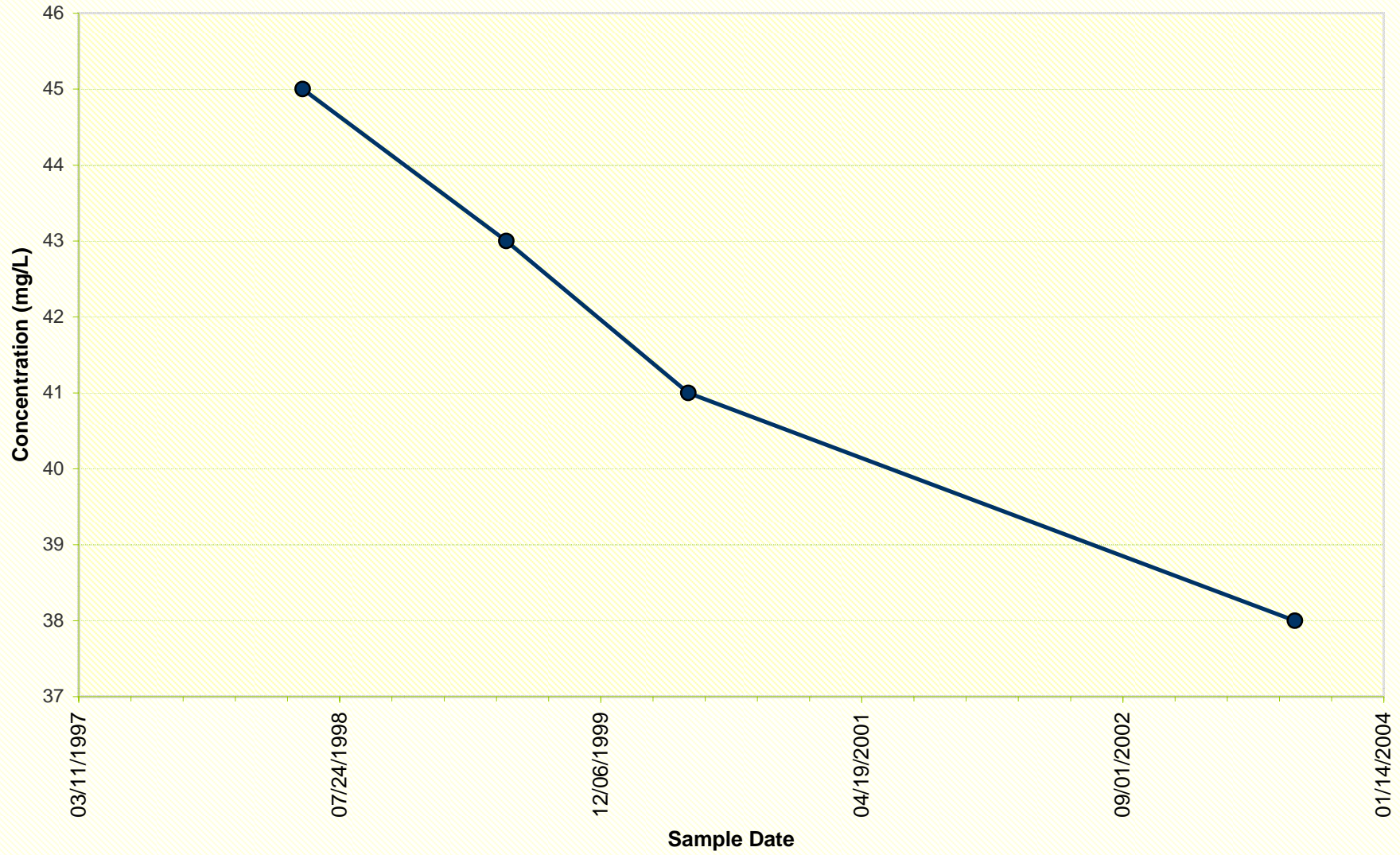
238 (Na)



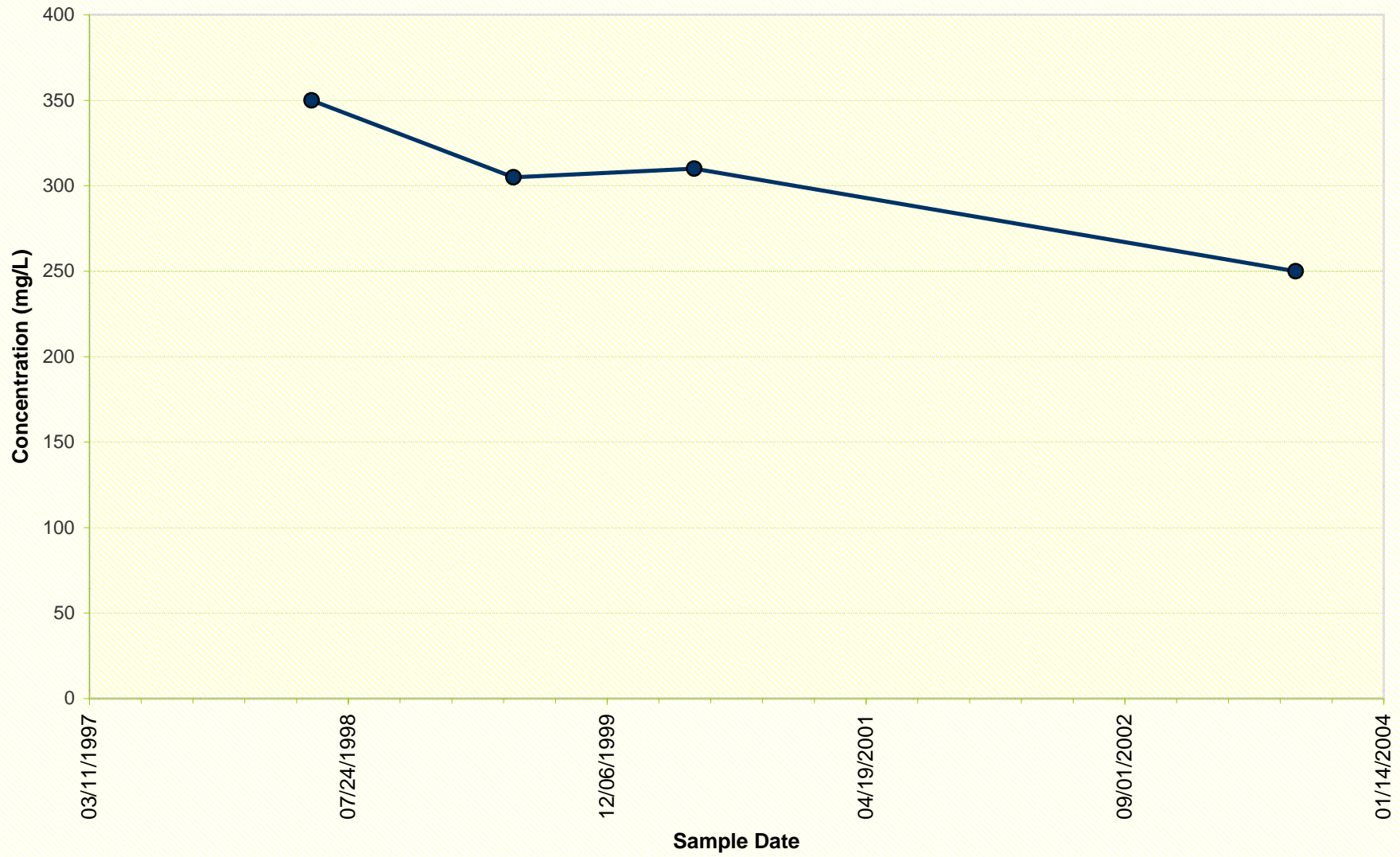
238 (pH, Lab)



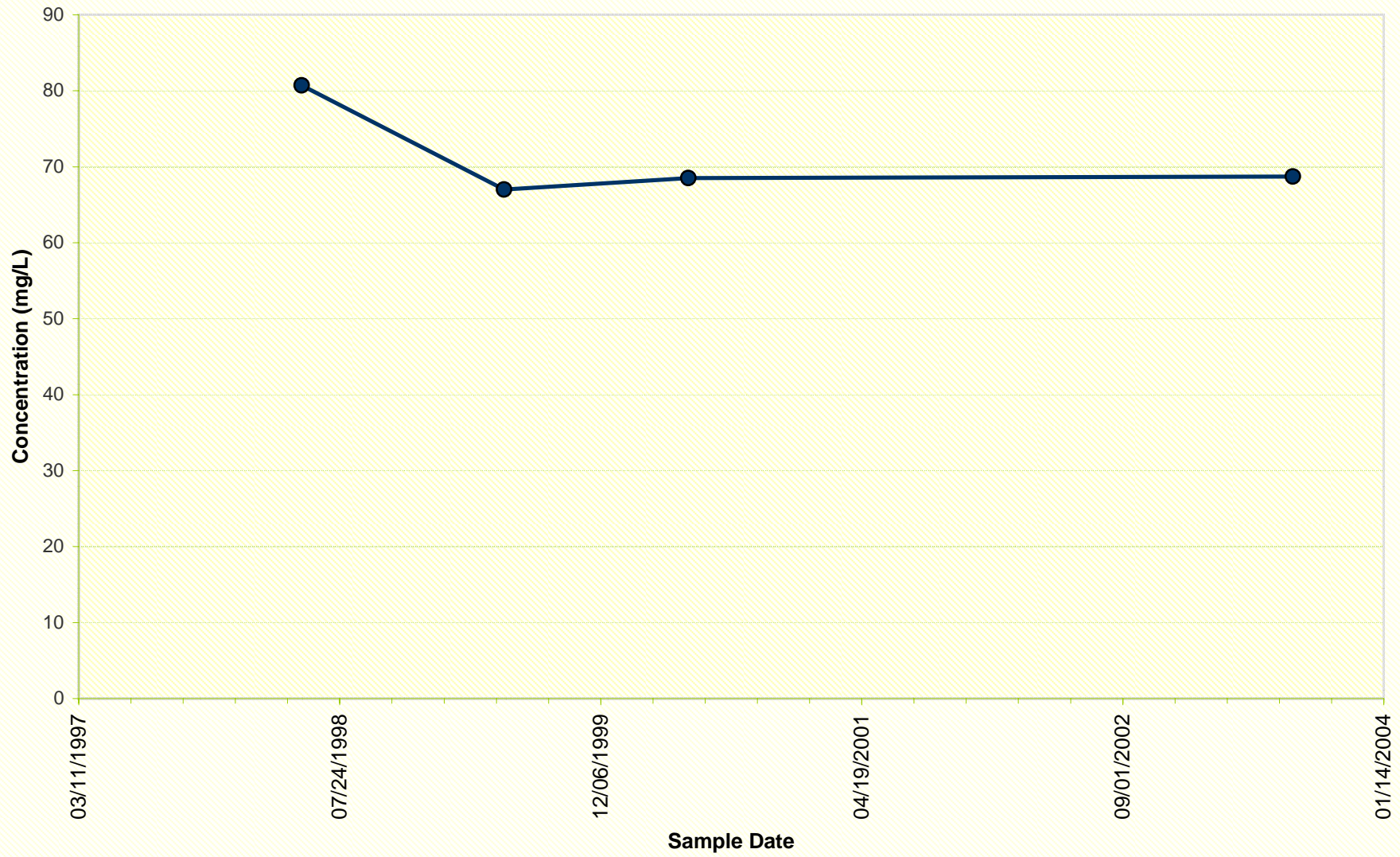
238 (SO4)



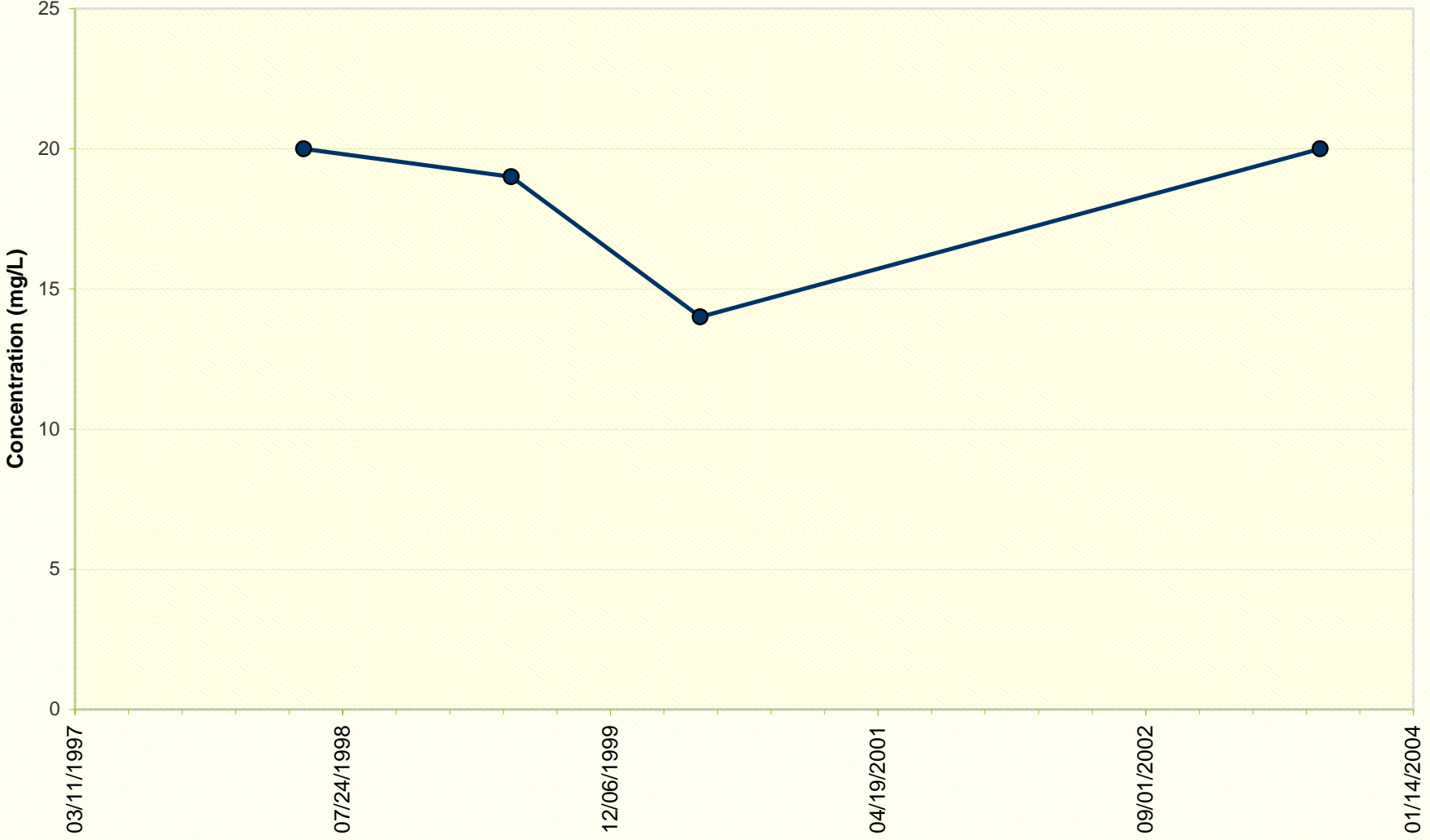
238 (TDS)



239 (Ca)



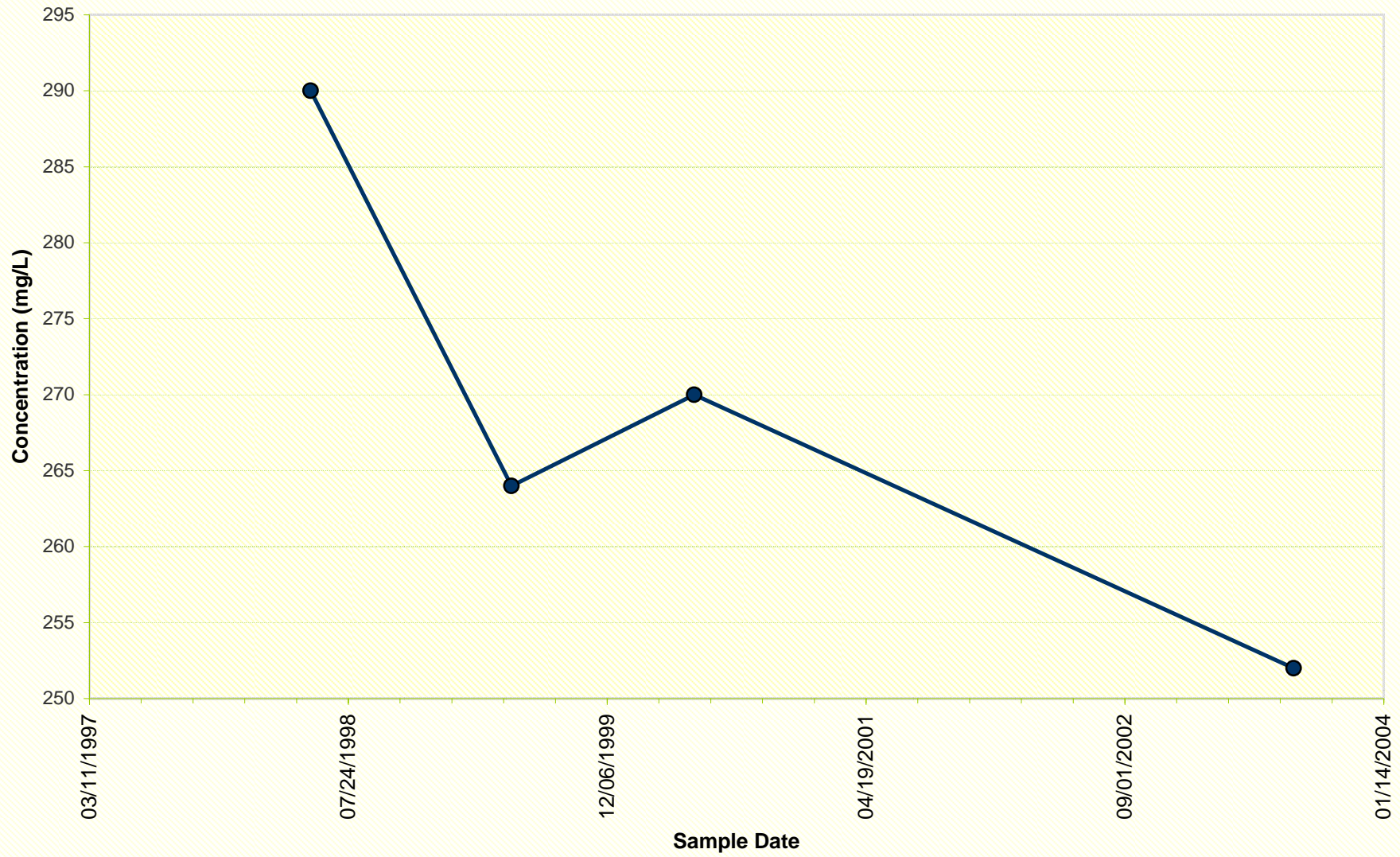
239 (Cl)



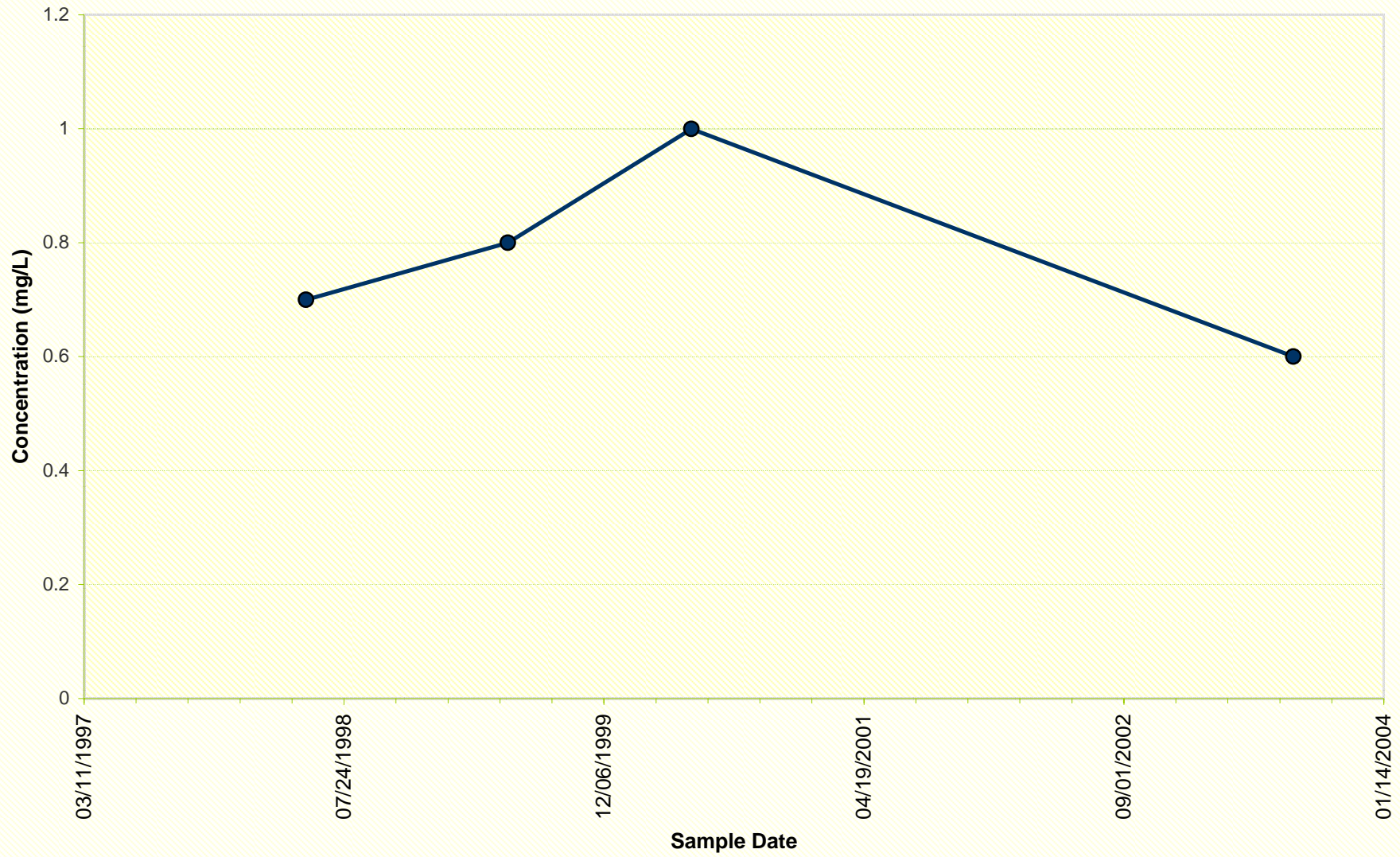
Sample Date

Concentration (mg/L)

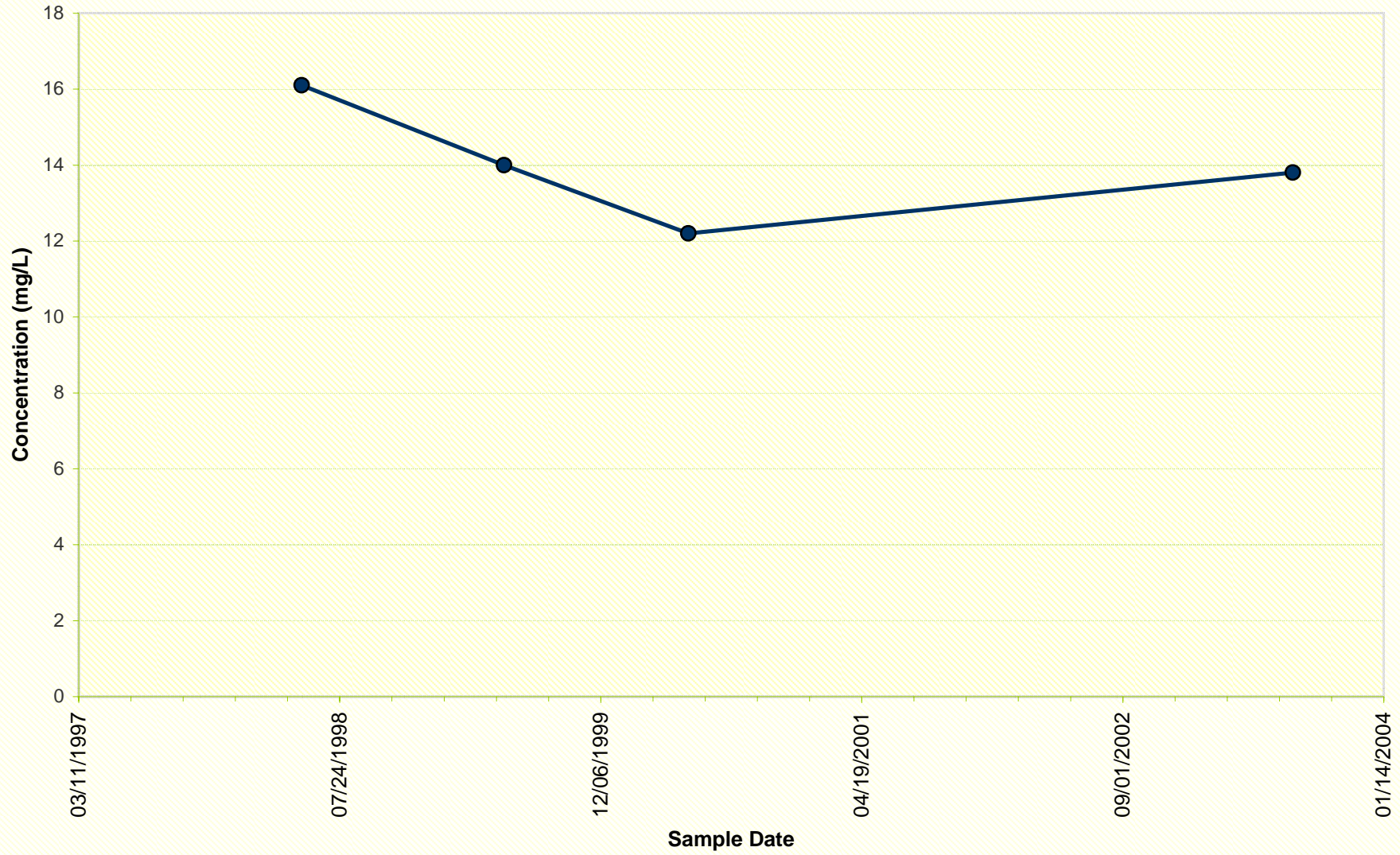
239 (HCO3)



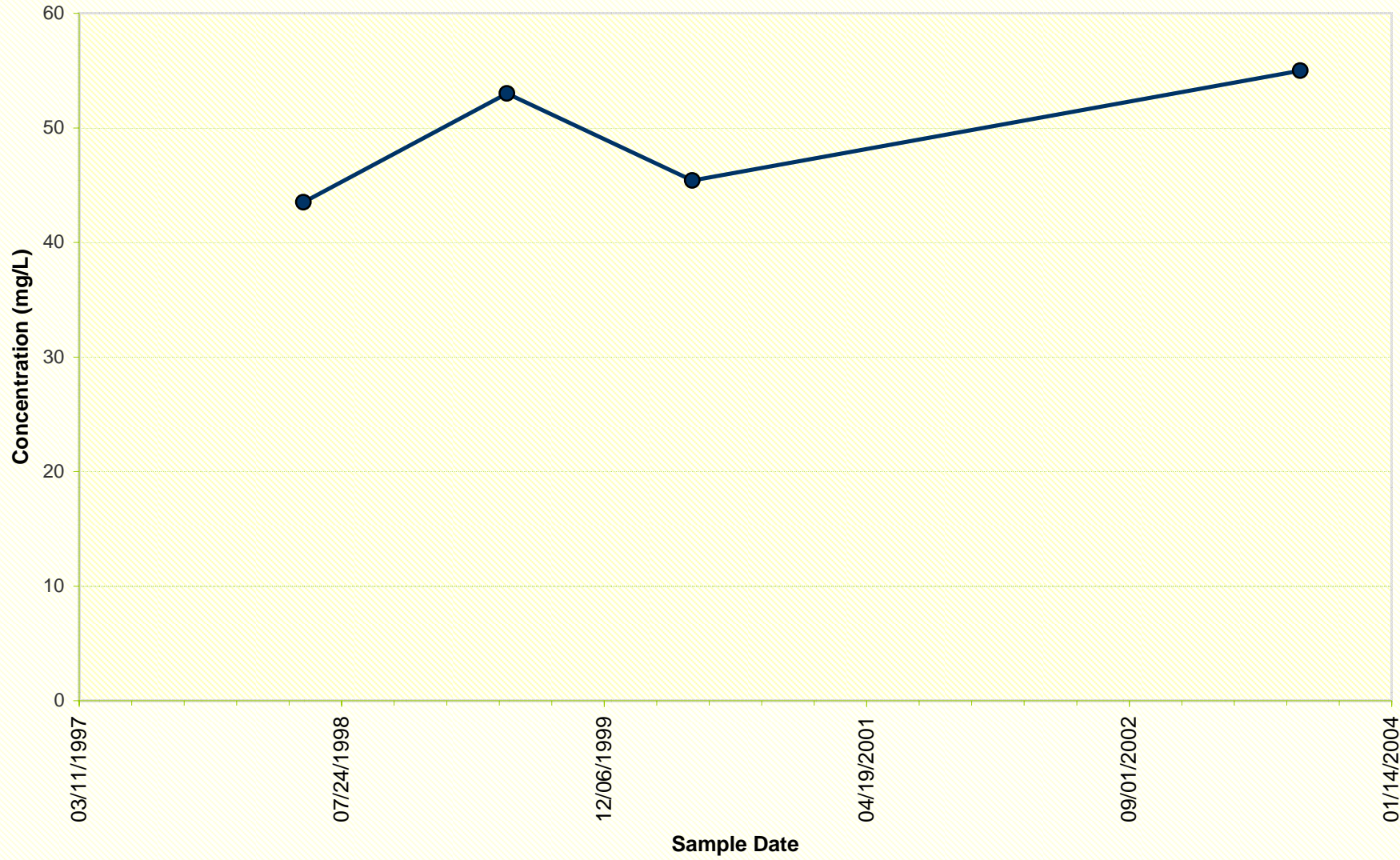
239 (K)



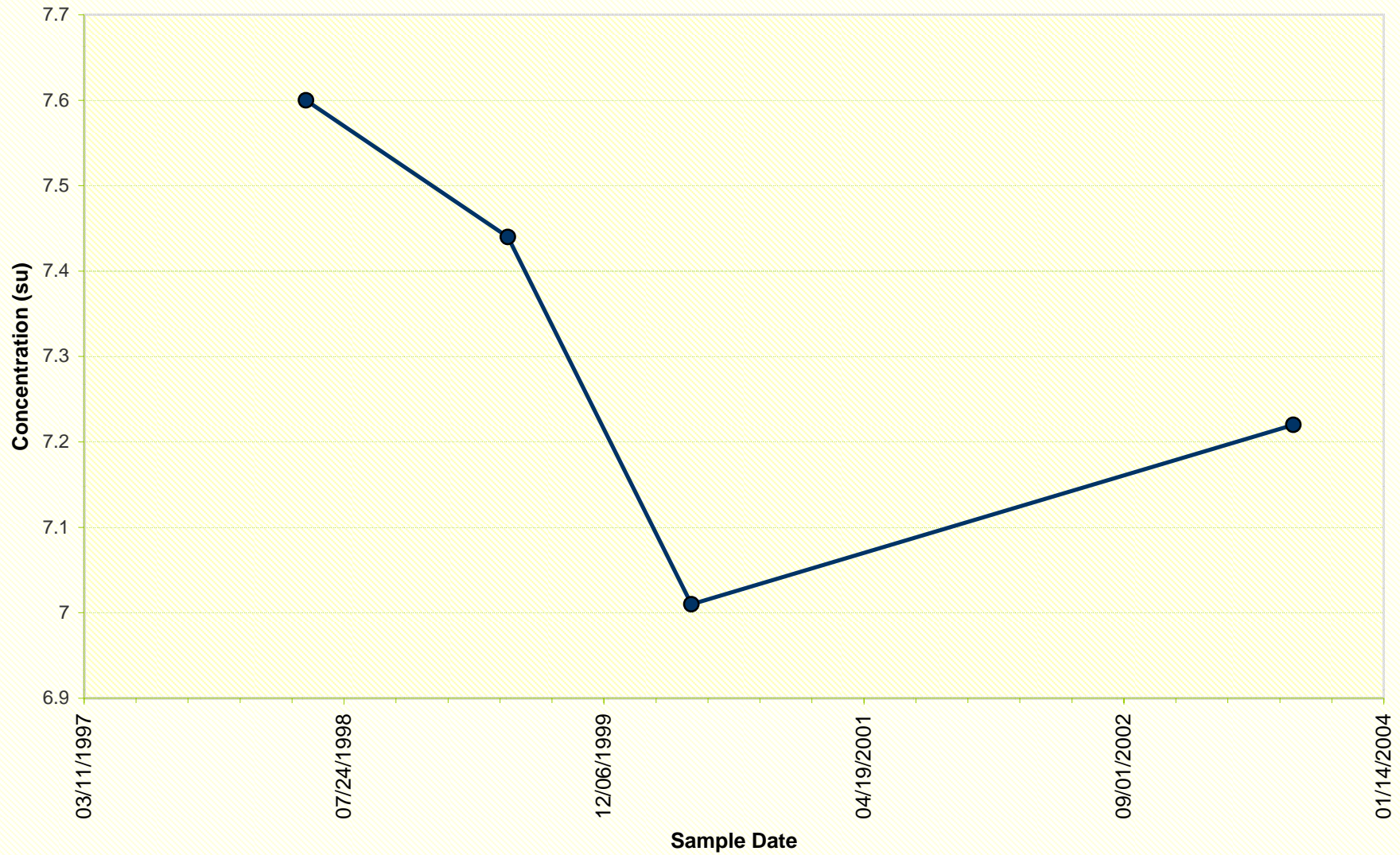
239 (Mg)



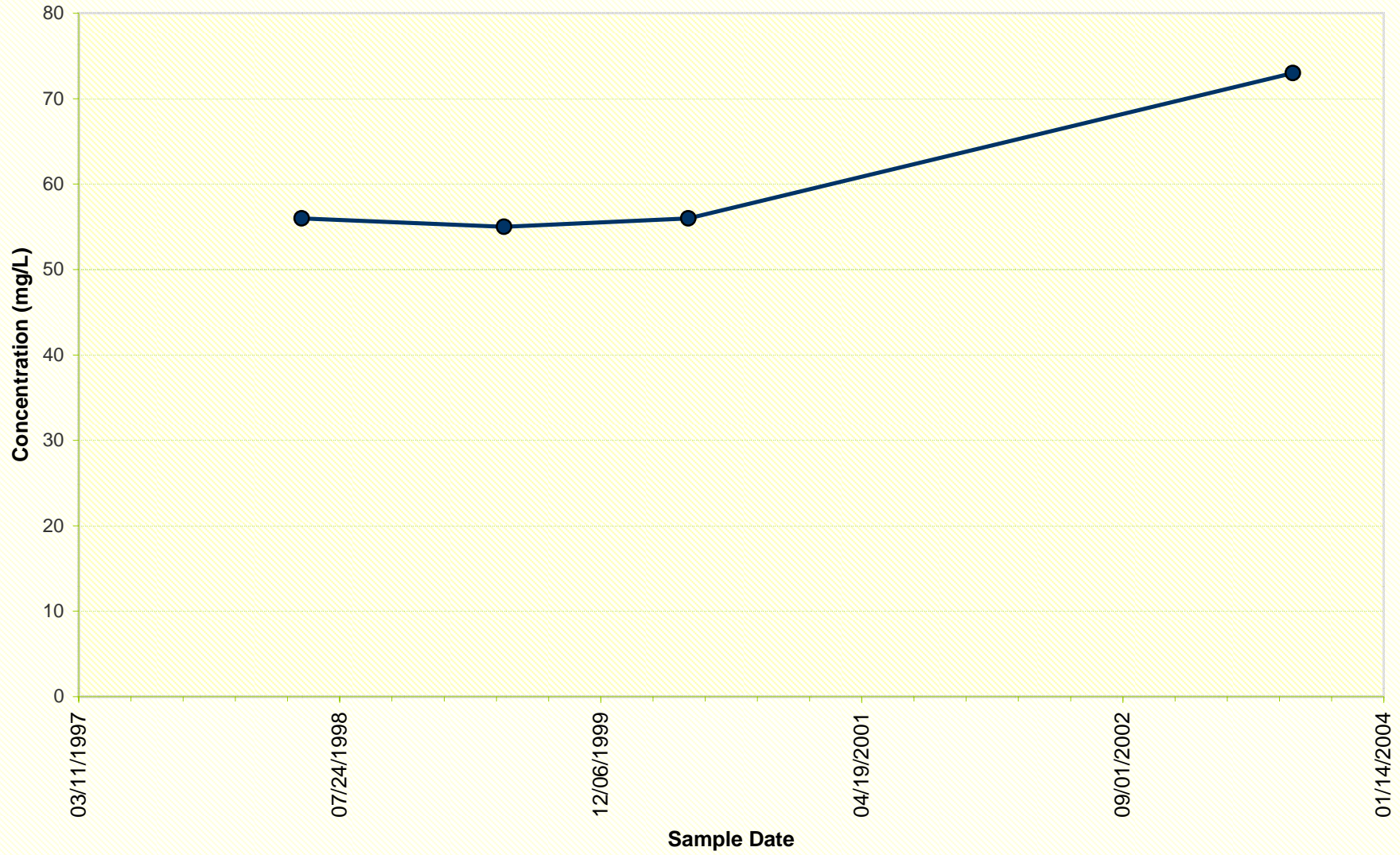
239 (Na)



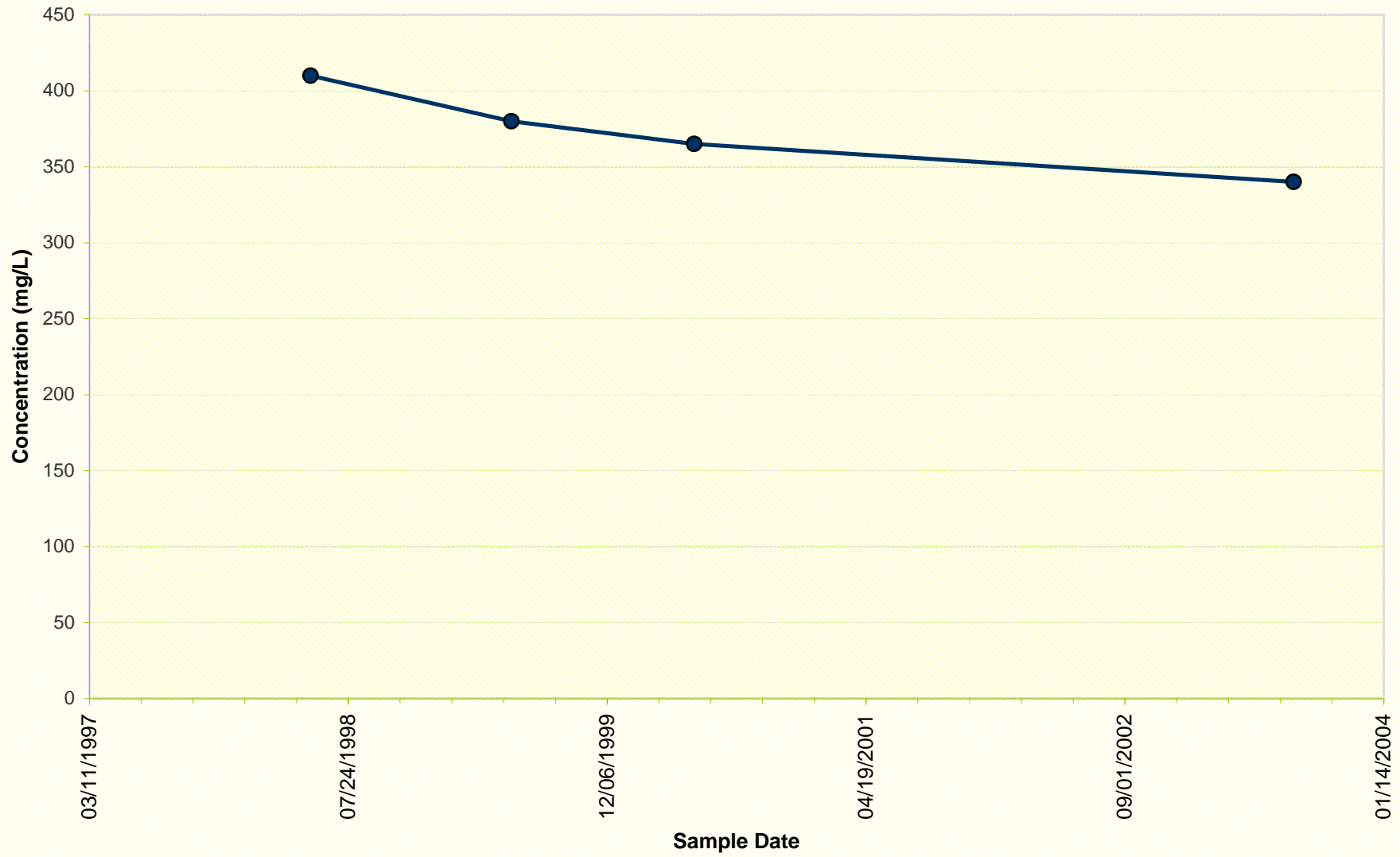
239 (pH, Lab)



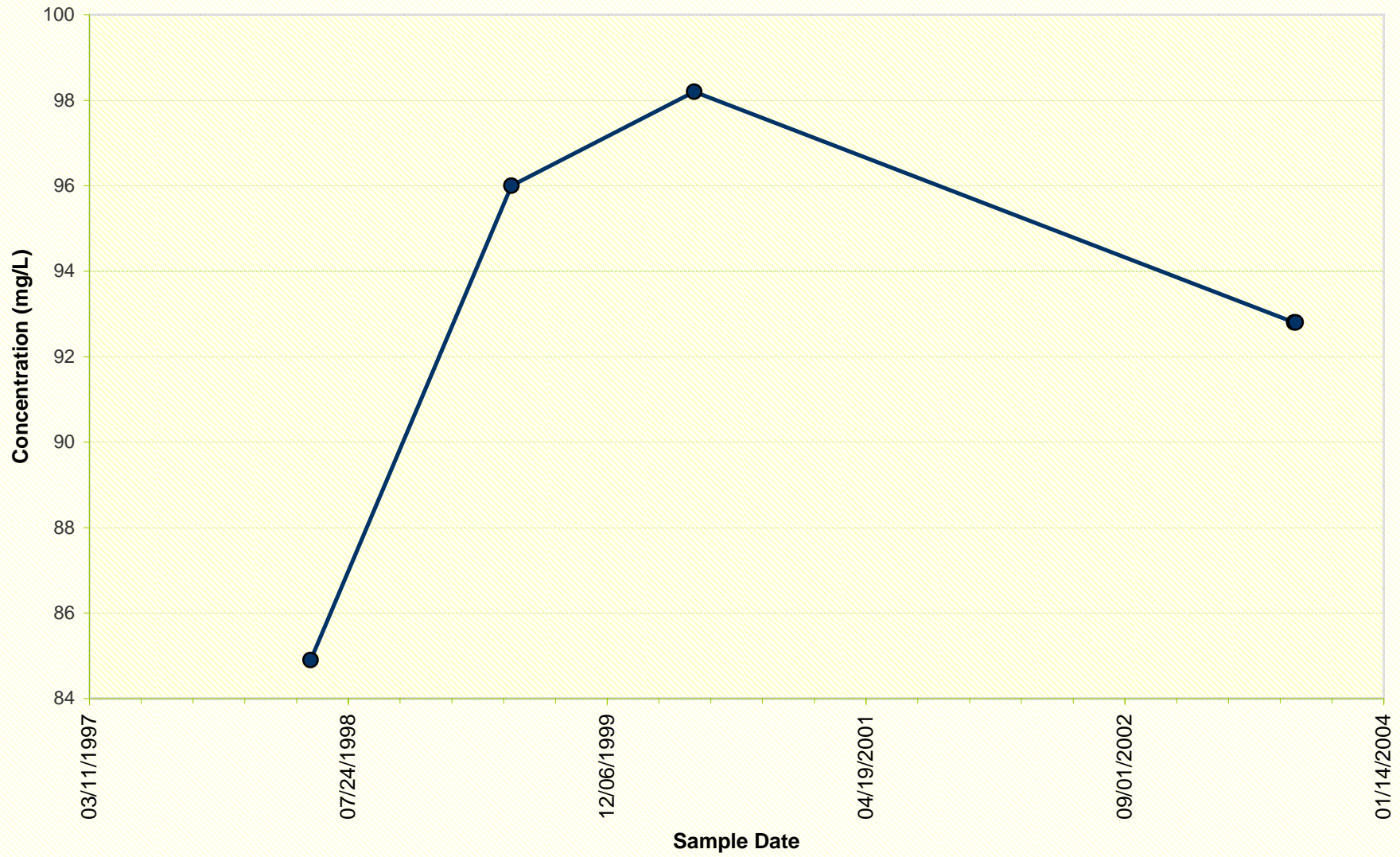
239 (SO4)



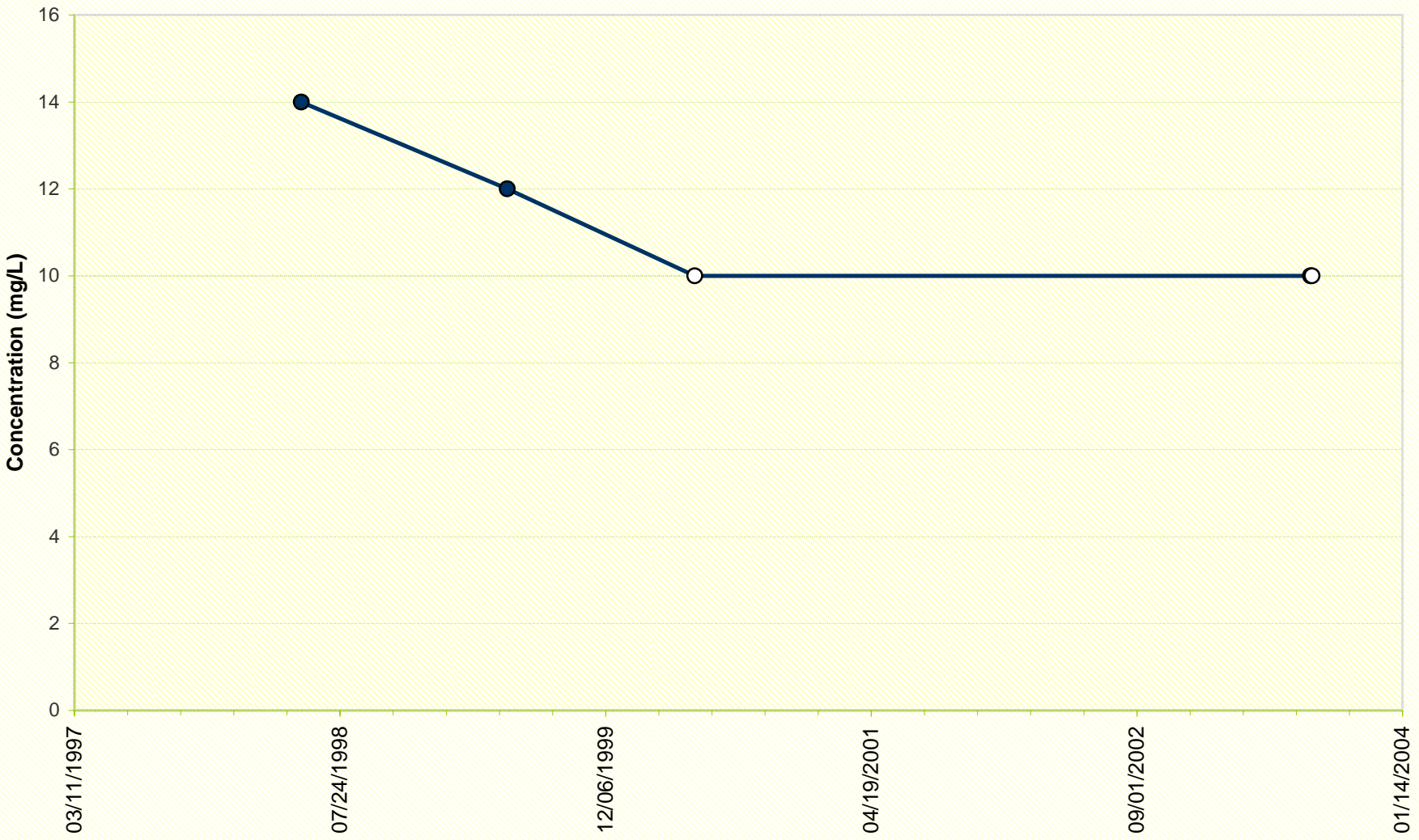
239 (TDS)



240 (Ca)



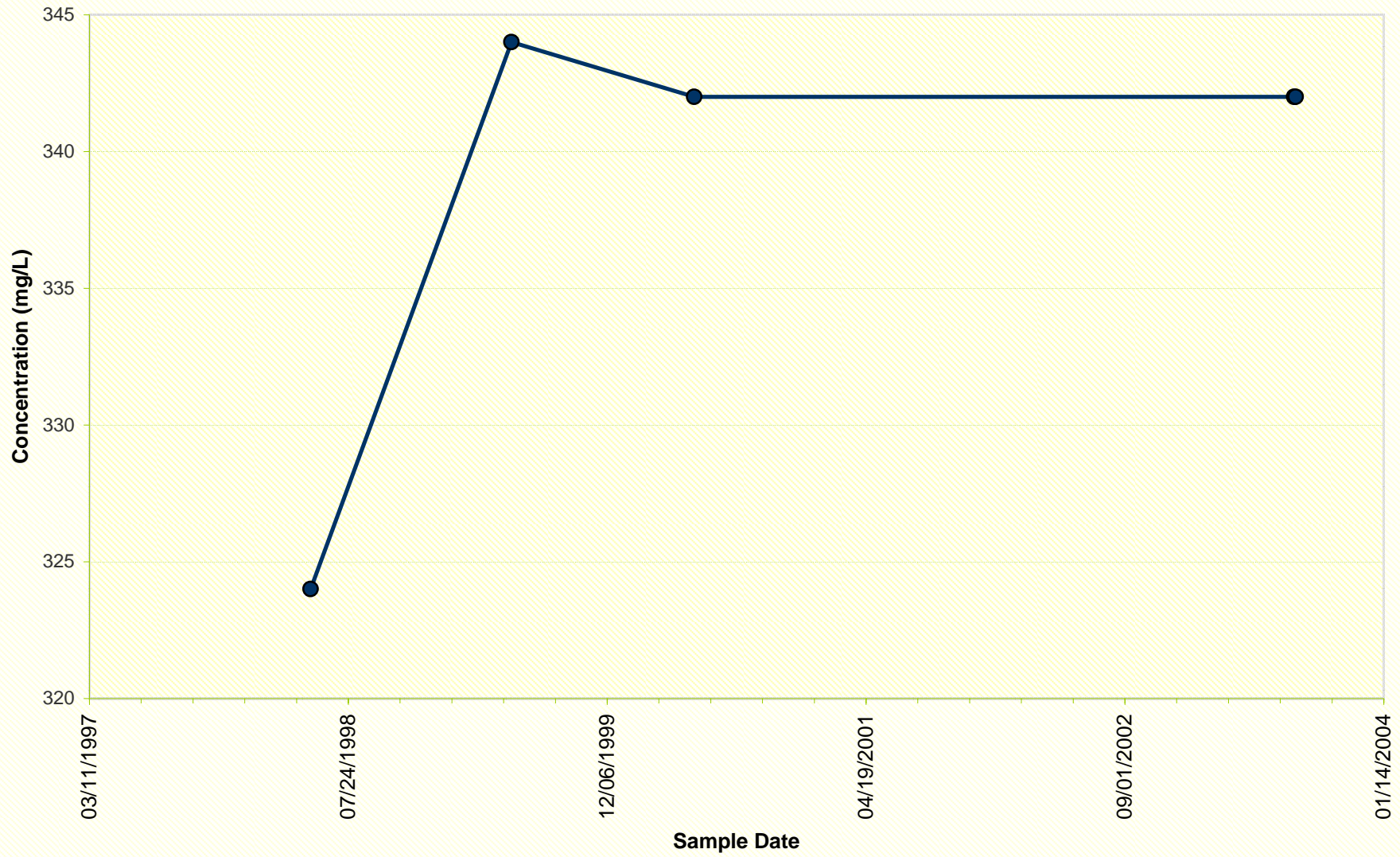
240 (Cl)



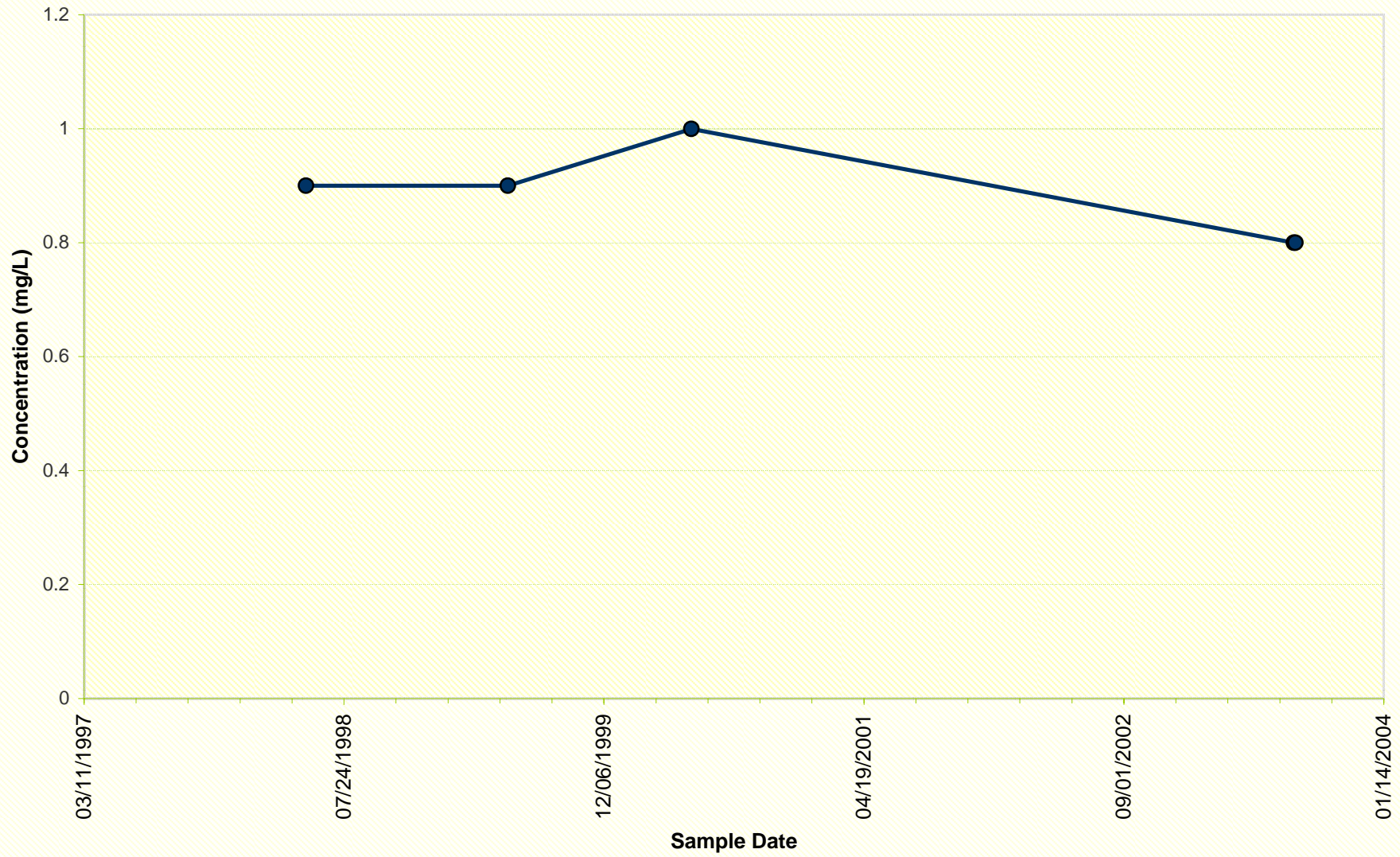
Sample Date

Concentration (mg/L)

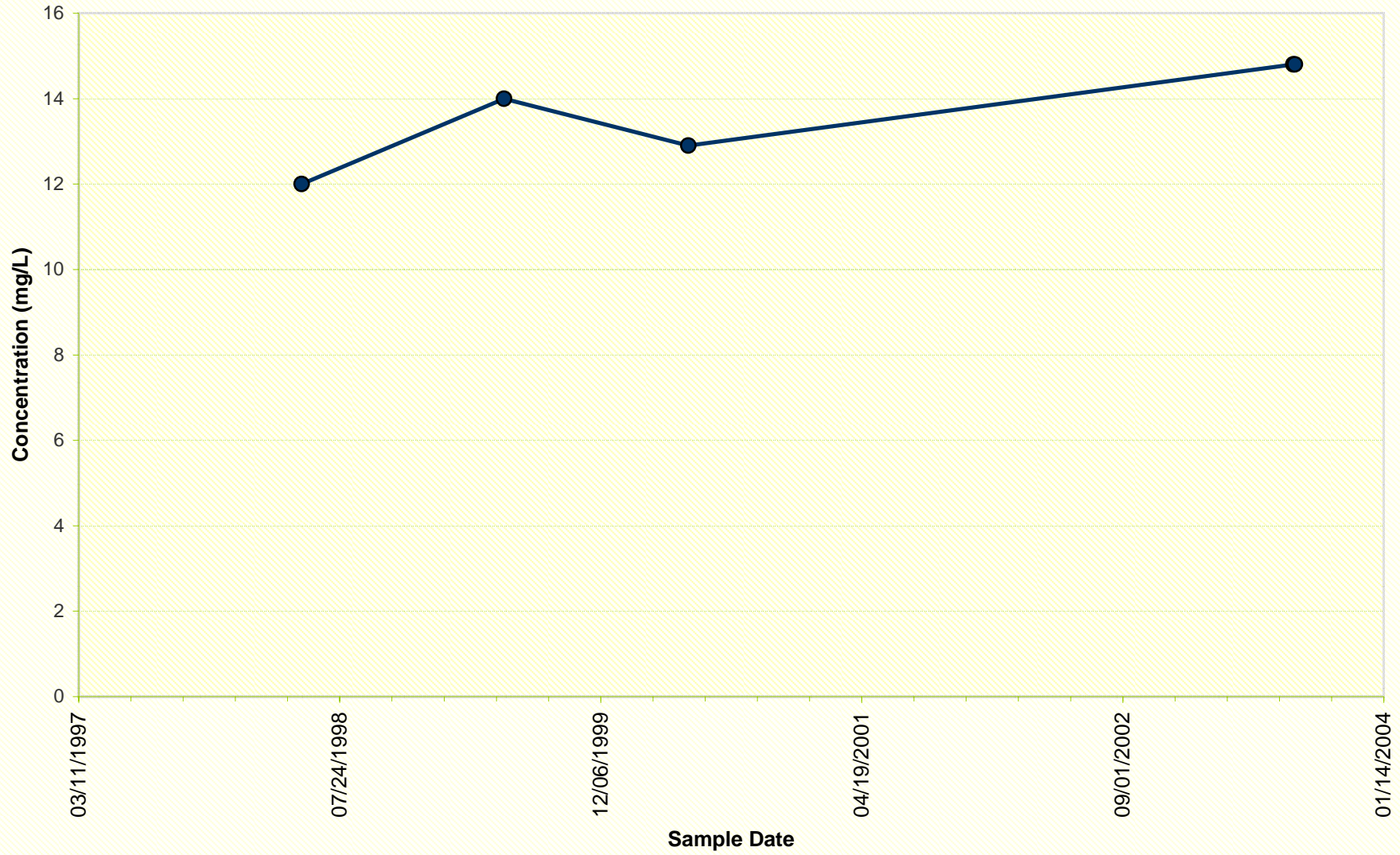
240 (HCO3)



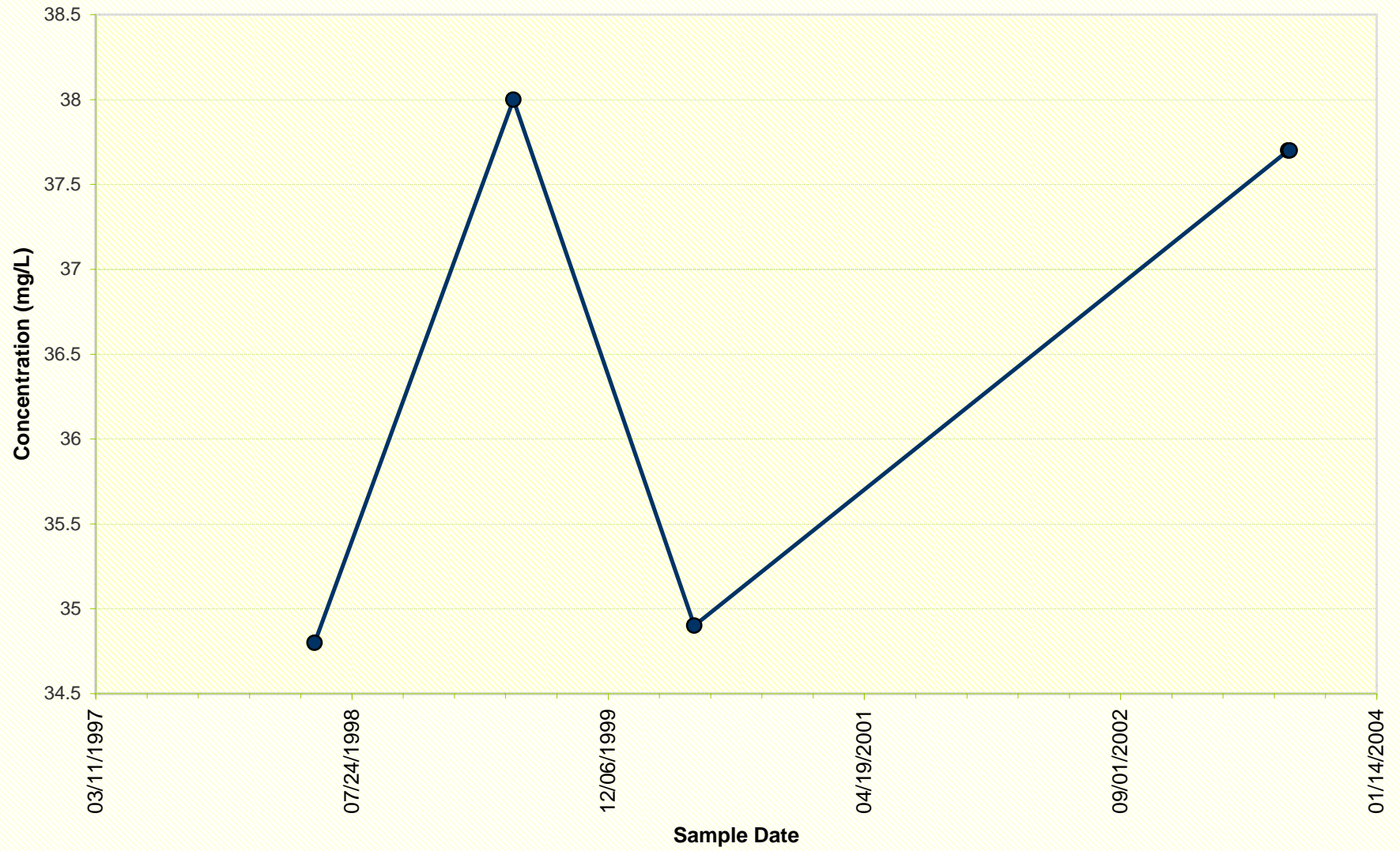
240 (K)



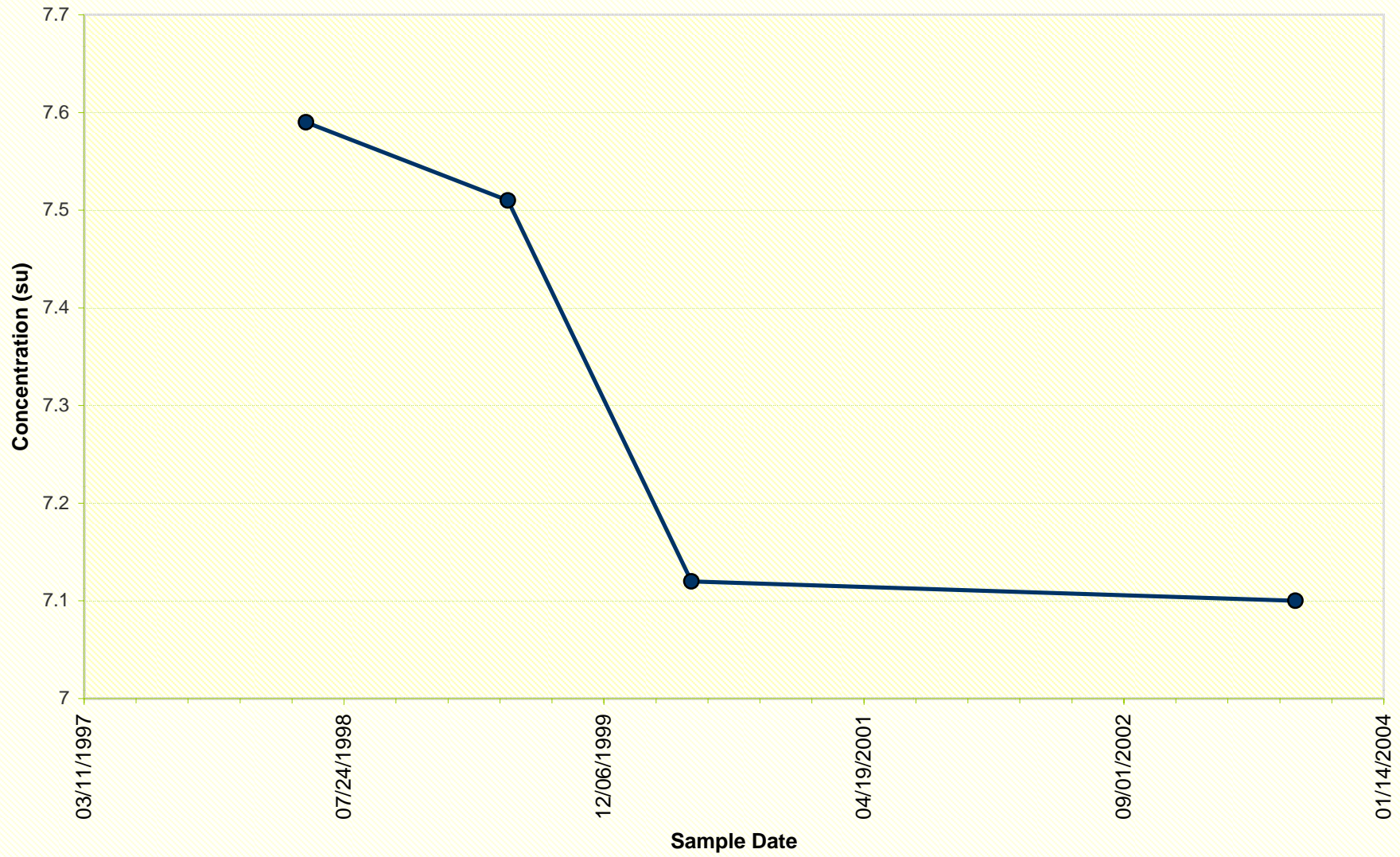
240 (Mg)



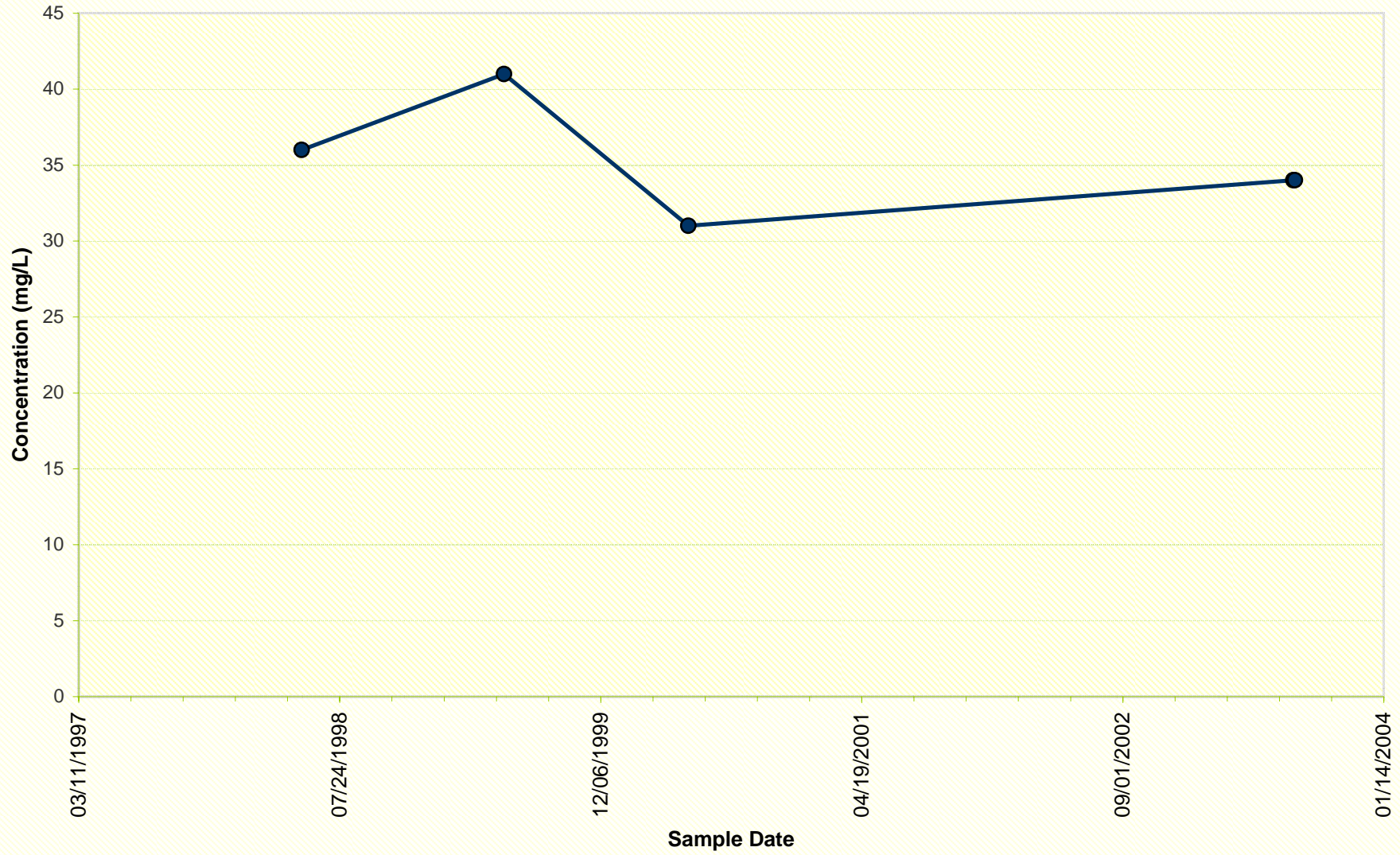
240 (Na)



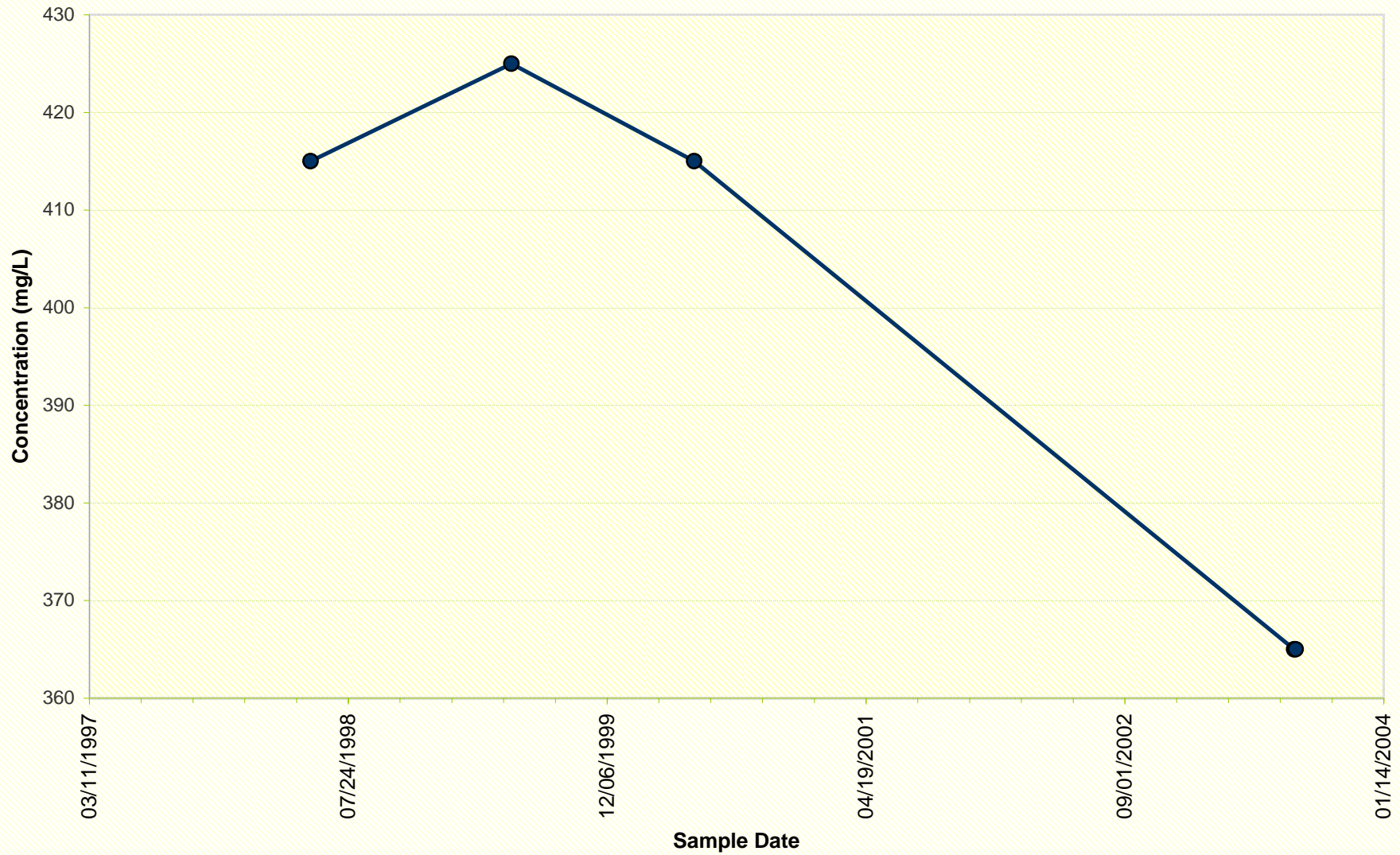
240 (pH, Lab)



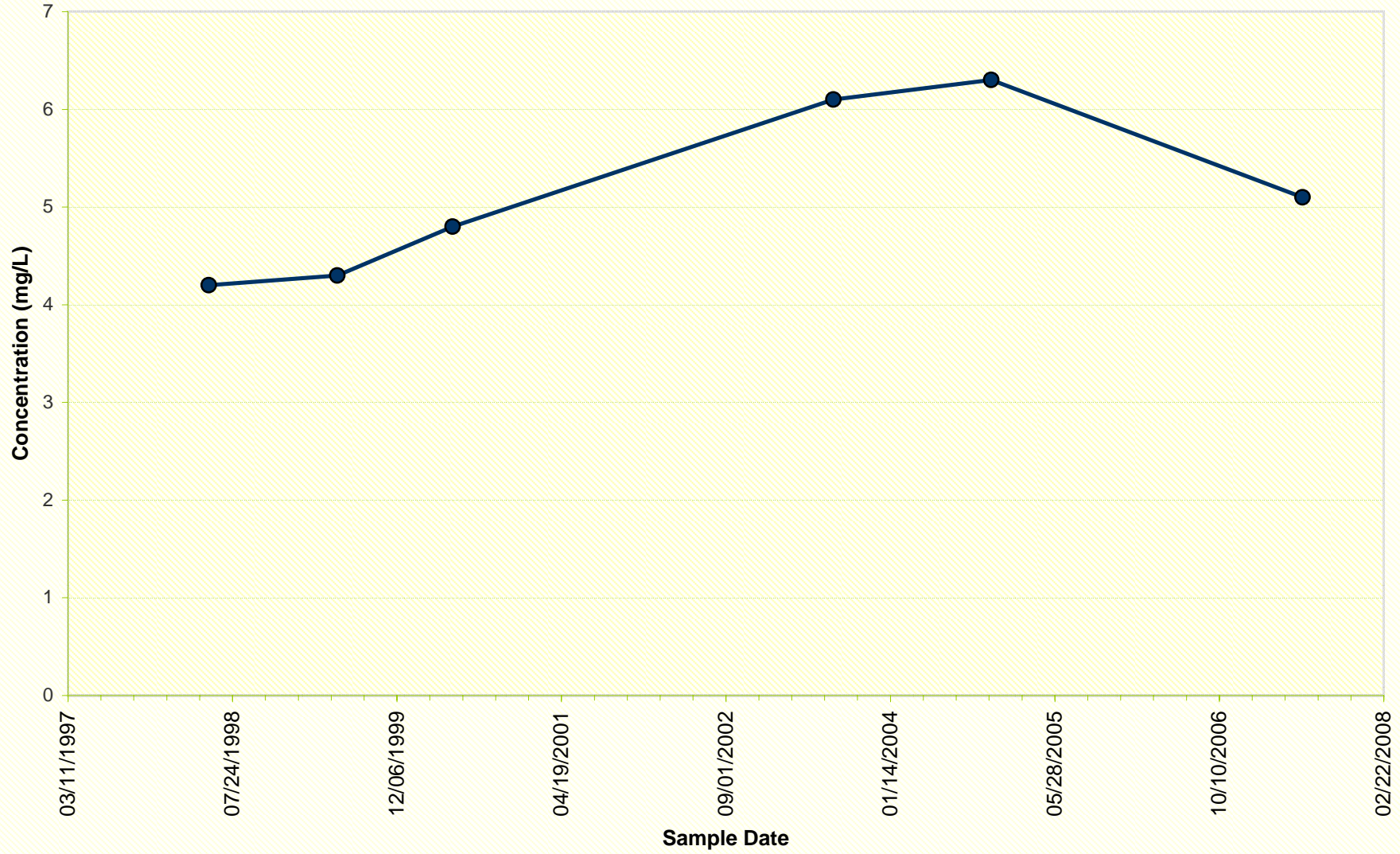
240 (SO4)



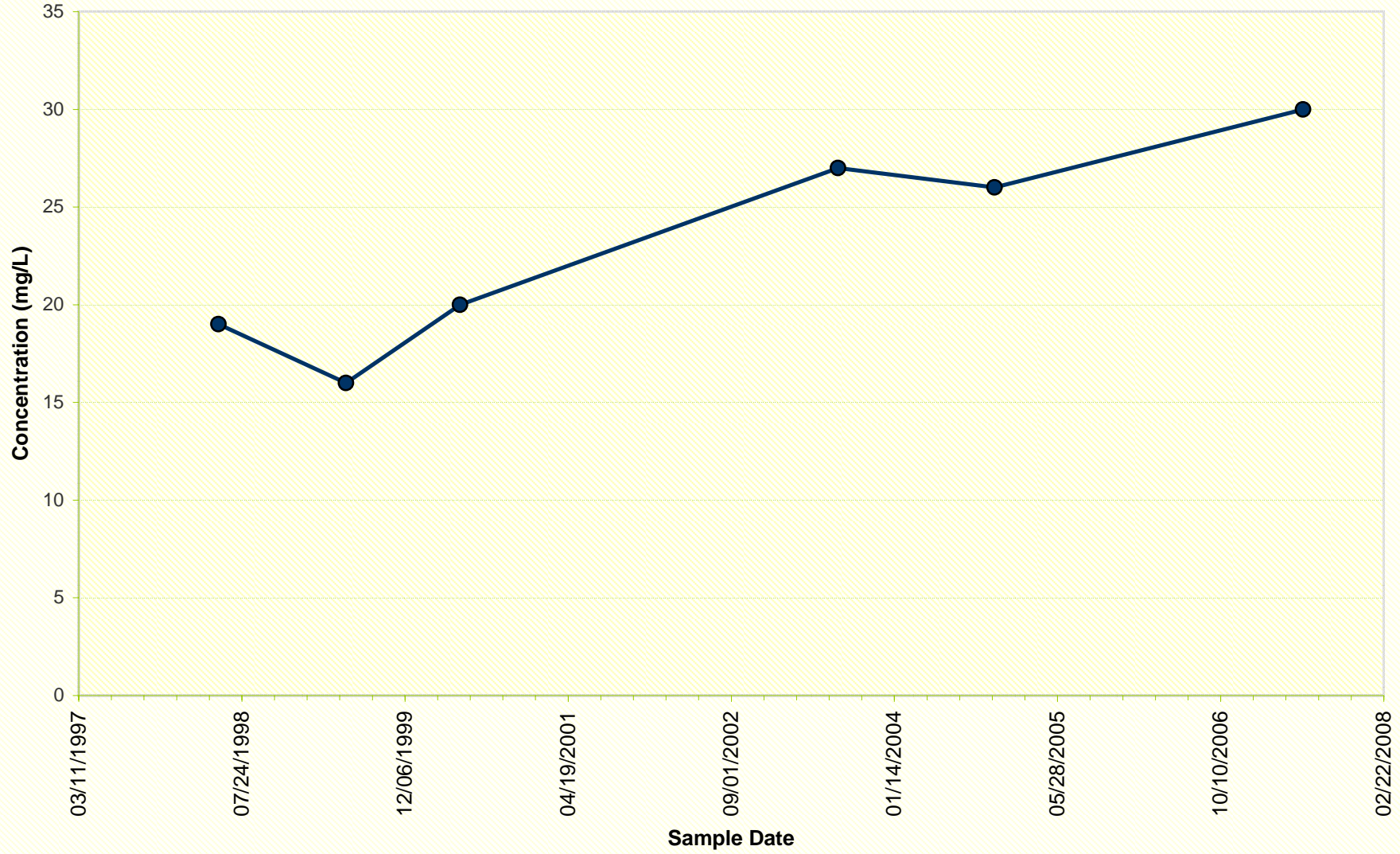
240 (TDS)



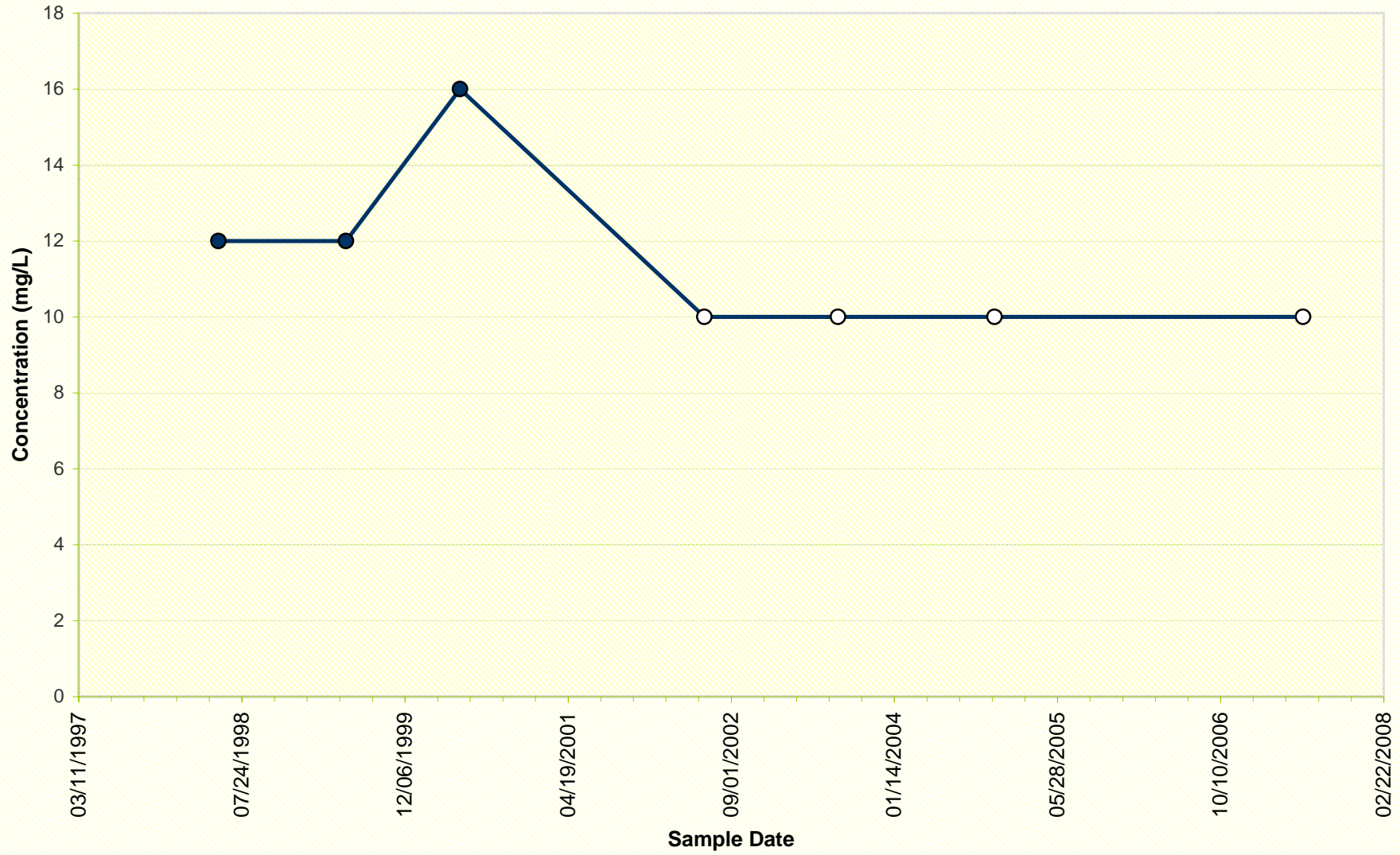
241 (Ca)



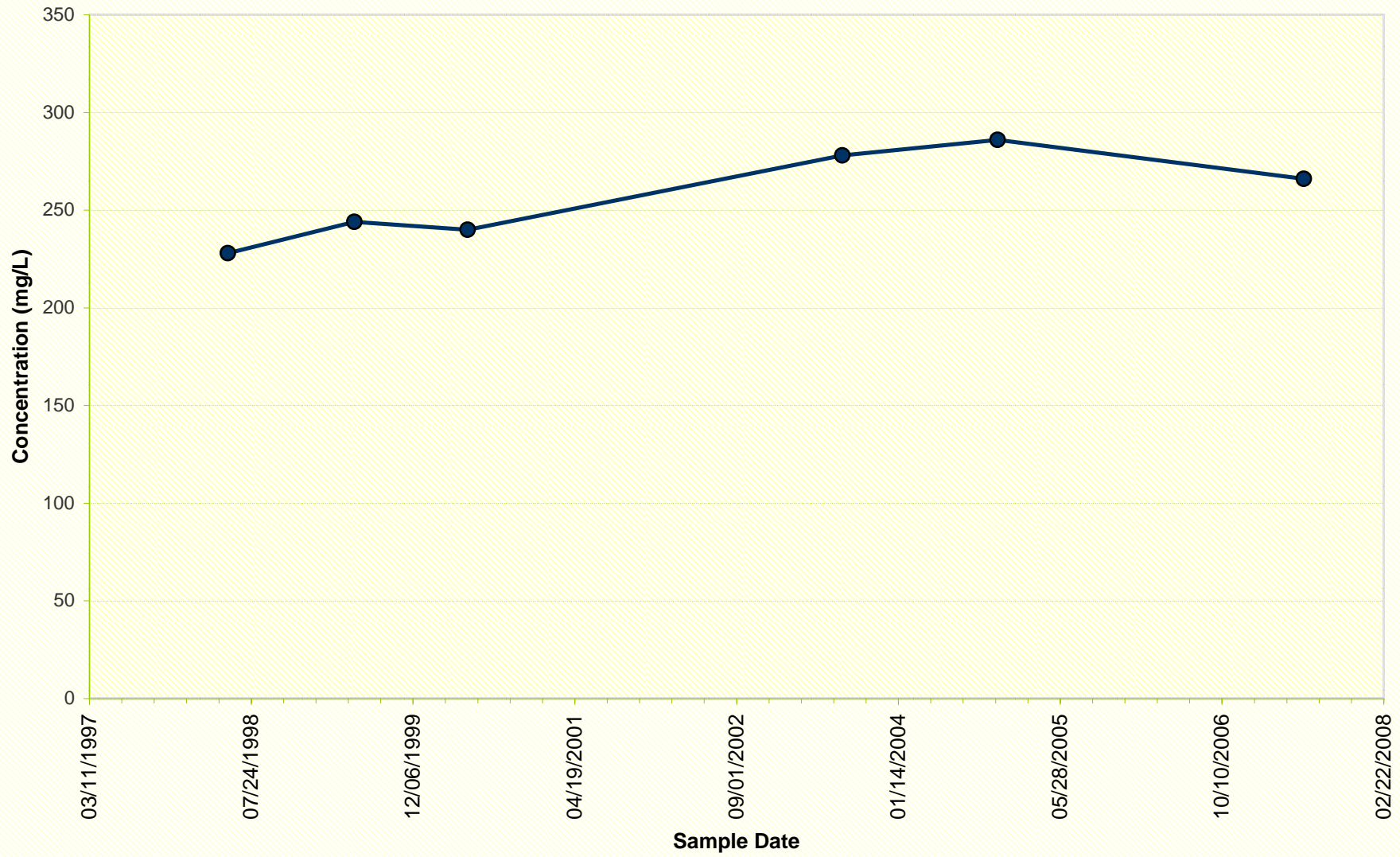
241 (Cl)



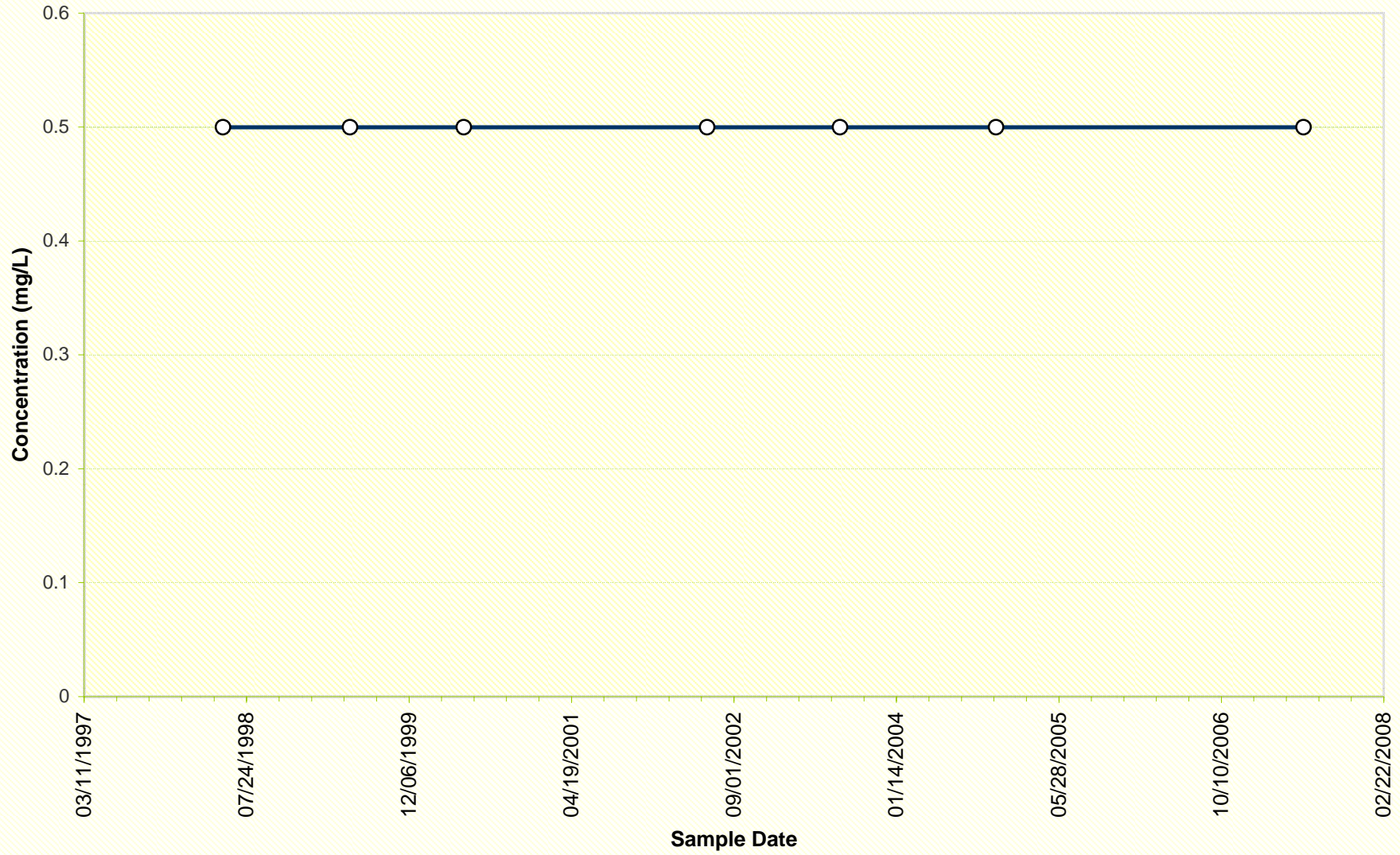
241 (CO3)



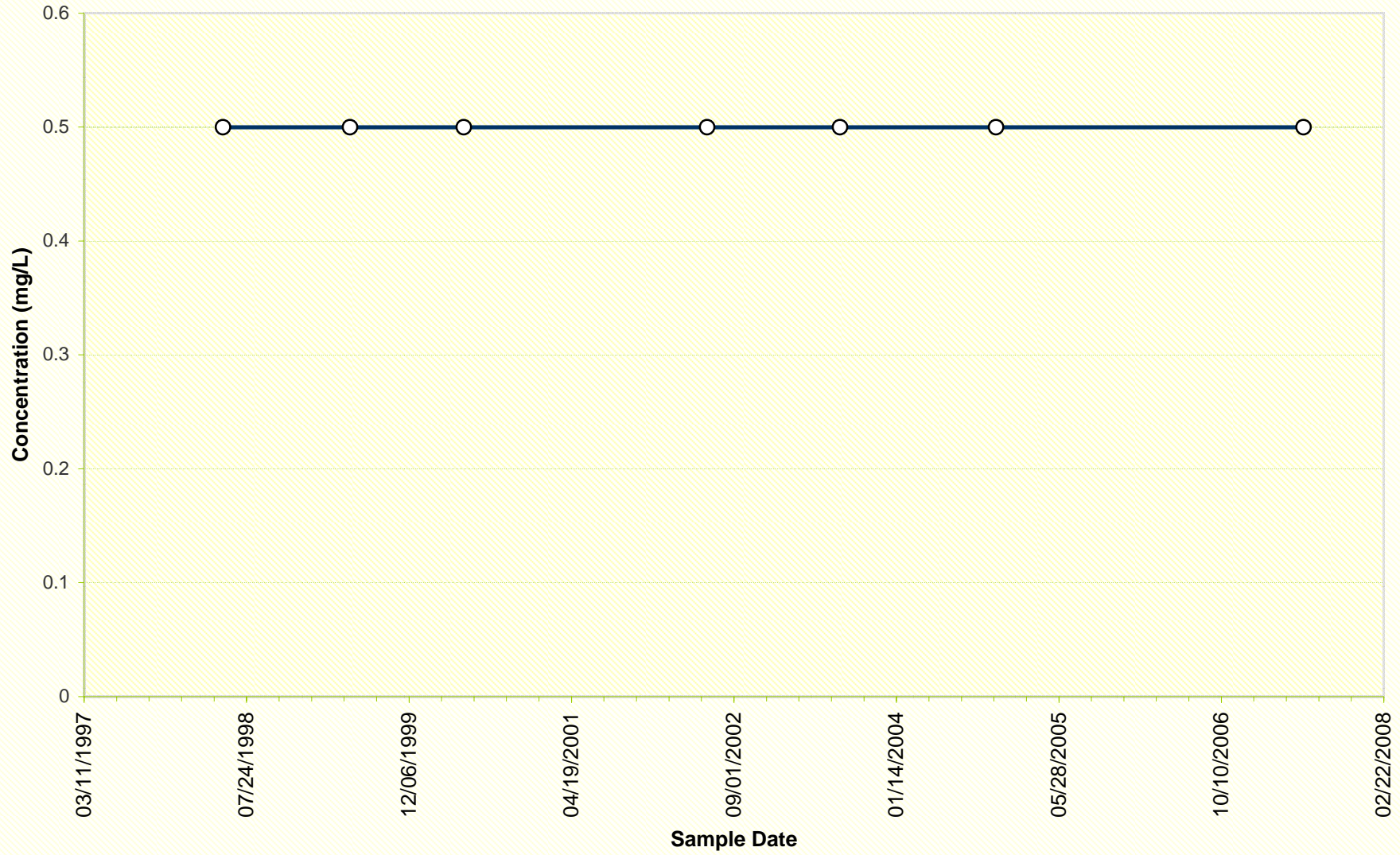
241 (HCO3)



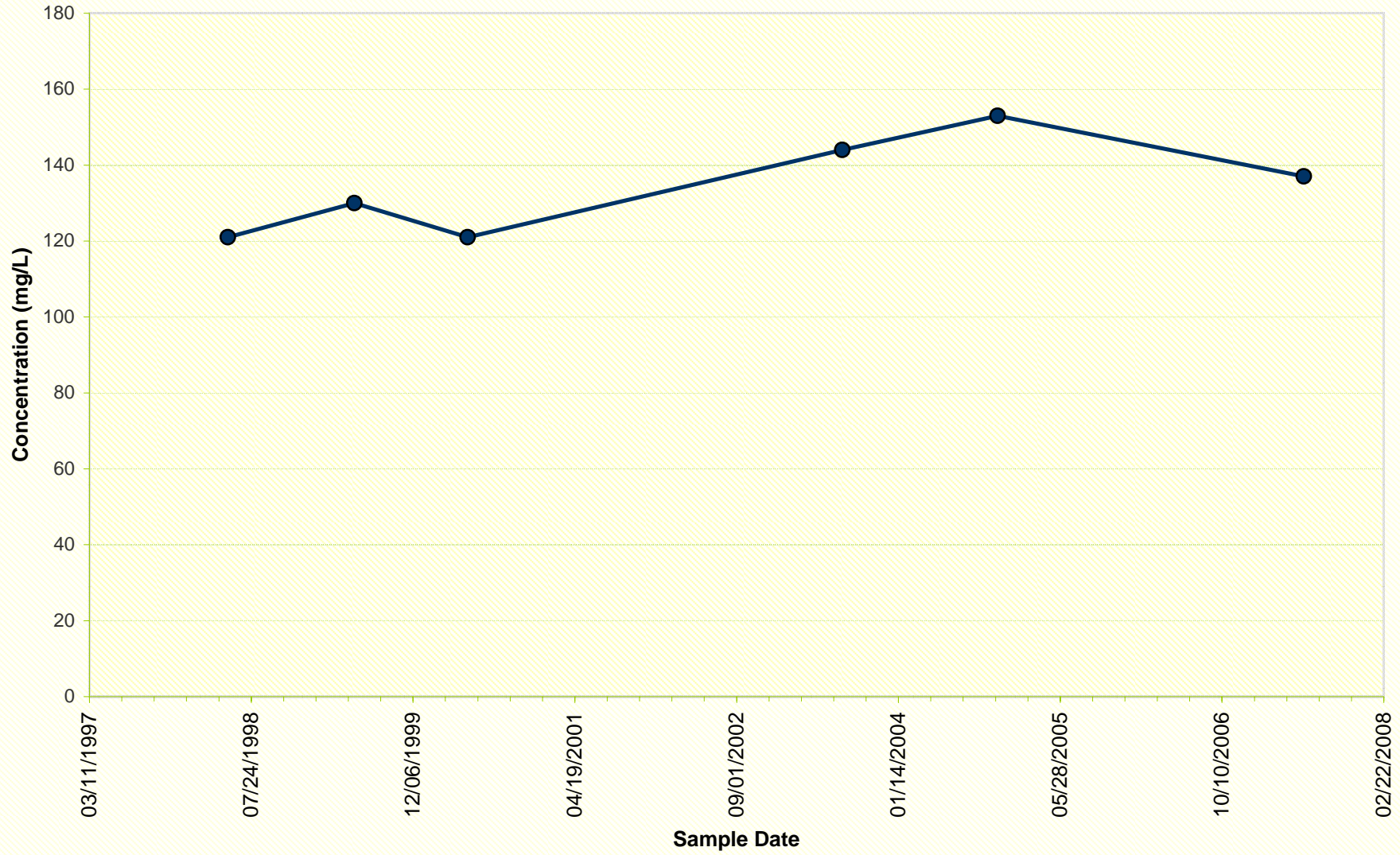
241 (K)



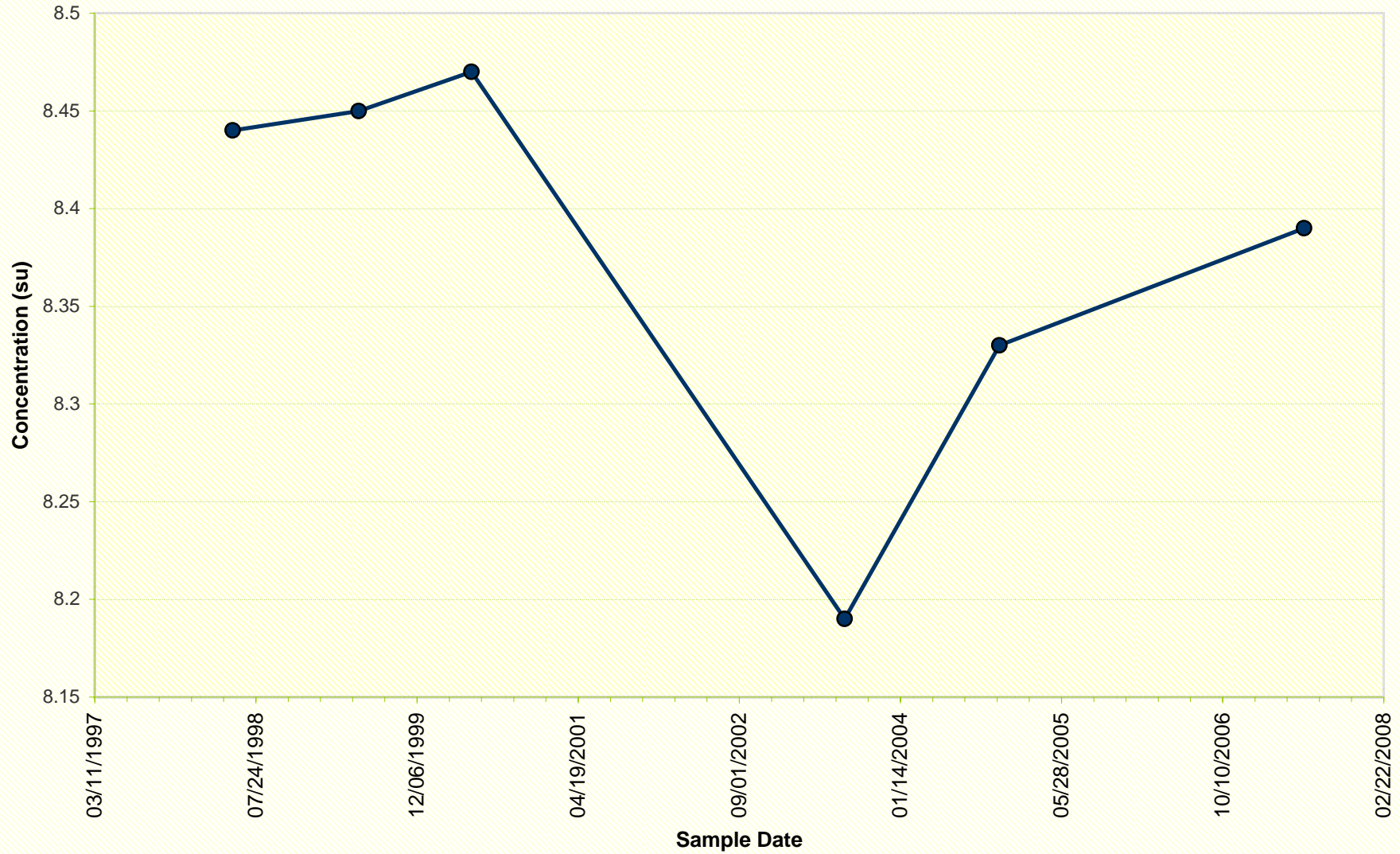
241 (Mg)



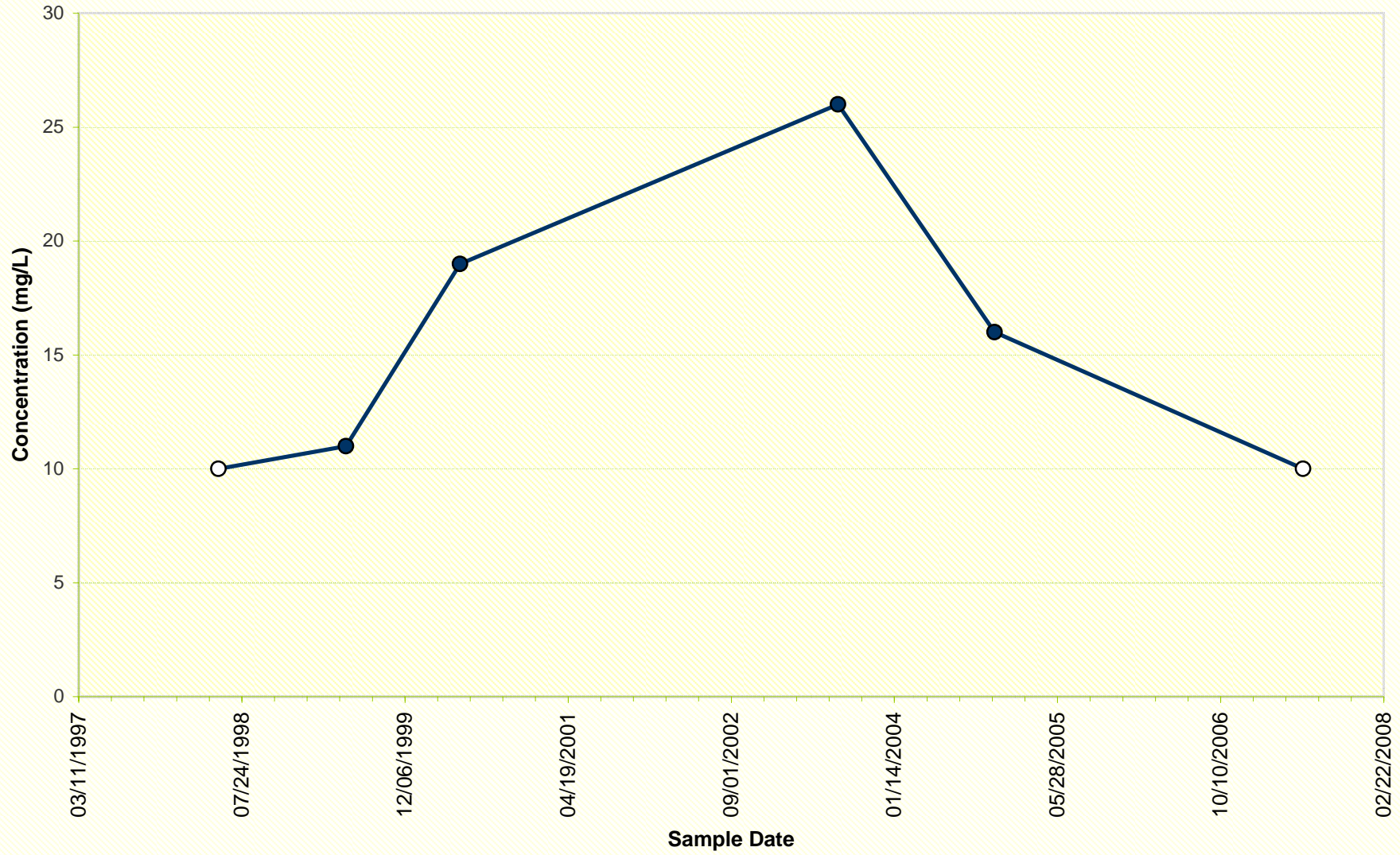
241 (Na)



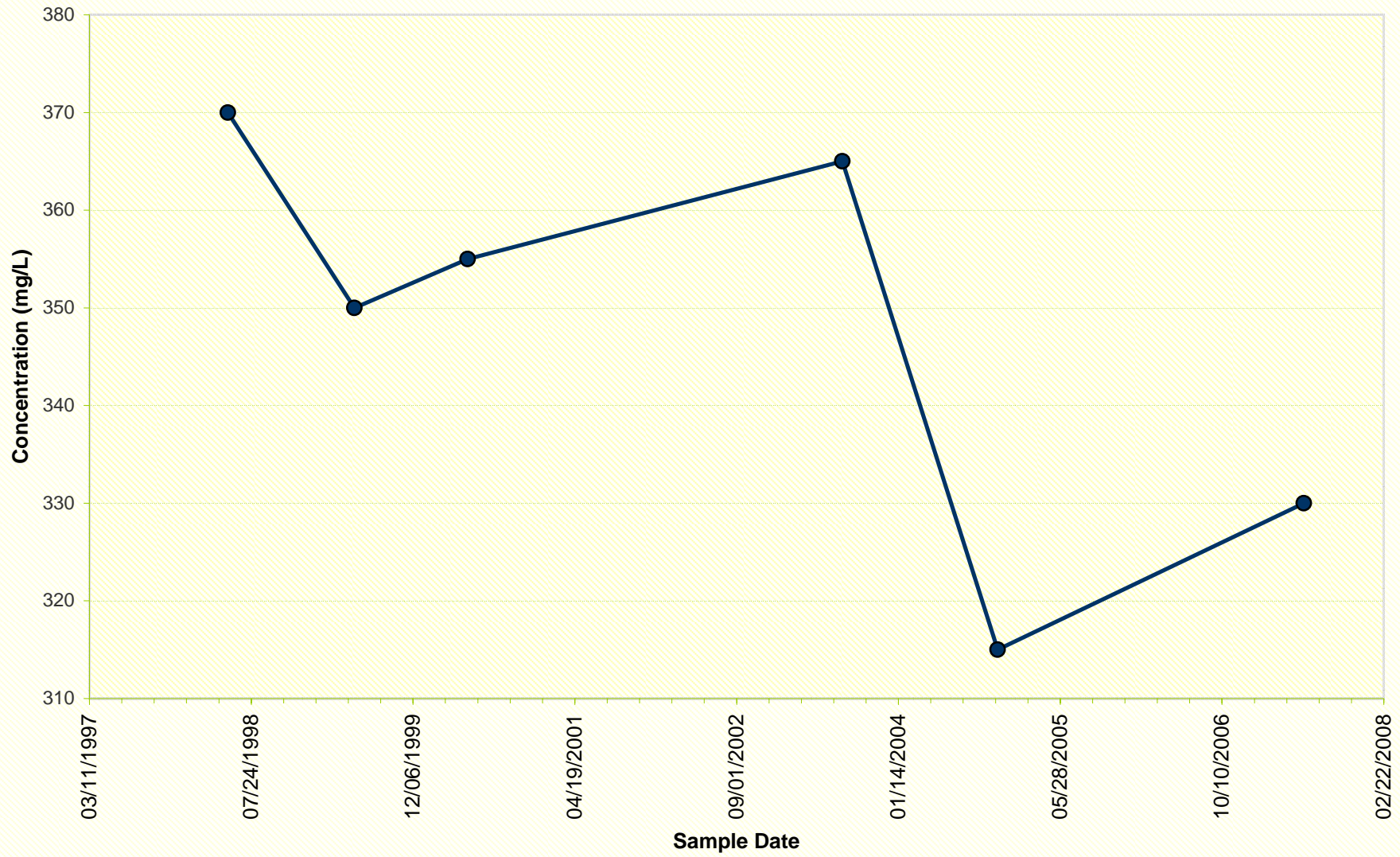
241 (pH, Lab)



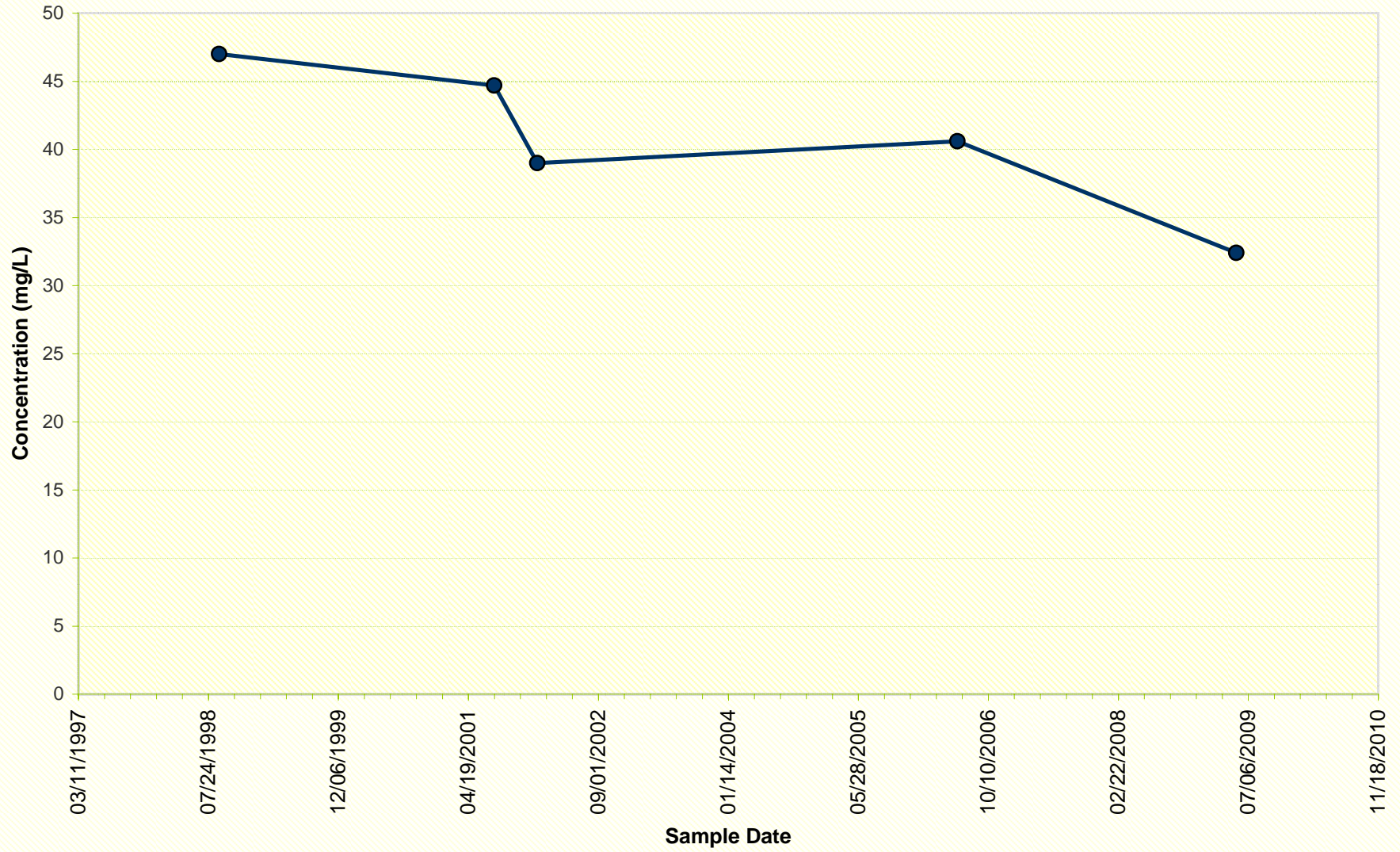
241 (SO4)



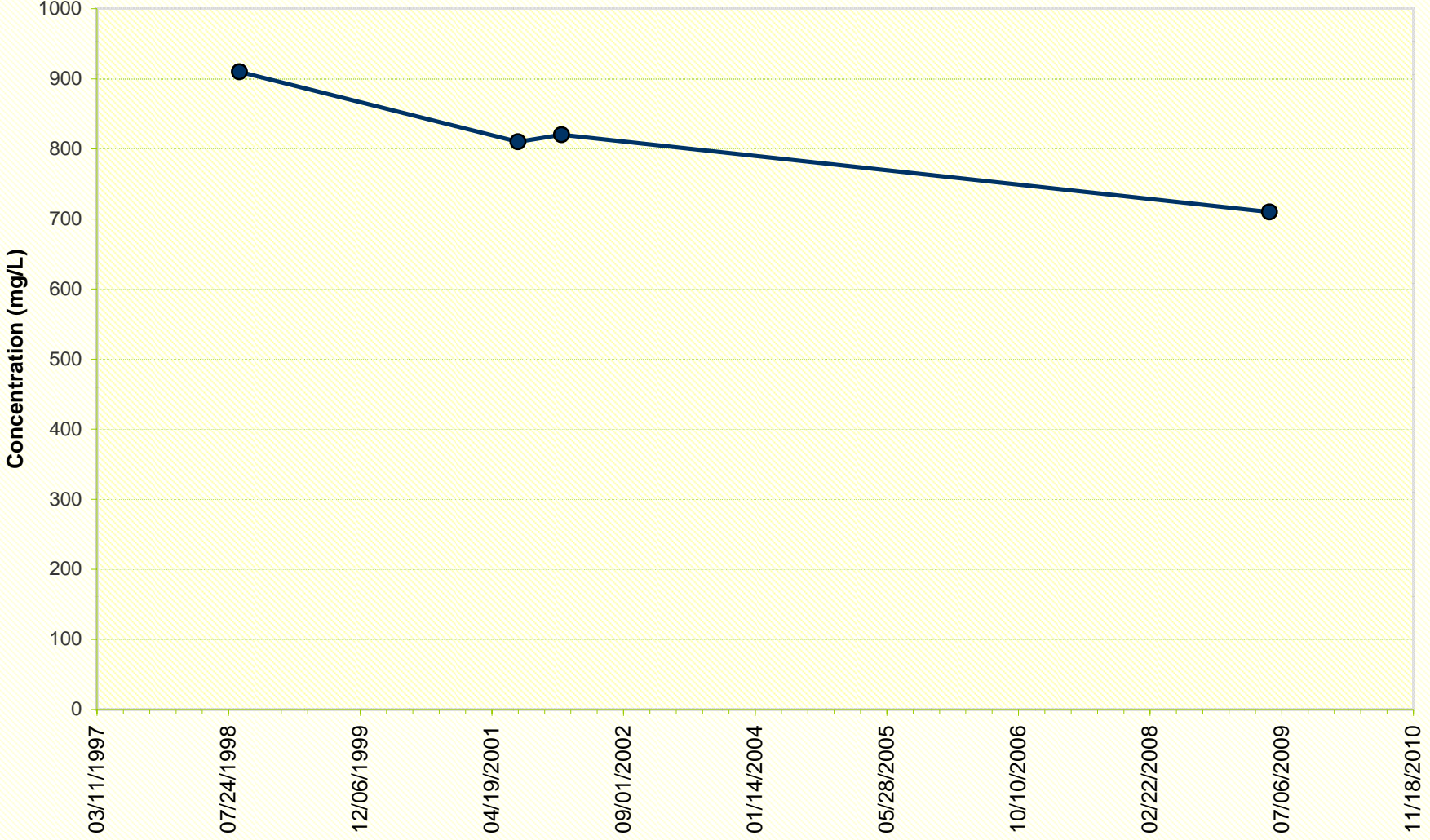
241 (TDS)



²⁴²Ca



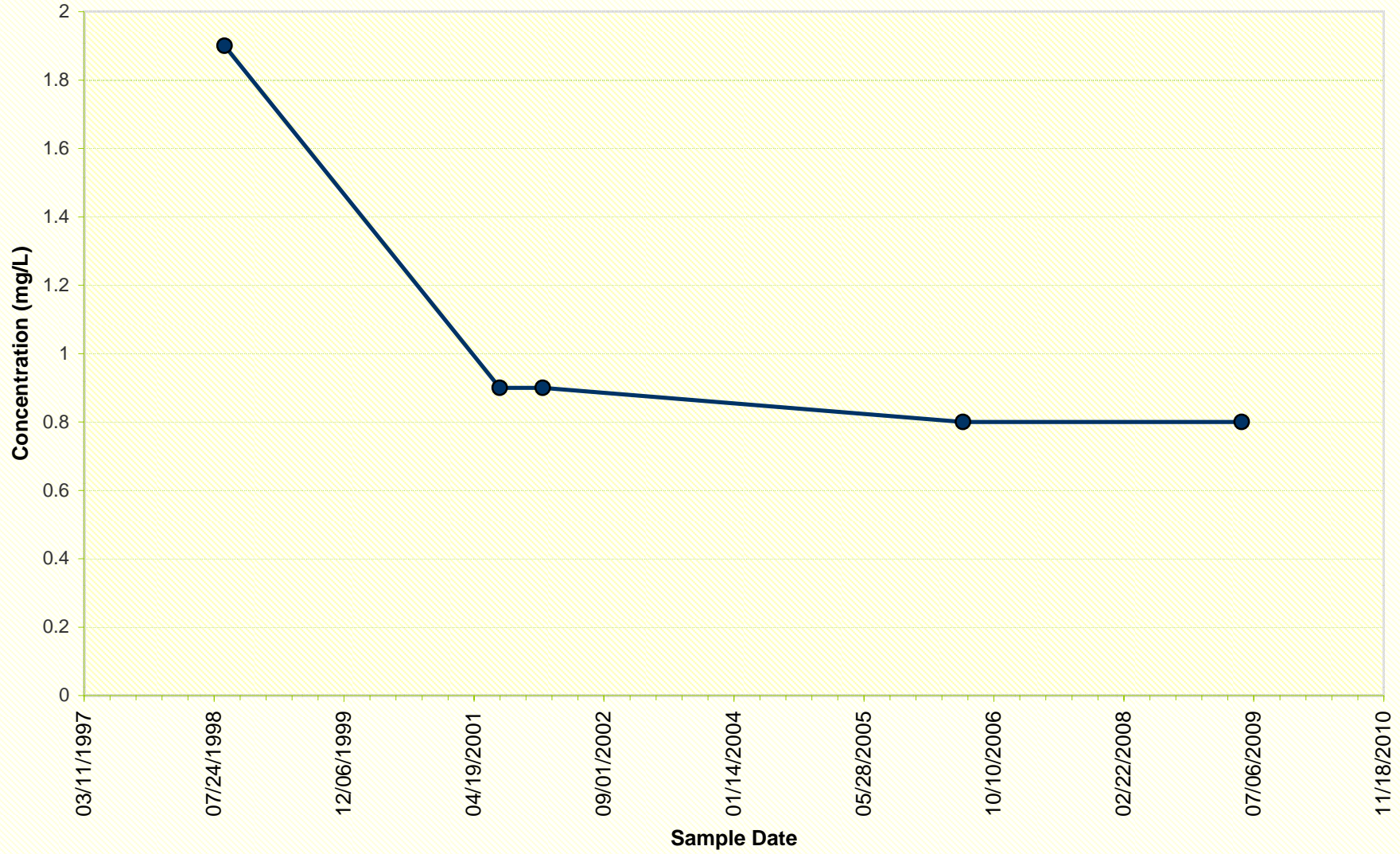
242 (Cl)



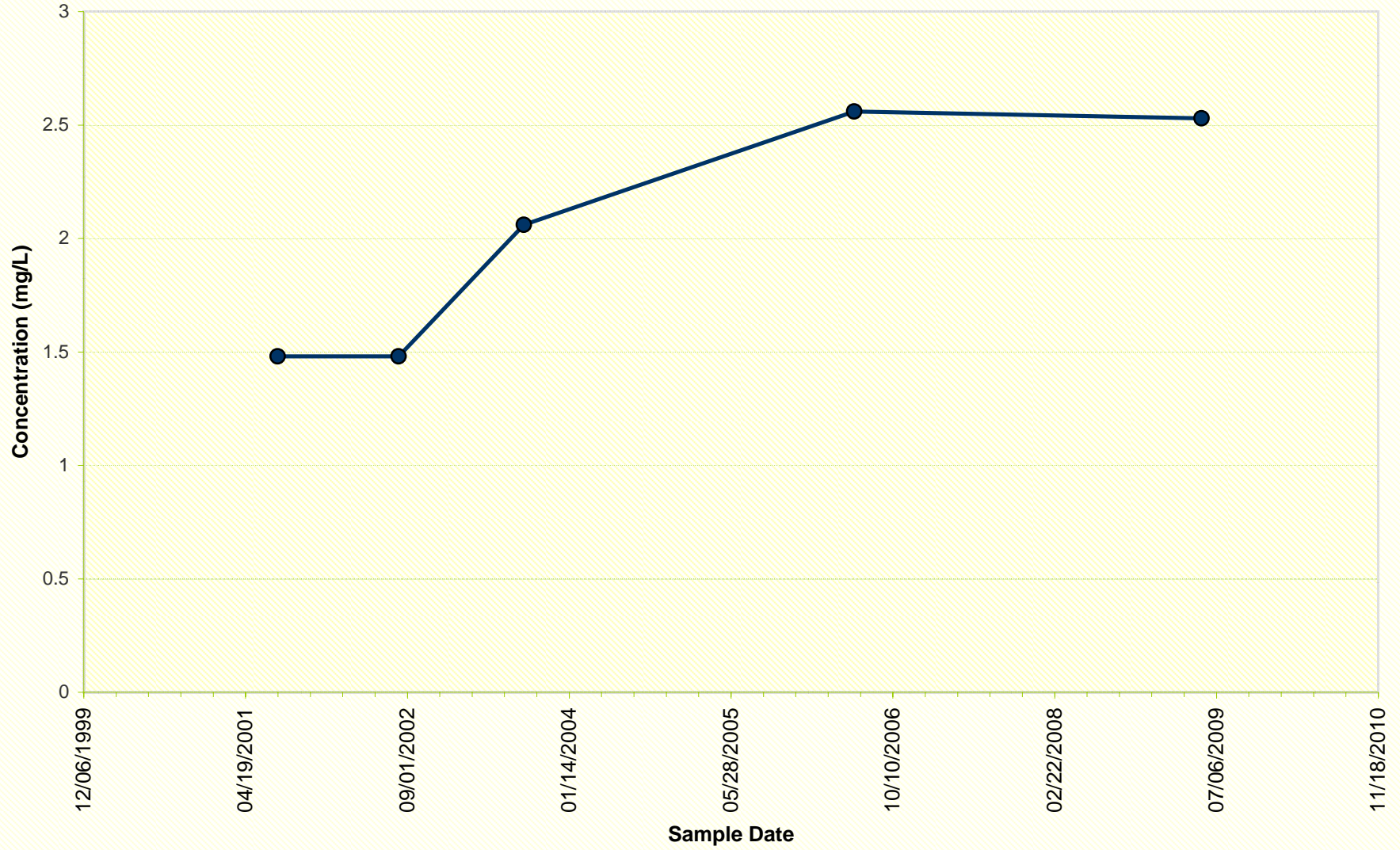
Sample Date

Concentration (mg/L)

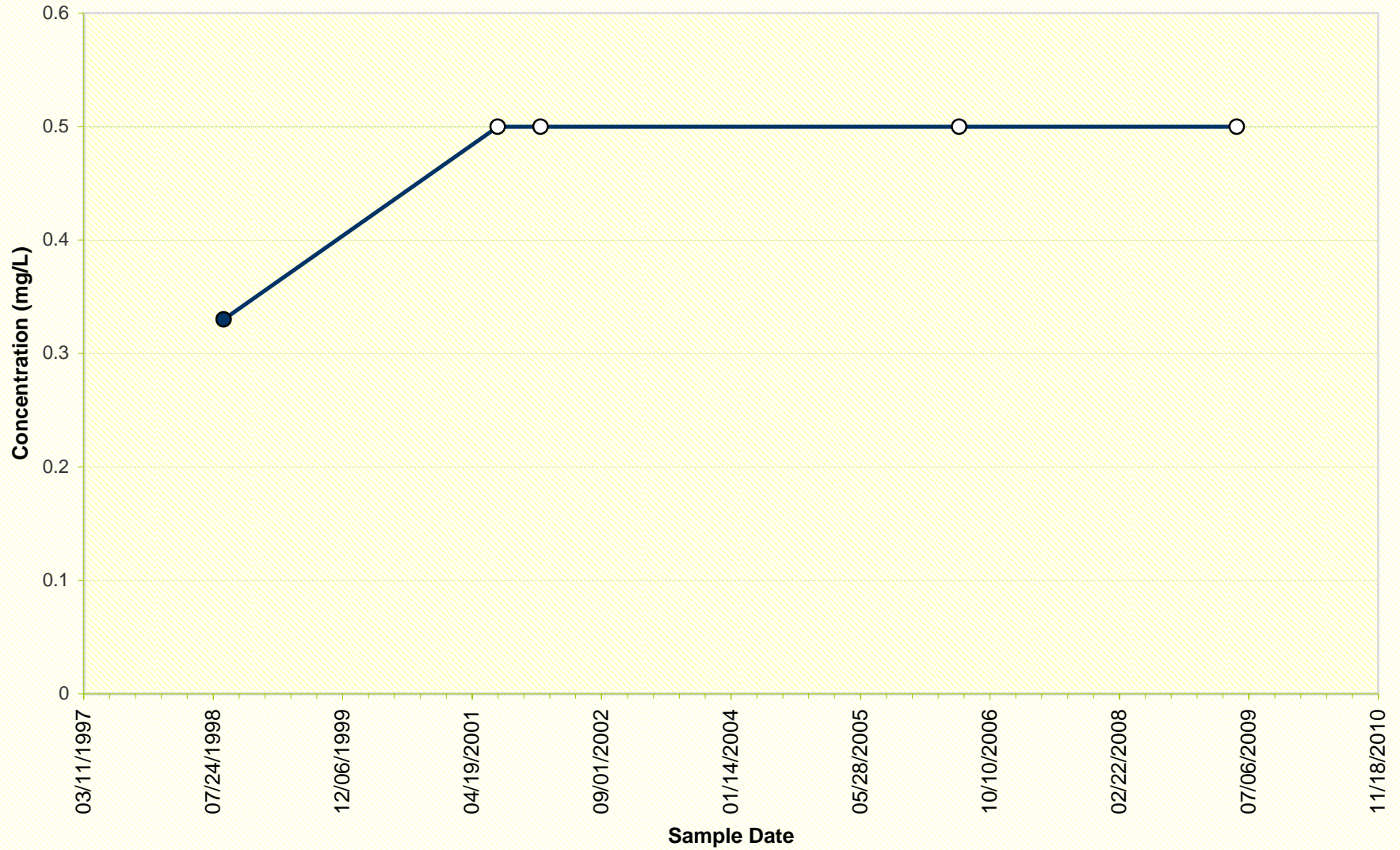
242 (K)



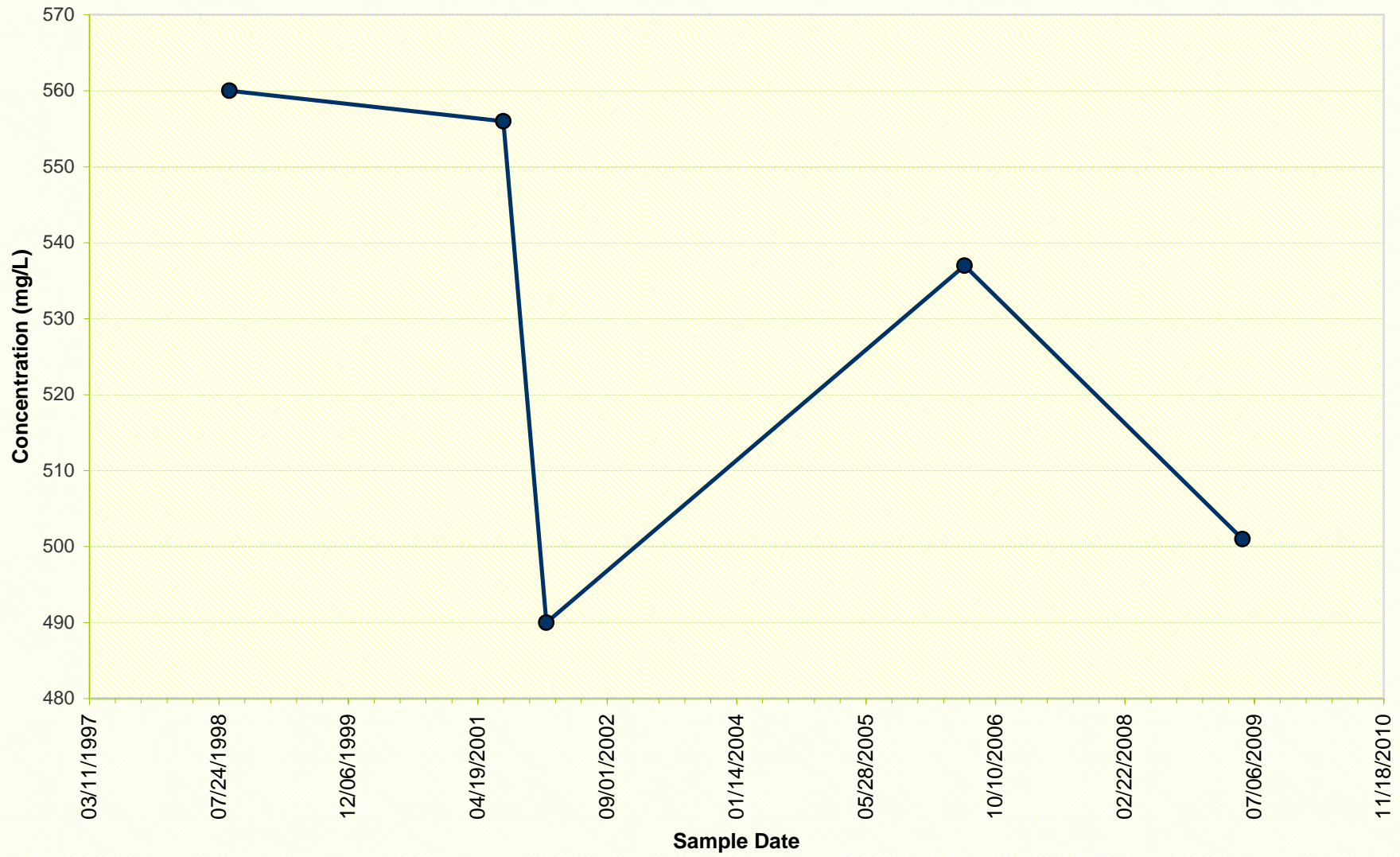
242 (Methane)



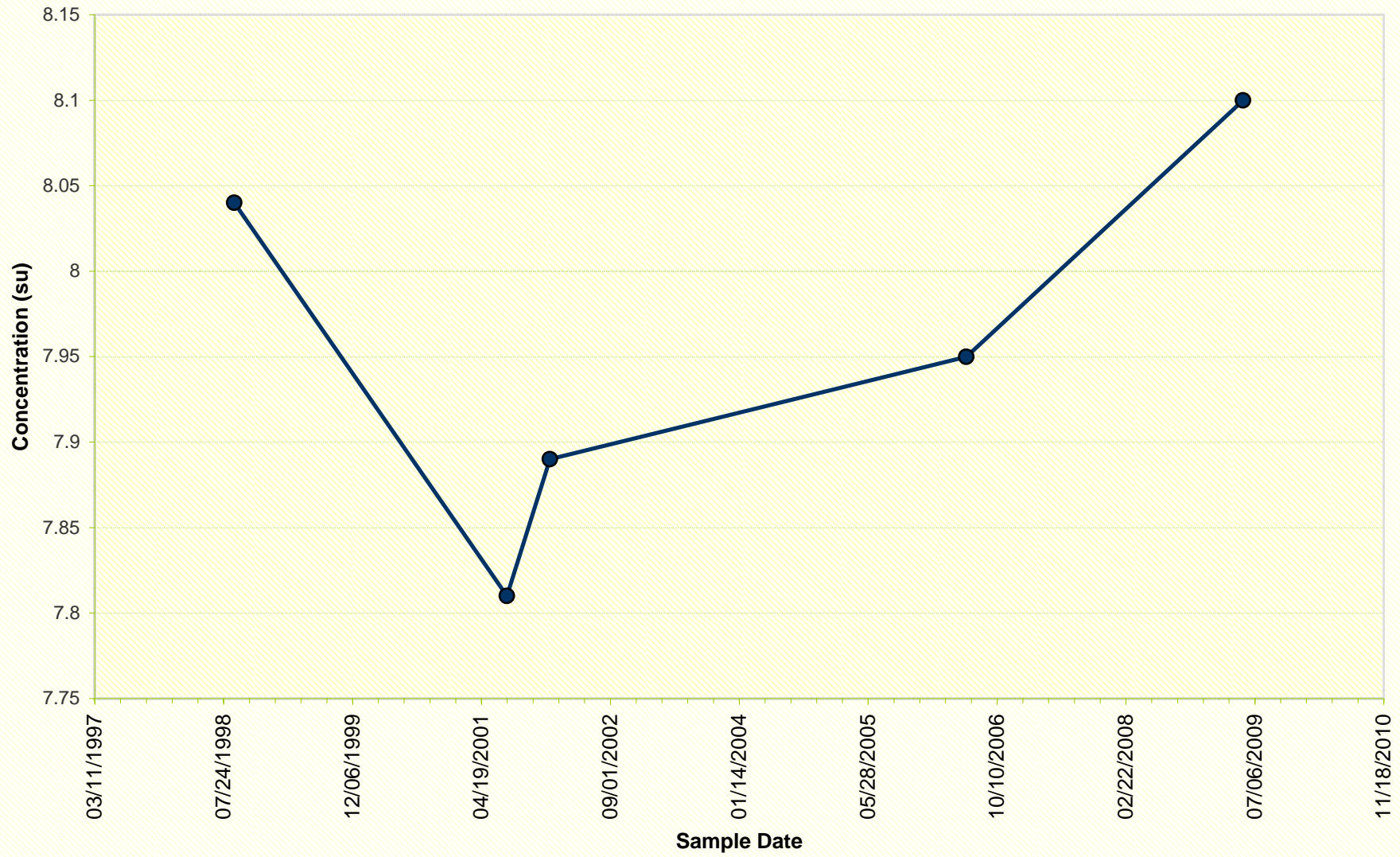
242 (Mg)



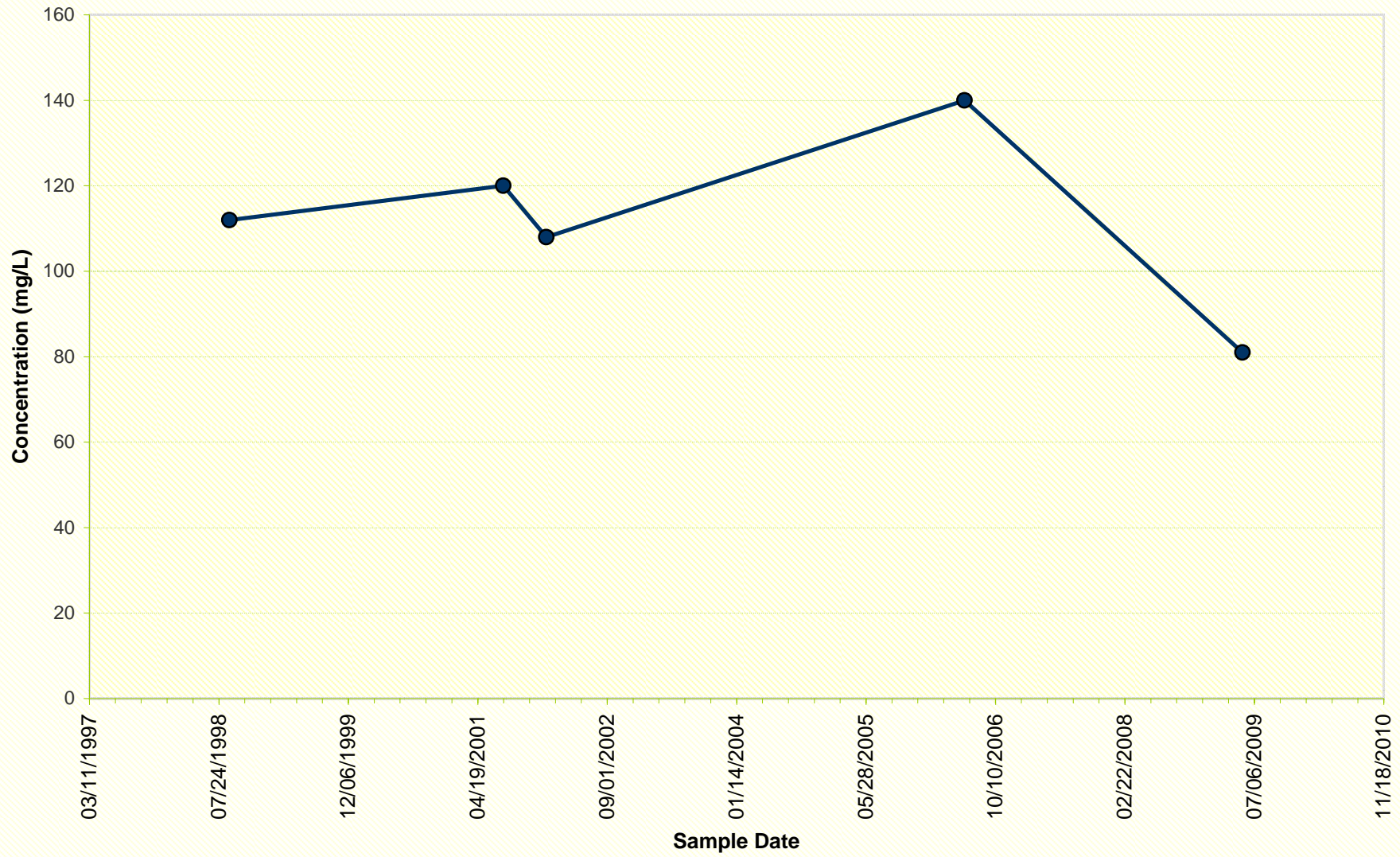
242 (Na)



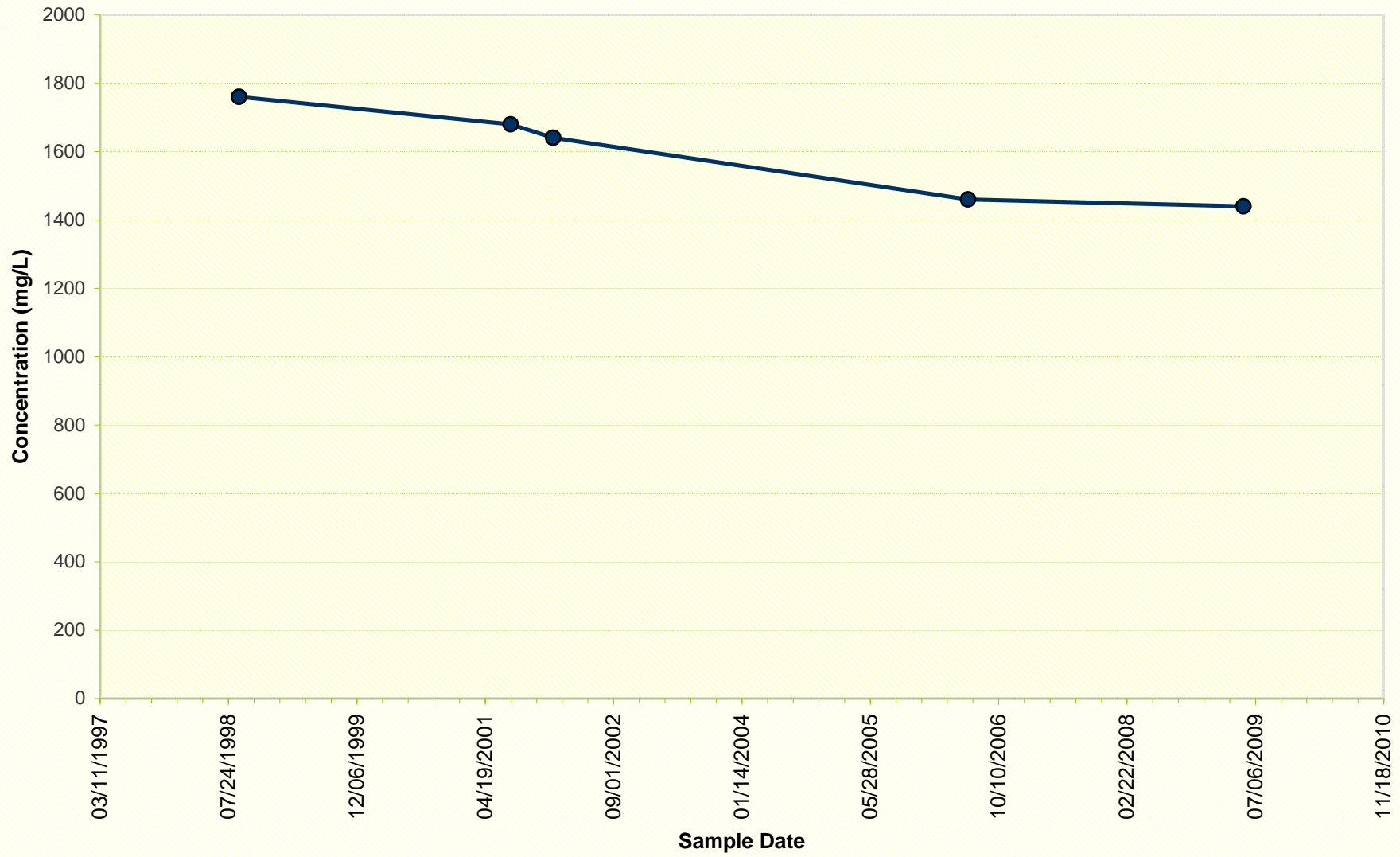
242 (pH, Lab)



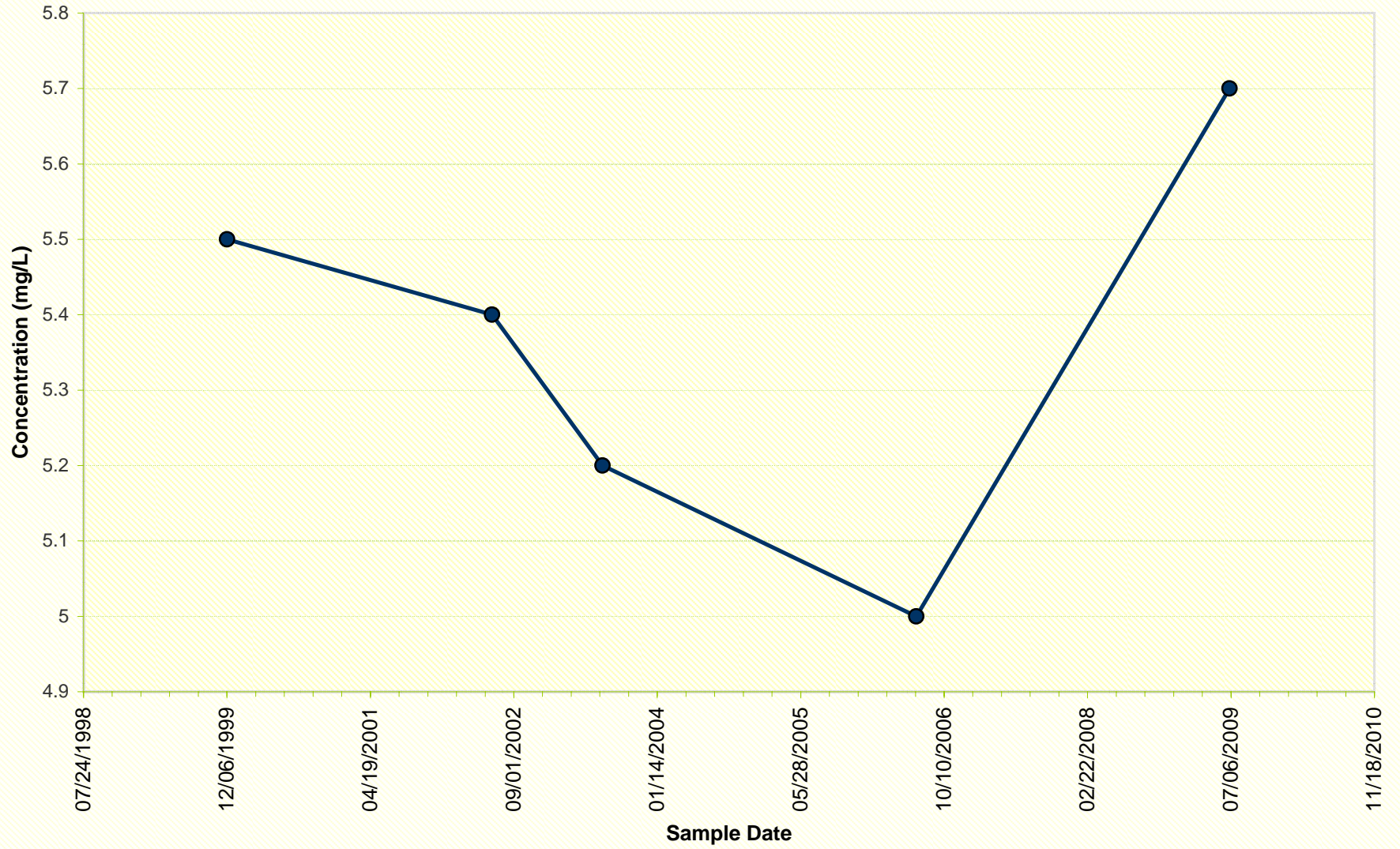
242 (SO4)



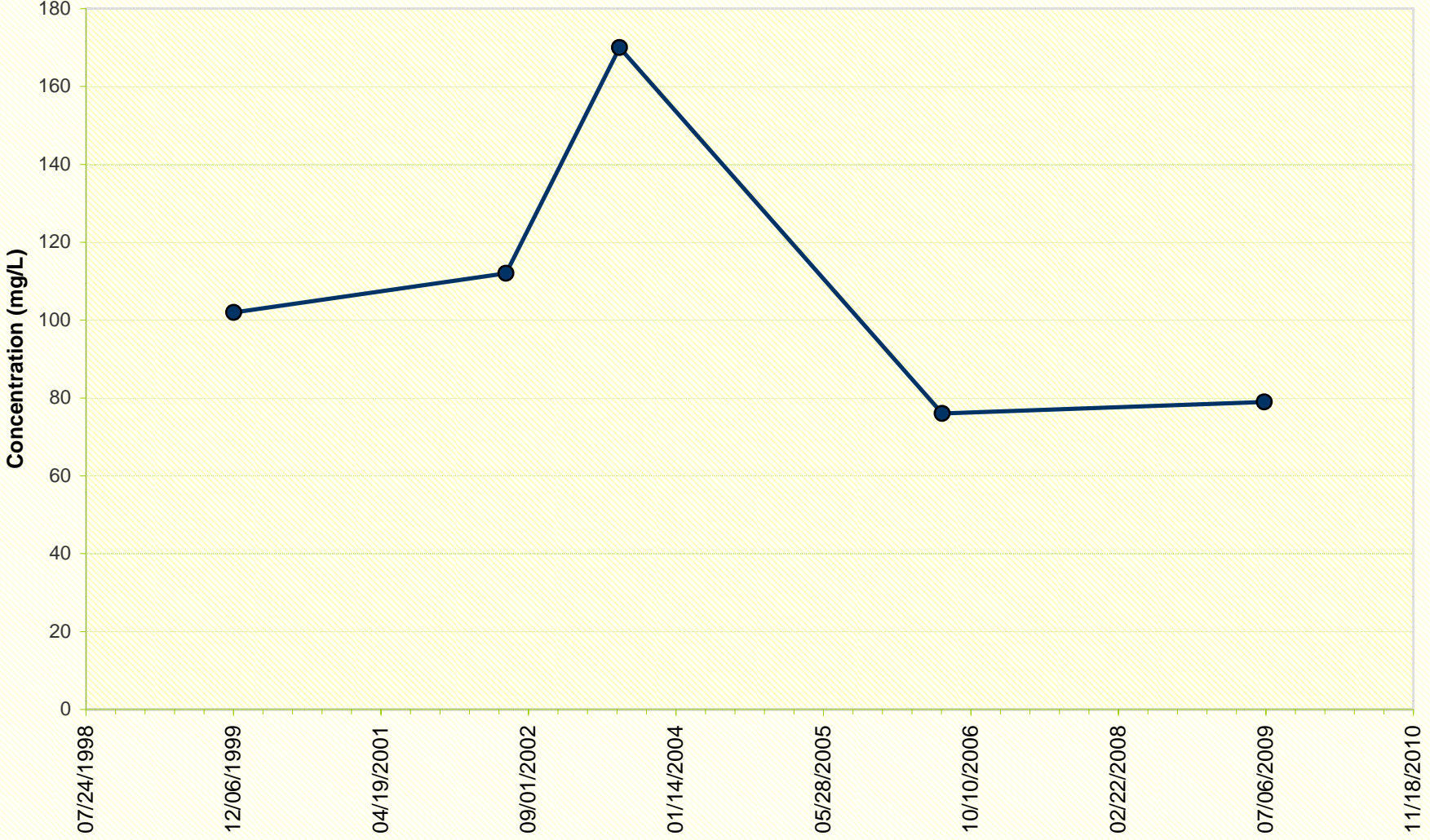
242 (TDS)



251 (Ca)



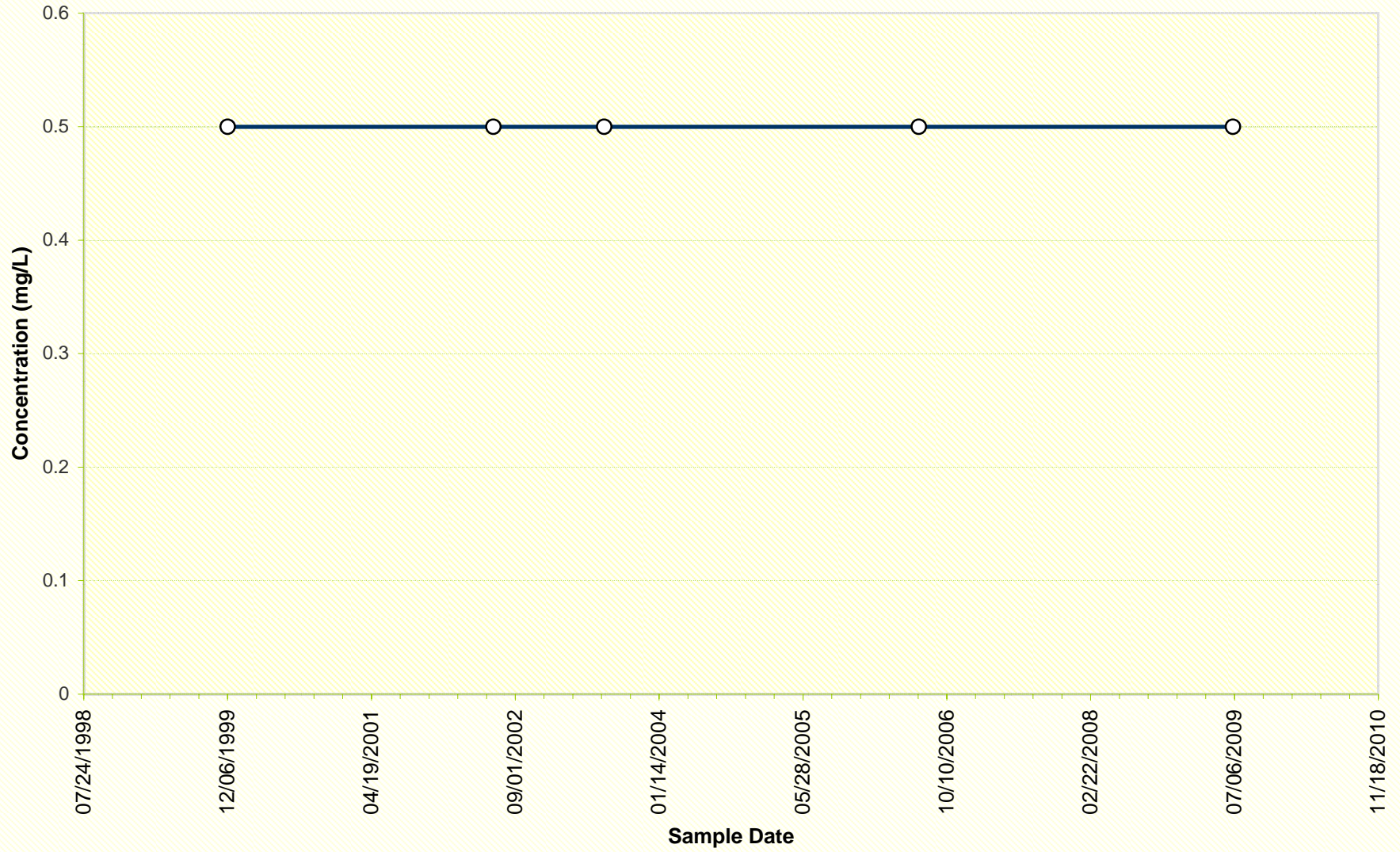
251 (Cl)



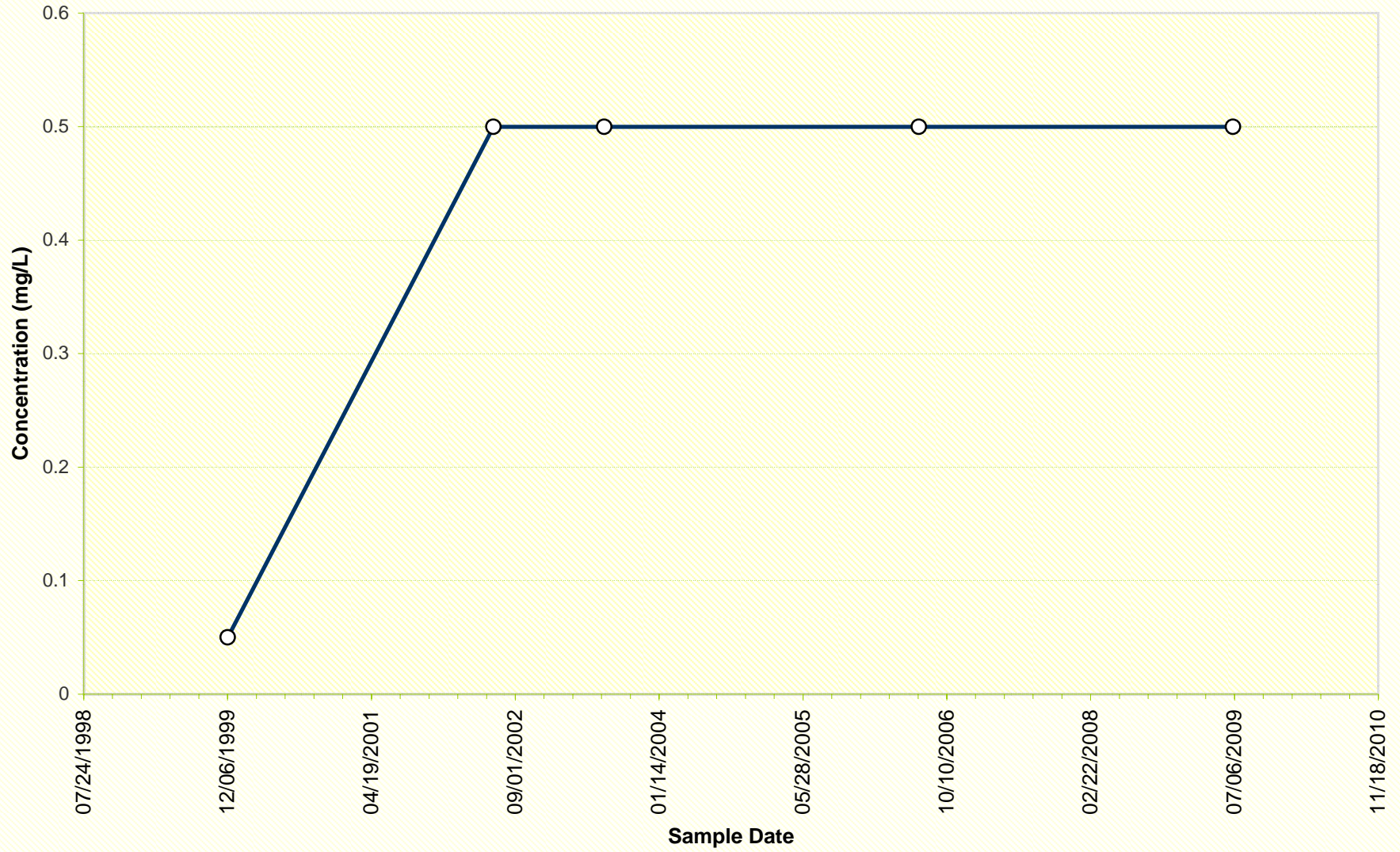
Sample Date

Concentration (mg/L)

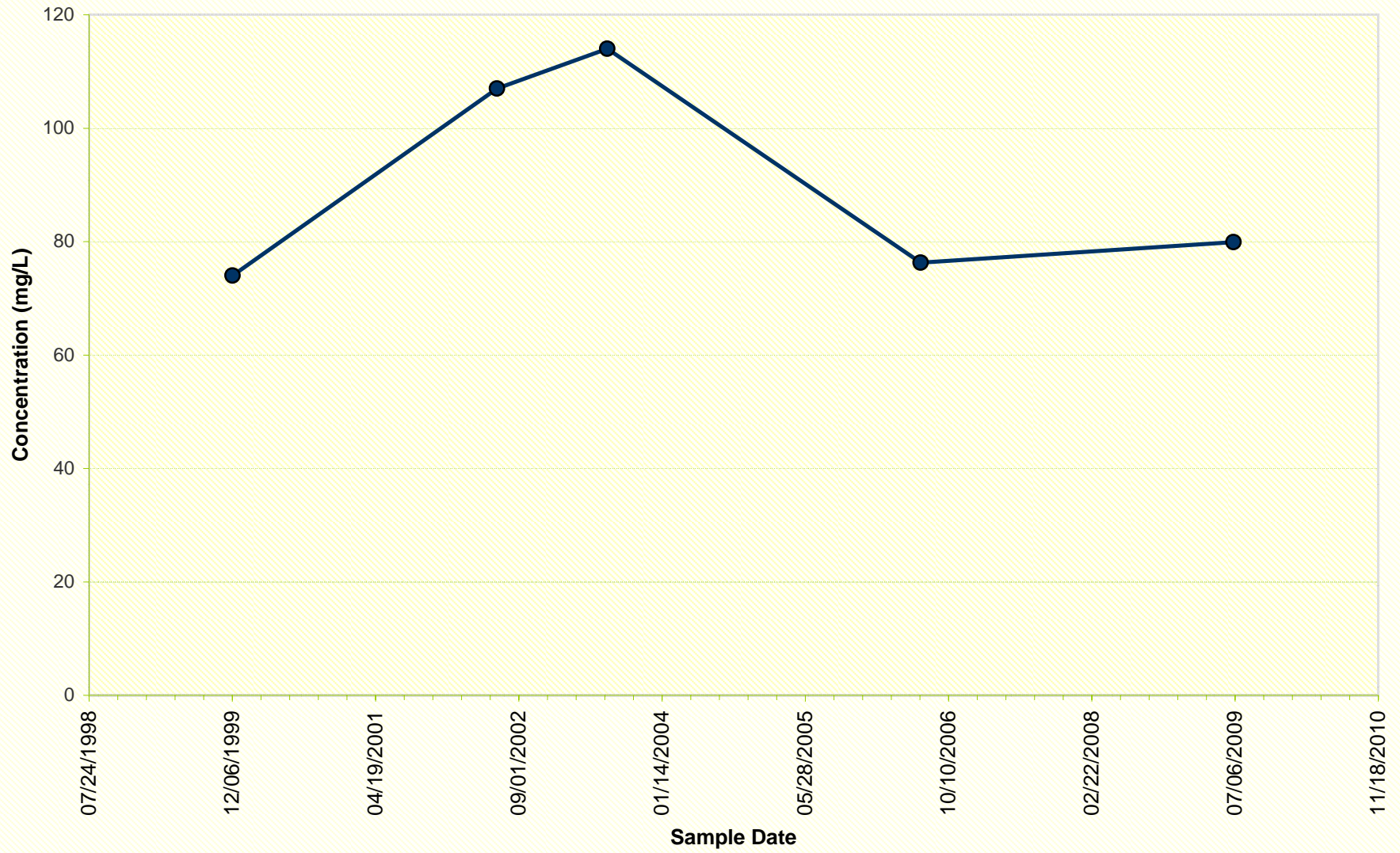
251 (K)



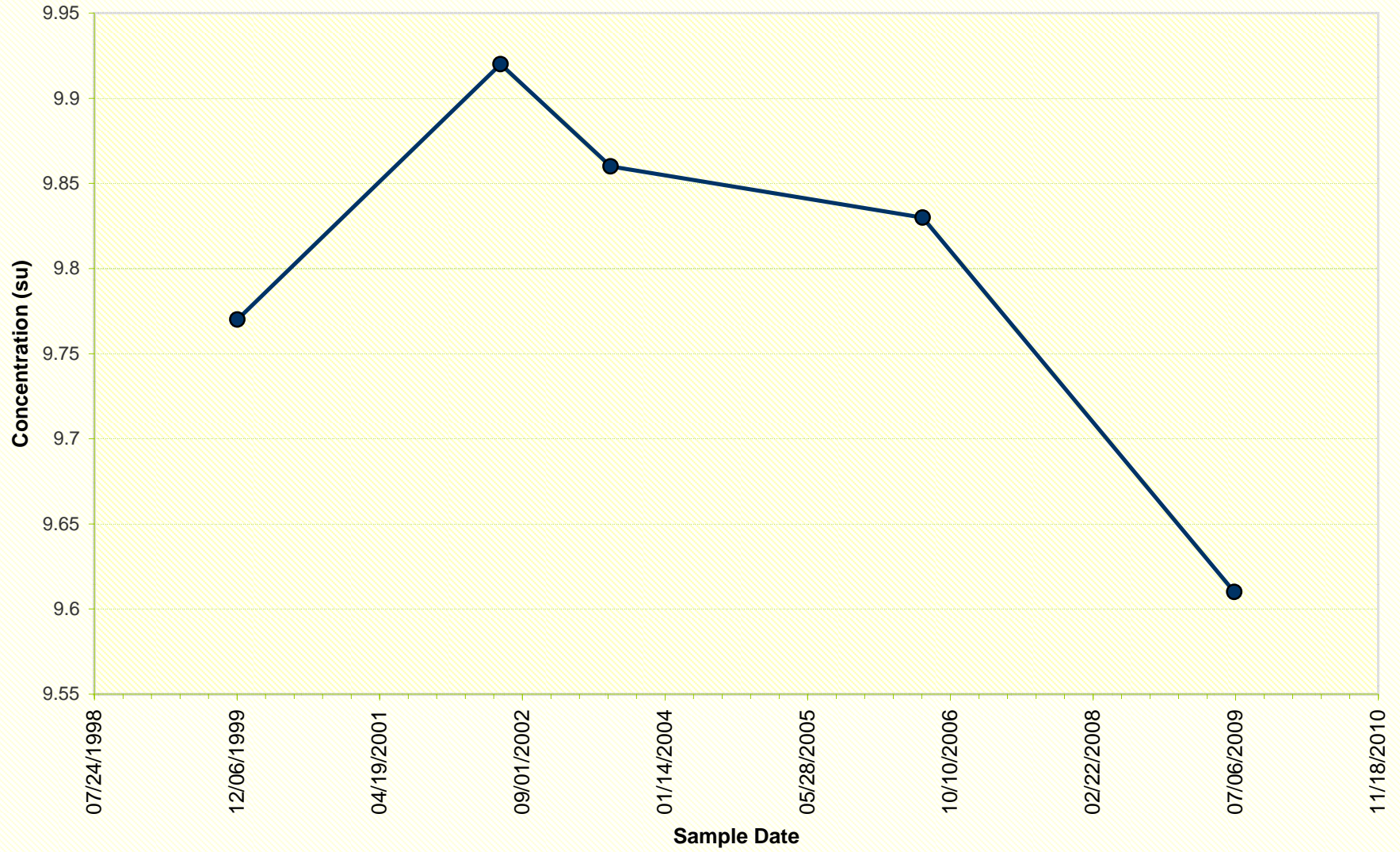
251 (Mg)



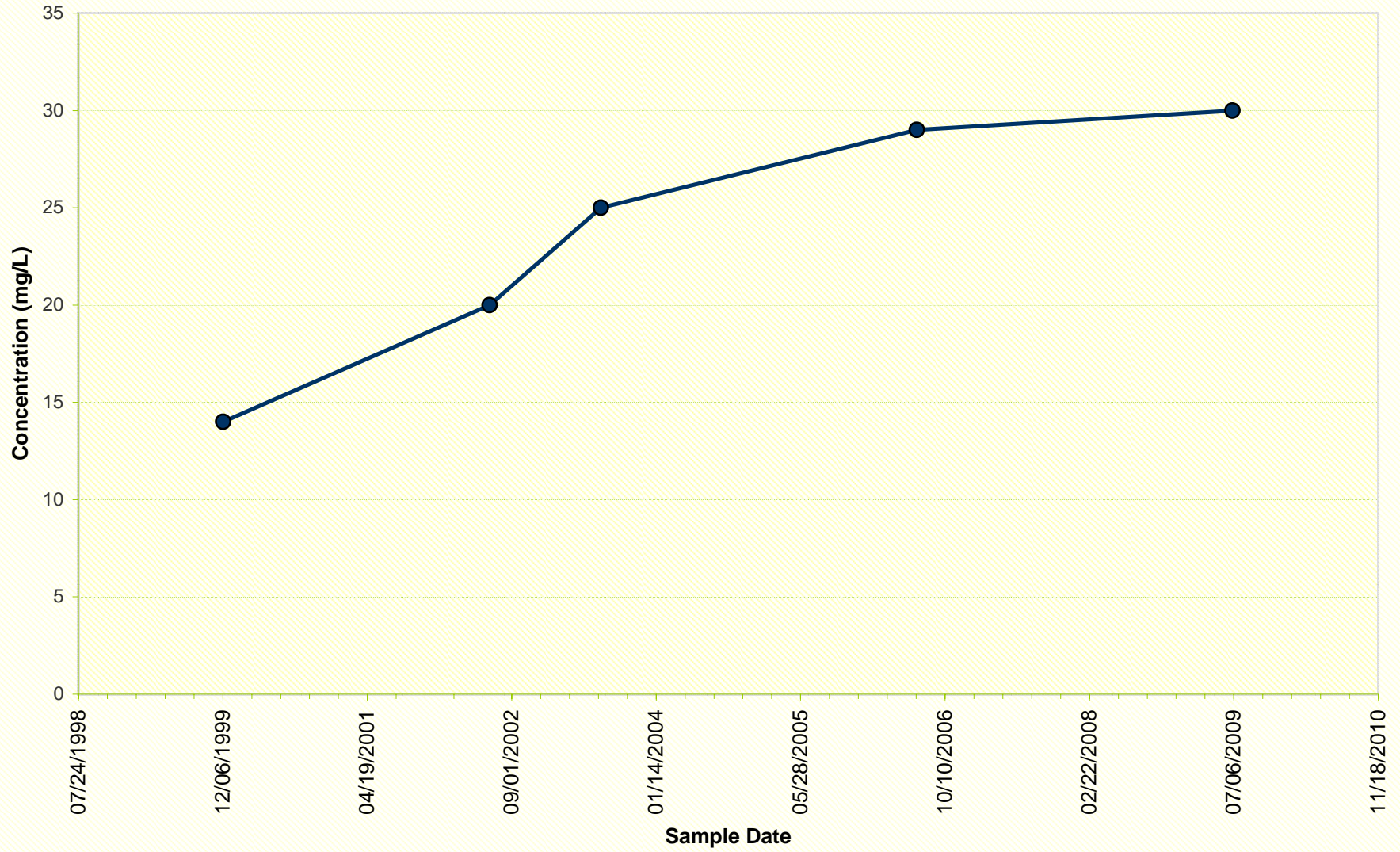
251 (Na)



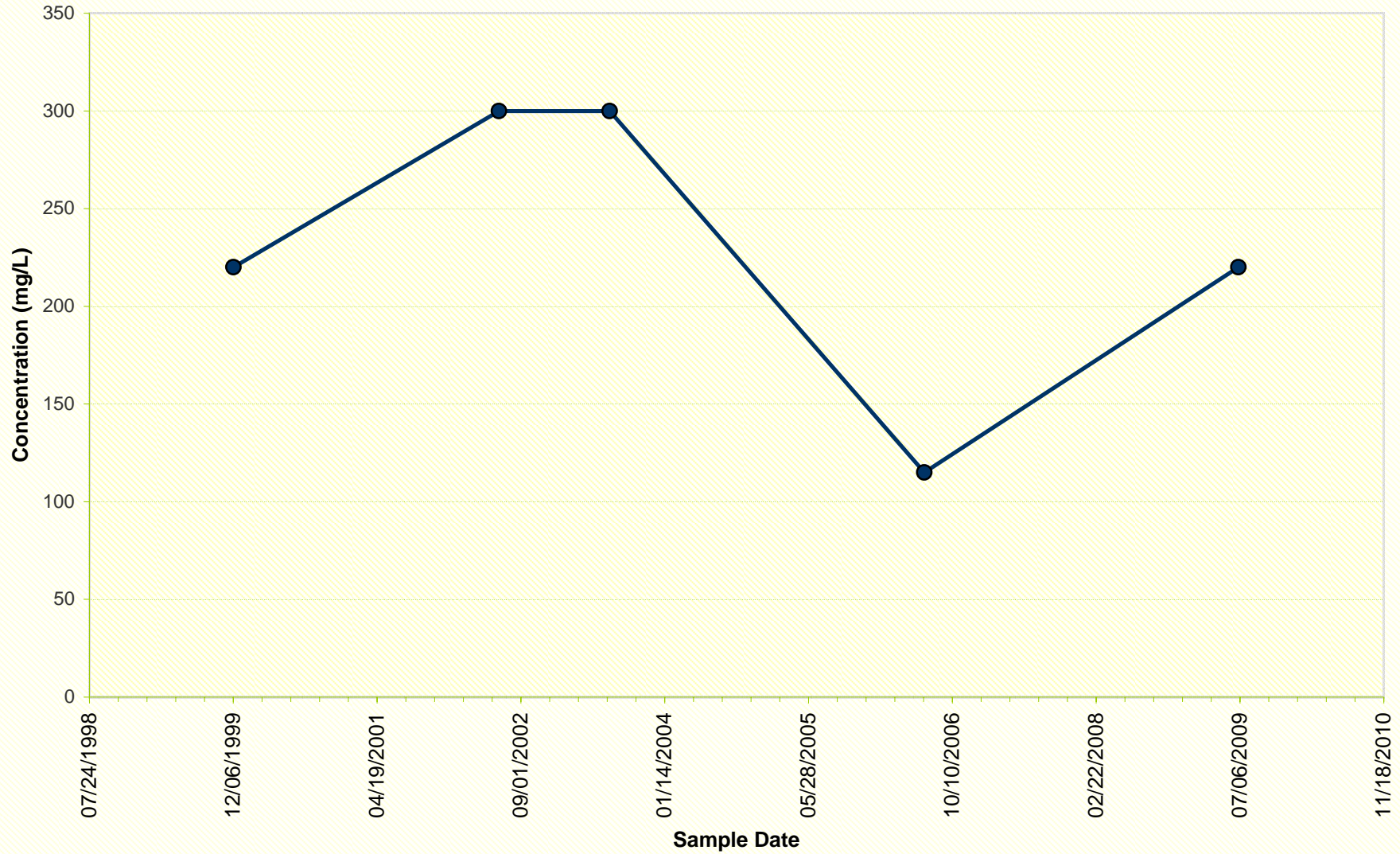
251 (pH, Lab)



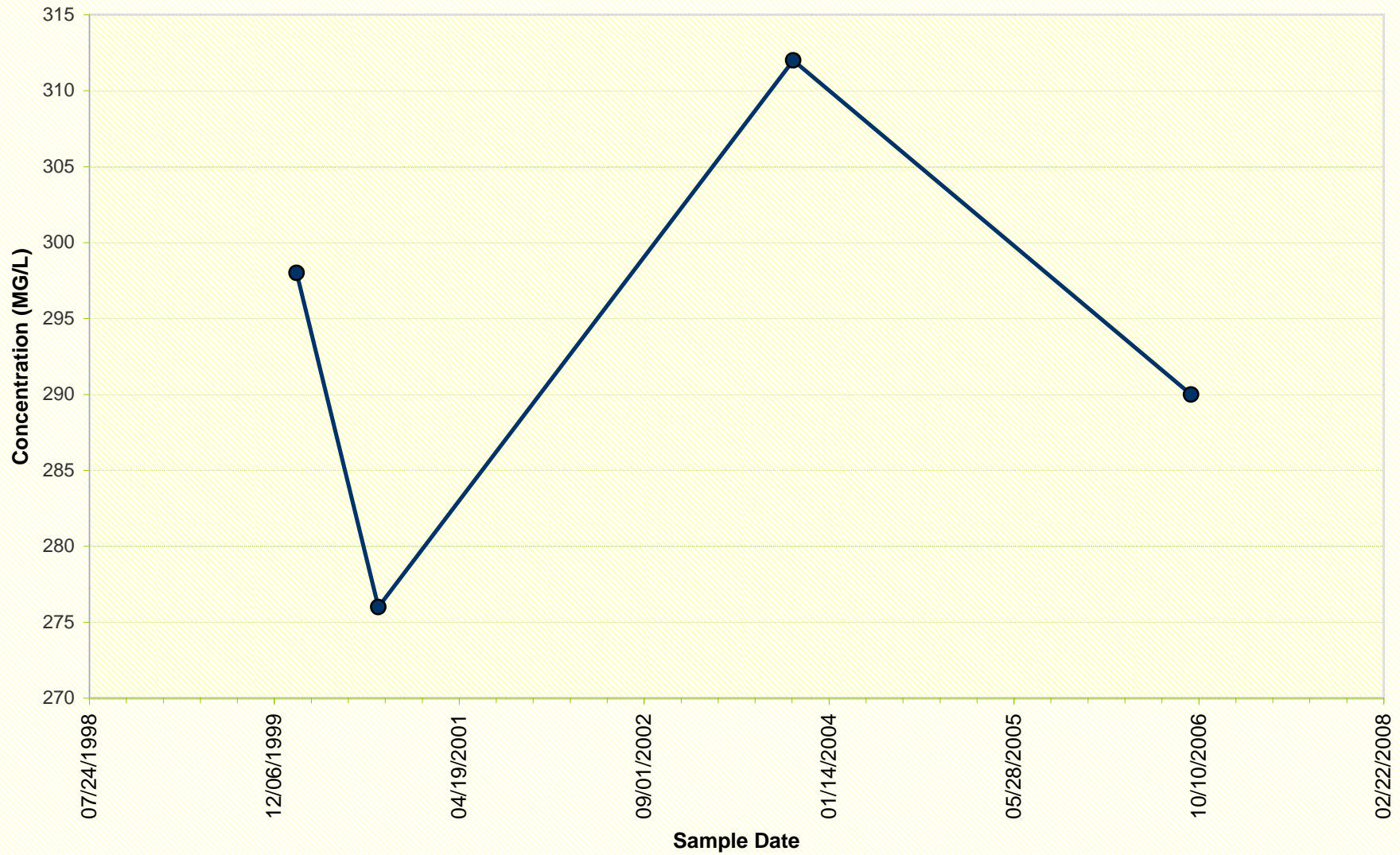
251 (SO4)



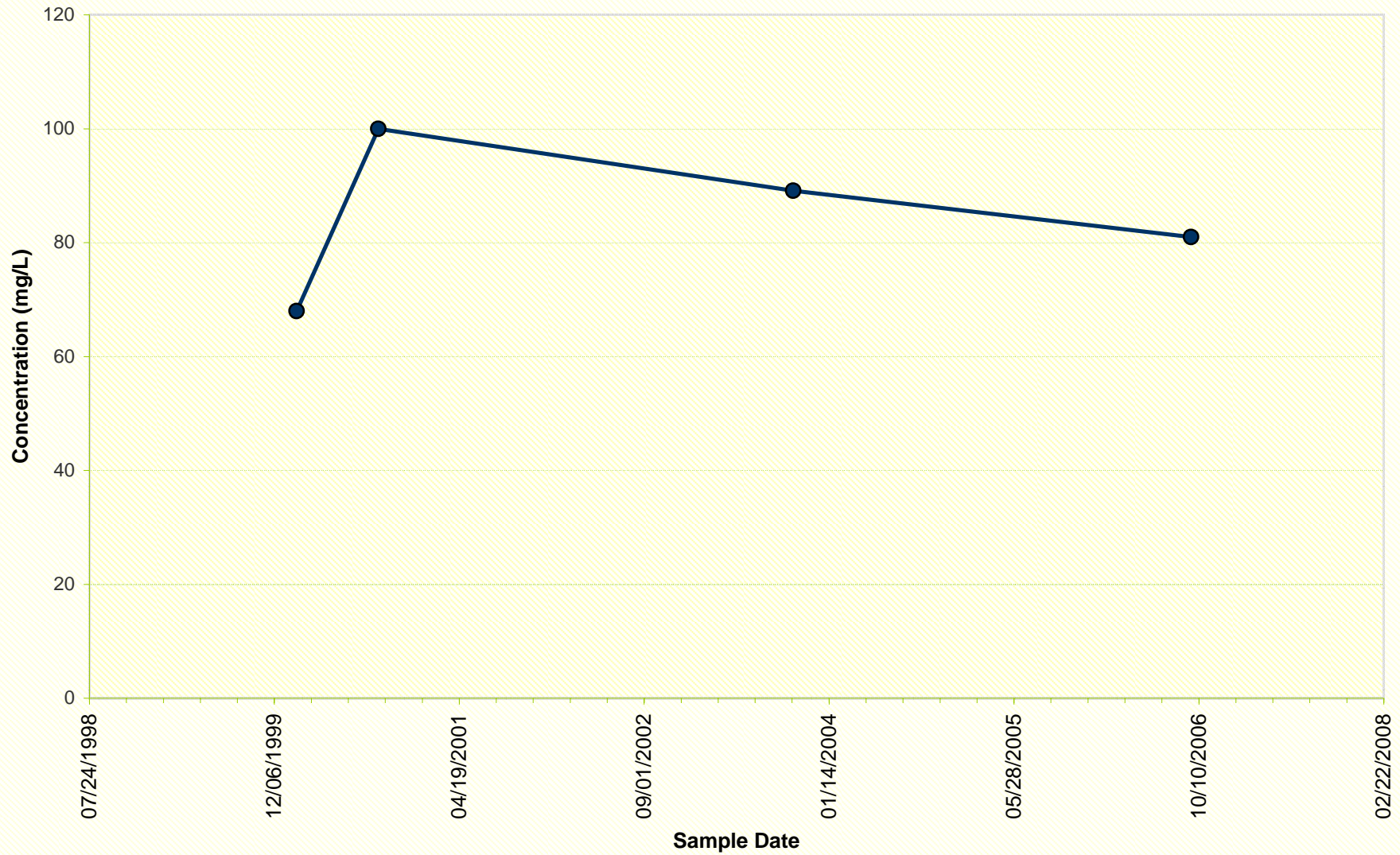
251 (TDS)



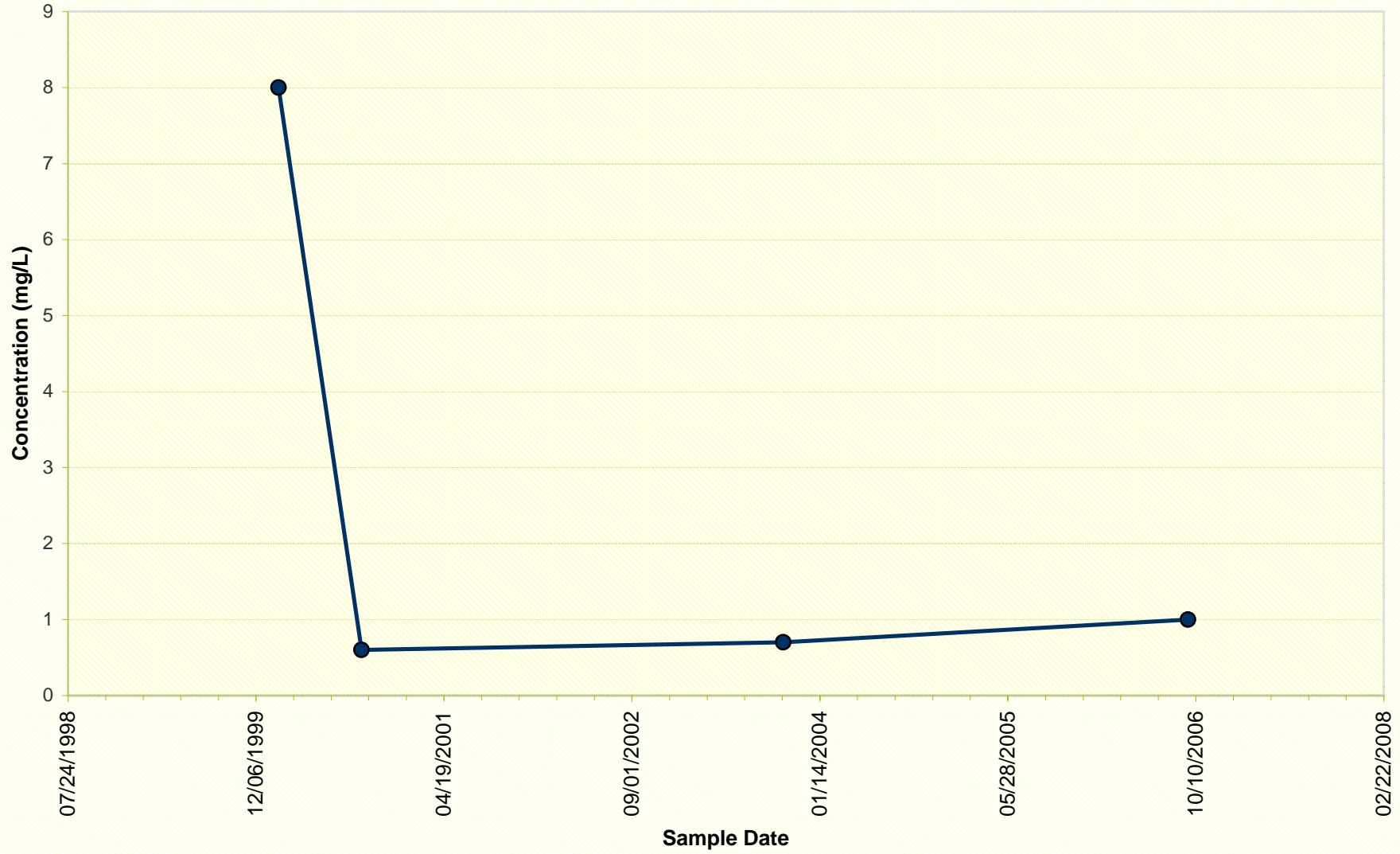
256 (ALK, Total)



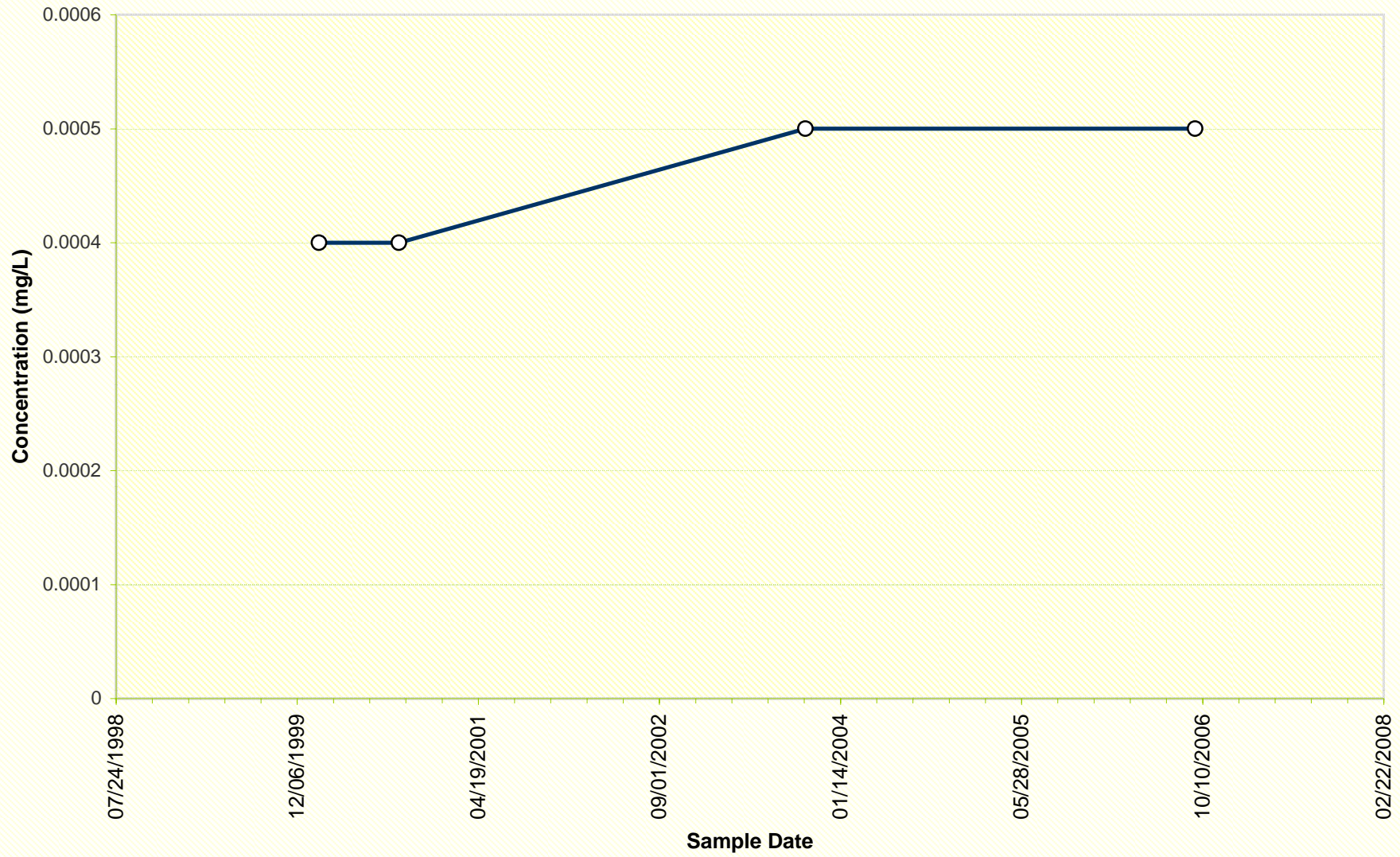
256 (Ca)



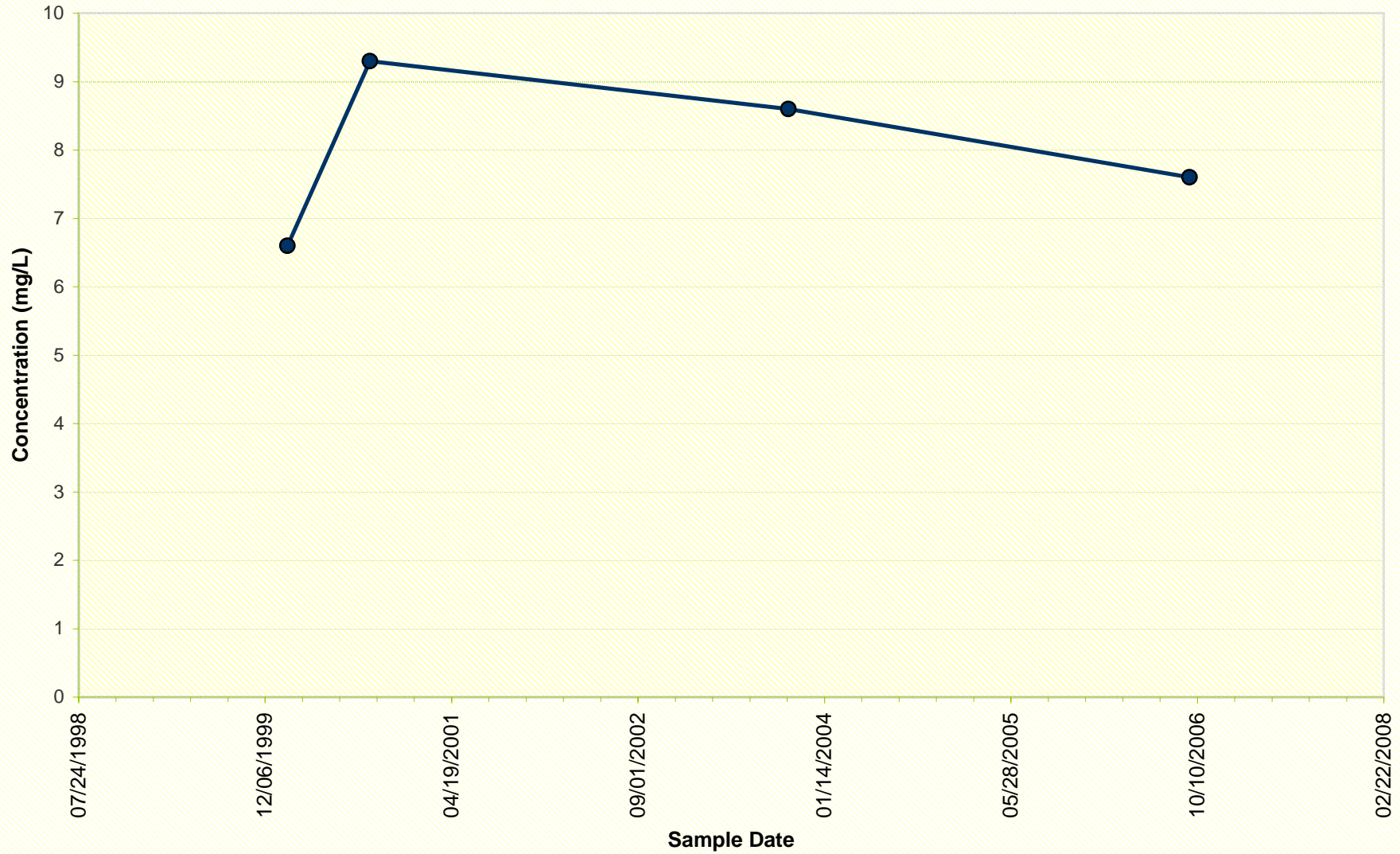
256 (K)



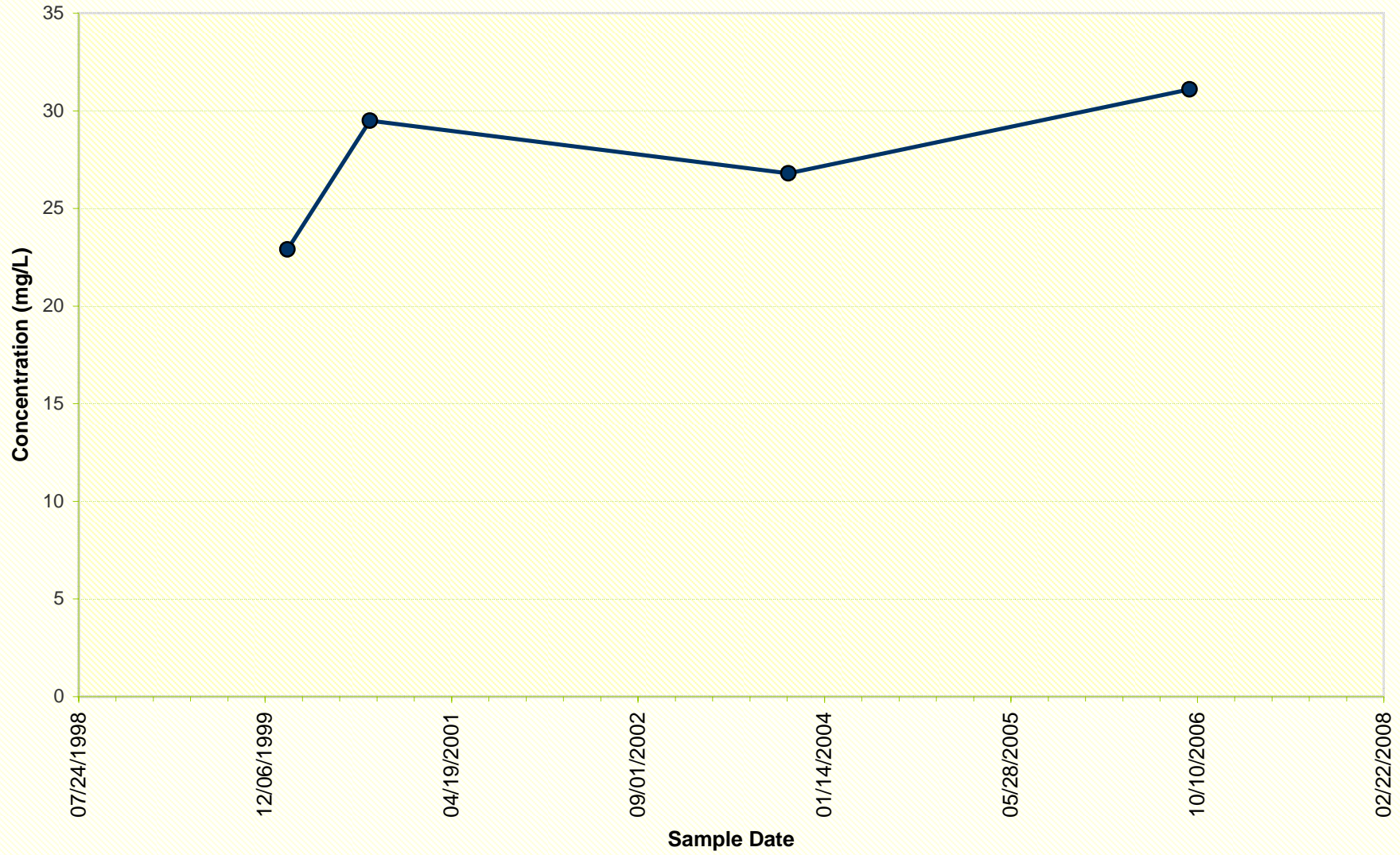
256 (Methane)



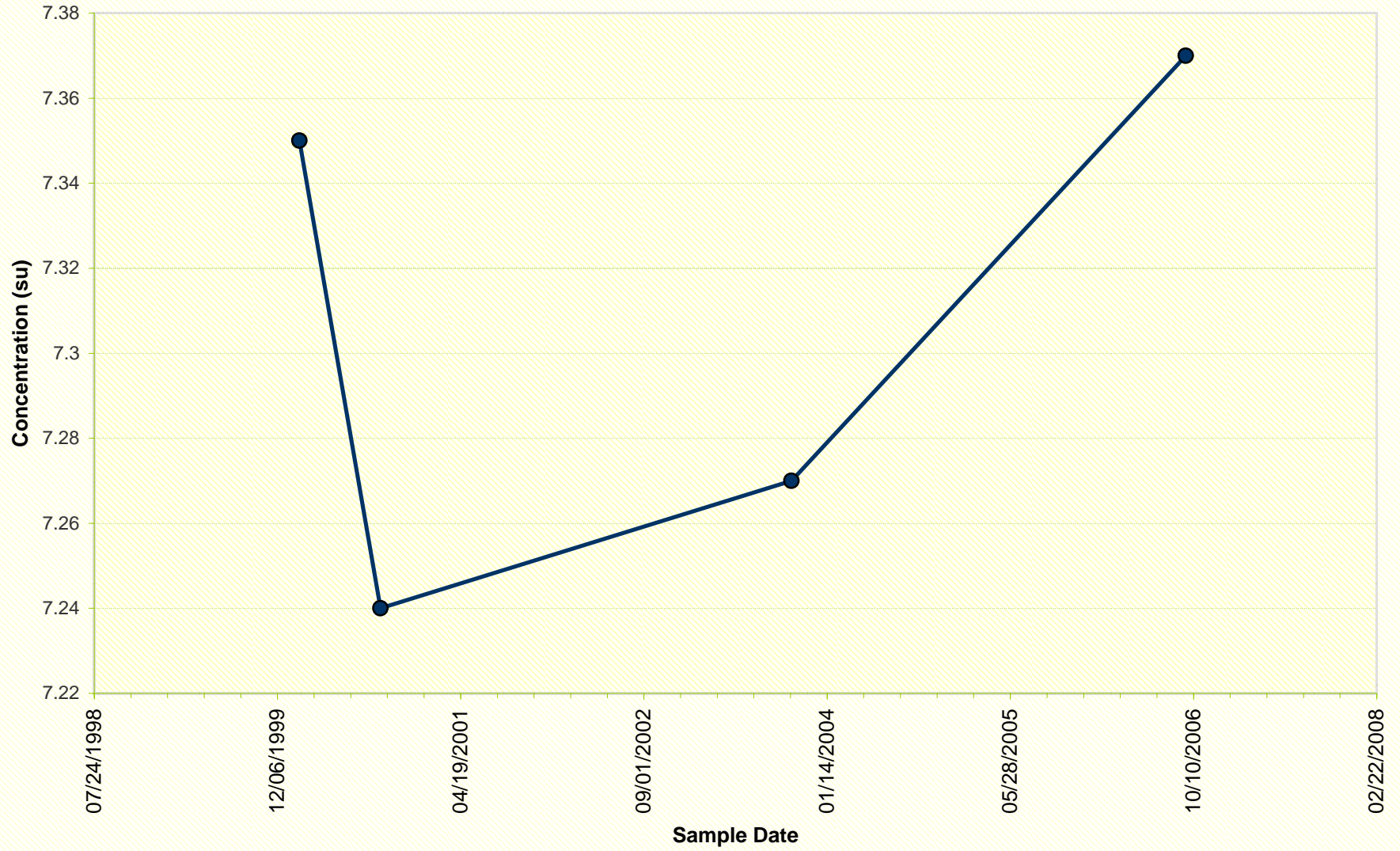
256 (Mg)



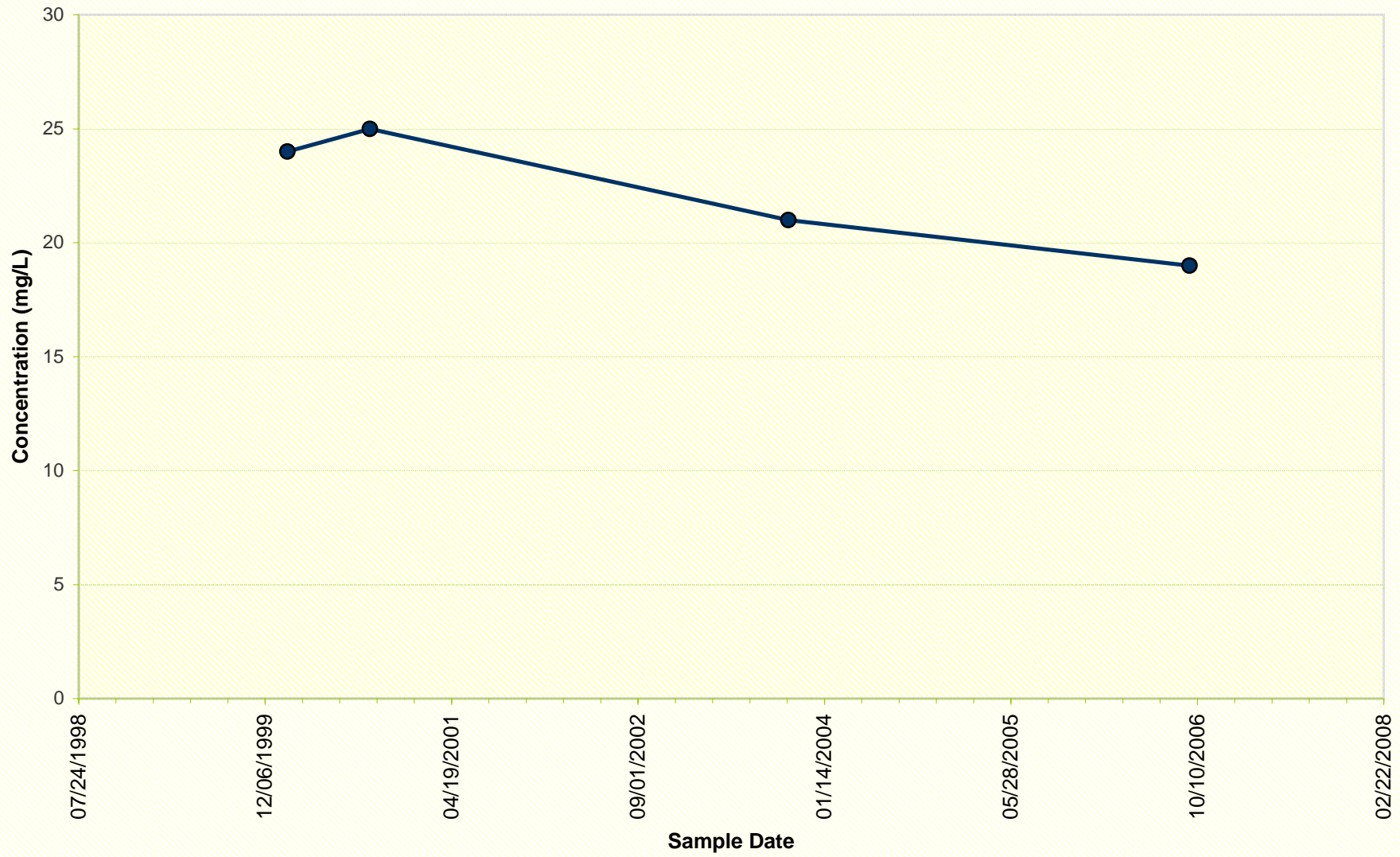
256 (Na)



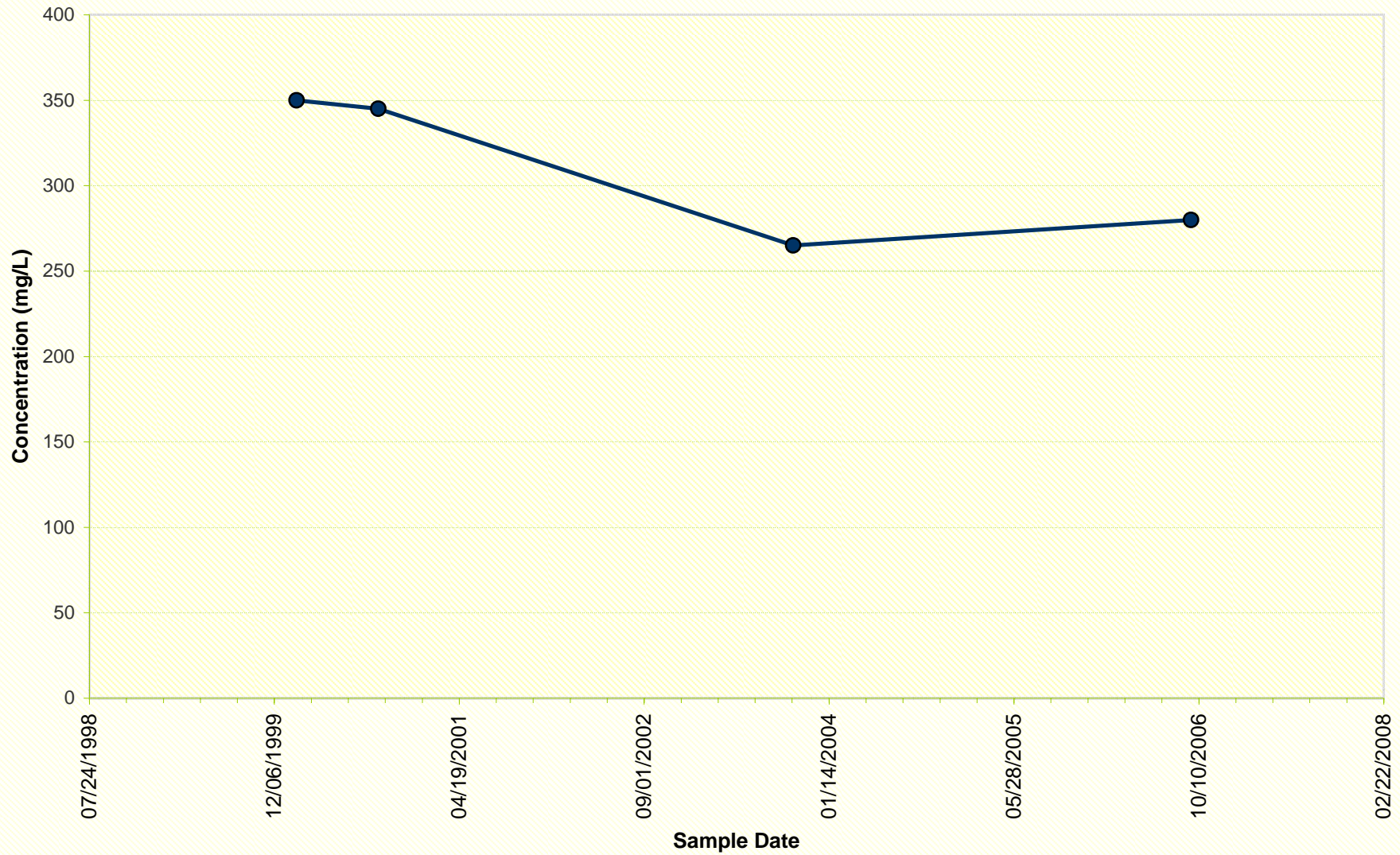
256 (pH, Lab)



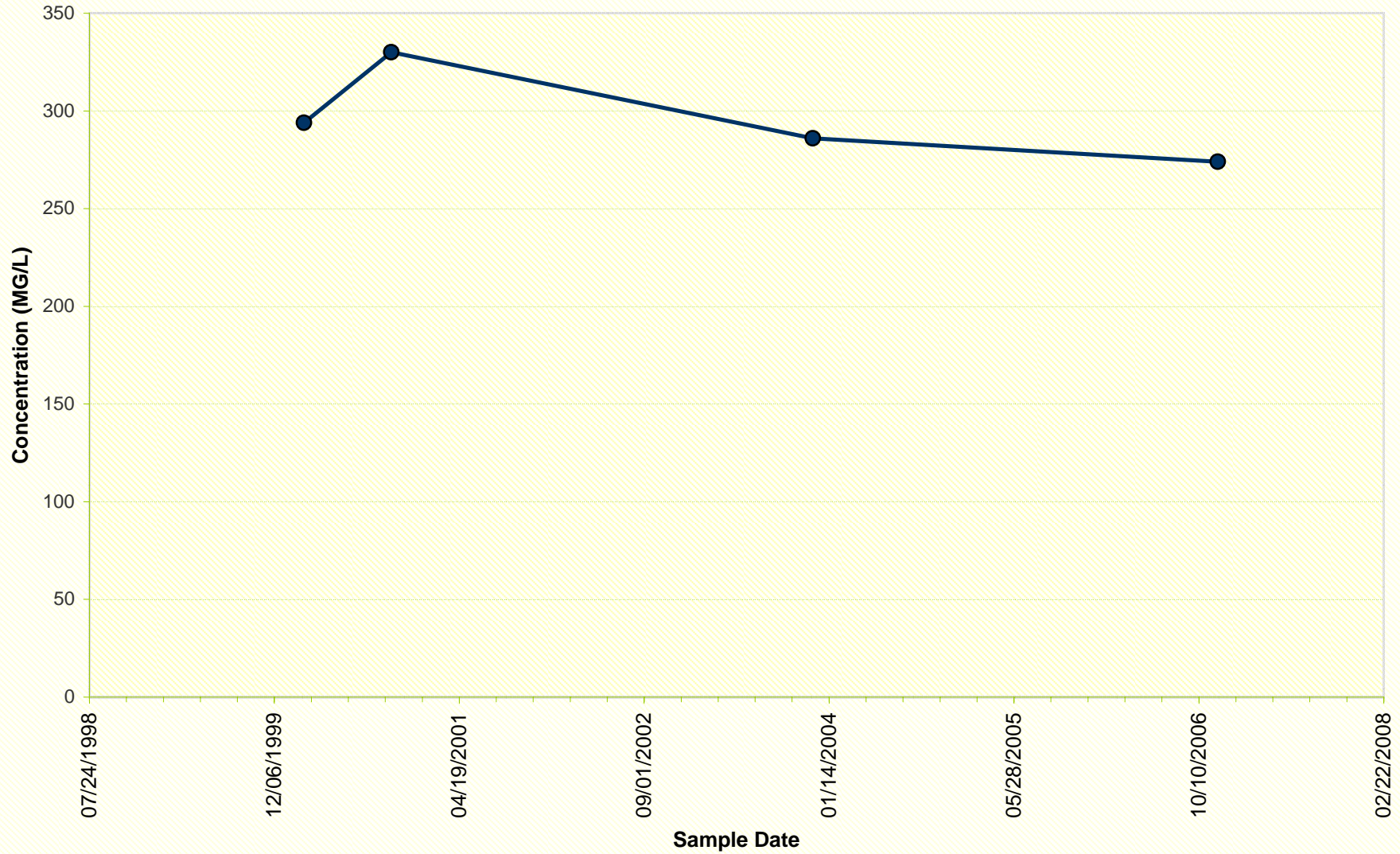
256 (SO4)



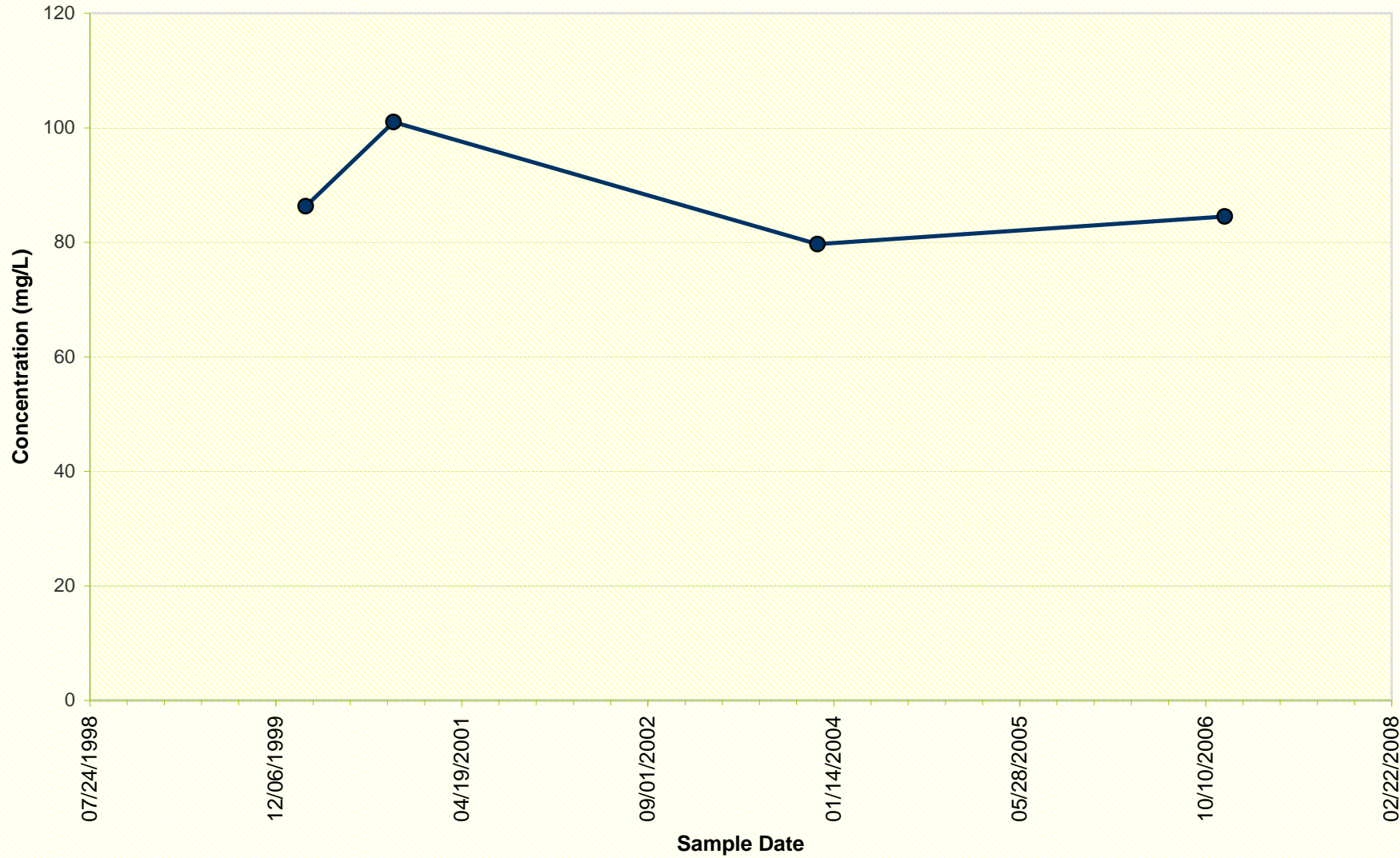
256 (TDS)



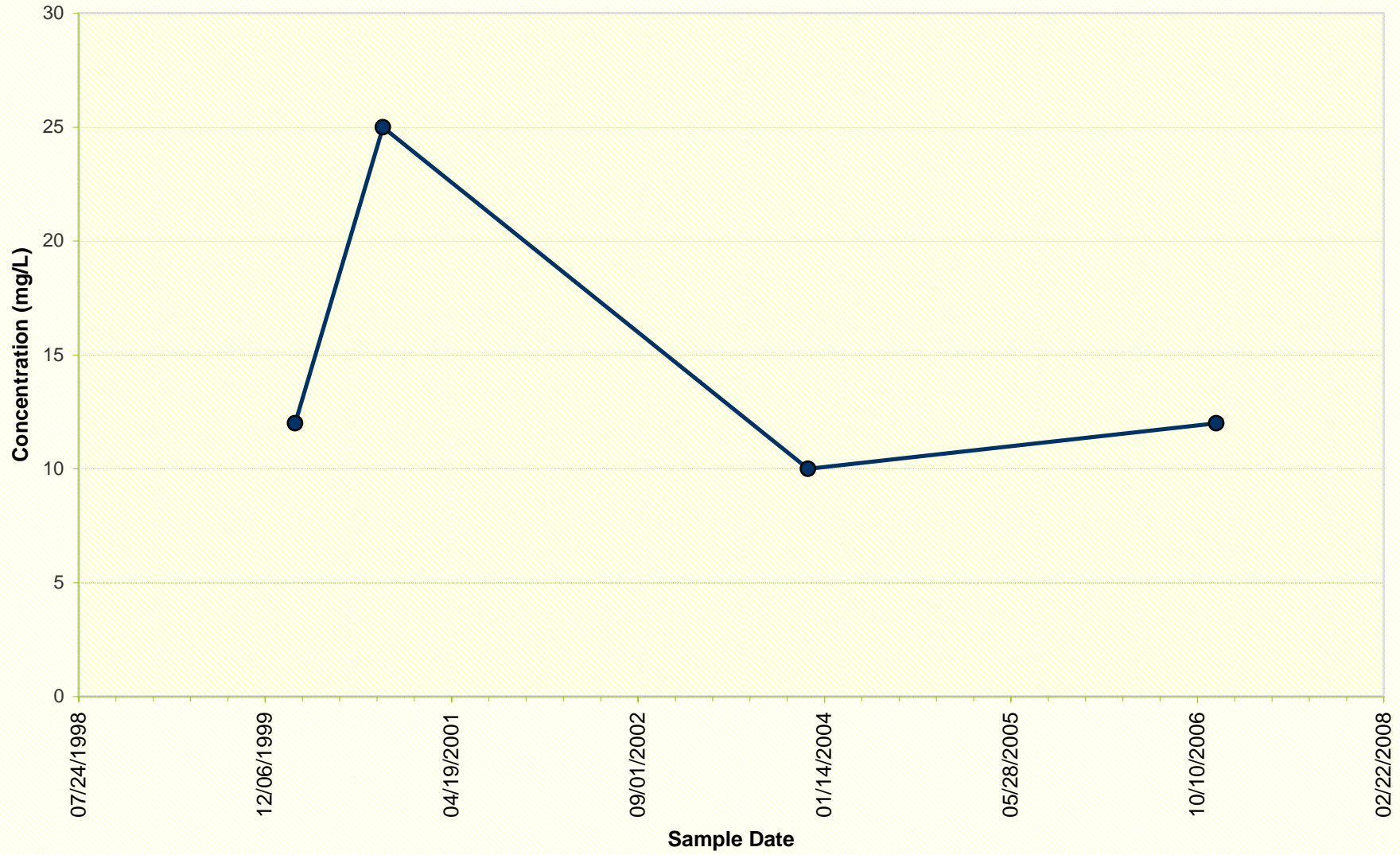
257 (ALK, Total)



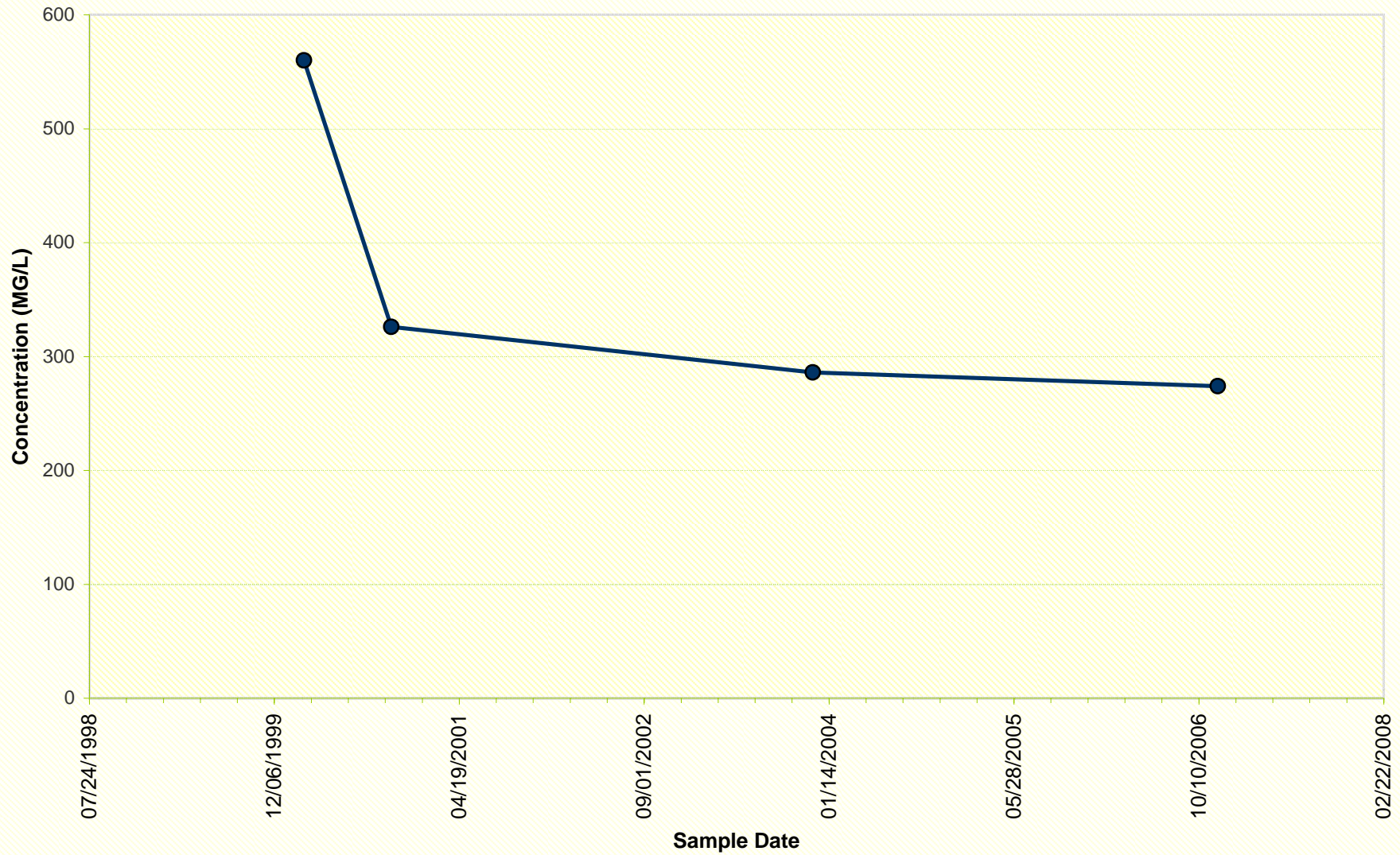
257 (Ca)



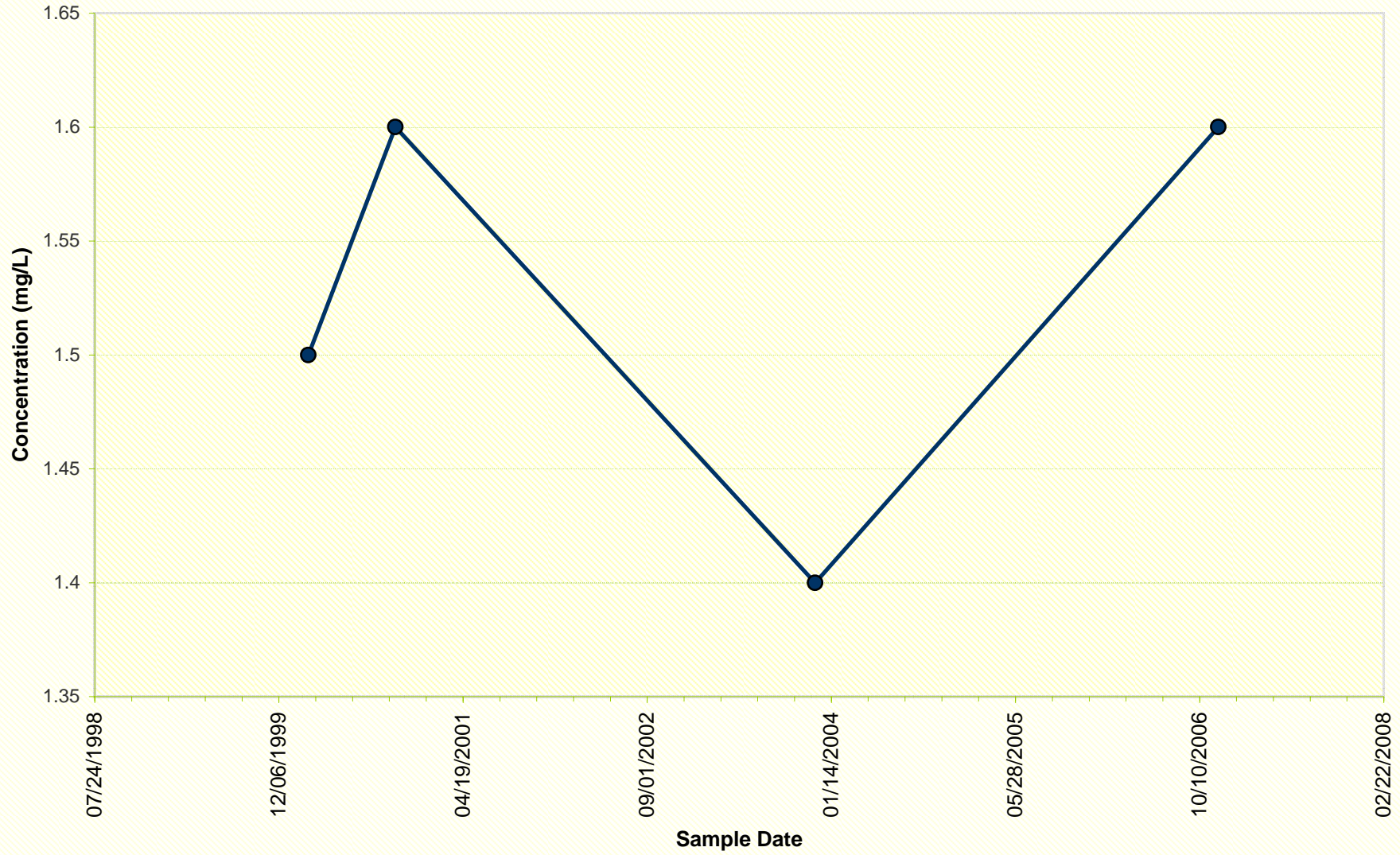
257 (Cl)



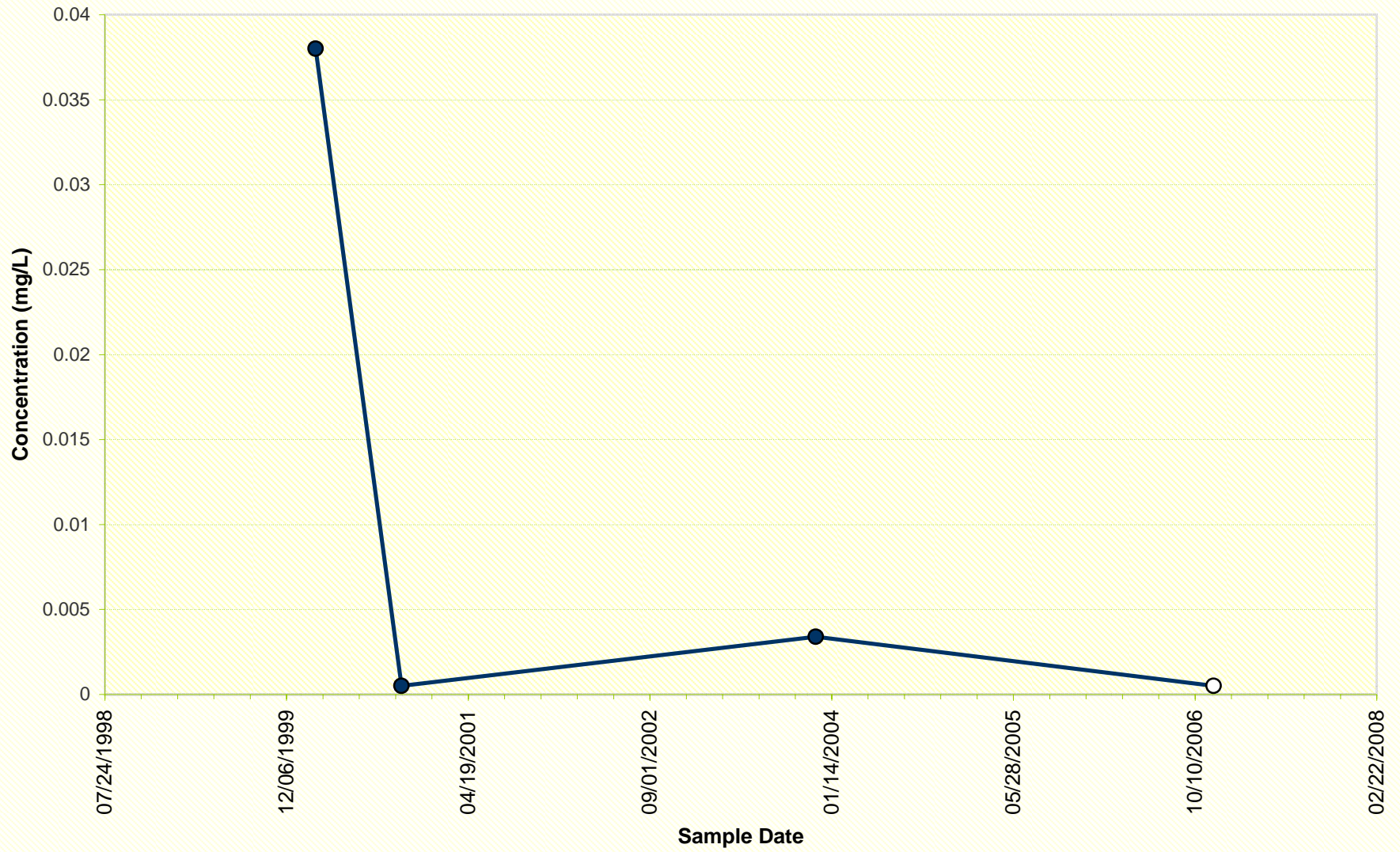
257 (HCO3)



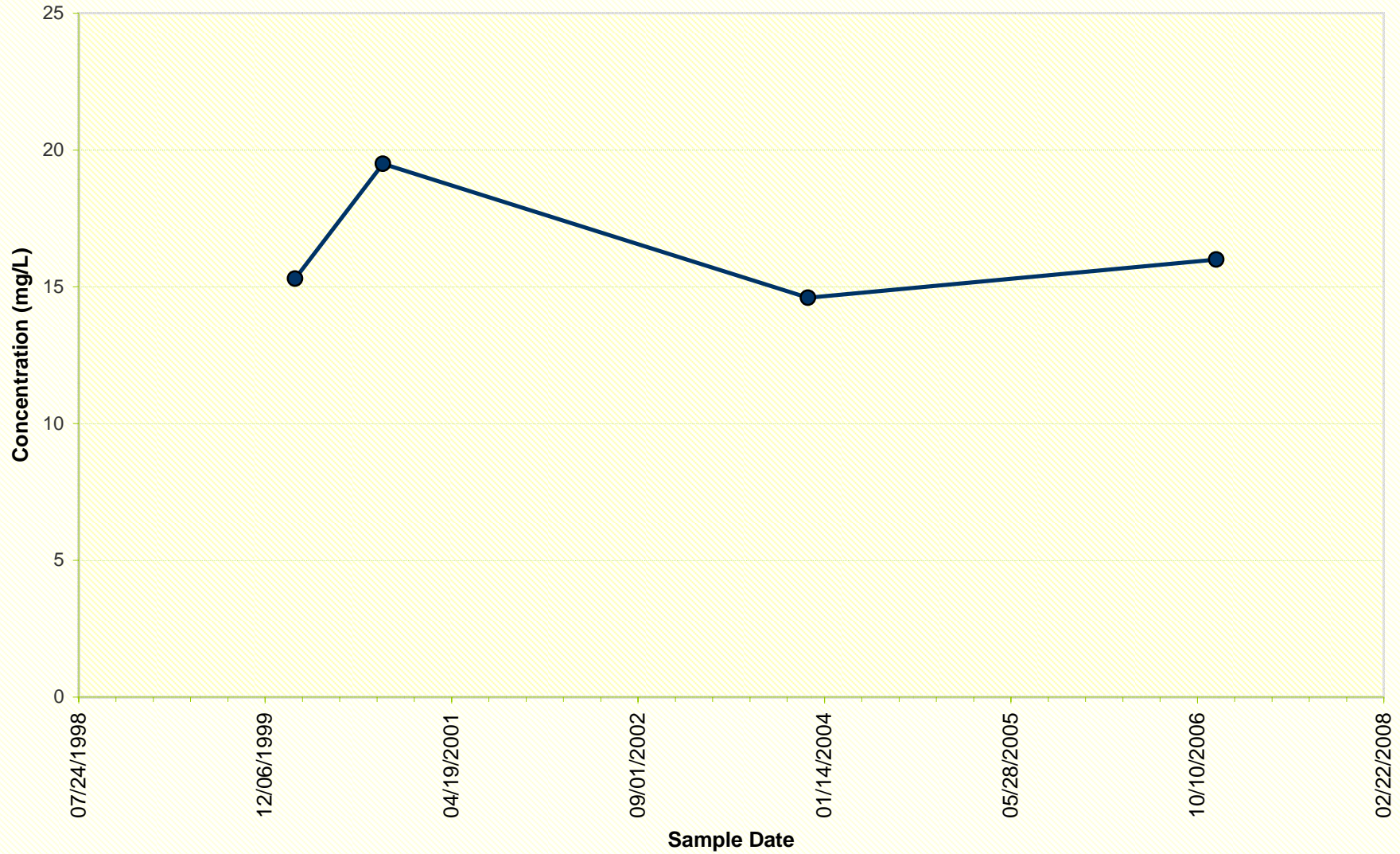
257 (K)



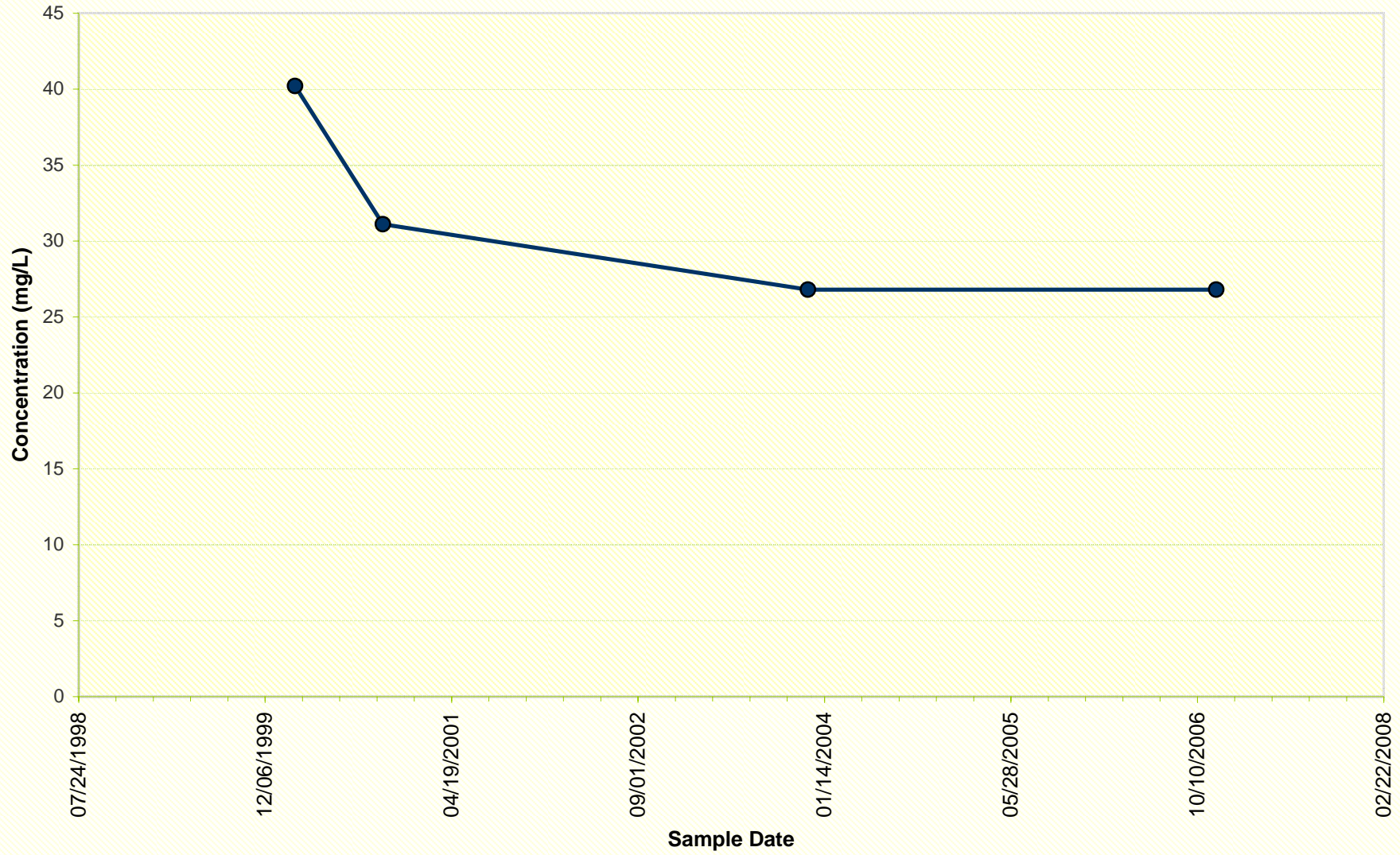
257 (Methane)



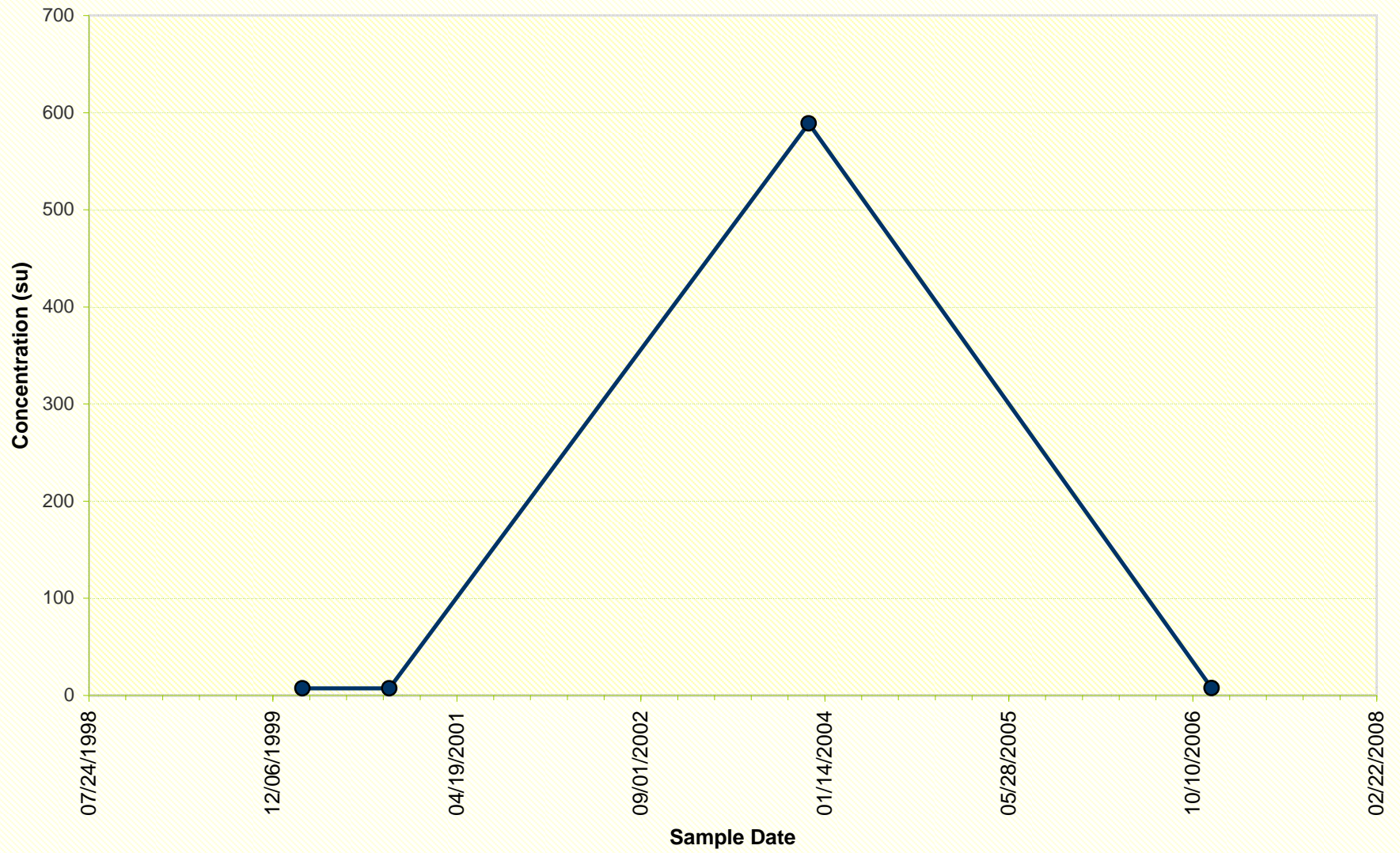
257 (Mg)



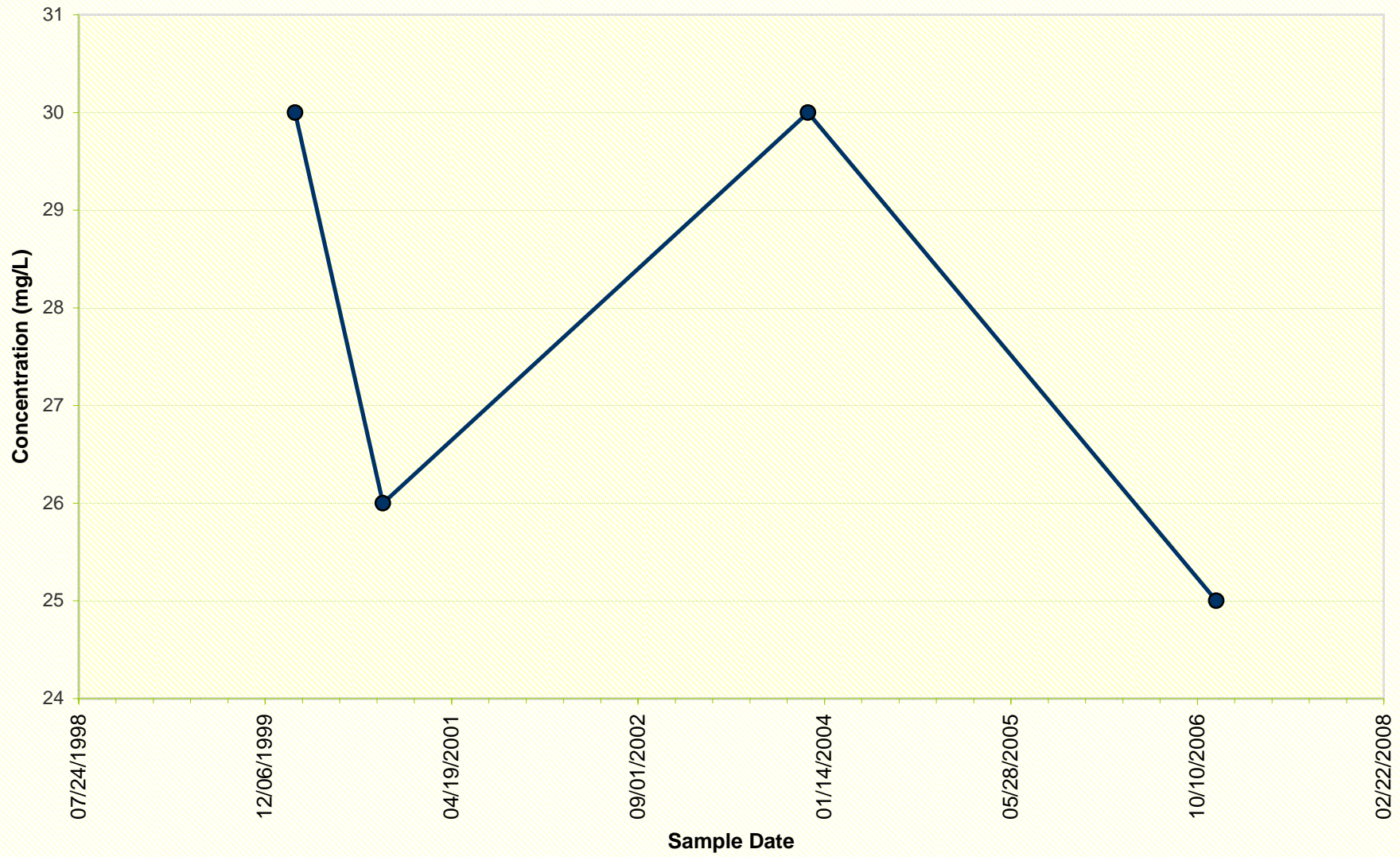
²⁵⁷ (Na)



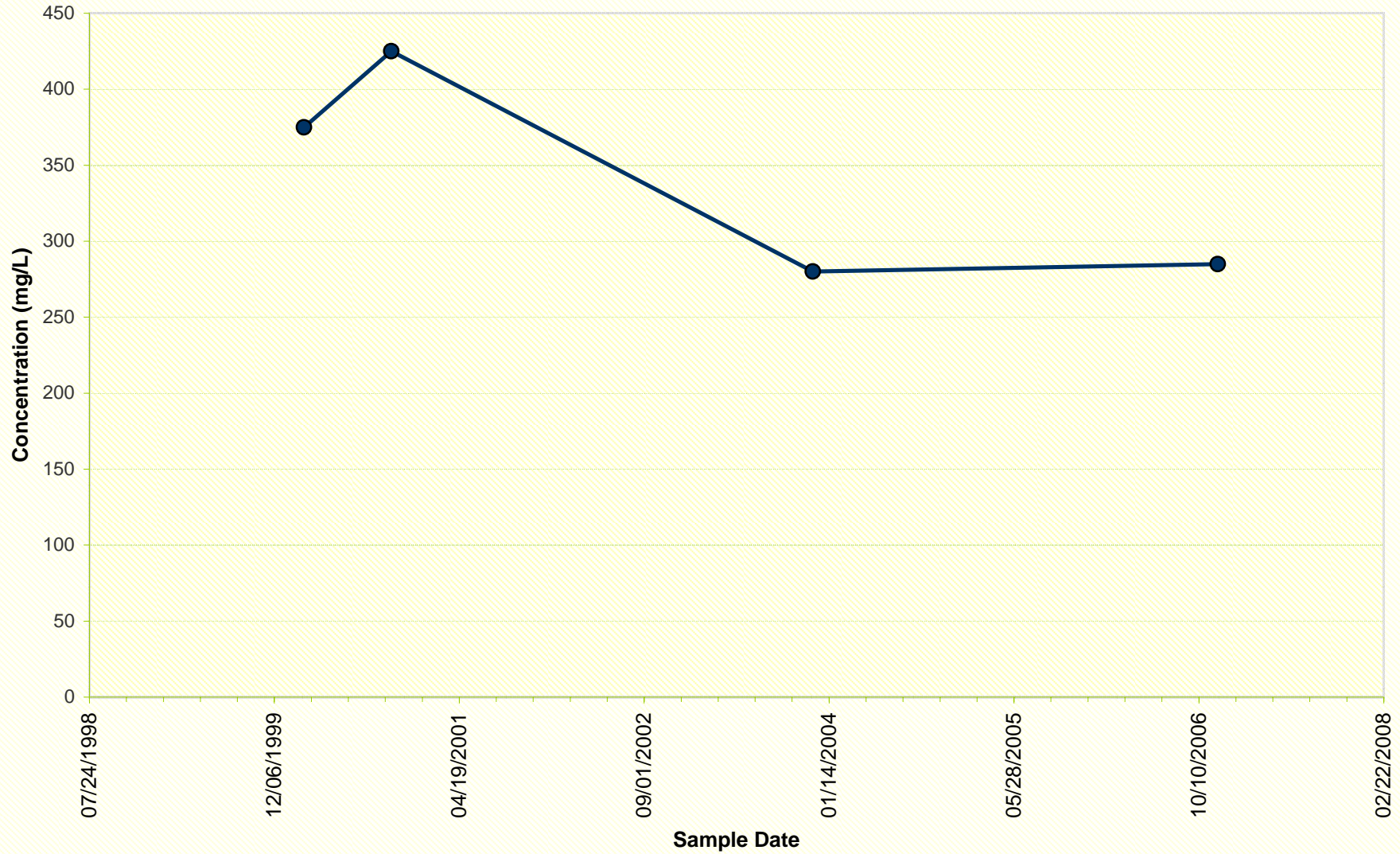
257 (pH, Lab)



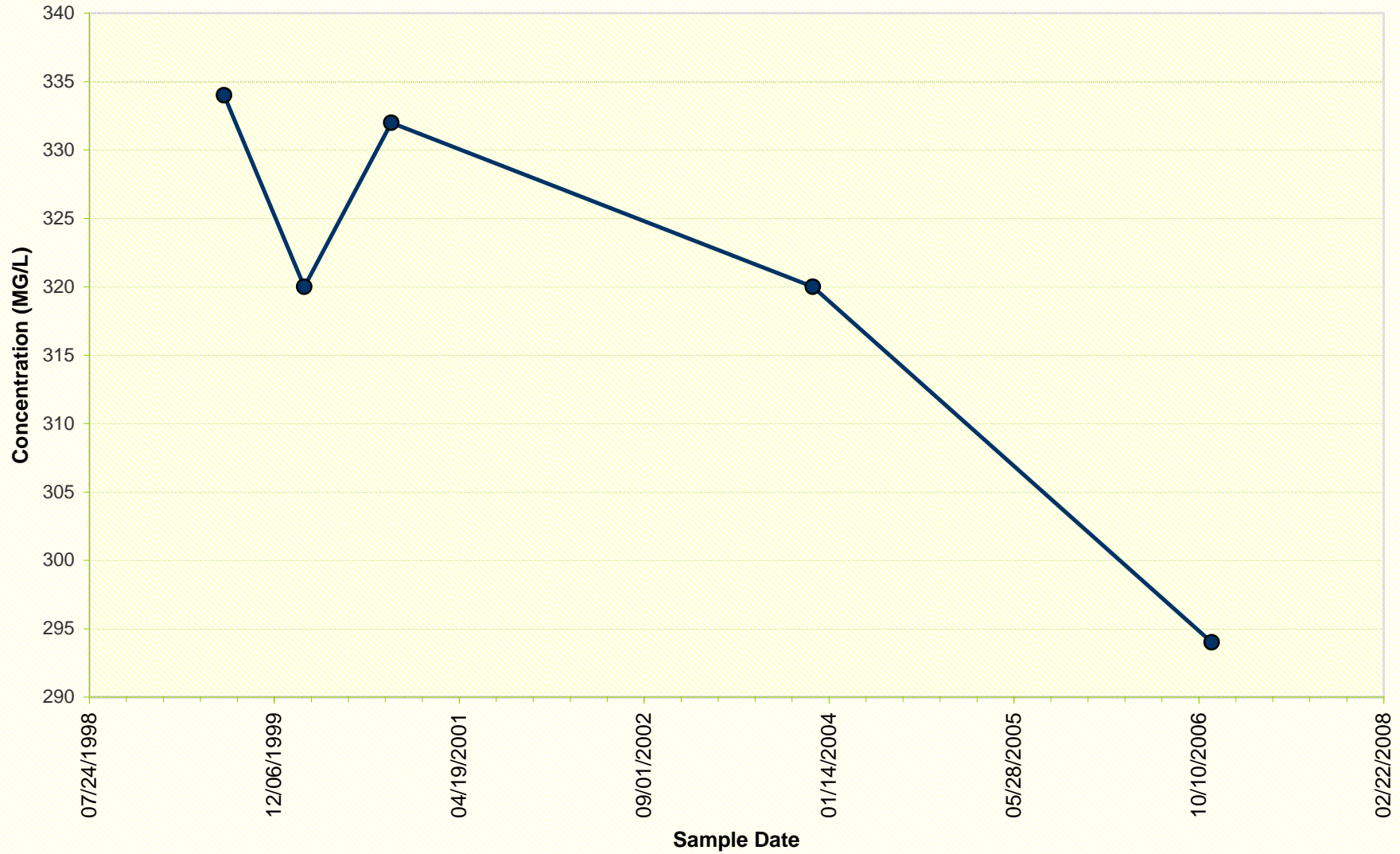
257 (SO4)



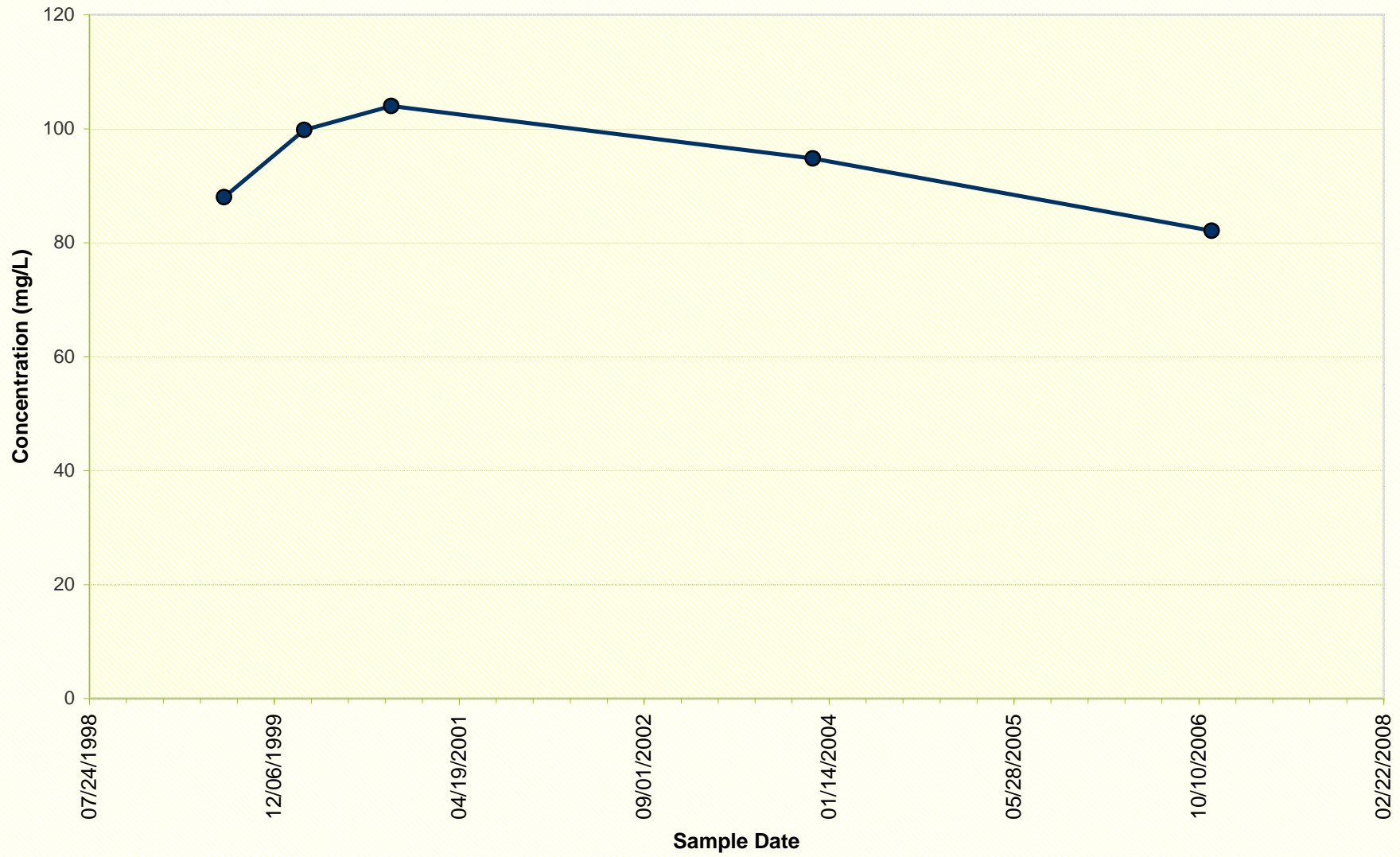
257 (TDS)



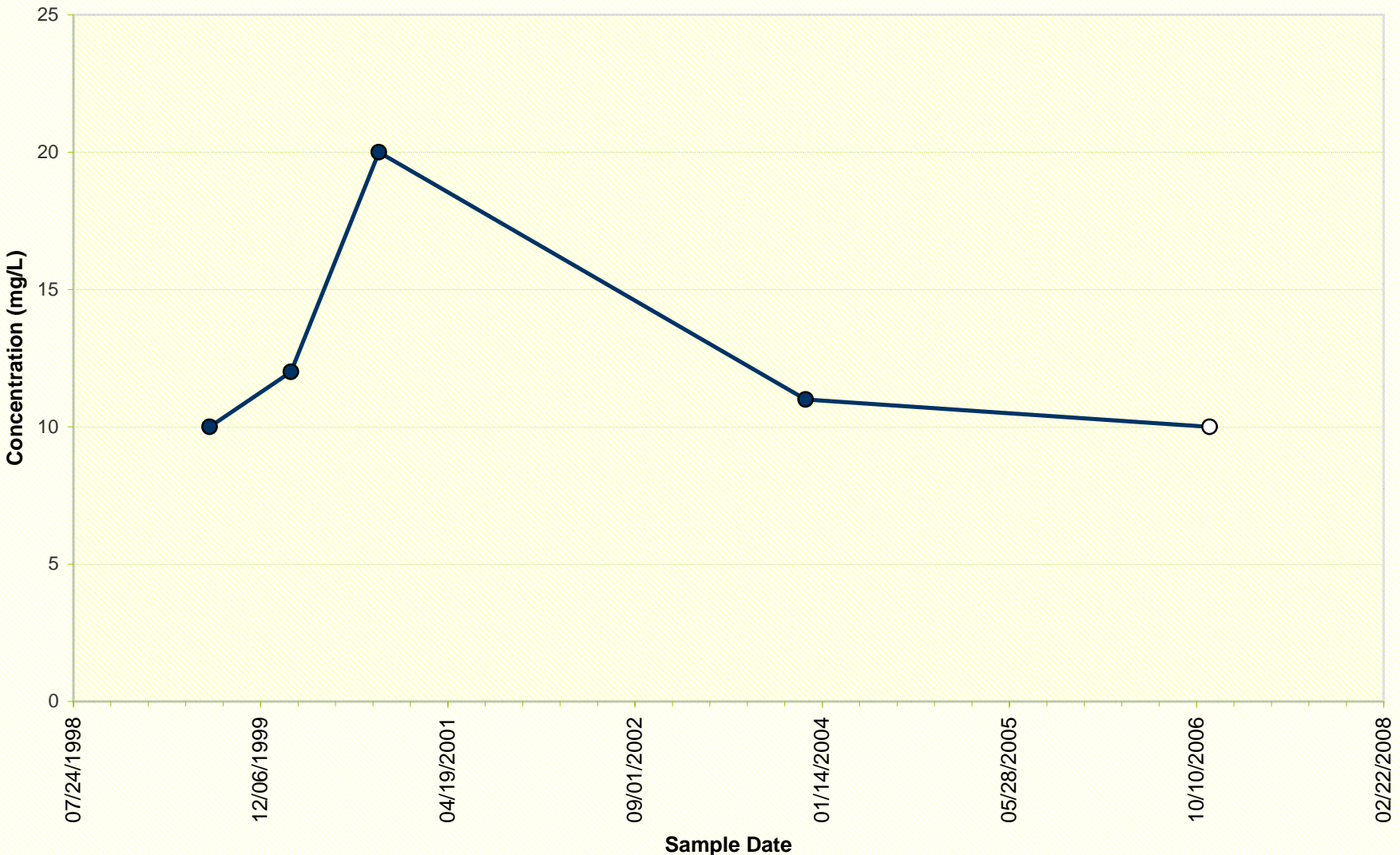
258 (ALK, Total)



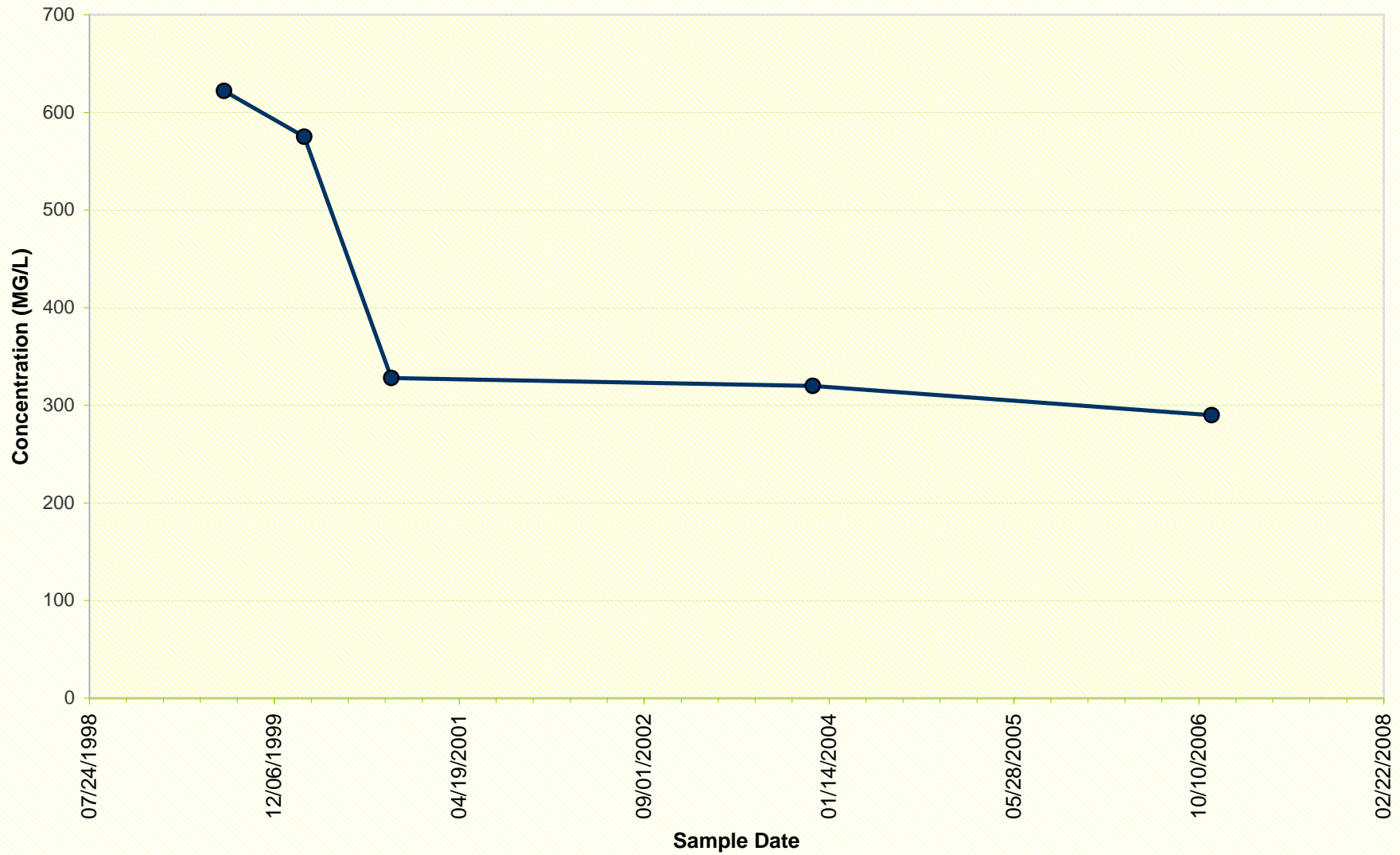
258 (Ca)



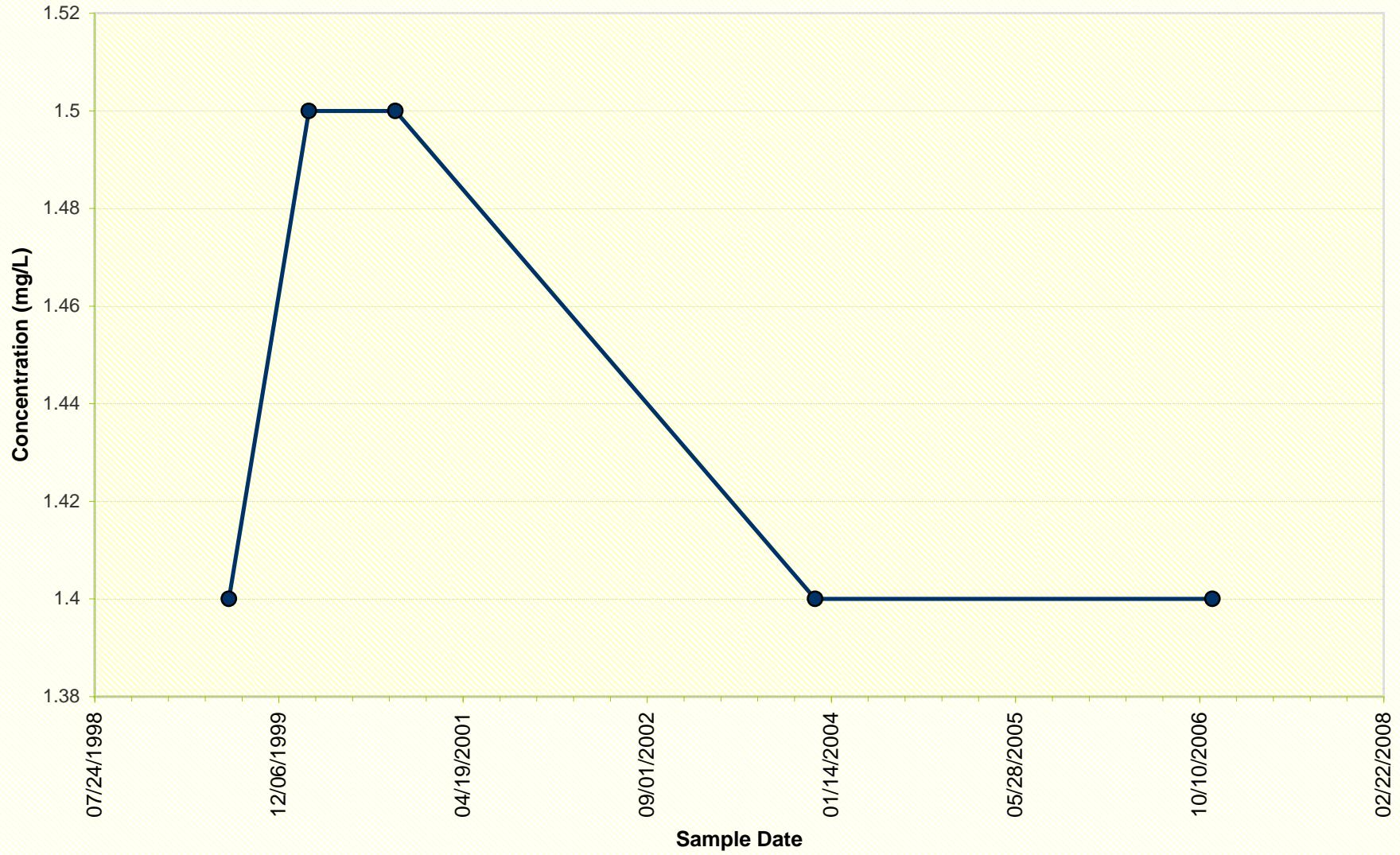
258 (Cl)



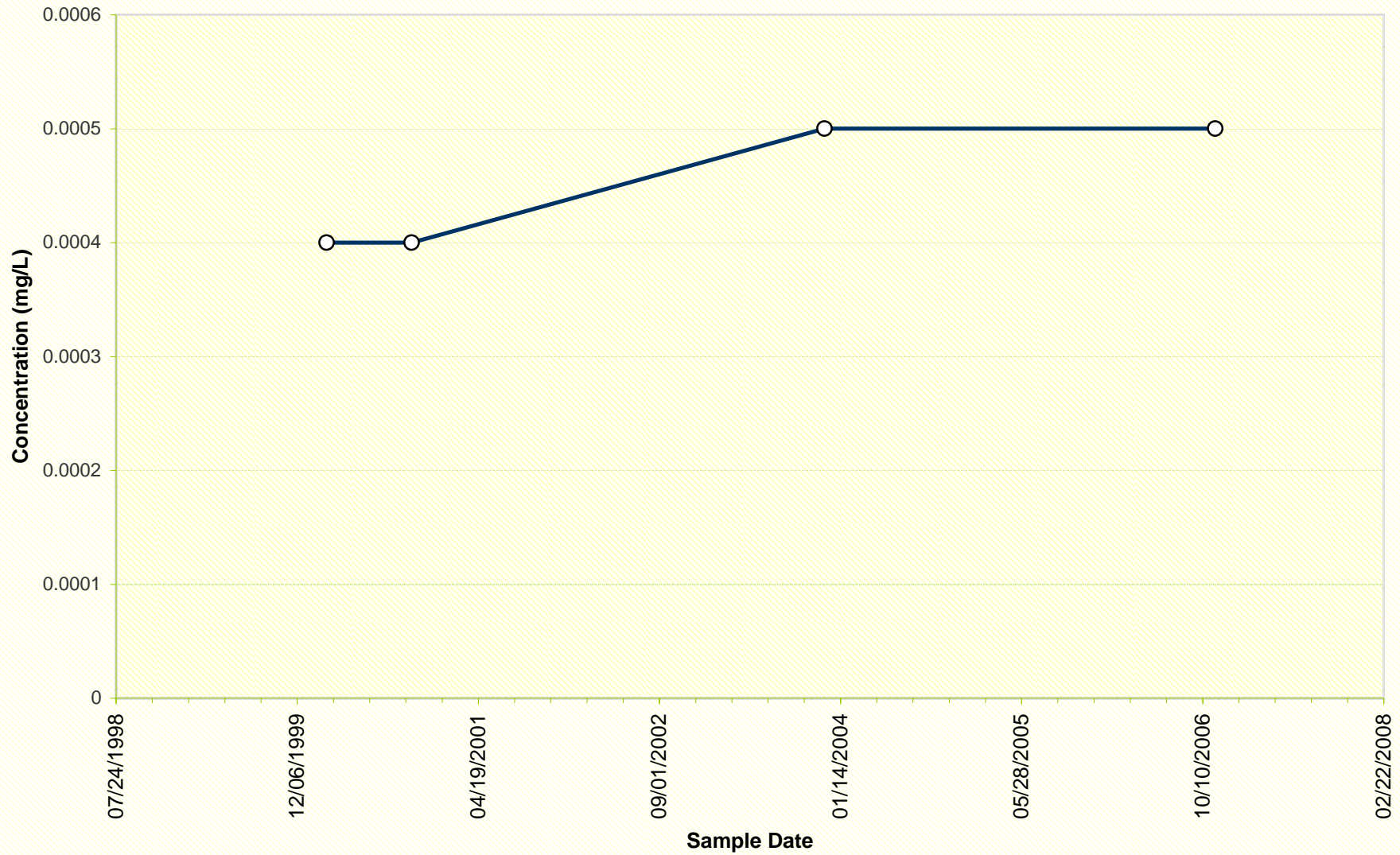
258 (HCO3)



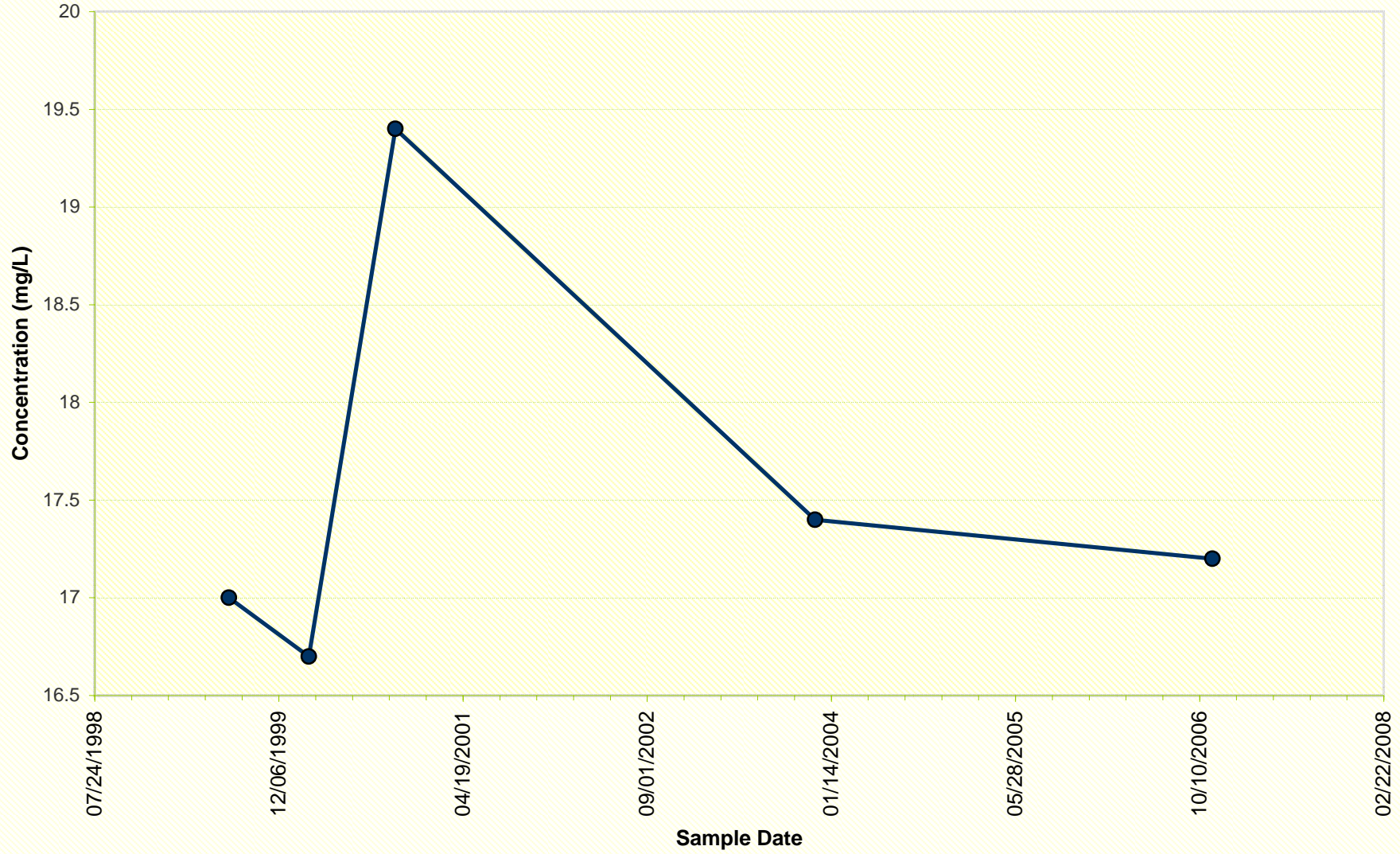
258 (K)



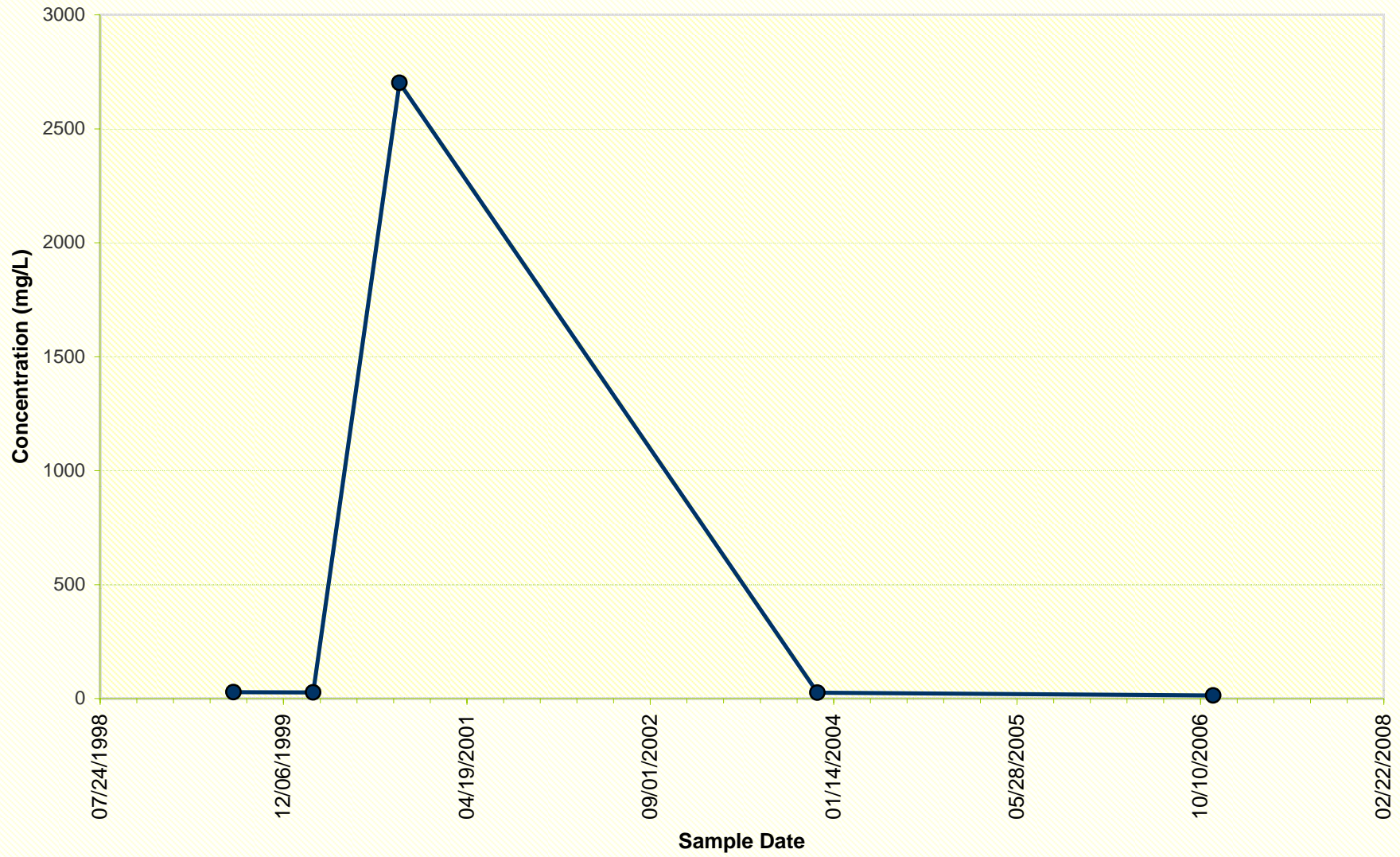
258 (Methane)



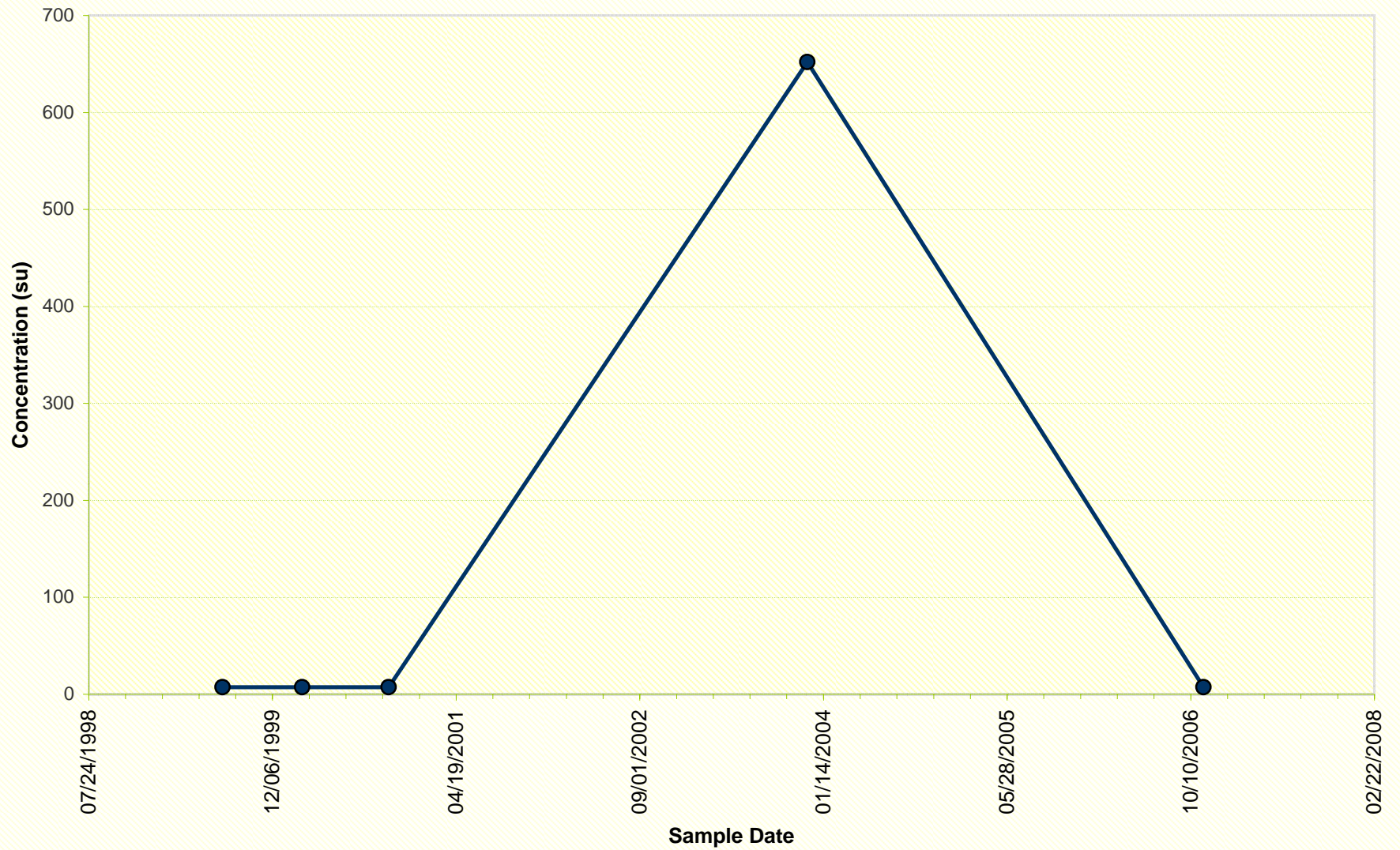
258 (Mg)



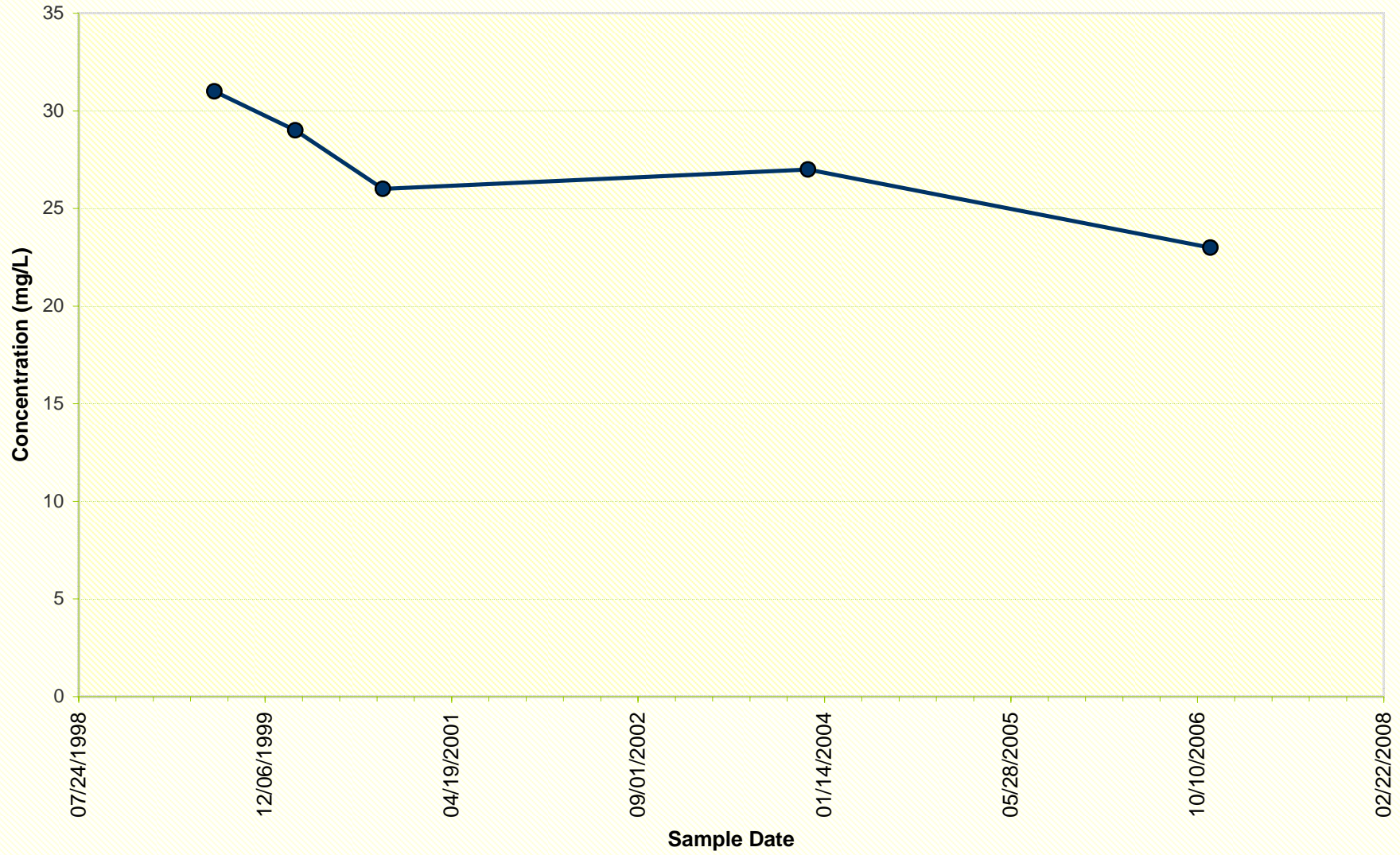
258 (Na)



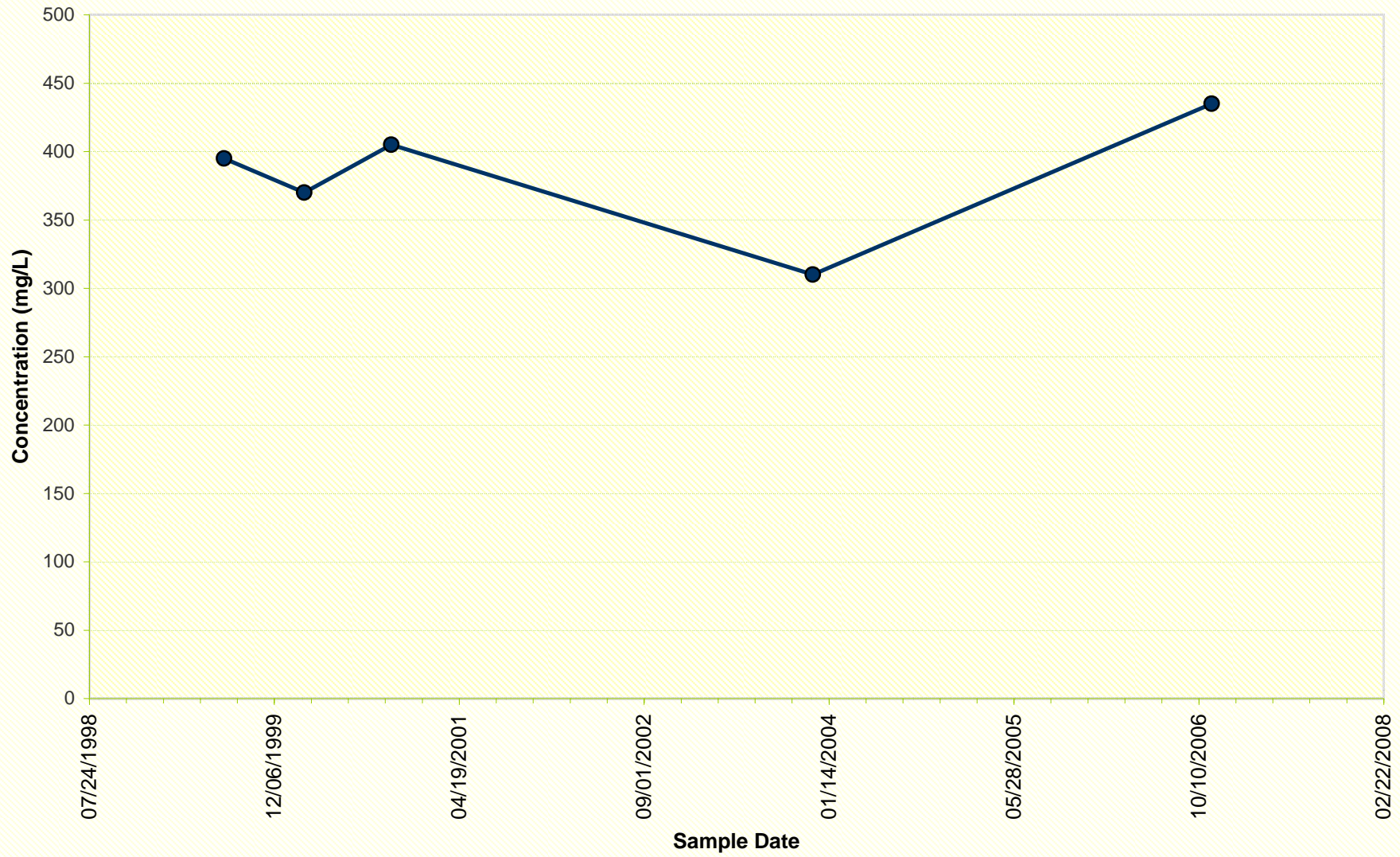
258 (pH, Lab)



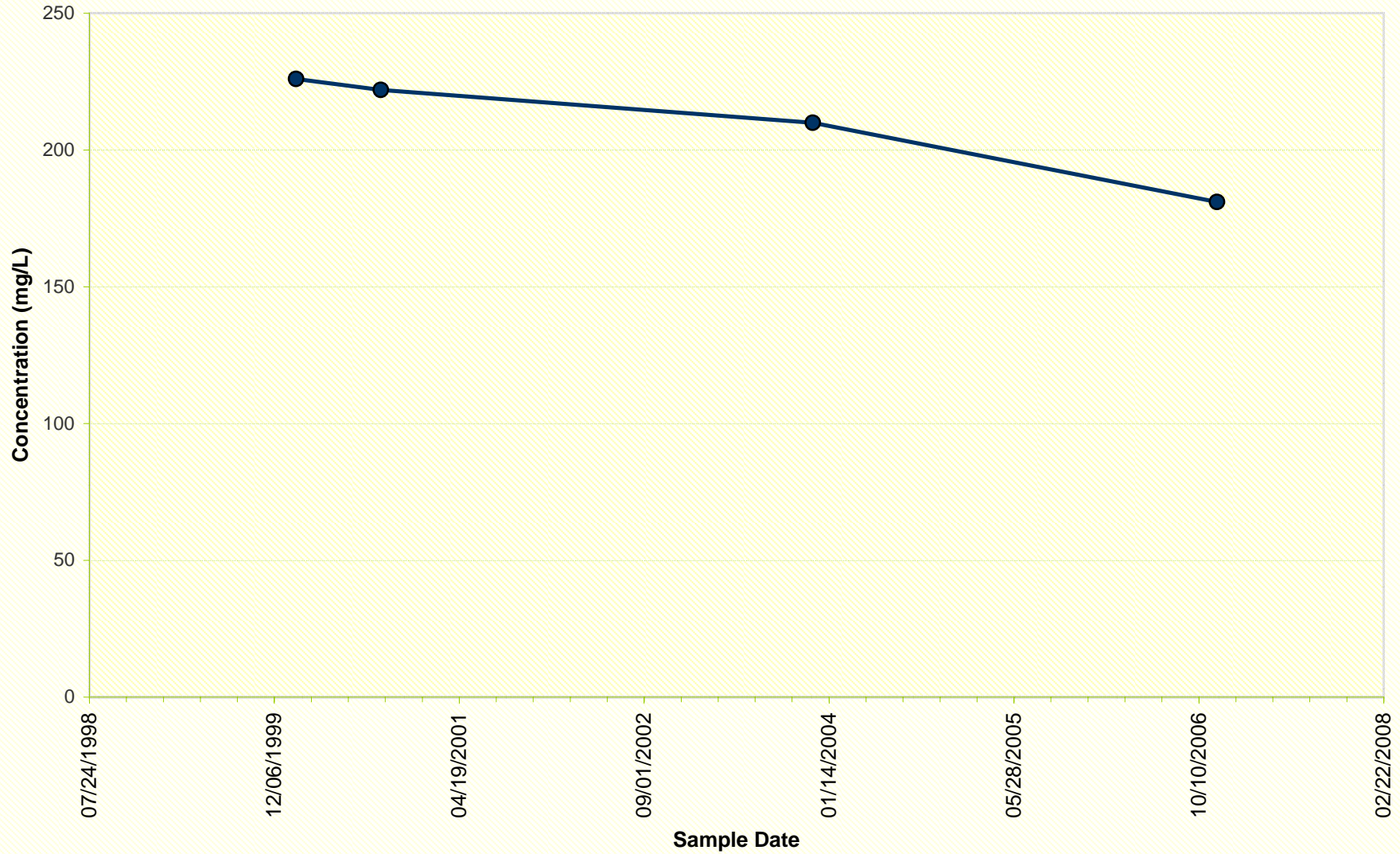
258 (SO4)



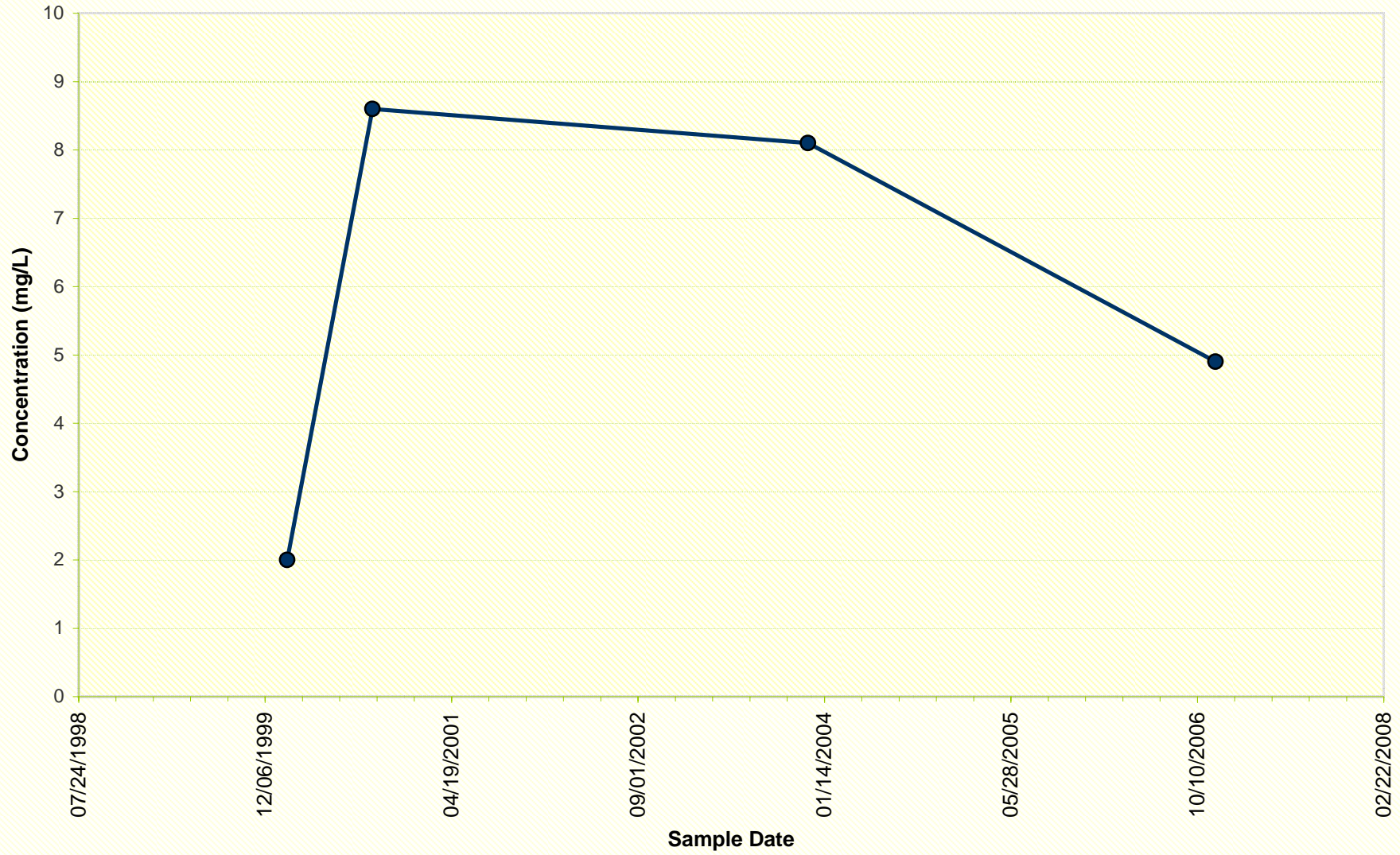
258 (TDS)



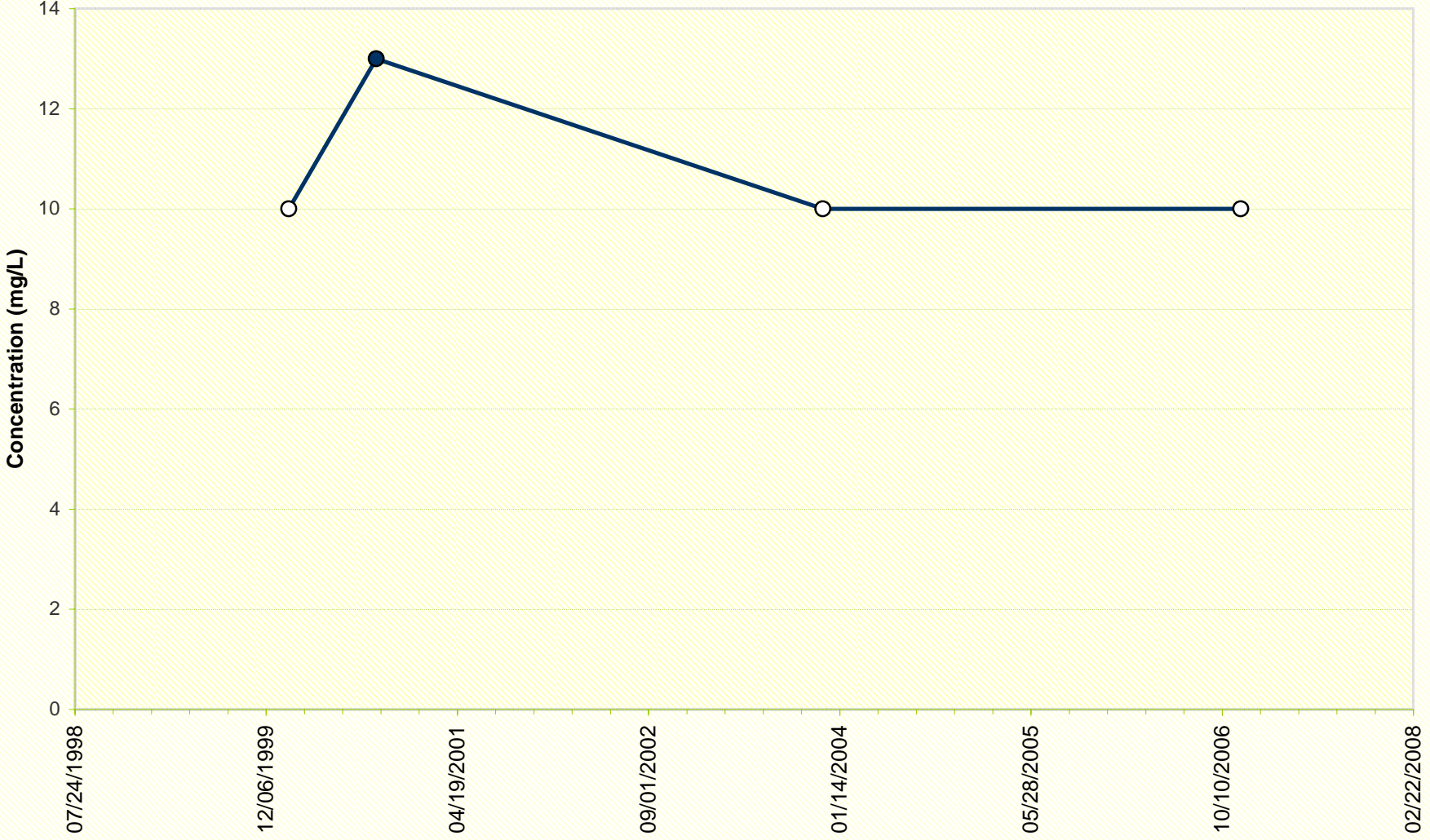
261 (ALK, Total)



261 (Ca)



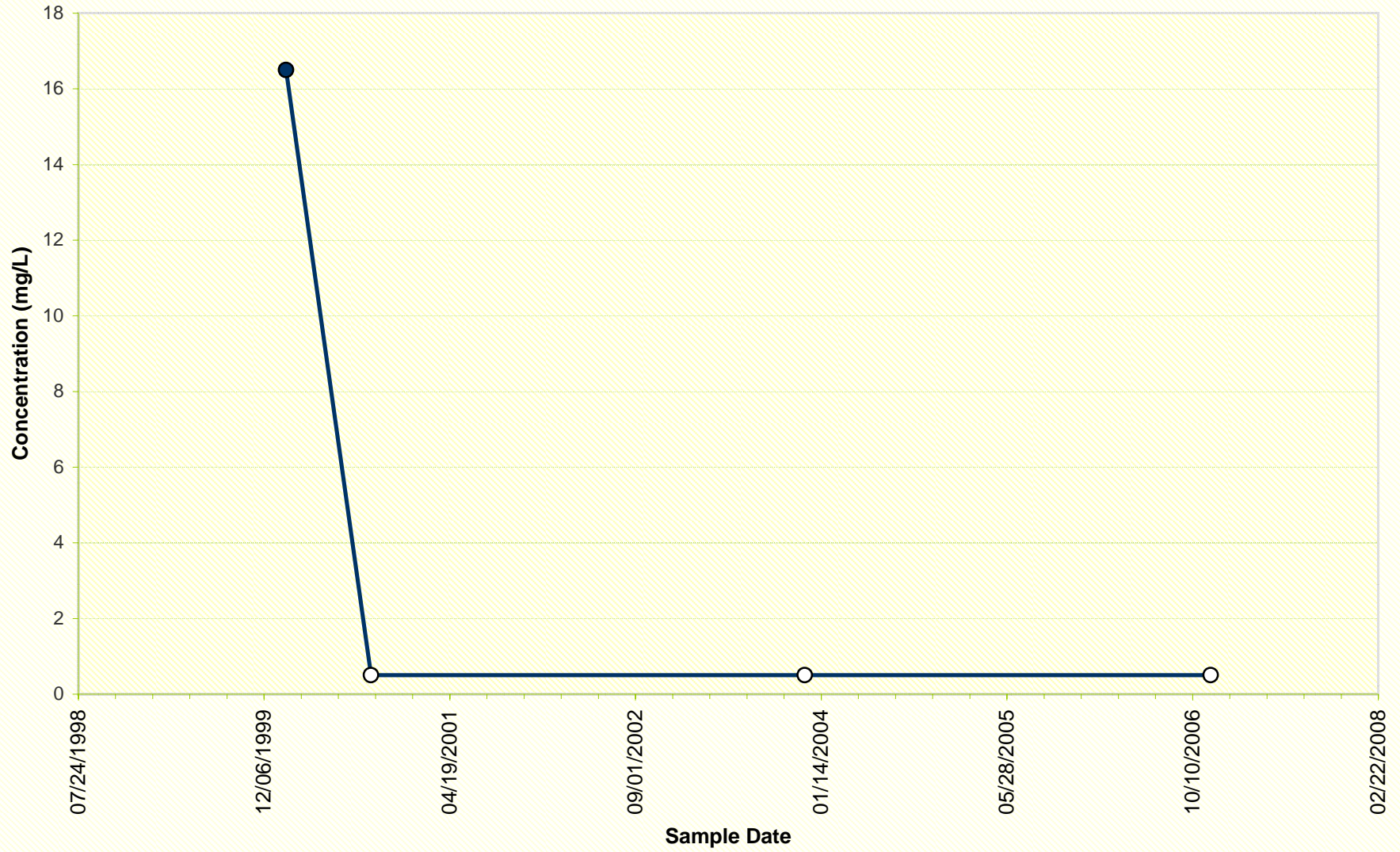
261 (Cl)



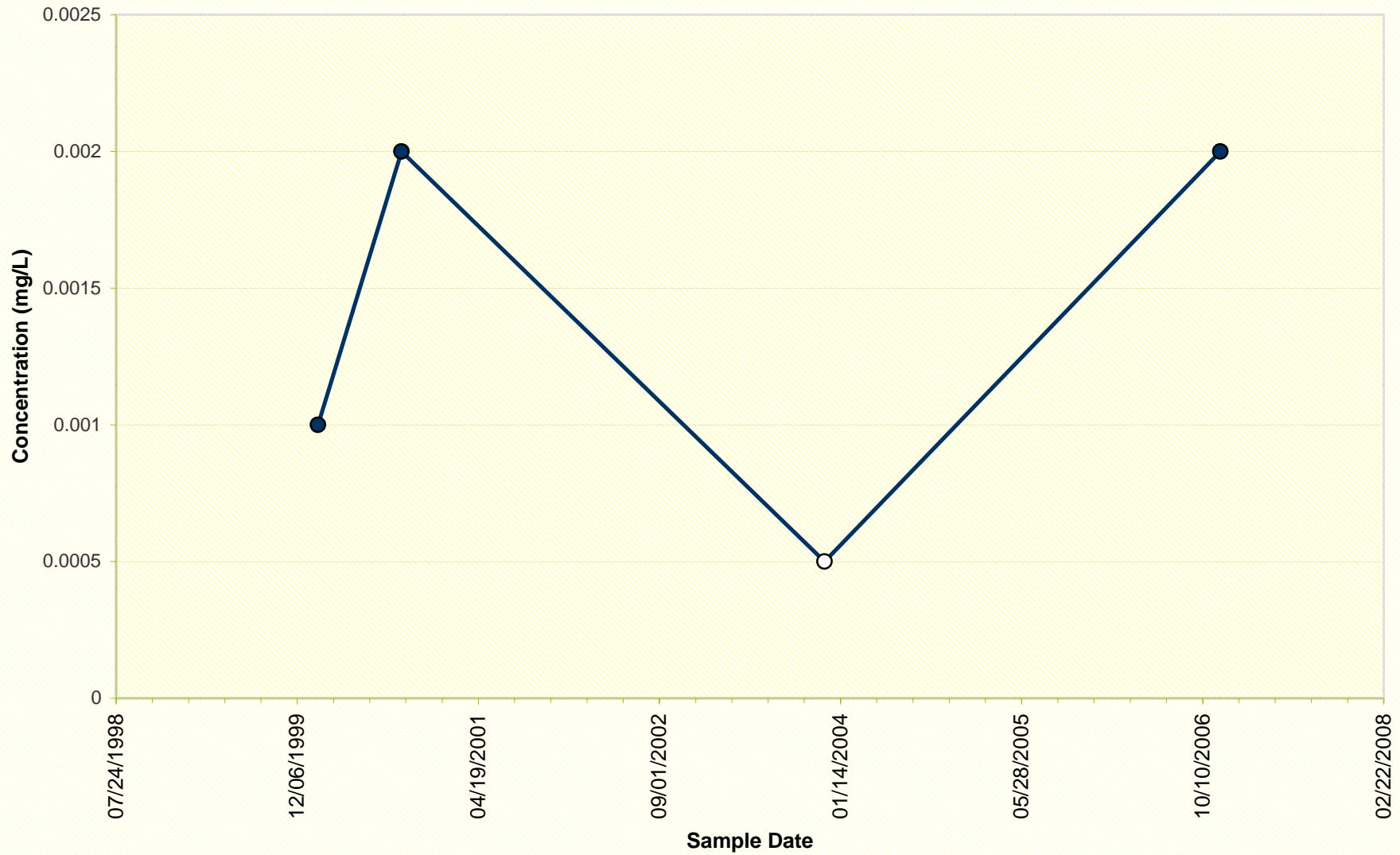
Sample Date

Concentration (mg/L)

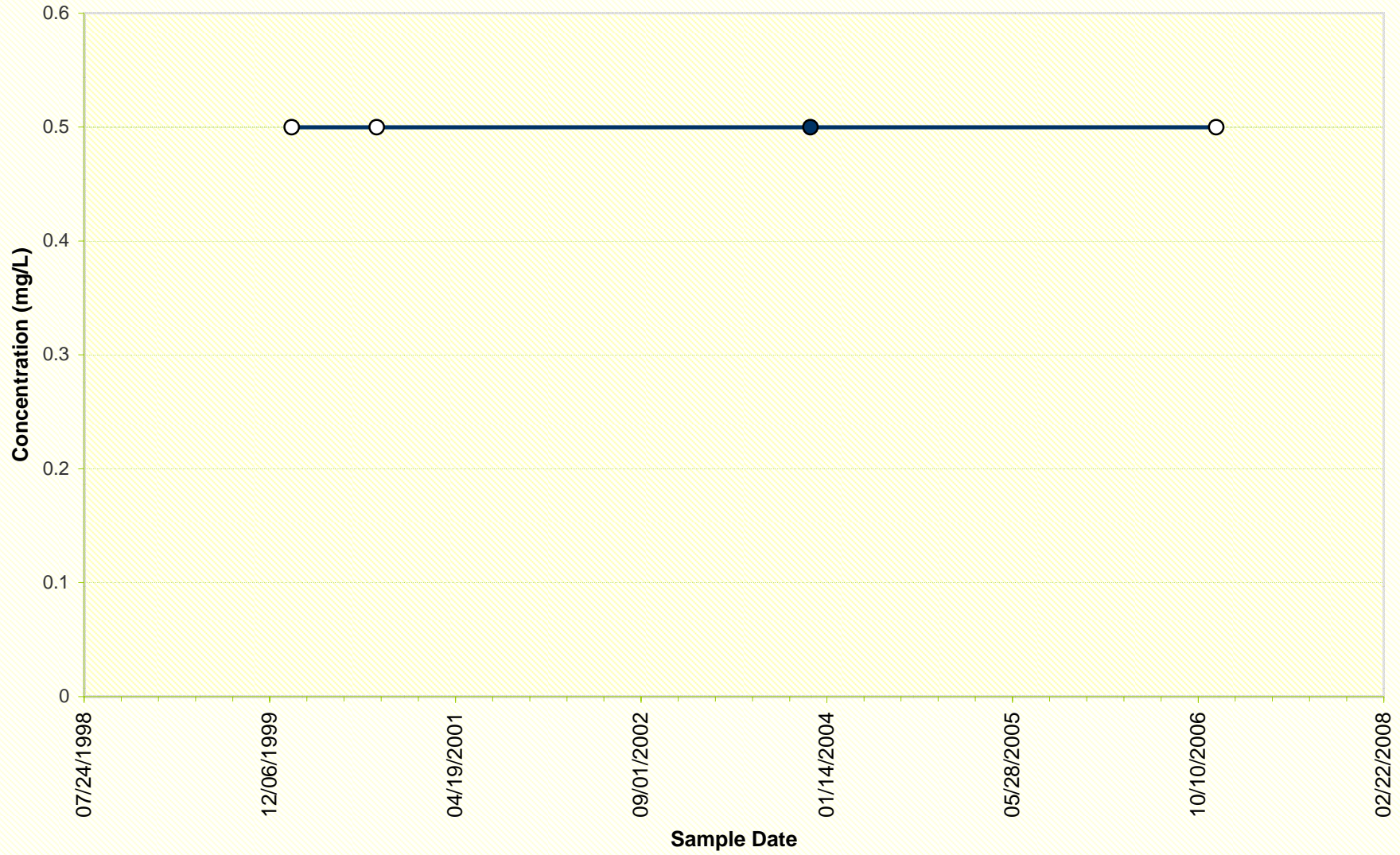
261 (K)



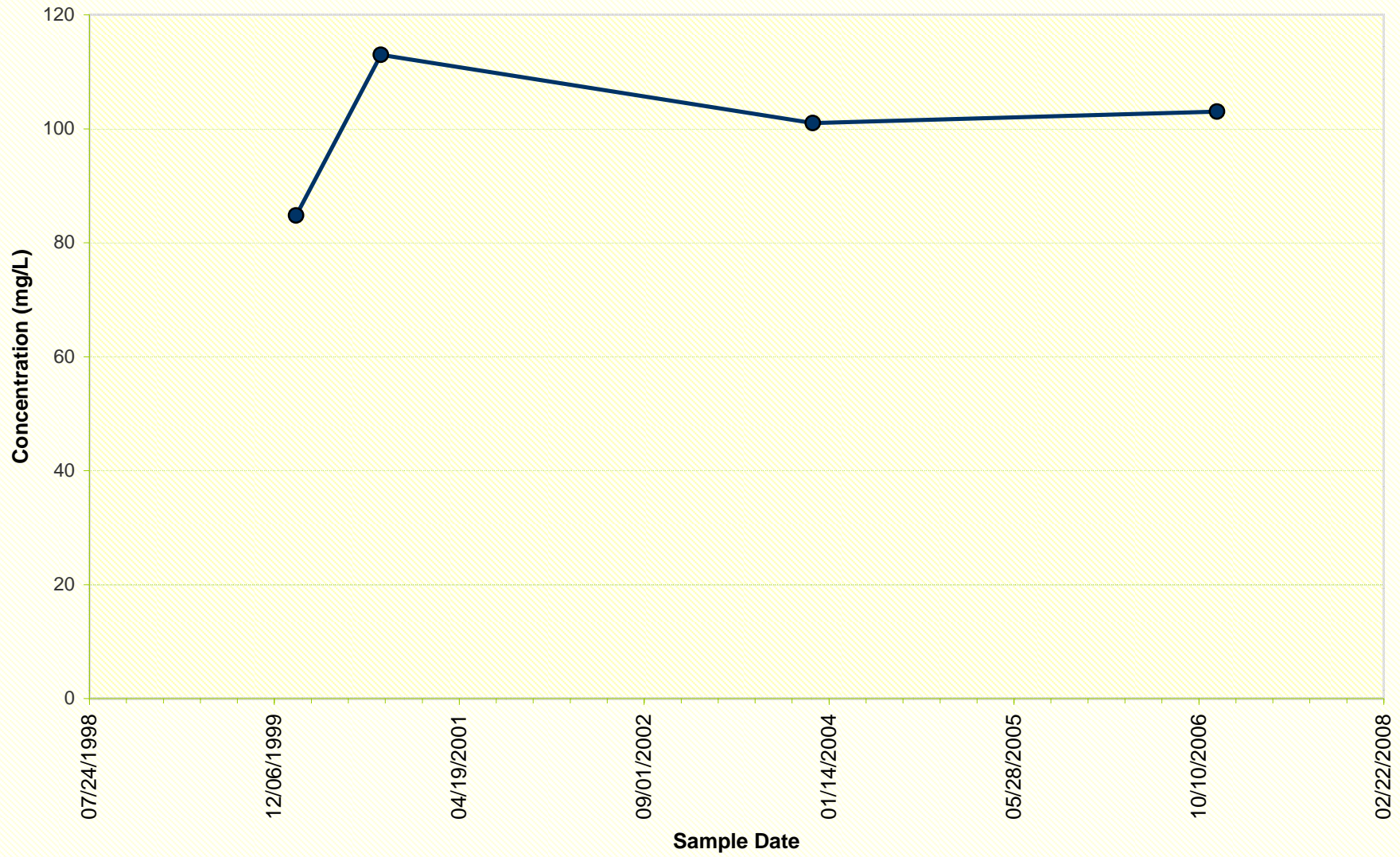
261 (Methane)



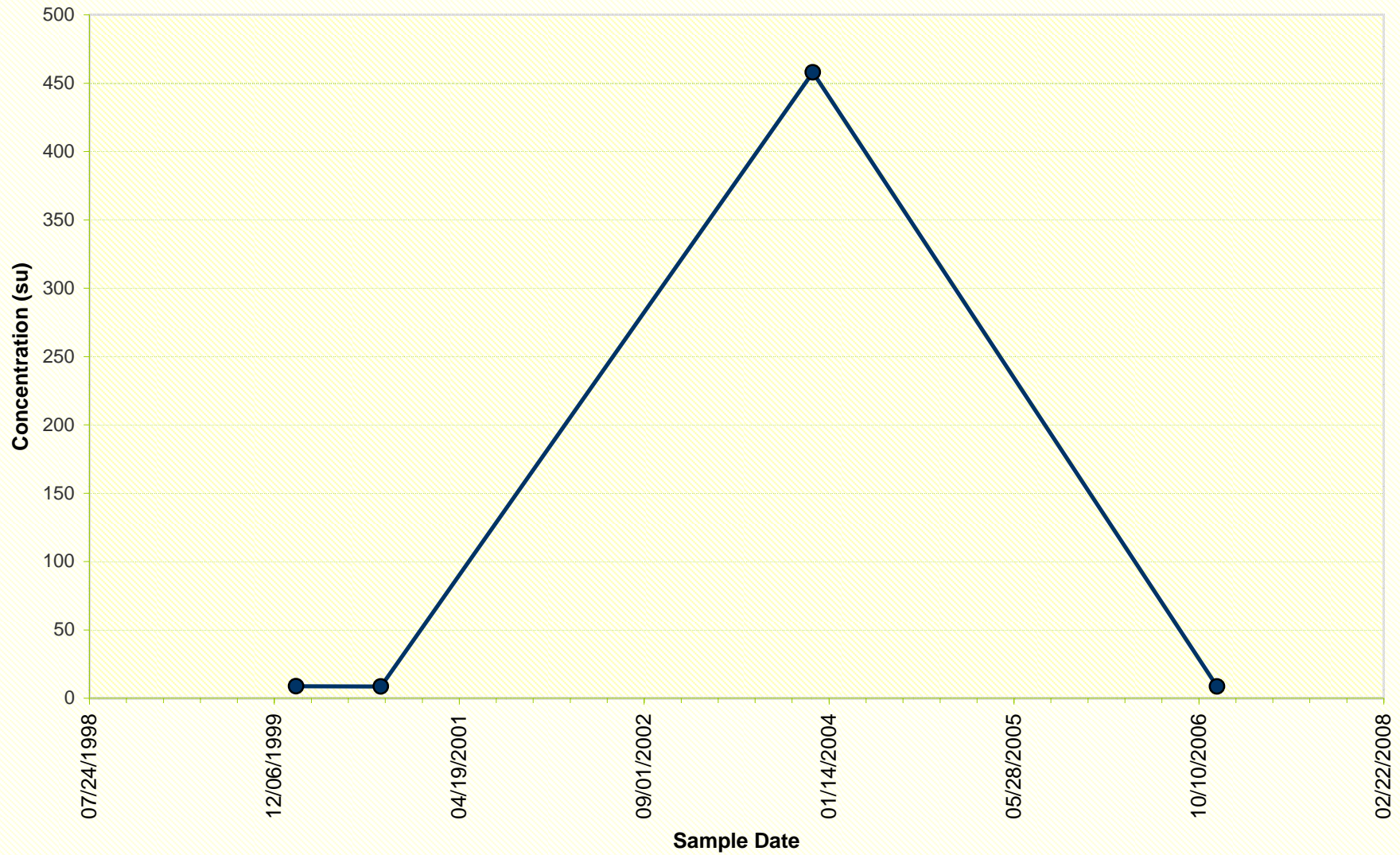
261 (Mg)



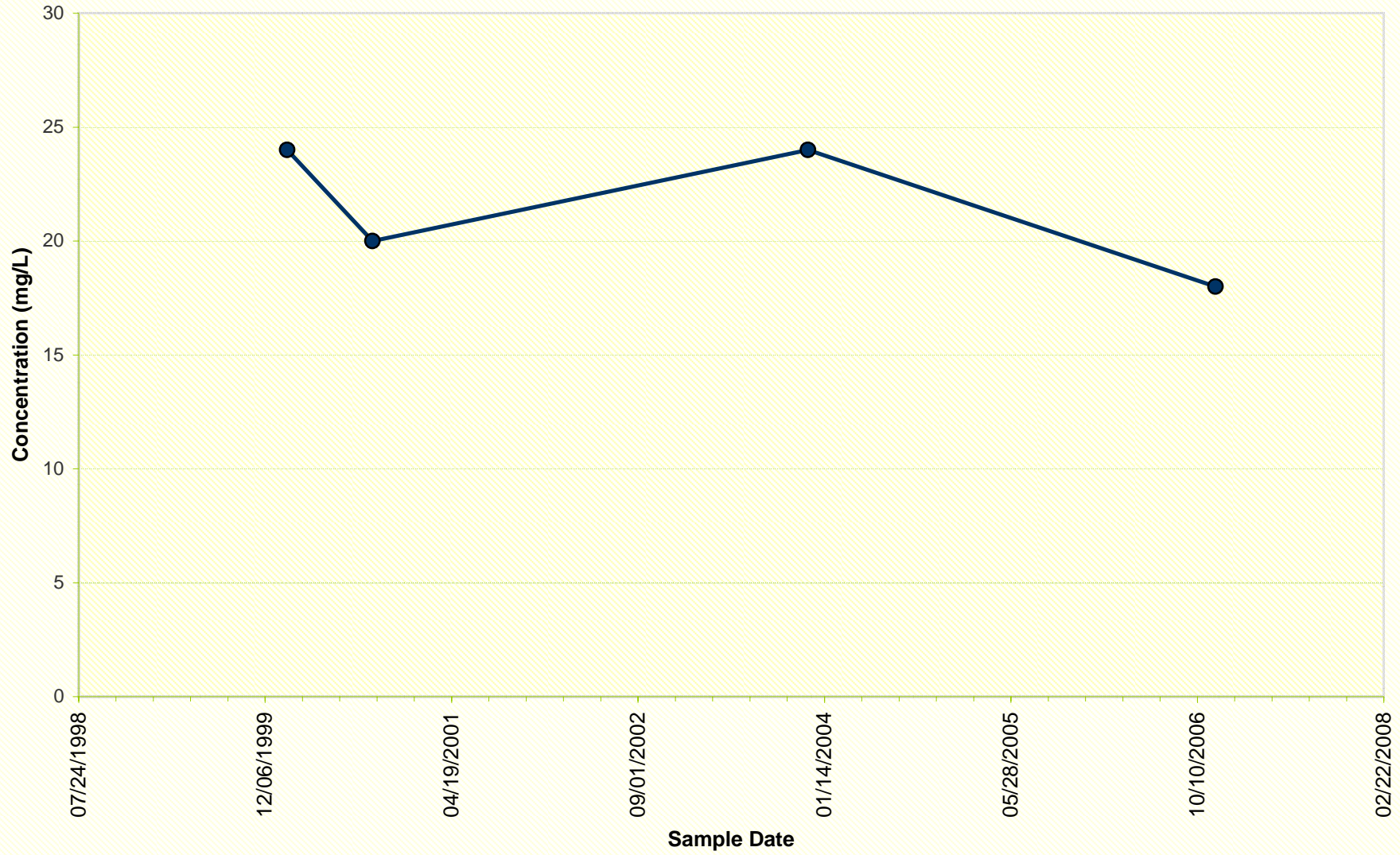
261 (Na)



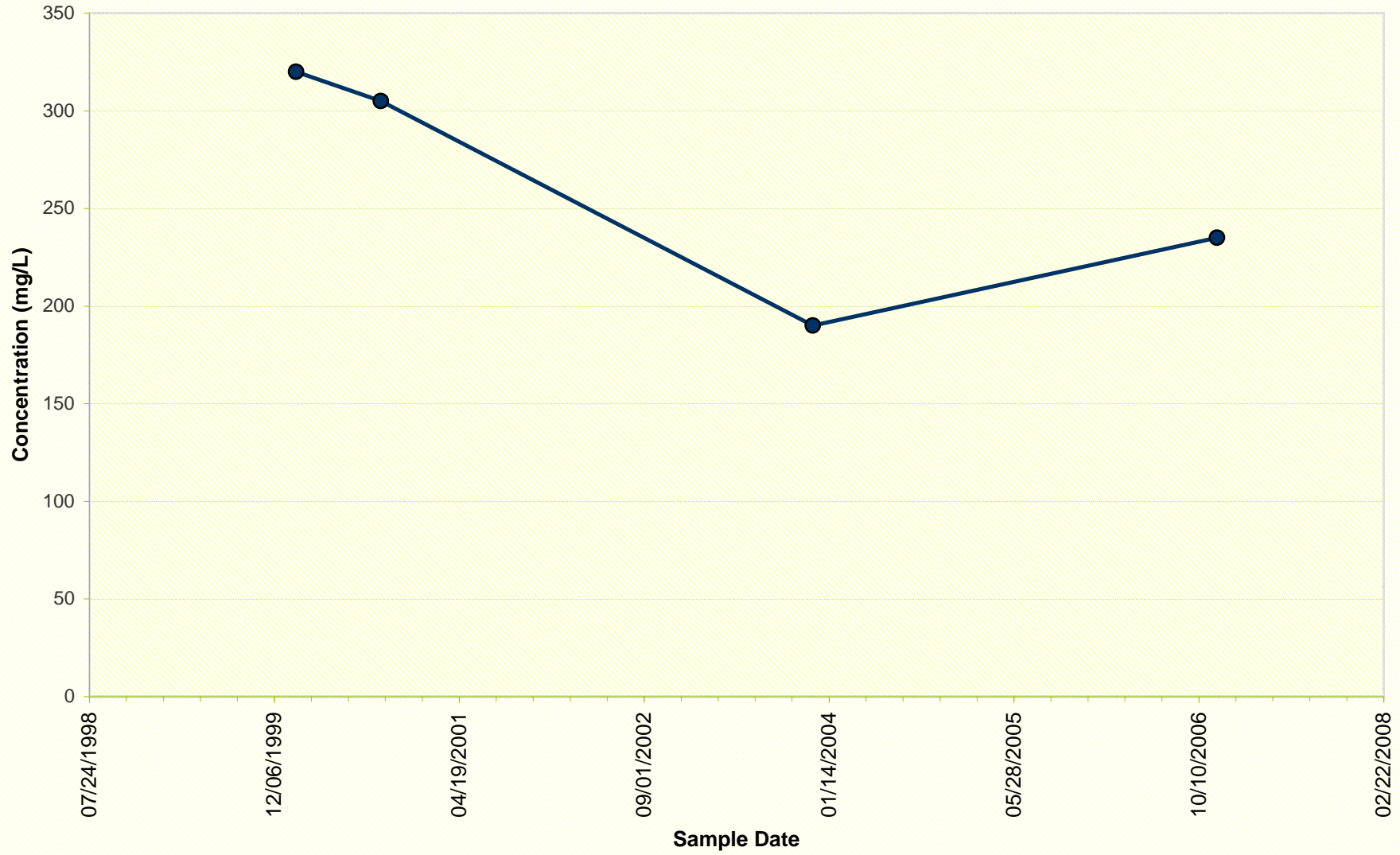
261 (pH, Lab)



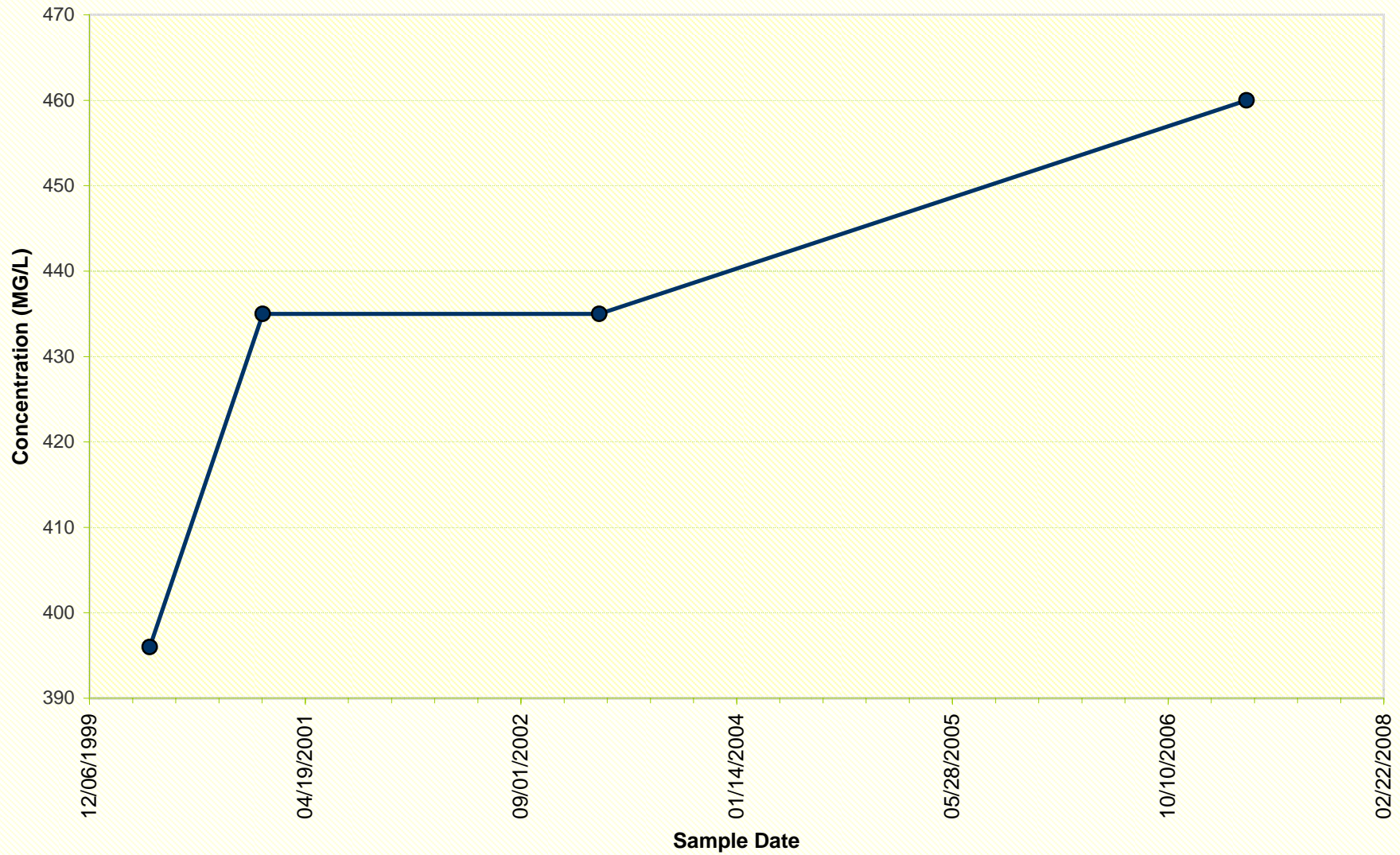
261 (SO4)



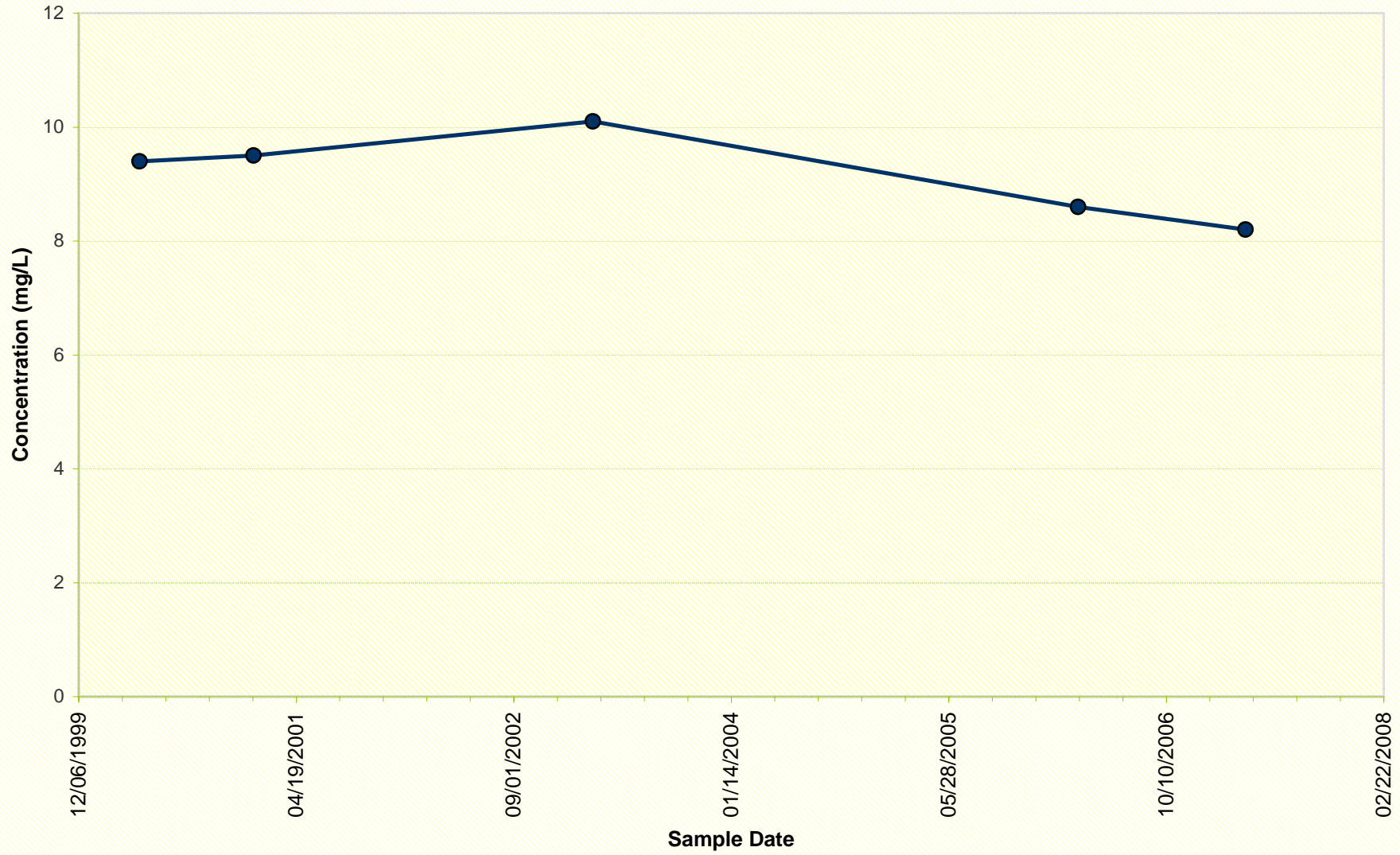
261 (TDS)



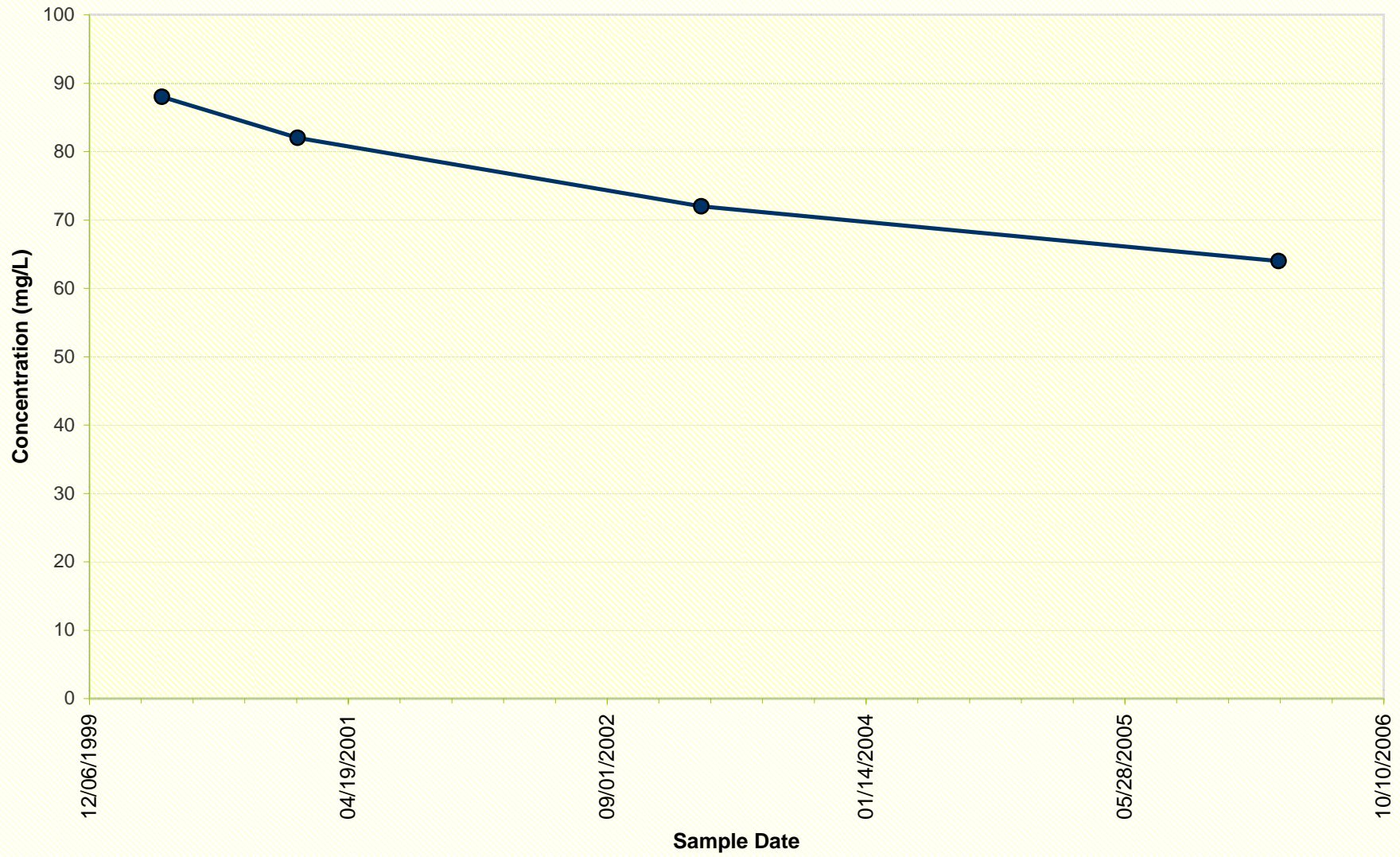
262 (ALK, Total)



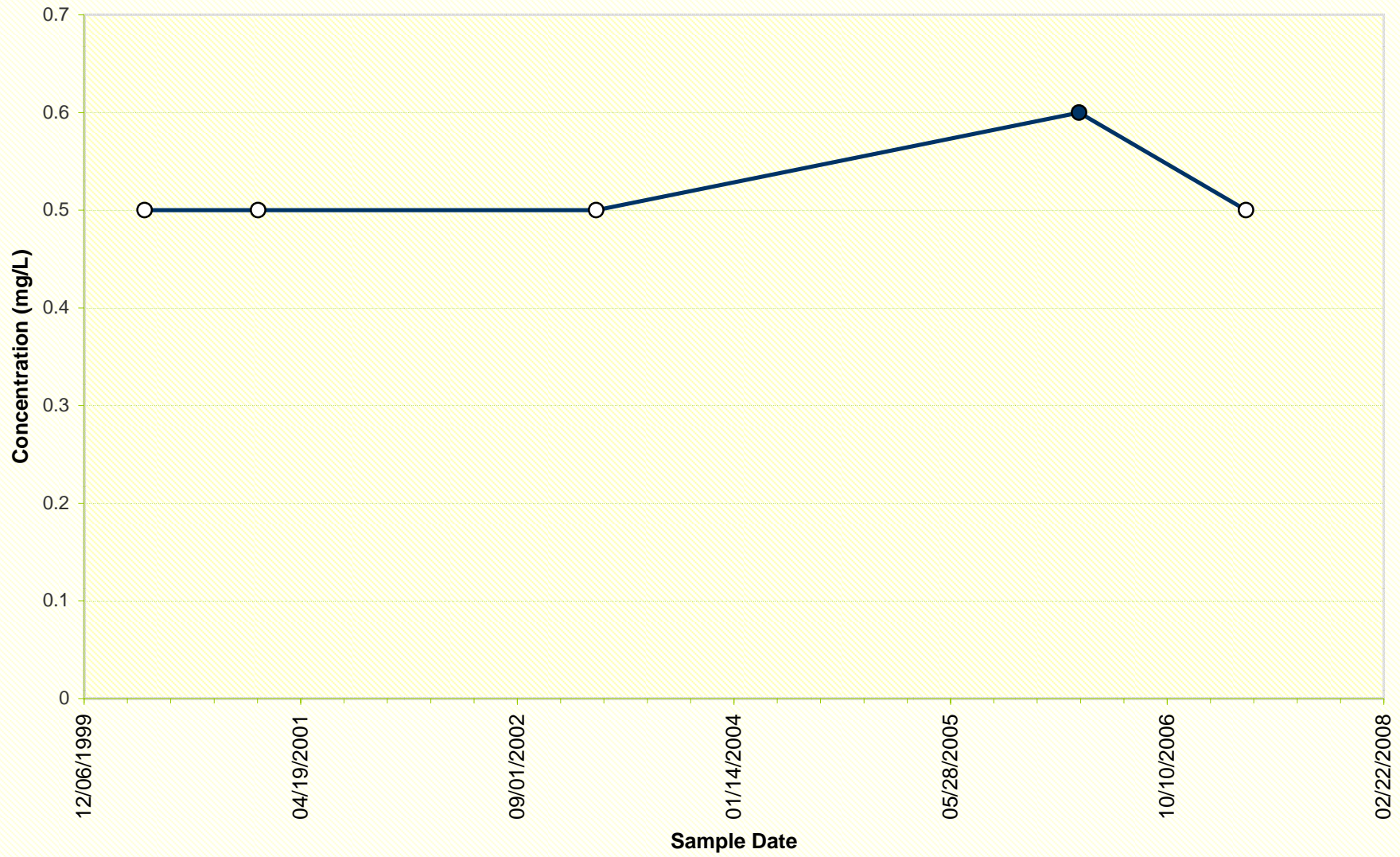
262 (Ca)



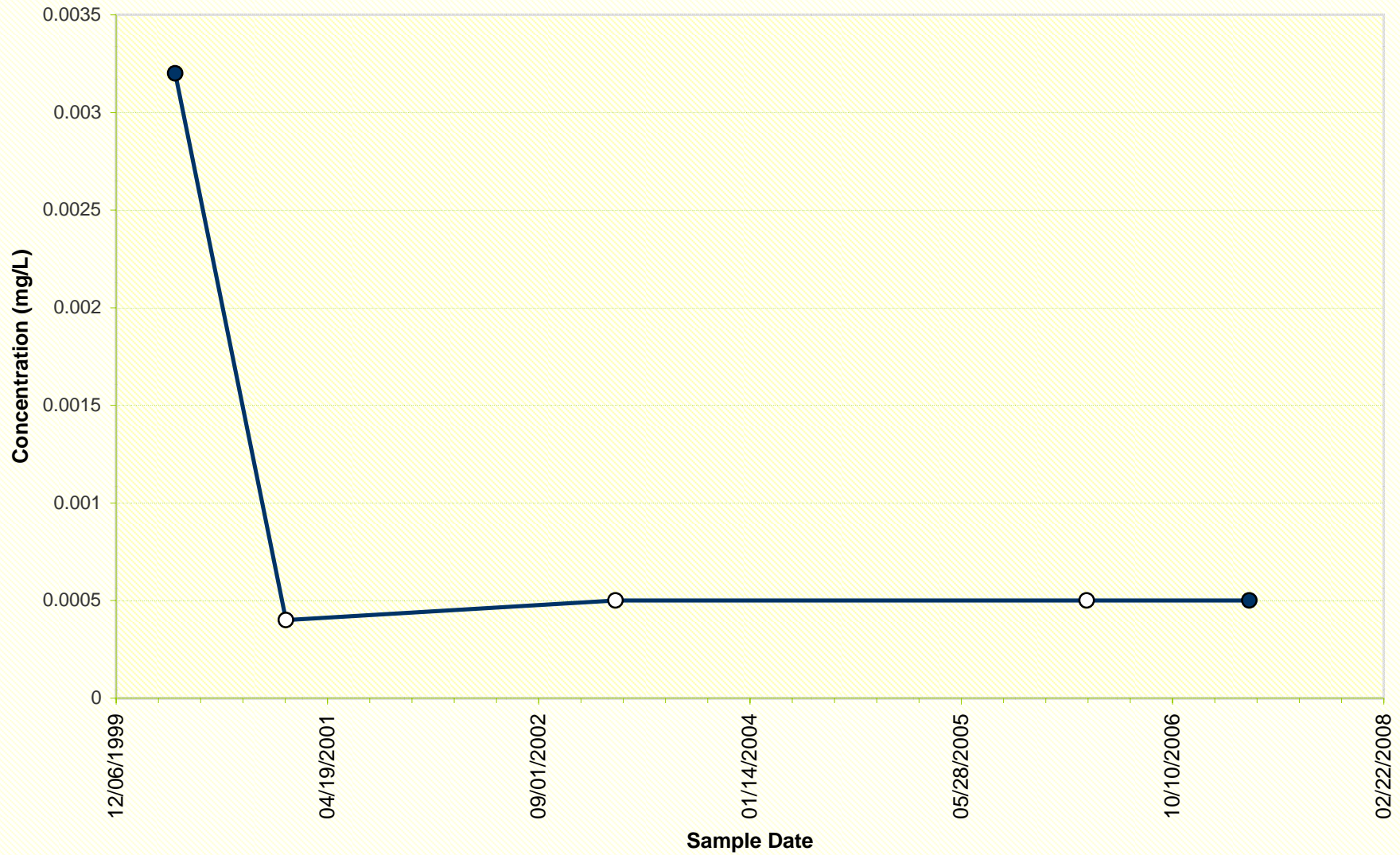
262 (Cl)



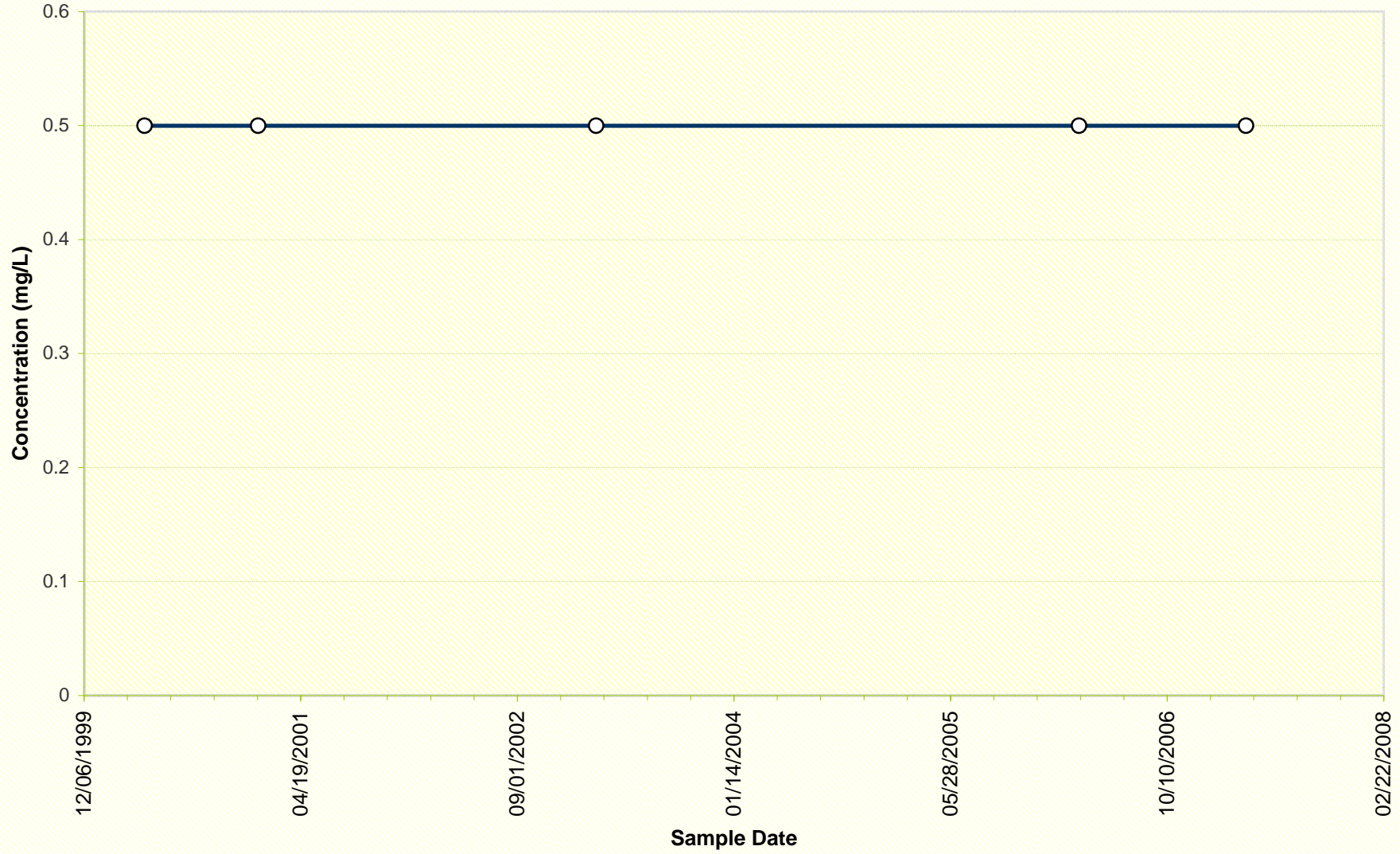
262 (K)



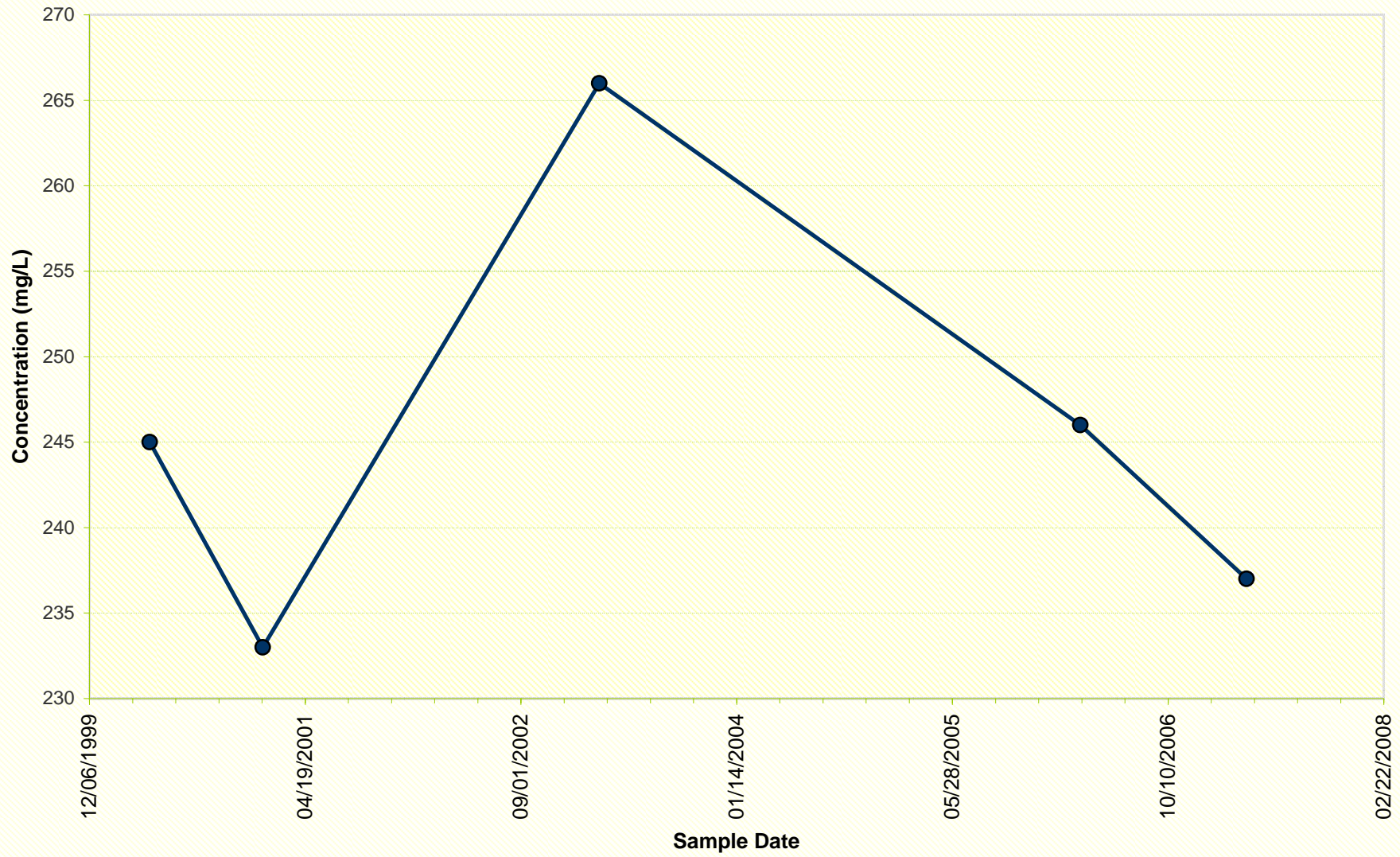
262 (Methane)



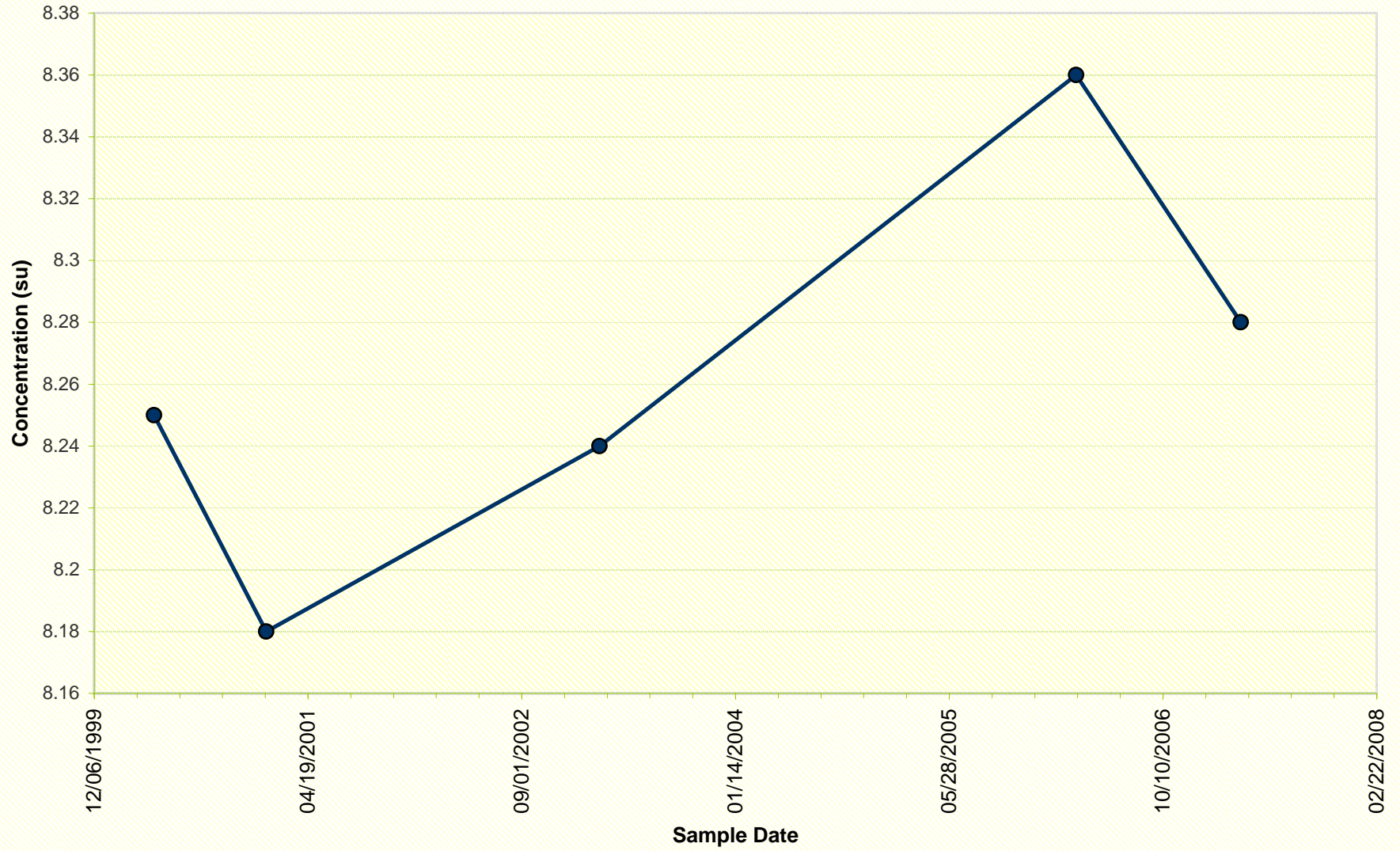
262 (Mg)



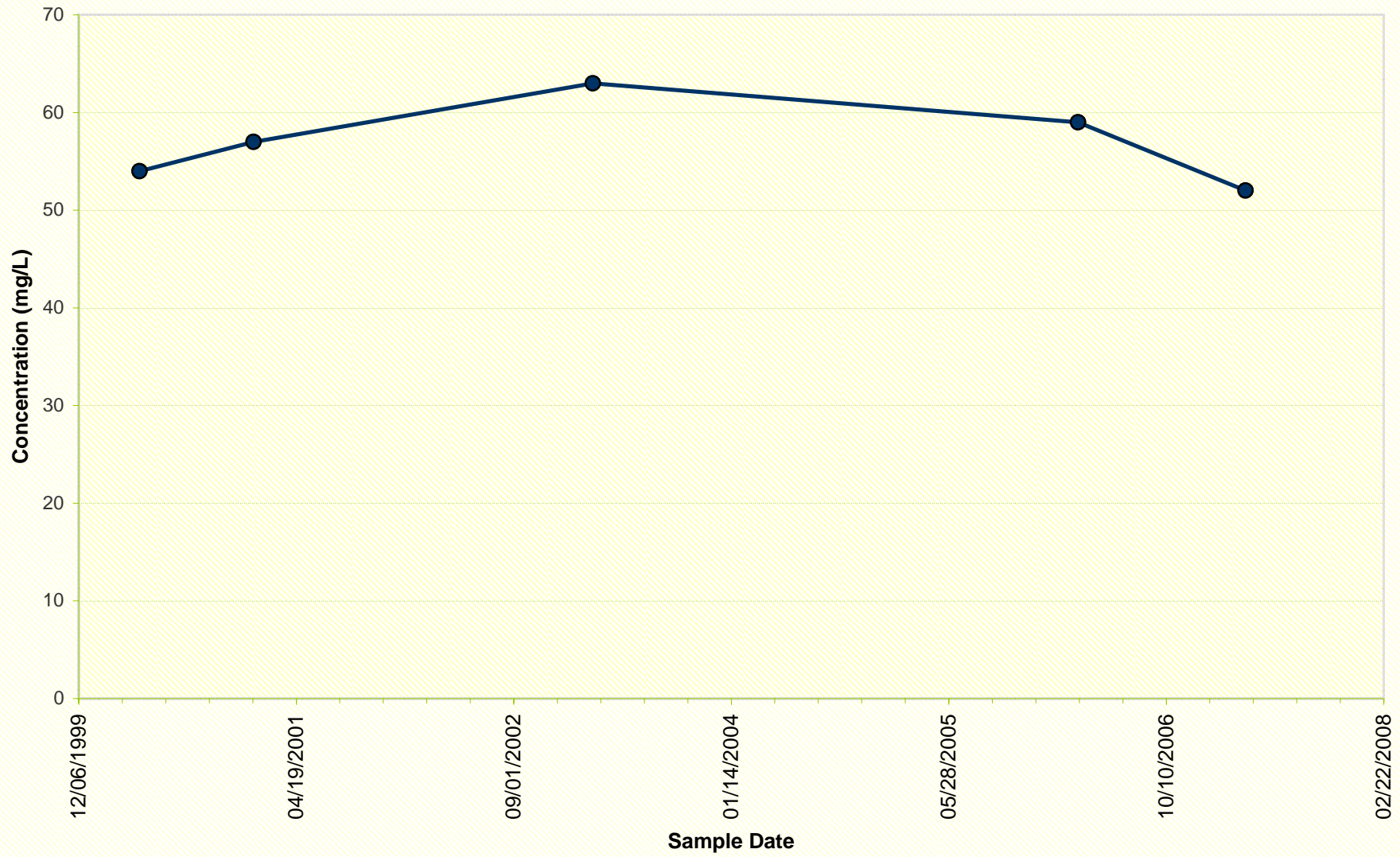
262 (Na)



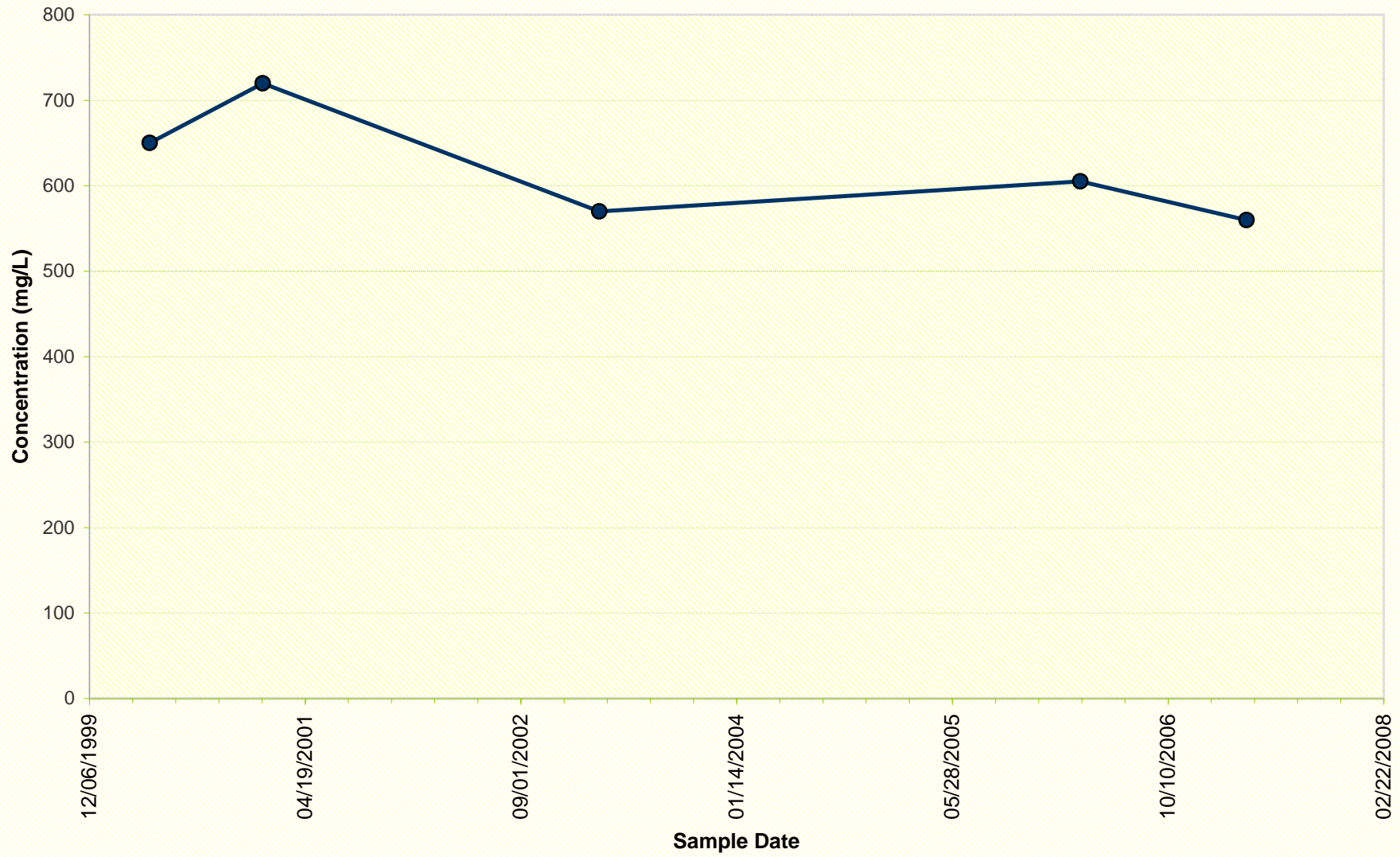
262 (pH, Lab)



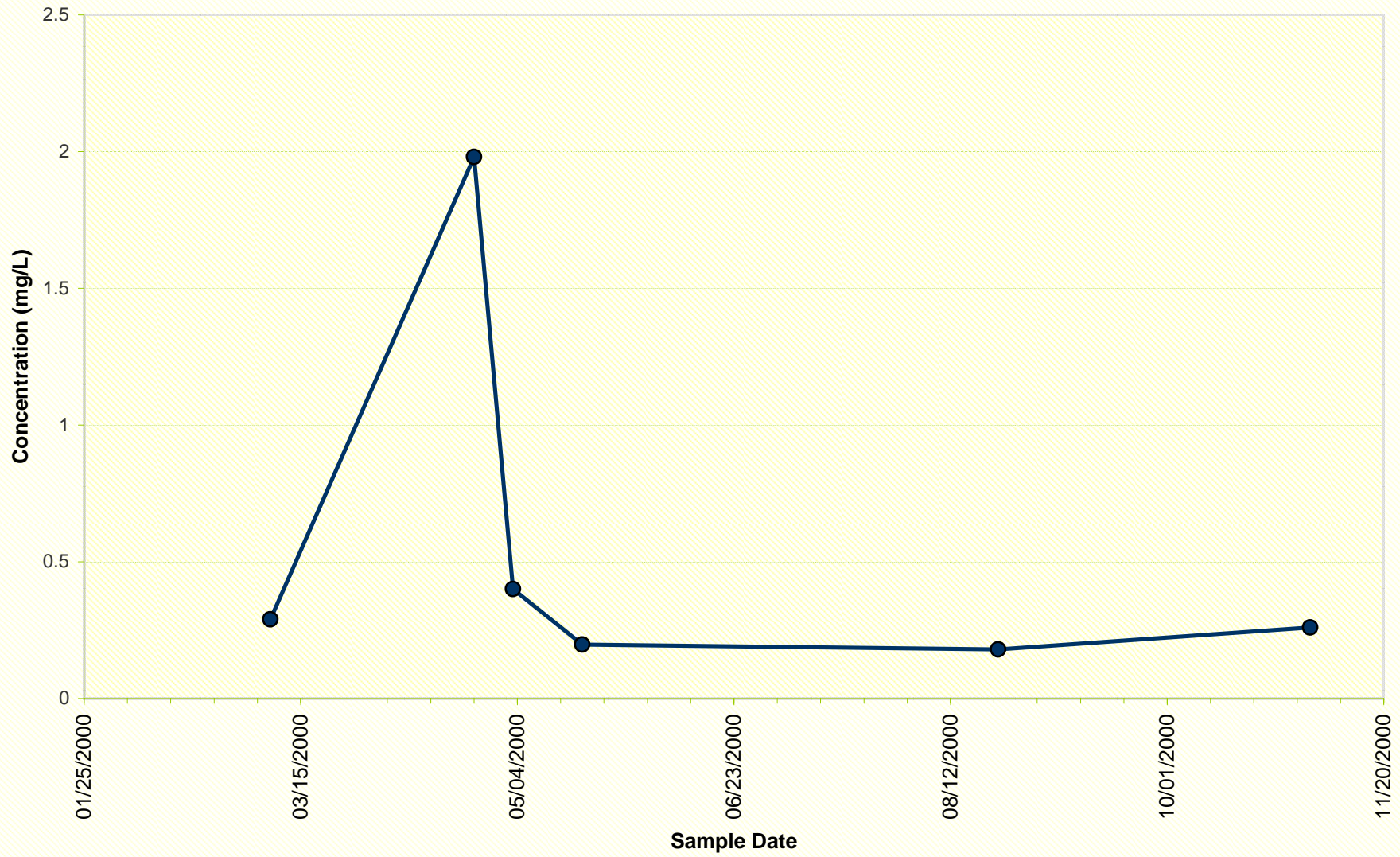
262 (SO4)



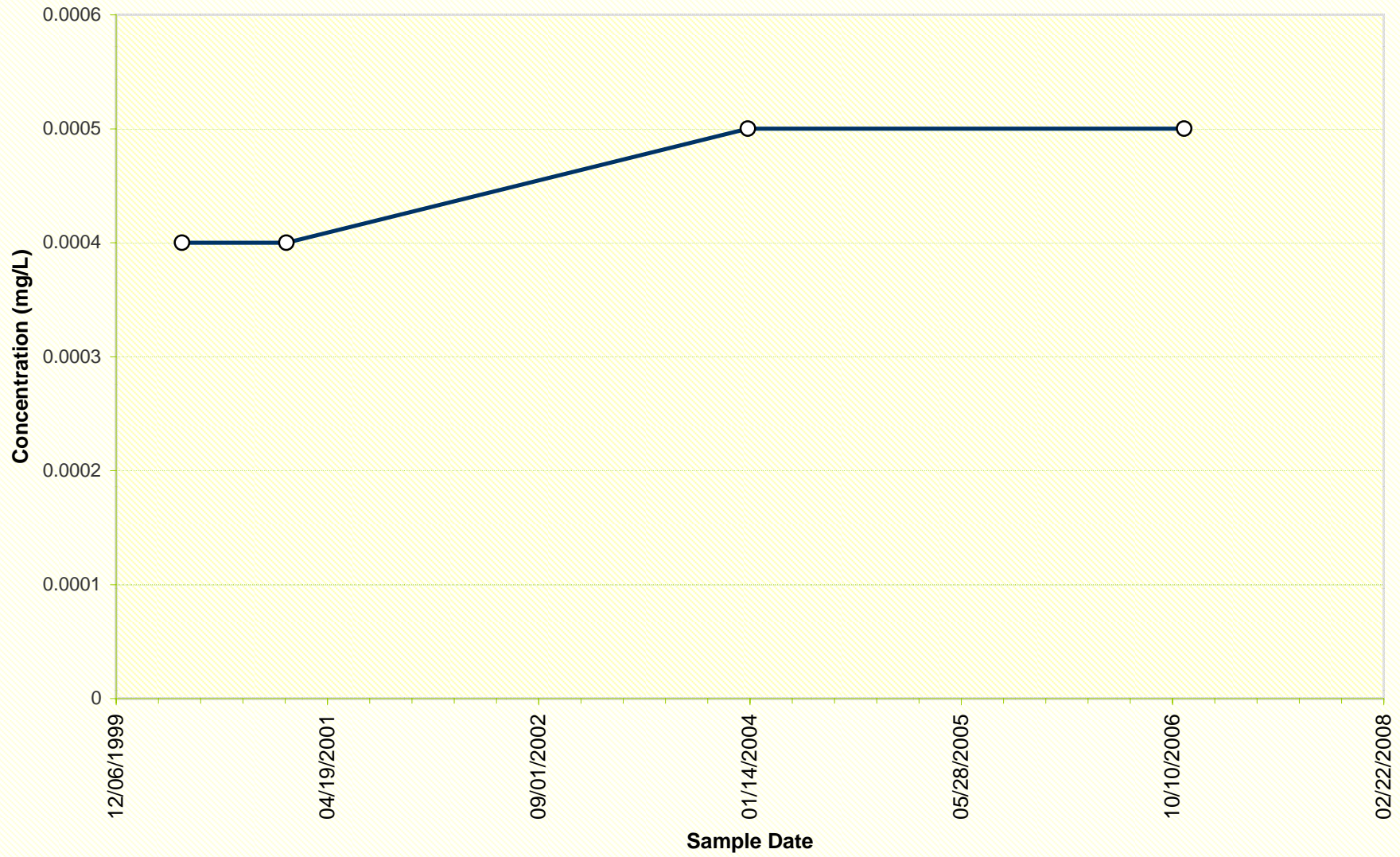
262 (TDS)



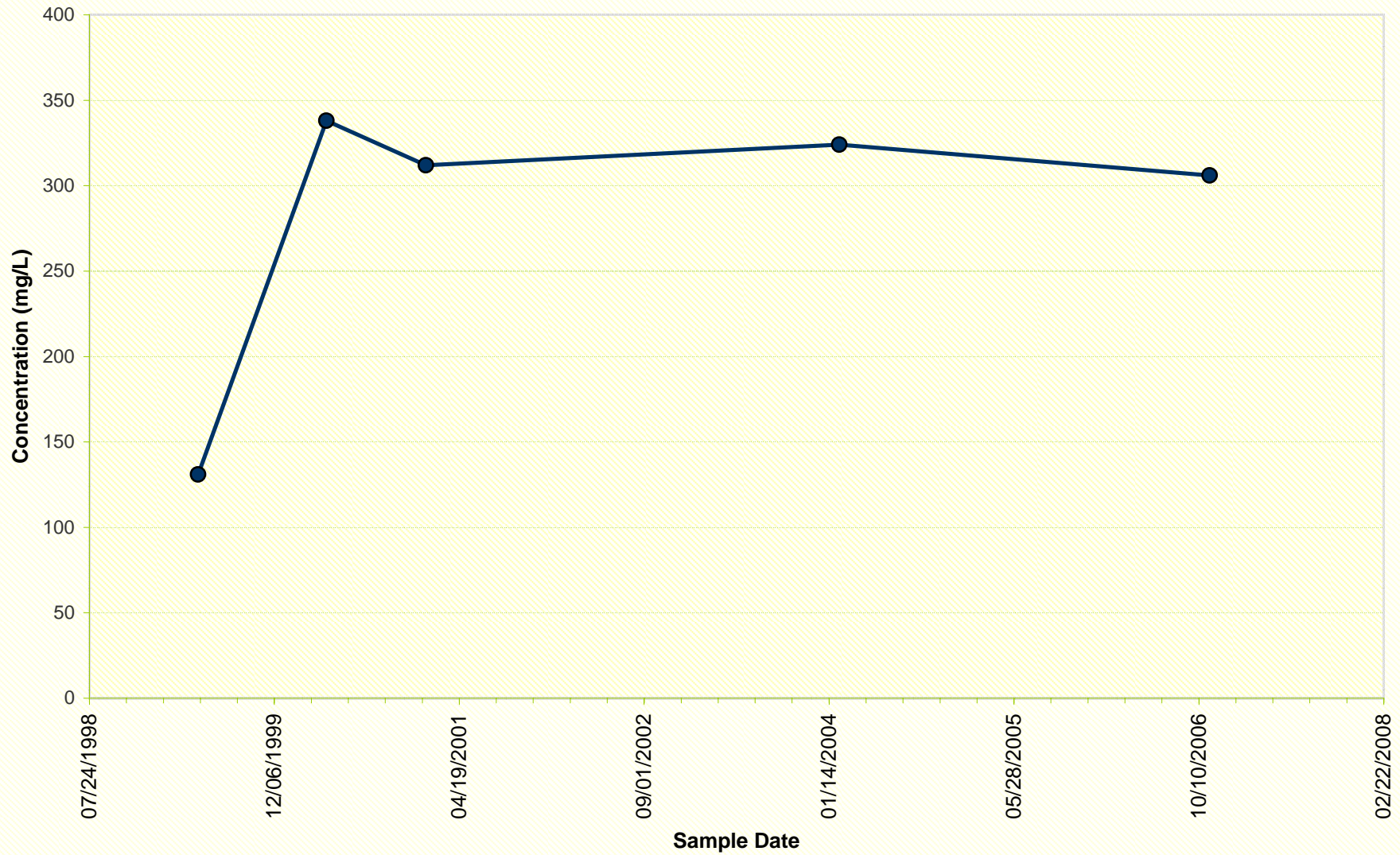
263 (Methane)



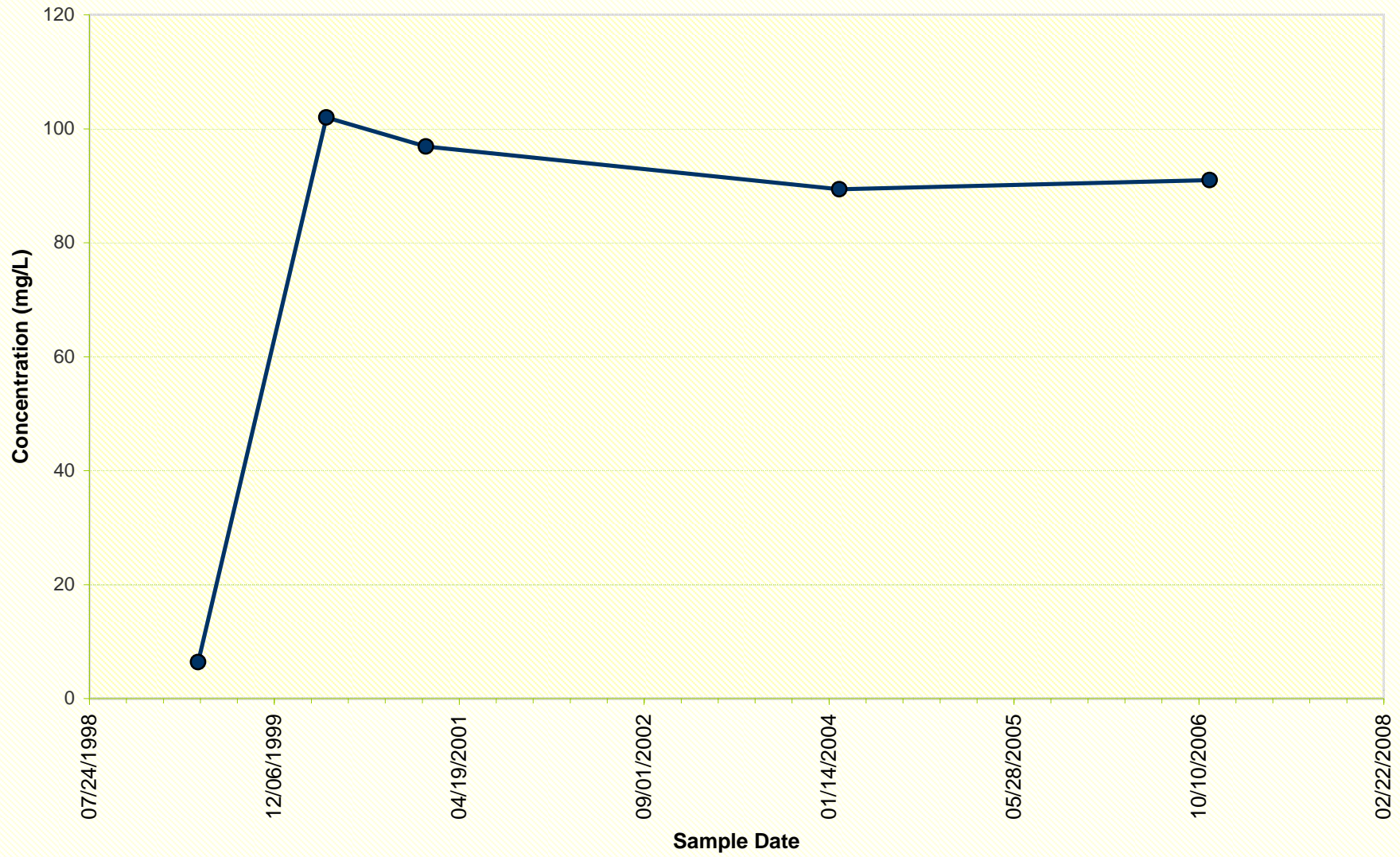
265 (Methane)



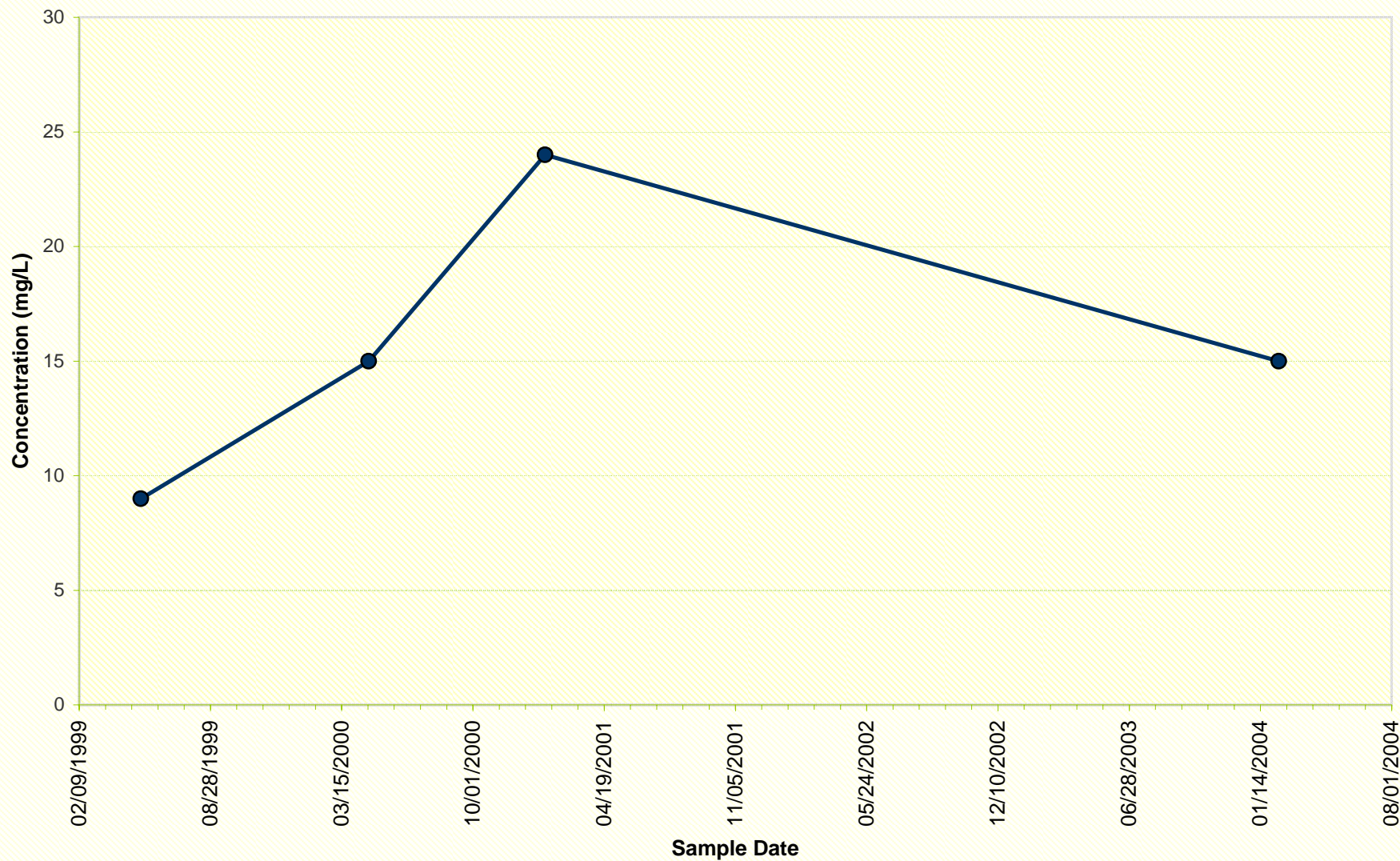
266 (ALK, Total)



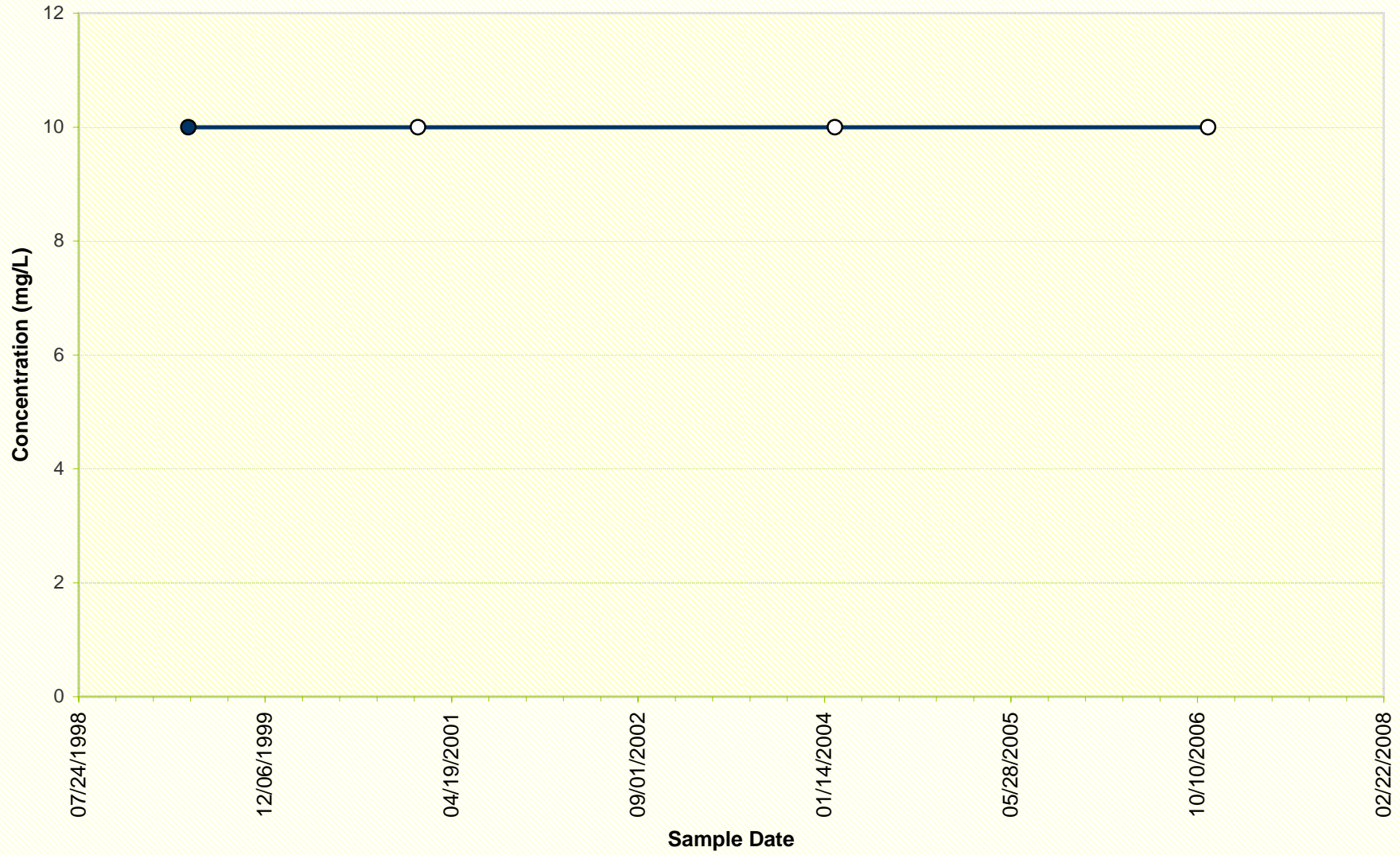
266 (Ca)



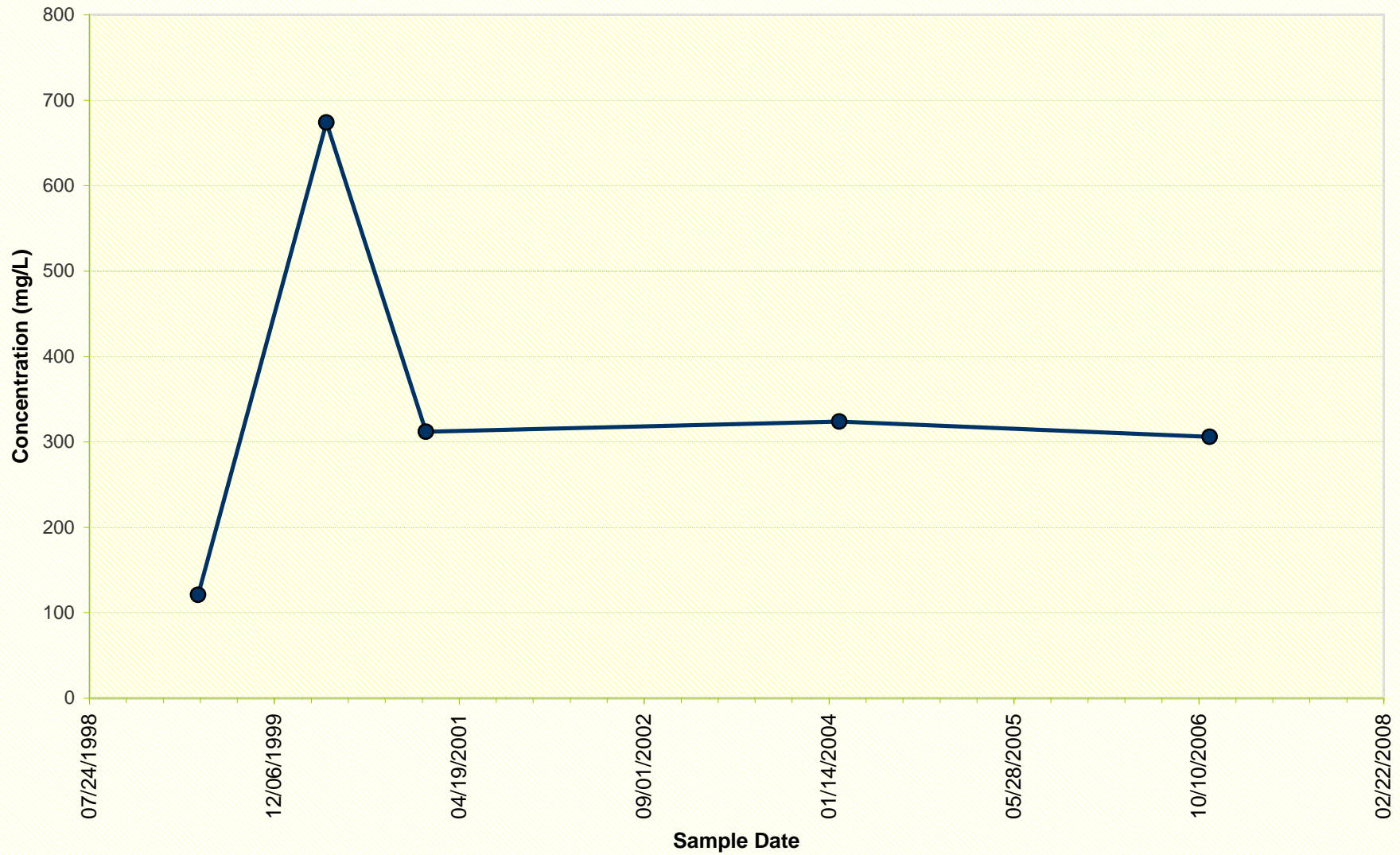
266 (Cl)



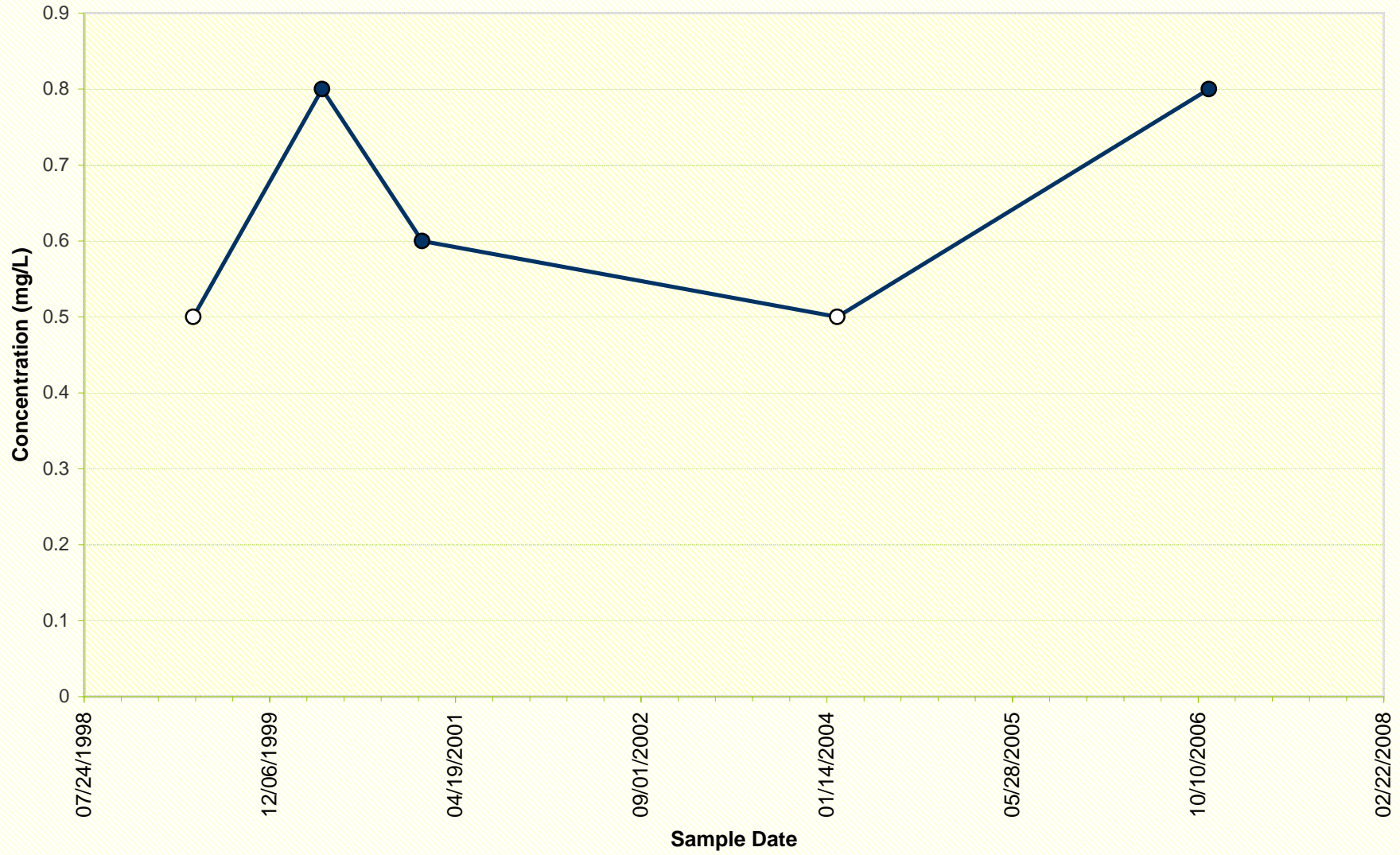
266 (CO3)



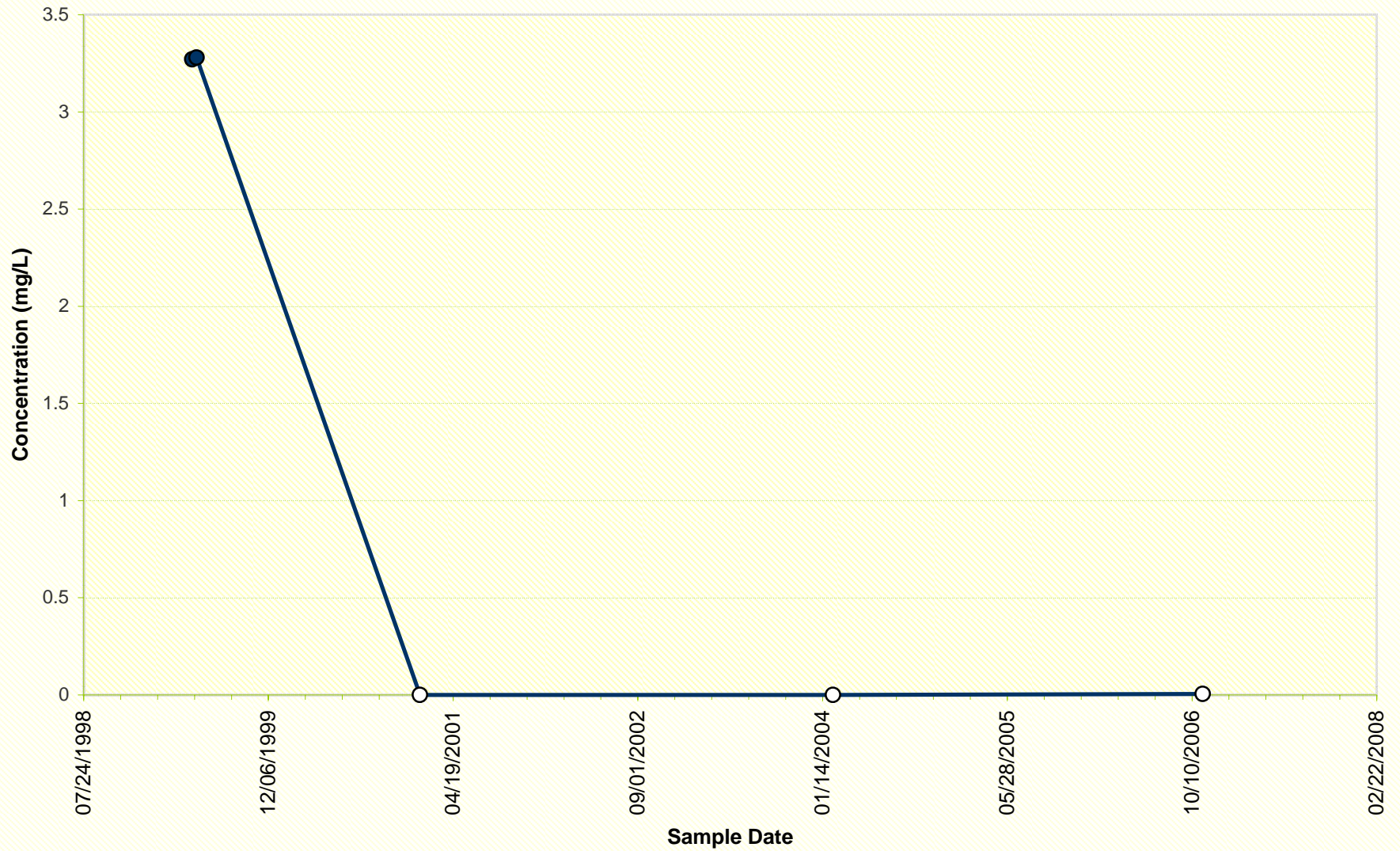
266 (HCO3)



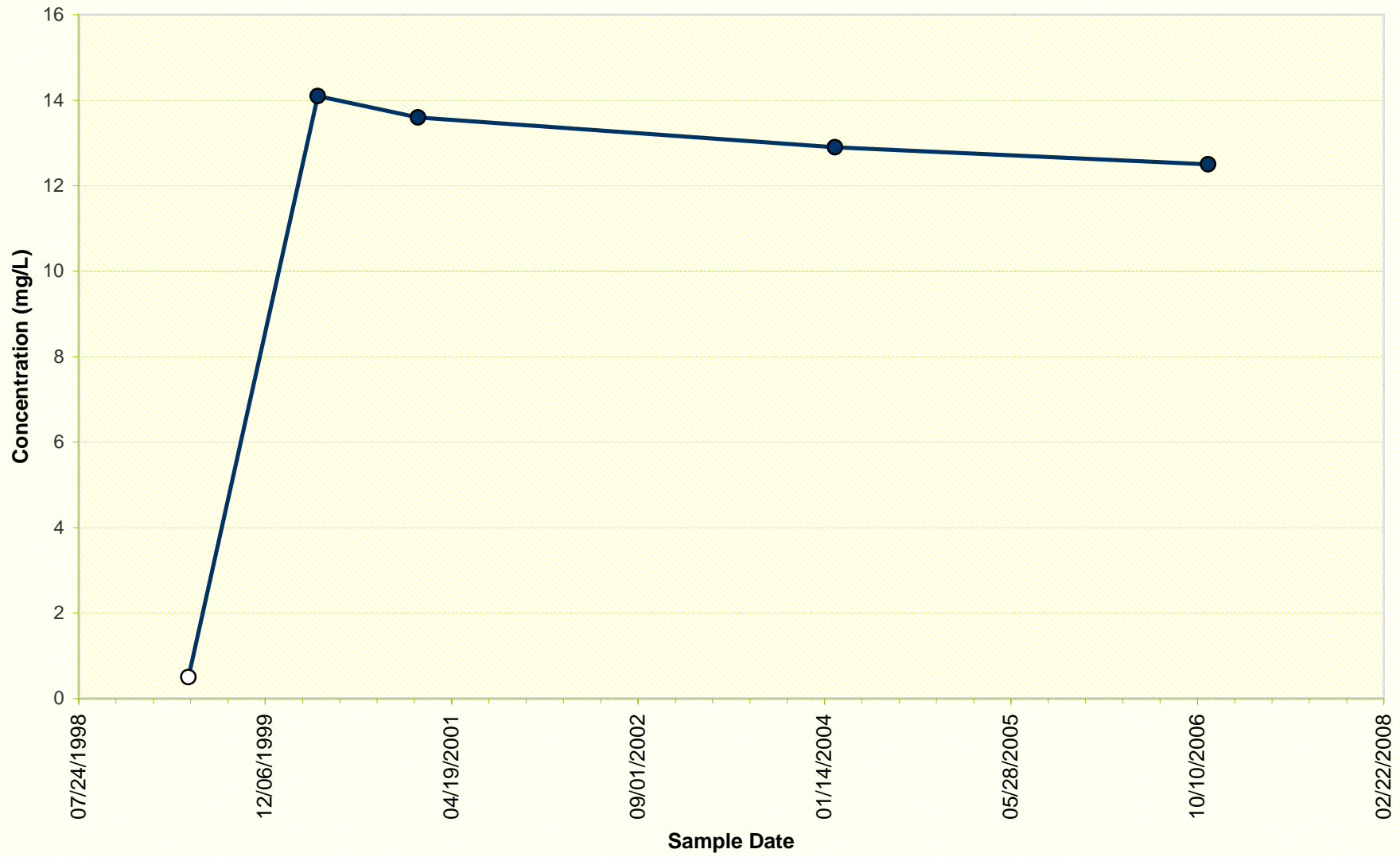
266 (K)



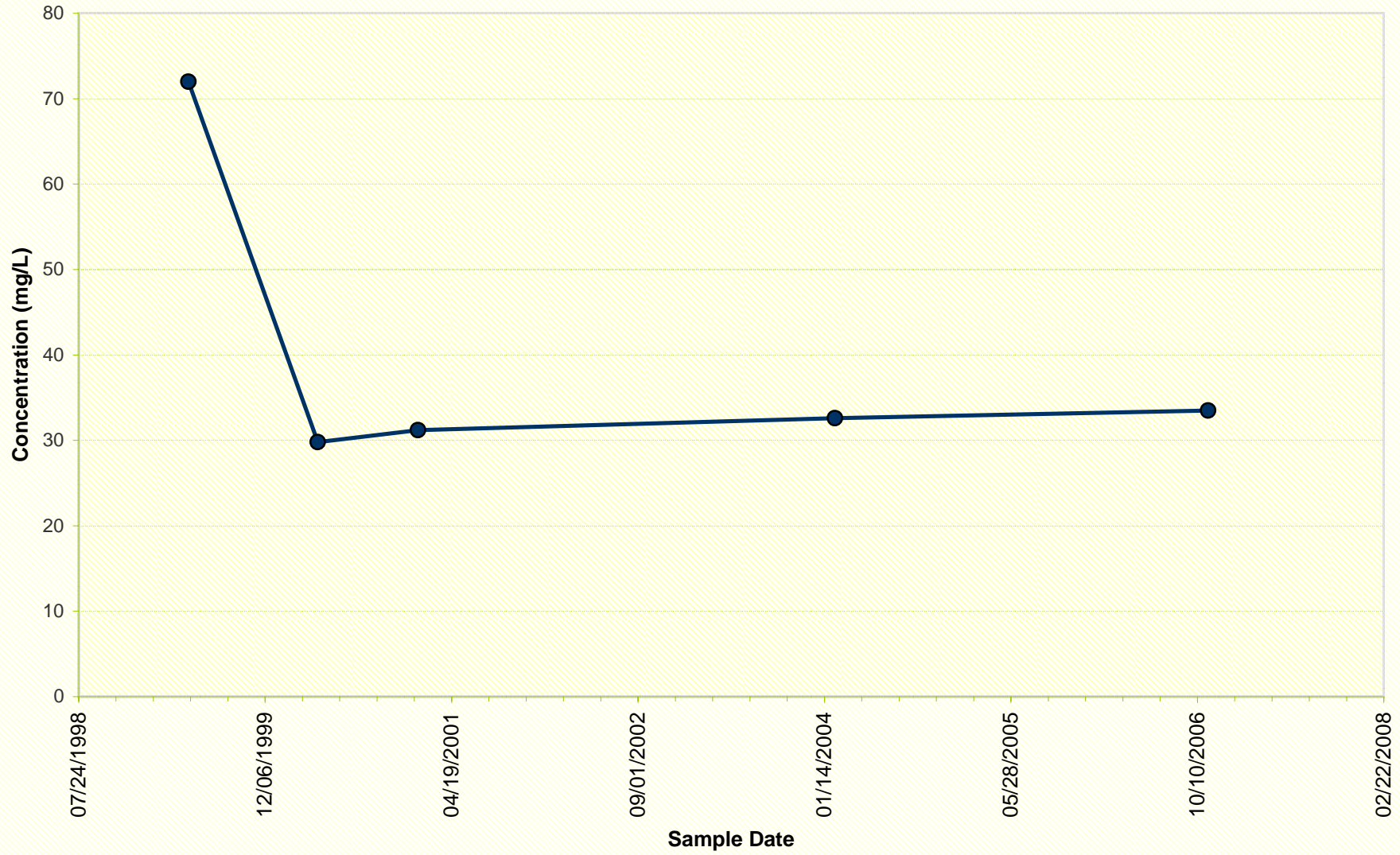
266 (Methane)



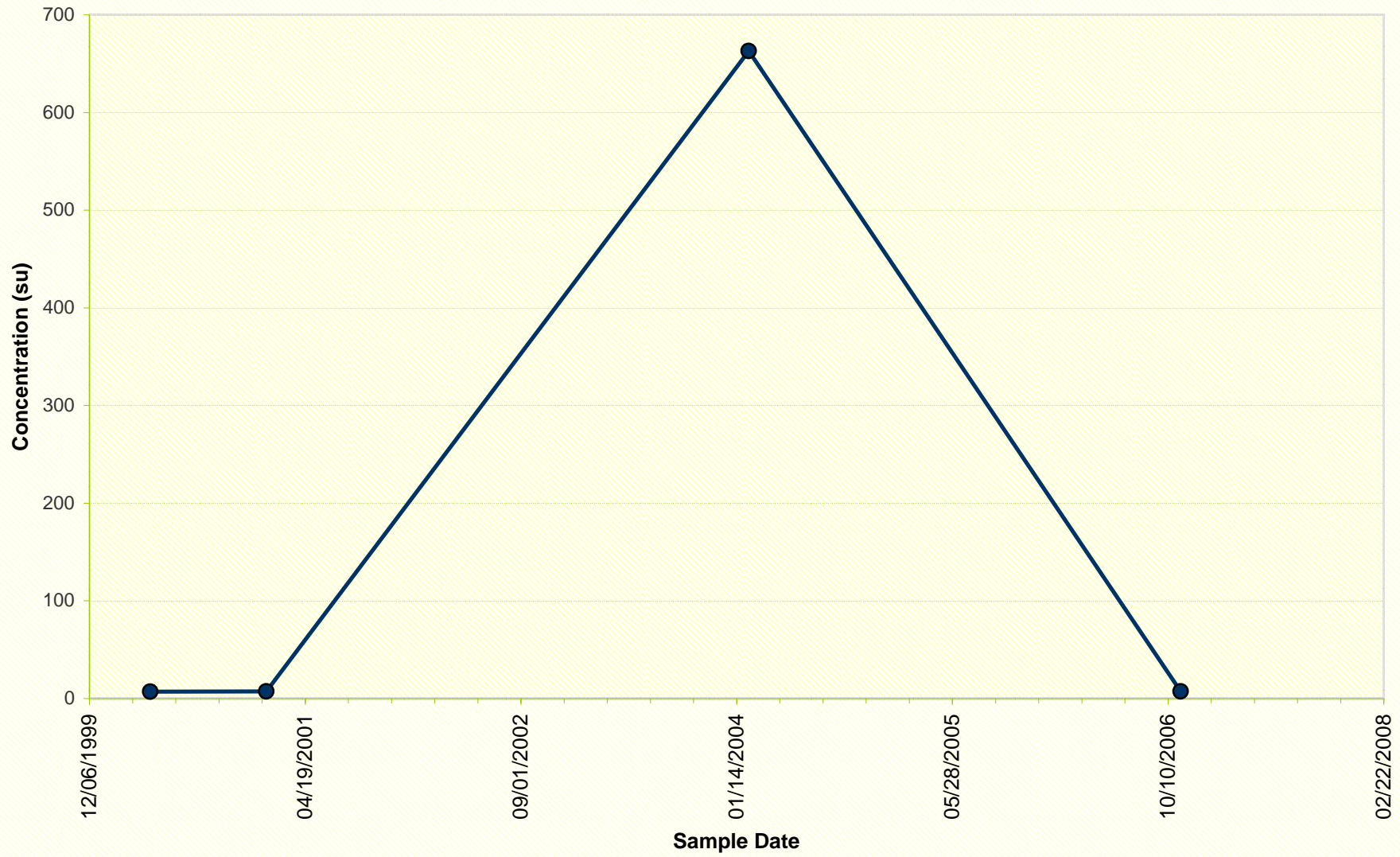
266 (Mg)



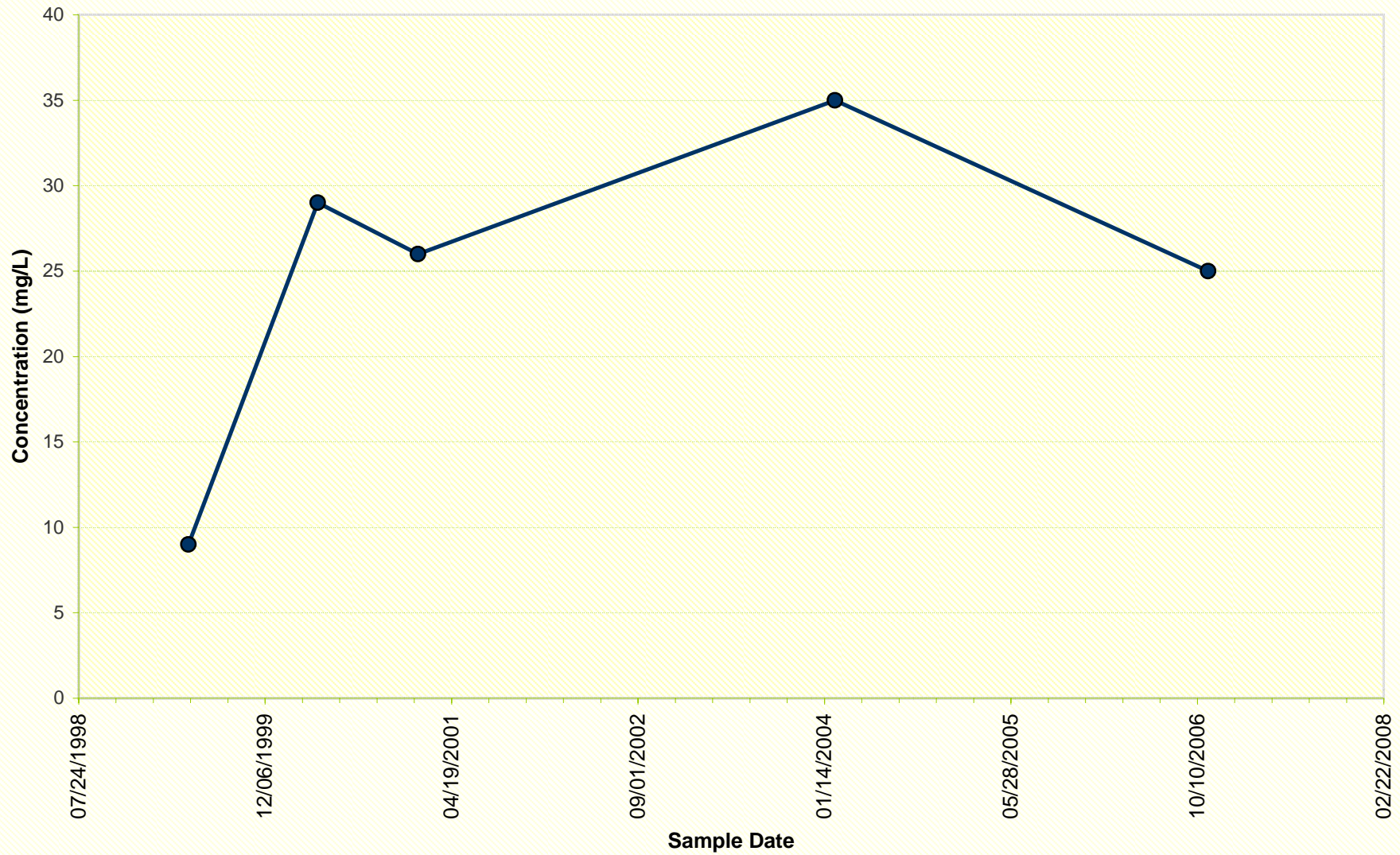
266 (Na)



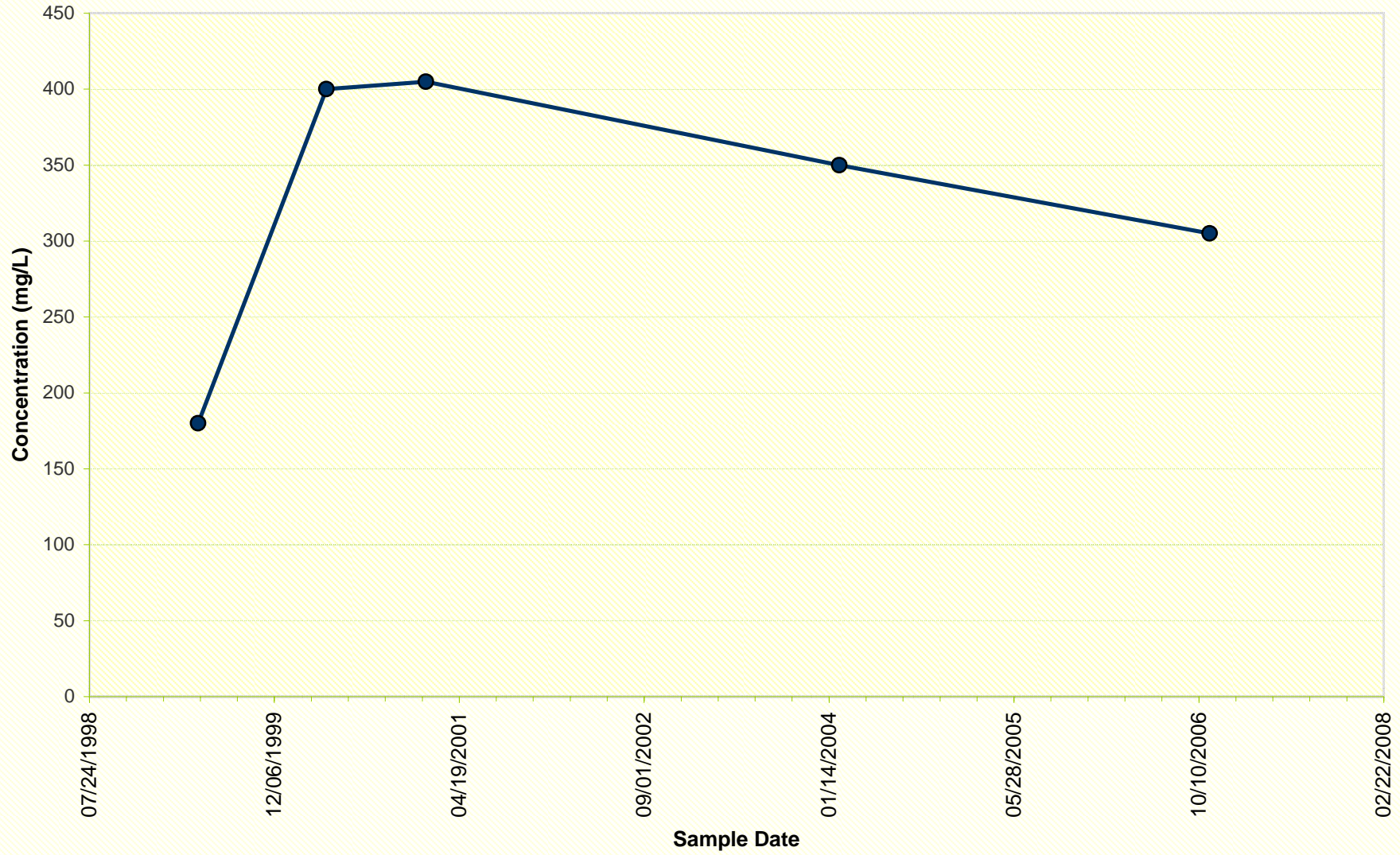
266 (pH, Lab)



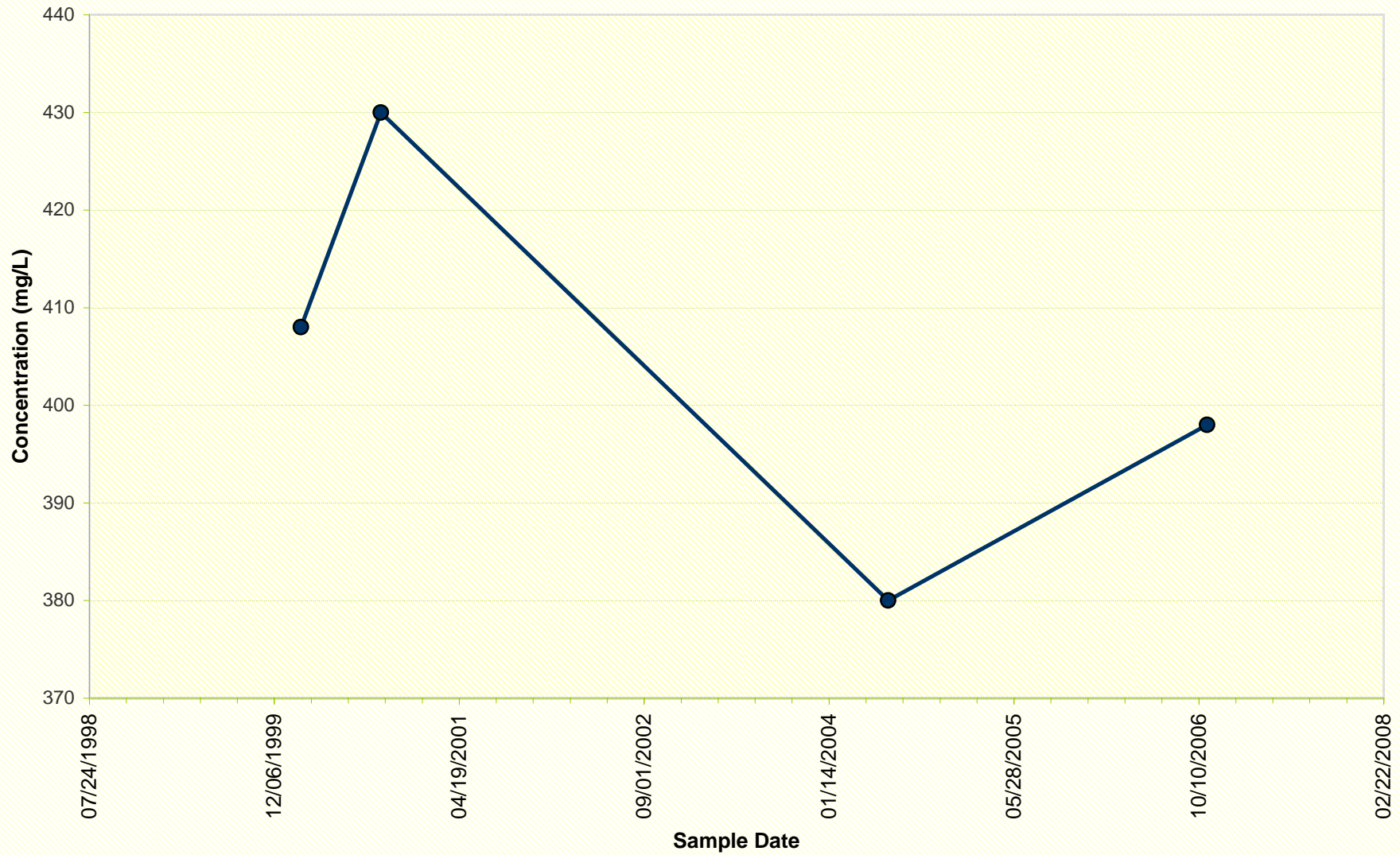
266 (SO4)



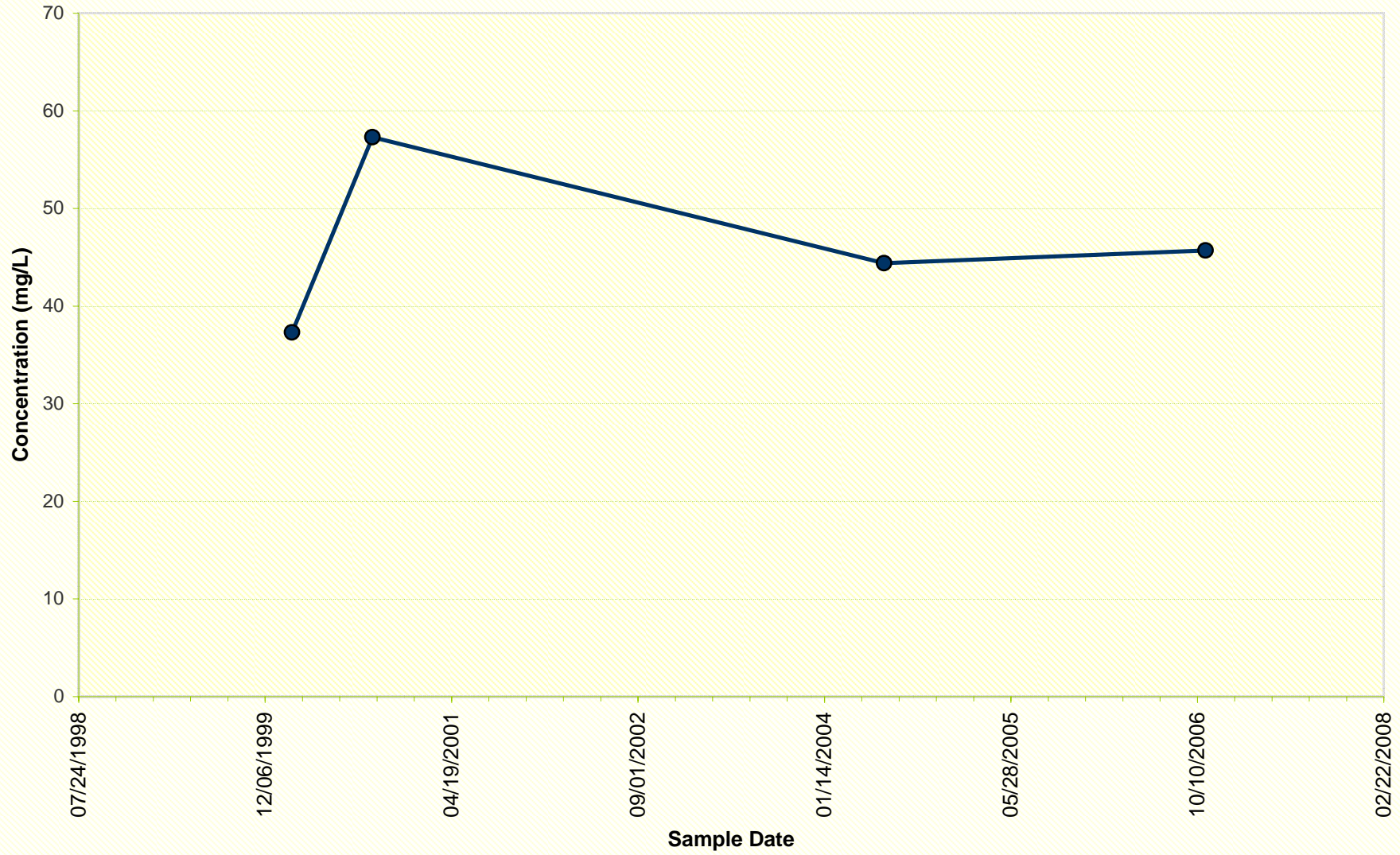
266 (TDS)



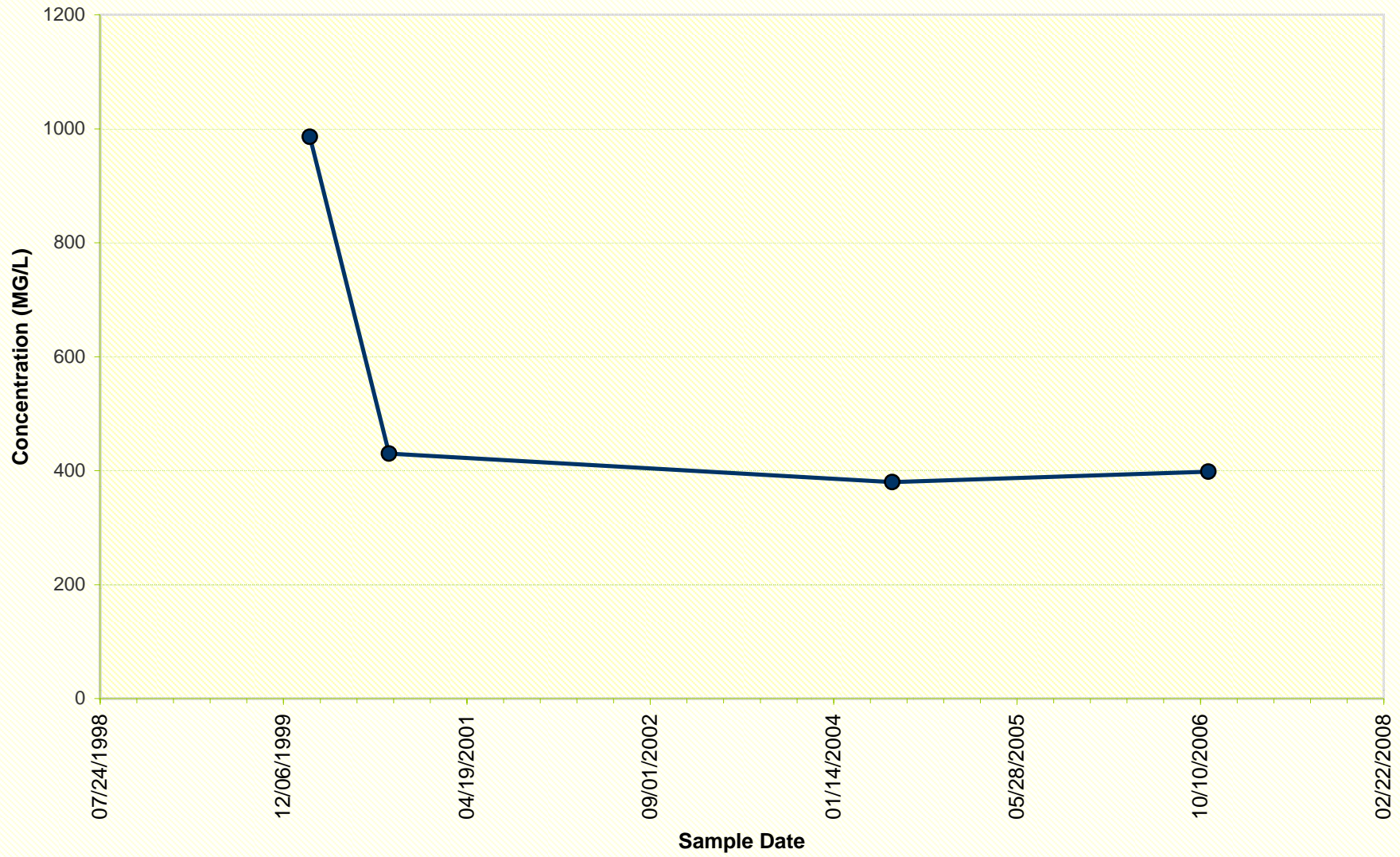
267 (ALK, Total)



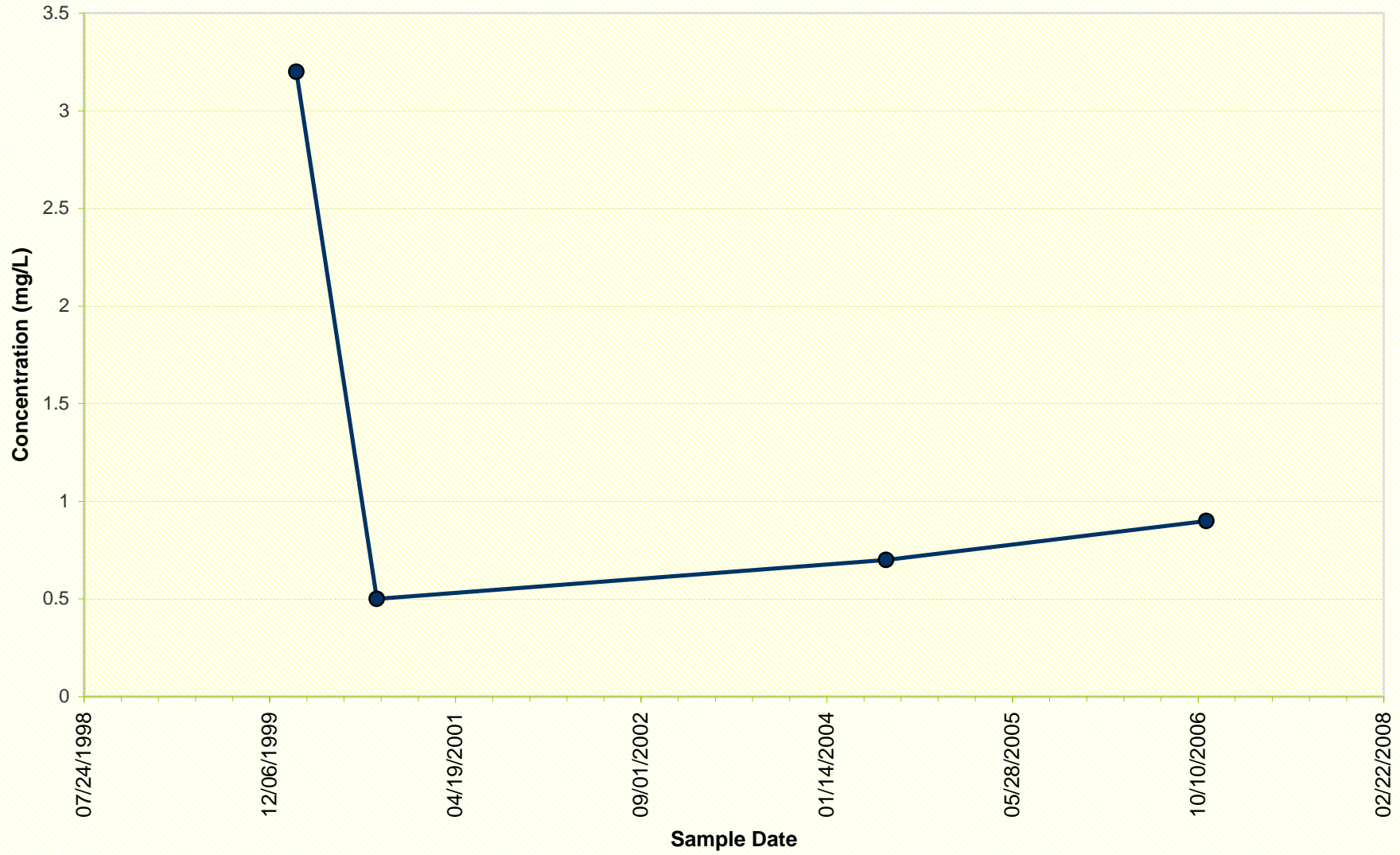
267 (Ca)



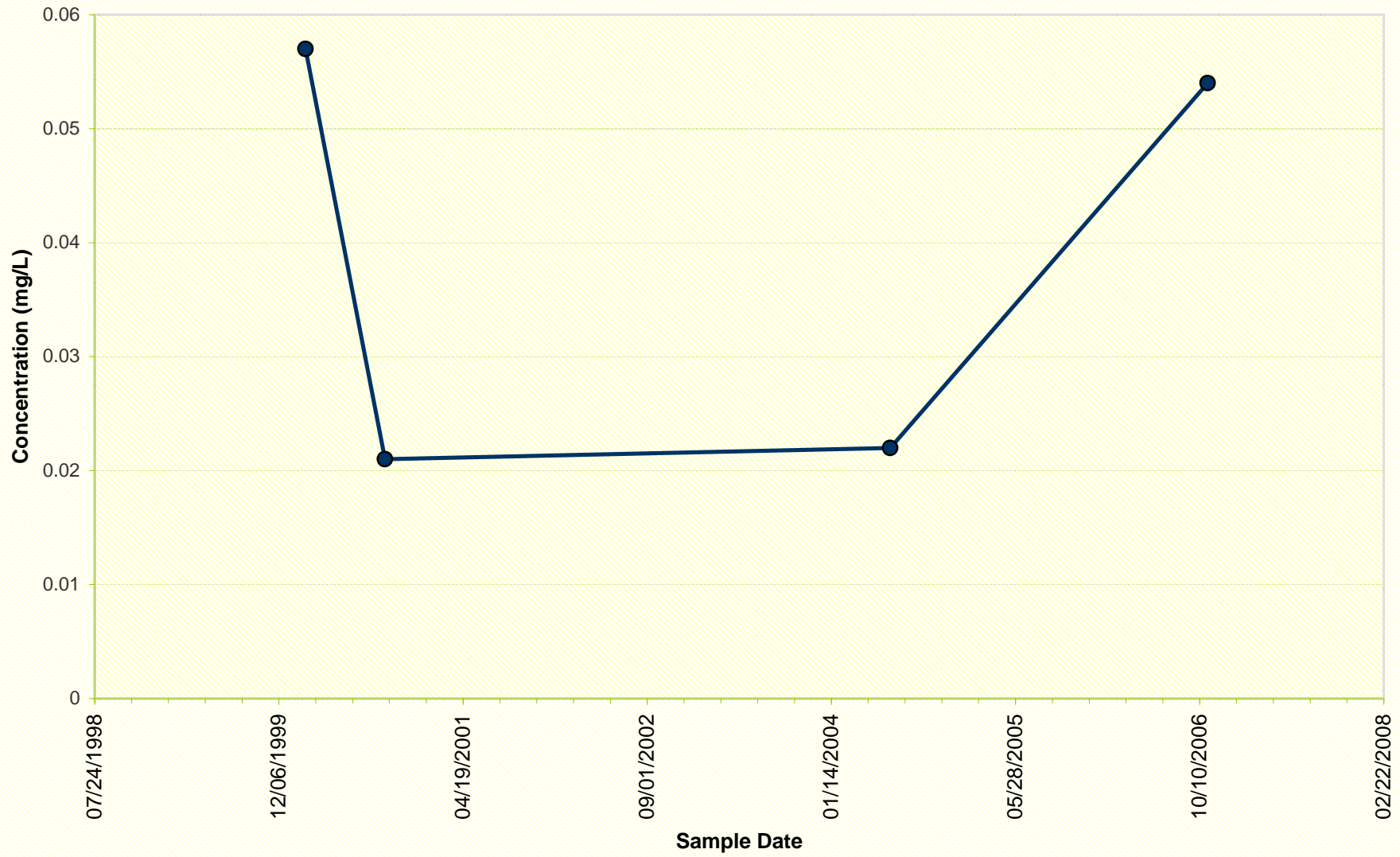
267 (HCO3)



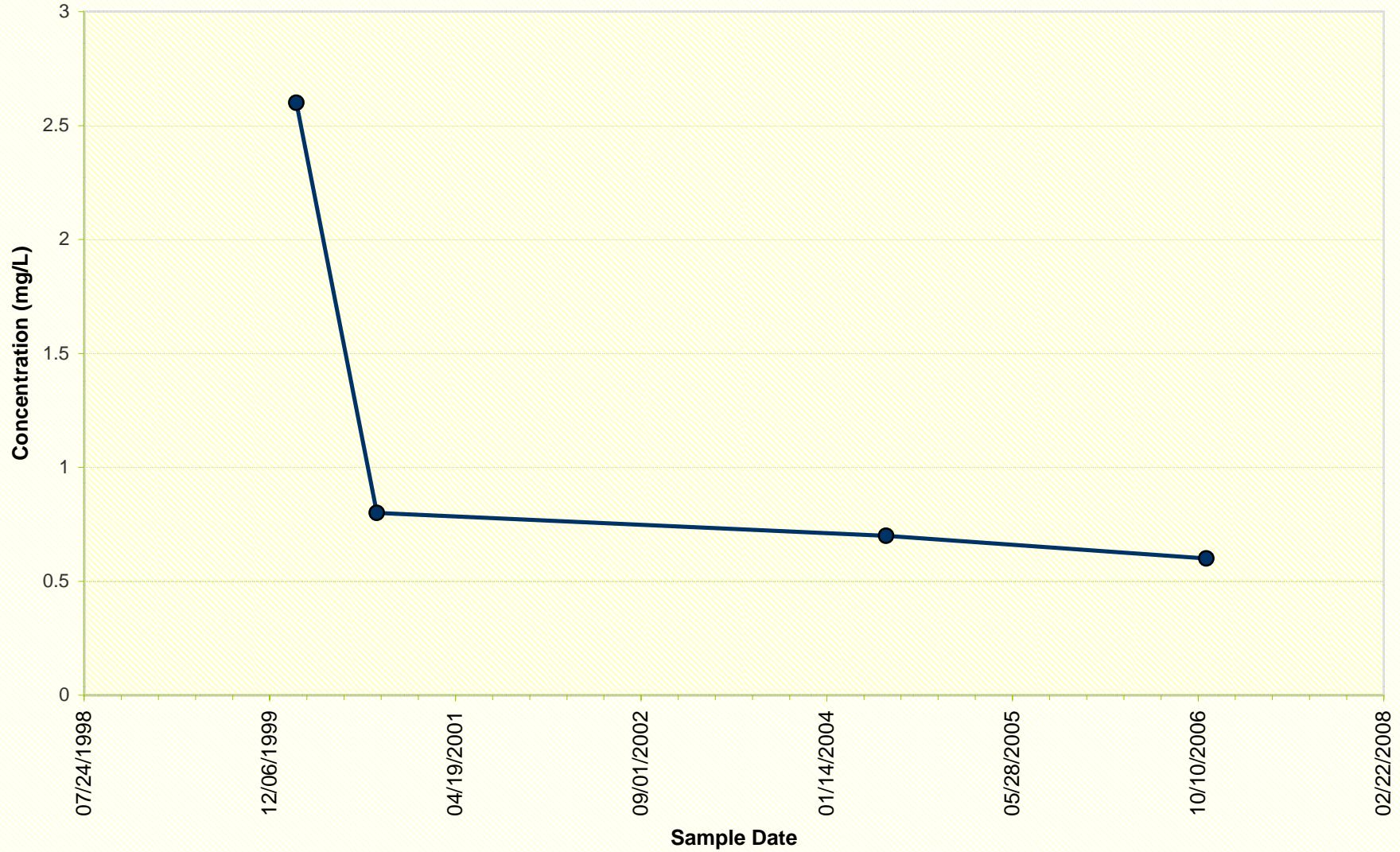
267 (K)



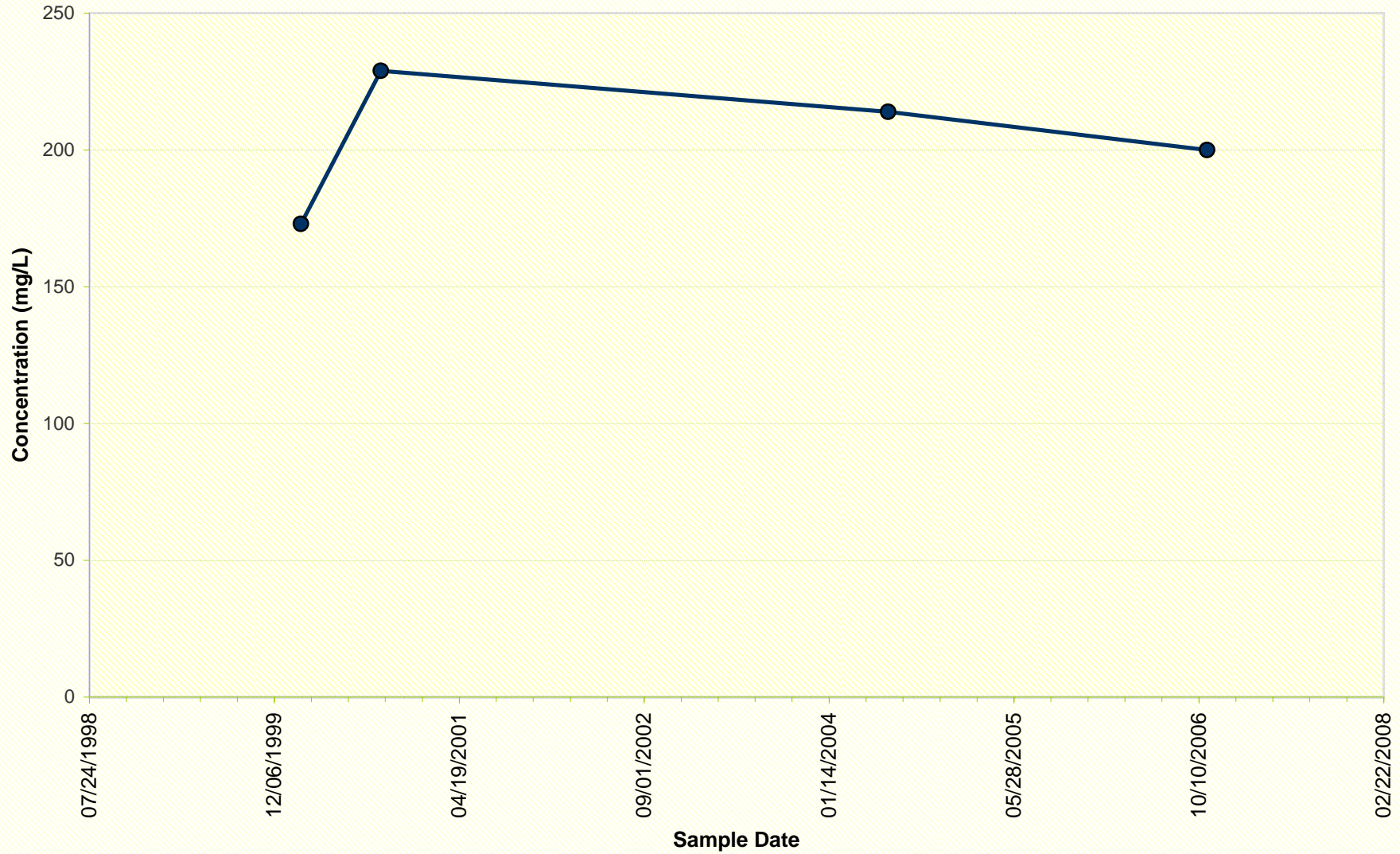
267 (Methane)



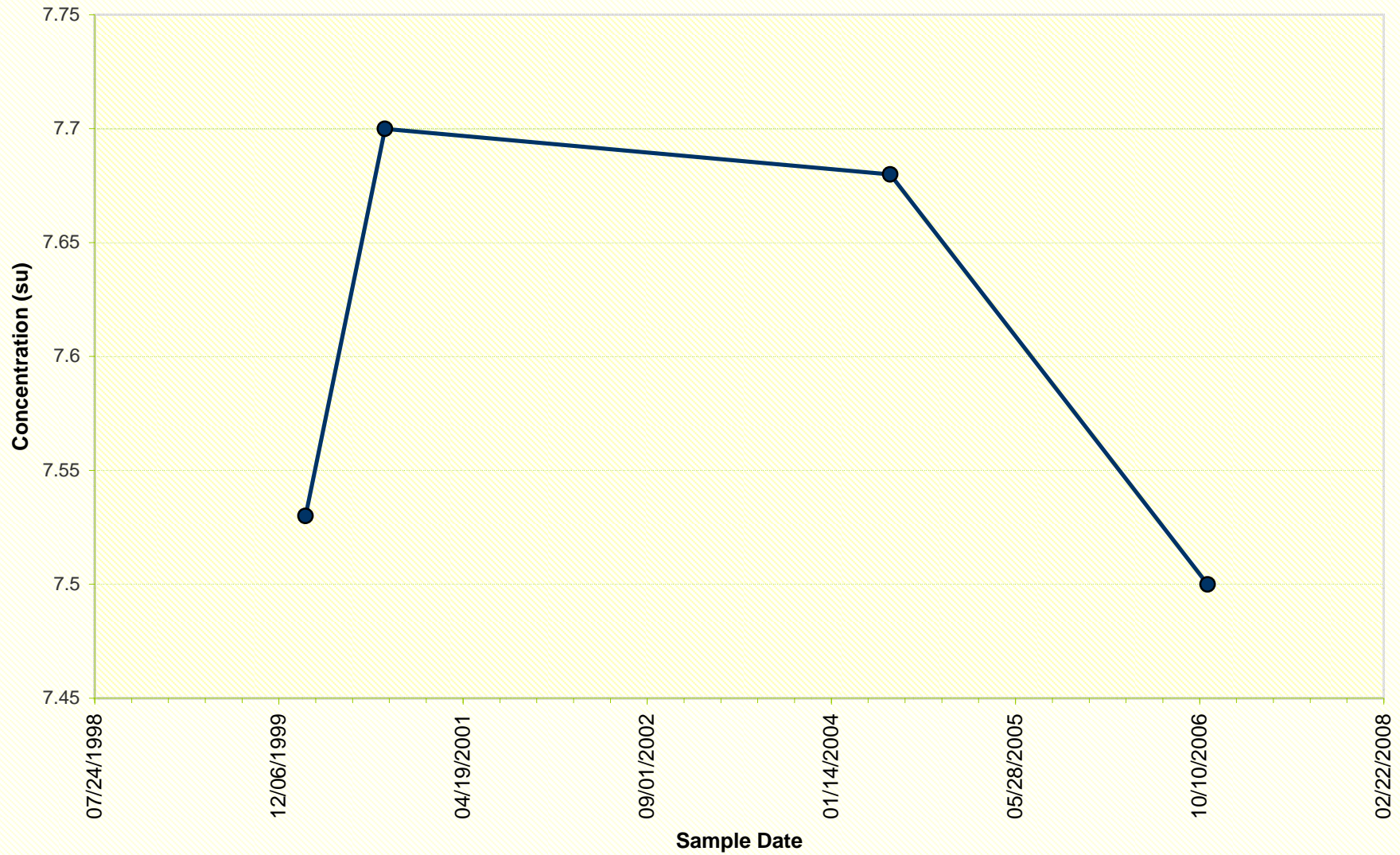
267 (Mg)



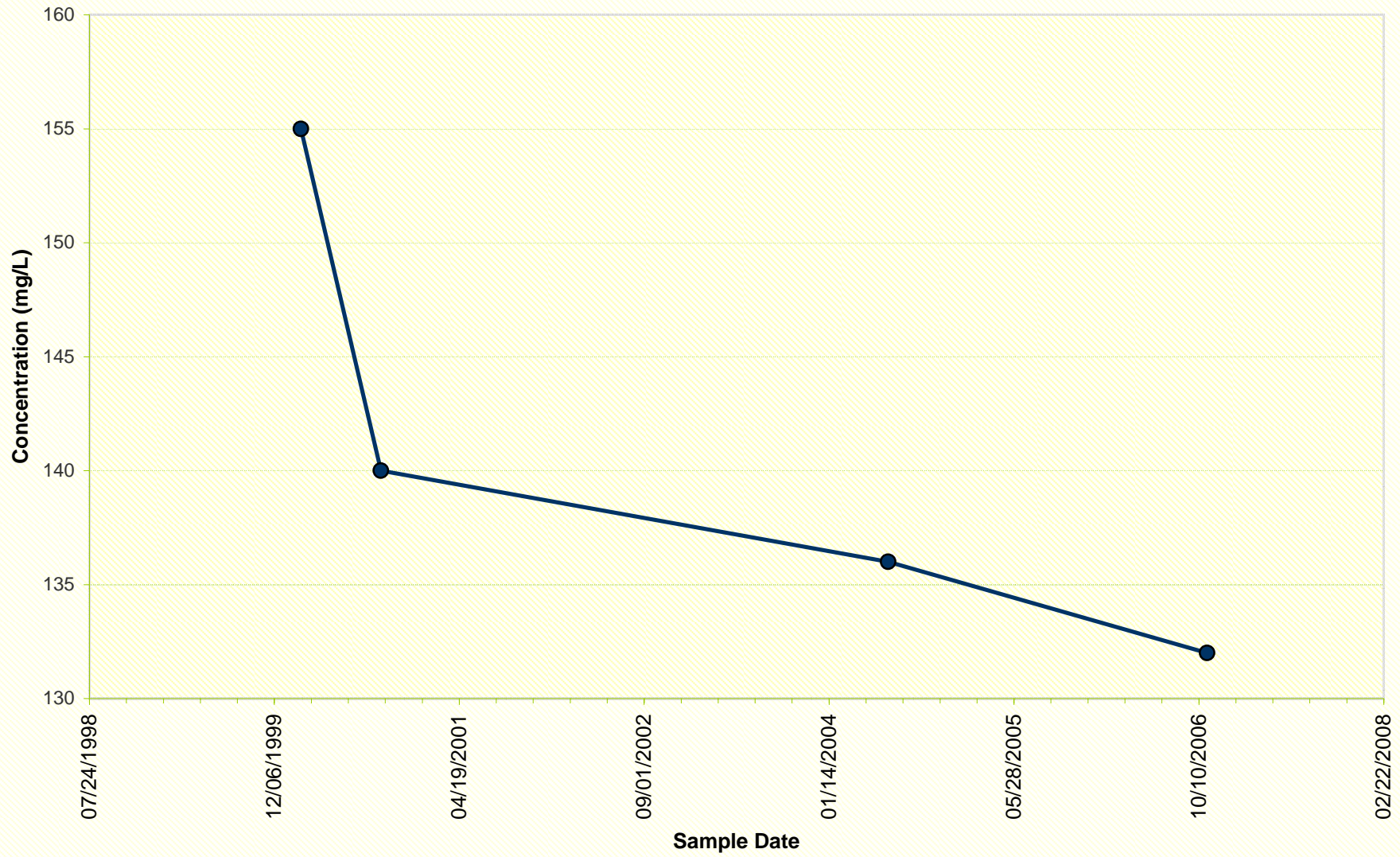
267 (Na)



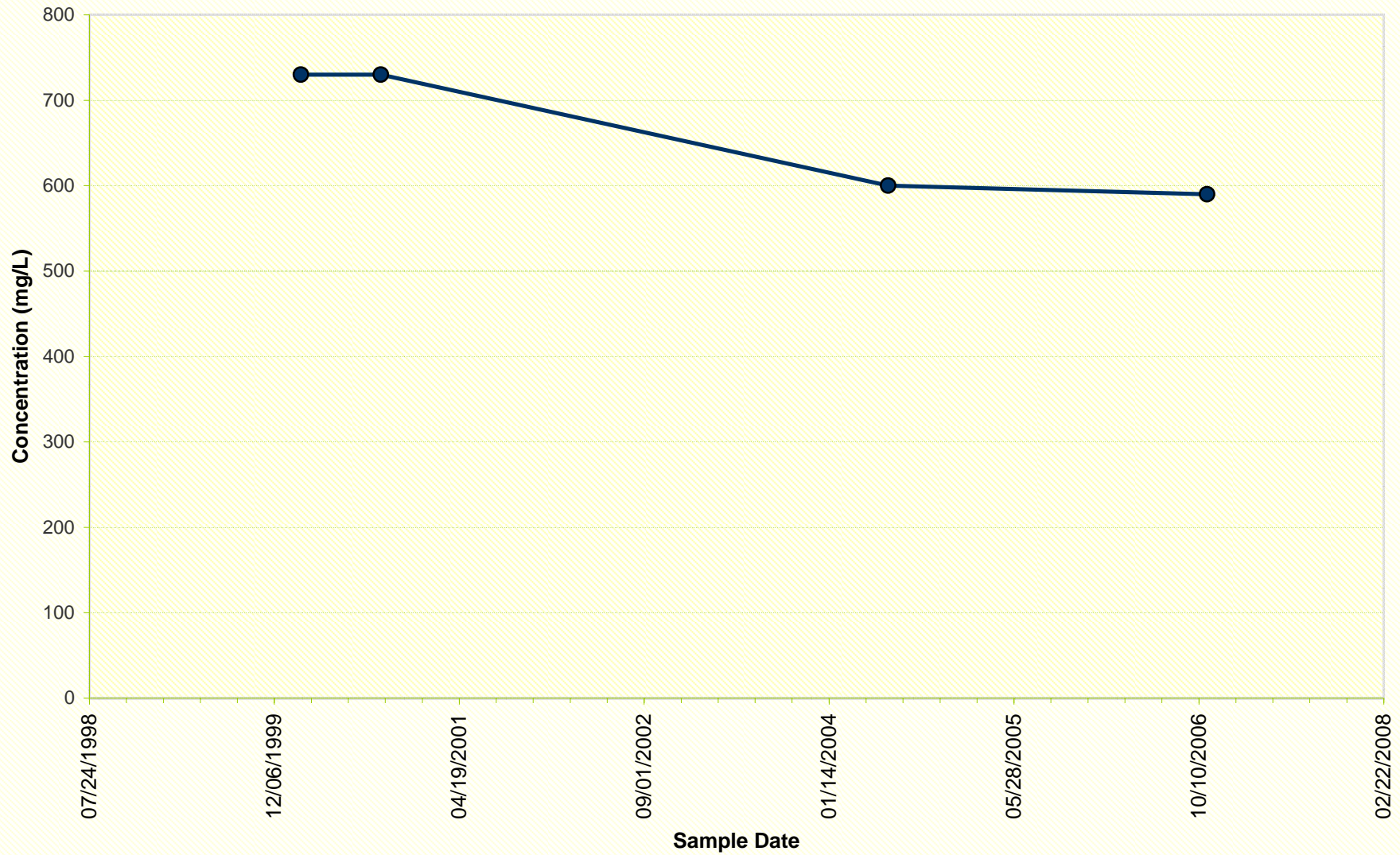
267 (pH, Lab)



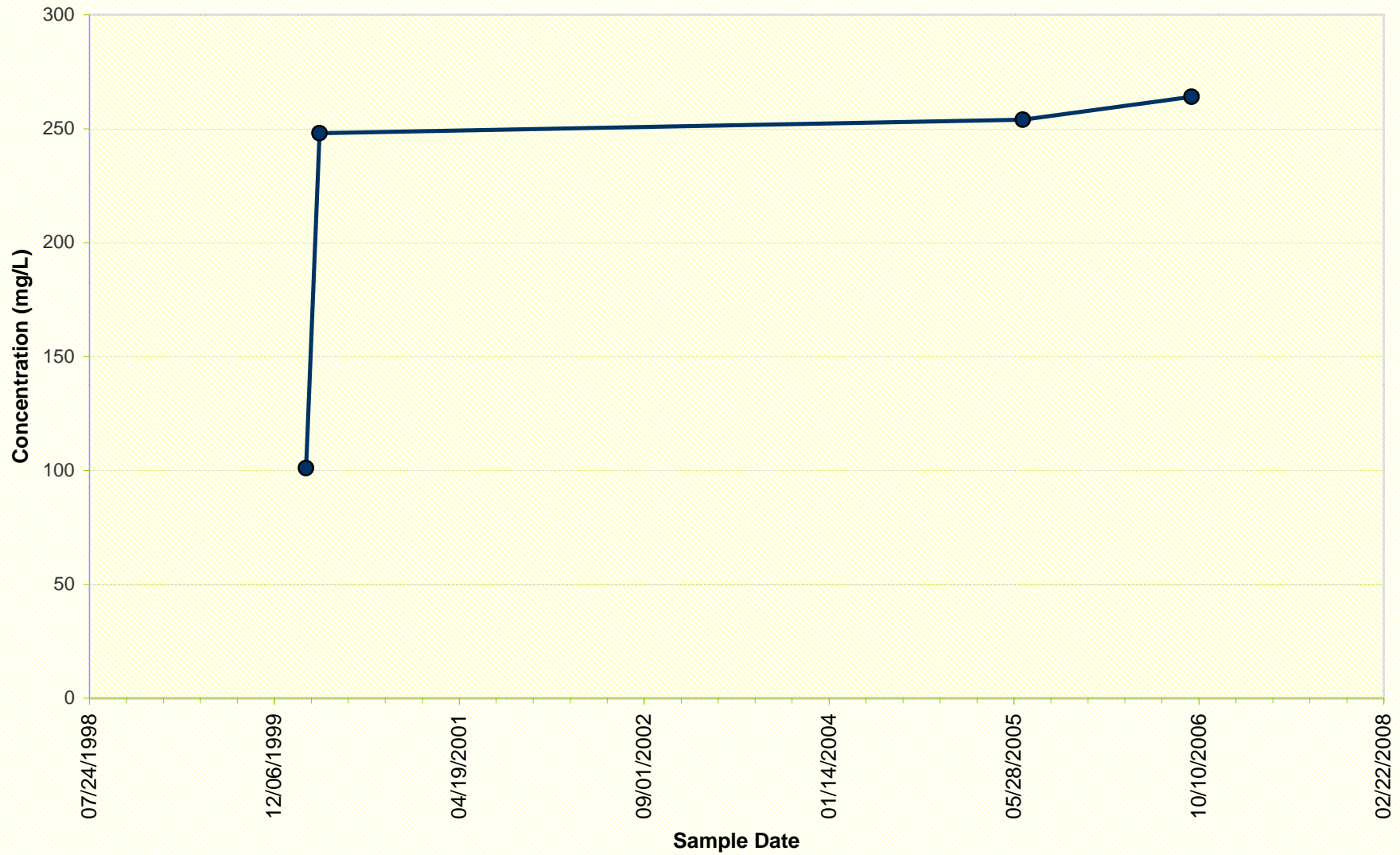
267 (SO4)



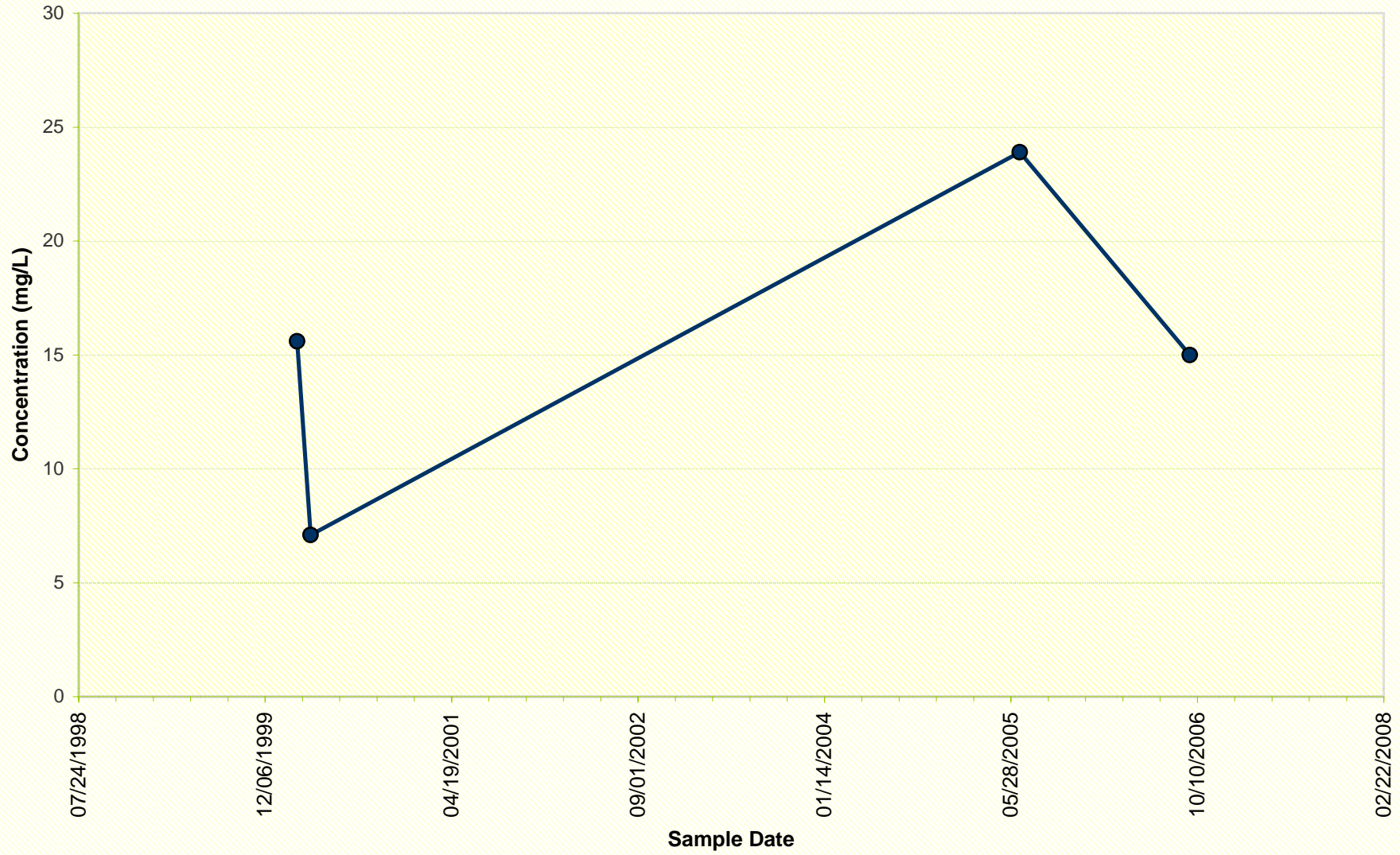
267 (TDS)



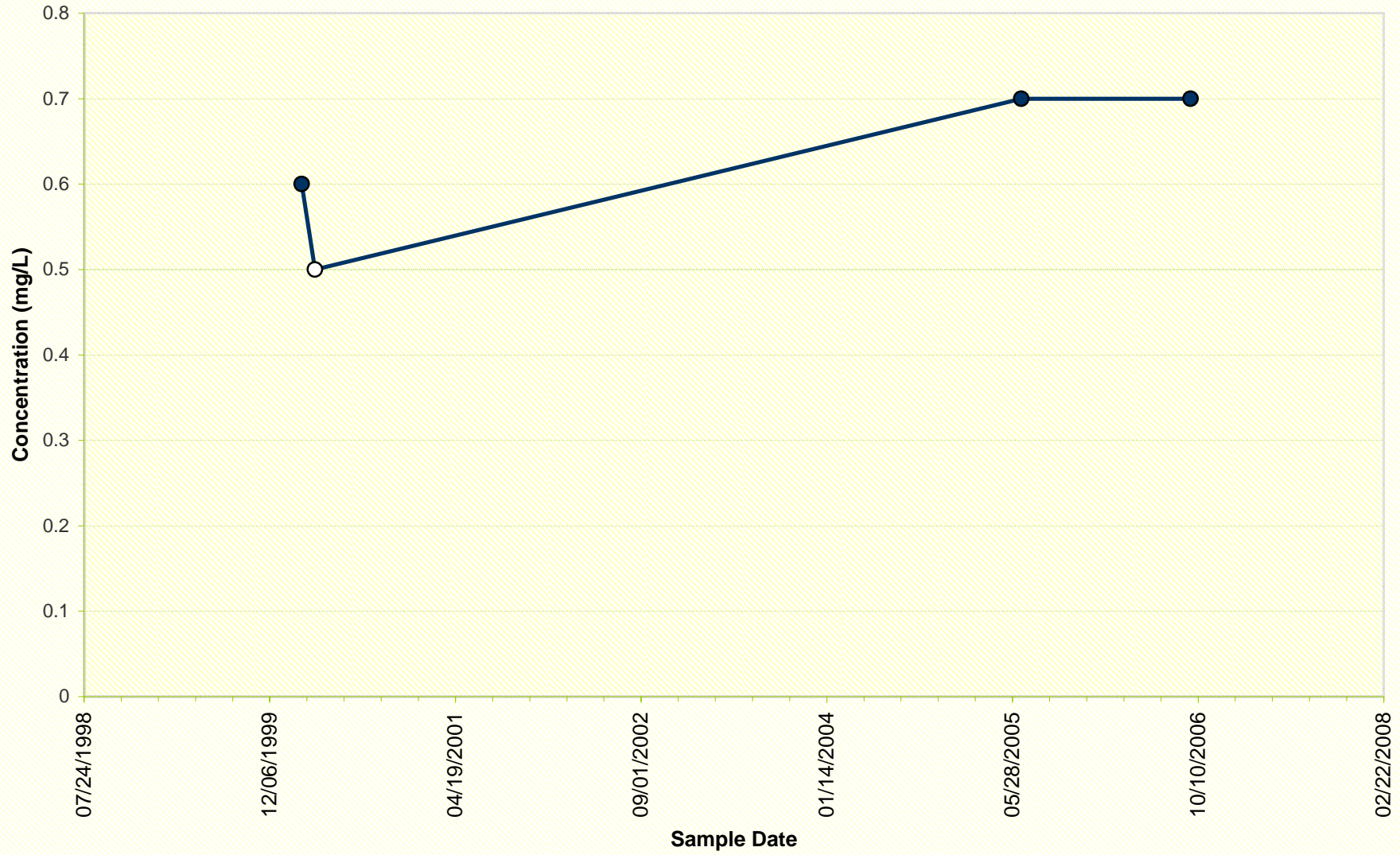
268 (ALK, Total)



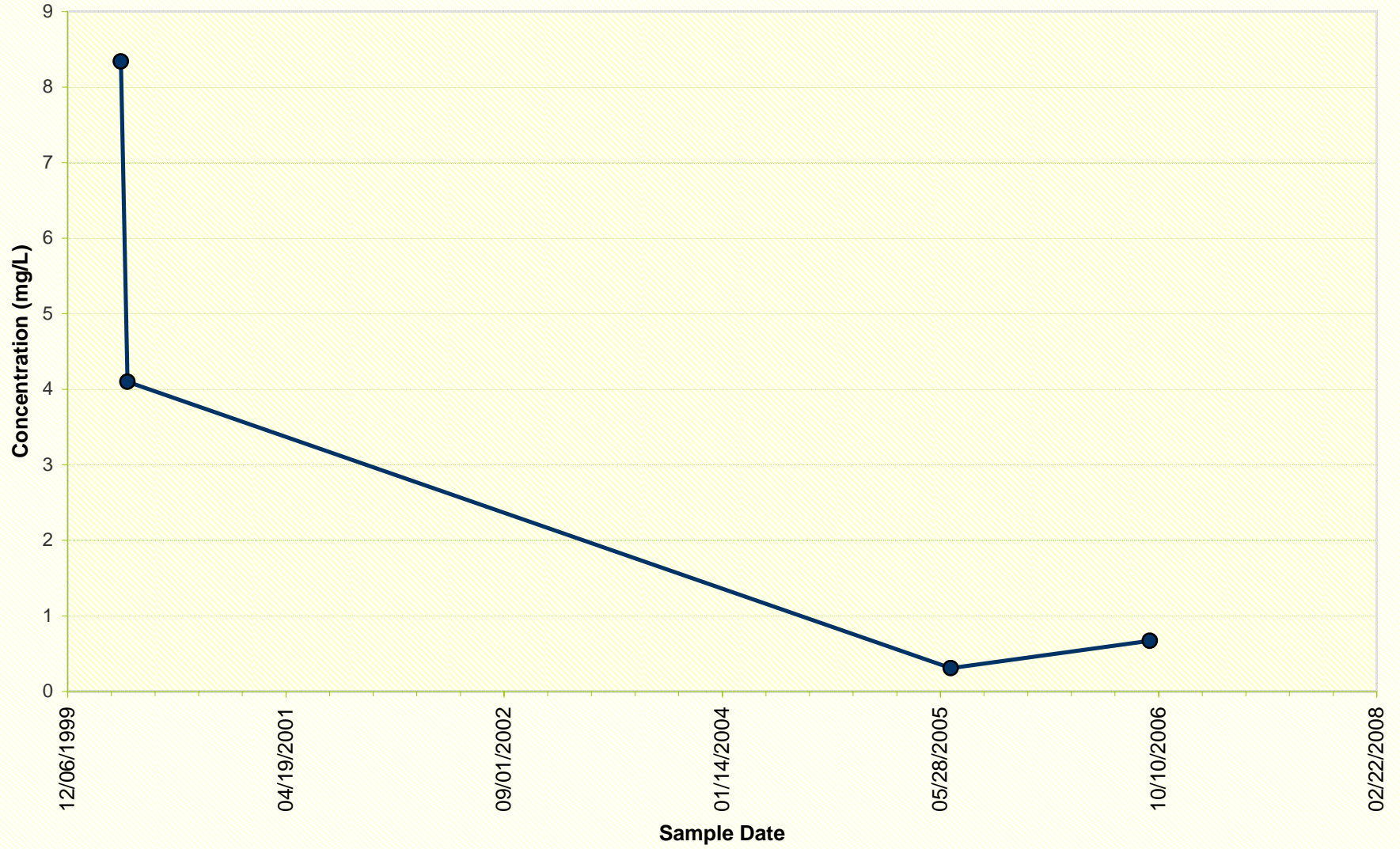
268 (Ca)



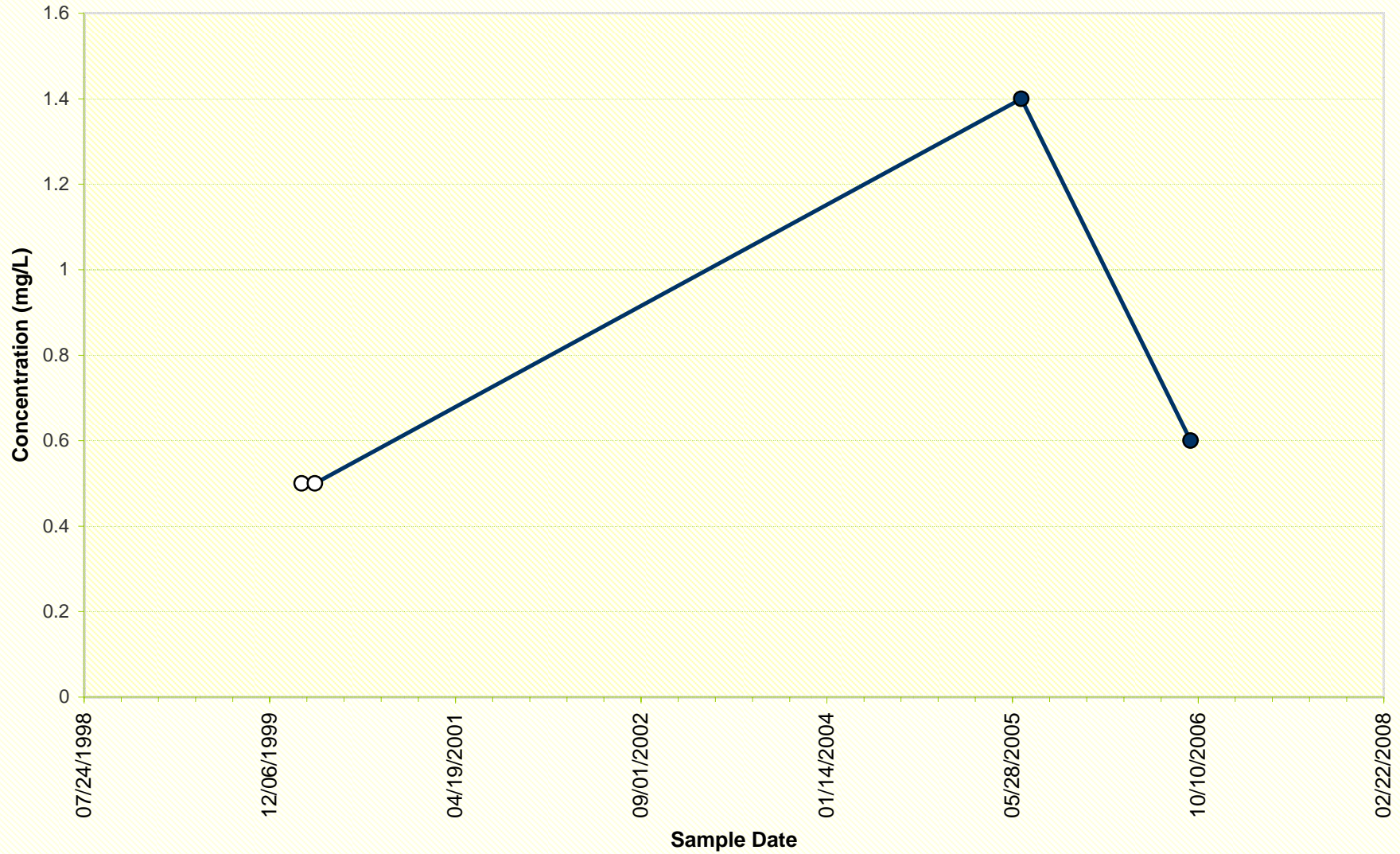
268 (K)



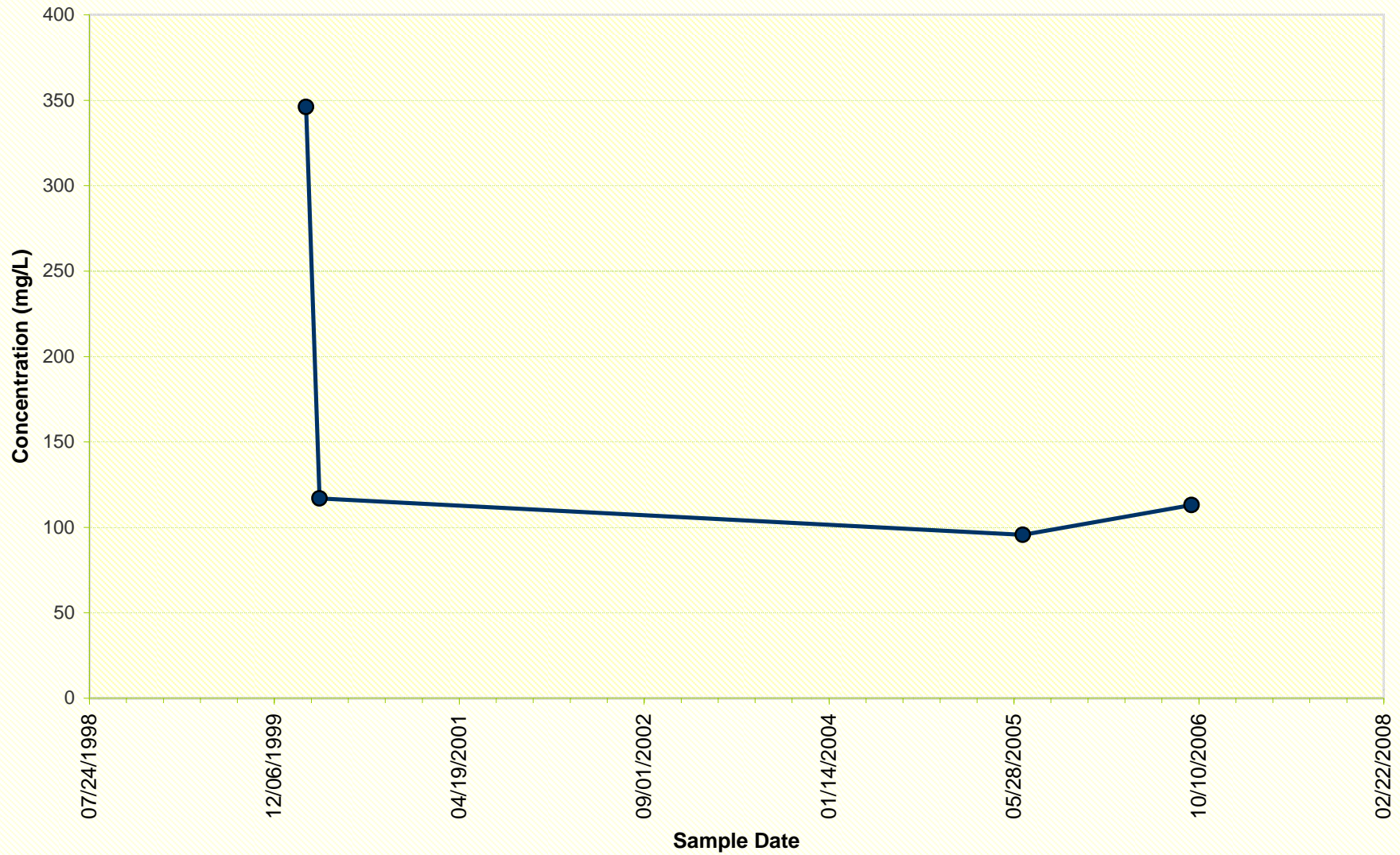
268 (Methane)



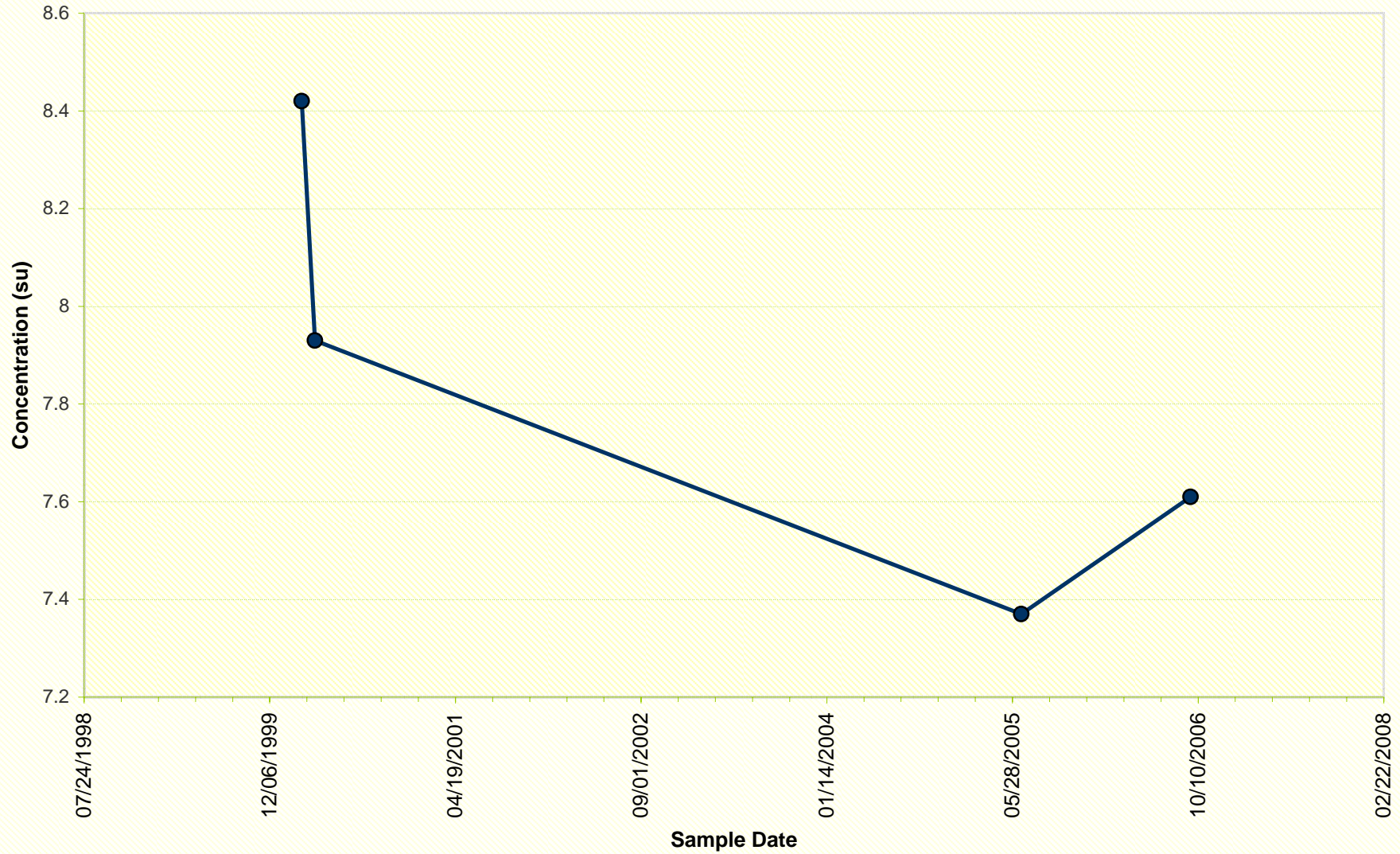
268 (Mg)



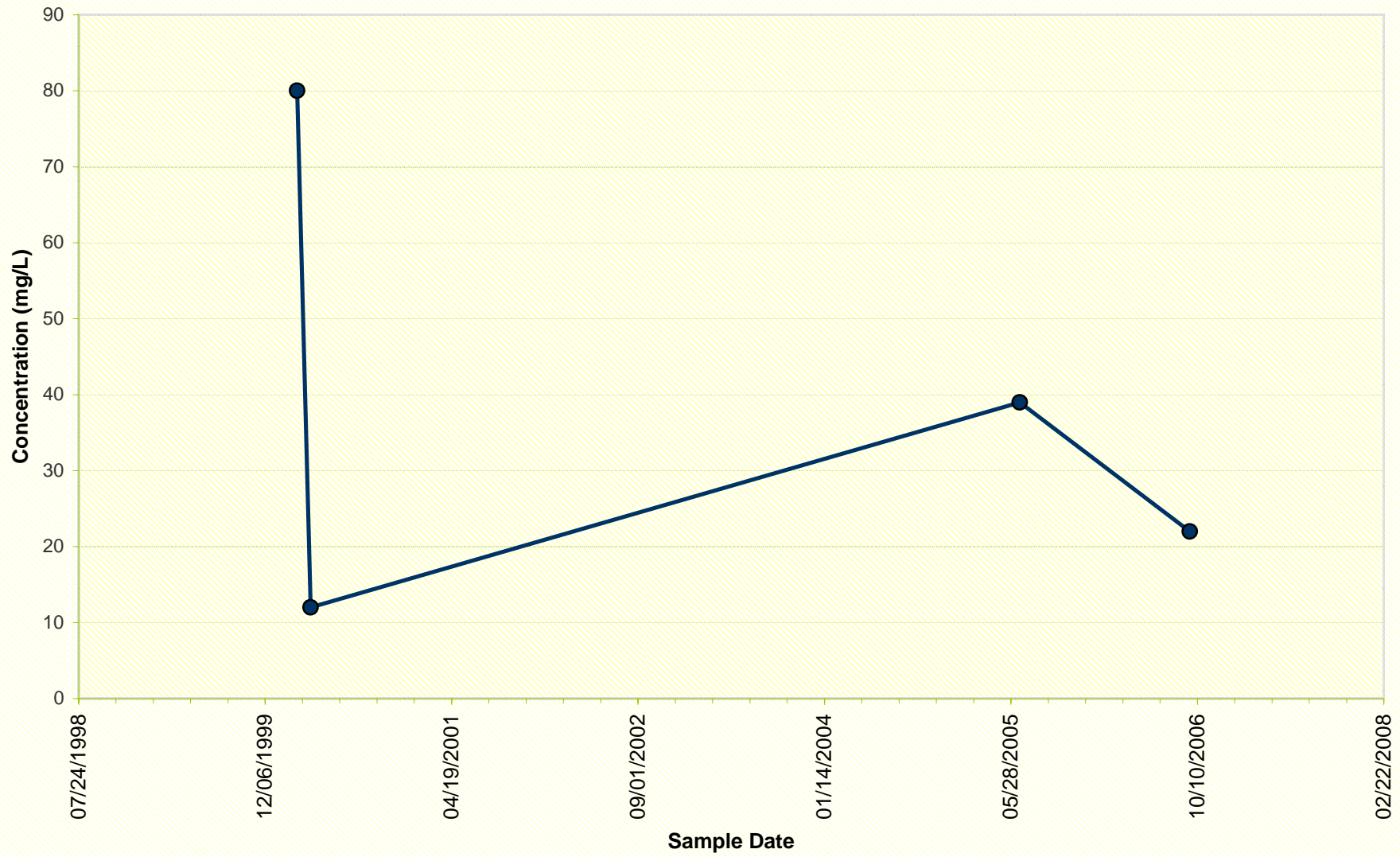
268 (Na)



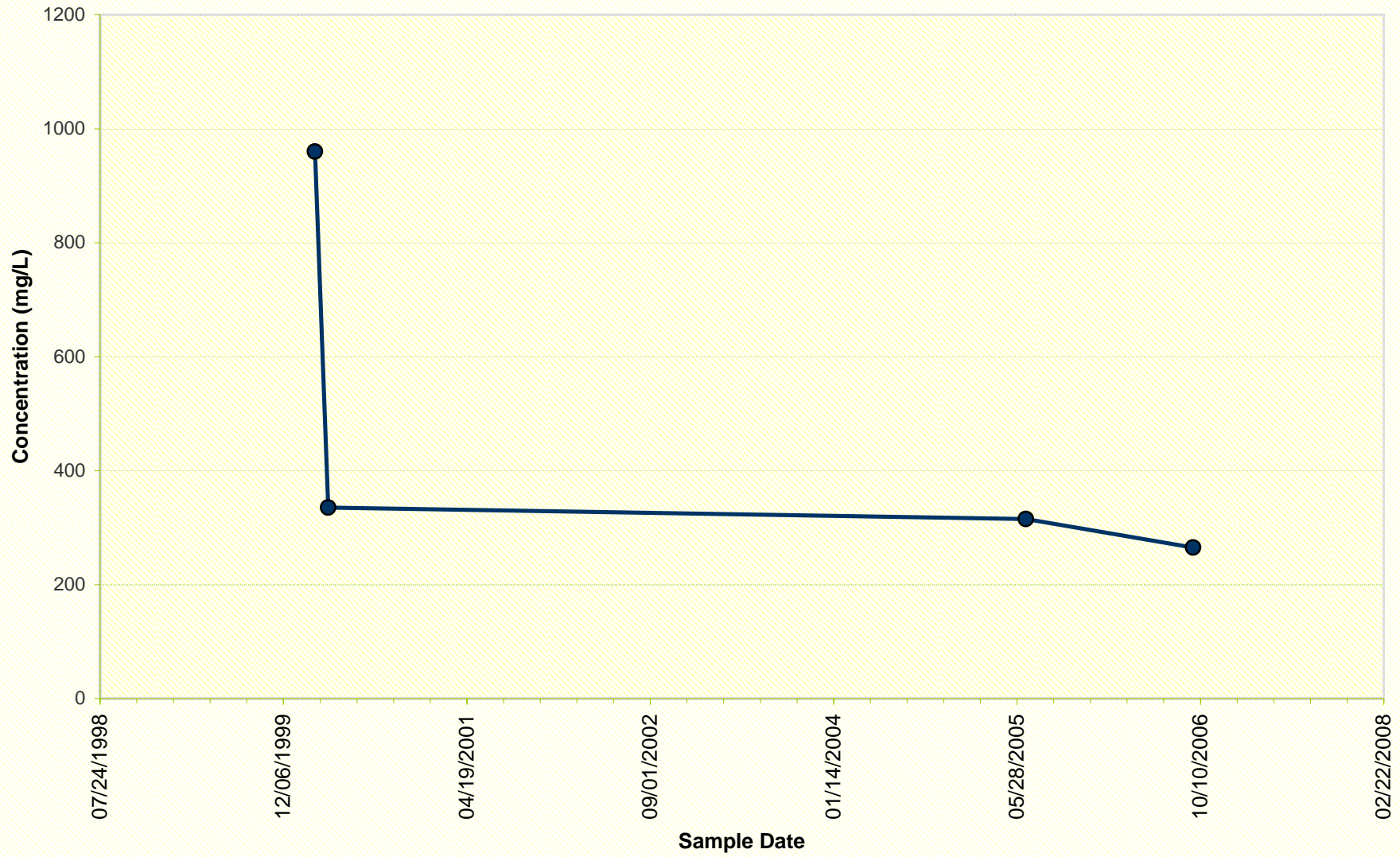
268 (pH, Lab)



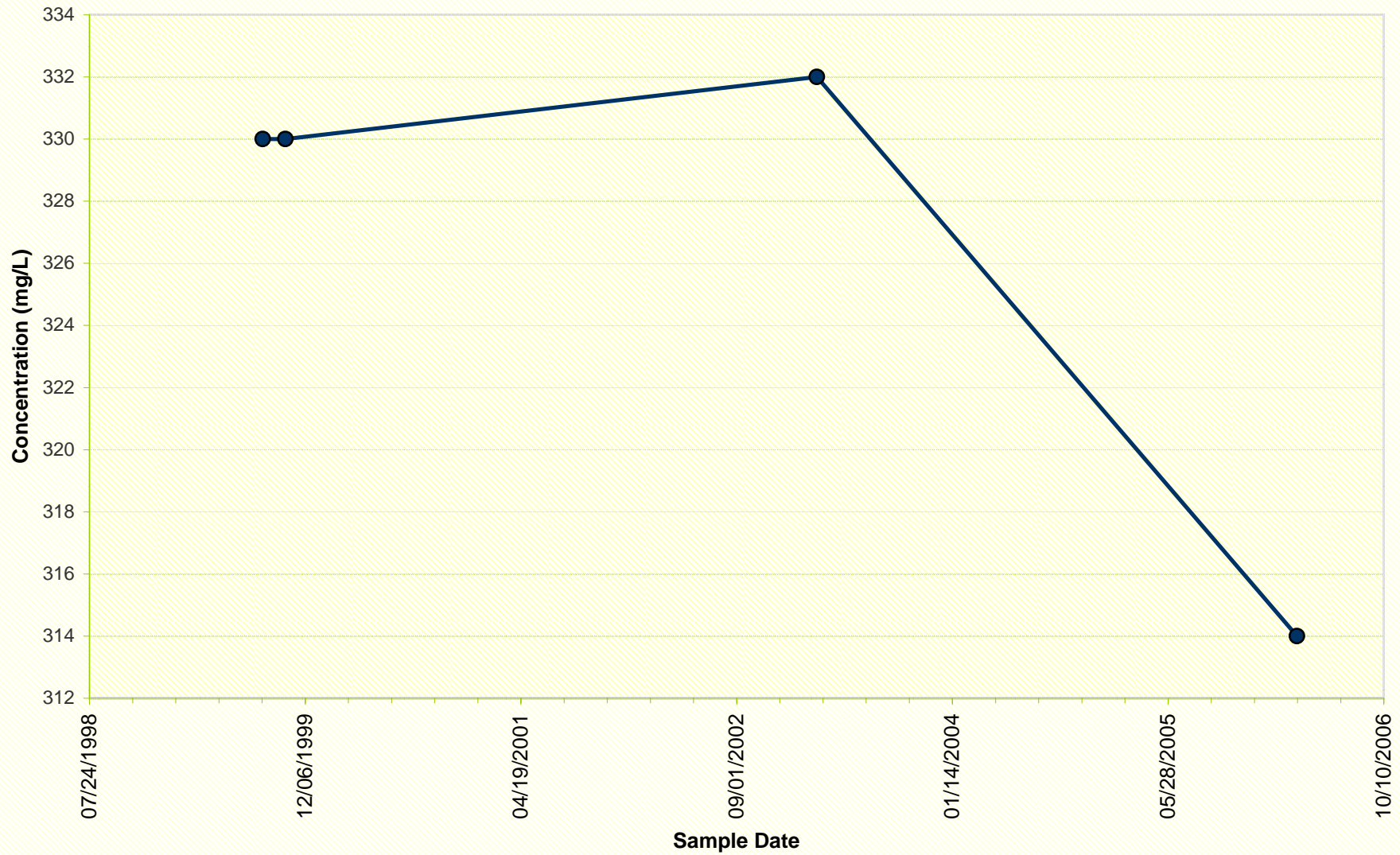
268 (SO4)



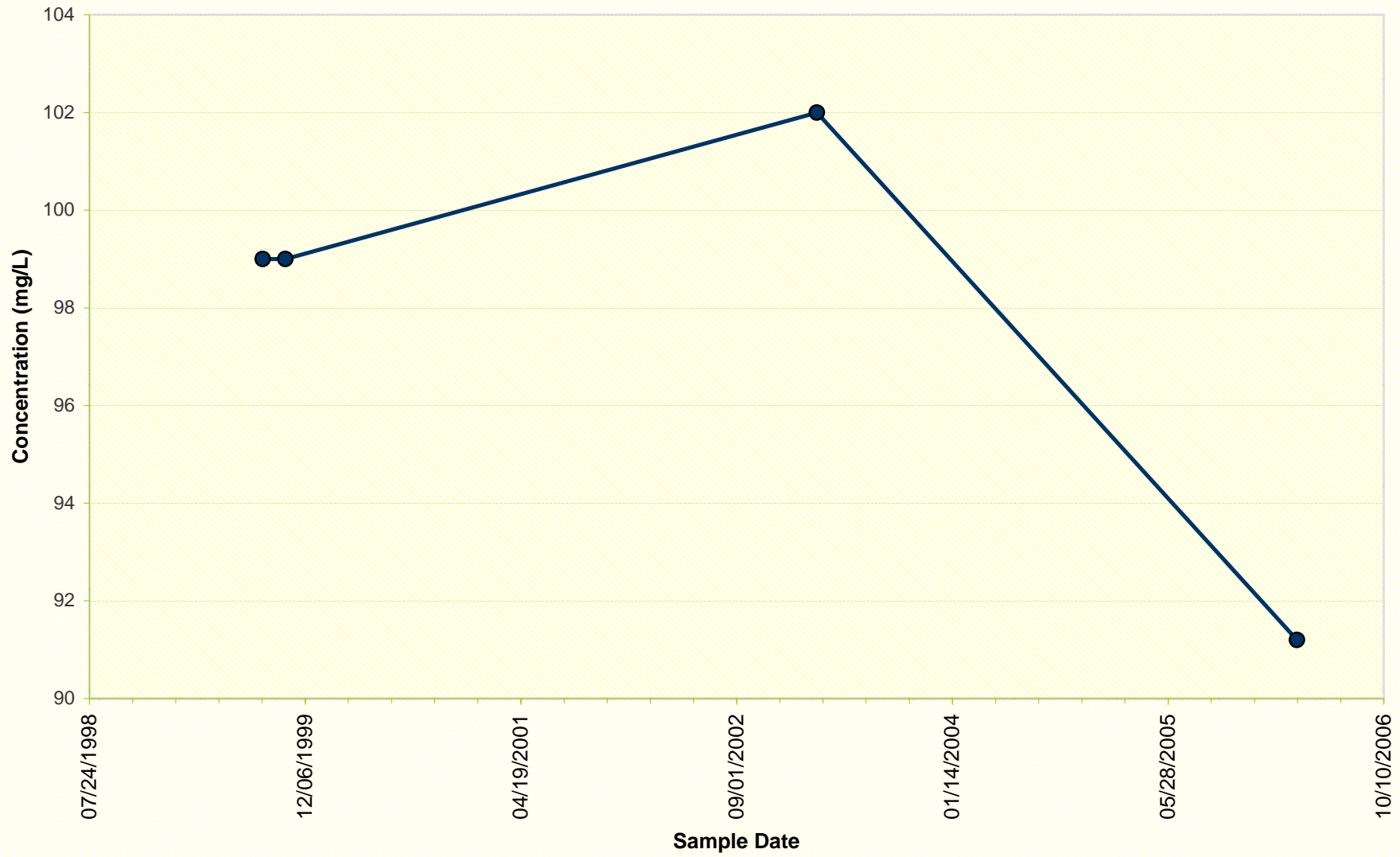
268 (TDS)



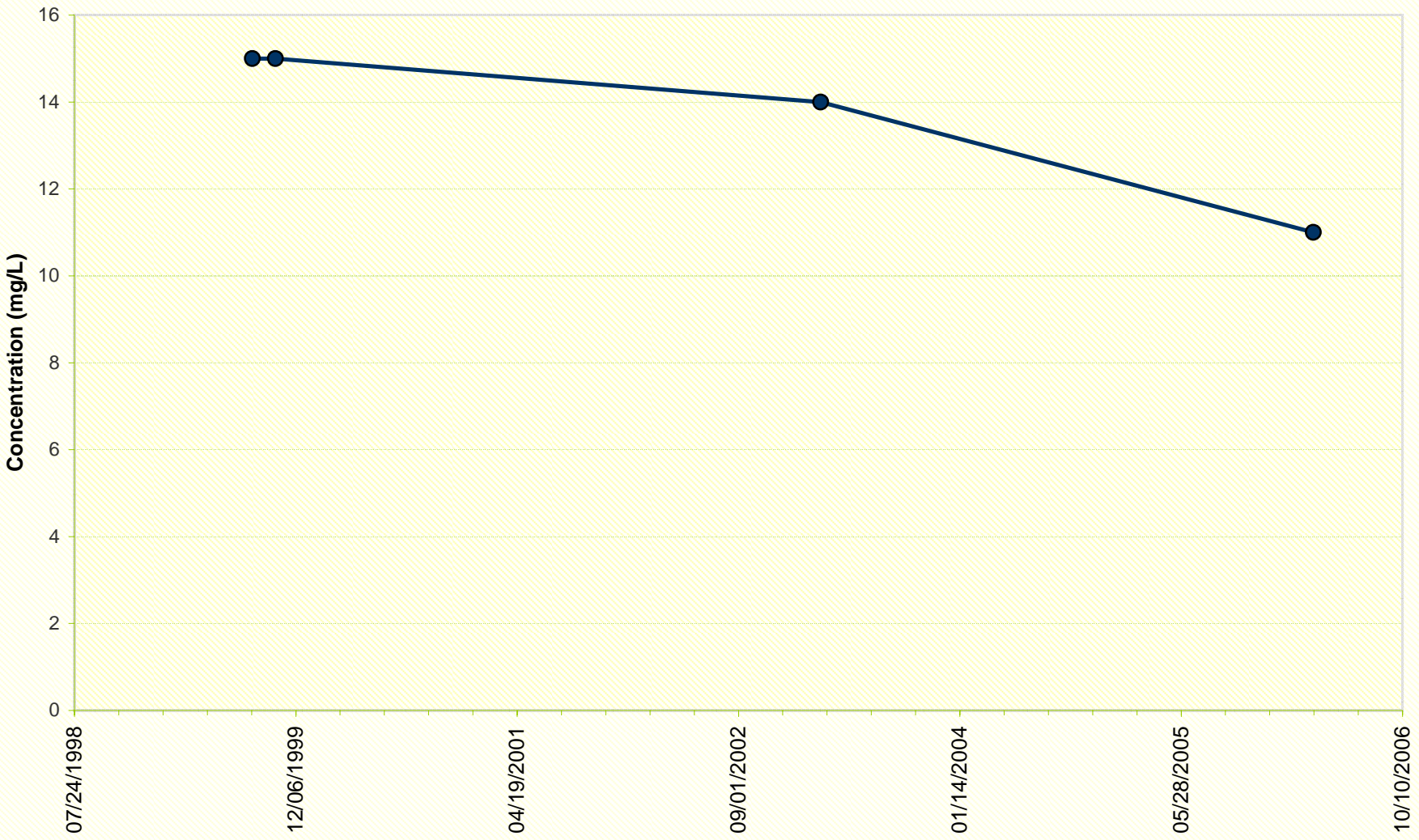
269 (ALK, Total)



269 (Ca)



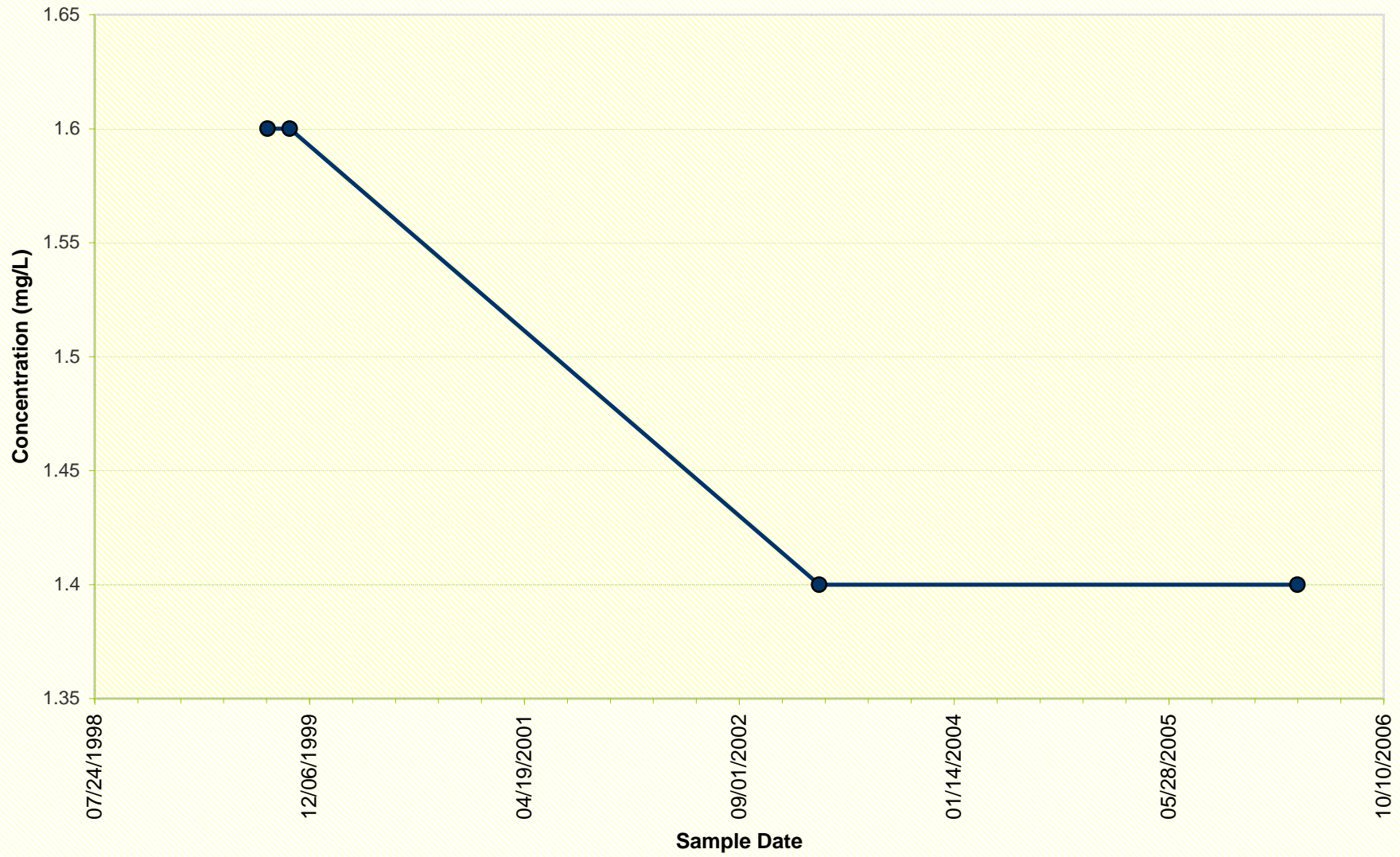
269 (Cl)



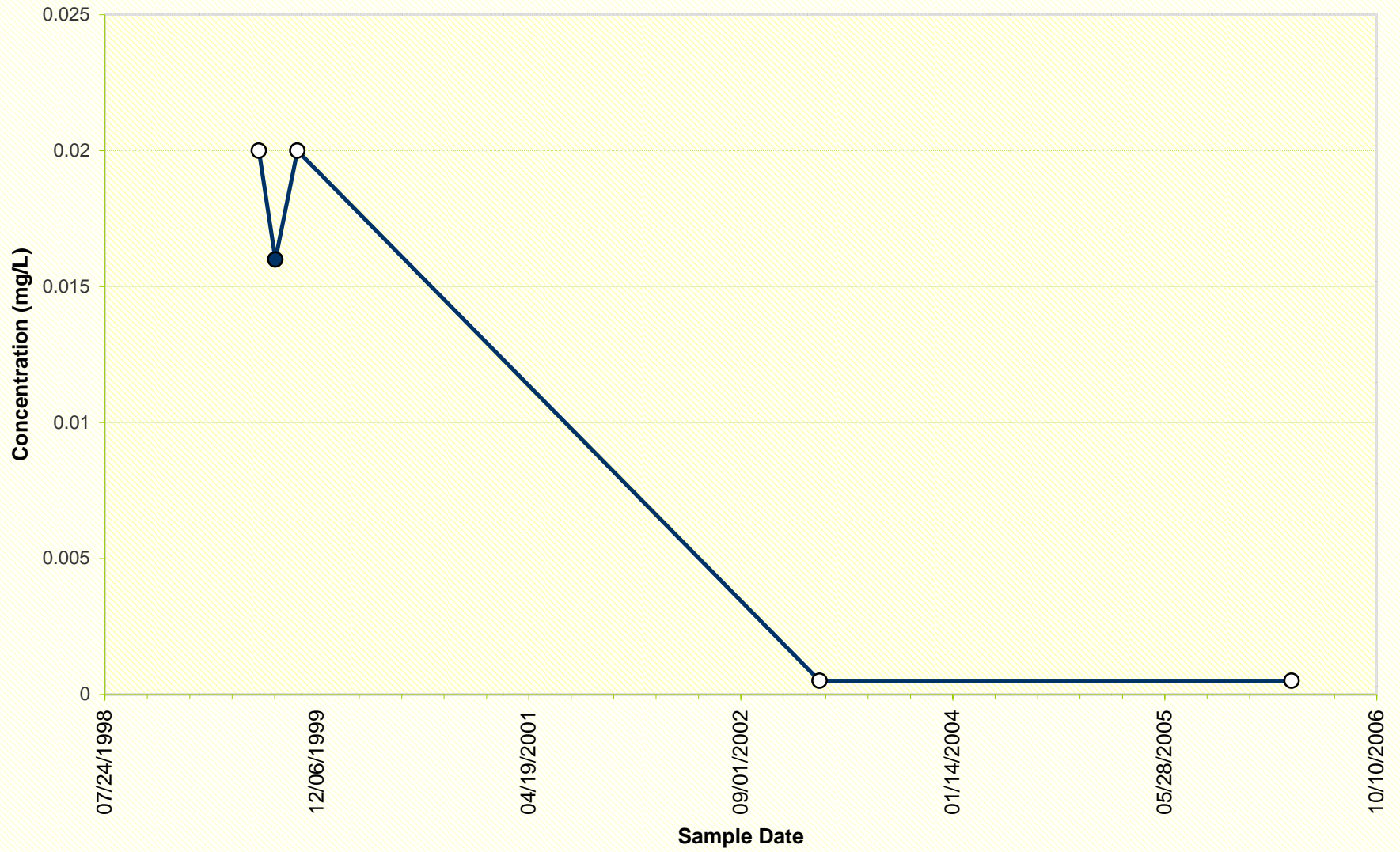
Sample Date

Concentration (mg/L)

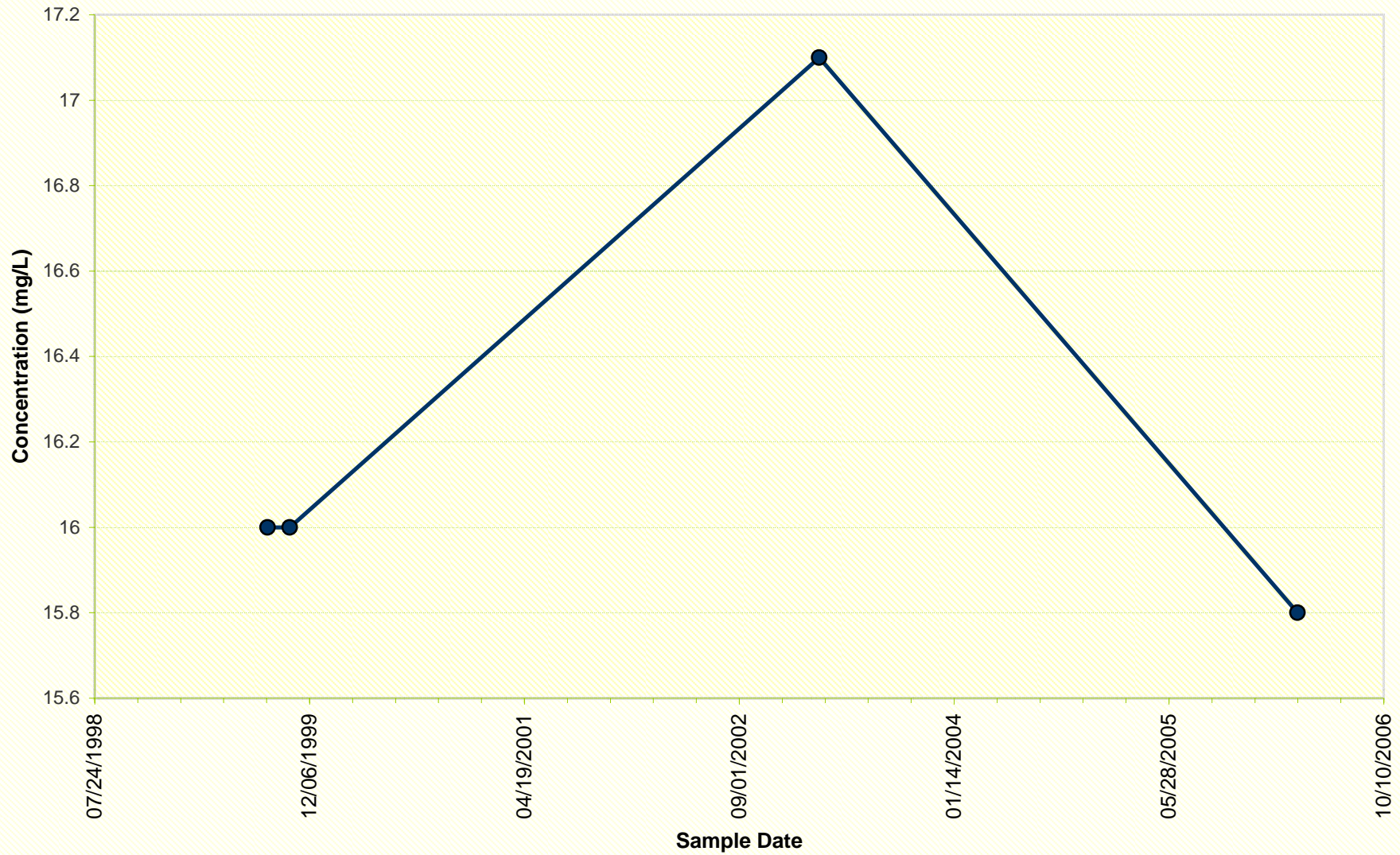
269 (K)



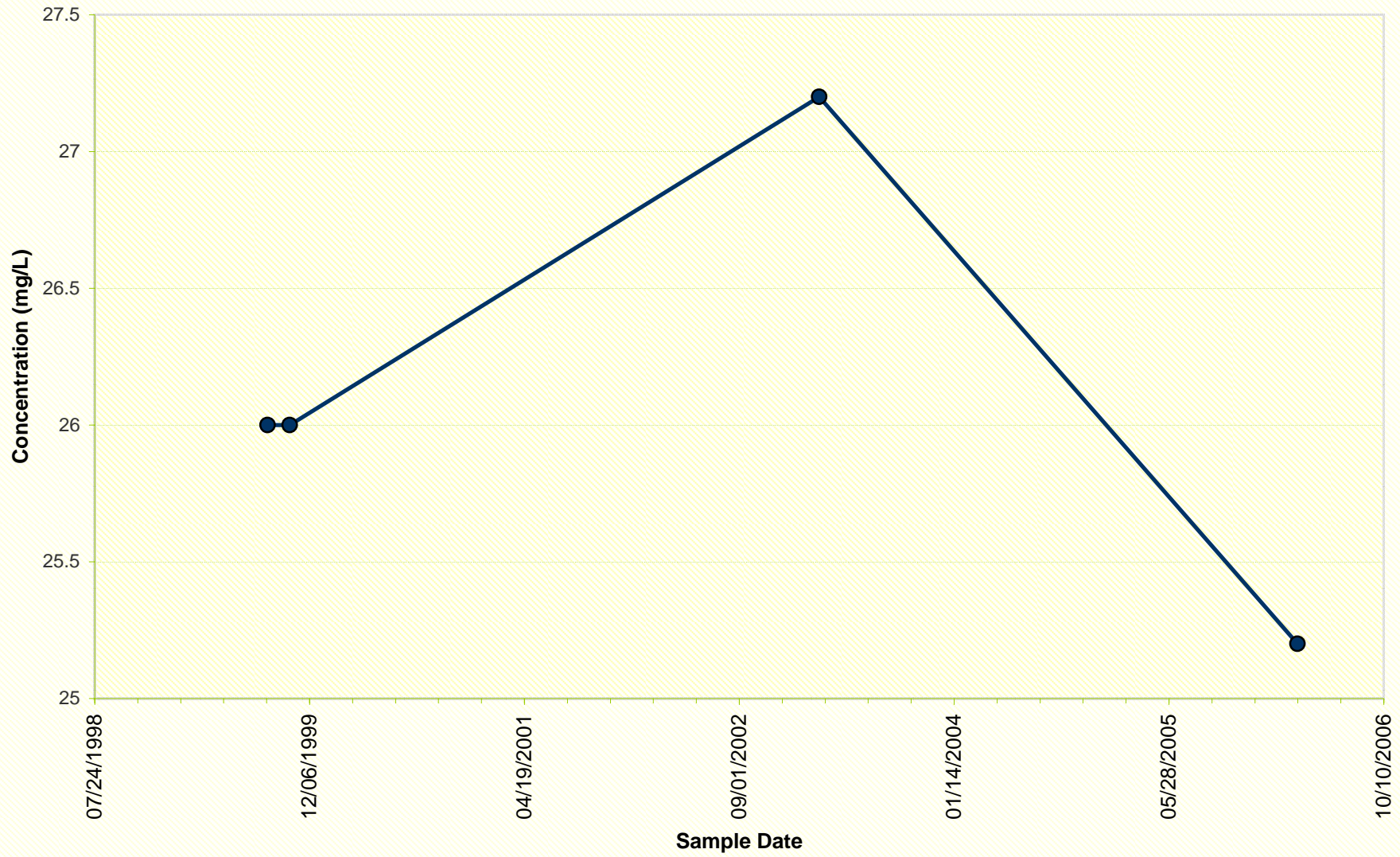
269 (Methane)



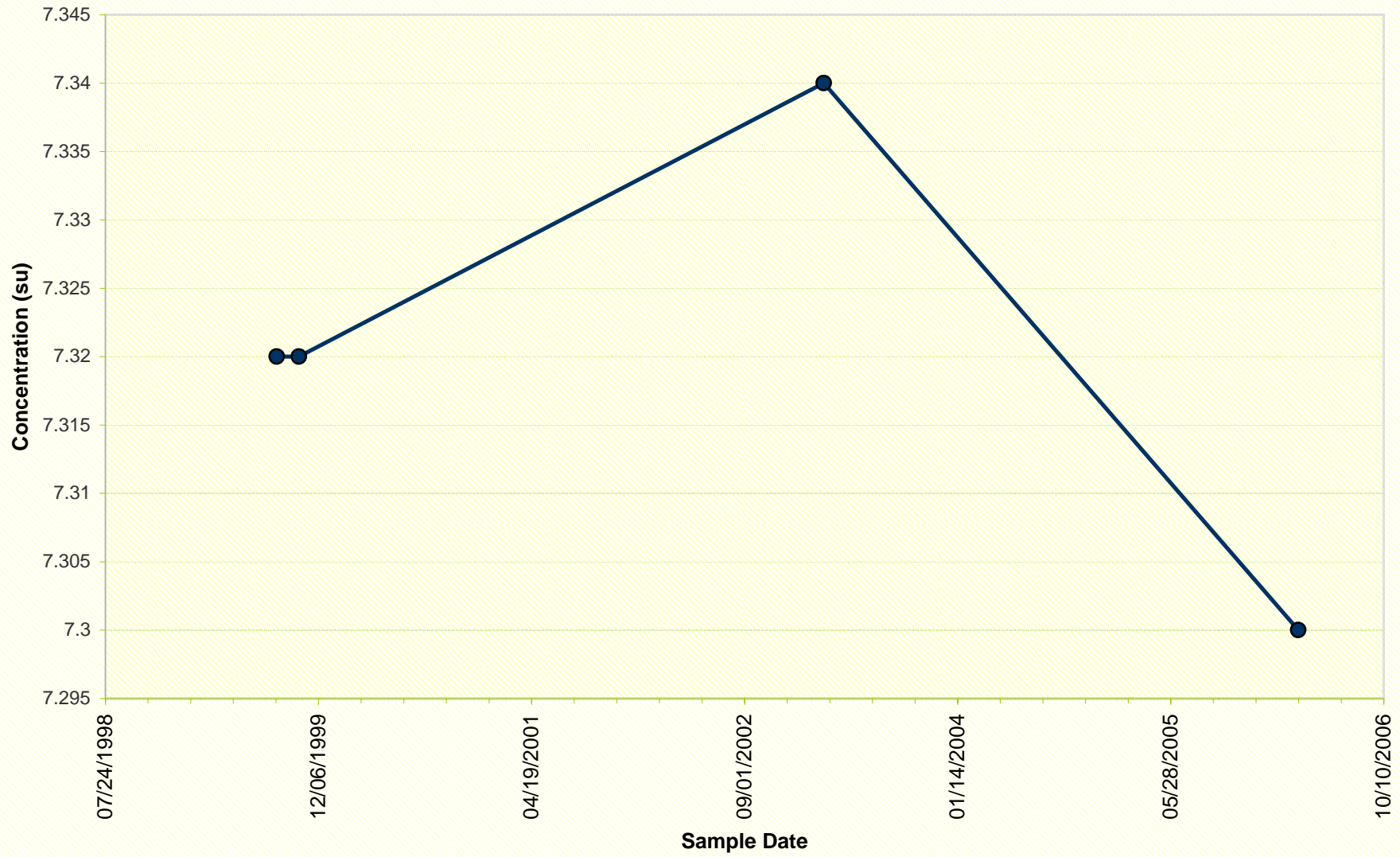
269 (Mg)



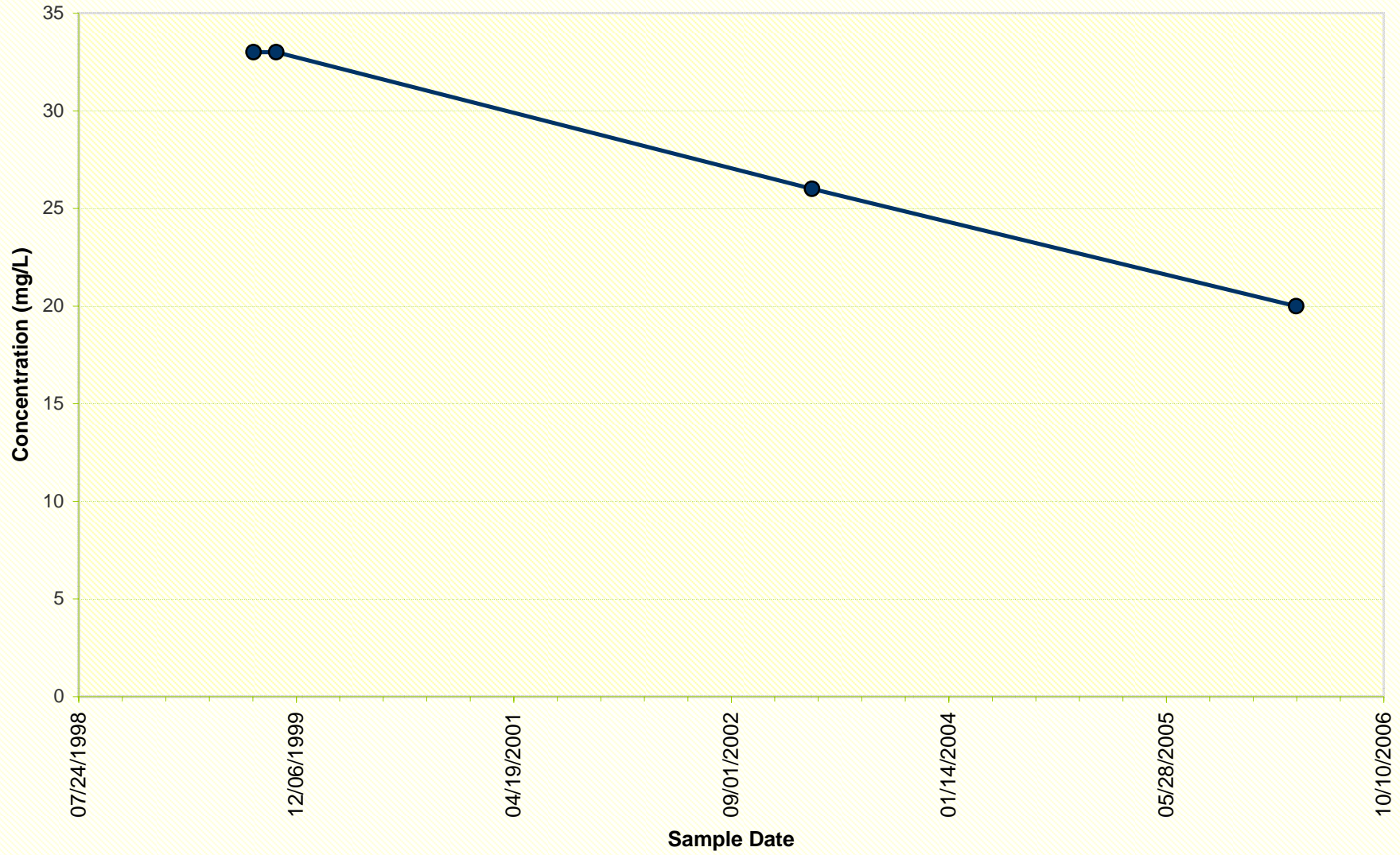
269 (Na)



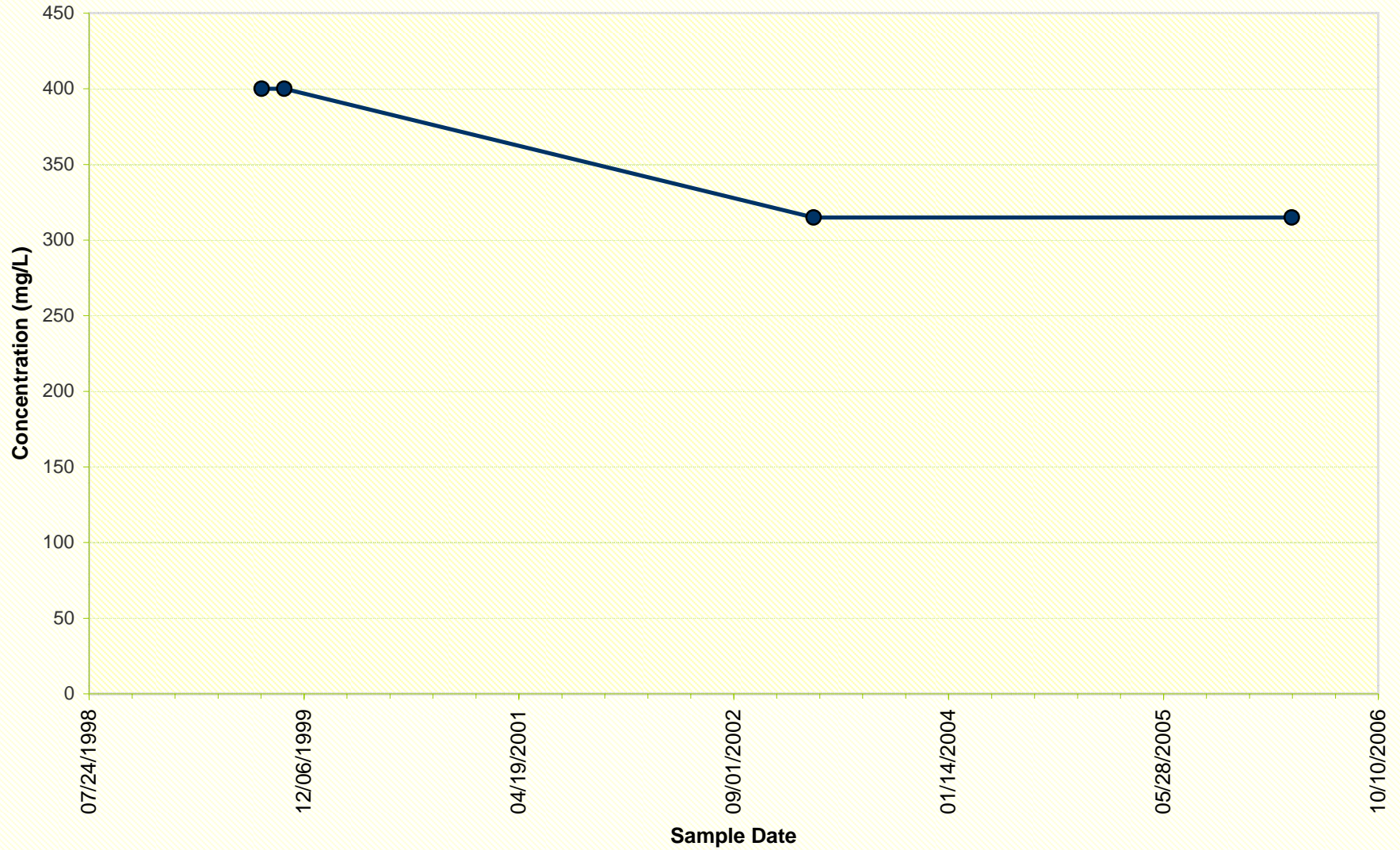
269 (pH, Lab)



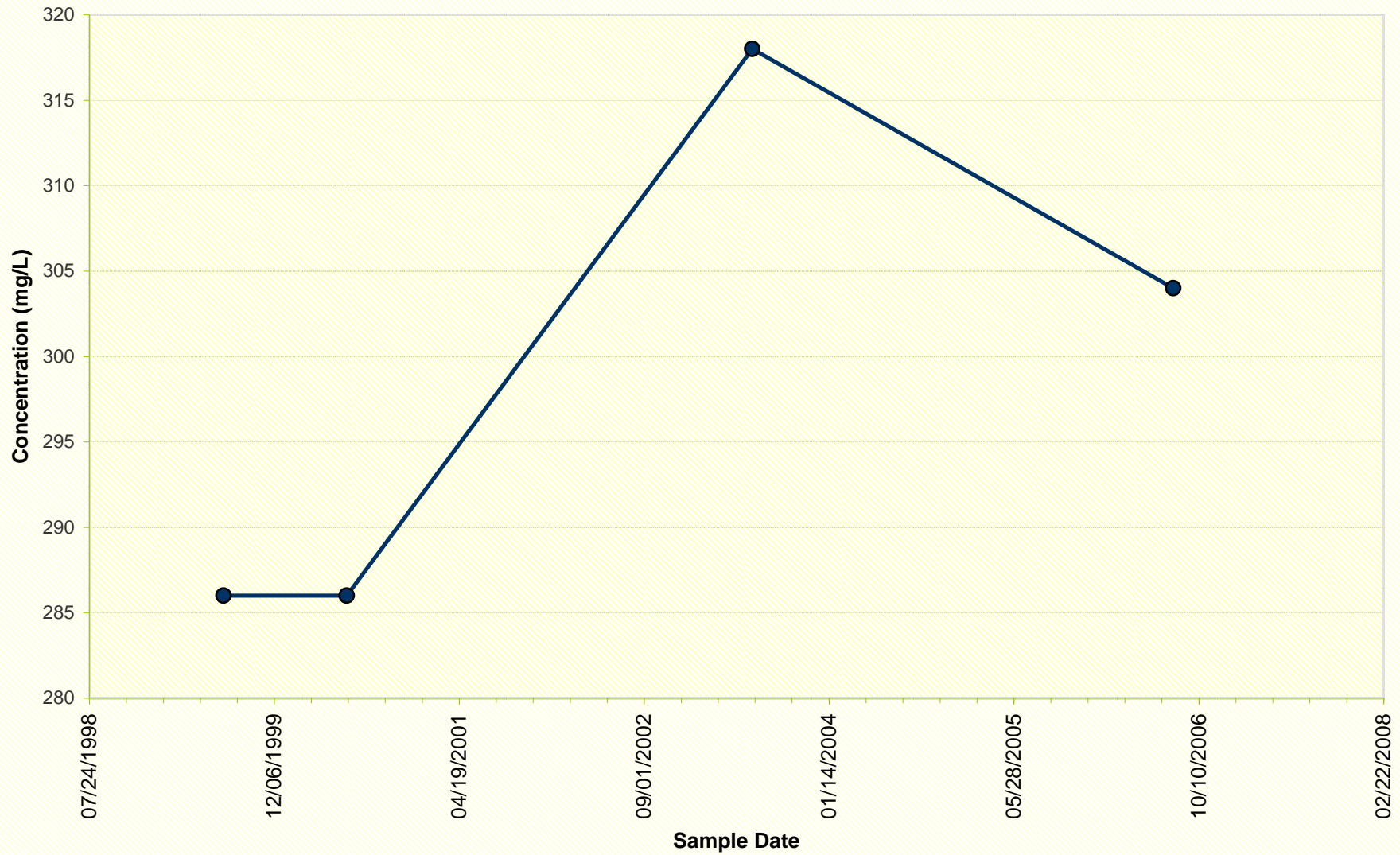
269 (SO4)



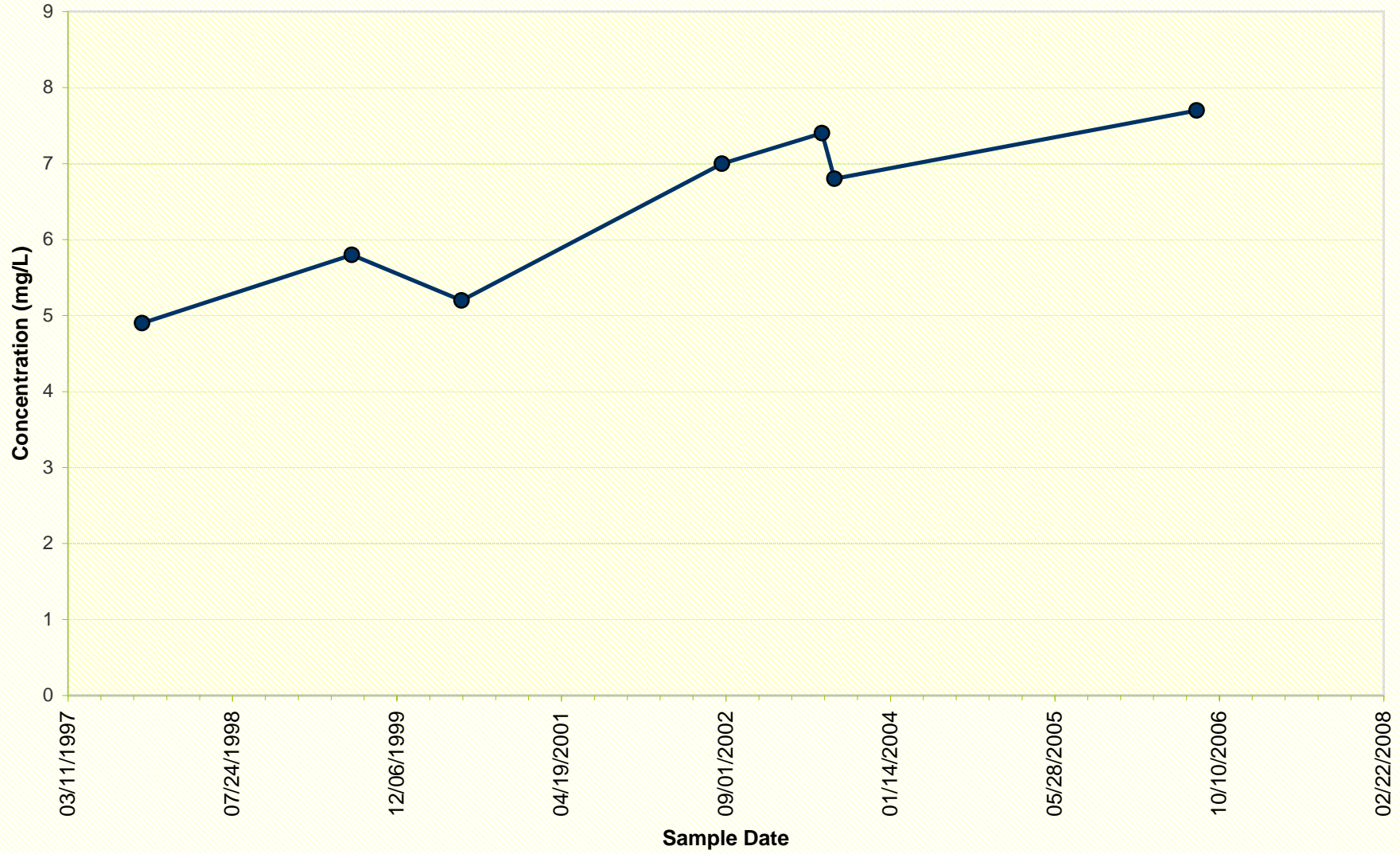
269 (TDS)



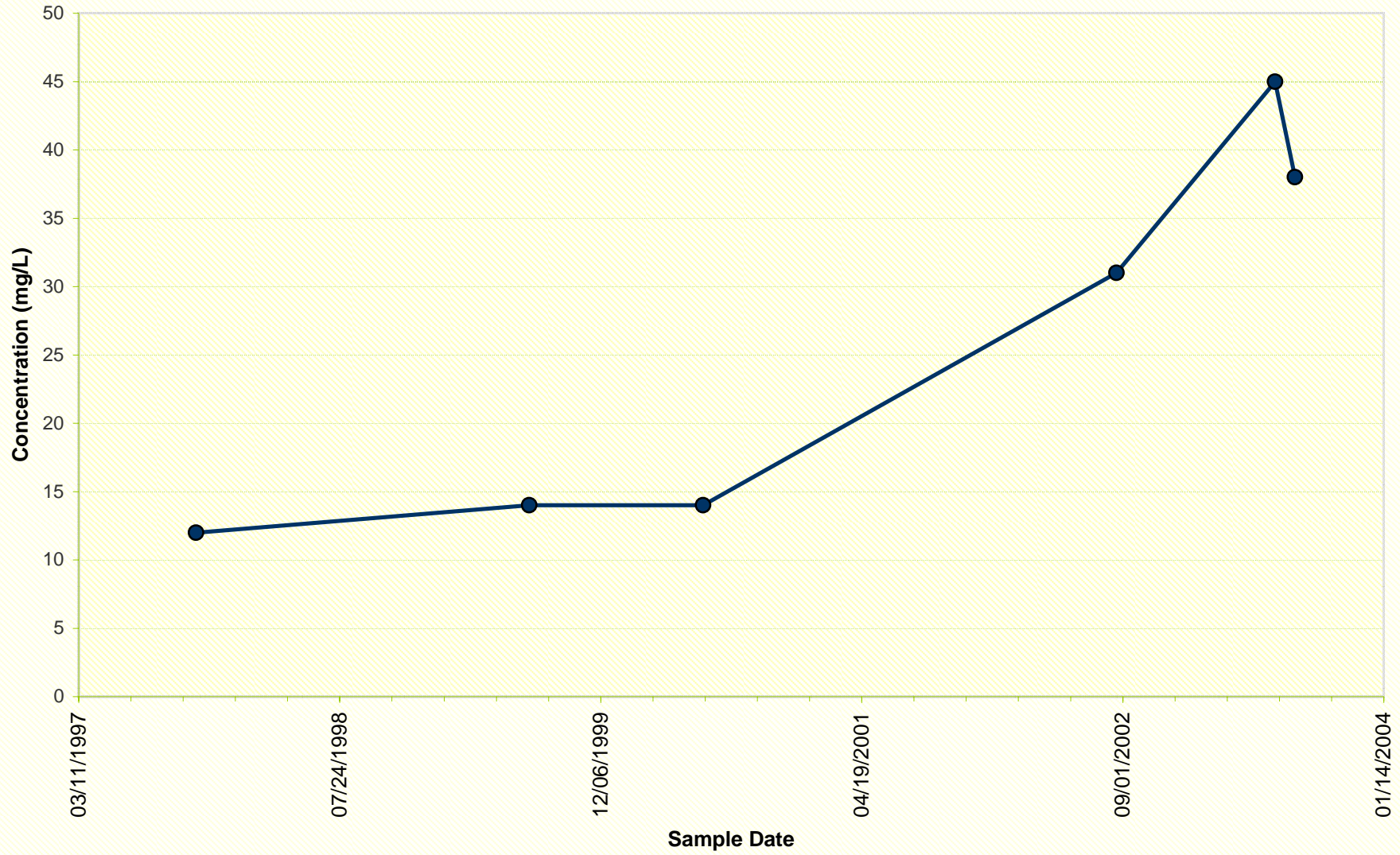
275 (ALK, Total)



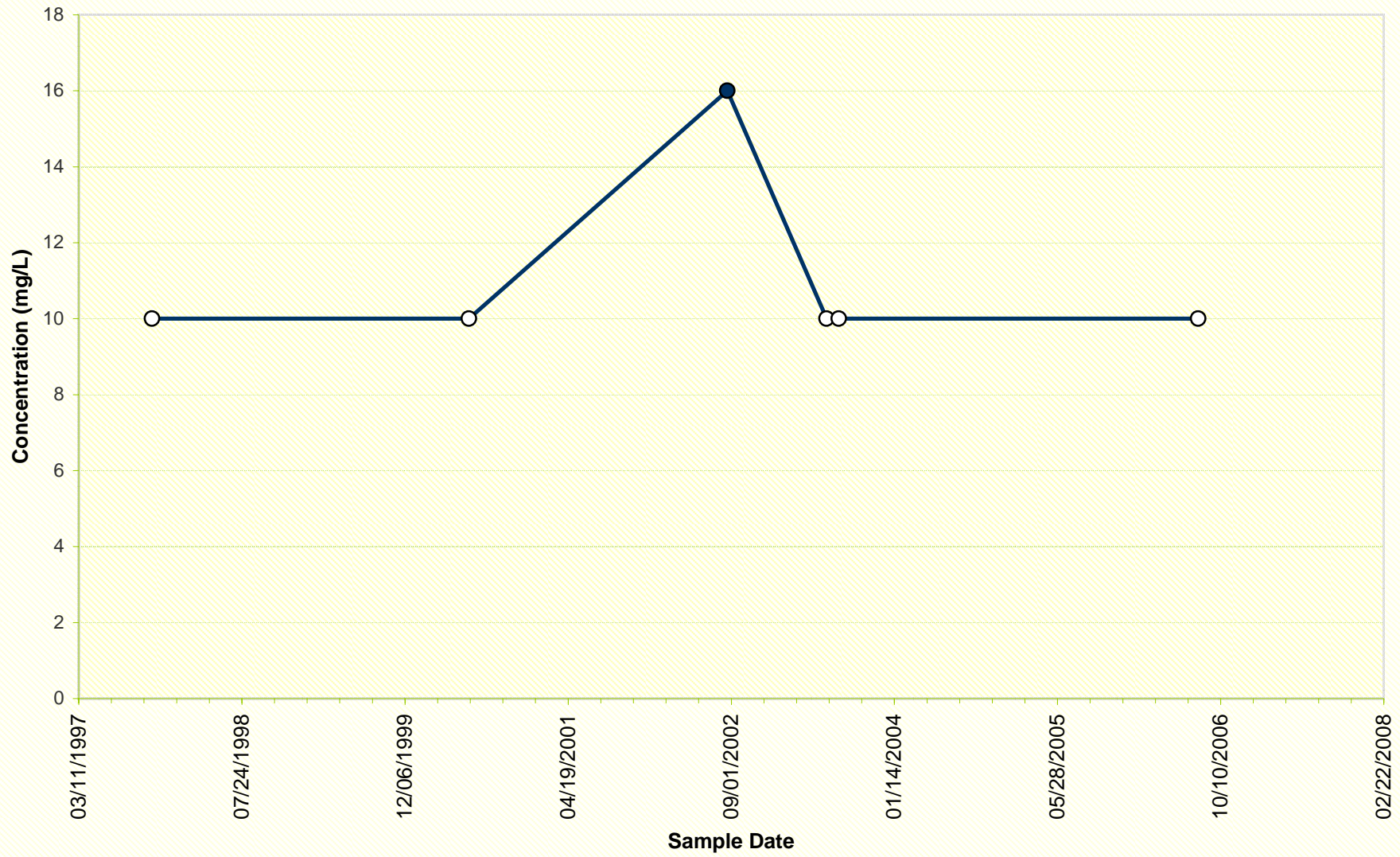
275 (Ca)



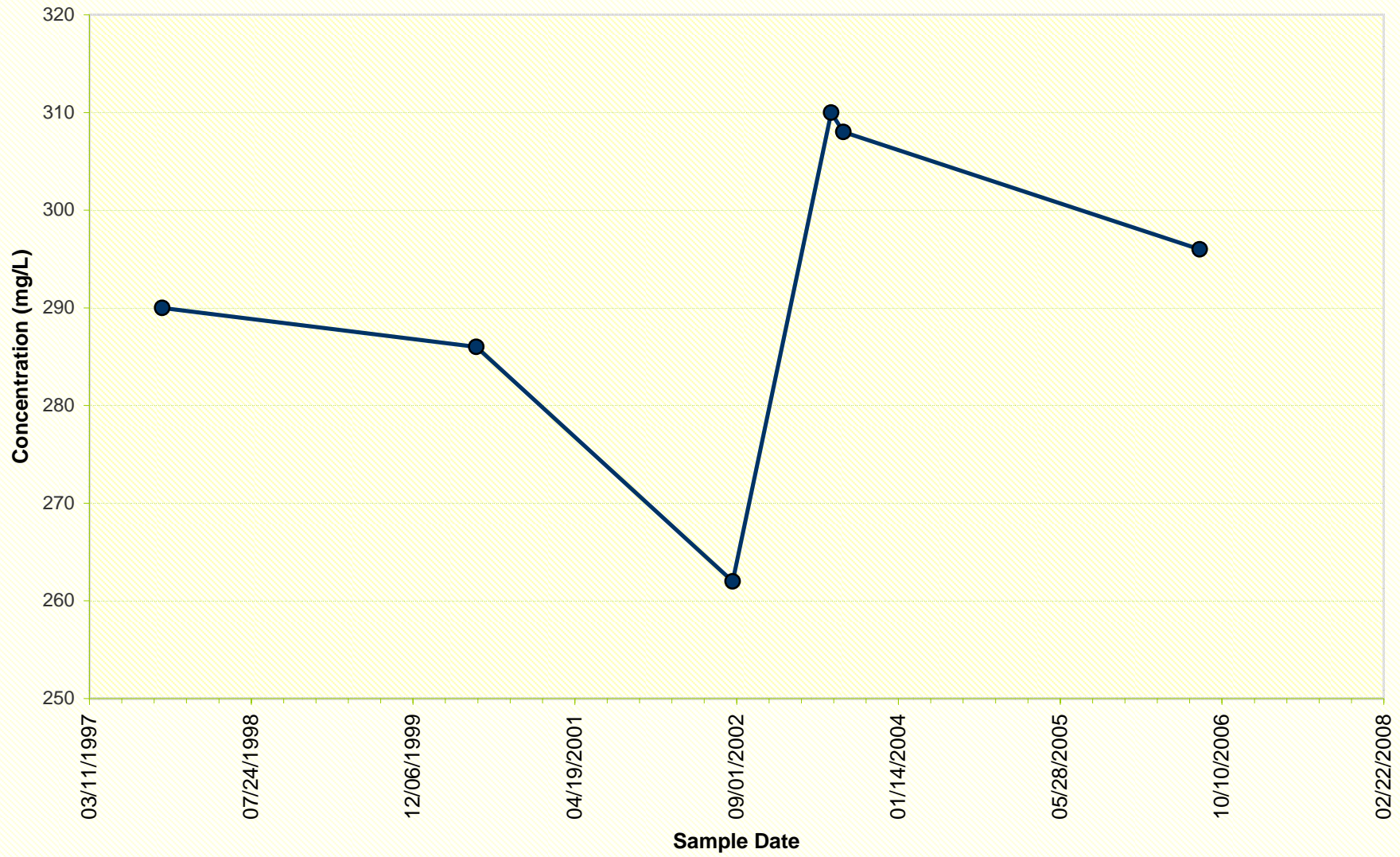
275 (Cl)



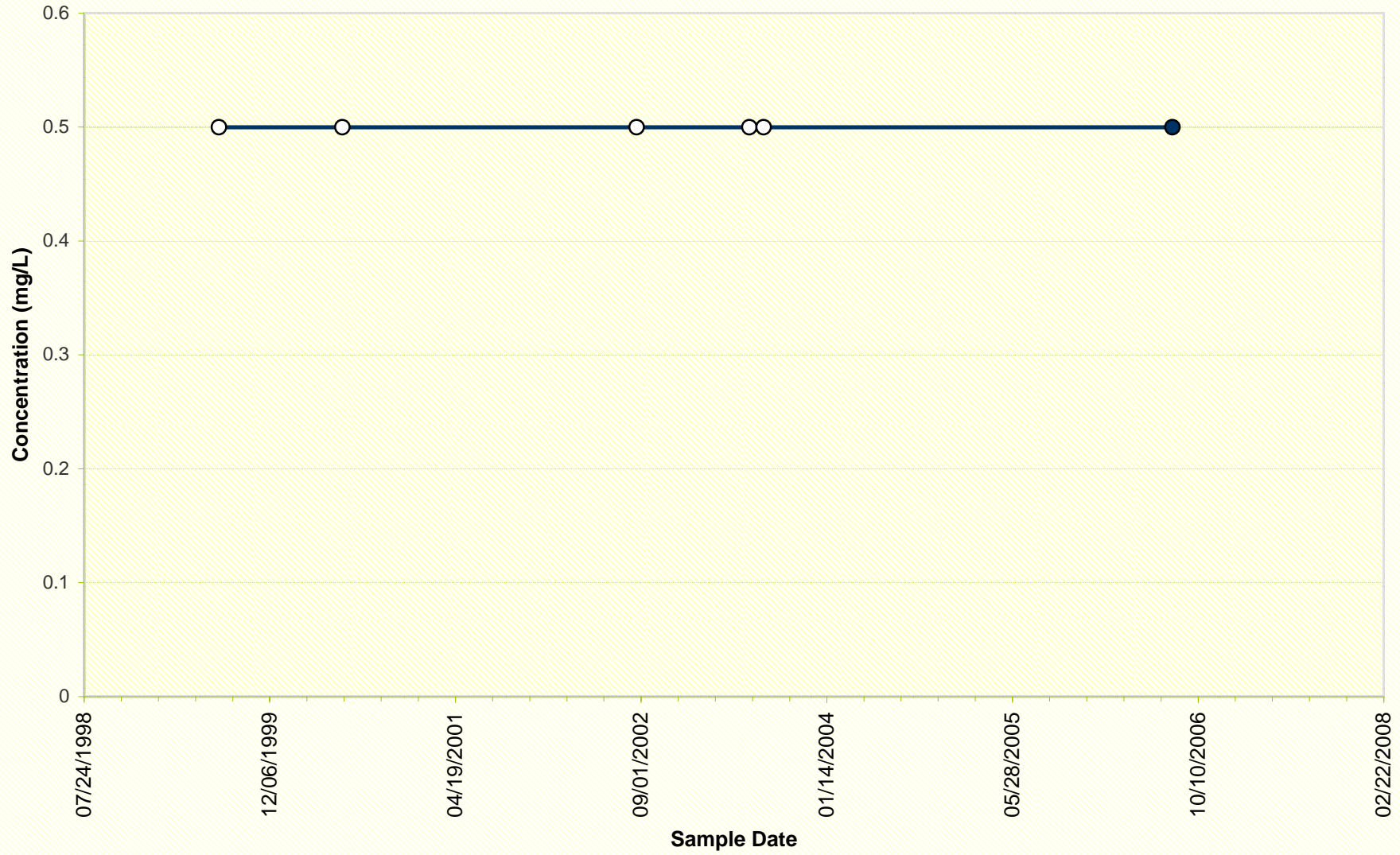
275 (CO3)



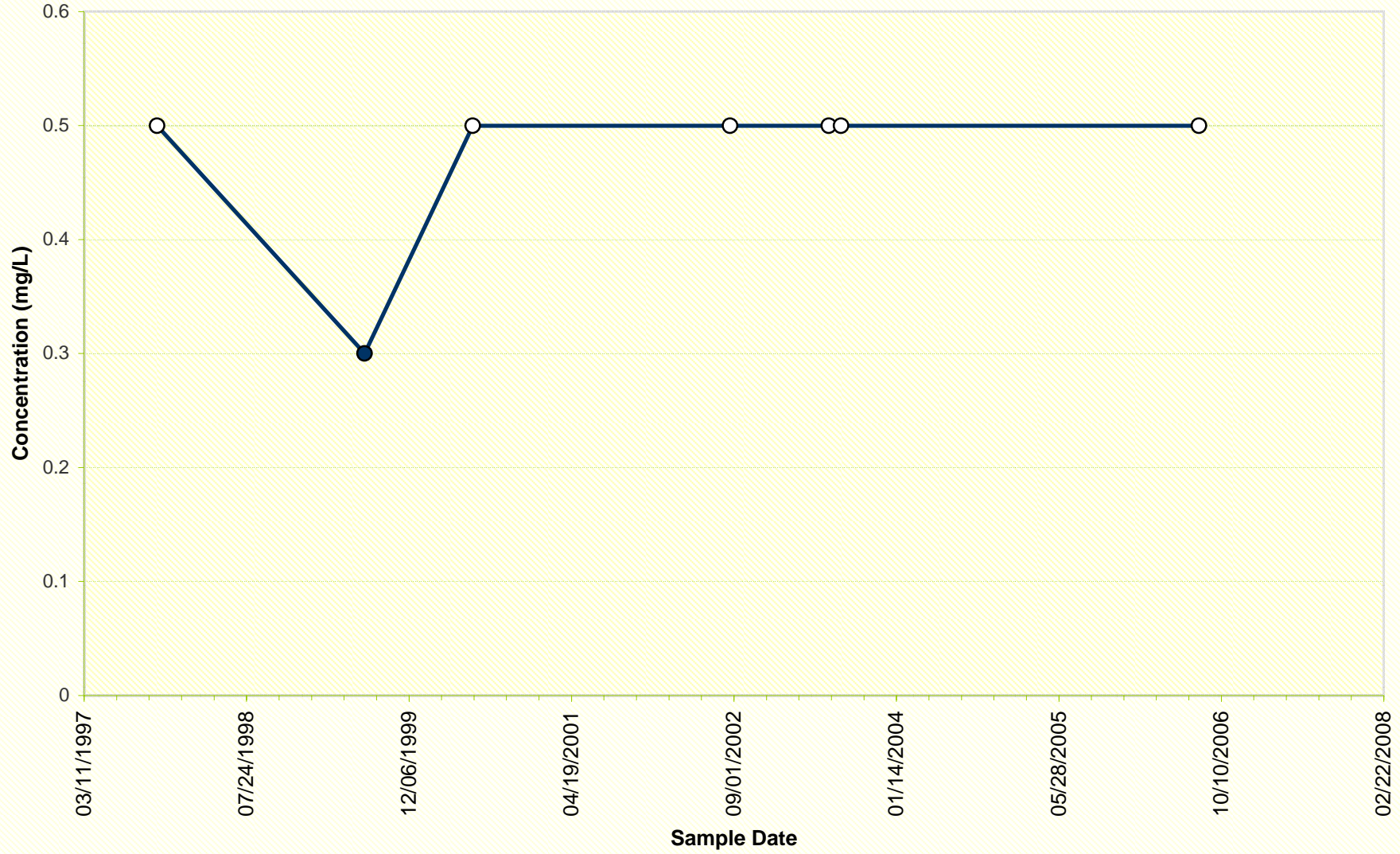
275 (HCO3)



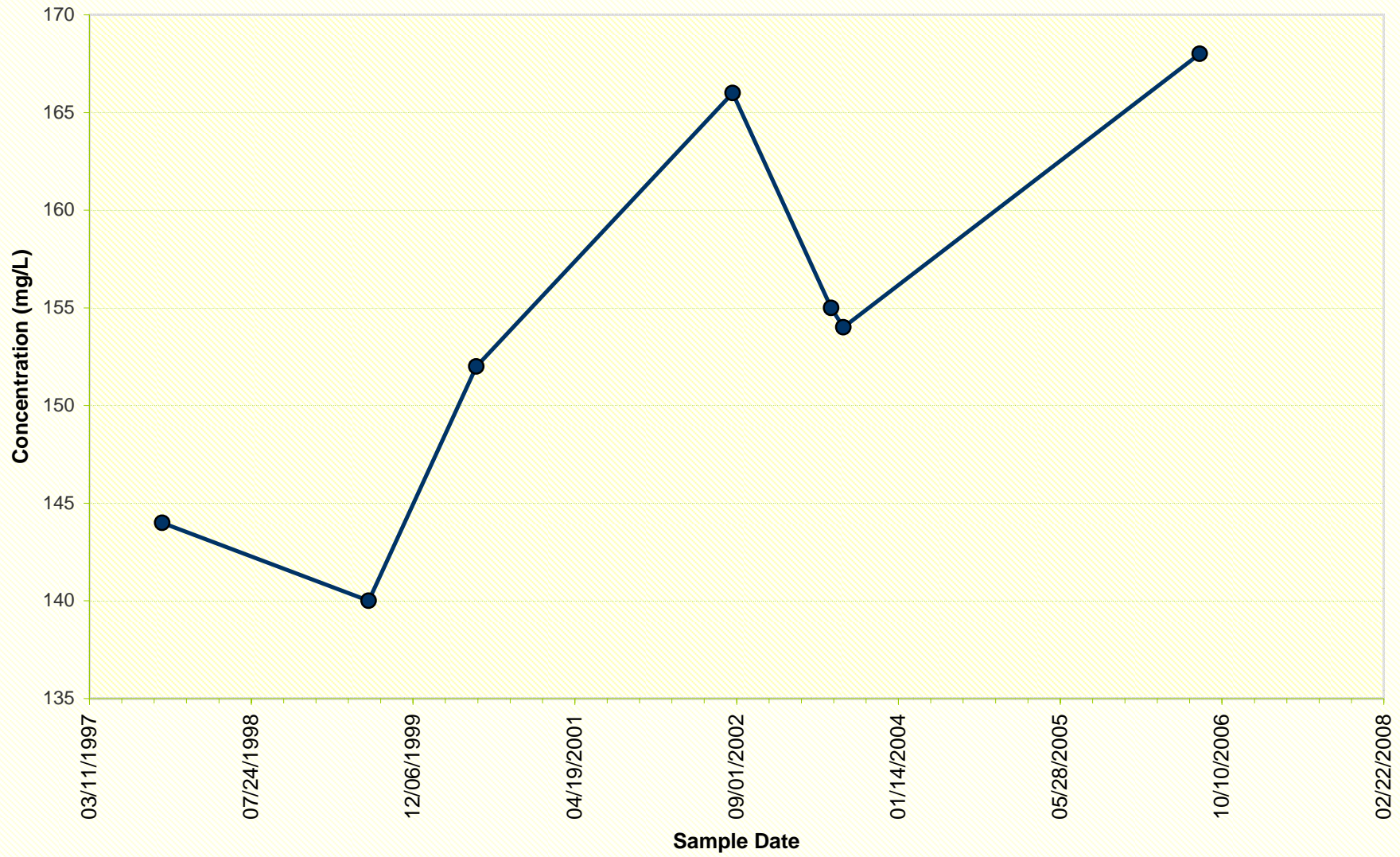
275 (K)



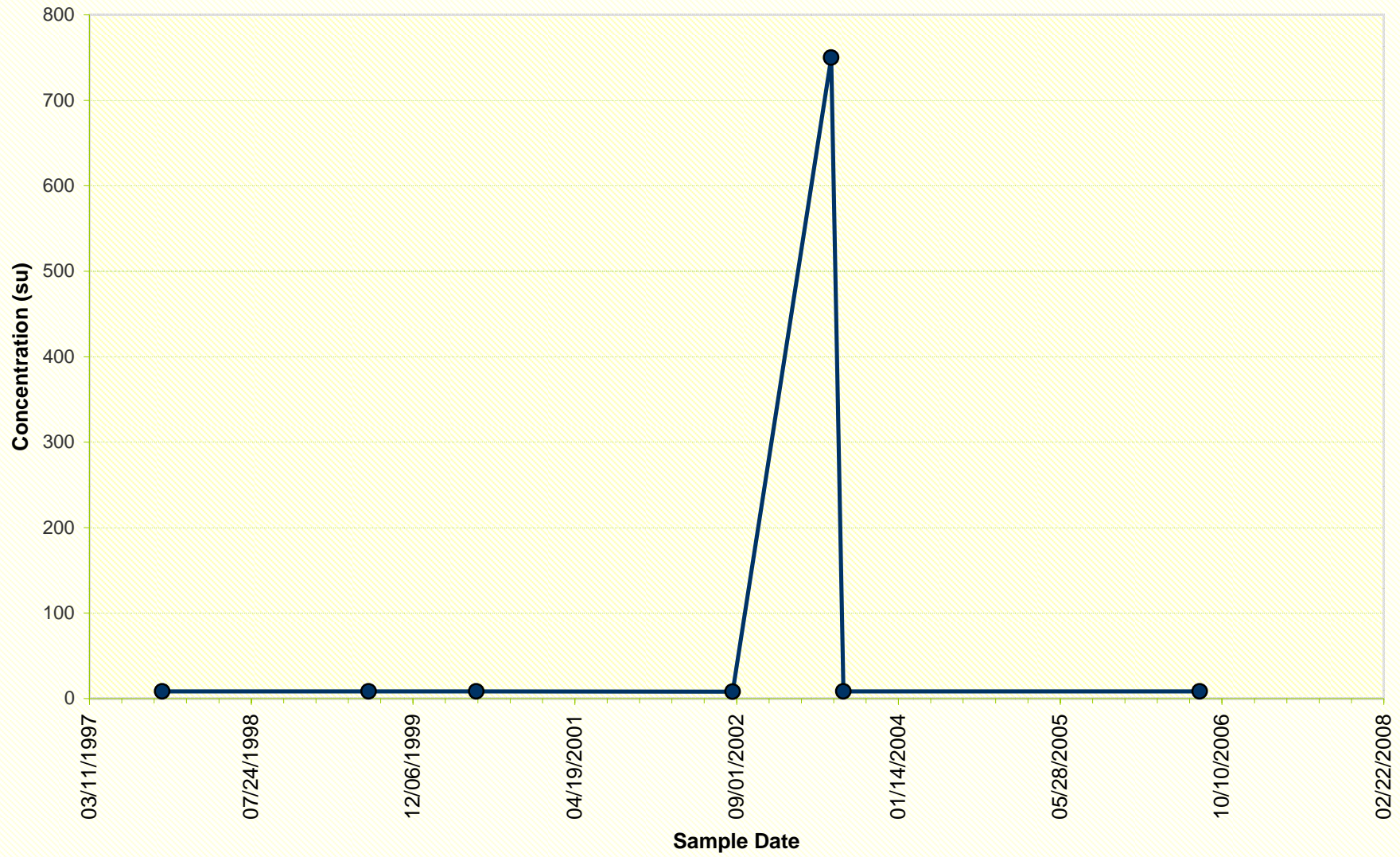
275 (Mg)



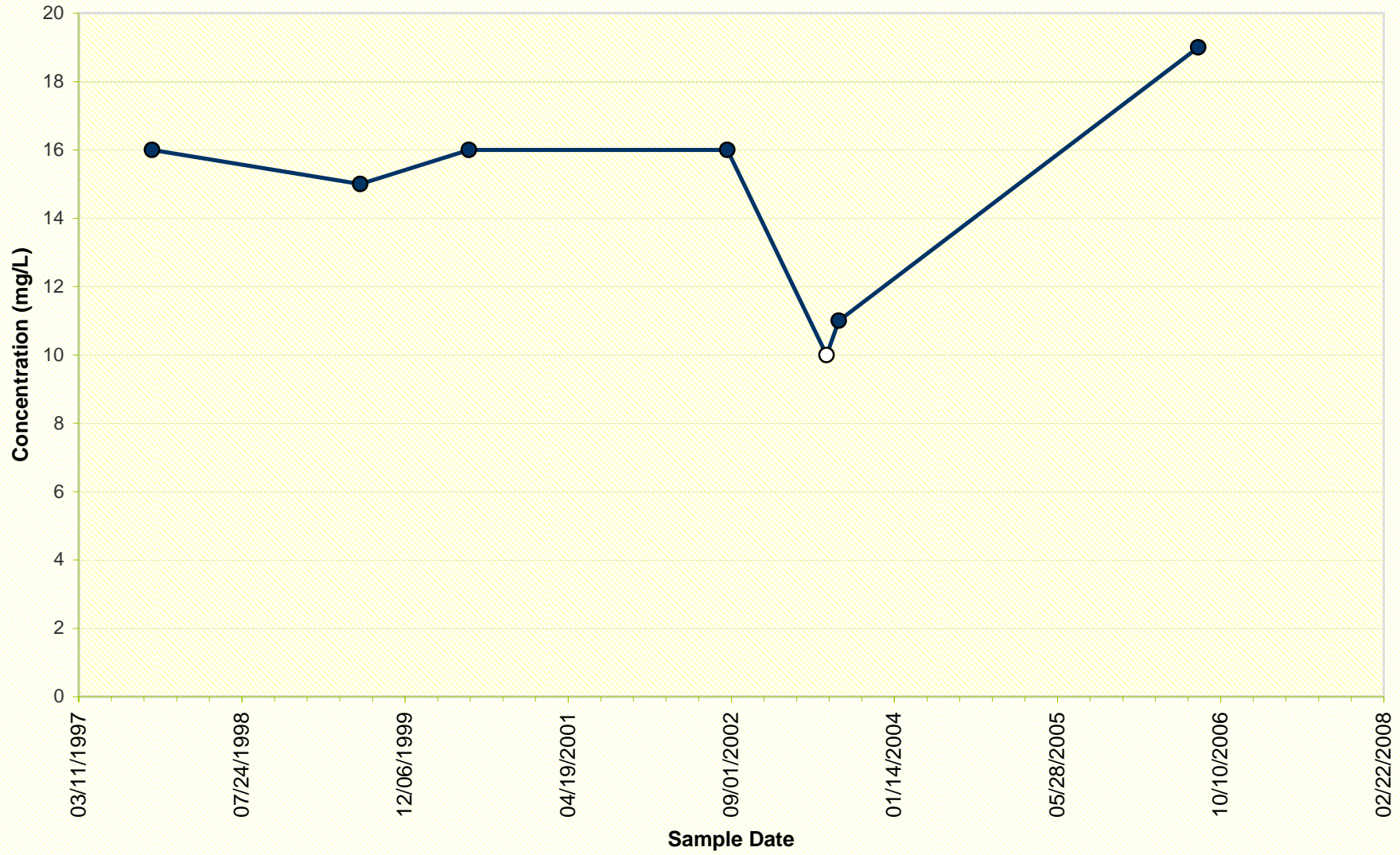
275 (Na)



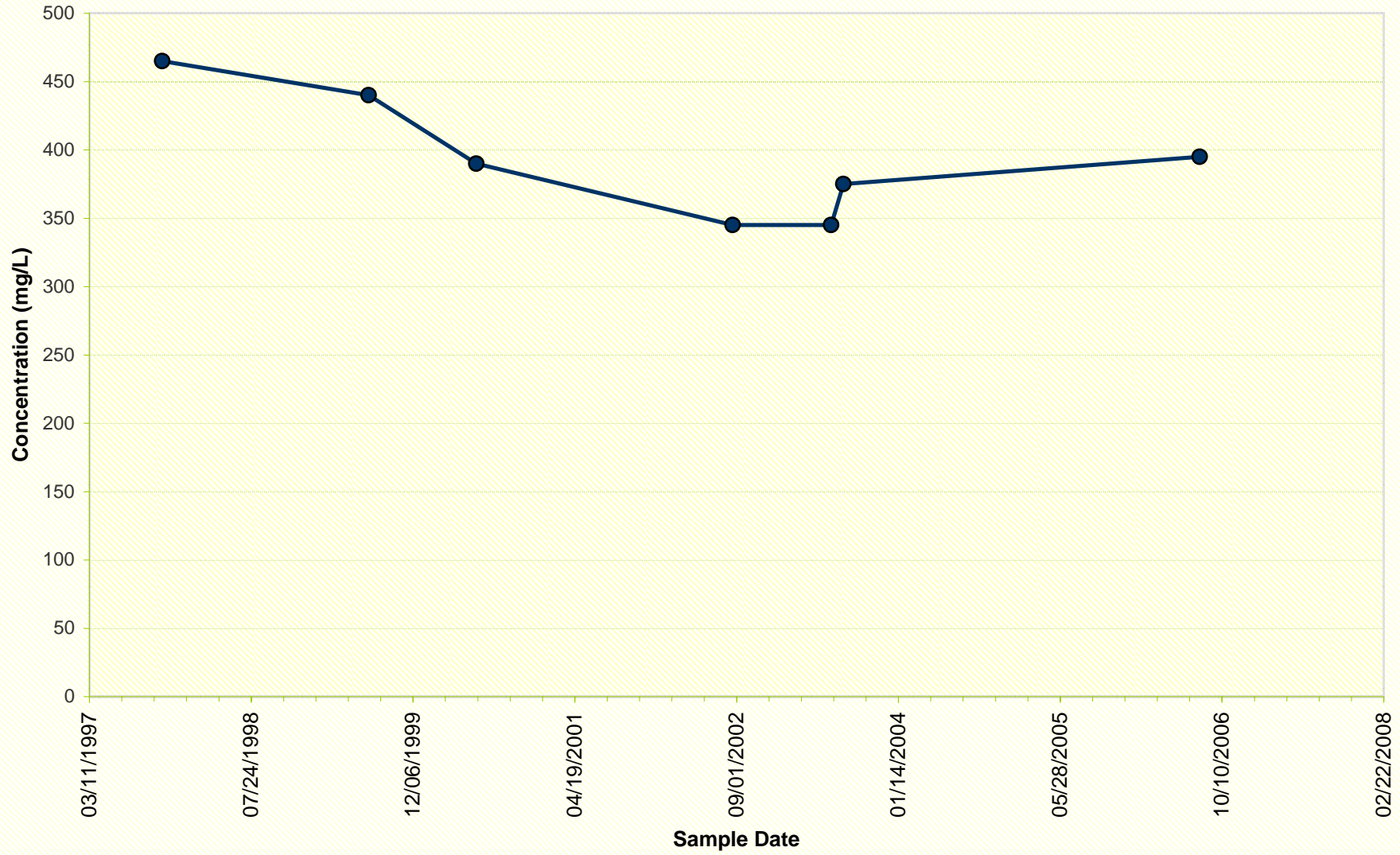
275 (pH, Lab)



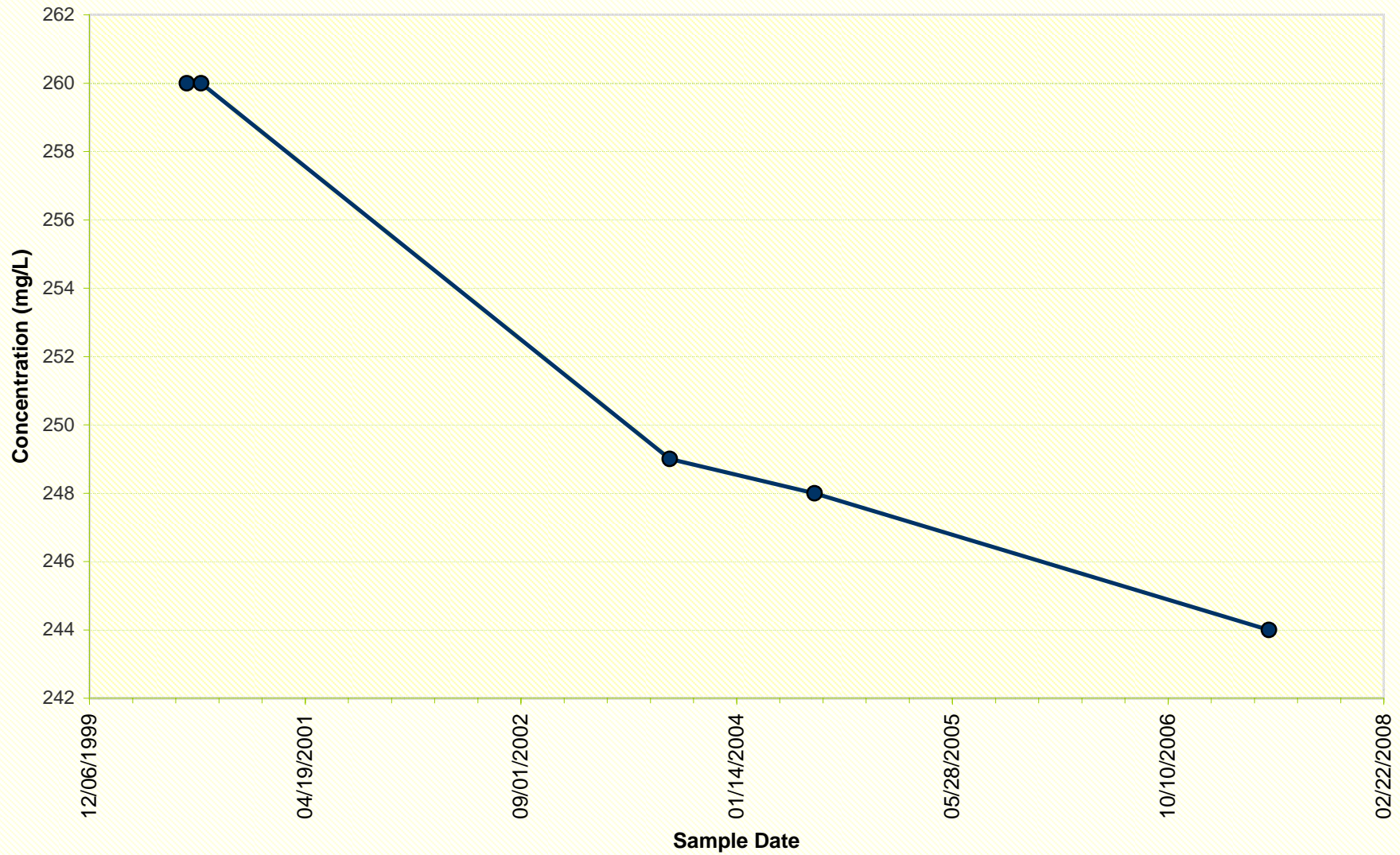
275 (SO4)



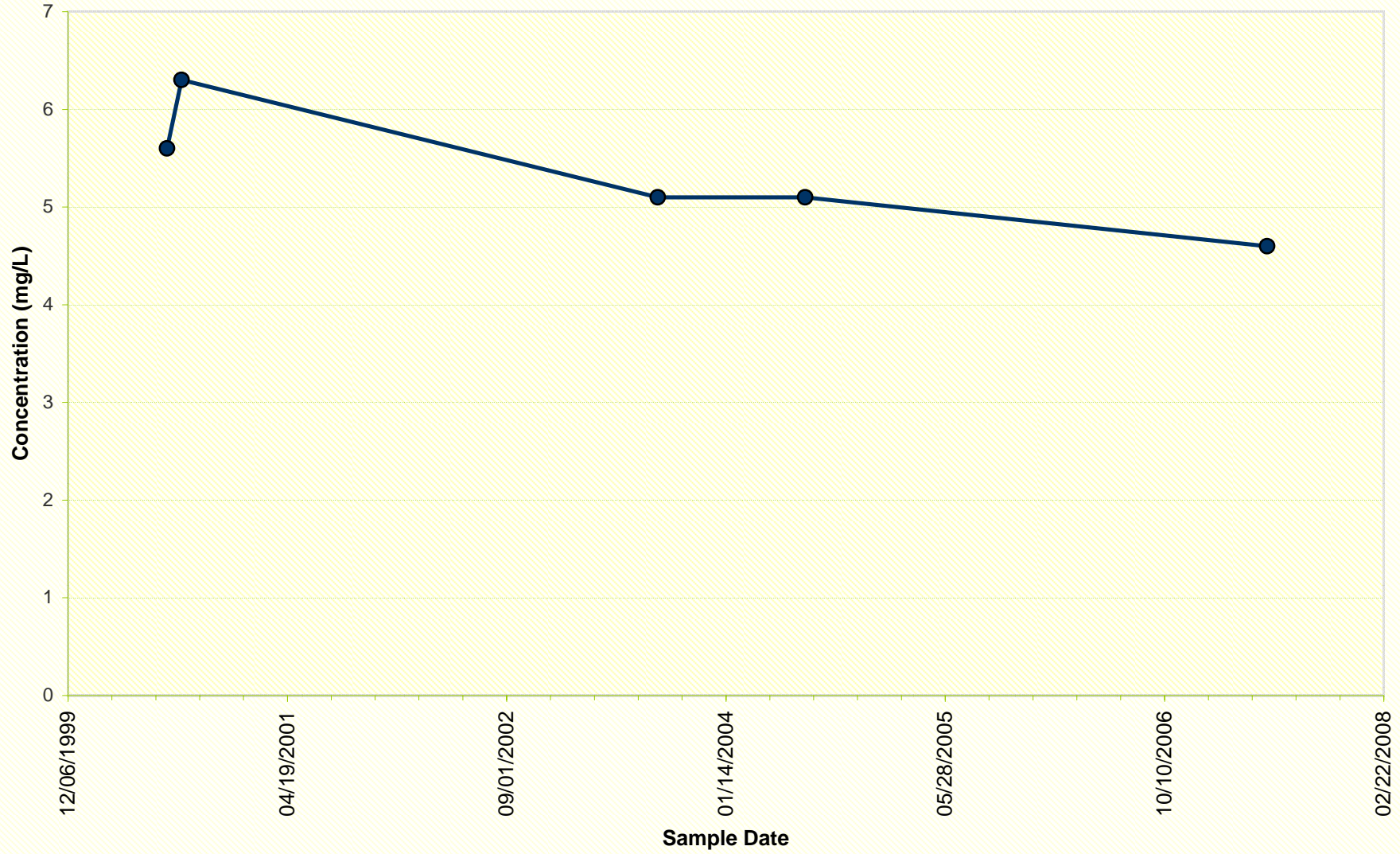
275 (TDS)



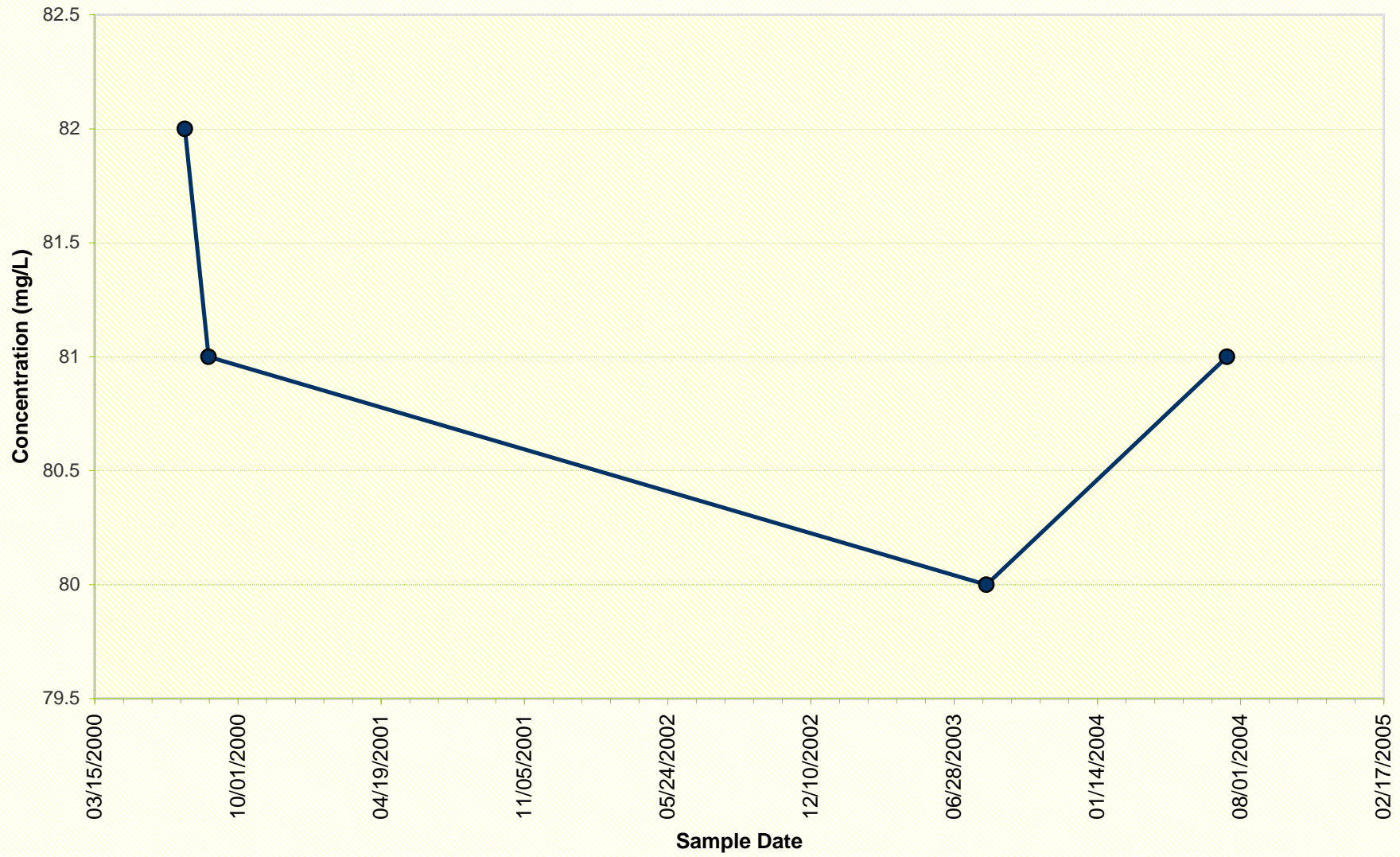
278 (ALK, Total)



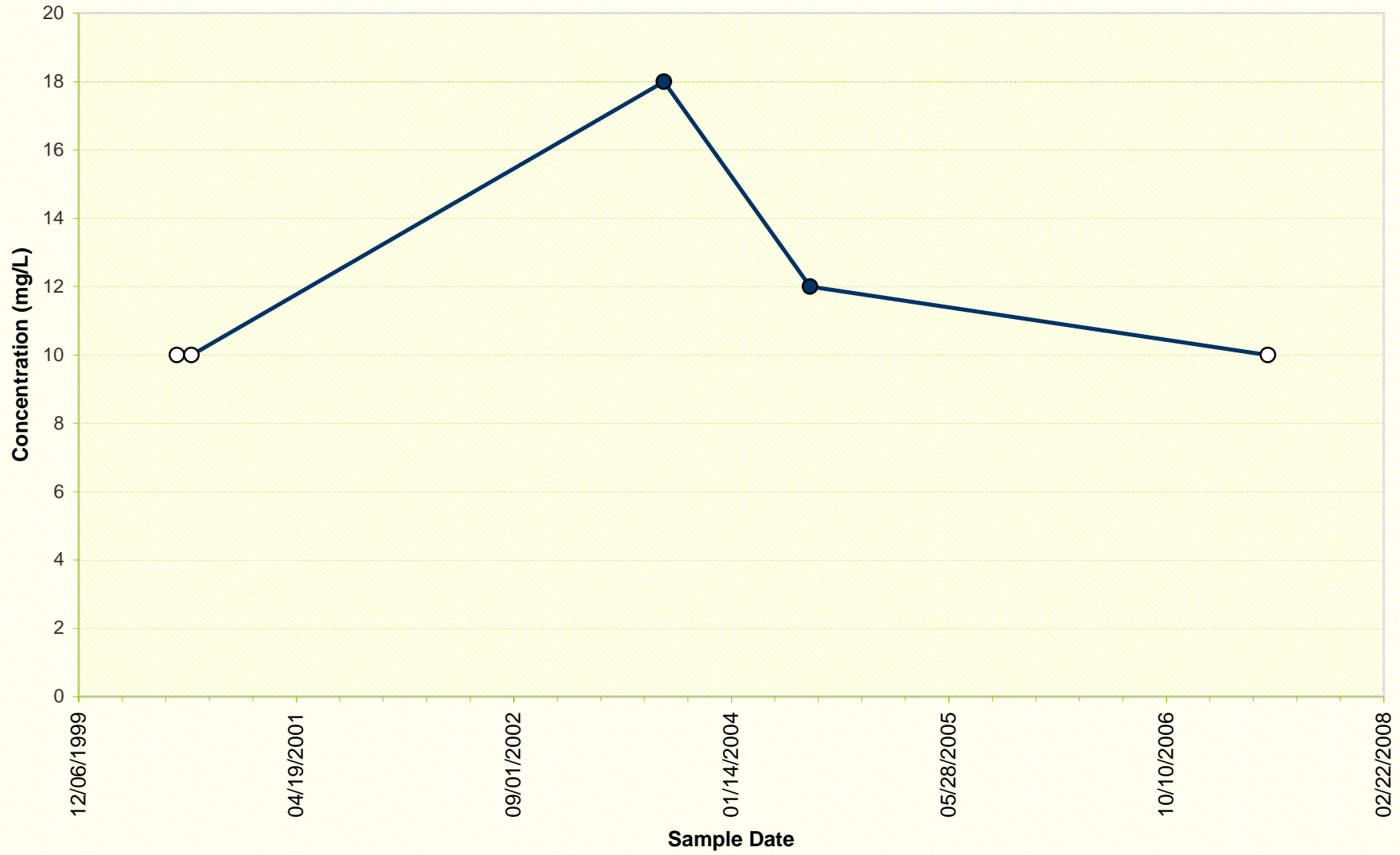
278 (Ca)



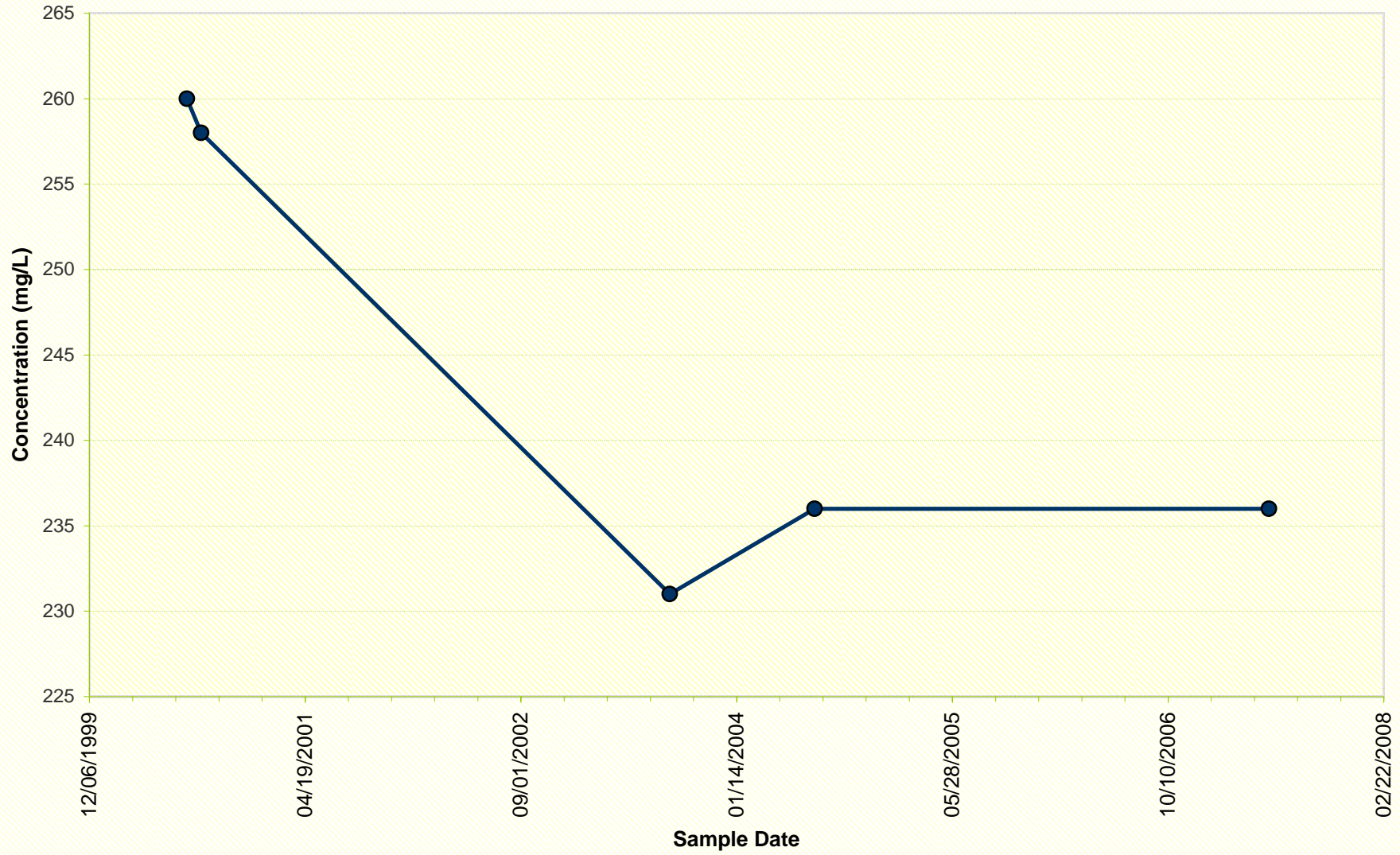
278 (Cl)



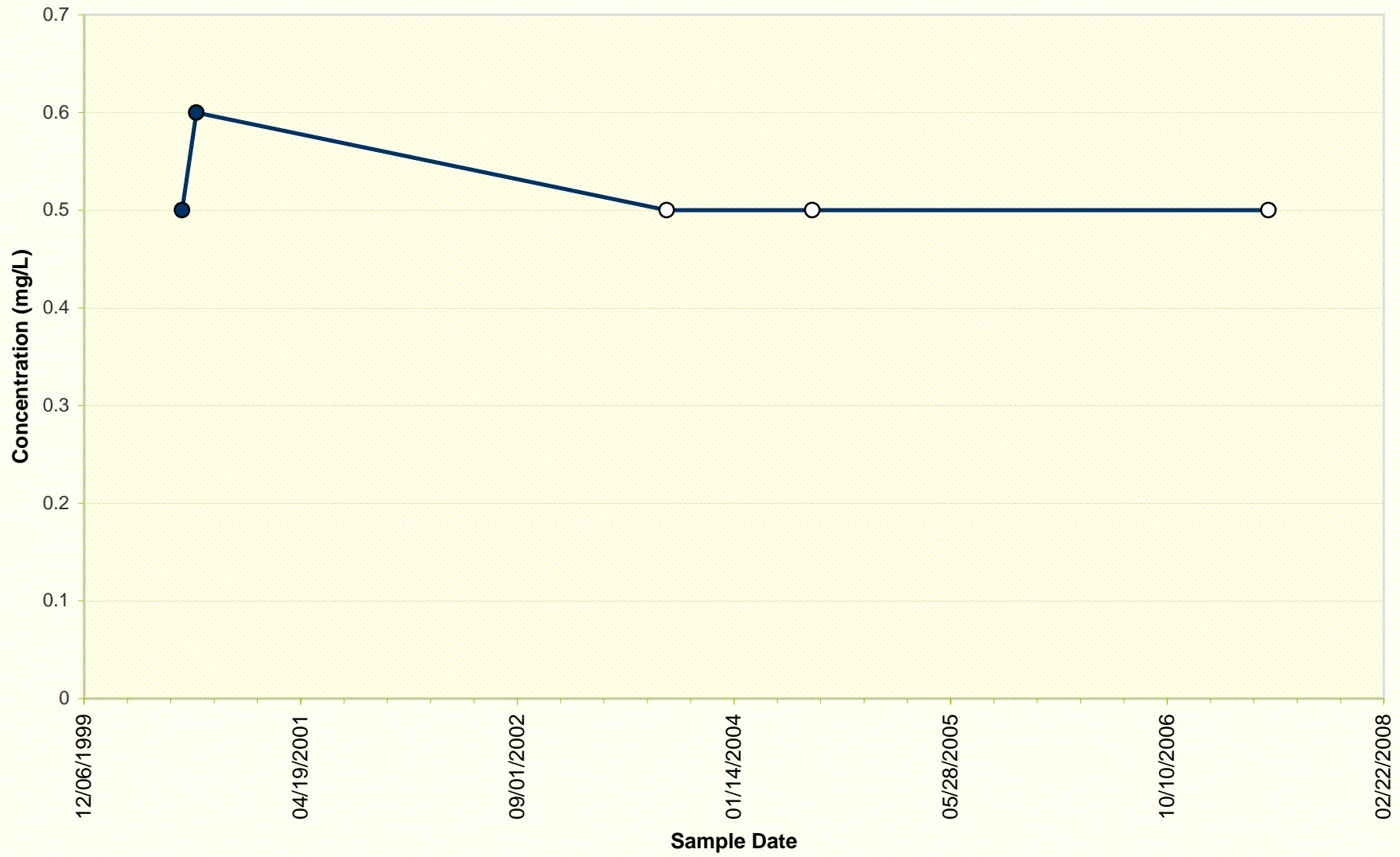
278 (CO3)



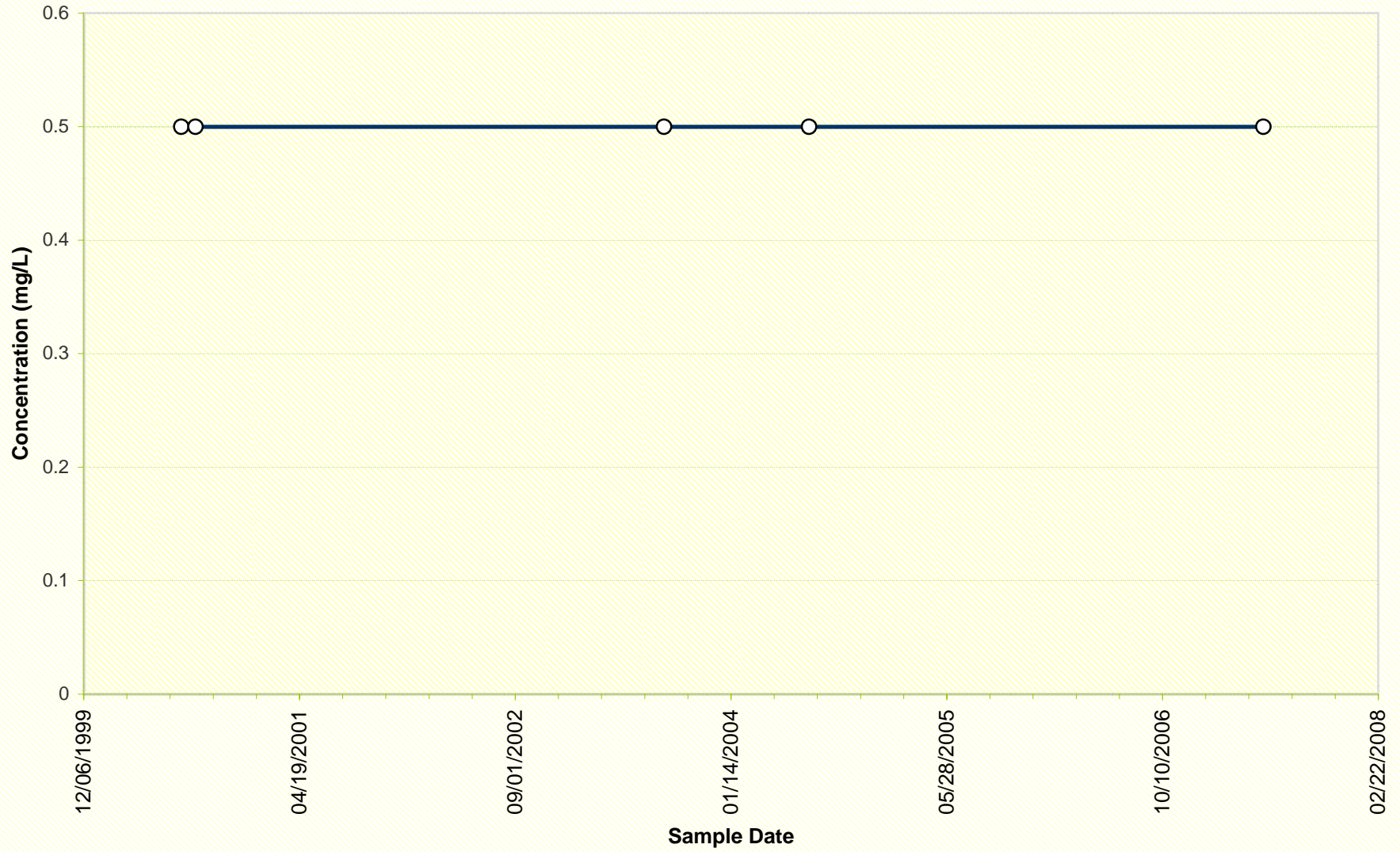
278 (HCO3)



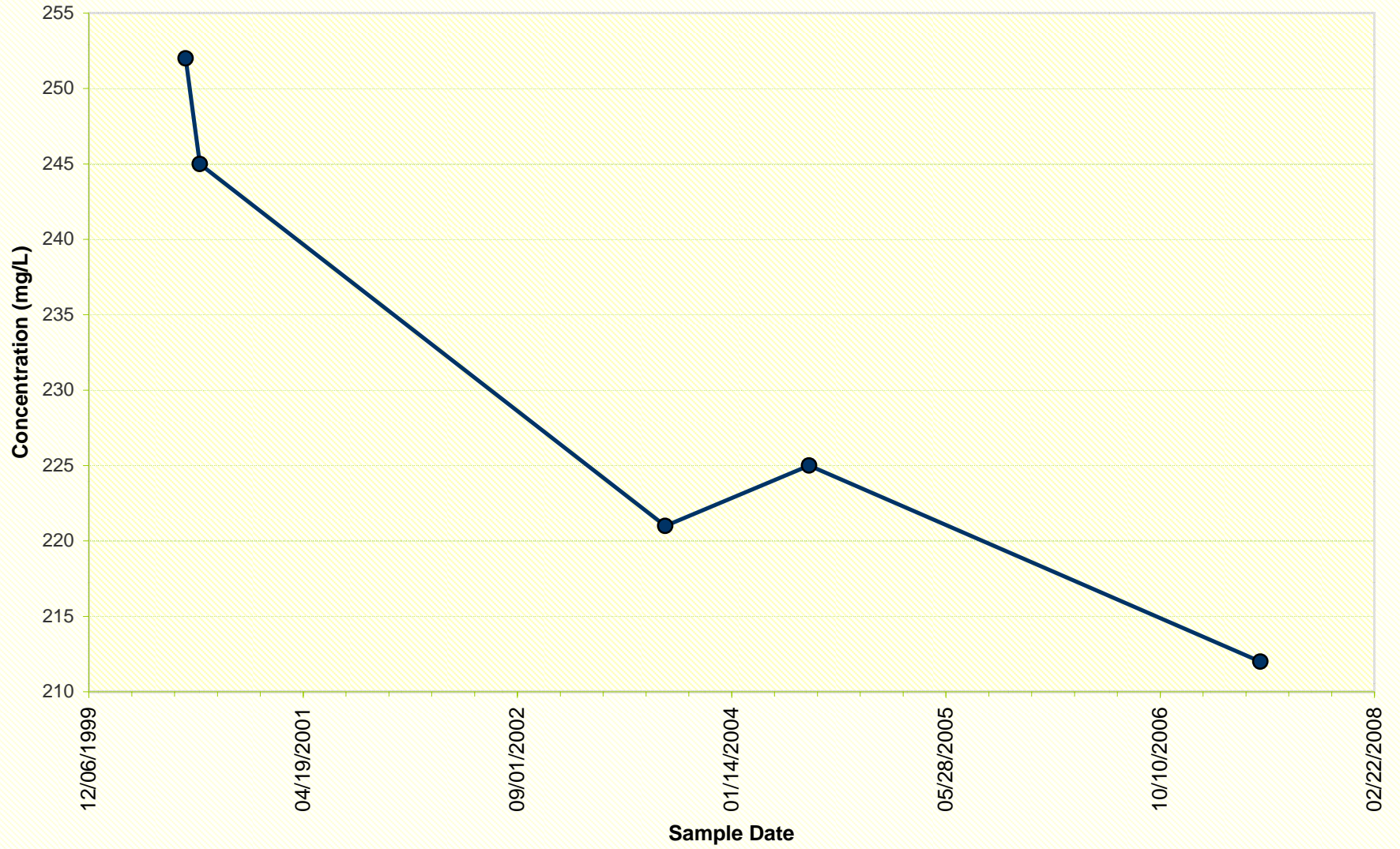
278 (K)



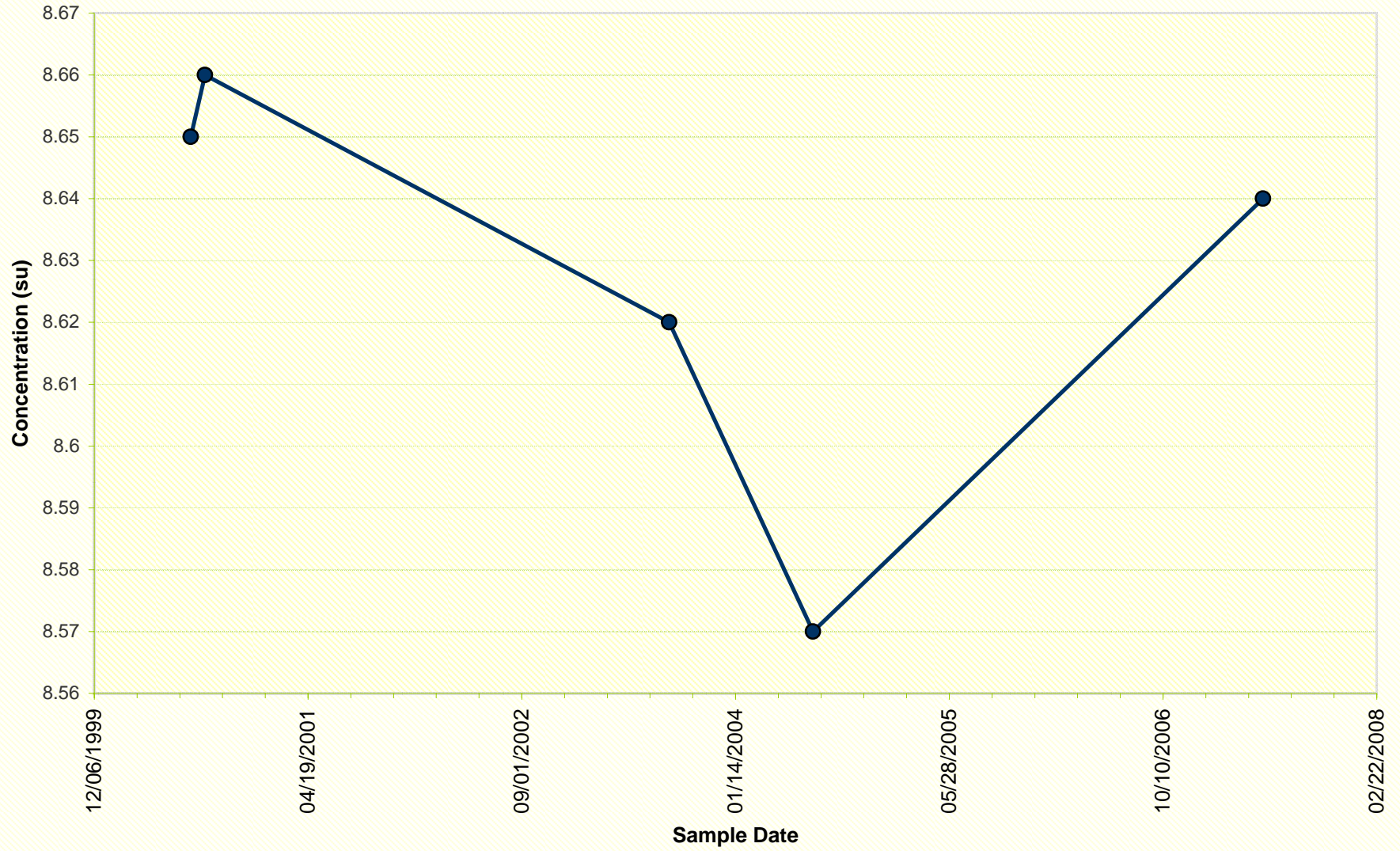
278 (Mg)



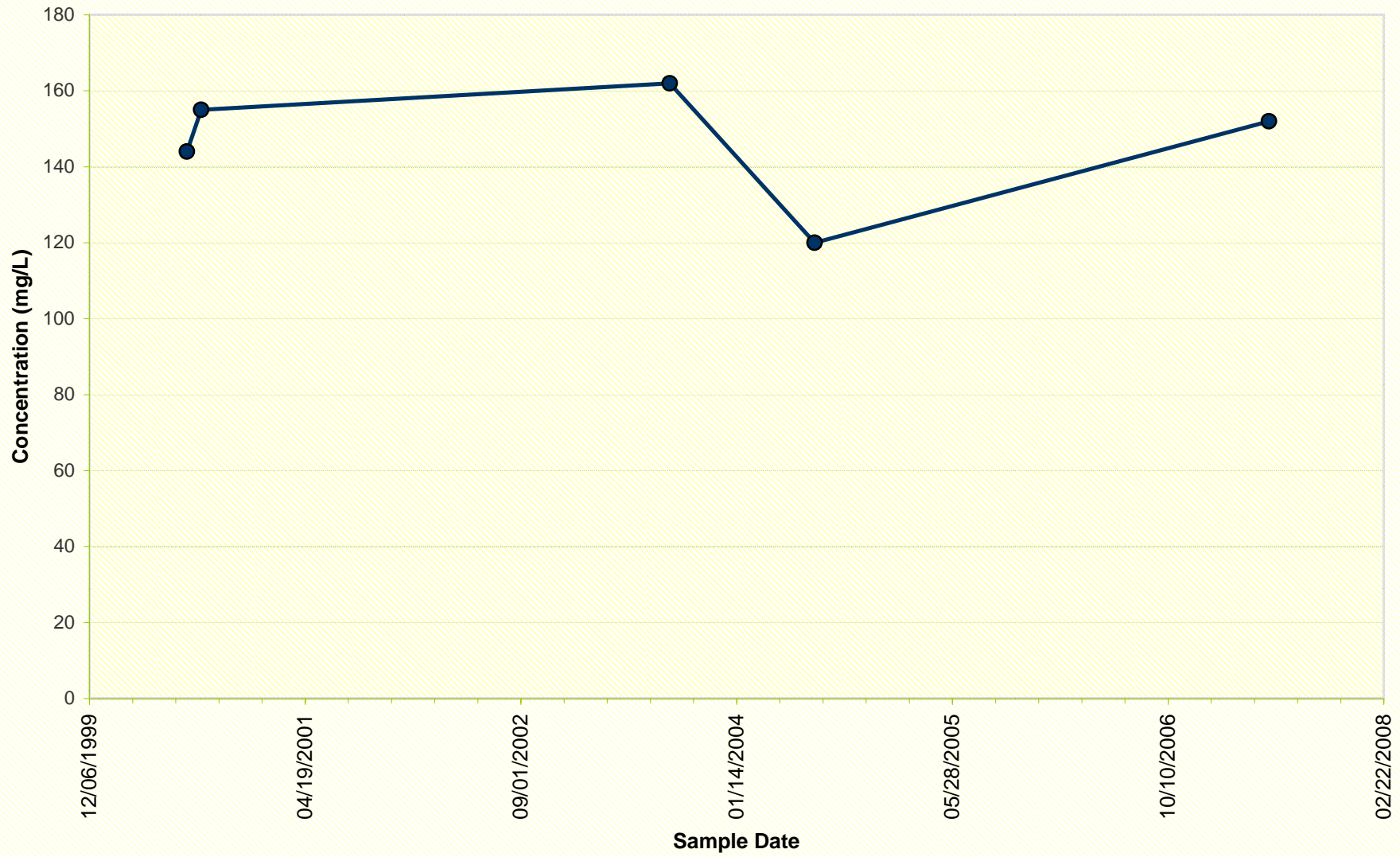
278 (Na)



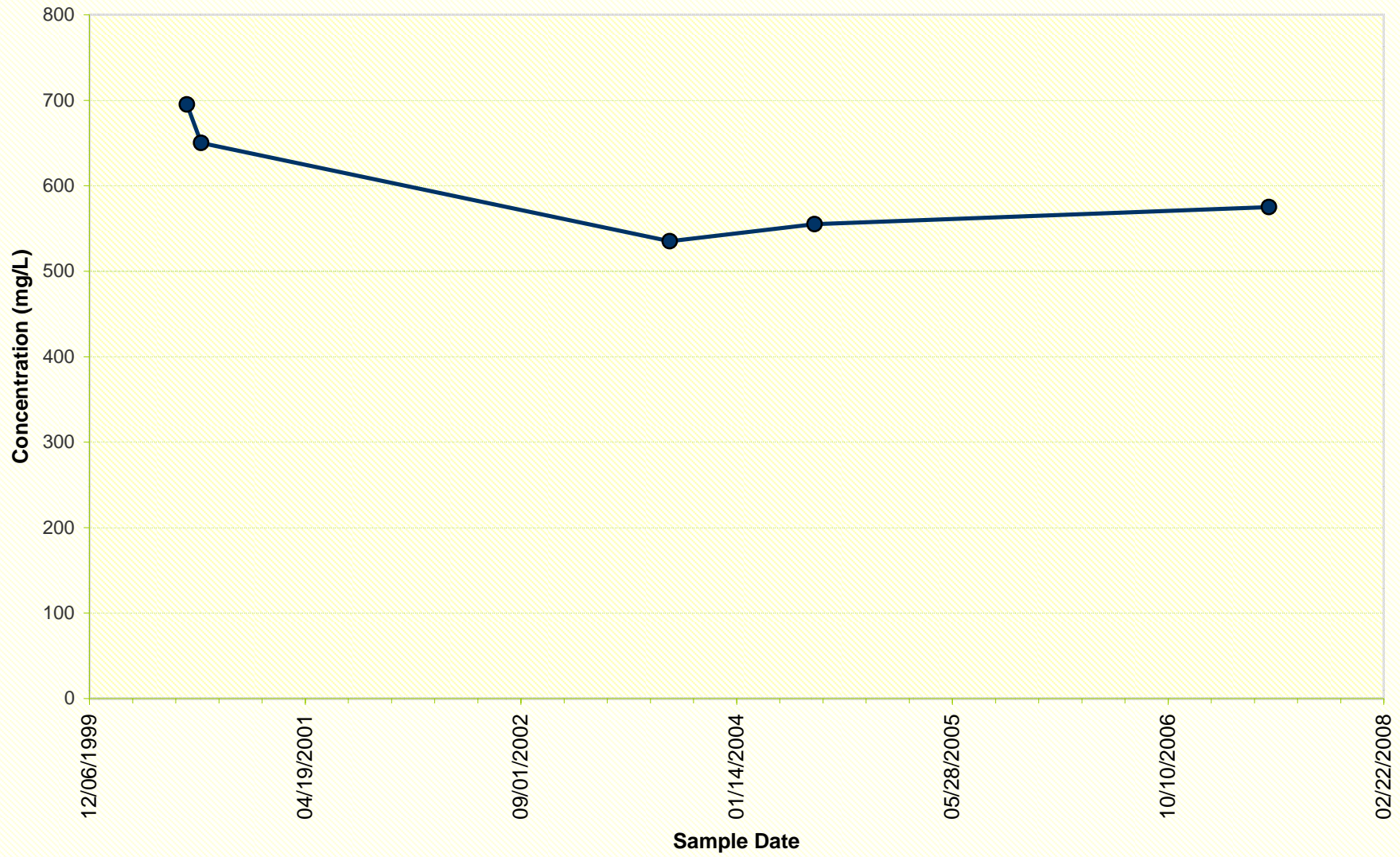
278 (pH, Lab)



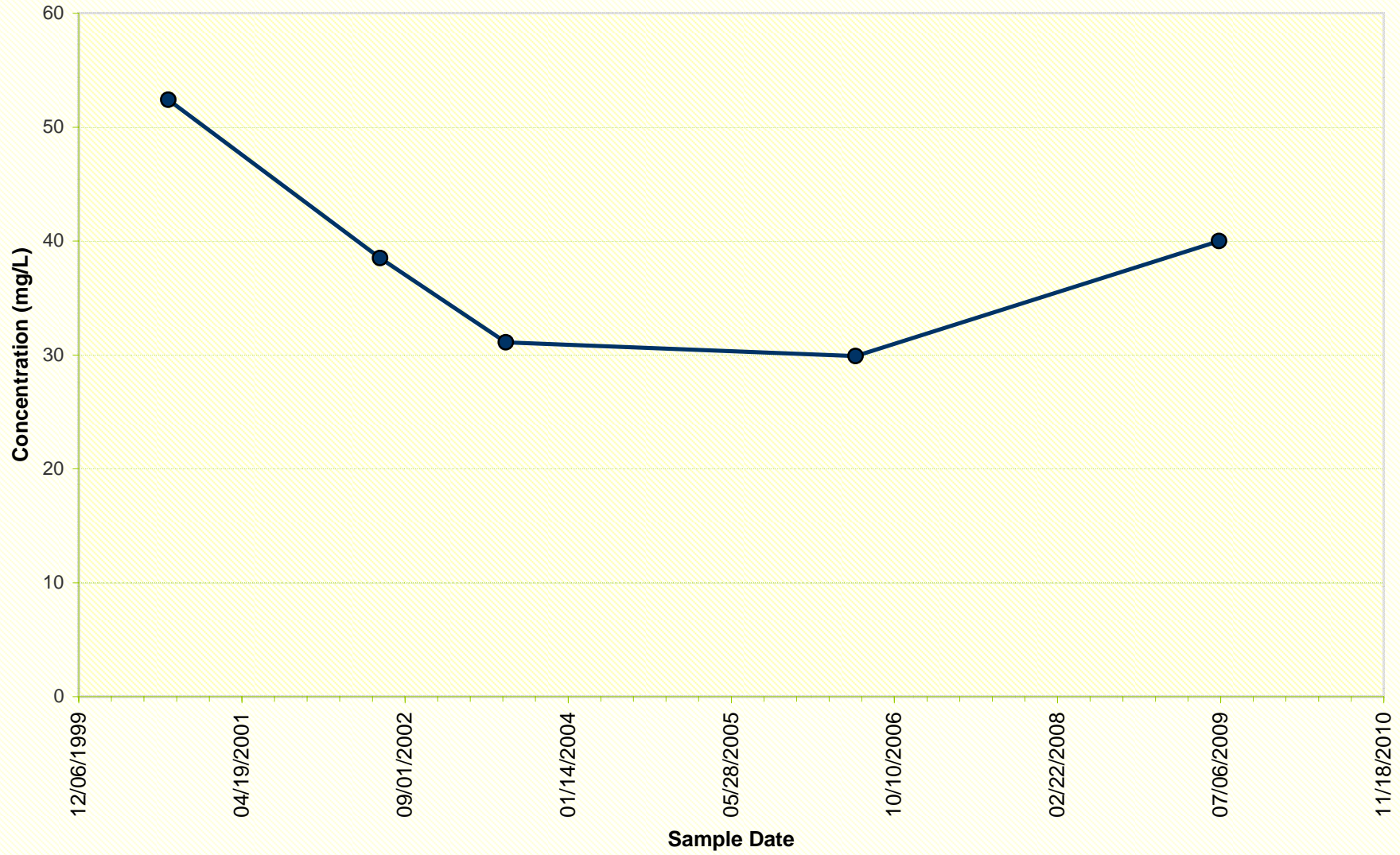
278 (SO4)



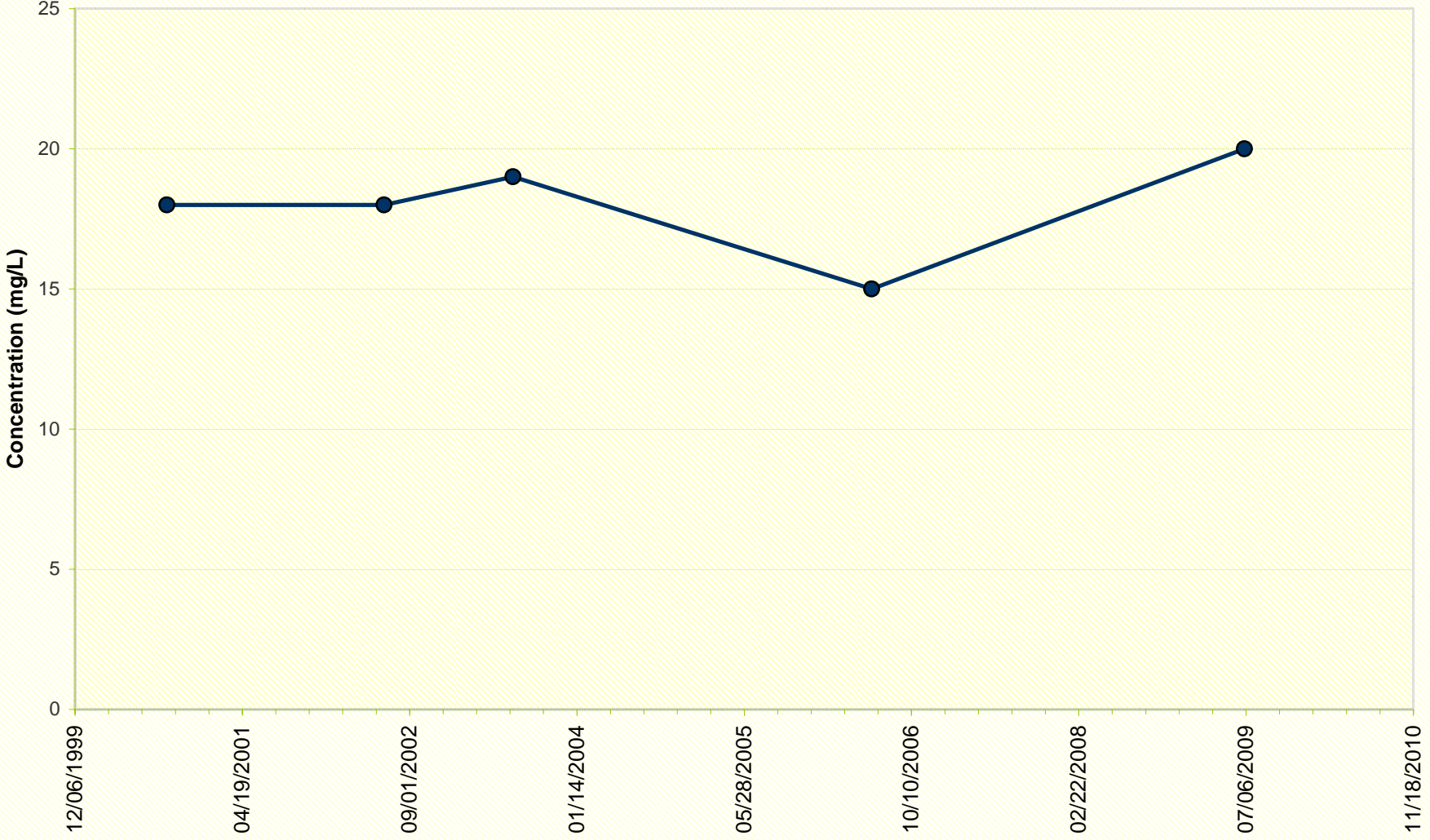
278 (TDS)



279 (Ca)



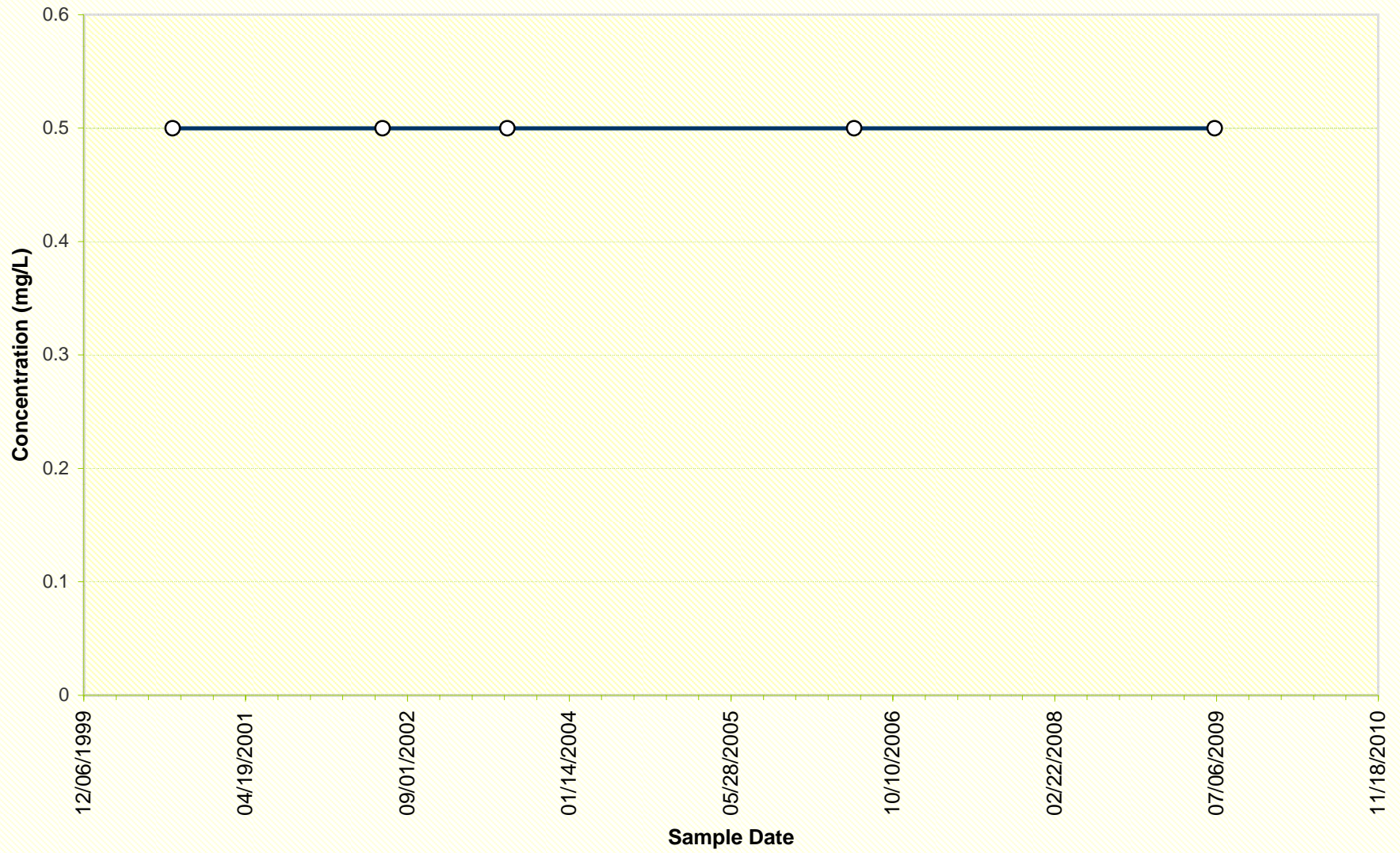
279 (Cl)



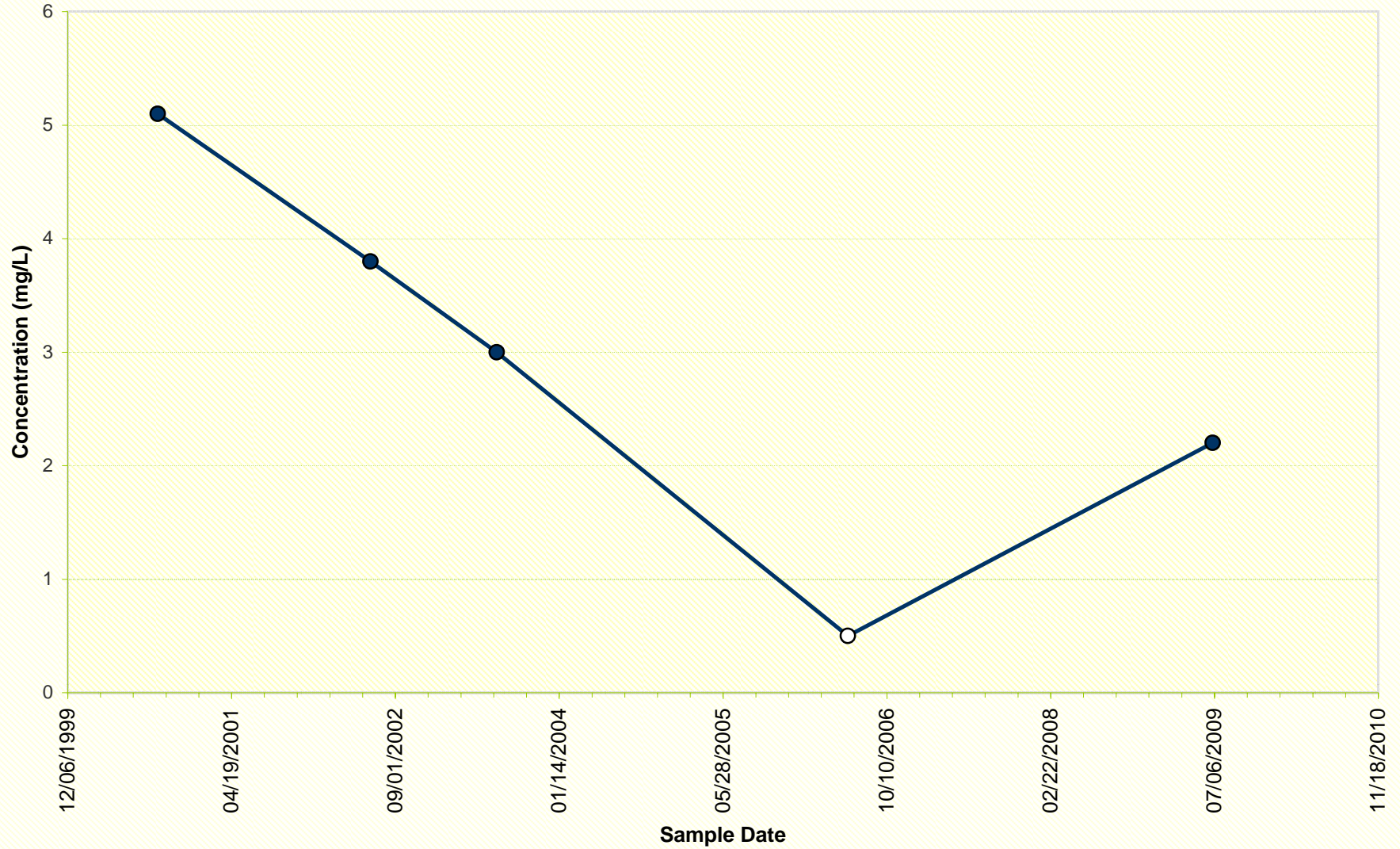
Sample Date

Concentration (mg/L)

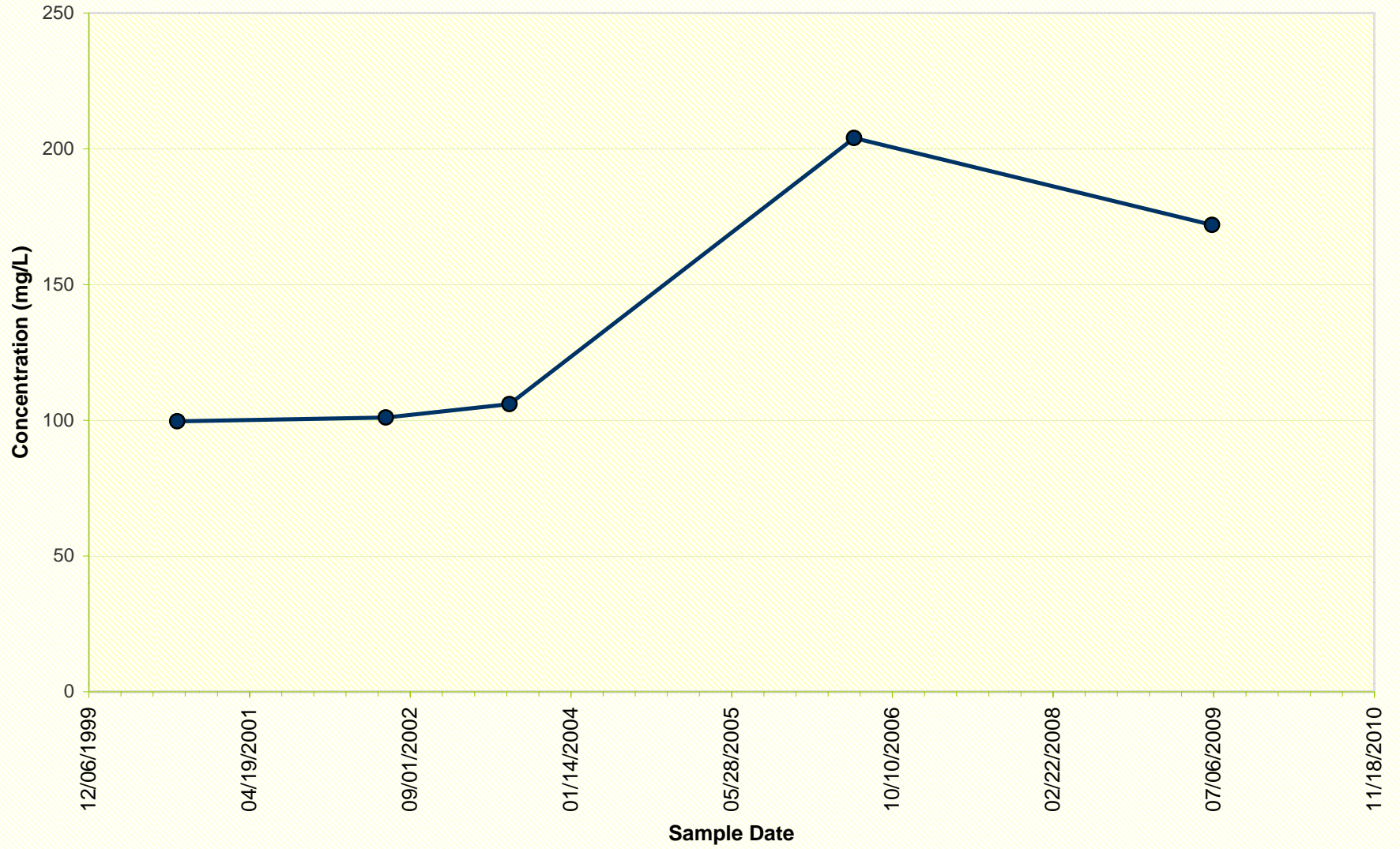
279 (K)



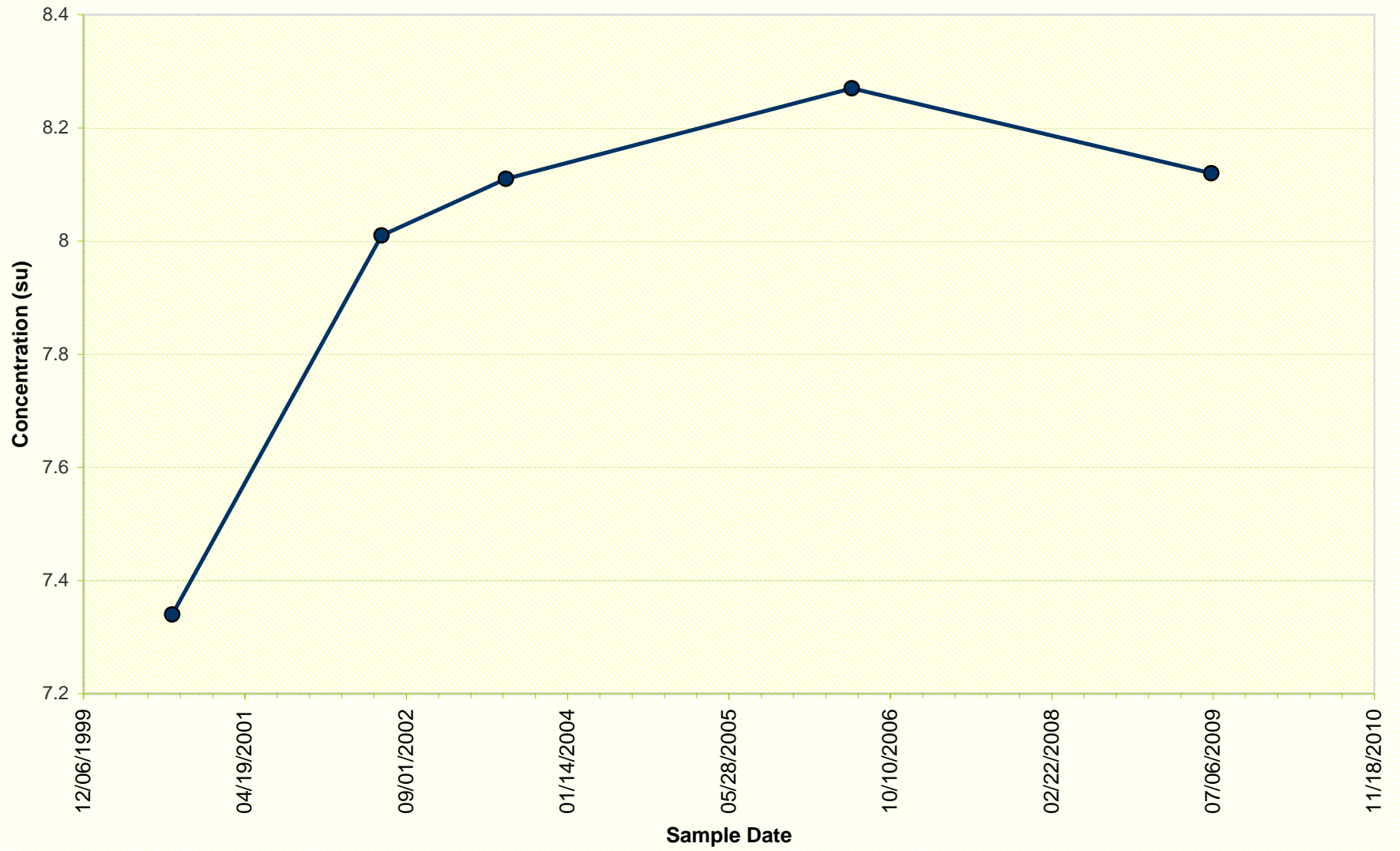
279 (Mg)



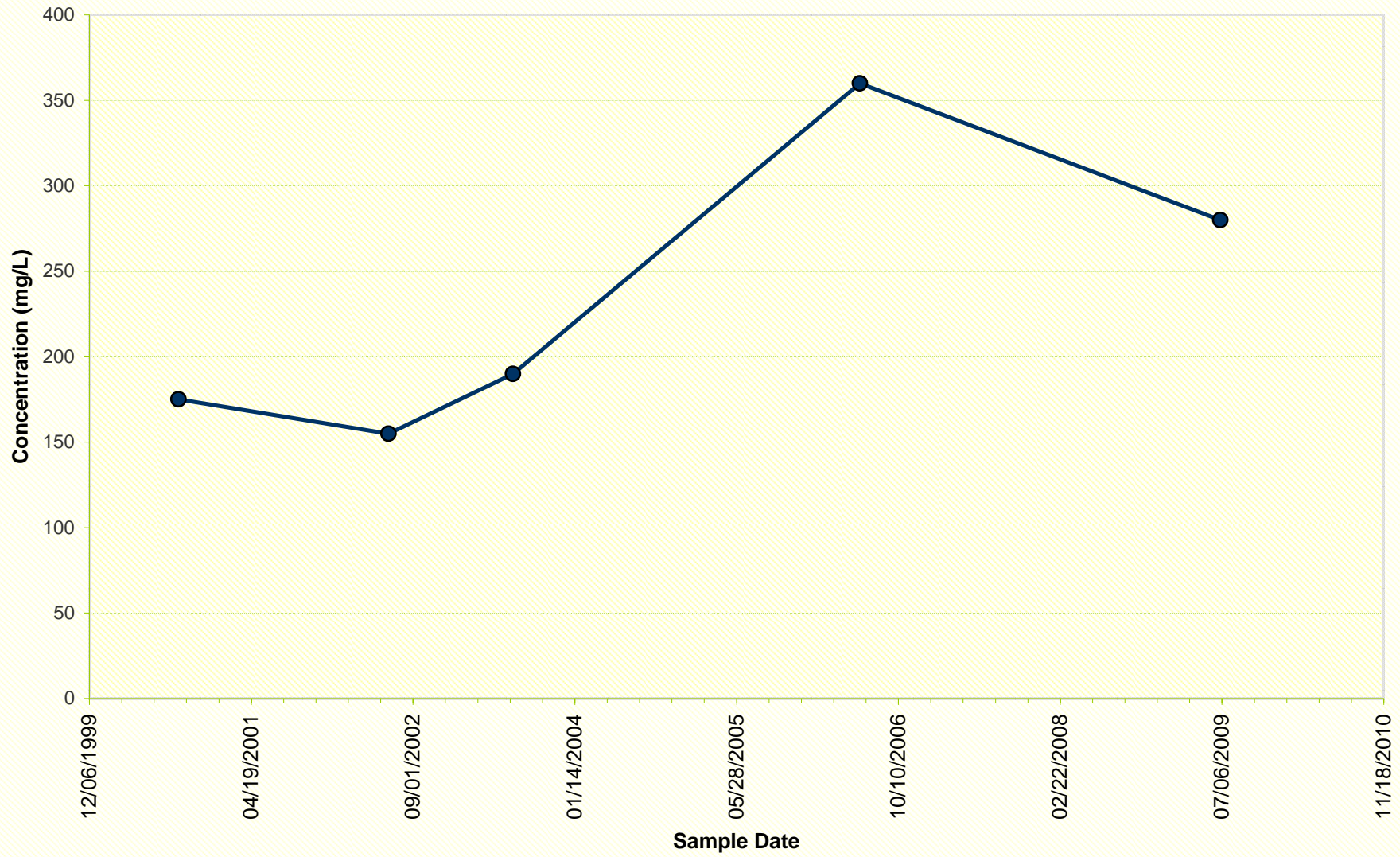
279 (Na)



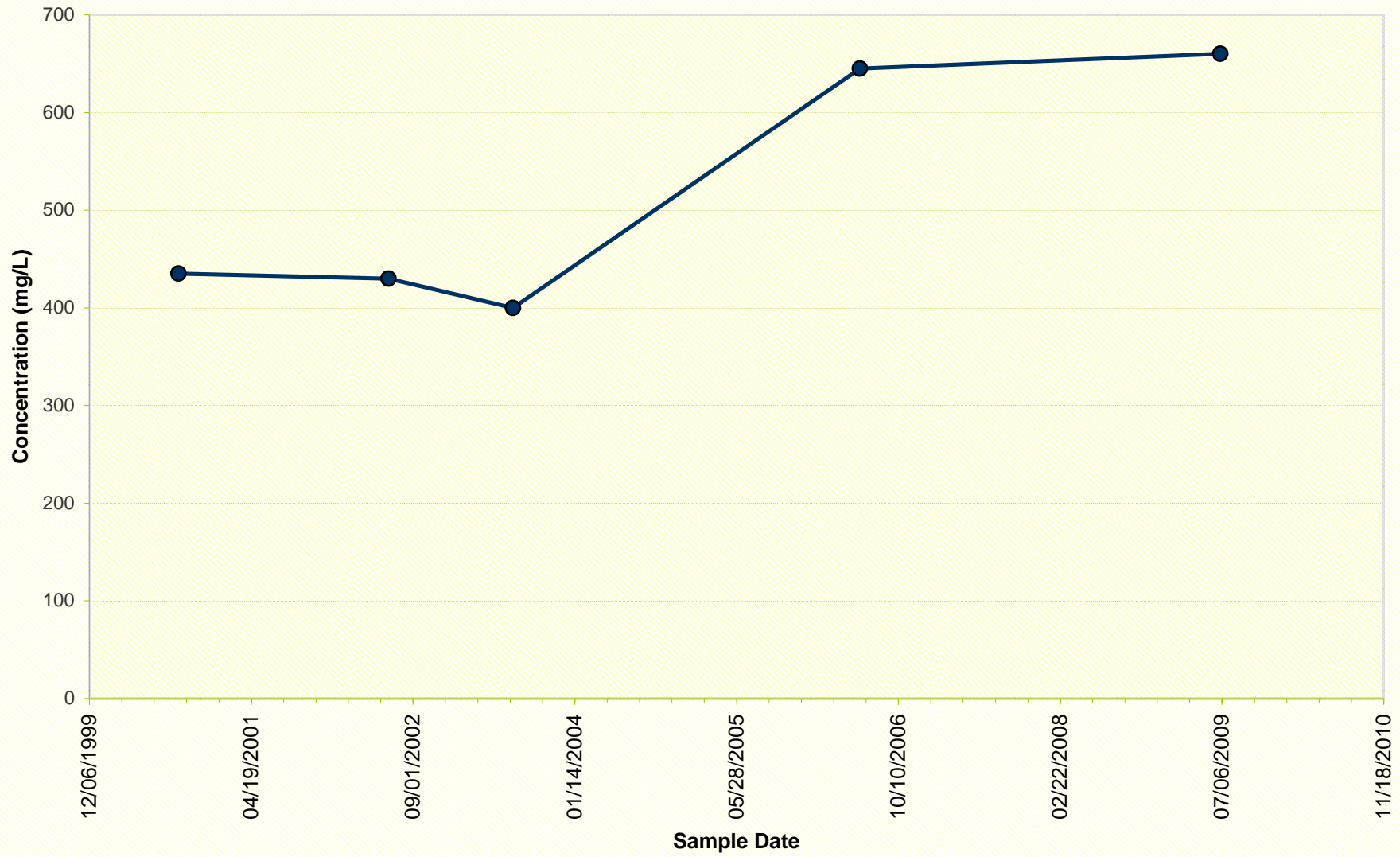
279 (pH, Lab)



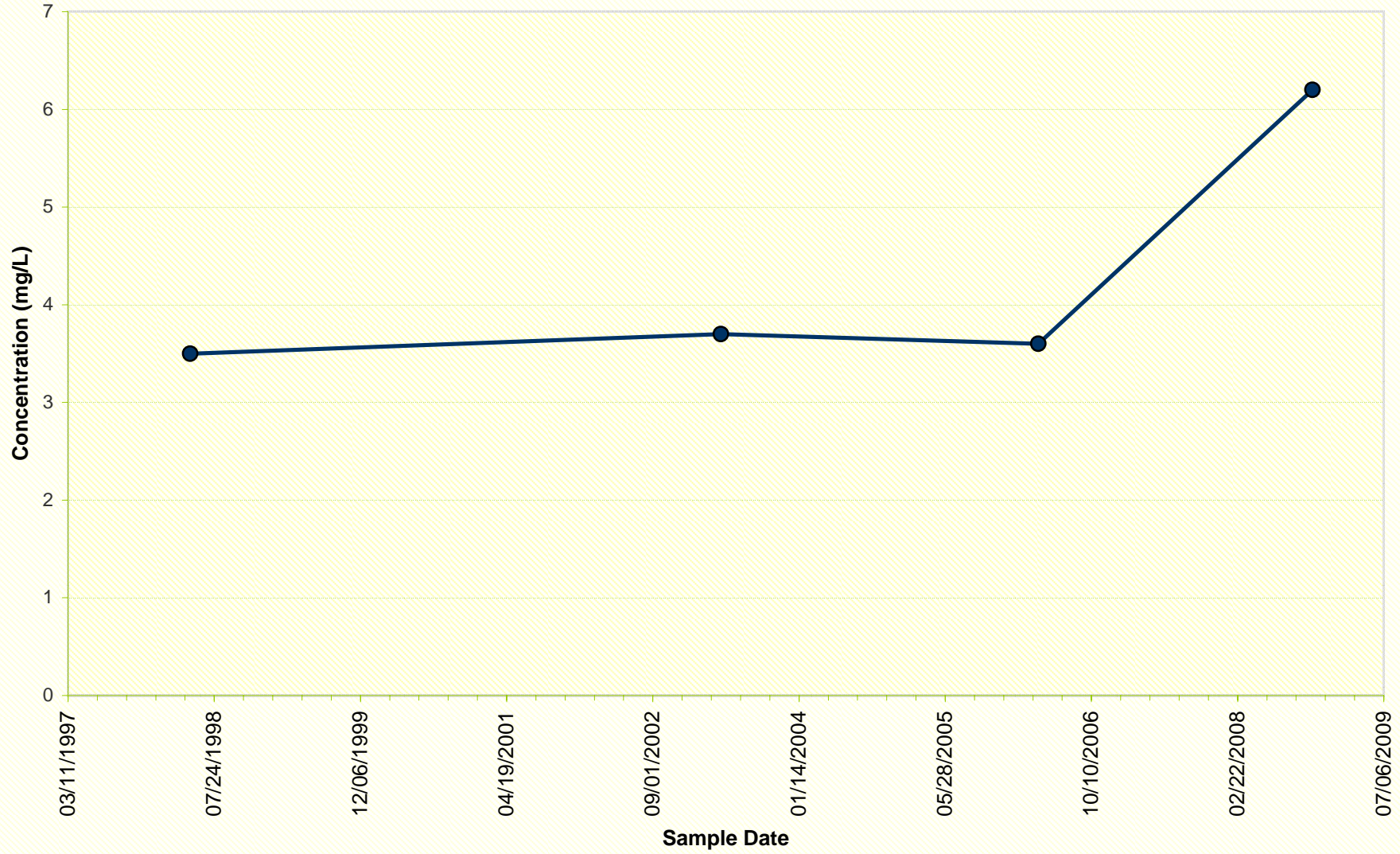
279 (SO4)



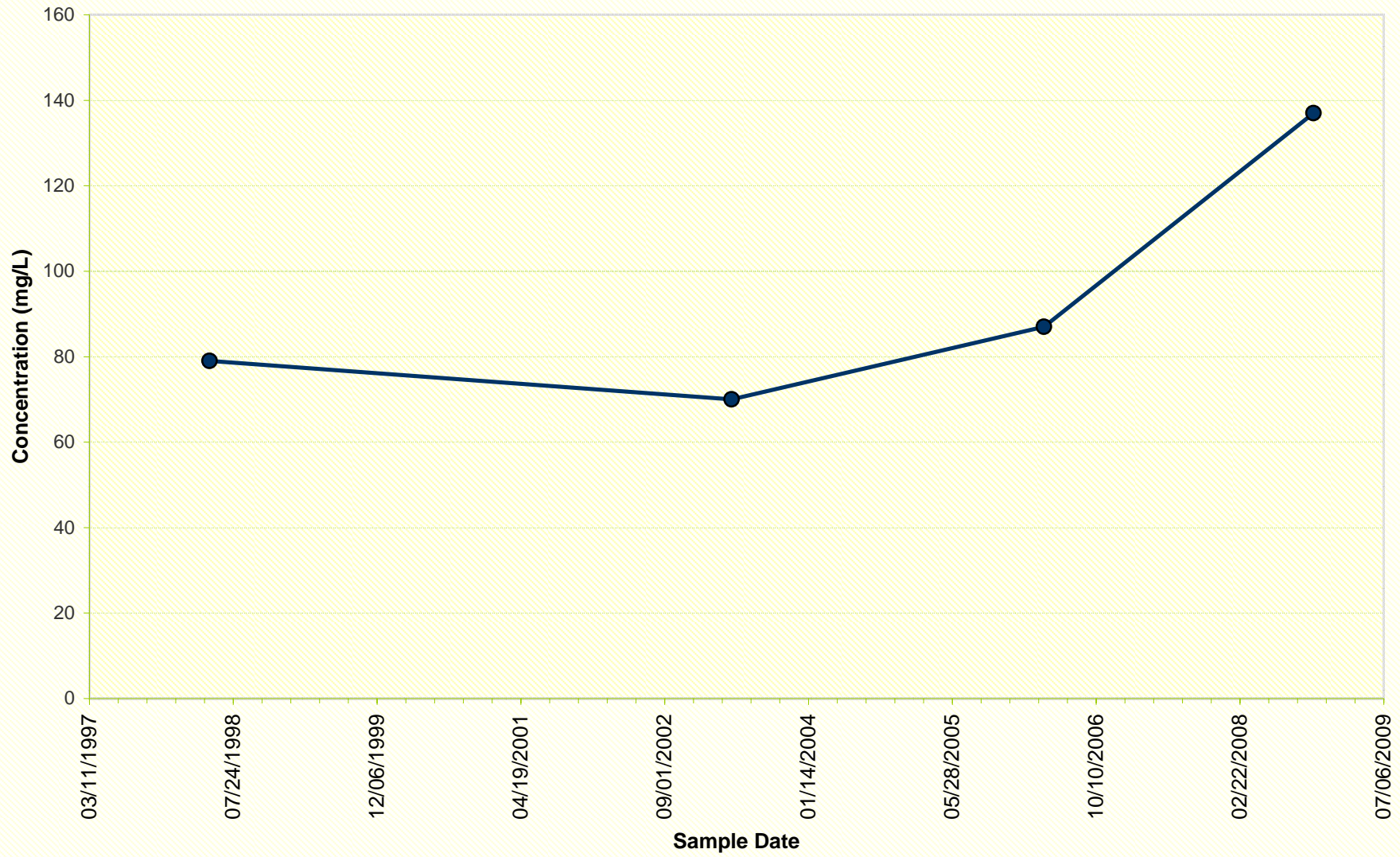
279 (TDS)



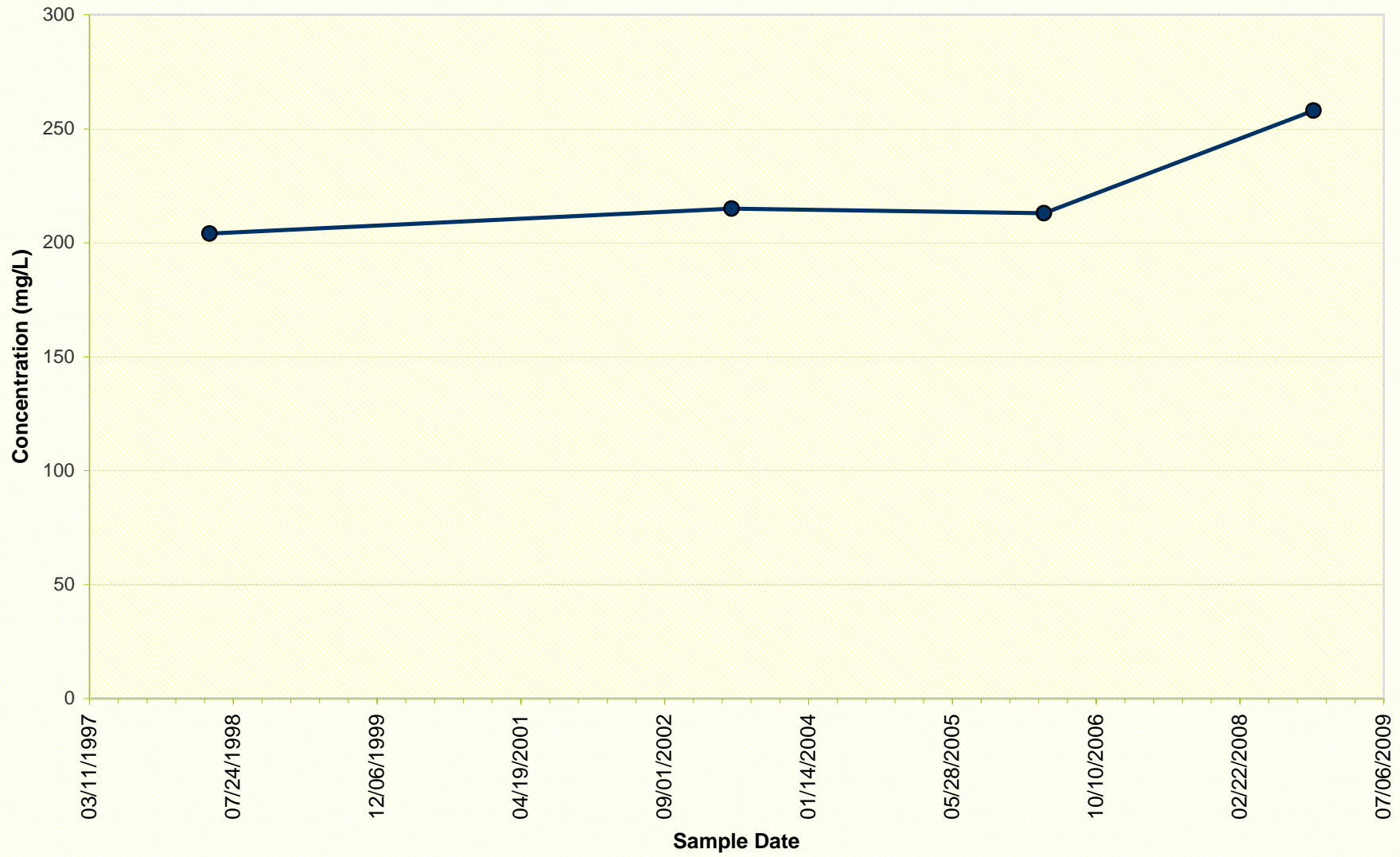
501 (Ca)



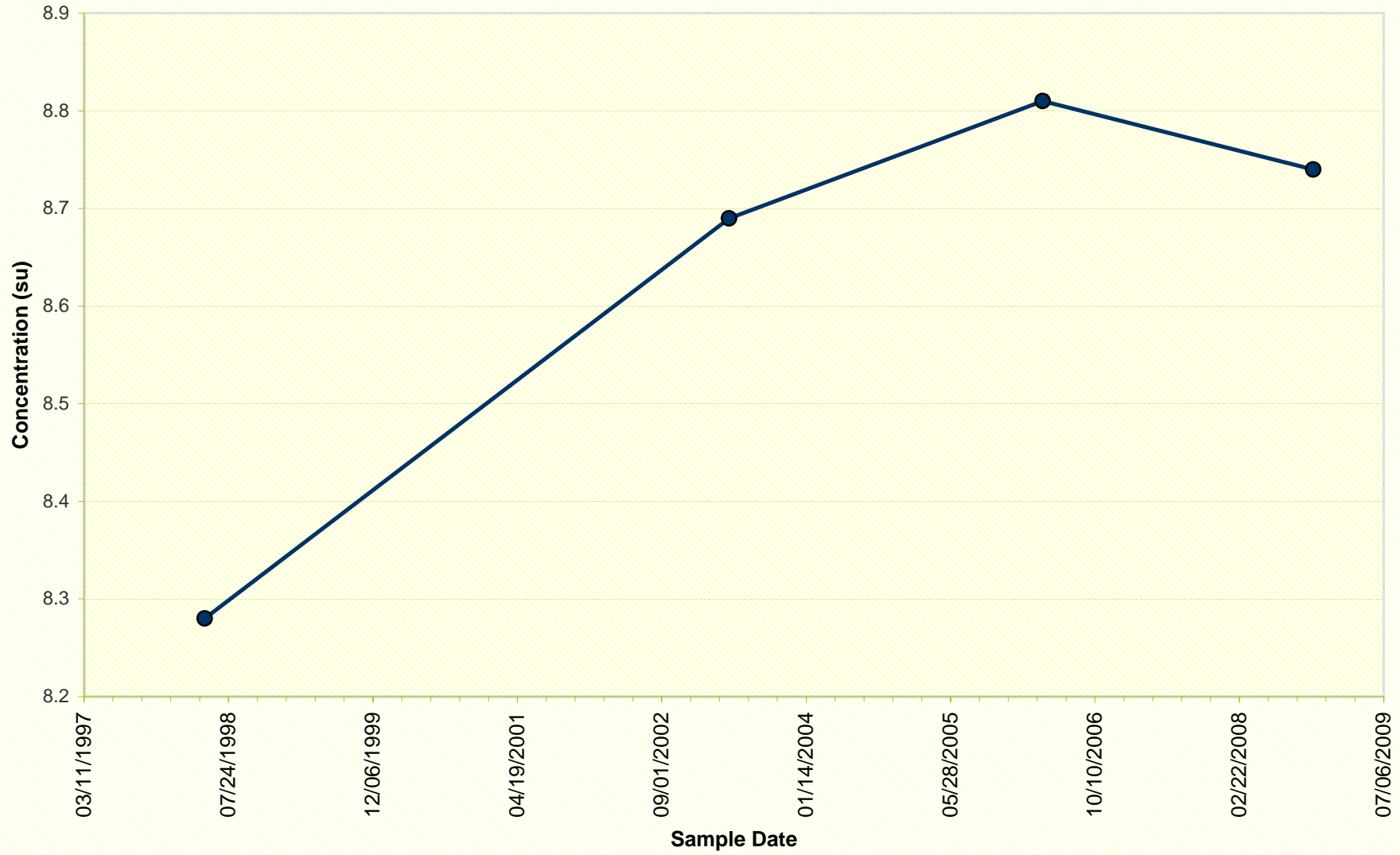
501 (Cl)



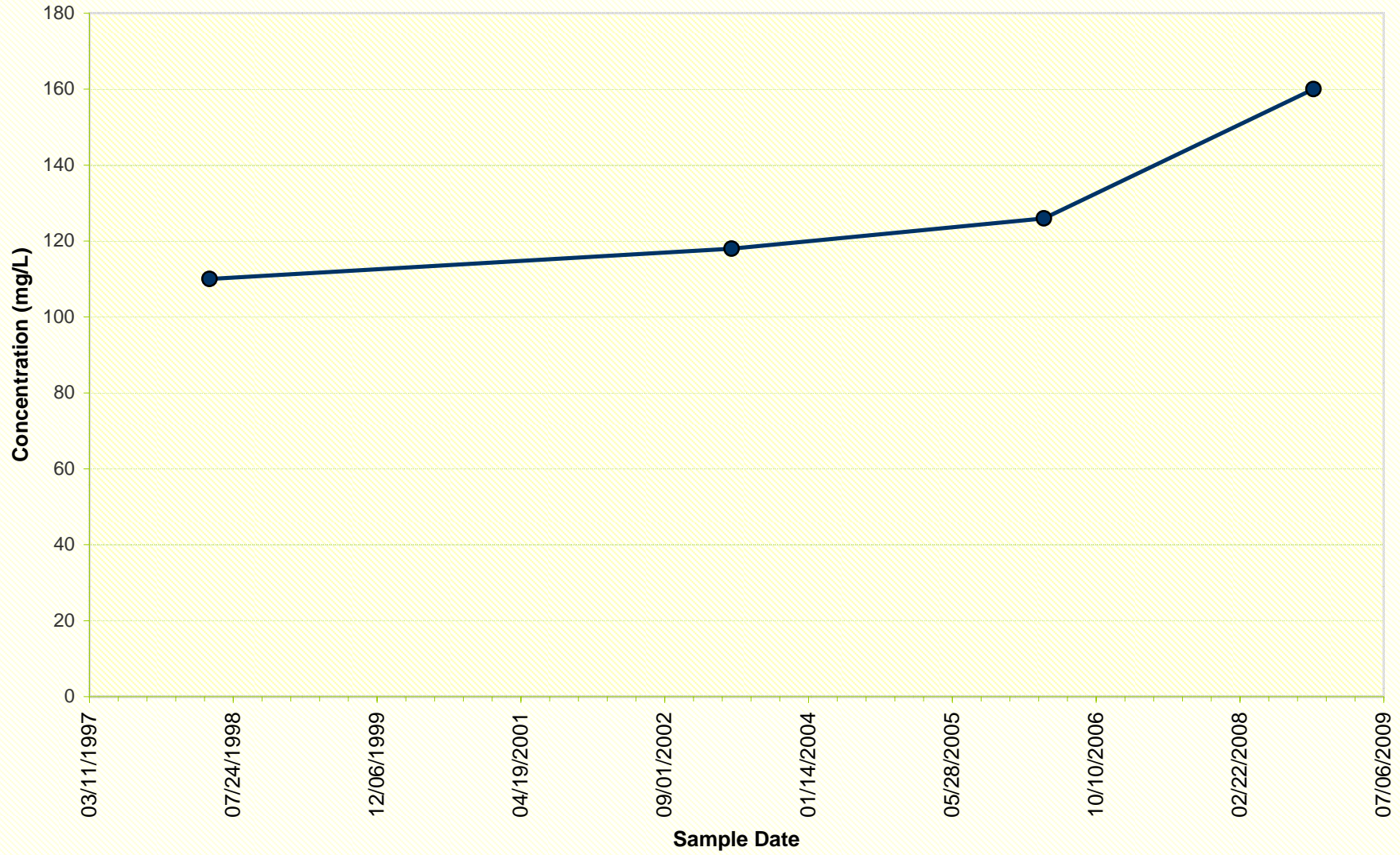
501 (Na)



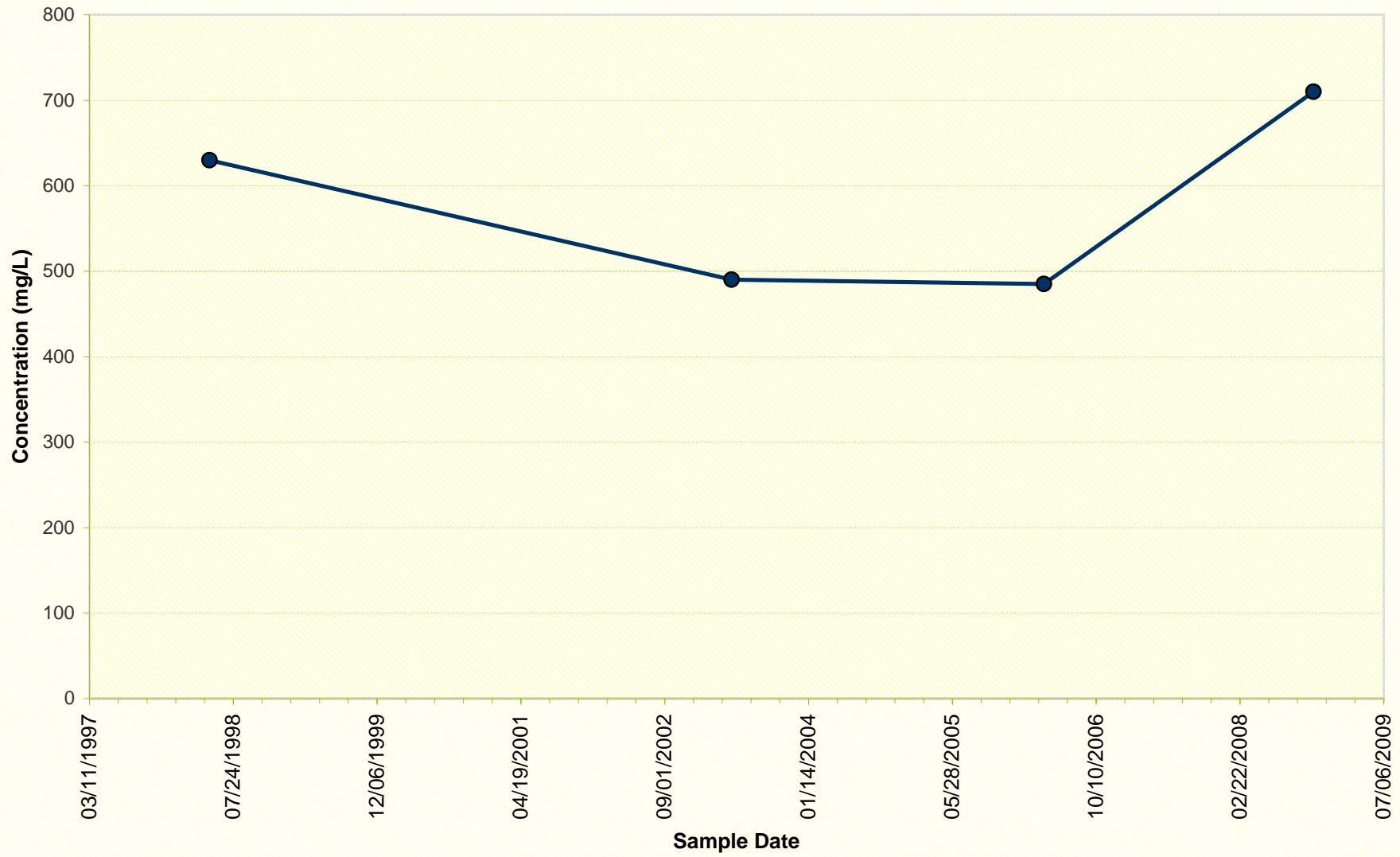
501 (pH, Lab)



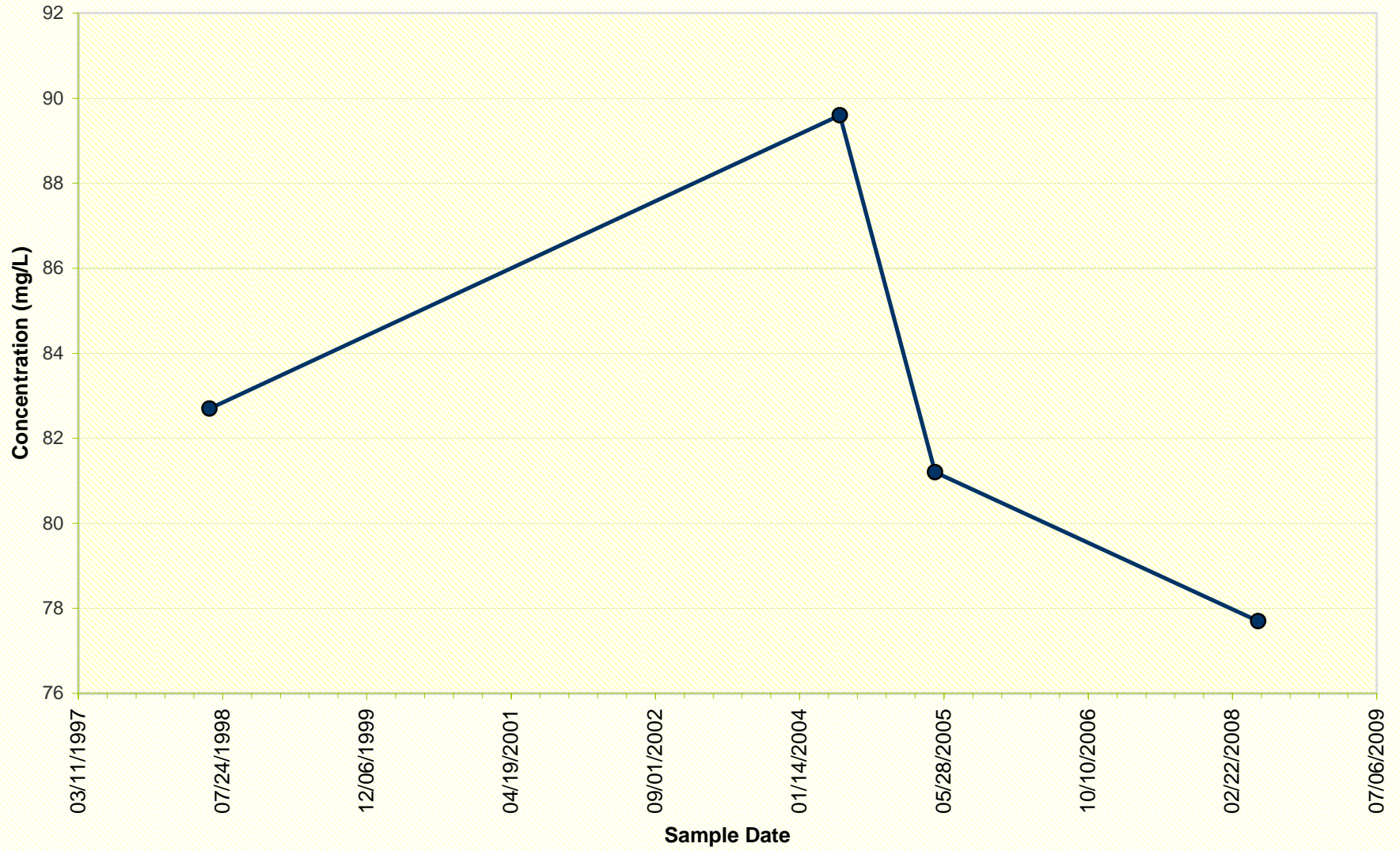
501 (SO4)



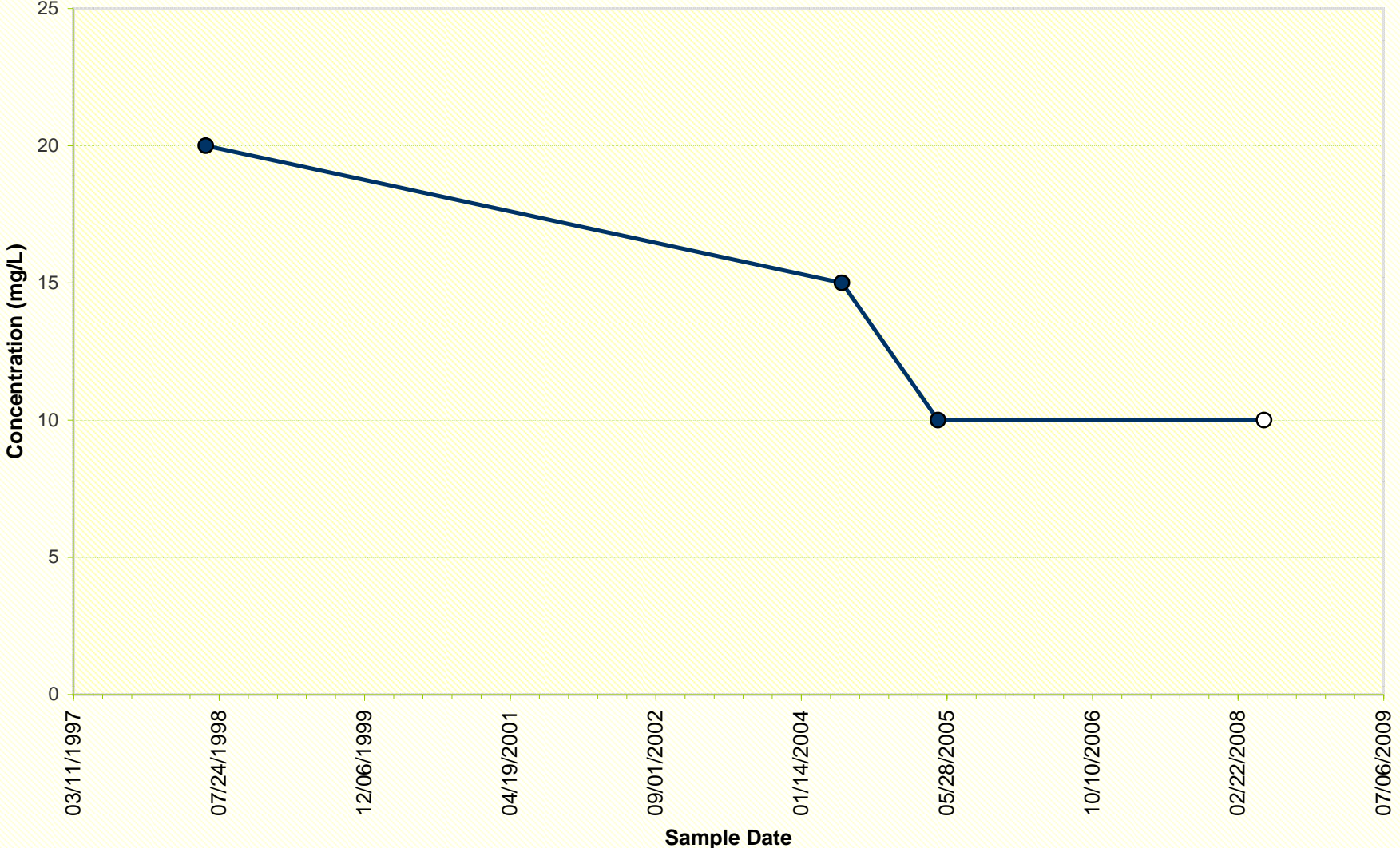
501 (TDS)



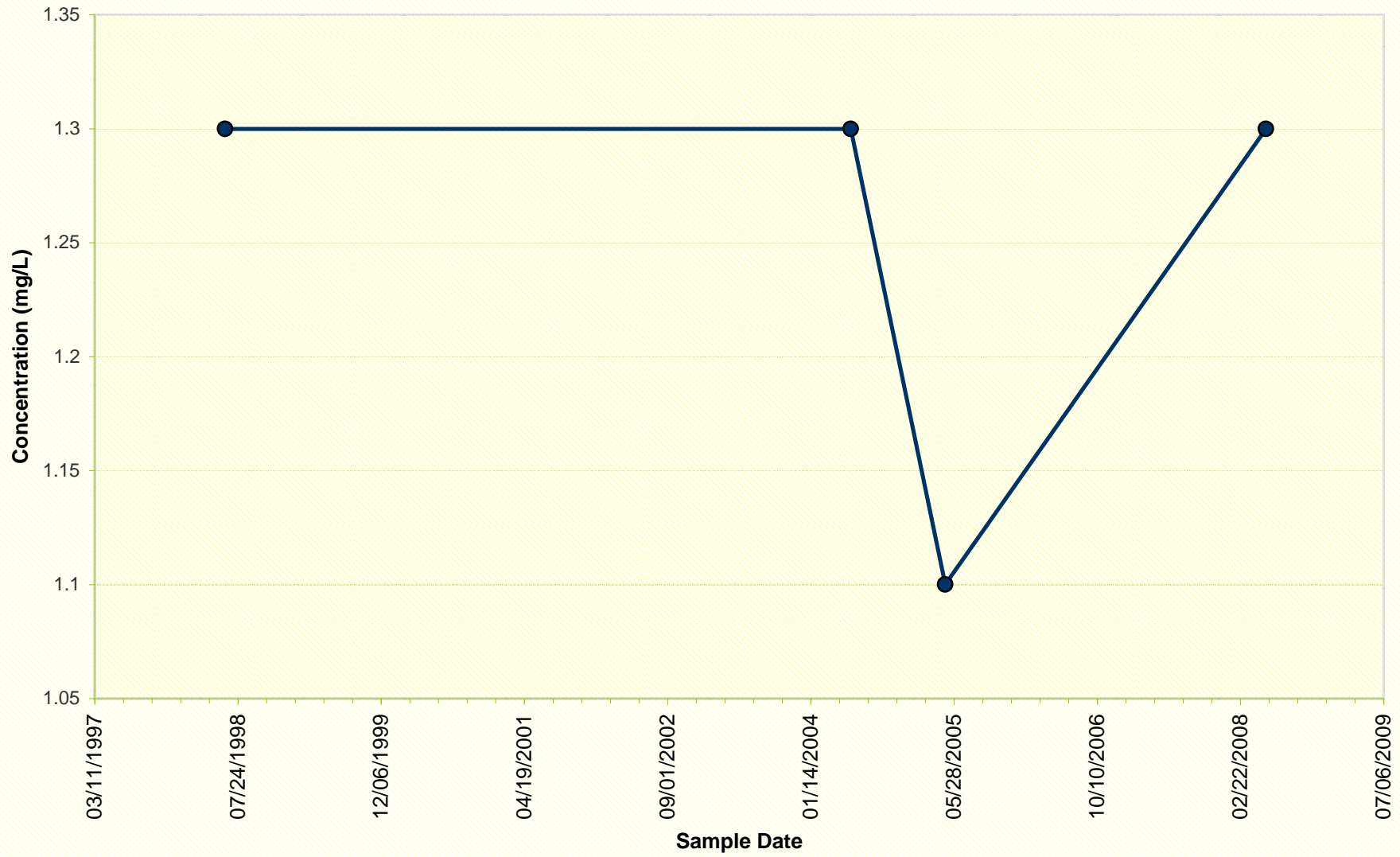
506 (Ca)



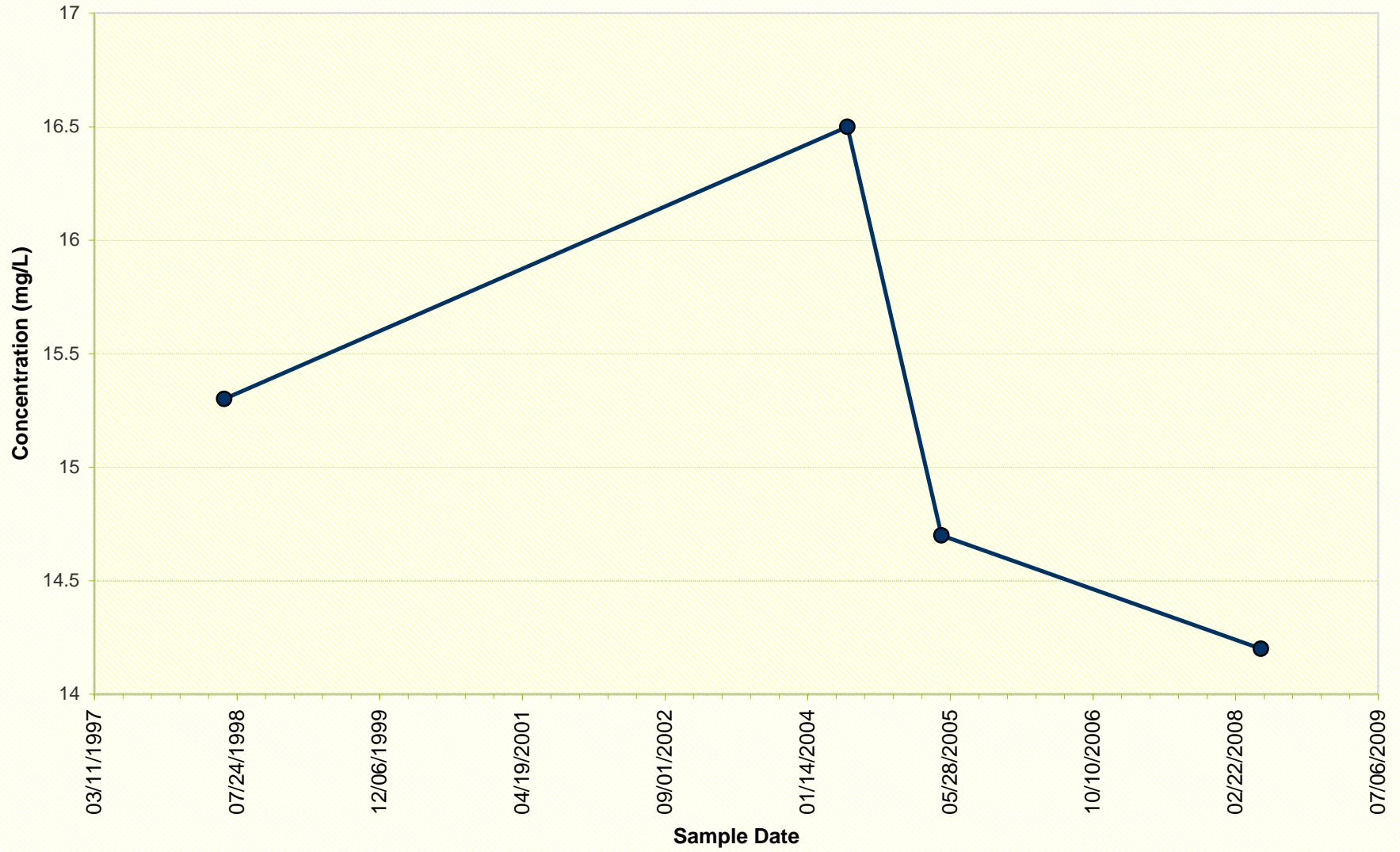
506 (Cl)



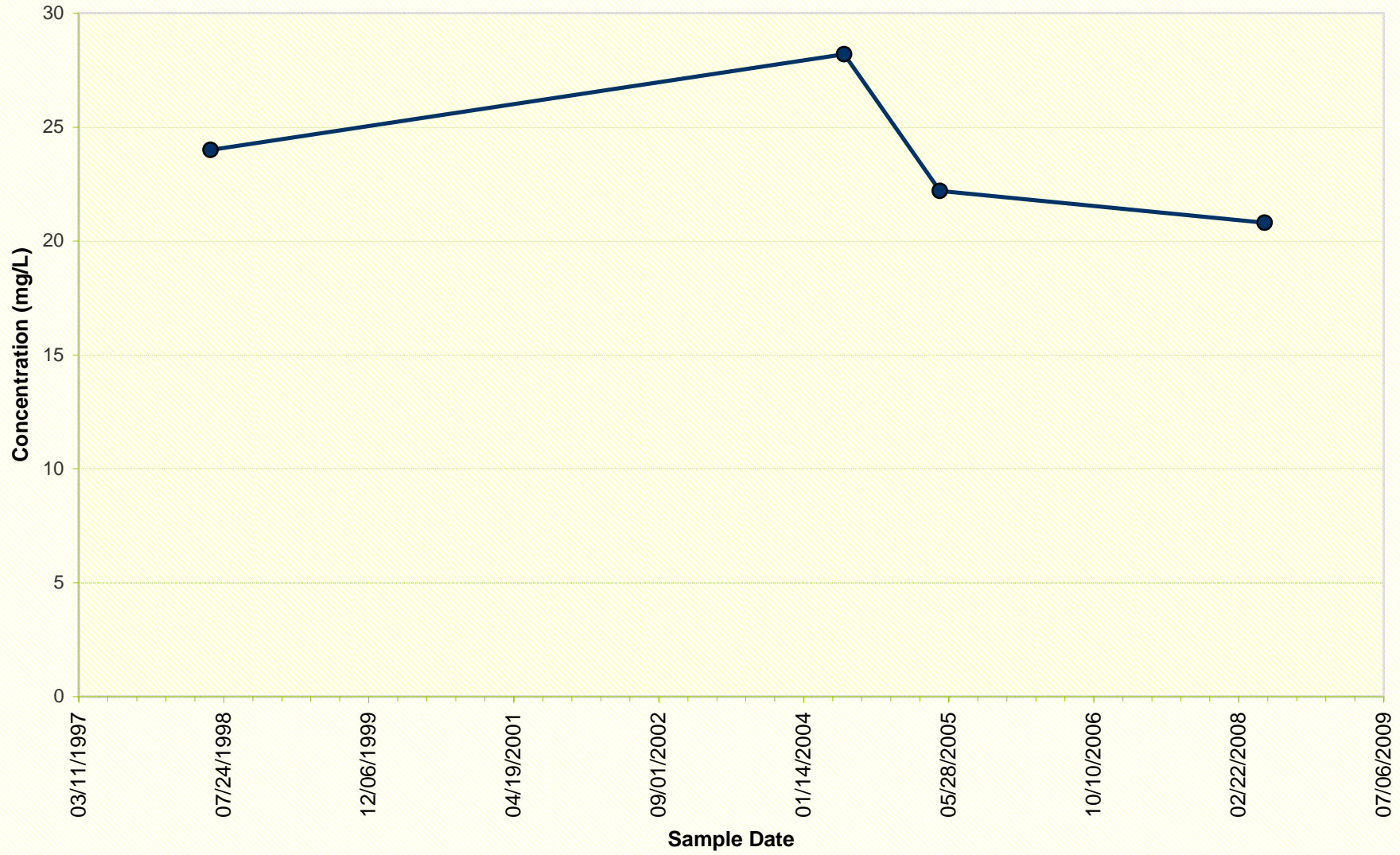
506 (K)



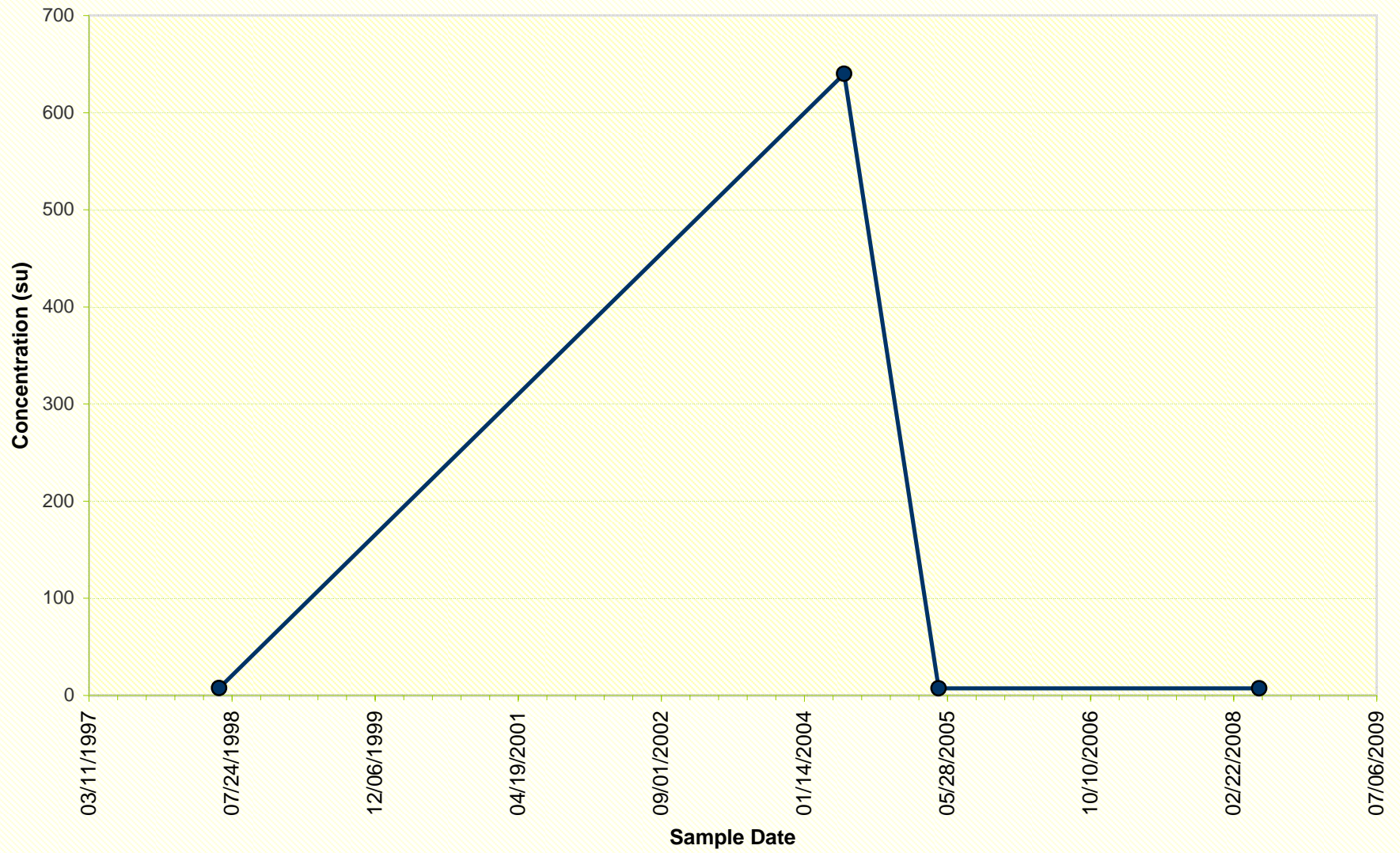
506 (Mg)



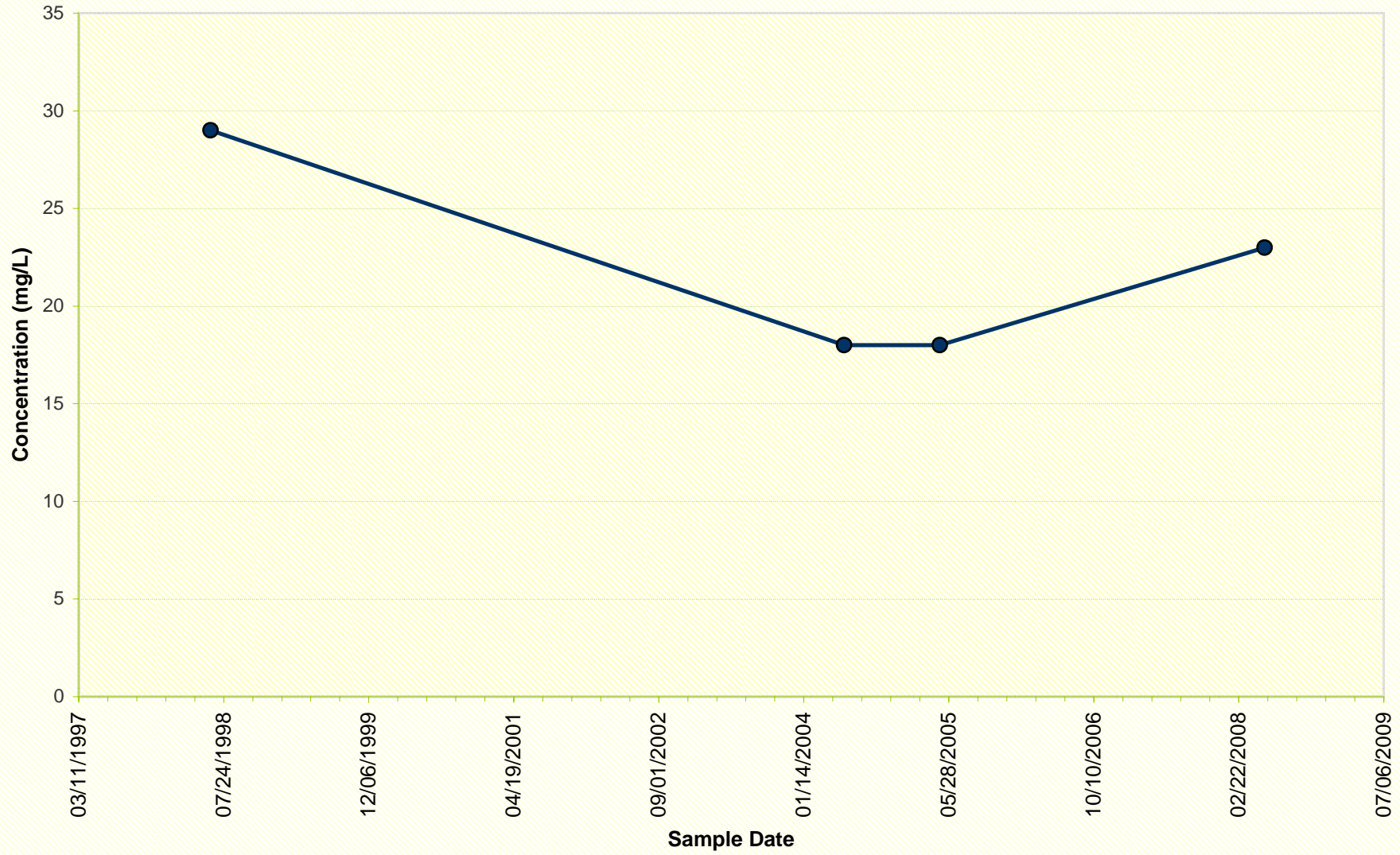
506 (Na)



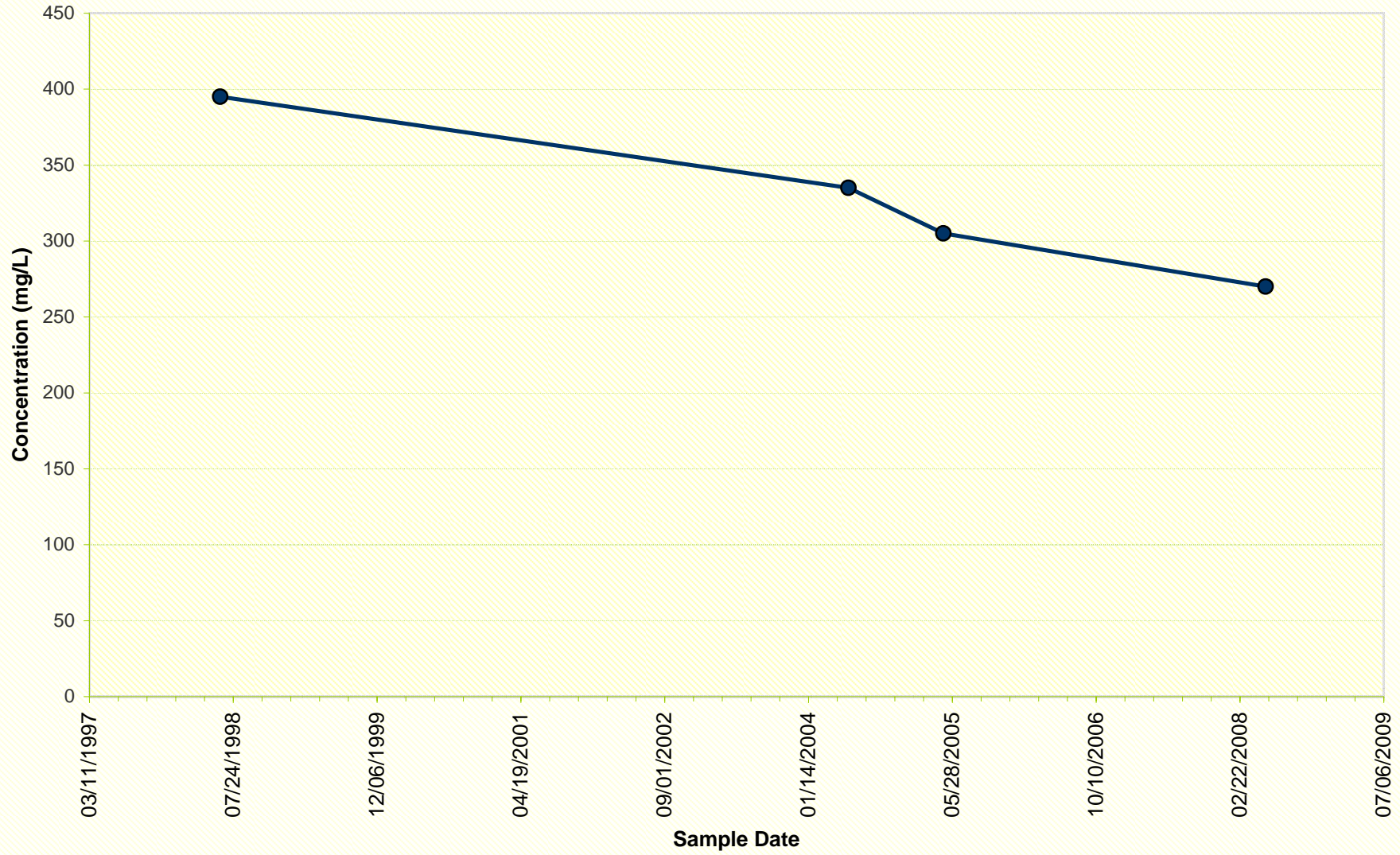
506 (pH, Lab)



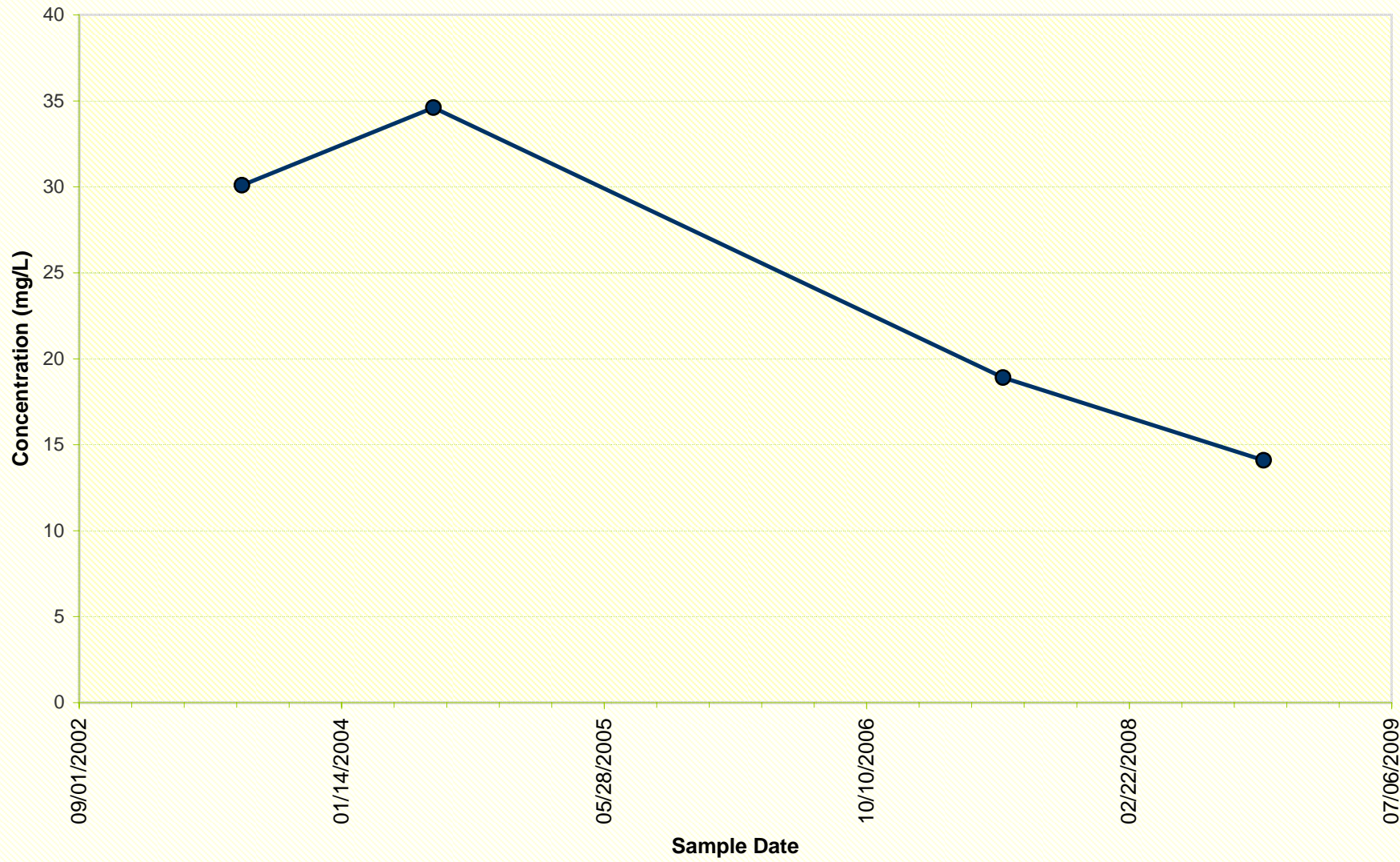
506 (SO4)



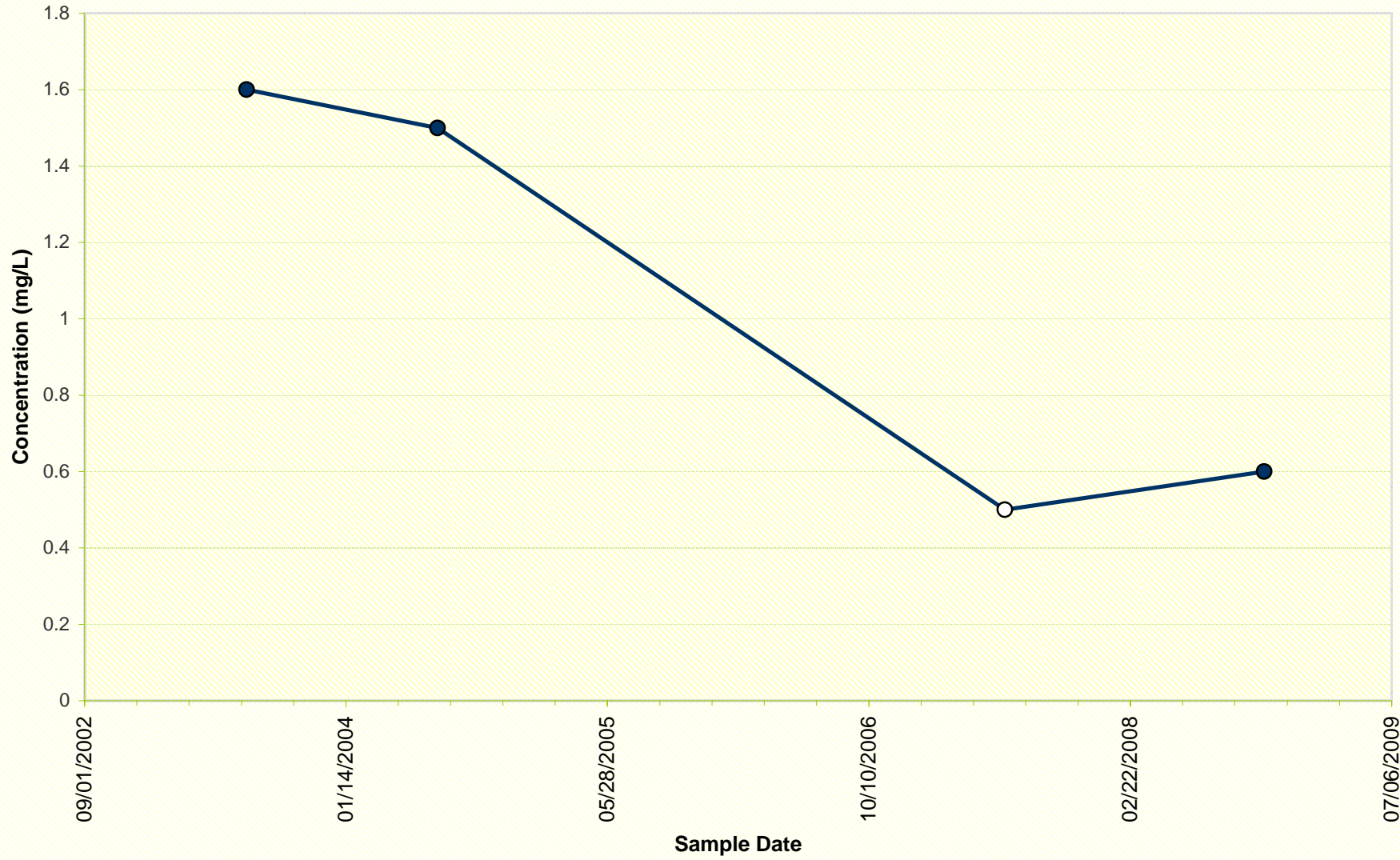
506 (TDS)



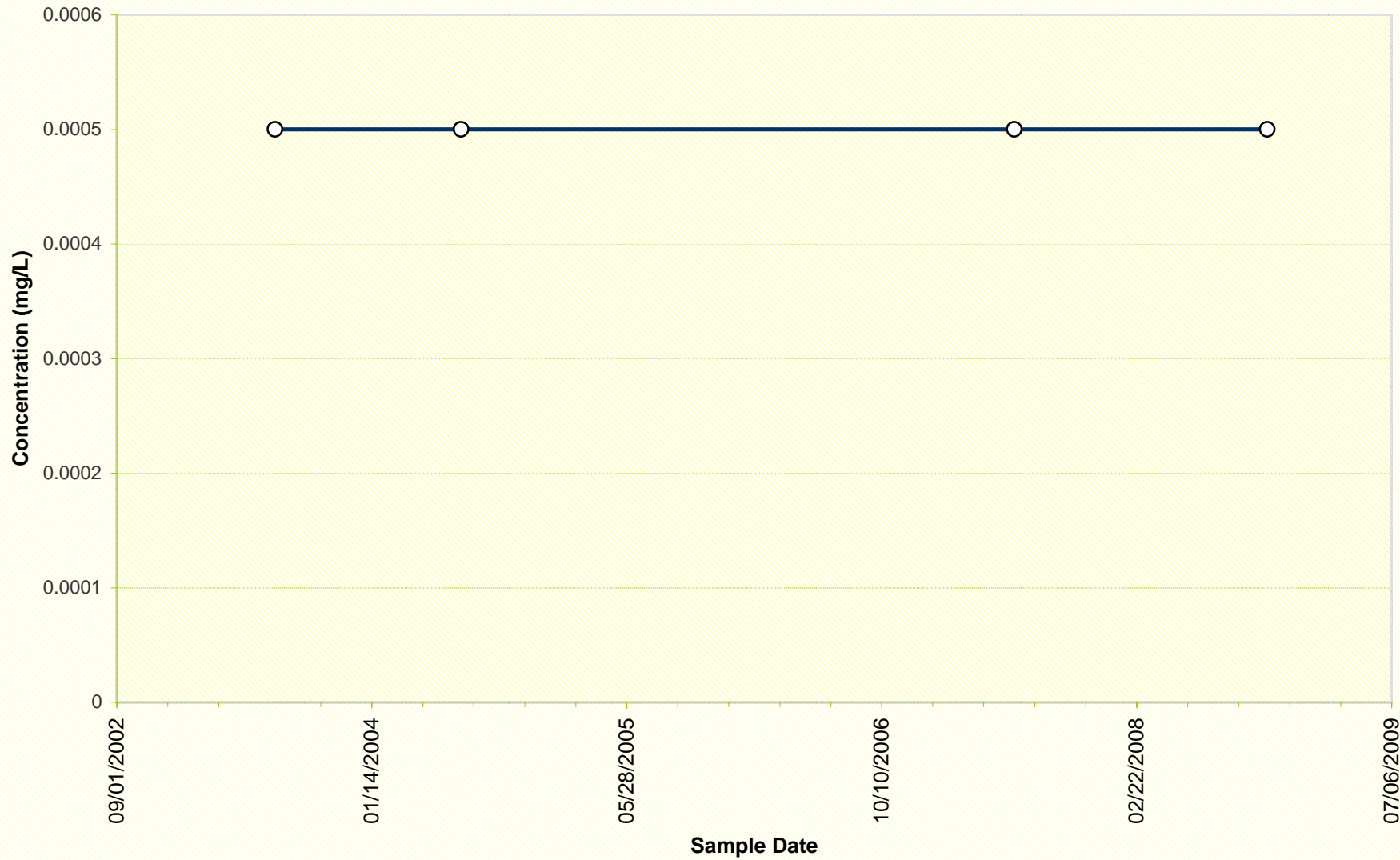
507 (Ca)



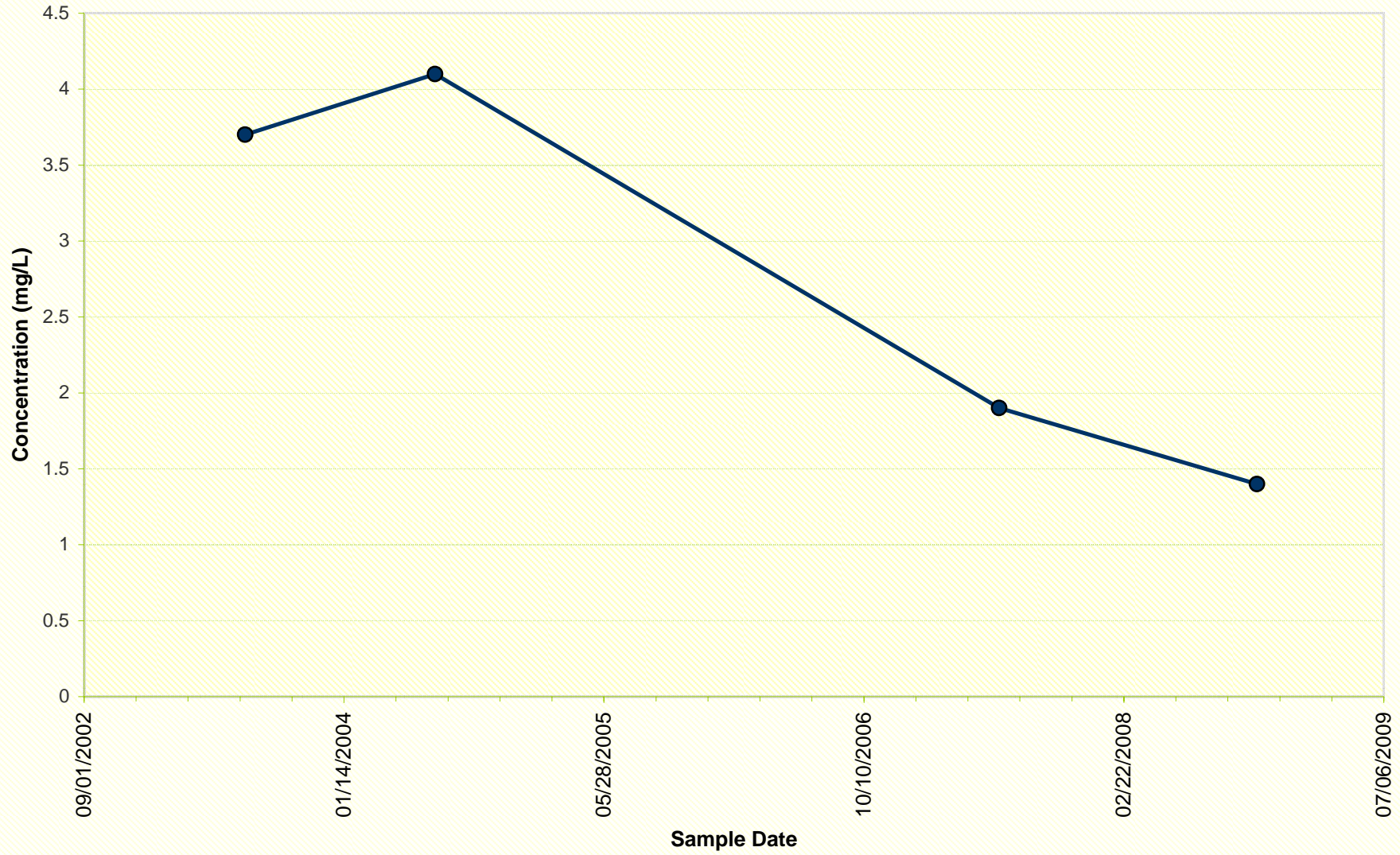
507 (K)



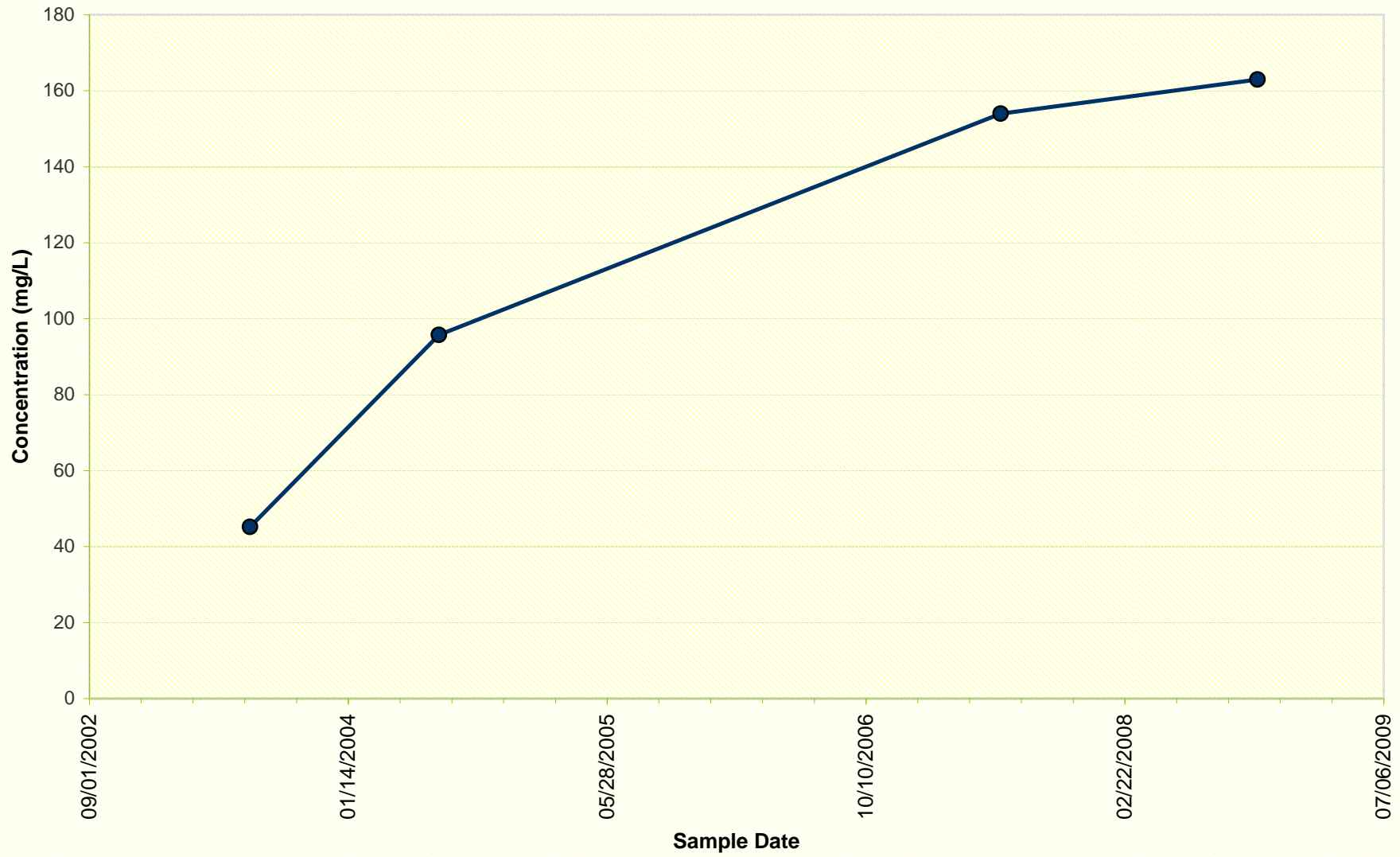
507 (Methane)



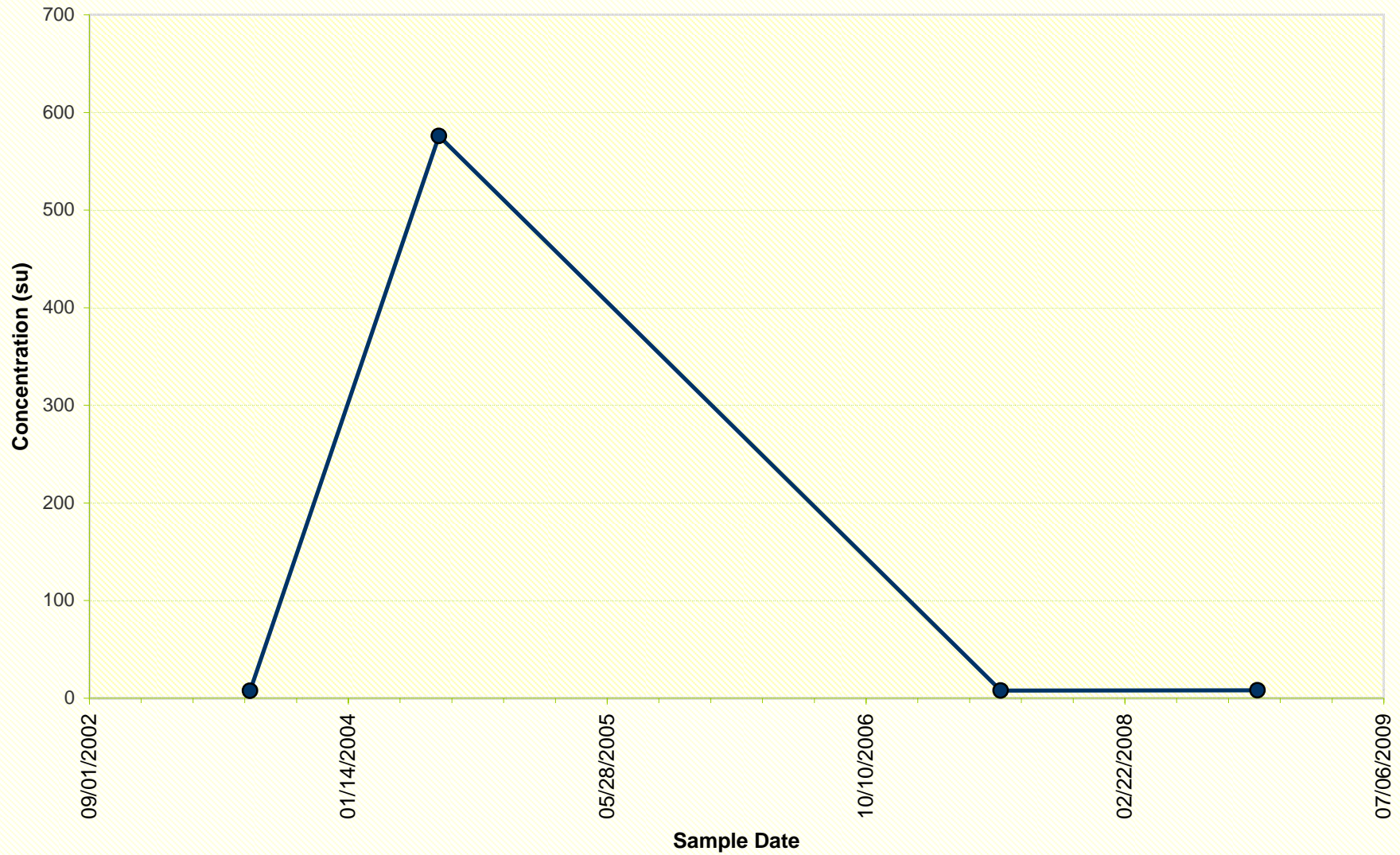
507 (Mg)



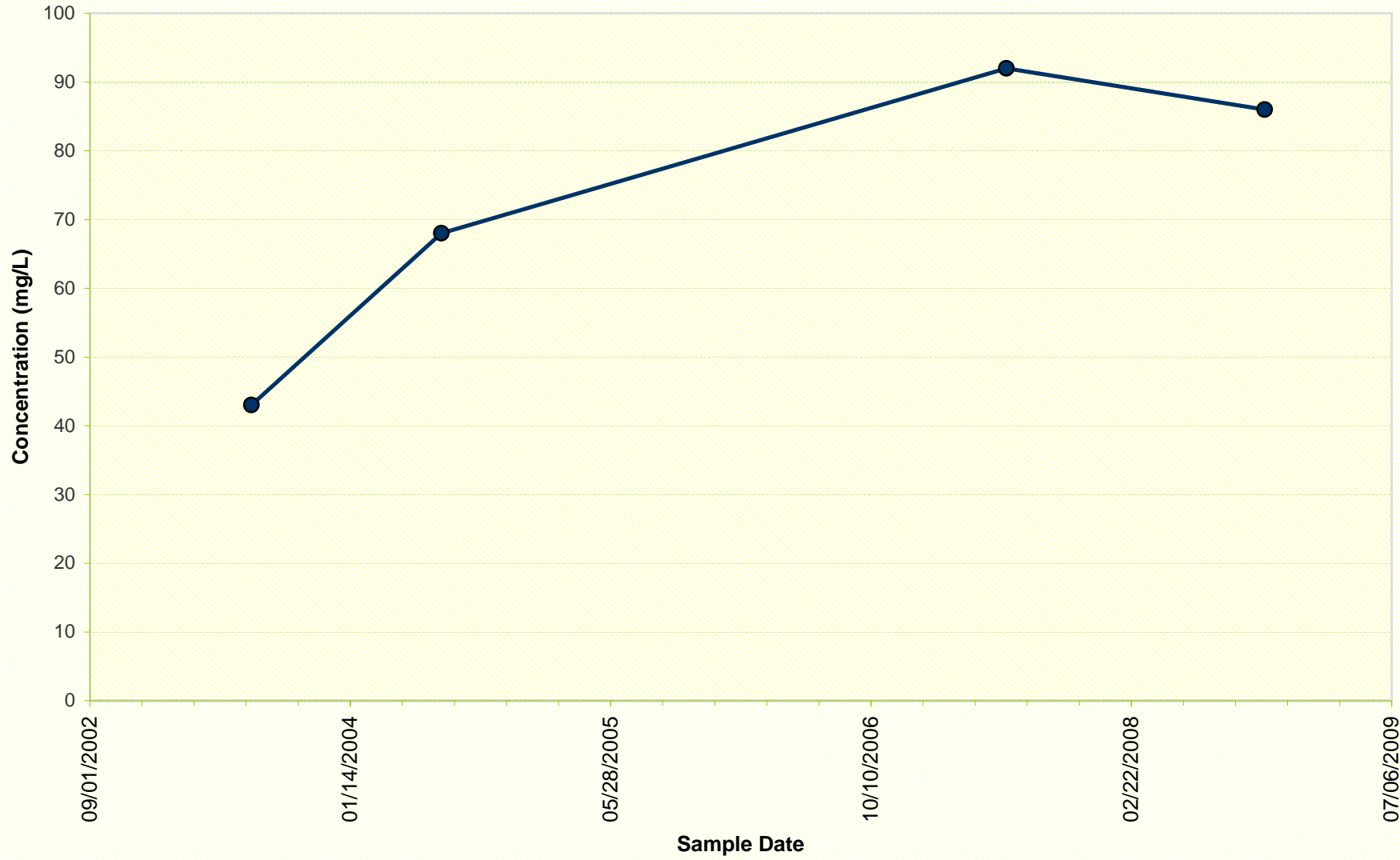
507 (Na)



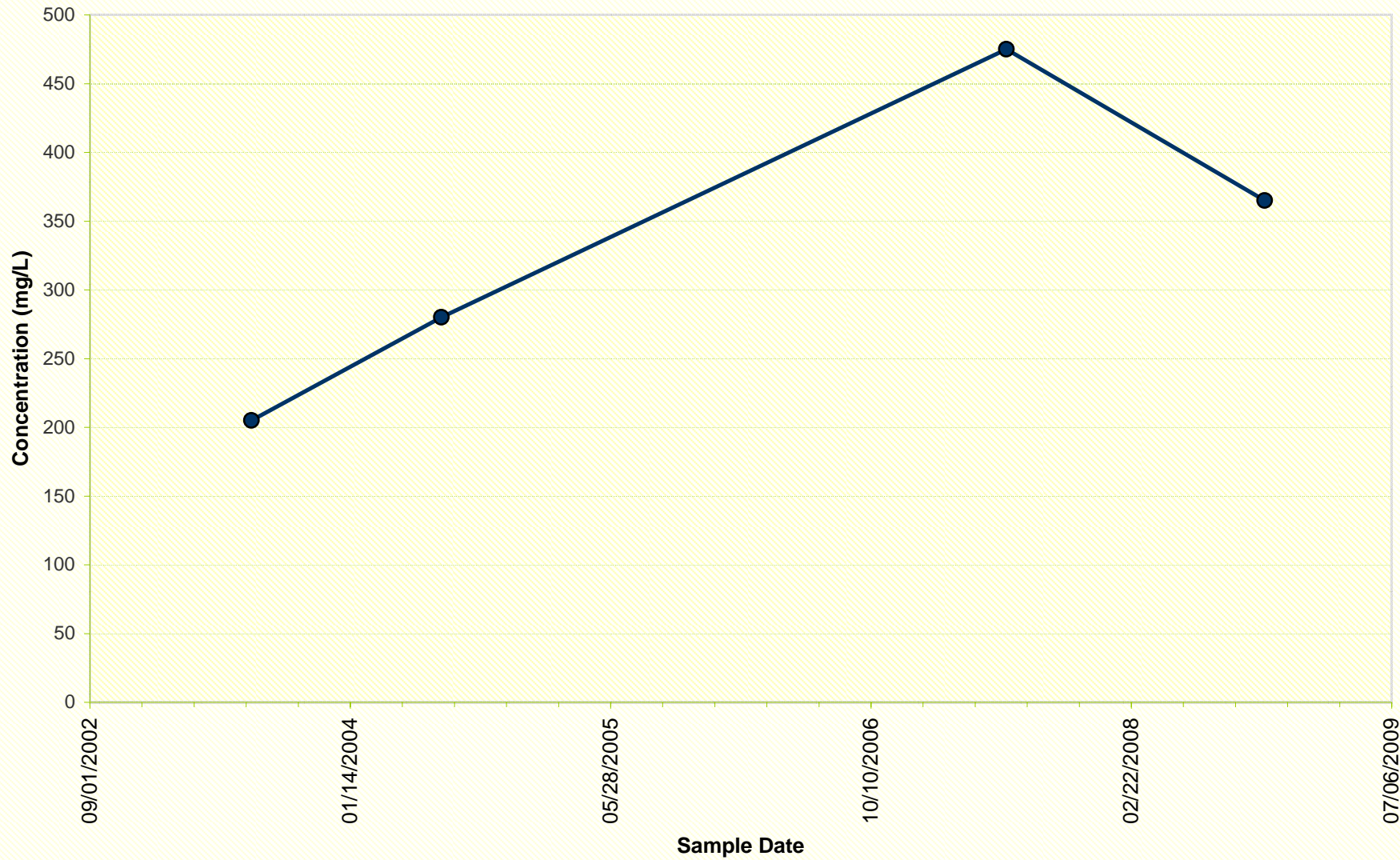
507 (pH, Lab)



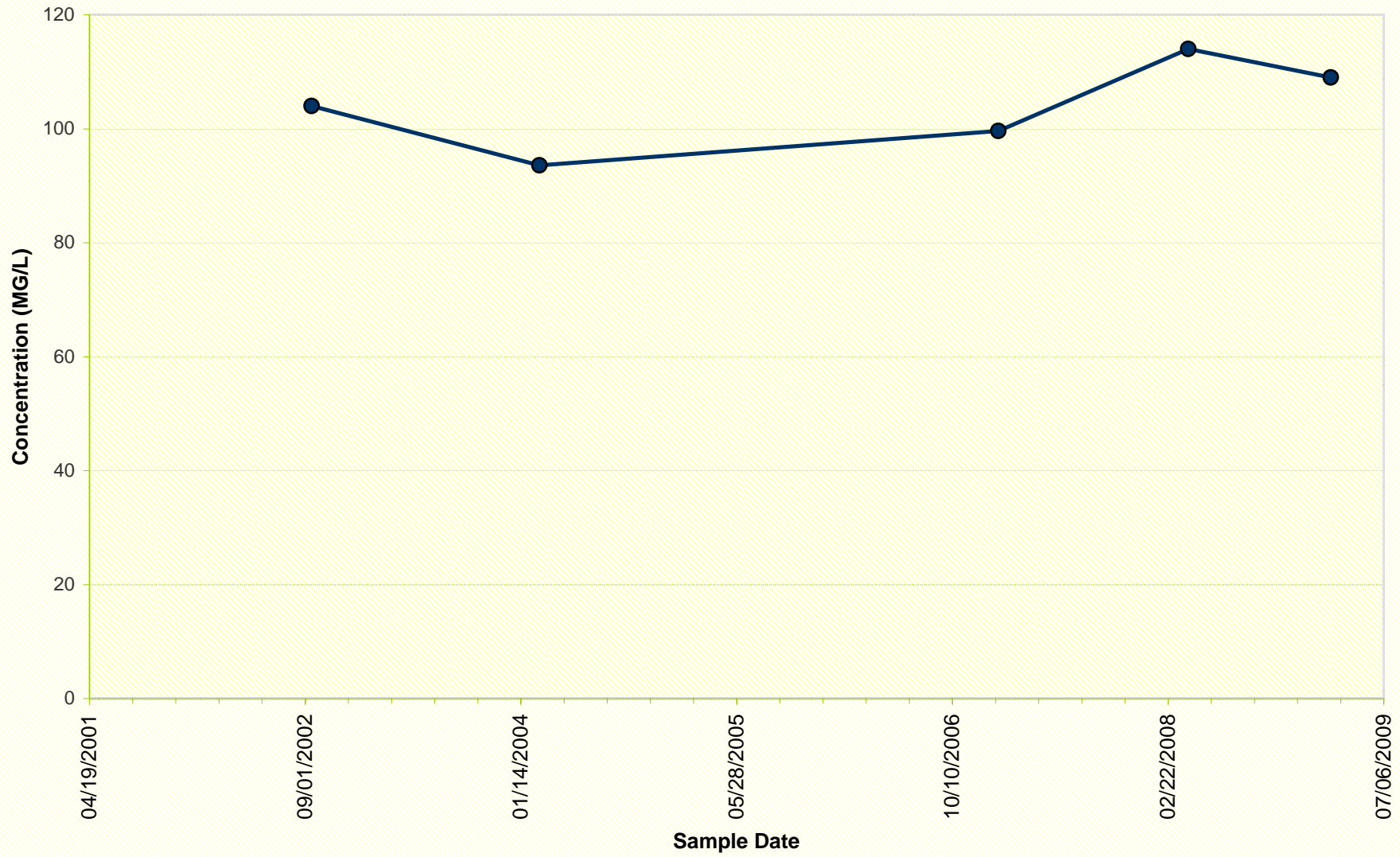
507 (SO4)



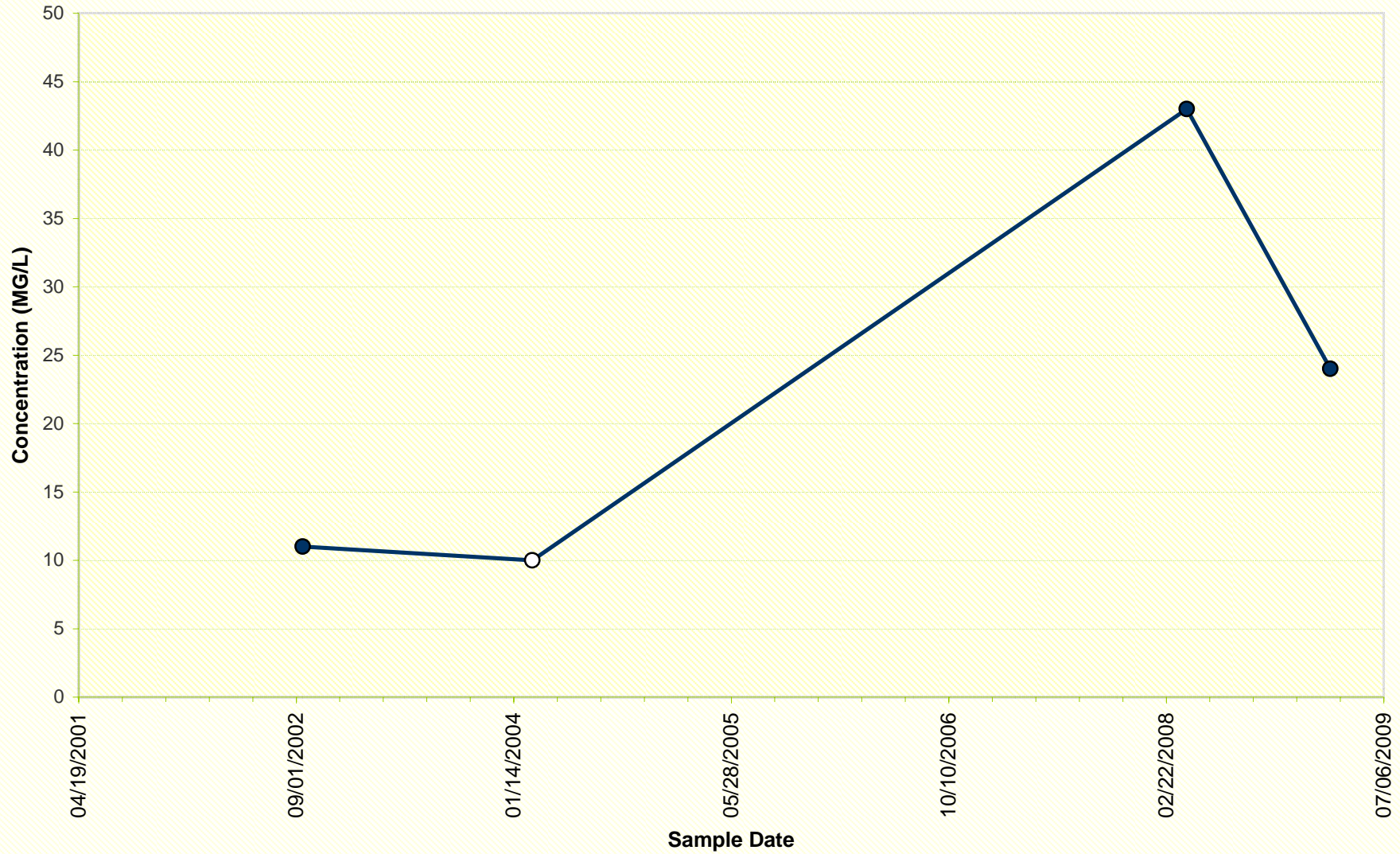
507 (TDS)



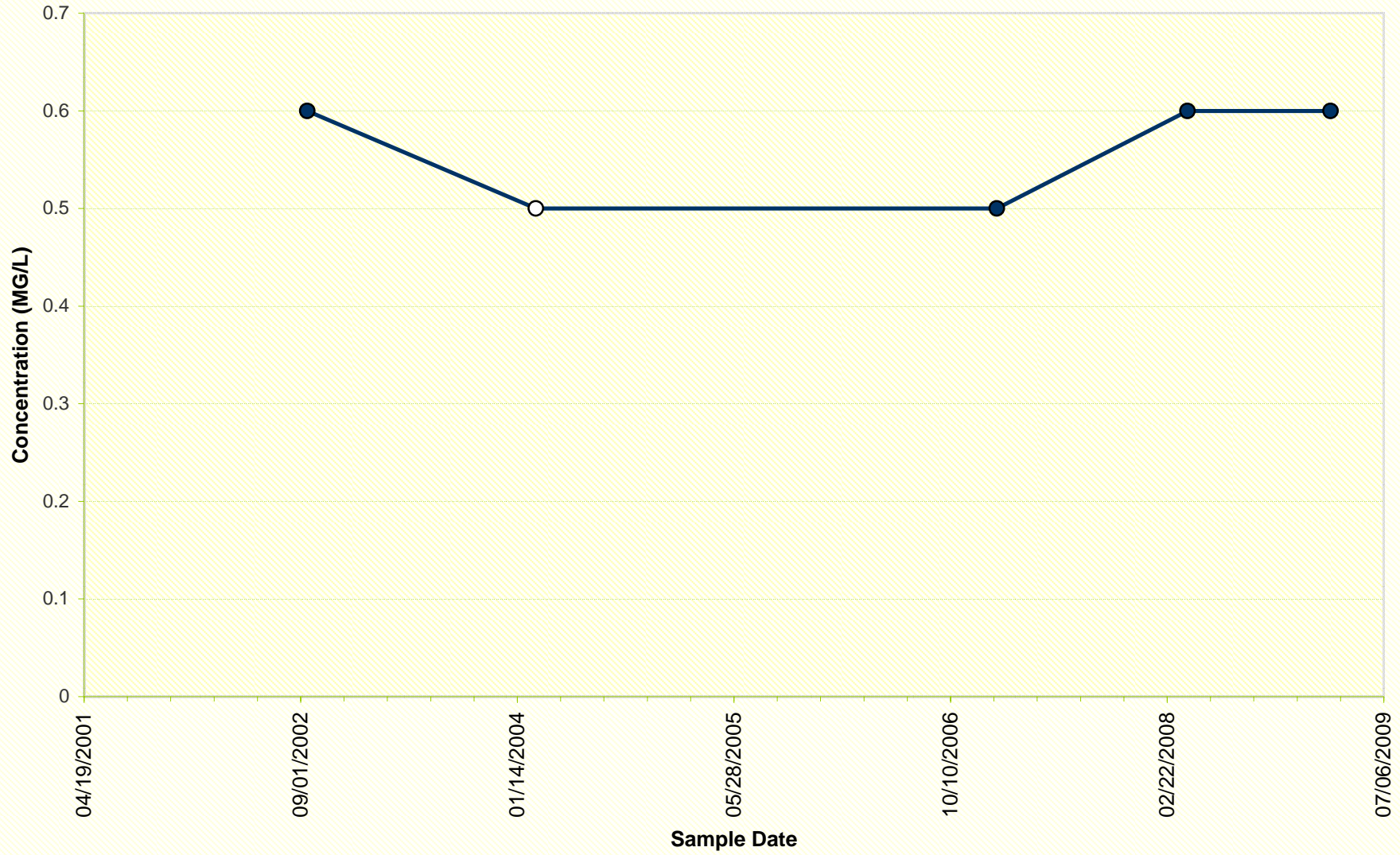
508 (Ca)



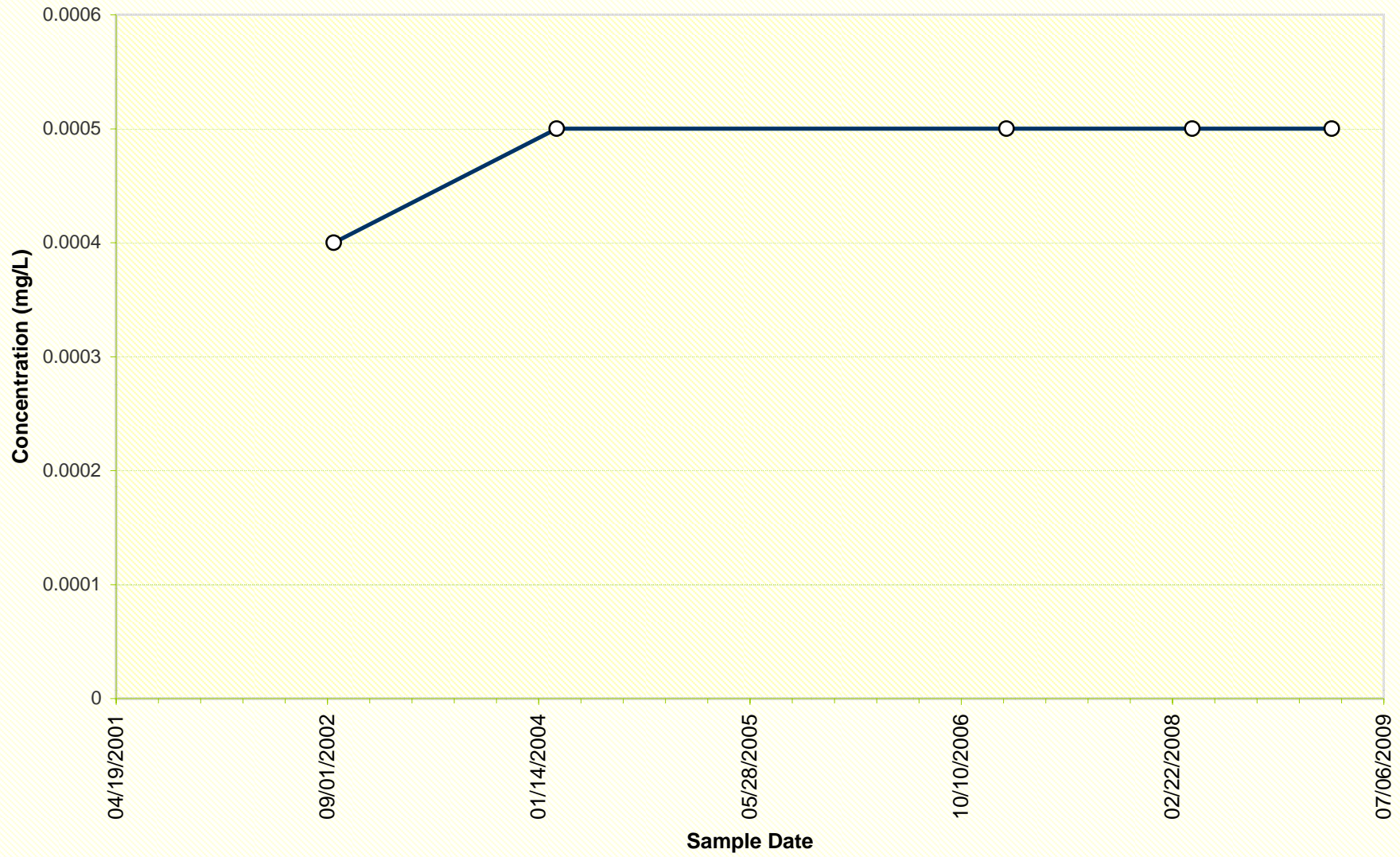
508 (Cl)



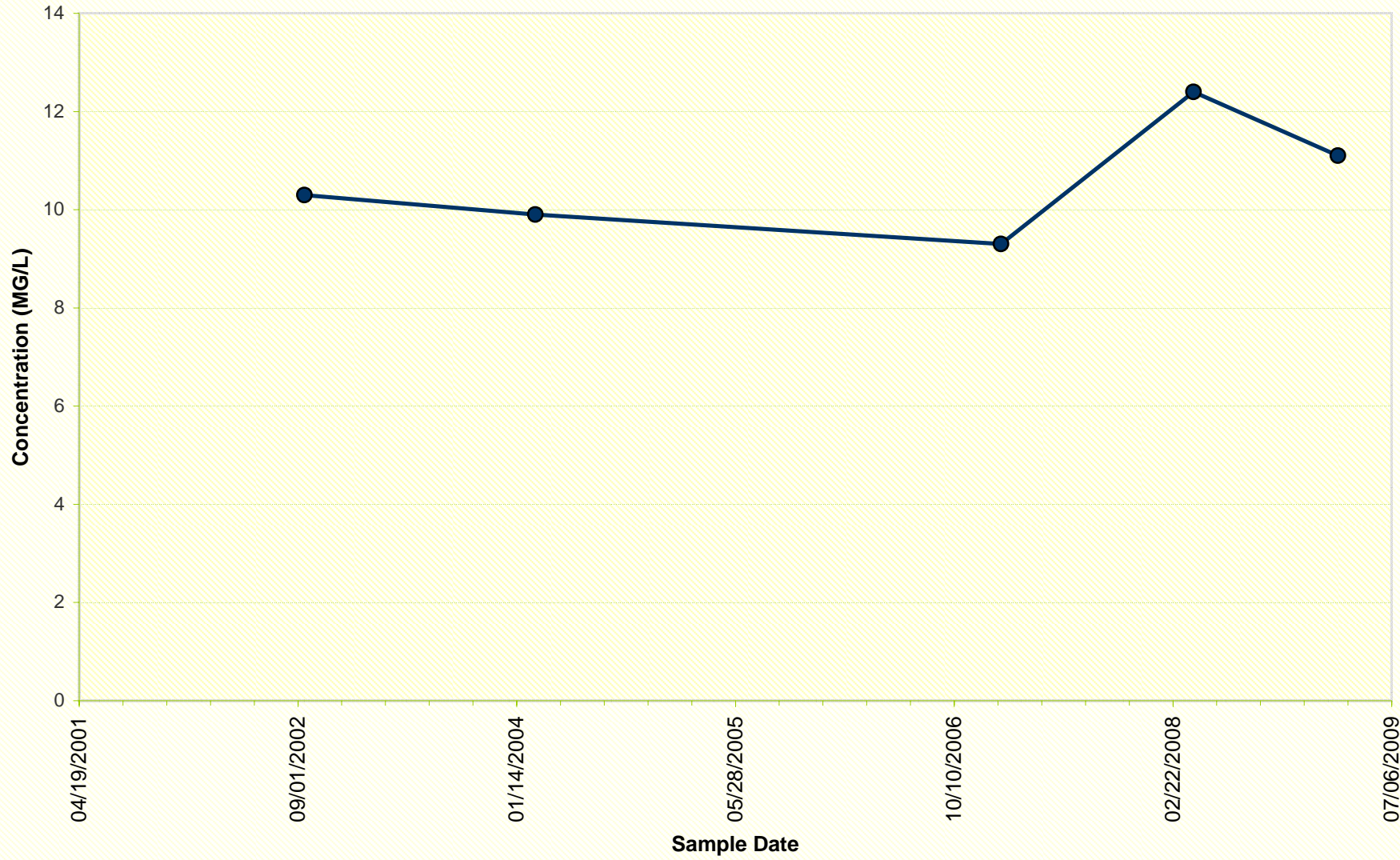
508 (K)



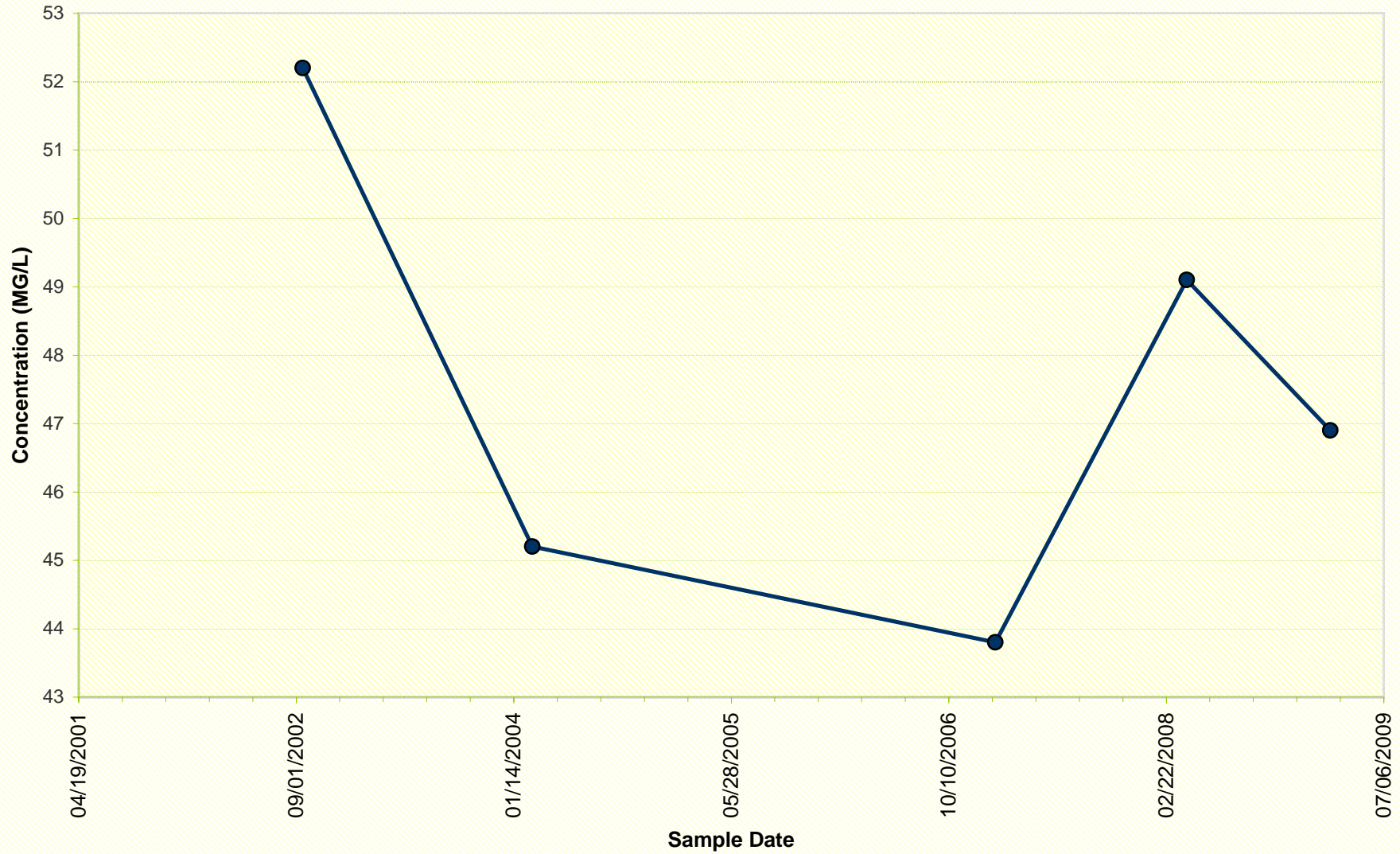
508 (Methane)



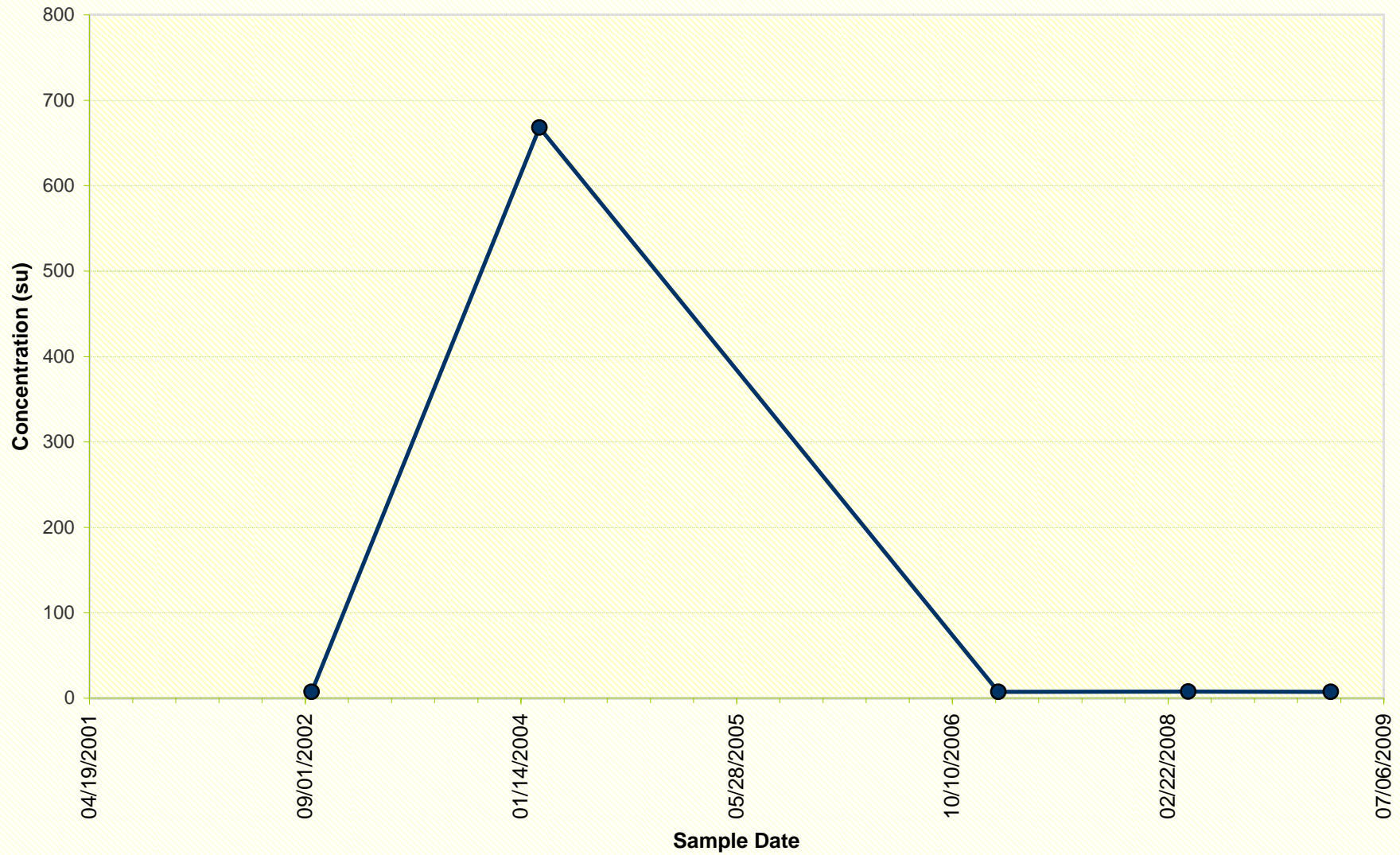
508 (Mg)



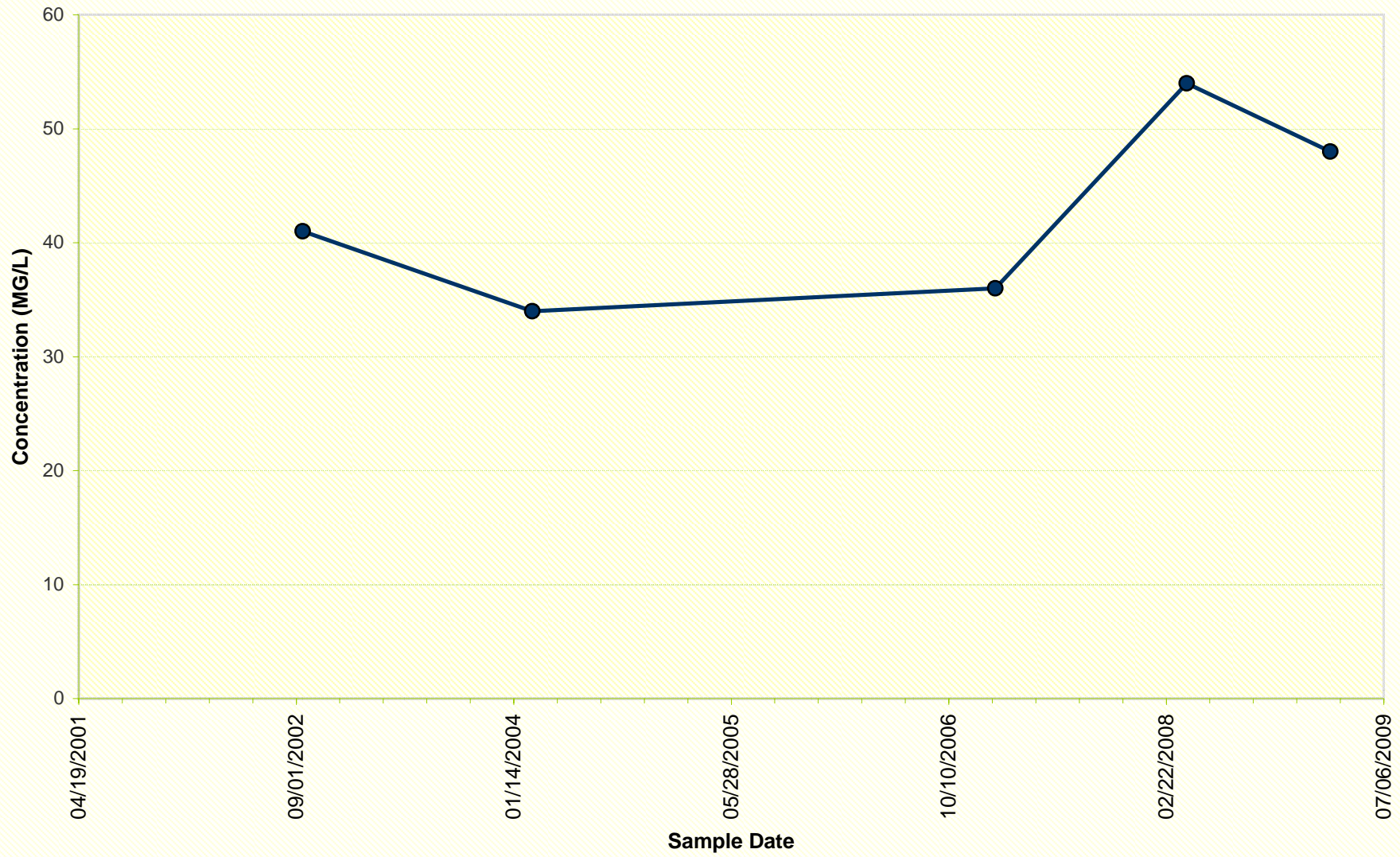
508 (Na)



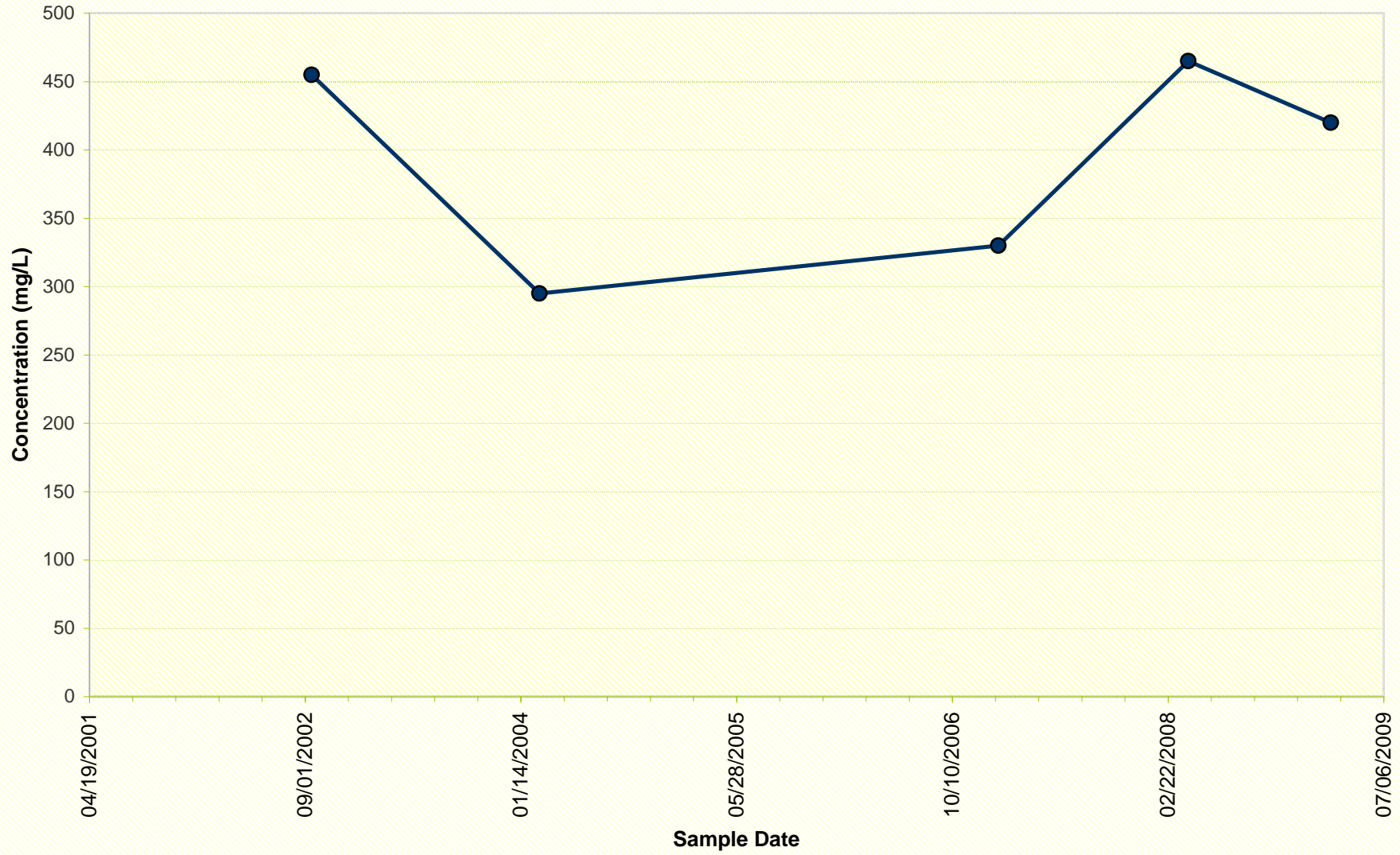
508 (pH, Lab)



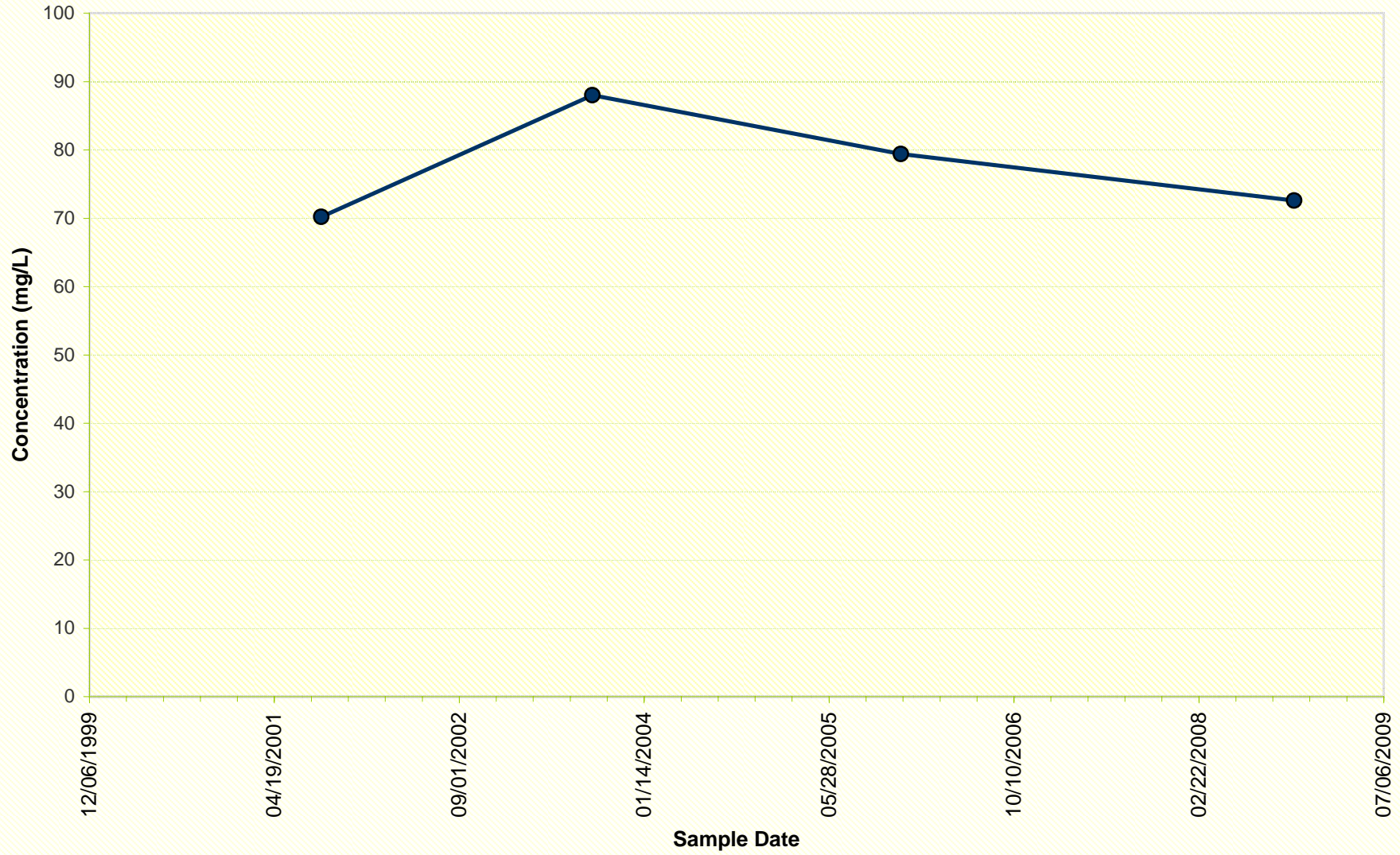
508 (SO4)



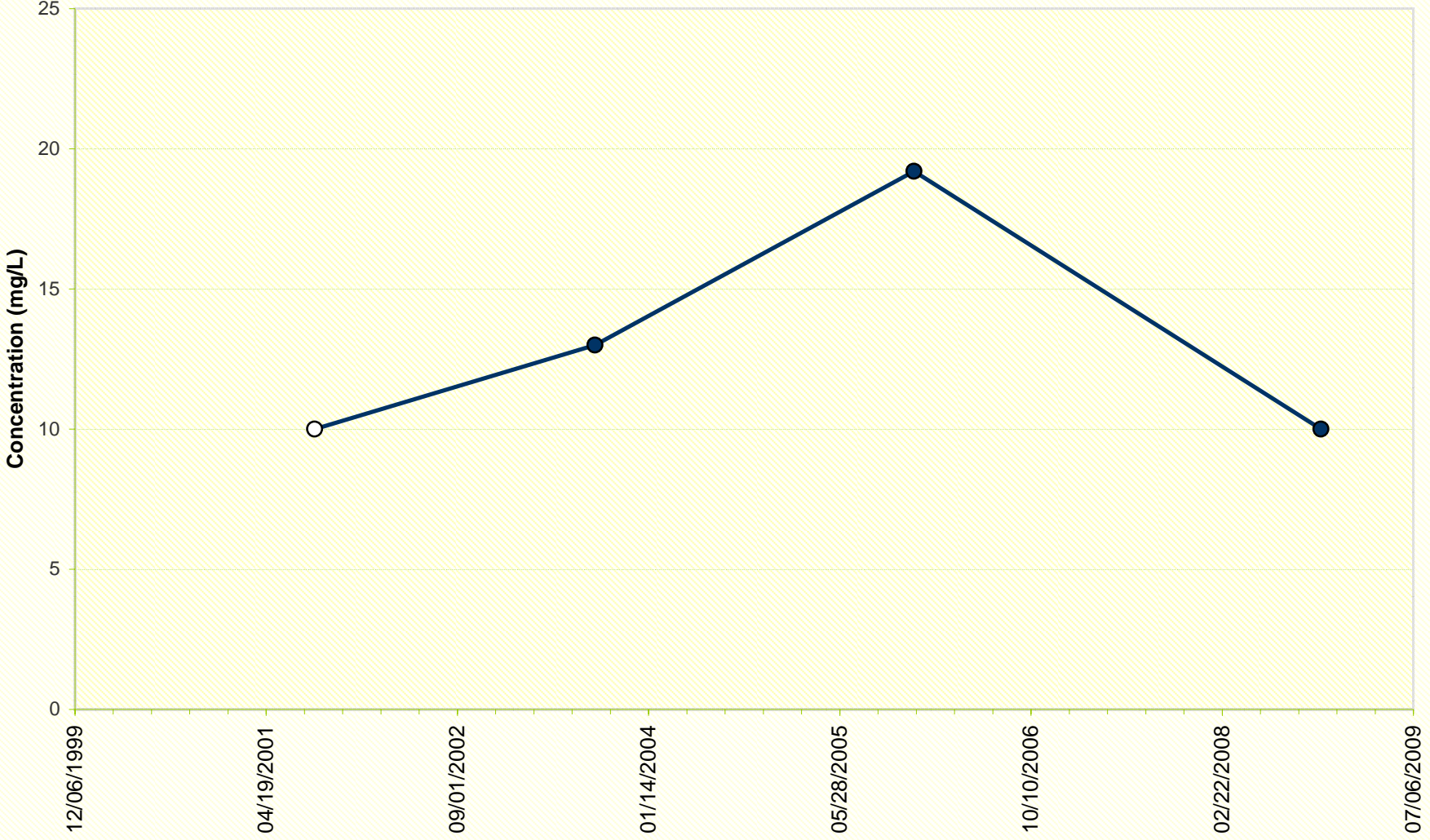
508 (TDS)



509 (Ca)



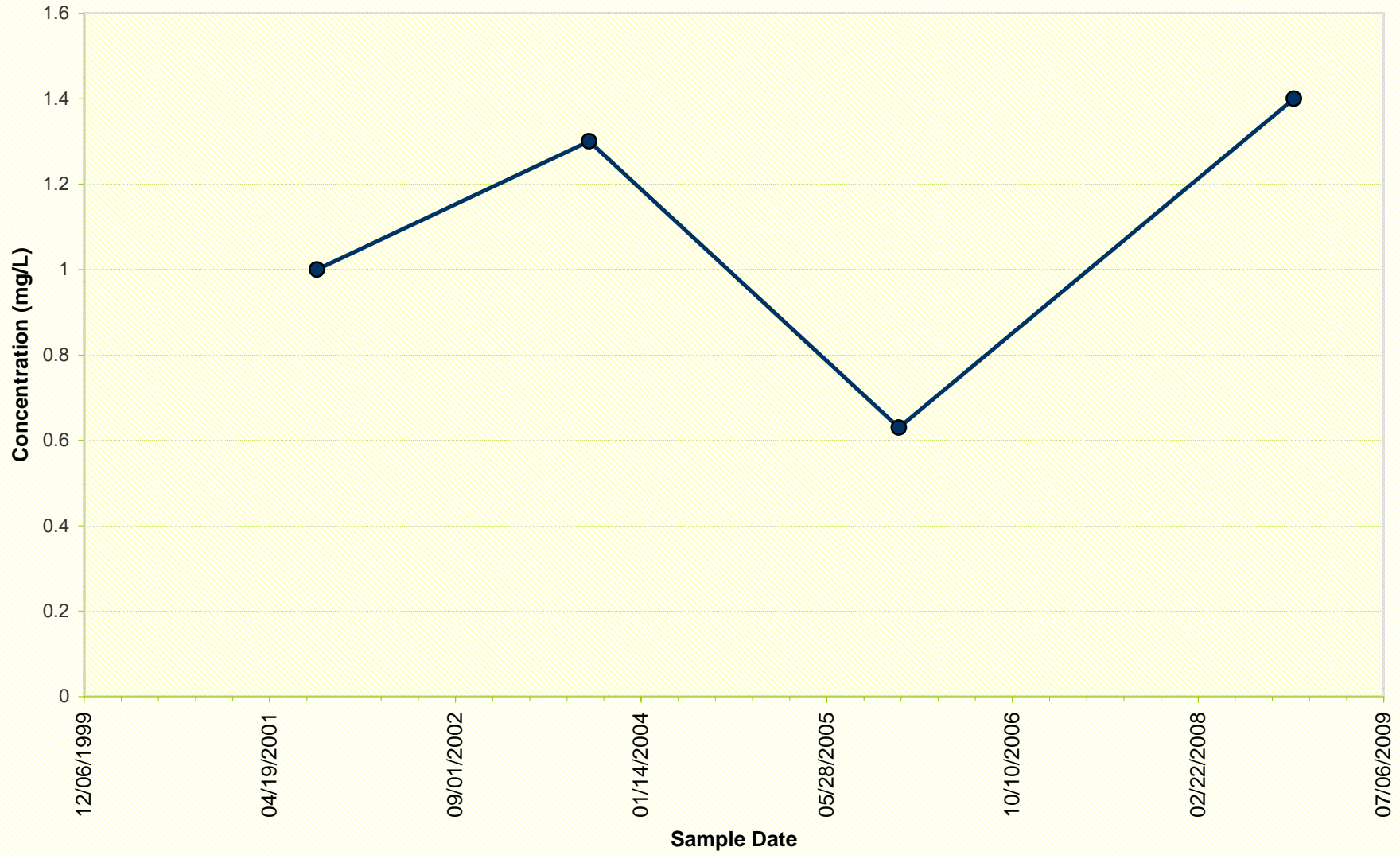
509 (Cl)



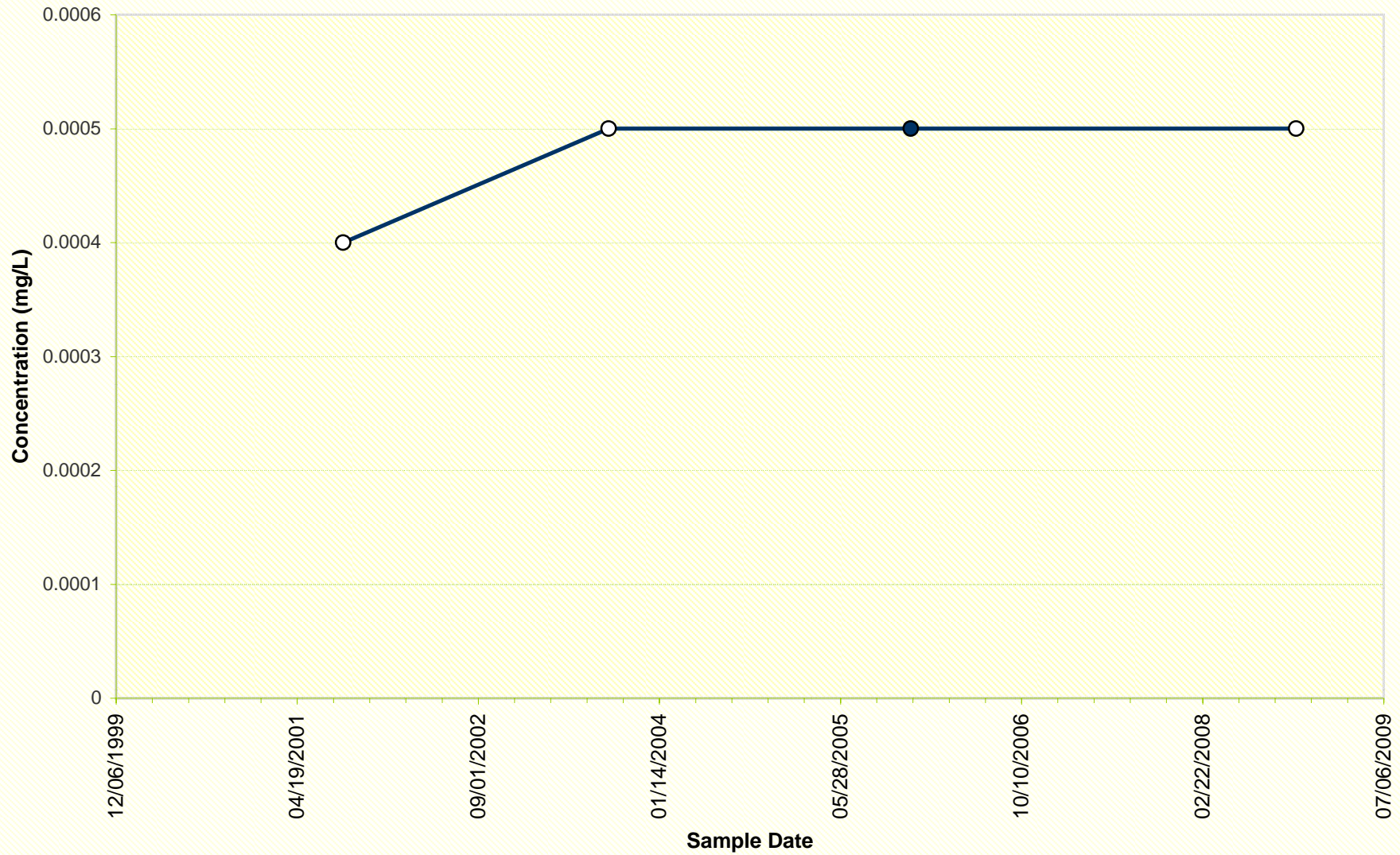
Sample Date

Concentration (mg/L)

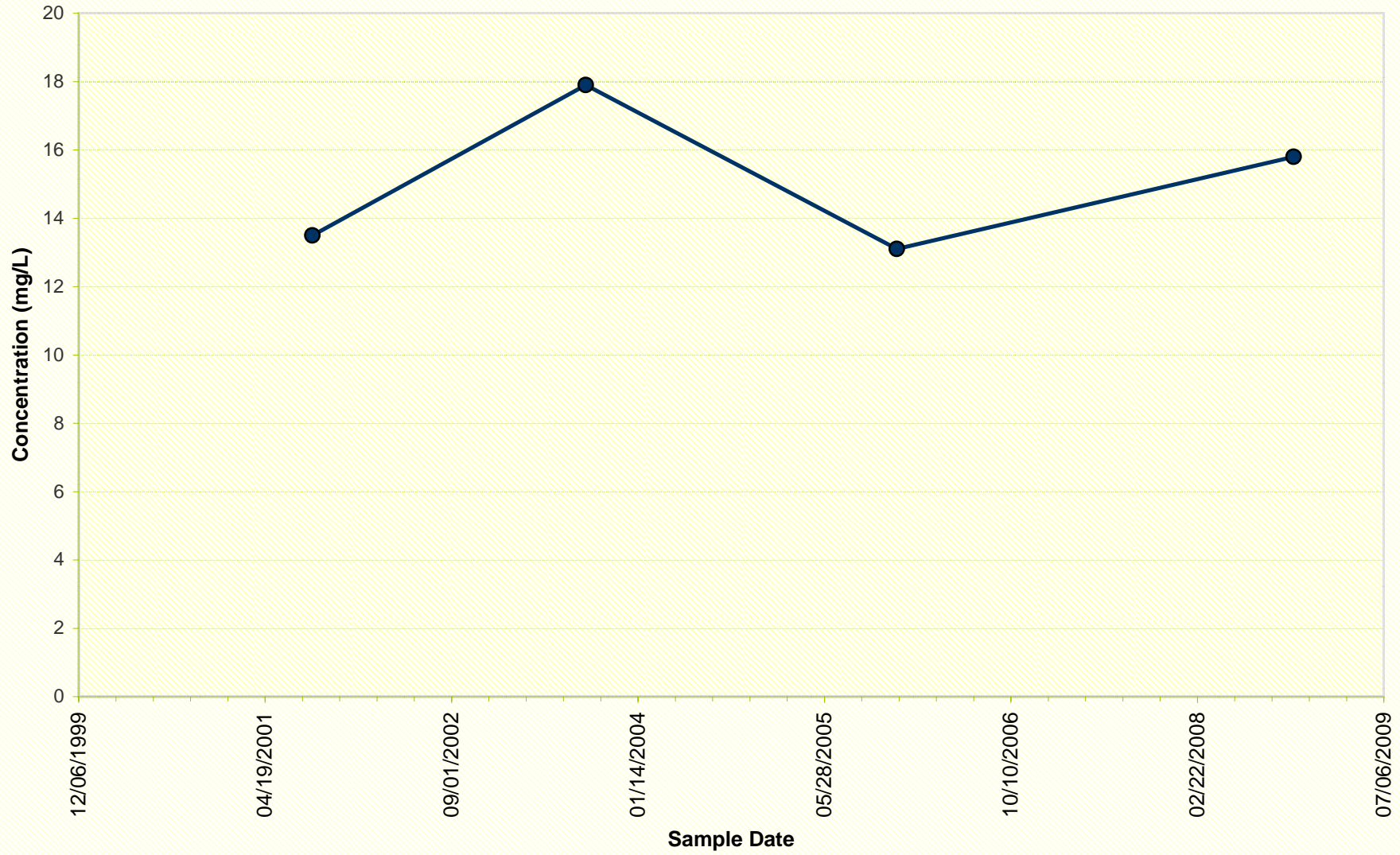
509 (K)



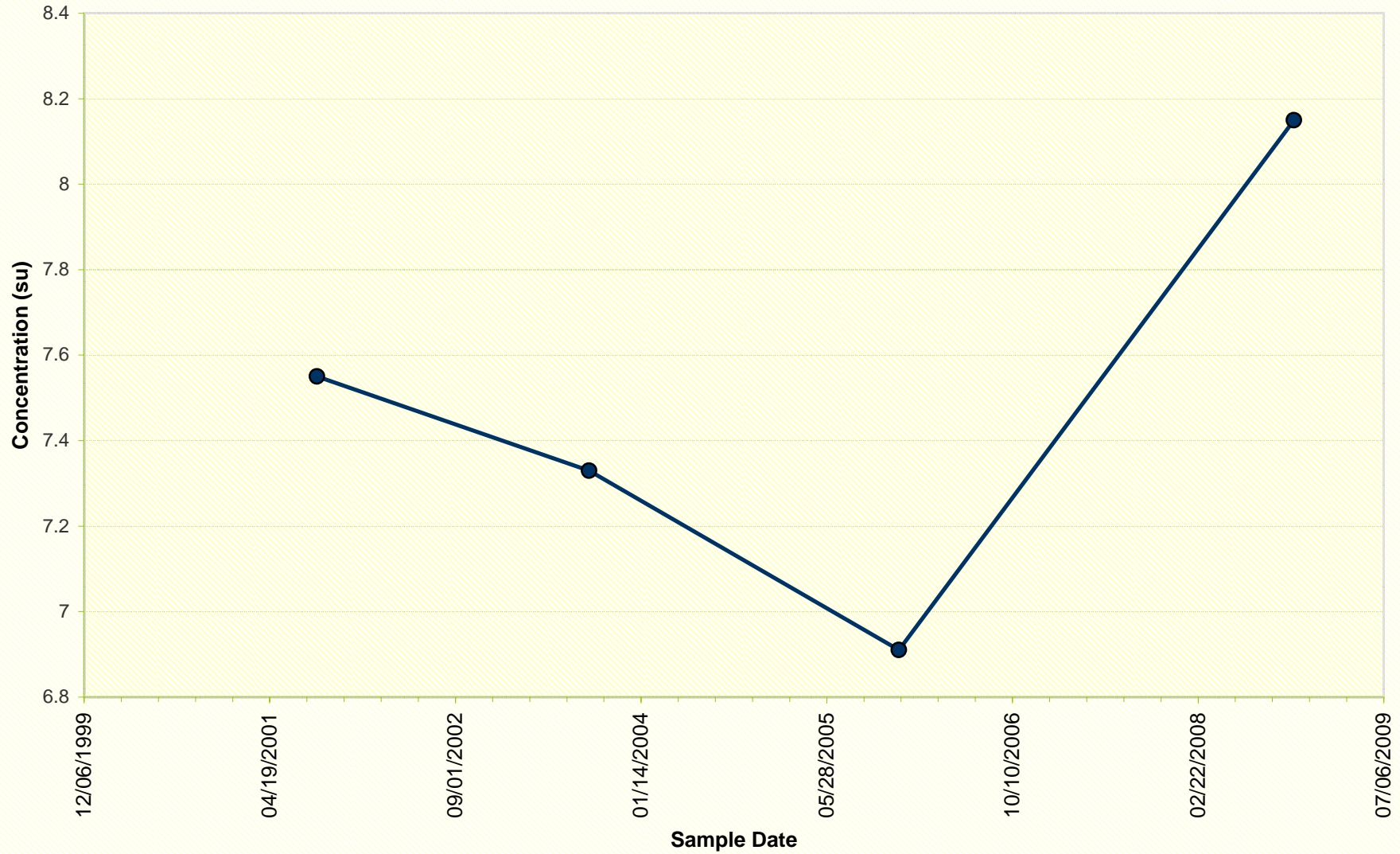
509 (Methane)



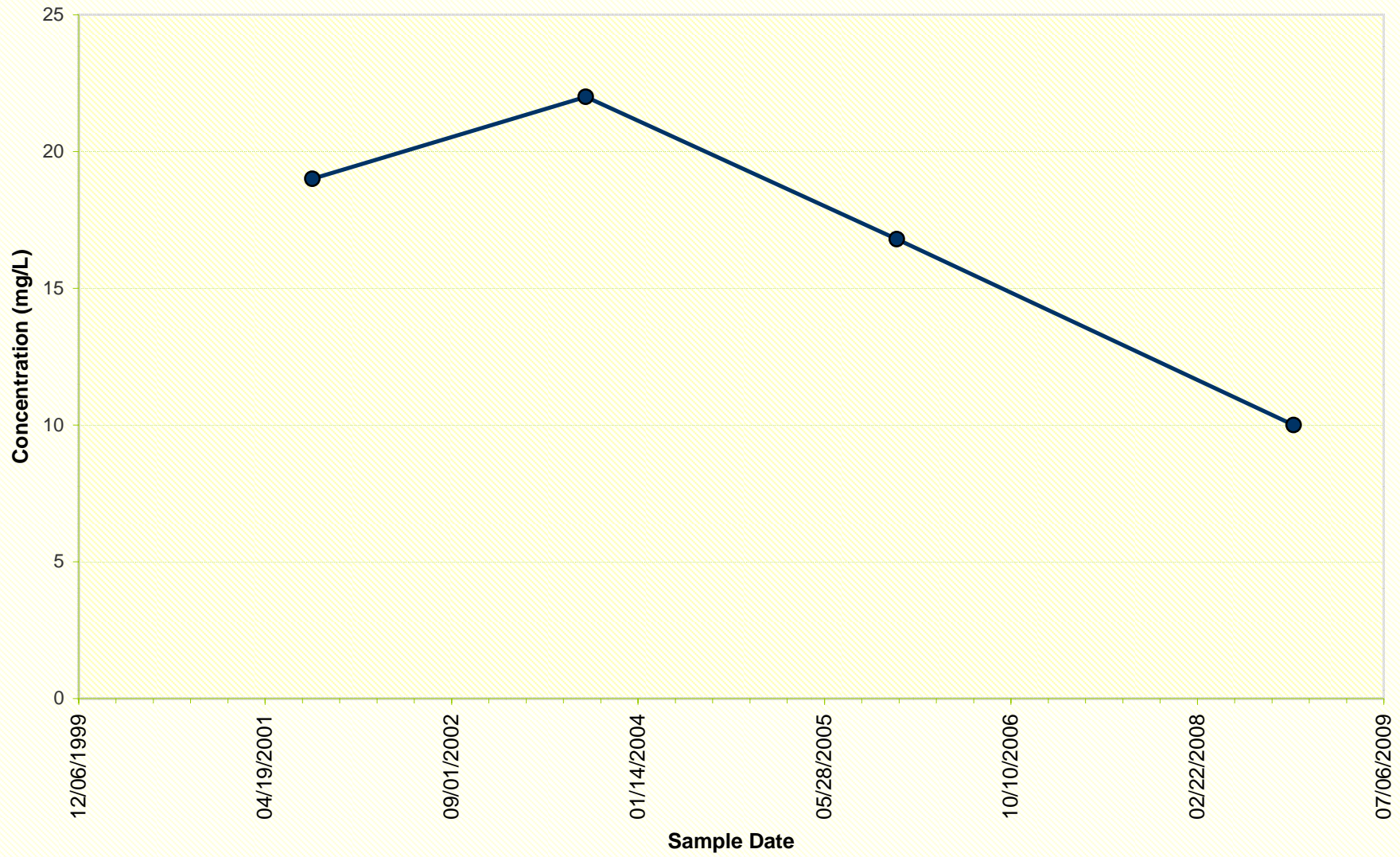
509 (Mg)



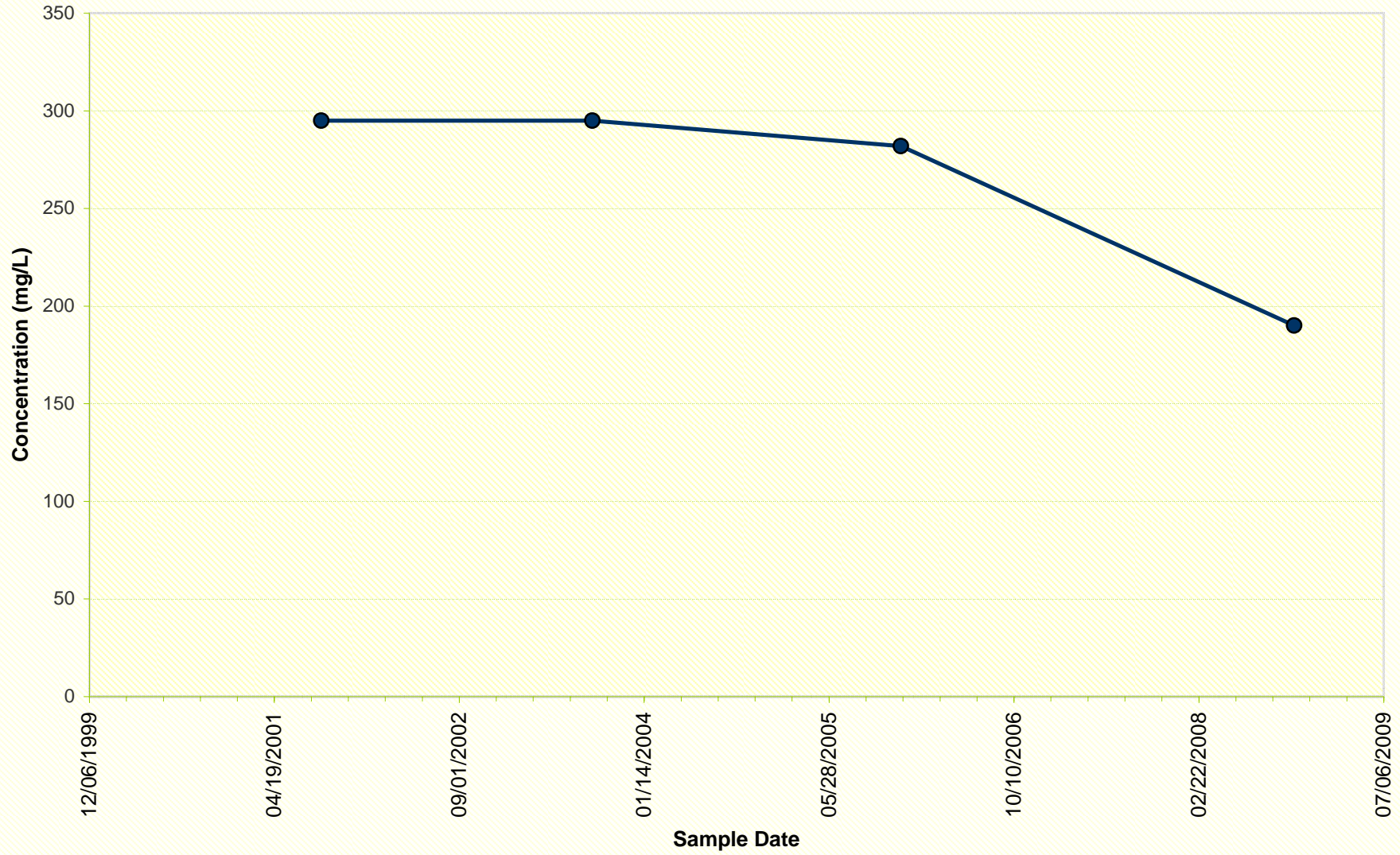
509 (pH, Lab)



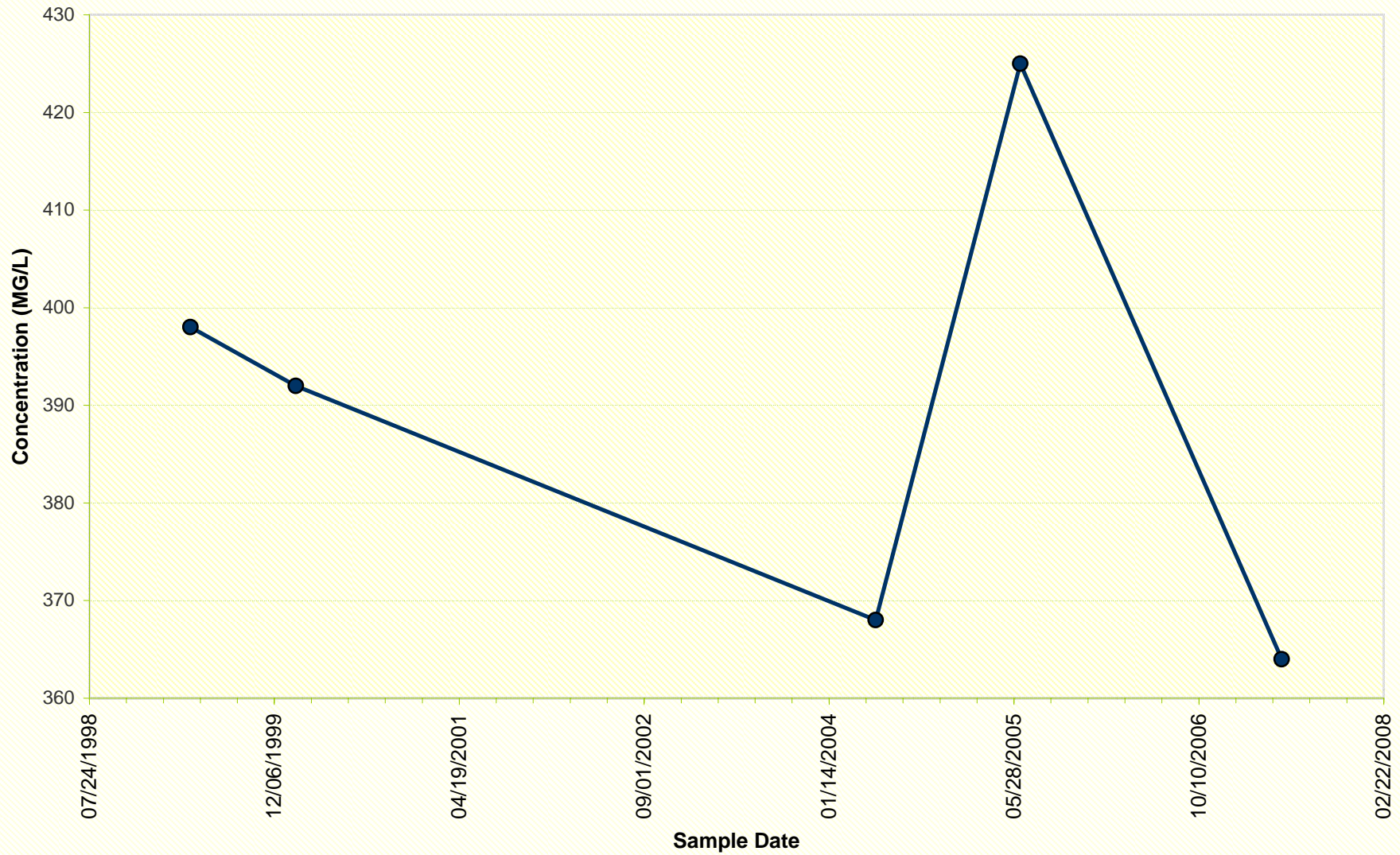
509 (SO4)



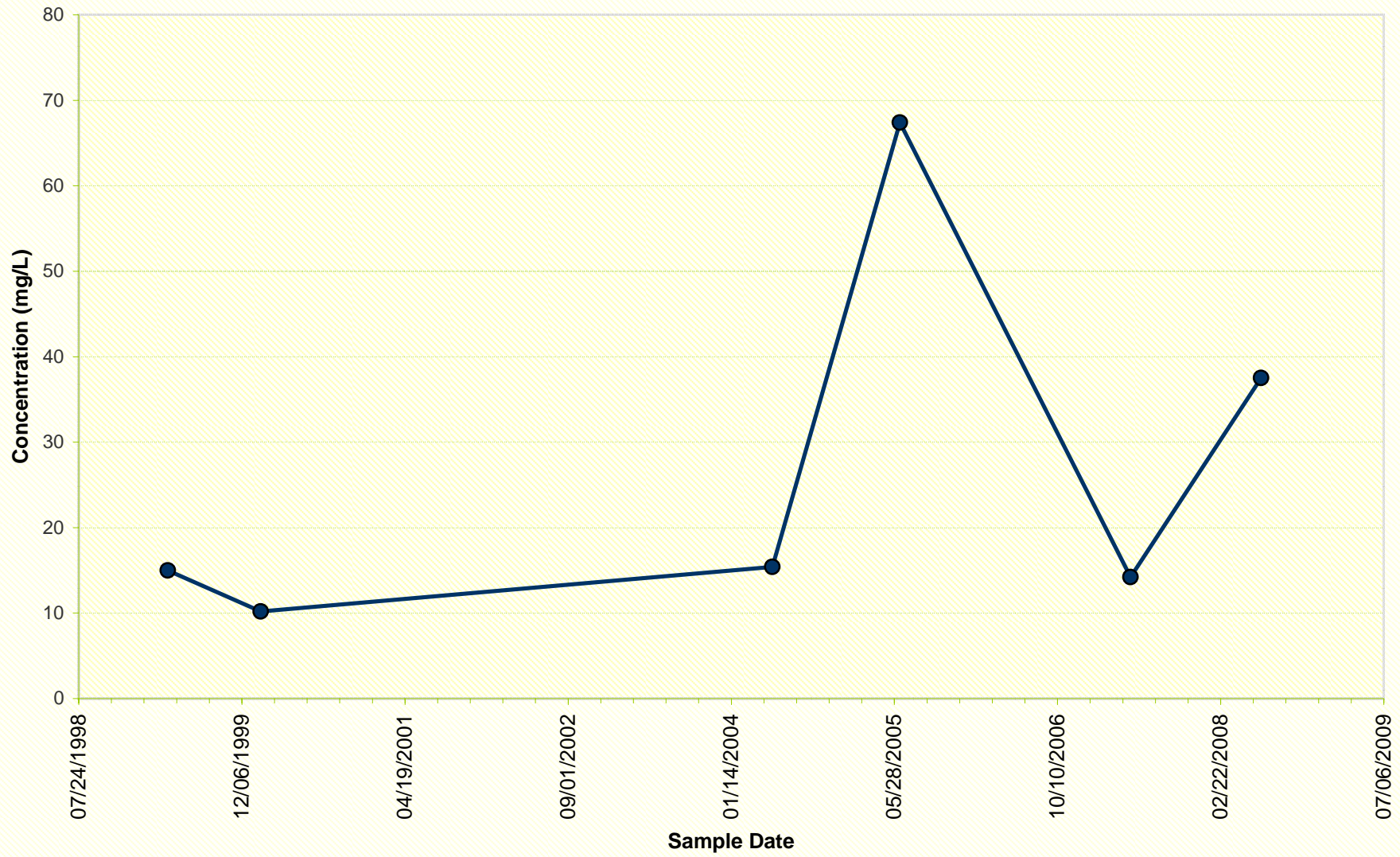
509 (TDS)



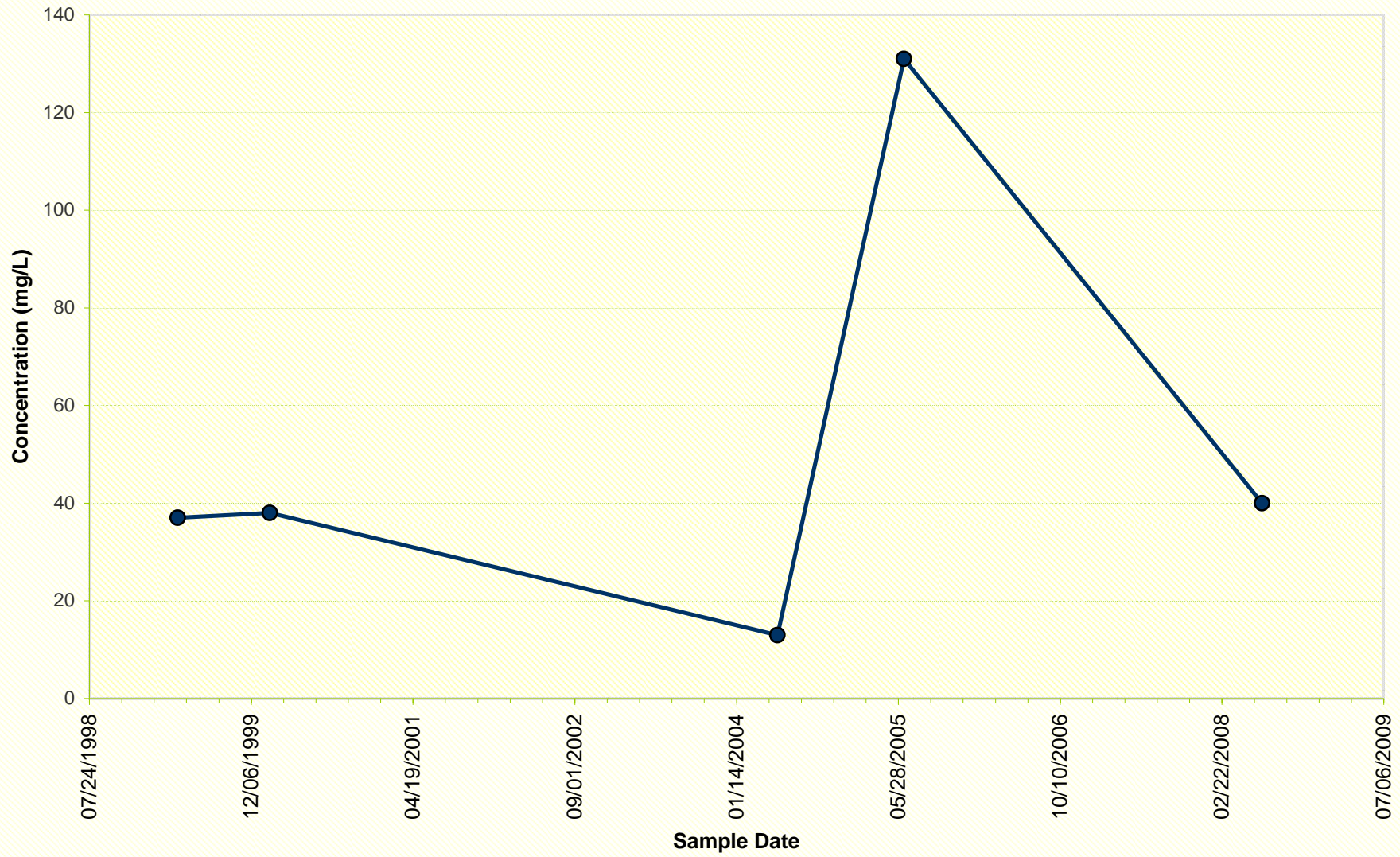
514 (ALK, Total)



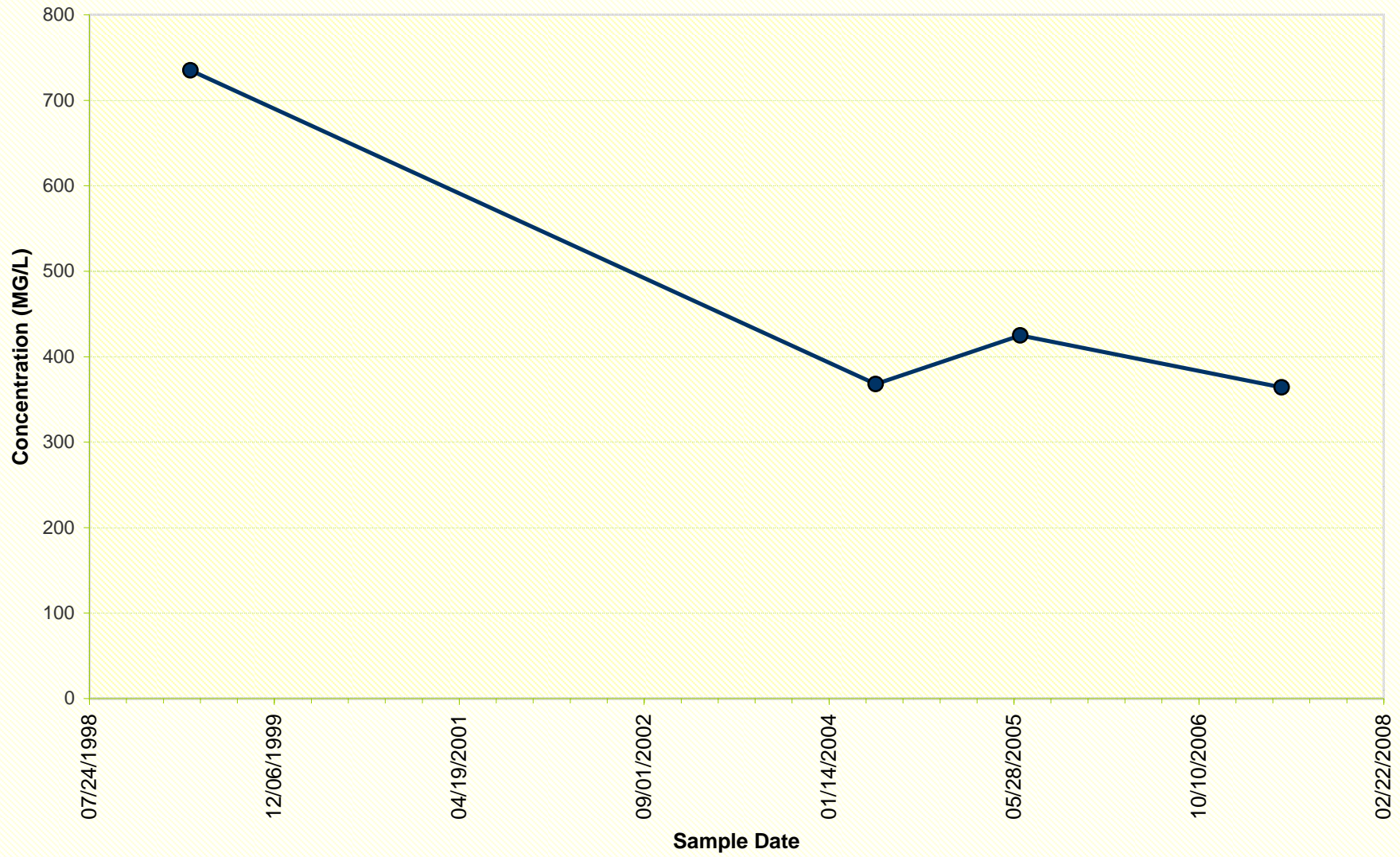
514 (Ca)



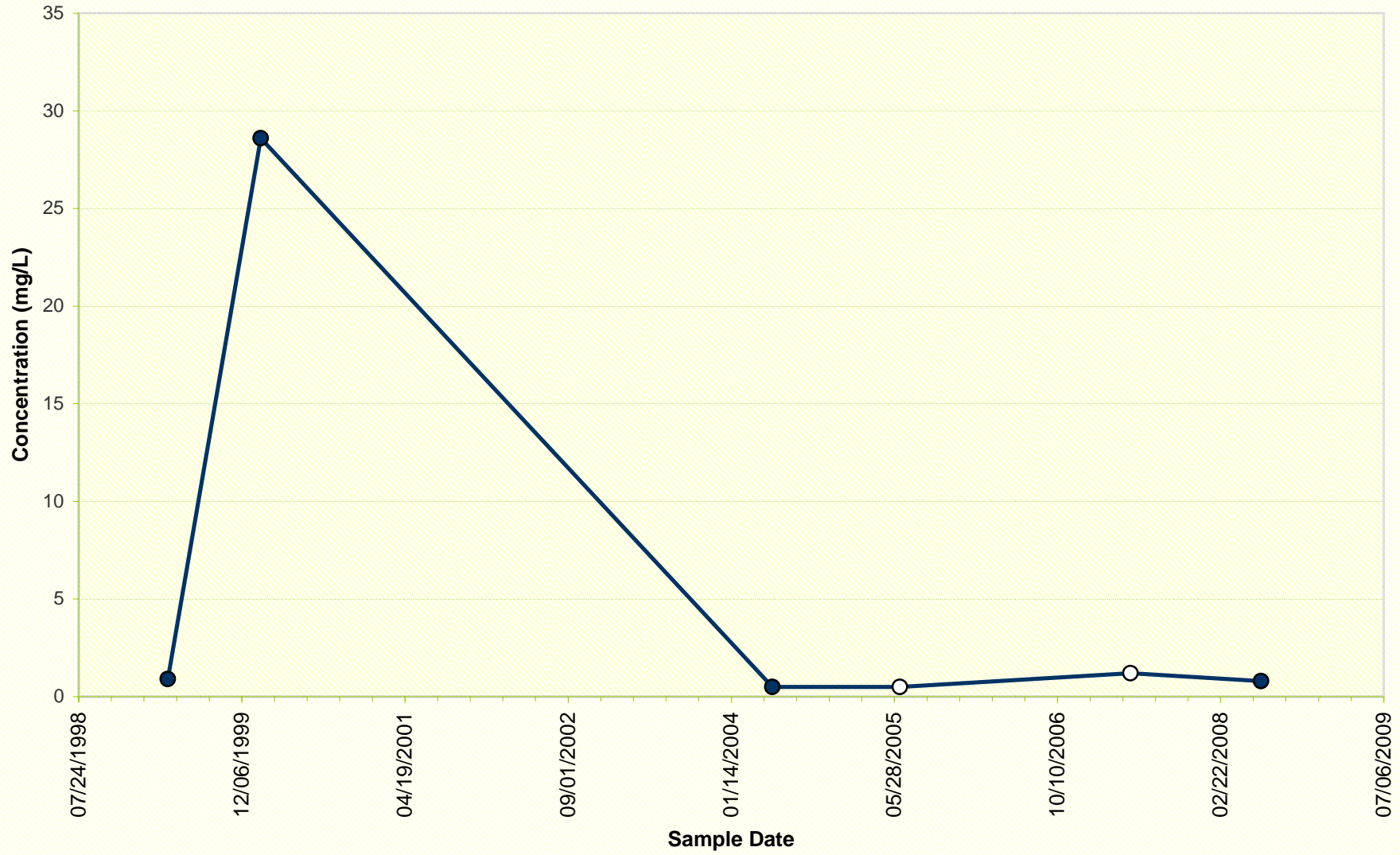
514 (Cl)



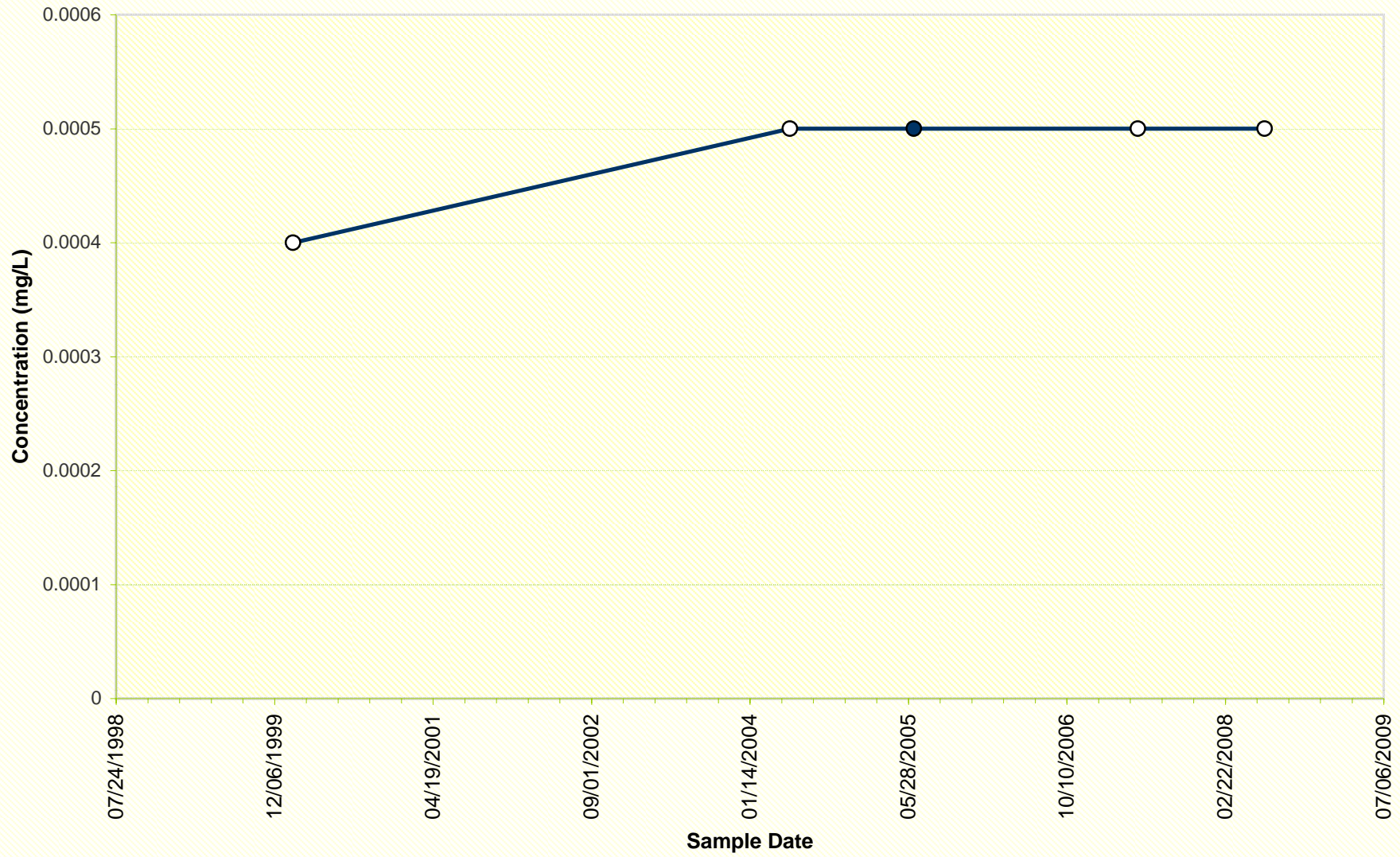
514 (HCO3)



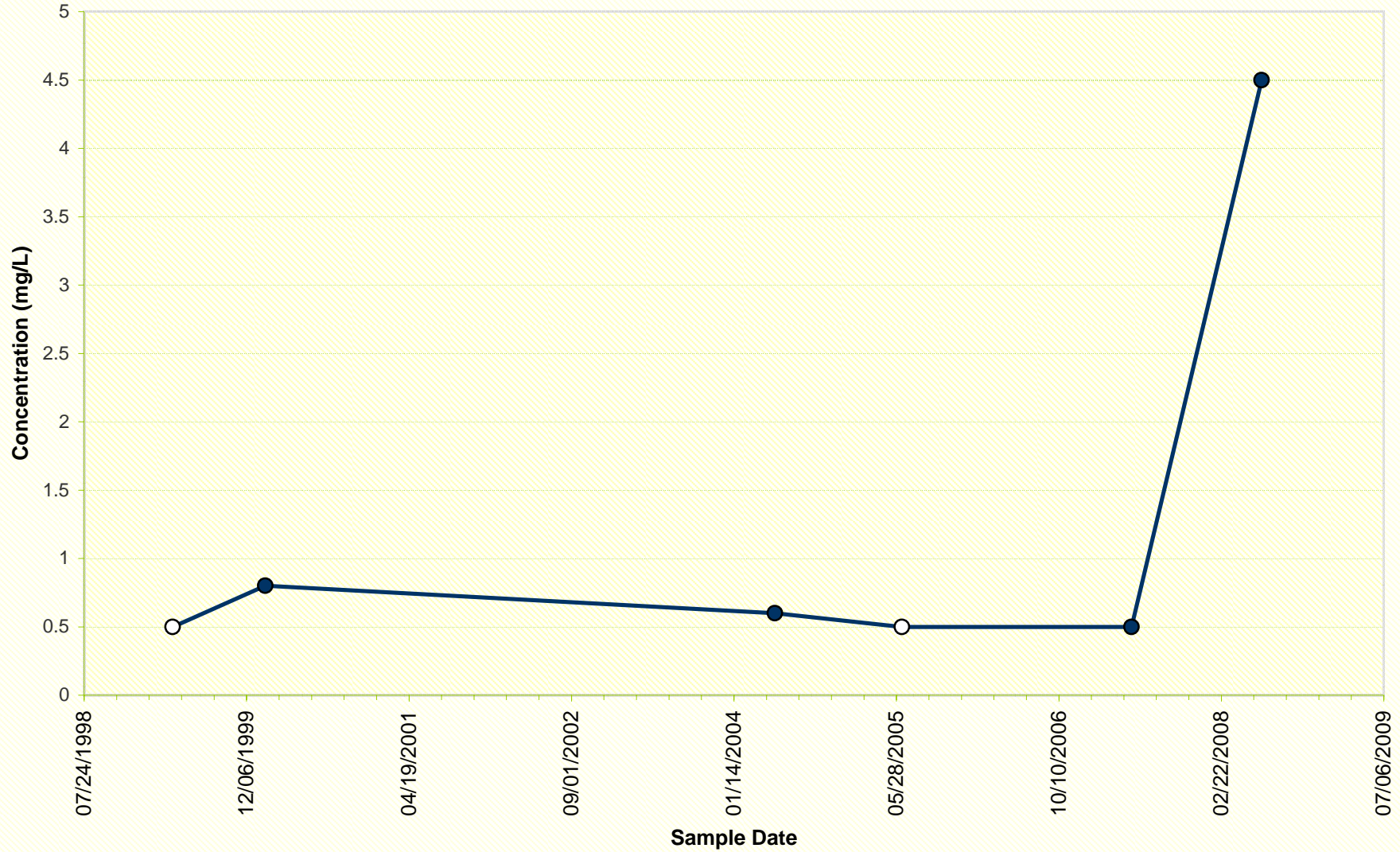
514 (K)



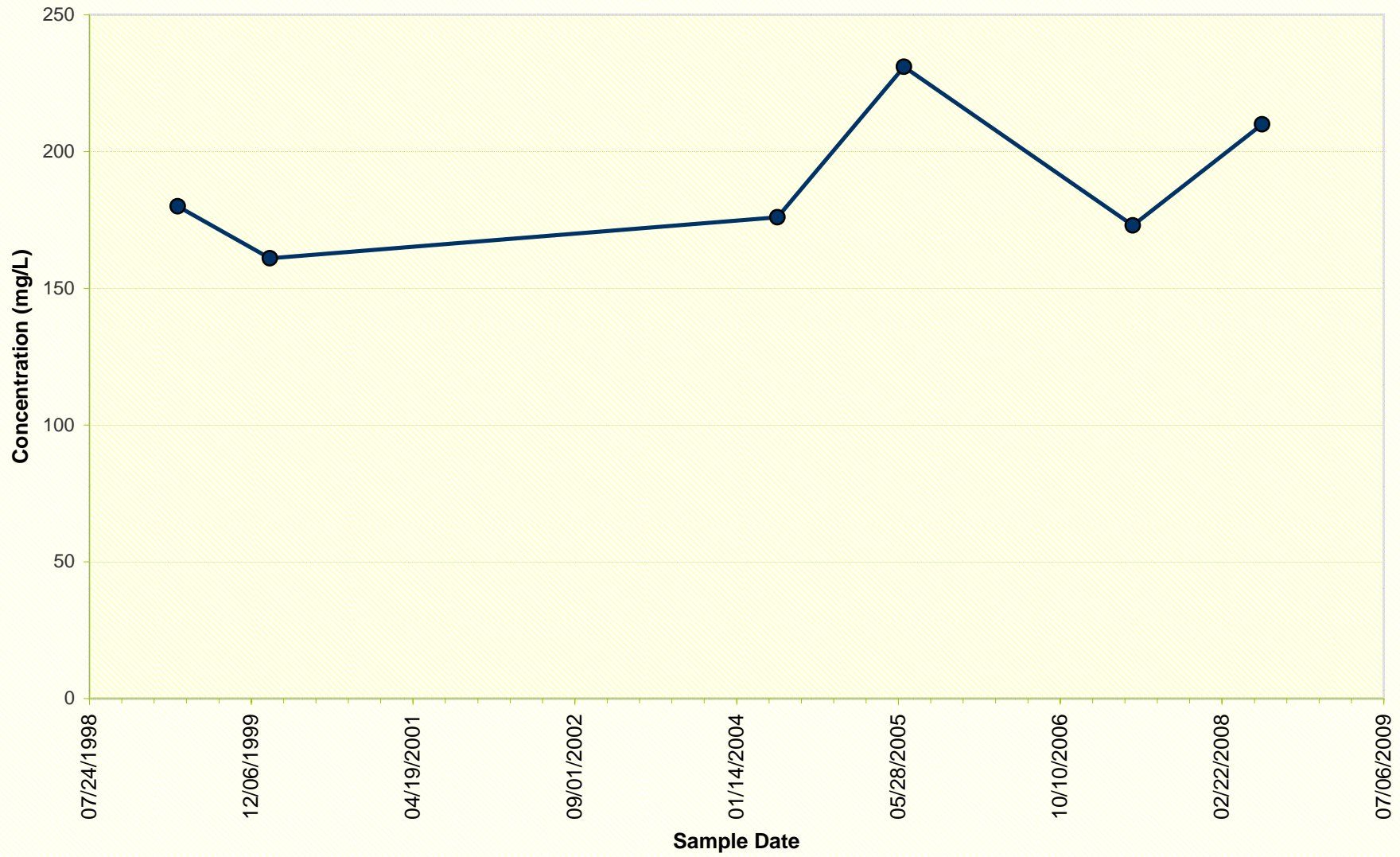
514 (Methane)



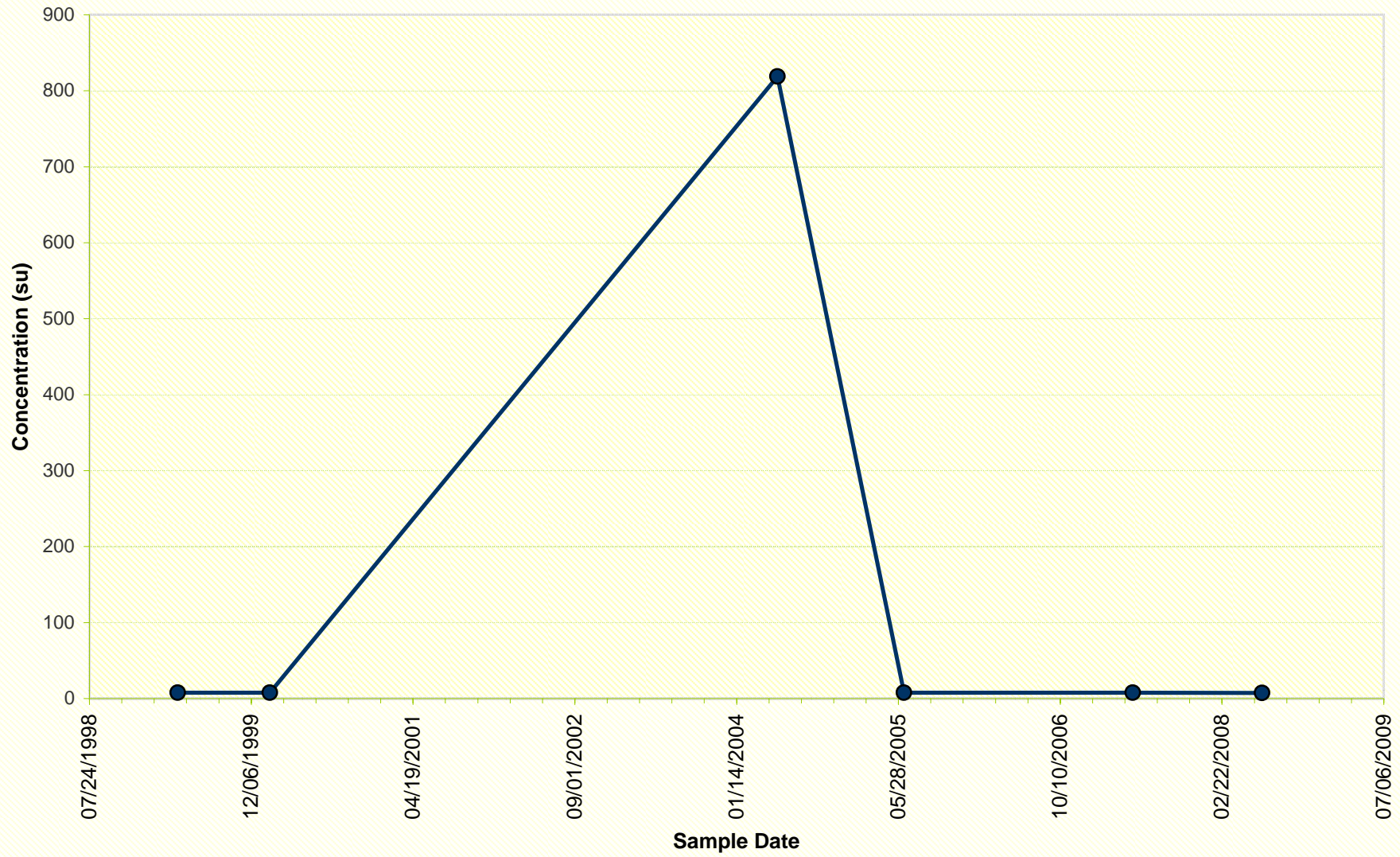
514 (Mg)



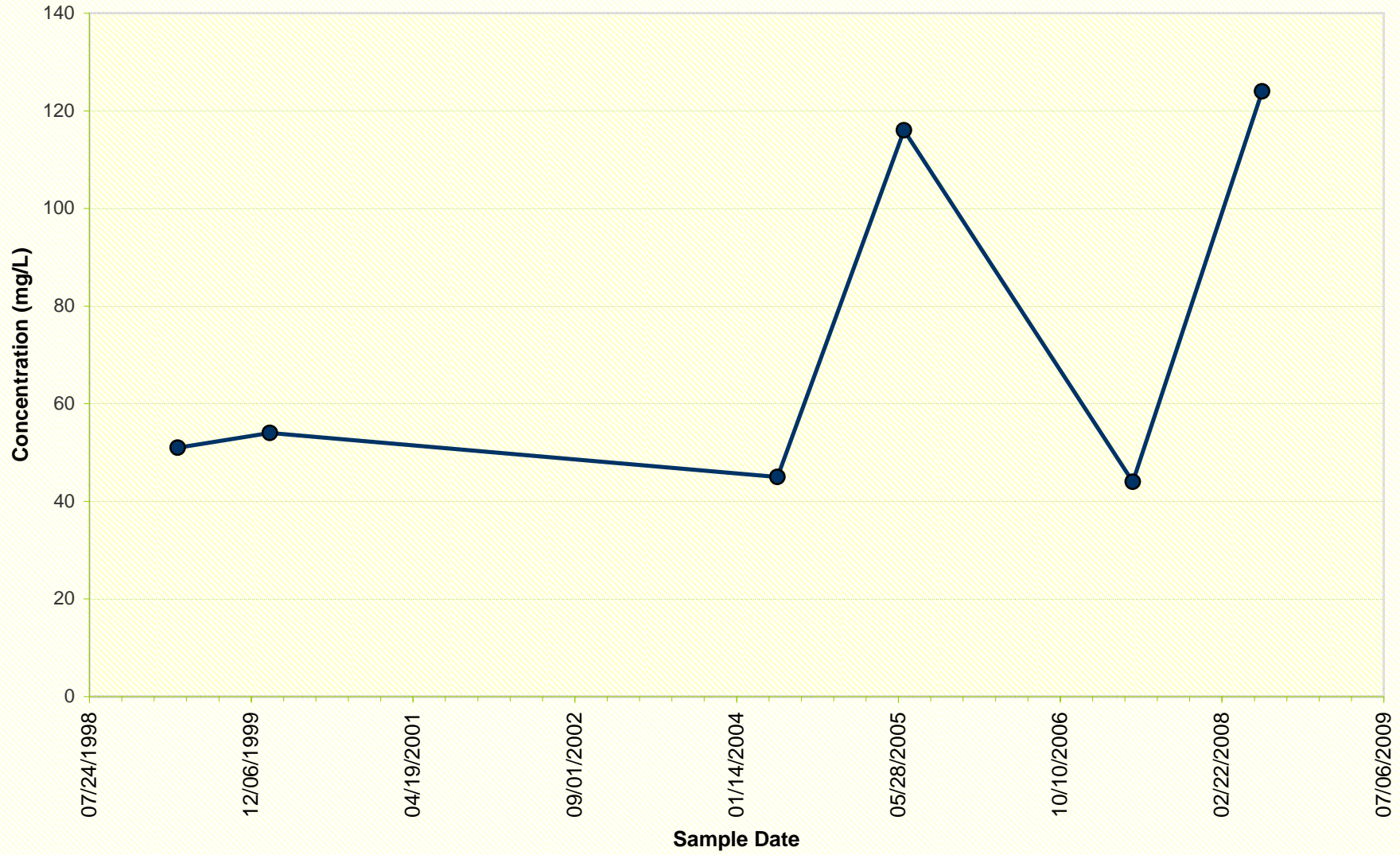
514 (Na)



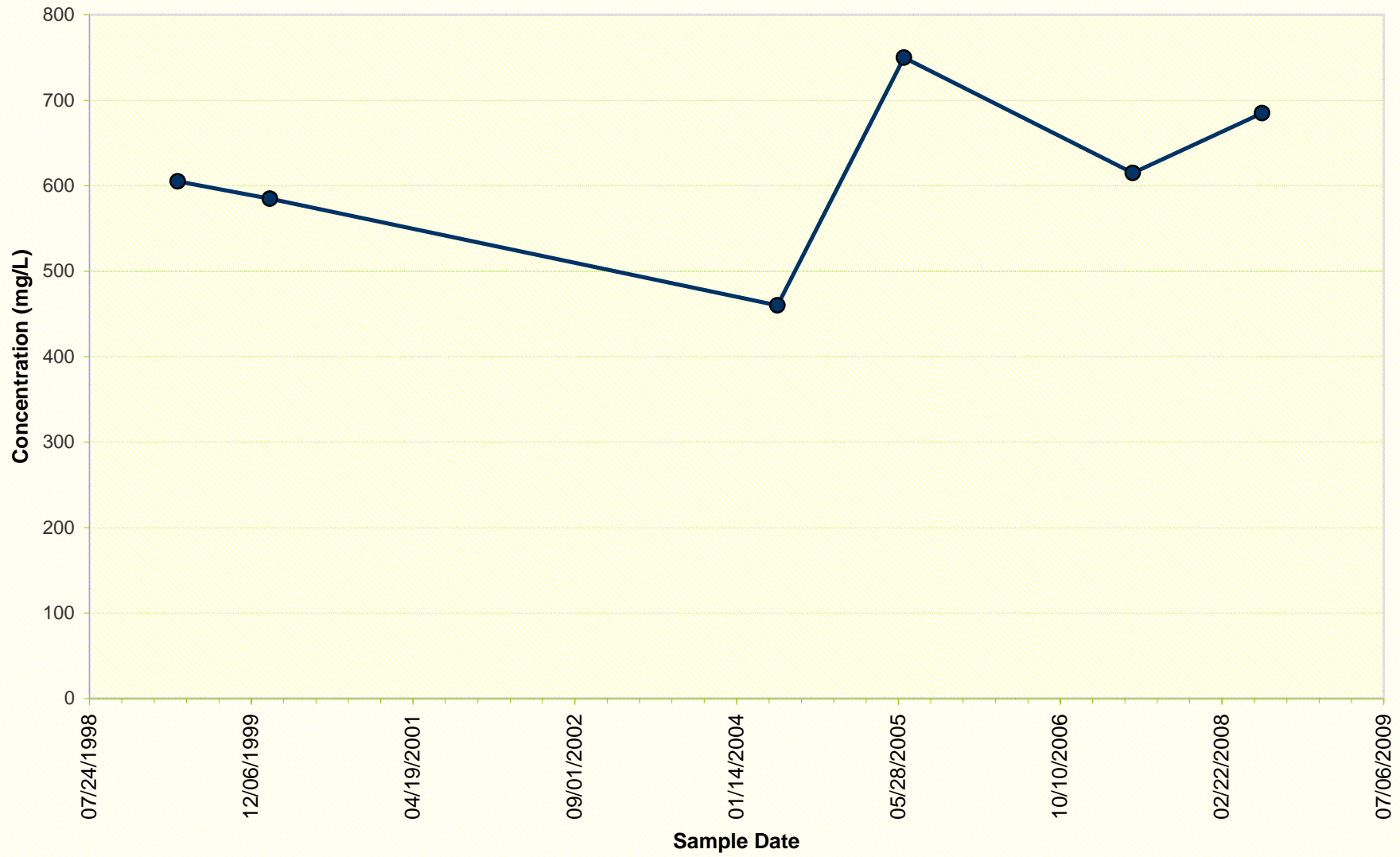
514 (pH, Lab)



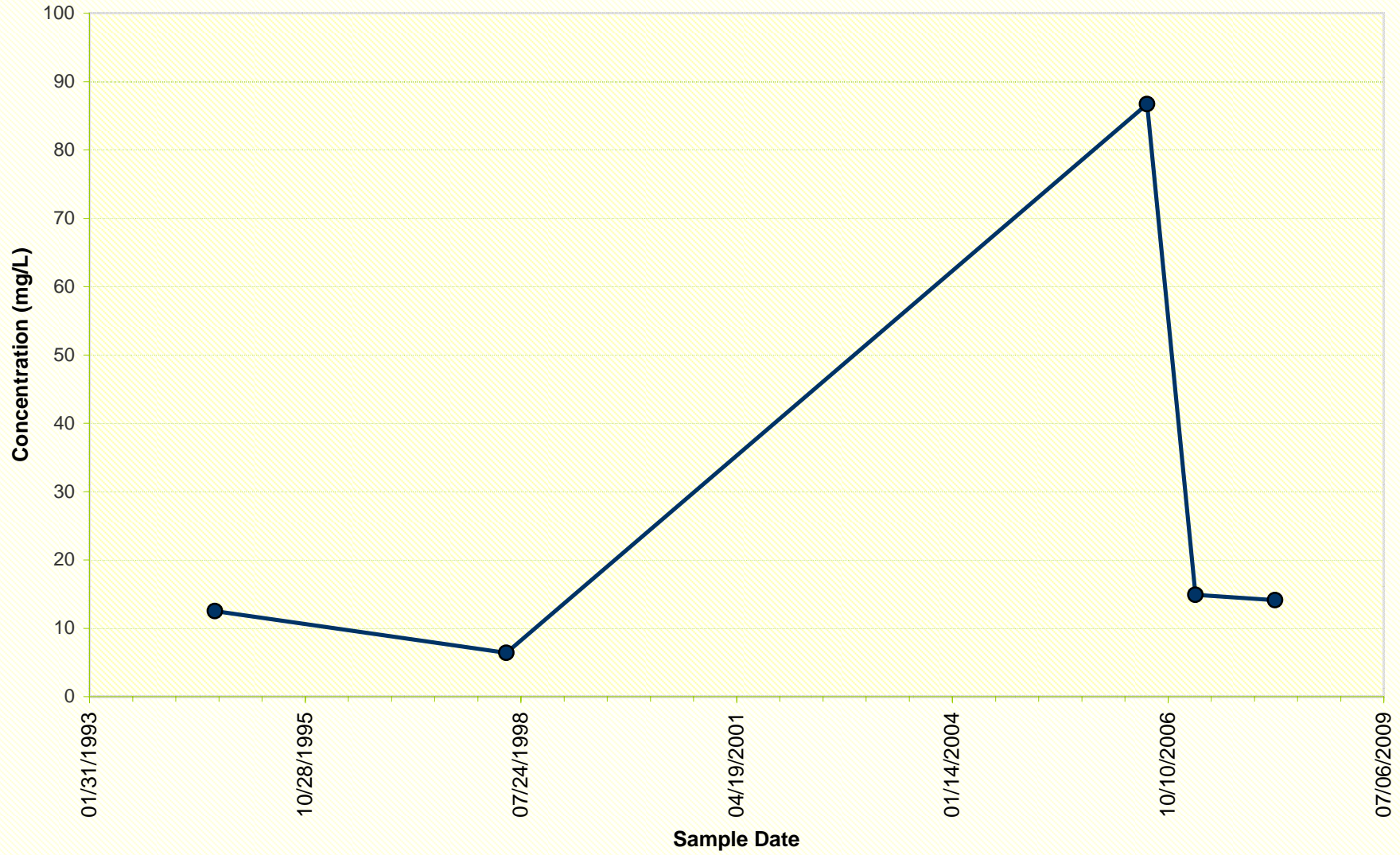
514 (SO4)



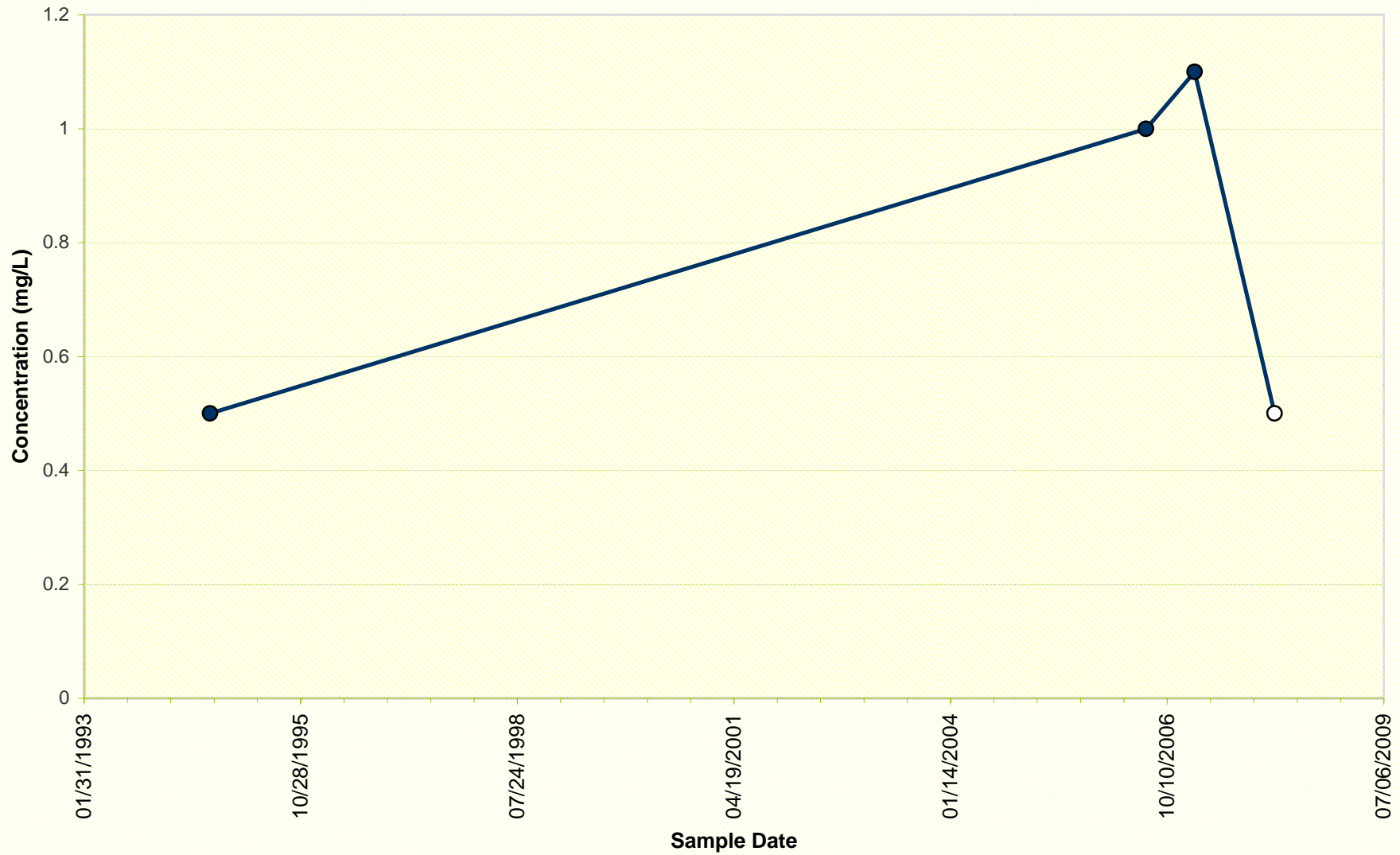
514 (TDS)



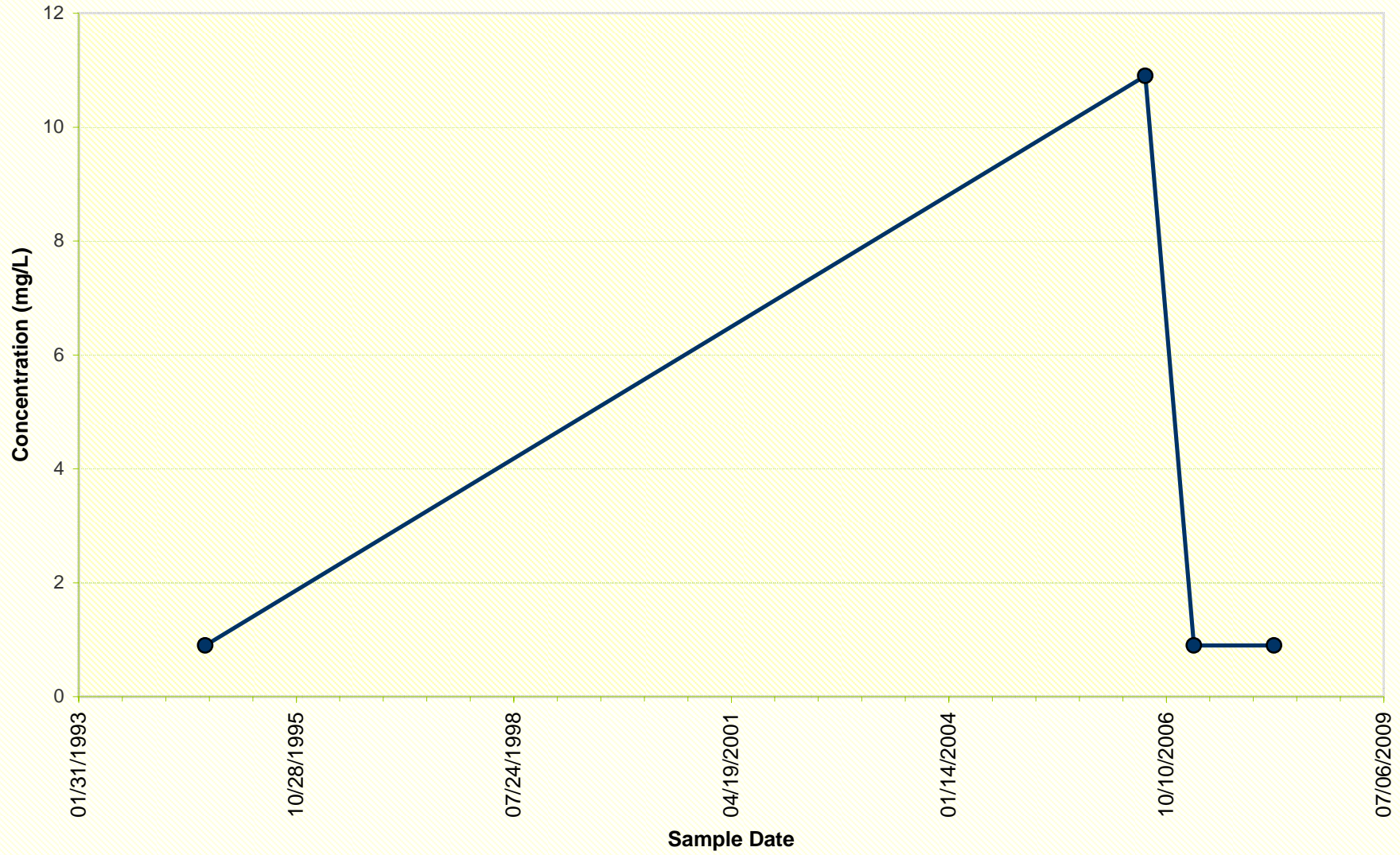
515 (Ca)



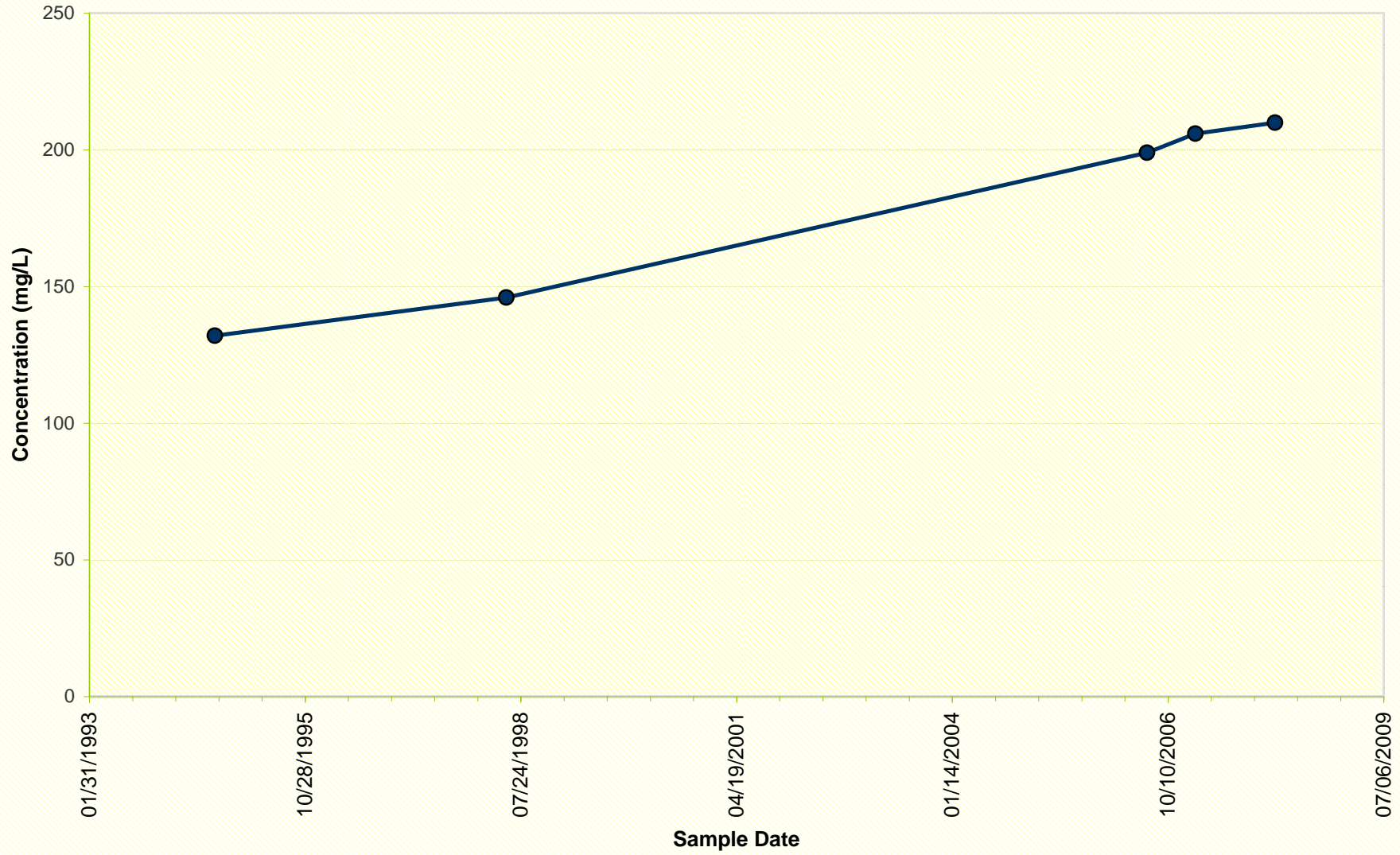
515 (K)



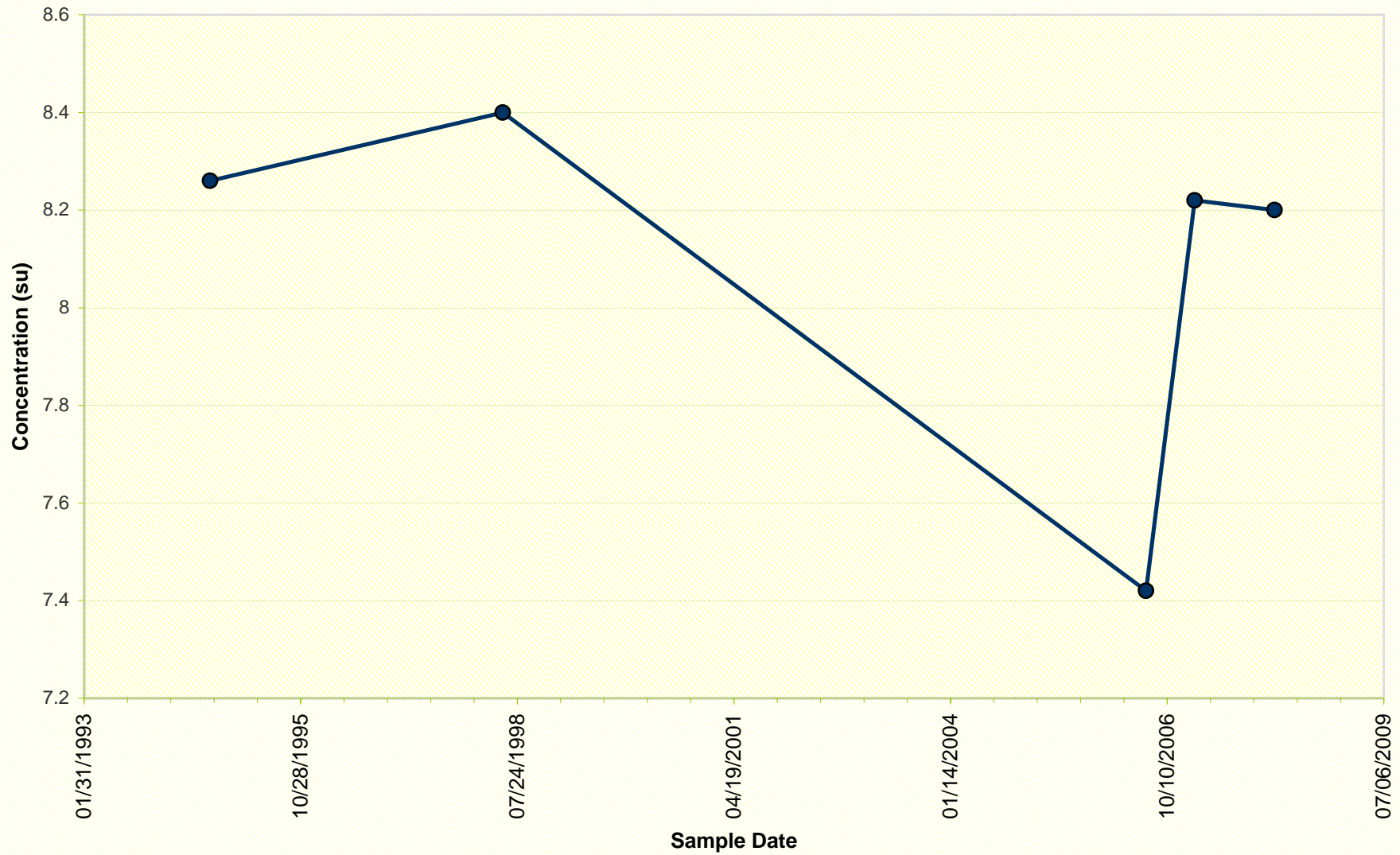
515 (Mg)



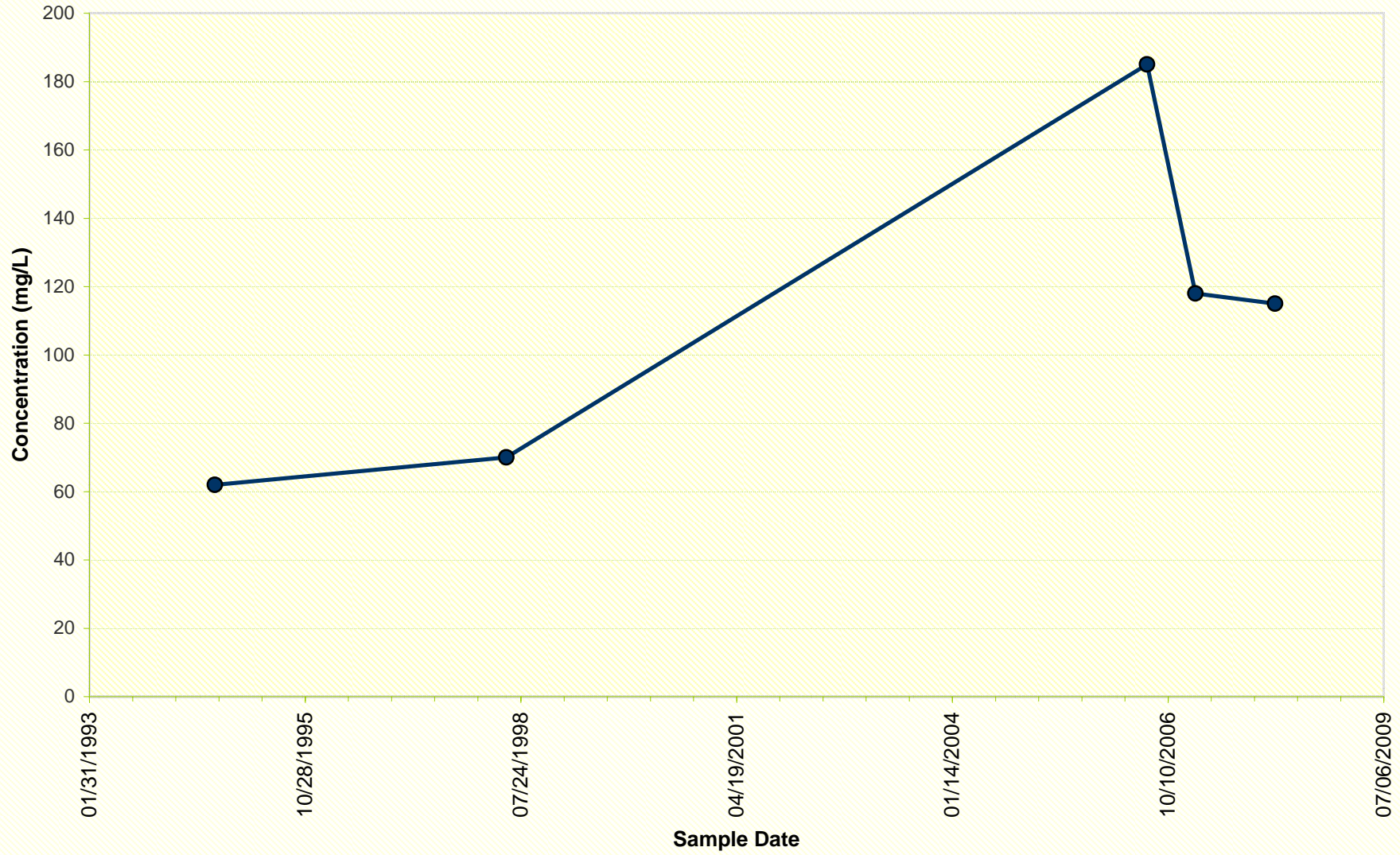
515 (Na)



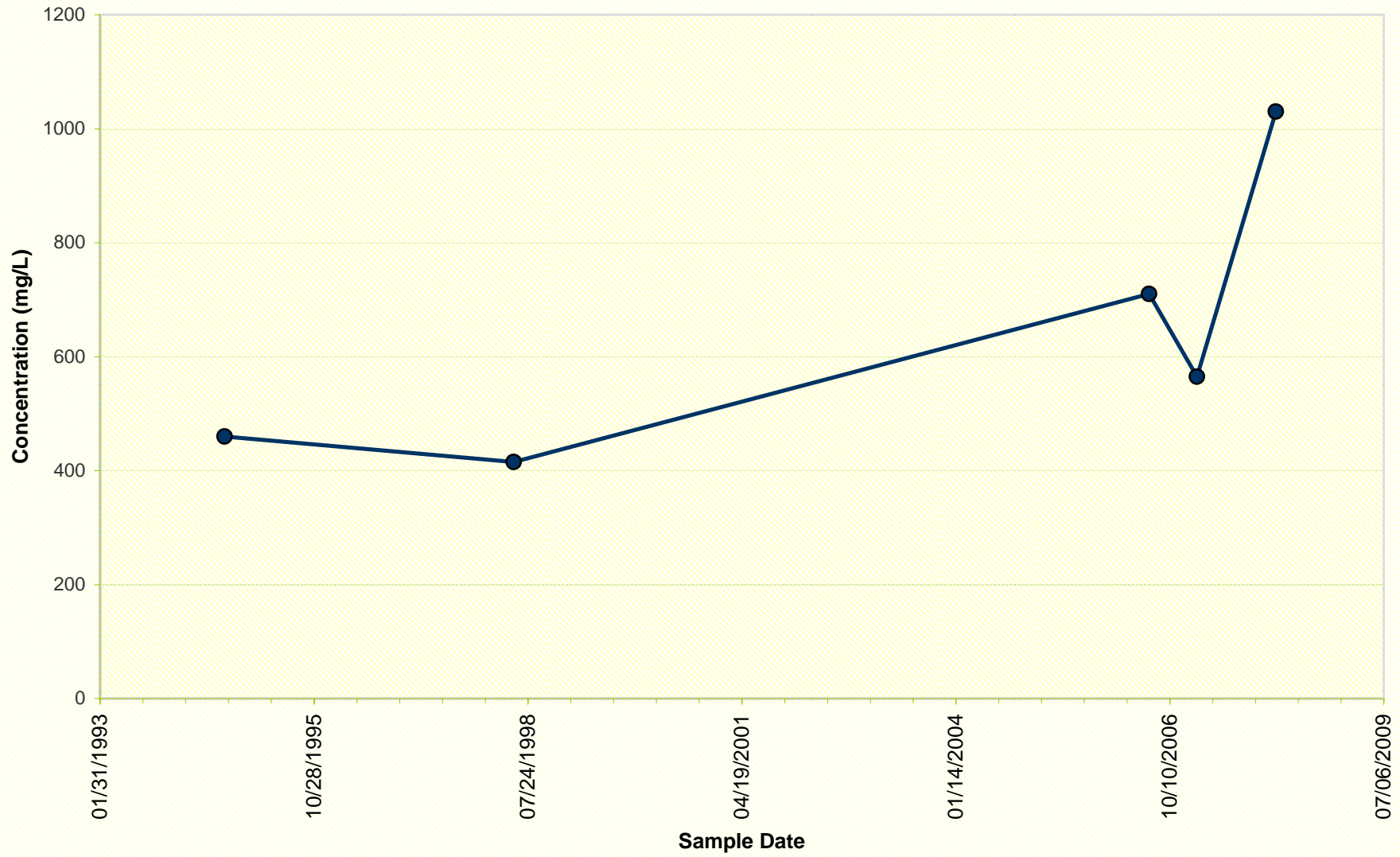
515 (pH, Lab)



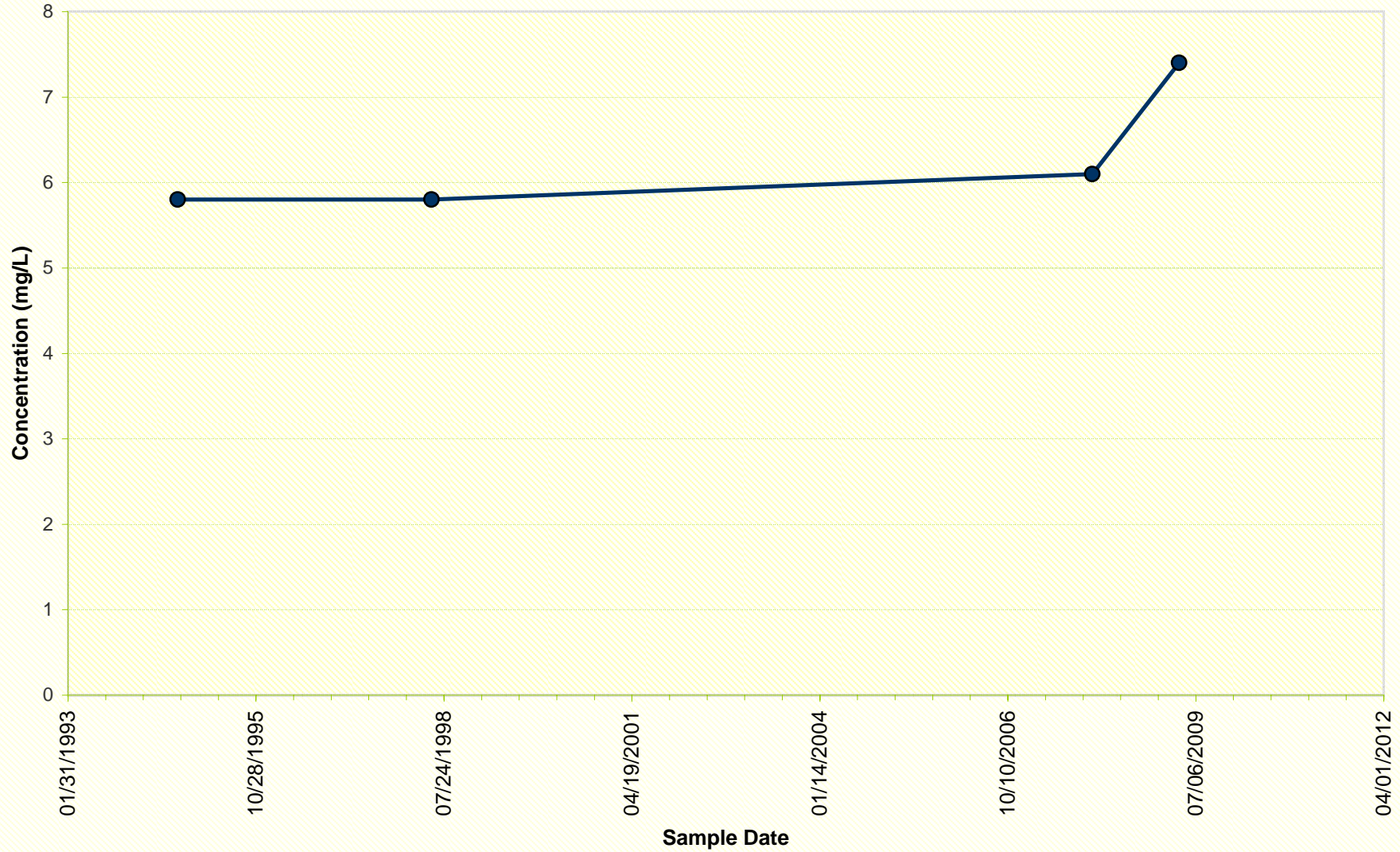
515 (SO4)



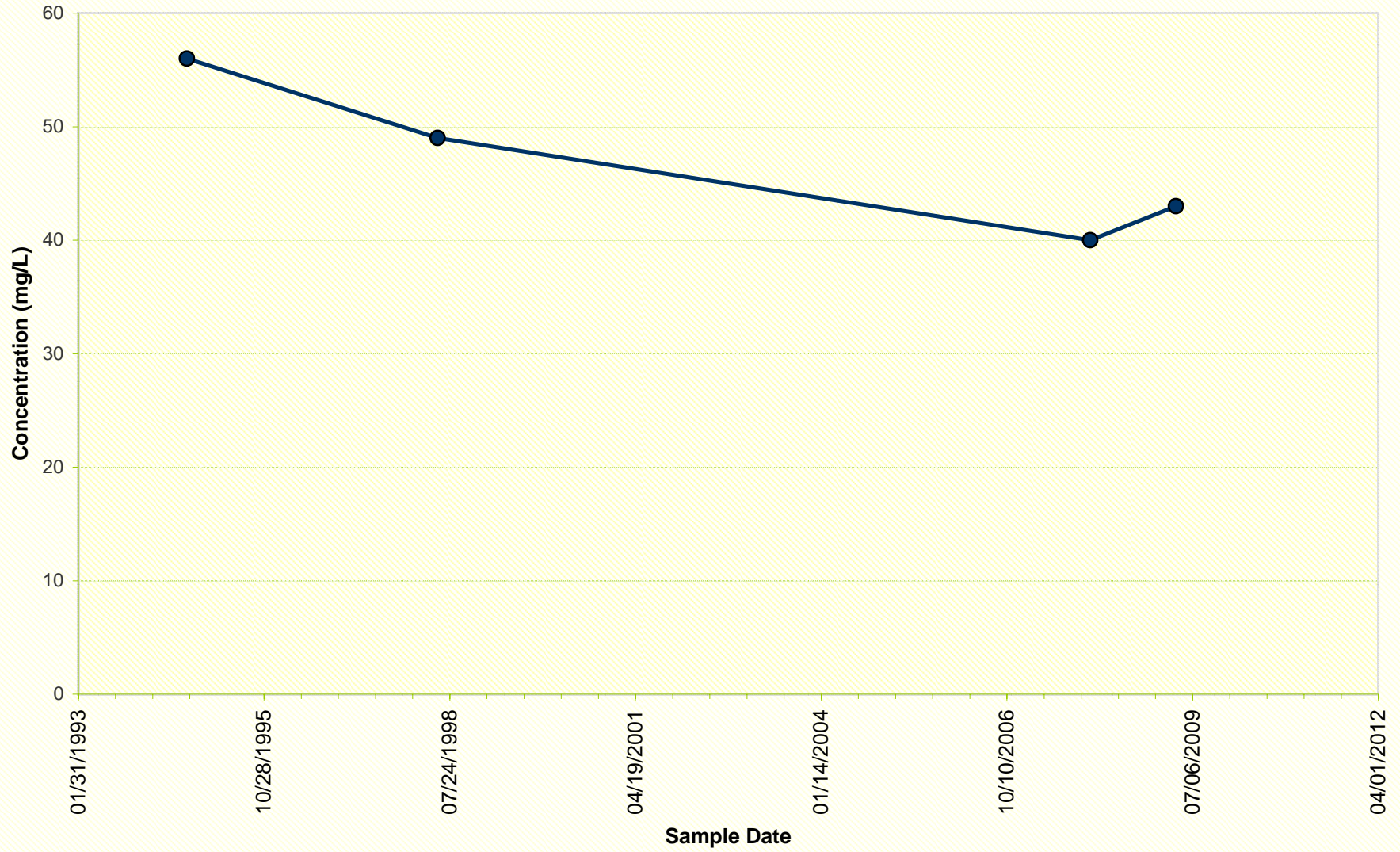
515 (TDS)



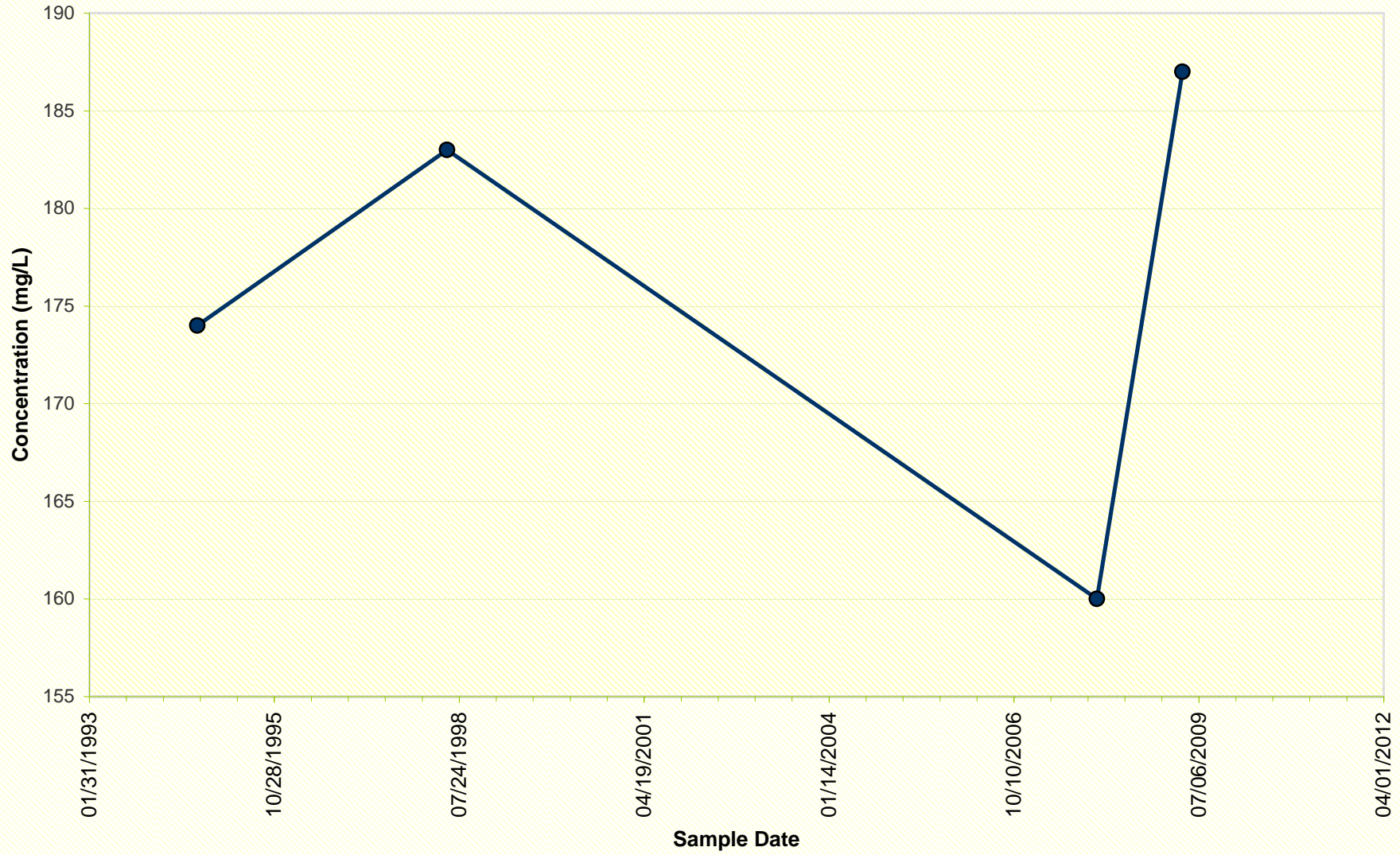
517 (Ca)



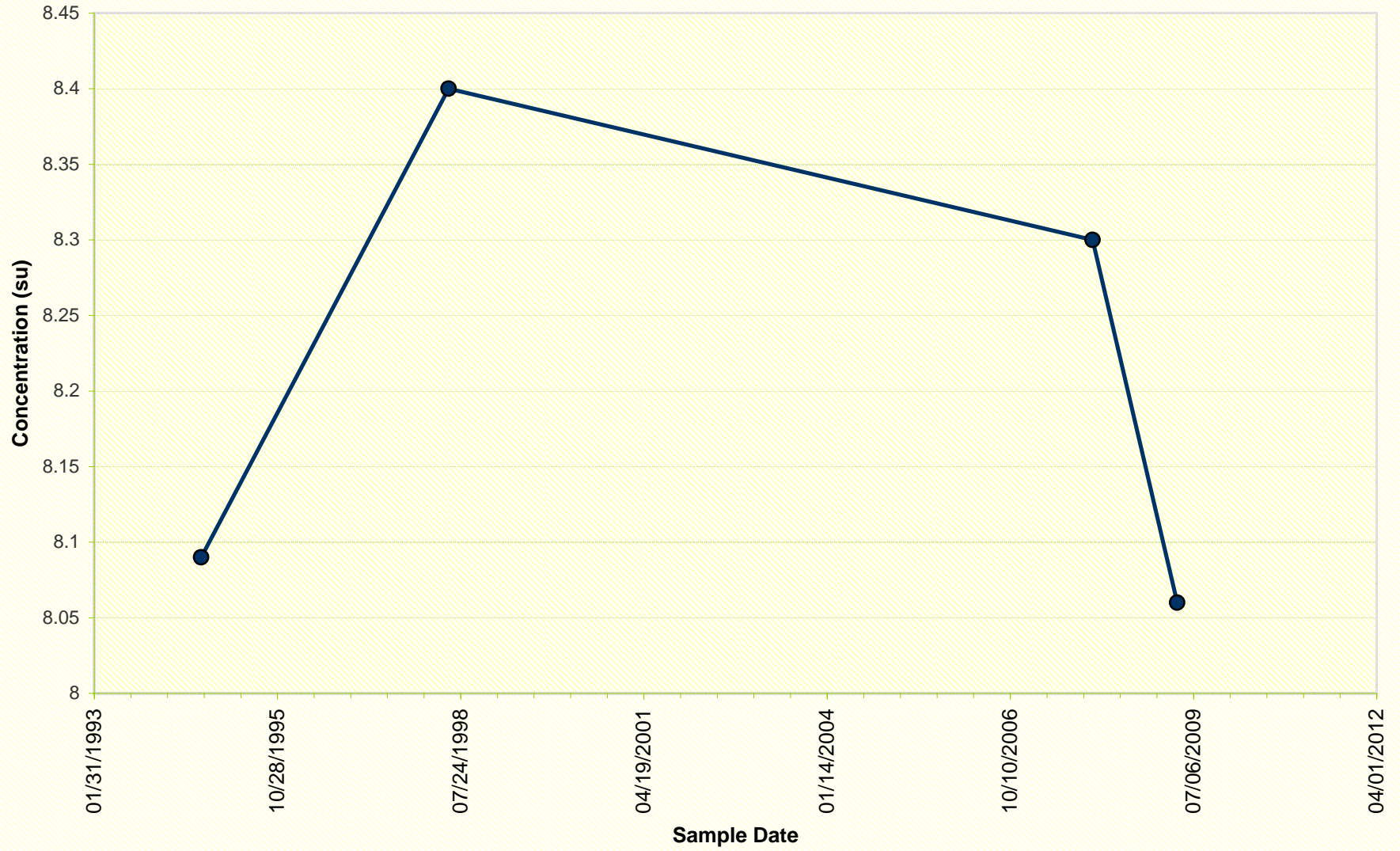
517 (Cl)



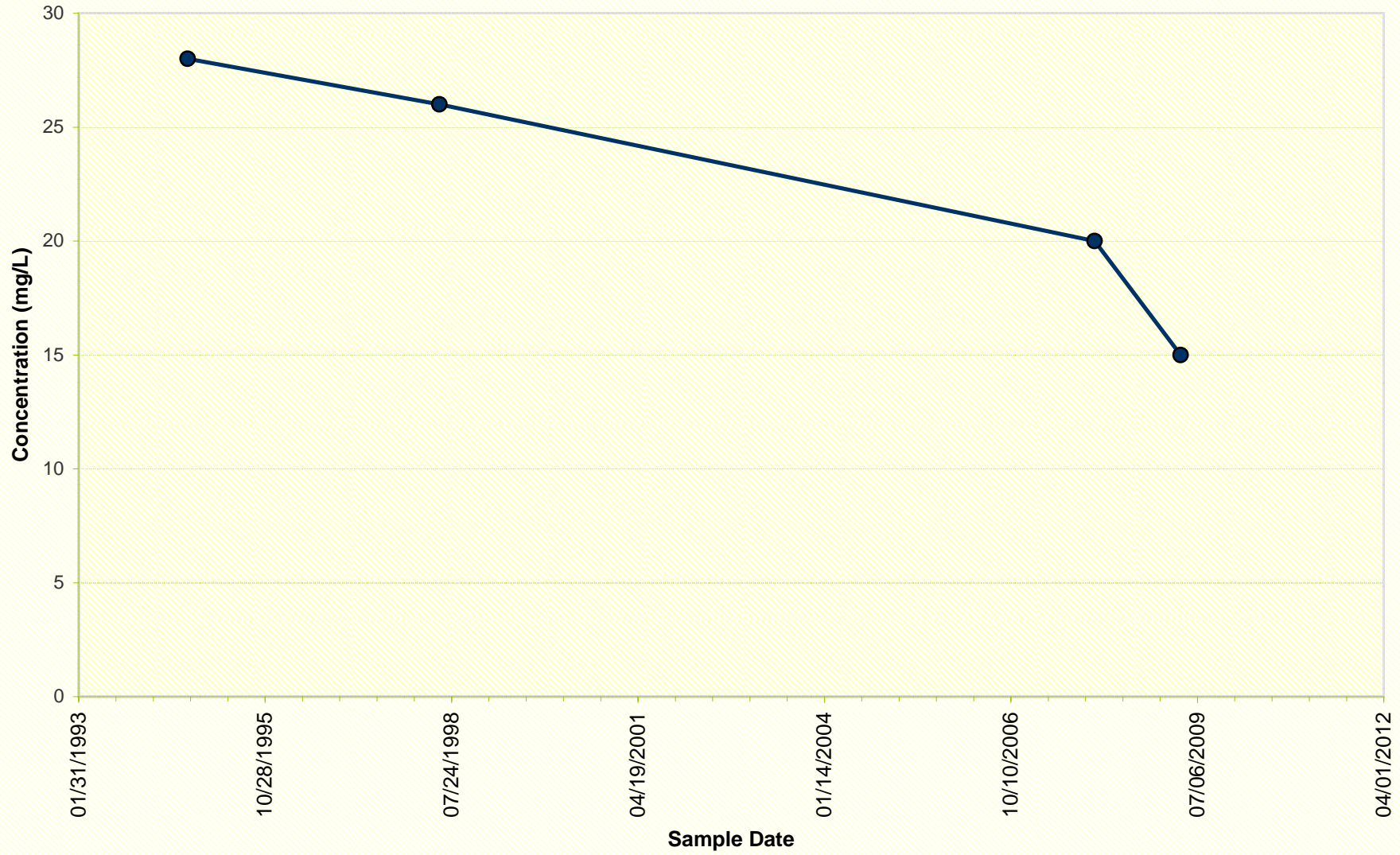
517 (Na)



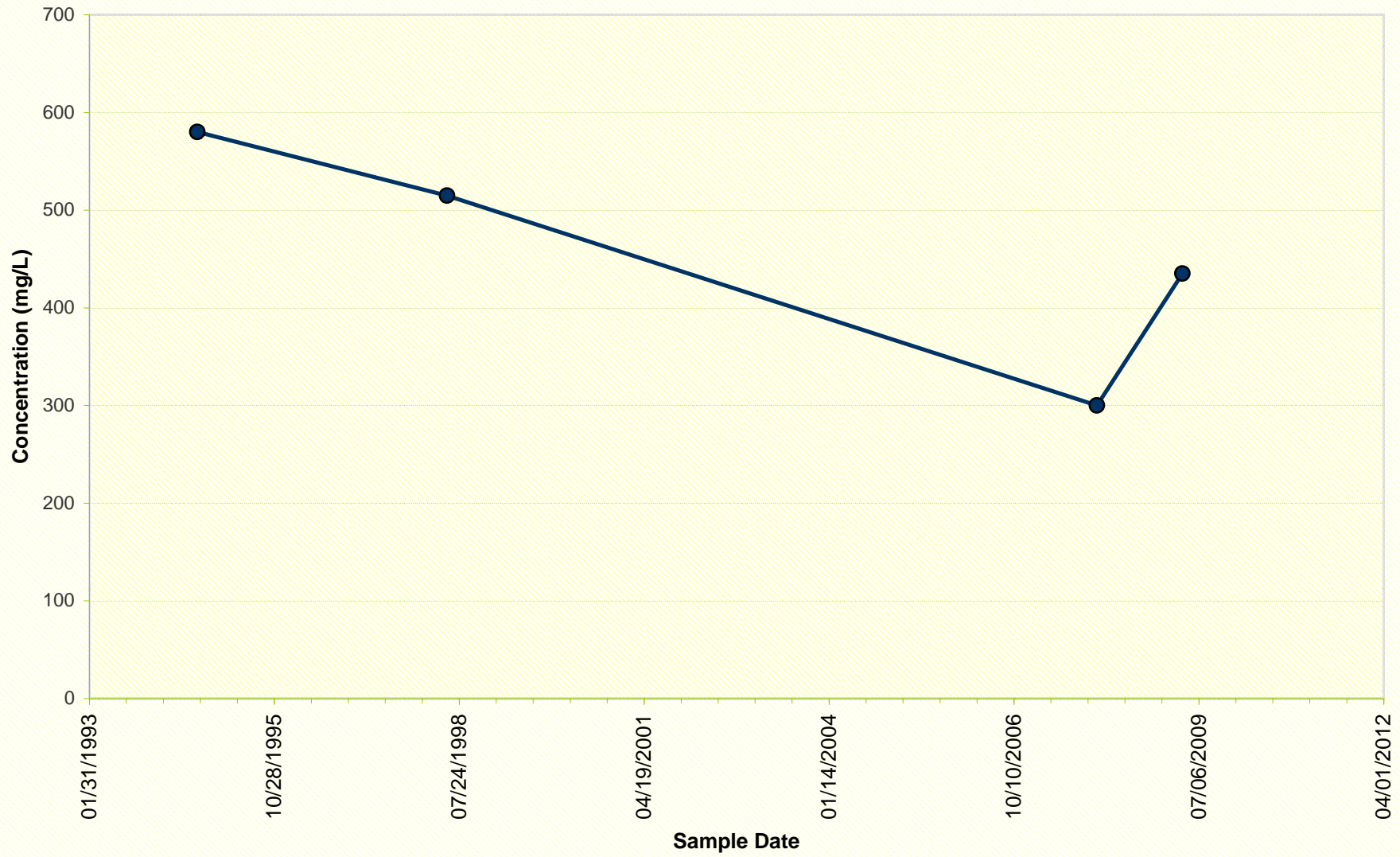
517 (pH, Lab)



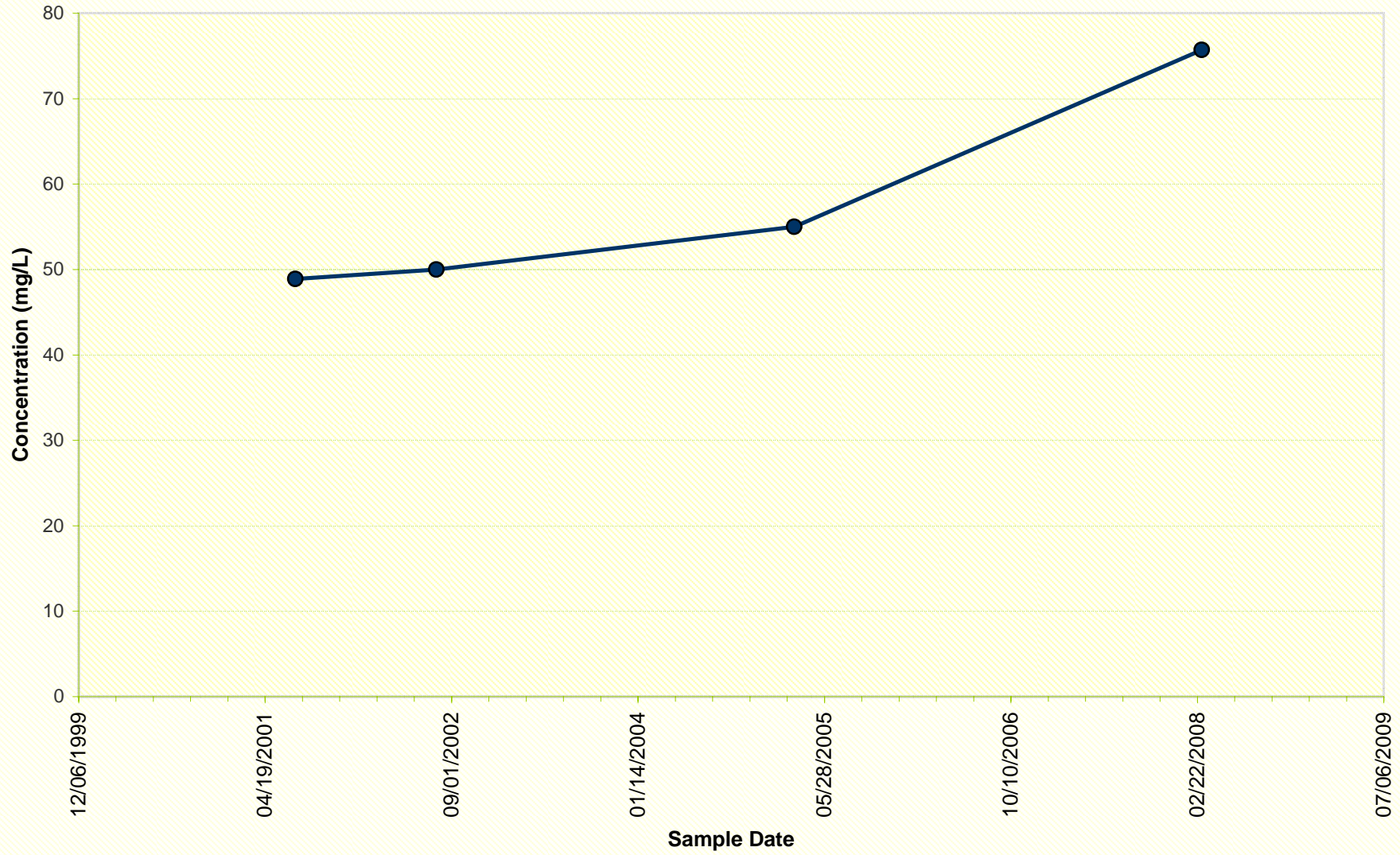
517 (SO4)



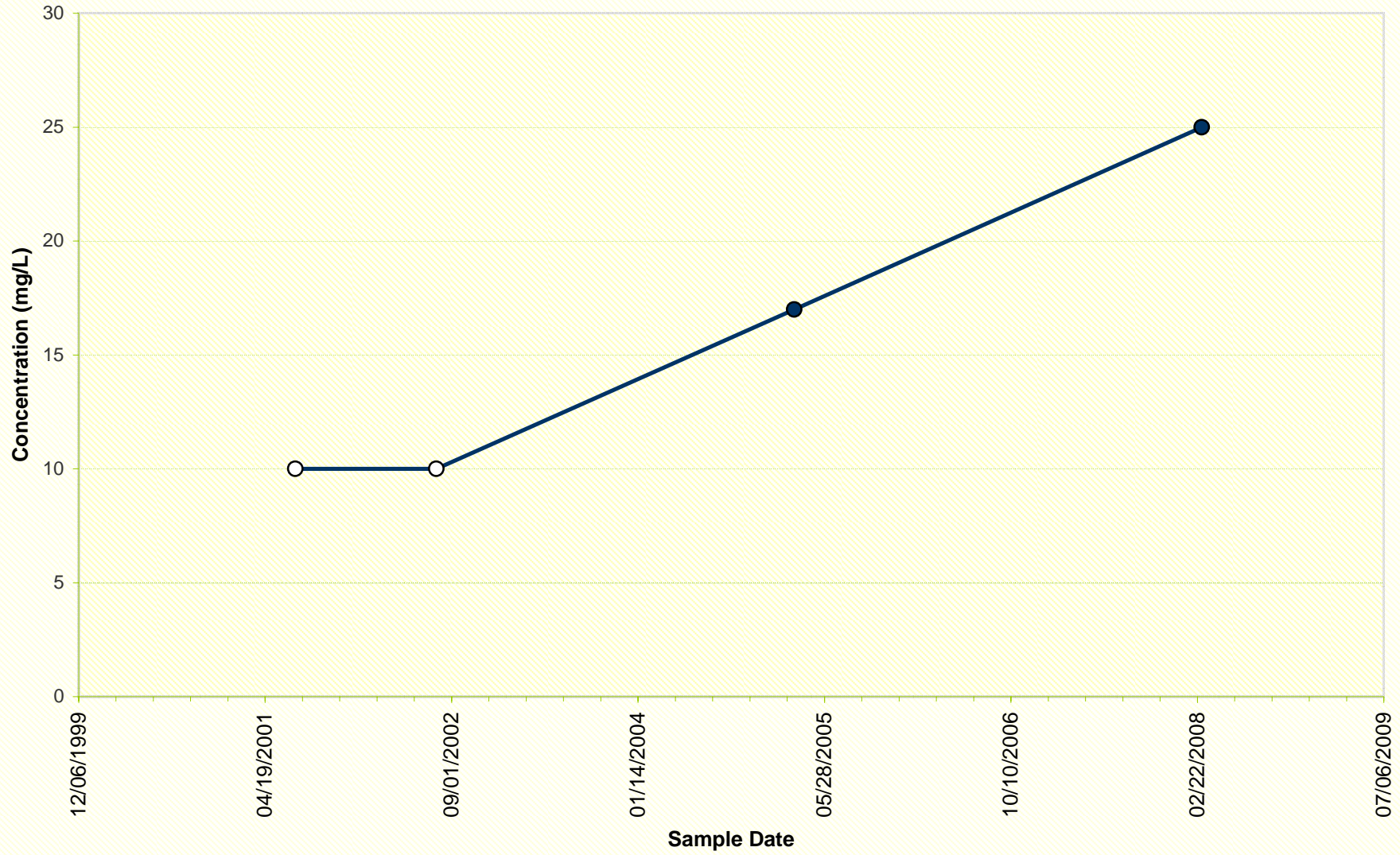
517 (TDS)



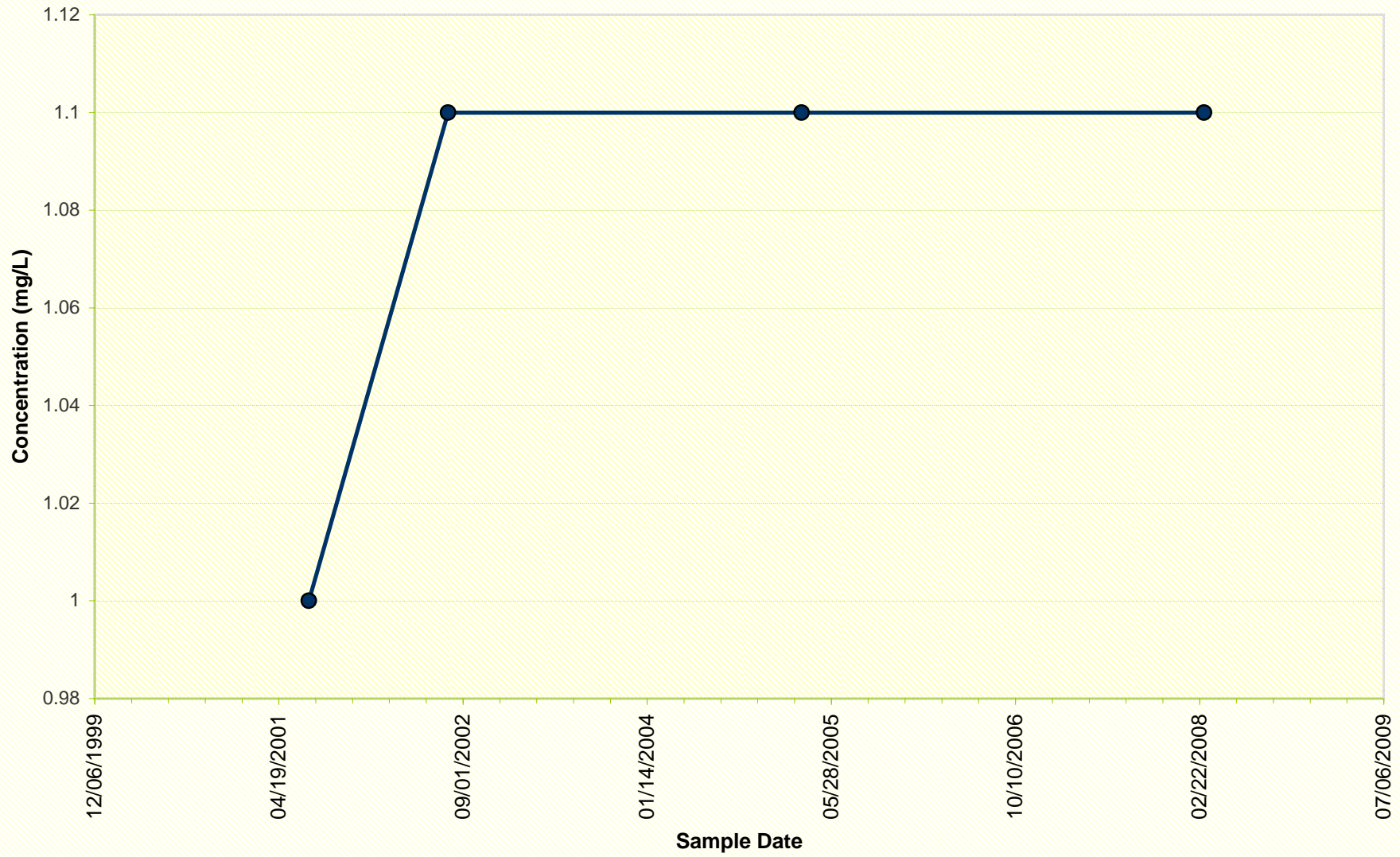
520 (Ca)



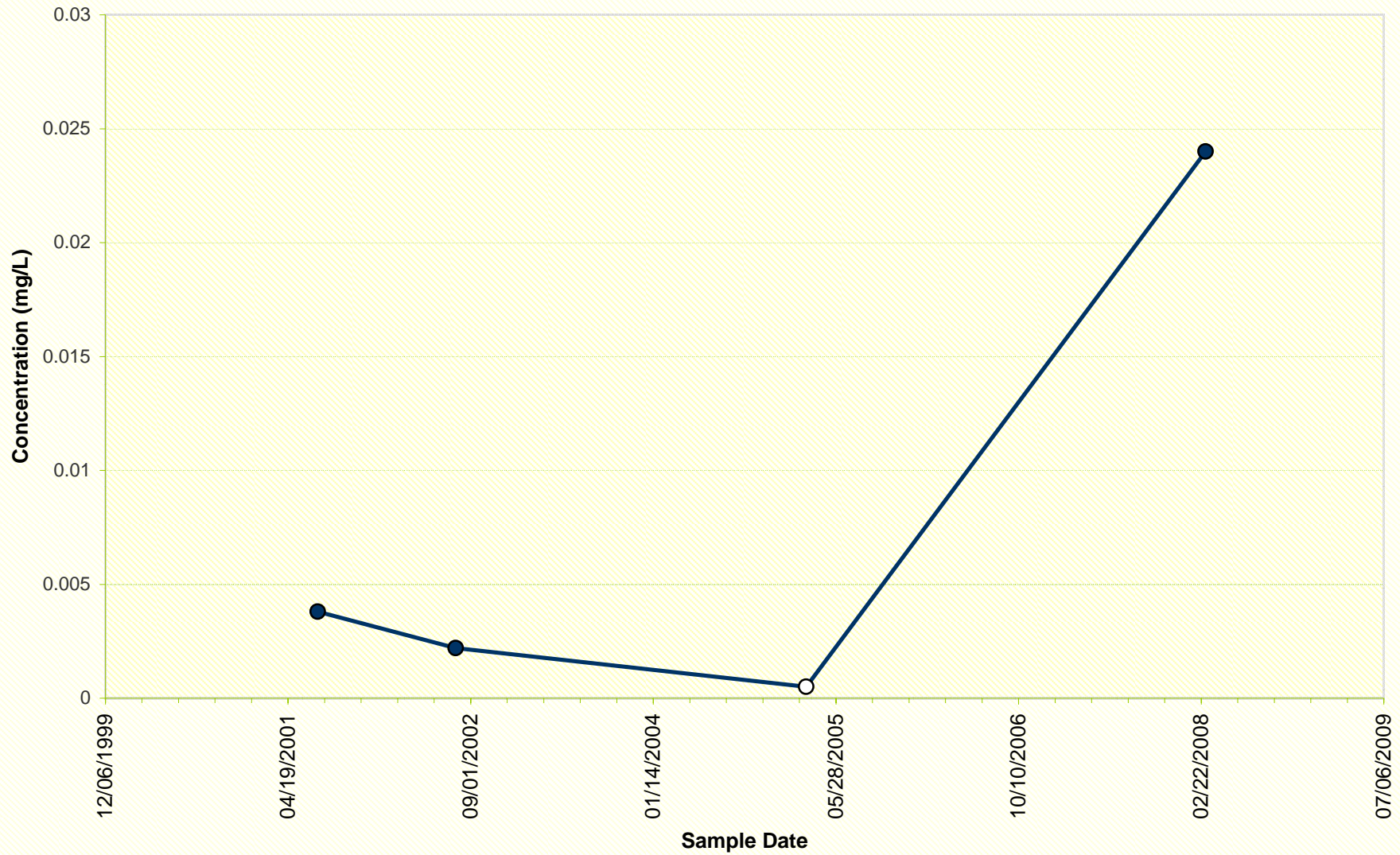
520 (Cl)



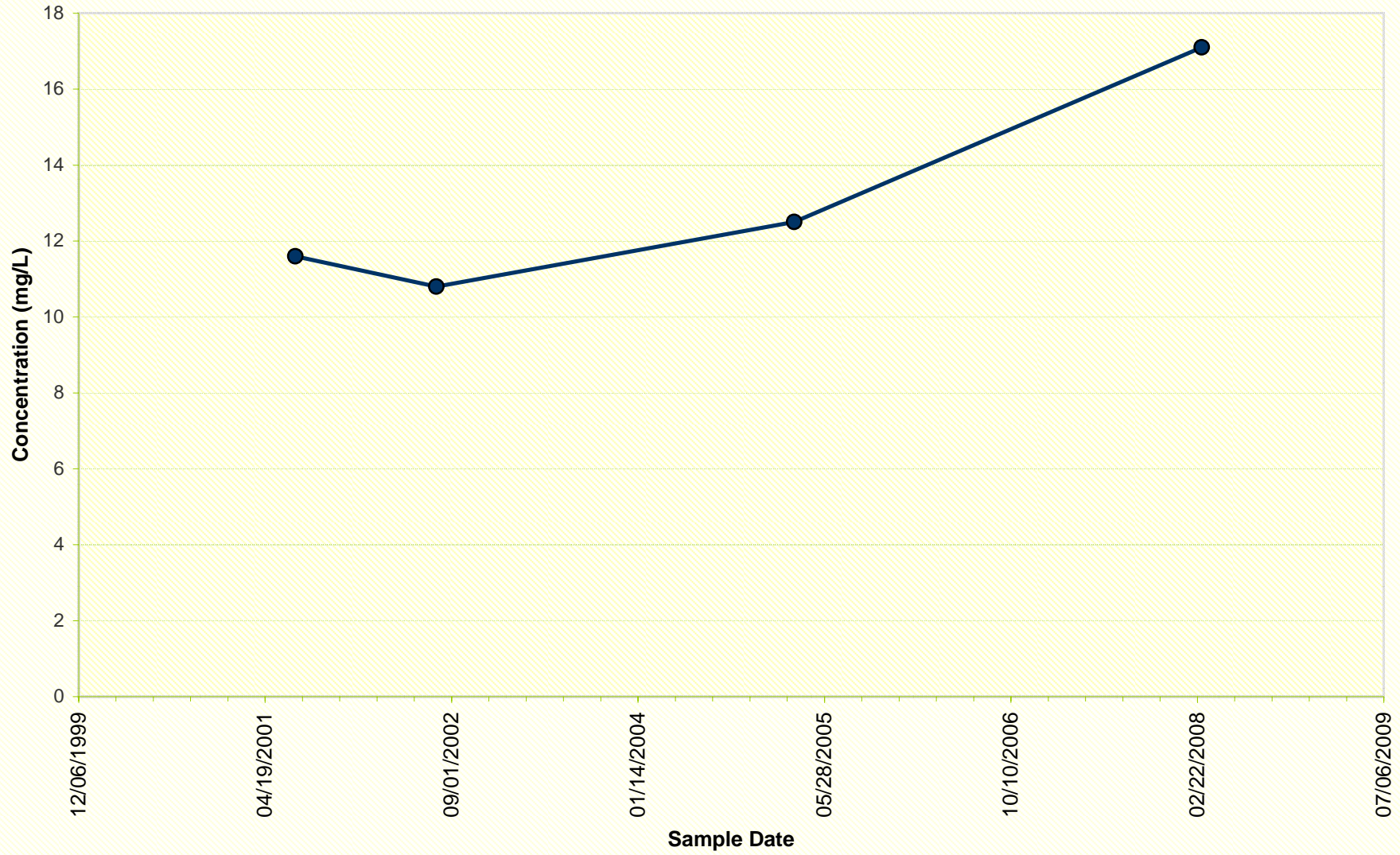
520 (K)



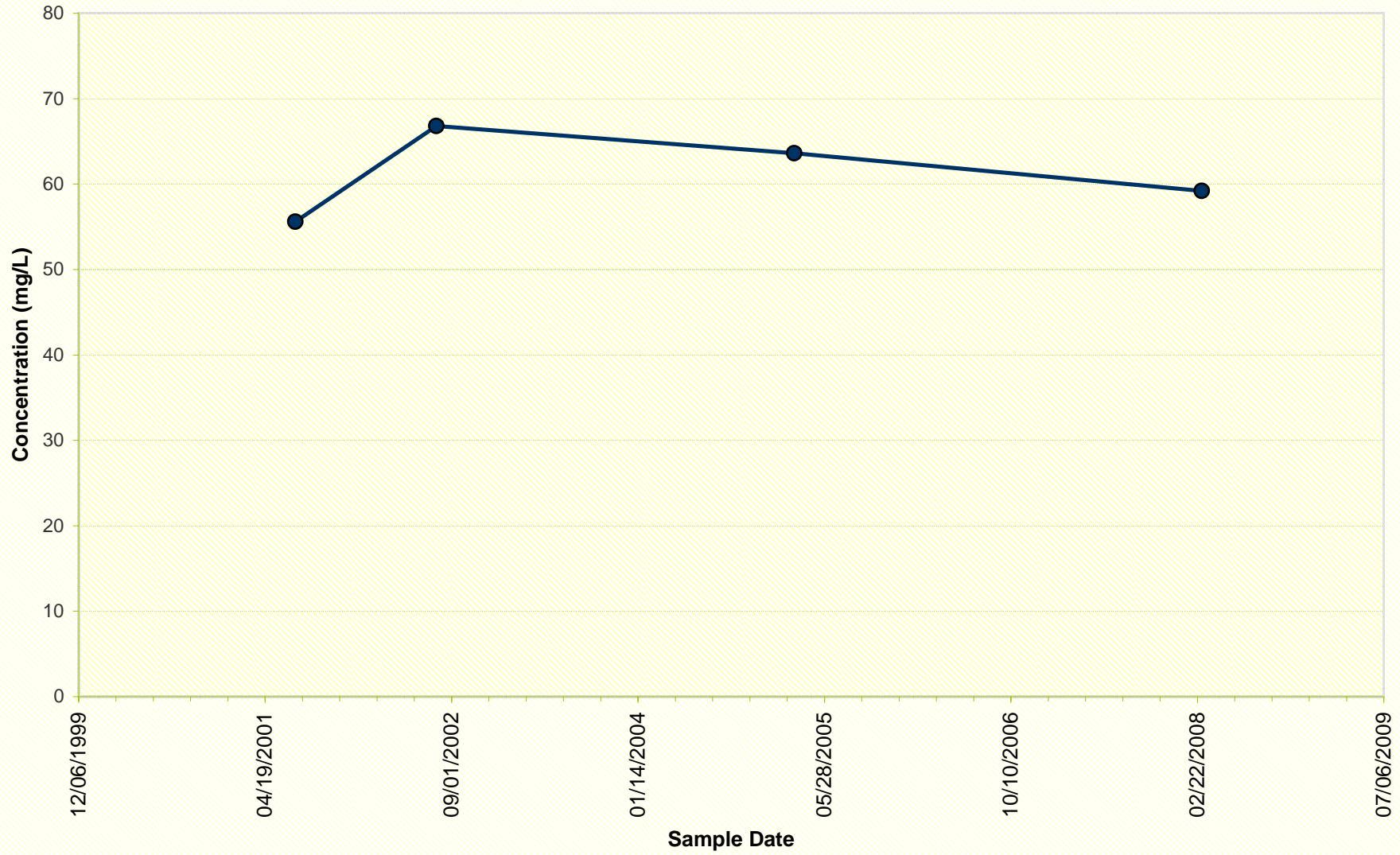
520 (Methane)



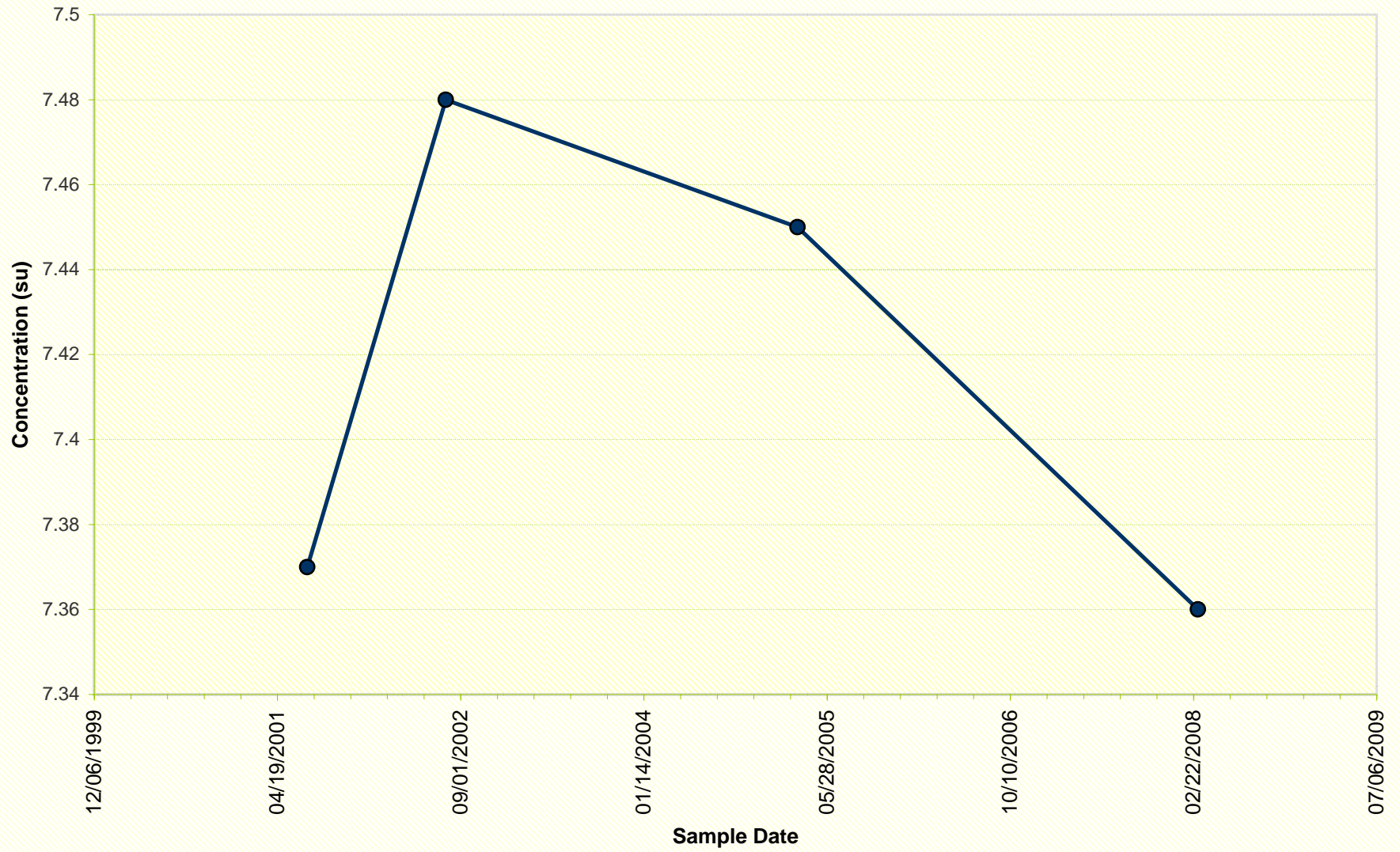
520 (Mg)



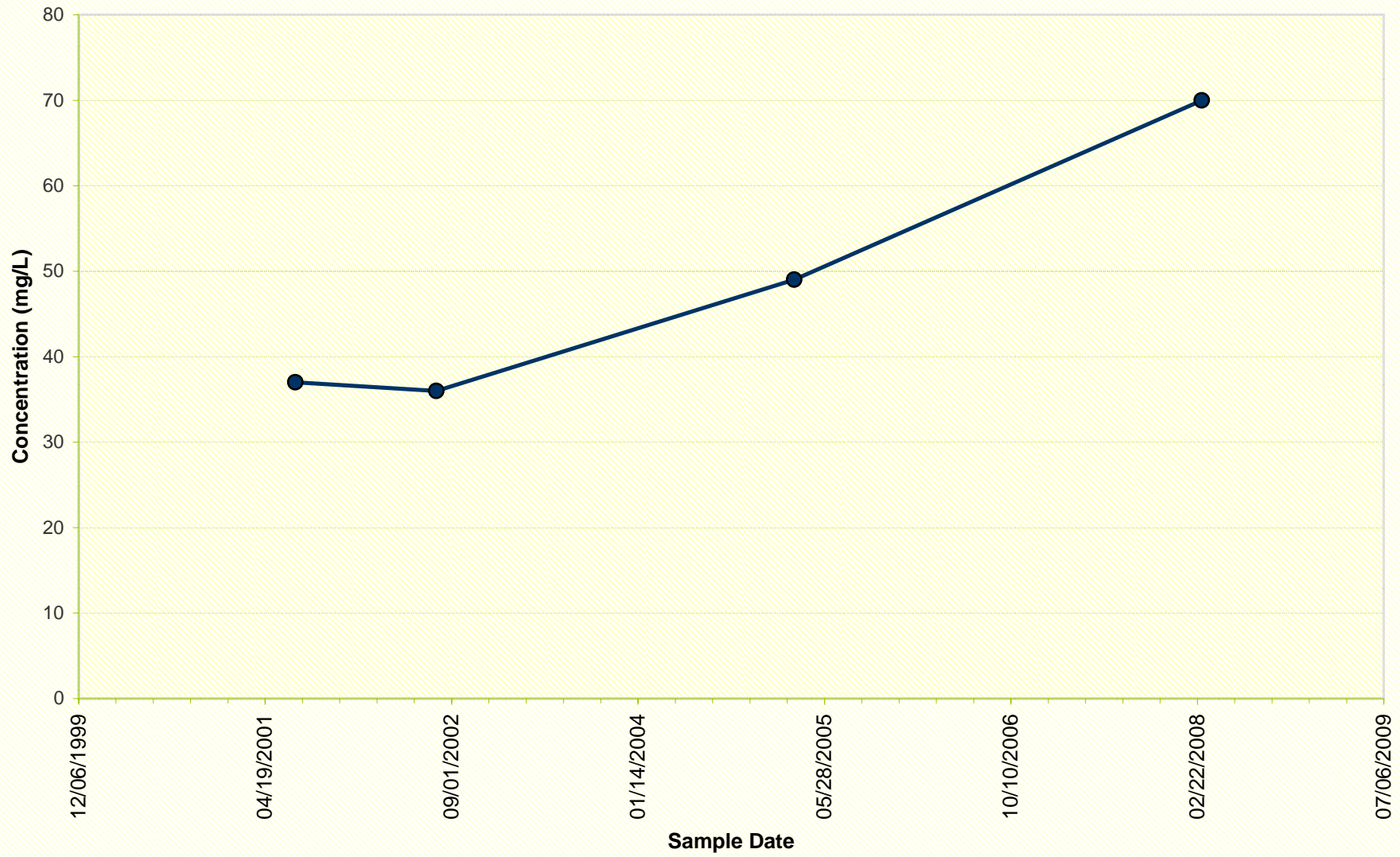
520 (Na)



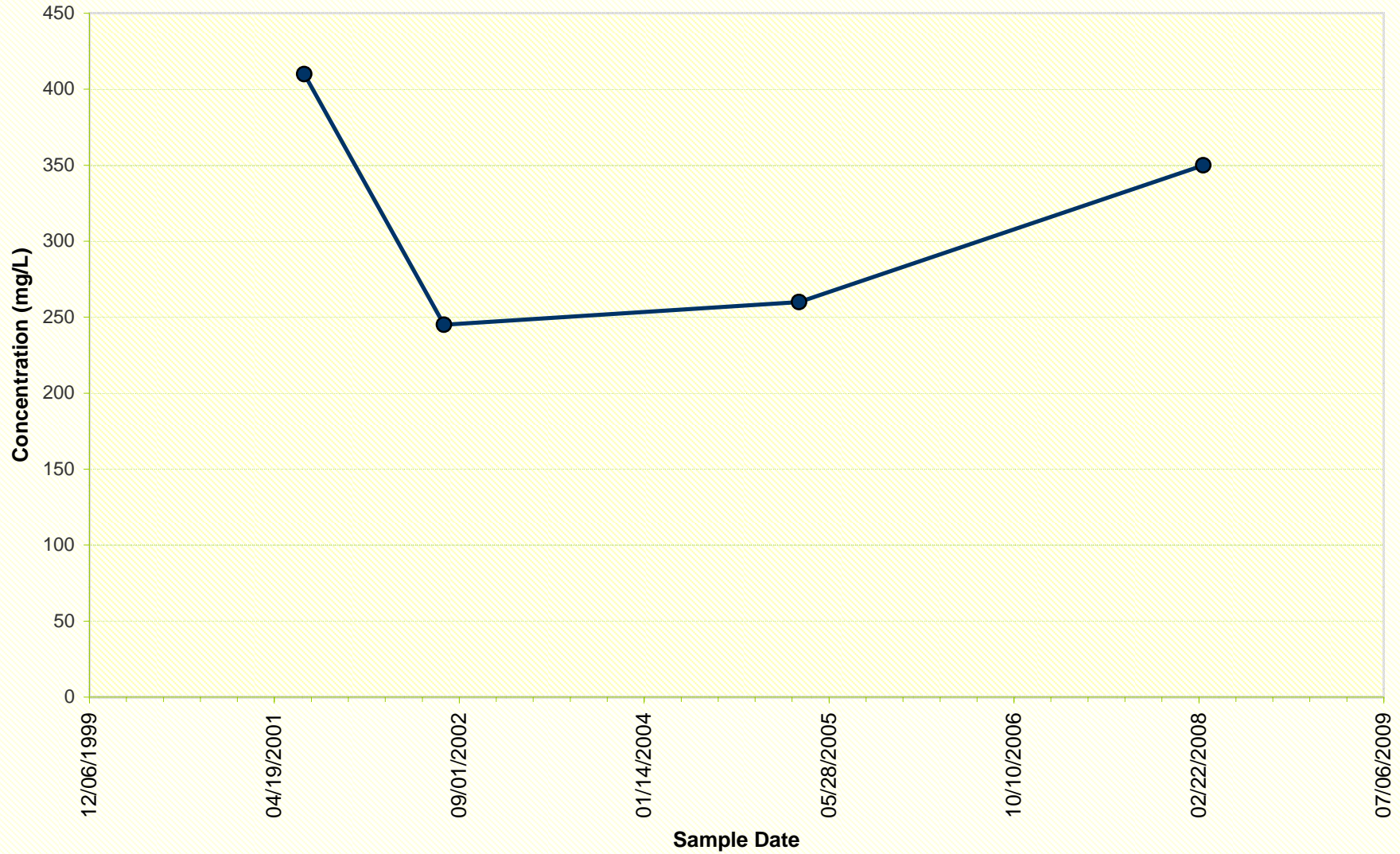
520 (pH, Lab)



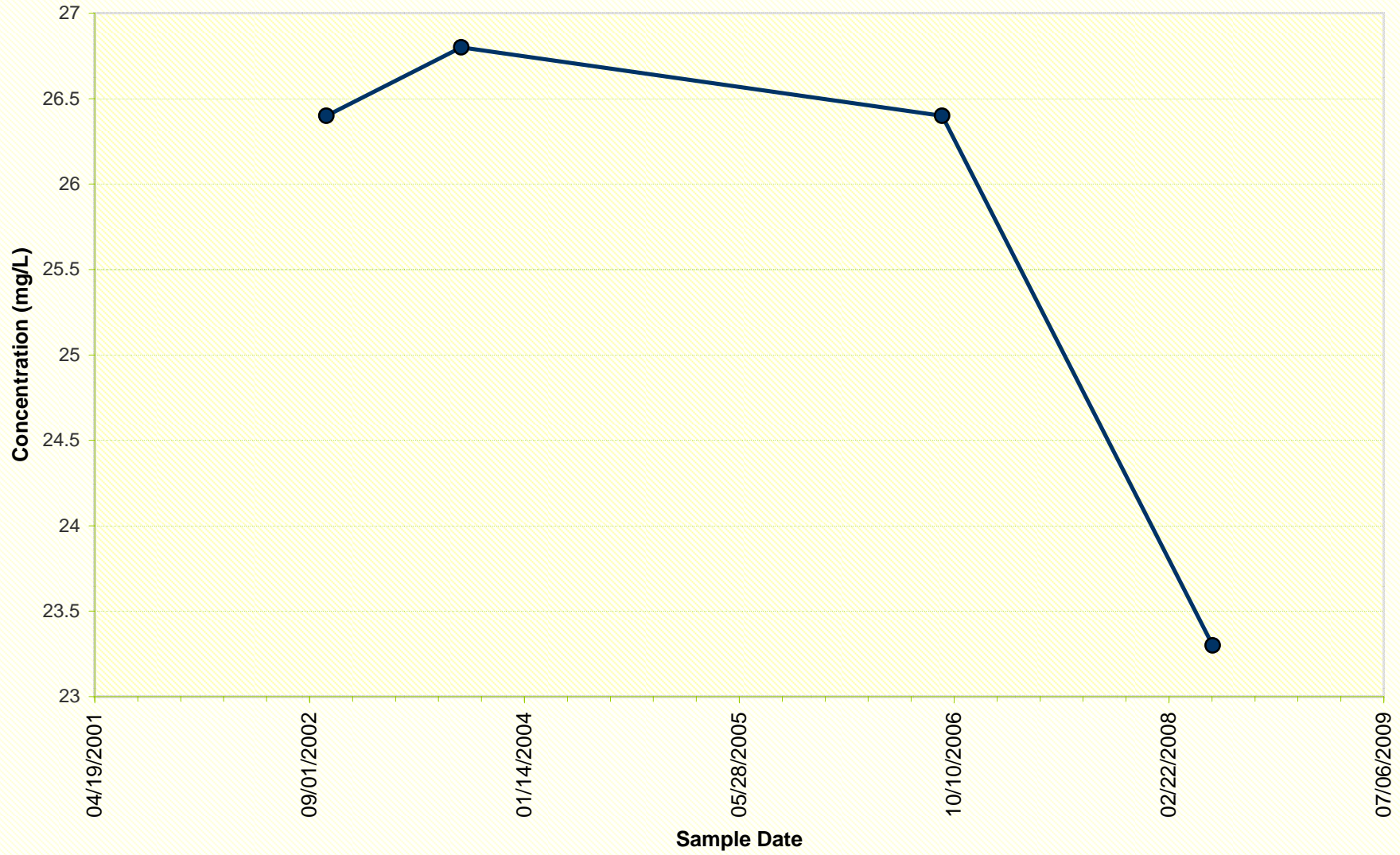
520 (SO4)



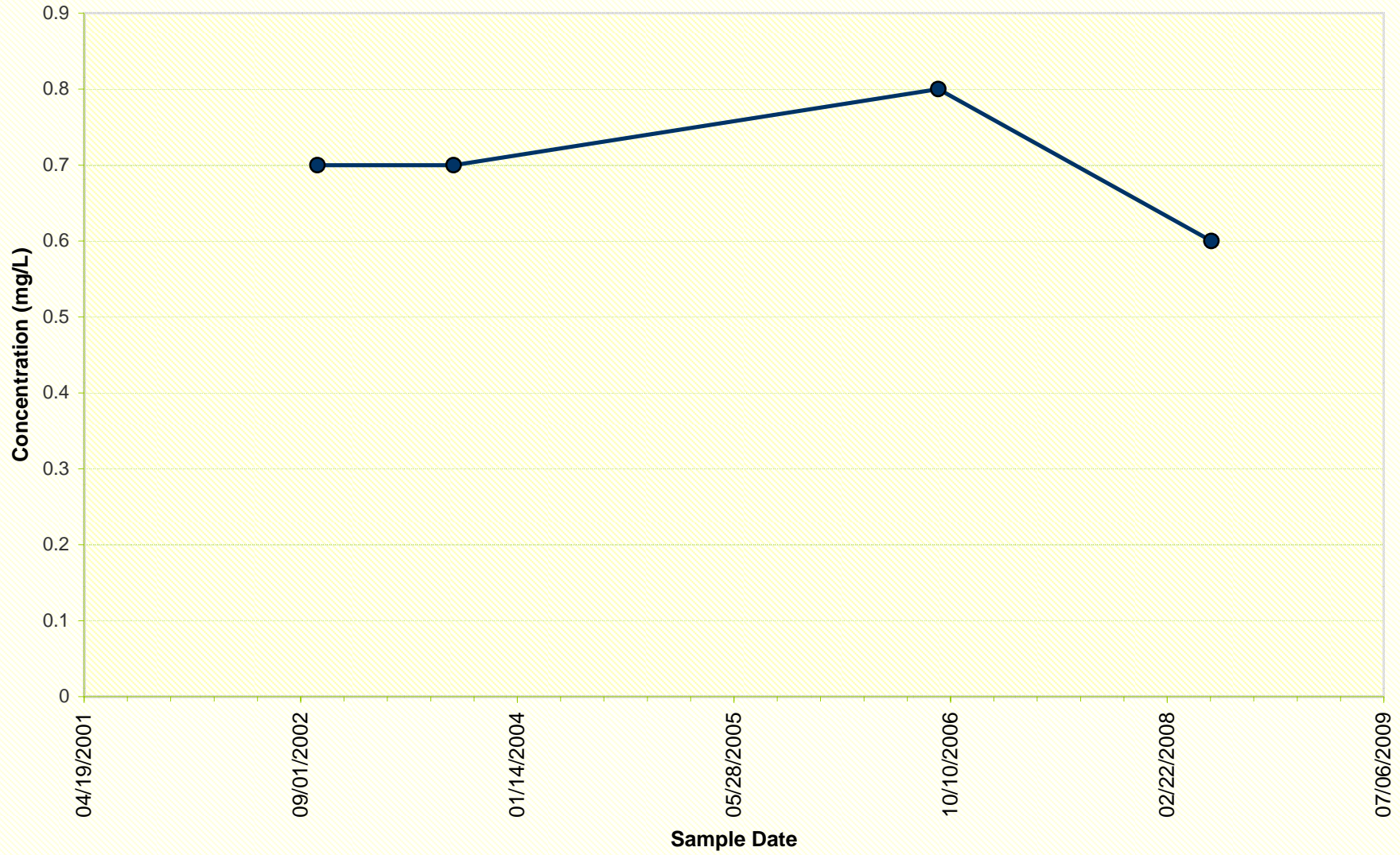
520 (TDS)



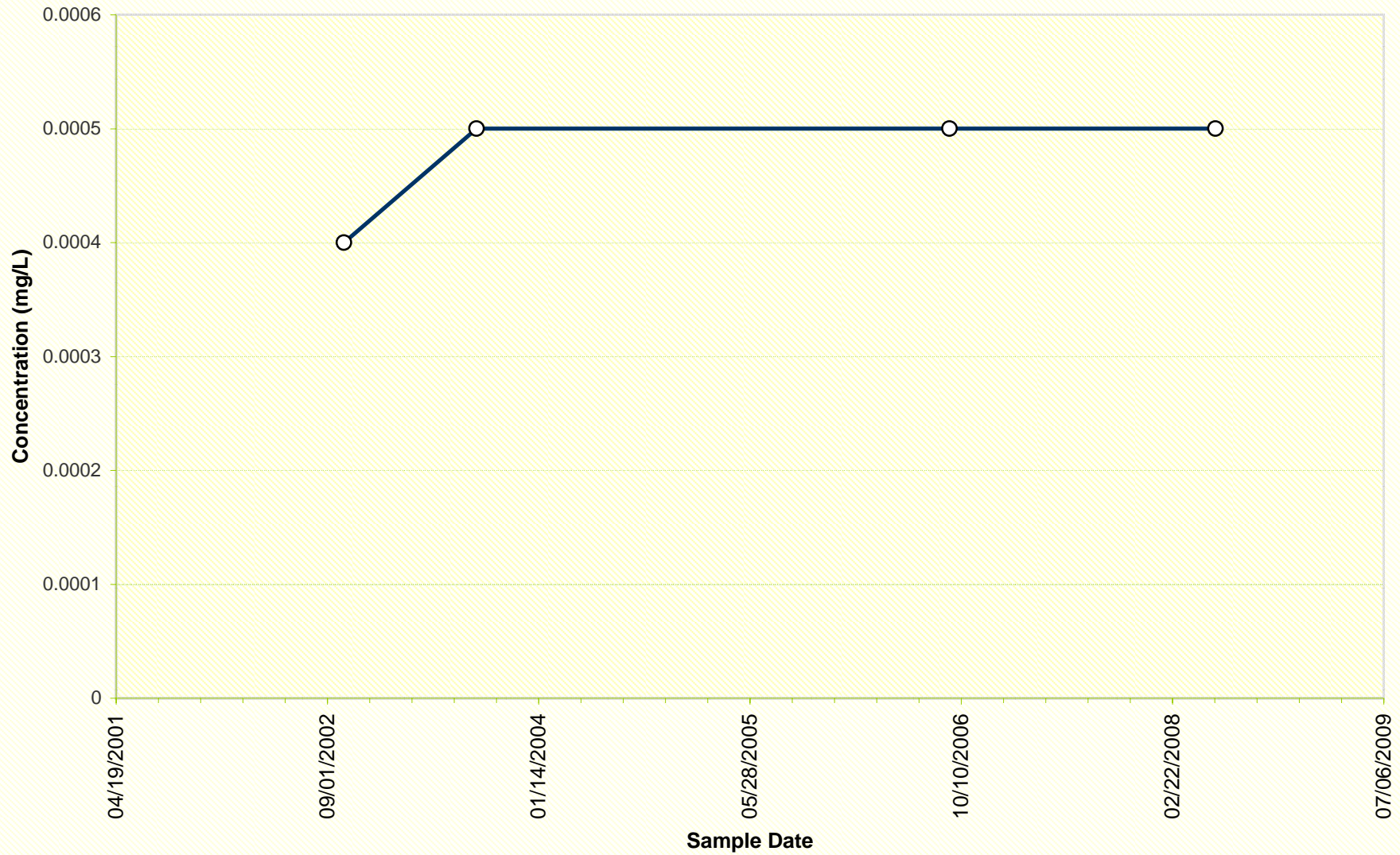
522 (Ca)



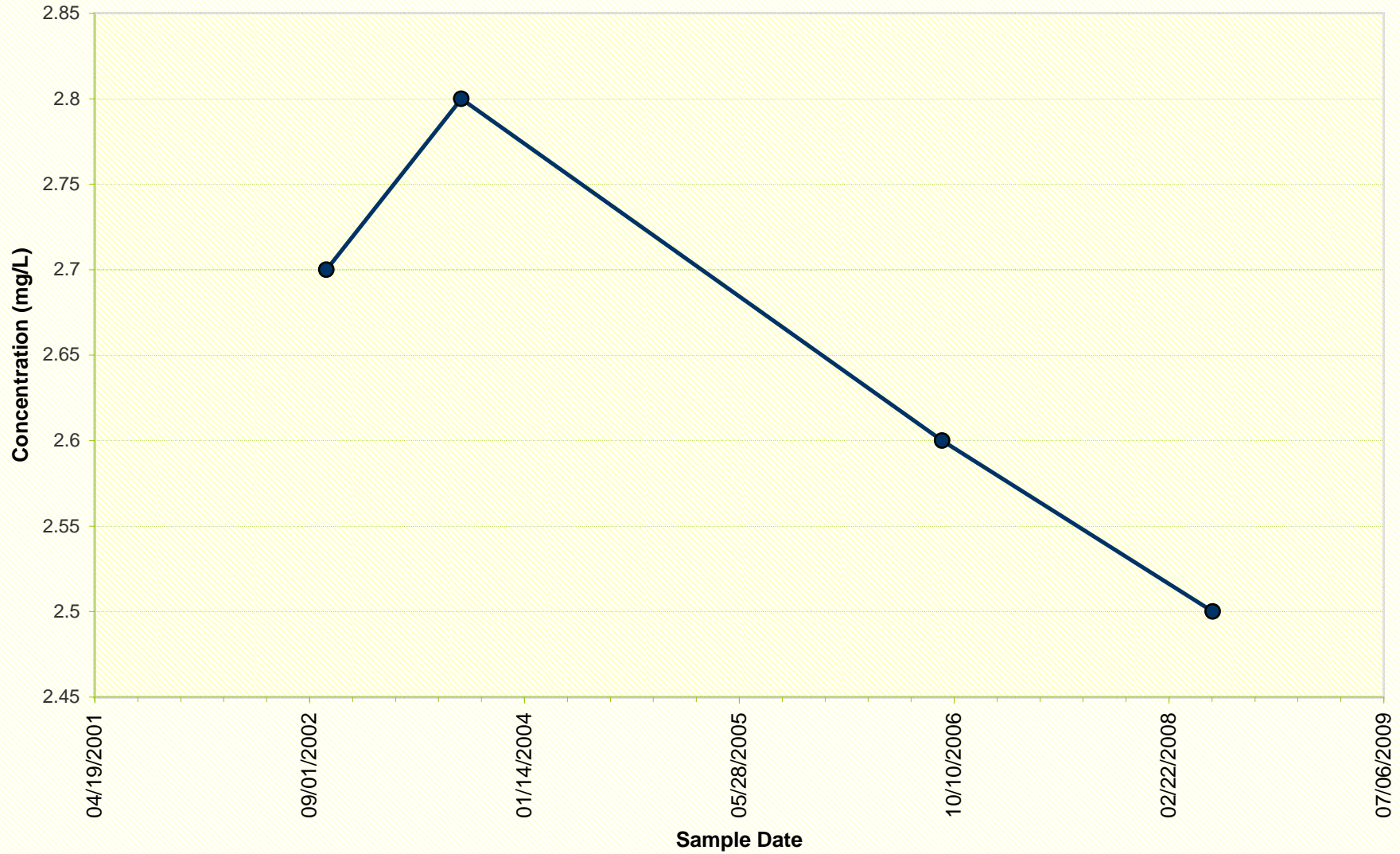
522 (K)



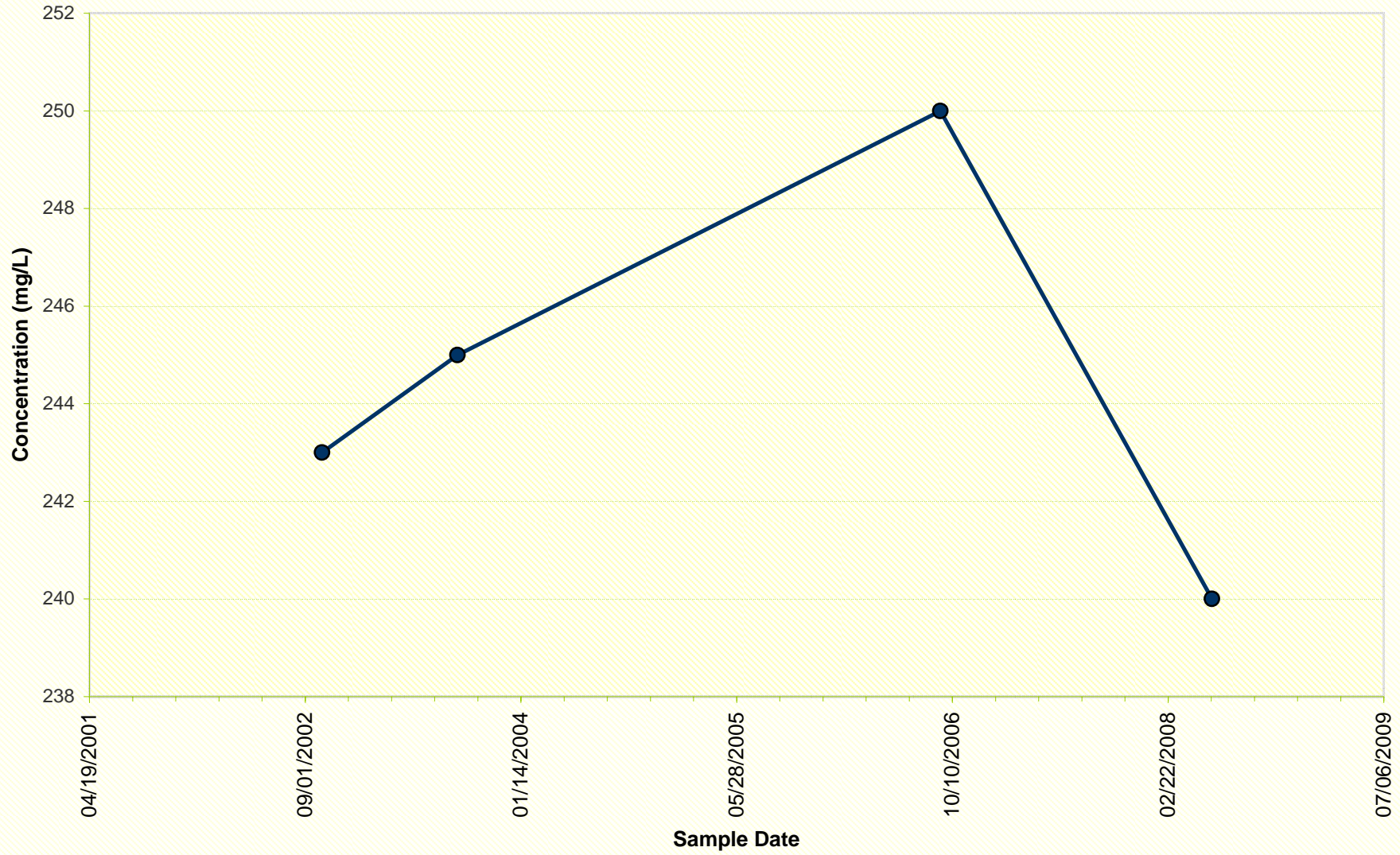
522 (Methane)



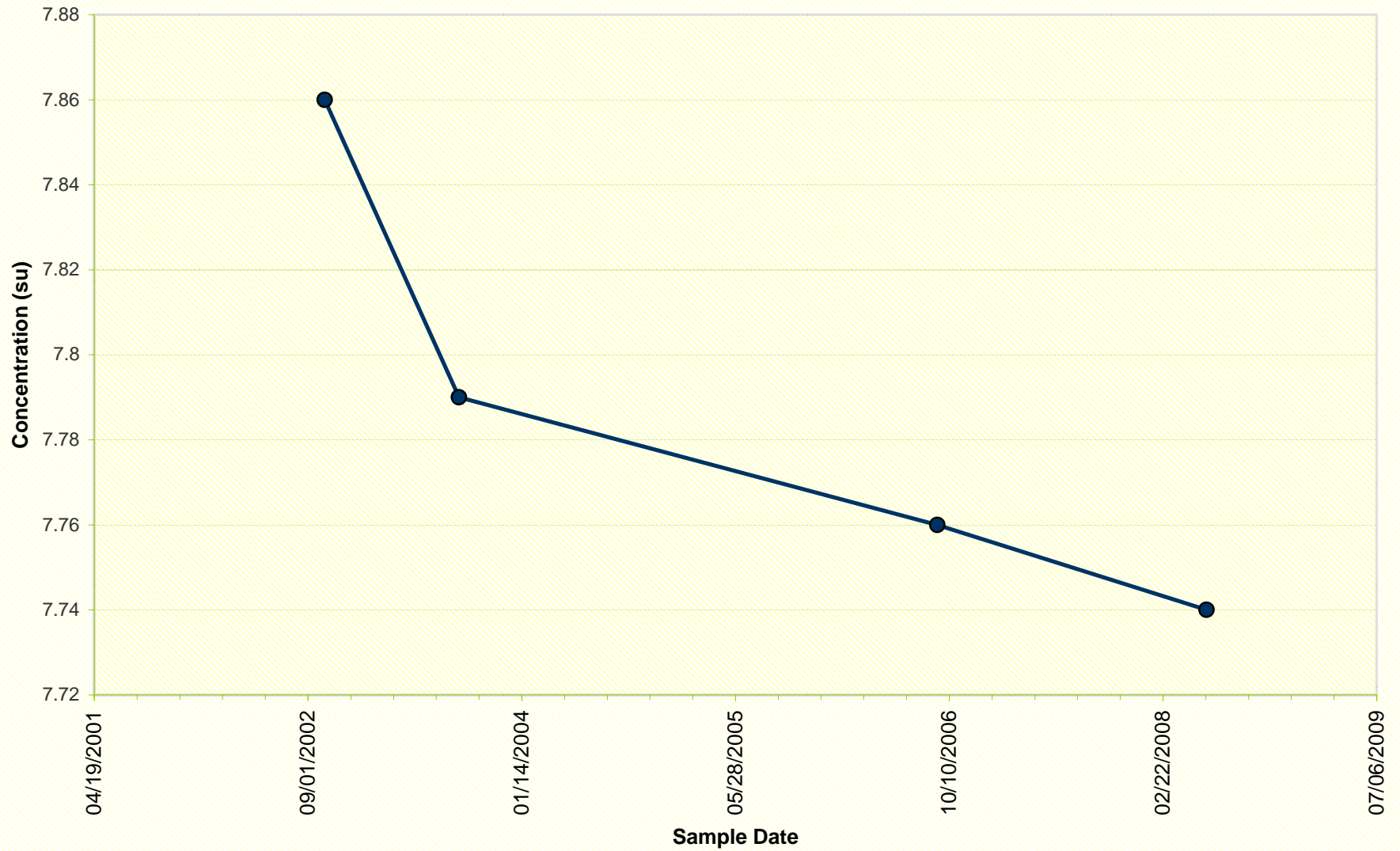
522 (Mg)



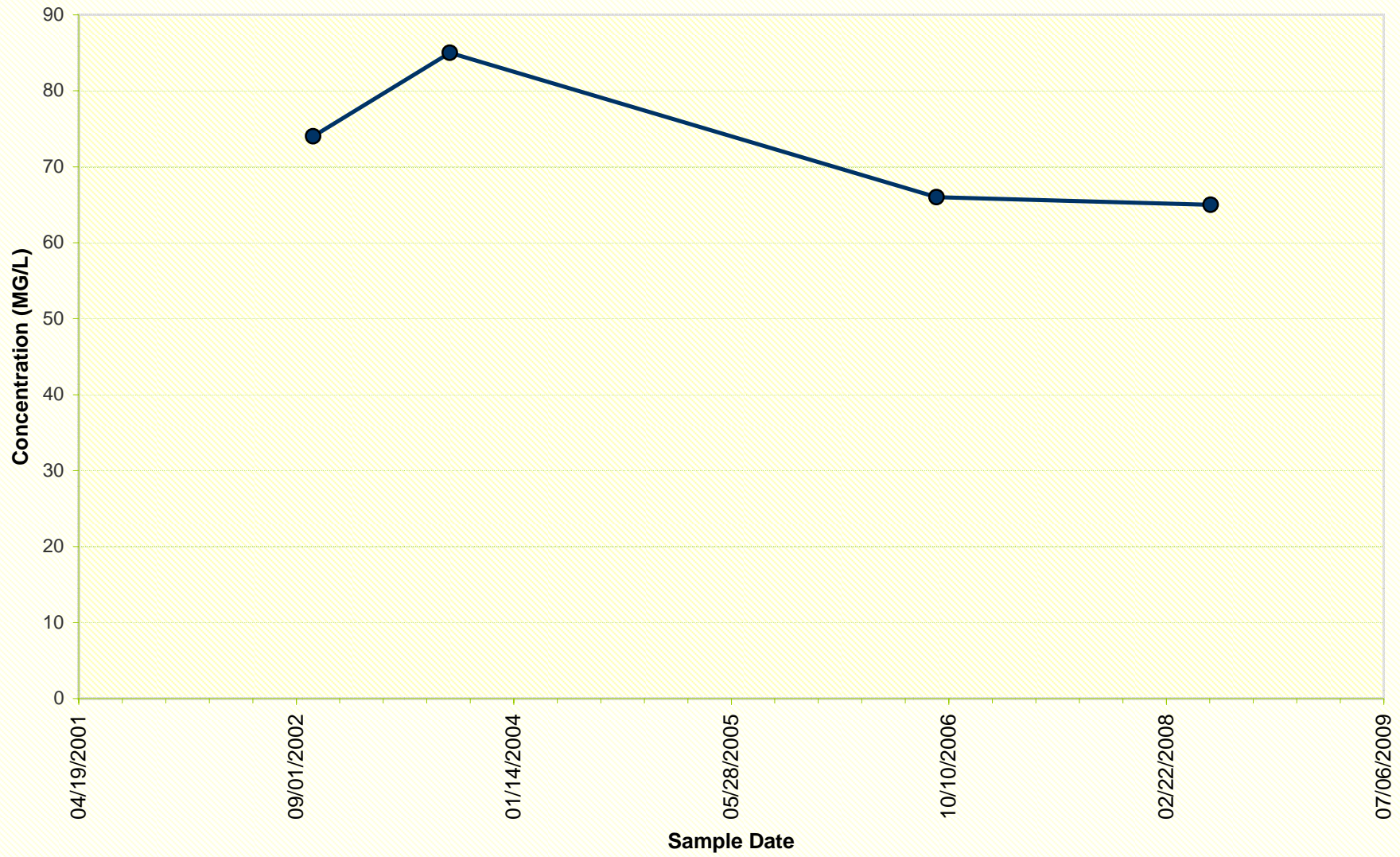
522 (Na)



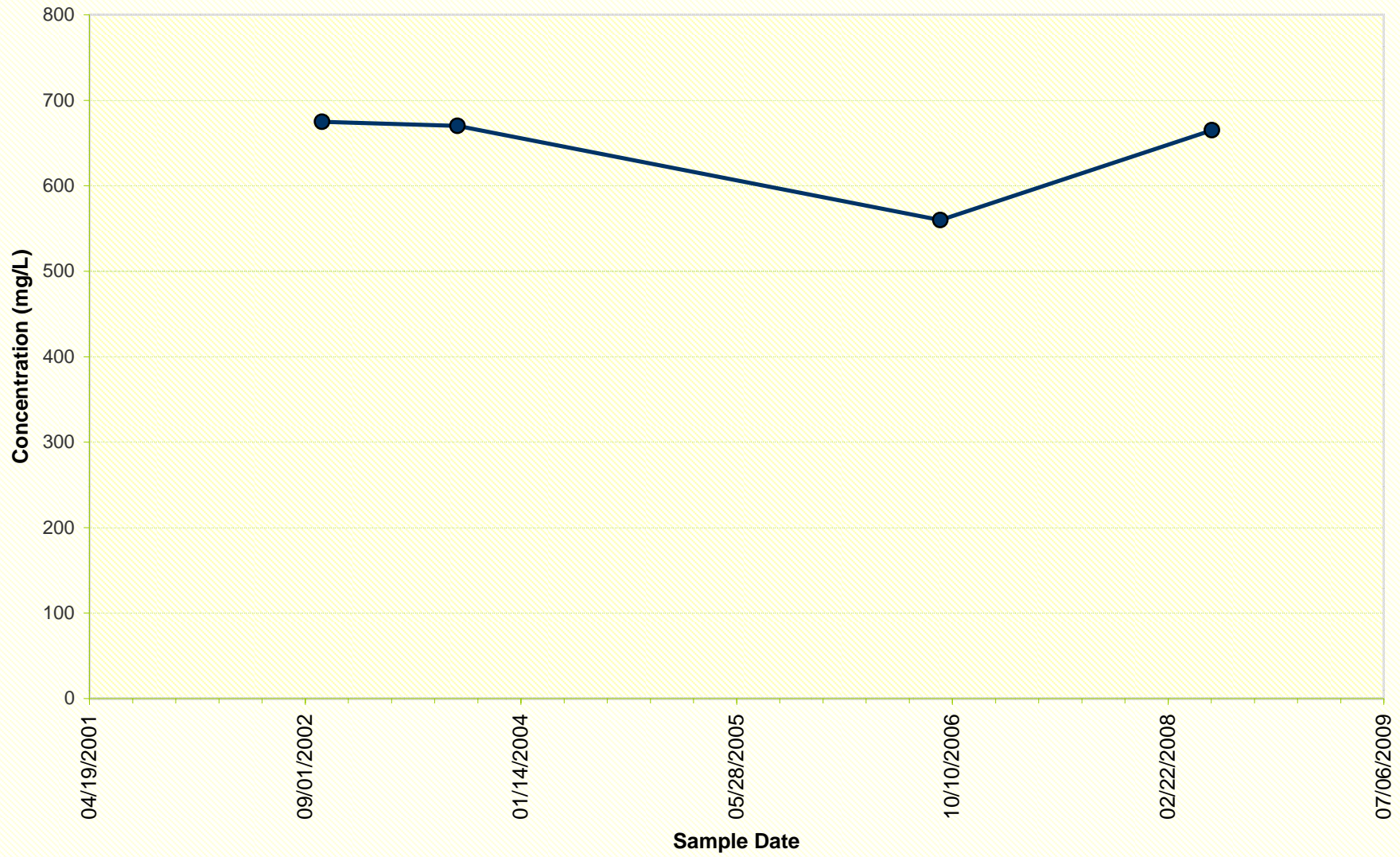
522 (pH, Lab)



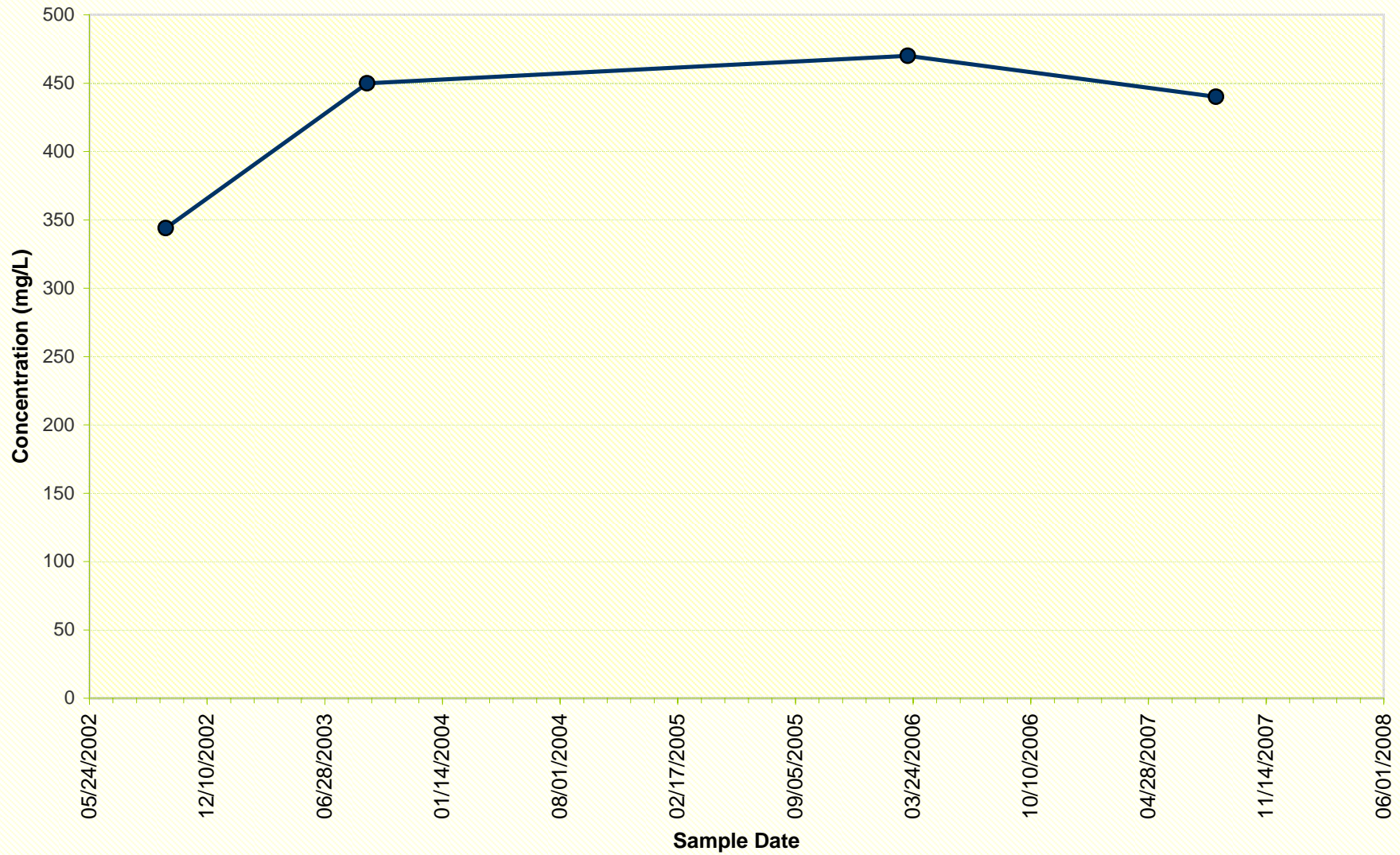
522 (SO4)



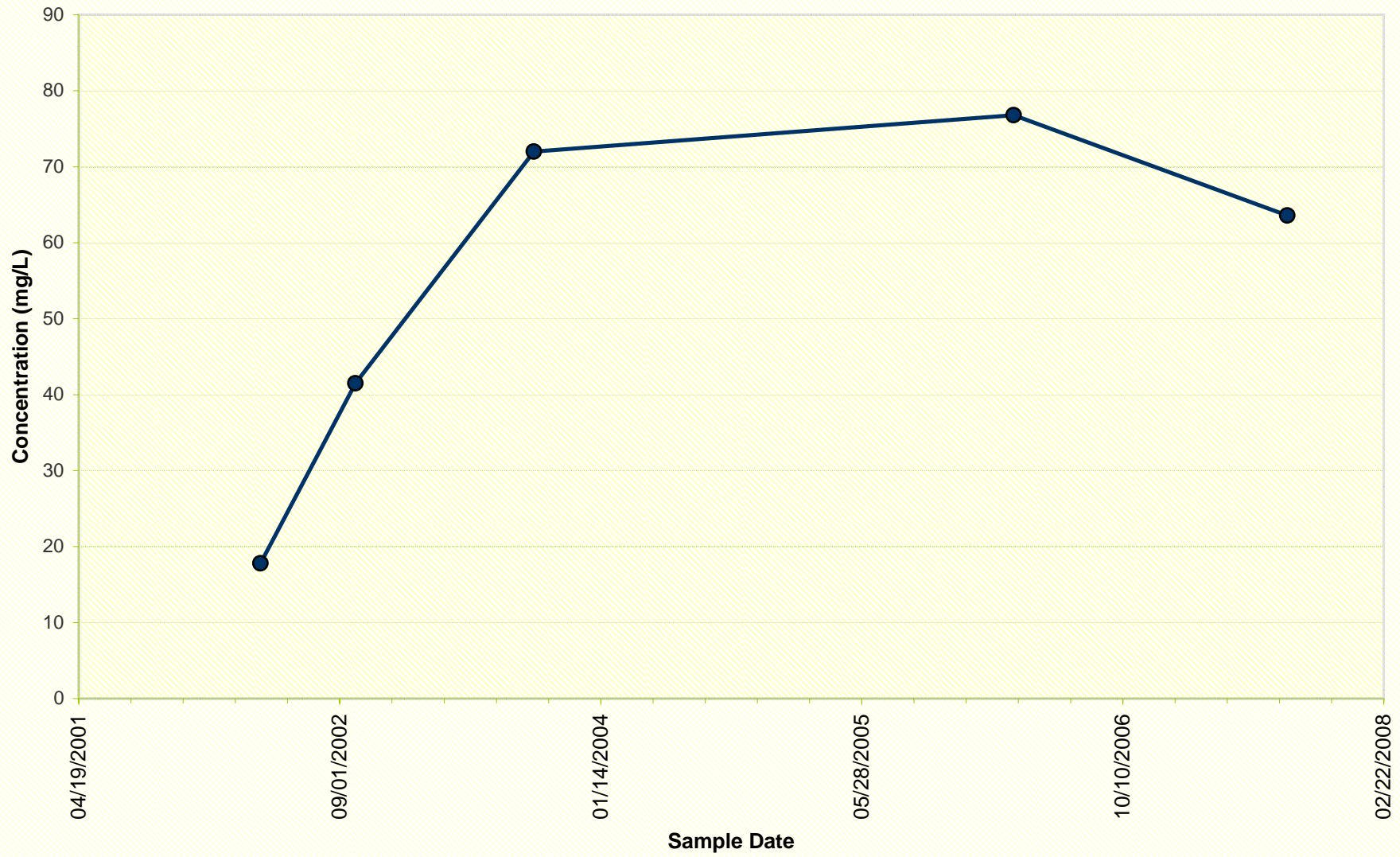
522 (TDS)



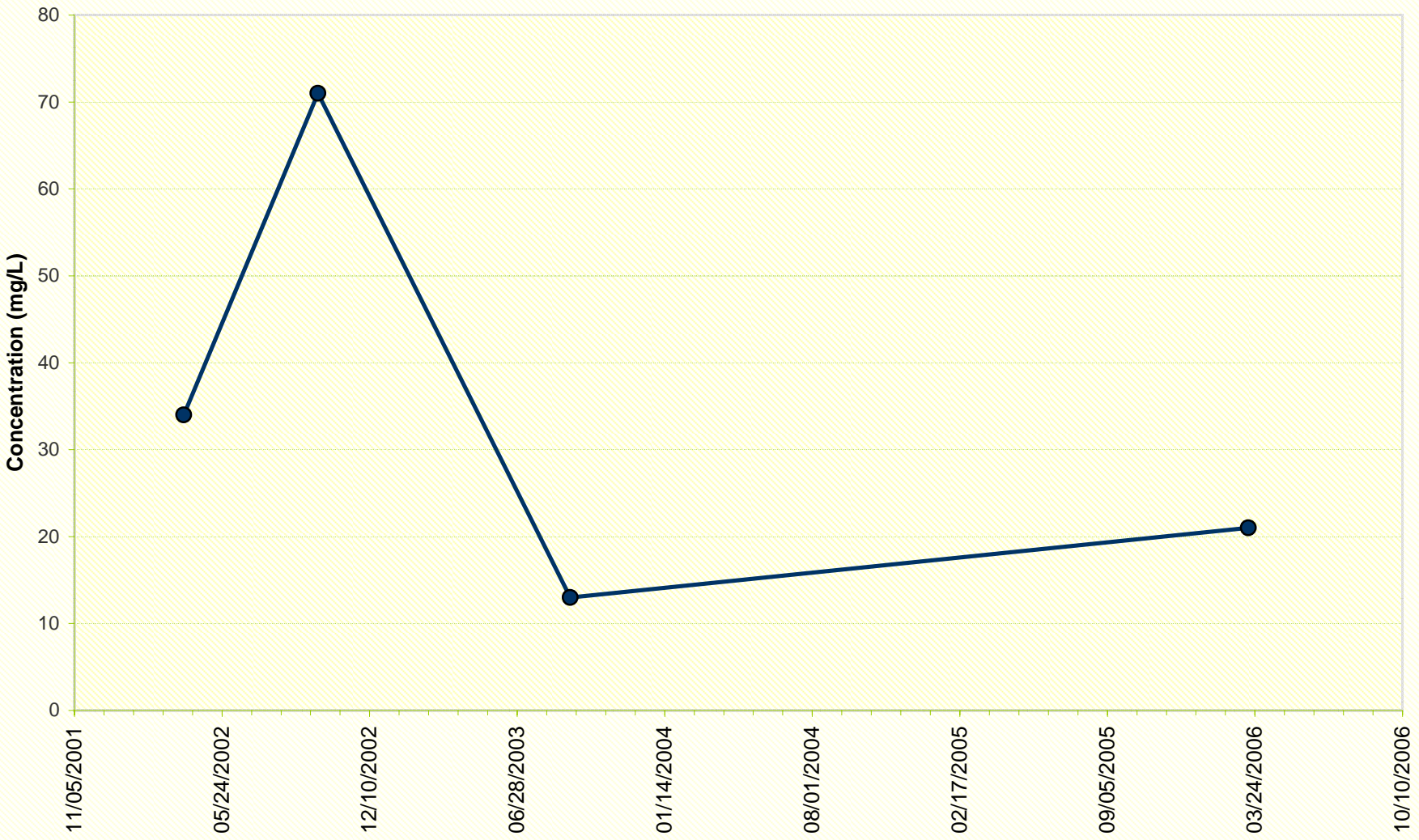
524 (ALK, Total)



524 (Ca)



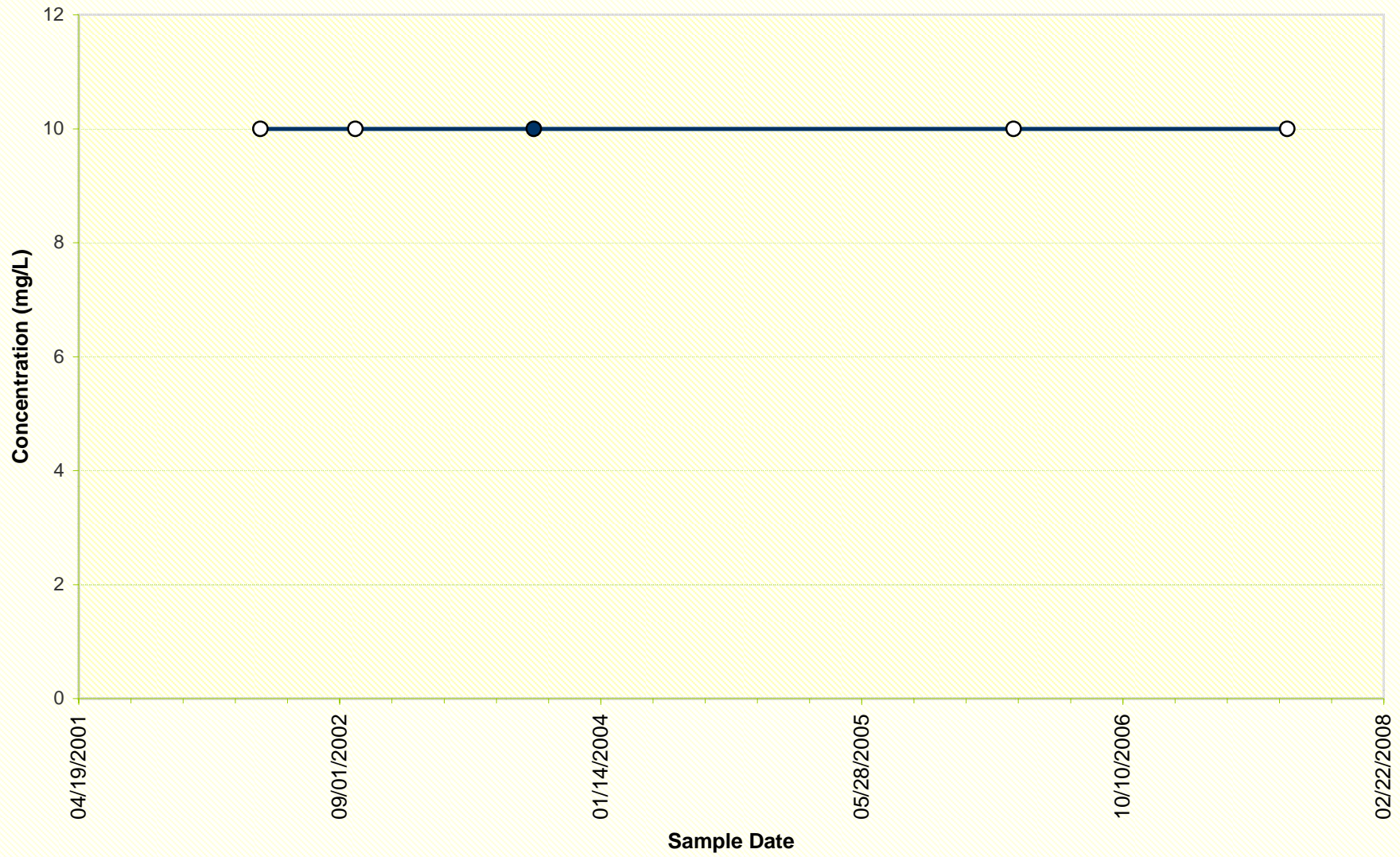
524 (Cl)



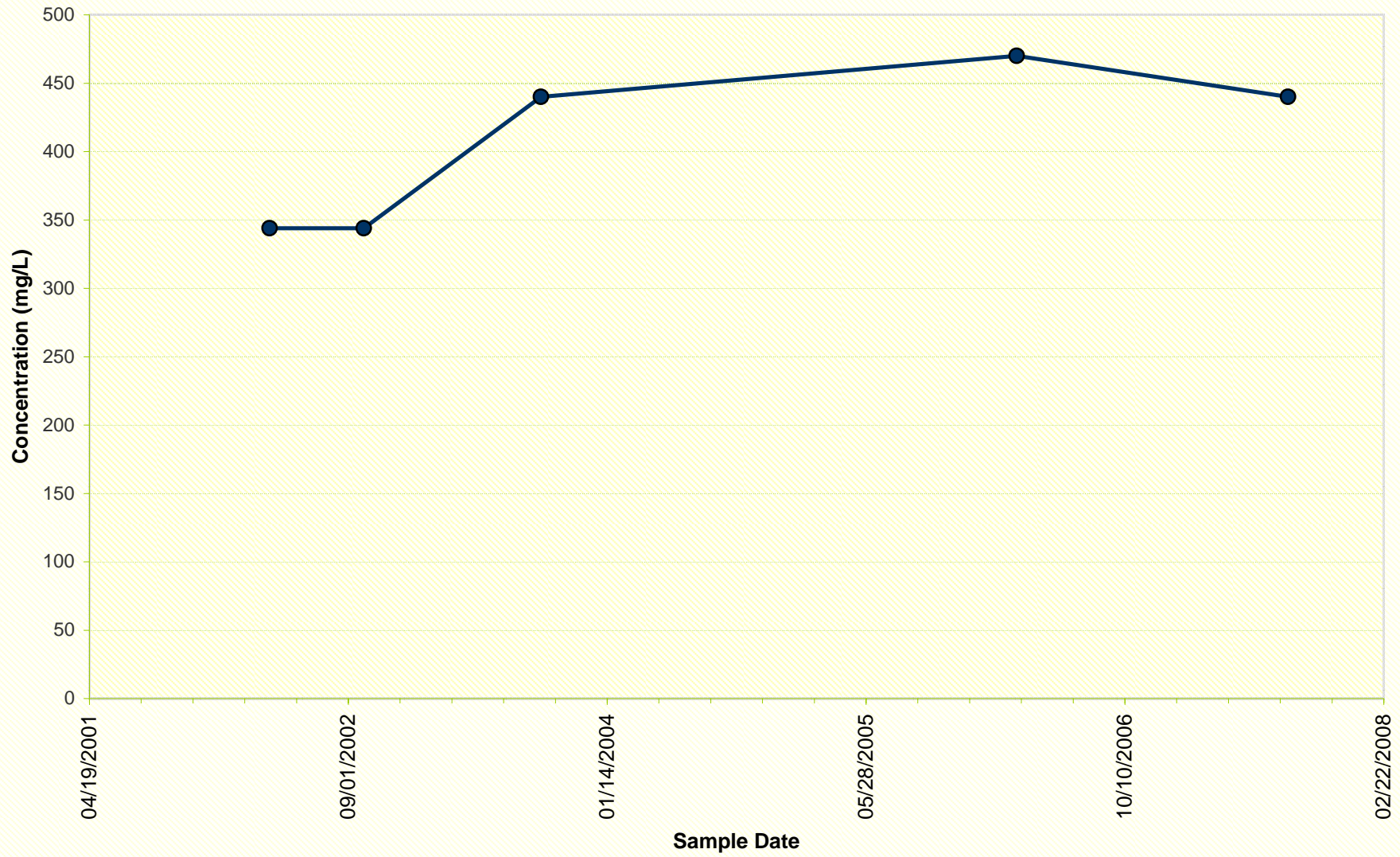
Sample Date

Concentration (mg/L)

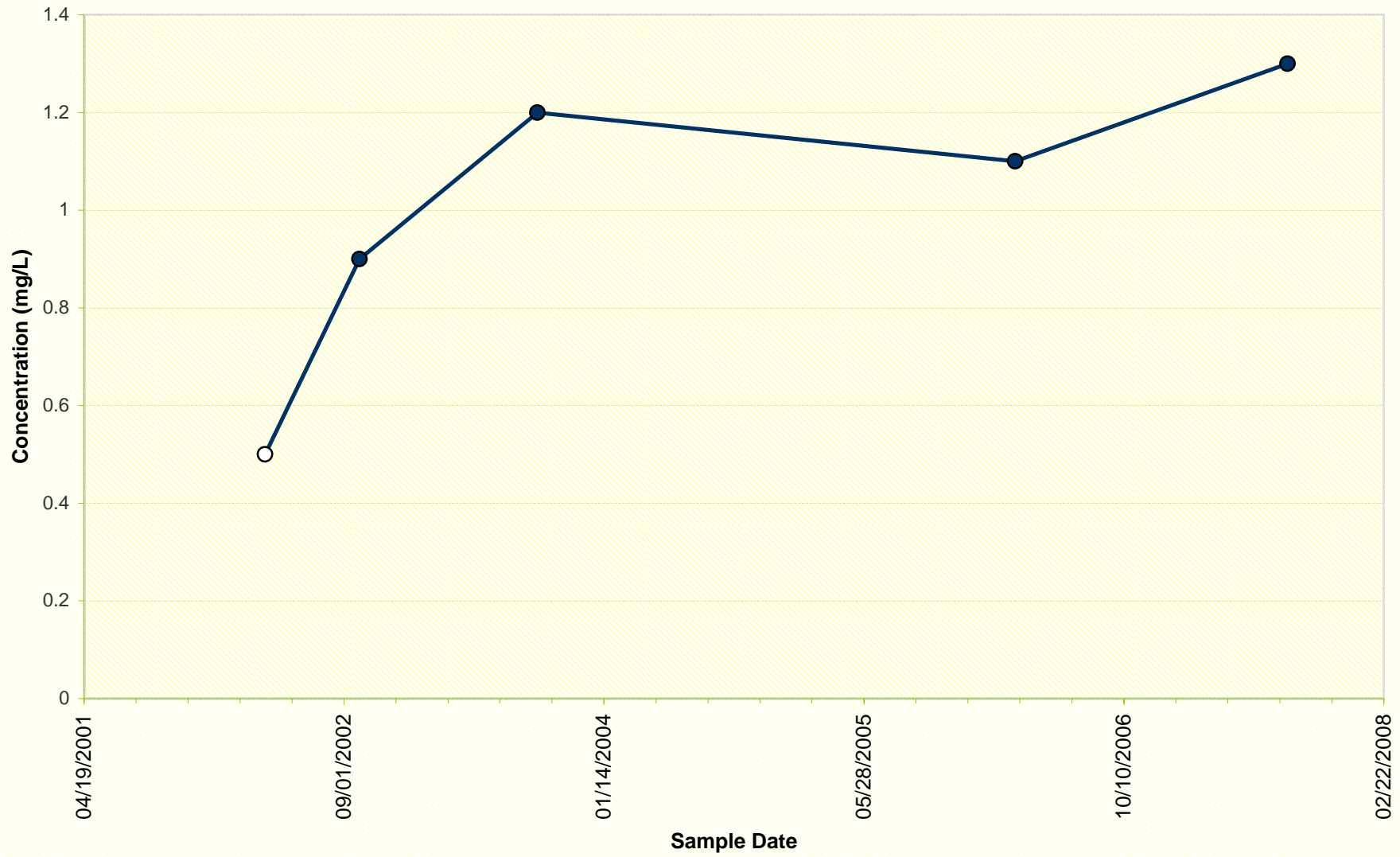
524 (CO3)



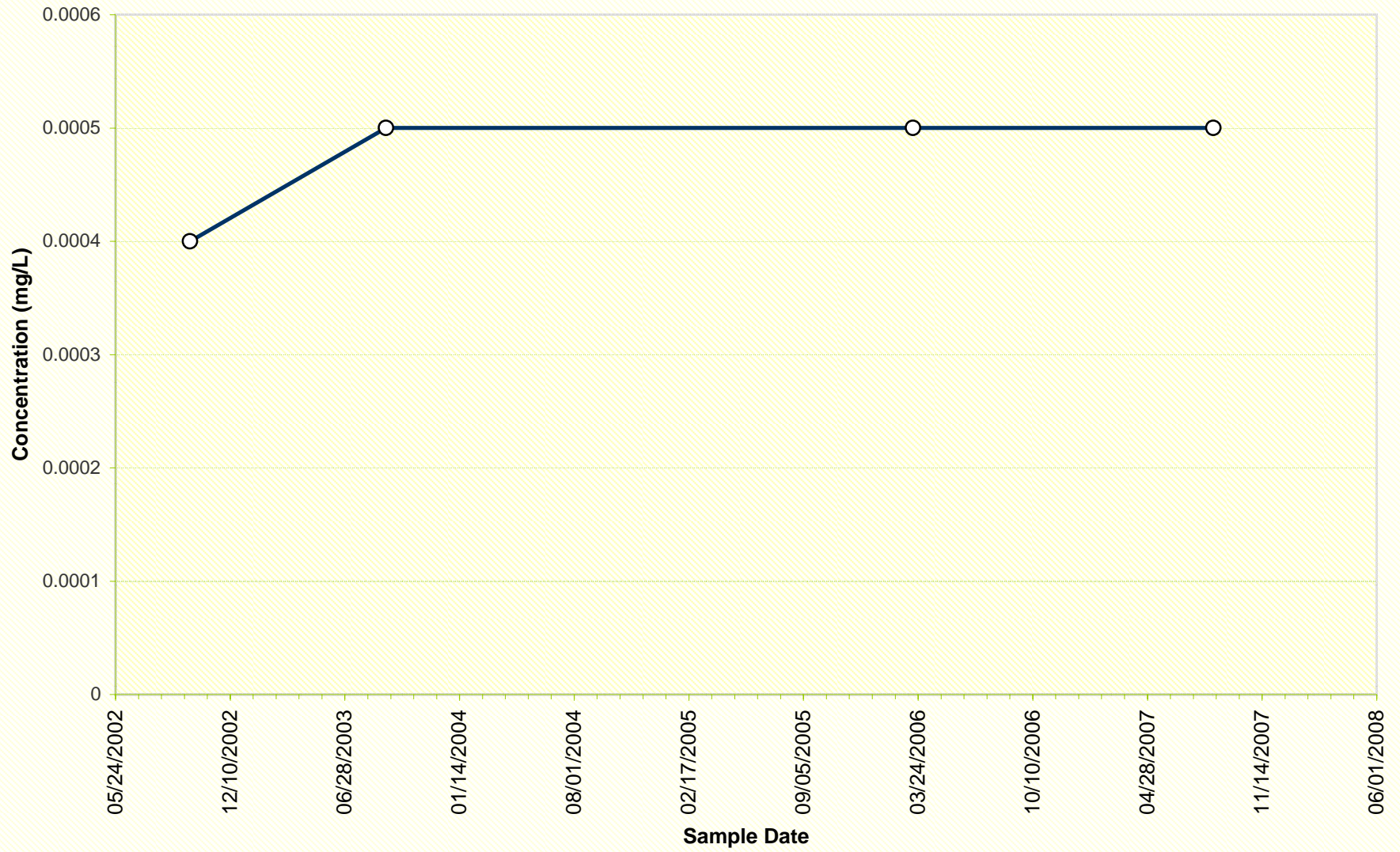
524 (HCO₃)



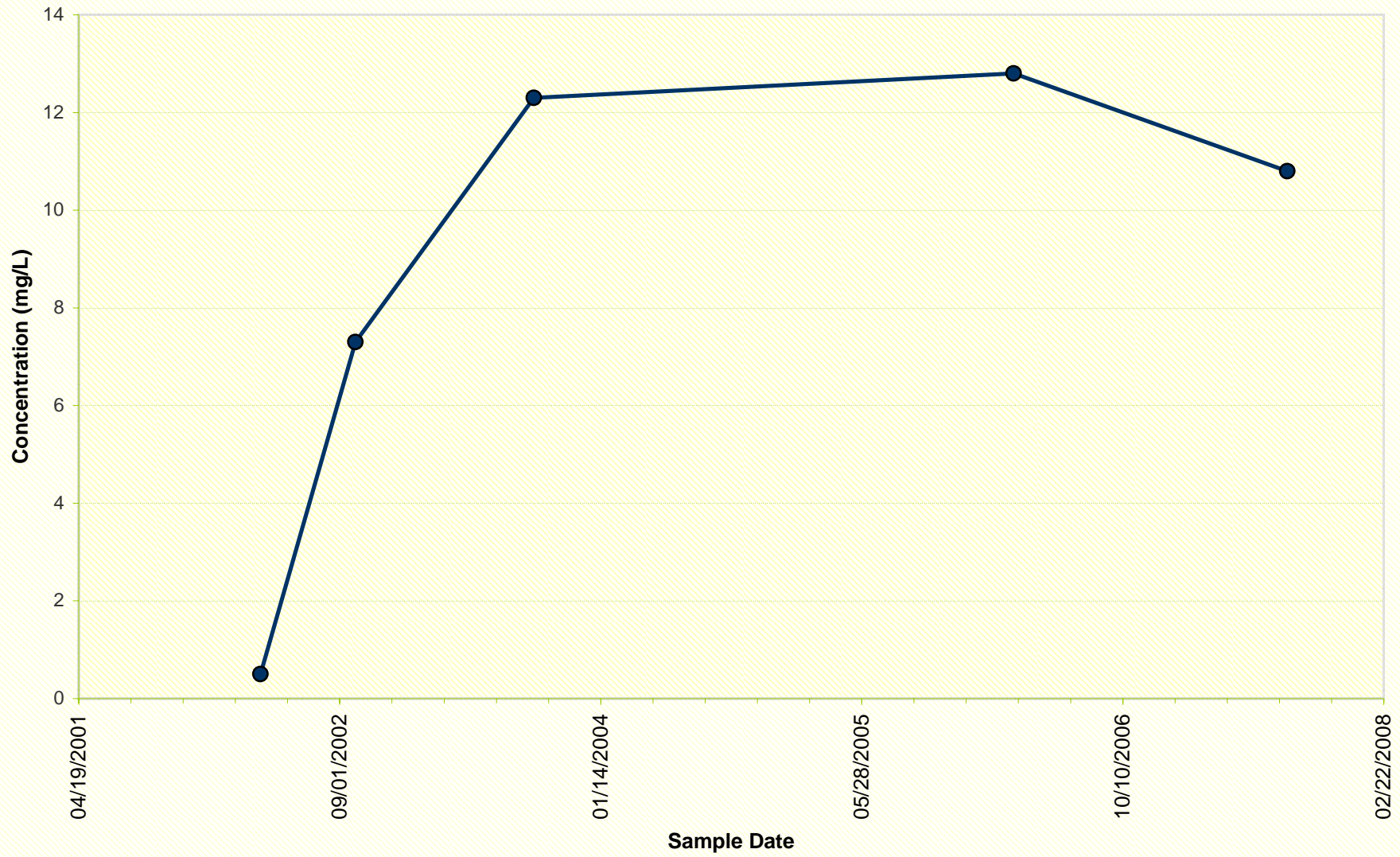
524 (K)



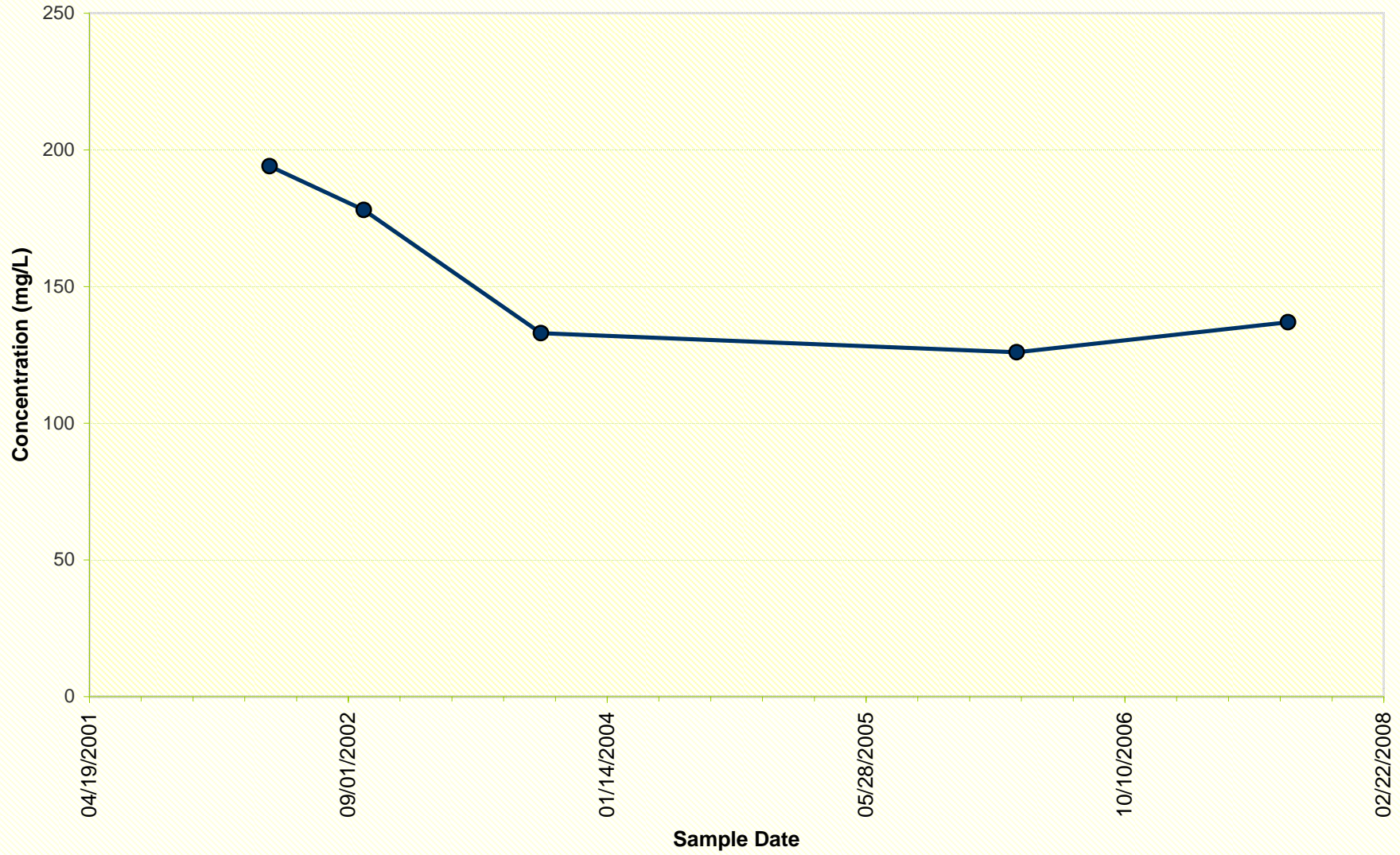
524 (Methane)



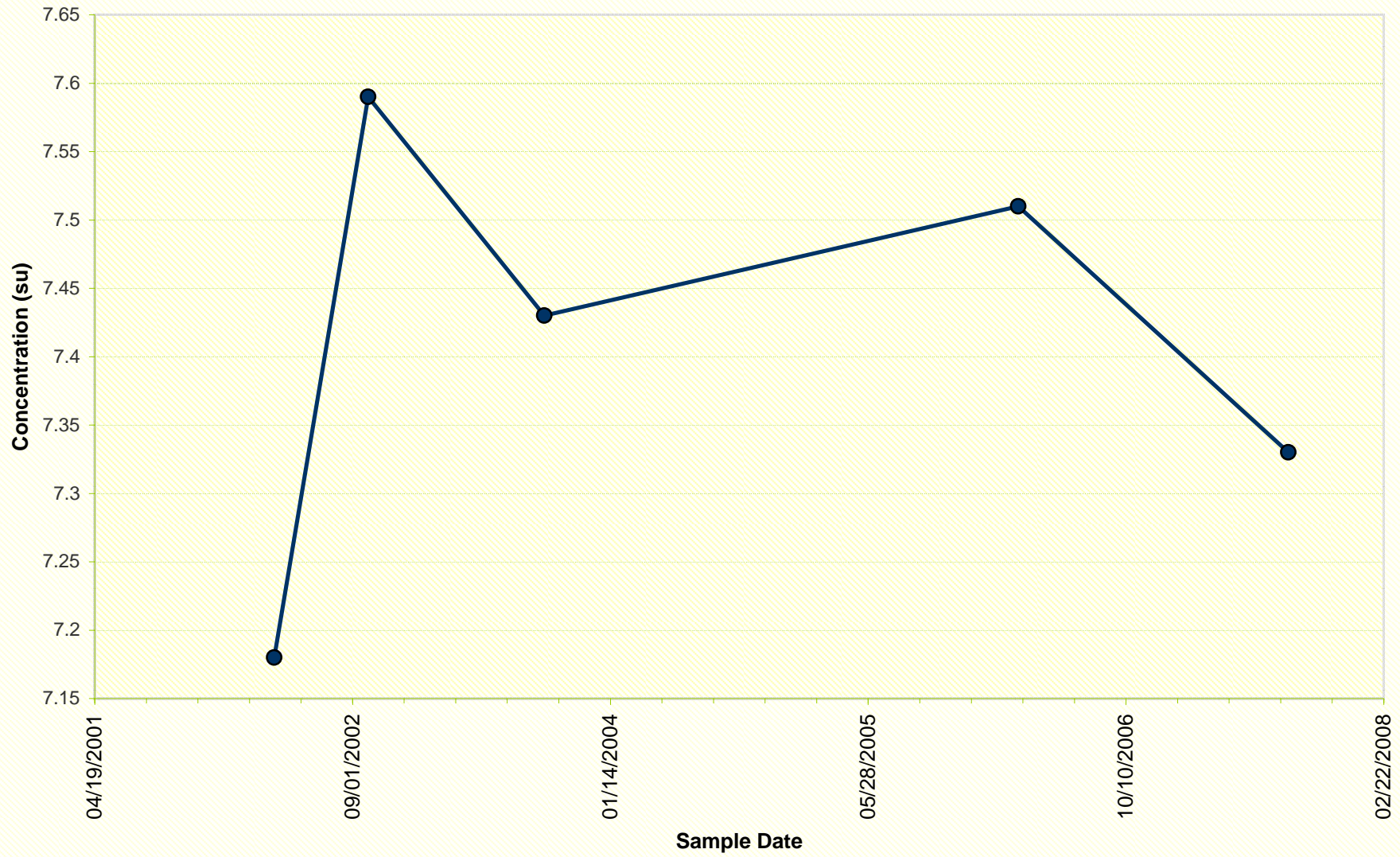
524 (Mg)



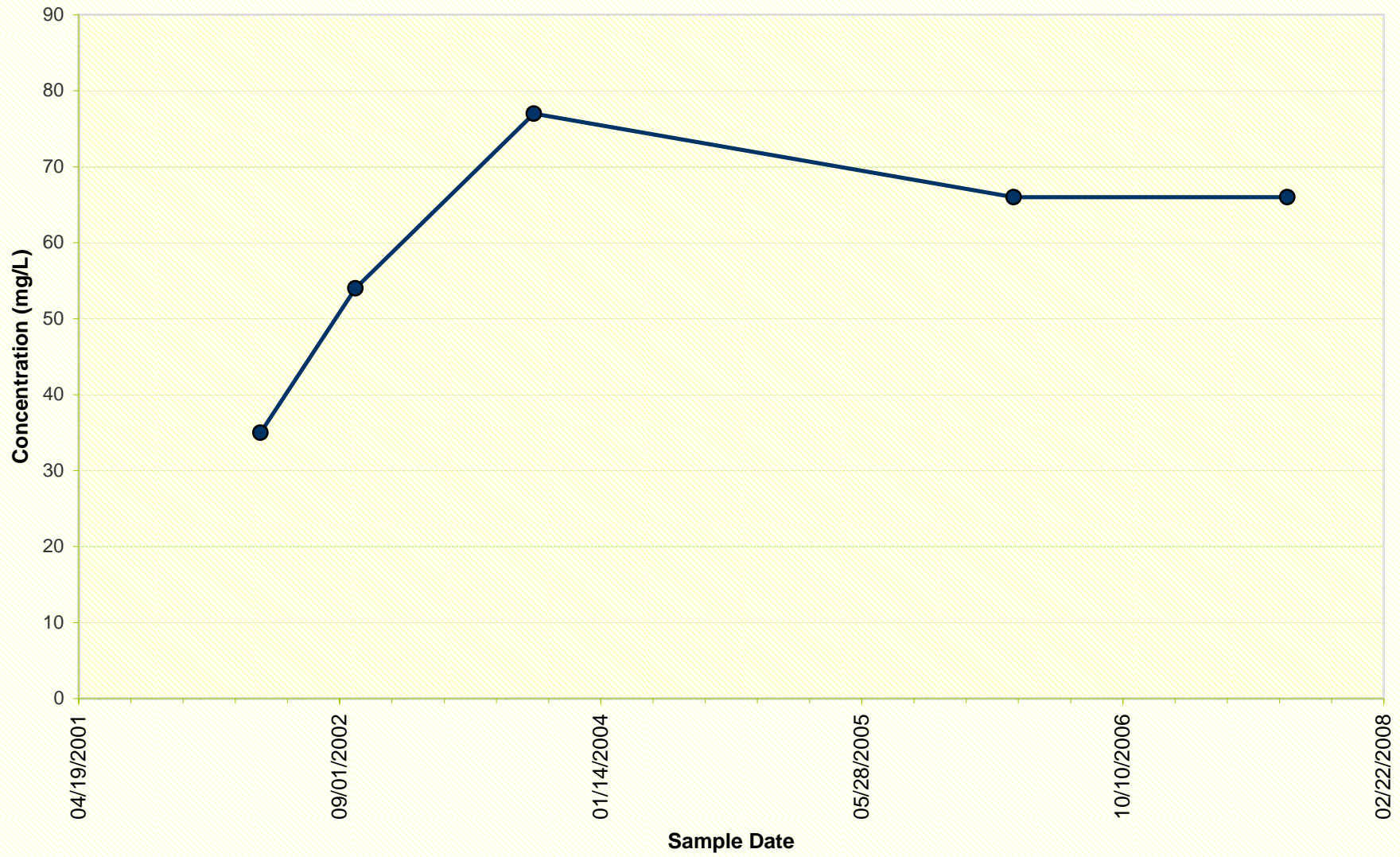
524 (Na)



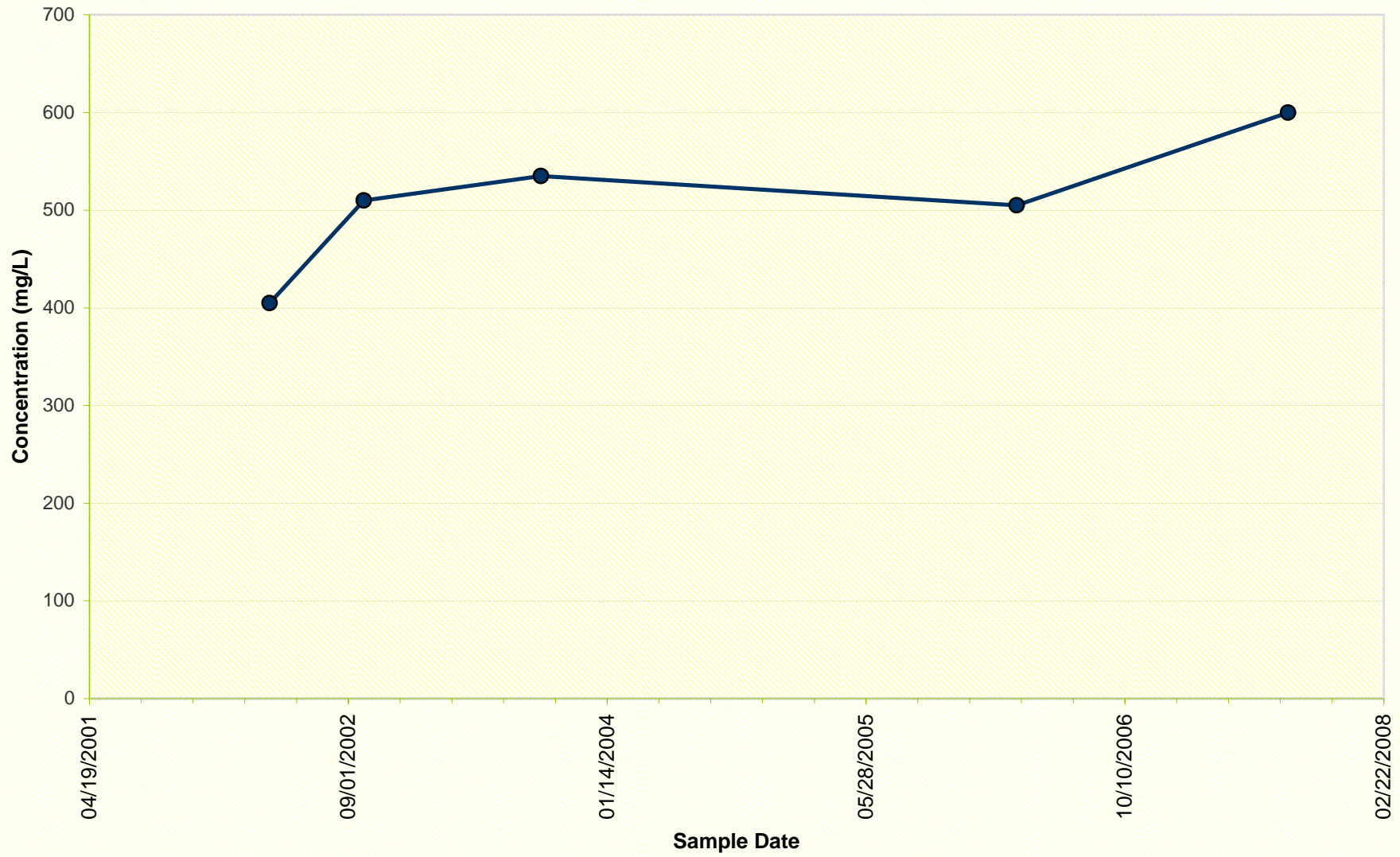
524 (pH, Lab)



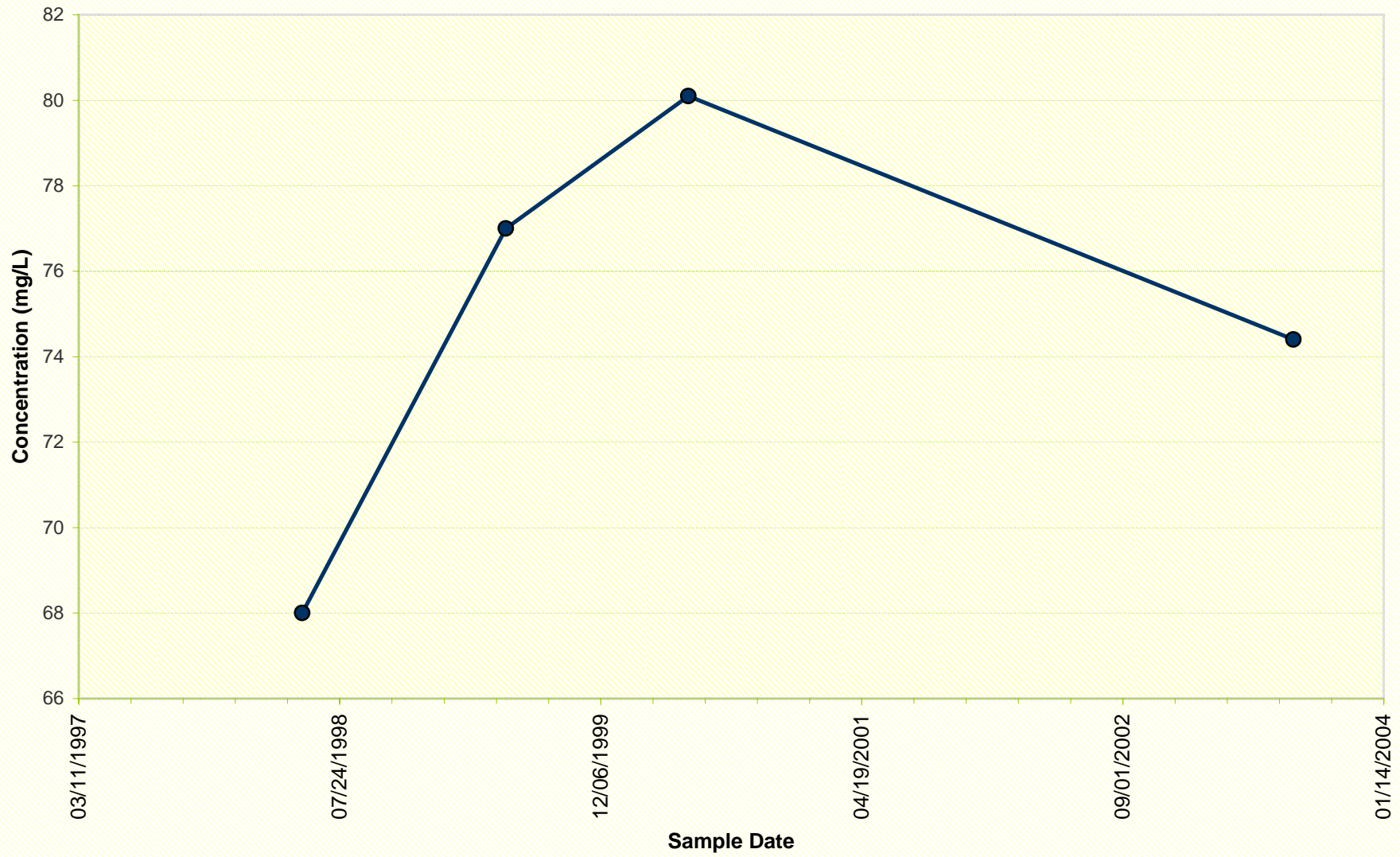
524 (SO4)



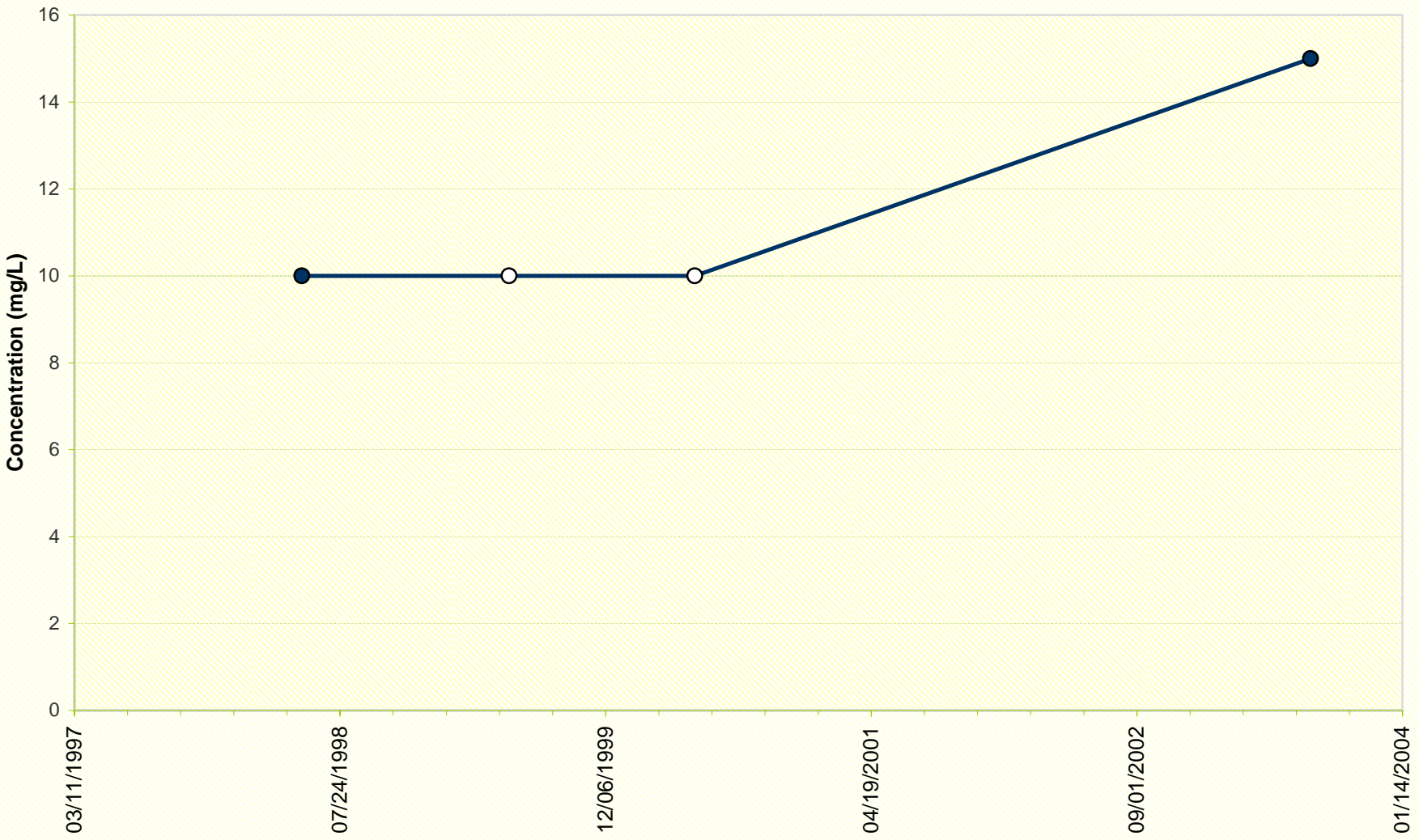
524 (TDS)



528 (Ca)

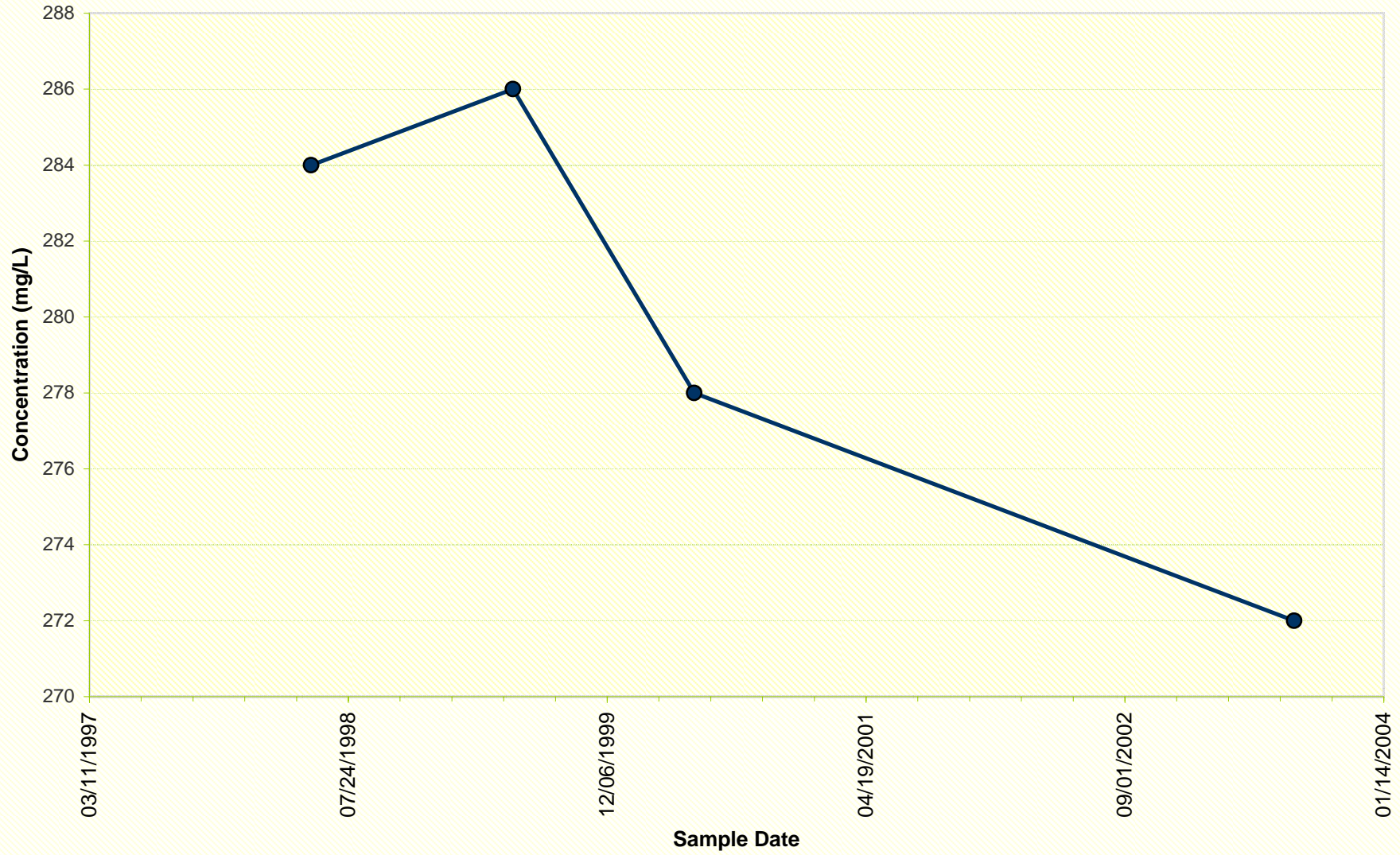


528 (Cl)

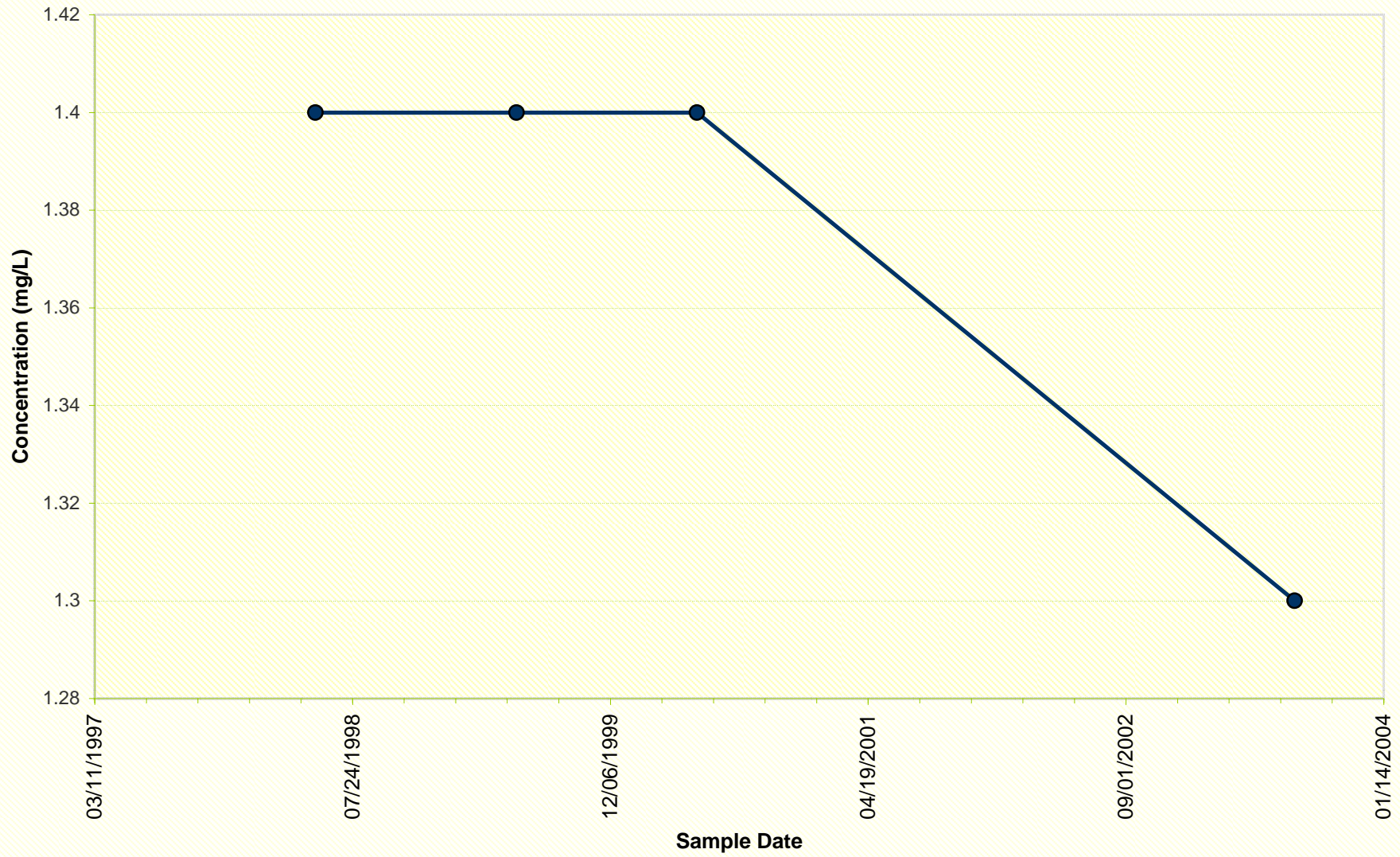


Sample Date

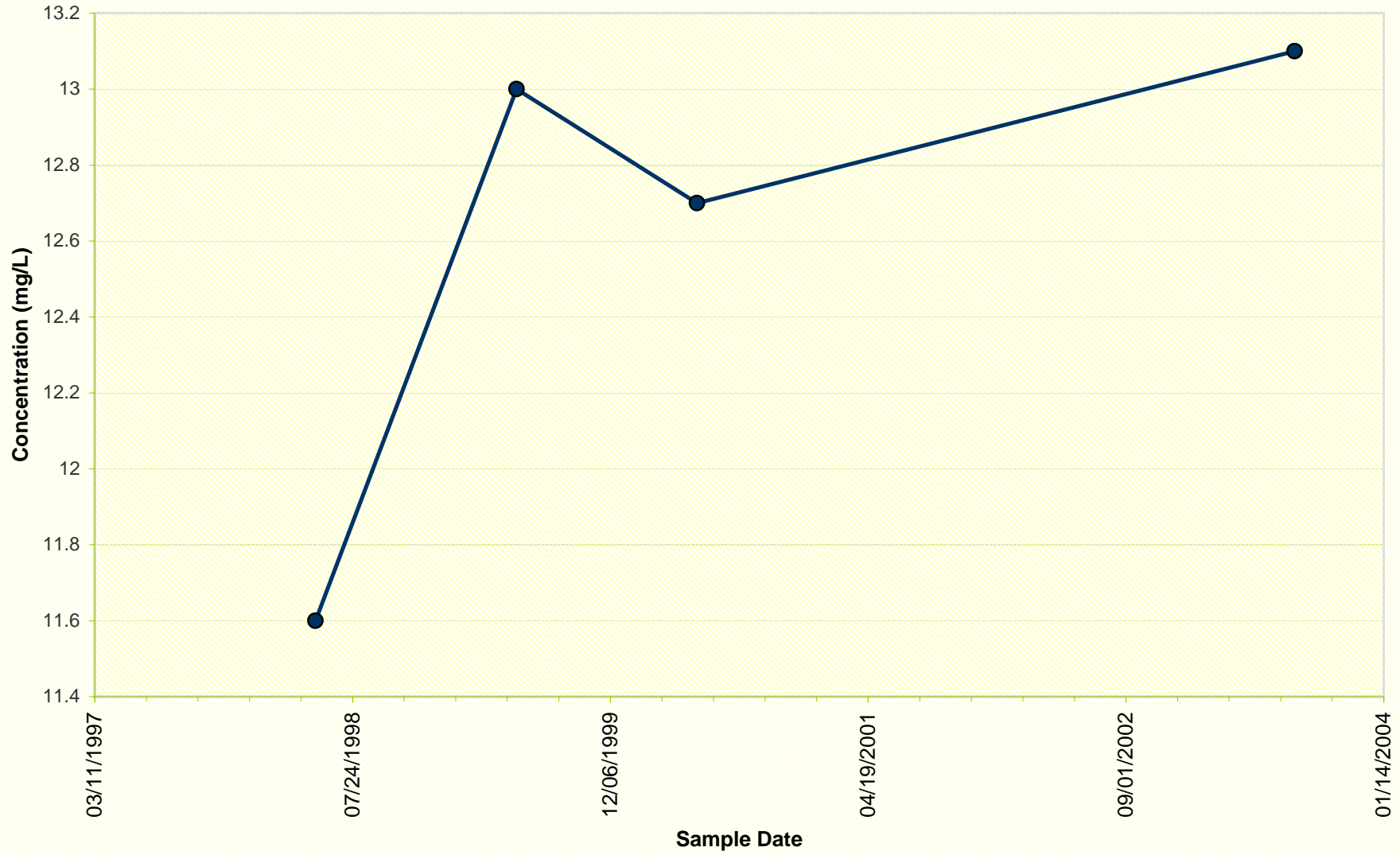
528 (HCO3)



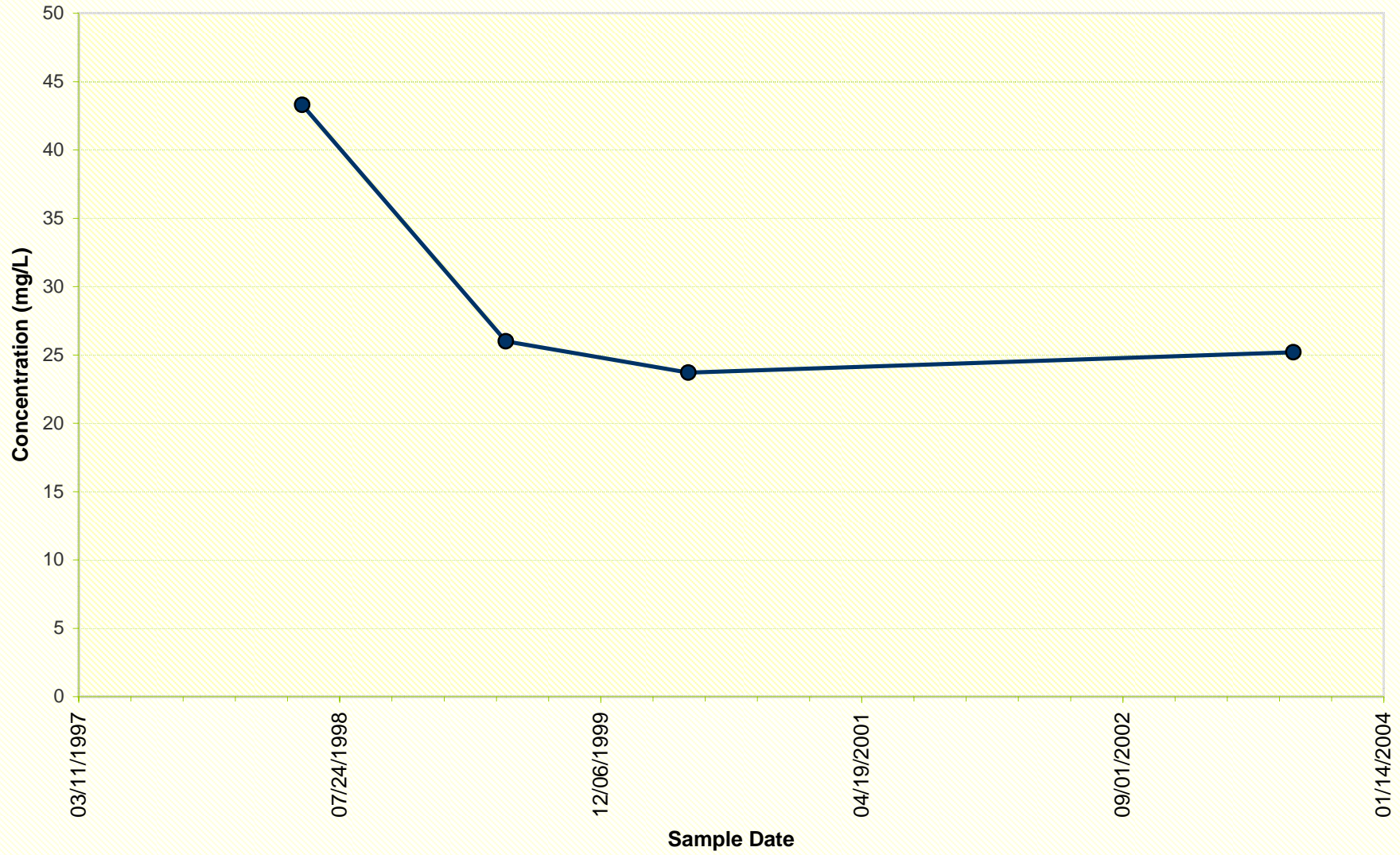
528 (K)



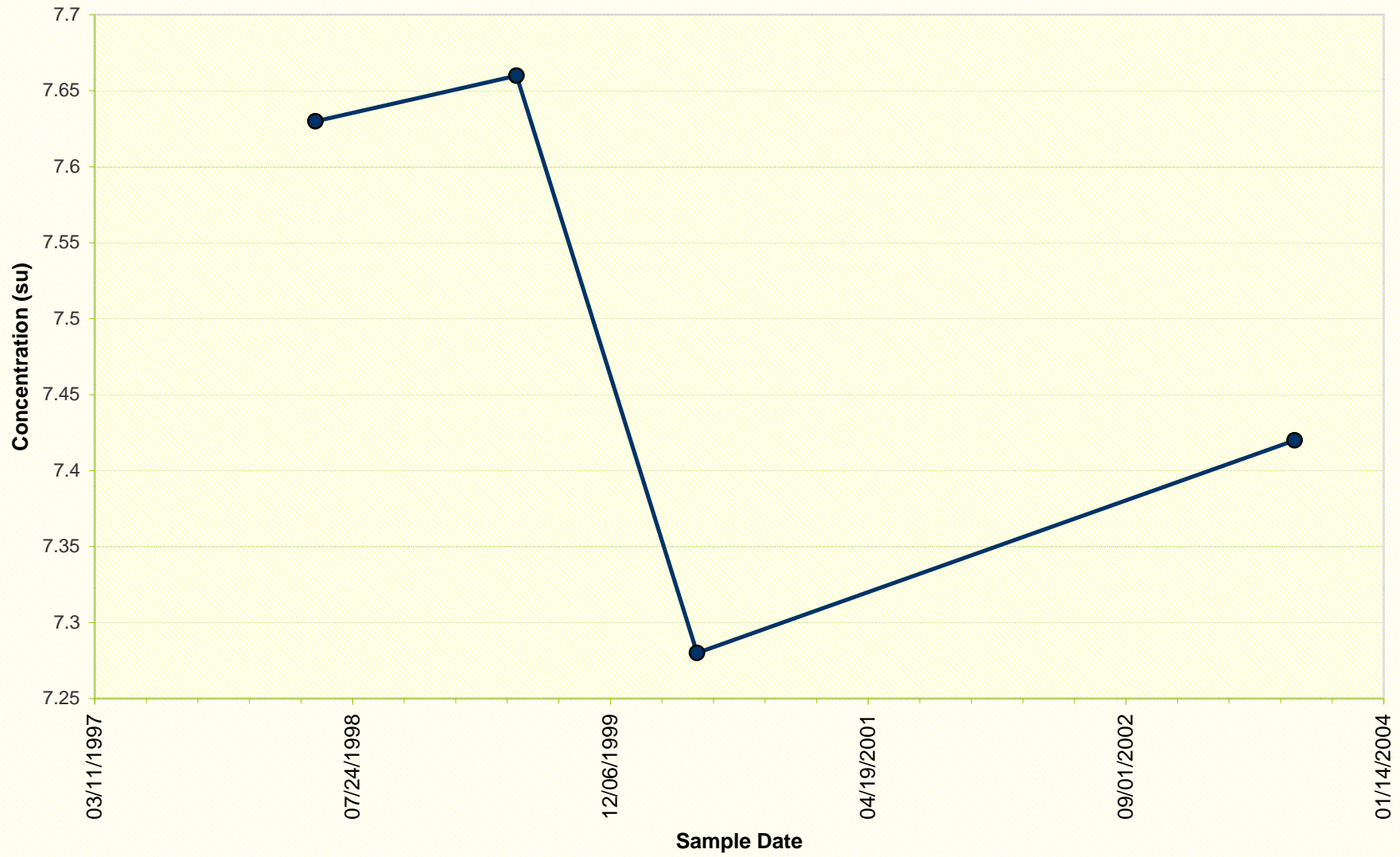
528 (Mg)



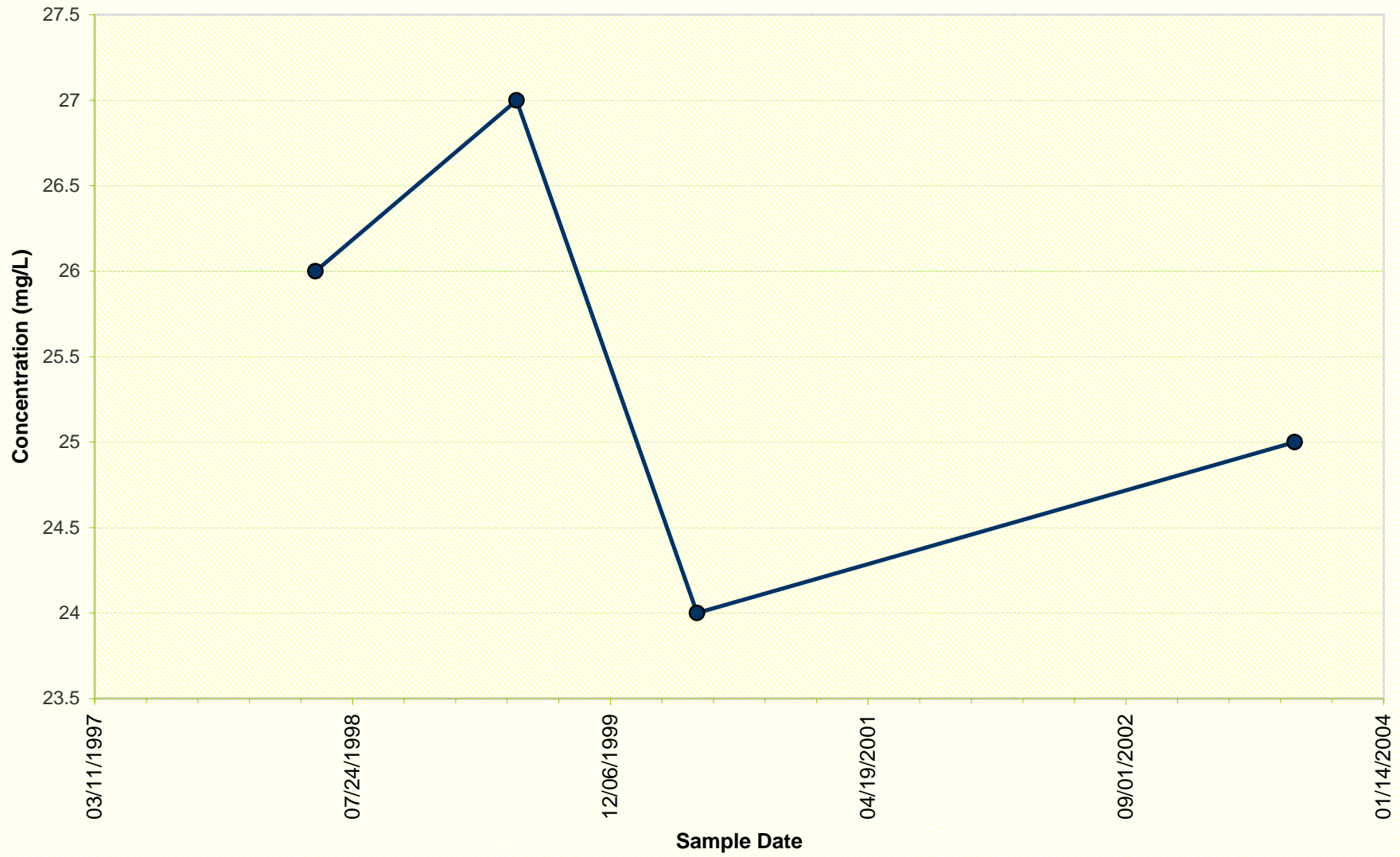
528 (Na)



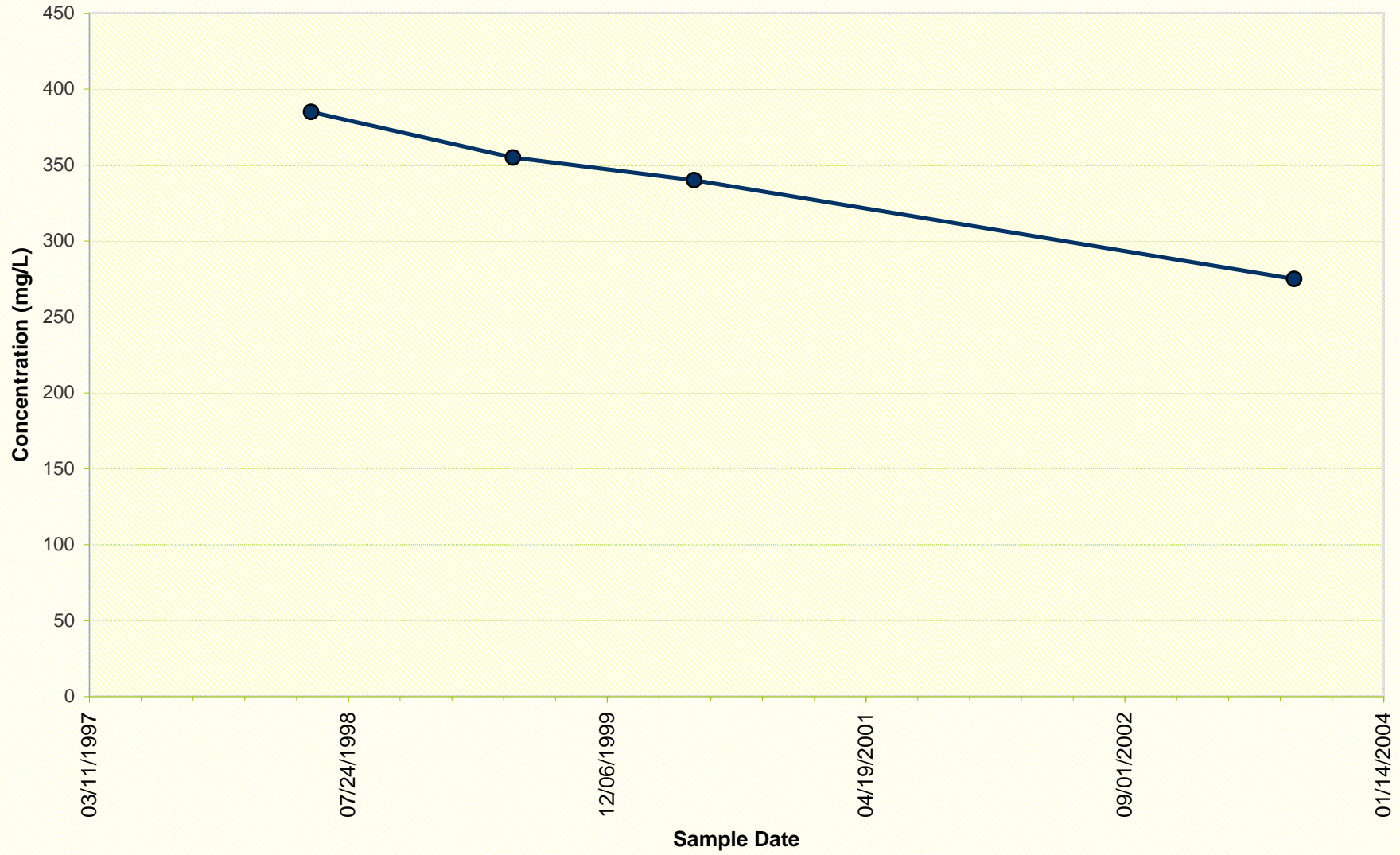
528 (pH, Lab)



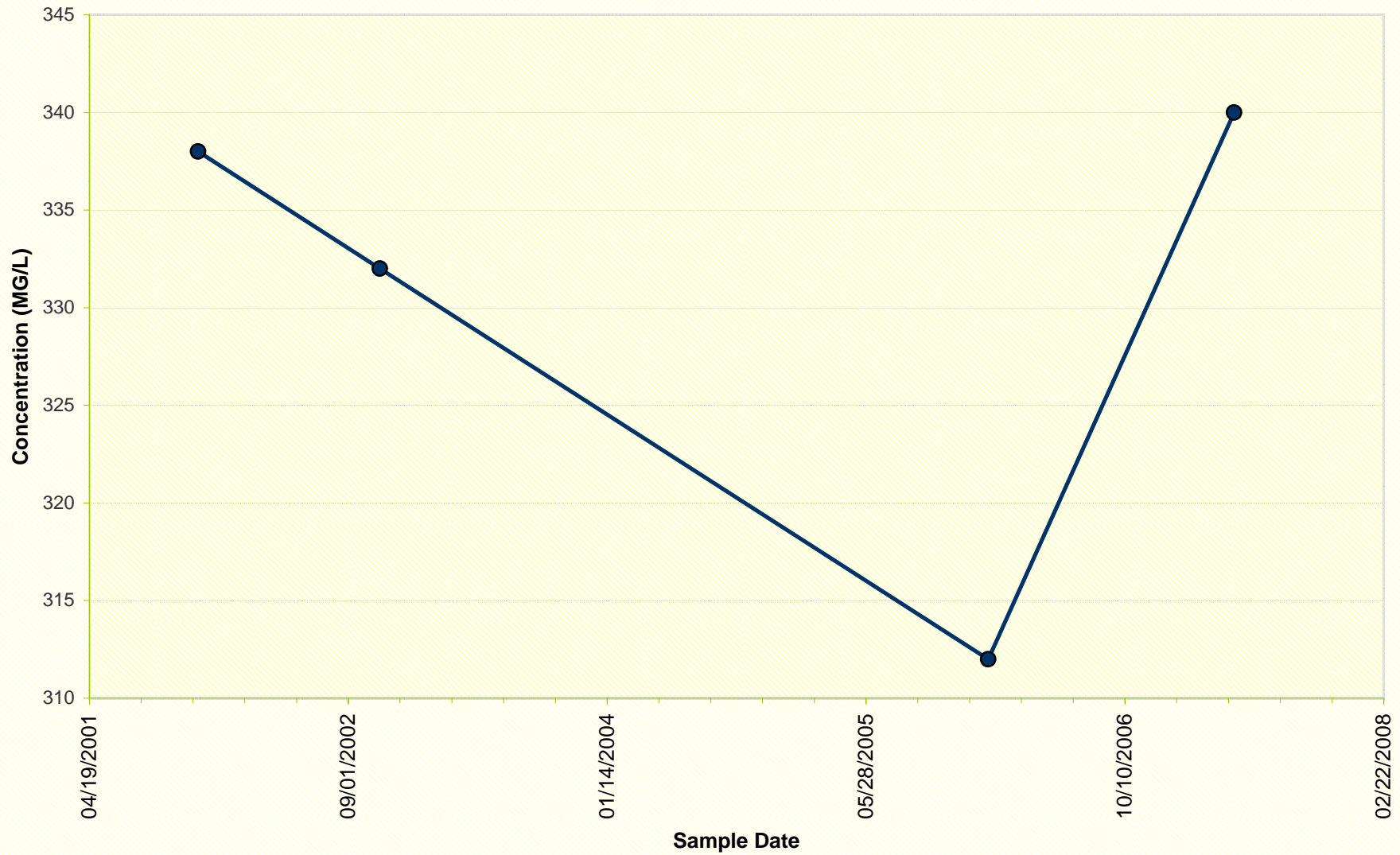
528 (SO4)



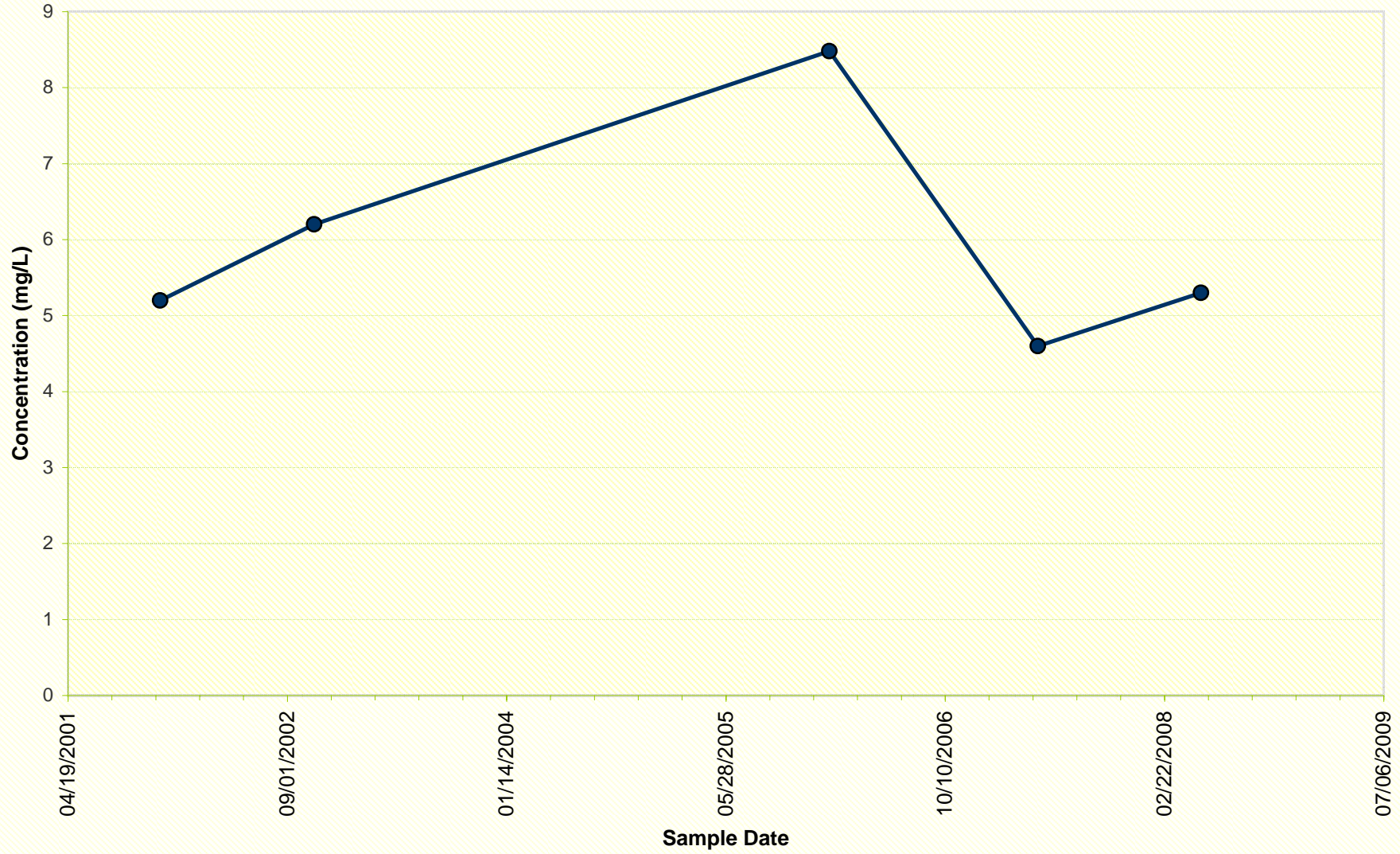
528 (TDS)



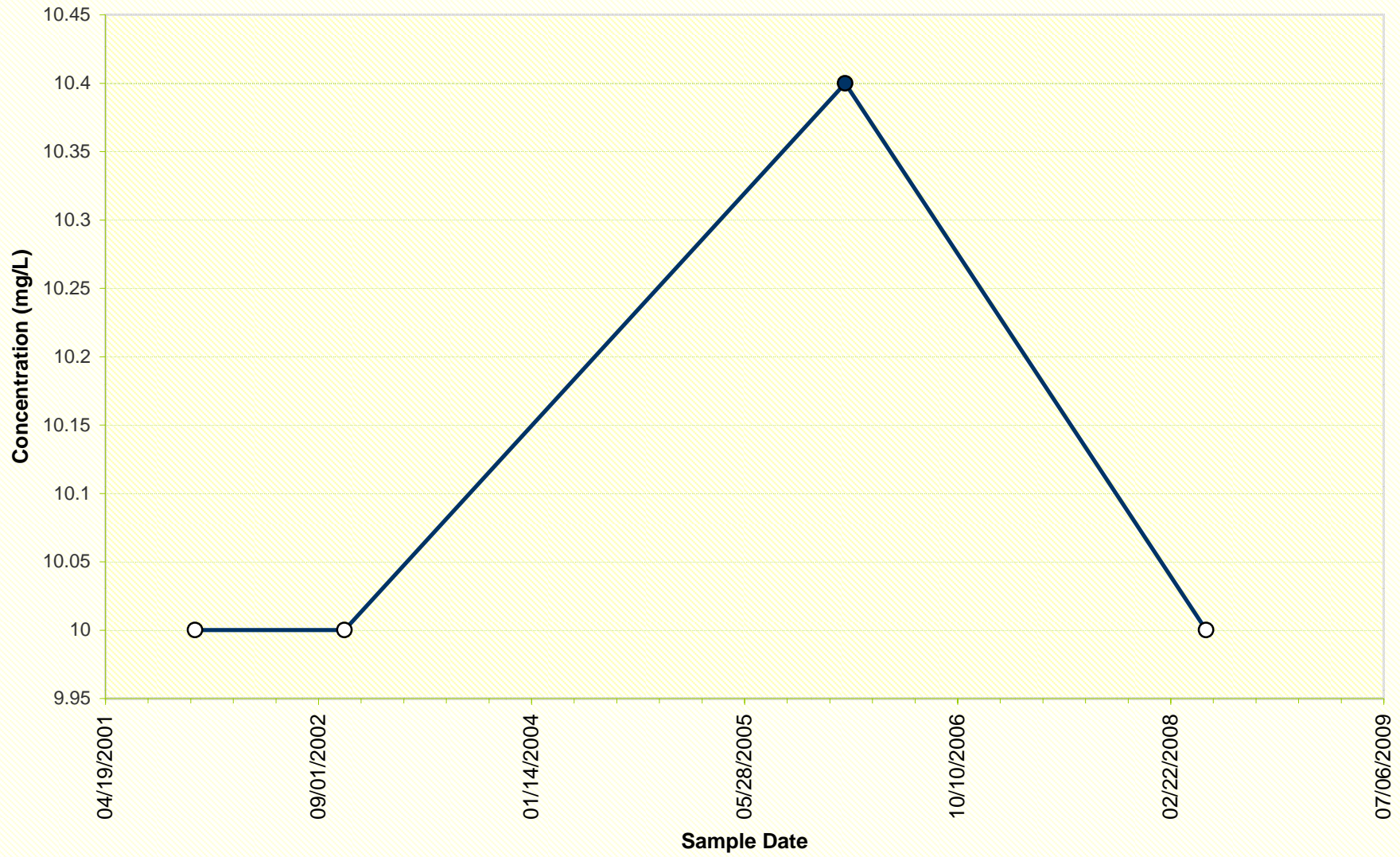
532 (ALK, Total)



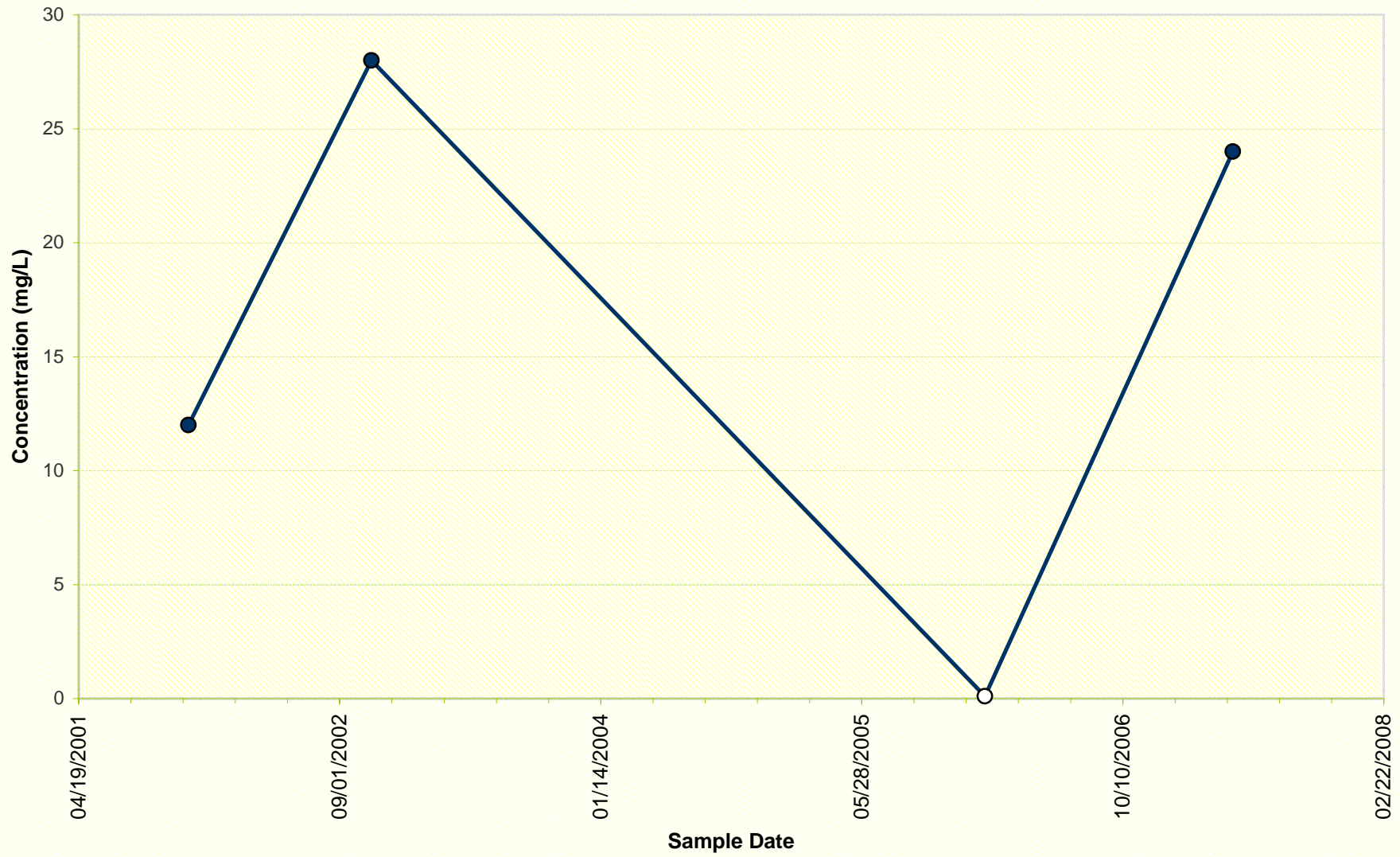
532 (Ca)



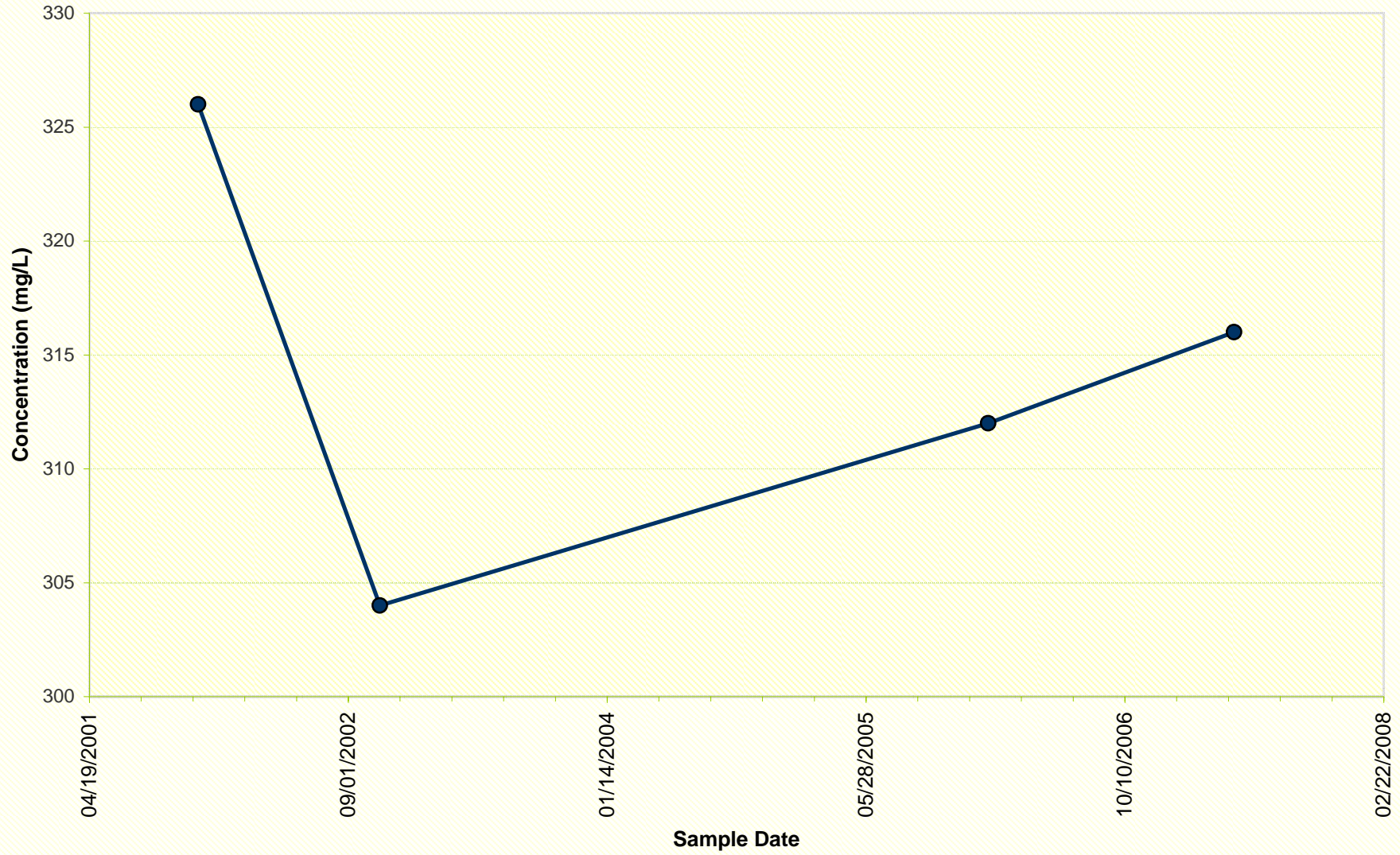
532 (Cl)



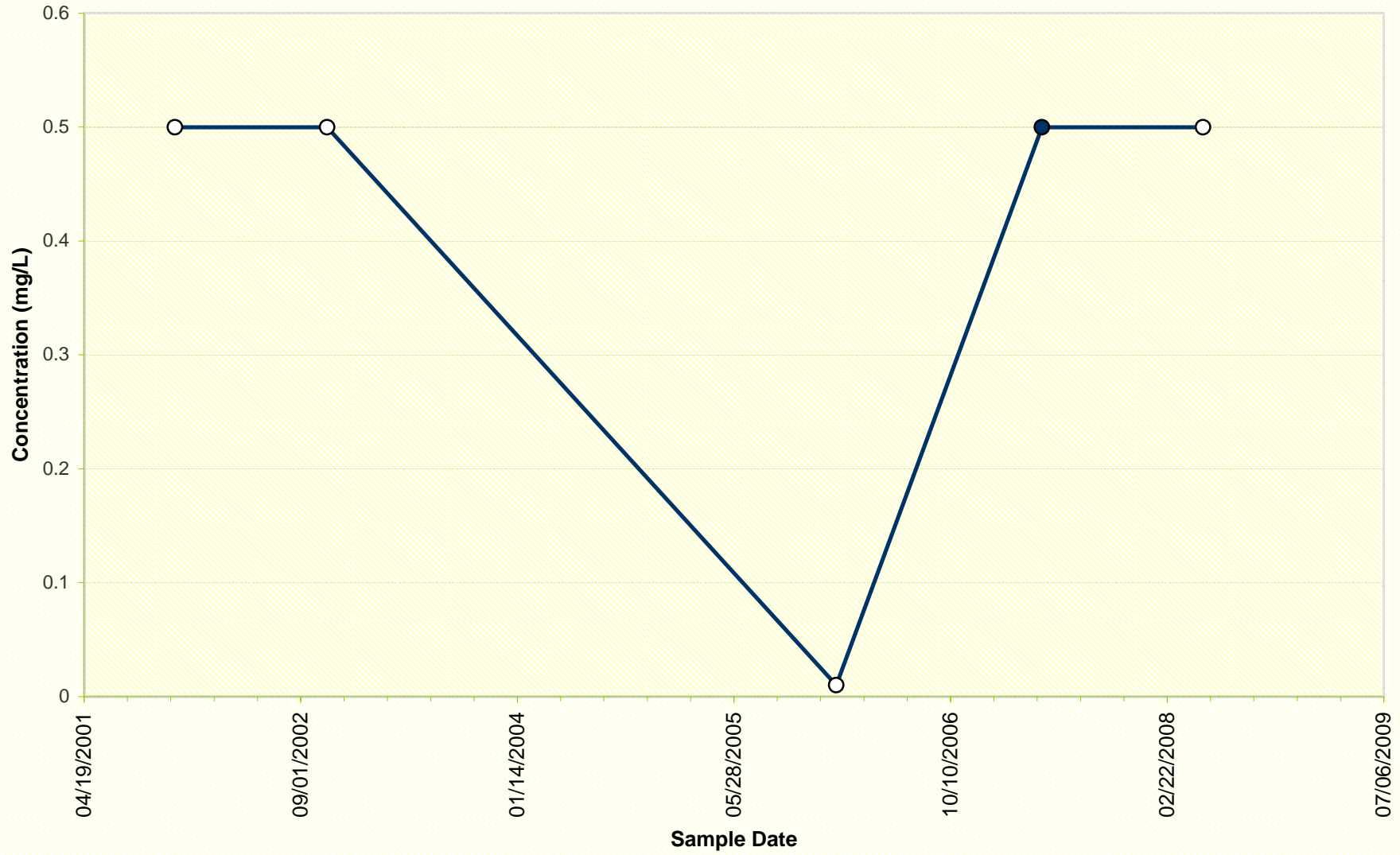
532 (CO3)



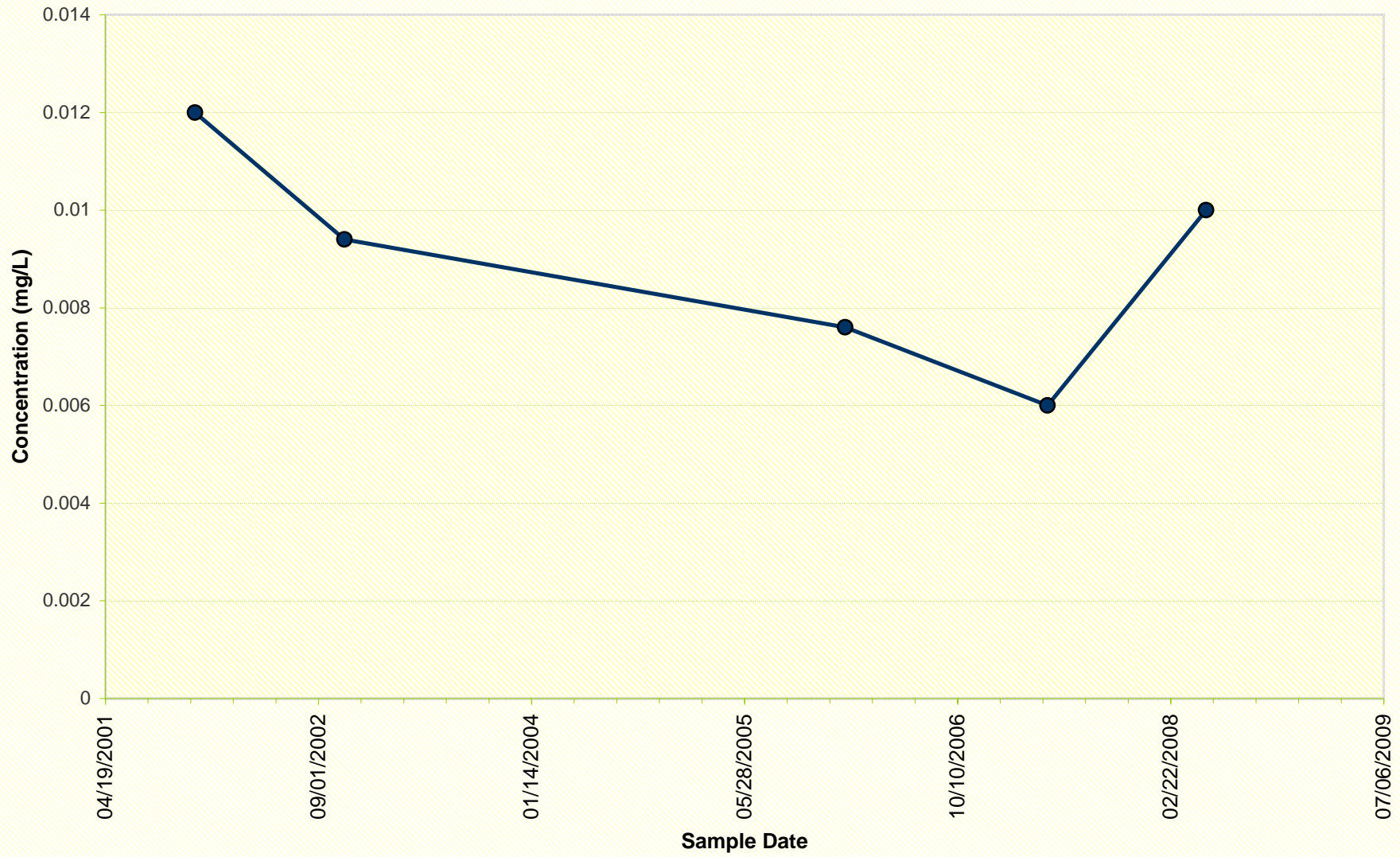
532 (HCO3)



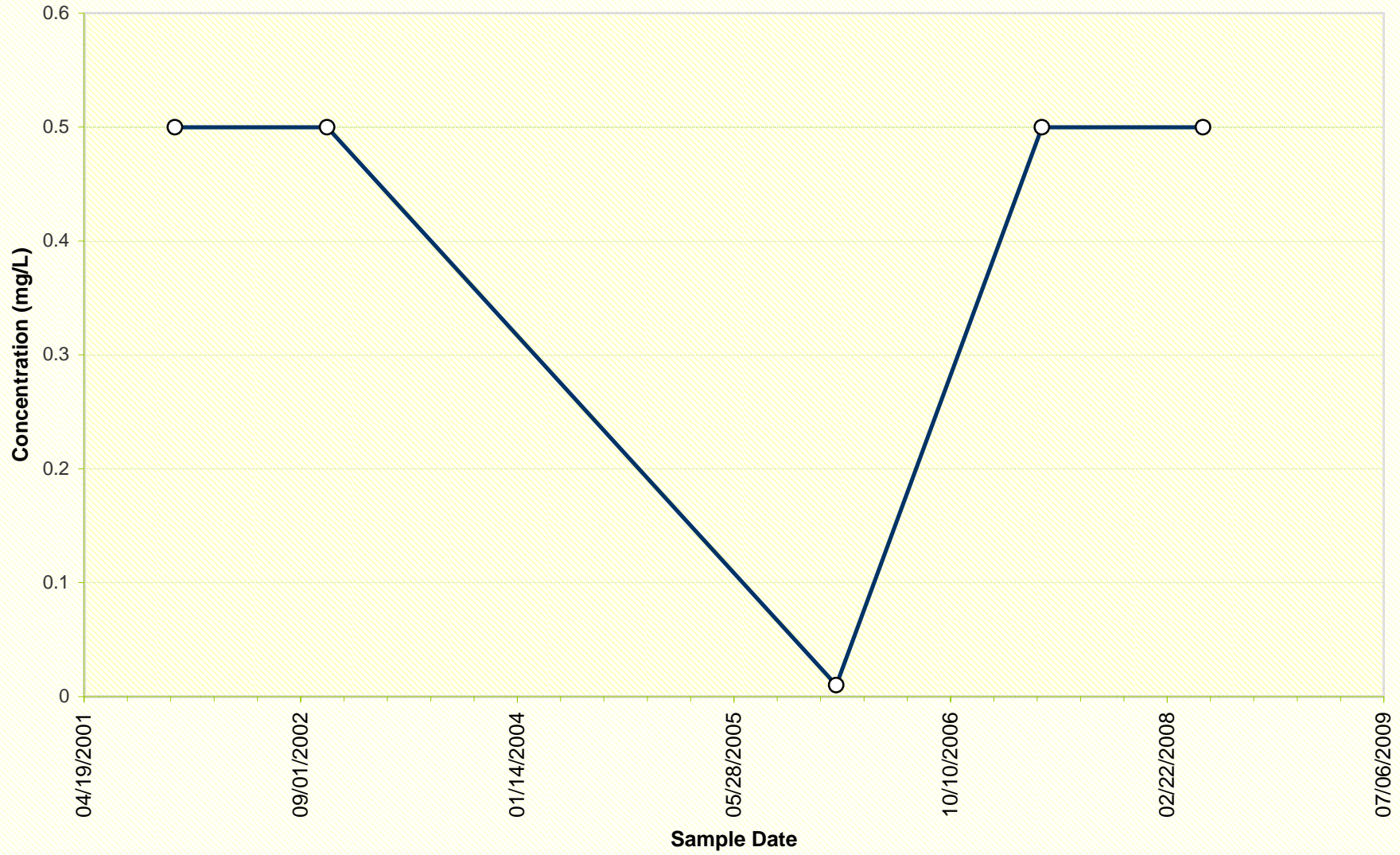
532 (K)



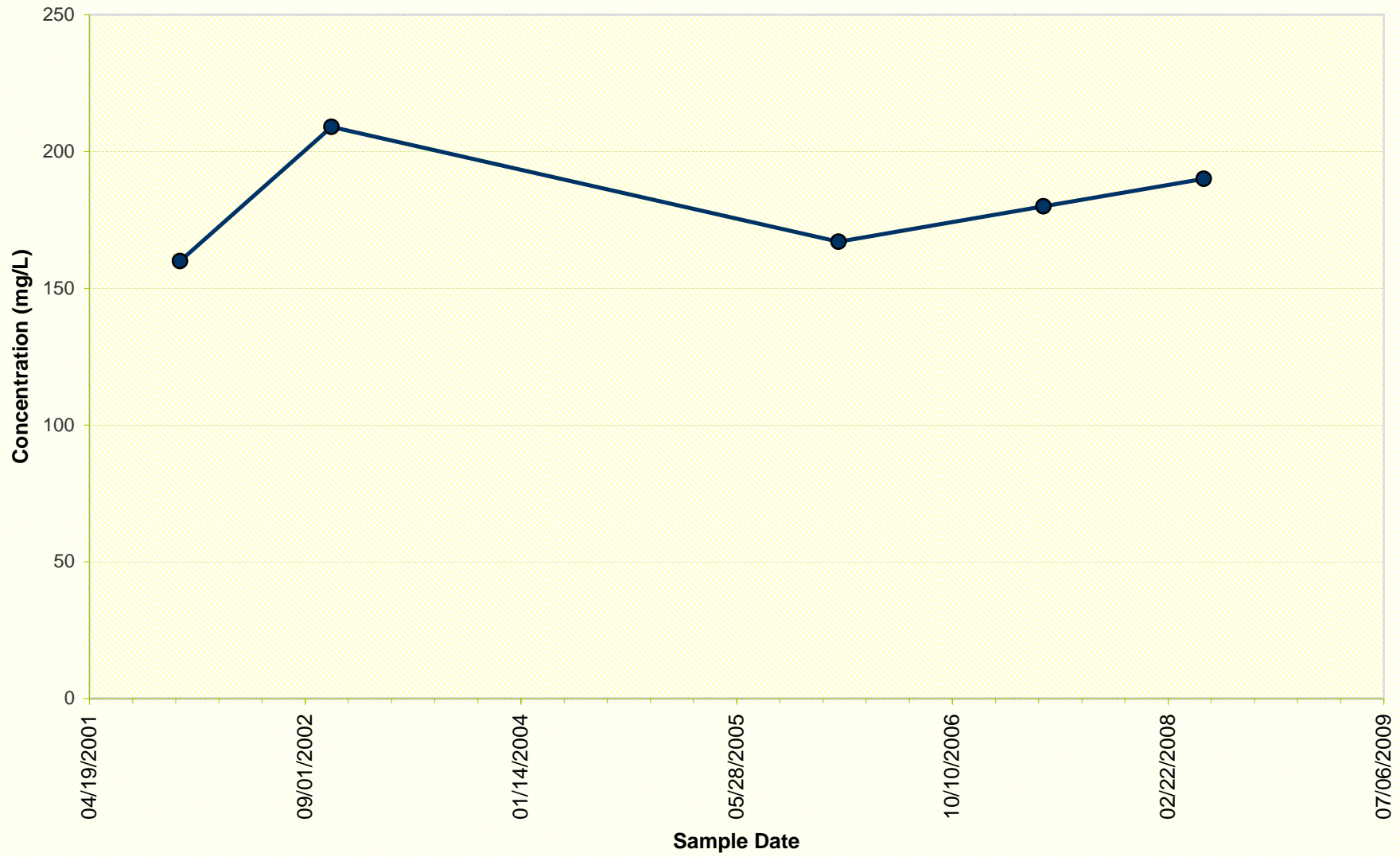
532 (Methane)



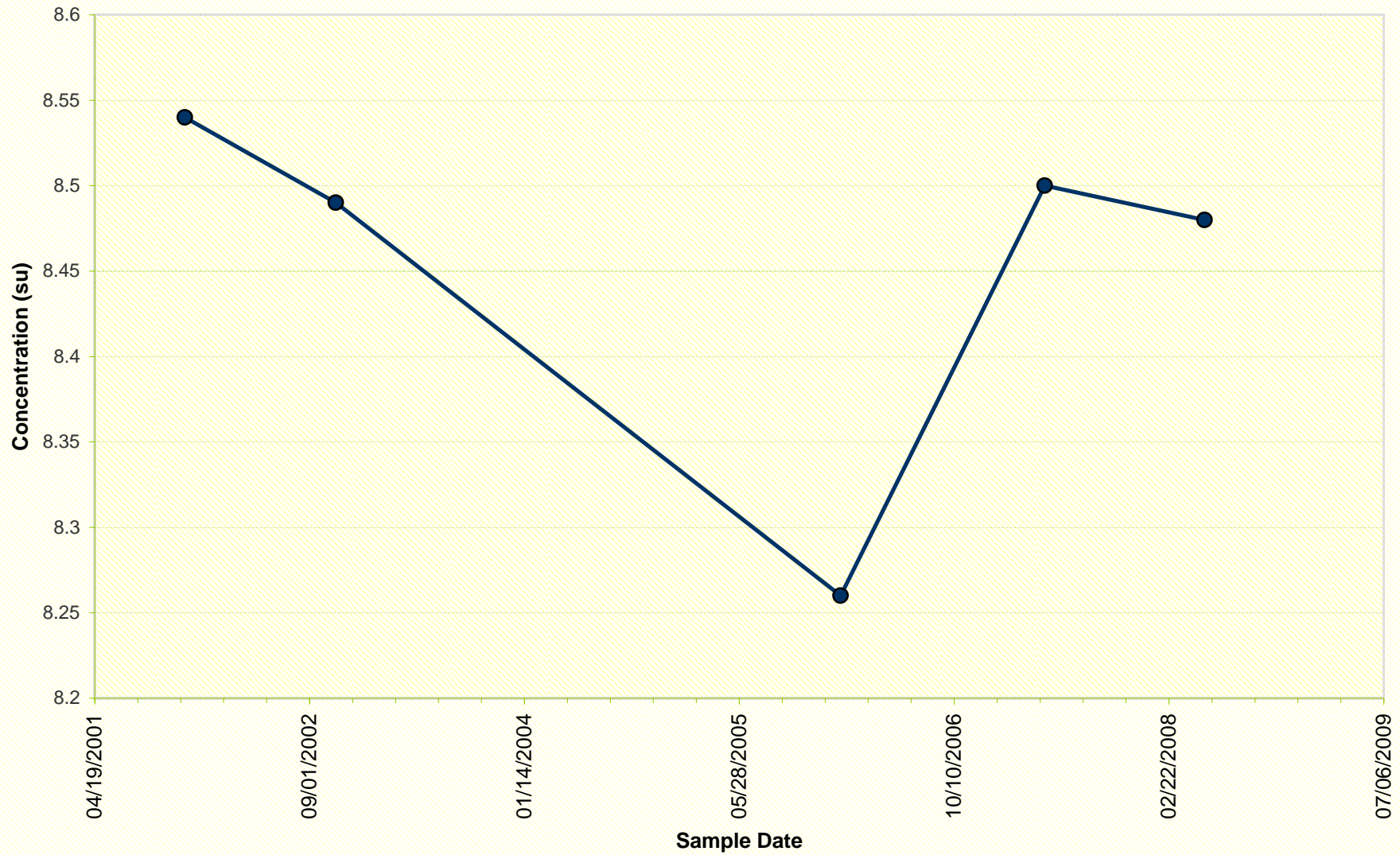
532 (Mg)



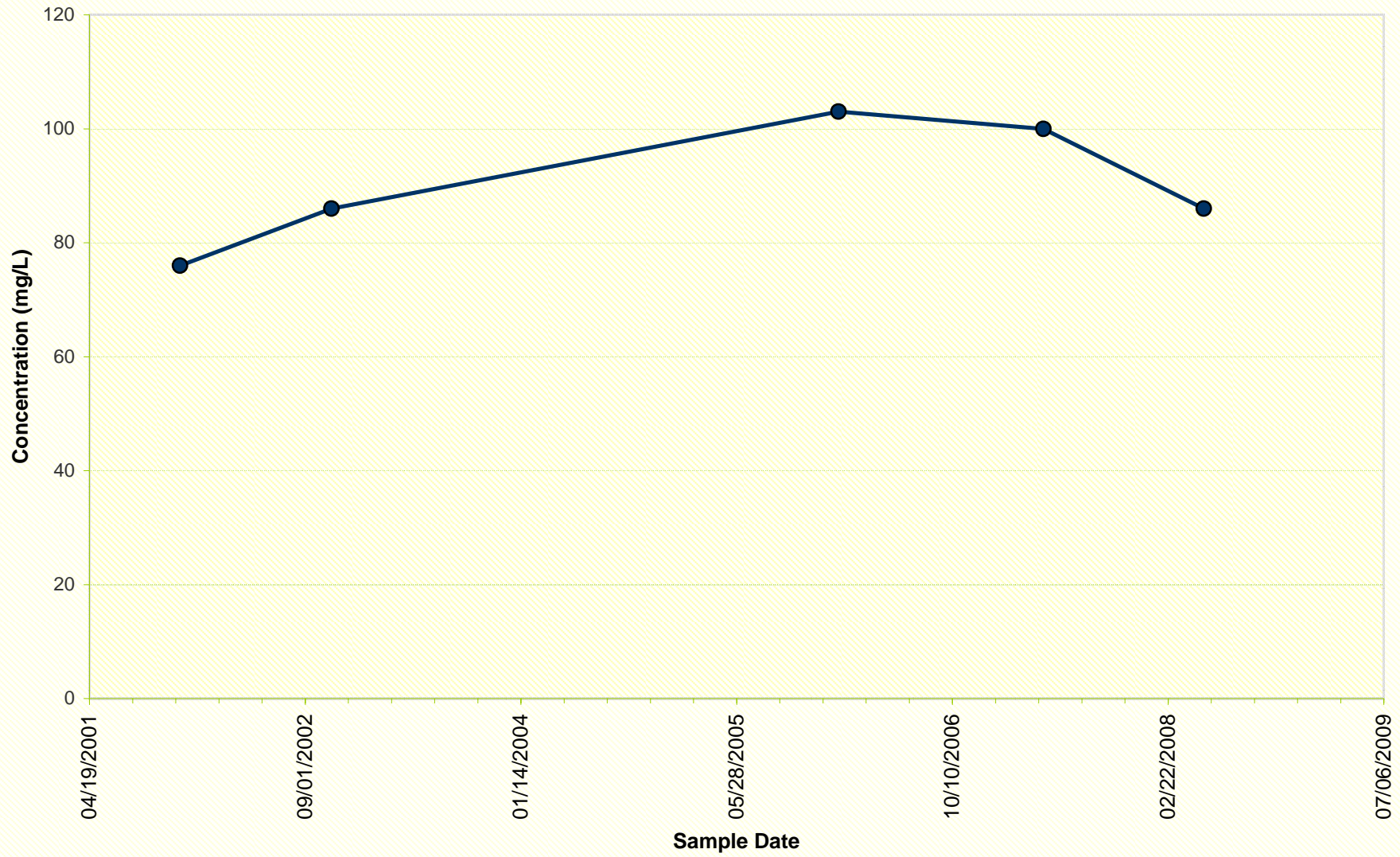
532 (Na)



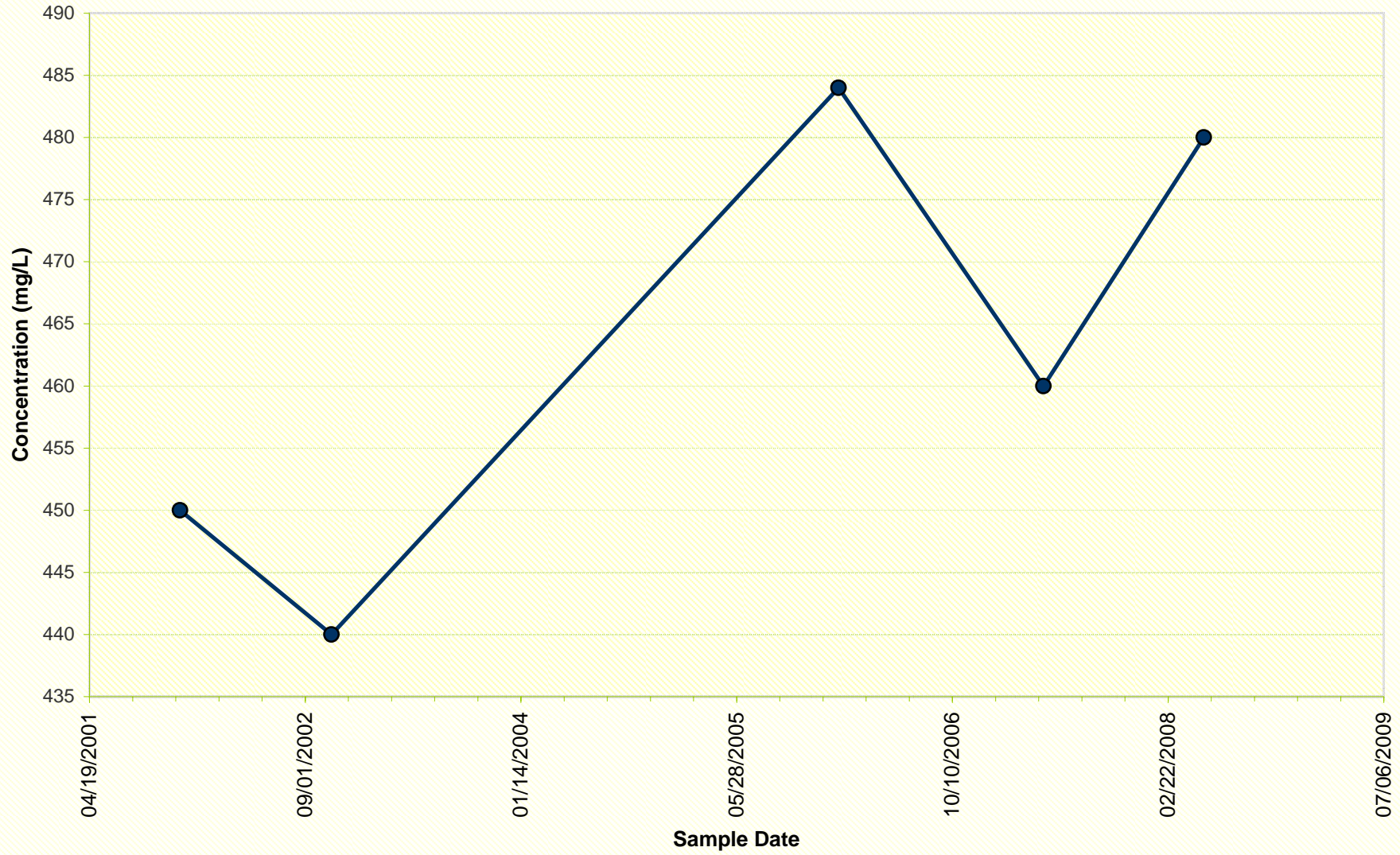
532 (pH, Lab)



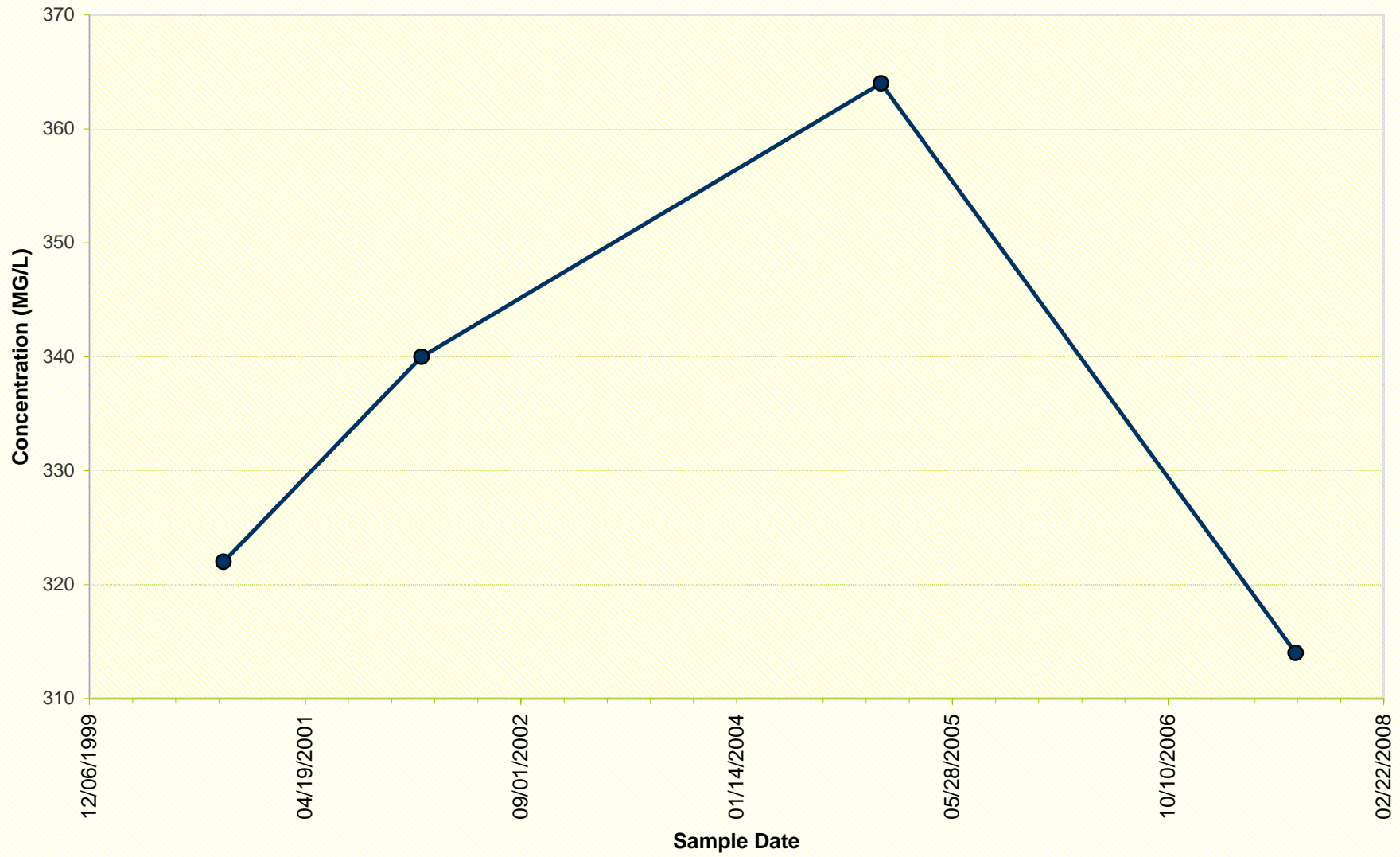
532 (SO4)



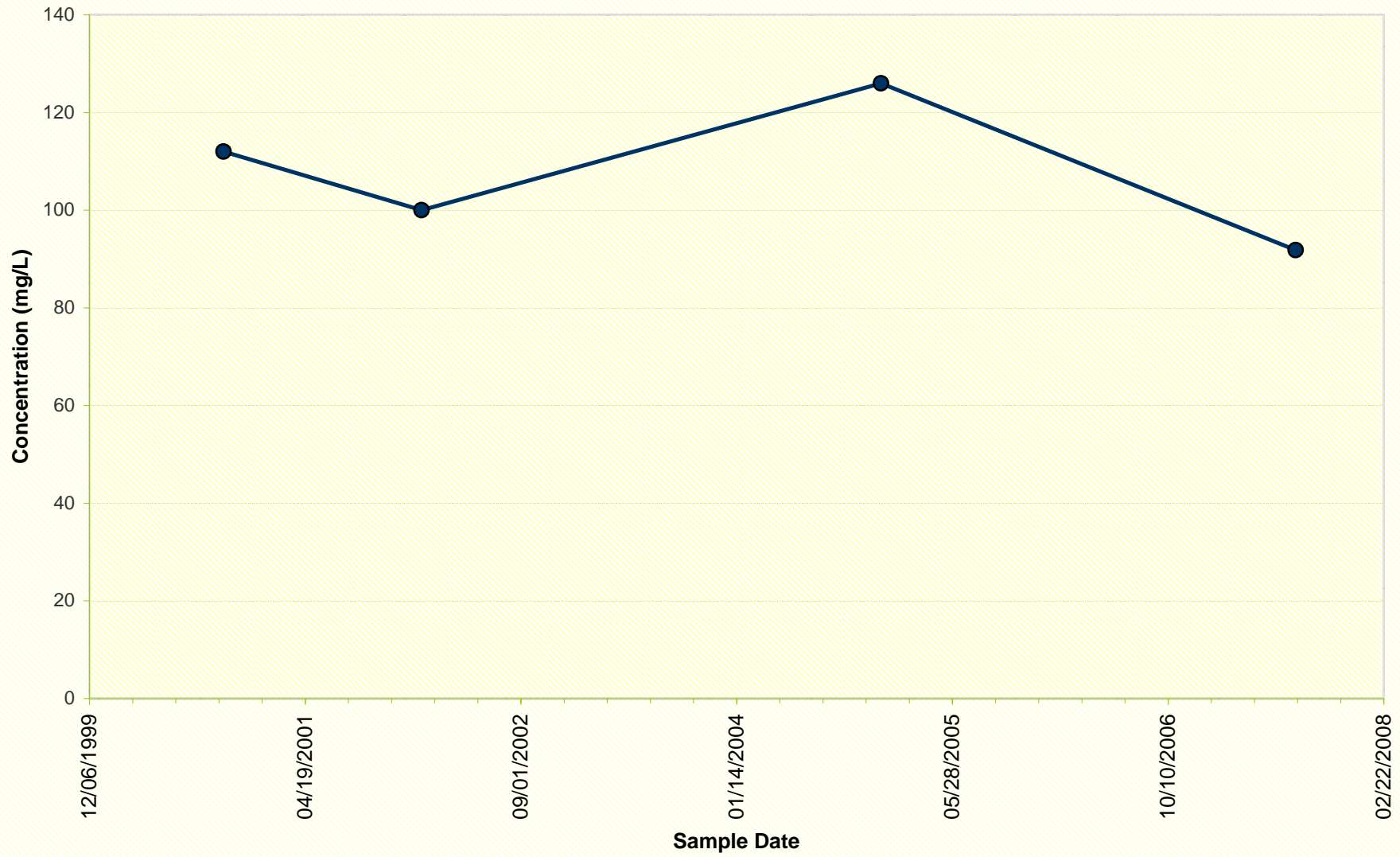
532 (TDS)



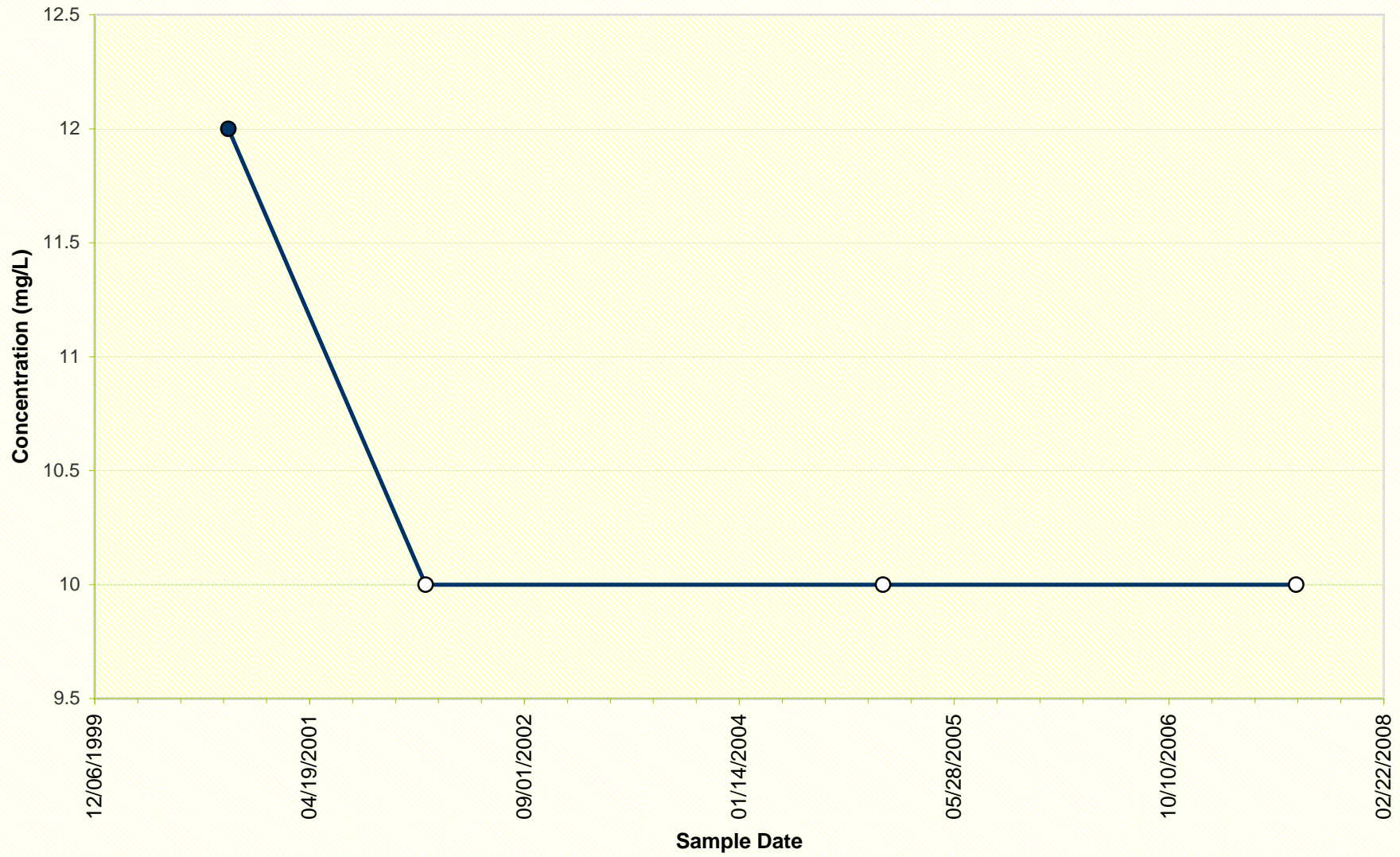
538 (ALK, Total)



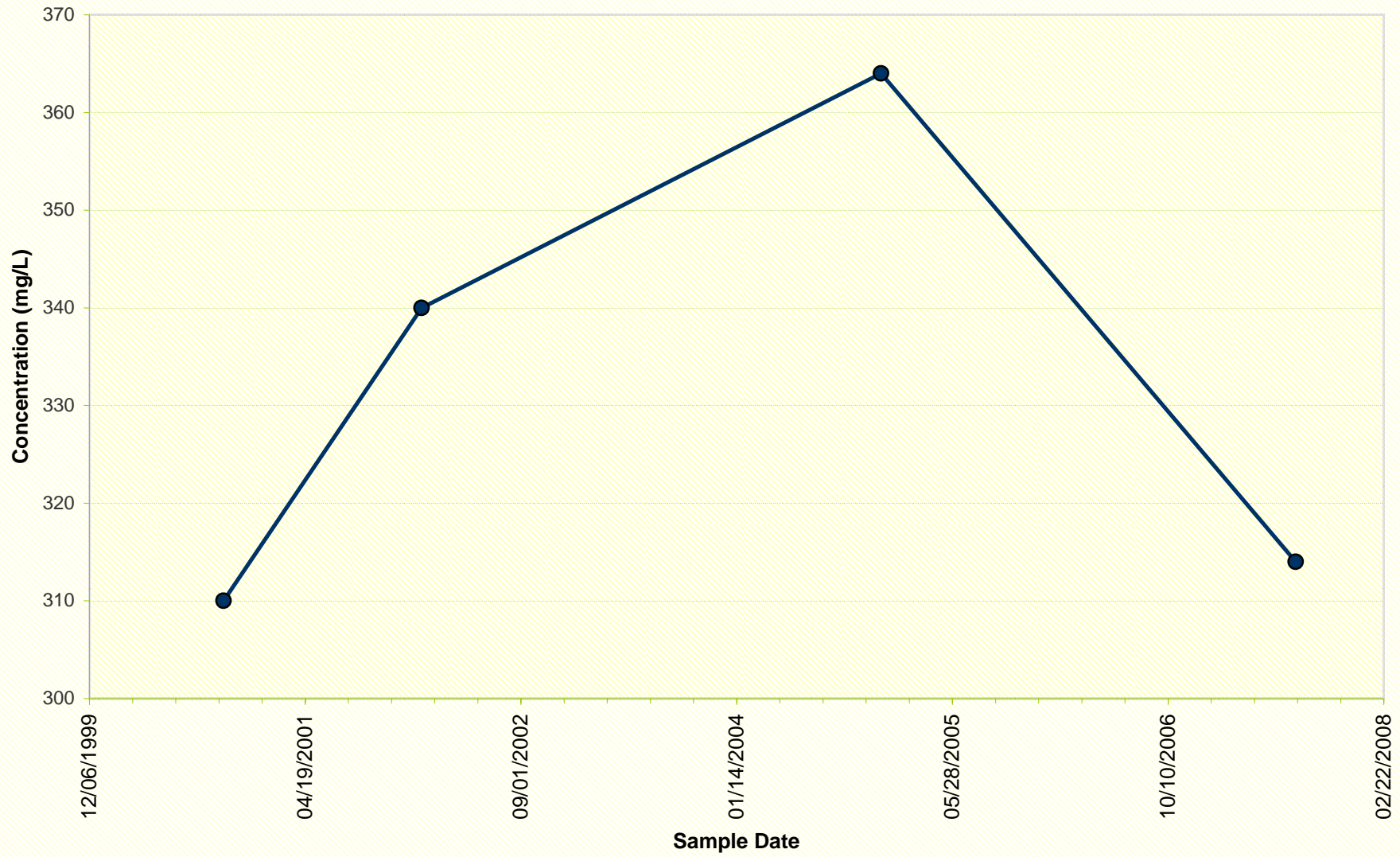
538 (Ca)



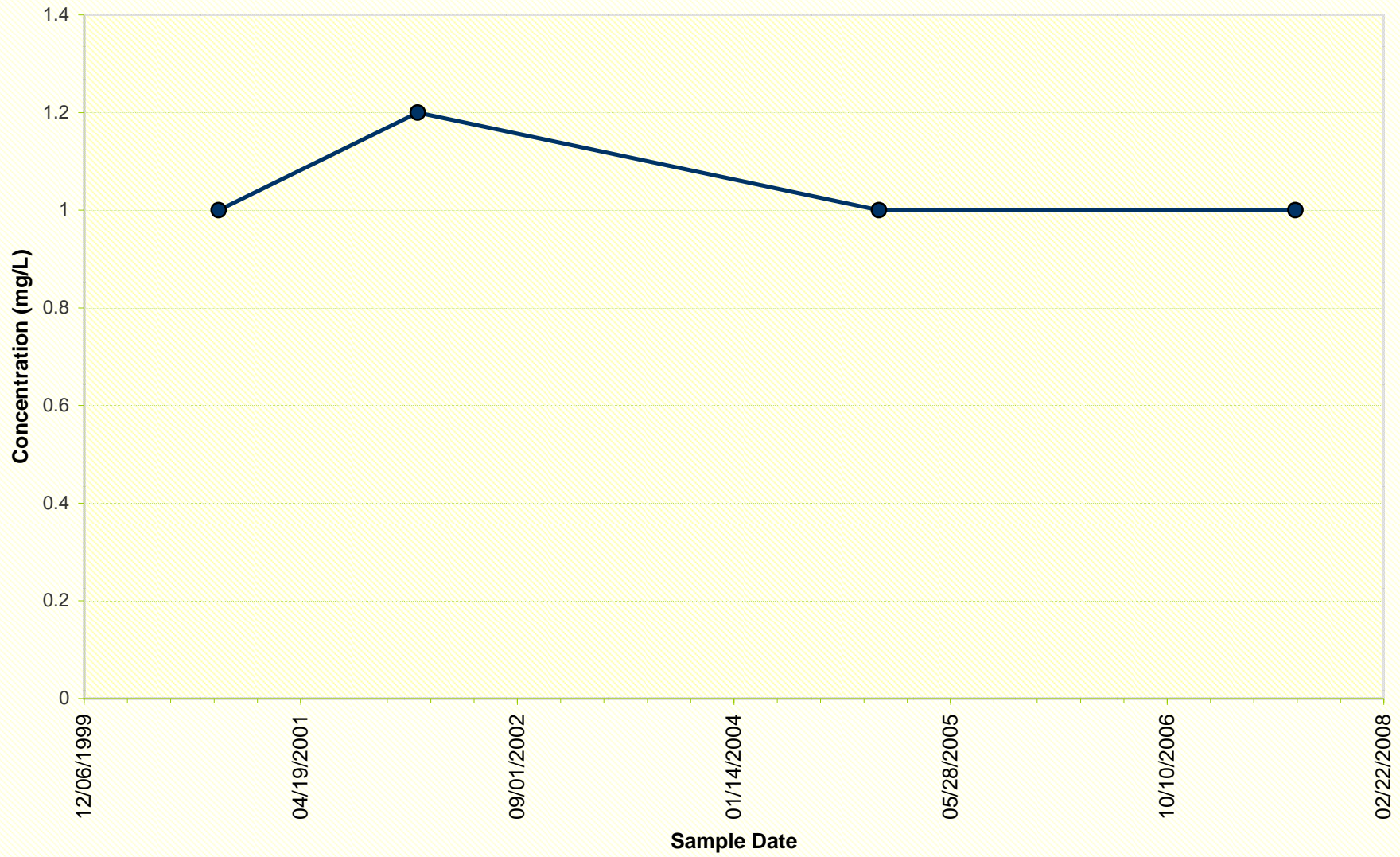
538 (CO3)



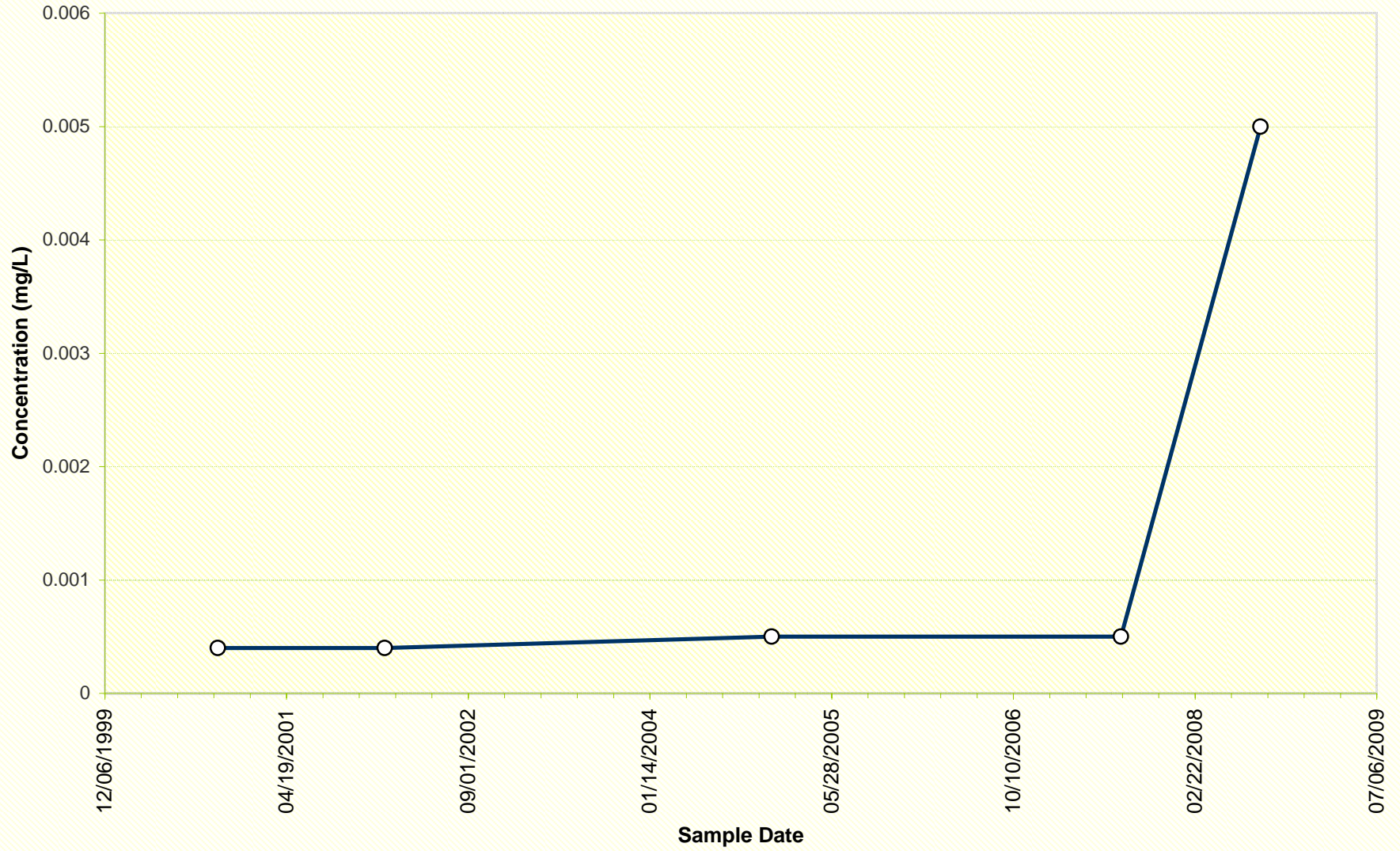
538 (HCO₃)



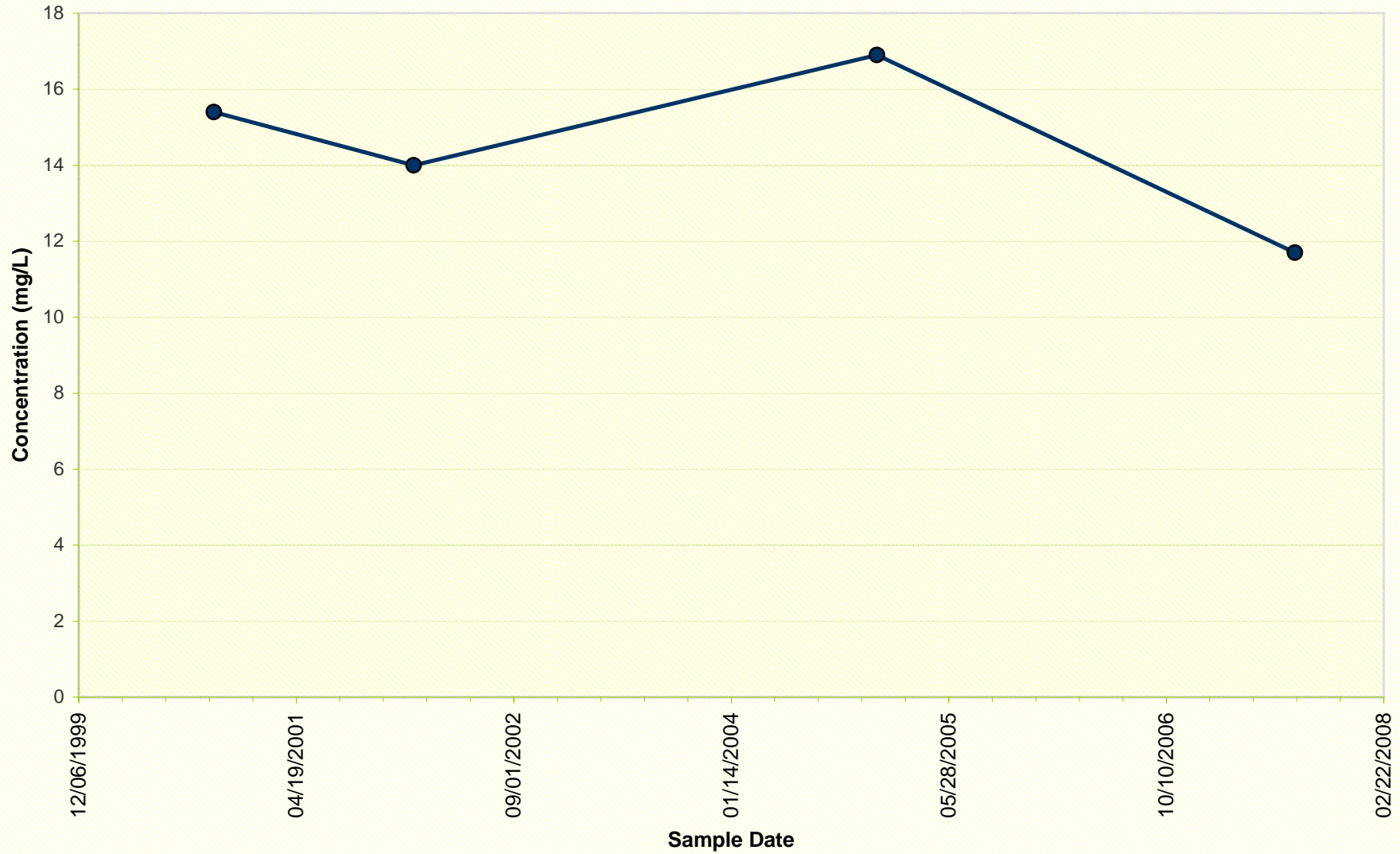
538 (K)



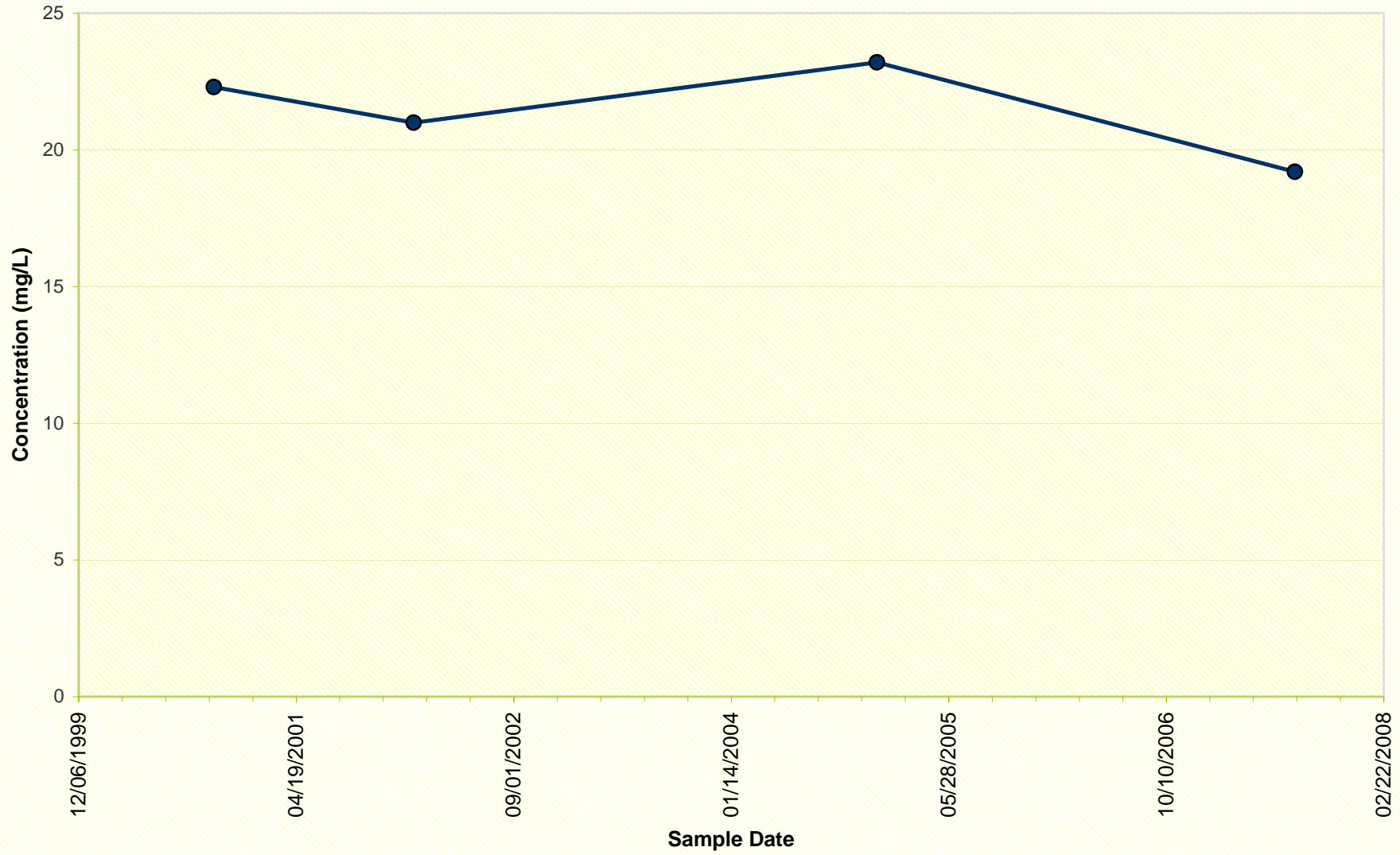
538 (Methane)



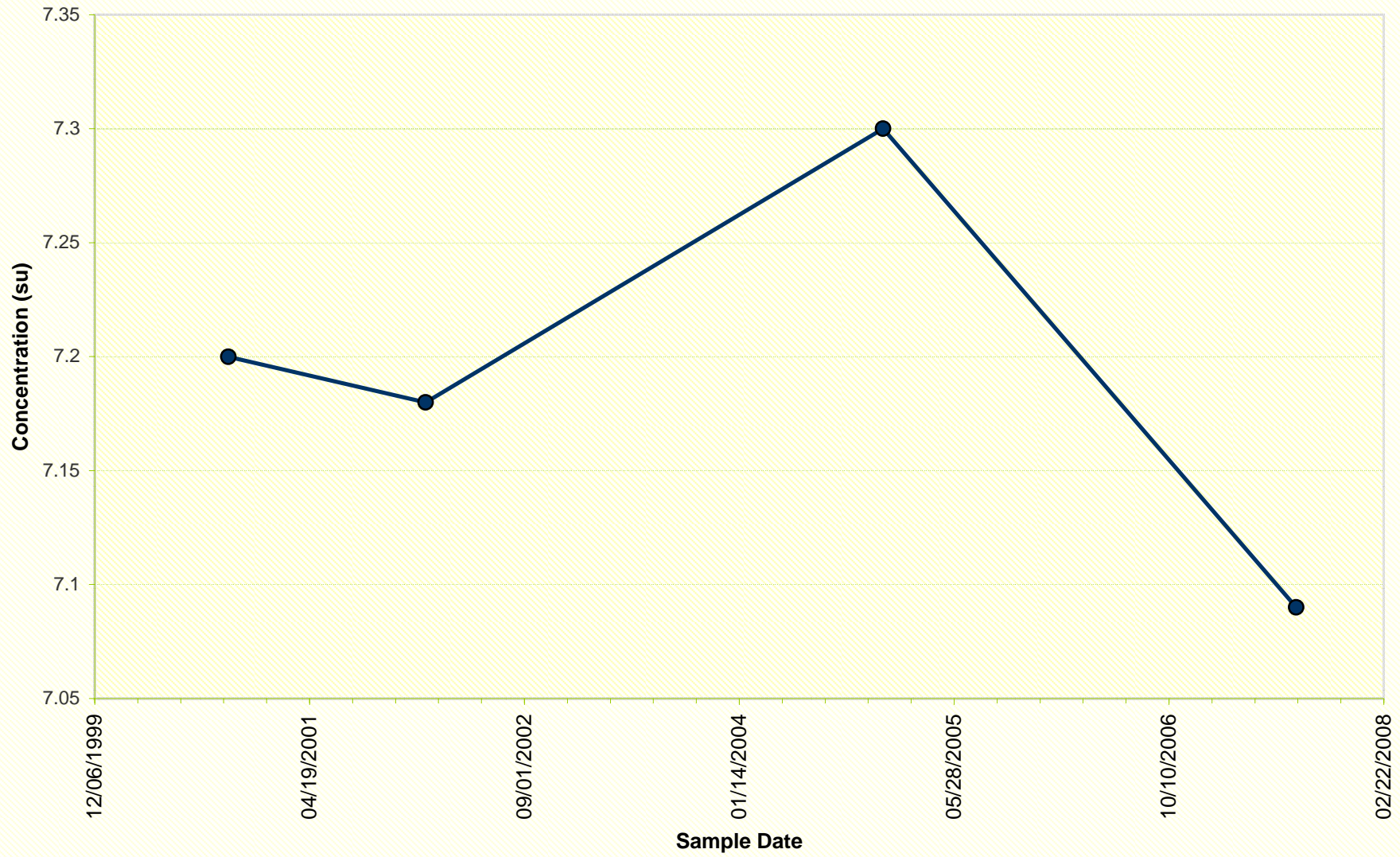
538 (Mg)



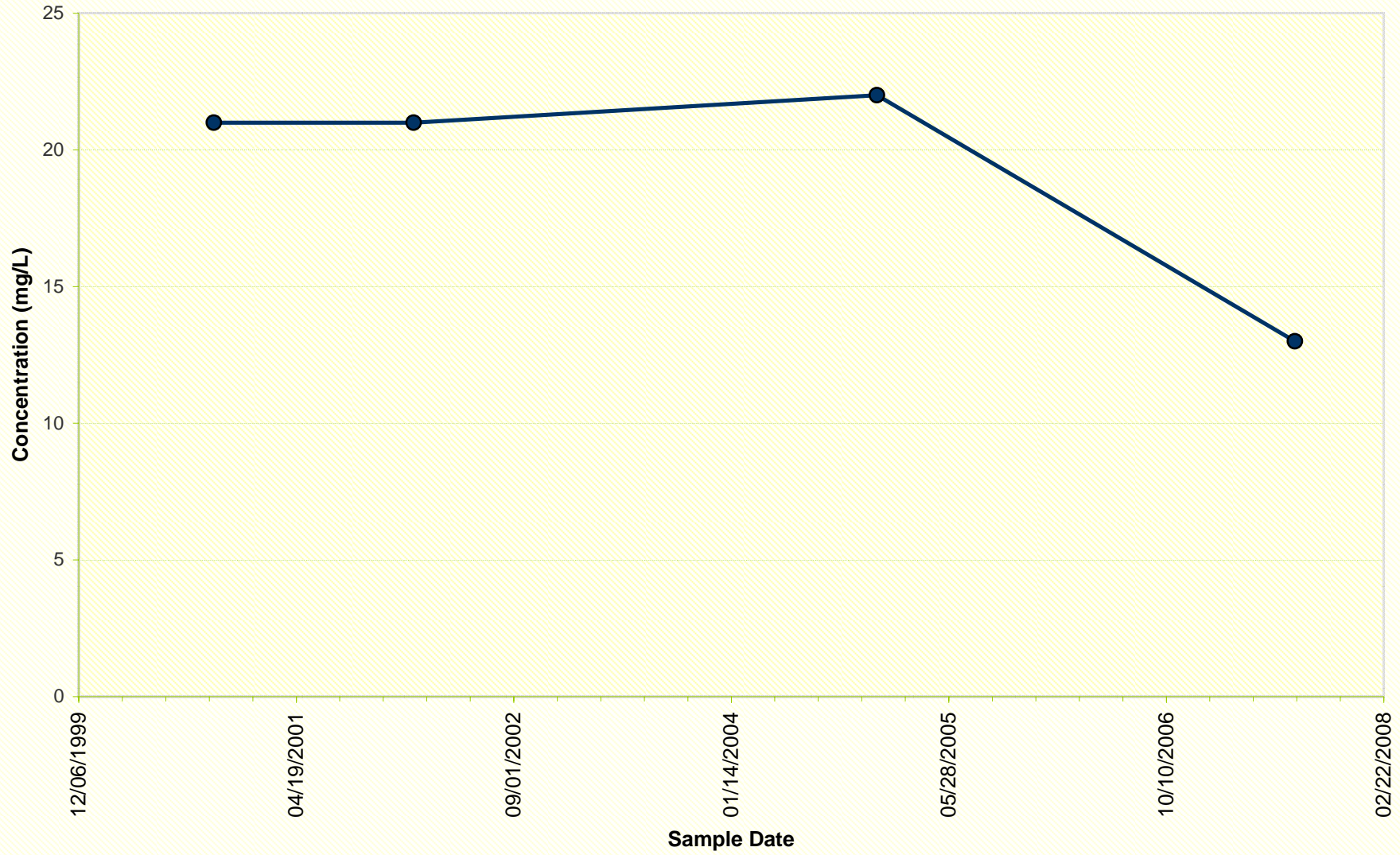
538 (Na)



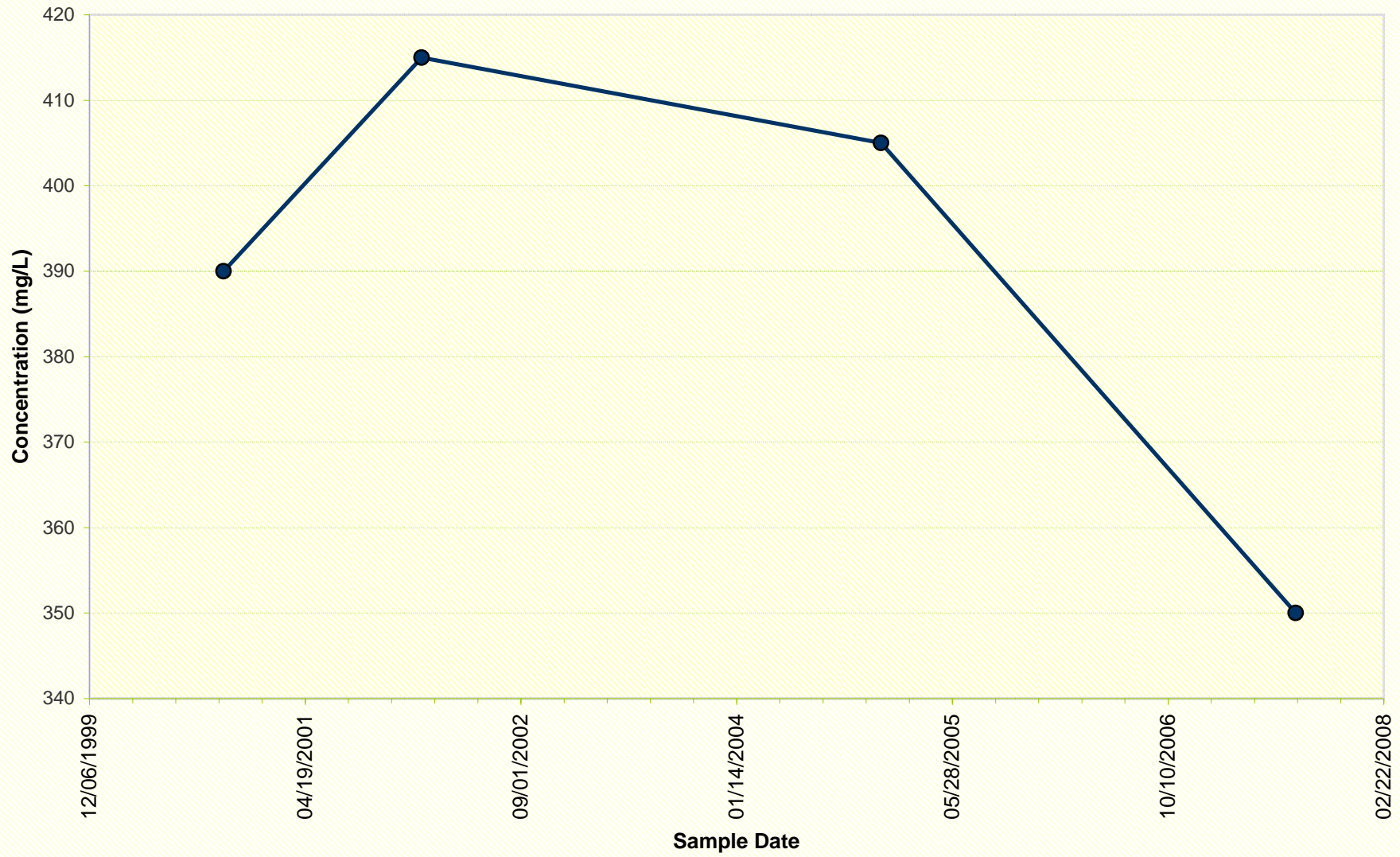
538 (pH, Lab)



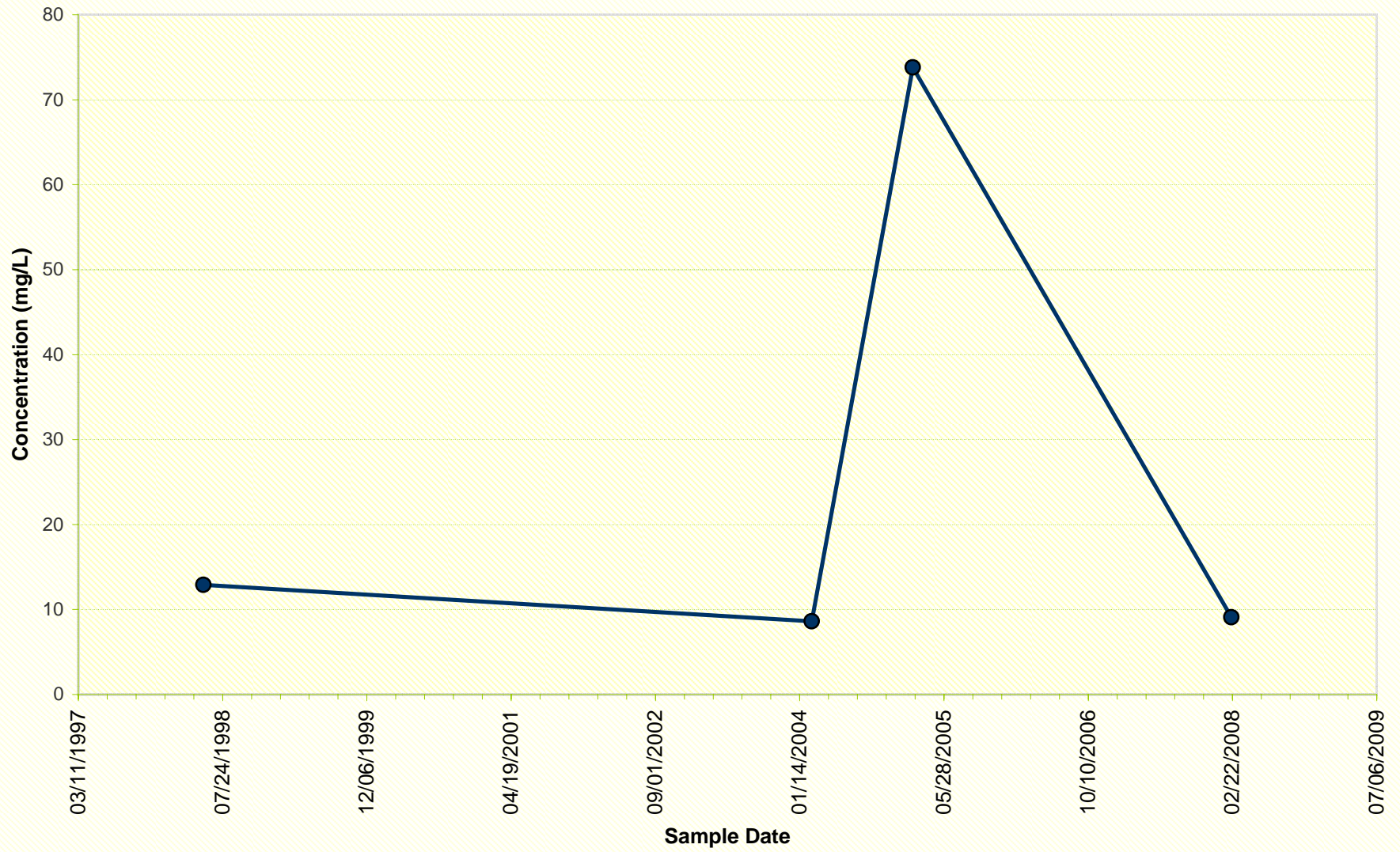
538 (SO4)



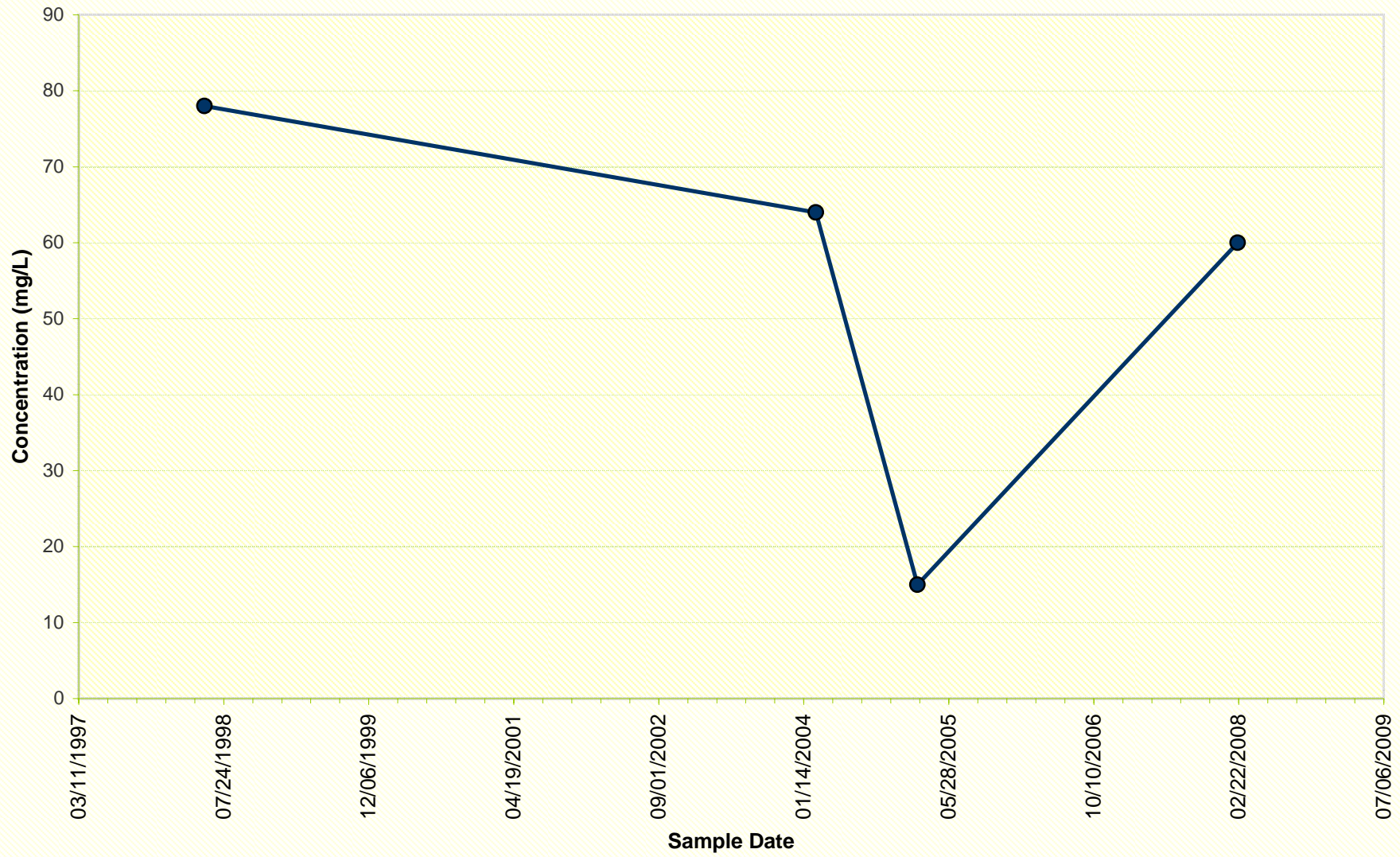
538 (TDS)



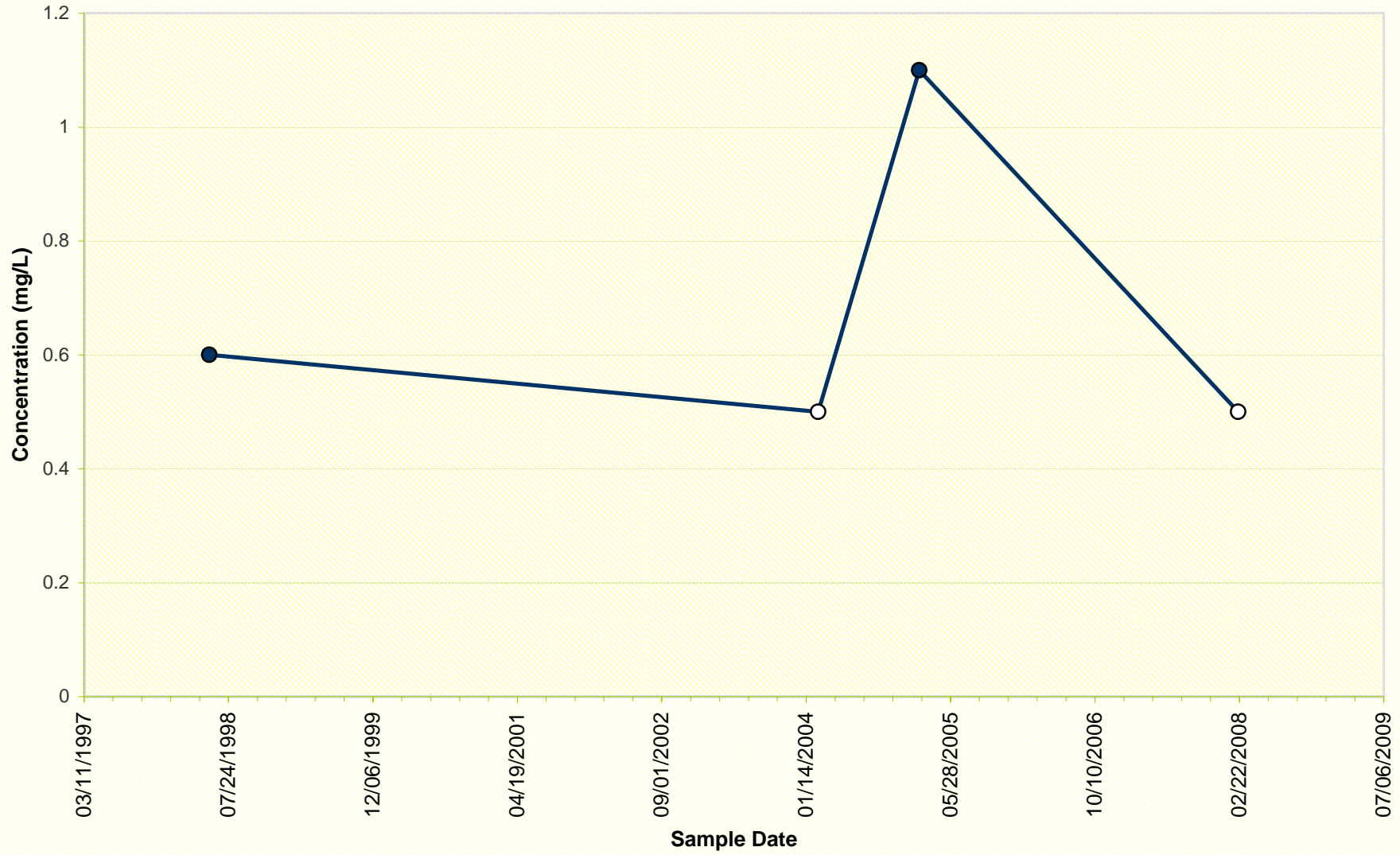
540 (Ca)



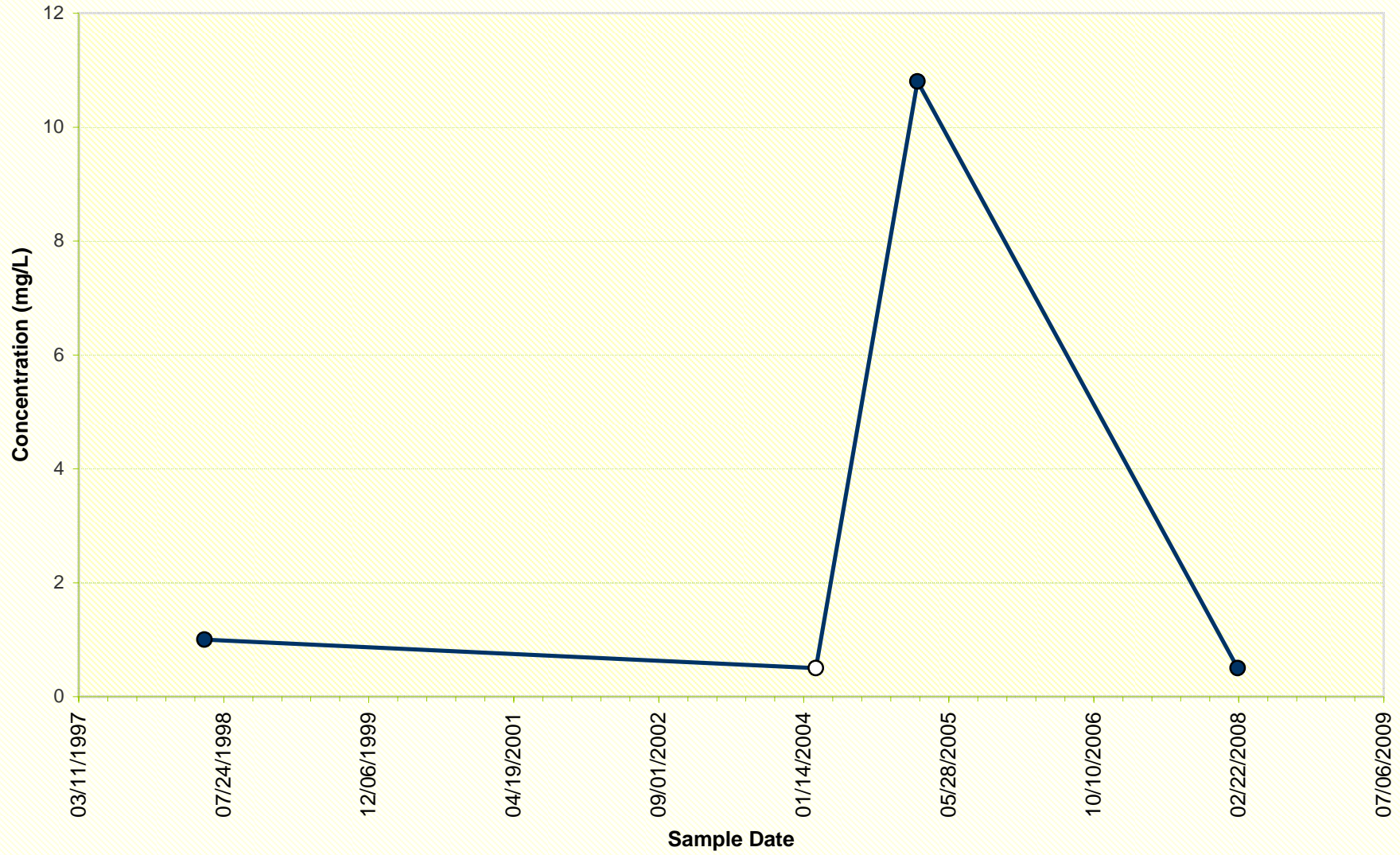
540 (Cl)



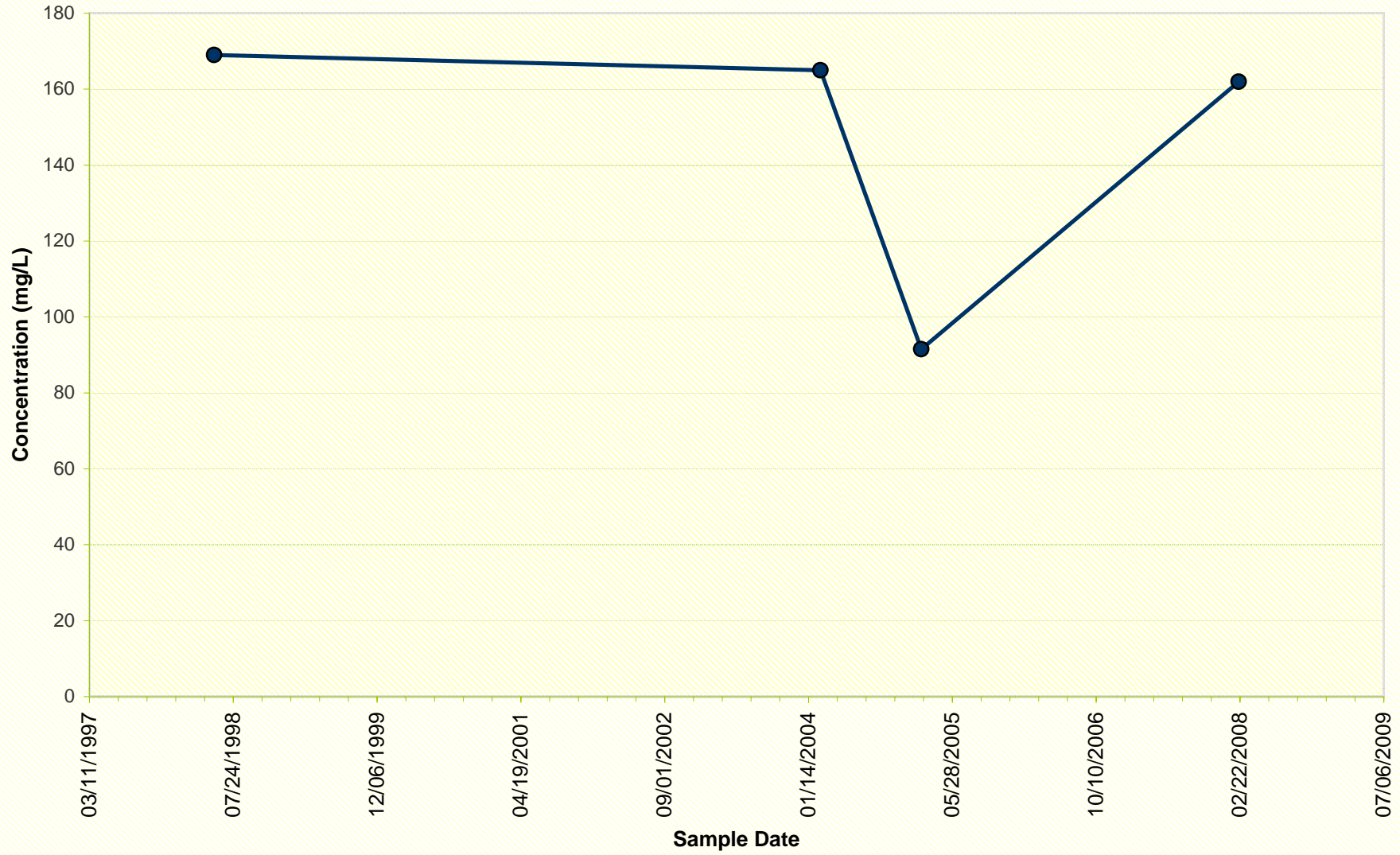
540 (K)



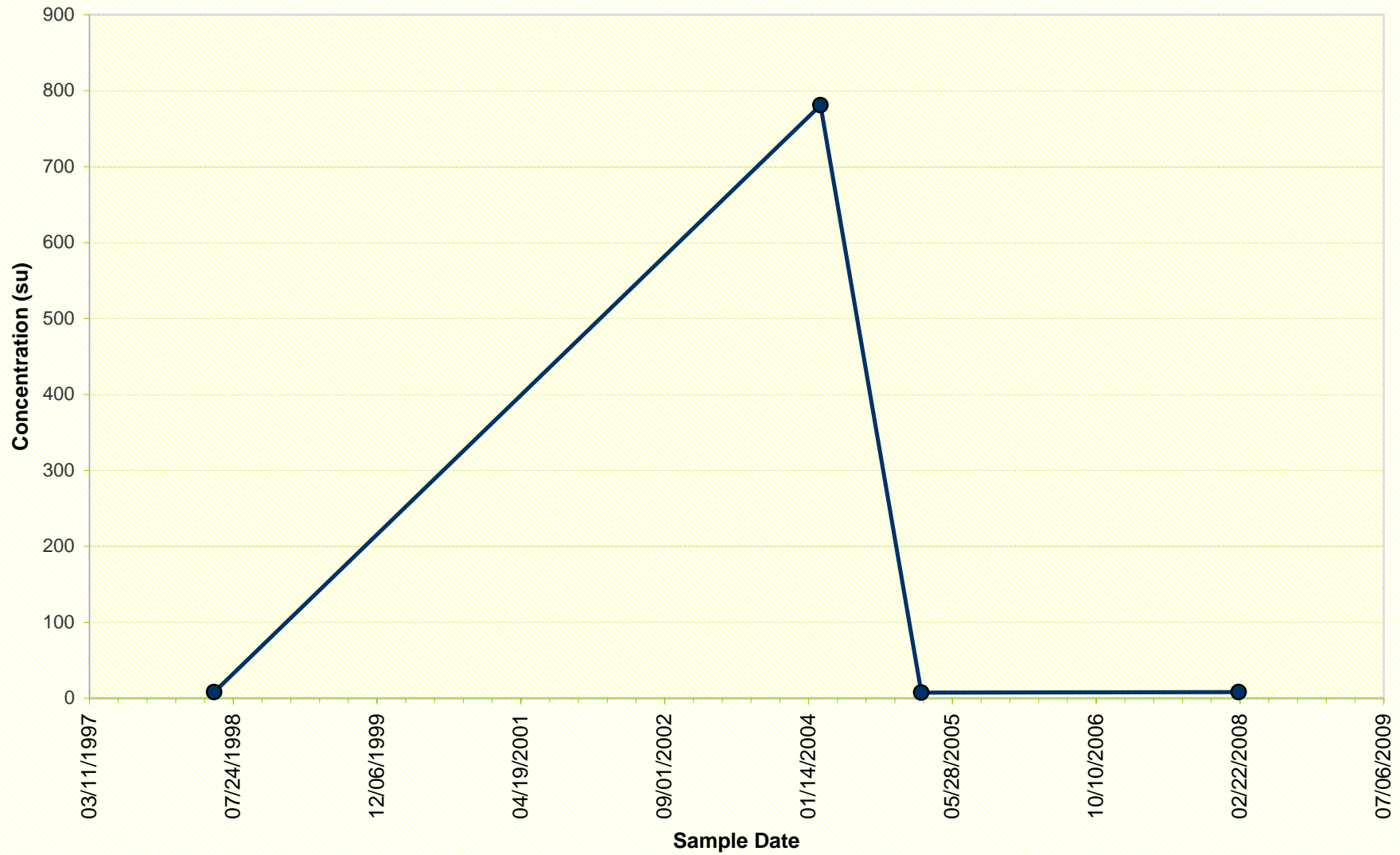
540 (Mg)



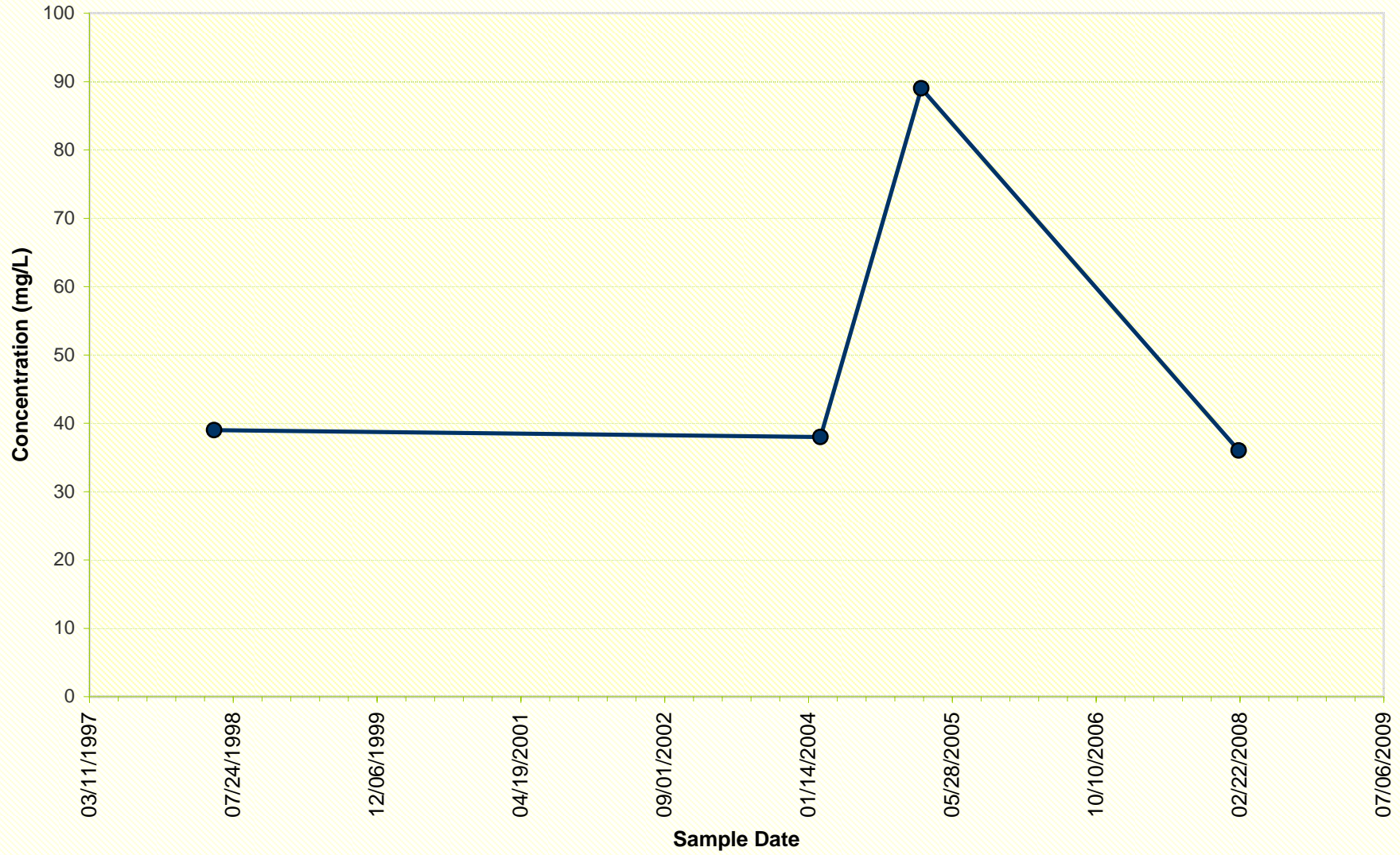
540 (Na)



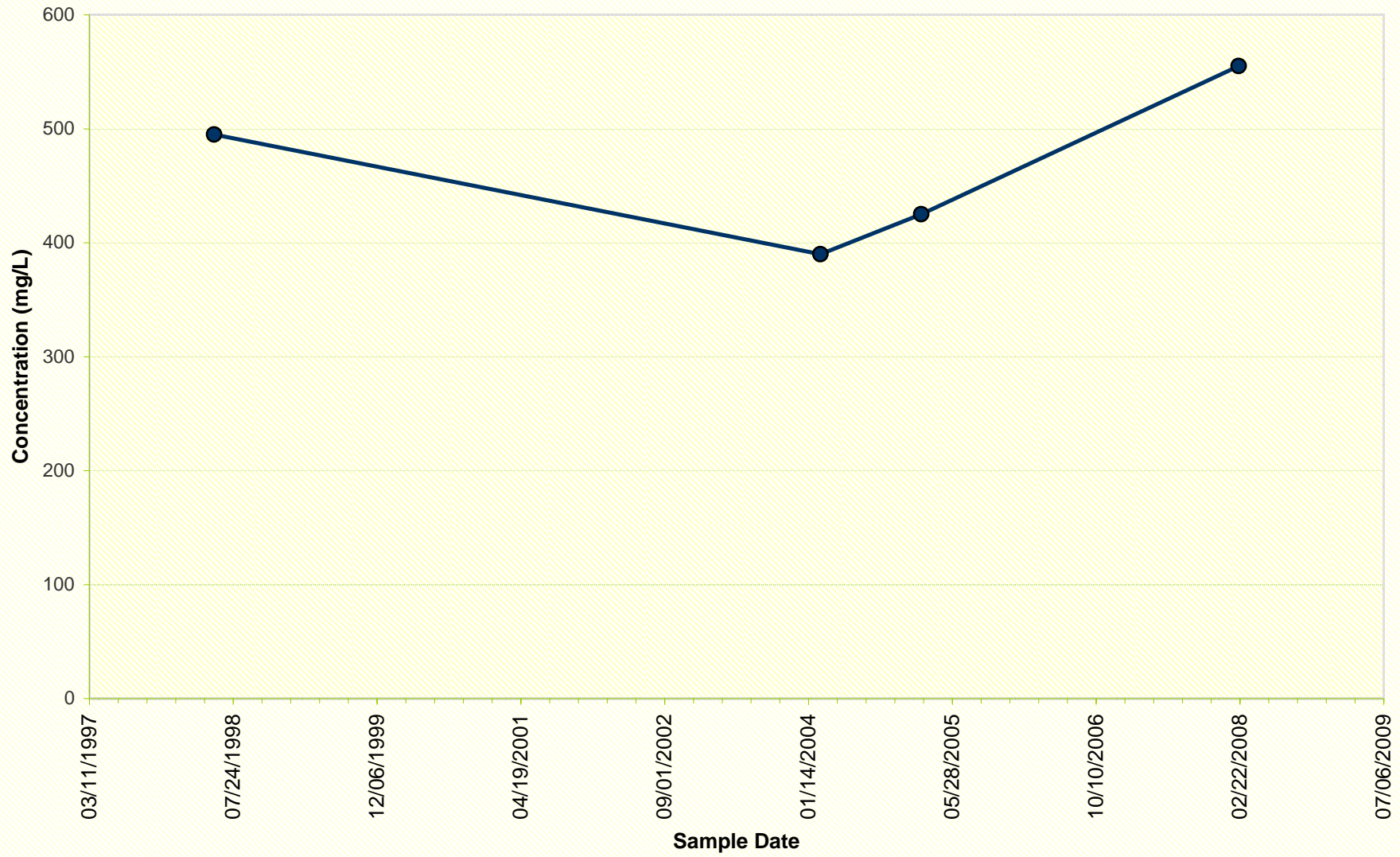
540 (pH, Lab)



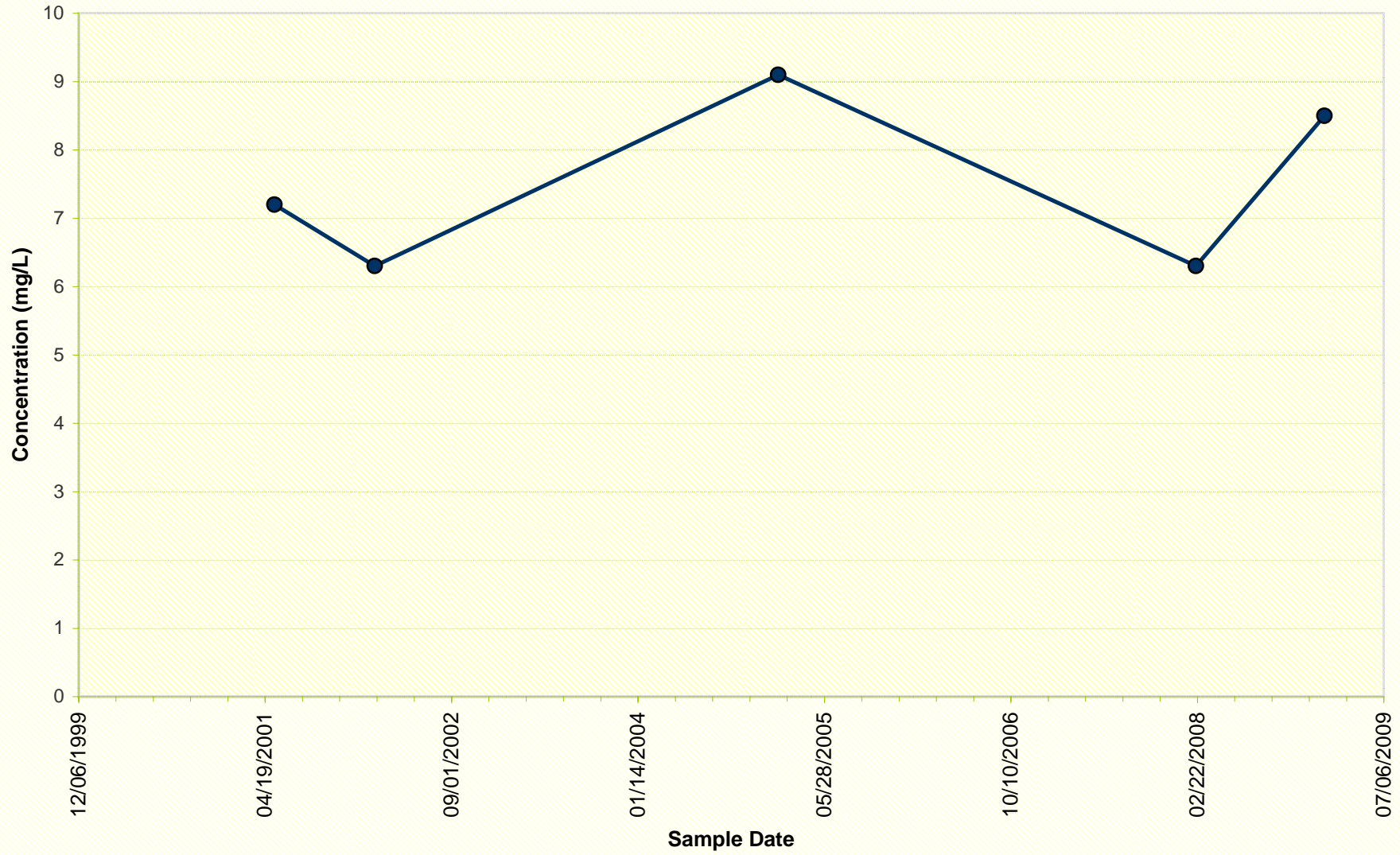
540 (SO4)



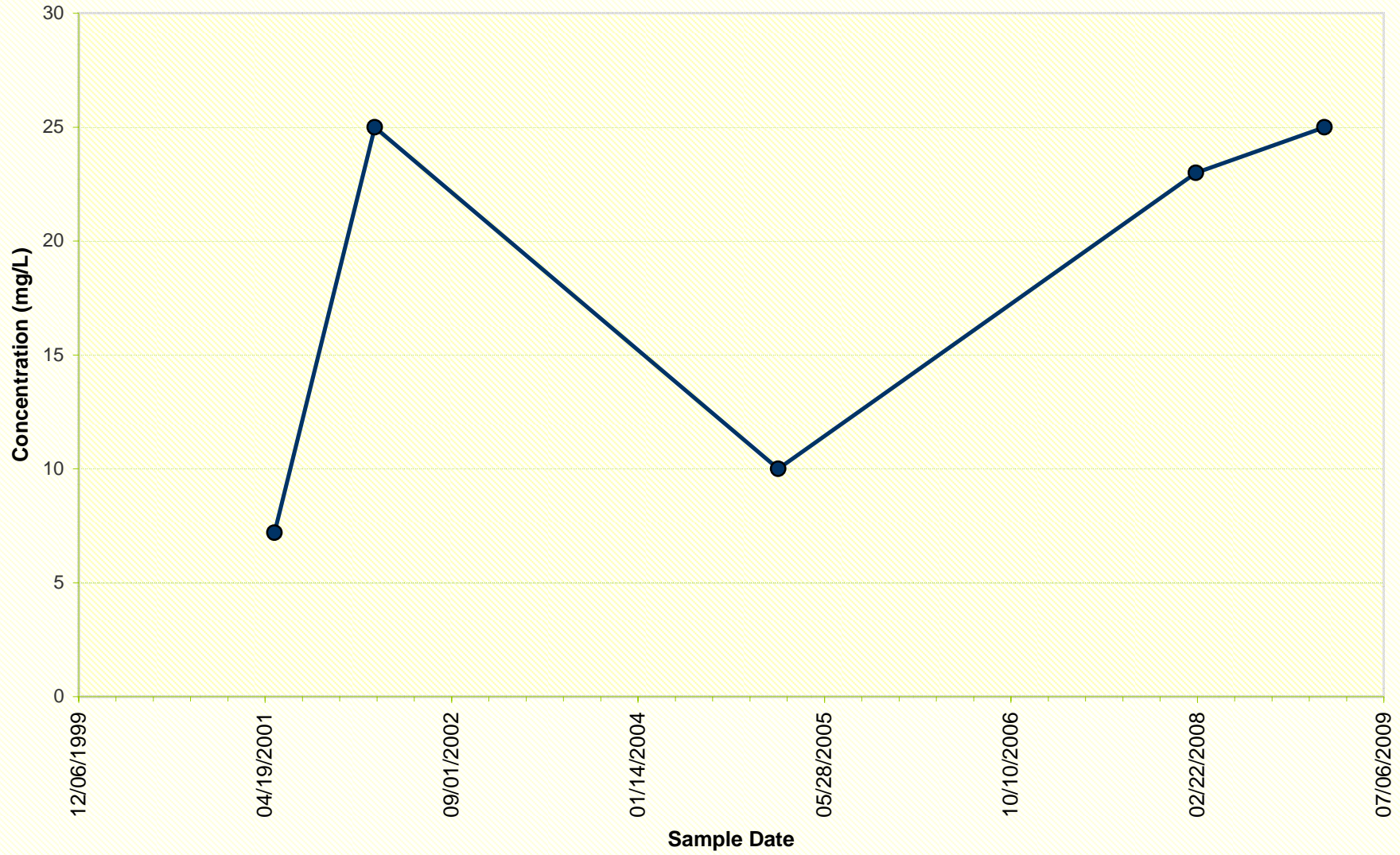
540 (TDS)



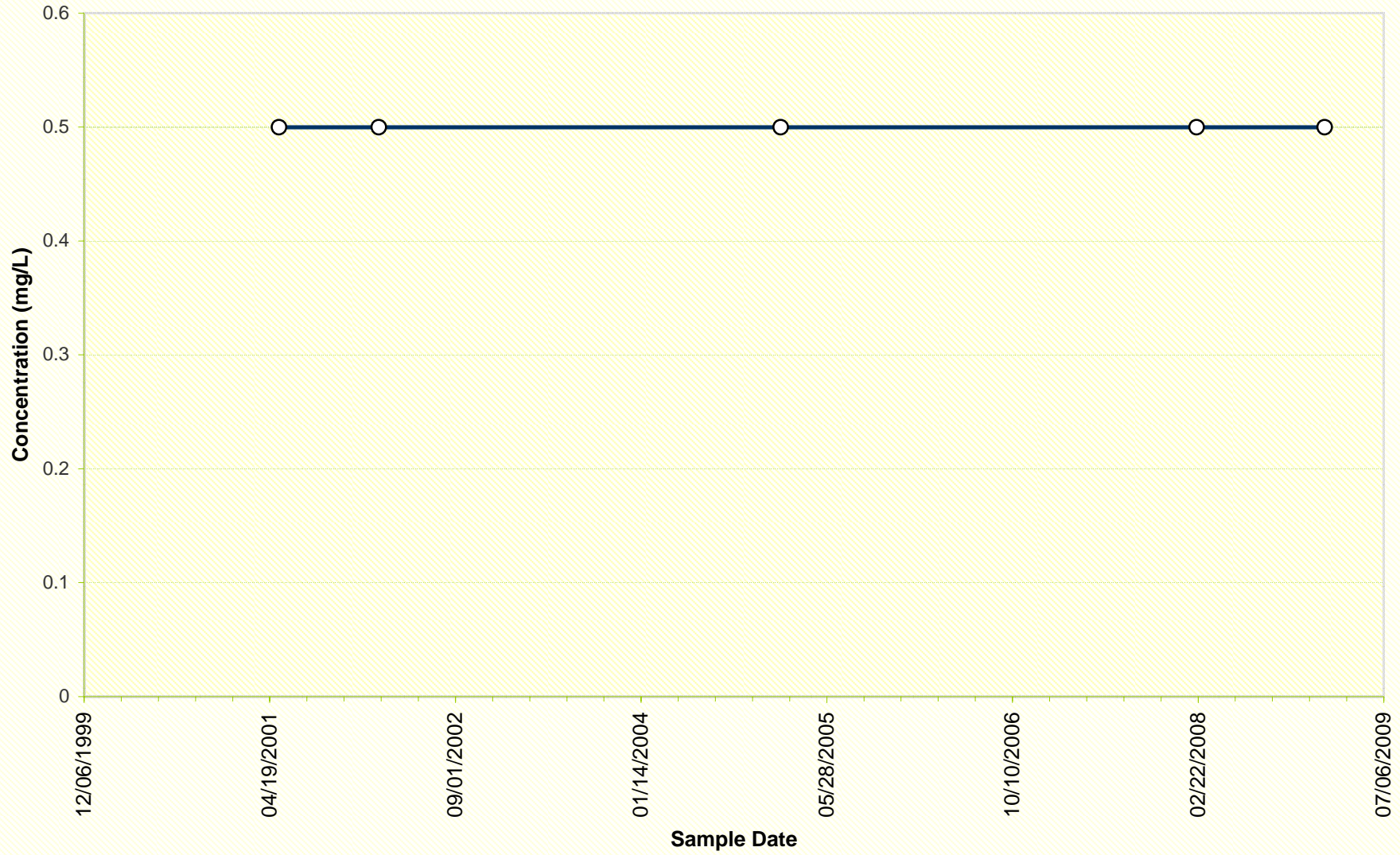
544 (Ca)



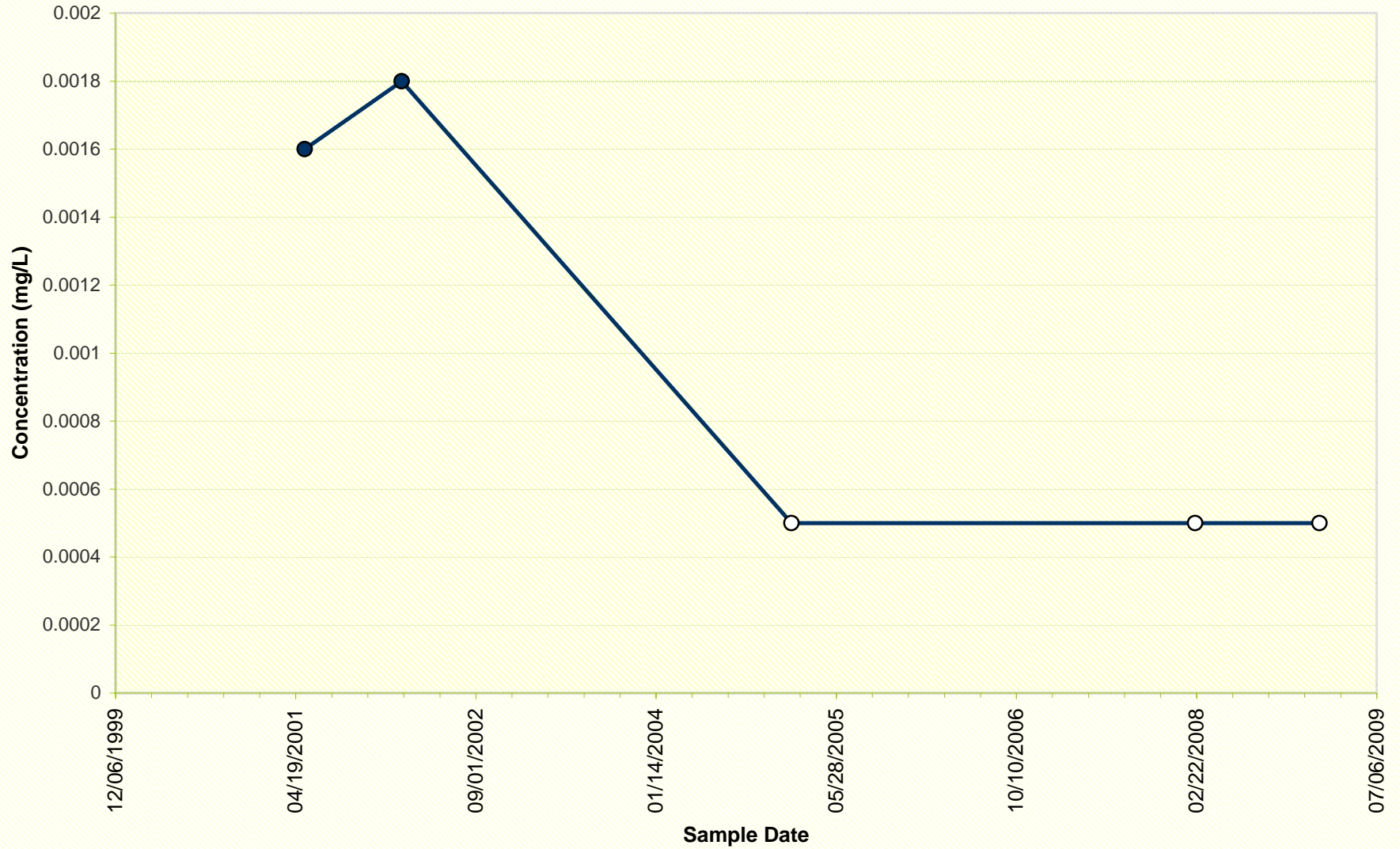
544 (Cl)



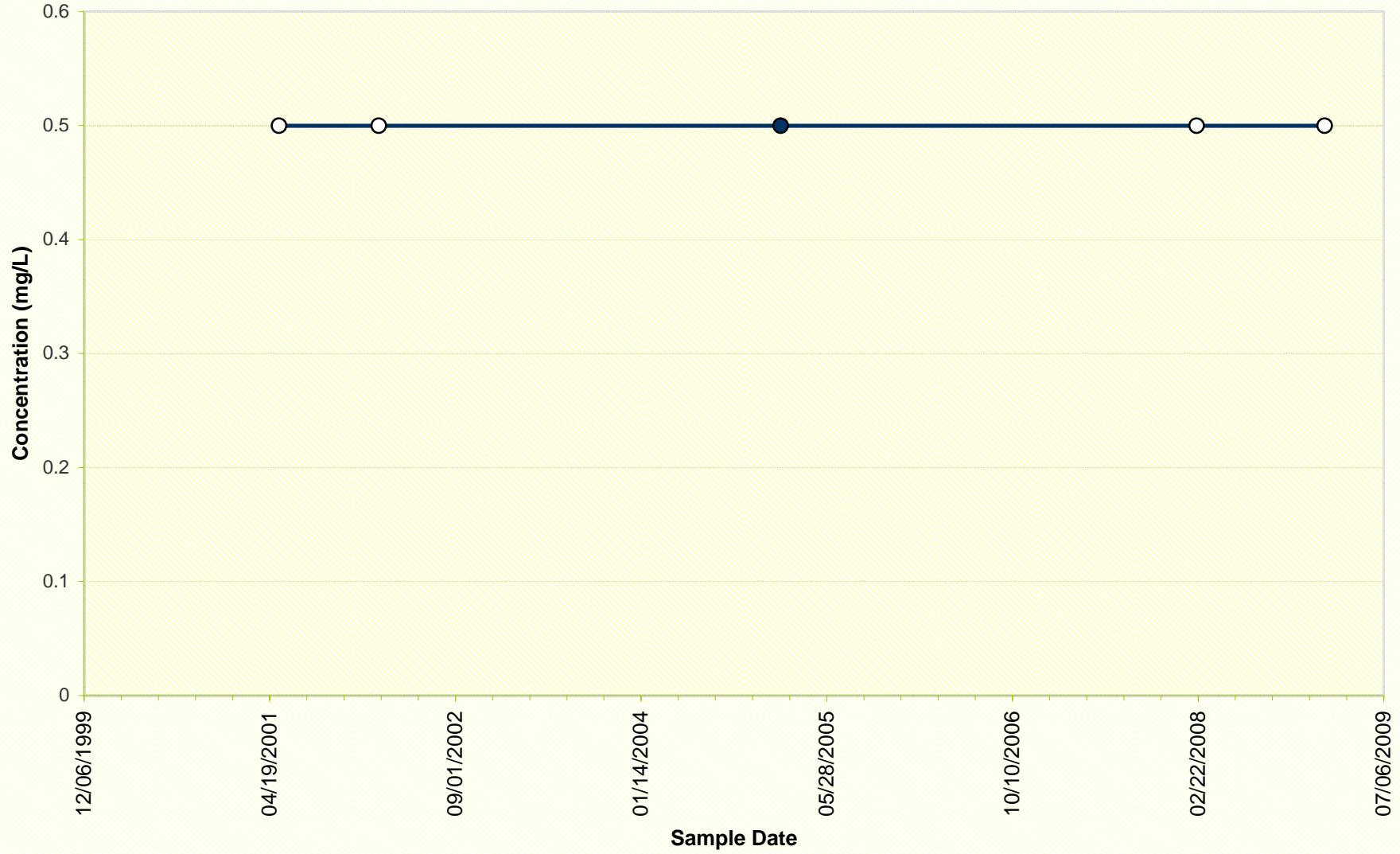
544 (K)



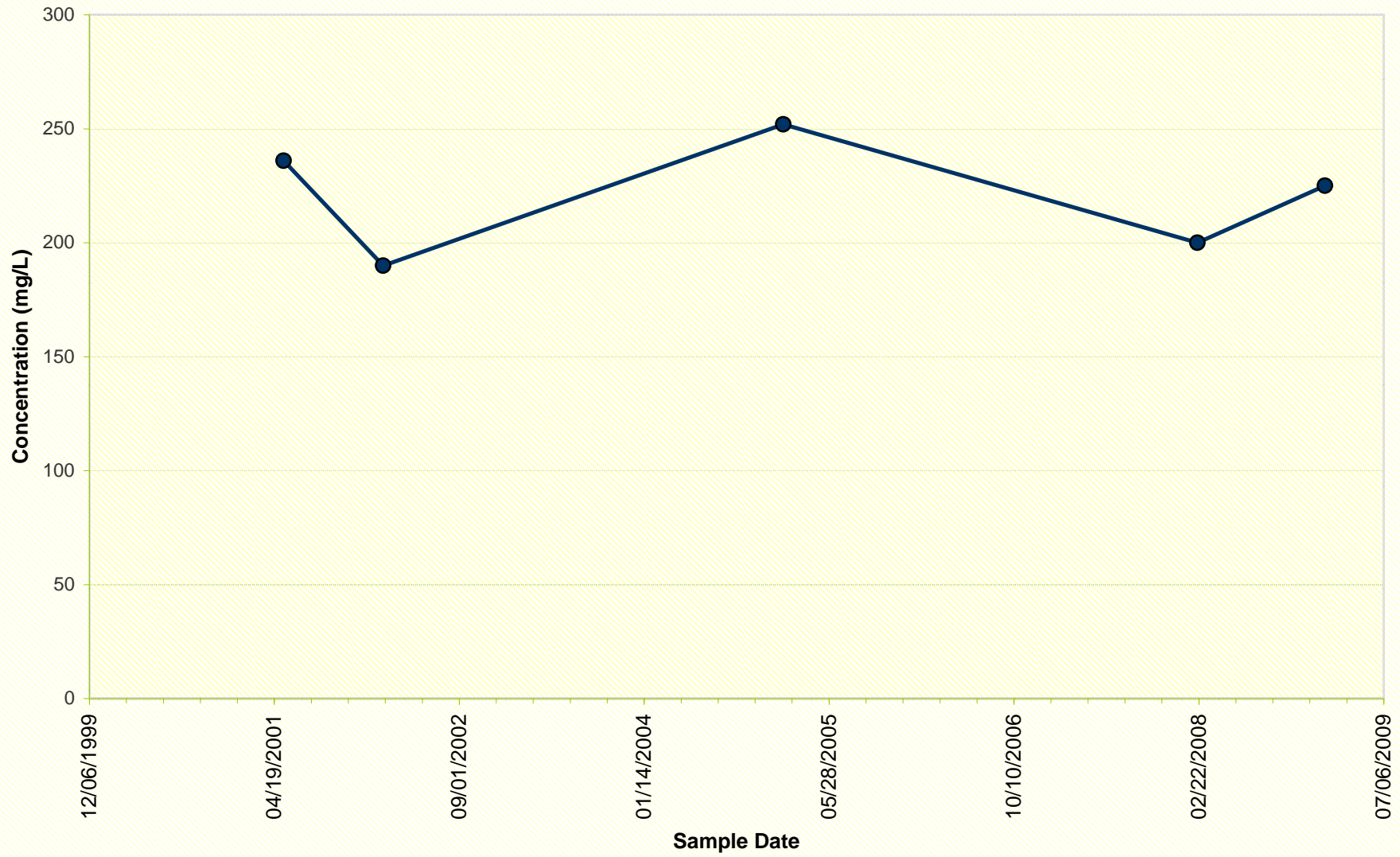
544 (Methane)



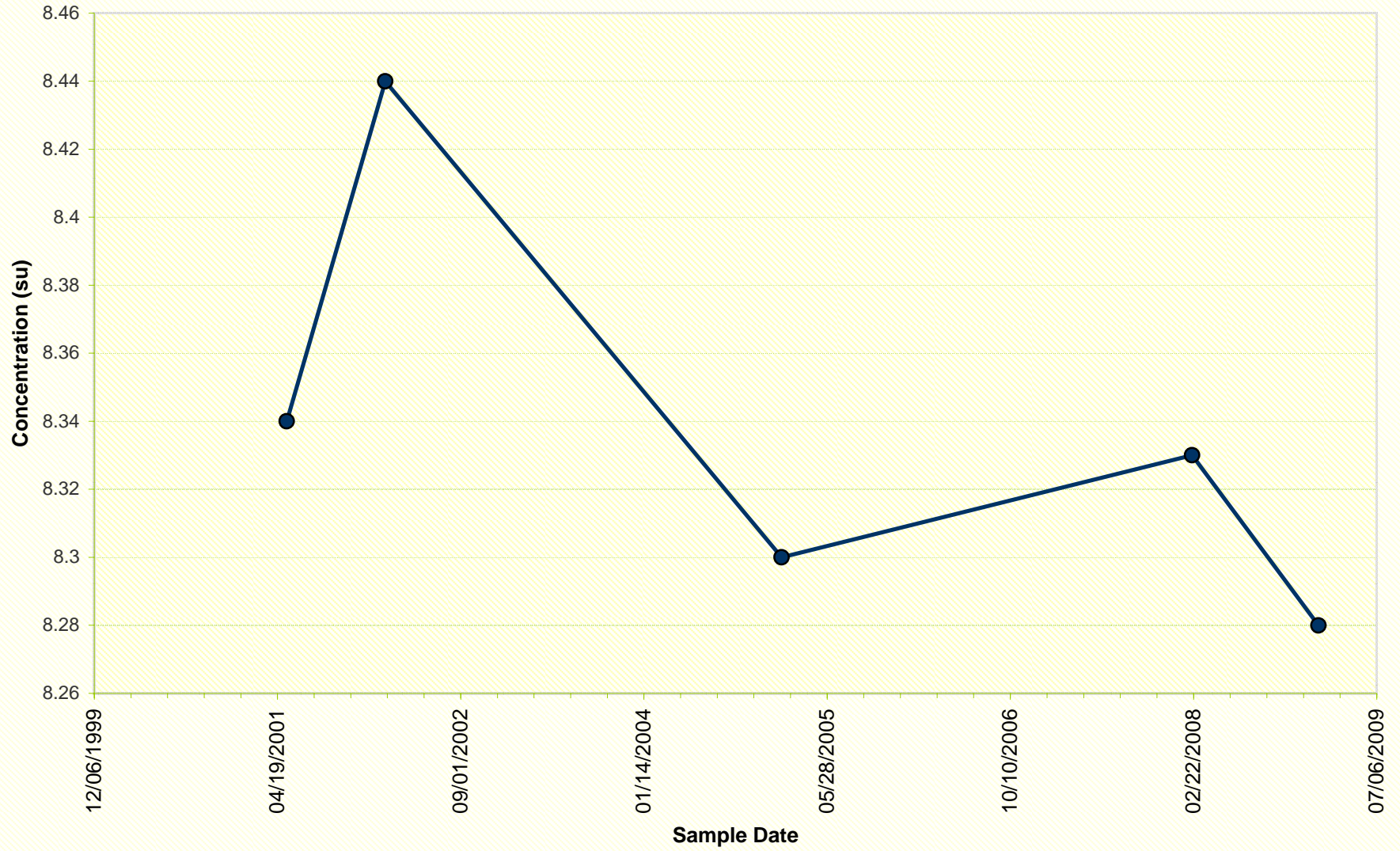
544 (Mg)



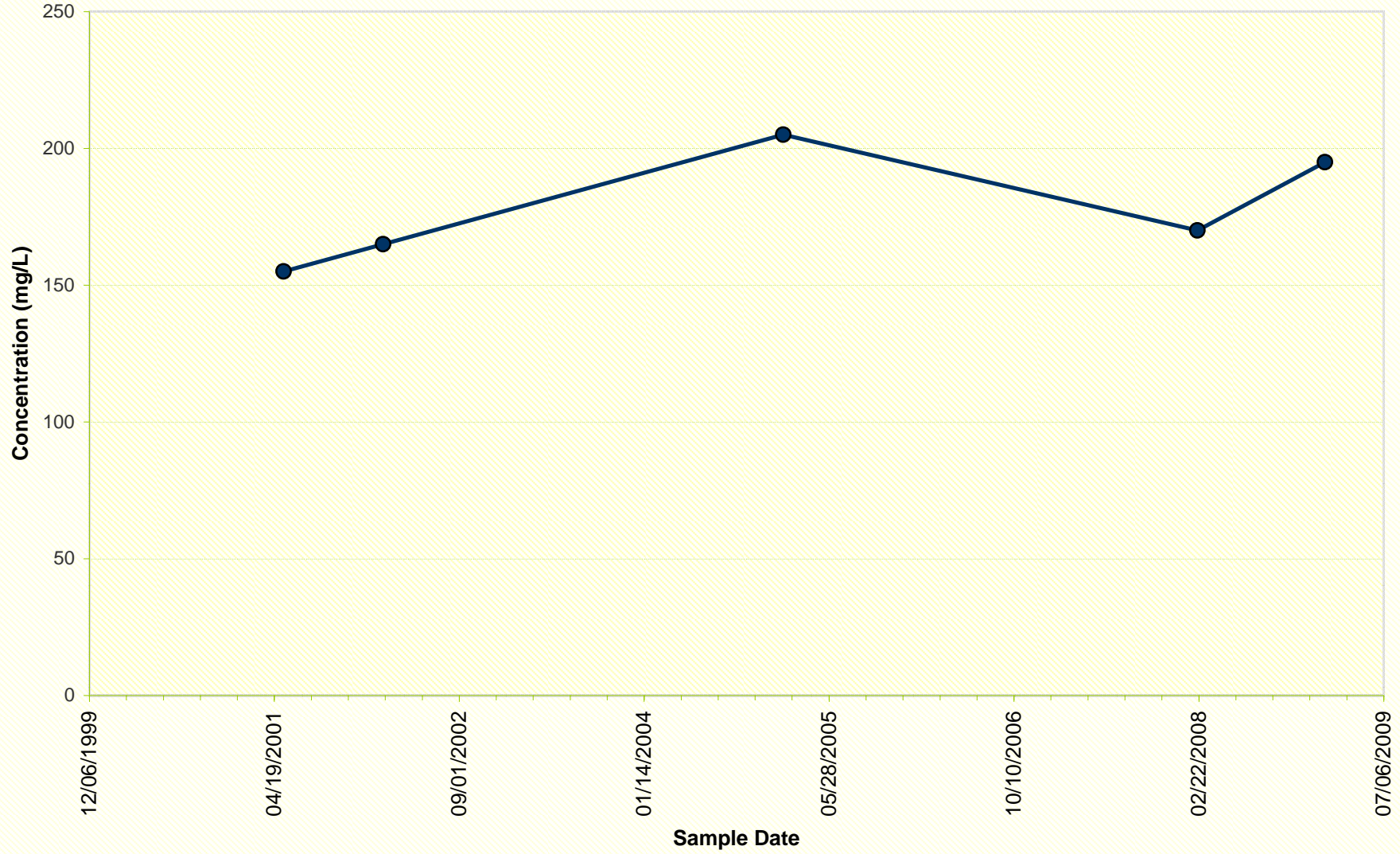
544 (Na)



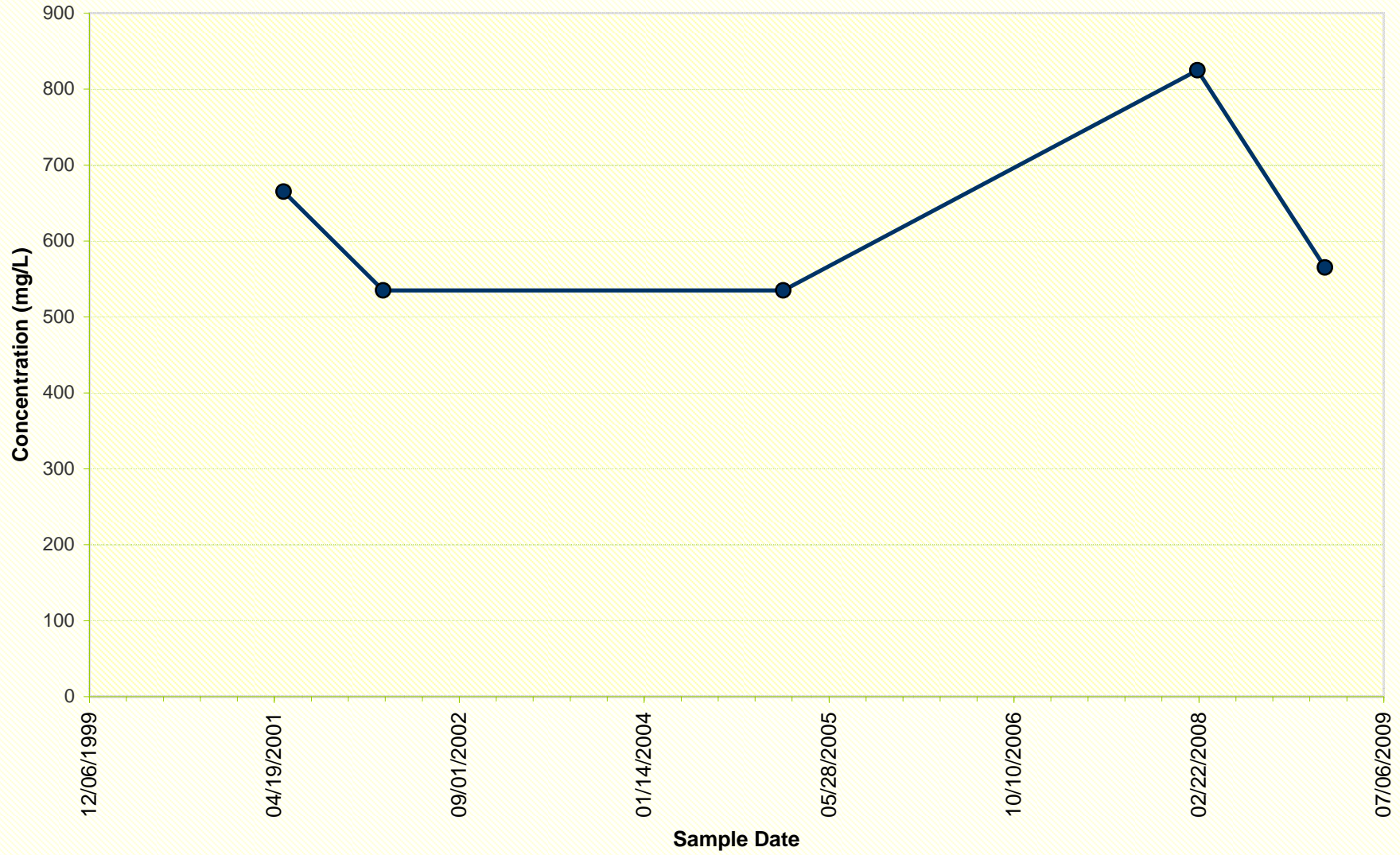
544 (pH, Lab)



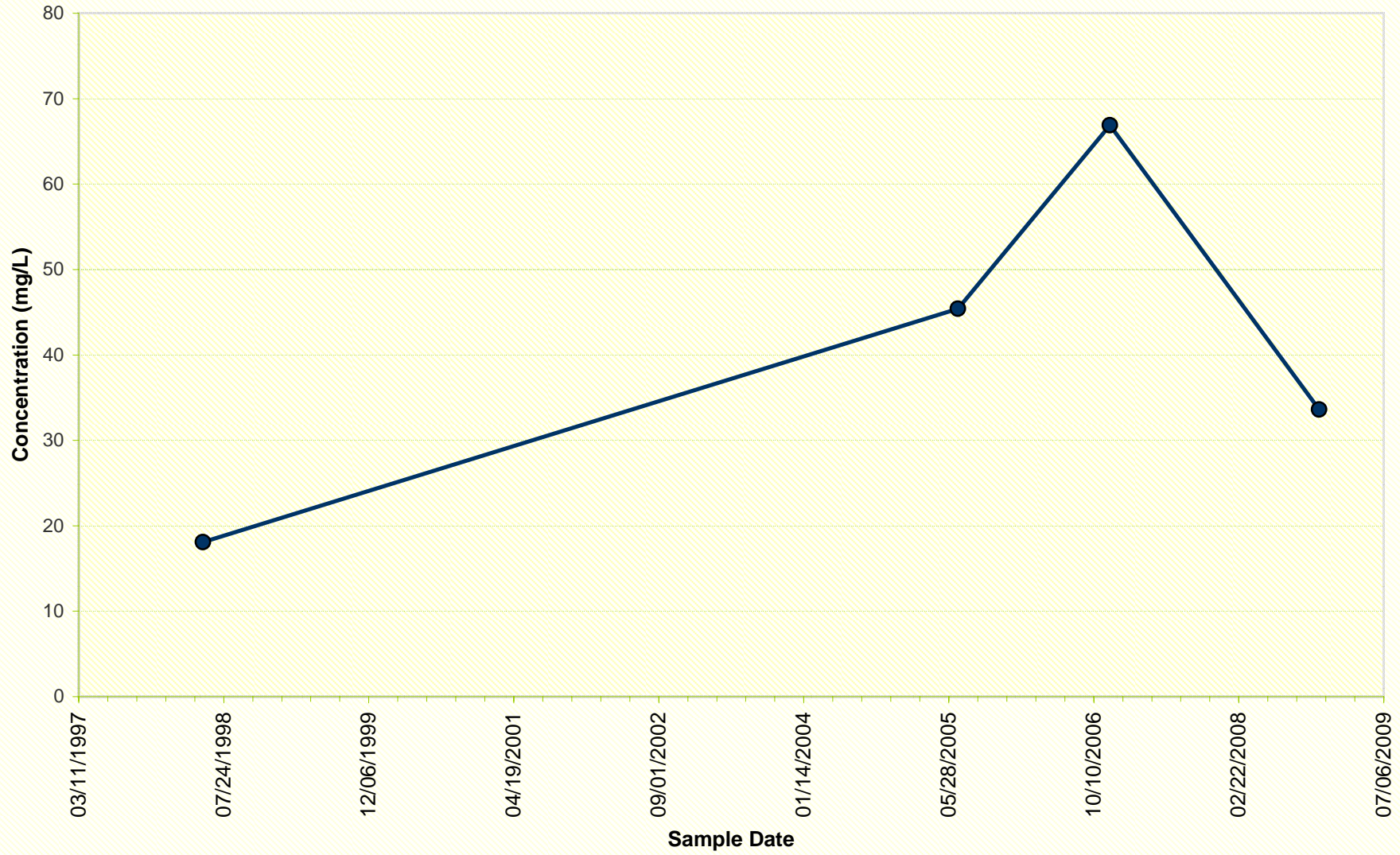
544 (SO4)



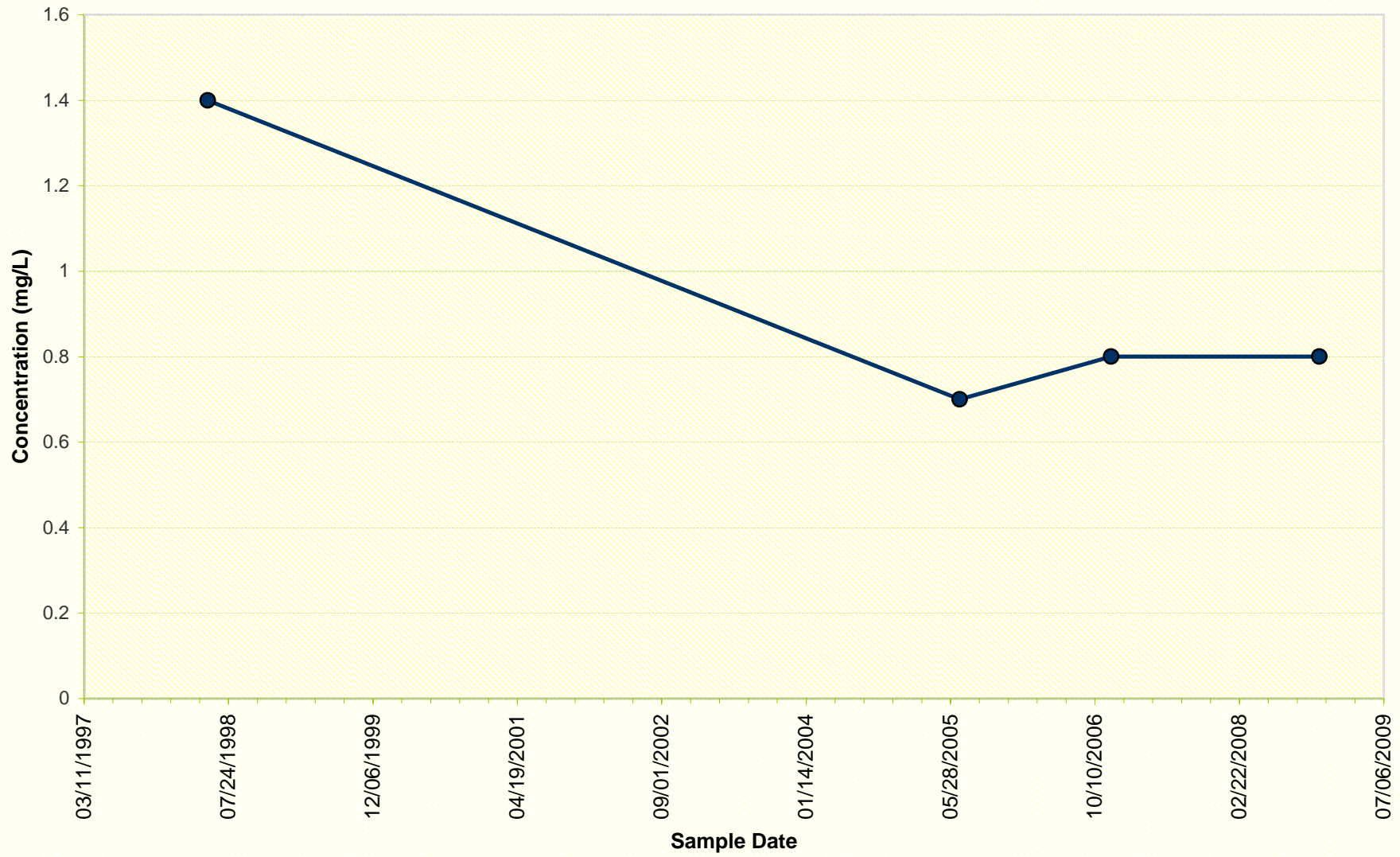
544 (TDS)



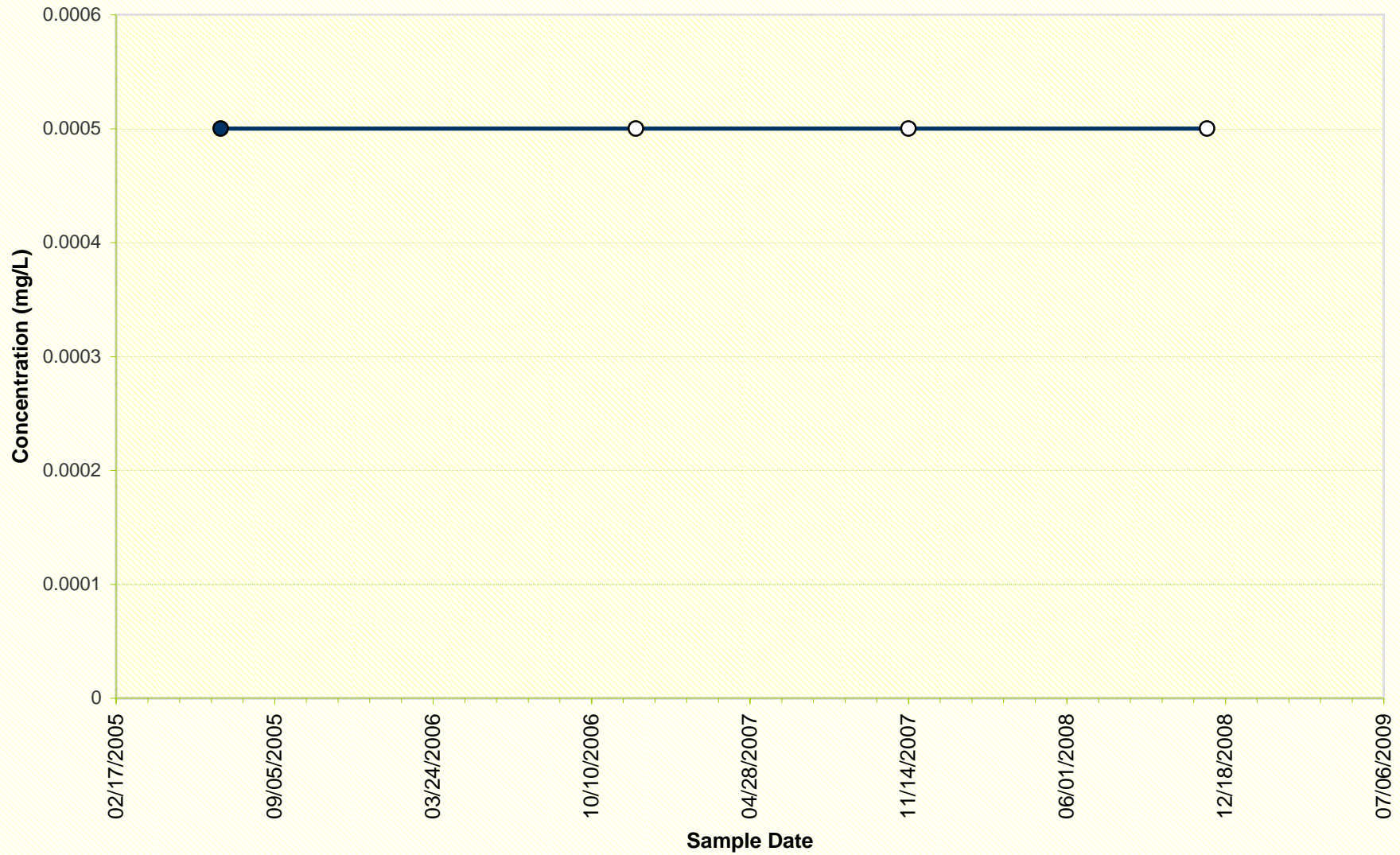
546 (Ca)



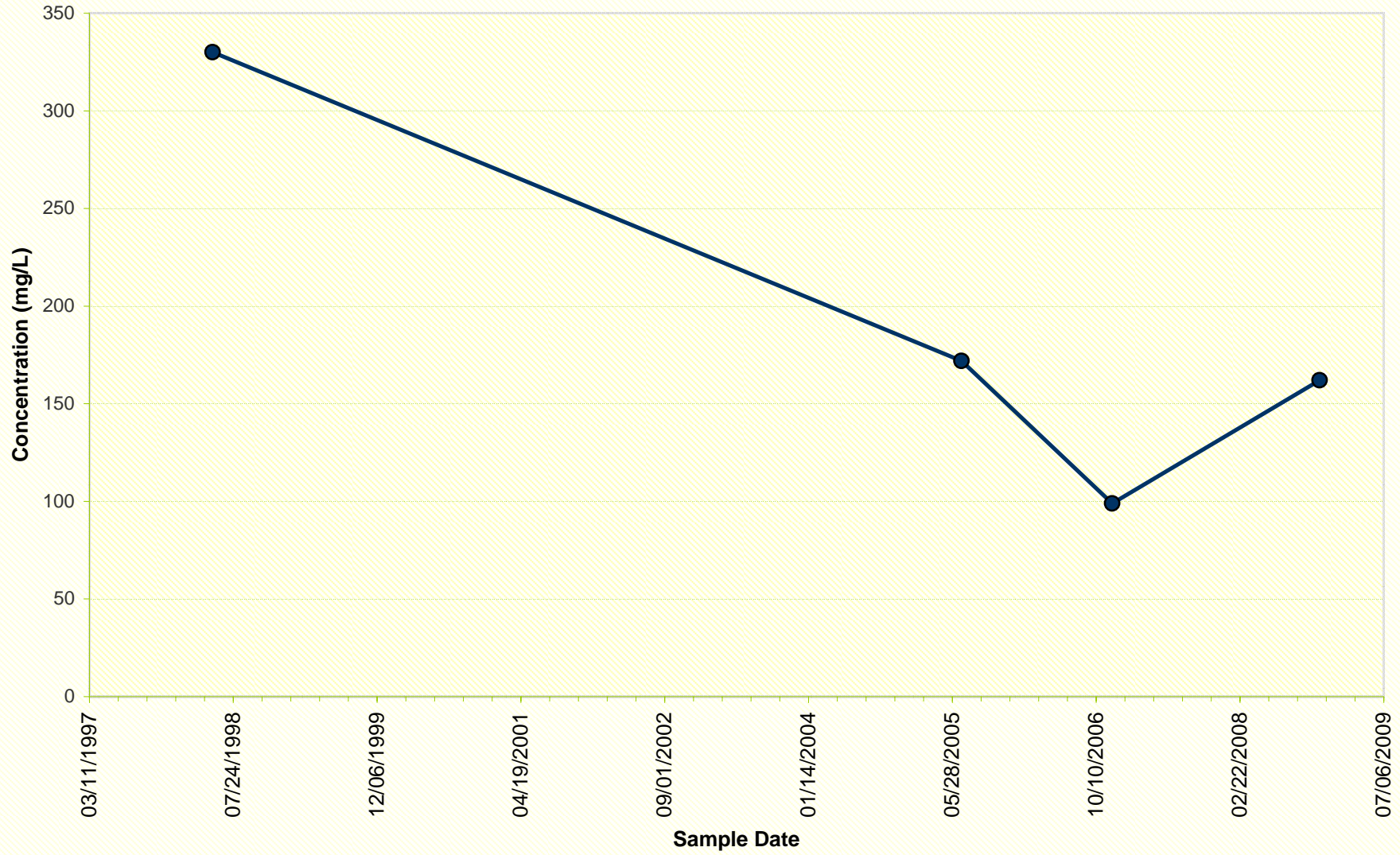
546 (K)



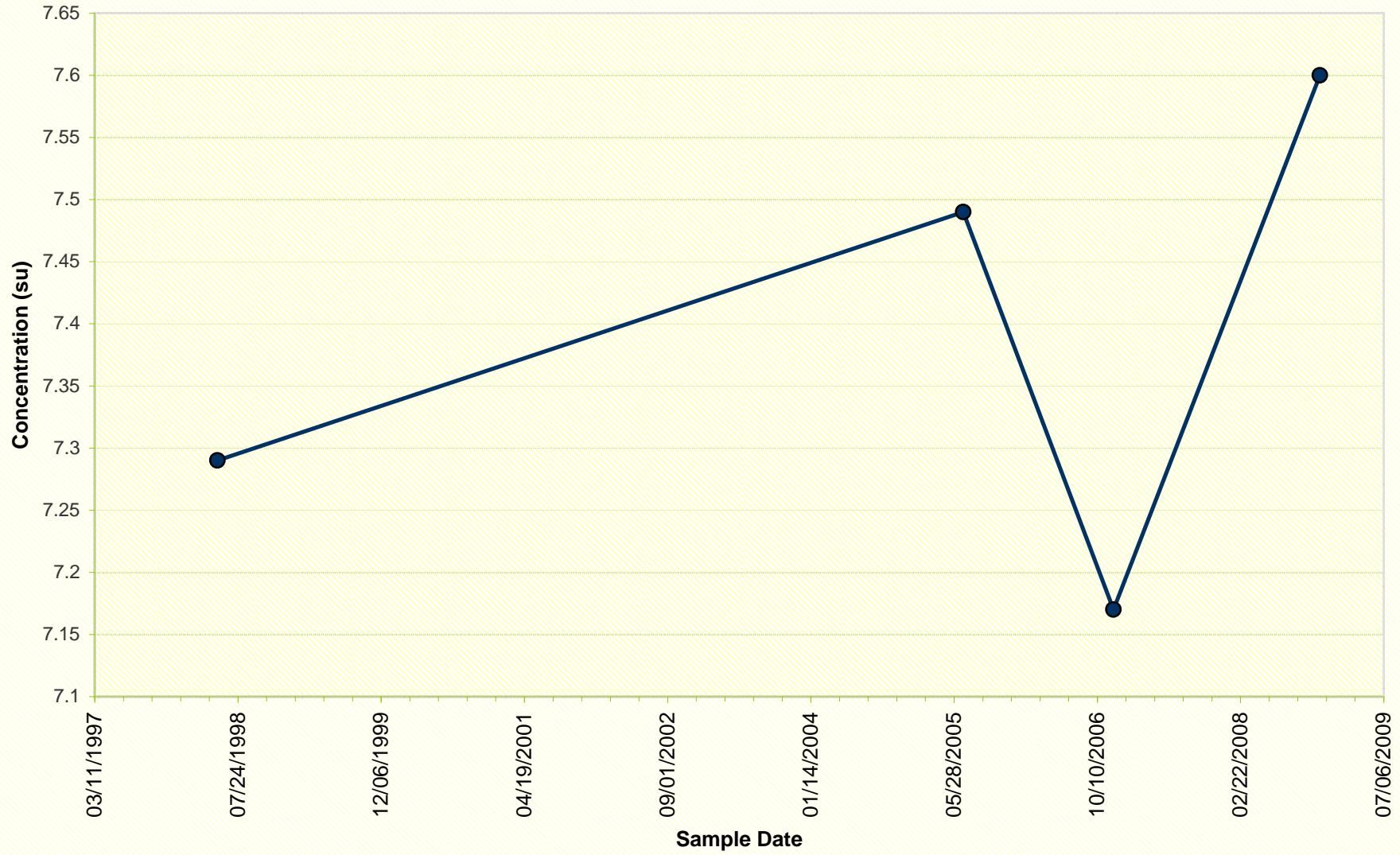
546 (Methane)



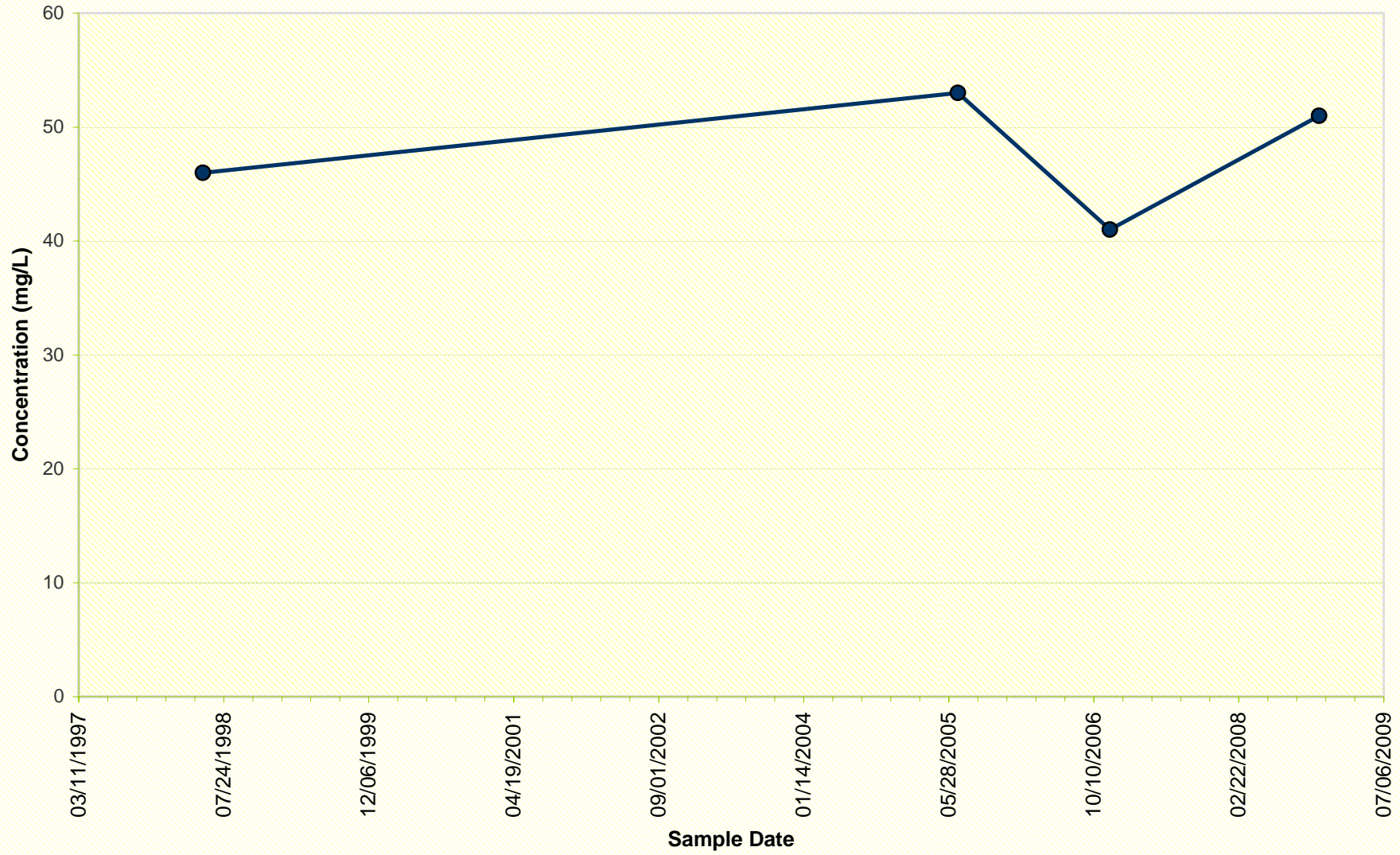
546 (Na)



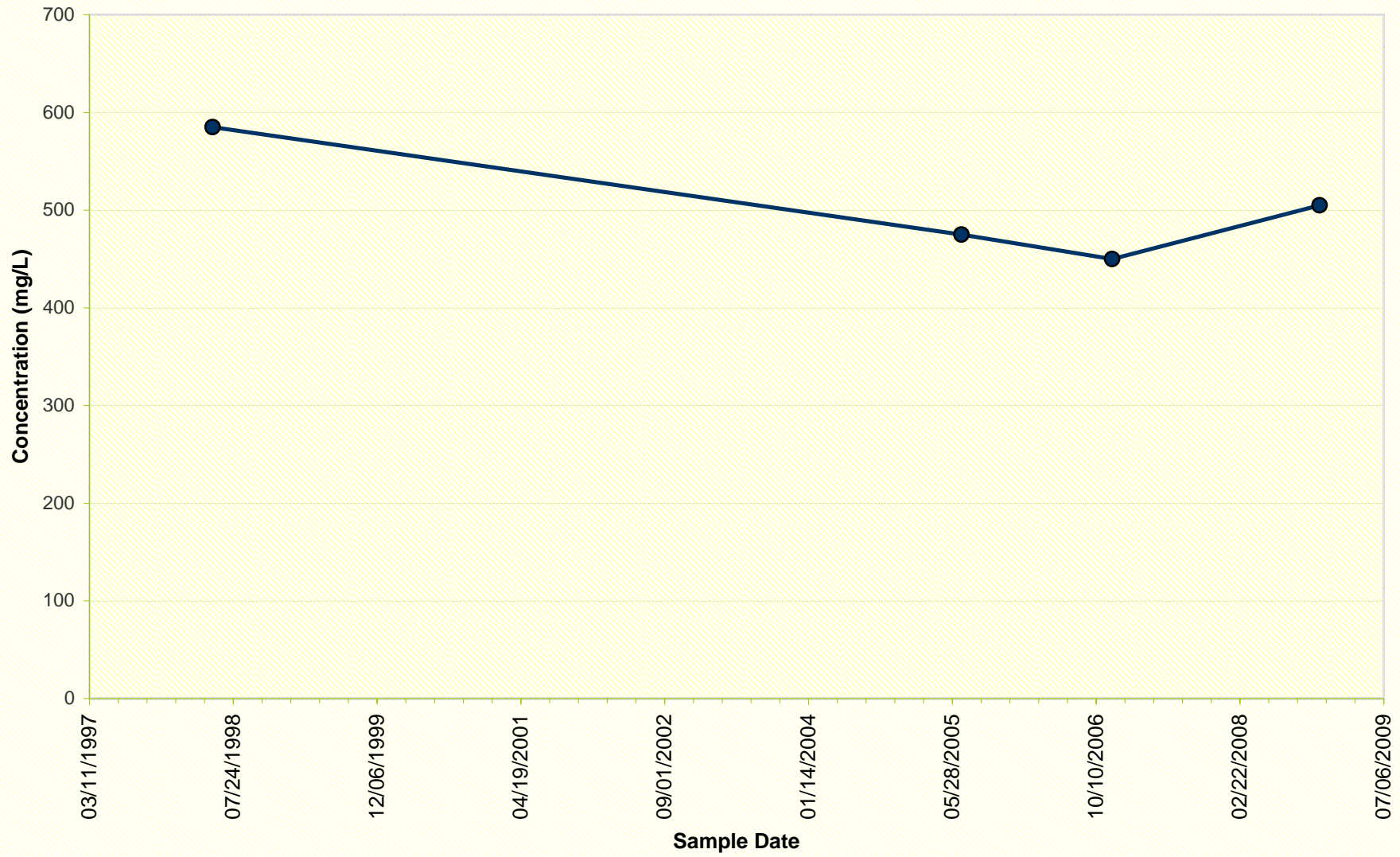
546 (pH, Lab)



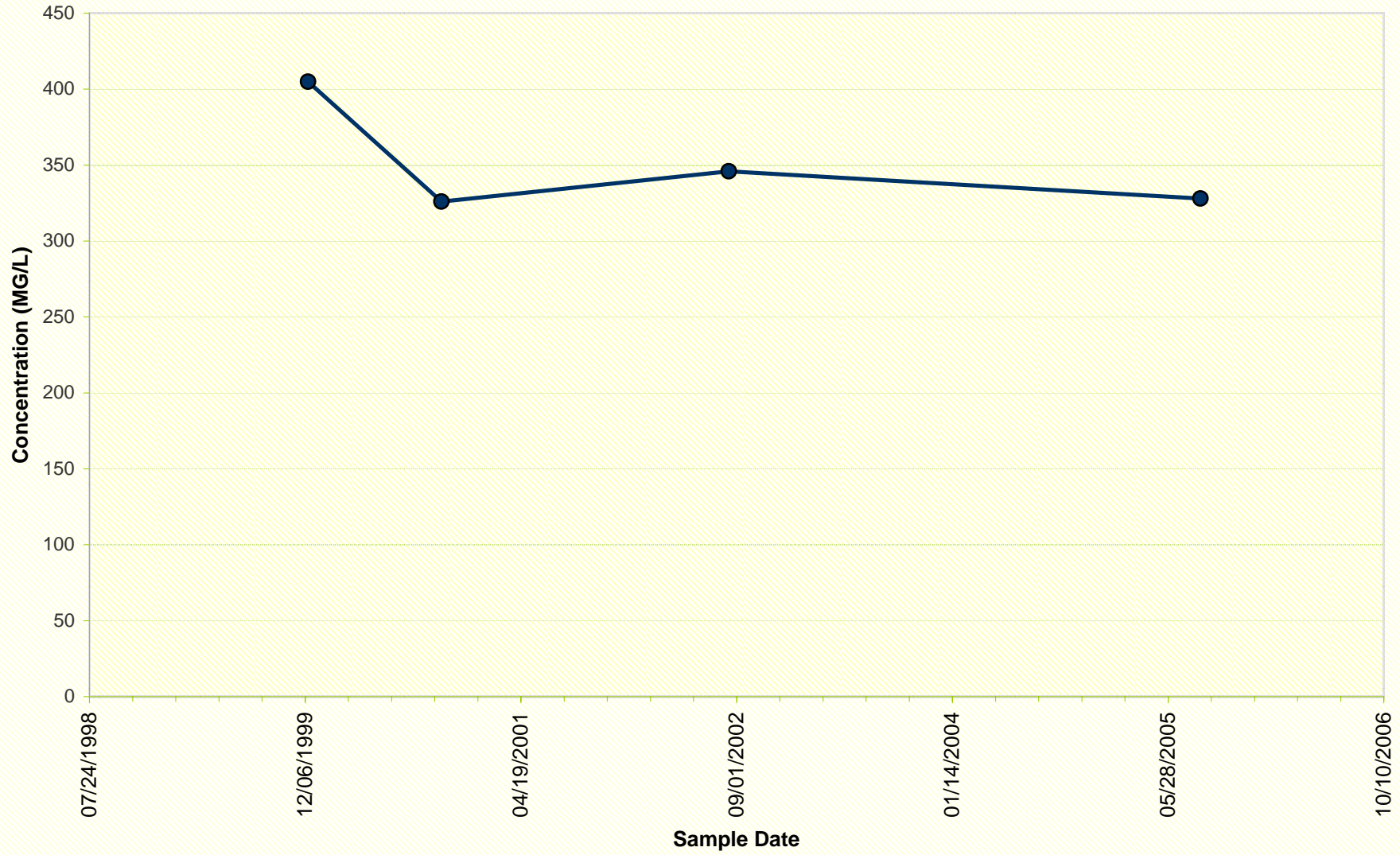
546 (SO4)



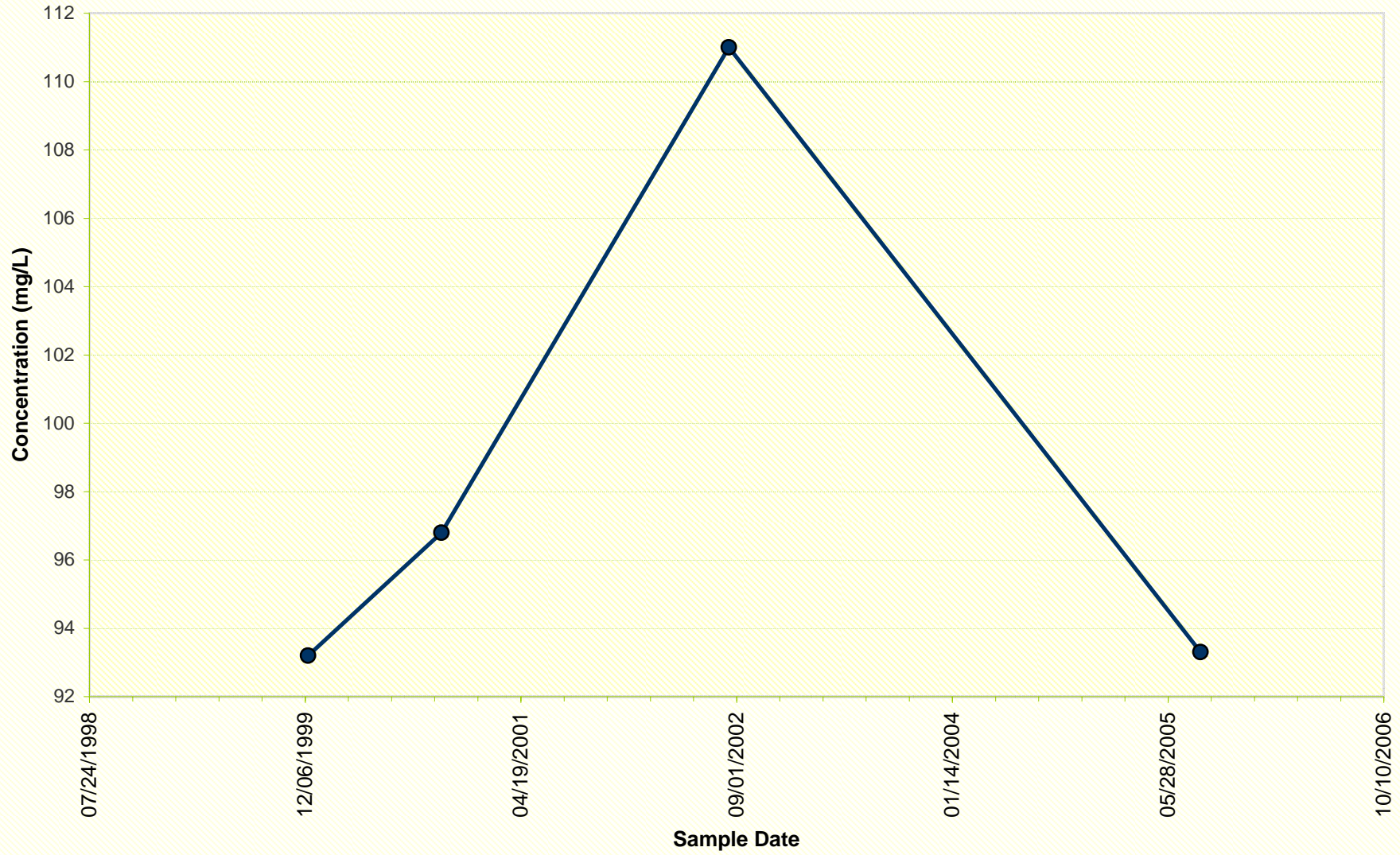
546 (TDS)



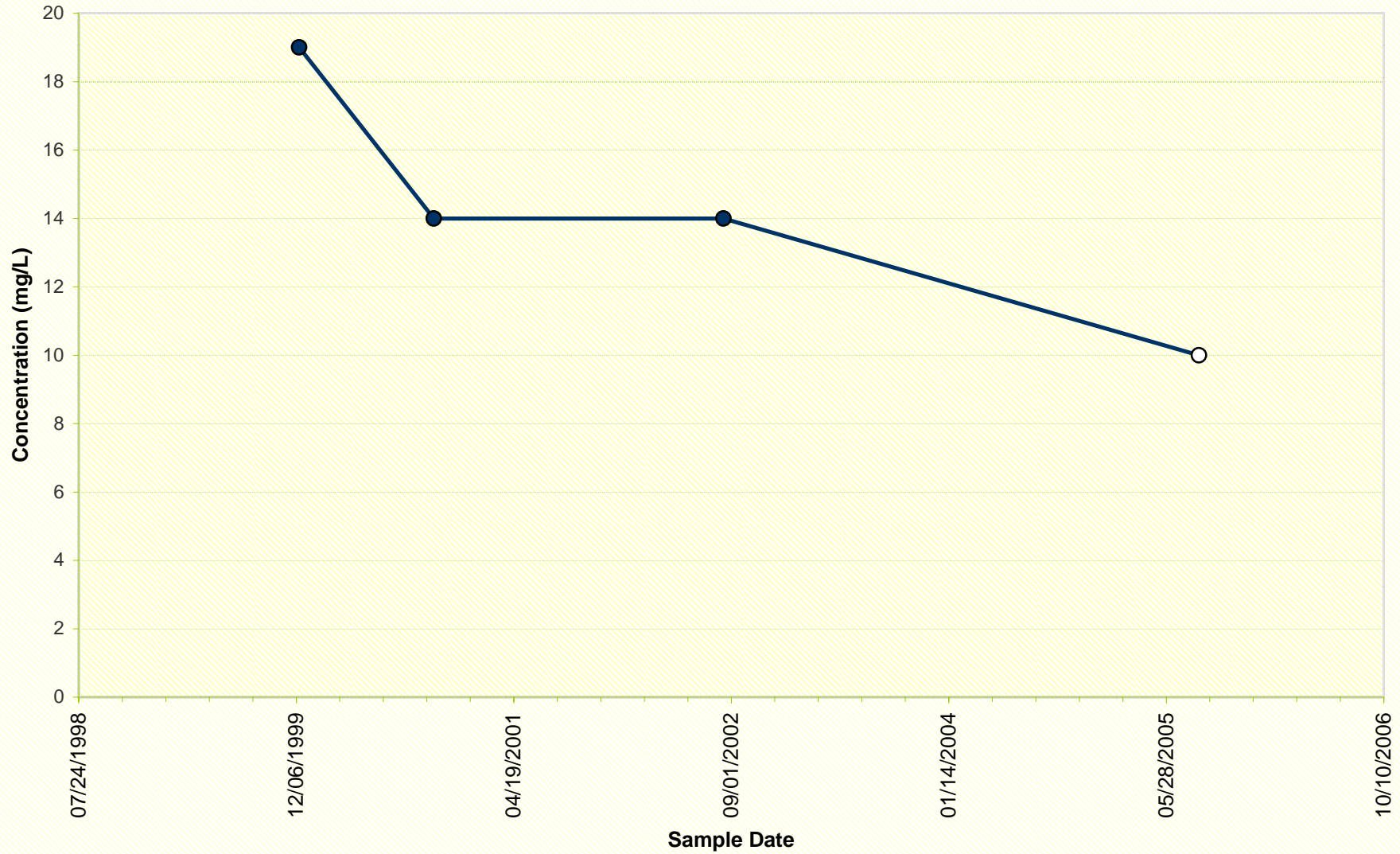
551 (ALK, Total)



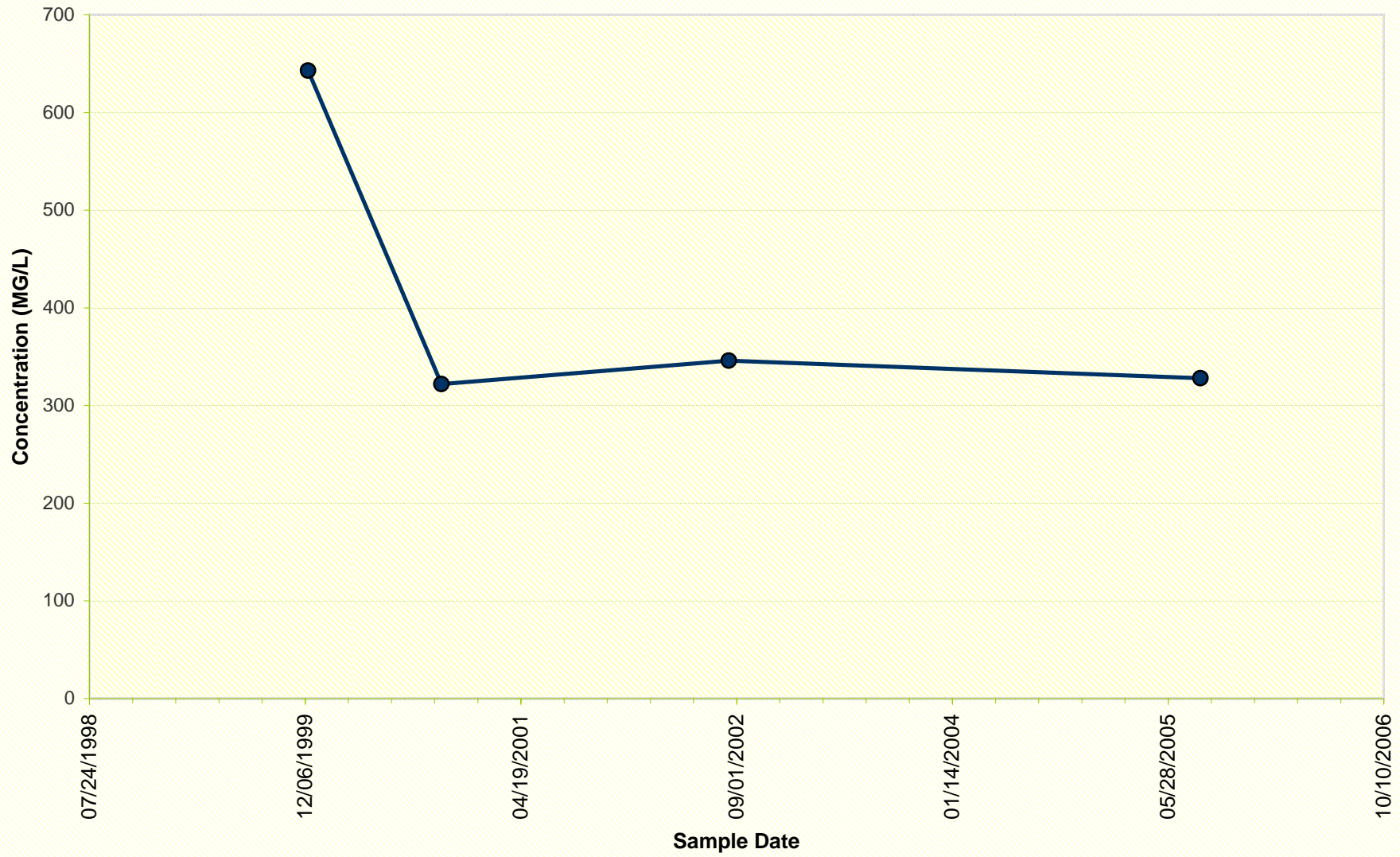
551 (Ca)



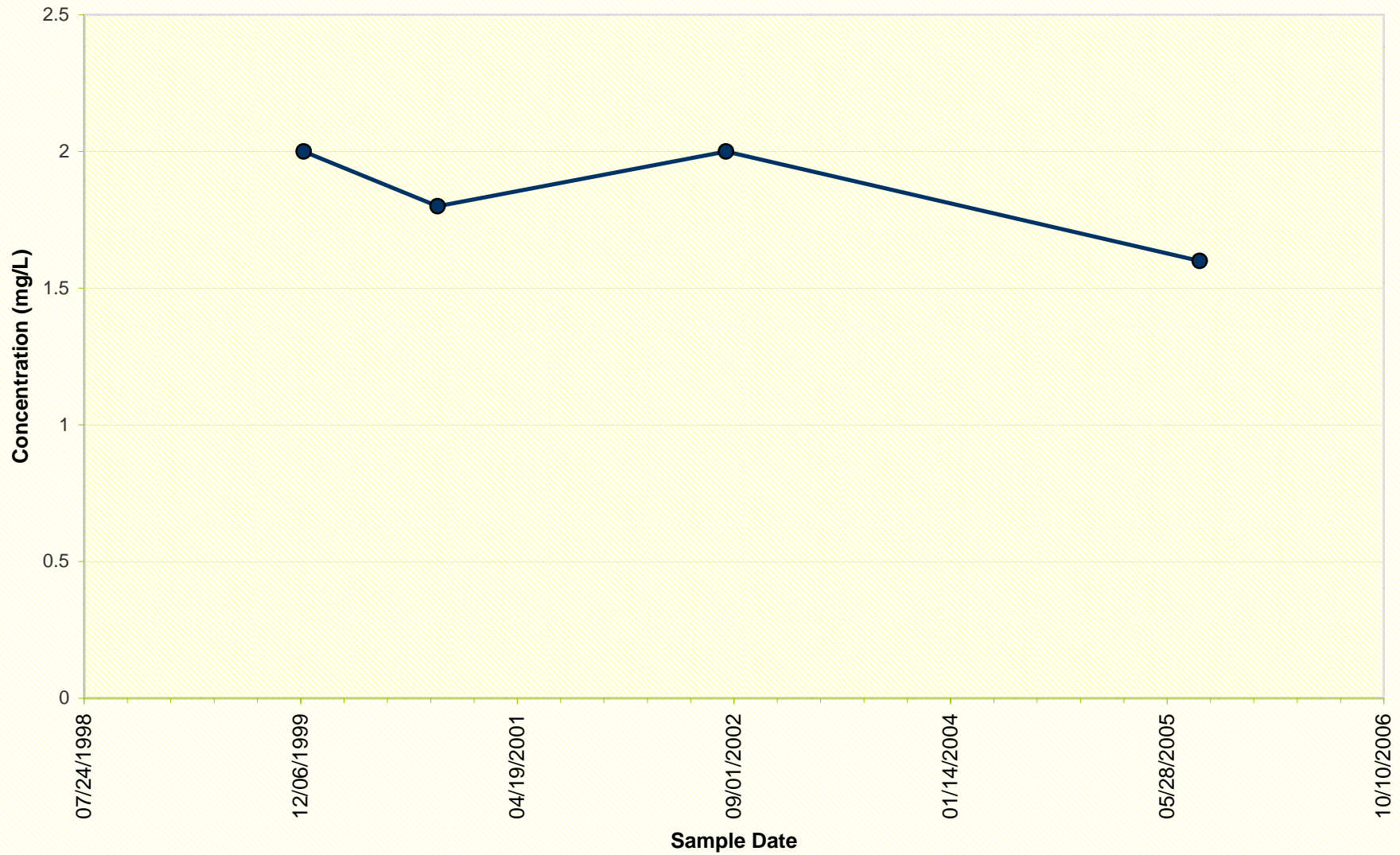
551 (Cl)



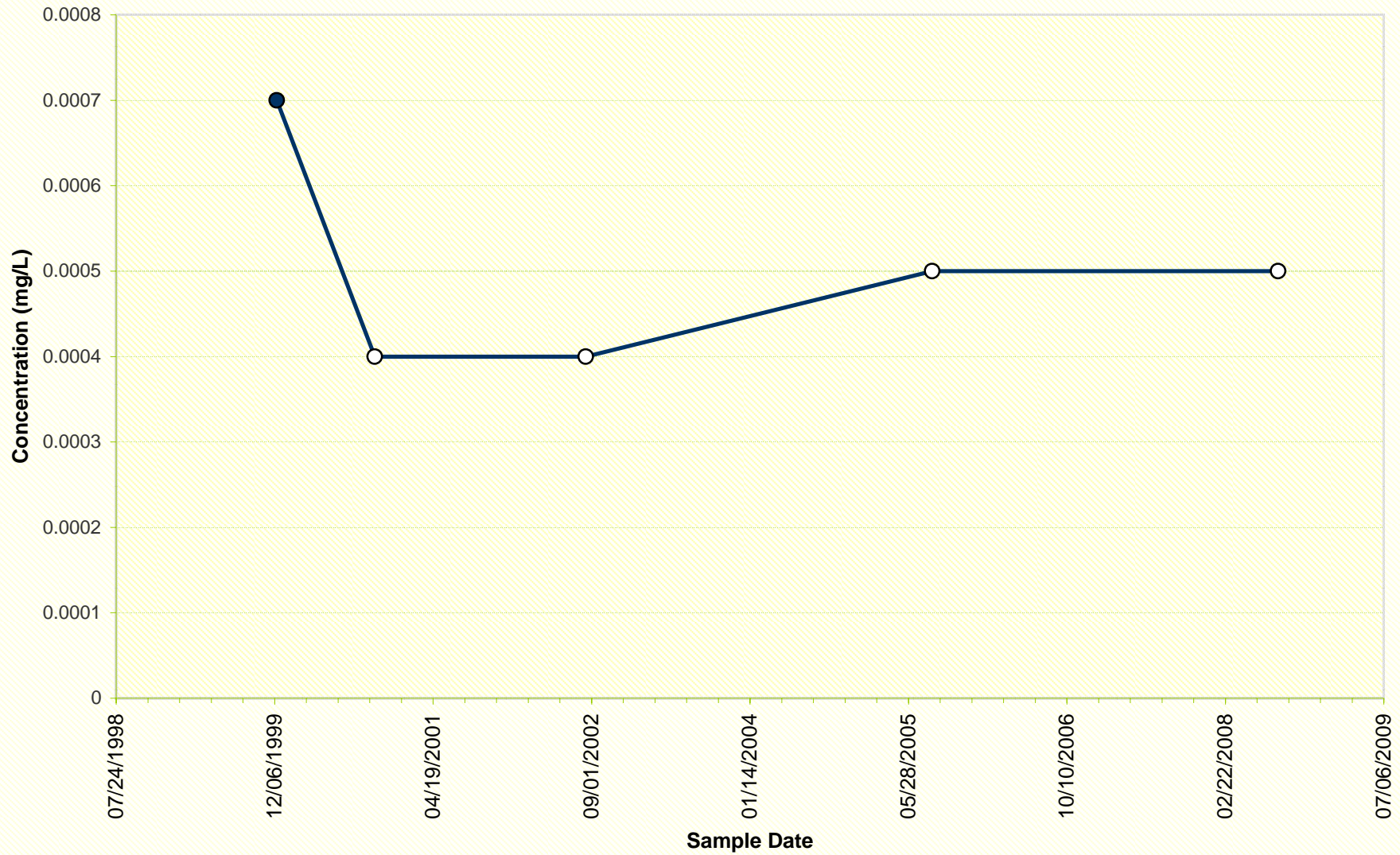
551 (HCO3)



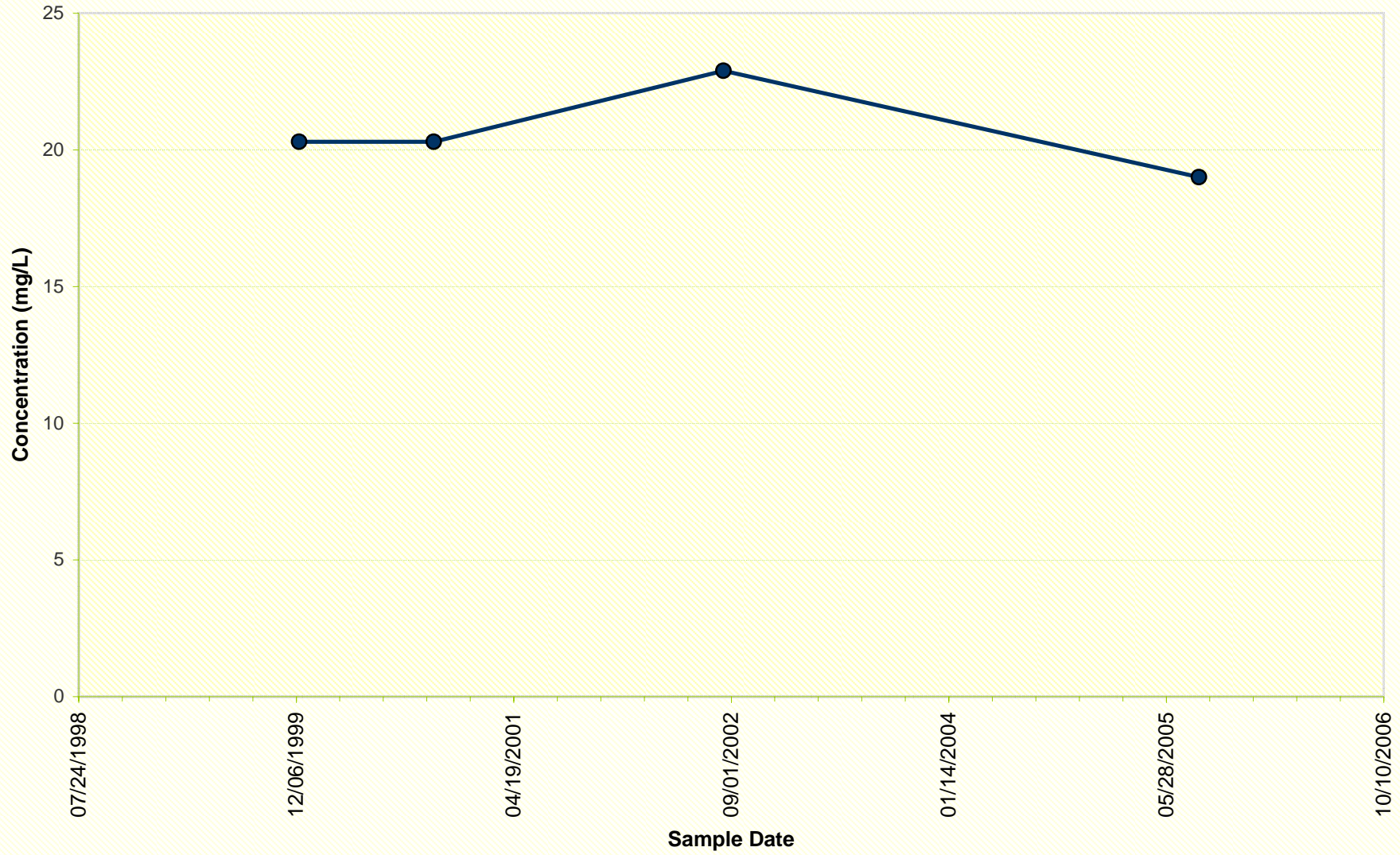
551 (K)



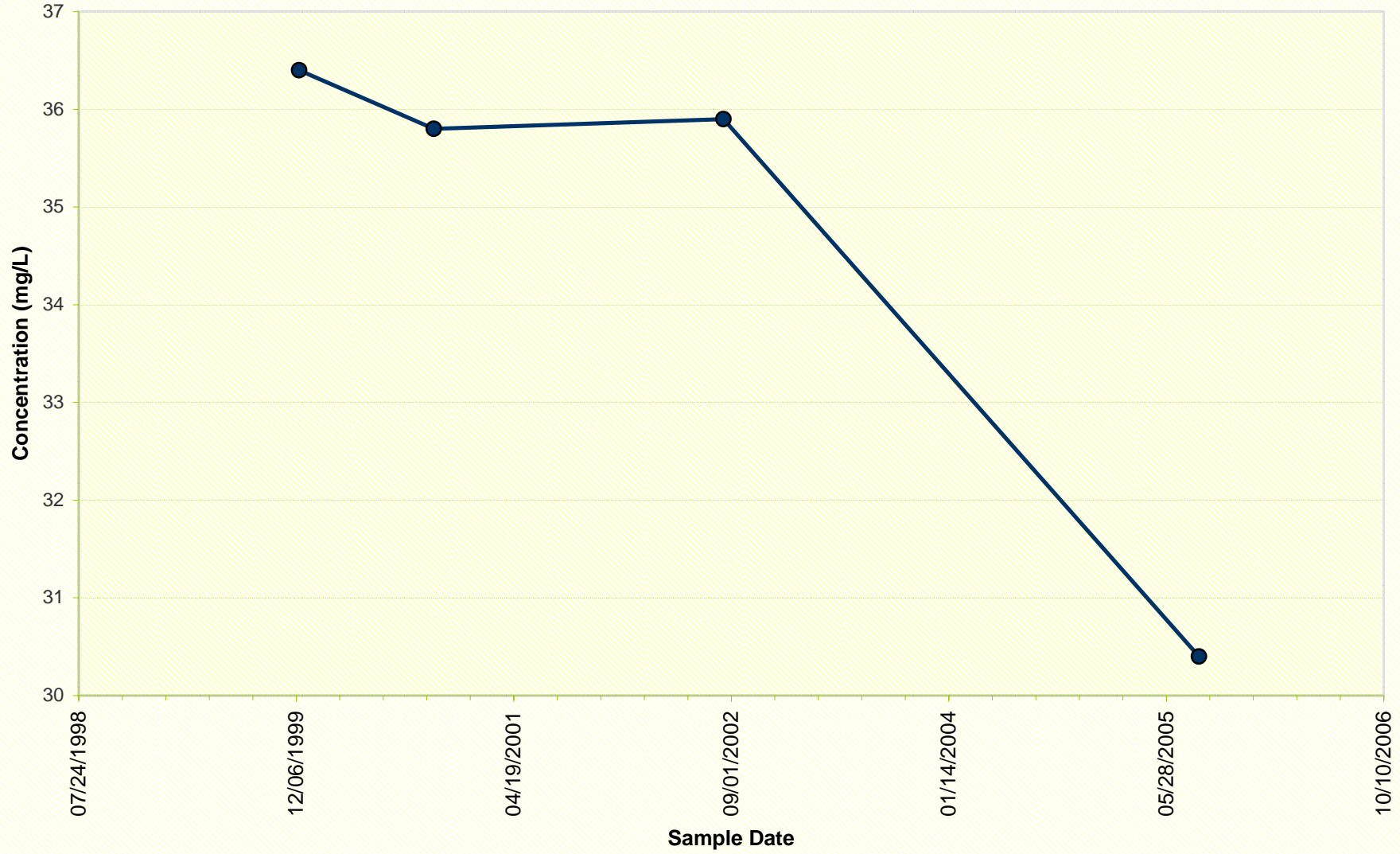
551 (Methane)



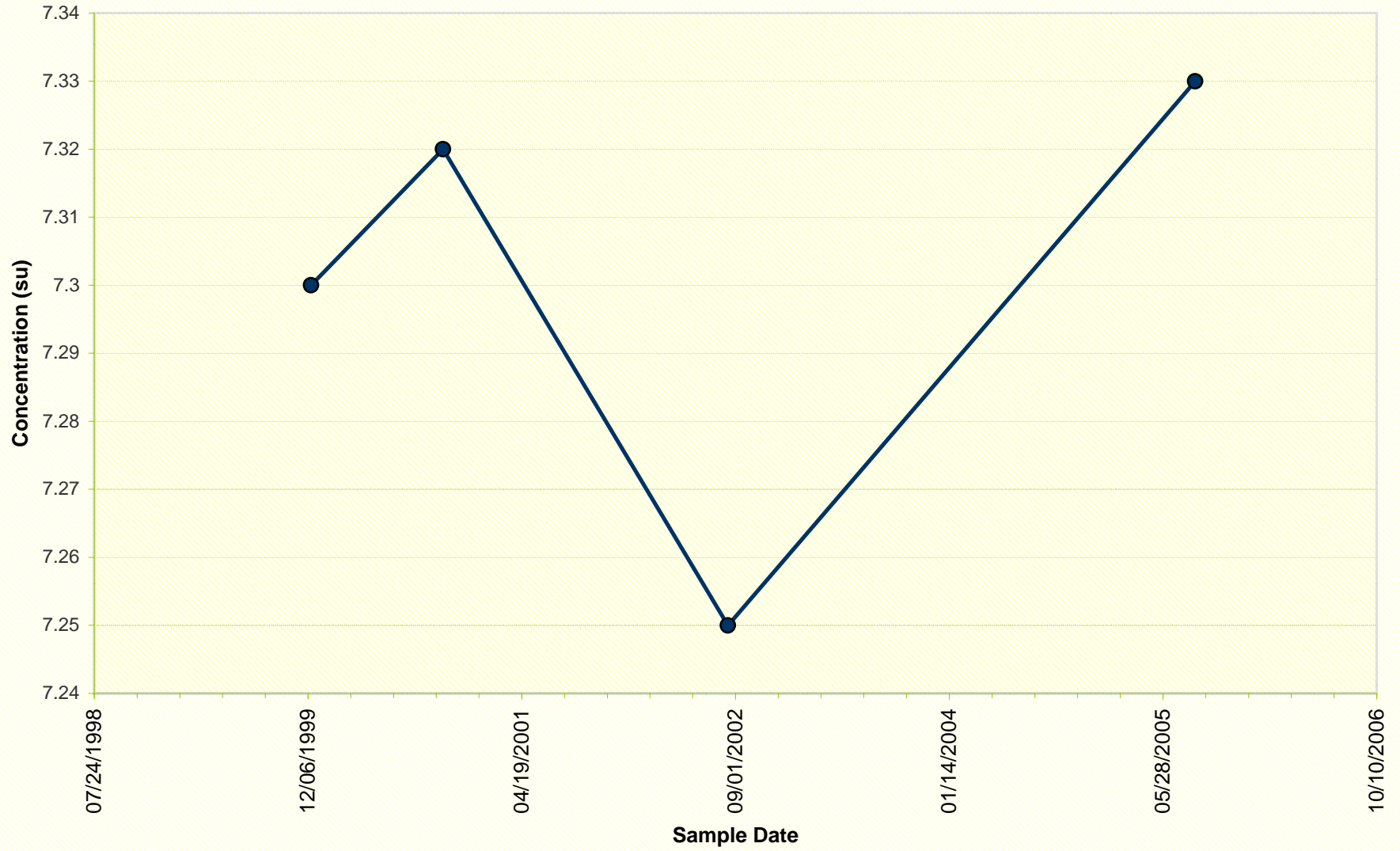
551 (Mg)



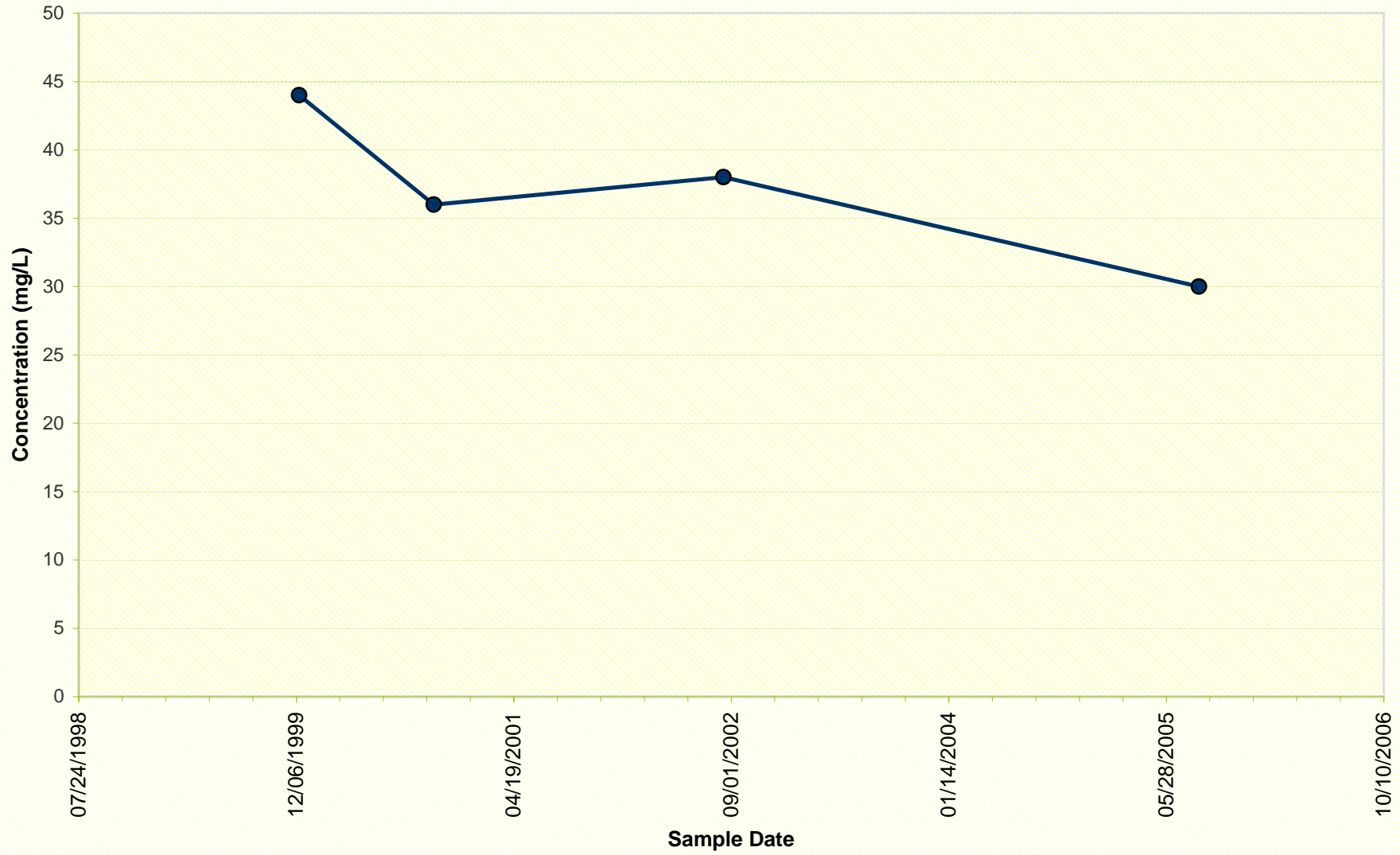
551 (Na)



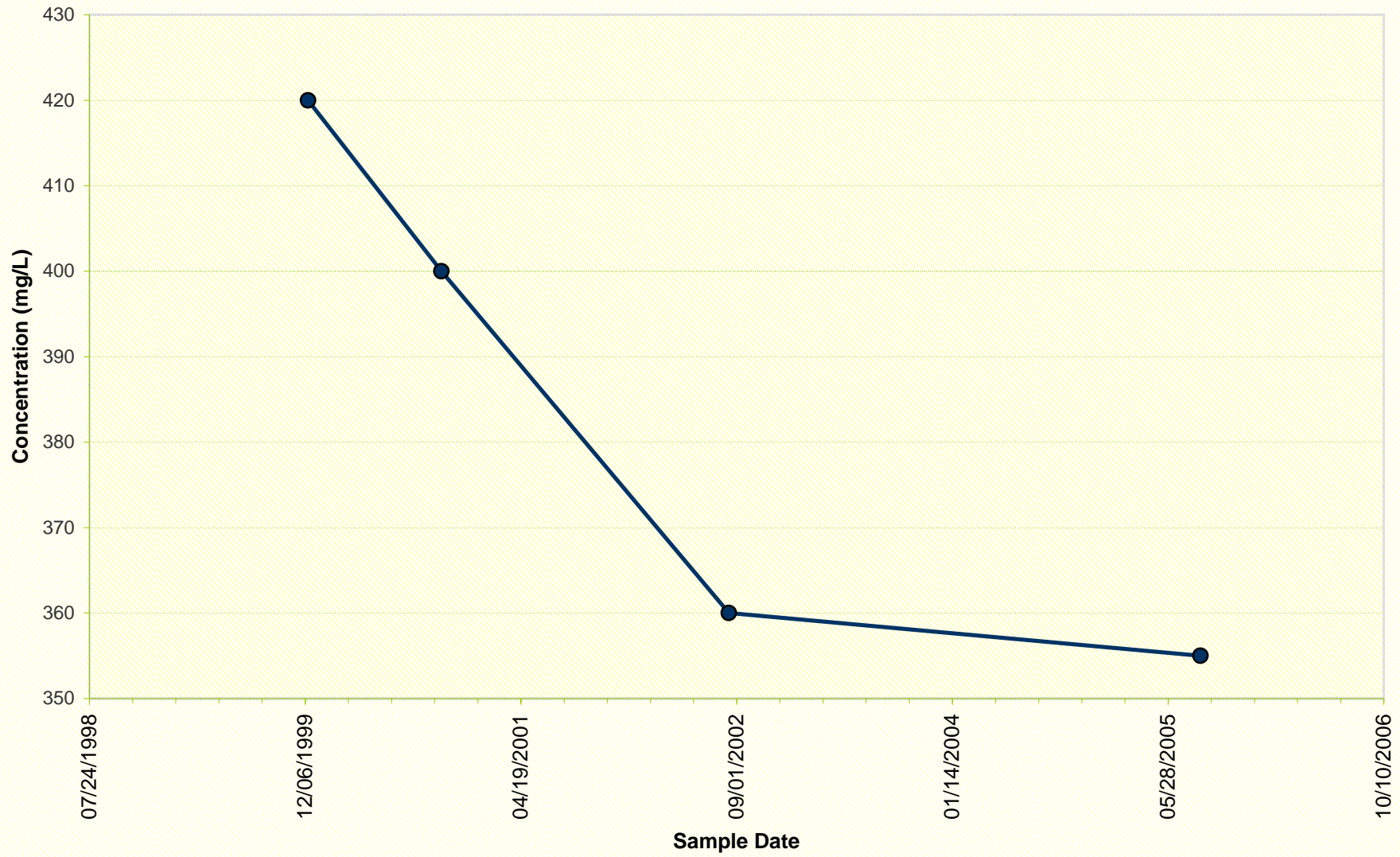
551 (pH, Lab)



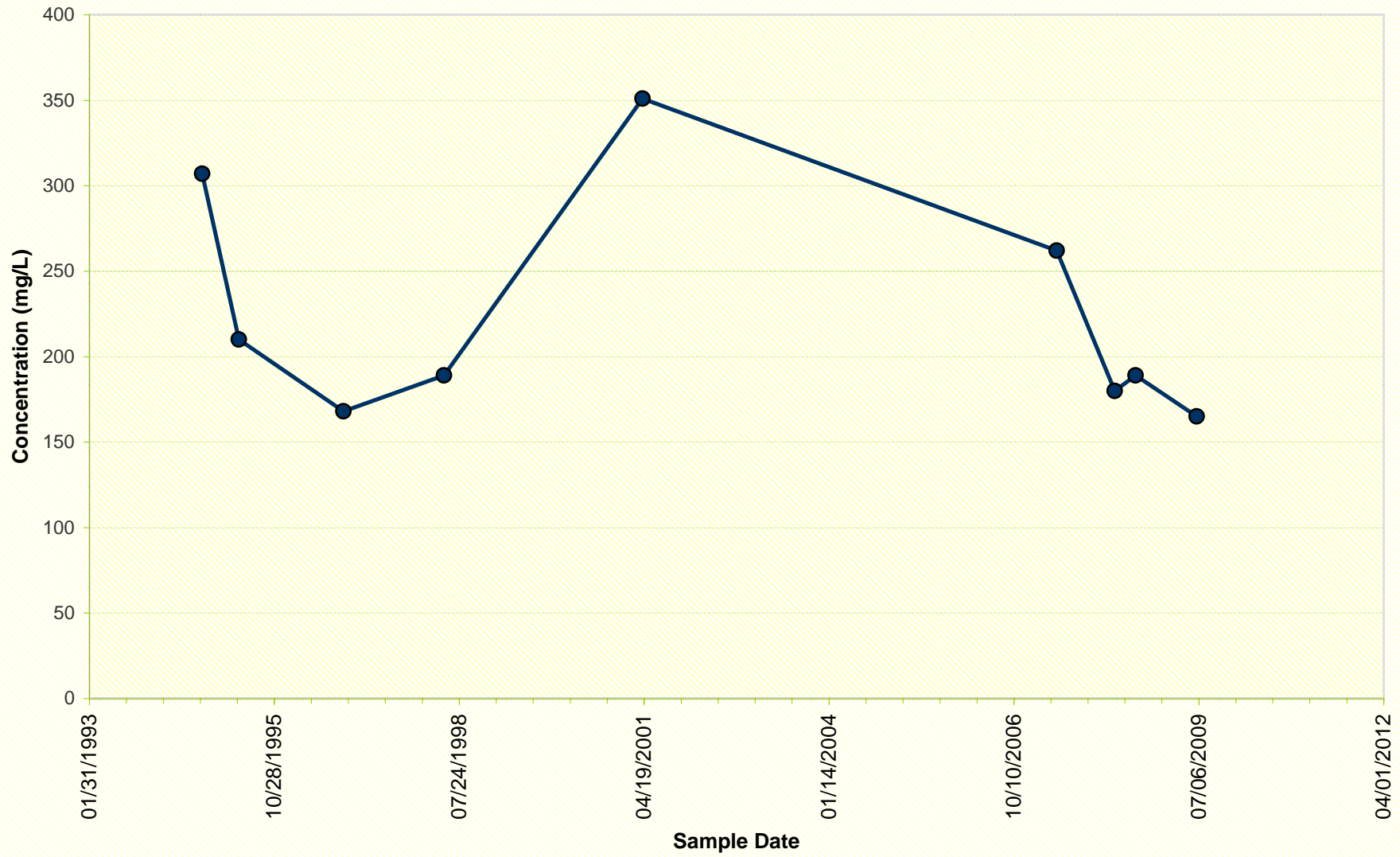
551 (SO4)



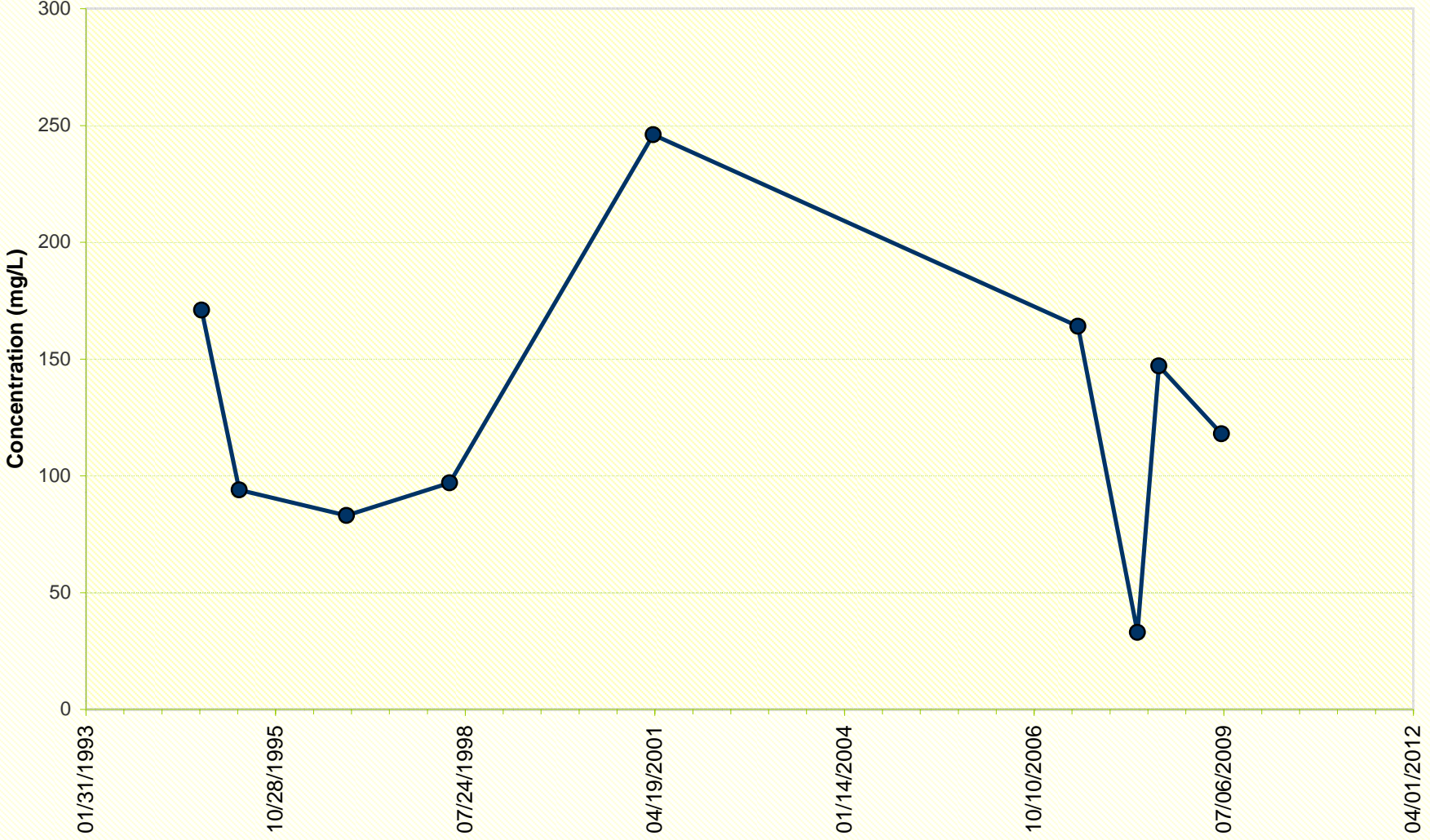
551 (TDS)



553 (Ca)



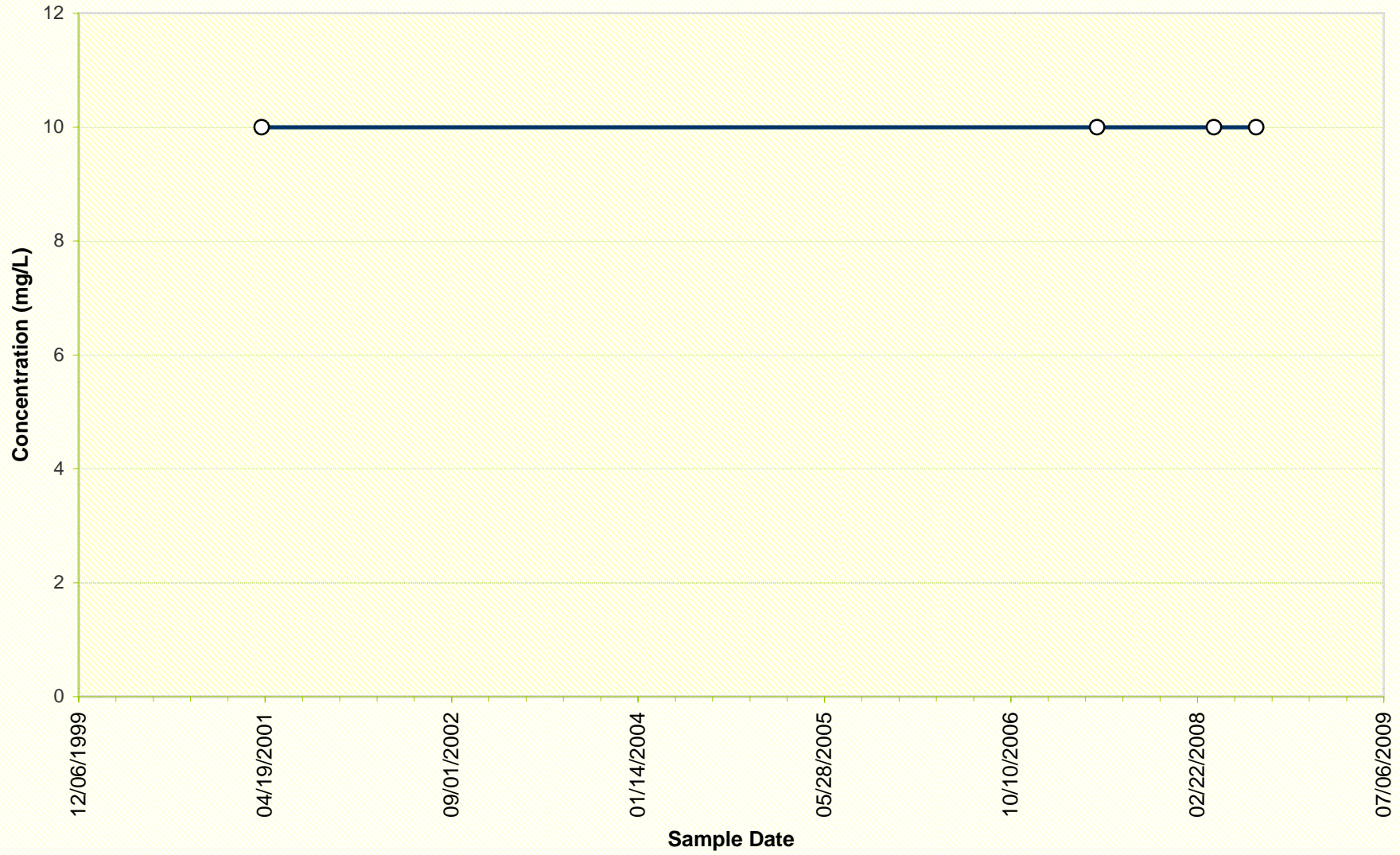
553 (Cl)



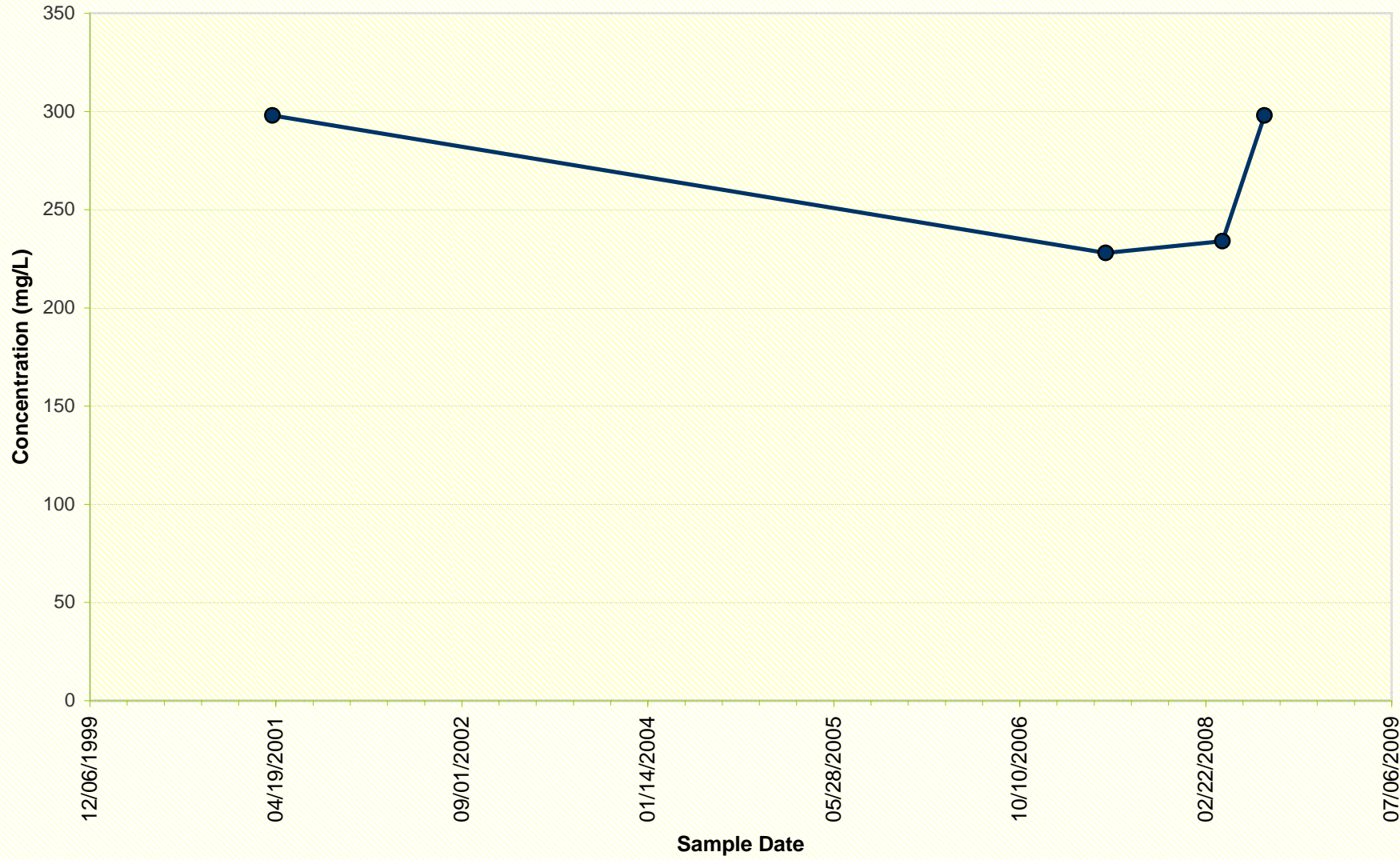
Sample Date

Concentration (mg/L)

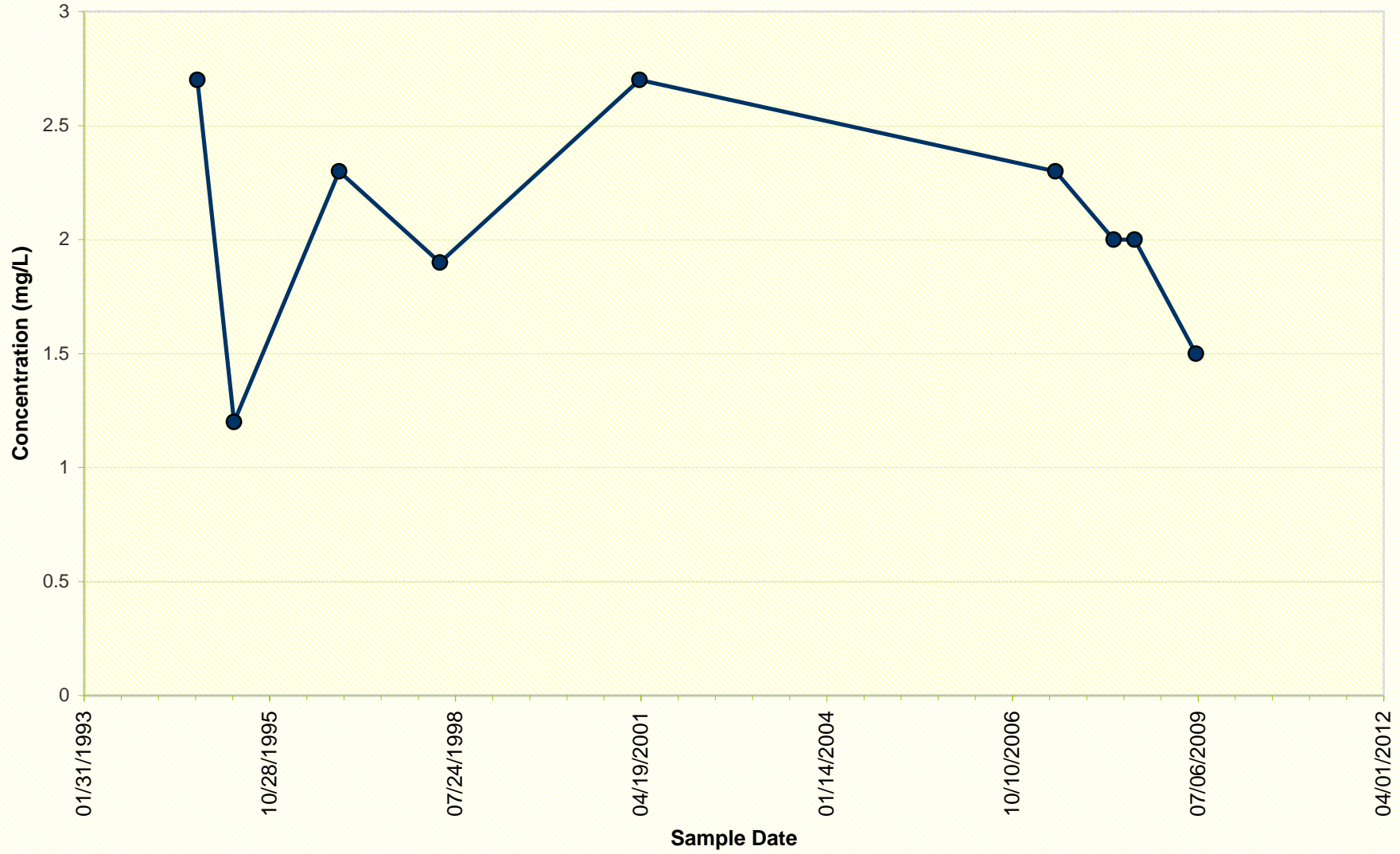
553 (CO3)



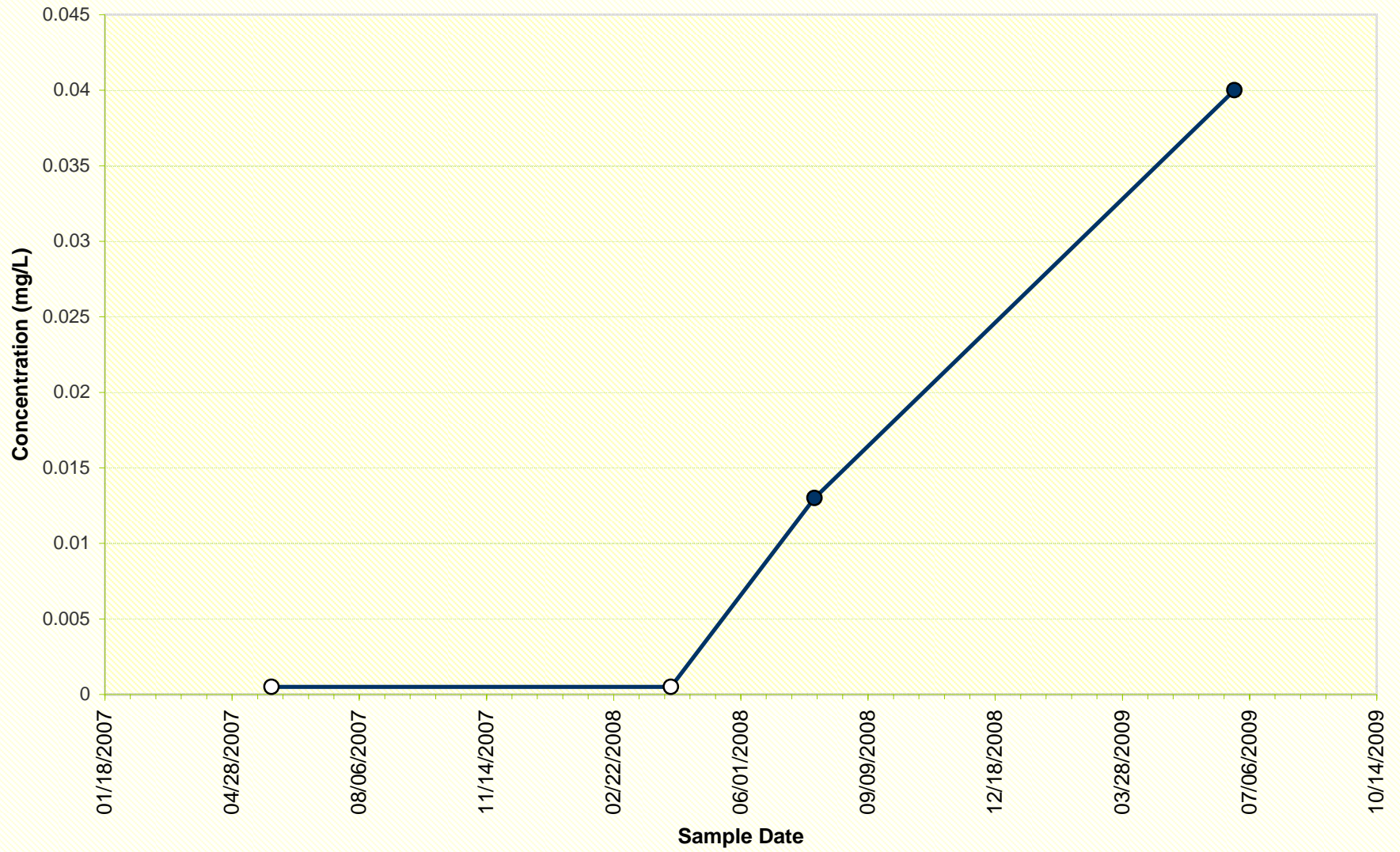
553 (HCO3)



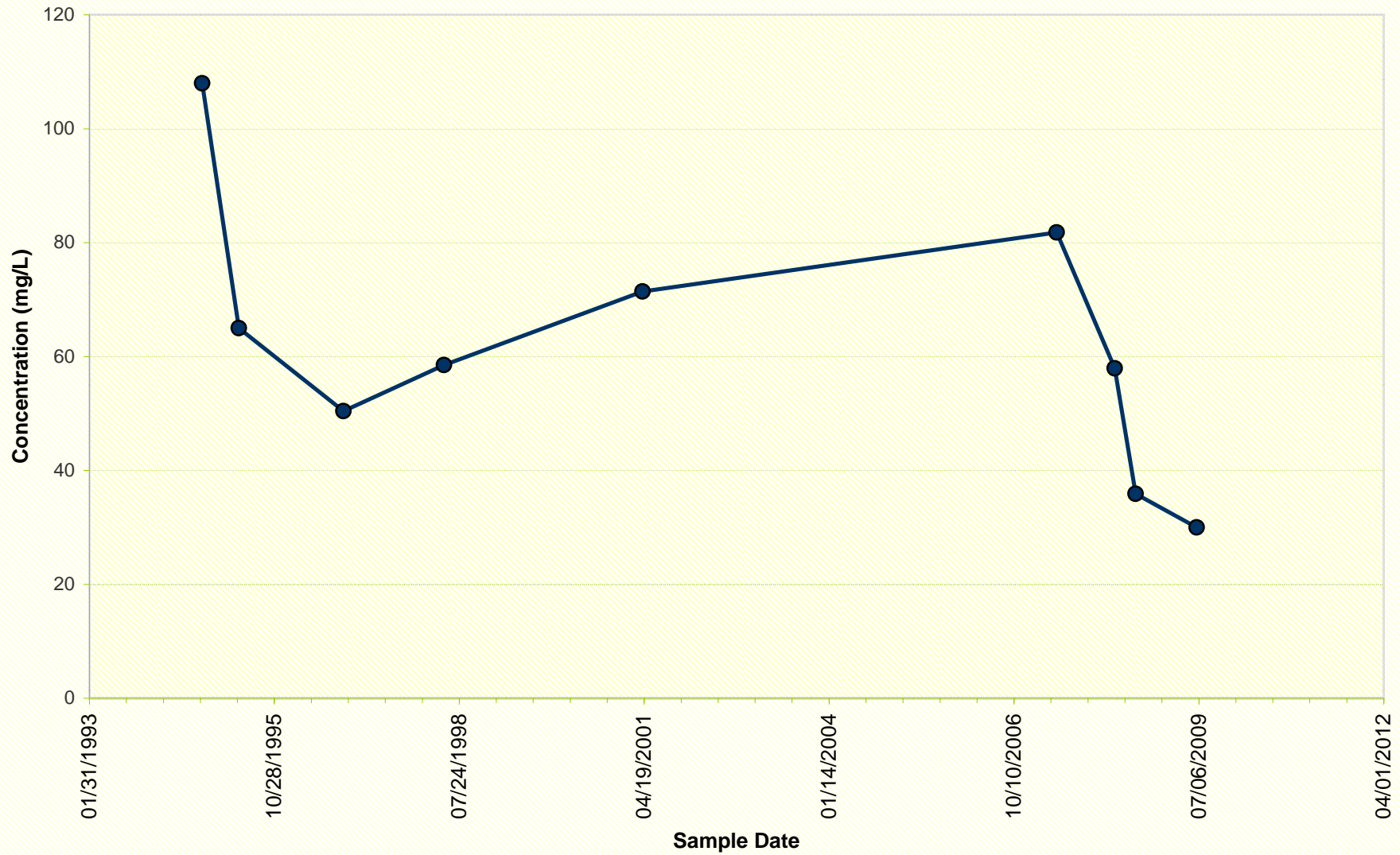
553 (K)



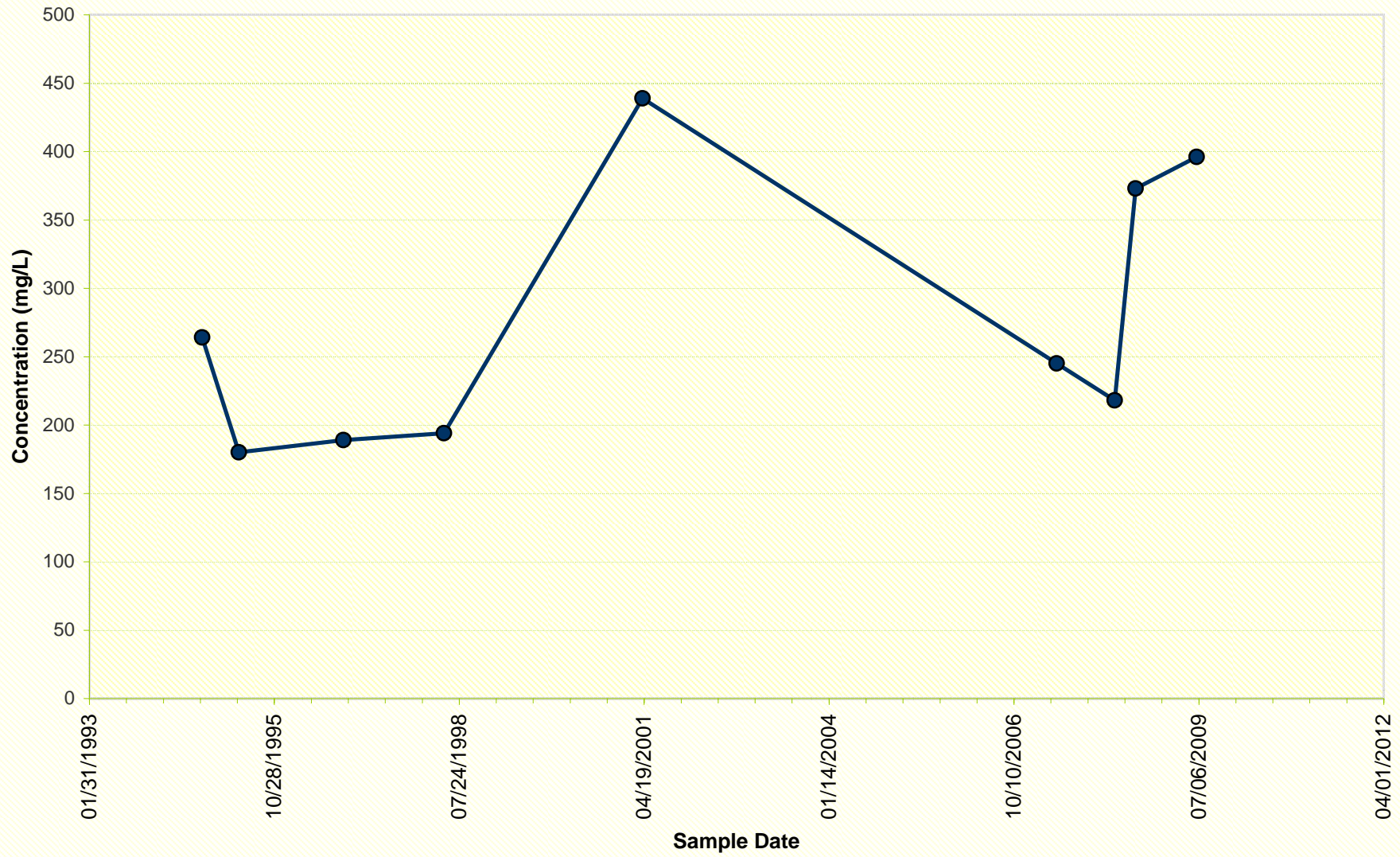
553 (Methane)



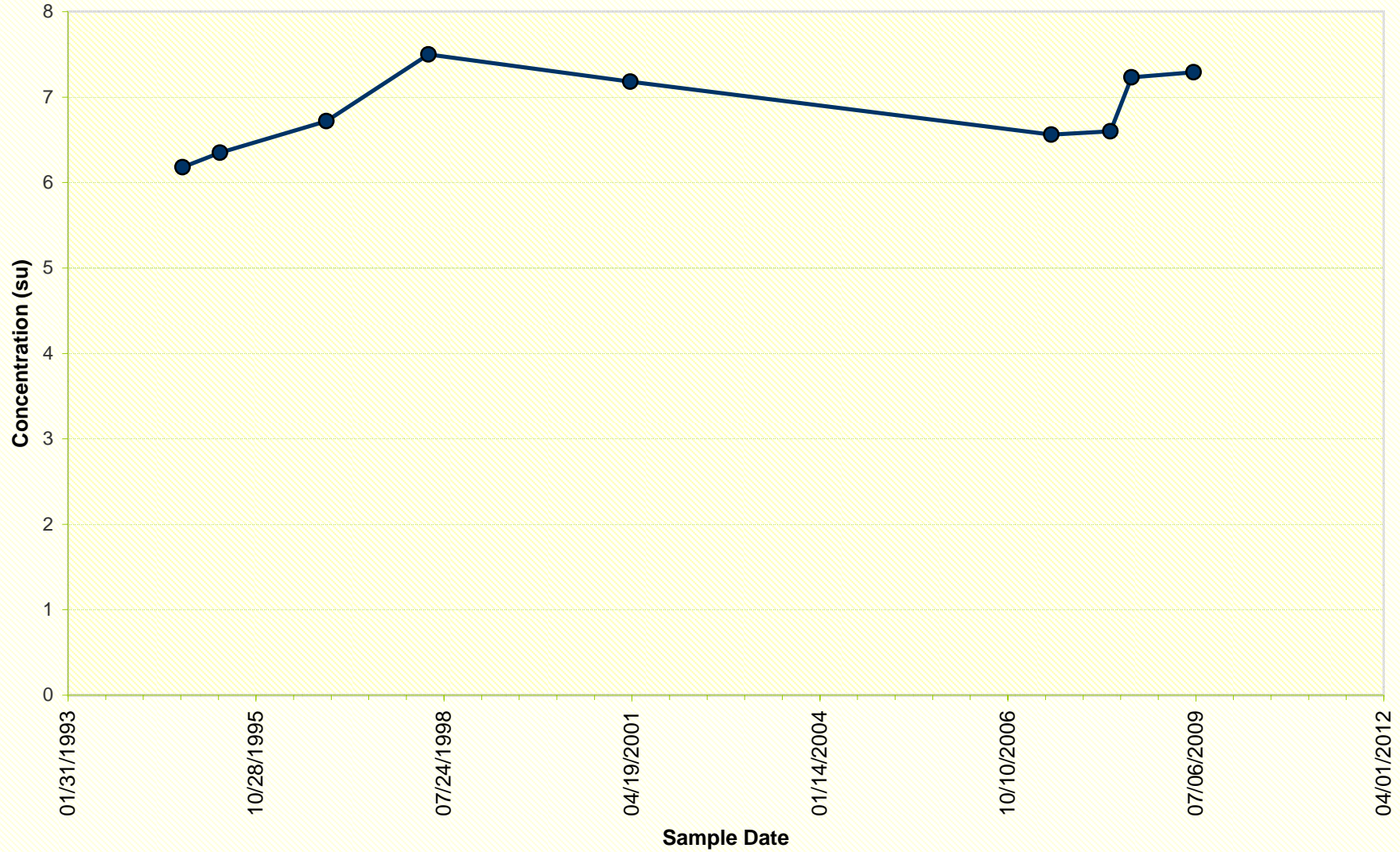
553 (Mg)



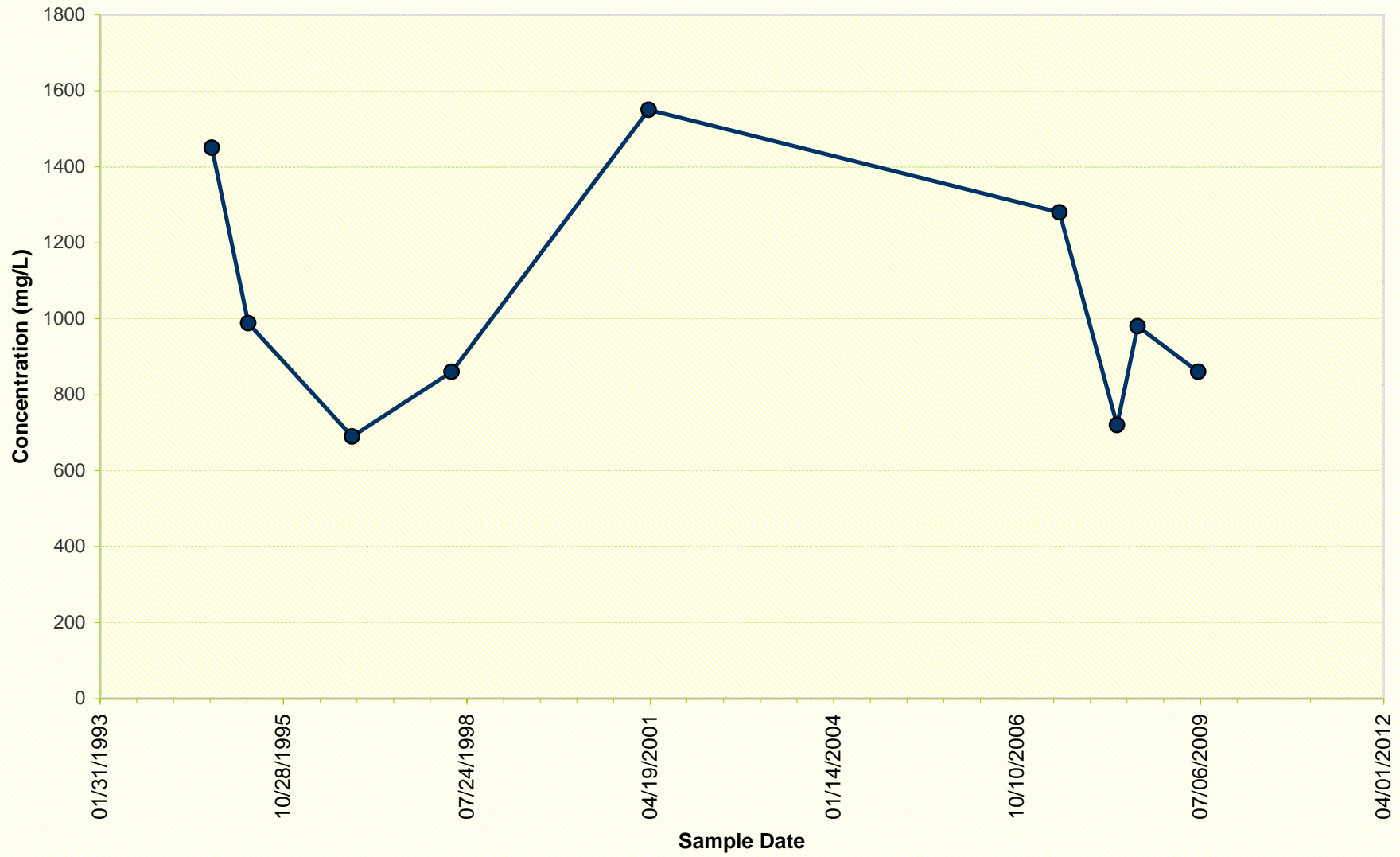
553 (Na)



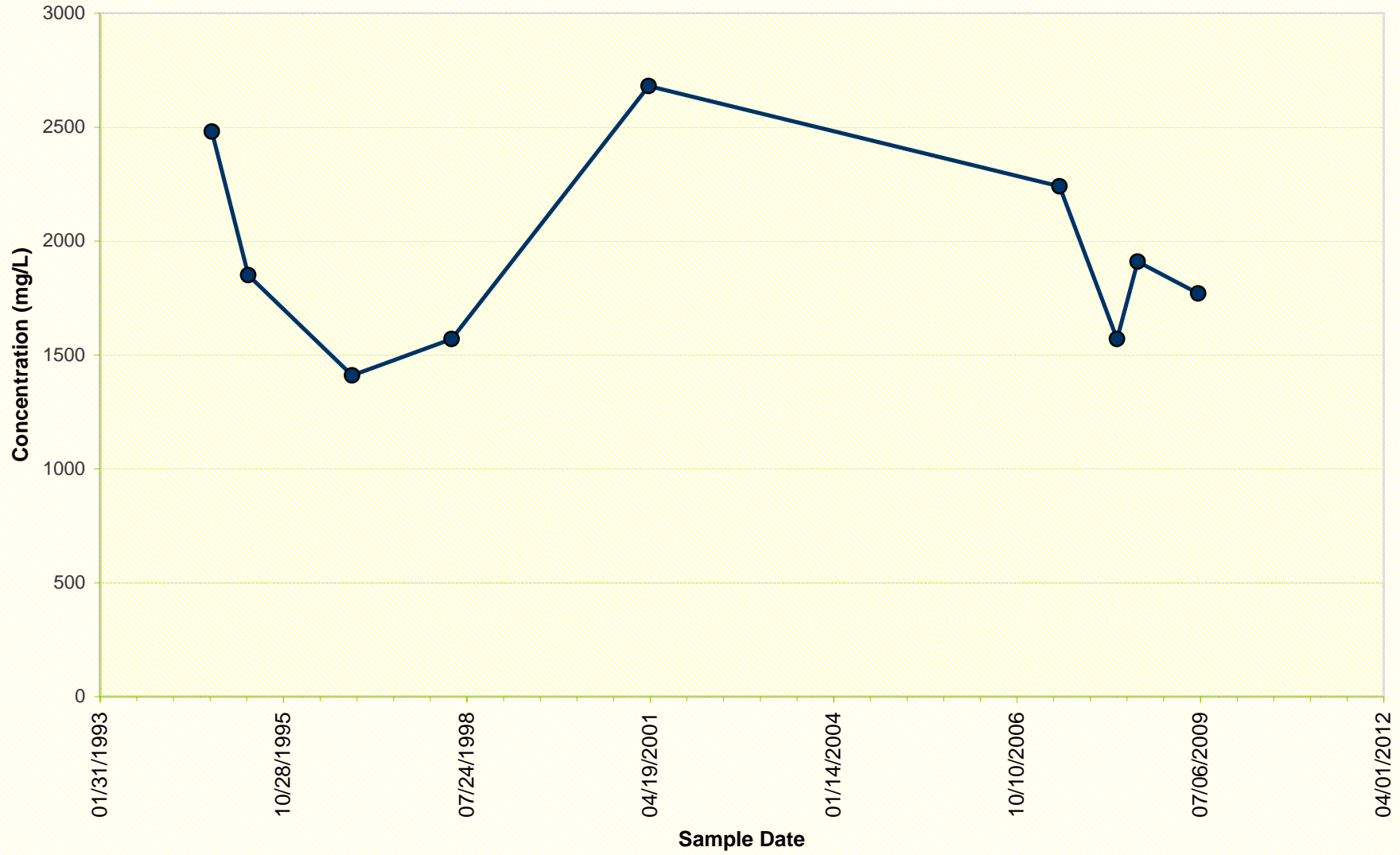
553 (pH, Lab)



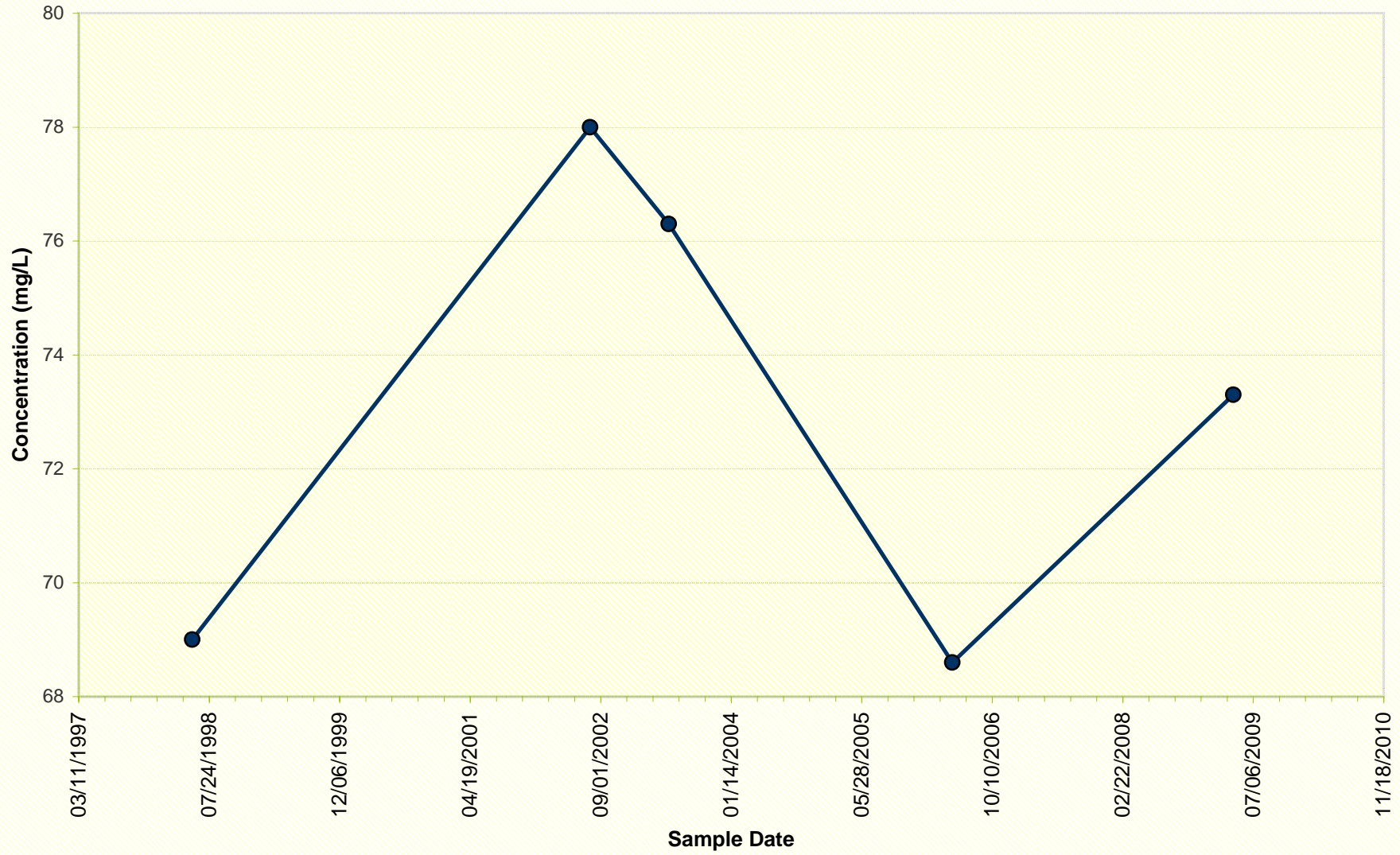
553 (SO4)



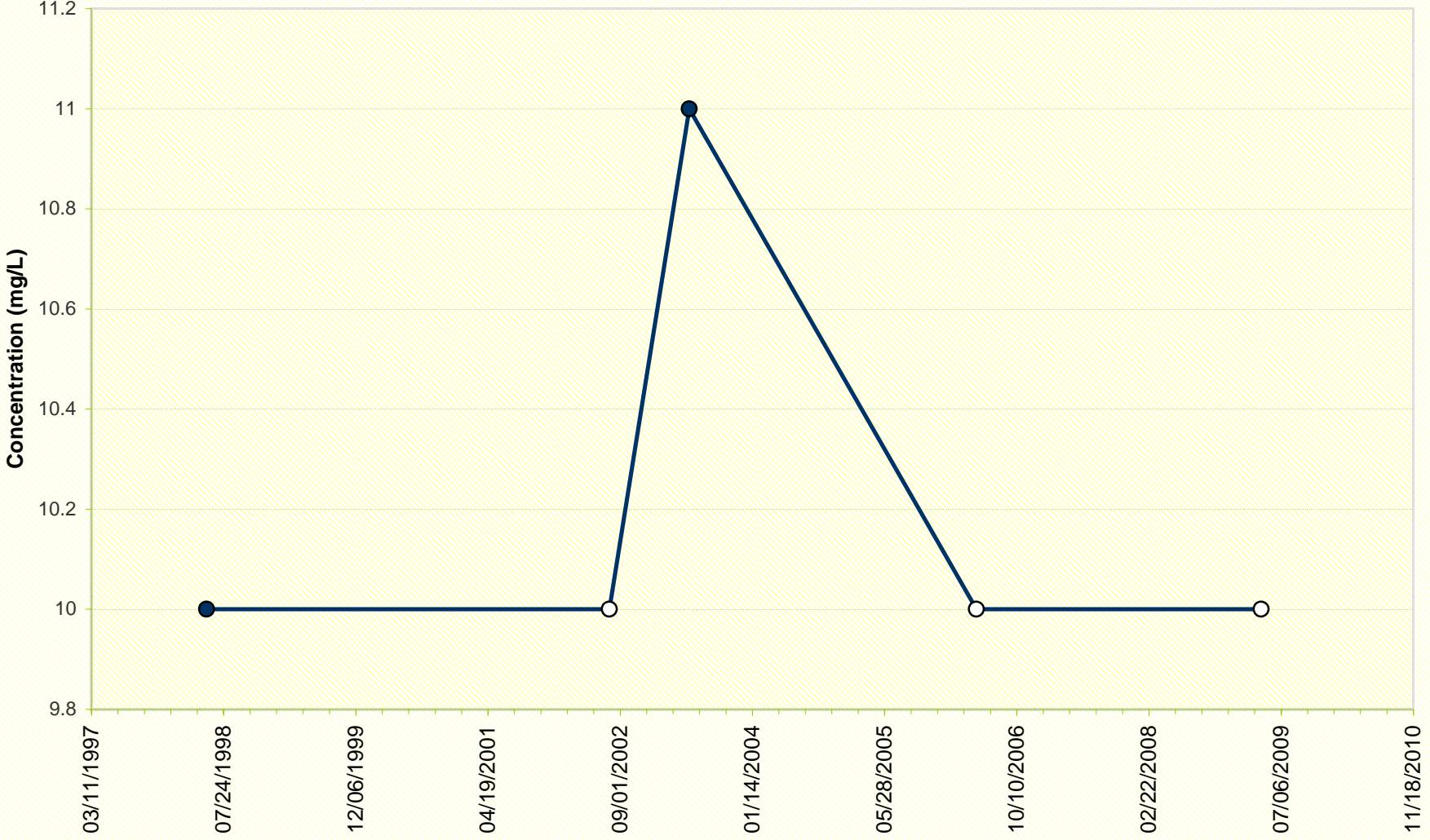
553 (TDS)



555 (Ca)



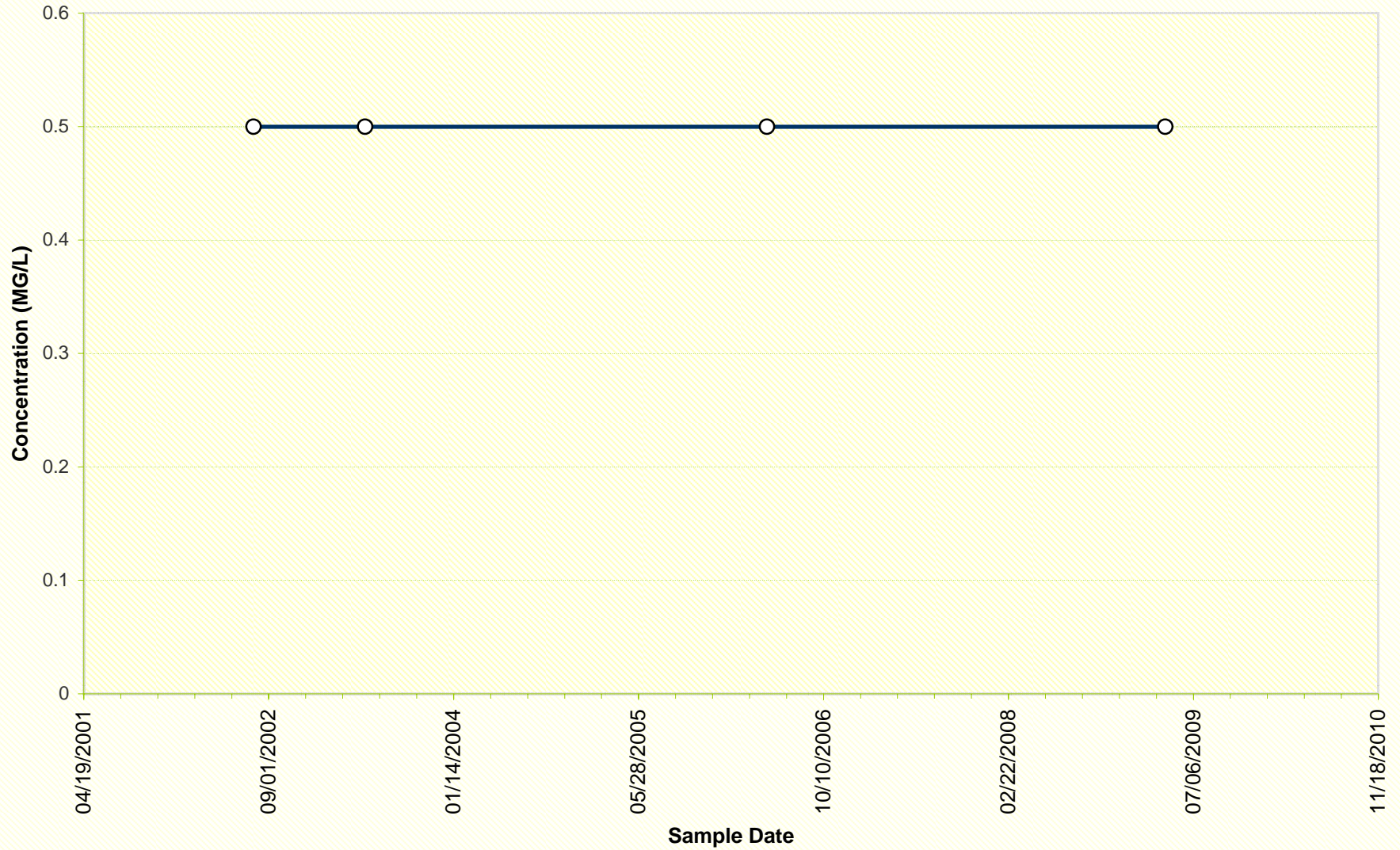
555 (Cl)



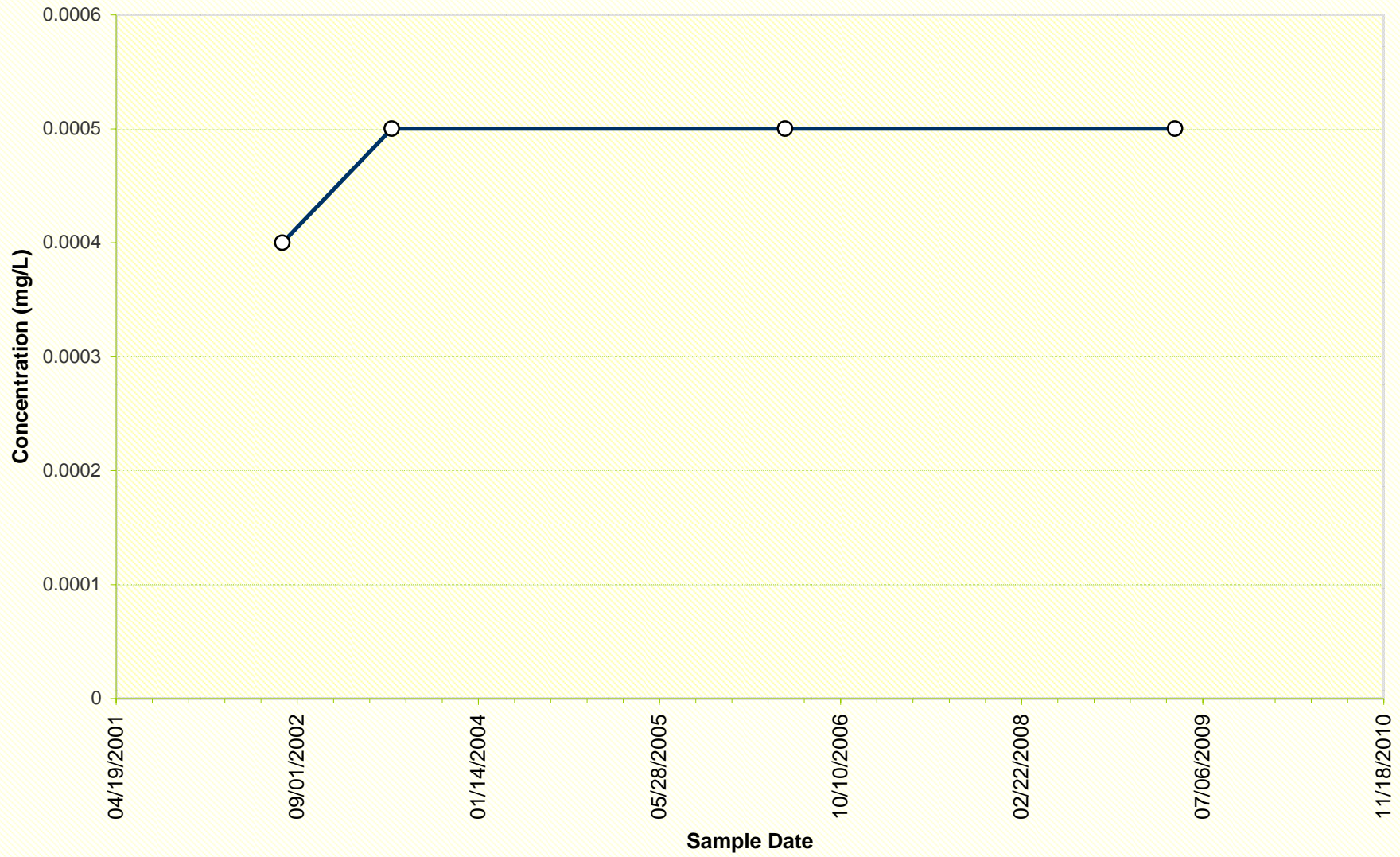
Sample Date

Concentration (mg/L)

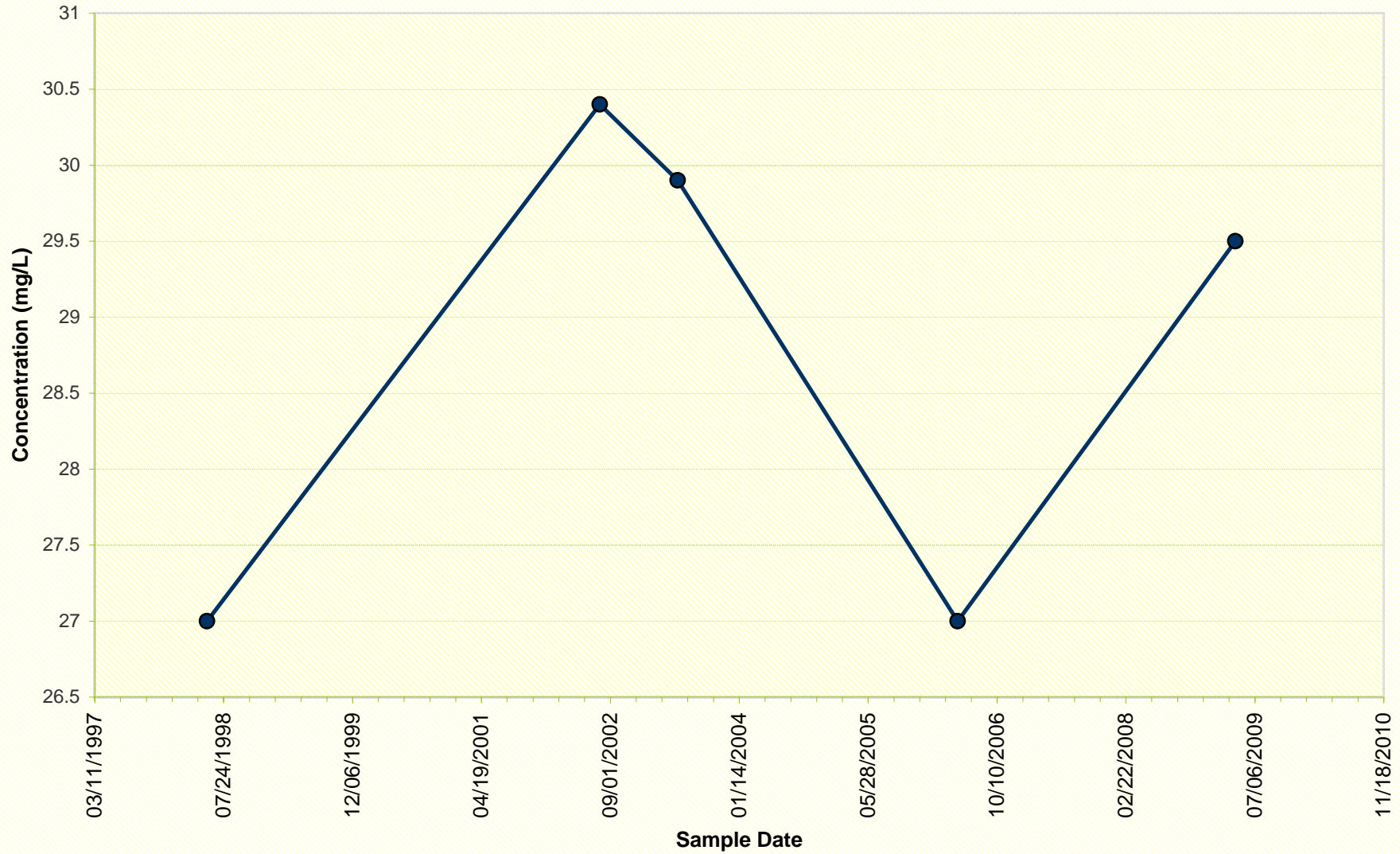
555 (K)



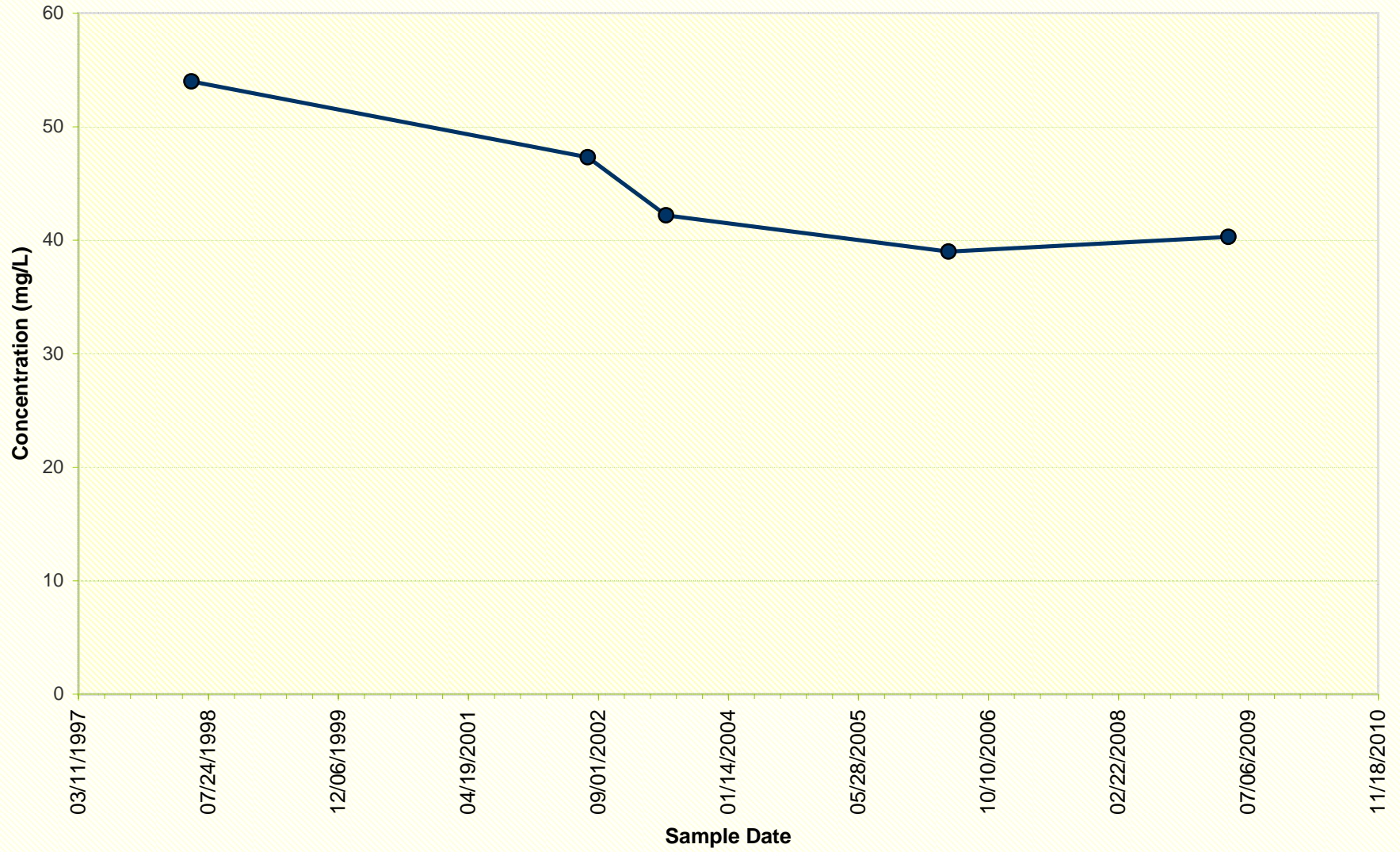
555 (Methane)



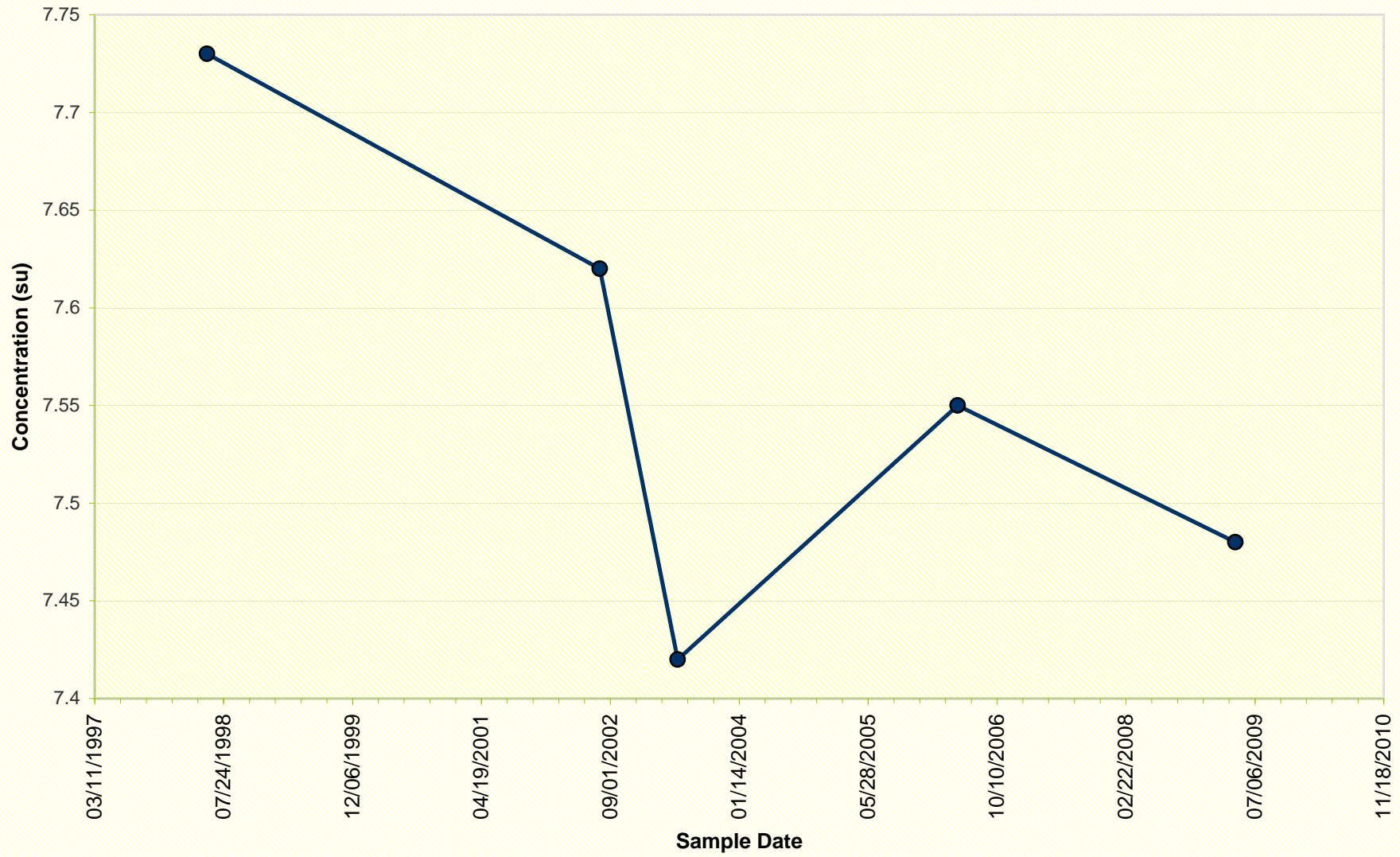
555 (Mg)



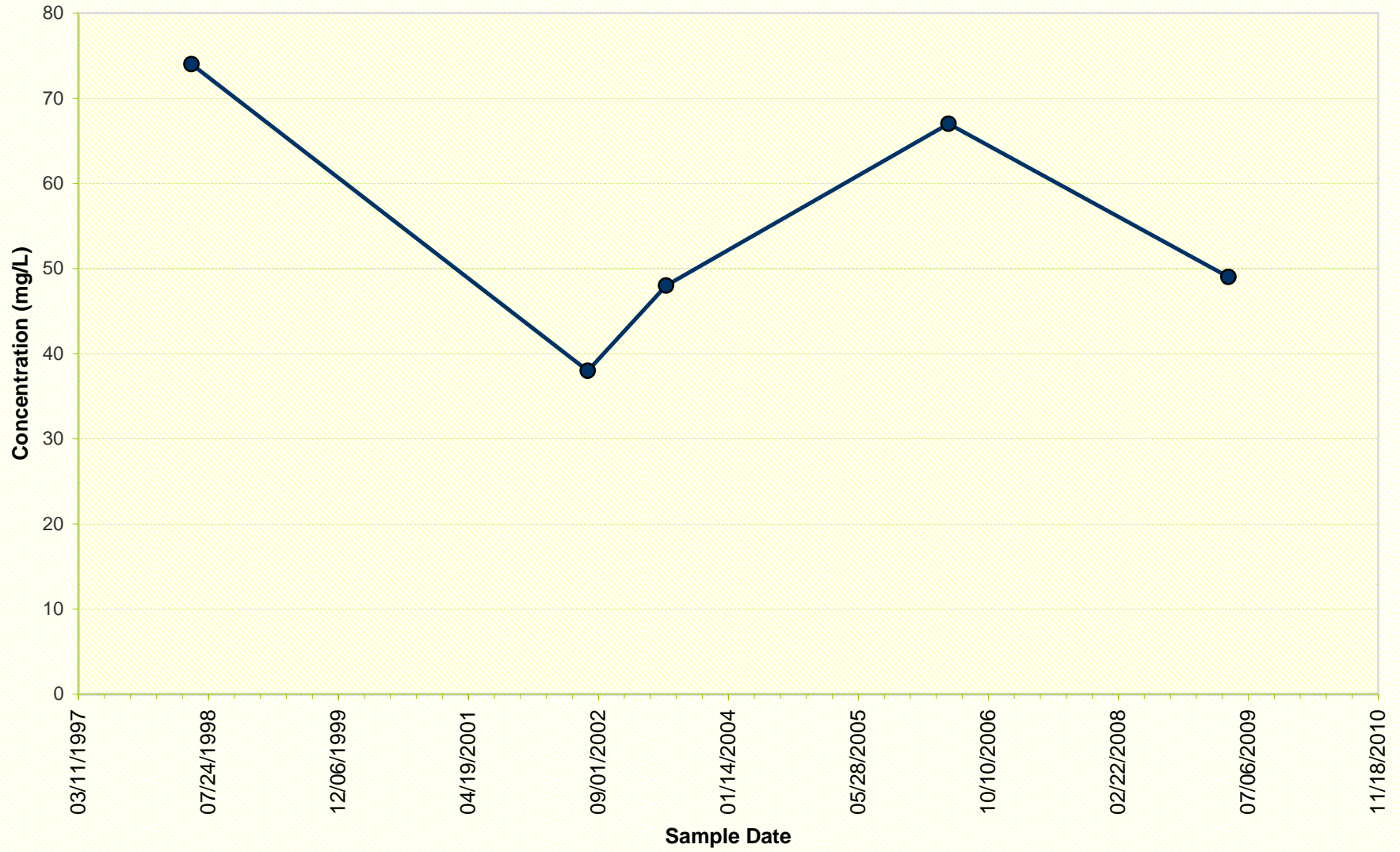
555 (Na)



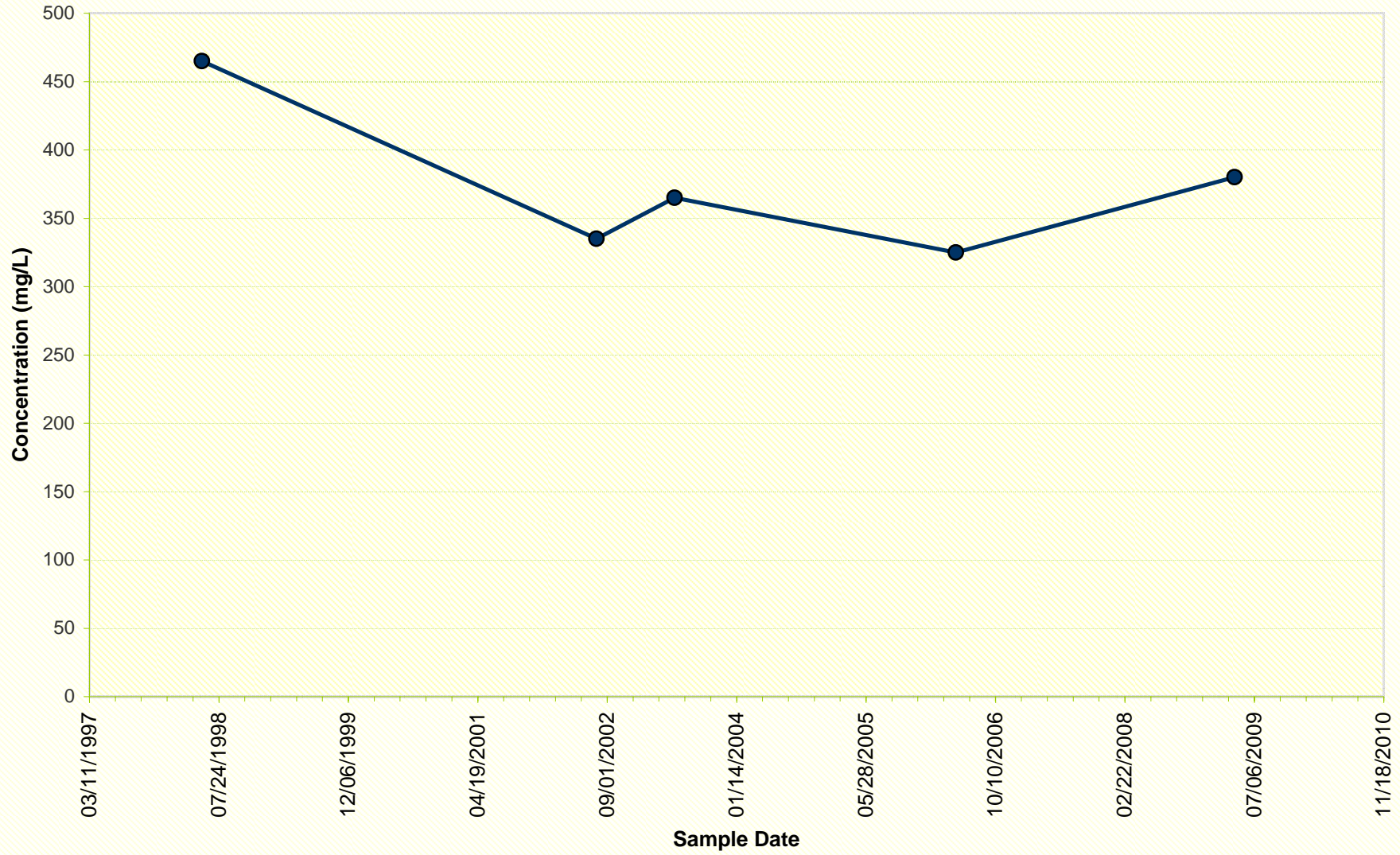
555 (pH, Lab)



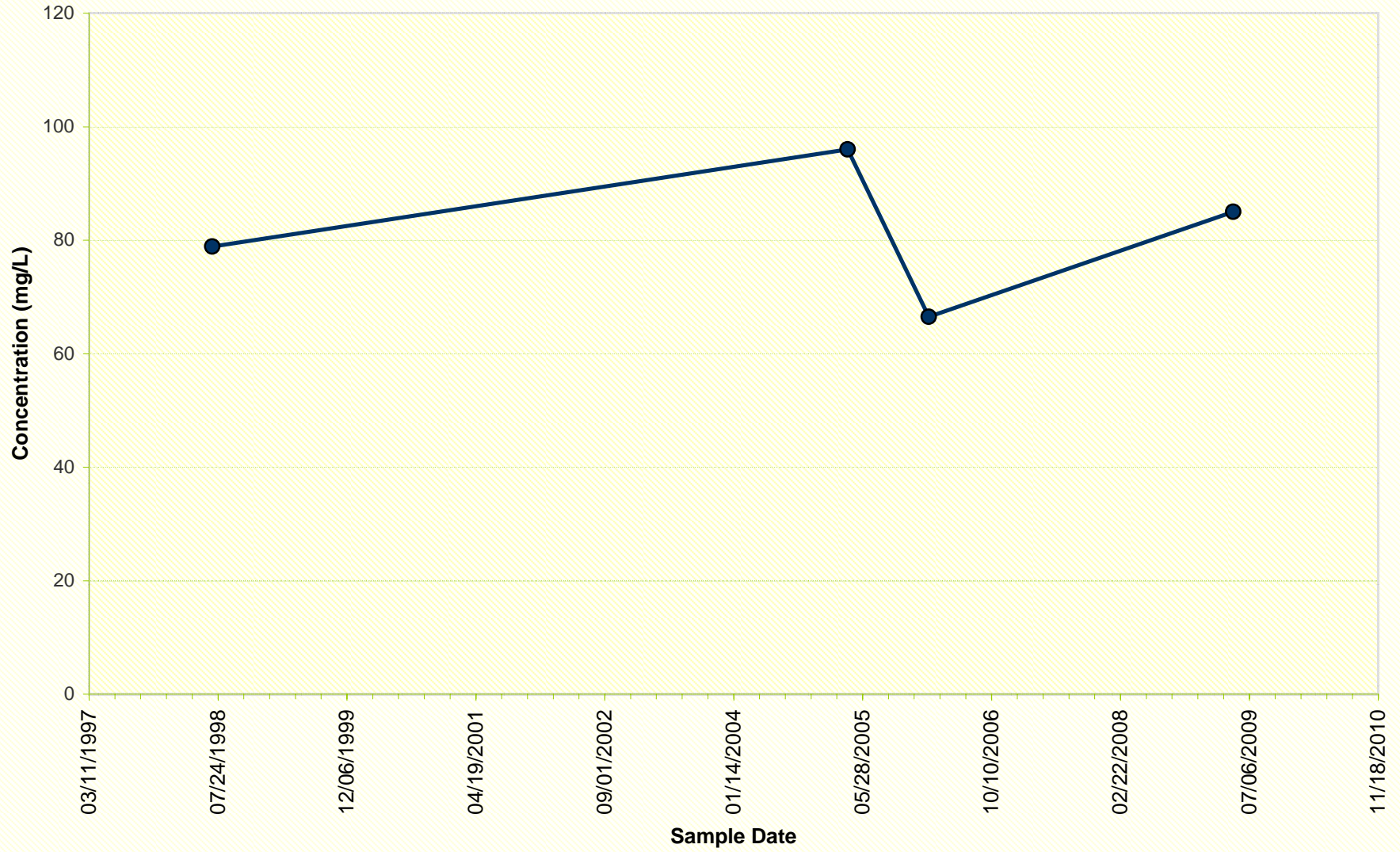
555 (SO4)



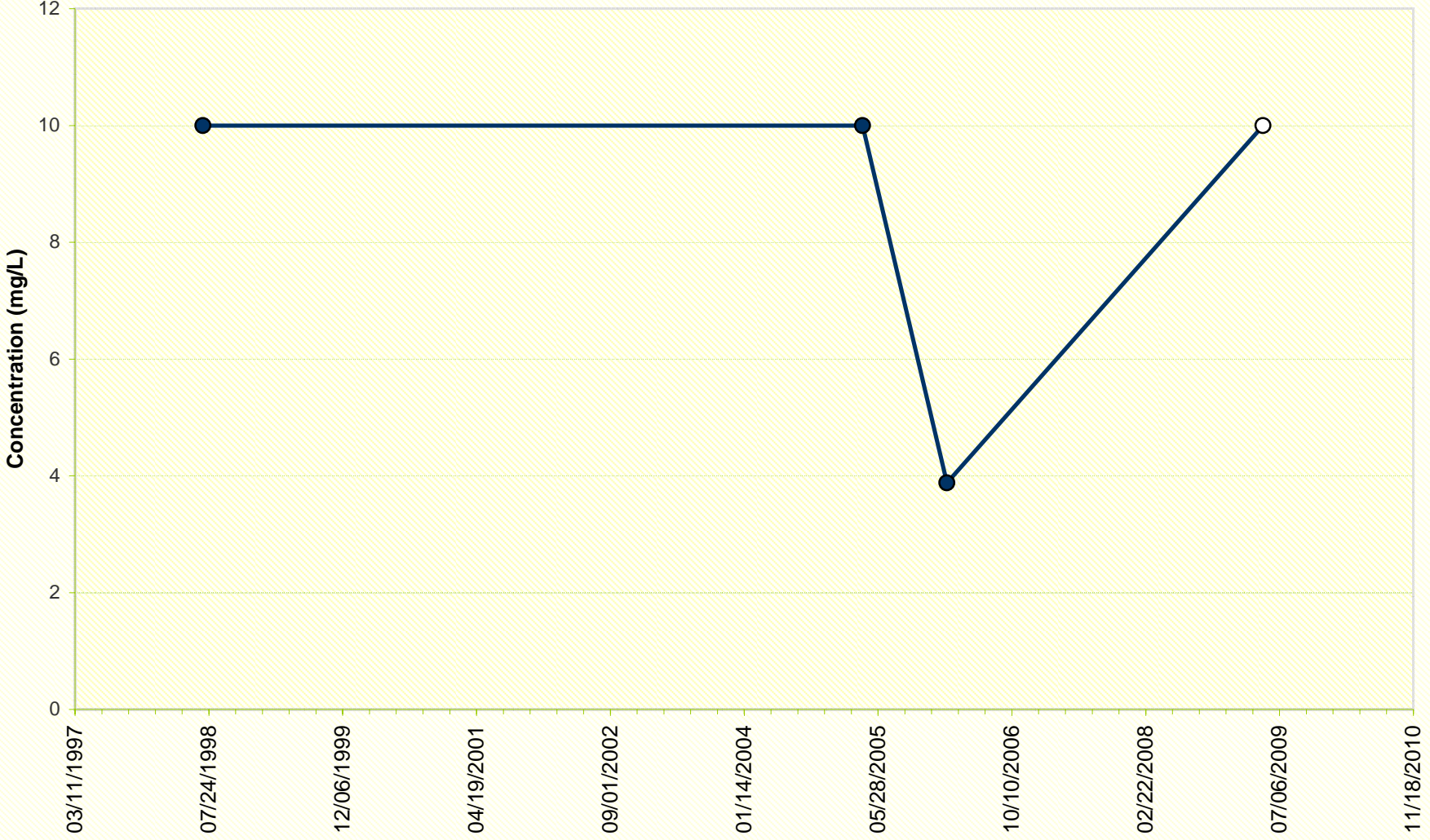
555 (TDS)



559 (Ca)



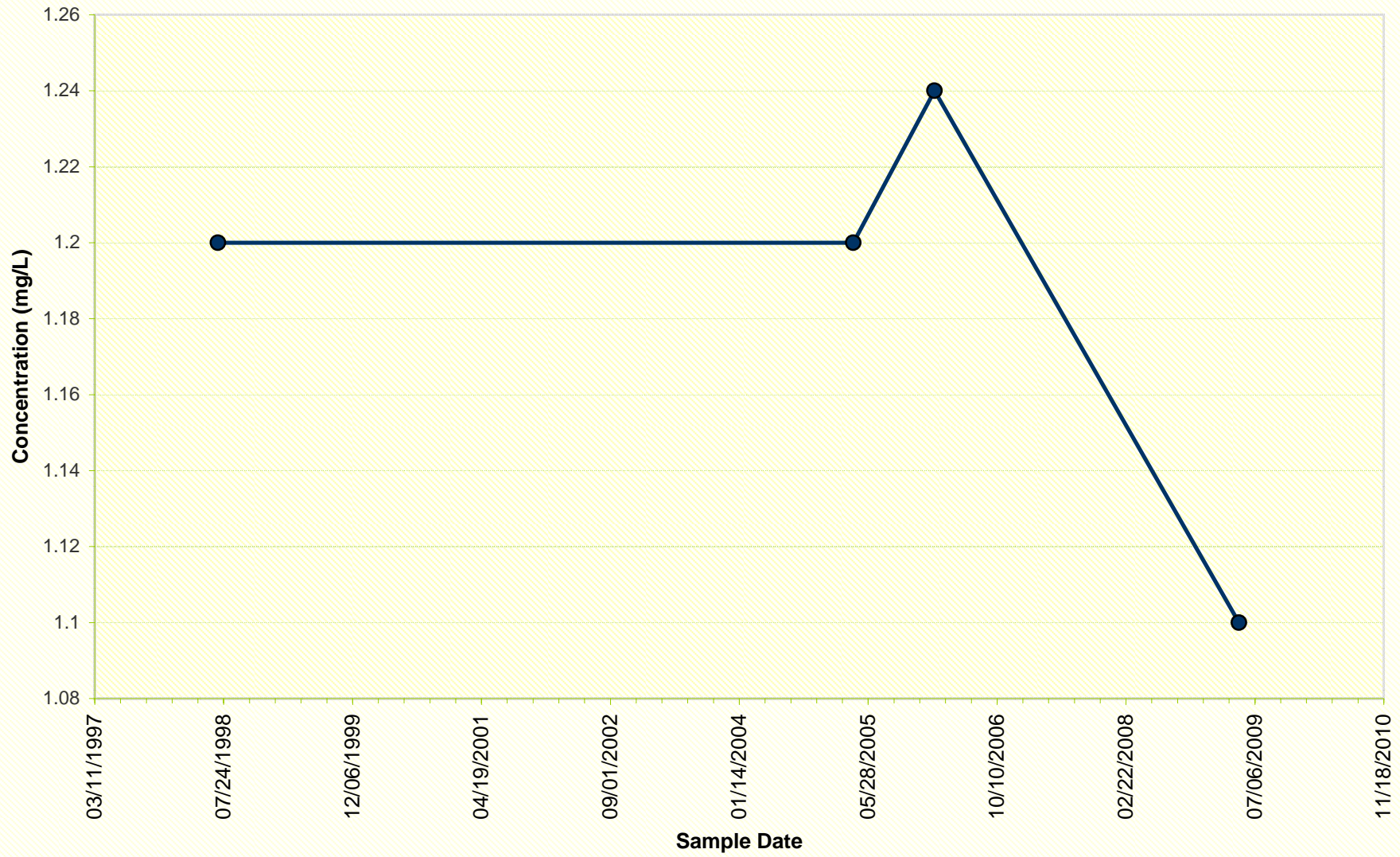
559 (Cl)



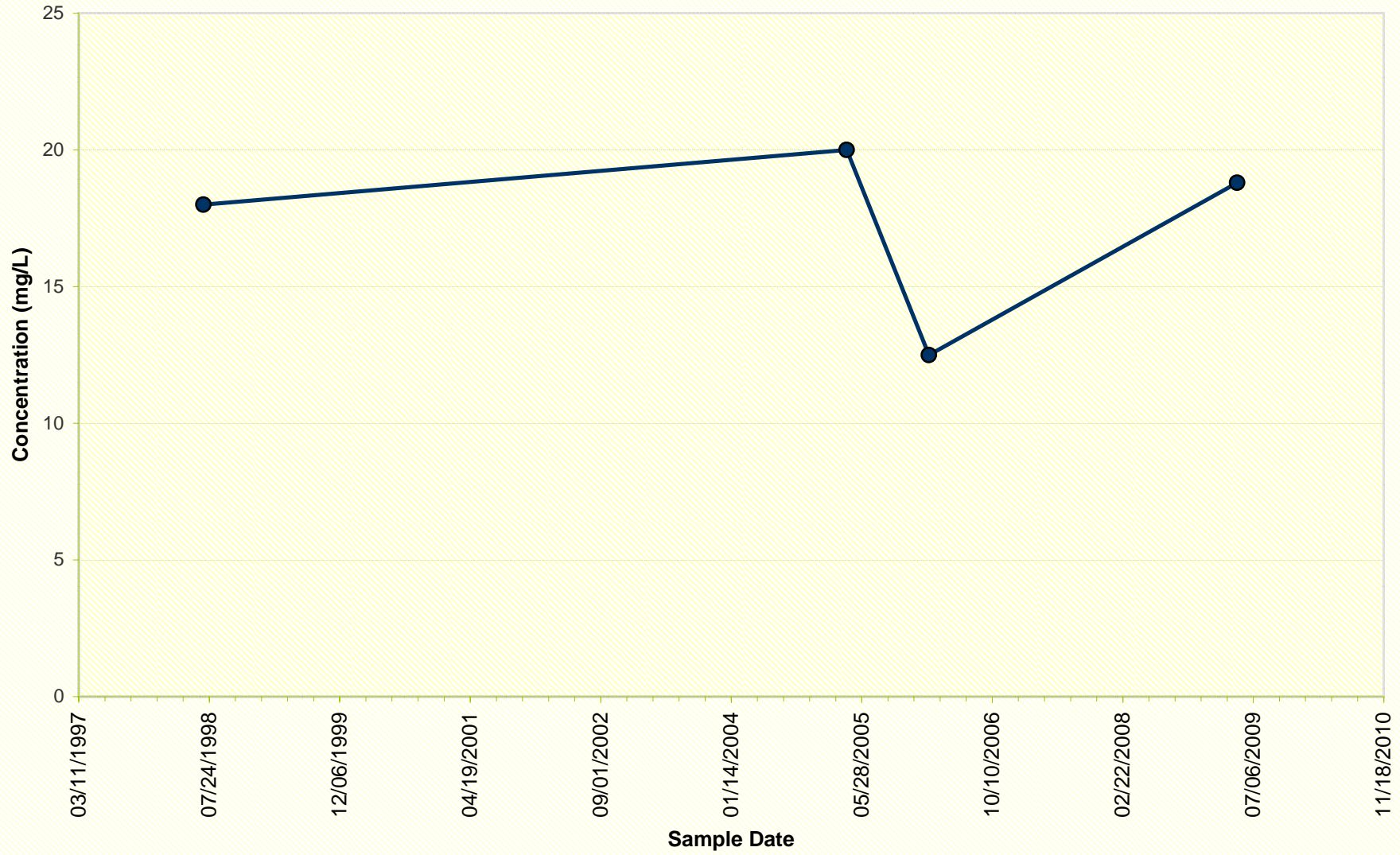
Sample Date

Concentration (mg/L)

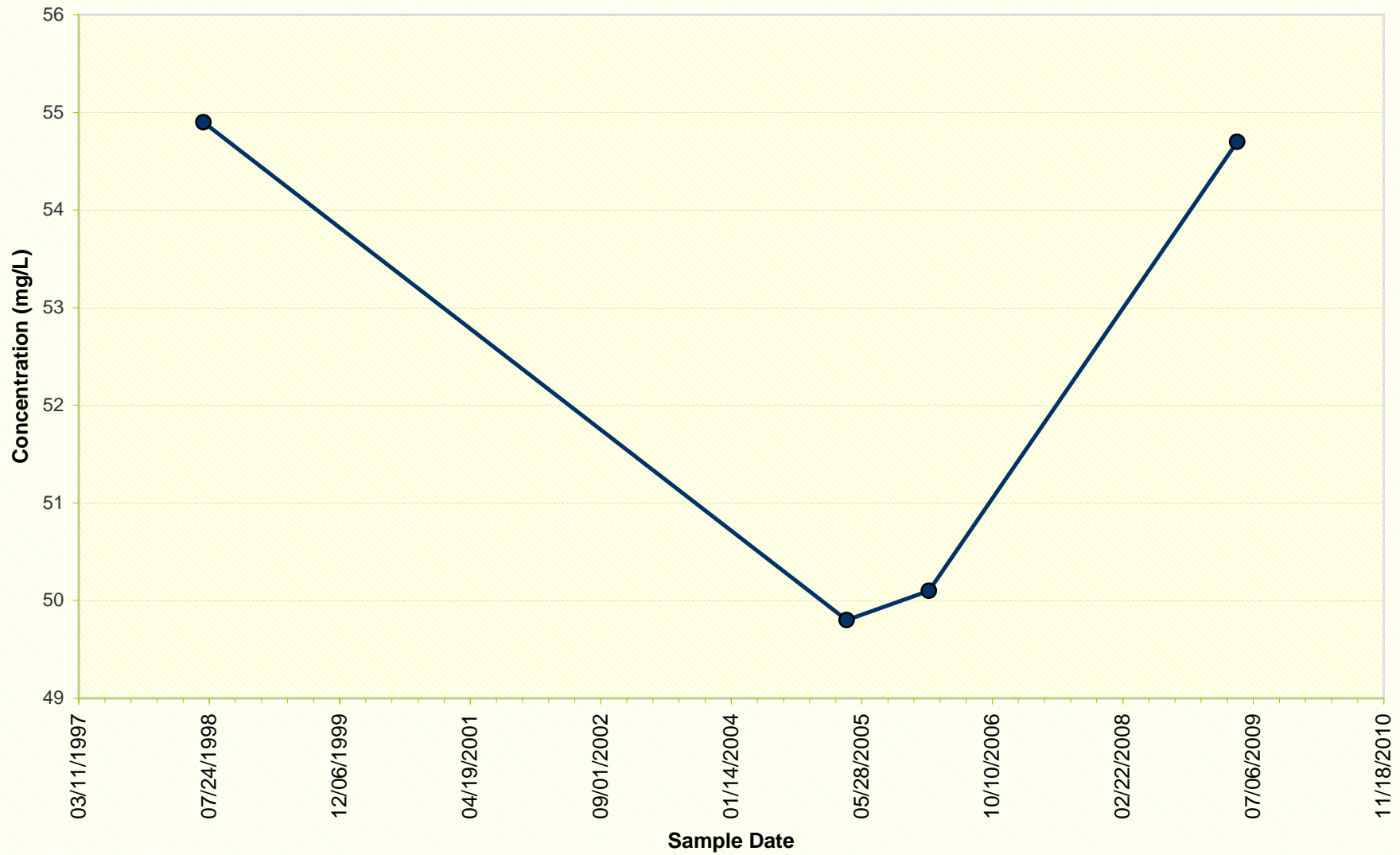
559 (K)



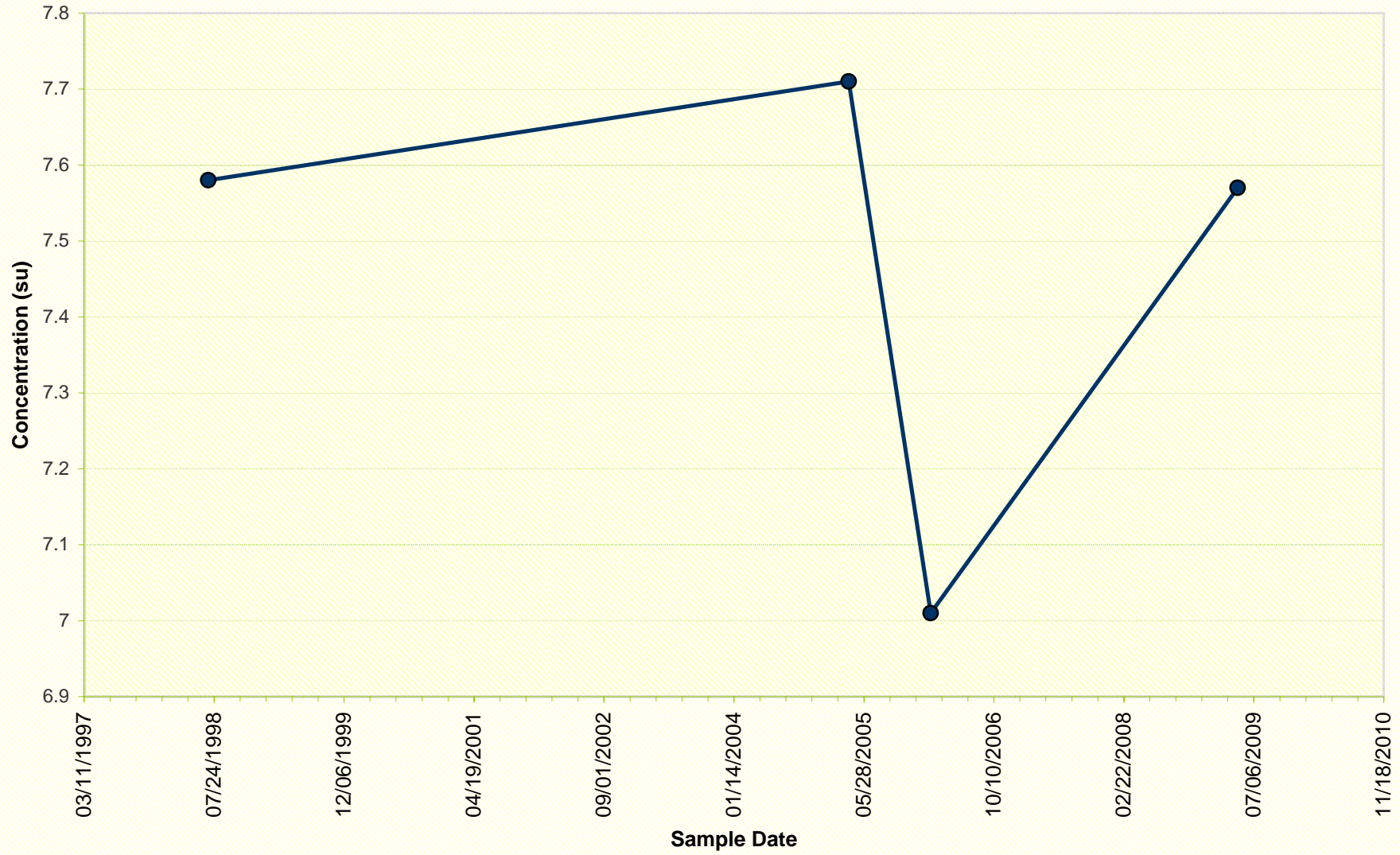
559 (Mg)



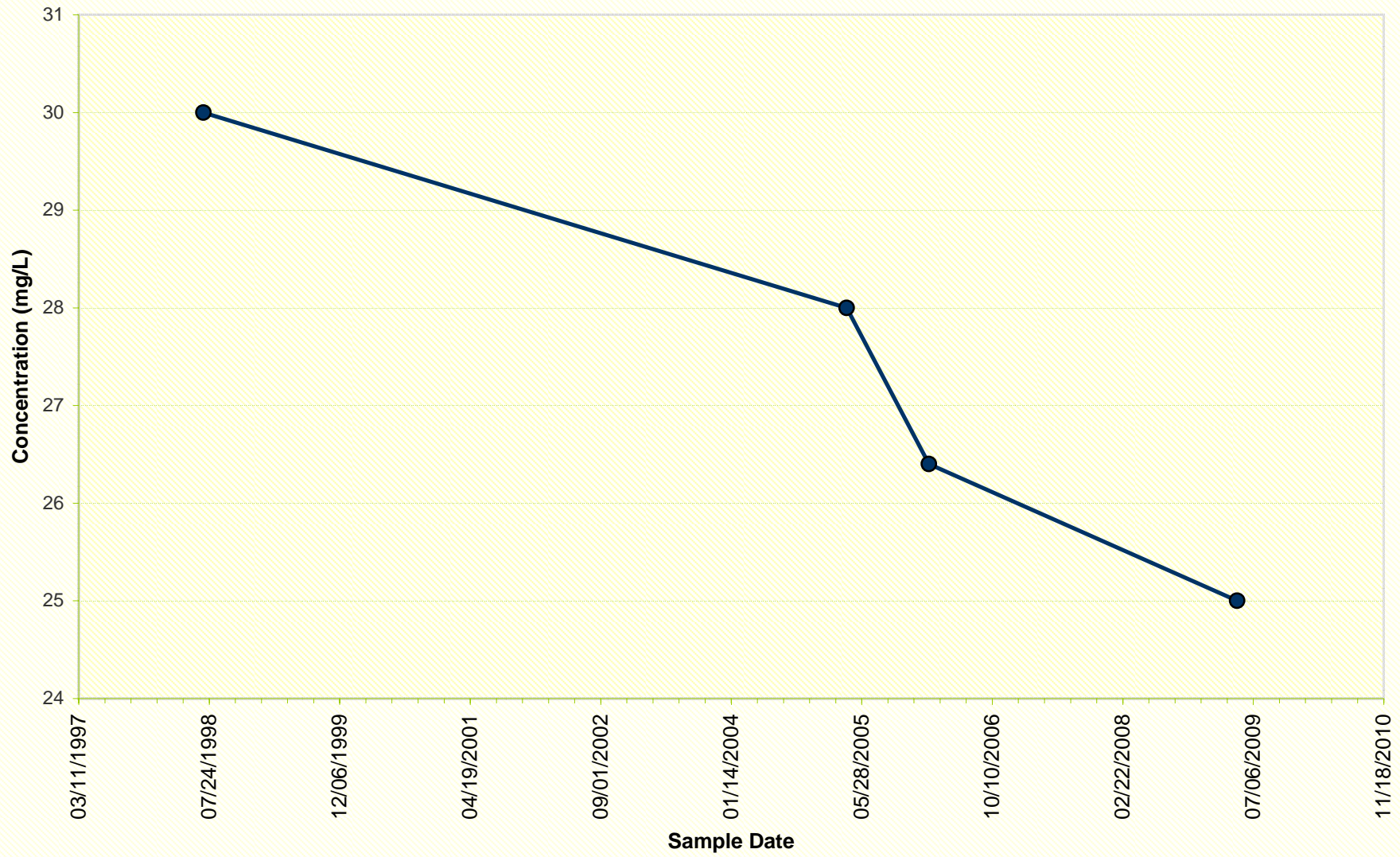
559 (Na)



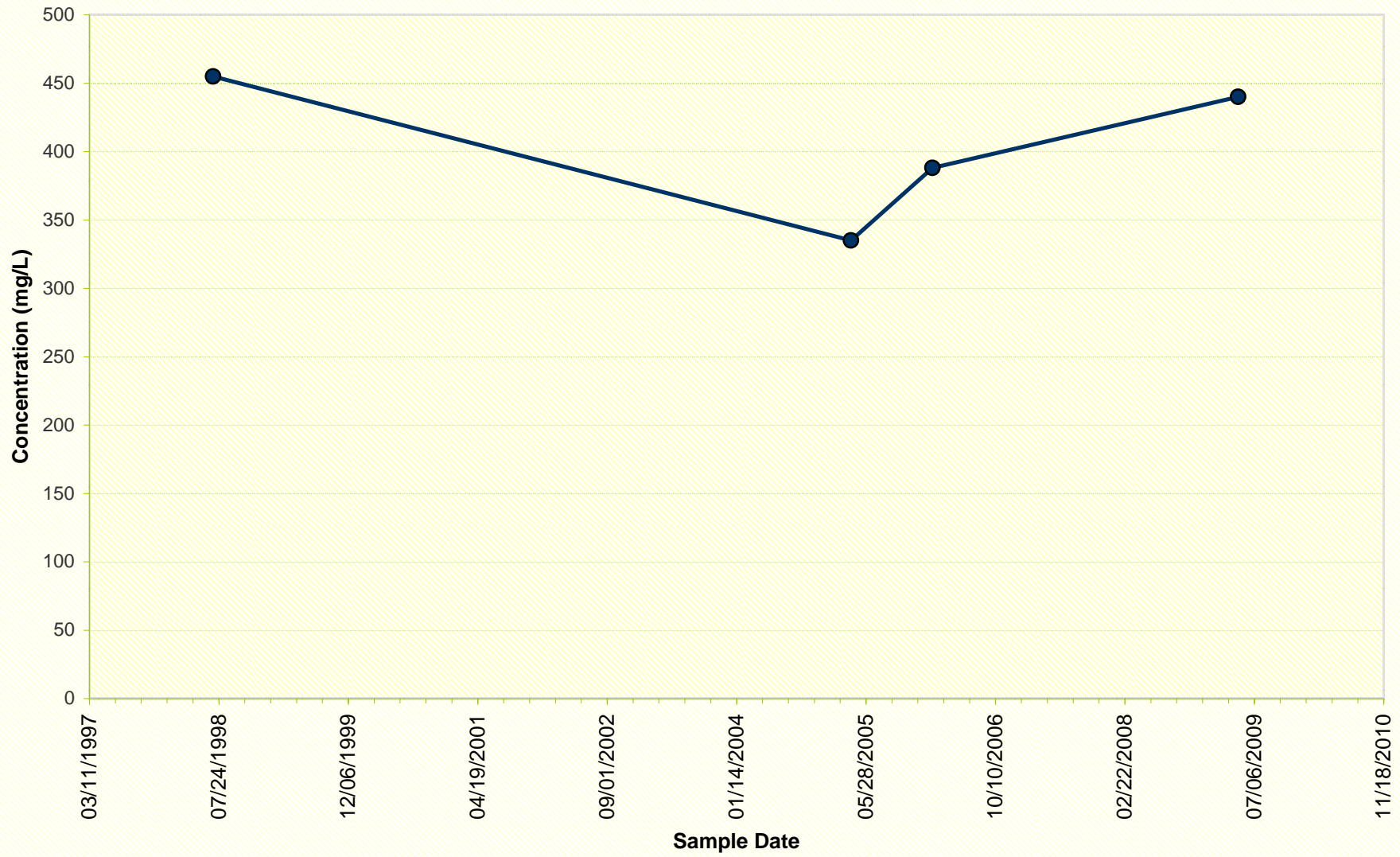
559 (pH, Lab)



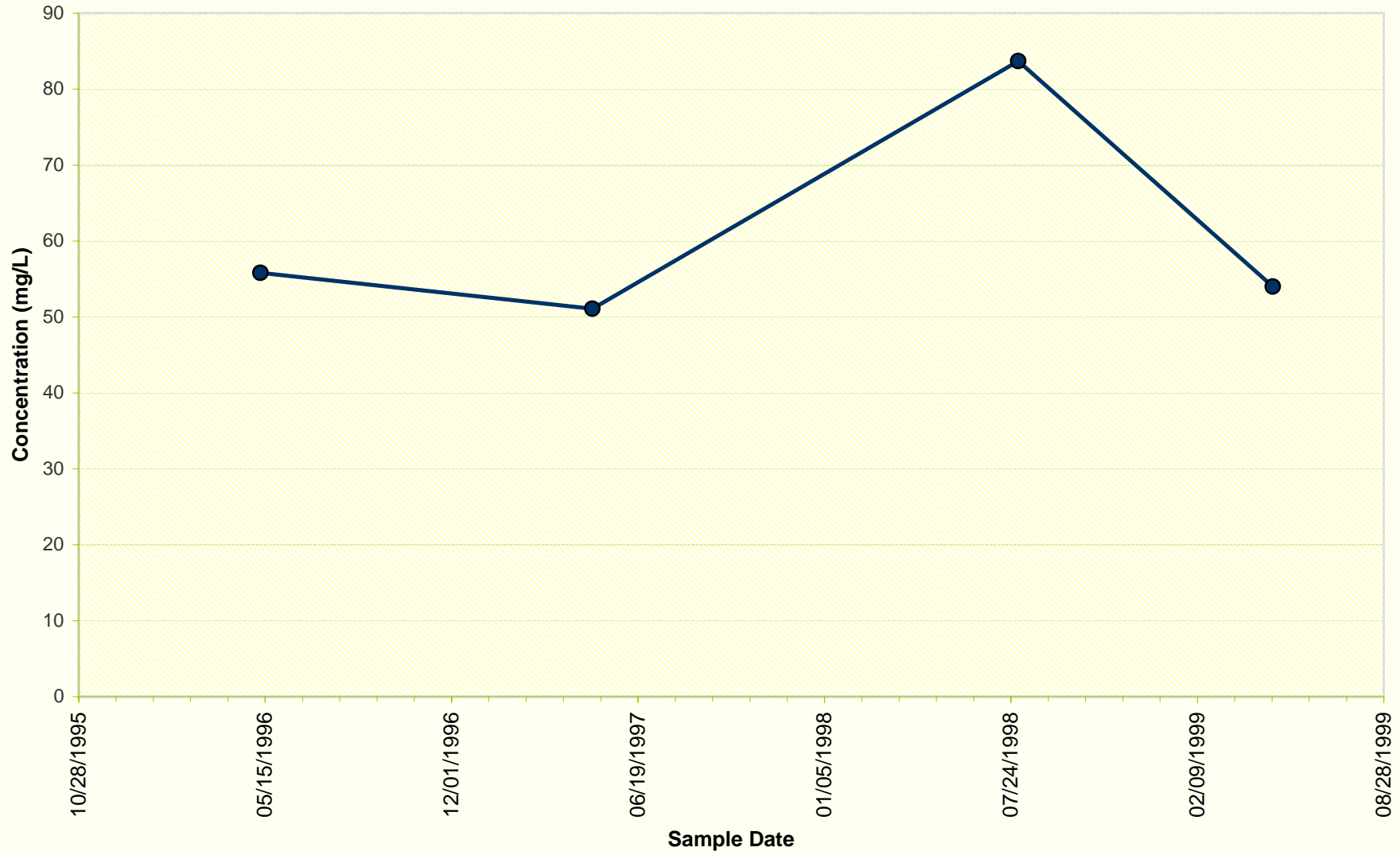
559 (SO4)



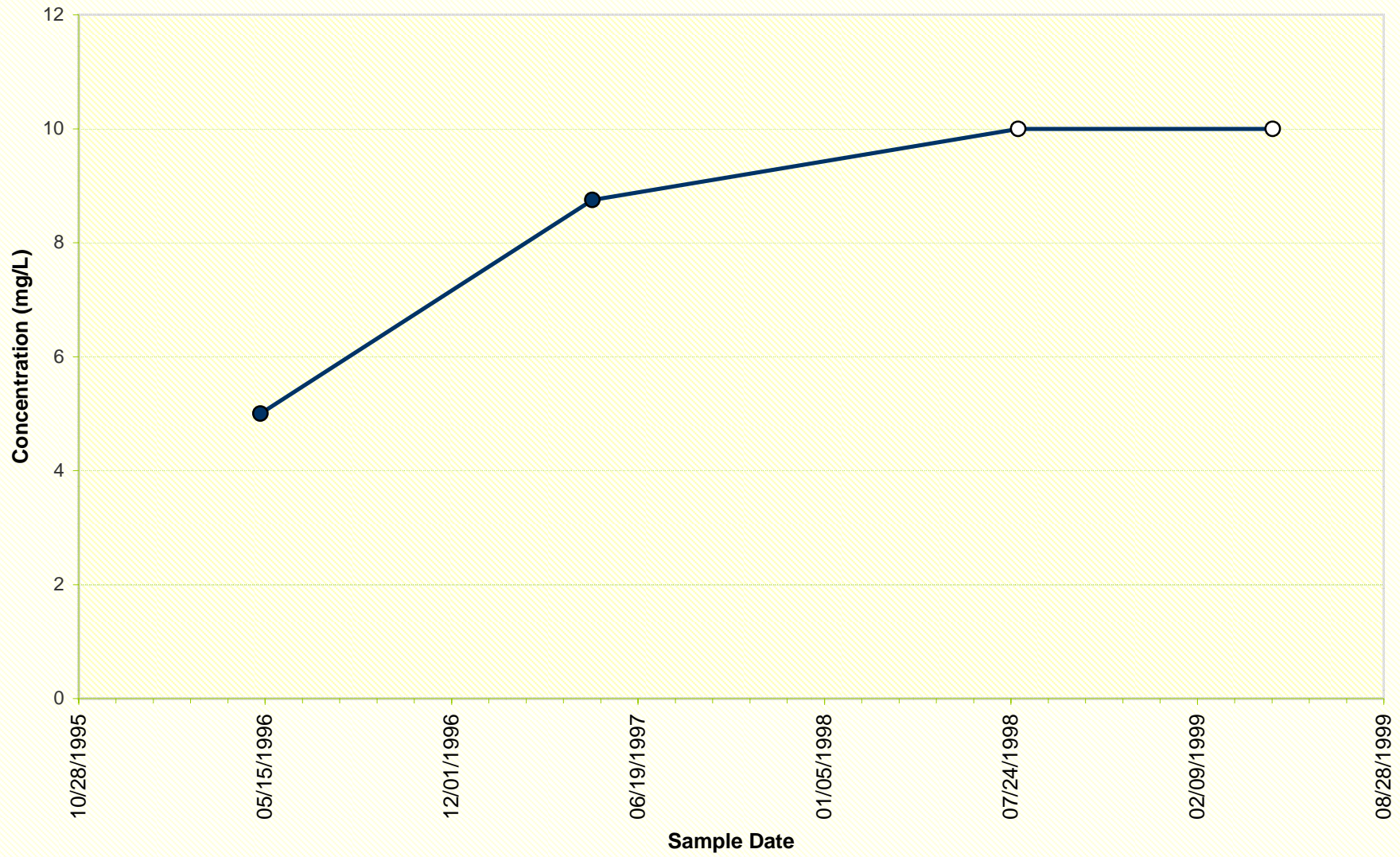
559 (TDS)



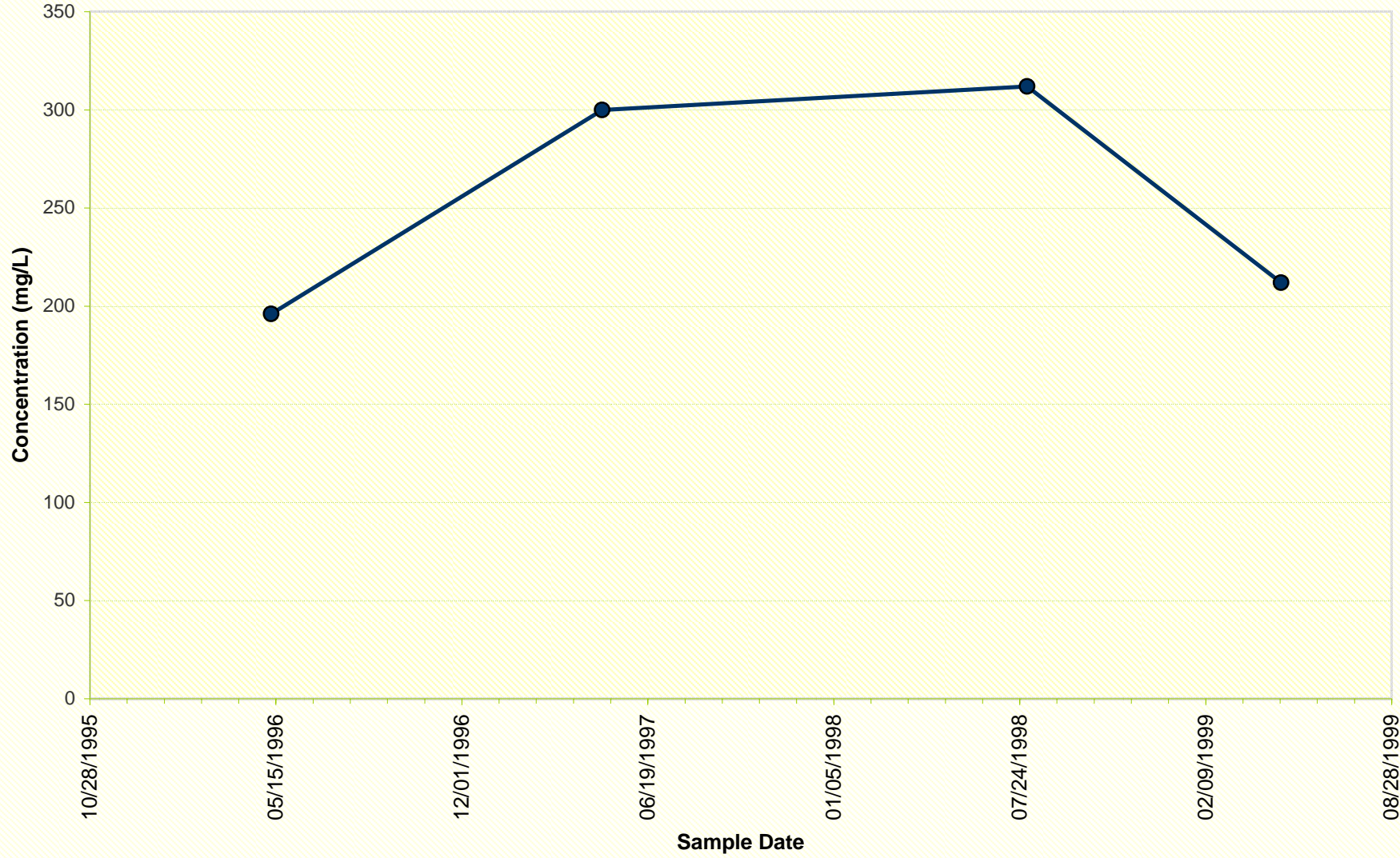
567 (Ca)



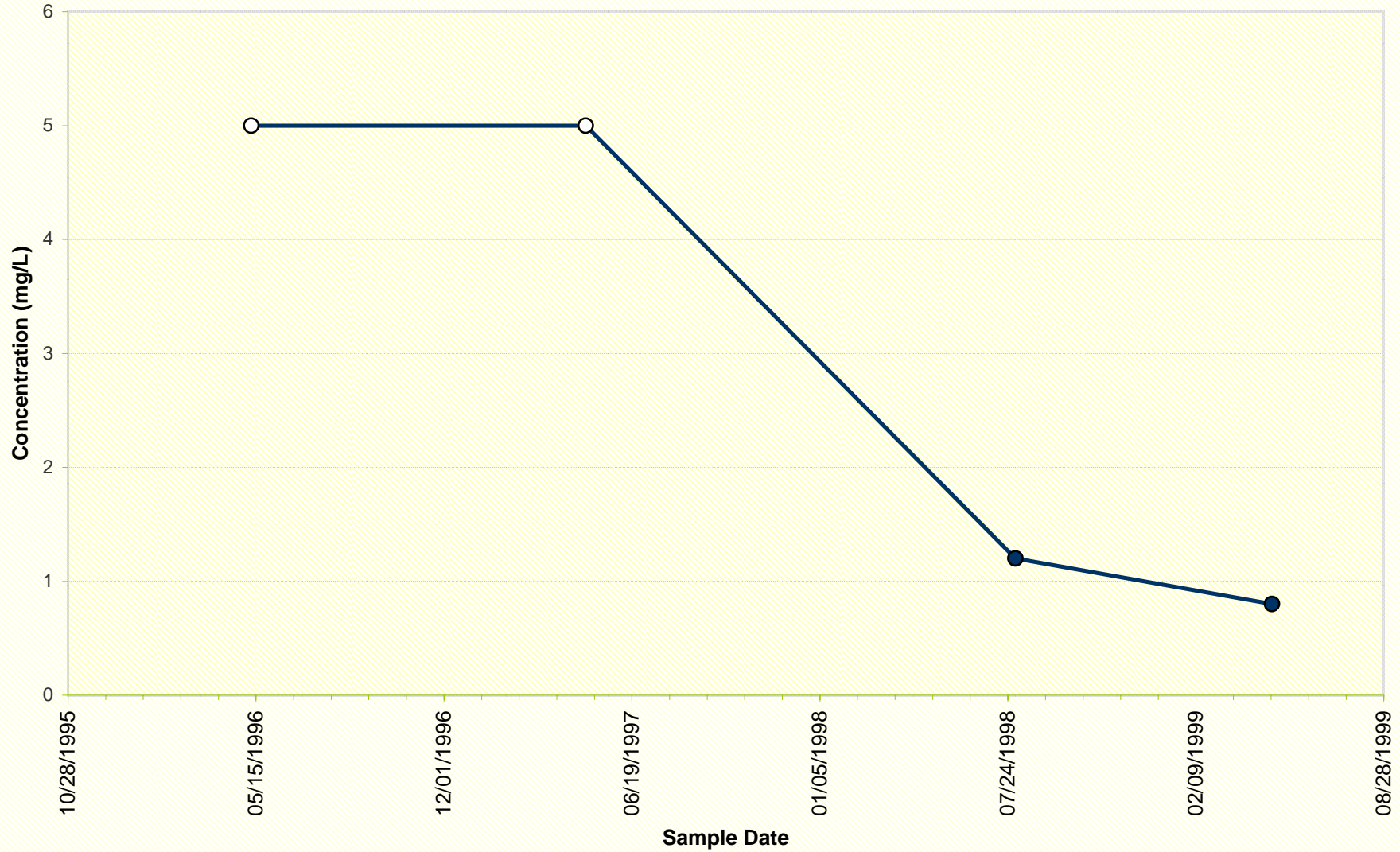
567 (Cl)



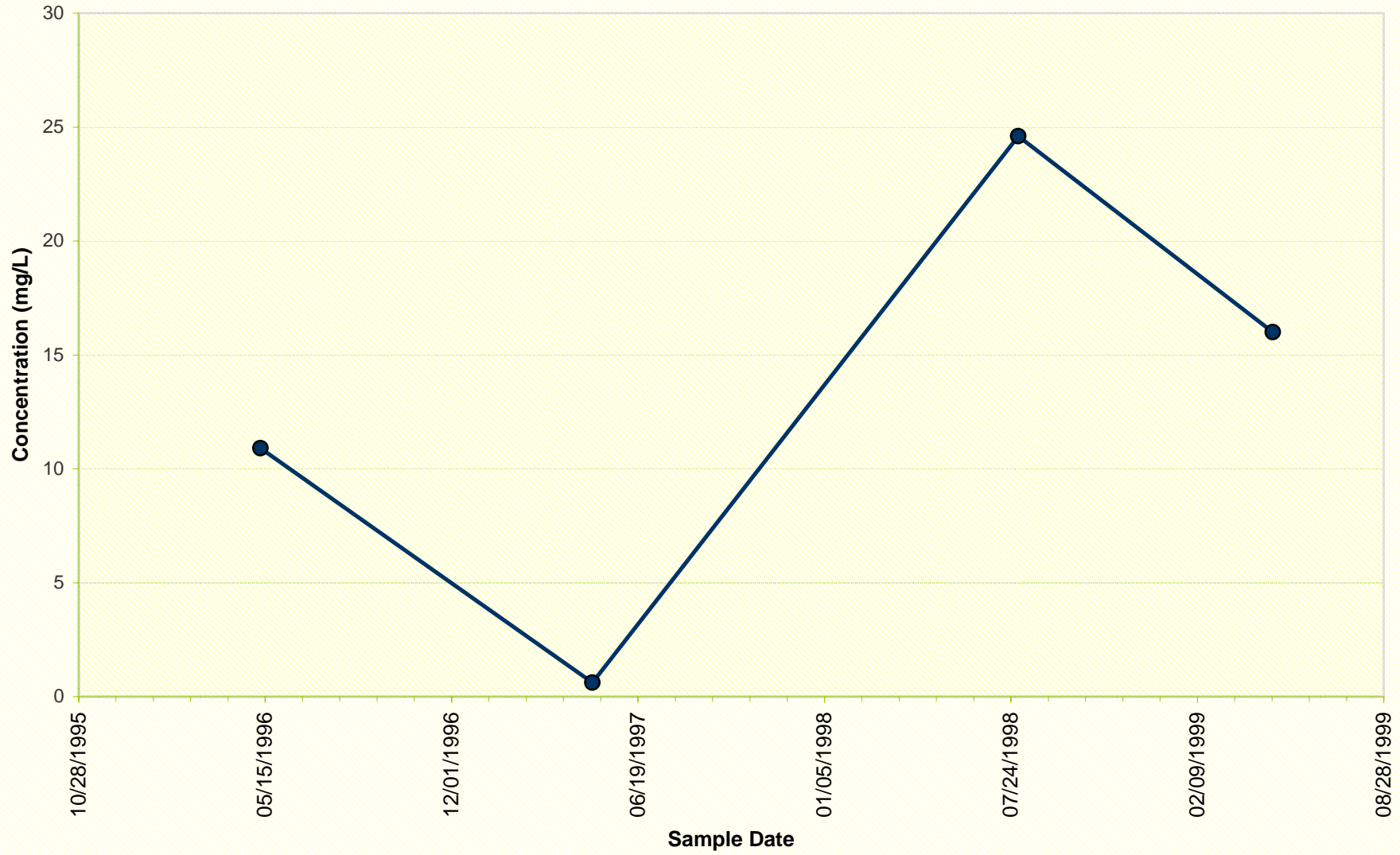
567 (HCO3)



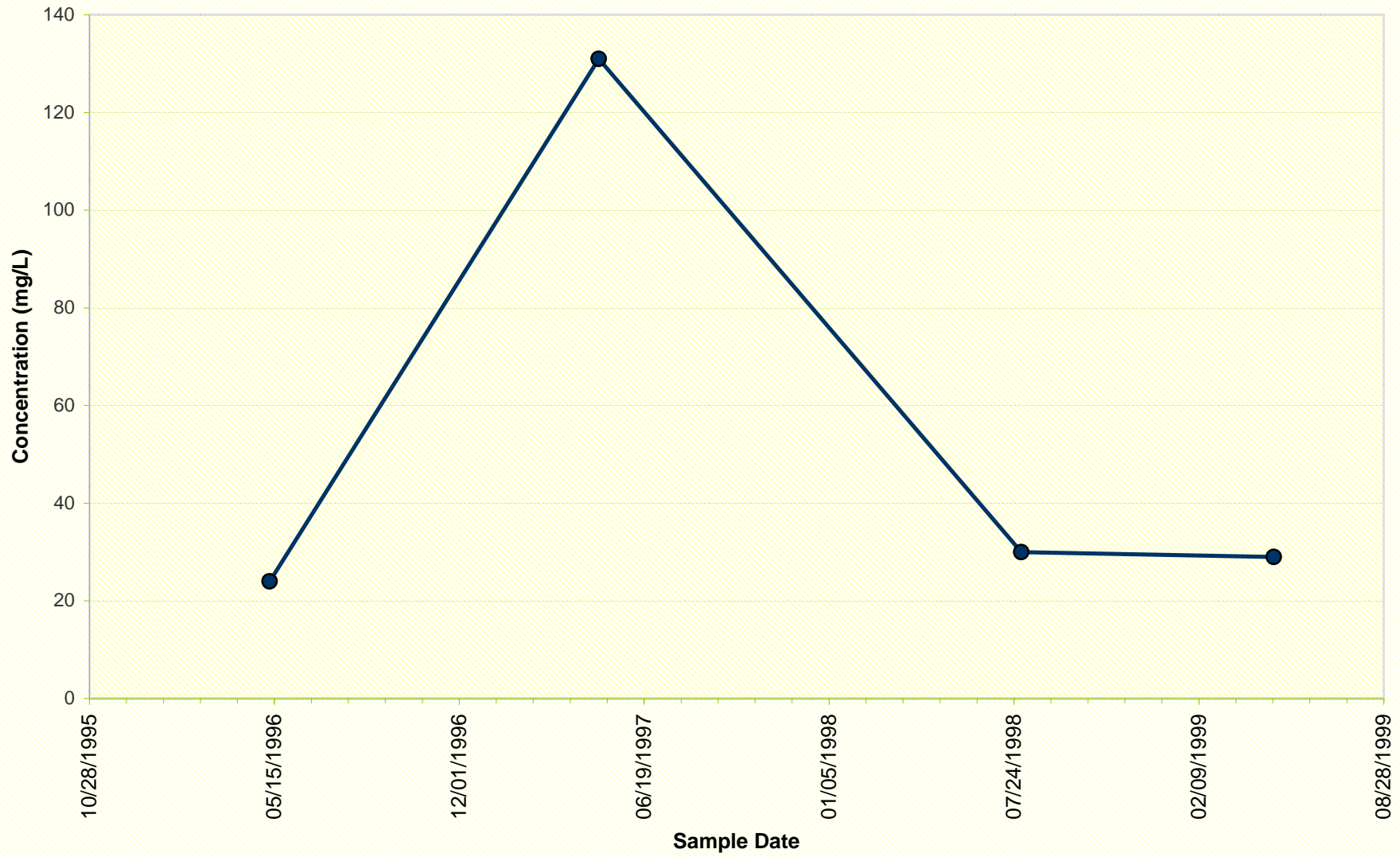
567 (K)



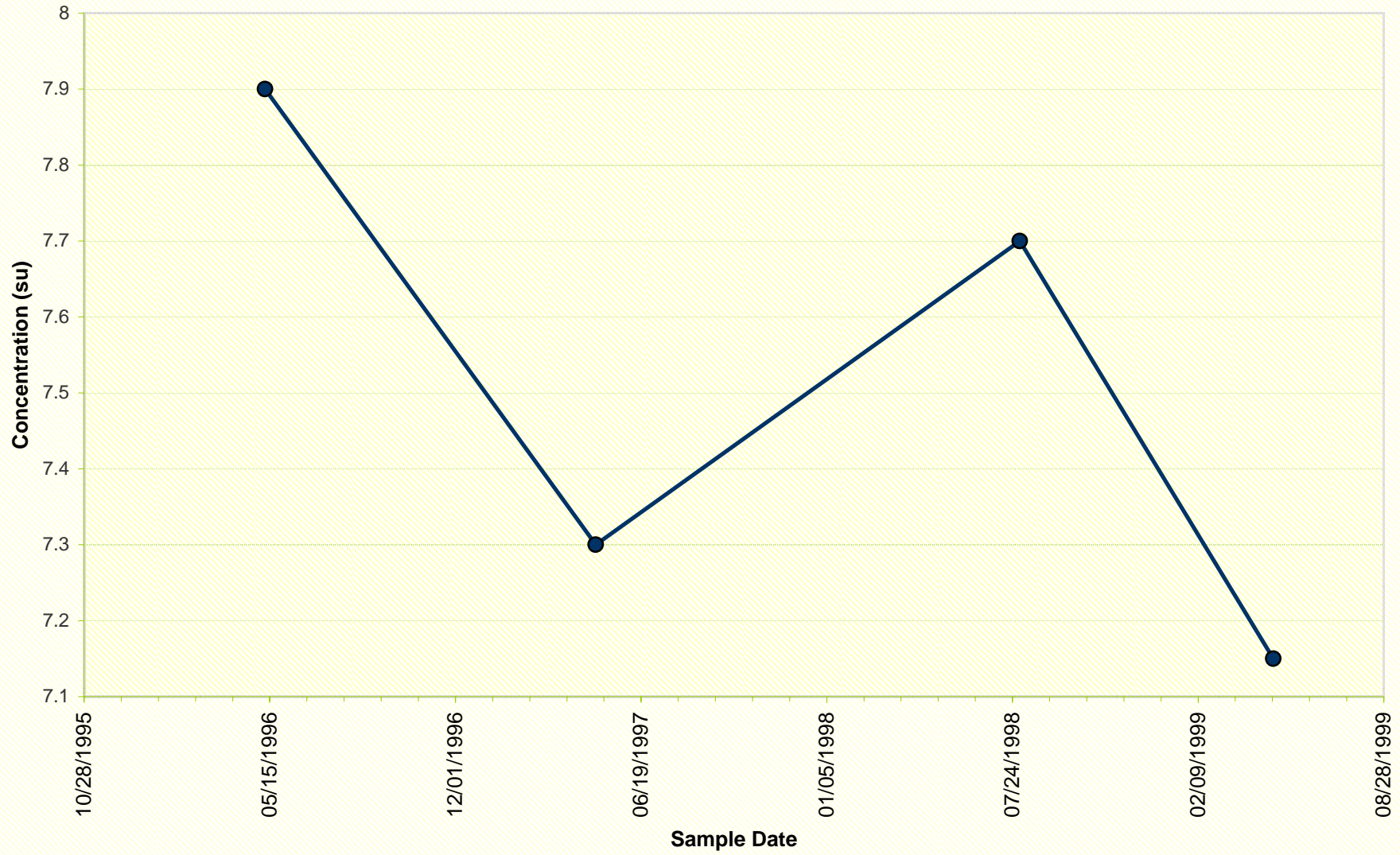
567 (Mg)



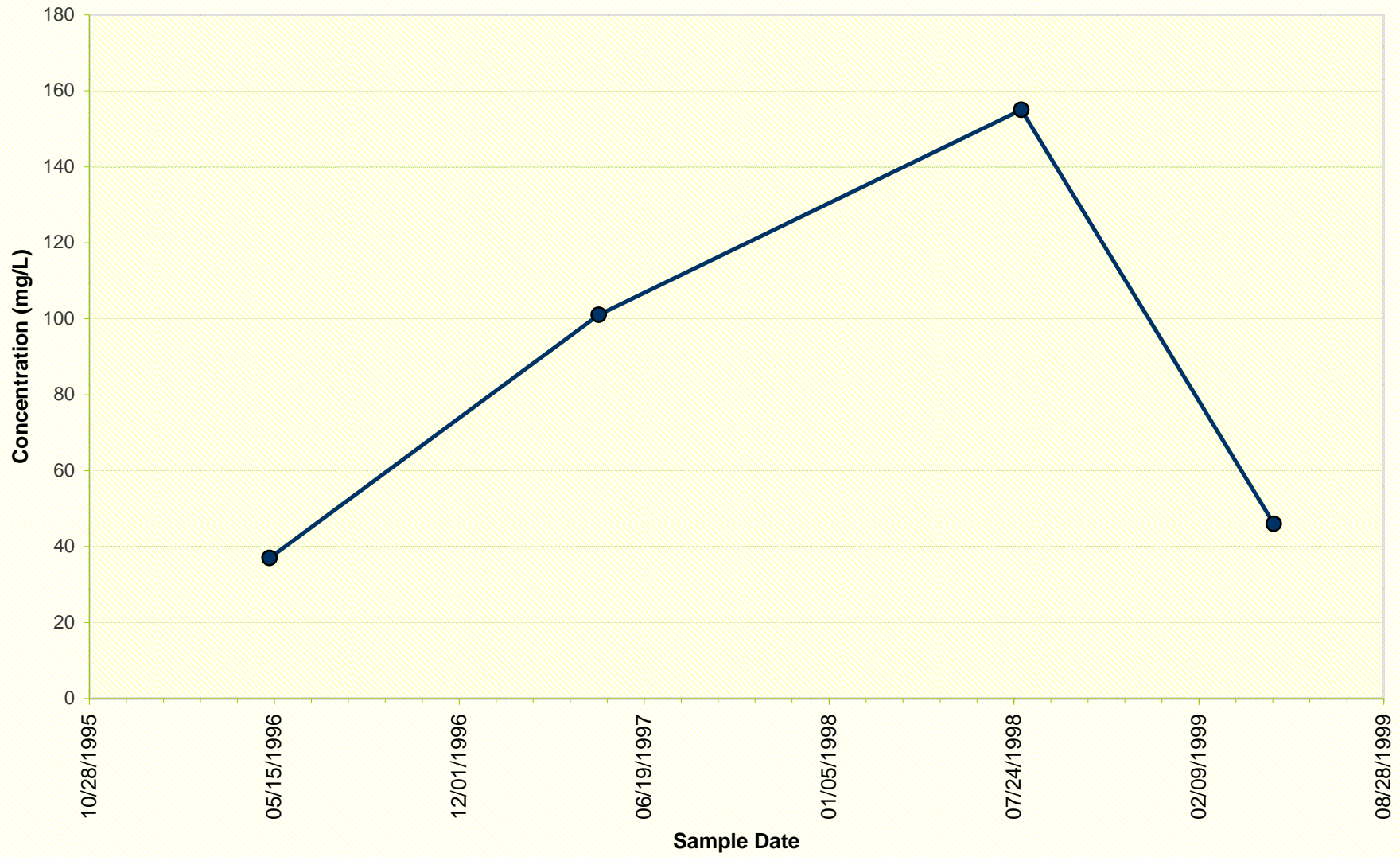
567 (Na)



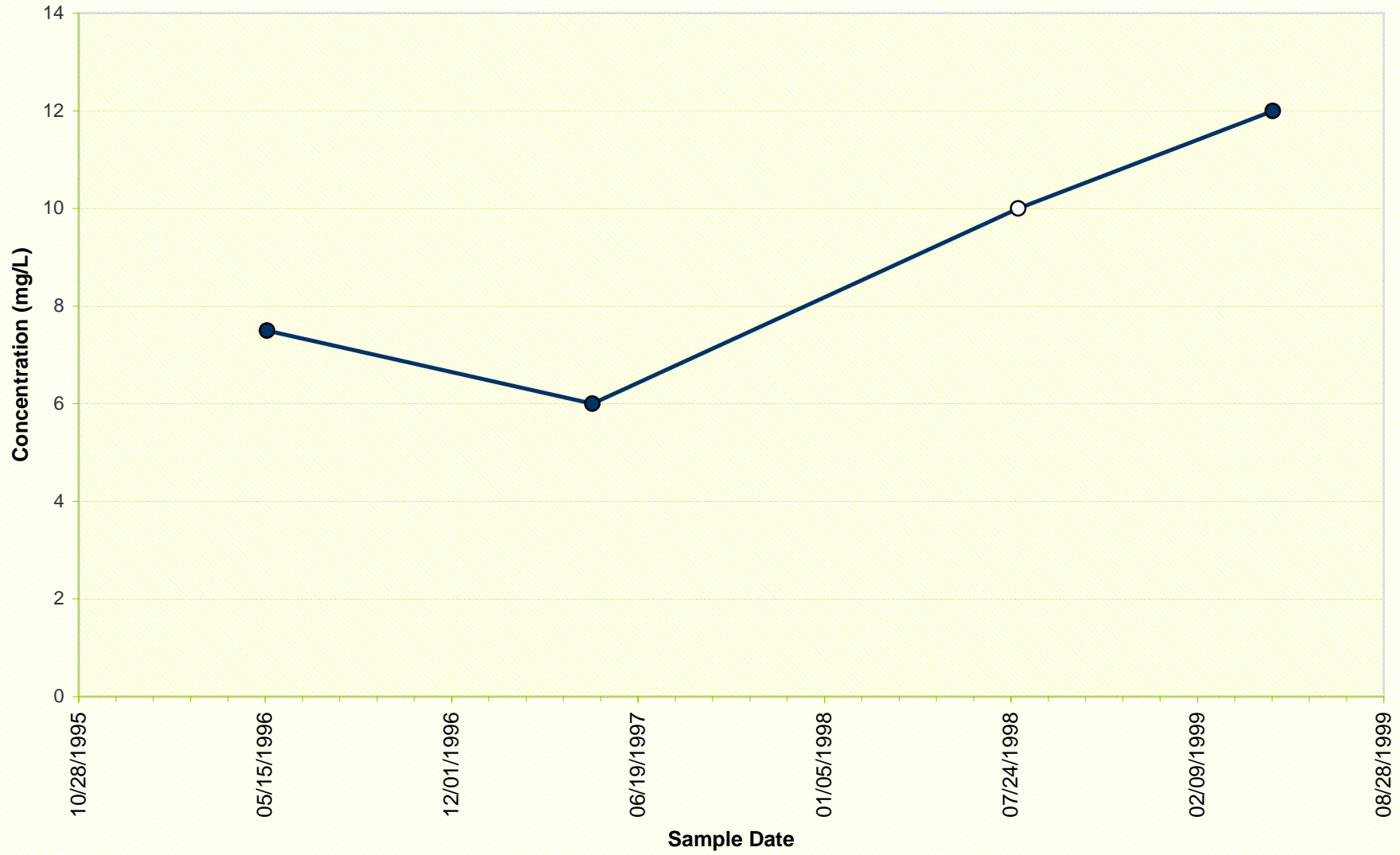
567 (pH, Lab)



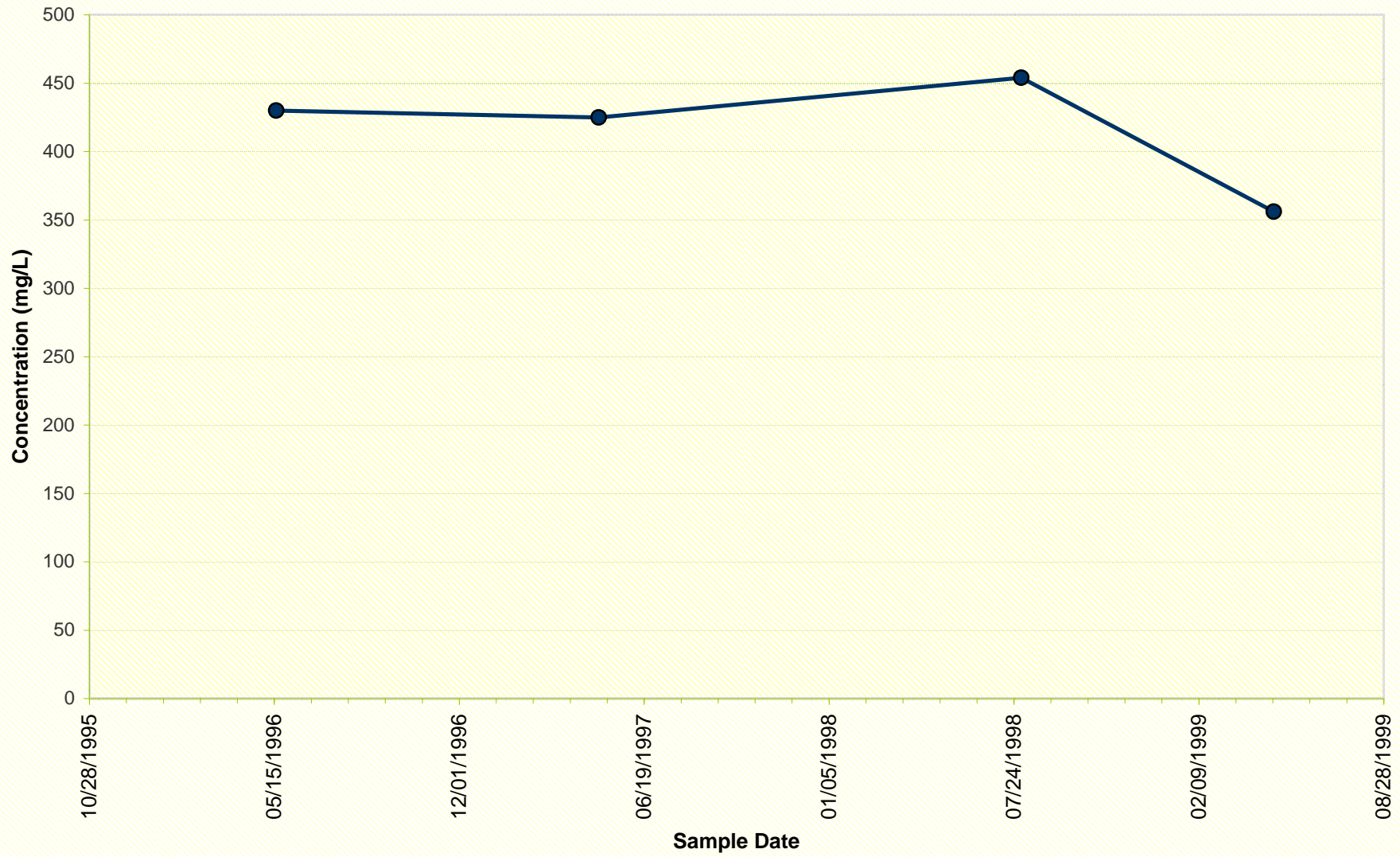
567 (SO4)



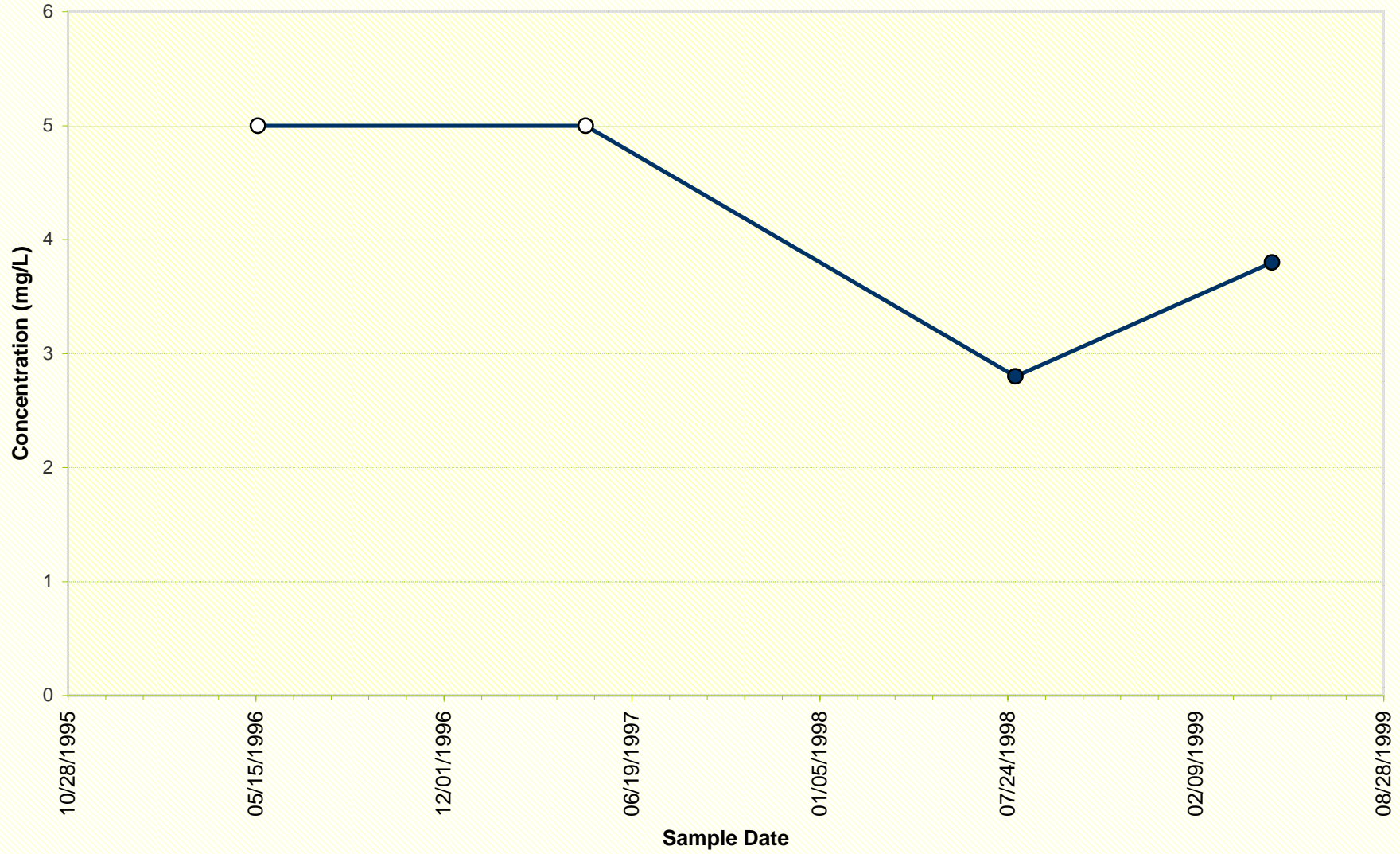
573 (Cl)



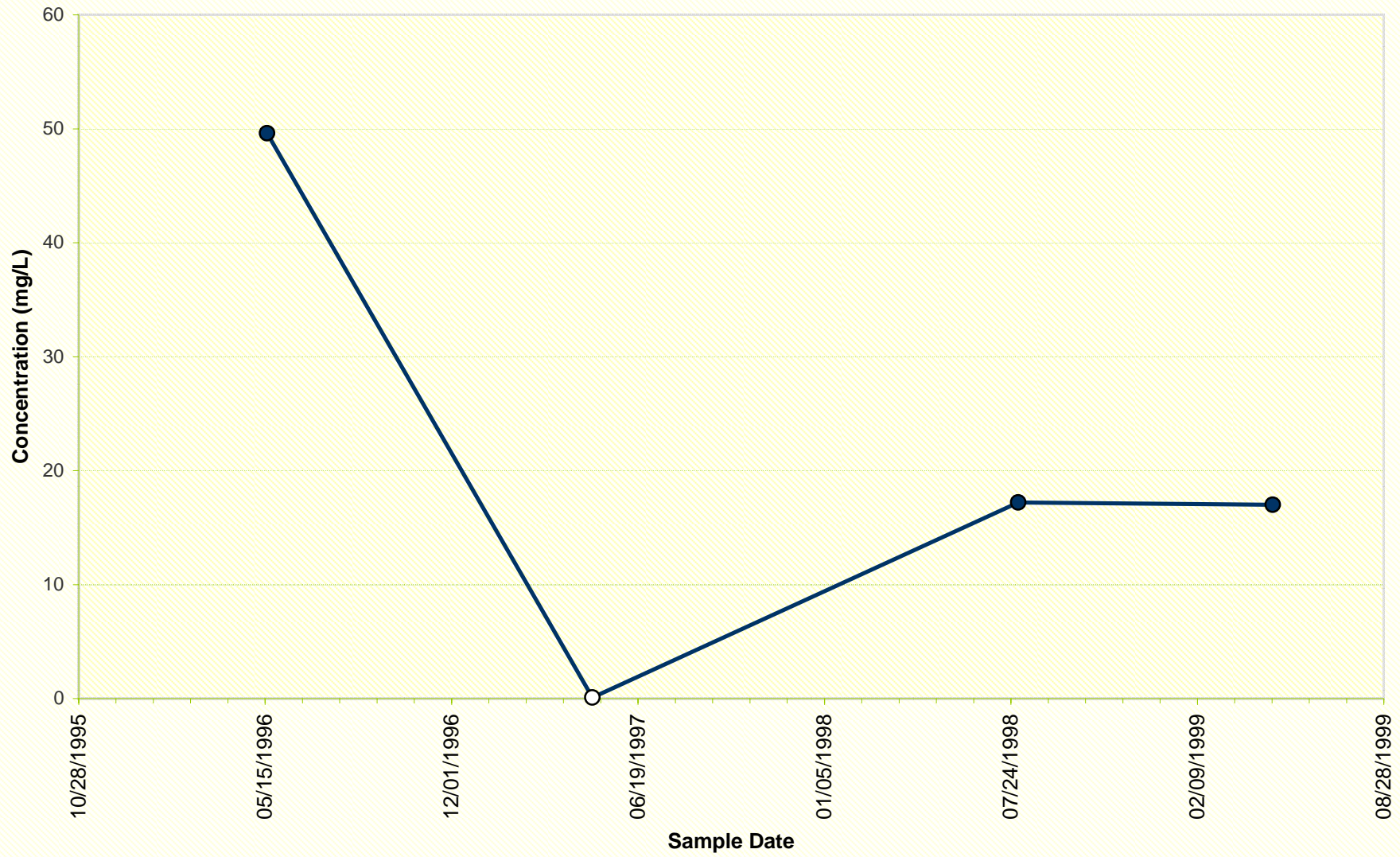
573 (HCO₃)



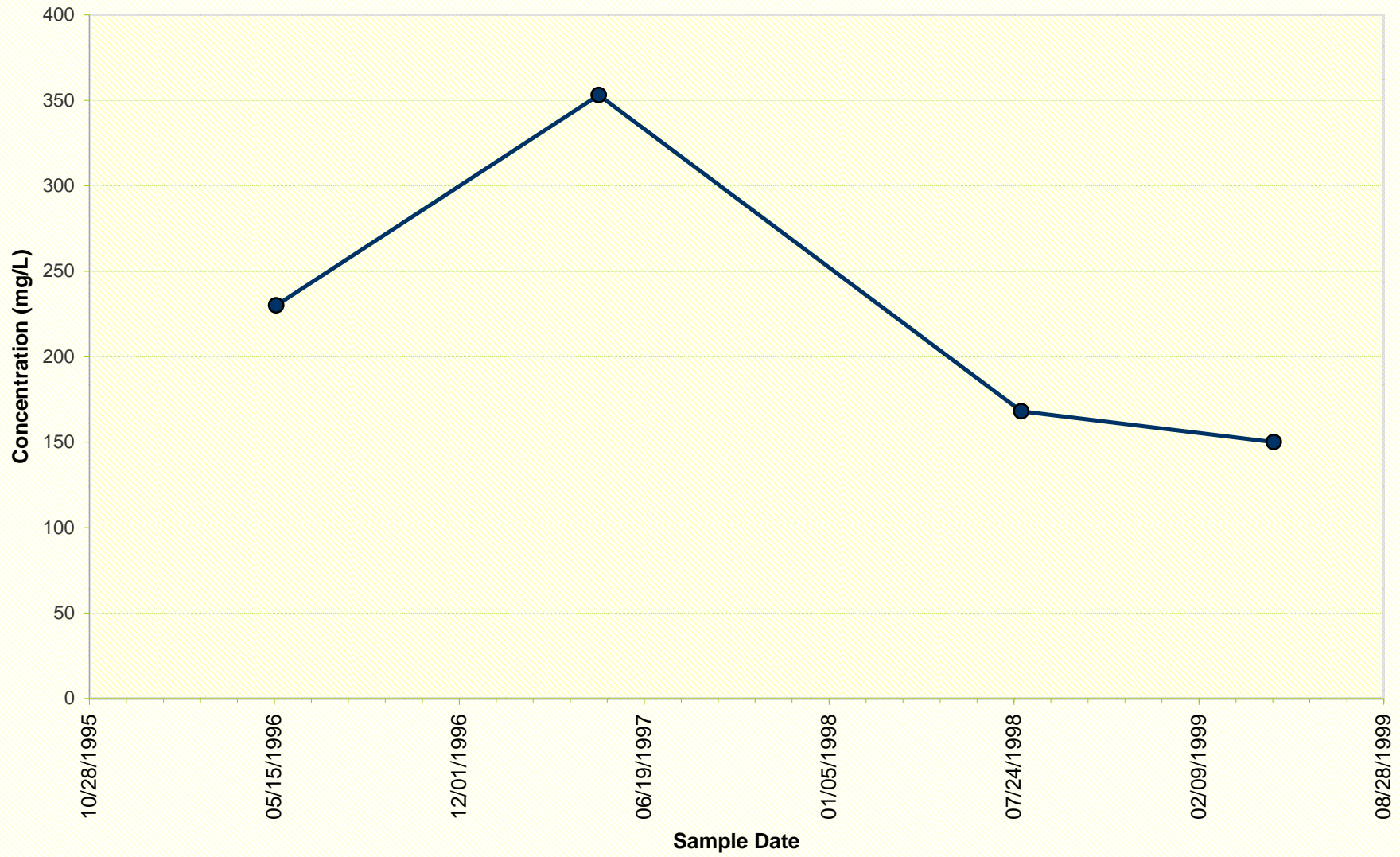
573 (K)



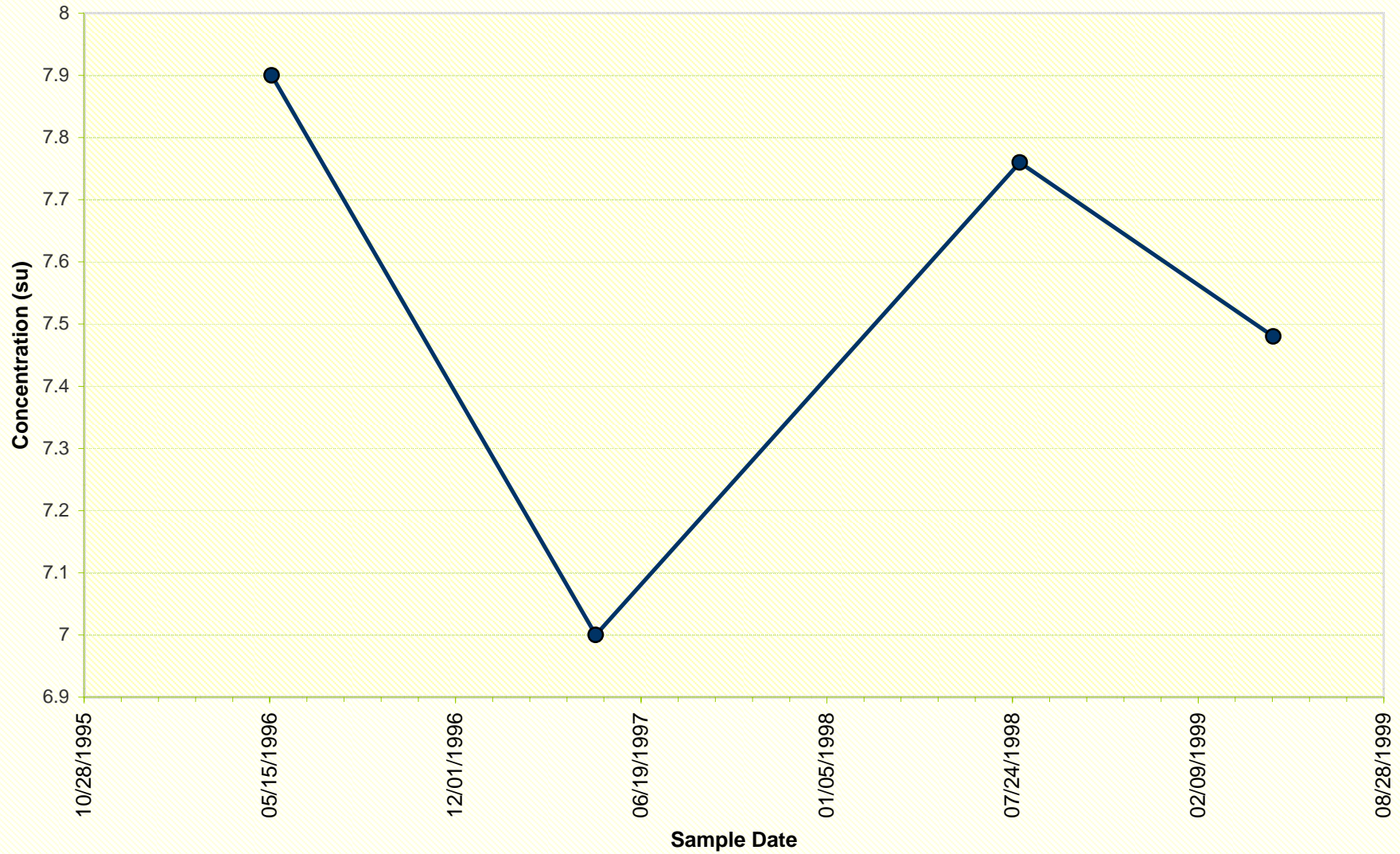
573 (Mg)



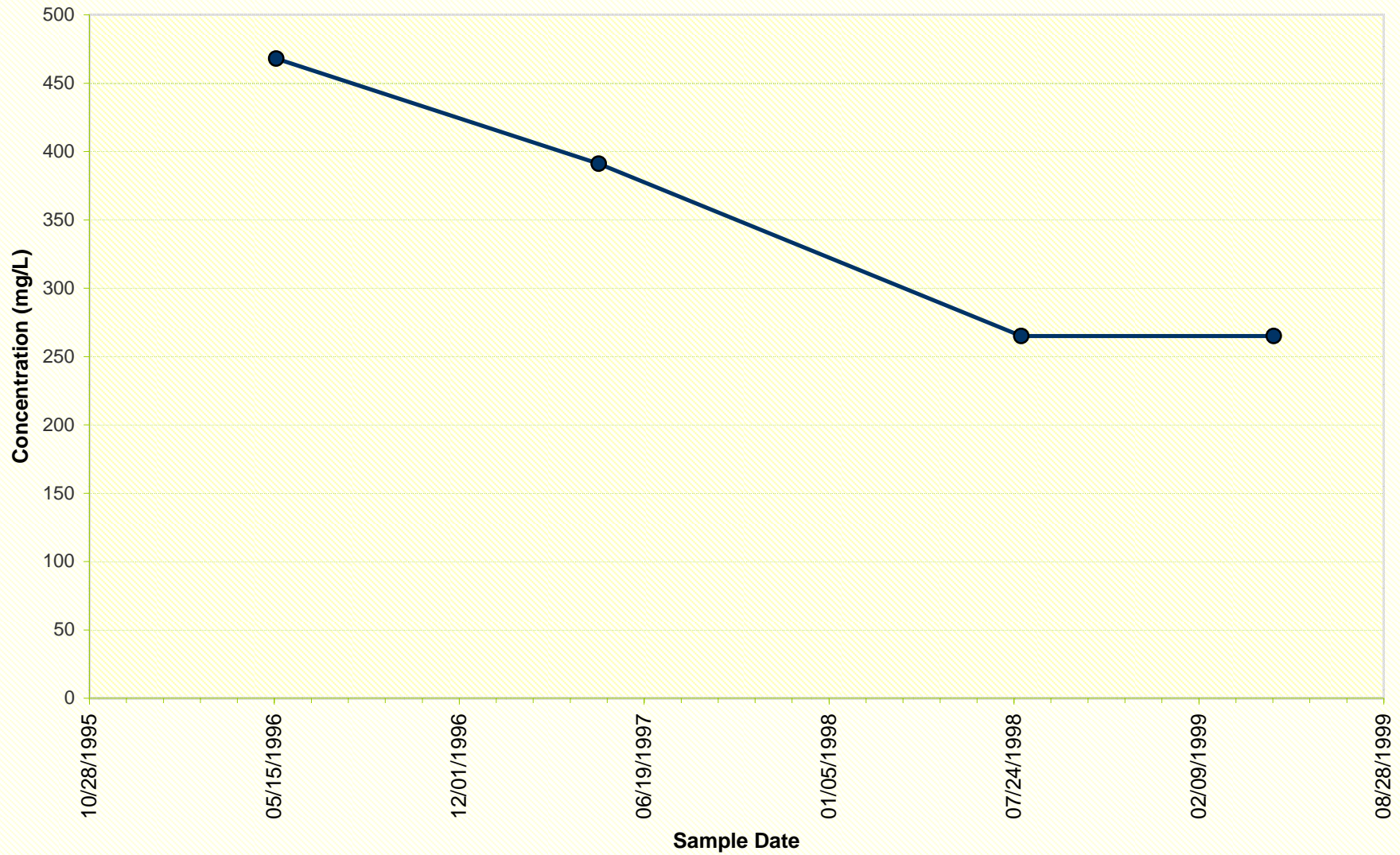
573 (Na)



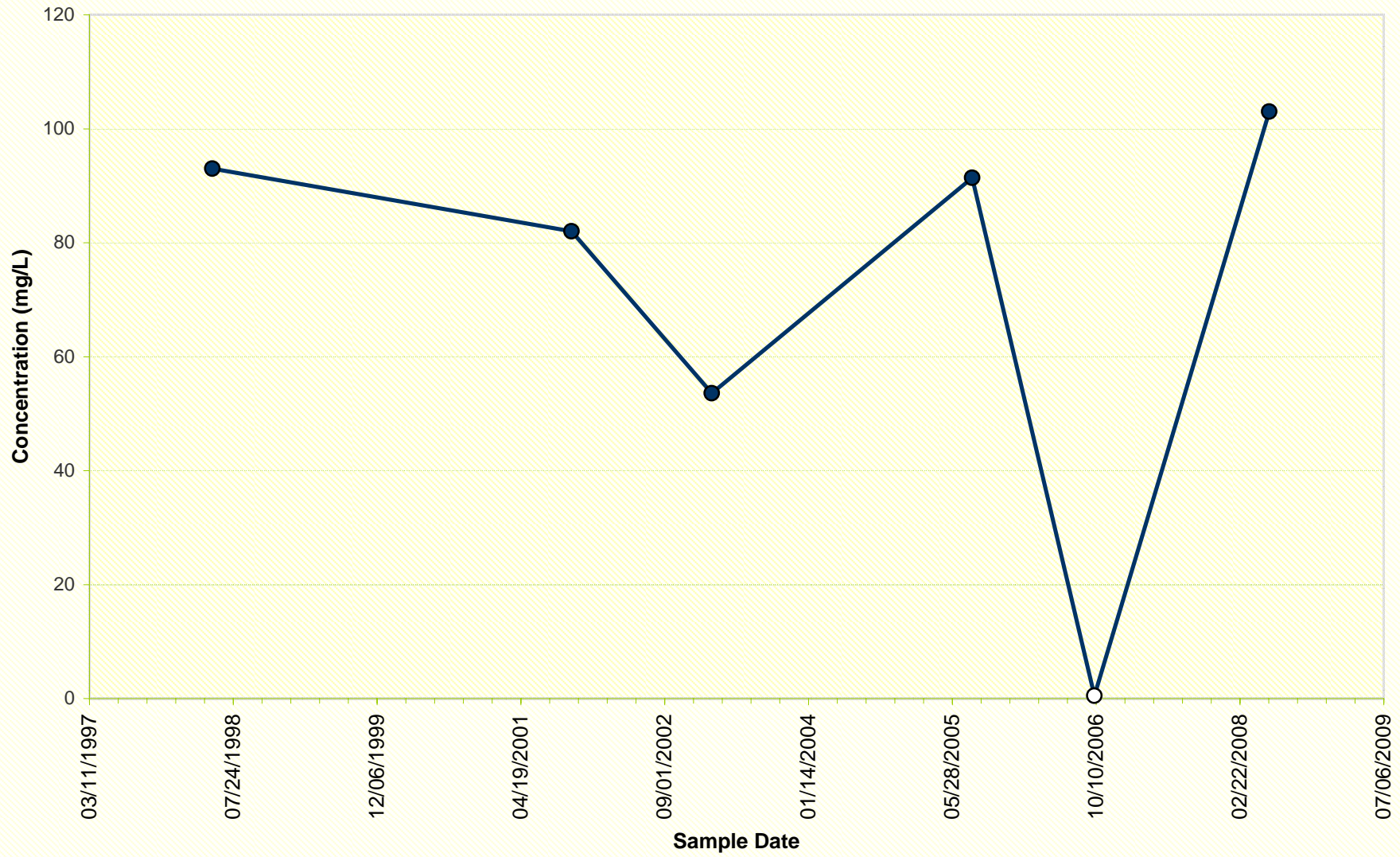
573 (pH, Lab)



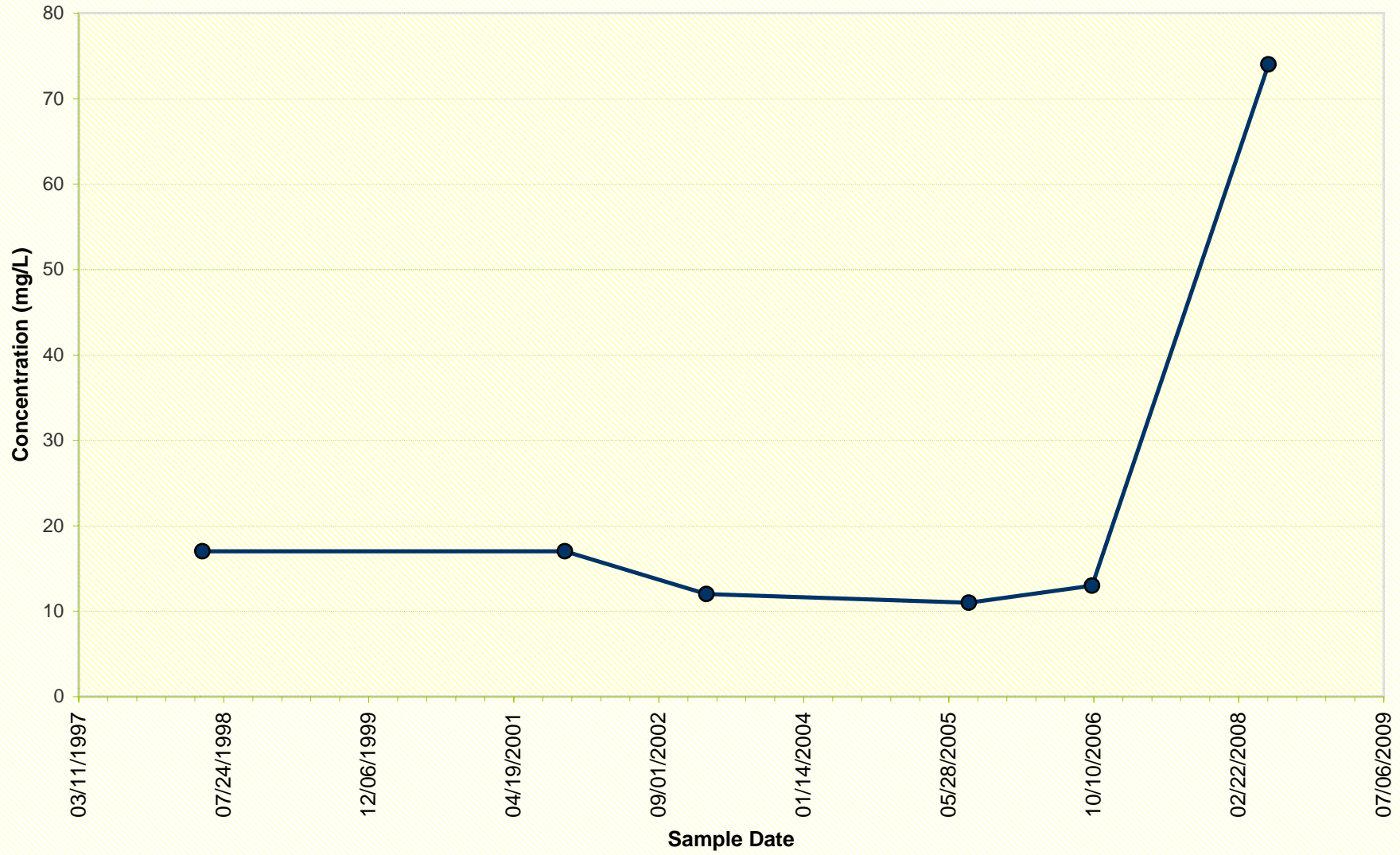
573 (SO4)



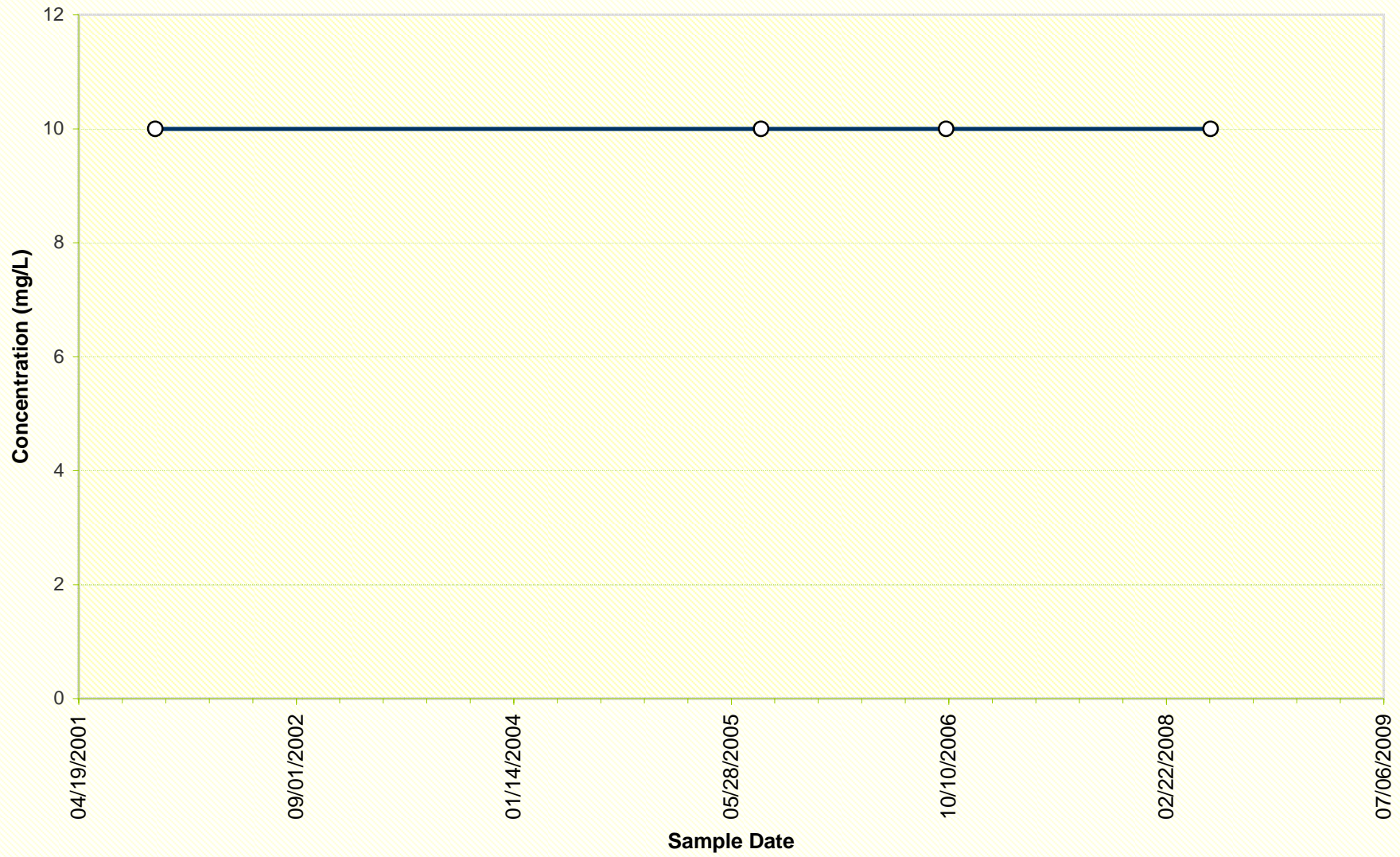
578 (Ca)



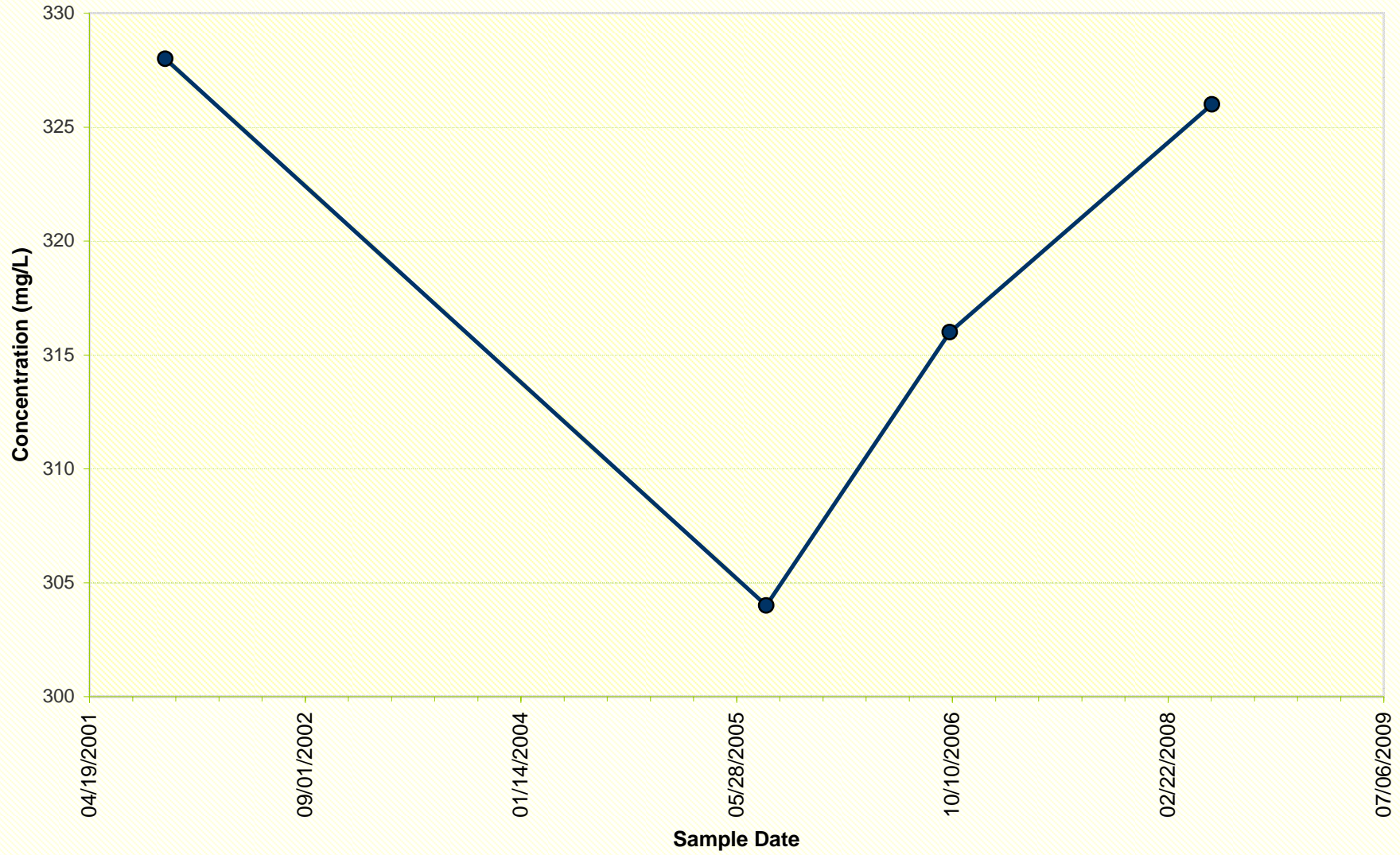
578 (Cl)



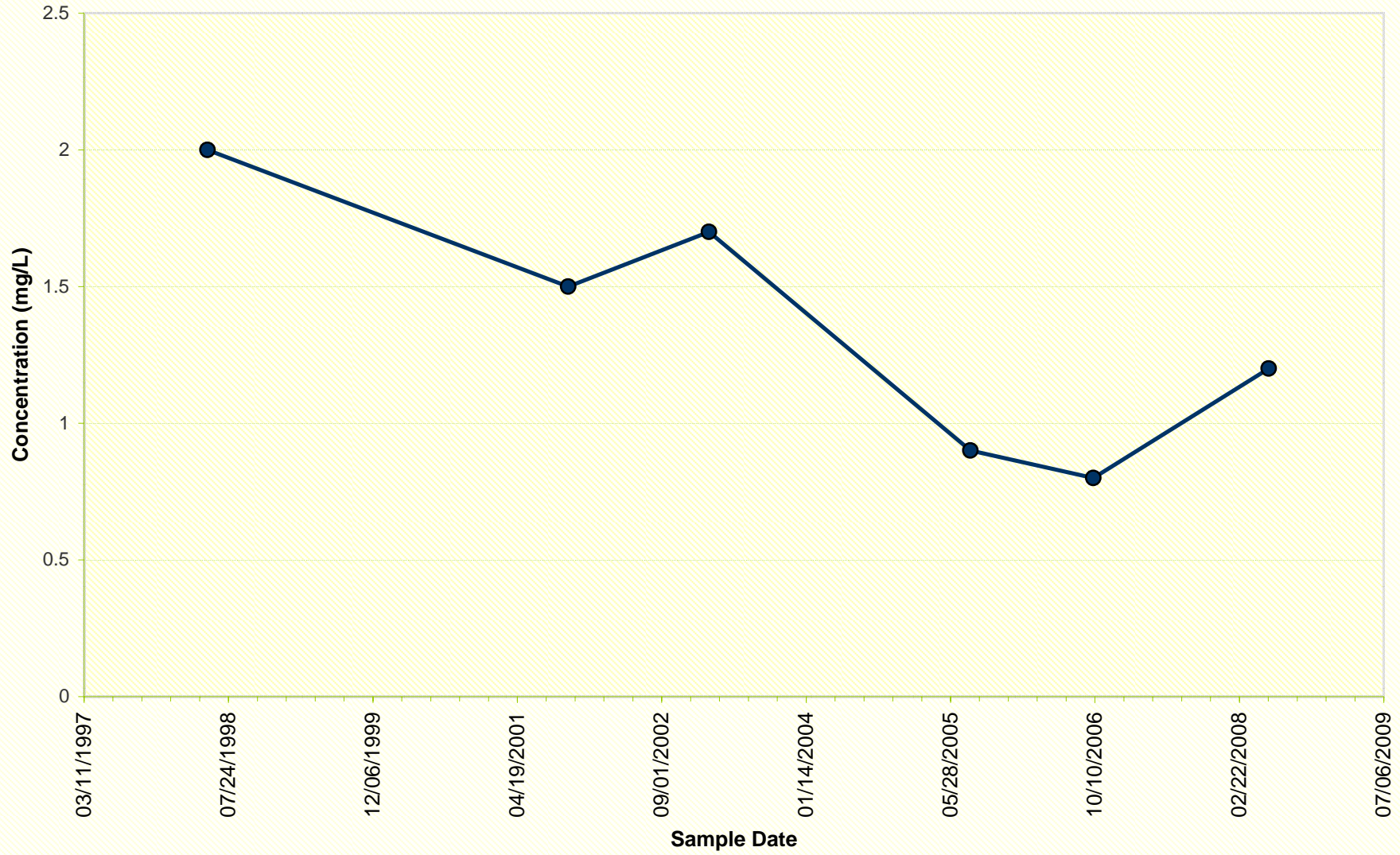
578 (CO3)



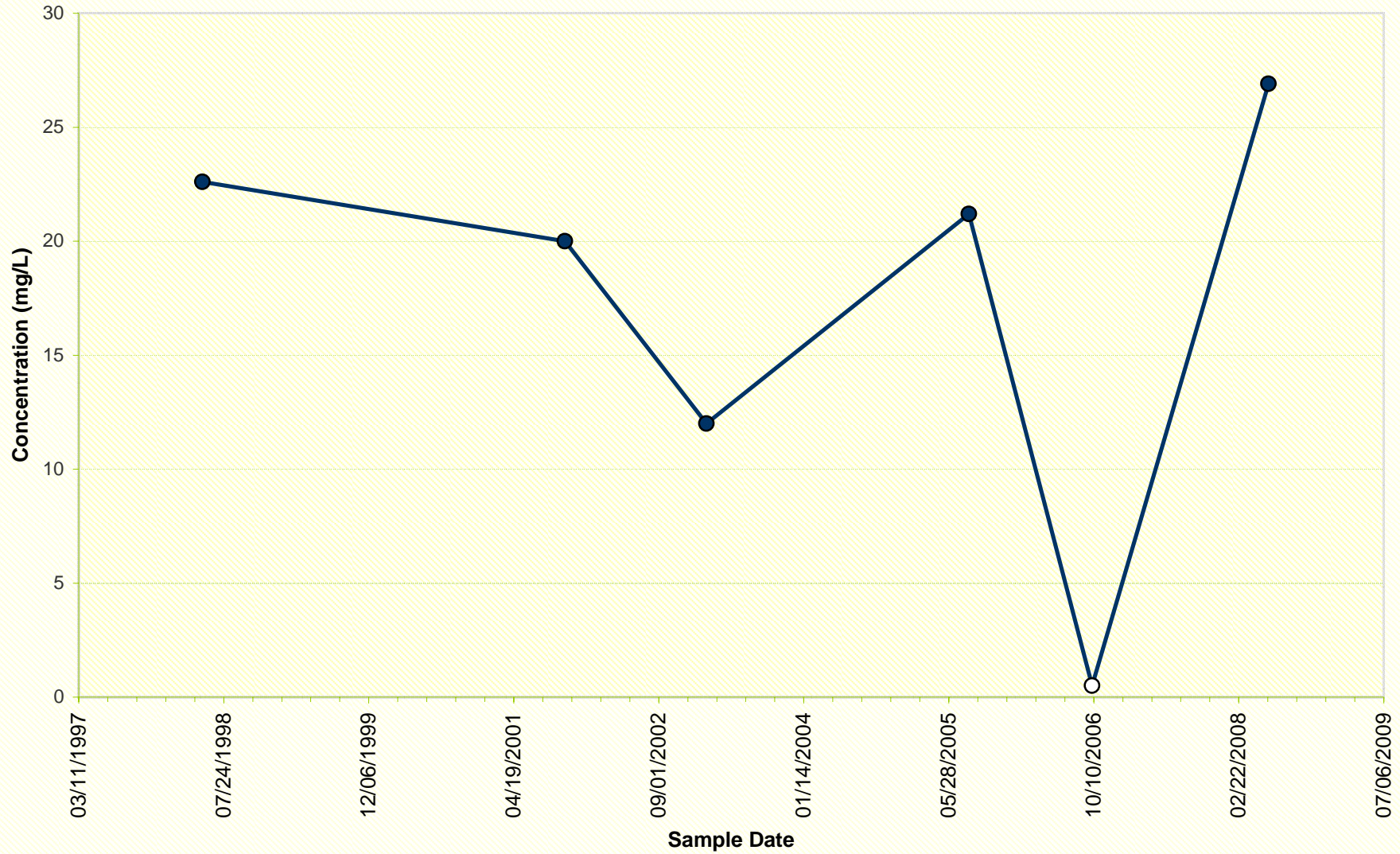
578 (HCO₃)



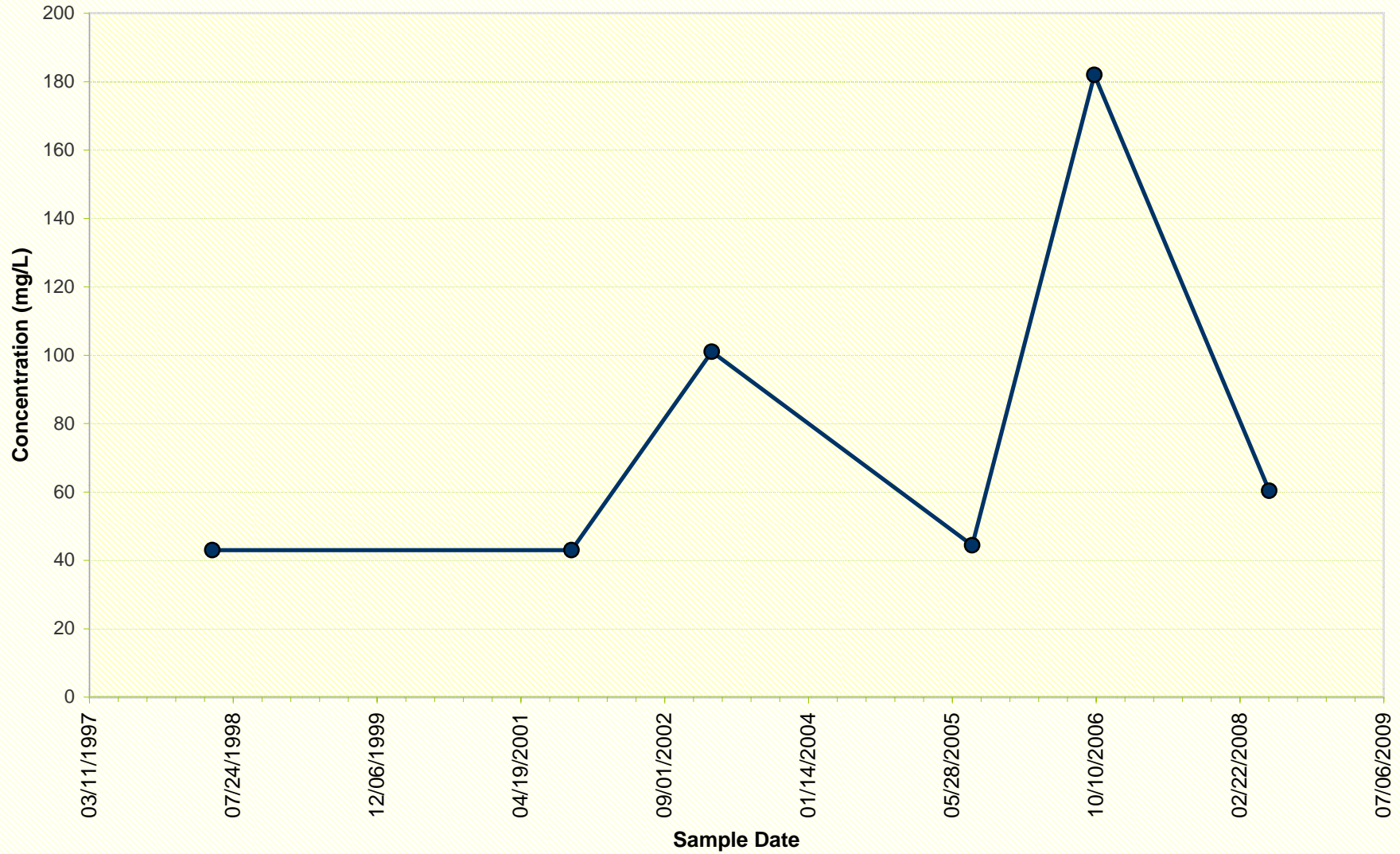
578 (K)



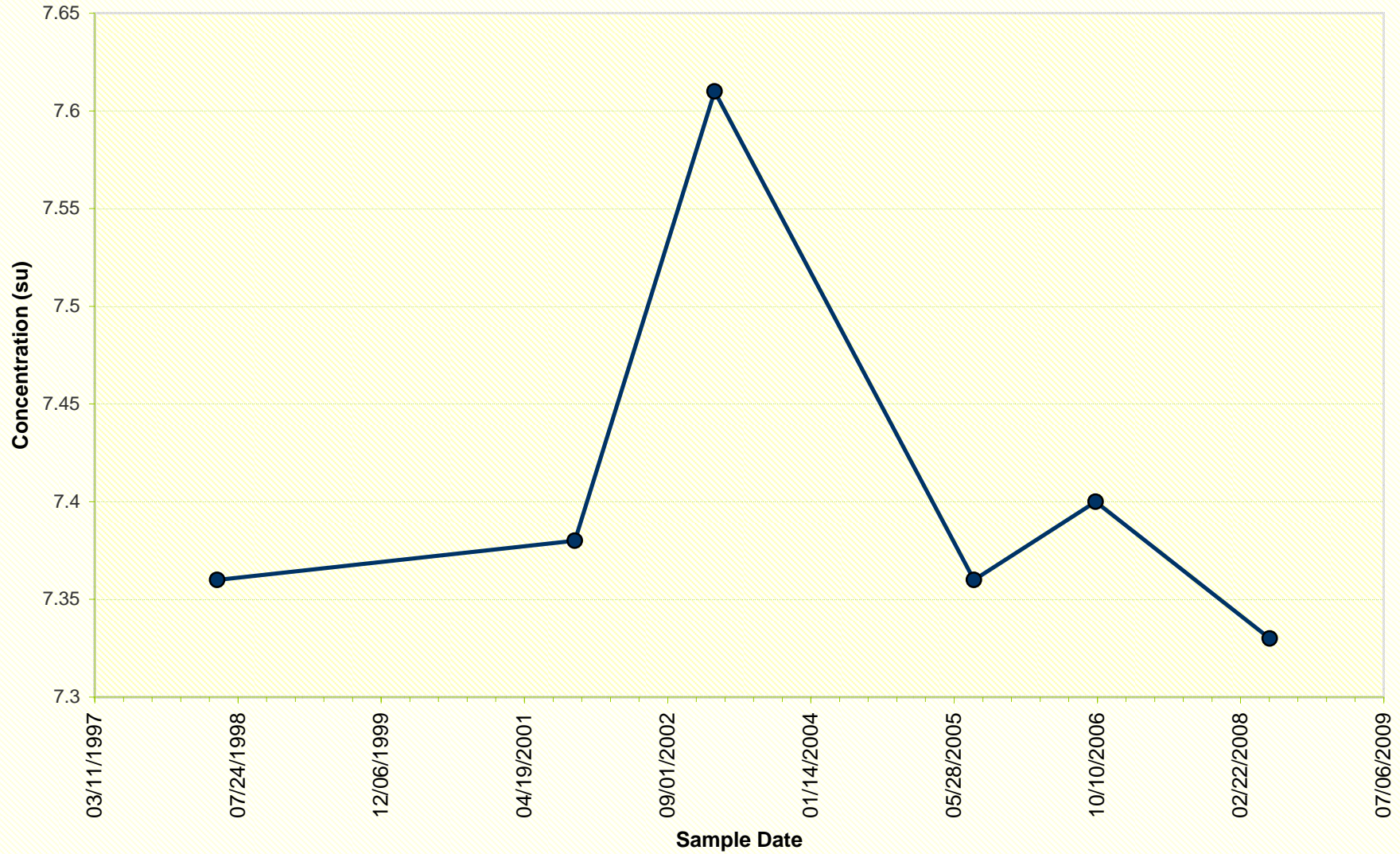
578 (Mg)



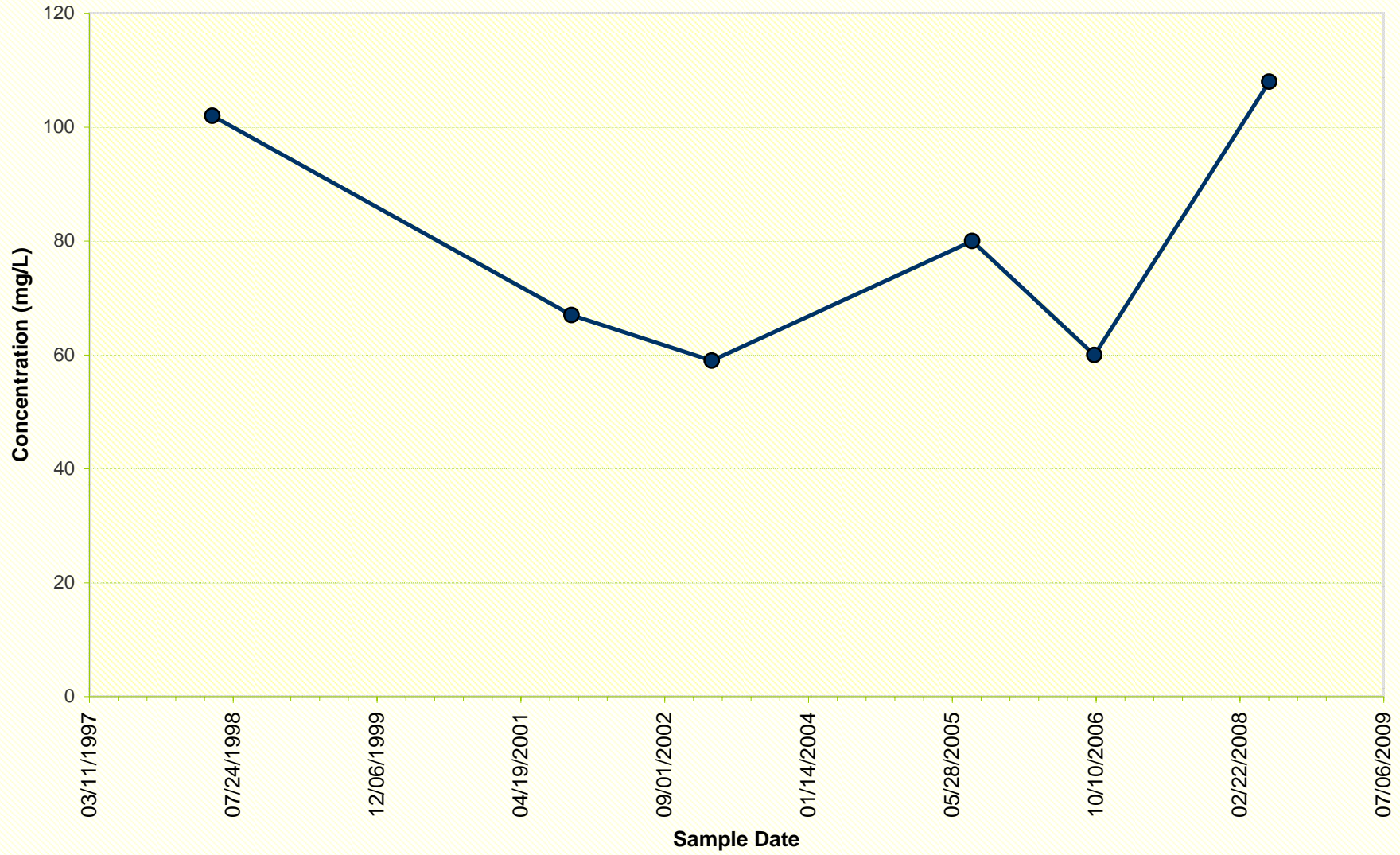
578 (Na)



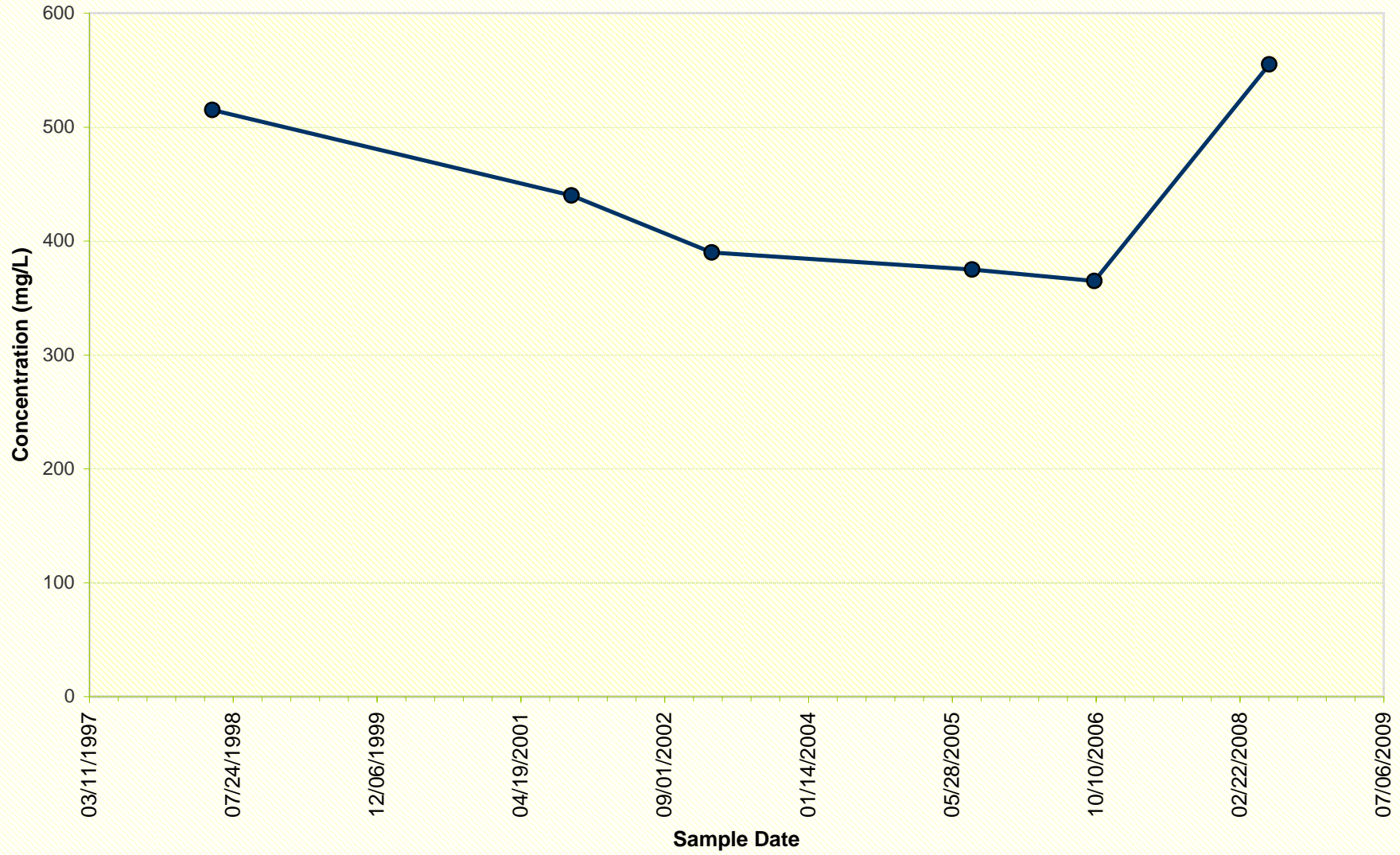
578 (pH, Lab)



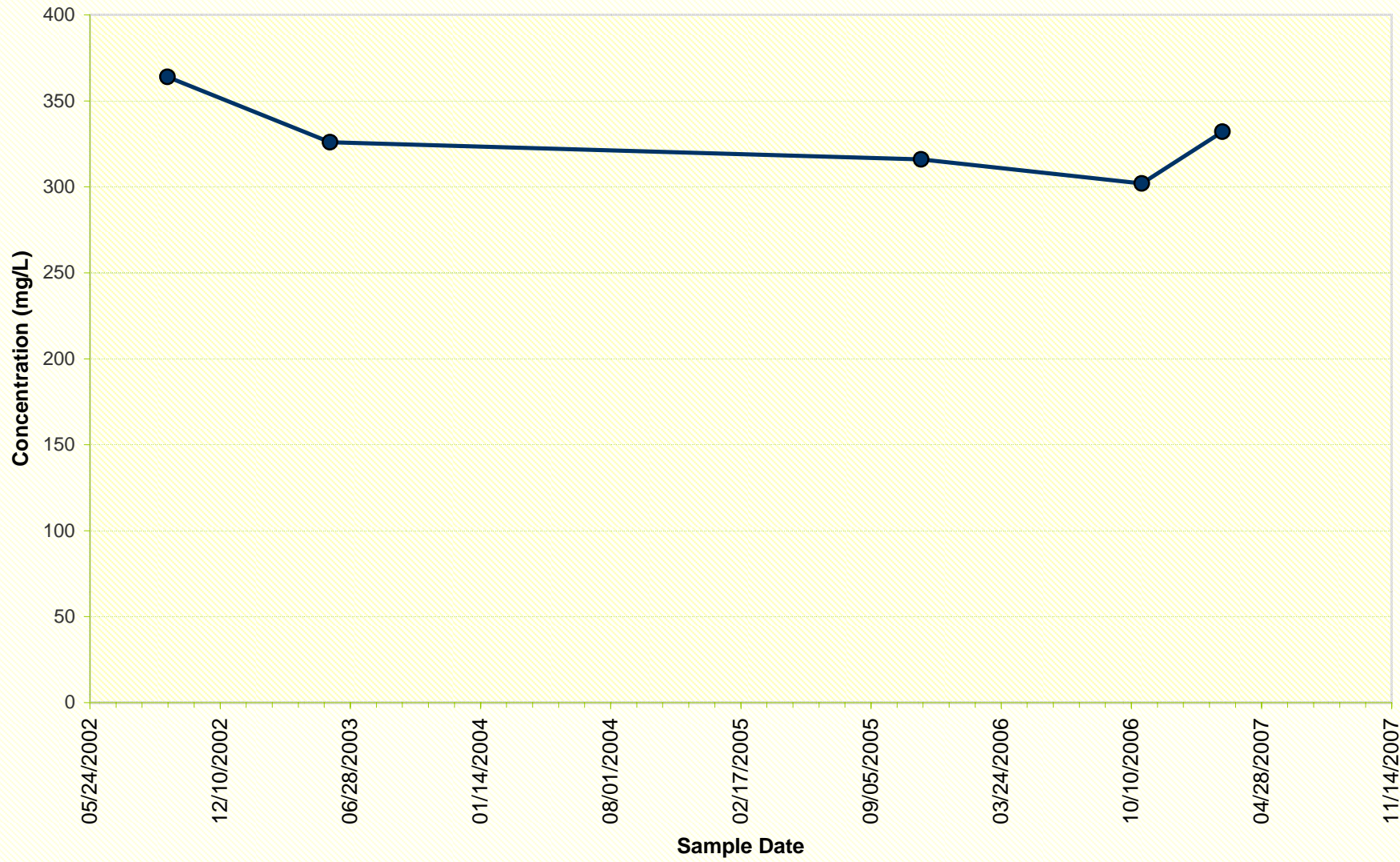
578 (SO4)



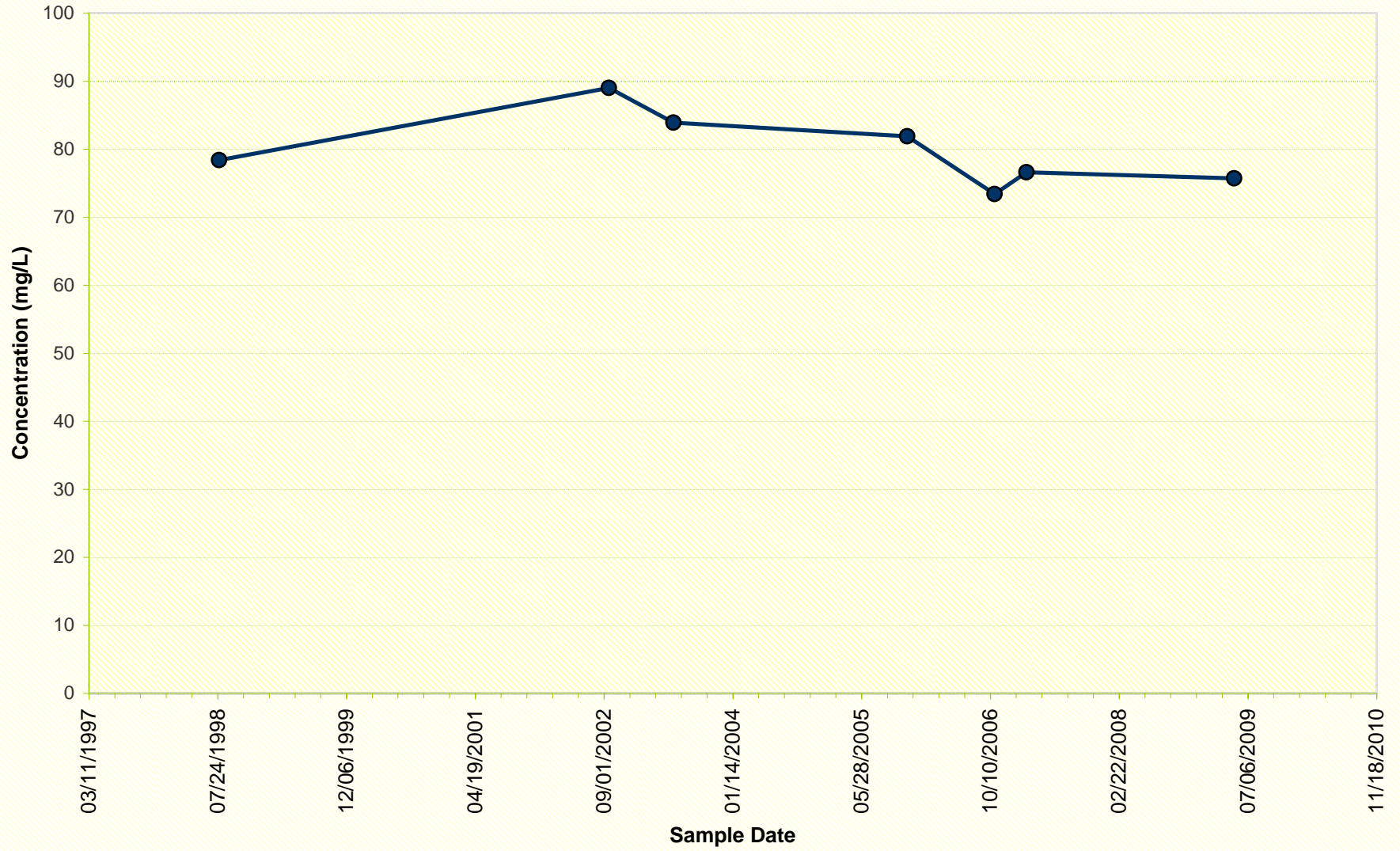
578 (TDS)



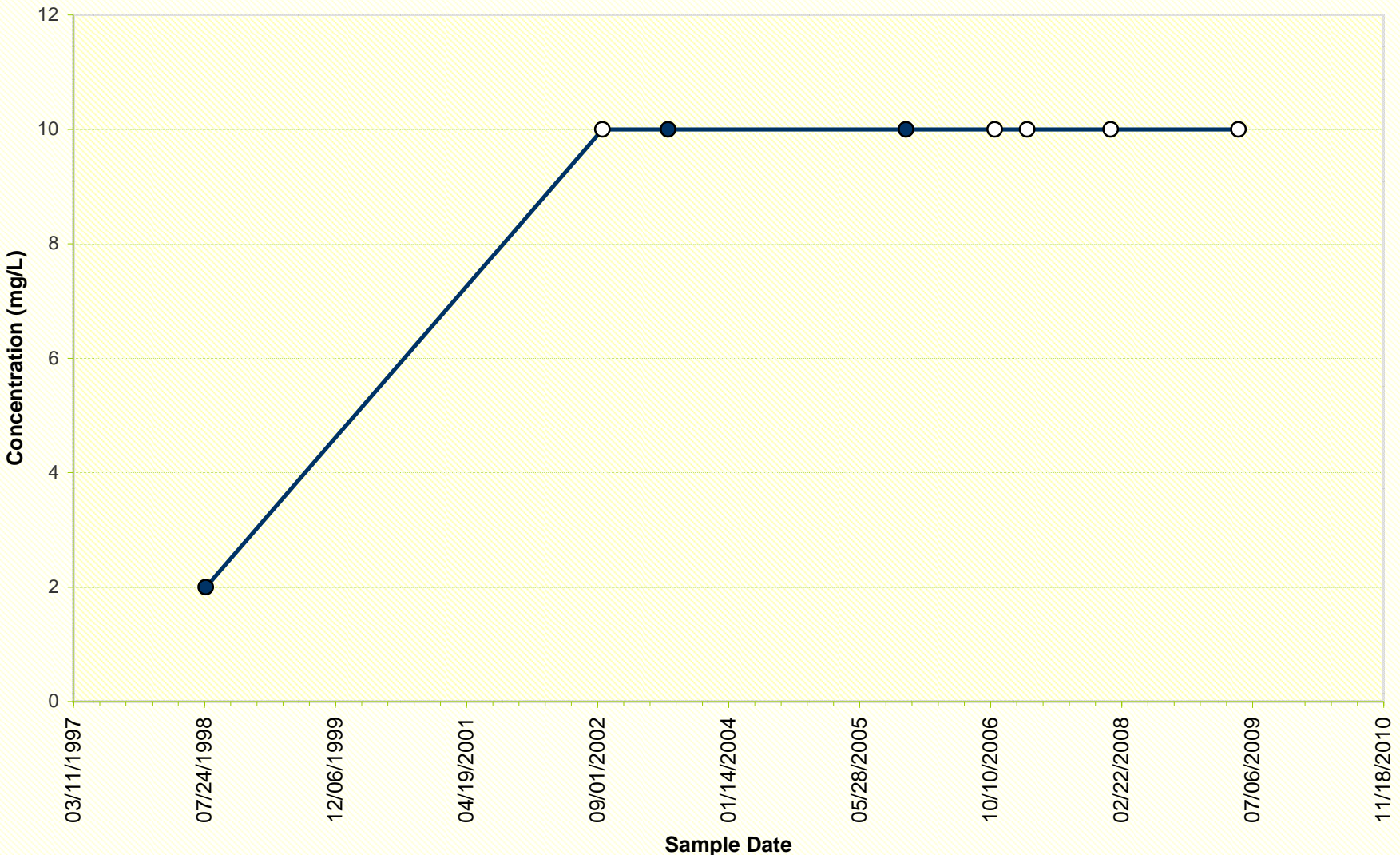
581 (ALK, Total)



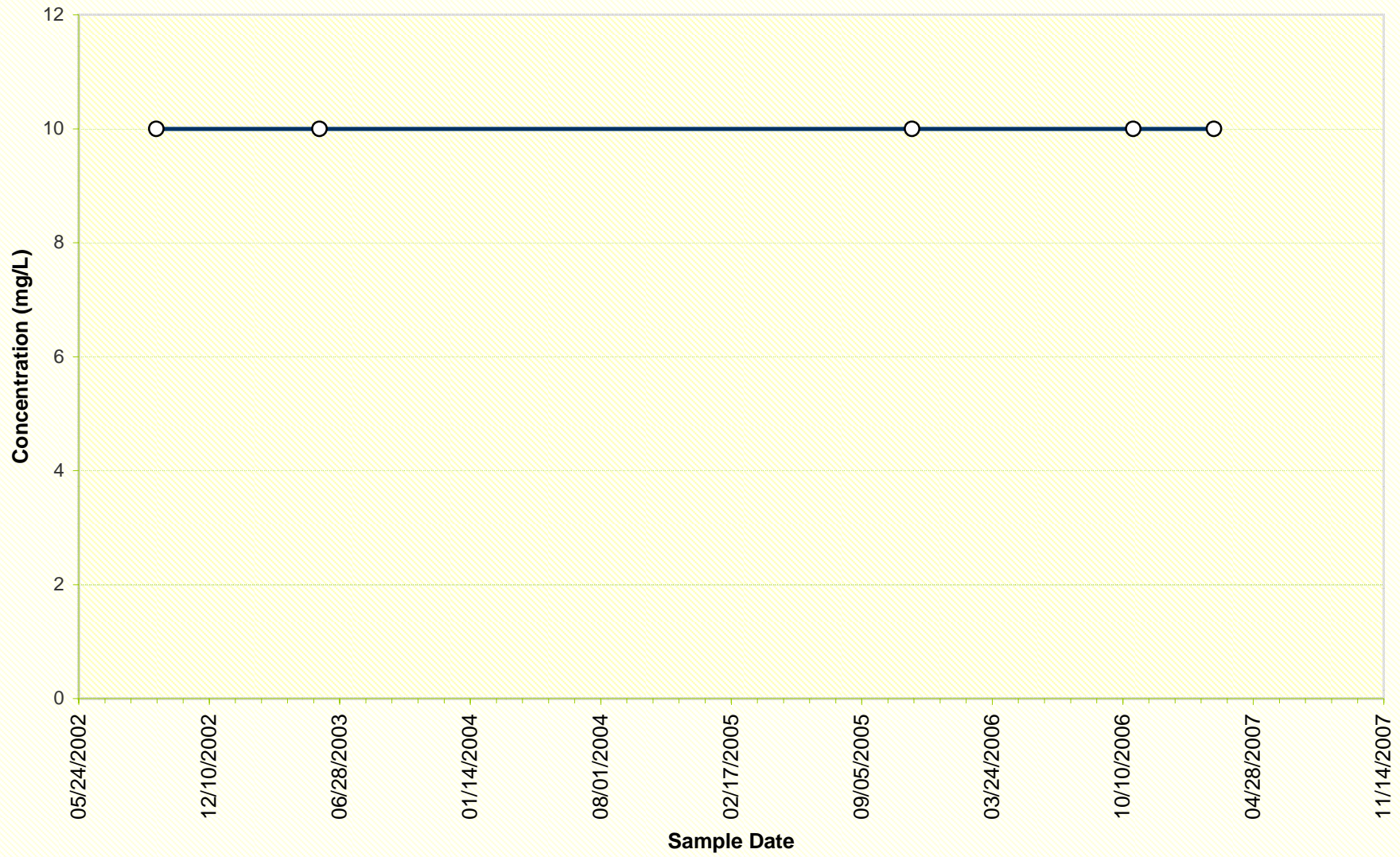
581 (Ca)



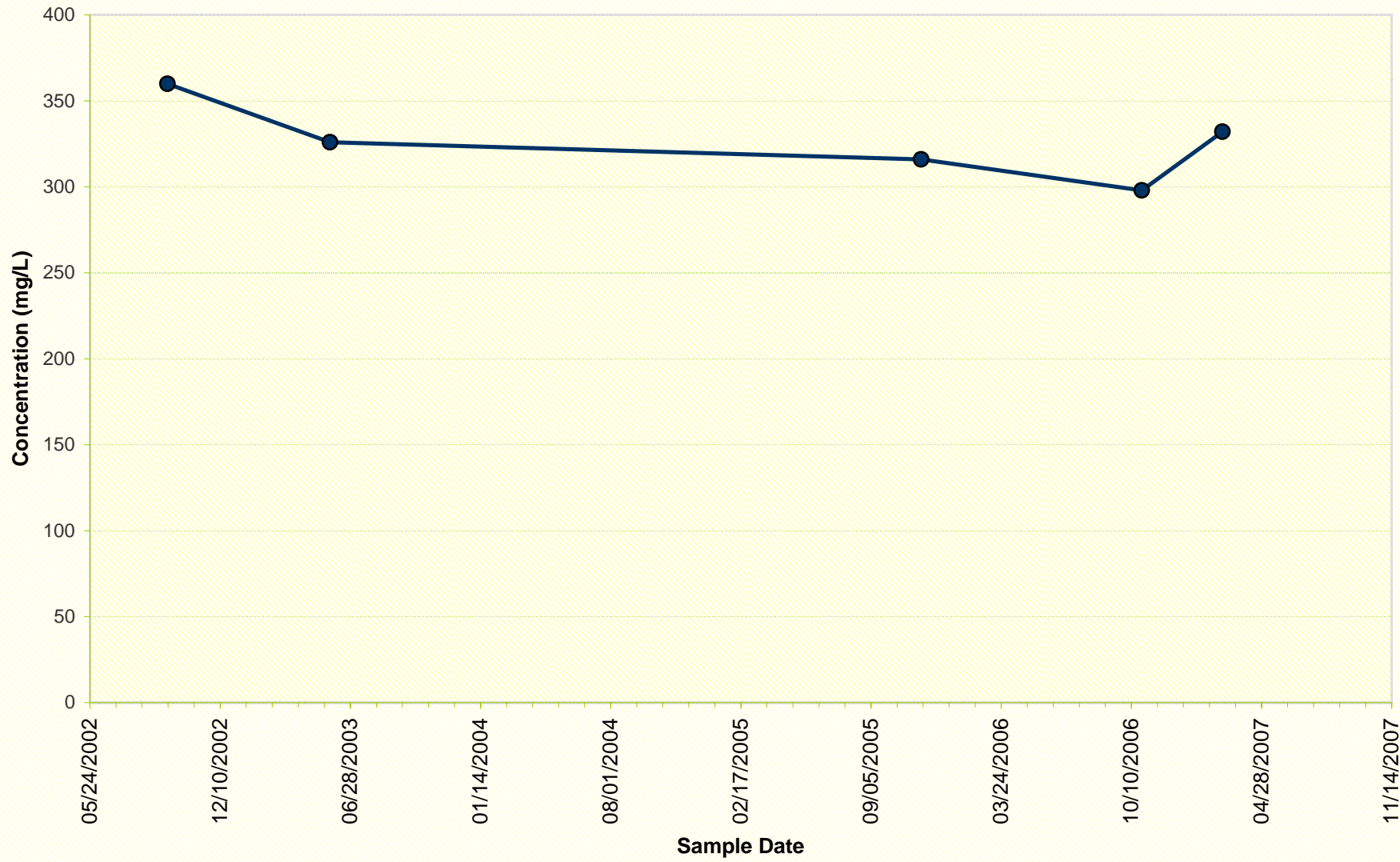
581 (Cl)



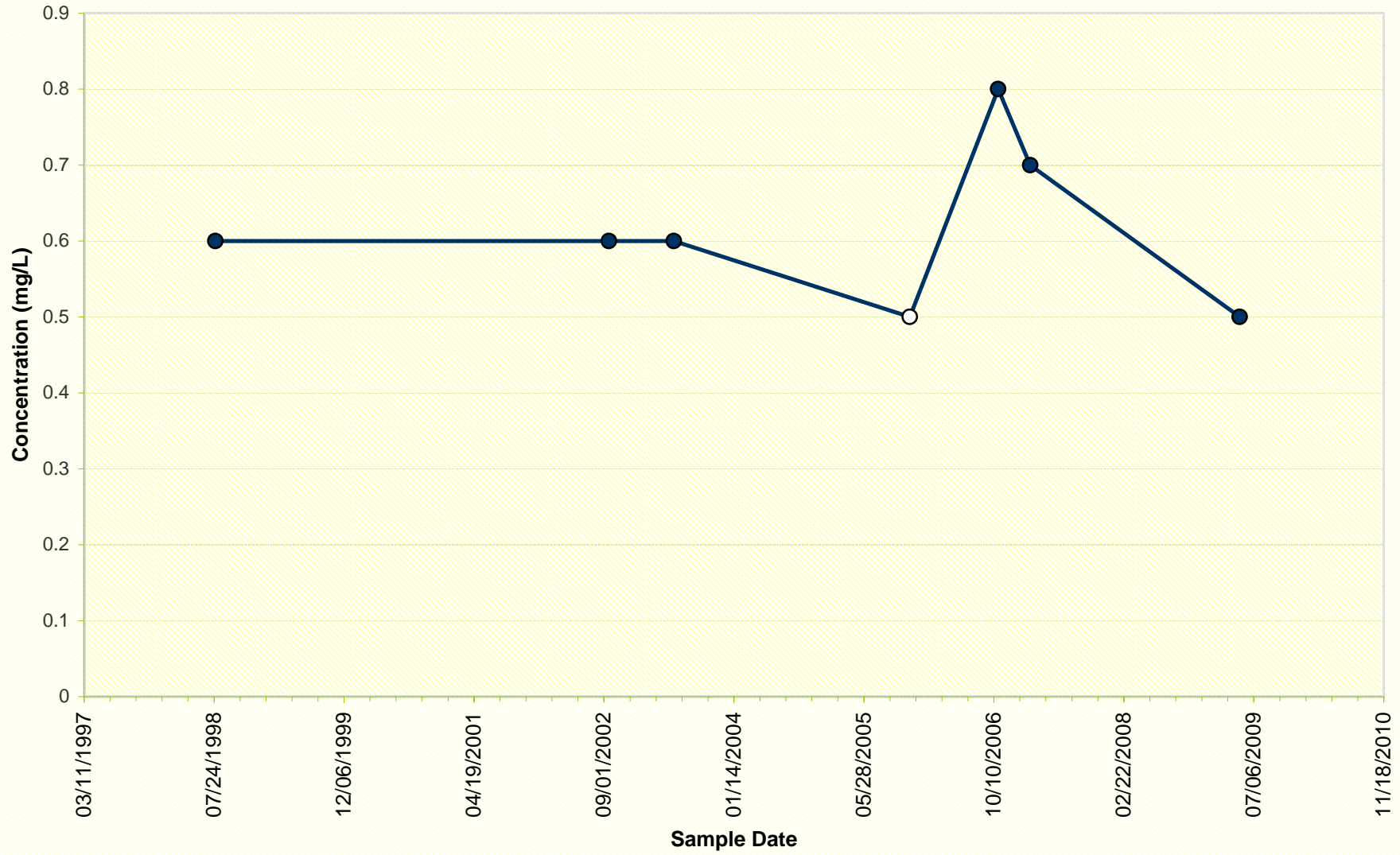
581 (CO3)



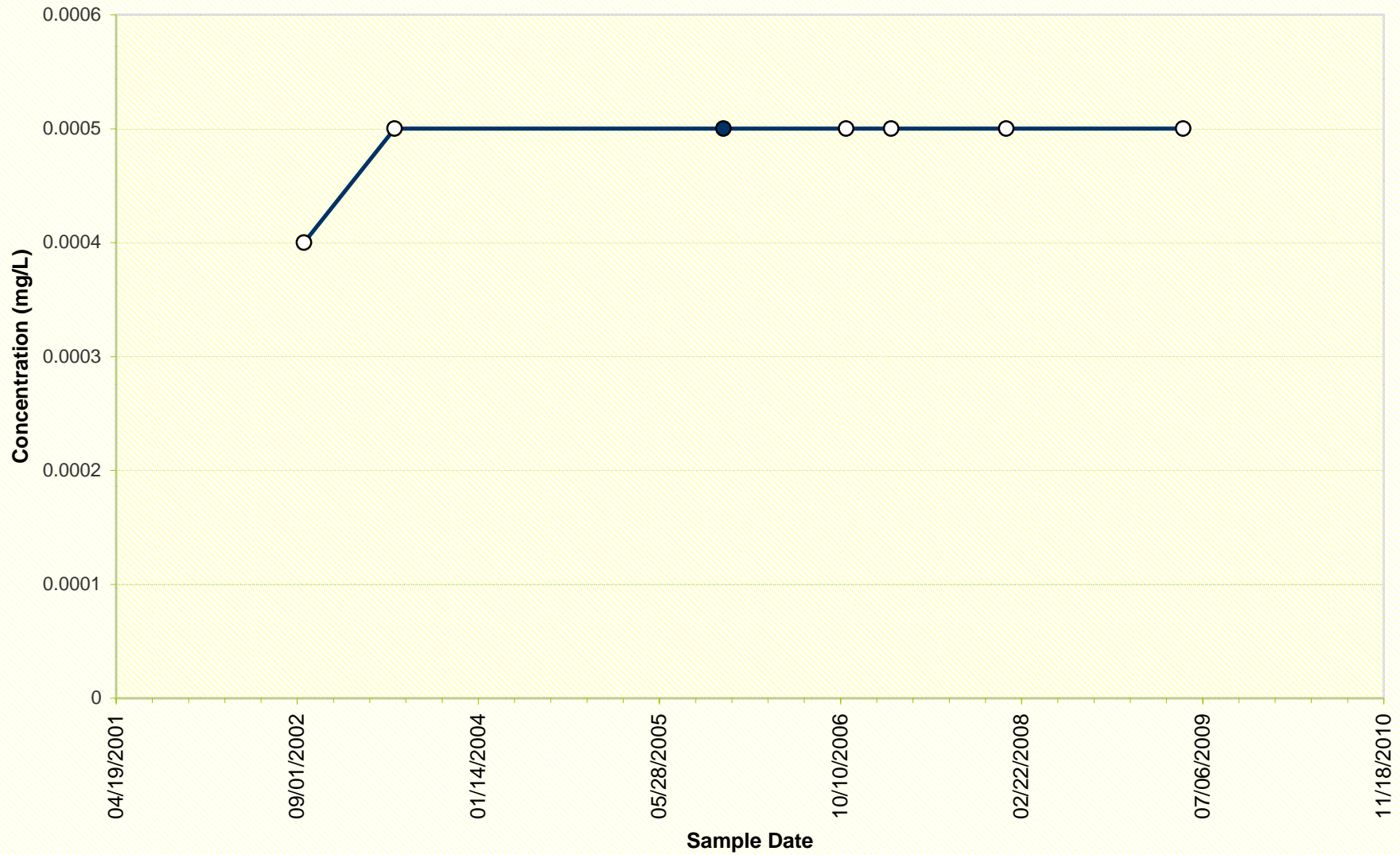
581 (HCO₃)



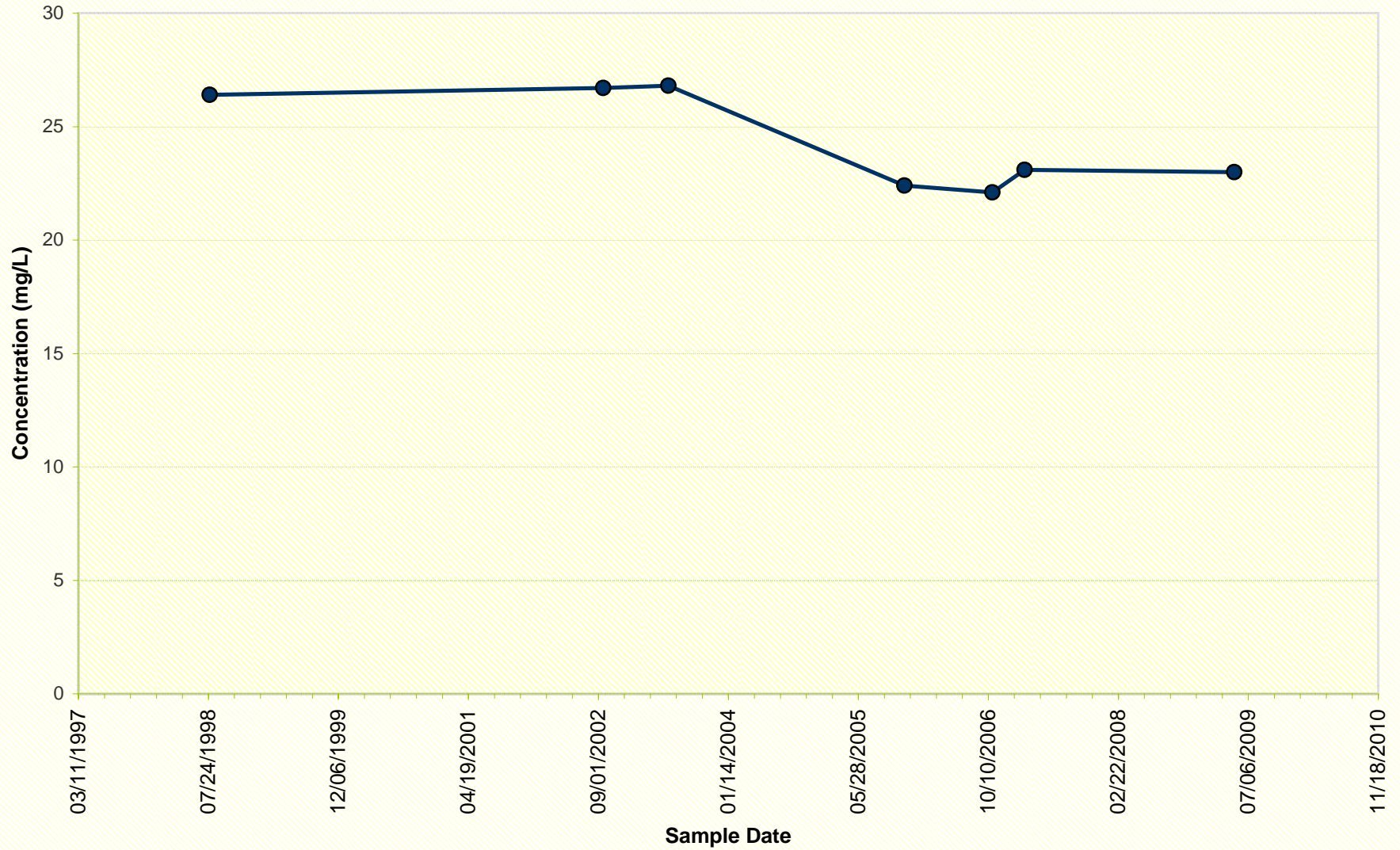
581 (K)



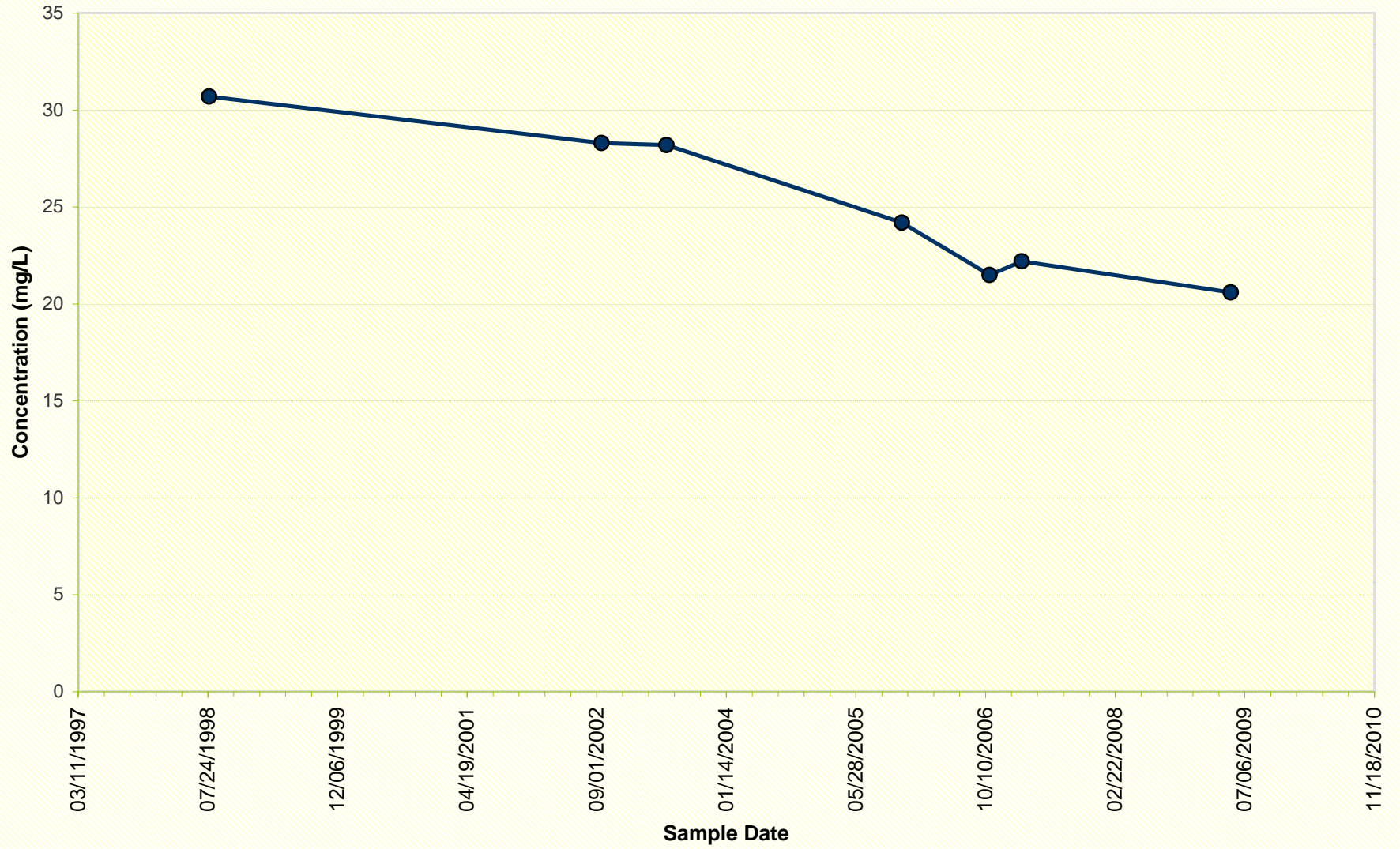
581 (Methane)



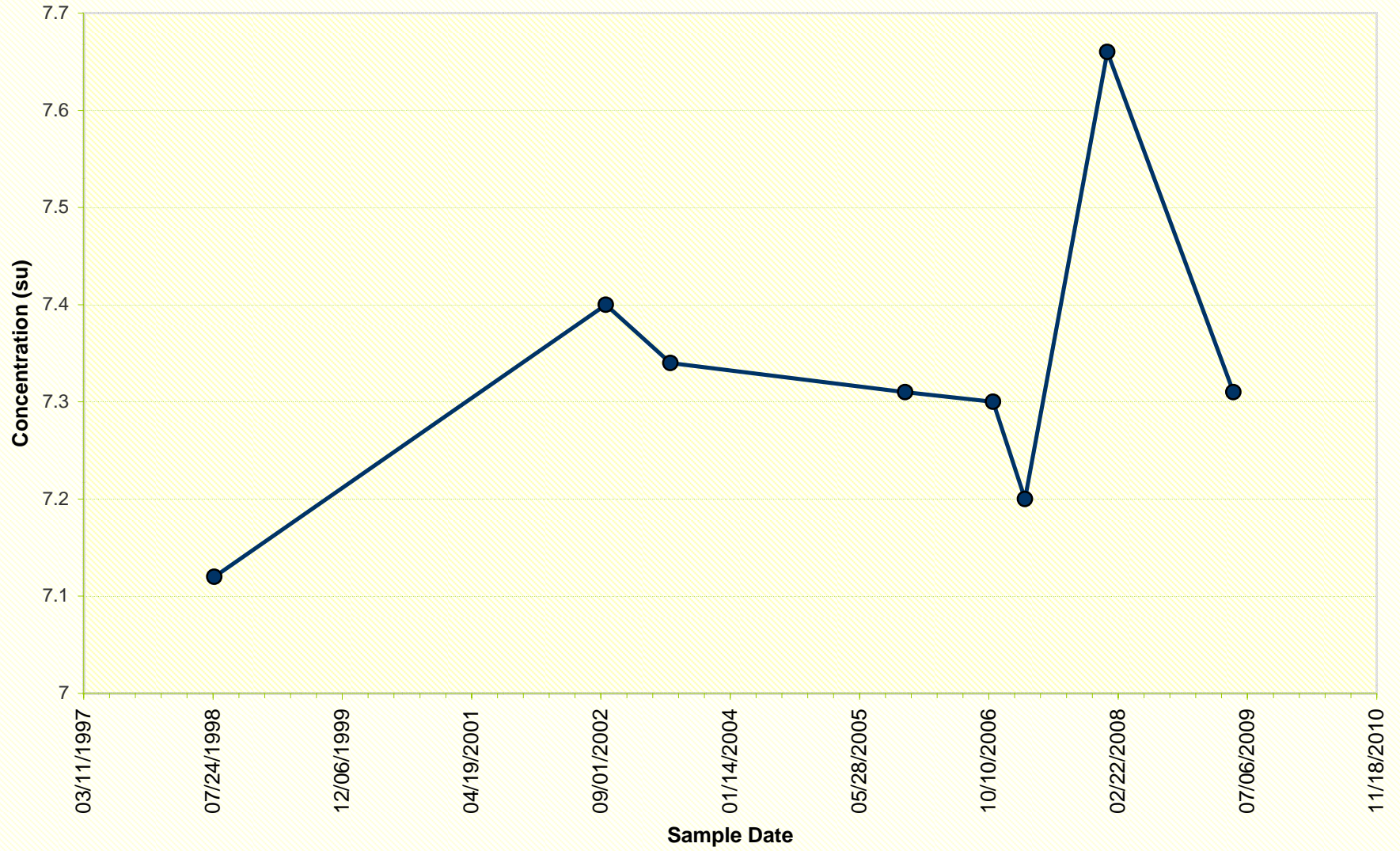
581 (Mg)



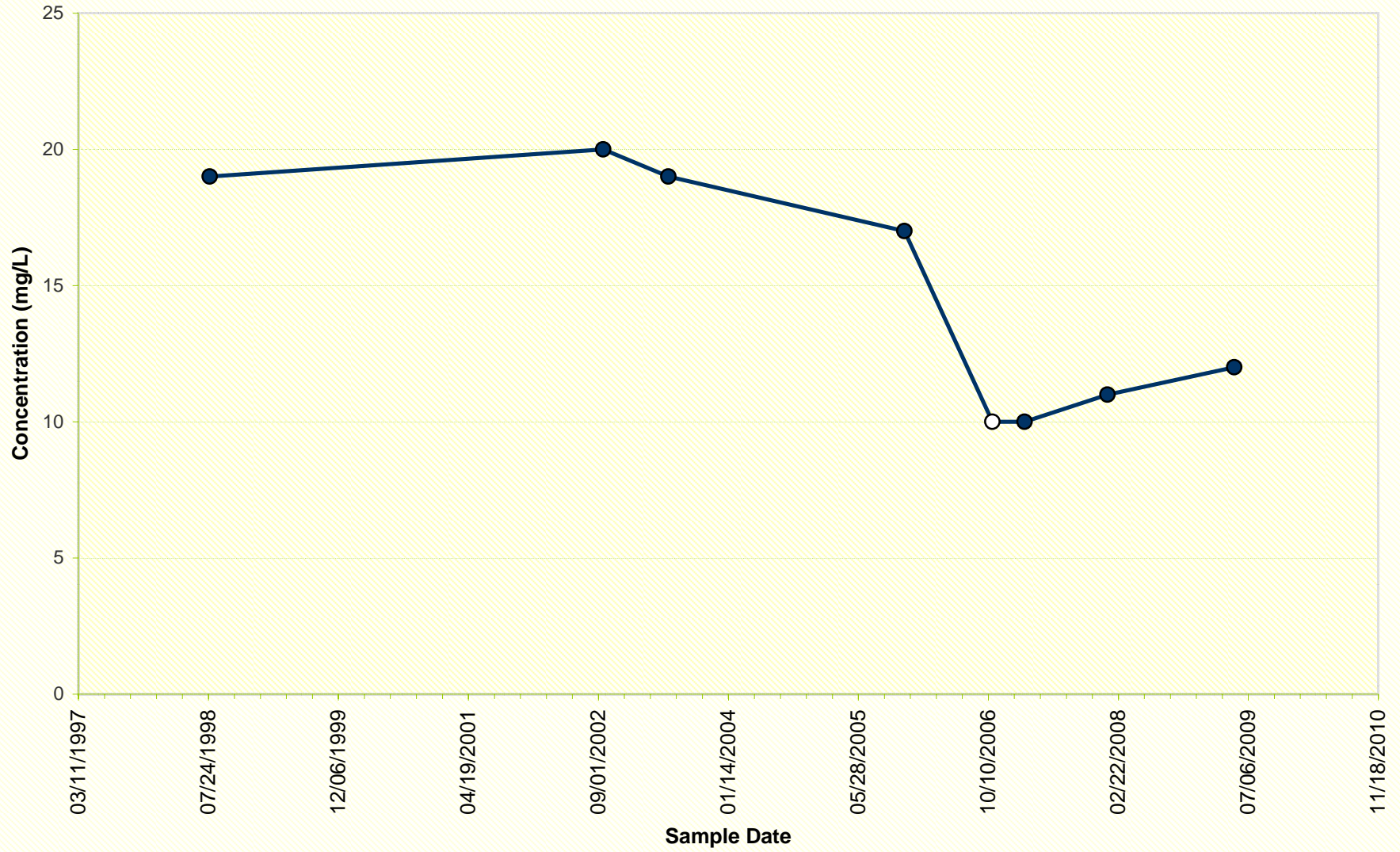
581 (Na)



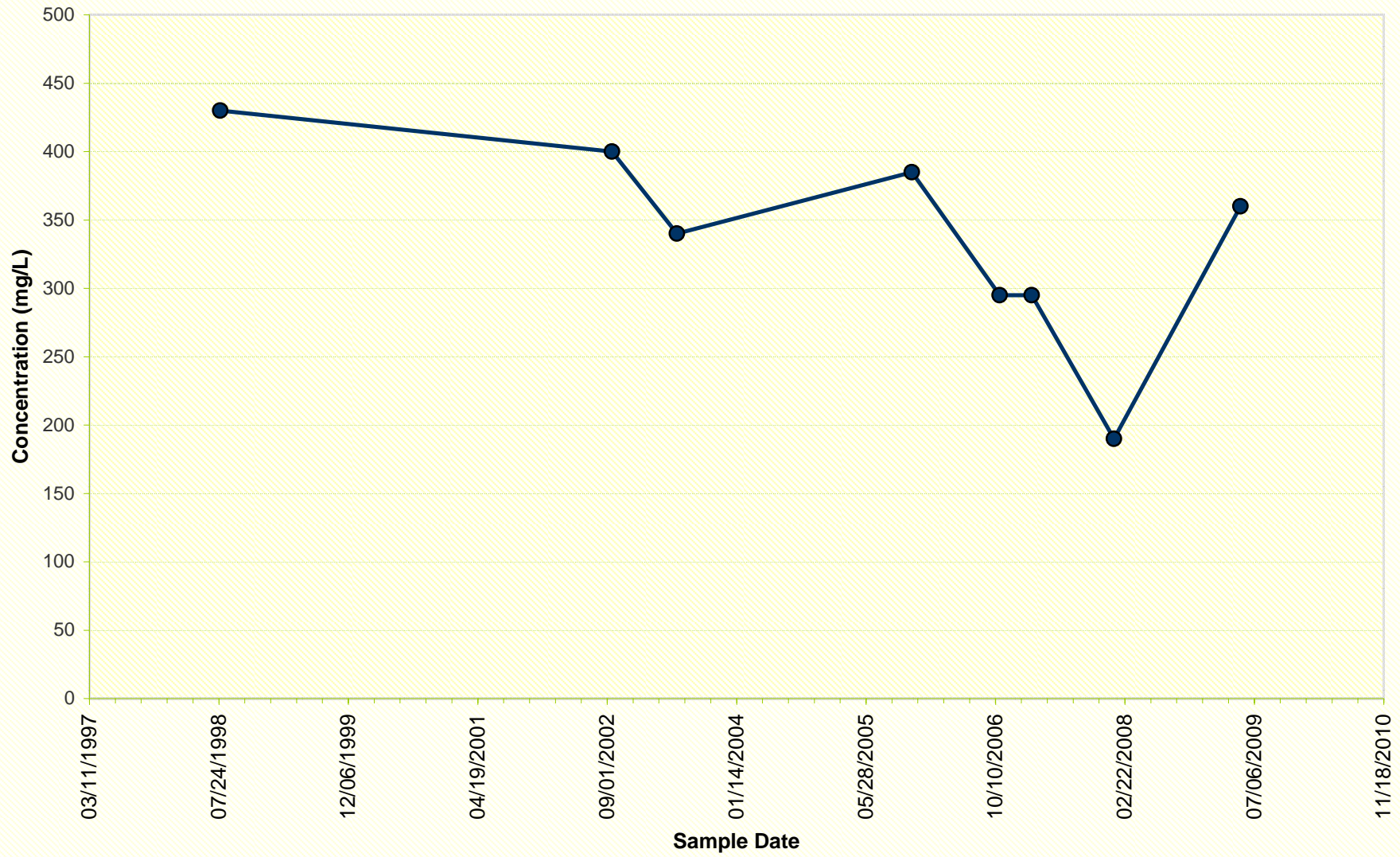
581 (pH, Lab)



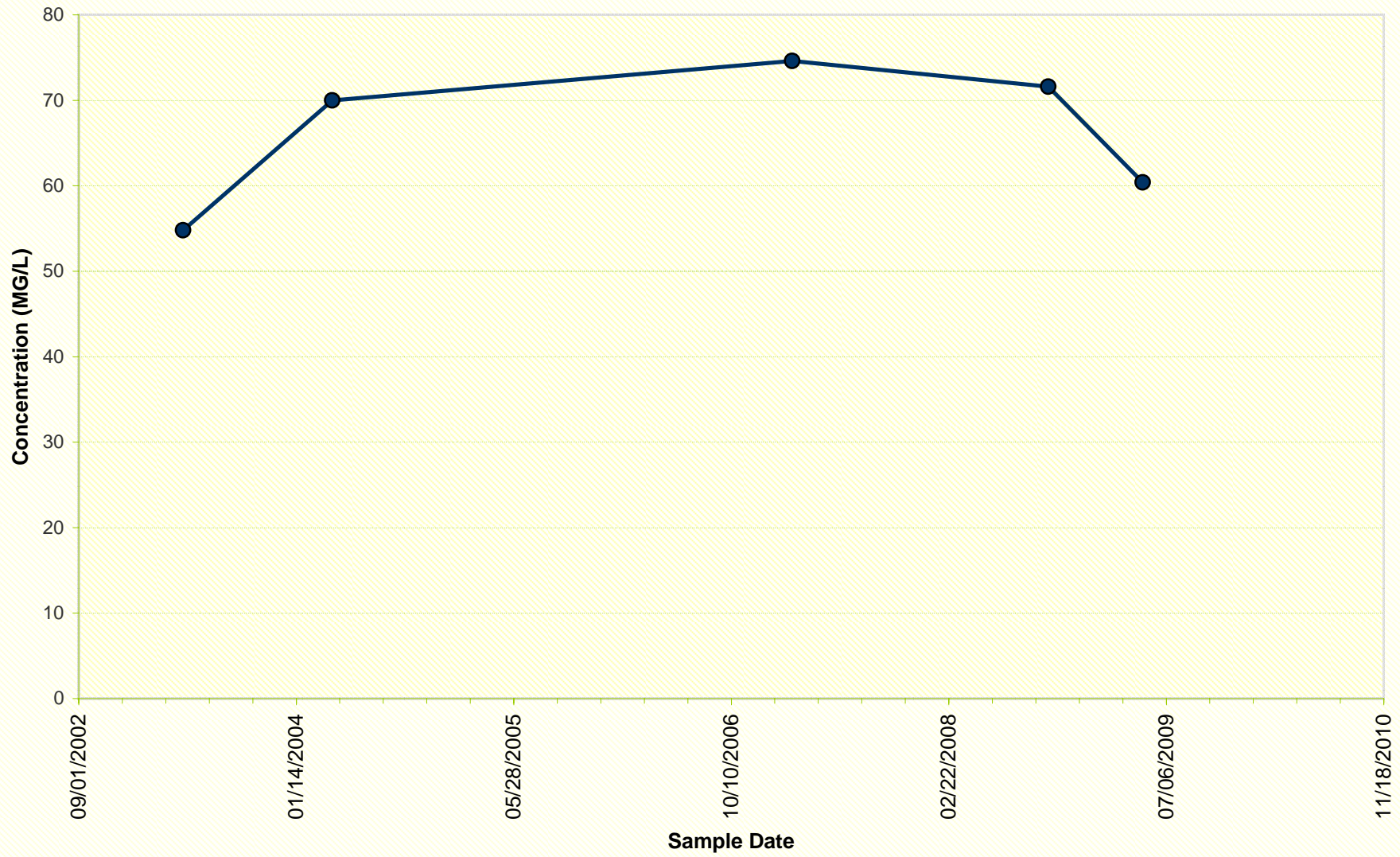
581 (SO₄)



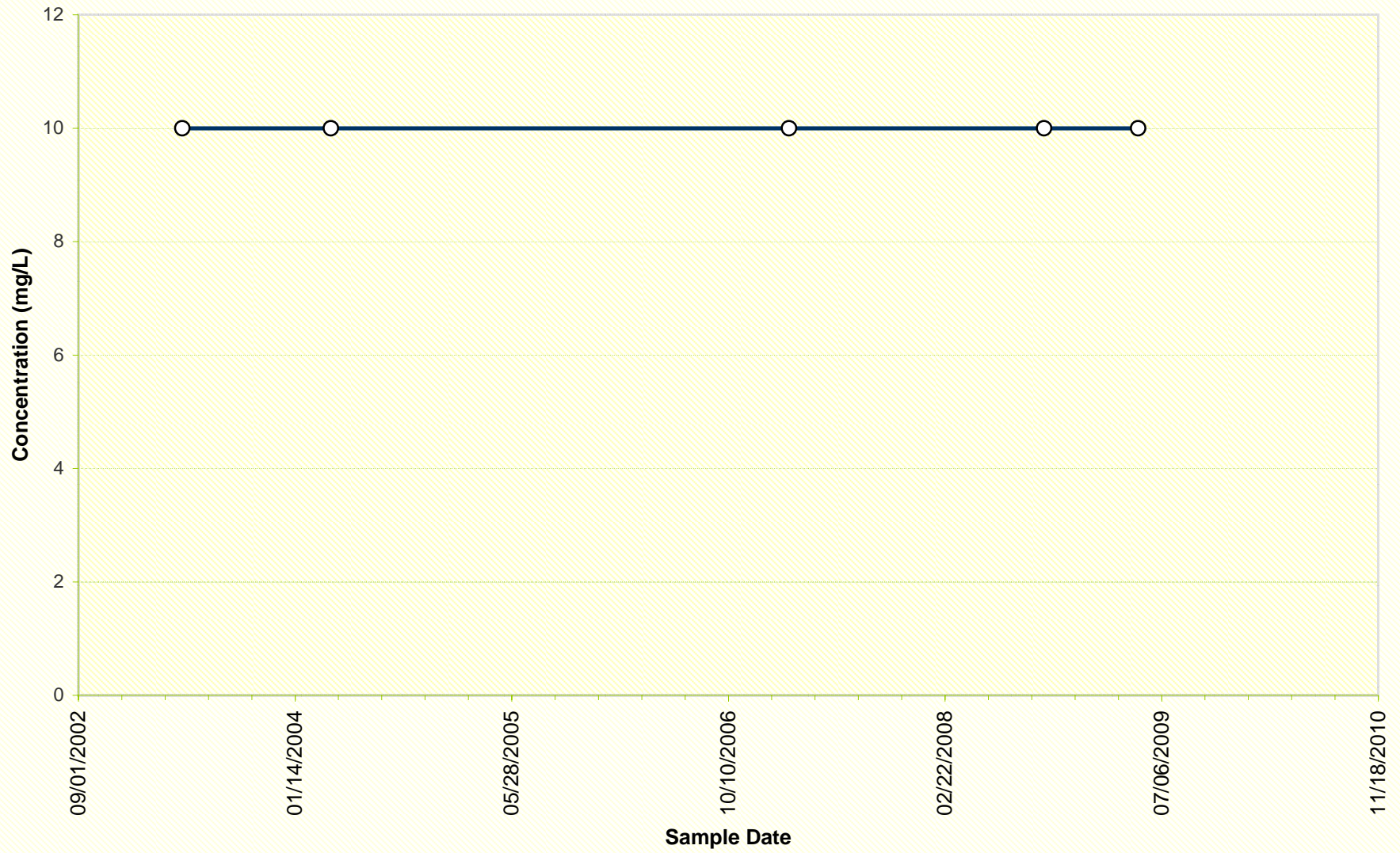
581 (TDS)



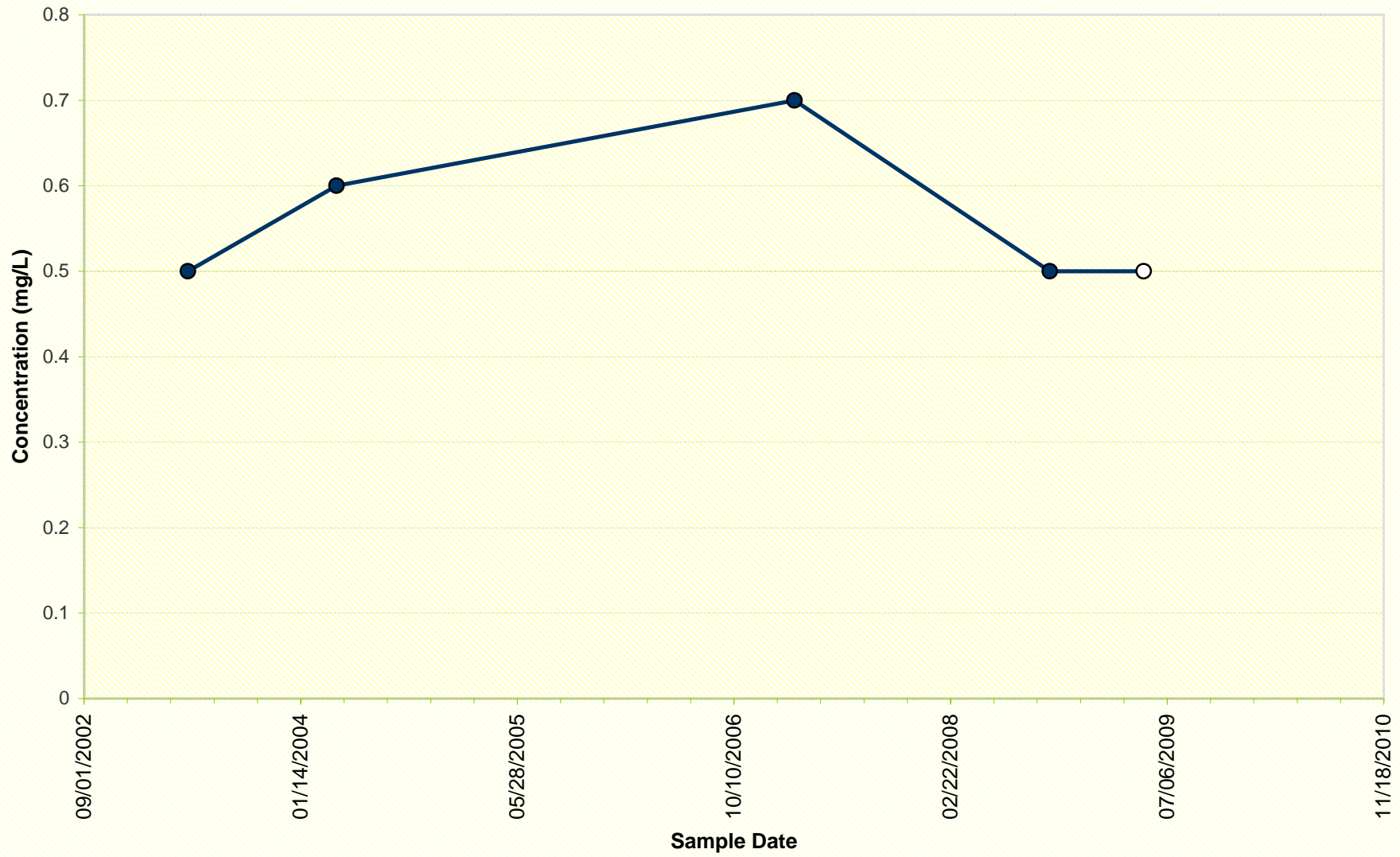
582 (Ca)



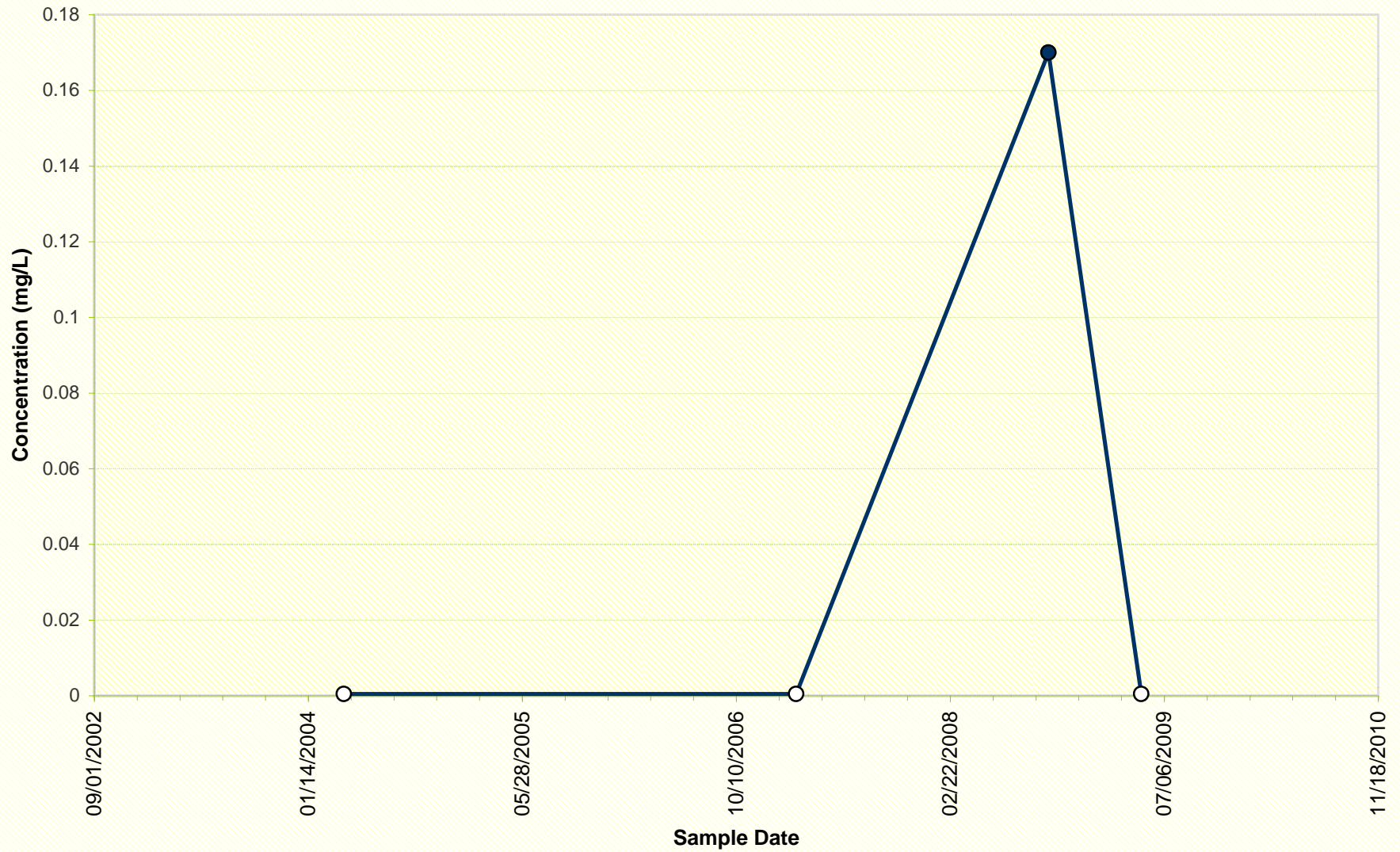
582 (Cl)



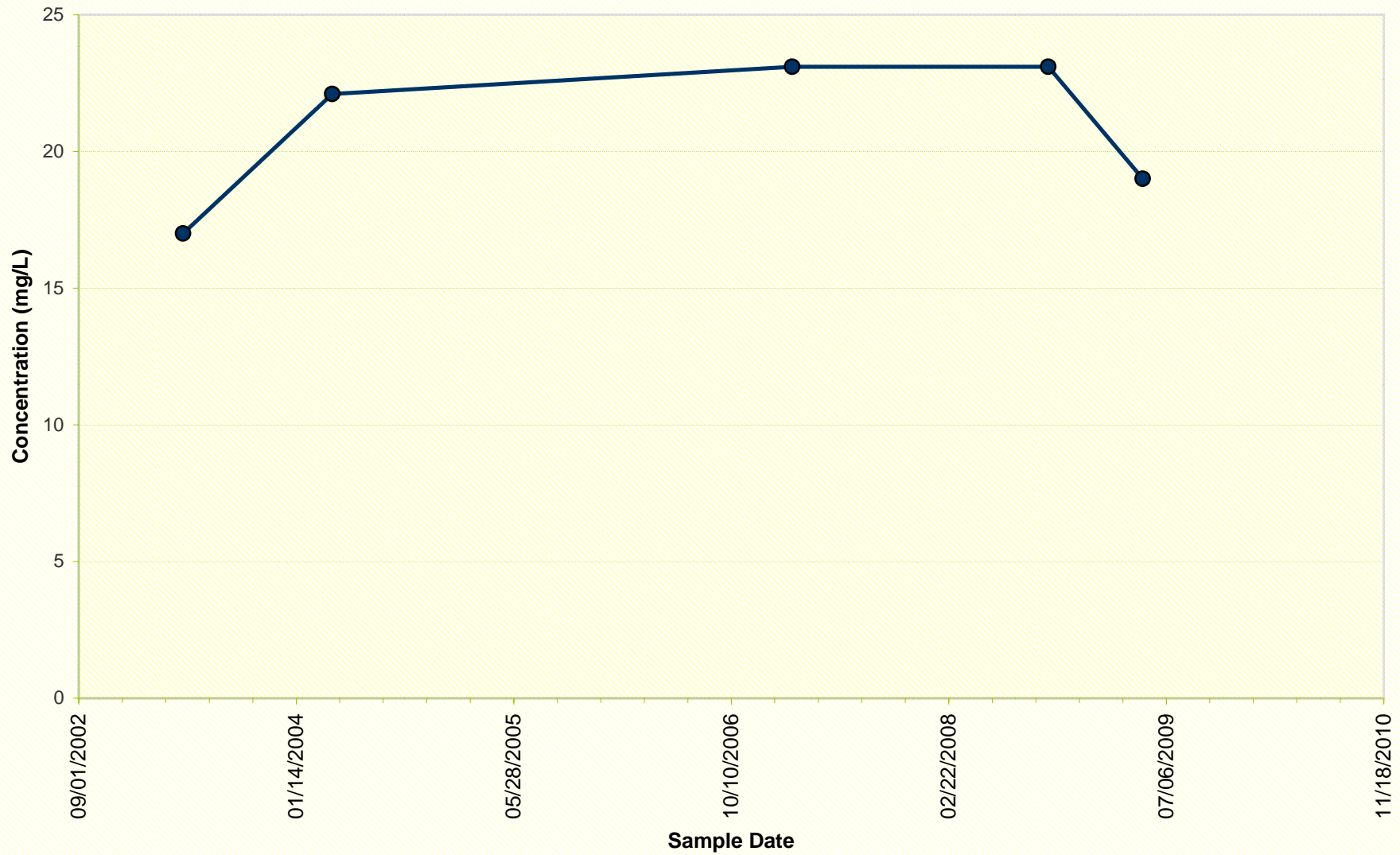
582 (K)



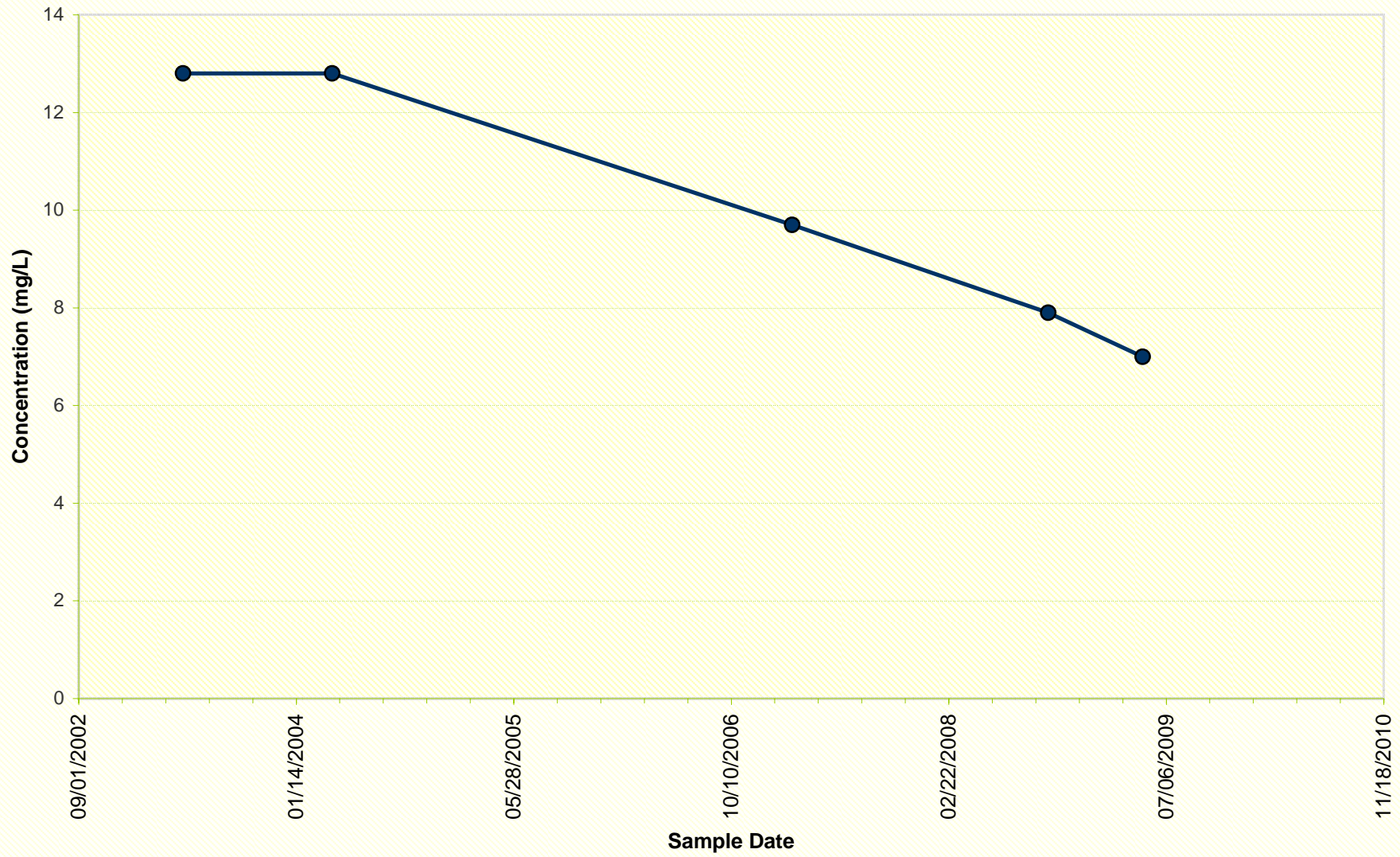
582 (Methane)



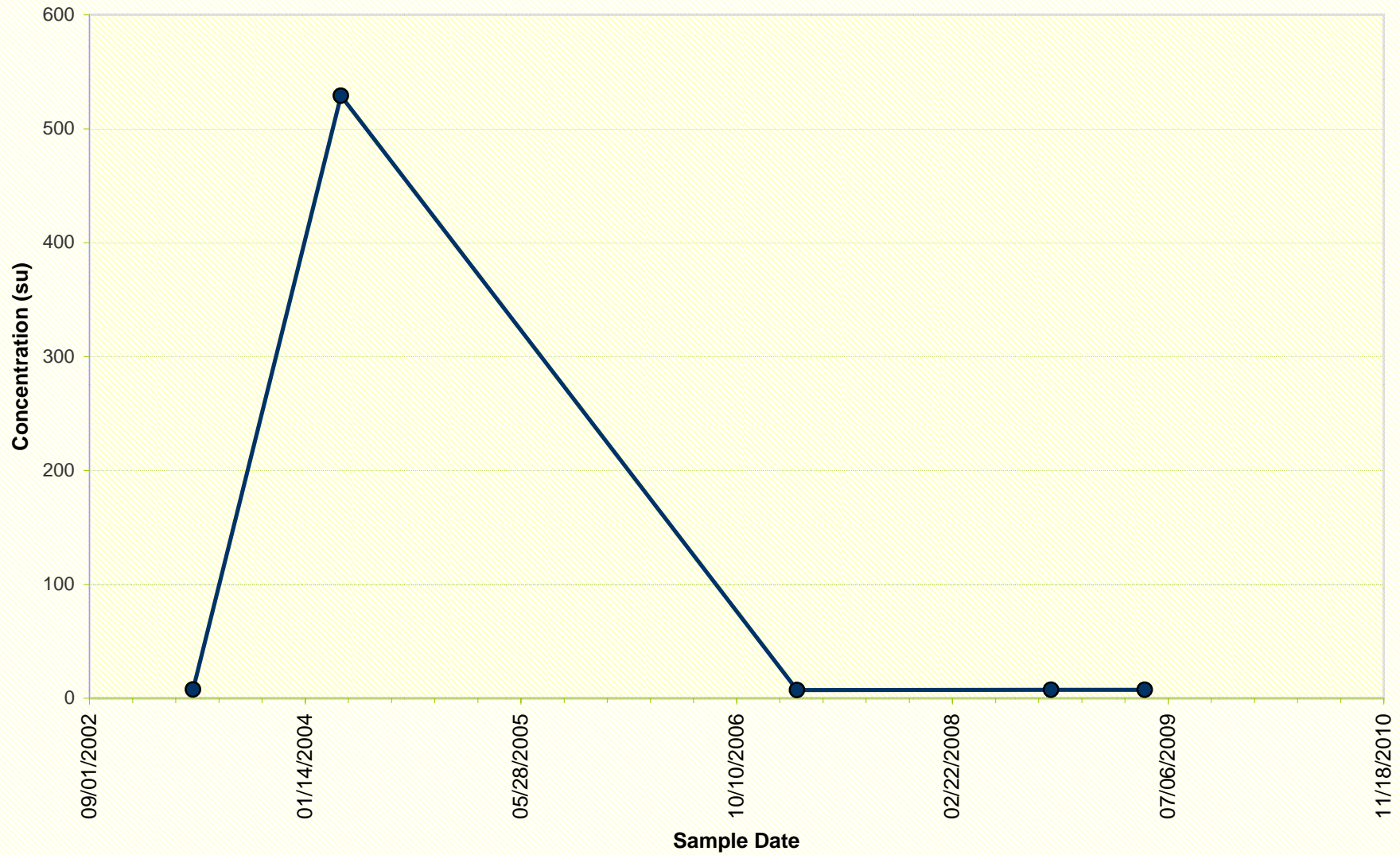
582 (Mg)



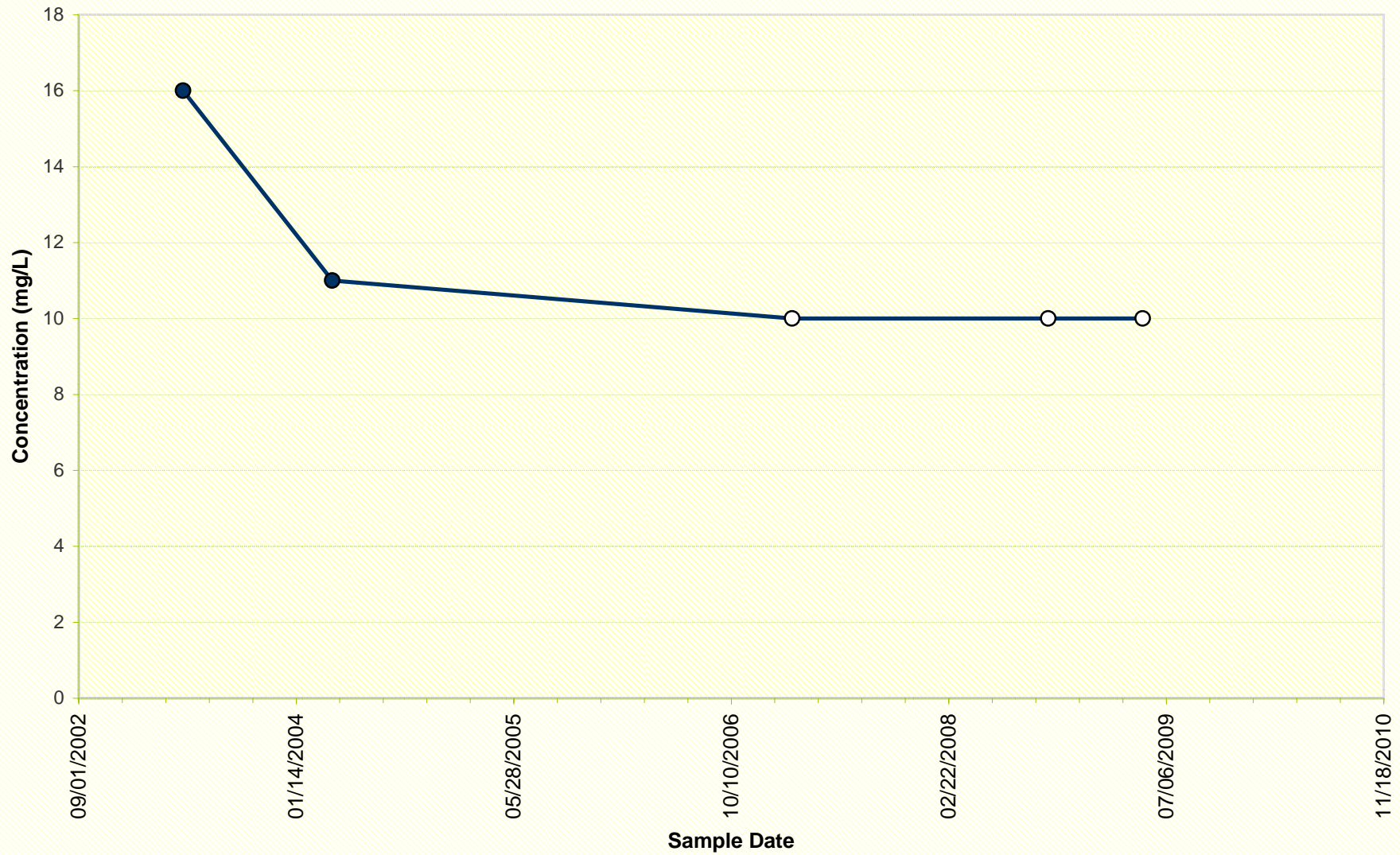
582 (Na)



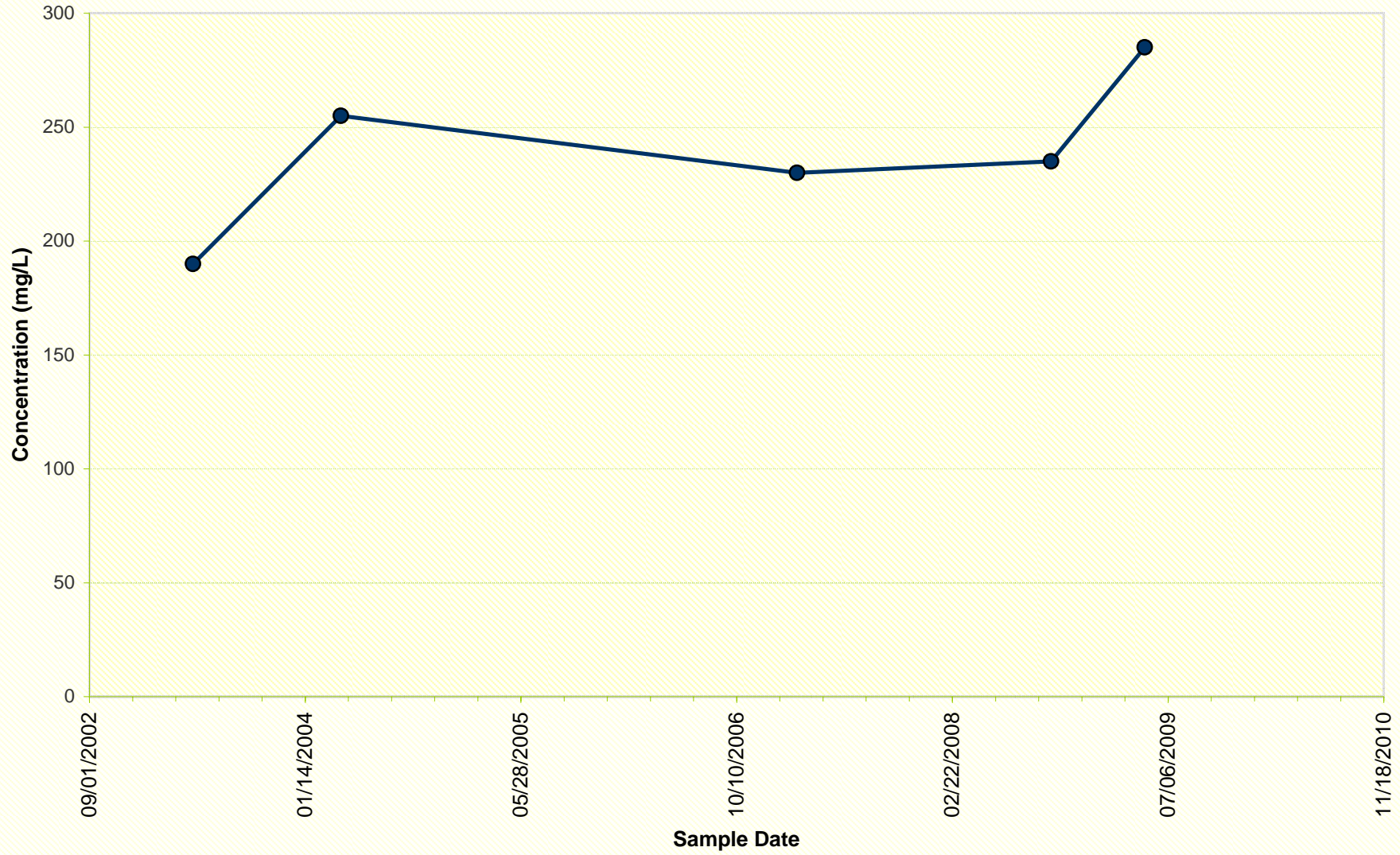
582 (pH, Lab)



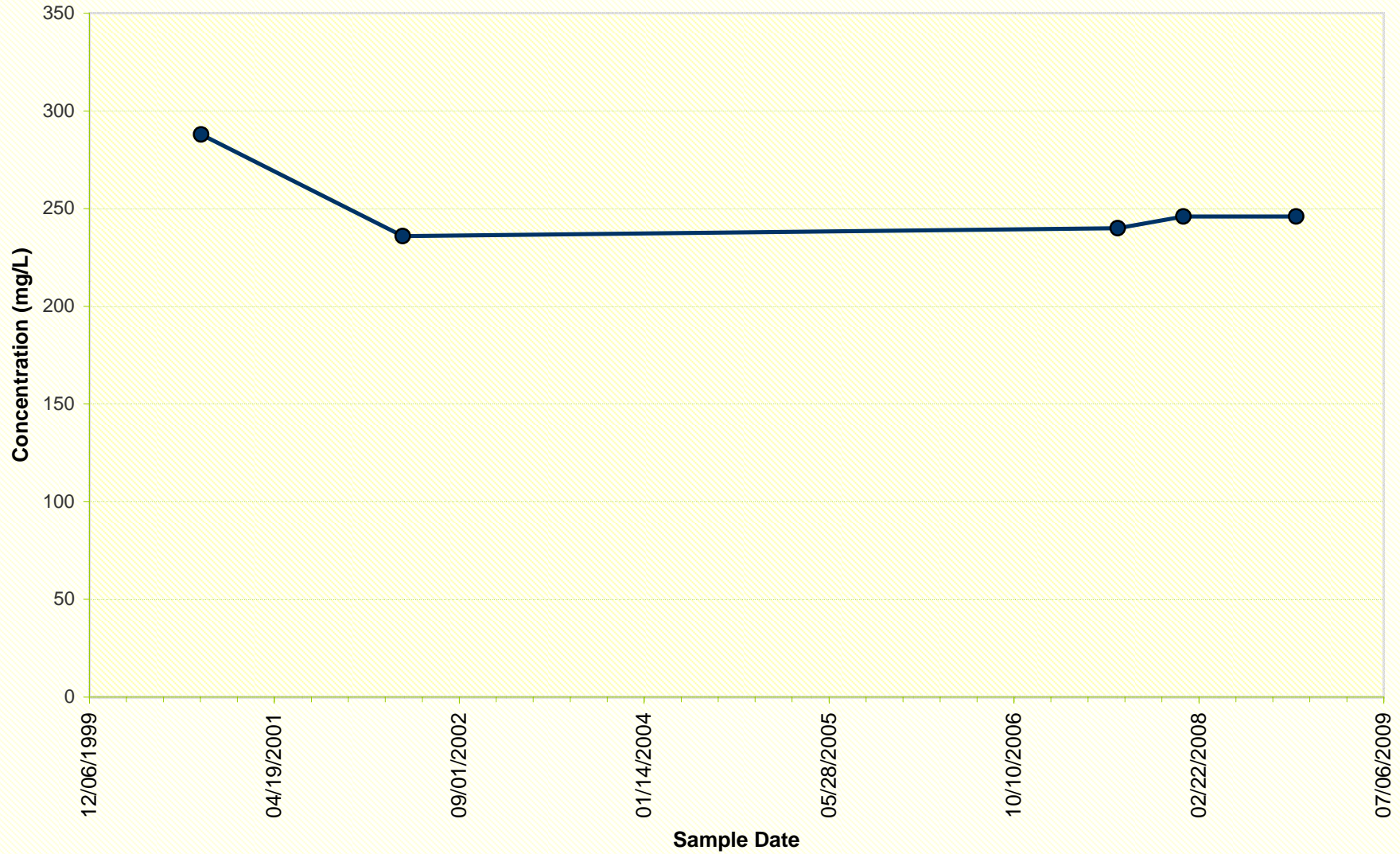
582 (SO4)



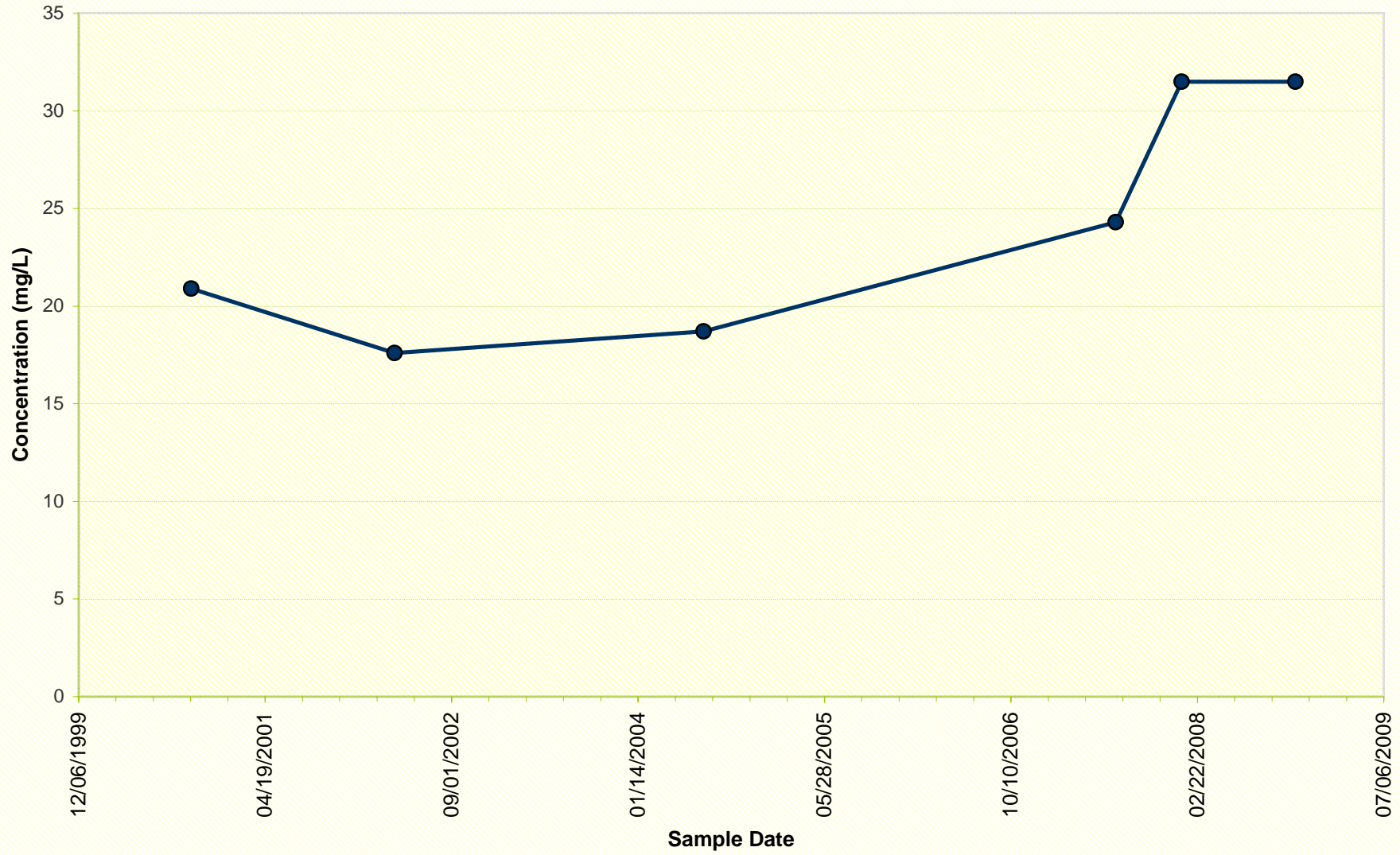
582 (TDS)



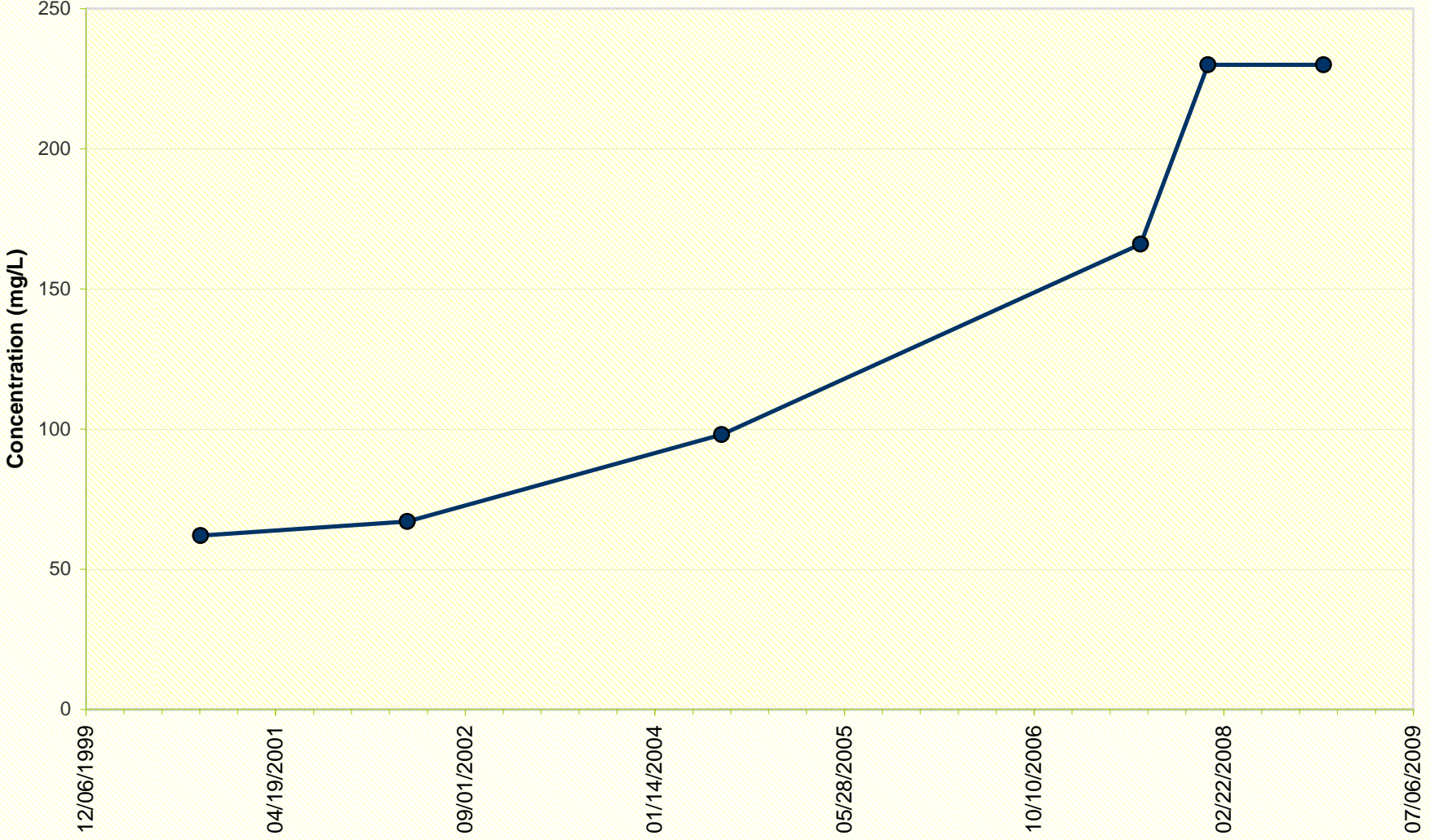
584 (ALK, Total)



584 (Ca)



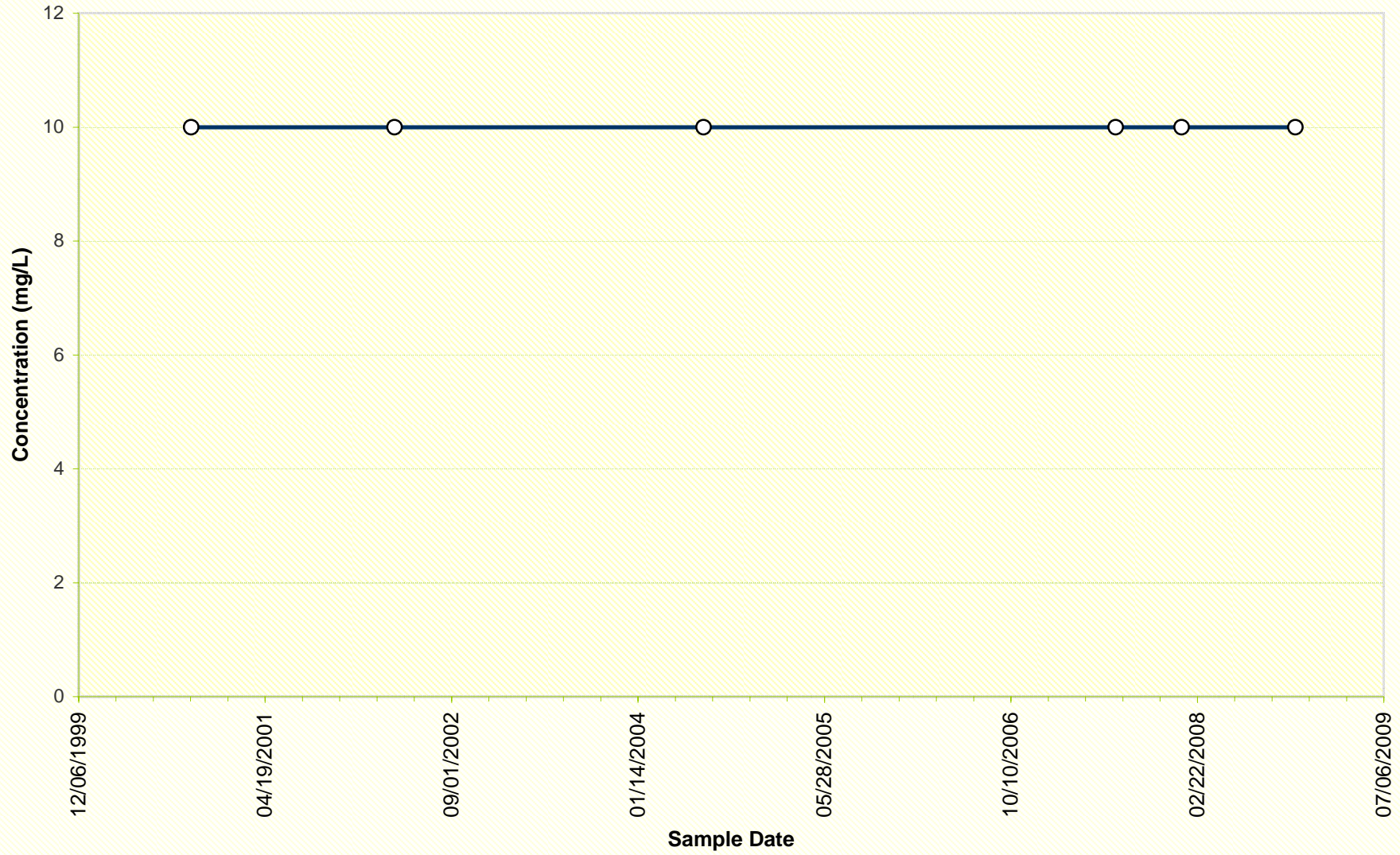
584 (Cl)



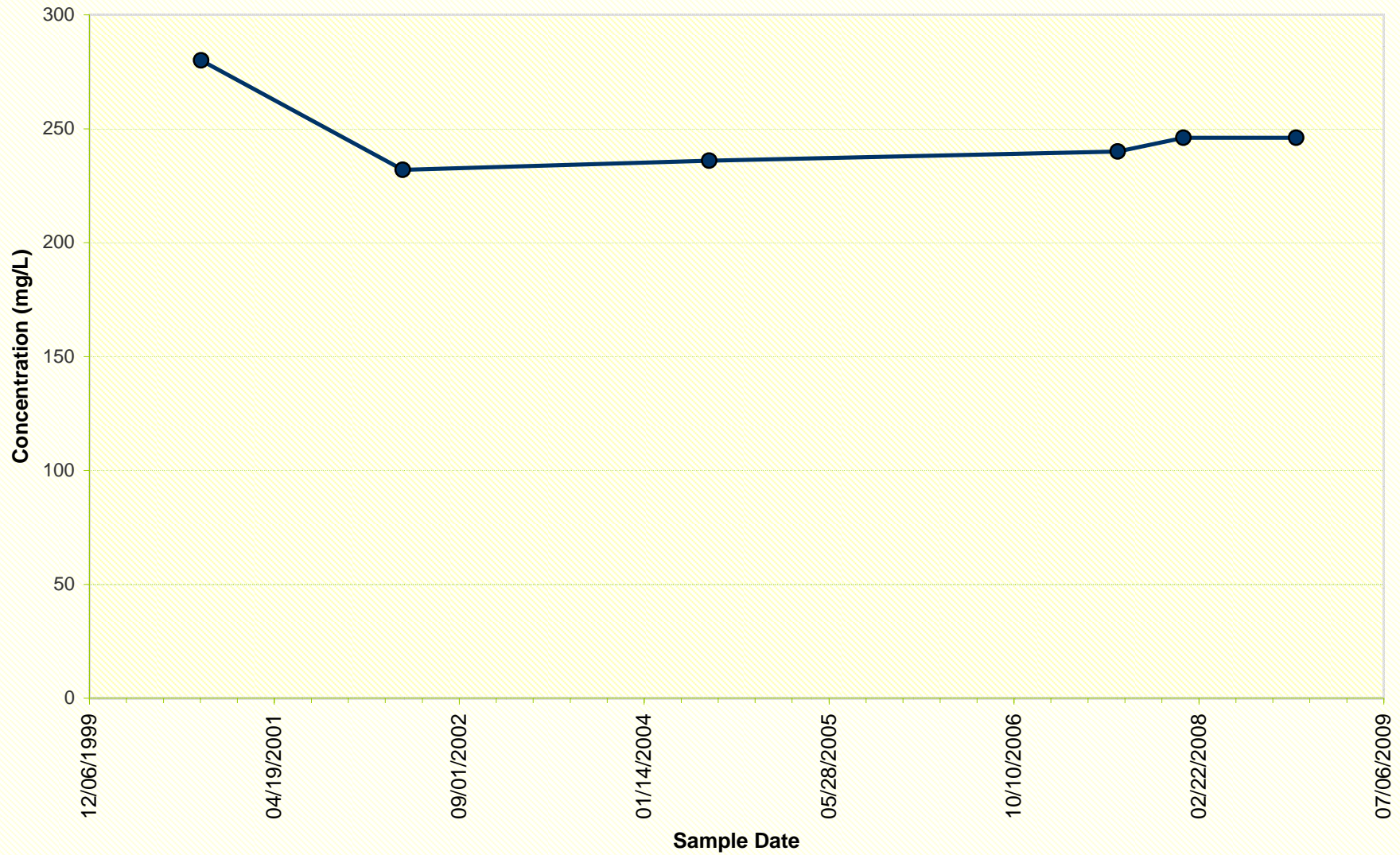
Sample Date

Concentration (mg/L)

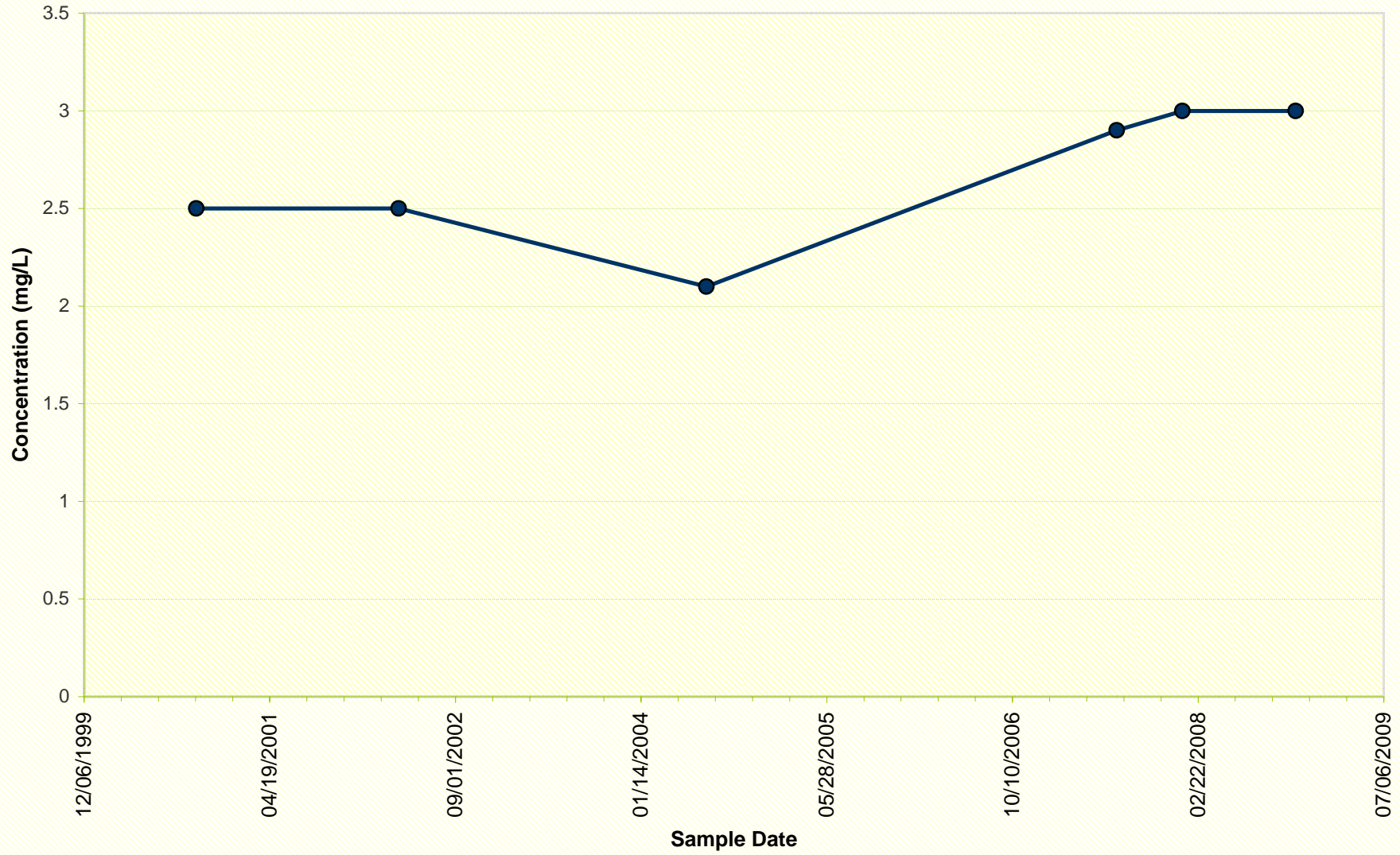
584 (CO3)



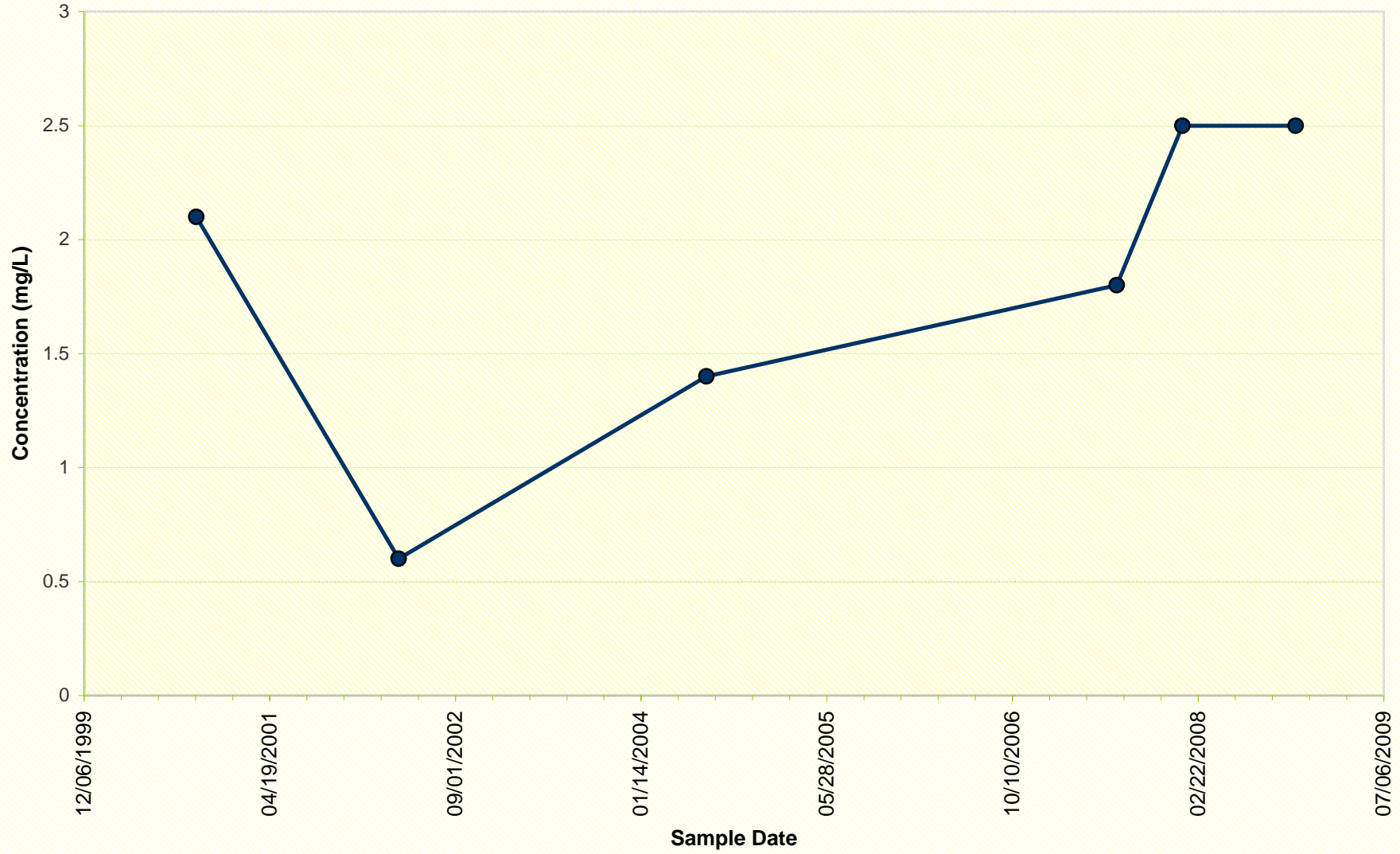
584 (HCO3)



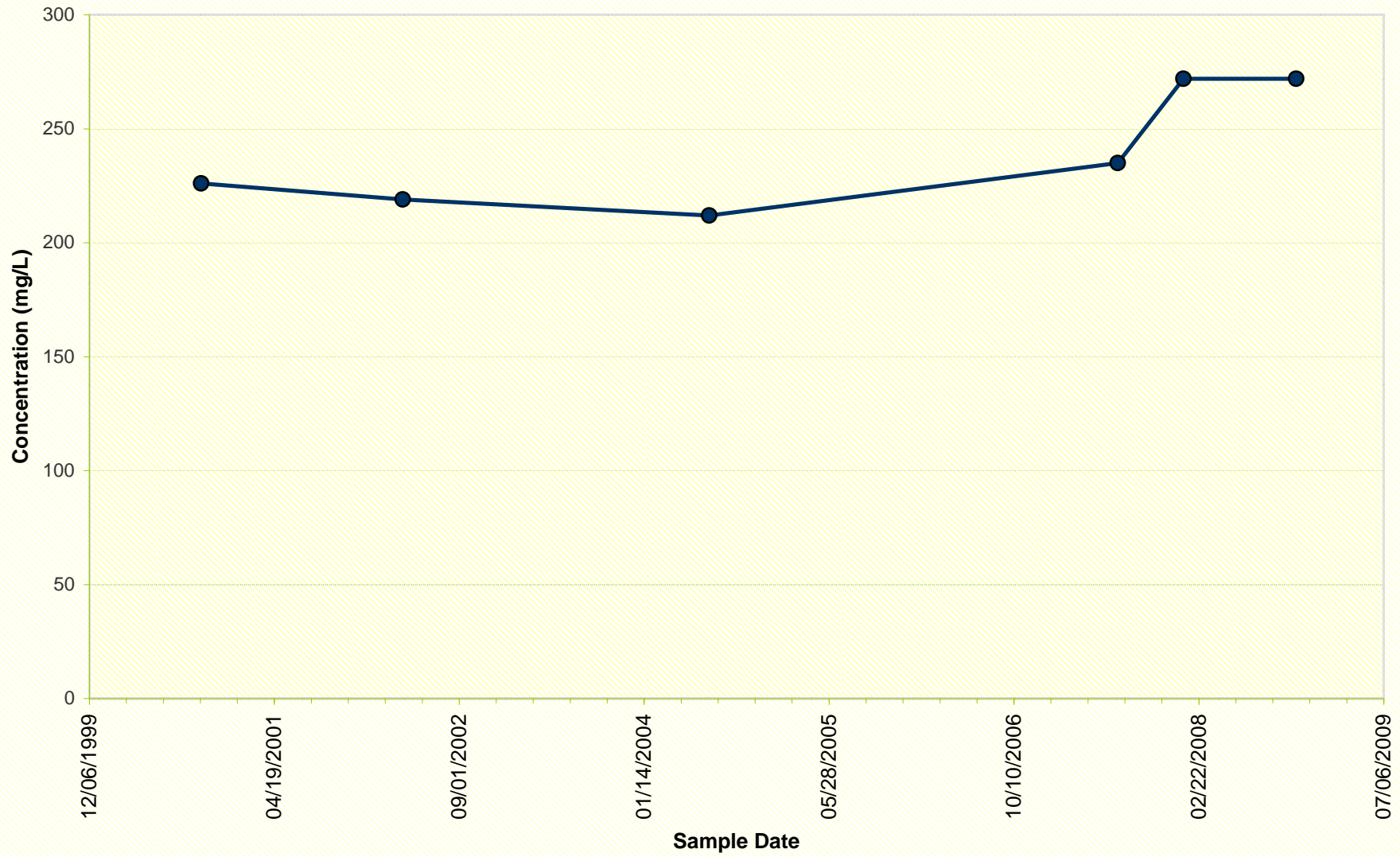
584 (K)



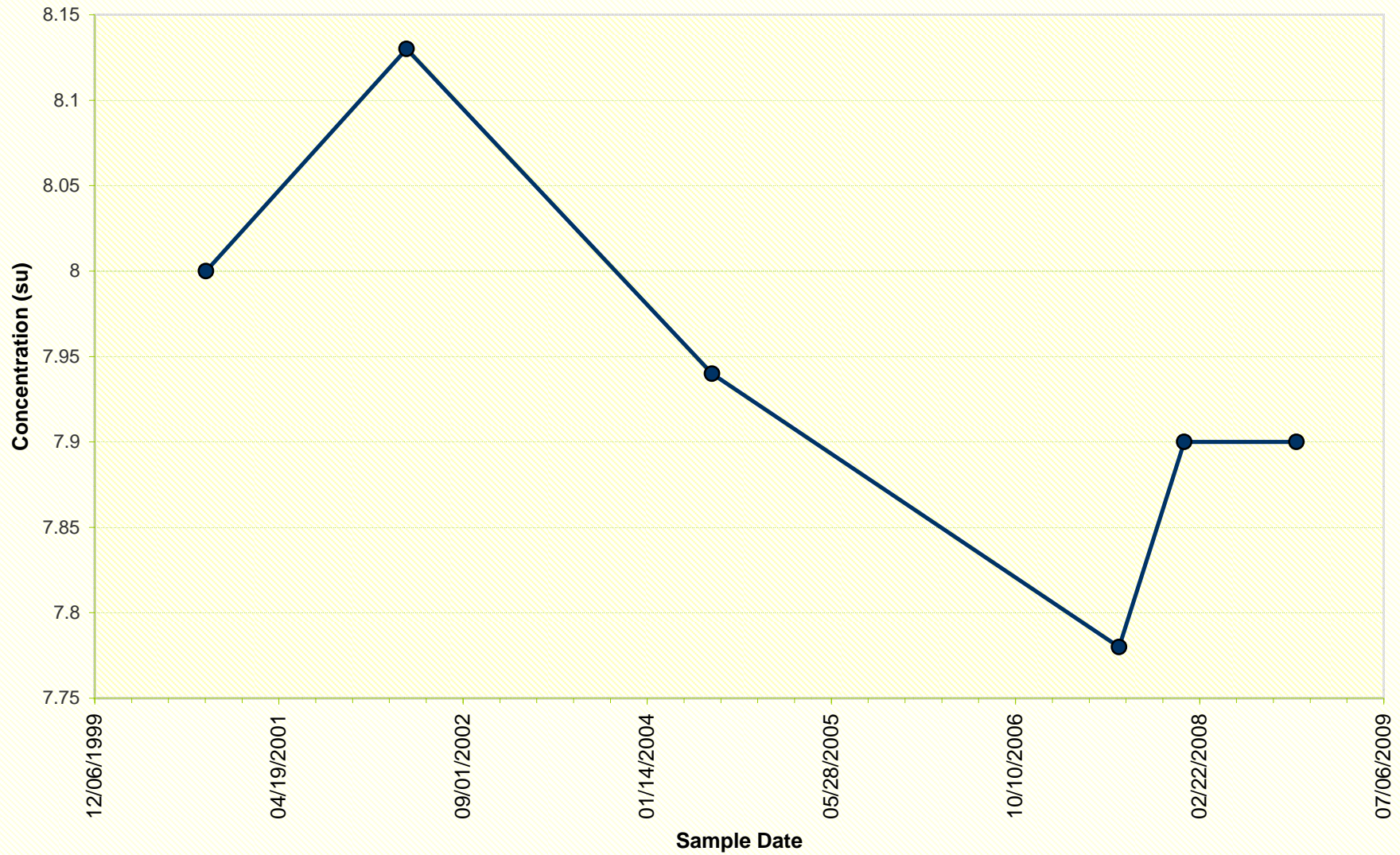
584 (Mg)



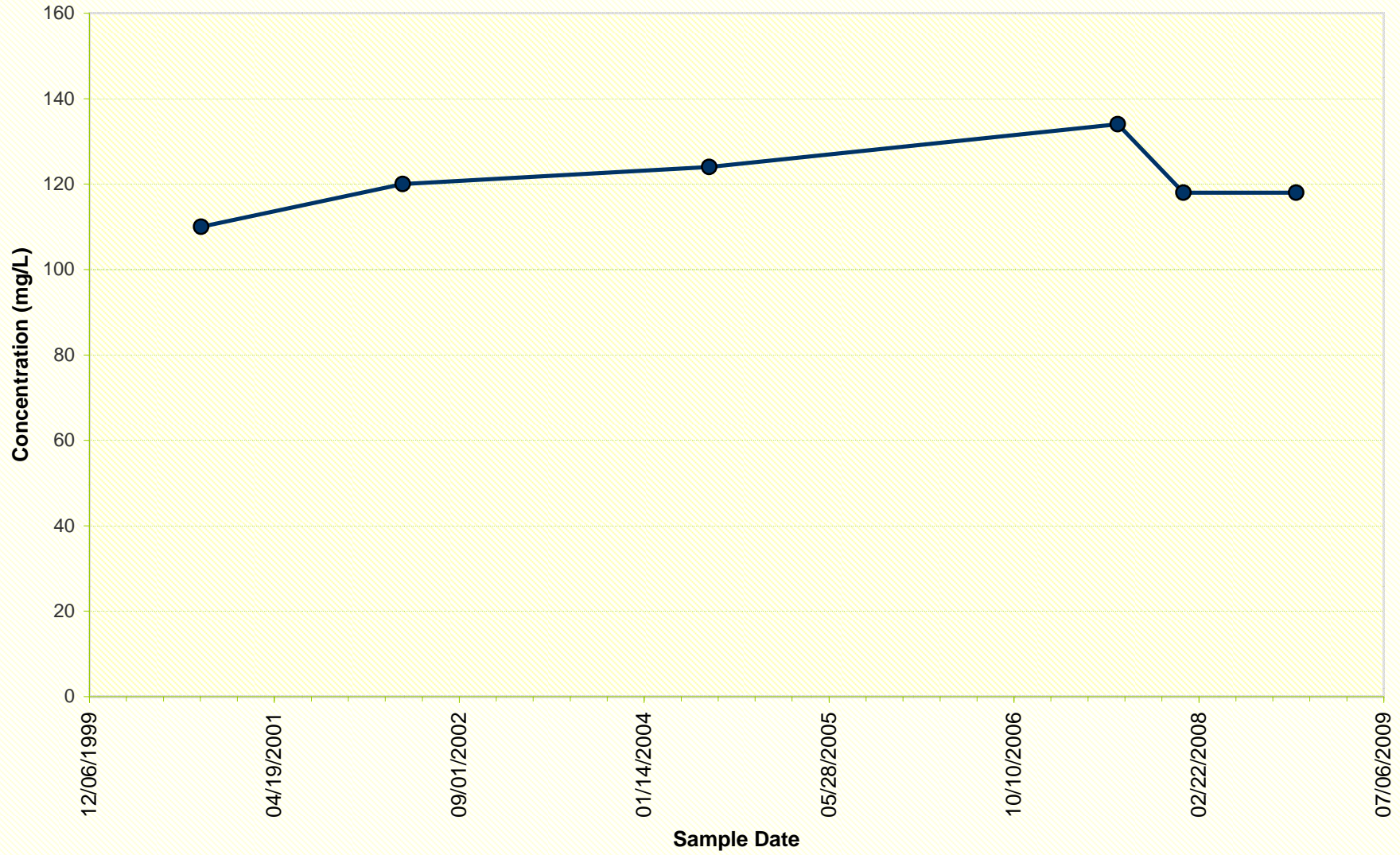
584 (Na)



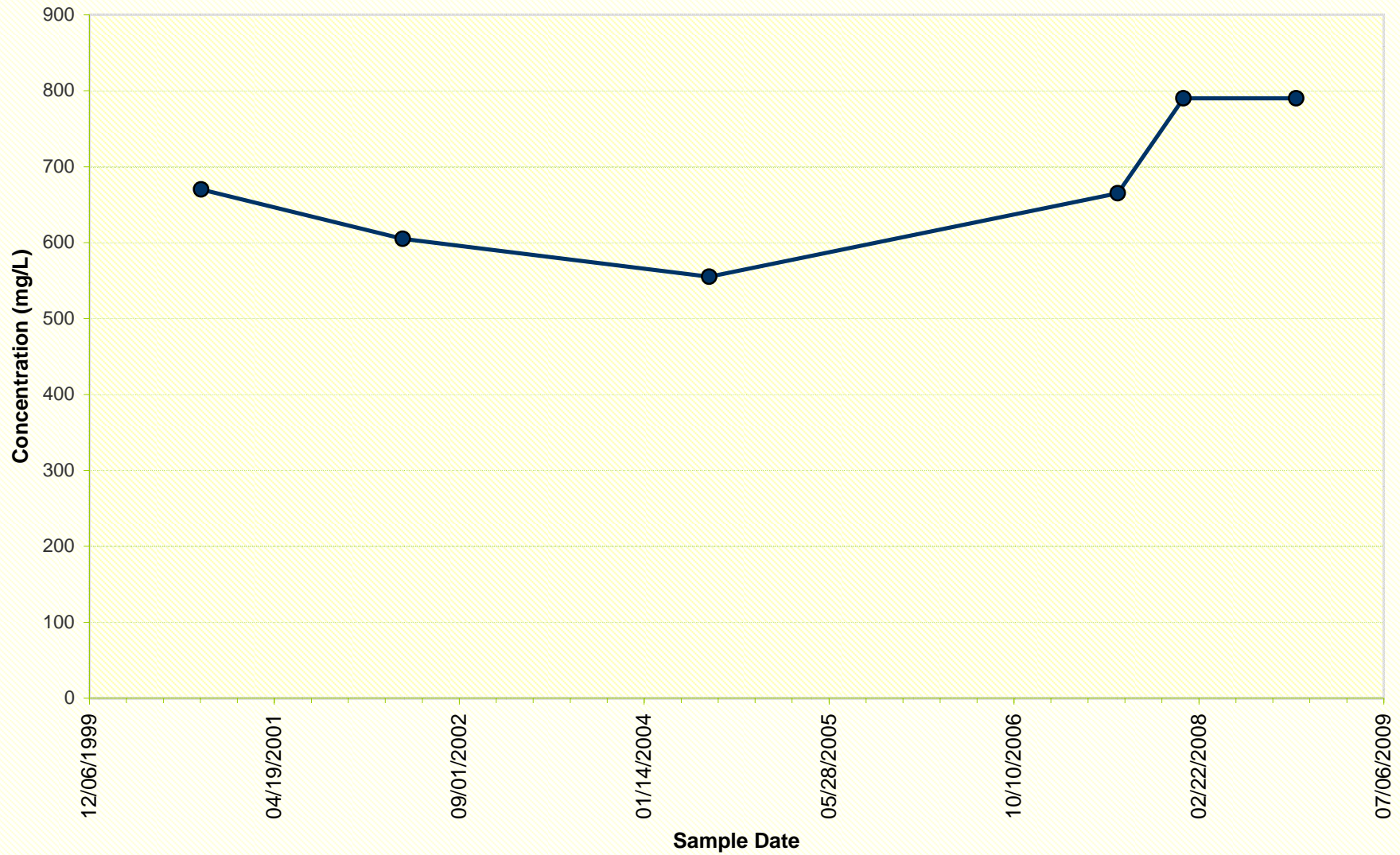
584 (pH, Lab)



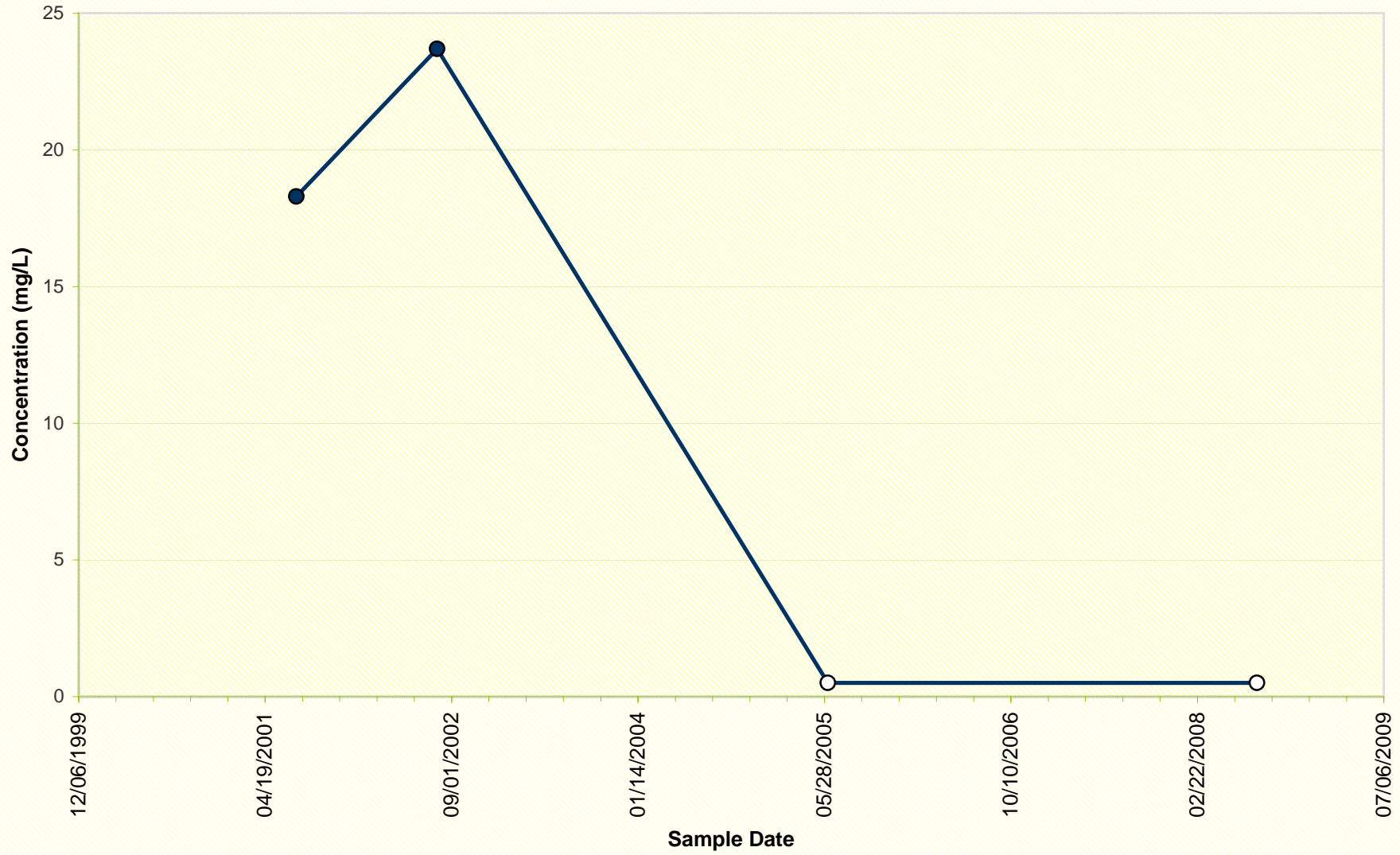
584 (SO4)



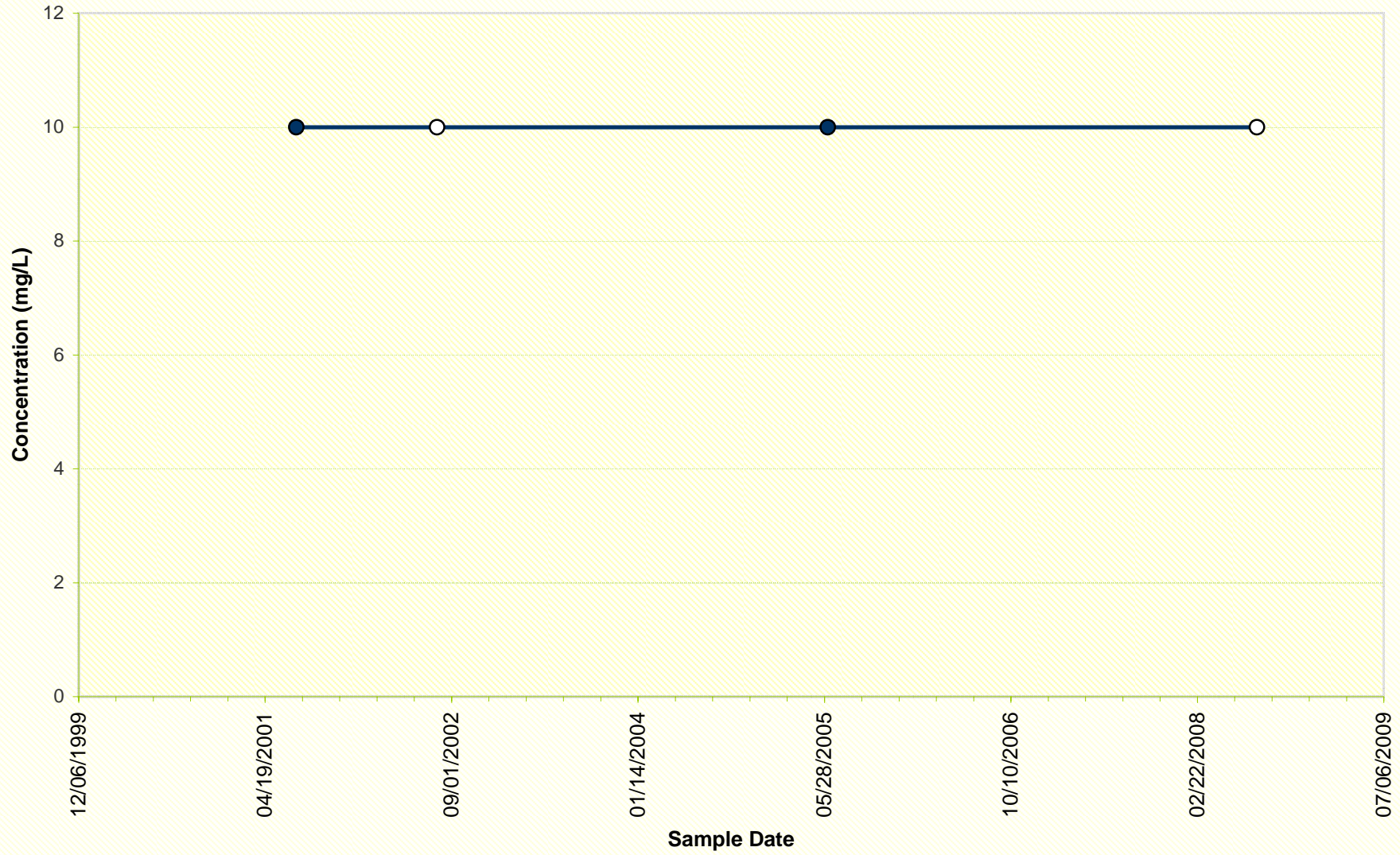
584 (TDS)



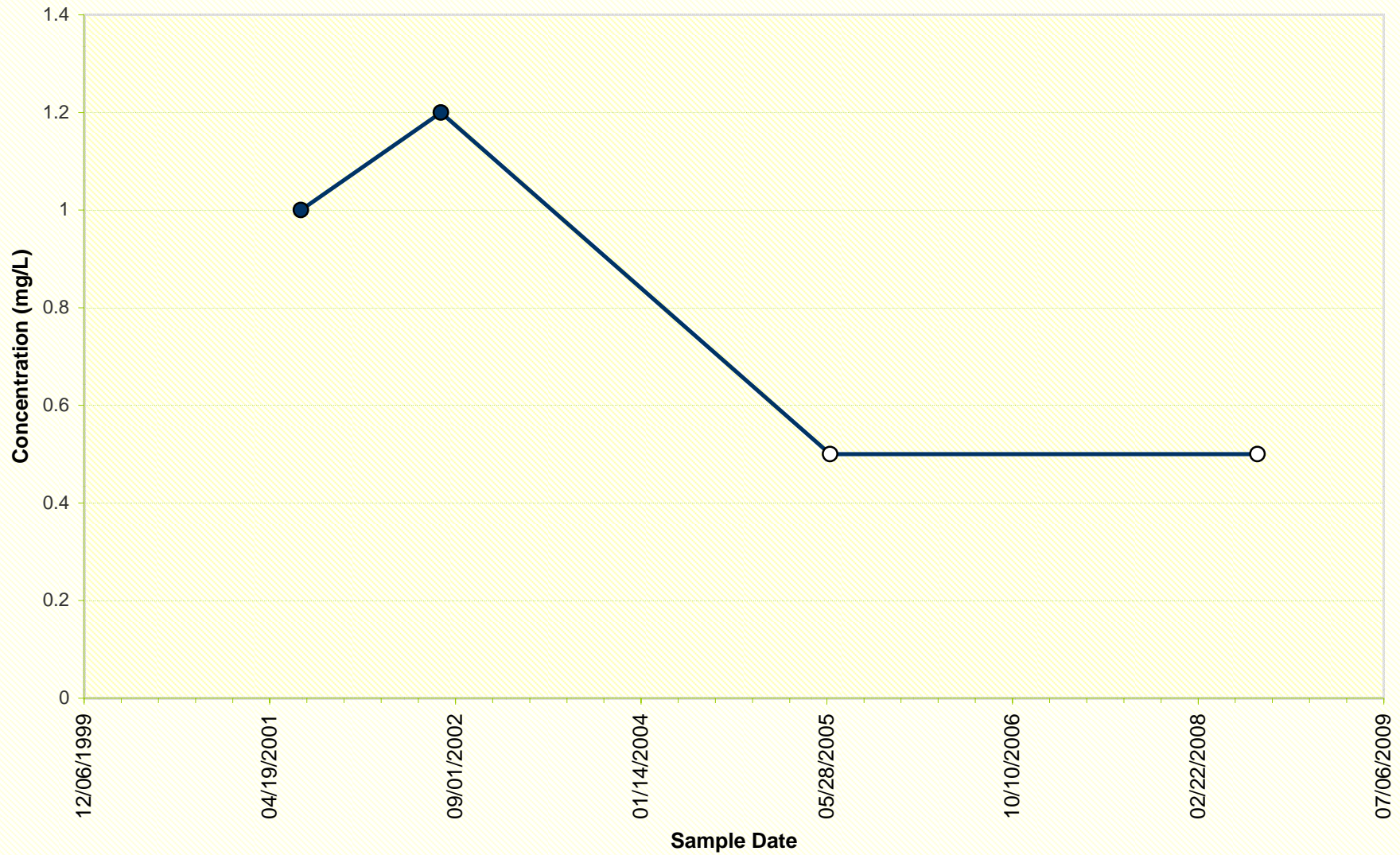
585 (Ca)



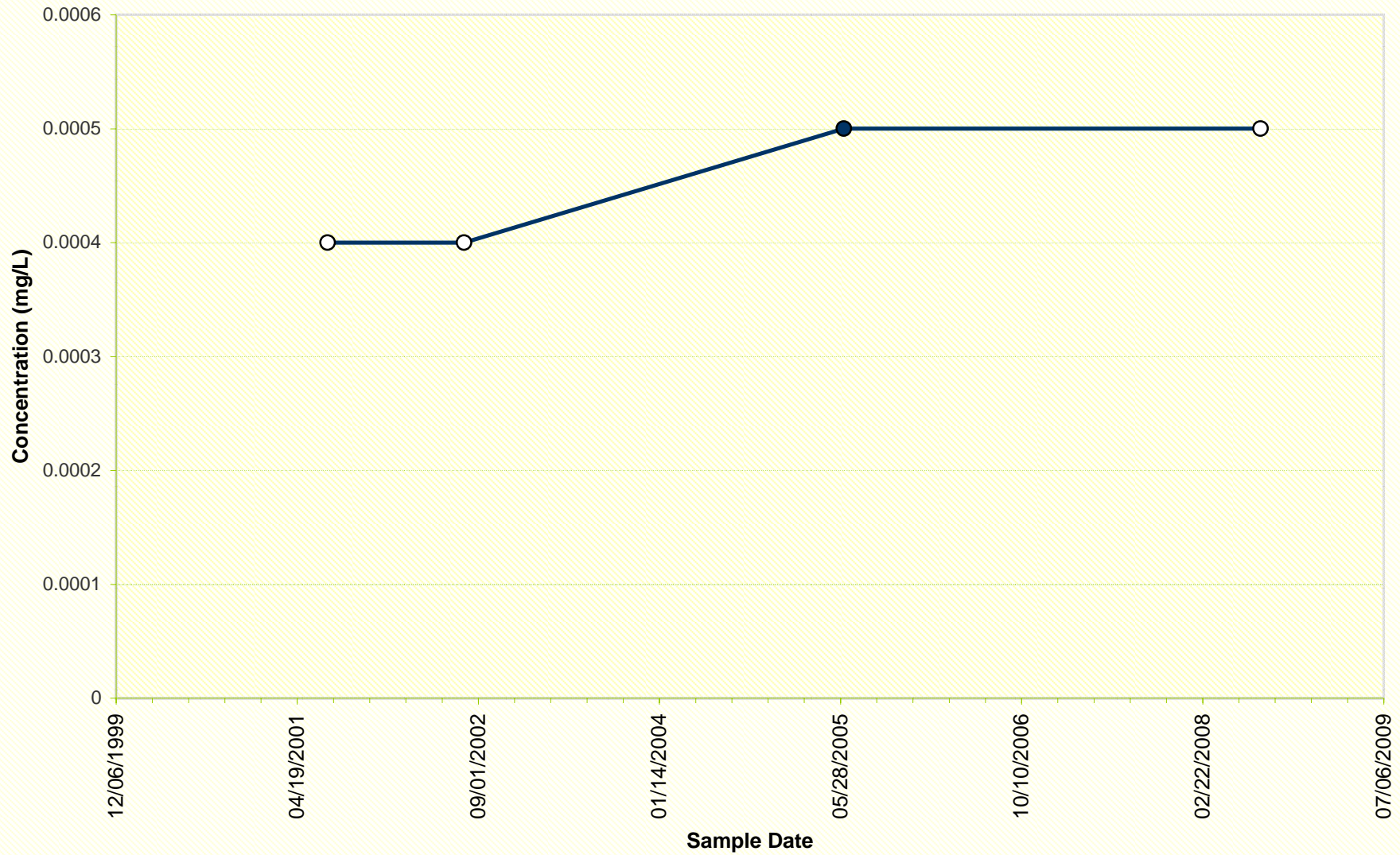
585 (Cl)



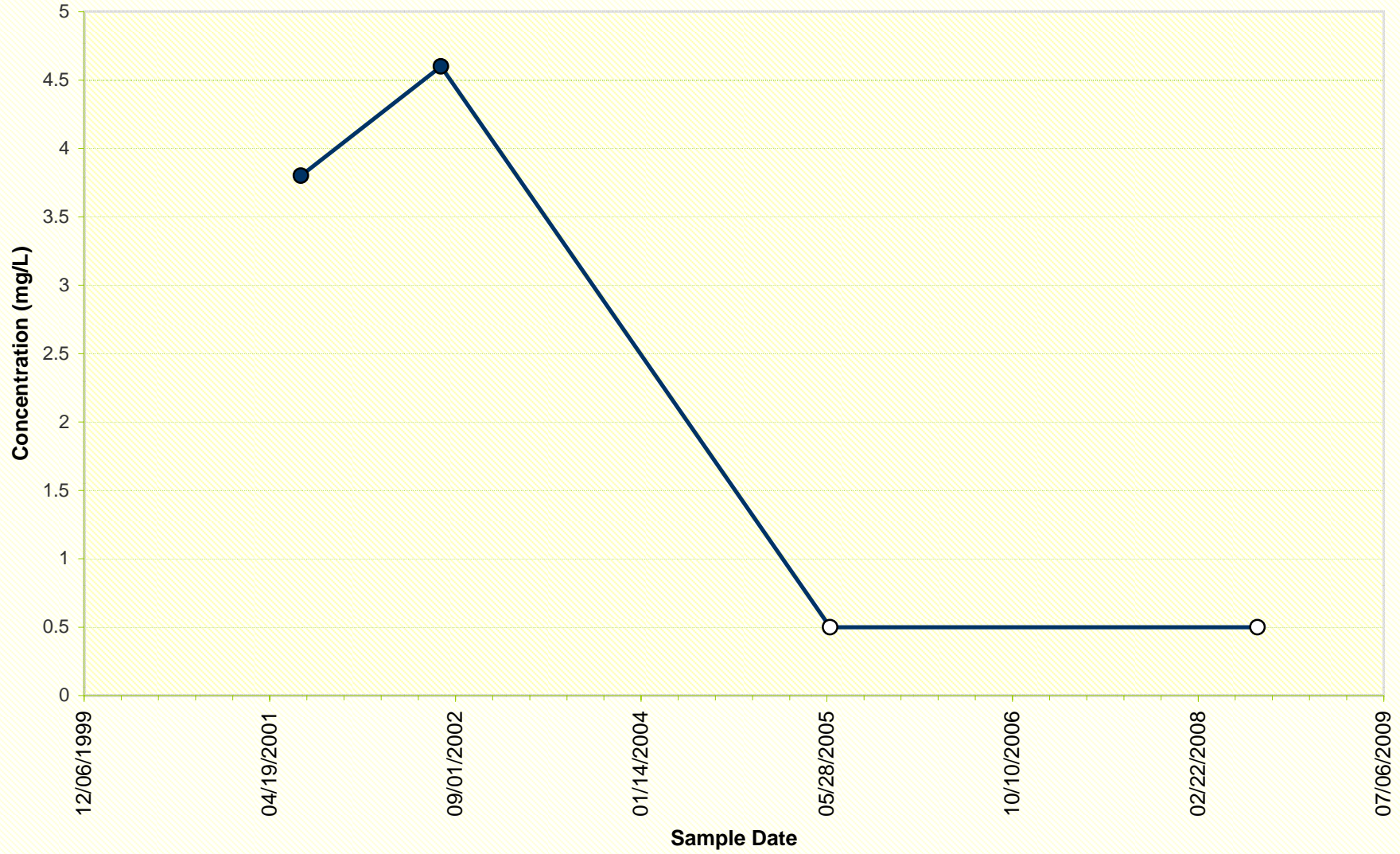
585 (K)



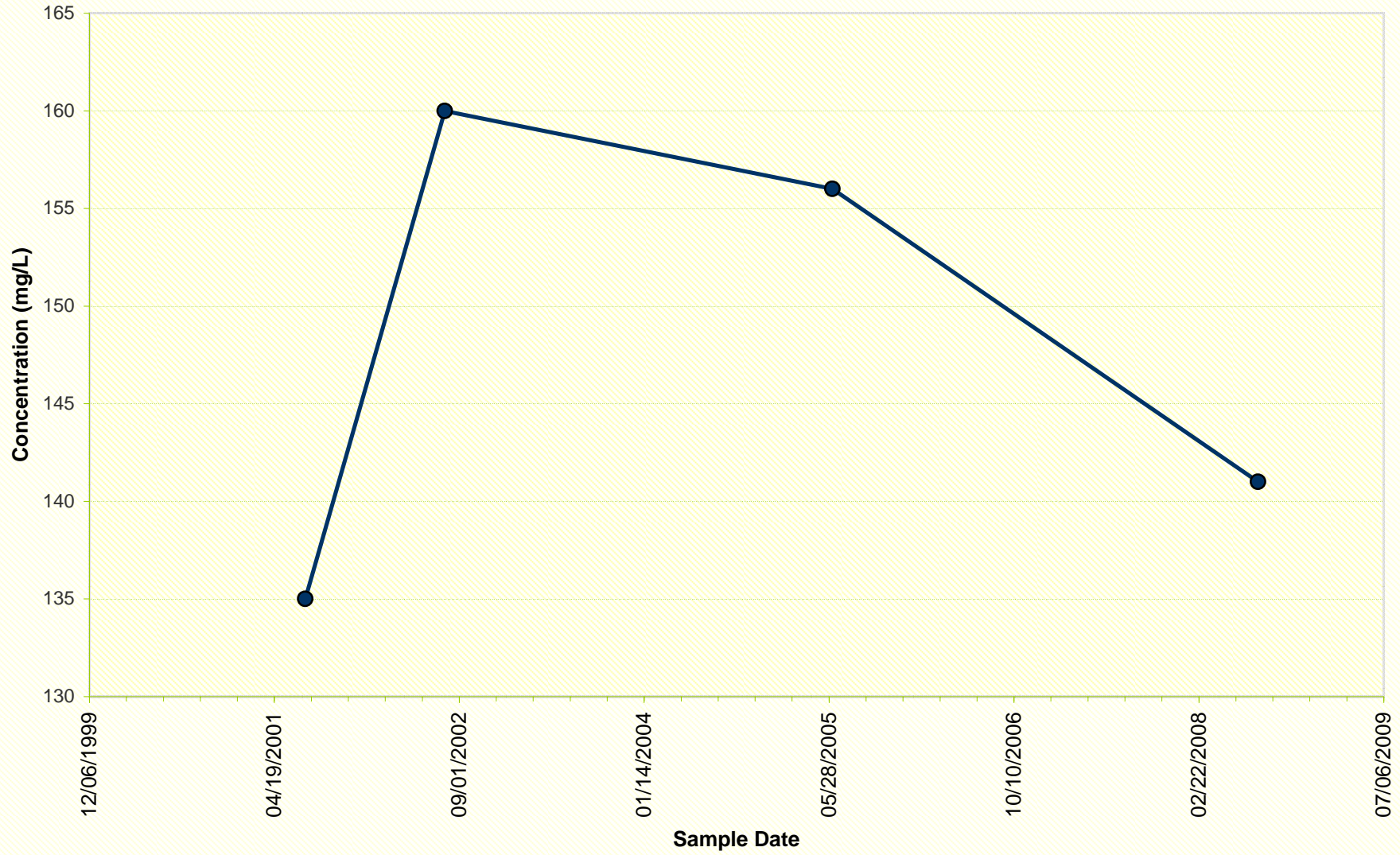
585 (Methane)



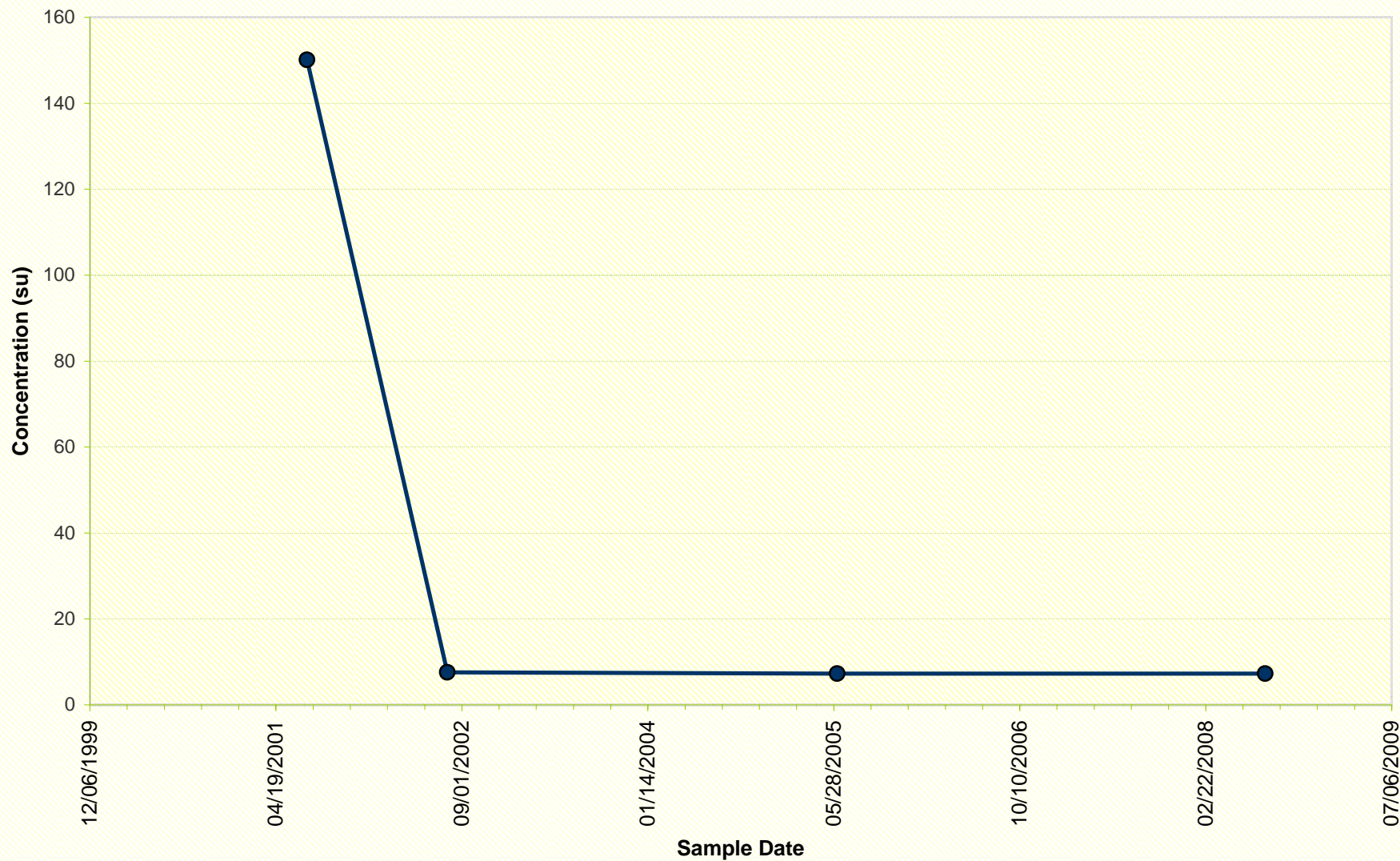
585 (Mg)



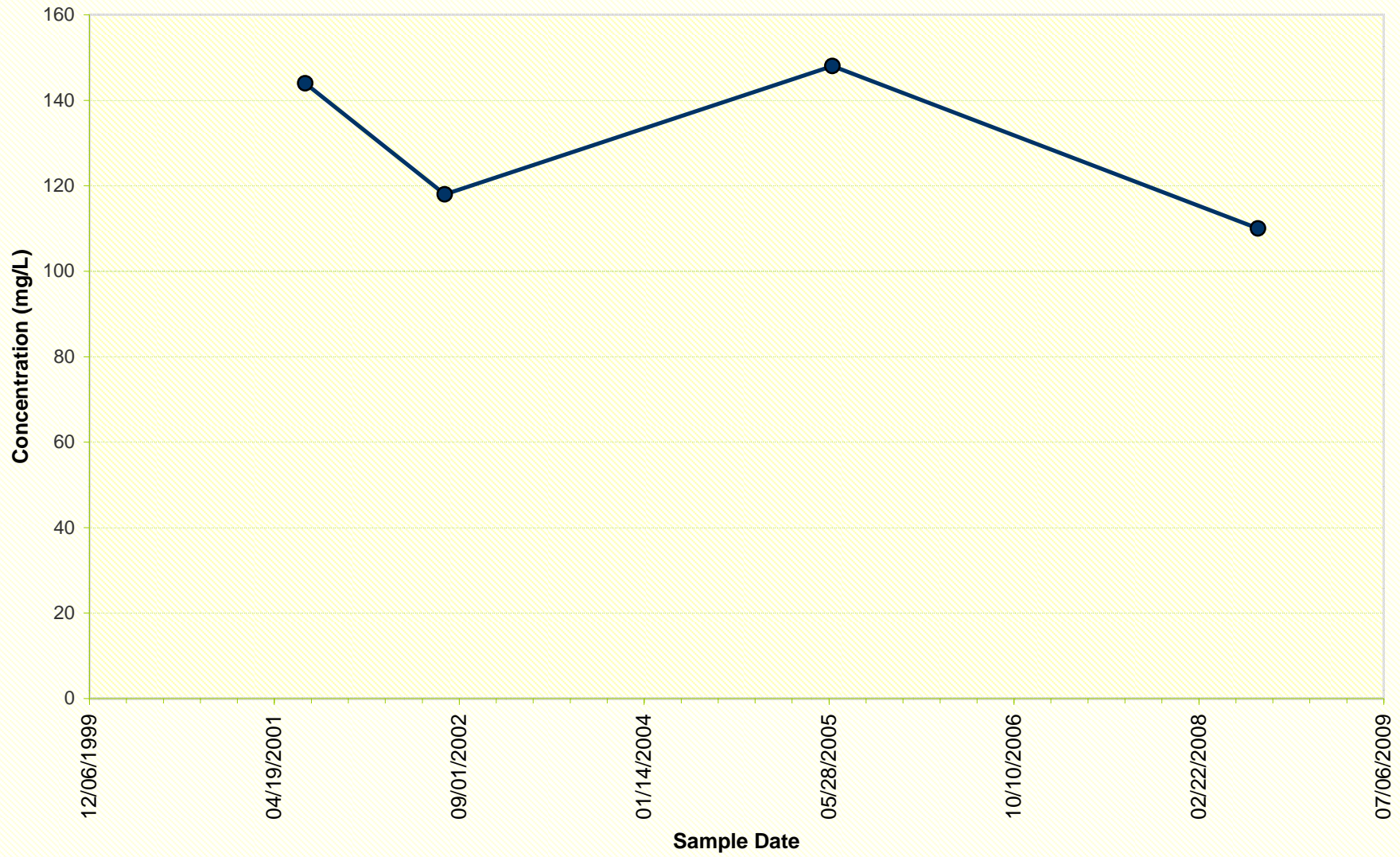
585 (Na)



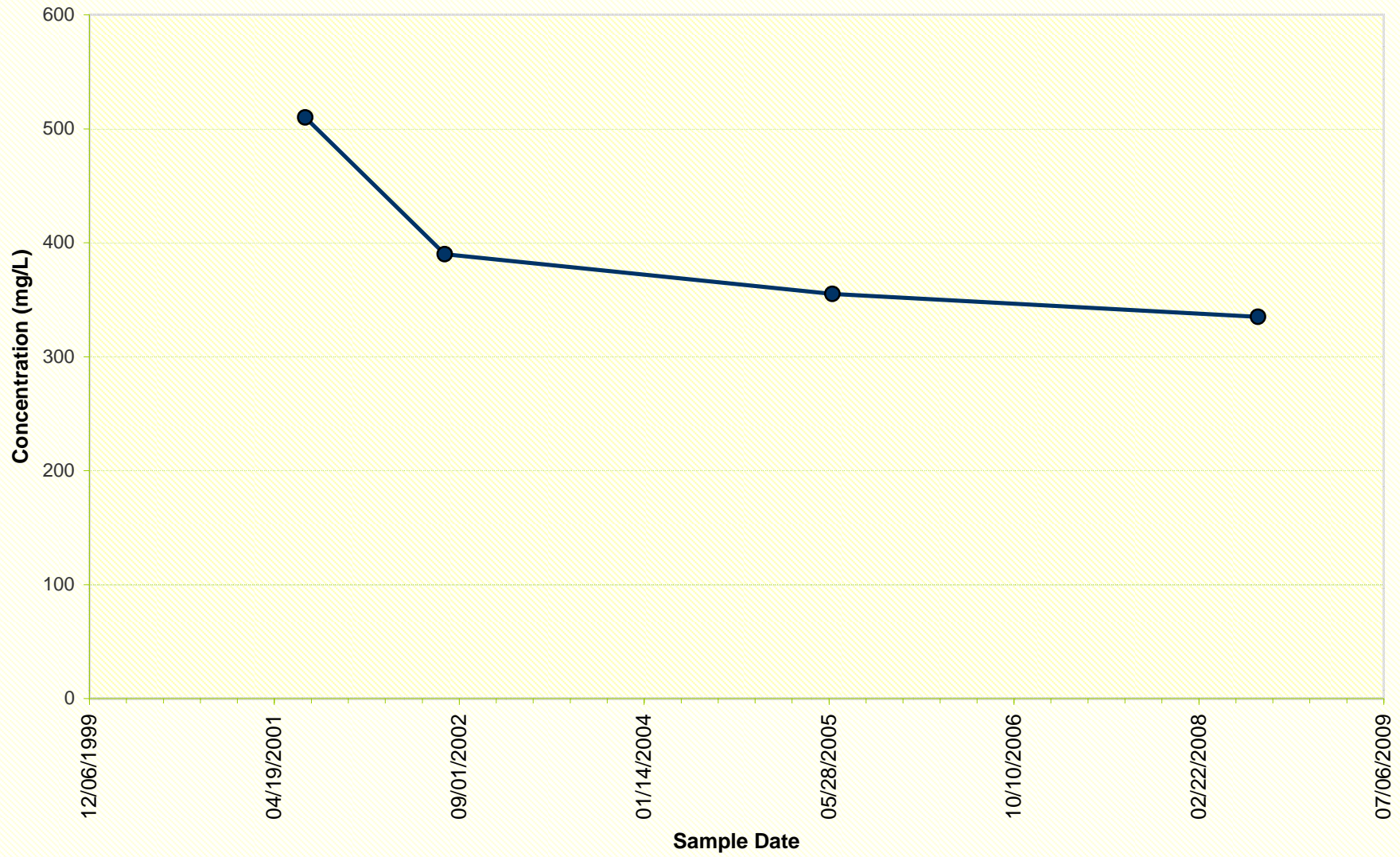
585 (pH, Lab)



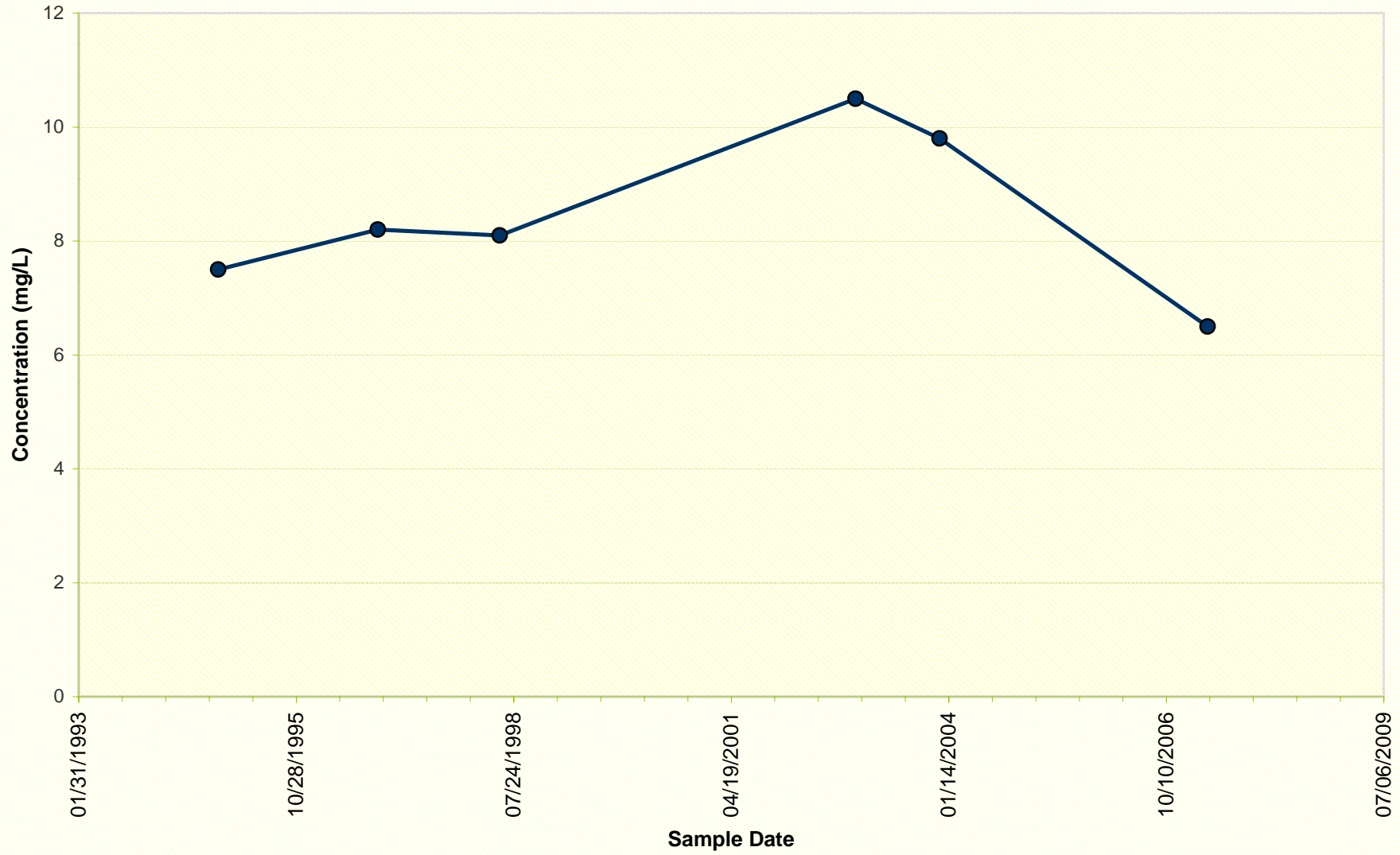
585 (SO4)



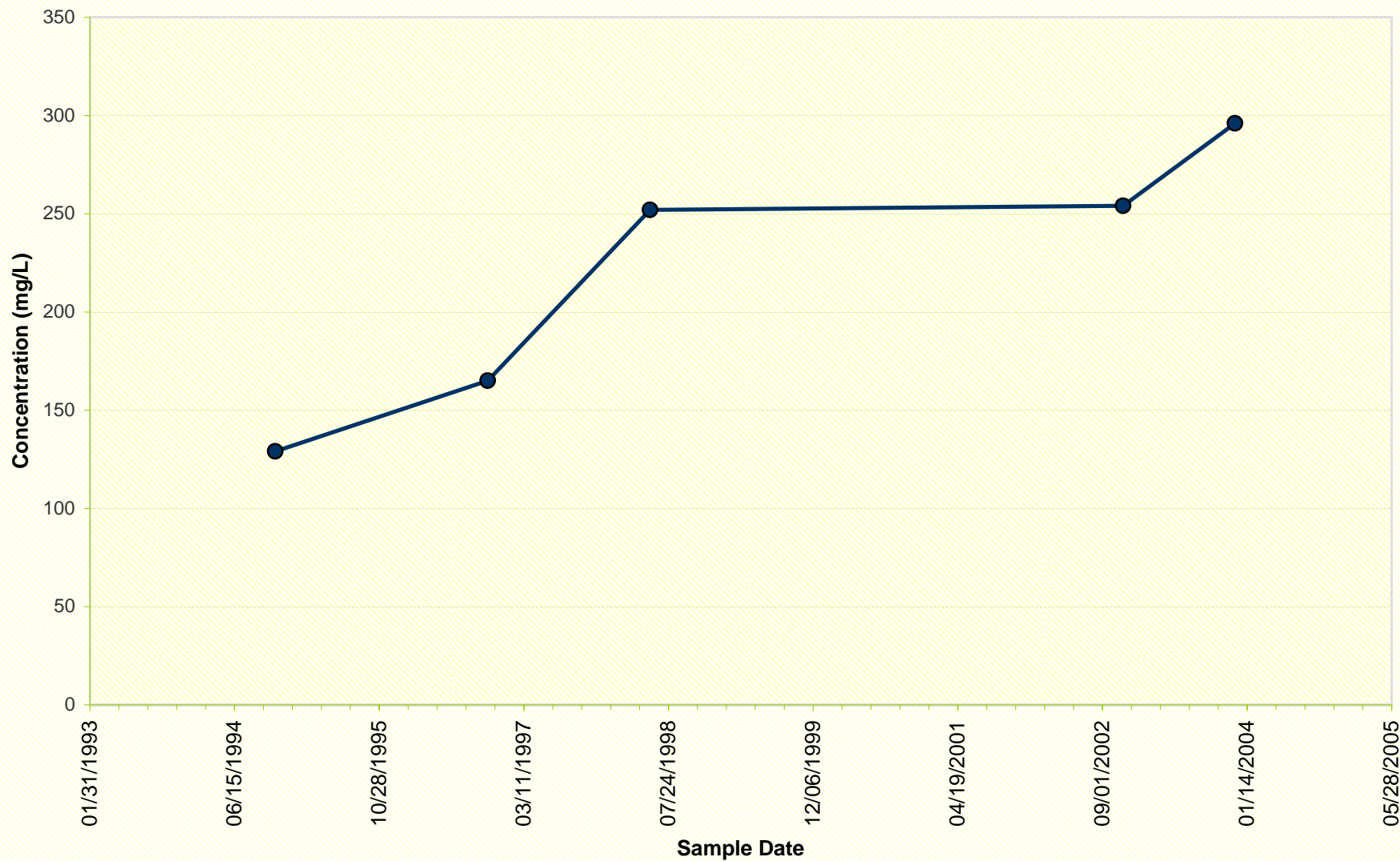
585 (TDS)



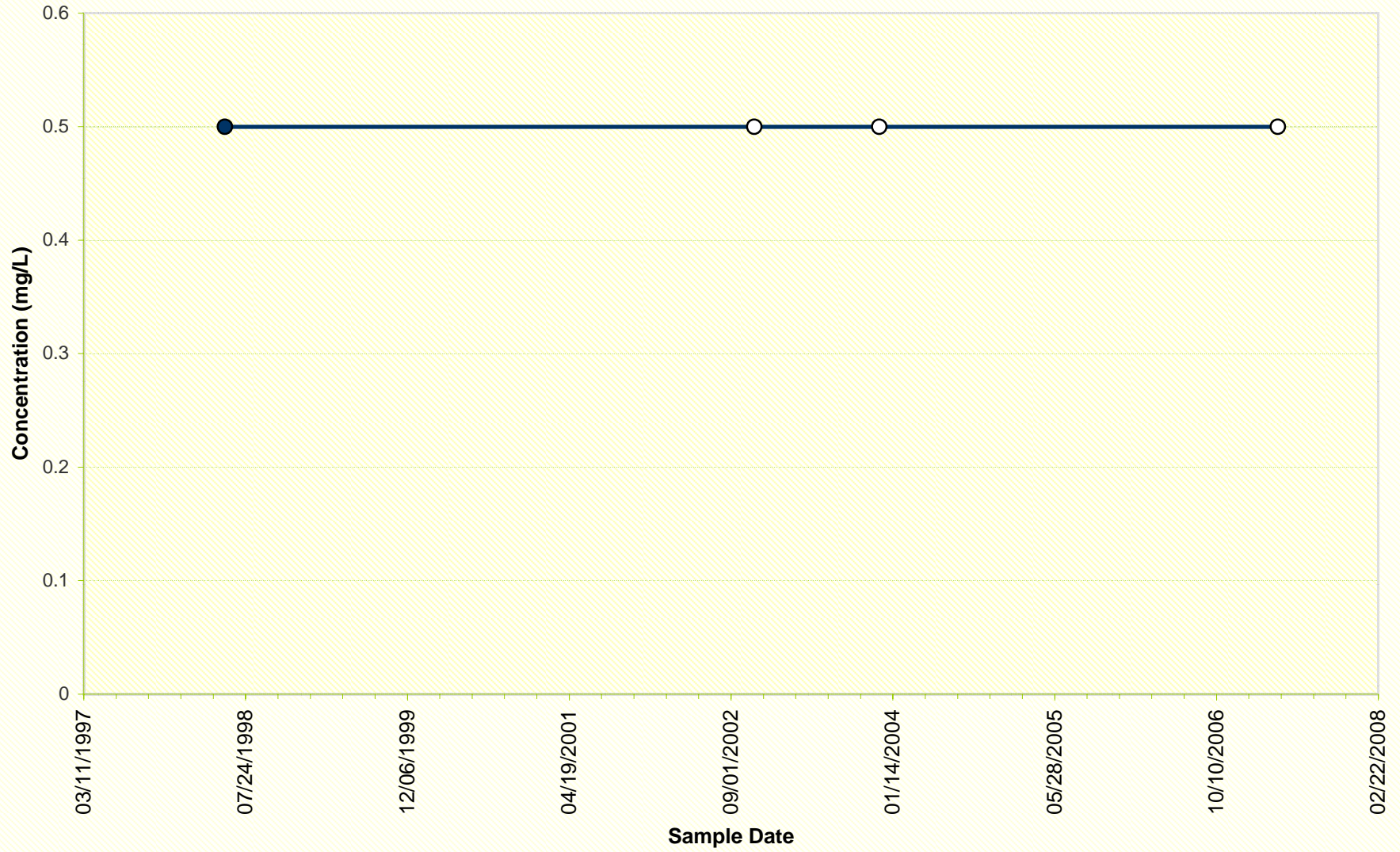
595 (Ca)



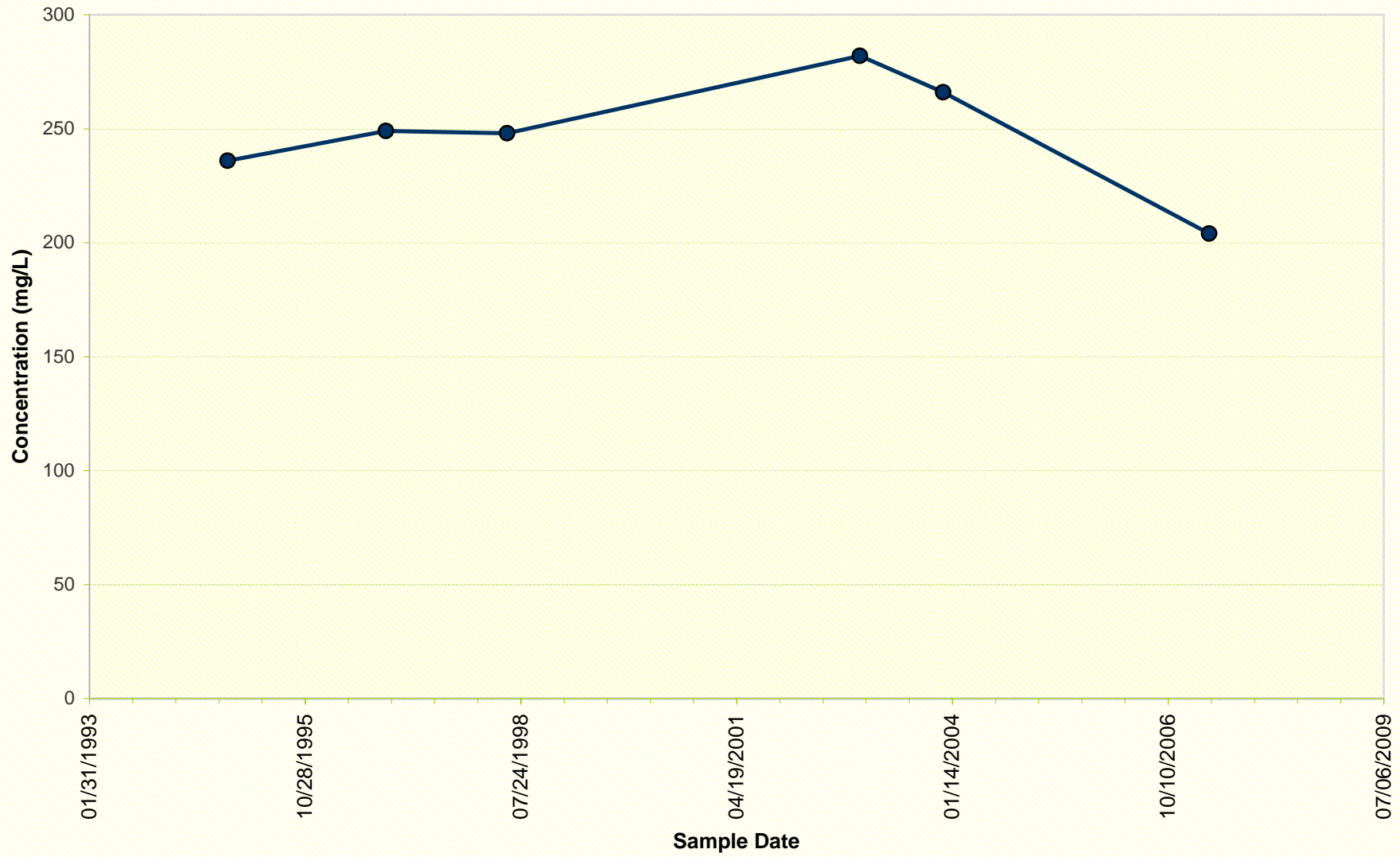
595 (Cl)



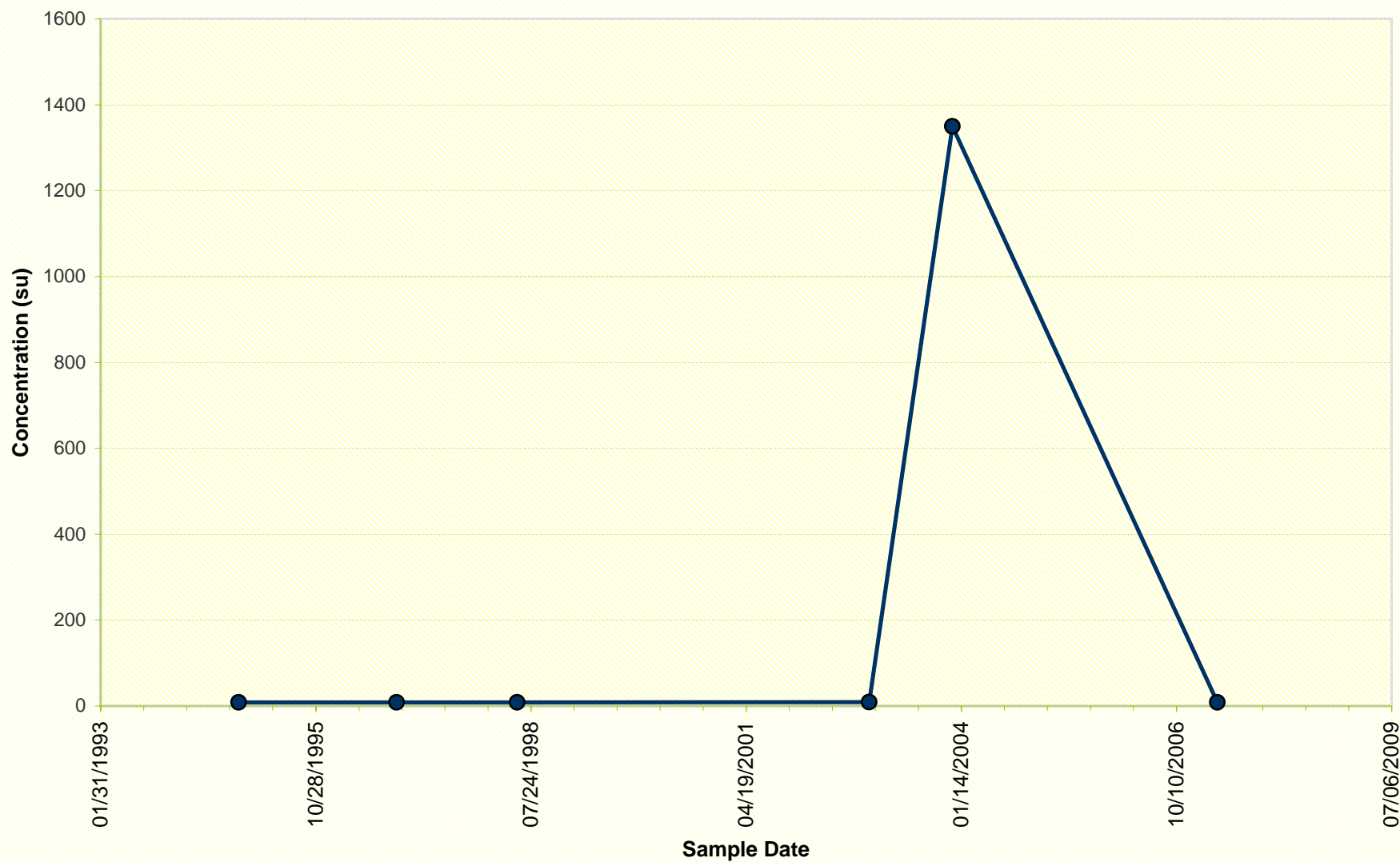
595 (K)



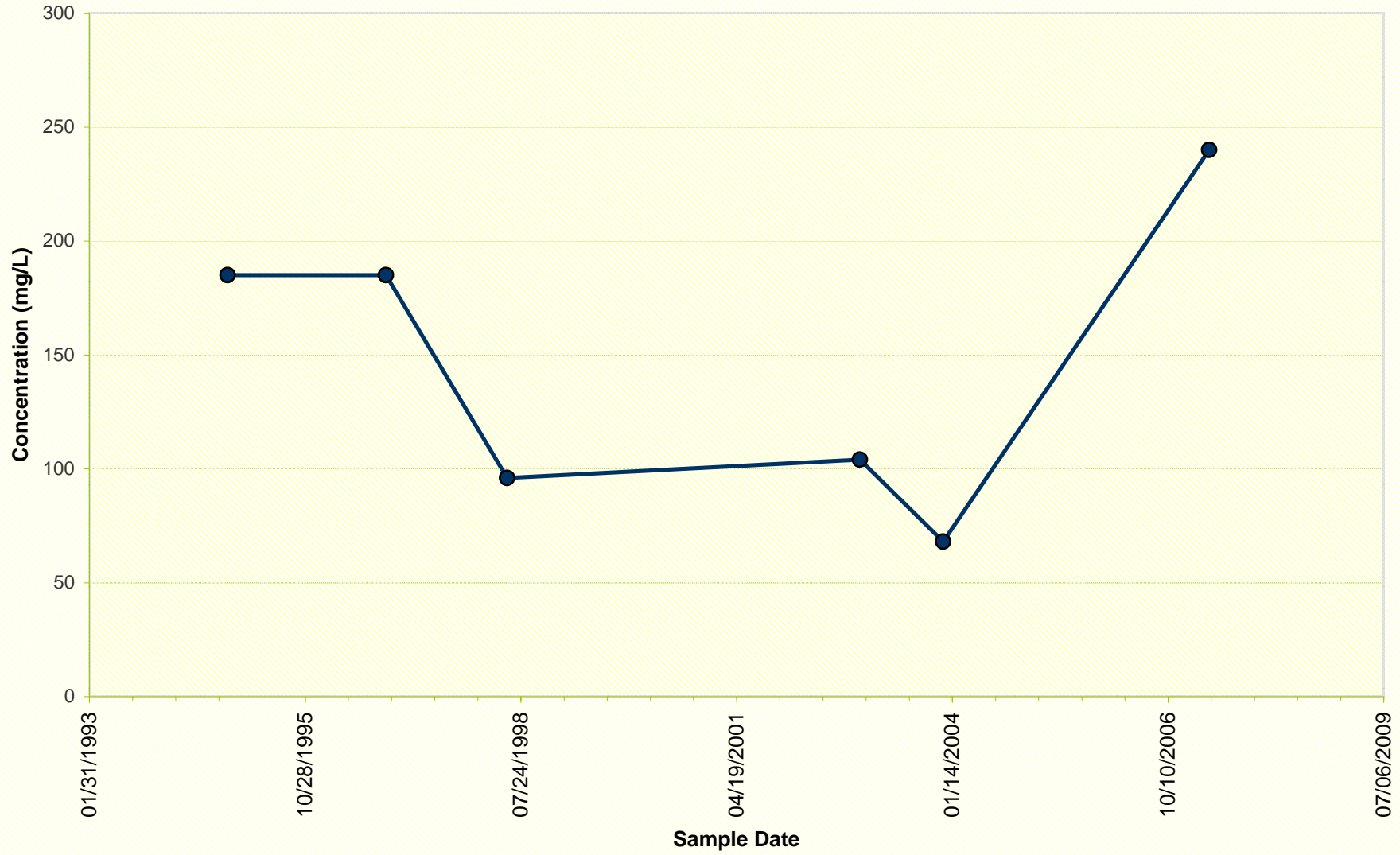
595 (Na)



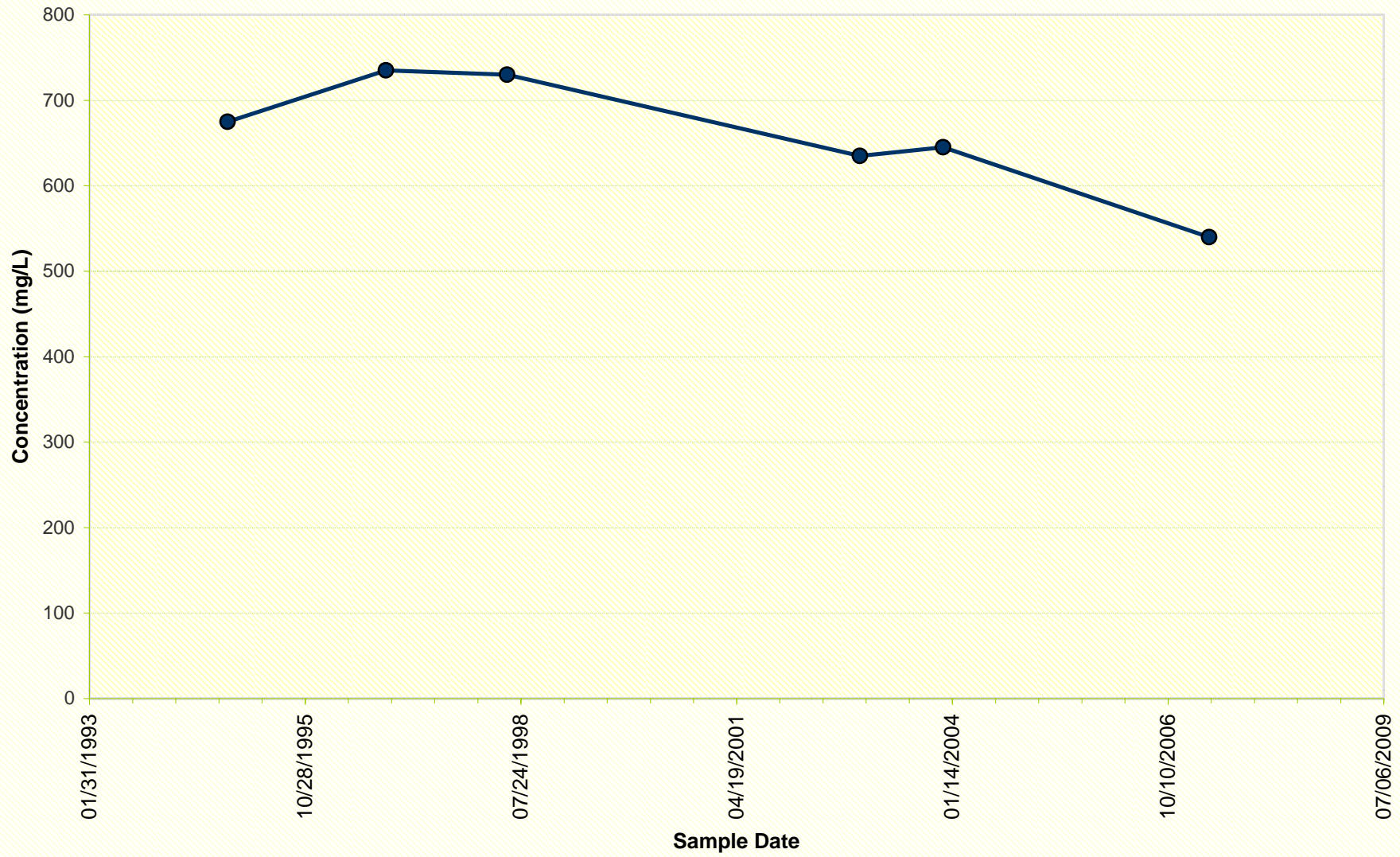
595 (pH, Lab)



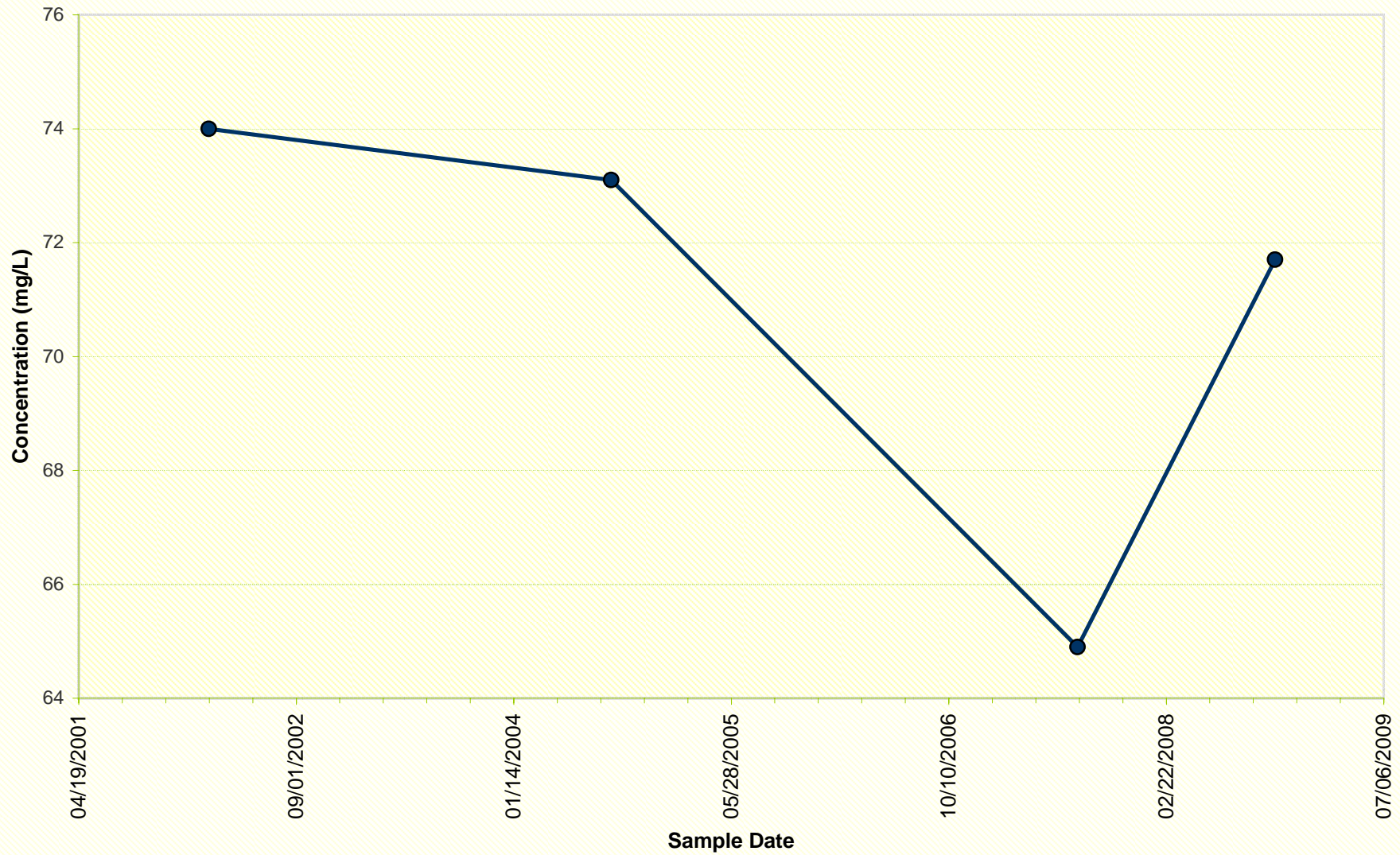
595 (SO4)



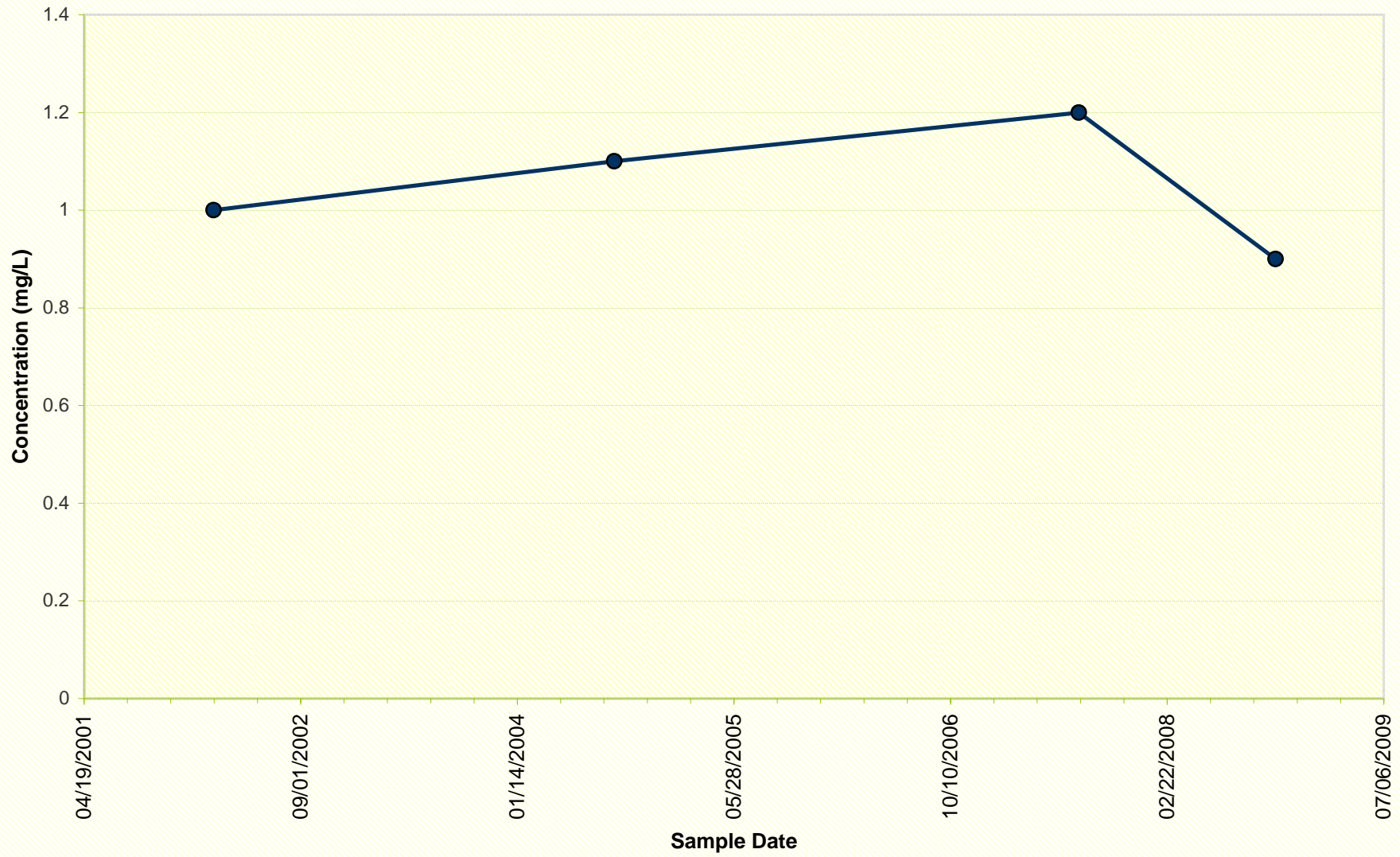
595 (TDS)



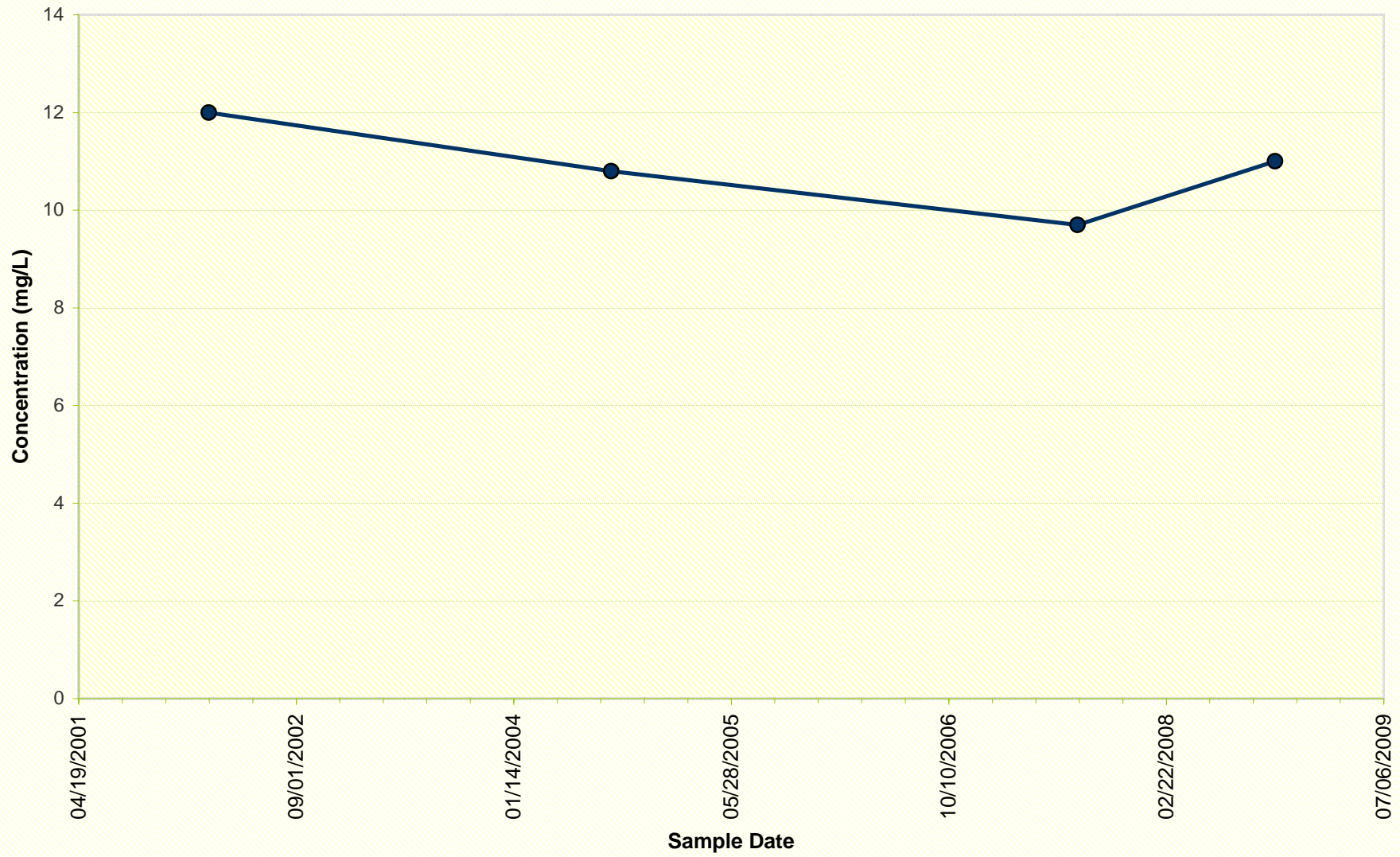
597 (Ca)



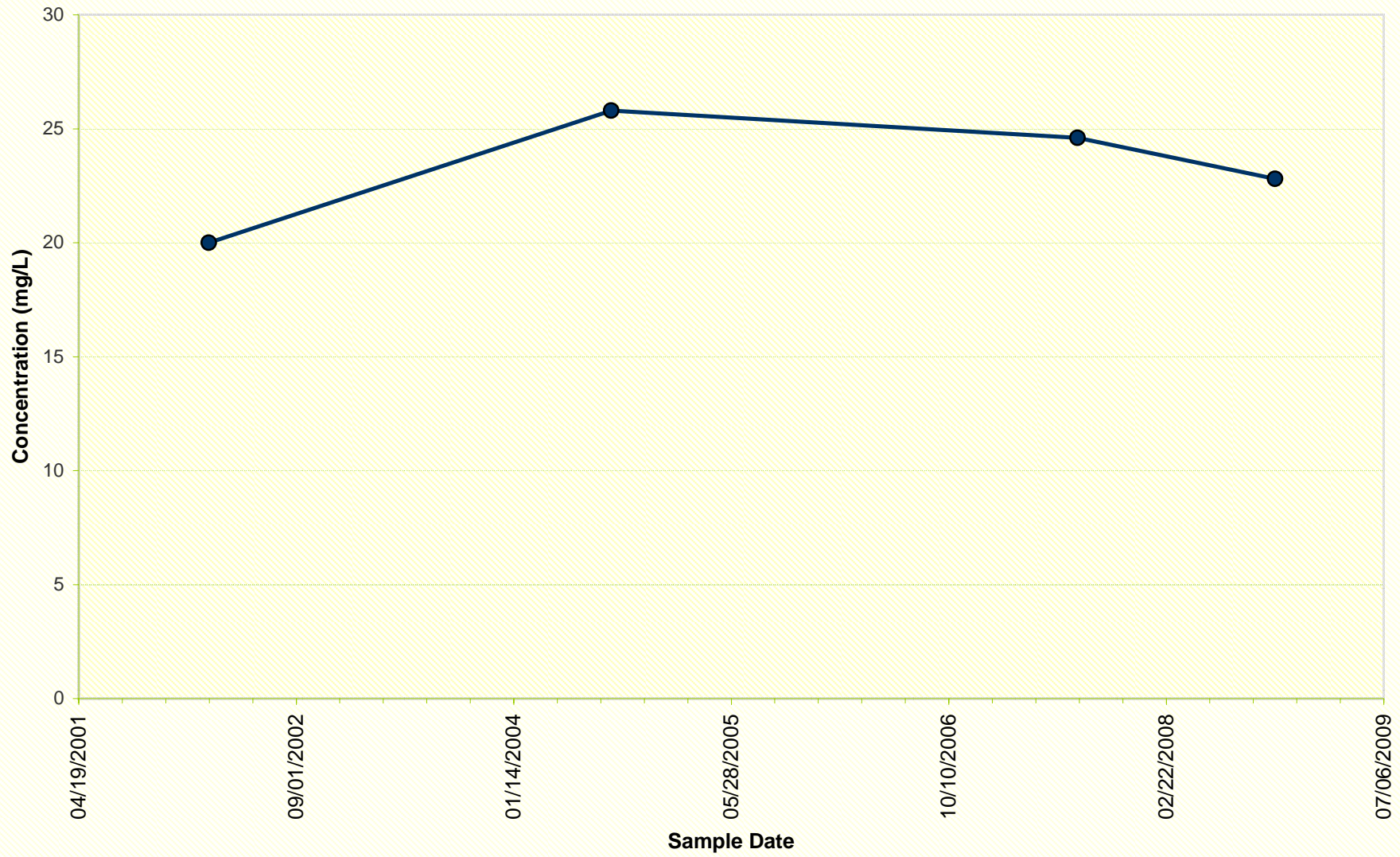
597 (K)



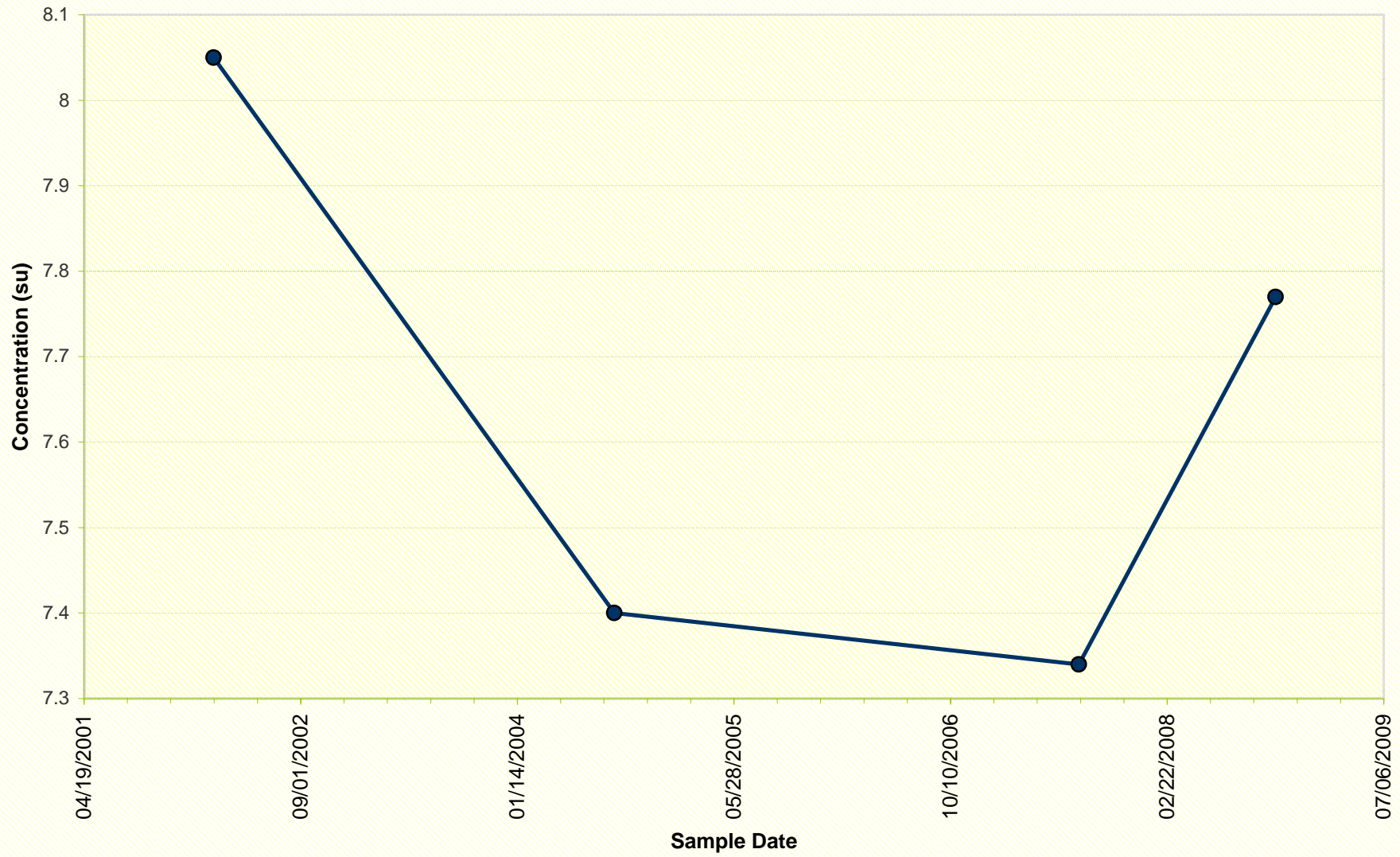
597 (Mg)



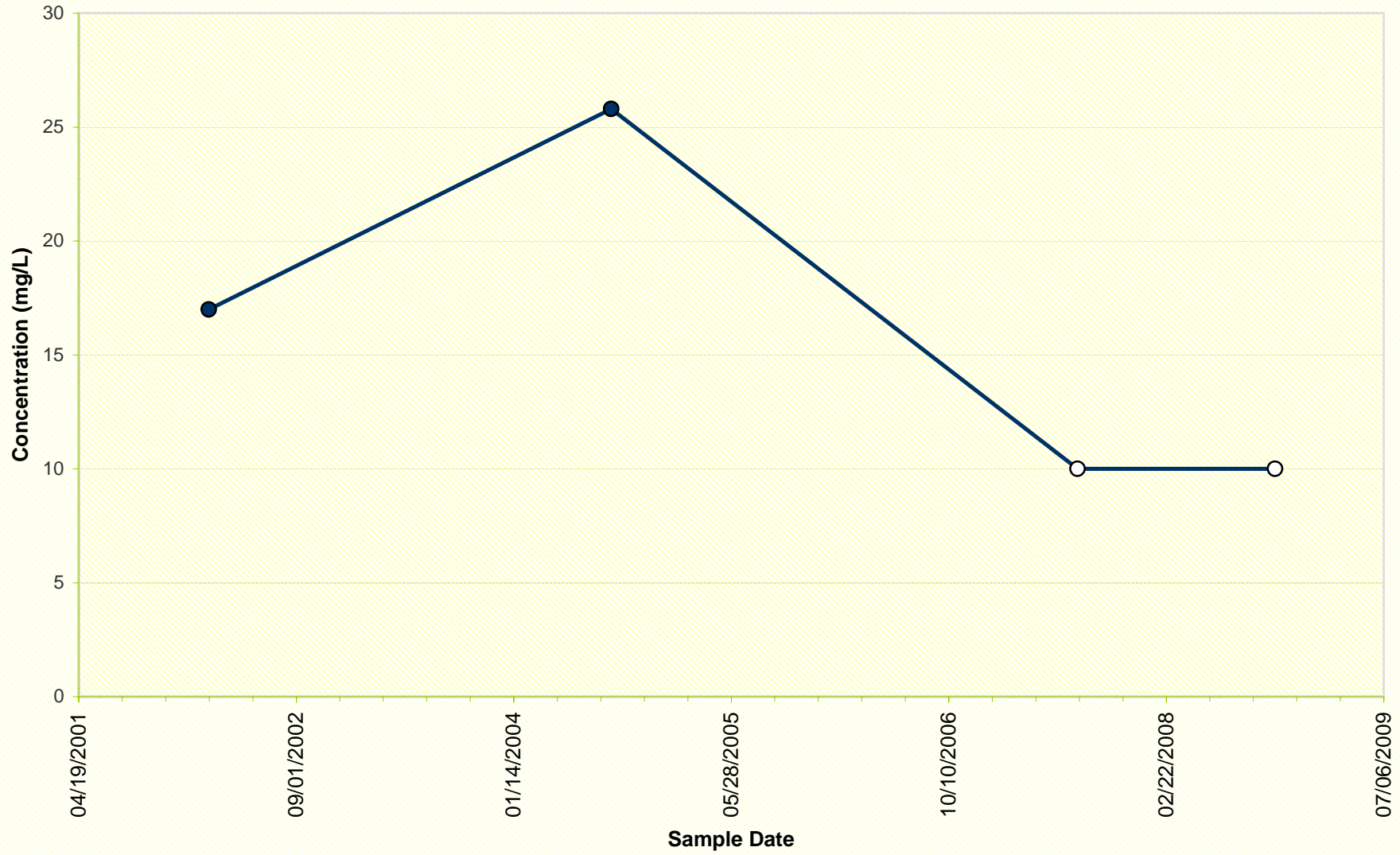
597 (Na)



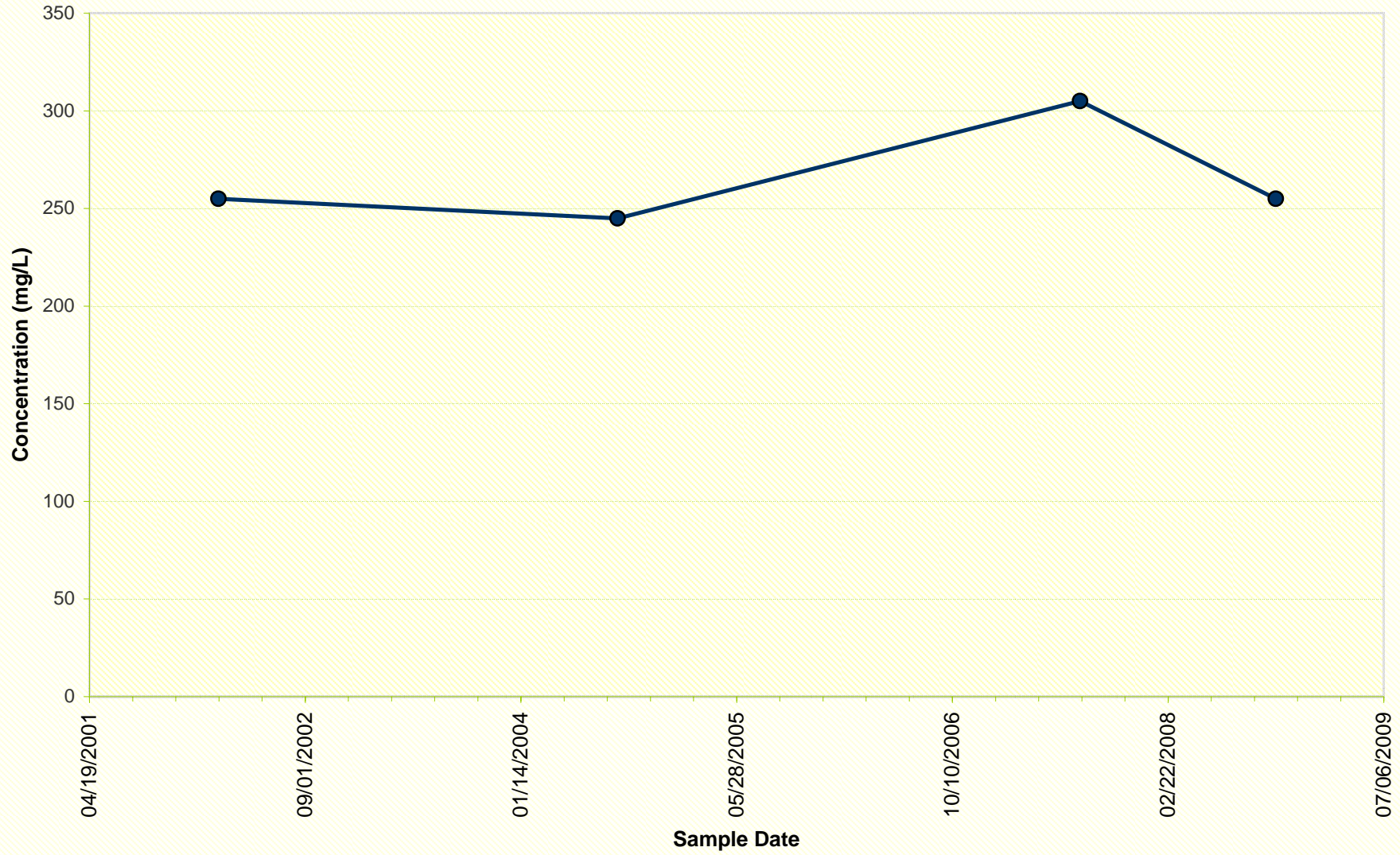
597 (pH, Lab)



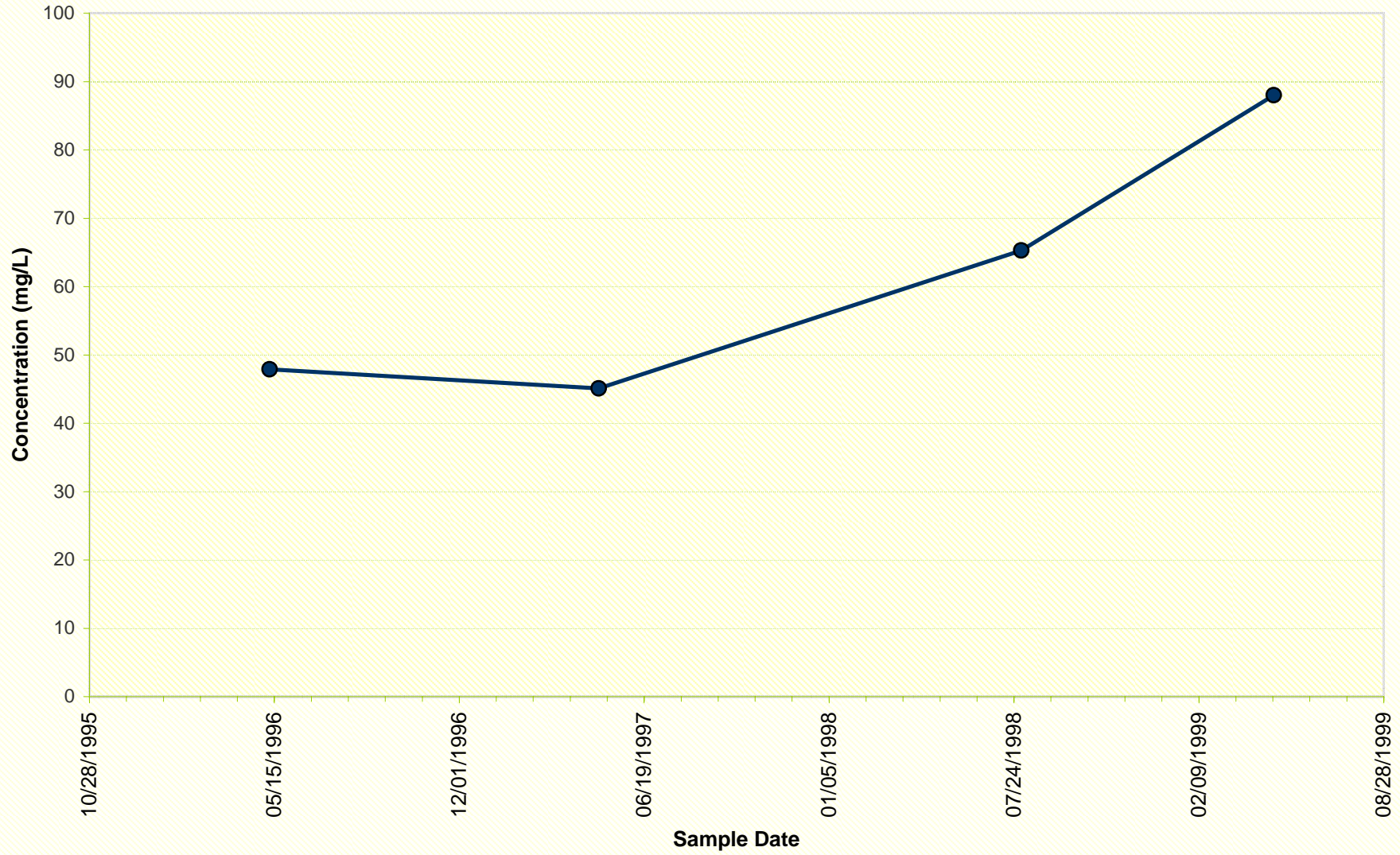
597 (SO4)



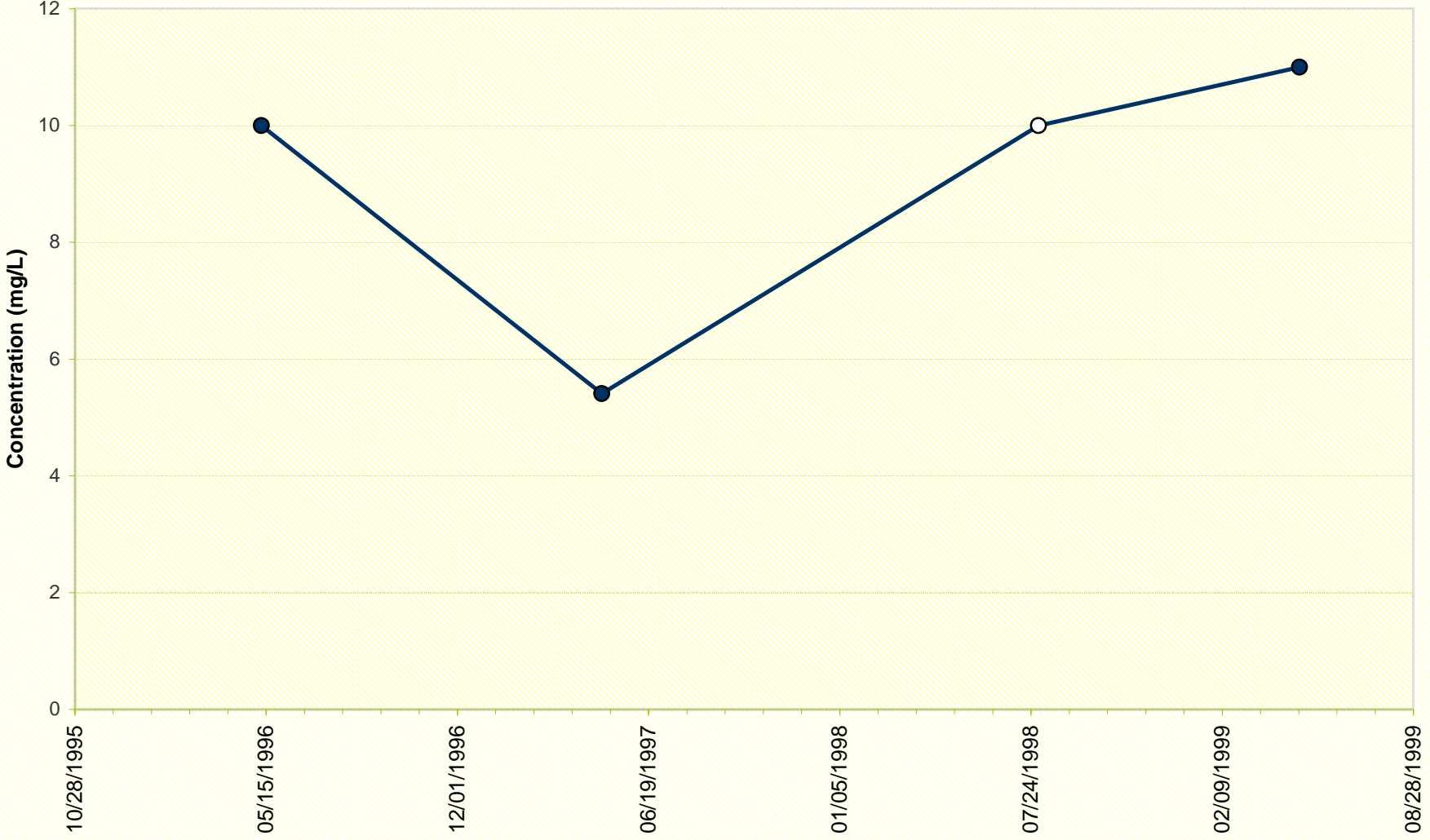
597 (TDS)



601 (Ca)



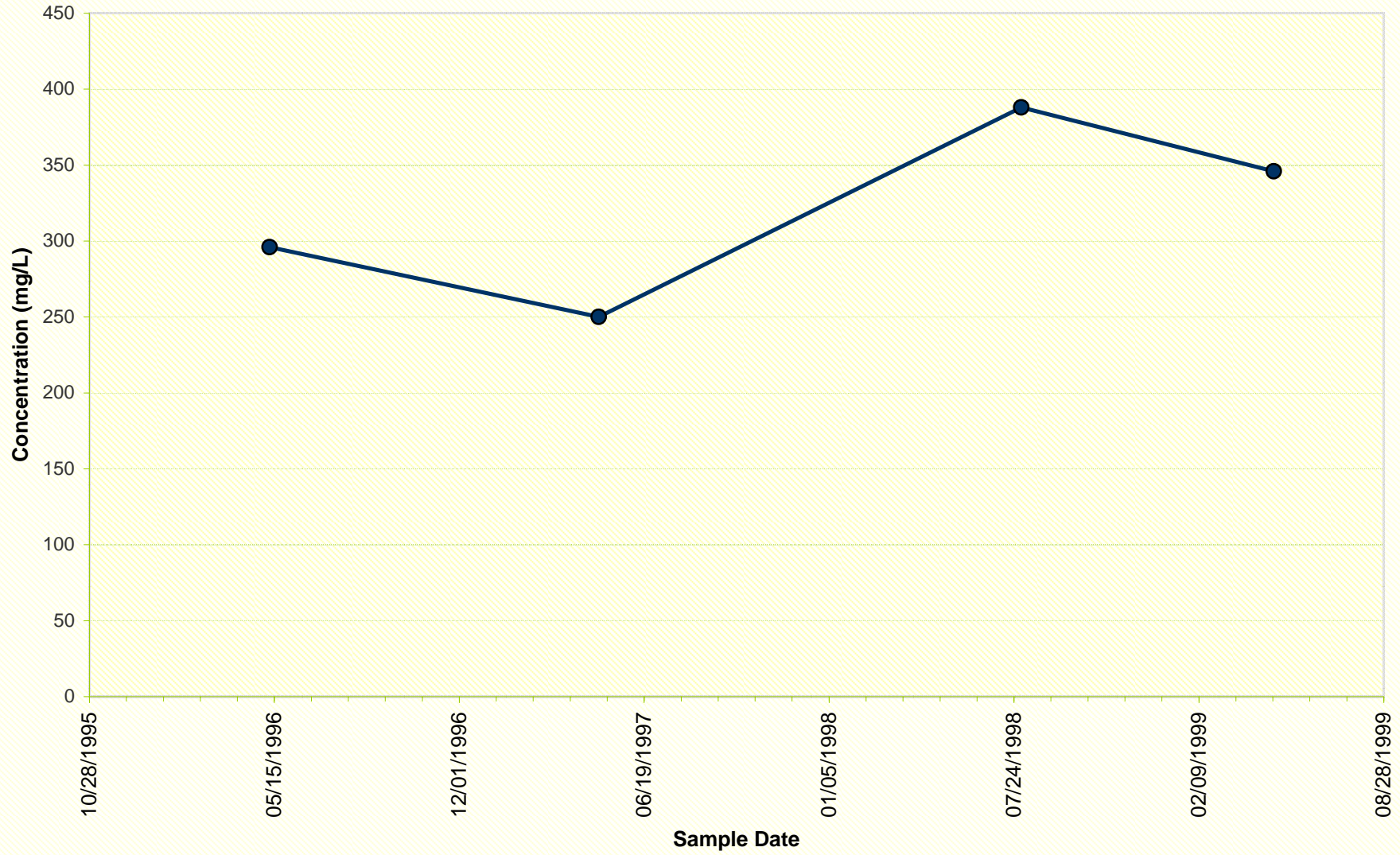
601 (Cl)



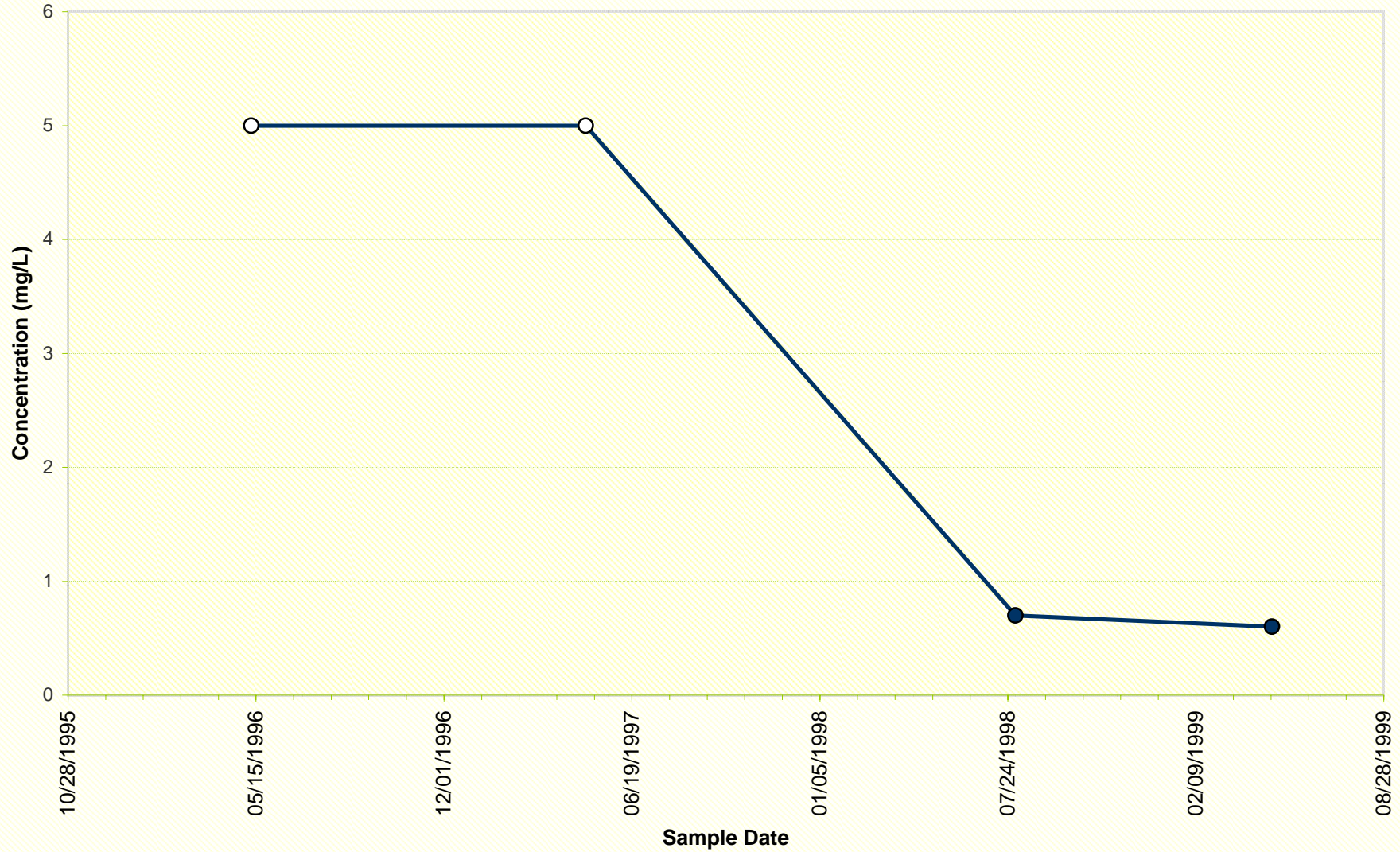
Sample Date

Concentration (mg/L)

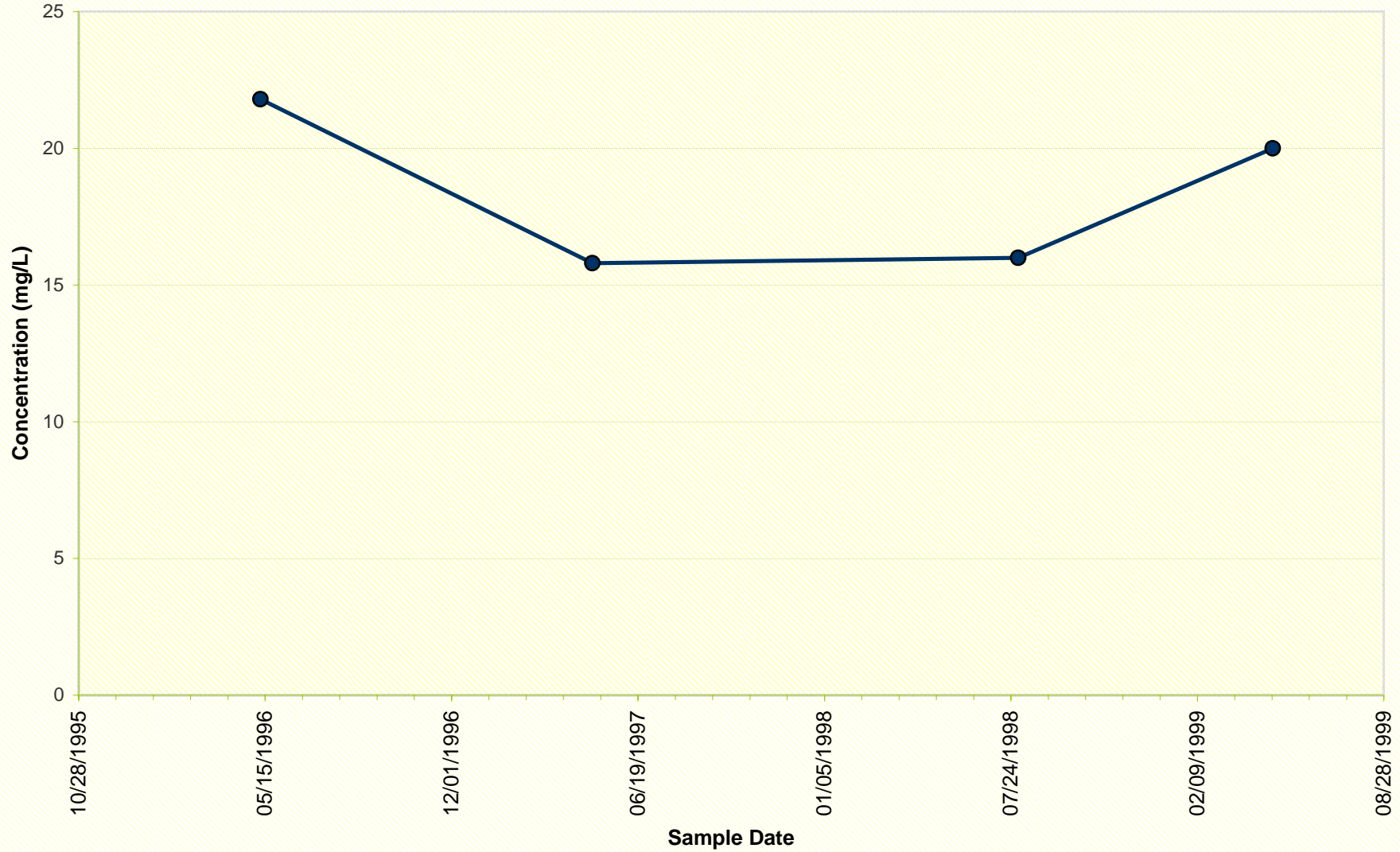
601 (HCO3)



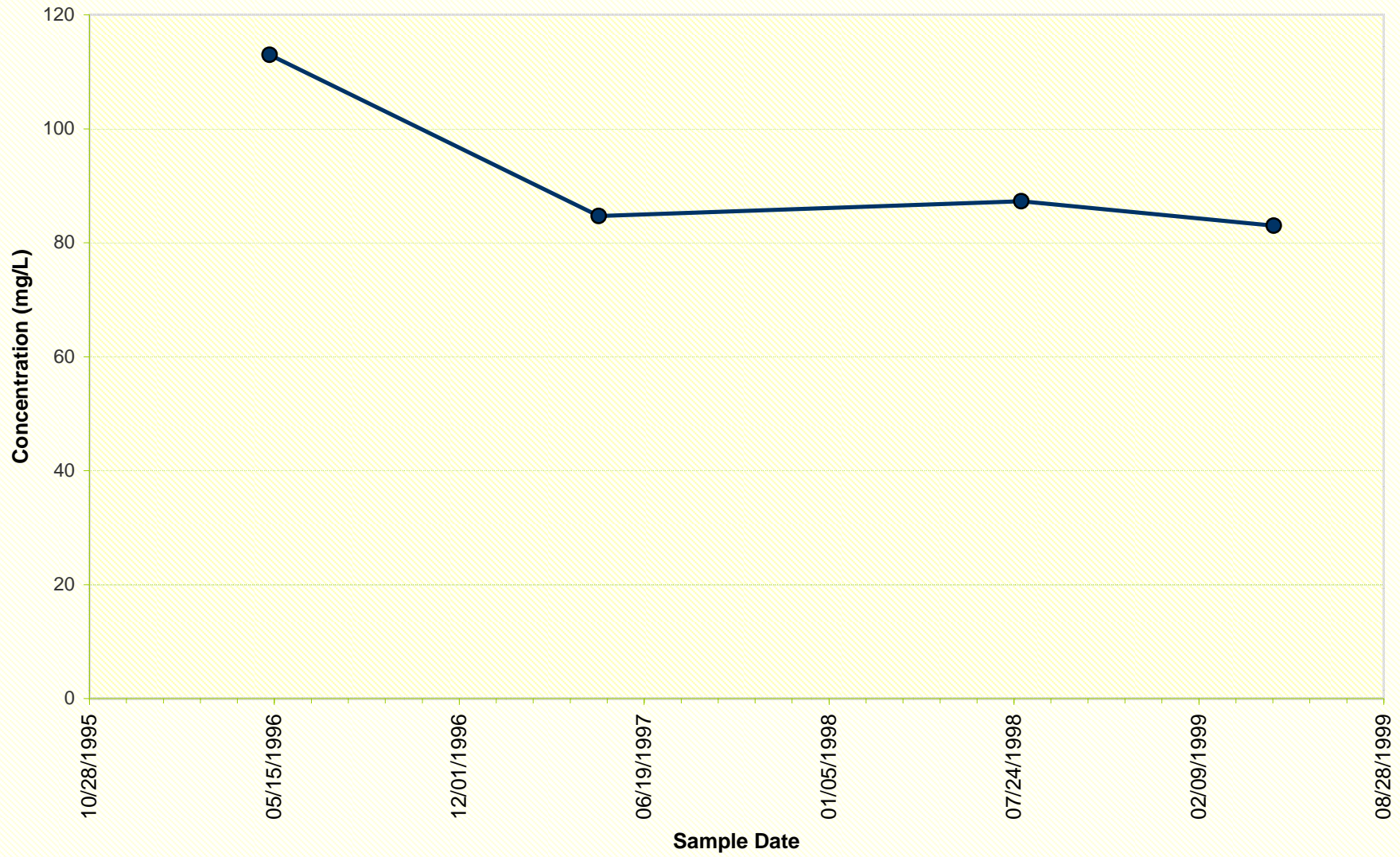
601 (K)



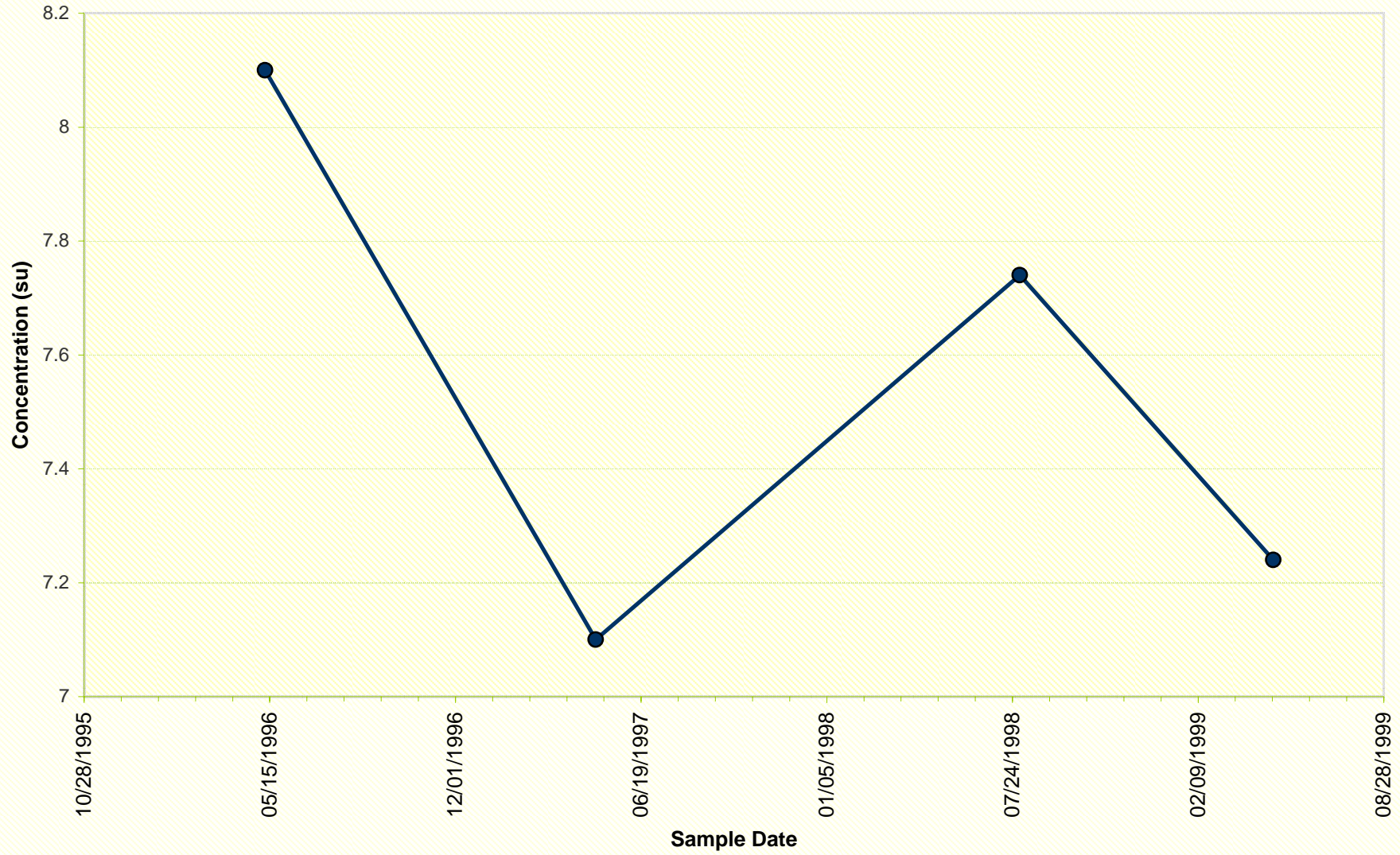
601 (Mg)



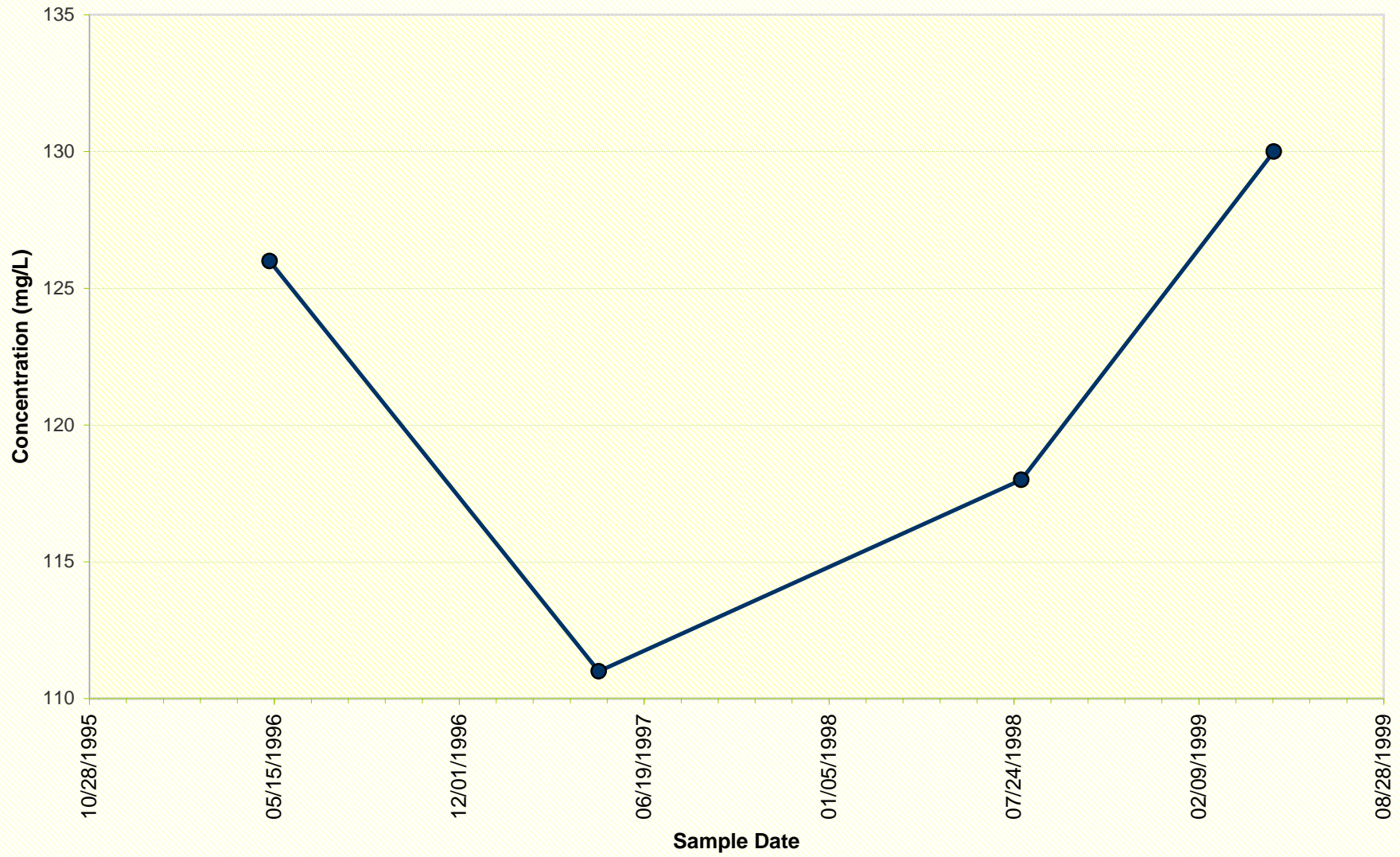
601 (Na)



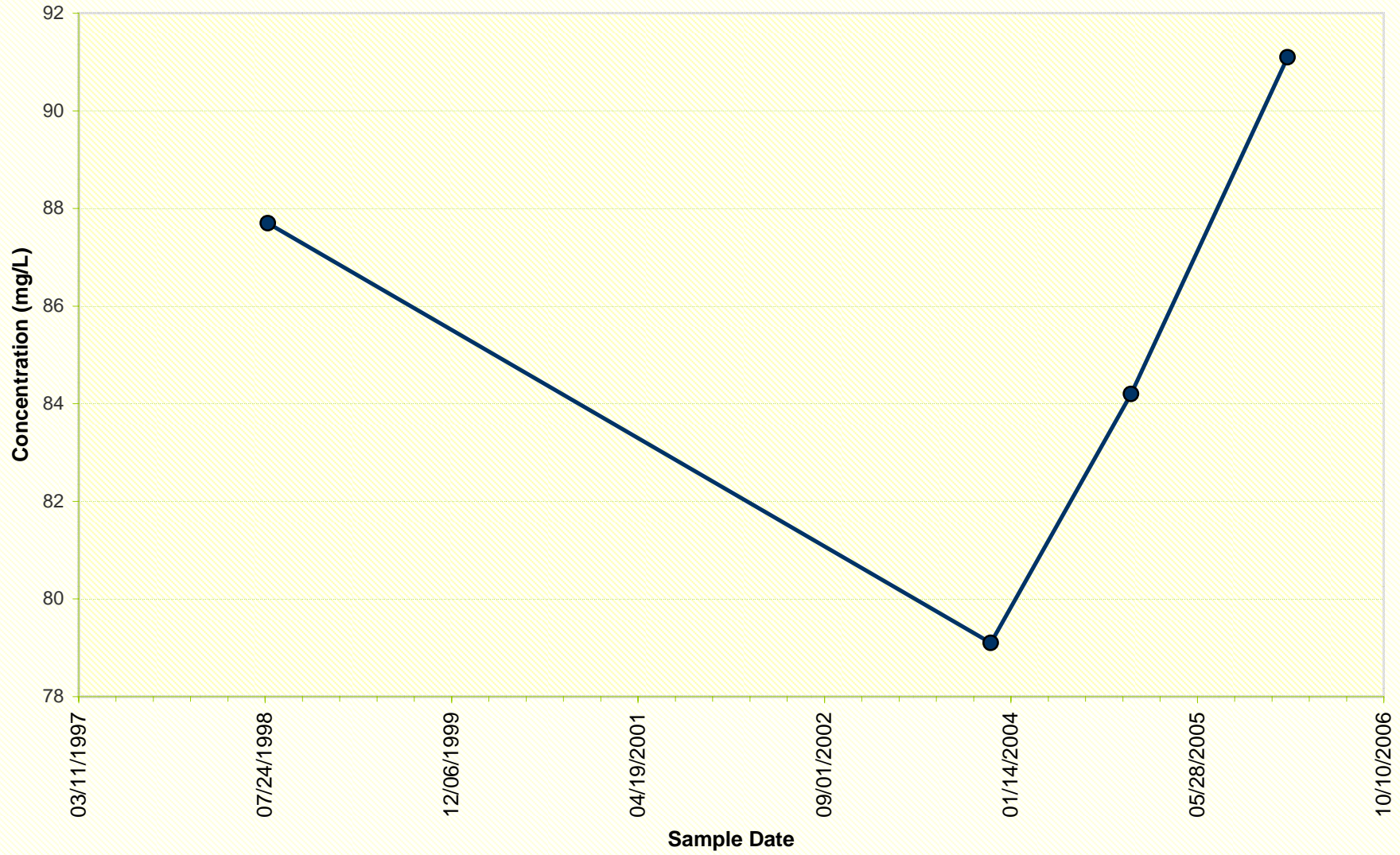
601 (pH, Lab)



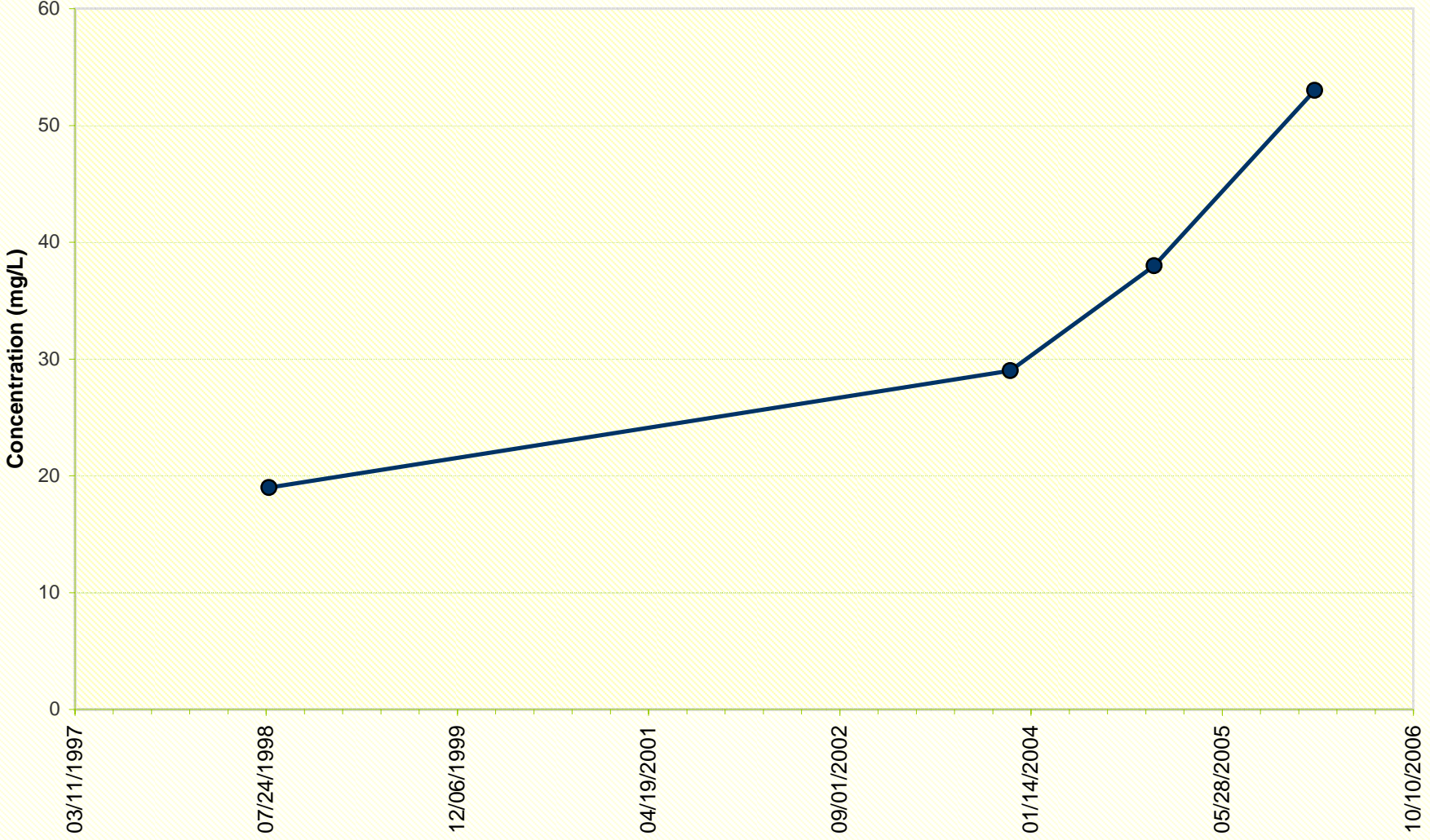
601 (SO4)



603 (Ca)



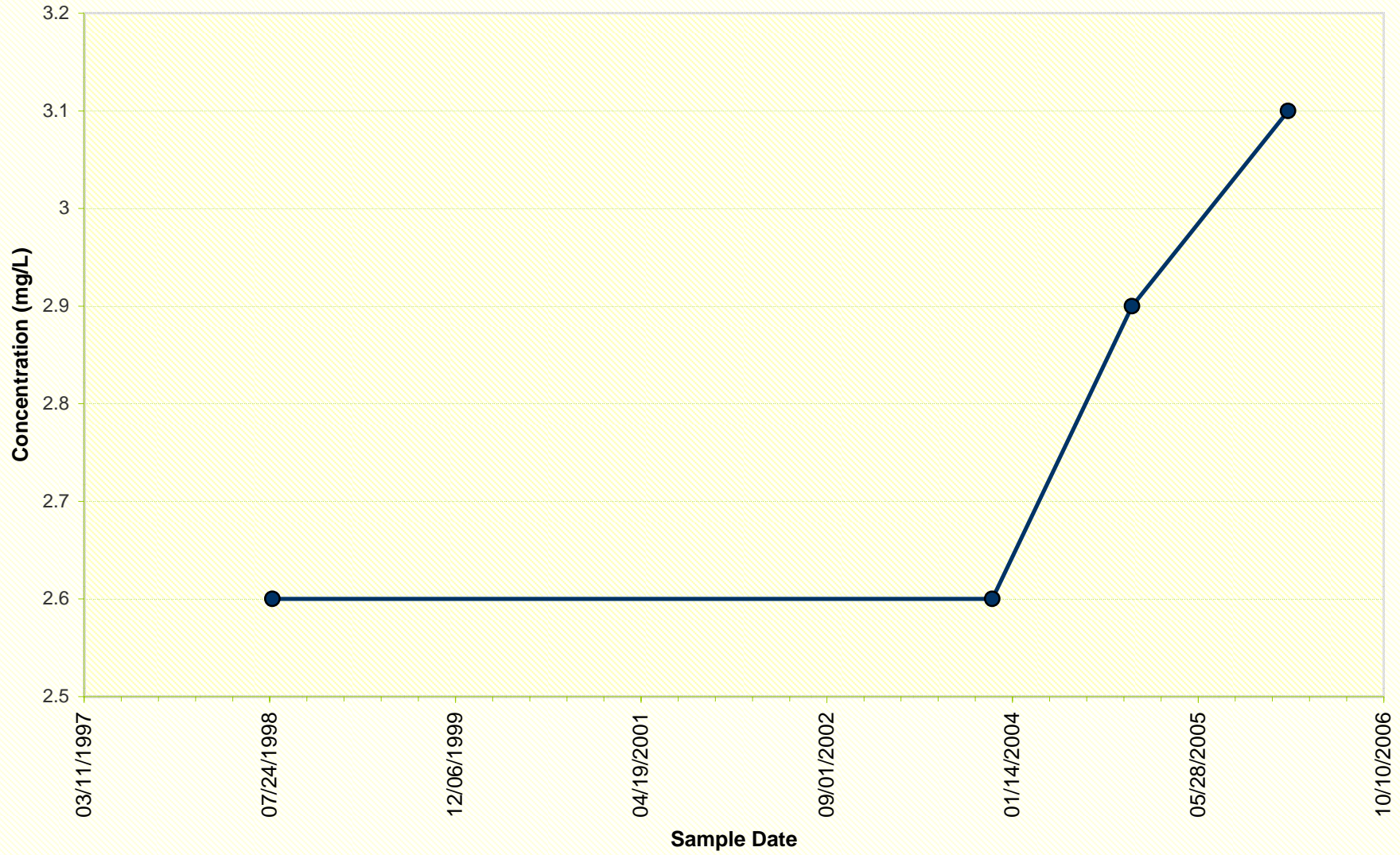
603 (Cl)



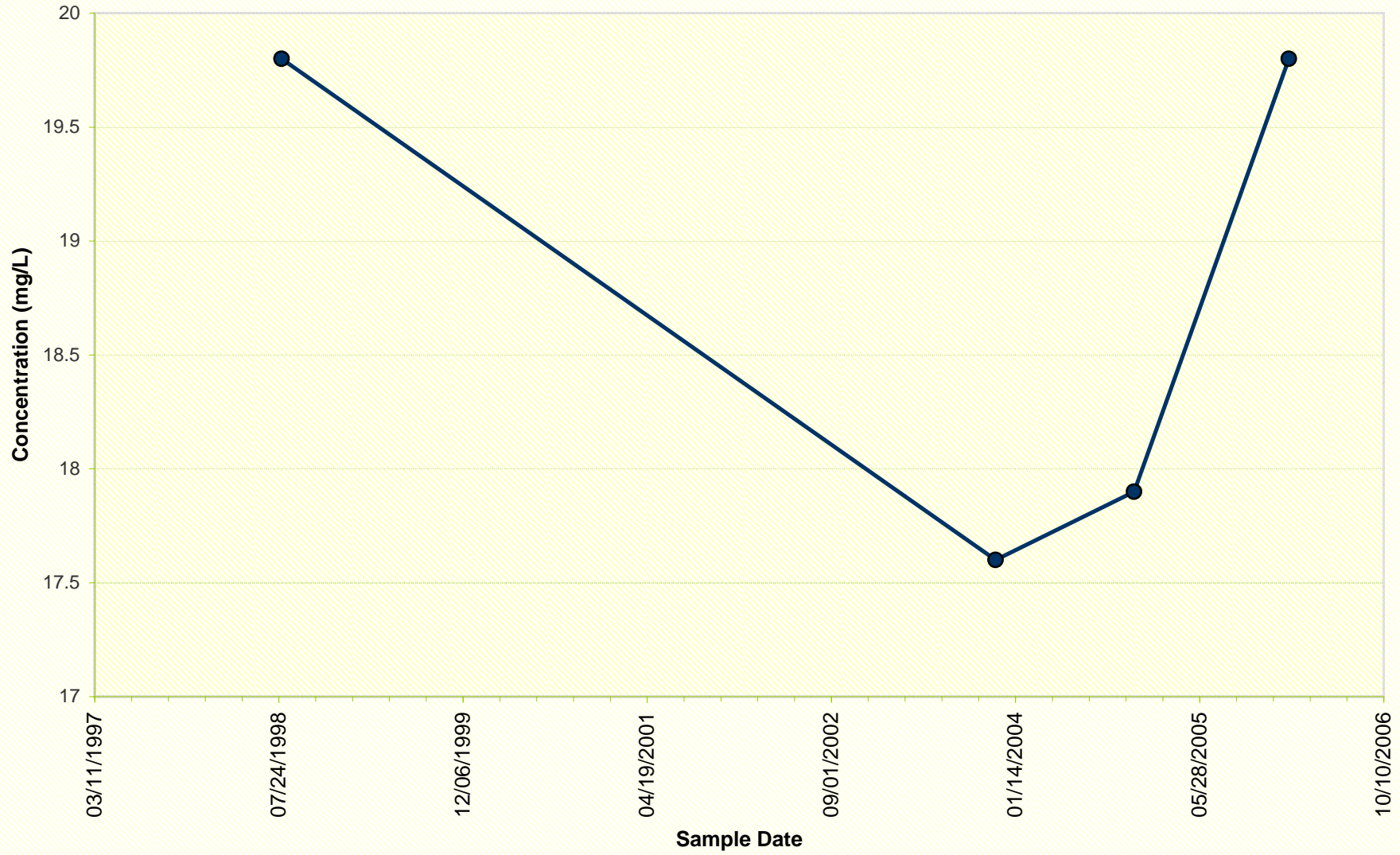
Sample Date

Concentration (mg/L)

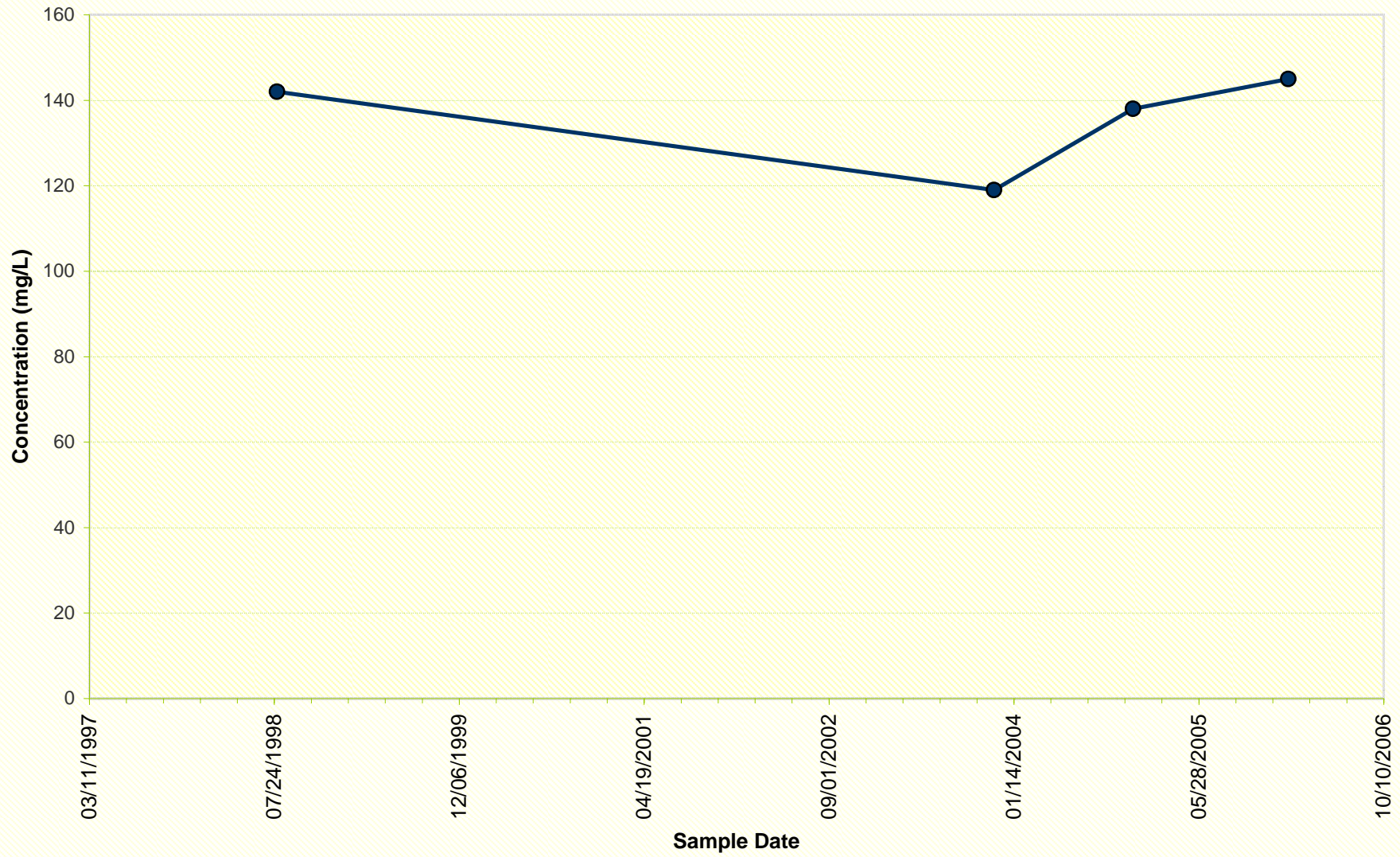
603 (K)



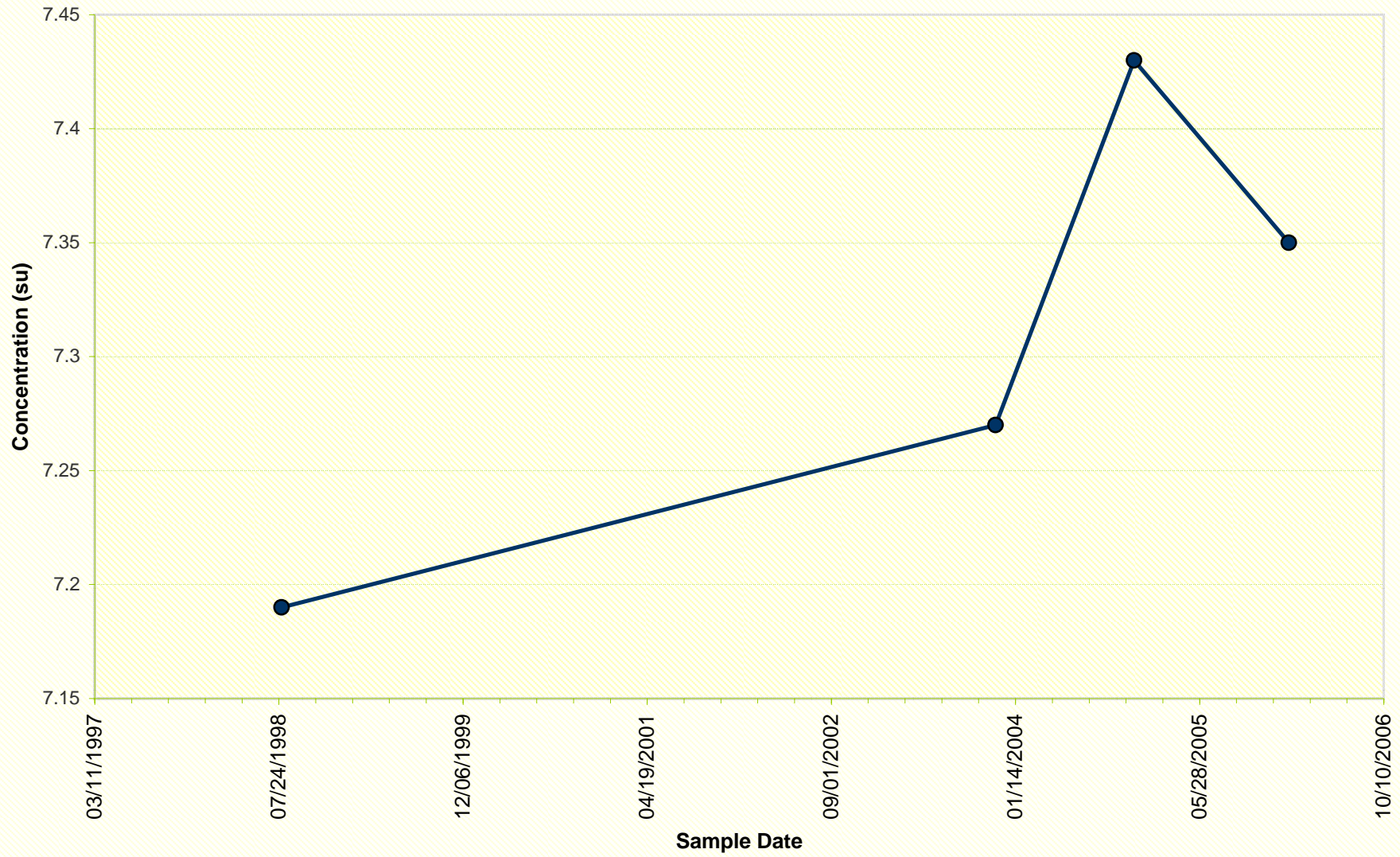
603 (Mg)



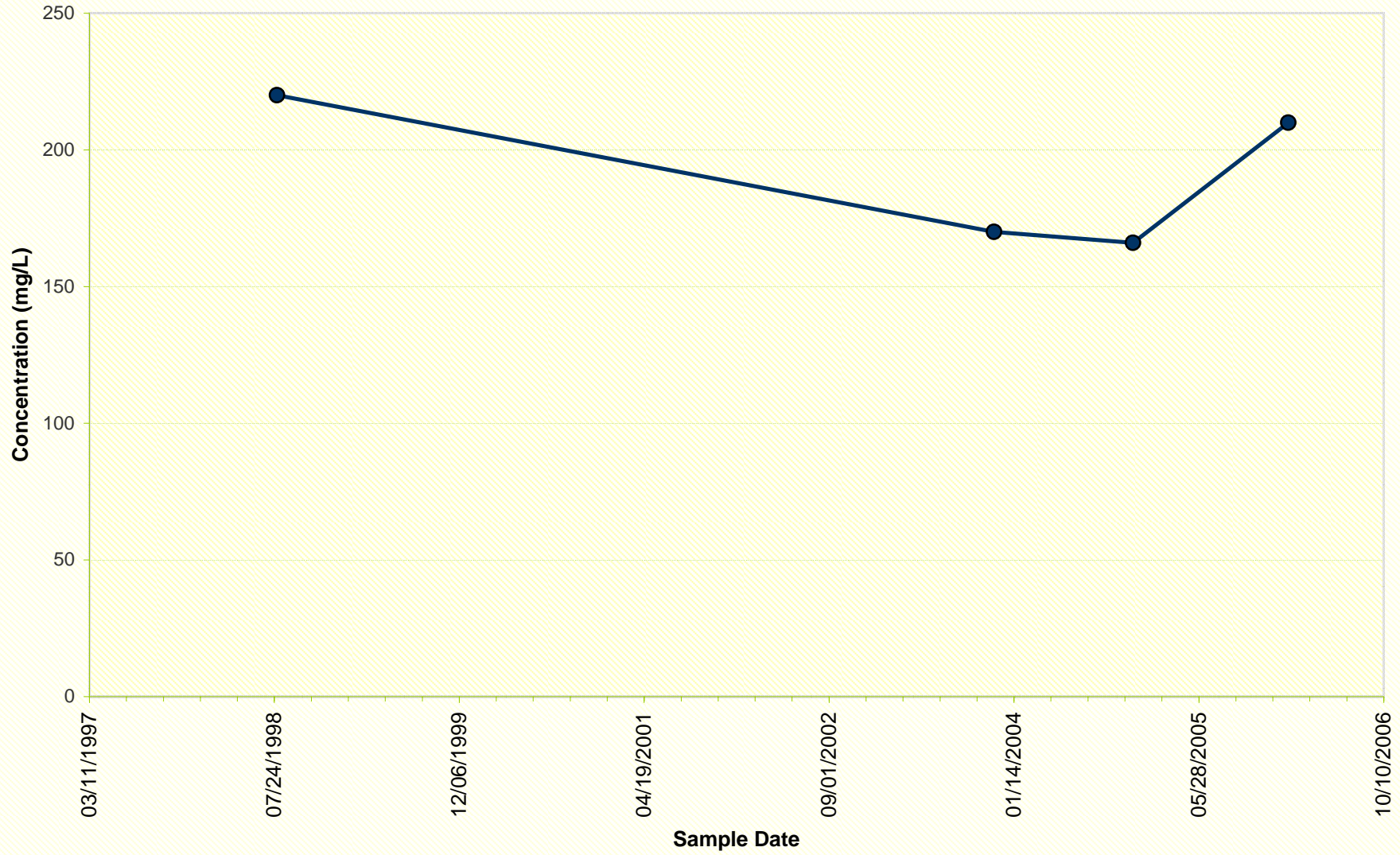
603 (Na)



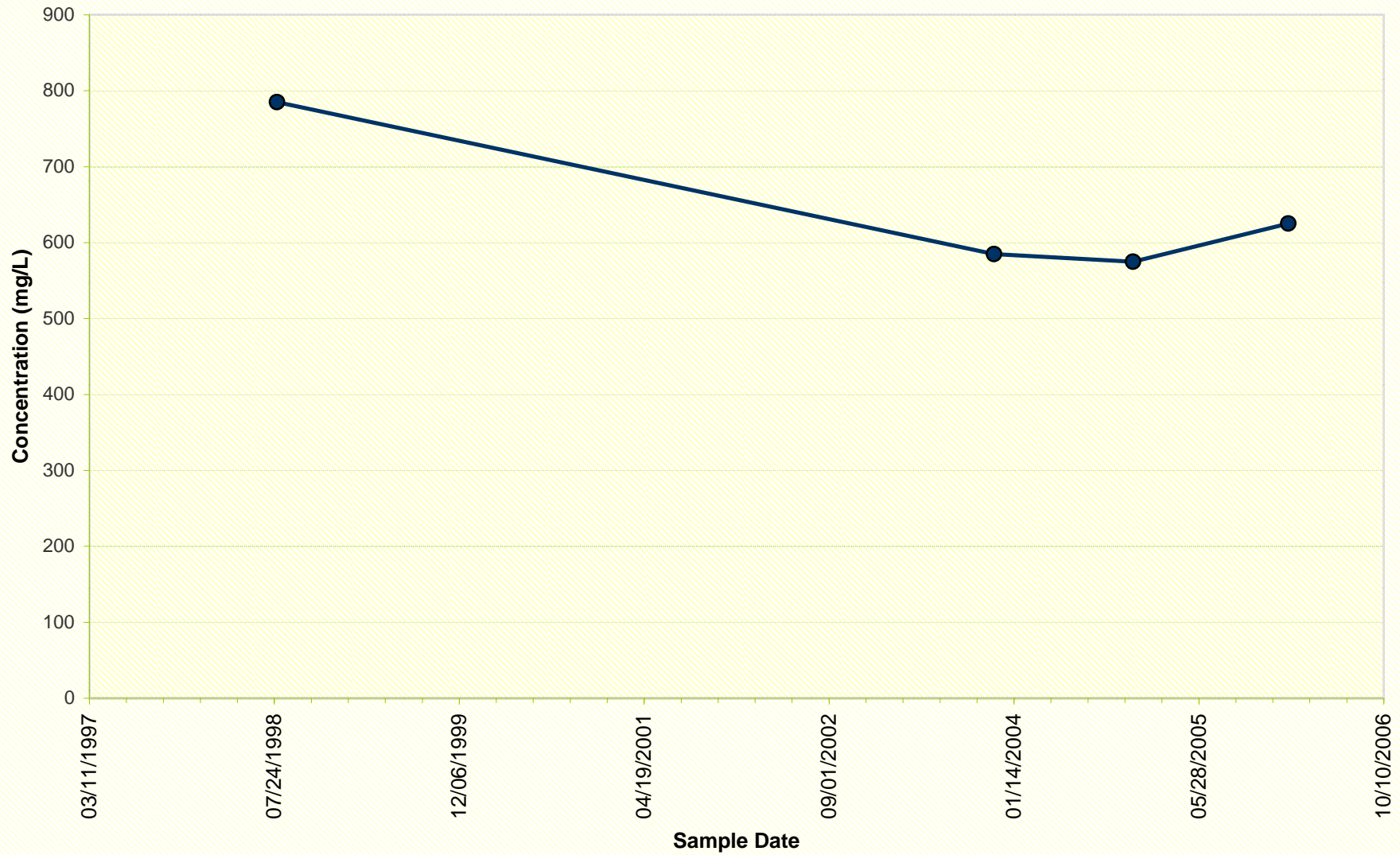
603 (pH, Lab)



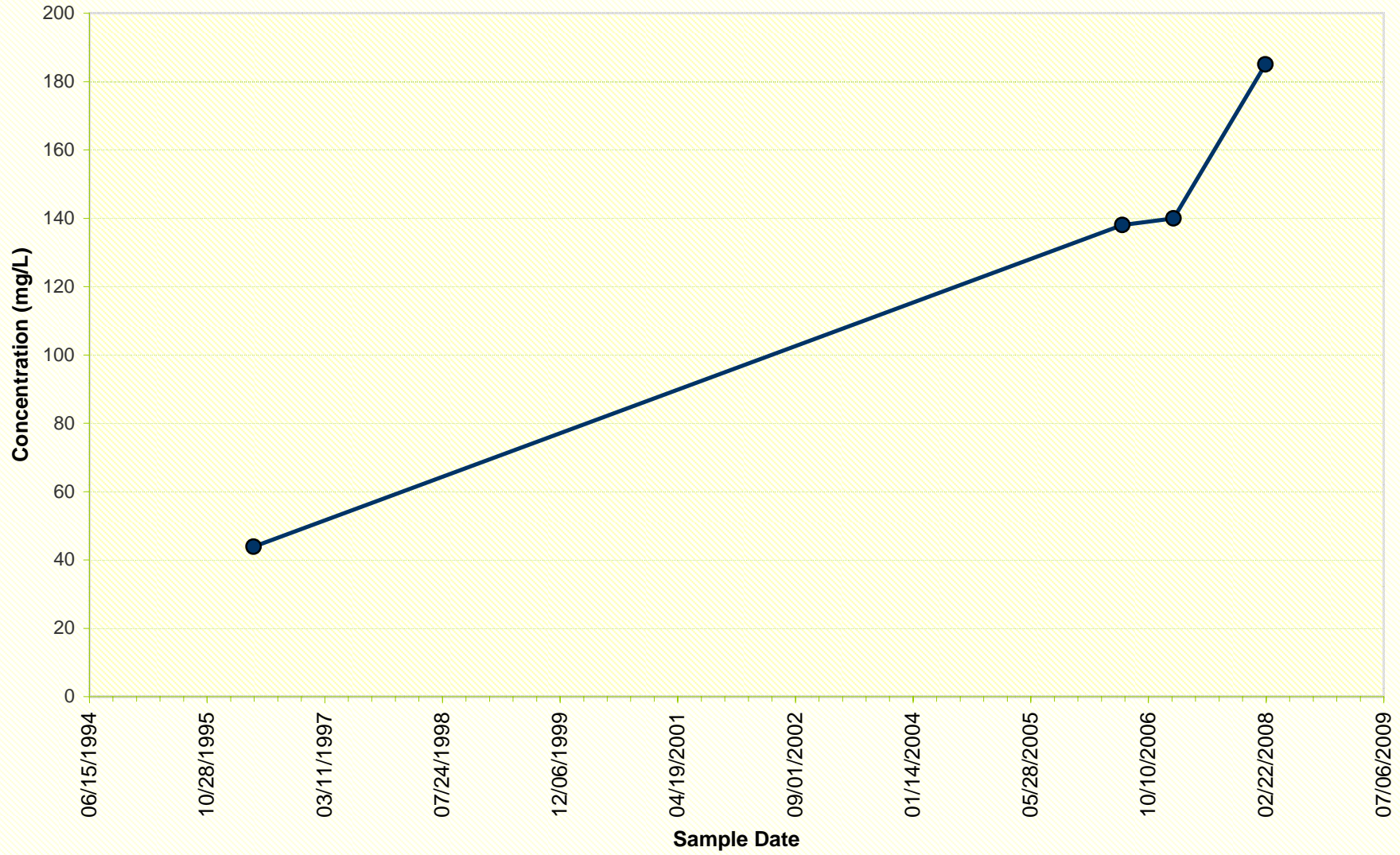
603 (SO4)



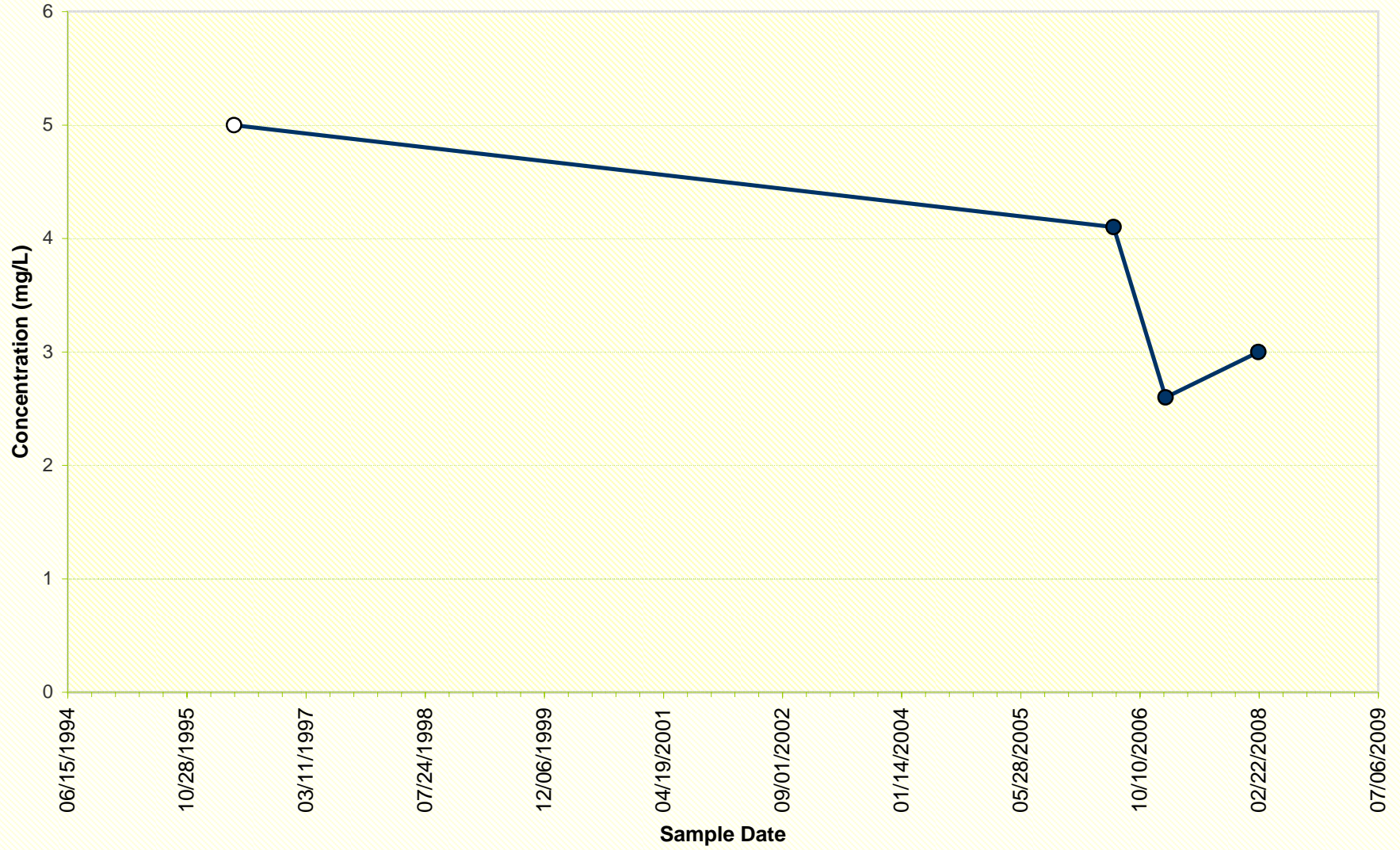
603 (TDS)



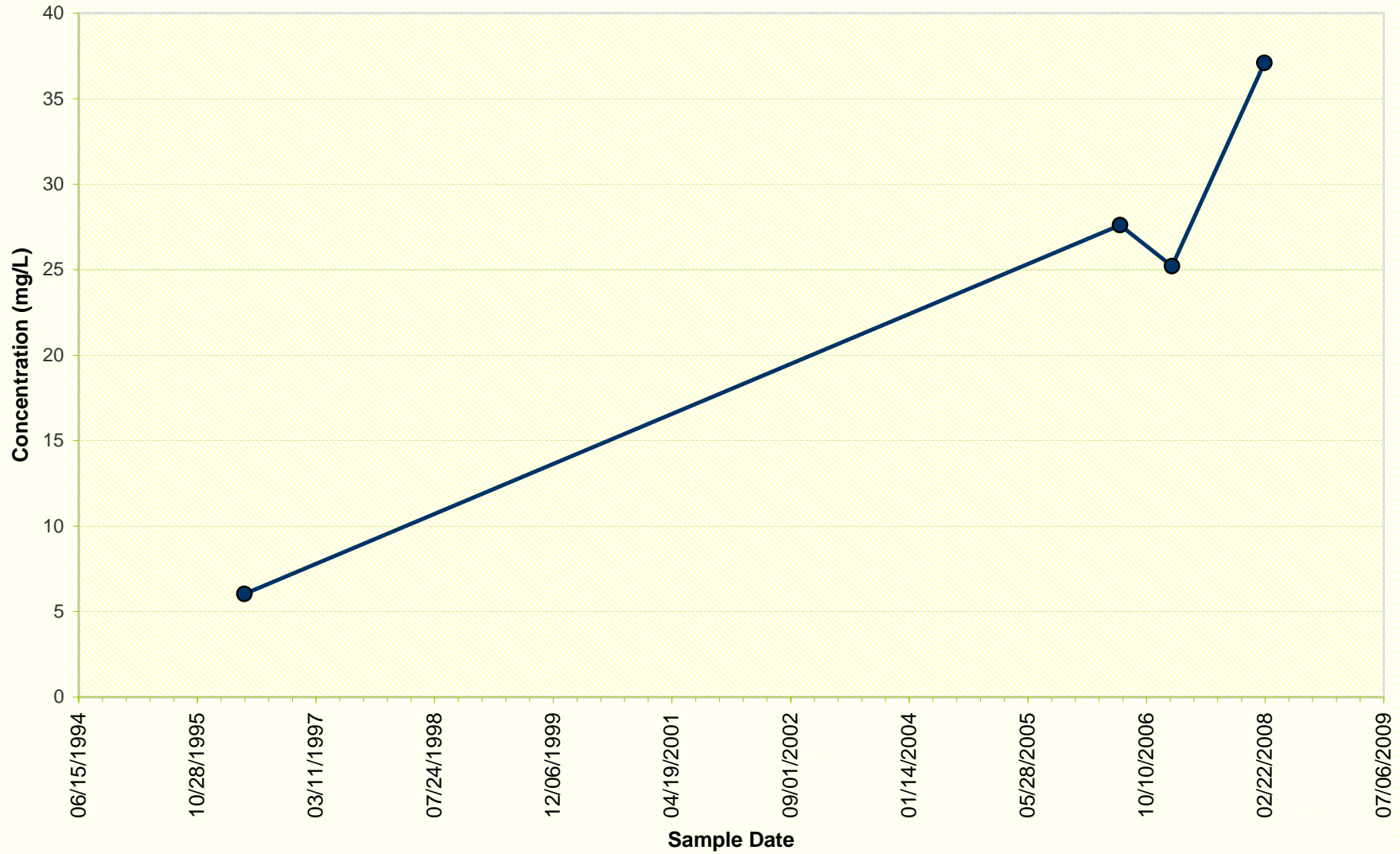
605 (Ca)



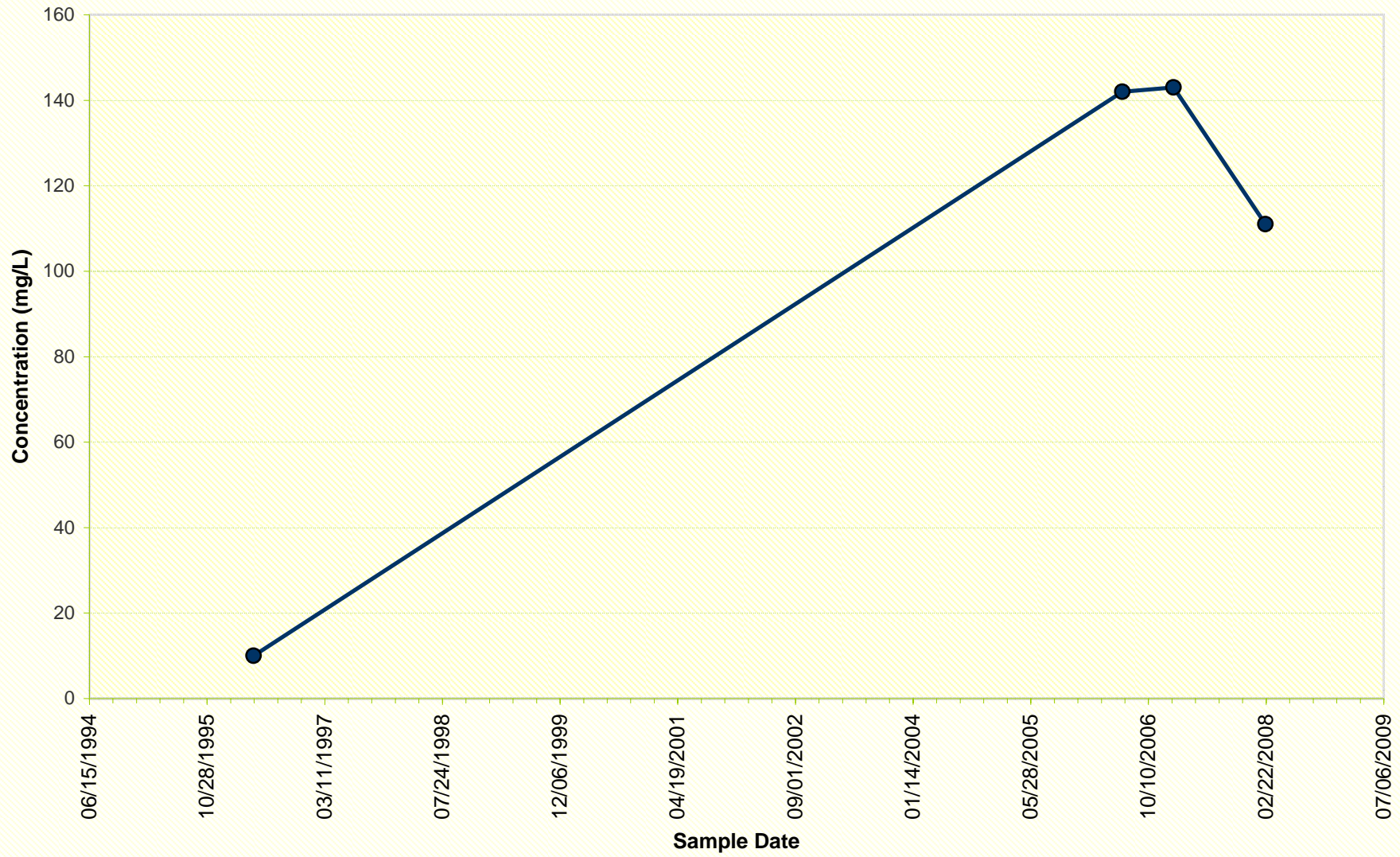
605 (K)



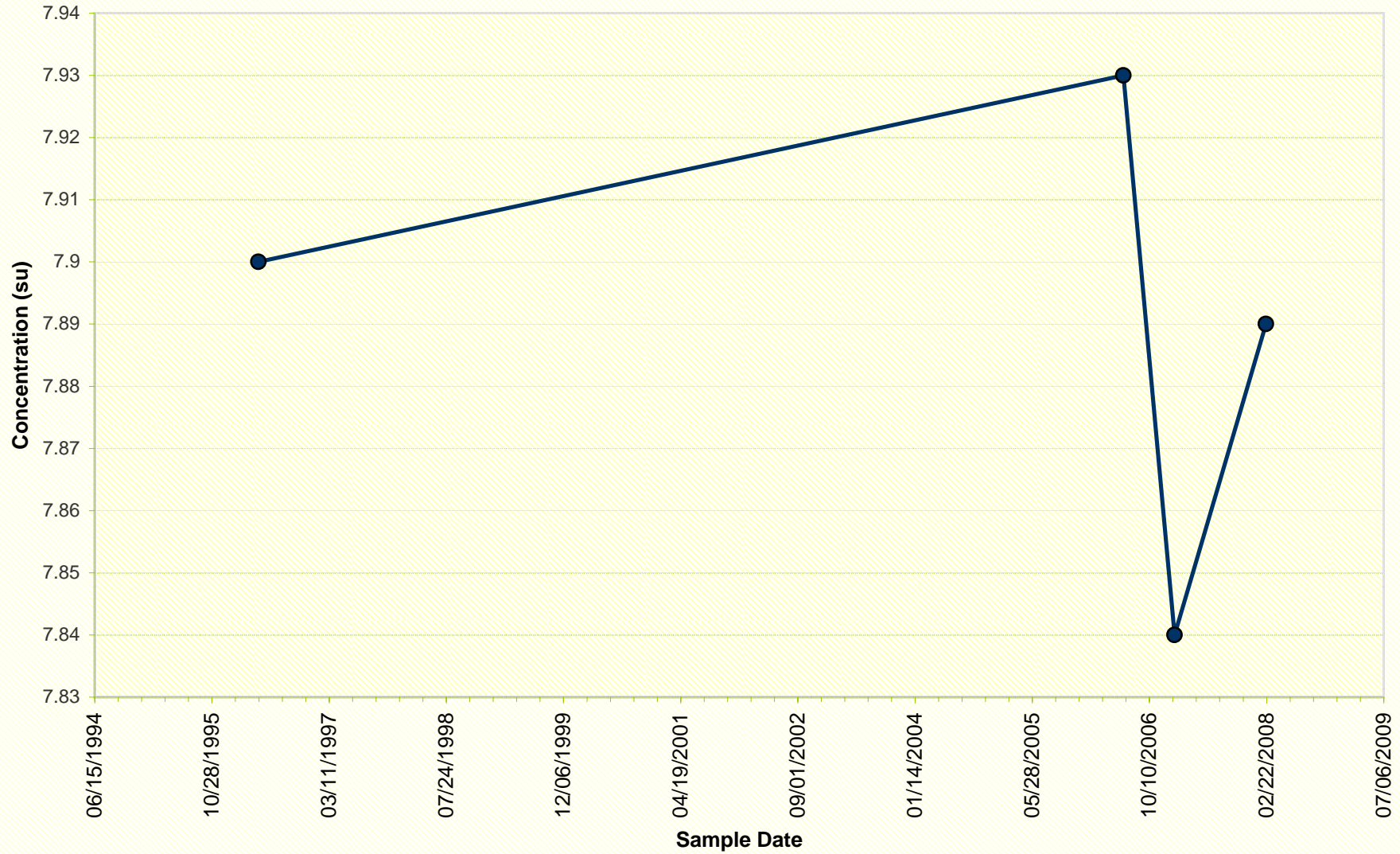
605 (Mg)



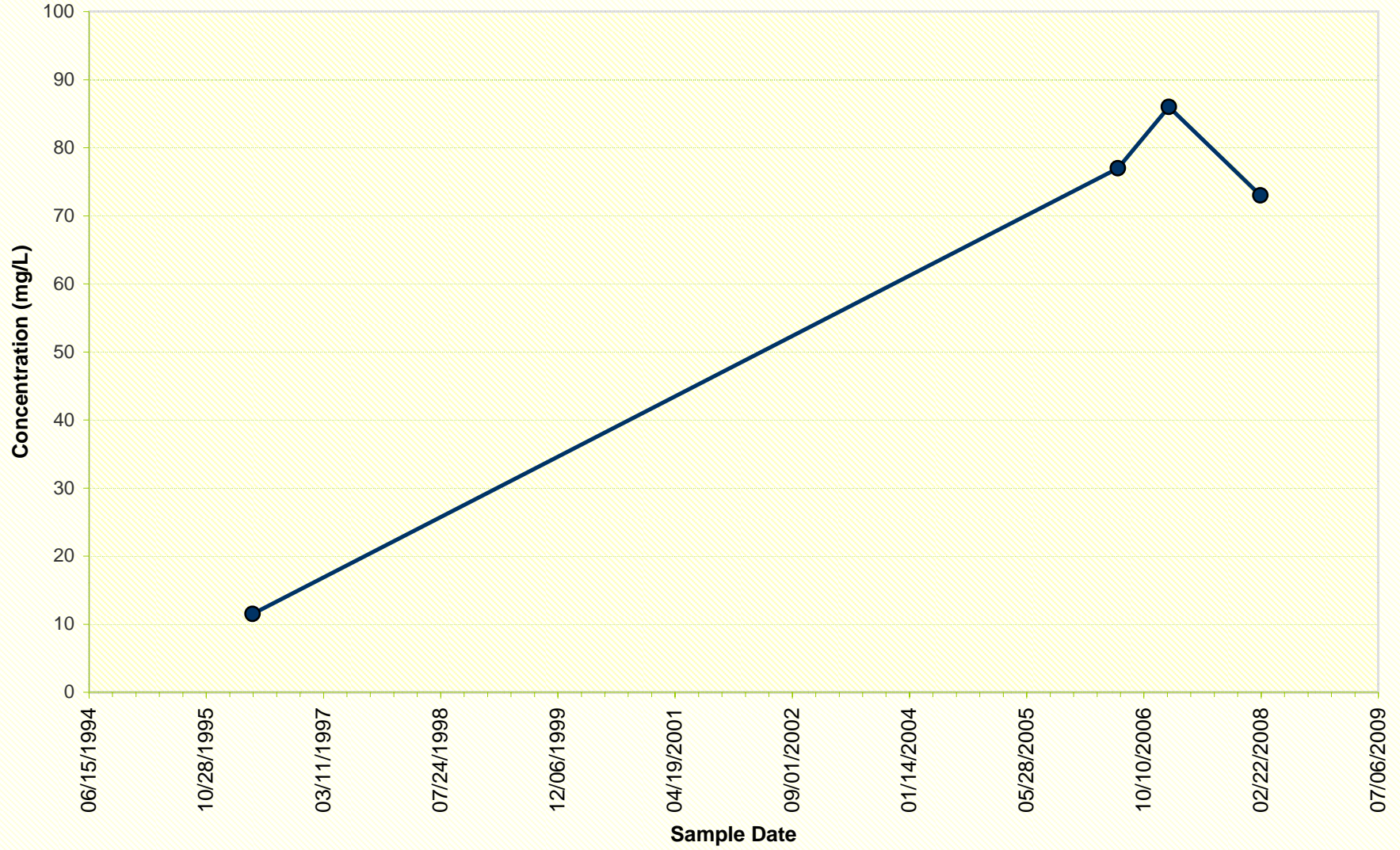
605 (Na)



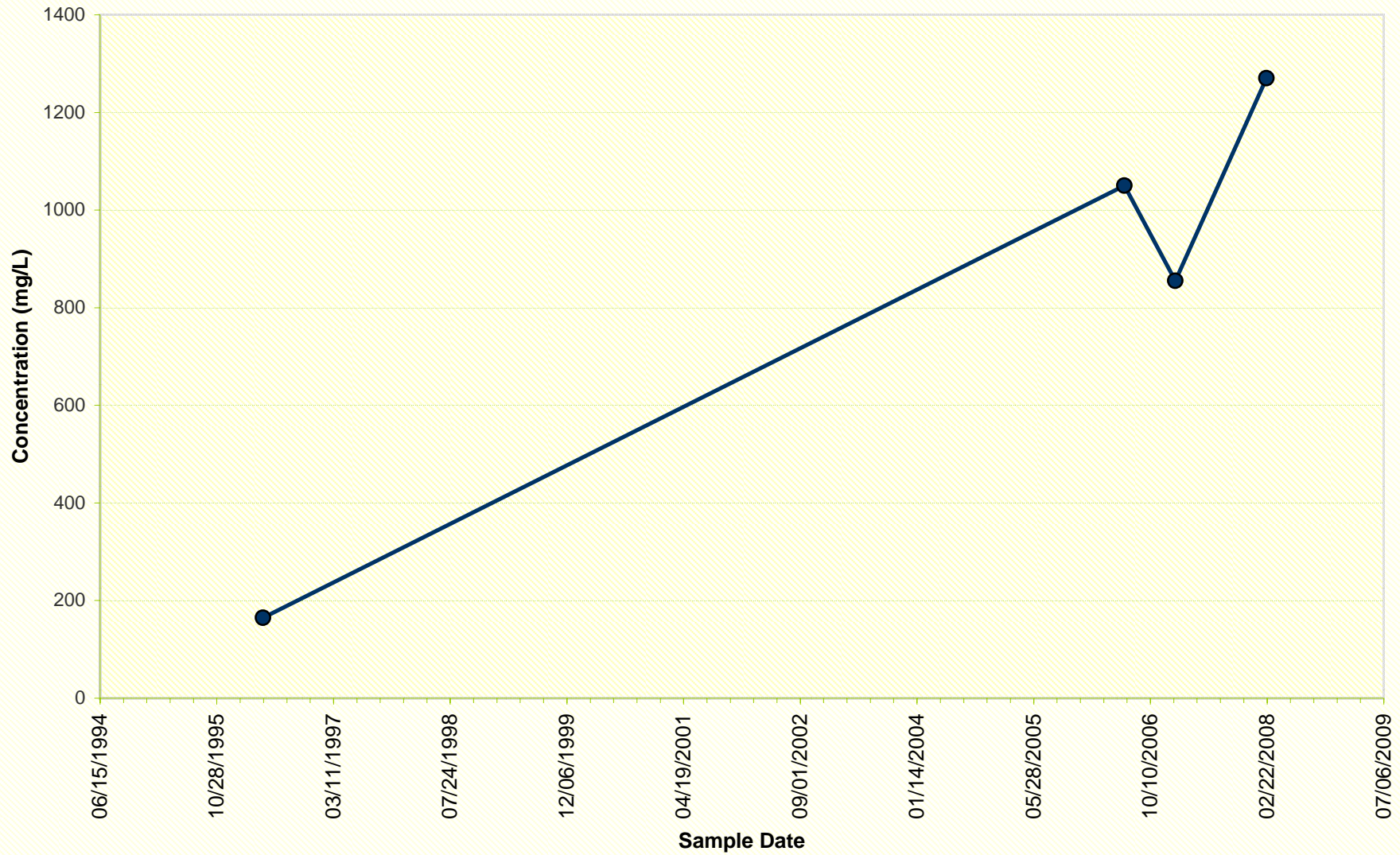
605 (pH, Lab)



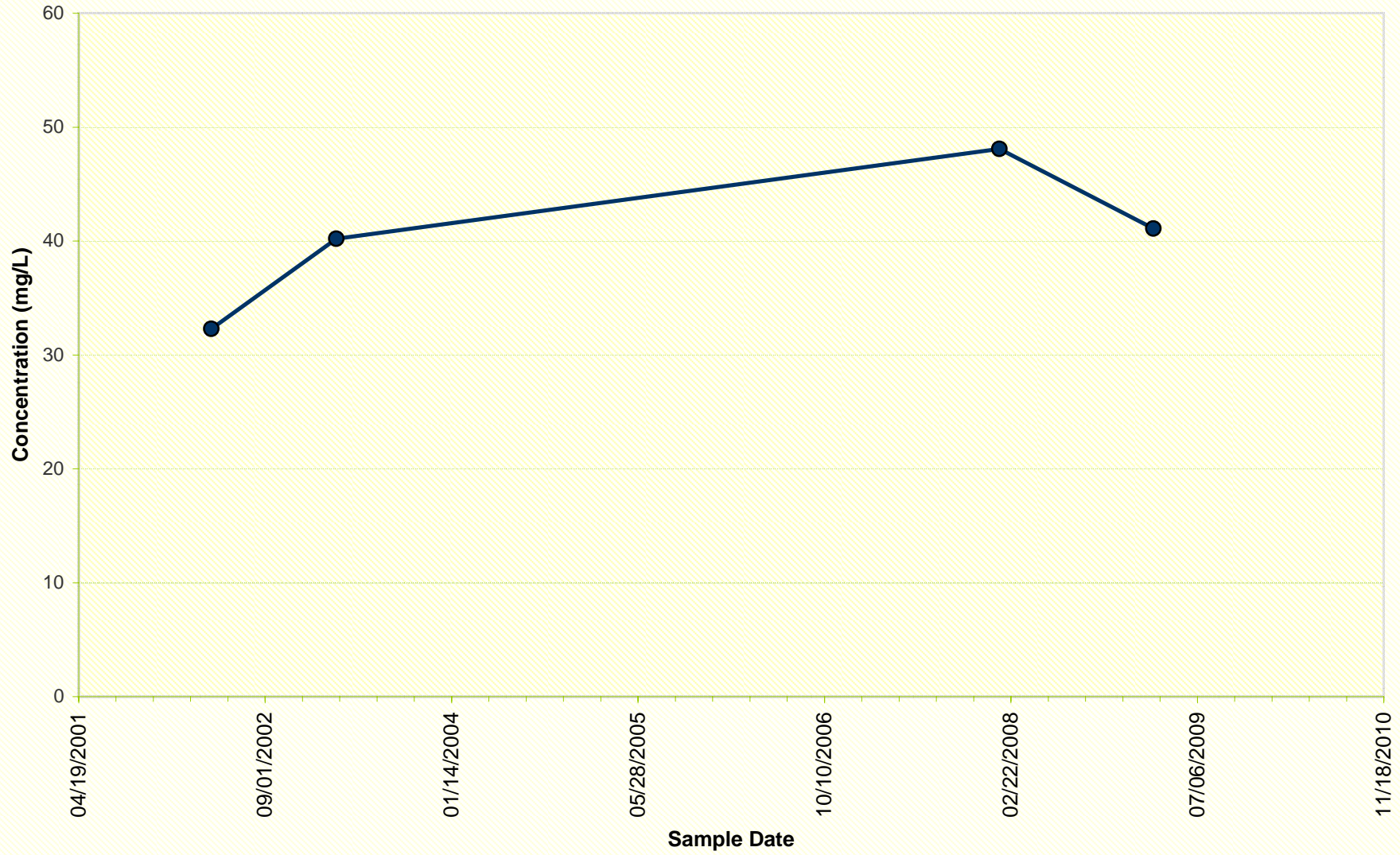
605 (SO4)



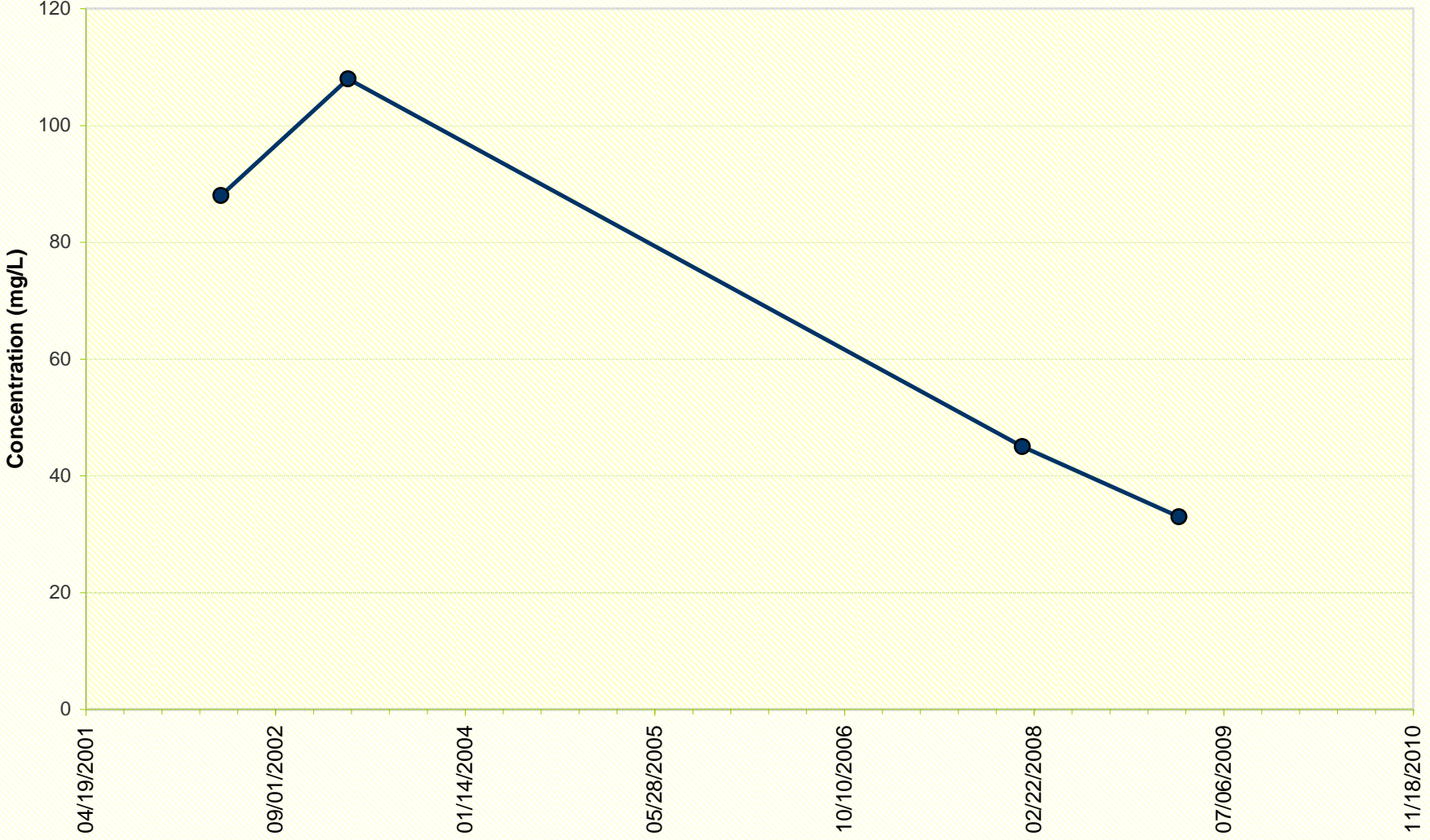
605 (TDS)



607 (Ca)



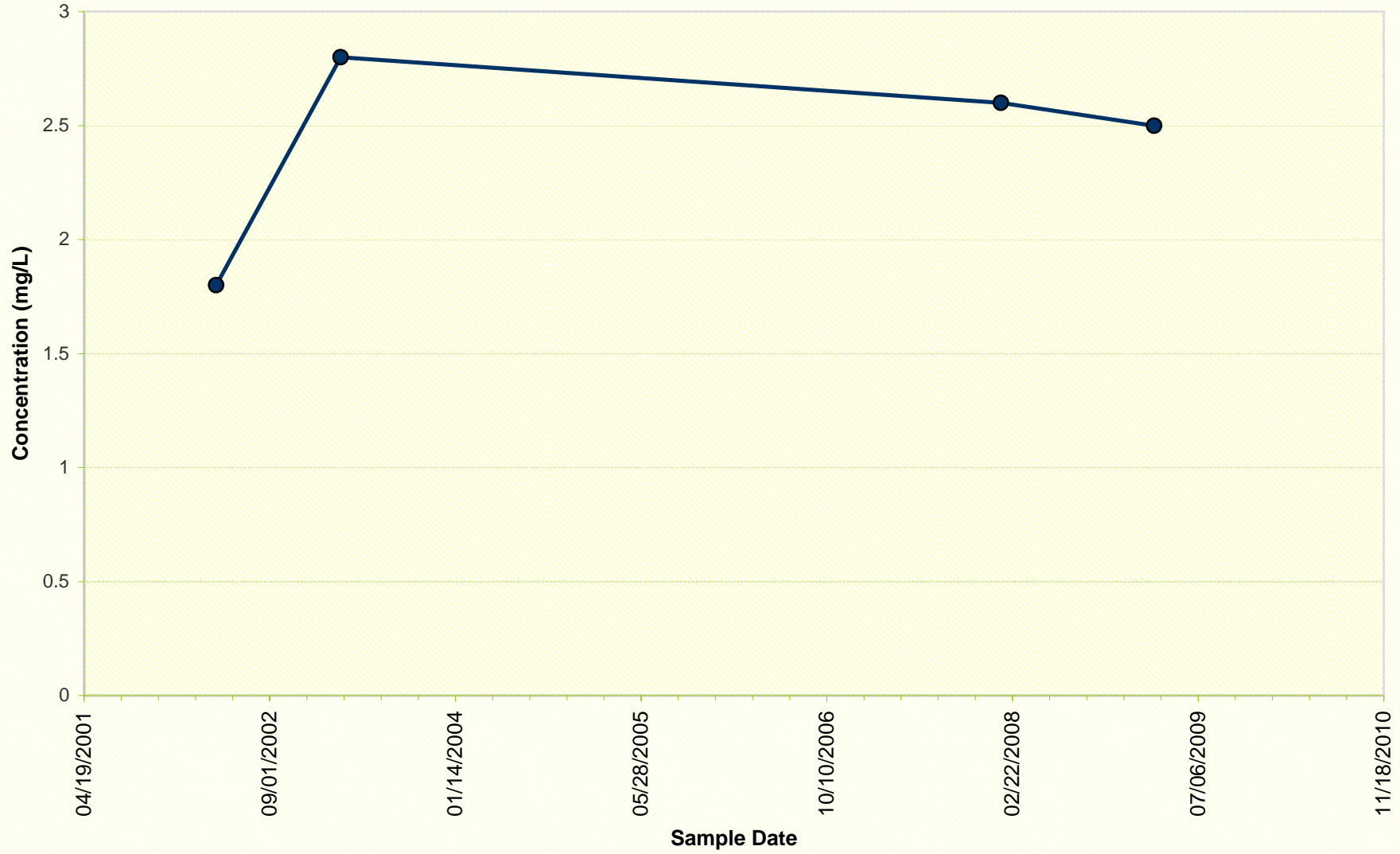
607 (Cl)



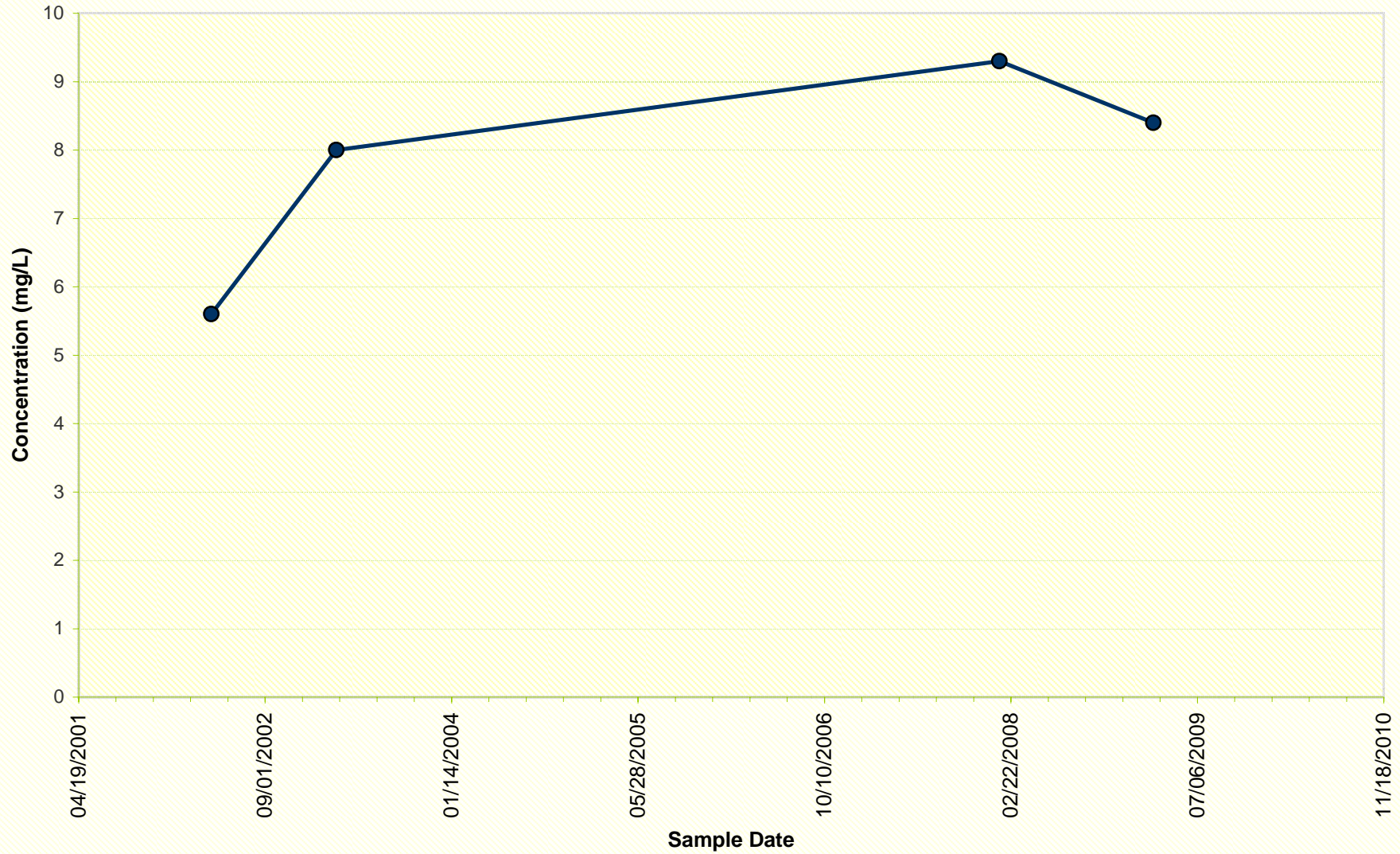
Sample Date

Concentration (mg/L)

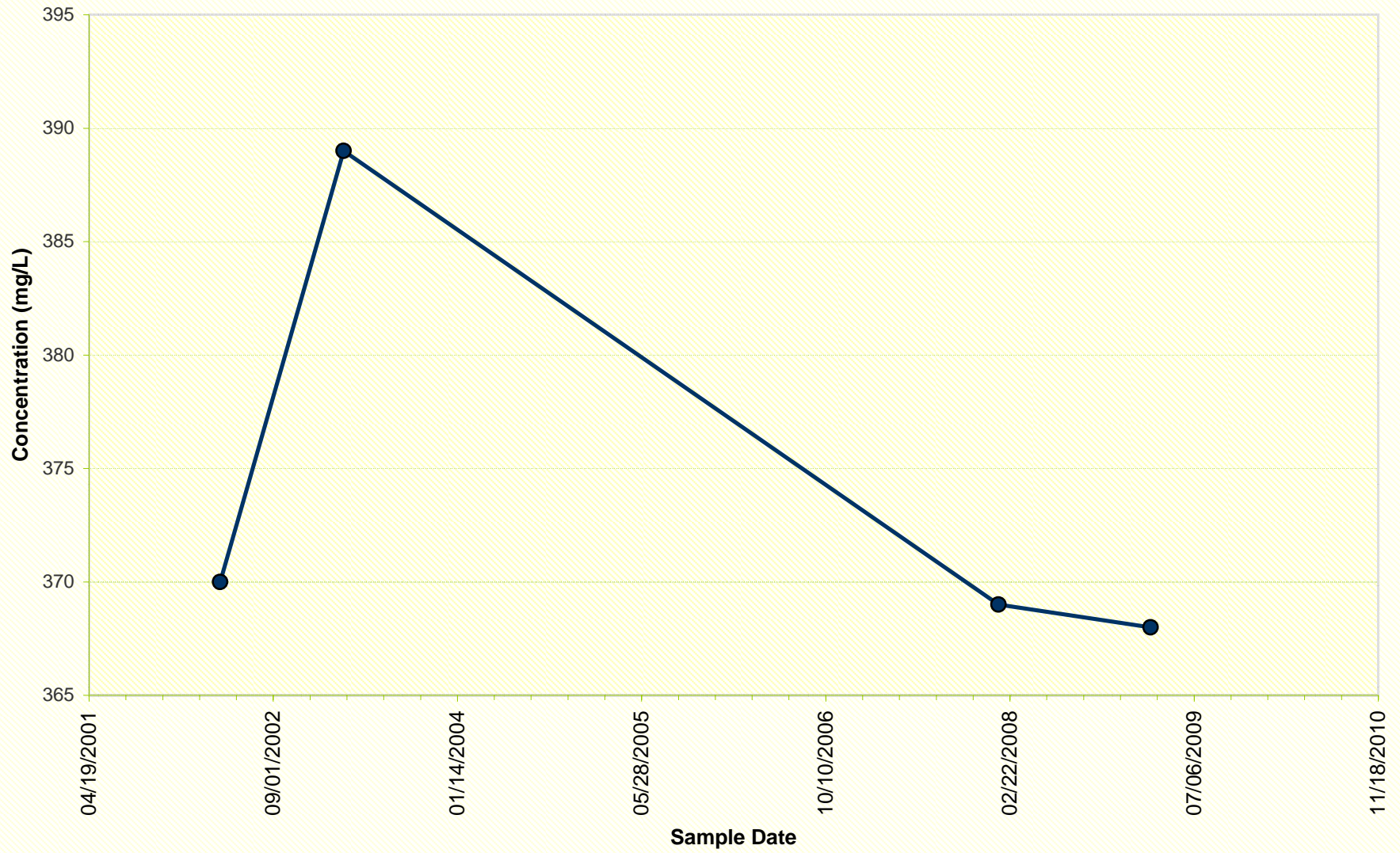
607 (K)



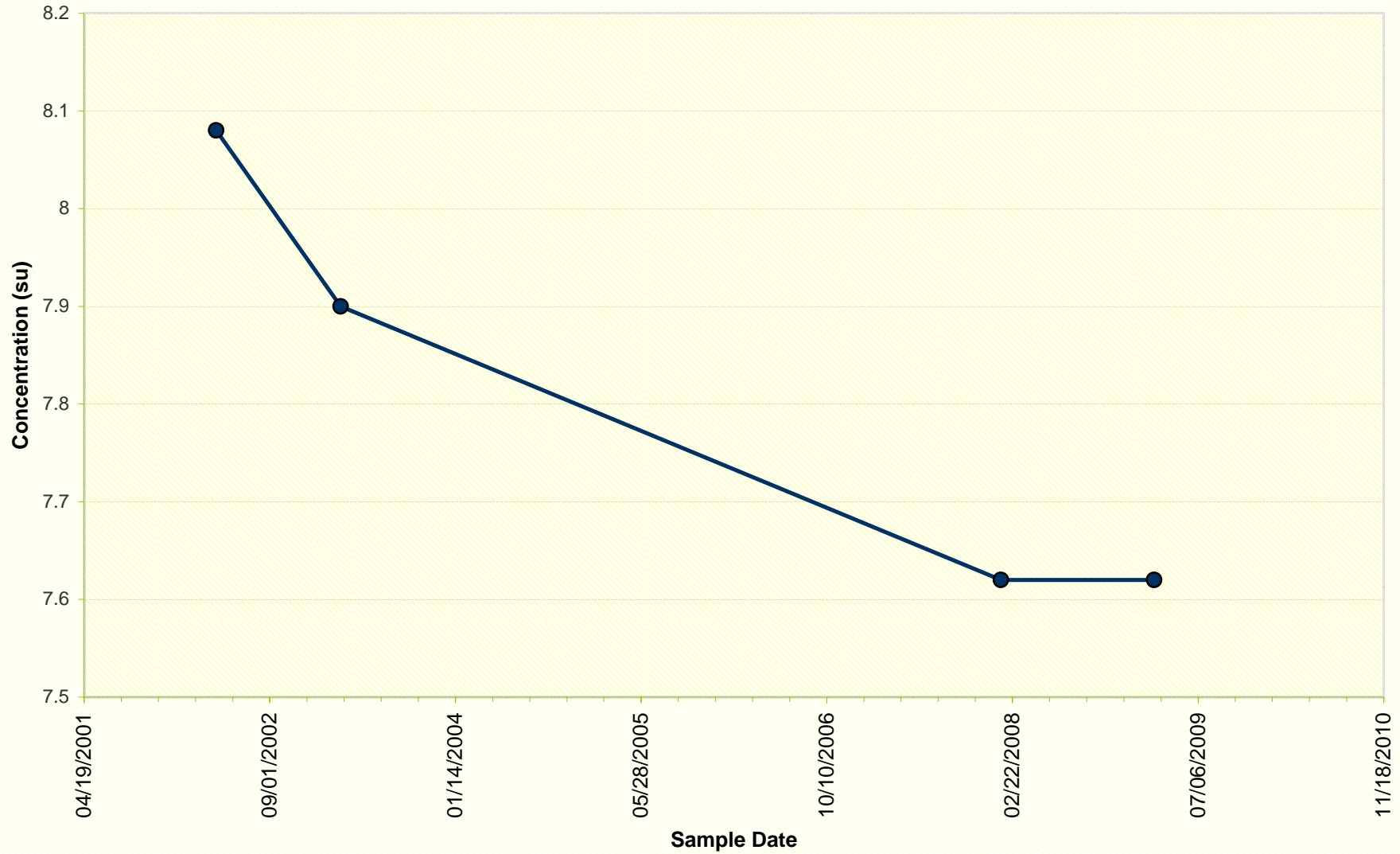
607 (Mg)



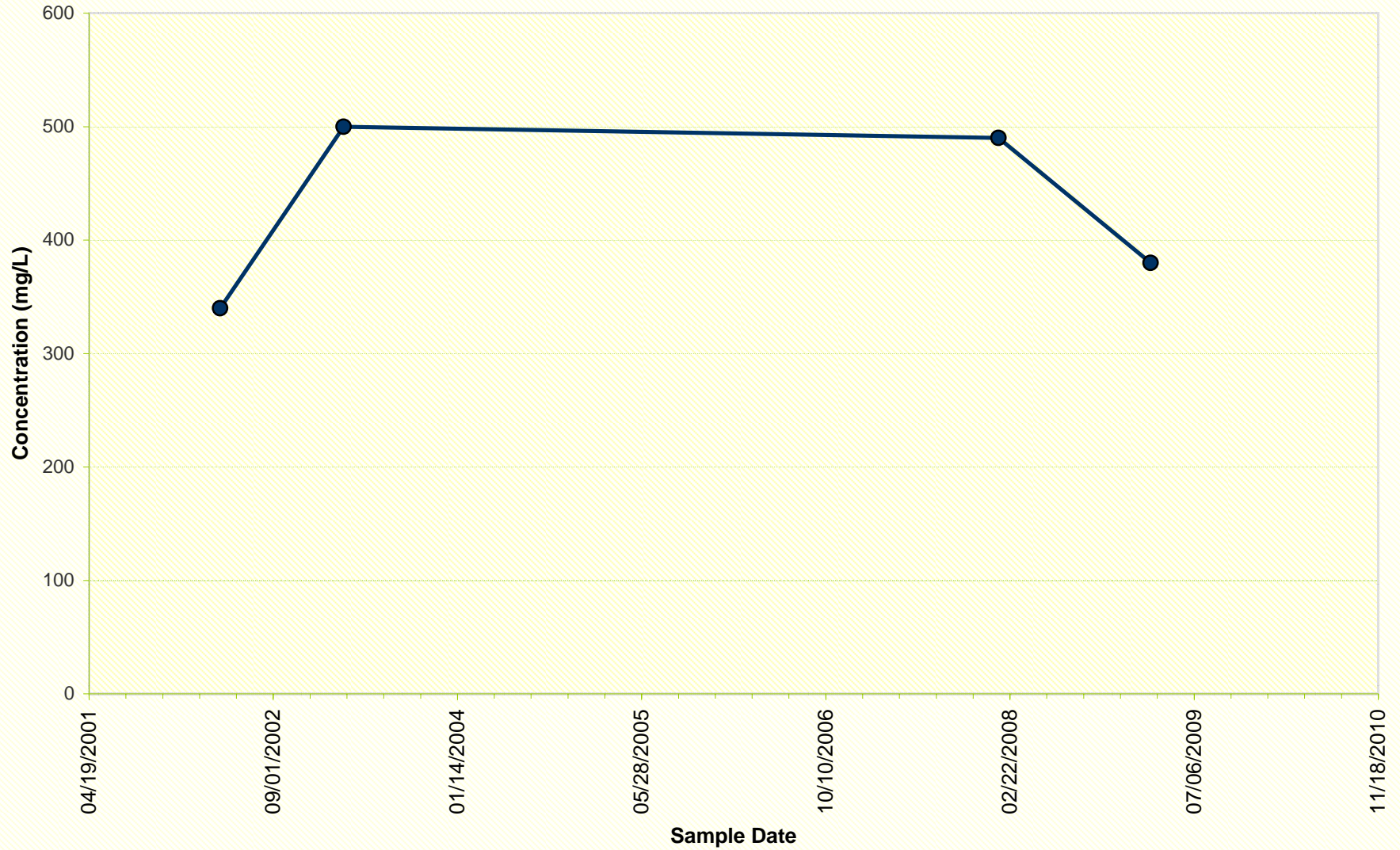
607 (Na)



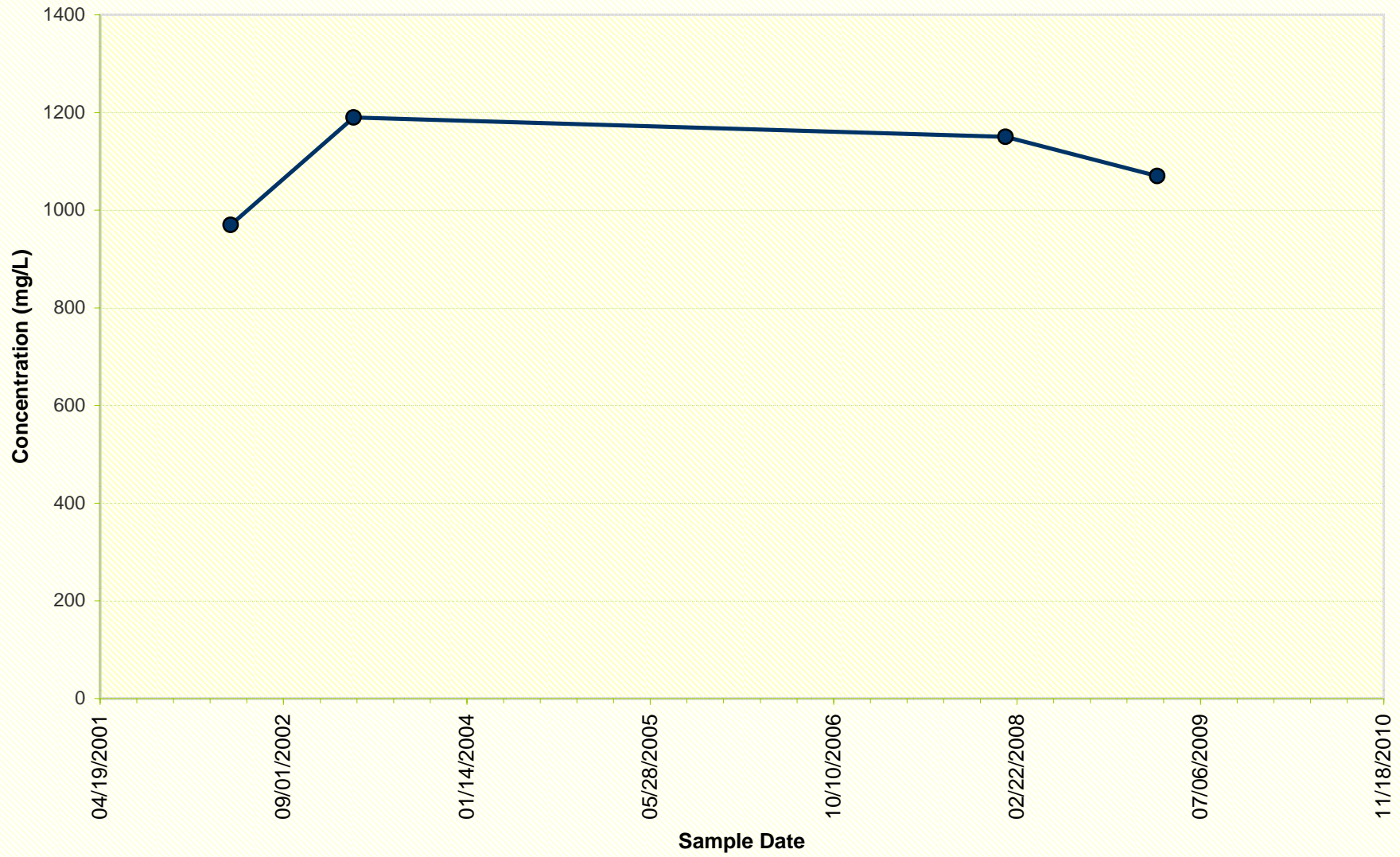
607 (pH, Lab)



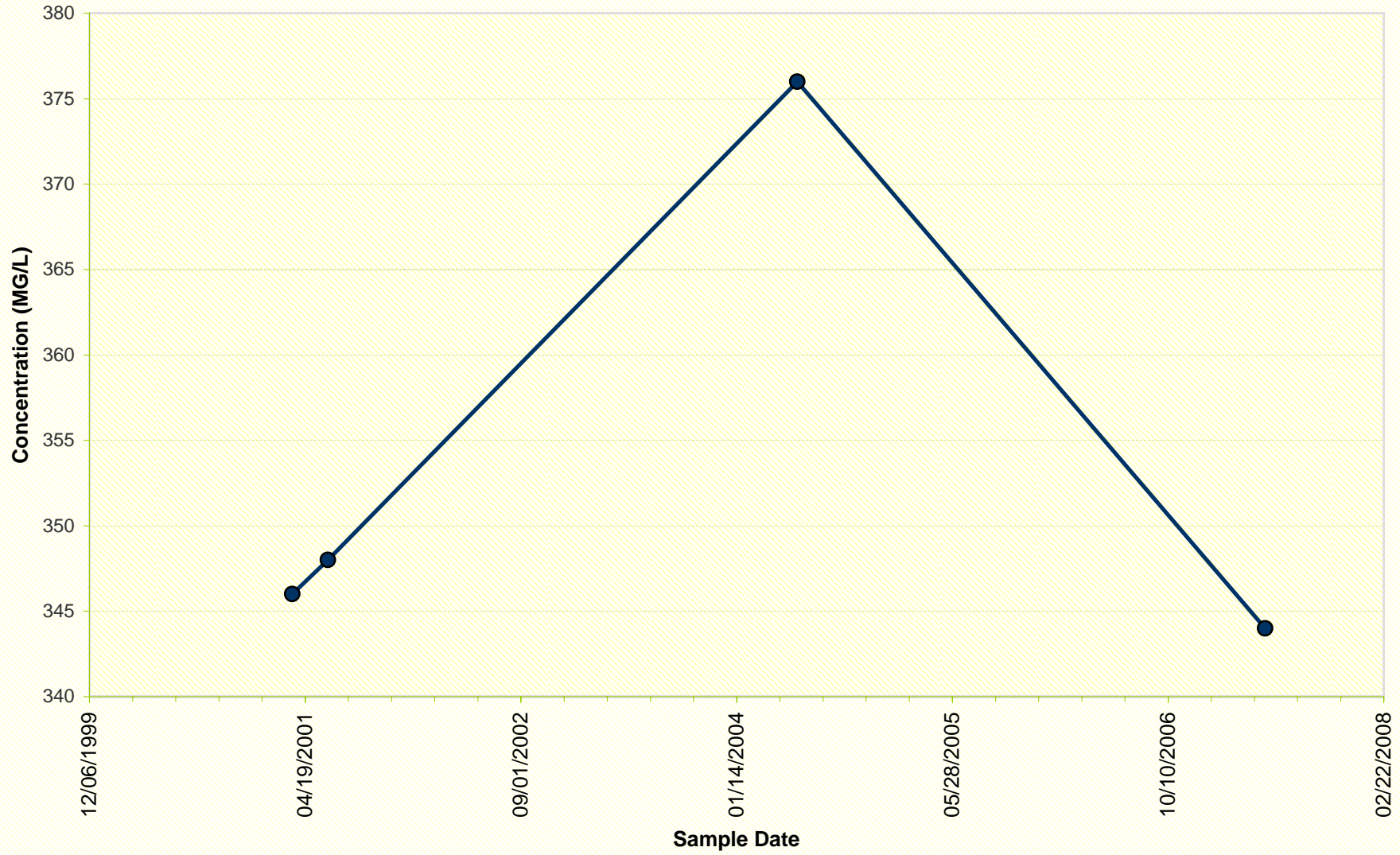
607 (SO4)



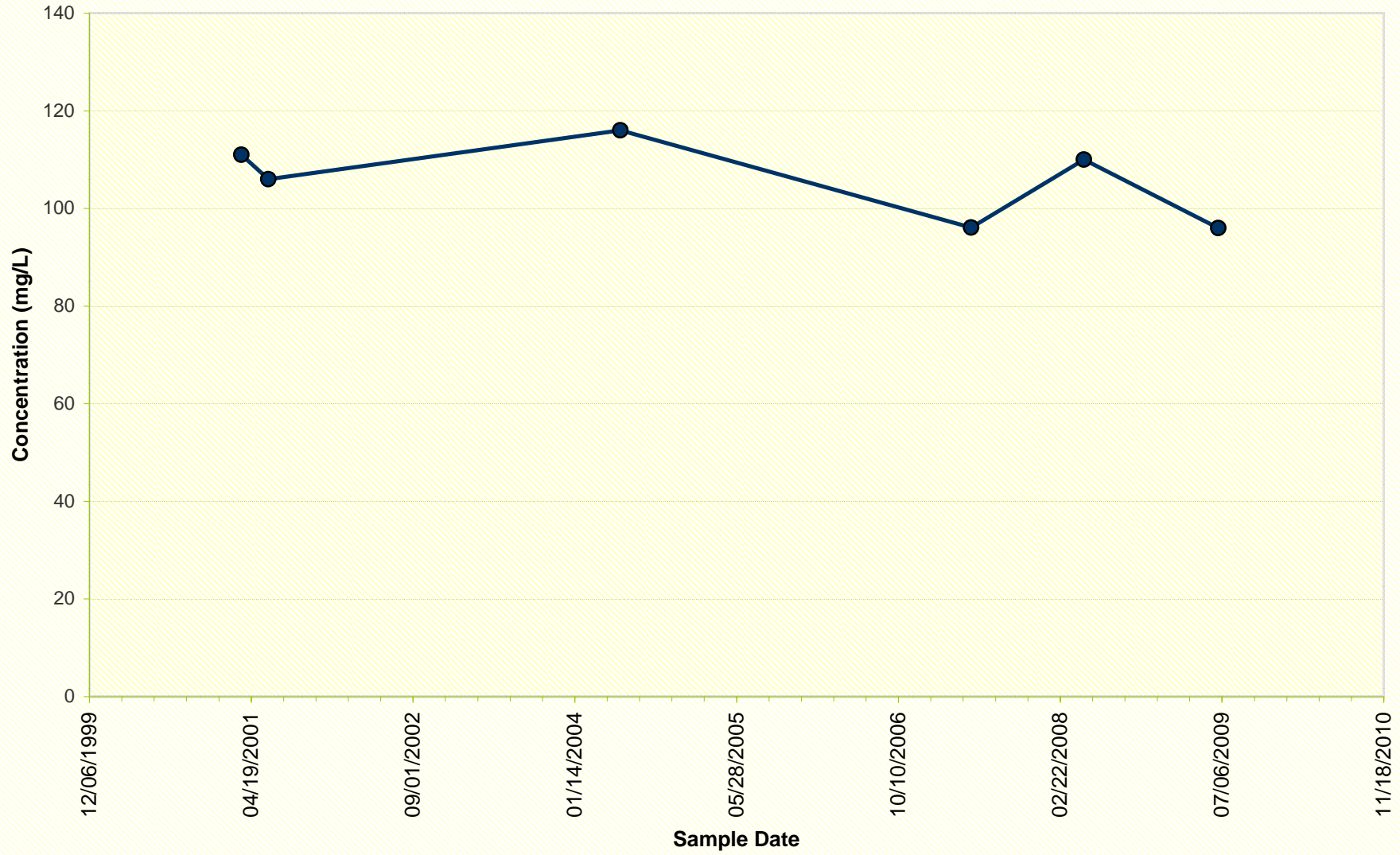
607 (TDS)



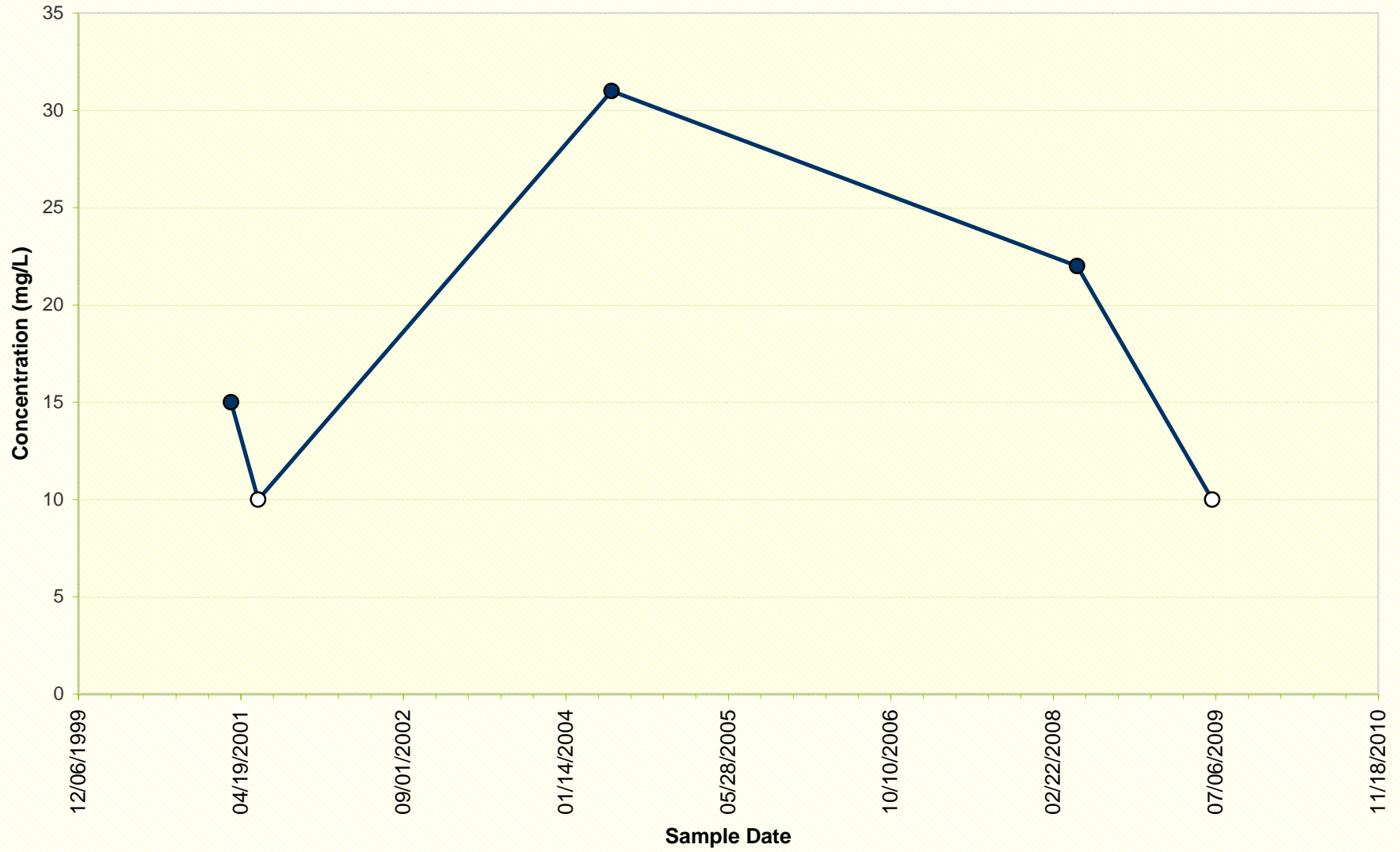
616 (ALK, Total)



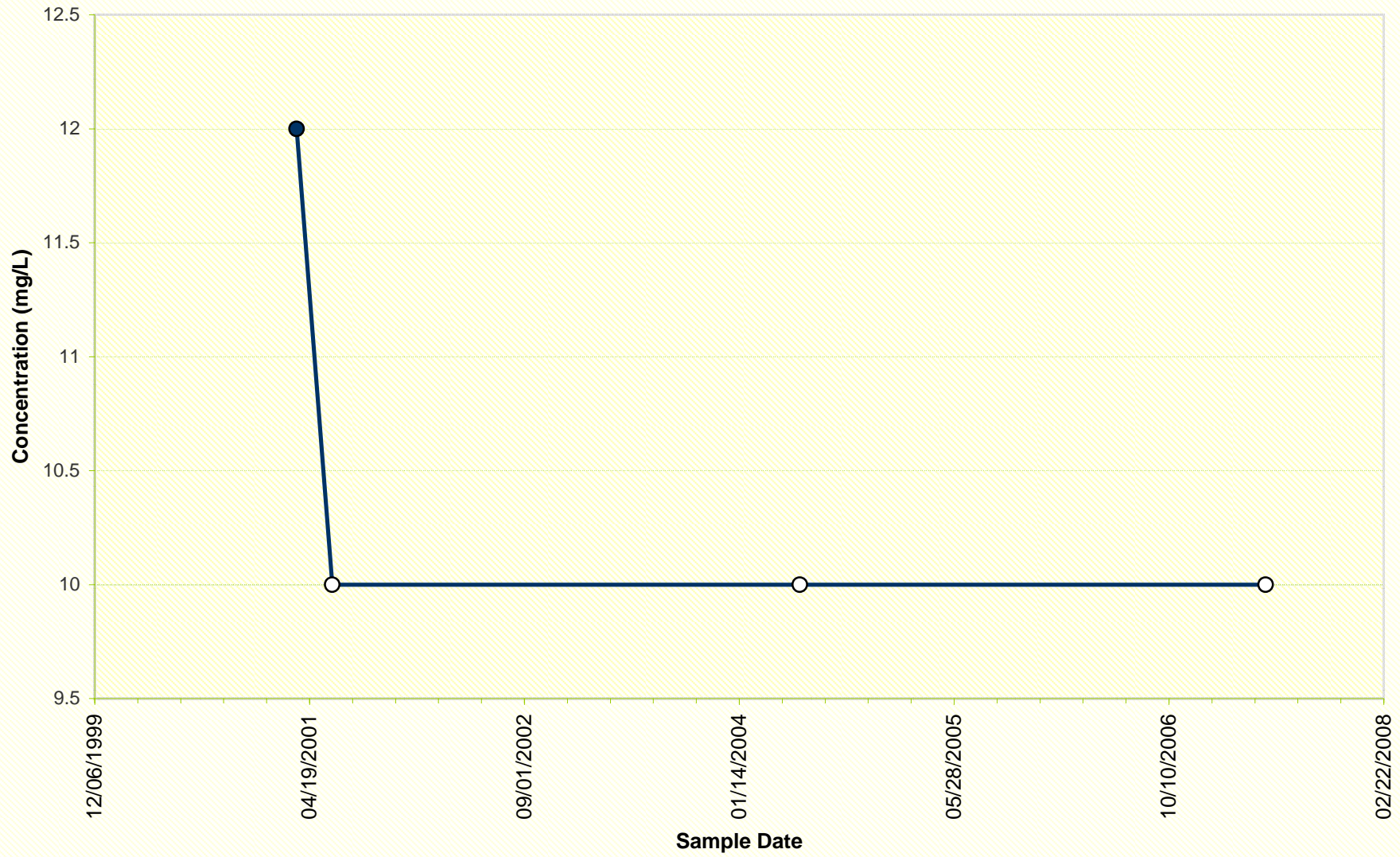
616 (Ca)



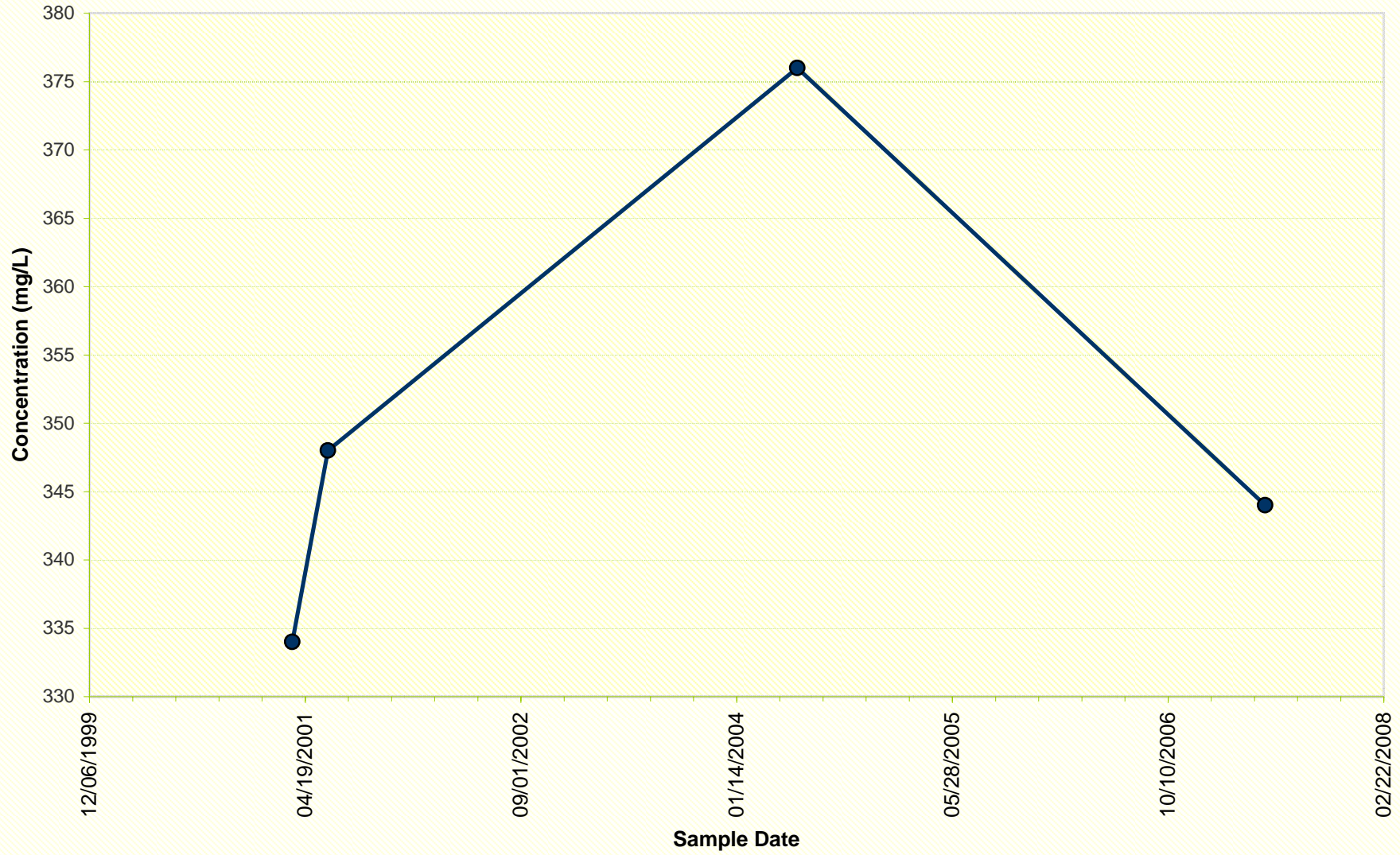
616 (Cl)



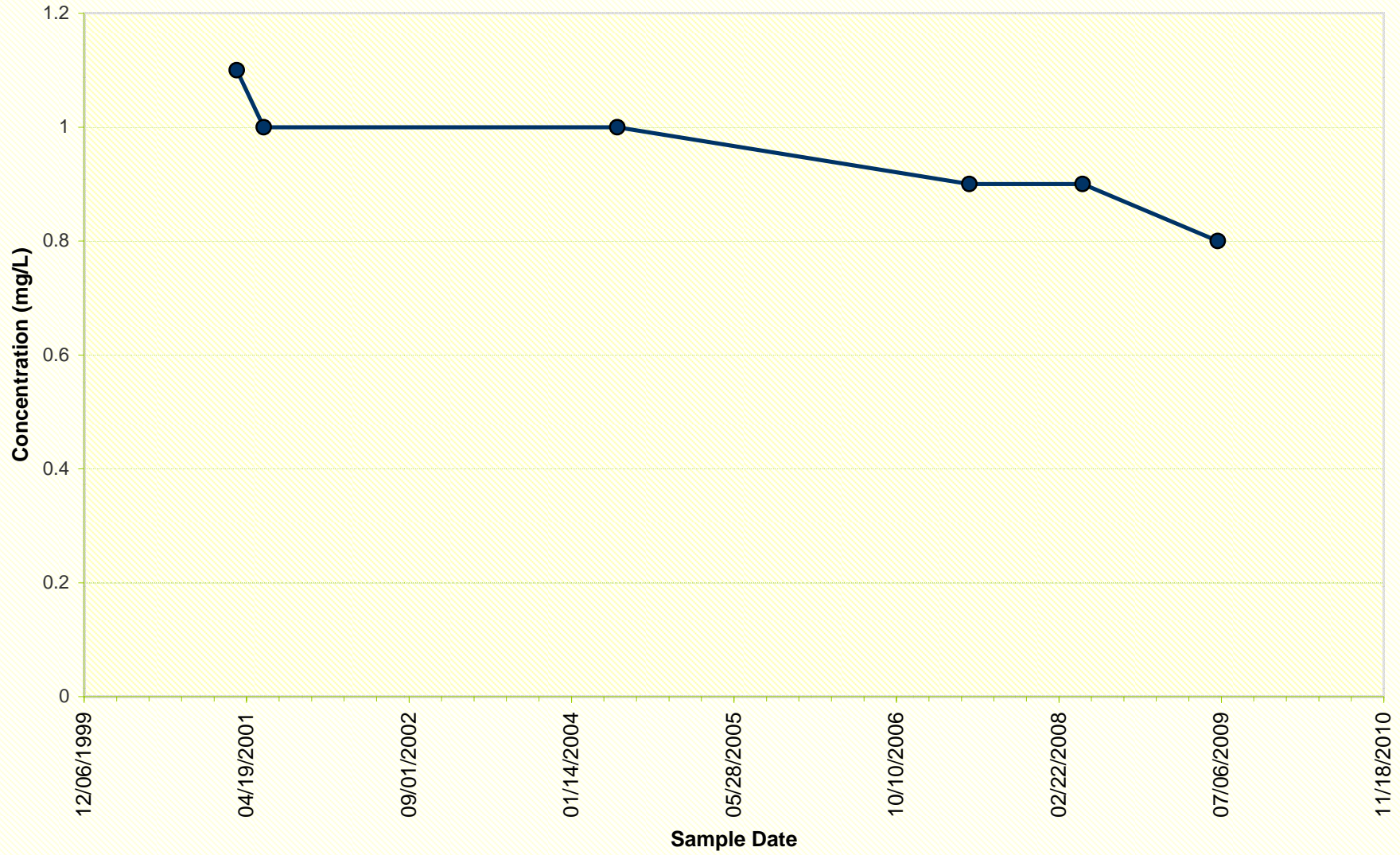
616 (CO3)



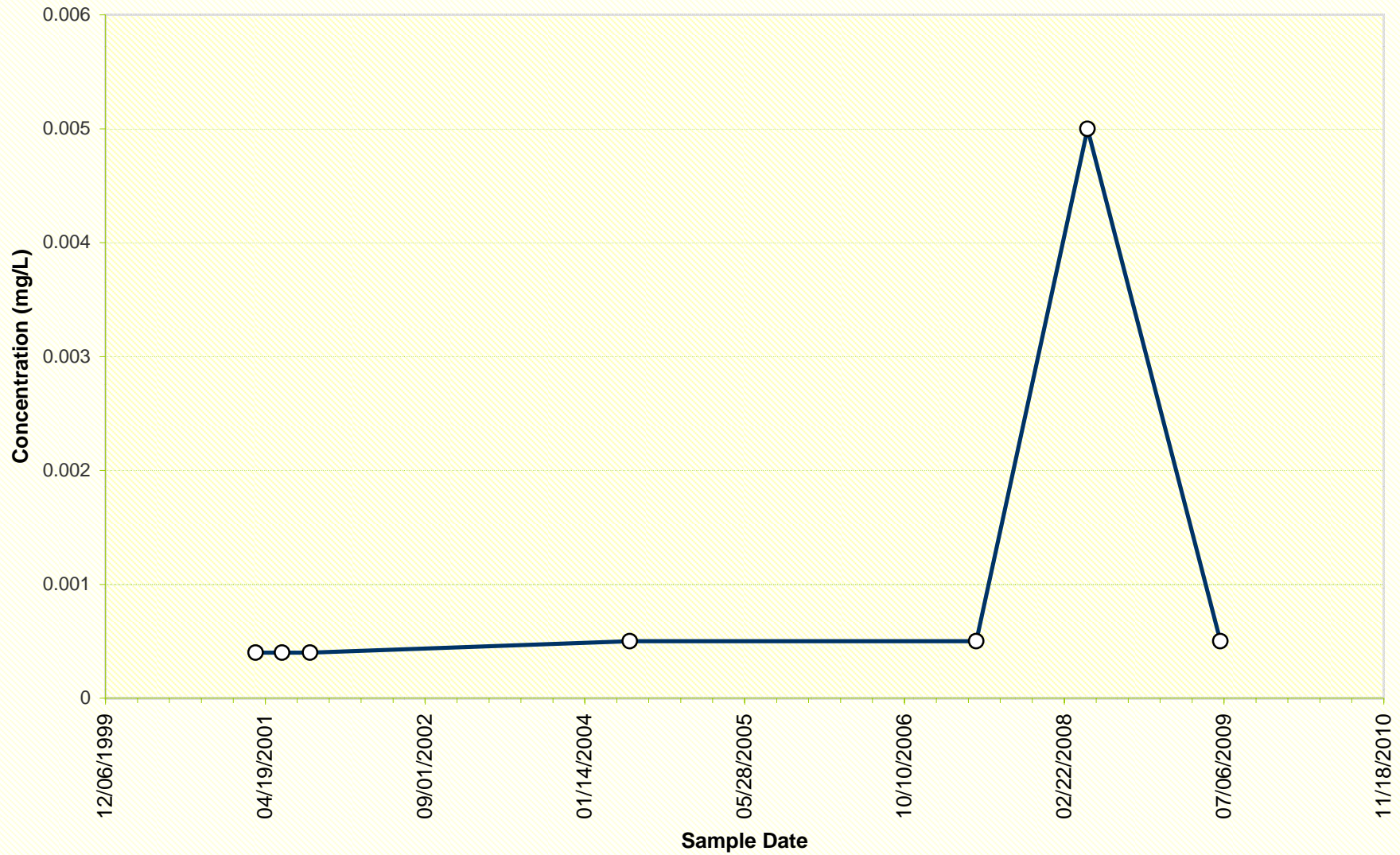
616 (HCO3)



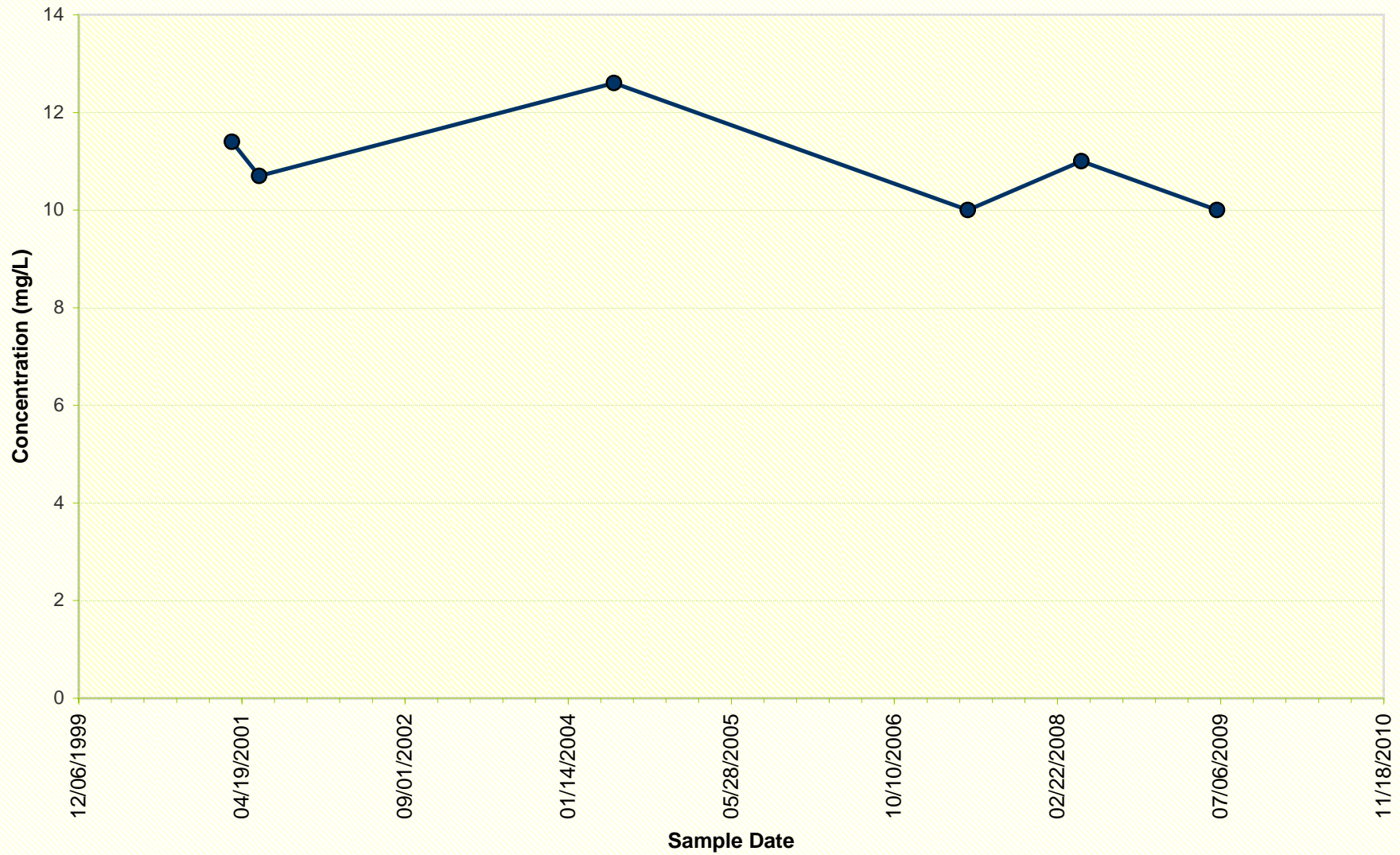
616 (K)



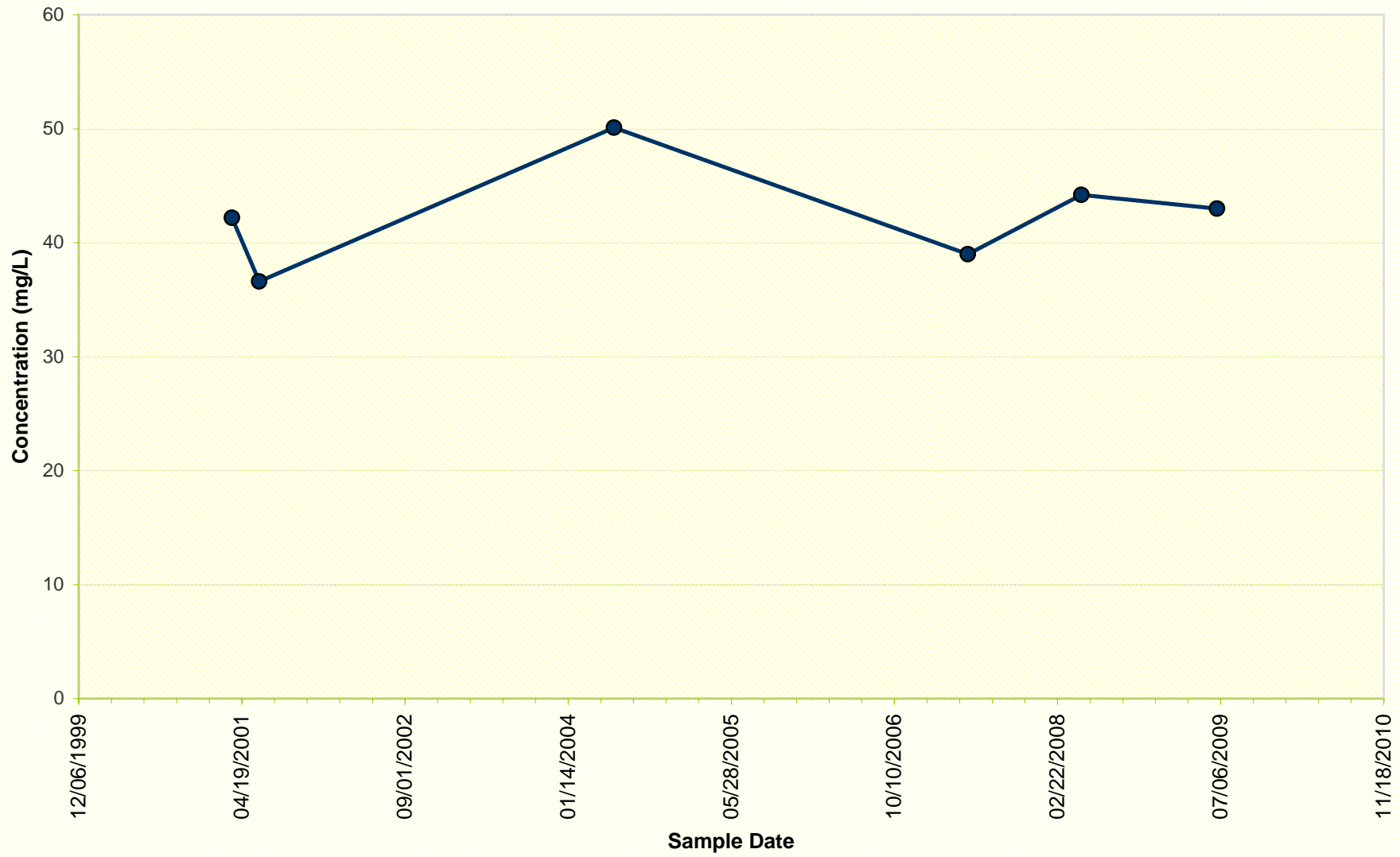
616 (Methane)



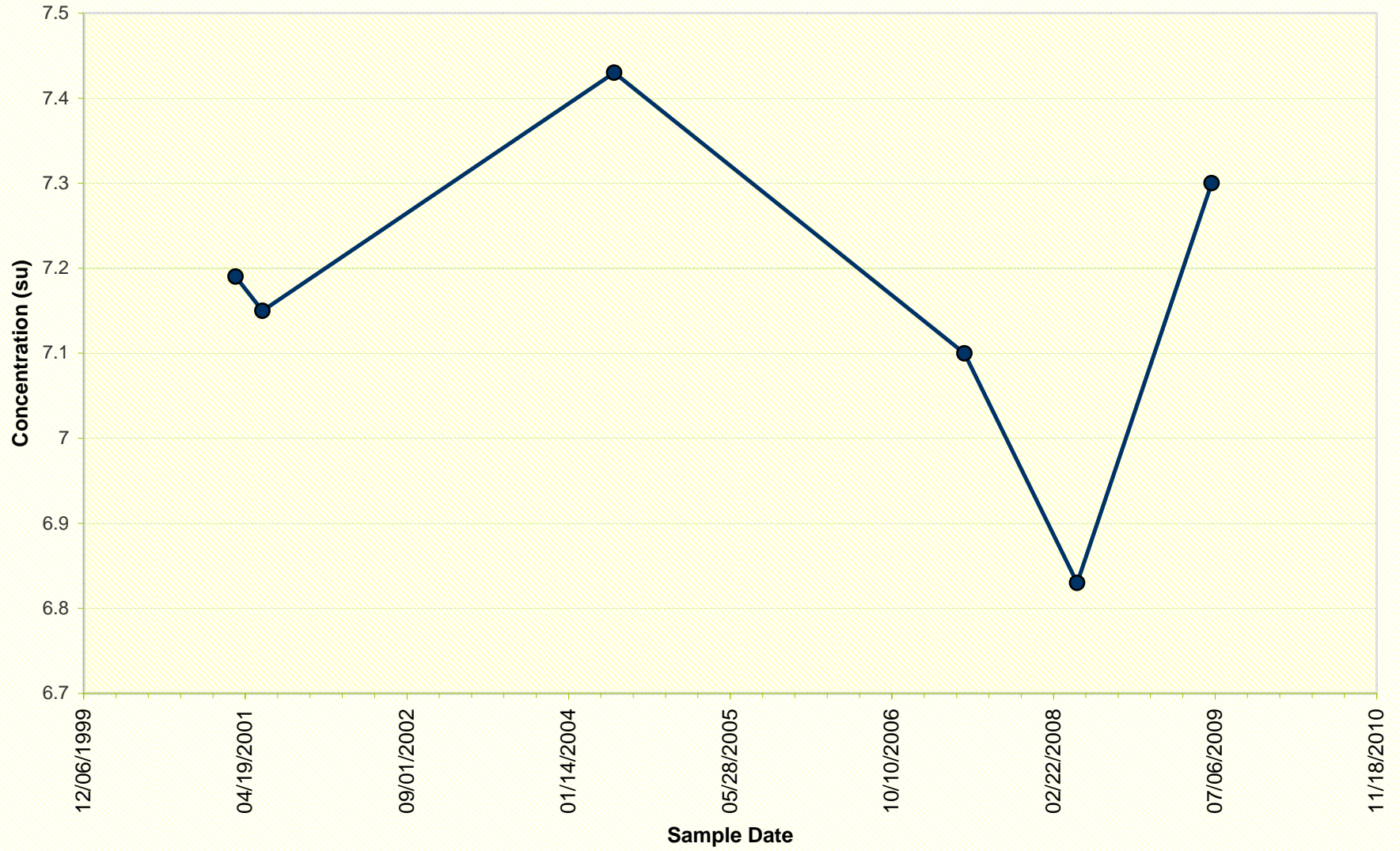
616 (Mg)



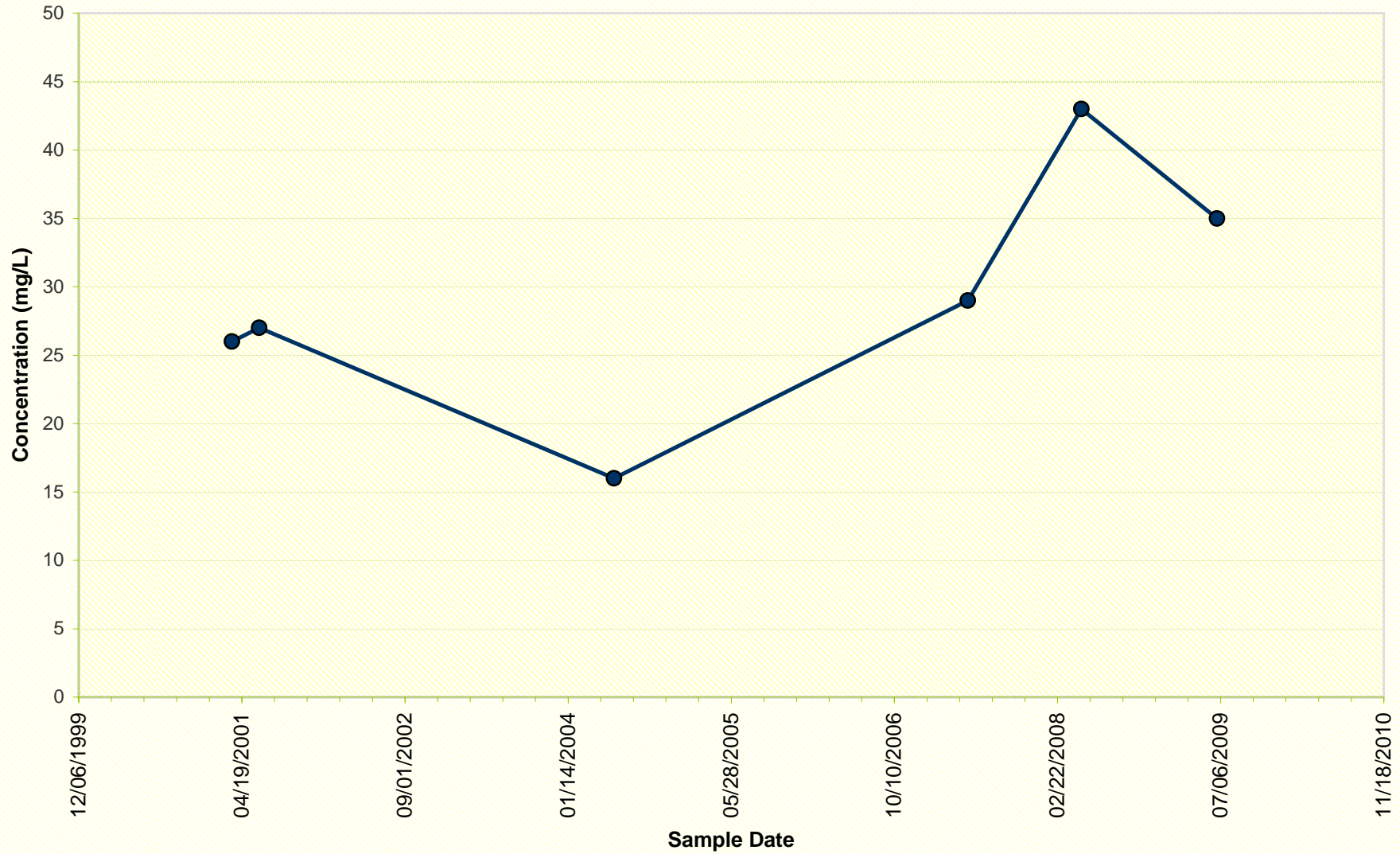
616 (Na)



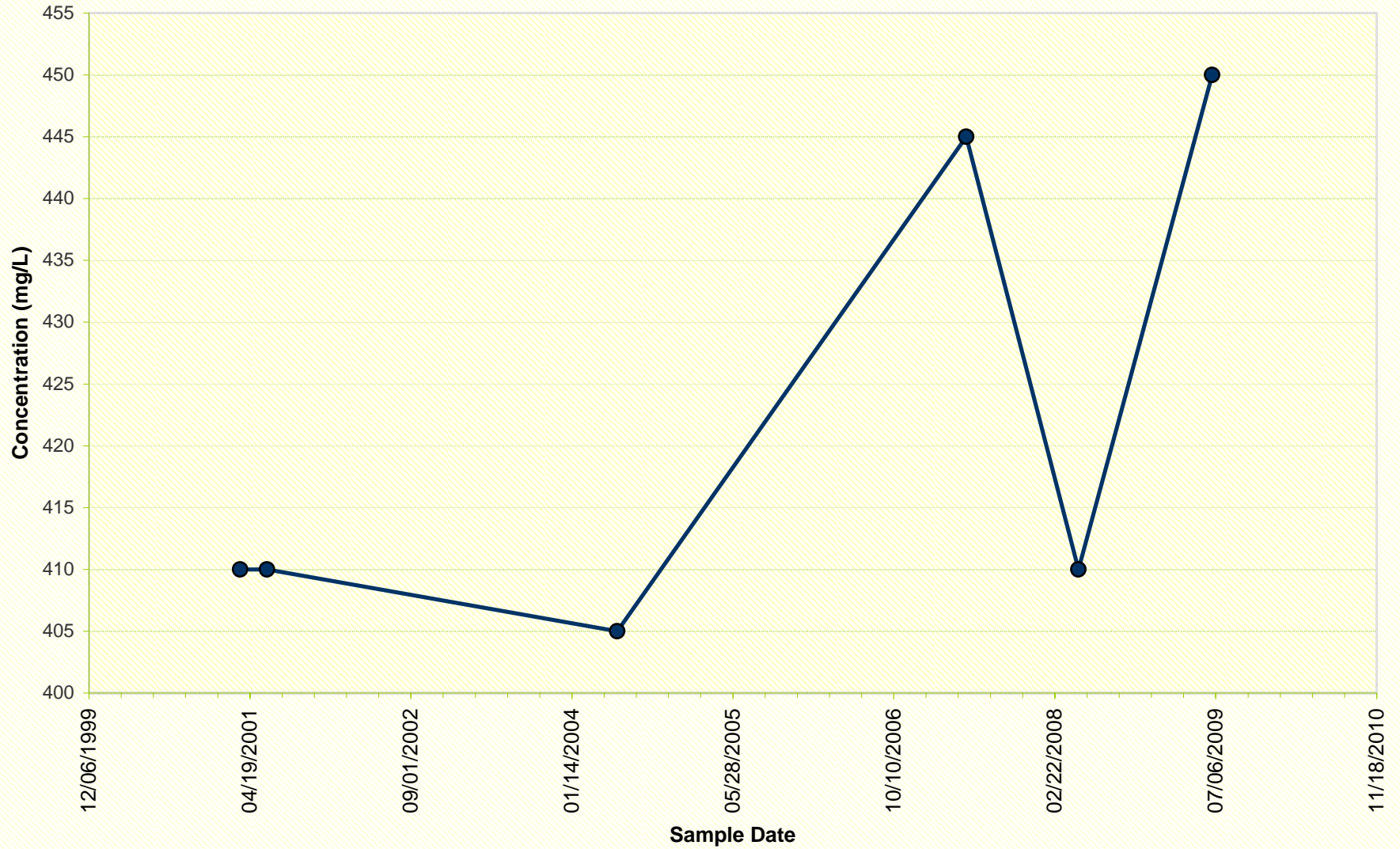
616 (pH, Lab)



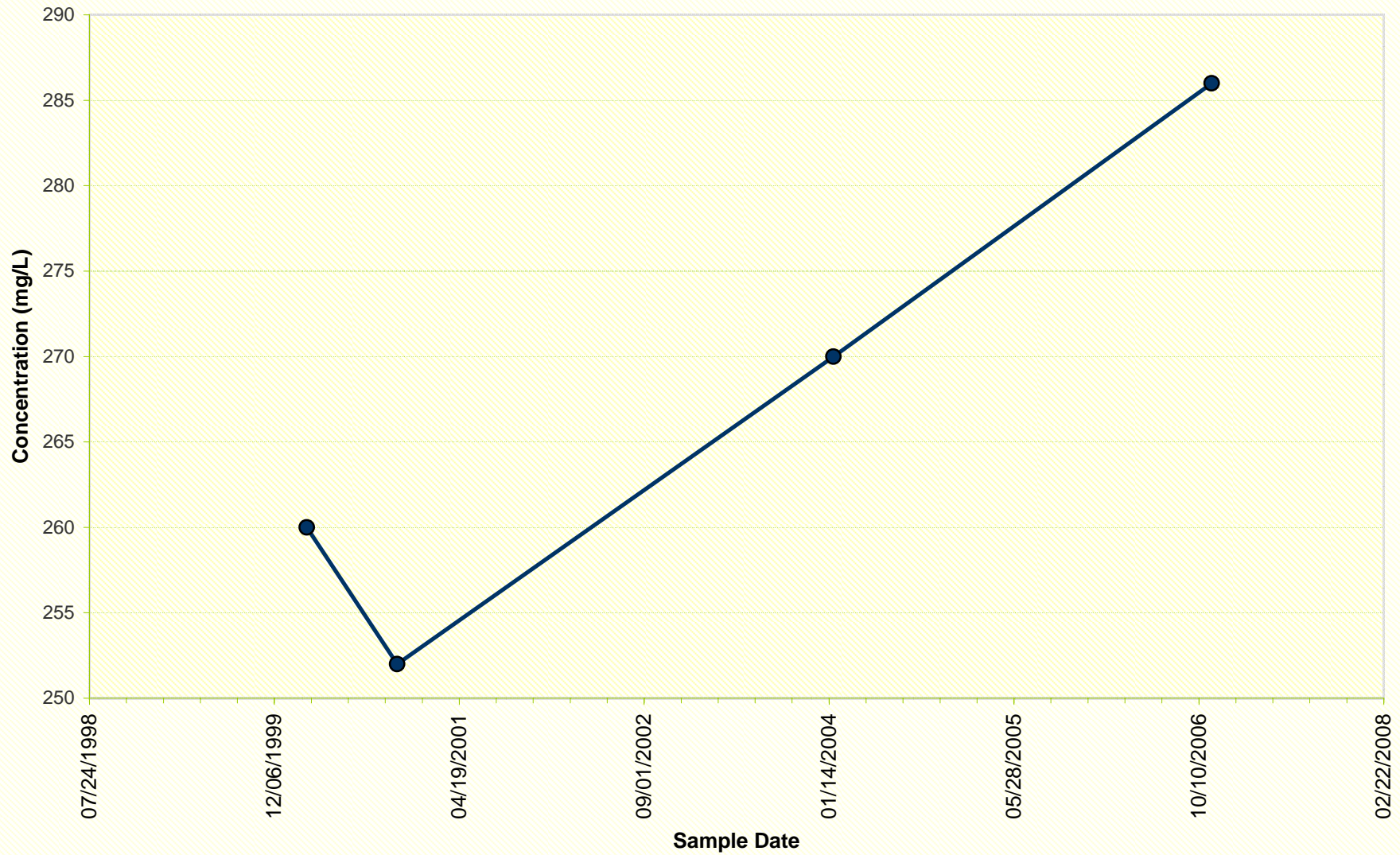
616 (SO4)



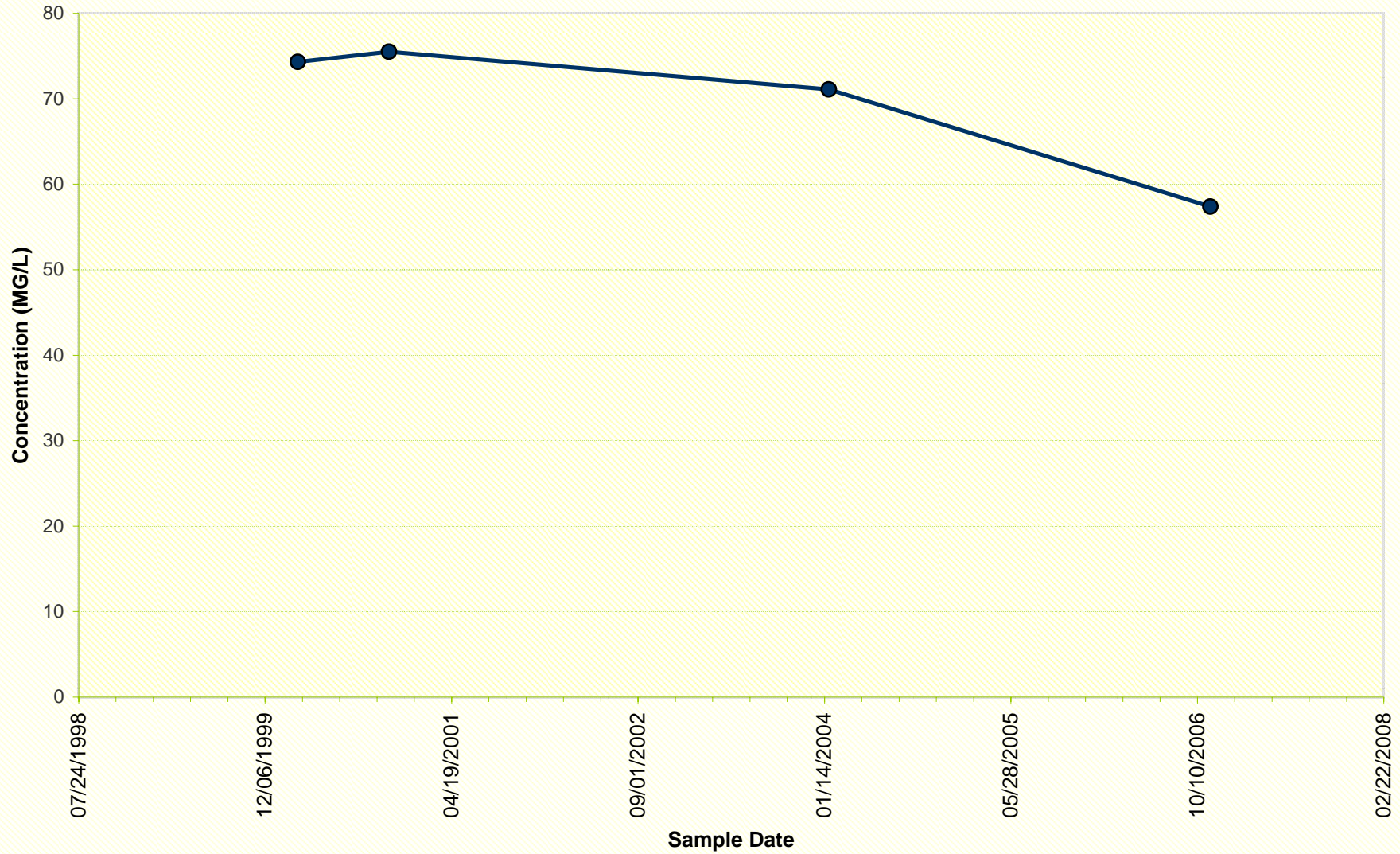
616 (TDS)



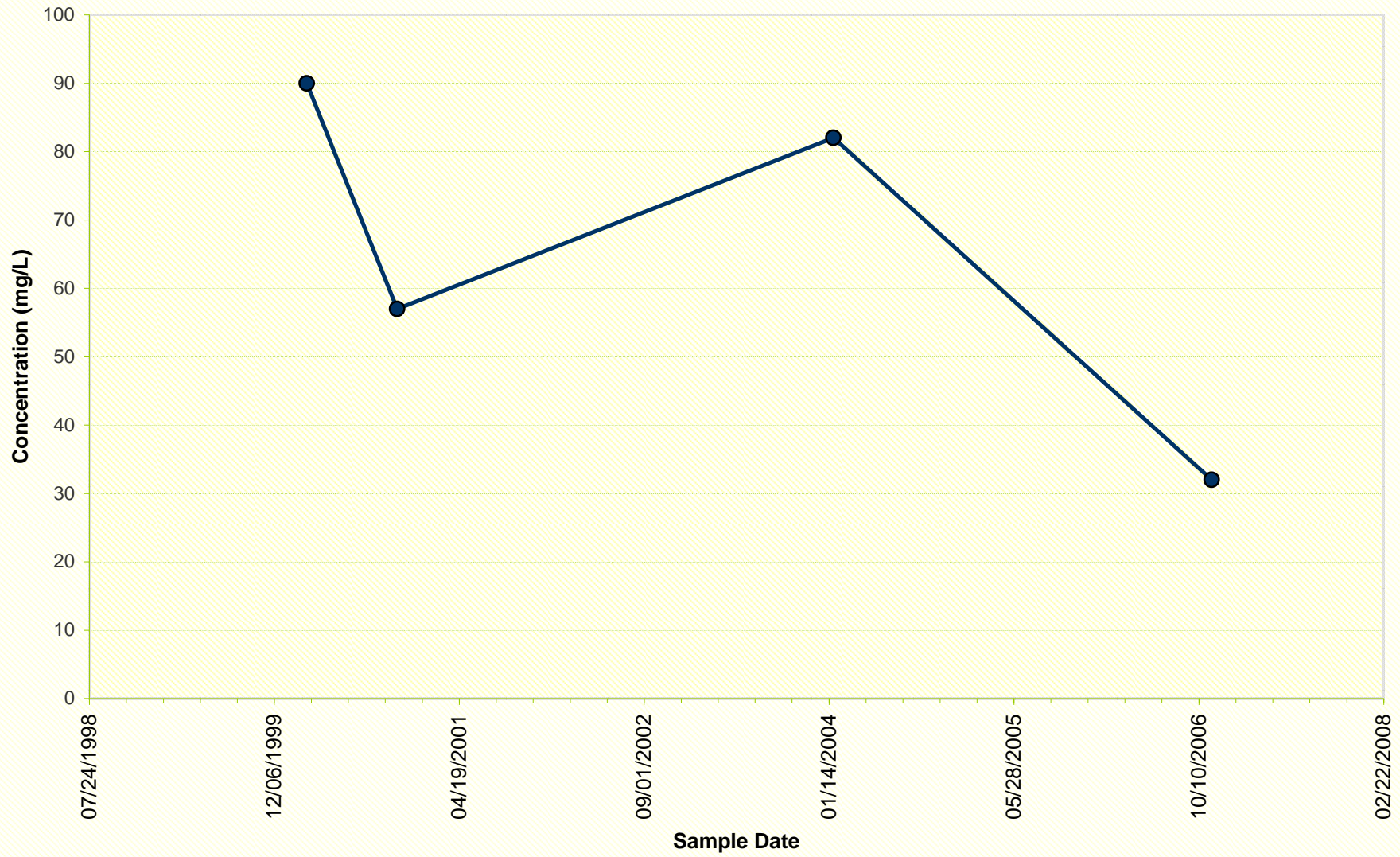
617 (ALK, Total)



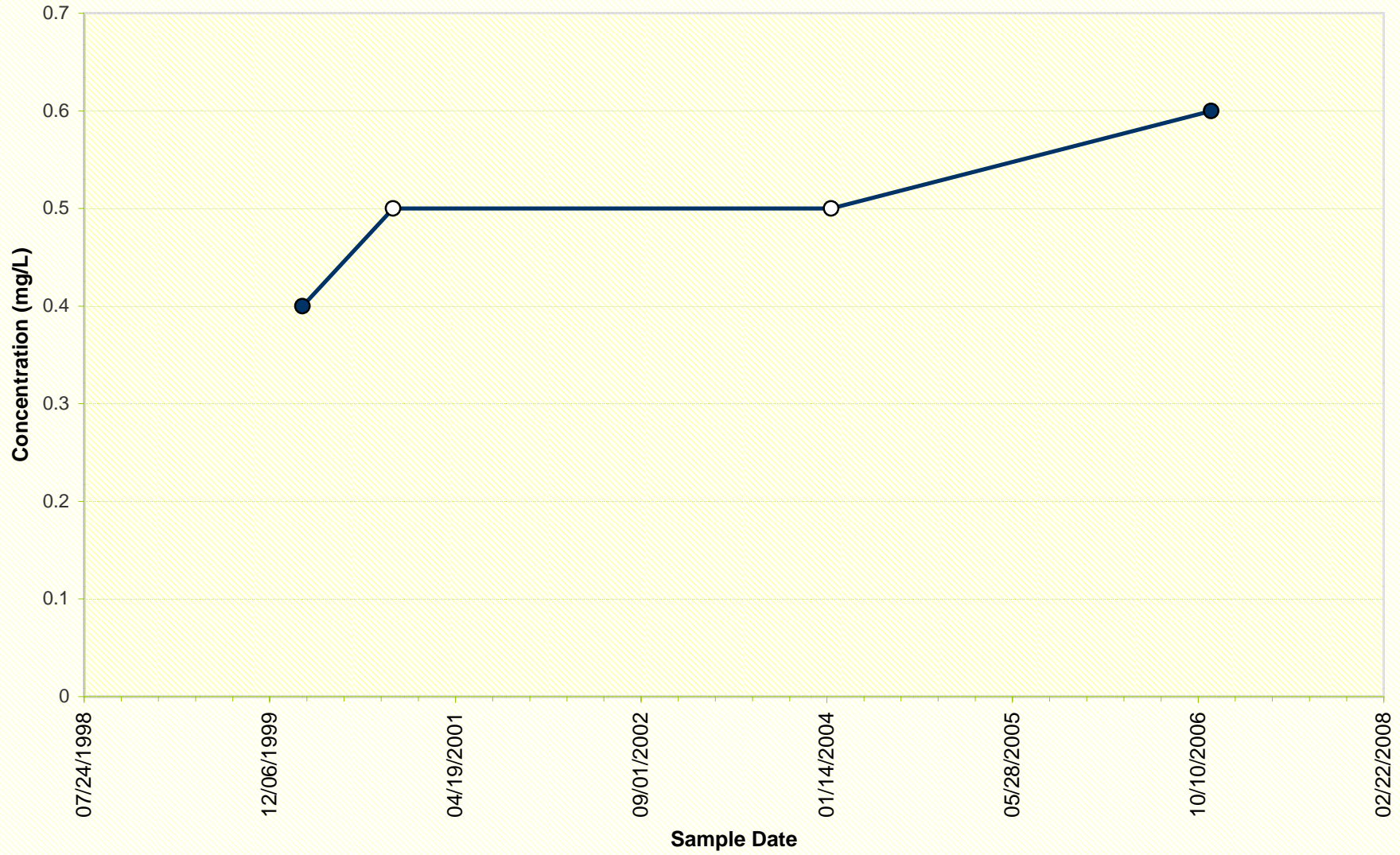
617 (Ca)



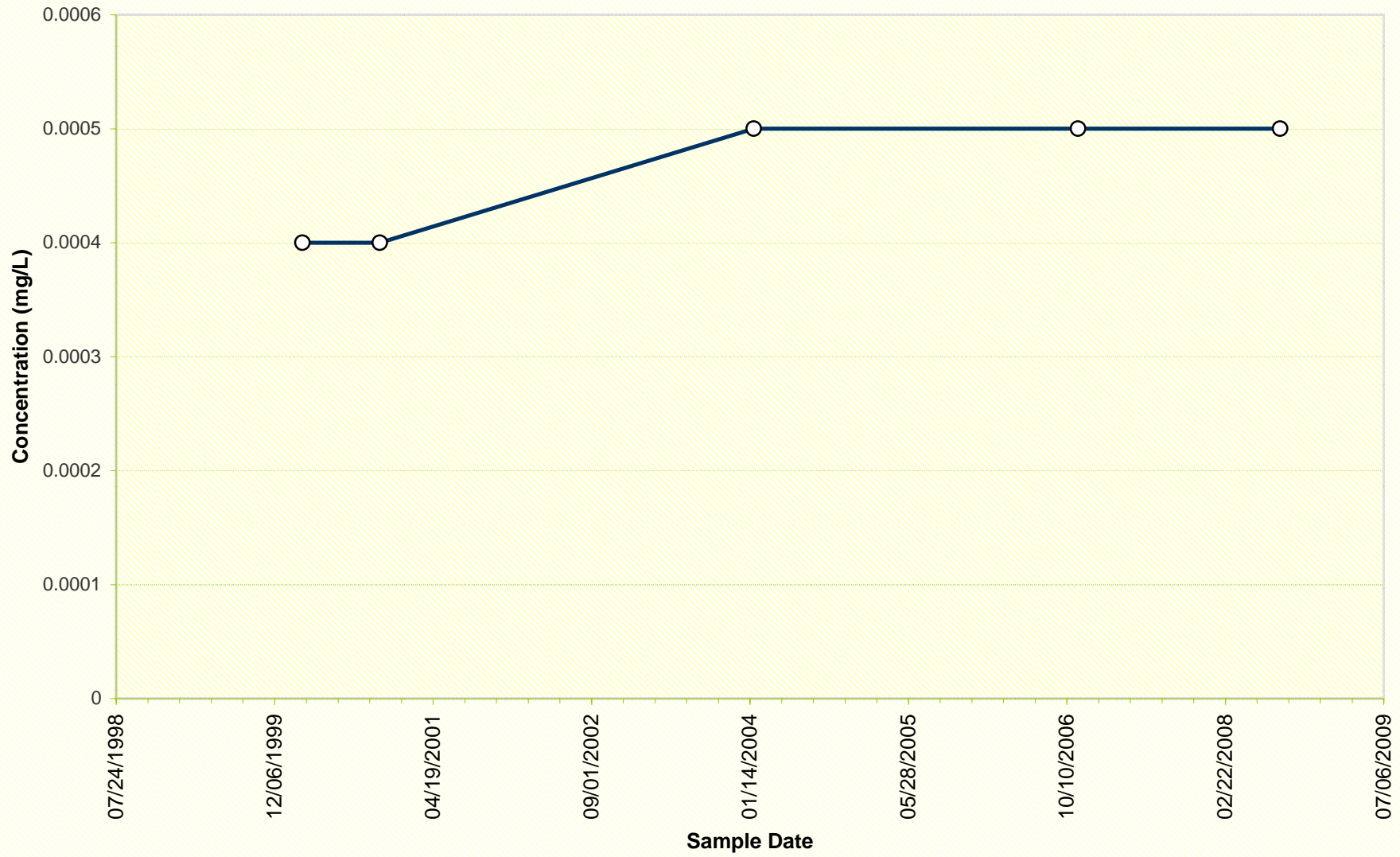
617 (Cl)



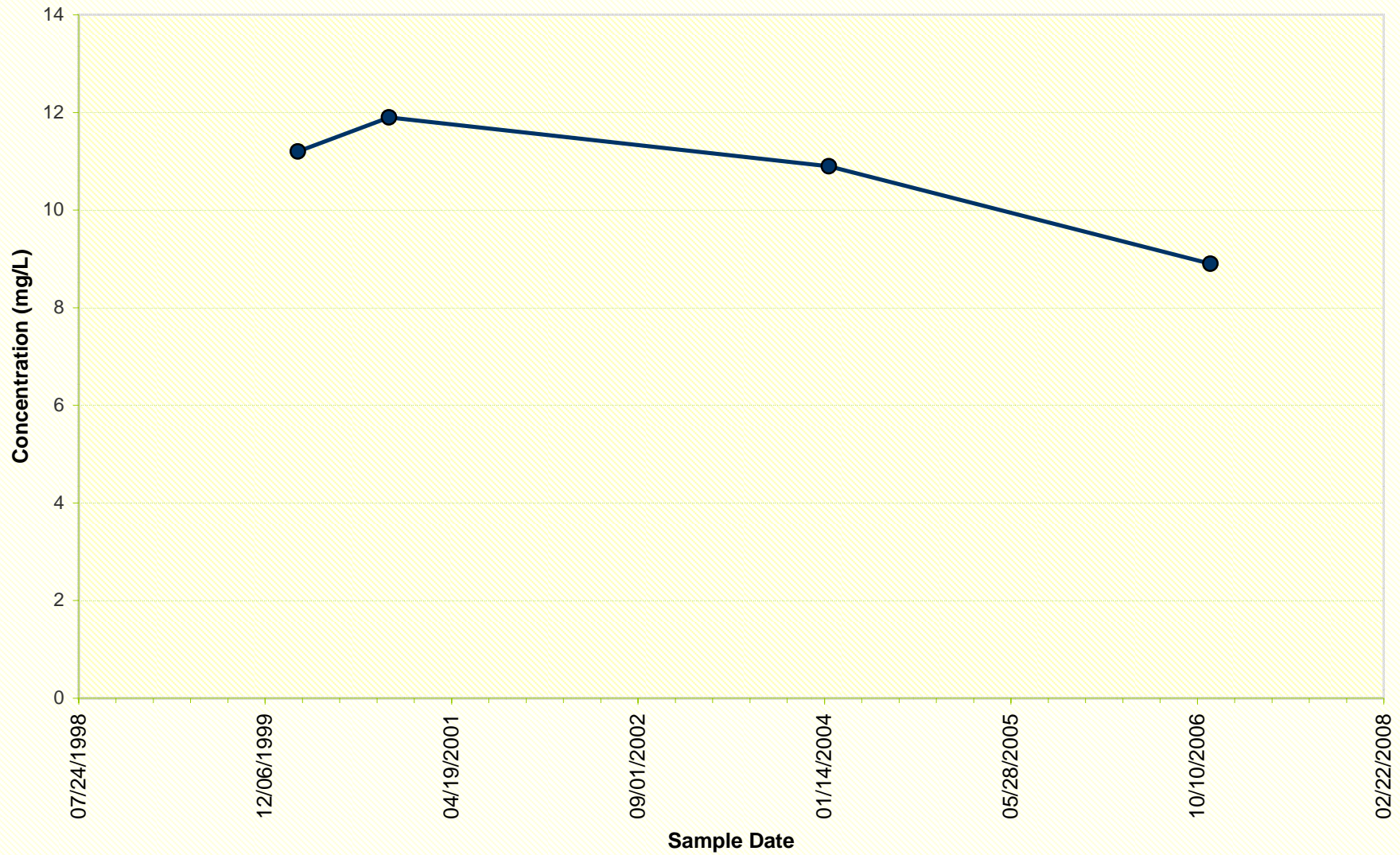
617 (K)



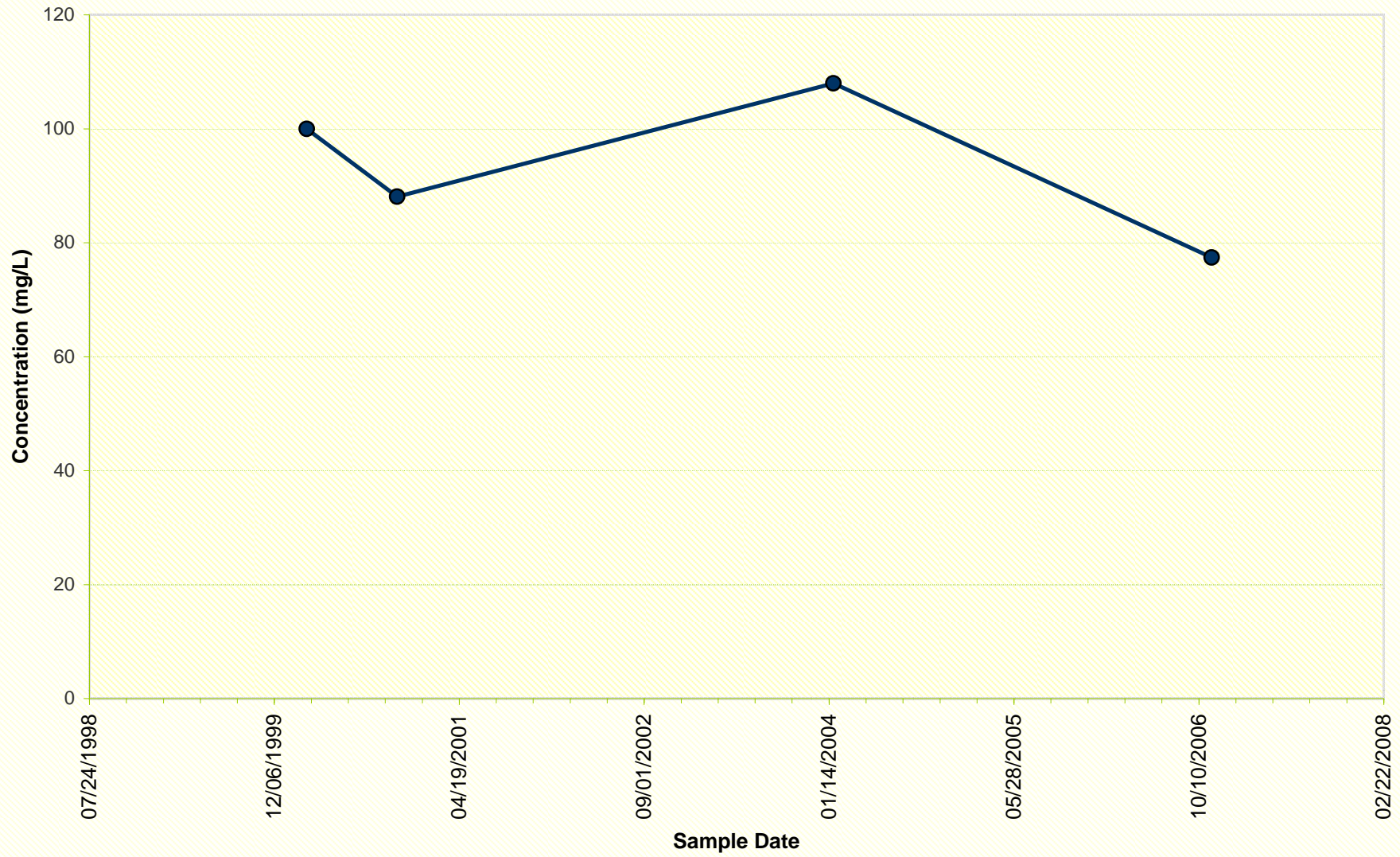
617 (Methane)



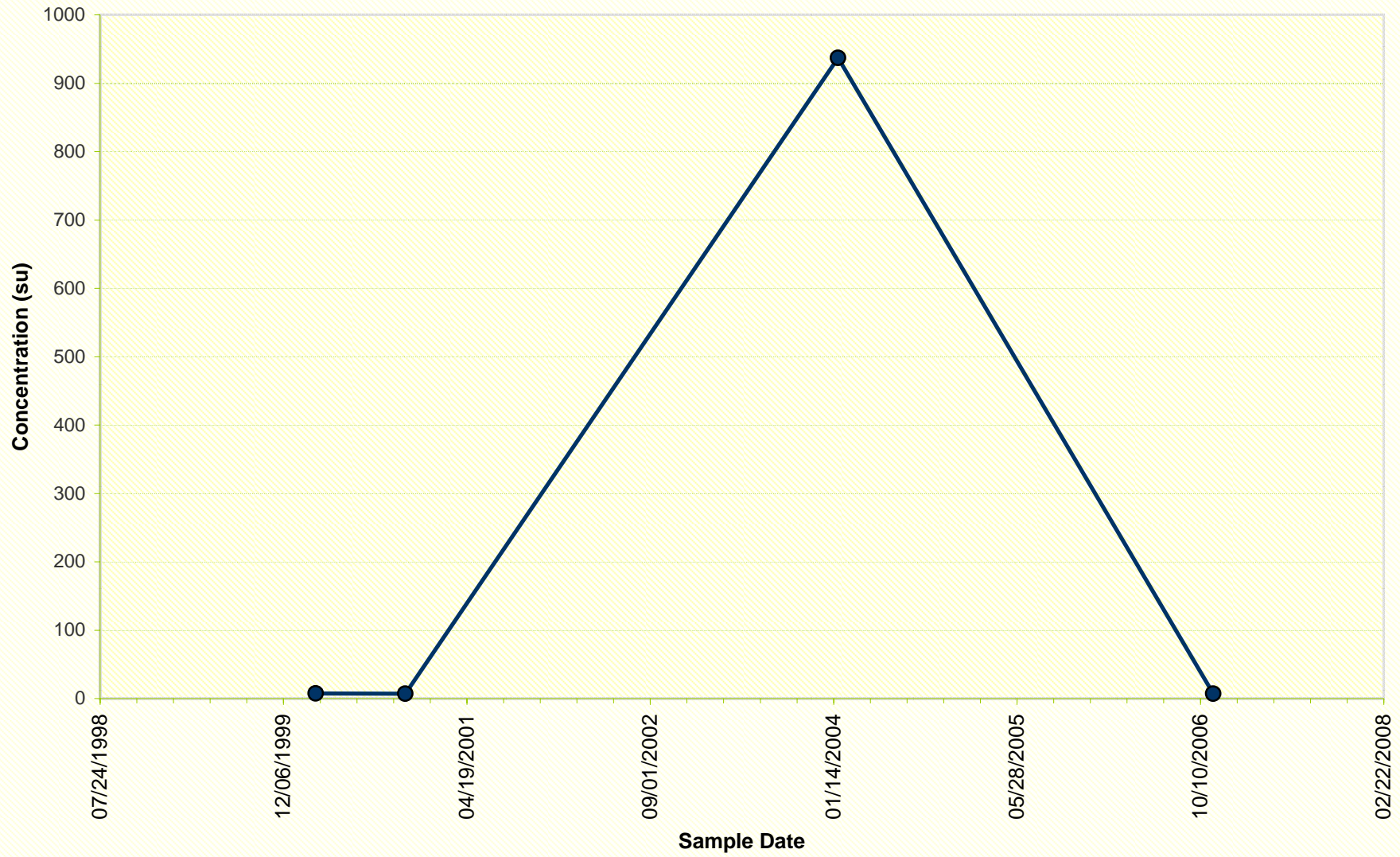
617 (Mg)



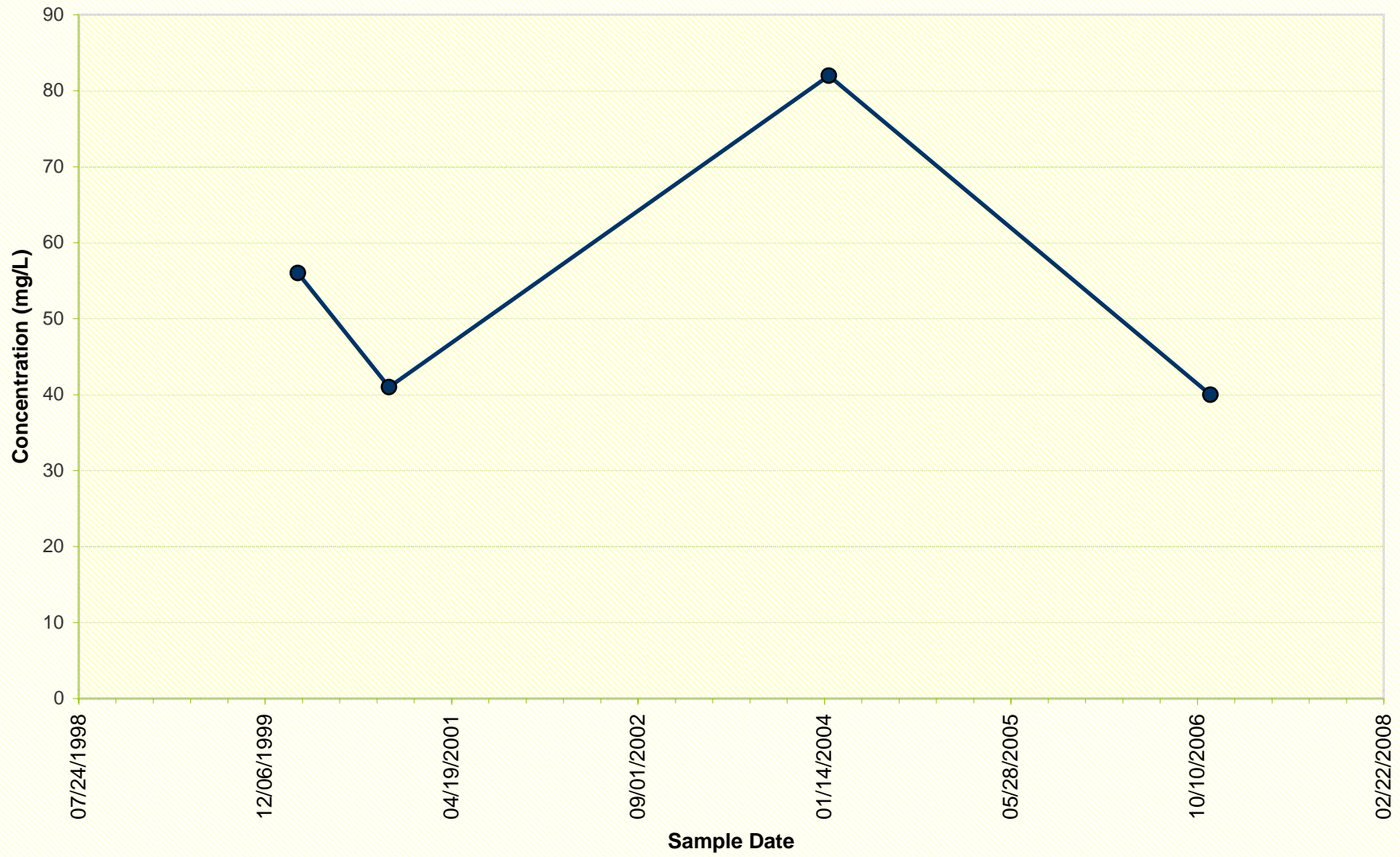
617 (Na)



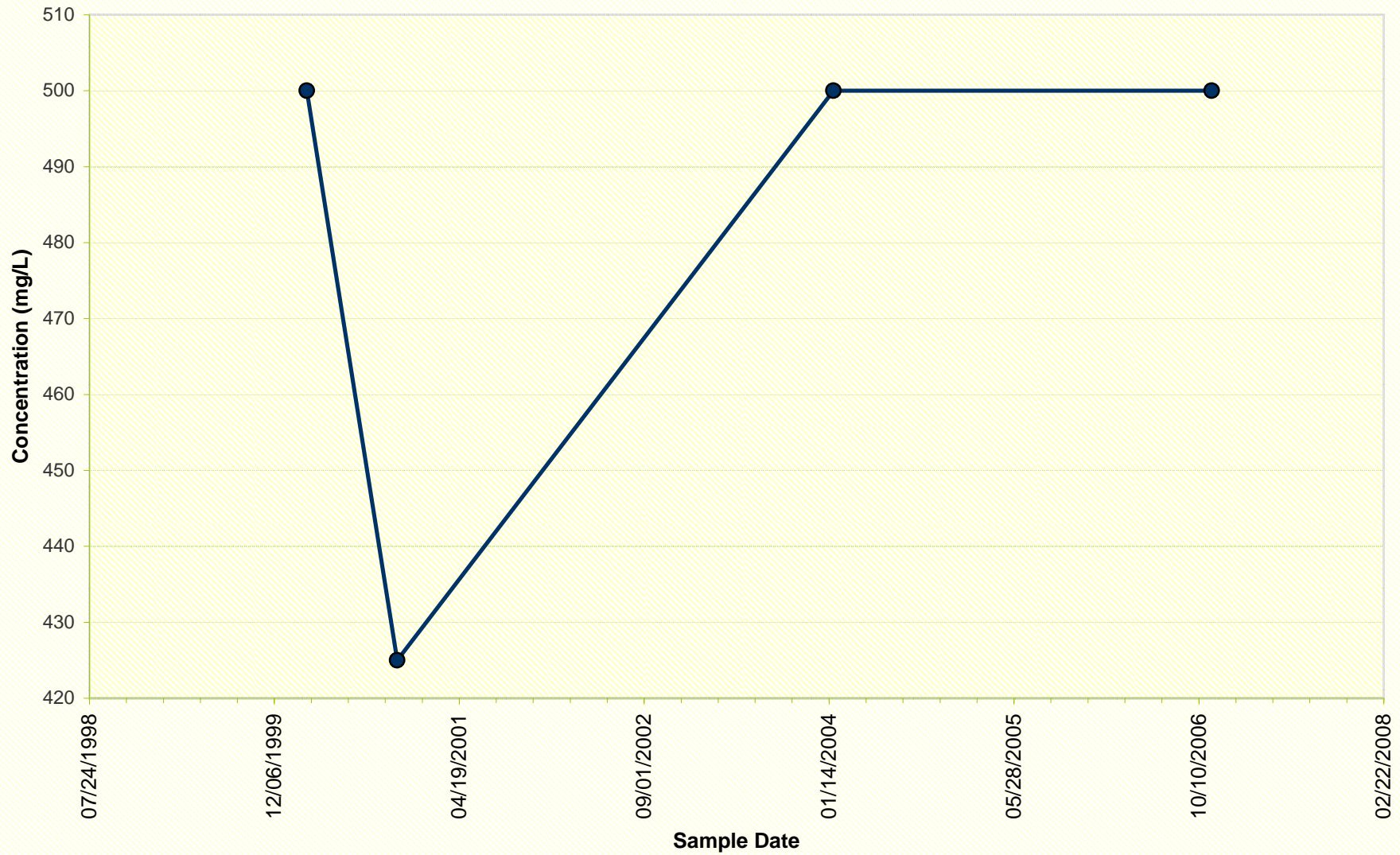
617 (pH, Lab)



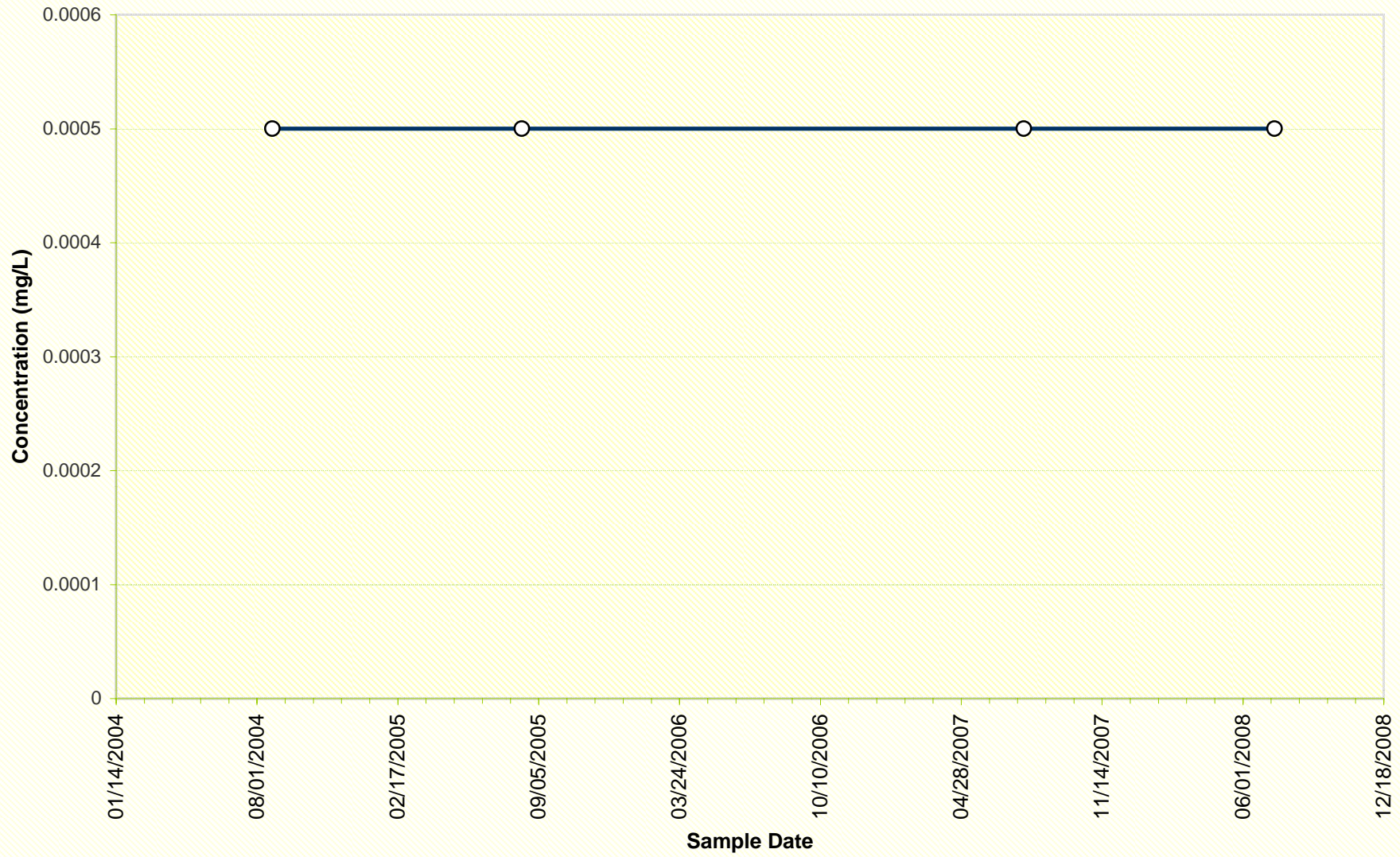
617 (SO4)



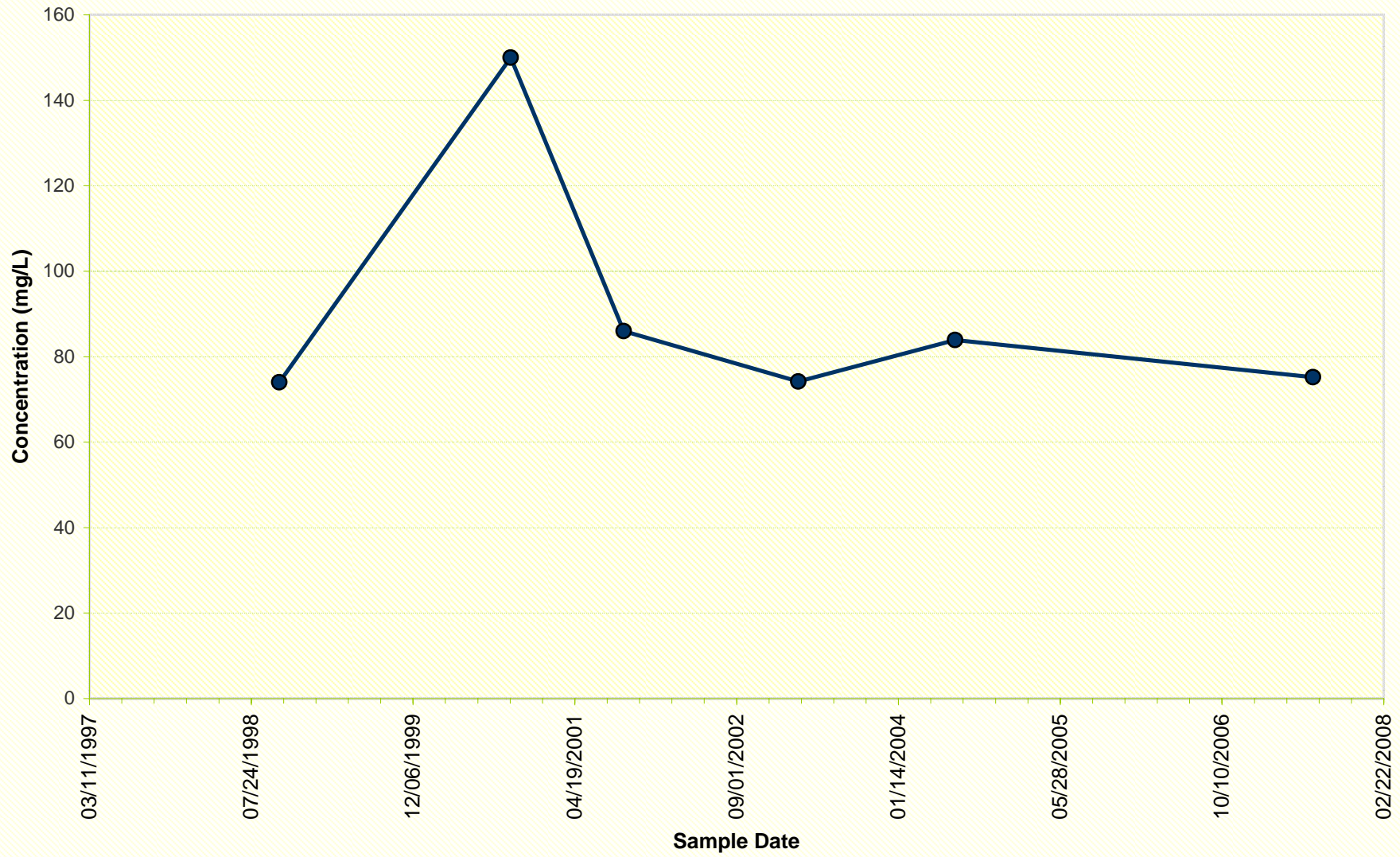
617 (TDS)



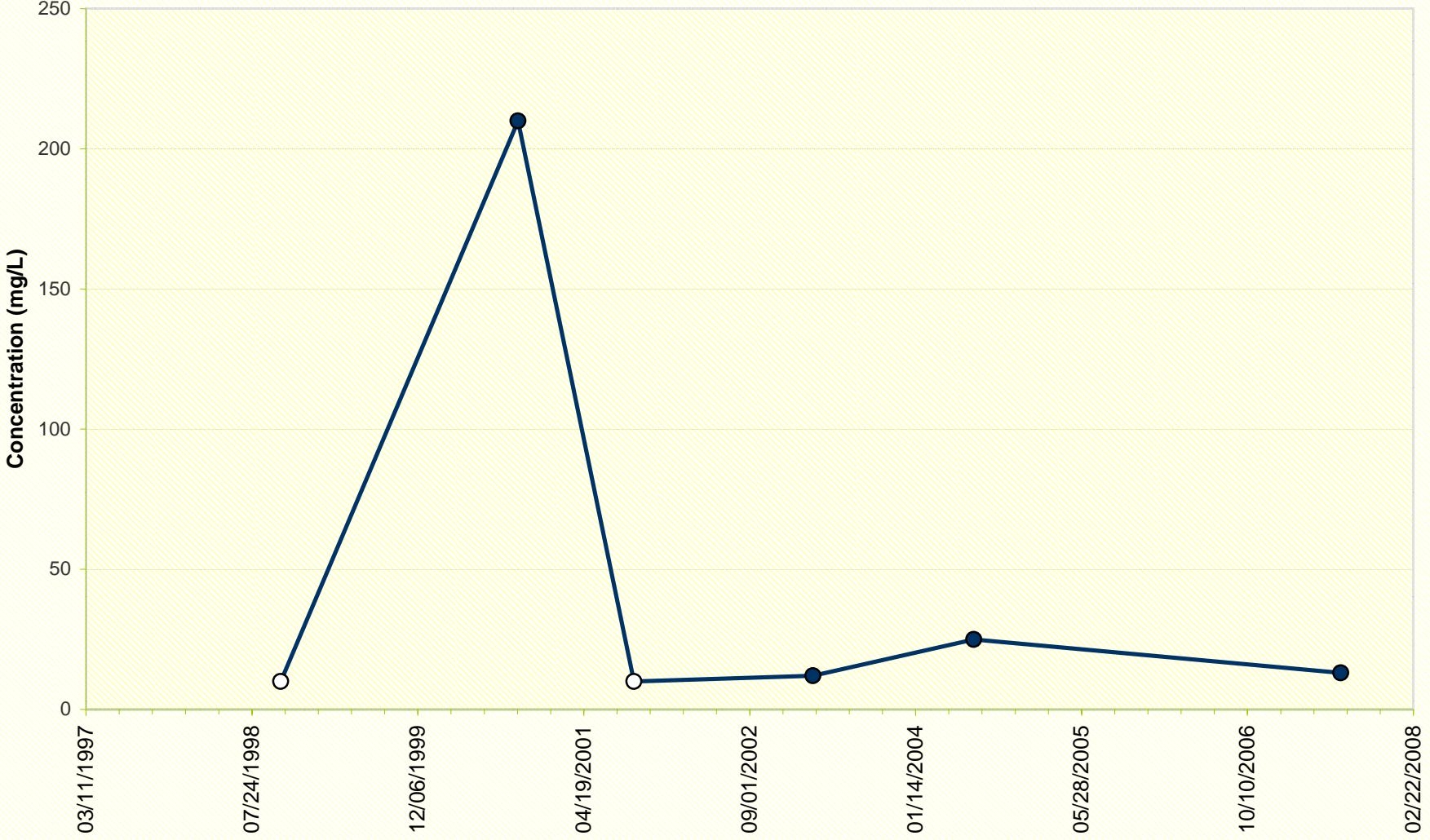
618 (Methane)



623 (Ca)



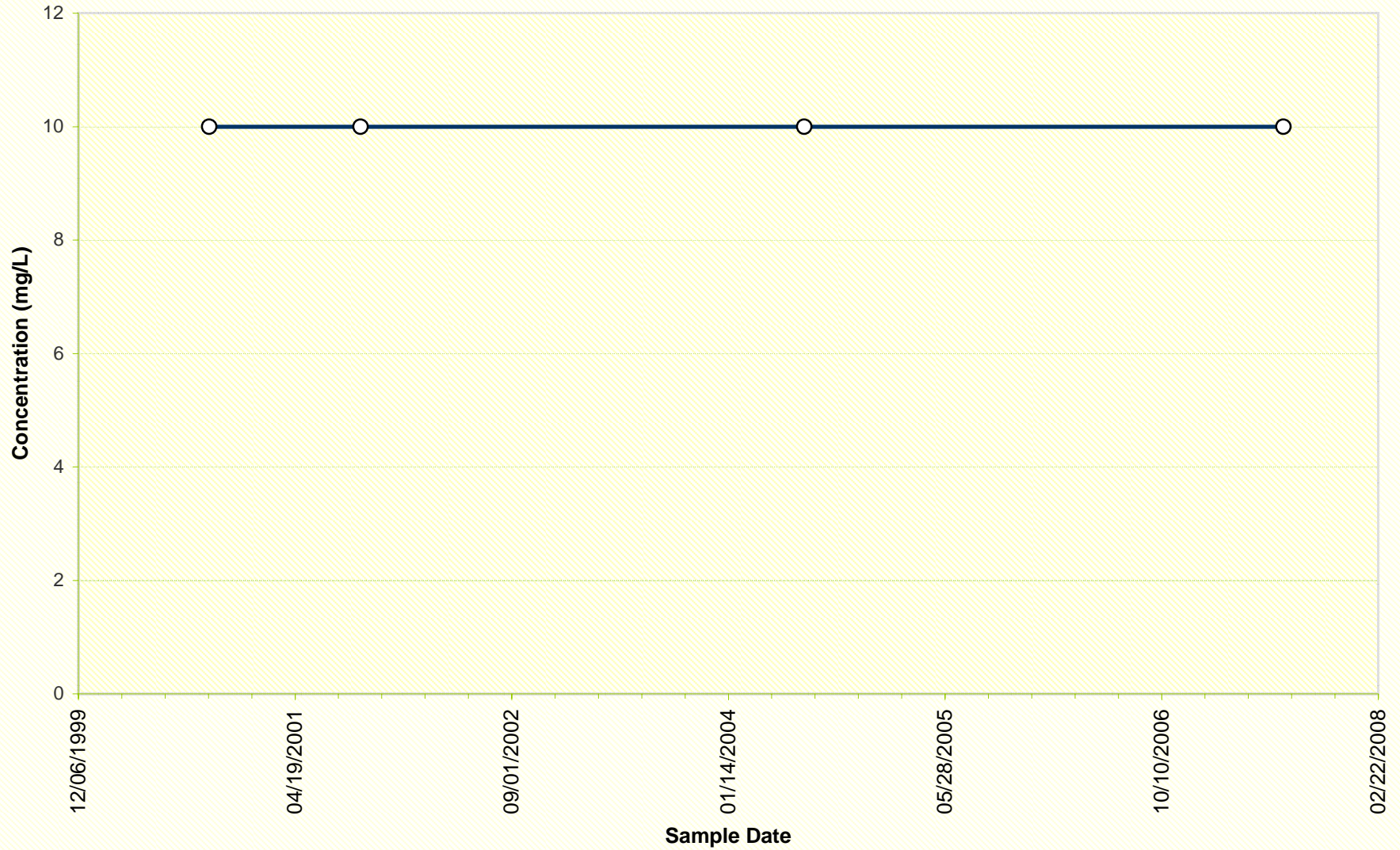
623 (Cl)



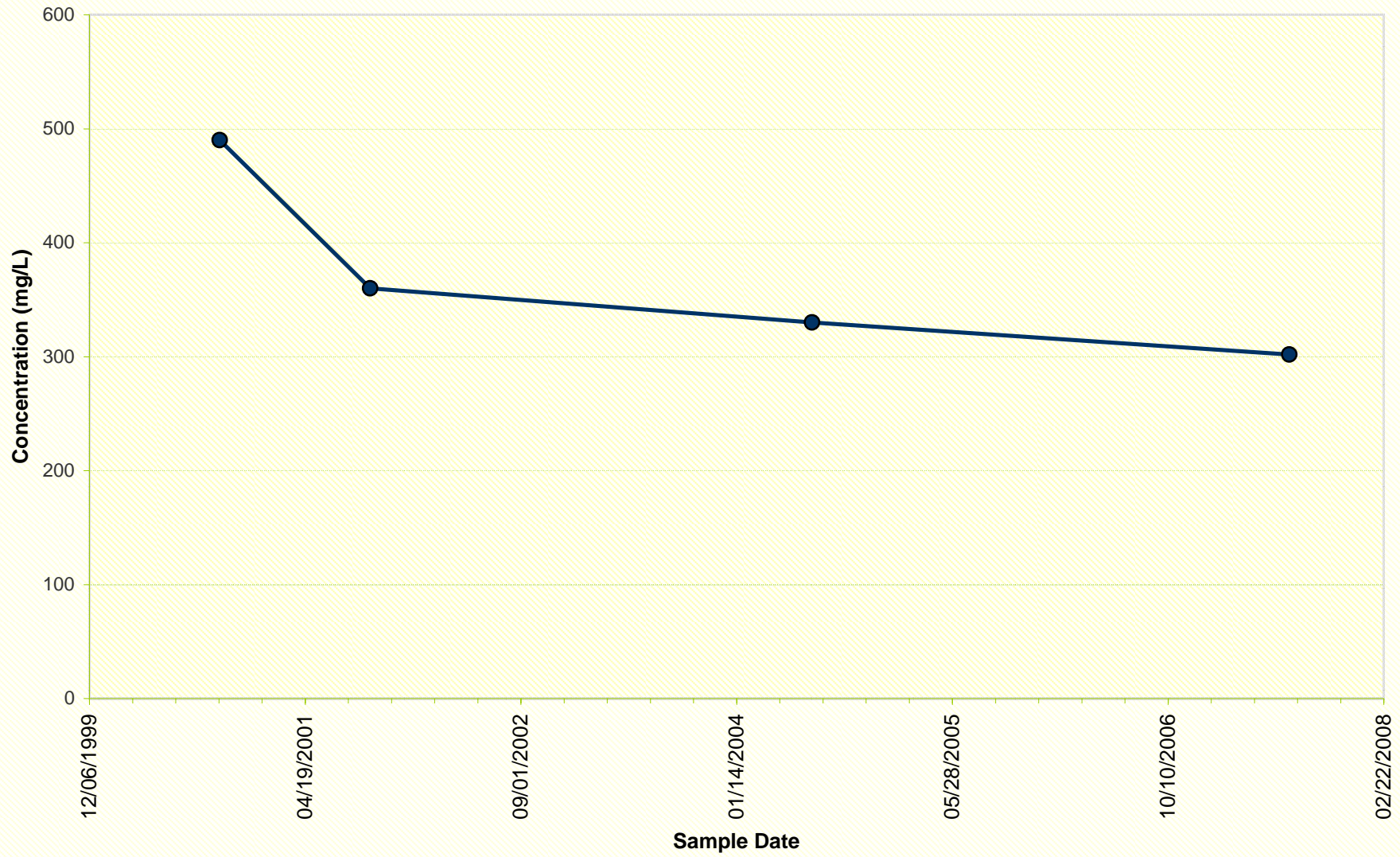
Sample Date

Concentration (mg/L)

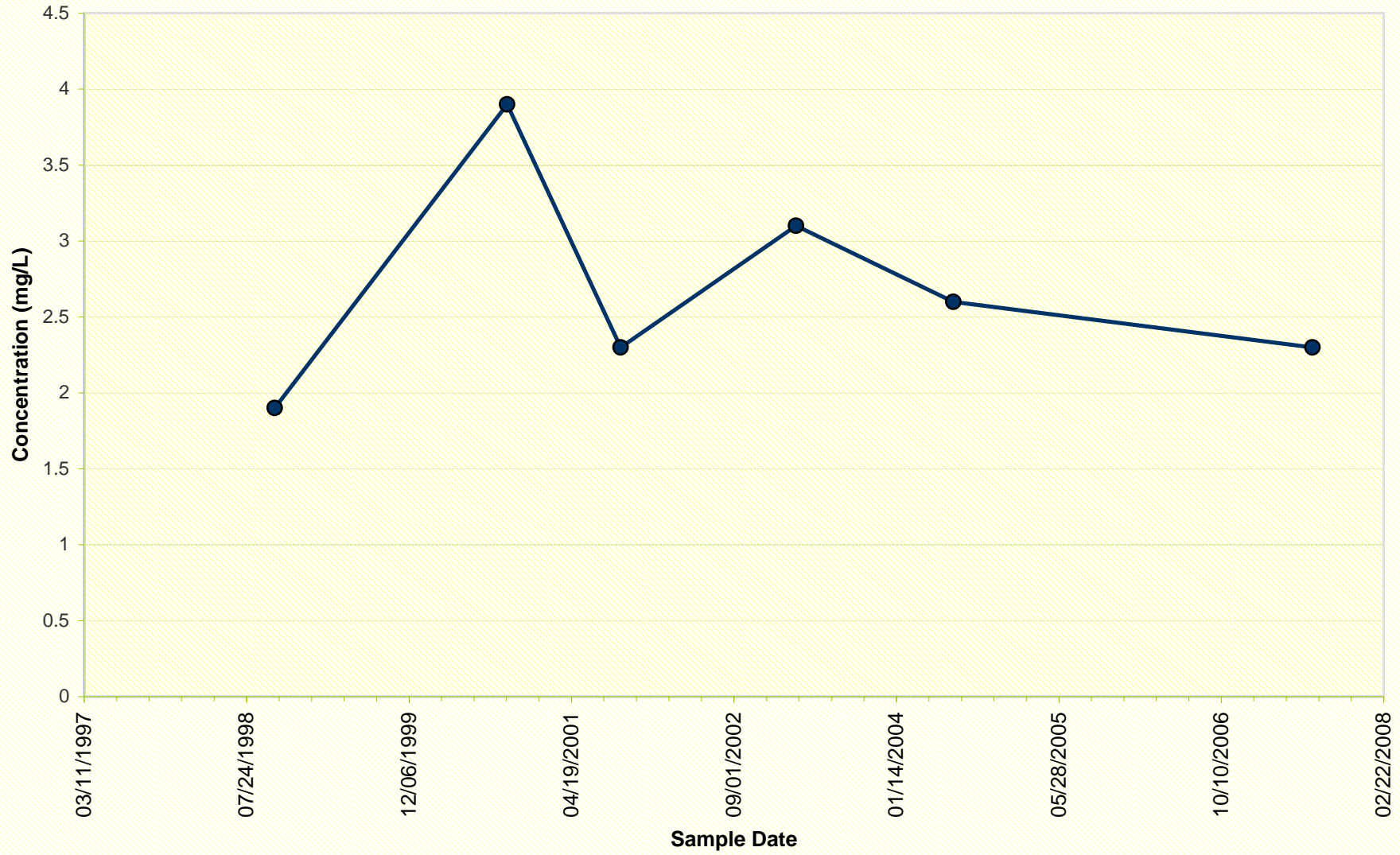
623 (CO3)



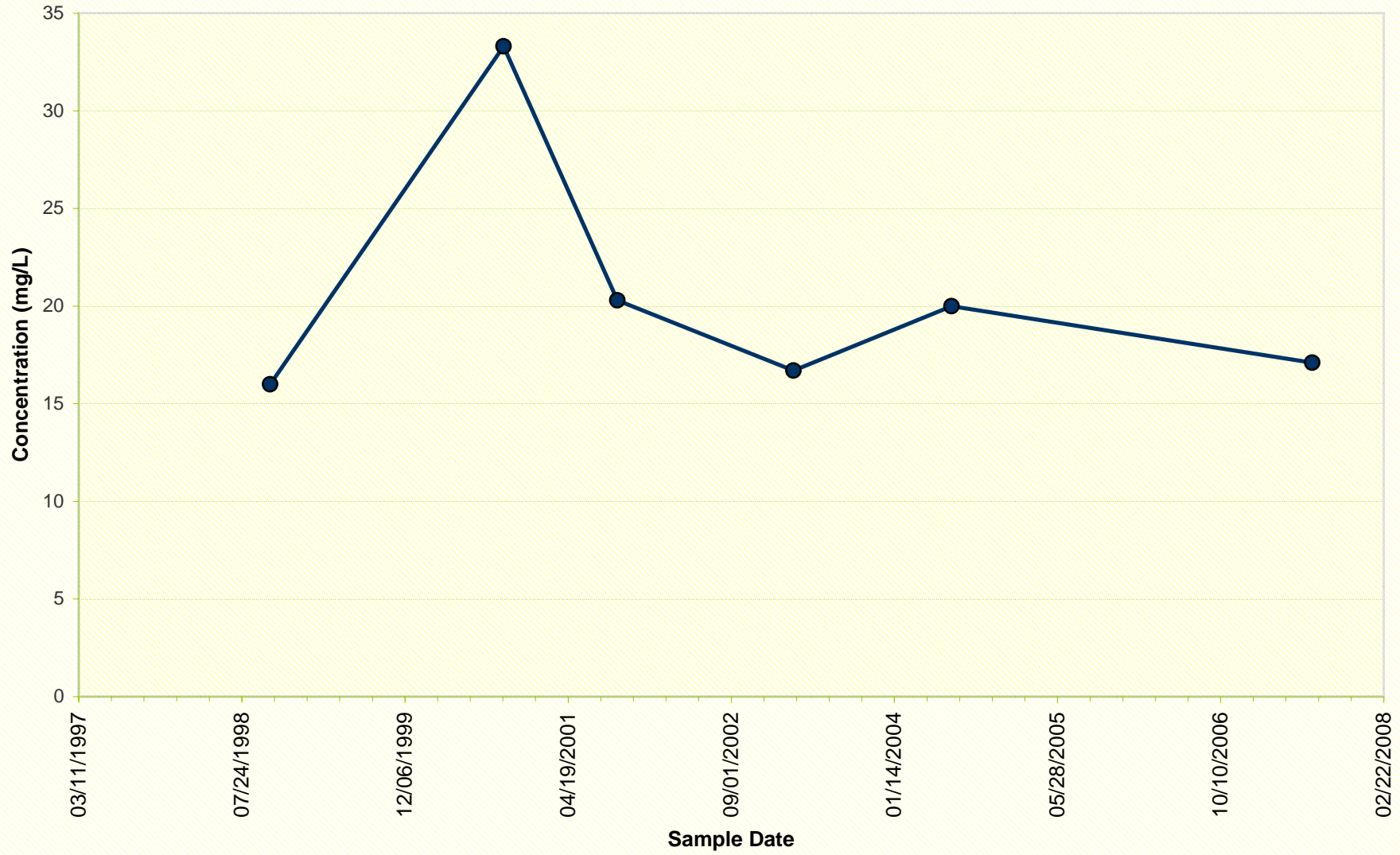
623 (HCO₃)



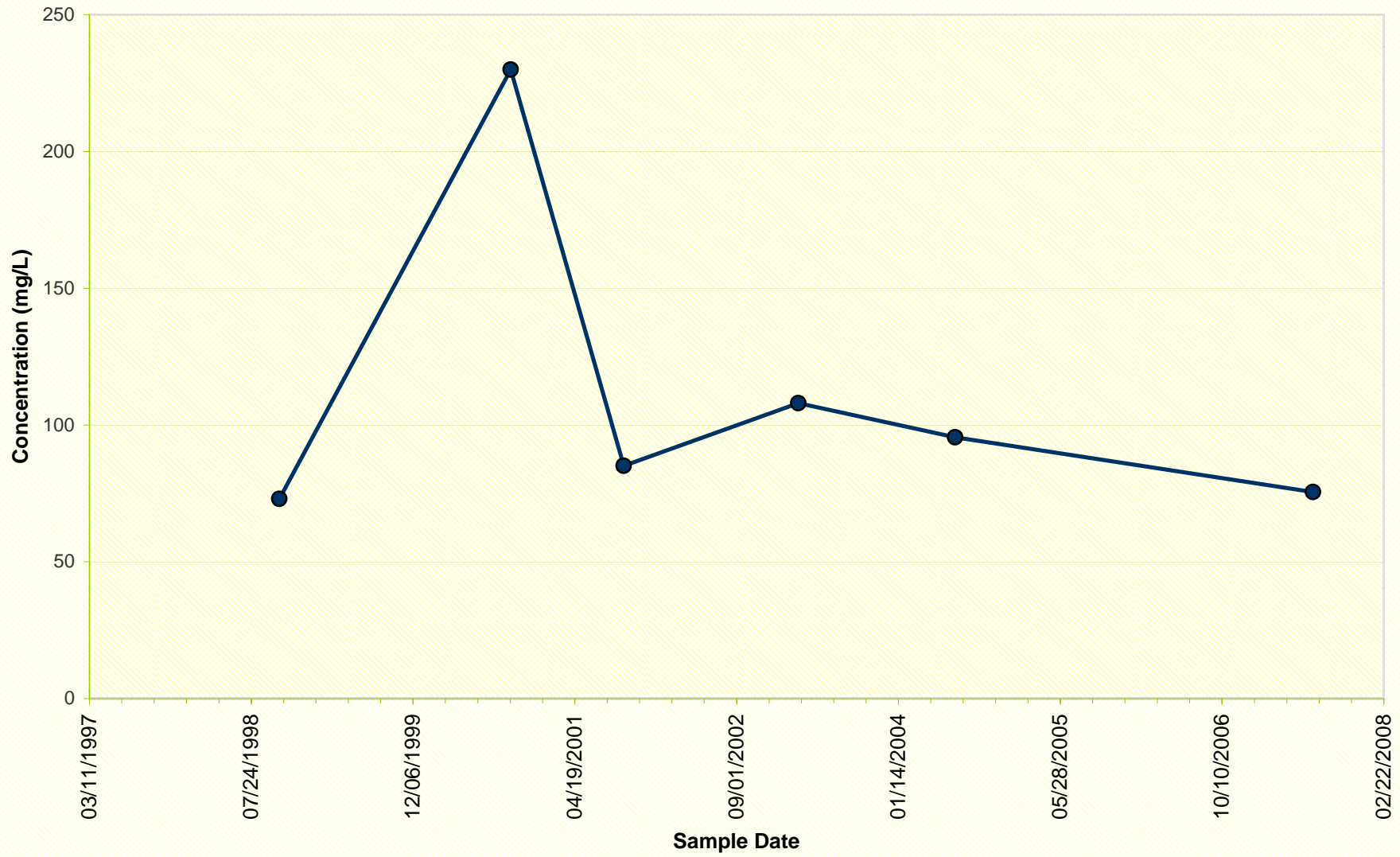
623 (K)



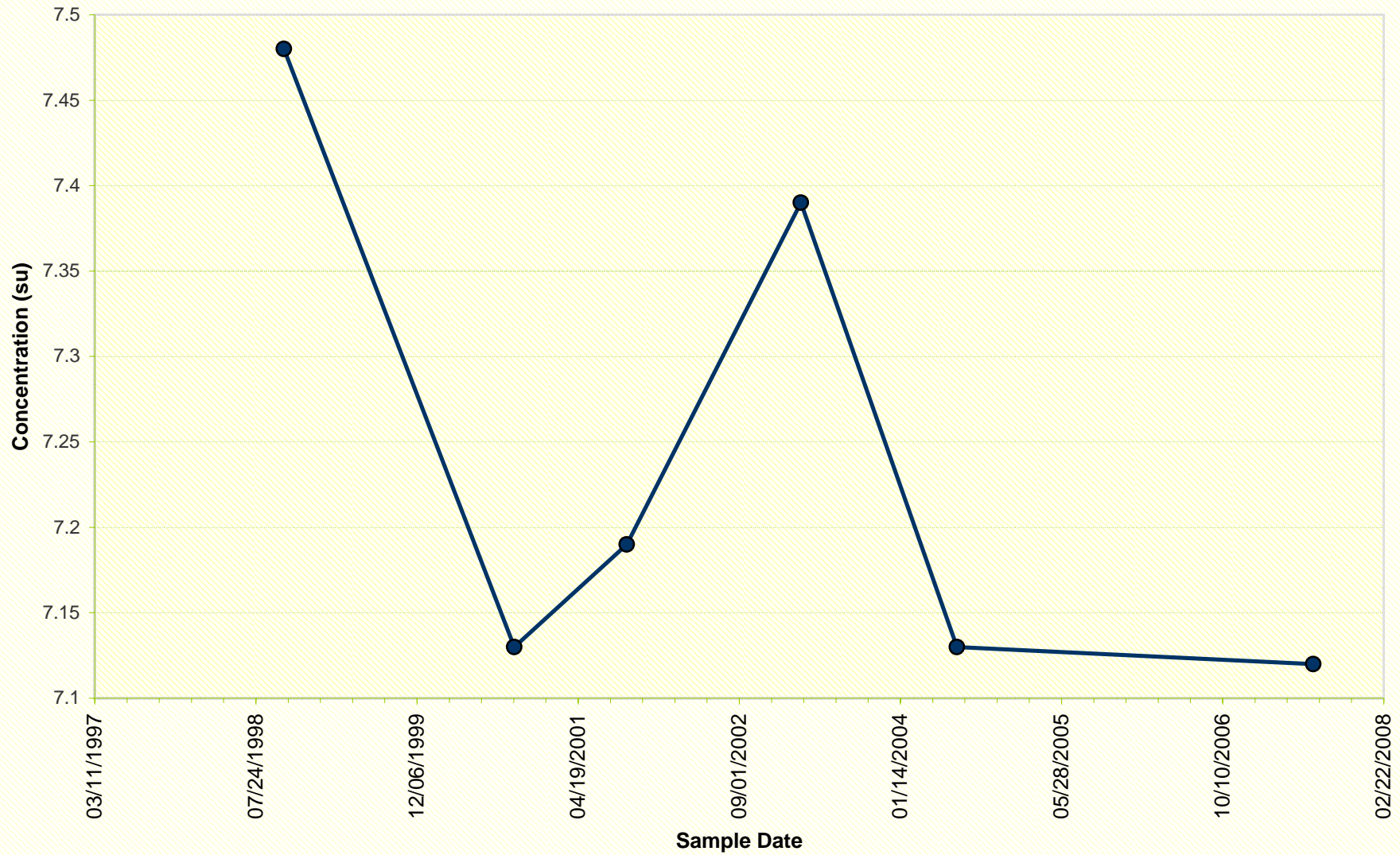
623 (Mg)



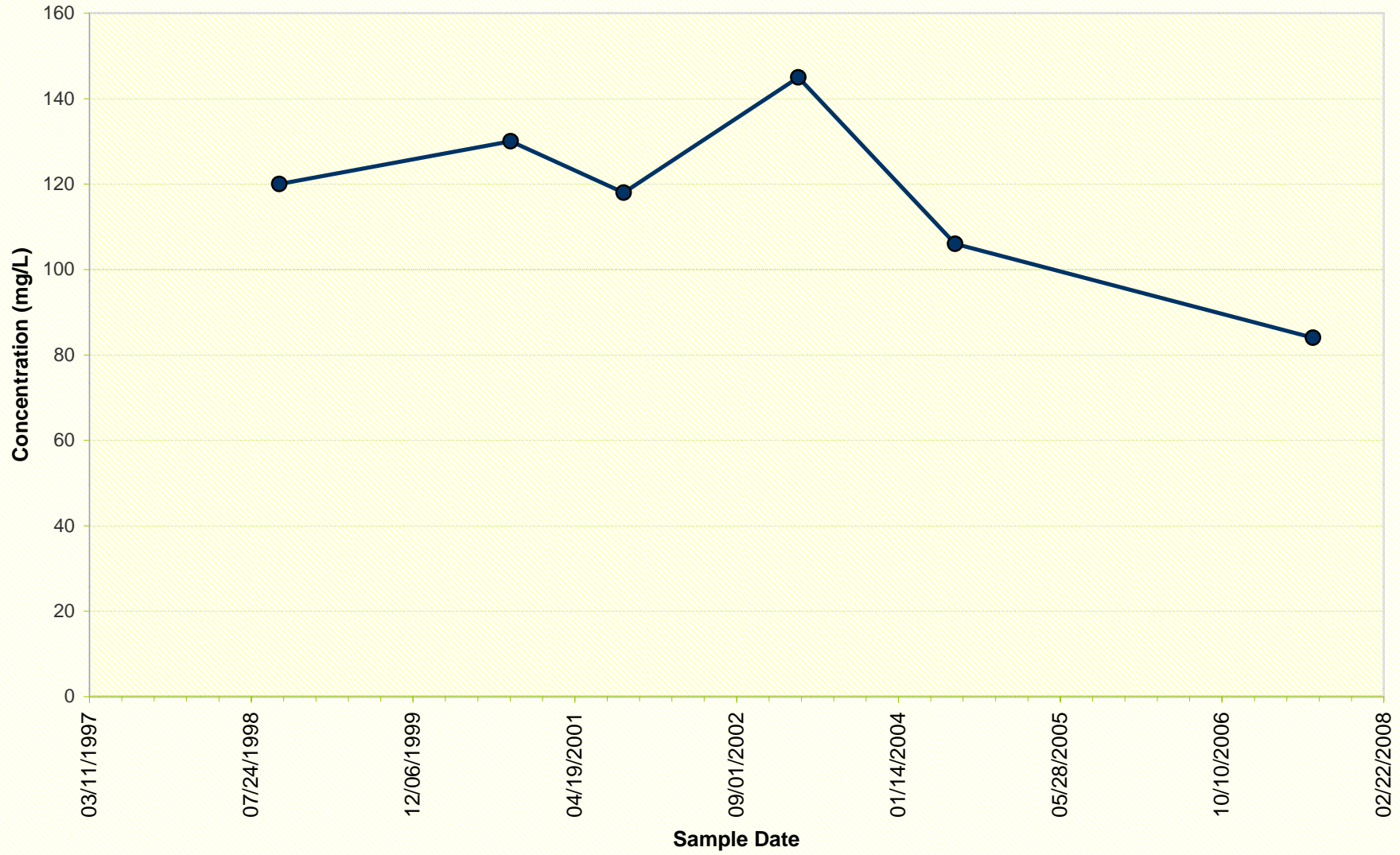
623 (Na)



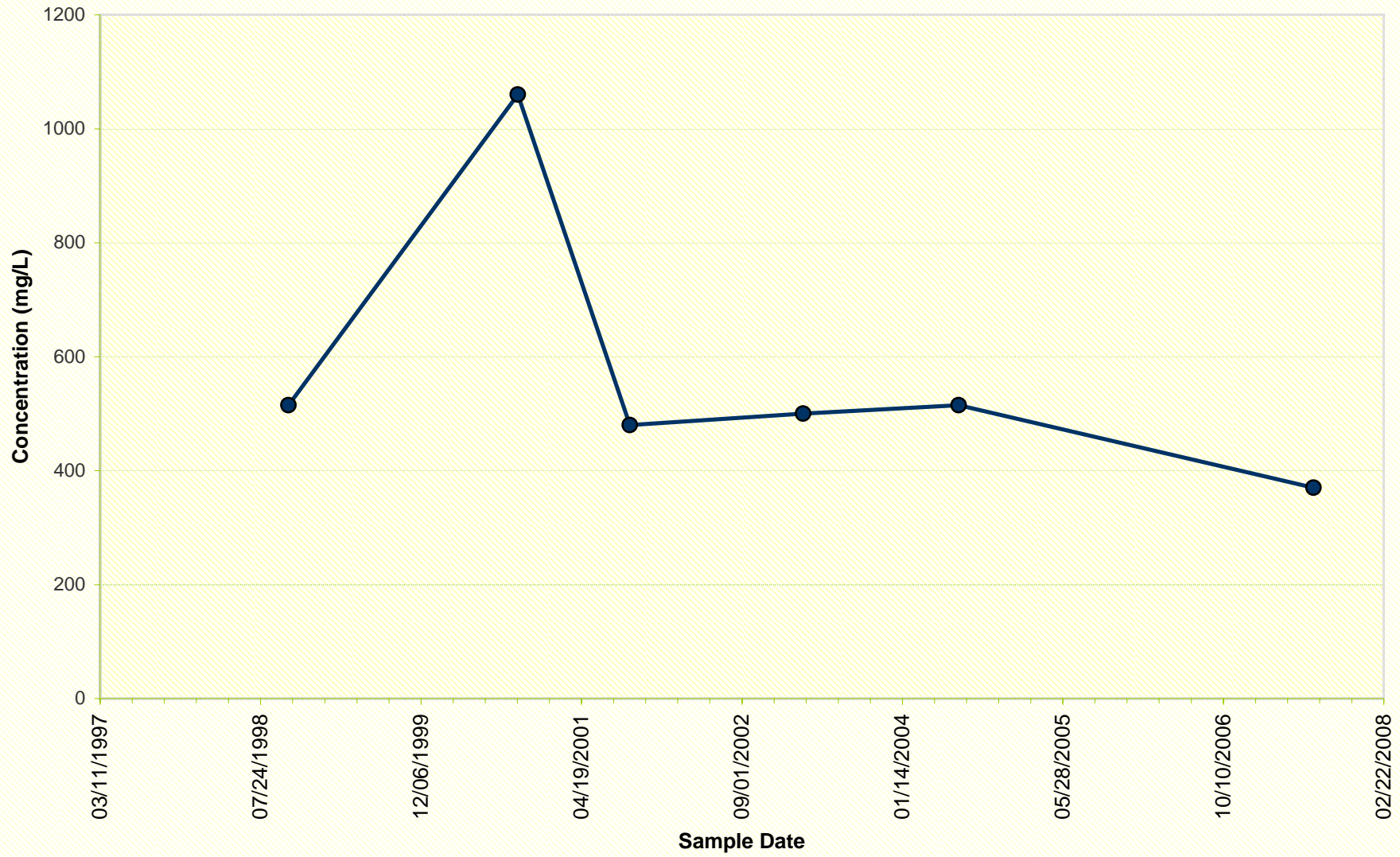
623 (pH, Lab)



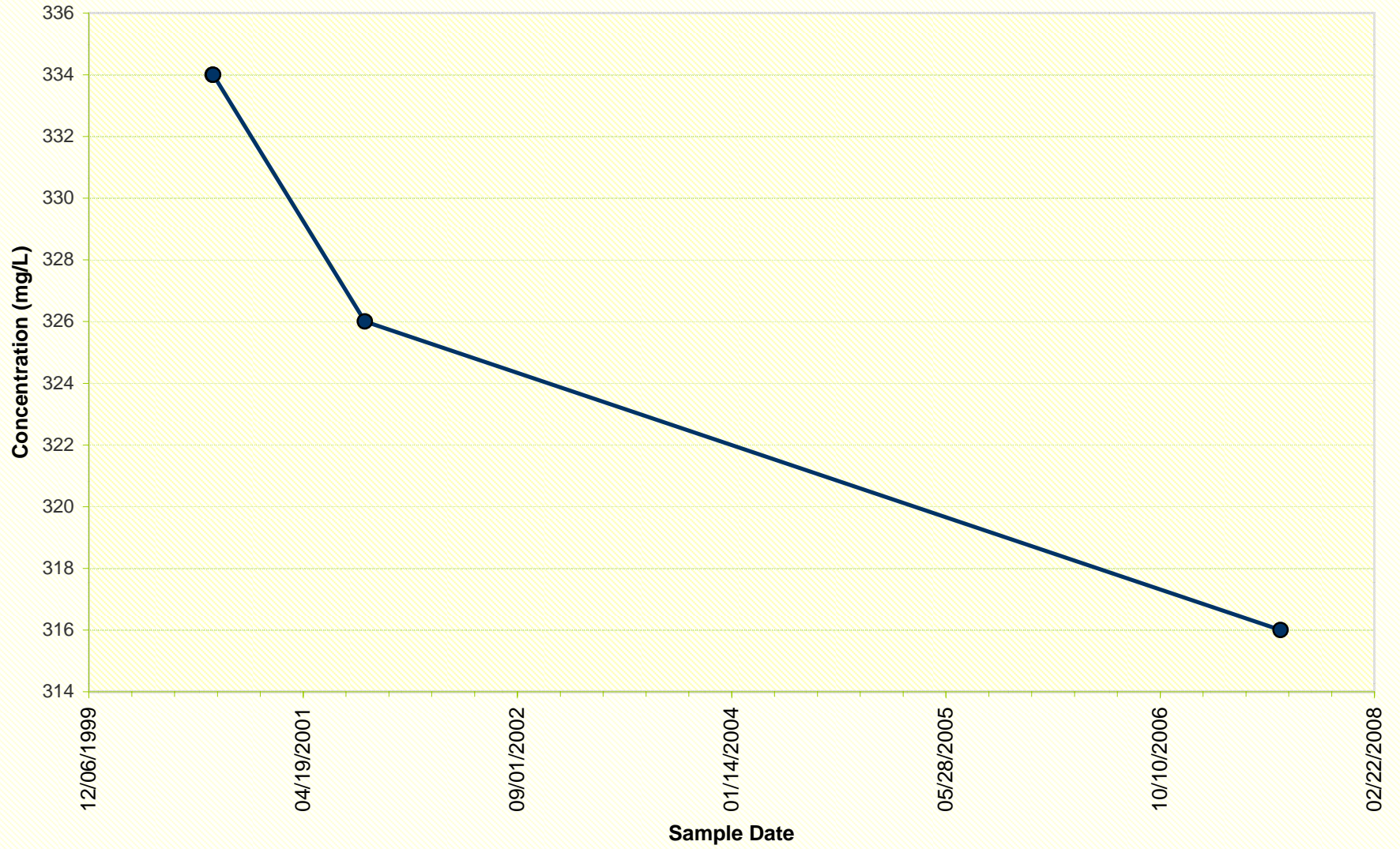
623 (SO4)



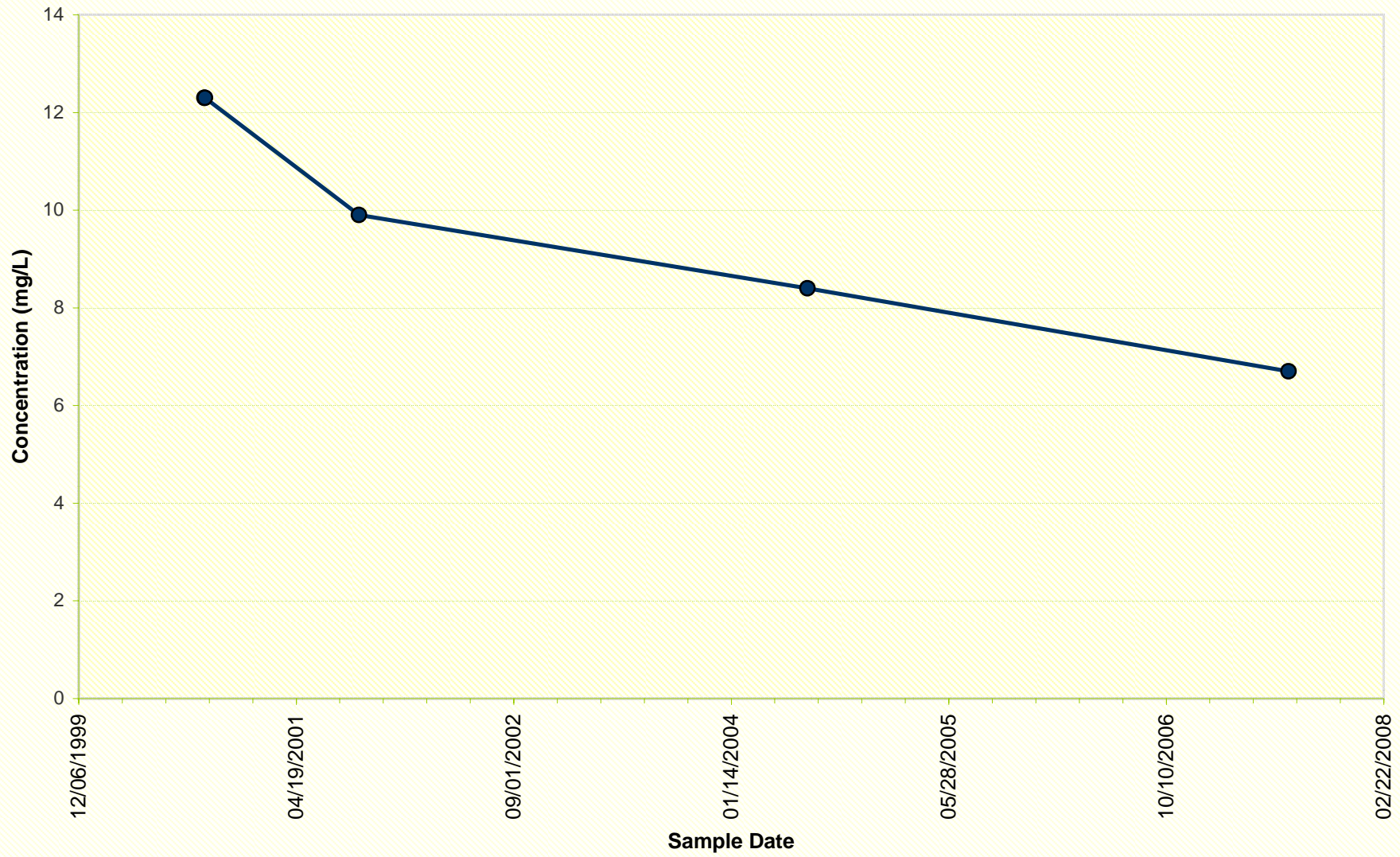
623 (TDS)



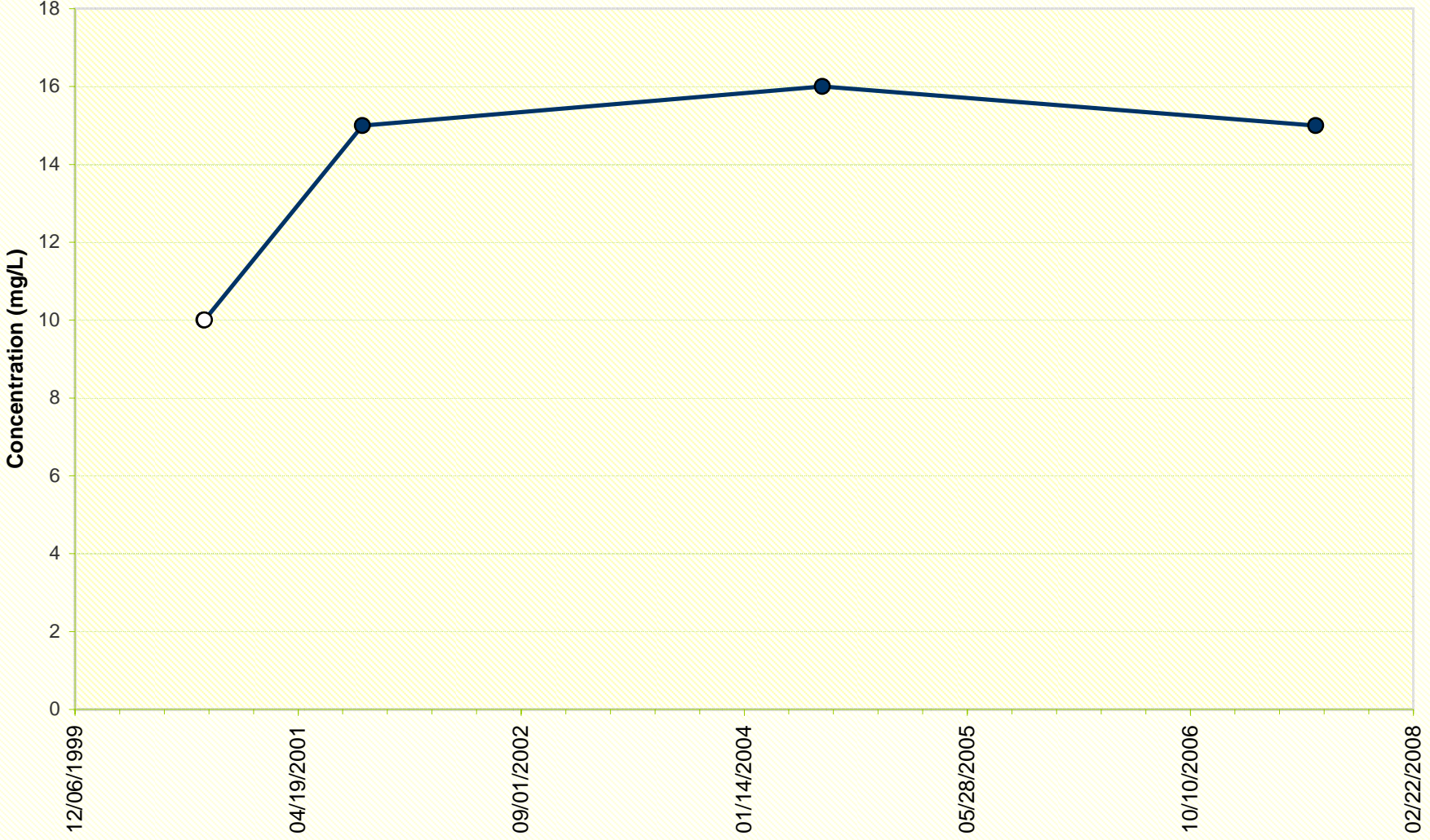
636 (ALK, Total)



636 (Ca)



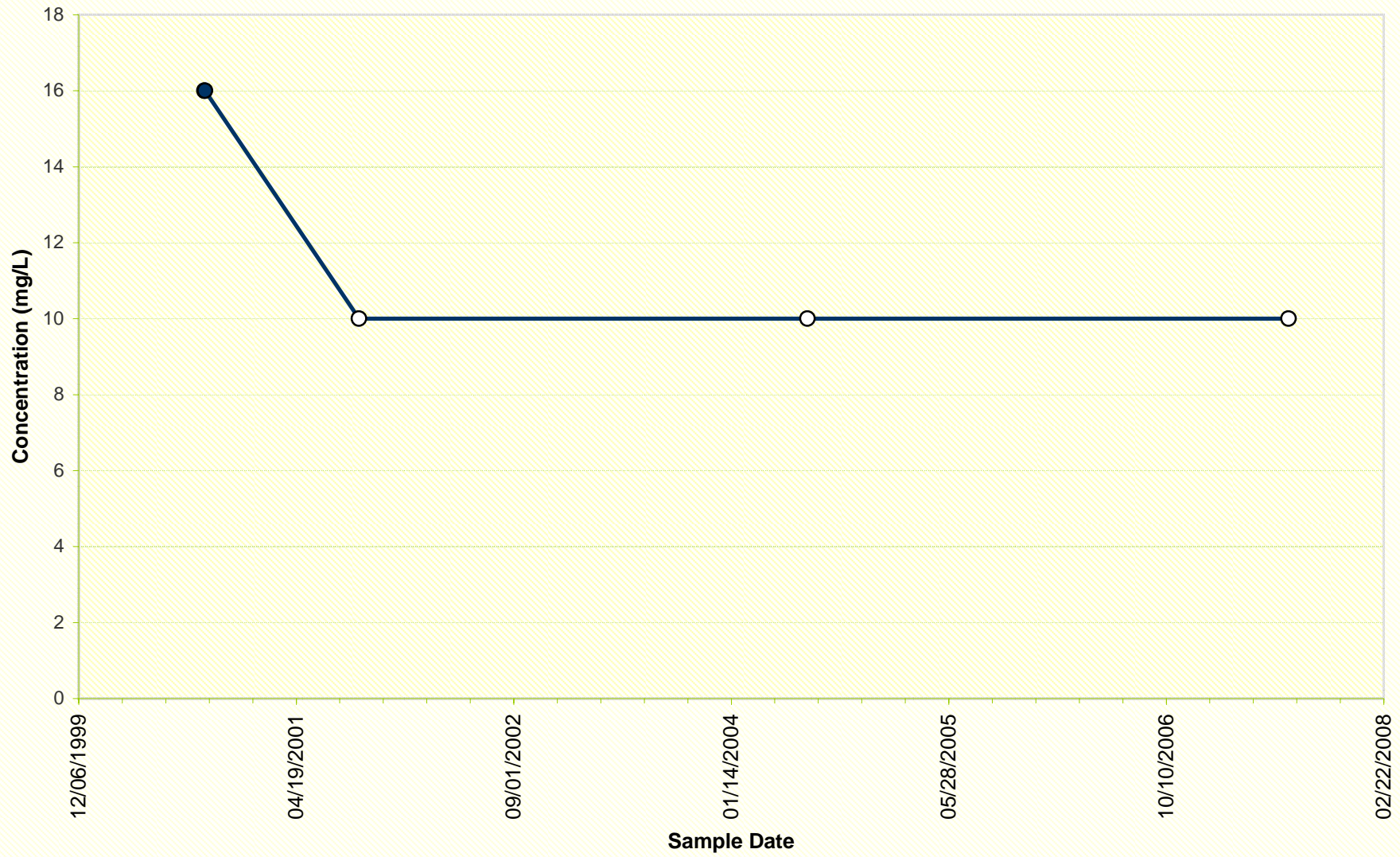
636 (Cl)



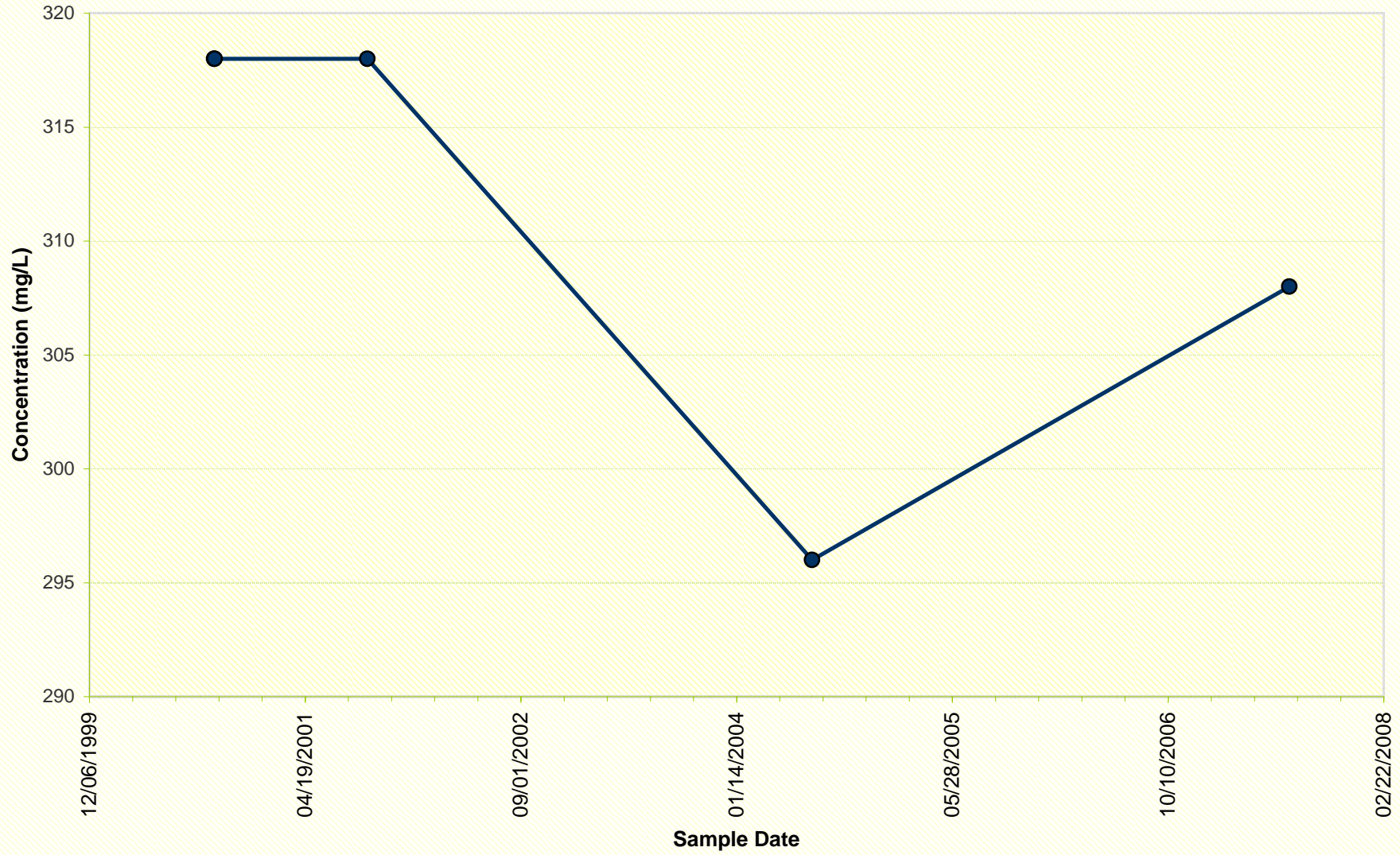
Sample Date

Concentration (mg/L)

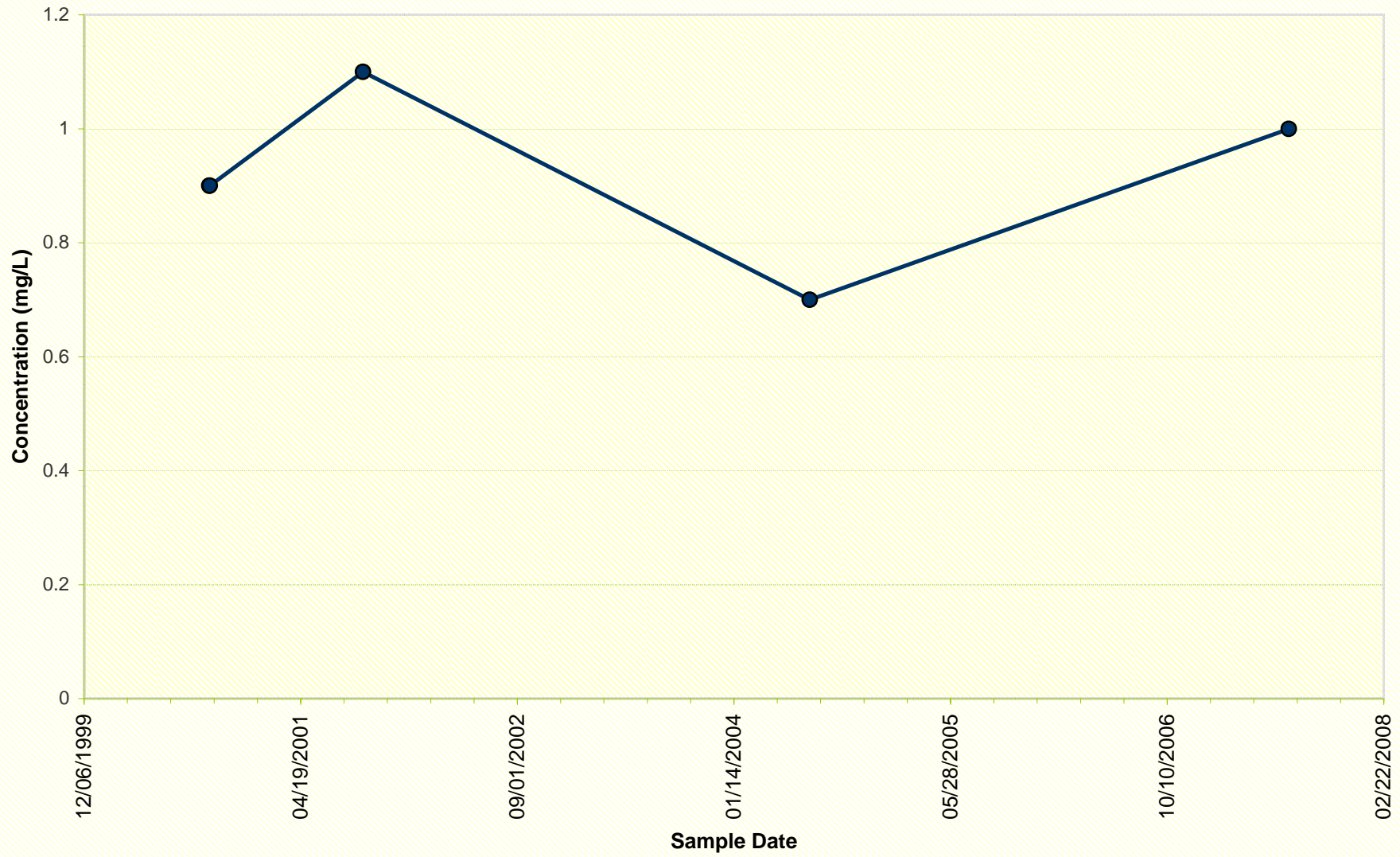
636 (CO3)



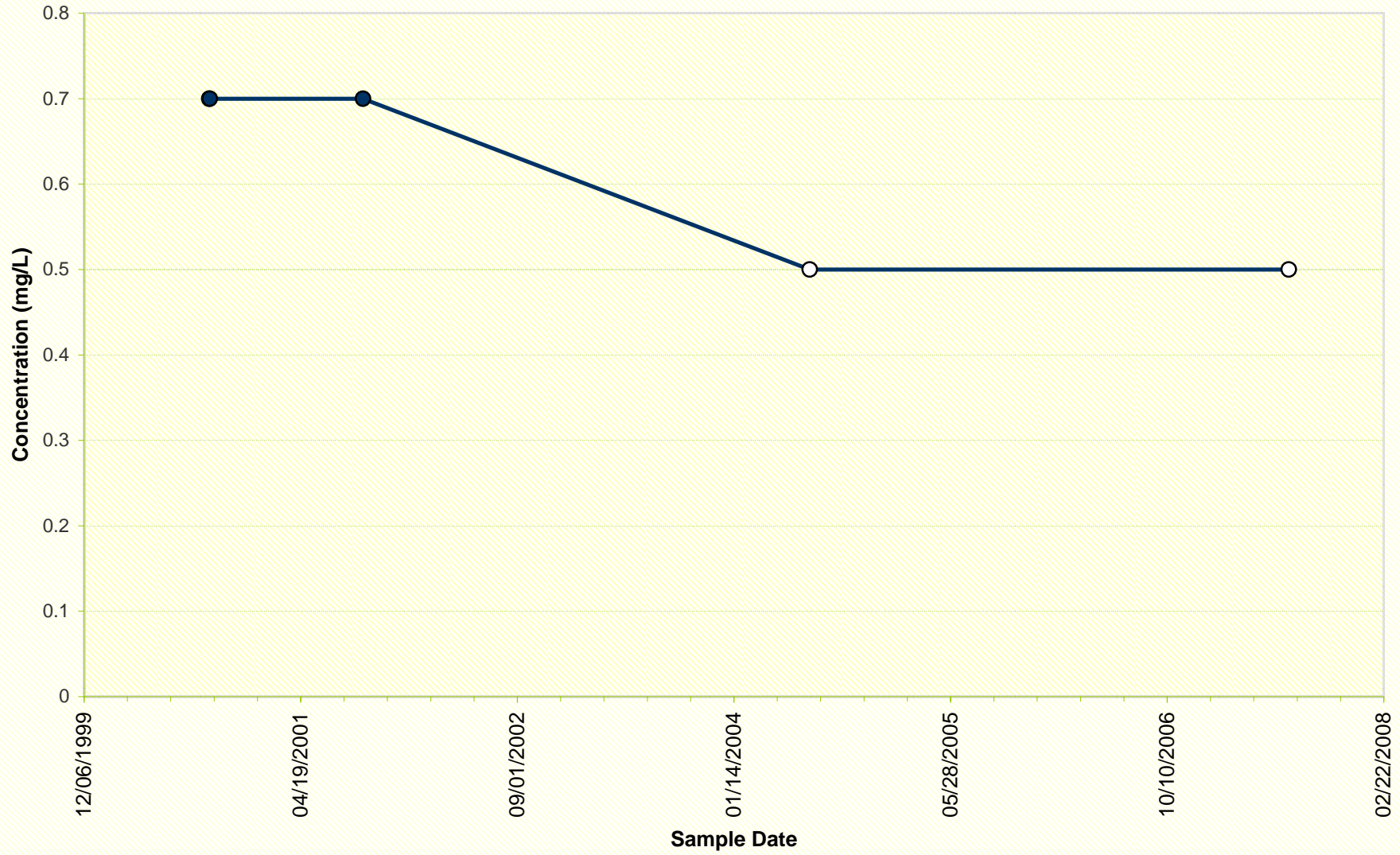
636 (HCO3)



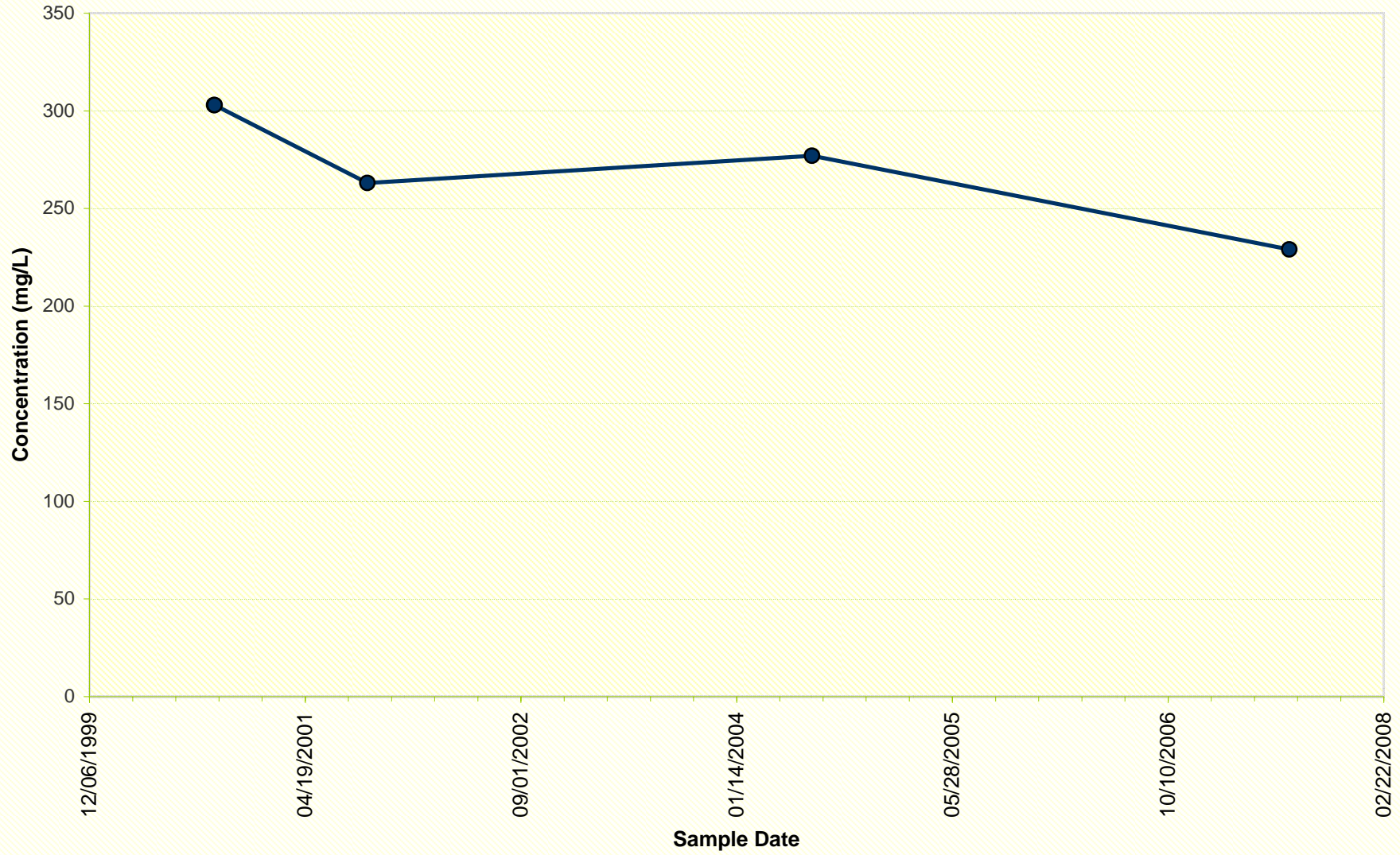
636 (K)



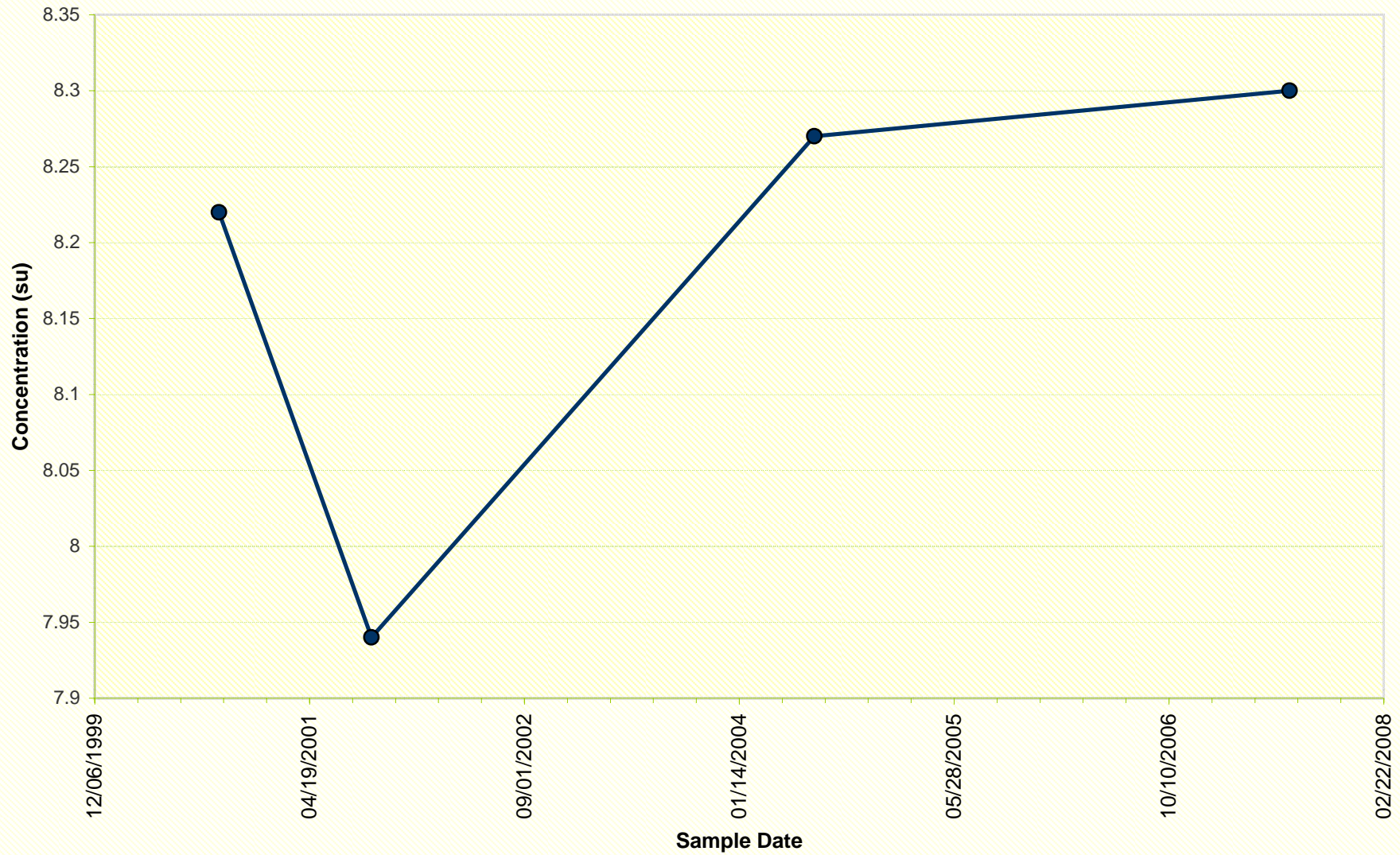
636 (Mg)



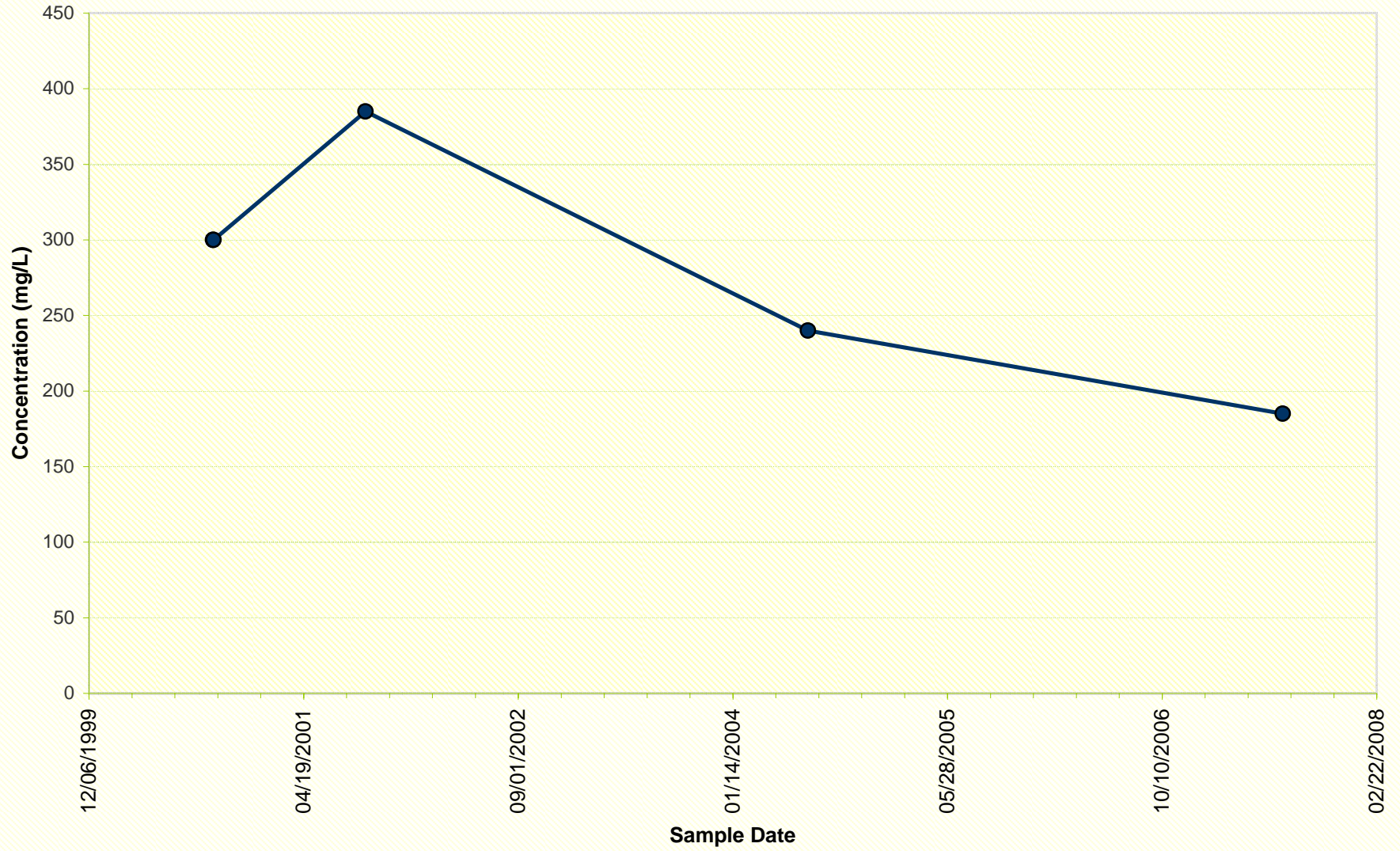
636 (Na)



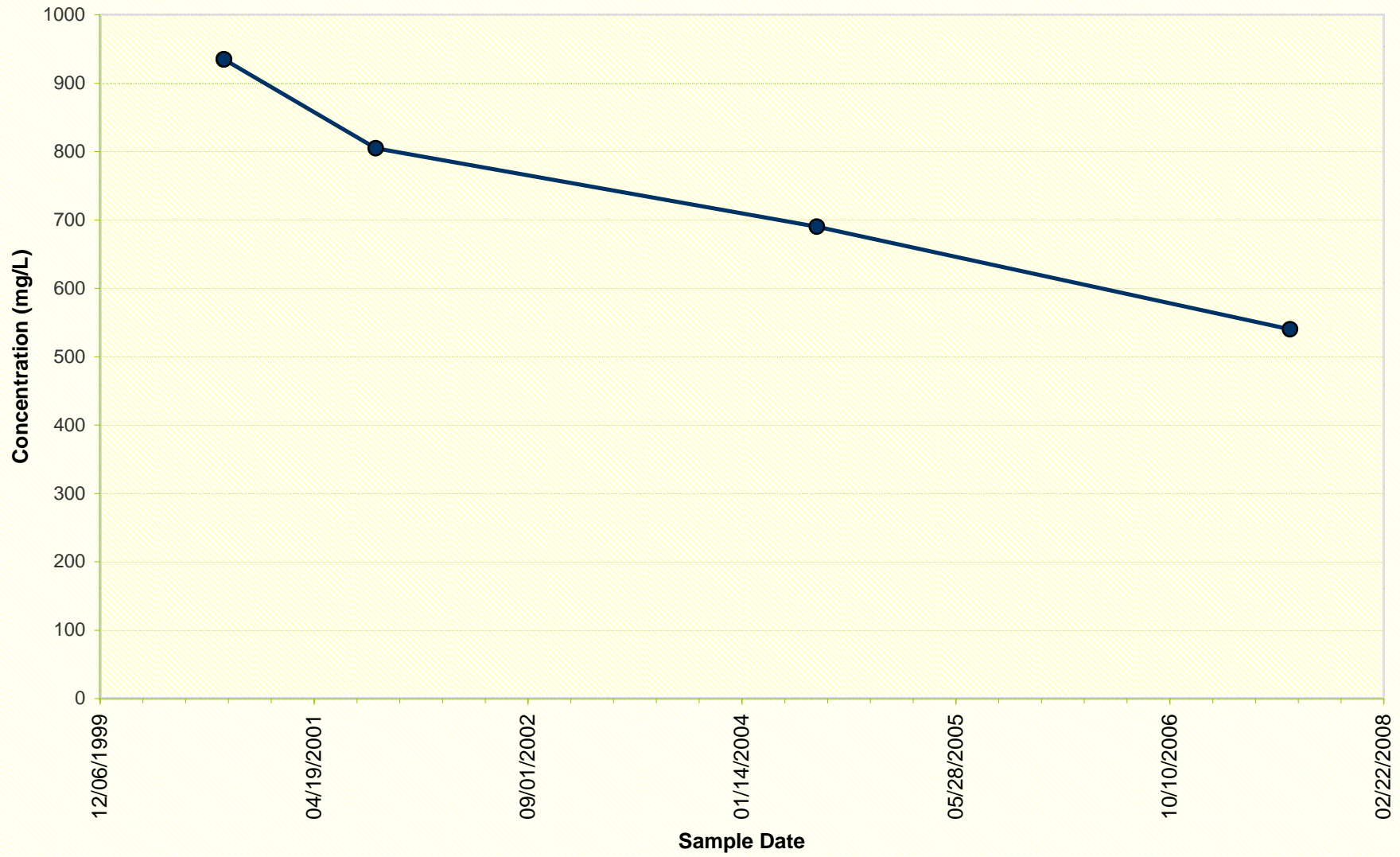
636 (pH, Lab)



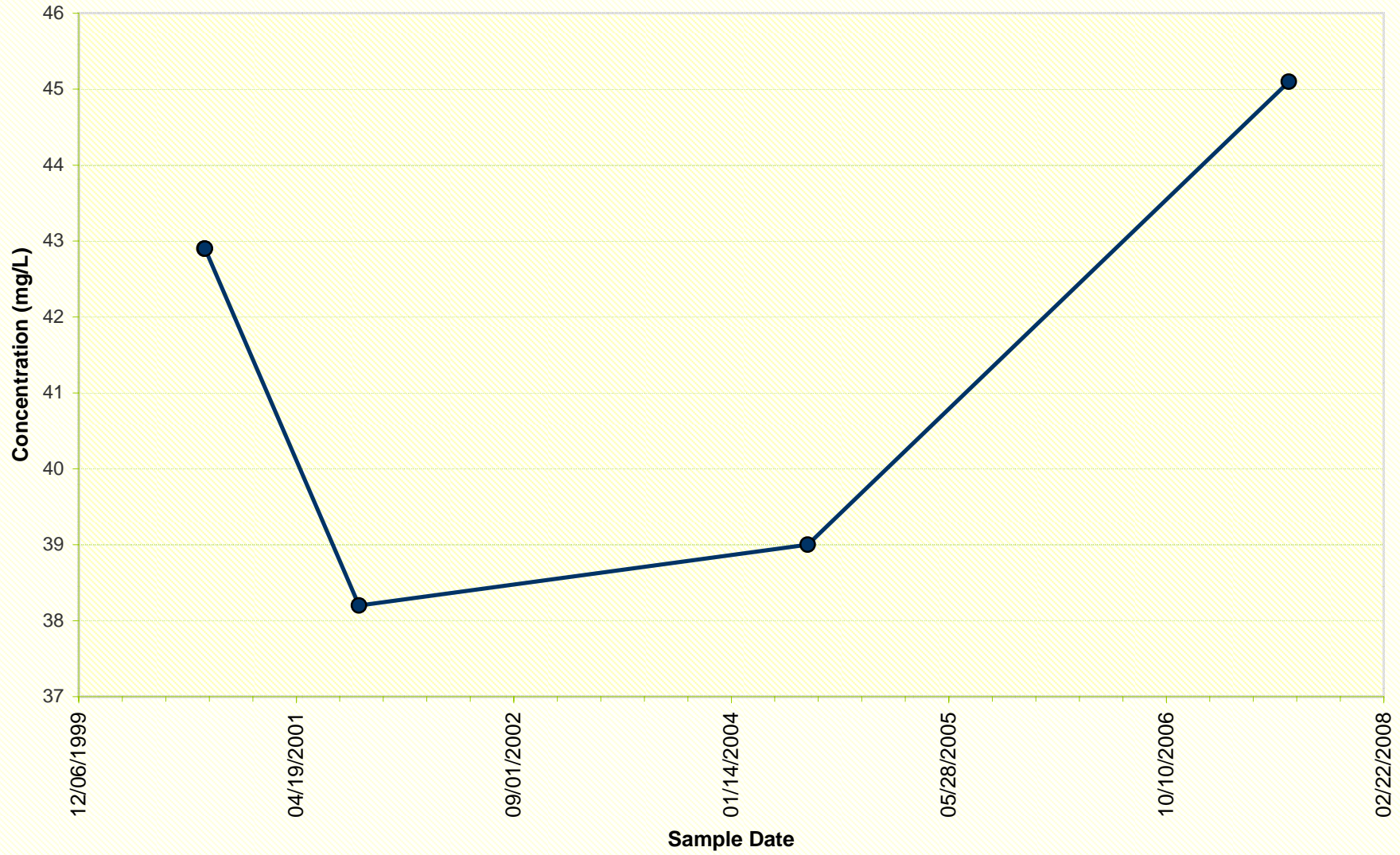
636 (SO4)



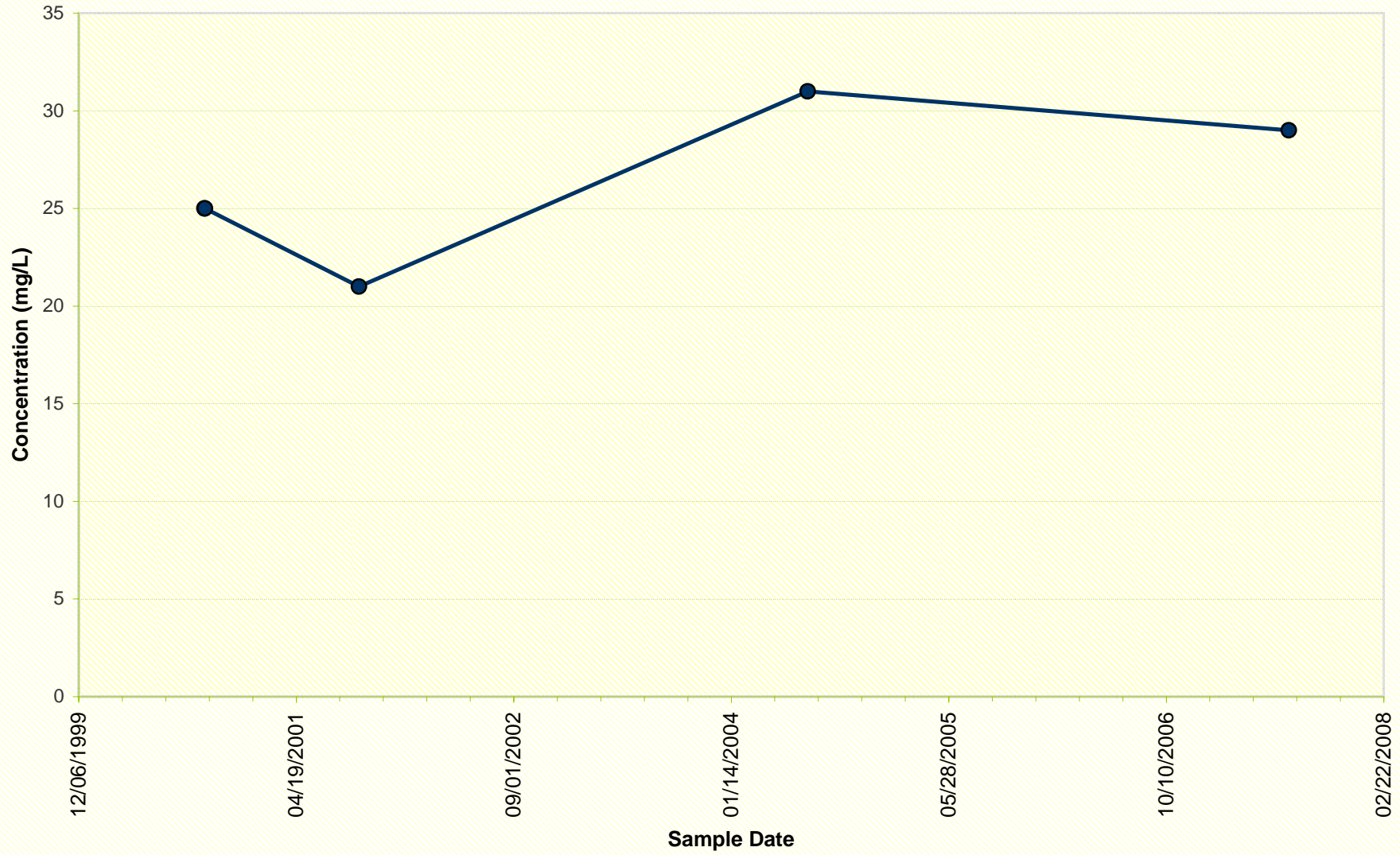
636 (TDS)



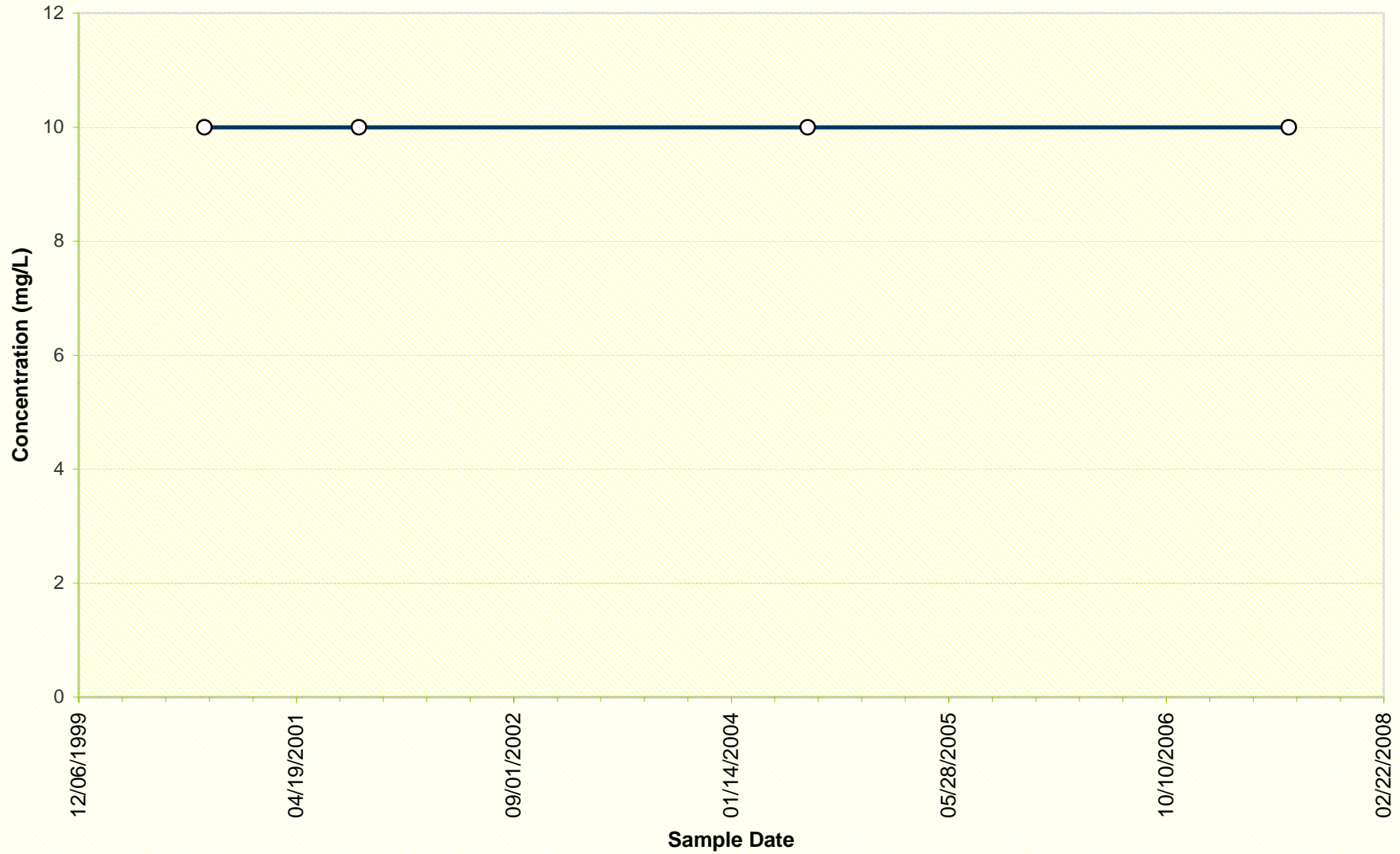
637 (Ca)



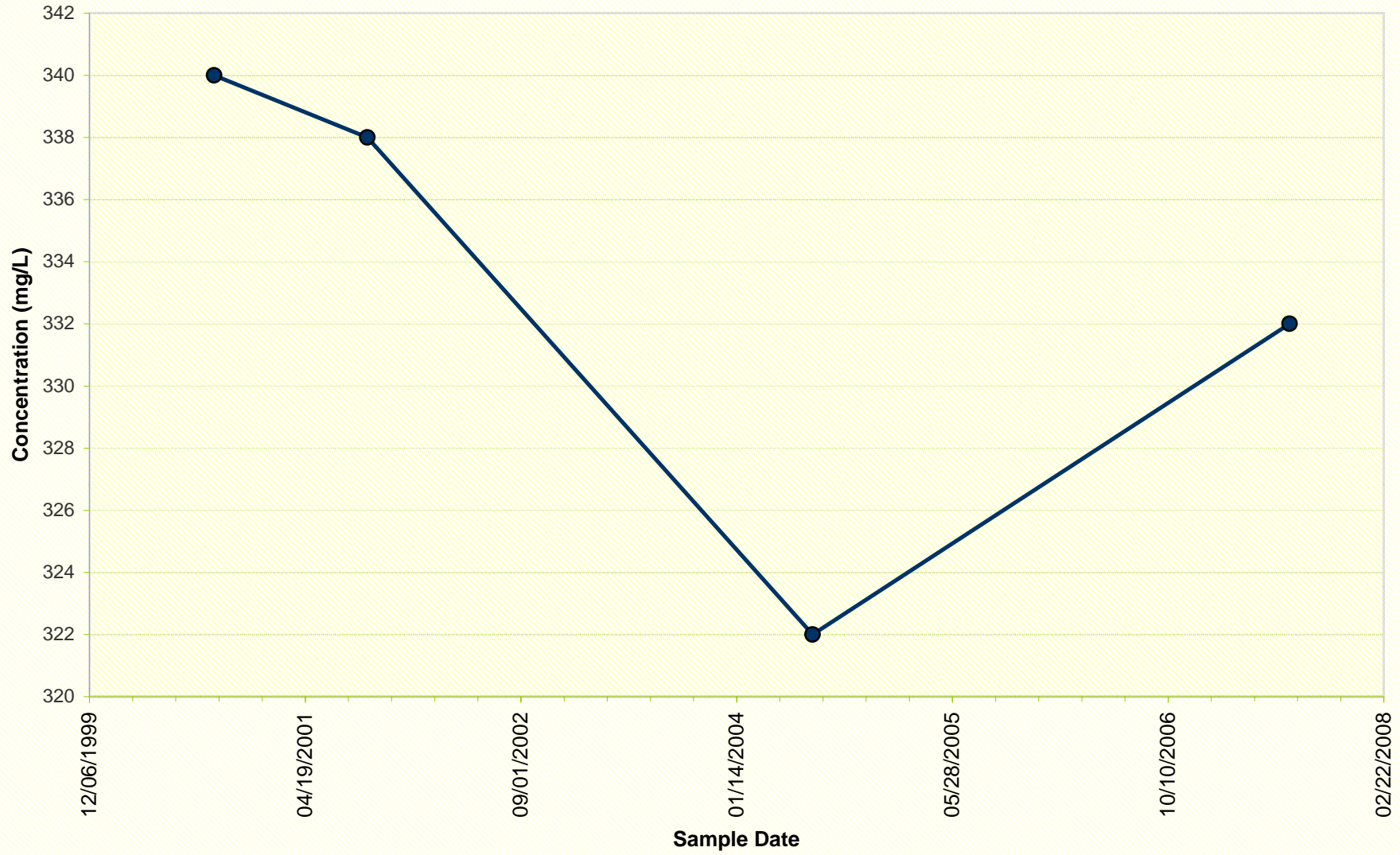
637 (Cl)



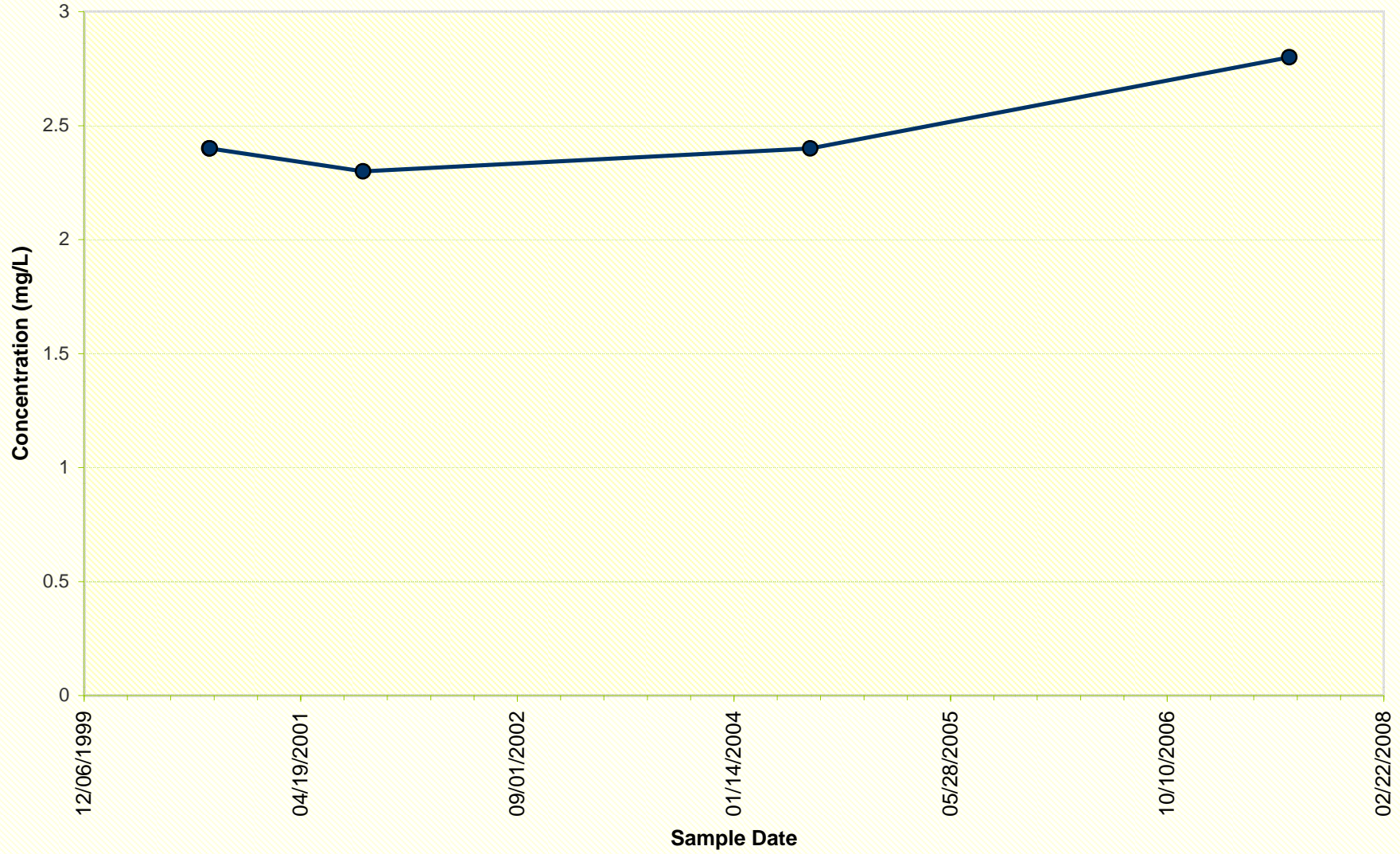
637 (CO3)



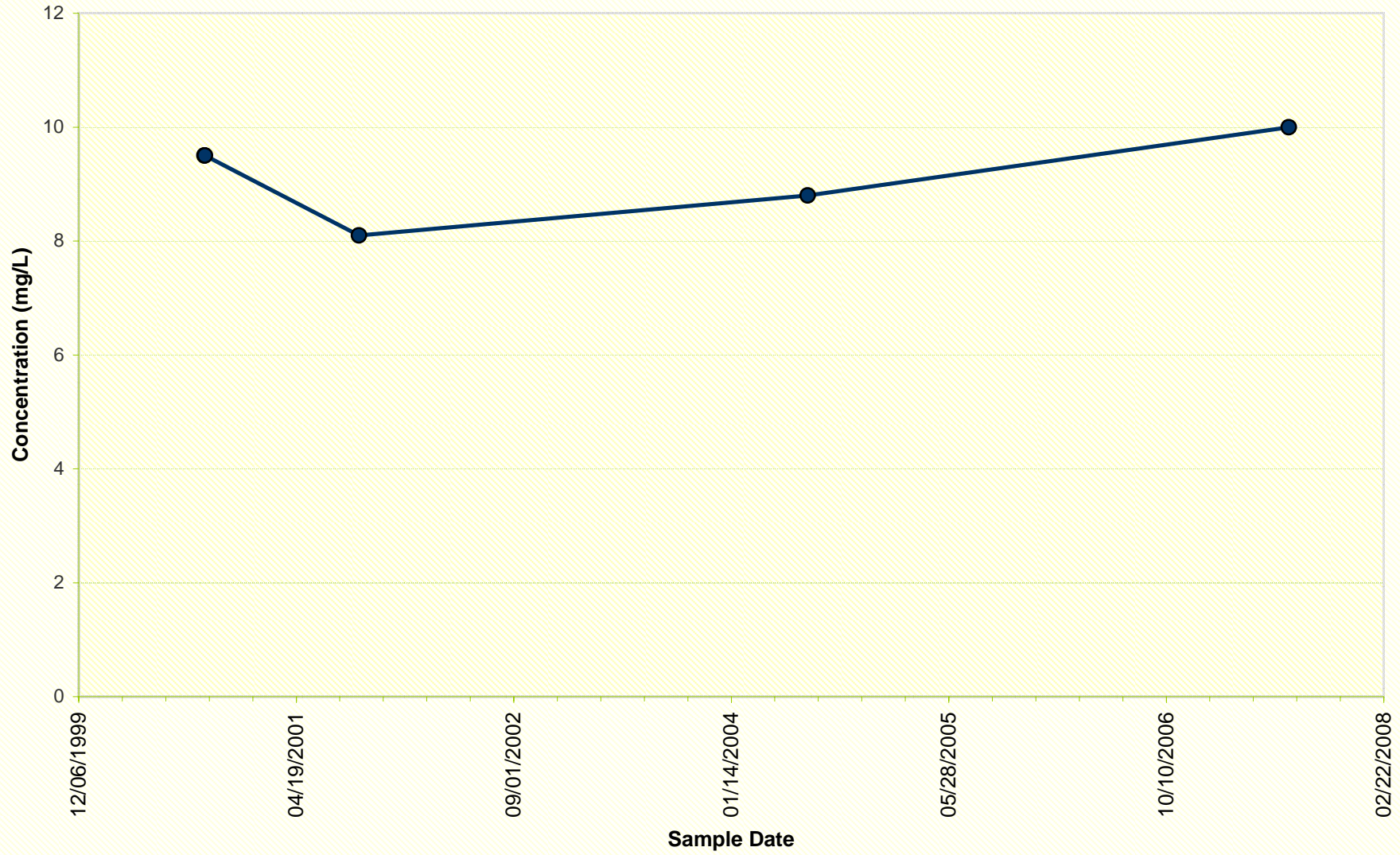
637 (HCO3)



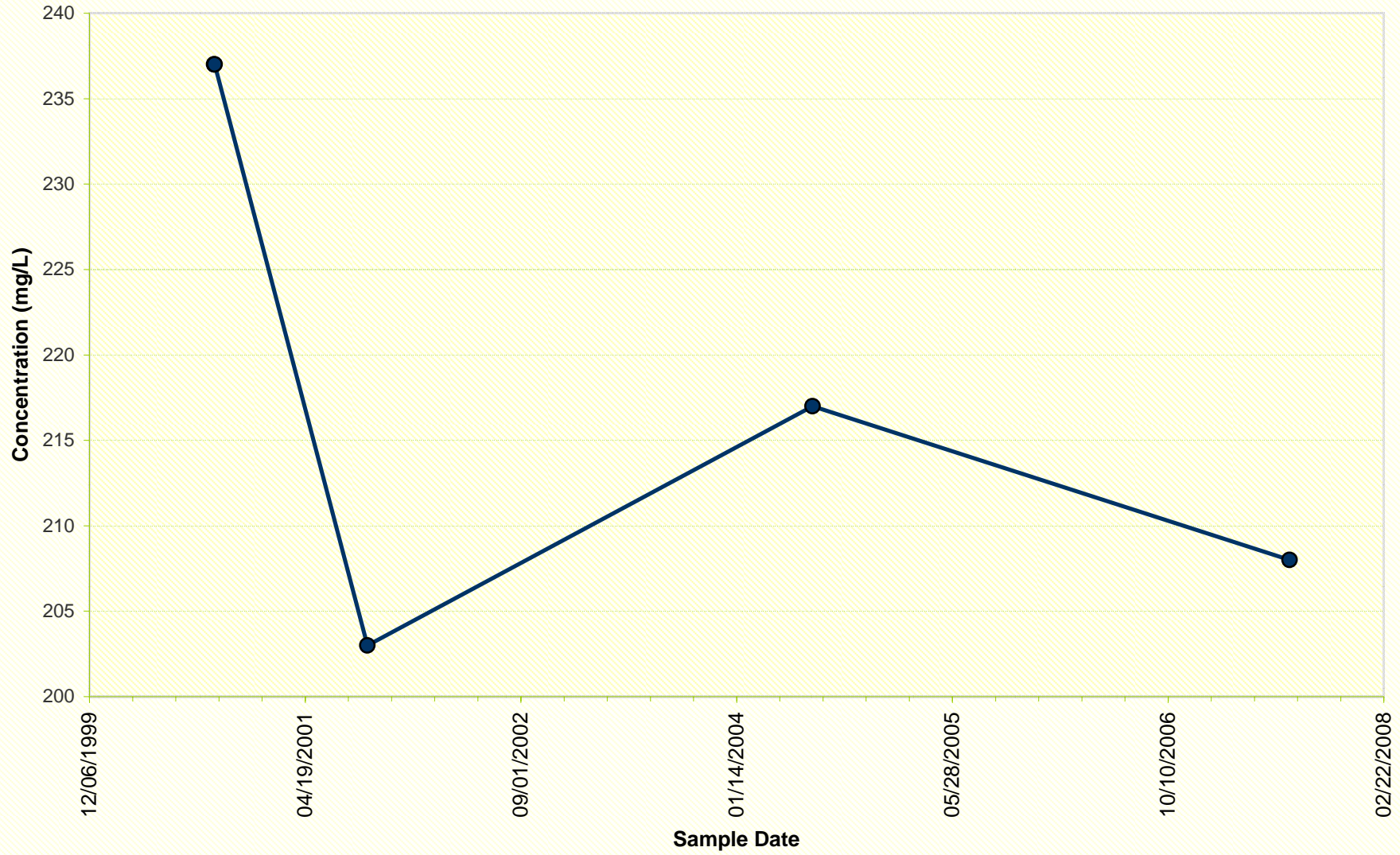
637 (K)



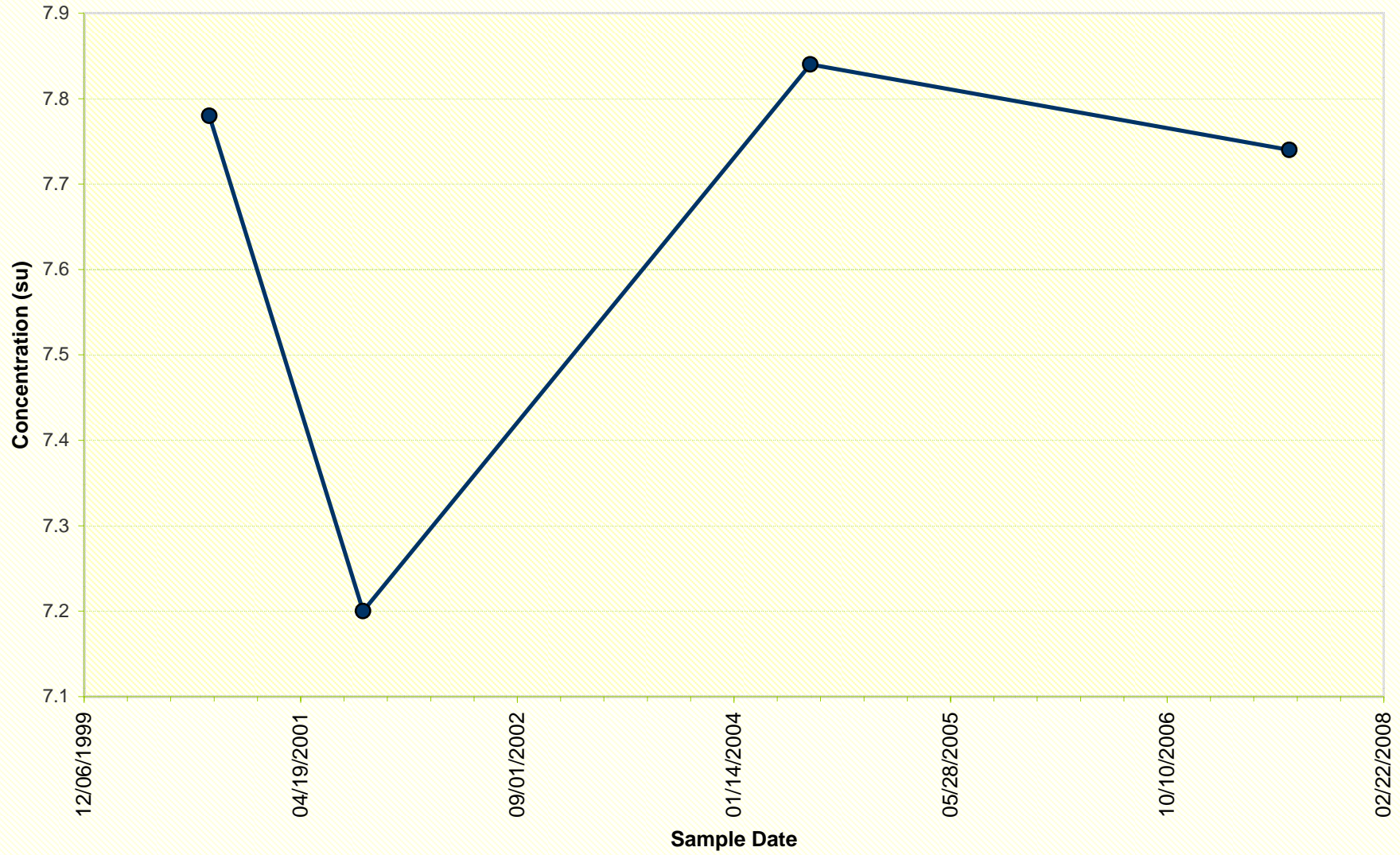
637 (Mg)



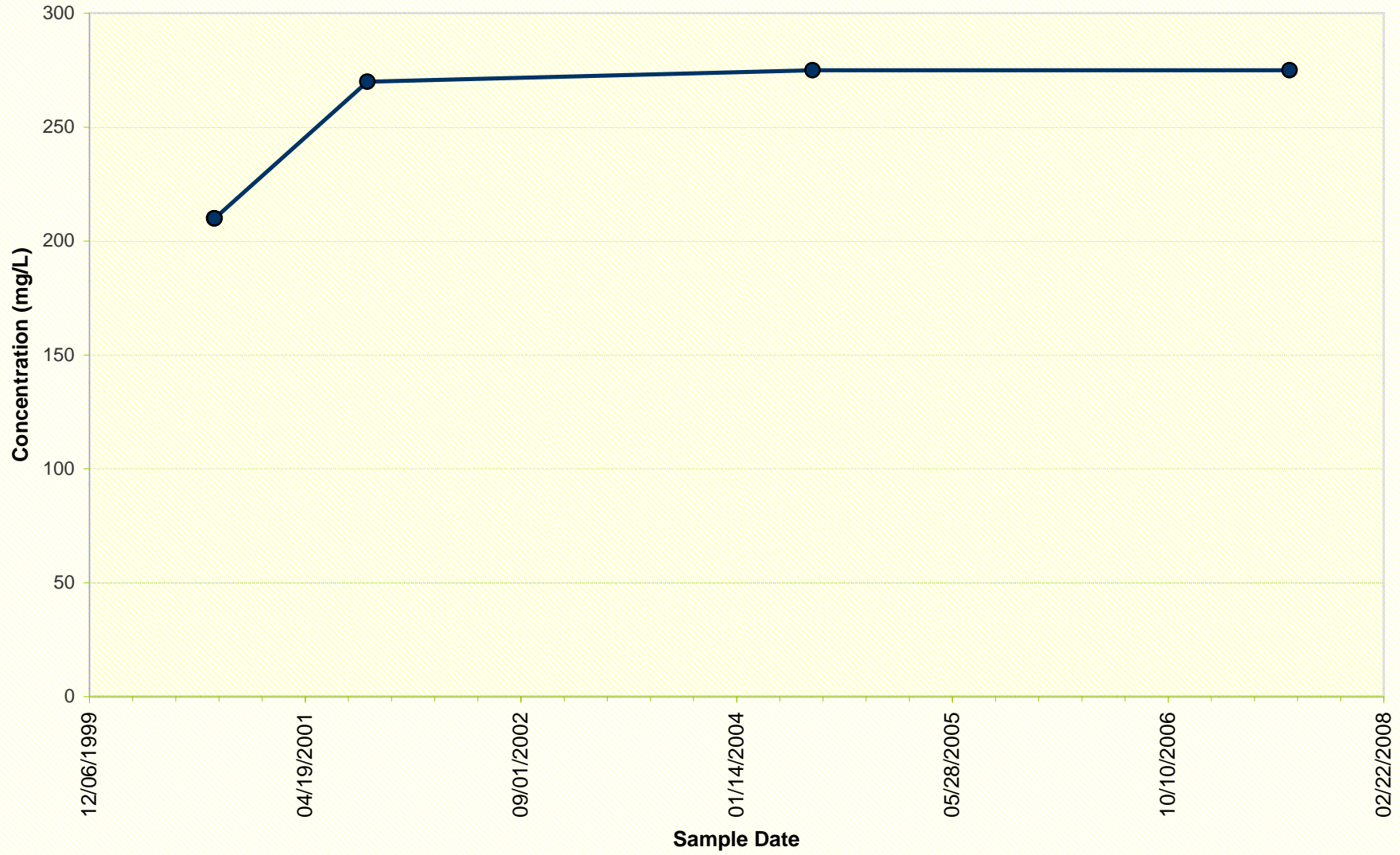
637 (Na)



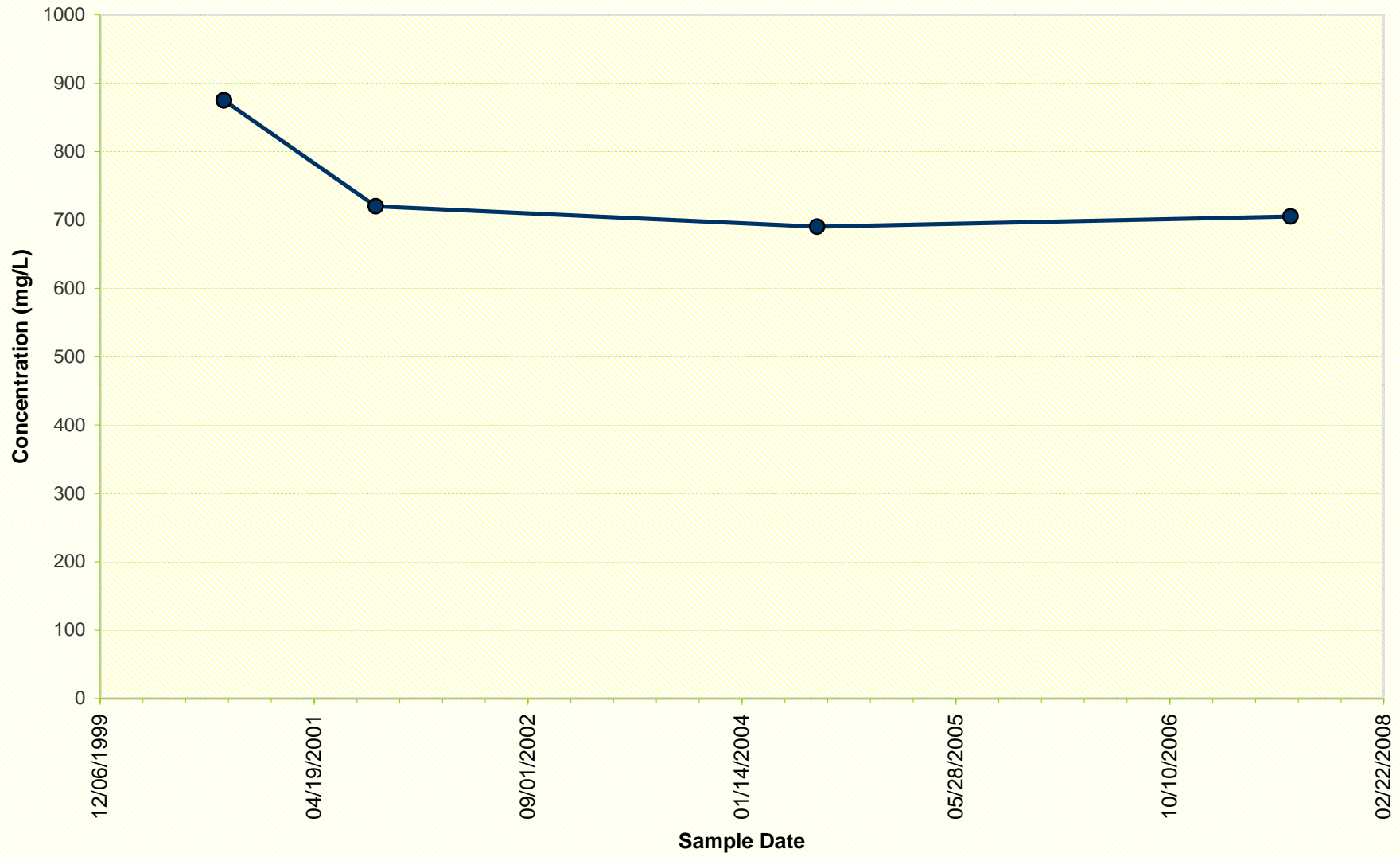
637 (pH, Lab)



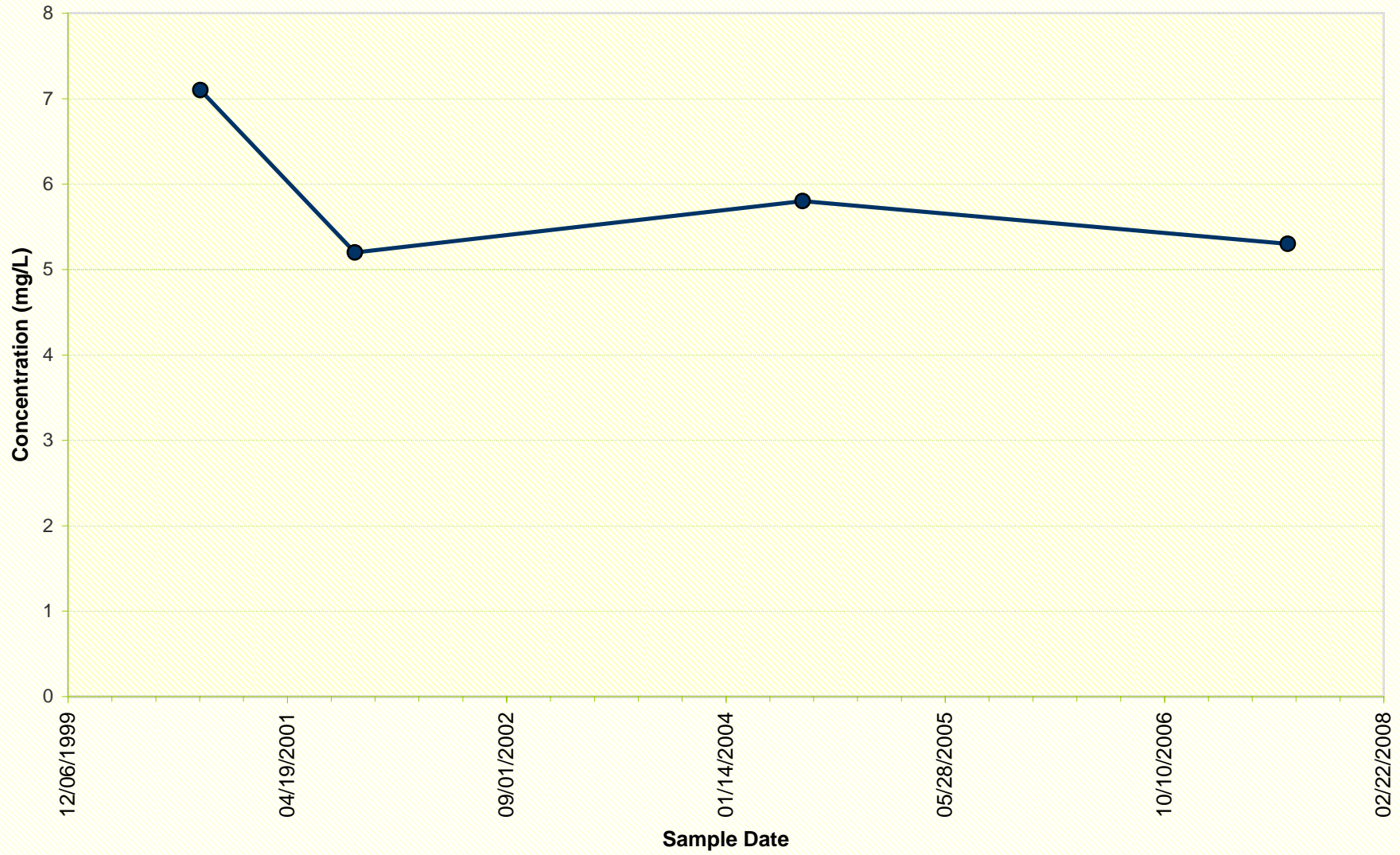
637 (SO4)



637 (TDS)



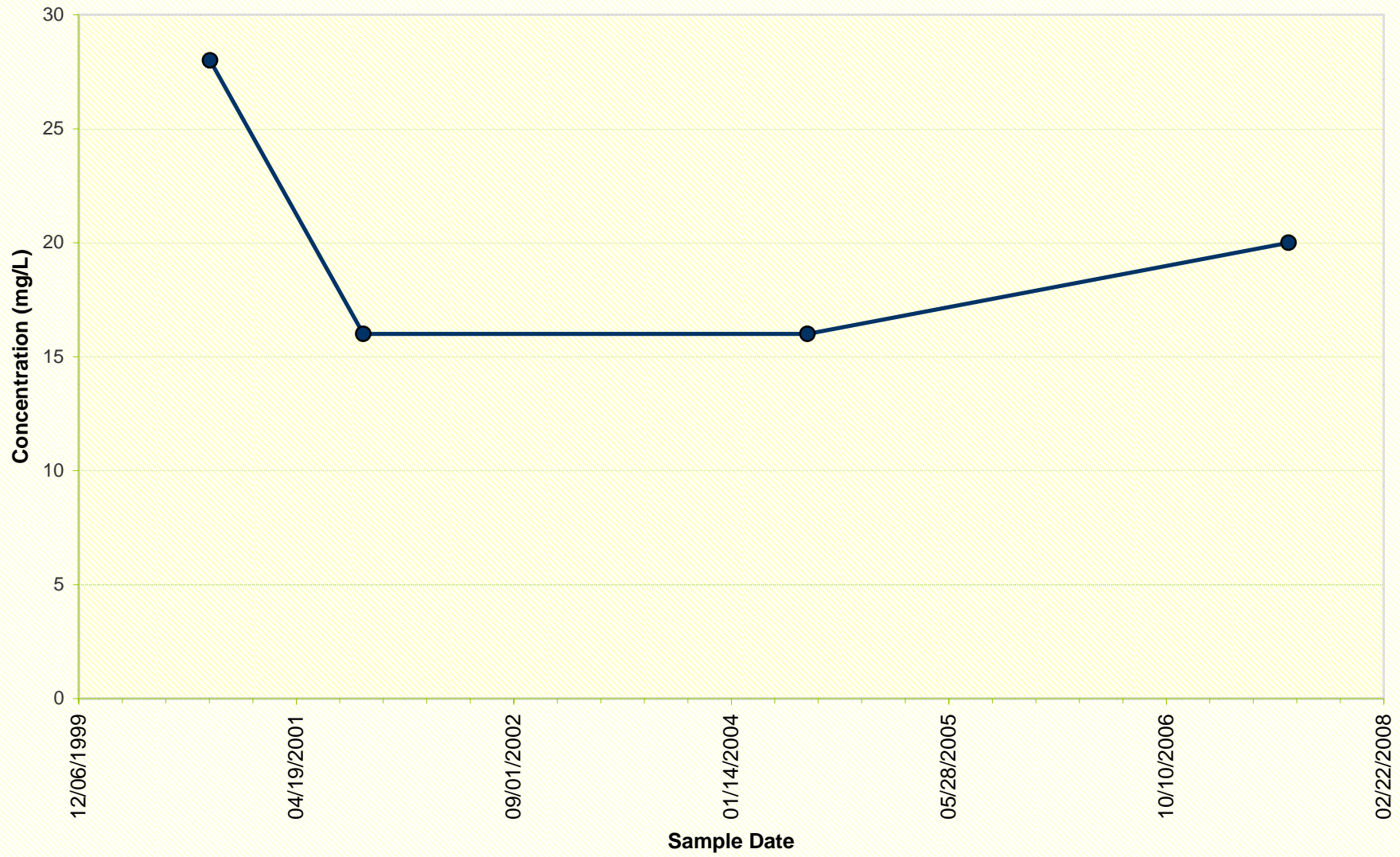
638 (Ca)



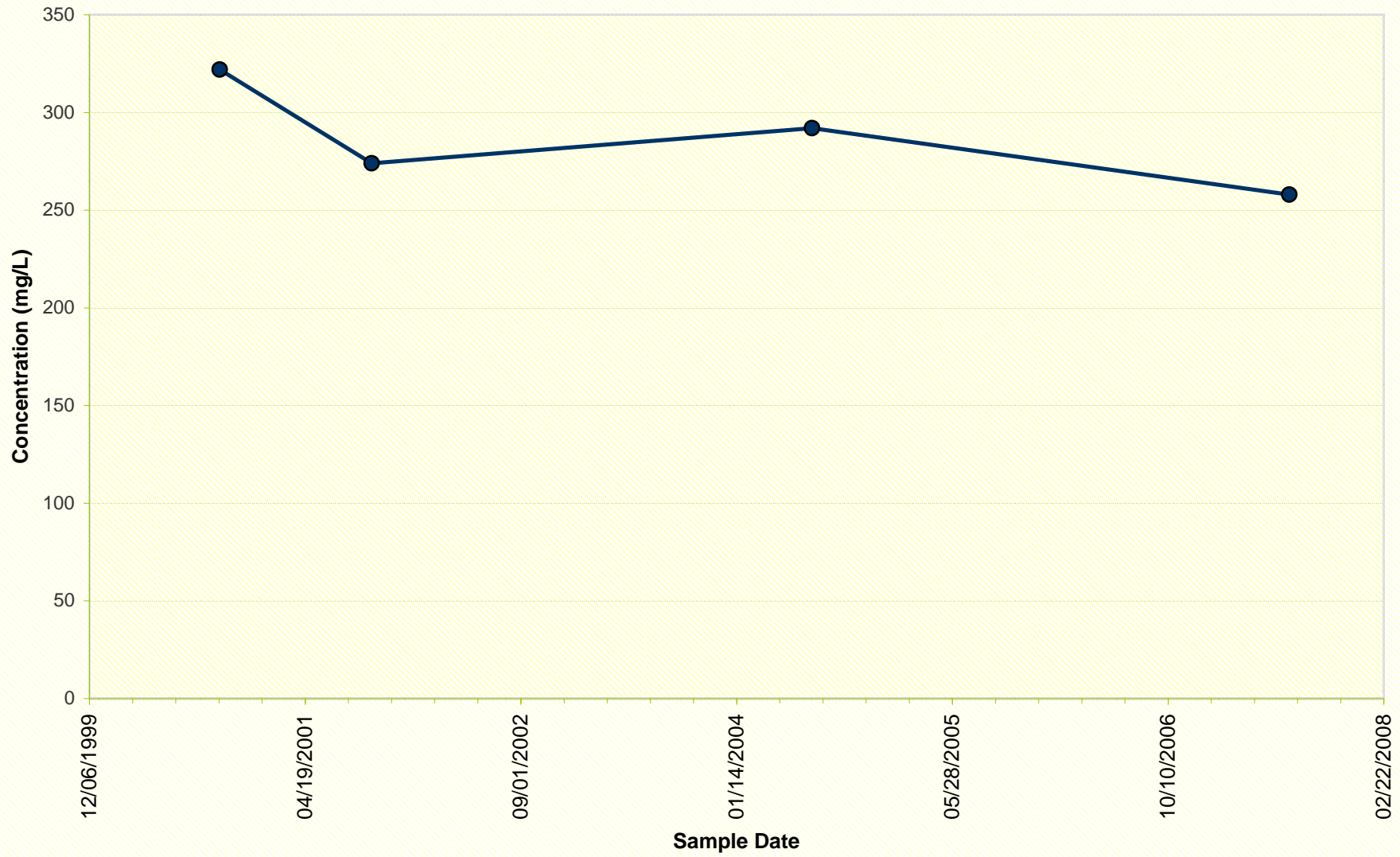
638 (Cl)



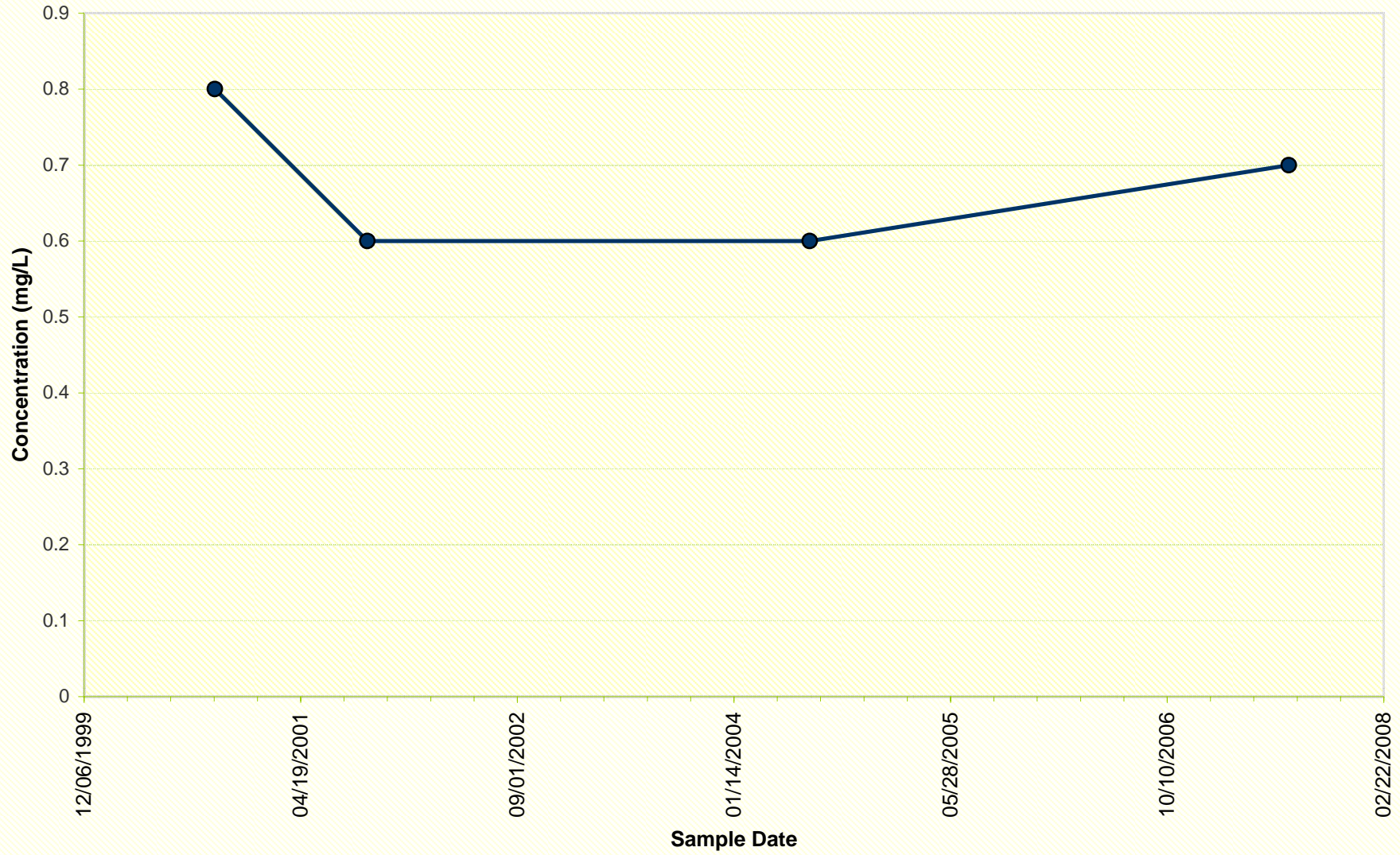
638 (CO3)



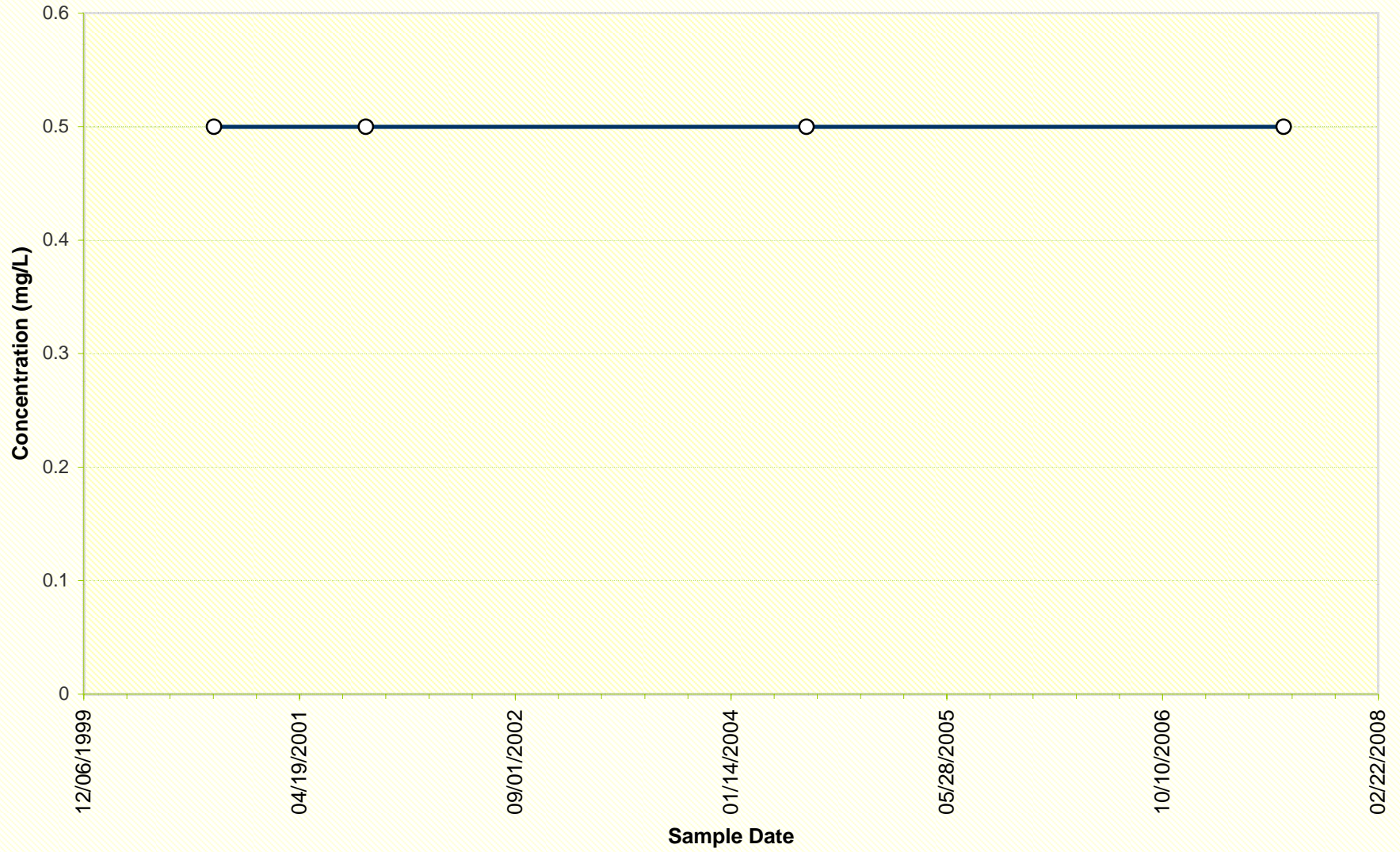
638 (HCO3)



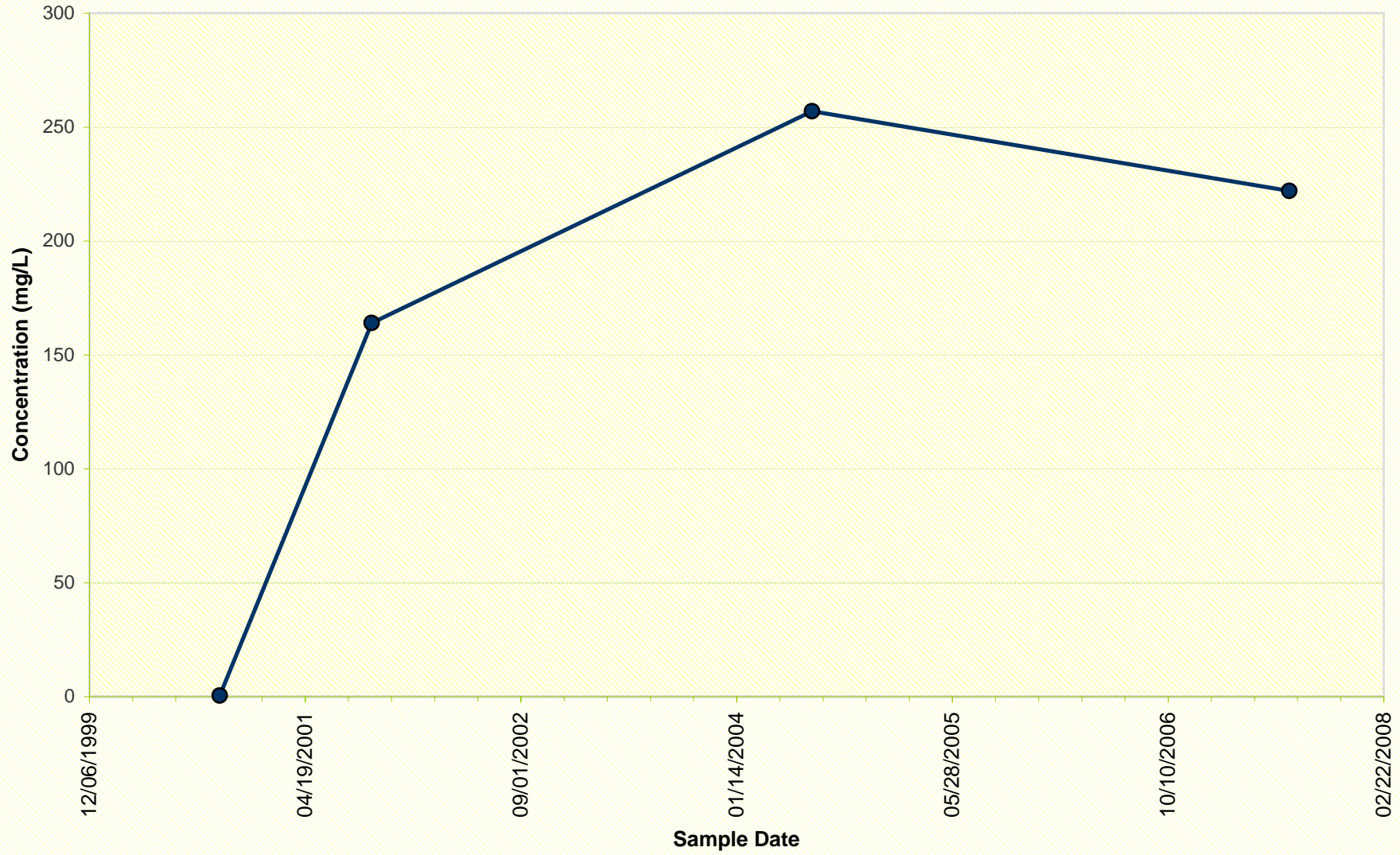
638 (K)



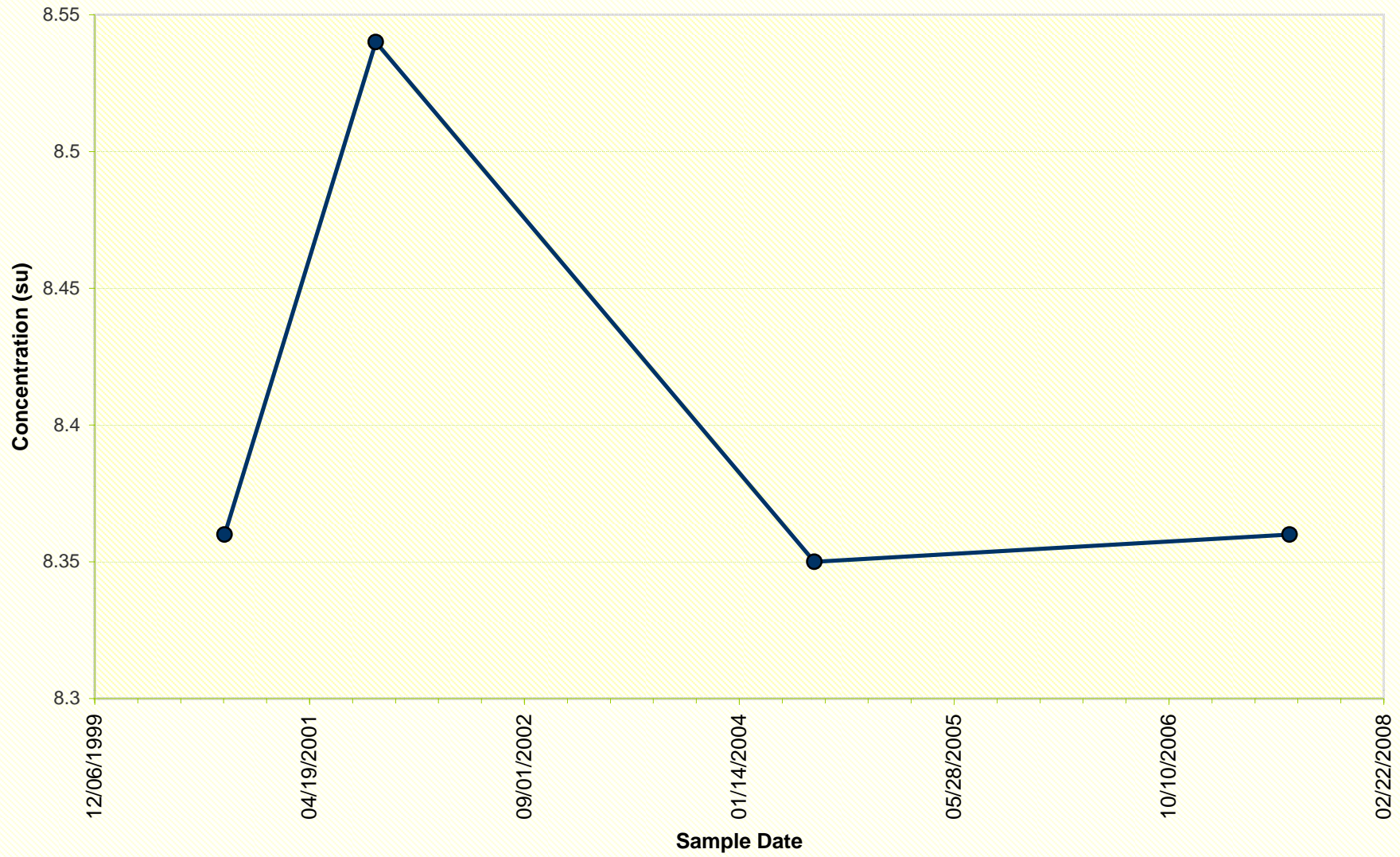
638 (Mg)



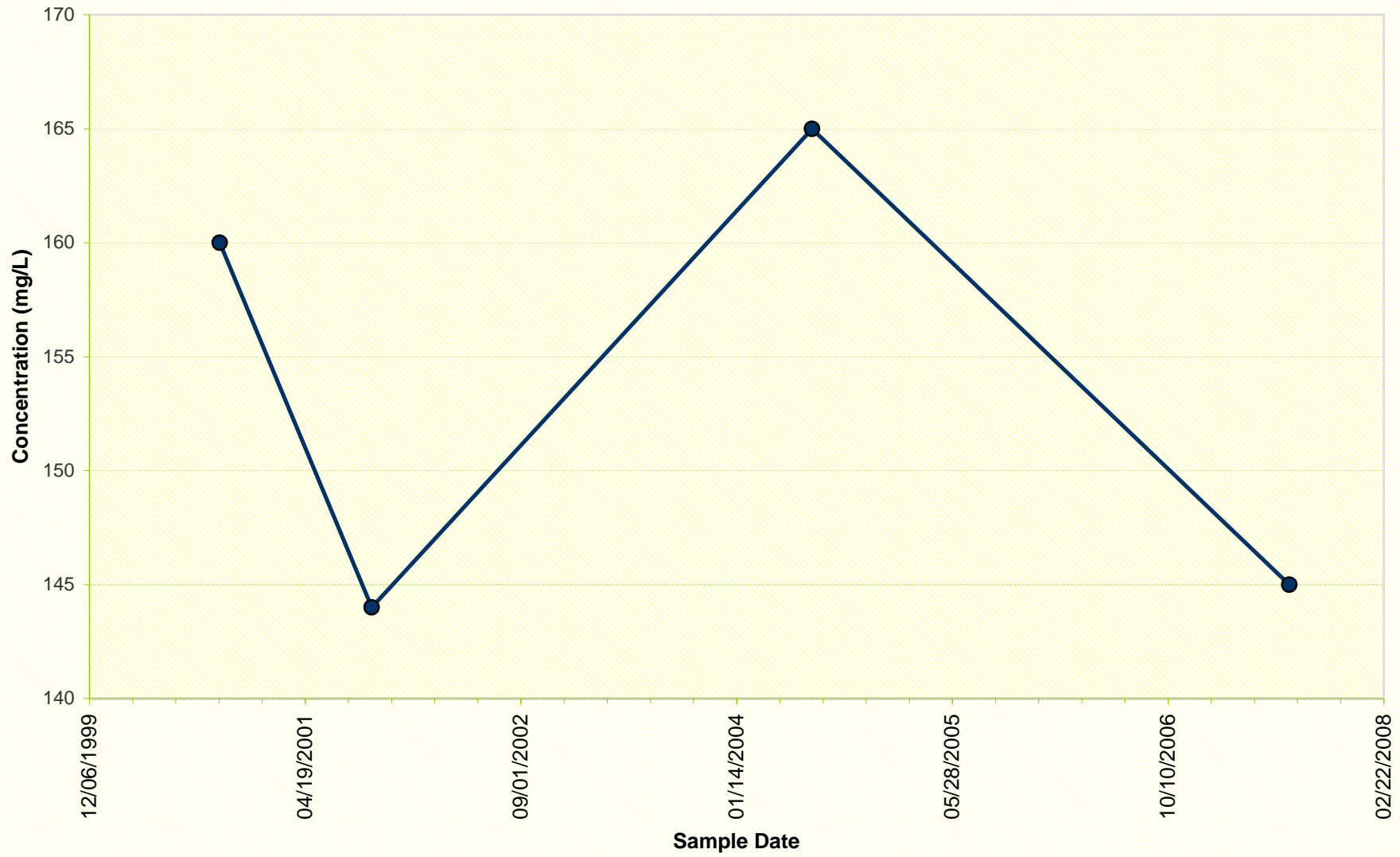
638 (Na)



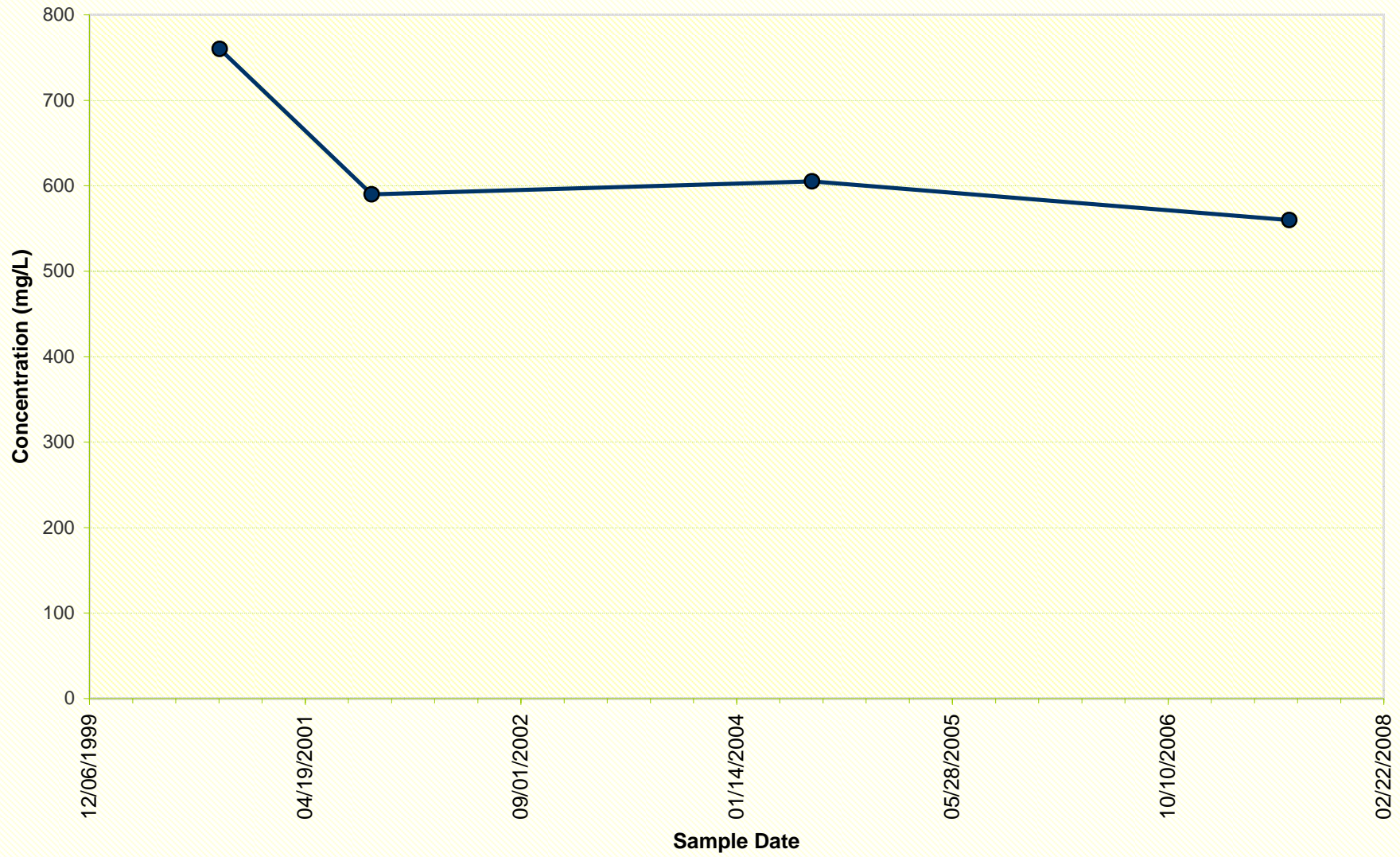
638 (pH, Lab)



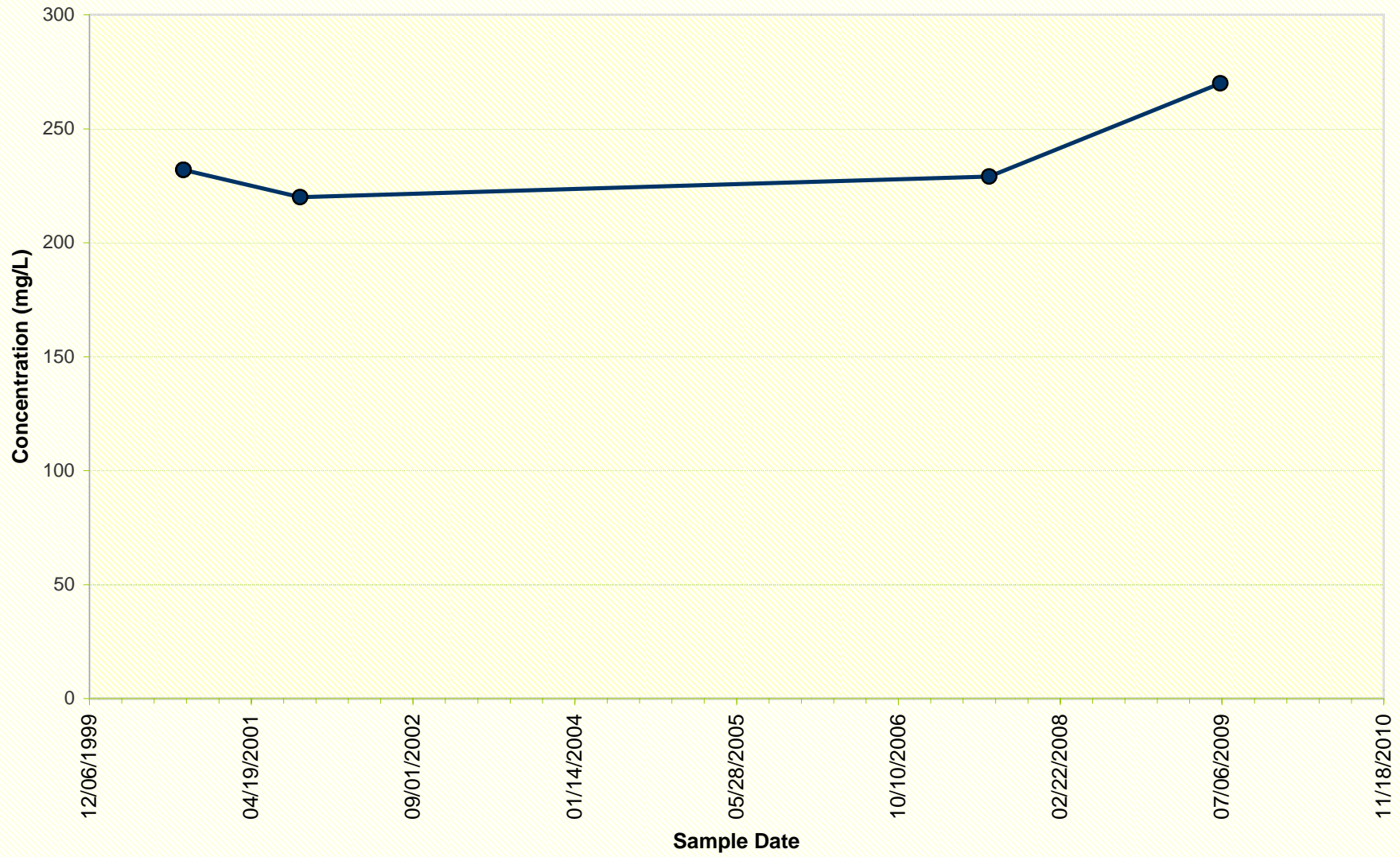
638 (SO4)



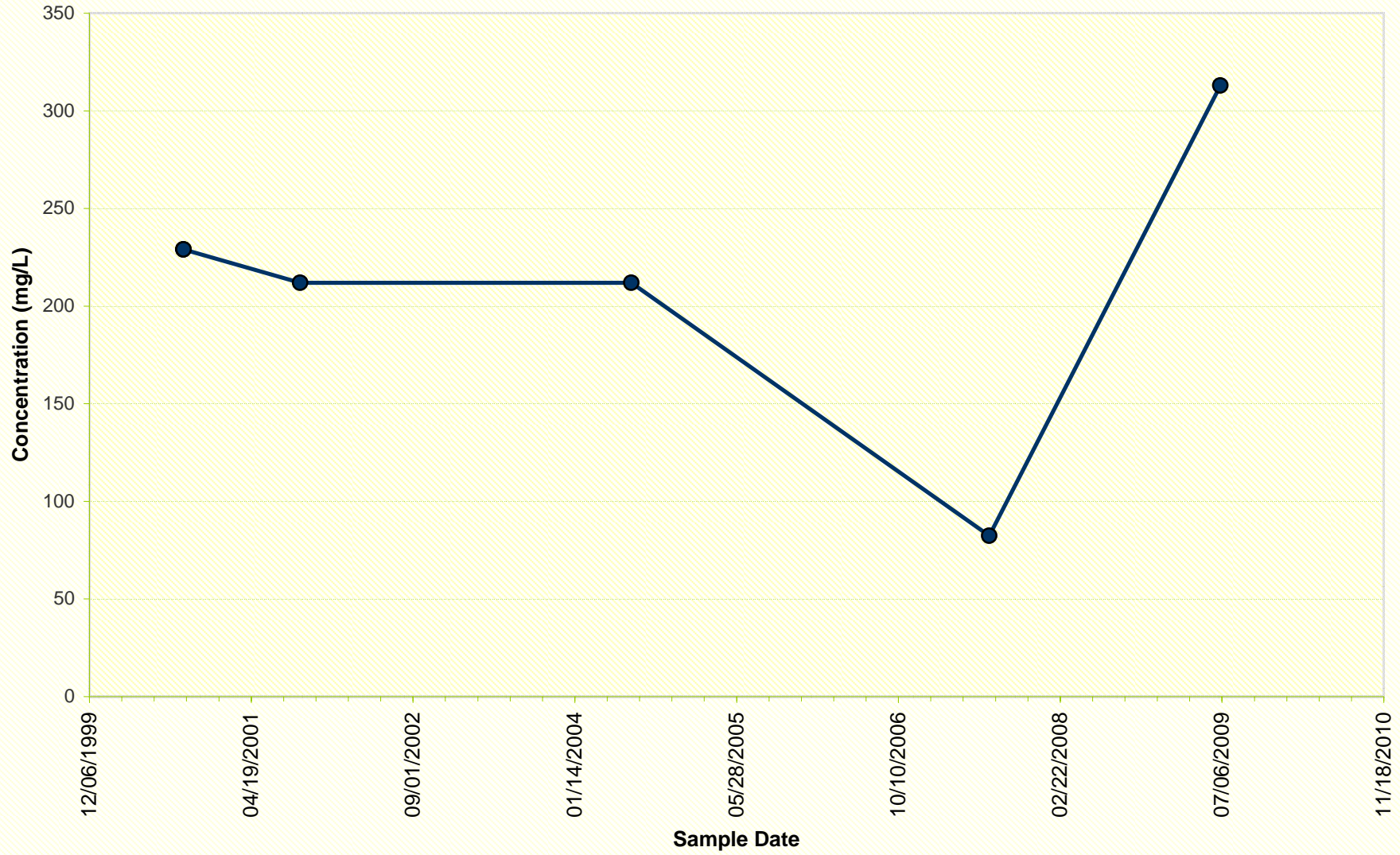
638 (TDS)



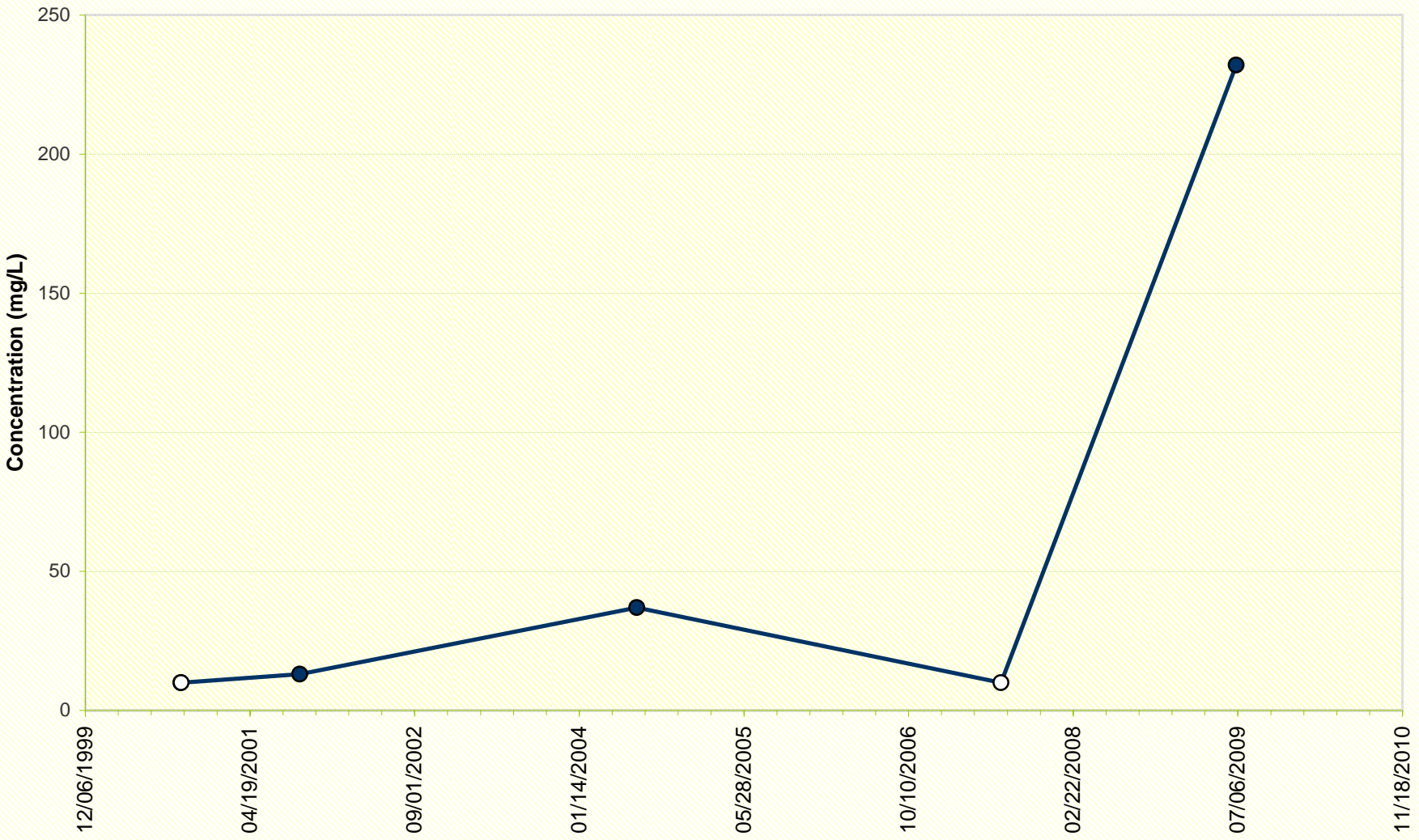
639 (ALK, Total)



639 (Ca)



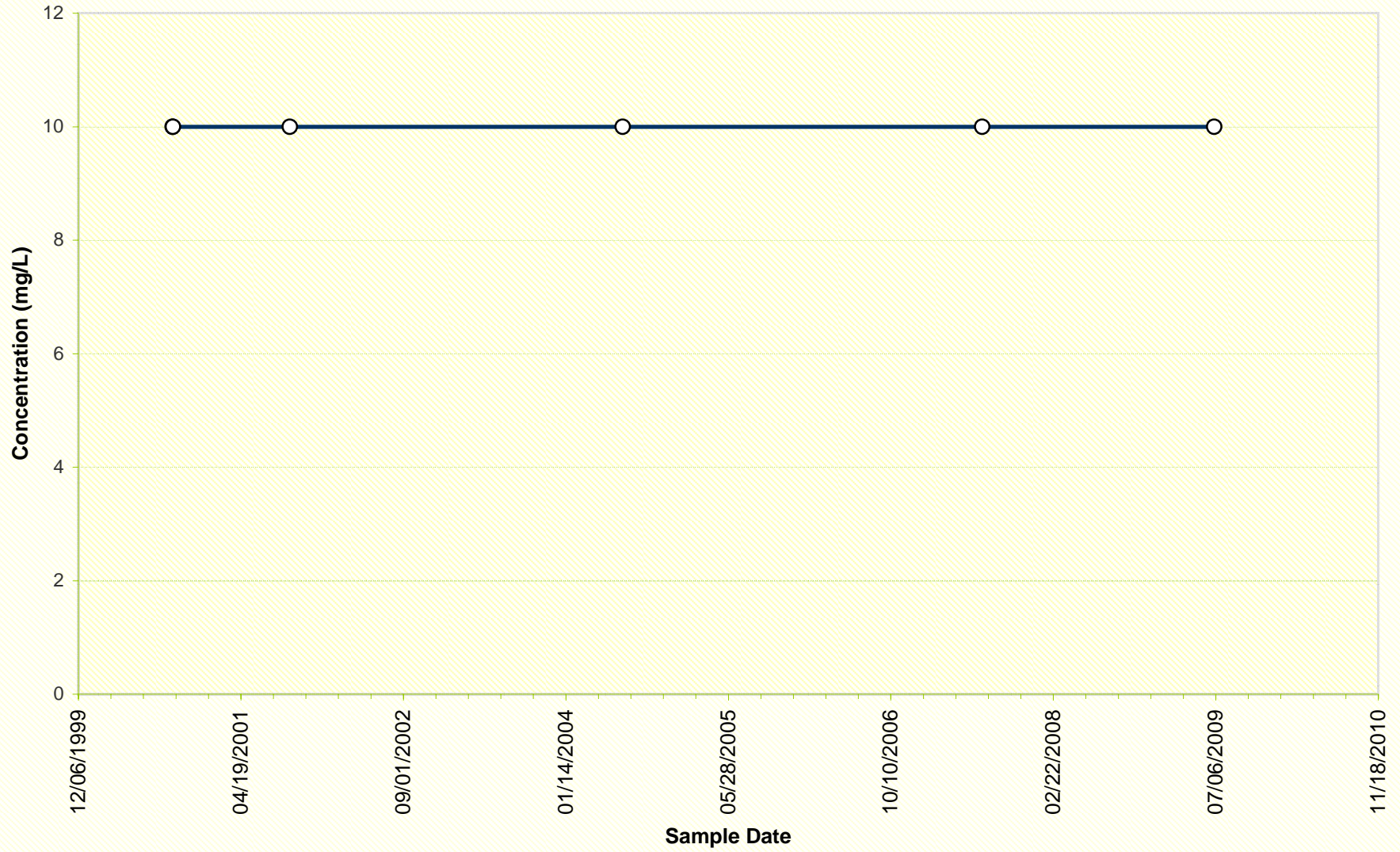
639 (Cl)



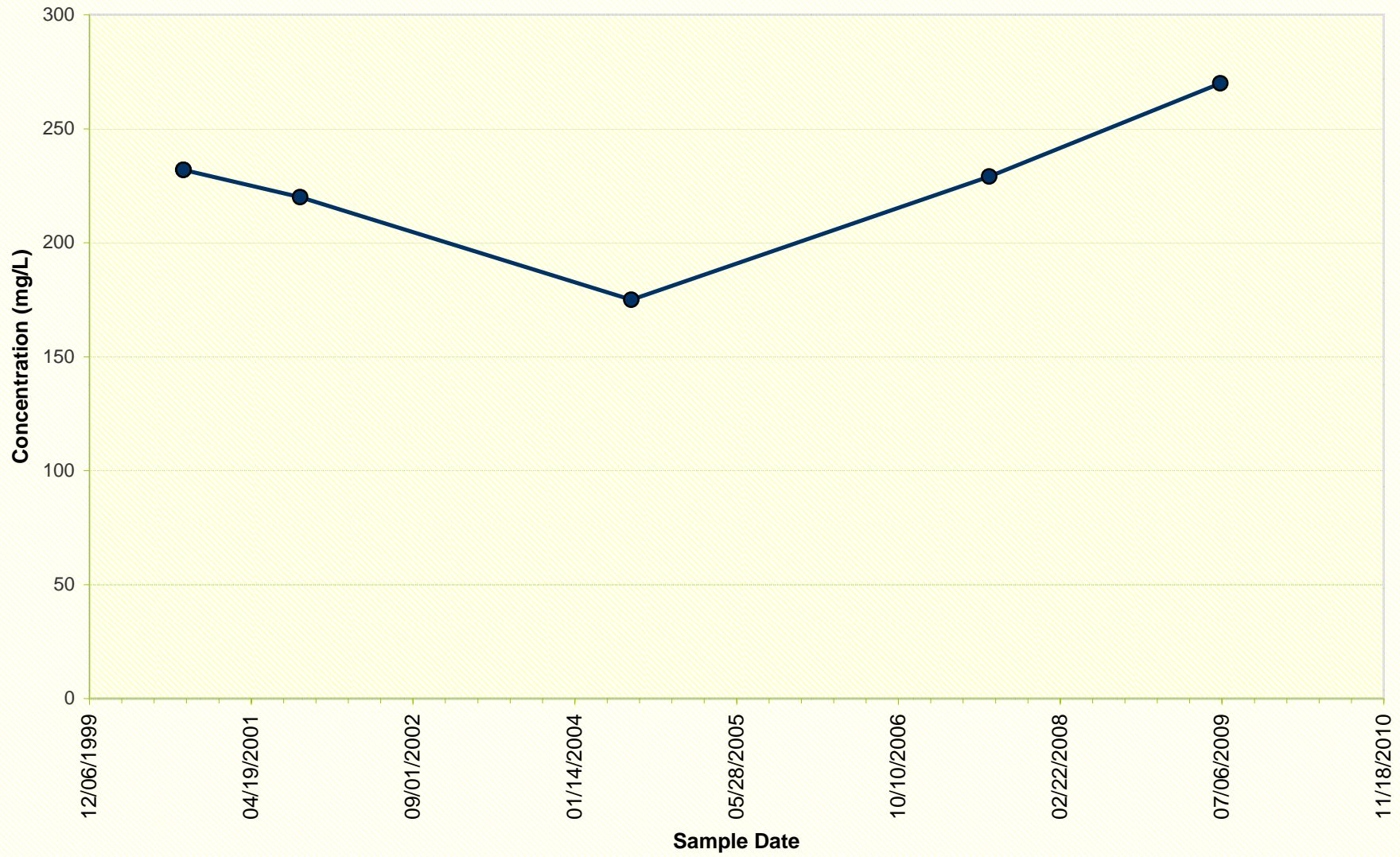
Sample Date

Concentration (mg/L)

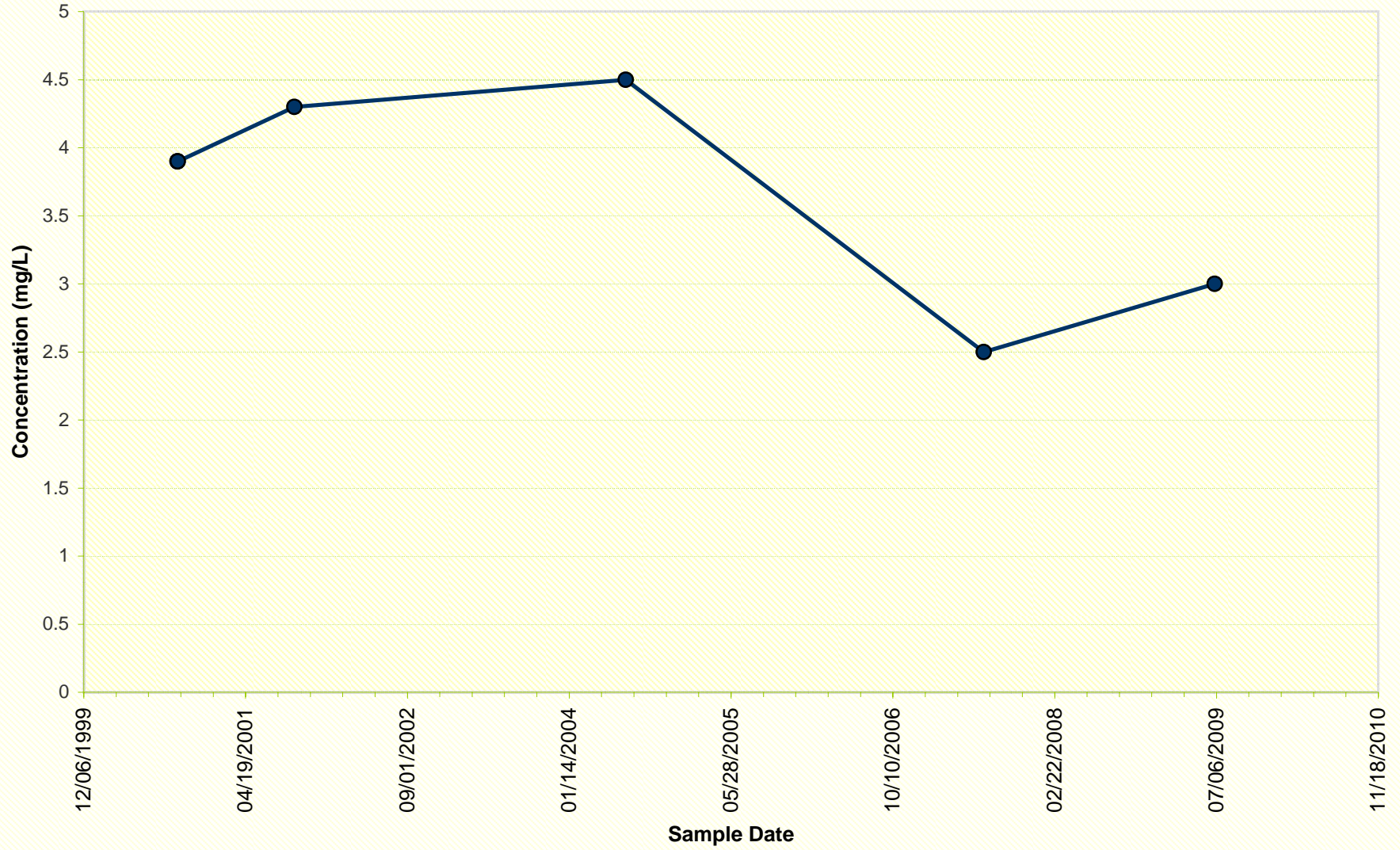
639 (CO3)



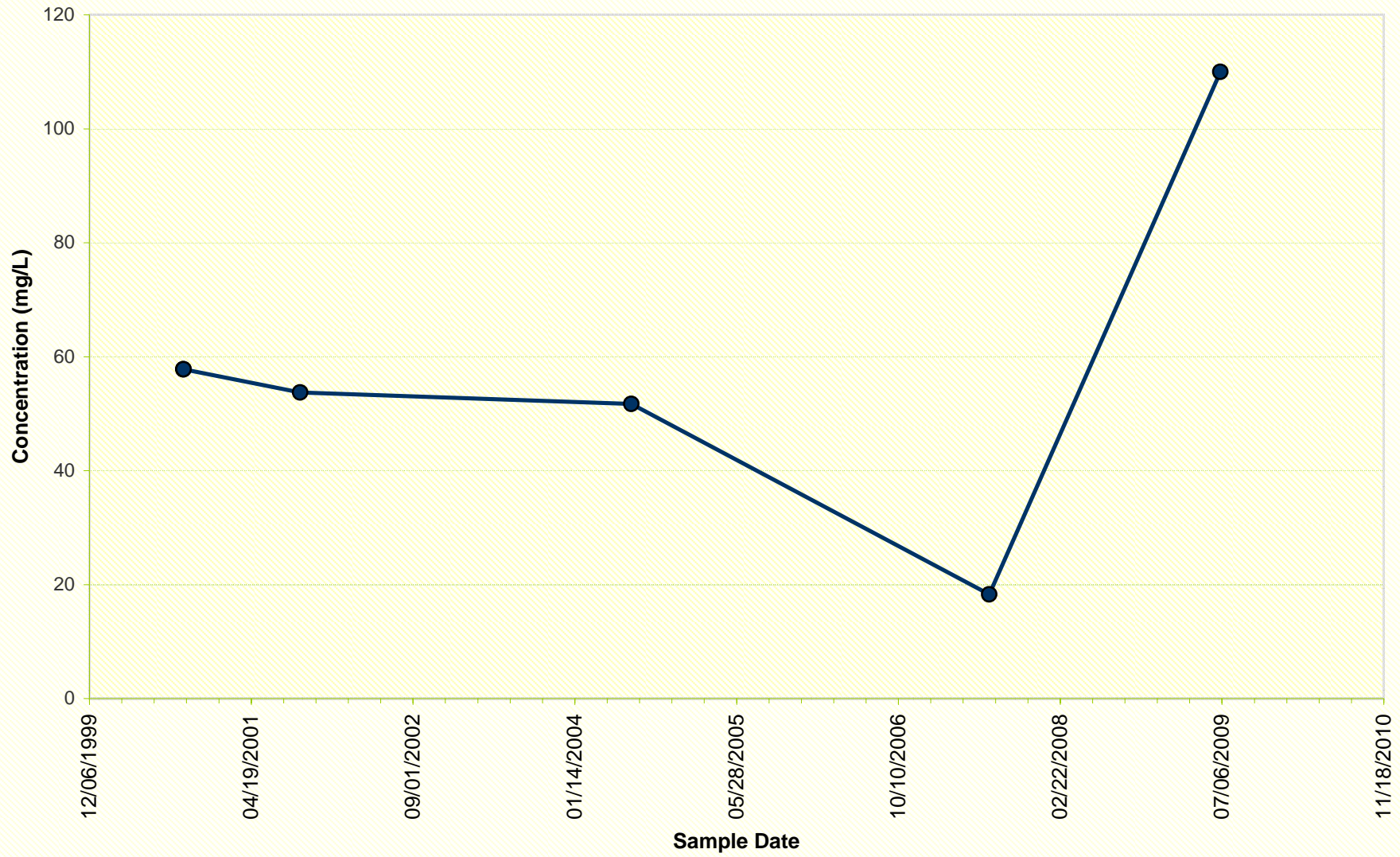
639 (HCO₃)



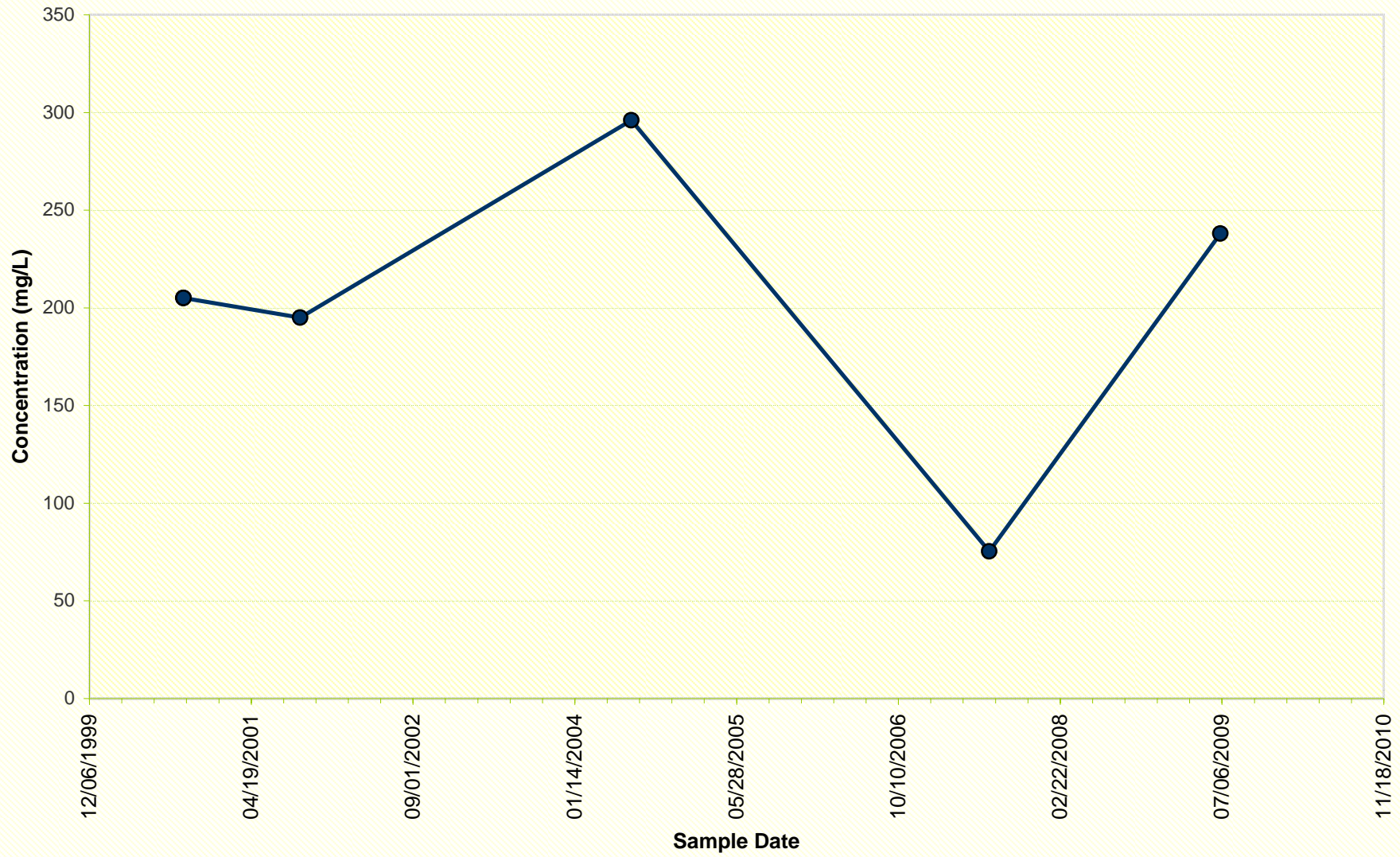
639 (K)



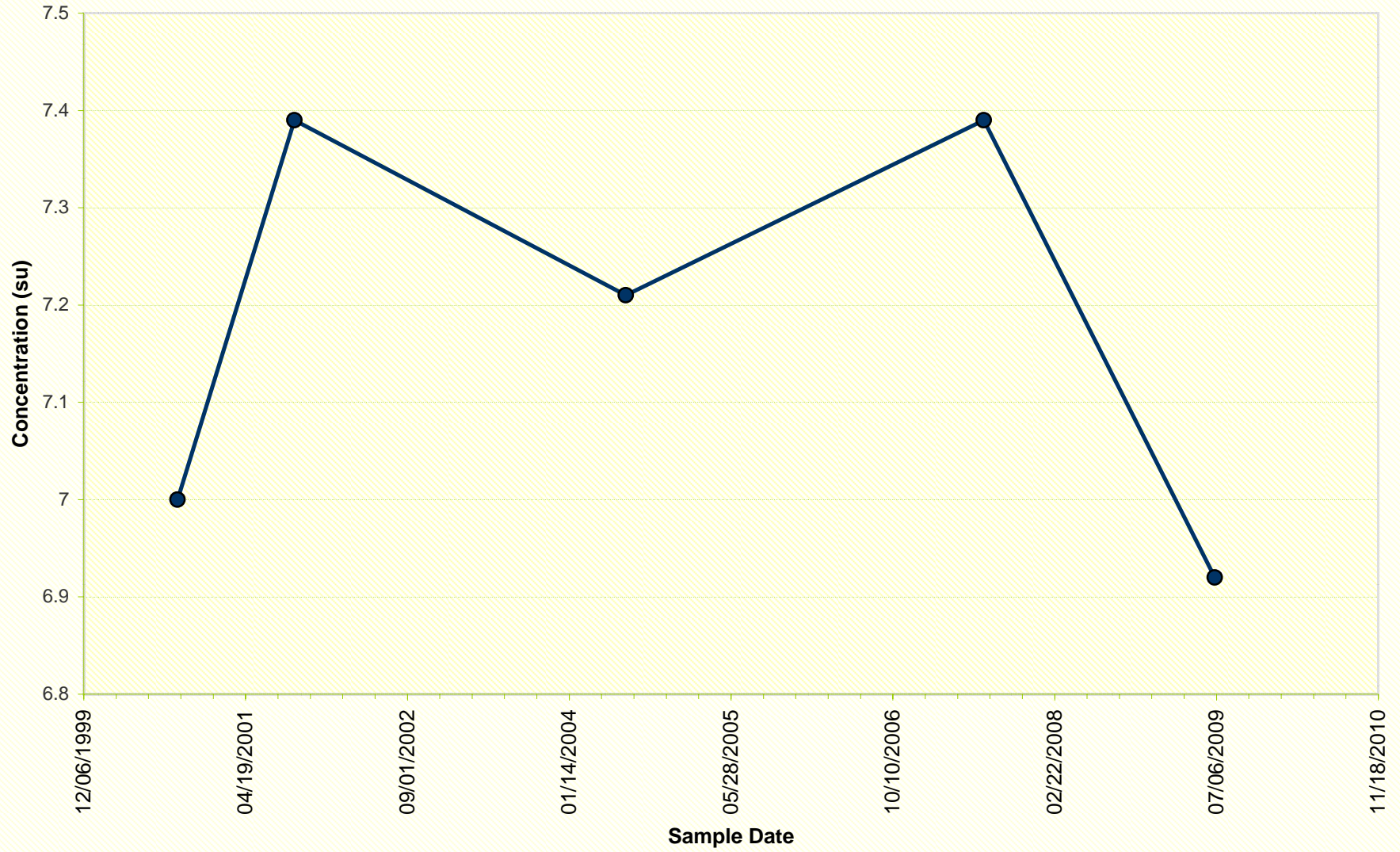
639 (Mg)



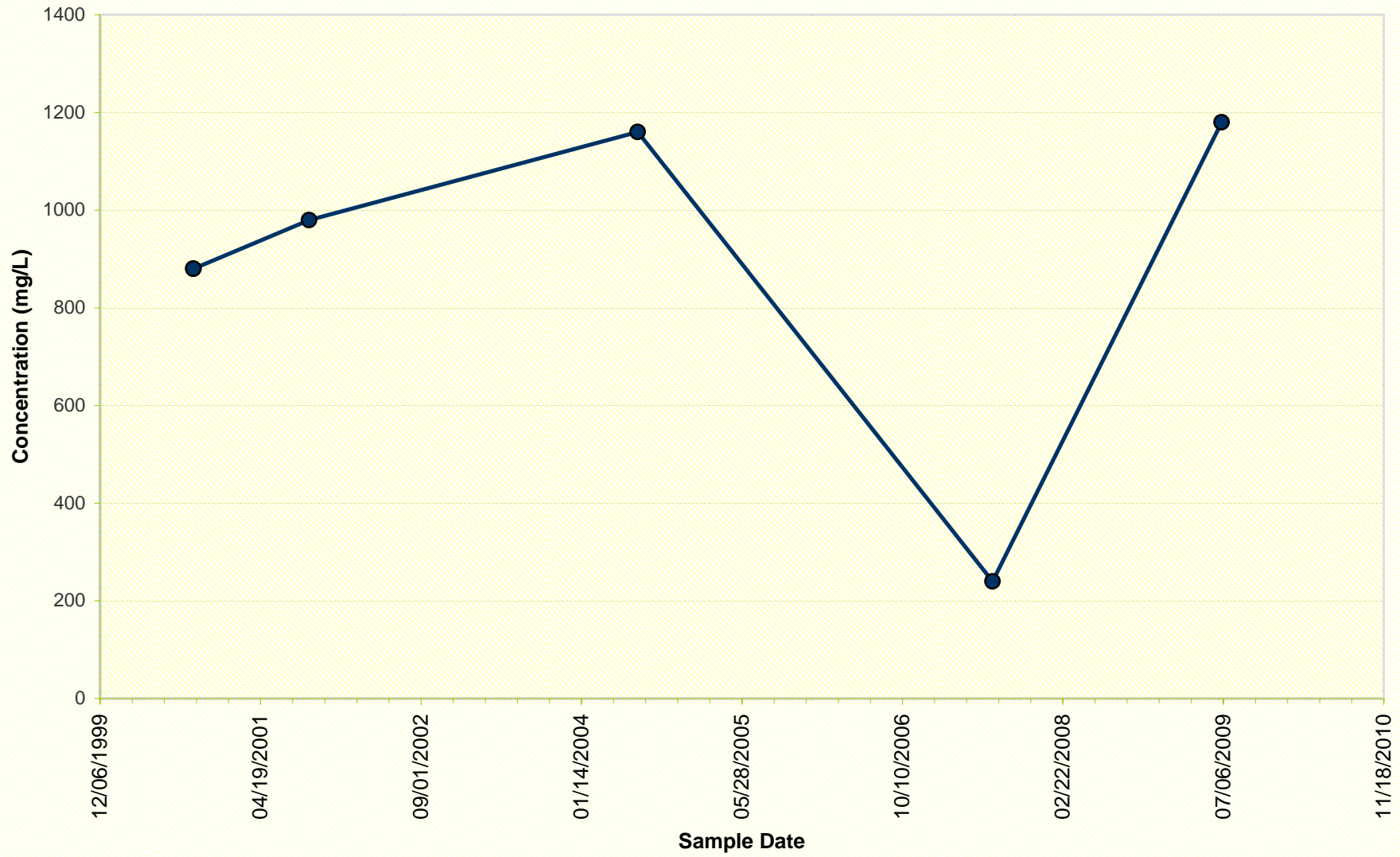
639 (Na)



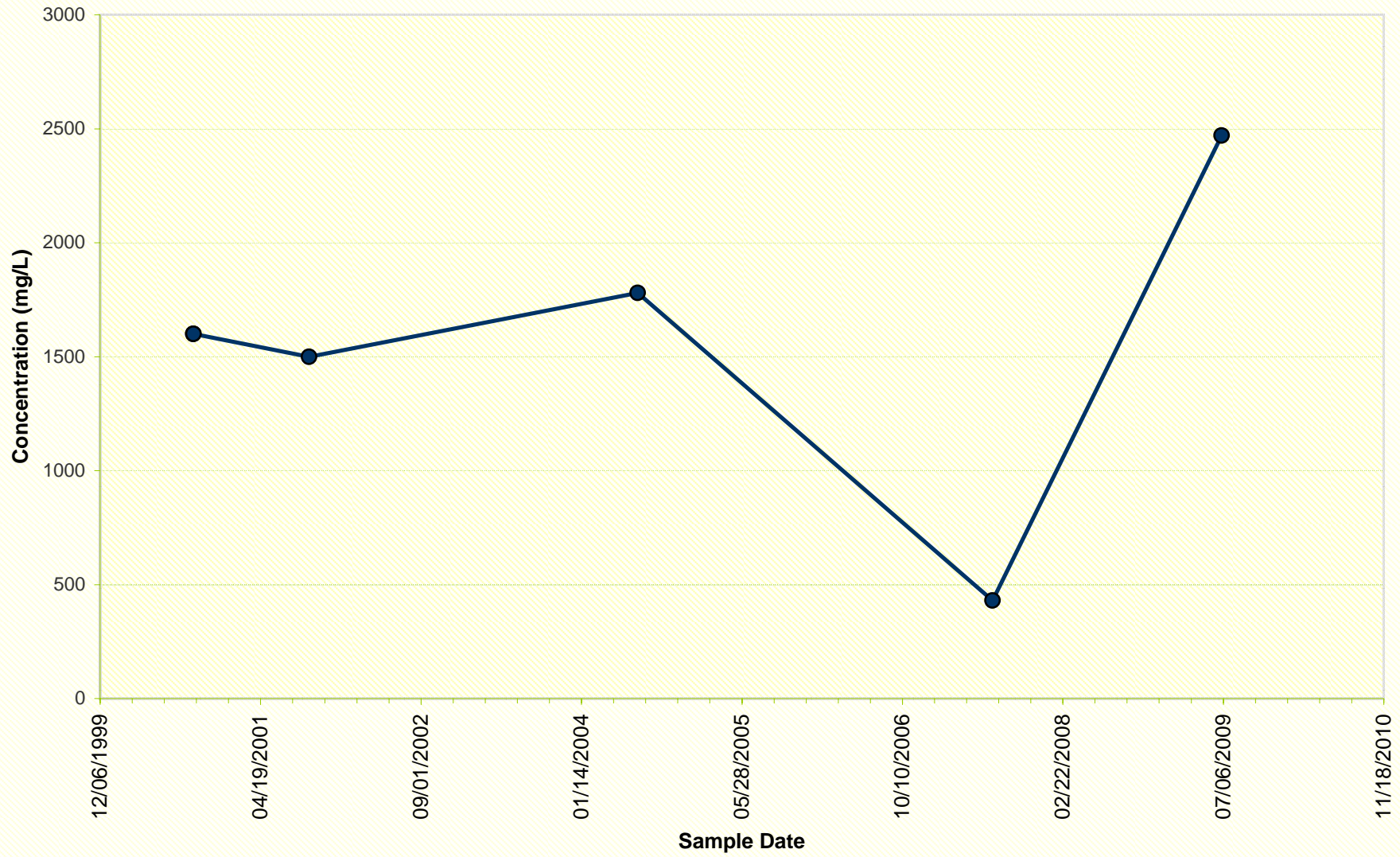
639 (pH, Lab)



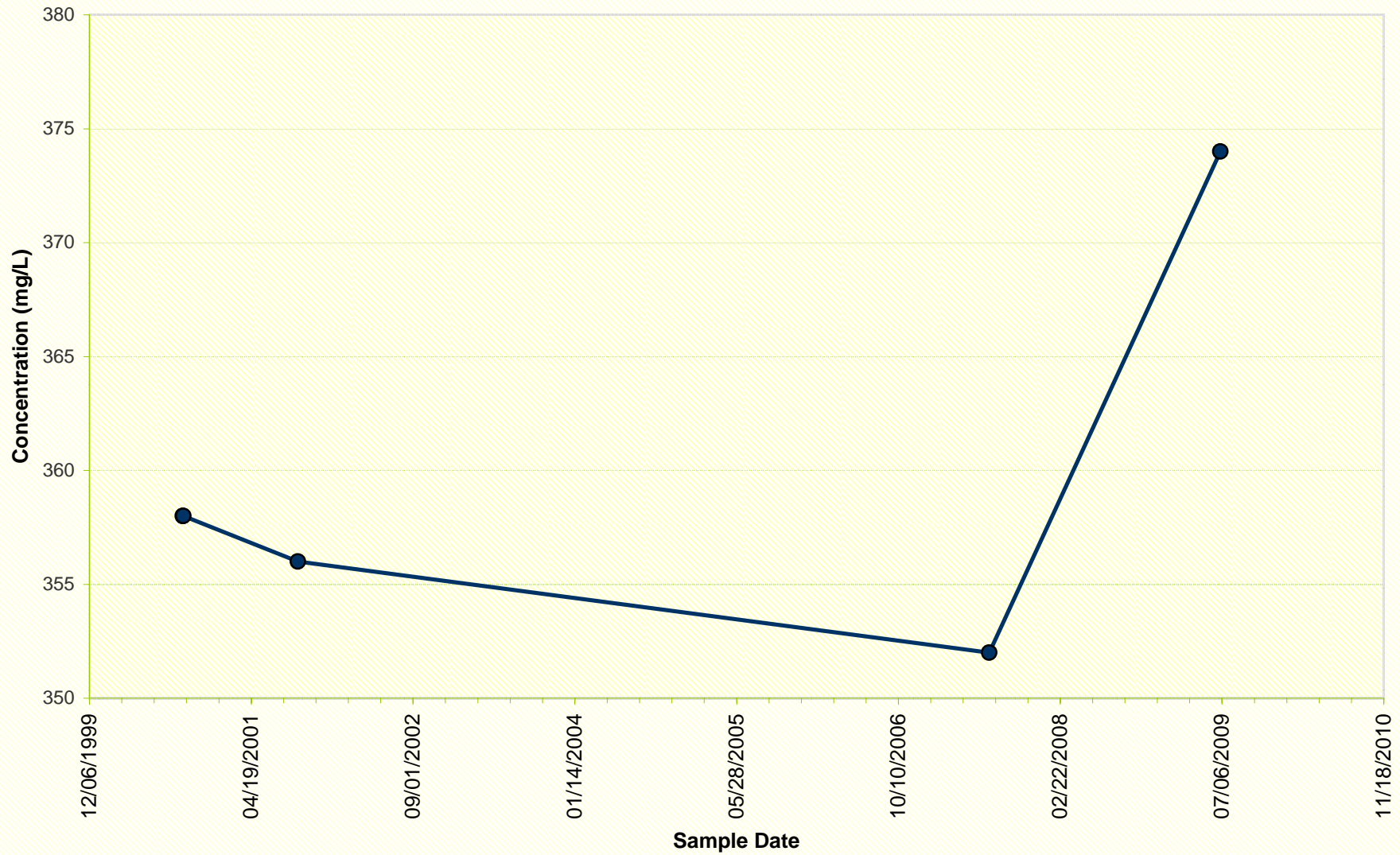
639 (SO4)



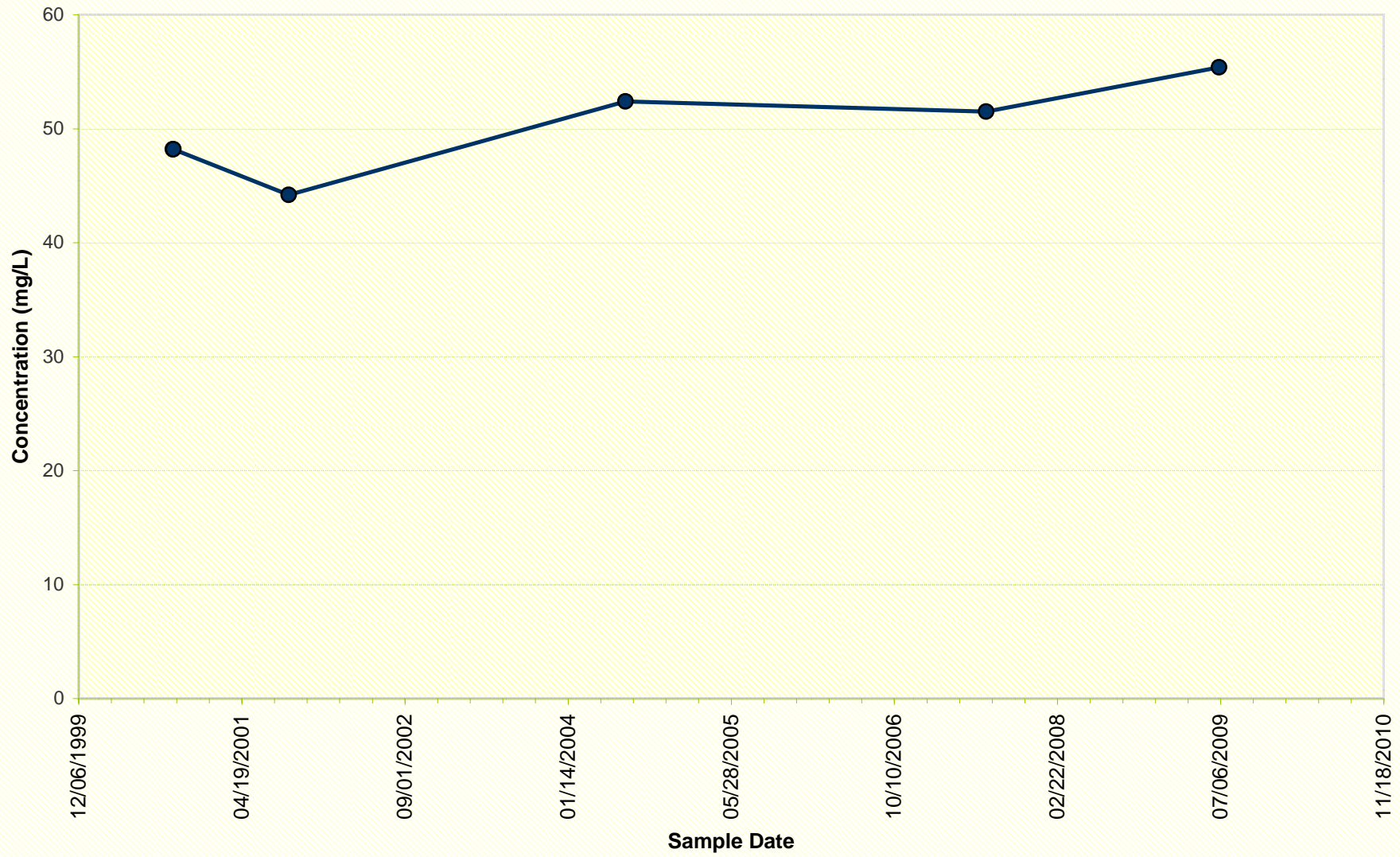
639 (TDS)



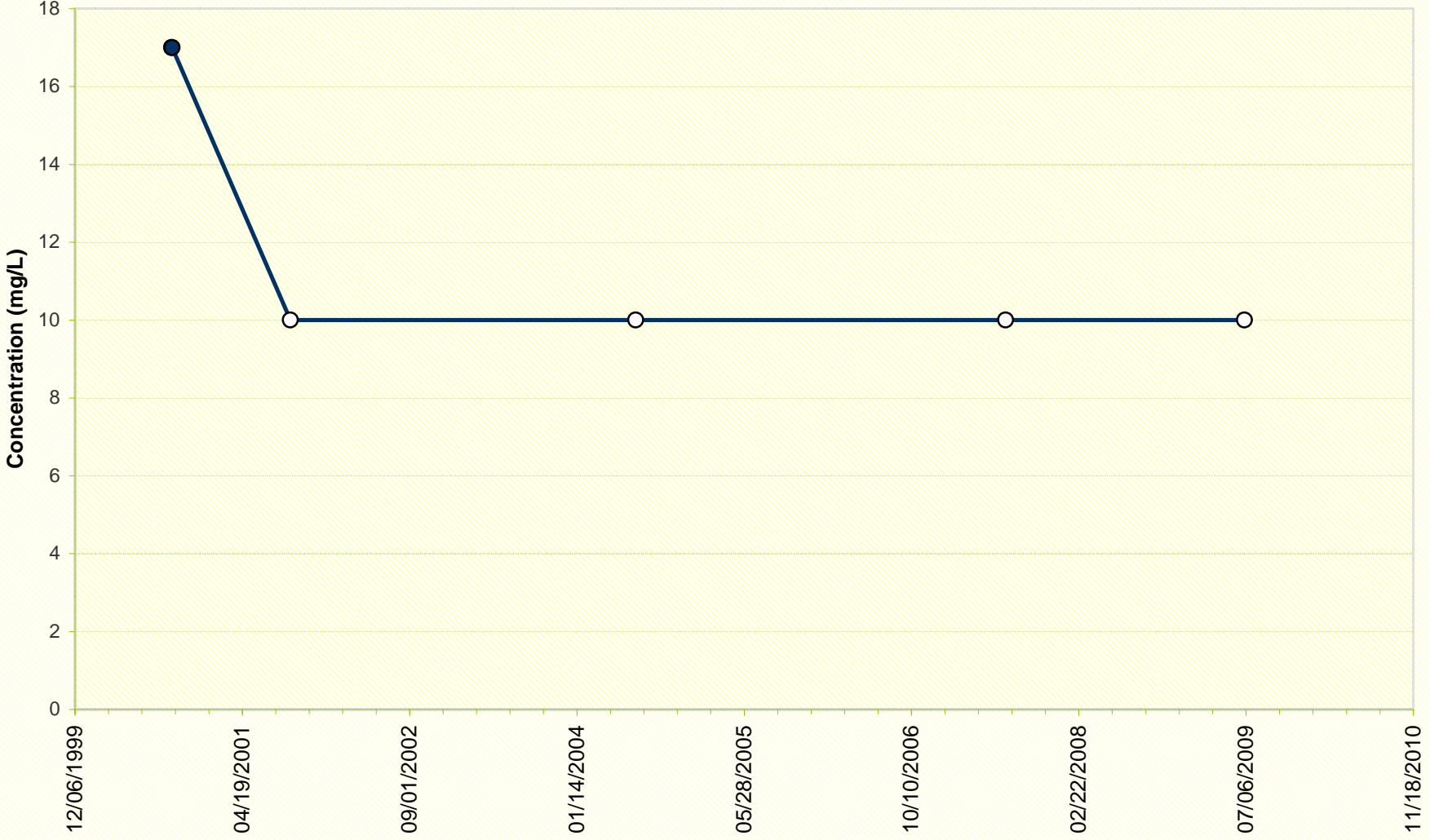
641 (ALK, Total)



641 (Ca)



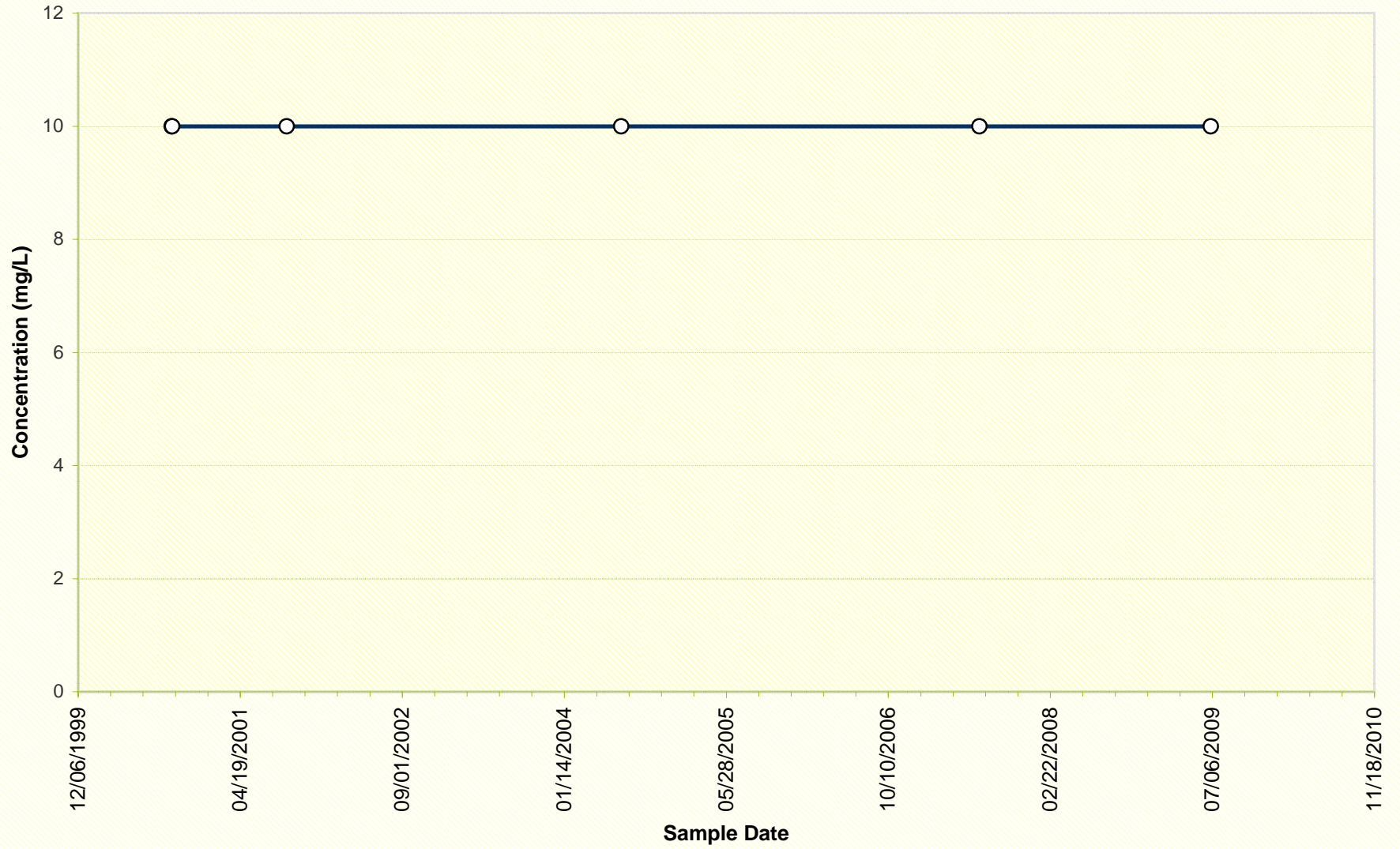
641 (Cl)



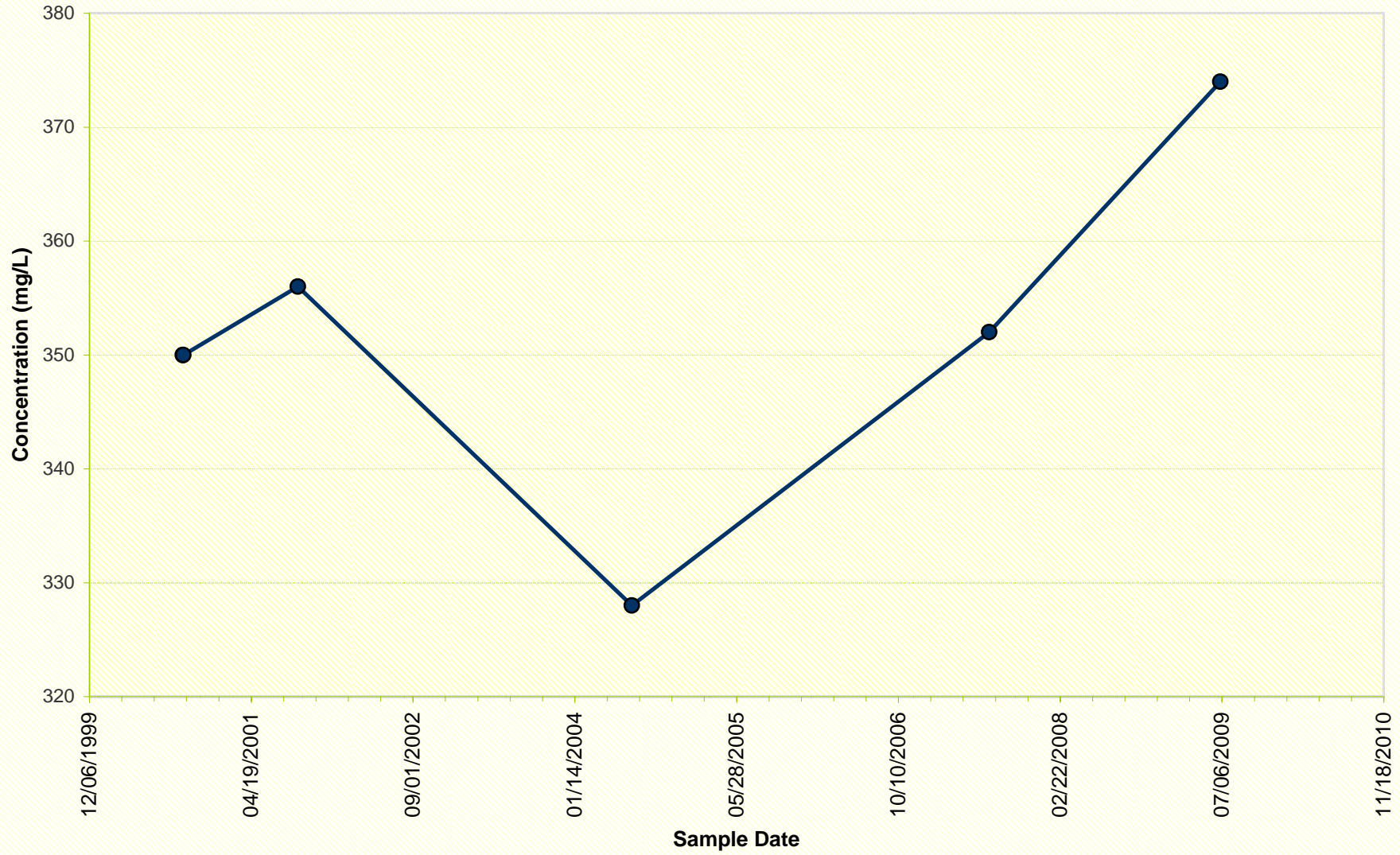
Sample Date

Concentration (mg/L)

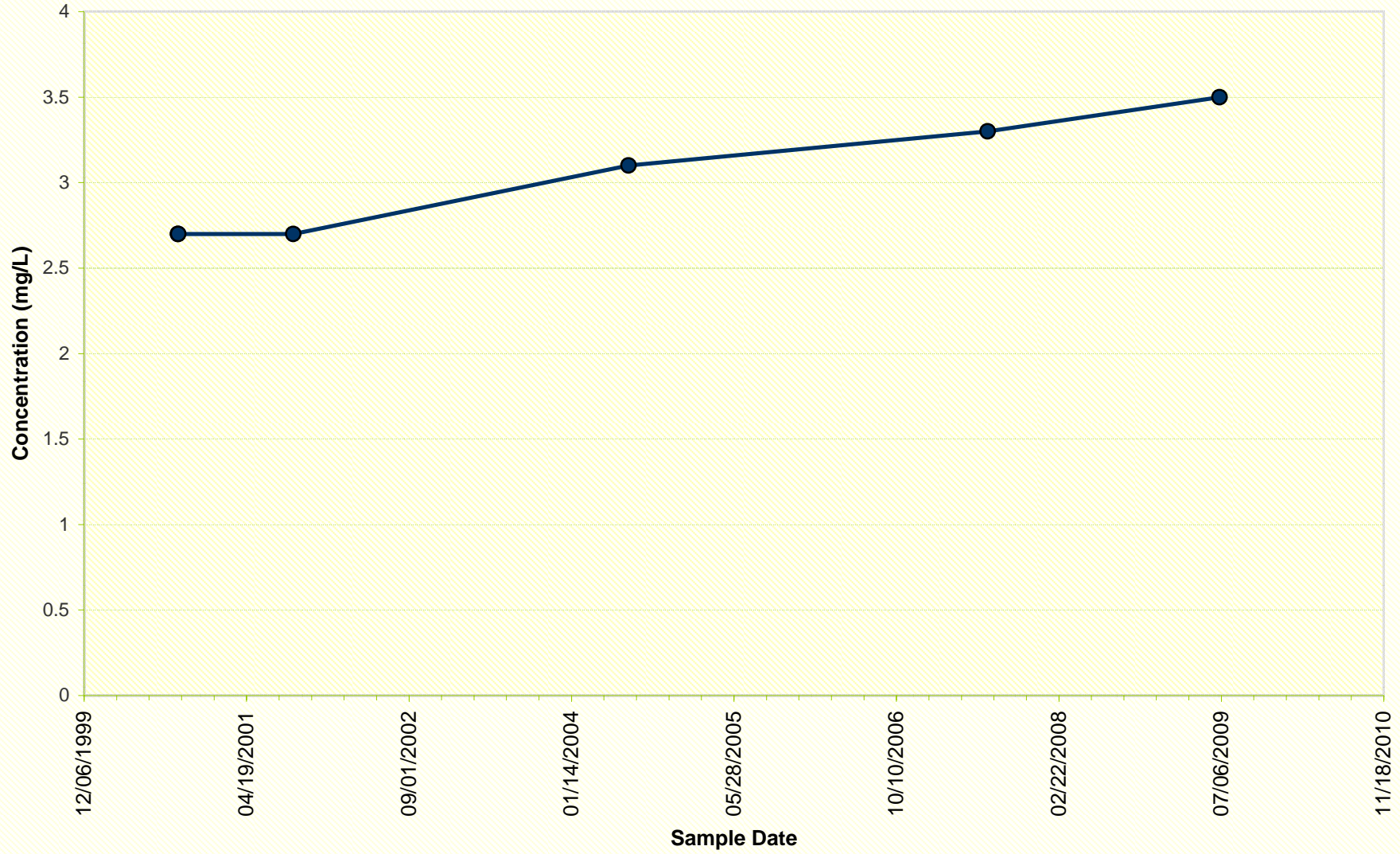
641 (CO3)



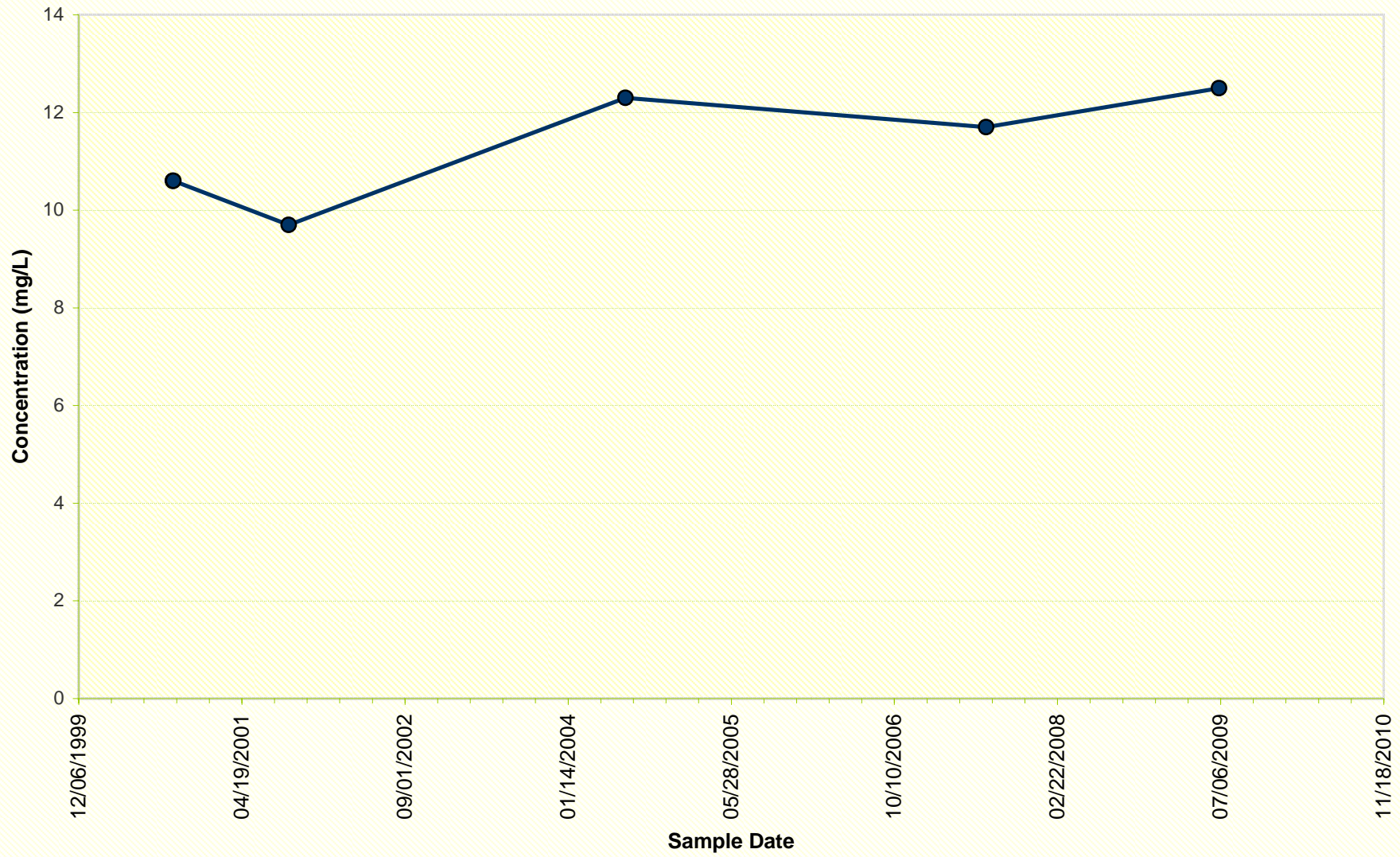
641 (HCO3)



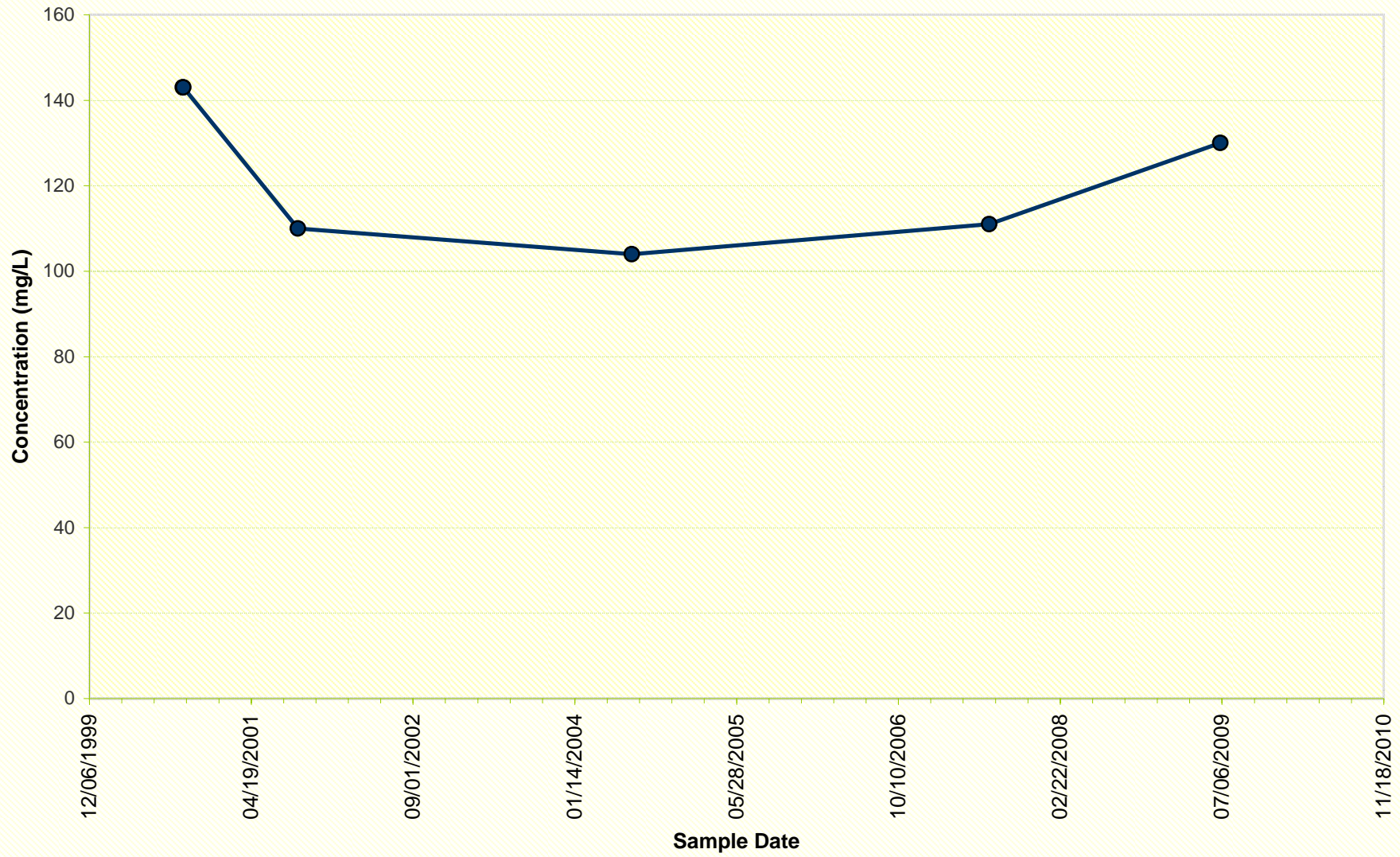
641 (K)



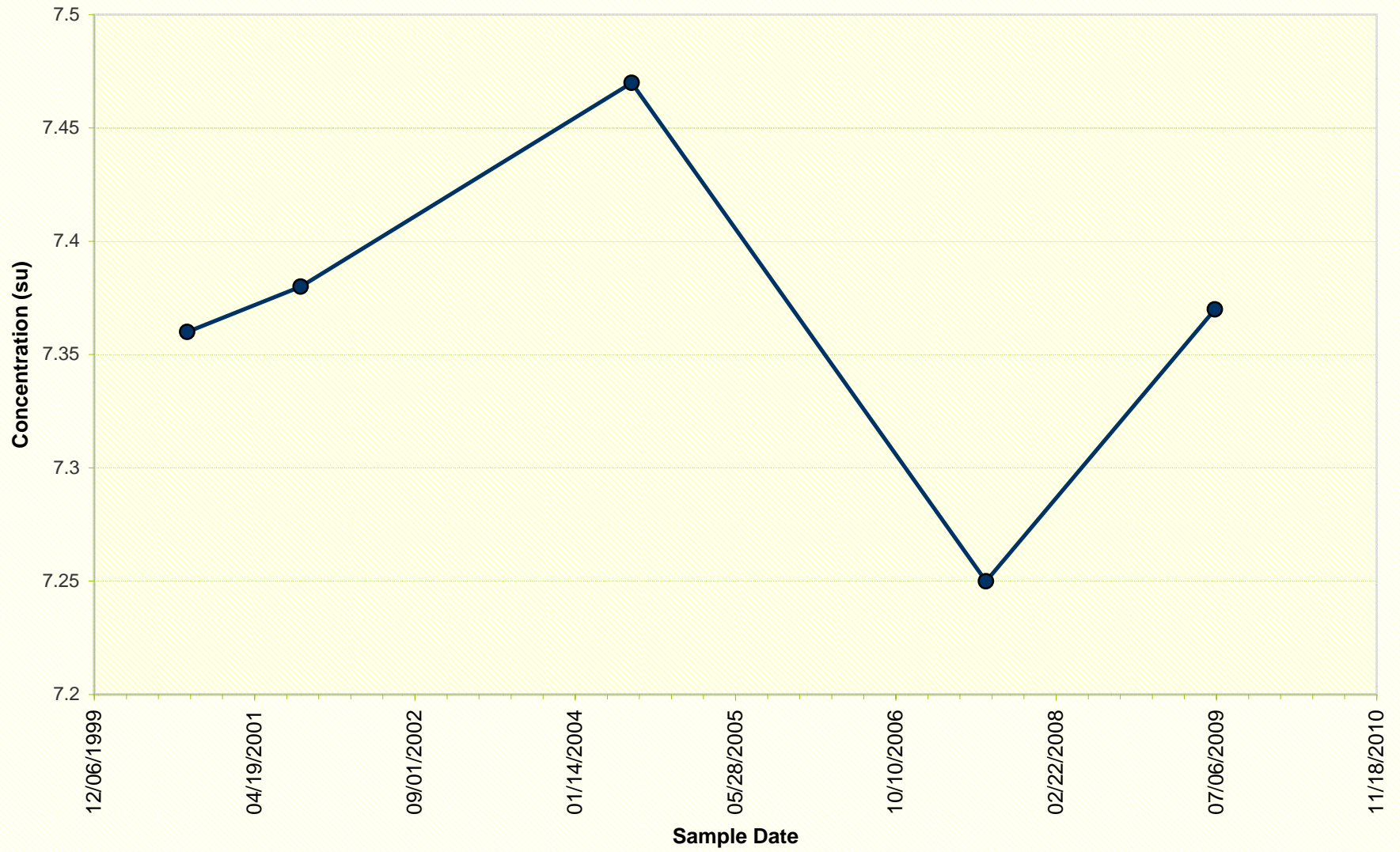
641 (Mg)



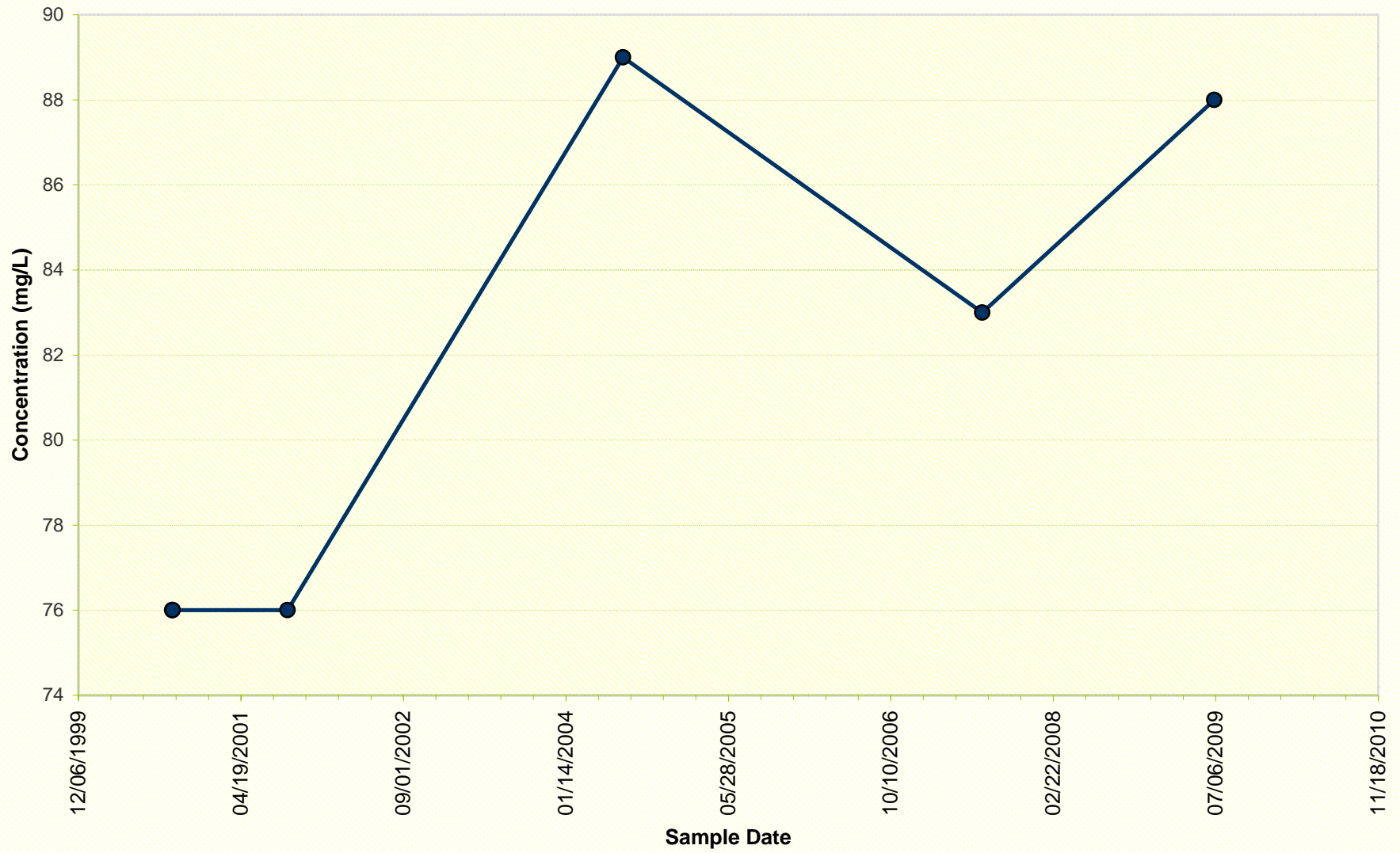
641 (Na)



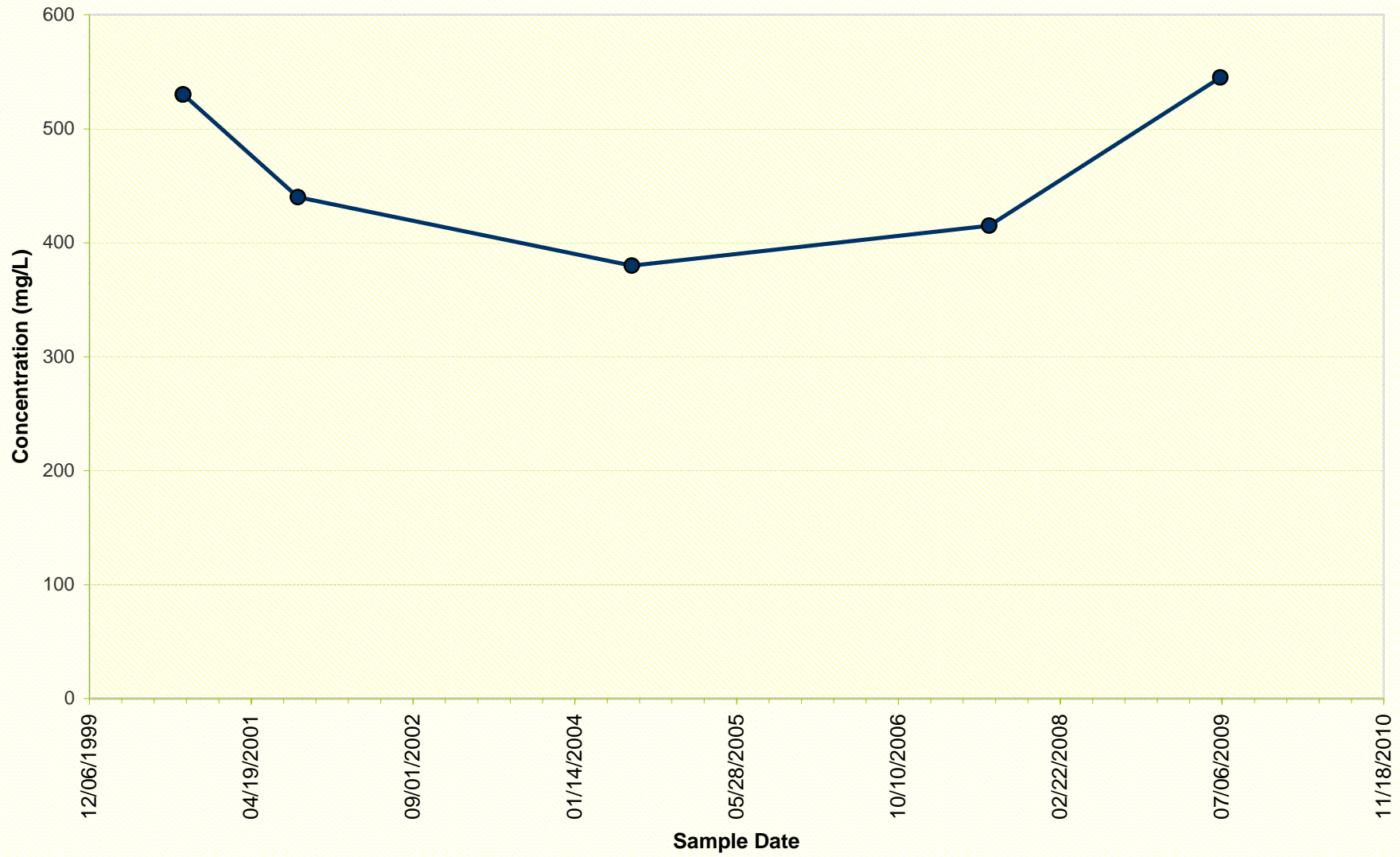
641 (pH, Lab)



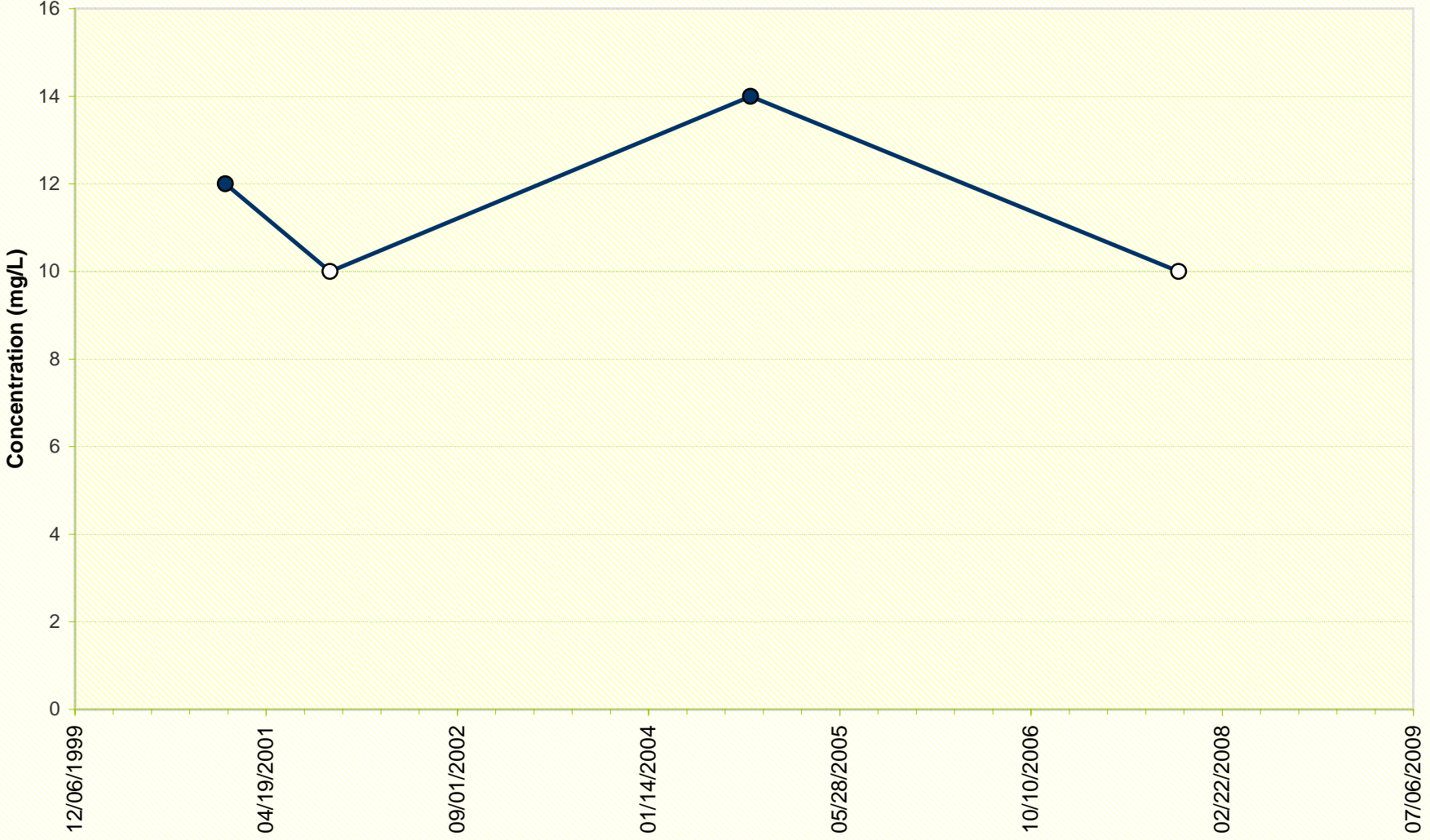
641 (SO4)



641 (TDS)



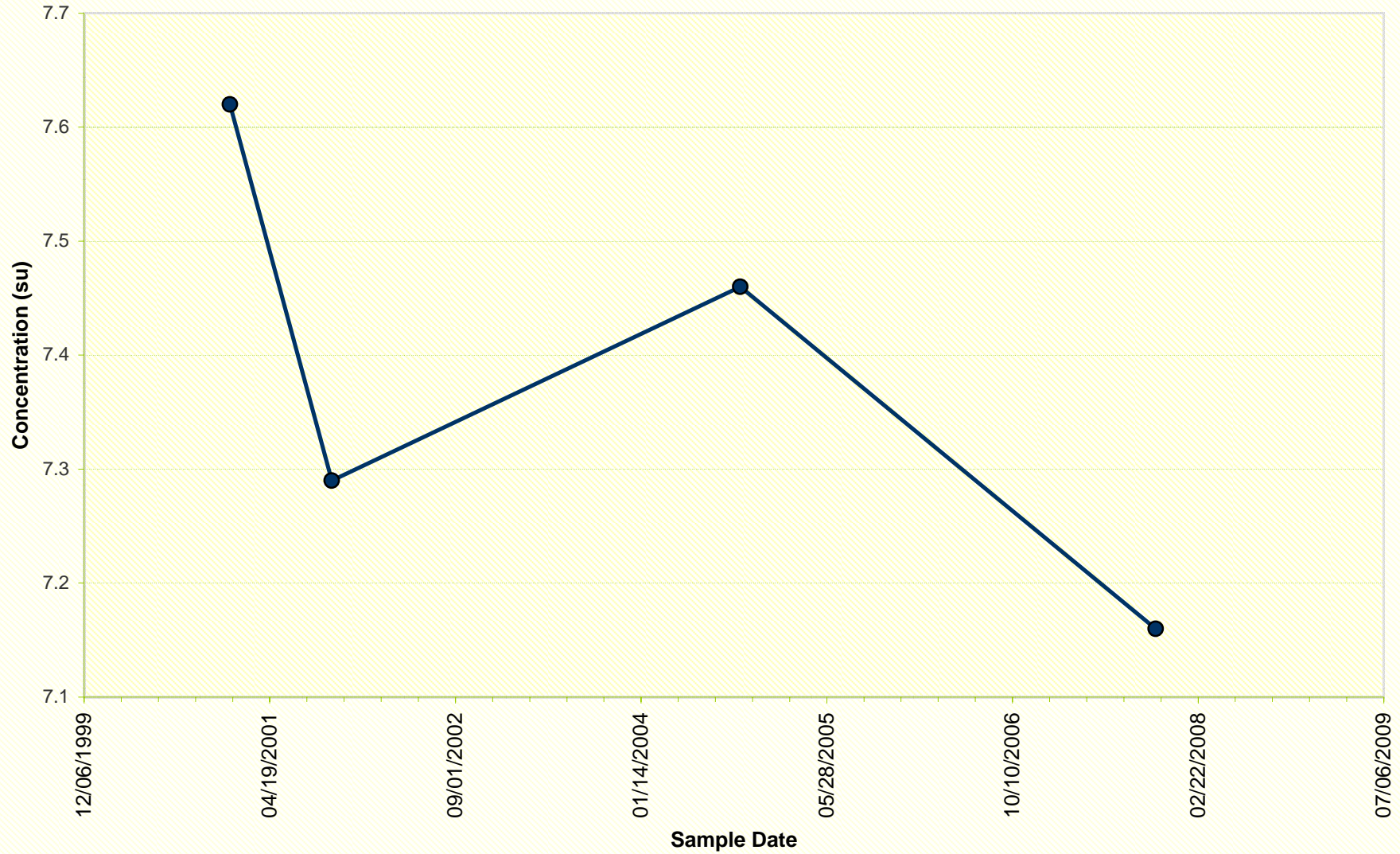
650 (Cl)



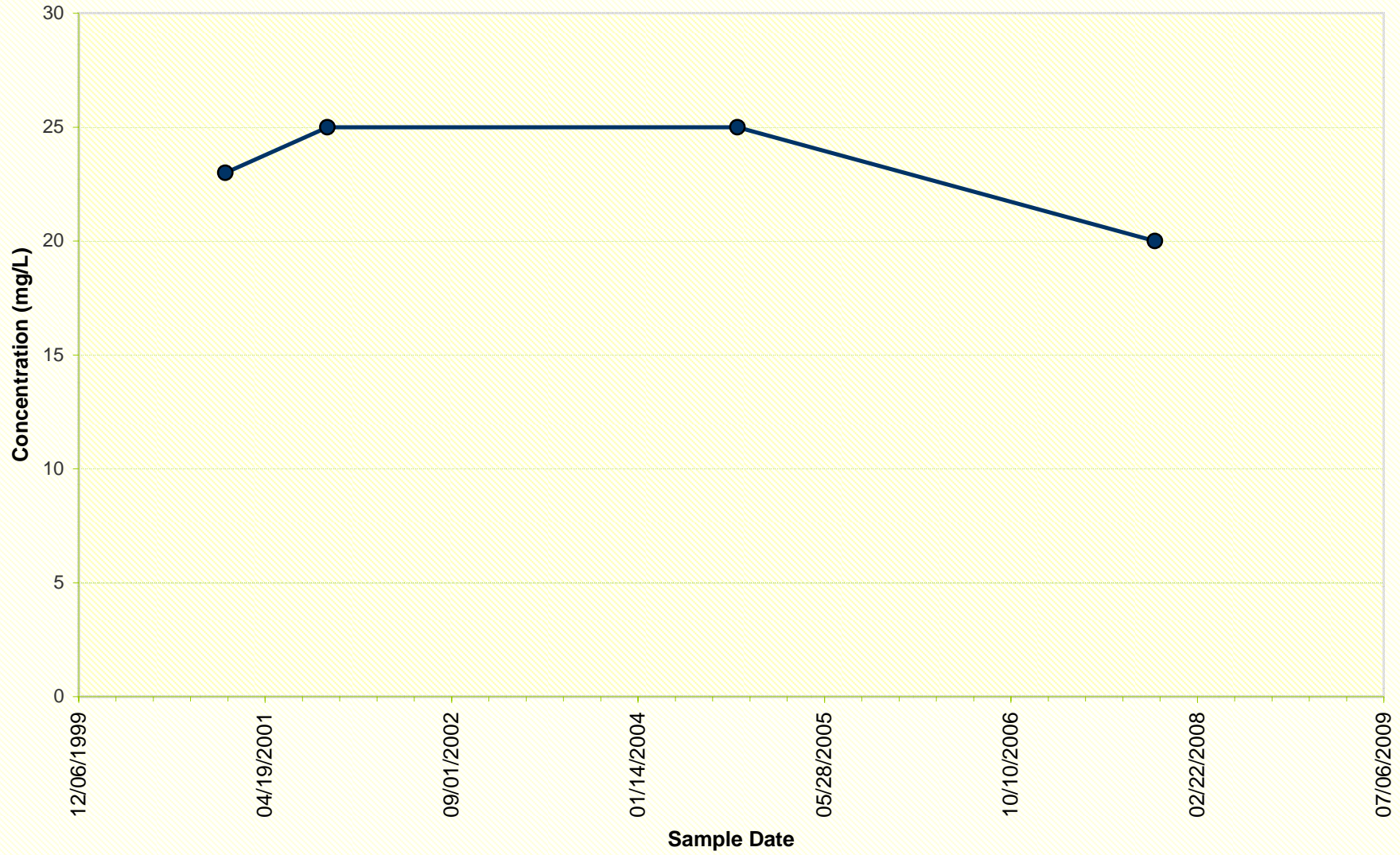
Sample Date

Concentration (mg/L)

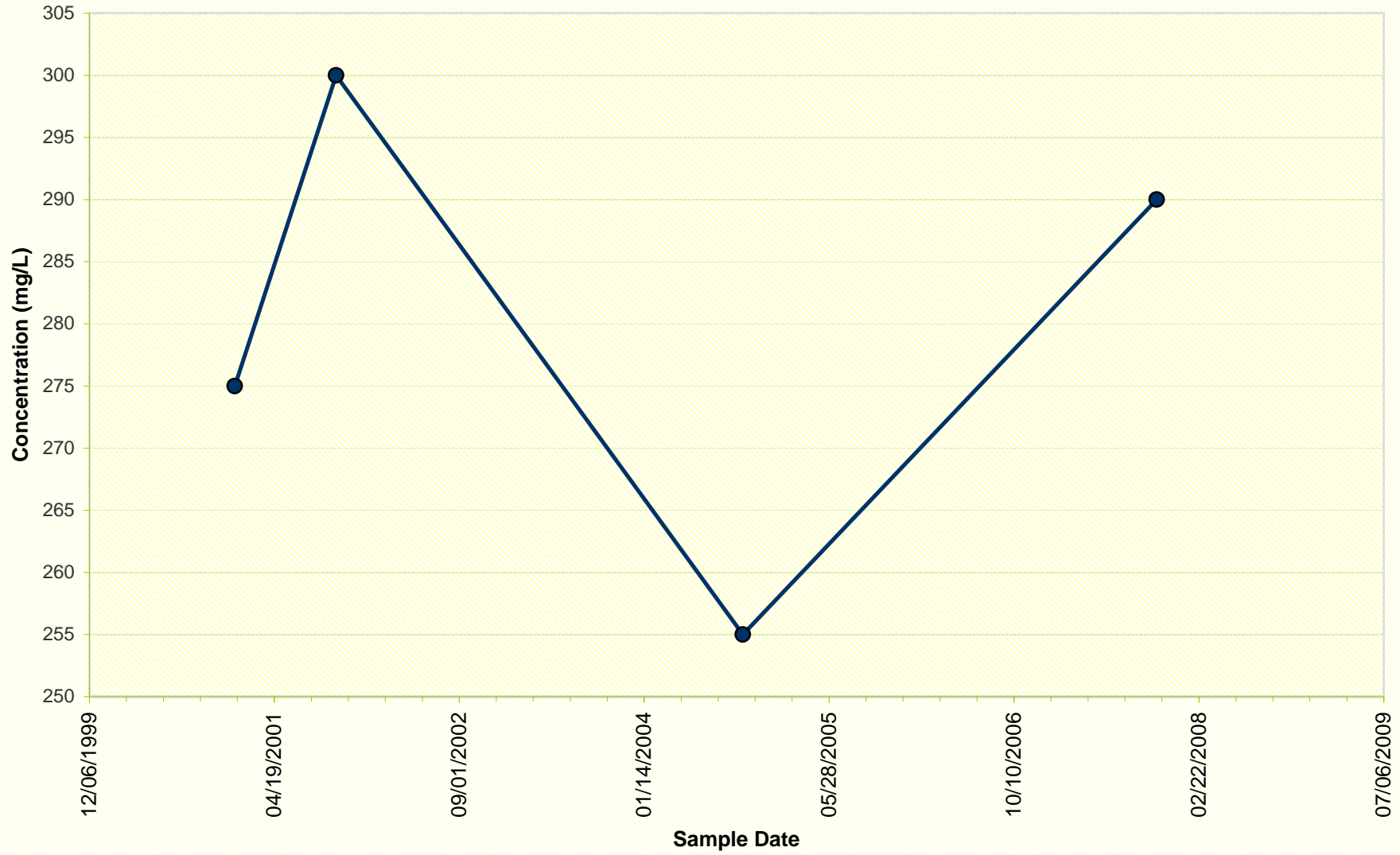
650 (pH, Lab)



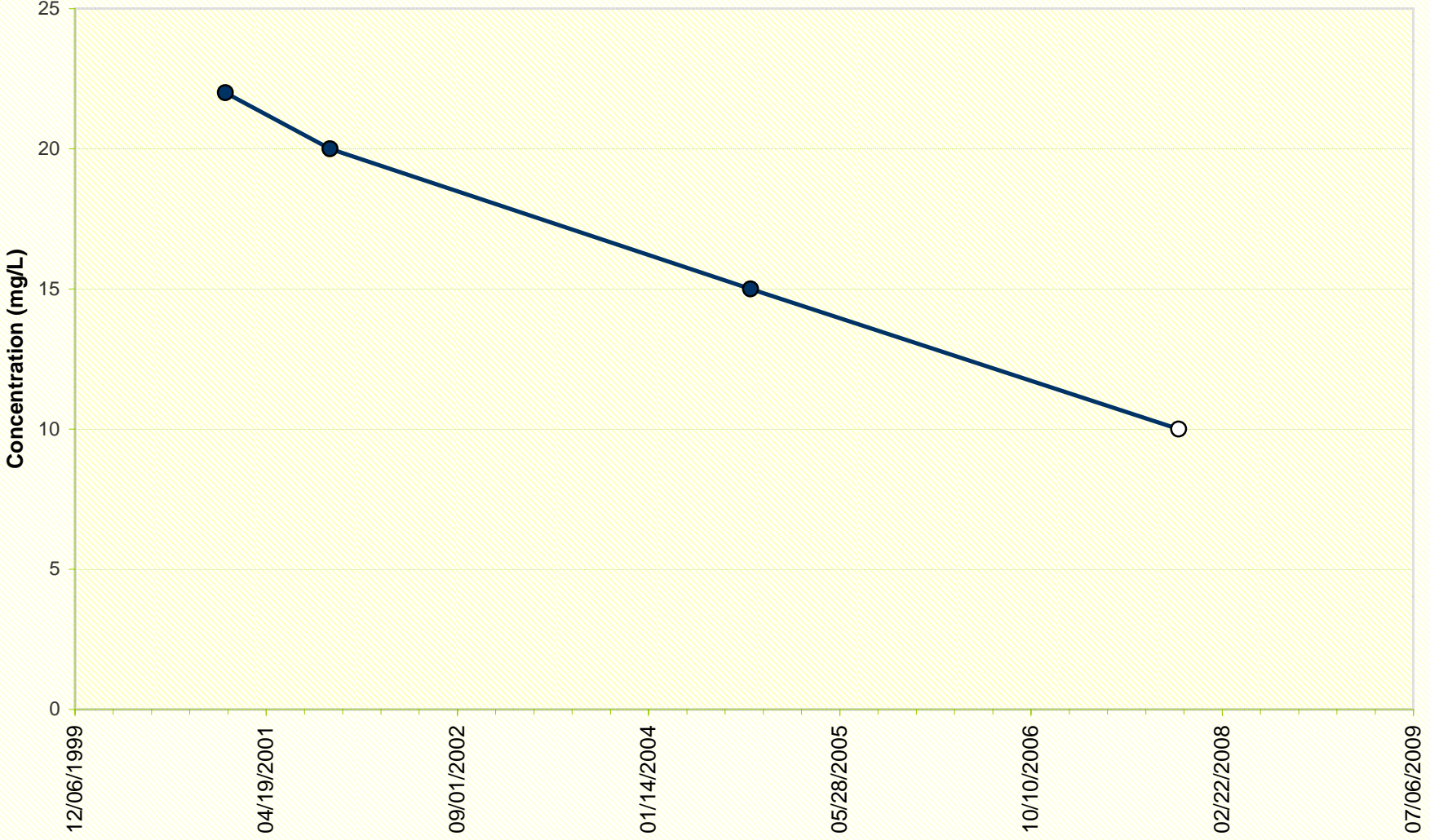
650 (SO4)



650 (TDS)



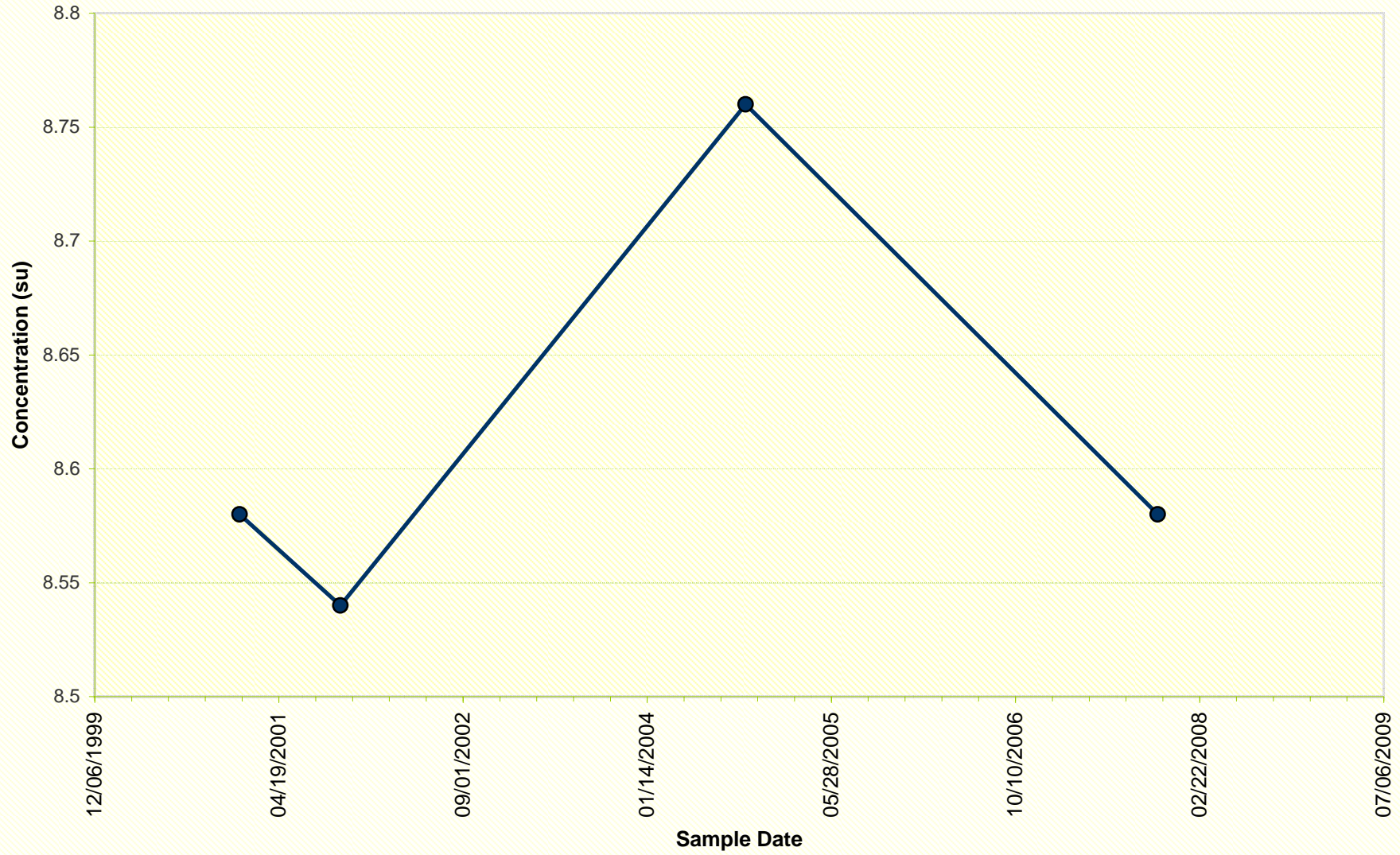
651 (Cl)



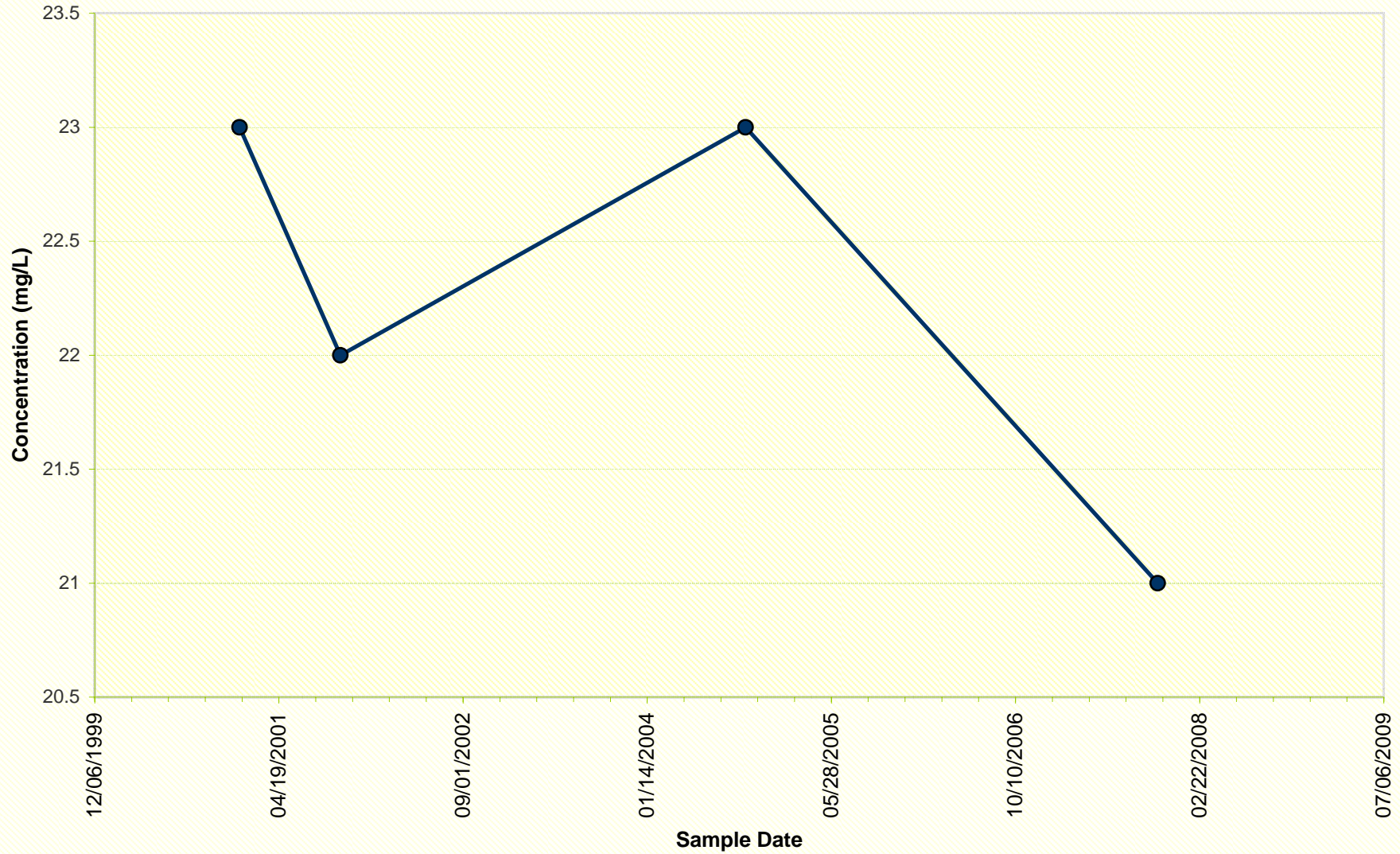
Sample Date

Concentration (mg/L)

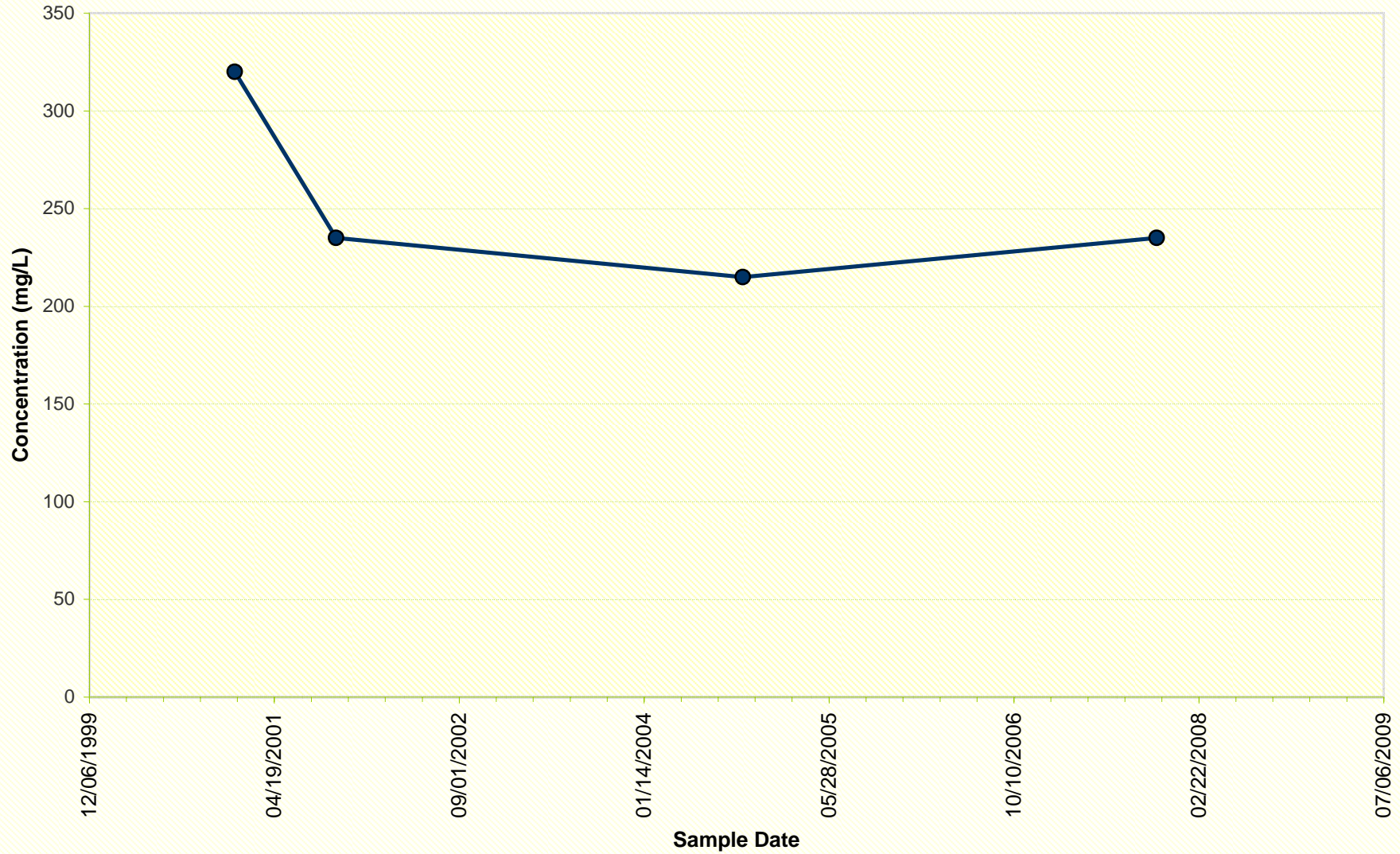
651 (pH, Lab)



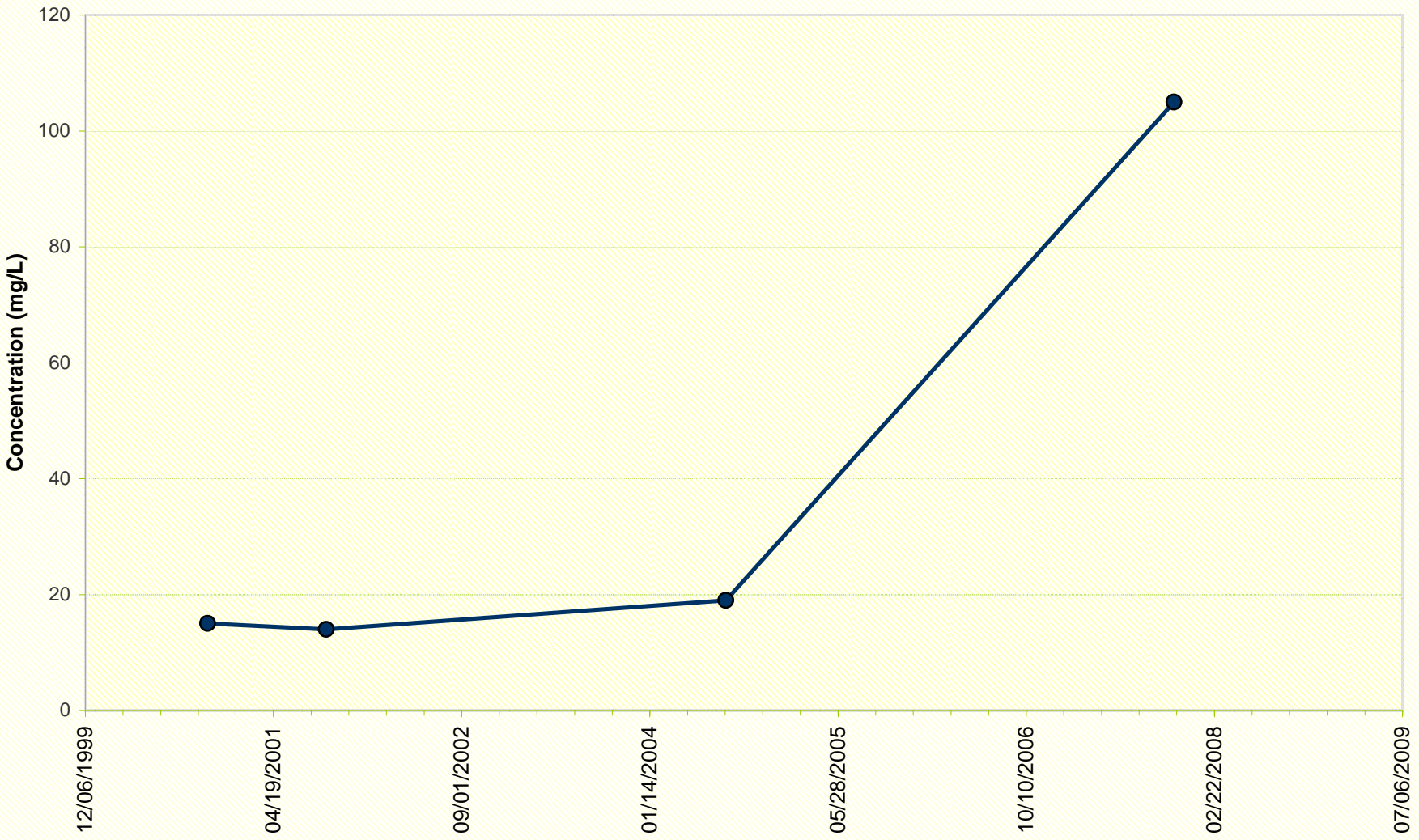
651 (SO4)



651 (TDS)



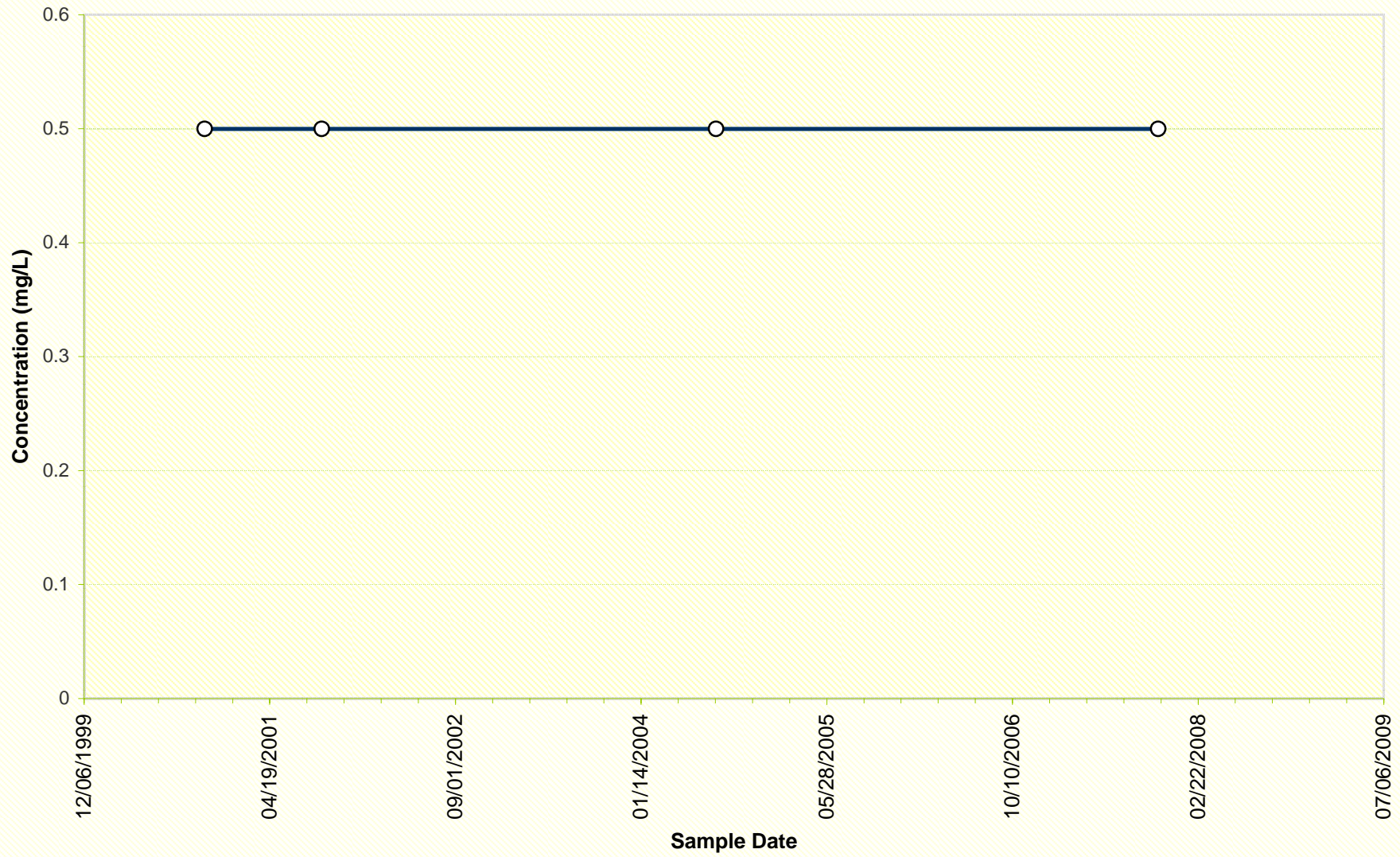
654 (Cl)



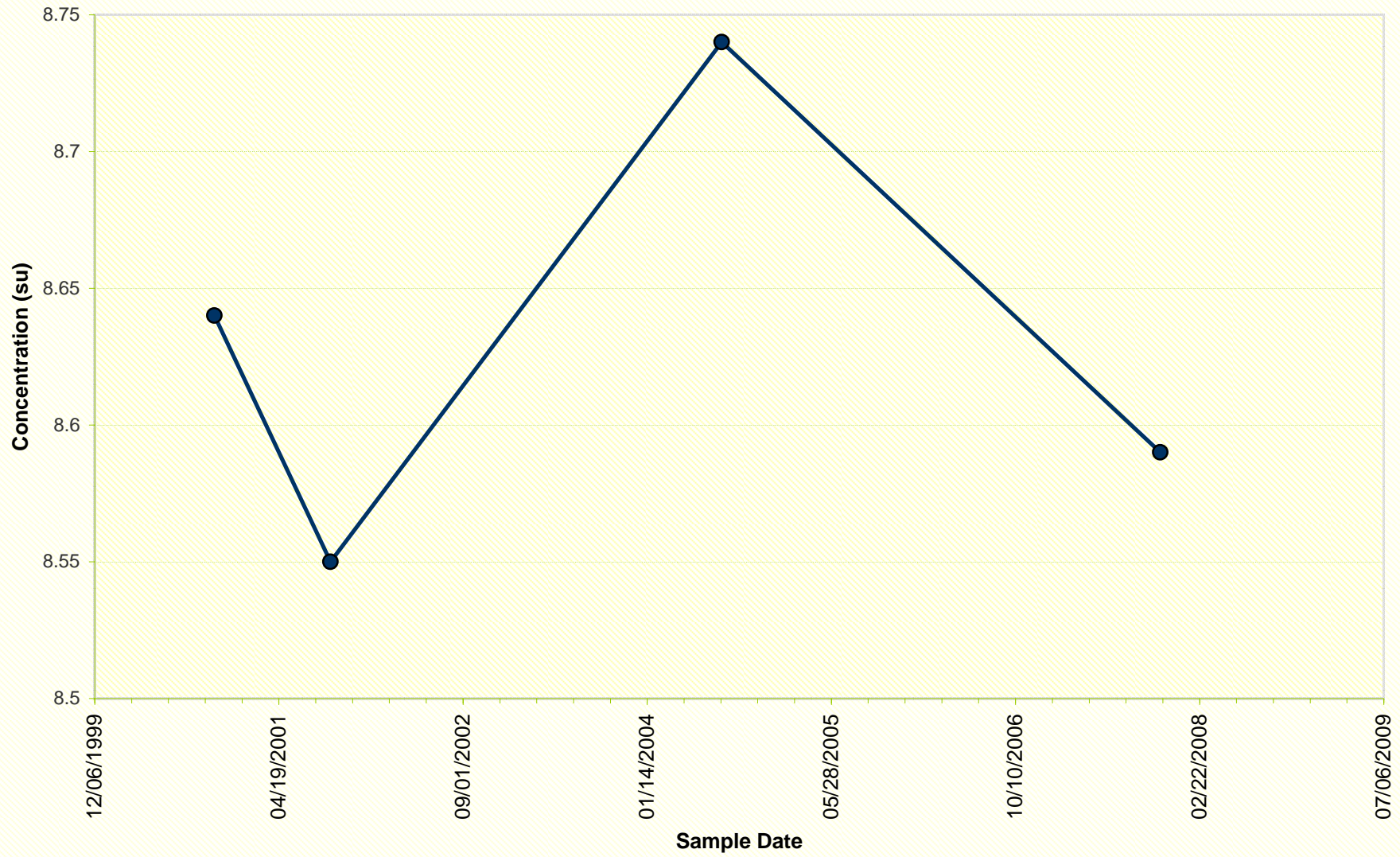
Sample Date

Concentration (mg/L)

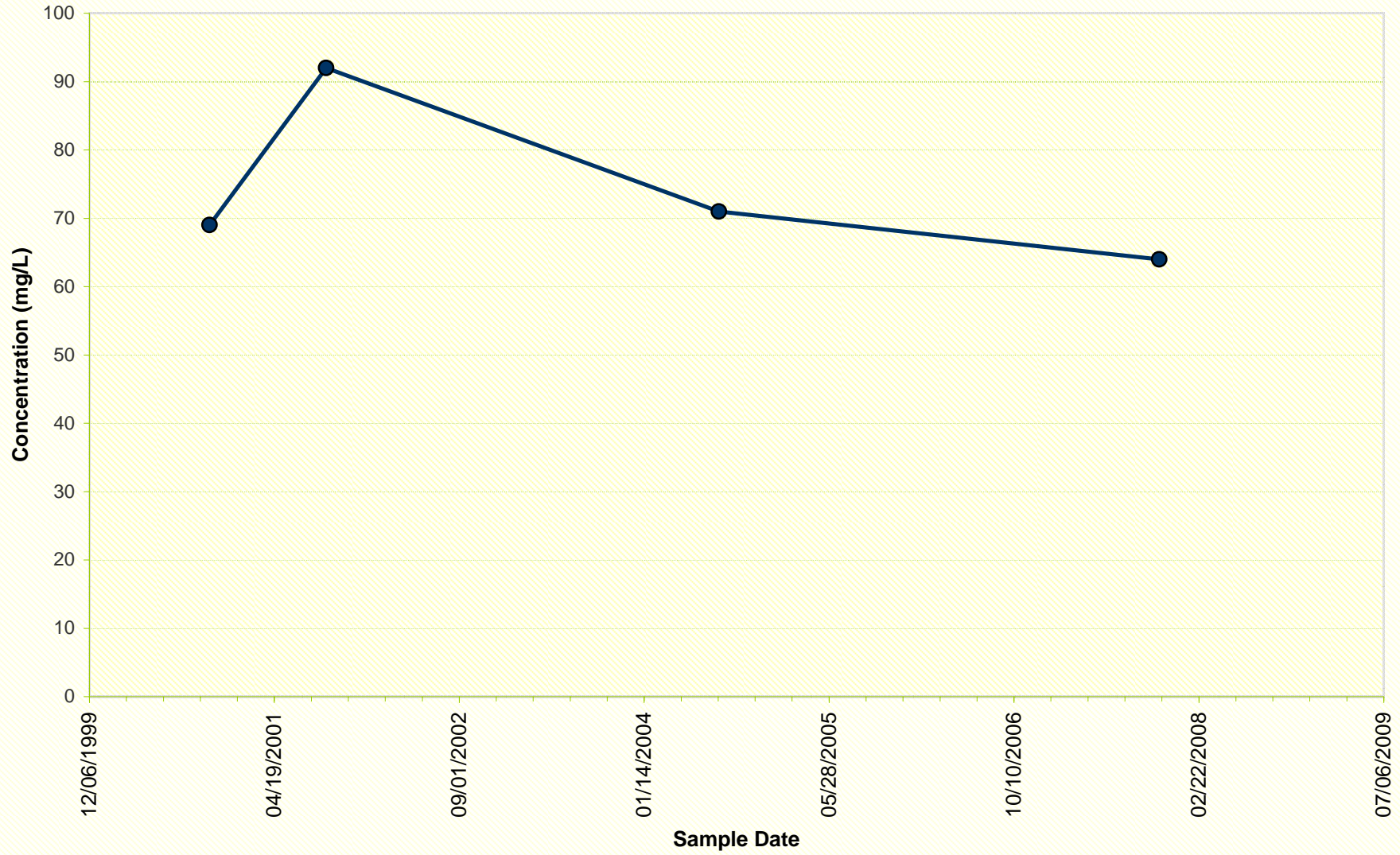
654 (K)



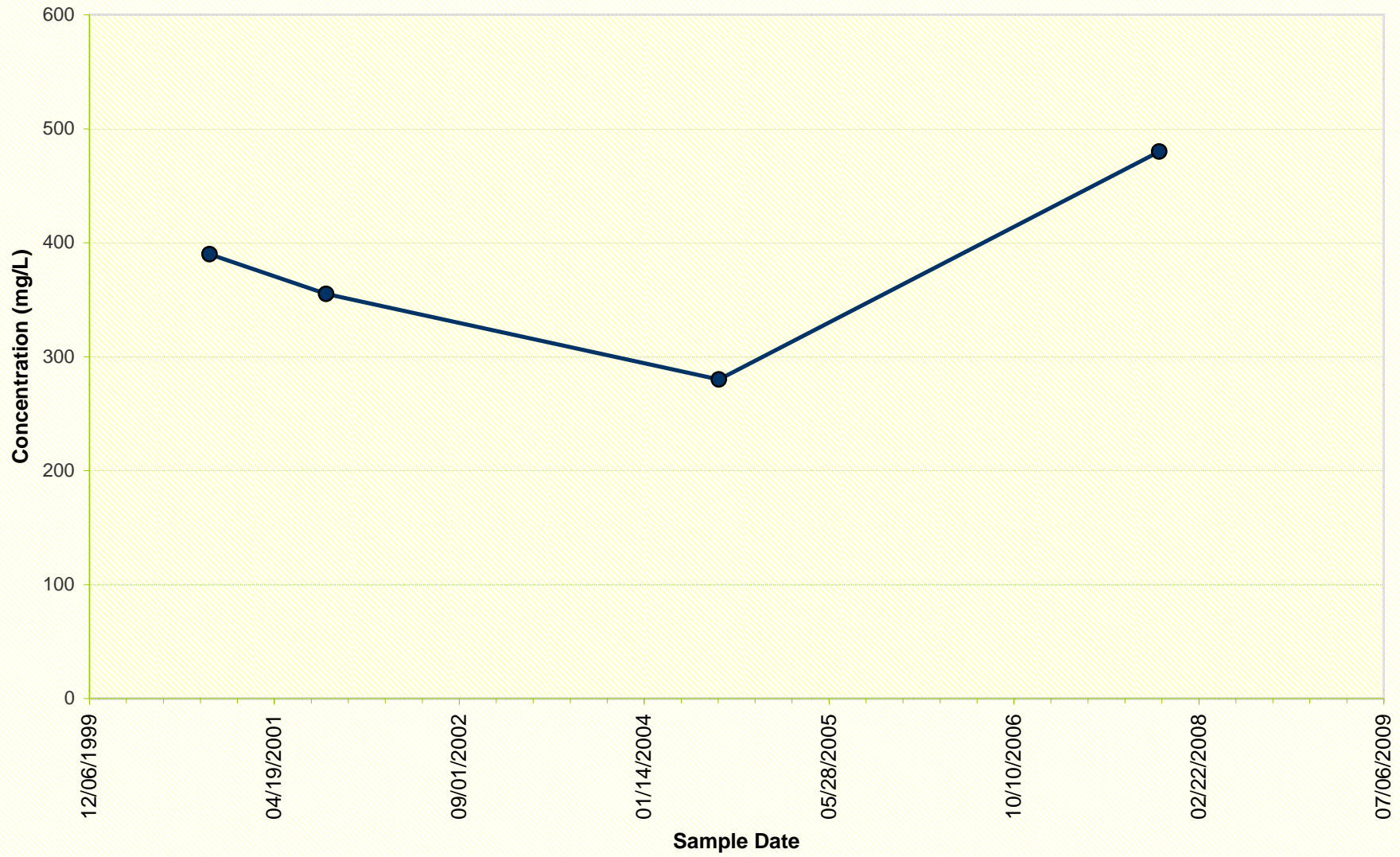
654 (pH, Lab)



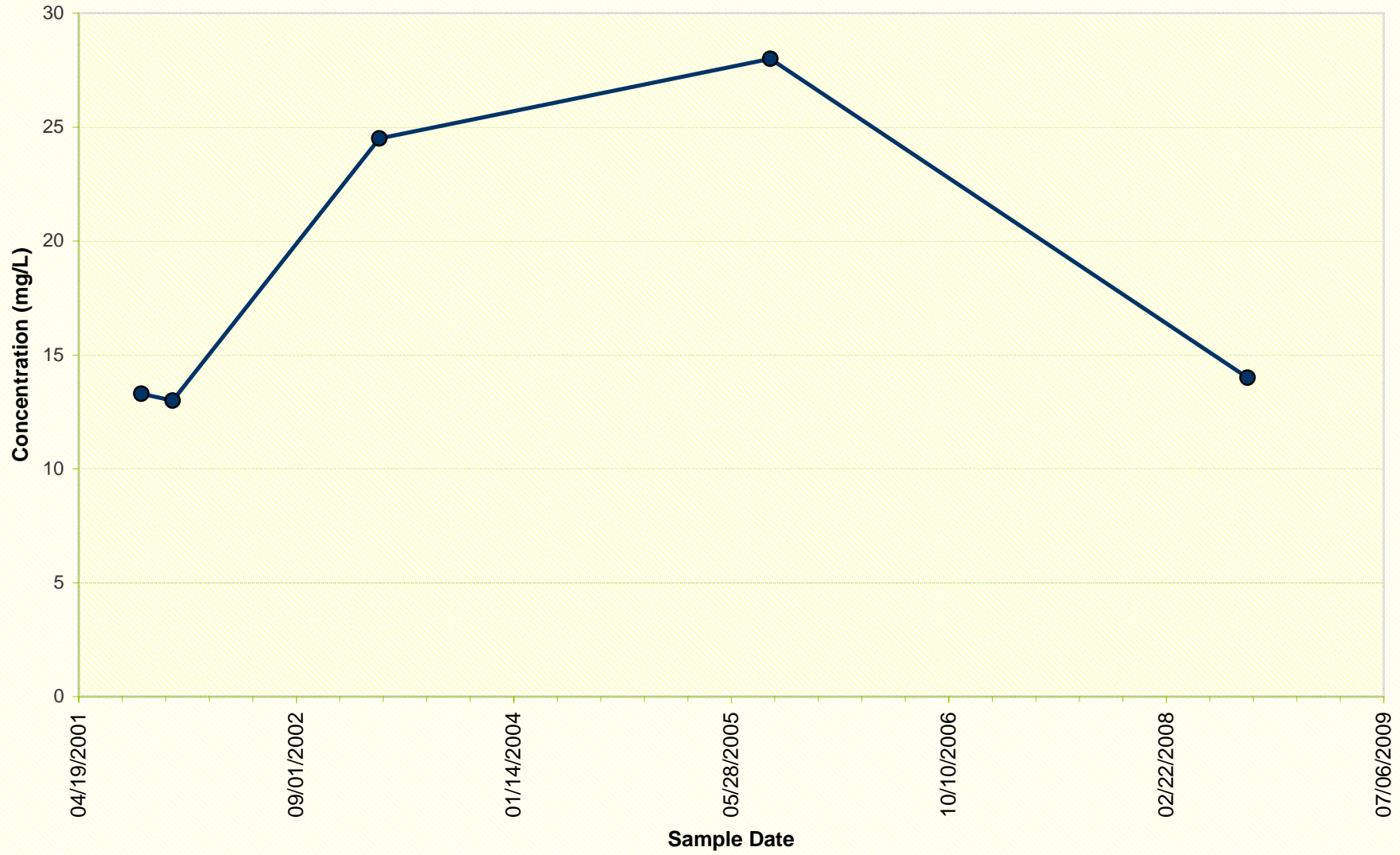
654 (SO4)



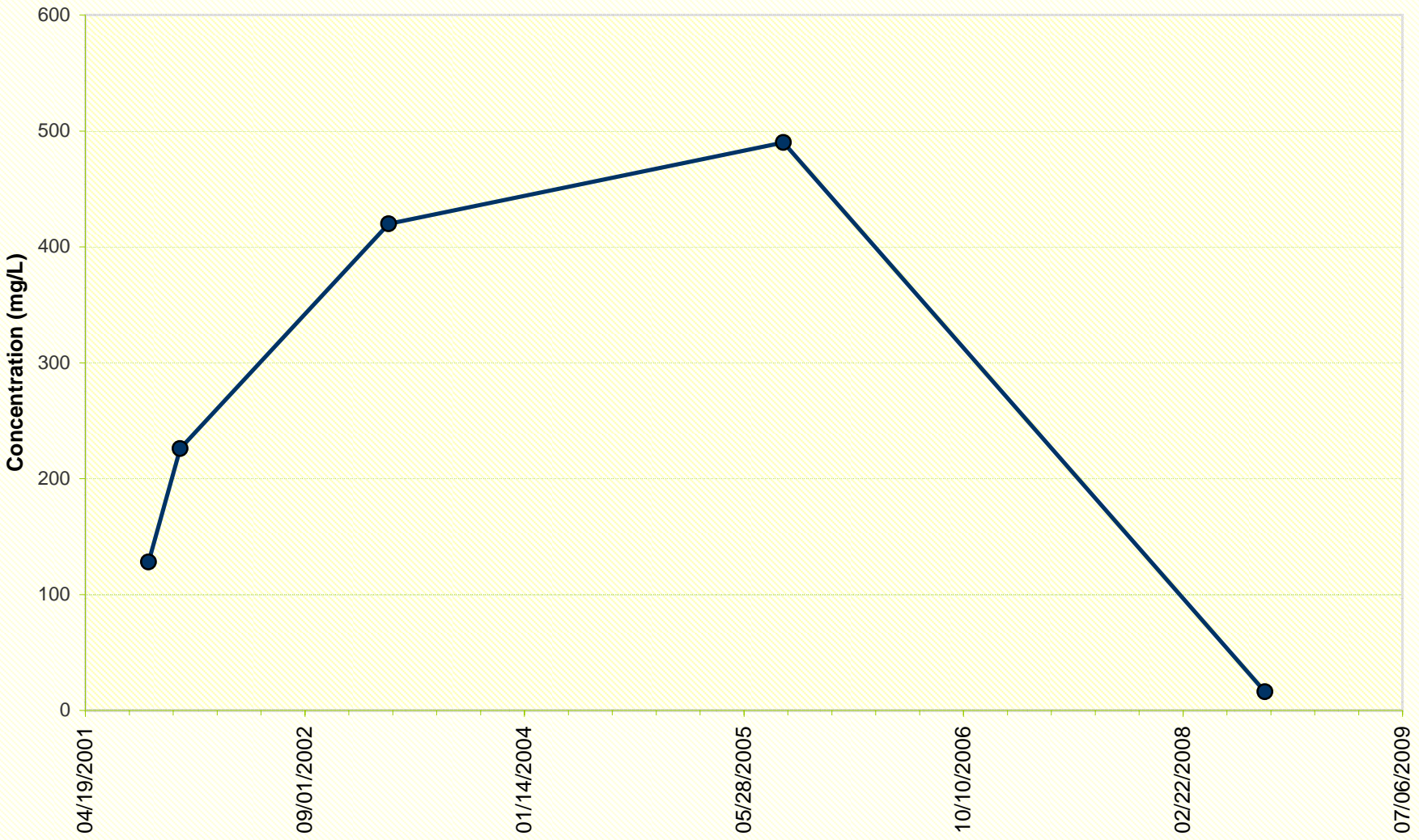
654 (TDS)



659 (Ca)



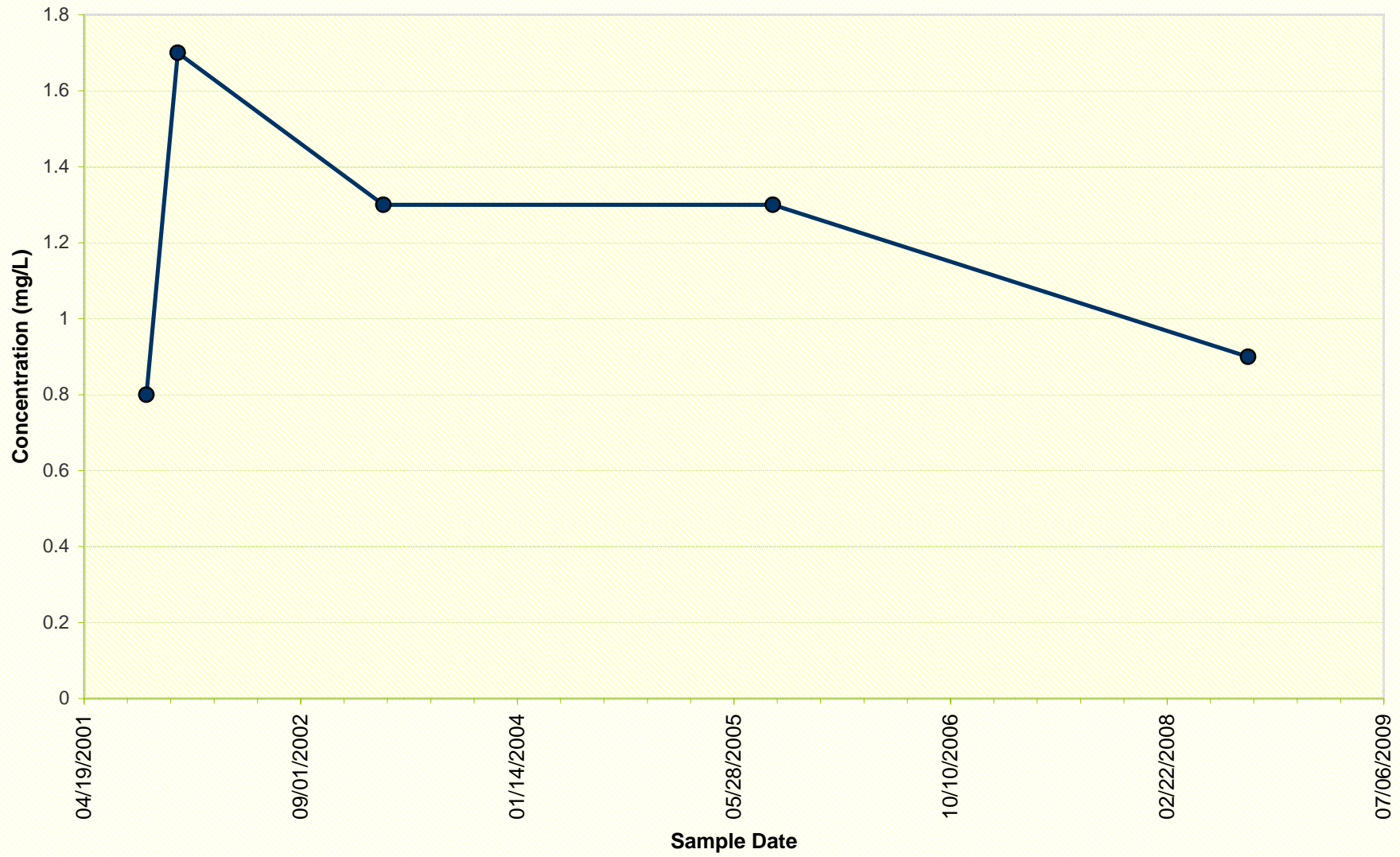
659 (Cl)



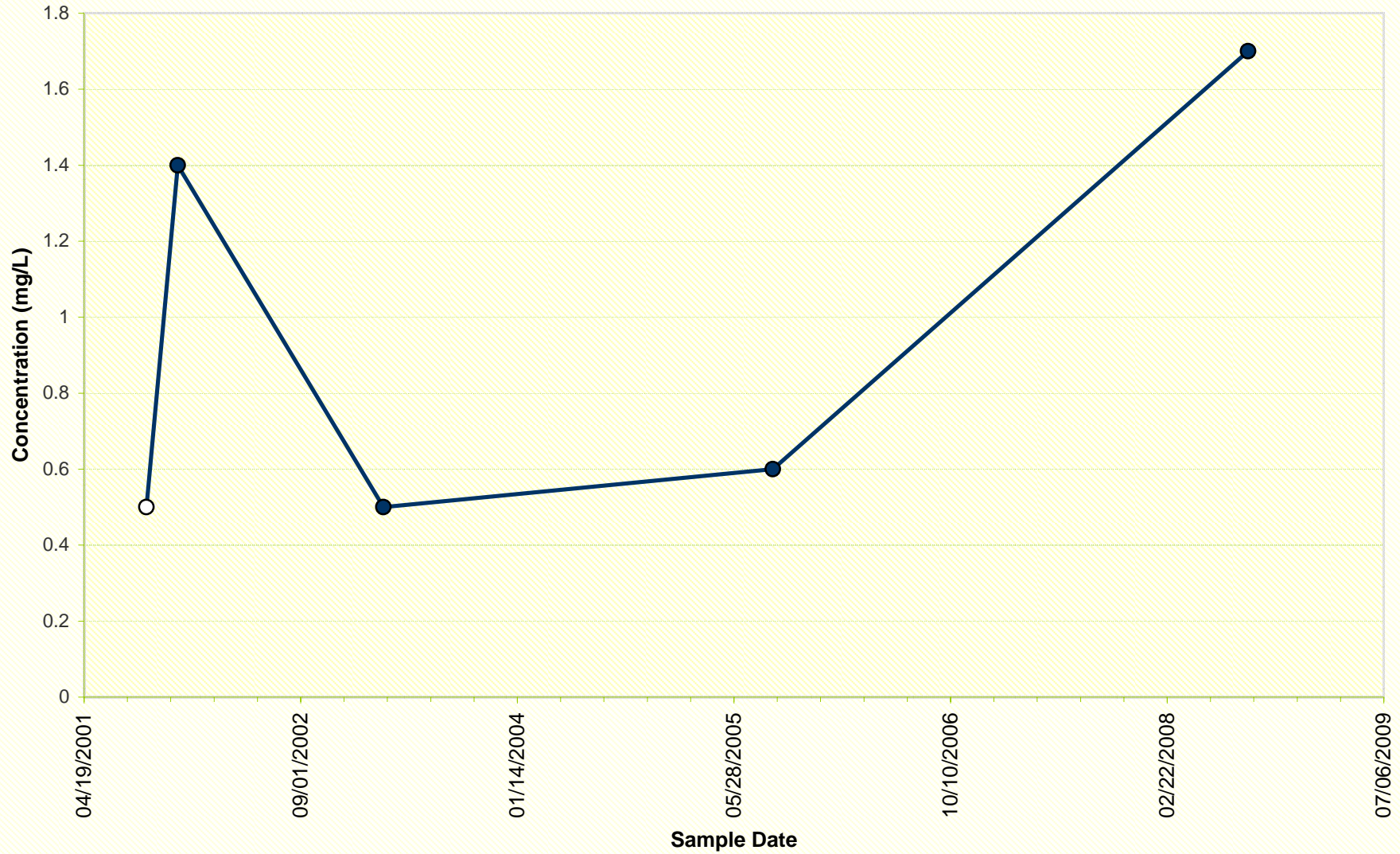
Sample Date

Concentration (mg/L)

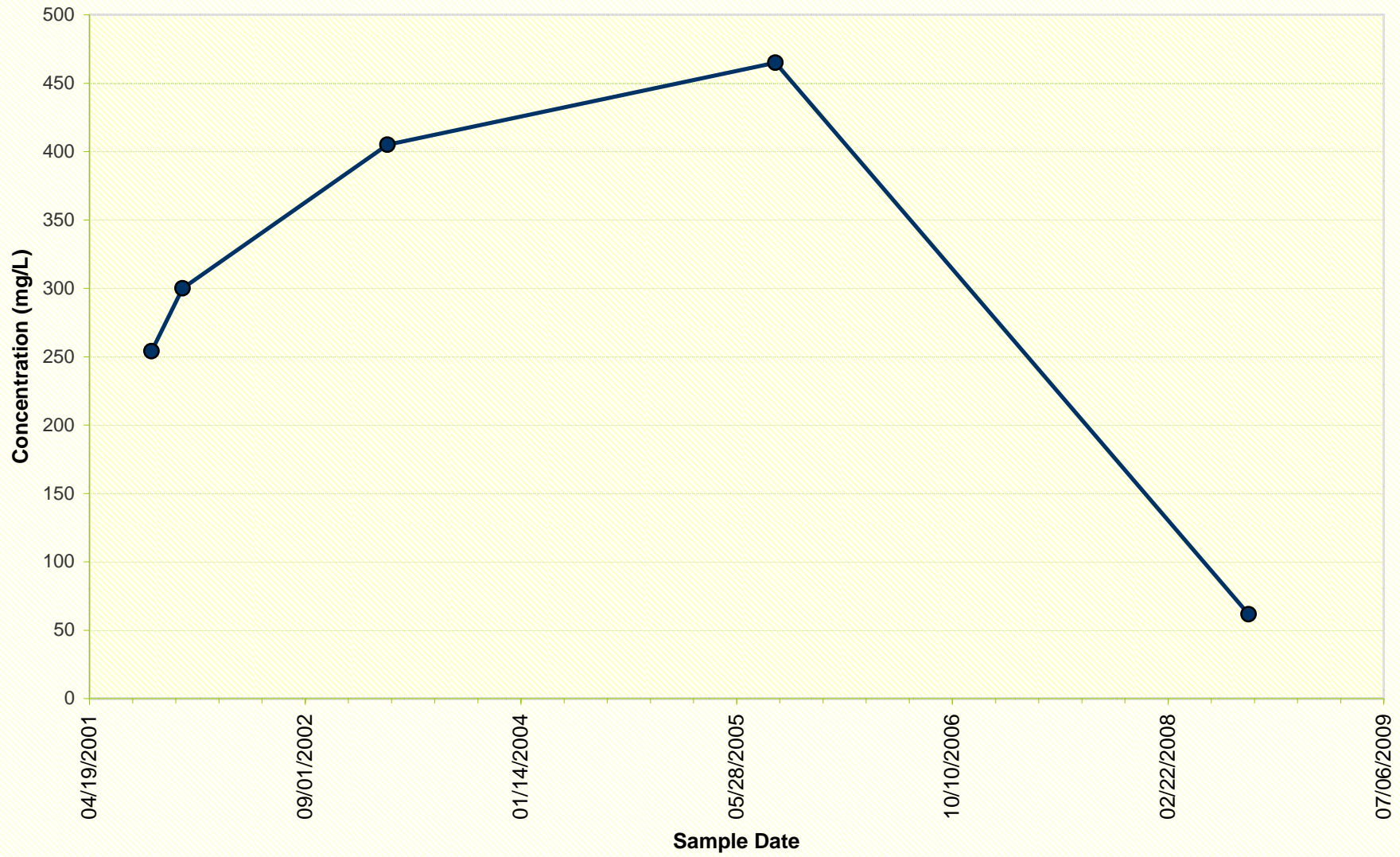
659 (K)



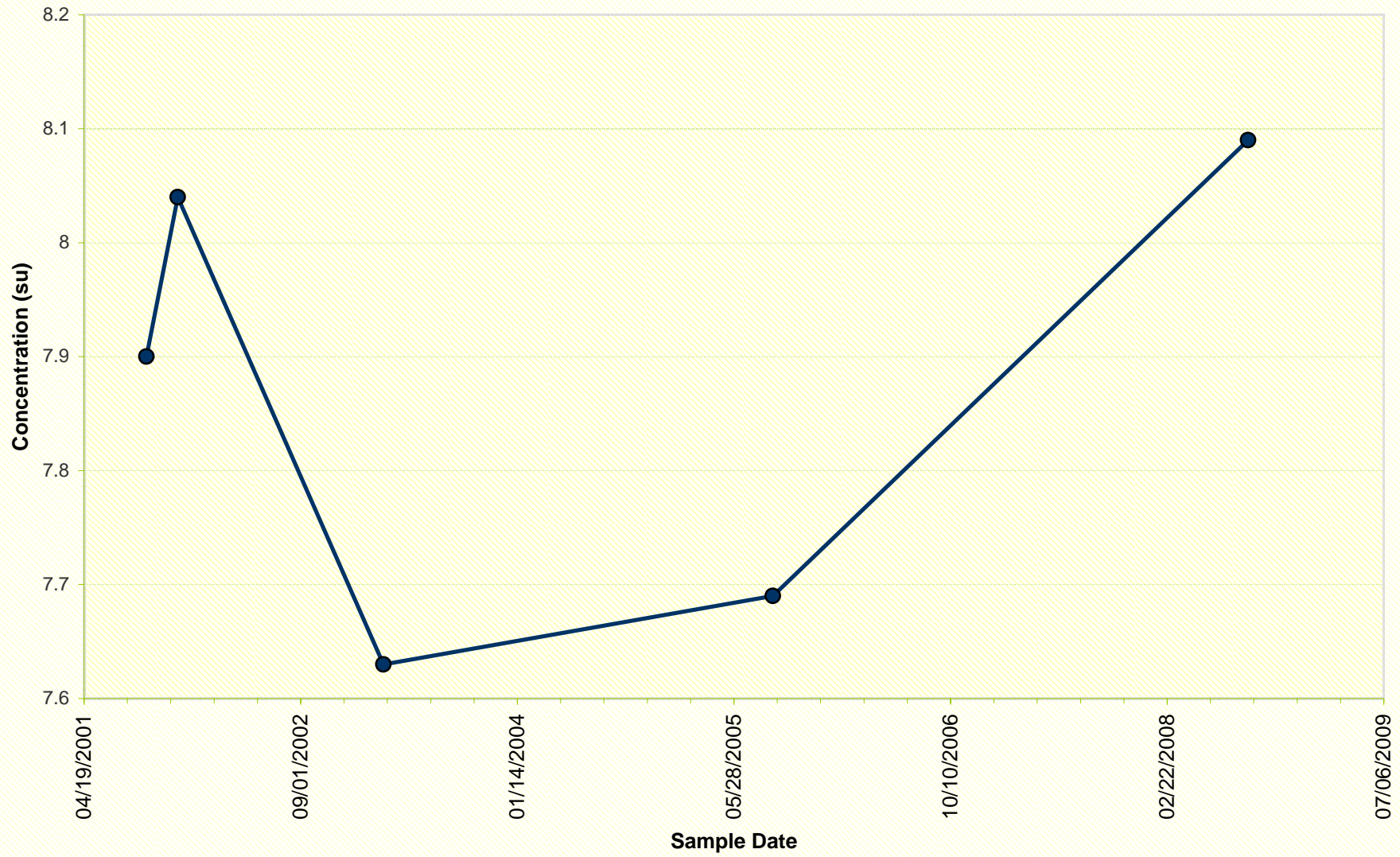
659 (Mg)



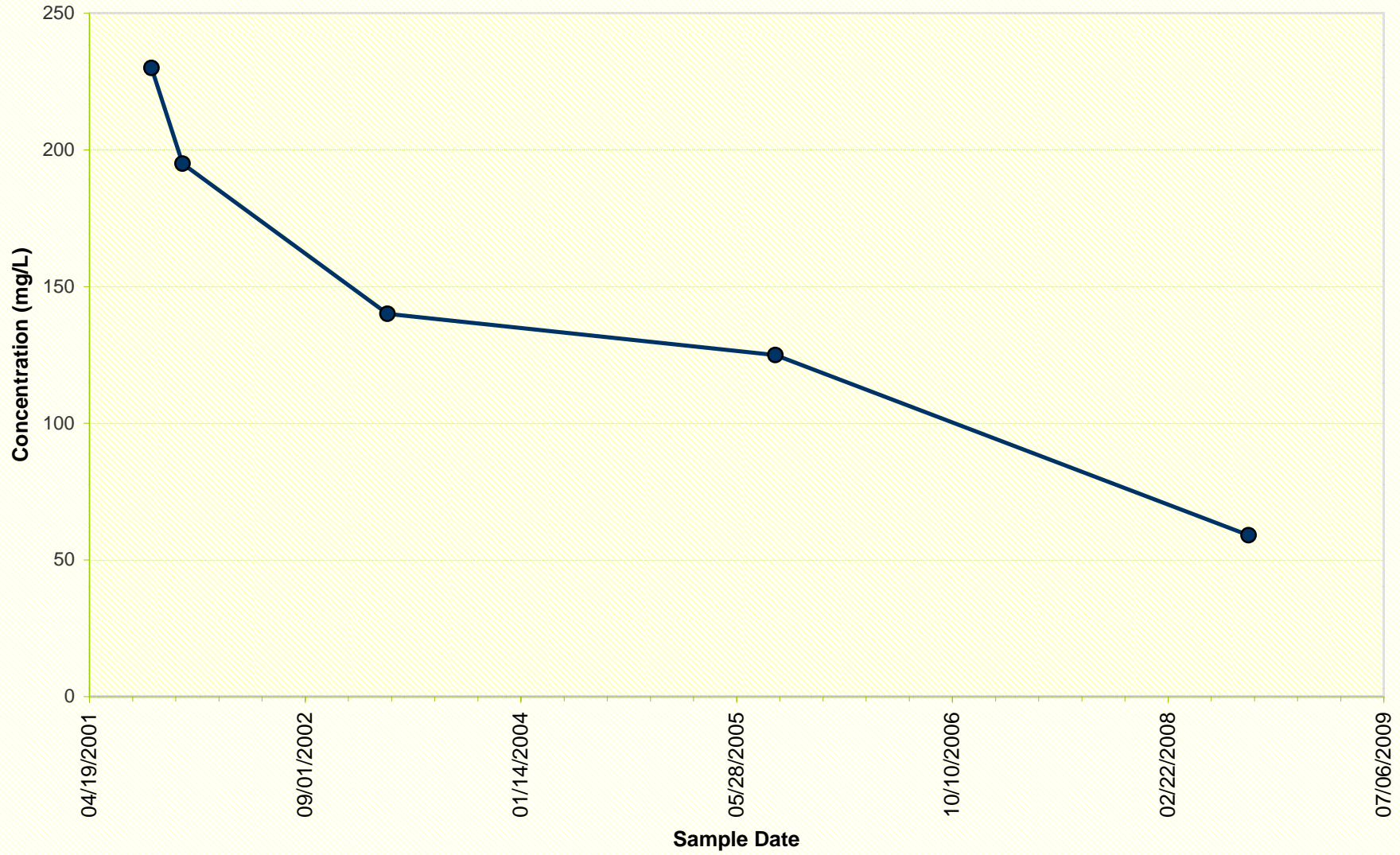
659 (Na)



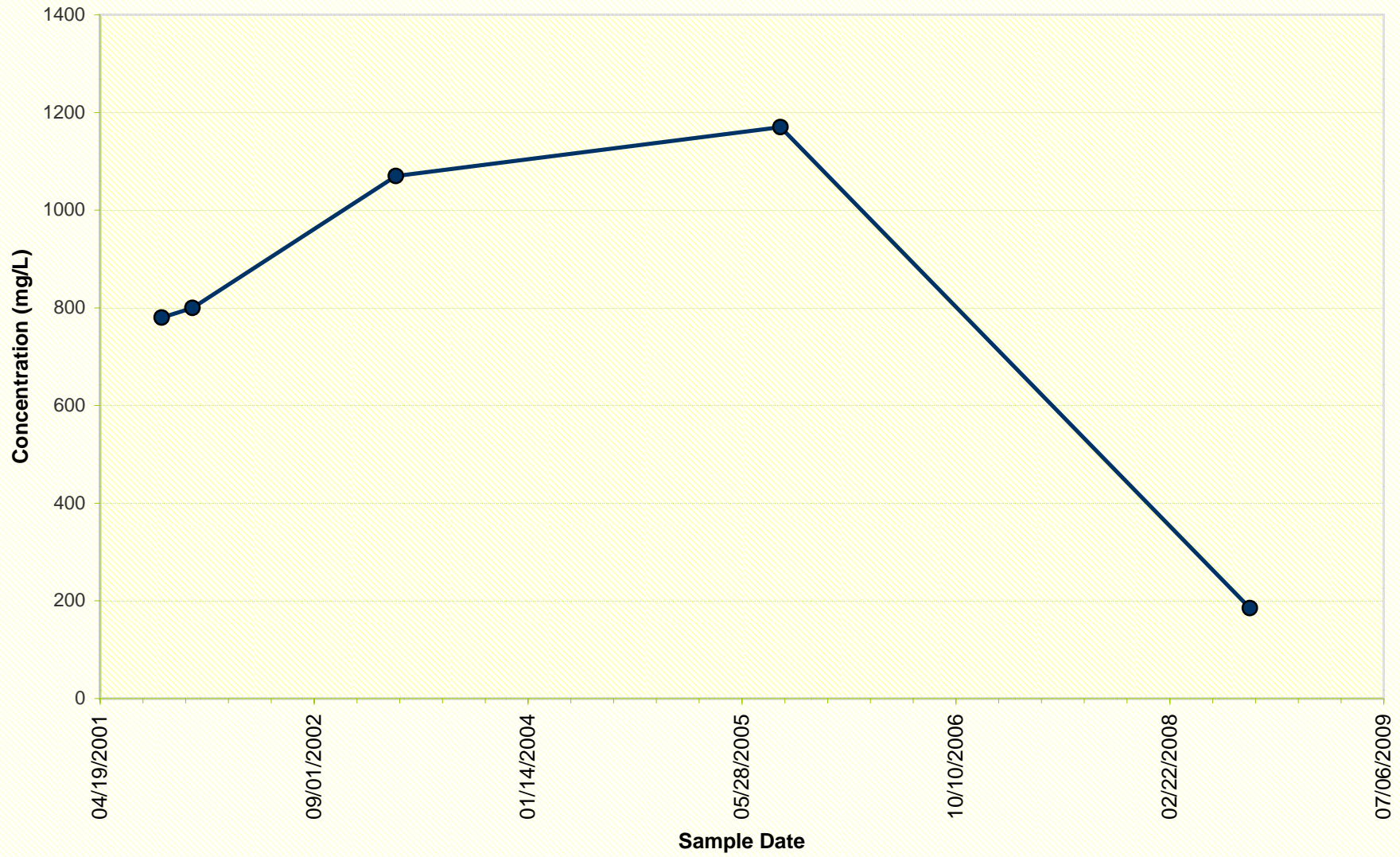
659 (pH, Lab)



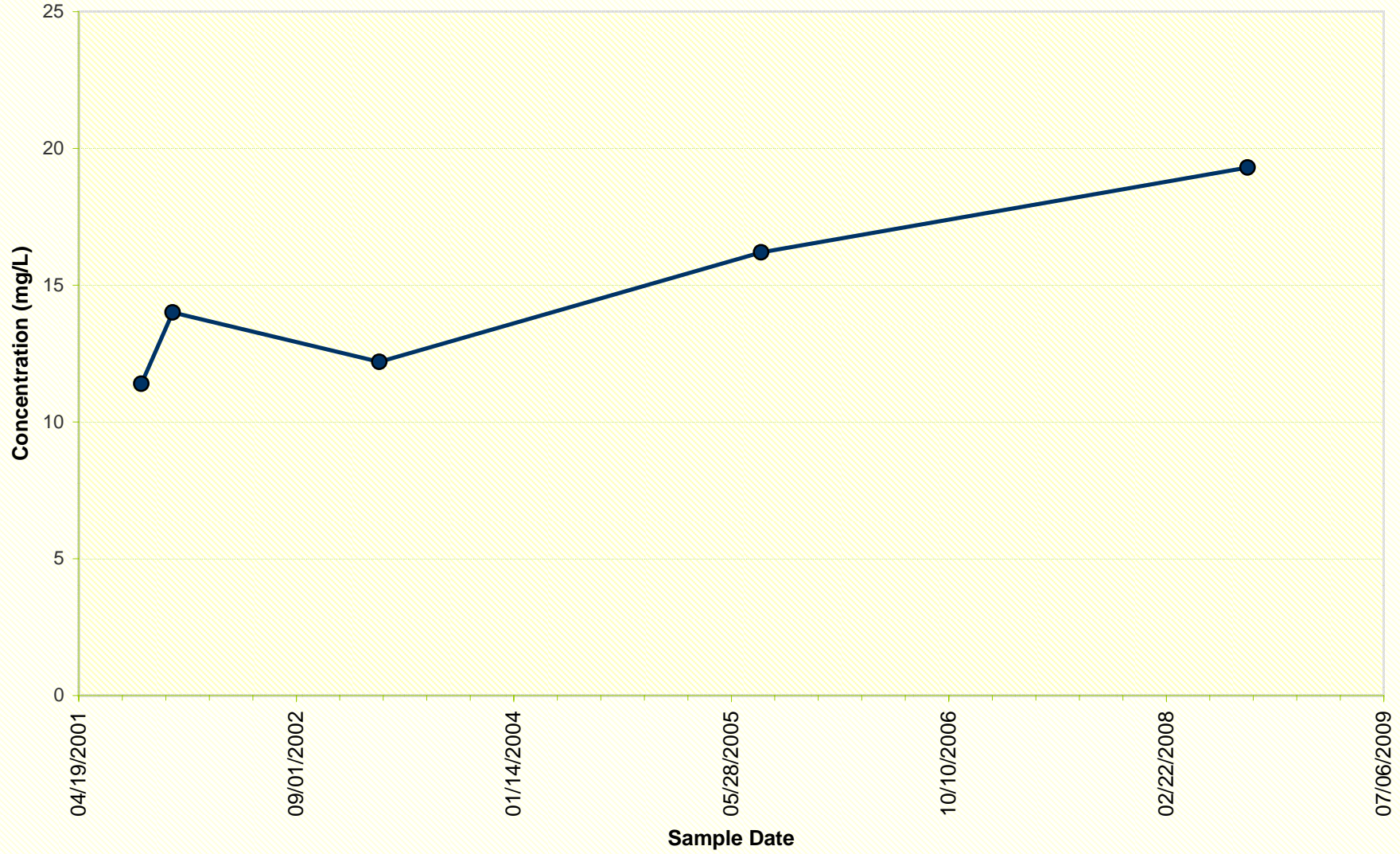
659 (SO4)



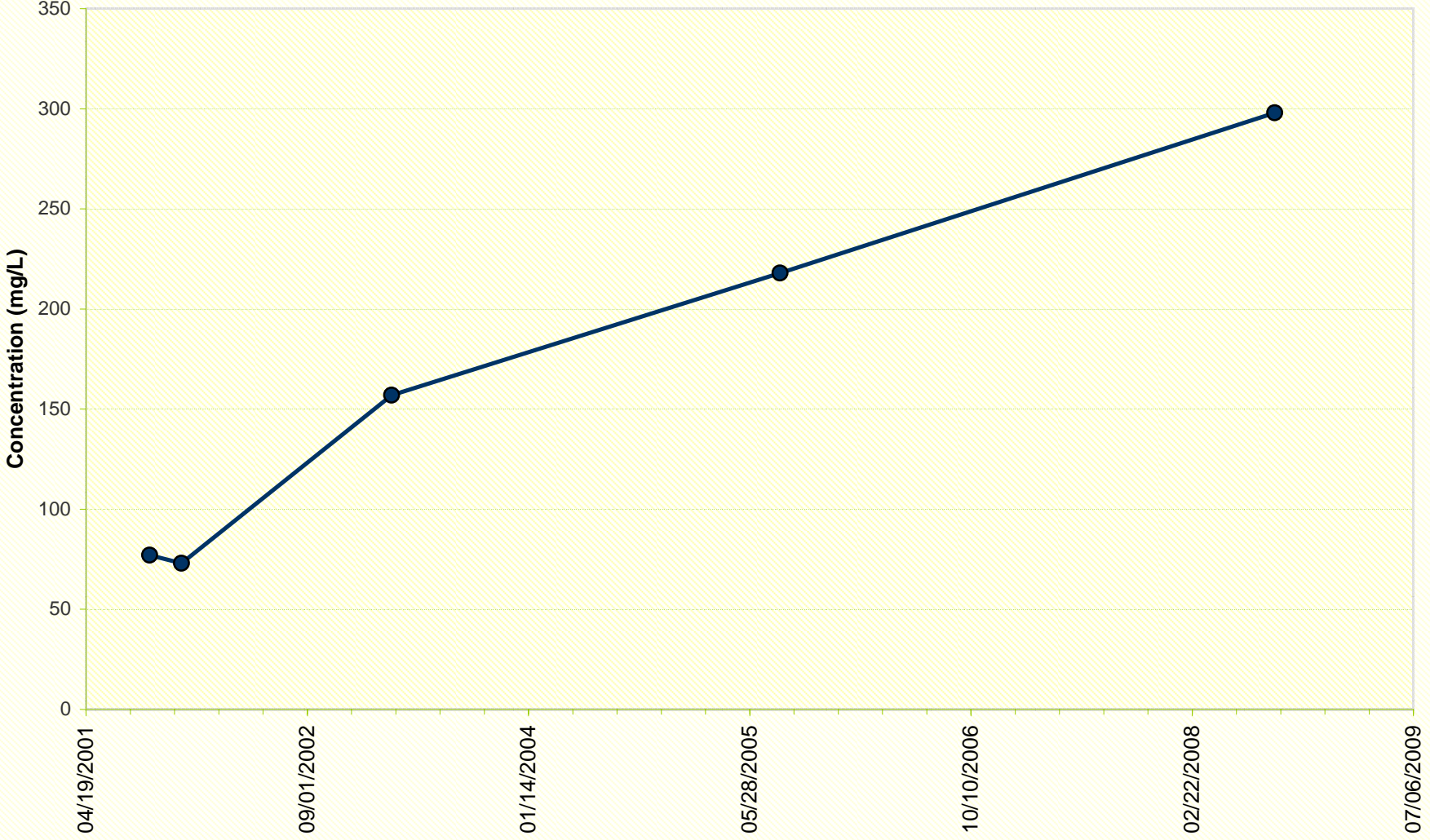
659 (TDS)



660 (Ca)

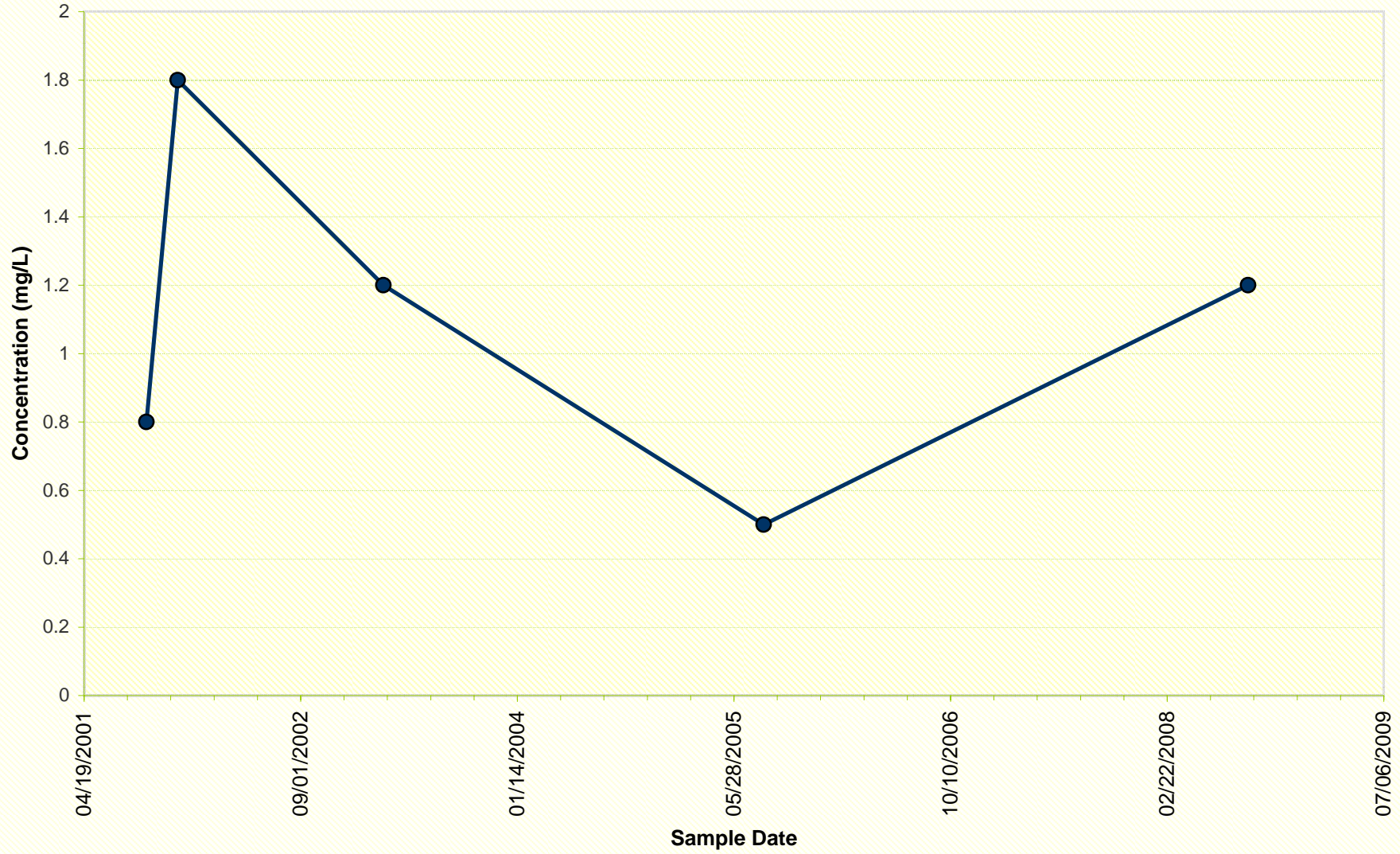


660 (Cl)

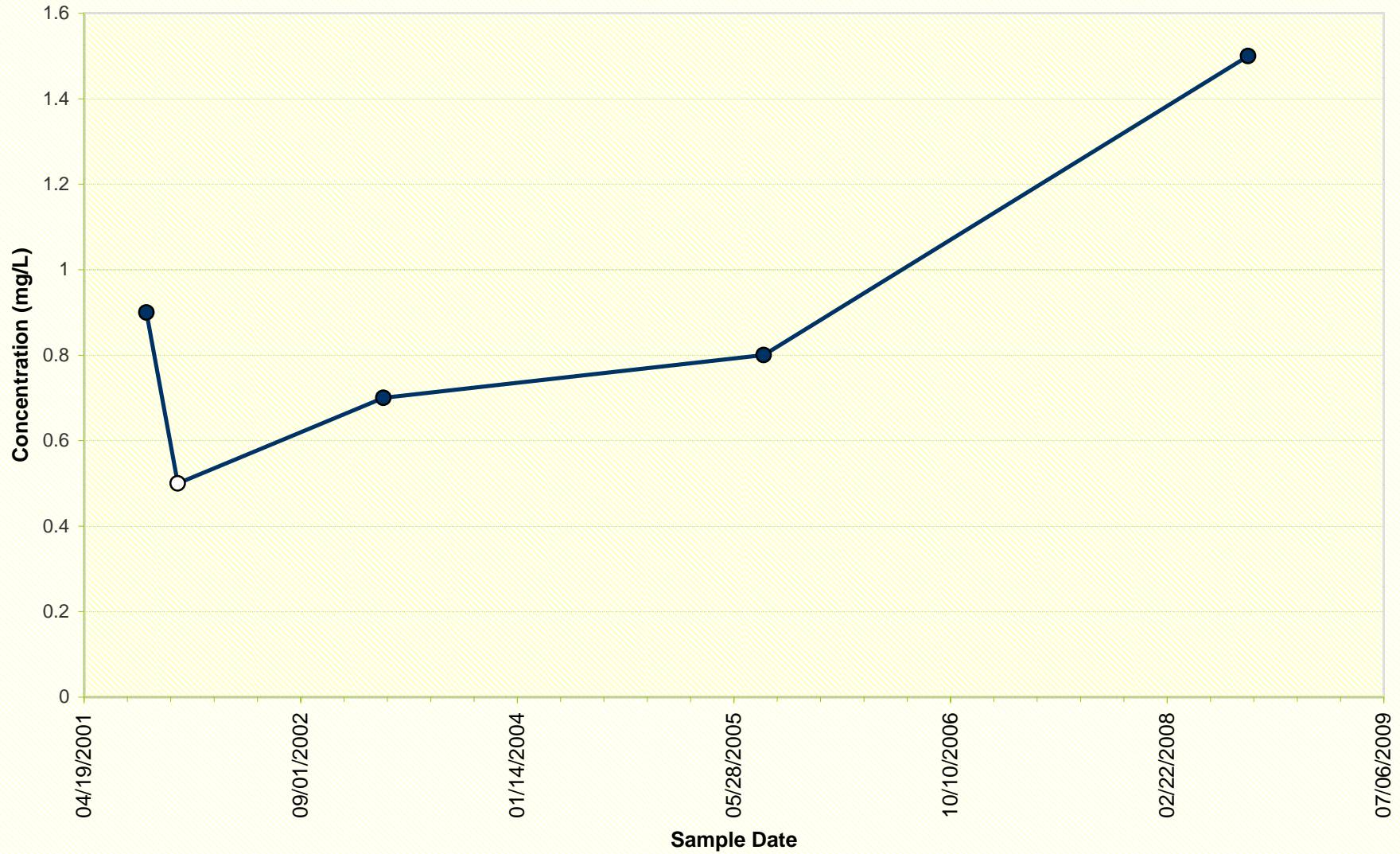


Sample Date

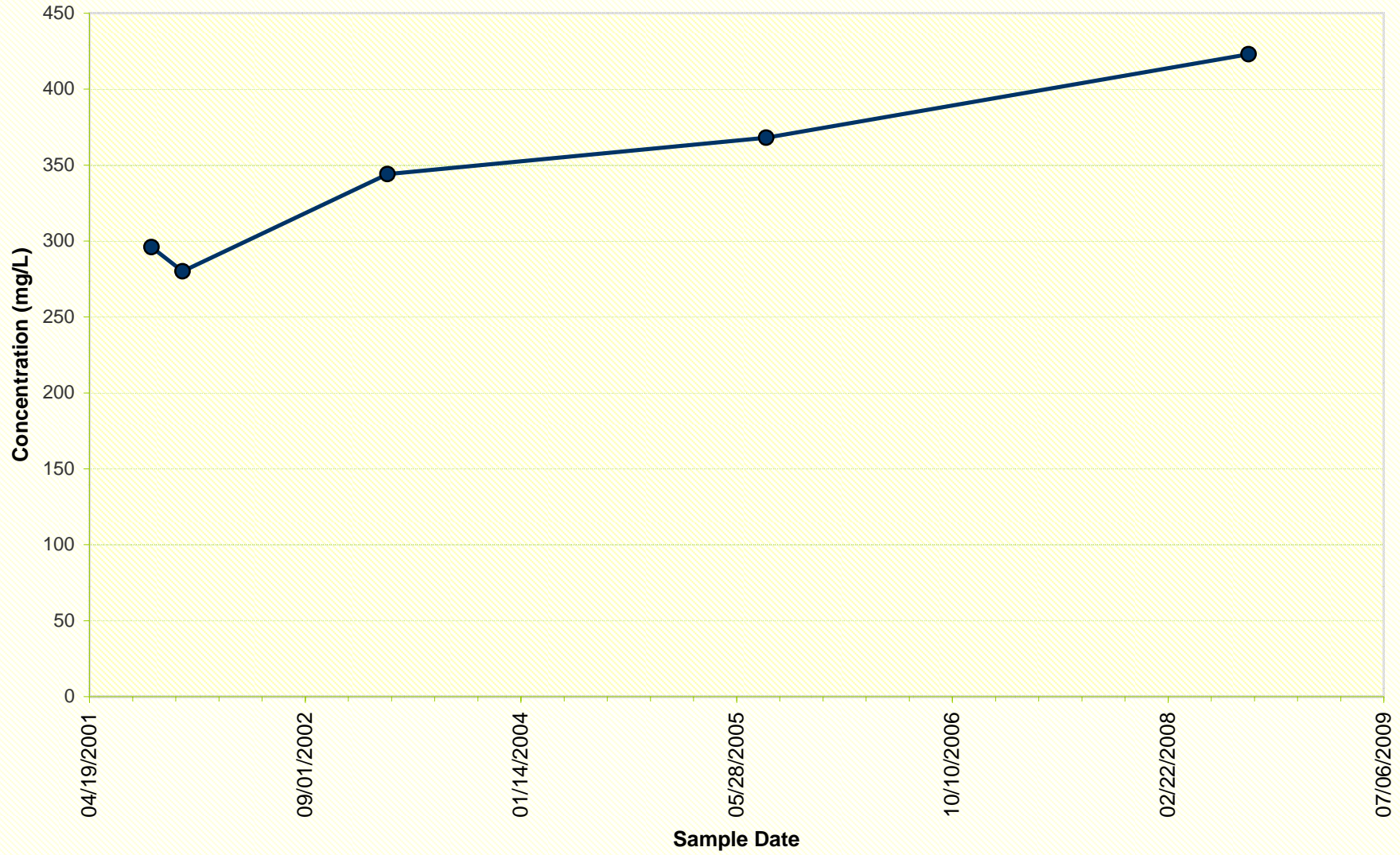
660 (K)



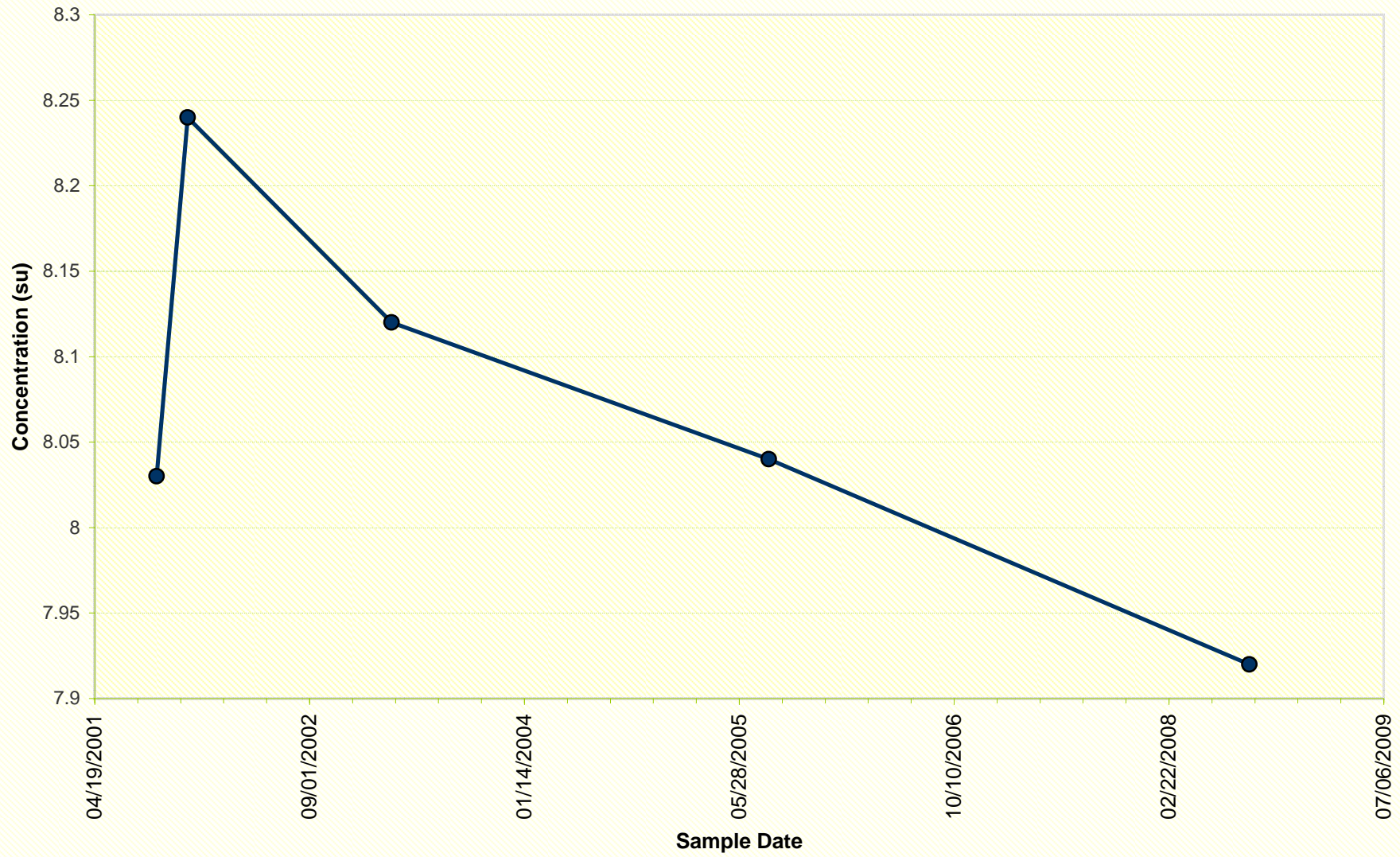
660 (Mg)



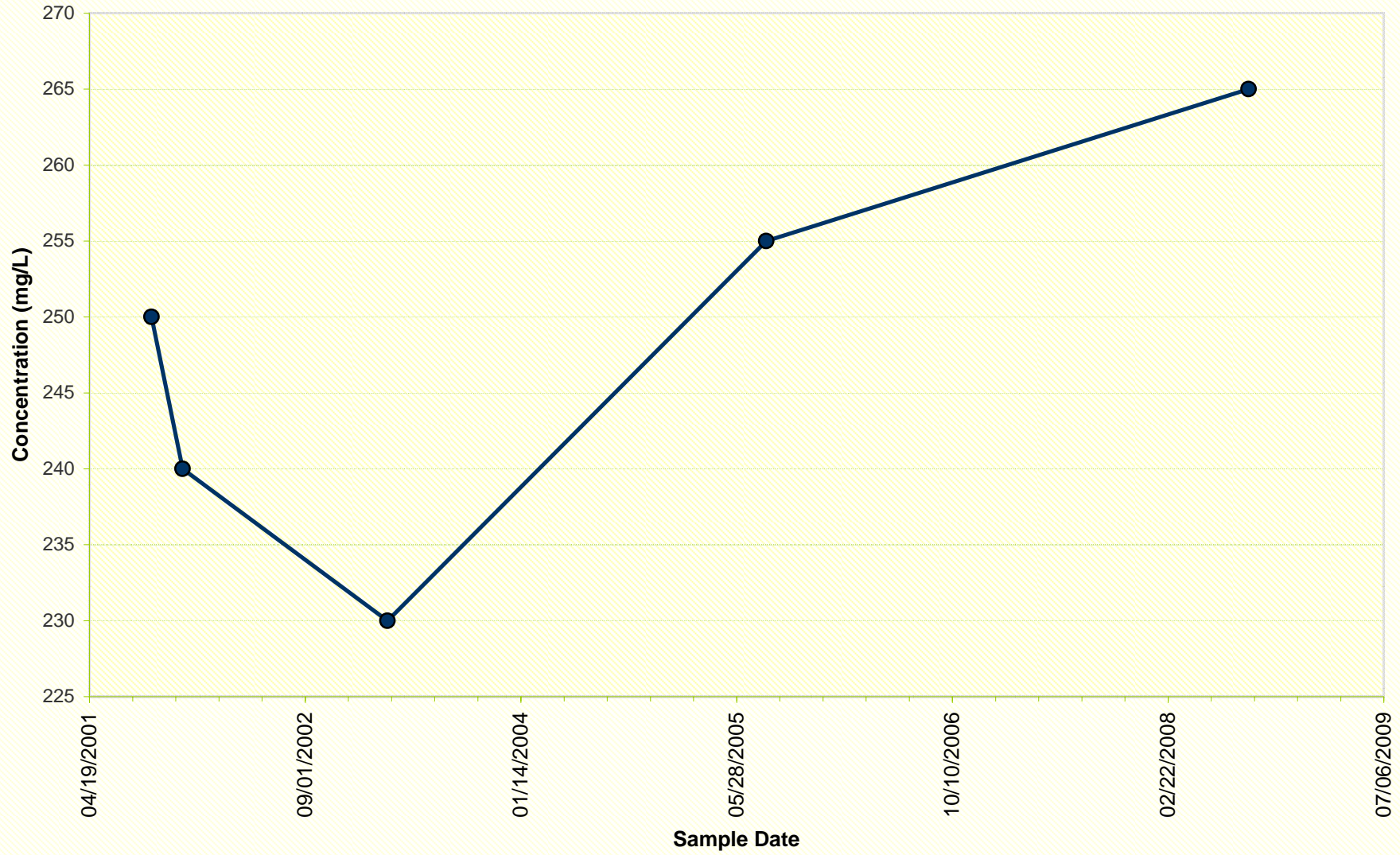
660 (Na)



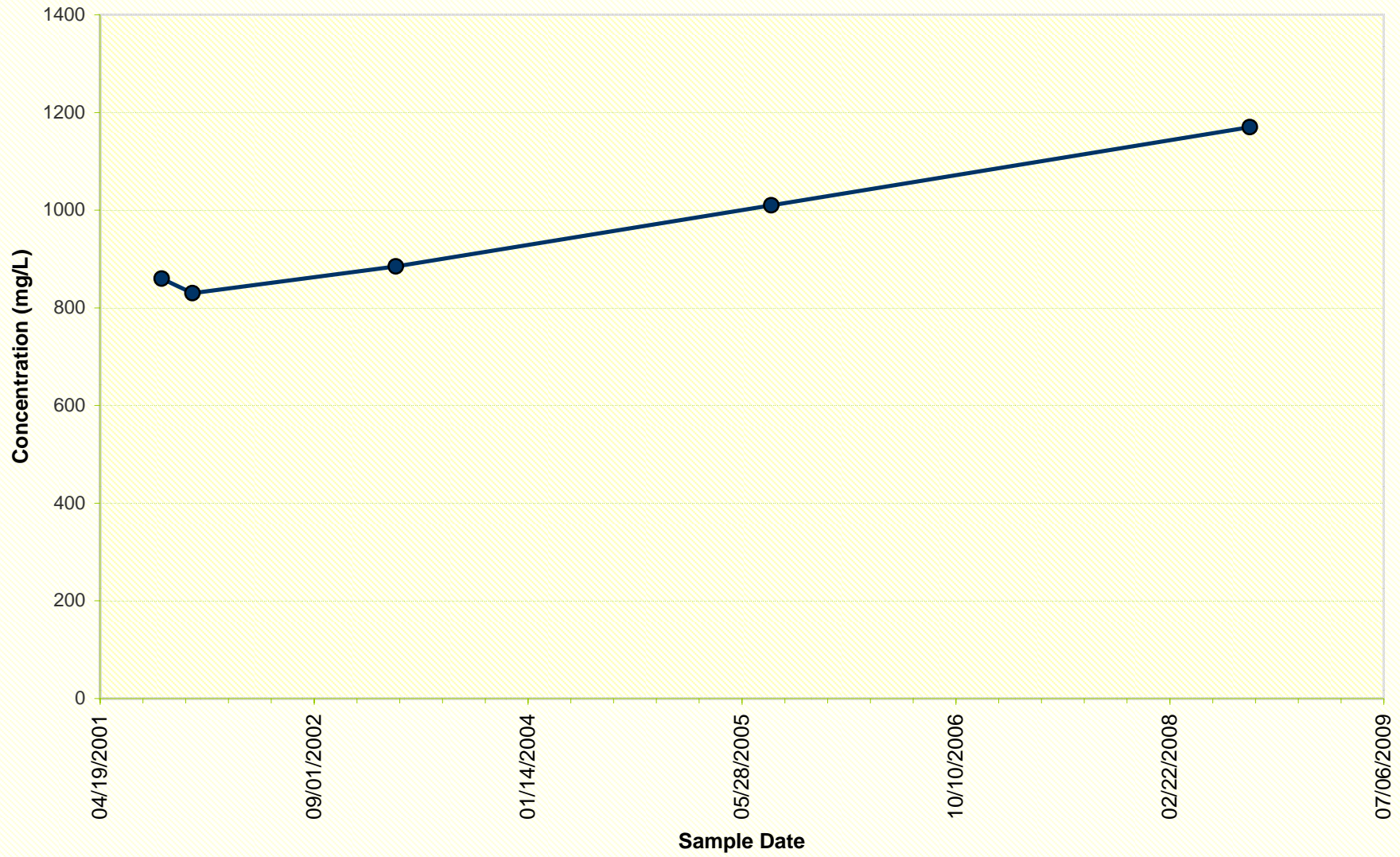
660 (pH, Lab)



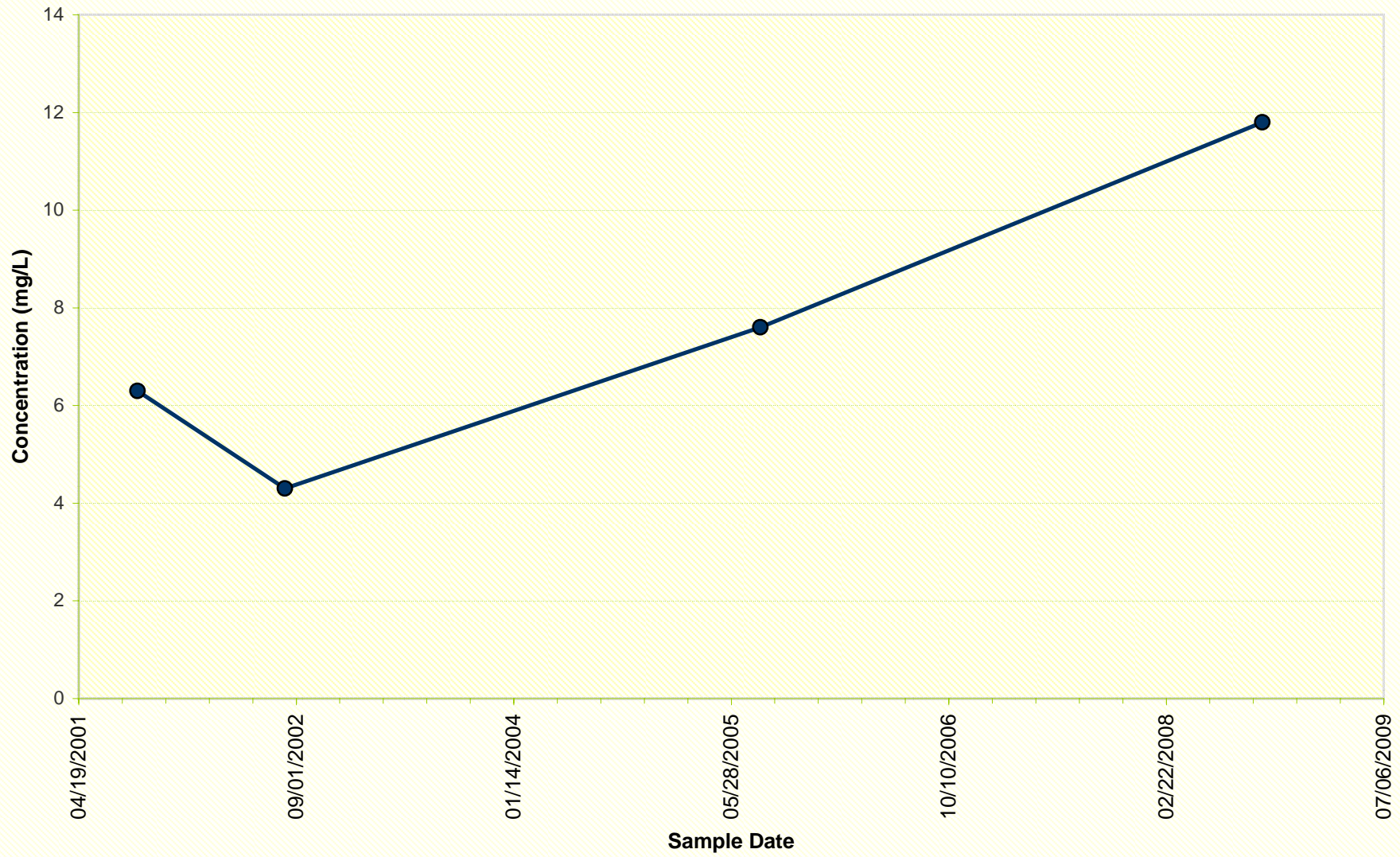
660 (SO4)



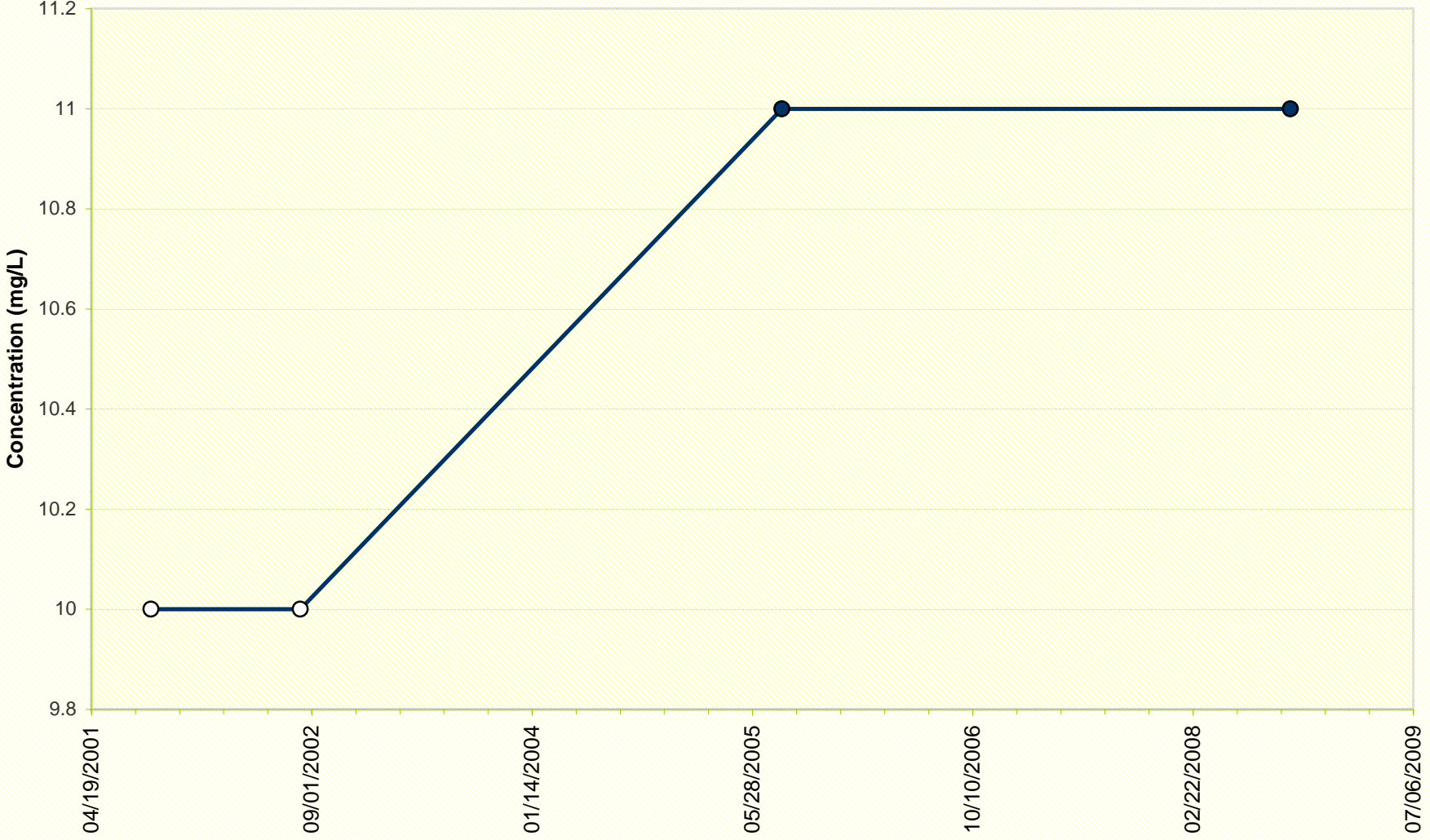
660 (TDS)



663 (Ca)

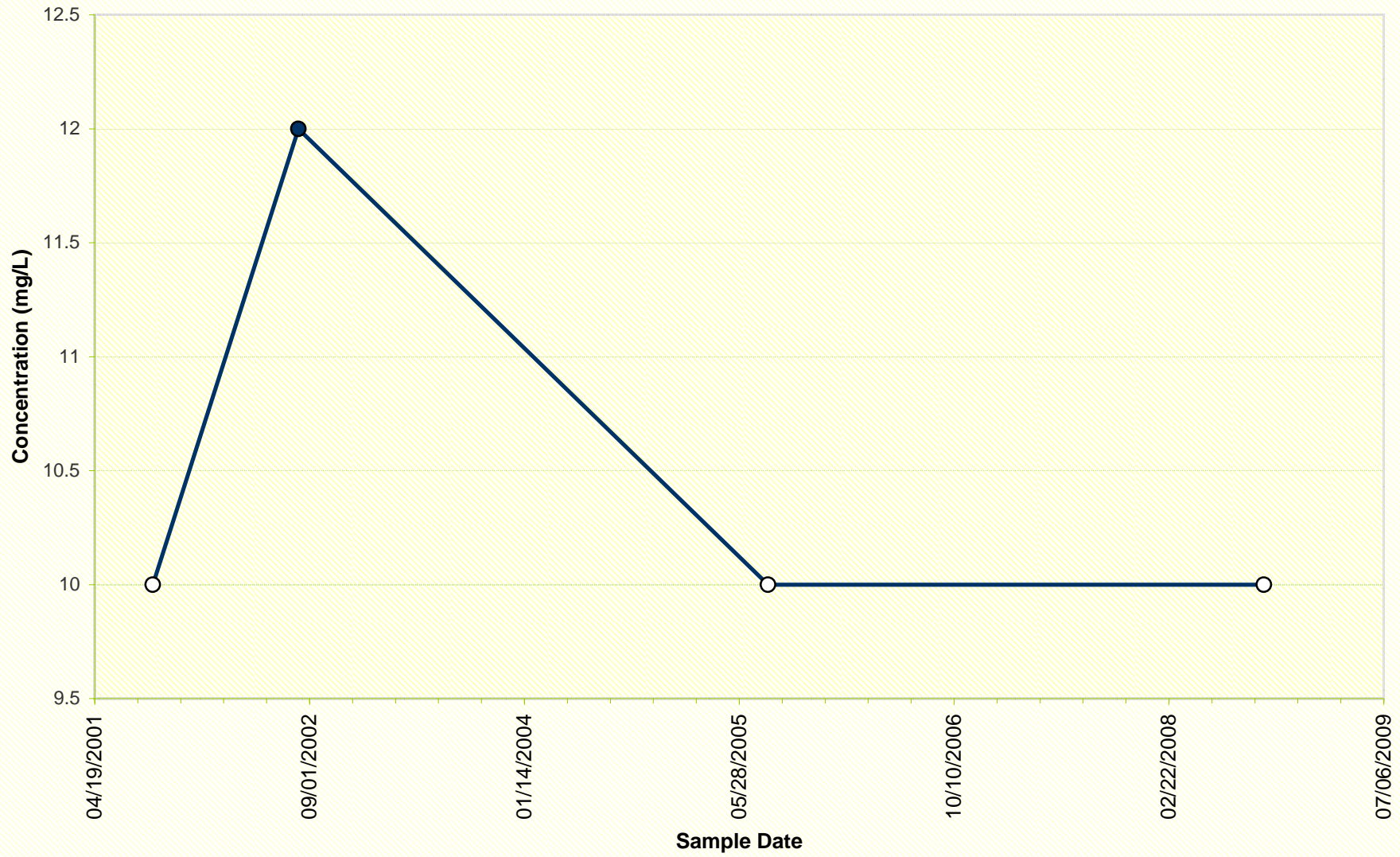


663 (Cl)

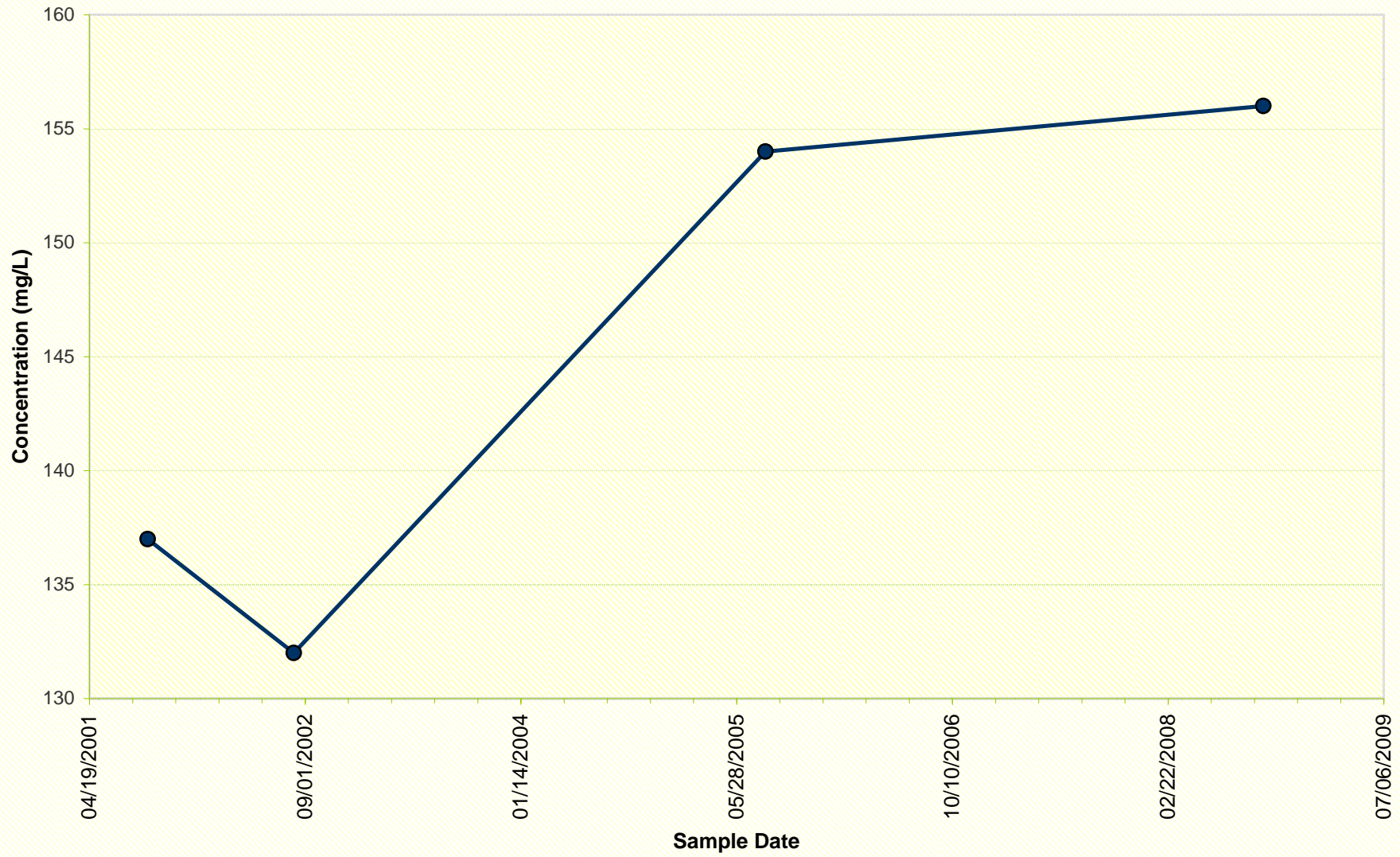


Sample Date

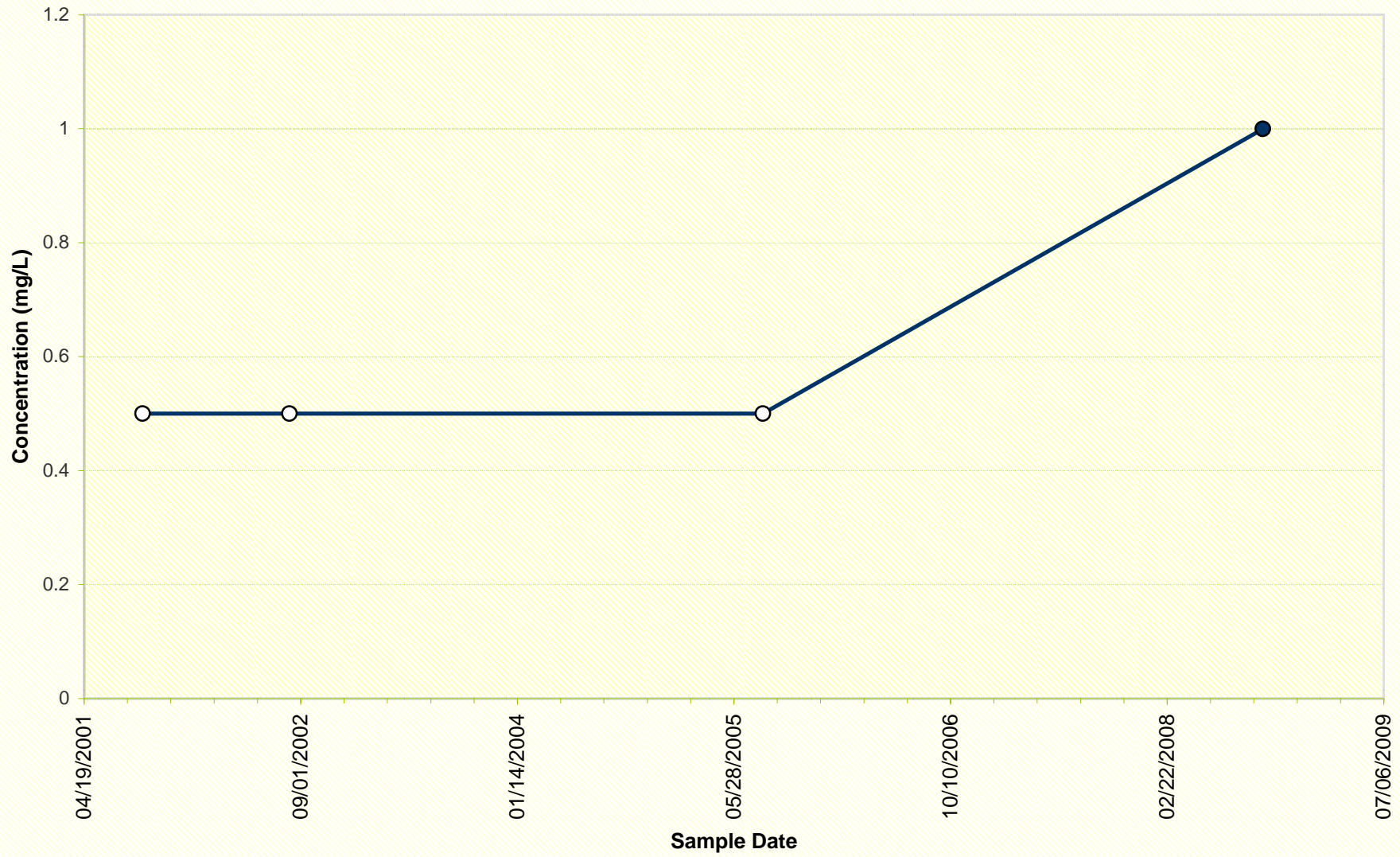
663 (CO3)



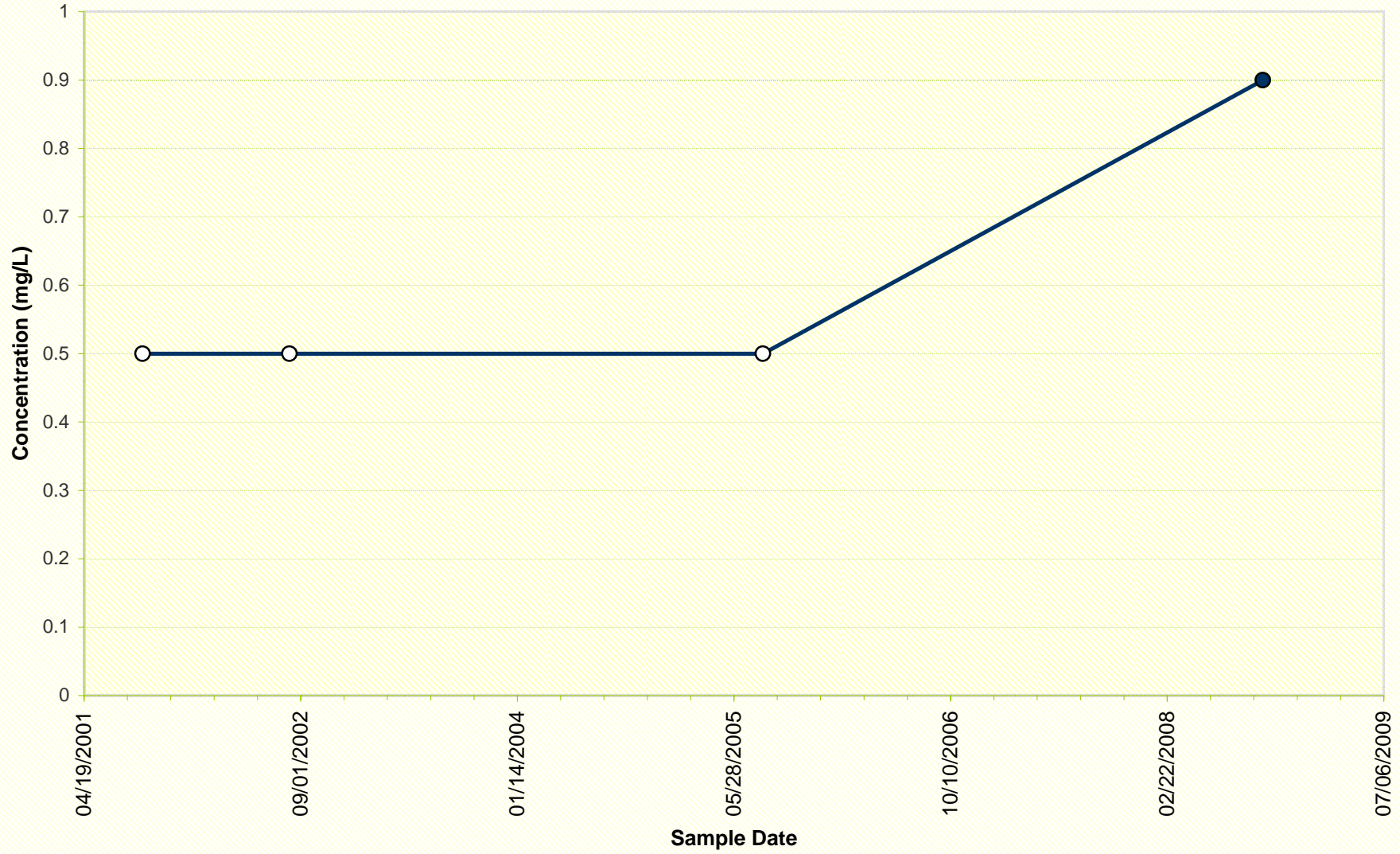
663 (HCO₃)



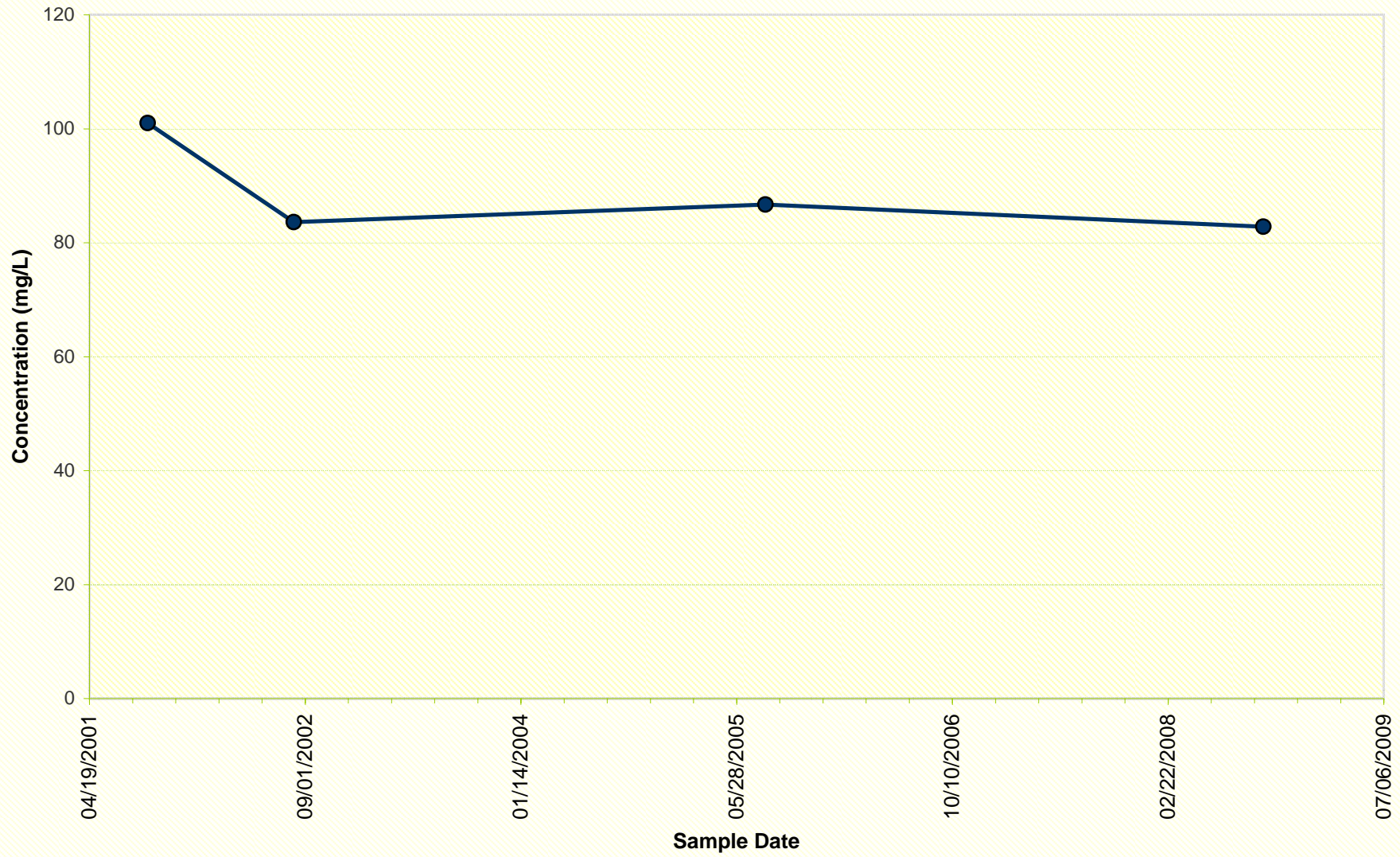
663 (K)



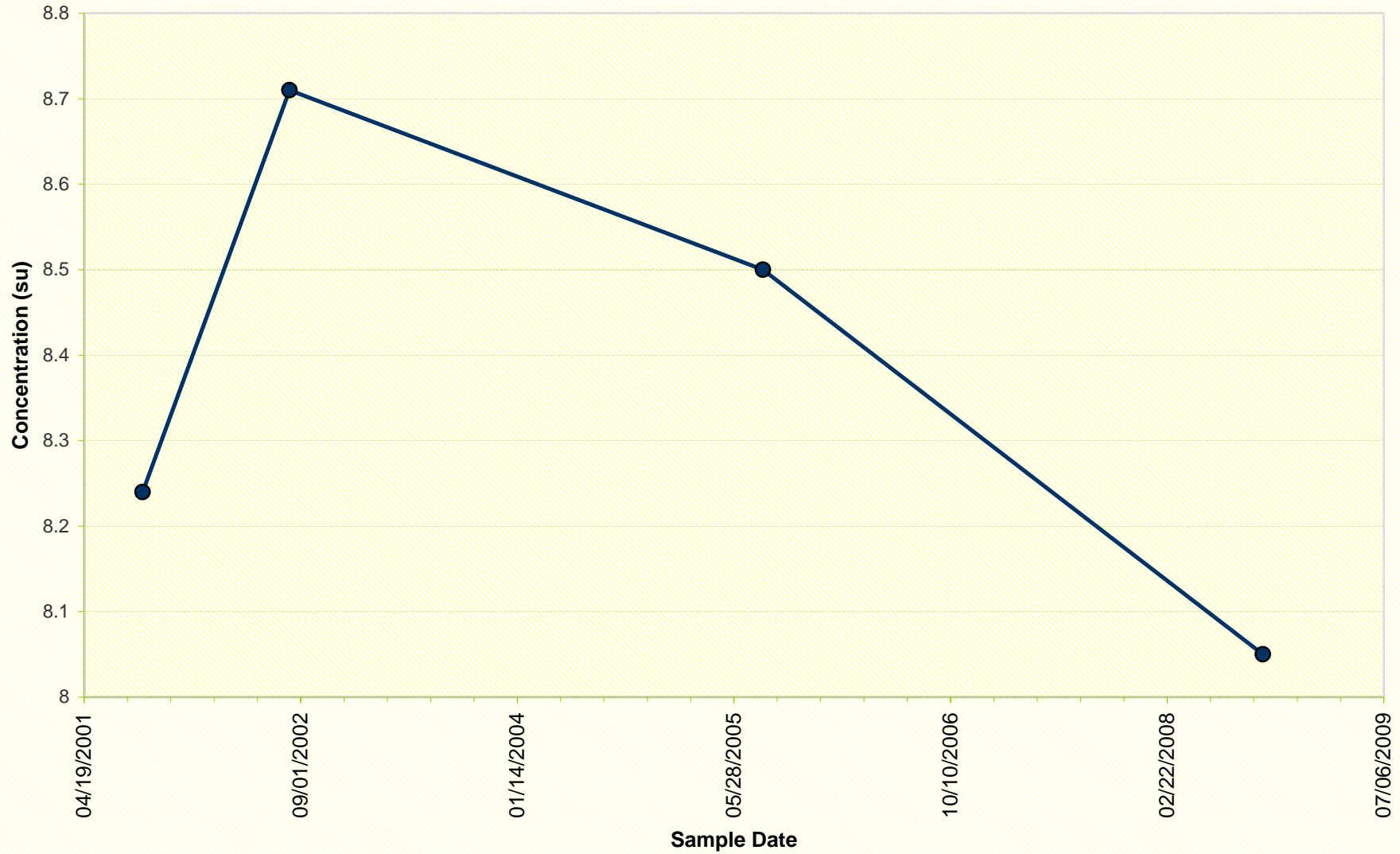
663 (Mg)



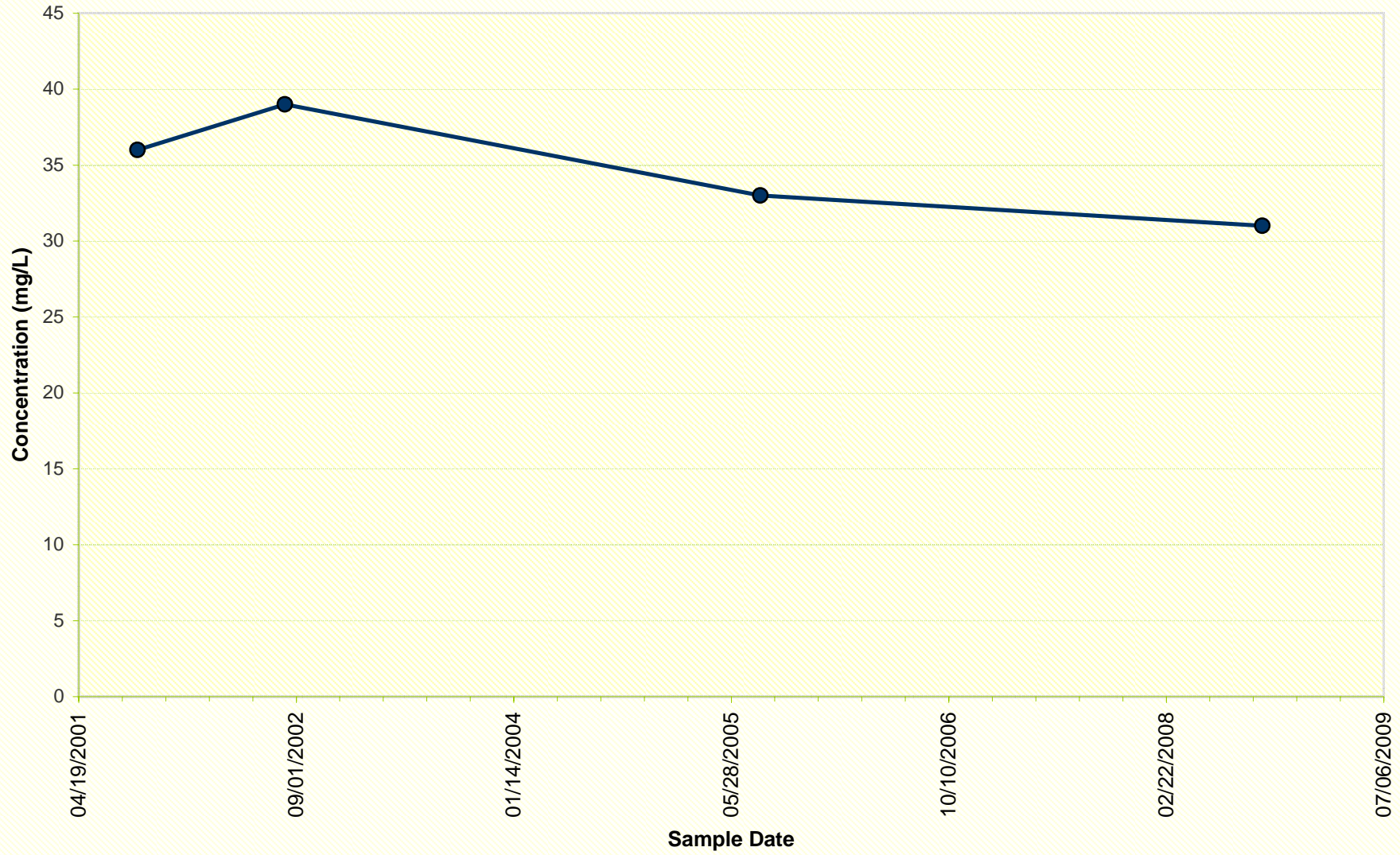
663 (Na)



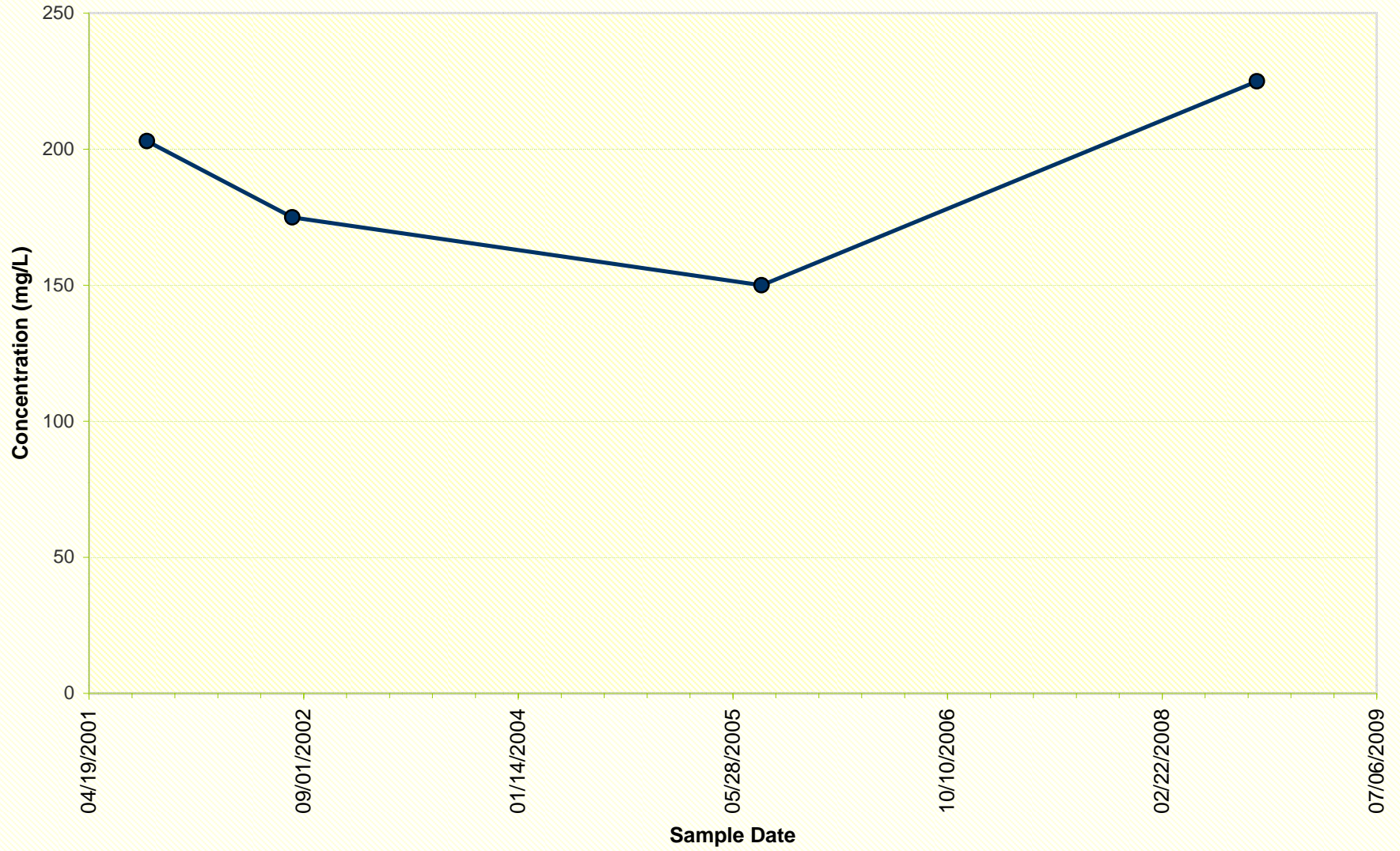
663 (pH, Lab)



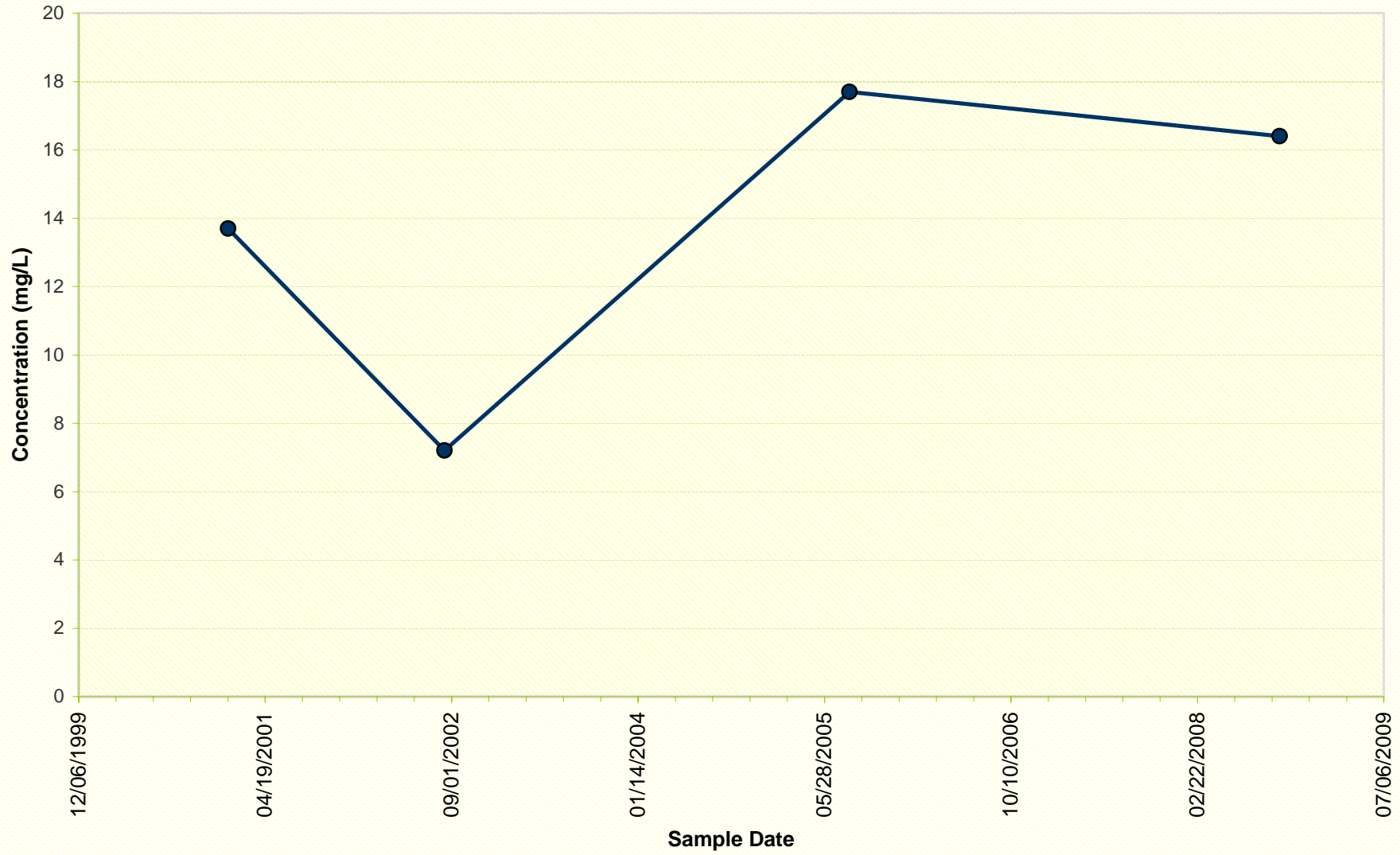
663 (SO4)



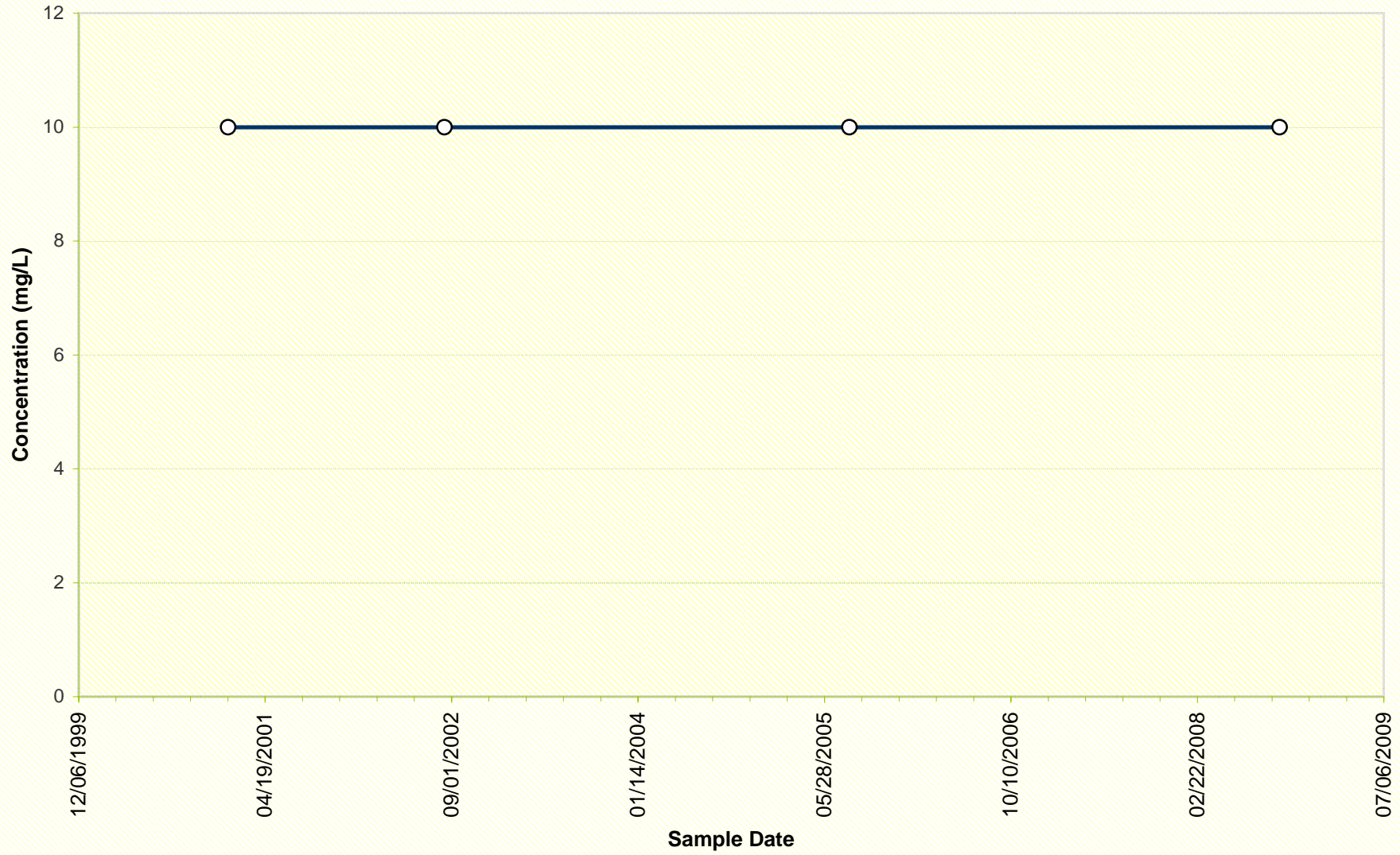
663 (TDS)



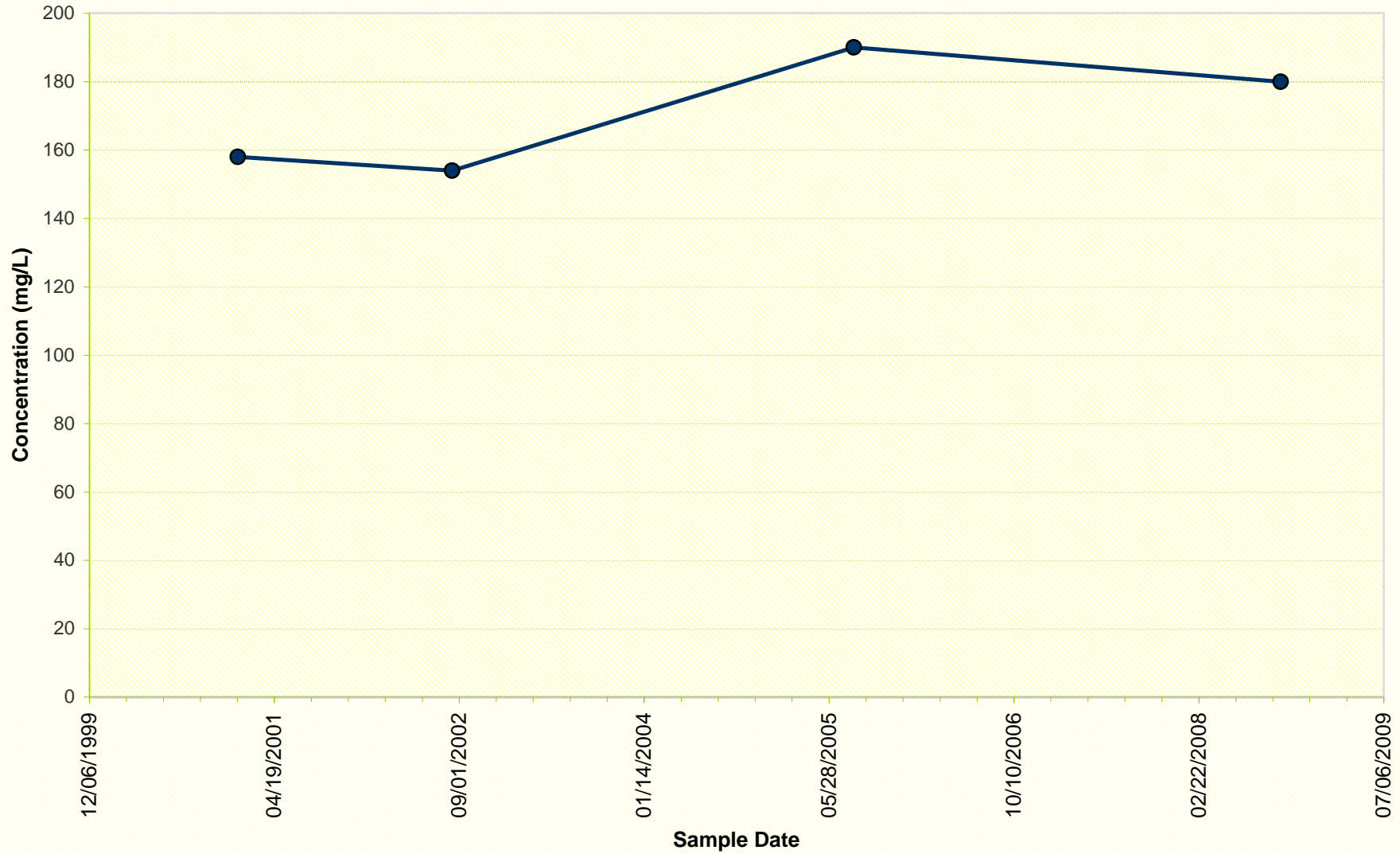
665 (Ca)



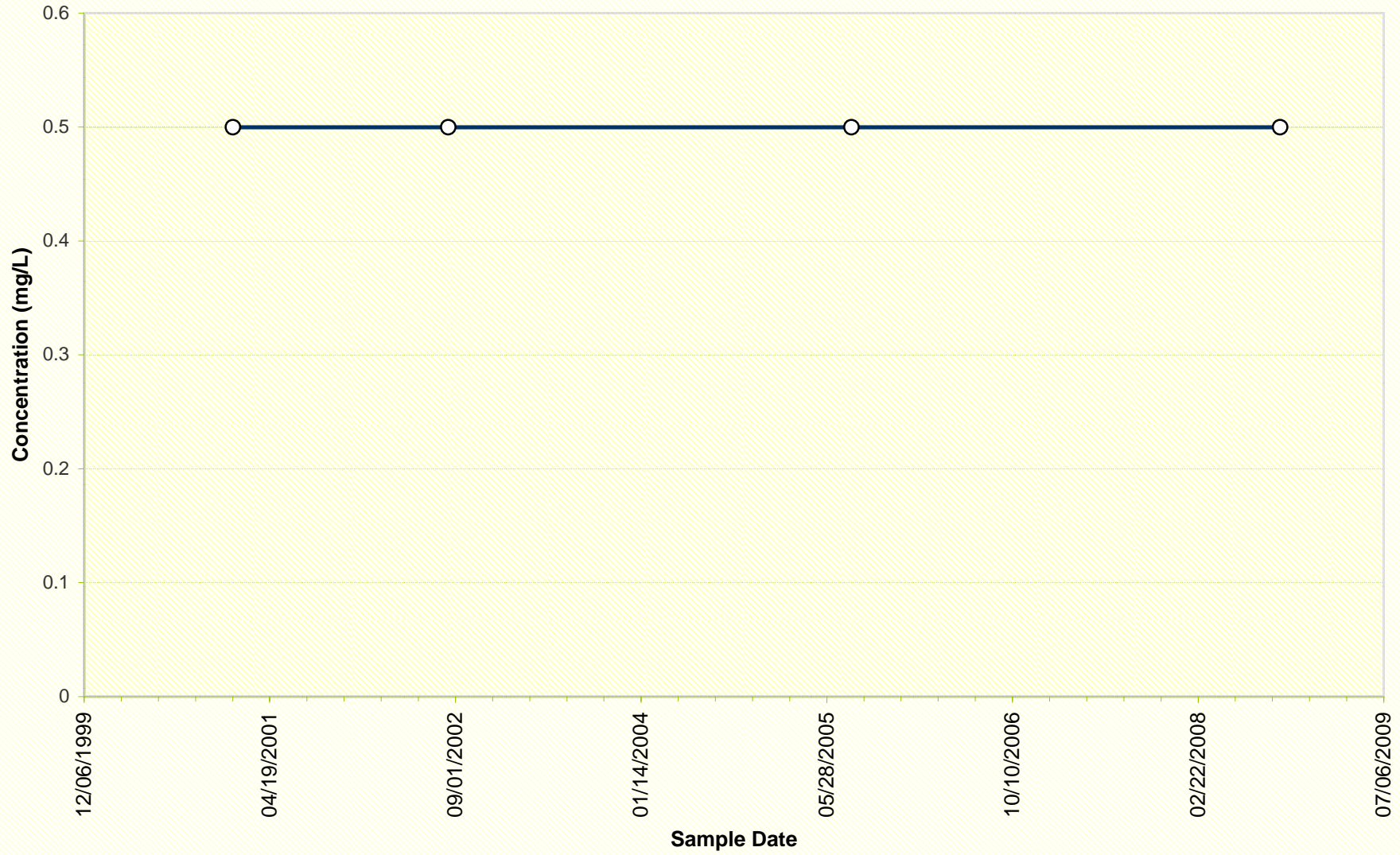
665 (CO3)



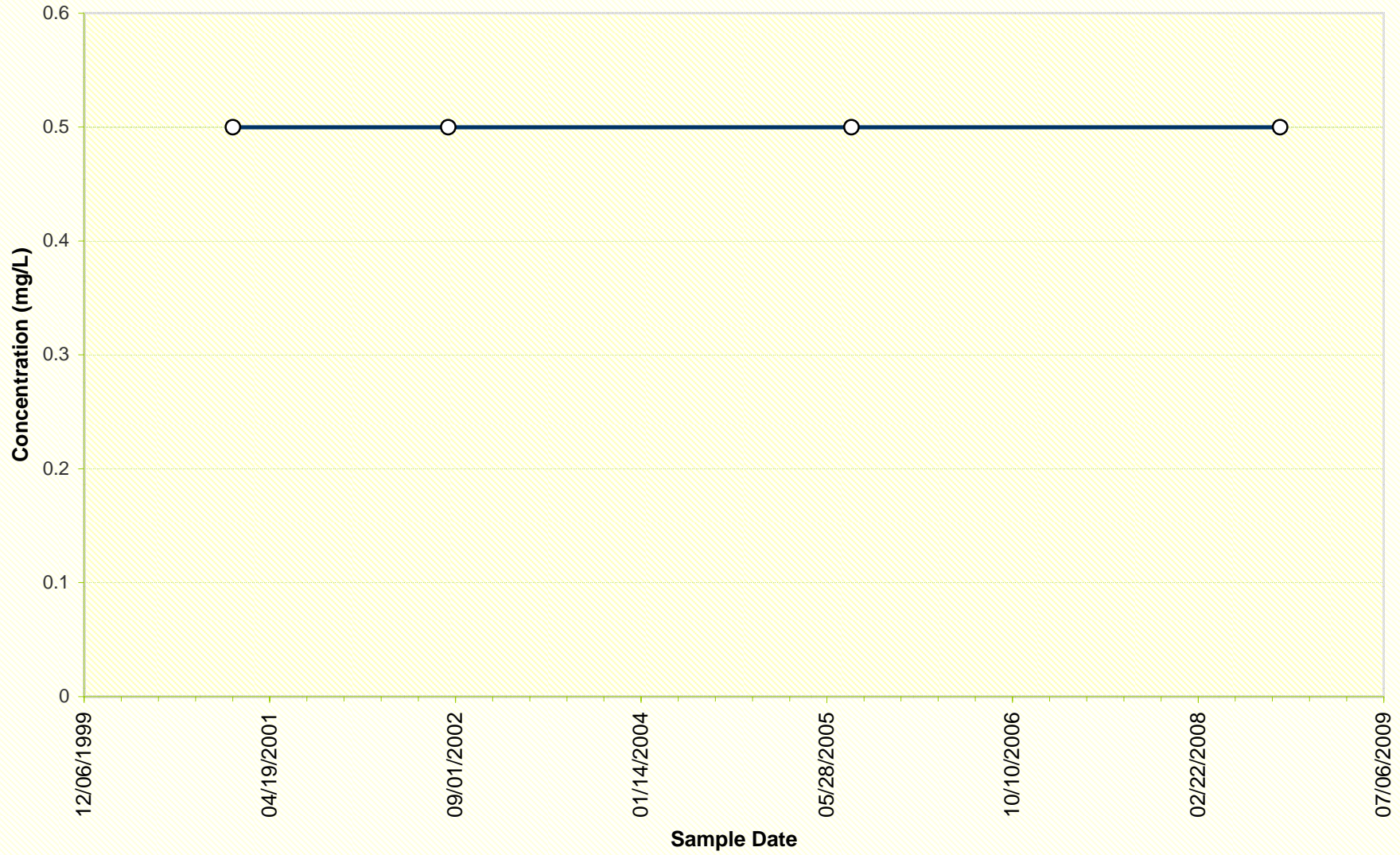
665 (HCO3)



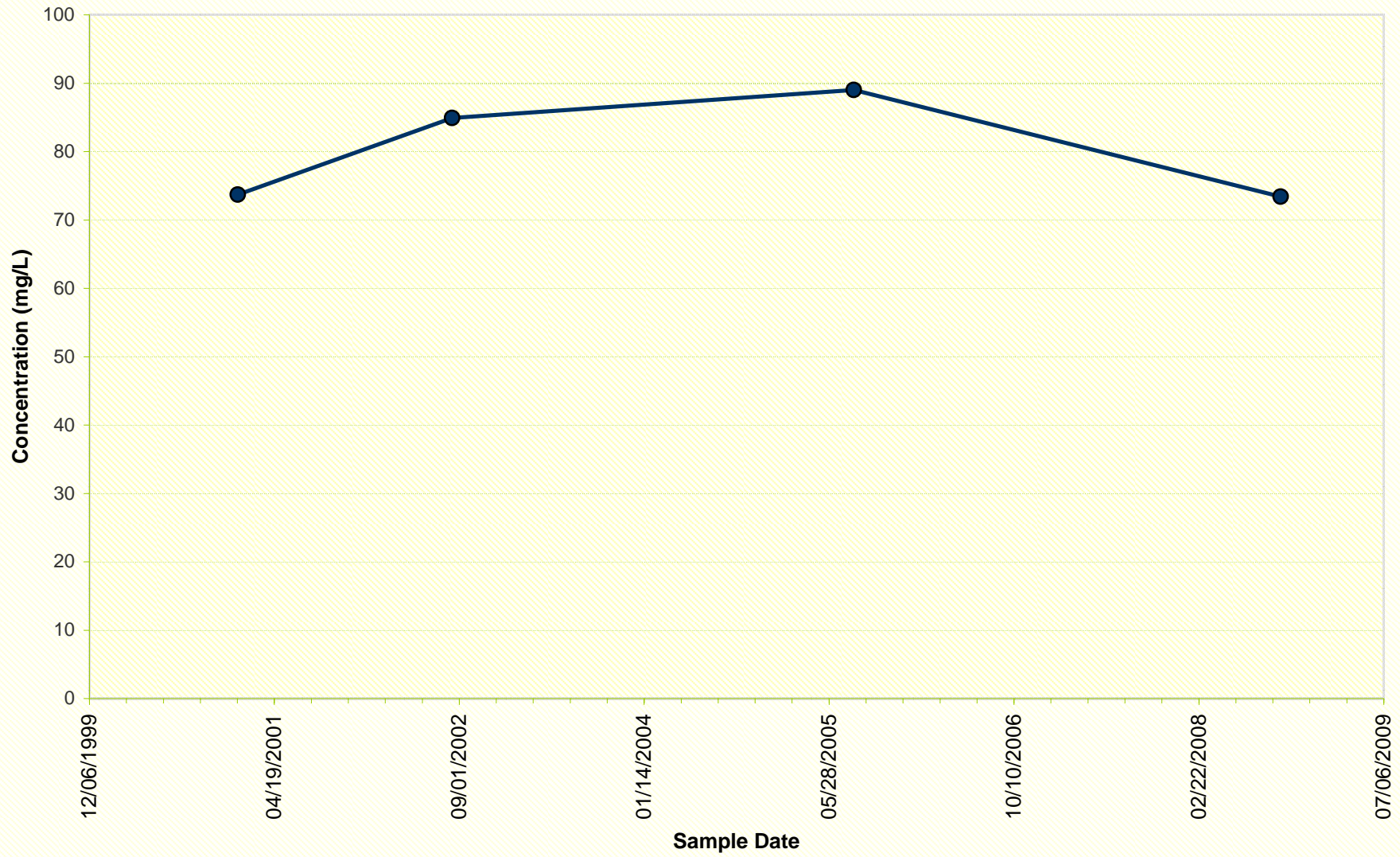
665 (K)



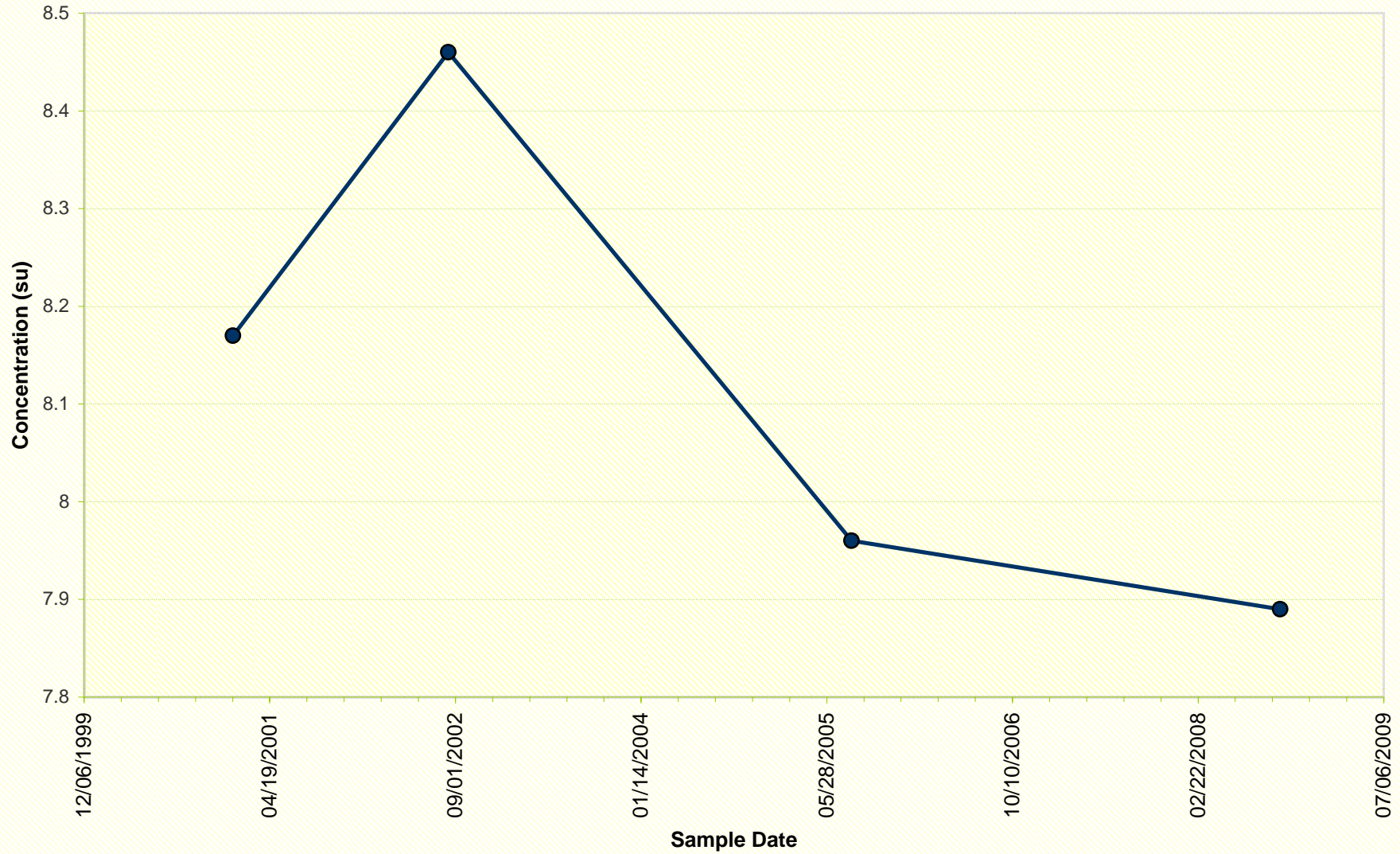
665 (Mg)



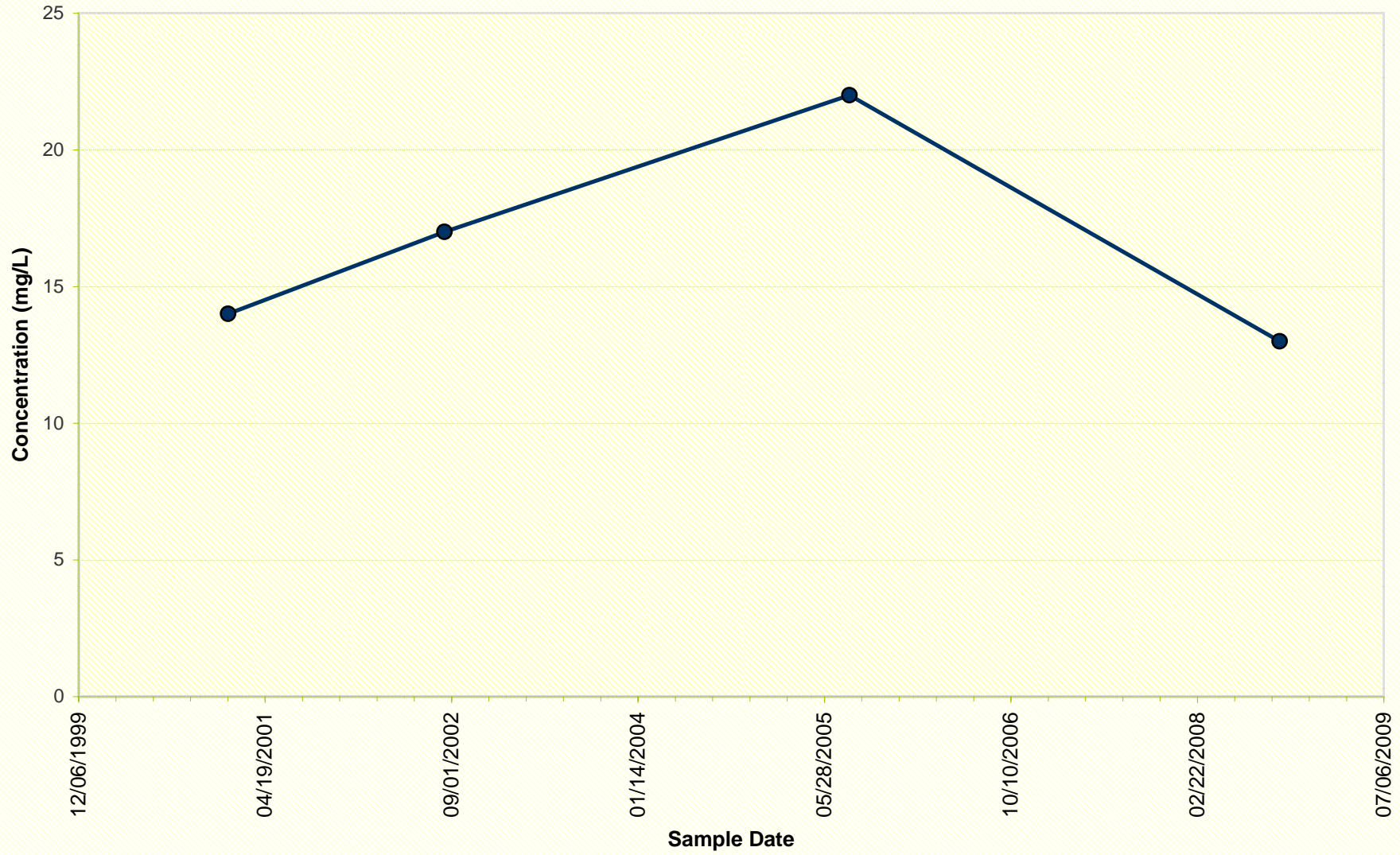
665 (Na)



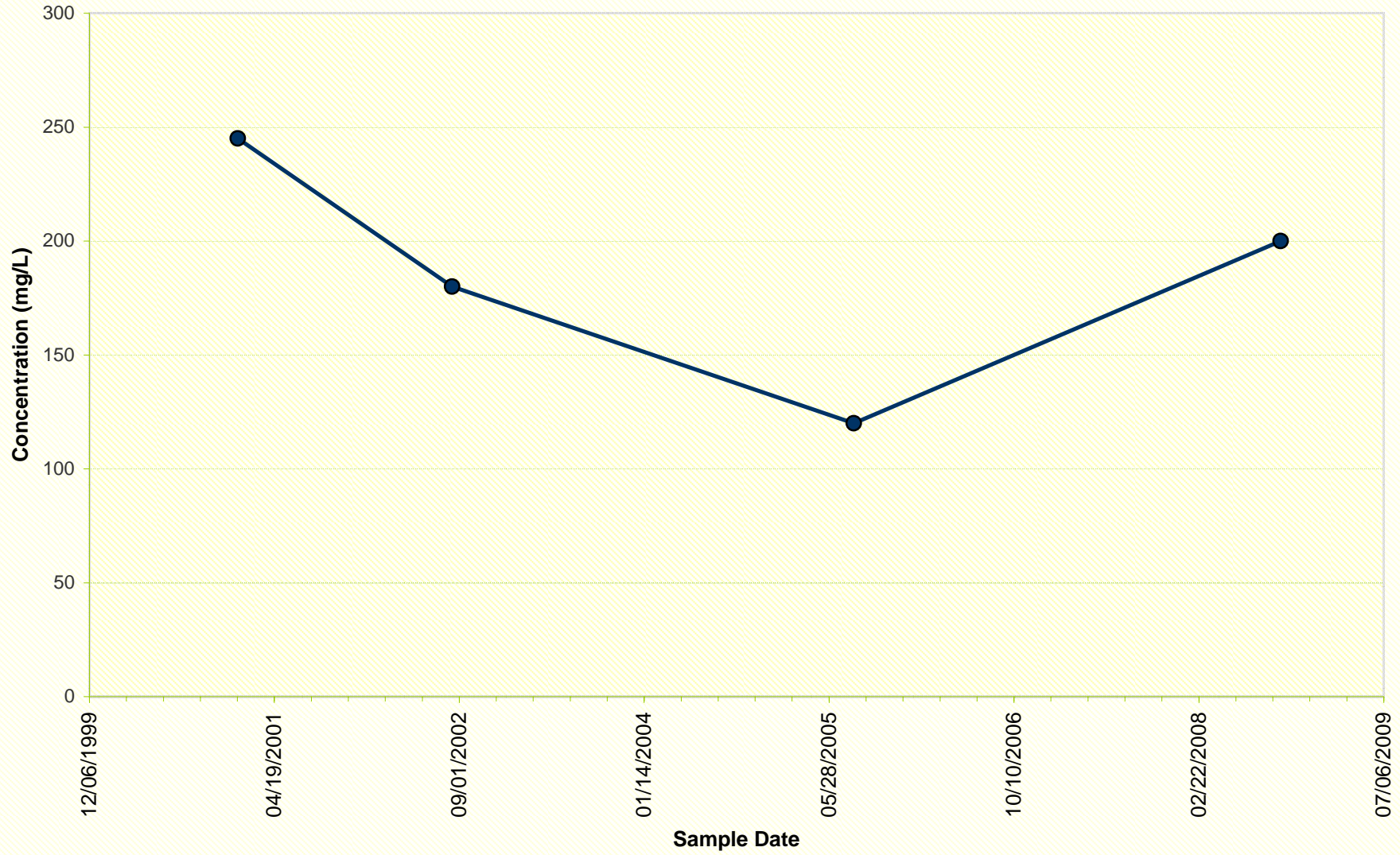
665 (pH, Lab)



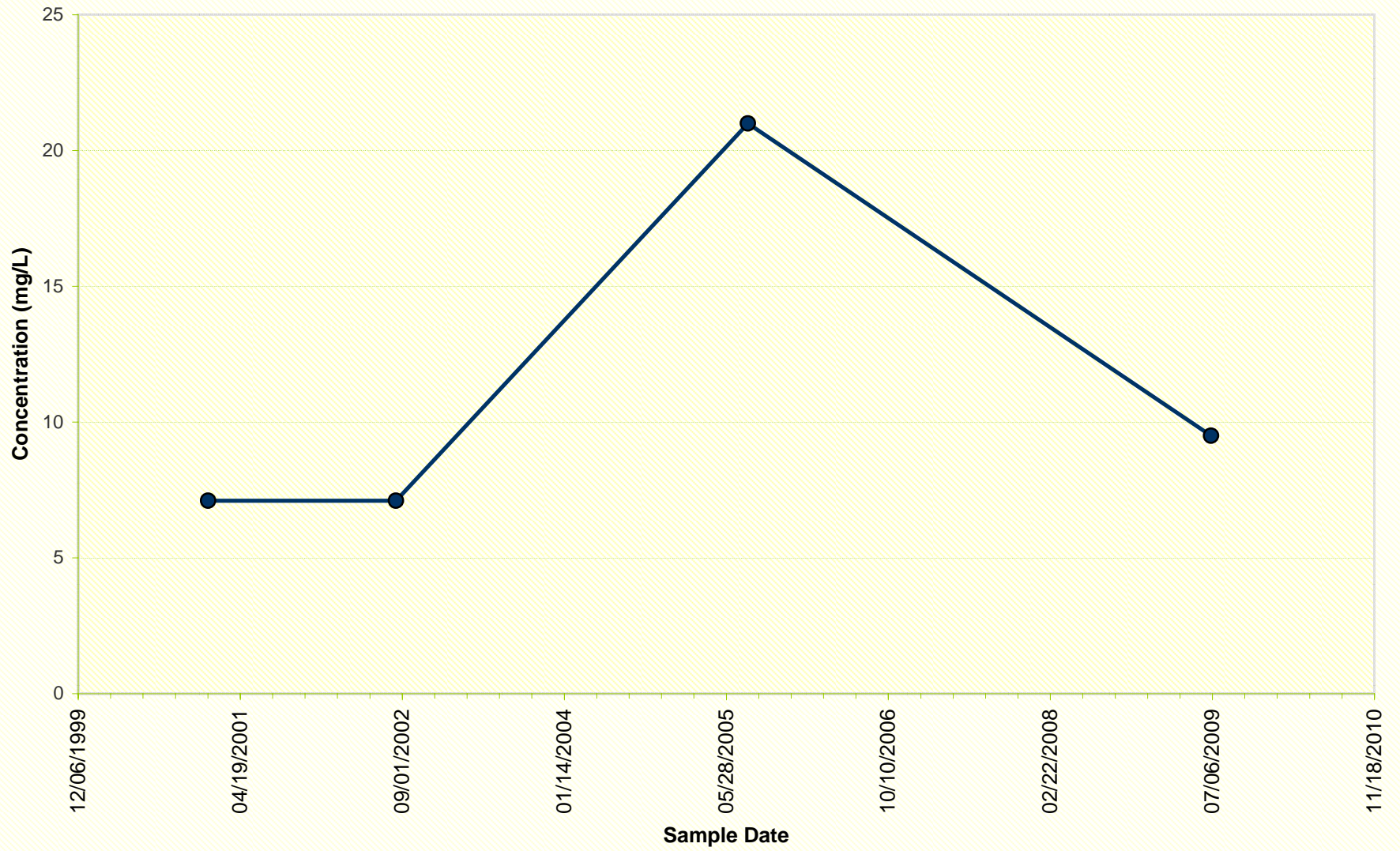
665 (SO4)



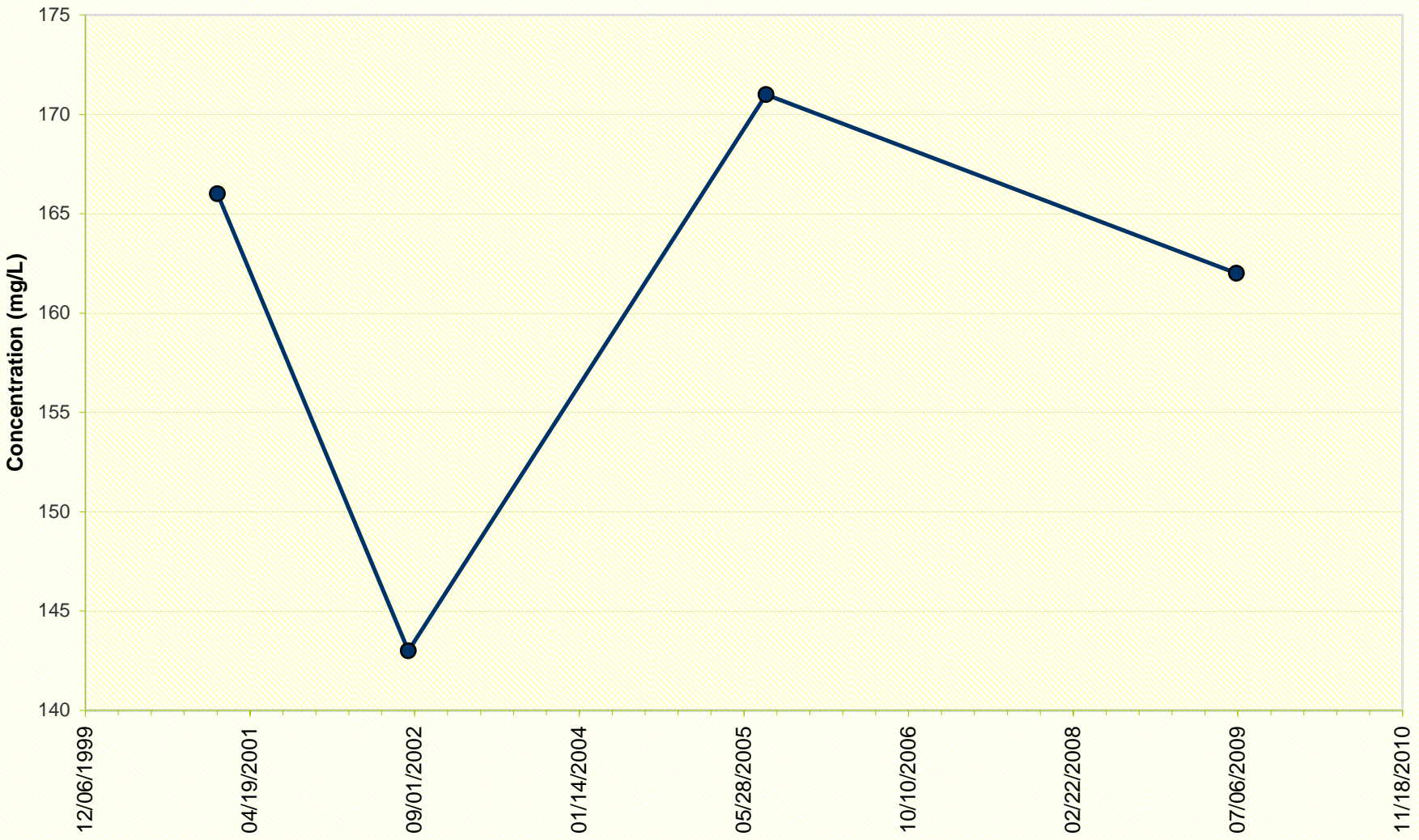
665 (TDS)



669 (Ca)



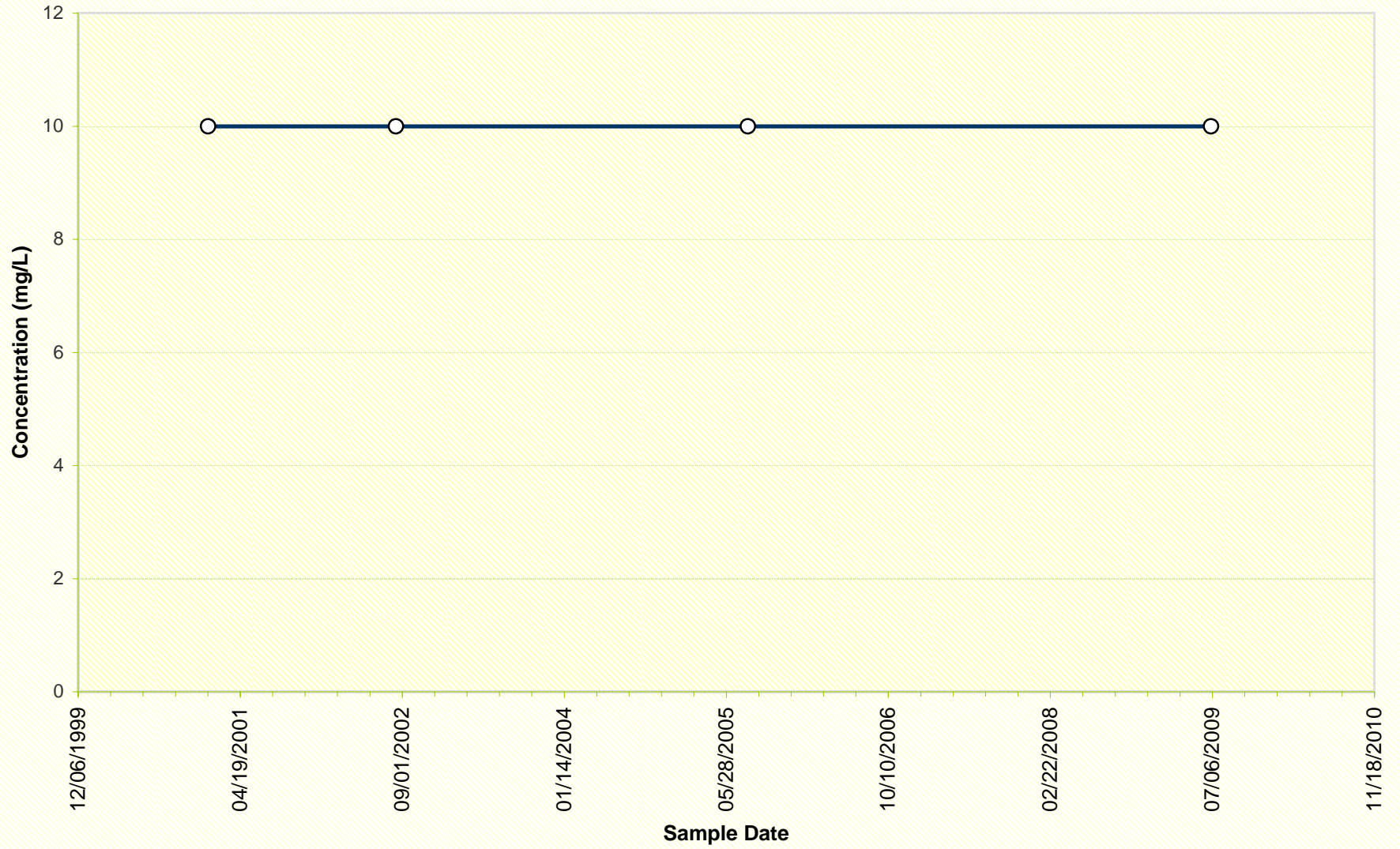
669 (Cl)



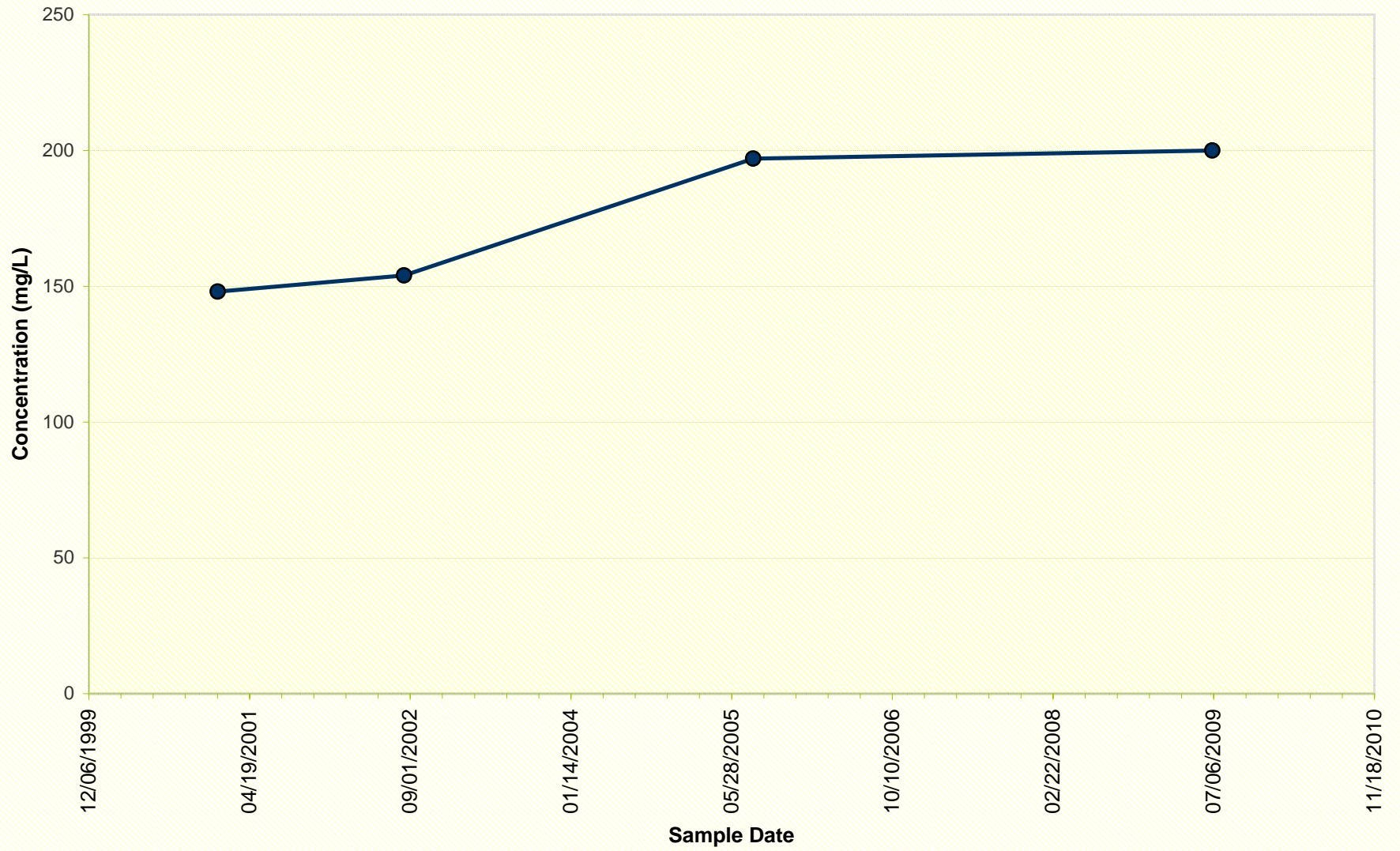
Sample Date

Concentration (mg/L)

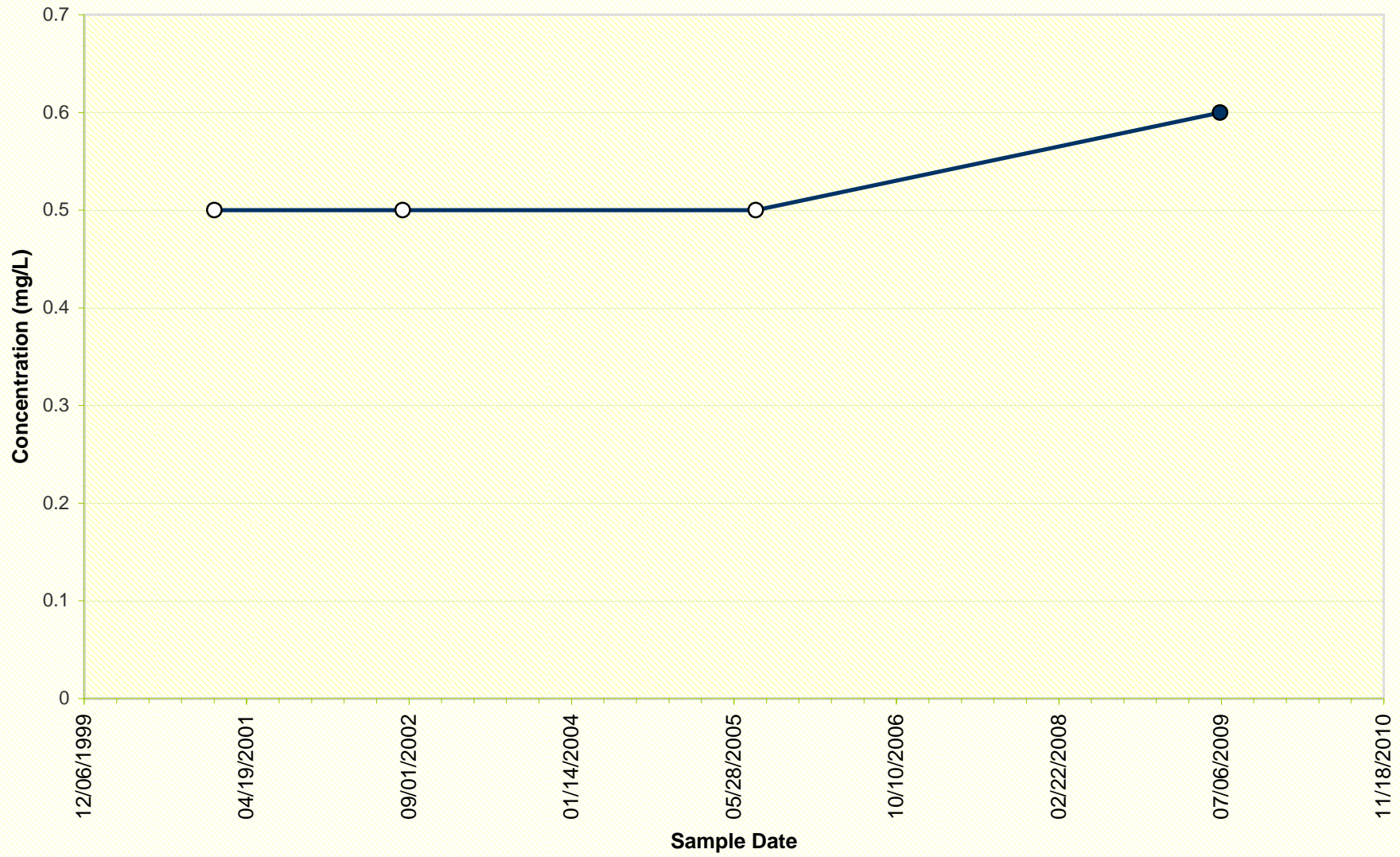
669 (CO3)



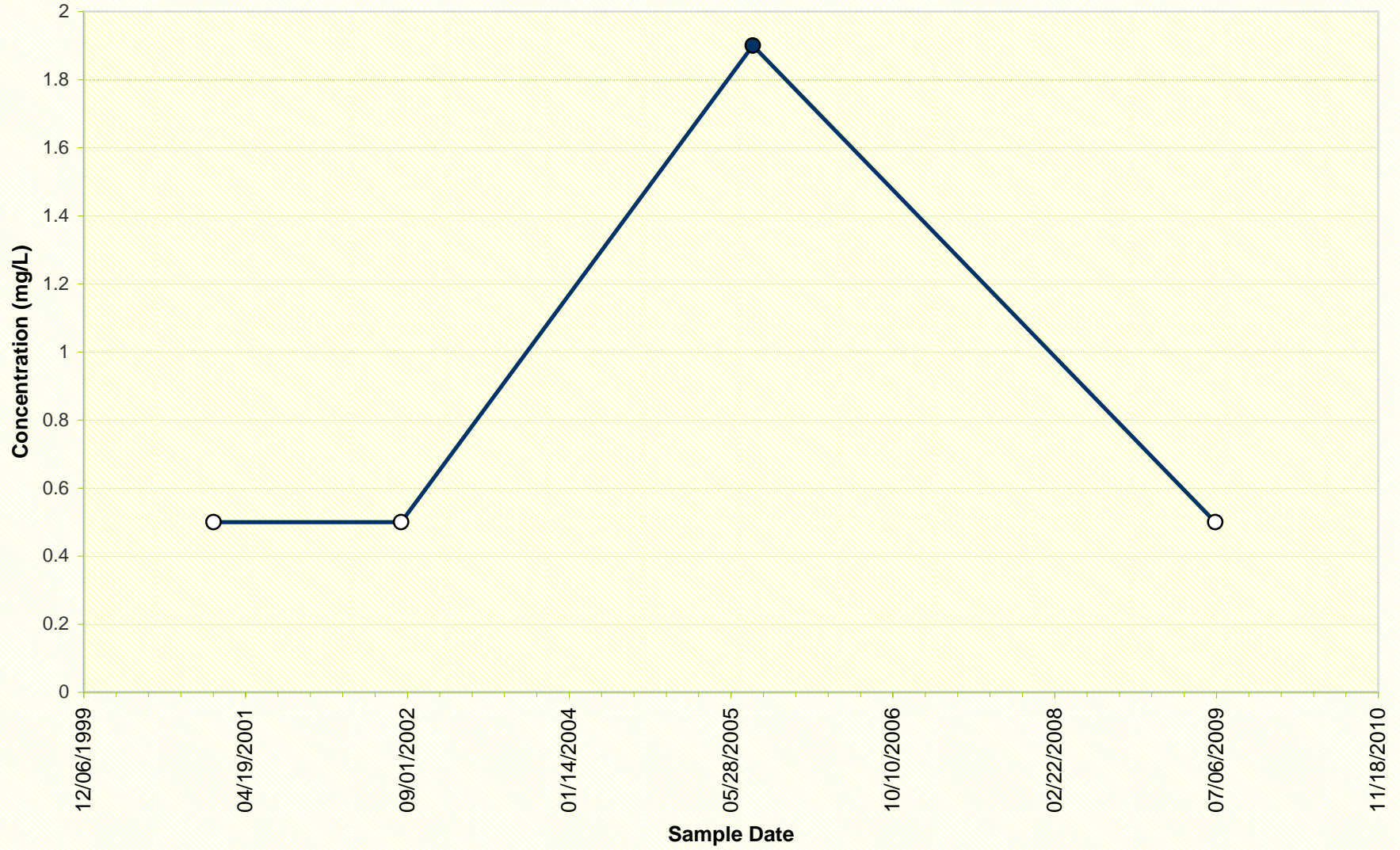
669 (HCO3)



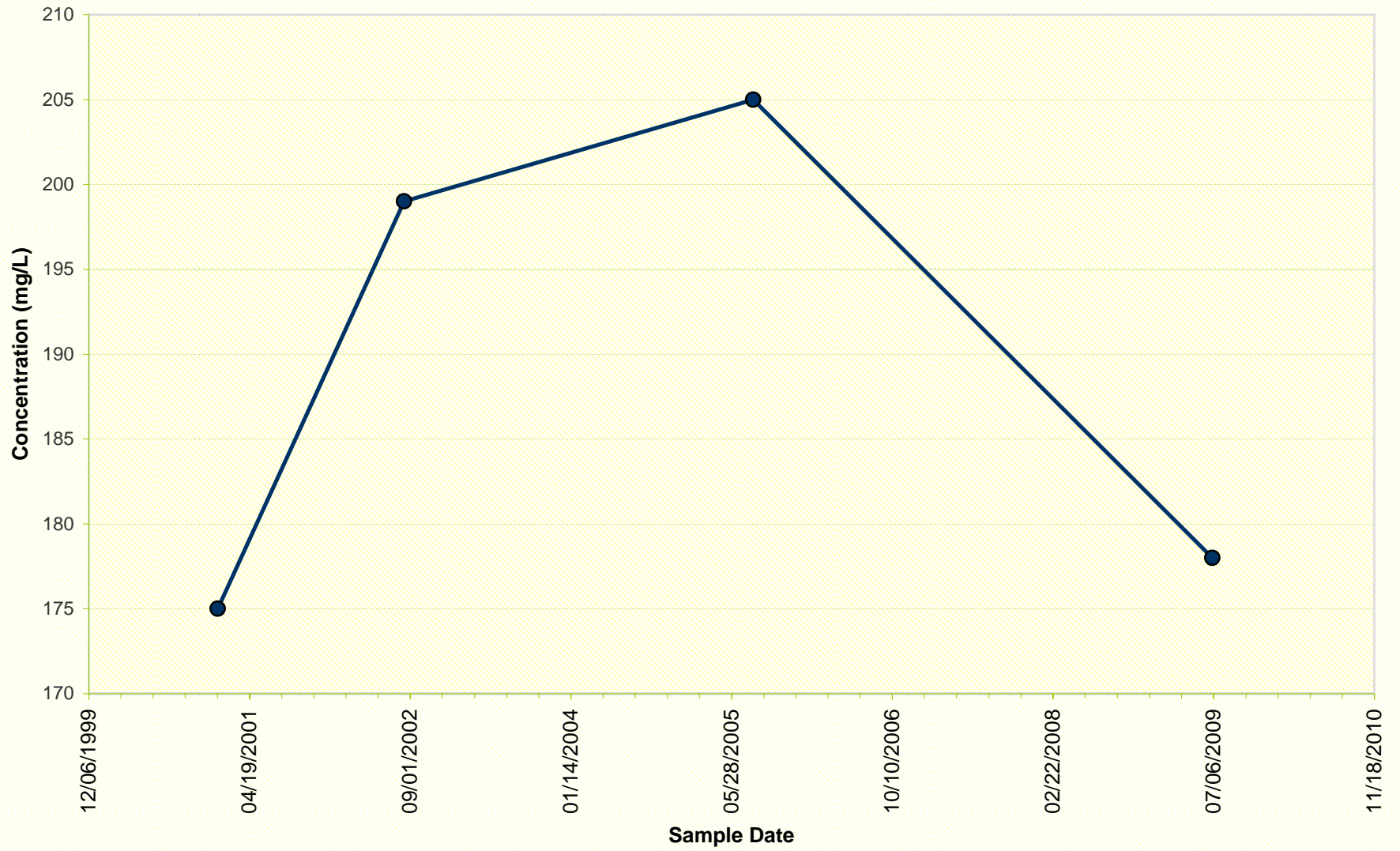
669 (K)



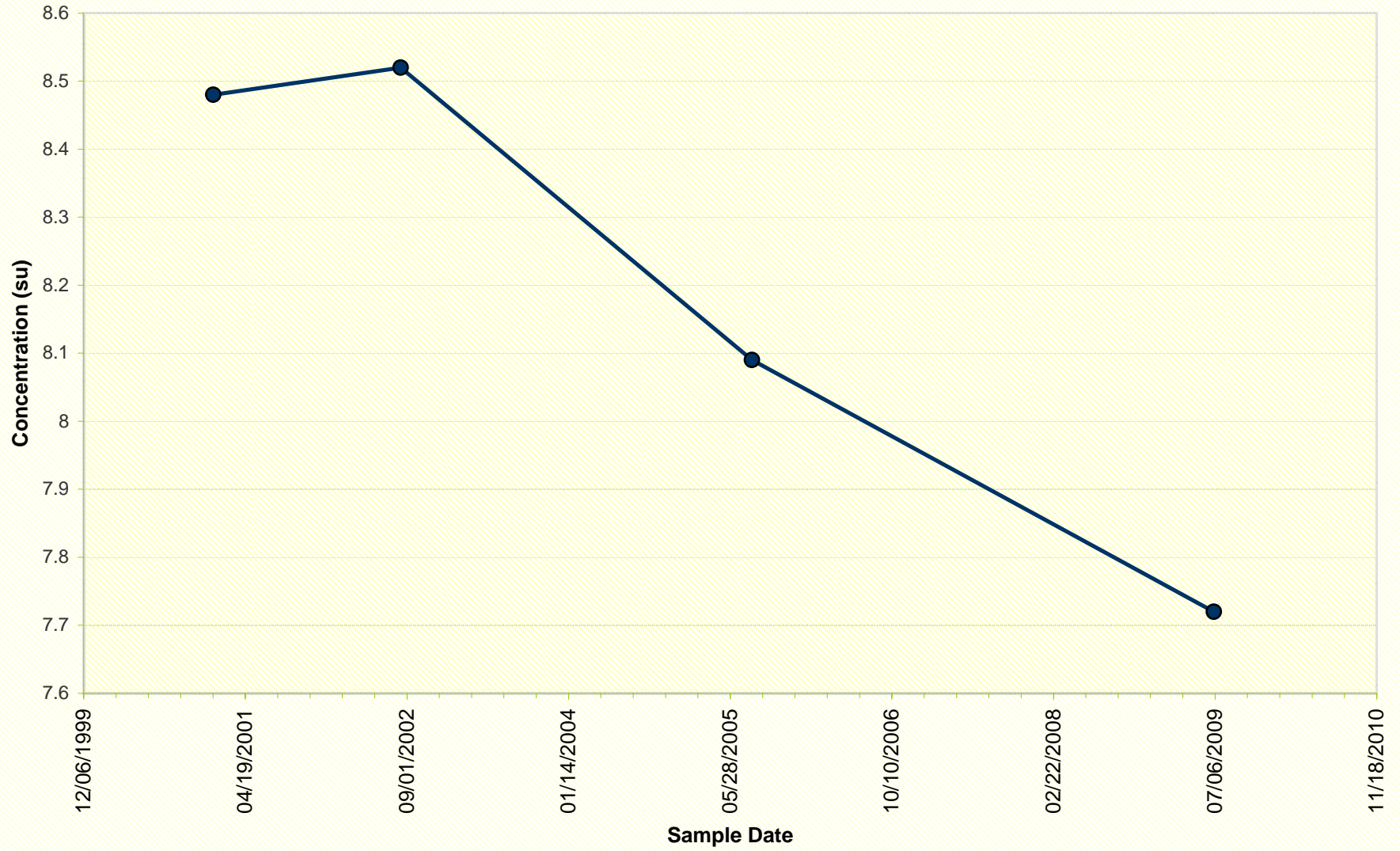
669 (Mg)



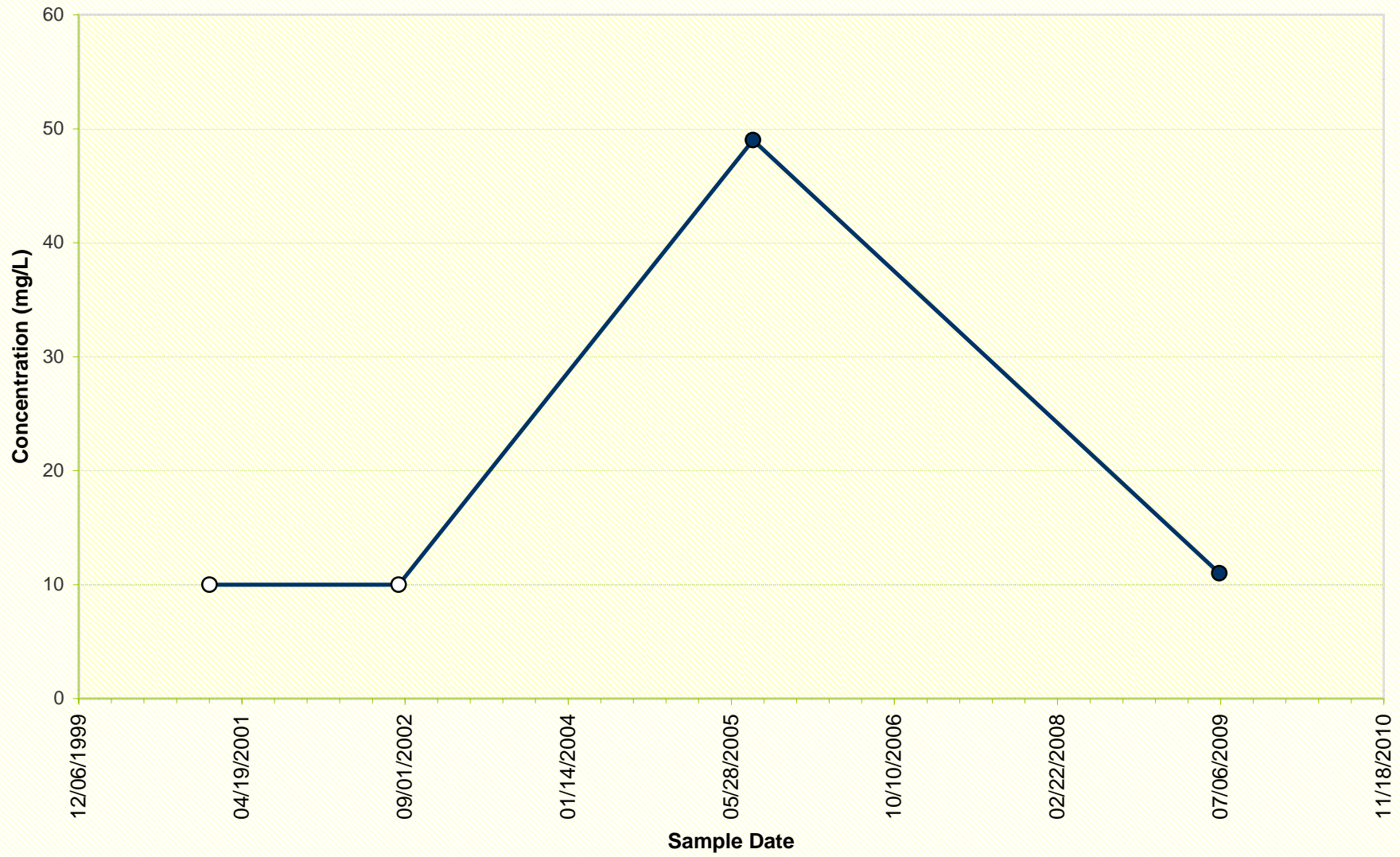
669 (Na)



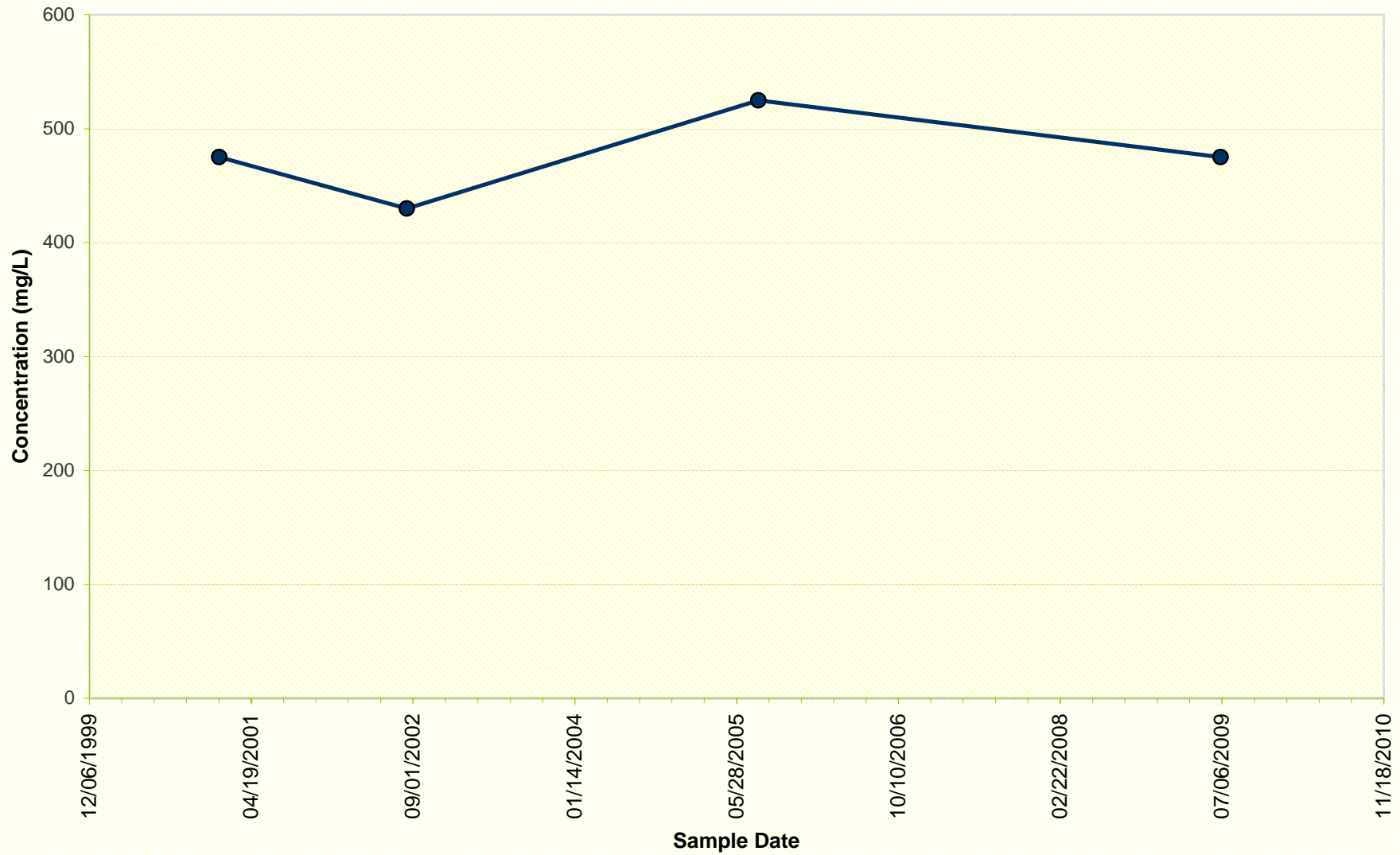
669 (pH, Lab)



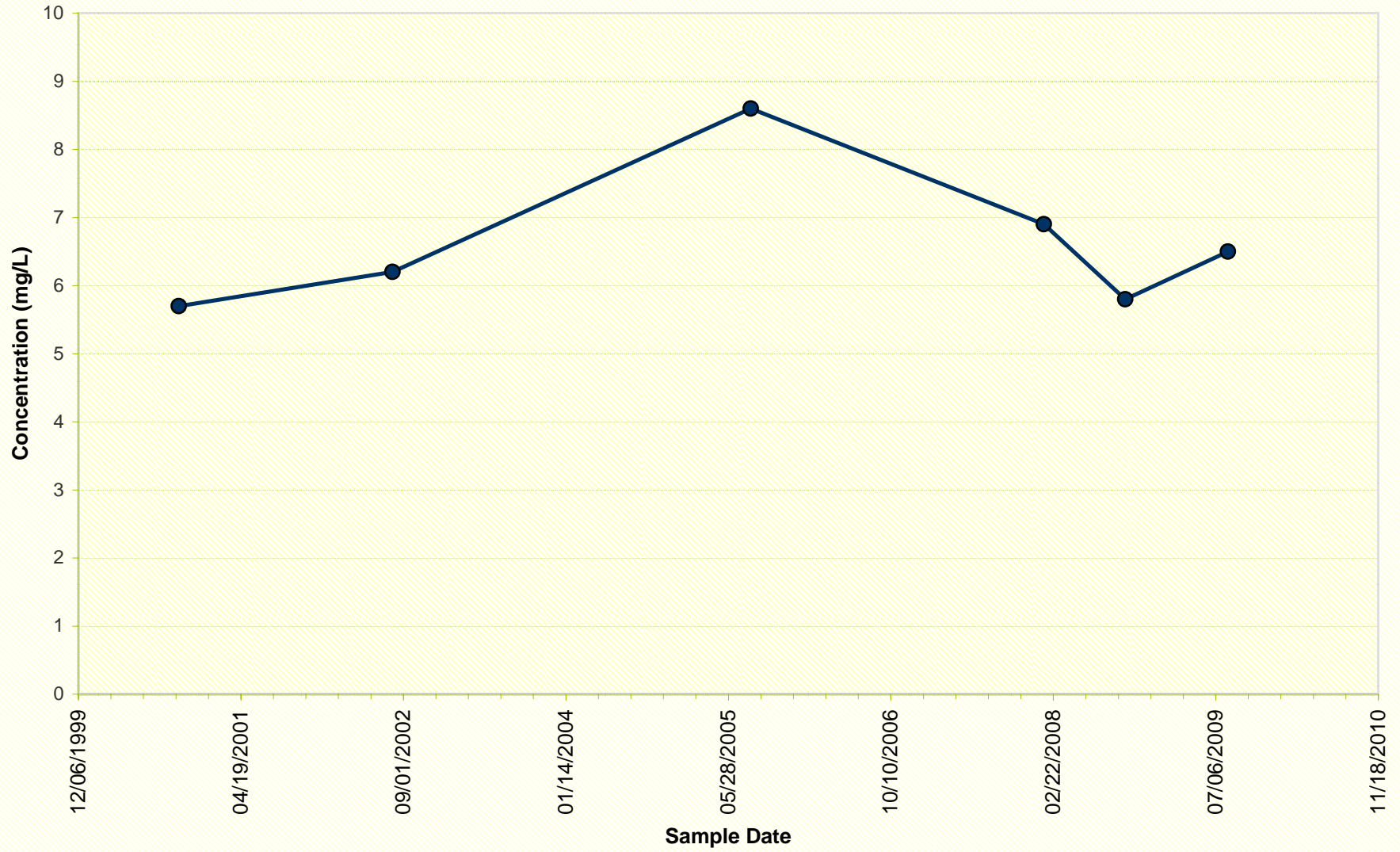
669 (SO4)



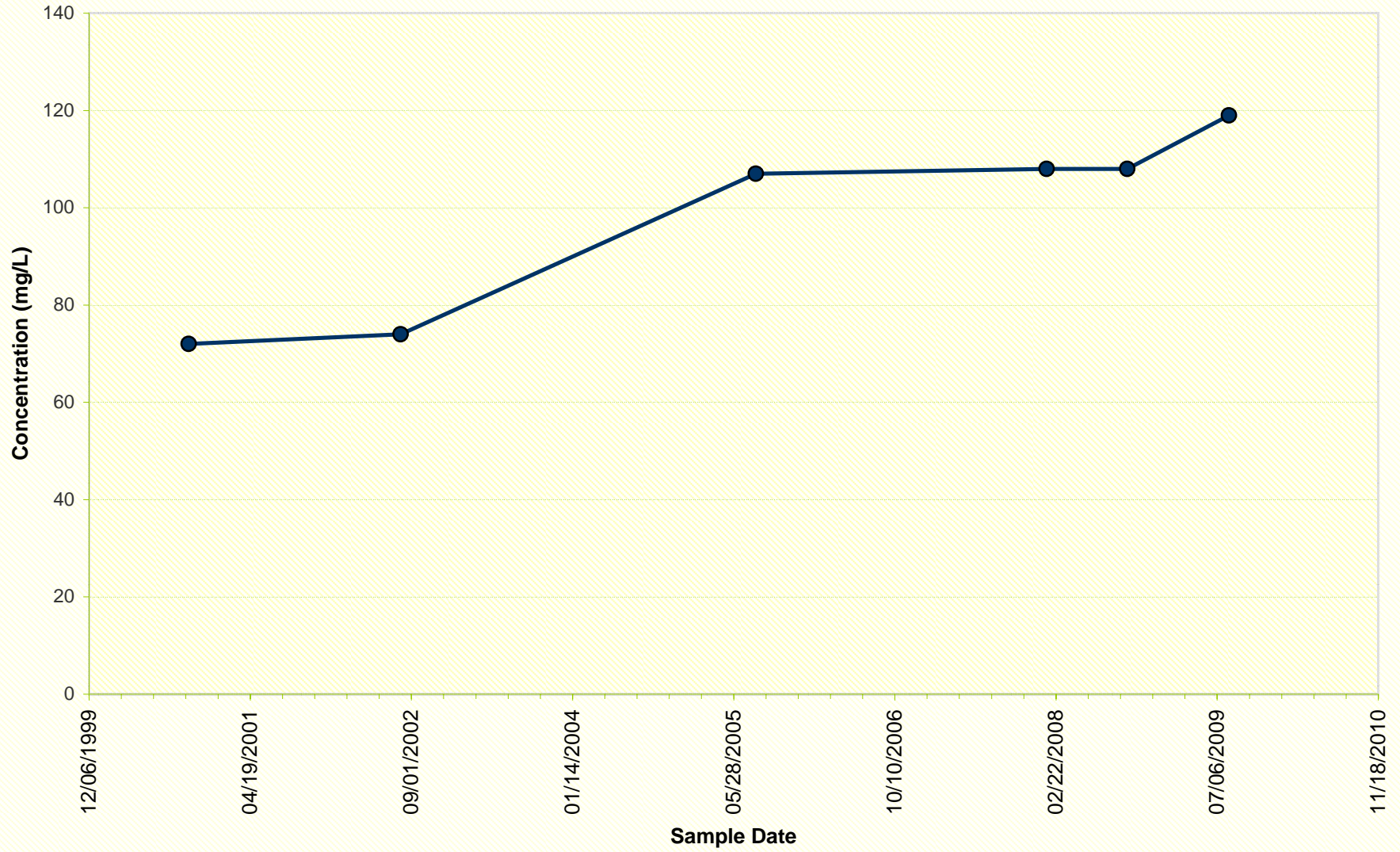
669 (TDS)



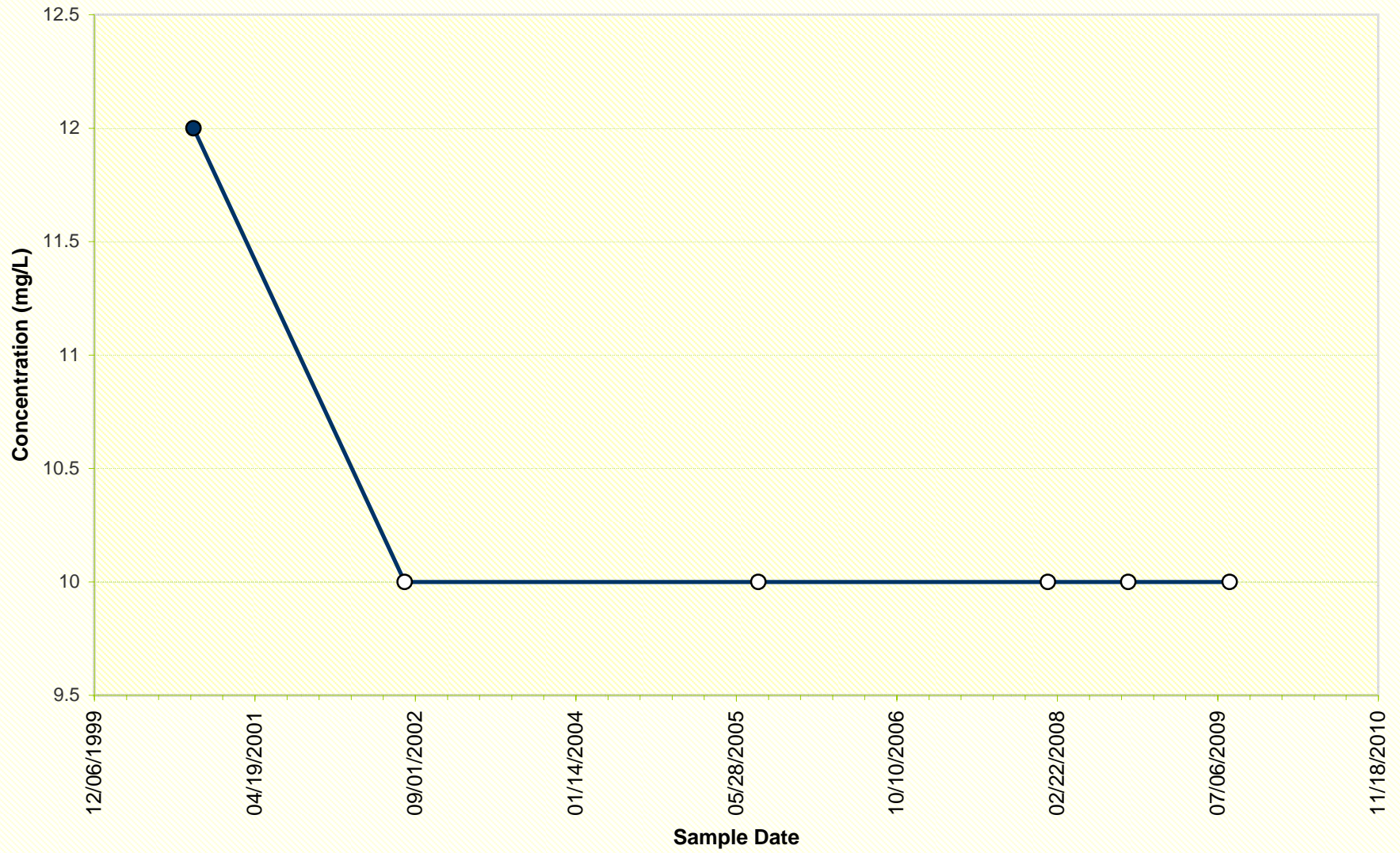
670 (Ca)



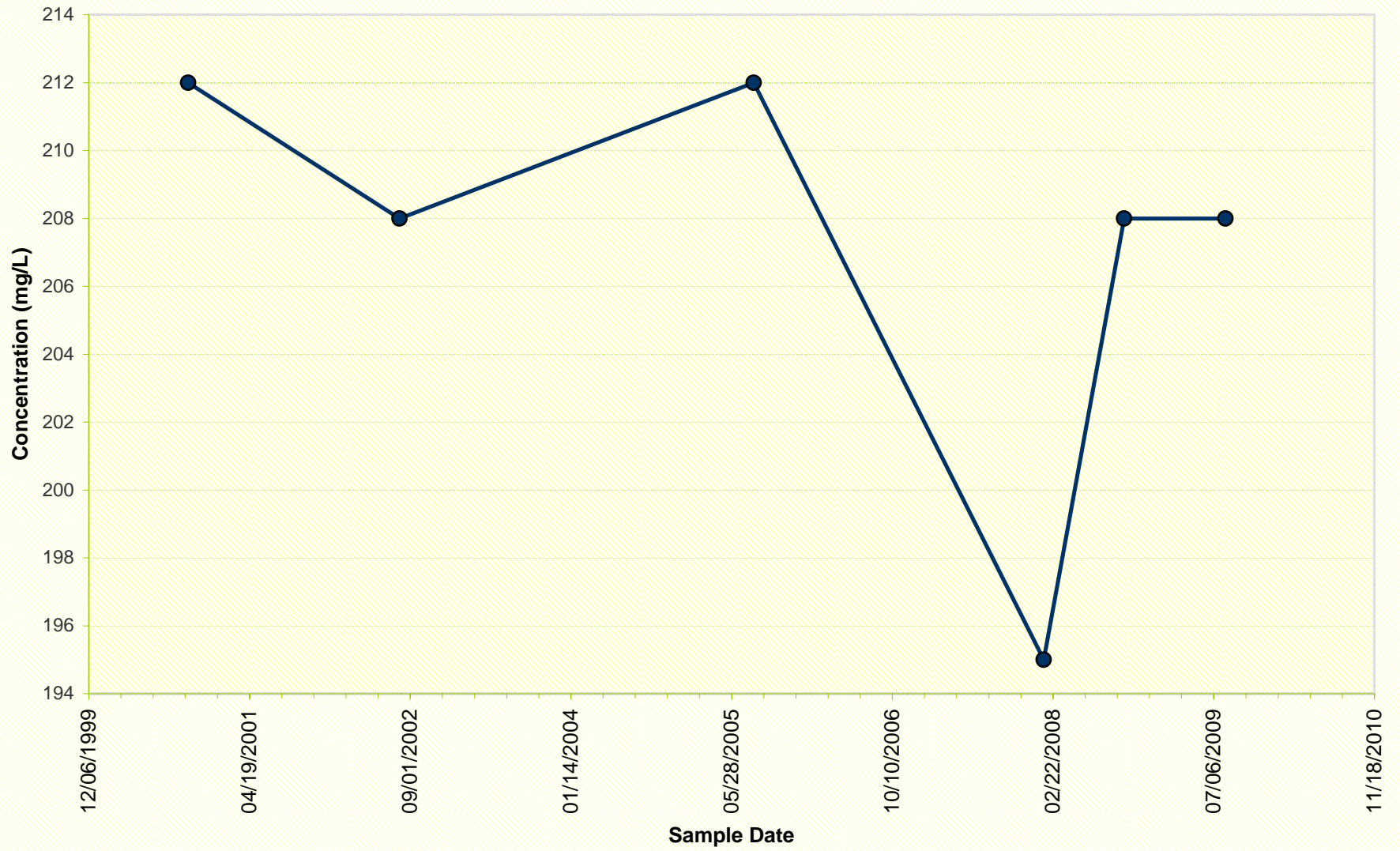
670 (Cl)



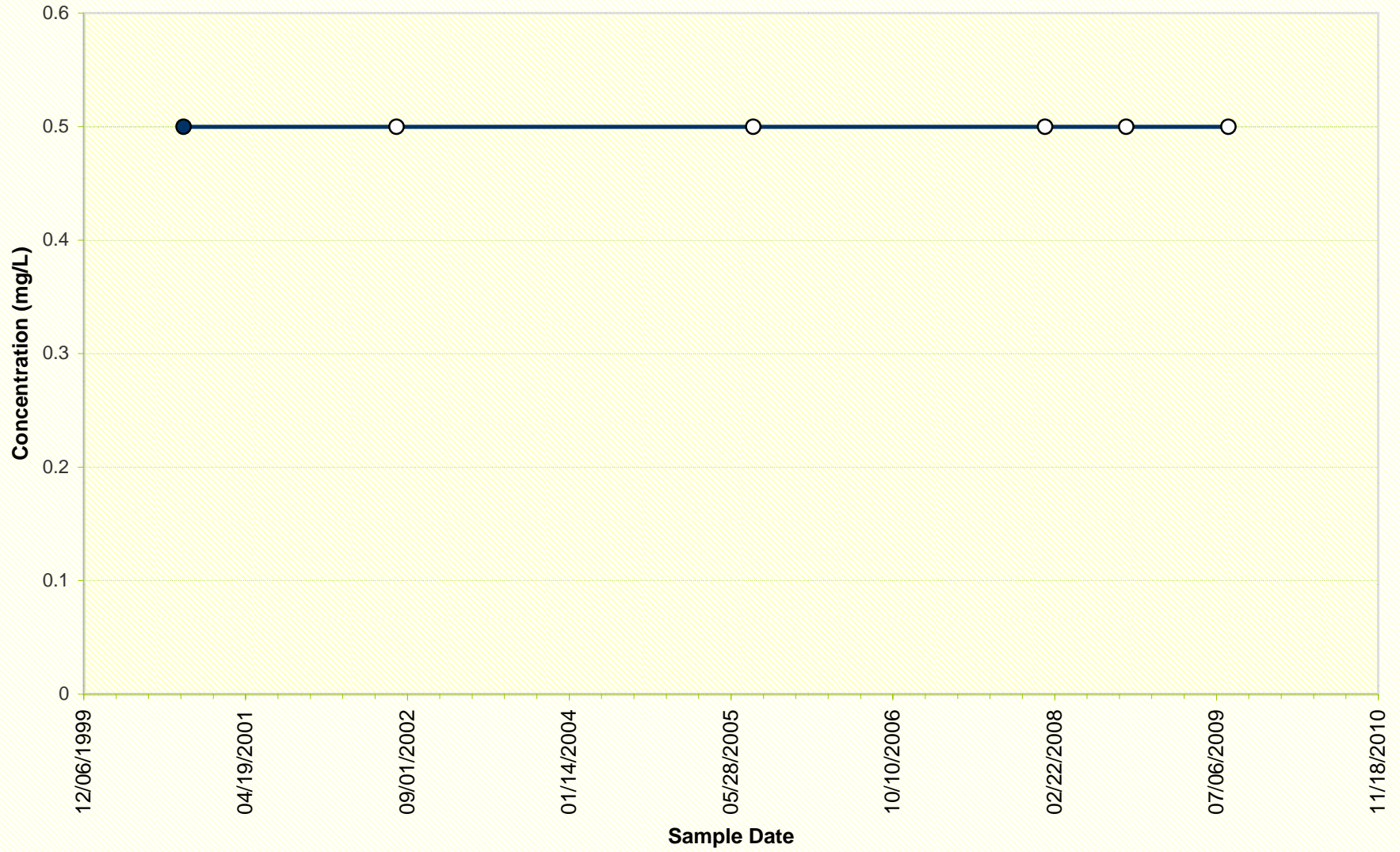
670 (CO3)



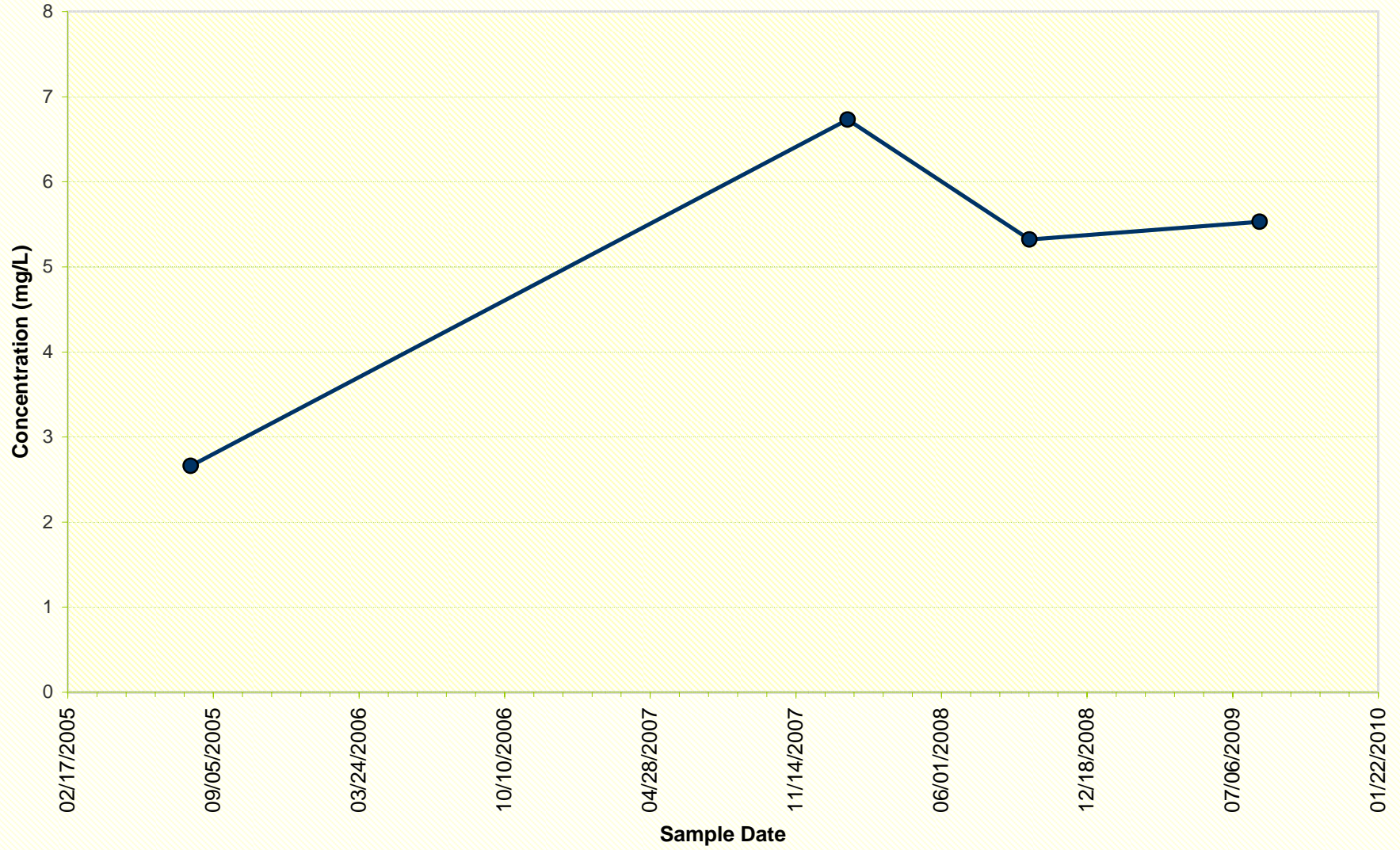
670 (HCO3)



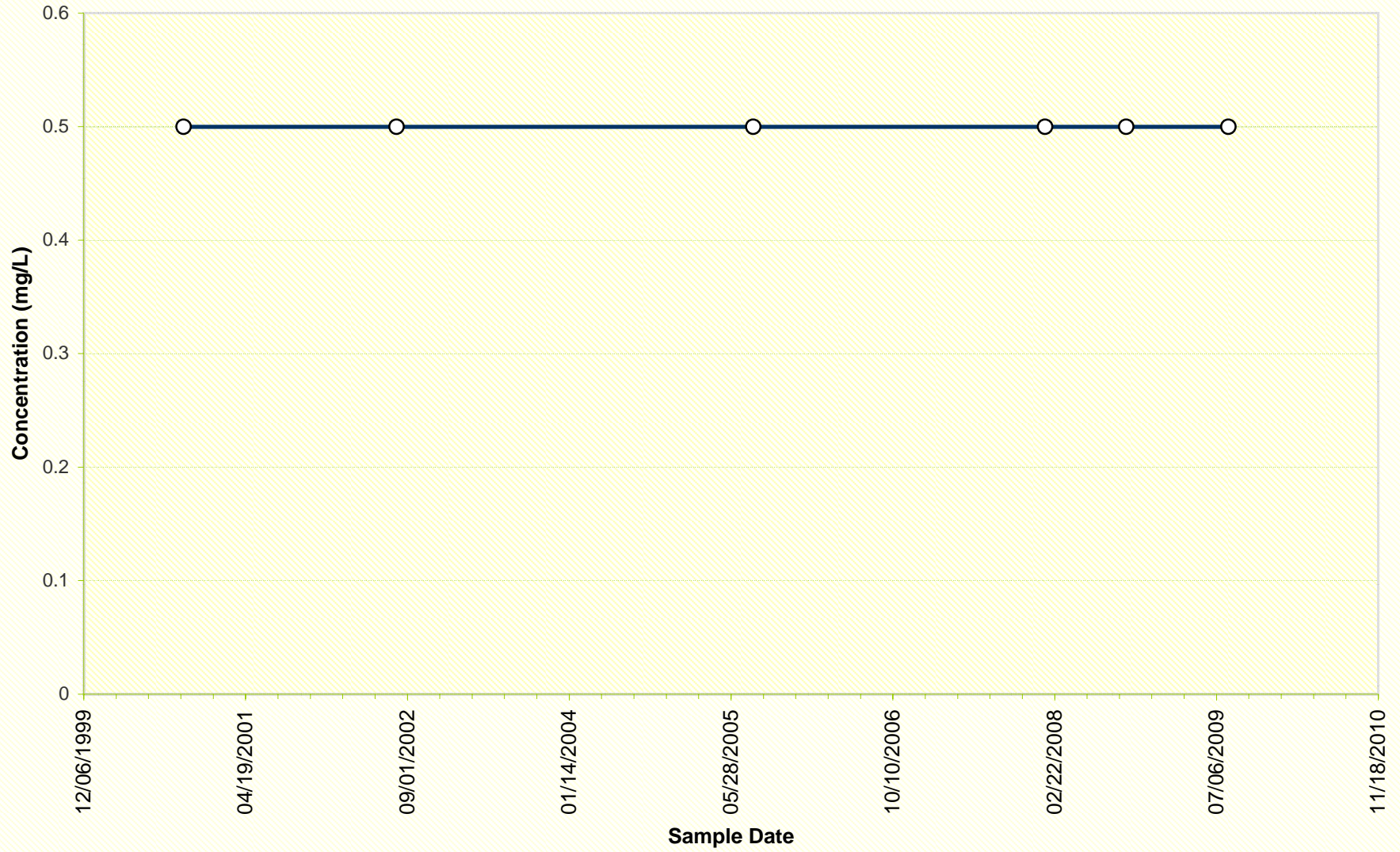
670 (K)



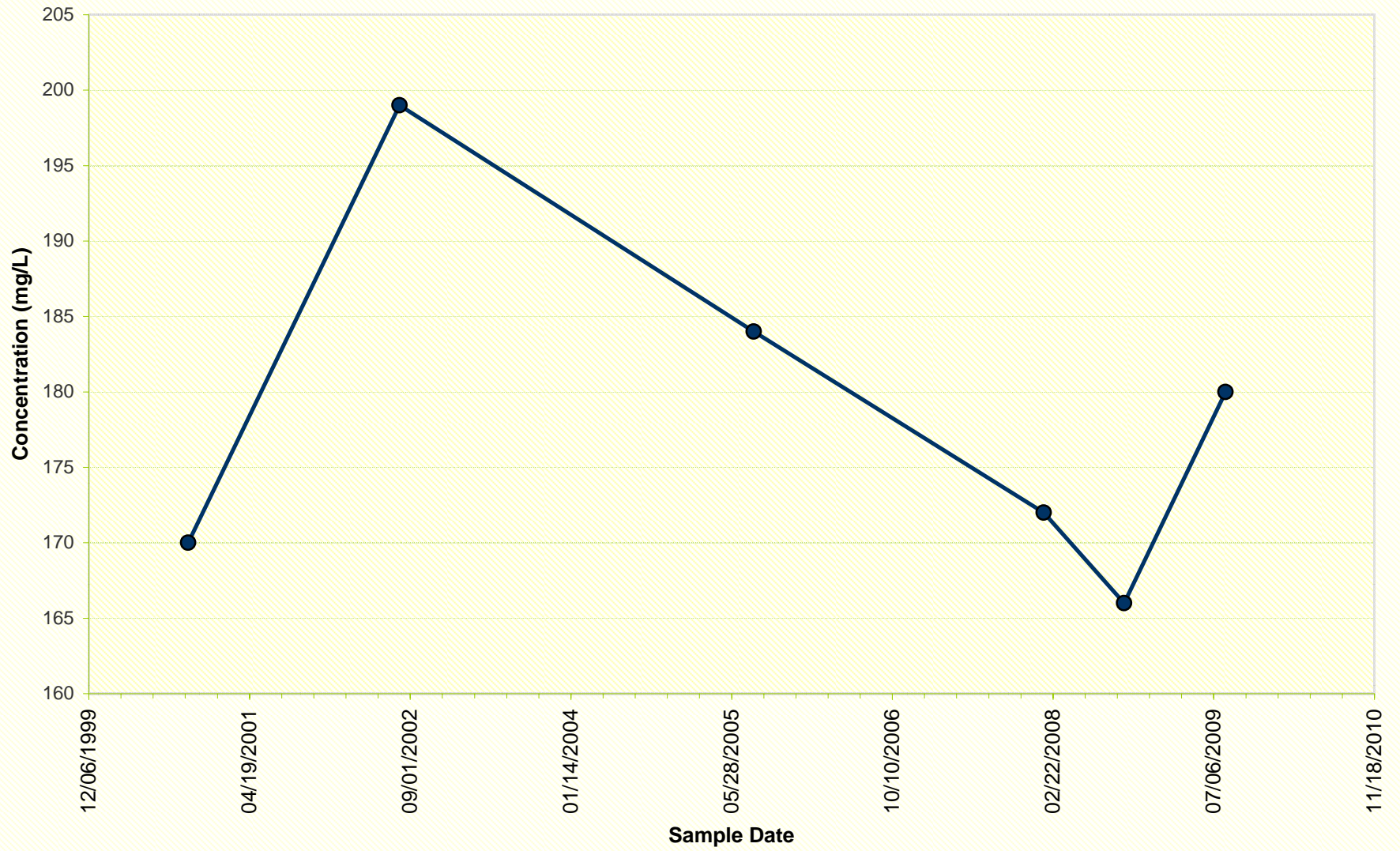
670 (Methane)



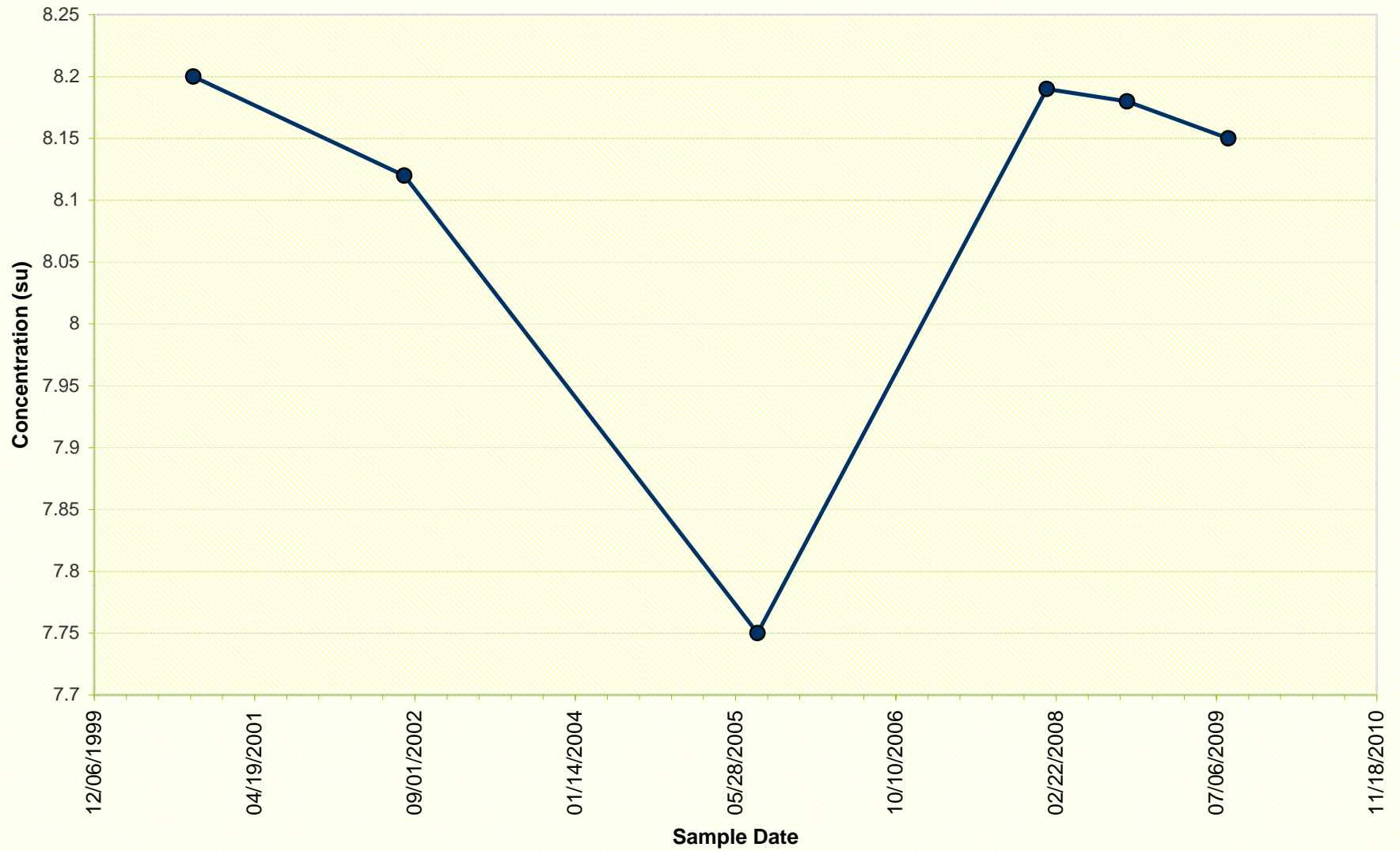
670 (Mg)



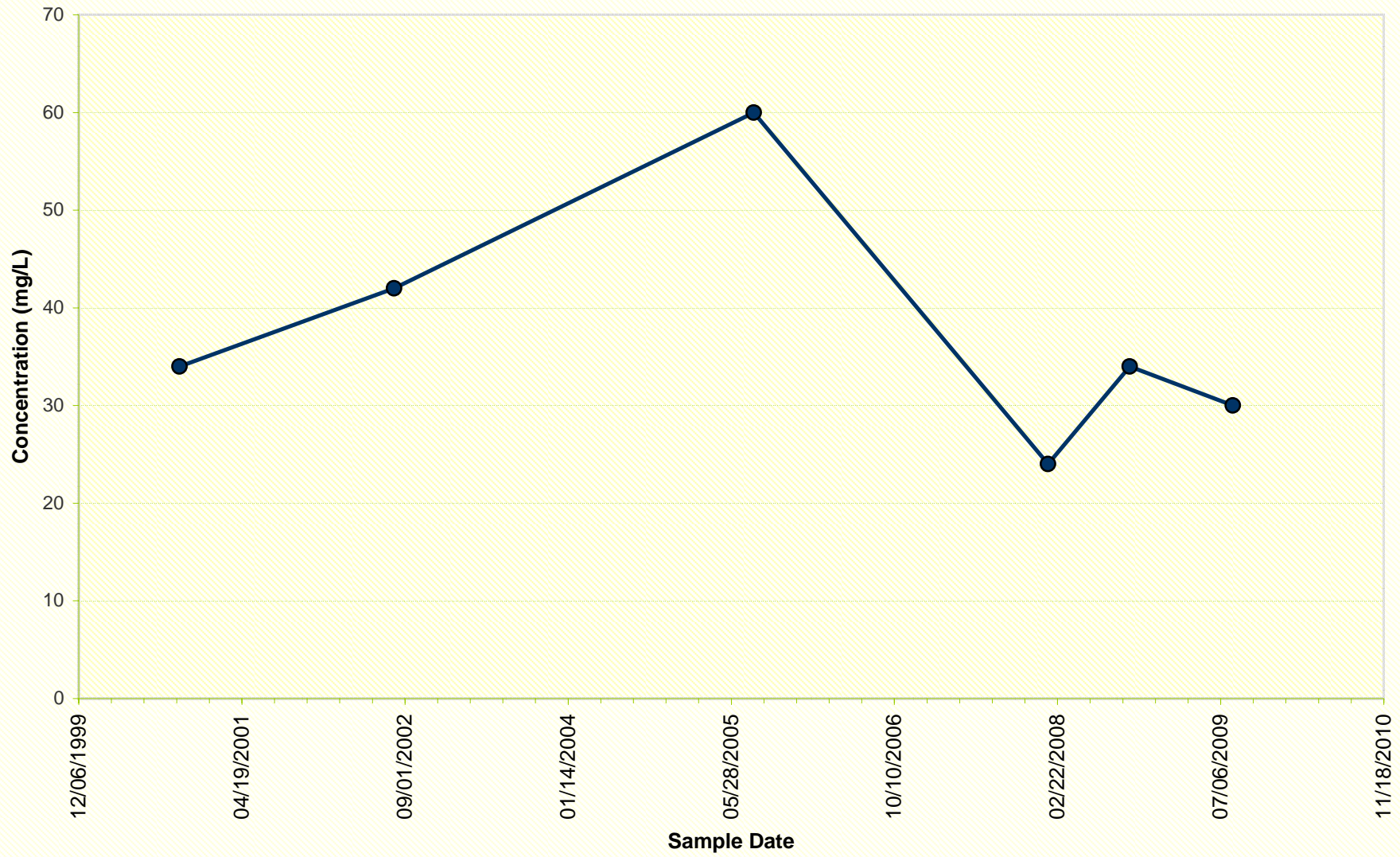
670 (Na)



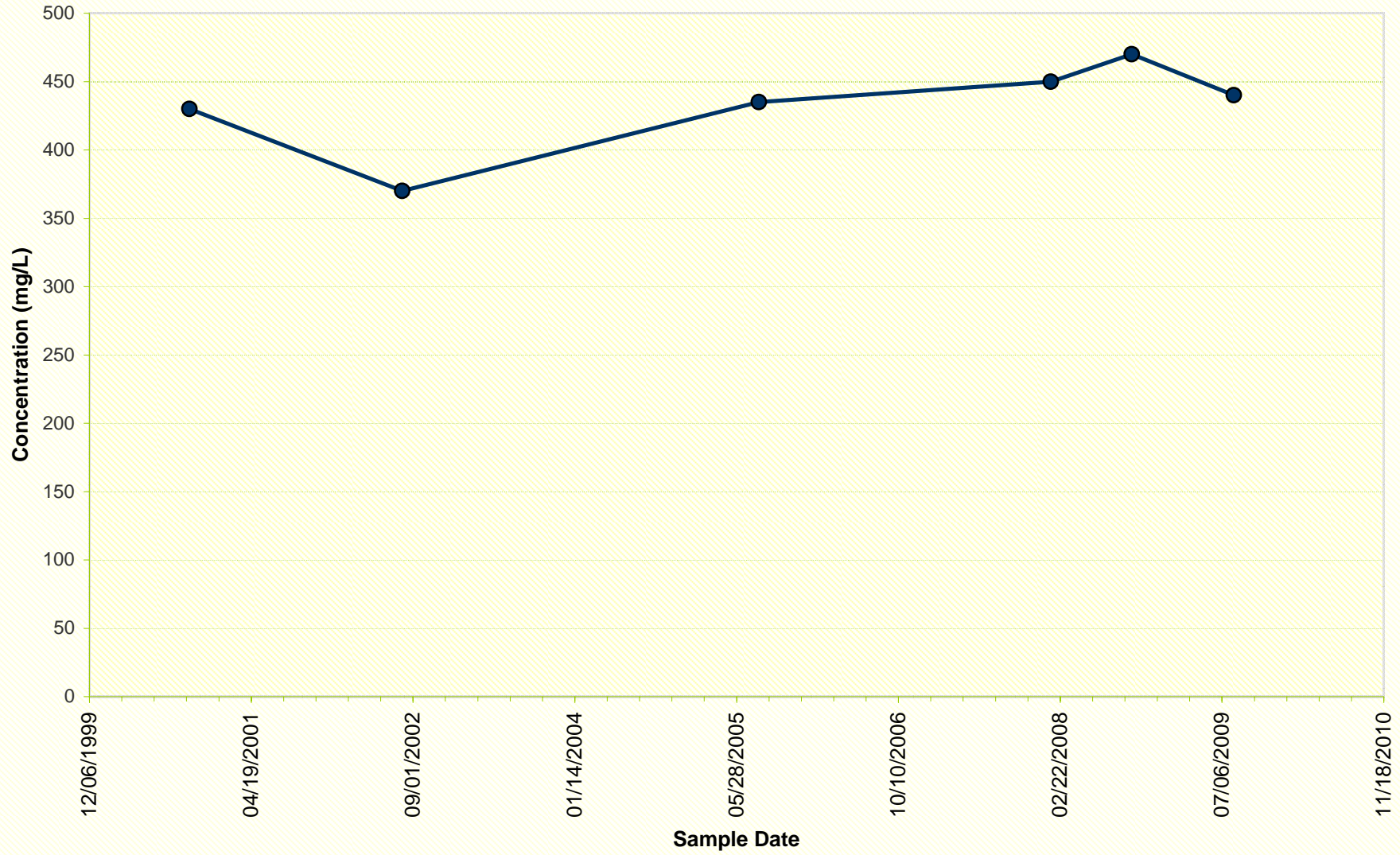
670 (pH, Lab)



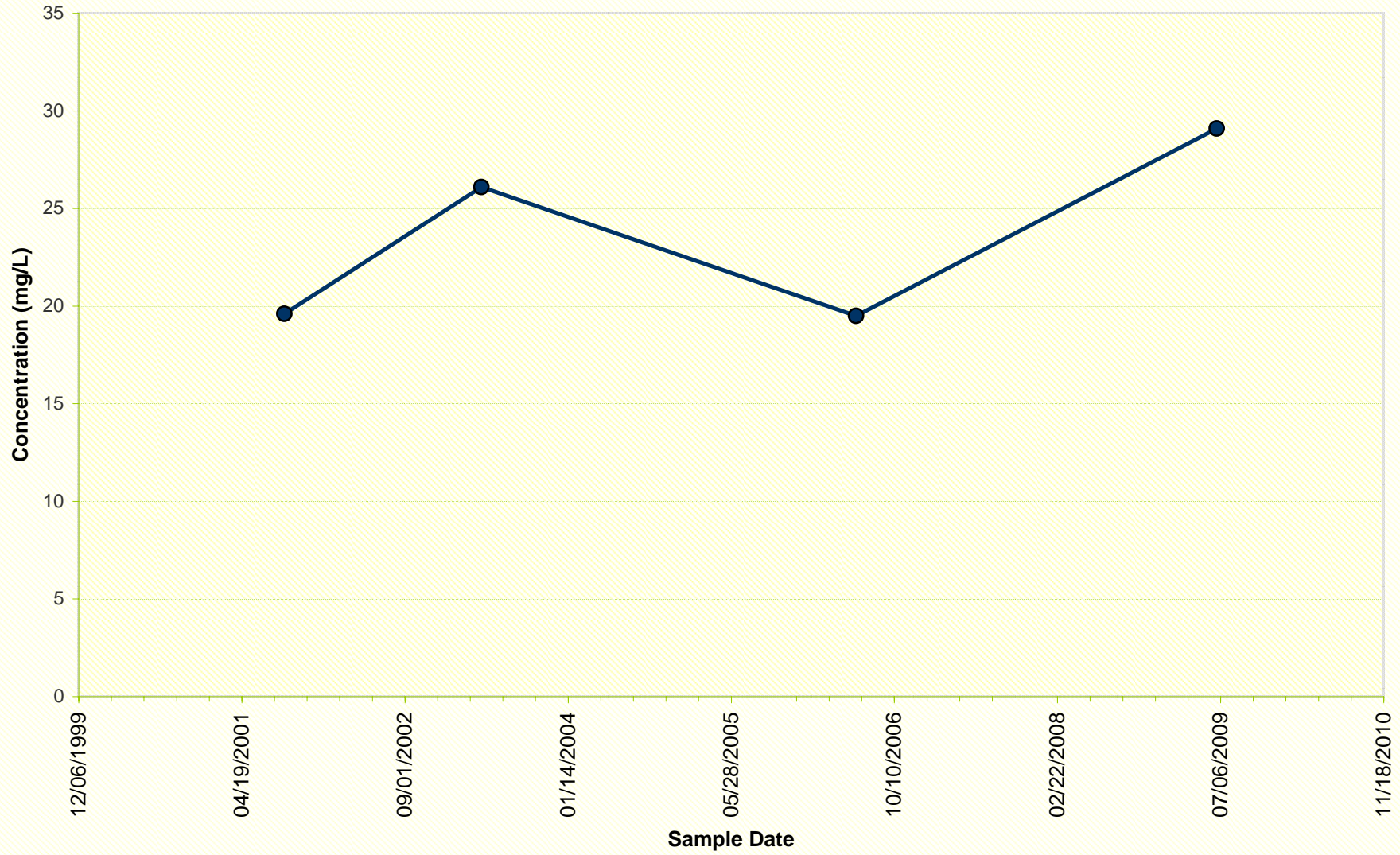
670 (SO4)



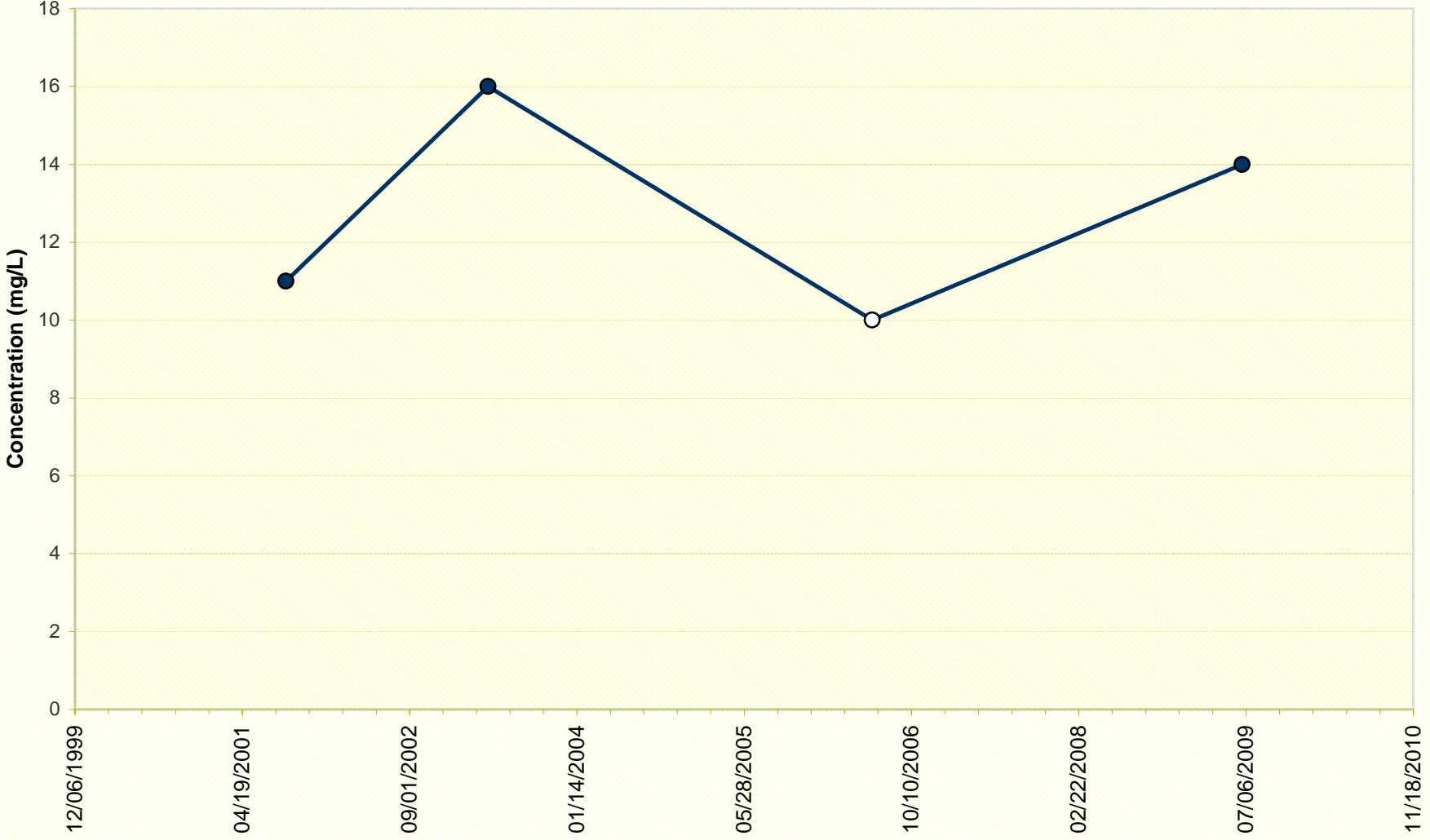
670 (TDS)



709 (Ca)

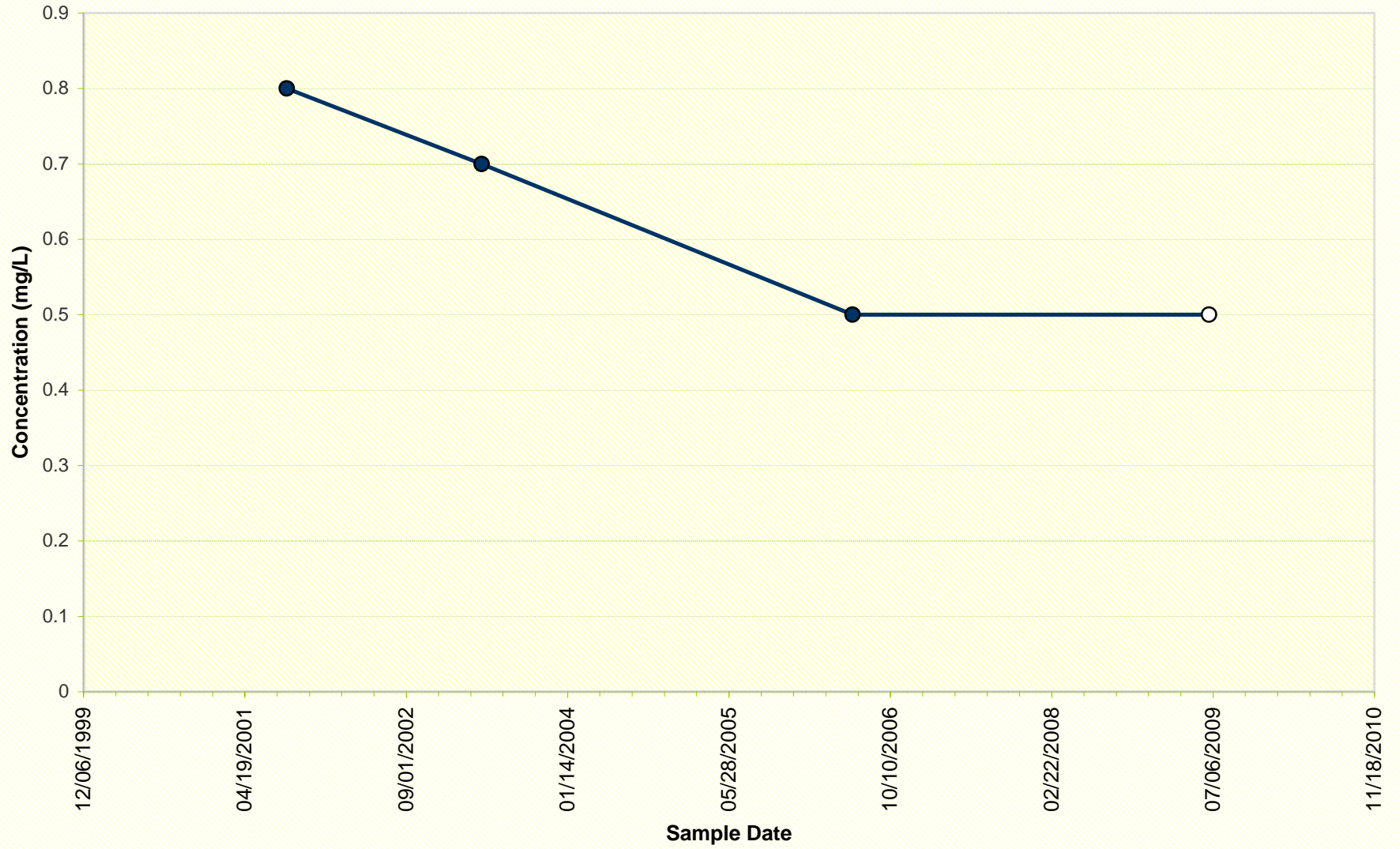


709 (Cl)

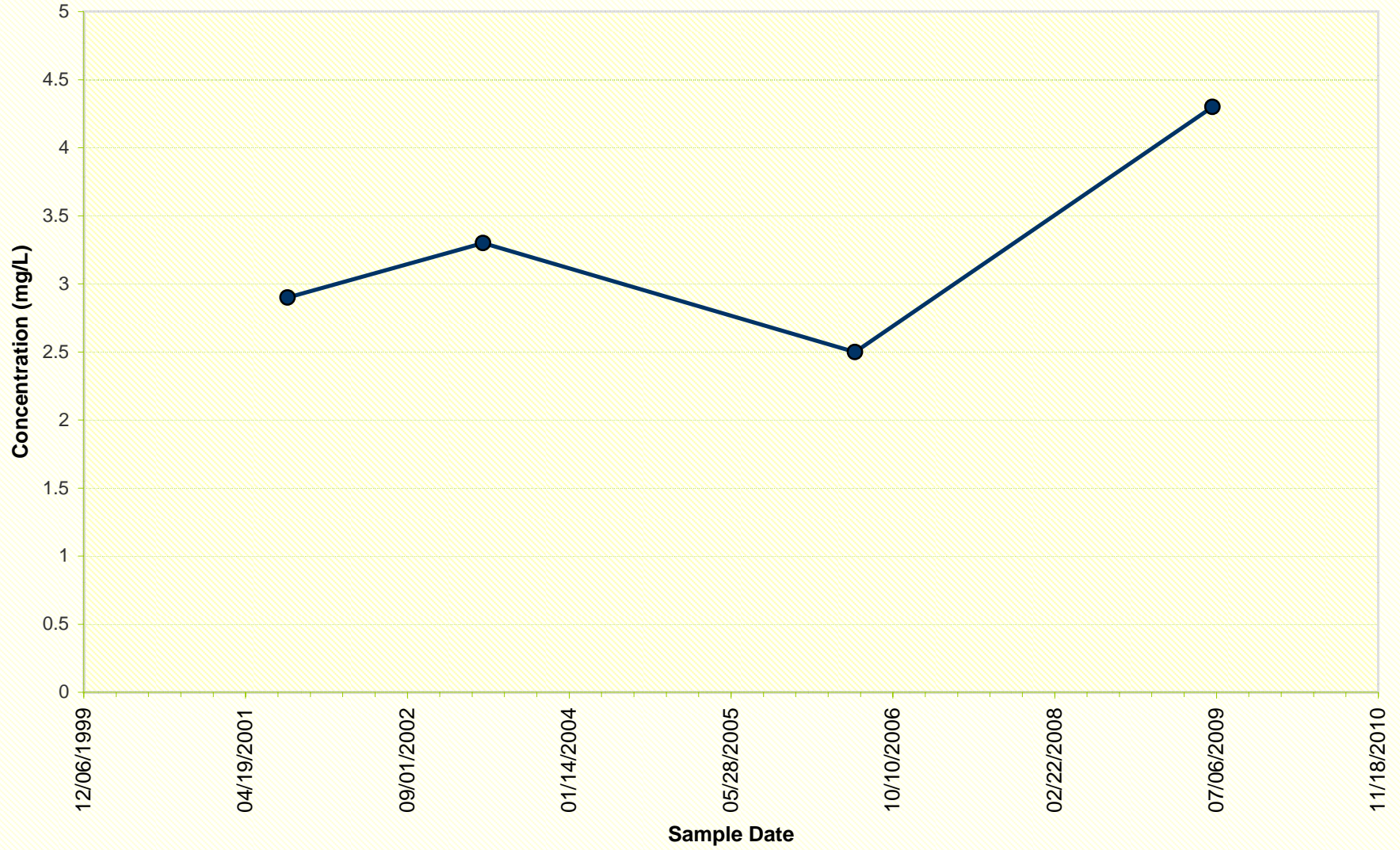


Sample Date

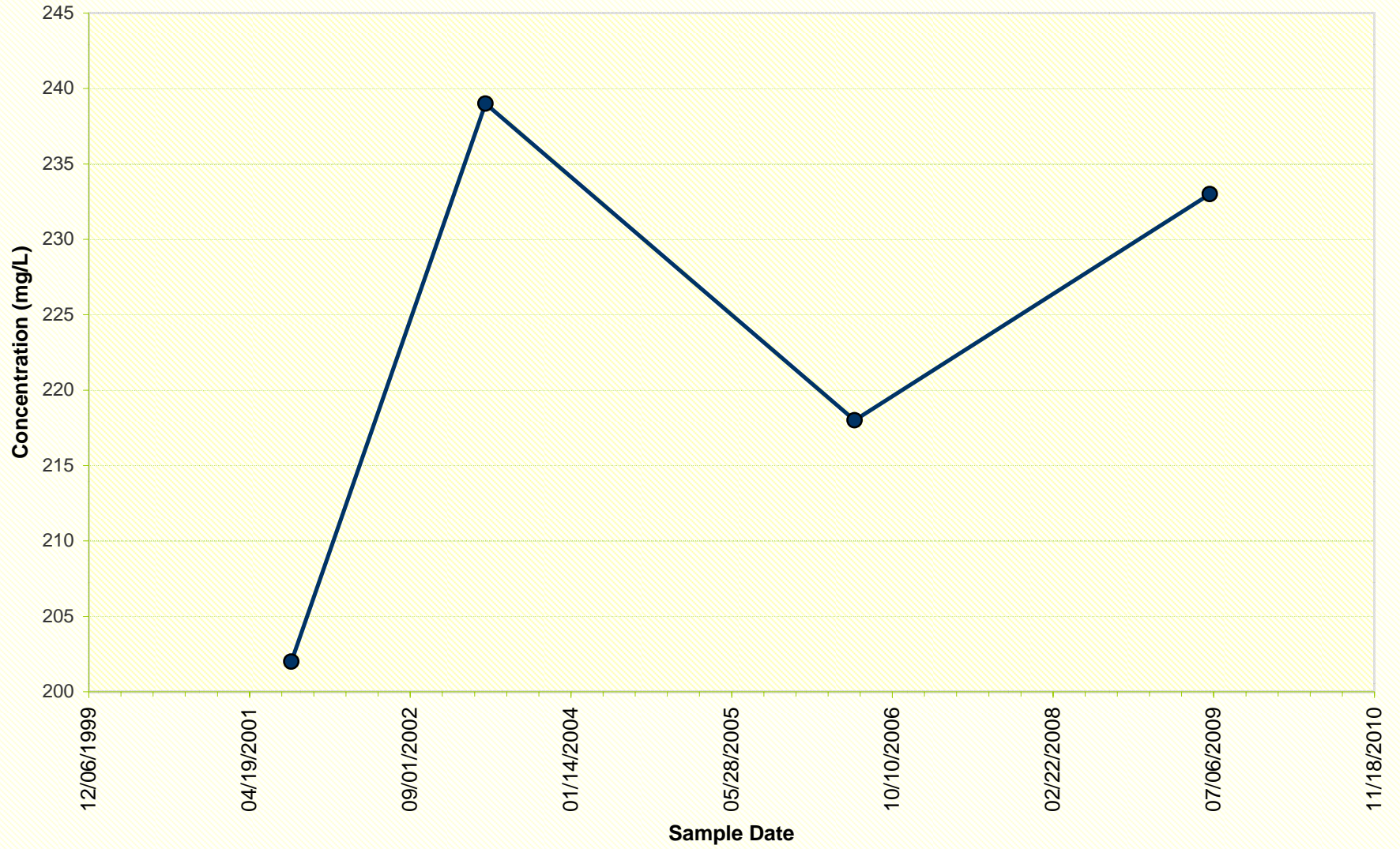
709 (K)



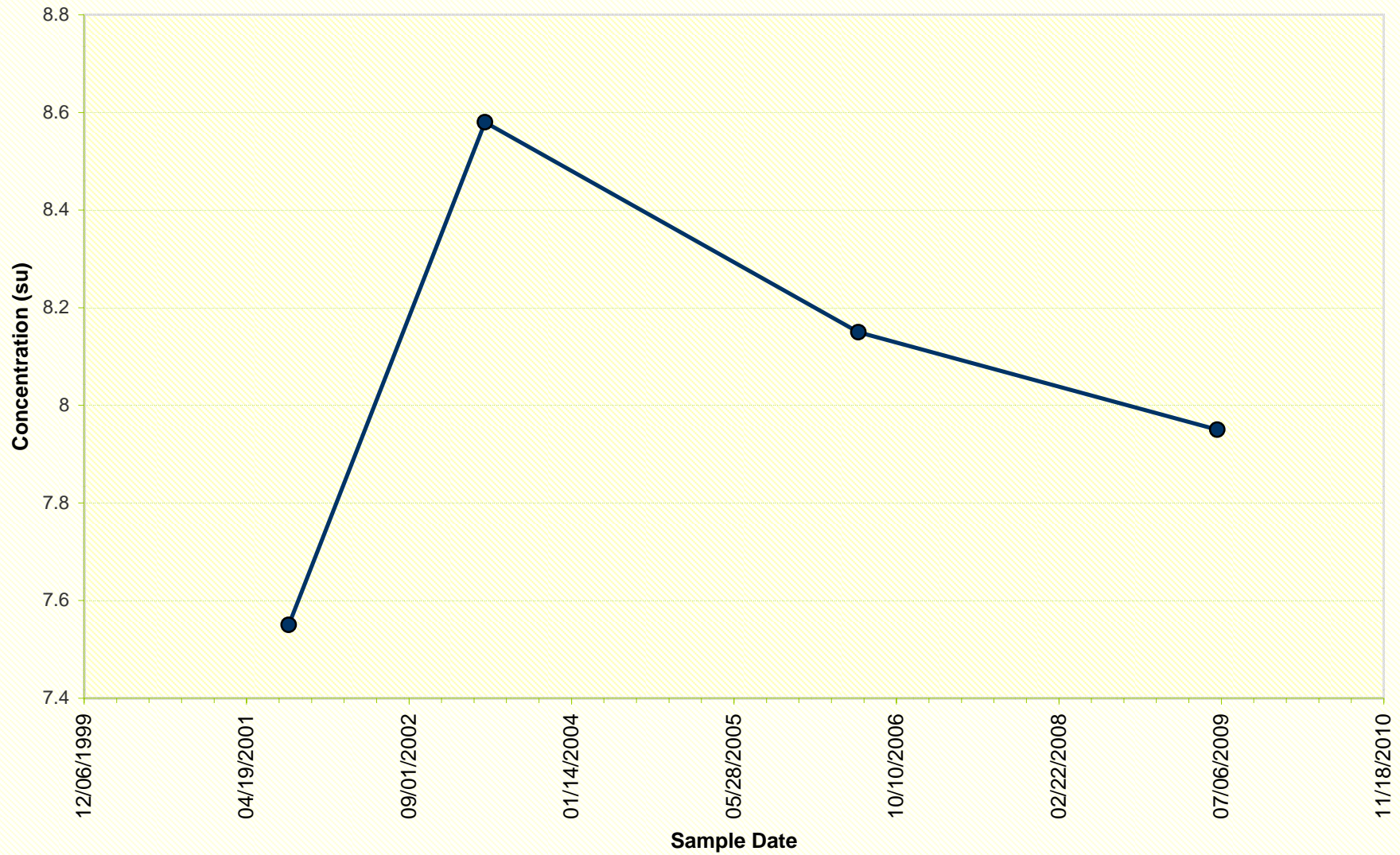
709 (Mg)



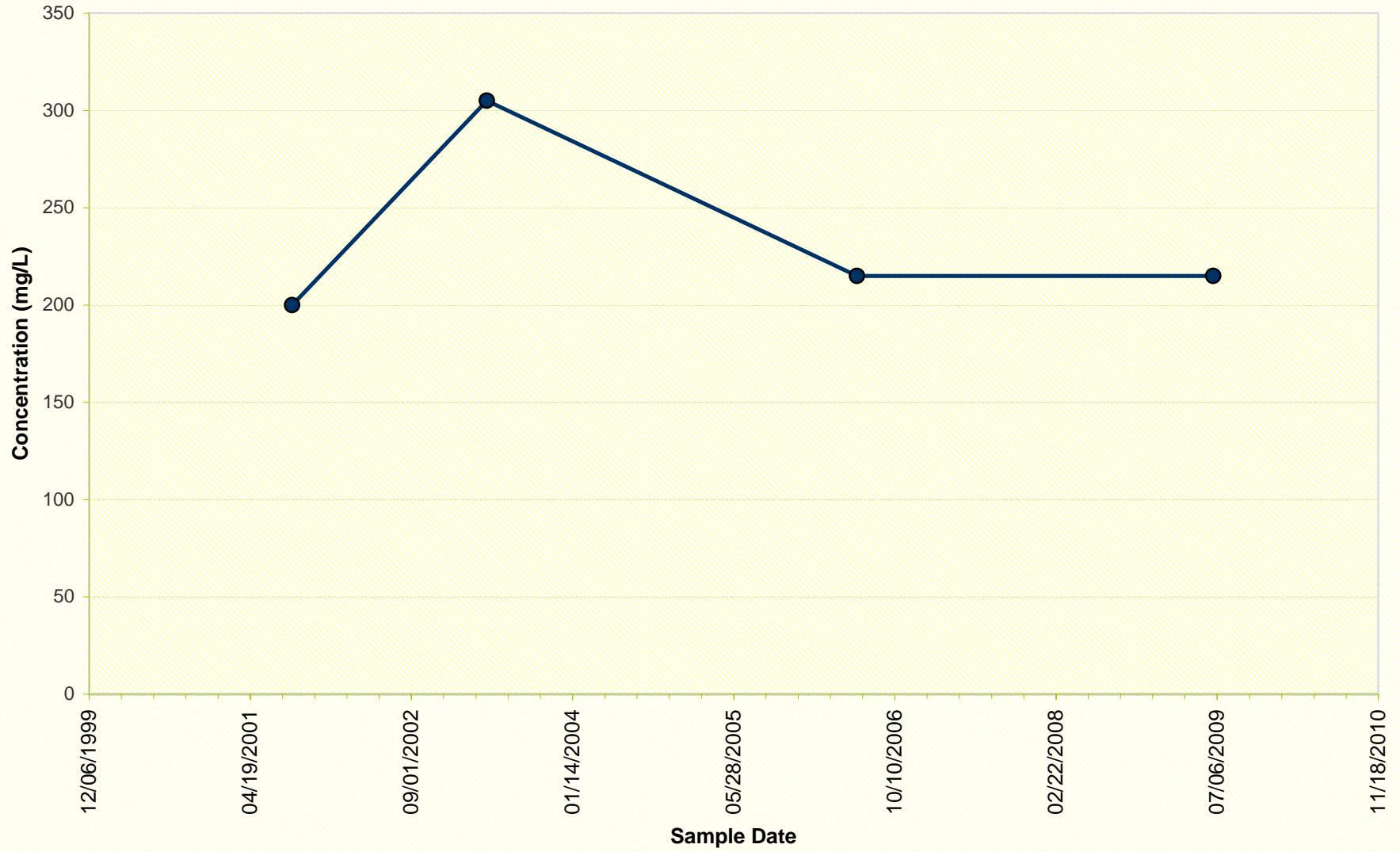
709 (Na)



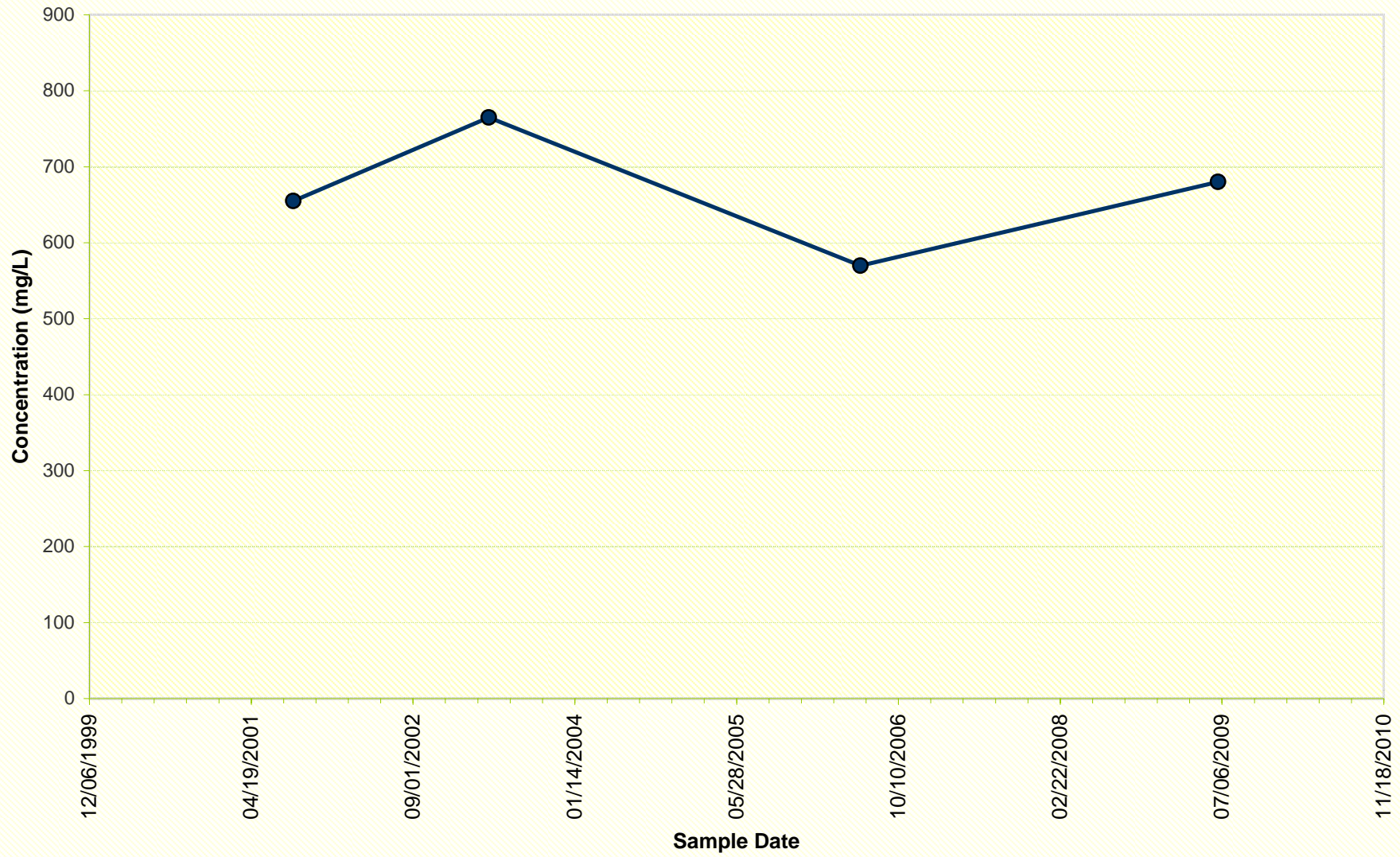
709 (pH, Lab)



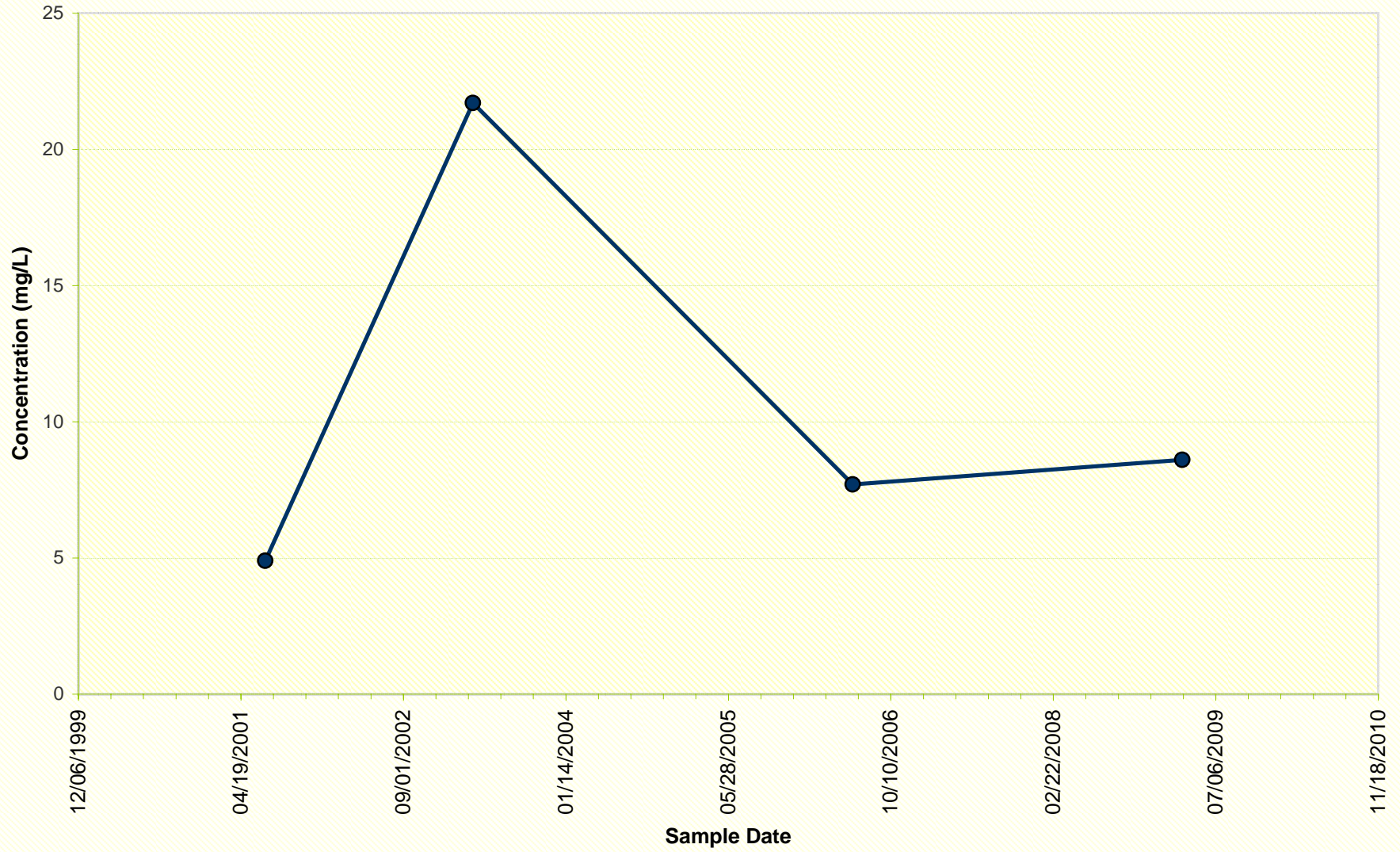
709 (SO4)



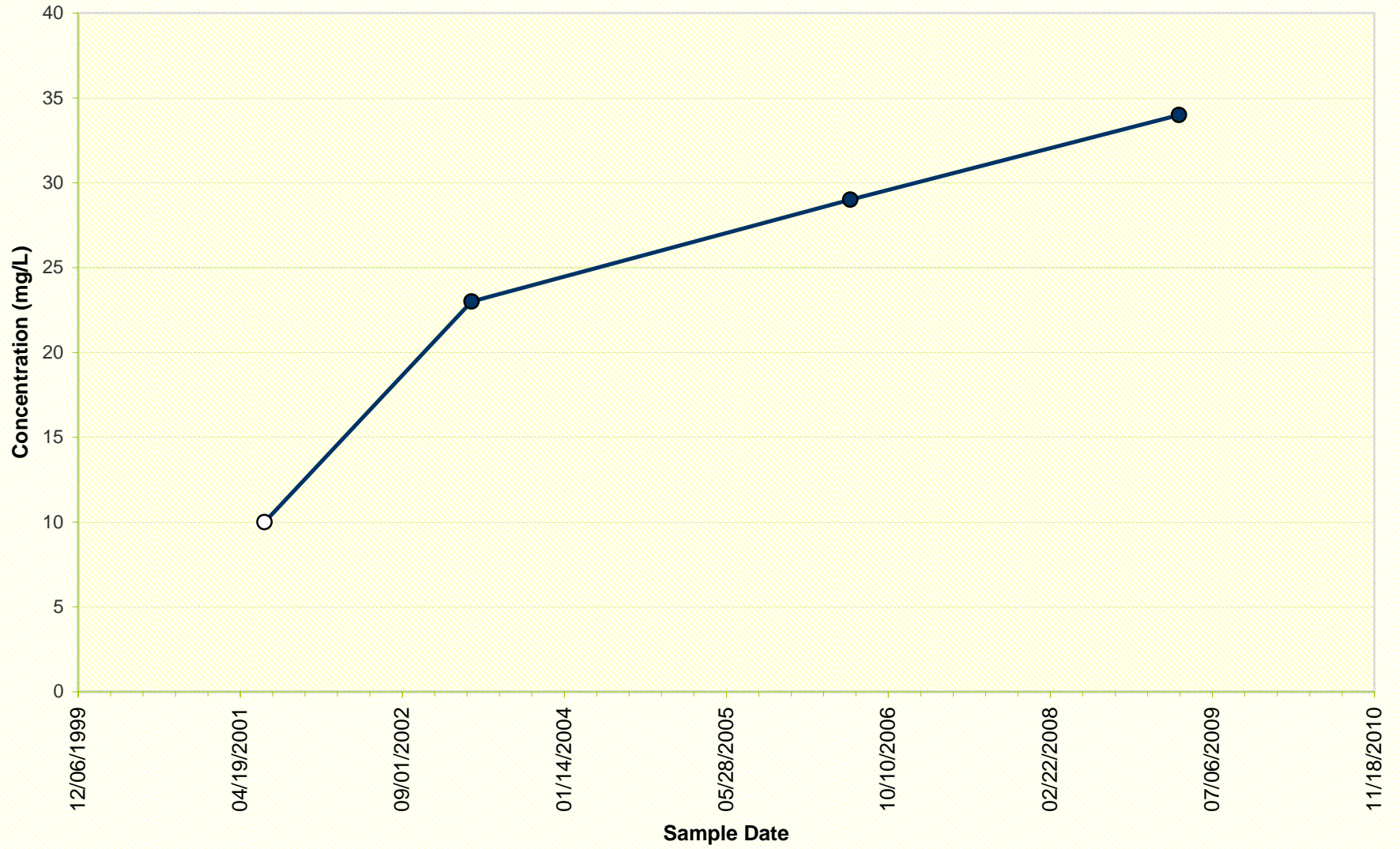
709 (TDS)



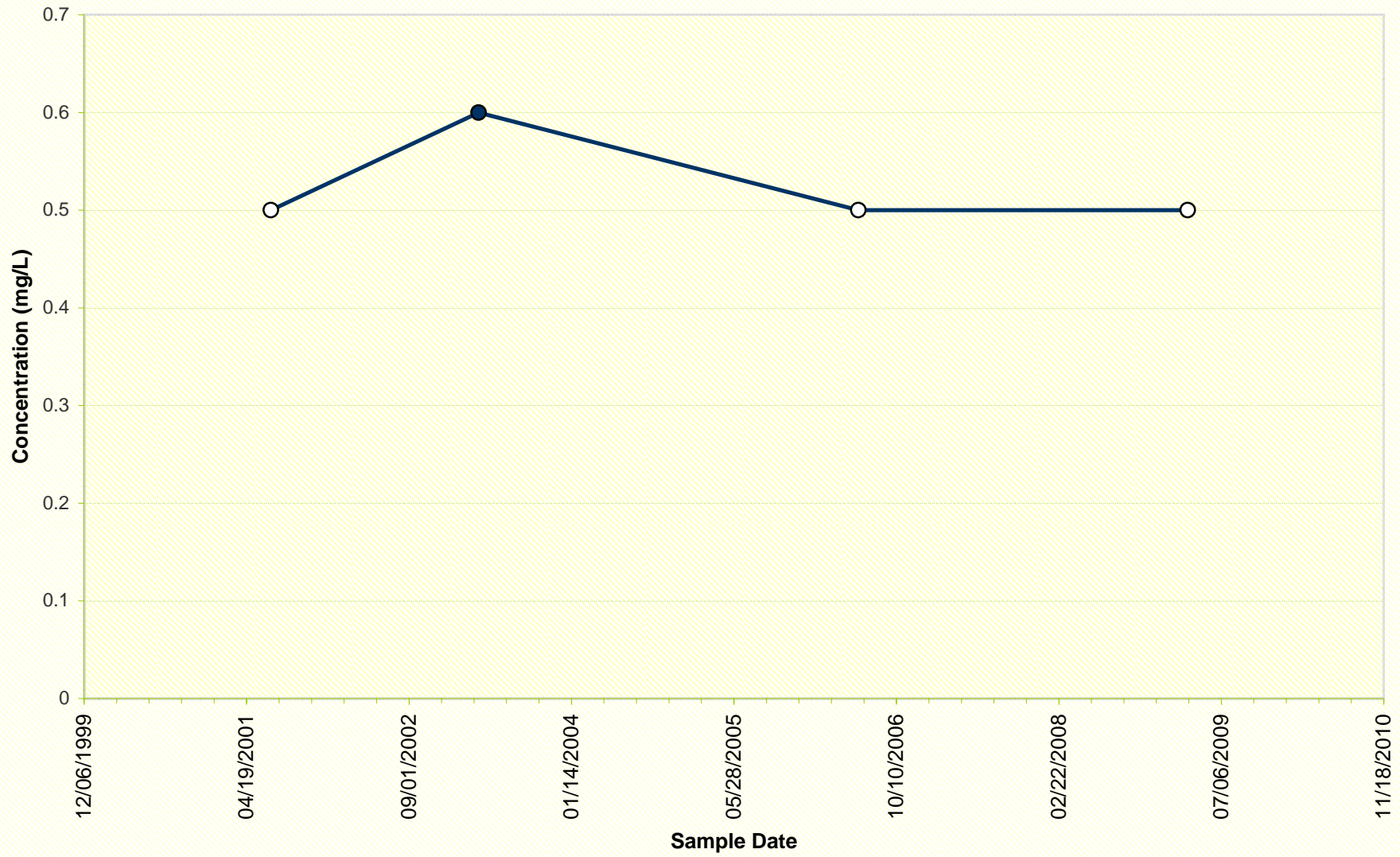
710 (Ca)



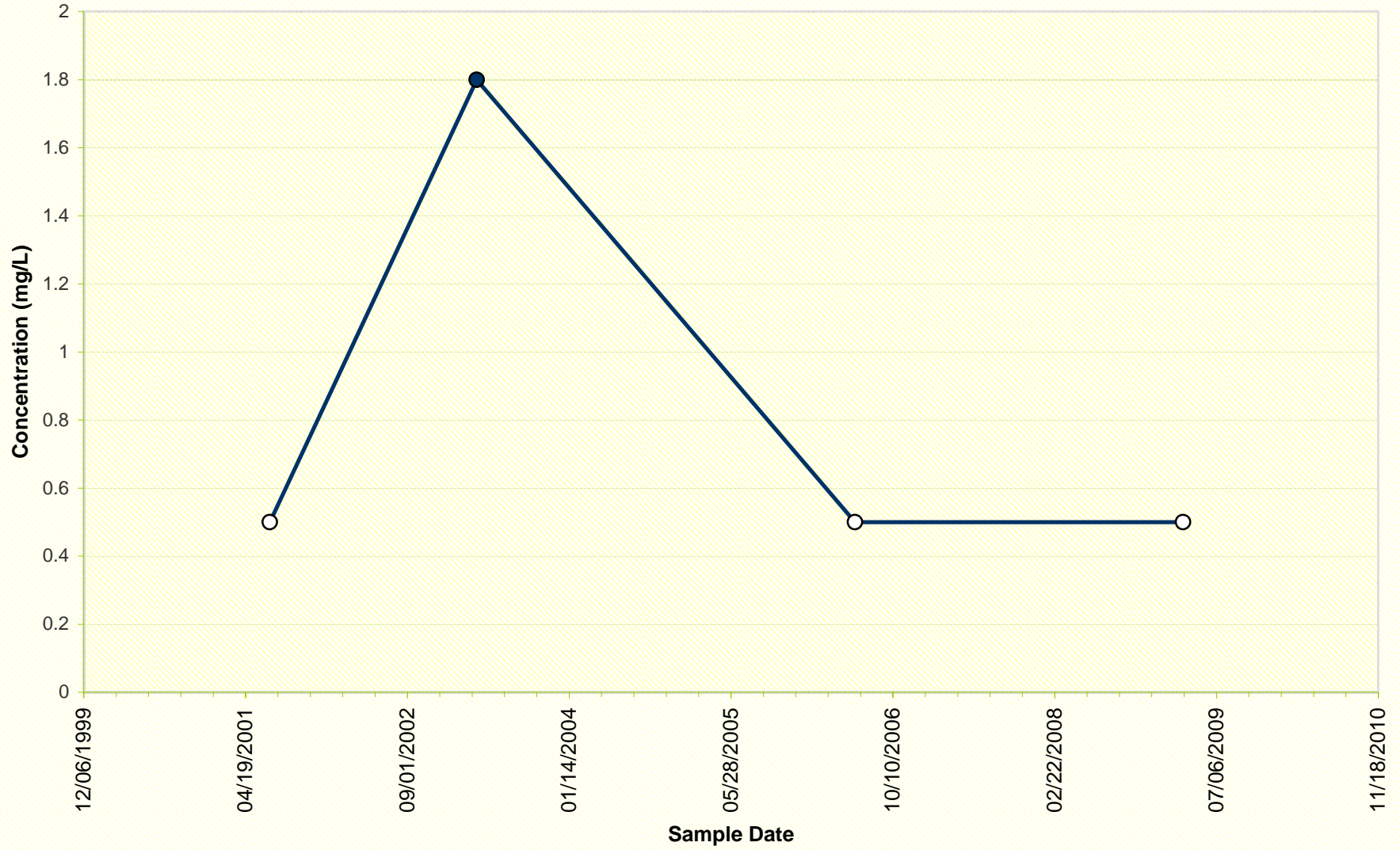
710 (Cl)



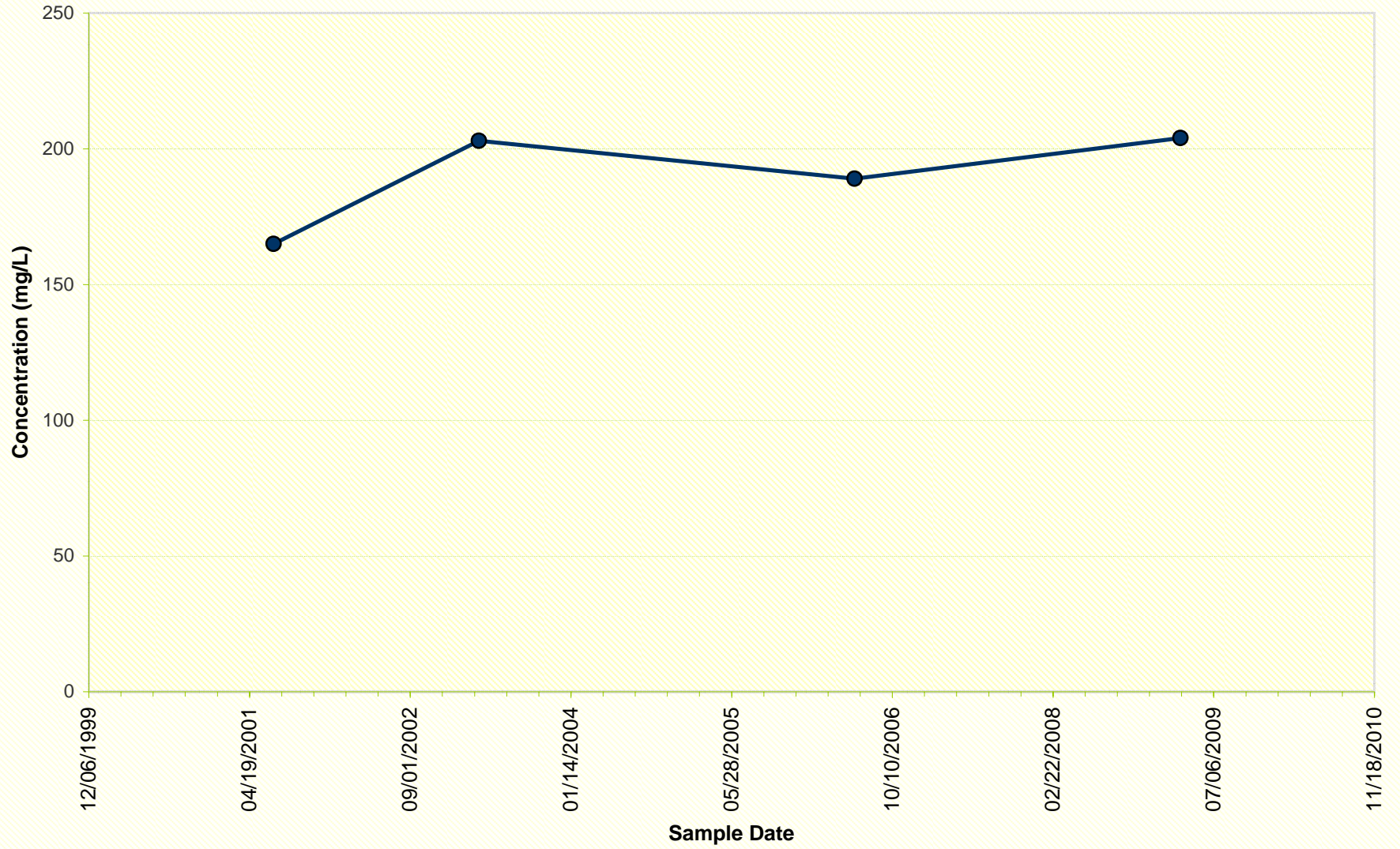
710 (K)



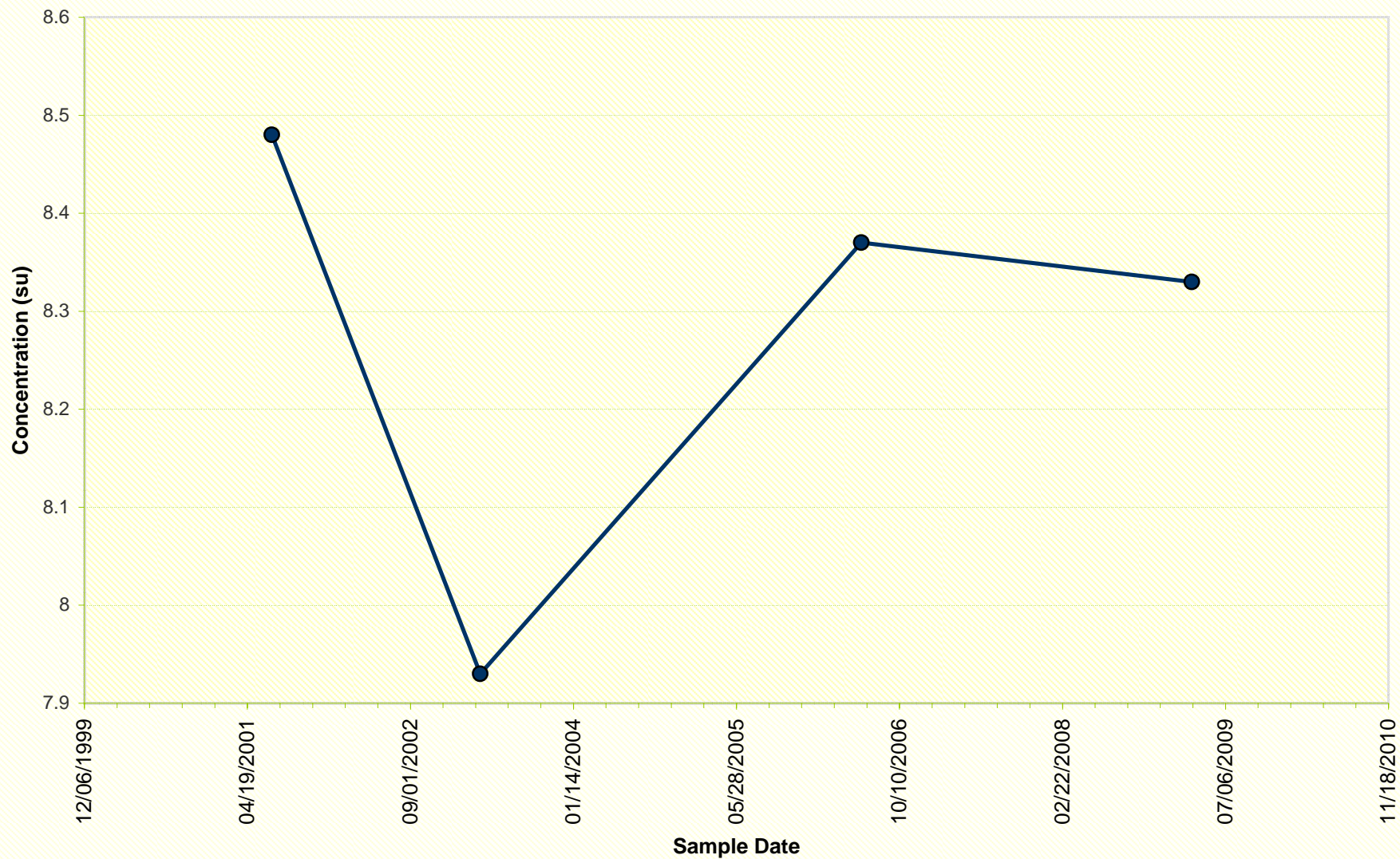
710 (Mg)



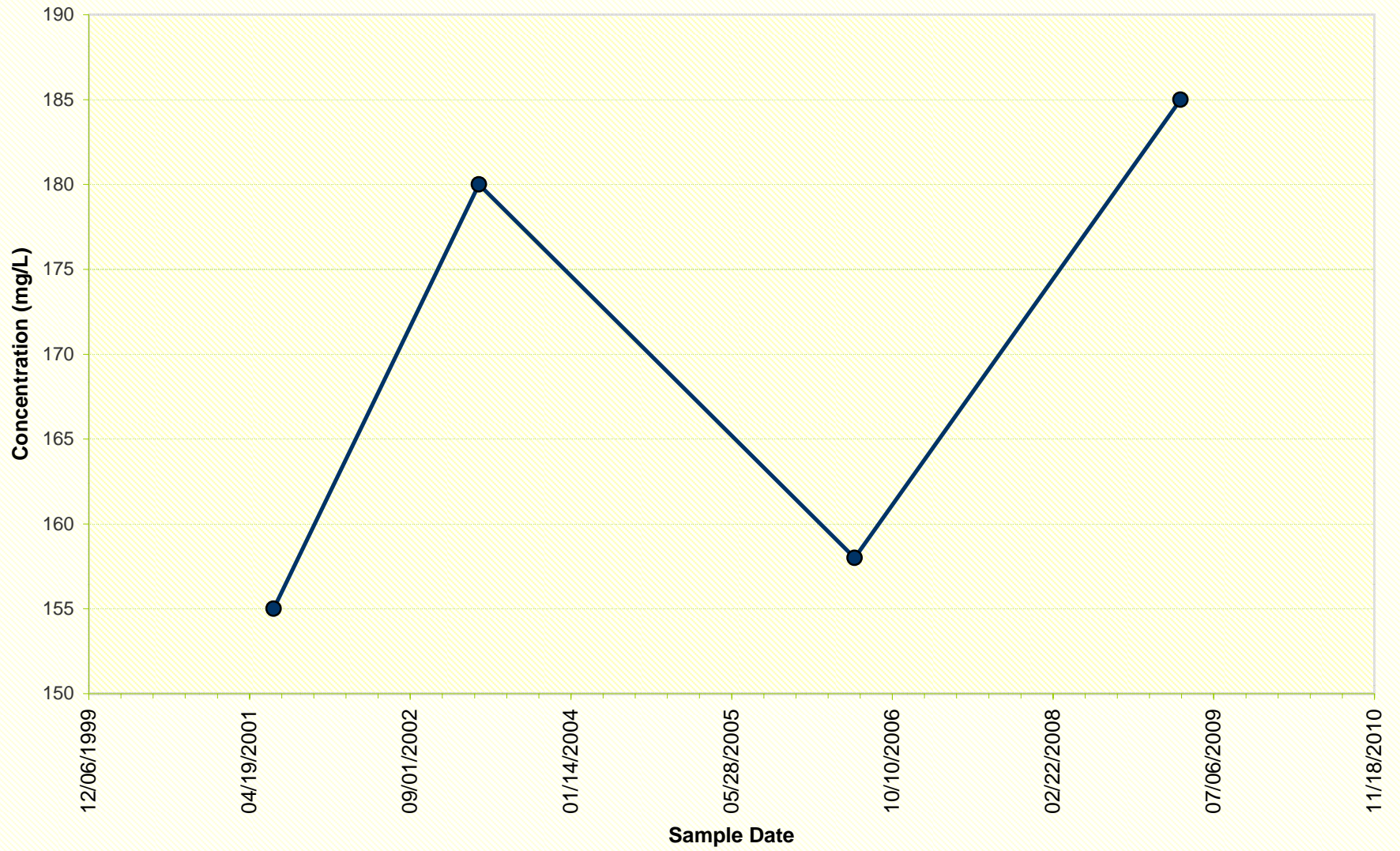
710 (Na)



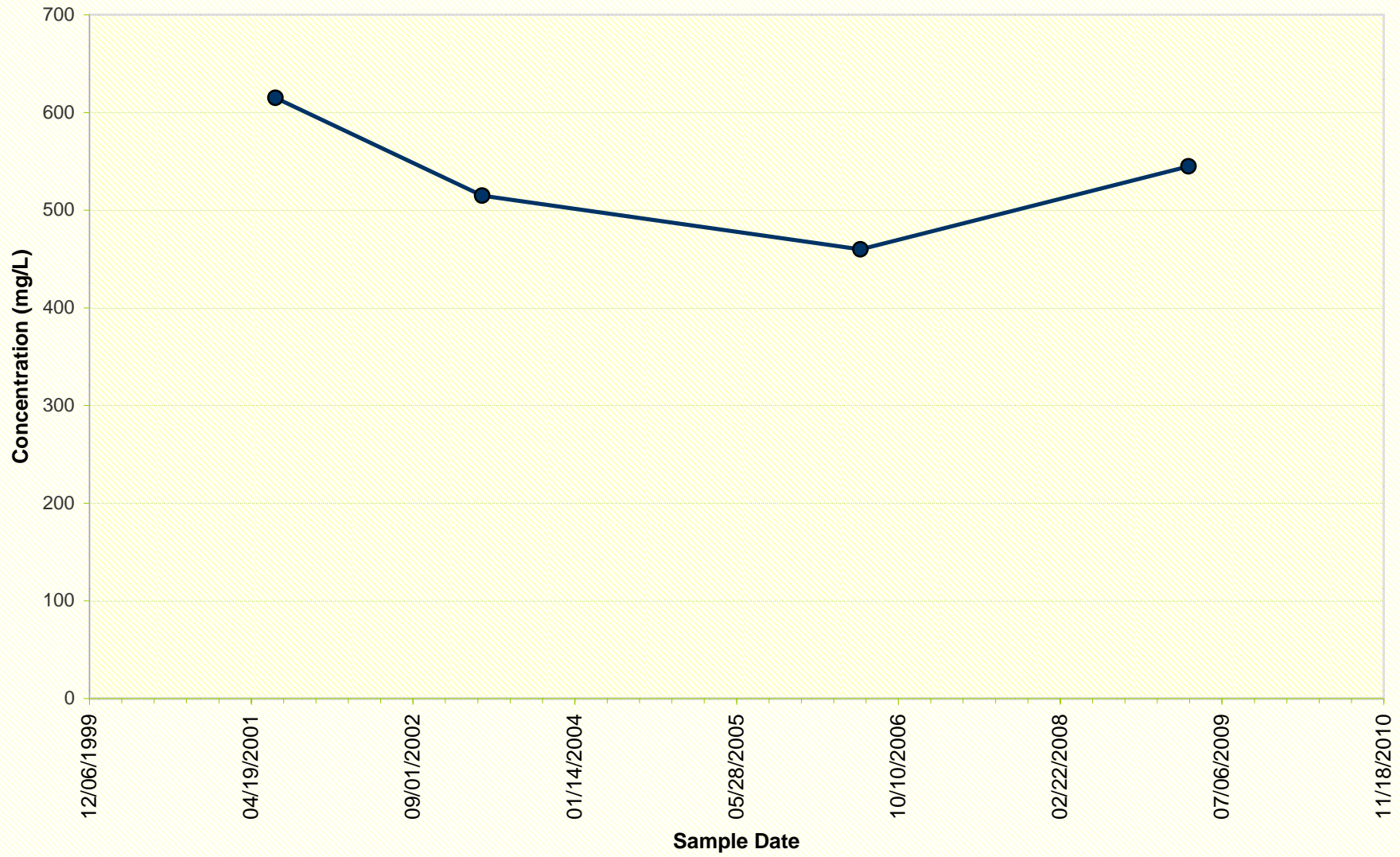
710 (pH, Lab)



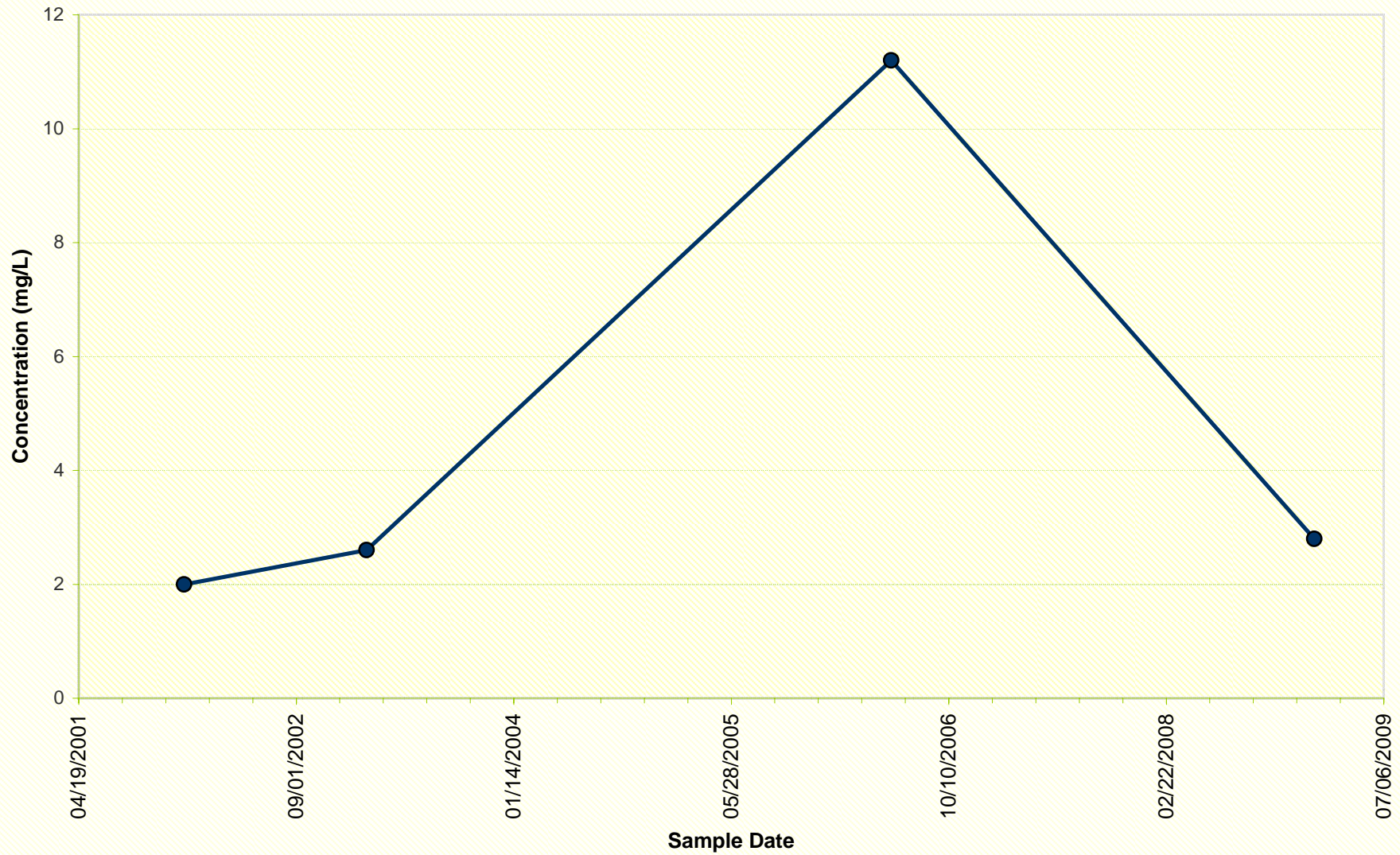
710 (SO4)



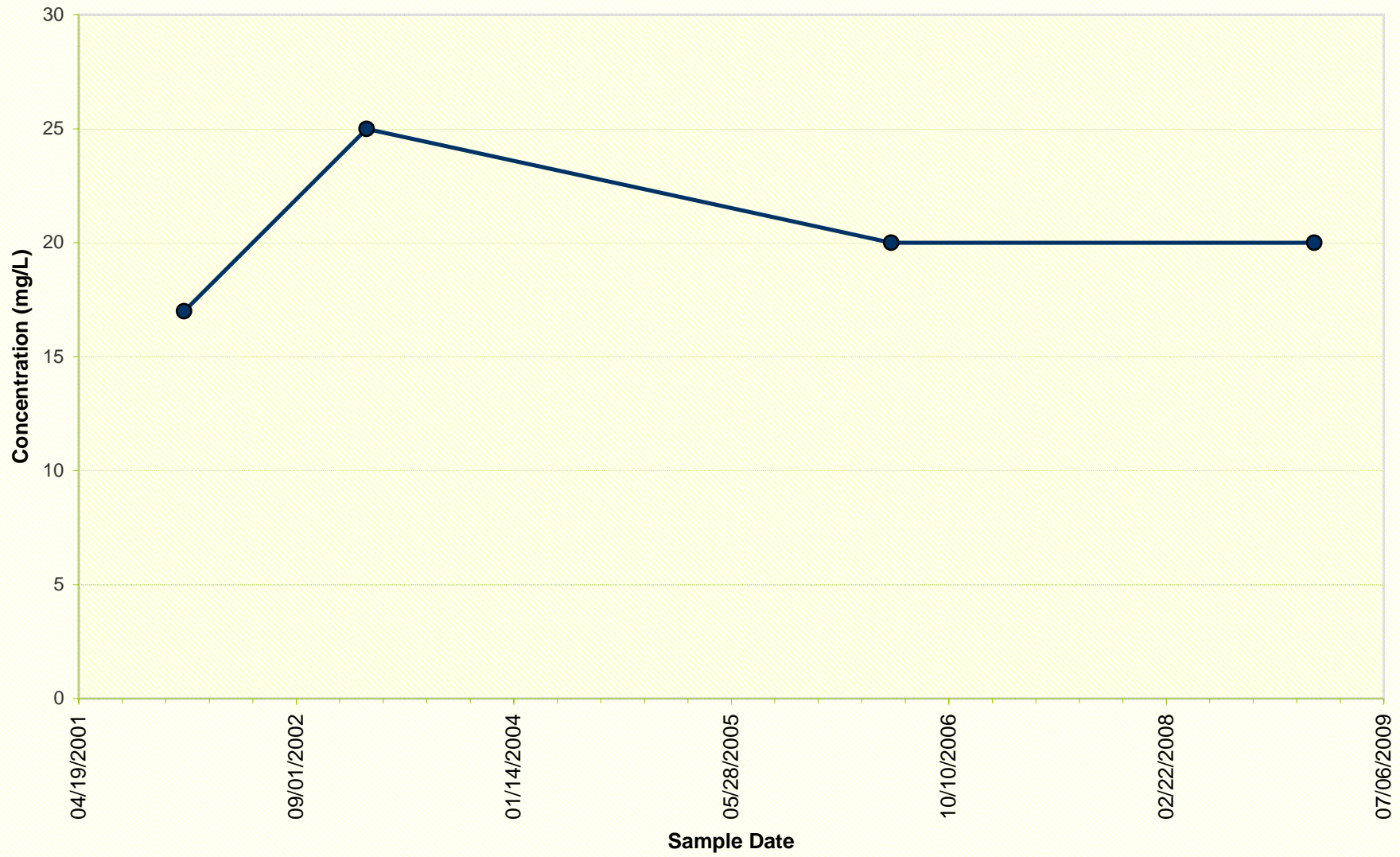
710 (TDS)



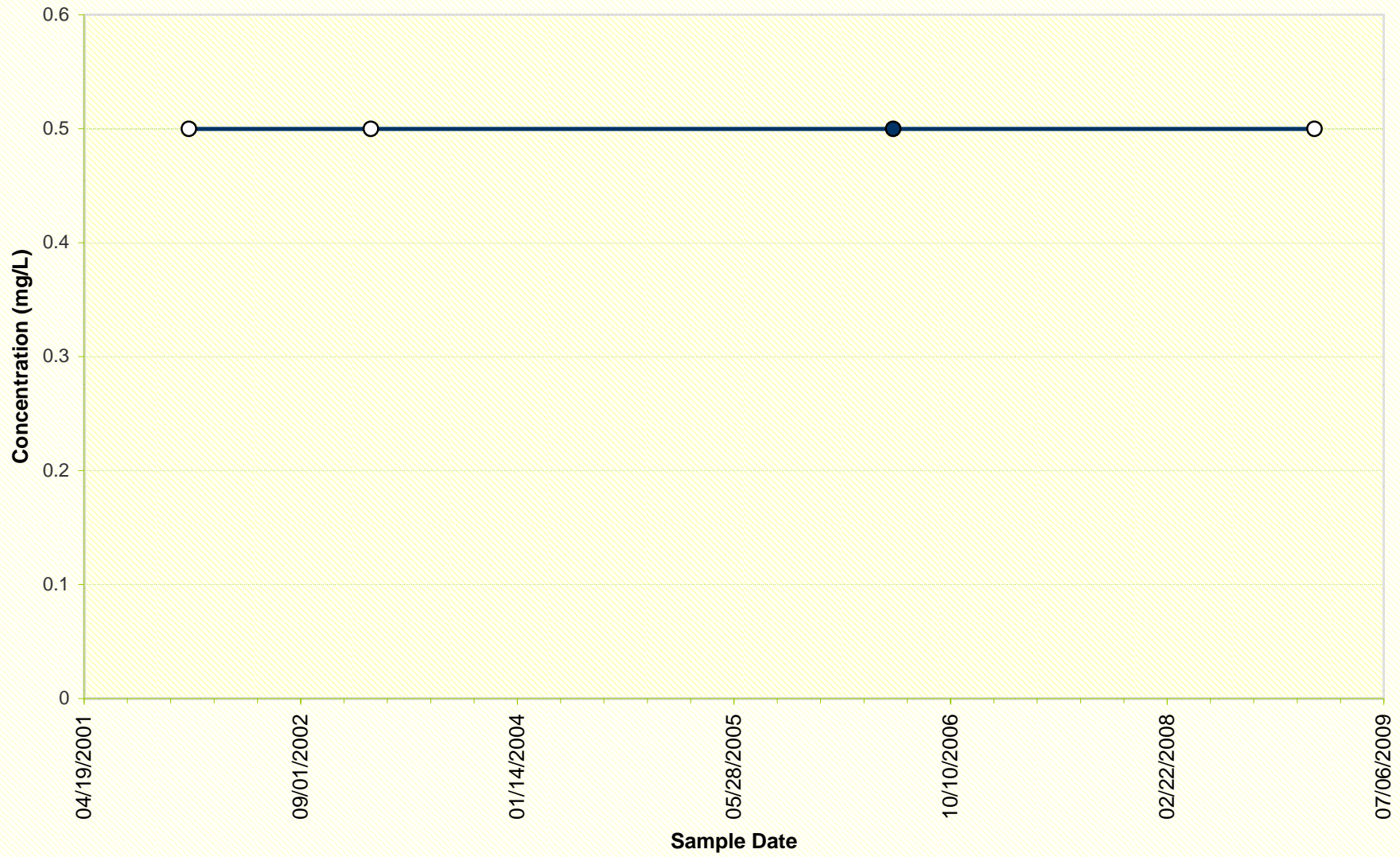
713 (Ca)



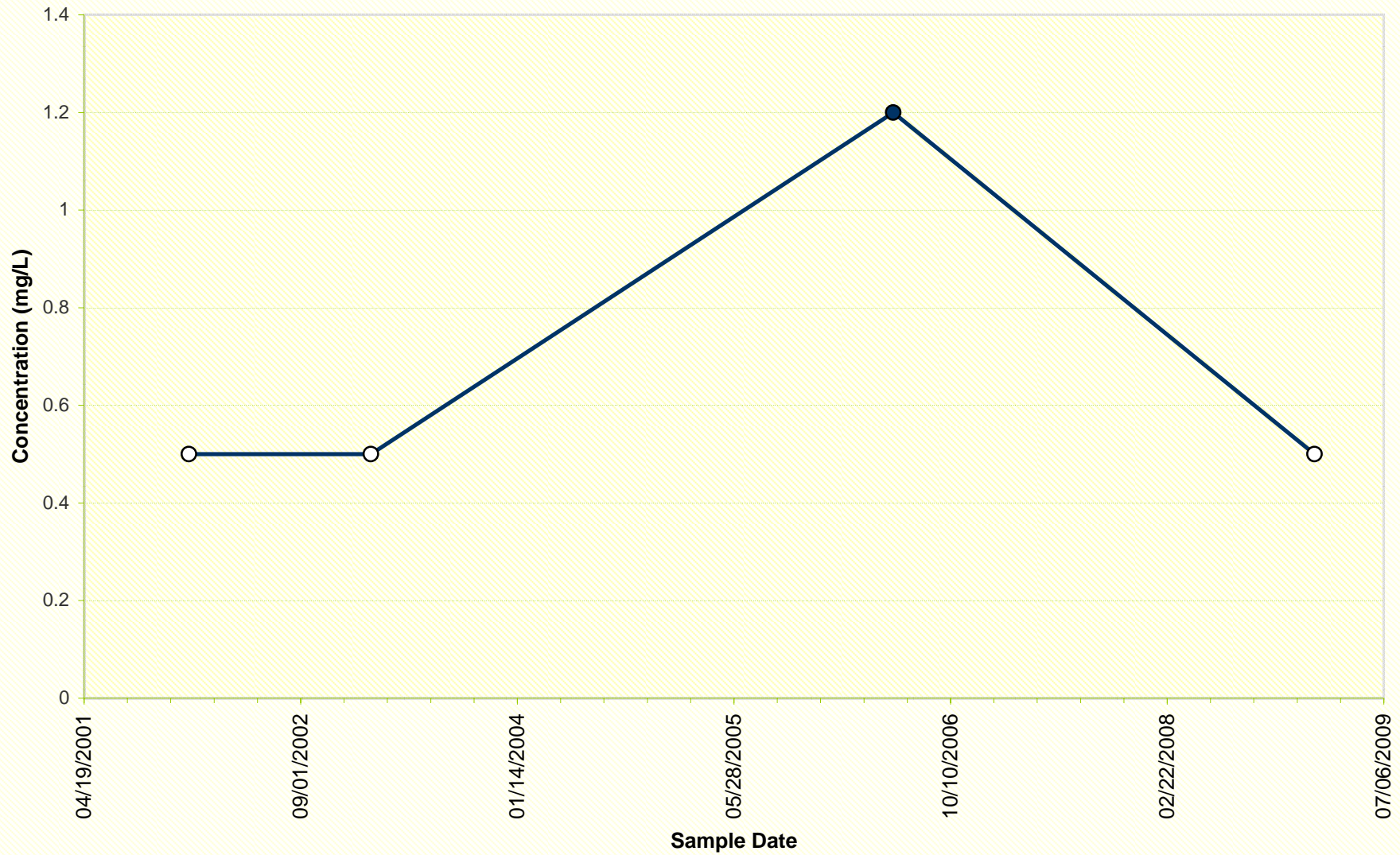
713 (Cl)



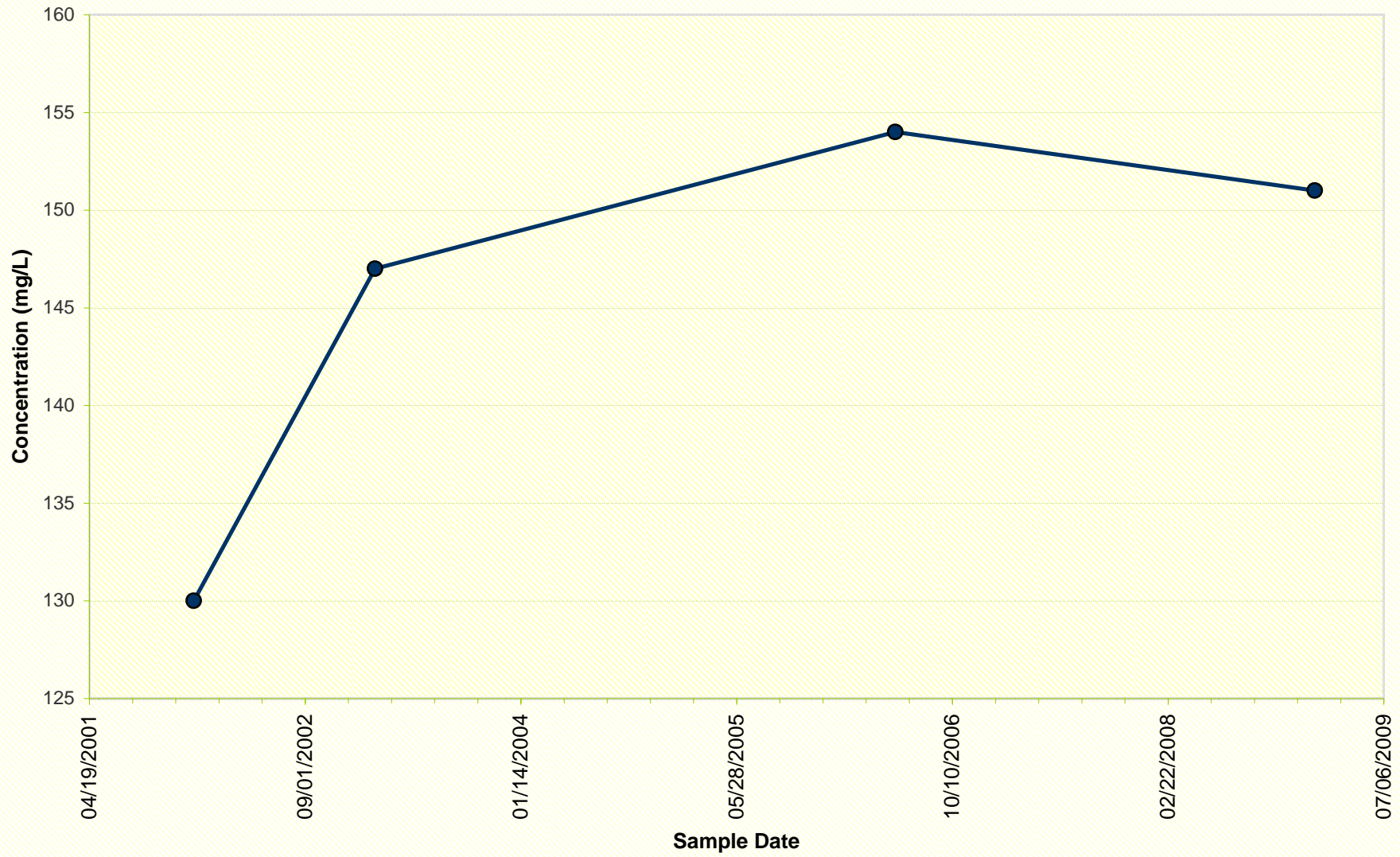
713 (K)



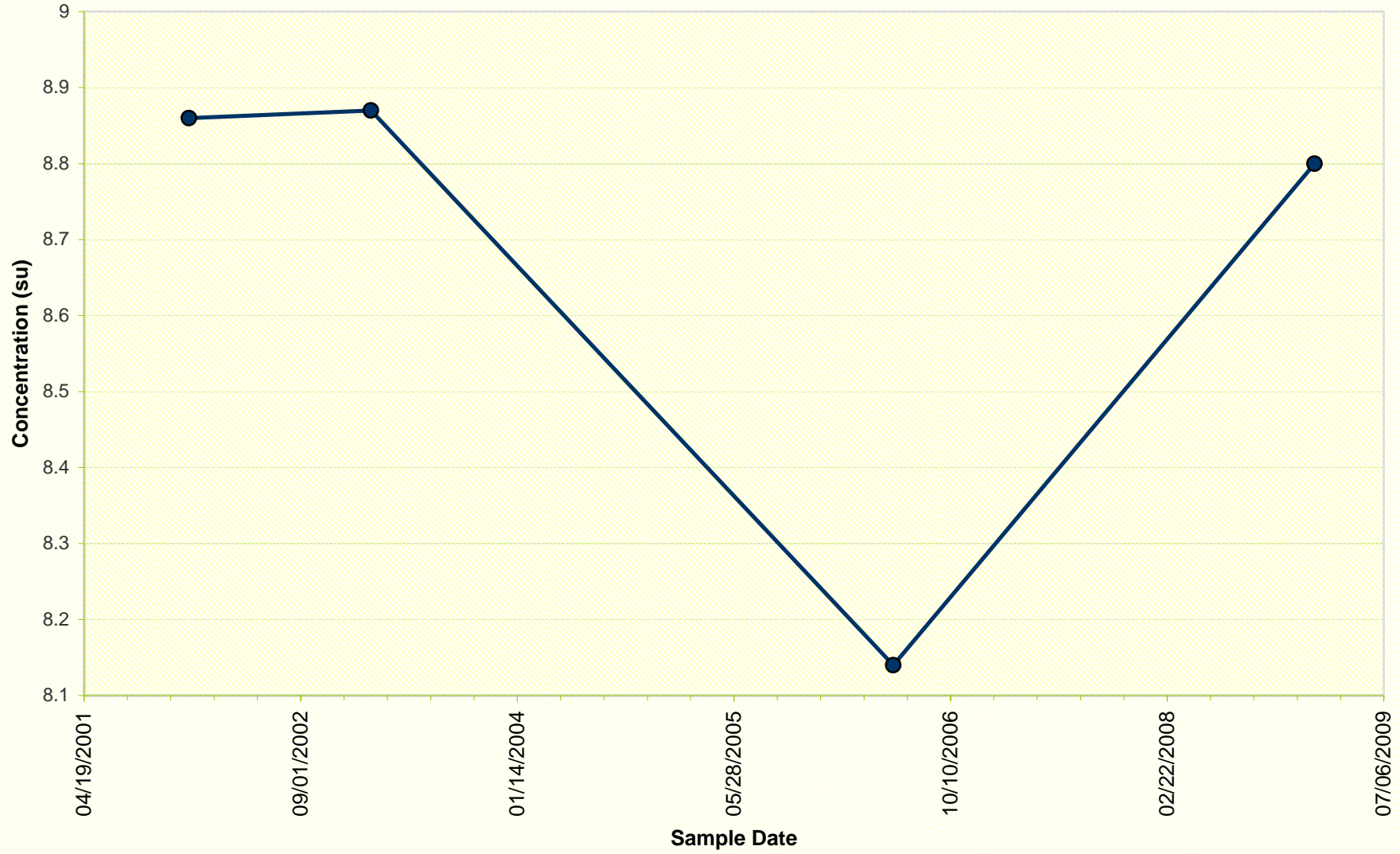
713 (Mg)



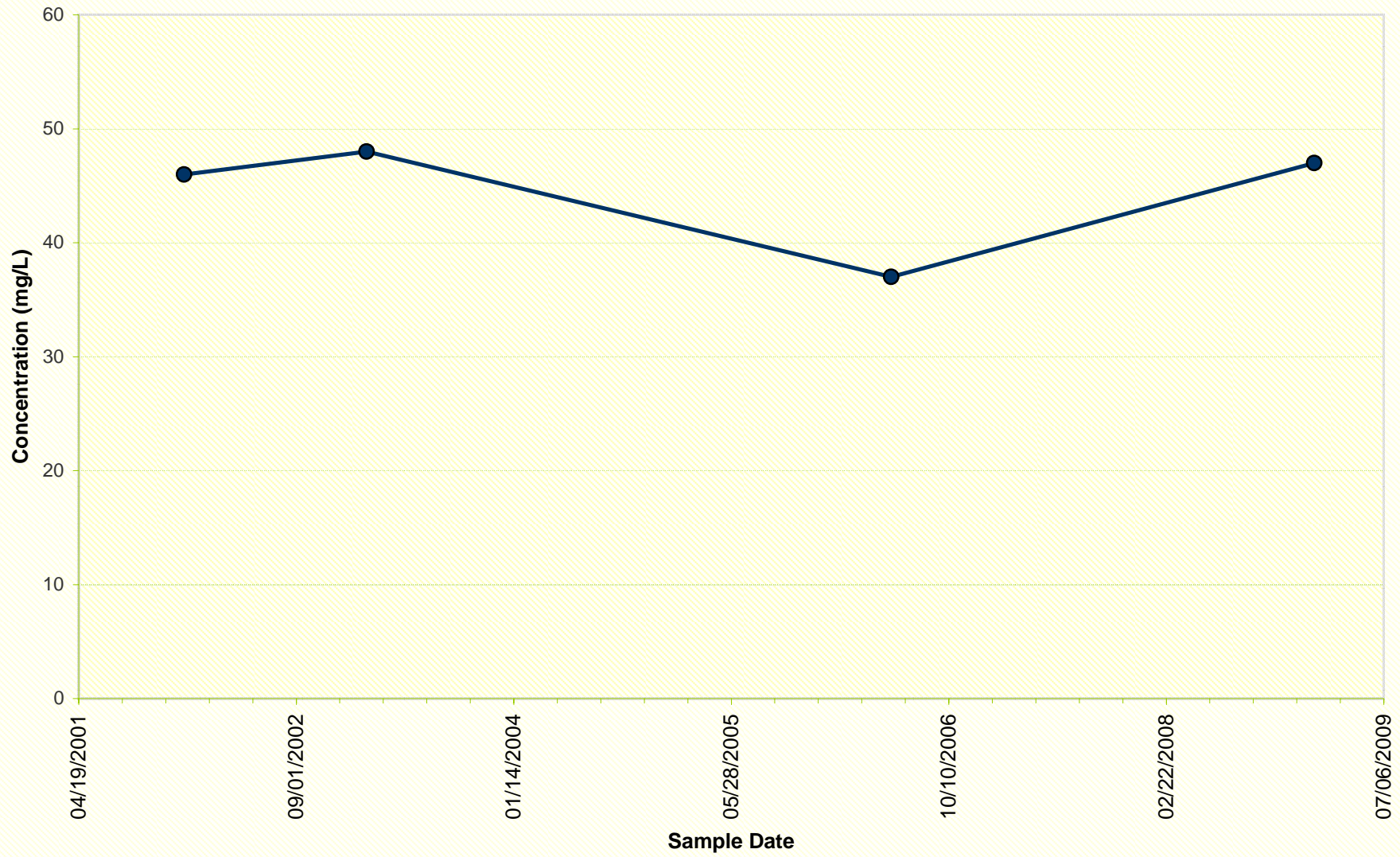
713 (Na)



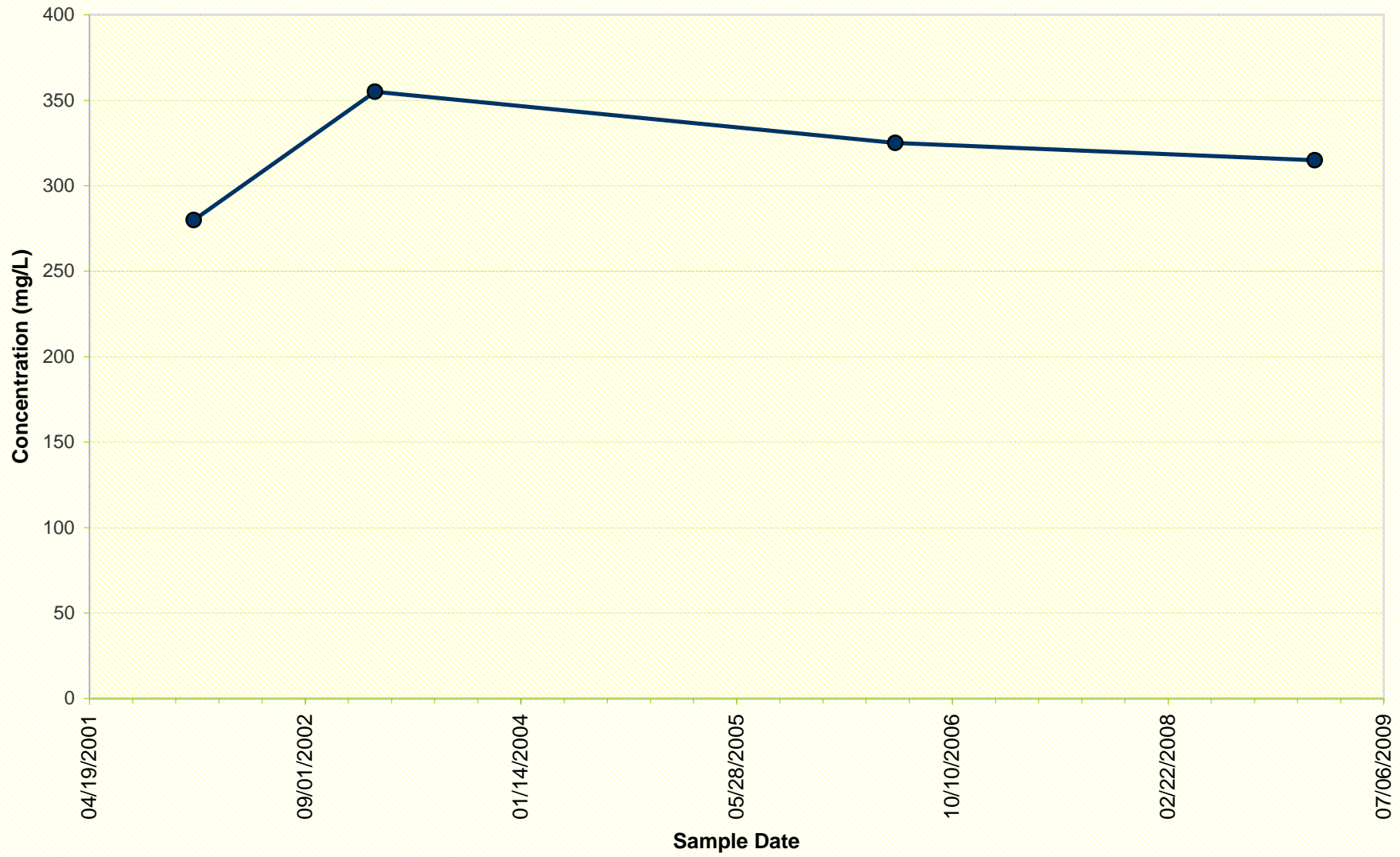
713 (pH, Lab)



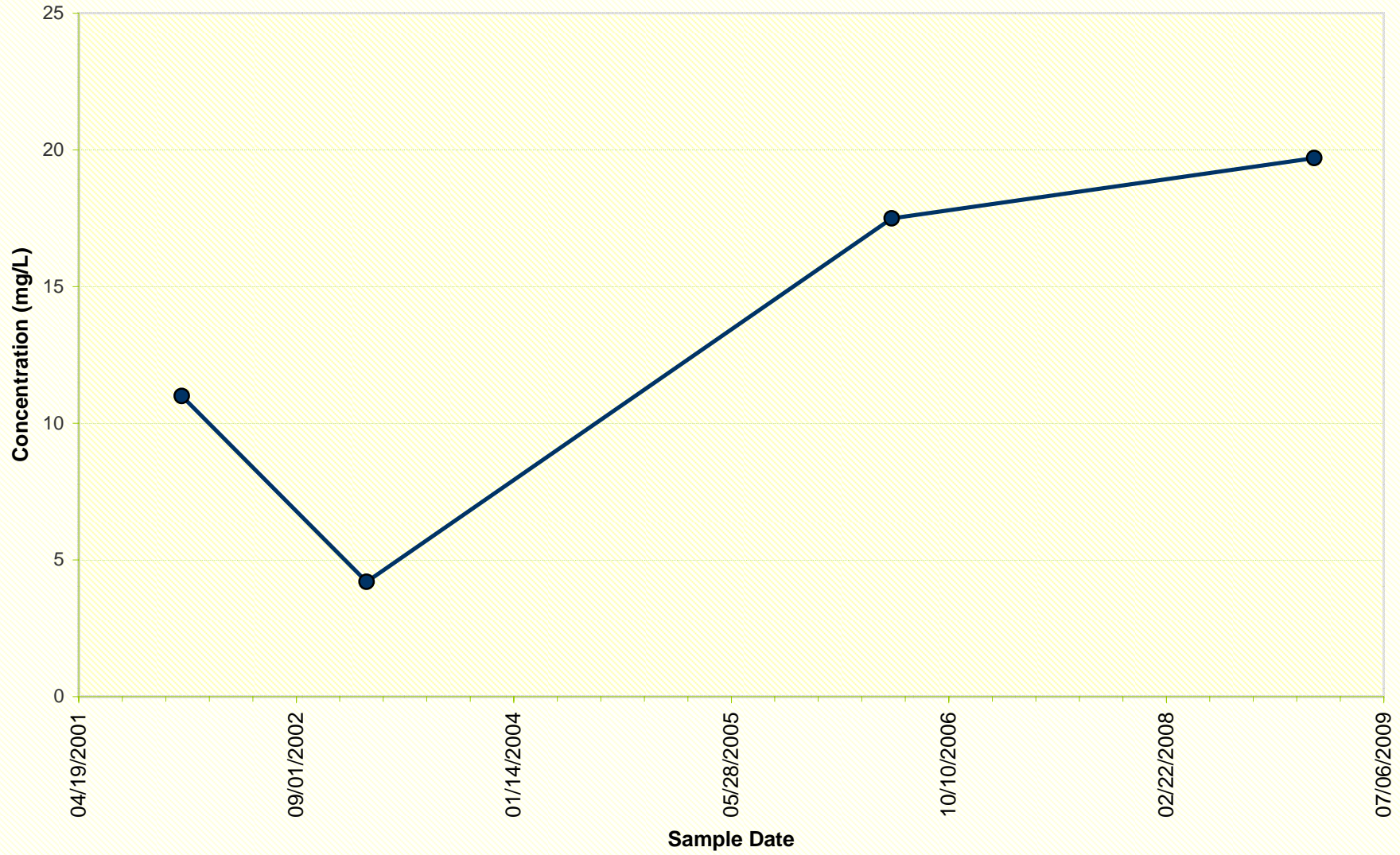
713 (SO4)



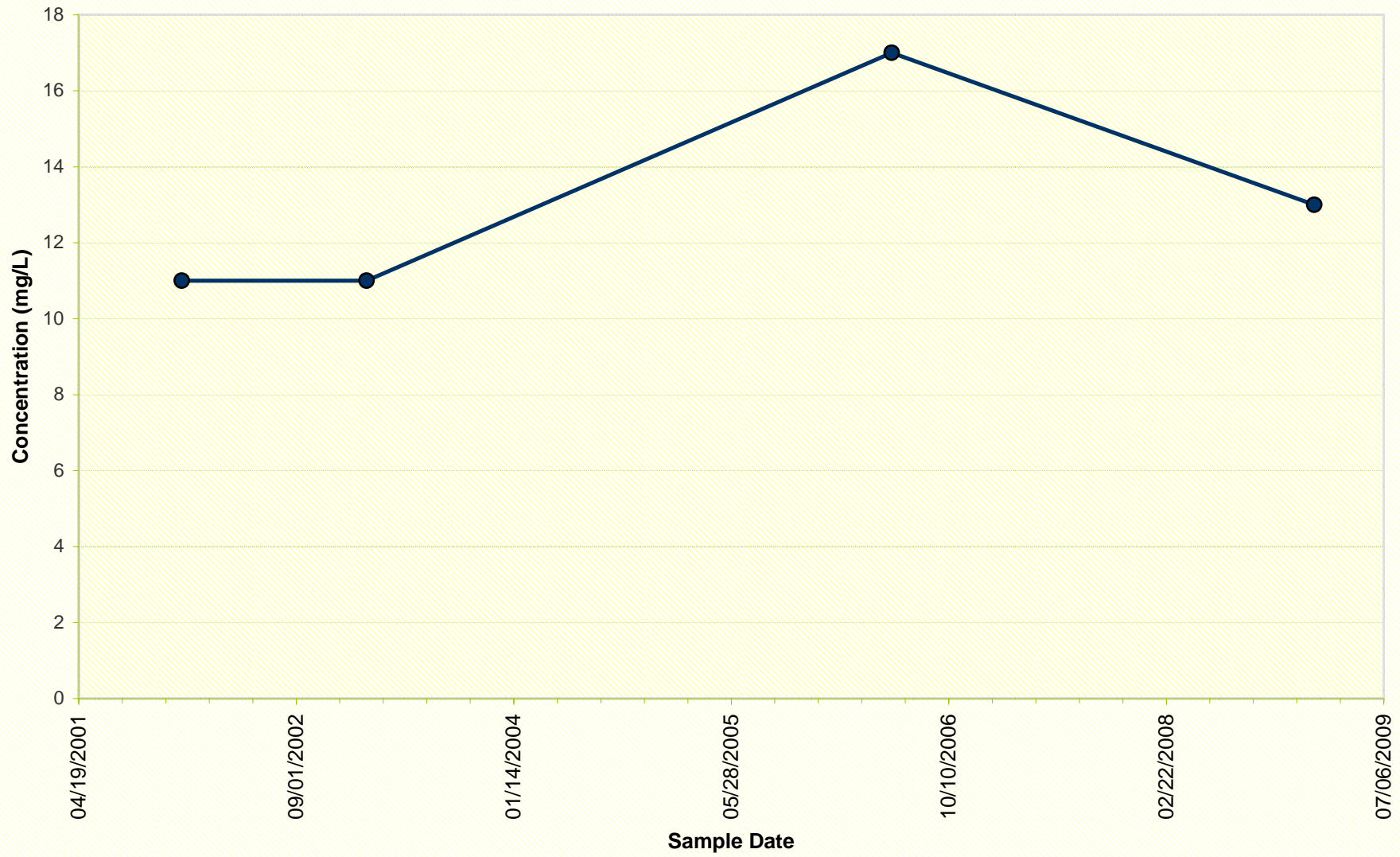
713 (TDS)



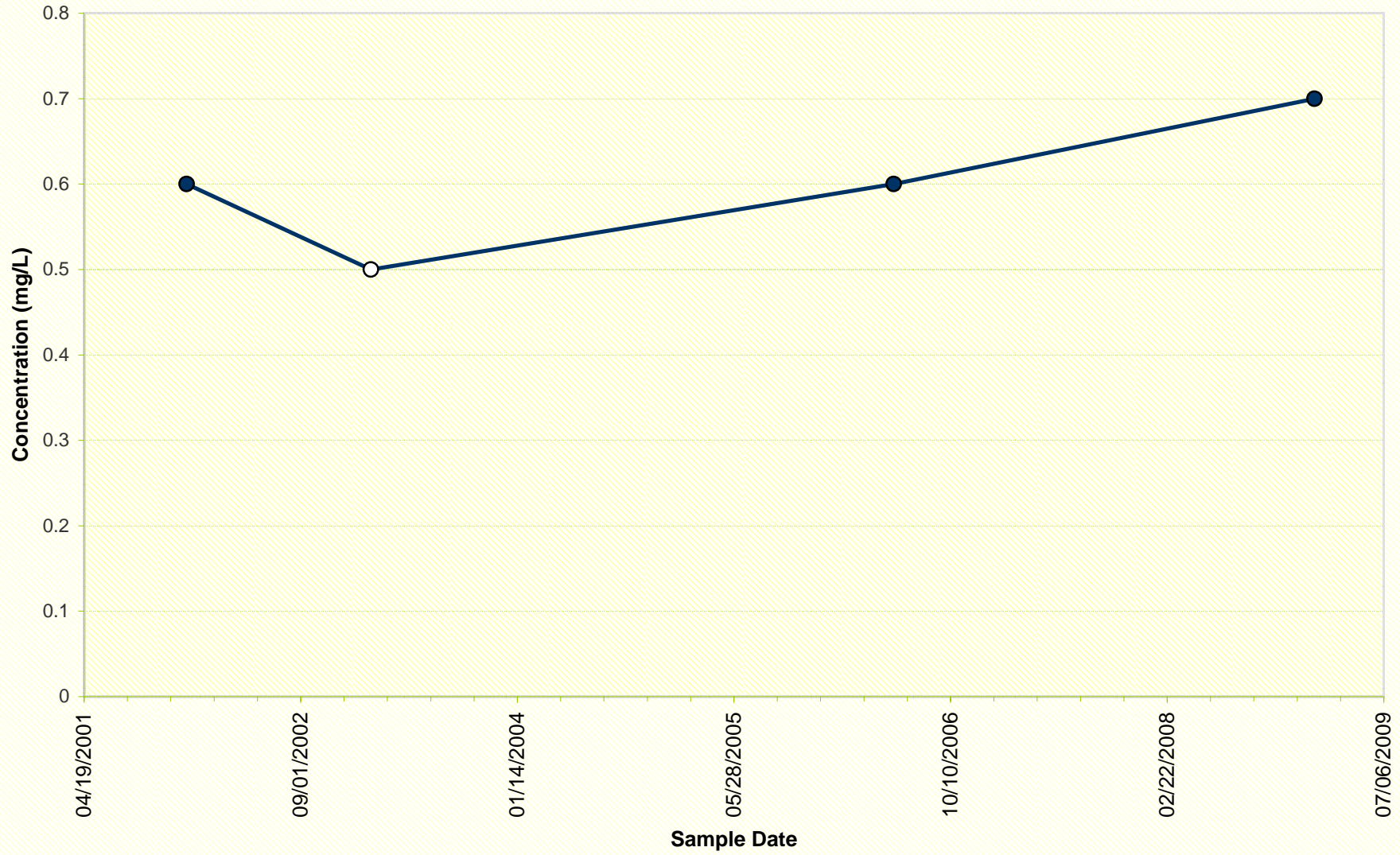
714 (Ca)



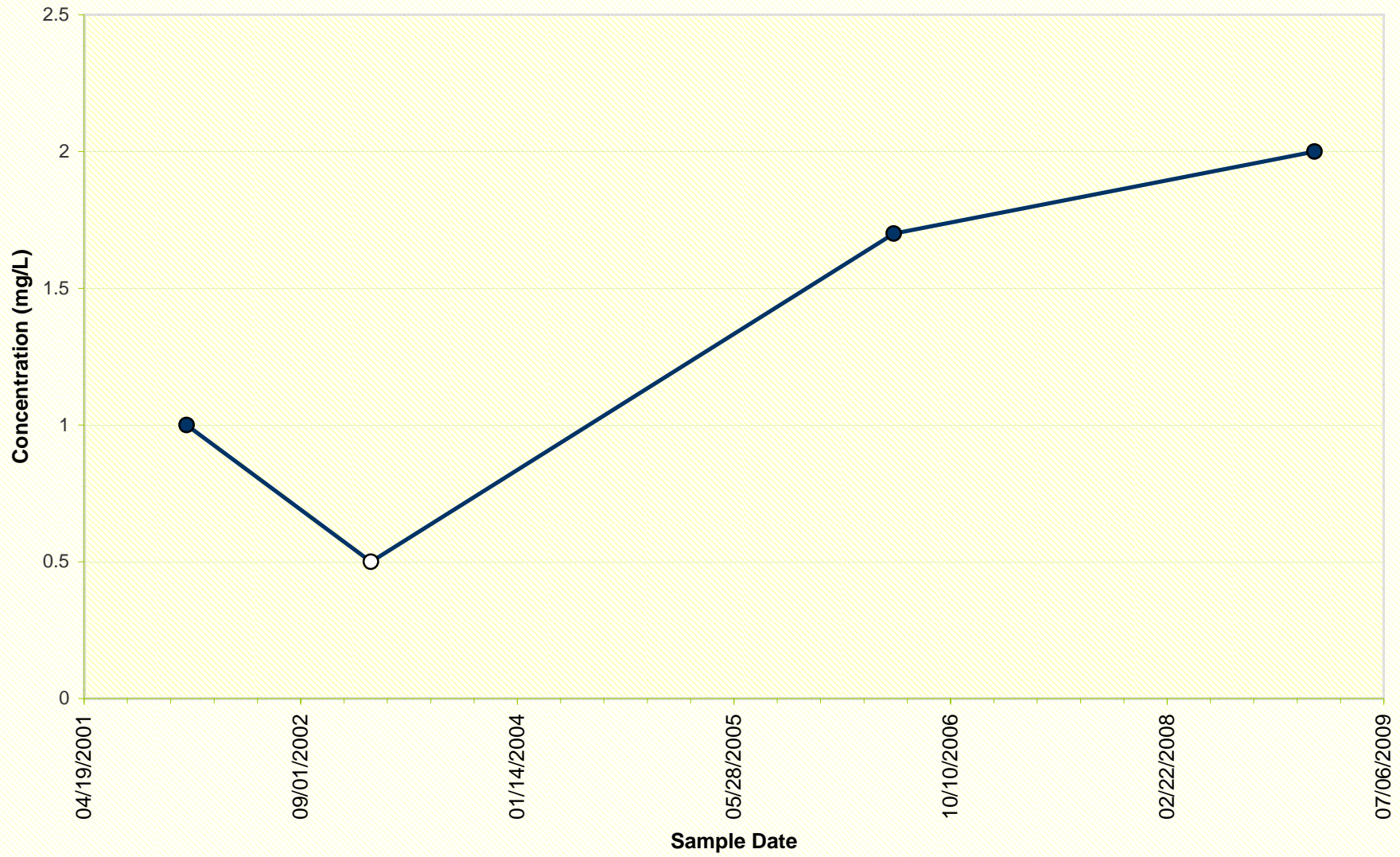
714 (Cl)



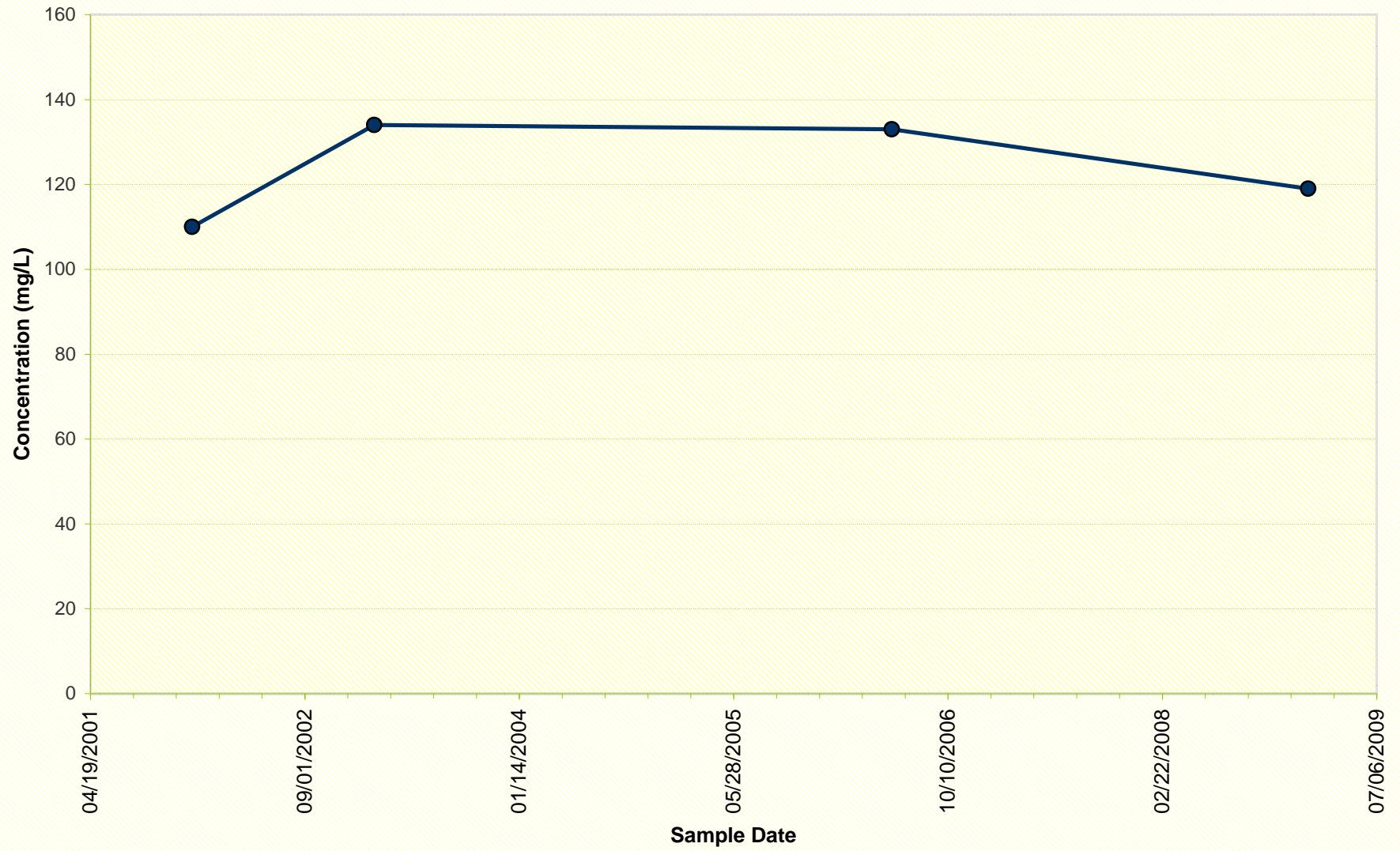
714 (K)



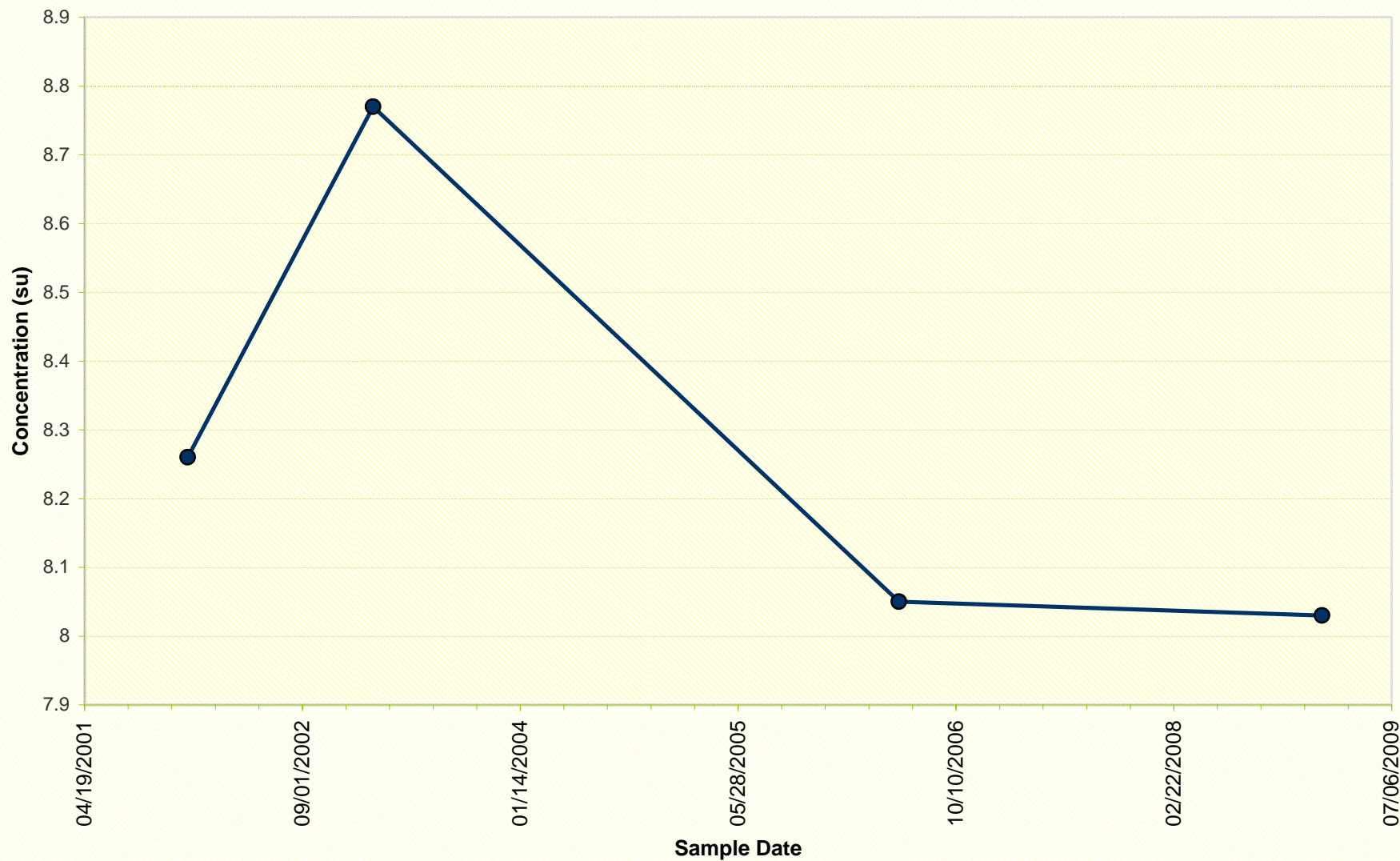
714 (Mg)



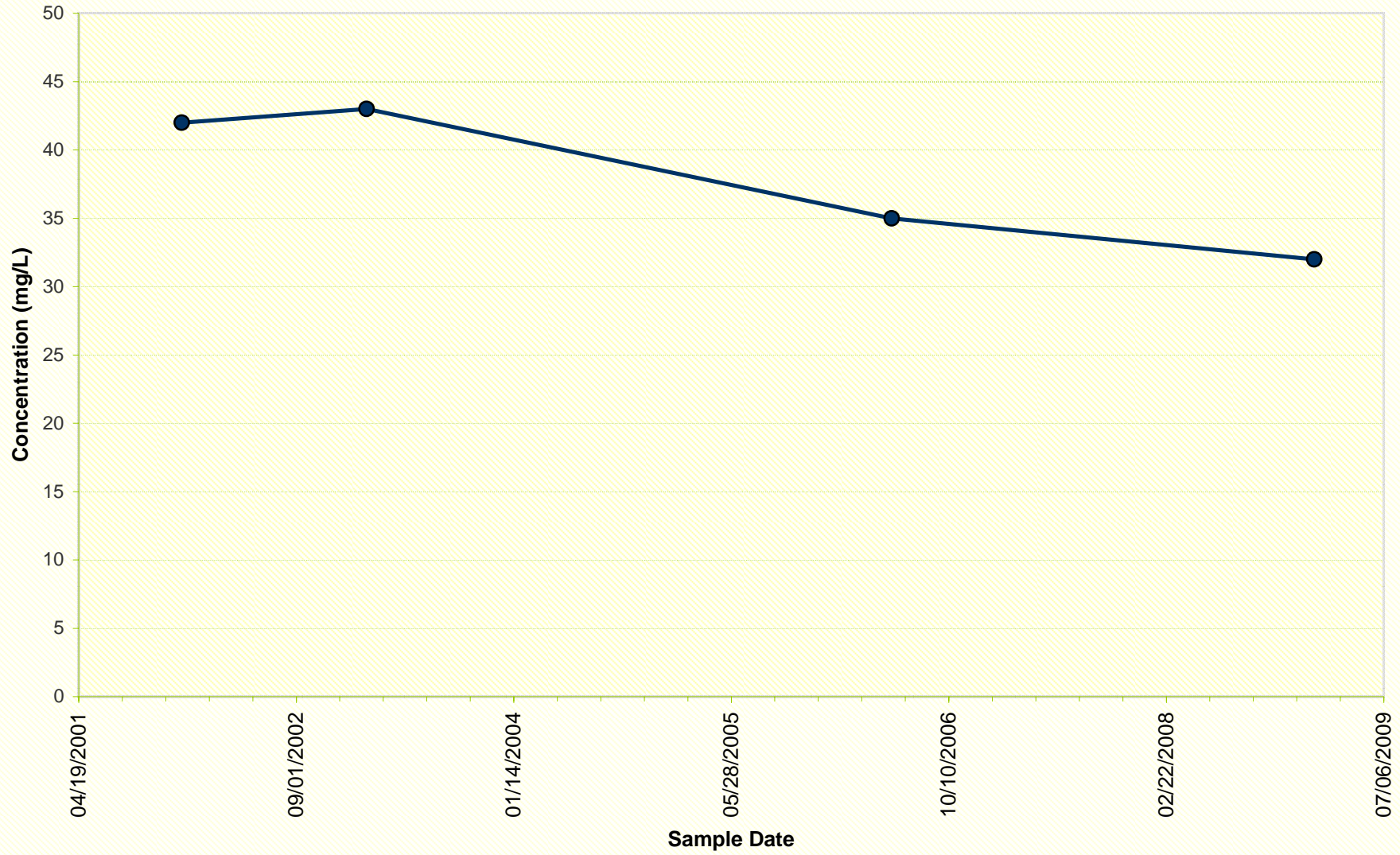
714 (Na)



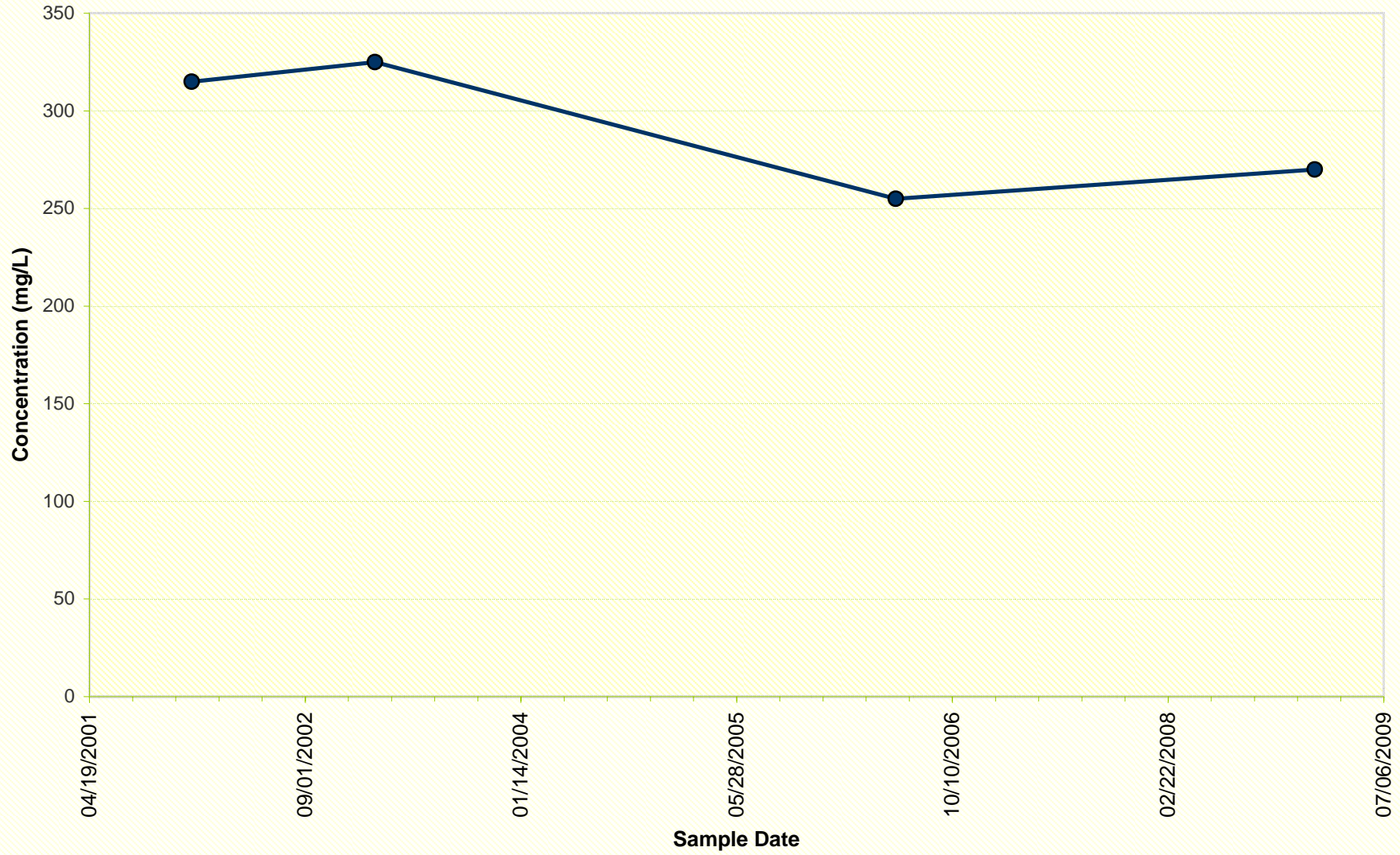
714 (pH, Lab)



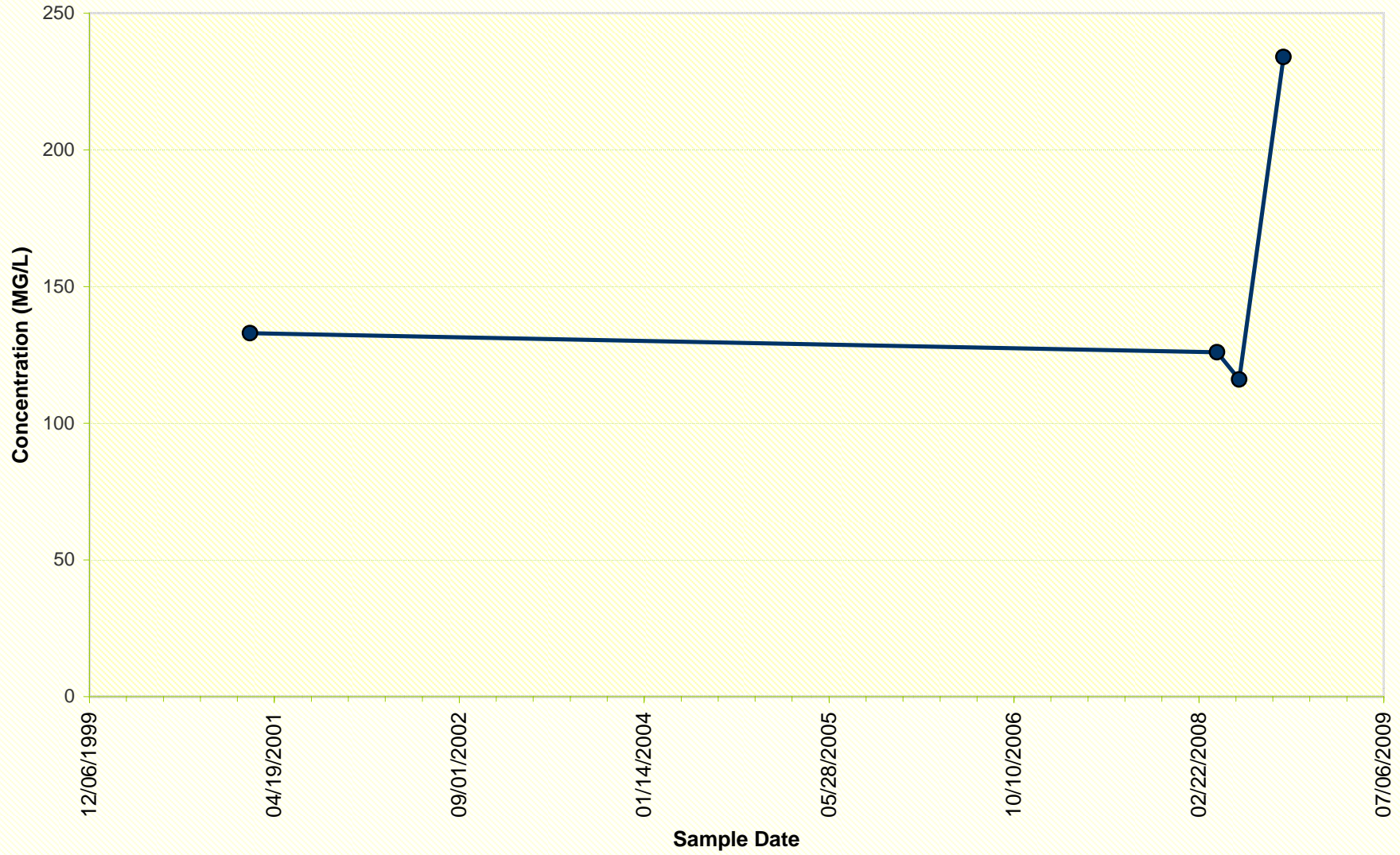
714 (SO4)



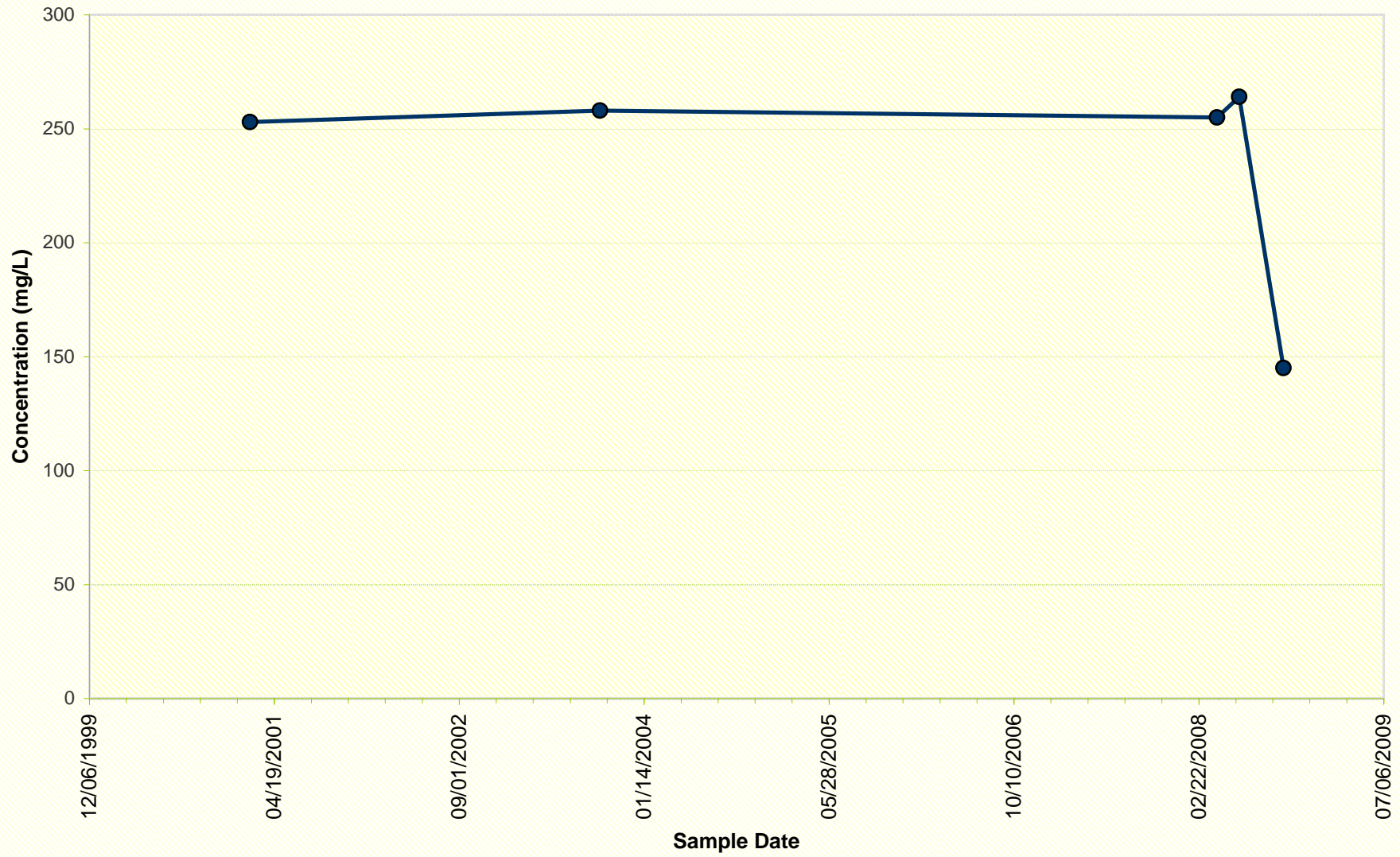
714 (TDS)



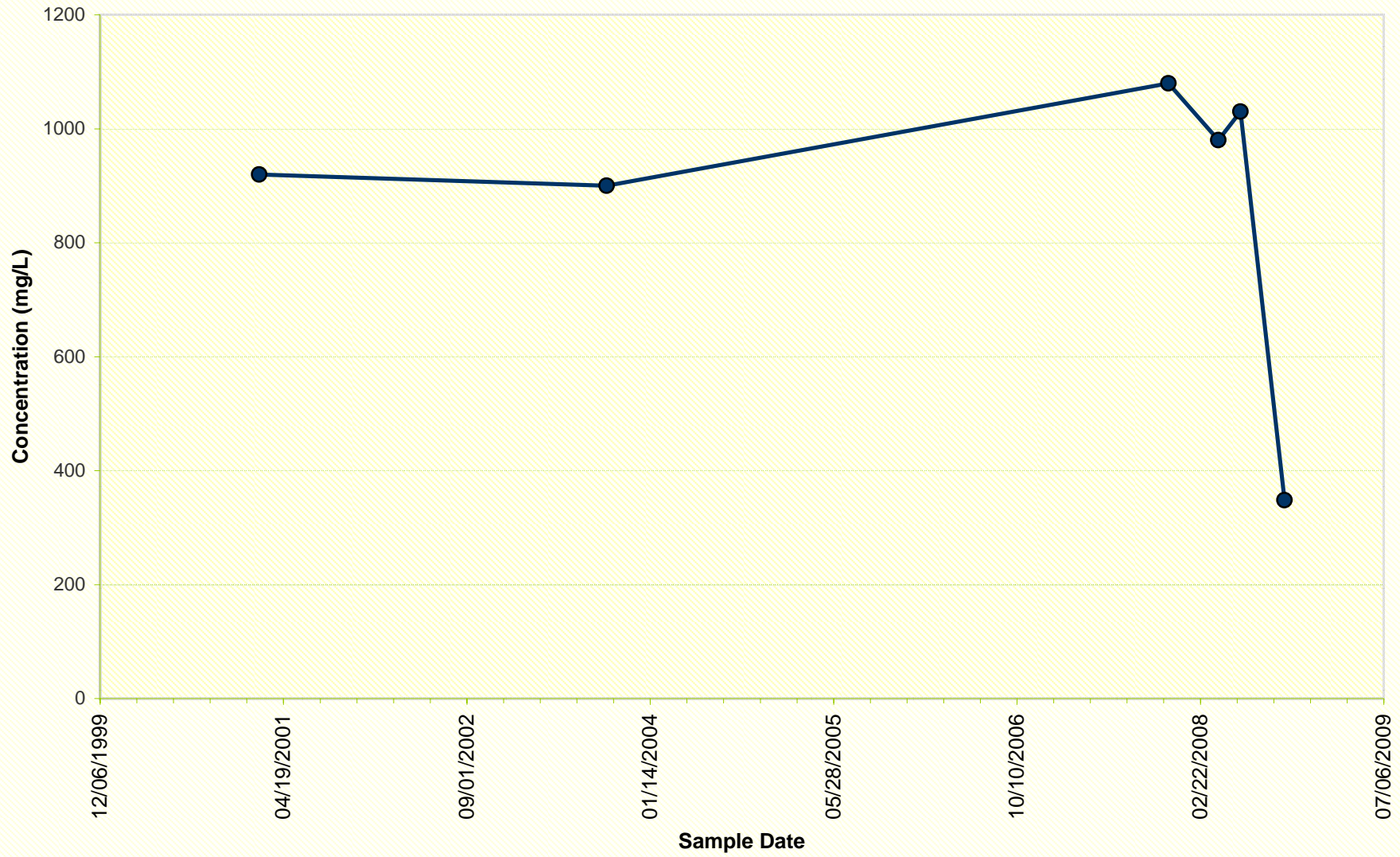
722 (ALK, Total)



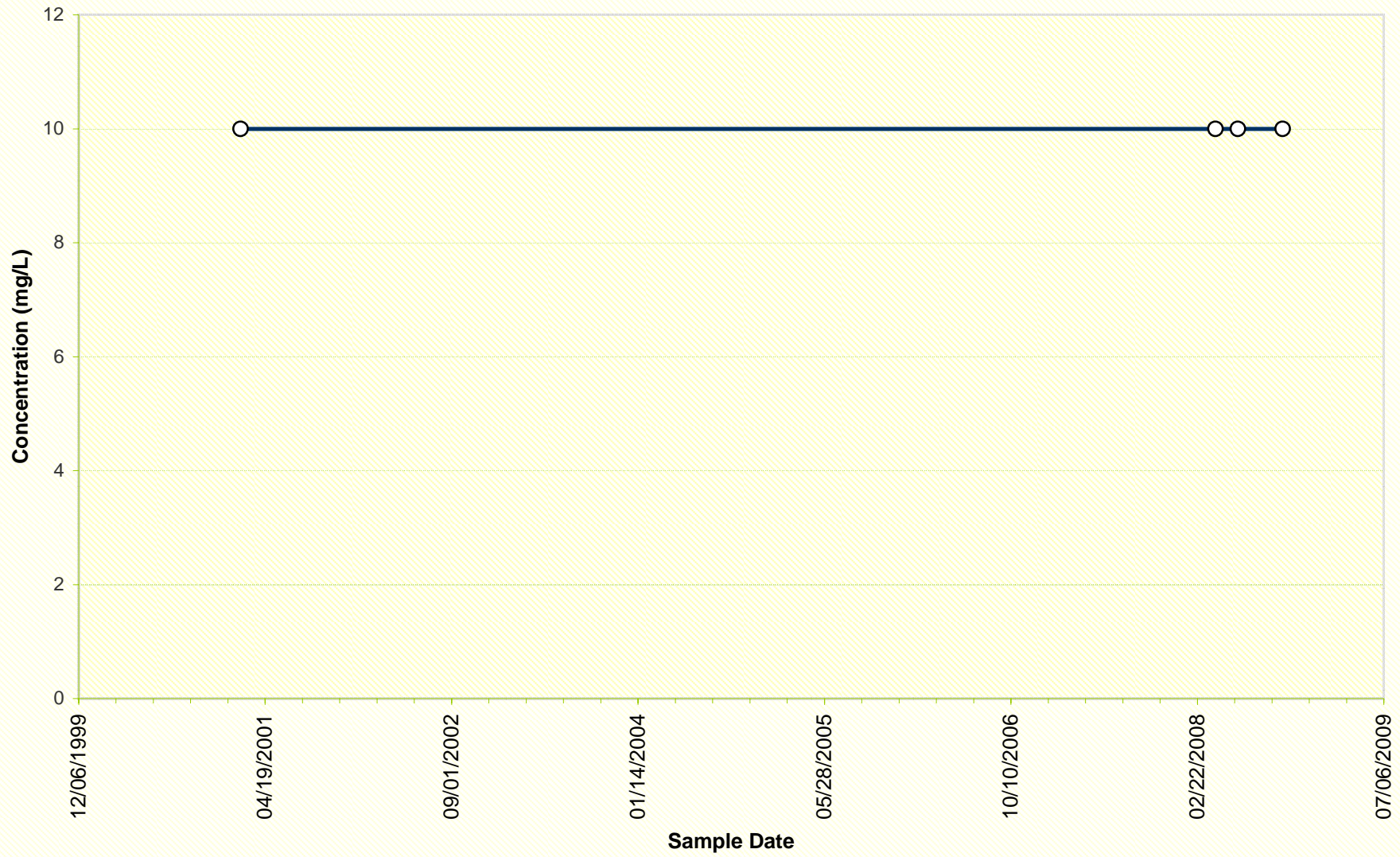
722 (Ca)



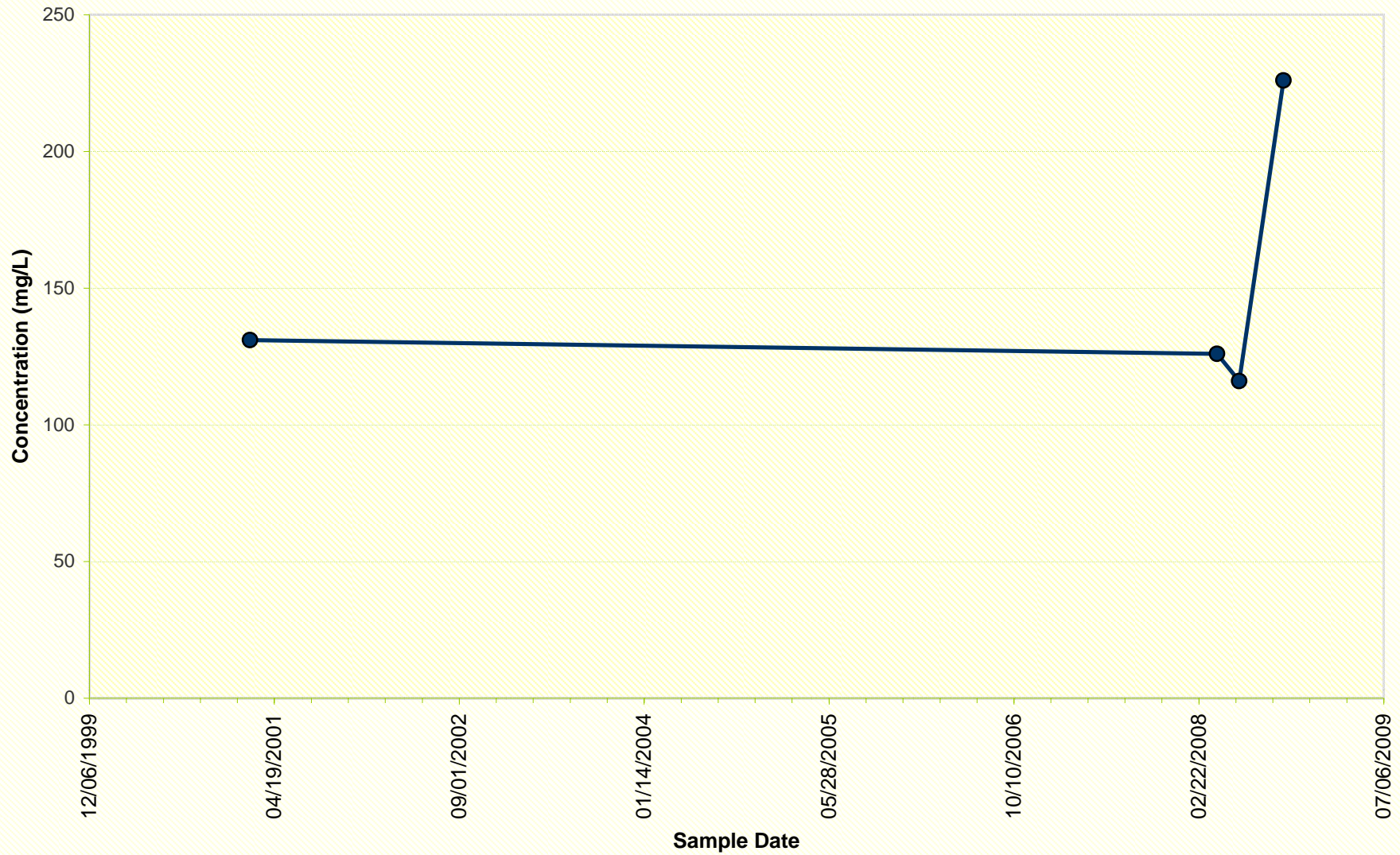
722 (Cl)



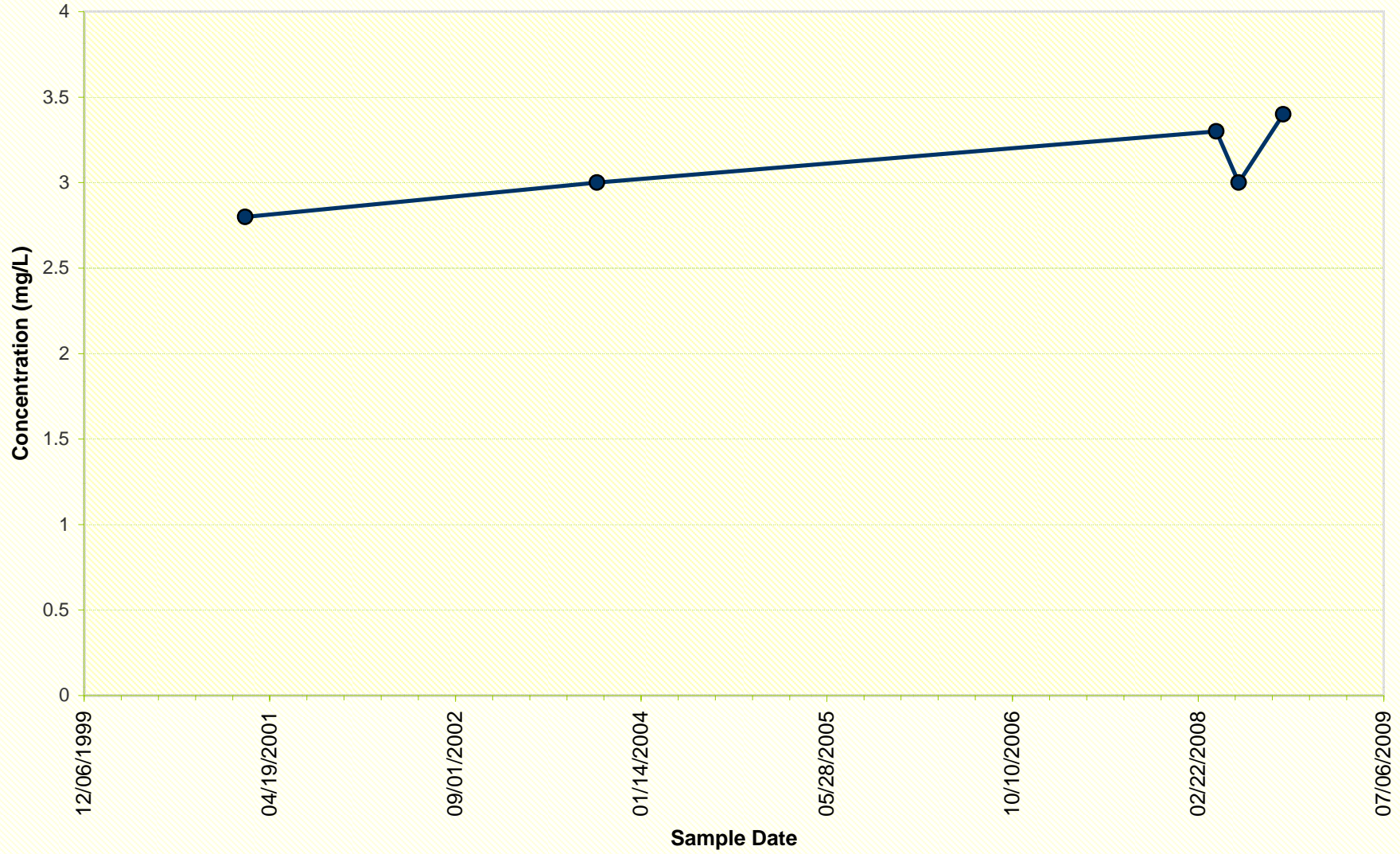
722 (CO3)



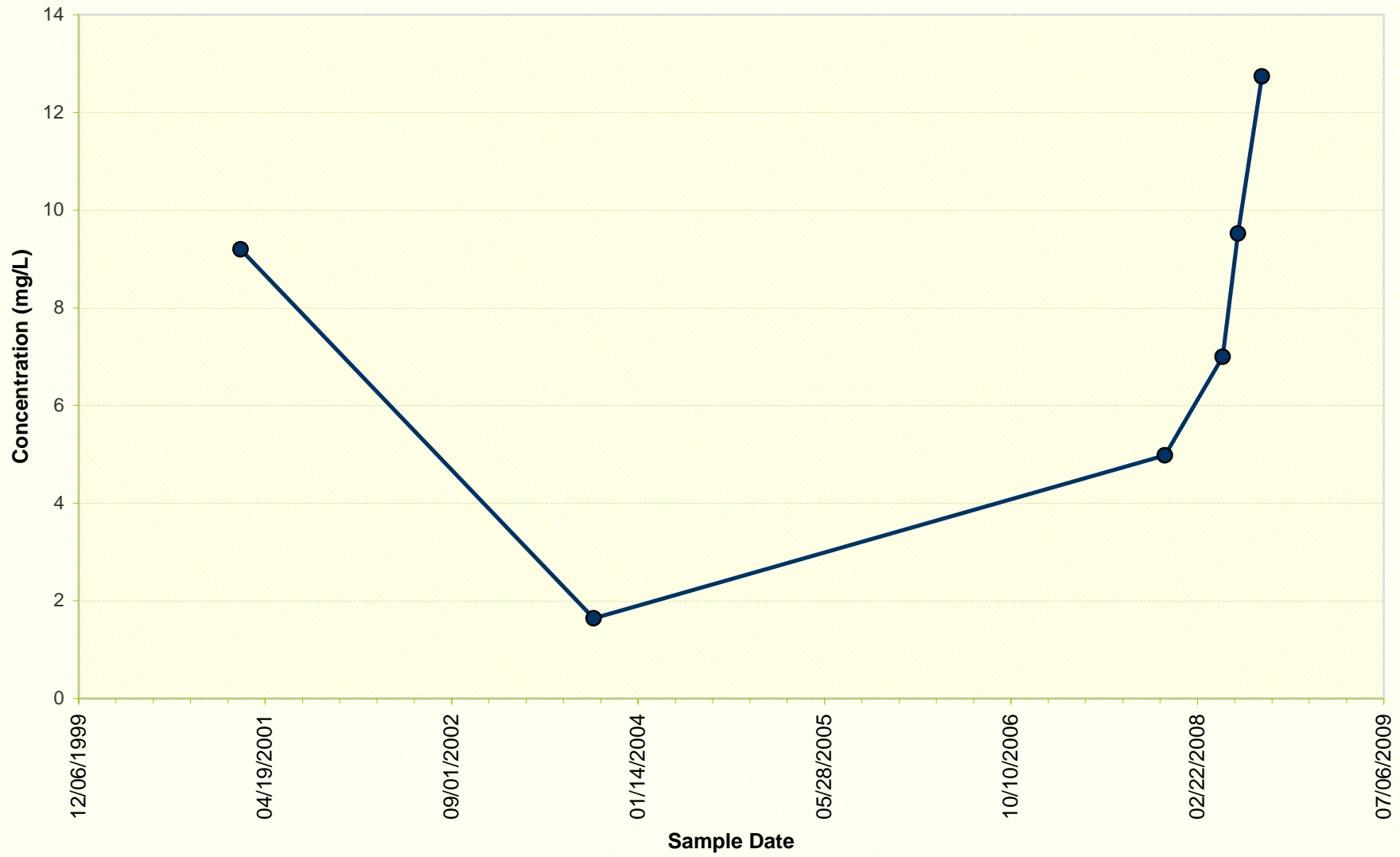
722 (HCO3)



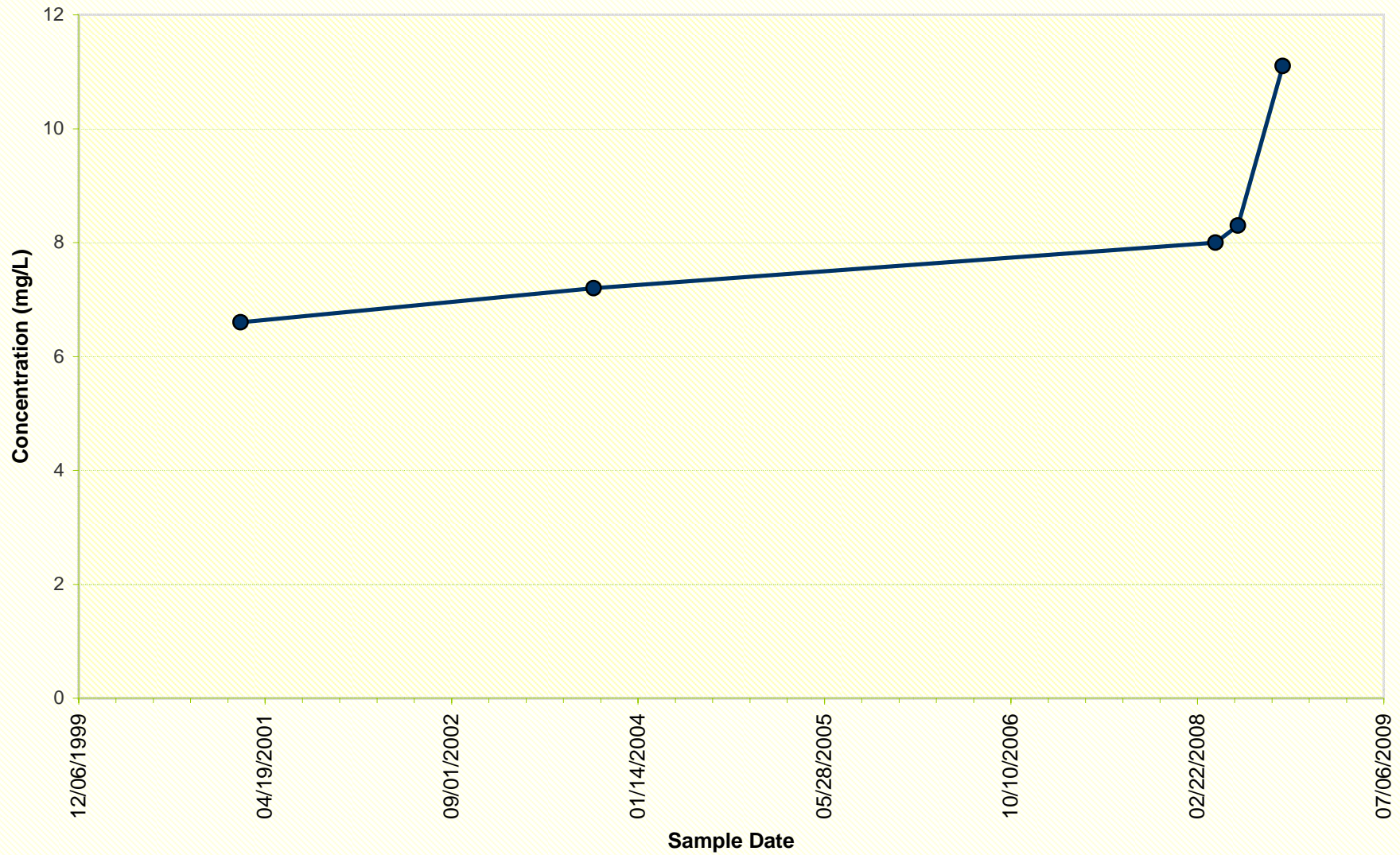
722 (K)



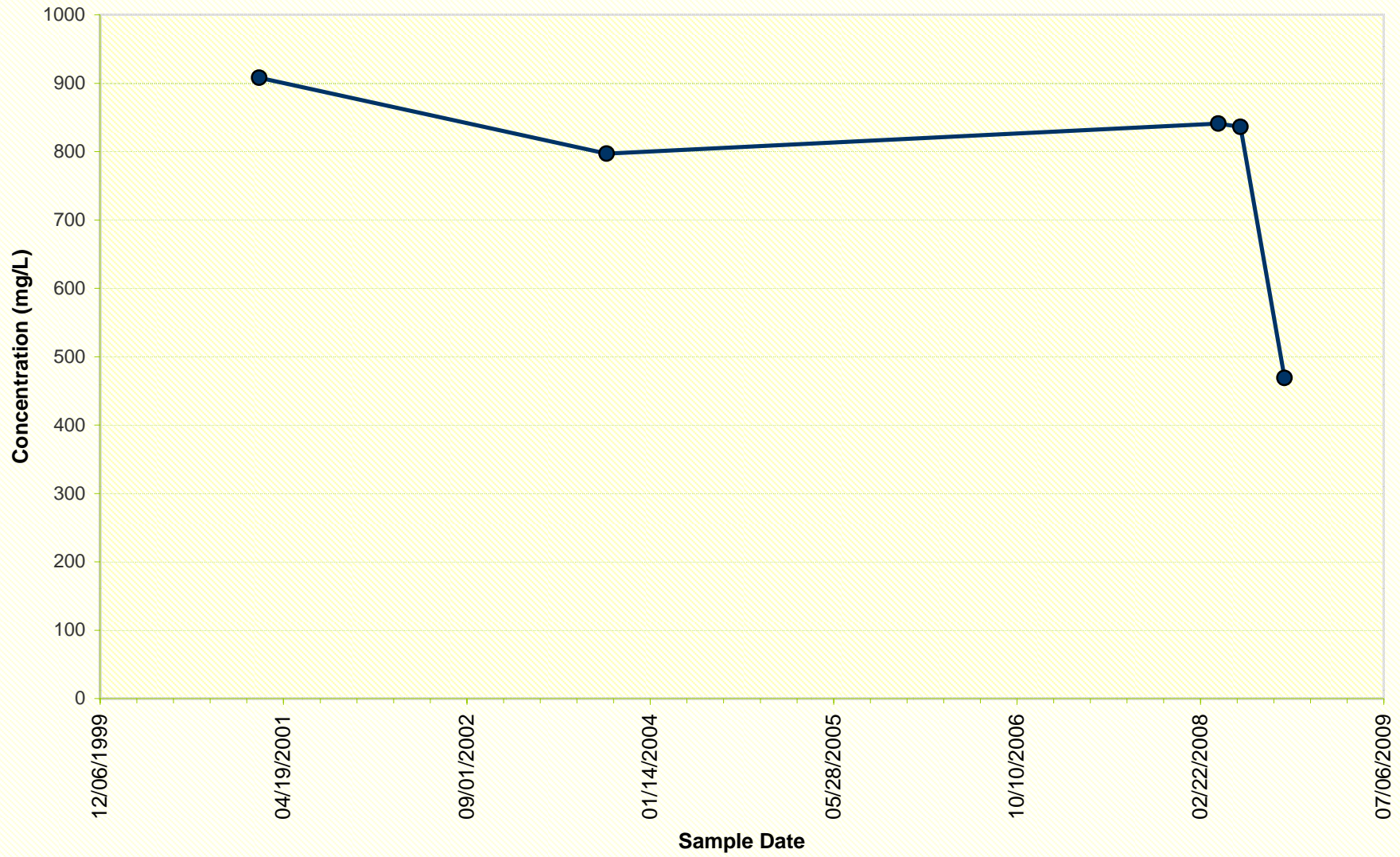
722 (Methane)



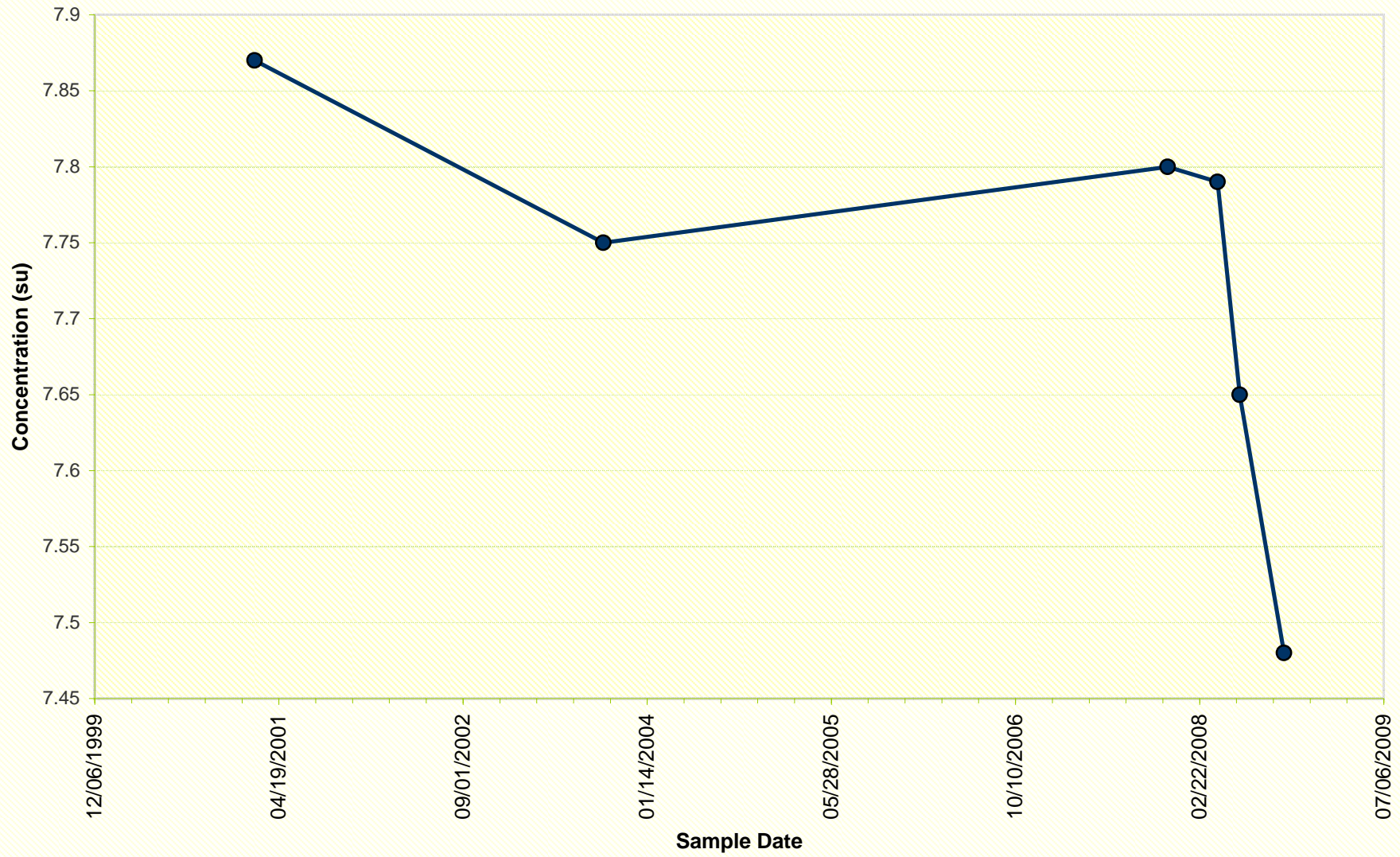
722 (Mg)



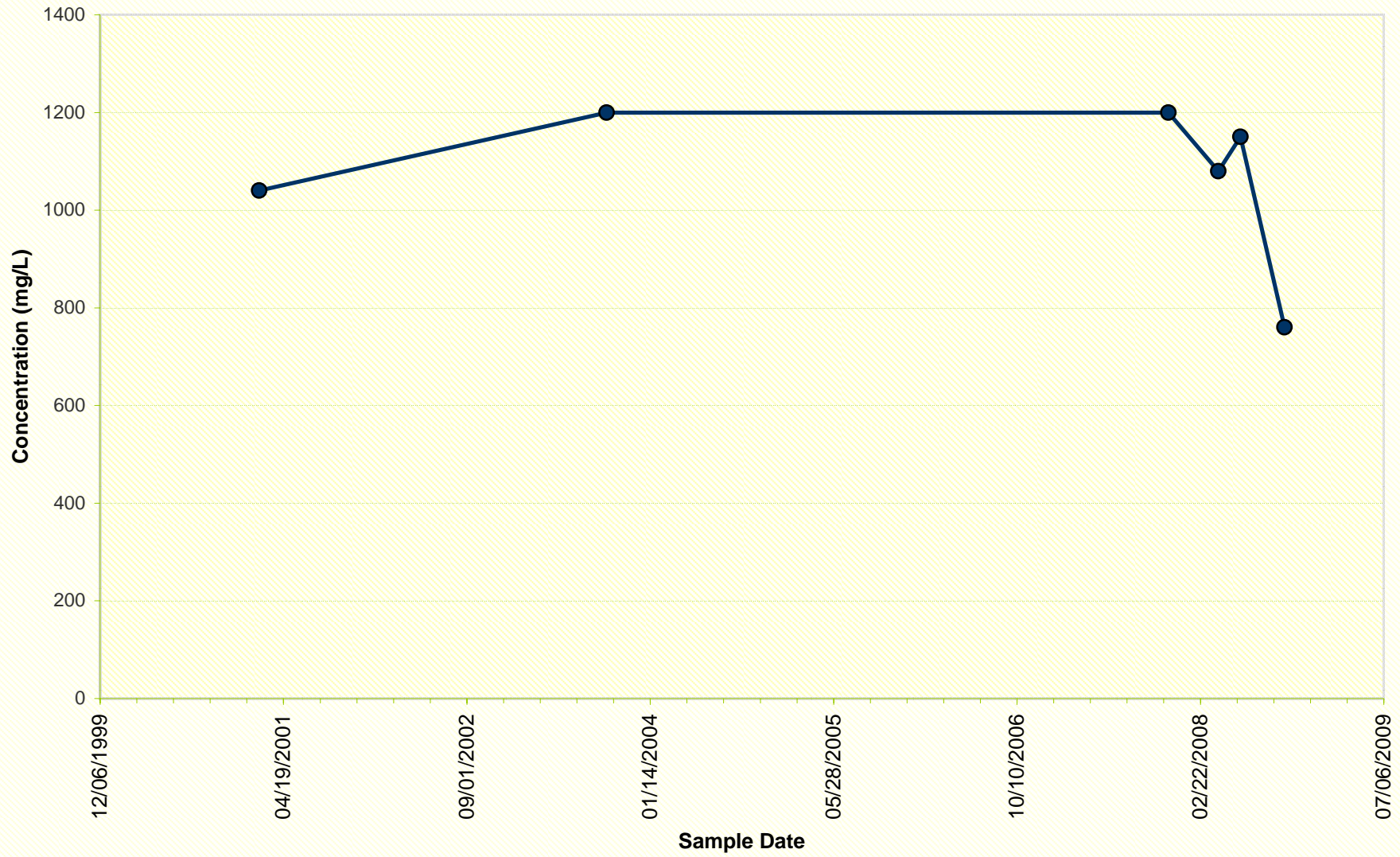
722 (Na)



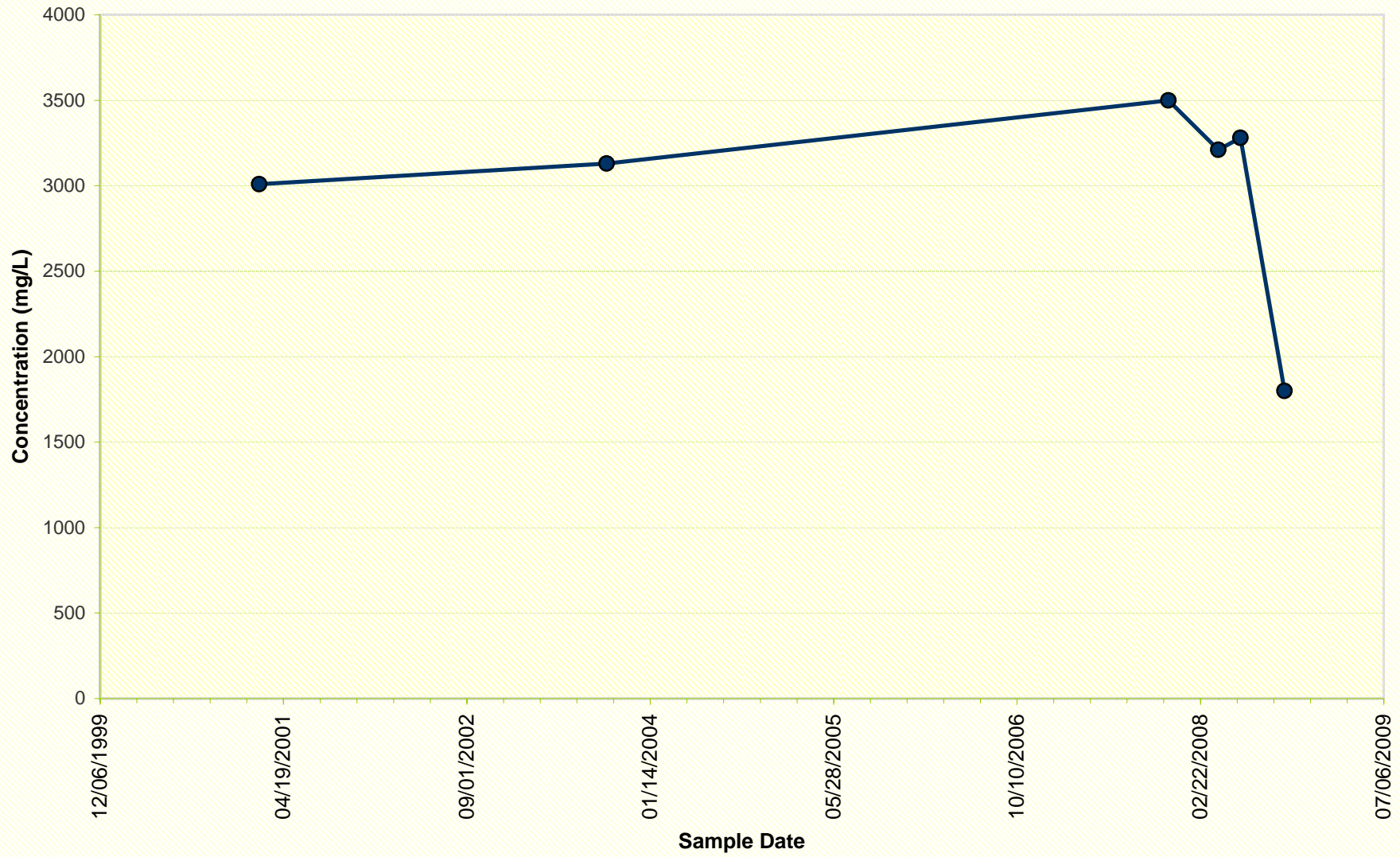
722 (pH, Lab)



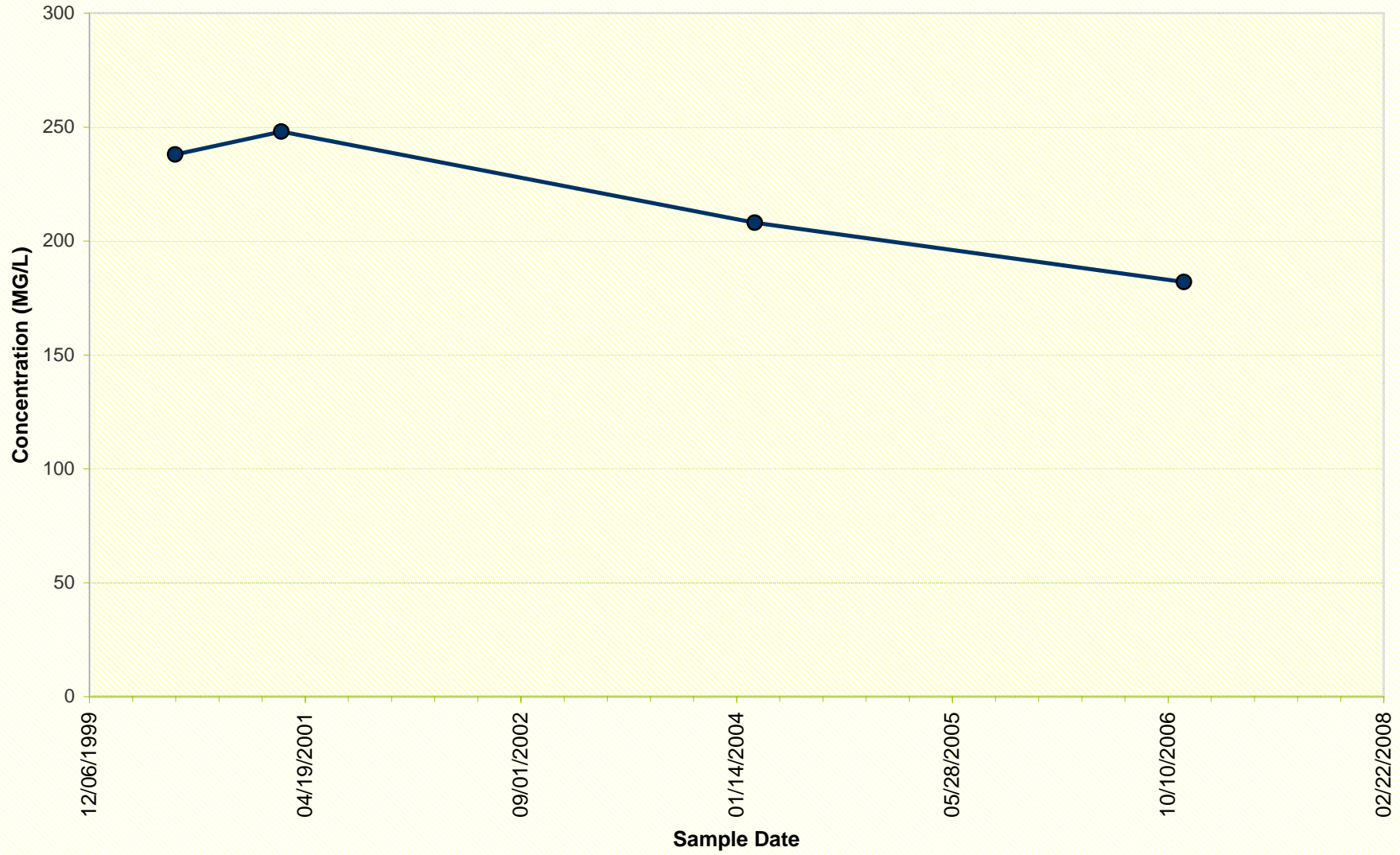
722 (SO4)



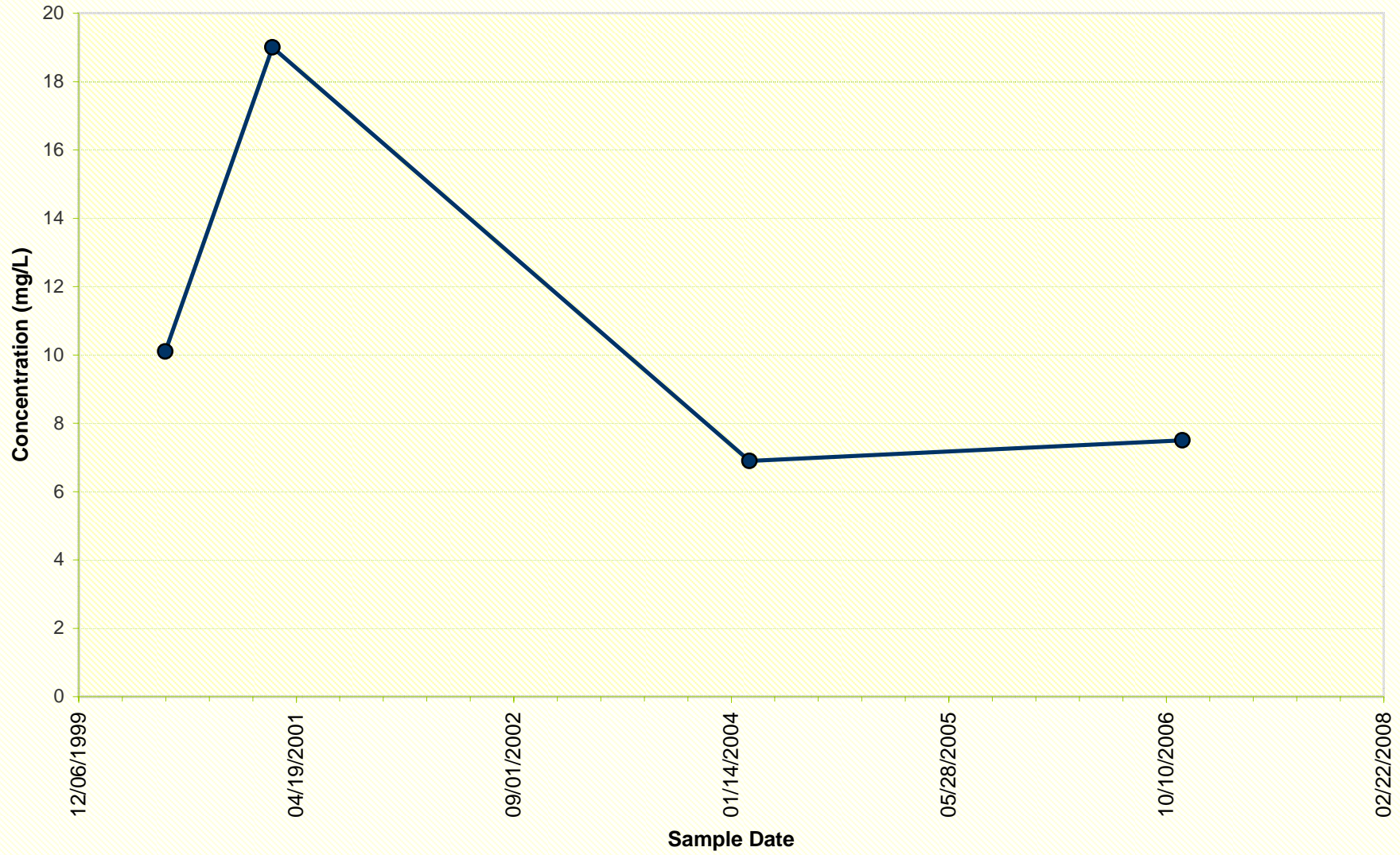
722 (TDS)



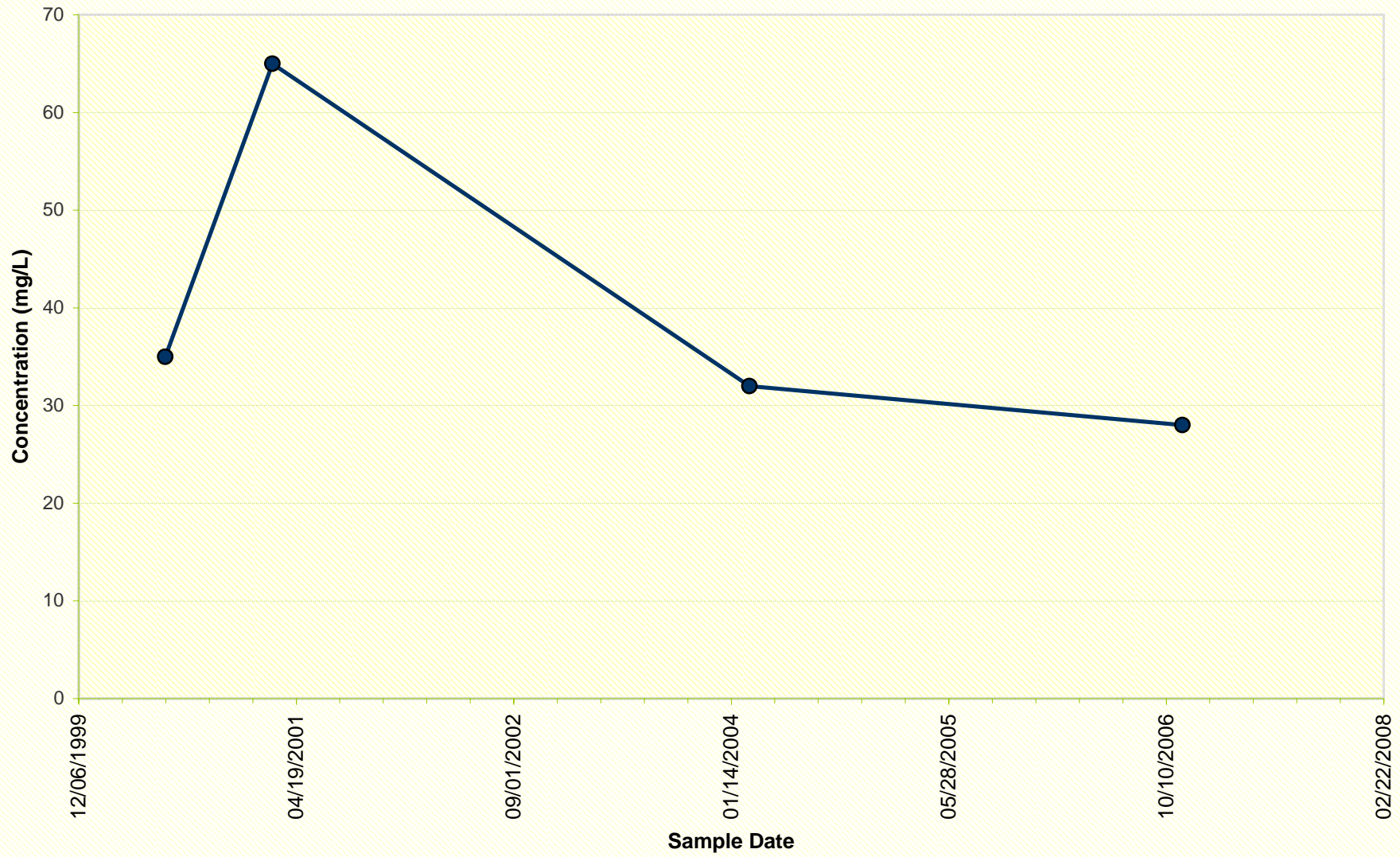
723 (ALK, Total)



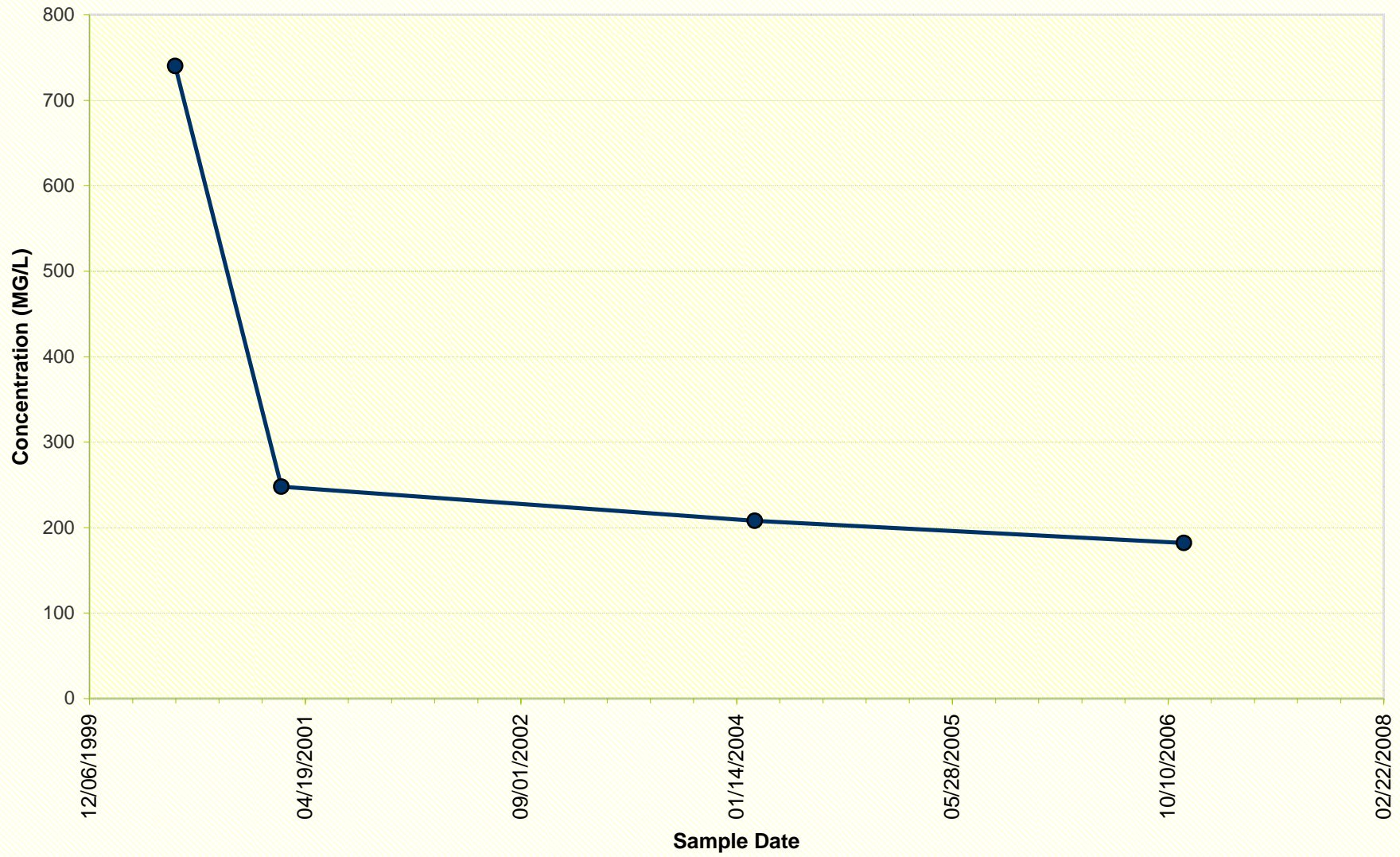
723 (Ca)



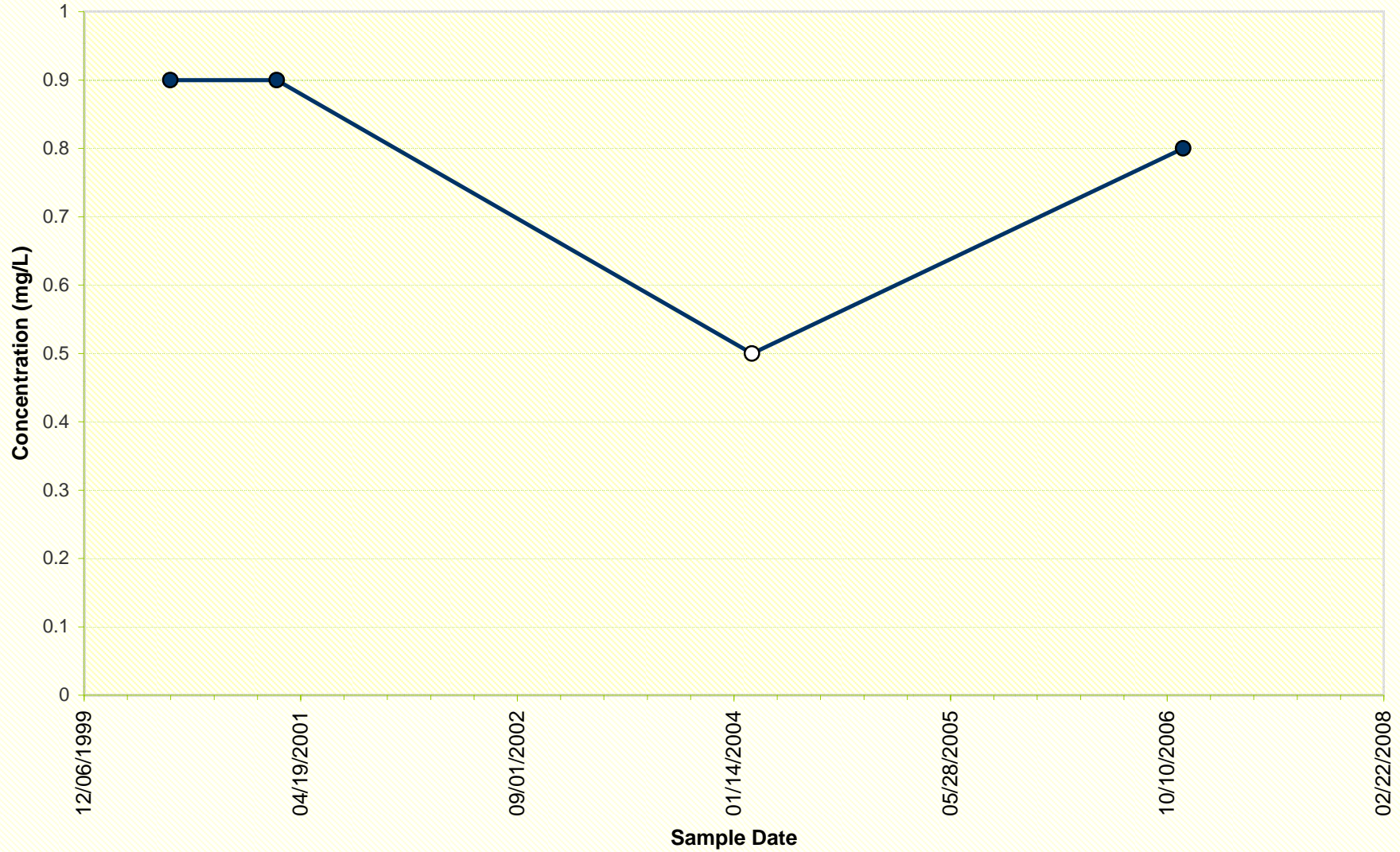
723 (Cl)



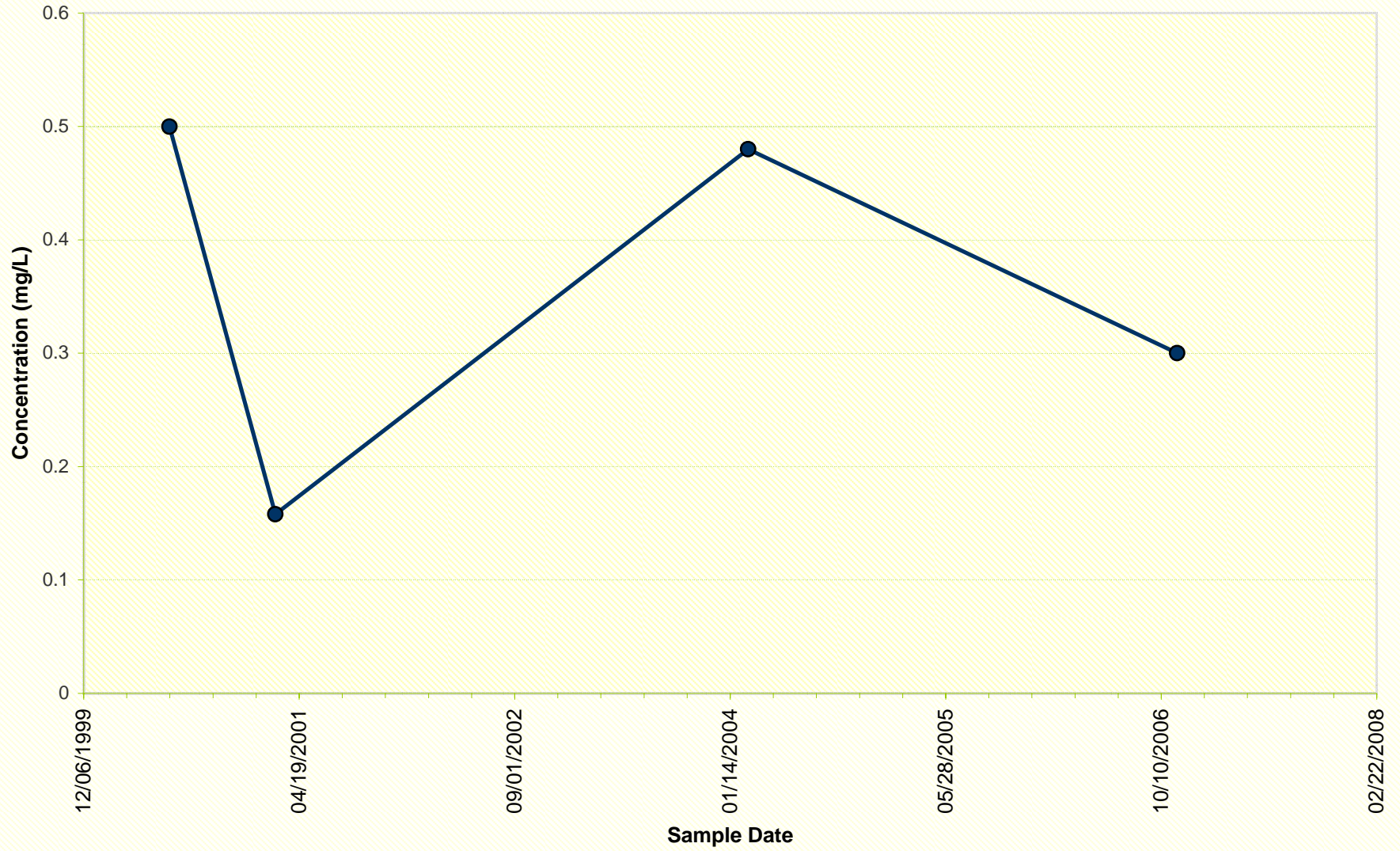
723 (HCO3)



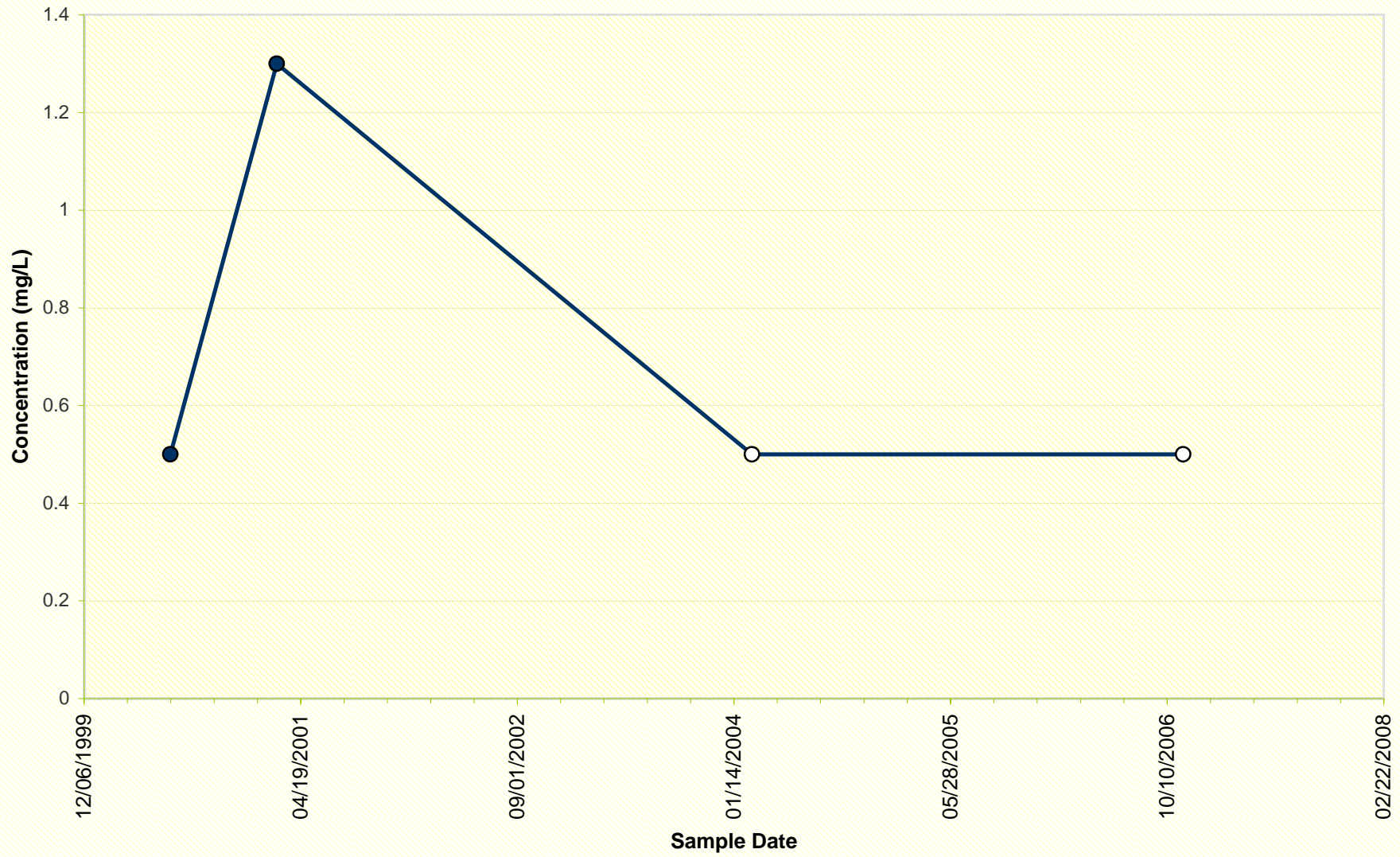
723 (K)



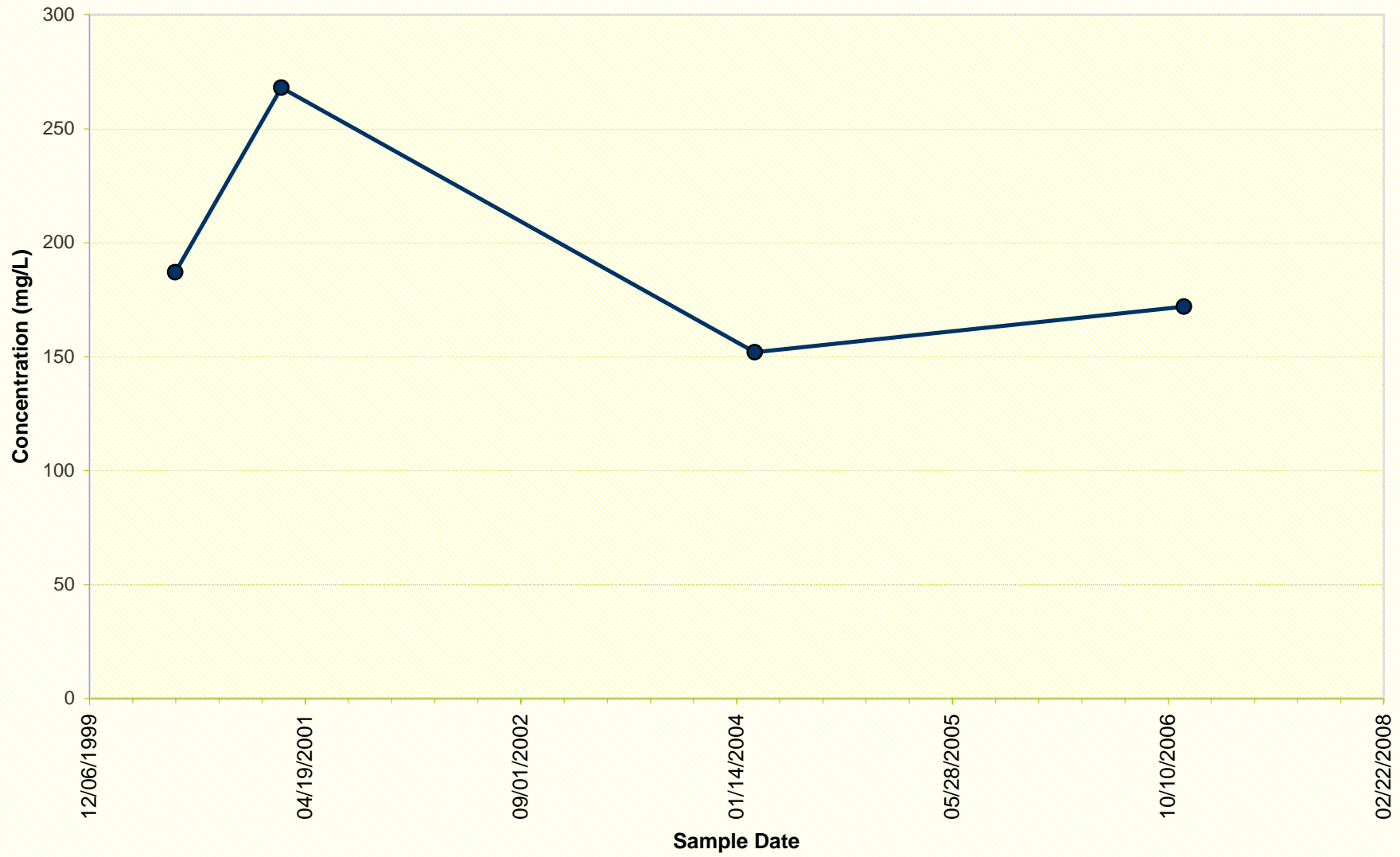
723 (Methane)



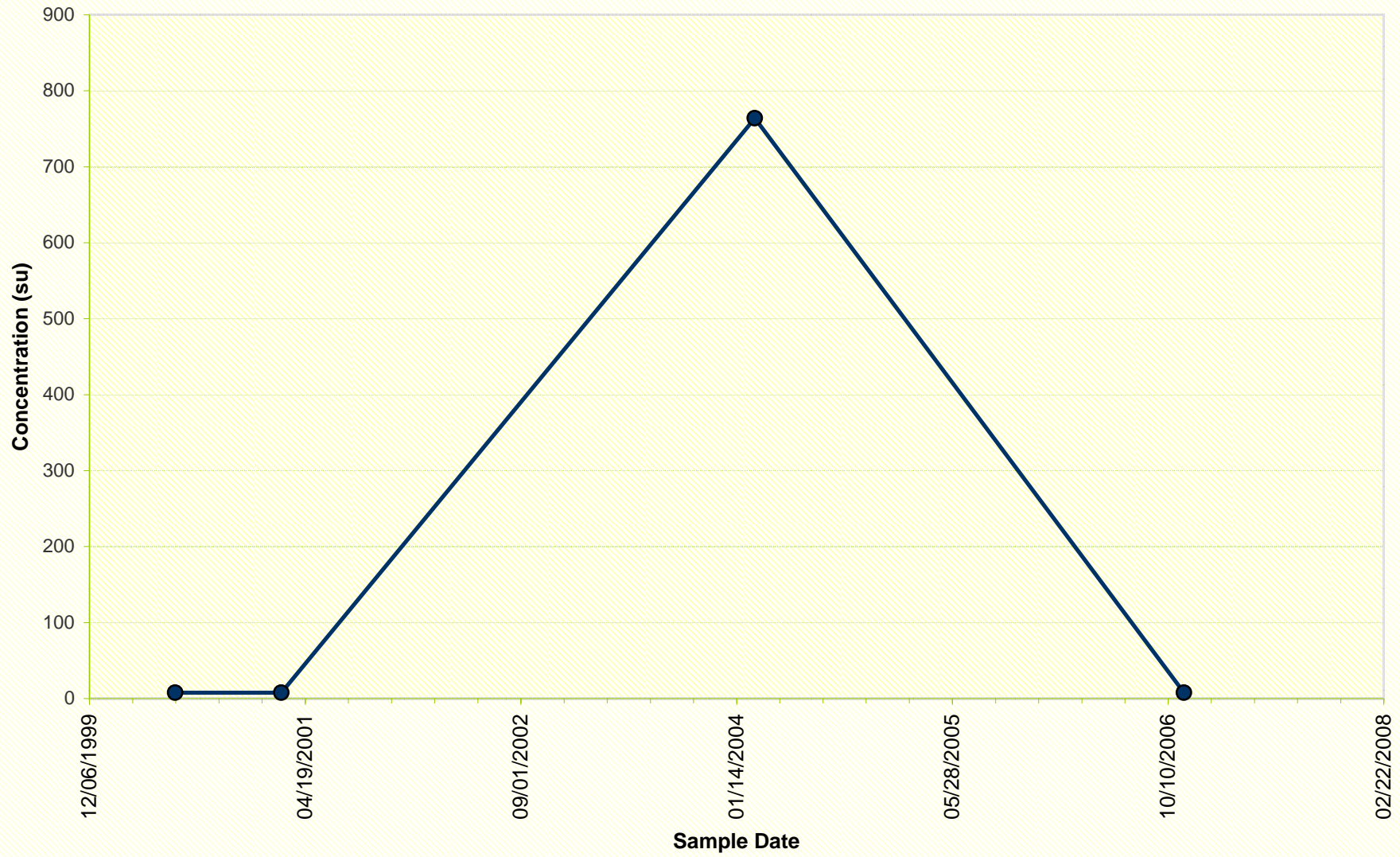
723 (Mg)



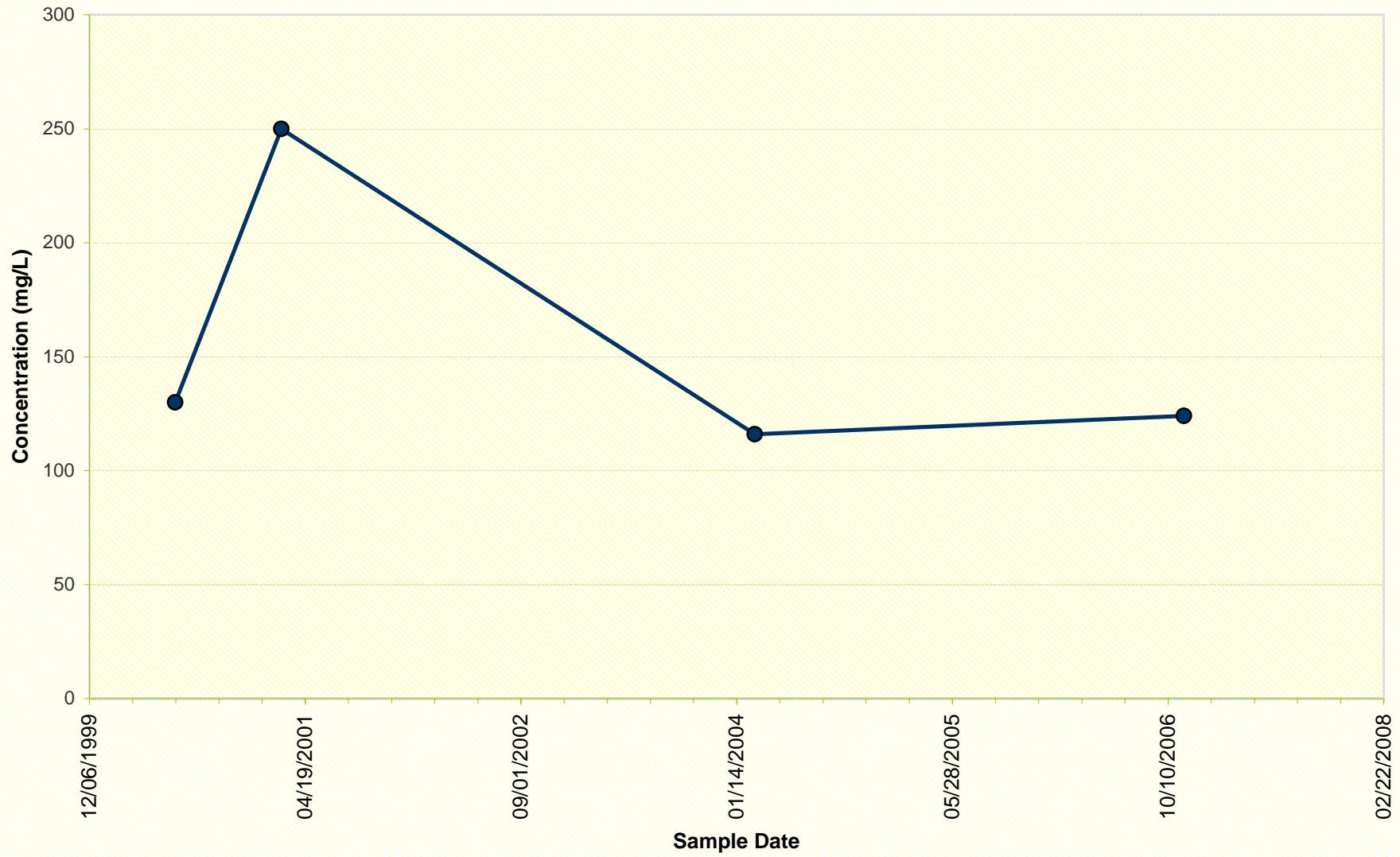
723 (Na)



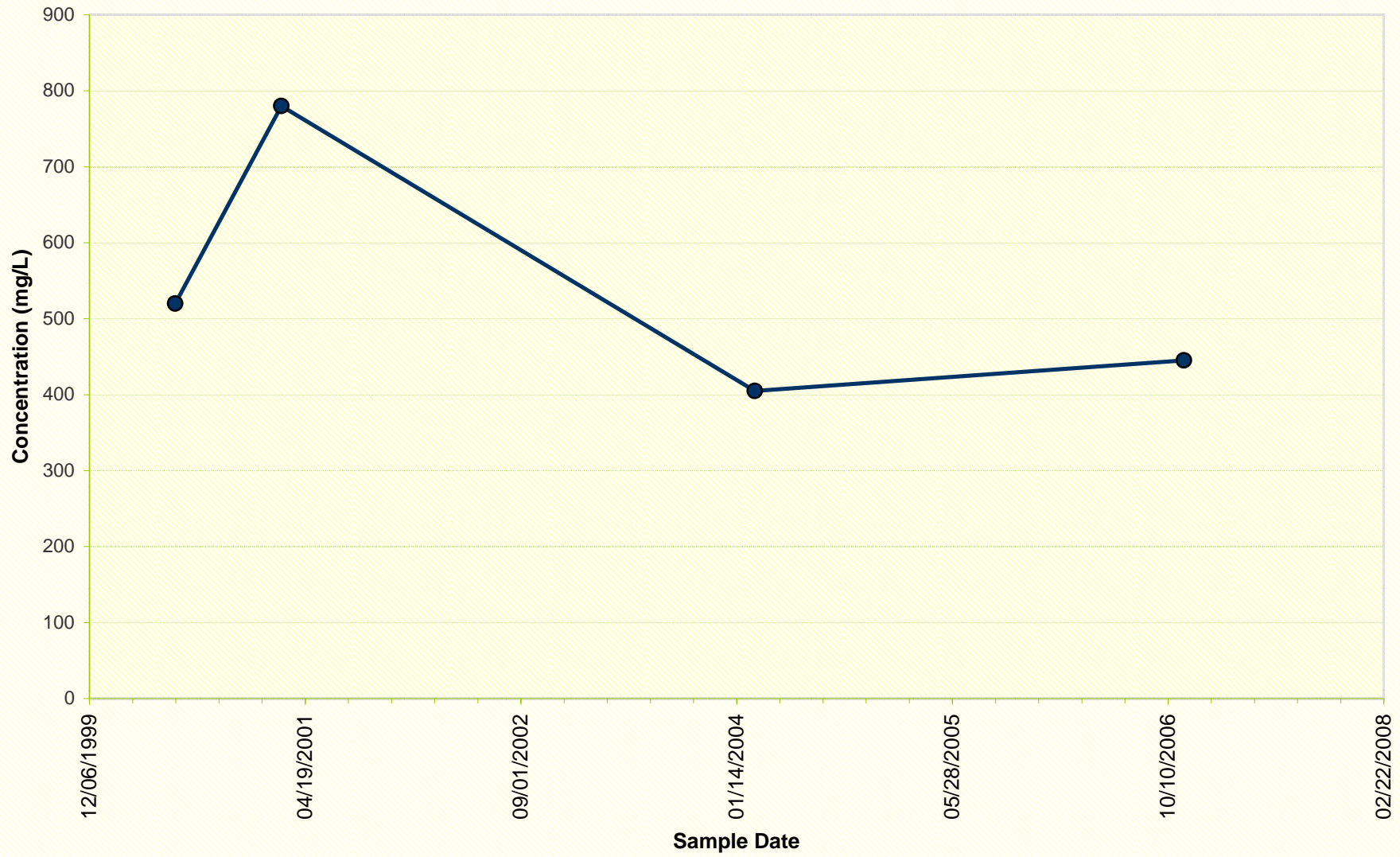
723 (pH, Lab)



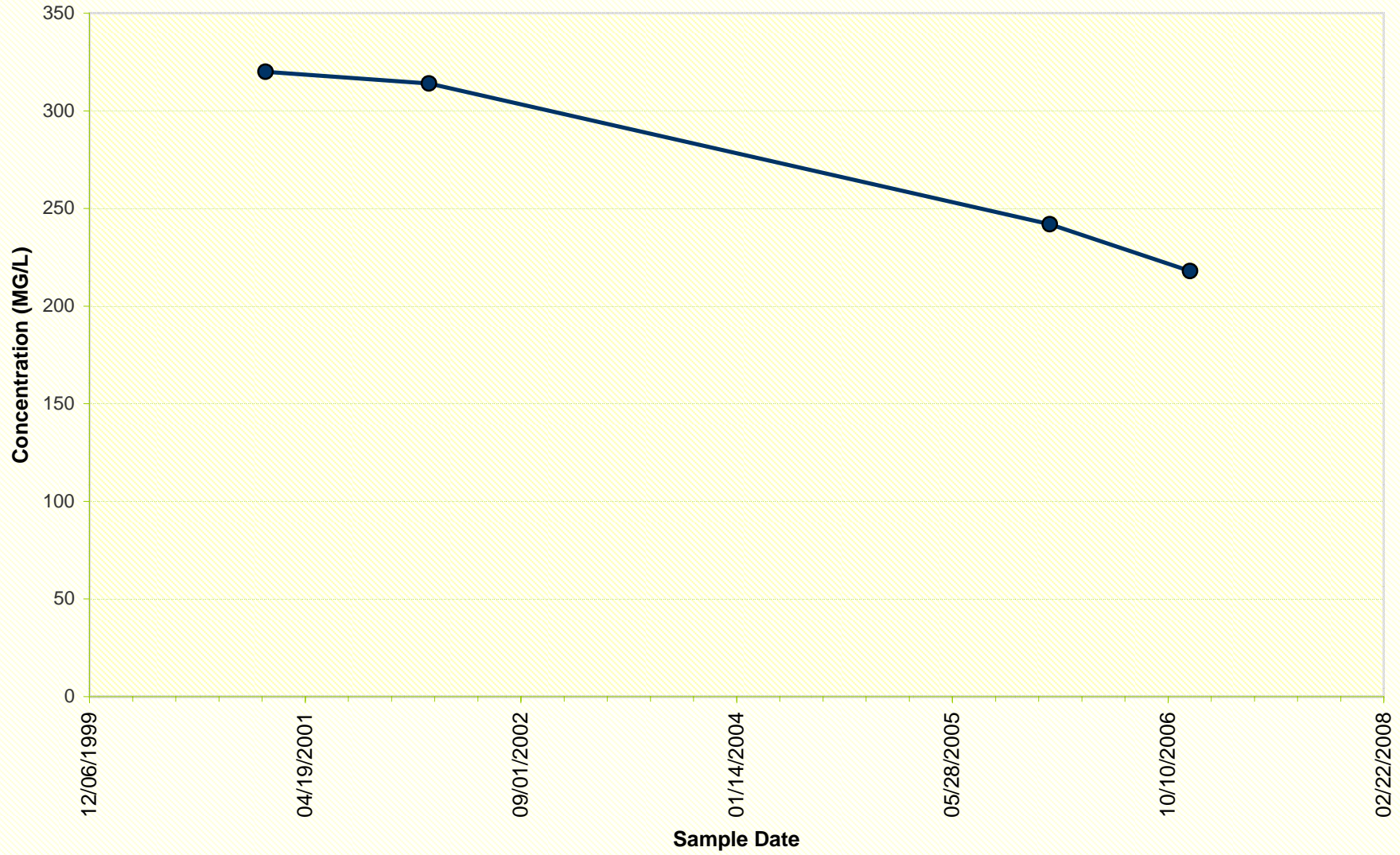
723 (SO4)



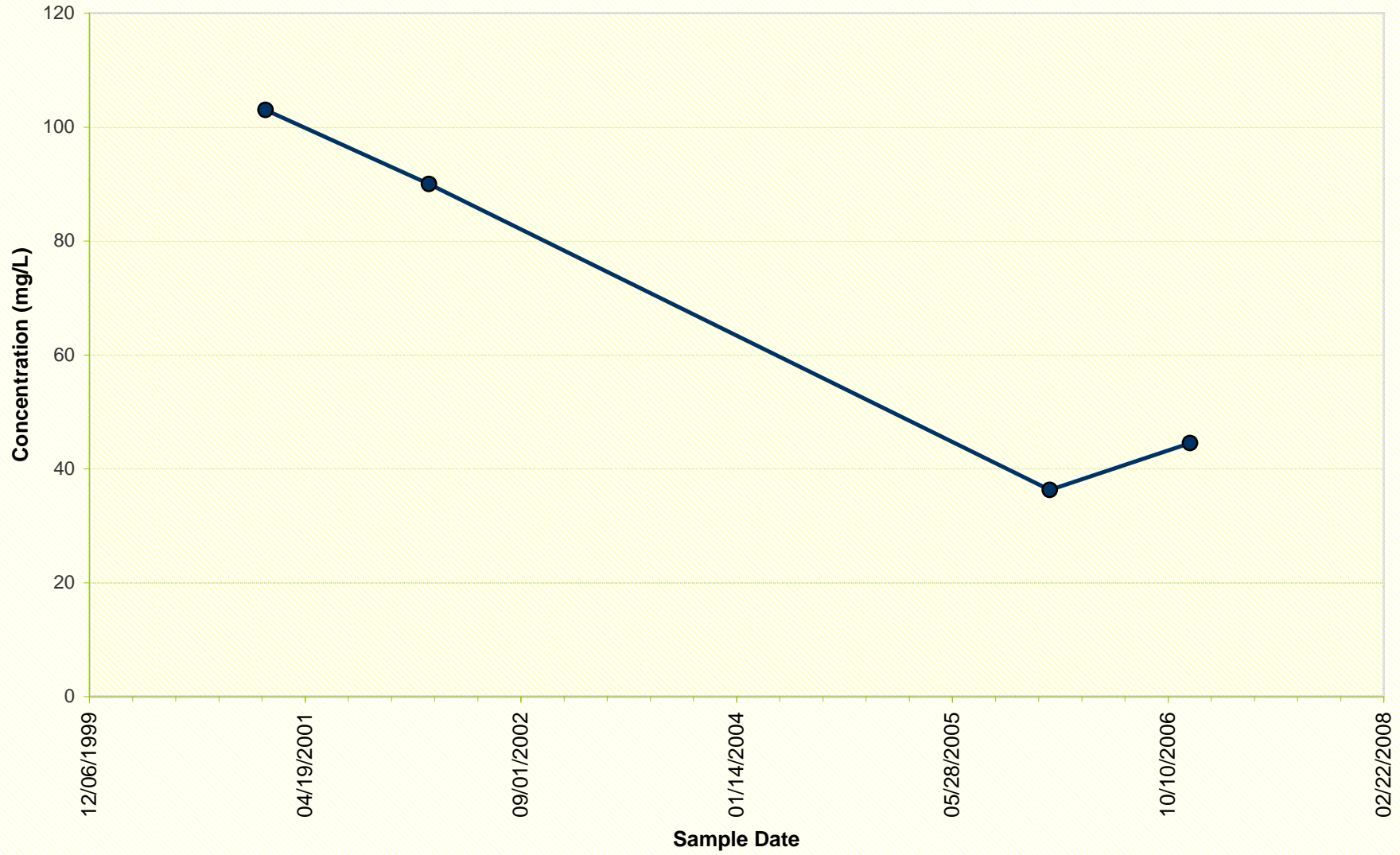
723 (TDS)



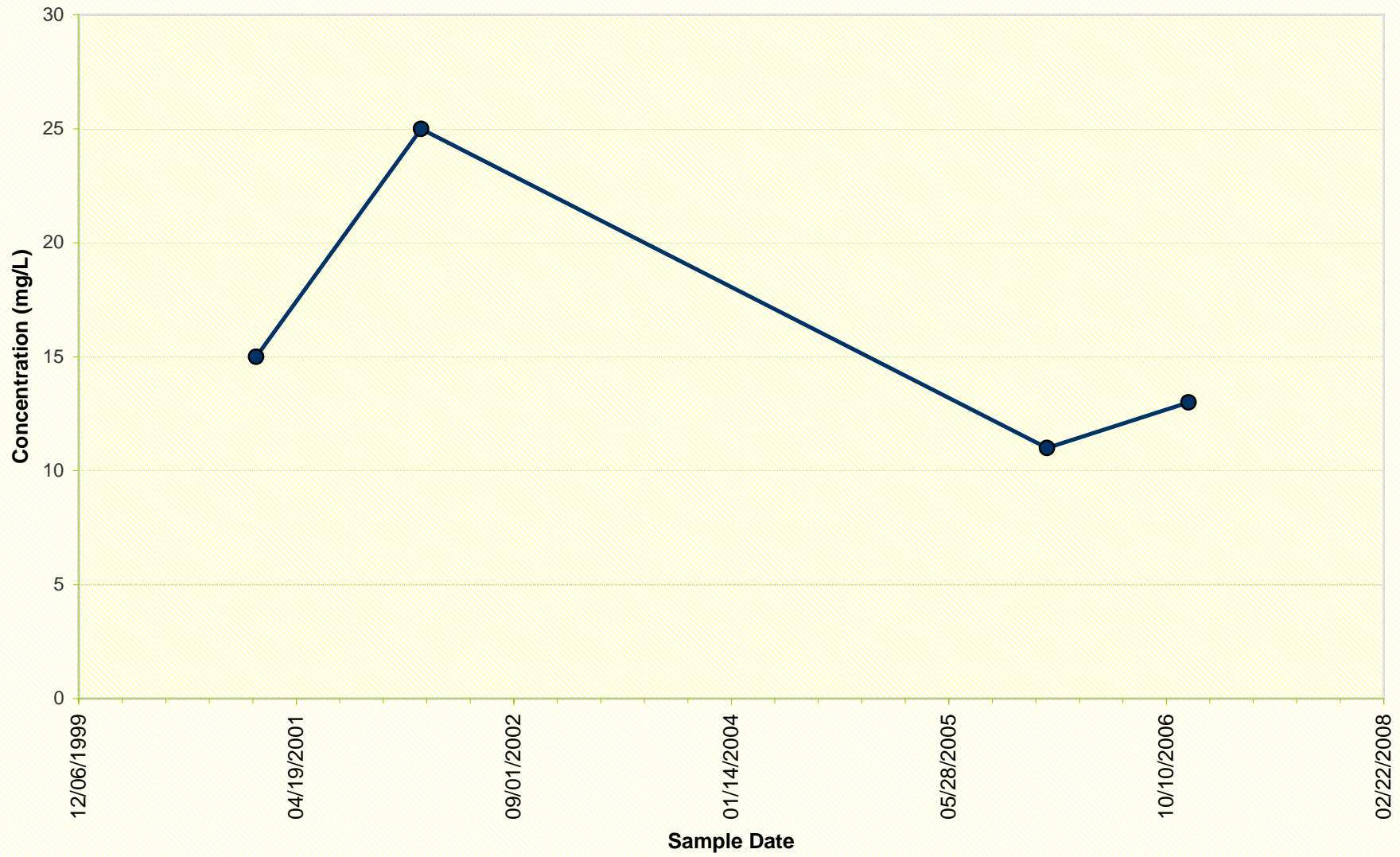
724 (ALK, Total)



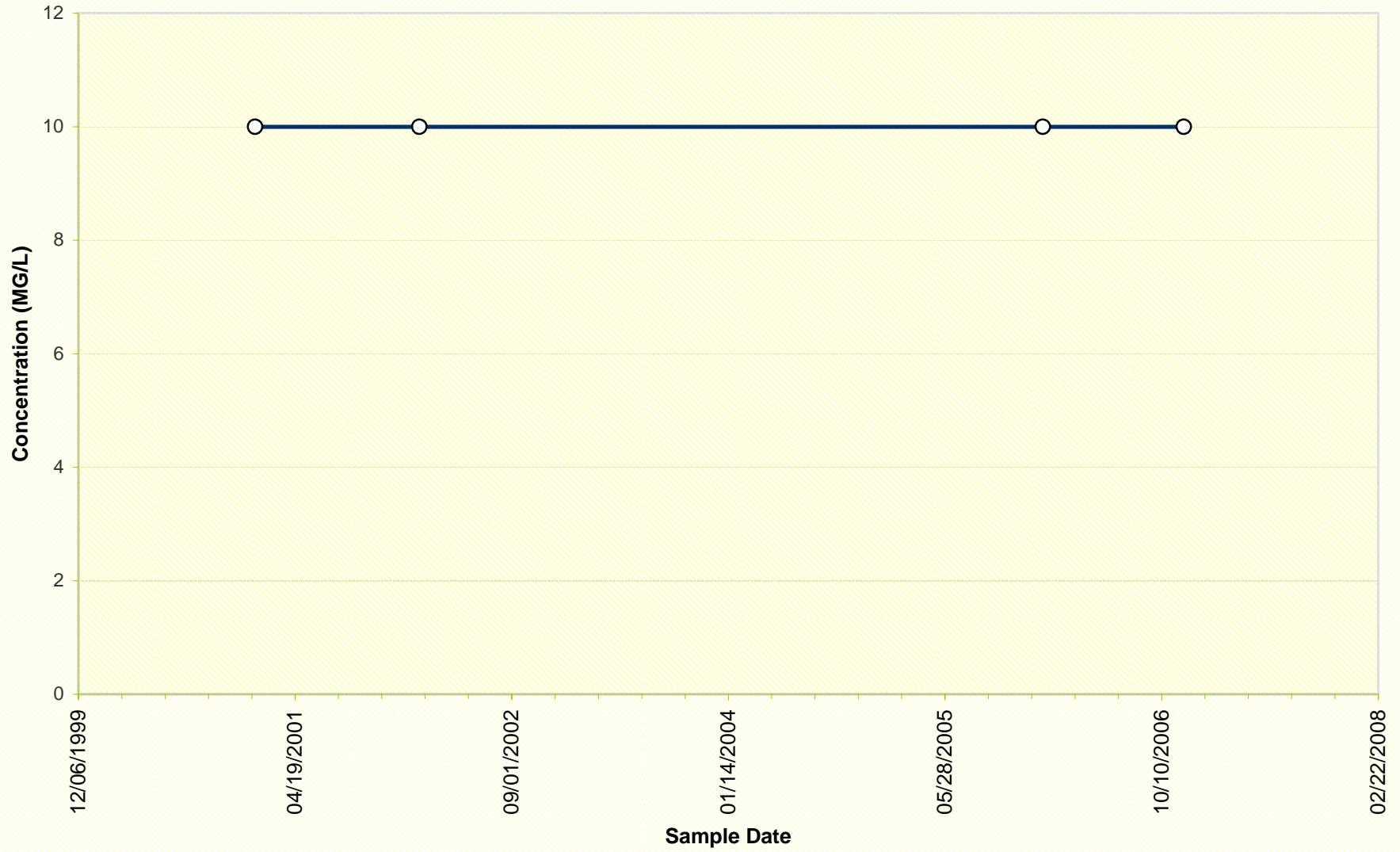
724 (Ca)



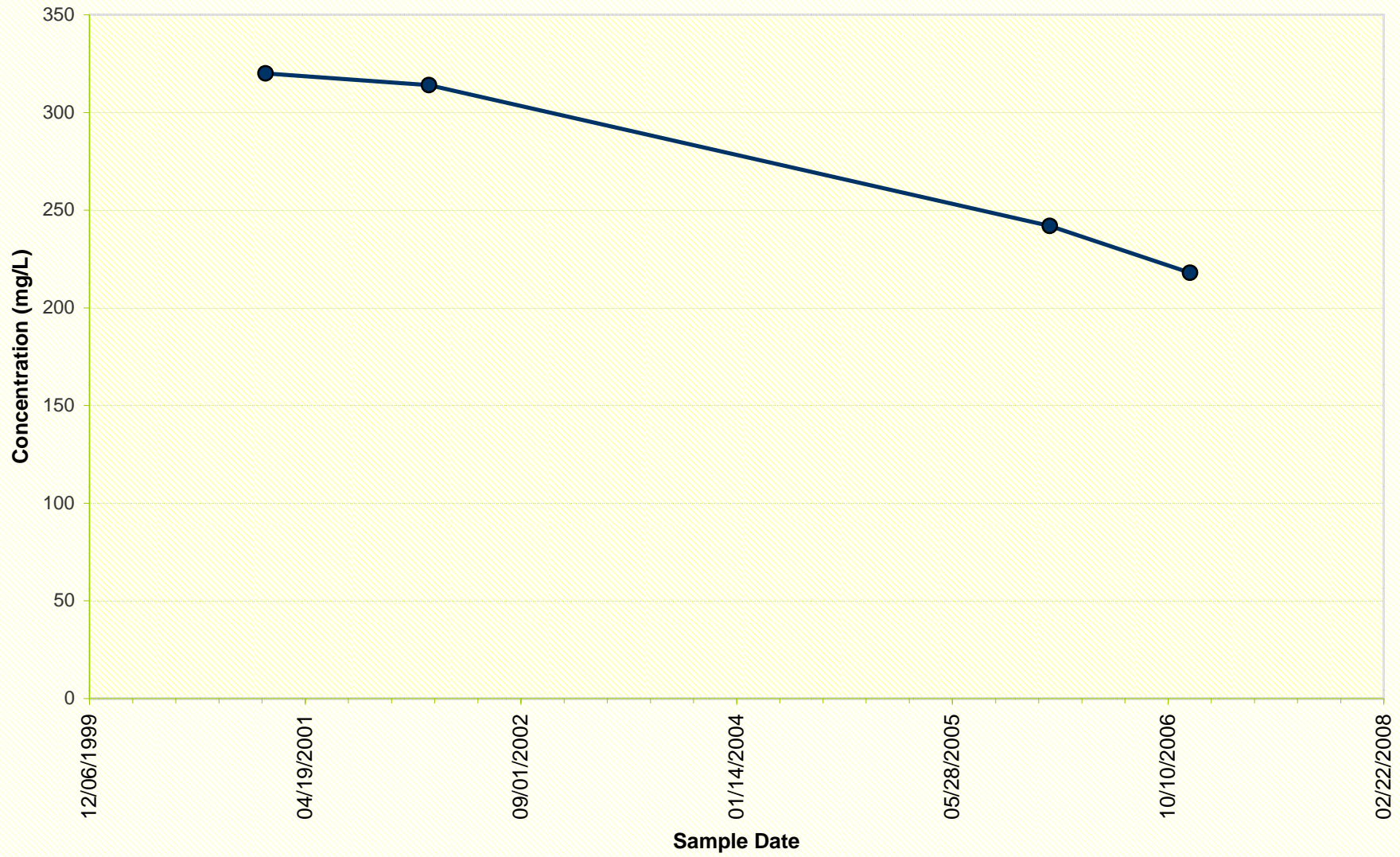
724 (Cl)



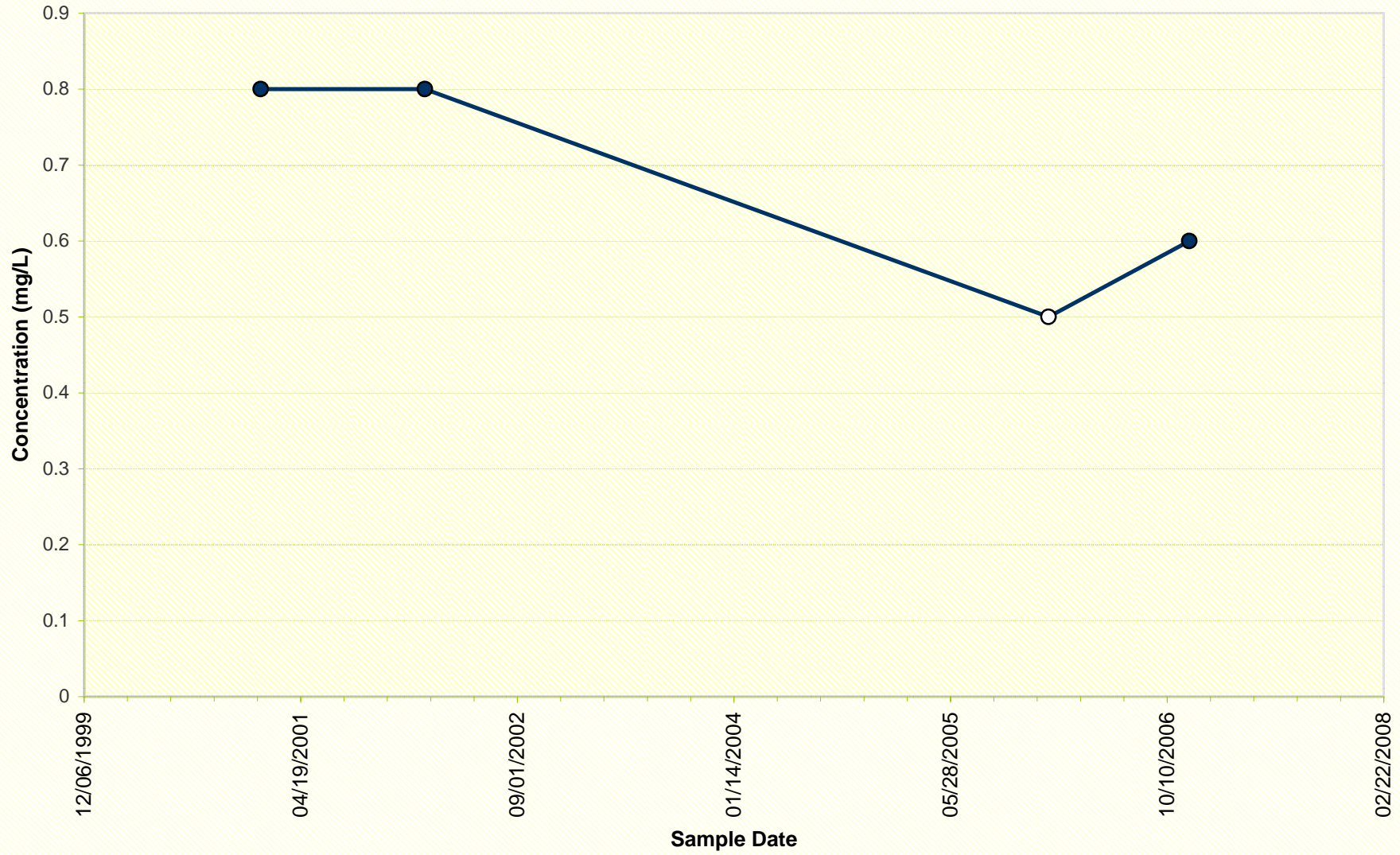
724 (CO3)



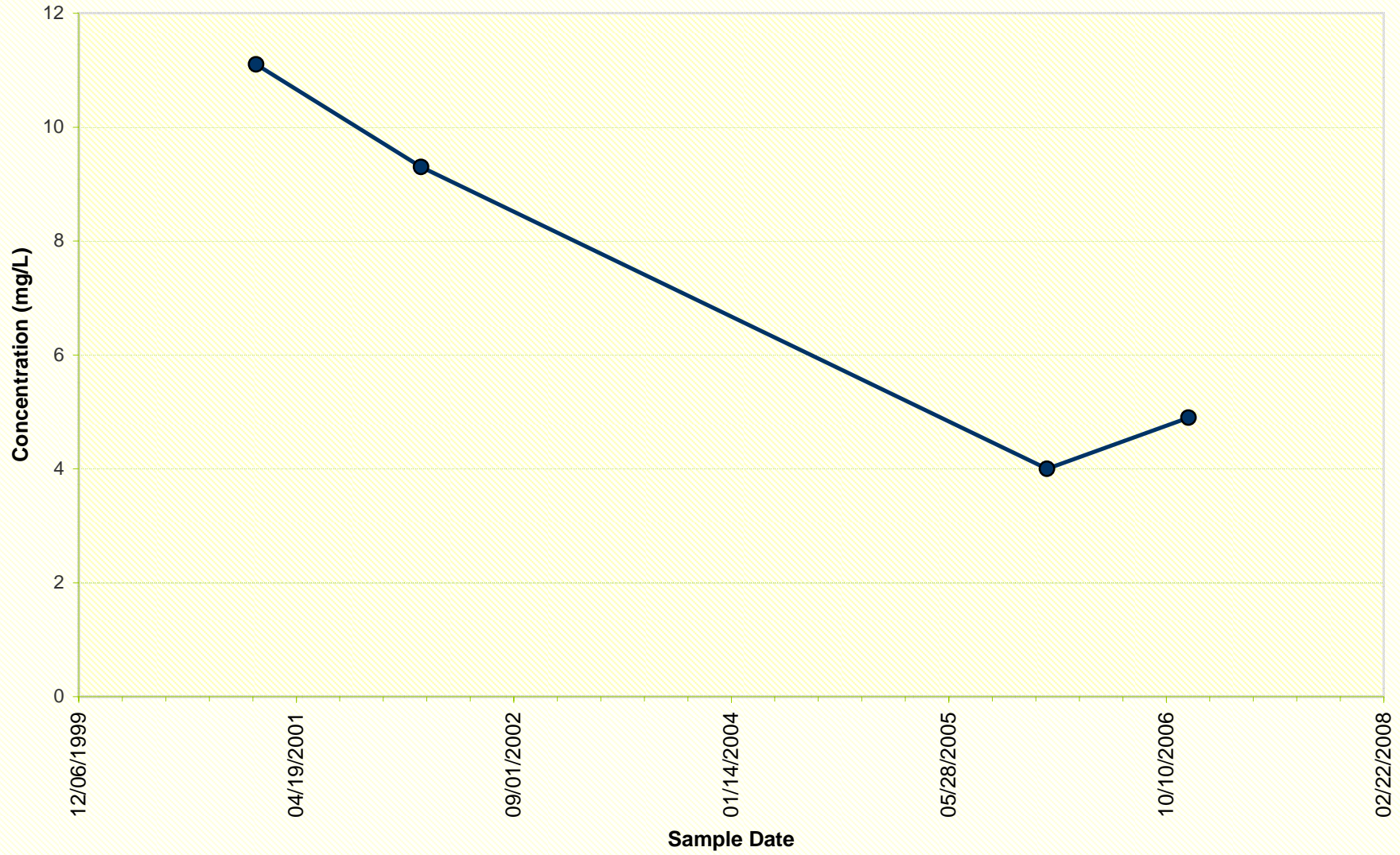
724 (HCO3)



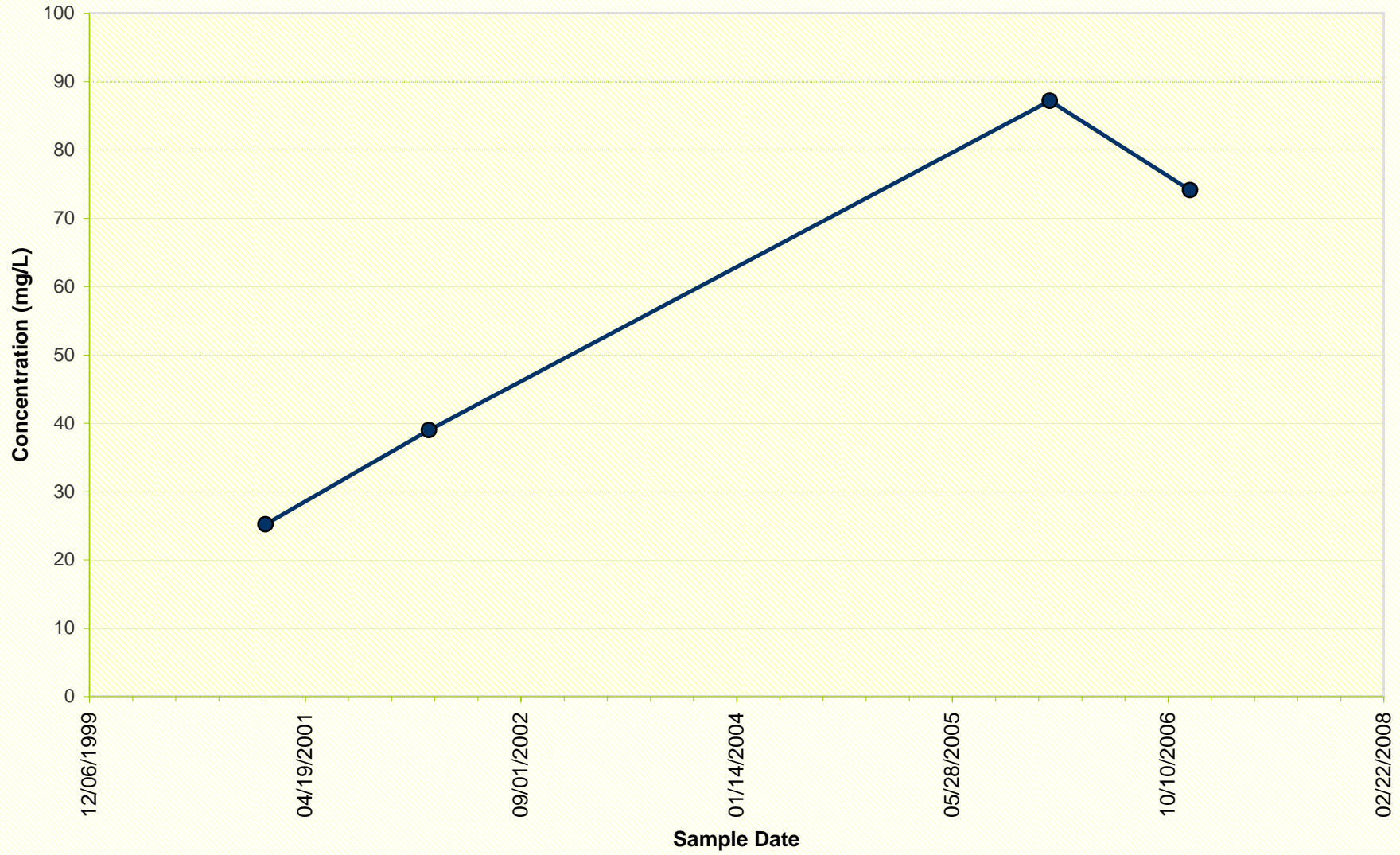
724 (K)



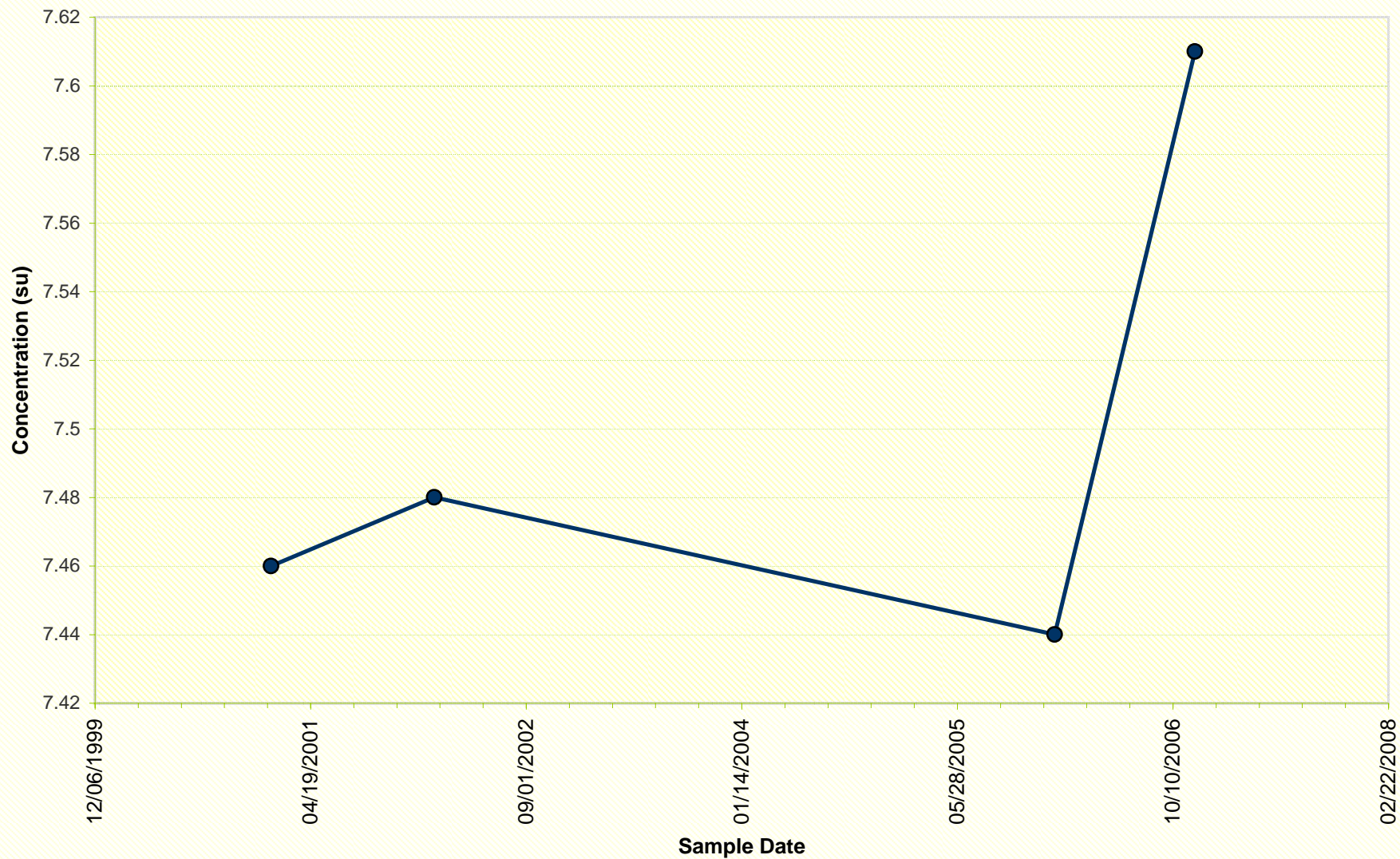
724 (Mg)



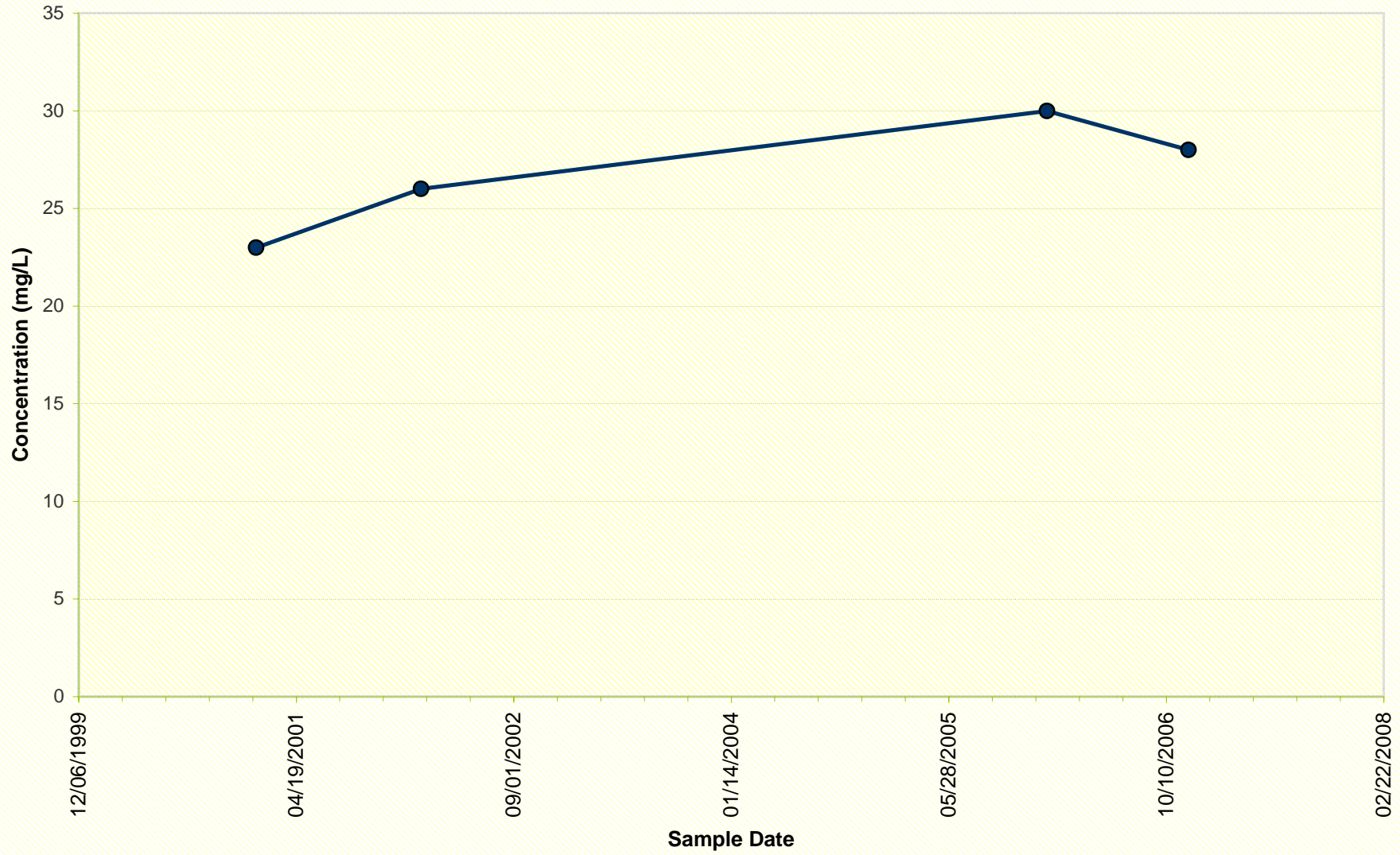
724 (Na)



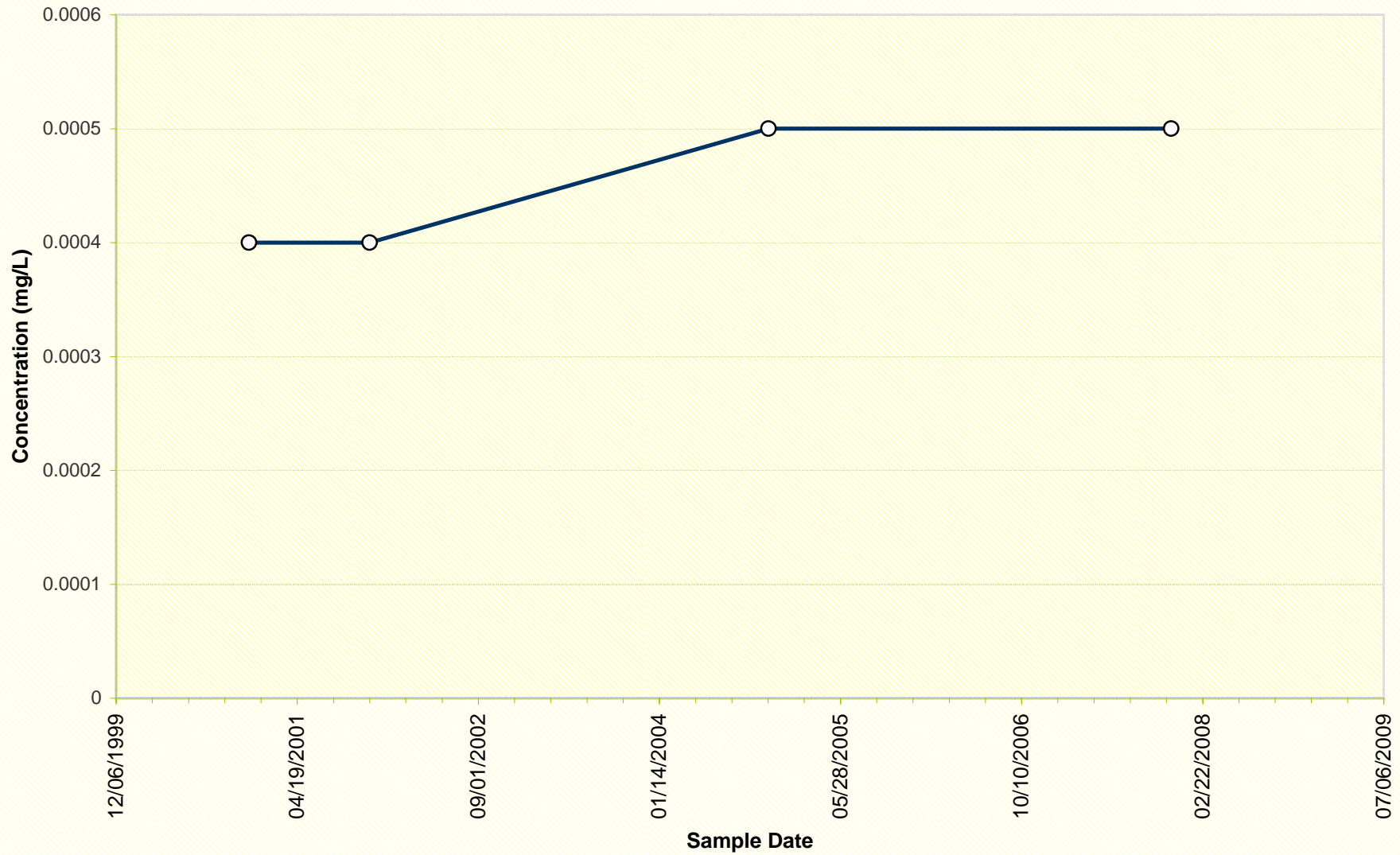
724 (pH, Lab)



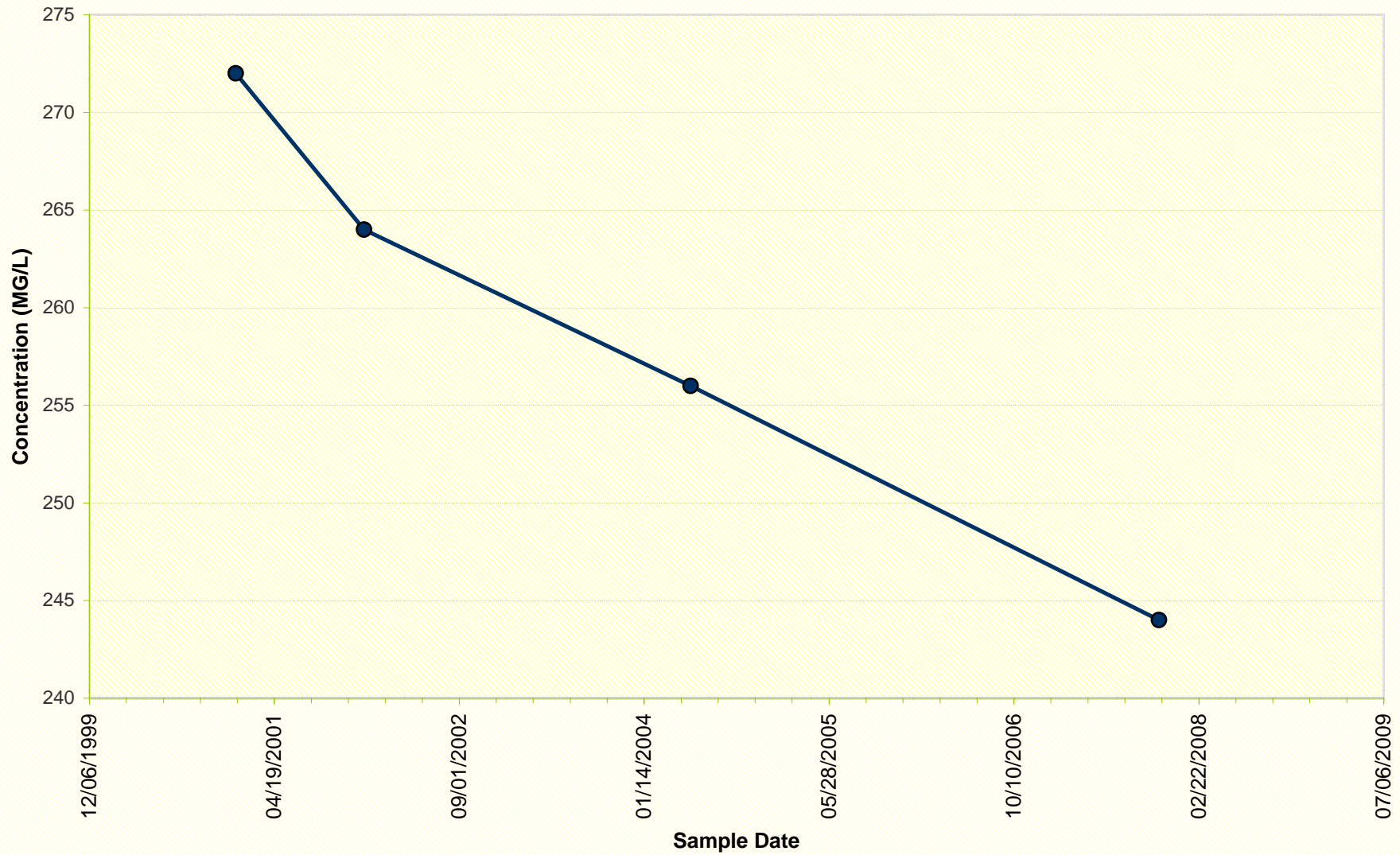
724 (SO4)



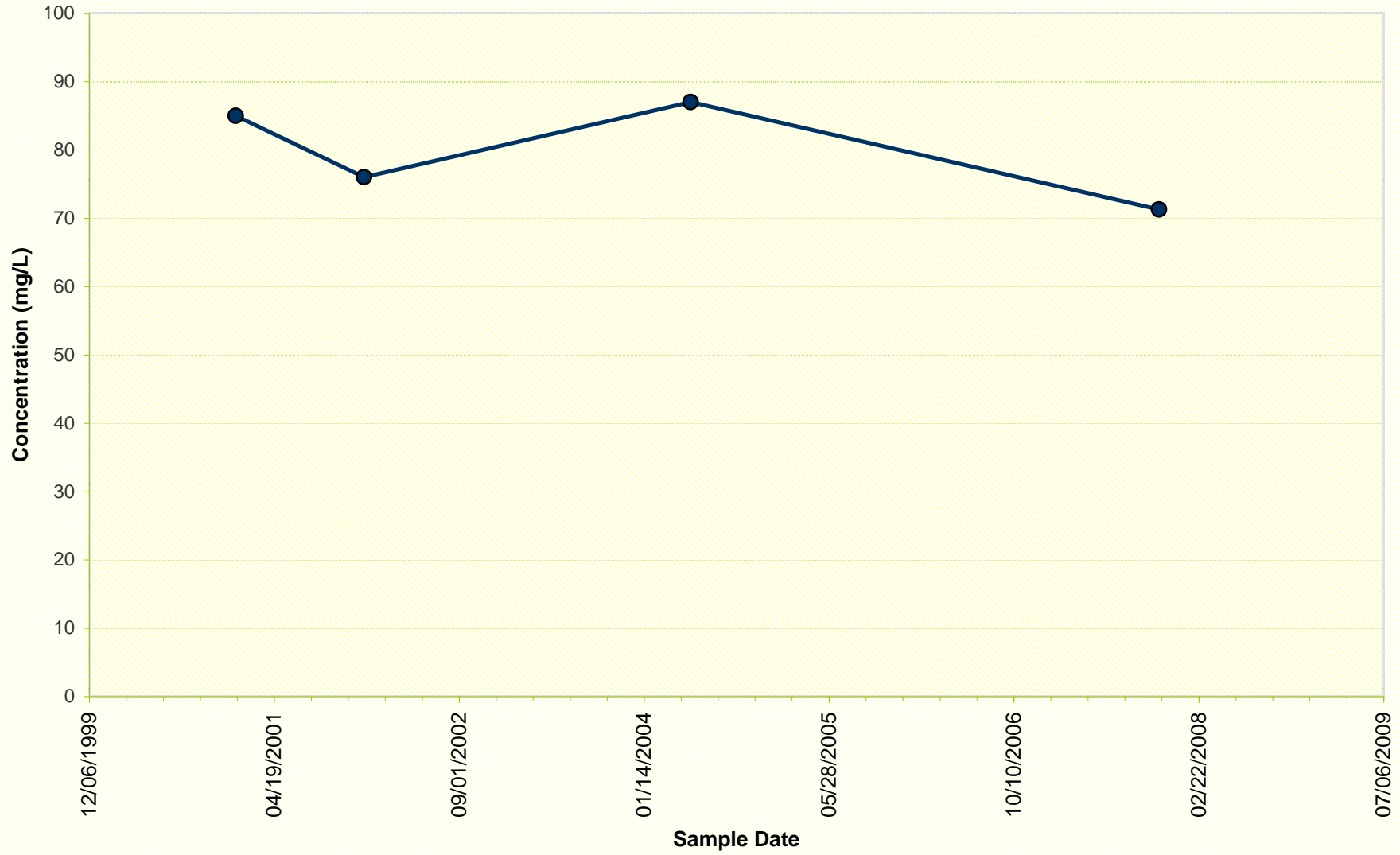
725 (Methane)



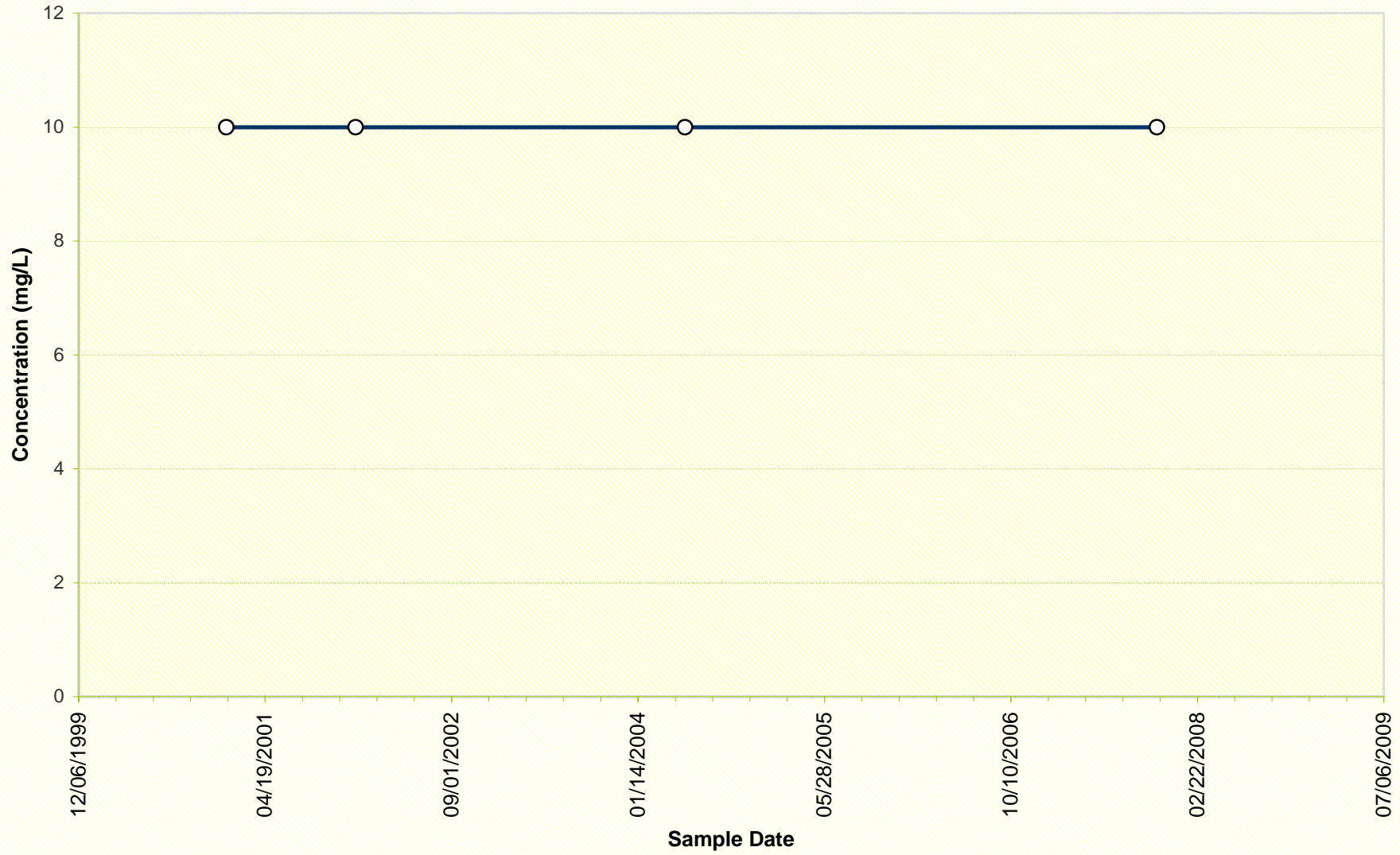
726 (ALK, Total)



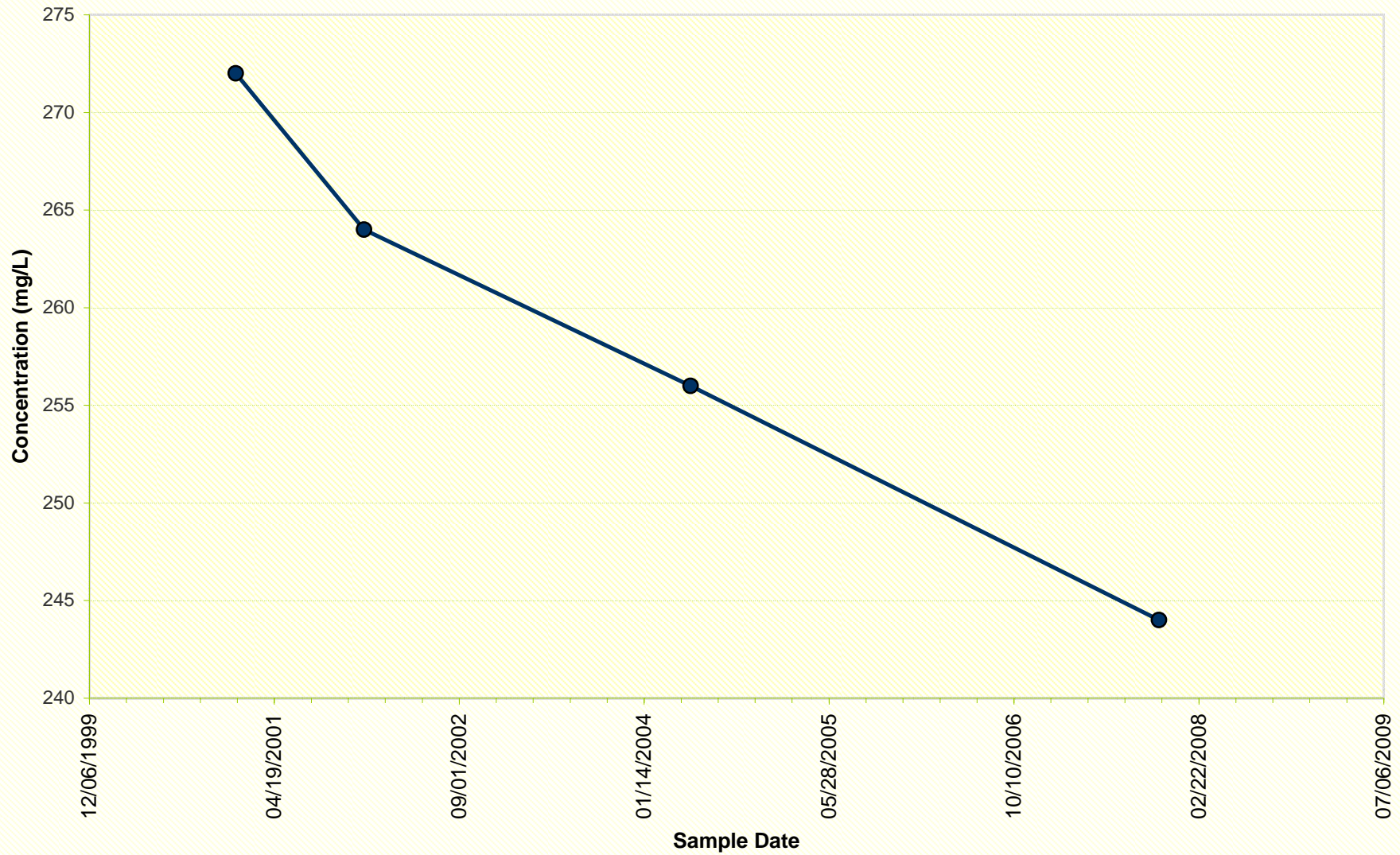
726 (Ca)



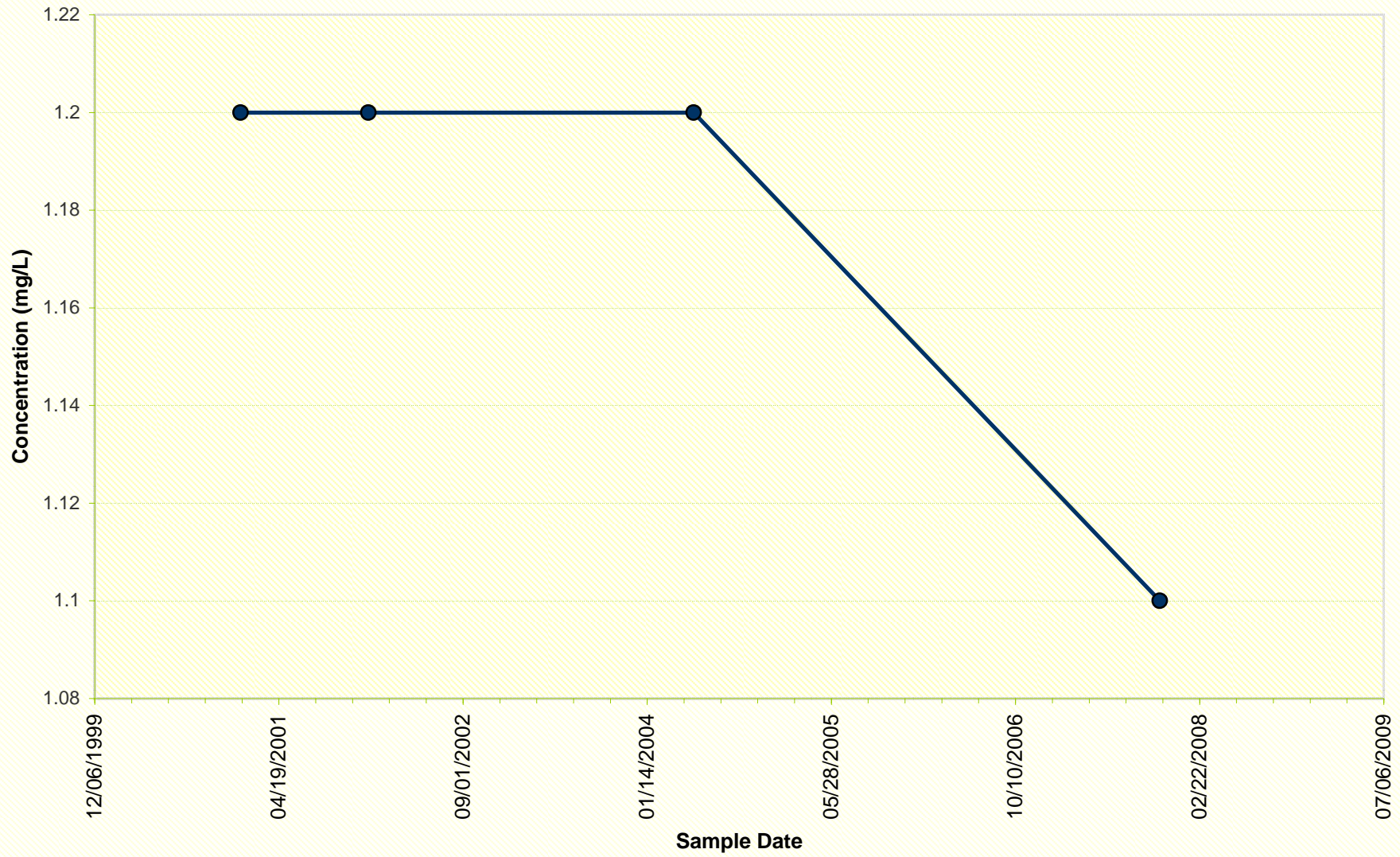
726 (CO3)



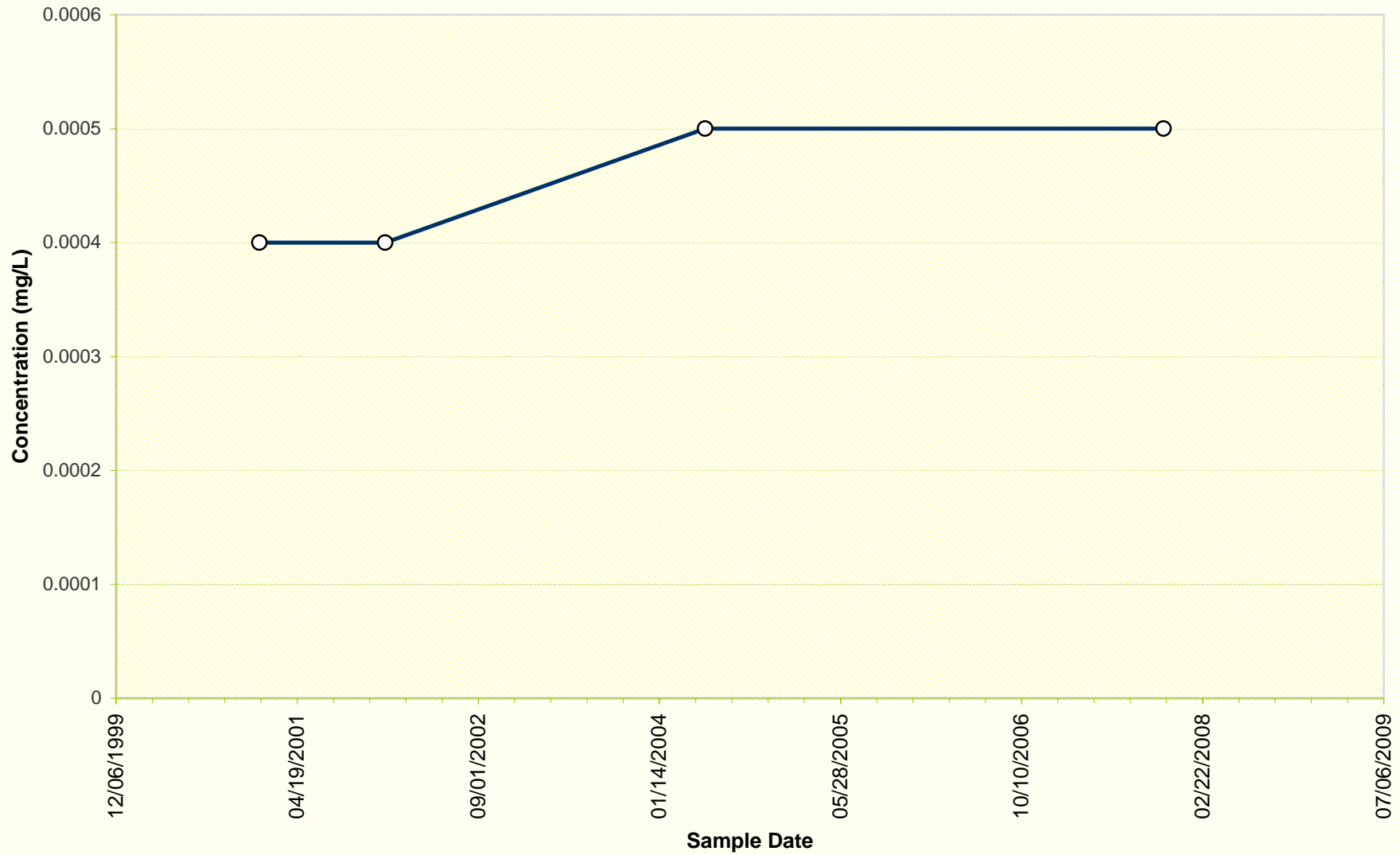
726 (HCO₃)



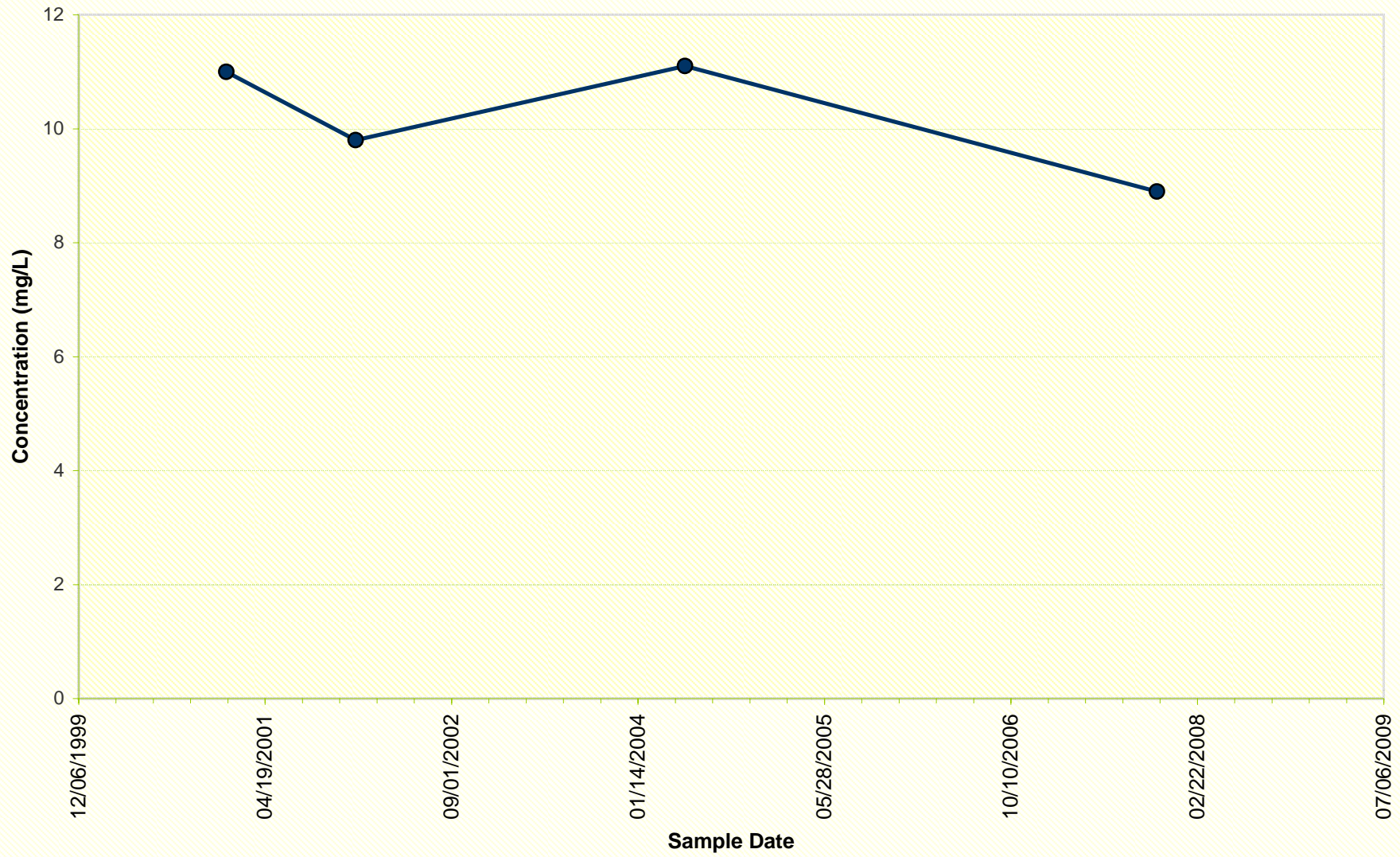
726 (K)



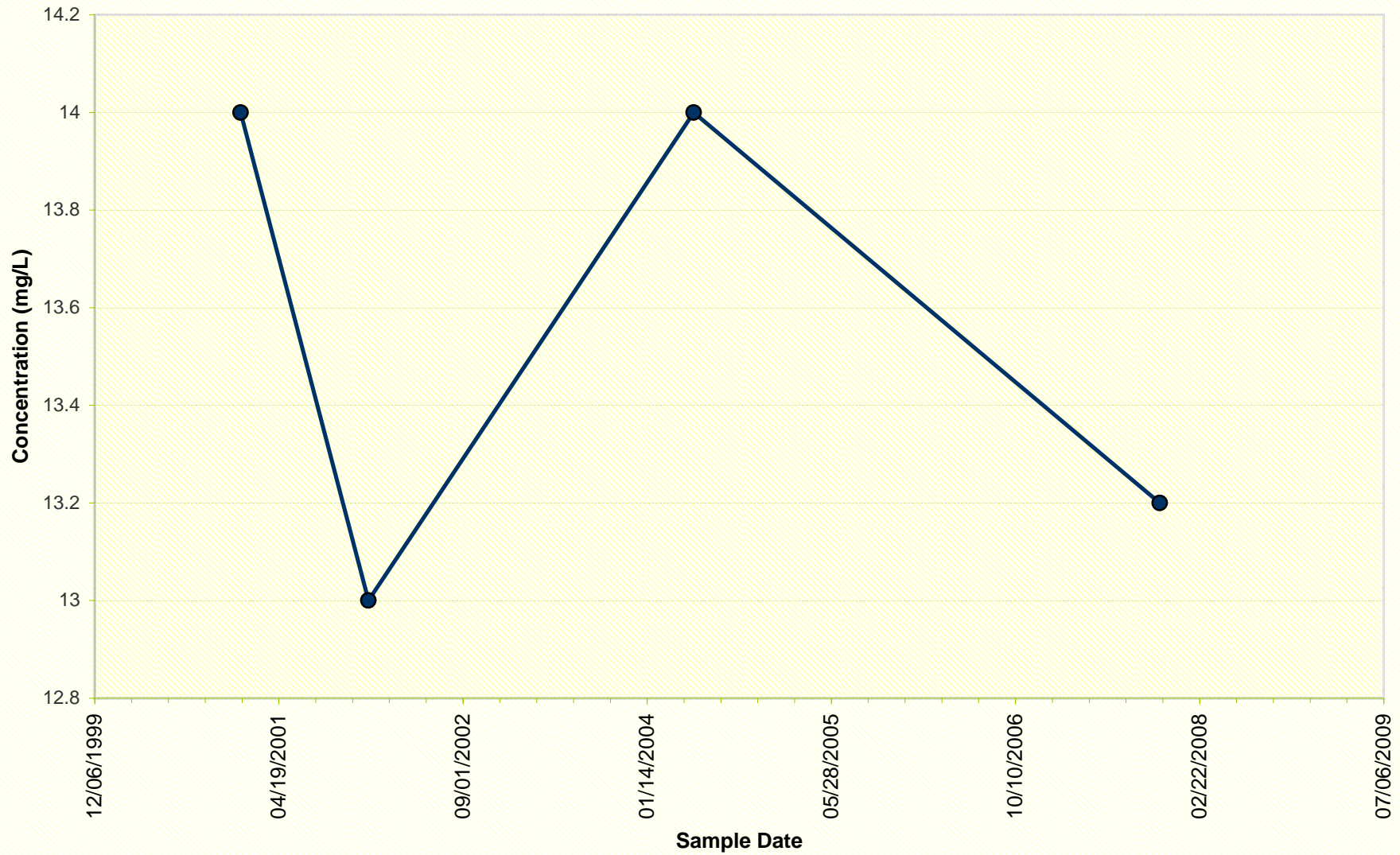
726 (Methane)



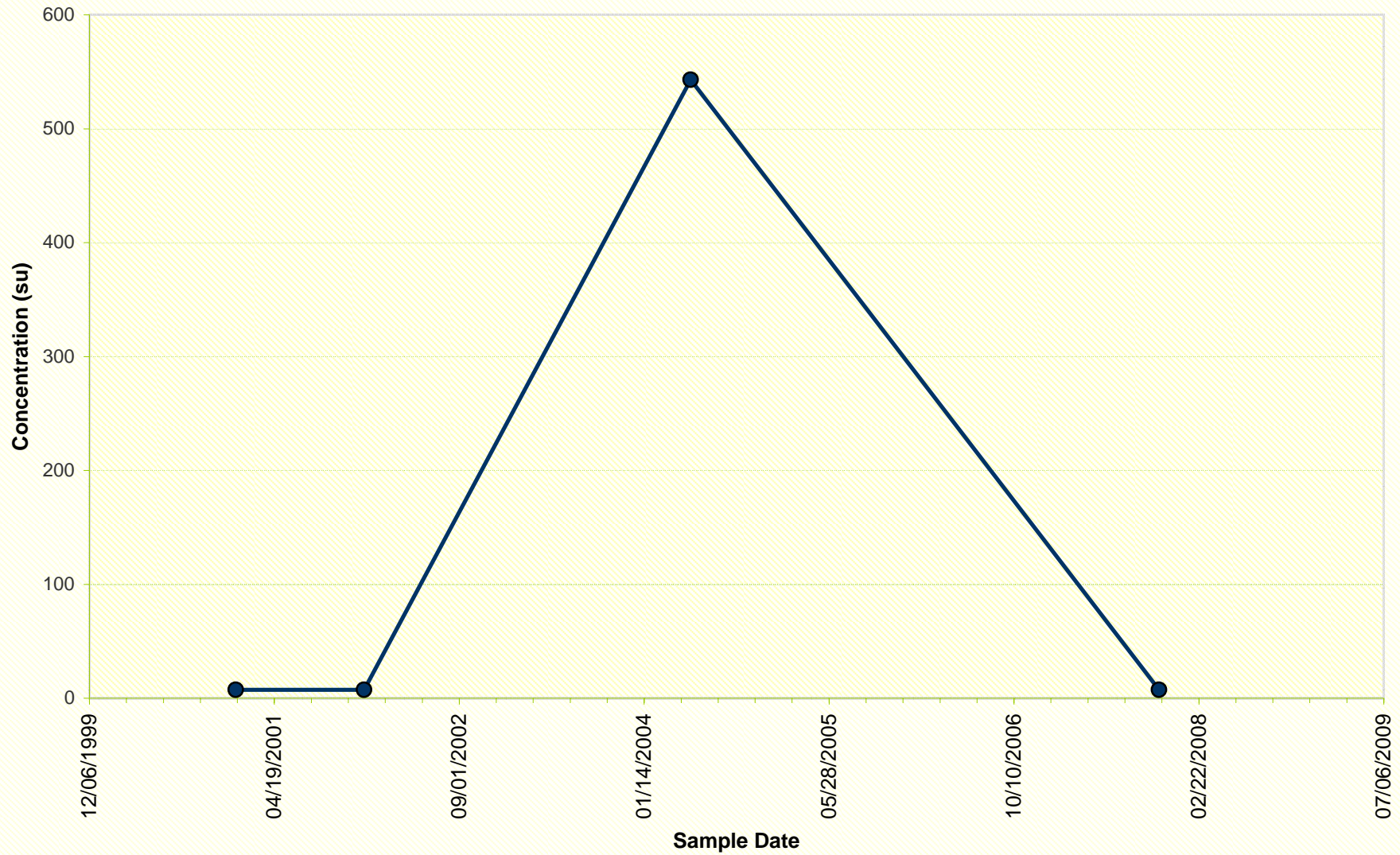
726 (Mg)



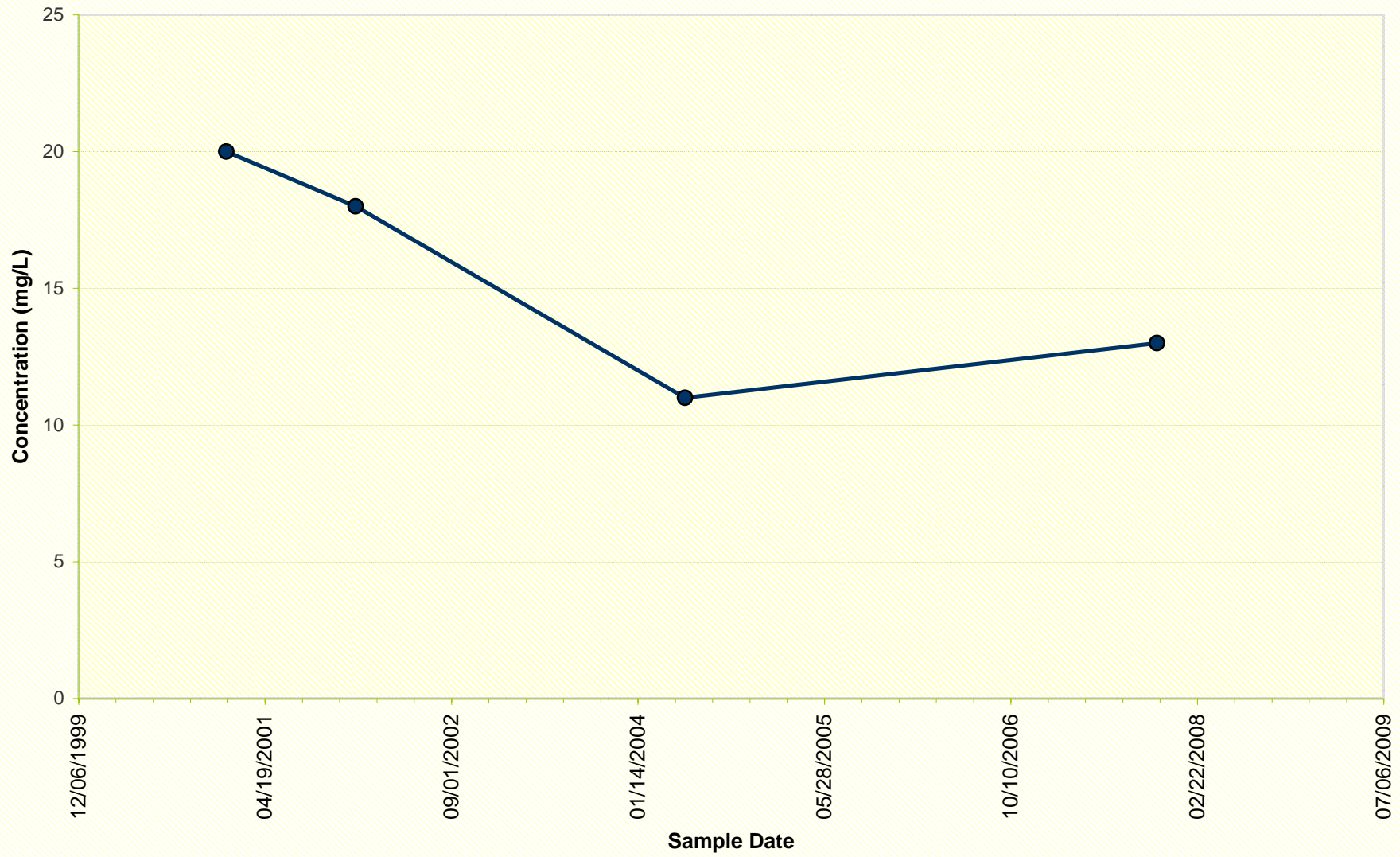
726 (Na)



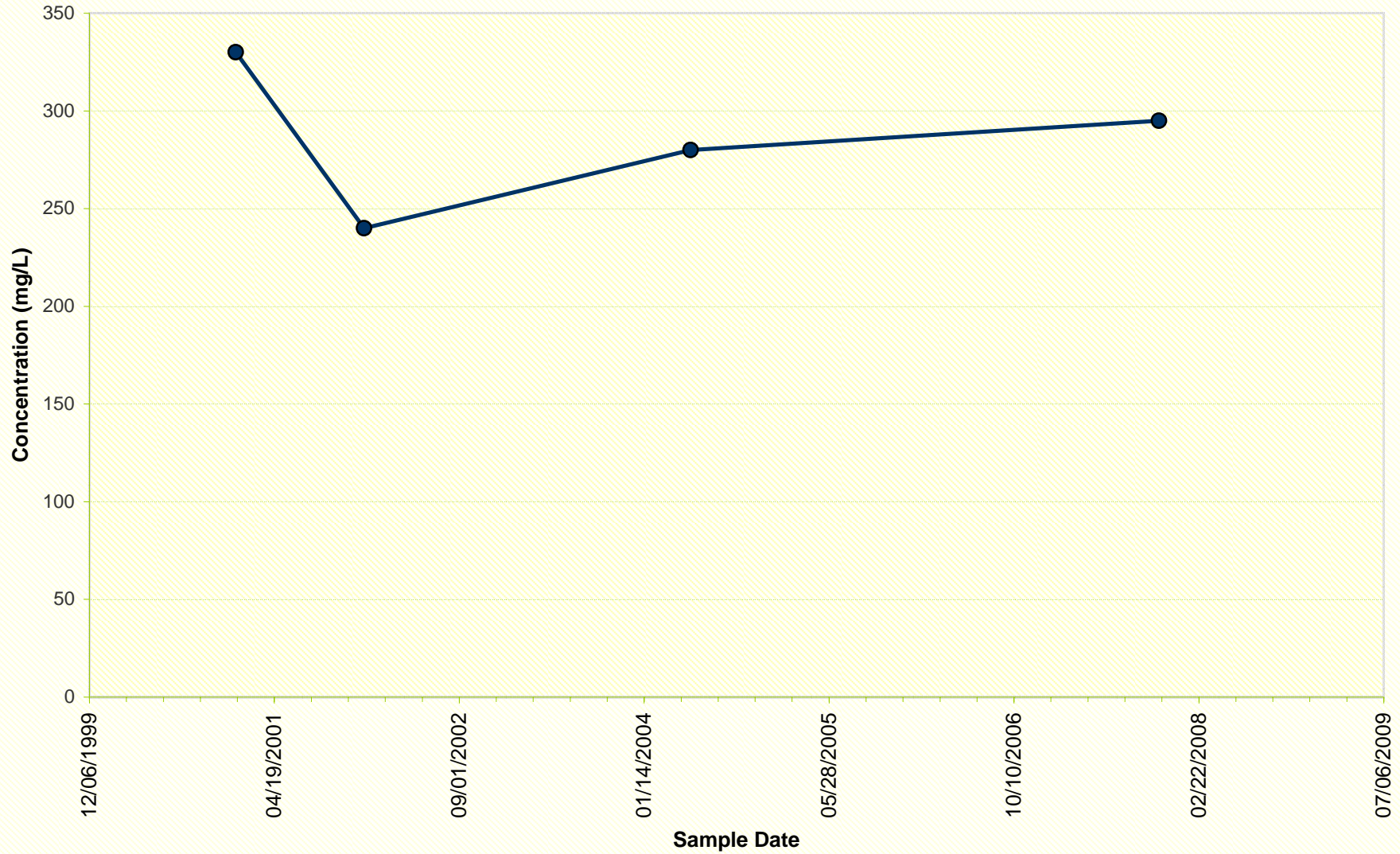
726 (pH, Lab)



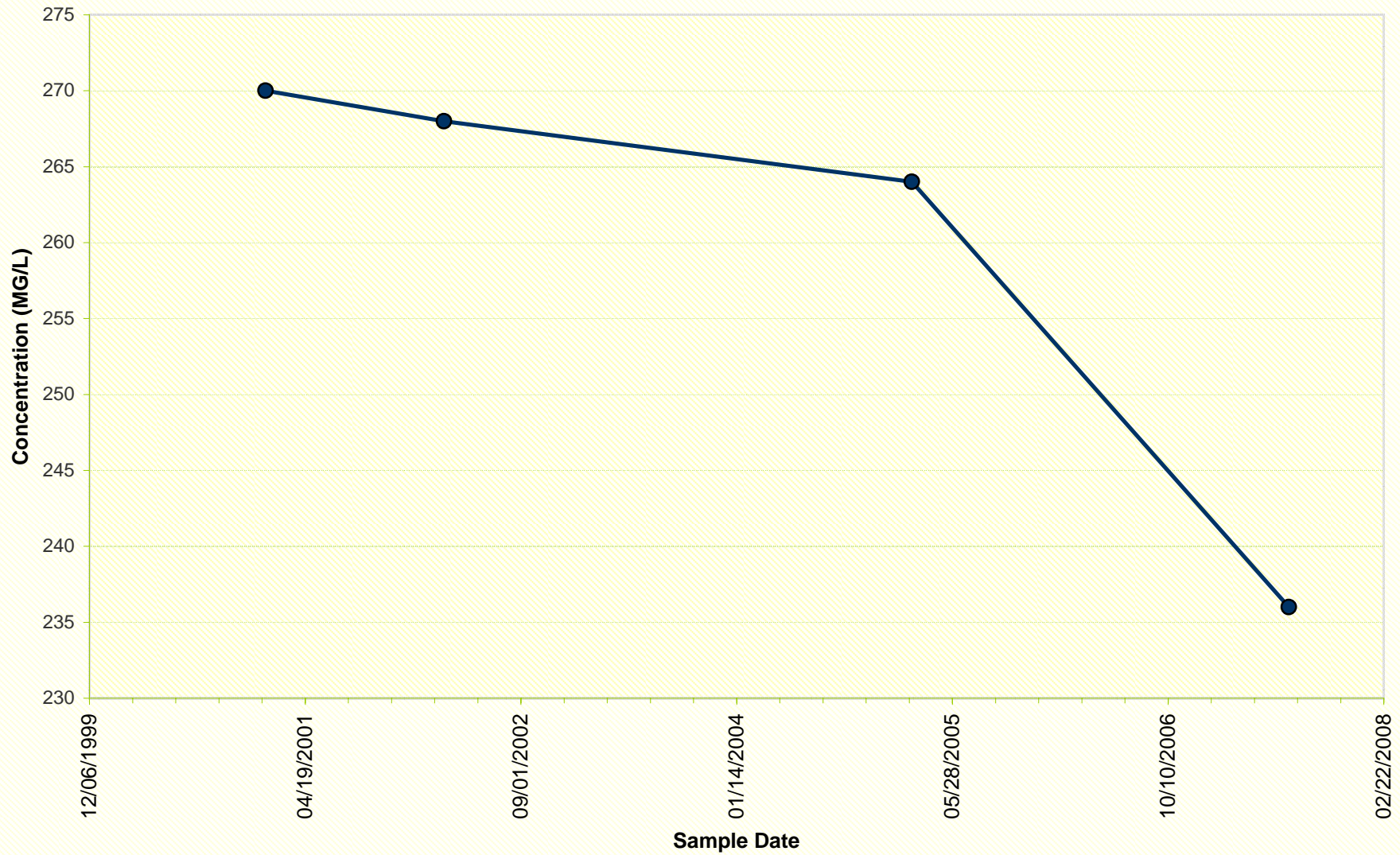
726 (SO4)



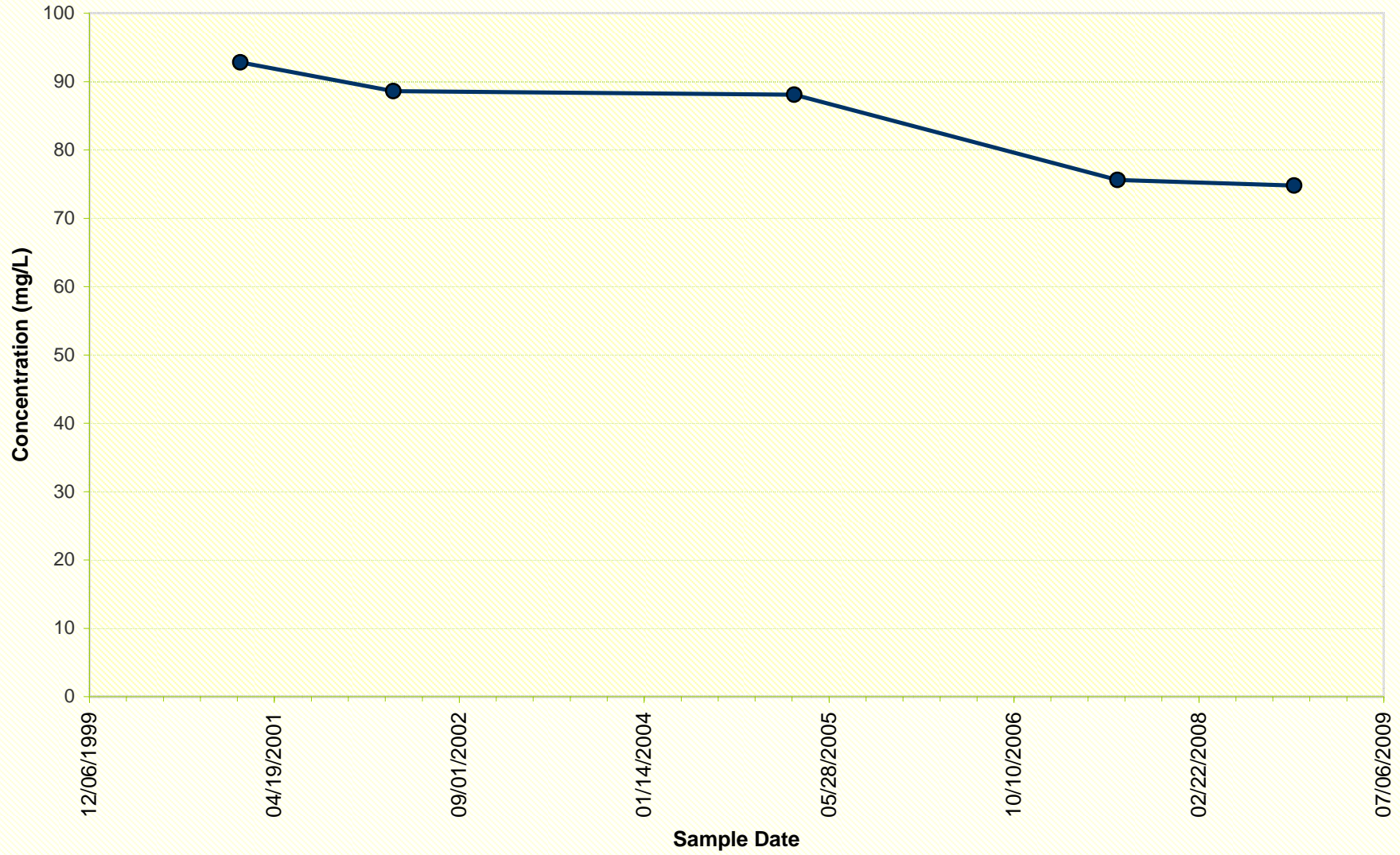
726 (TDS)



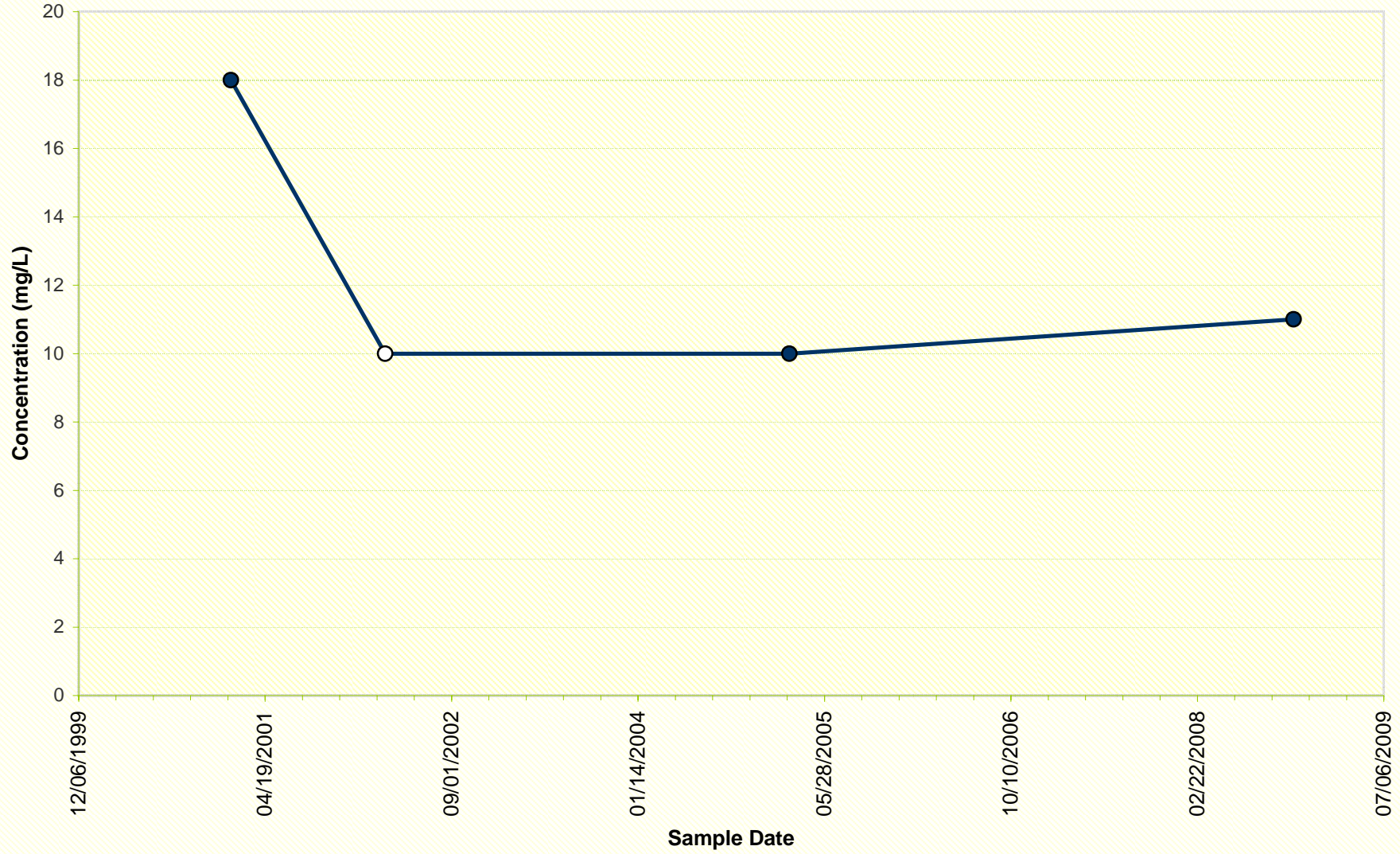
728 (ALK, Total)



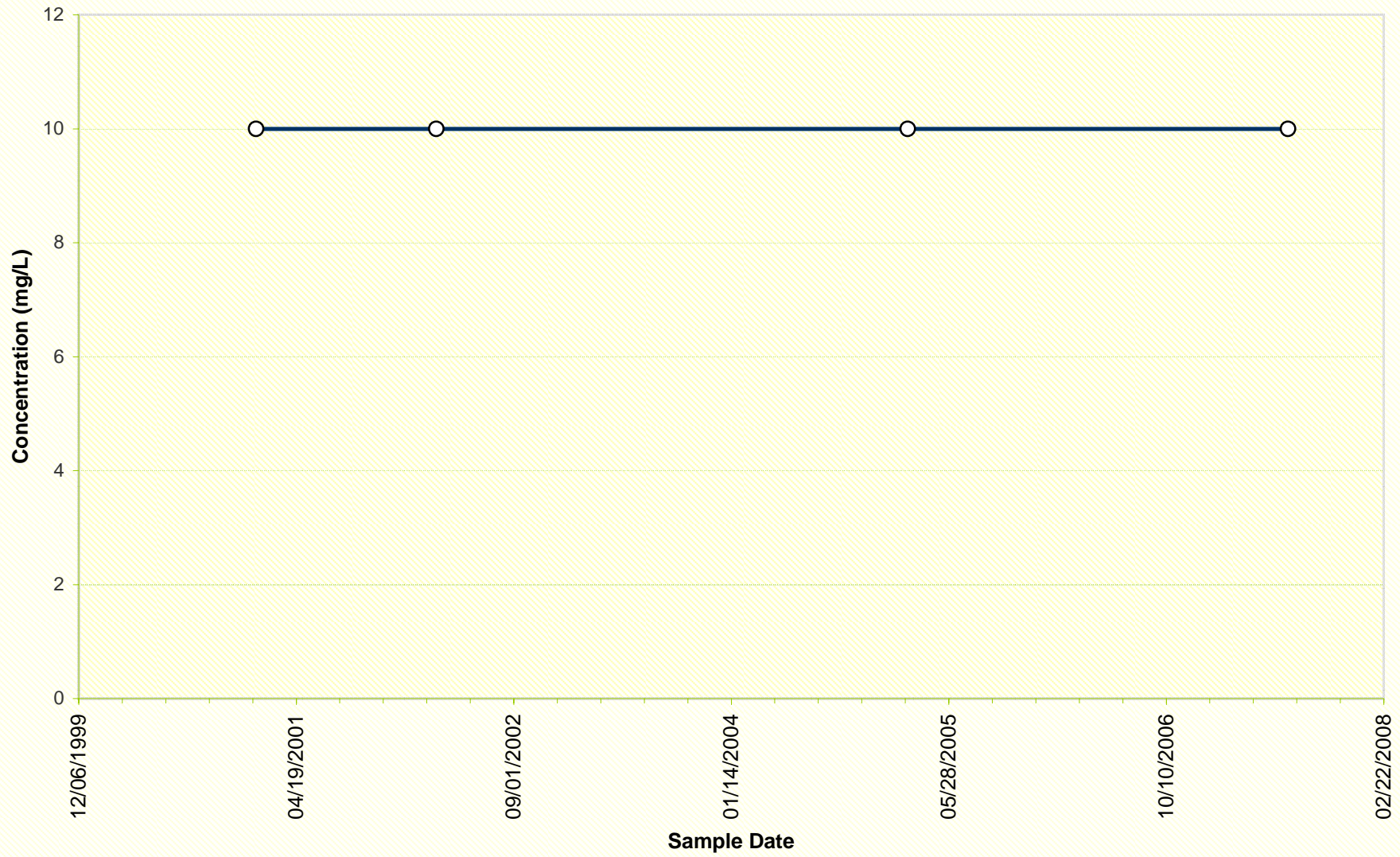
728 (Ca)



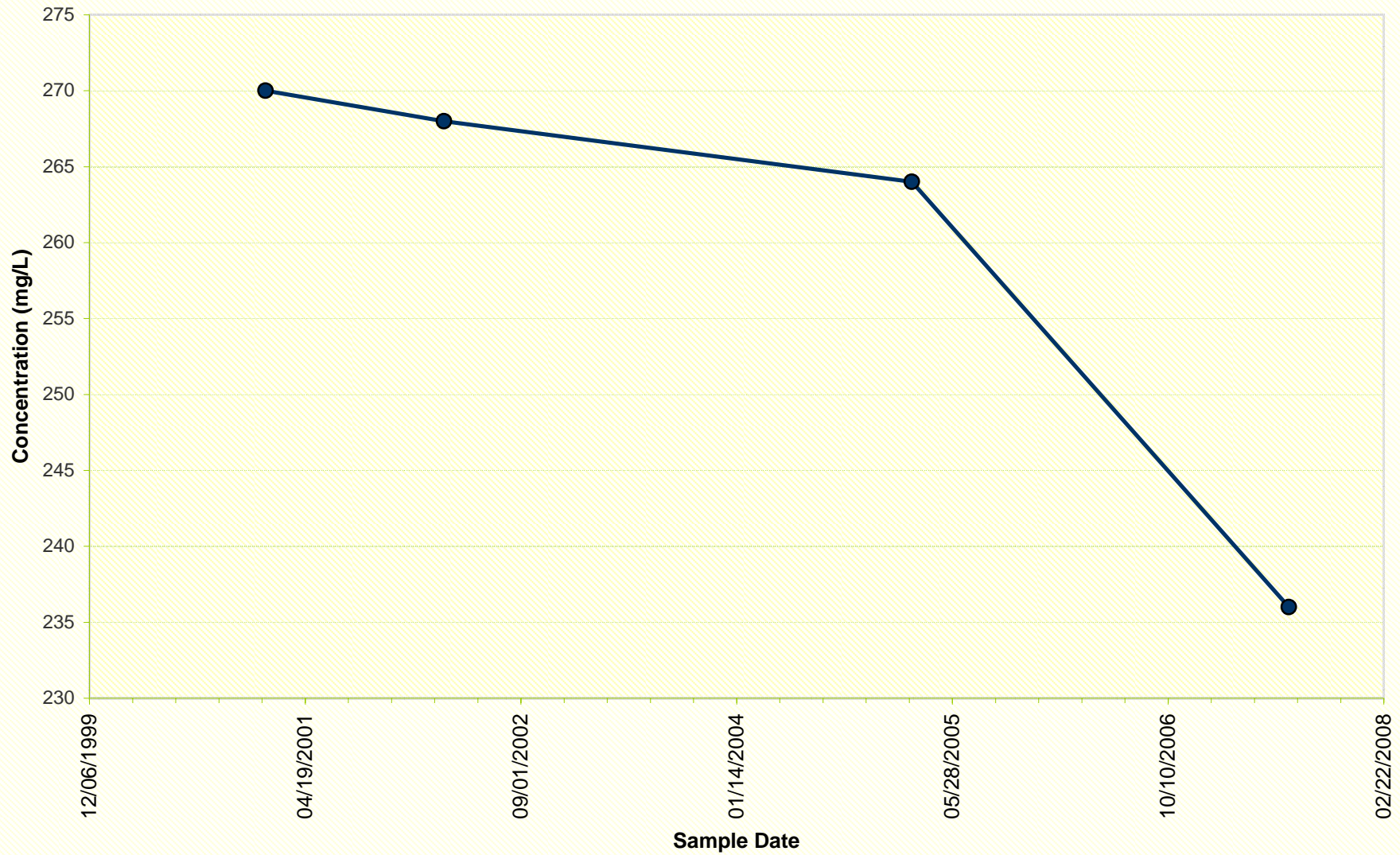
728 (Cl)



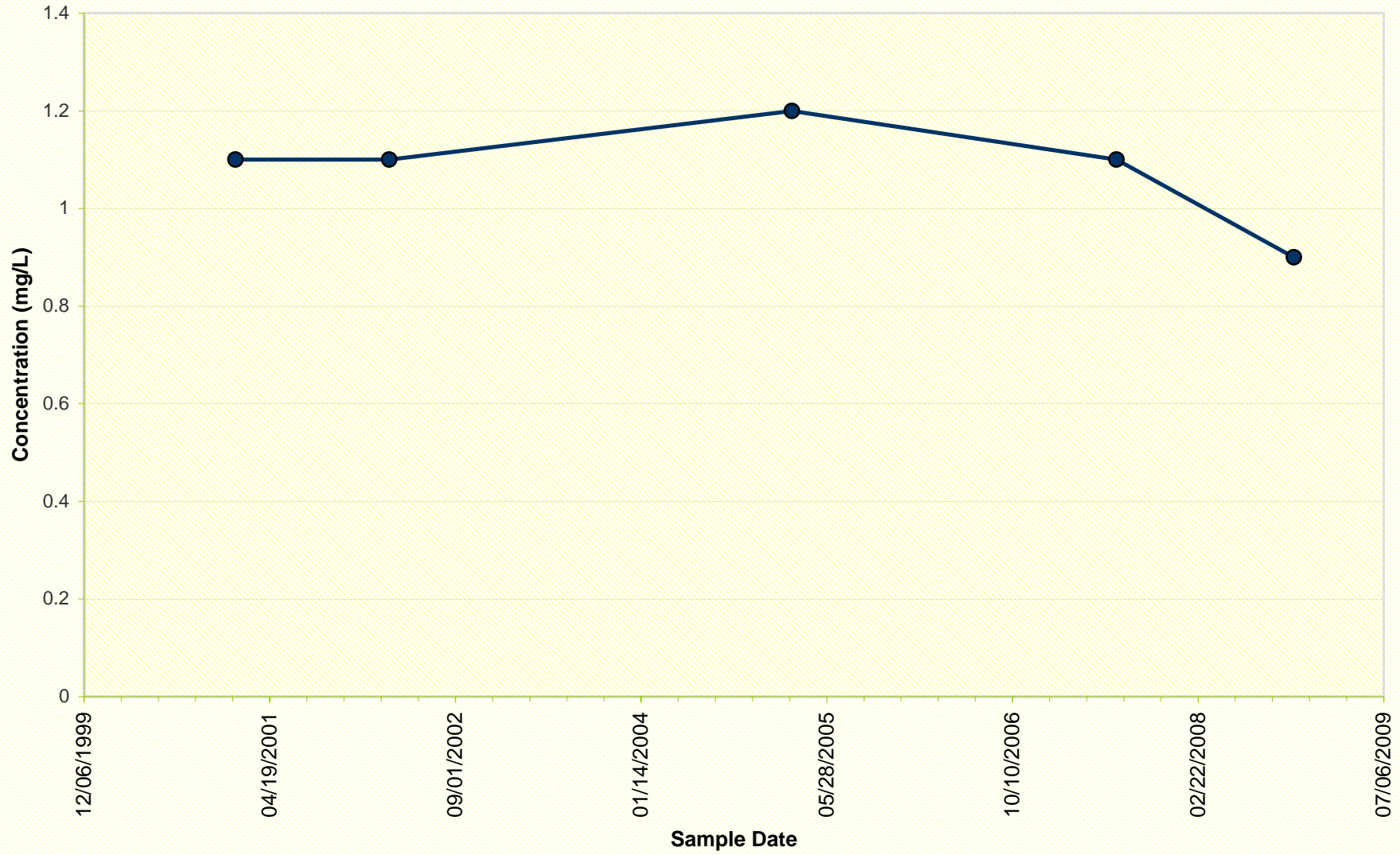
728 (CO3)



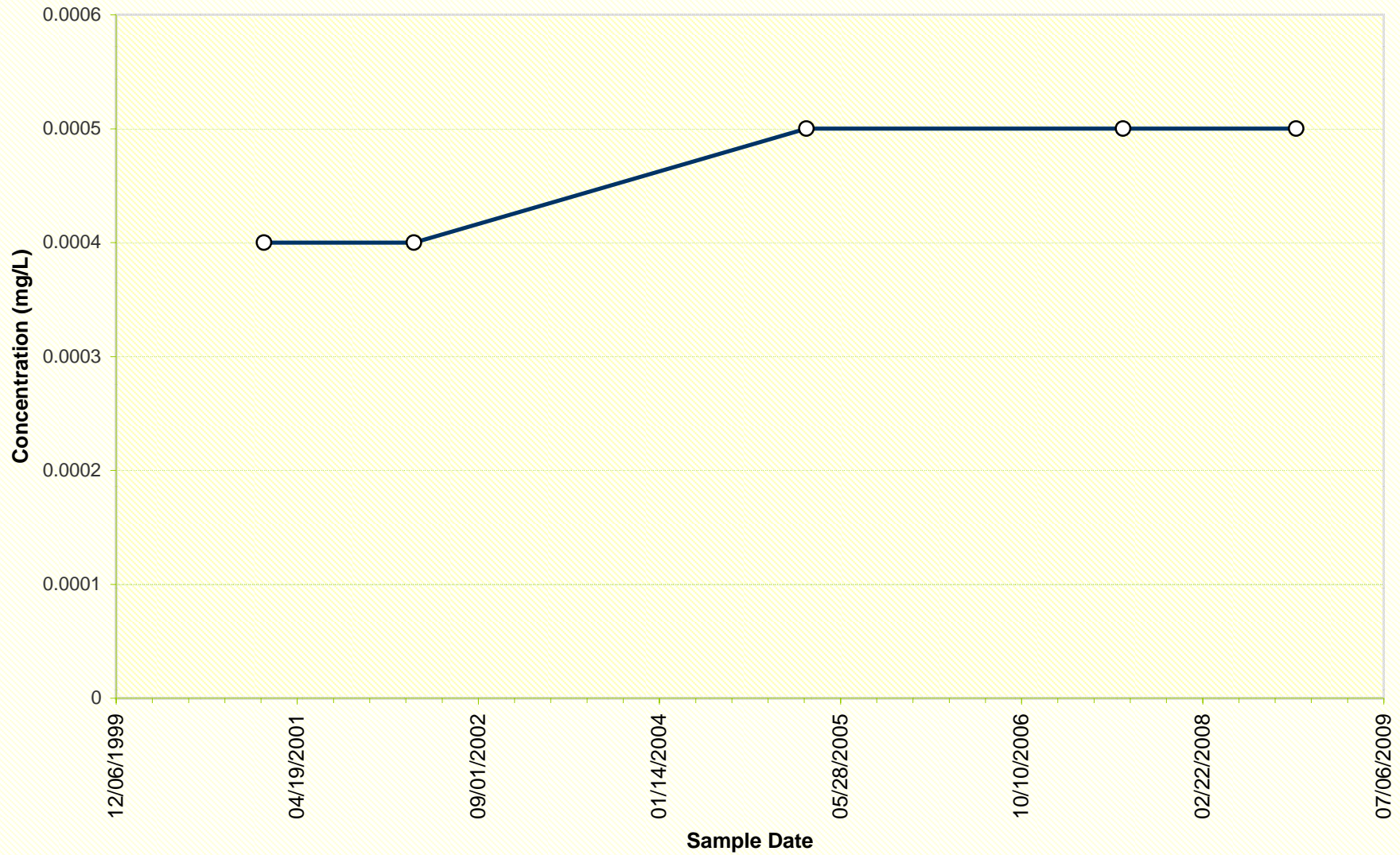
728 (HCO3)



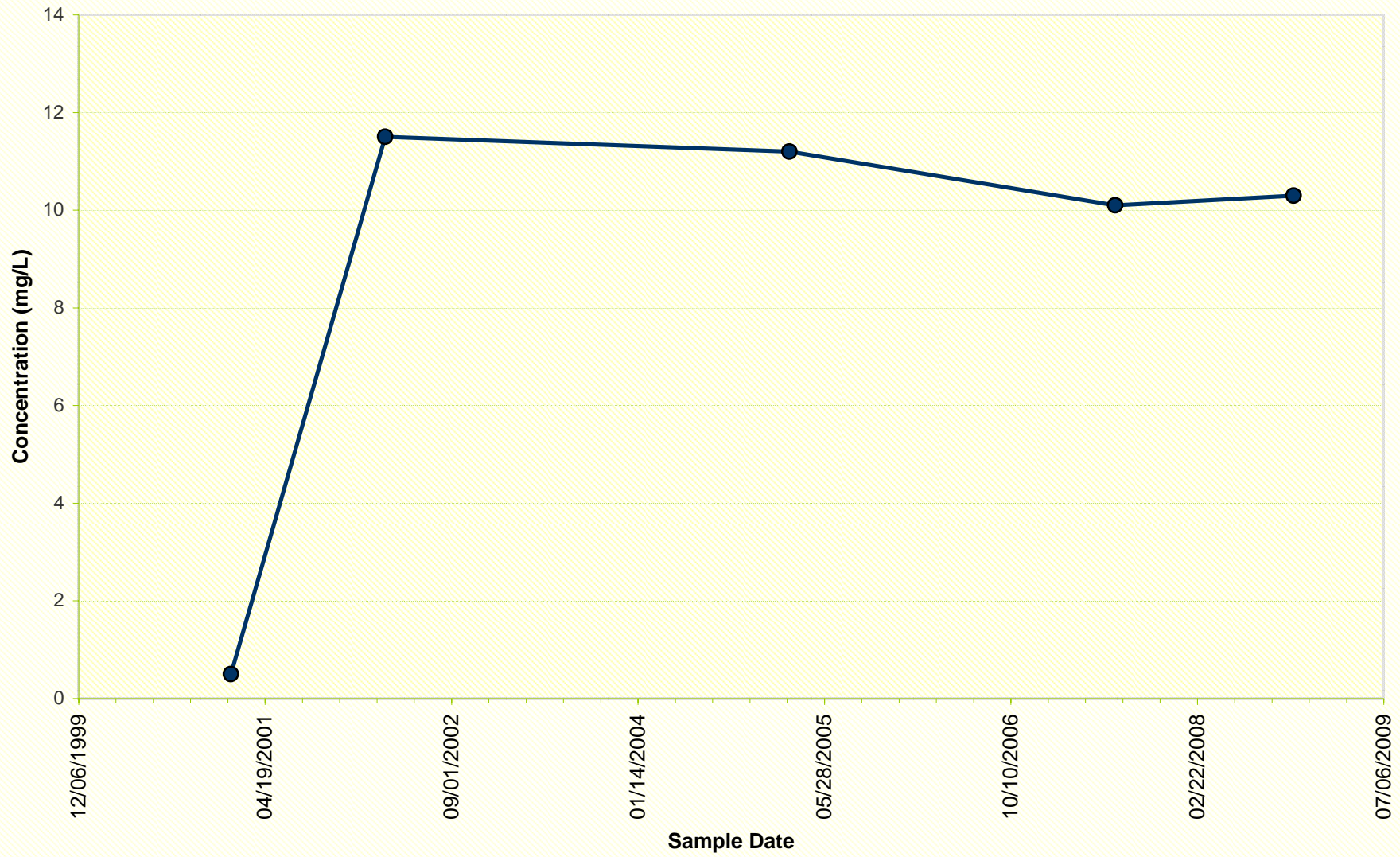
728 (K)



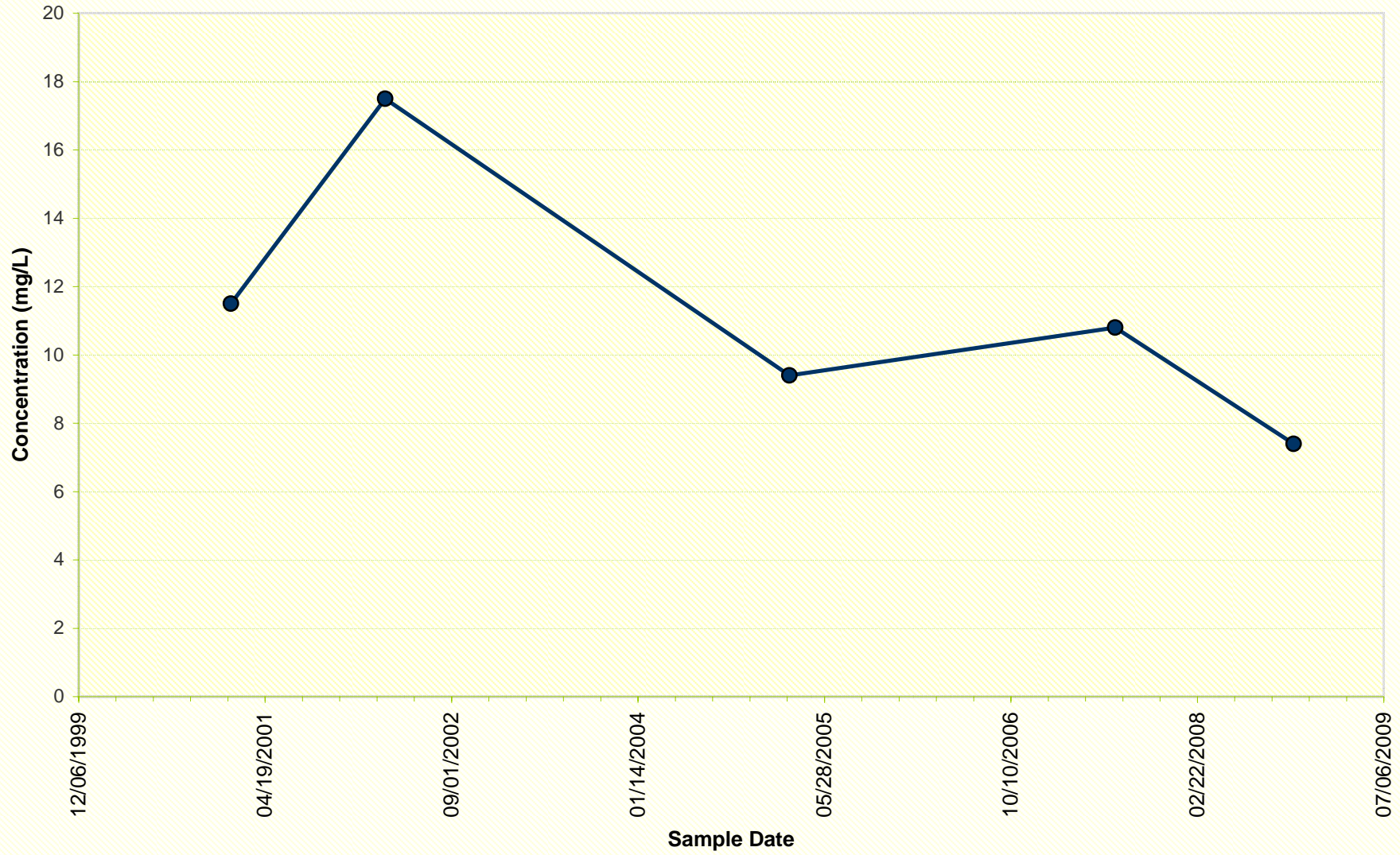
728 (Methane)



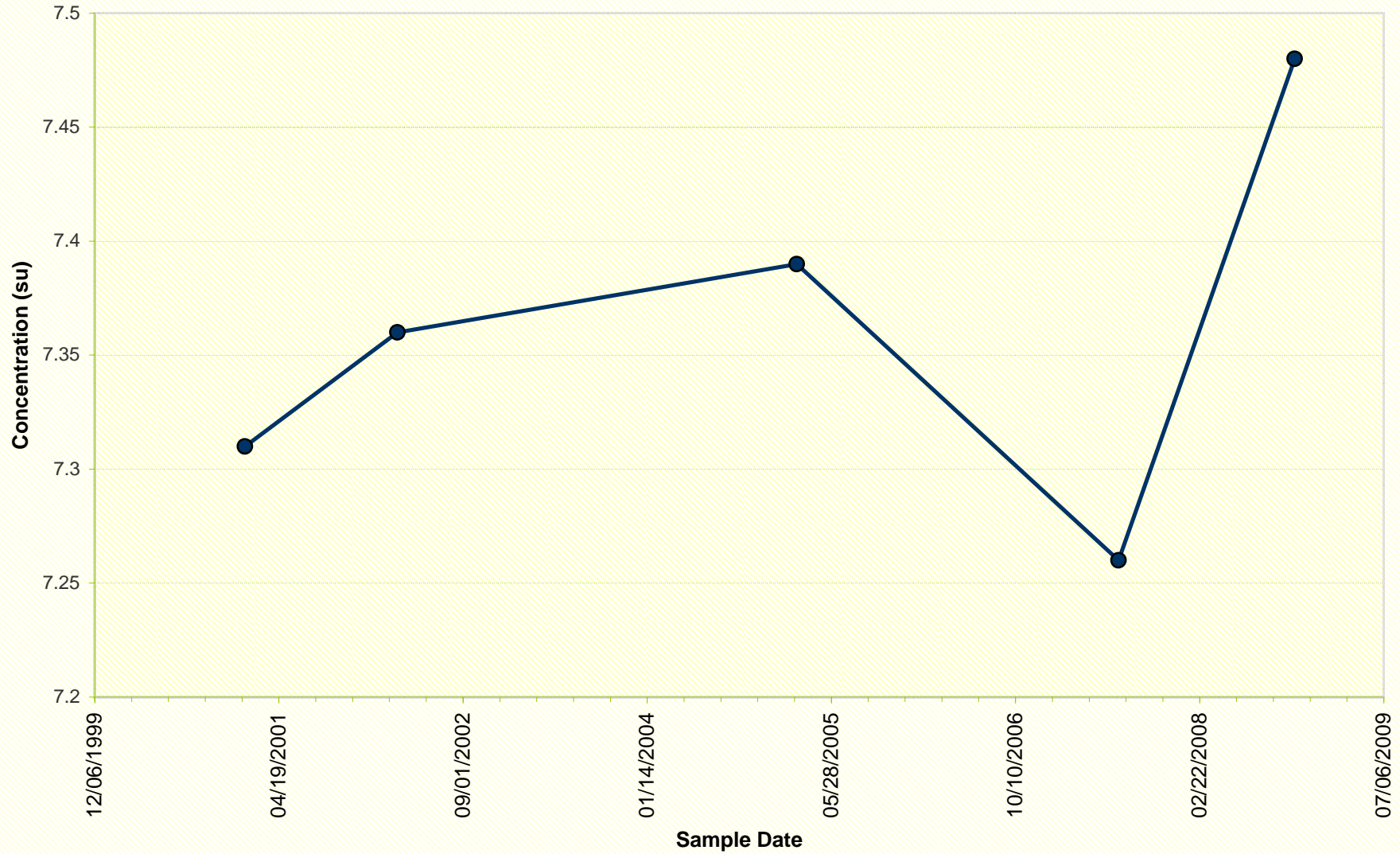
728 (Mg)



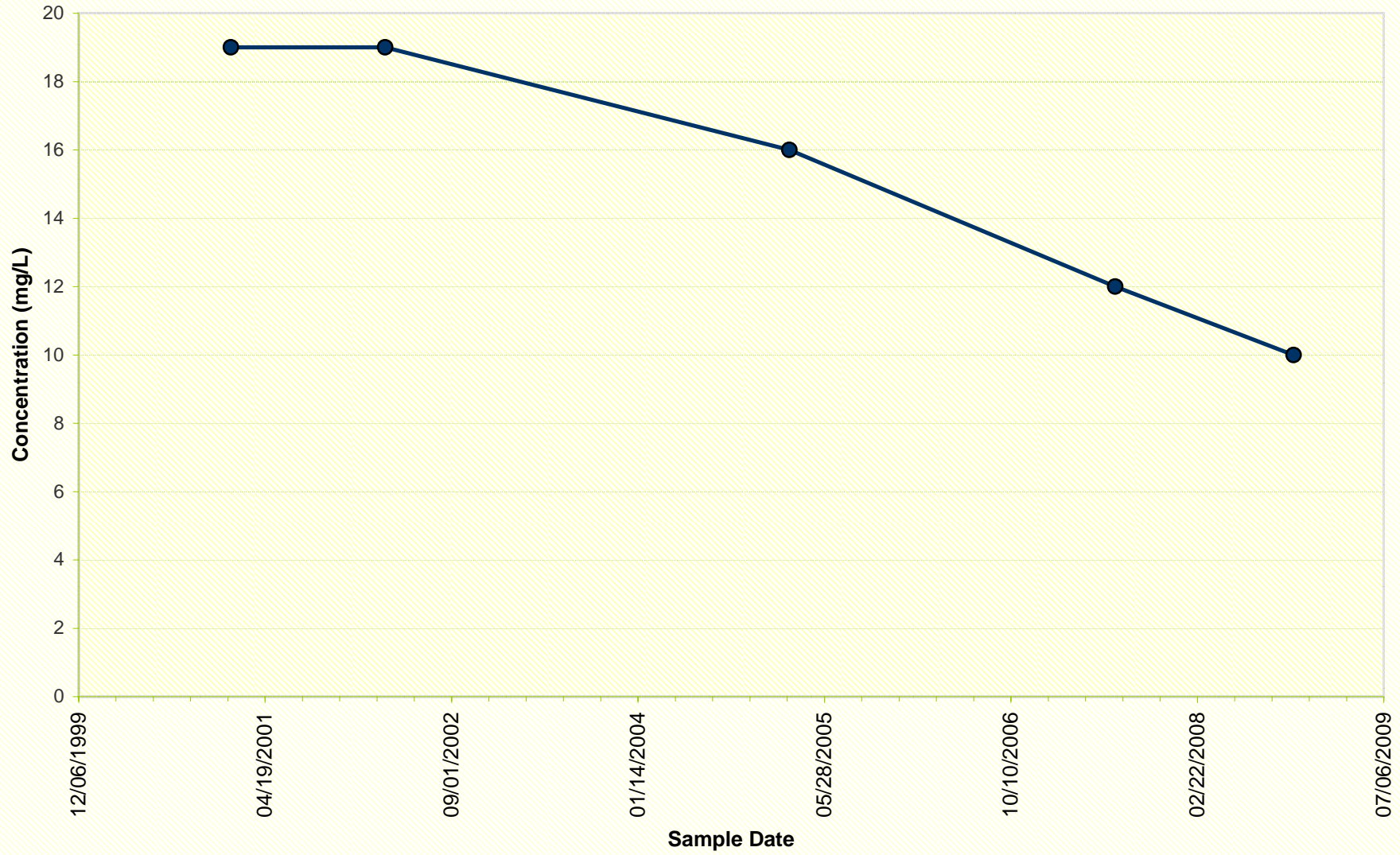
728 (Na)



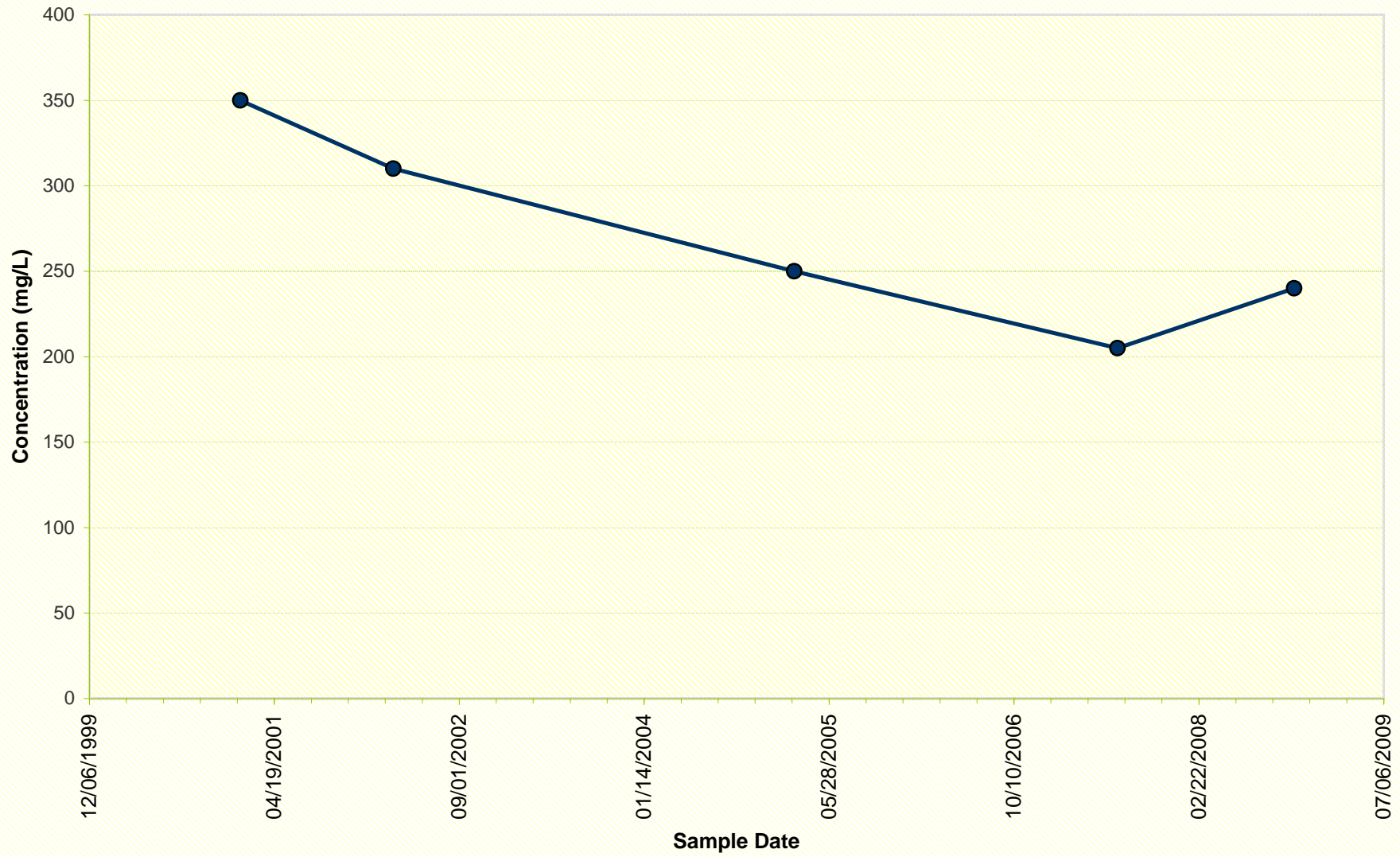
728 (pH, Lab)



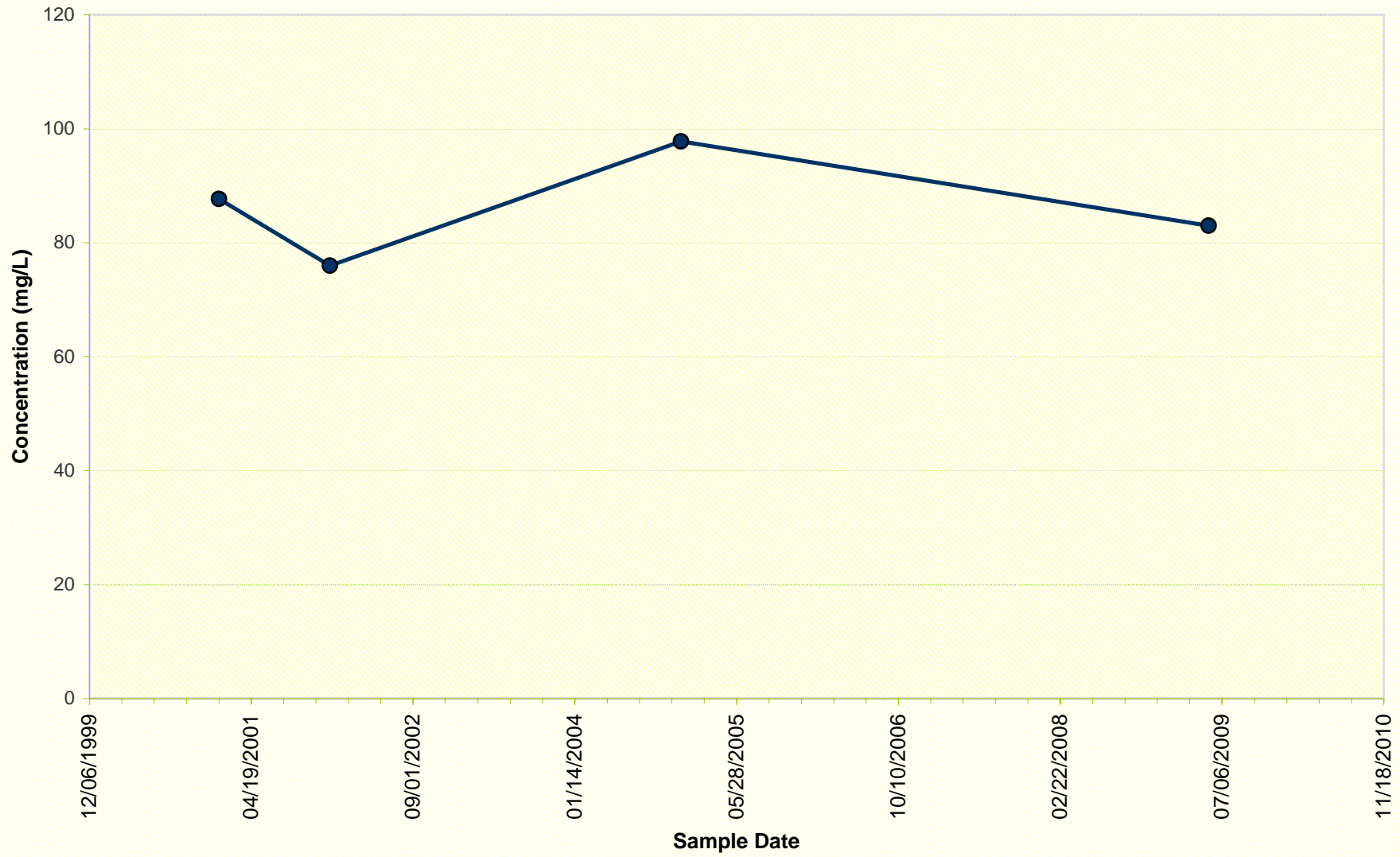
728 (SO4)



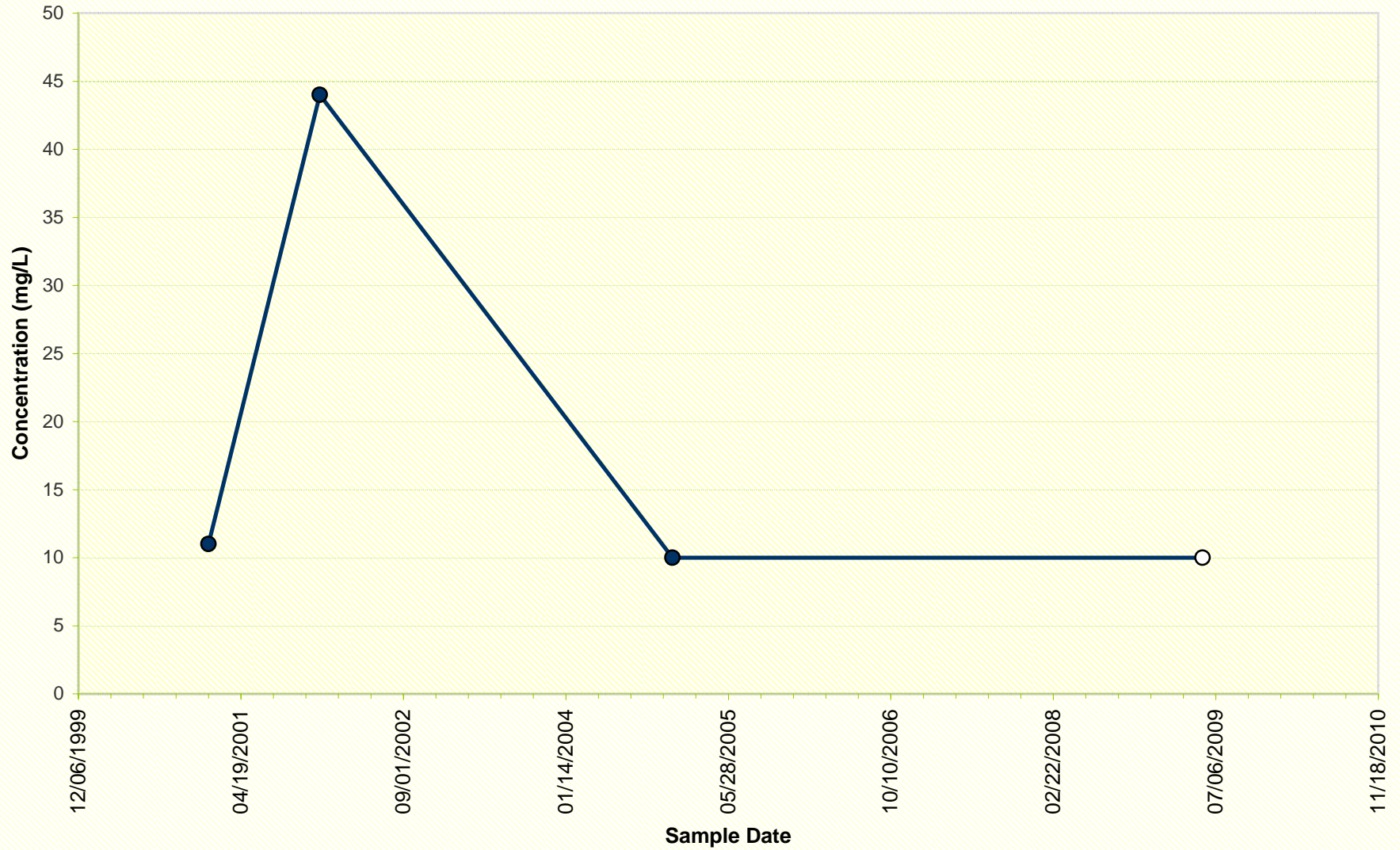
728 (TDS)



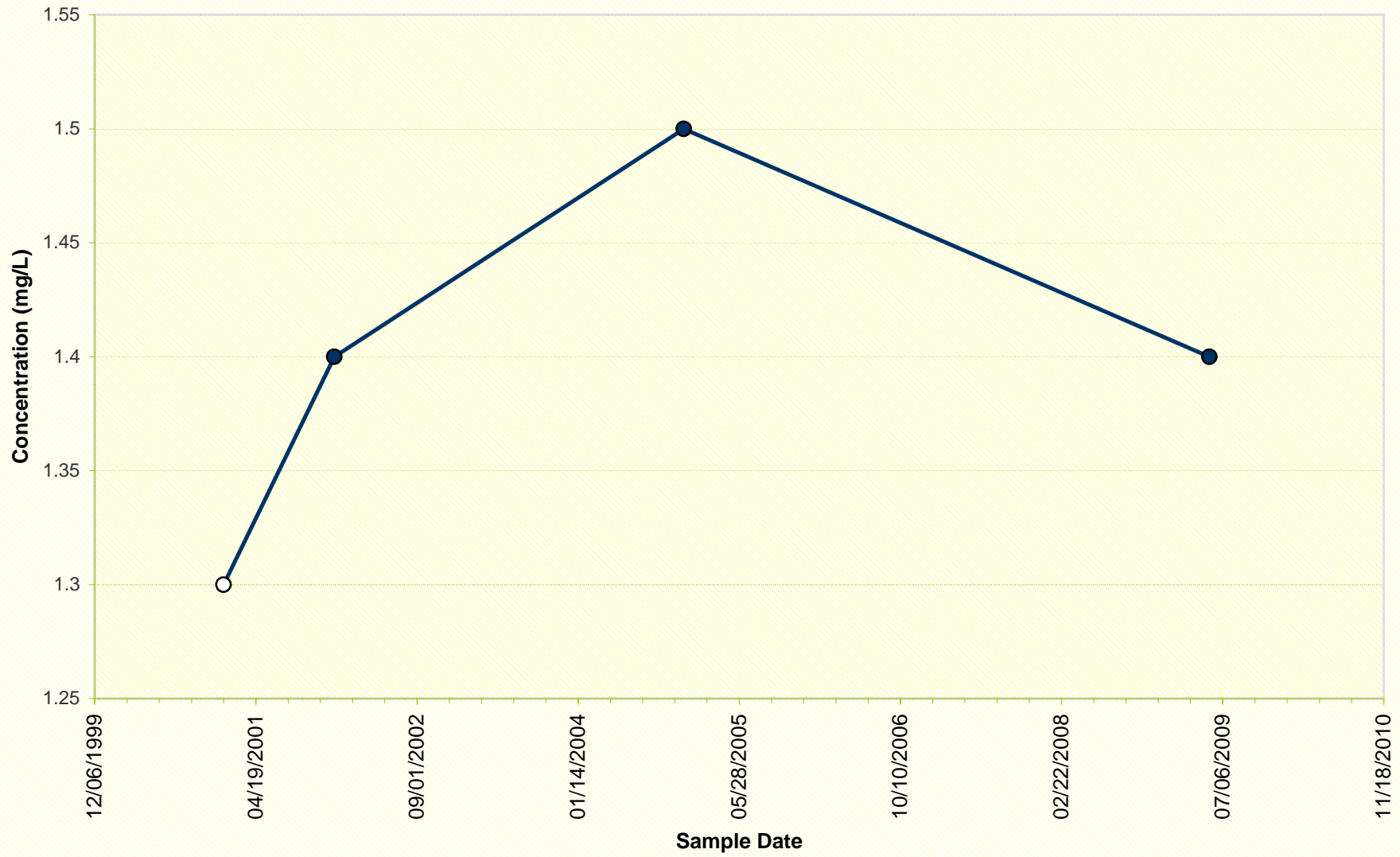
729 (Ca)



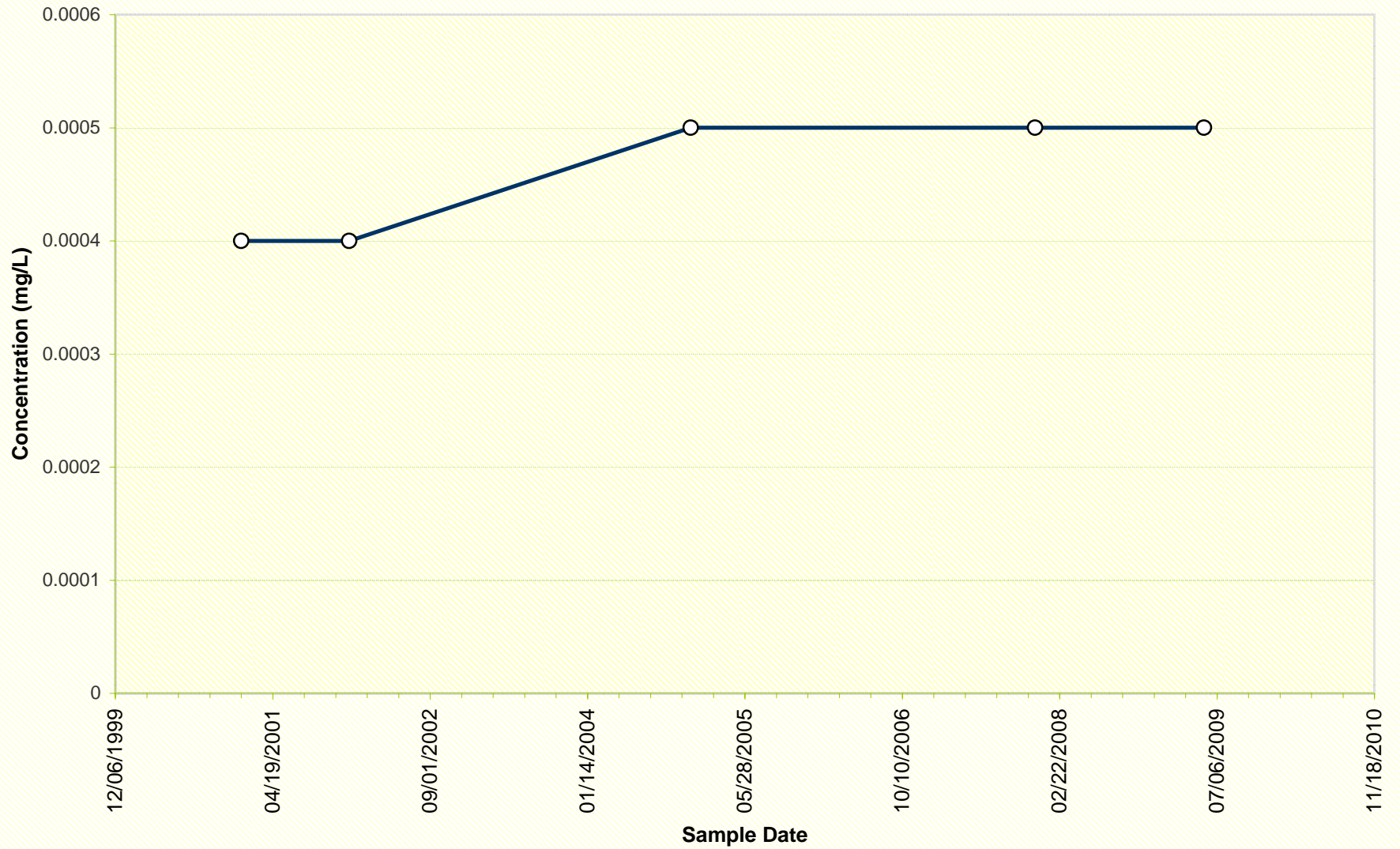
729 (Cl)



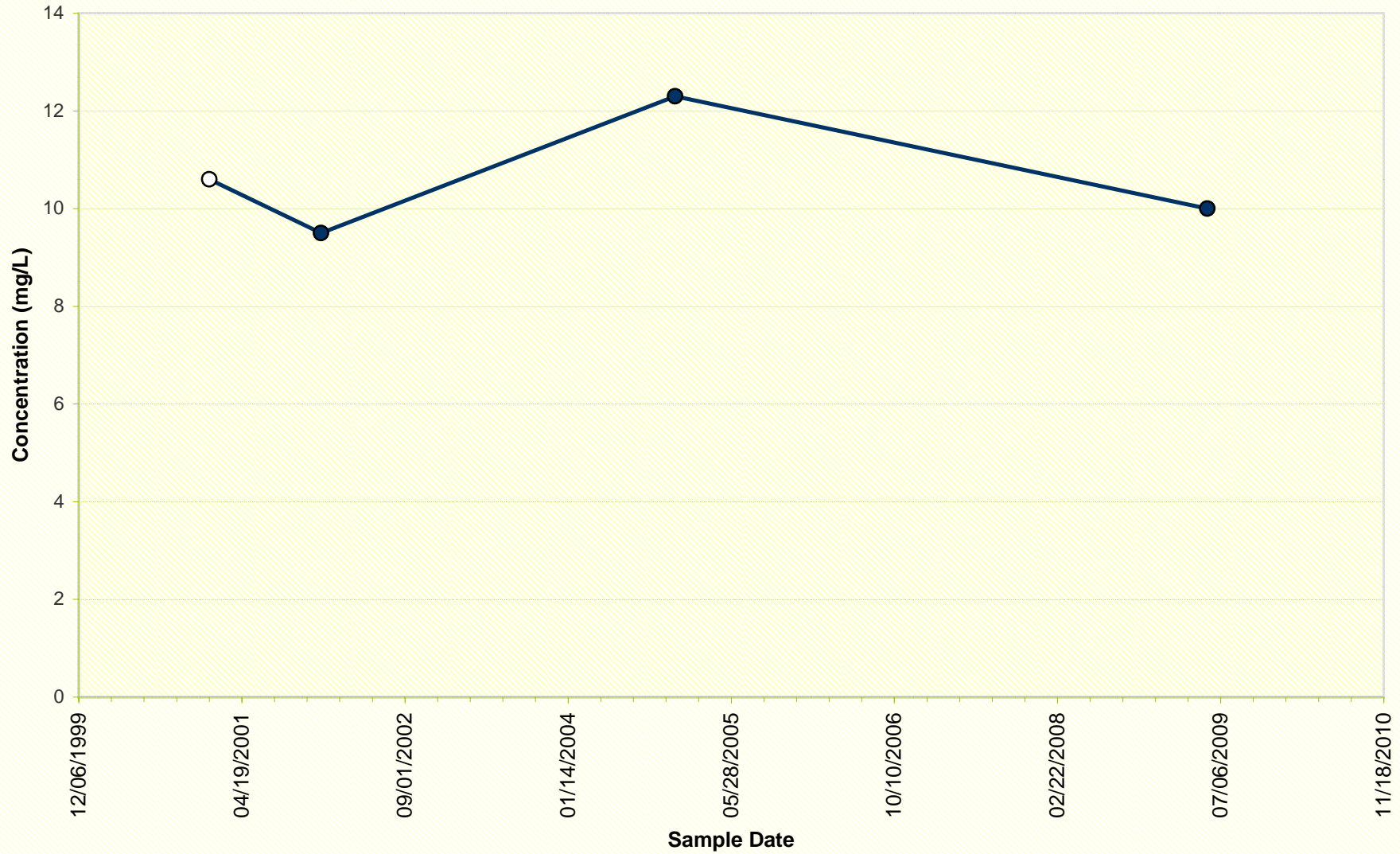
729 (K)



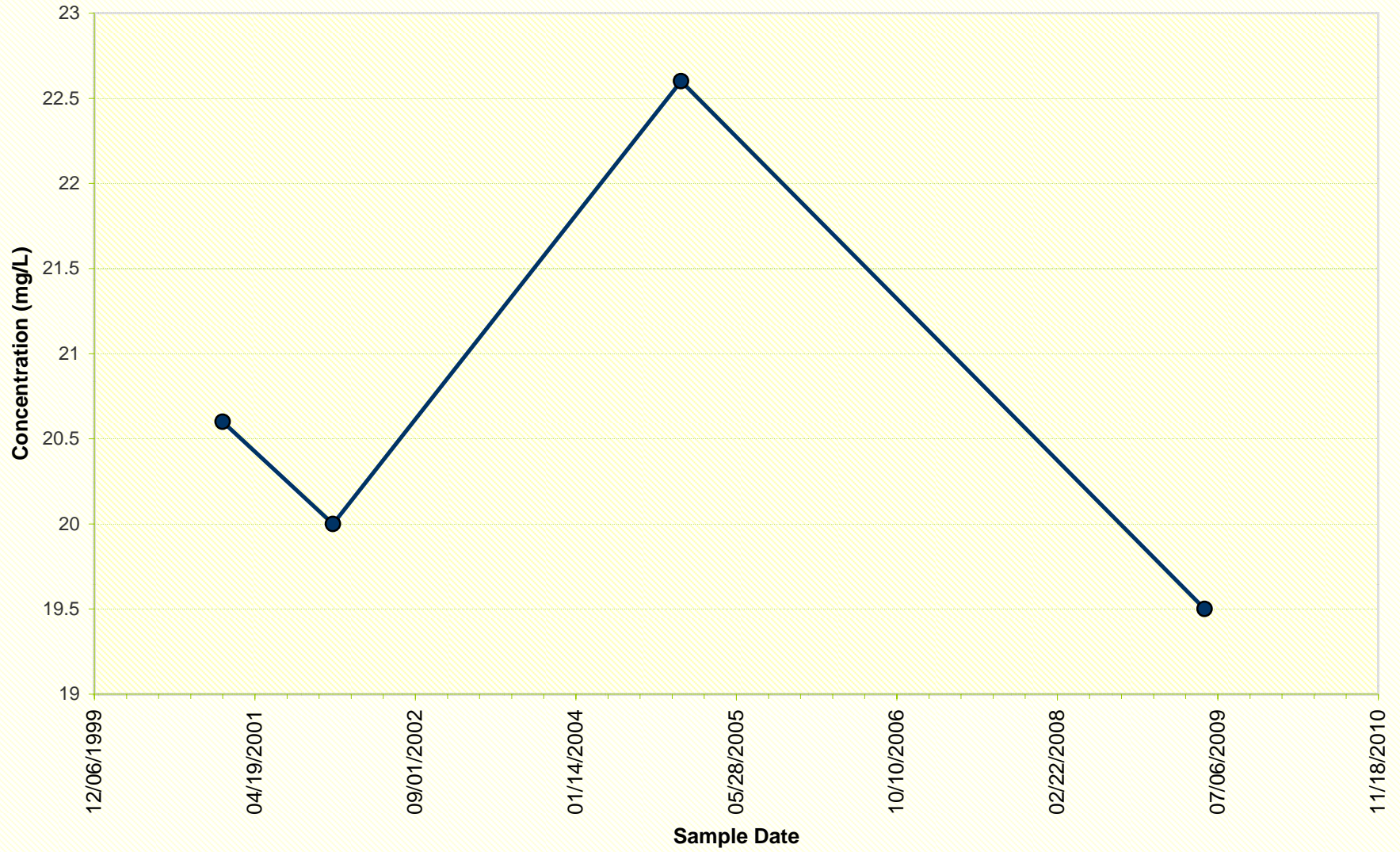
729 (Methane)



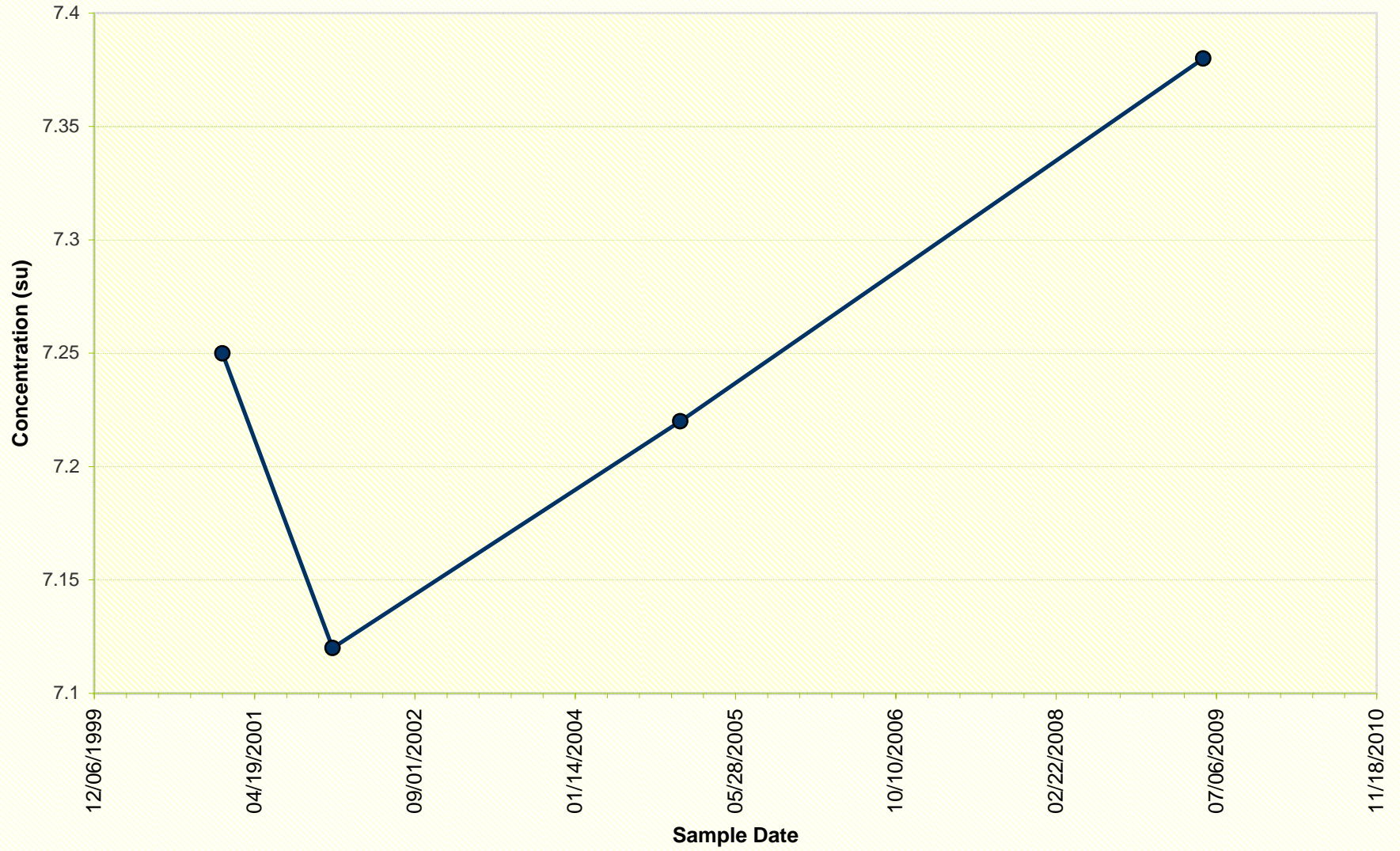
729 (Mg)



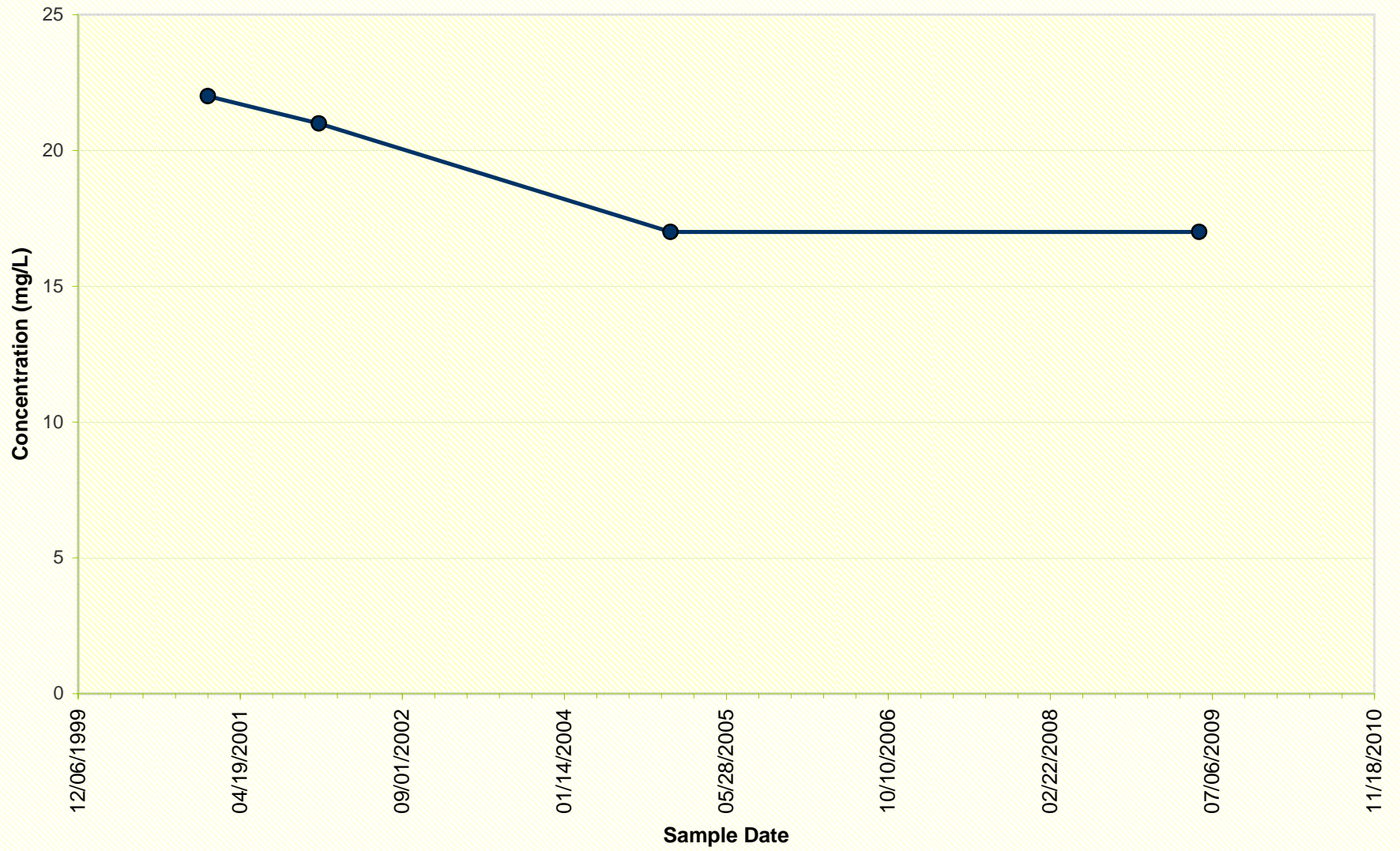
729 (Na)



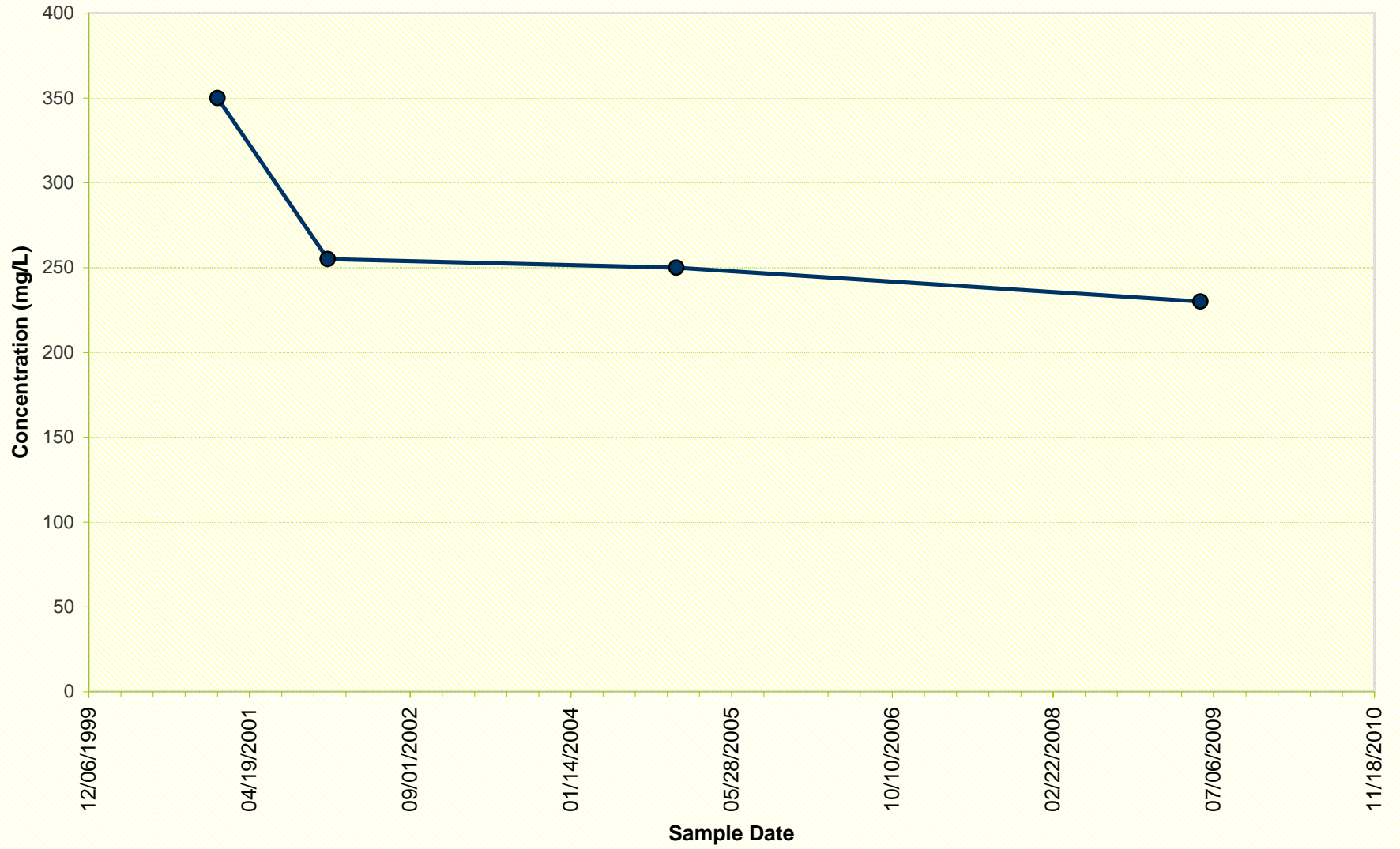
729 (pH, Lab)



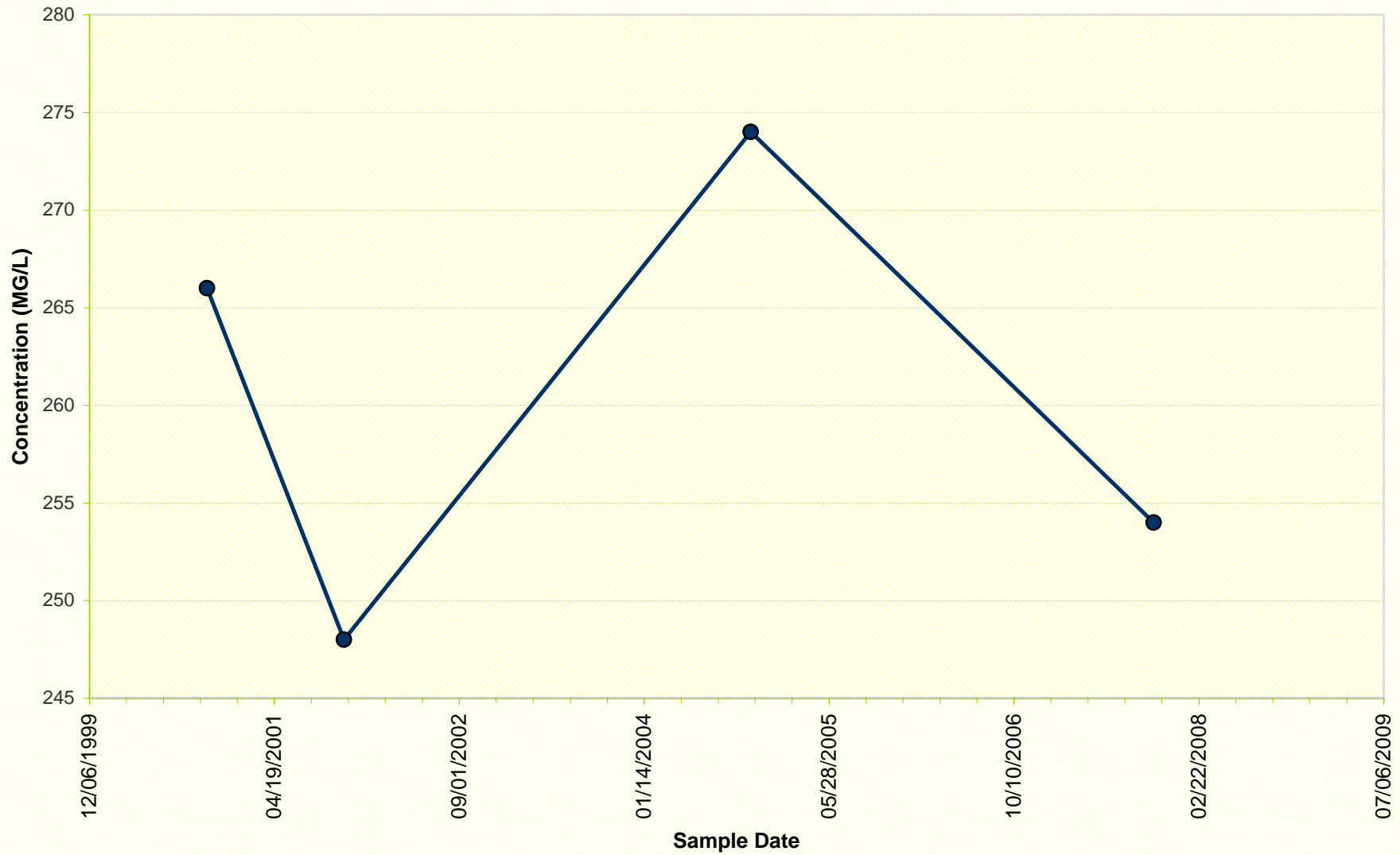
729 (SO4)



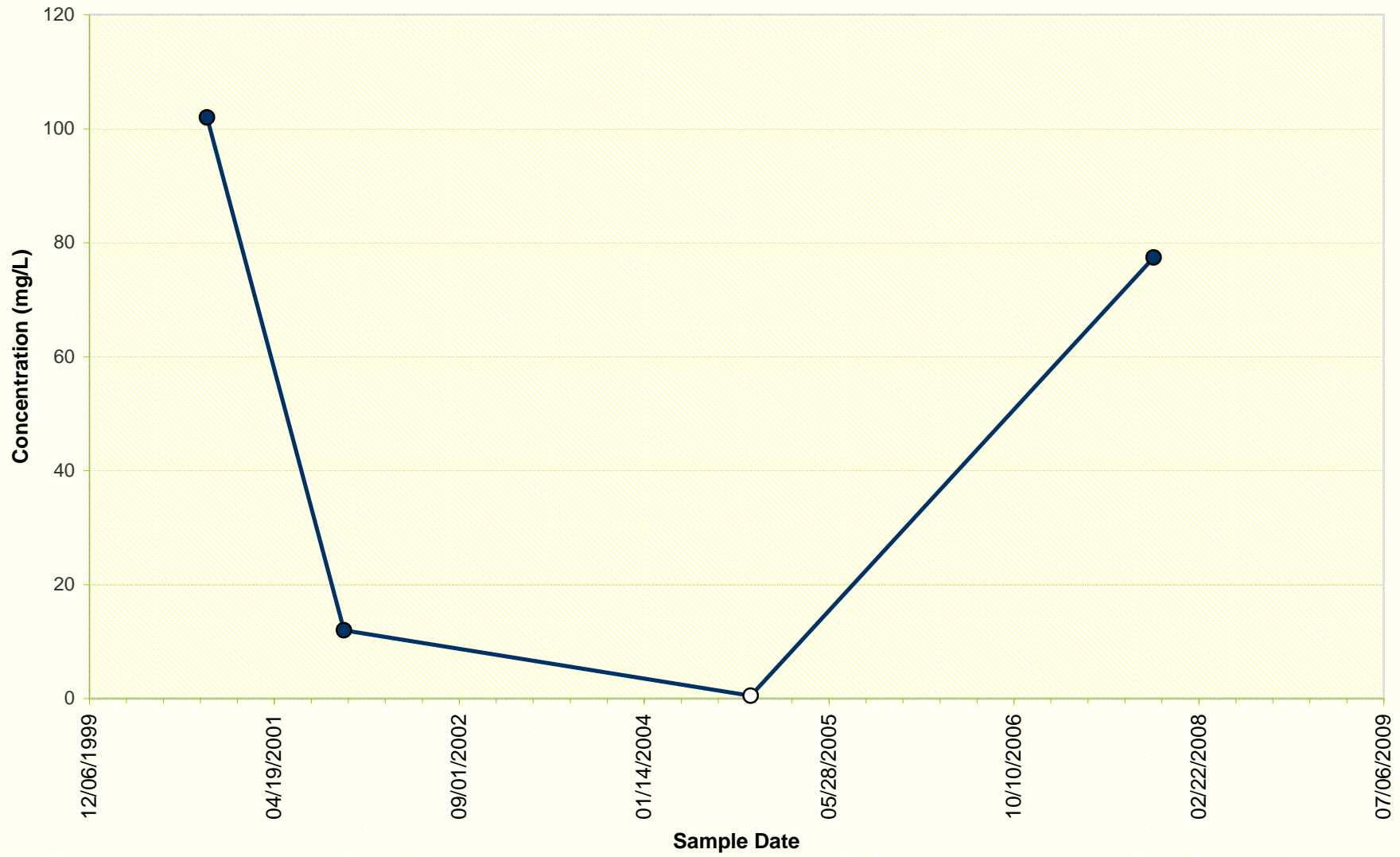
729 (TDS)



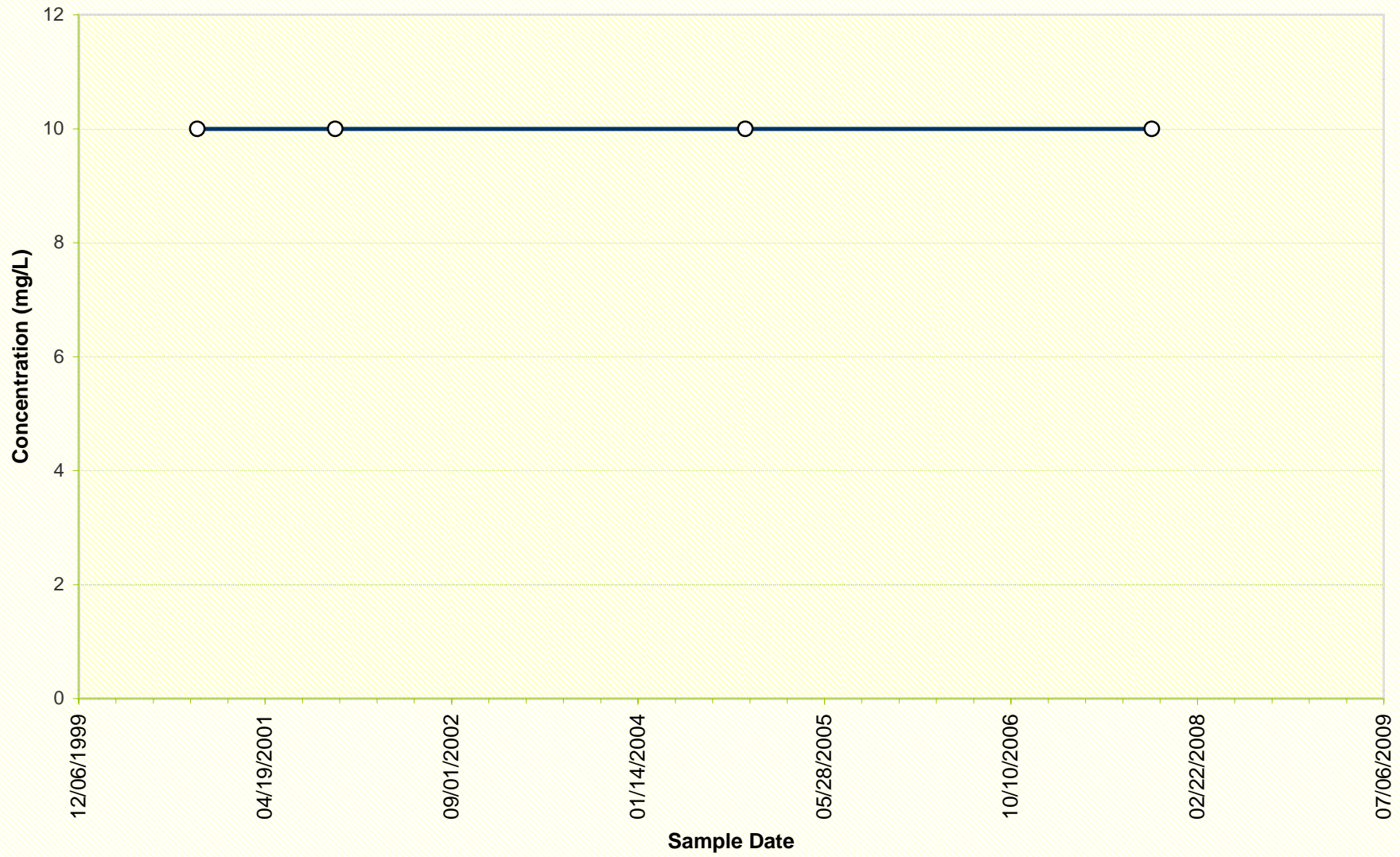
731 (ALK, Total)



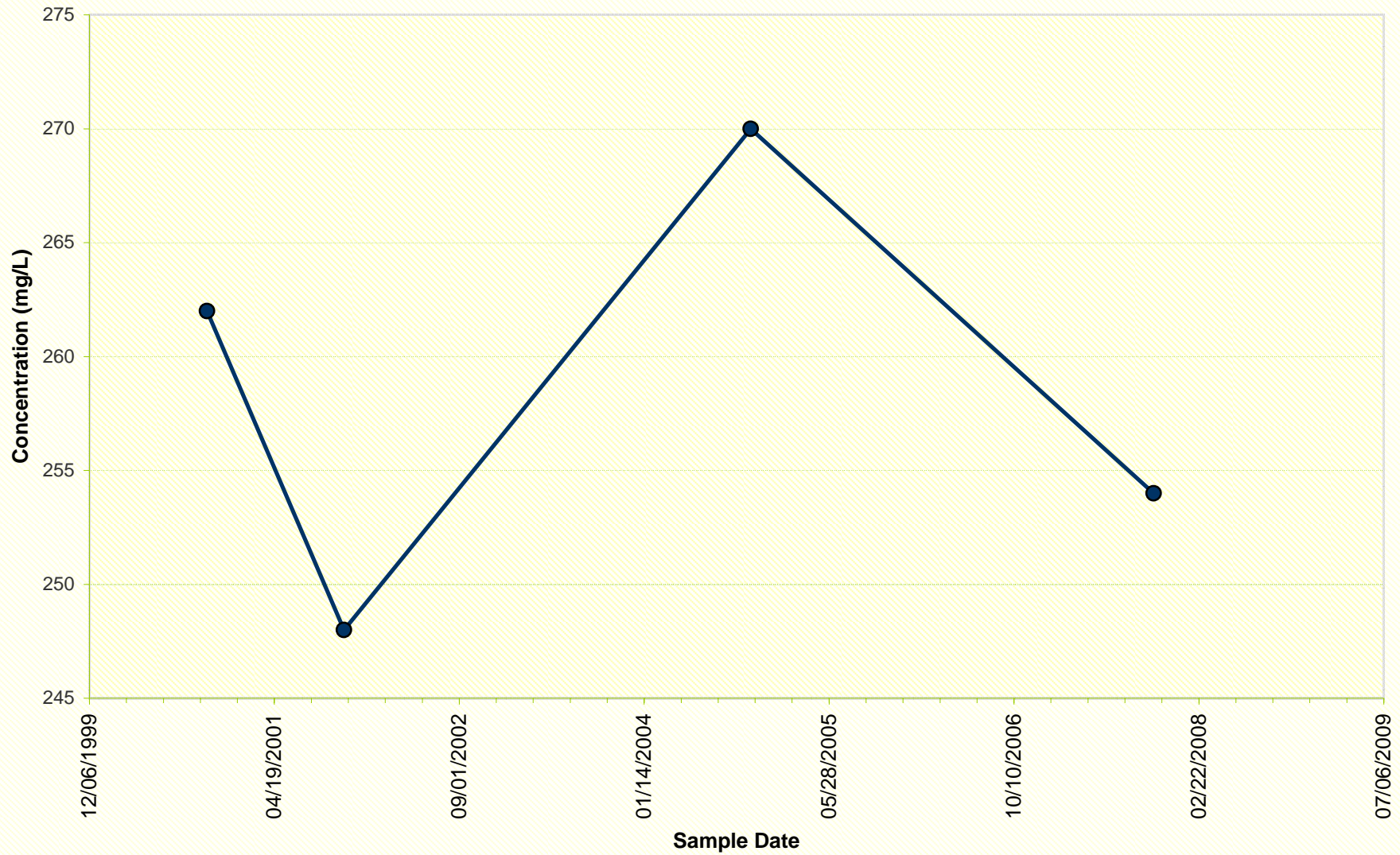
731 (Ca)



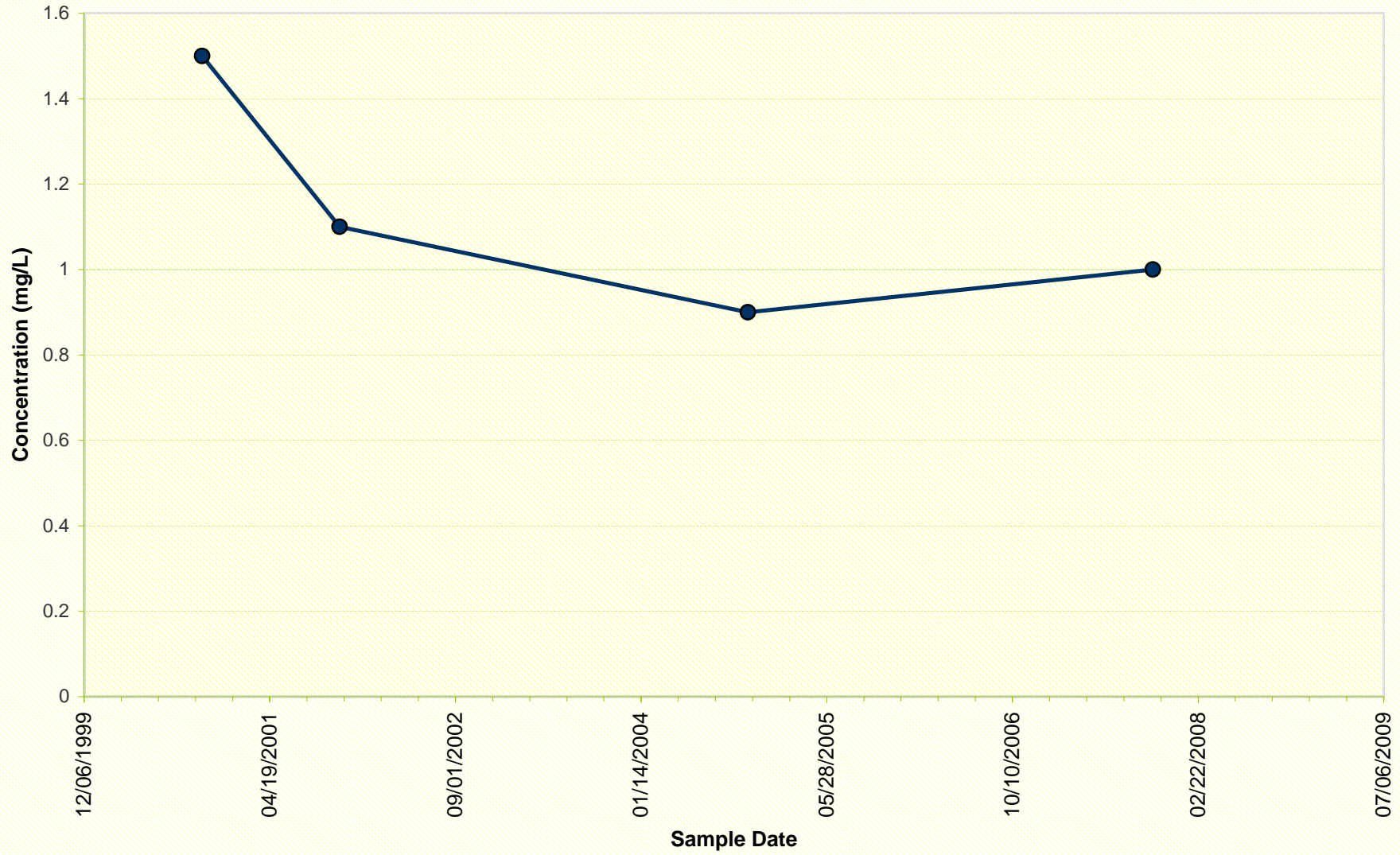
731 (CO3)



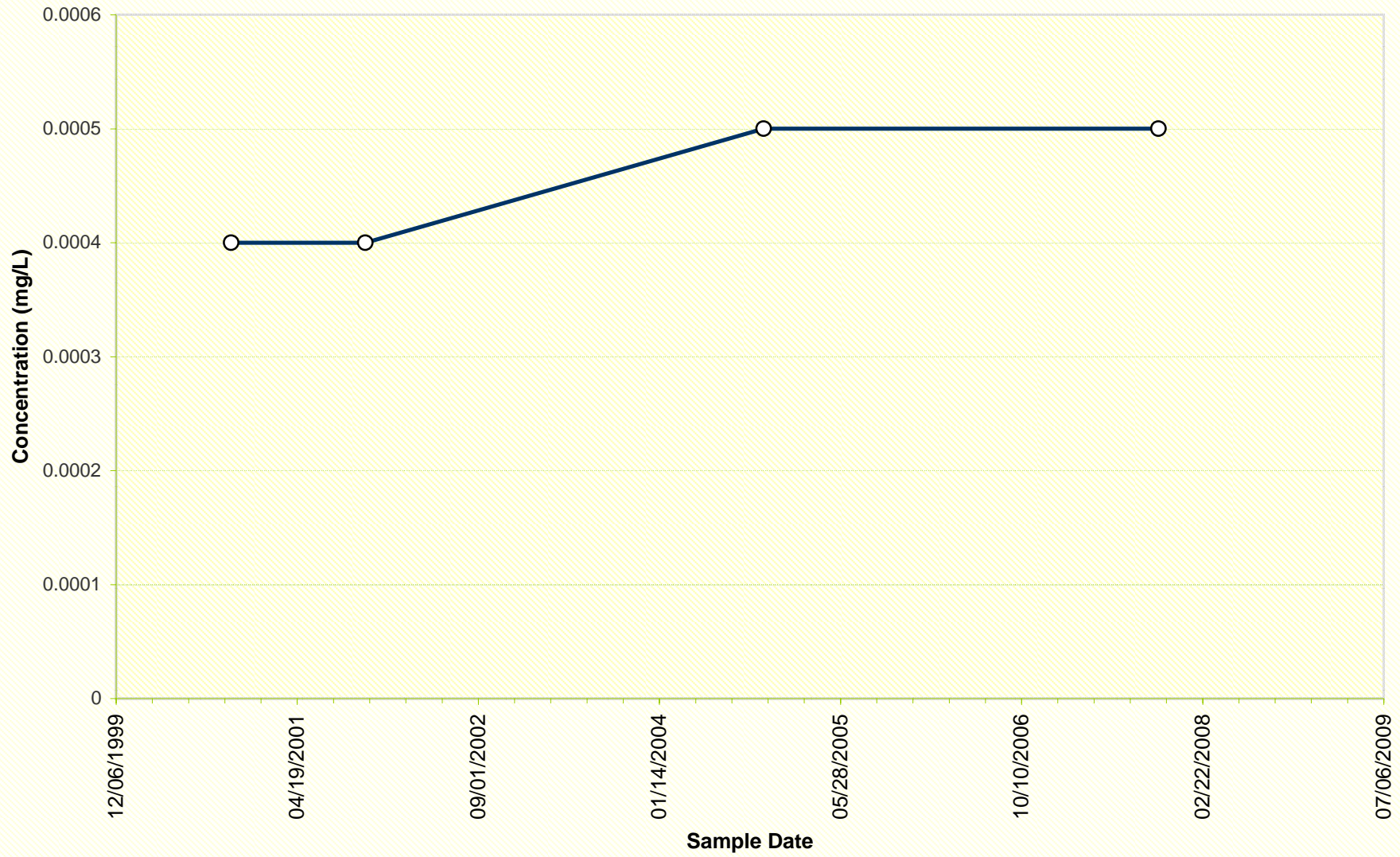
731 (HCO₃)



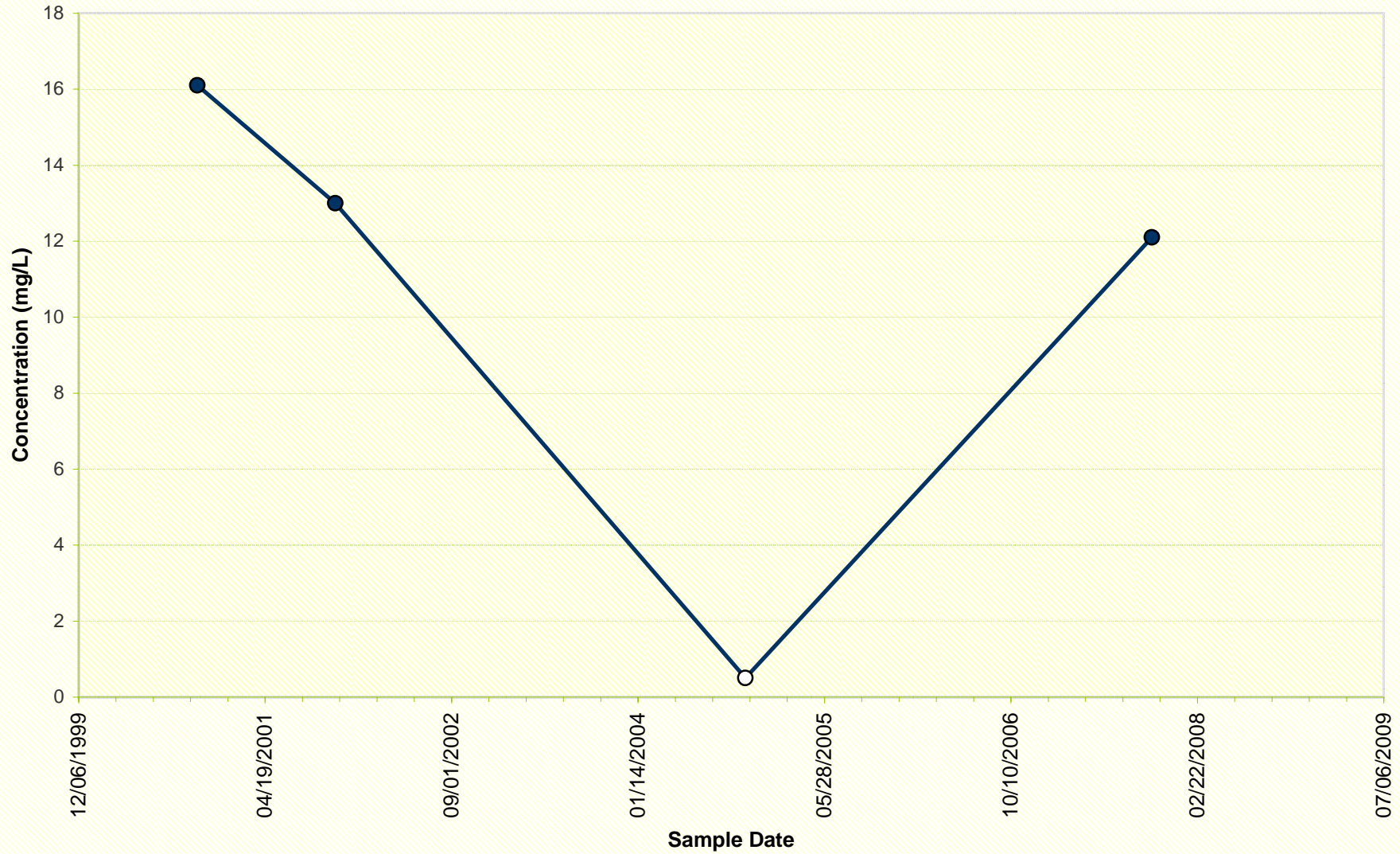
731 (K)



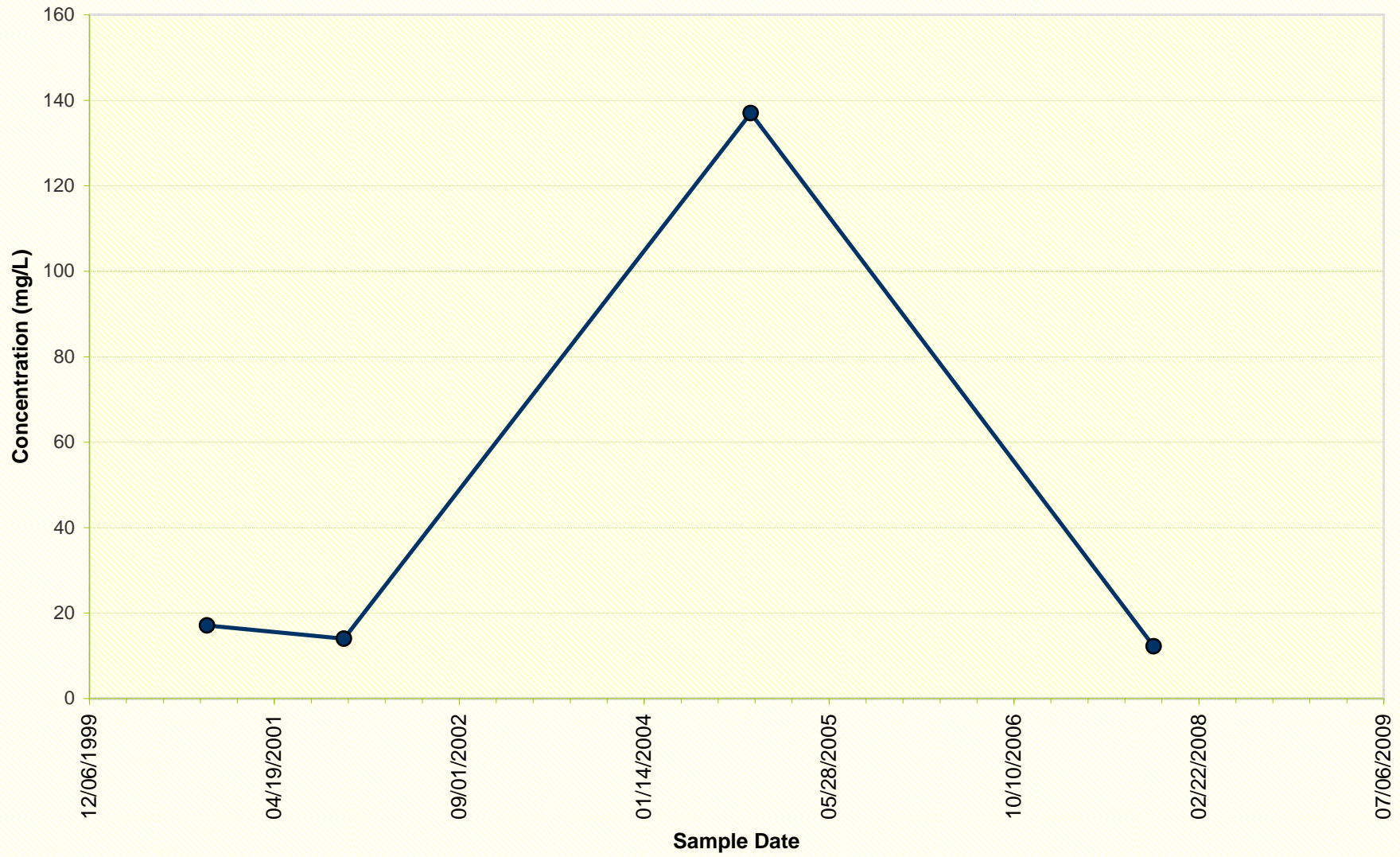
731 (Methane)



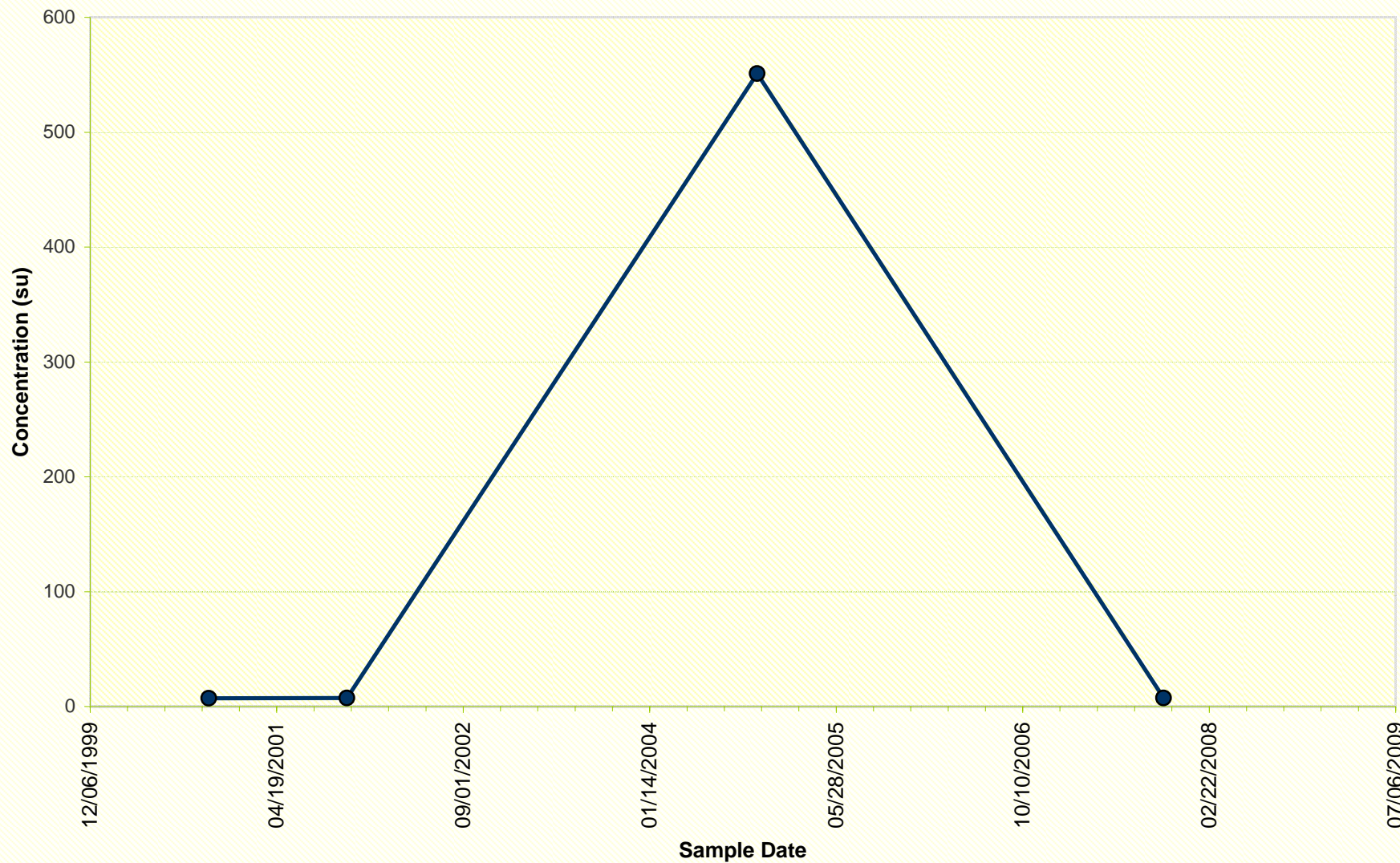
731 (Mg)



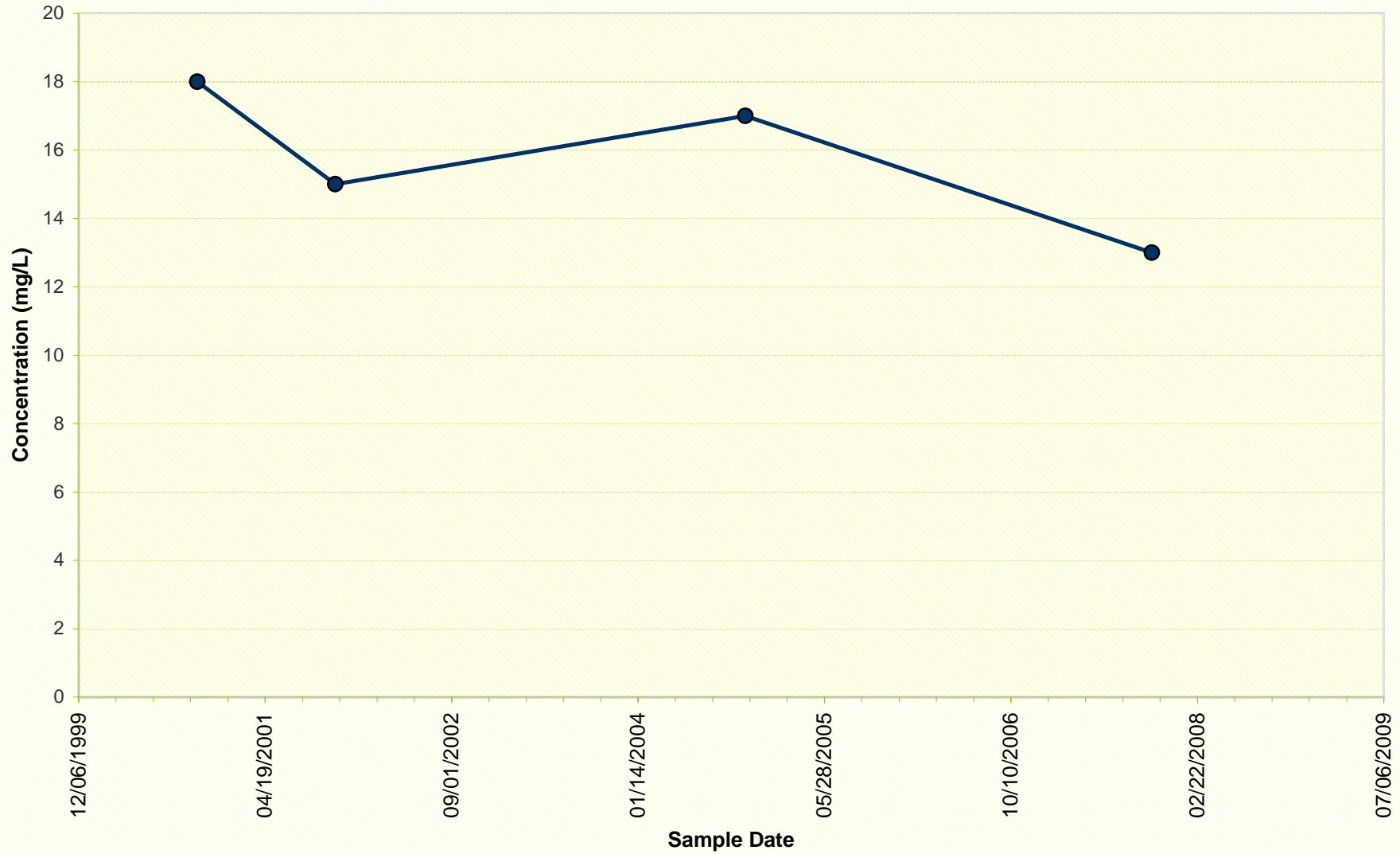
731 (Na)



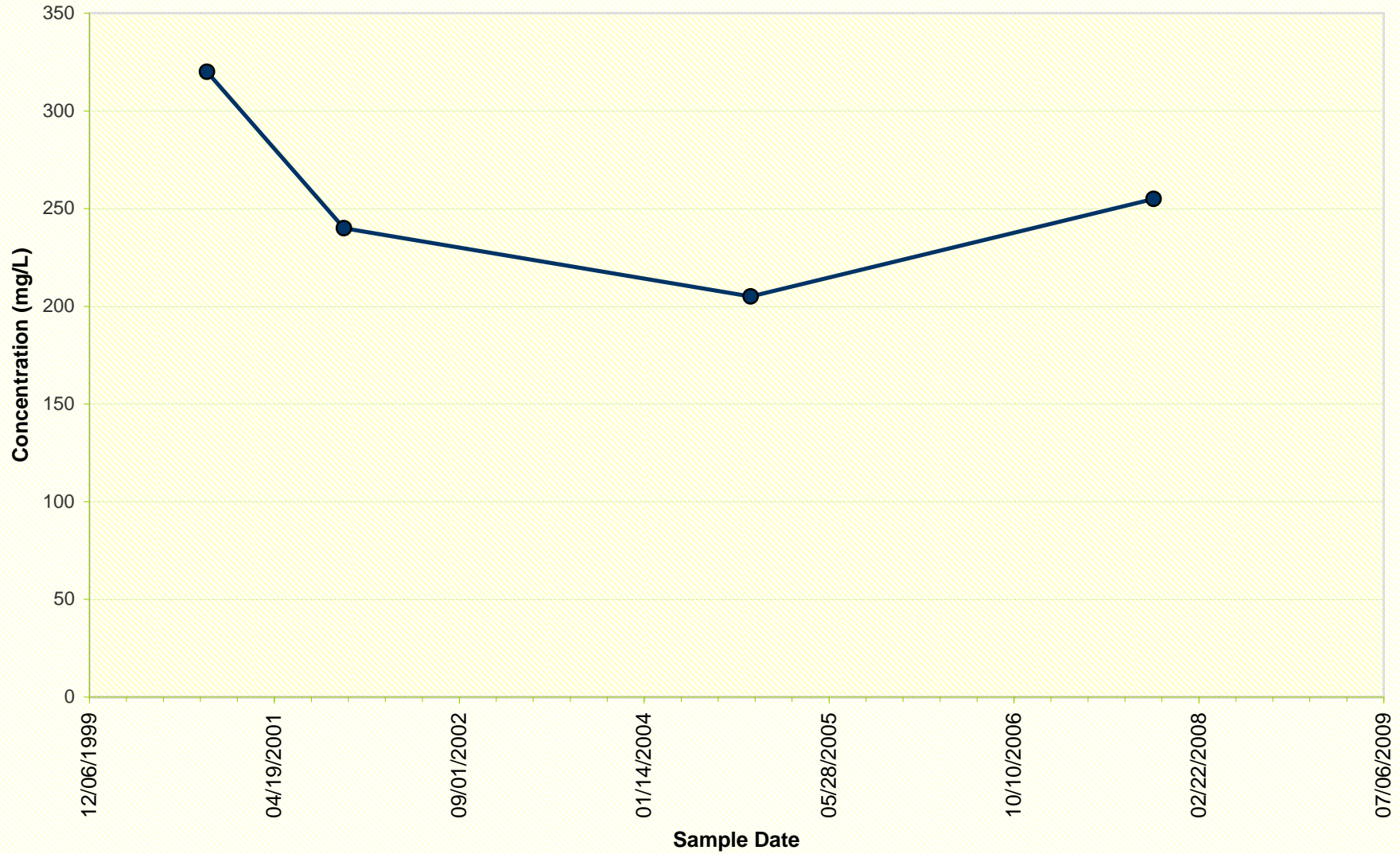
731 (pH, Lab)



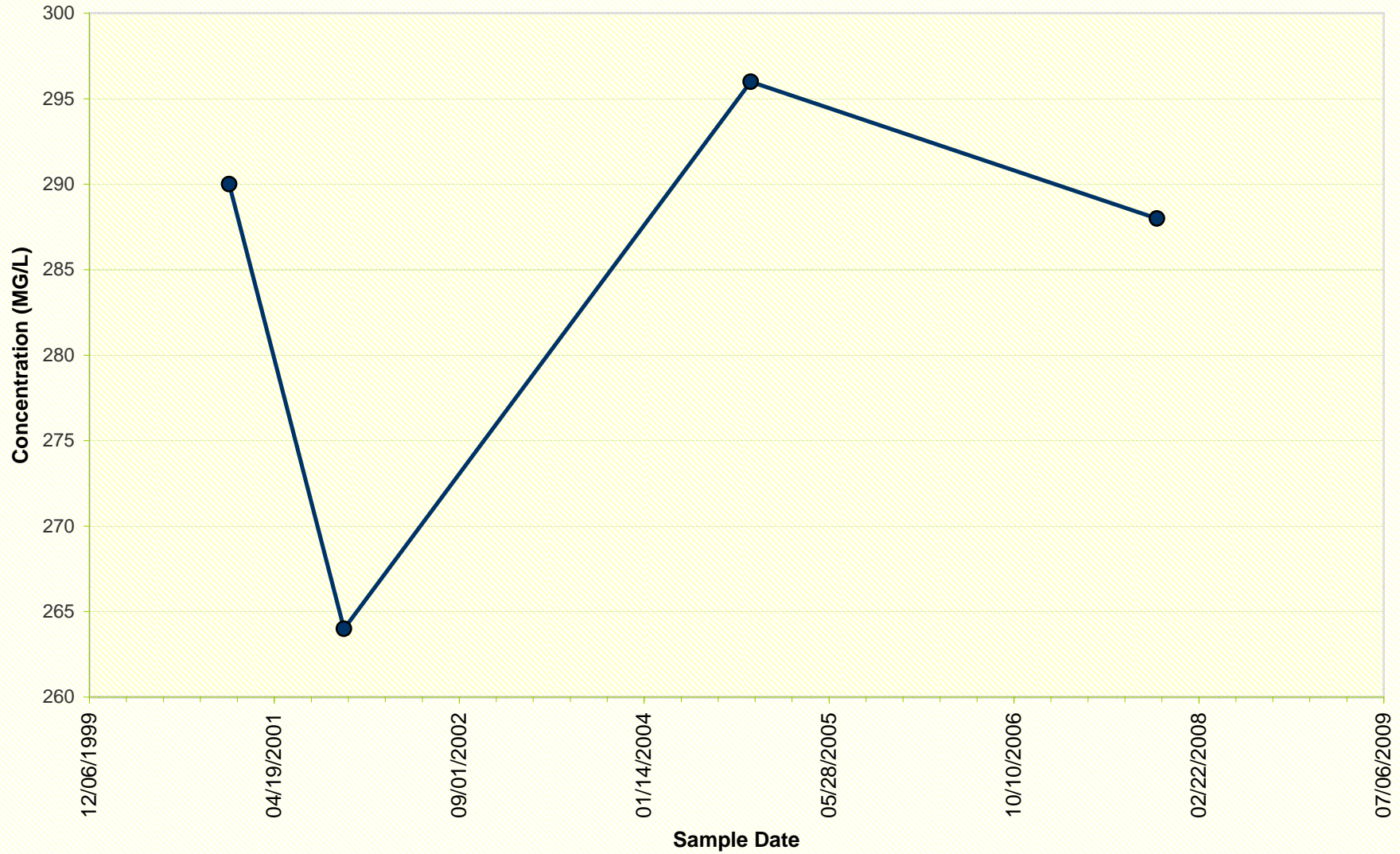
731 (SO4)



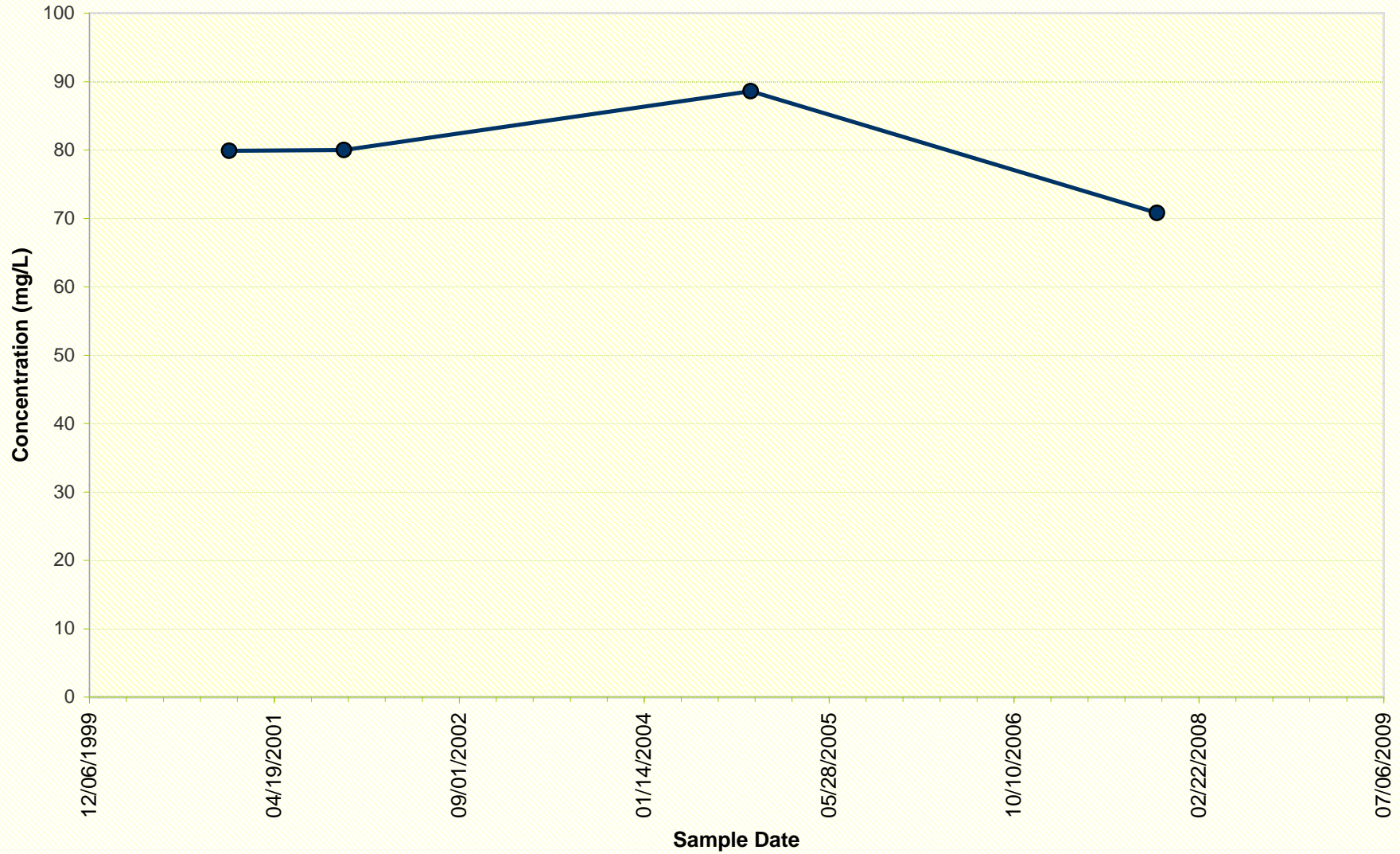
731 (TDS)



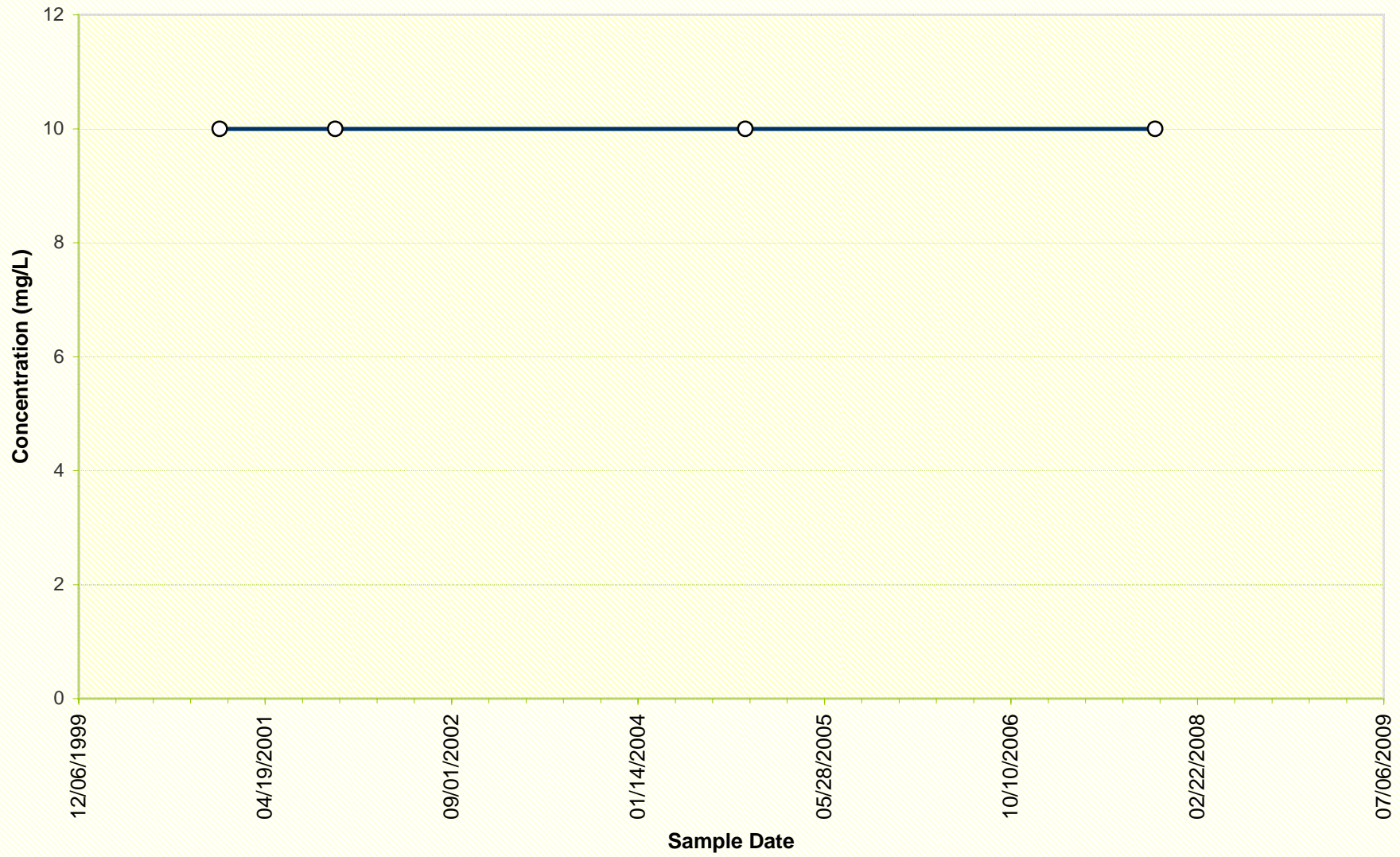
732 (ALK, Total)



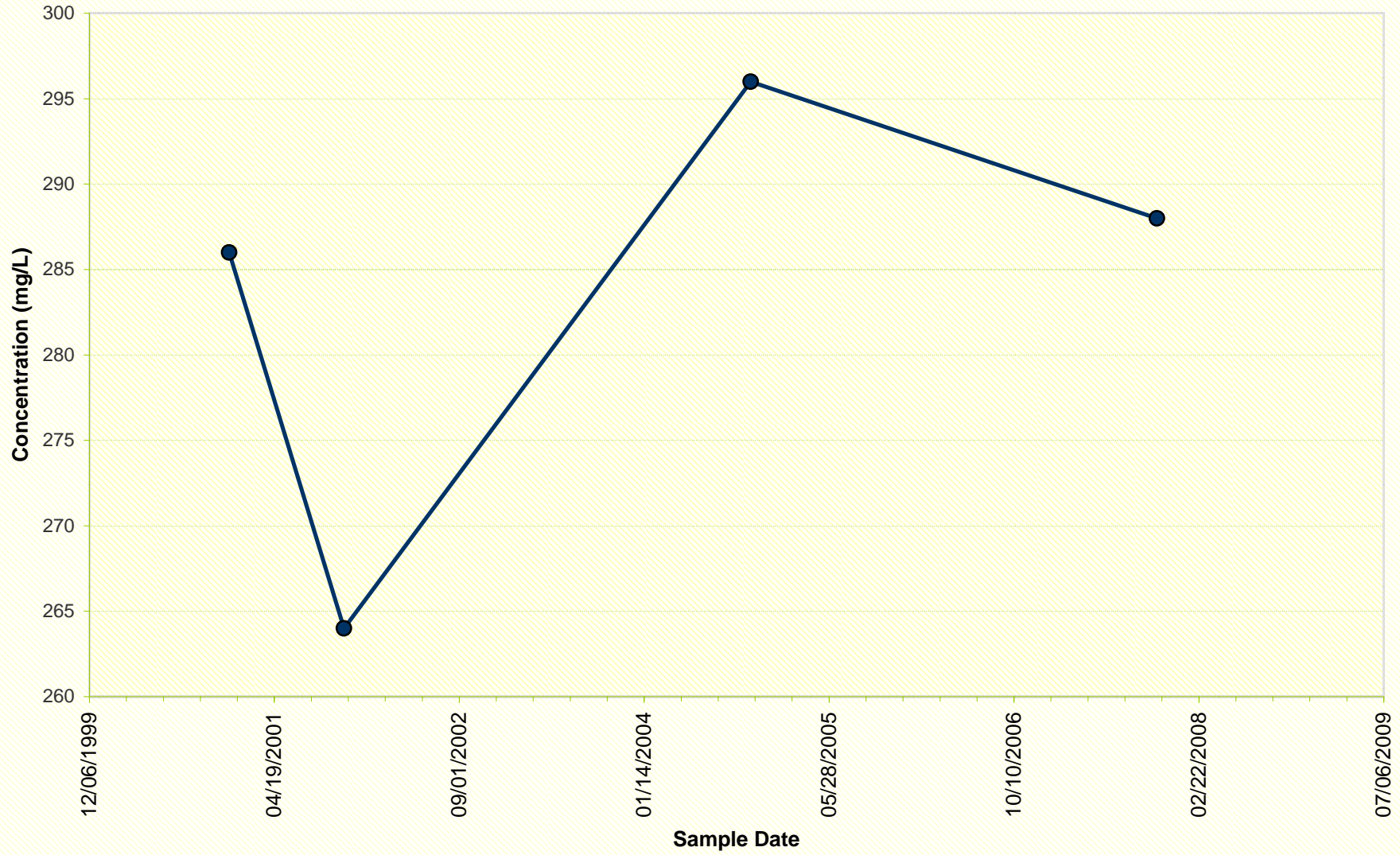
732 (Ca)



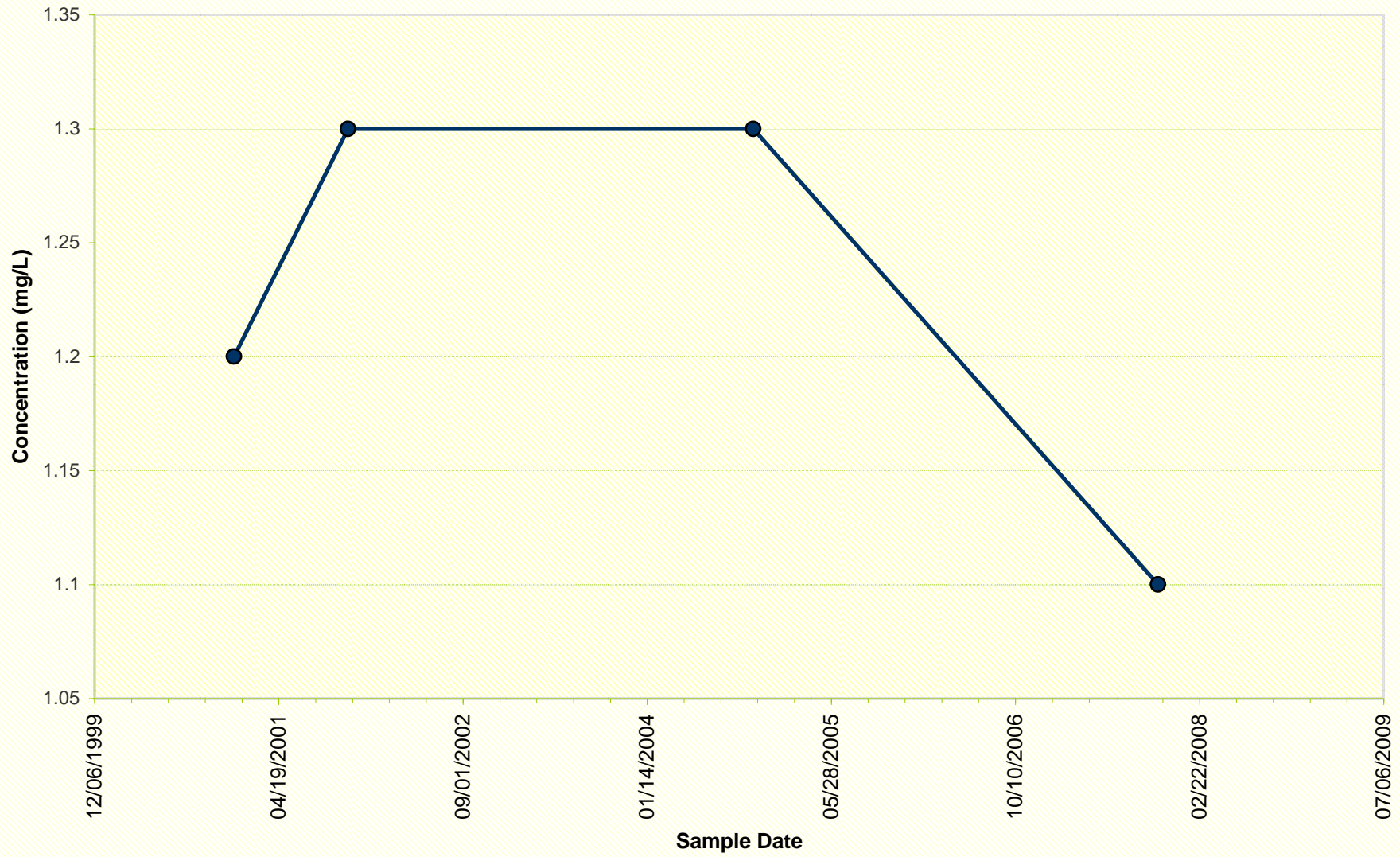
732 (CO3)



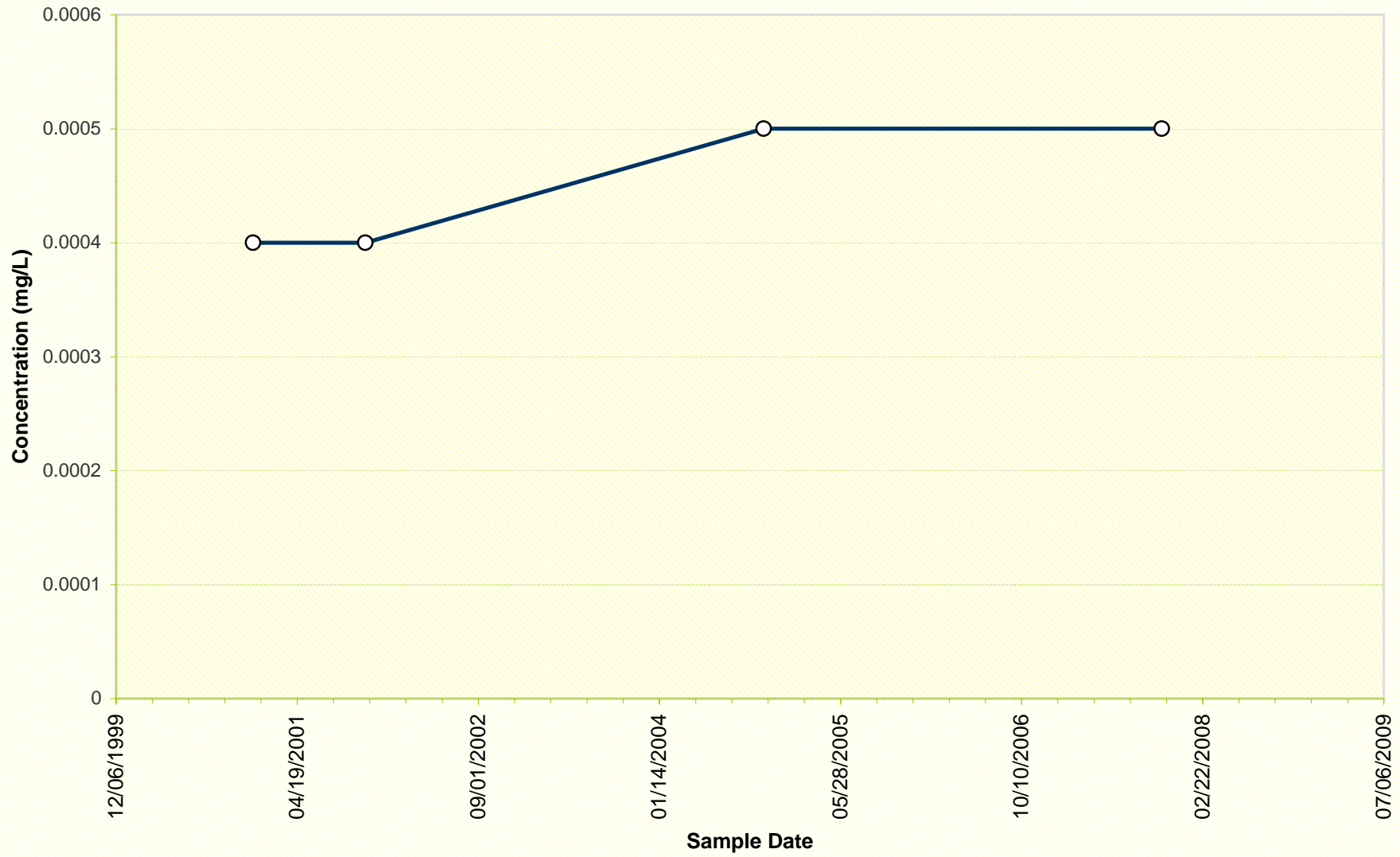
732 (HCO₃)



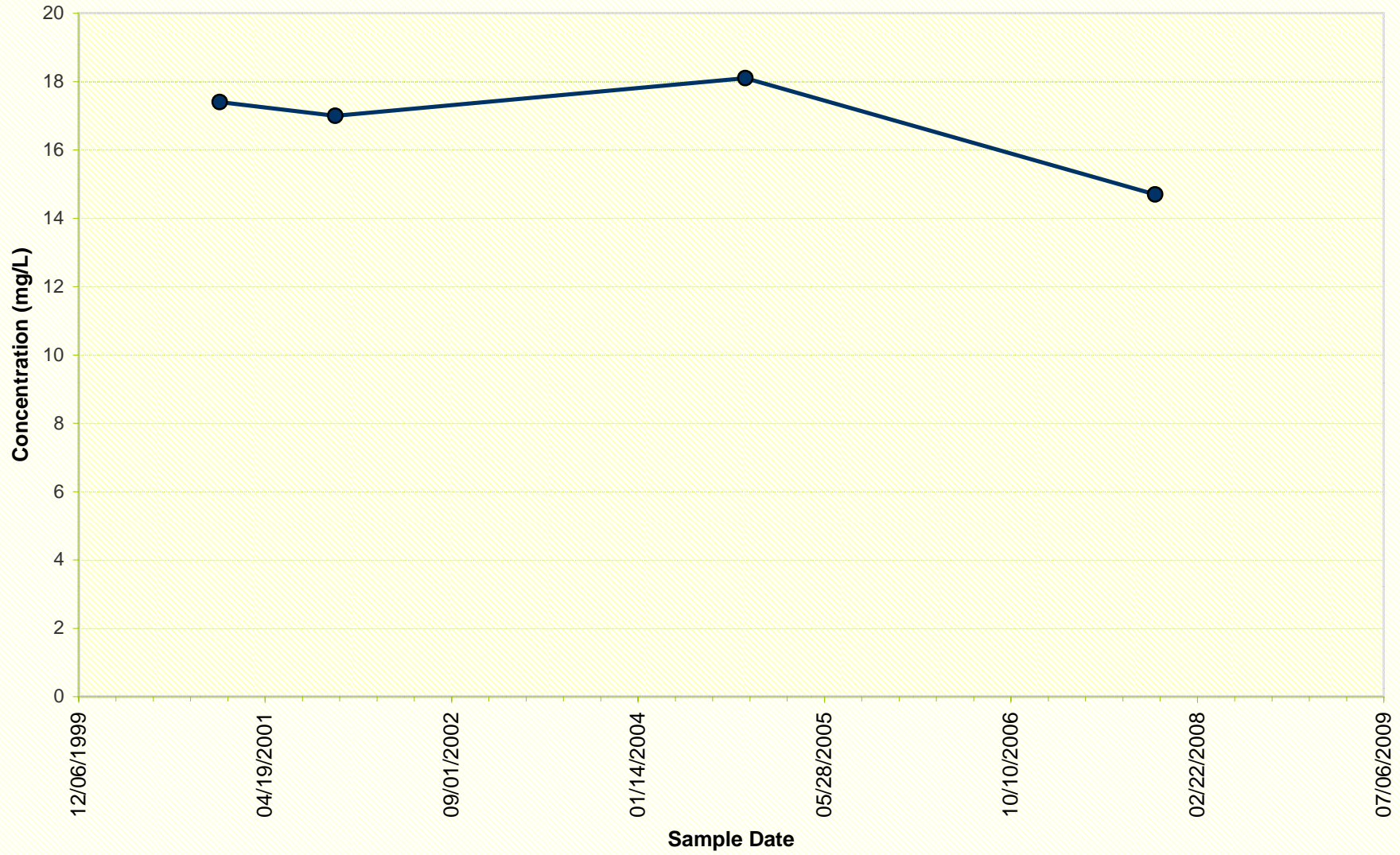
732 (K)



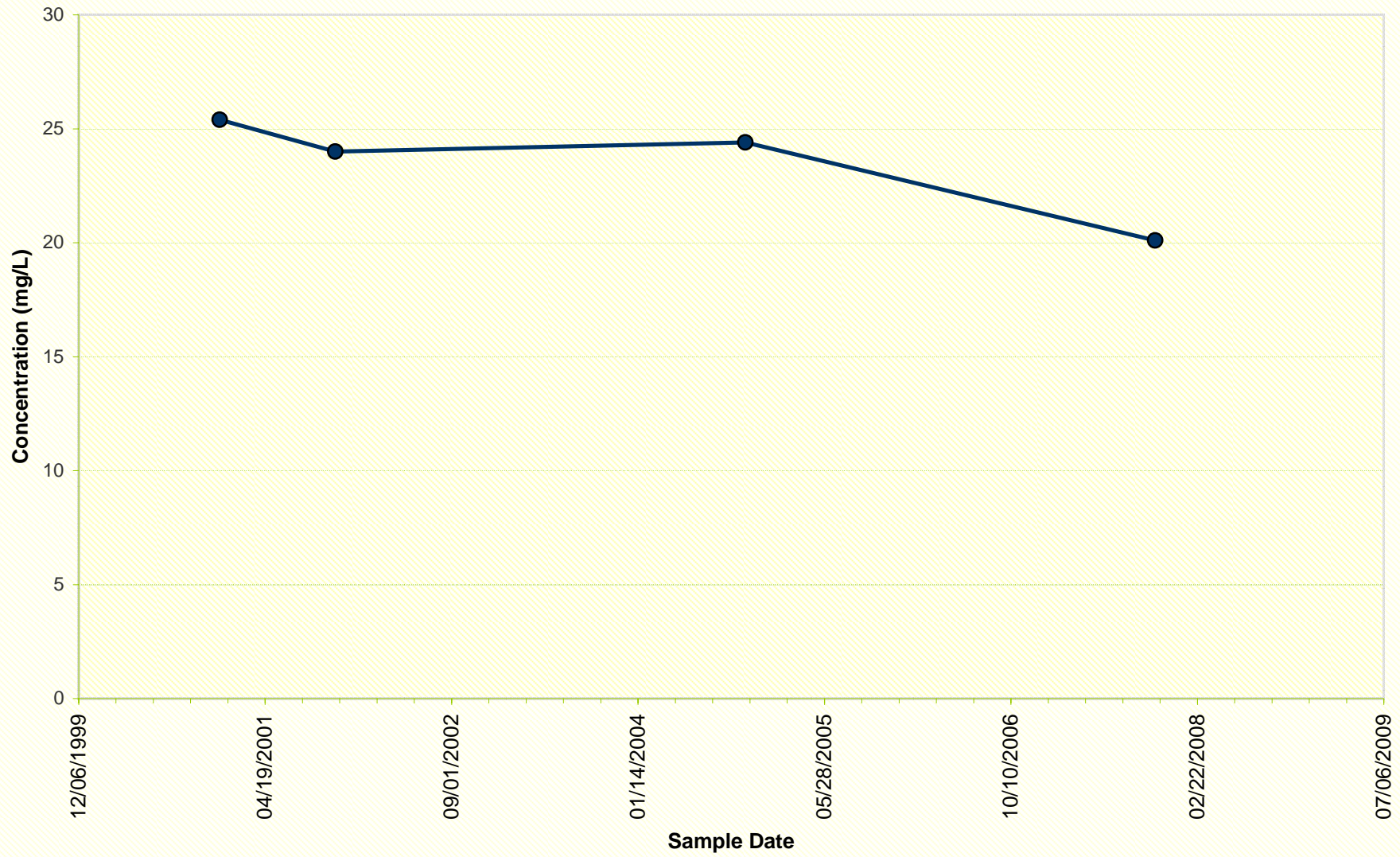
732 (Methane)



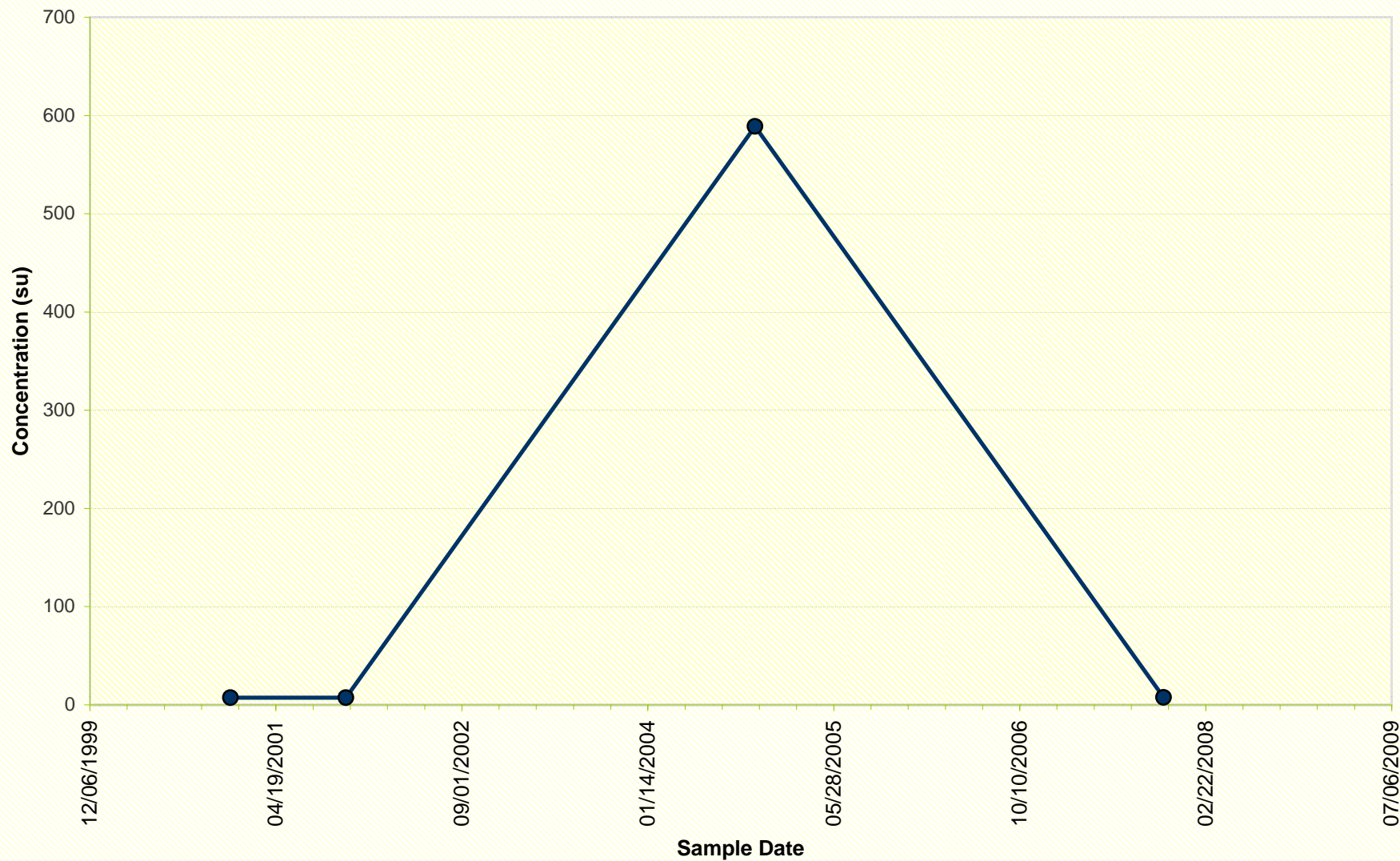
732 (Mg)



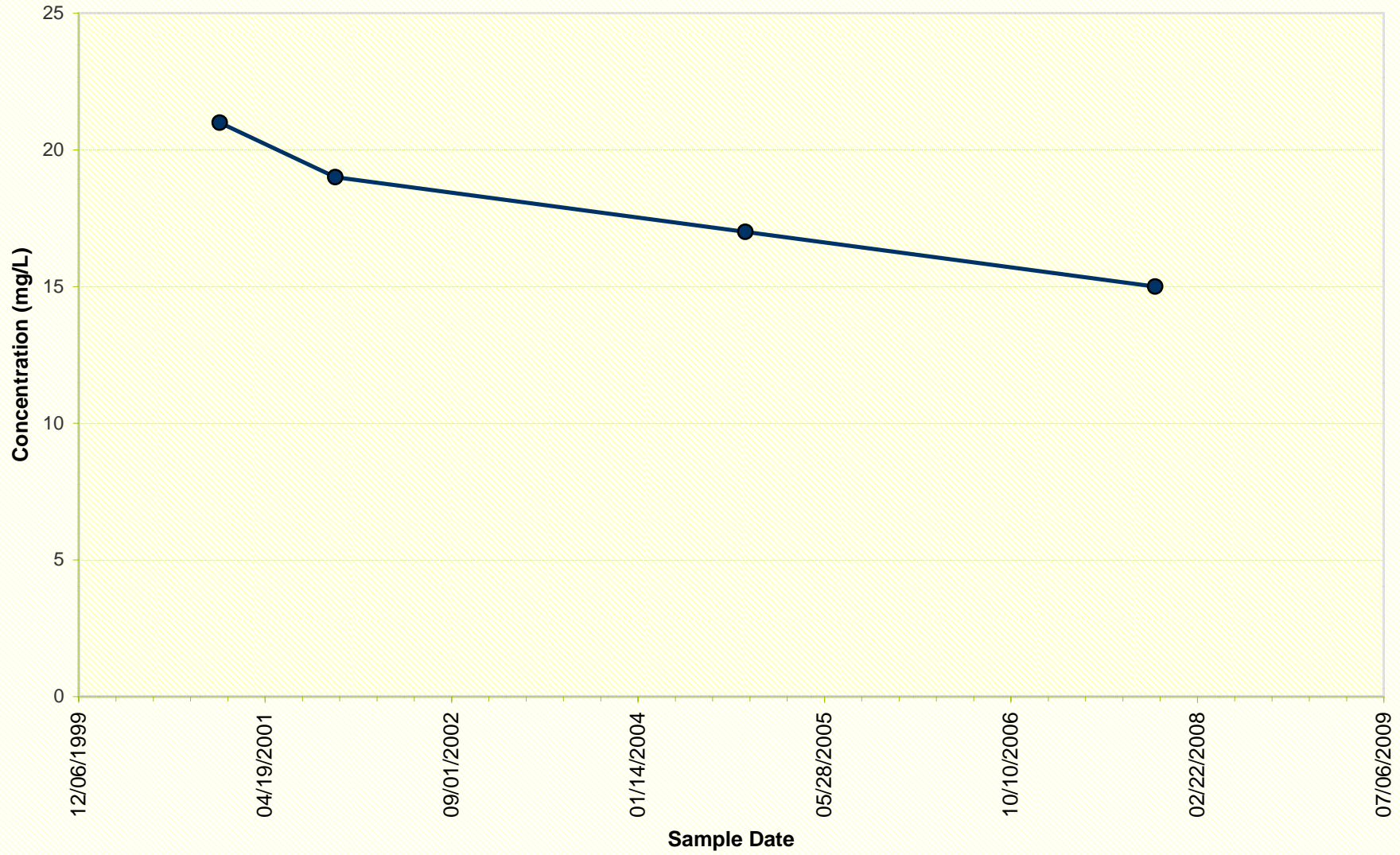
732 (Na)



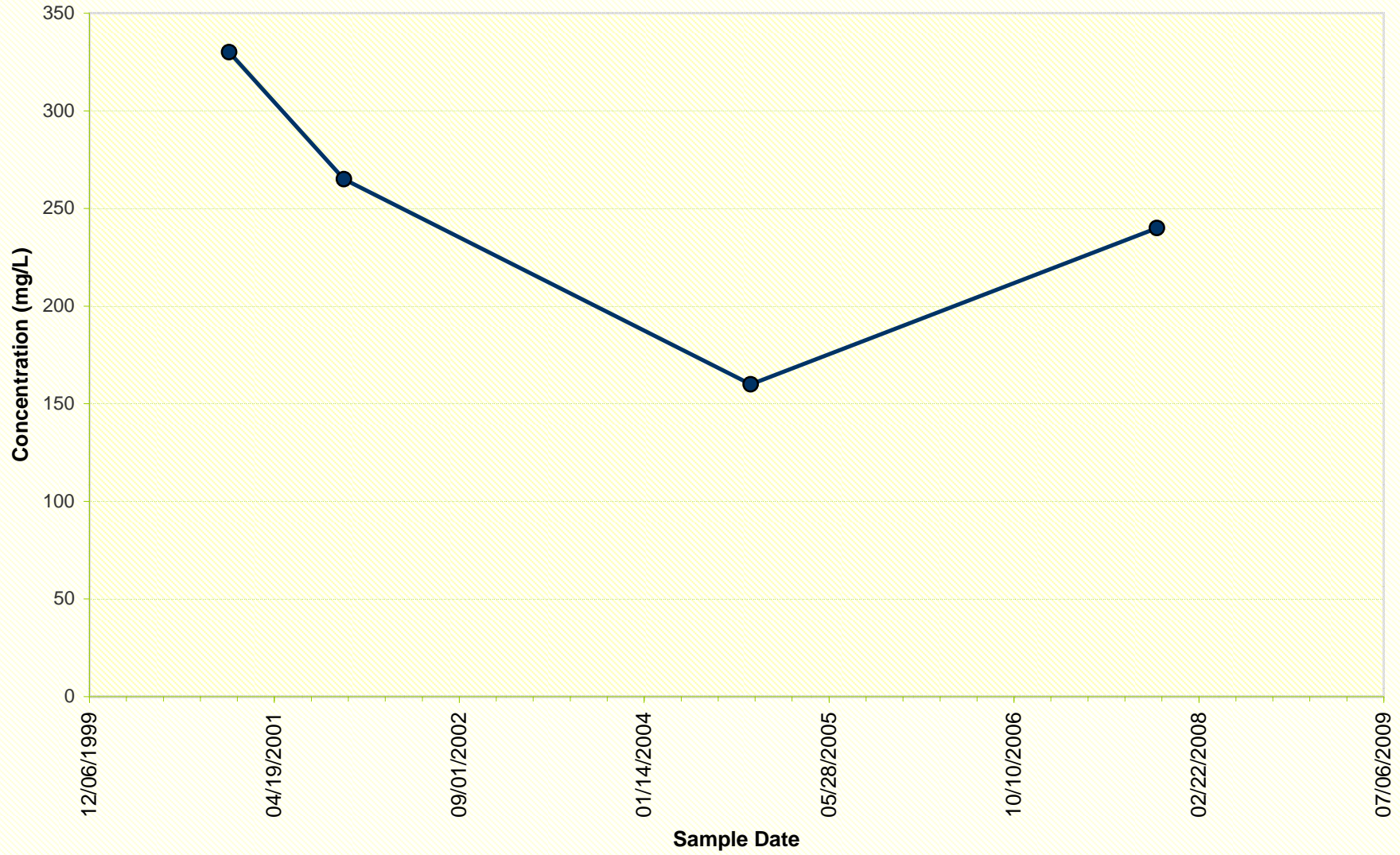
732 (pH, Lab)



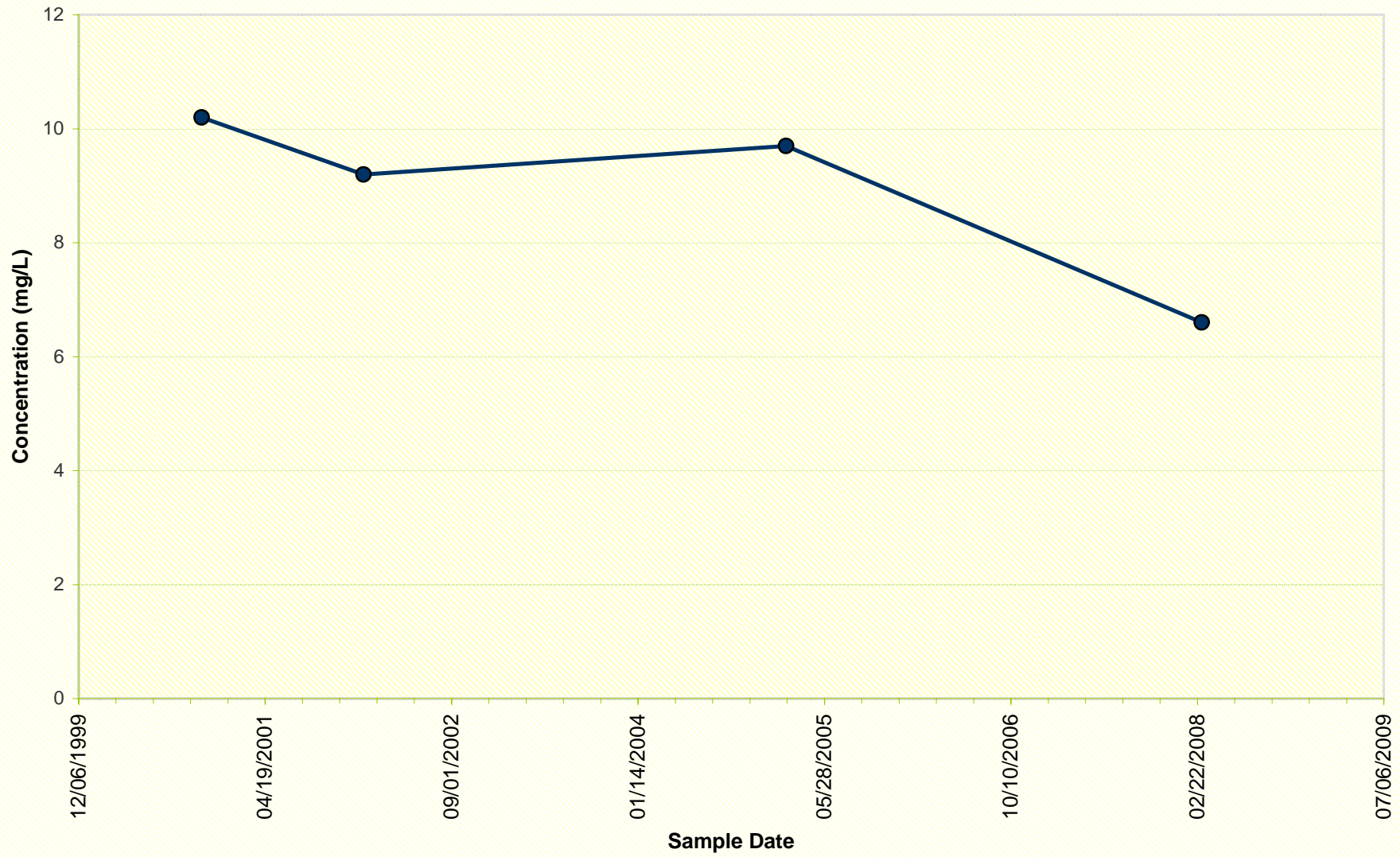
732 (SO4)



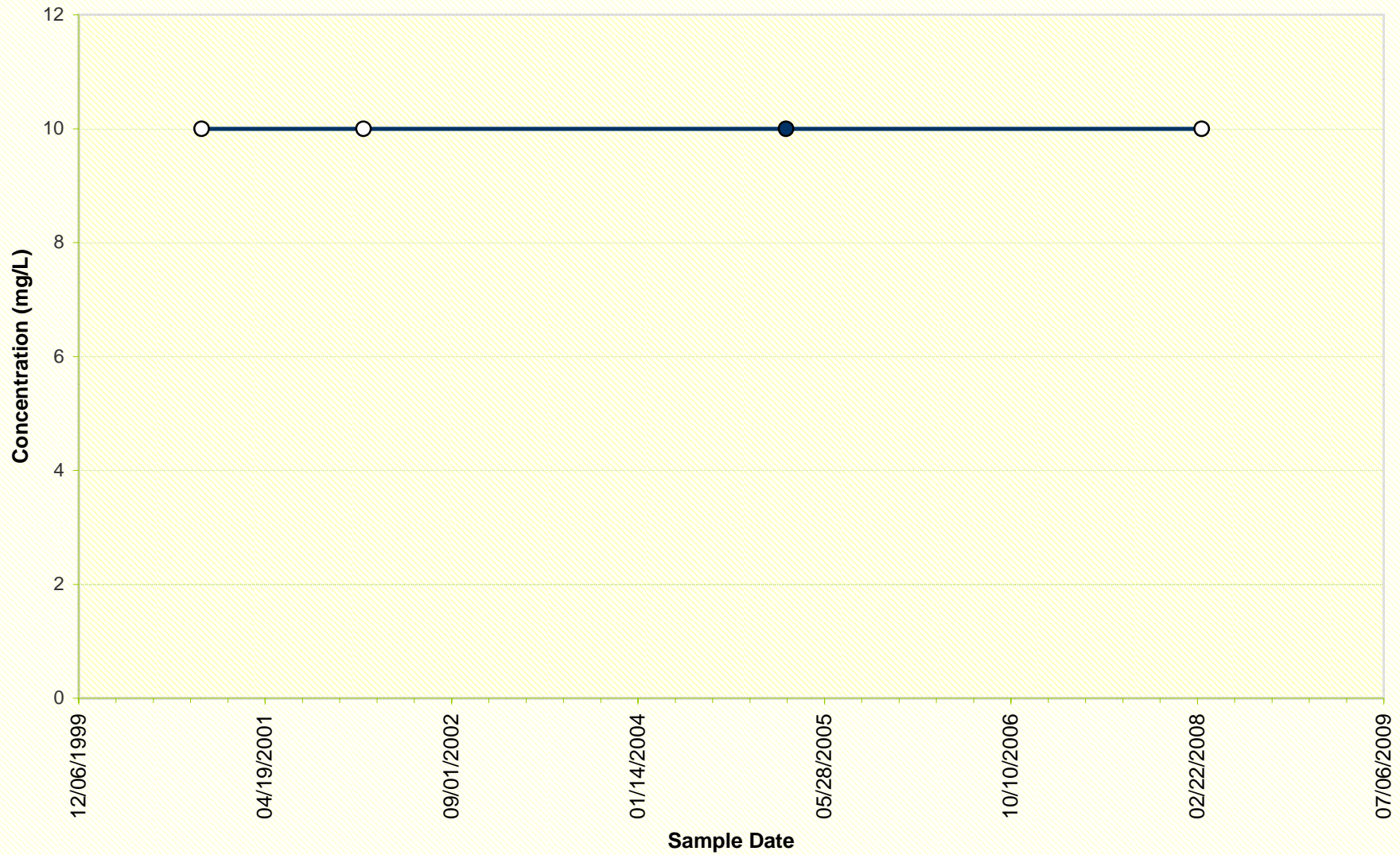
732 (TDS)



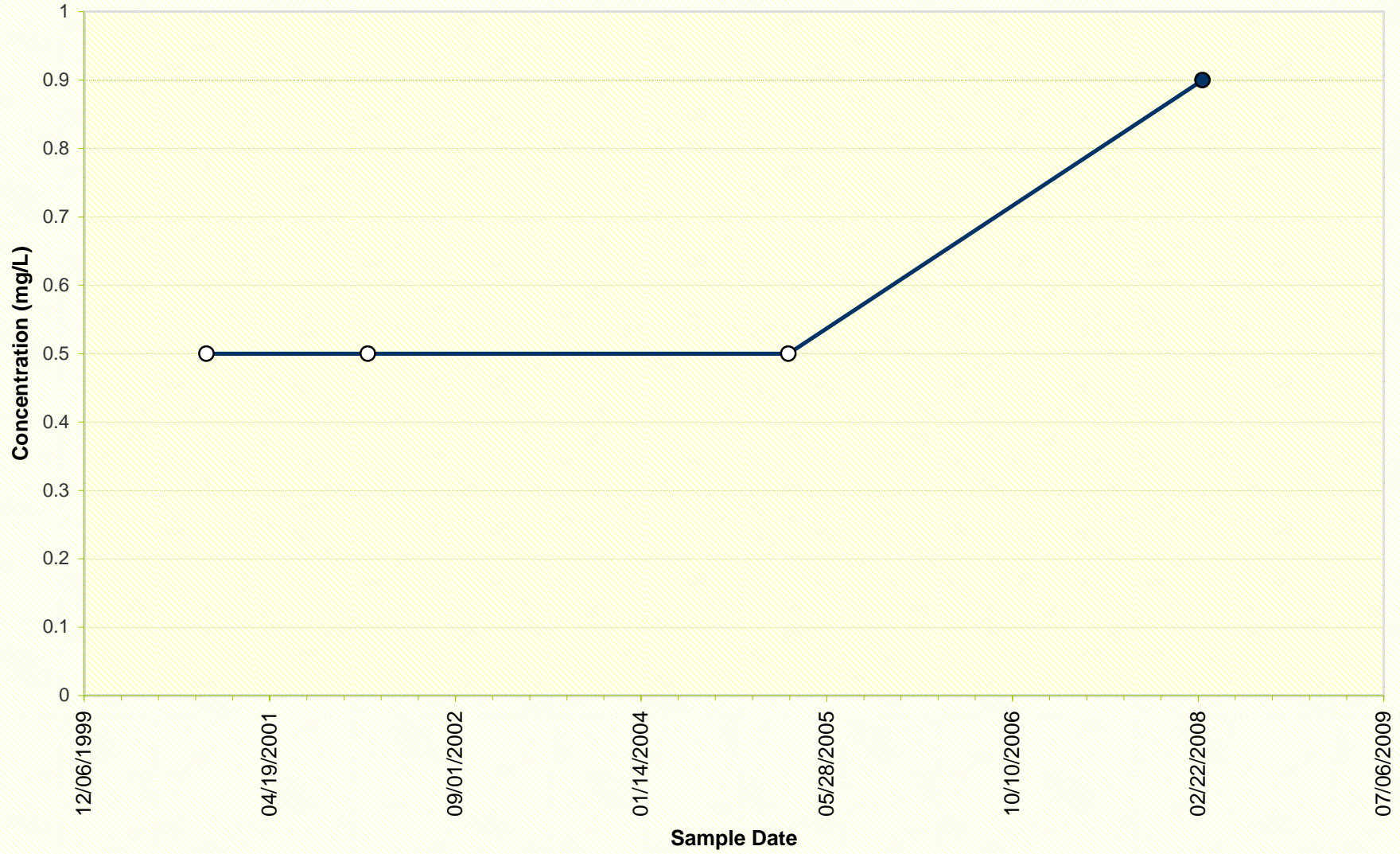
733 (Ca)



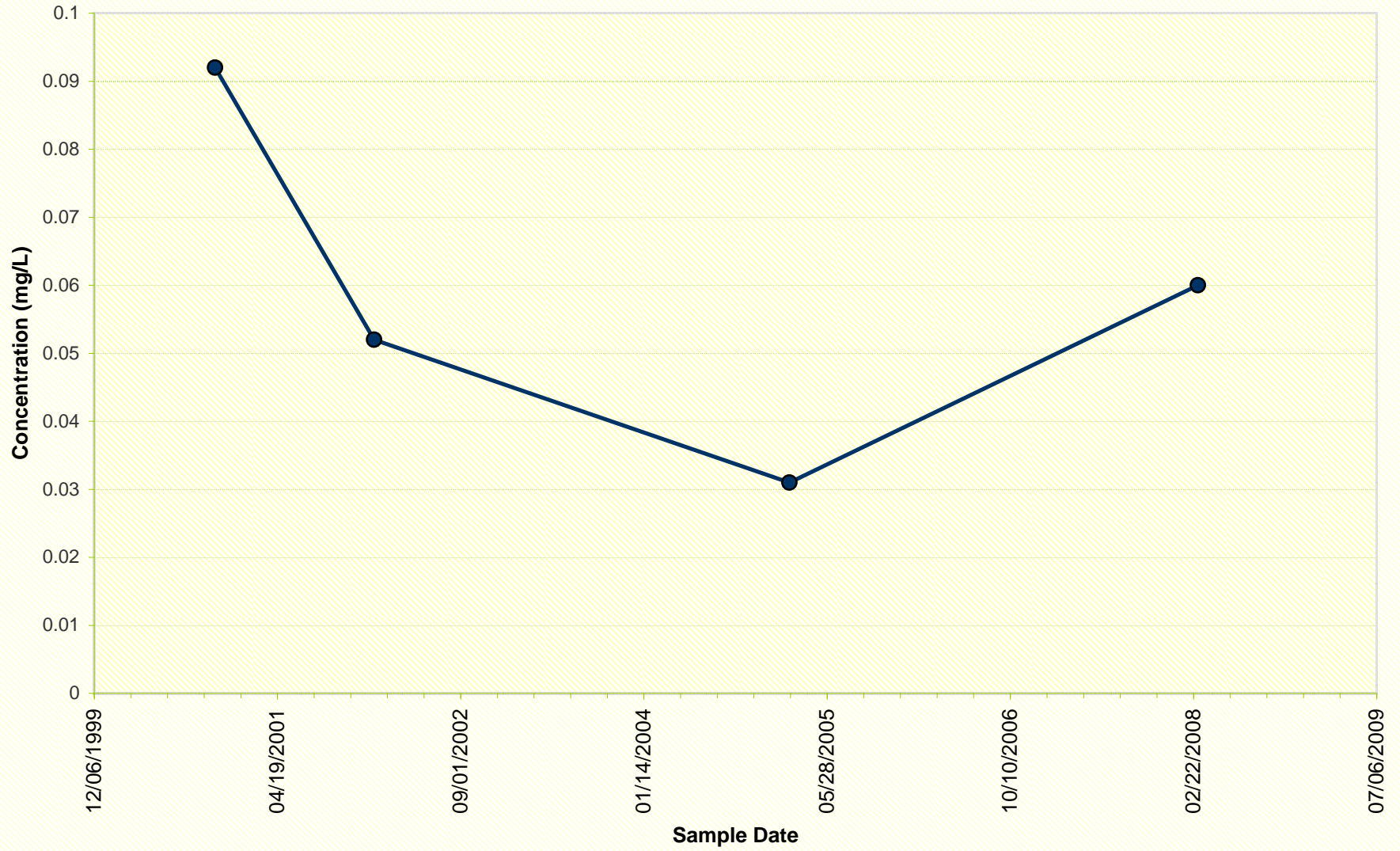
733 (Cl)



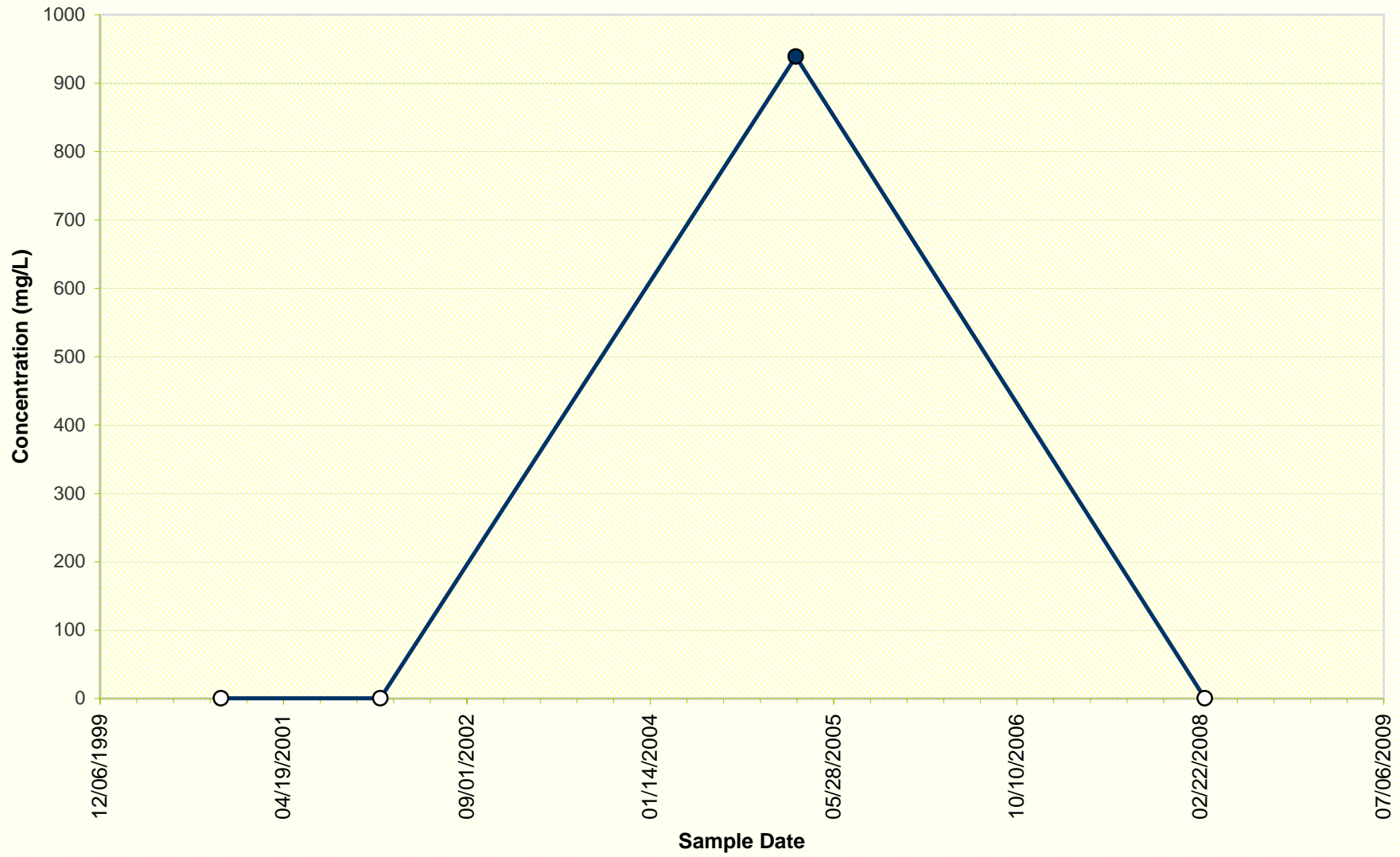
733 (K)



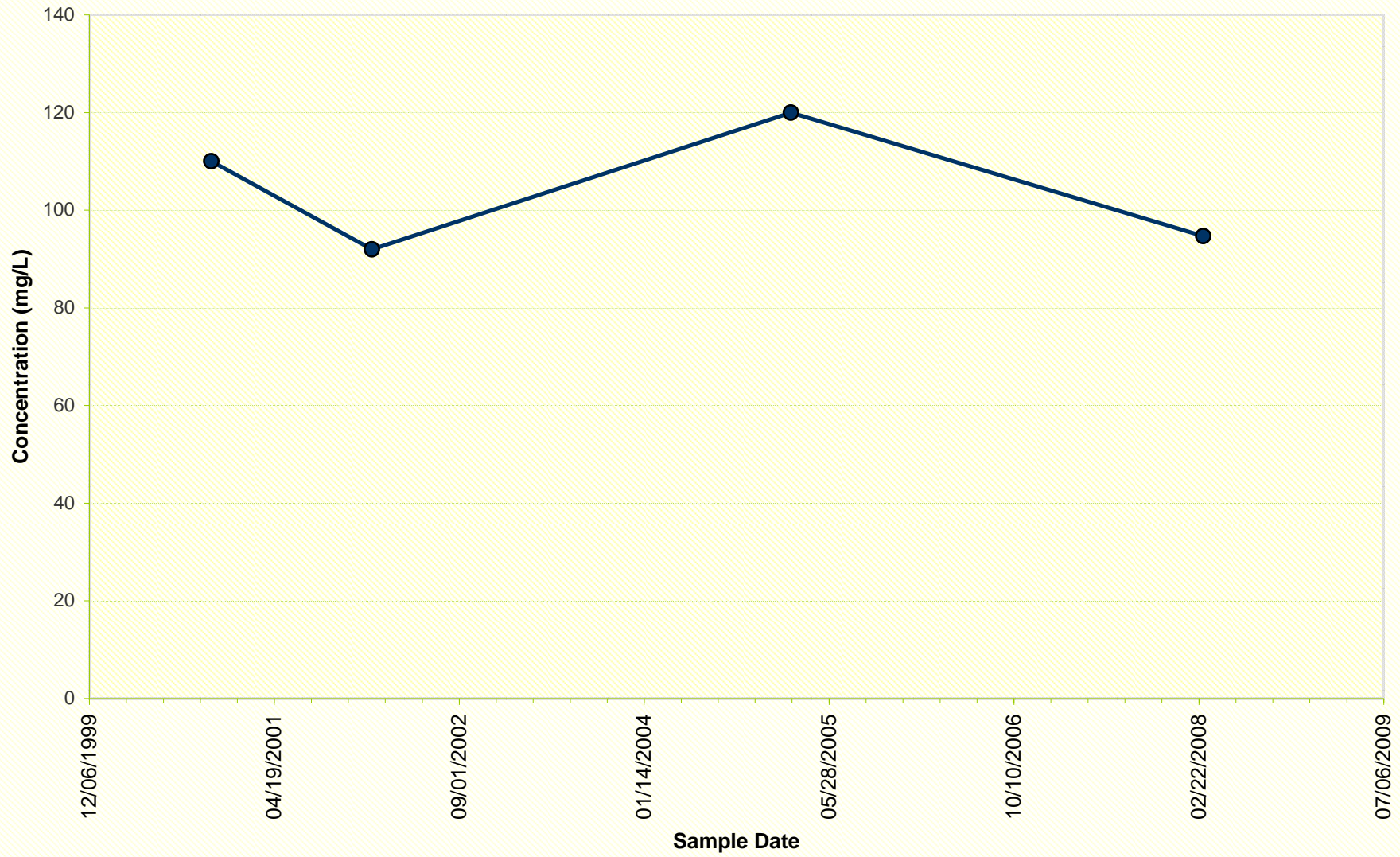
733 (Methane)



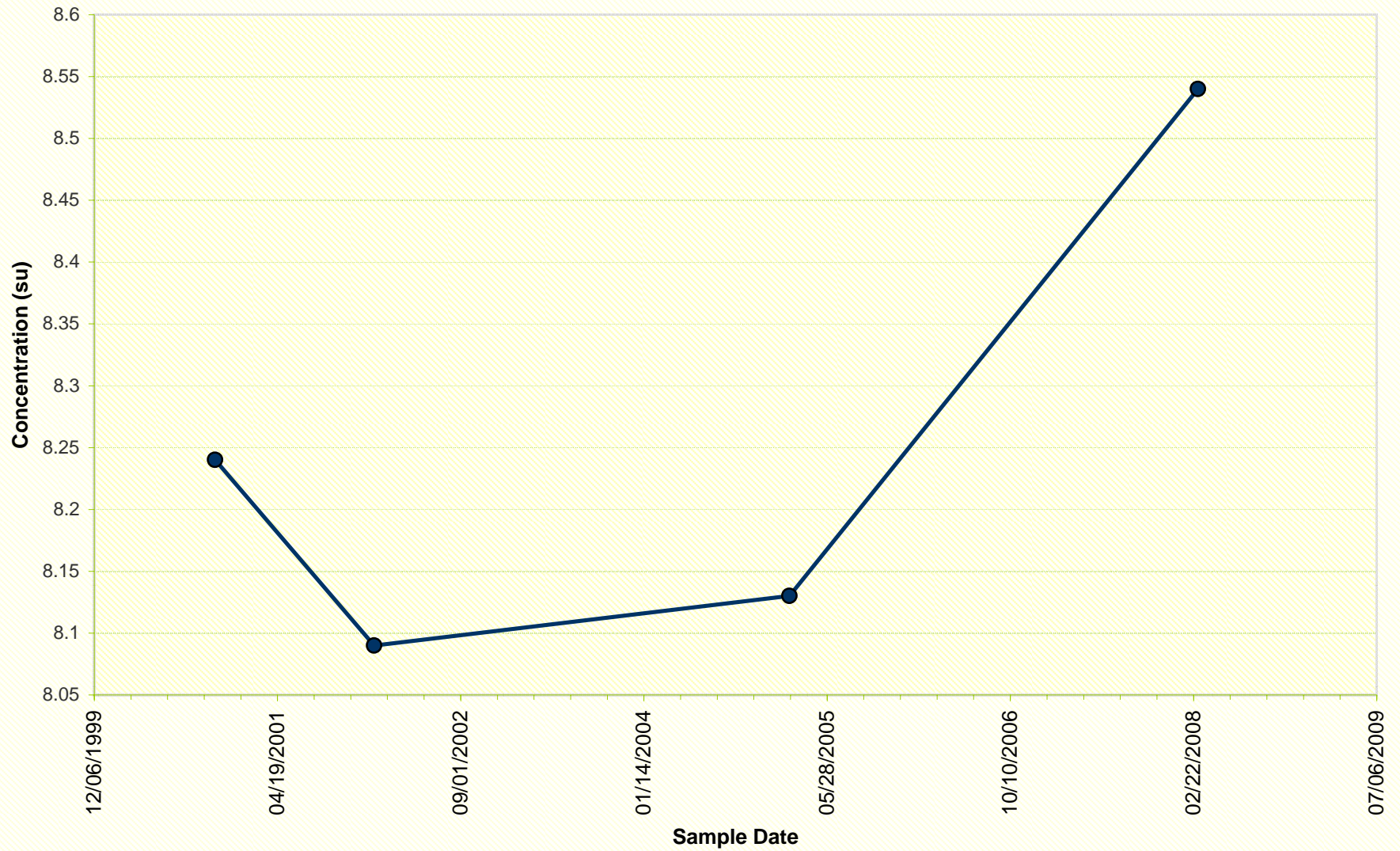
733 (Mg)



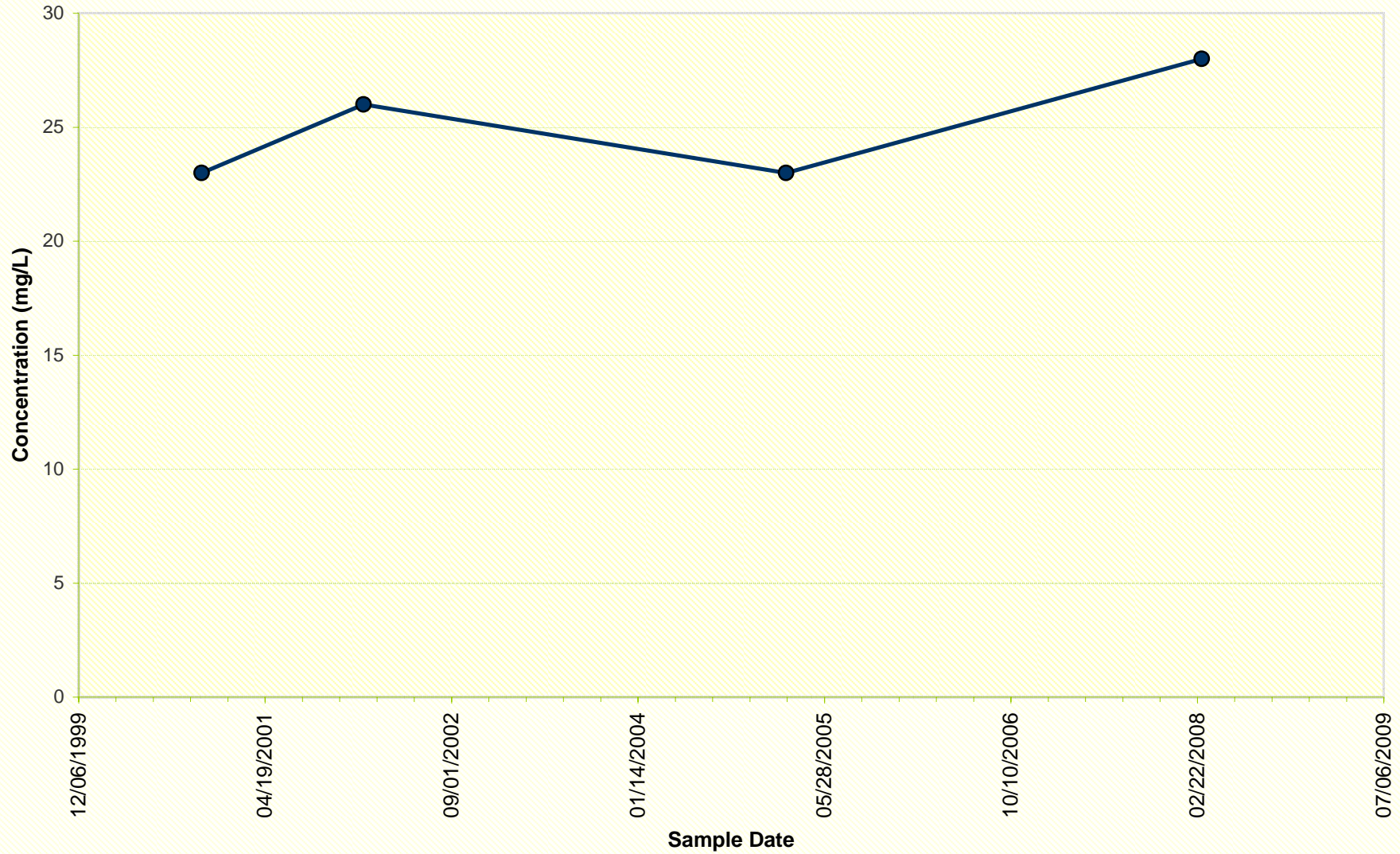
733 (Na)



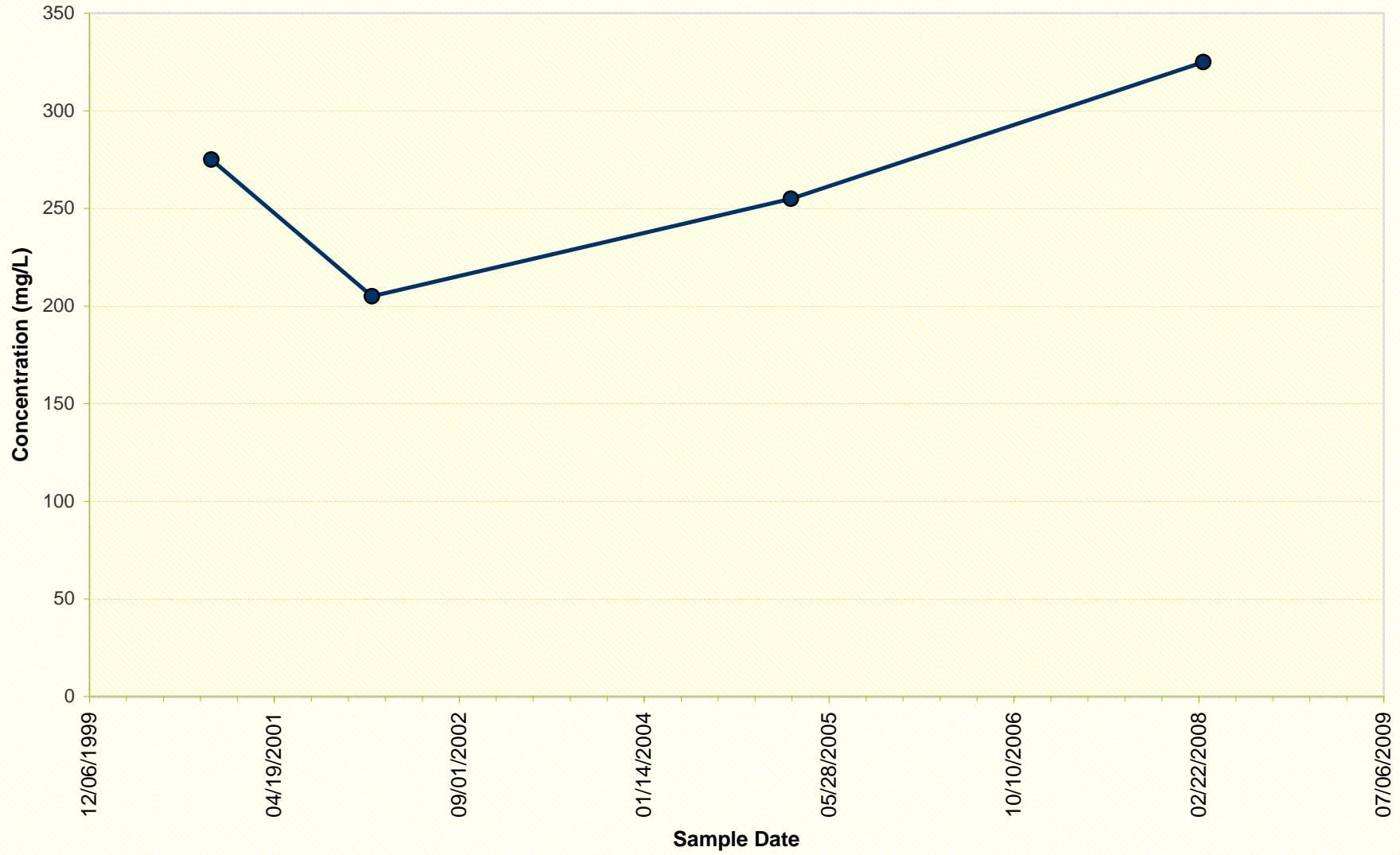
733 (pH, Lab)



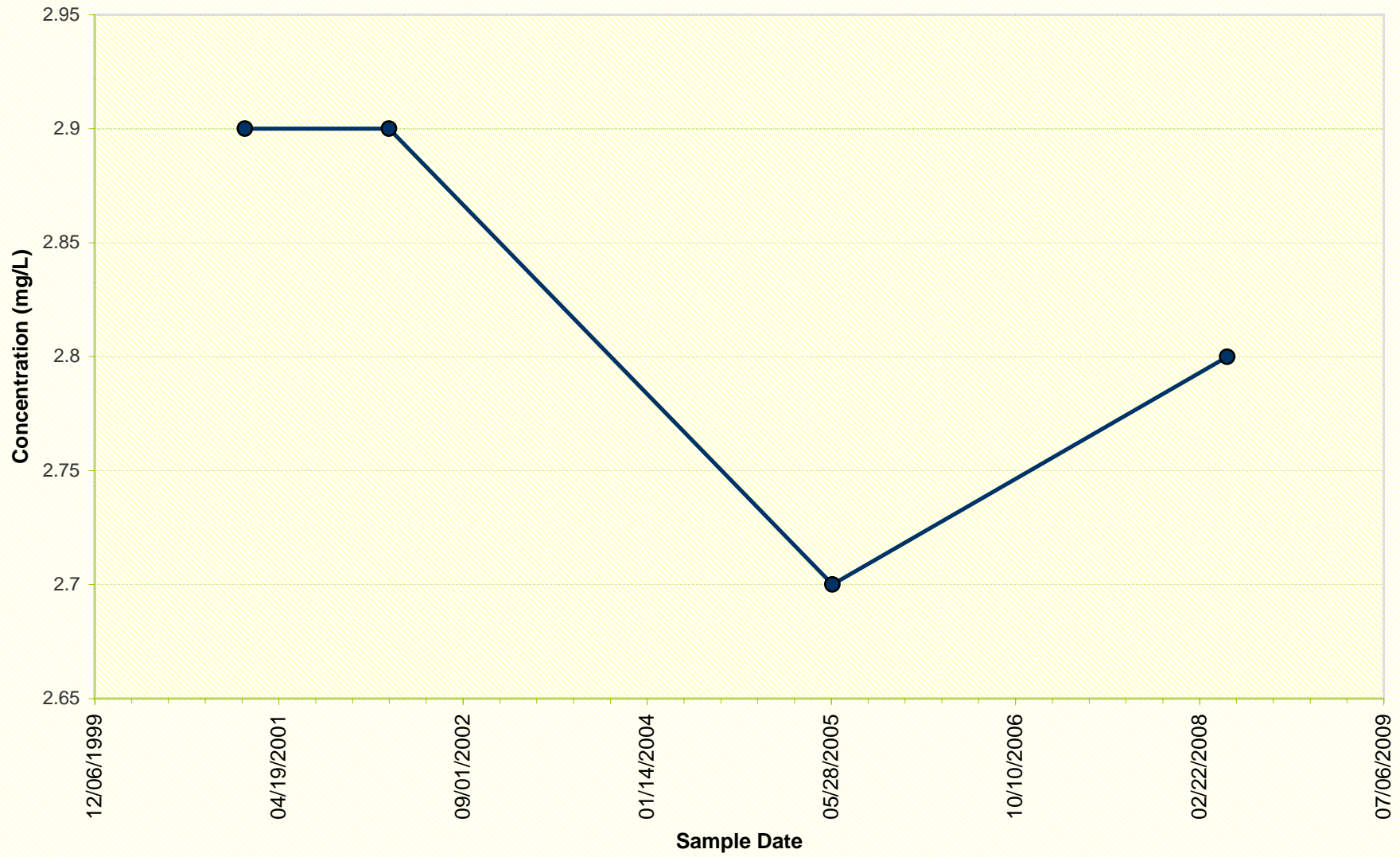
733 (SO4)



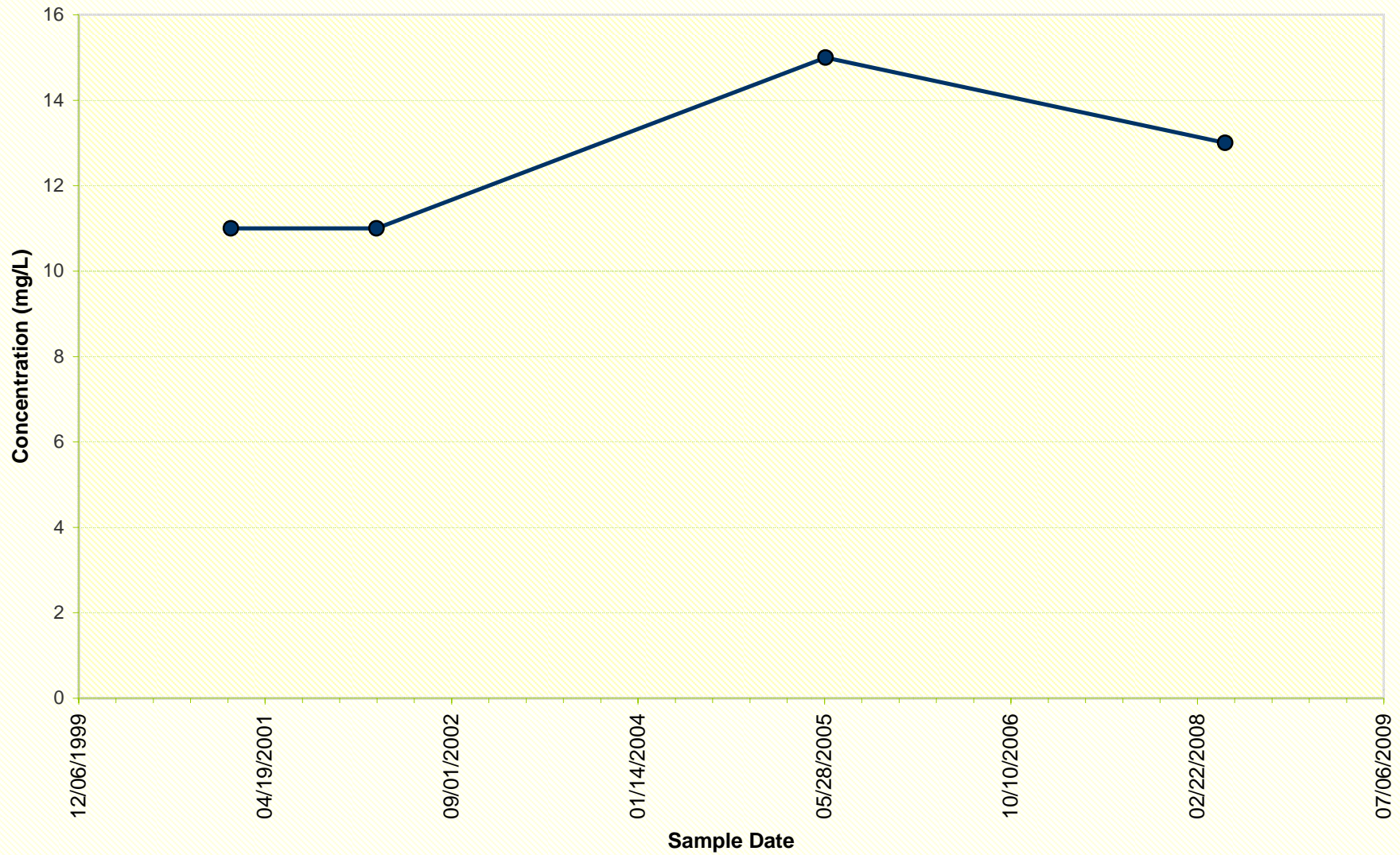
733 (TDS)



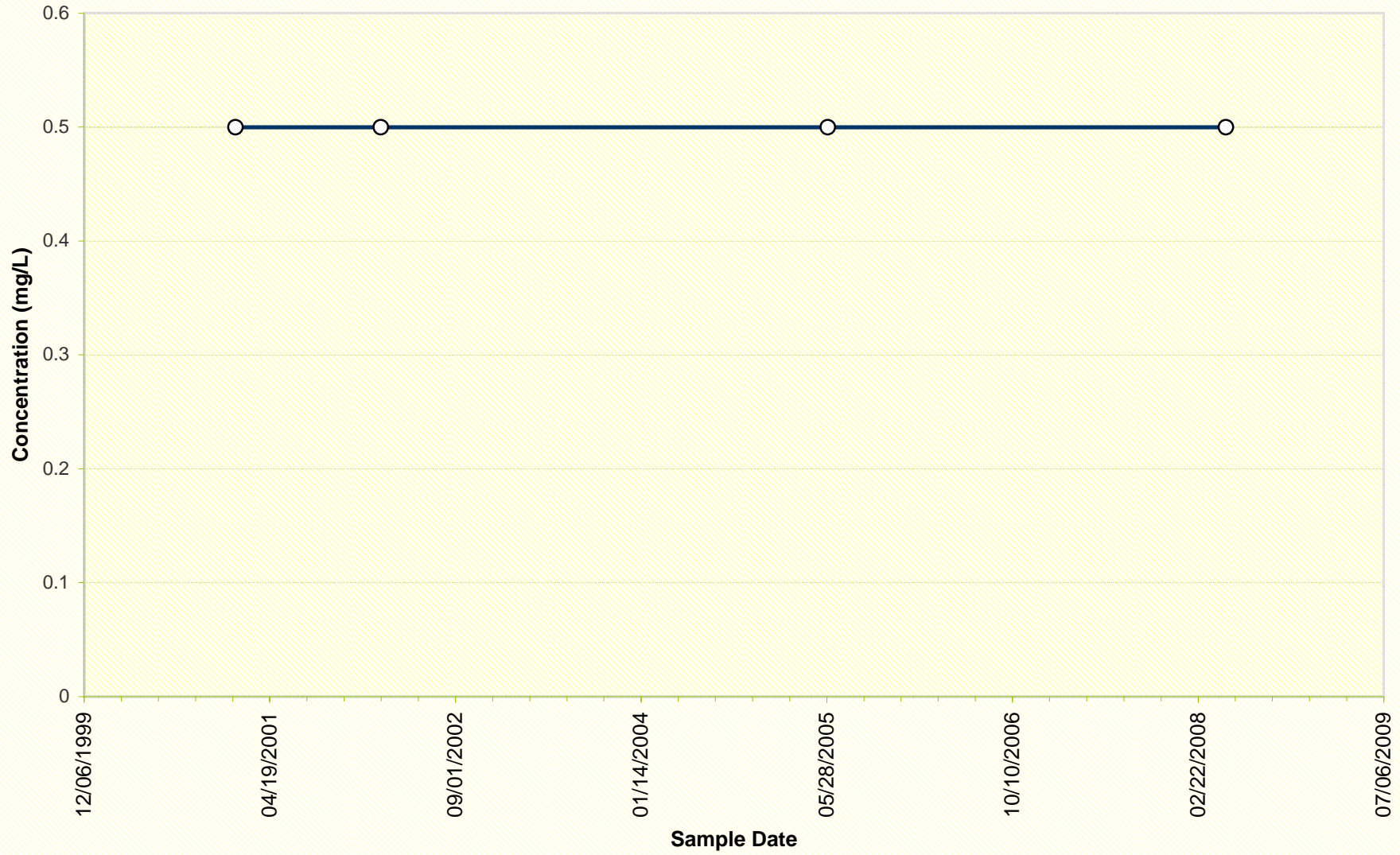
737 (Ca)



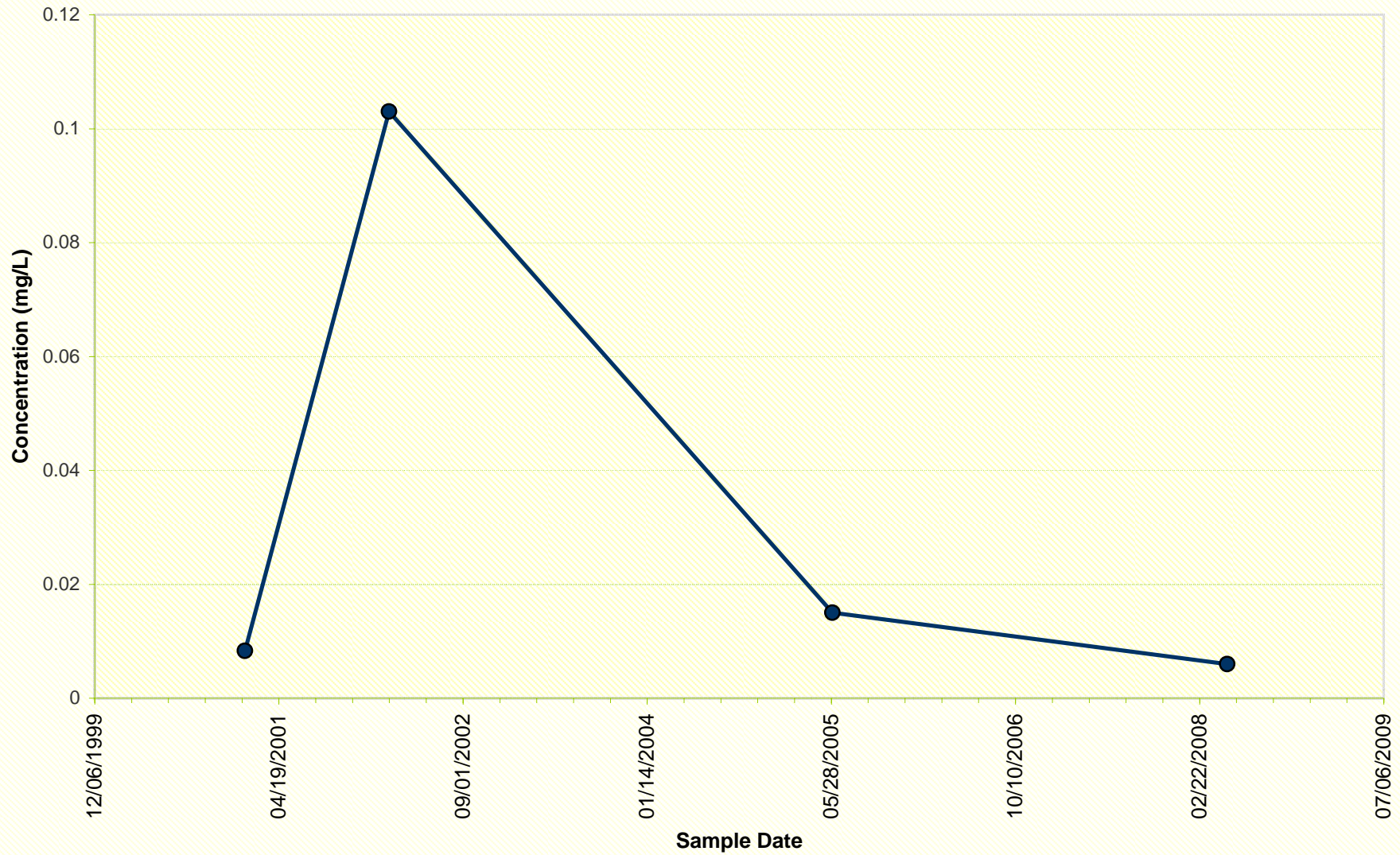
737 (Cl)



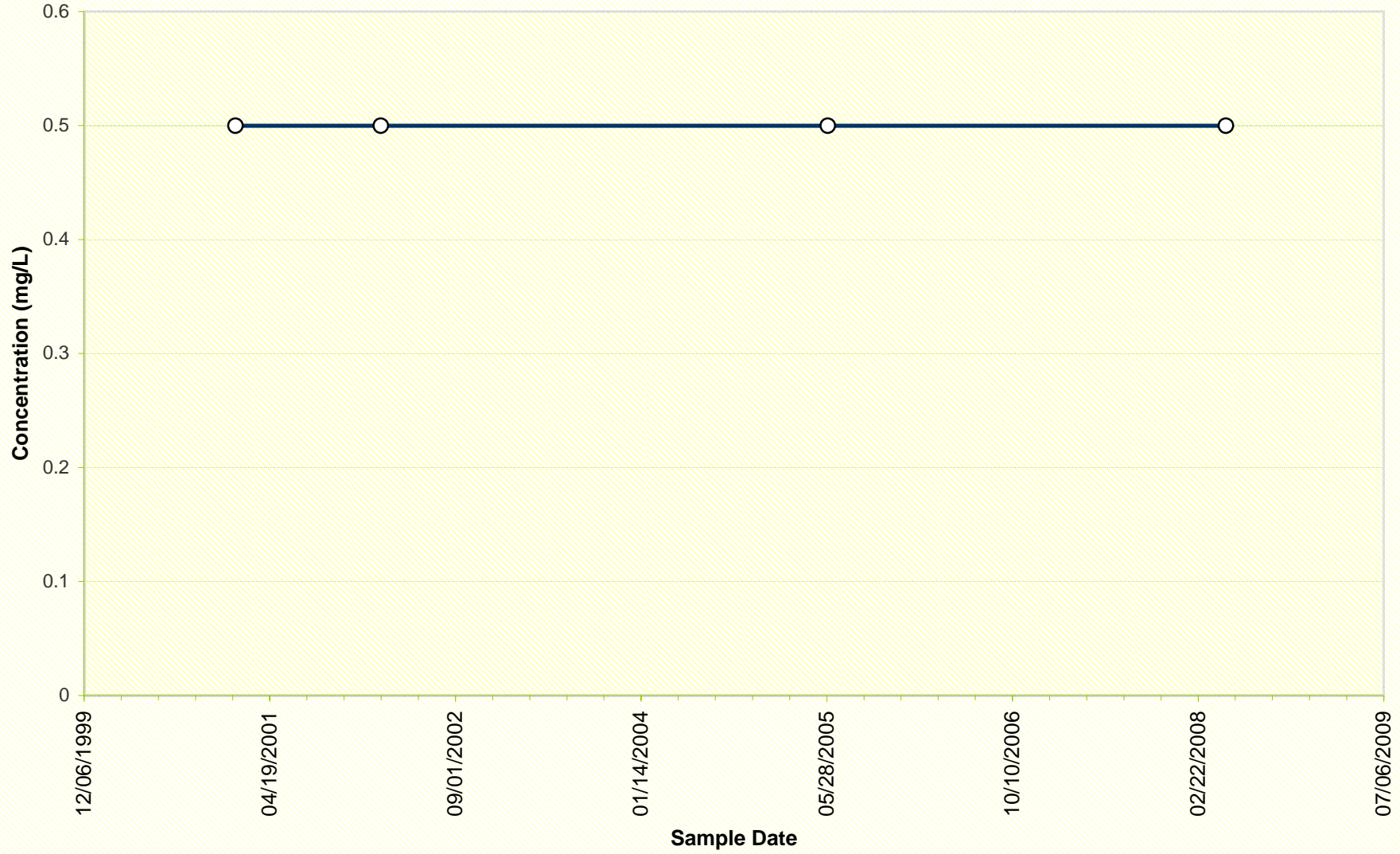
737 (K)



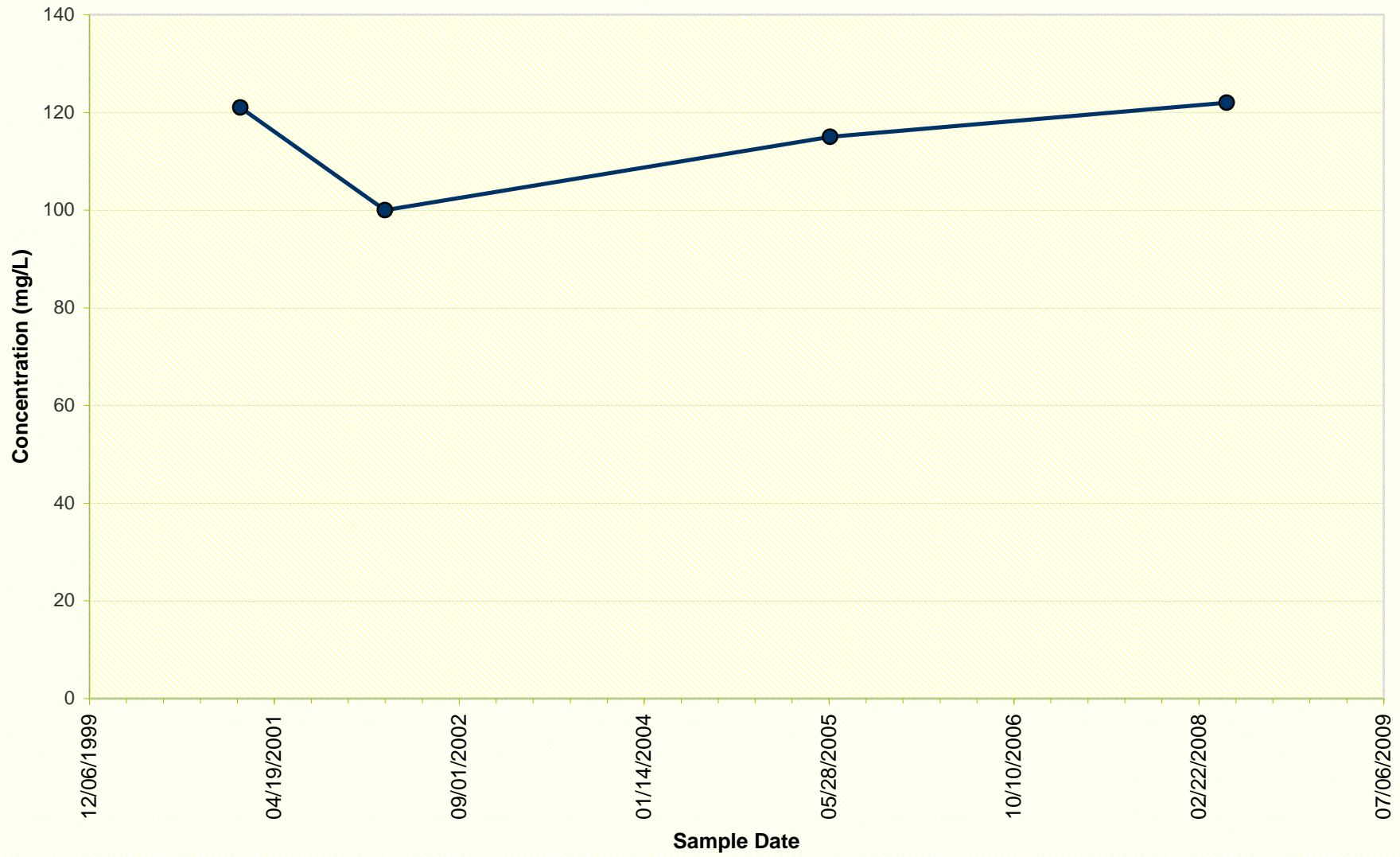
737 (Methane)



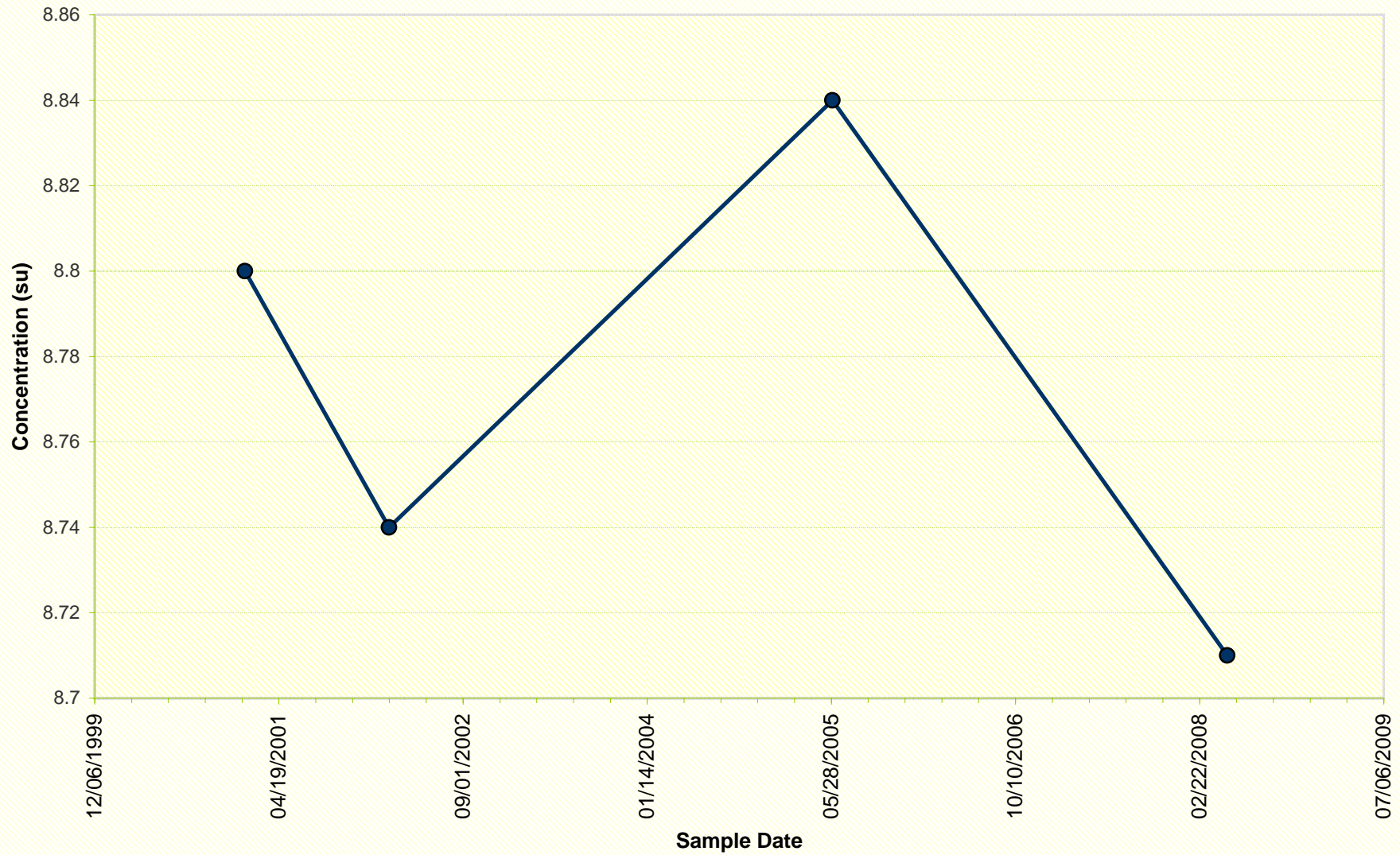
737 (Mg)



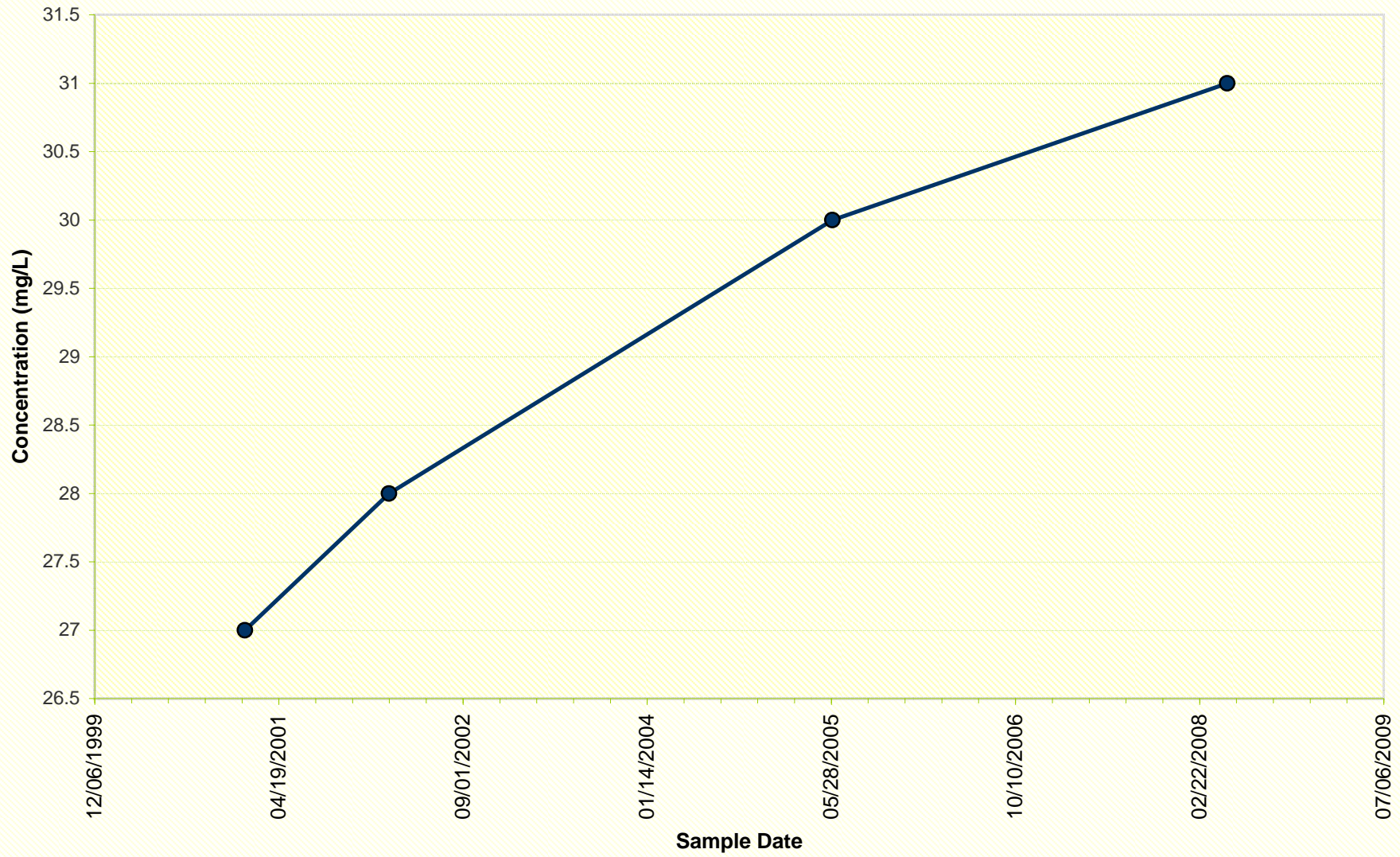
737 (Na)



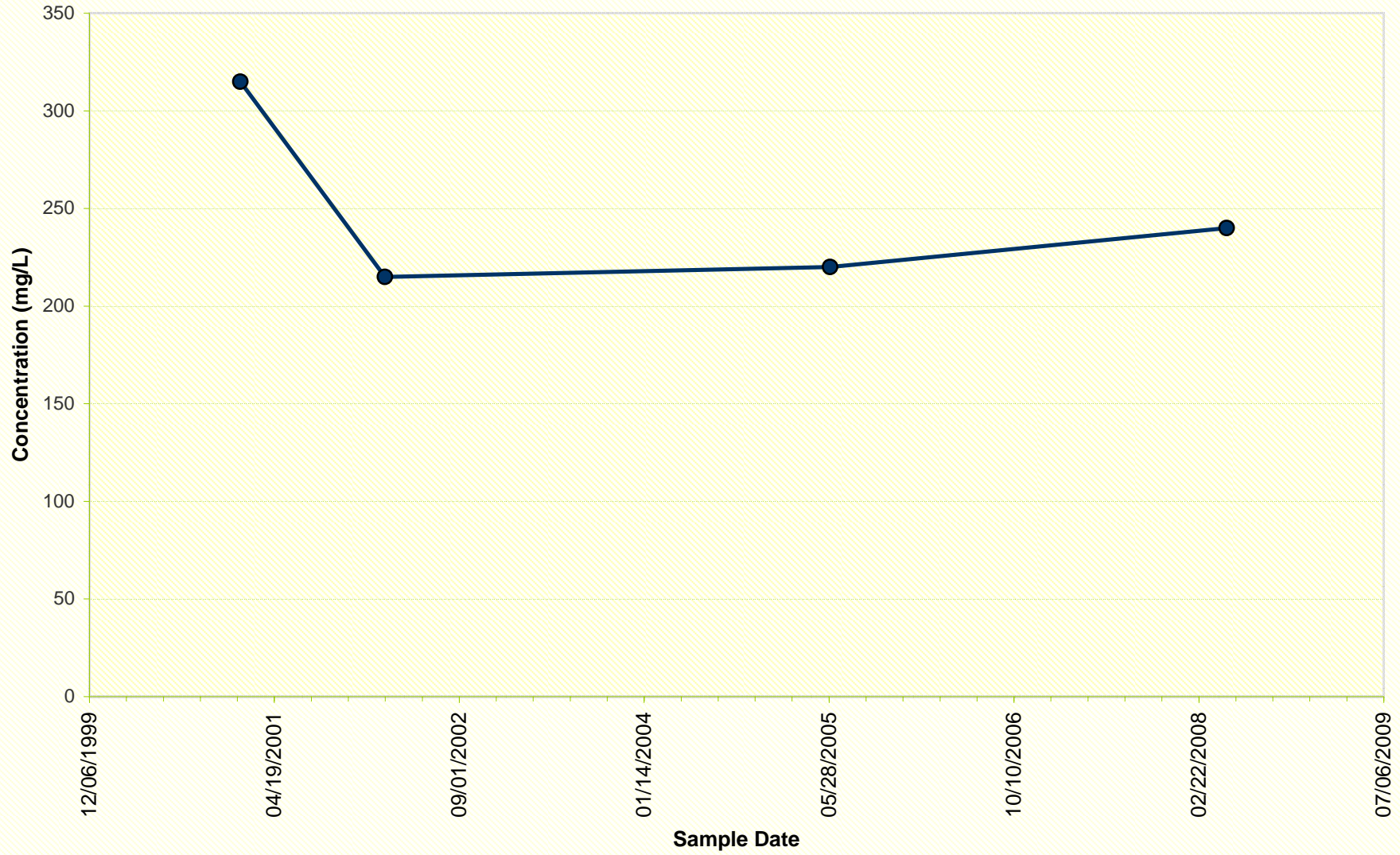
737 (pH, Lab)



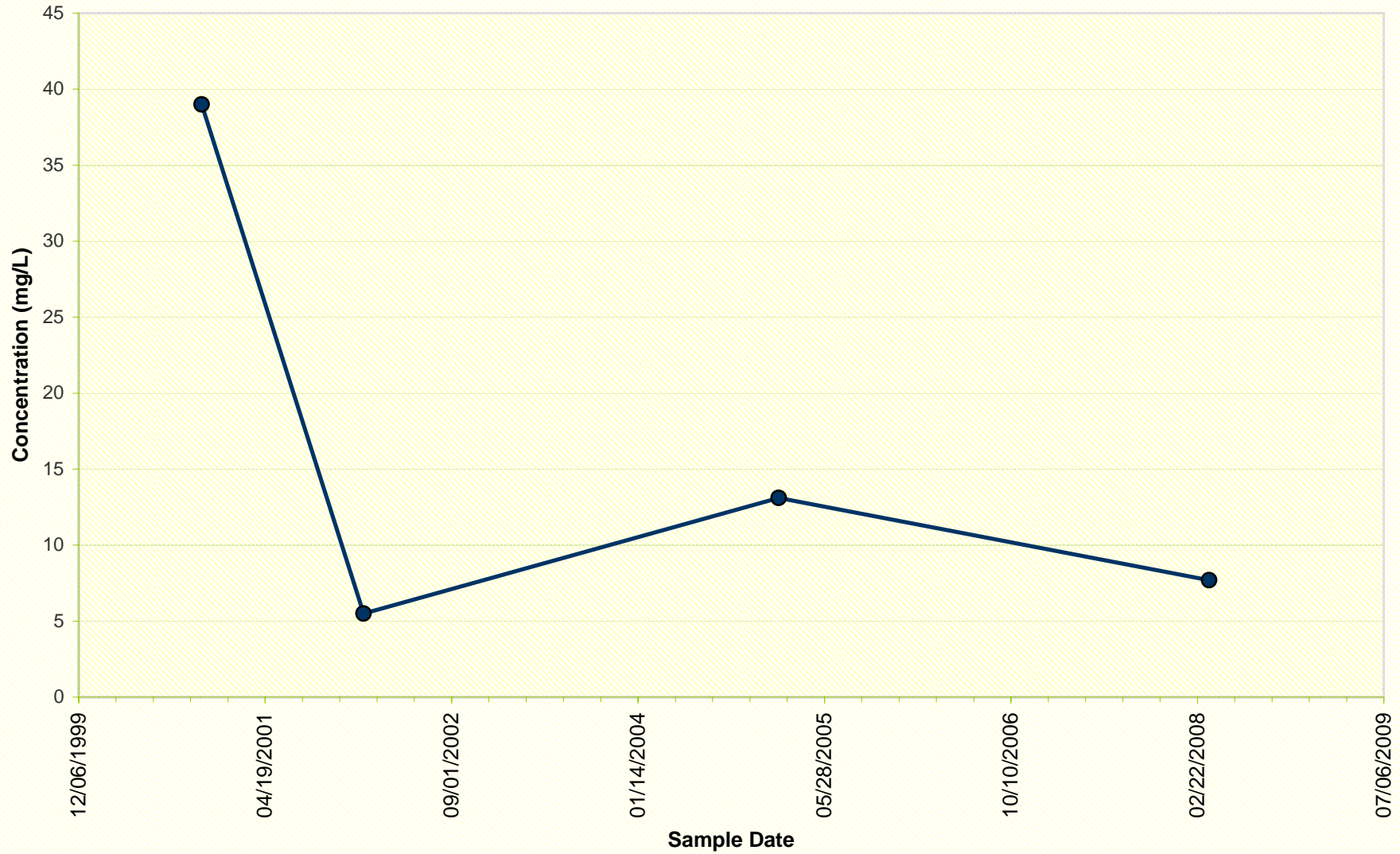
737 (SO4)



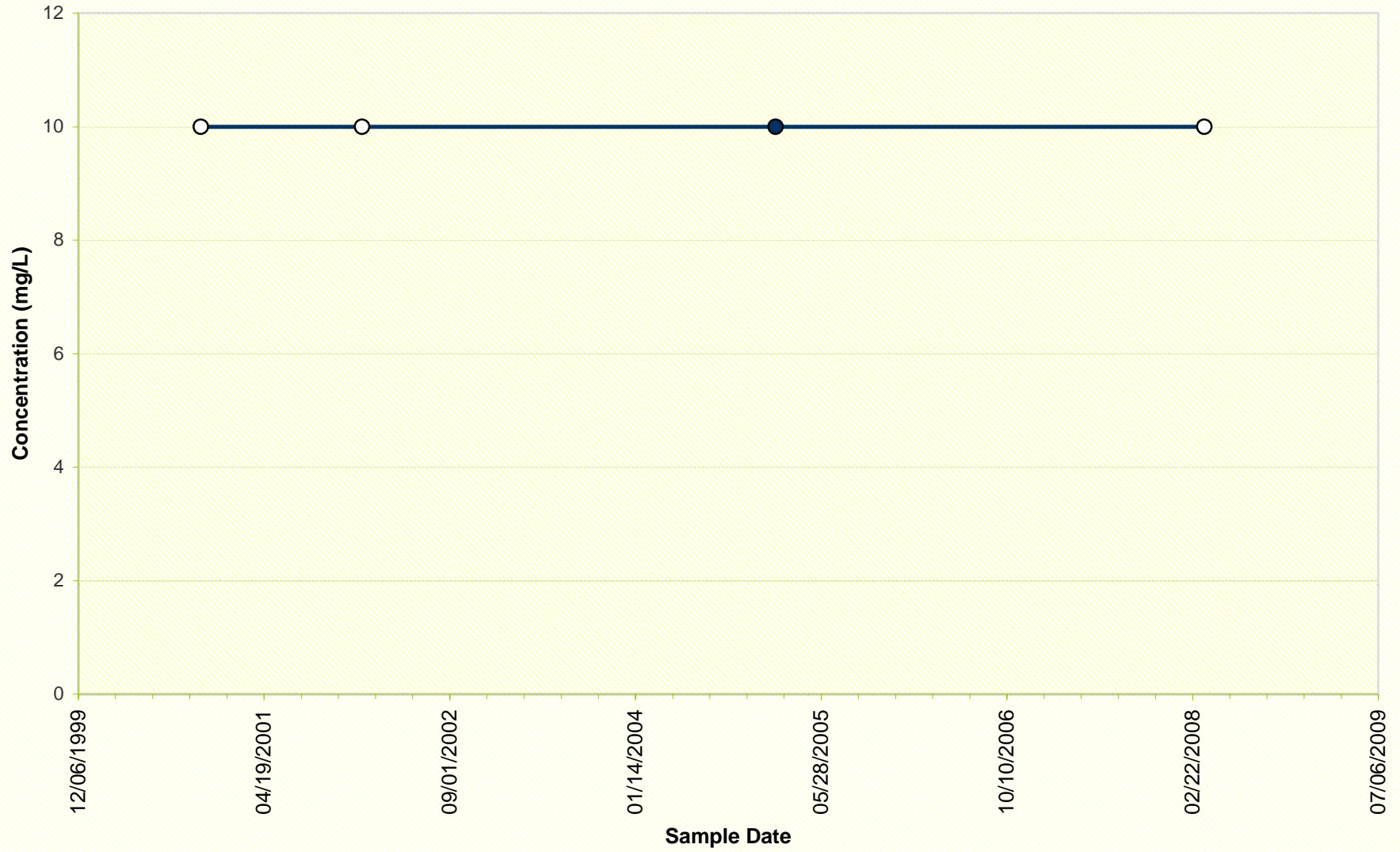
737 (TDS)



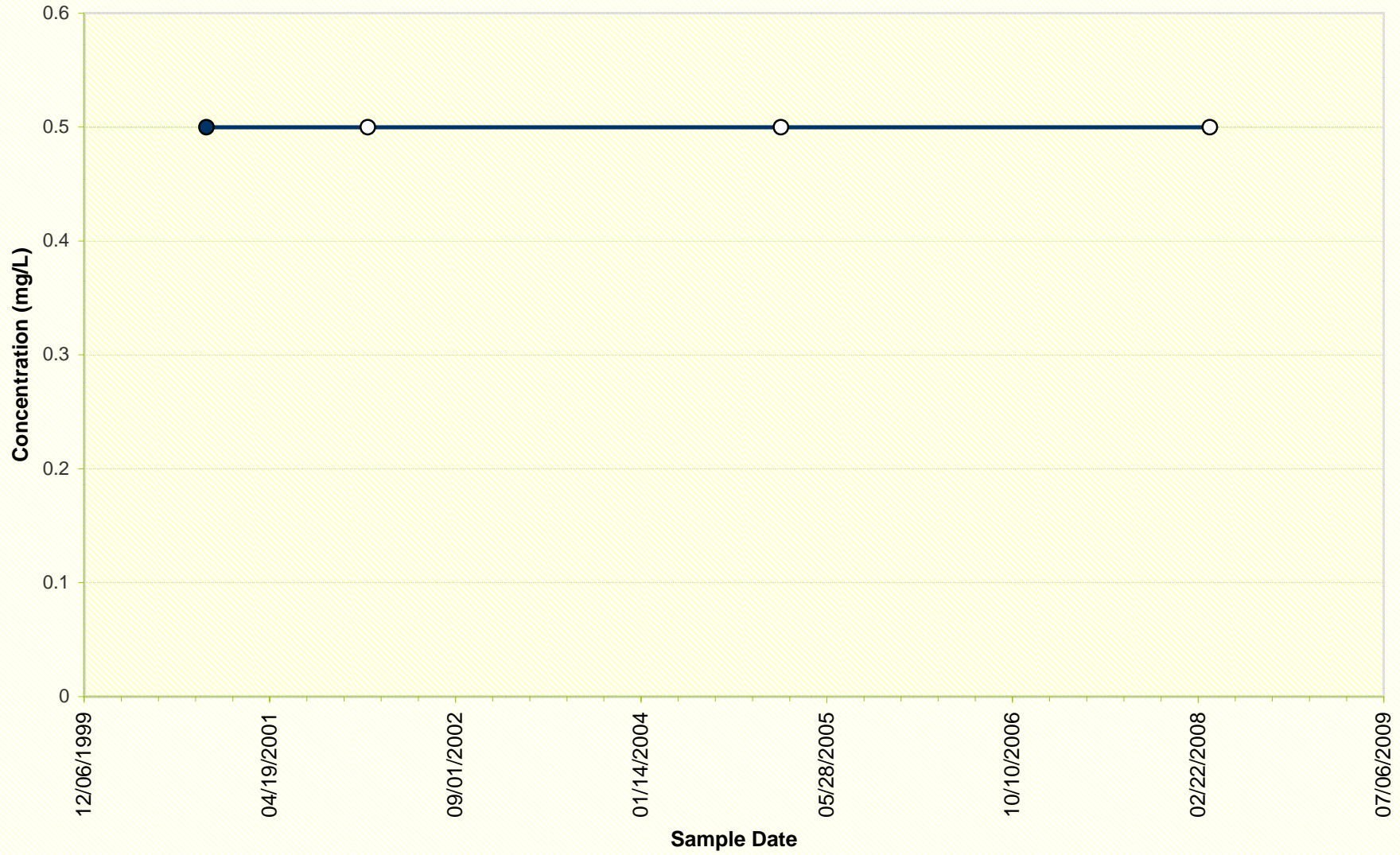
738 (Ca)



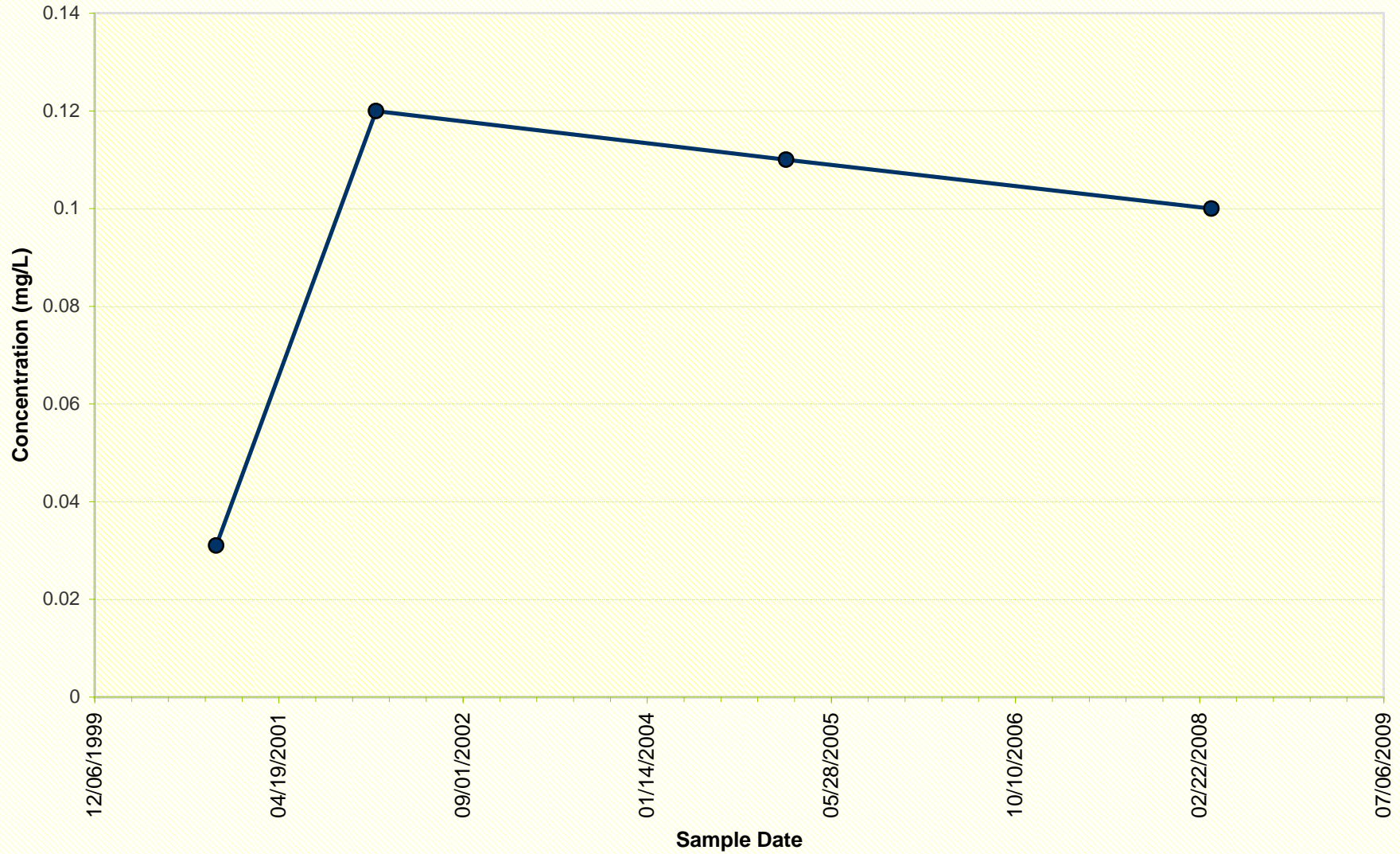
738 (Cl)



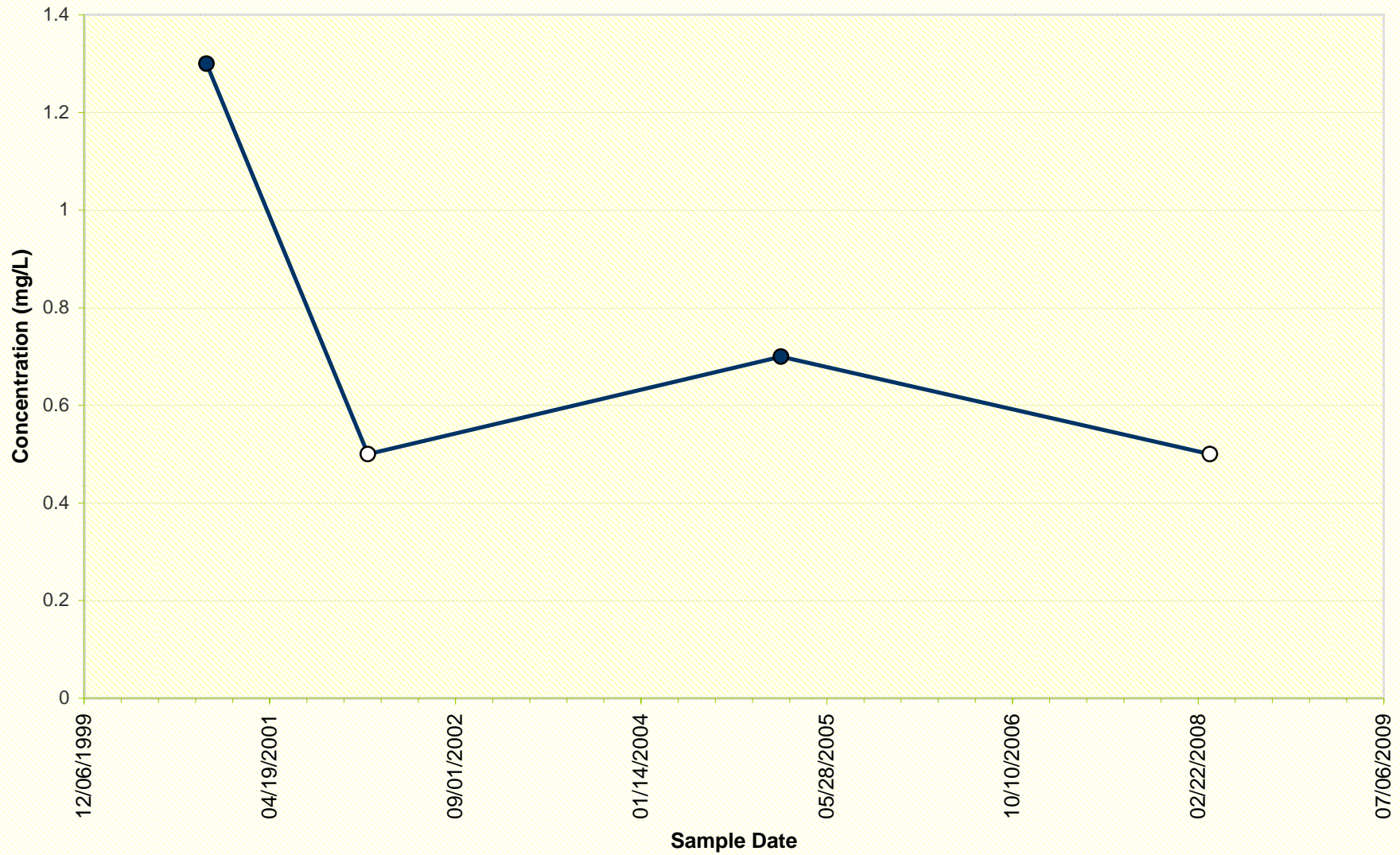
738 (K)



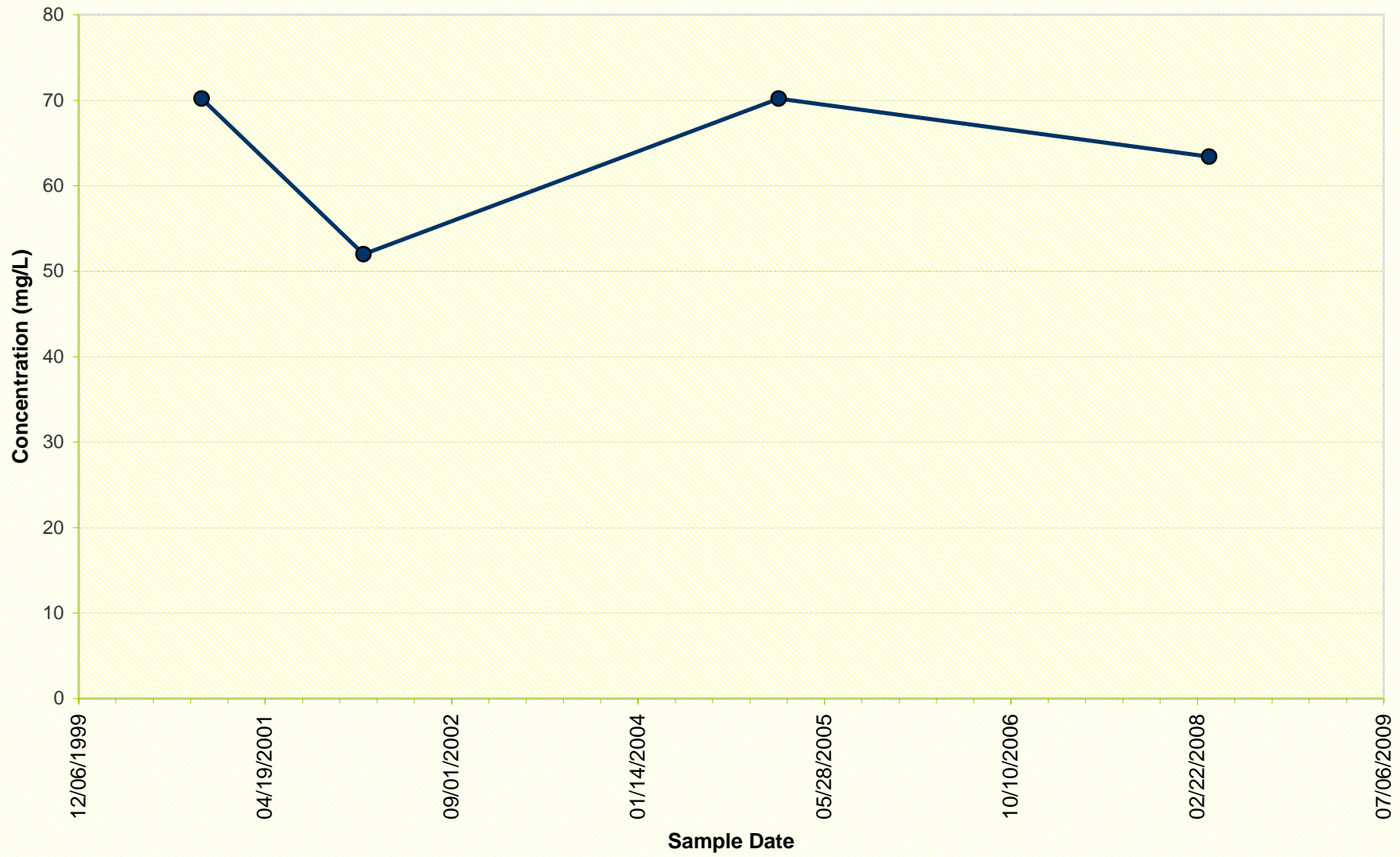
738 (Methane)



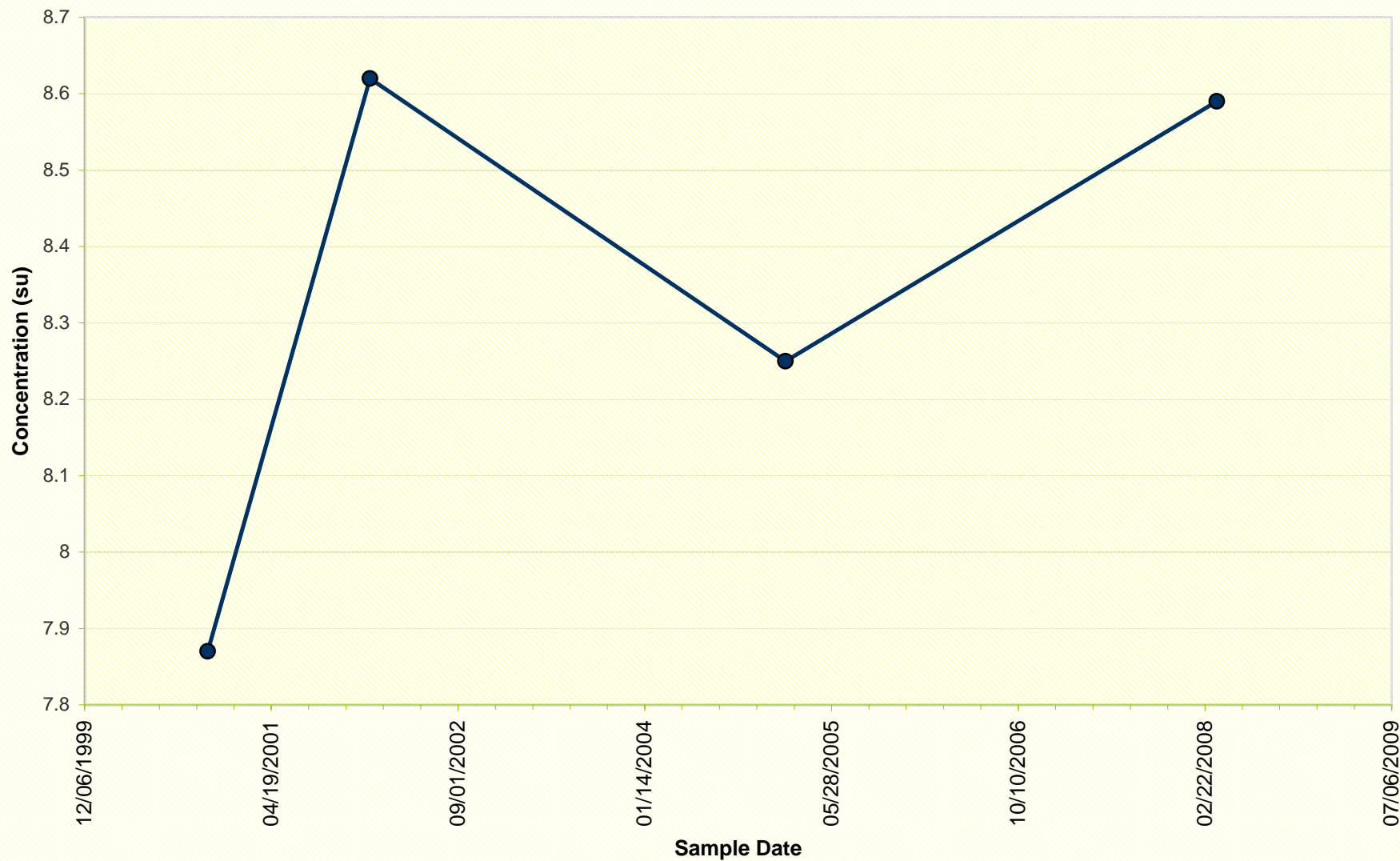
738 (Mg)



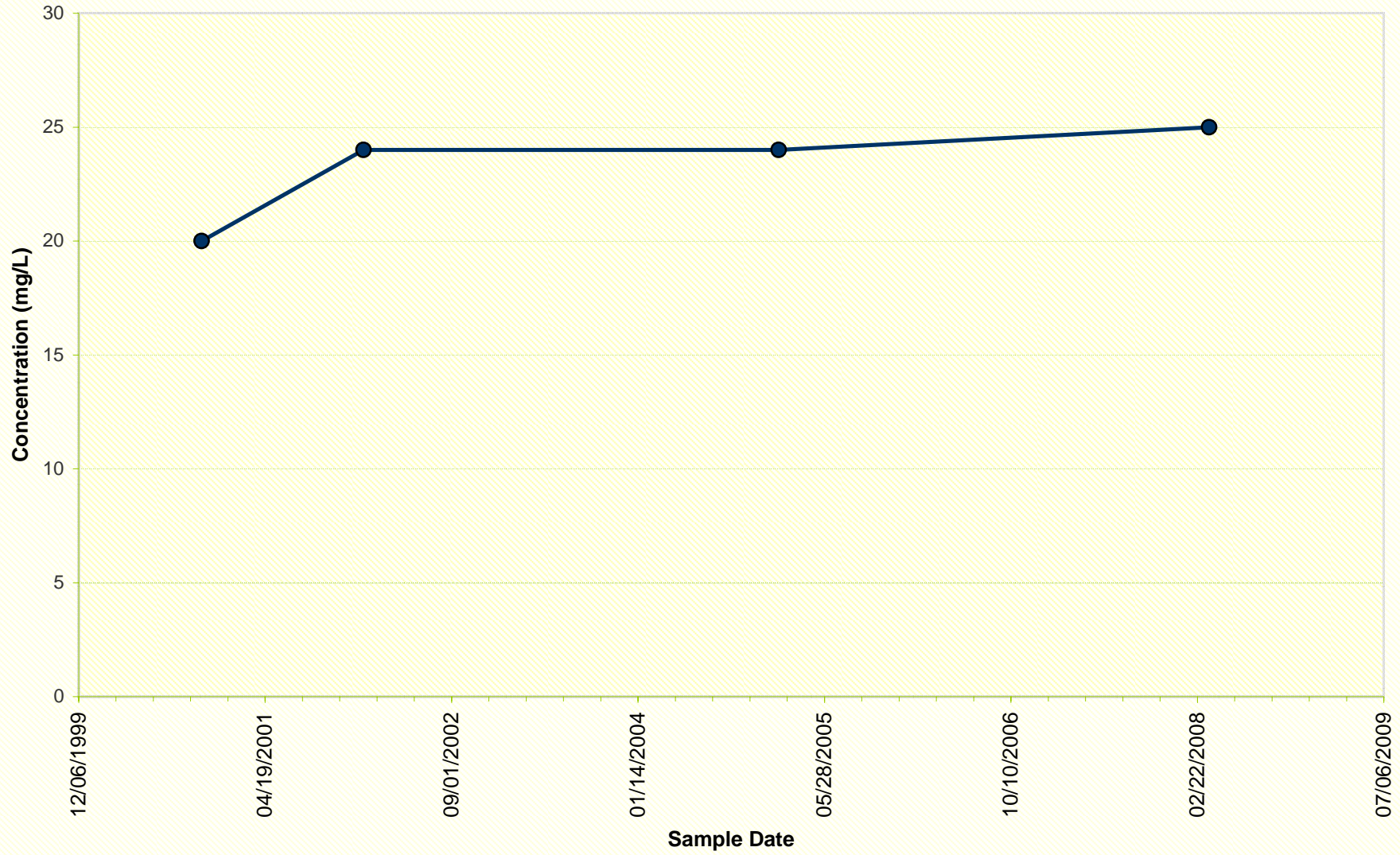
738 (Na)



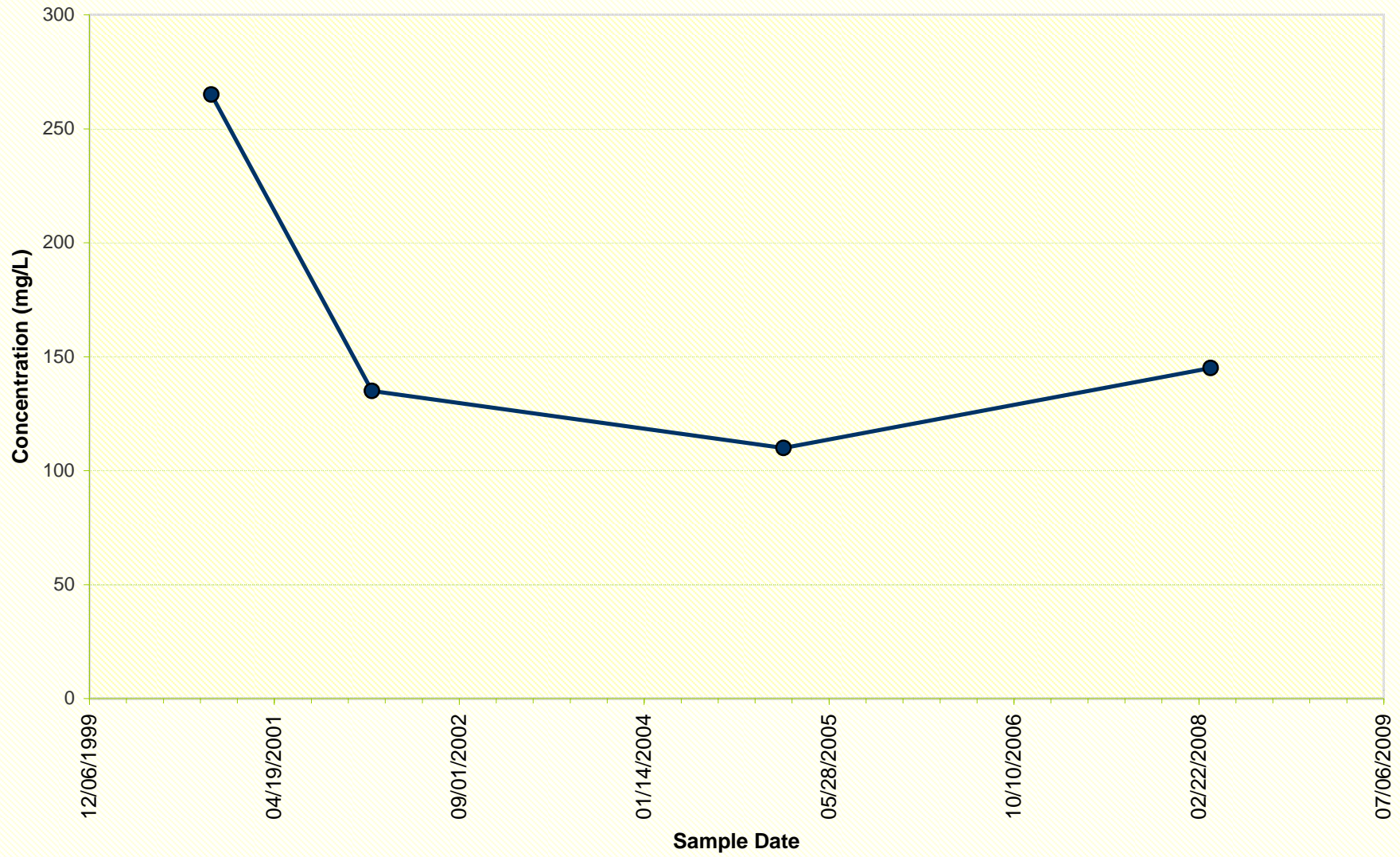
738 (pH, Lab)



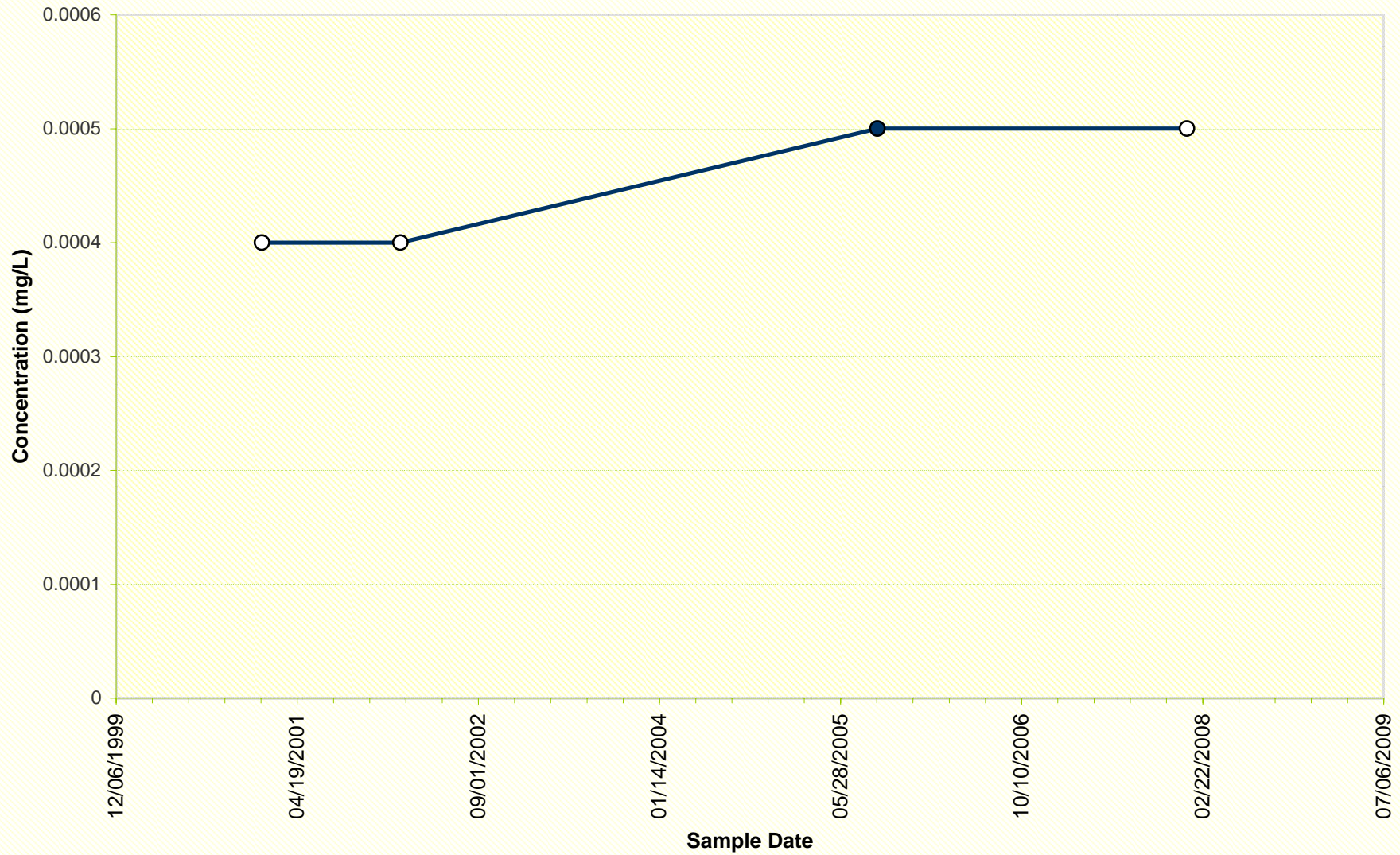
738 (SO4)



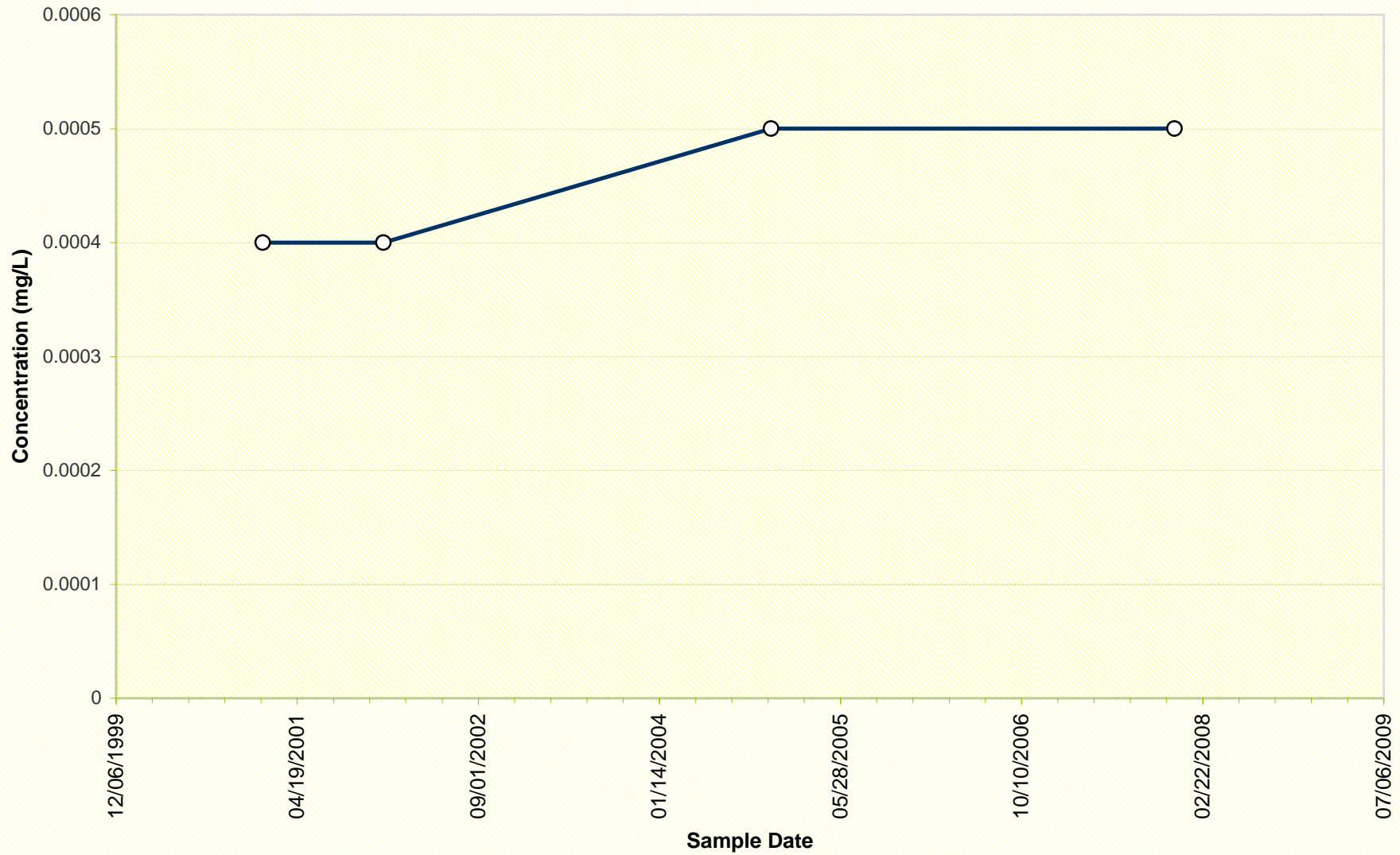
738 (TDS)



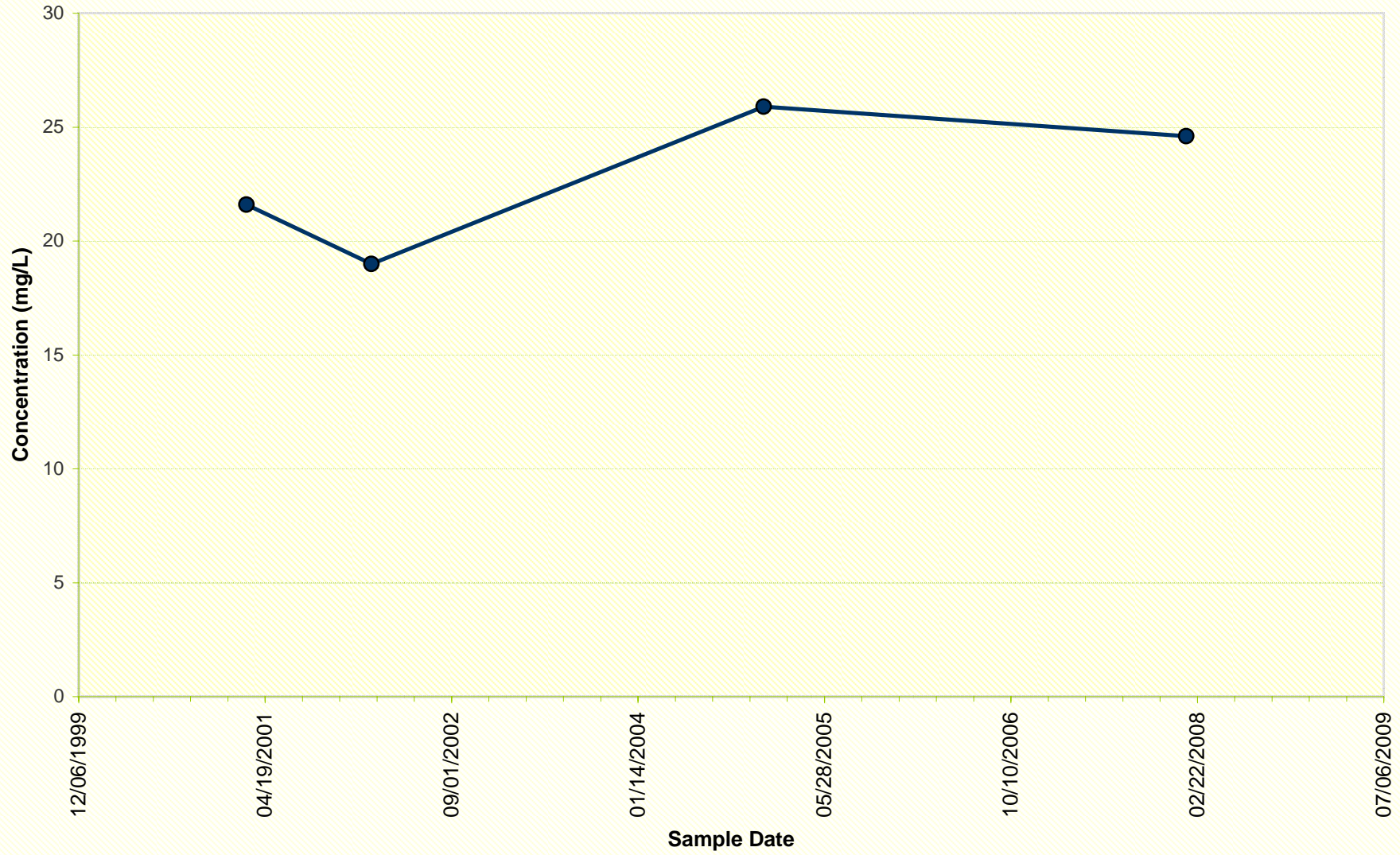
739 (Methane)



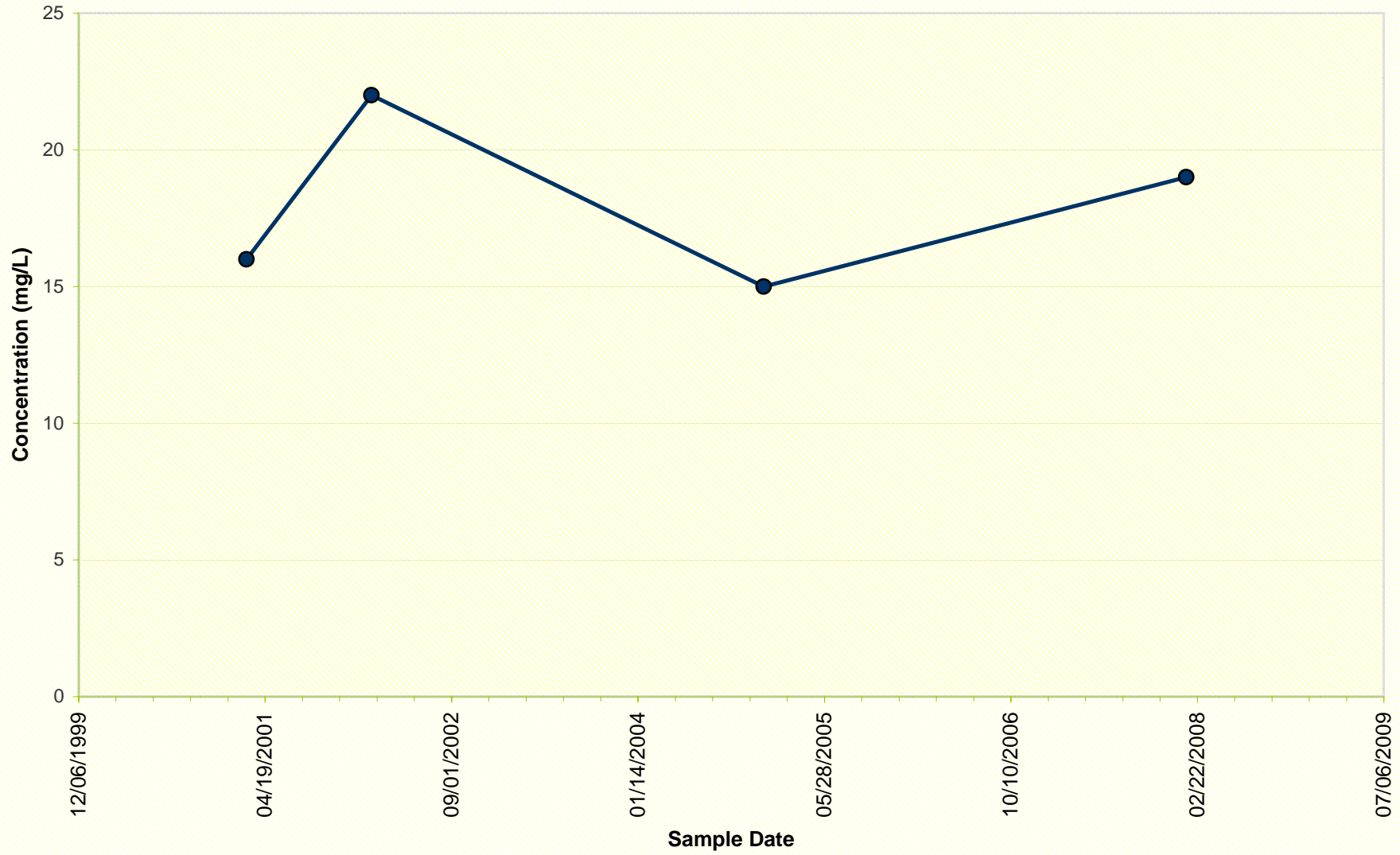
742 (Methane)



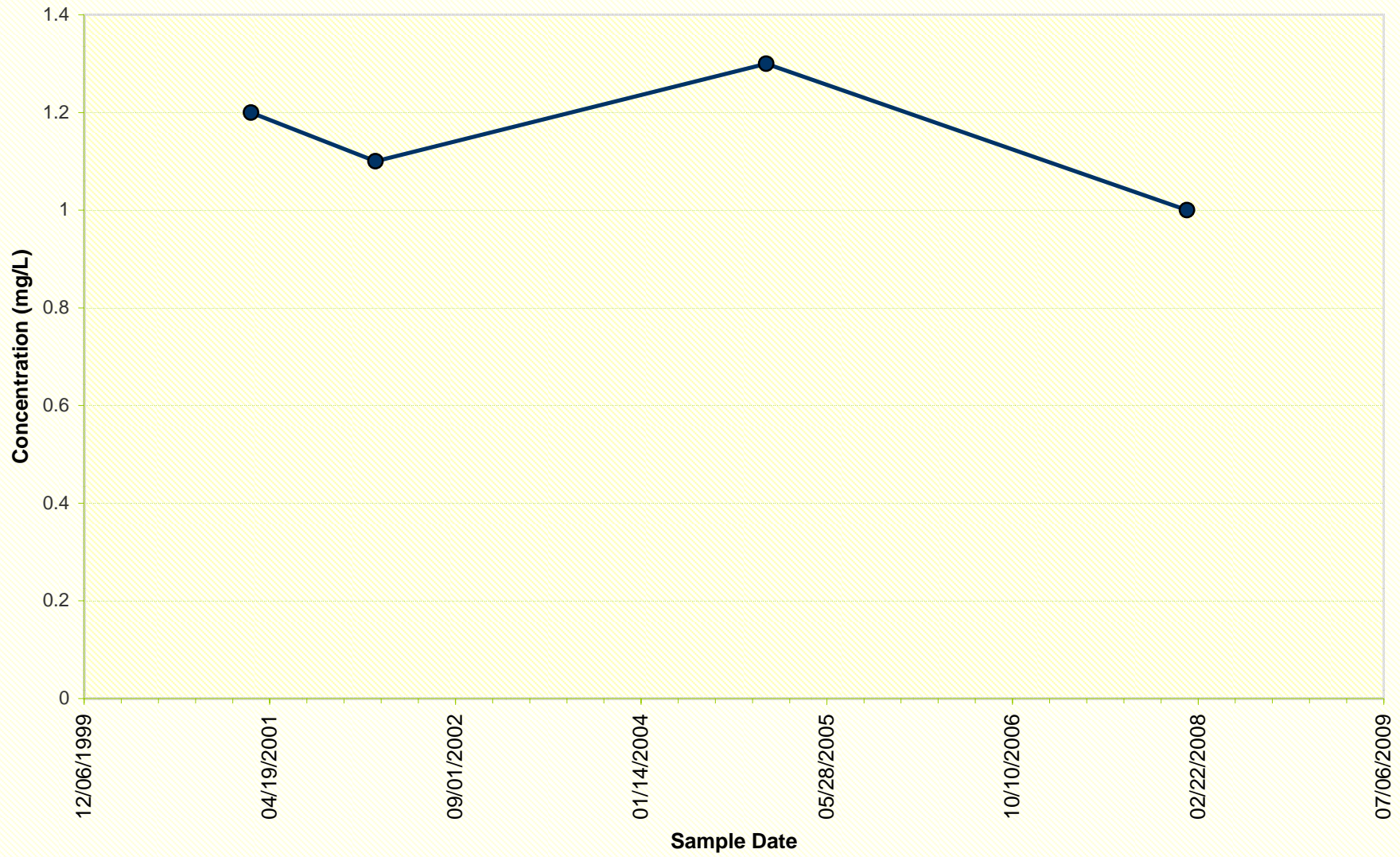
744 (Ca)



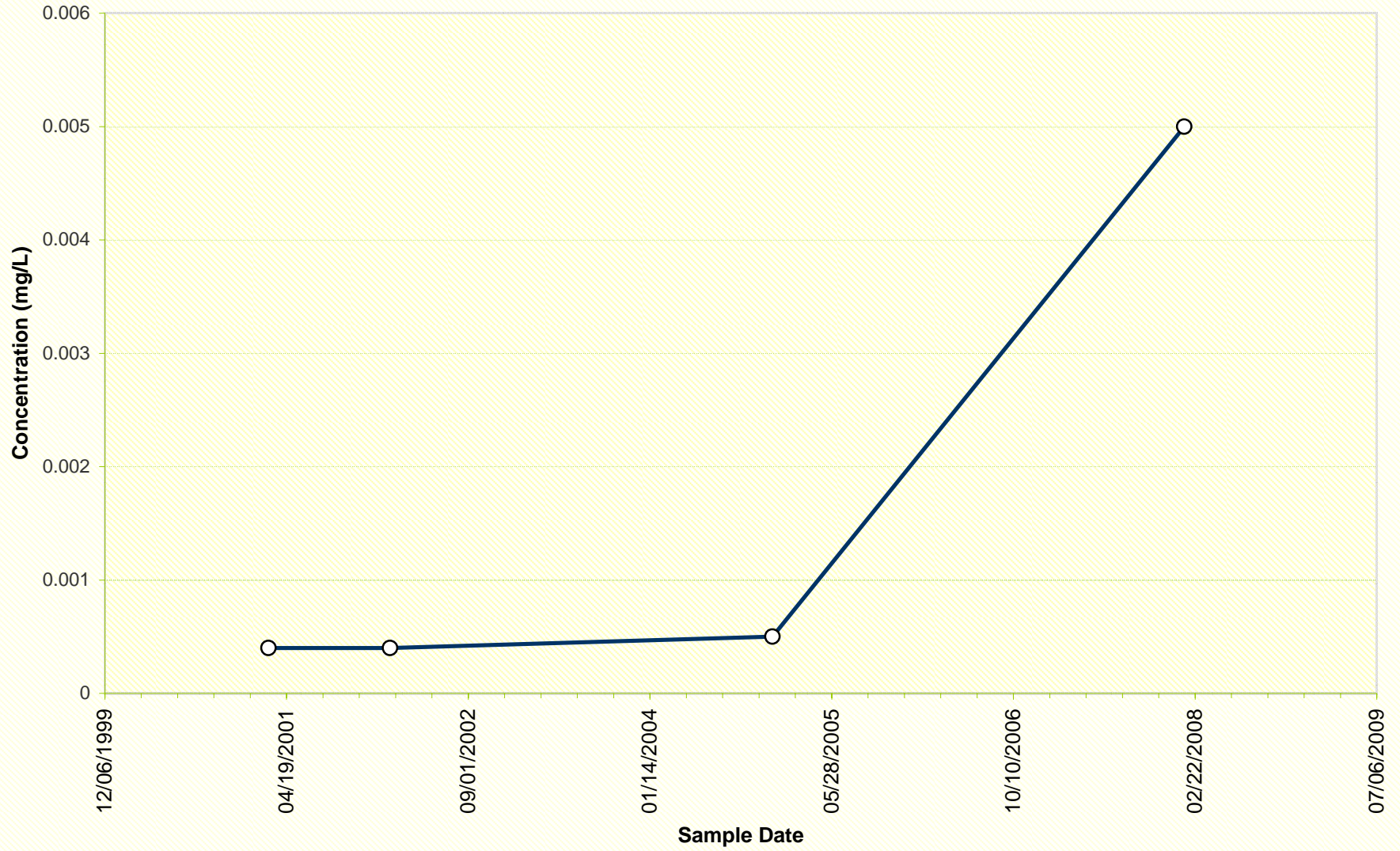
744 (Cl)



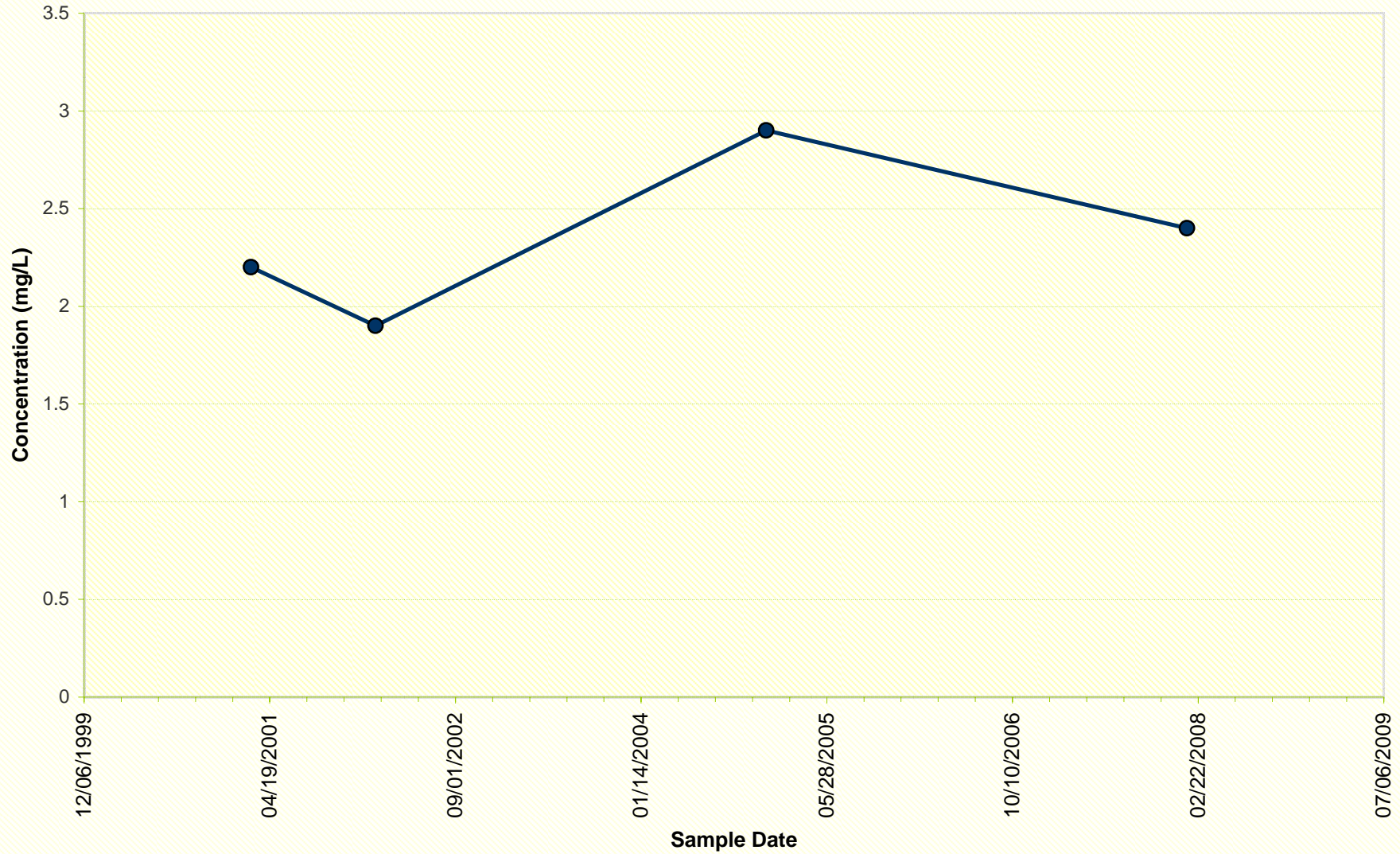
744 (K)



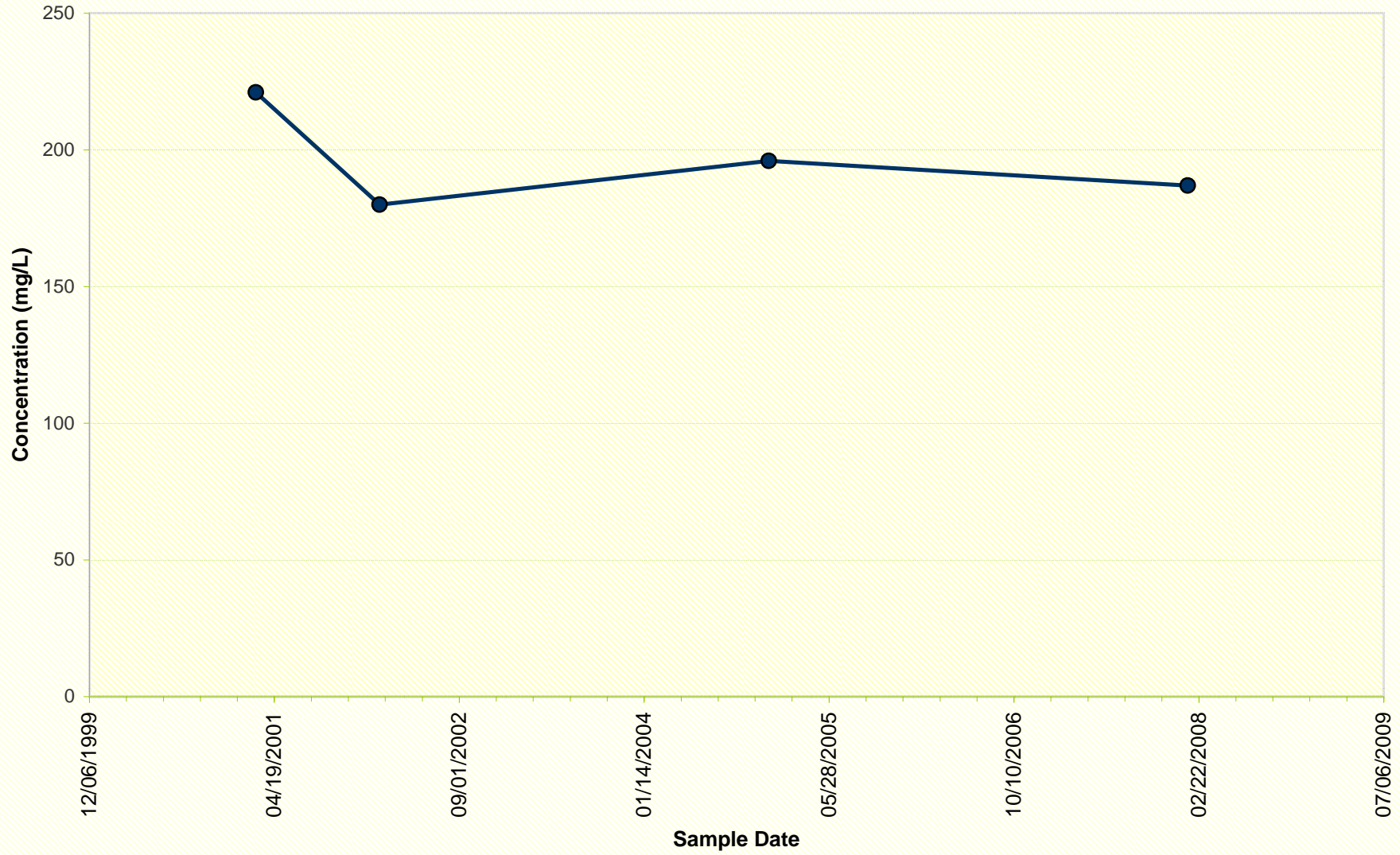
744 (Methane)



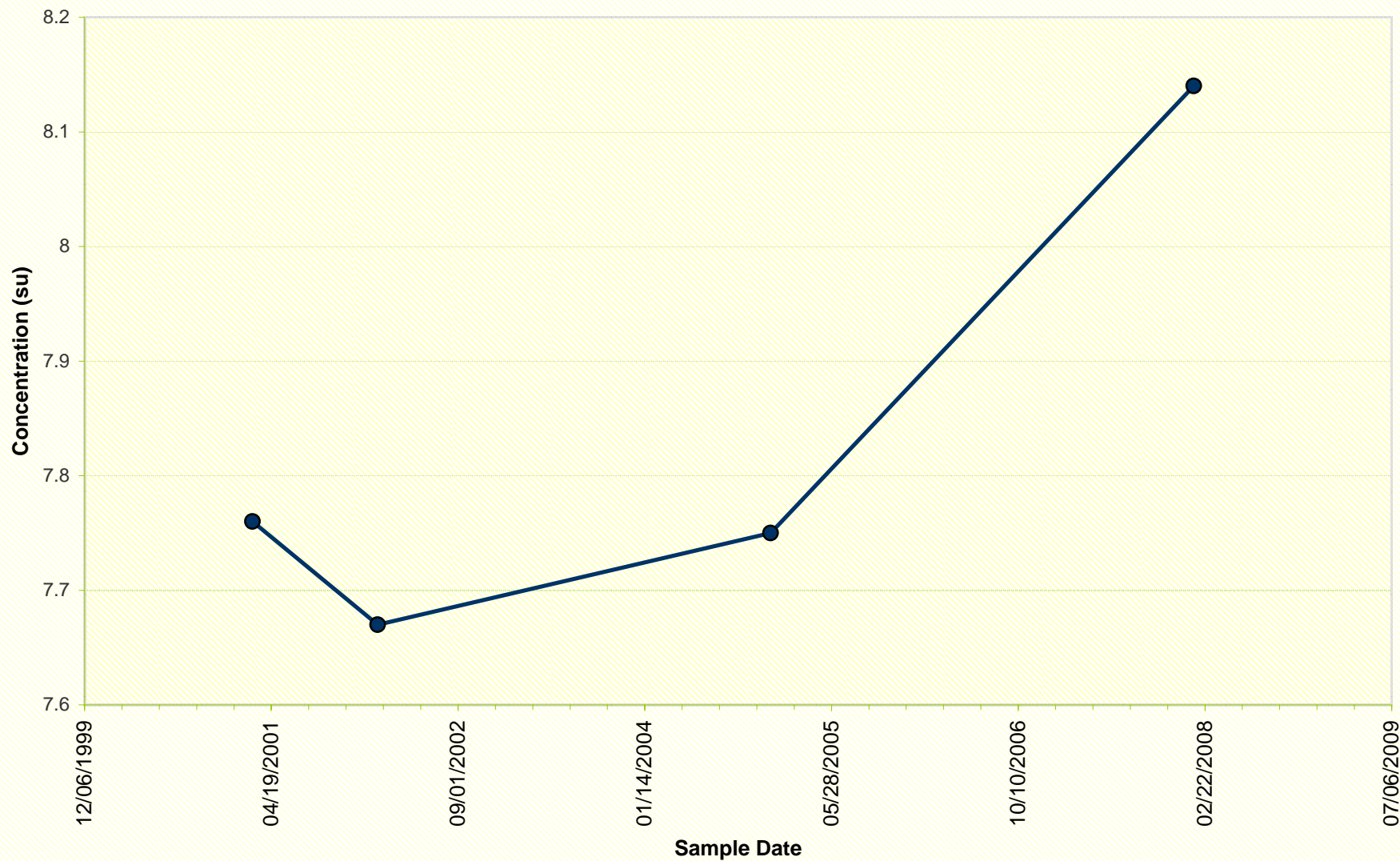
744 (Mg)



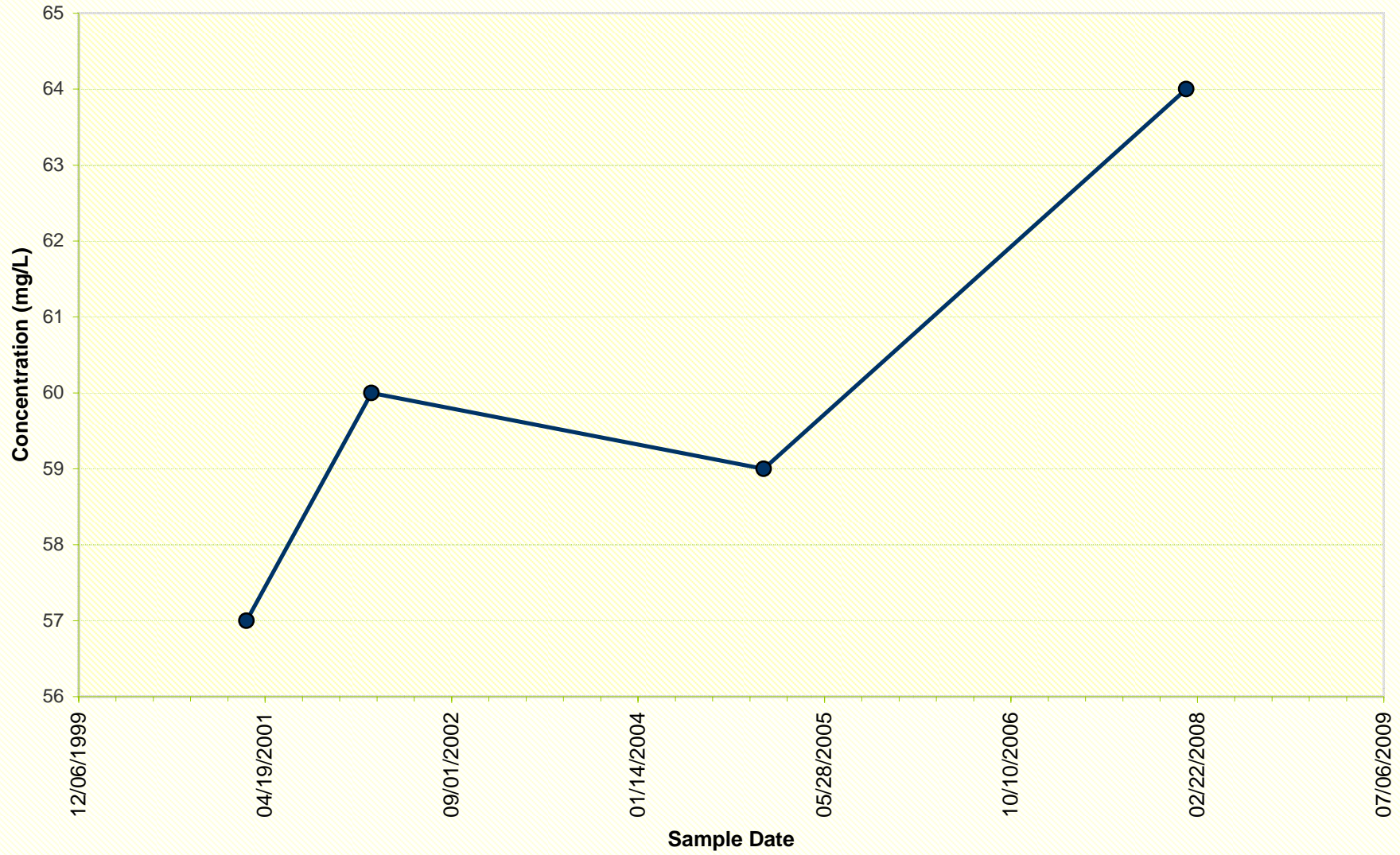
744 (Na)



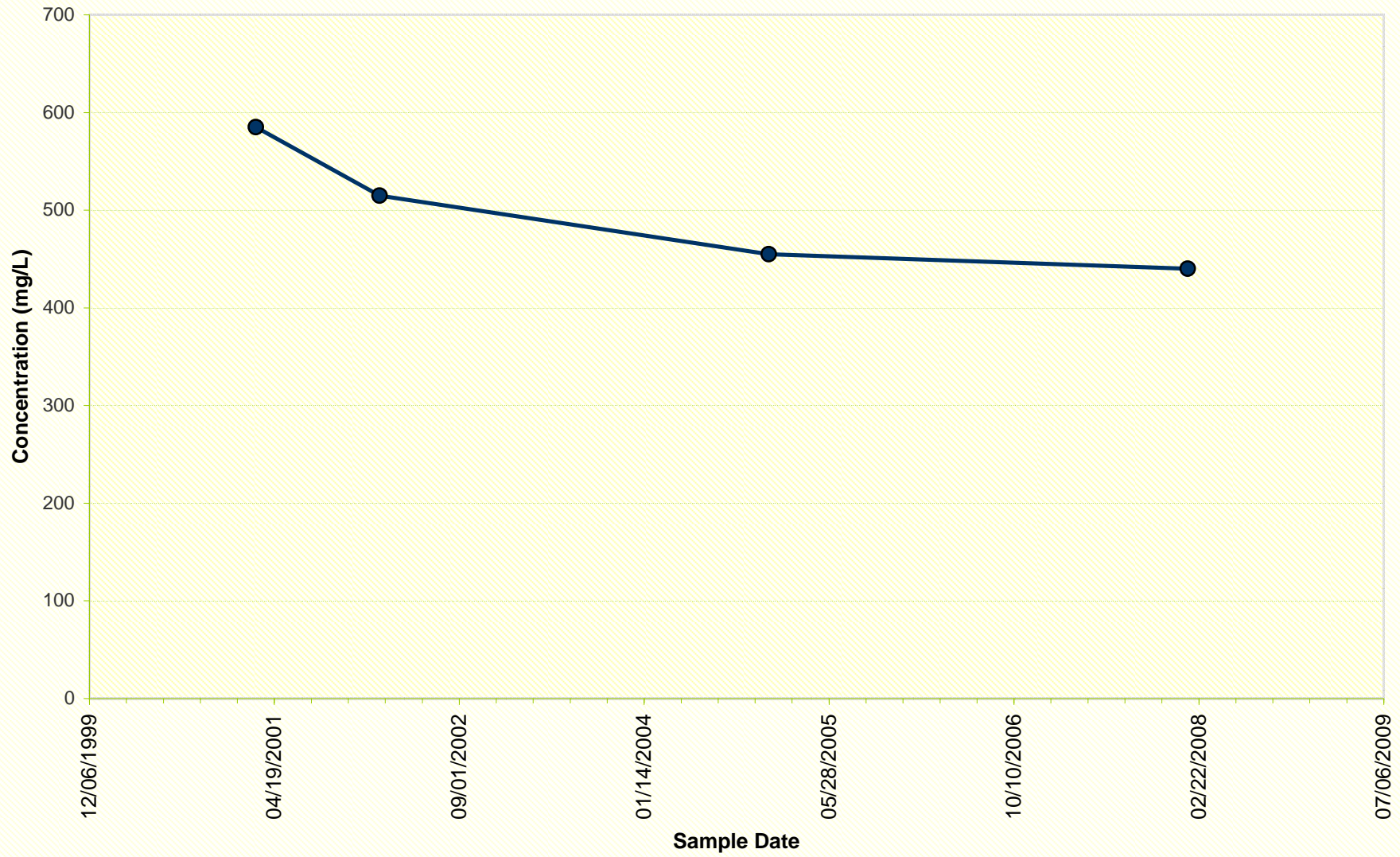
744 (pH, Lab)



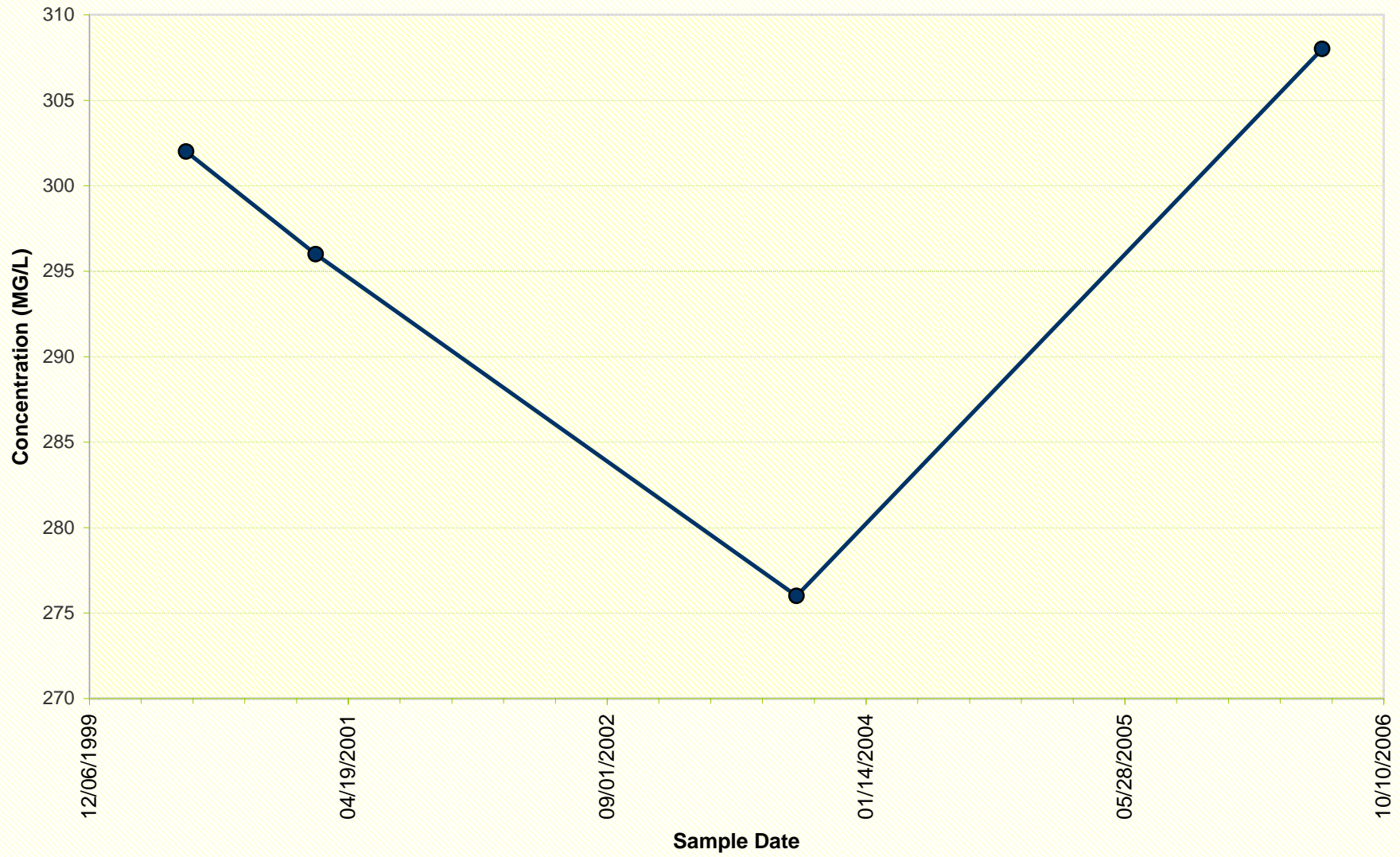
744 (SO4)



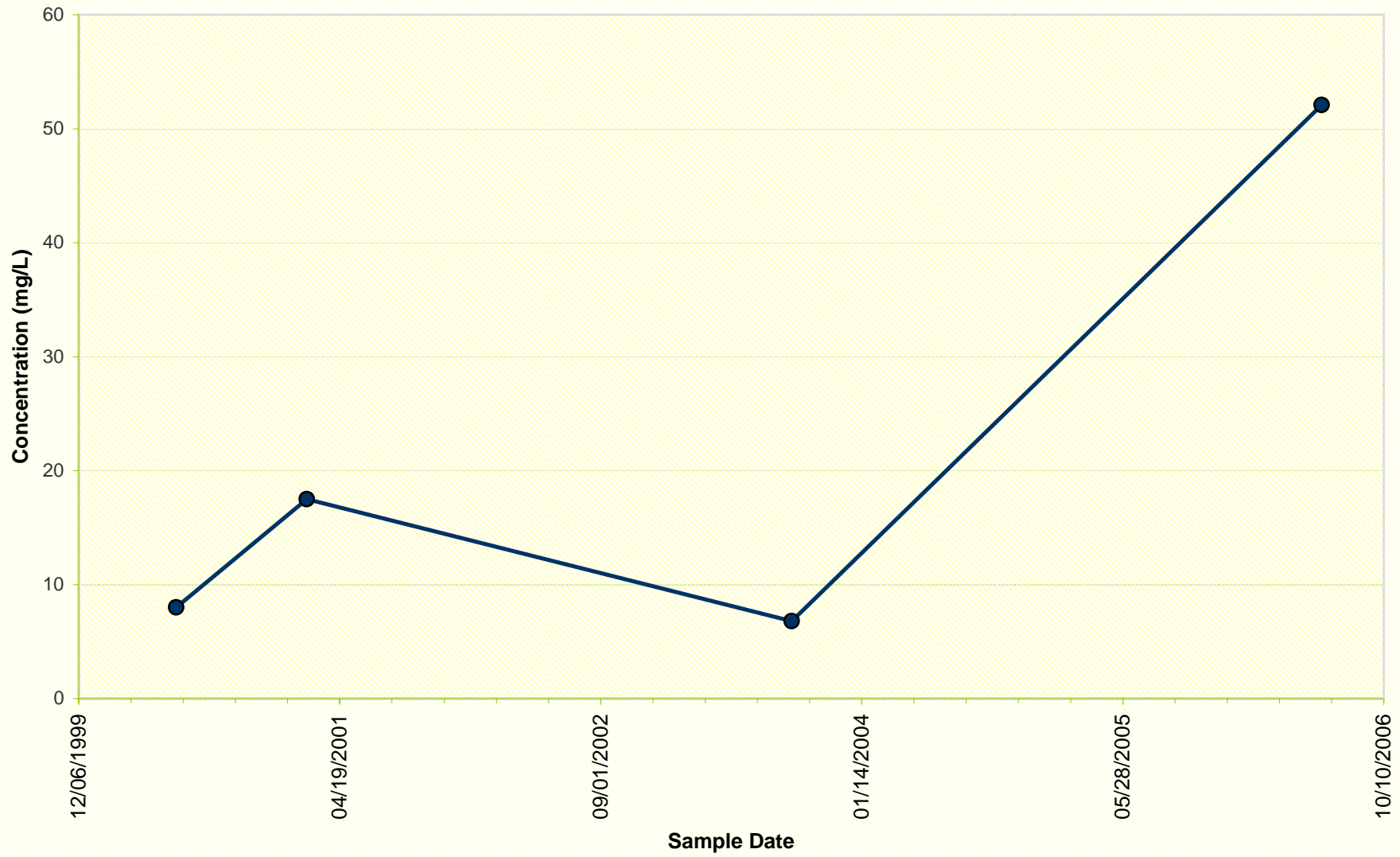
744 (TDS)



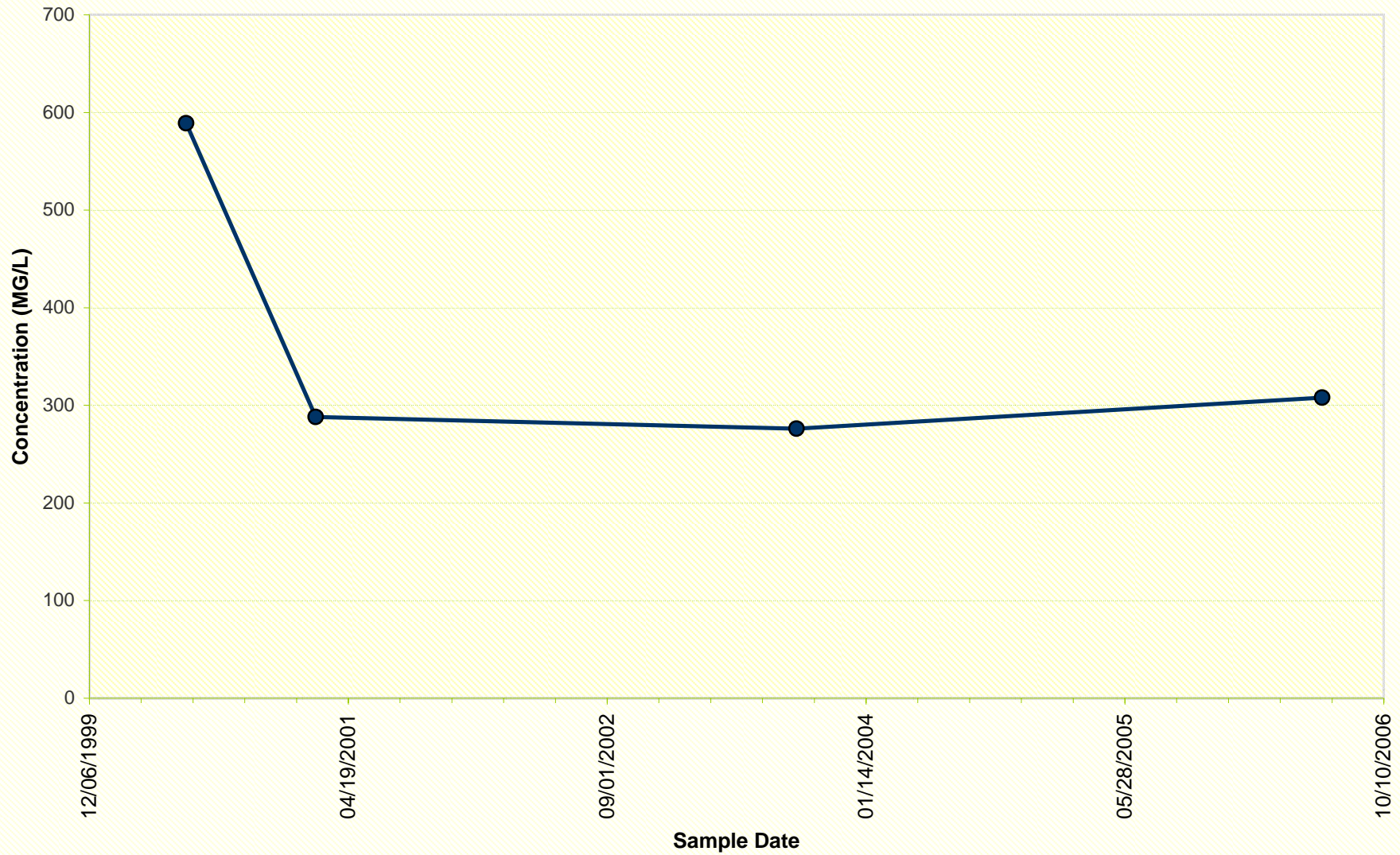
745 (ALK, Total)



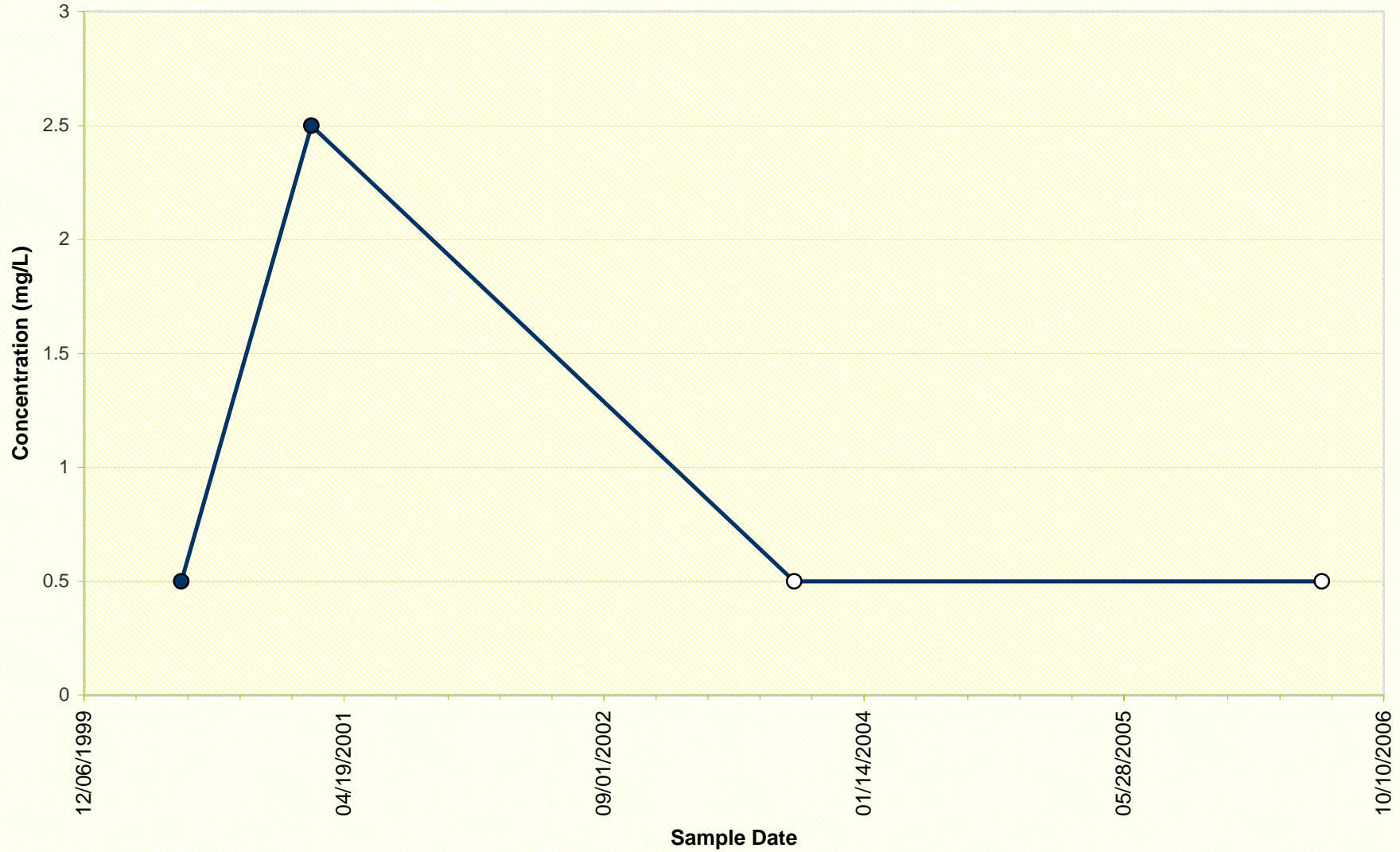
745 (Ca)



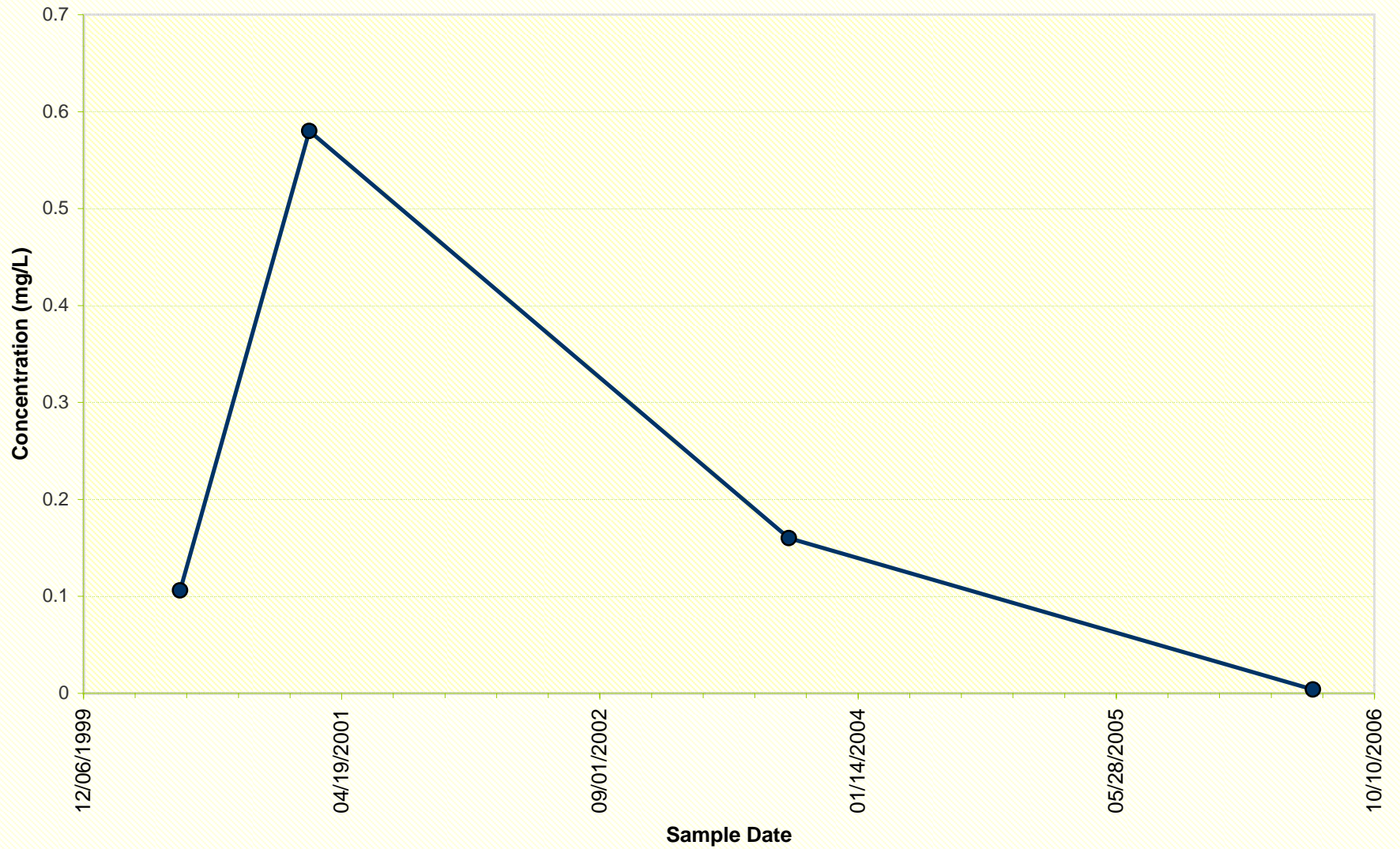
745 (HCO3)



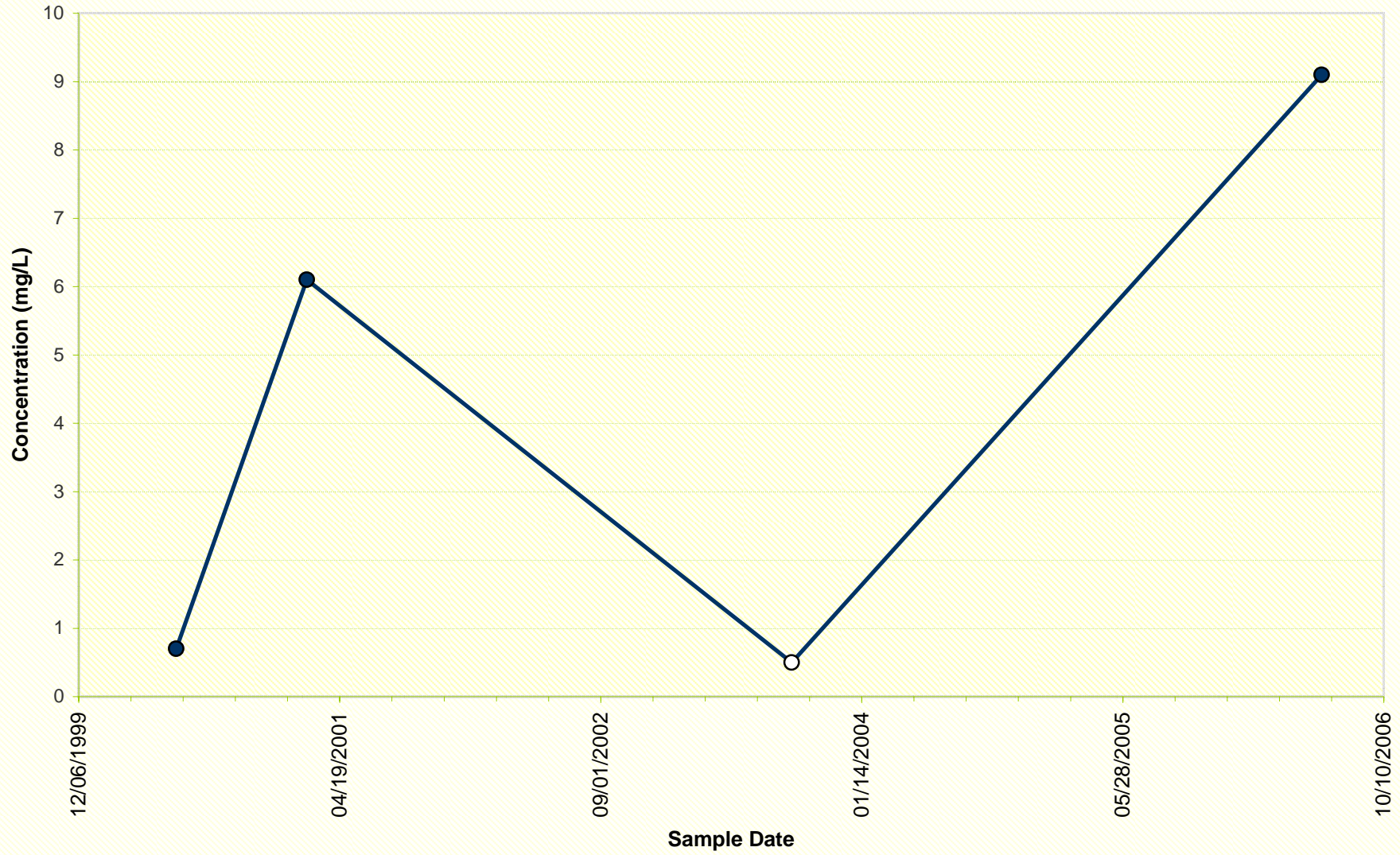
745 (K)



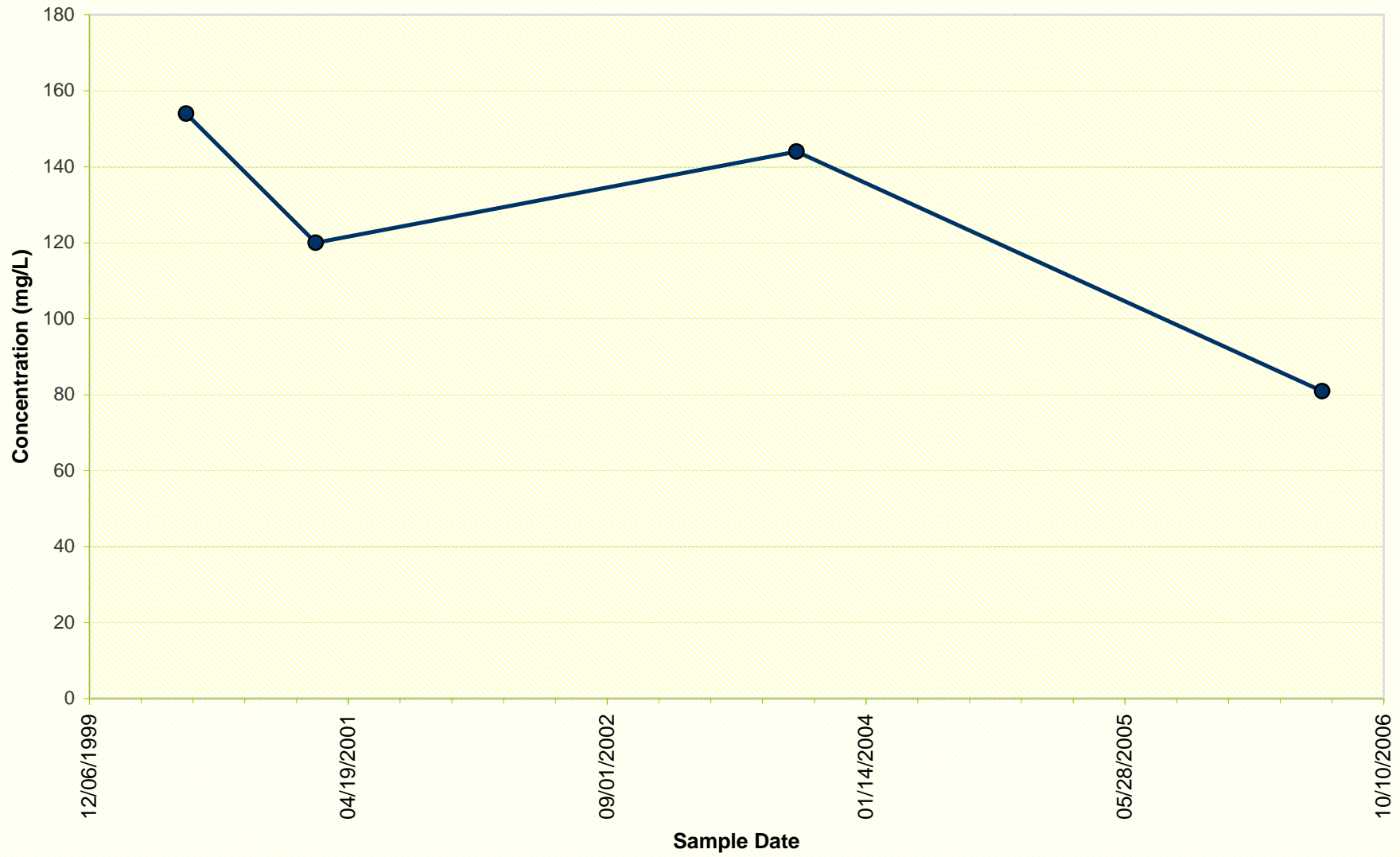
745 (Methane)



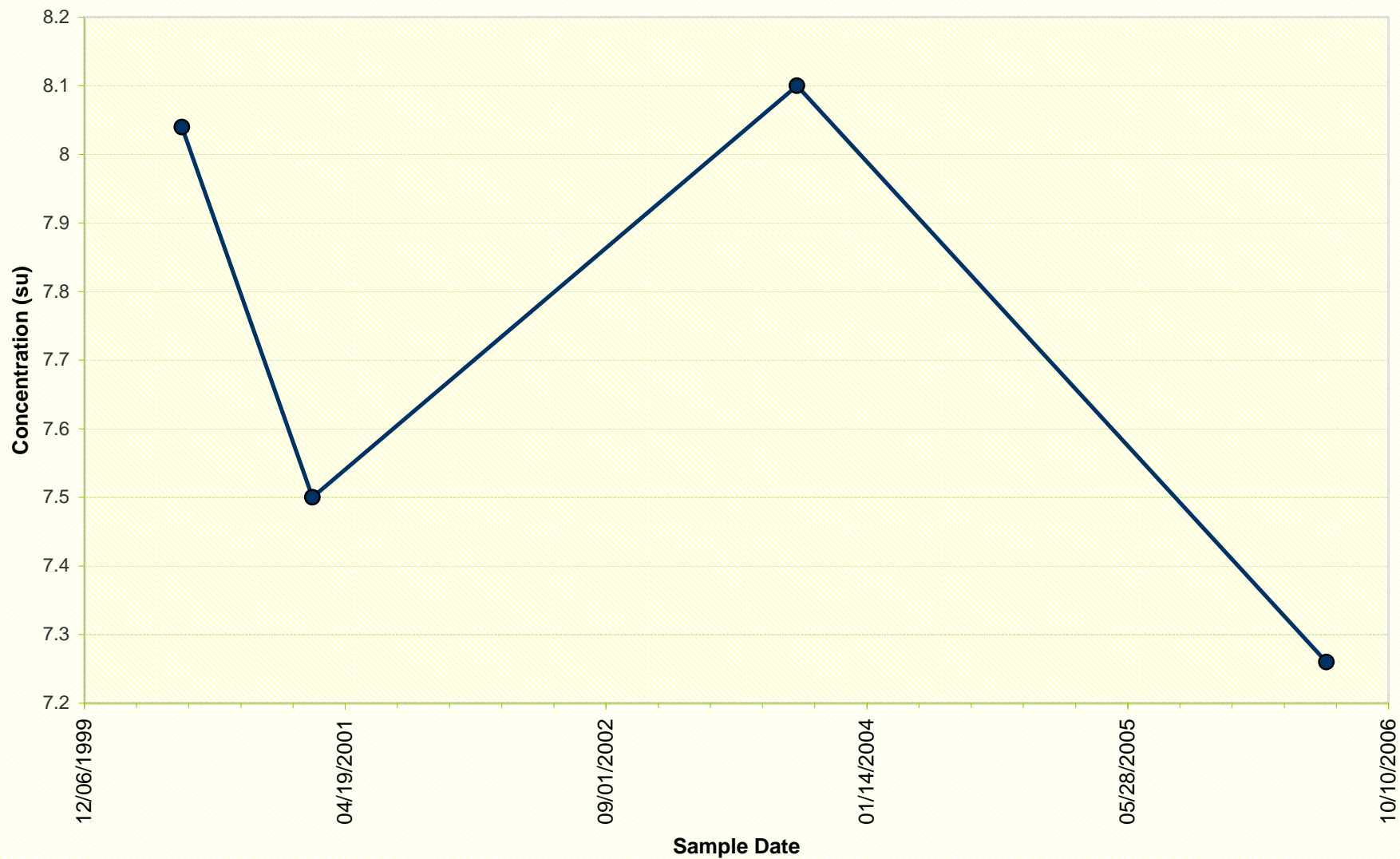
745 (Mg)



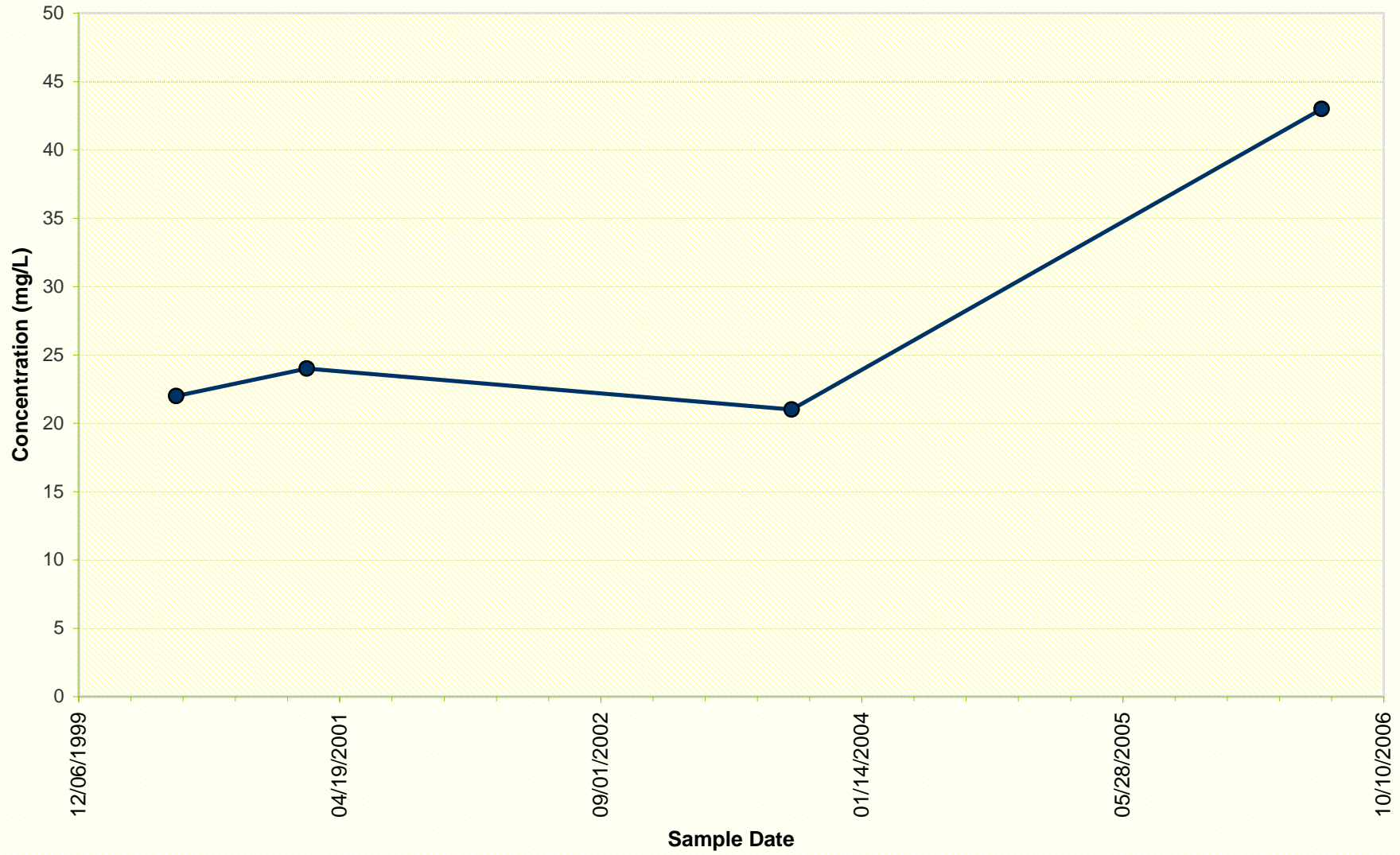
745 (Na)



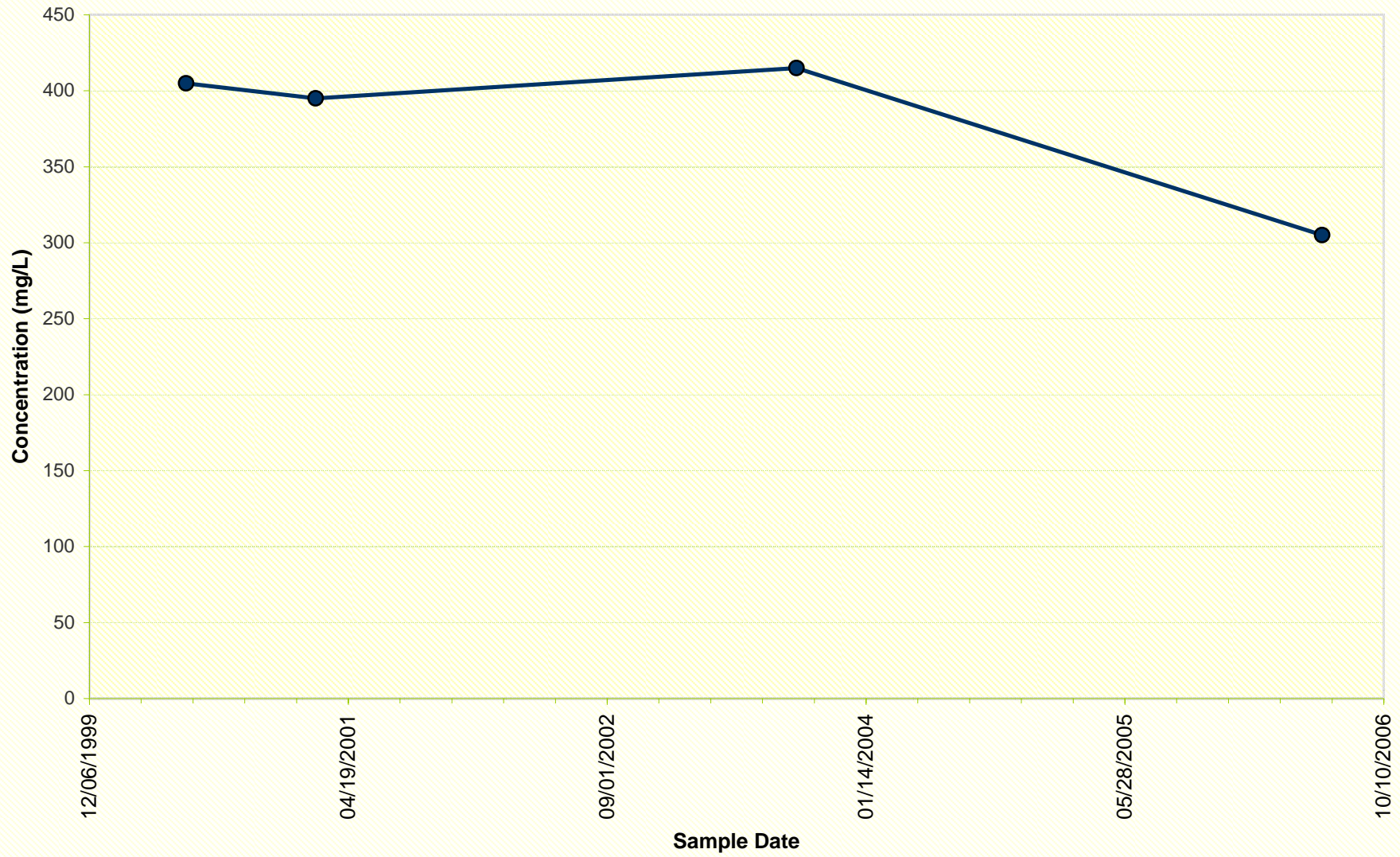
745 (pH, Lab)



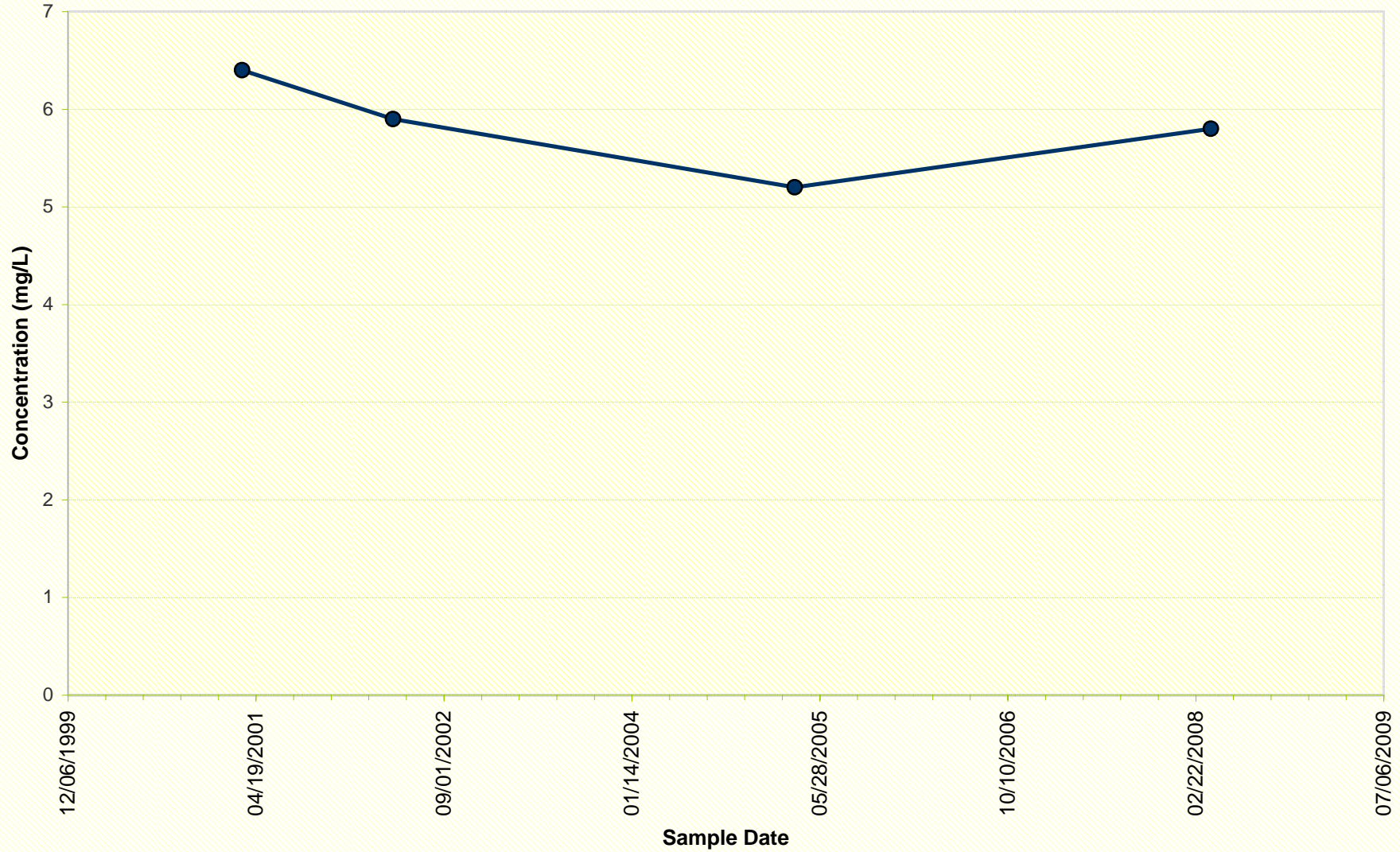
745 (SO4)



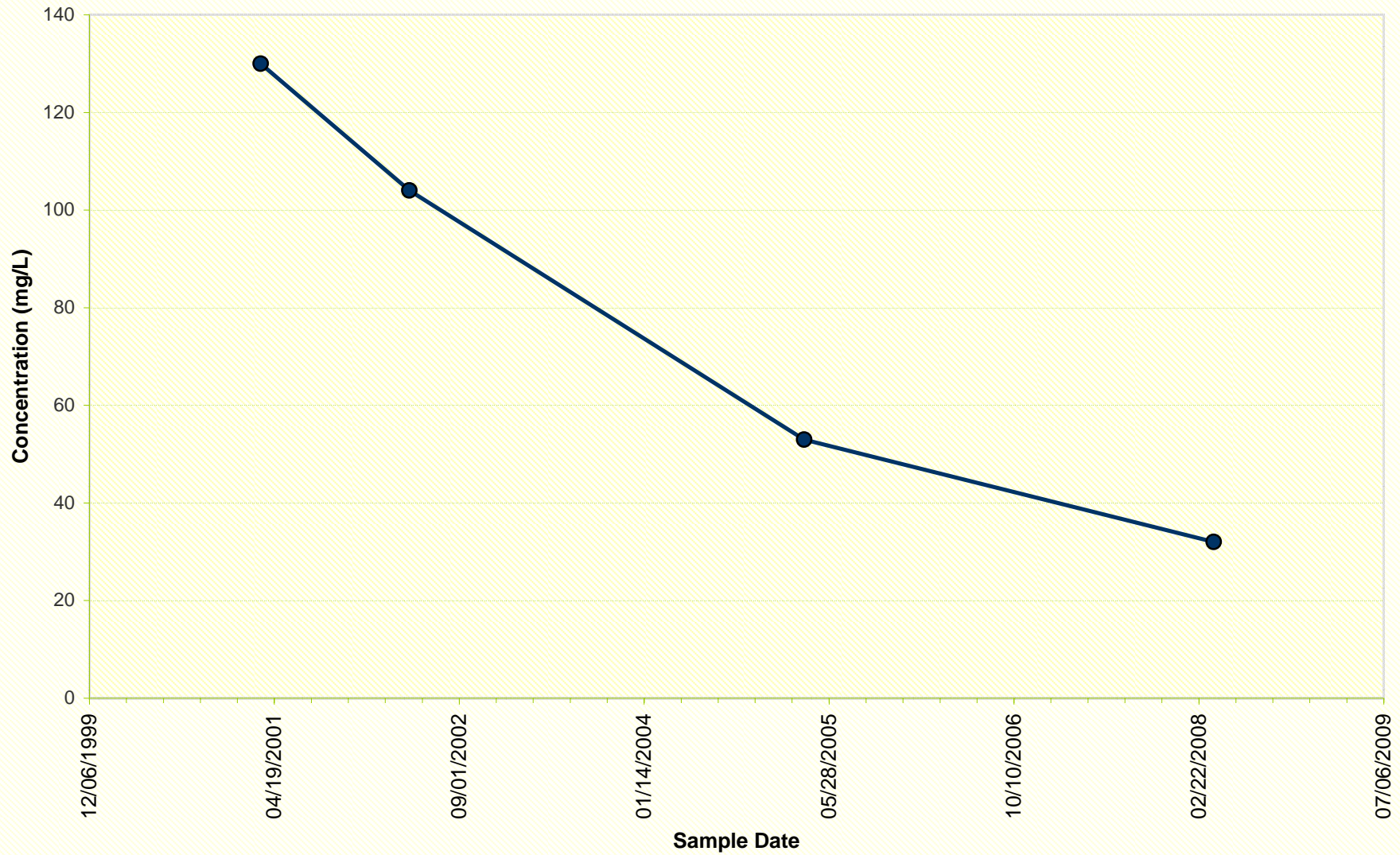
745 (TDS)



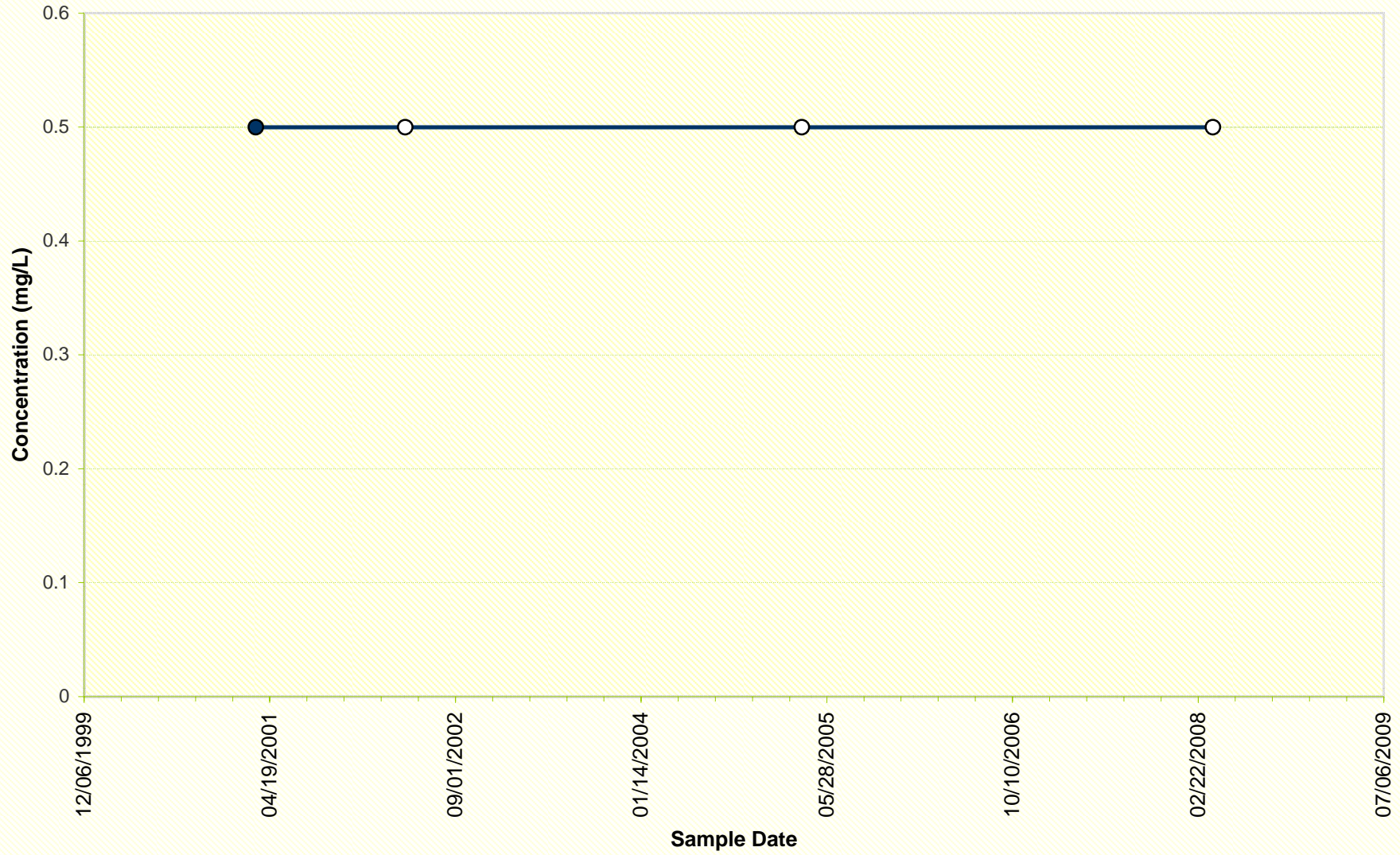
746 (Ca)



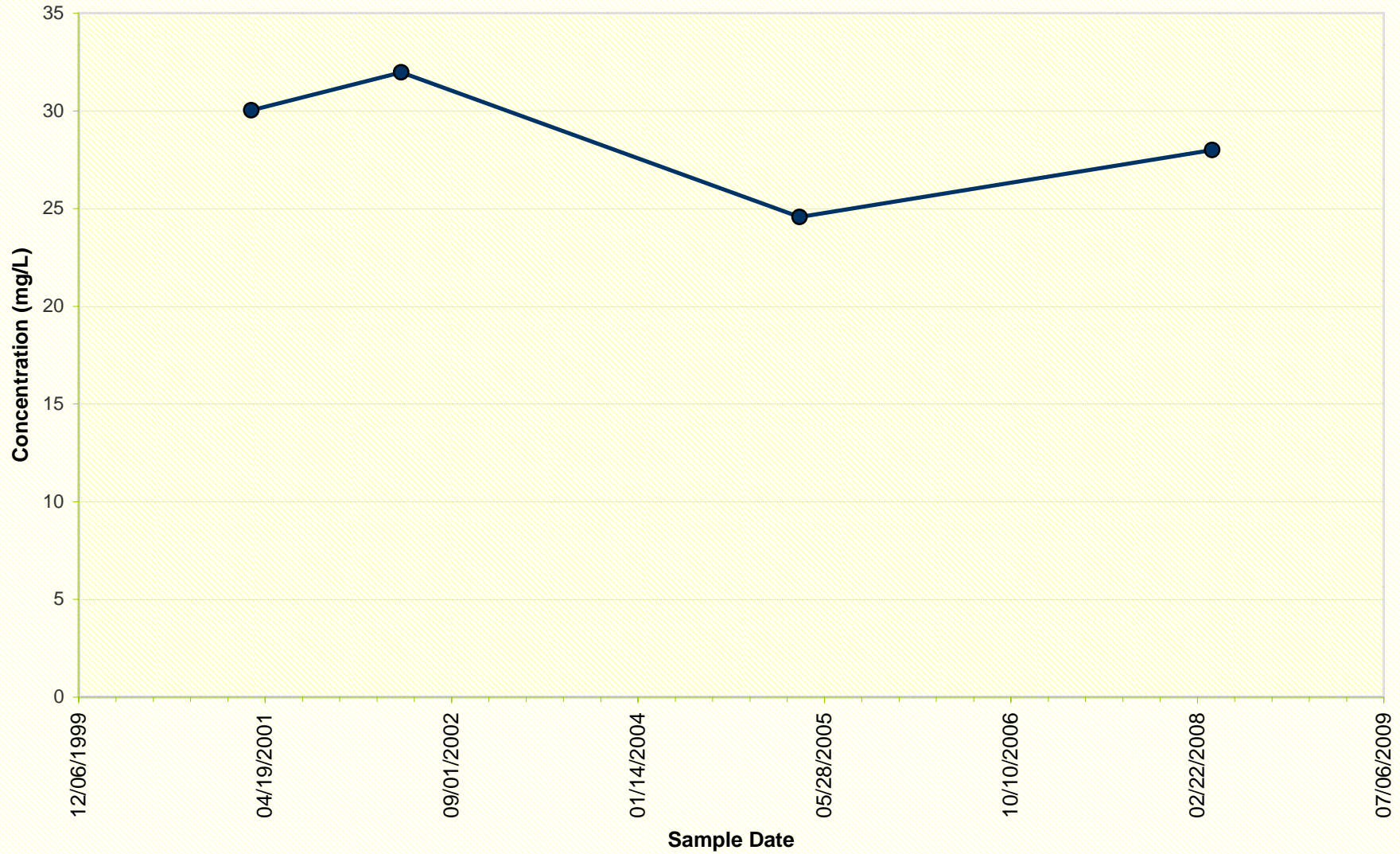
746 (Cl)



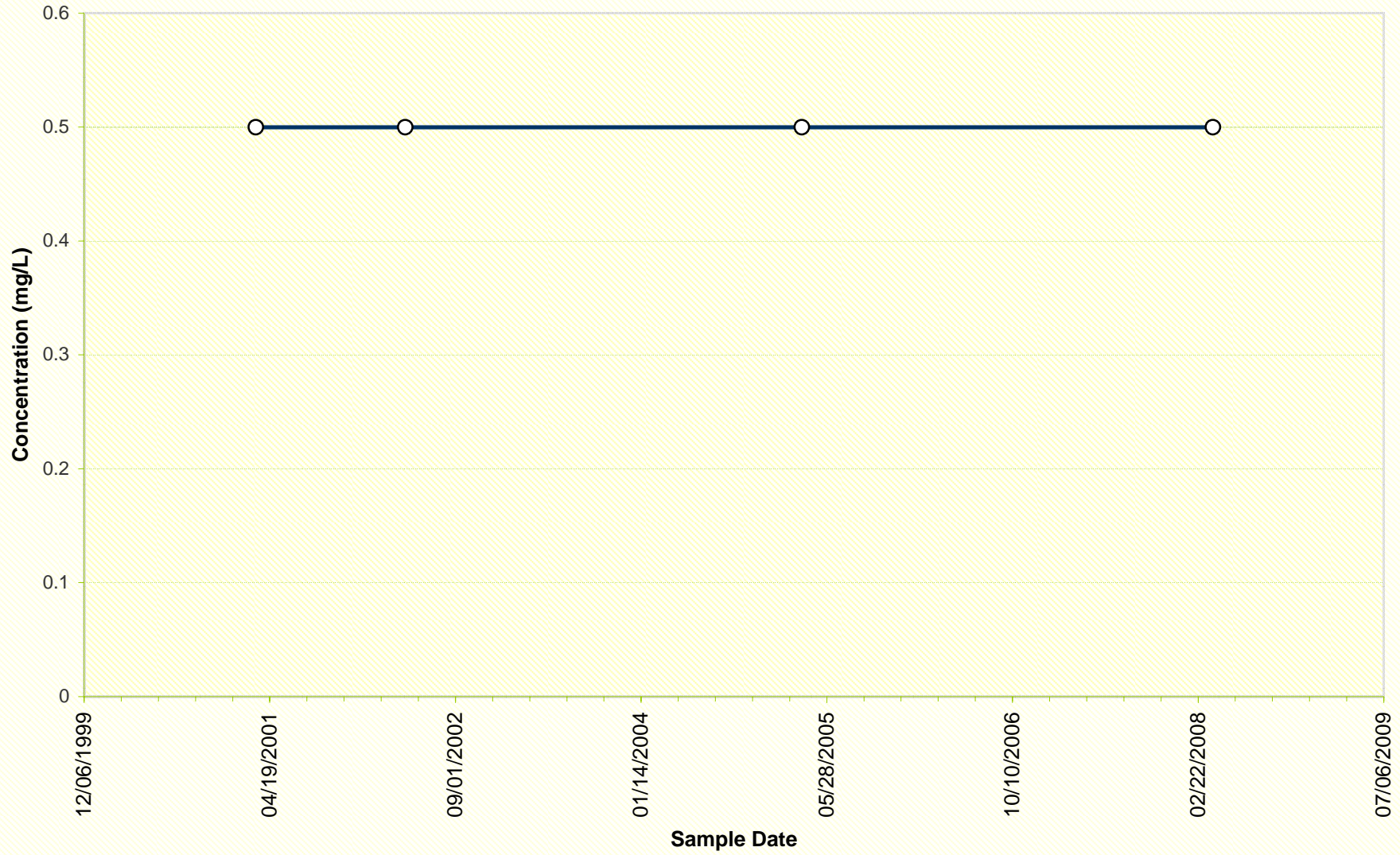
746 (K)



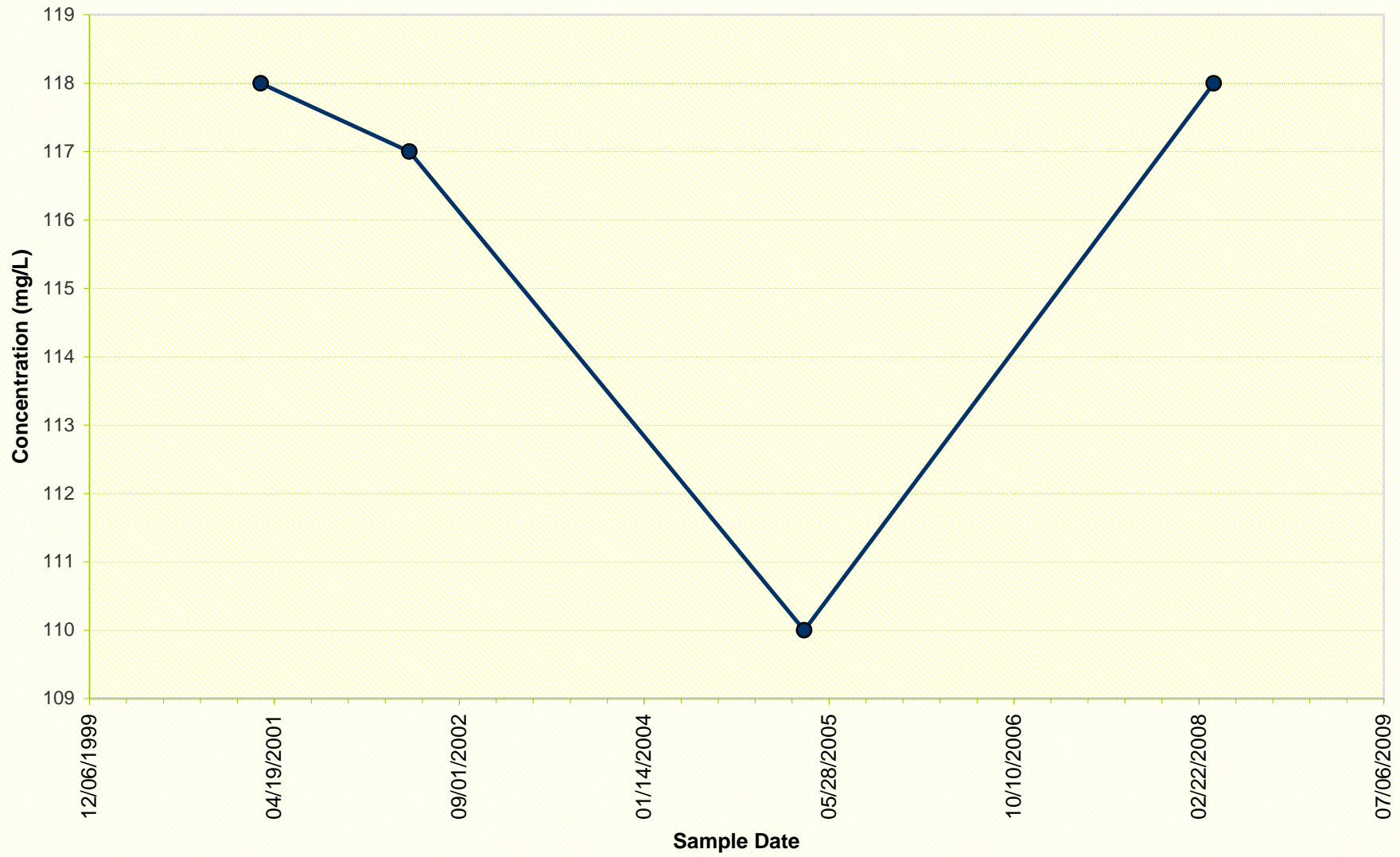
746 (Methane)



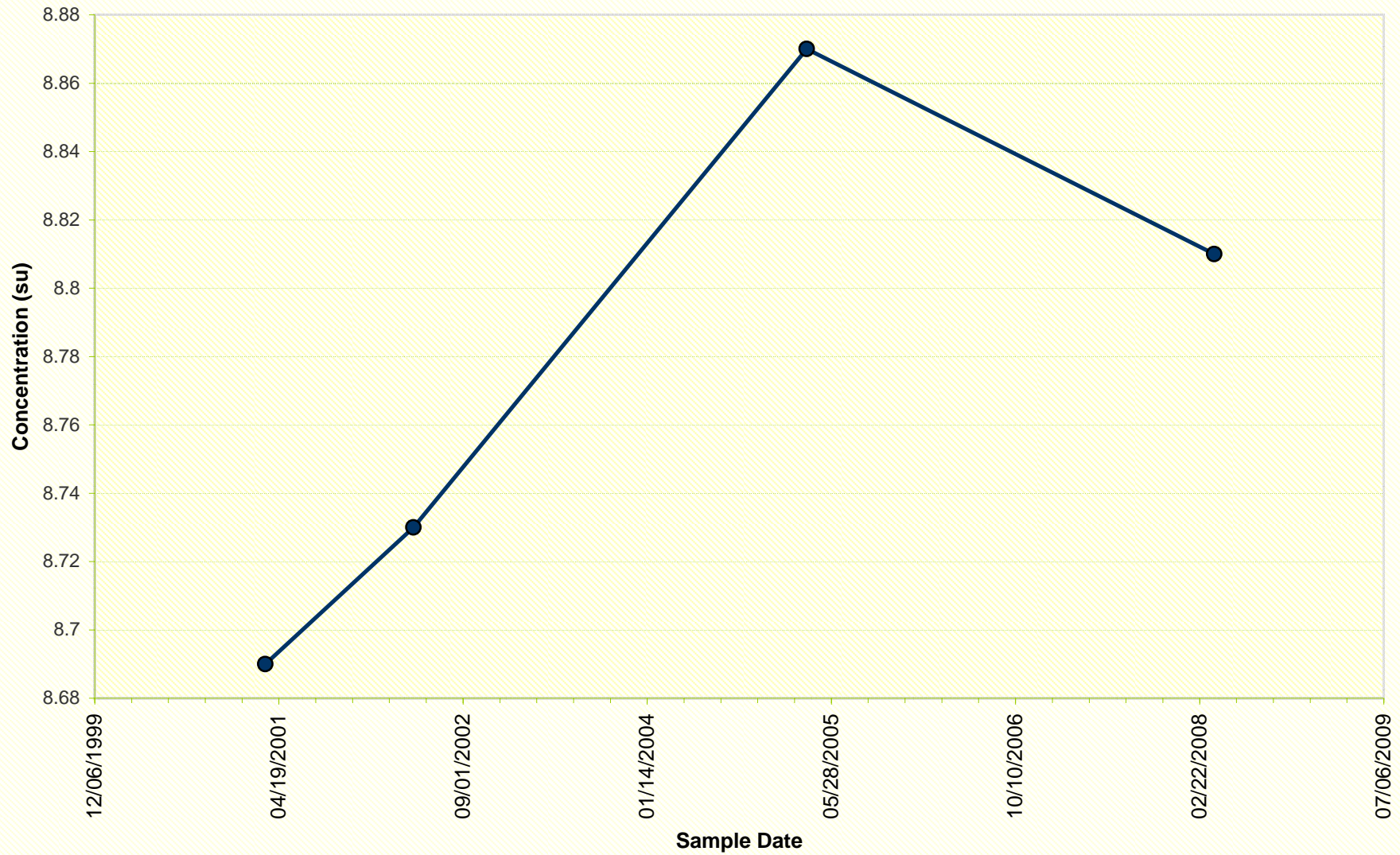
746 (Mg)



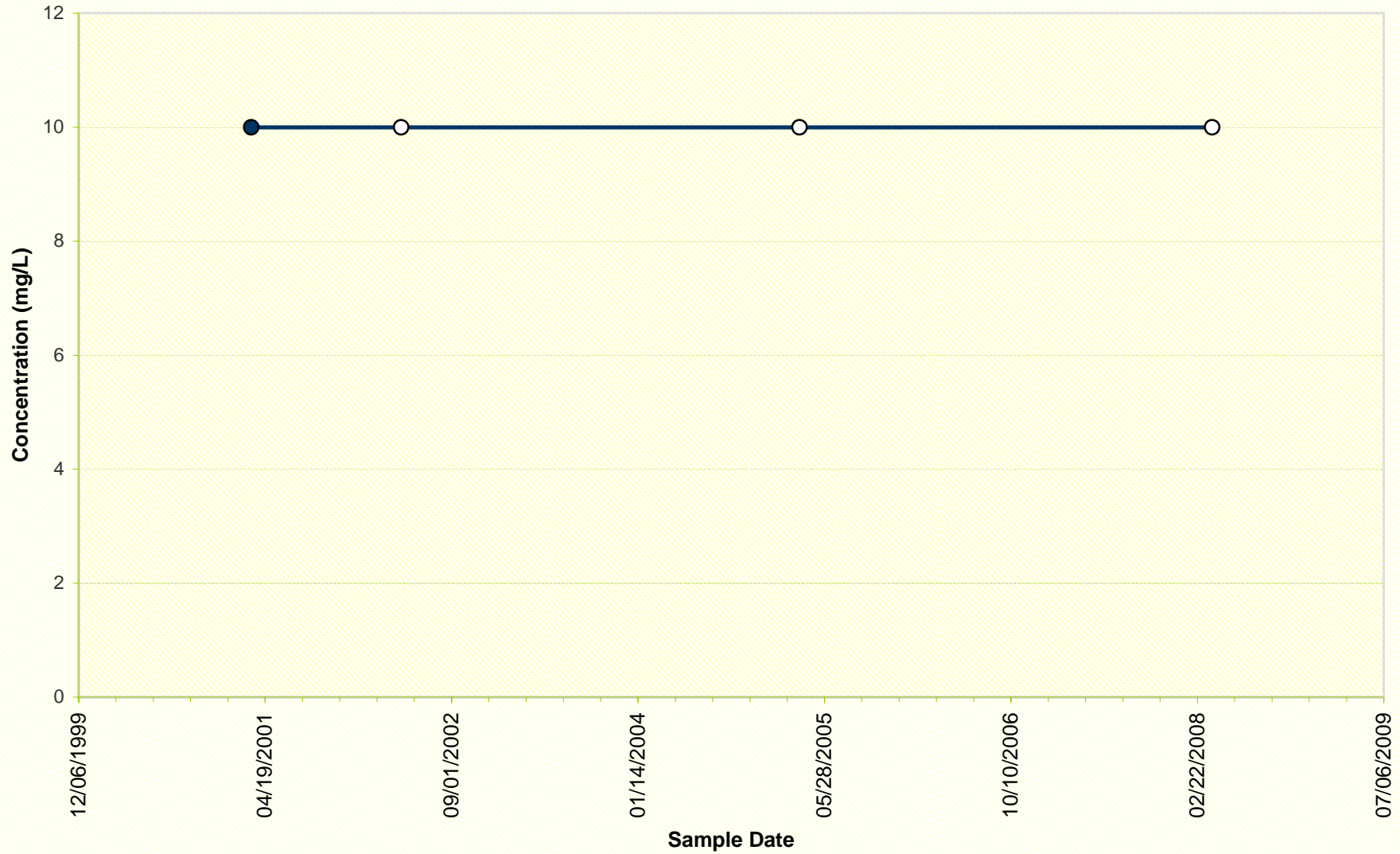
746 (Na)



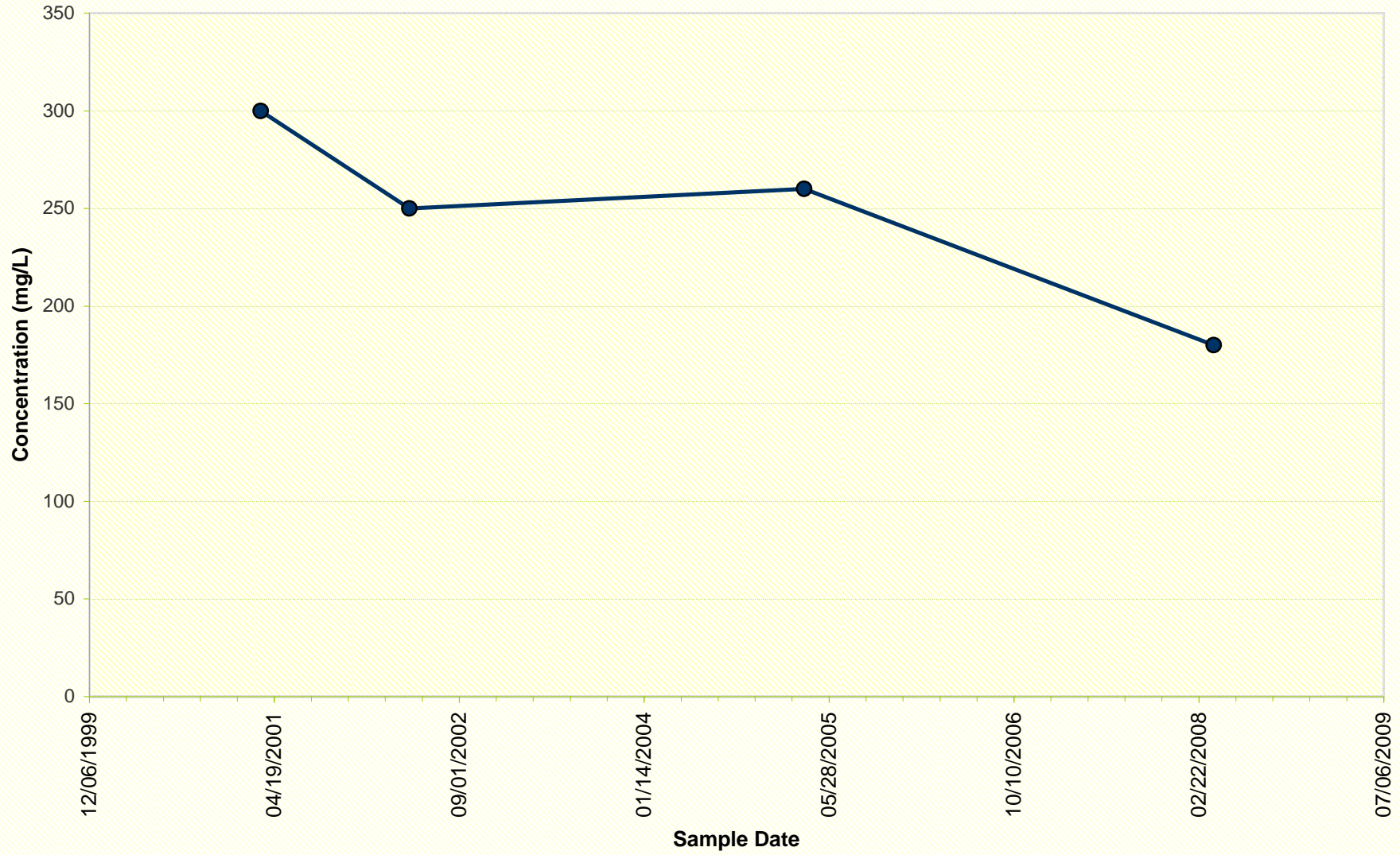
746 (pH, Lab)



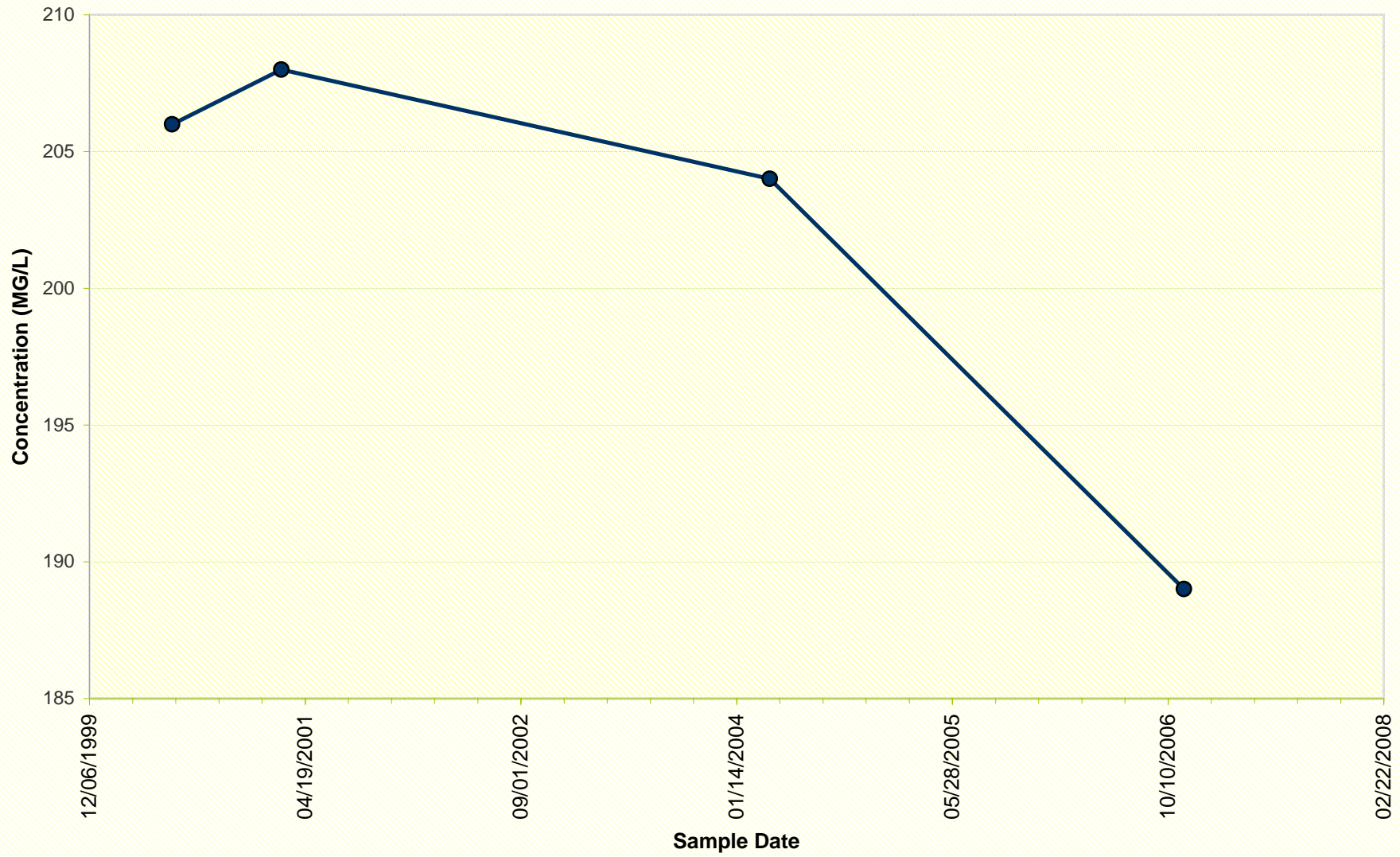
746 (SO4)



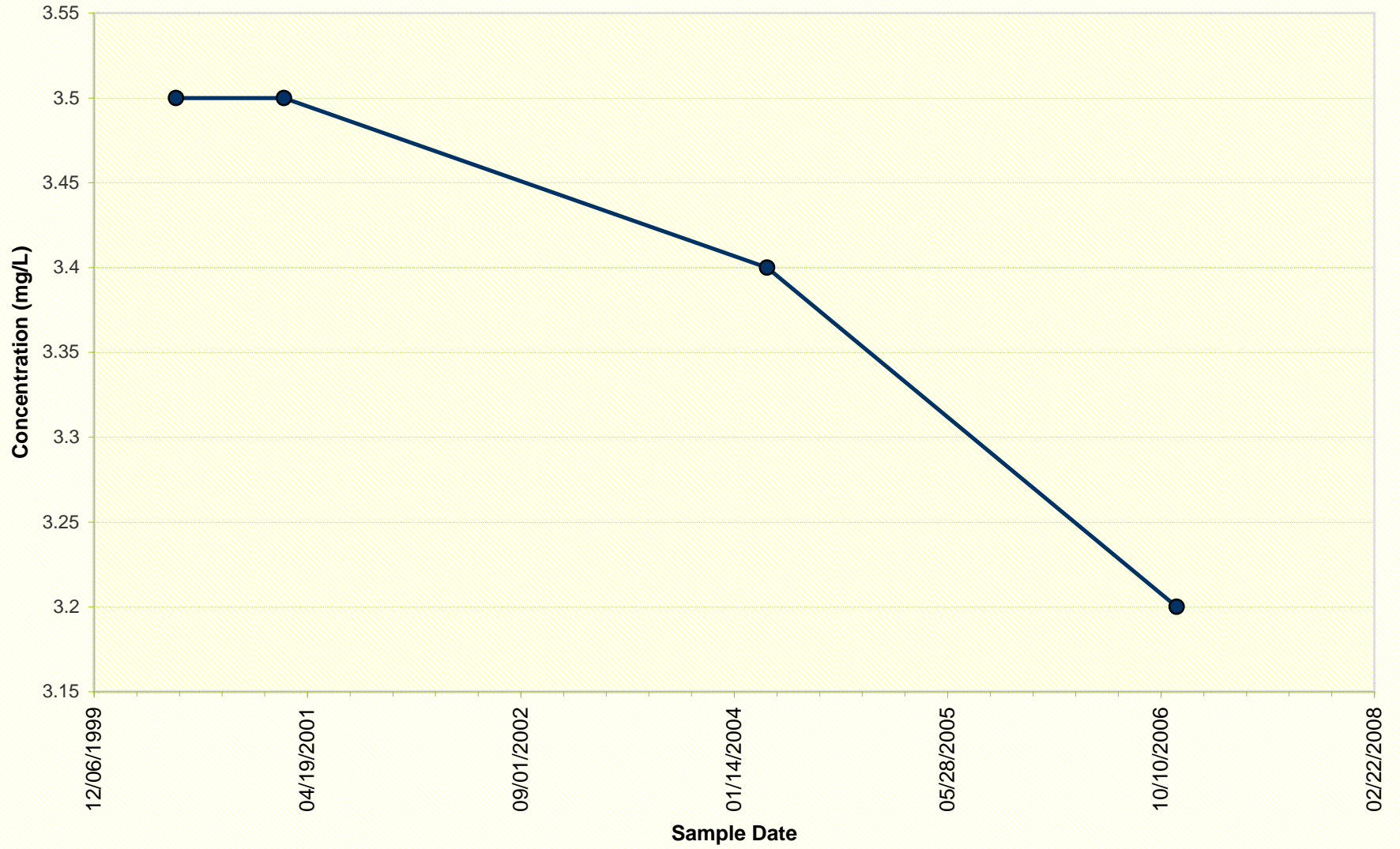
746 (TDS)



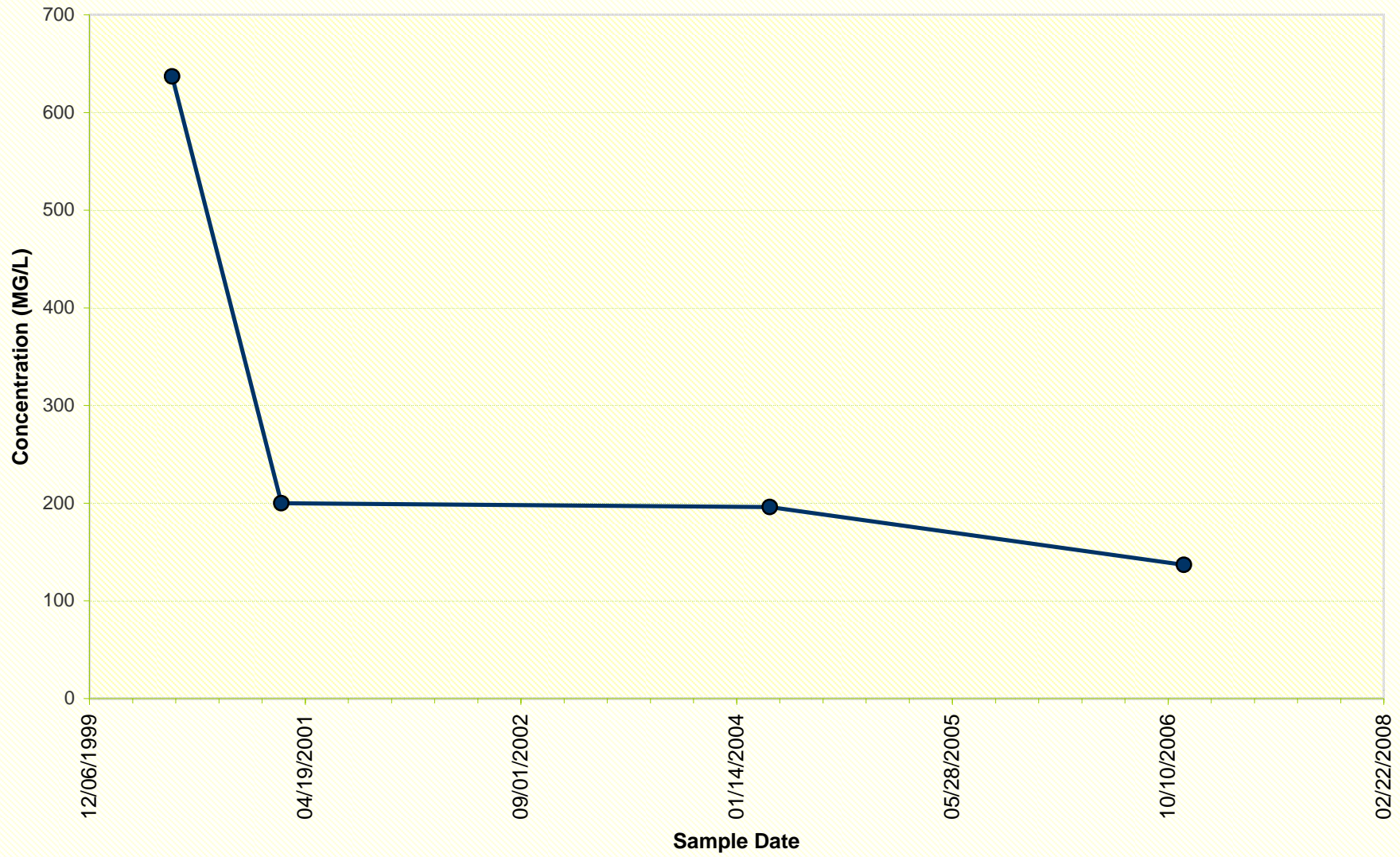
747 (ALK, Total)



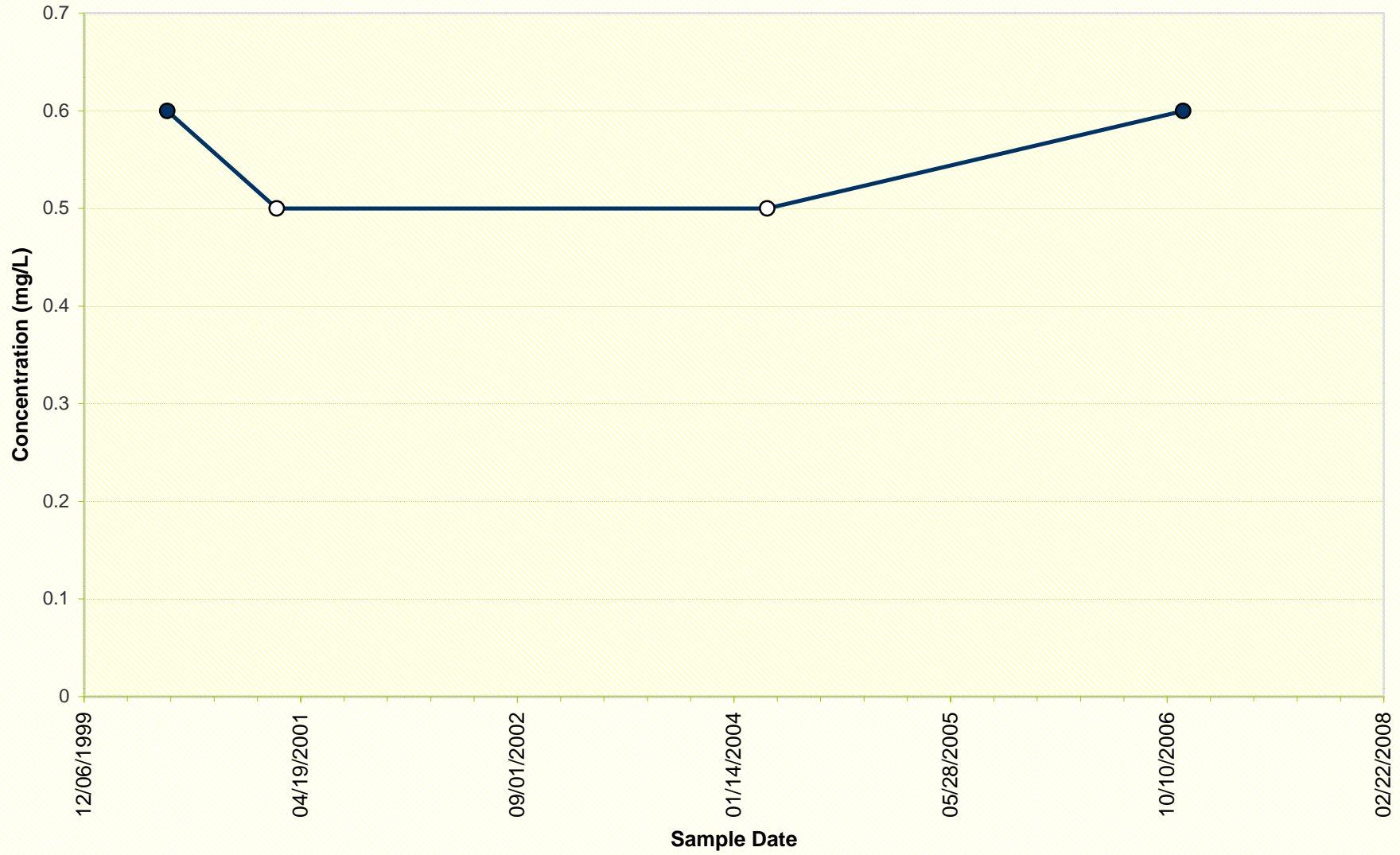
747 (Ca)



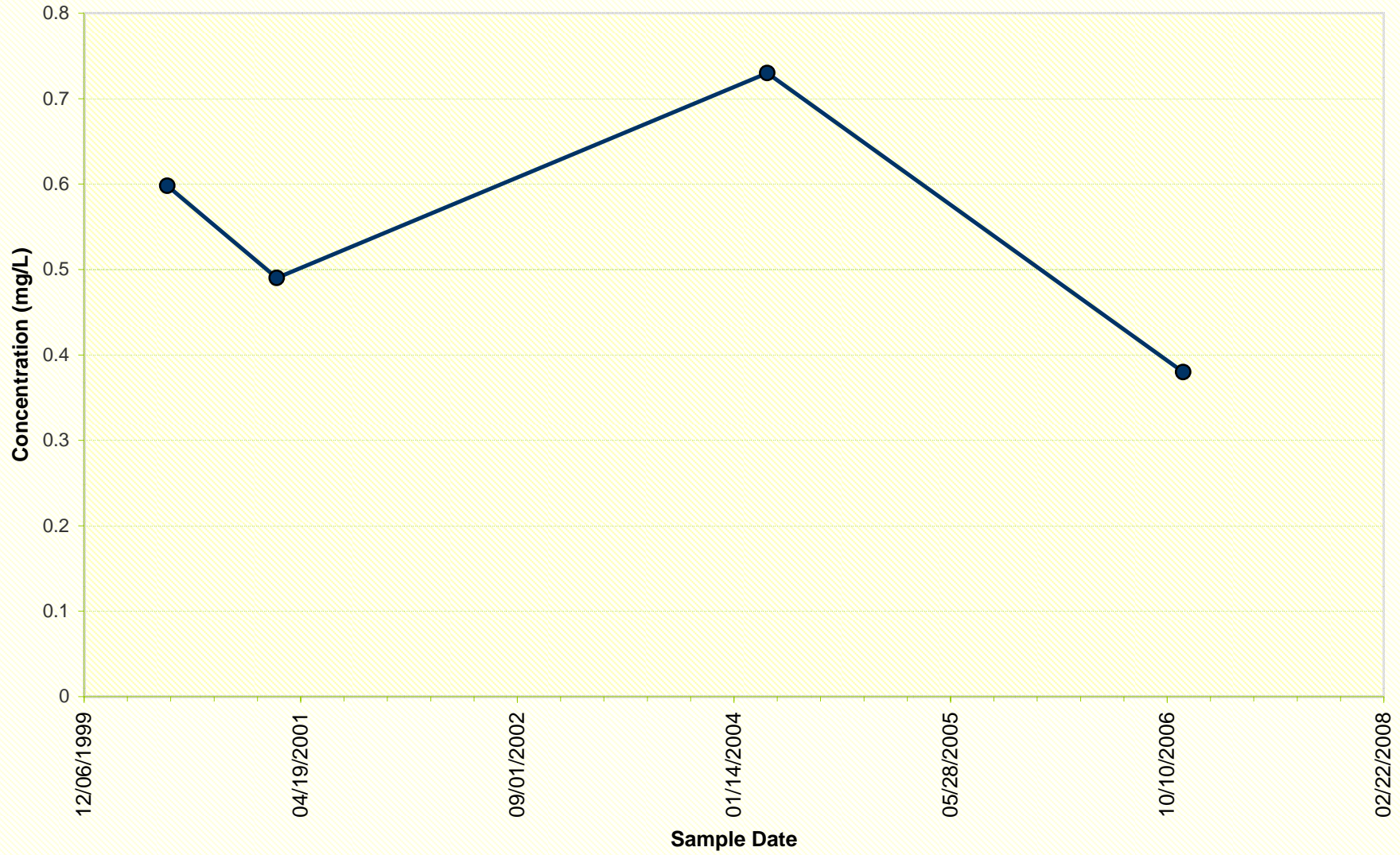
747 (HCO3)



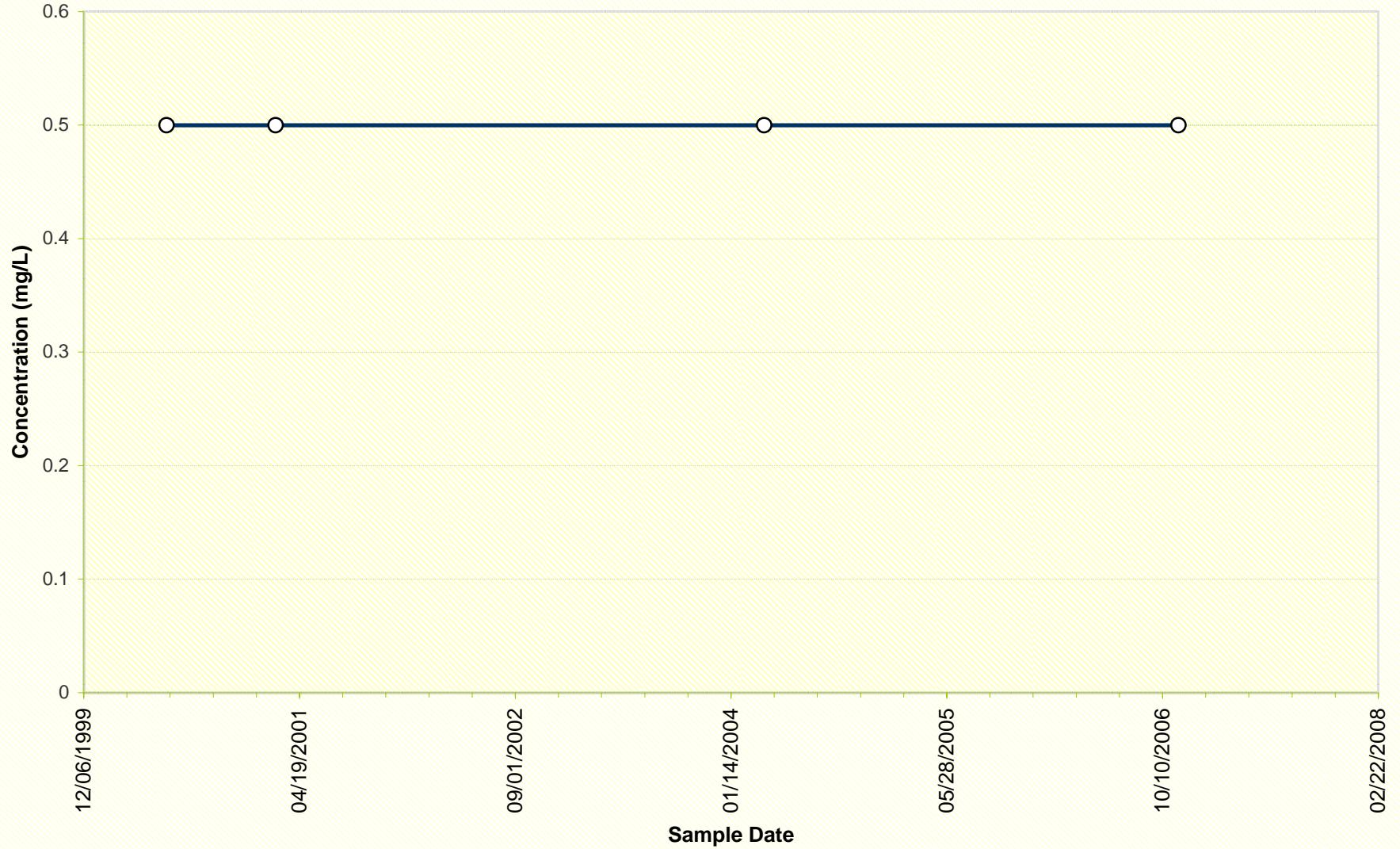
747 (K)



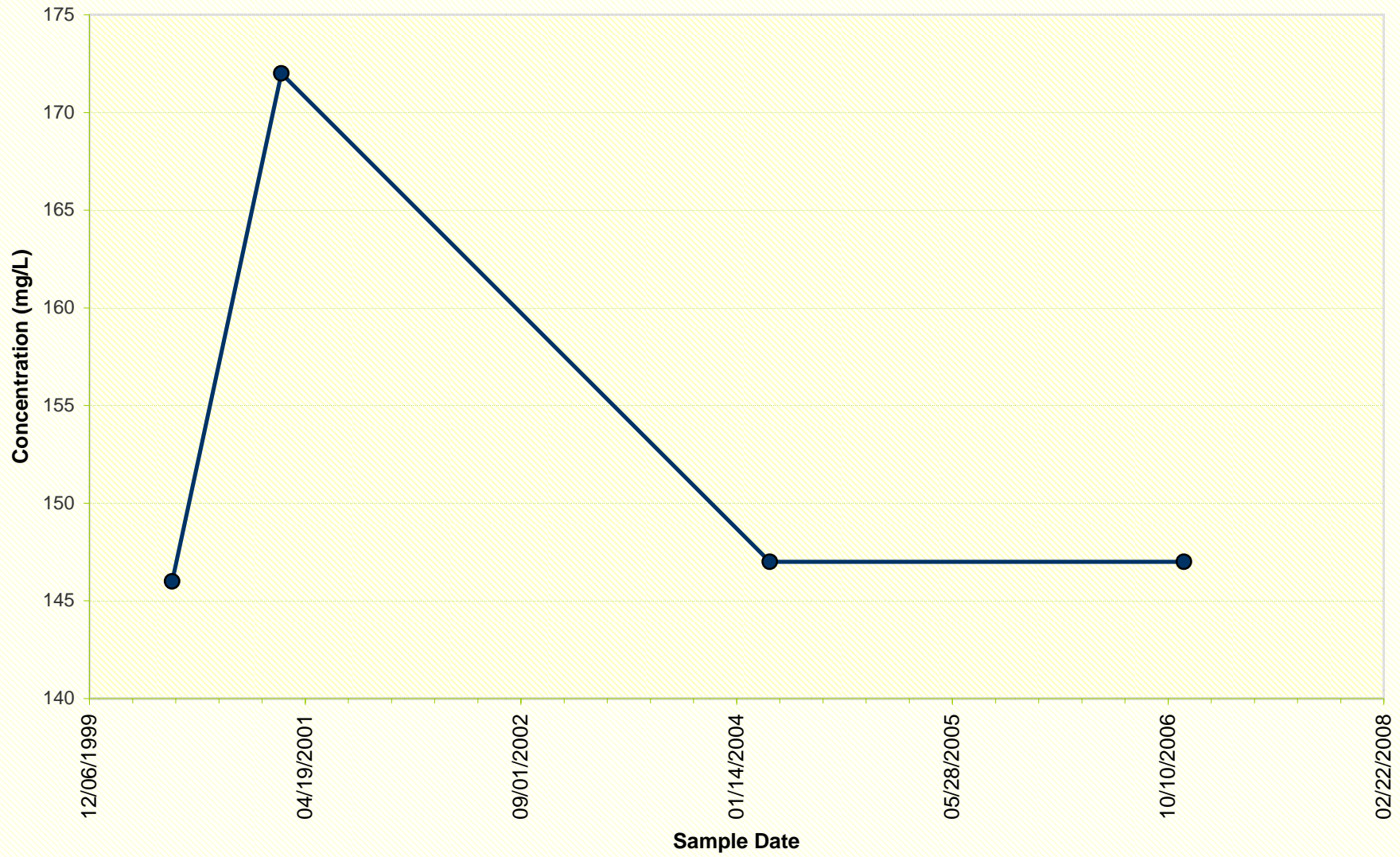
747 (Methane)



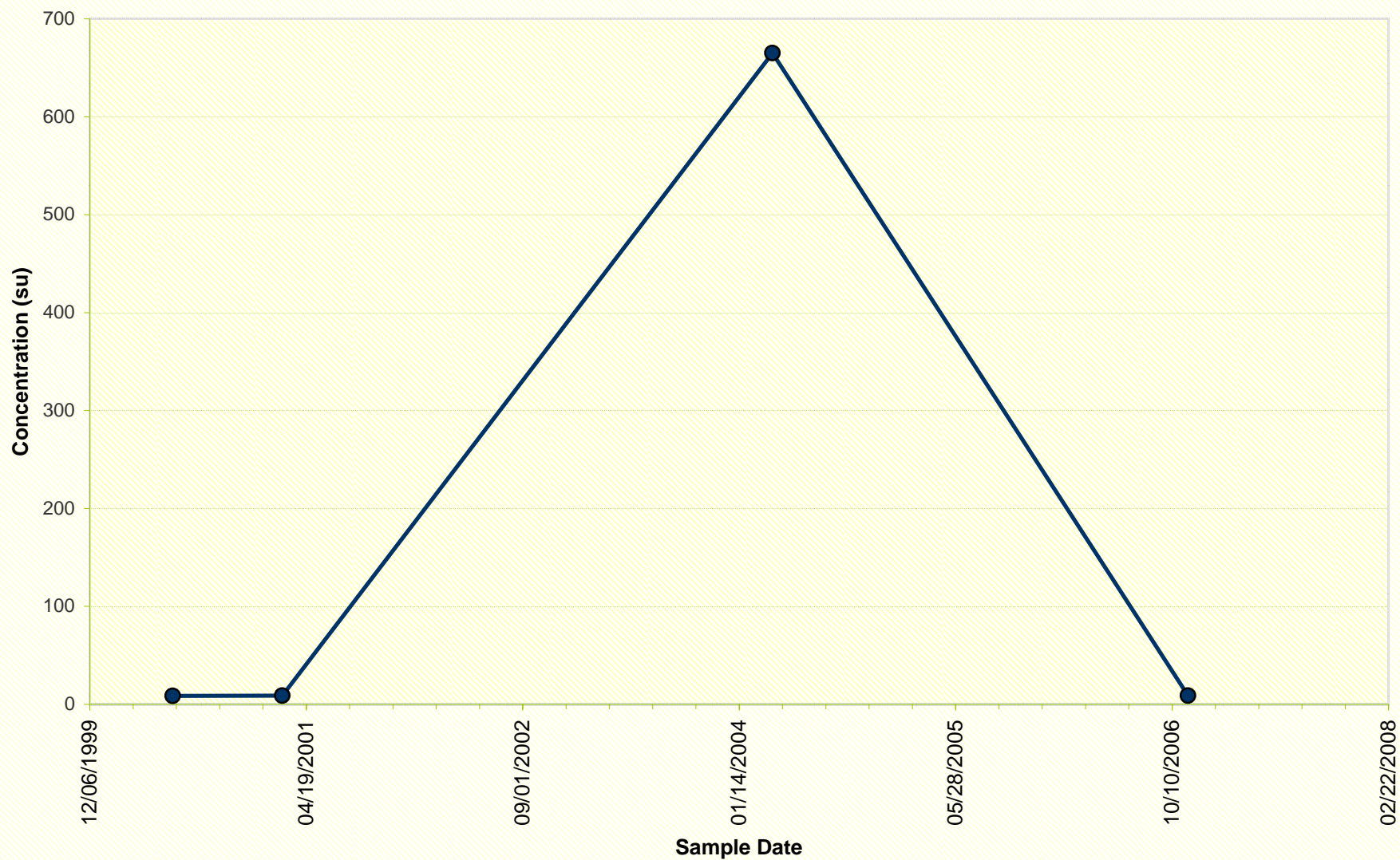
747 (Mg)



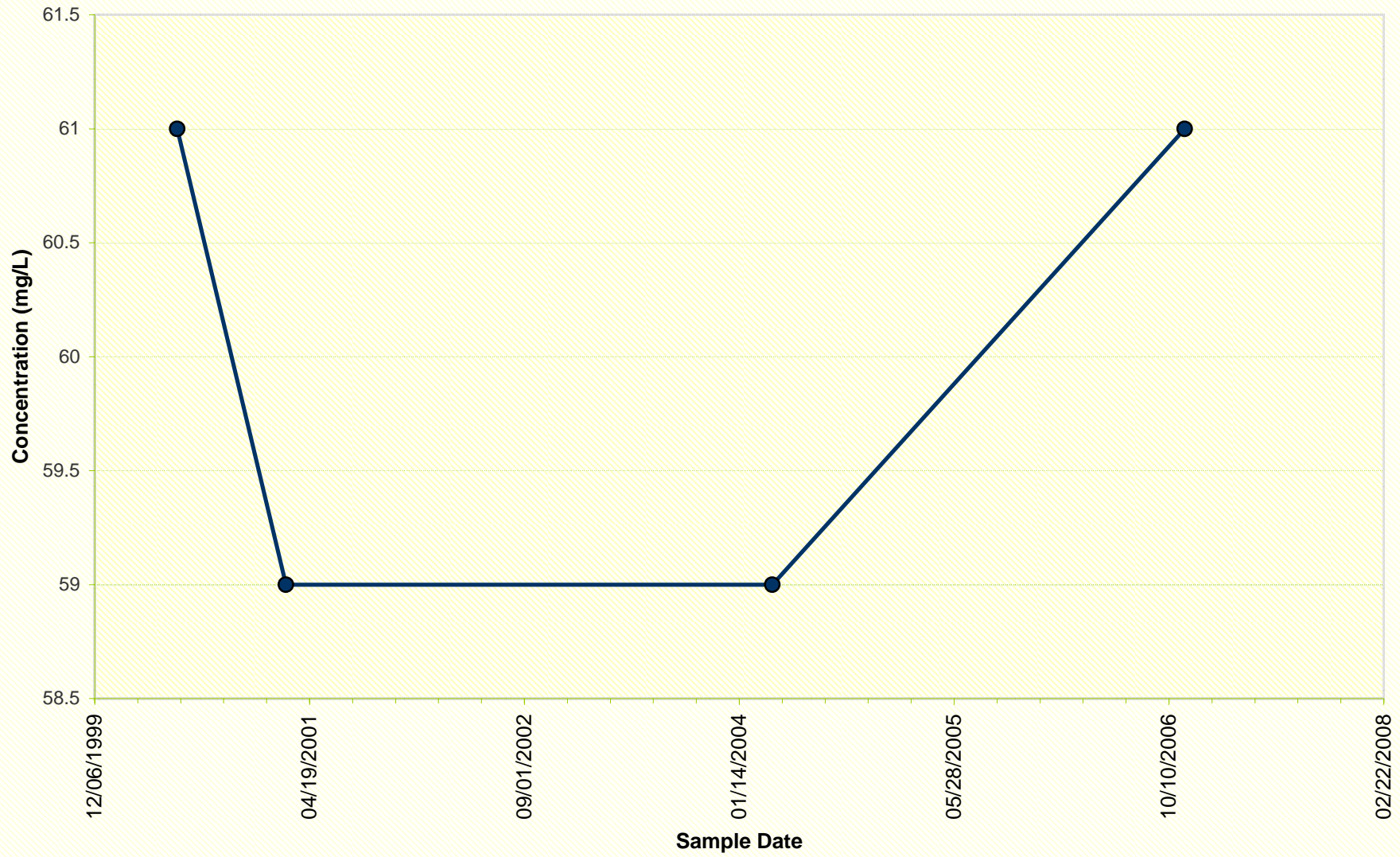
747 (Na)



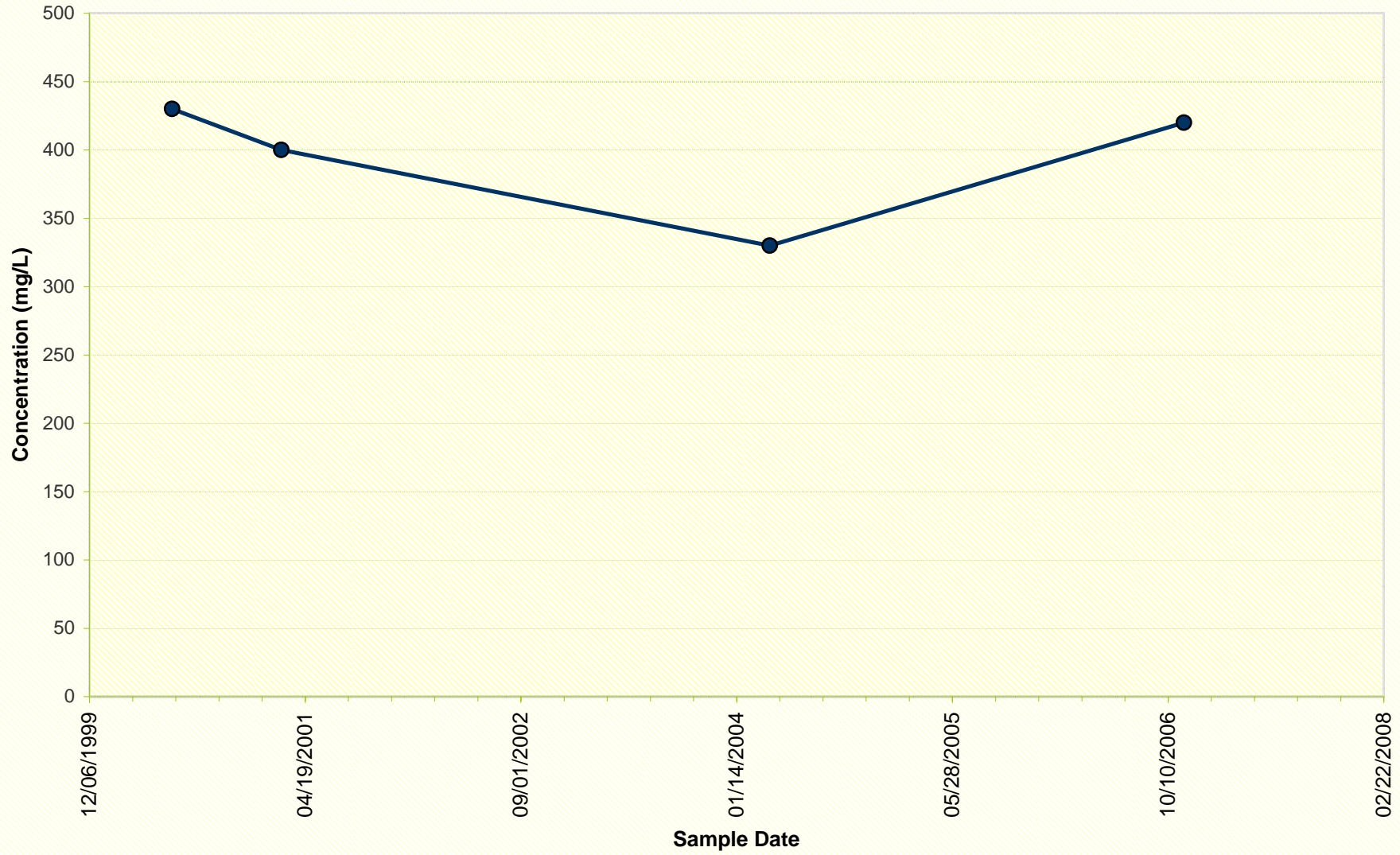
747 (pH, Lab)



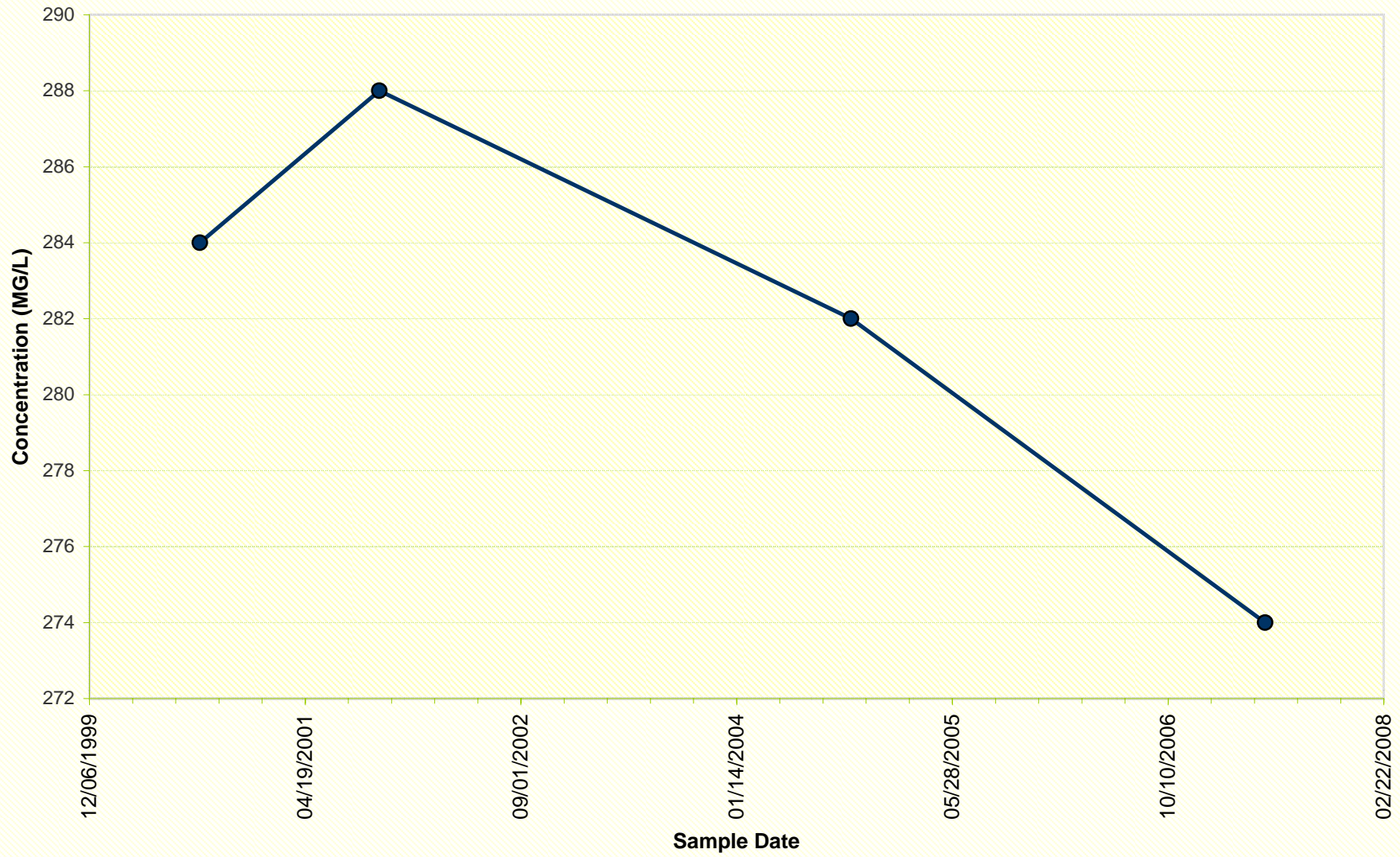
747 (SO4)



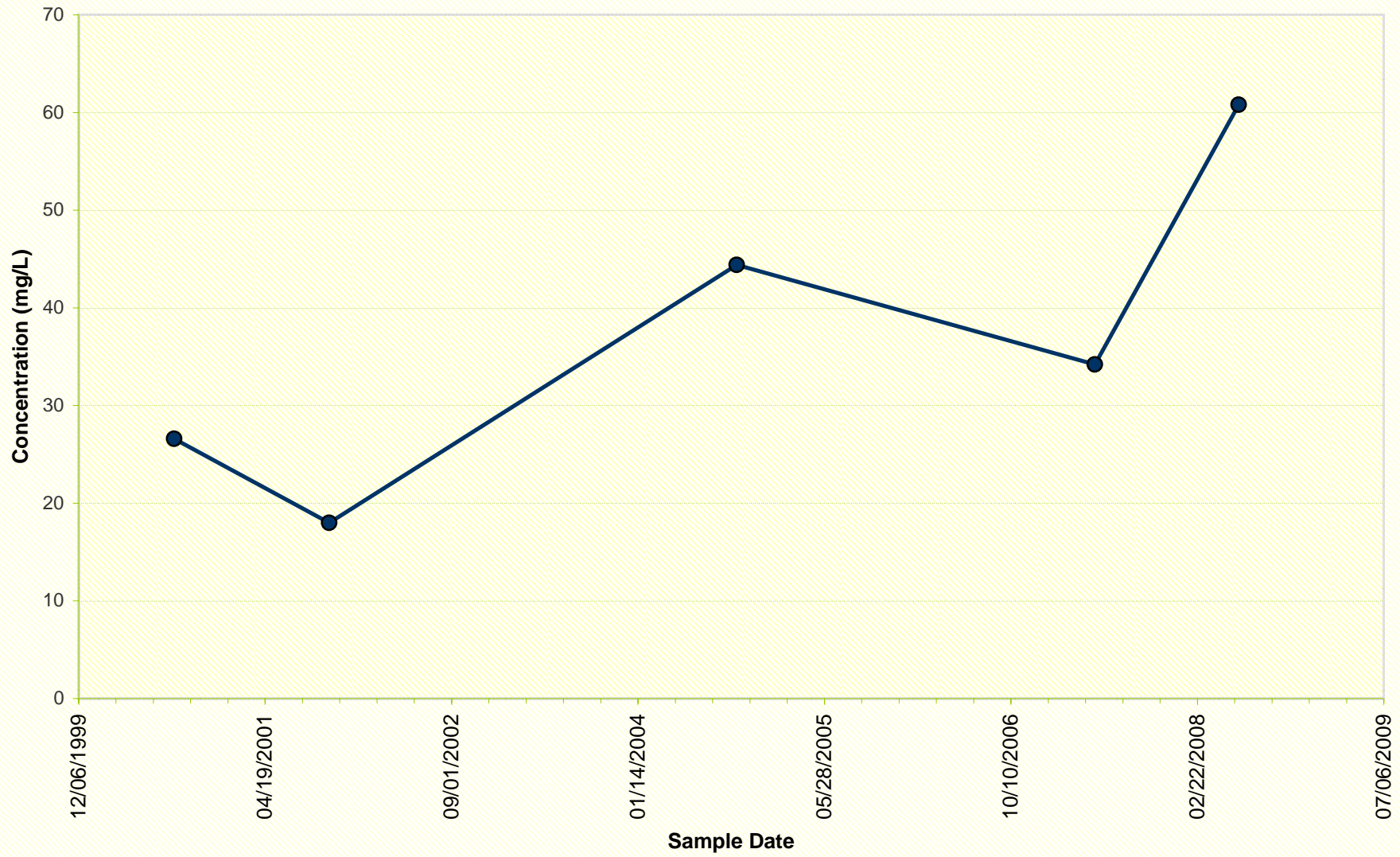
747 (TDS)



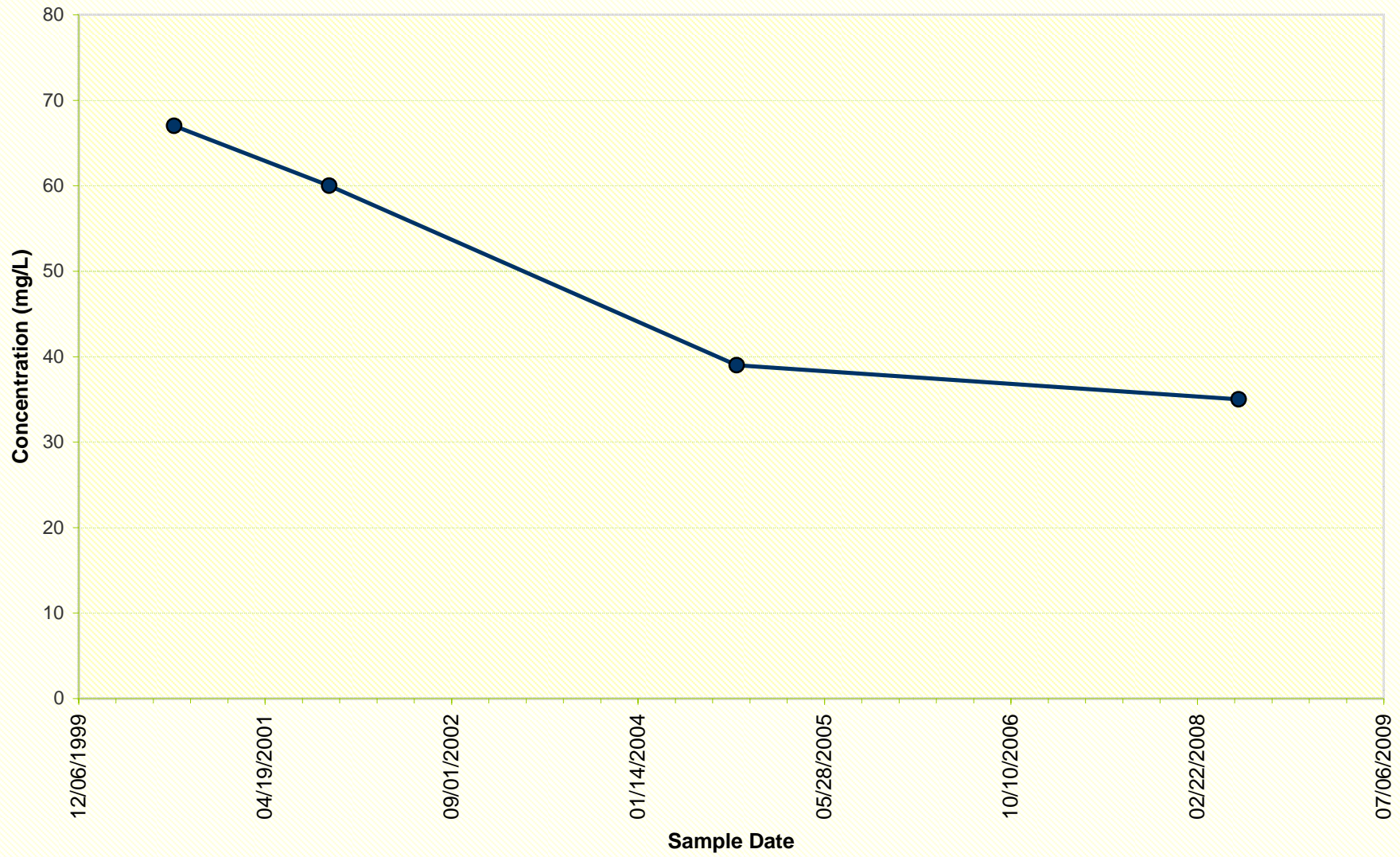
749 (ALK, Total)



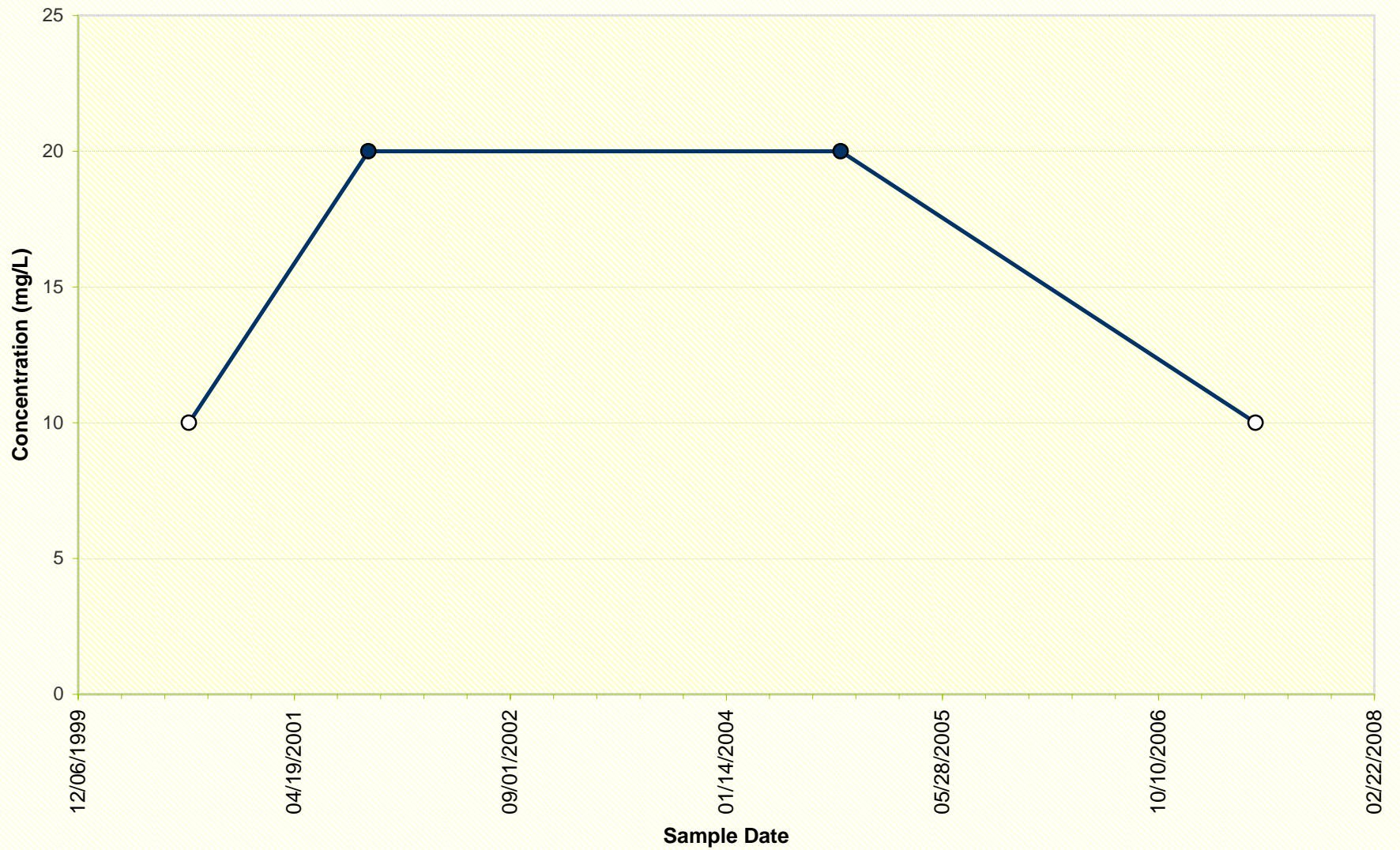
749 (Ca)



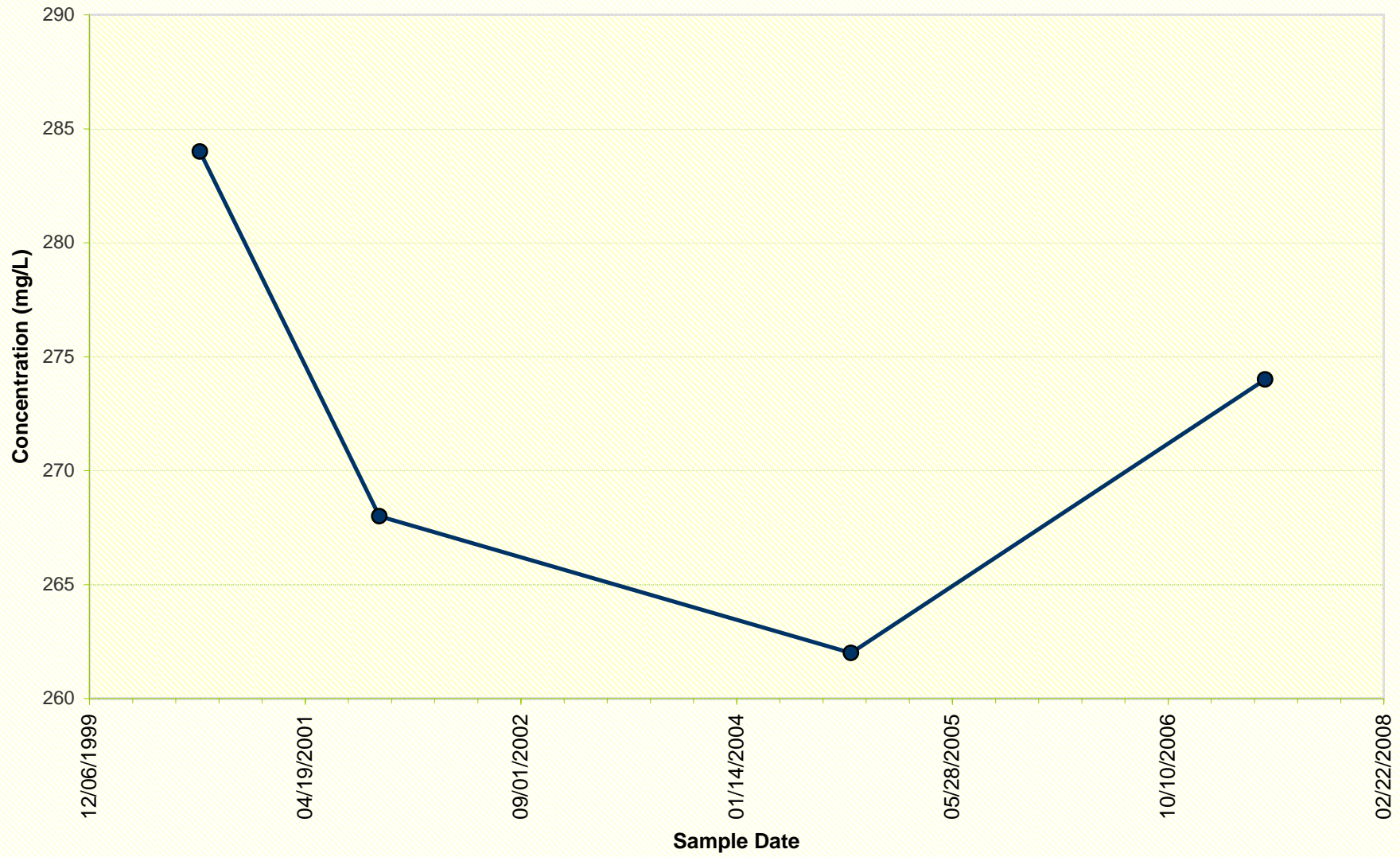
749 (Cl)



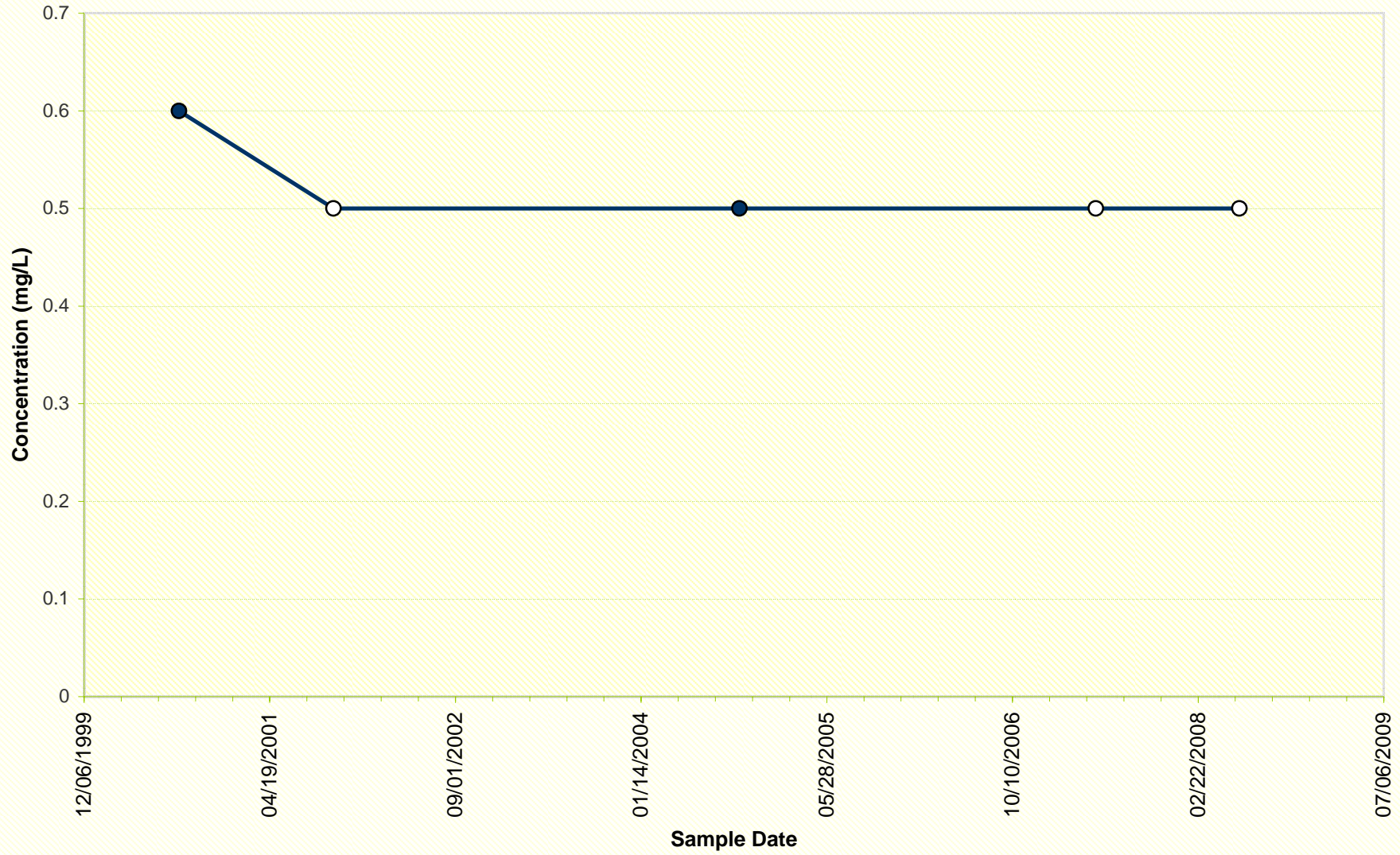
749 (CO3)



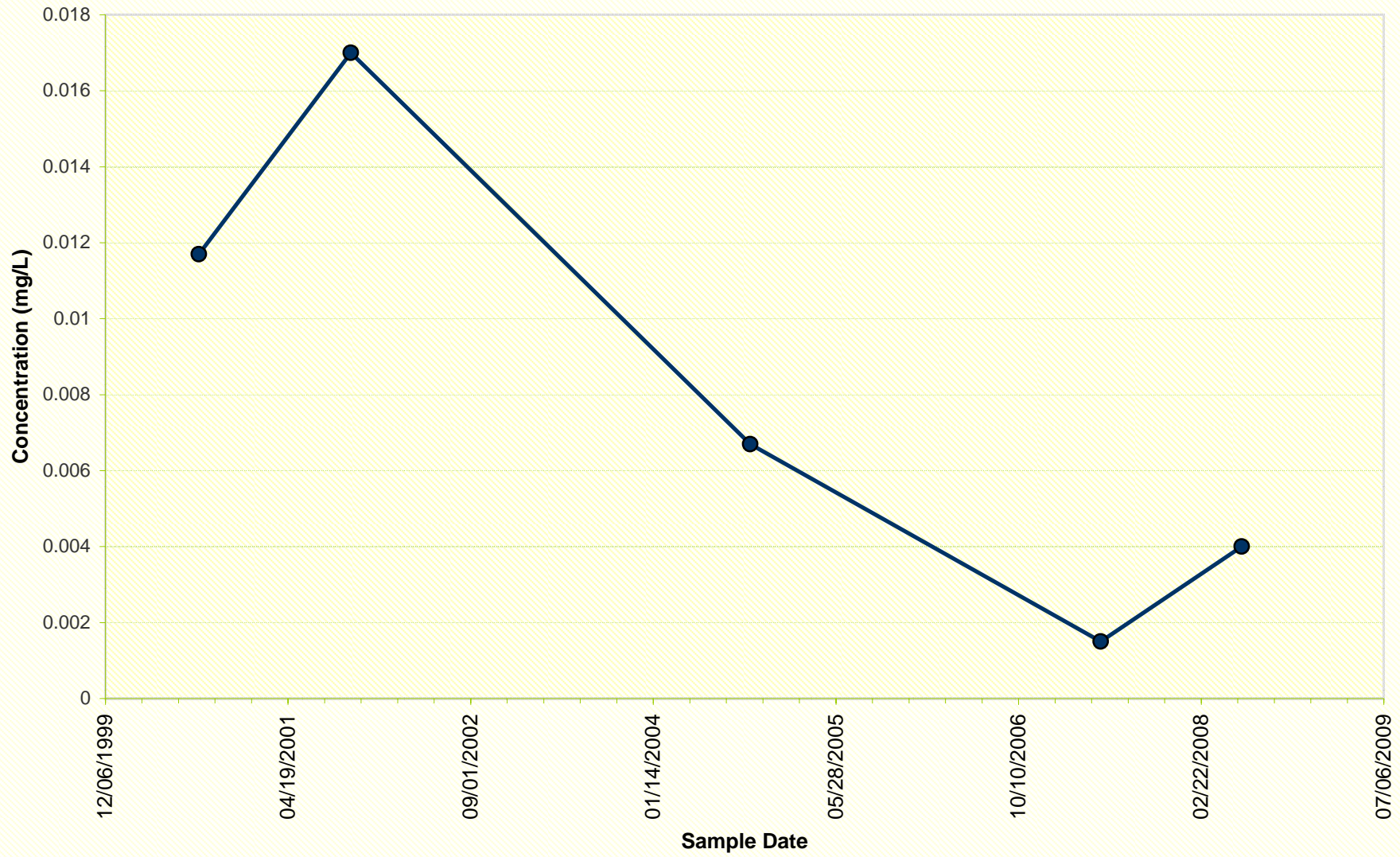
749 (HCO₃)



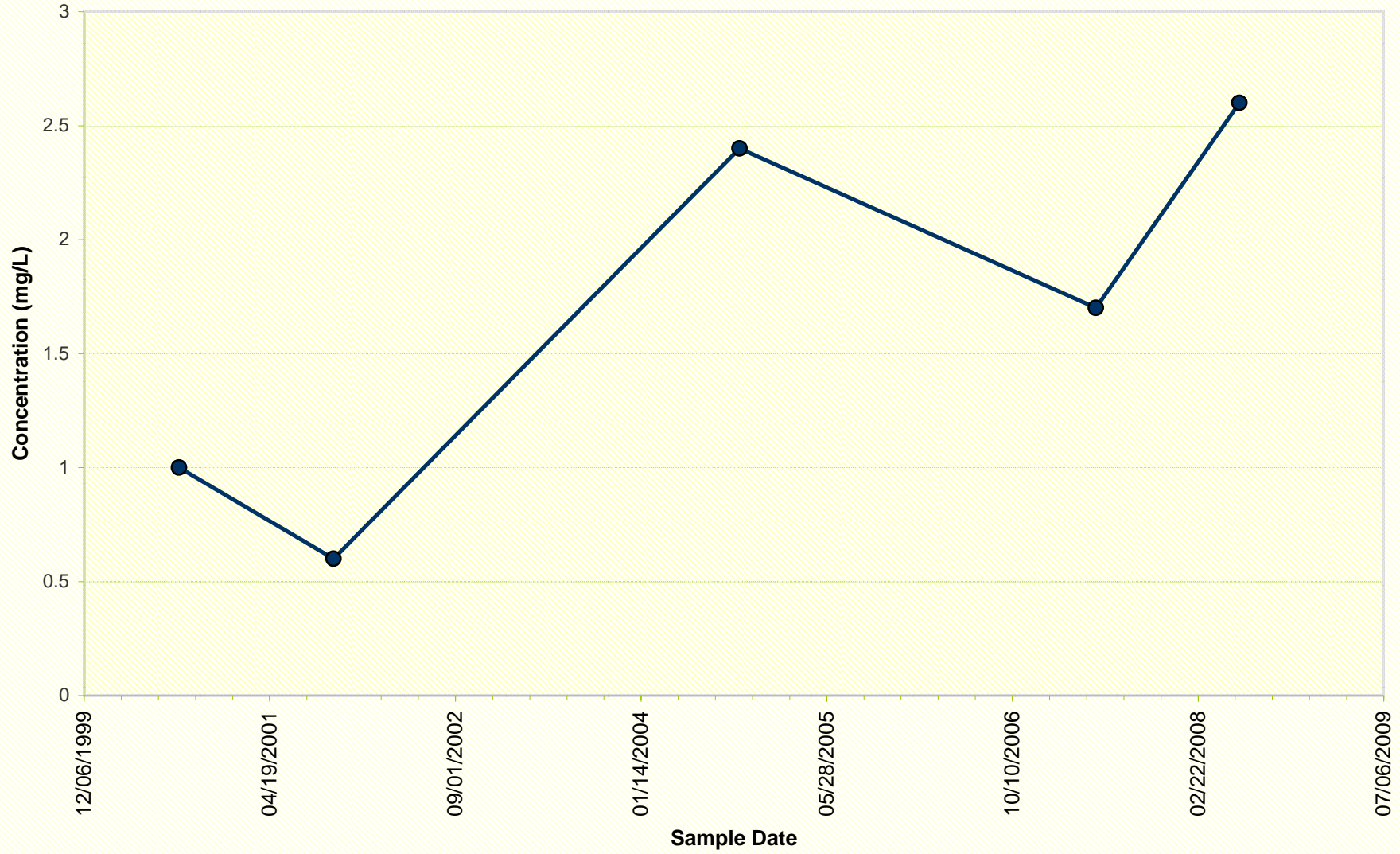
749 (K)



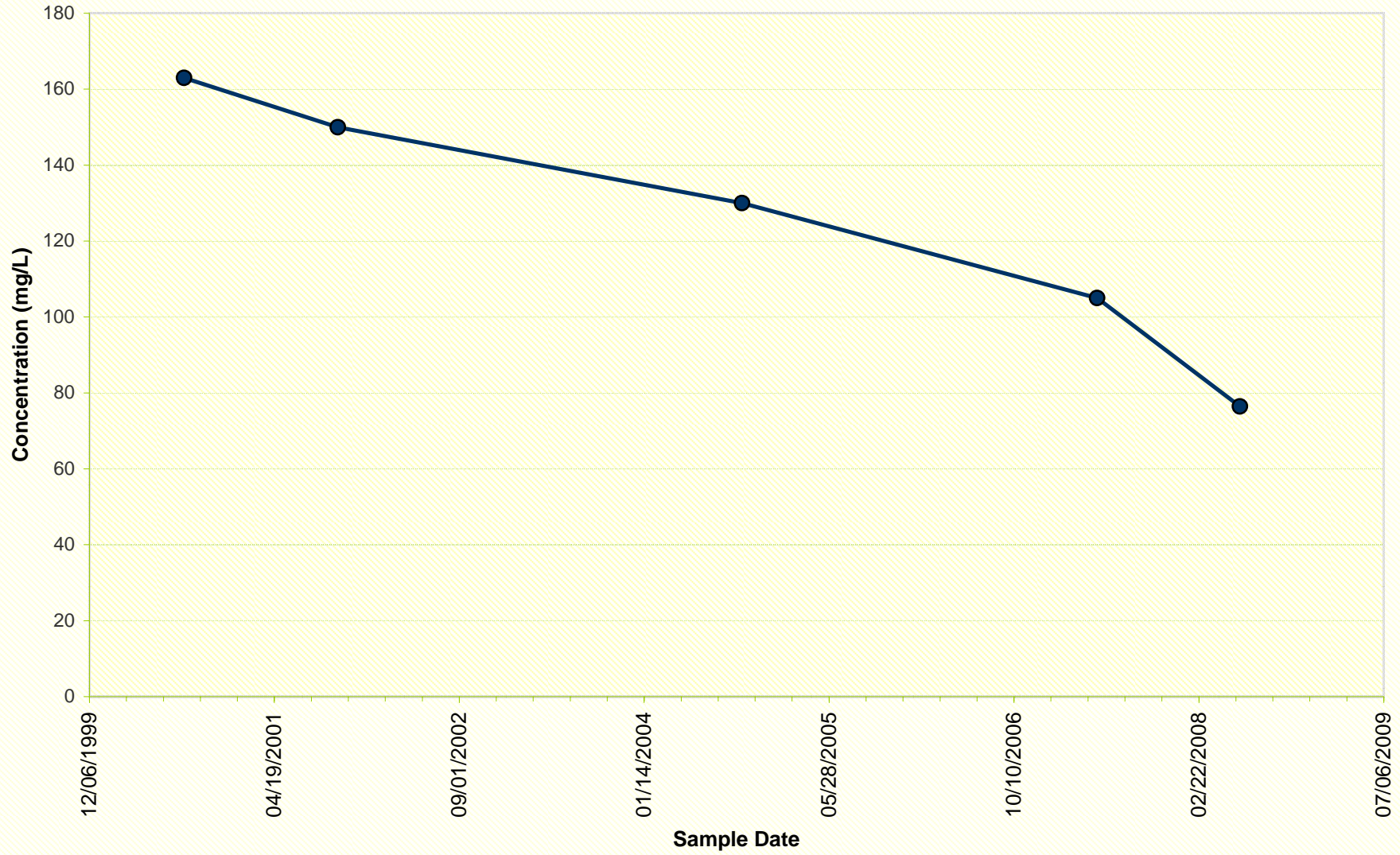
749 (Methane)



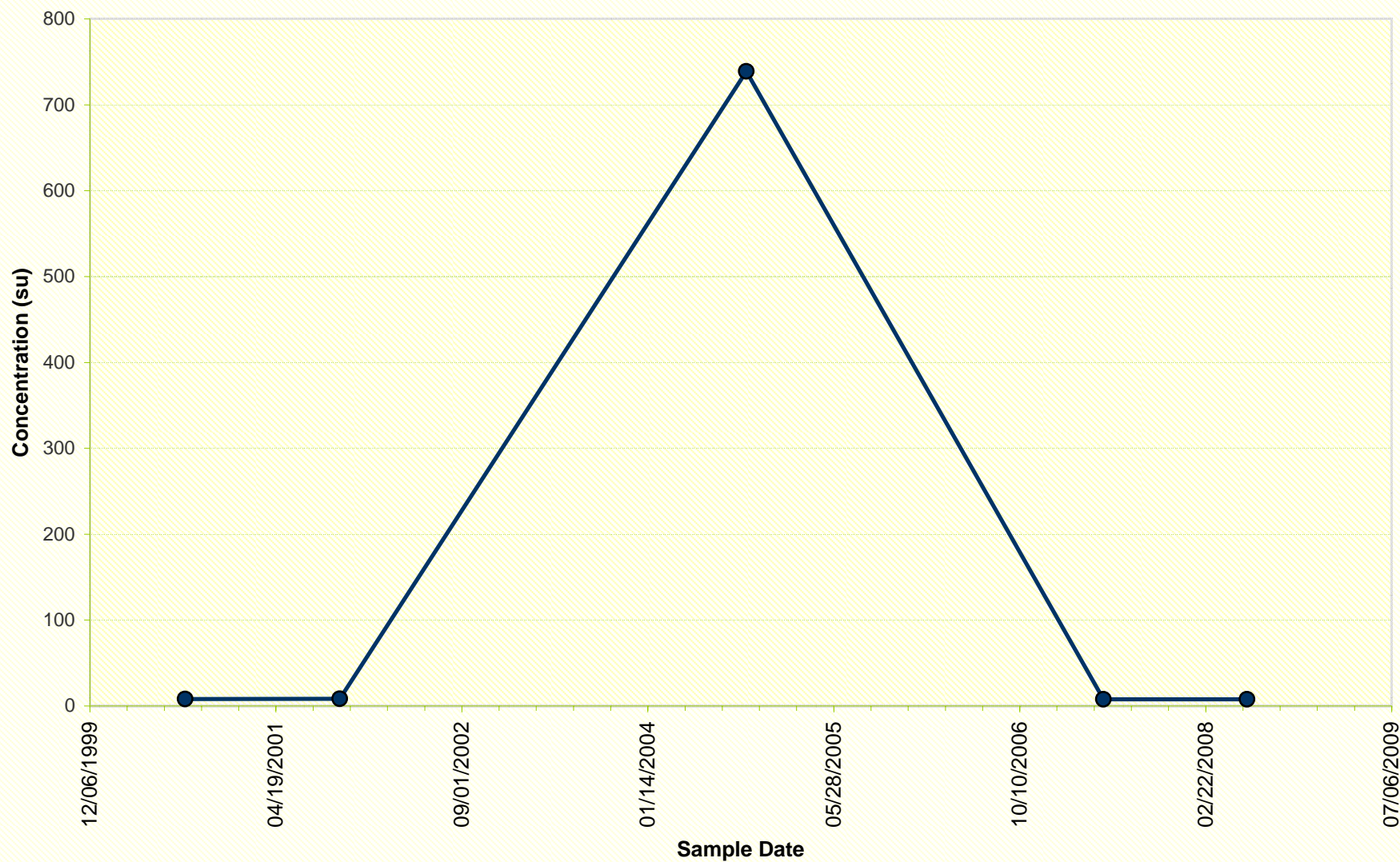
749 (Mg)



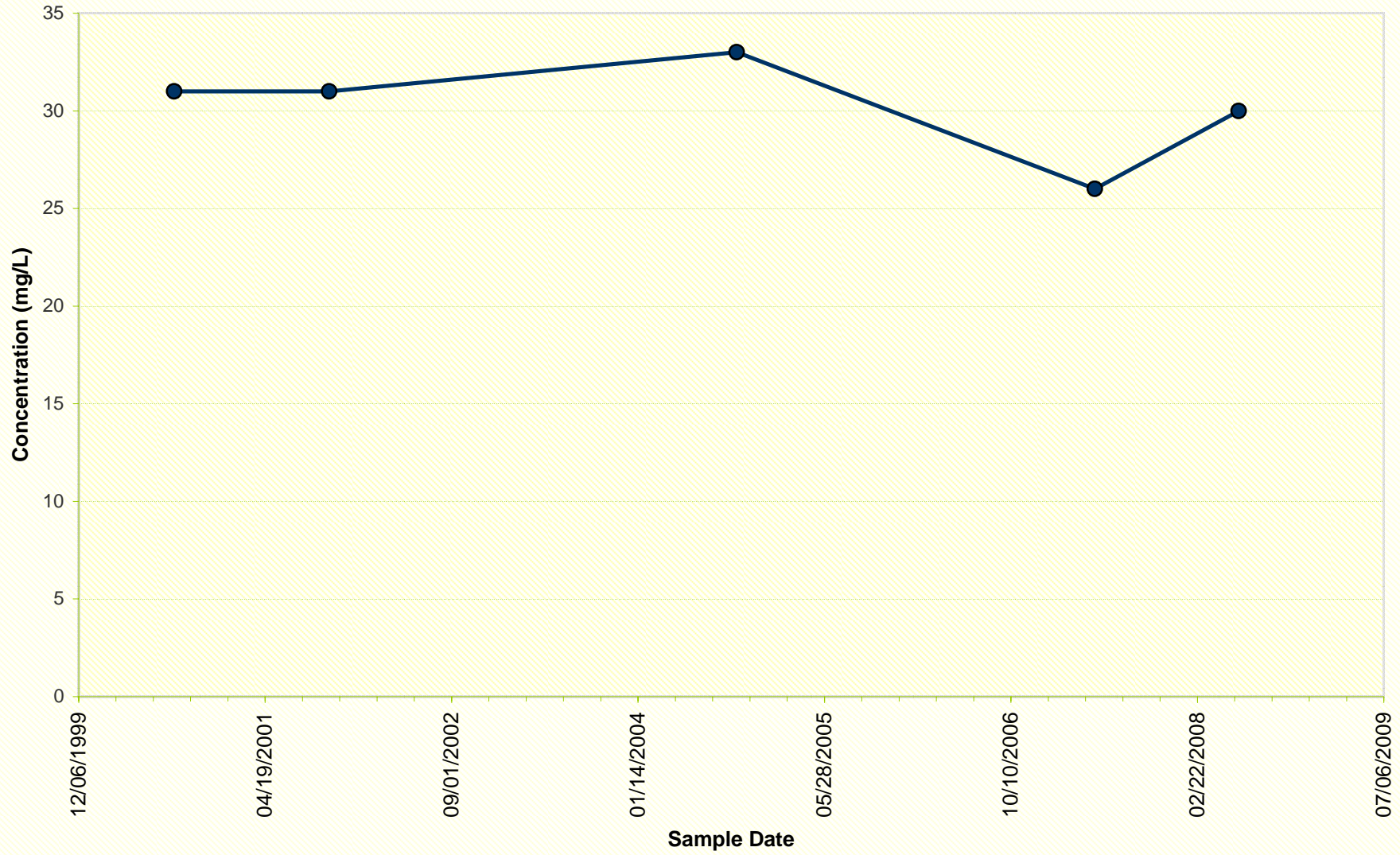
749 (Na)



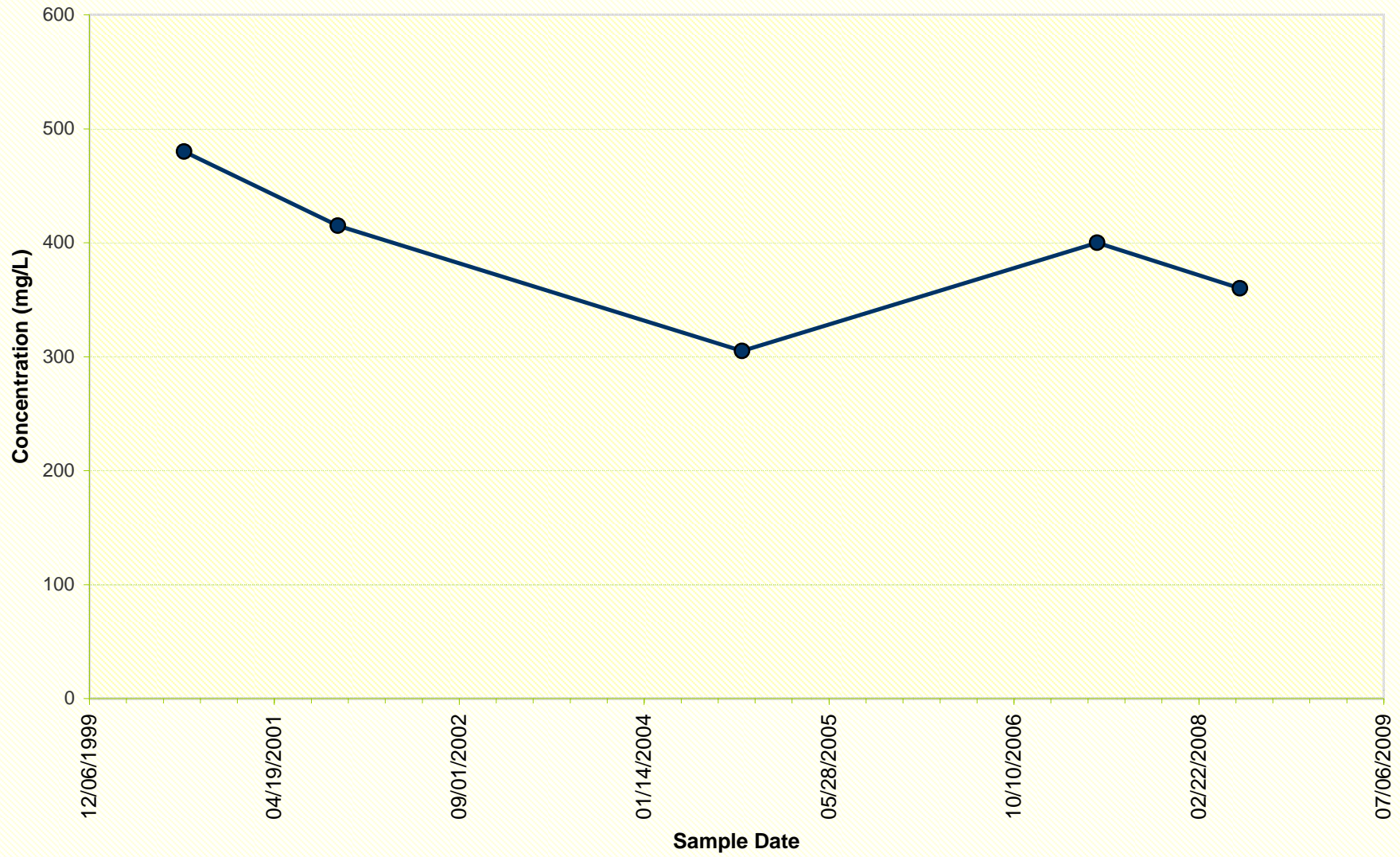
749 (pH, Lab)



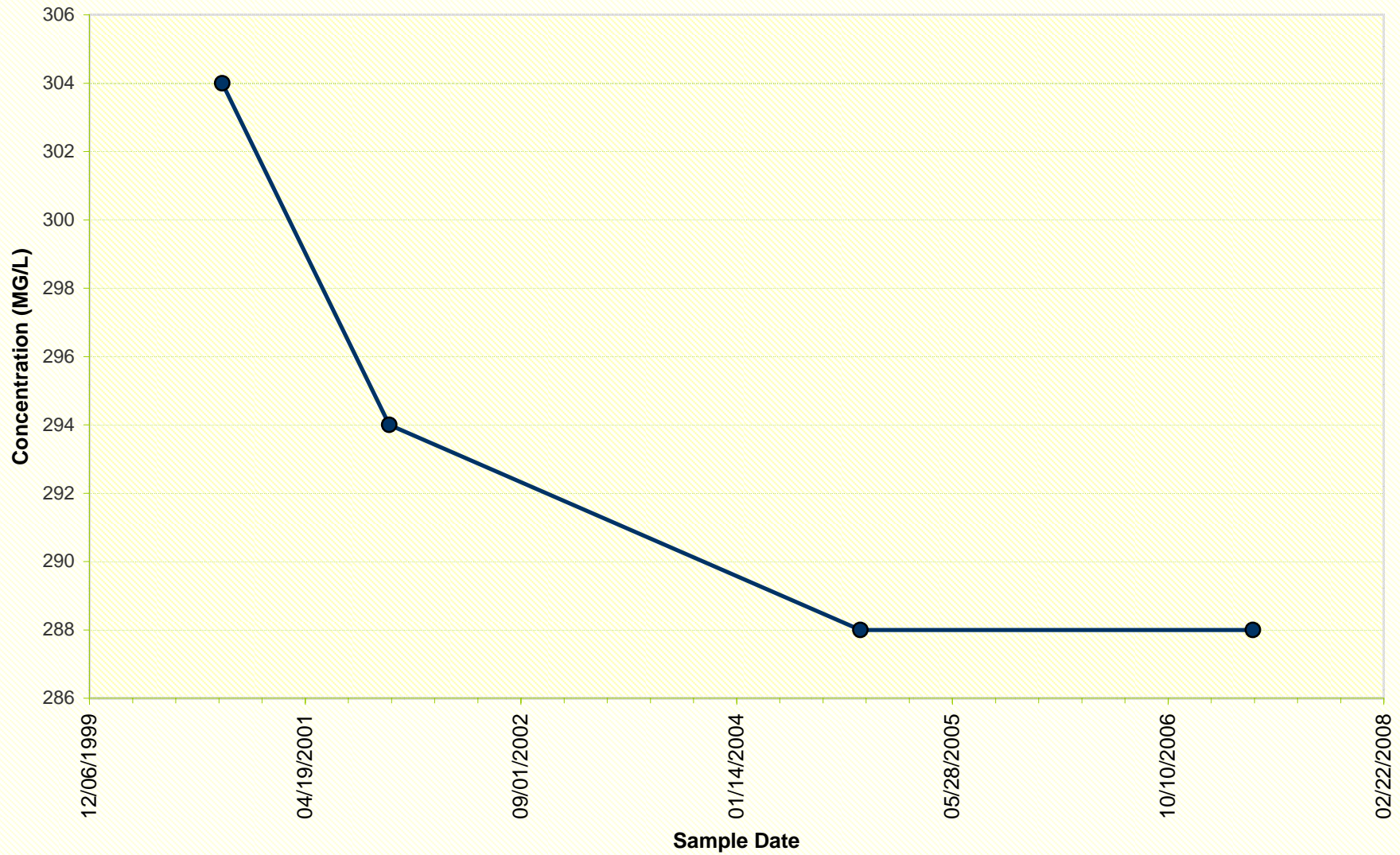
749 (SO4)



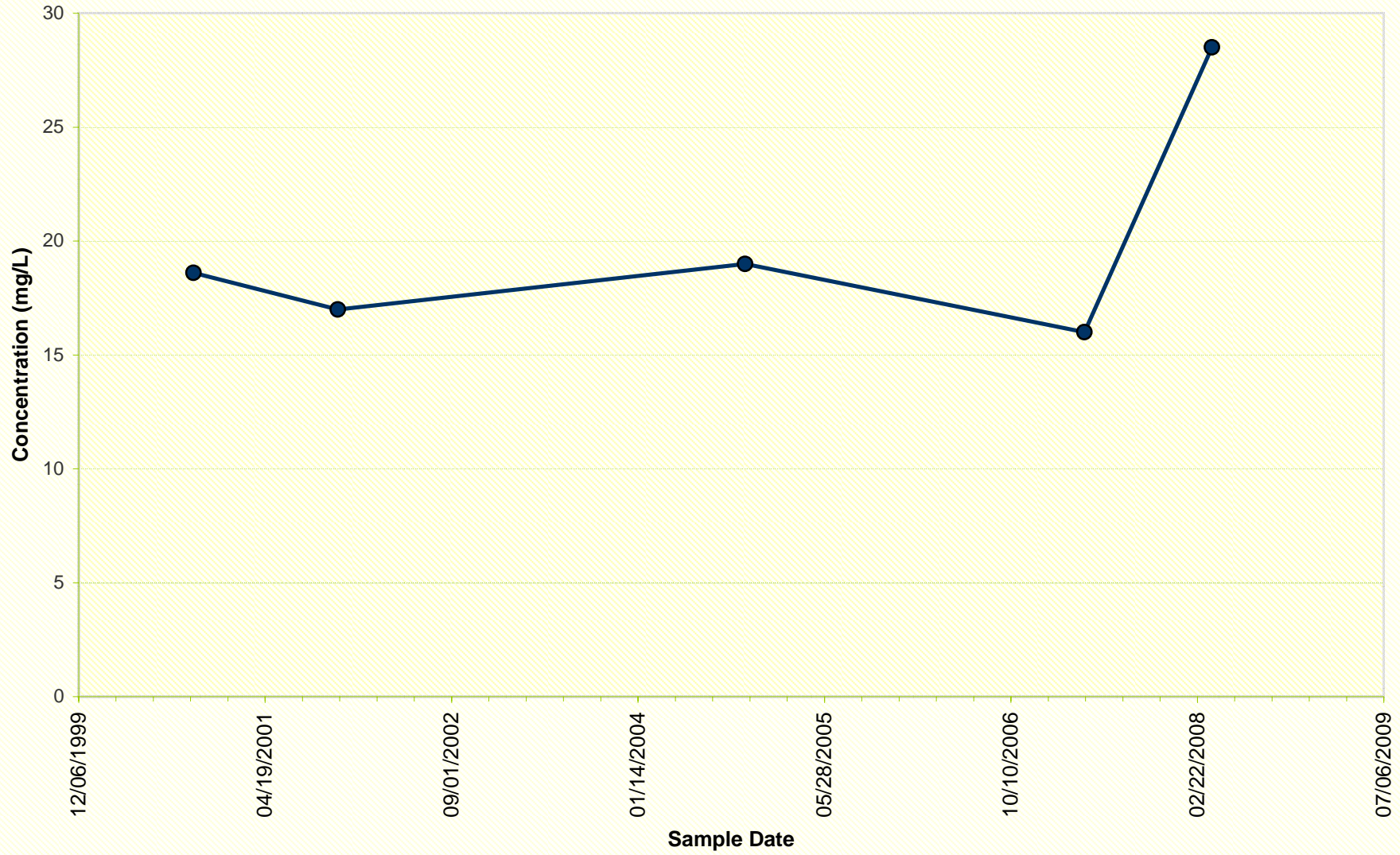
749 (TDS)



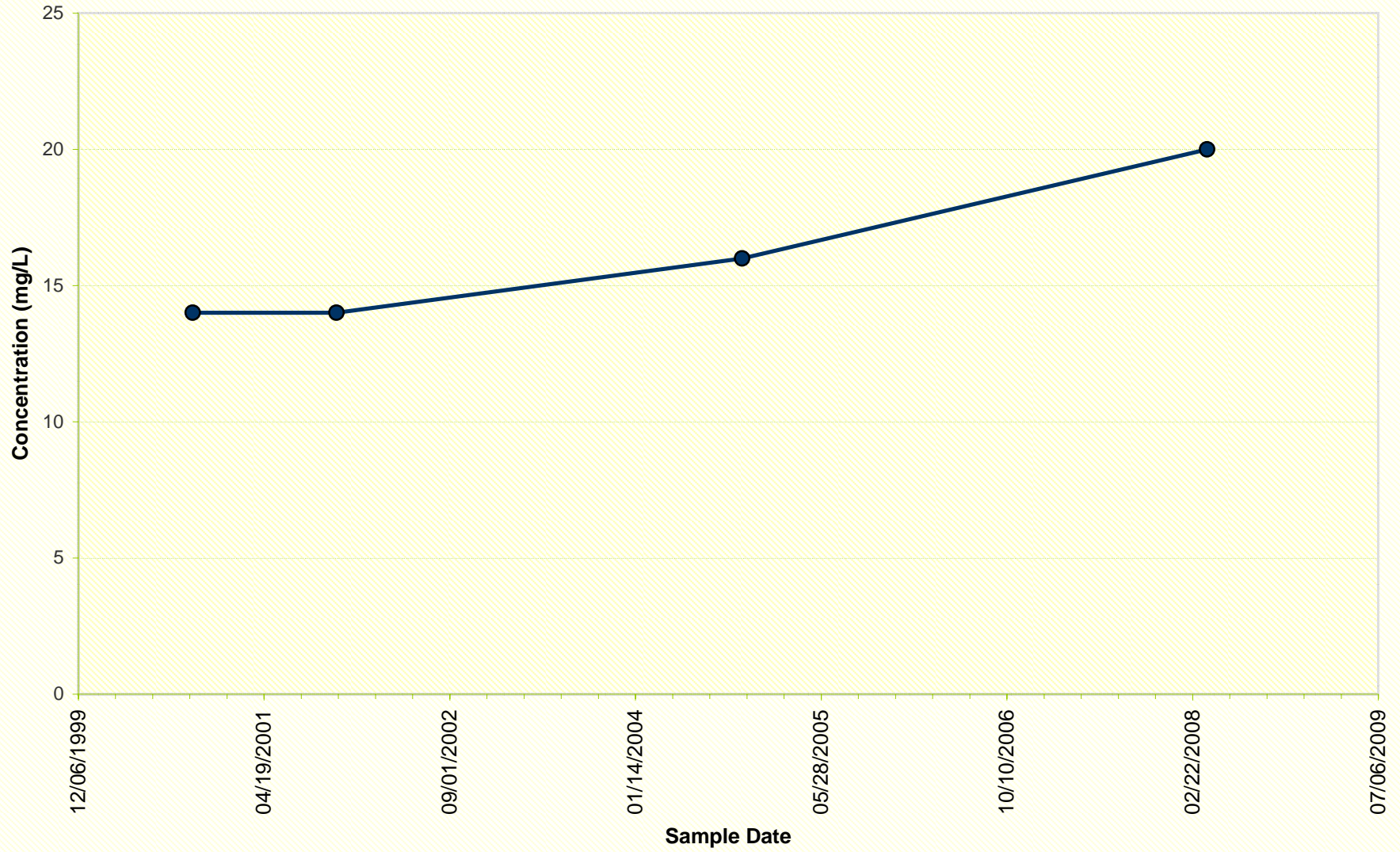
761 (ALK, Total)



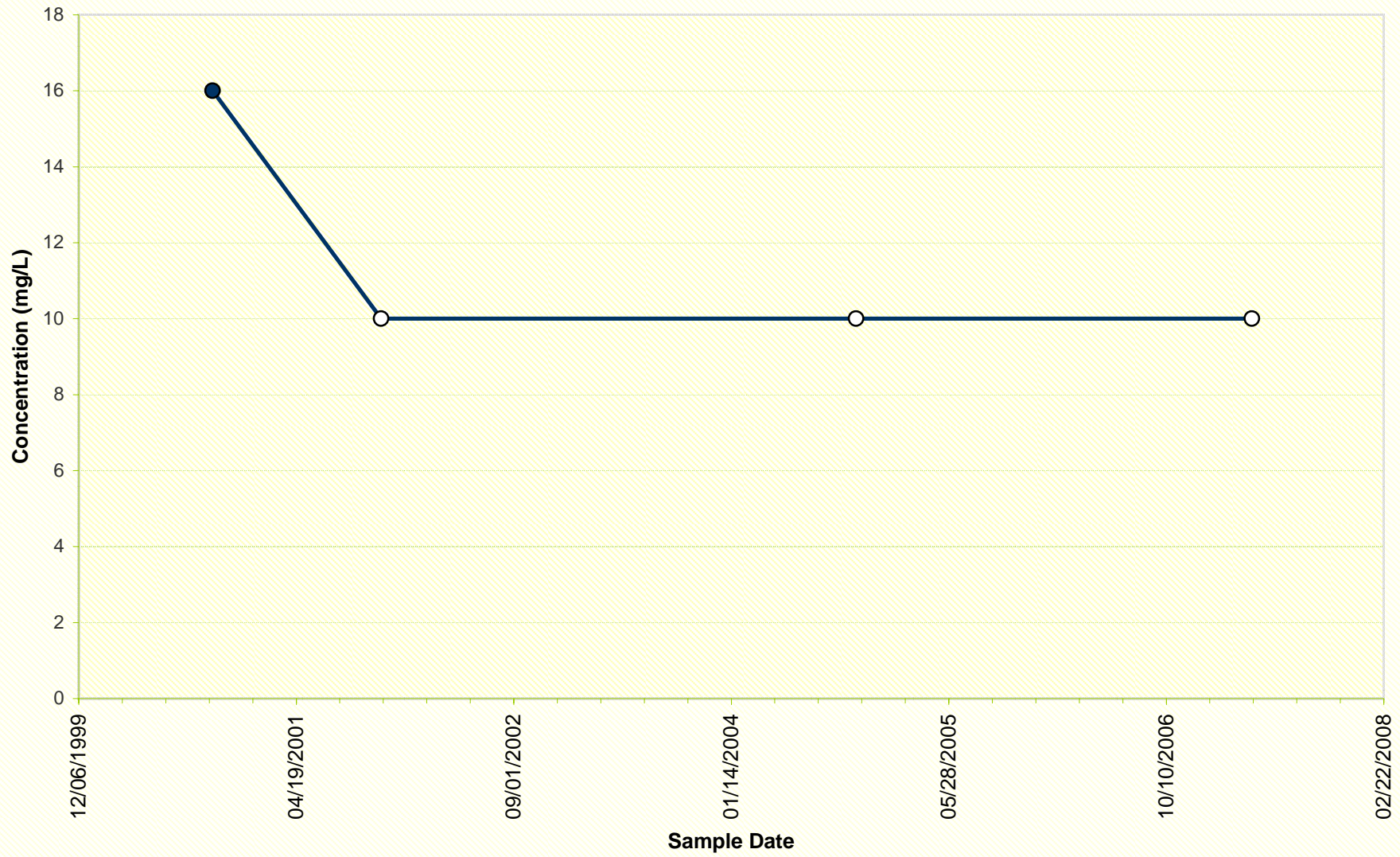
761 (Ca)



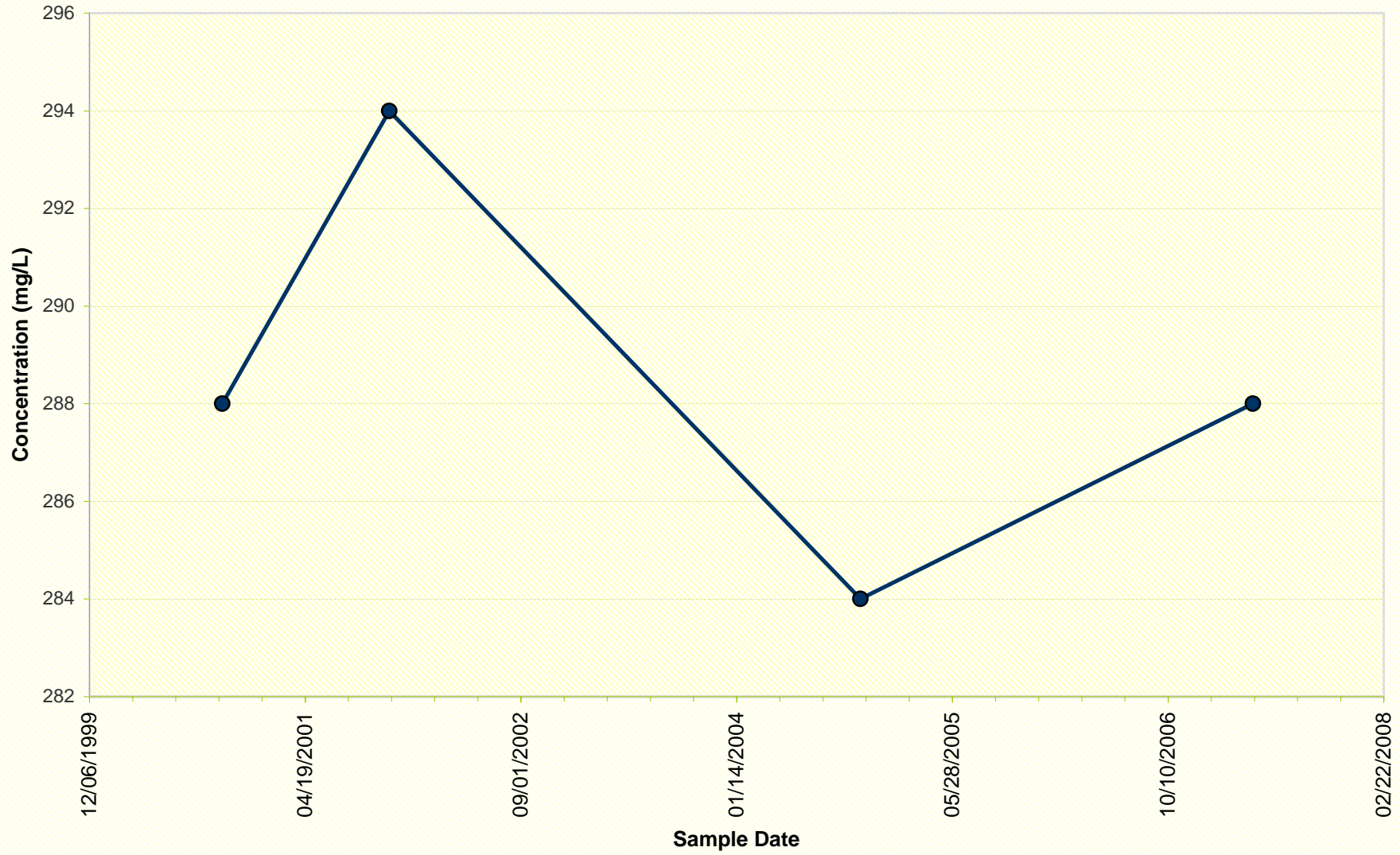
761 (Cl)



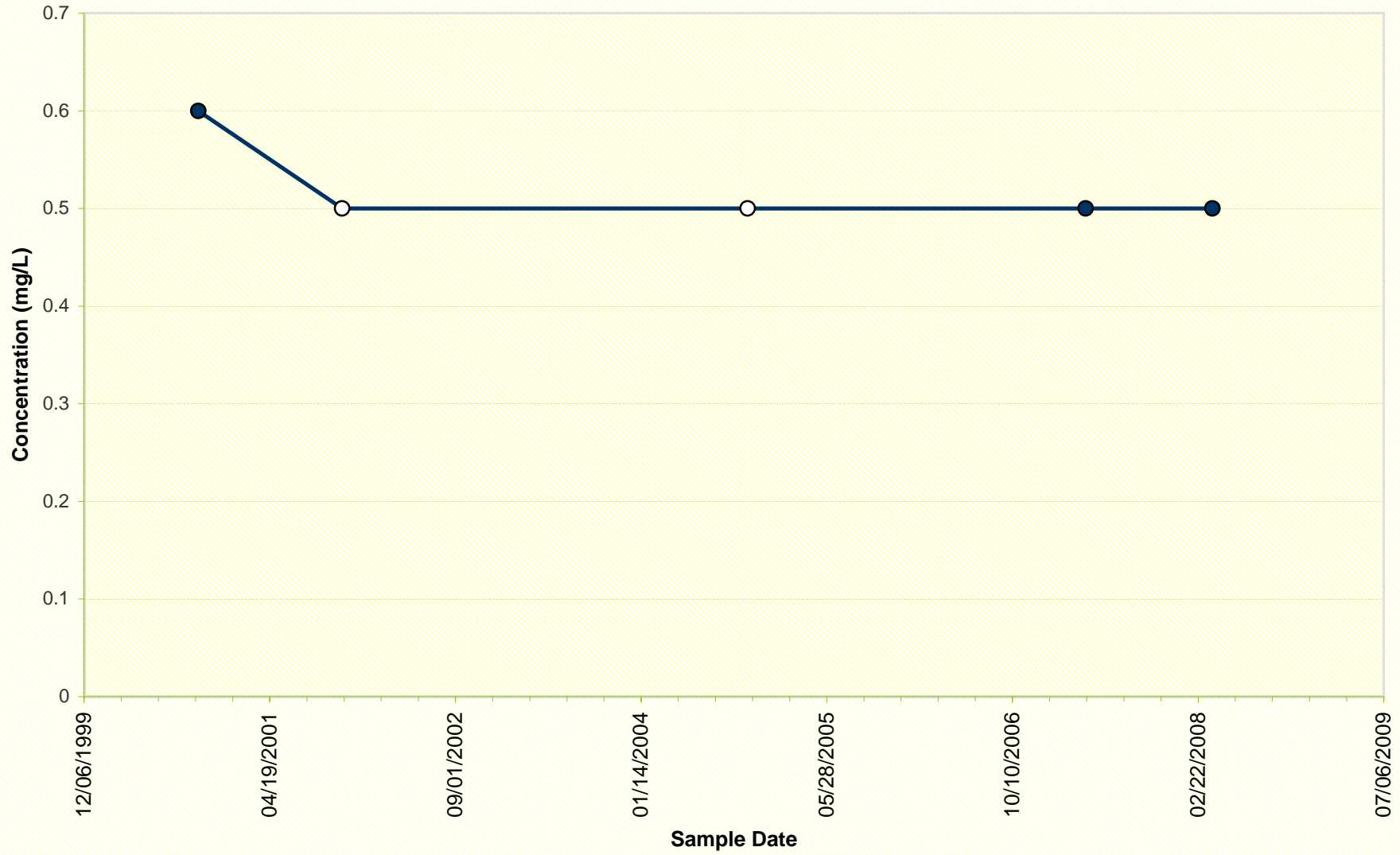
761 (CO3)



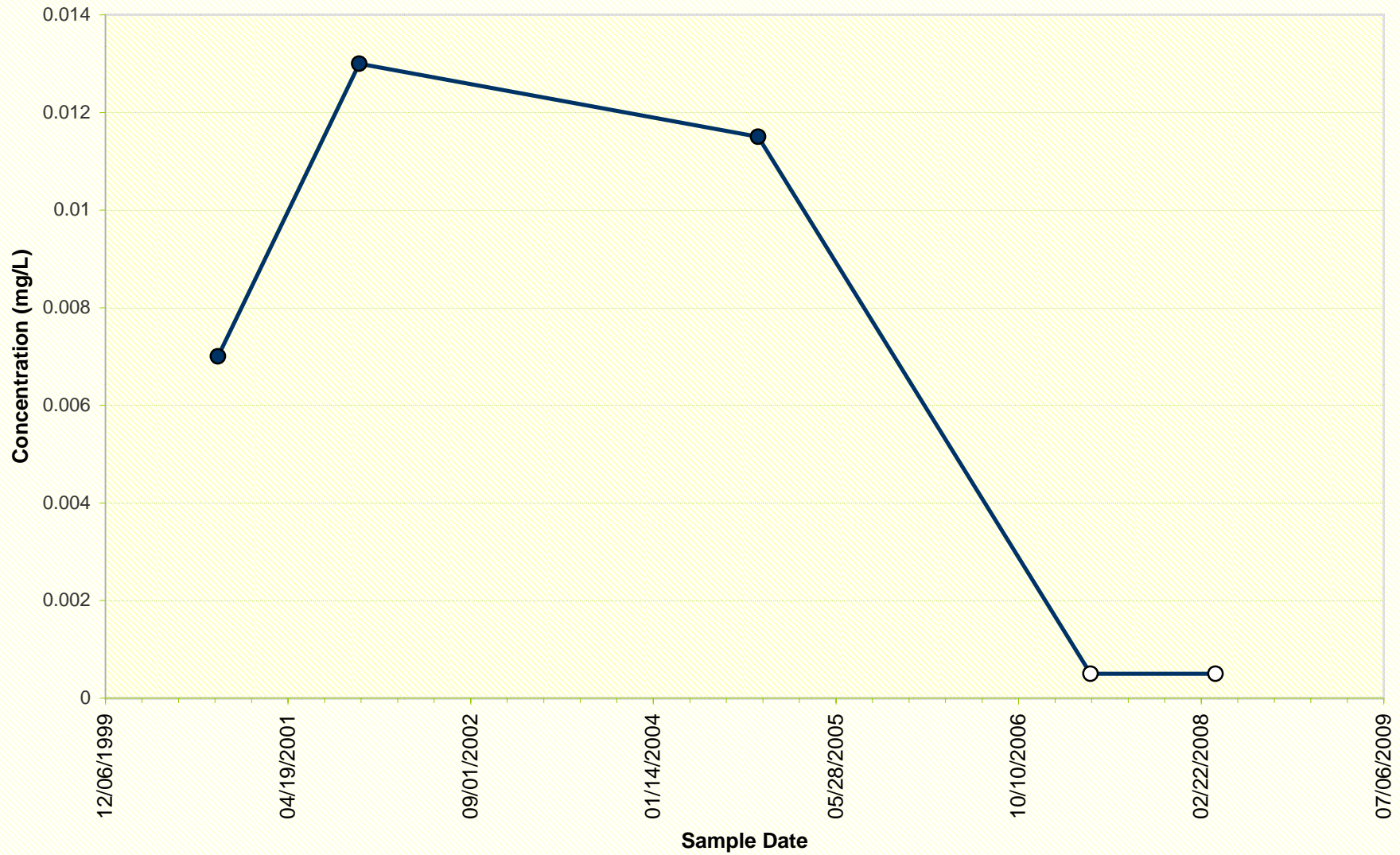
761 (HCO3)



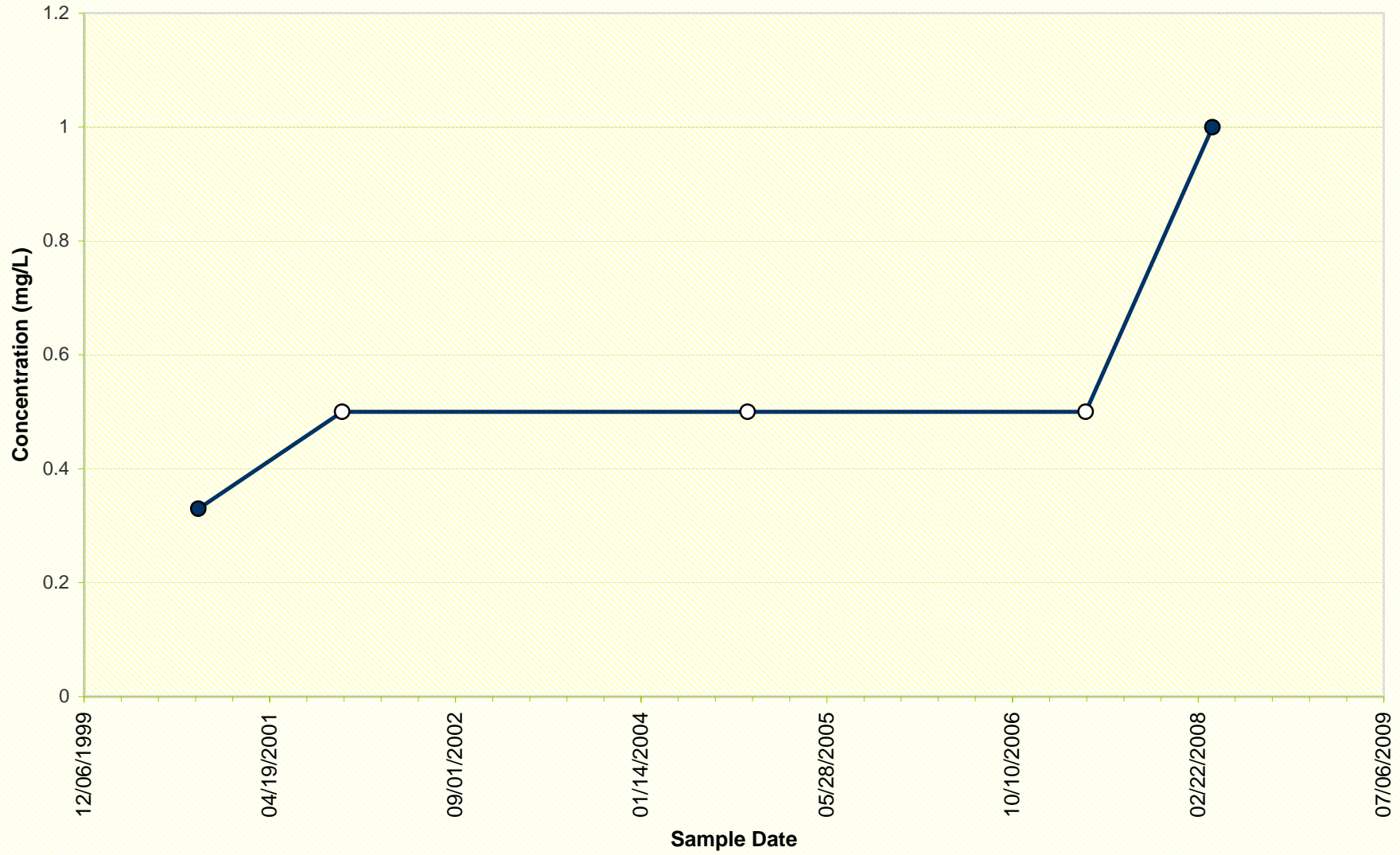
761 (K)



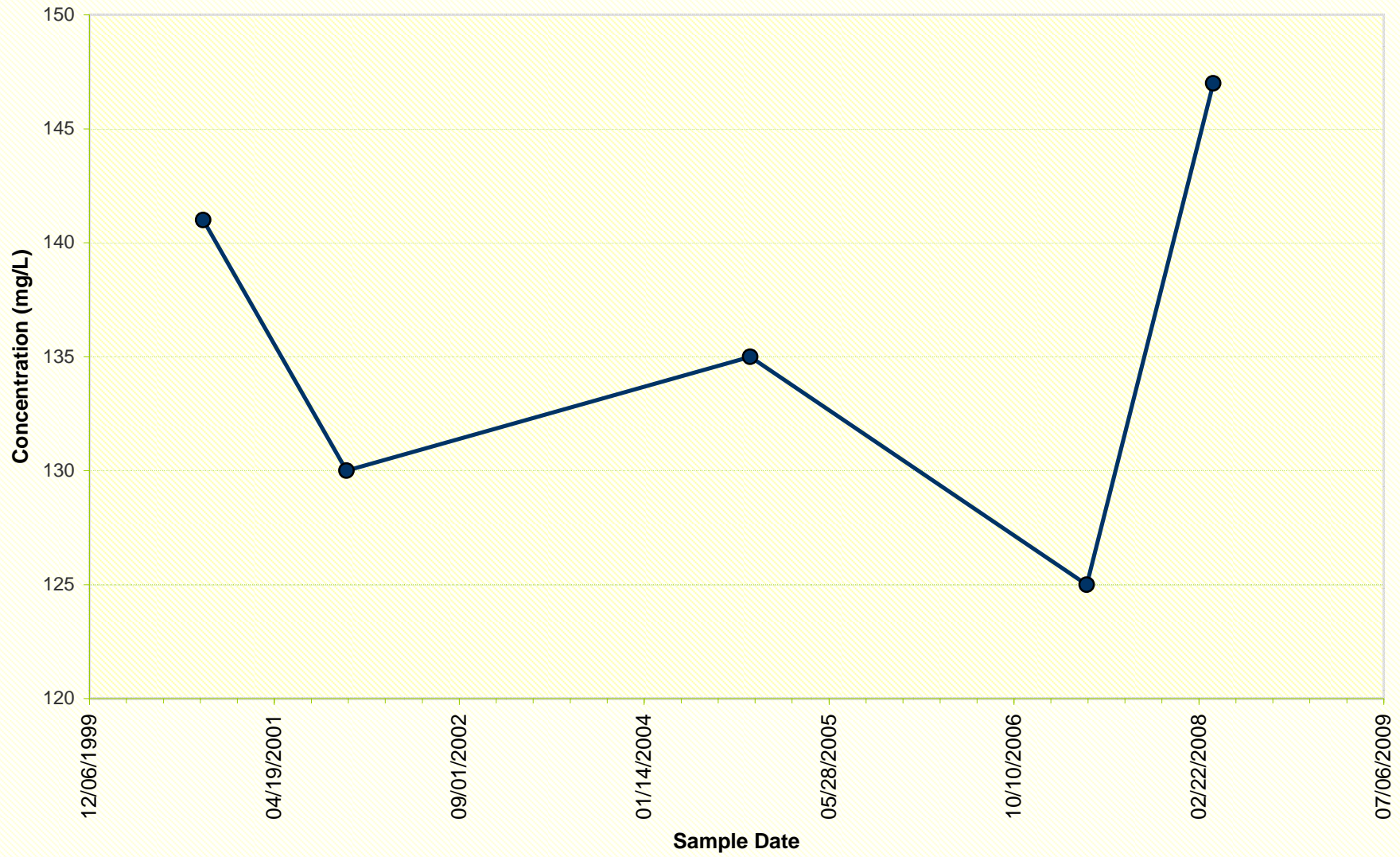
761 (Methane)



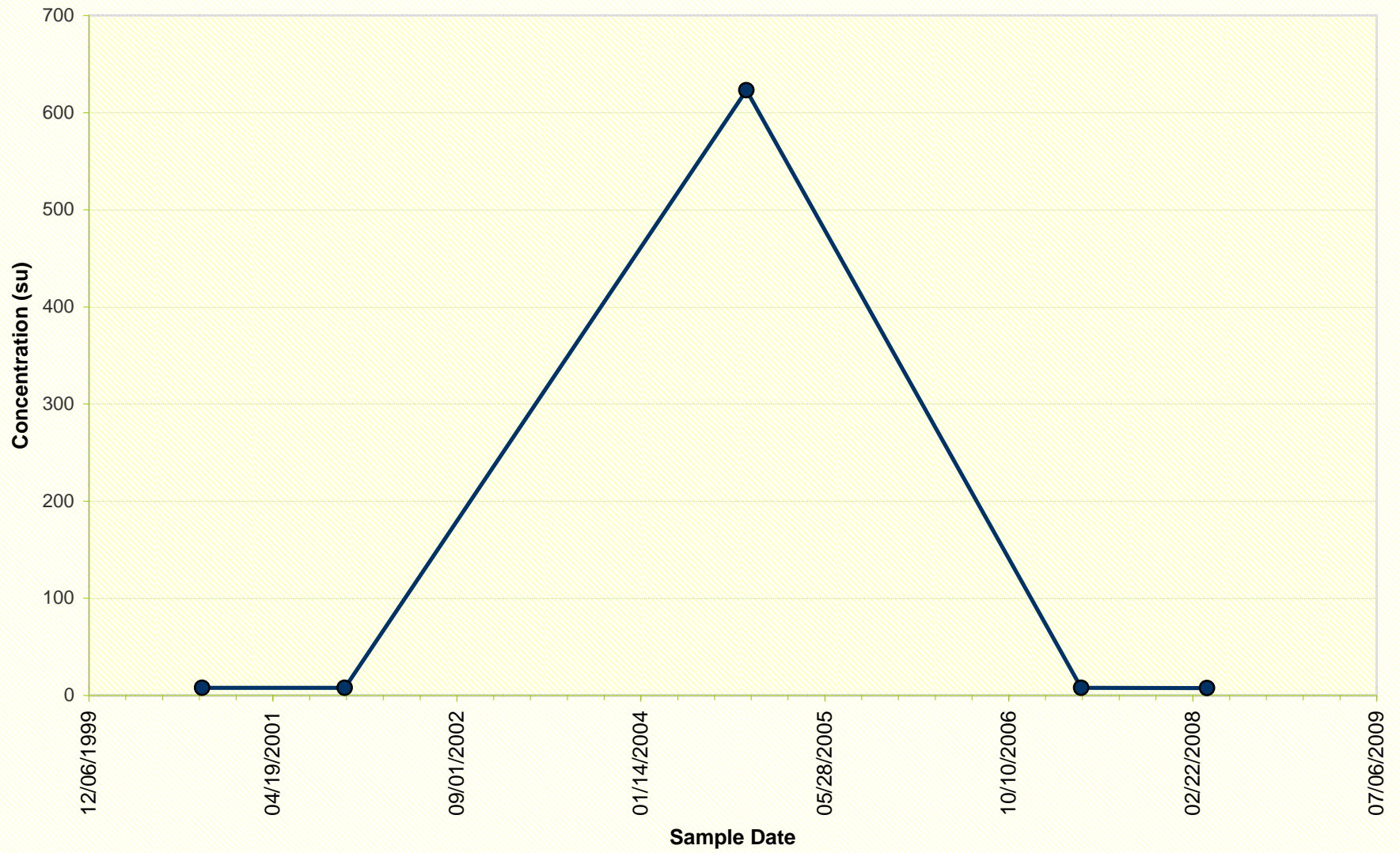
761 (Mg)



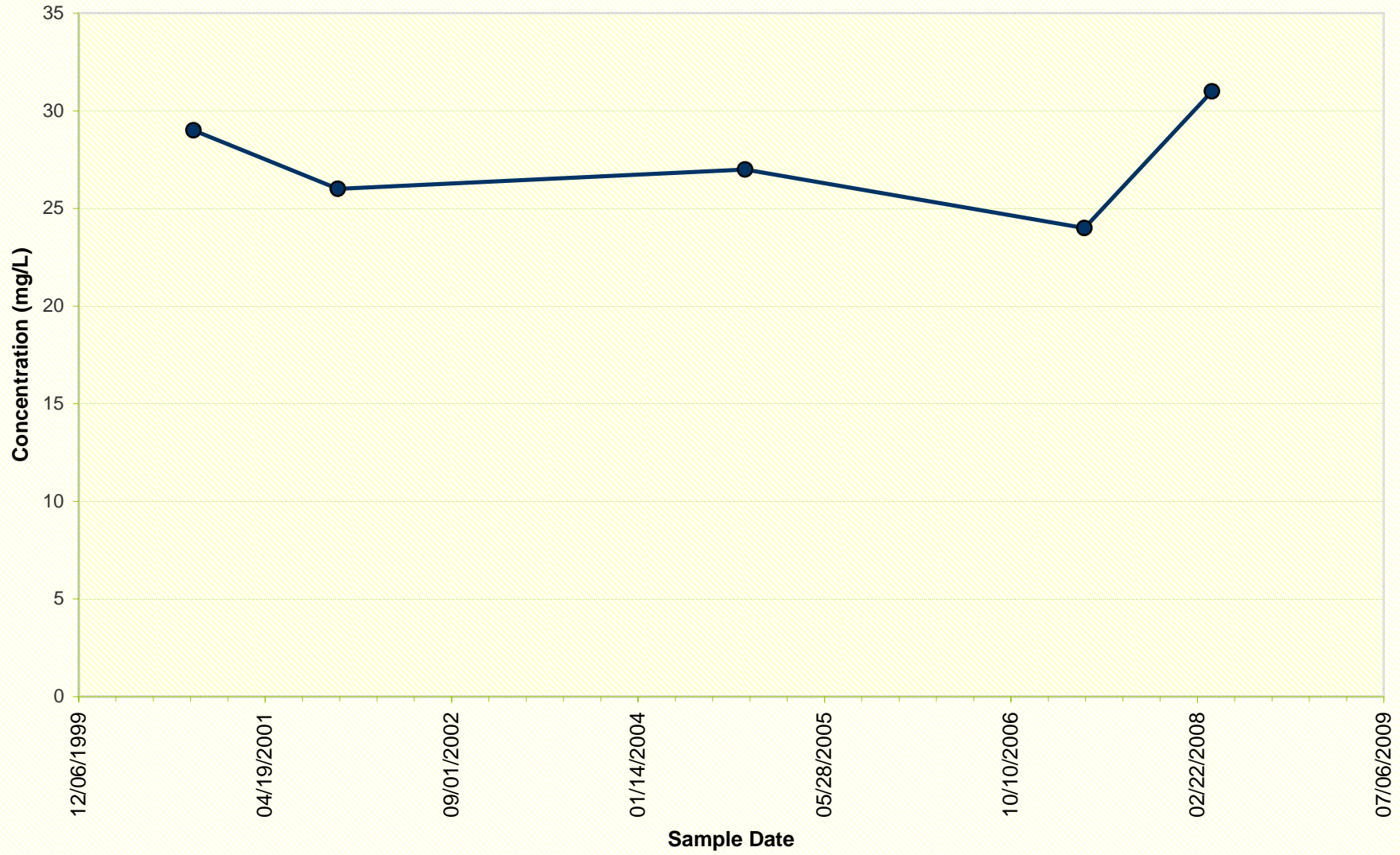
761 (Na)



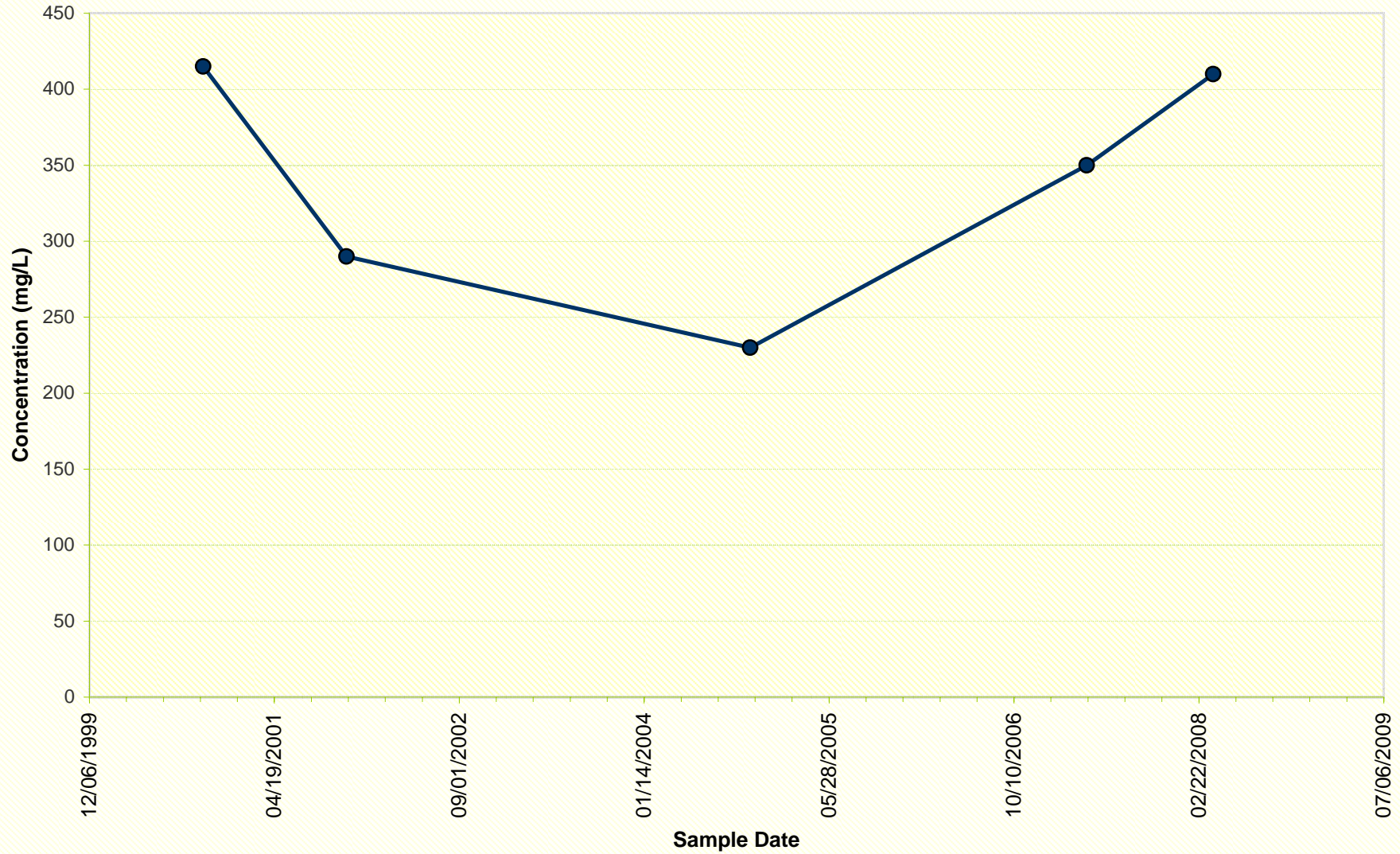
761 (pH, Lab)



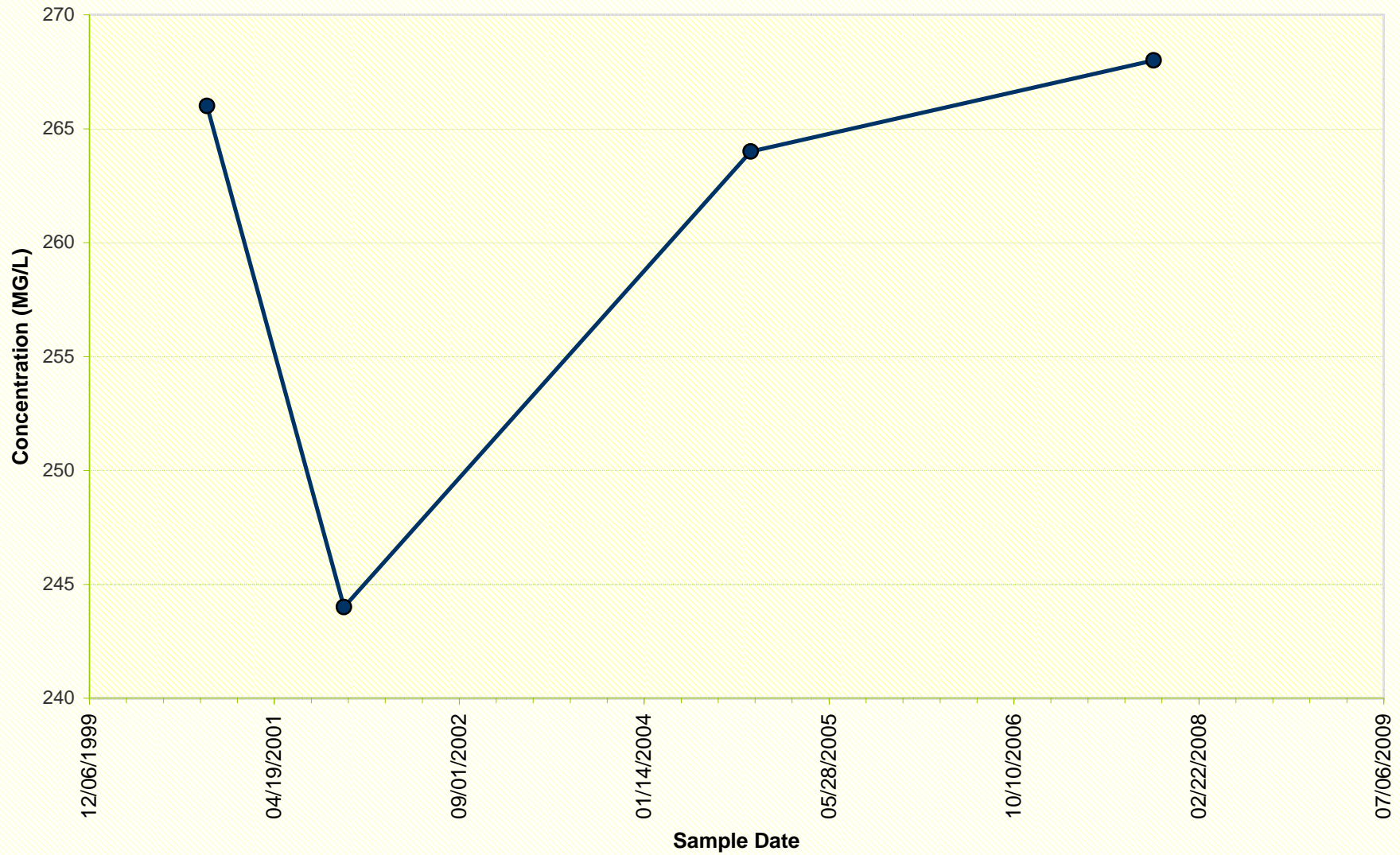
761 (SO4)



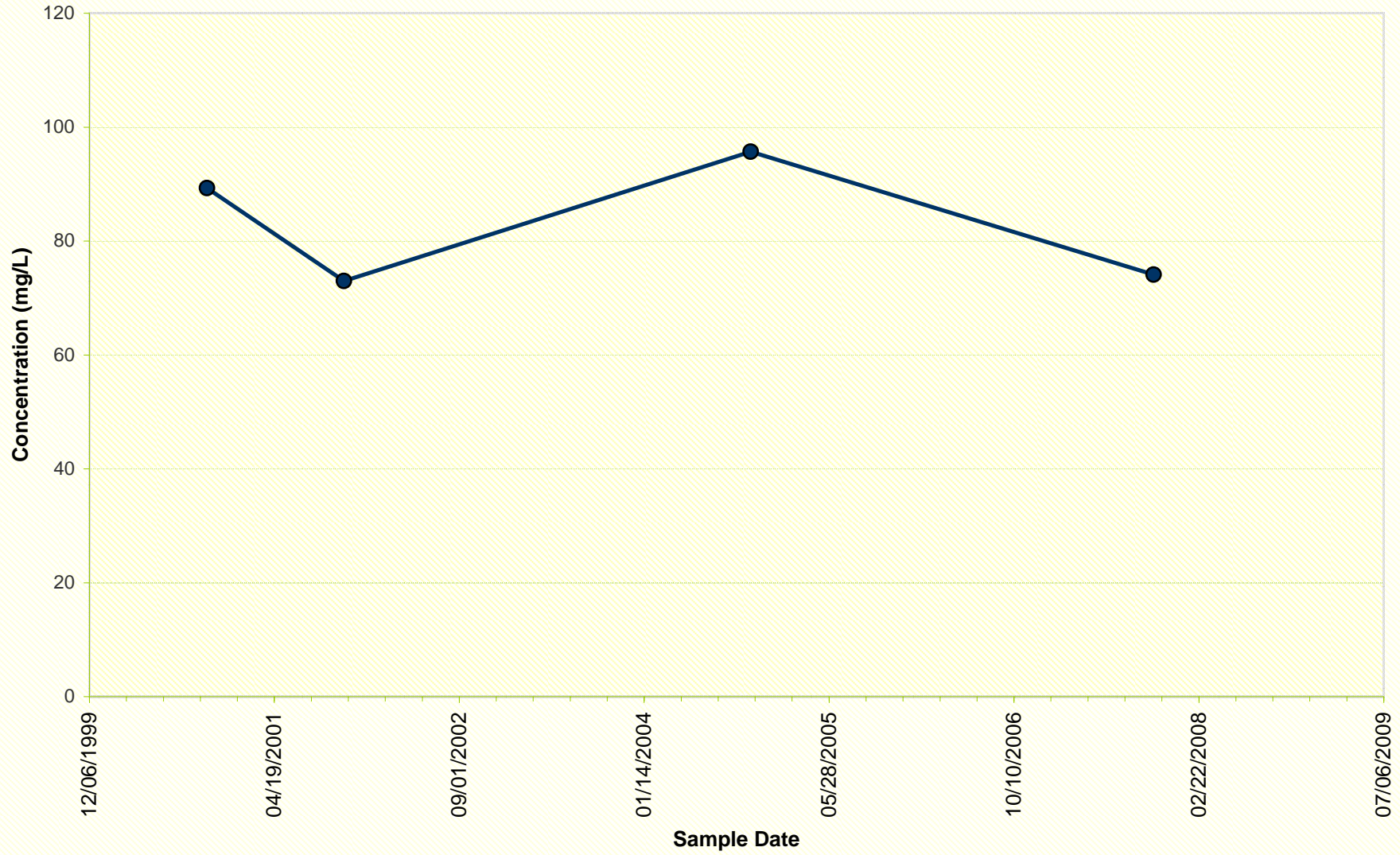
761 (TDS)



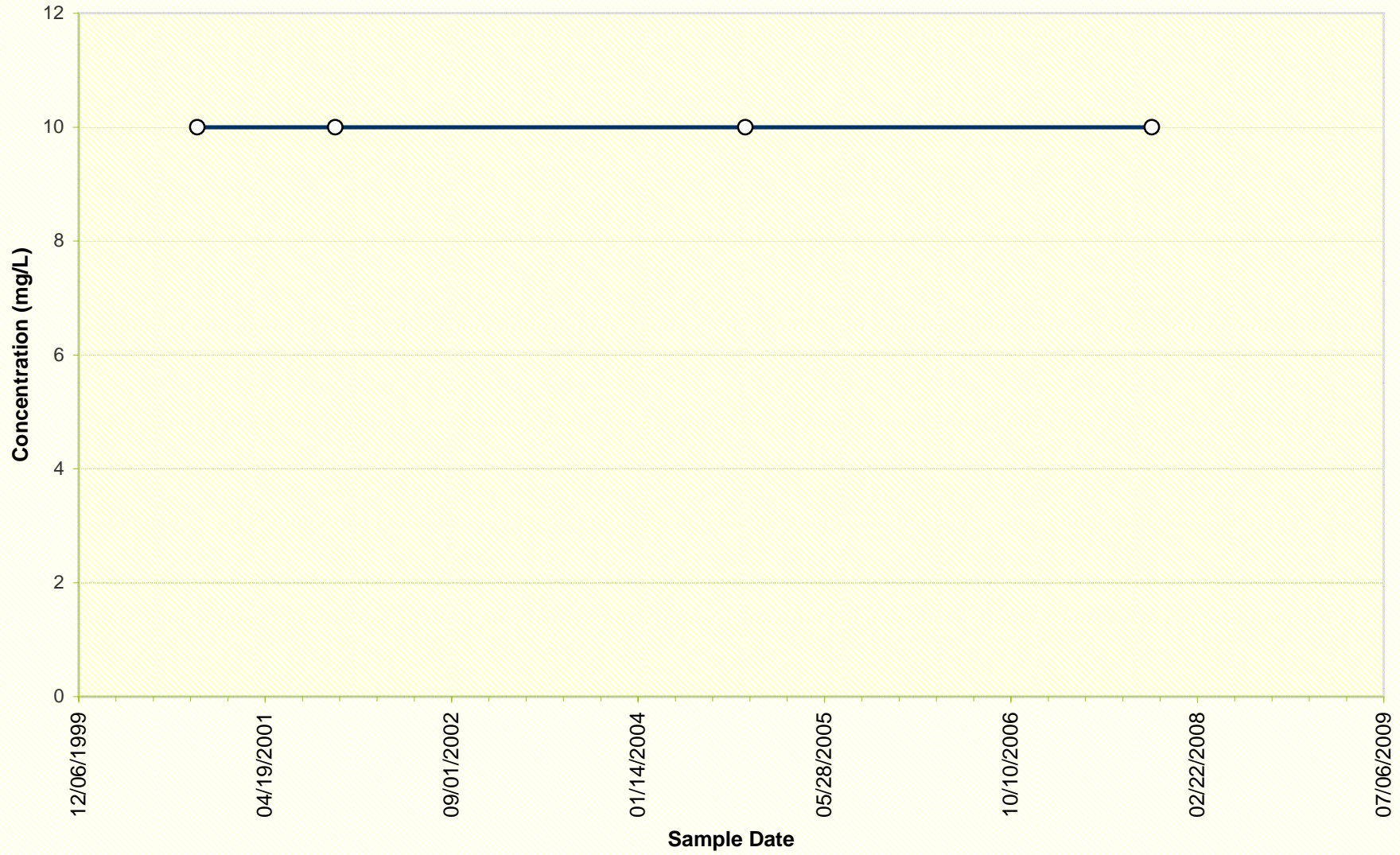
762 (ALK, Total)



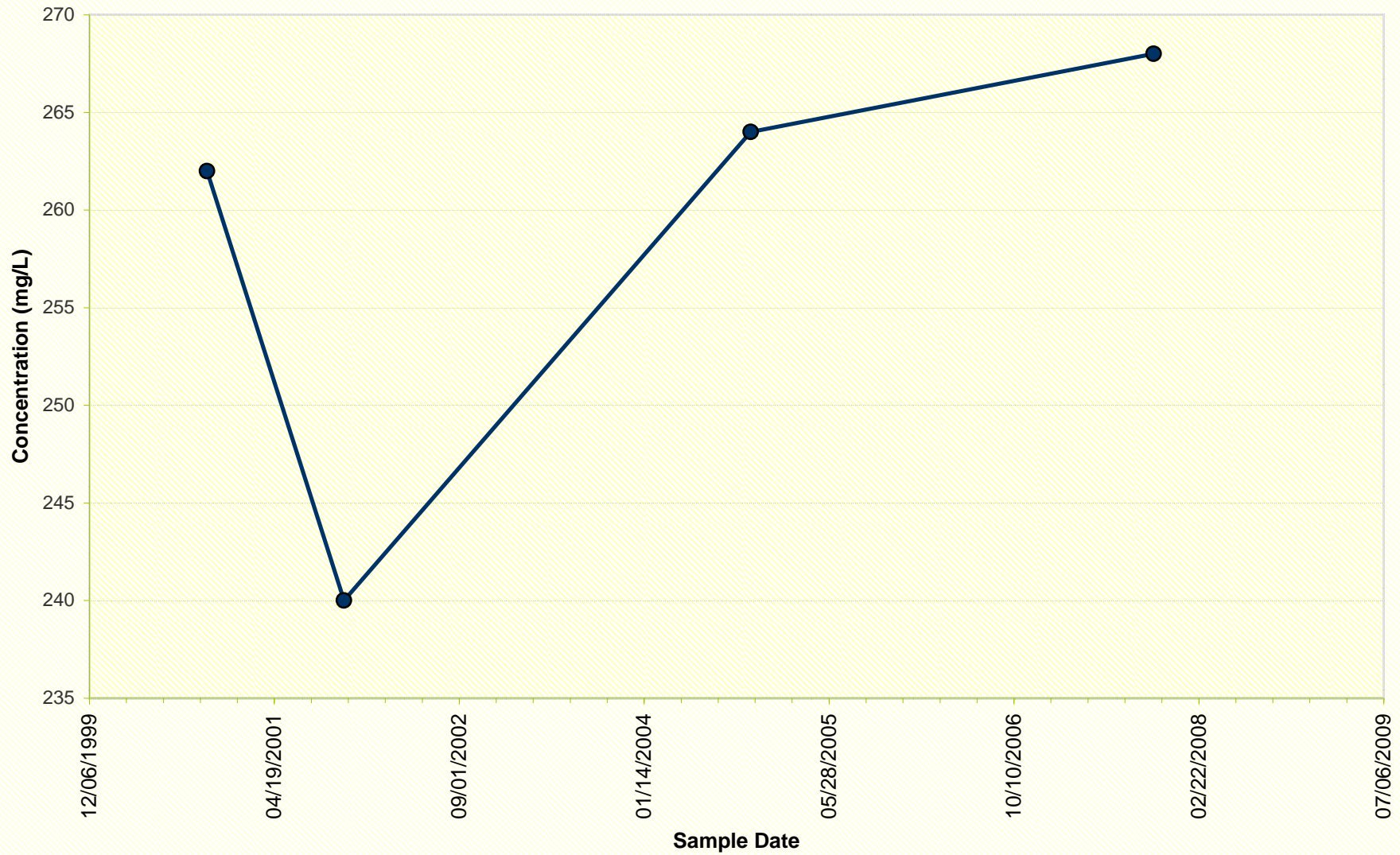
762 (Ca)



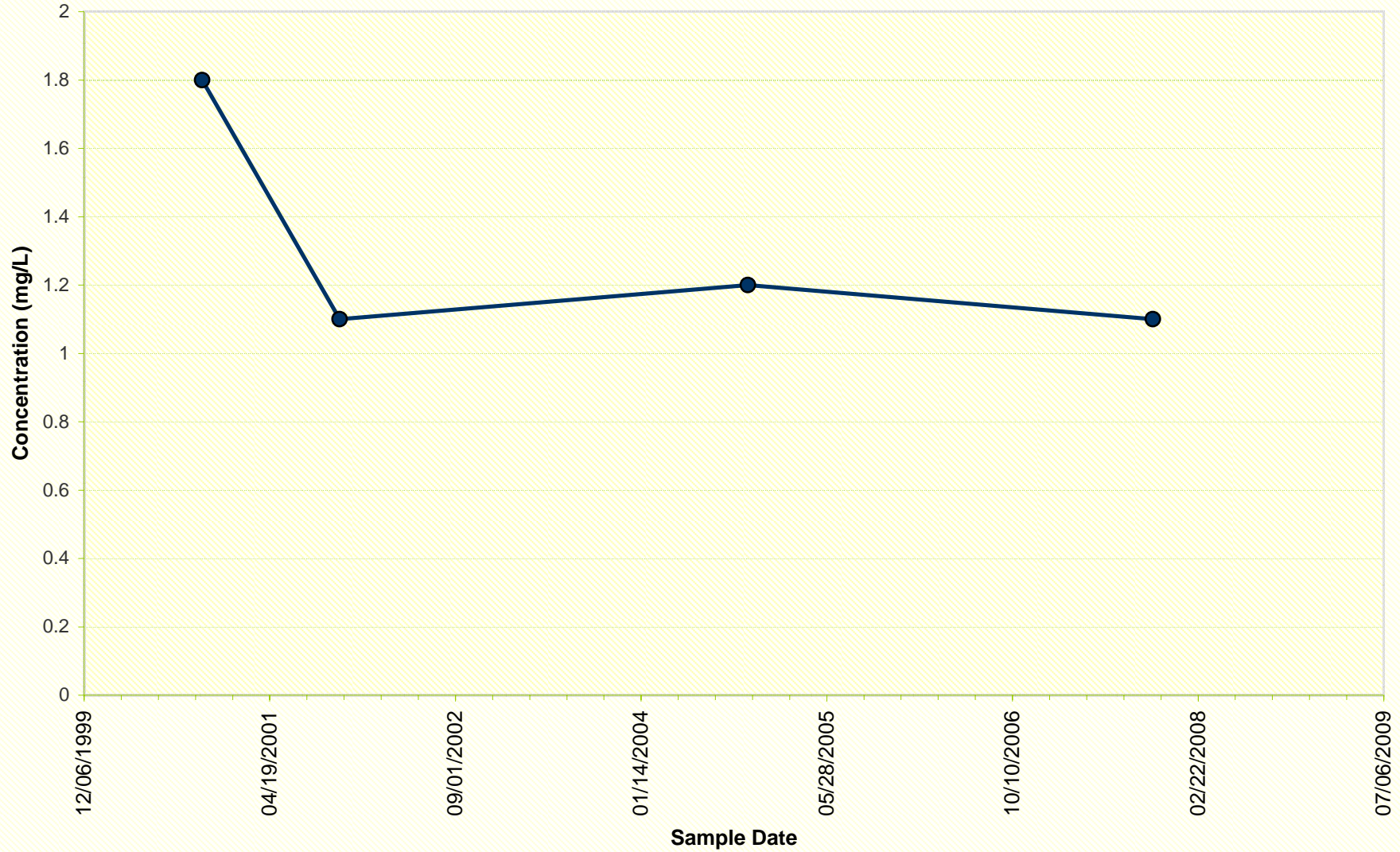
762 (CO3)



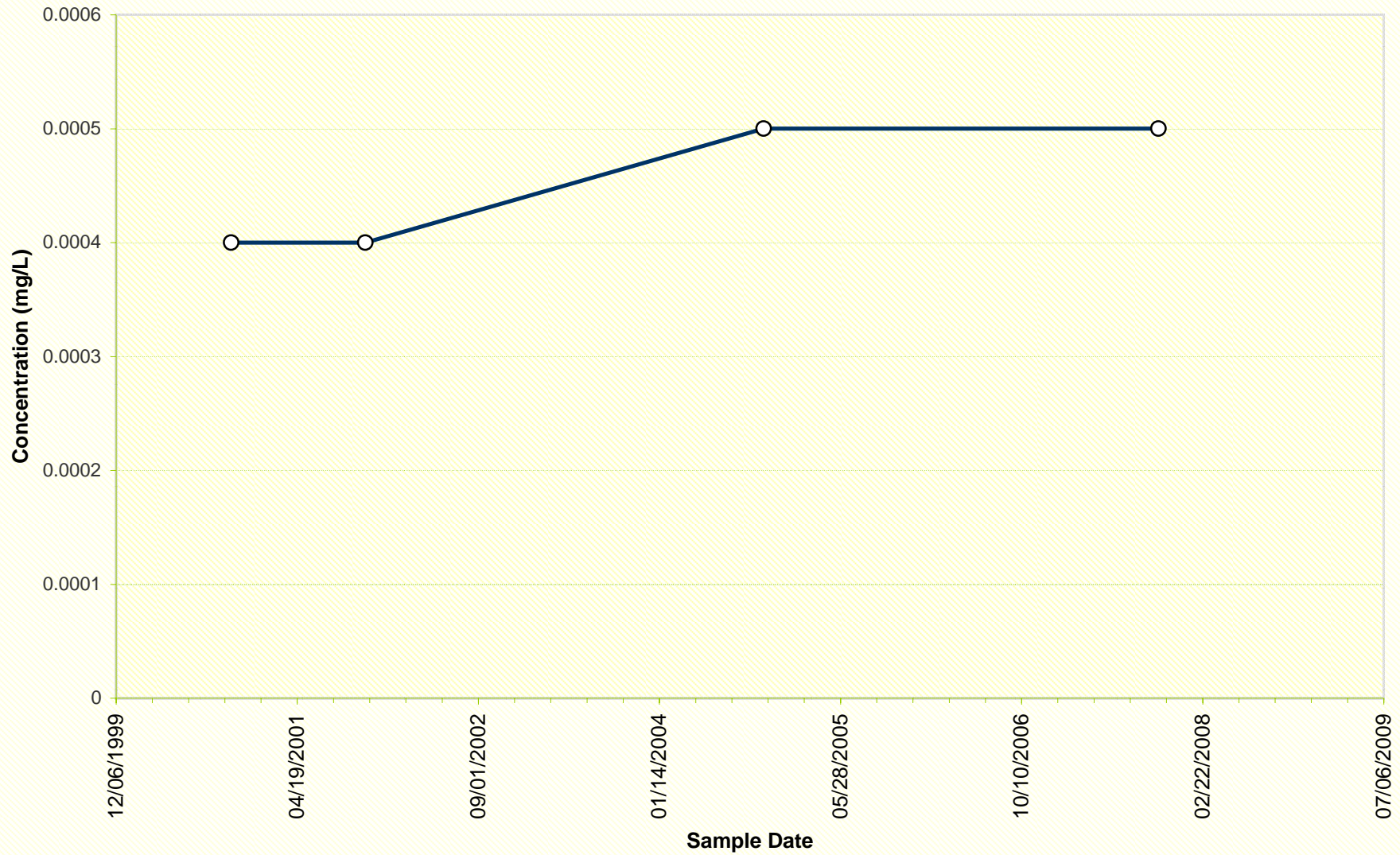
762 (HCO3)



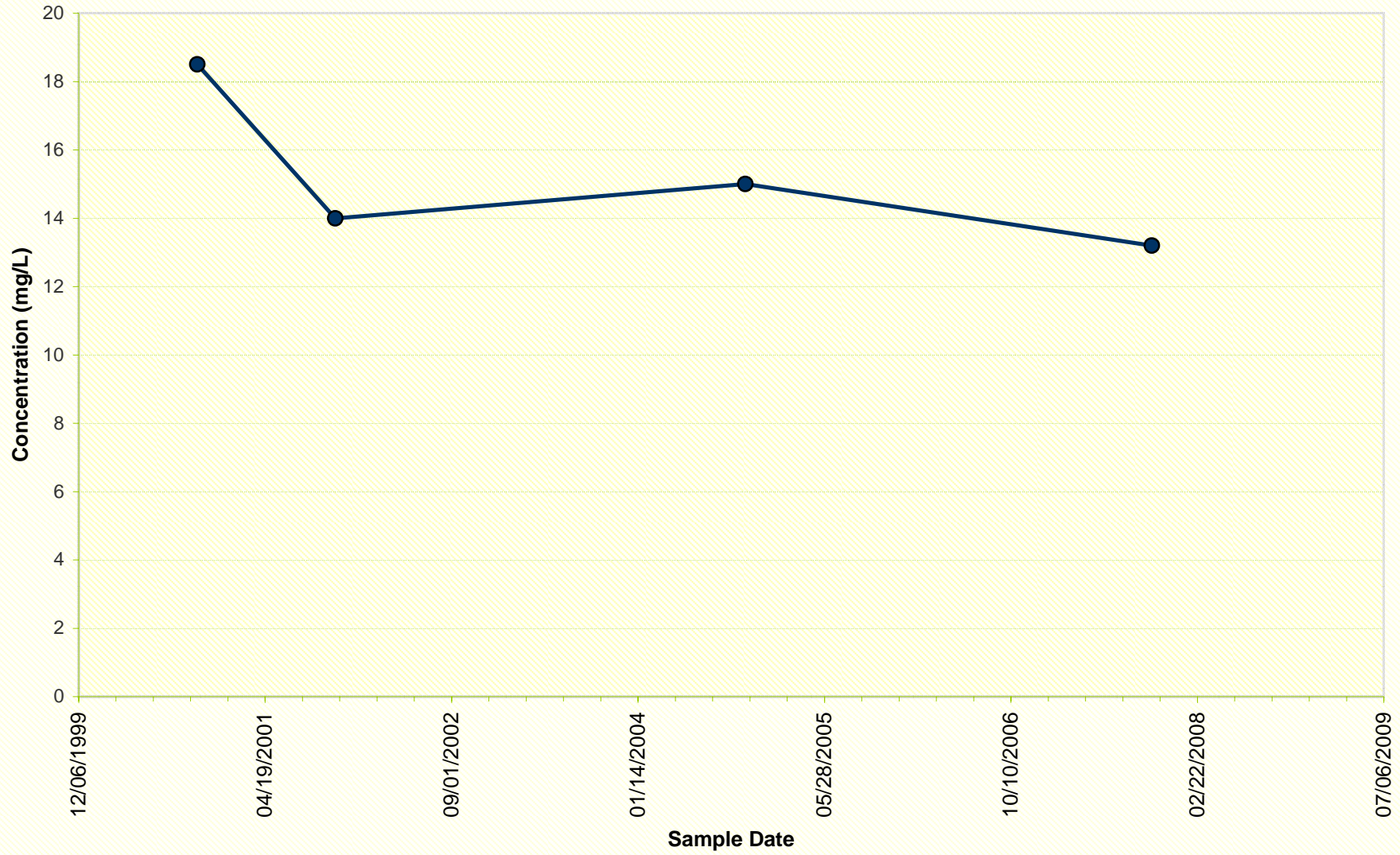
762 (K)



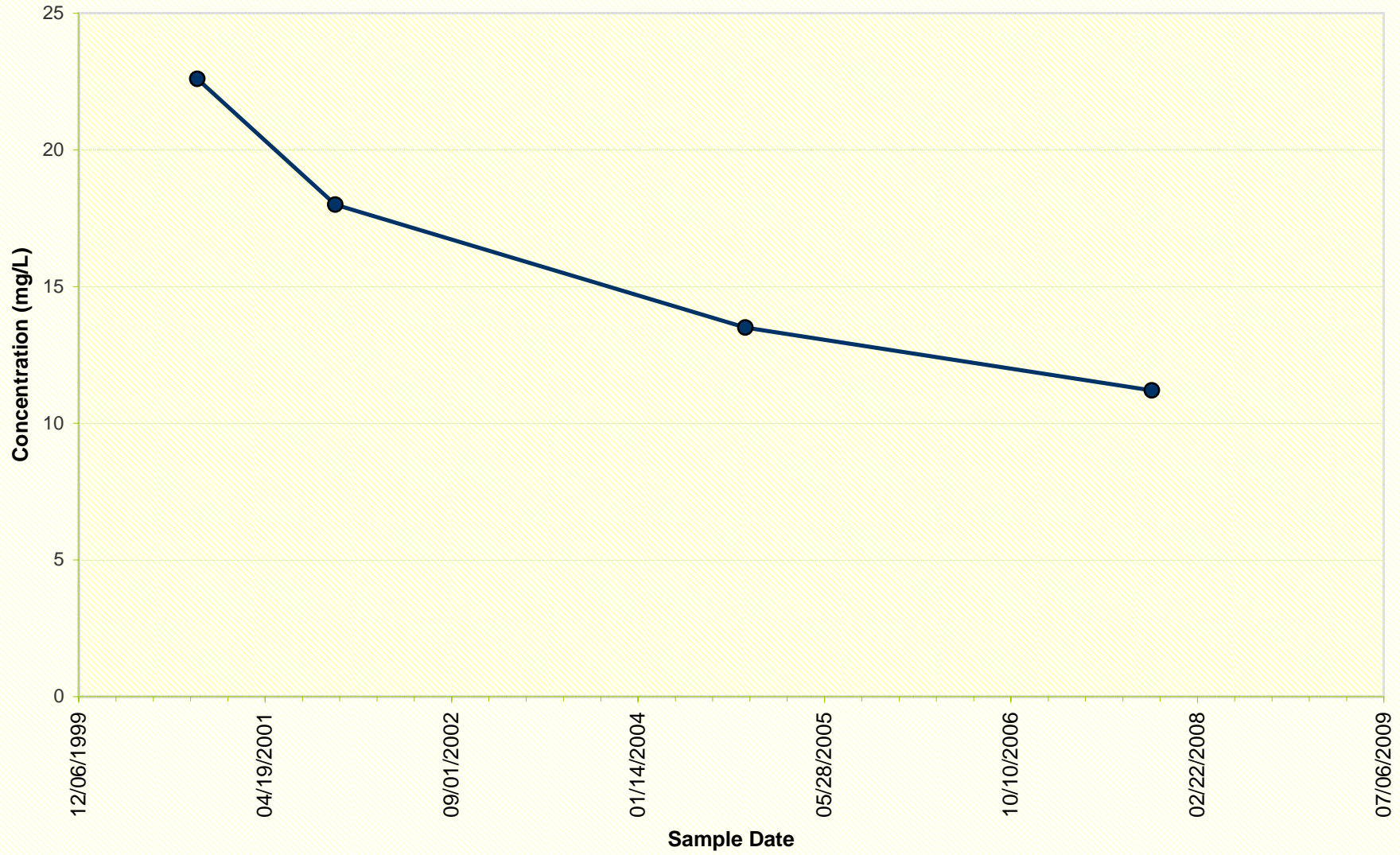
762 (Methane)



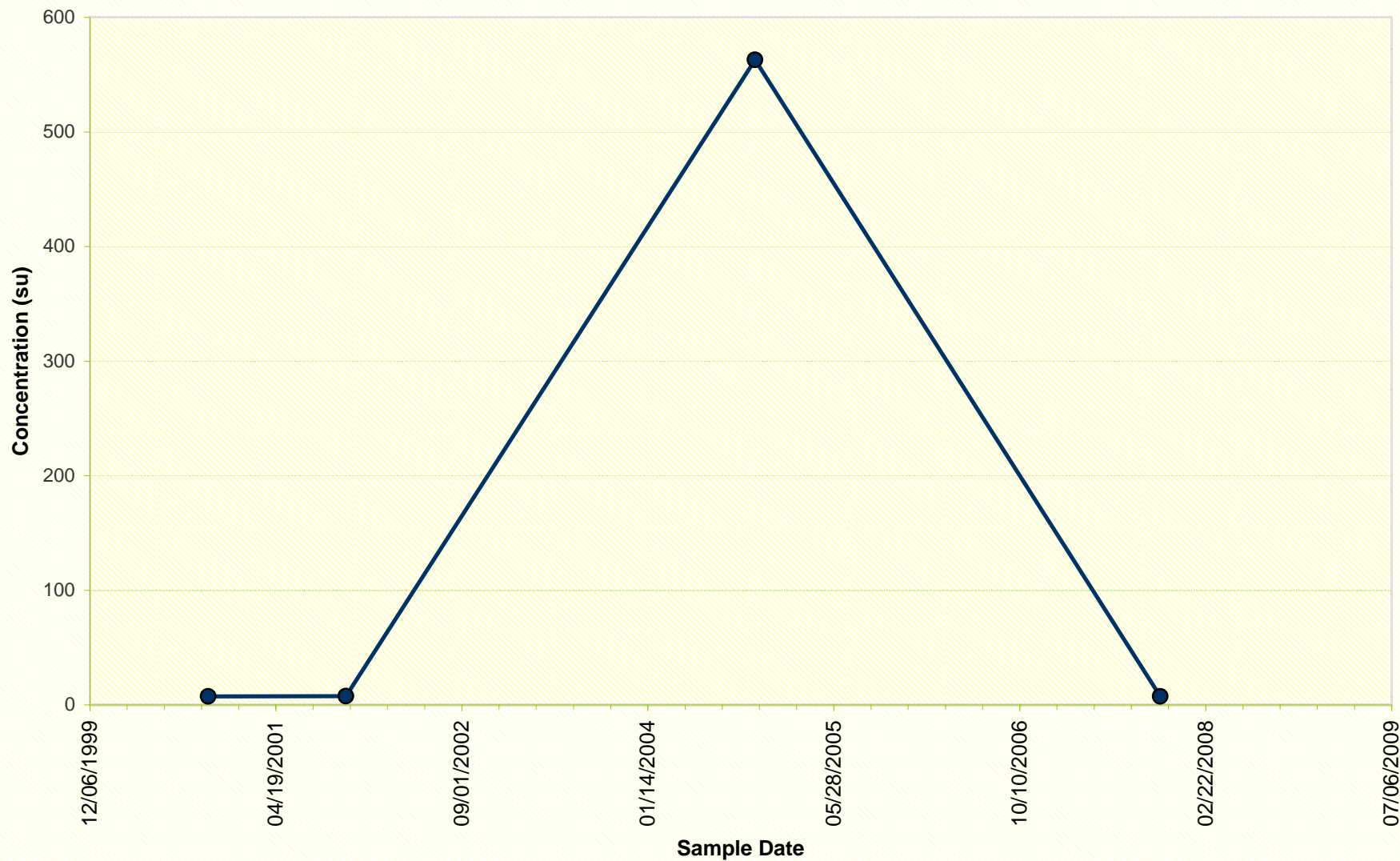
762 (Mg)



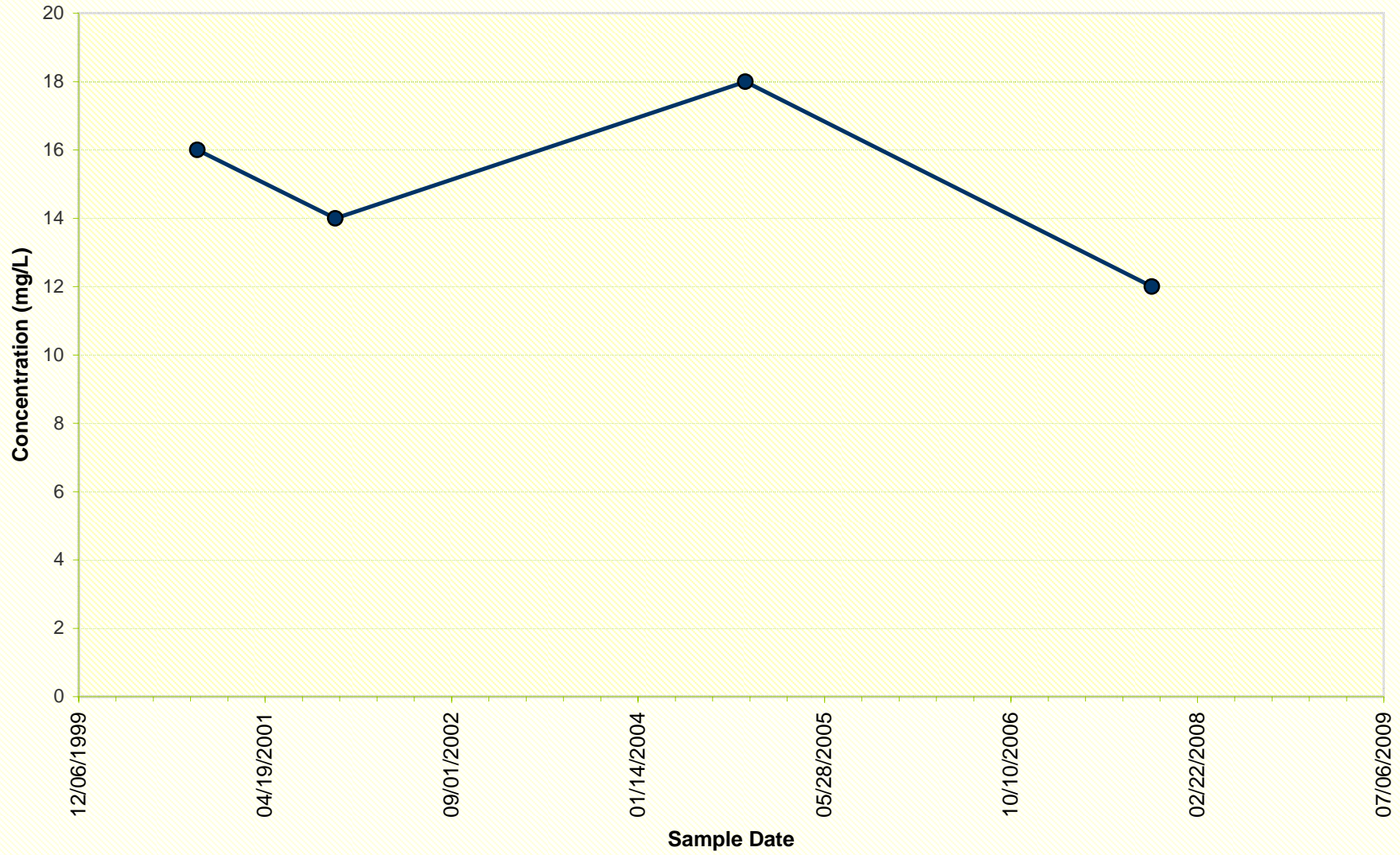
762 (Na)



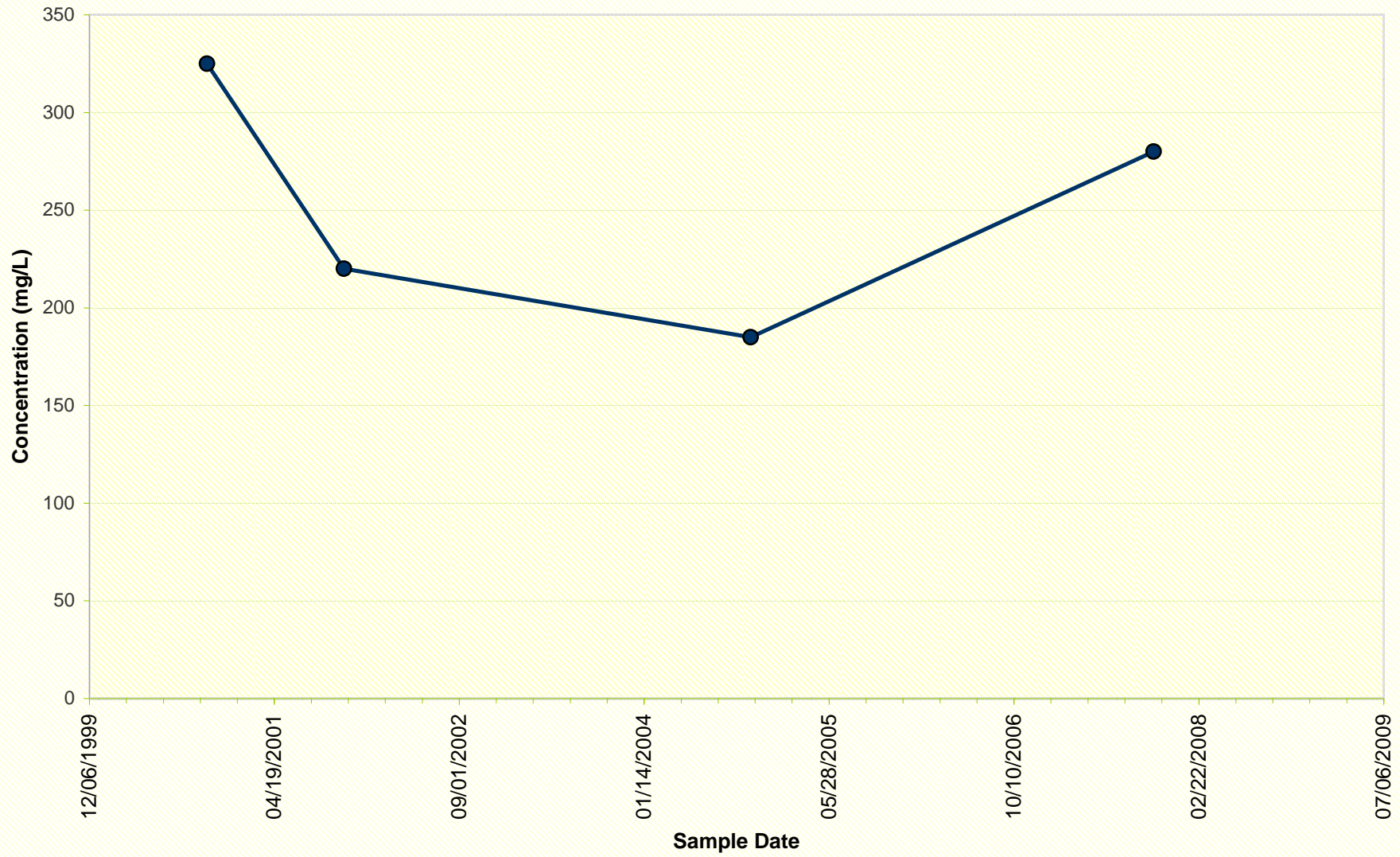
762 (pH, Lab)



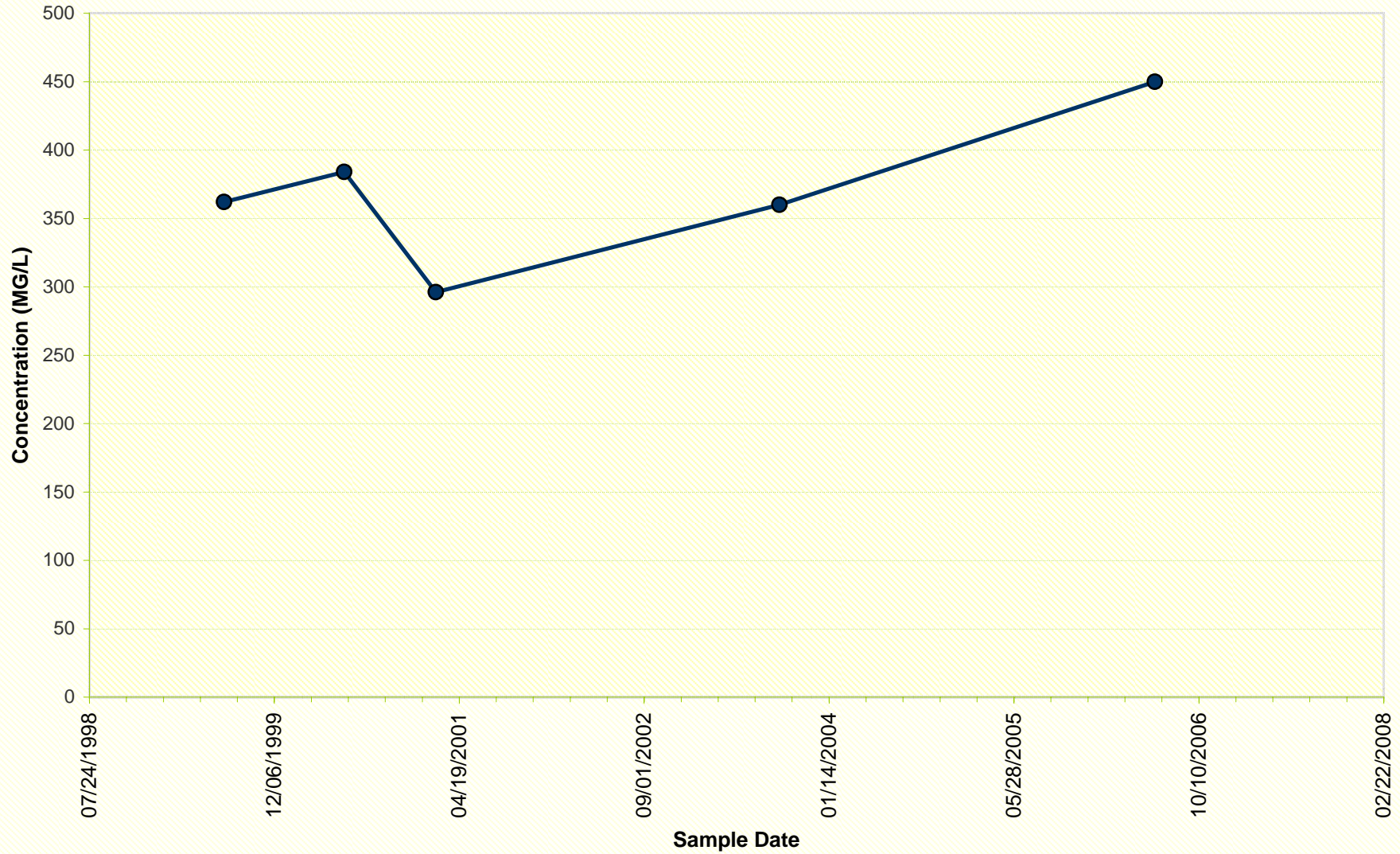
762 (SO4)



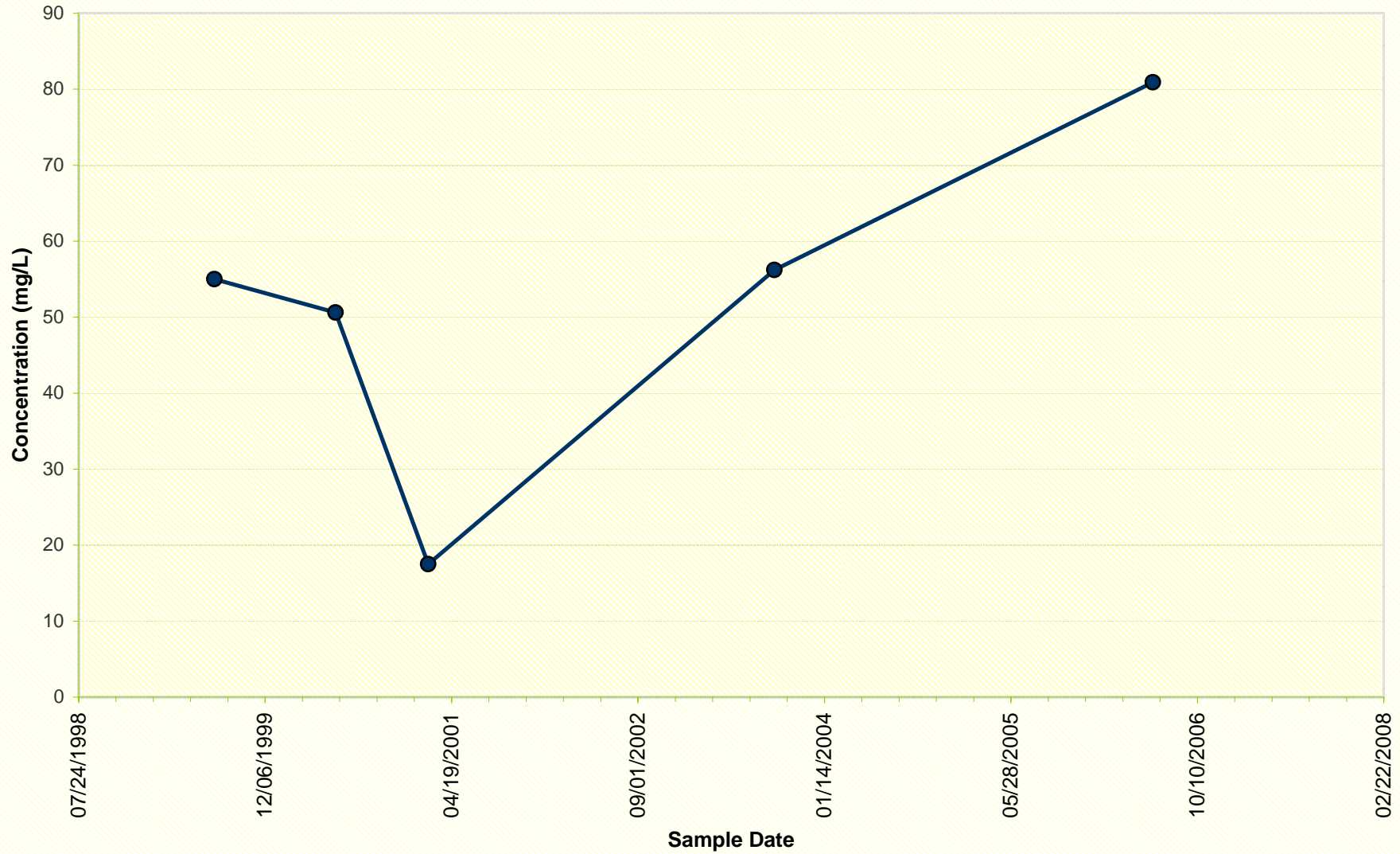
762 (TDS)



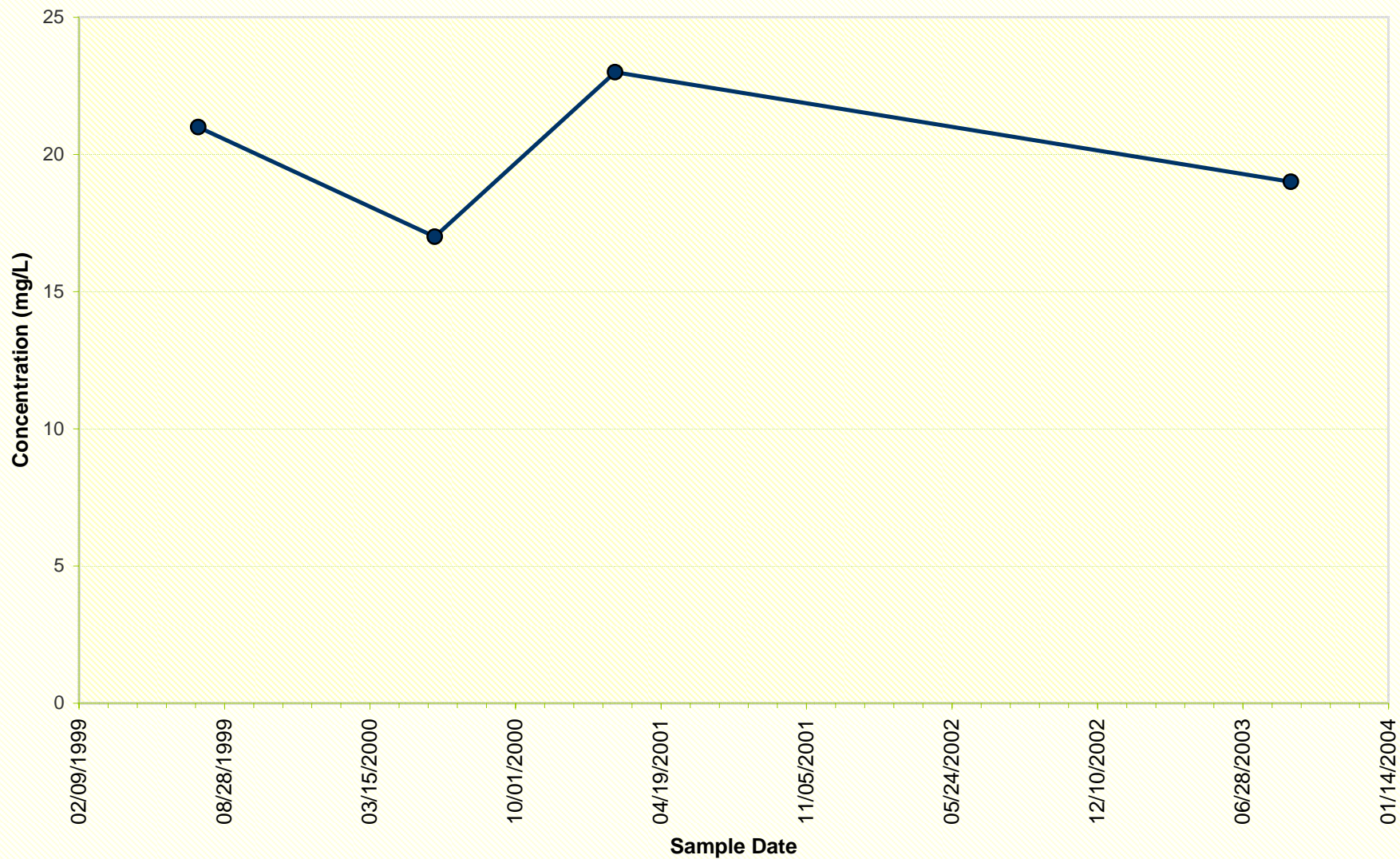
763 (ALK, Total)



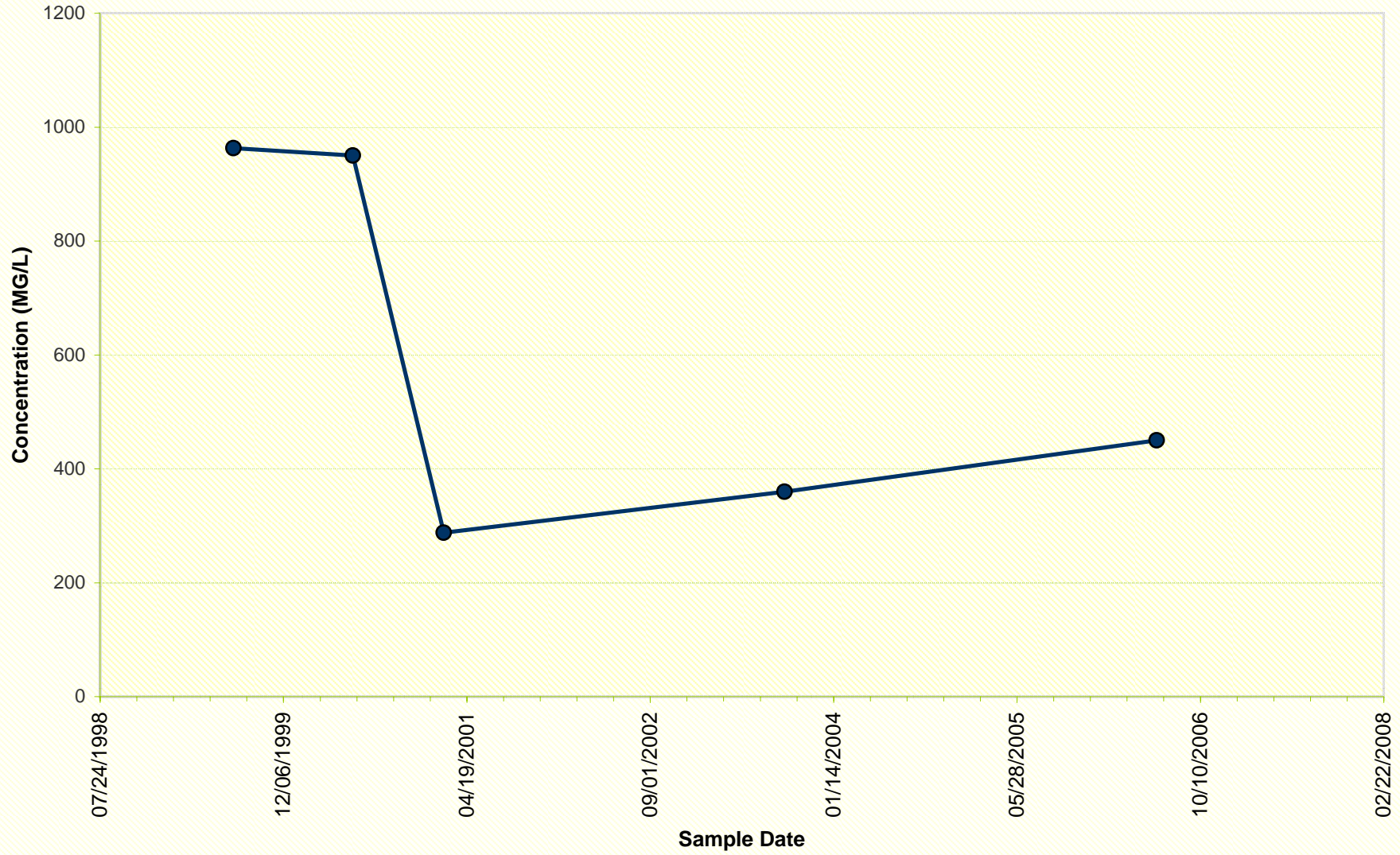
763 (Ca)



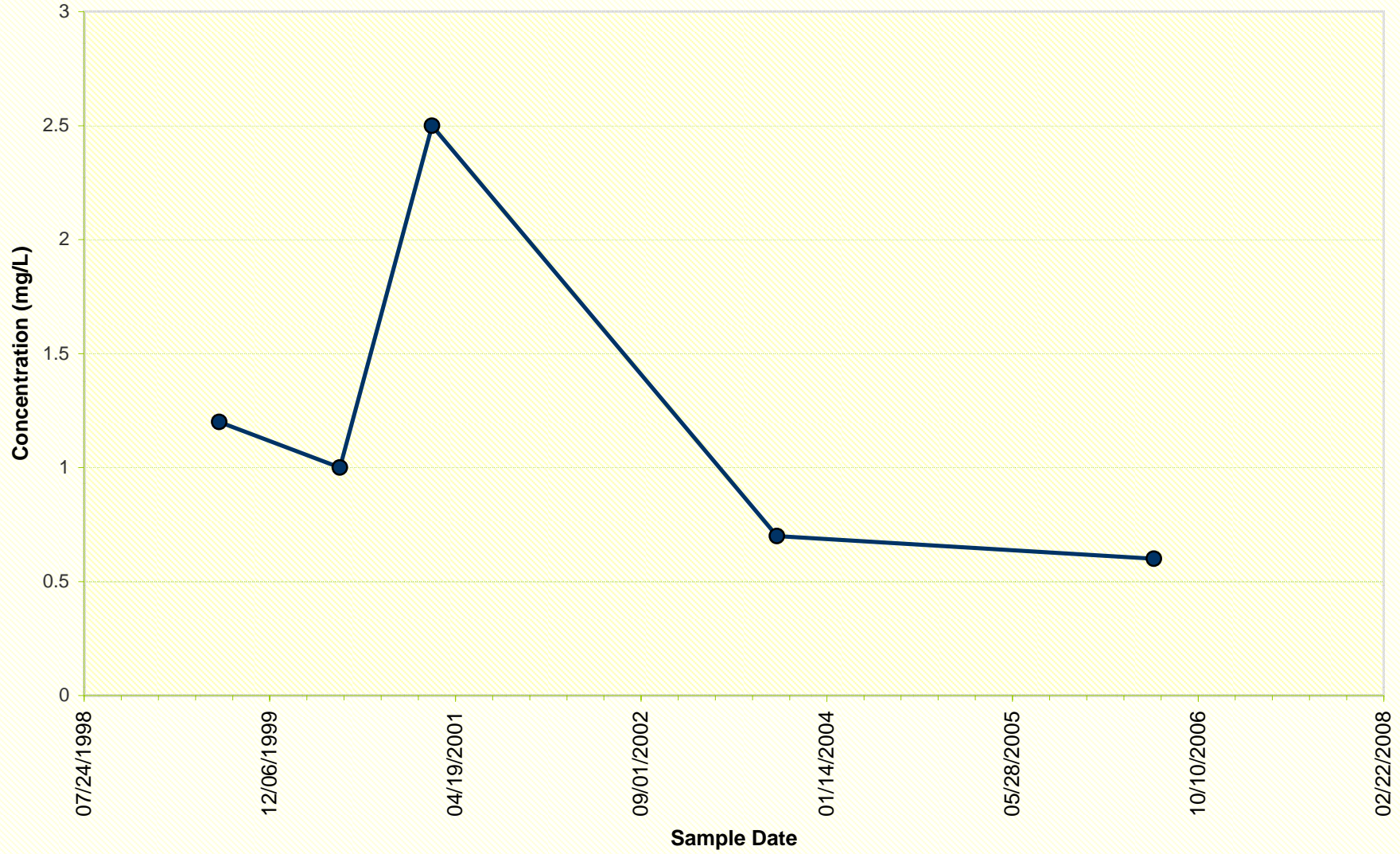
763 (Cl)



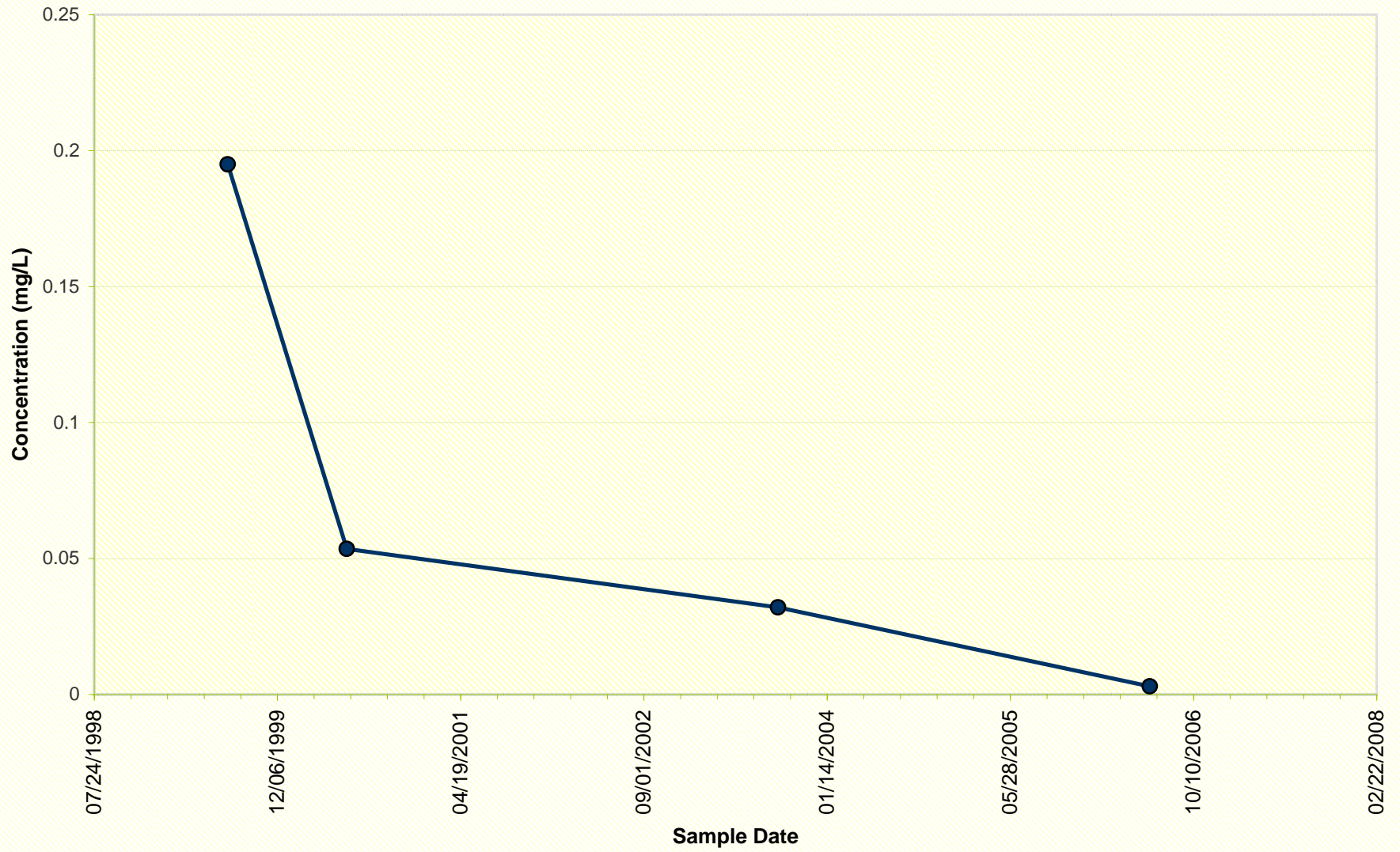
763 (HCO₃)



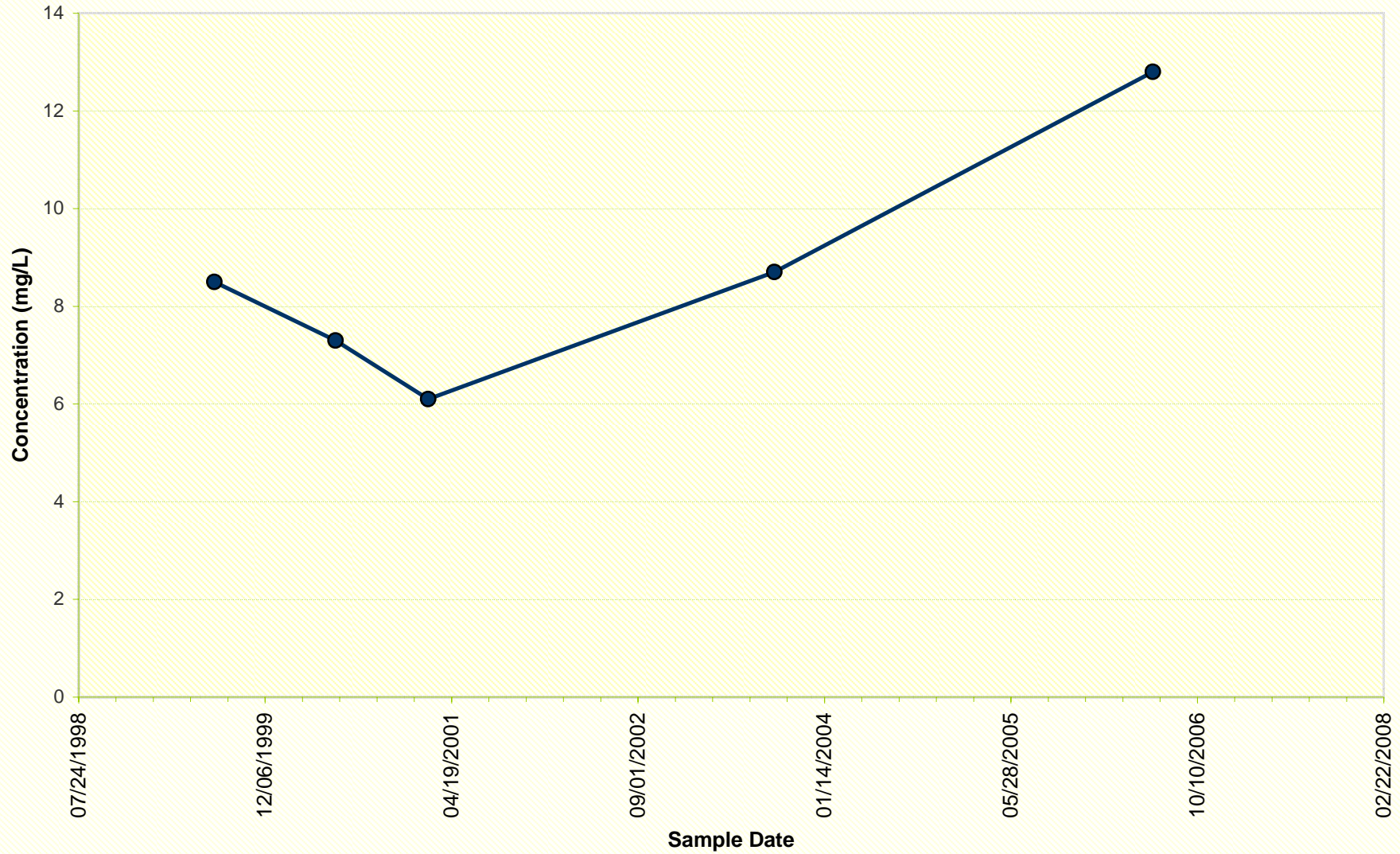
763 (K)



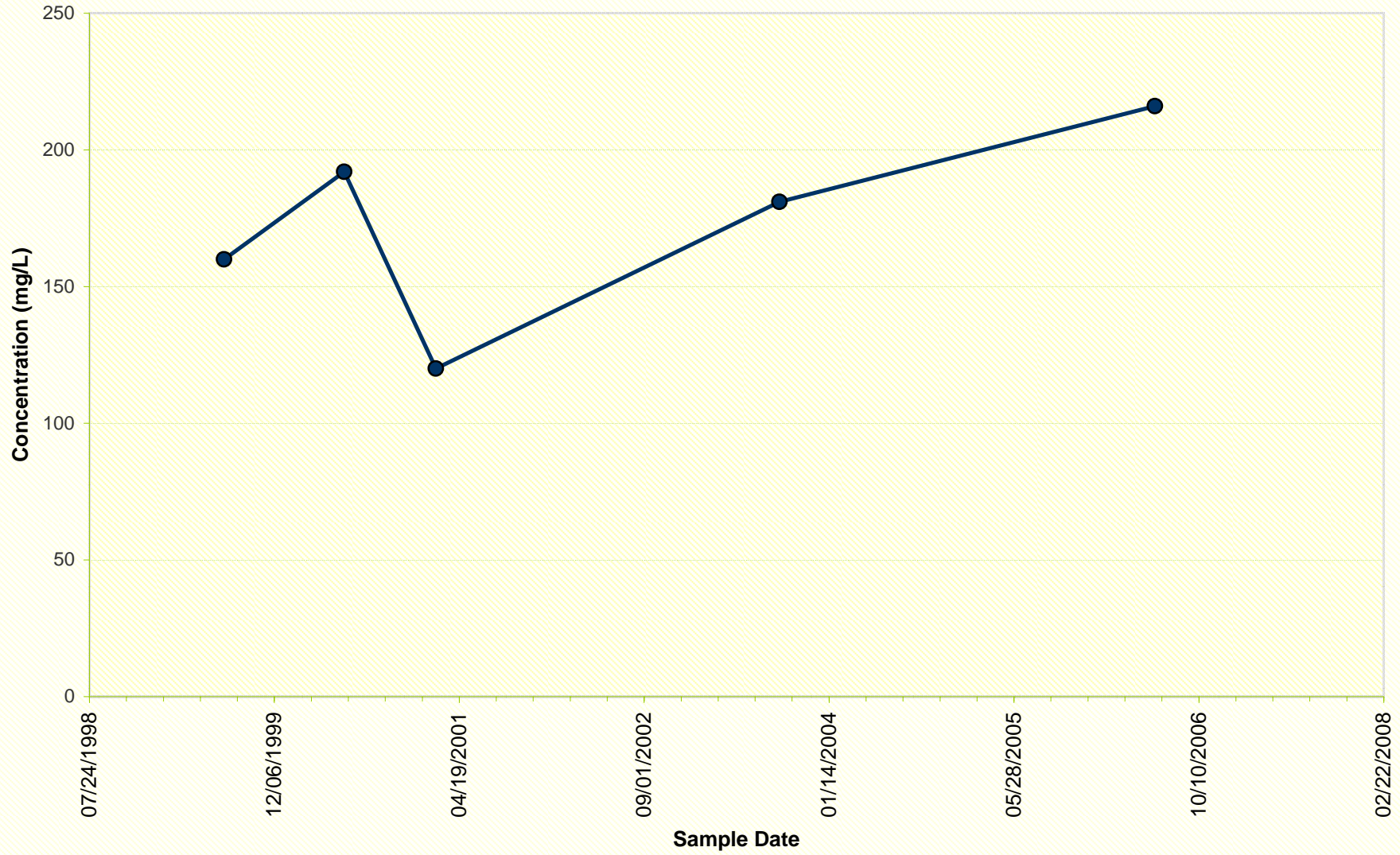
763 (Methane)



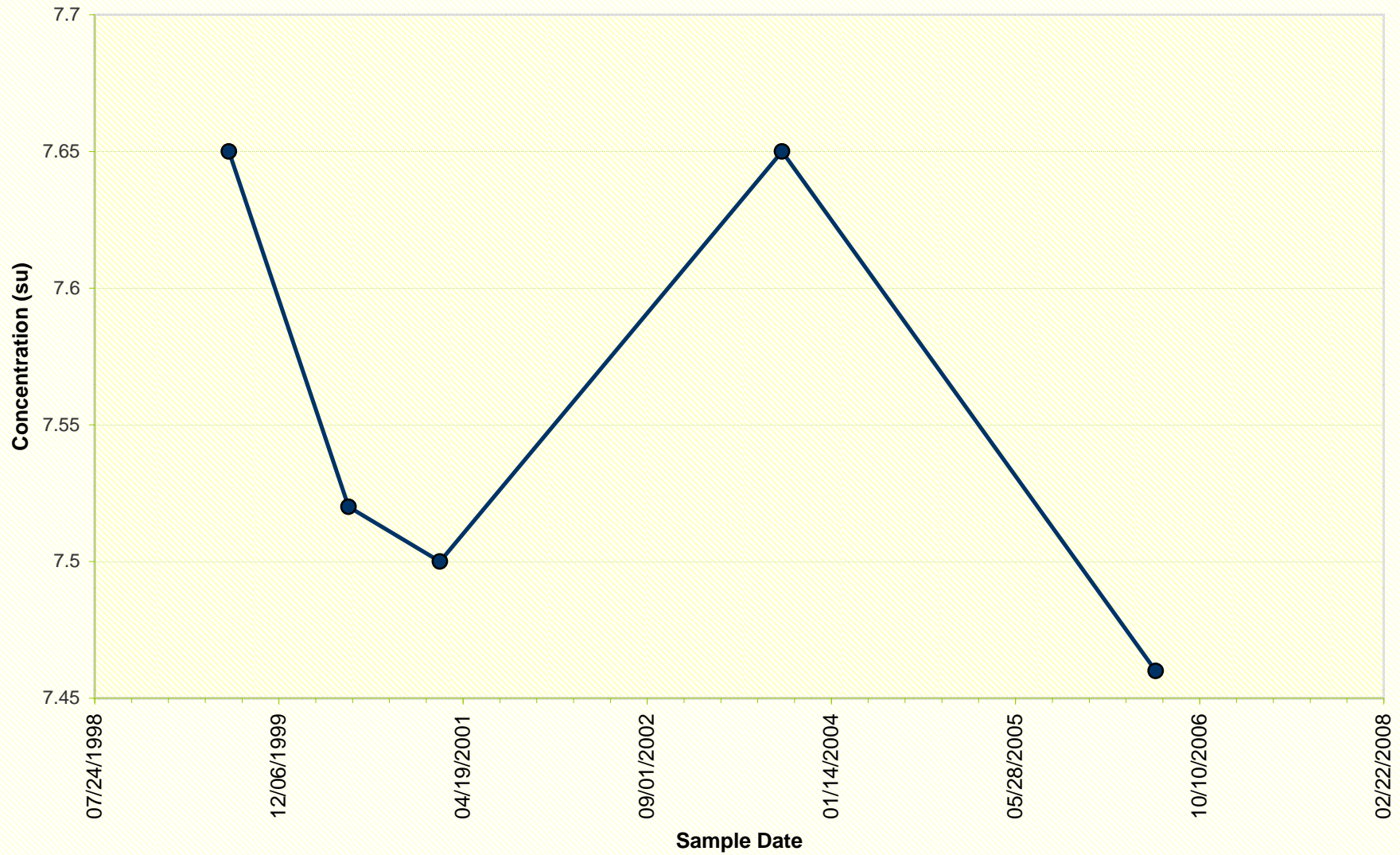
763 (Mg)



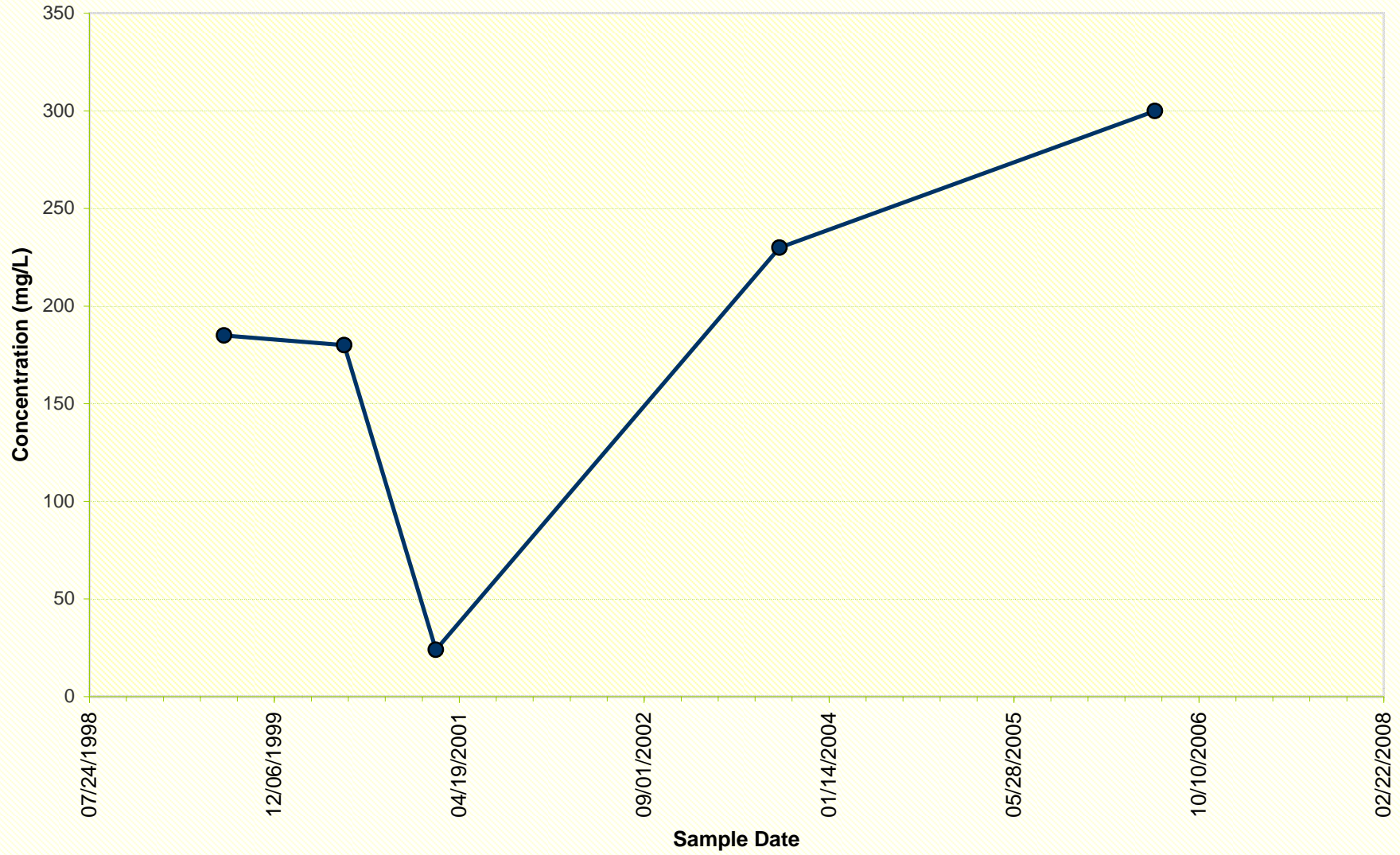
763 (Na)



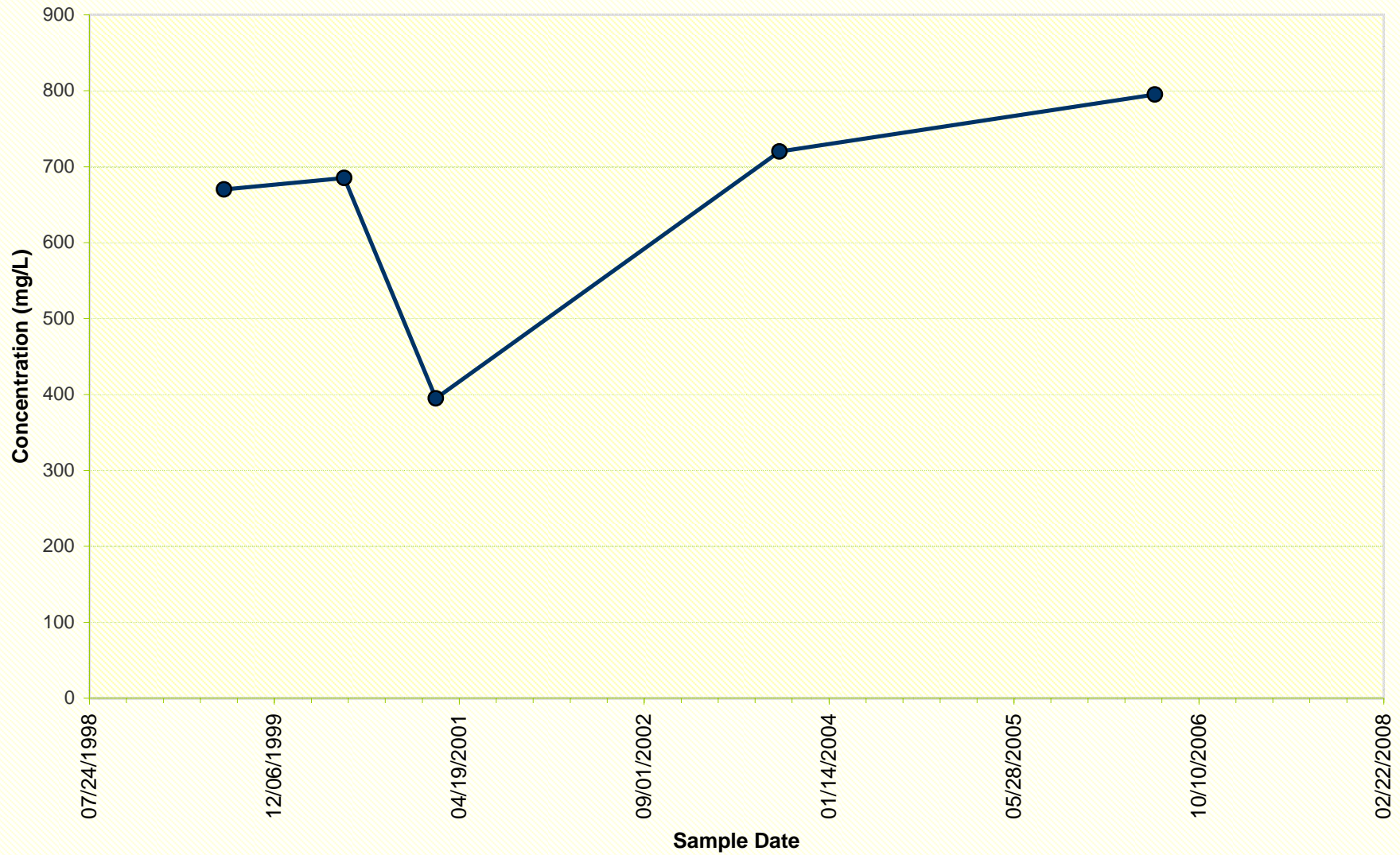
763 (pH, Lab)



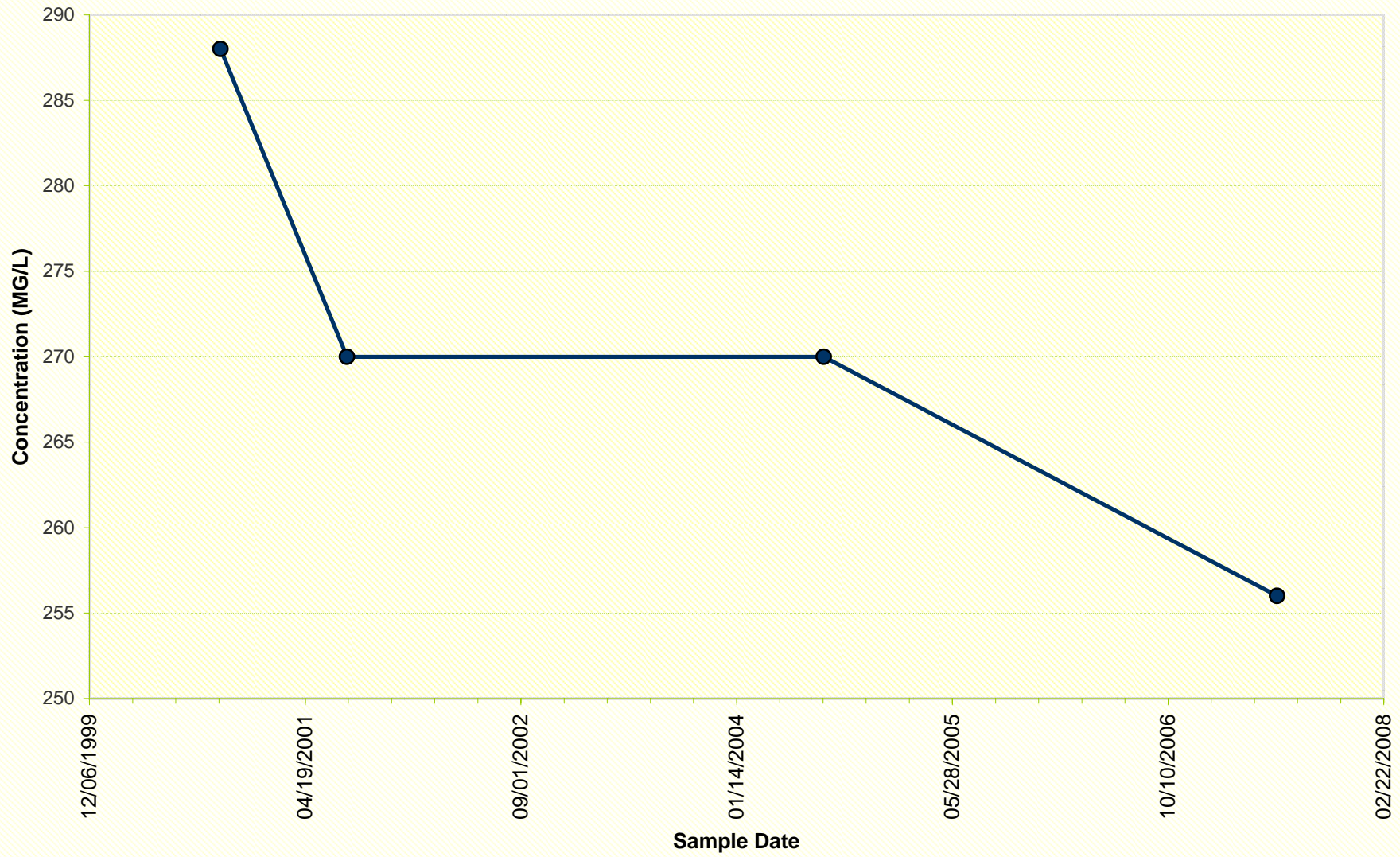
763 (SO4)



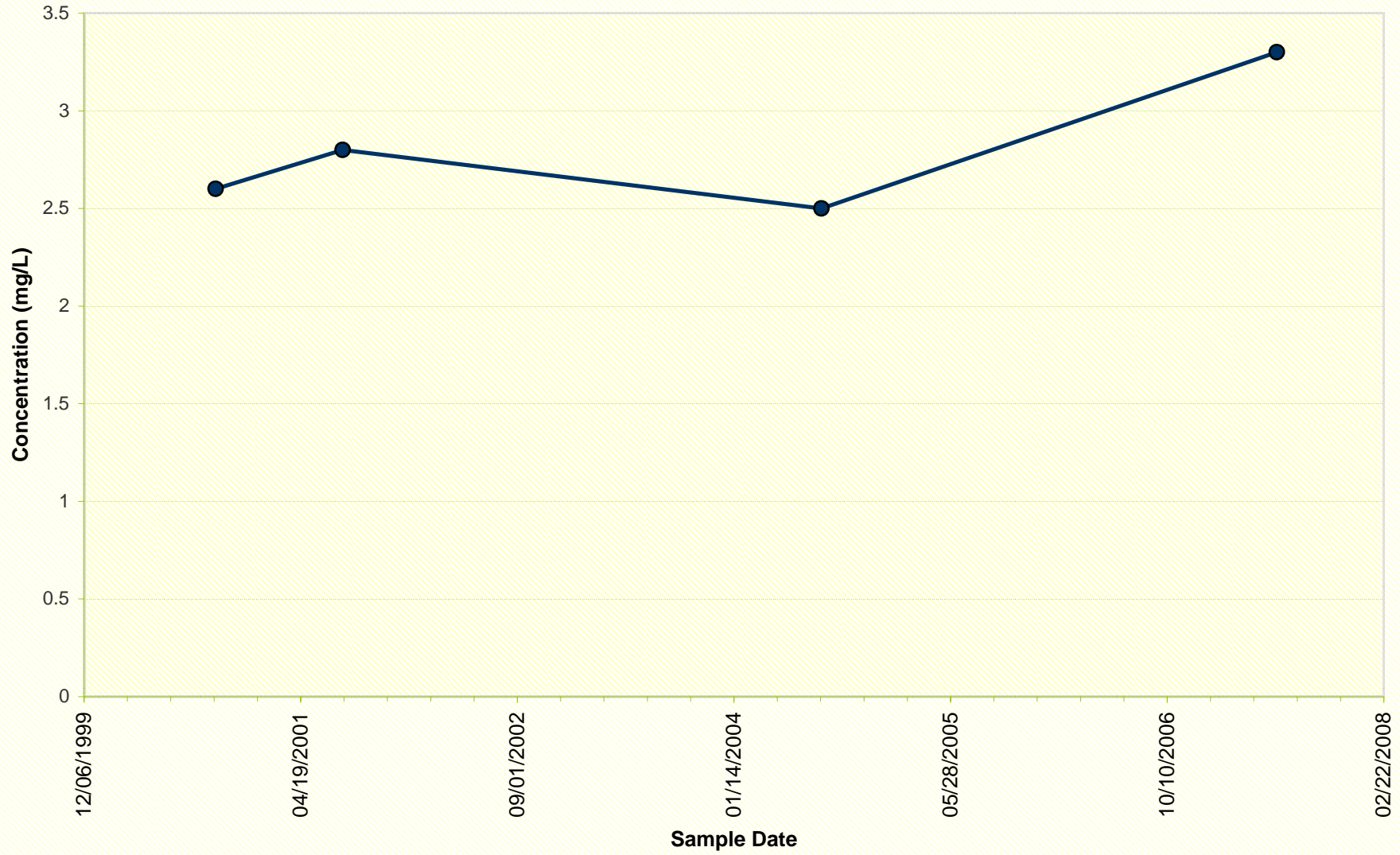
763 (TDS)



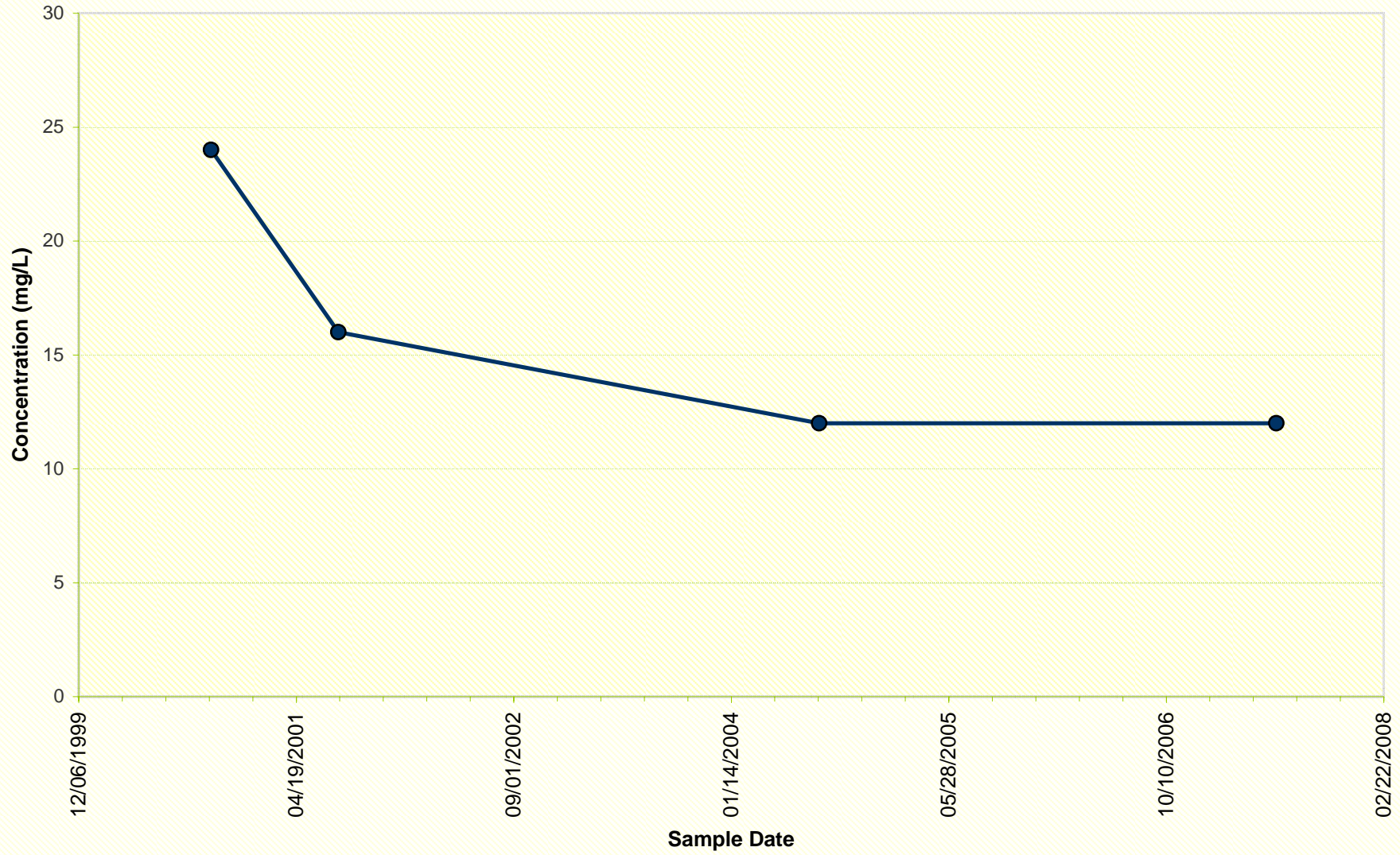
764 (ALK, Total)



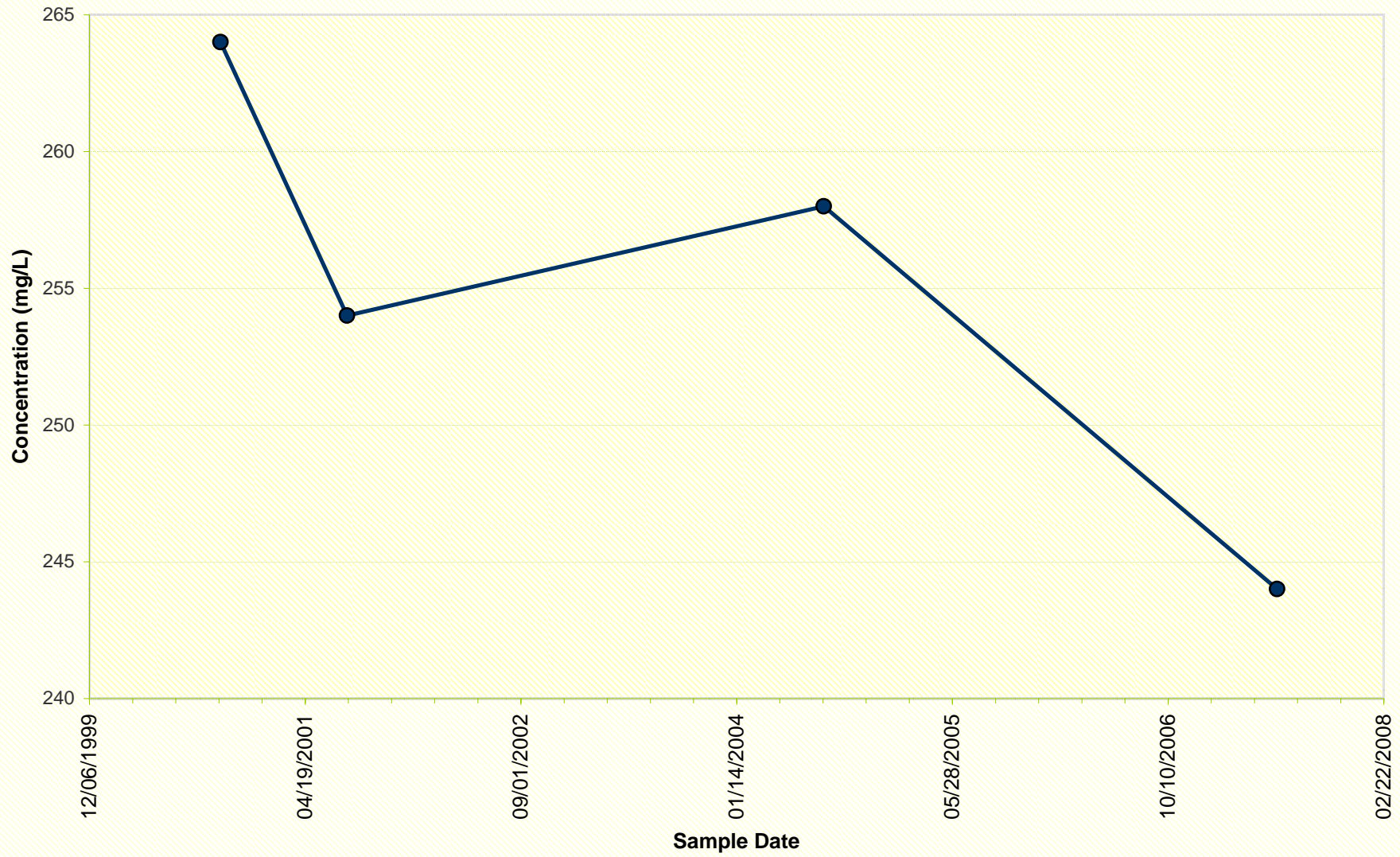
764 (Ca)



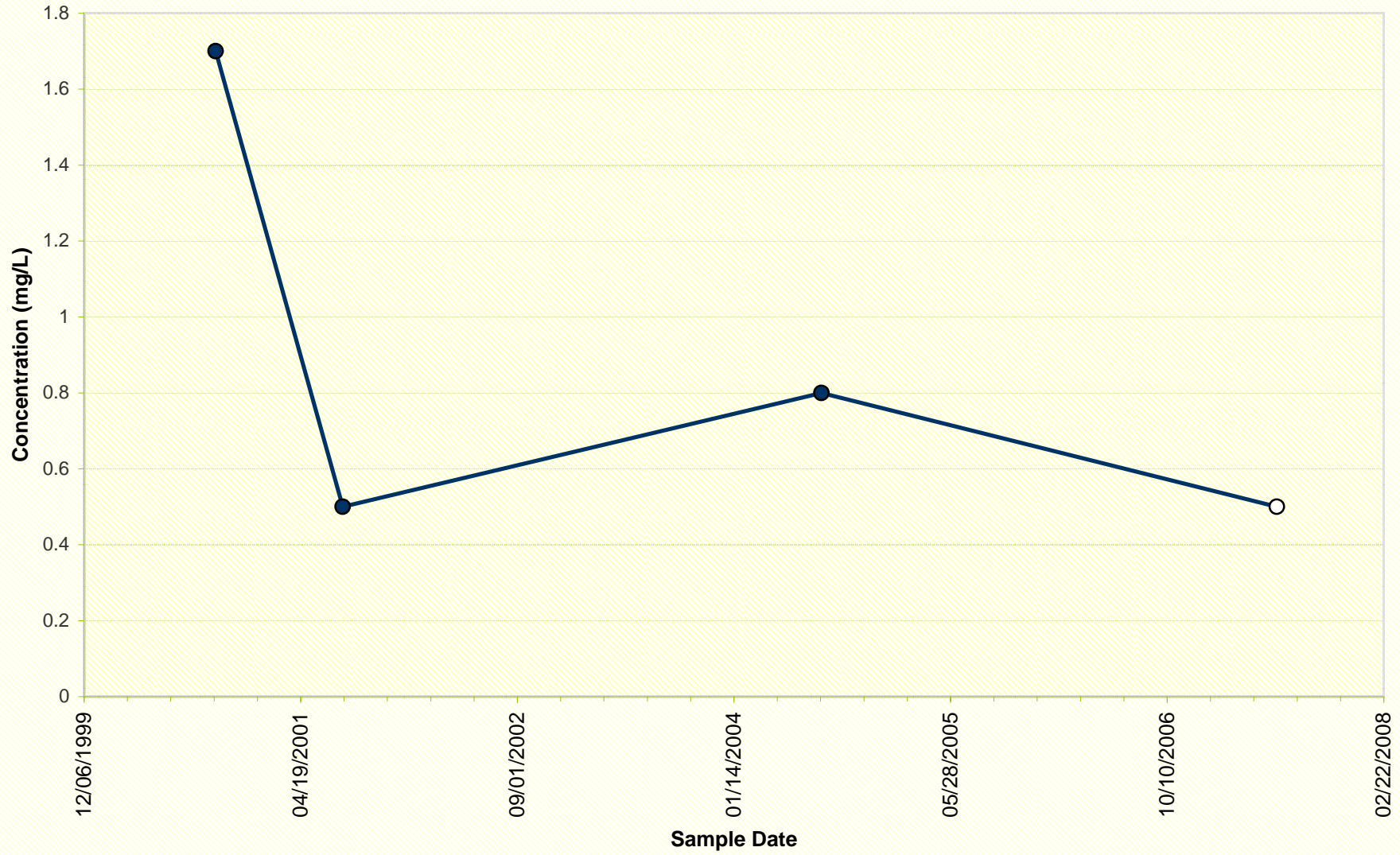
764 (CO3)



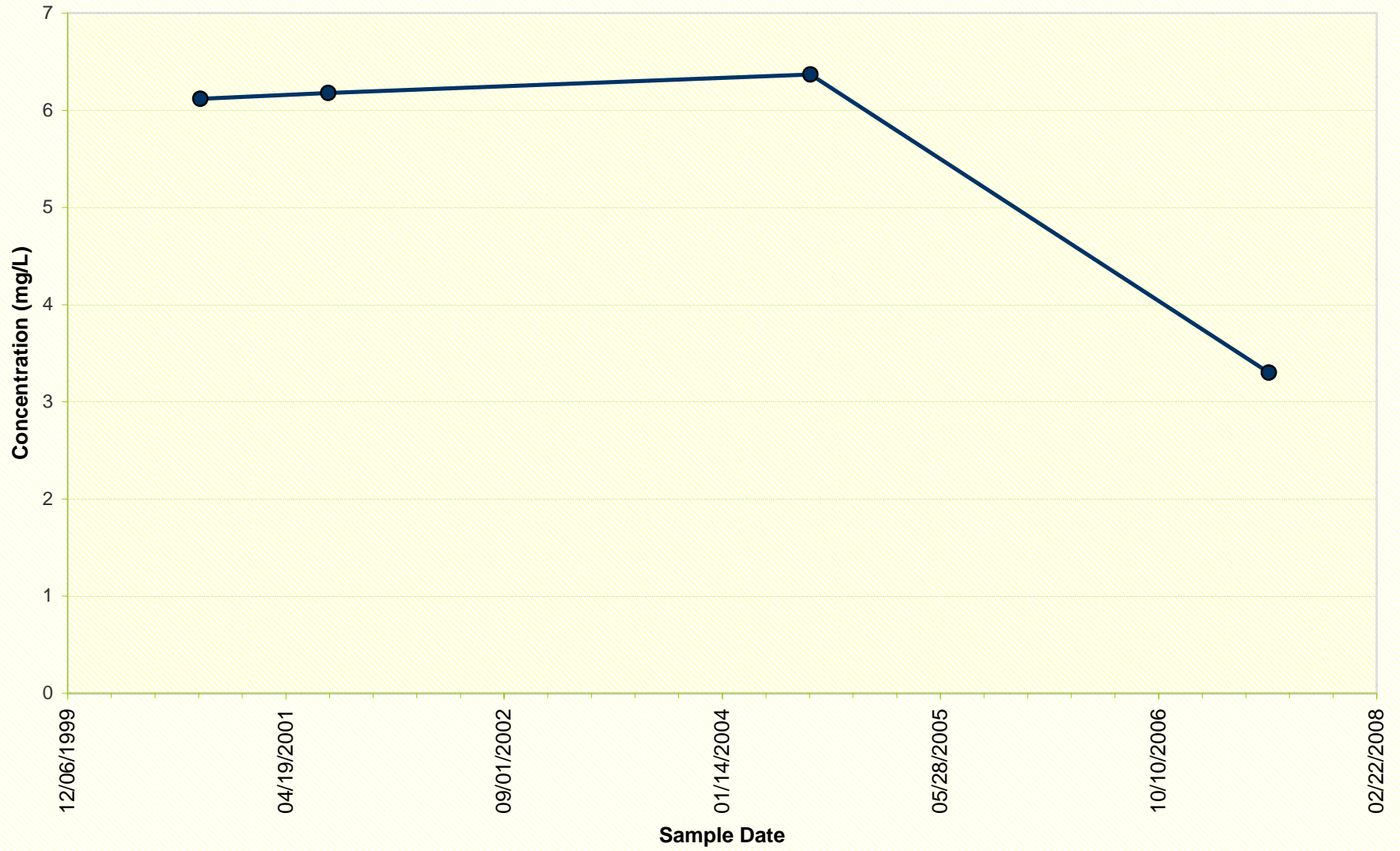
764 (HCO3)



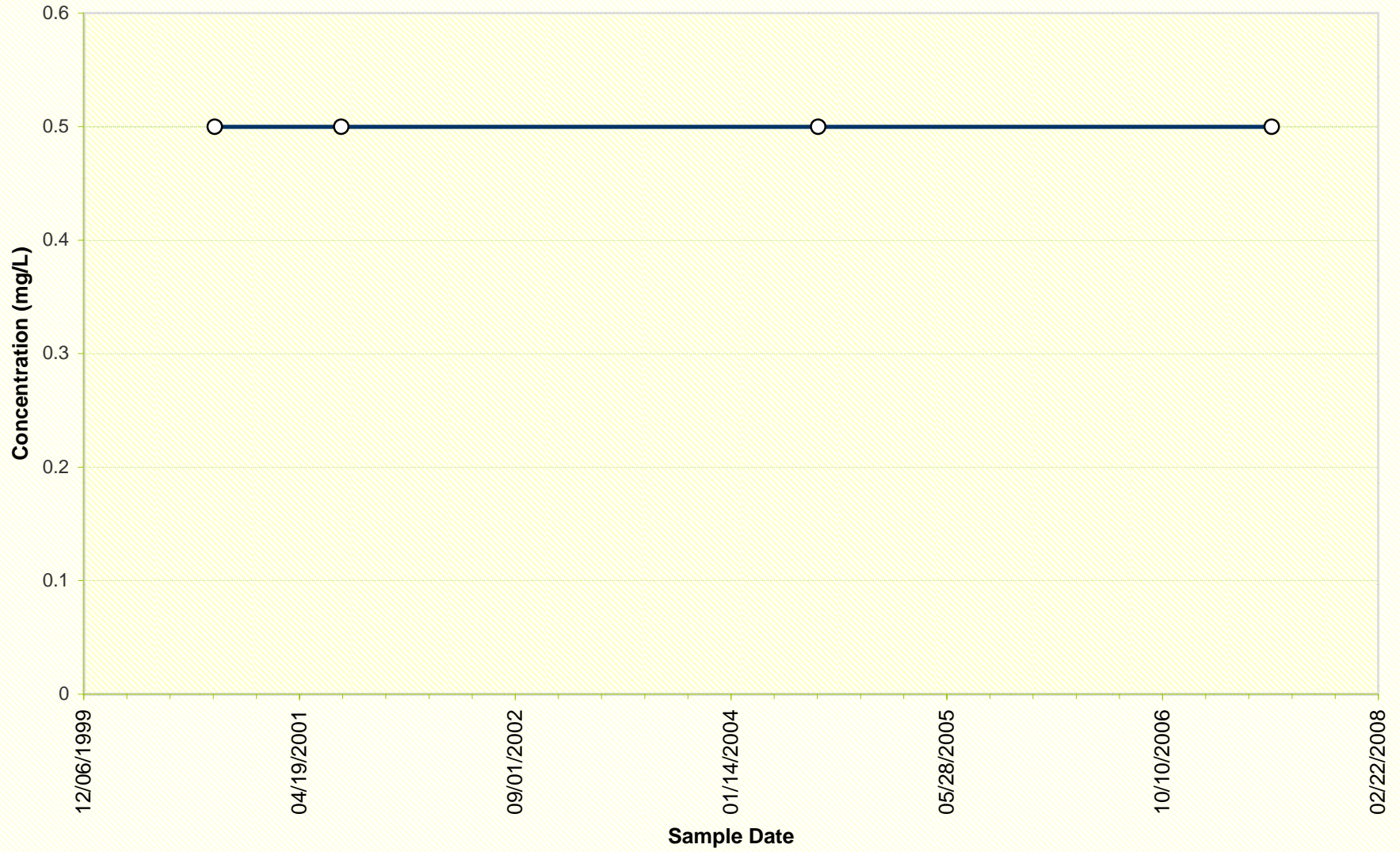
764 (K)



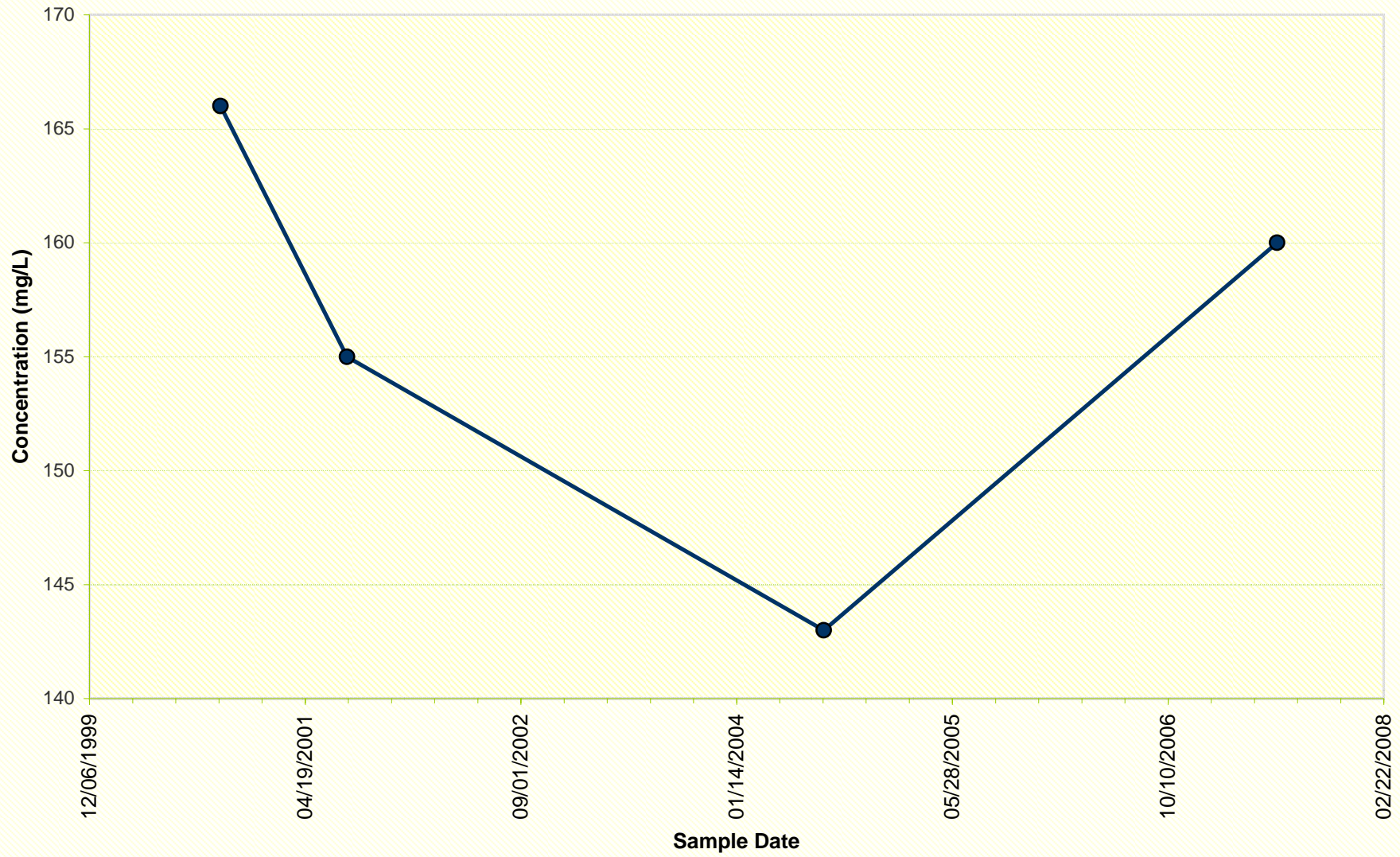
764 (Methane)



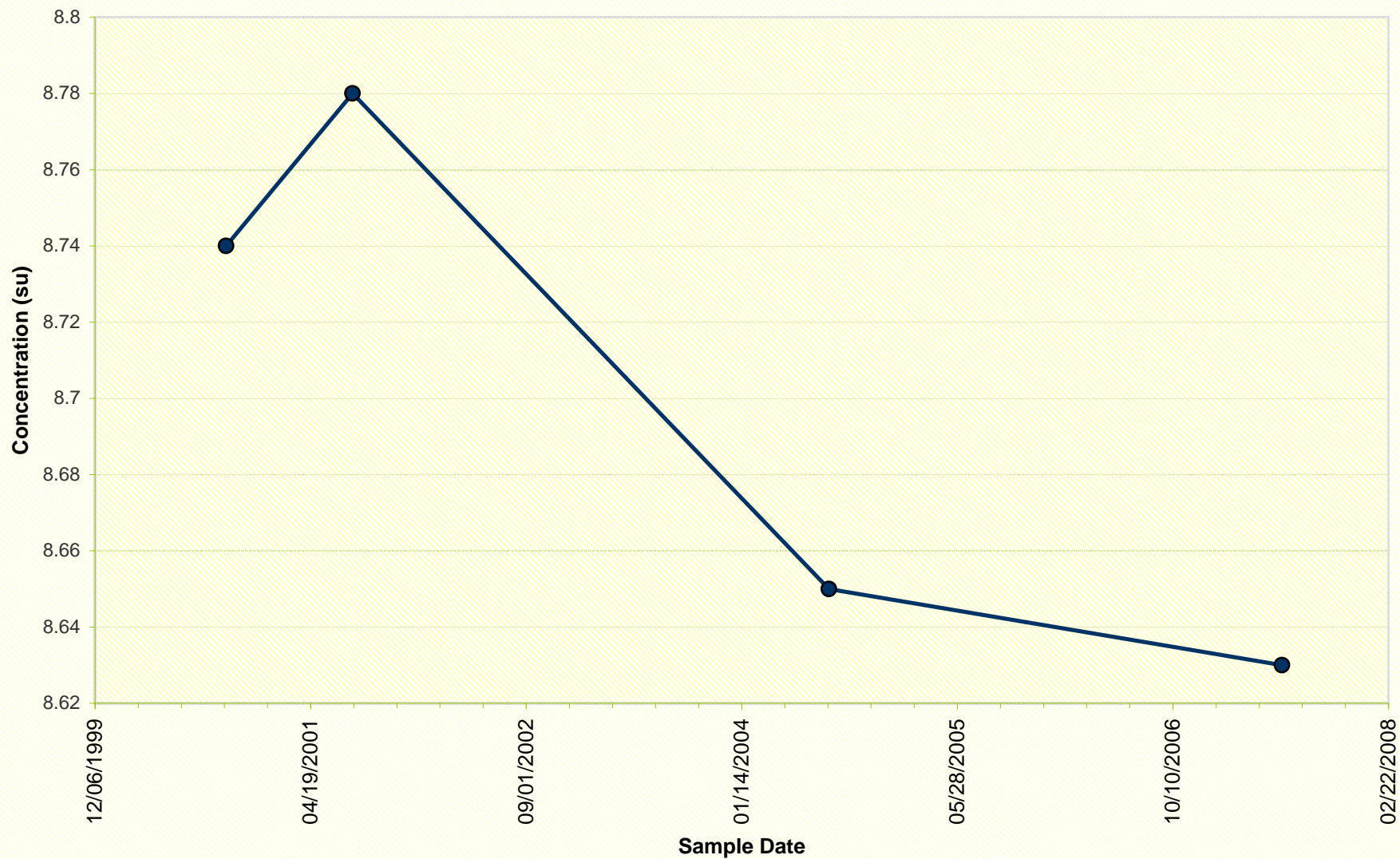
764 (Mg)



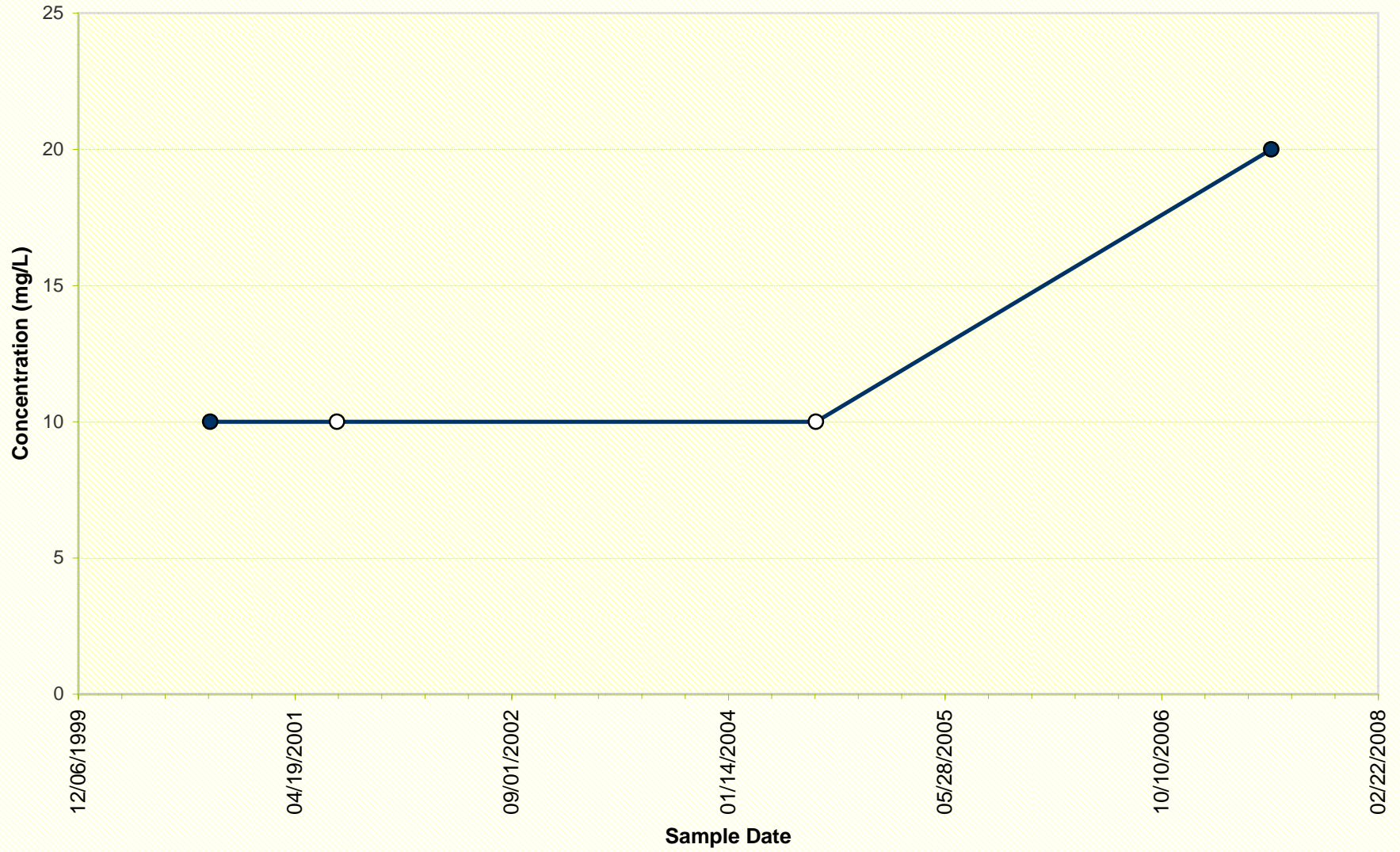
764 (Na)



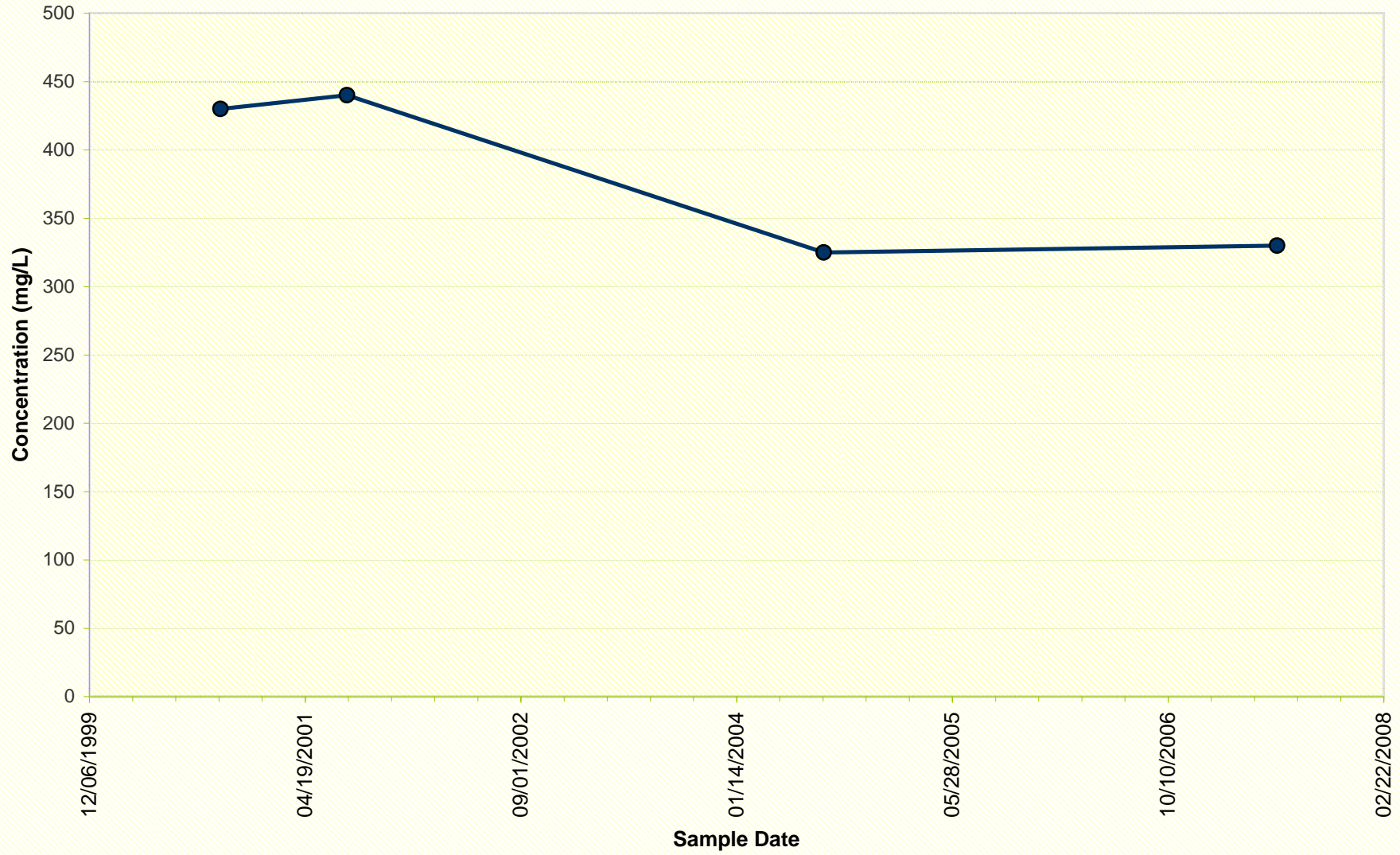
764 (pH, Lab)



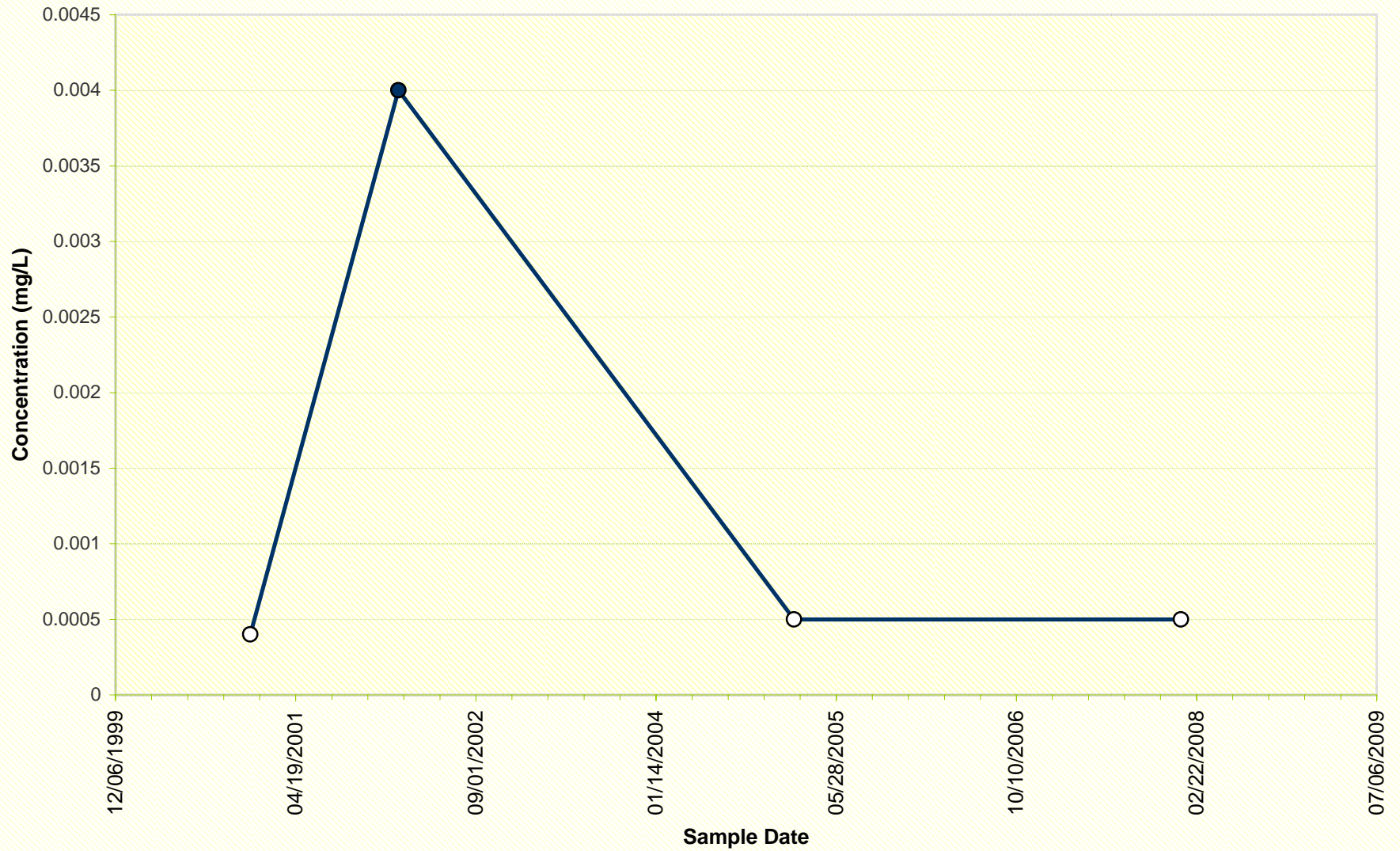
764 (SO4)



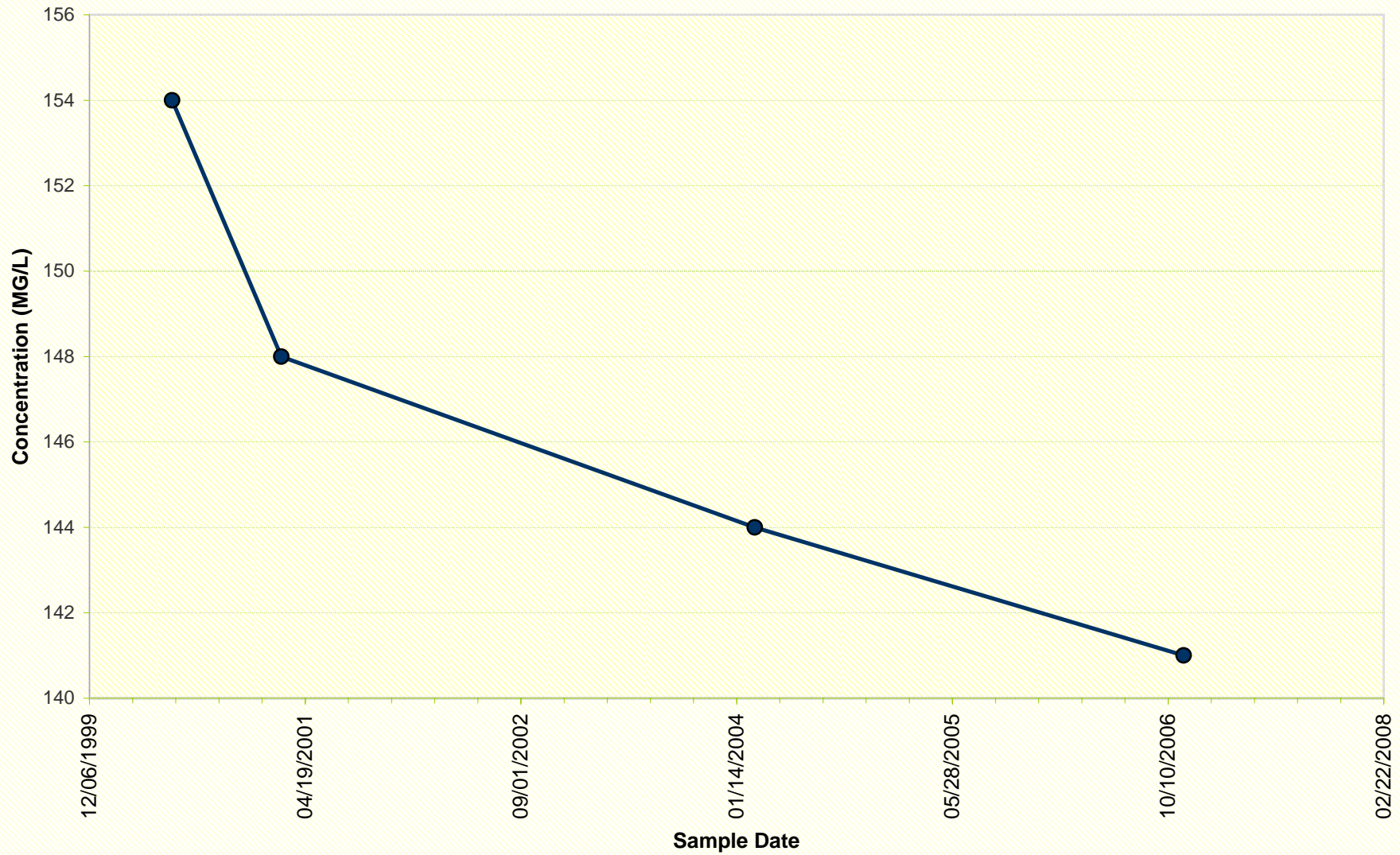
764 (TDS)



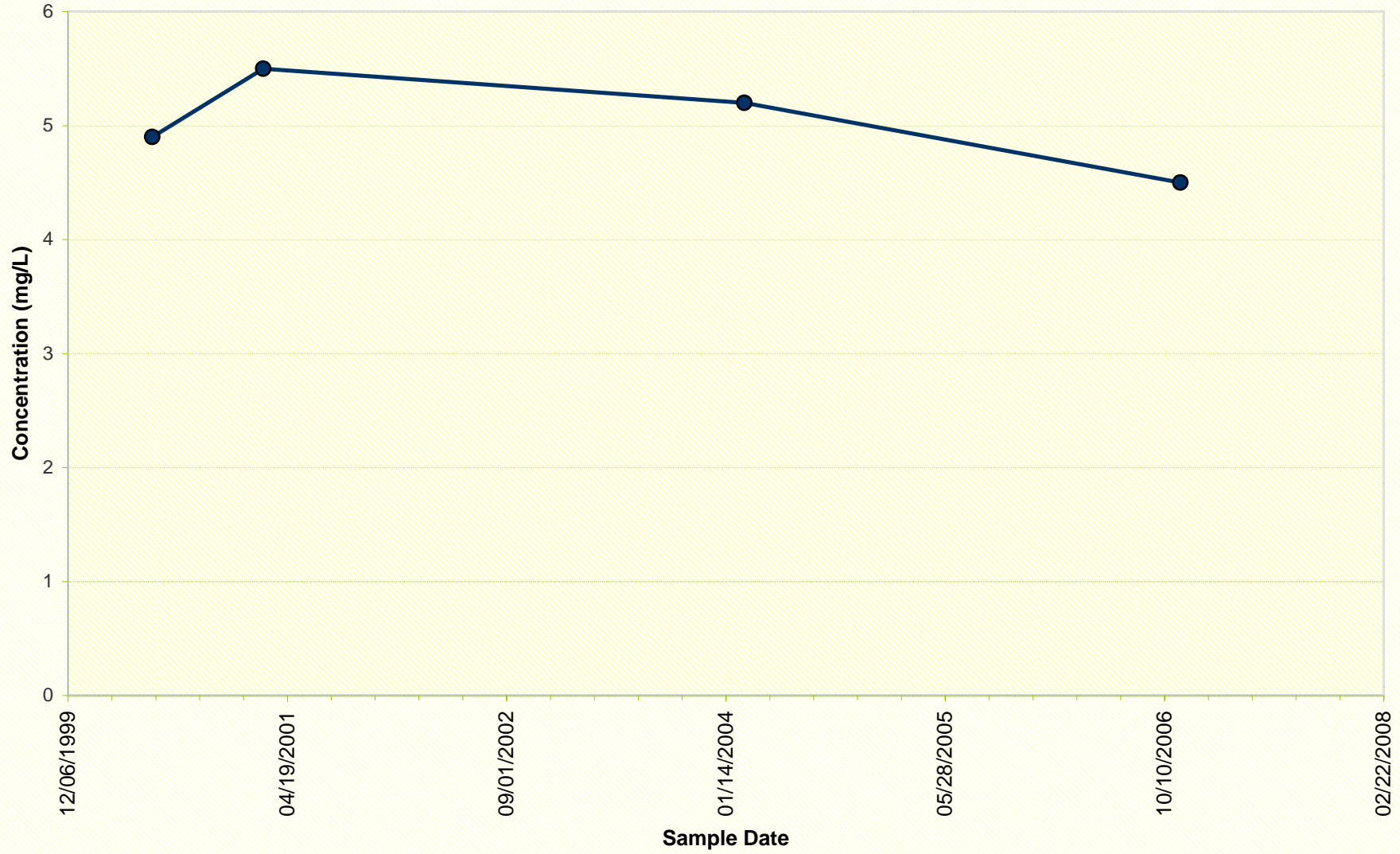
765 (Methane)



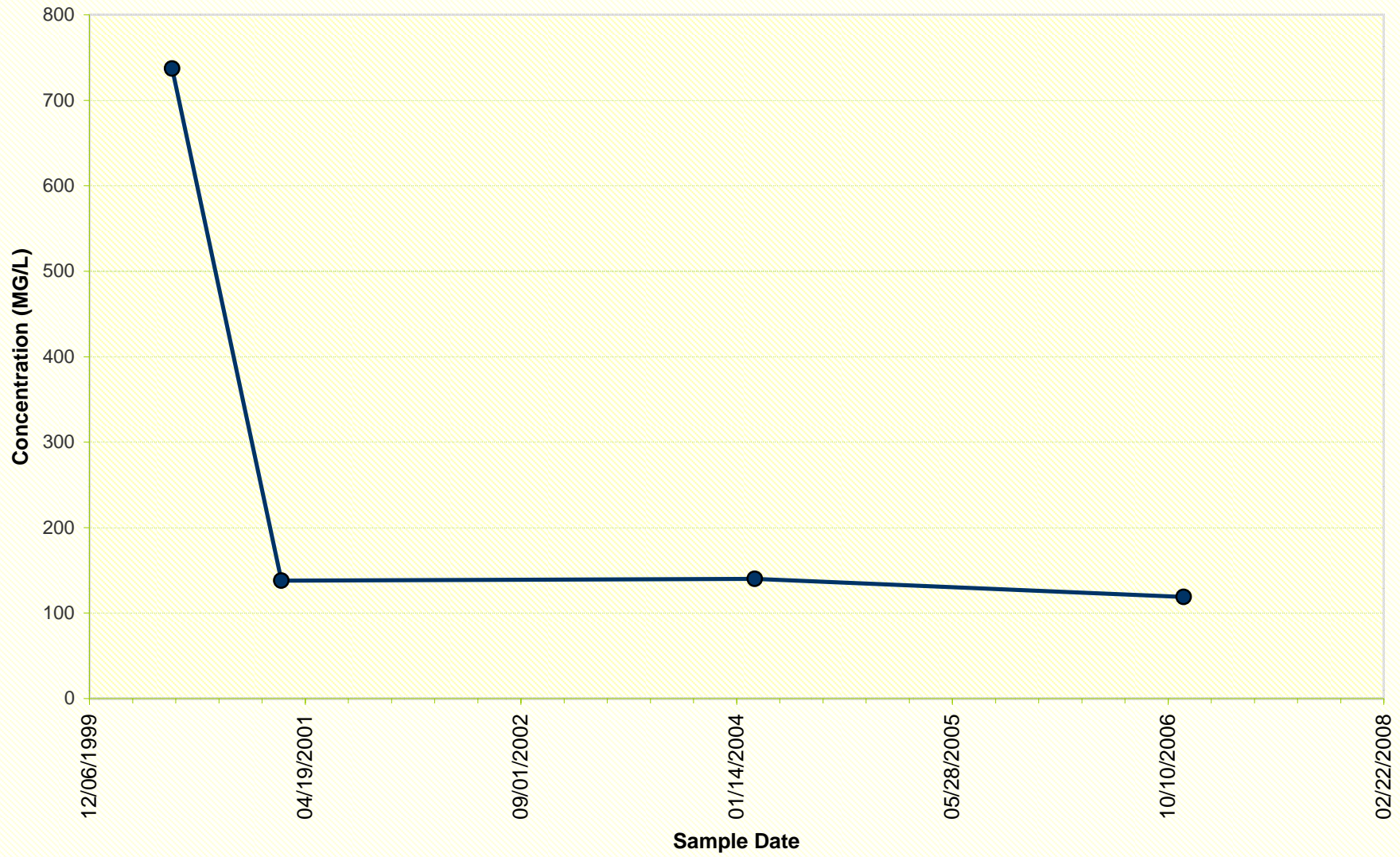
766 (ALK, Total)



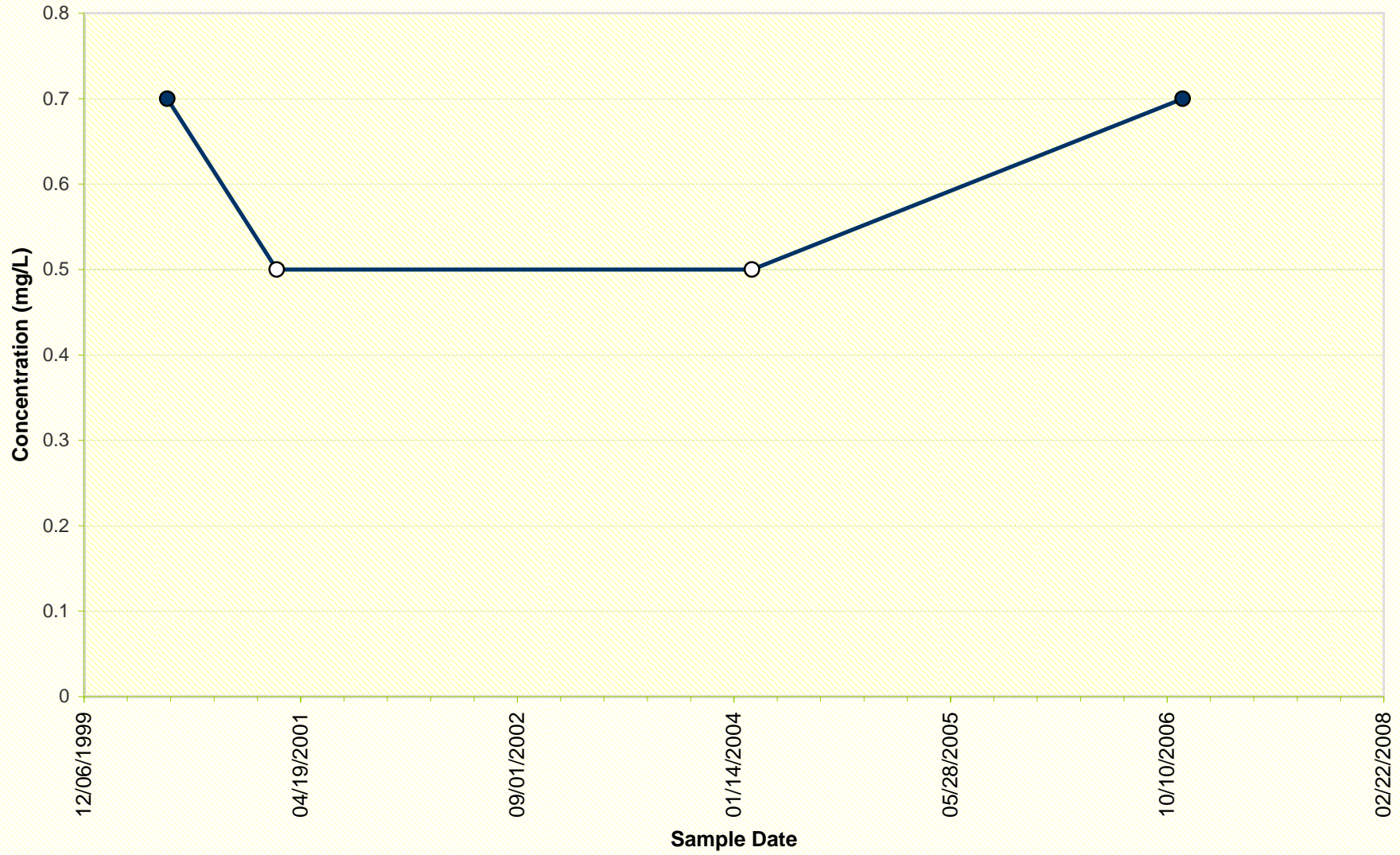
766 (Ca)



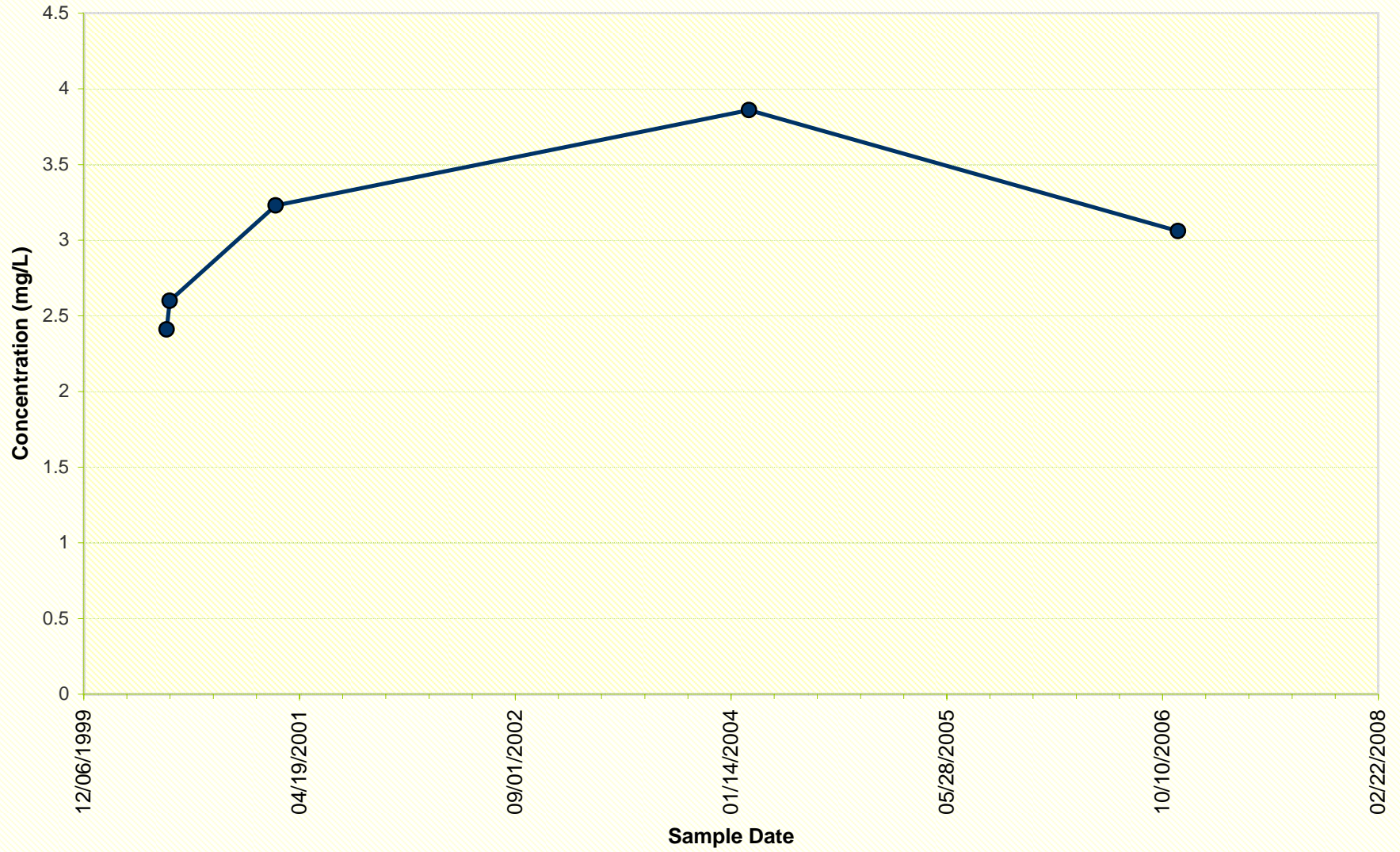
766 (HCO3)



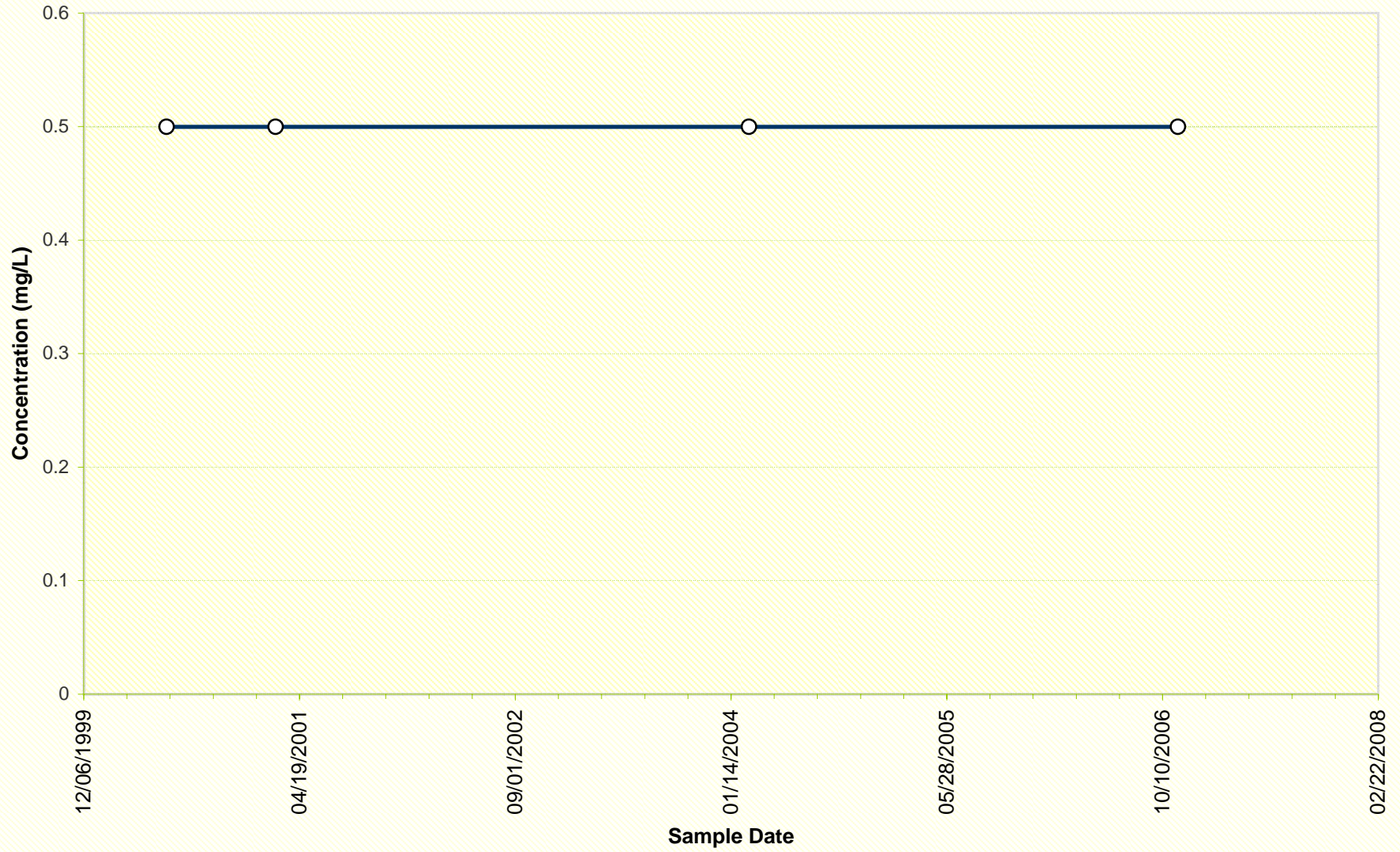
766 (K)



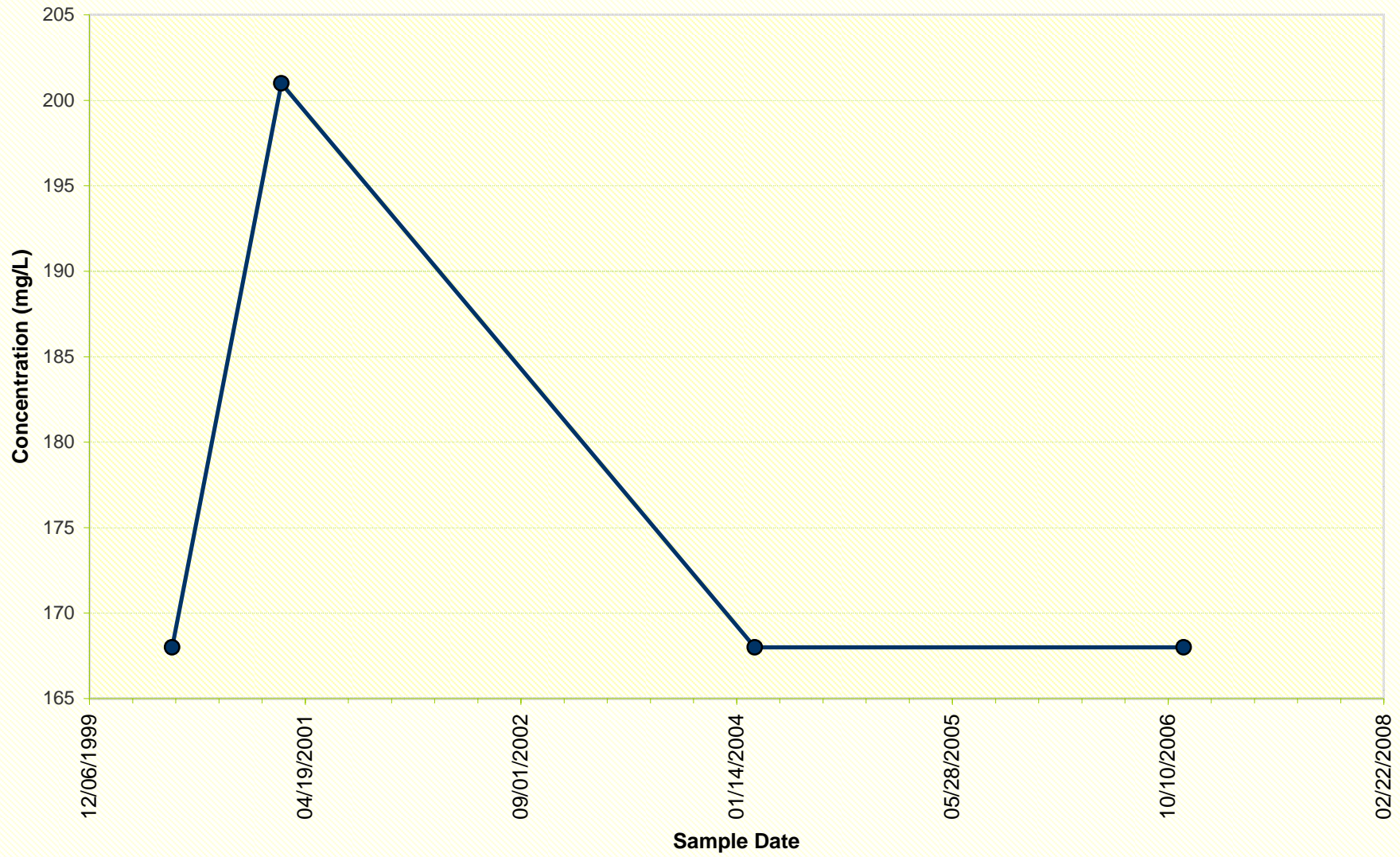
766 (Methane)



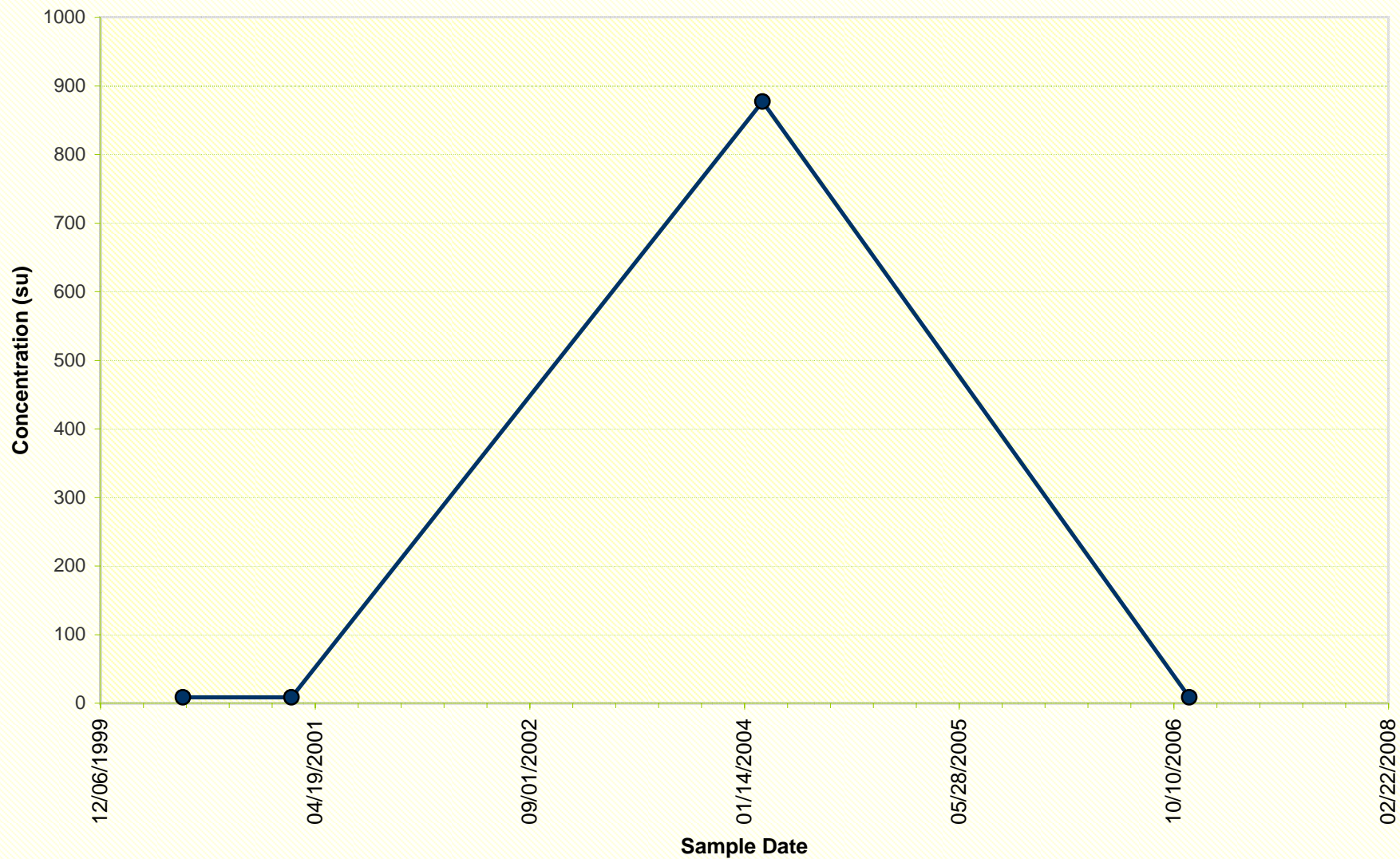
766 (Mg)



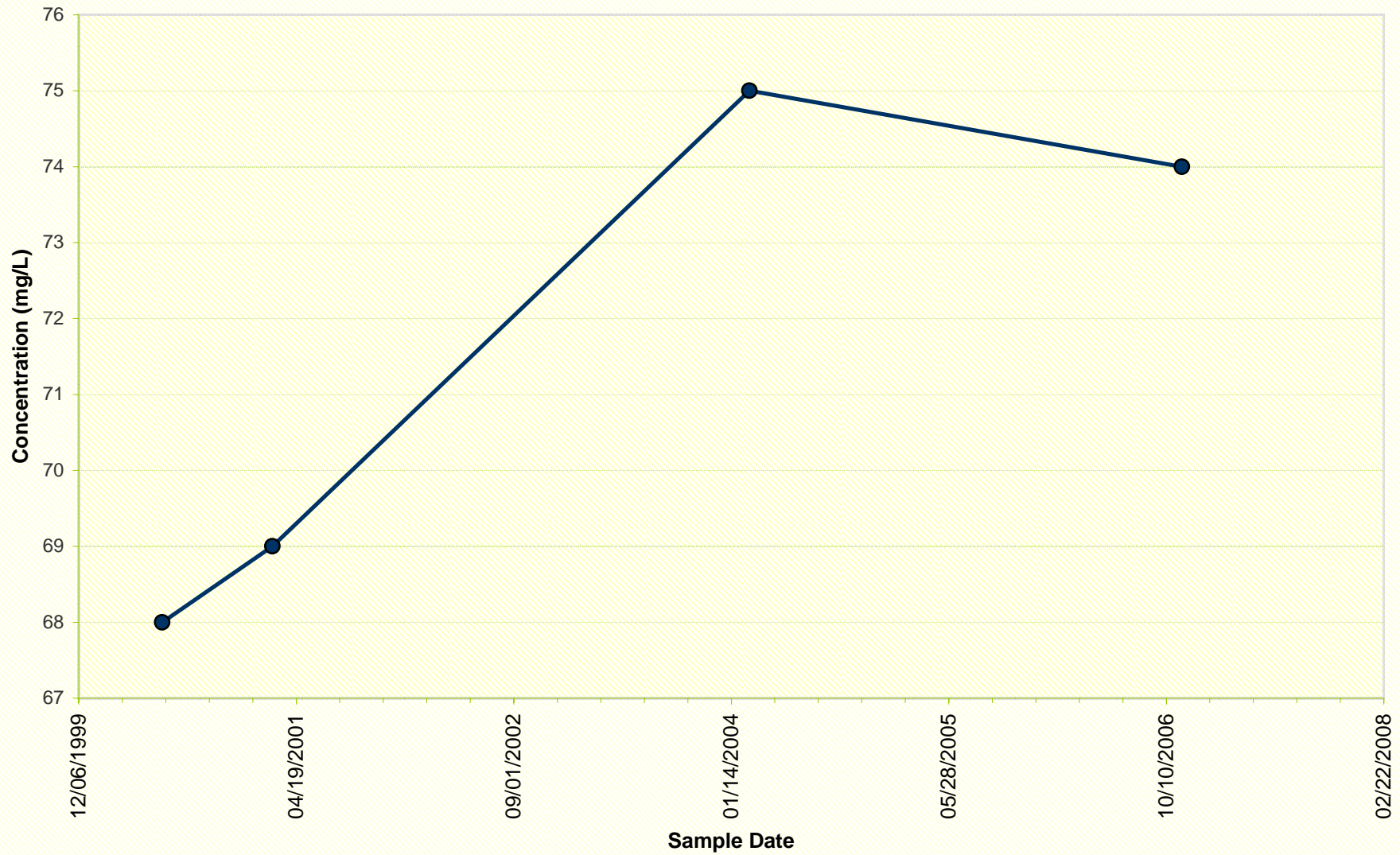
766 (Na)



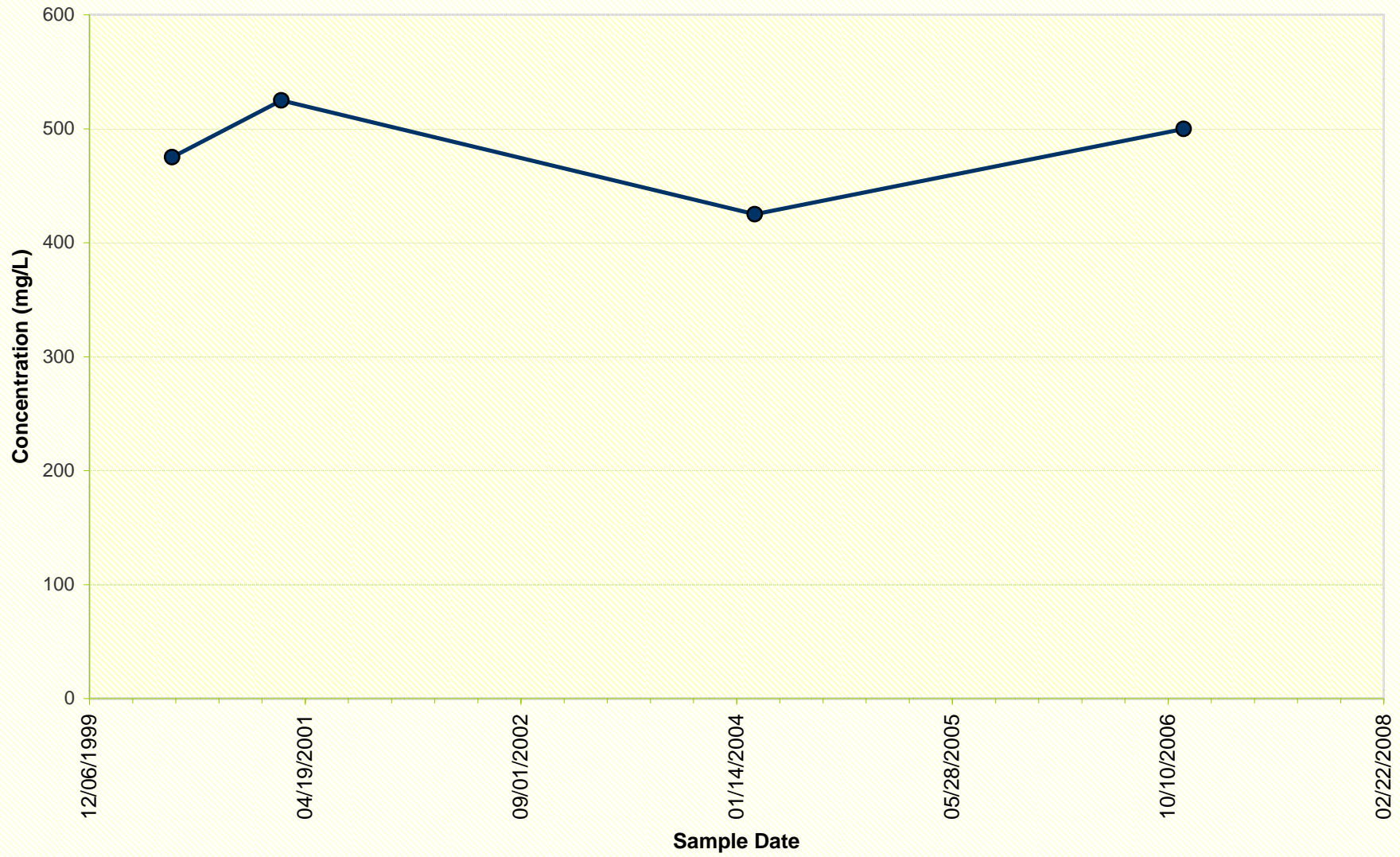
766 (pH, Lab)



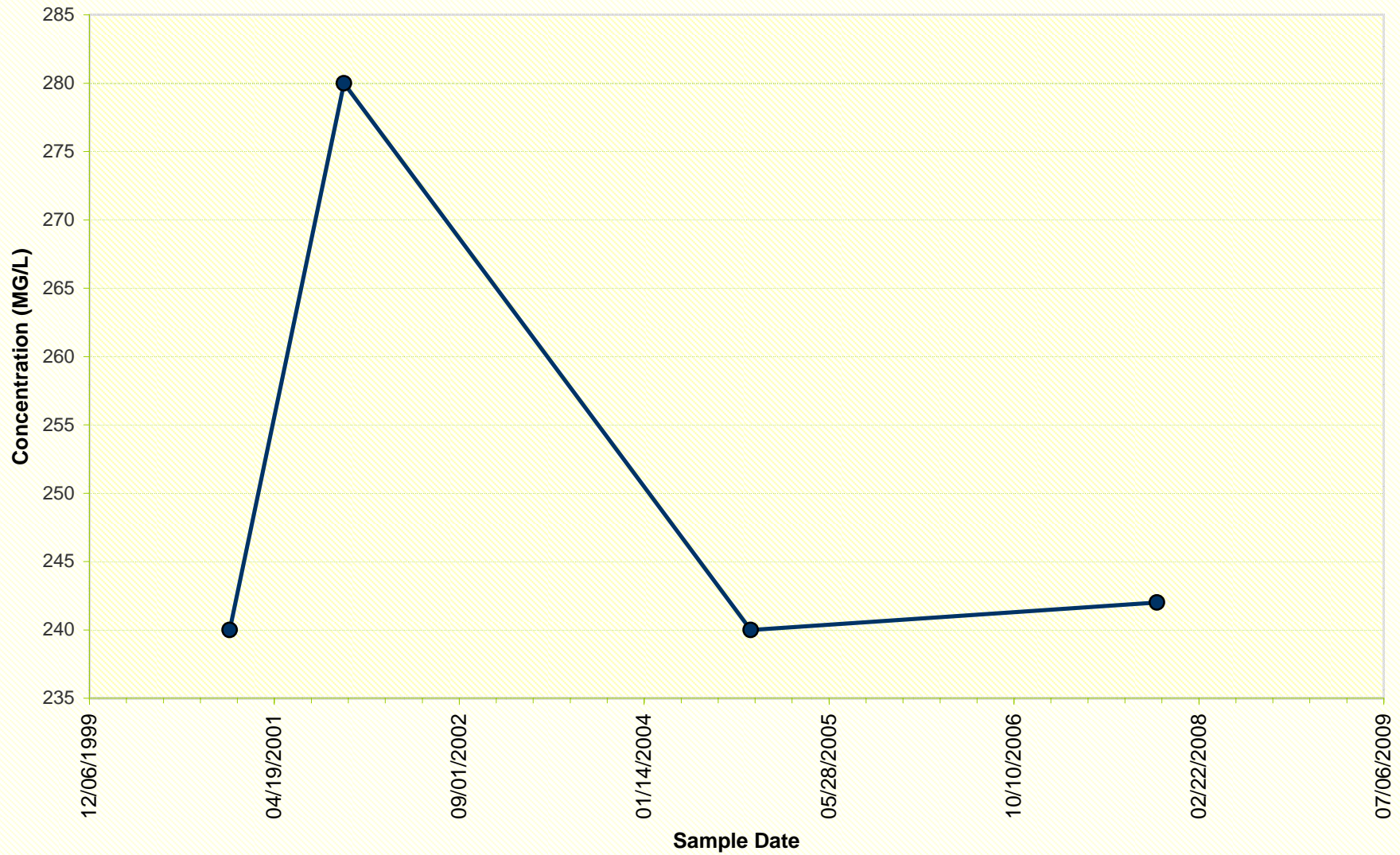
766 (SO4)



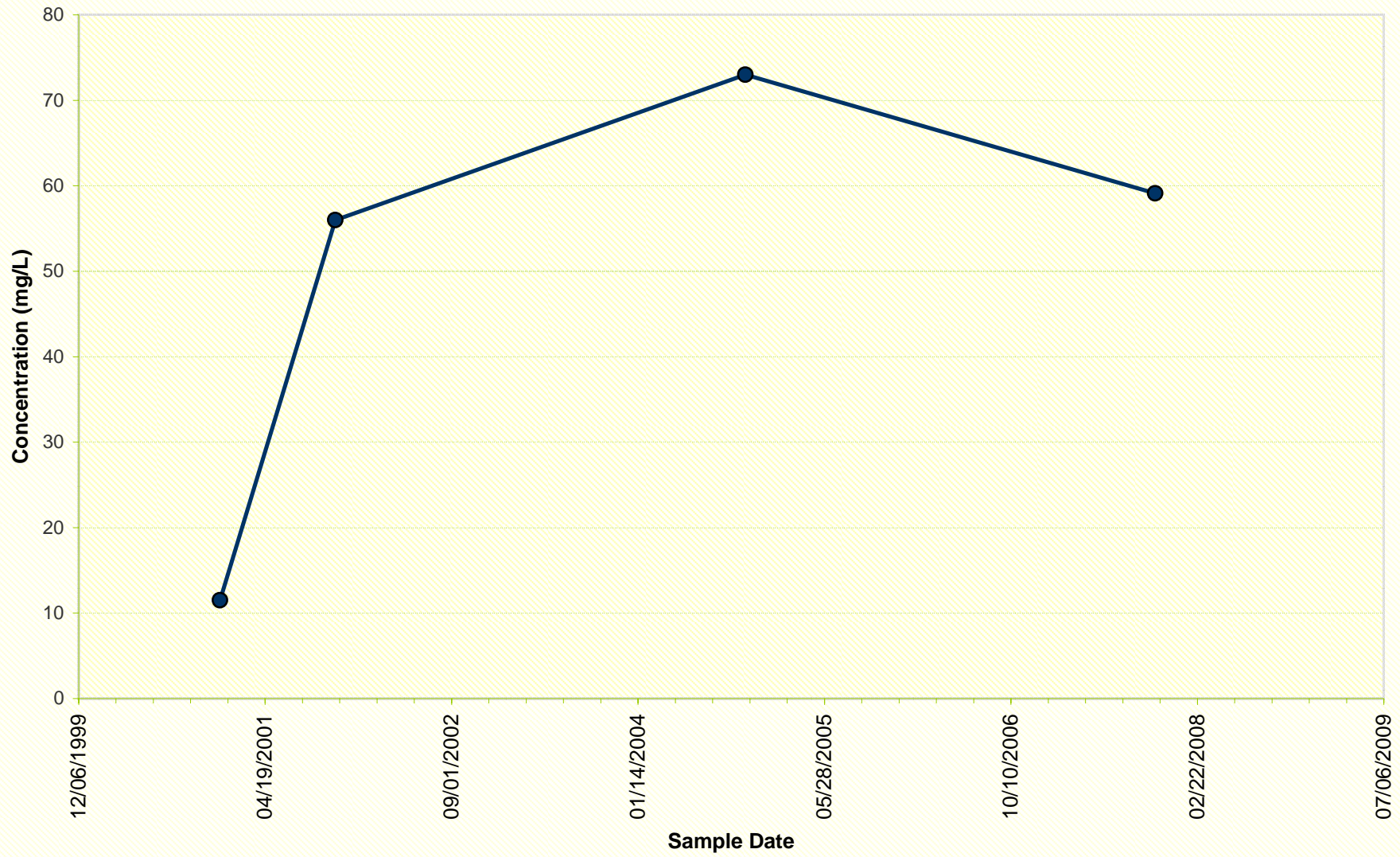
766 (TDS)



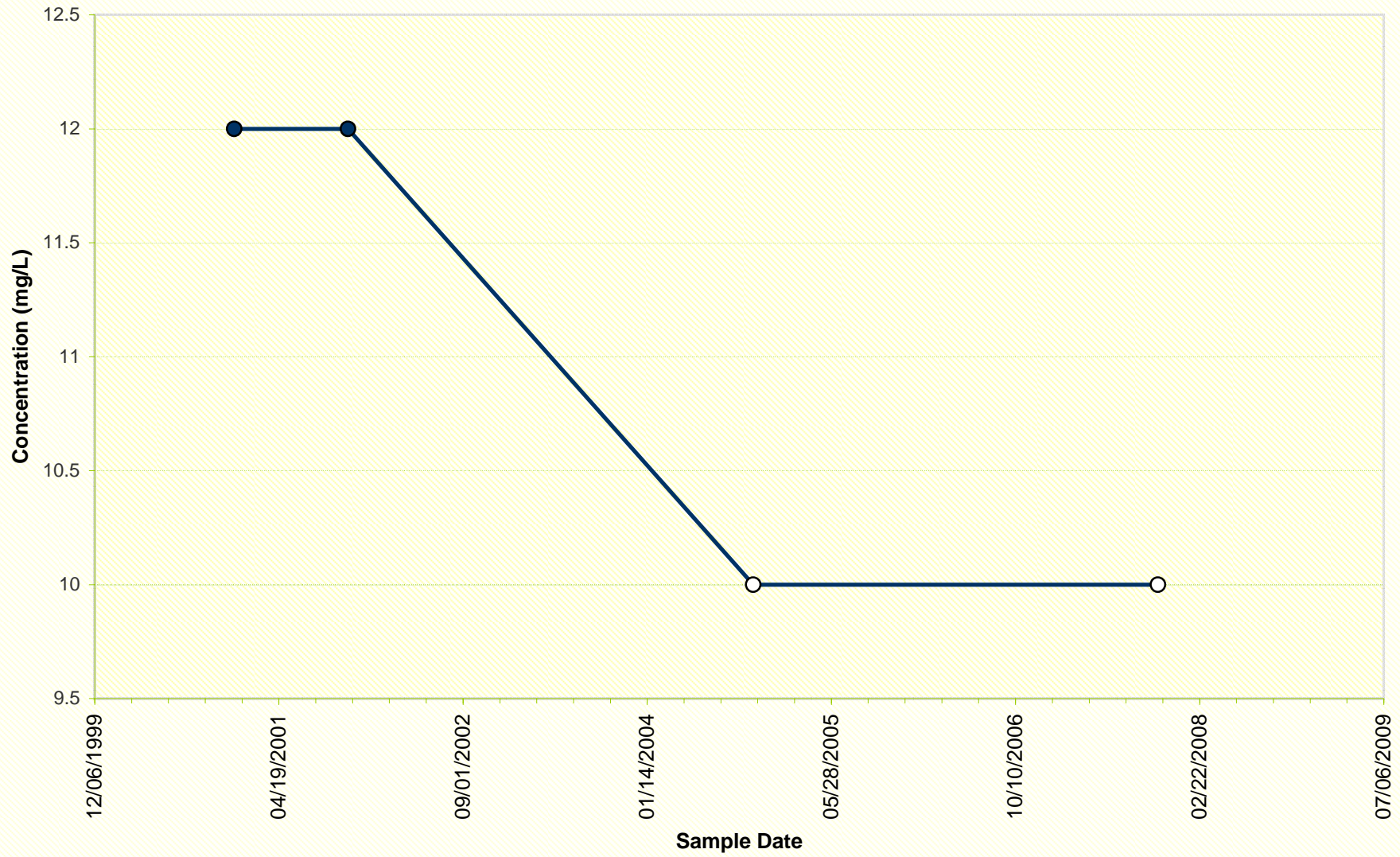
767 (ALK, Total)



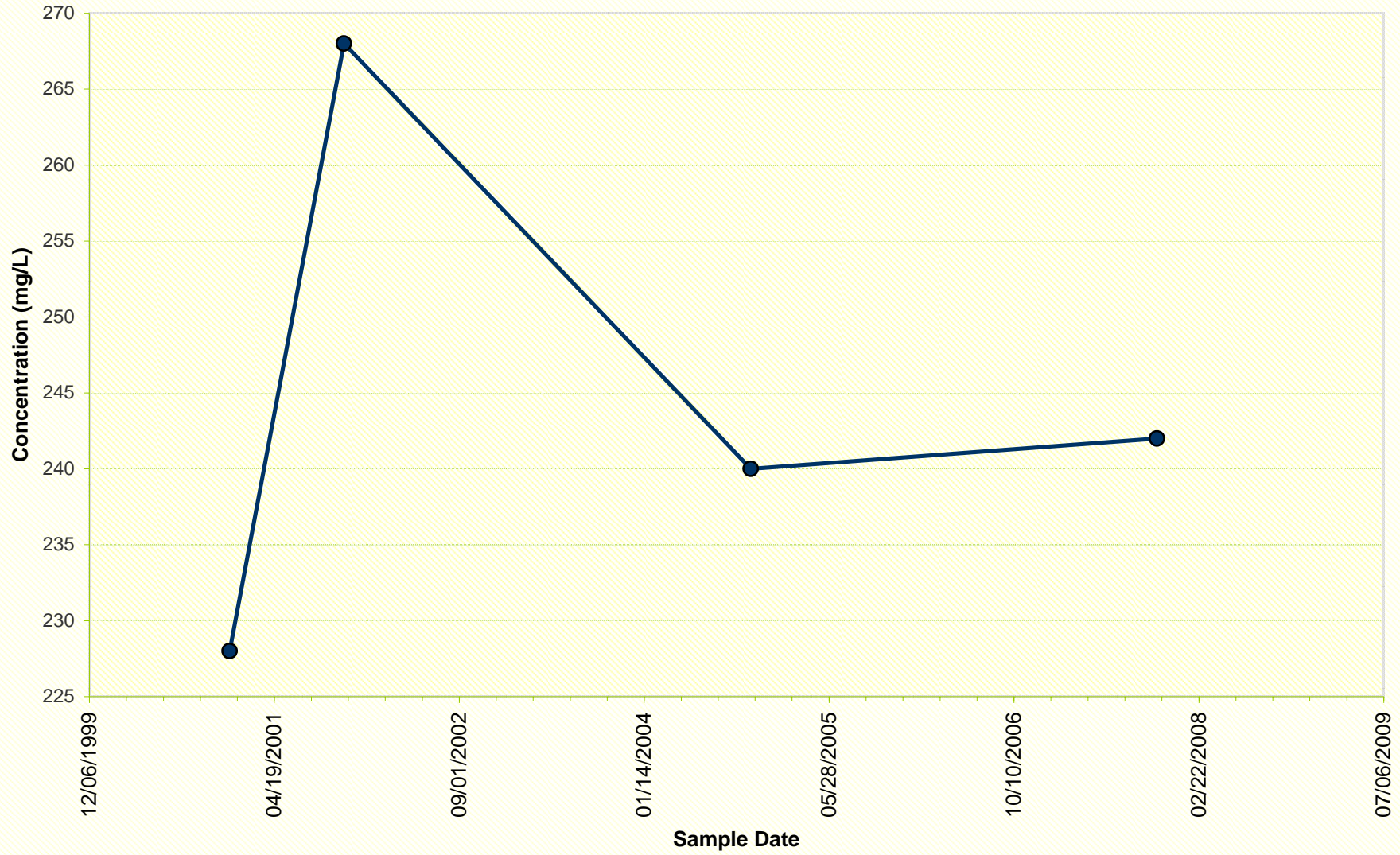
767 (Ca)



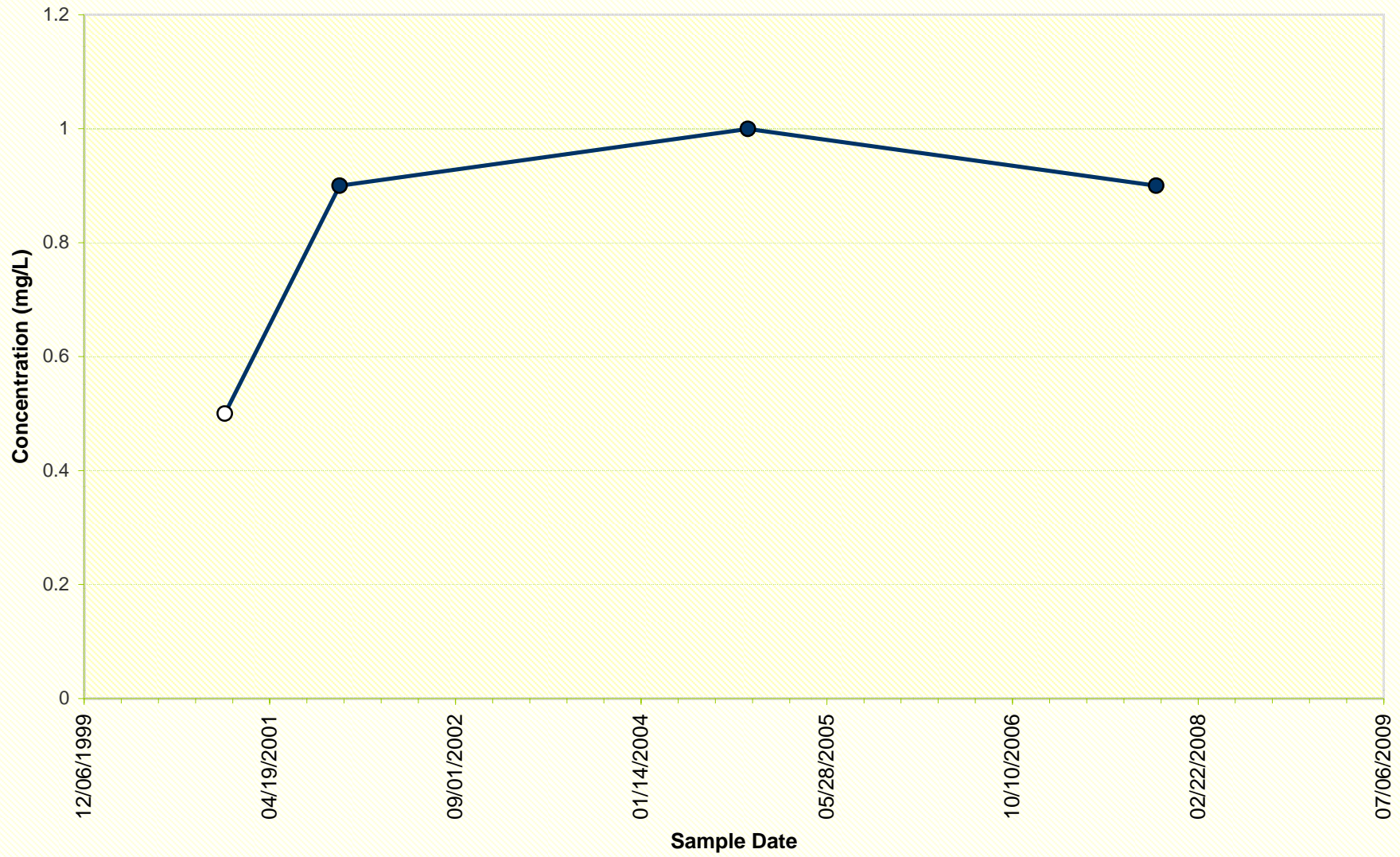
767 (CO3)



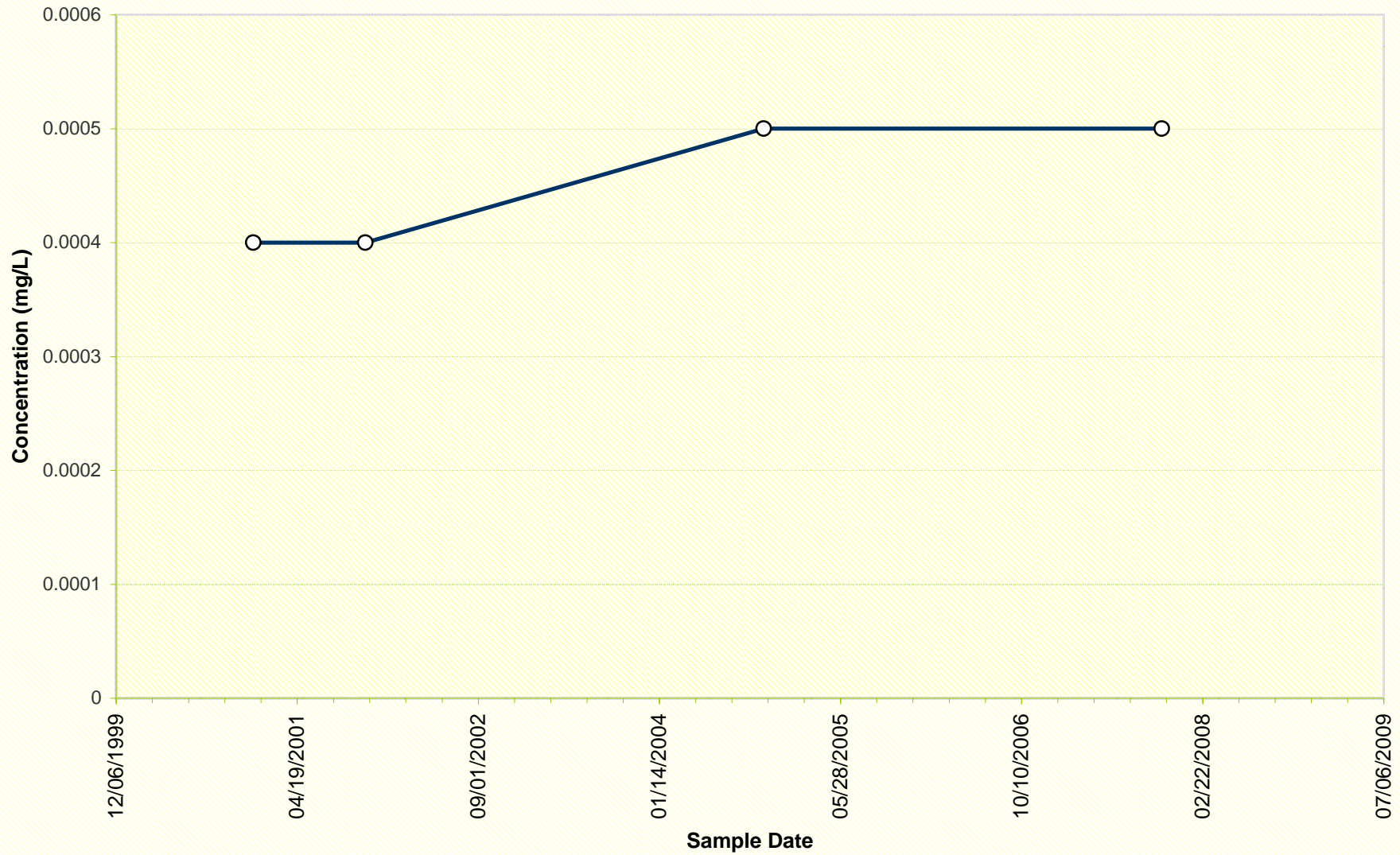
767 (HCO3)



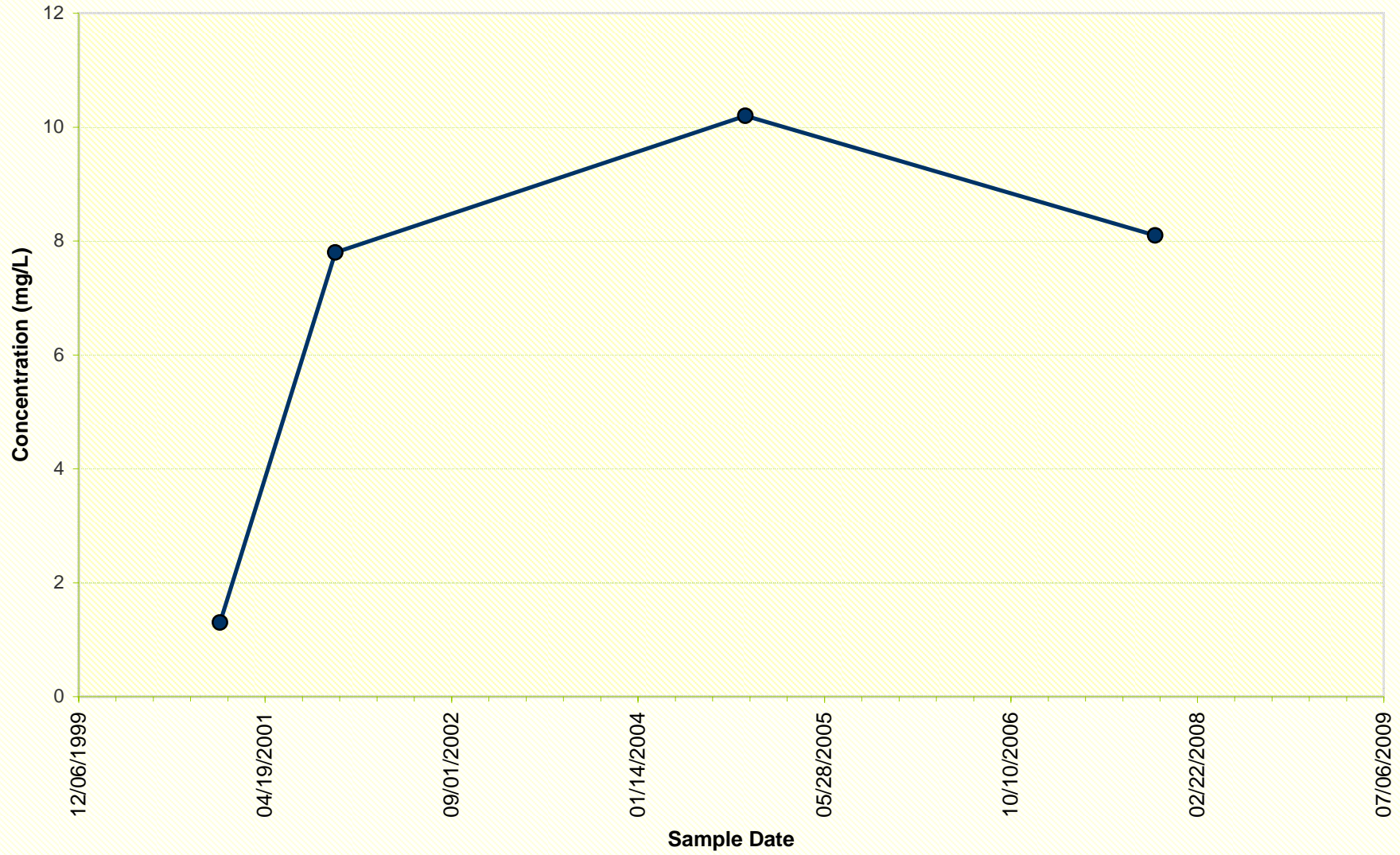
767 (K)



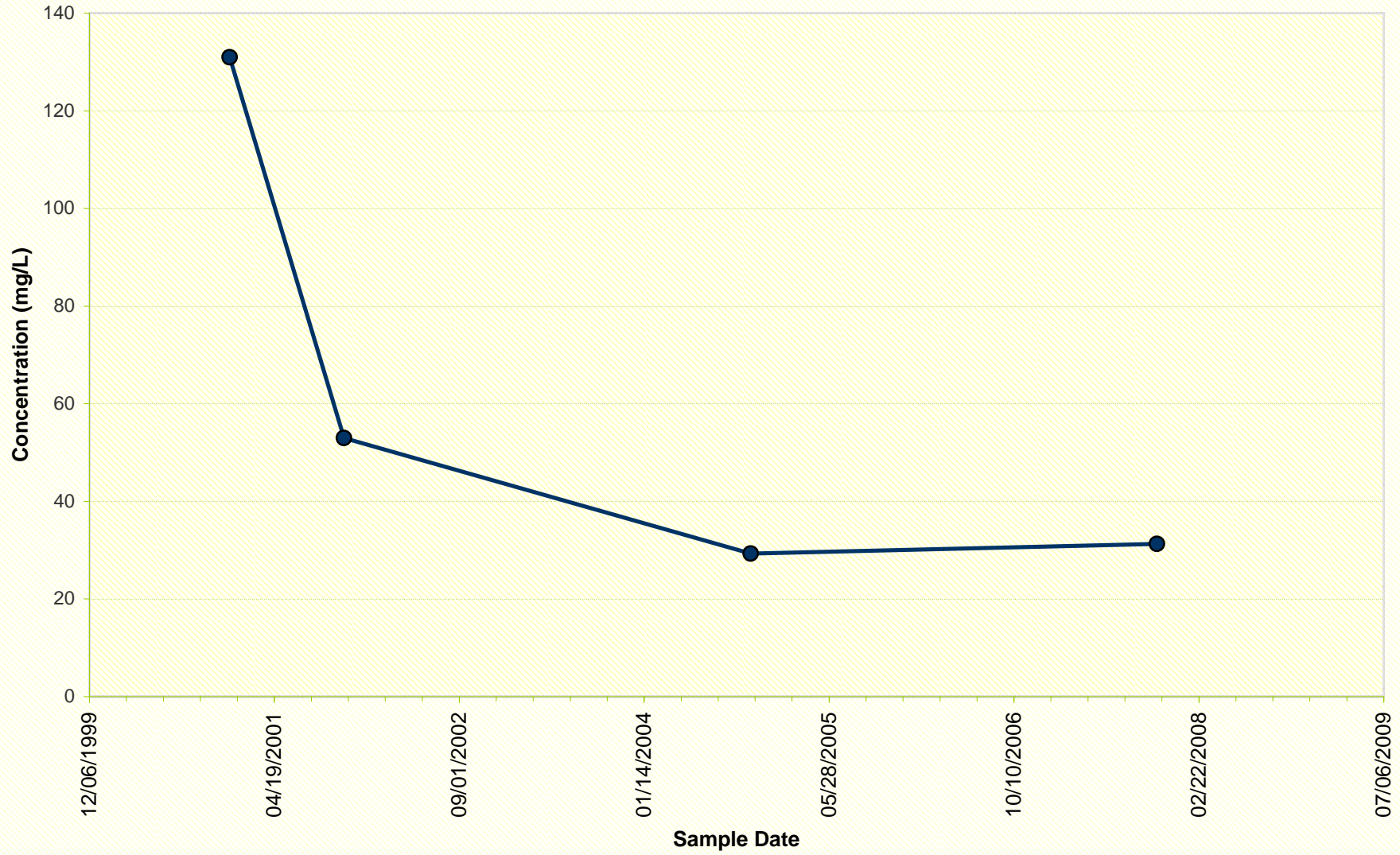
767 (Methane)



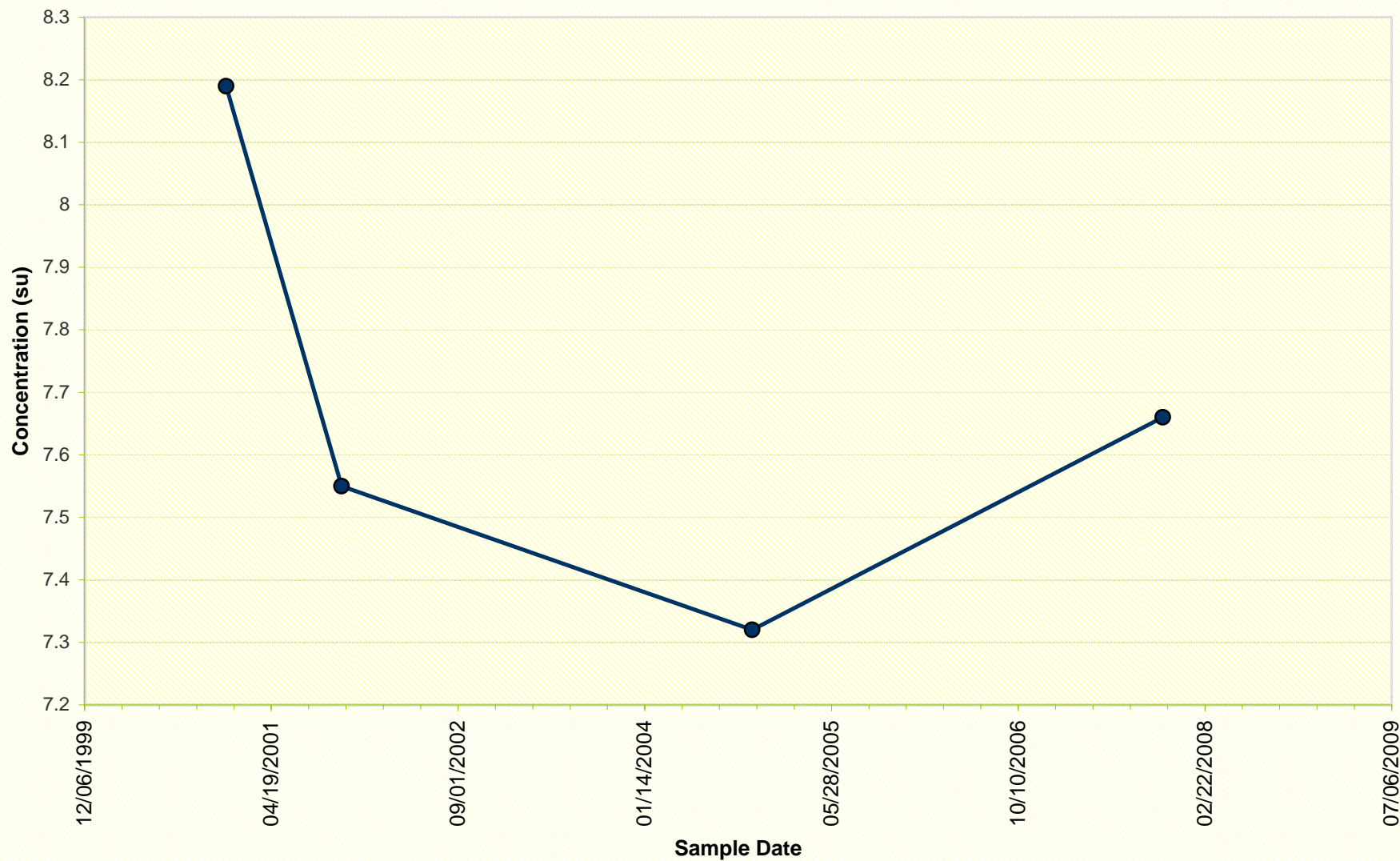
767 (Mg)



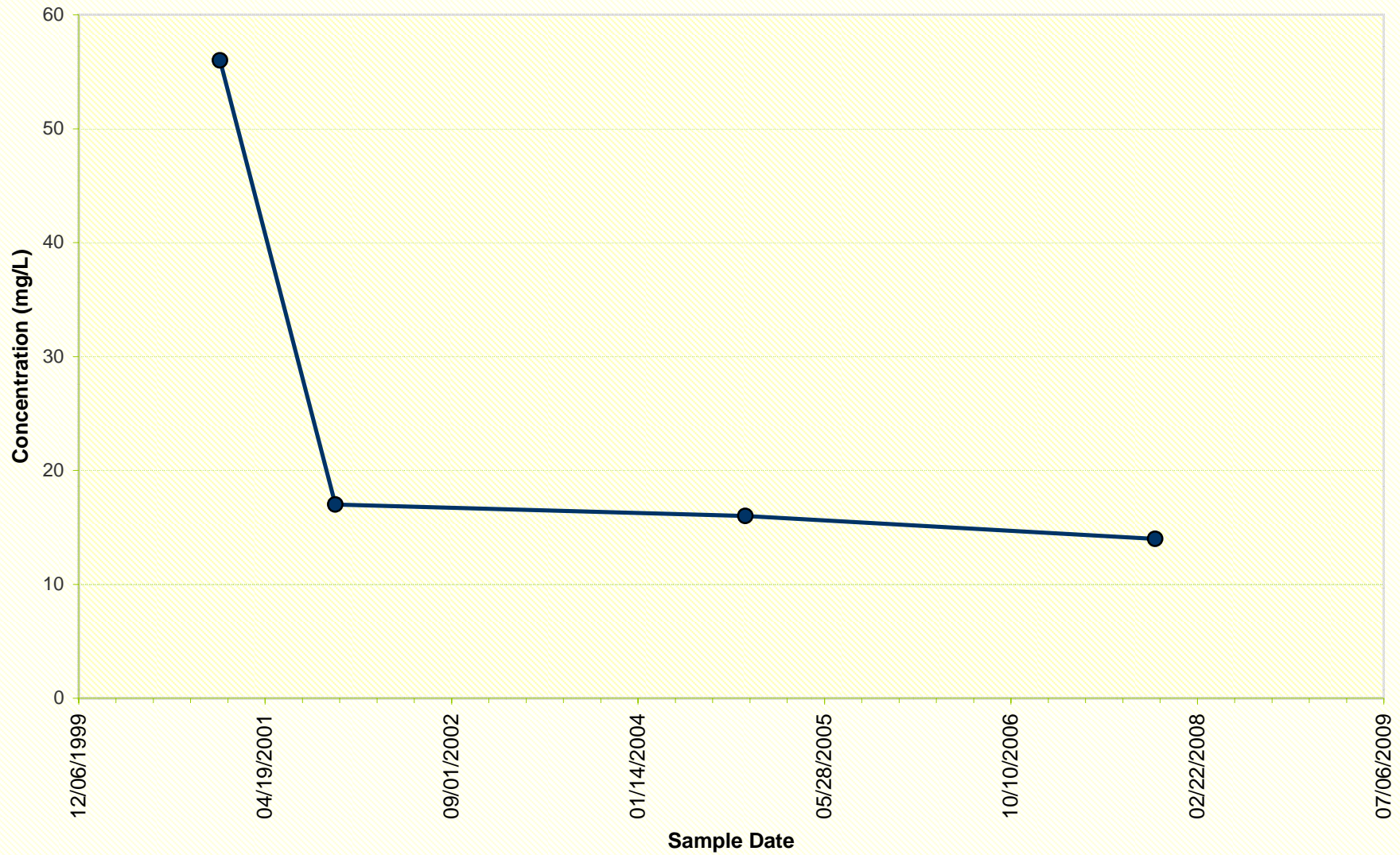
767 (Na)



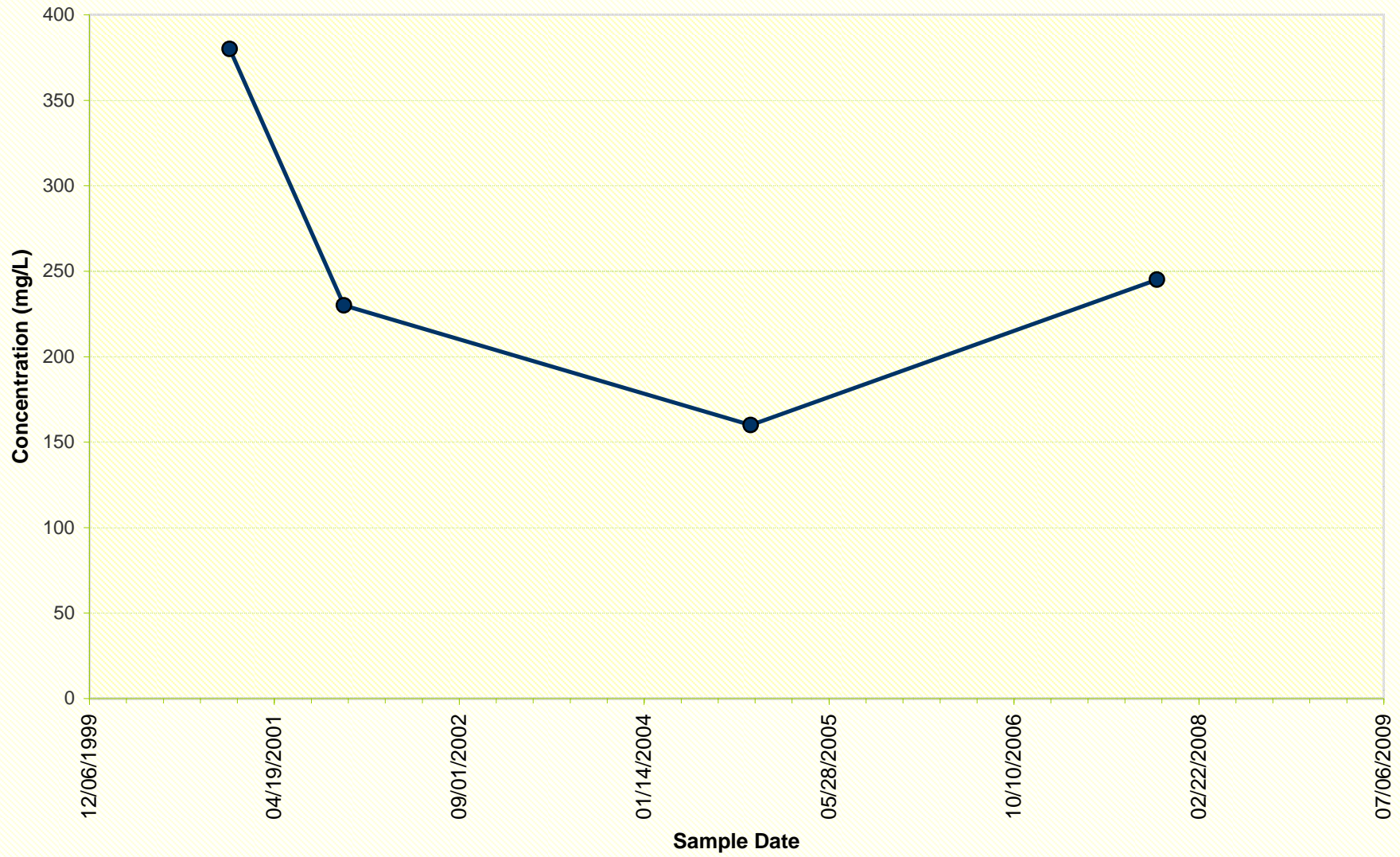
767 (pH, Lab)



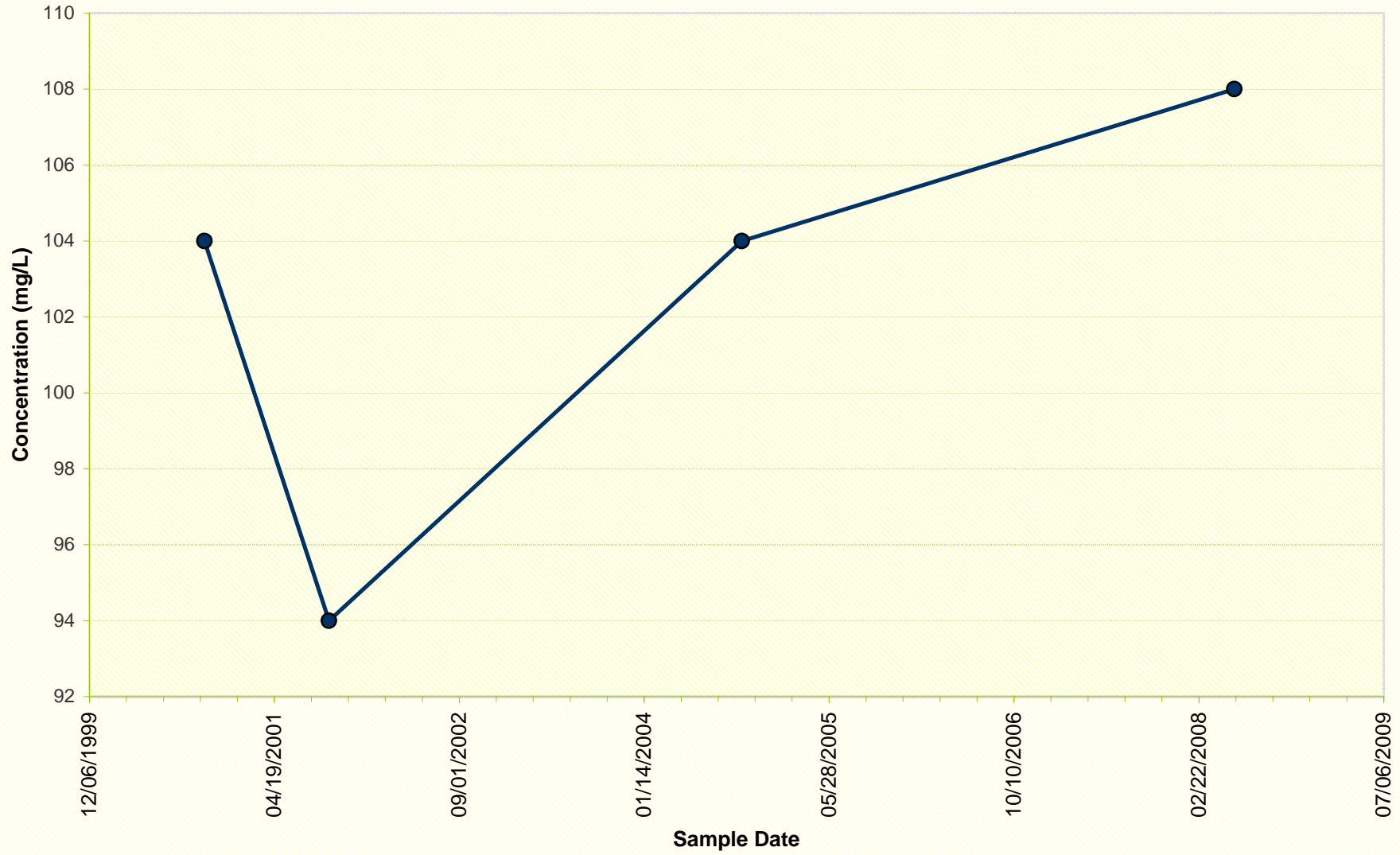
767 (SO4)



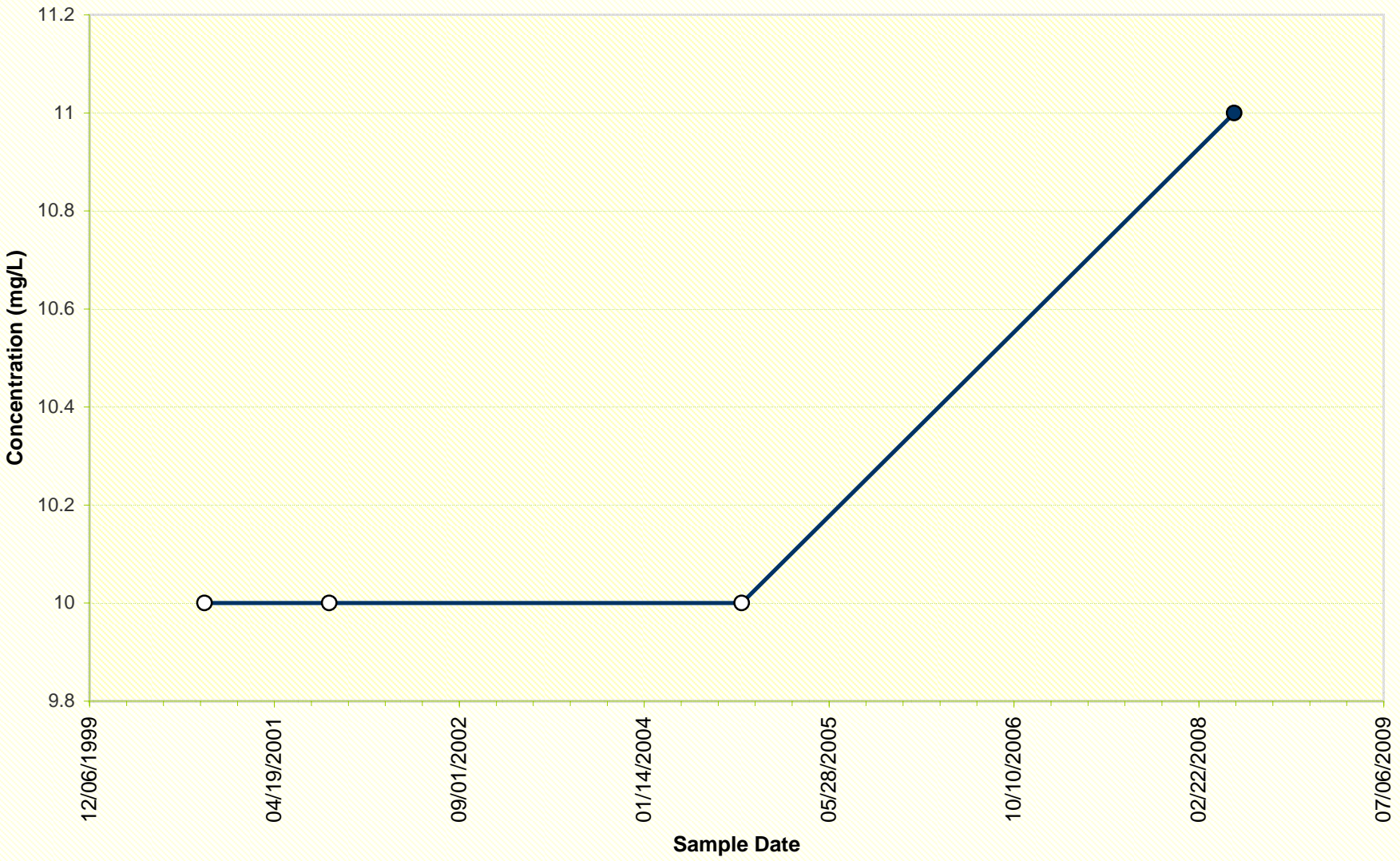
767 (TDS)



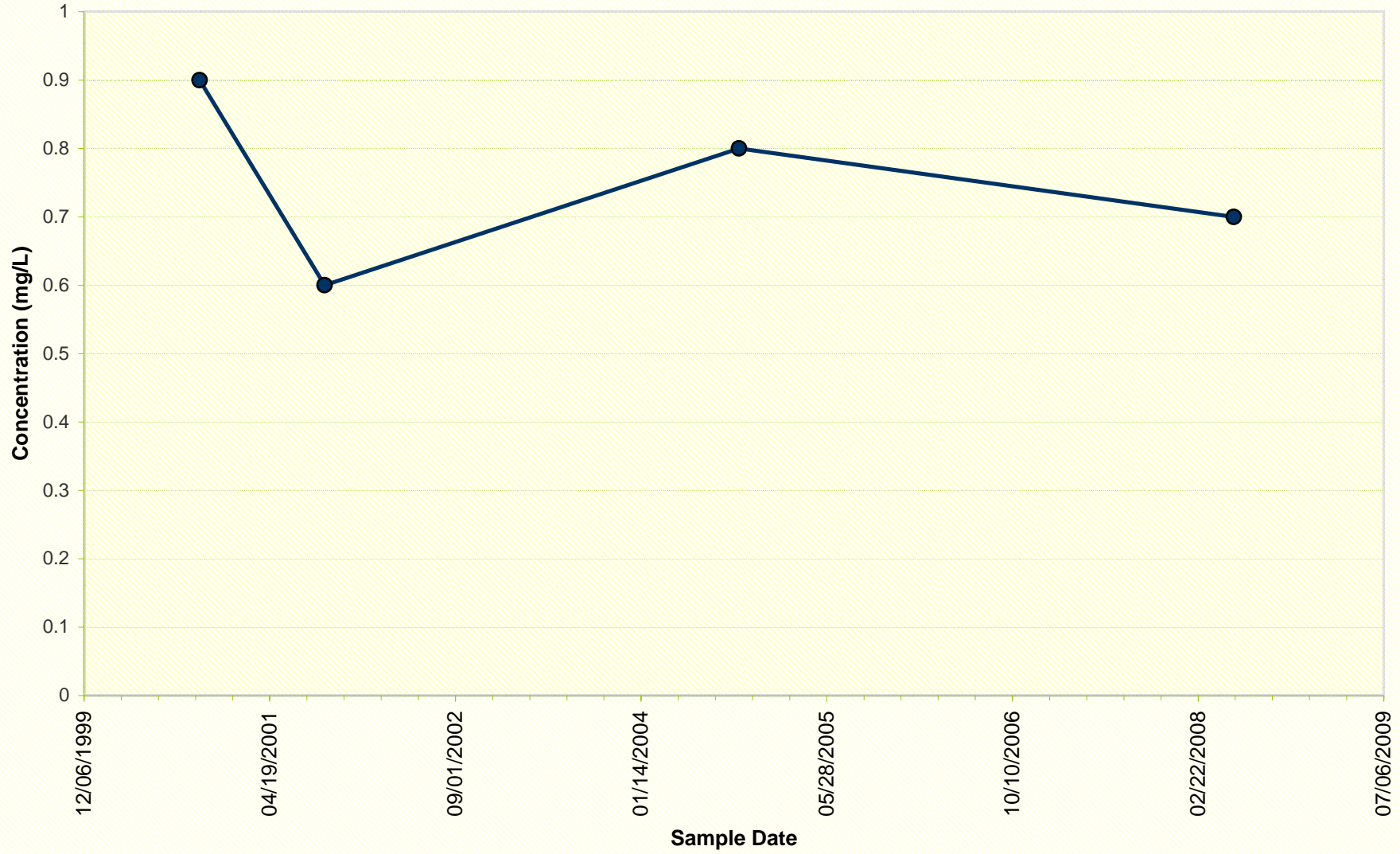
768 (Ca)



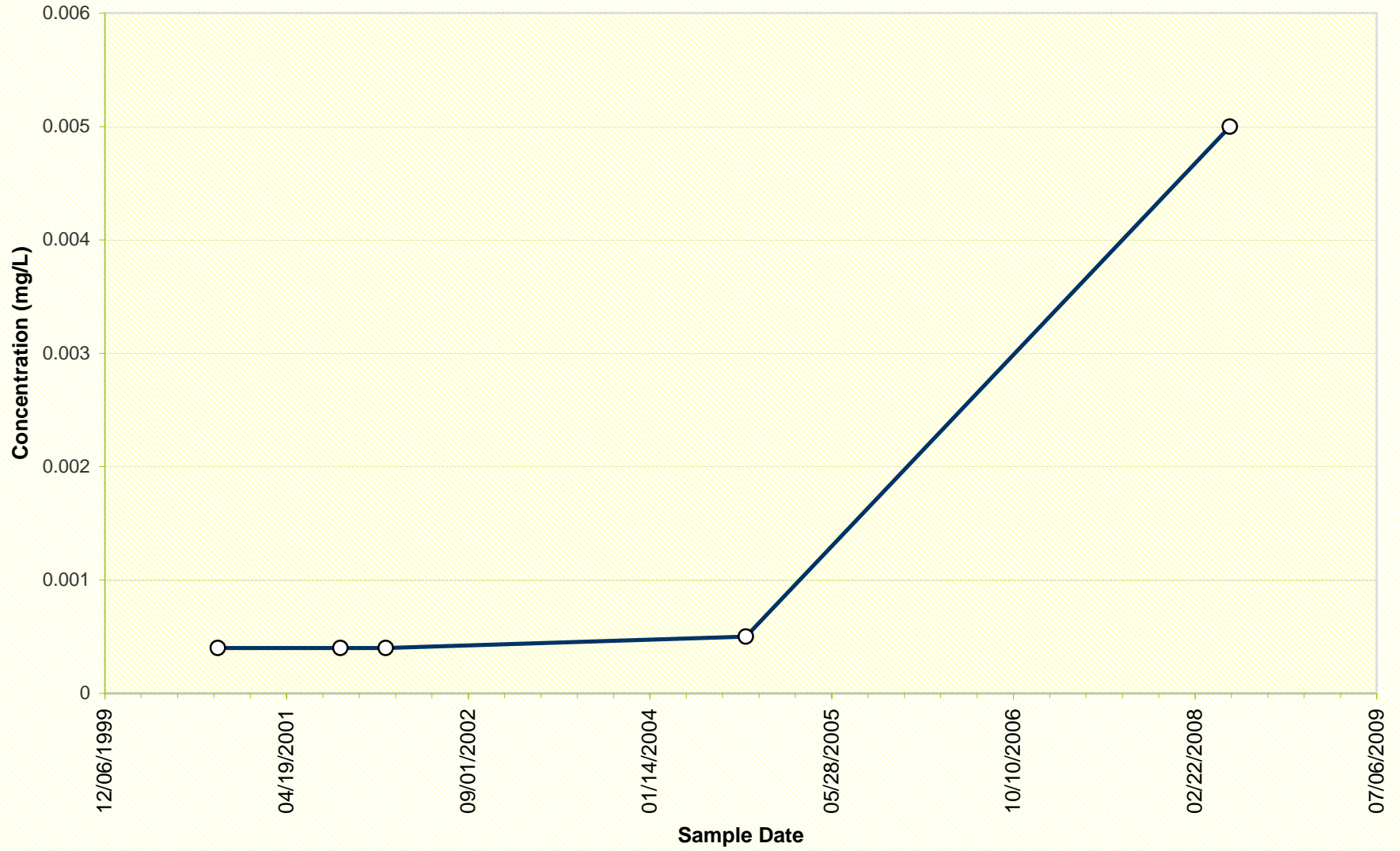
768 (Cl)



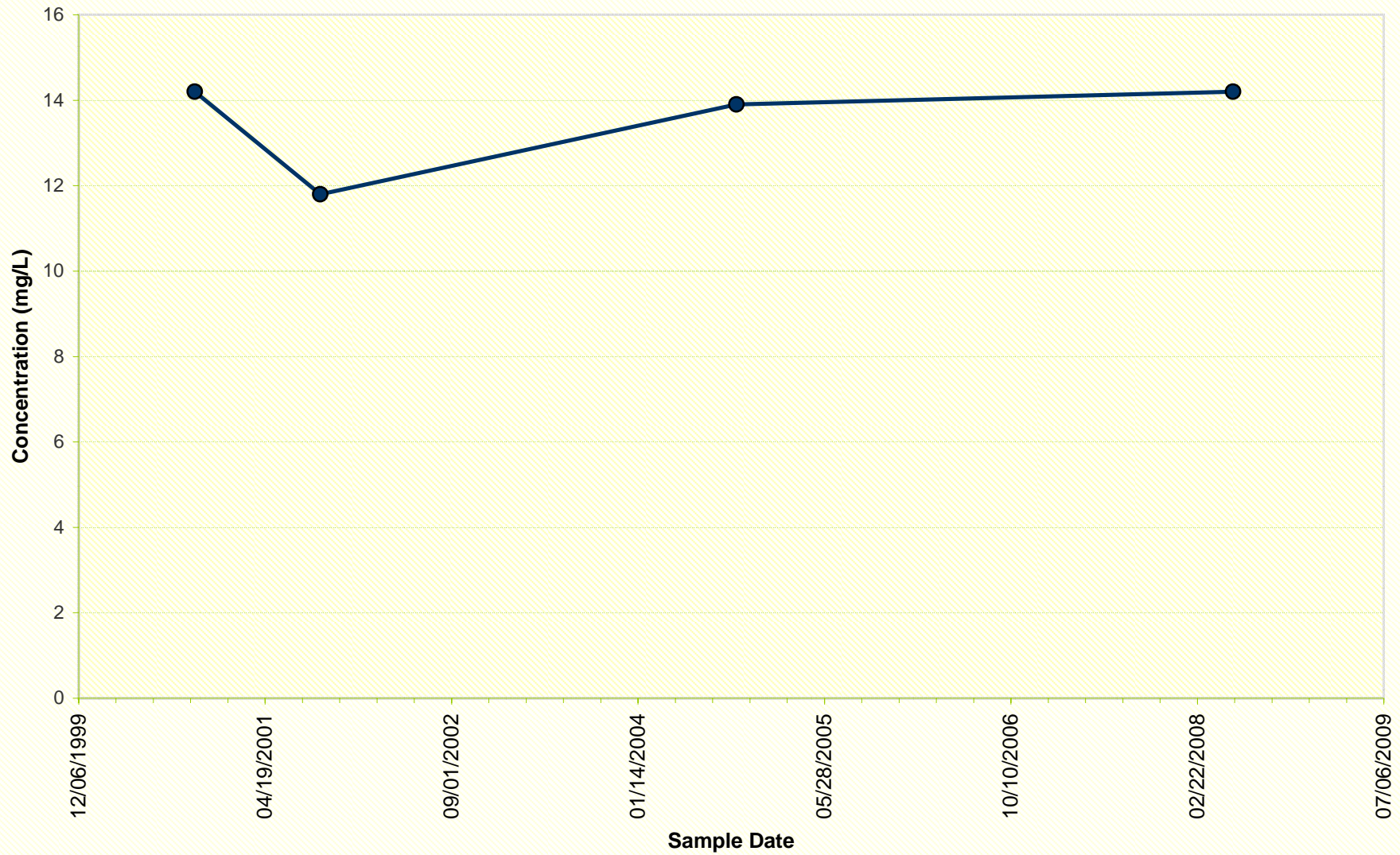
768 (K)



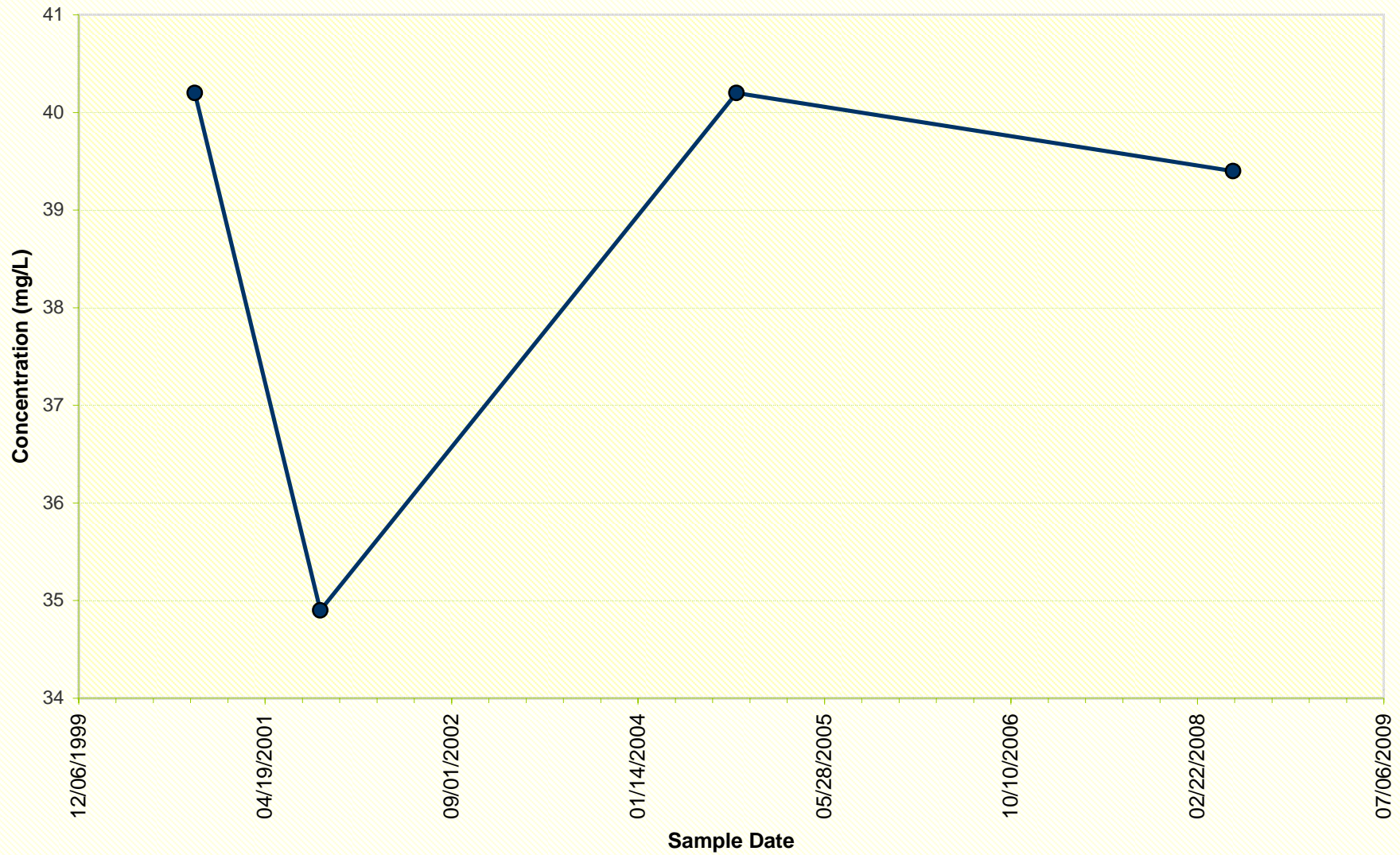
768 (Methane)



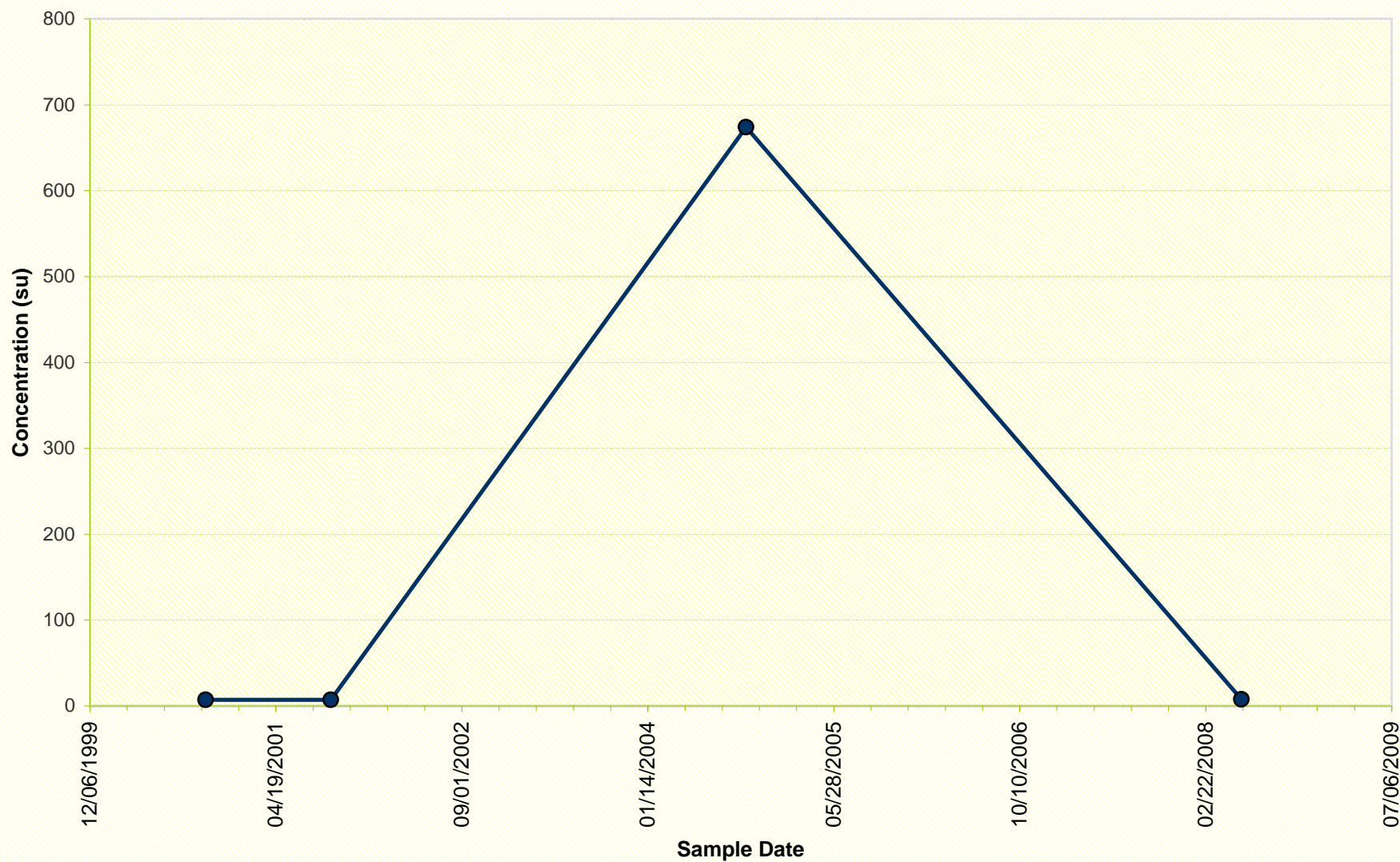
768 (Mg)



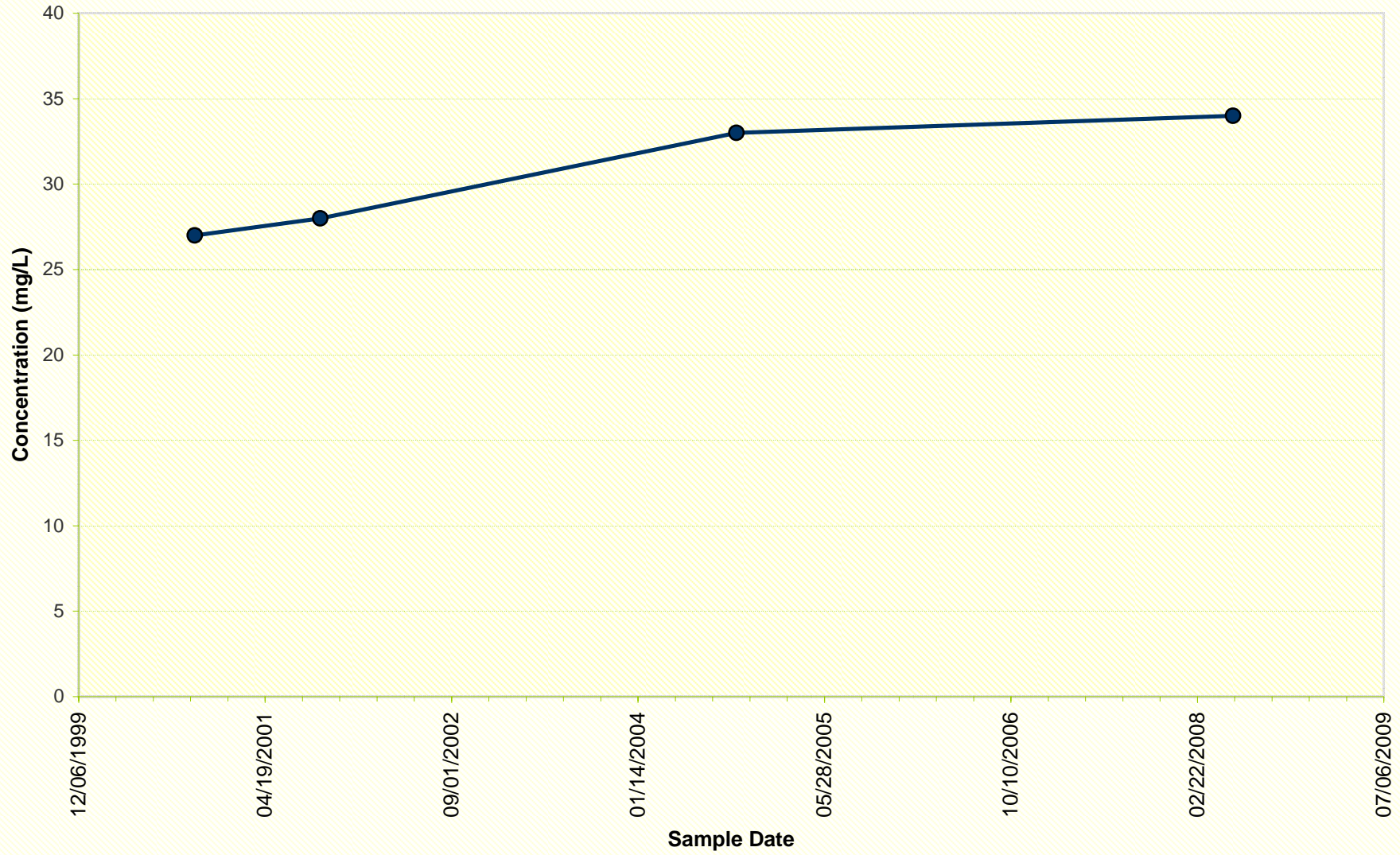
768 (Na)



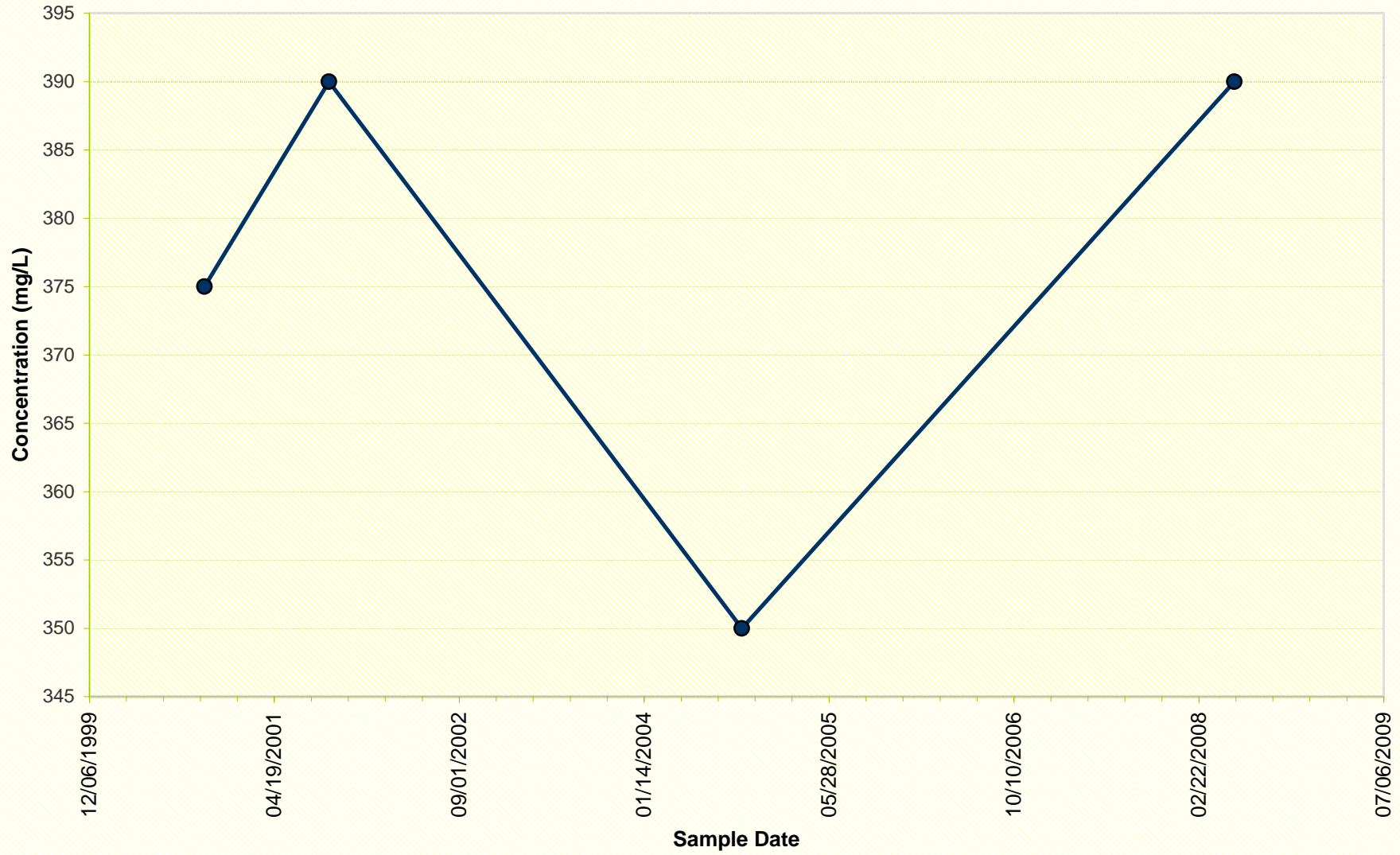
768 (pH, Lab)



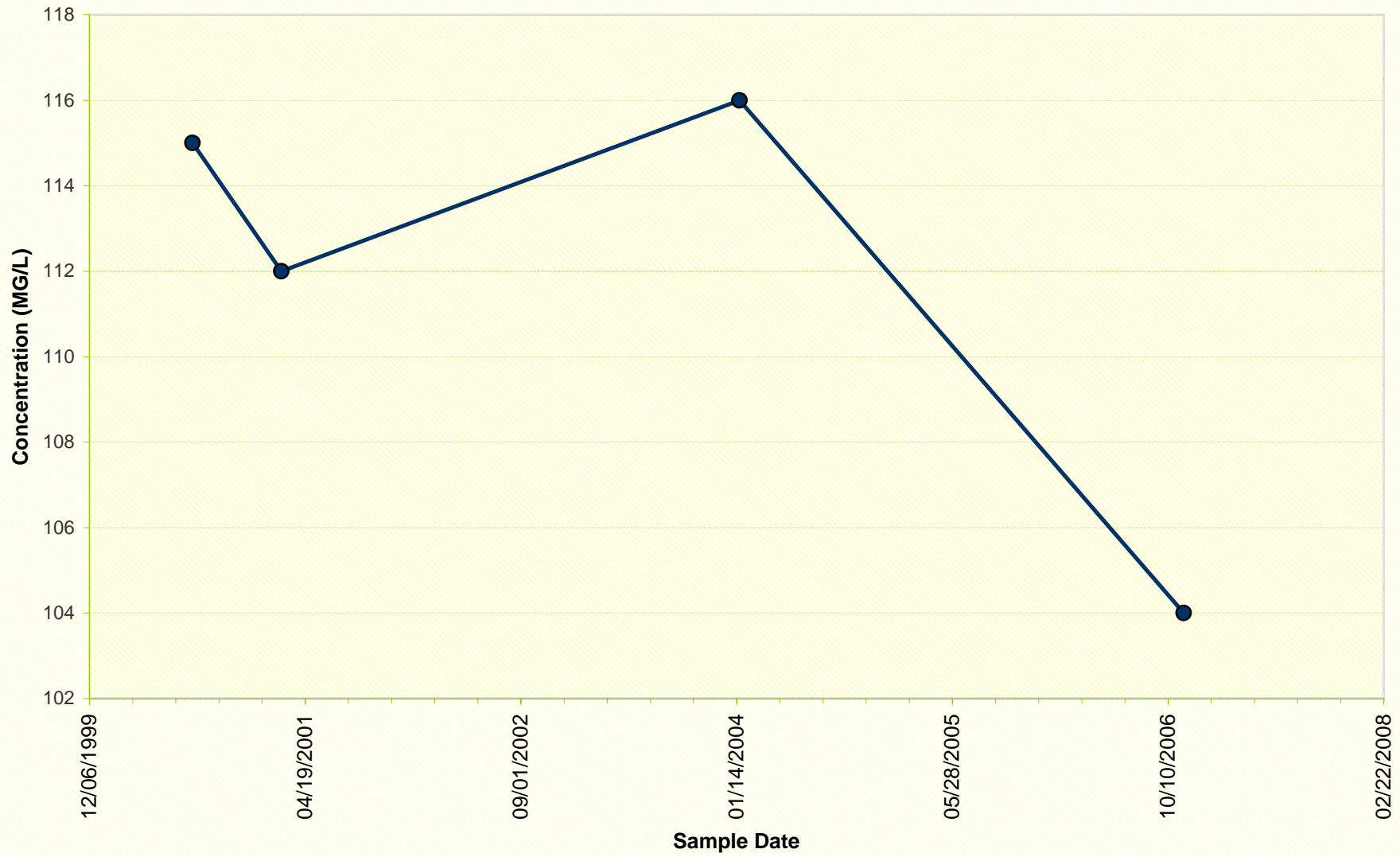
768 (SO4)



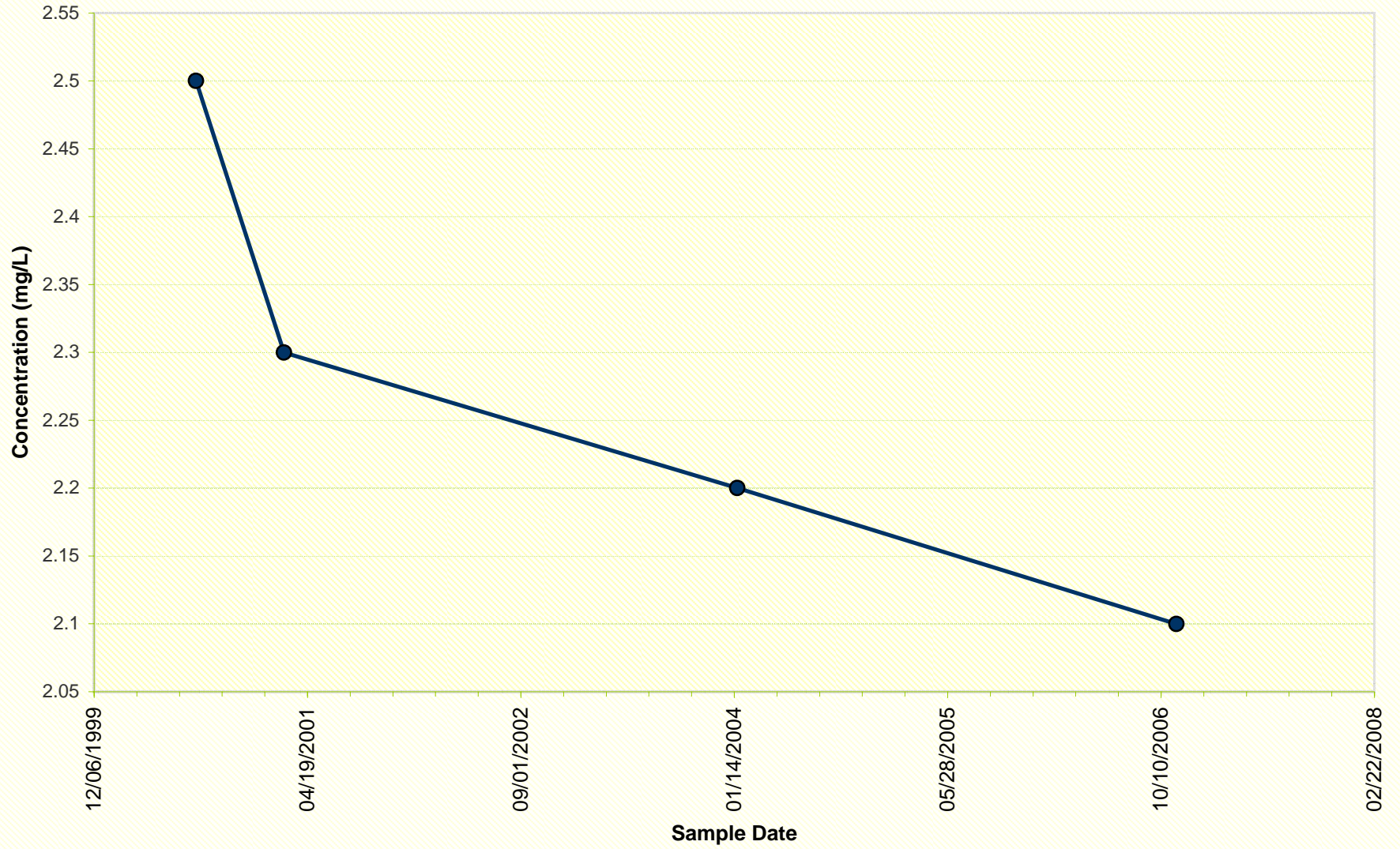
768 (TDS)



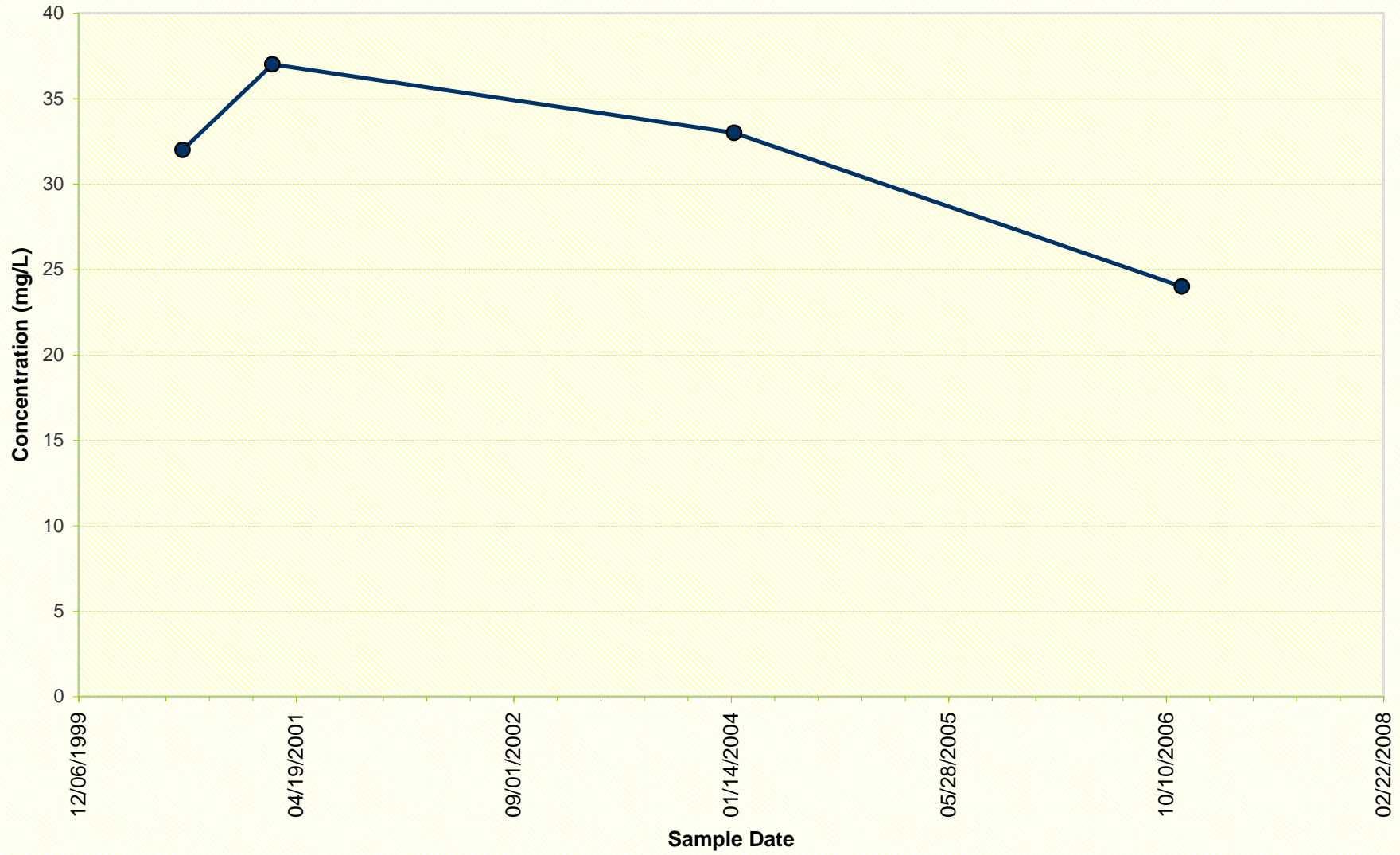
770 (ALK, Total)



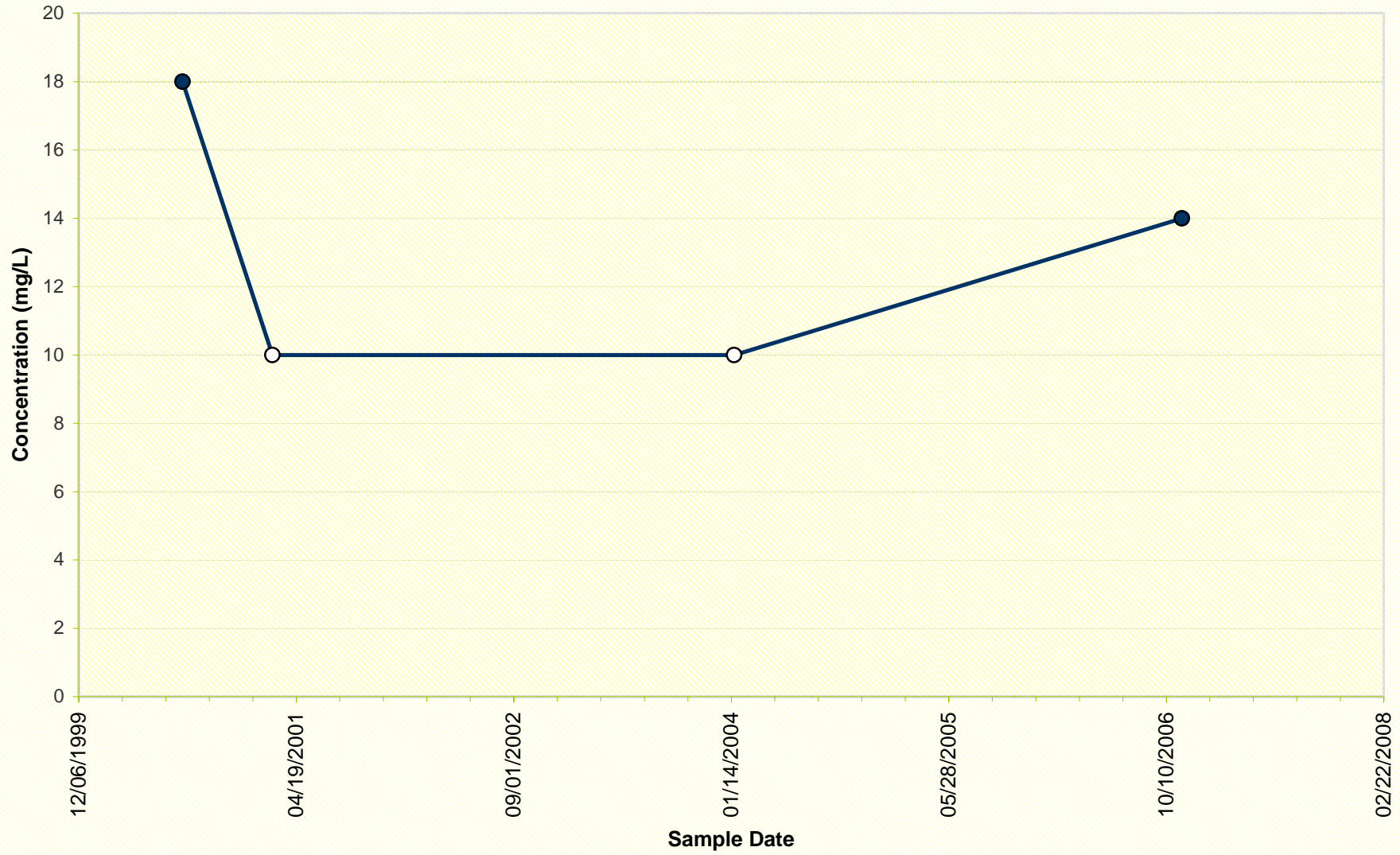
770 (Ca)



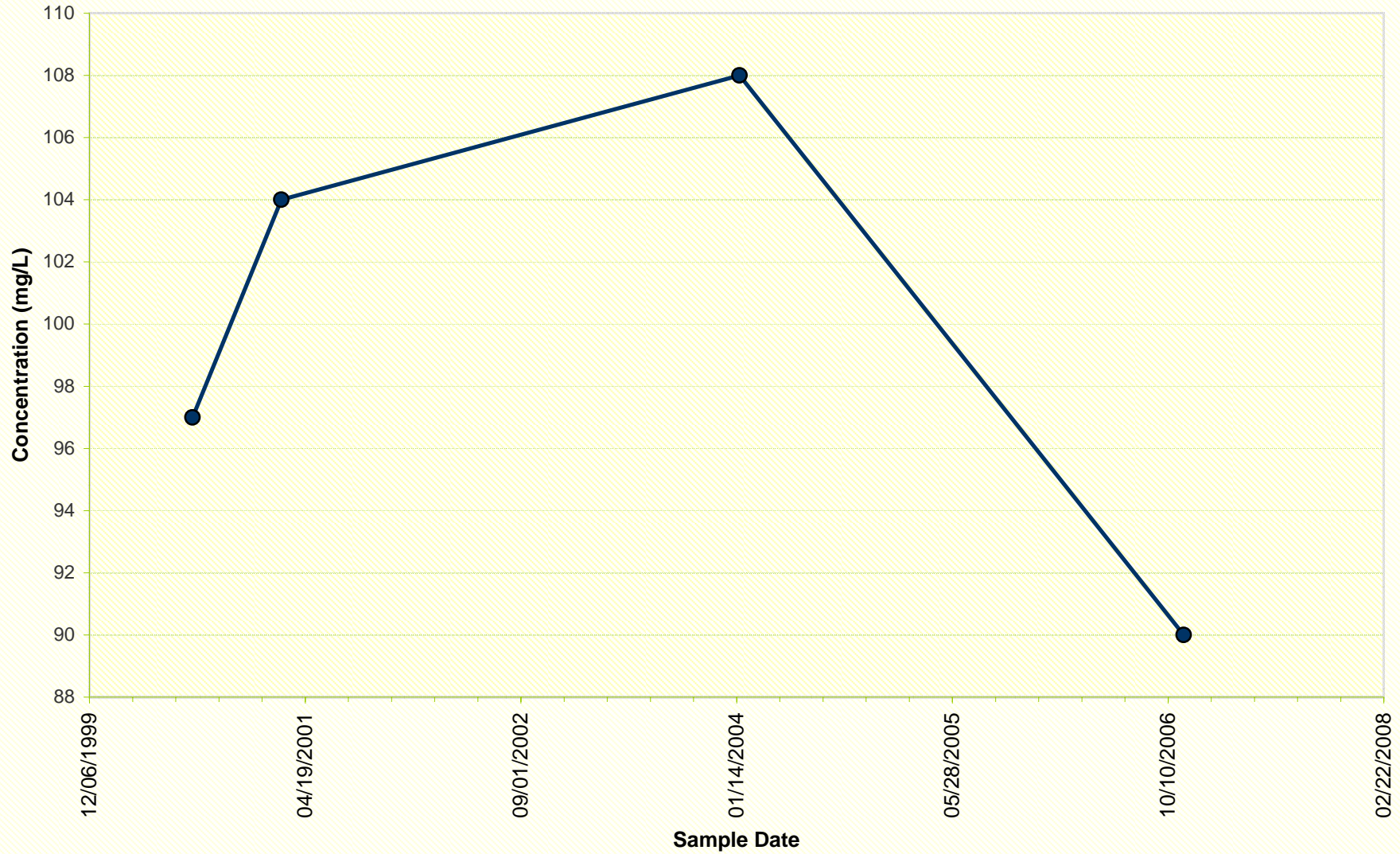
770 (Cl)



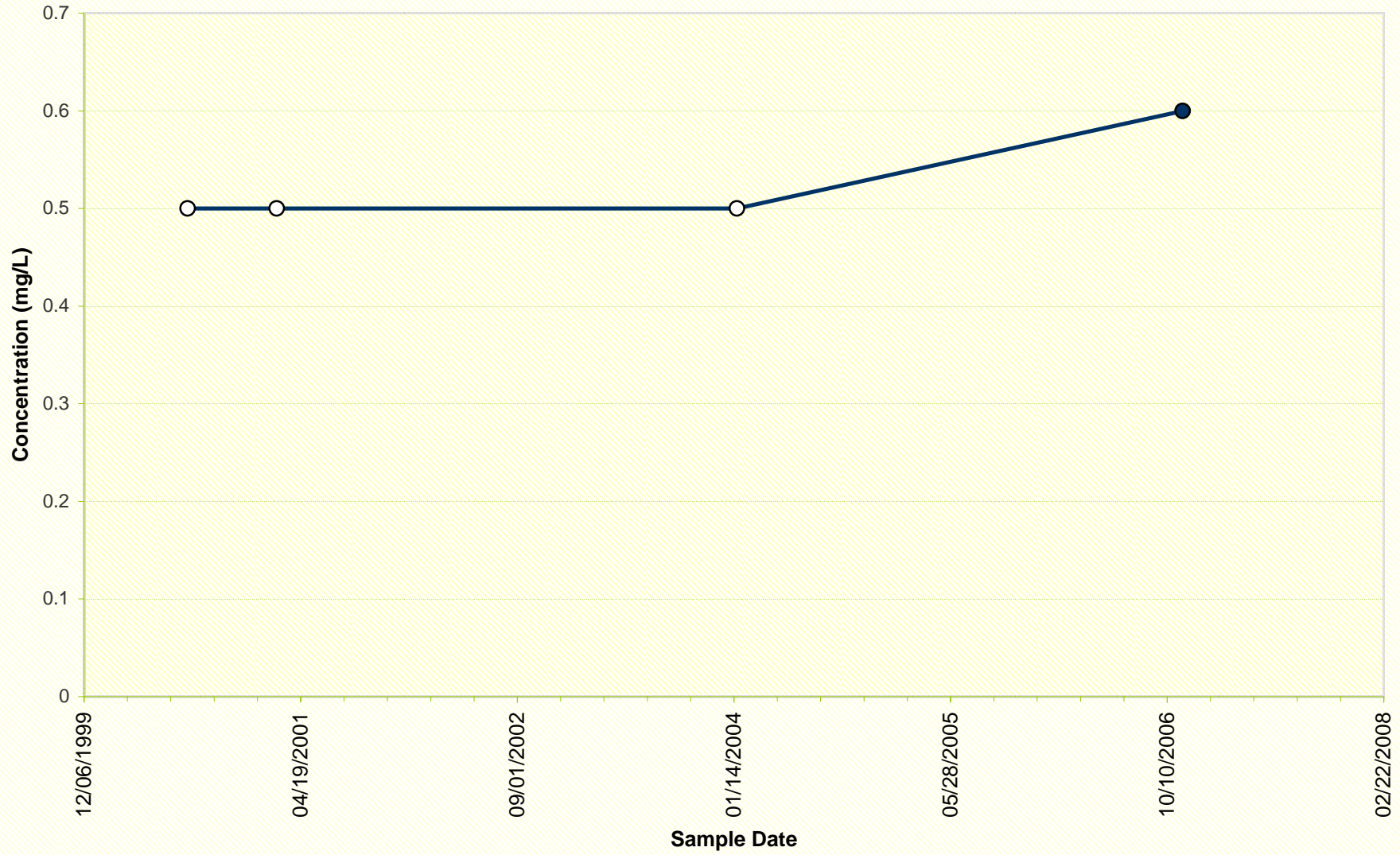
770 (CO3)



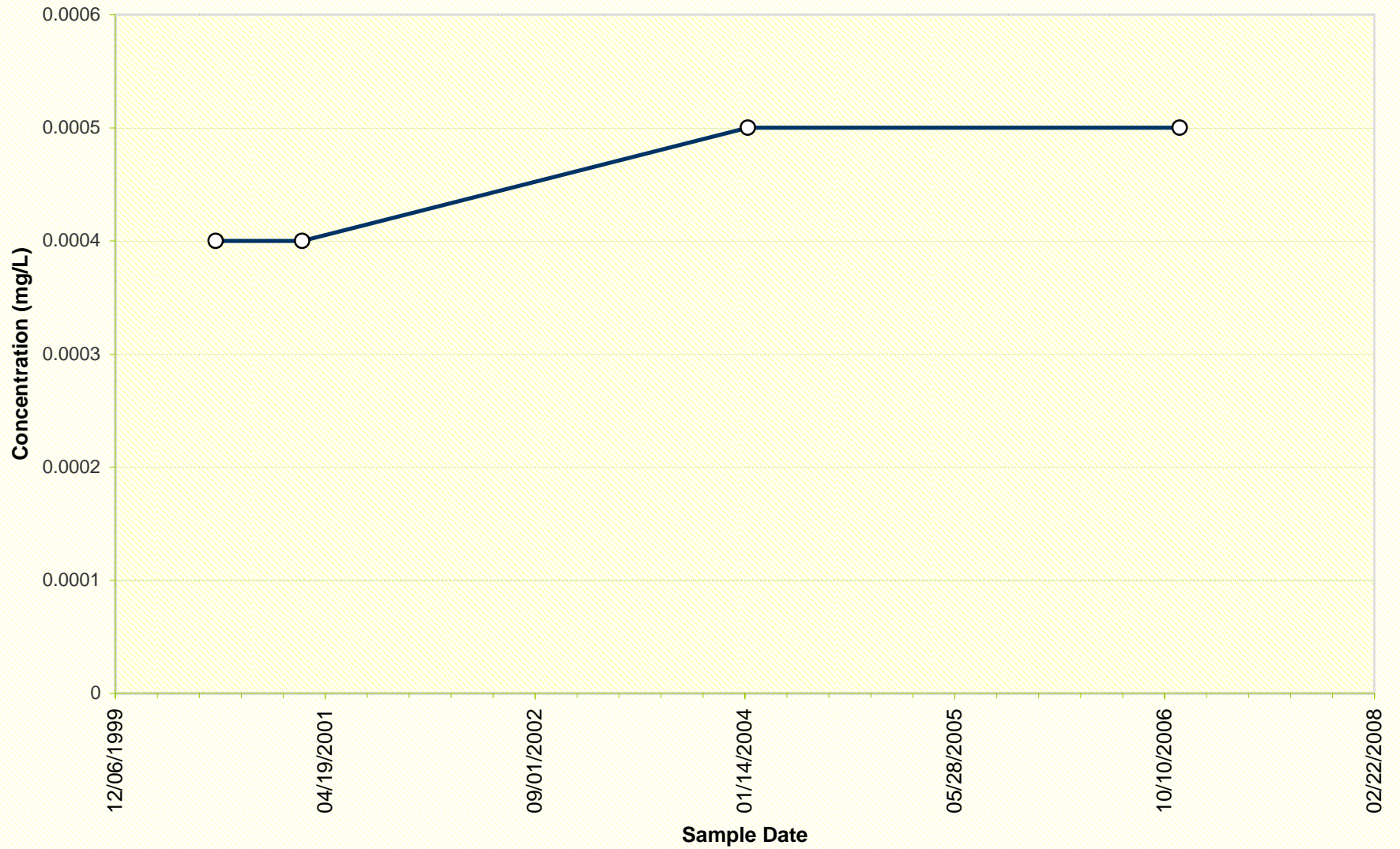
770 (HCO3)



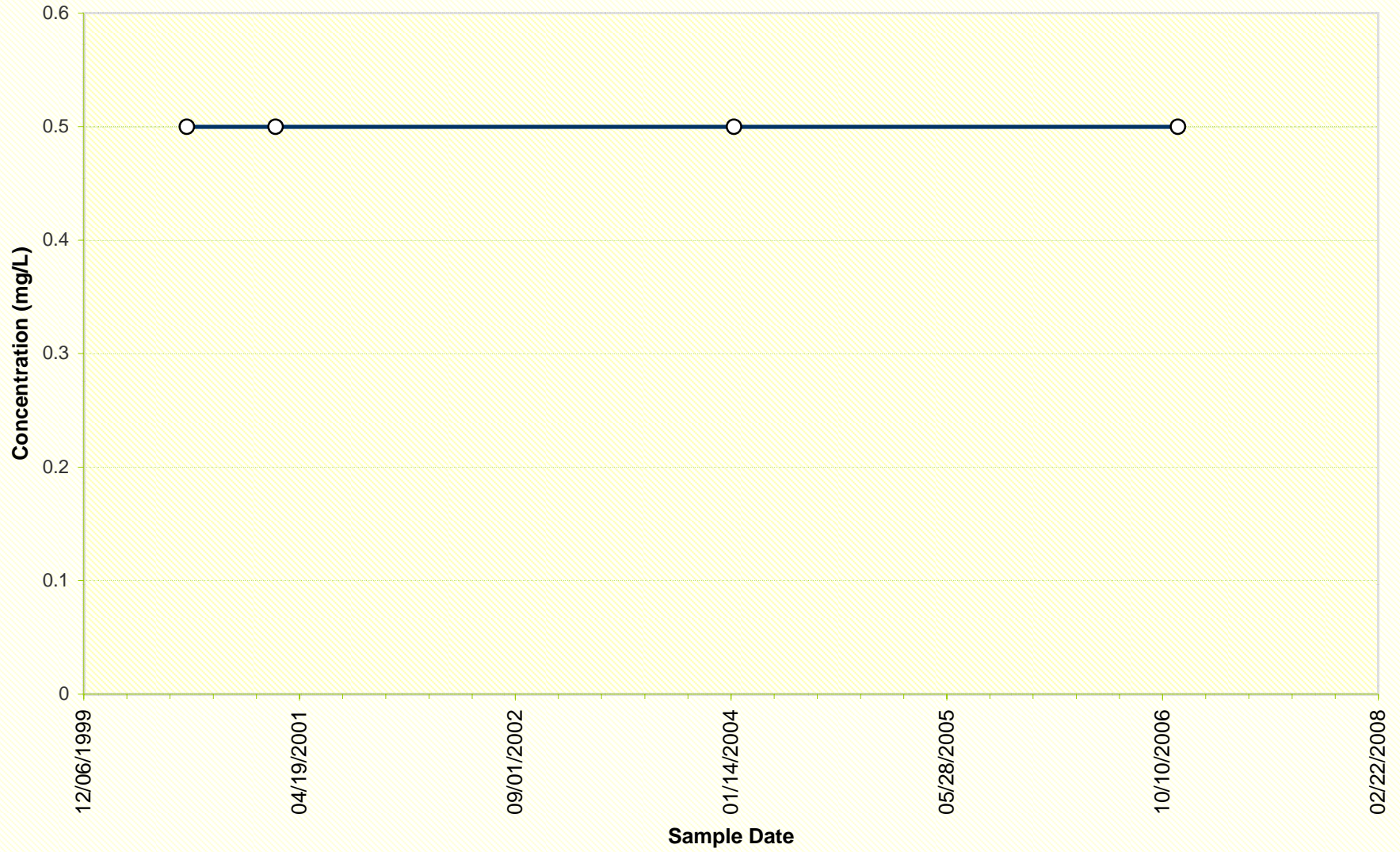
770 (K)



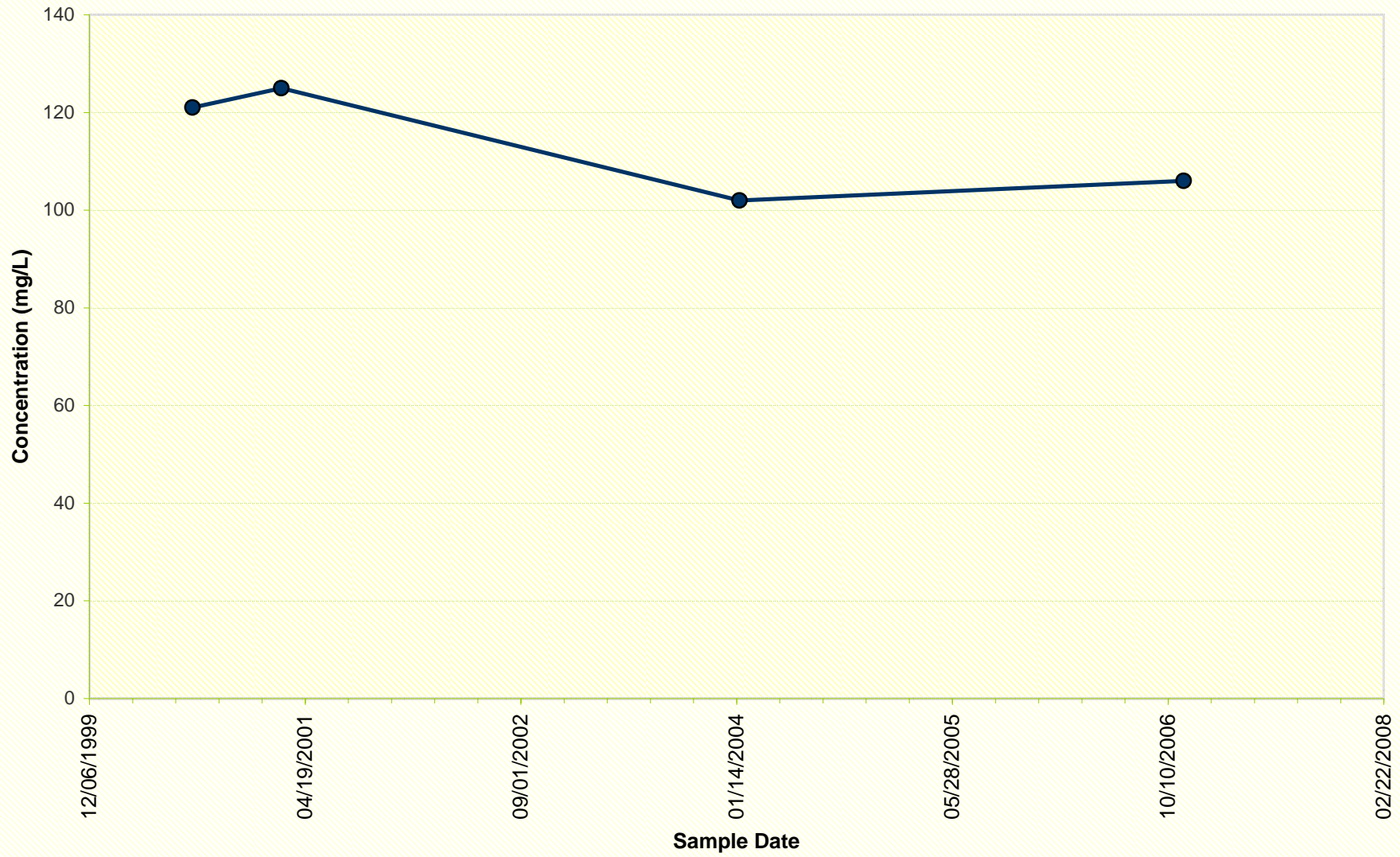
770 (Methane)



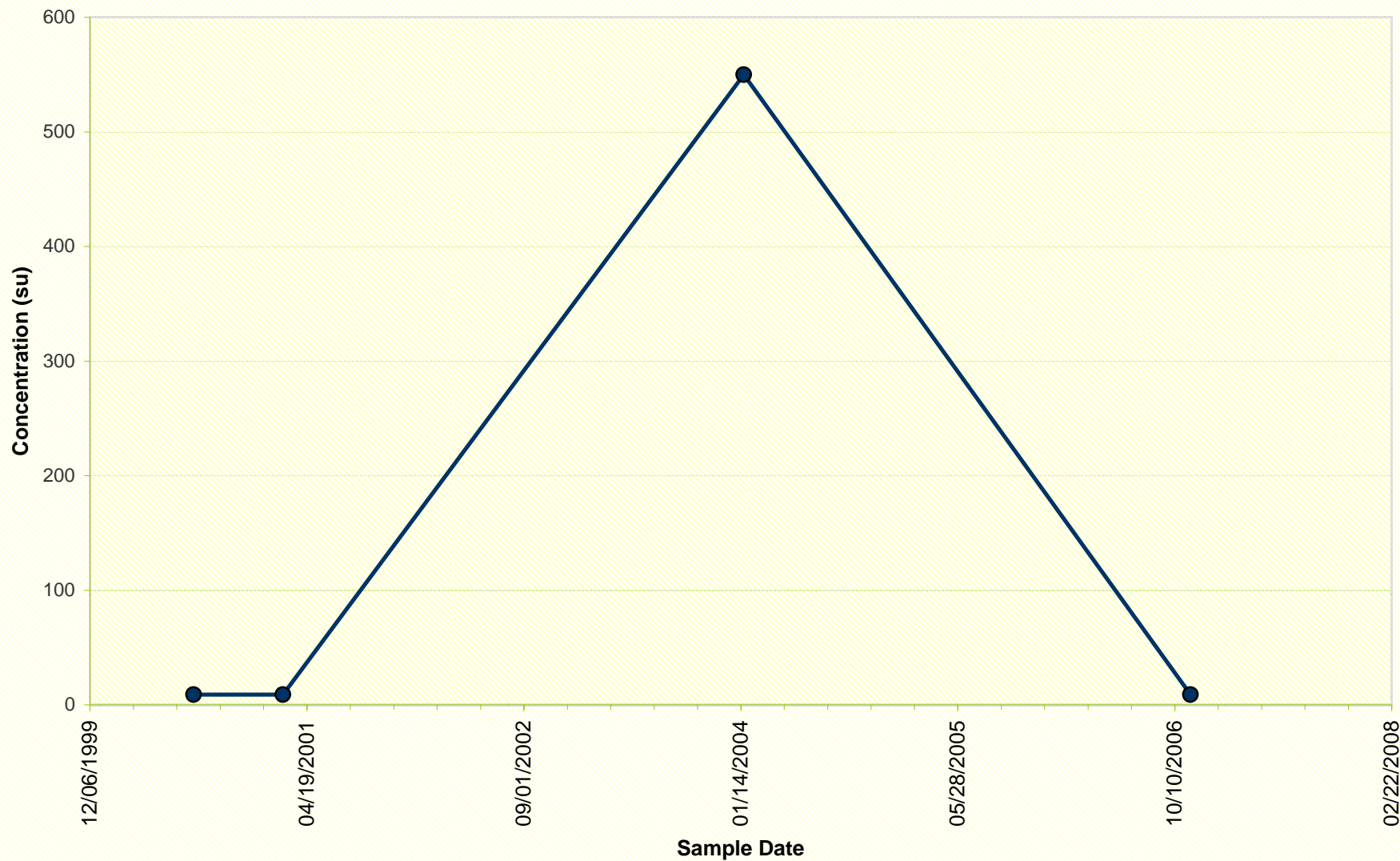
770 (Mg)



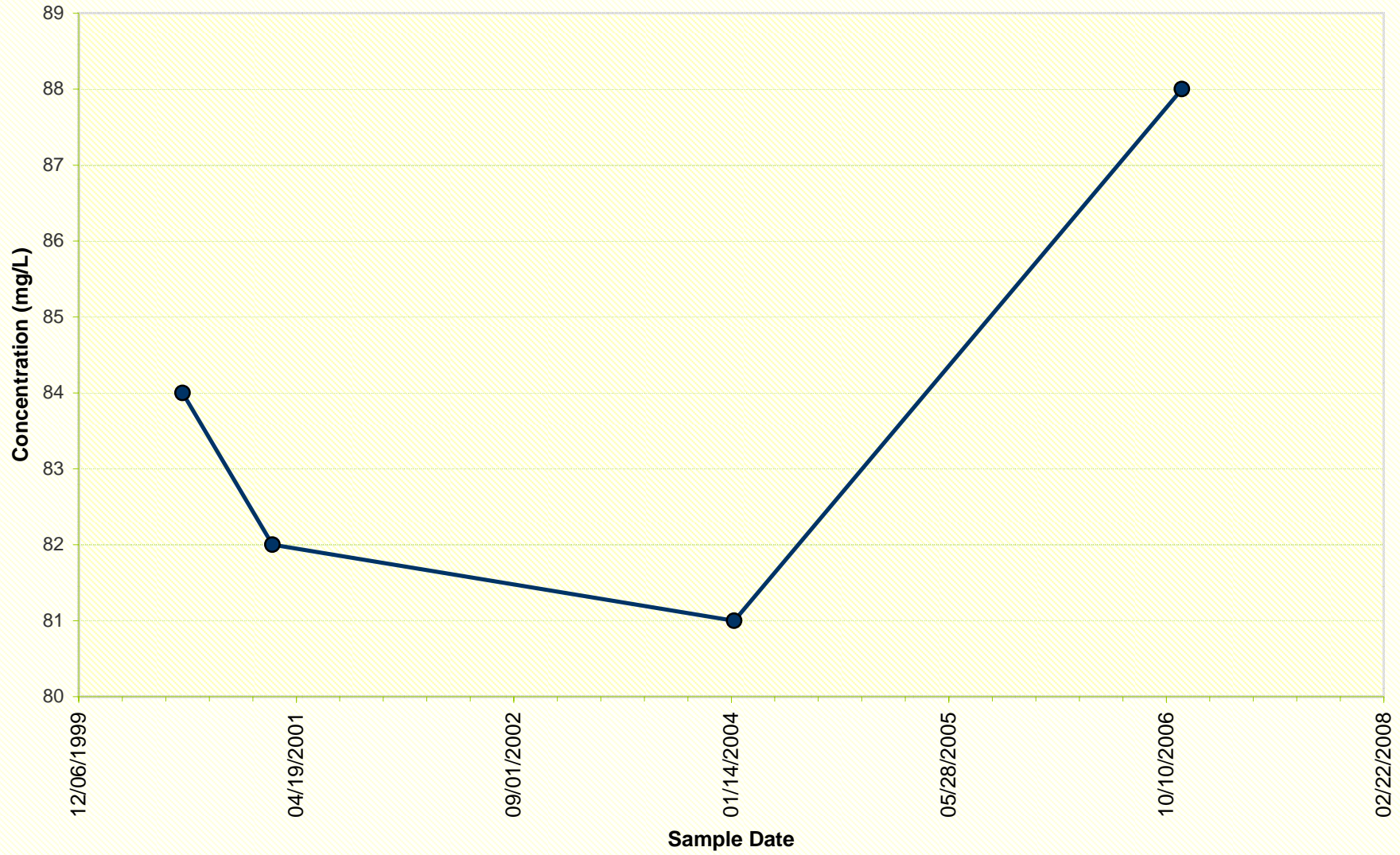
770 (Na)



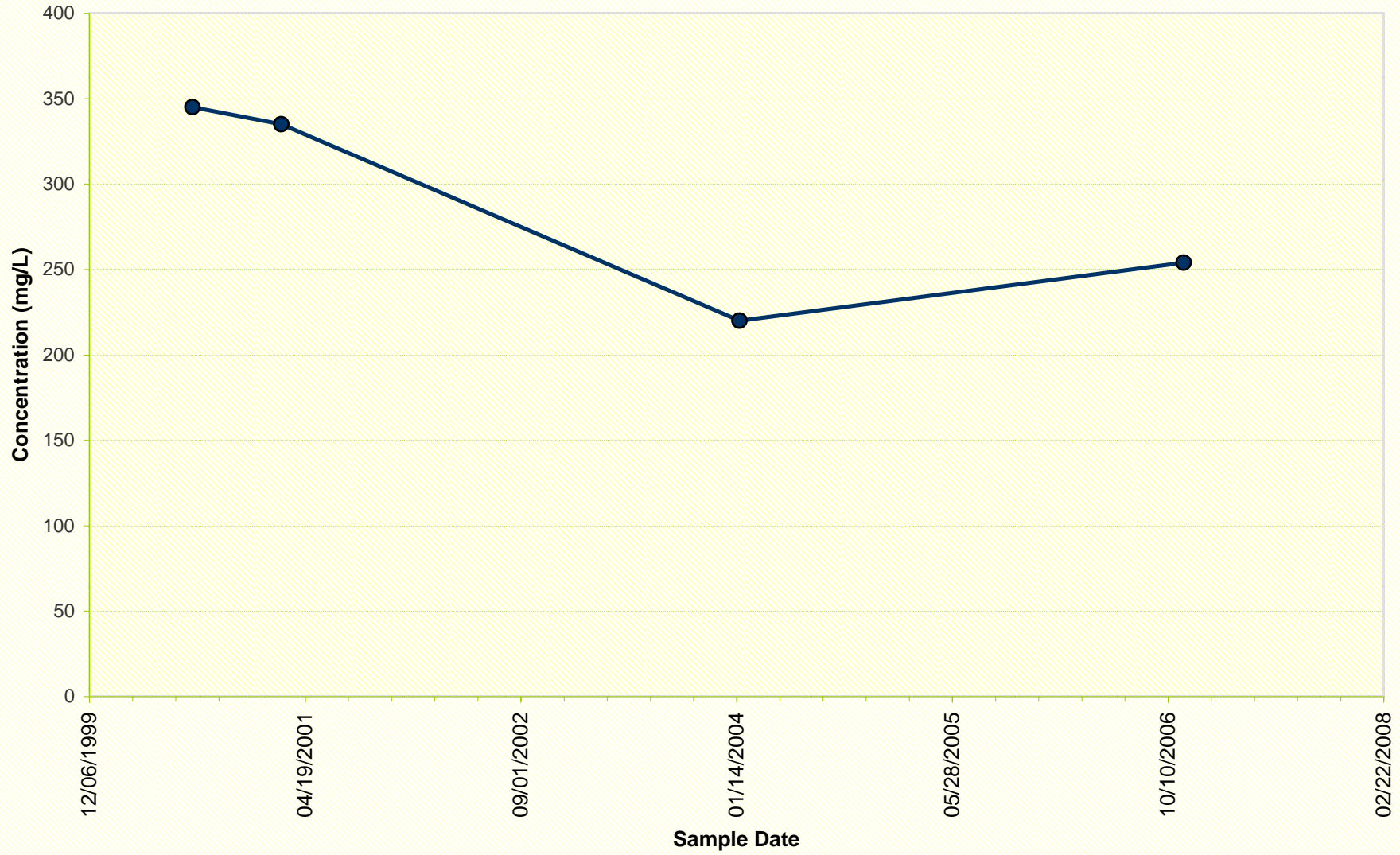
770 (pH, Lab)



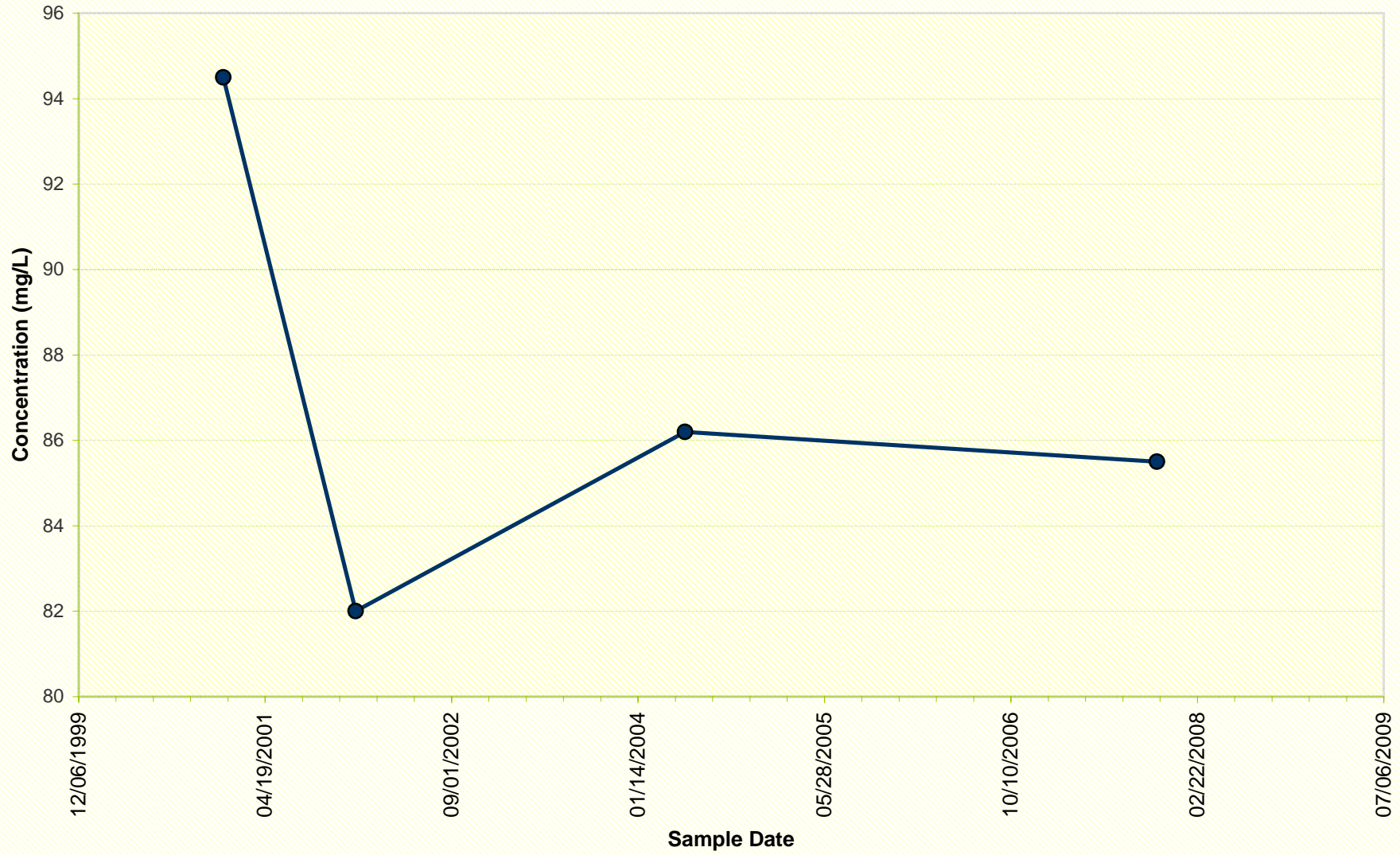
770 (SO4)



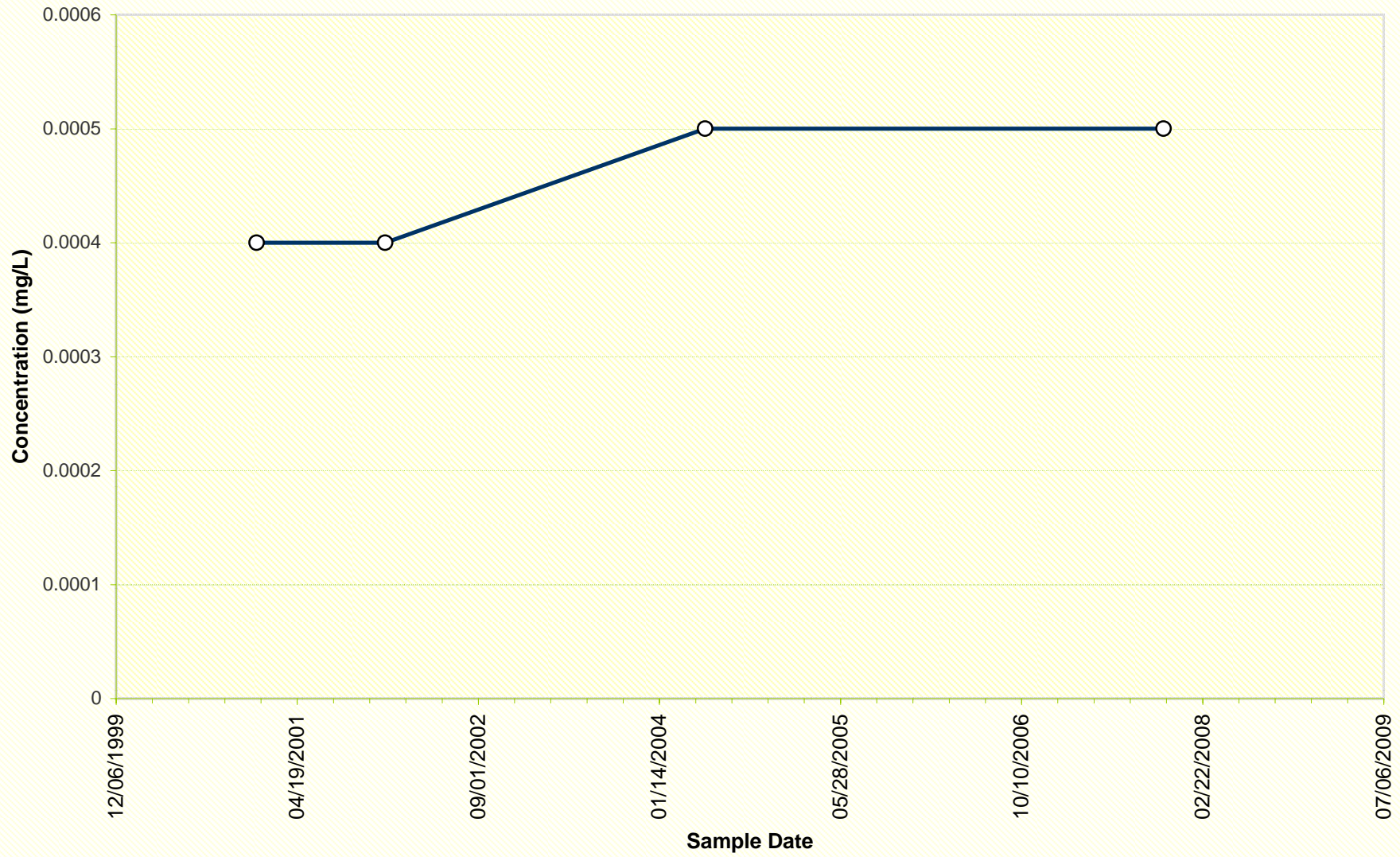
770 (TDS)



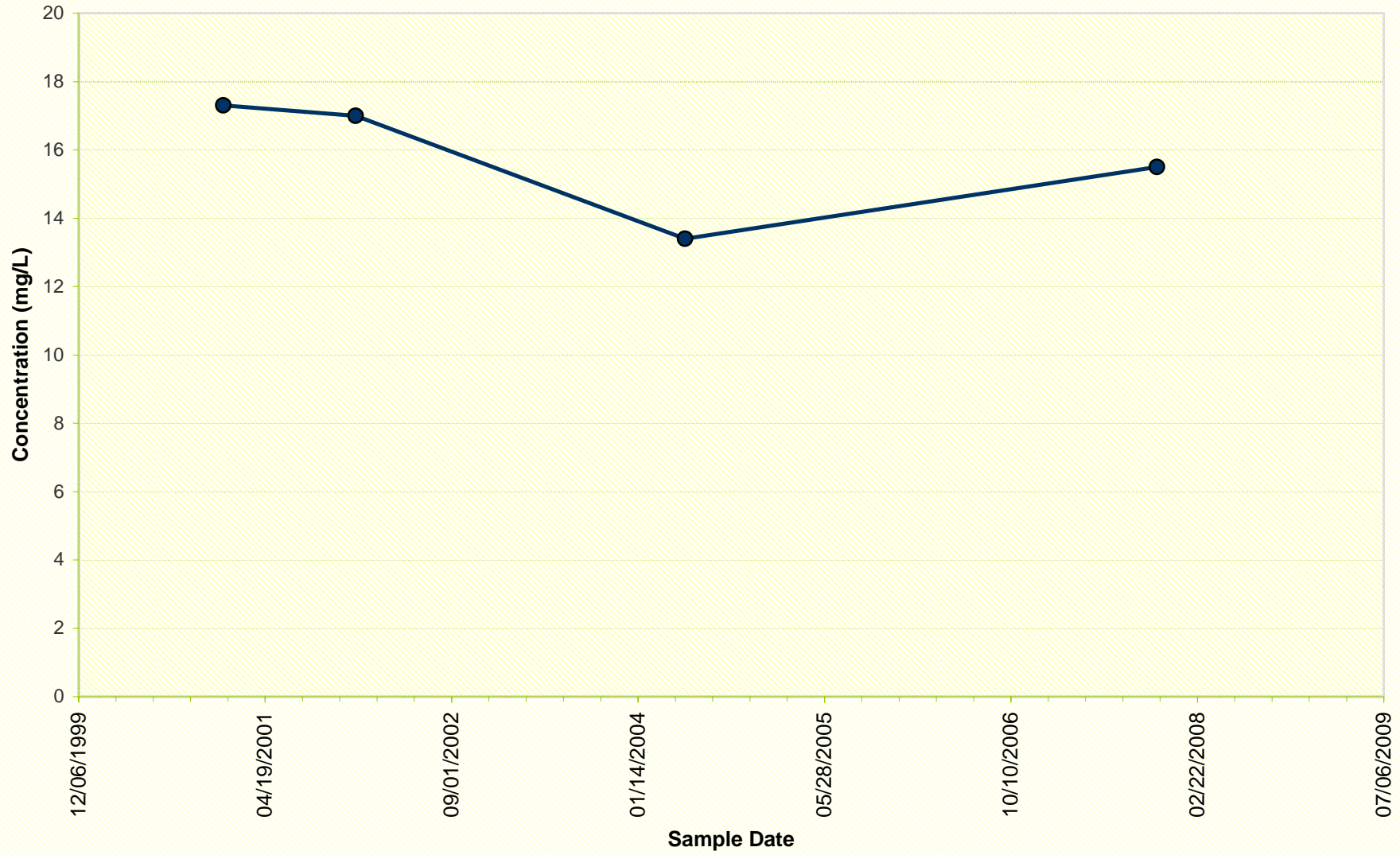
771 (Ca)



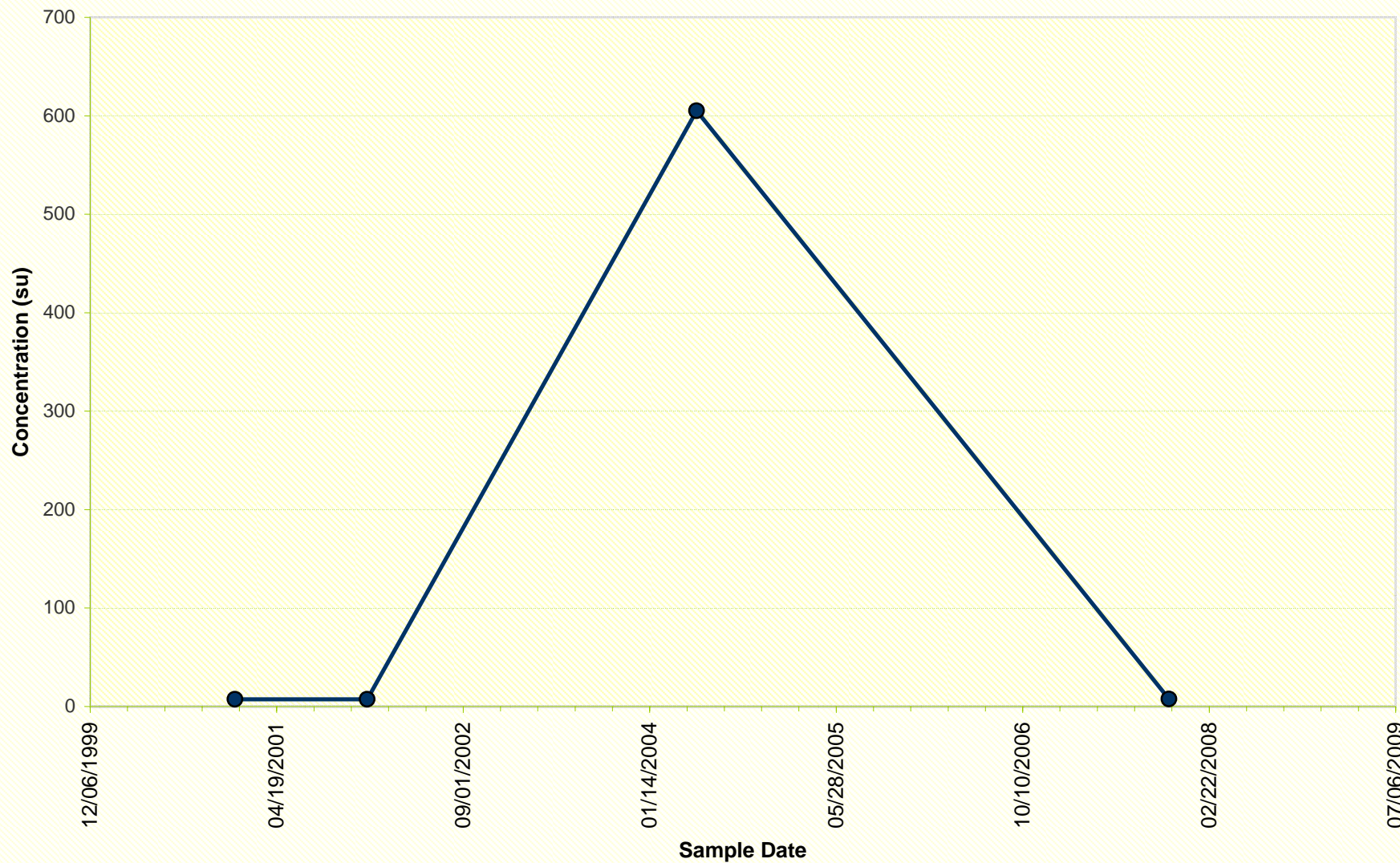
771 (Methane)



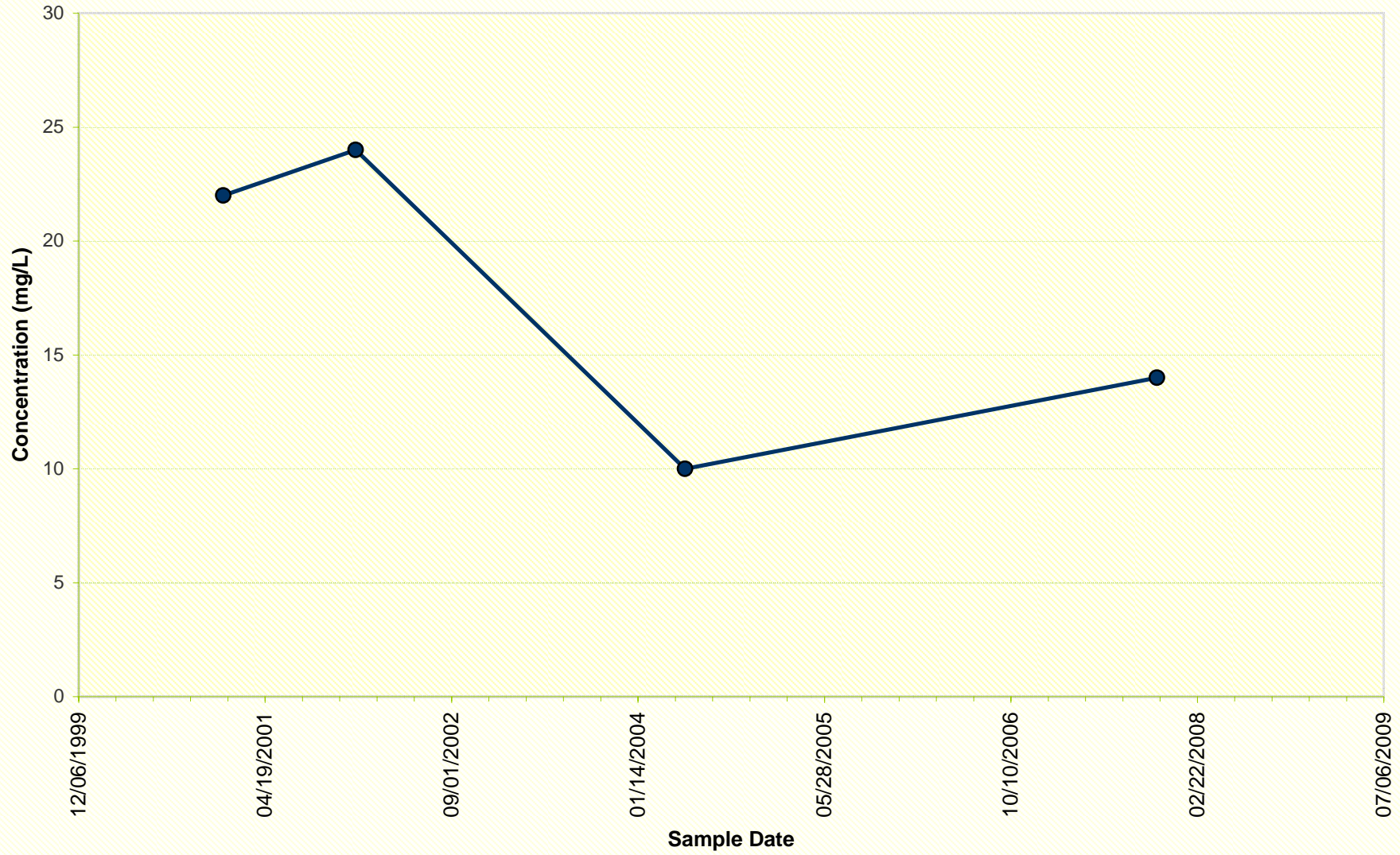
771 (Na)



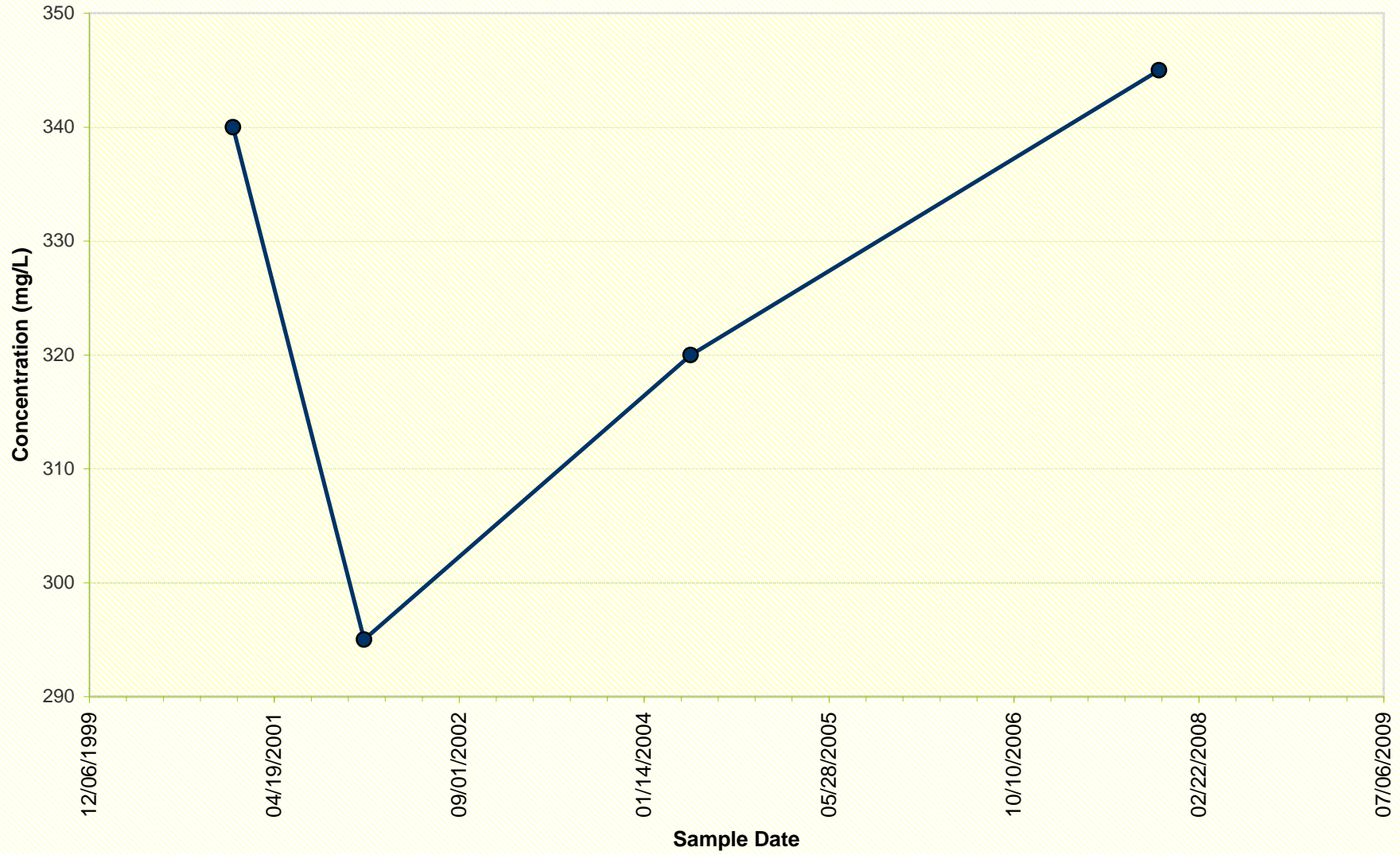
771 (pH, Lab)



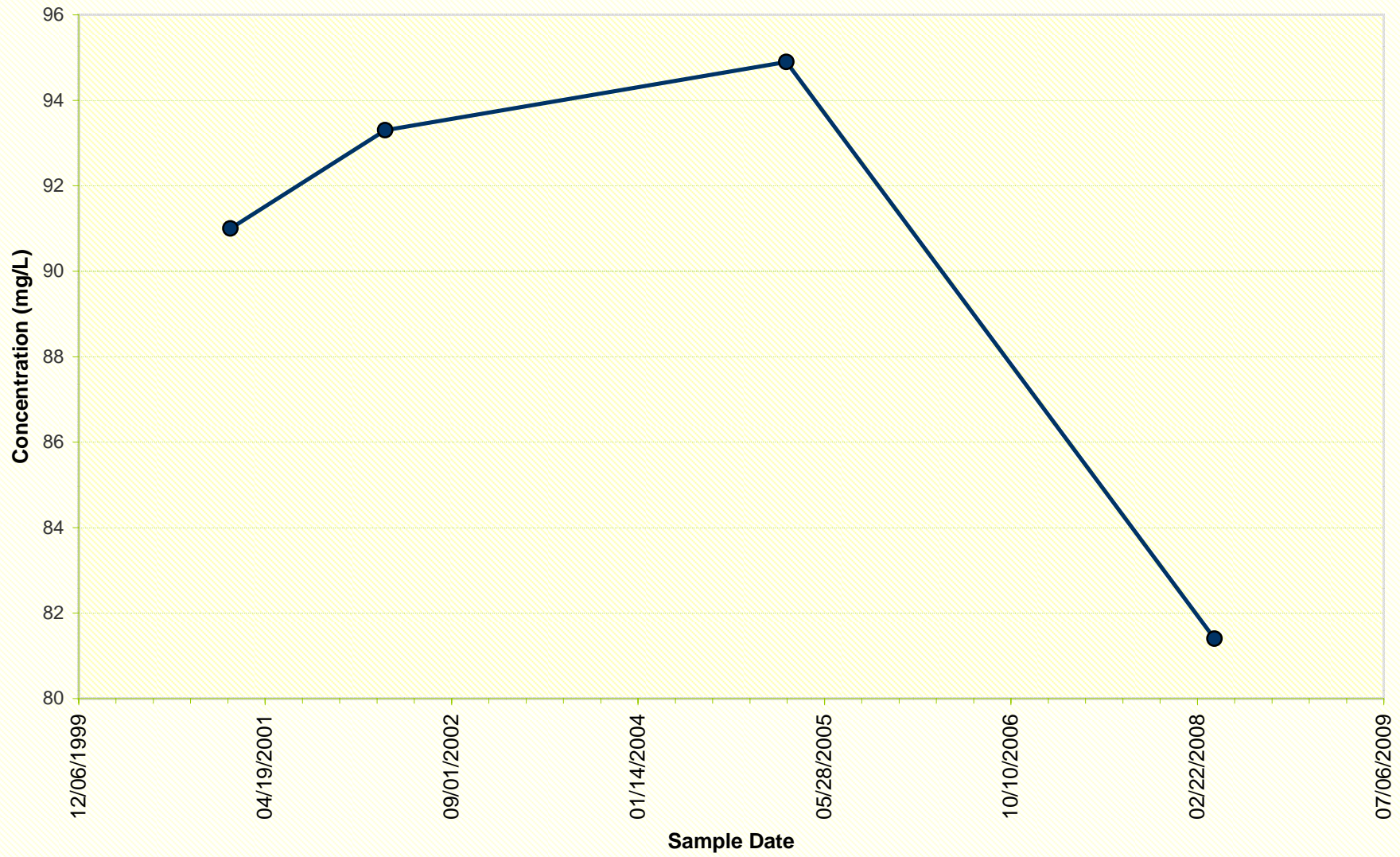
771 (SO4)



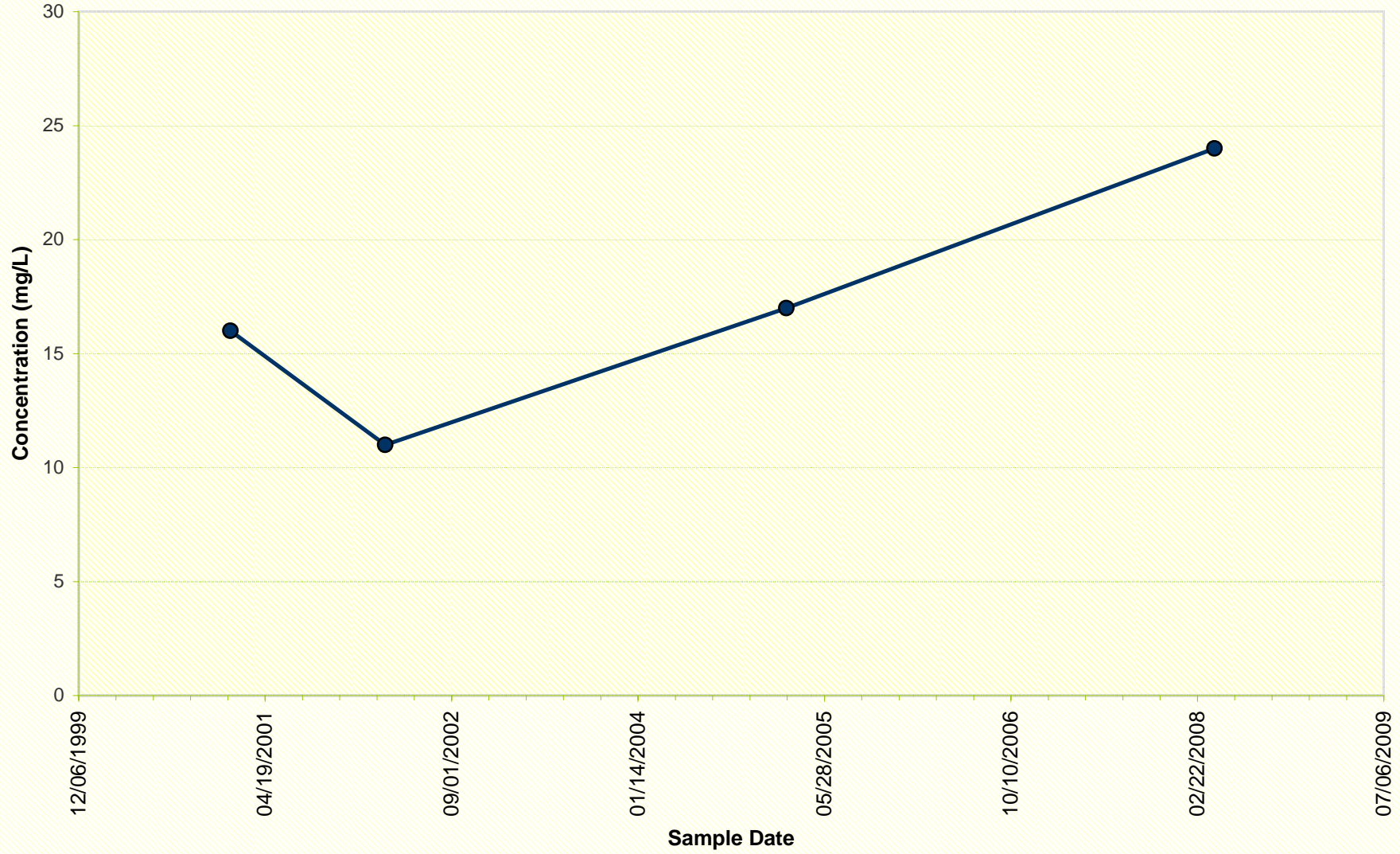
771 (TDS)



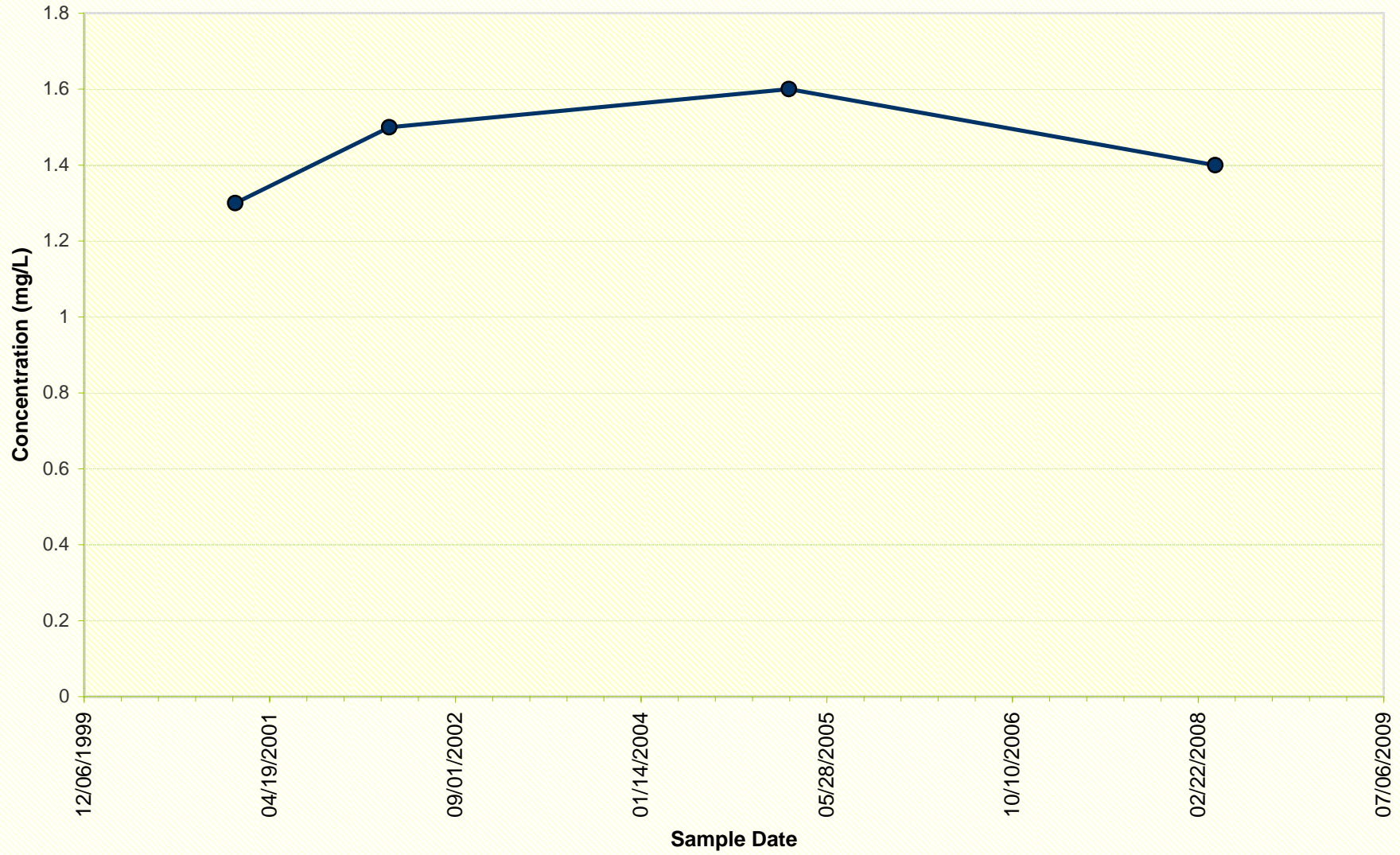
772 (Ca)



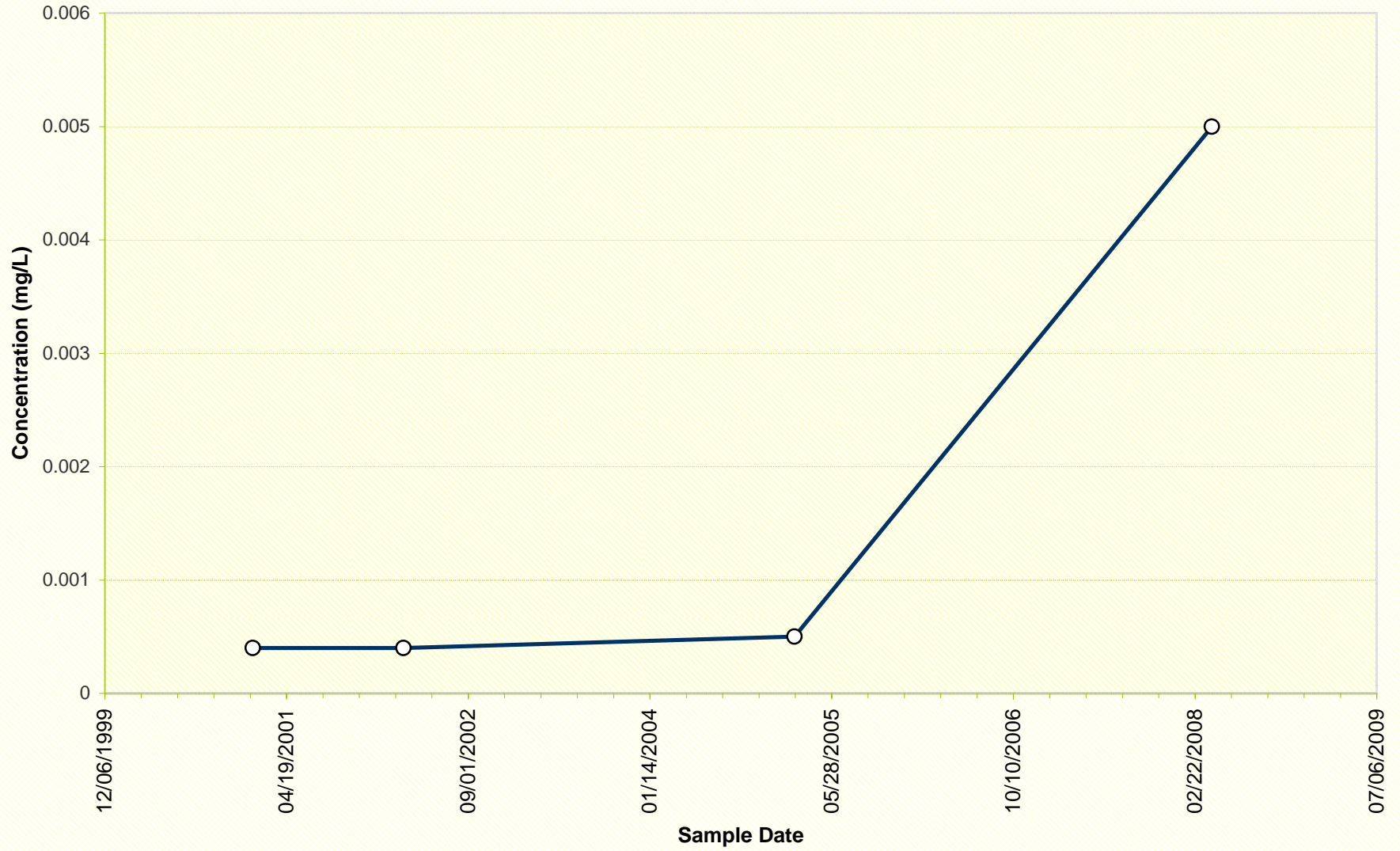
772 (Cl)



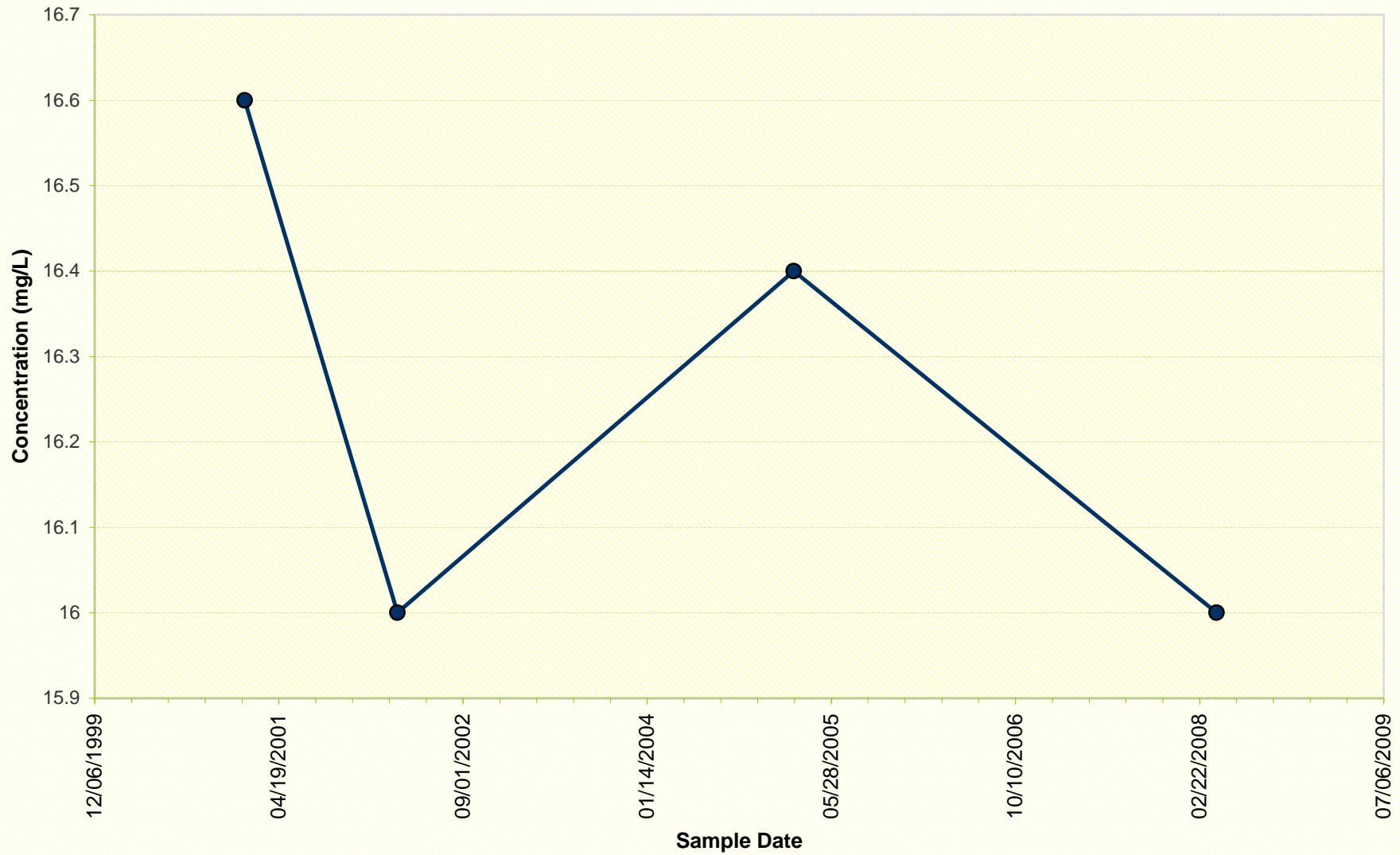
772 (K)



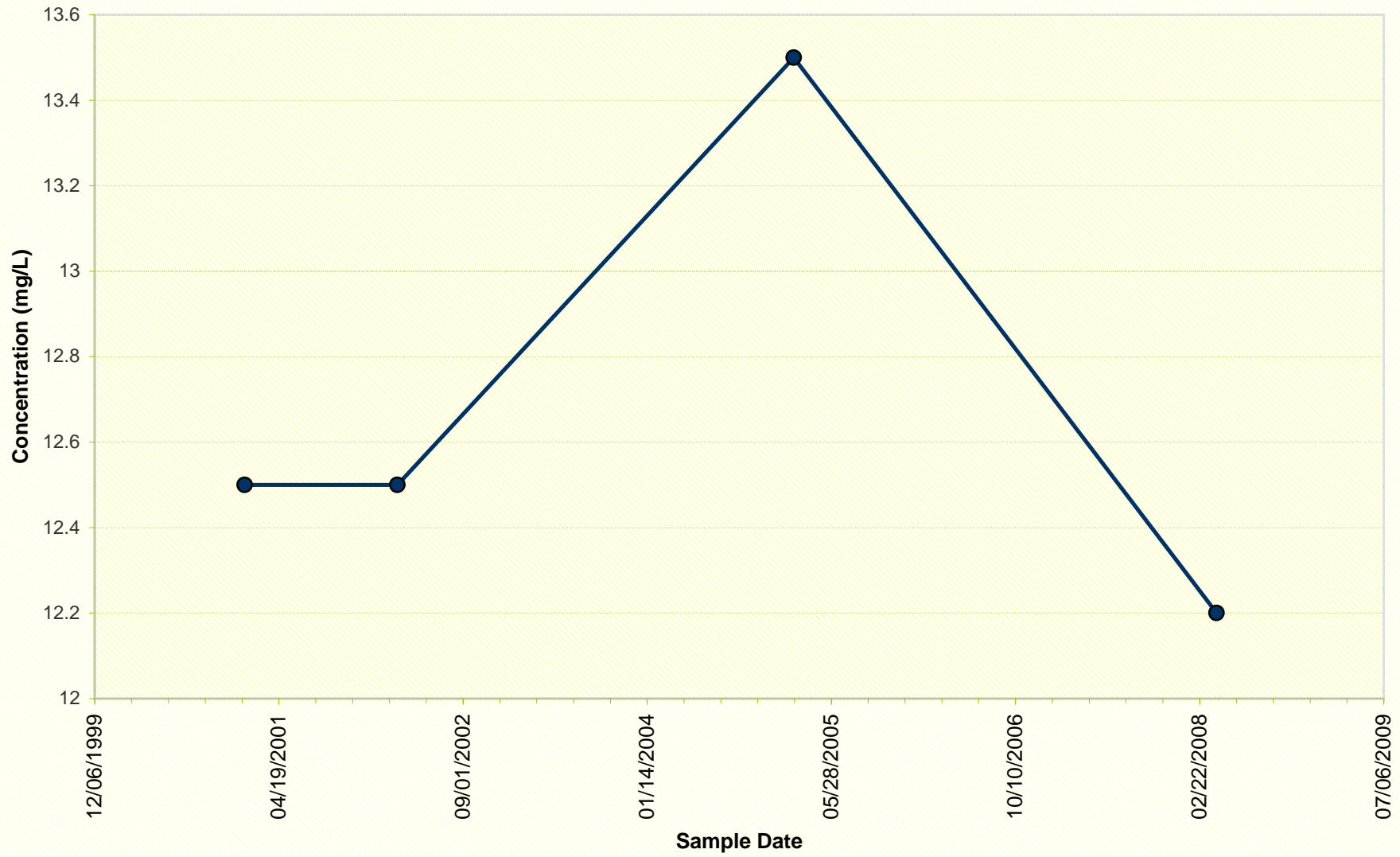
772 (Methane)



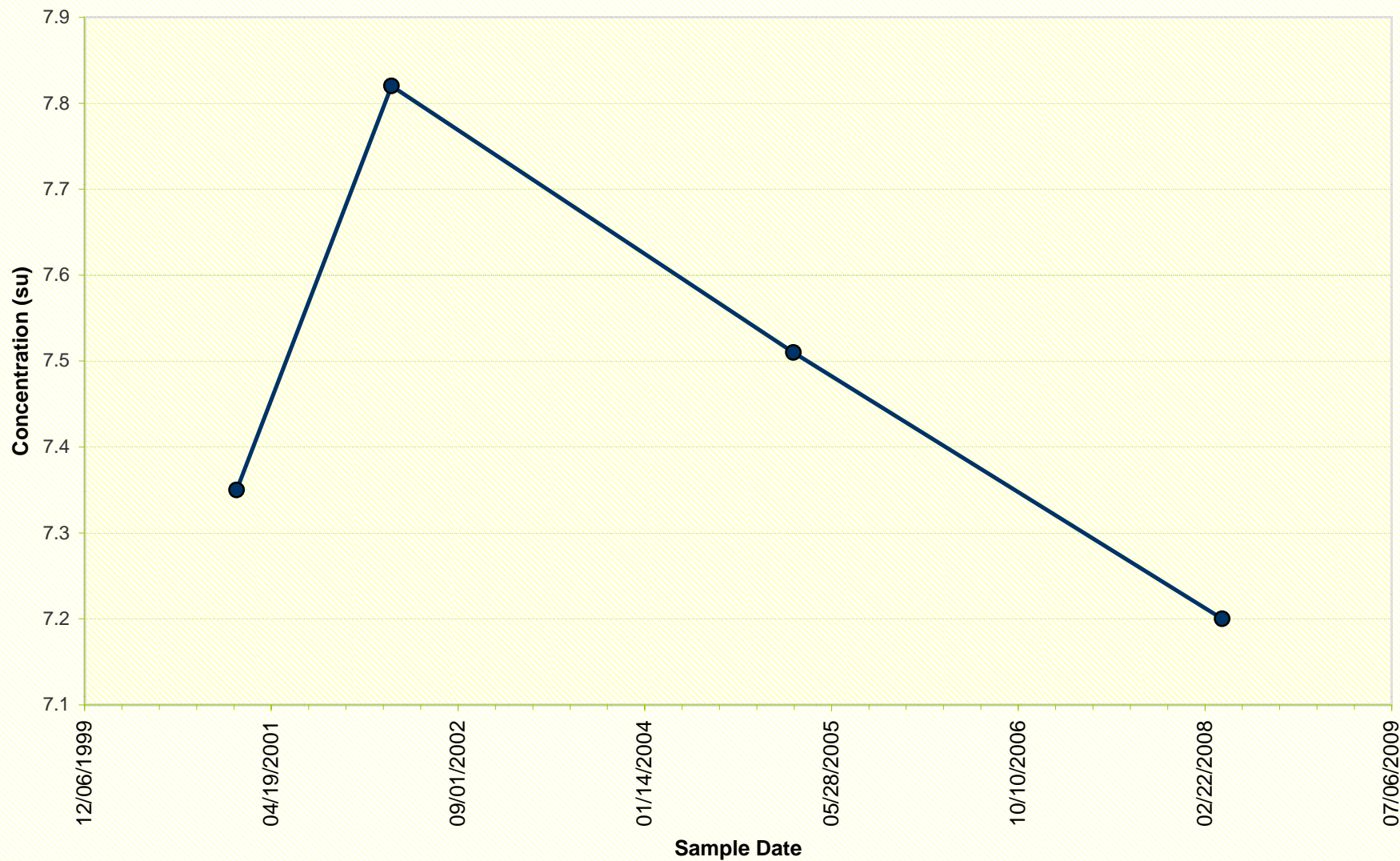
772 (Mg)



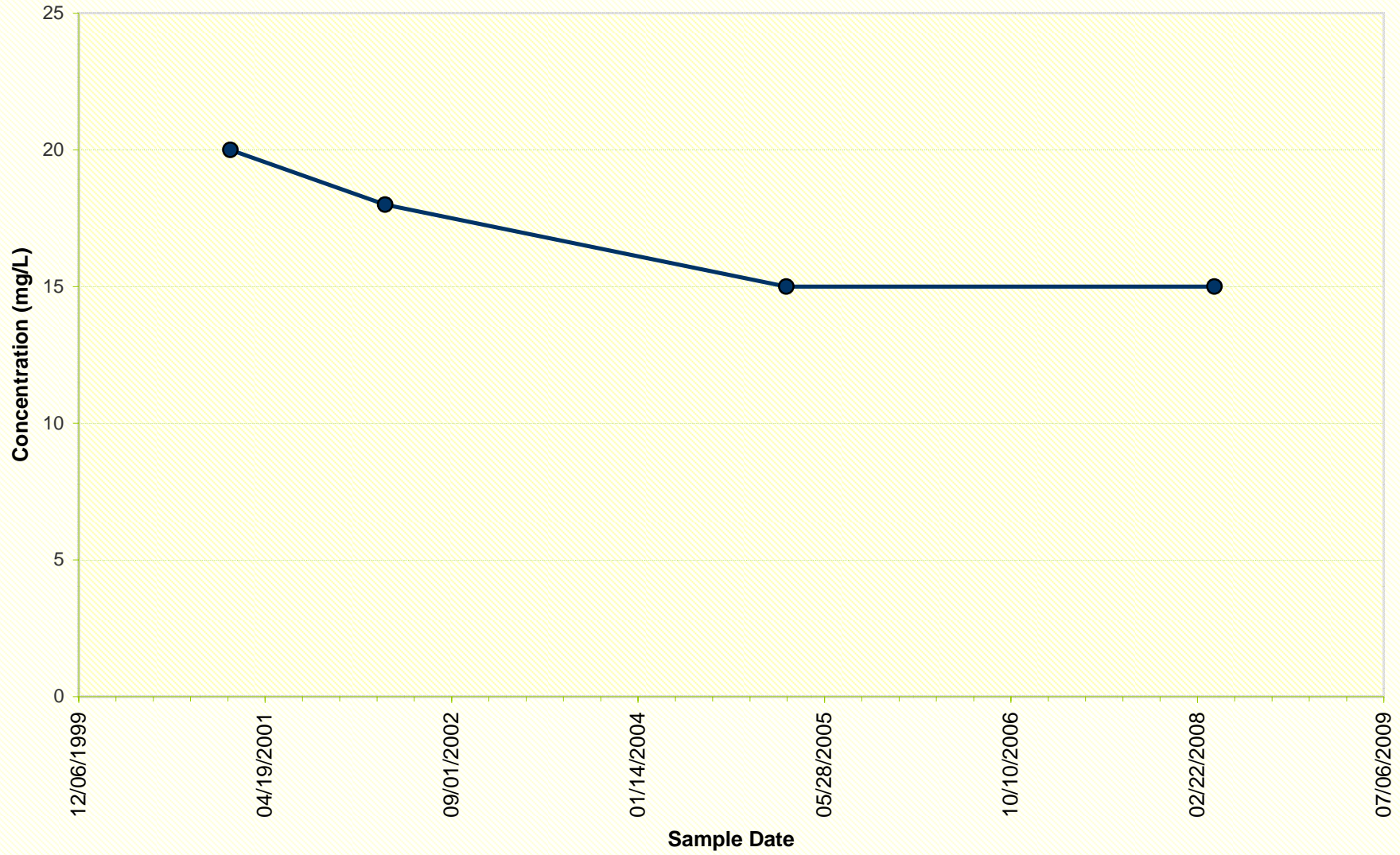
772 (Na)



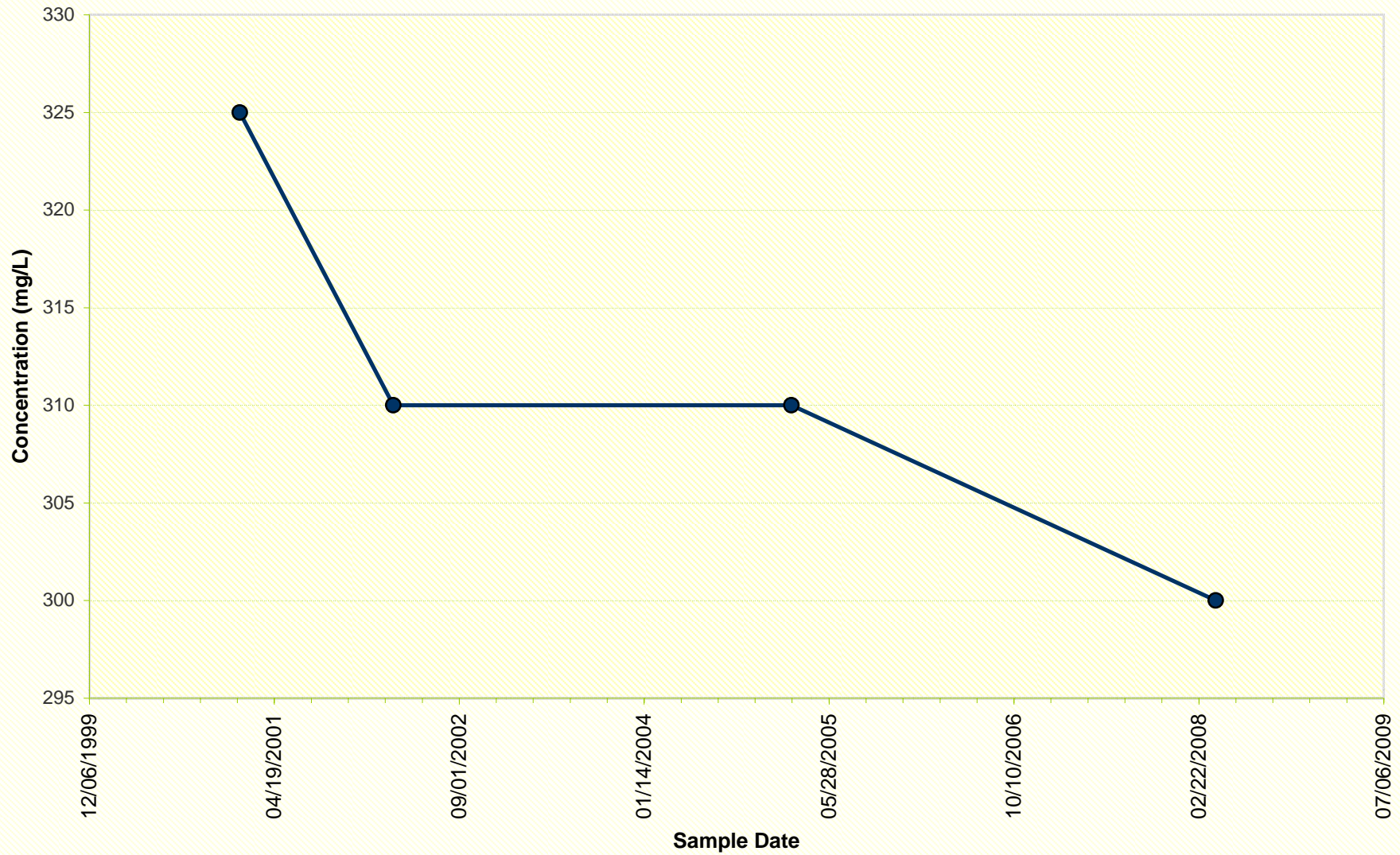
772 (pH, Lab)



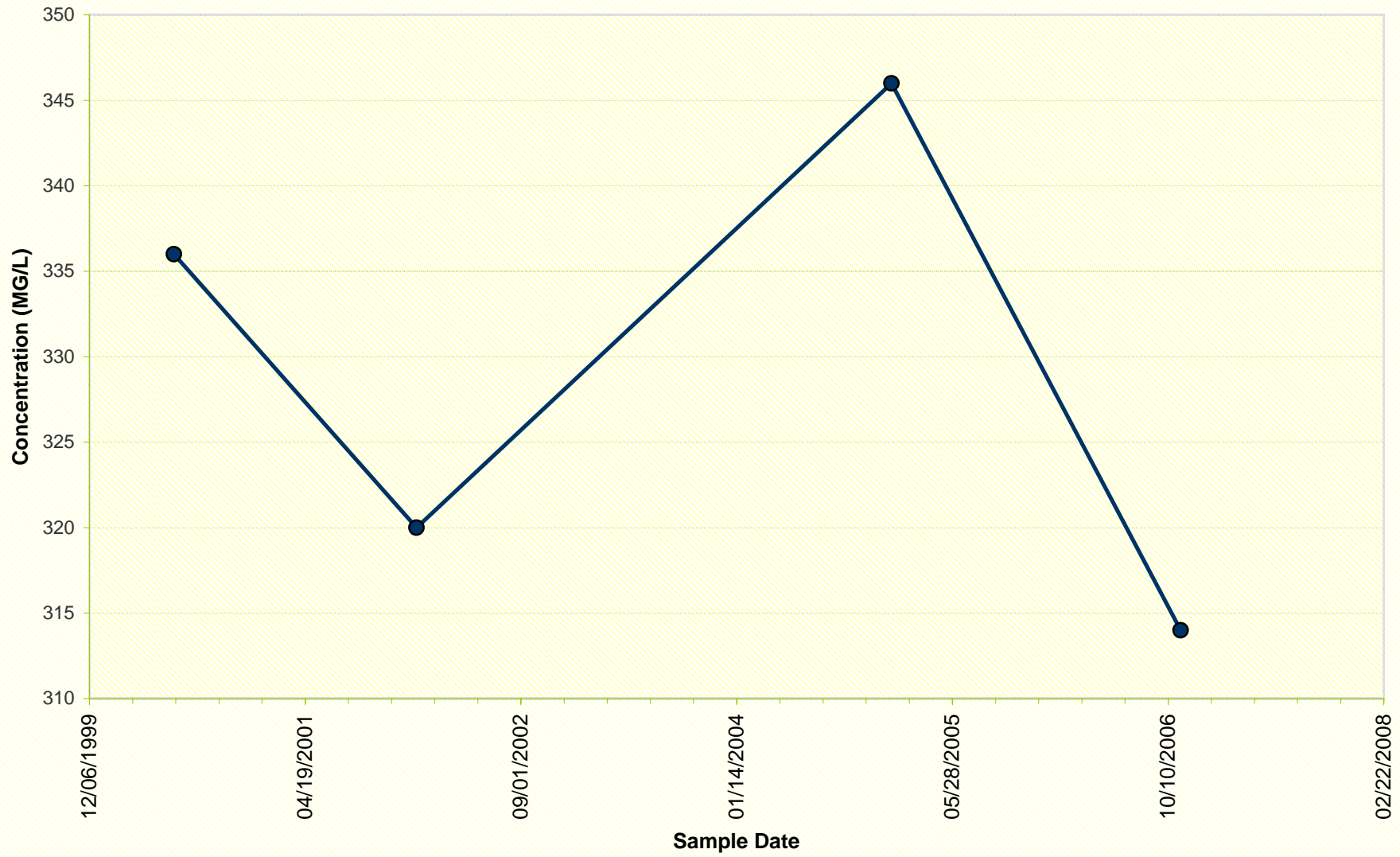
772 (SO4)



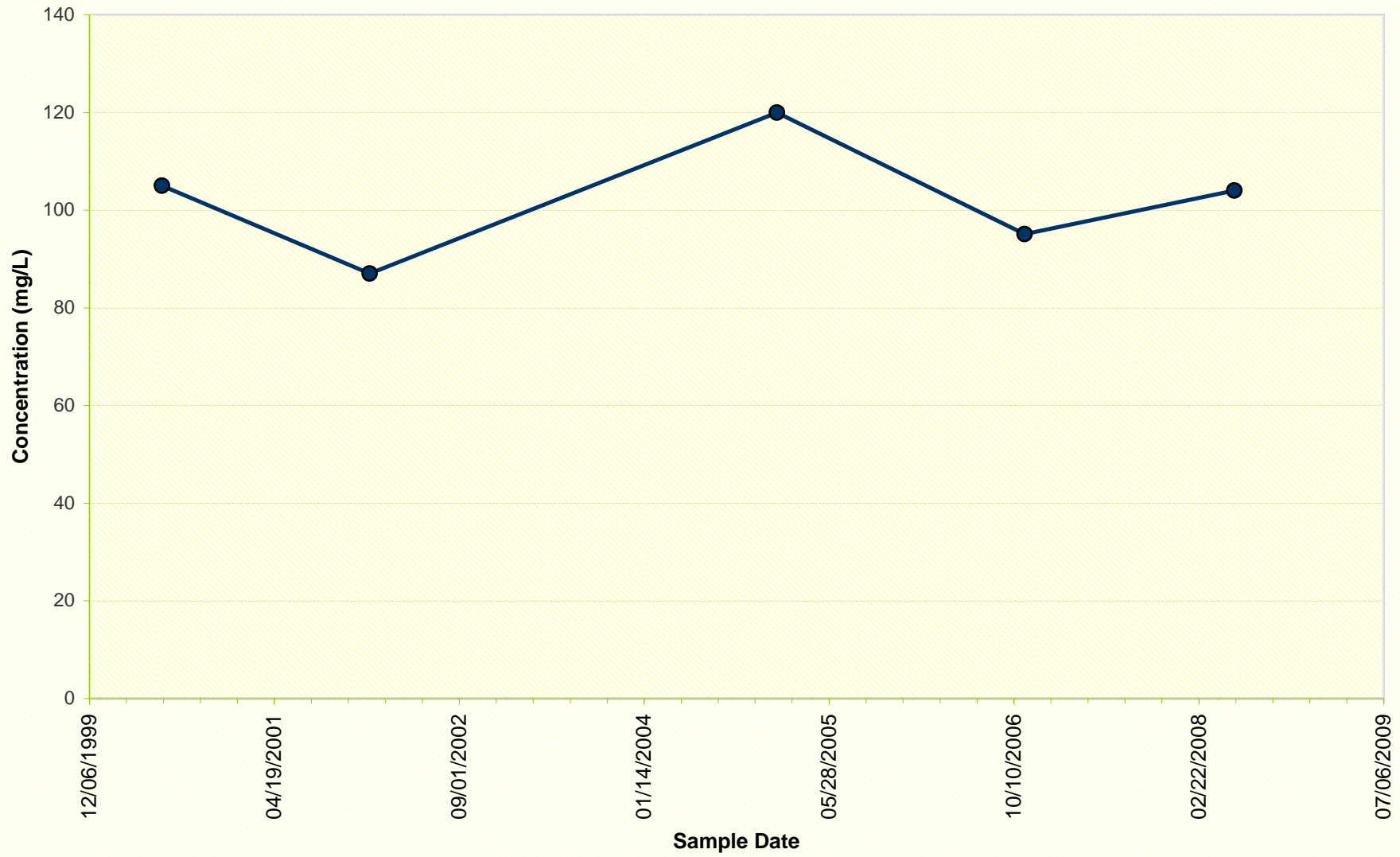
772 (TDS)



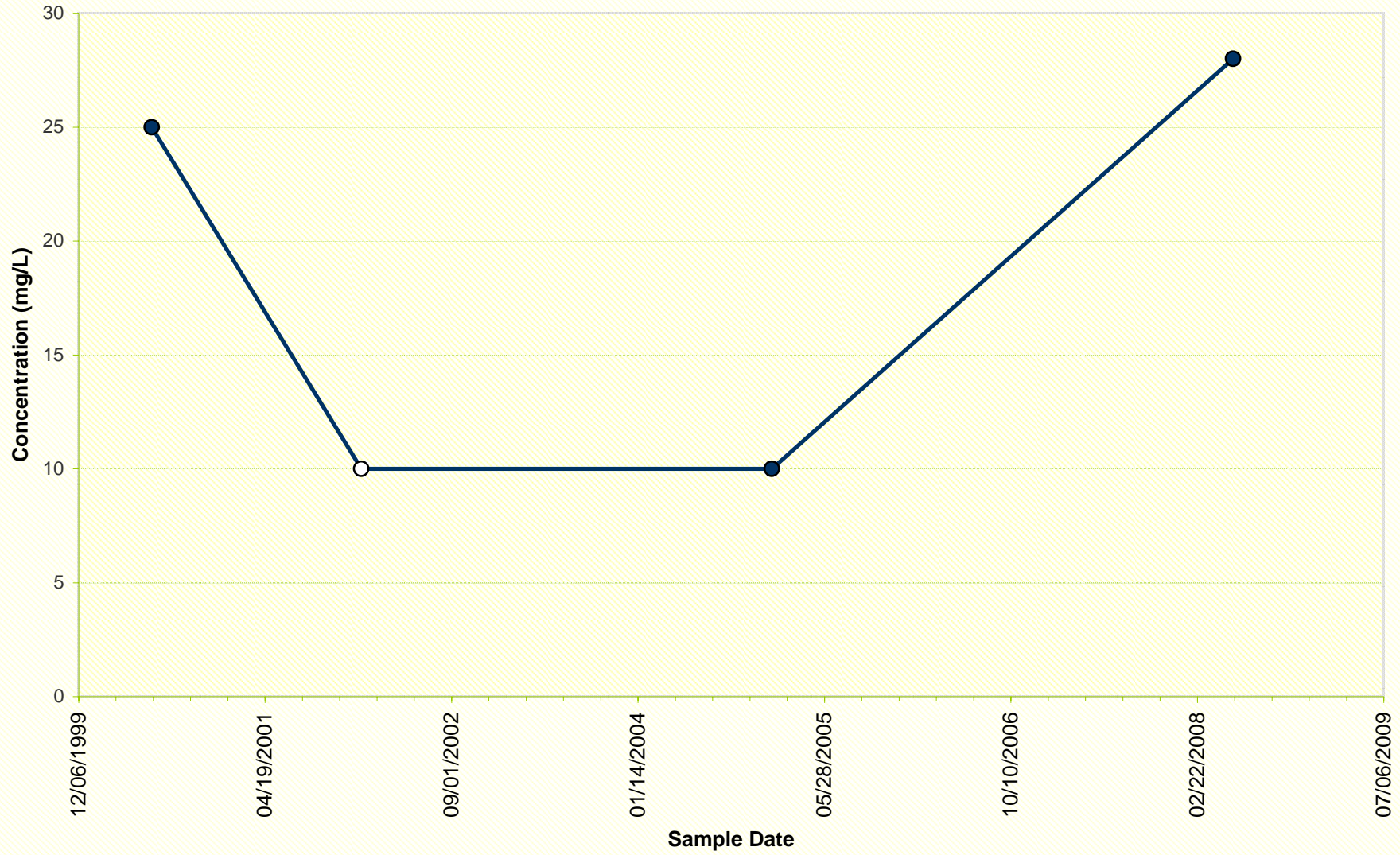
774 (ALK, Total)



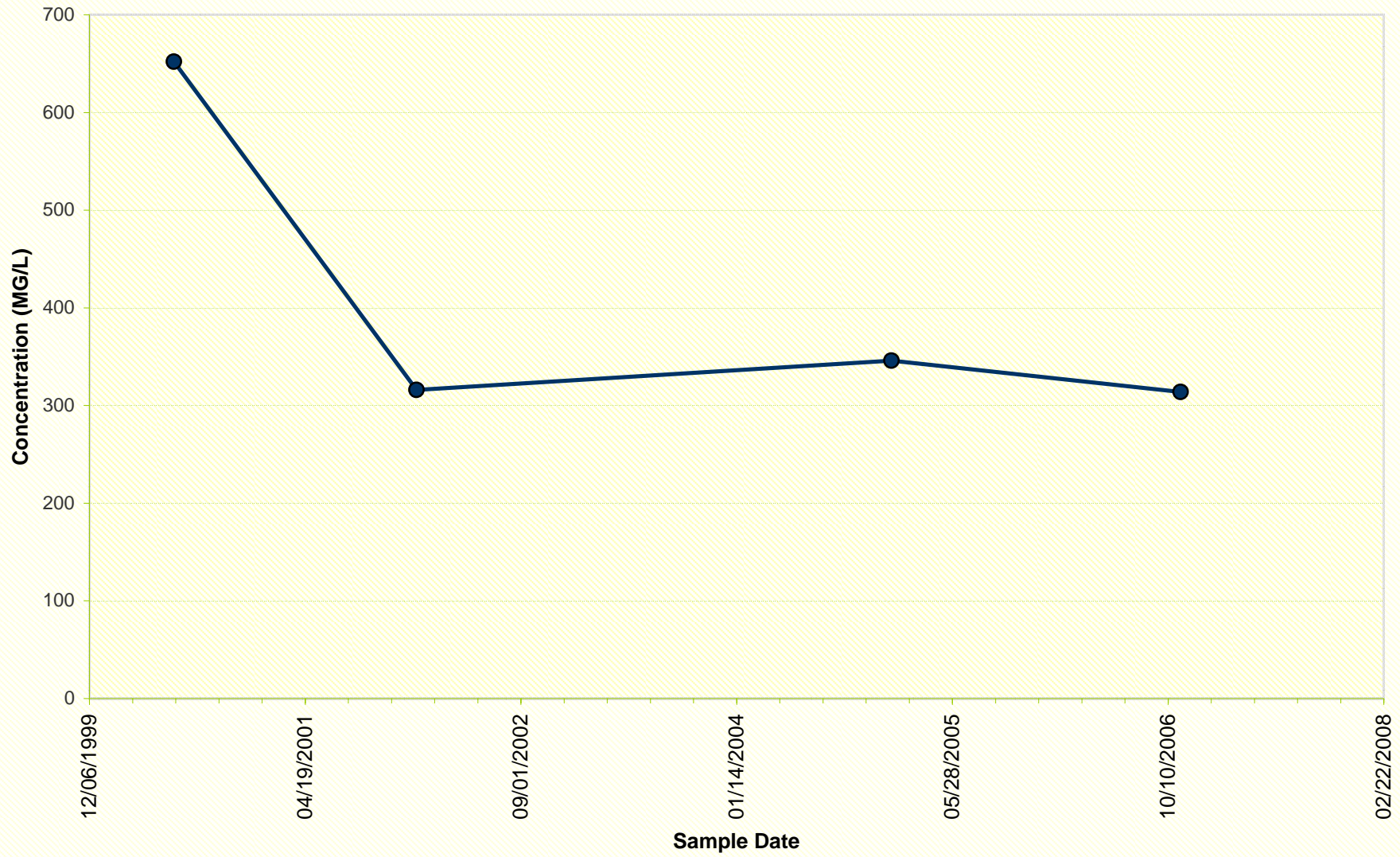
774 (Ca)



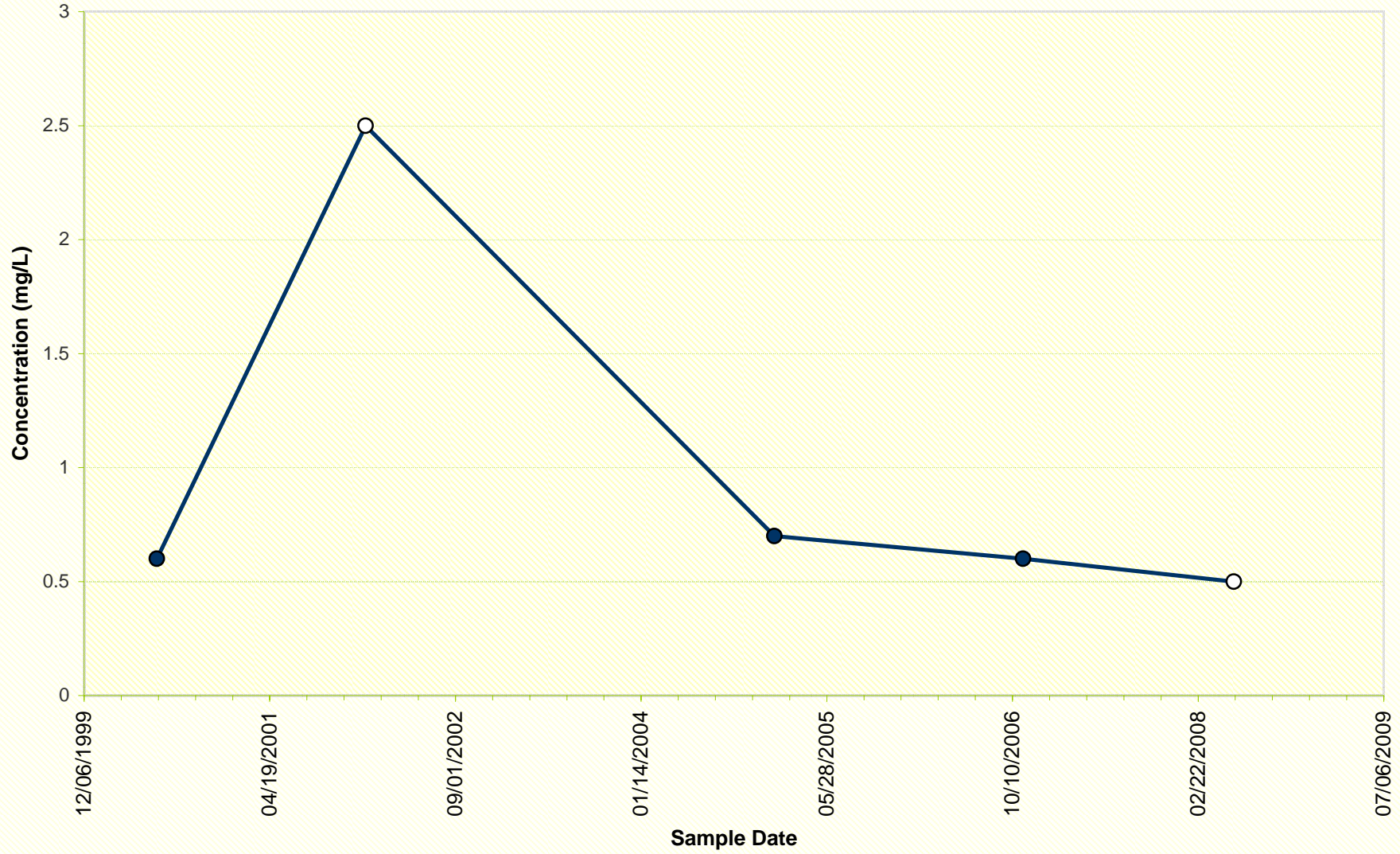
774 (Cl)



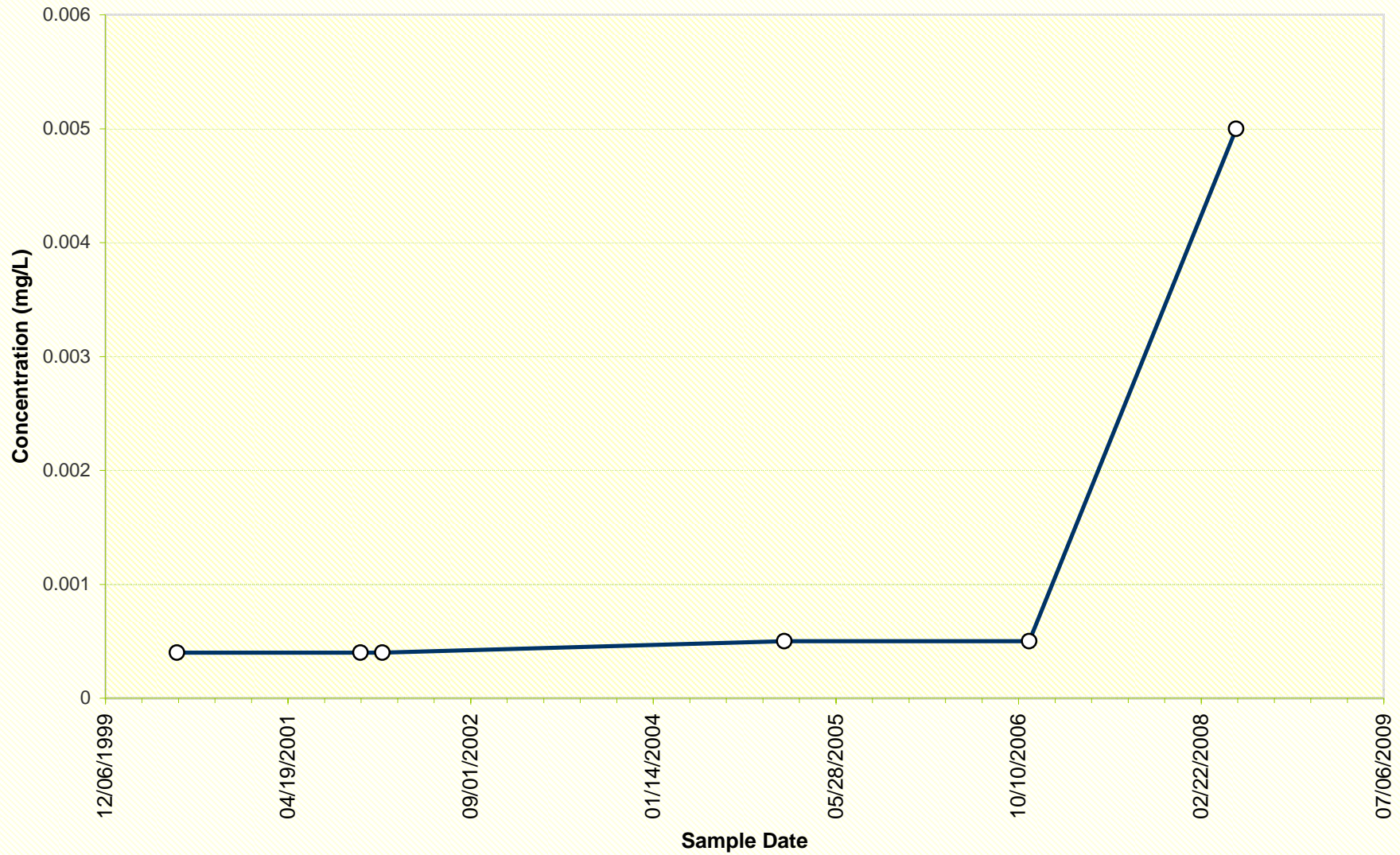
774 (HCO3)



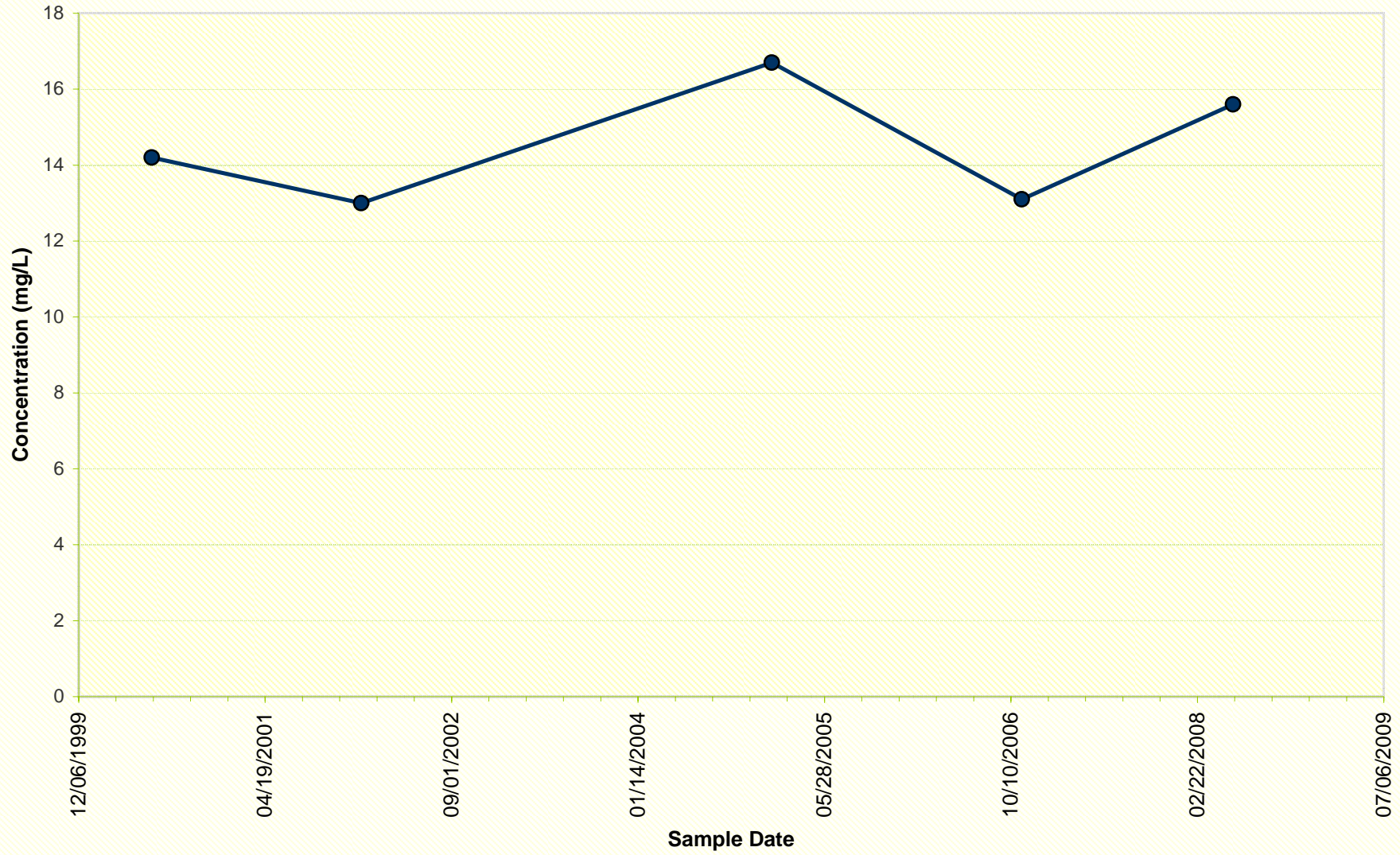
774 (K)



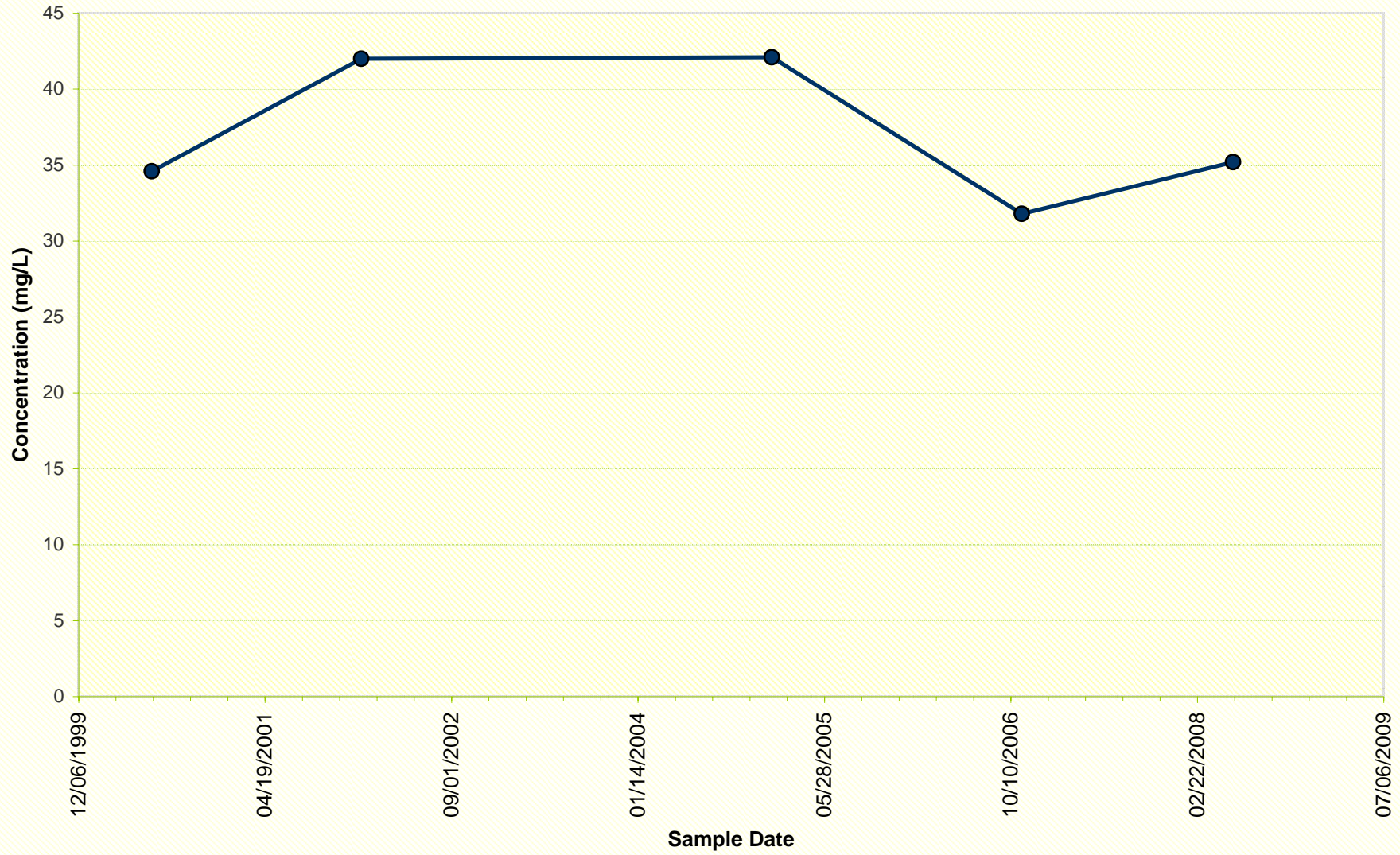
774 (Methane)



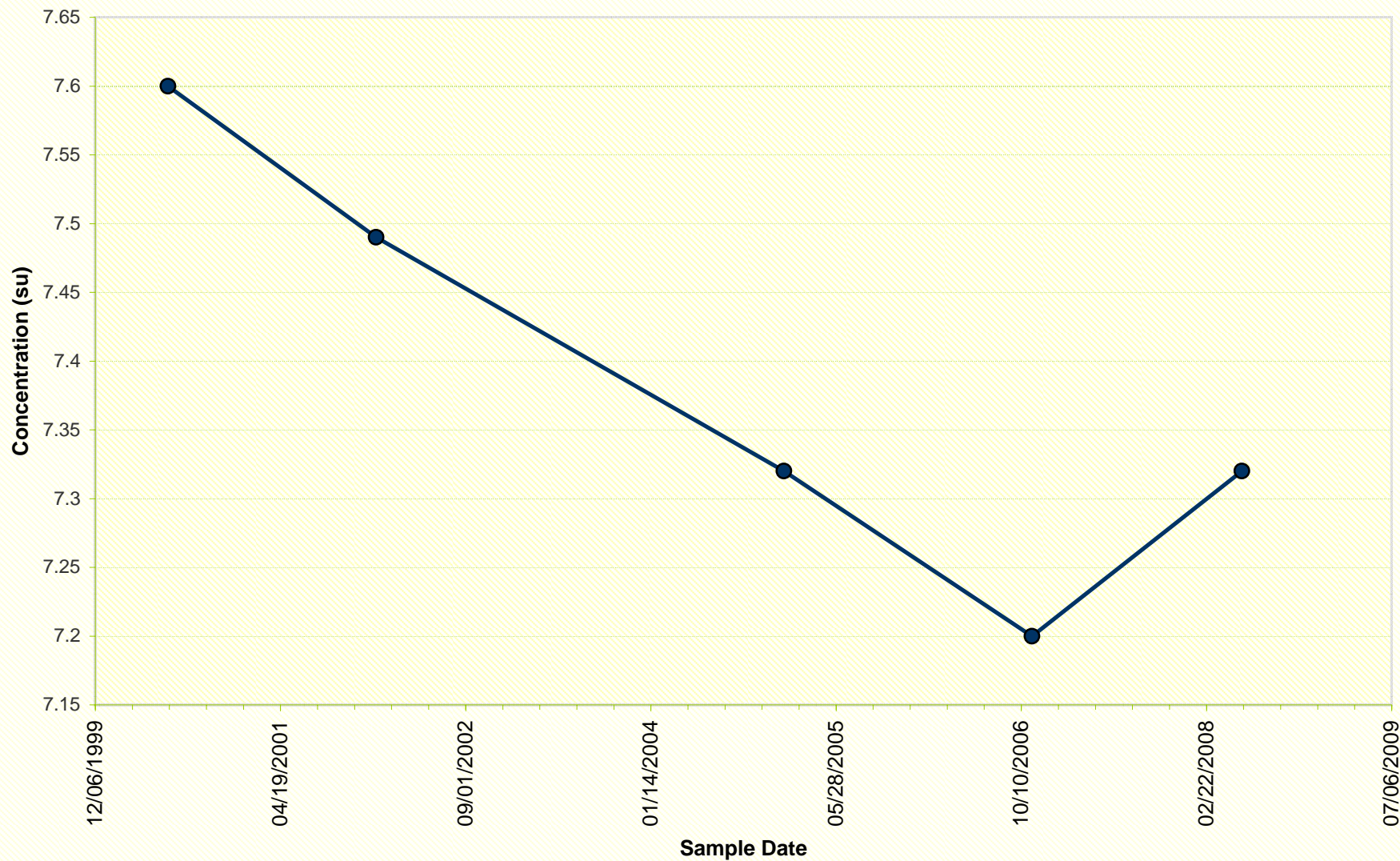
774 (Mg)



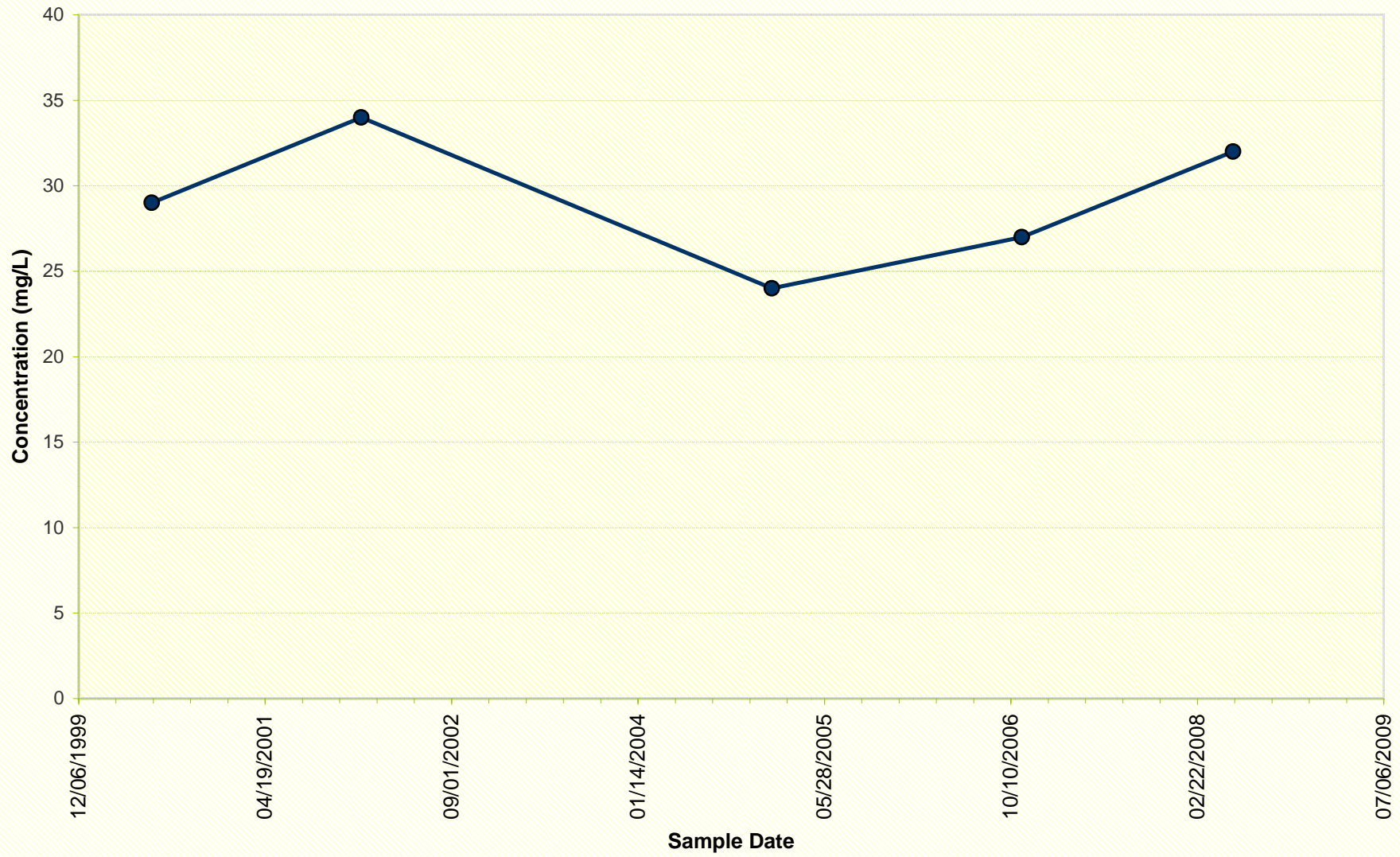
774 (Na)



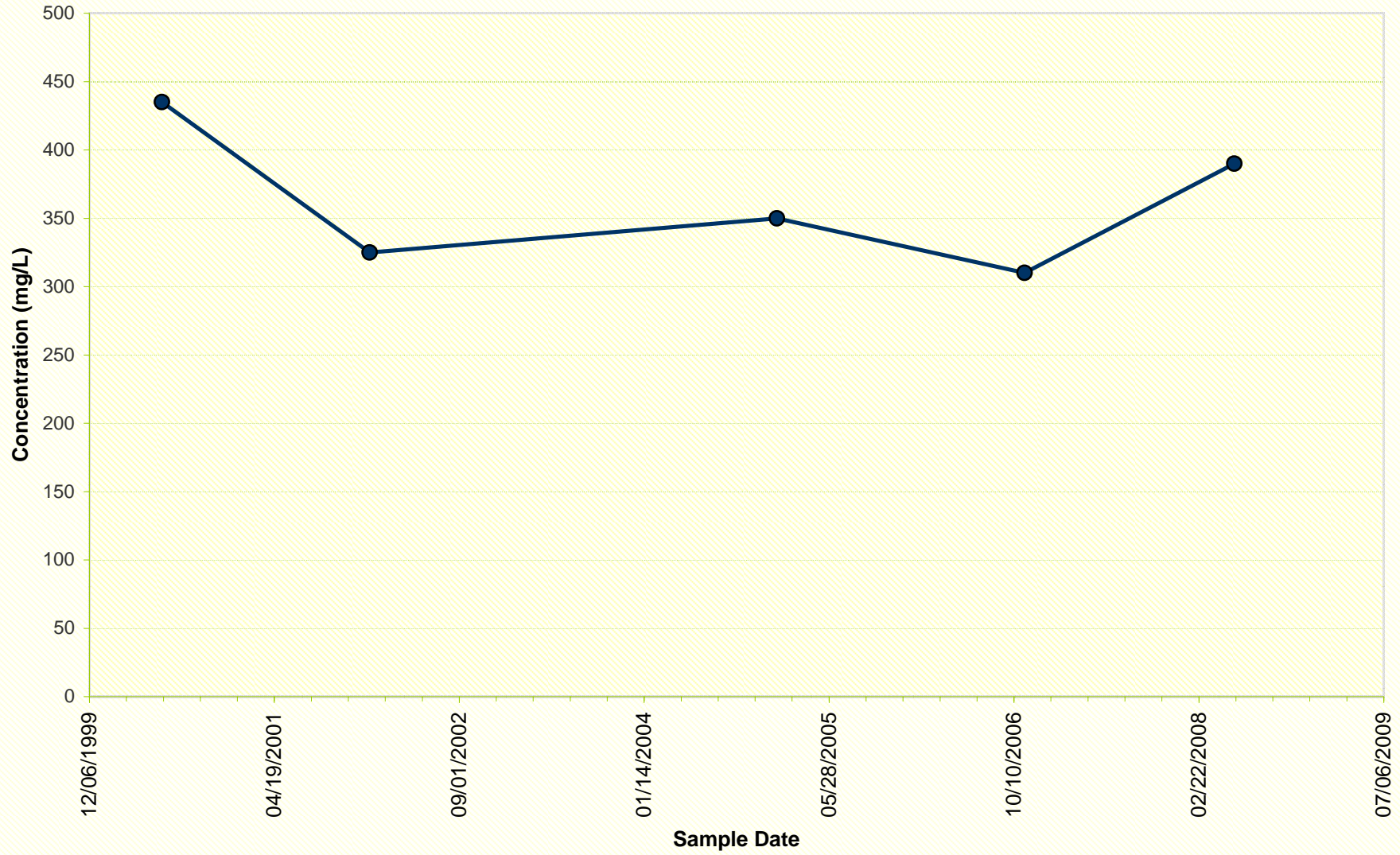
774 (pH, Lab)



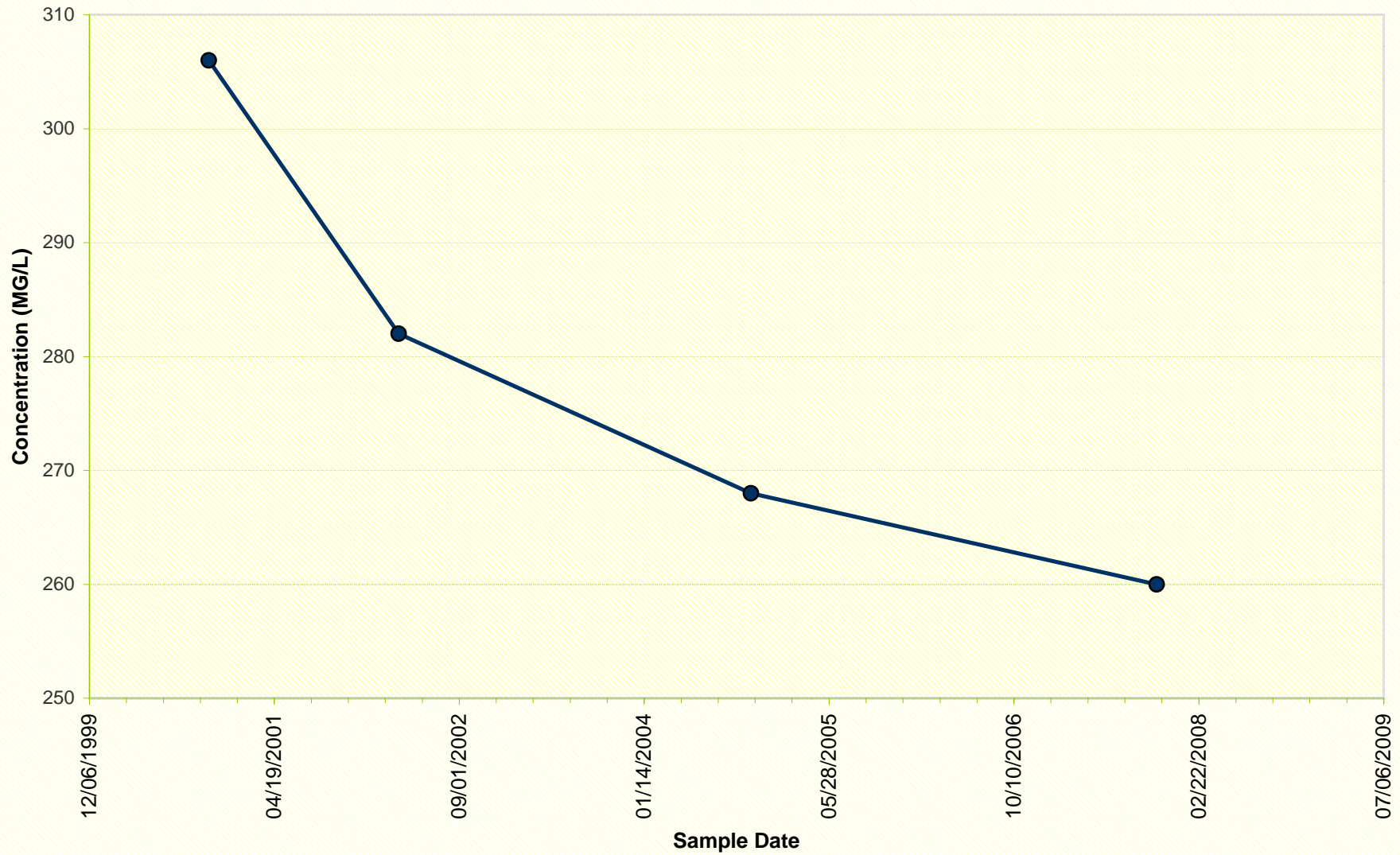
774 (SO4)



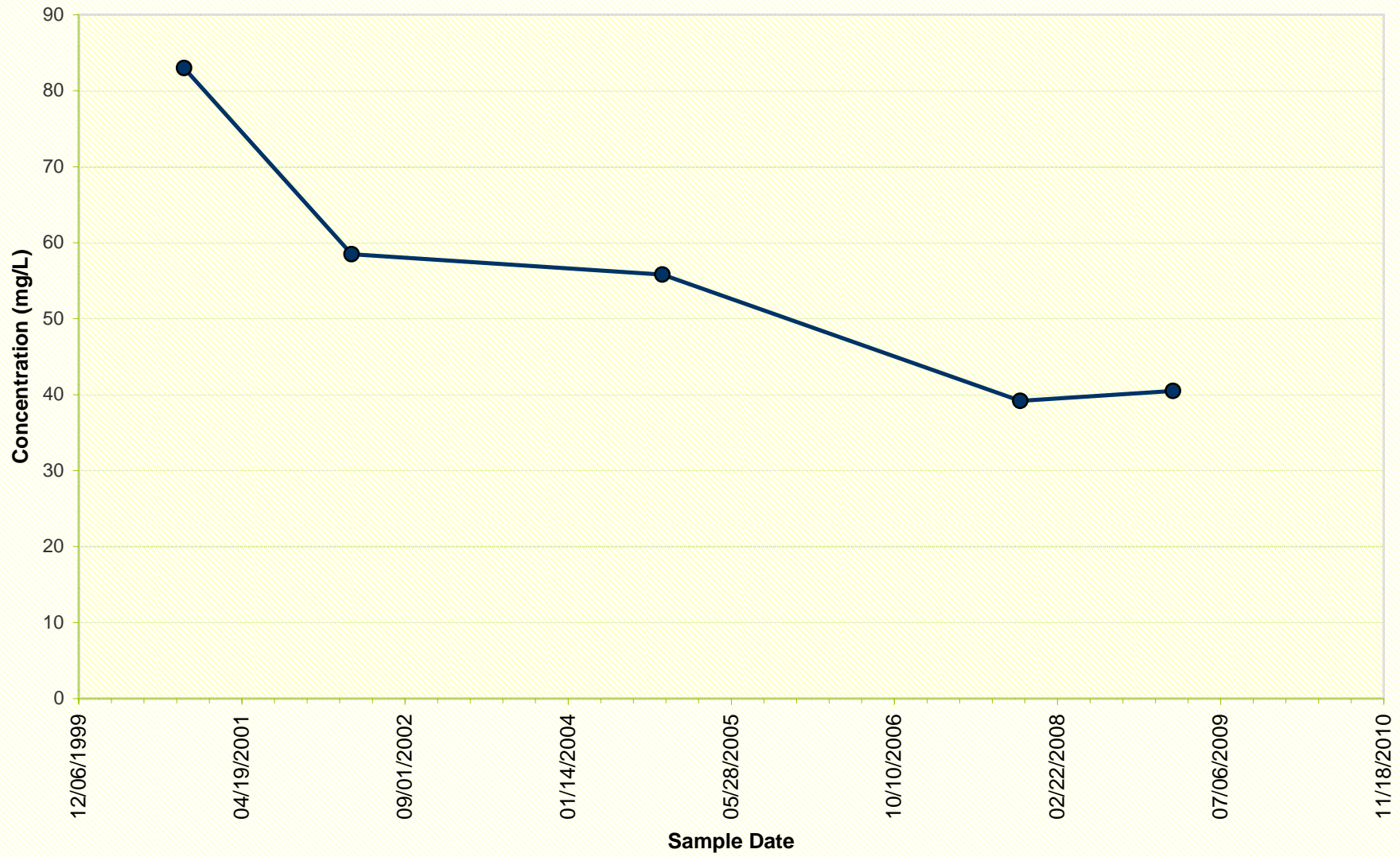
774 (TDS)



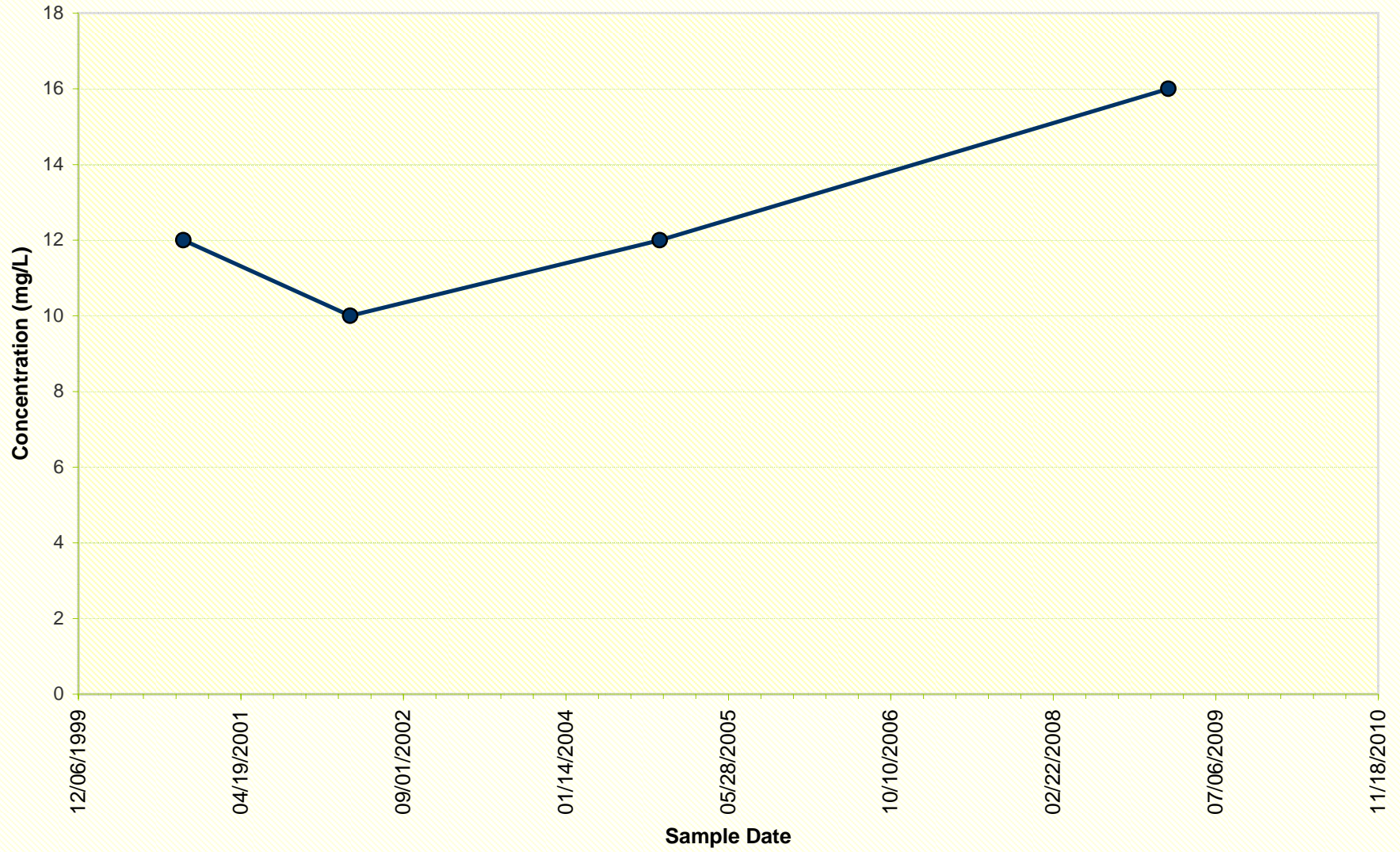
775 (ALK, Total)



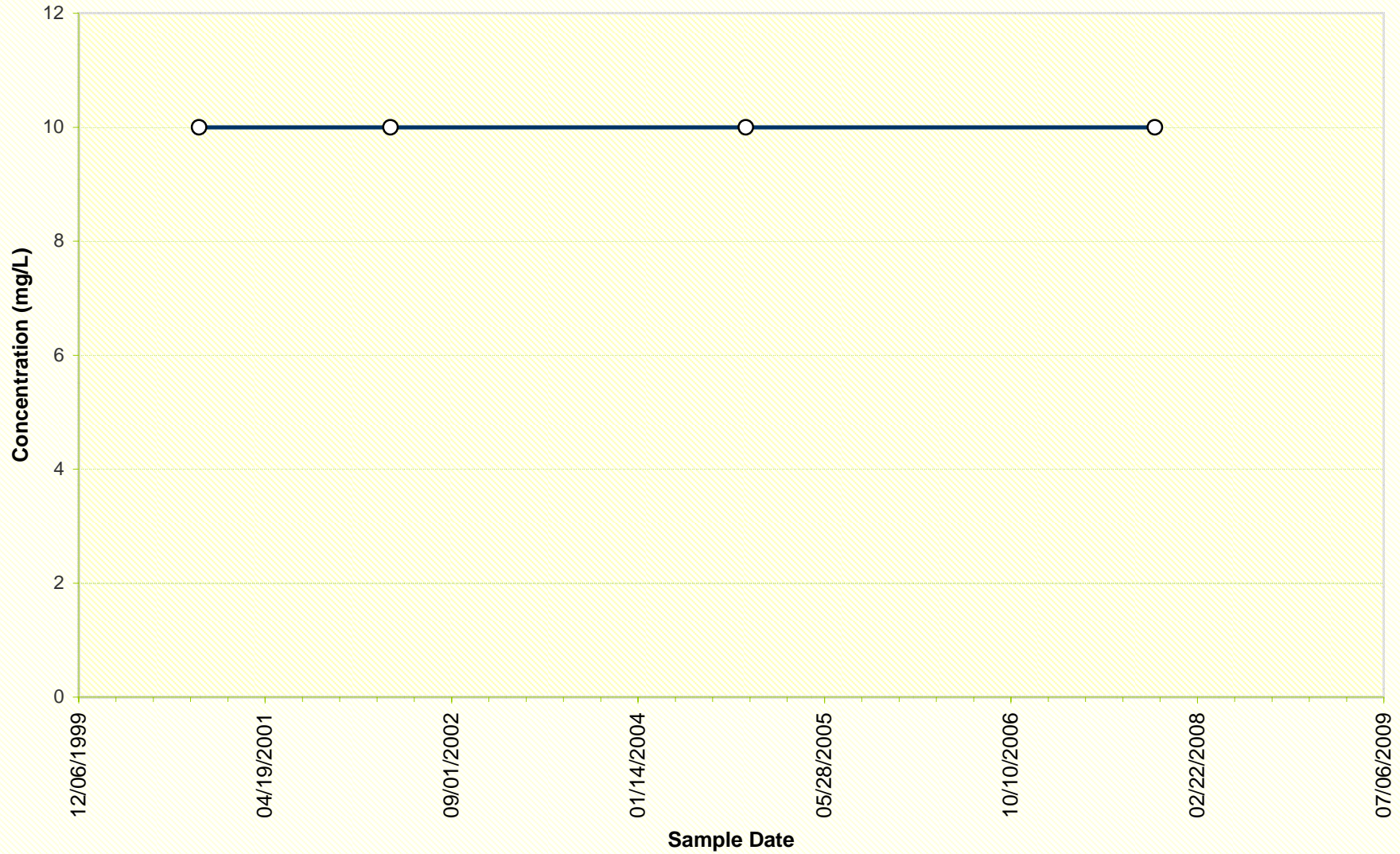
775 (Ca)



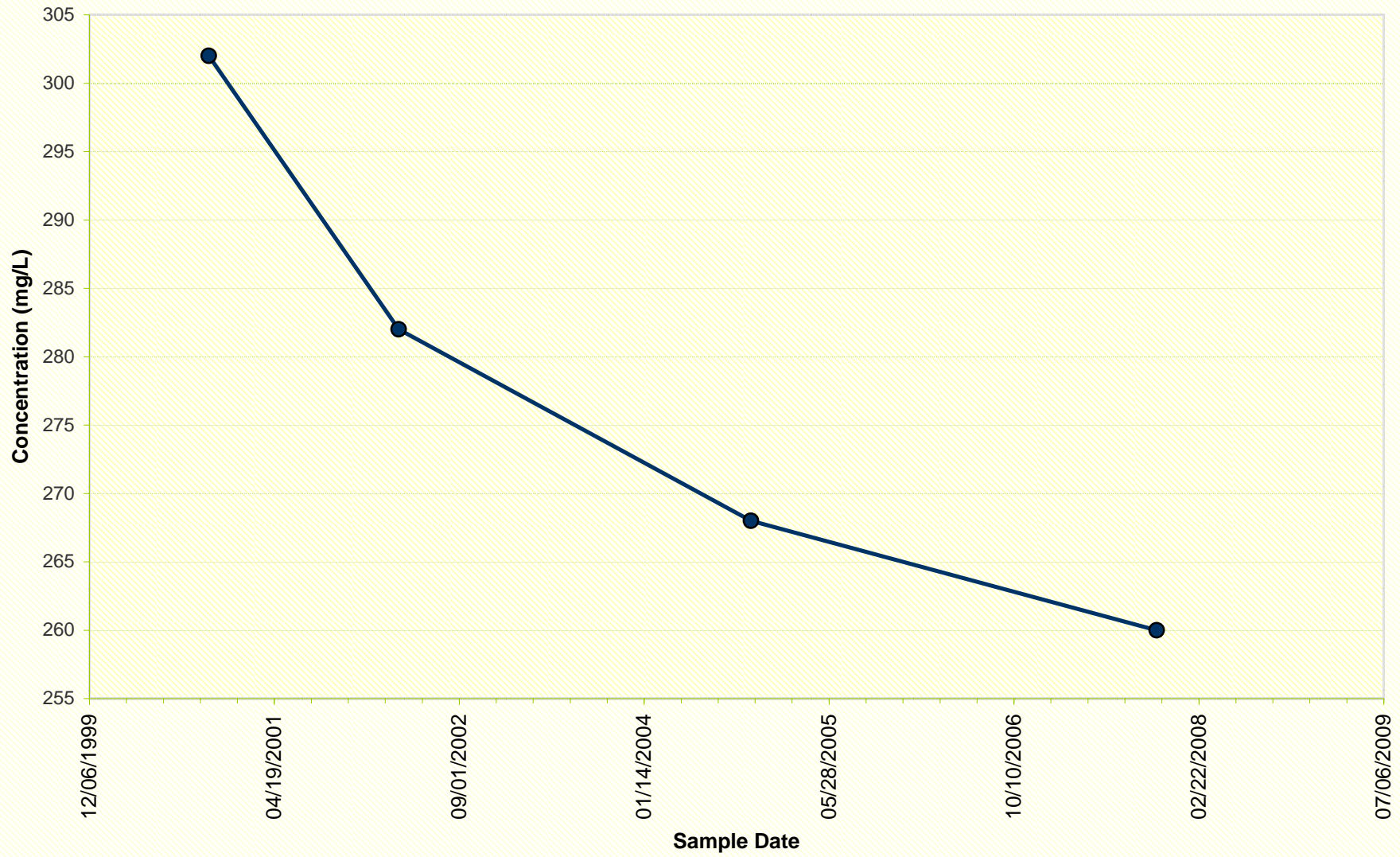
775 (Cl)



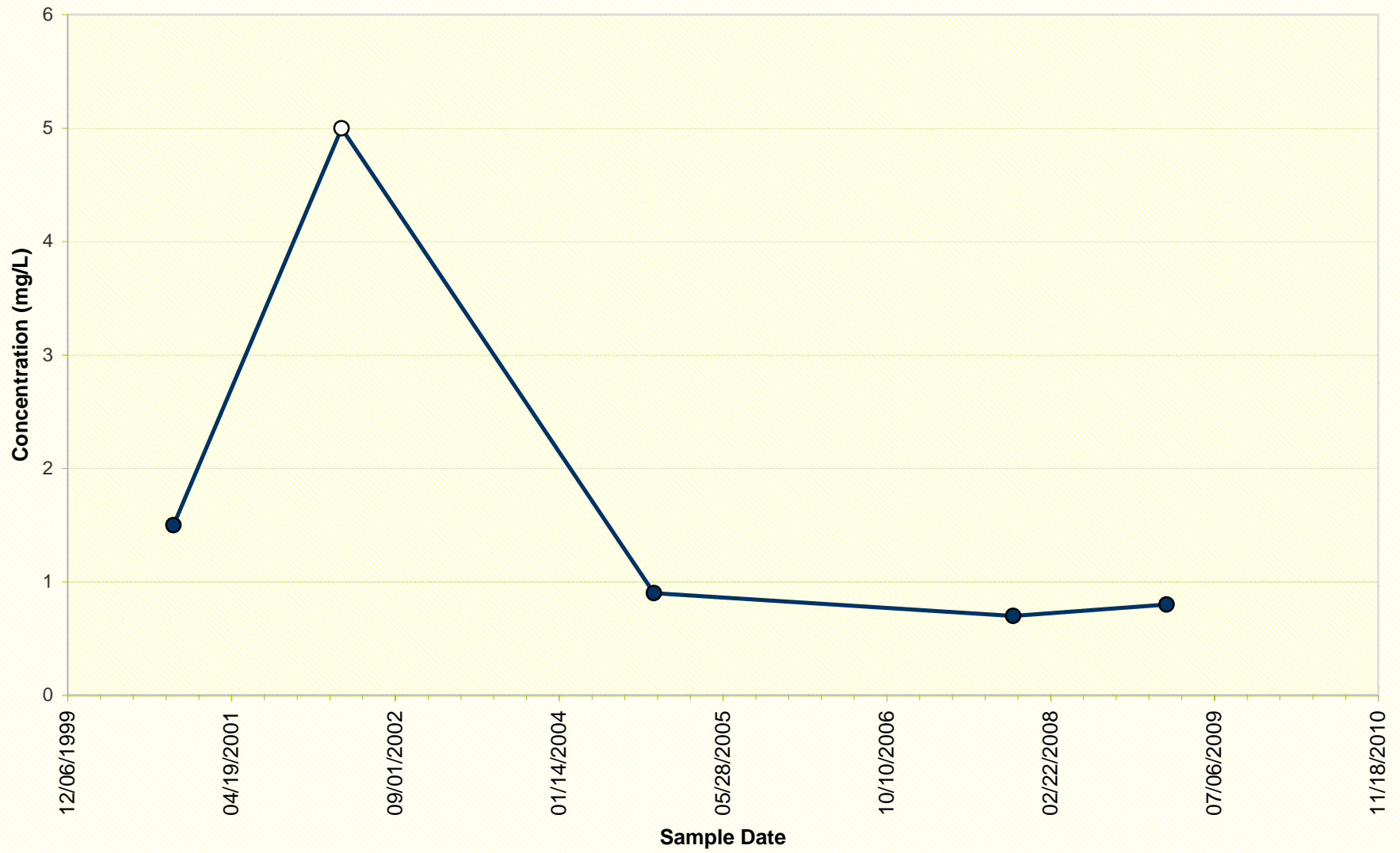
775 (CO3)



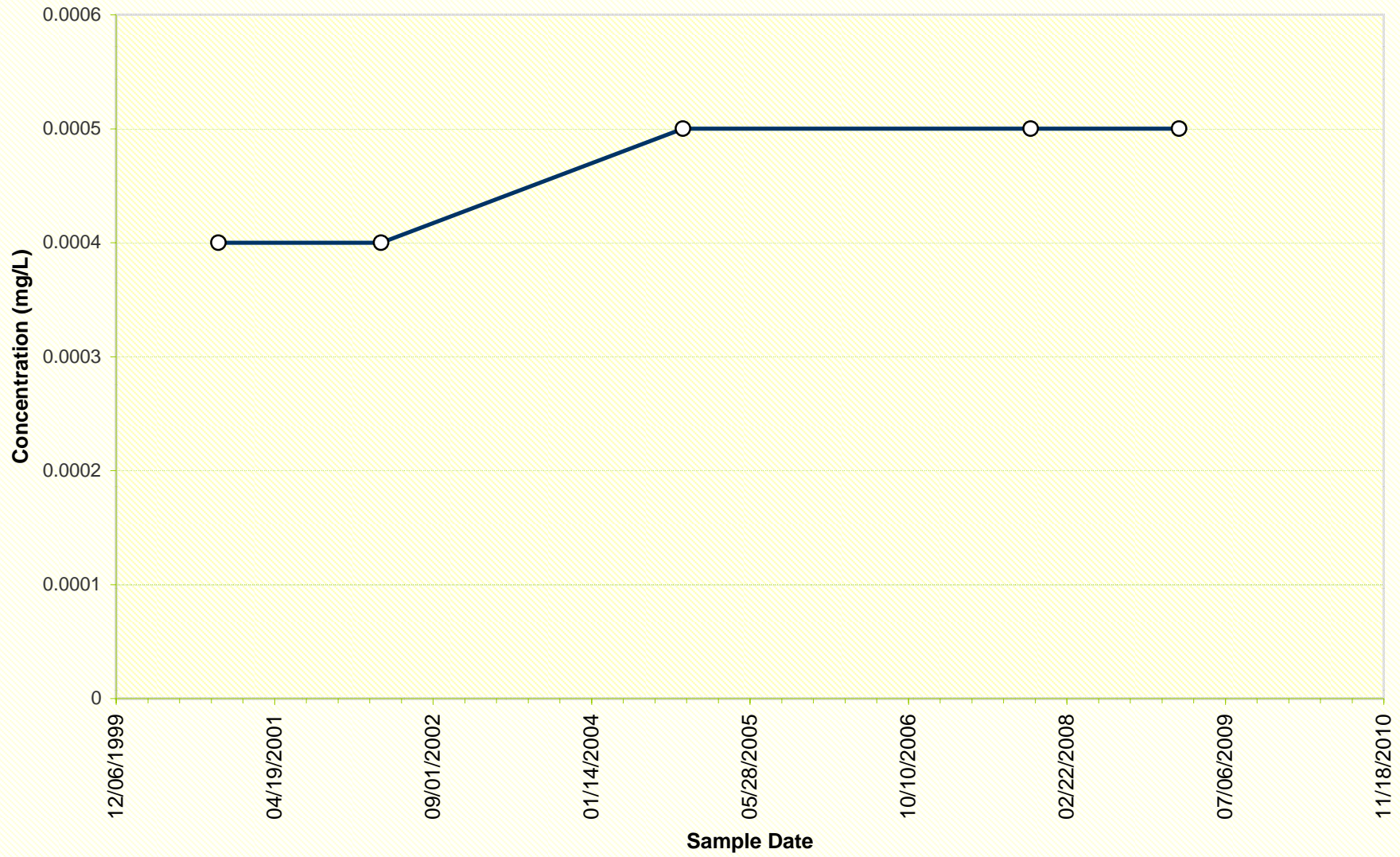
775 (HCO₃)



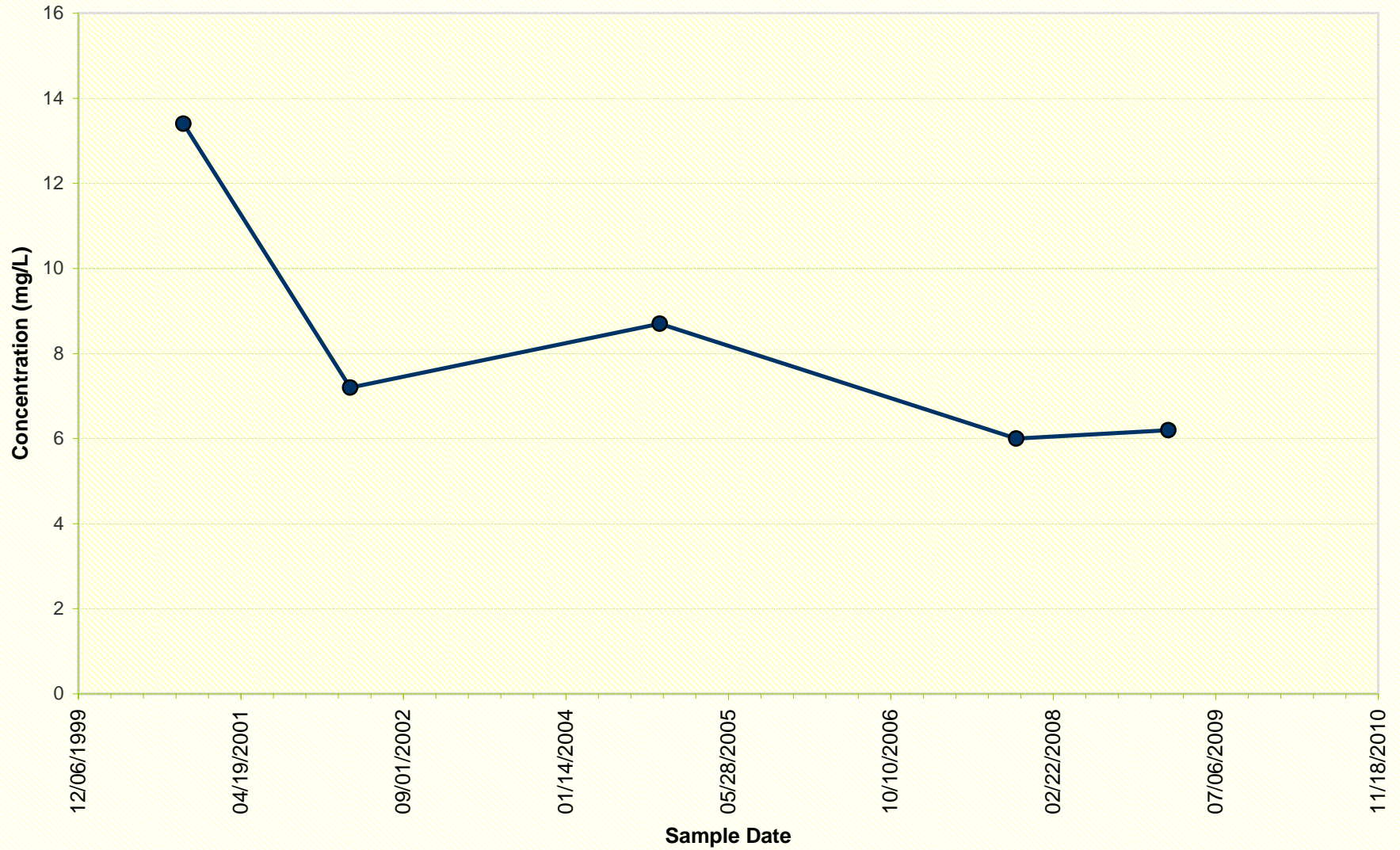
775 (K)



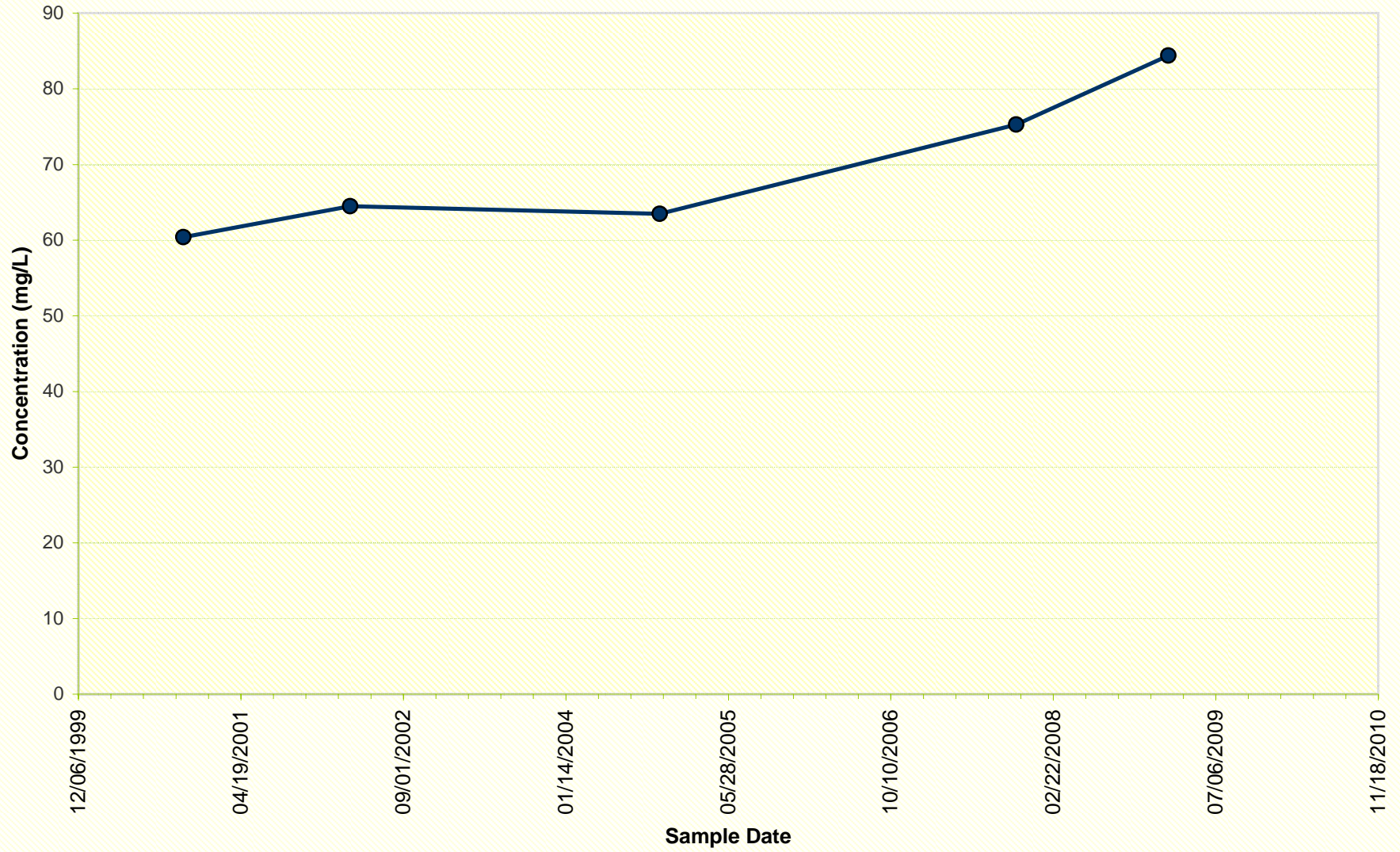
775 (Methane)



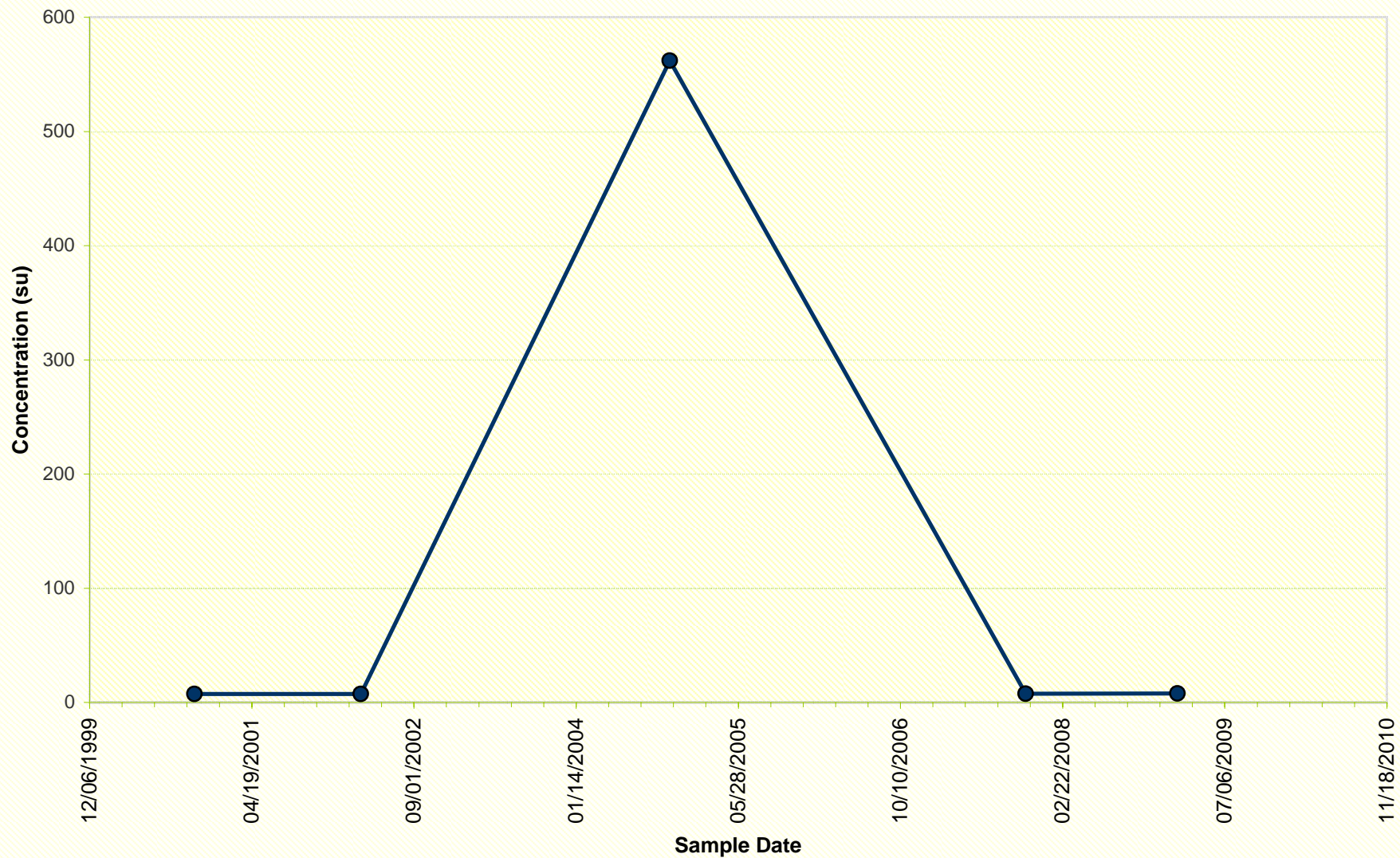
775 (Mg)



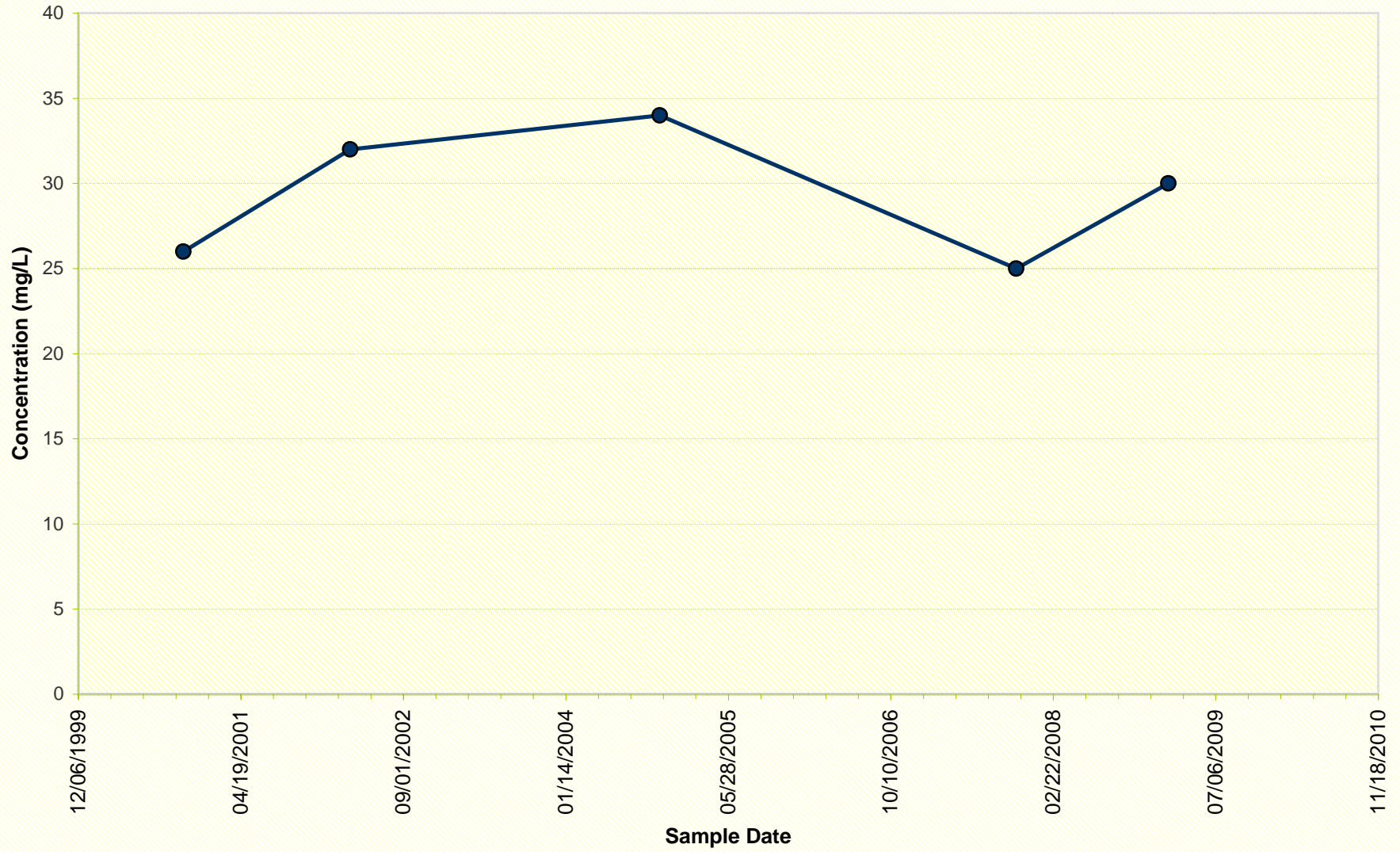
775 (Na)



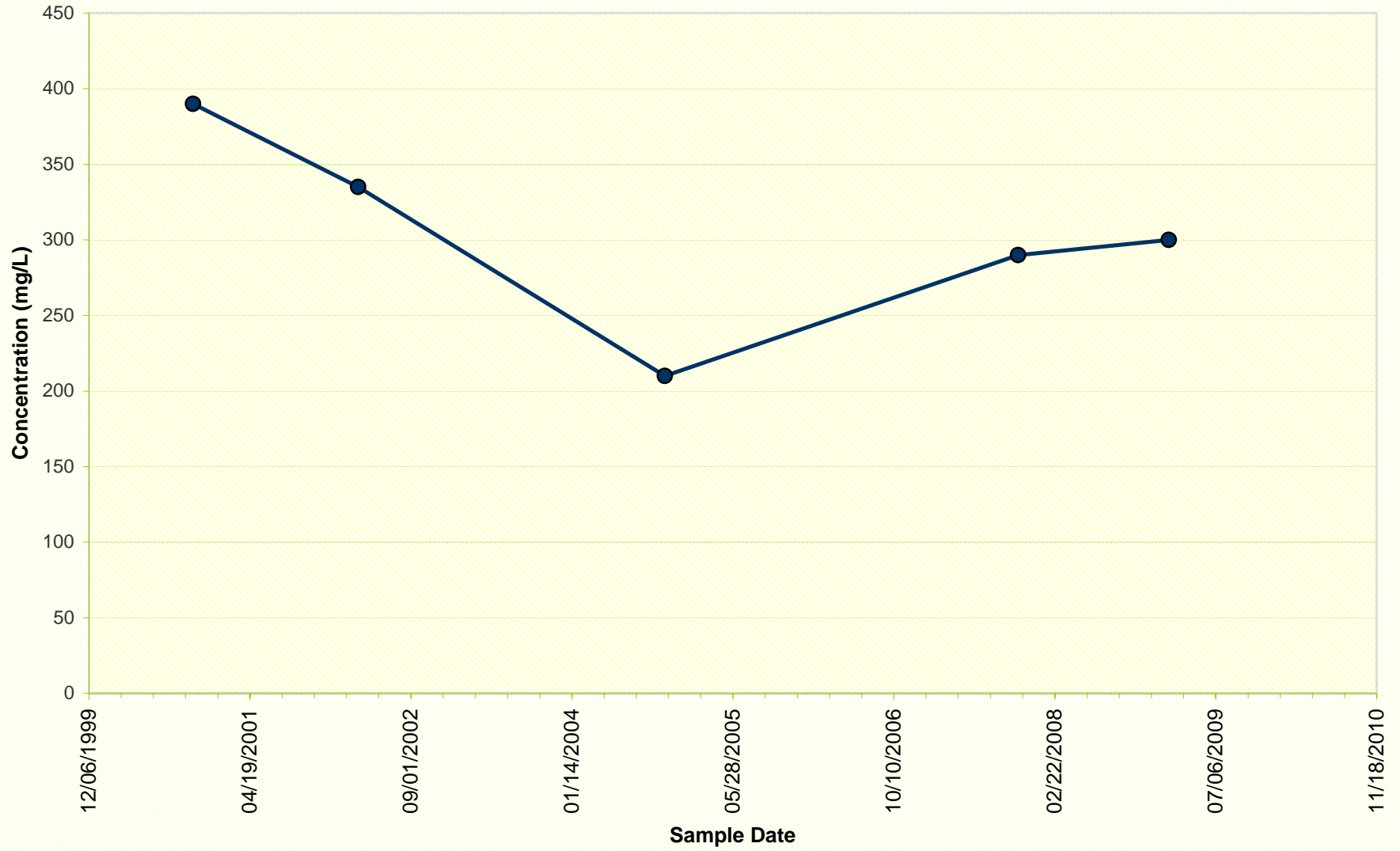
775 (pH, Lab)



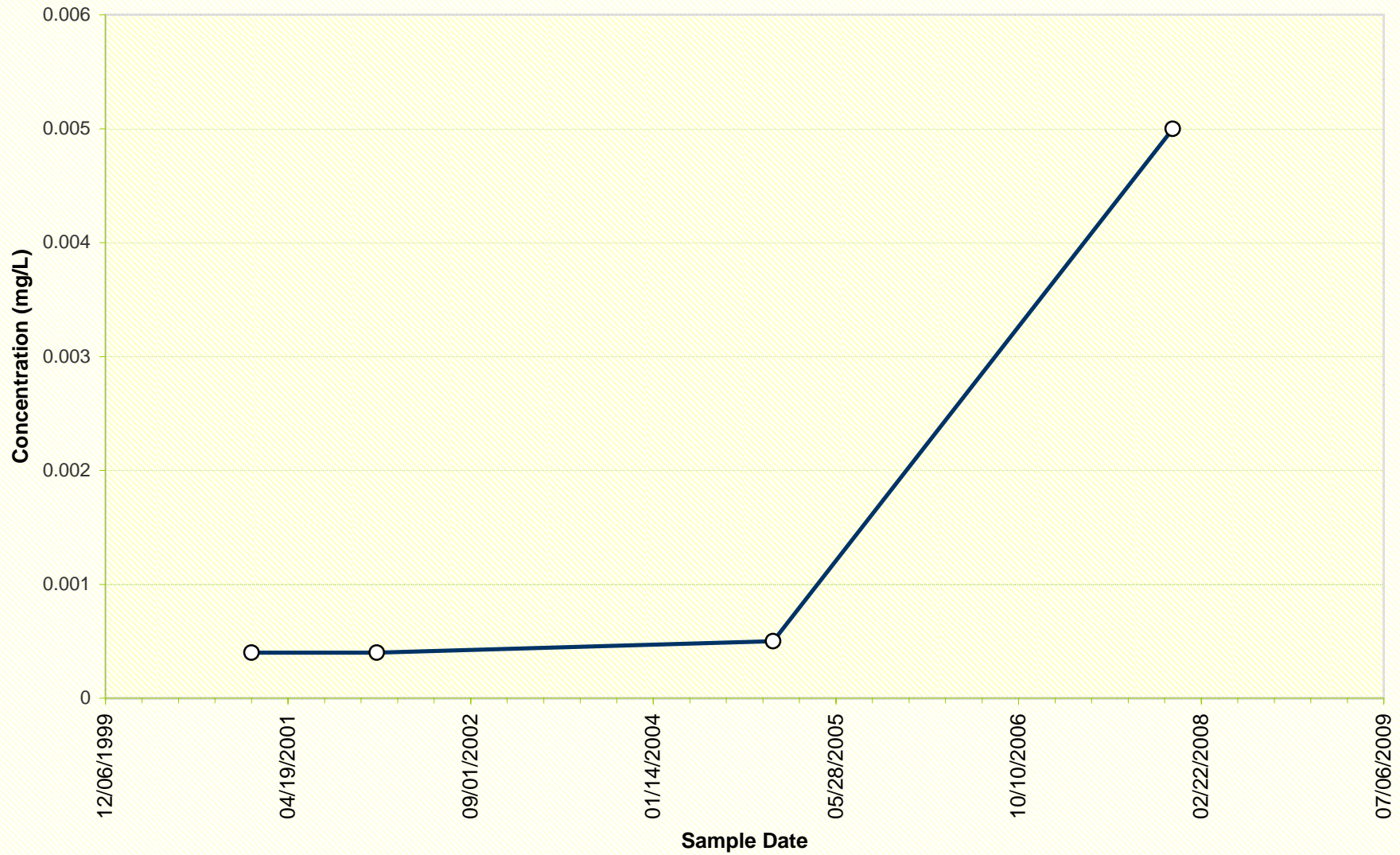
775 (SO4)



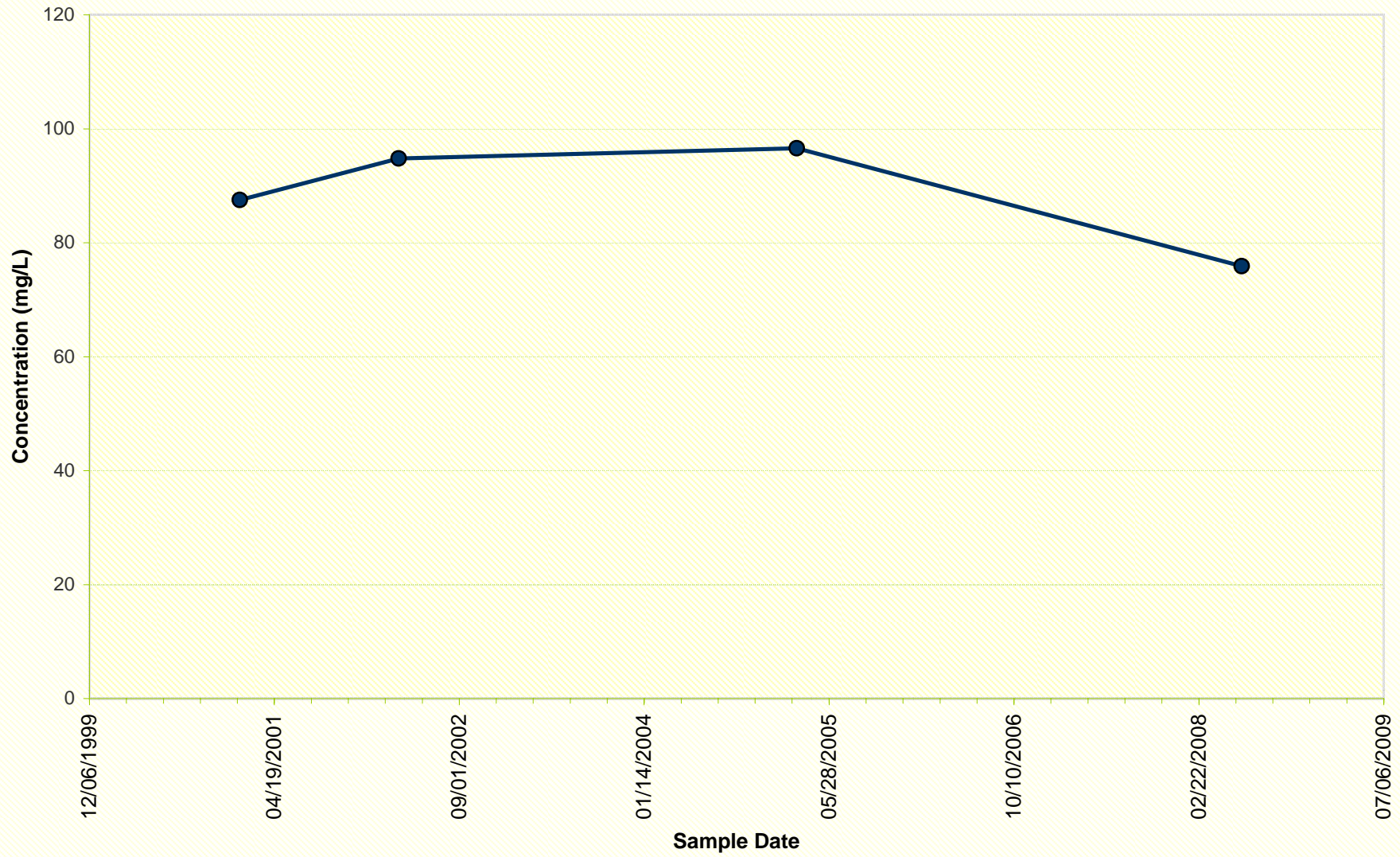
775 (TDS)



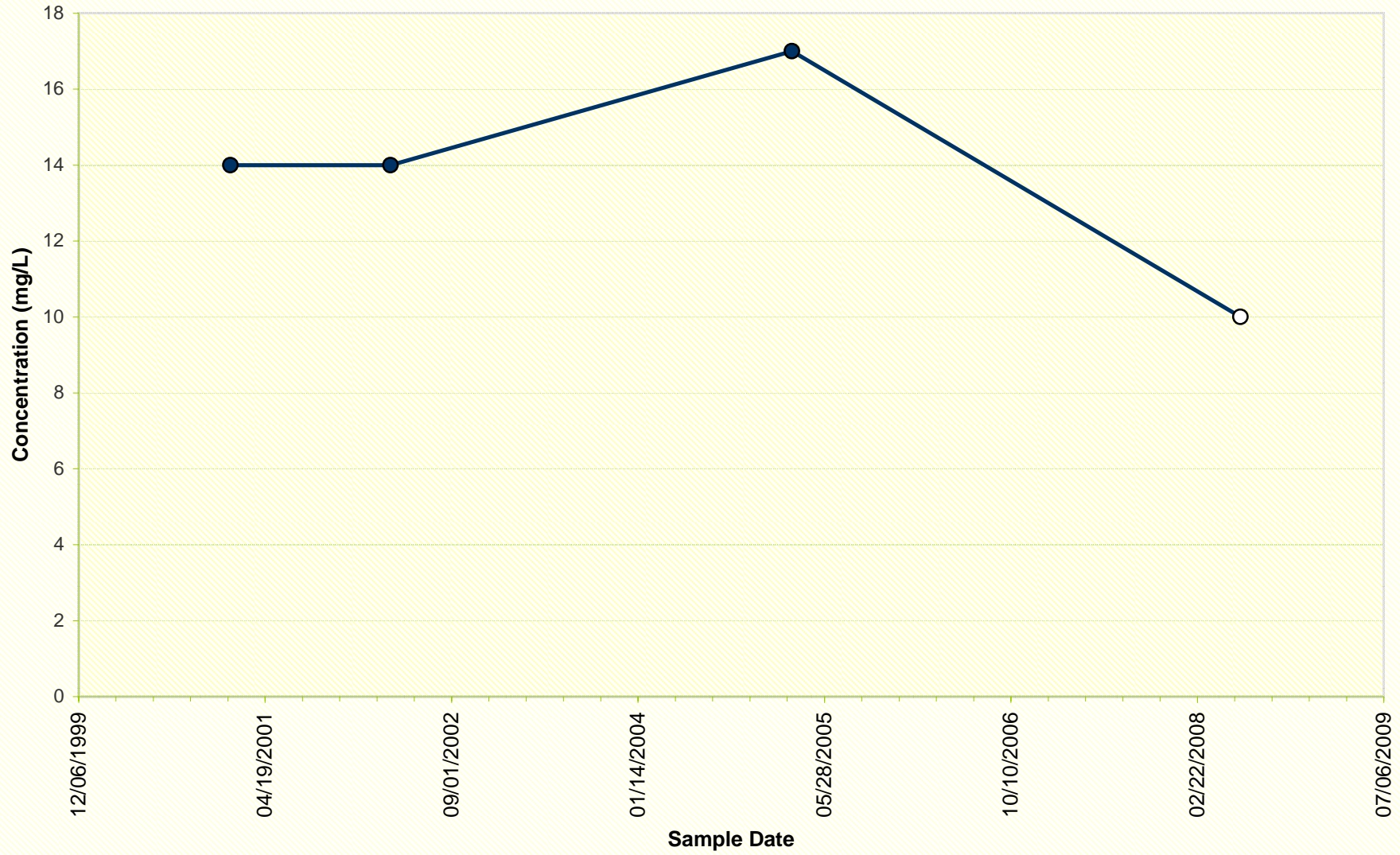
776 (Methane)



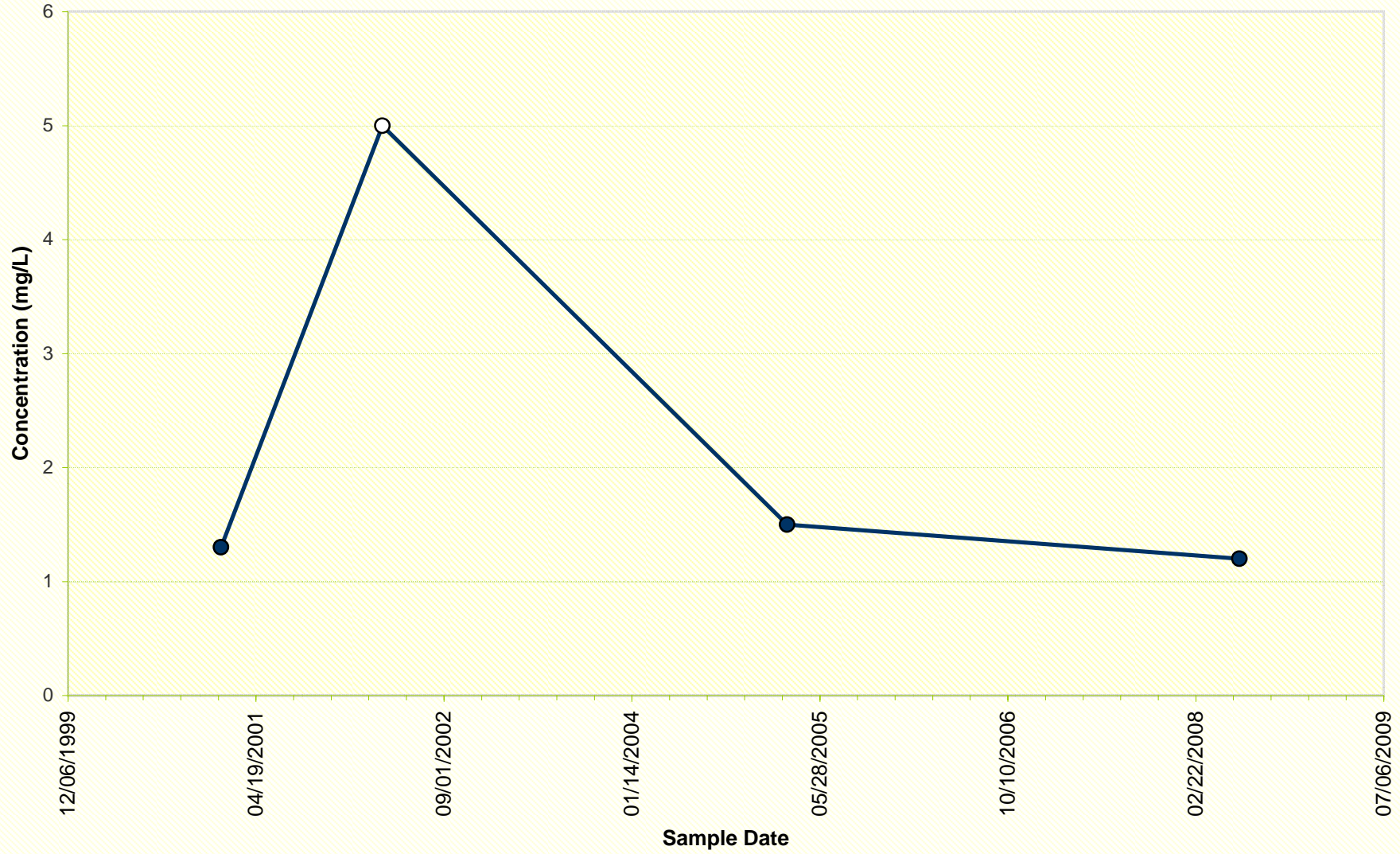
778 (Ca)



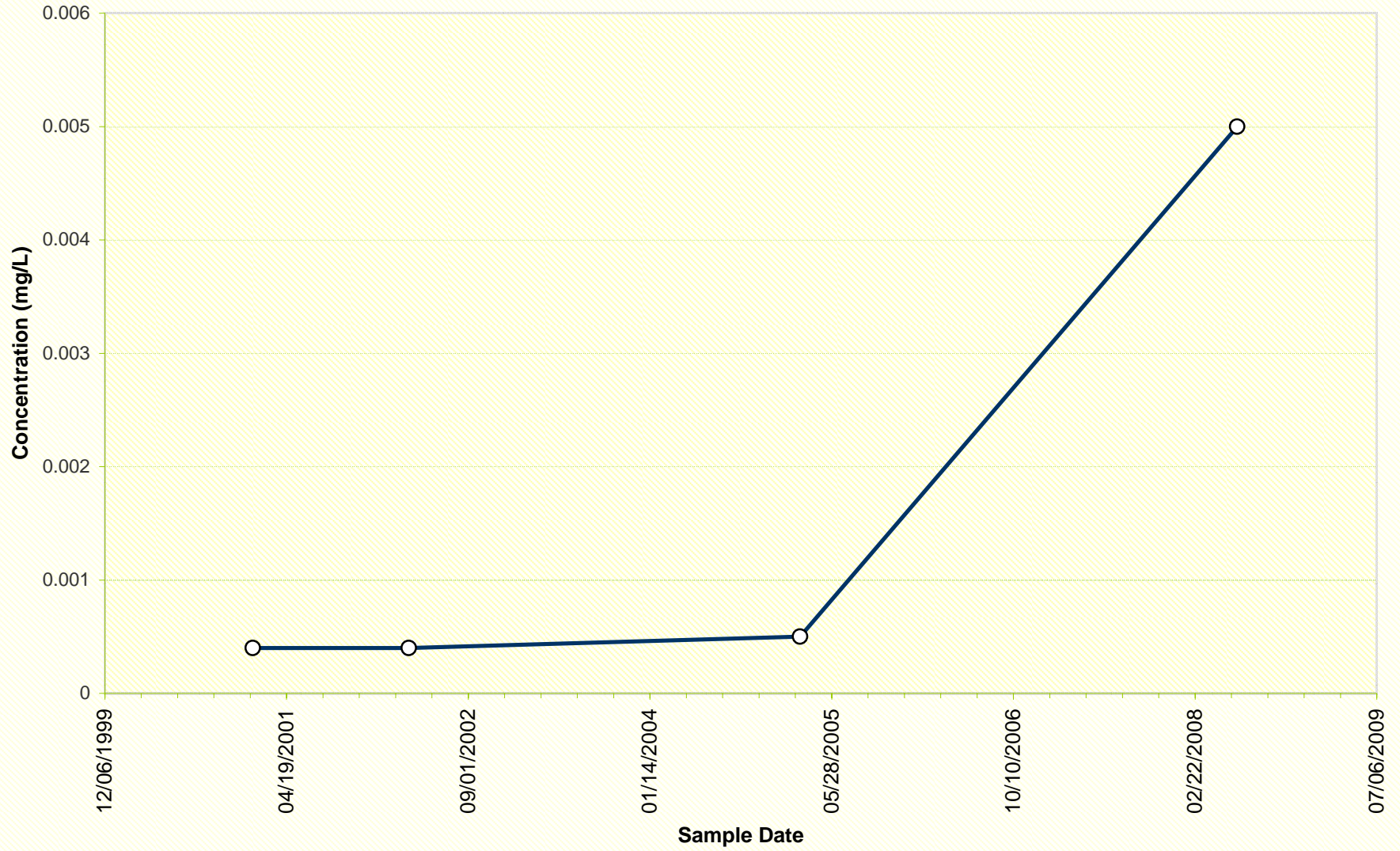
778 (Cl)



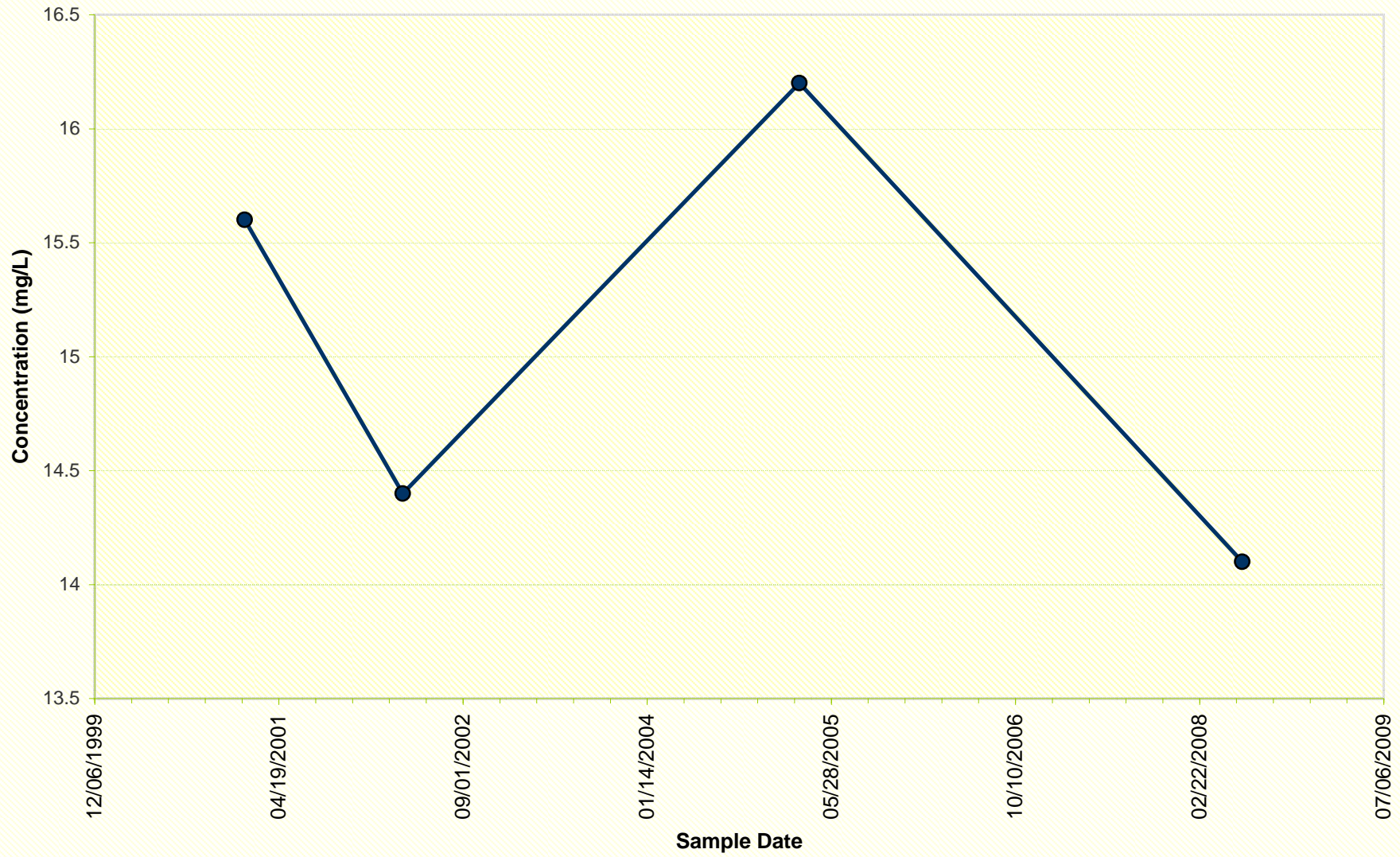
778 (K)



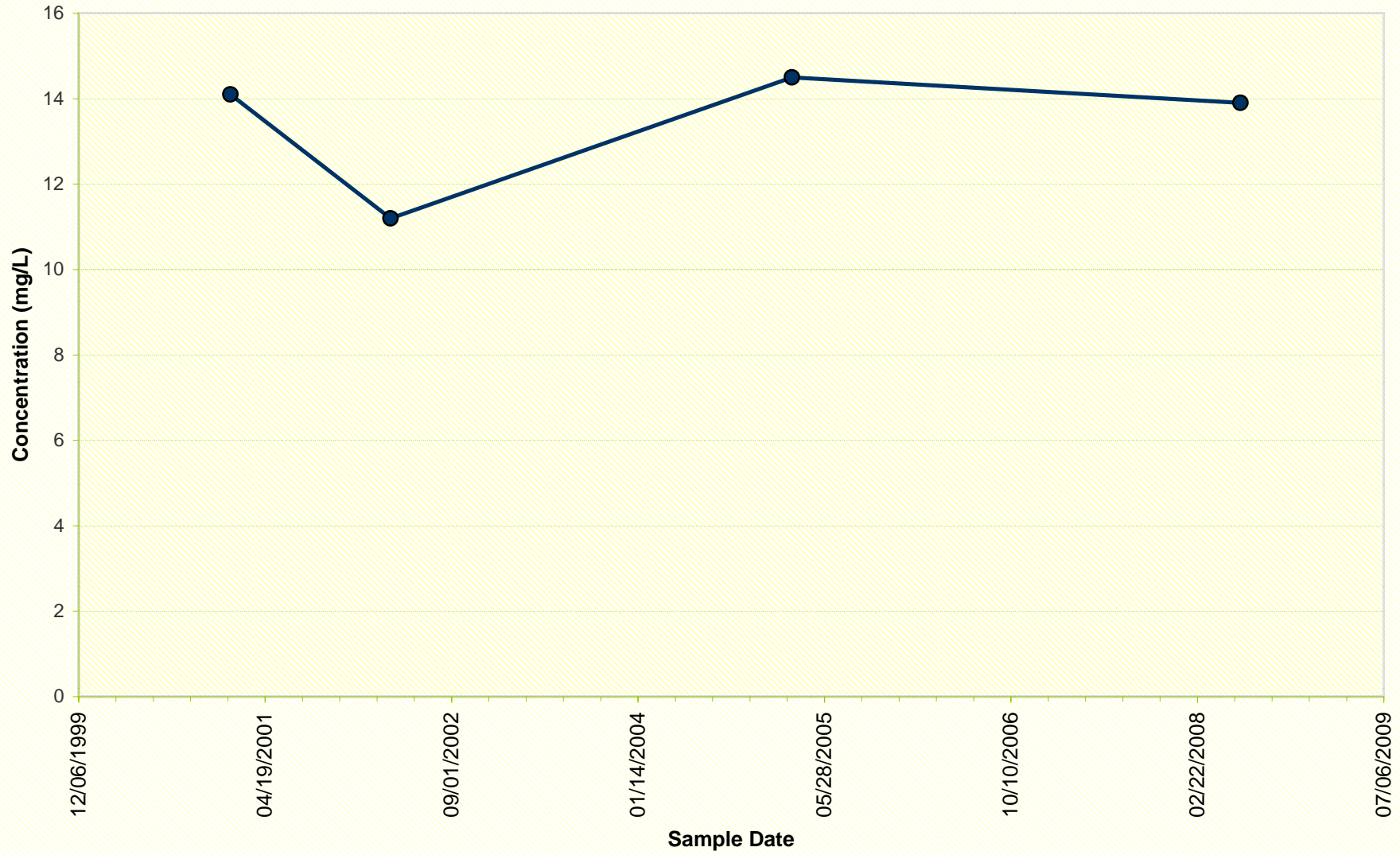
778 (Methane)



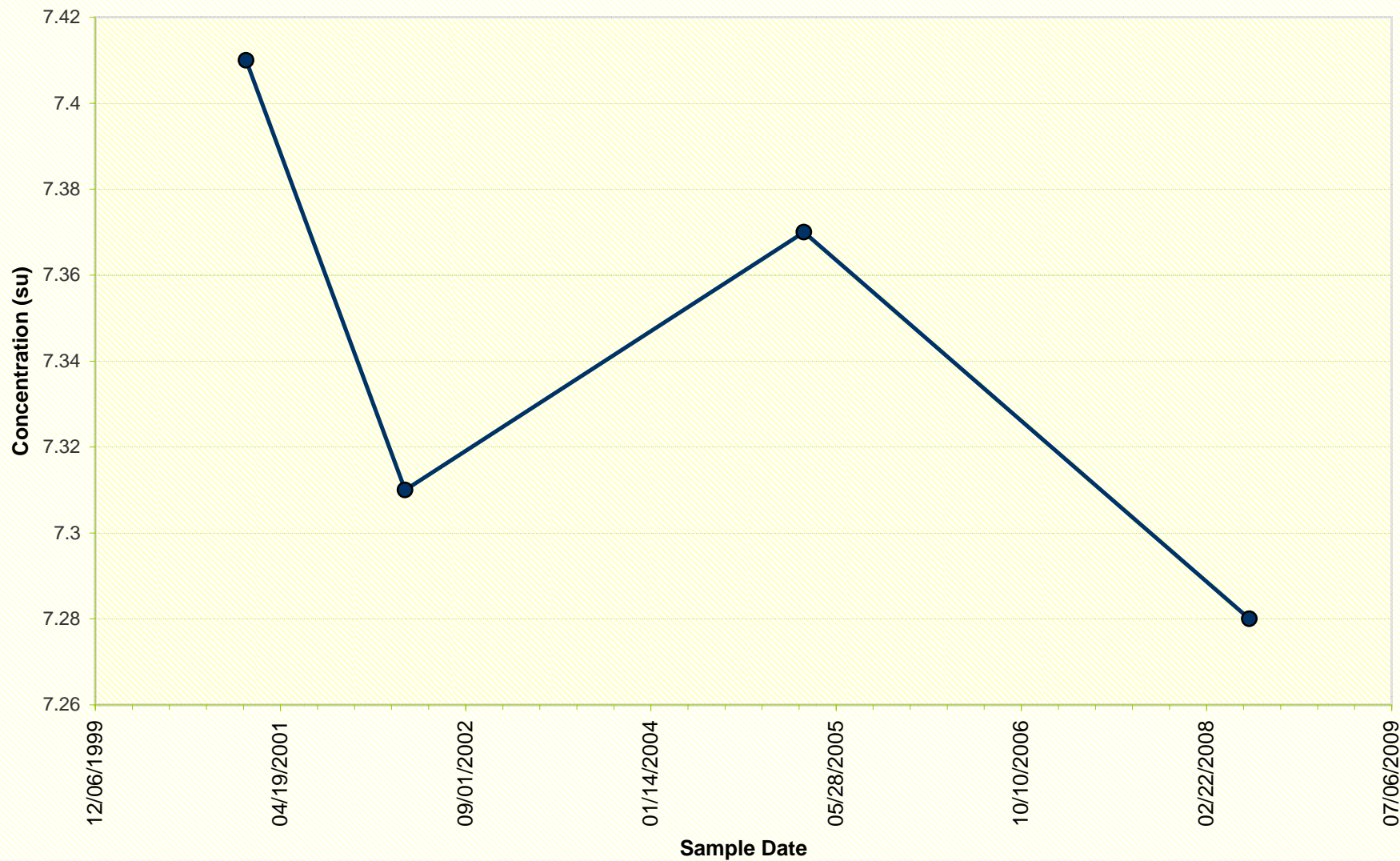
778 (Mg)



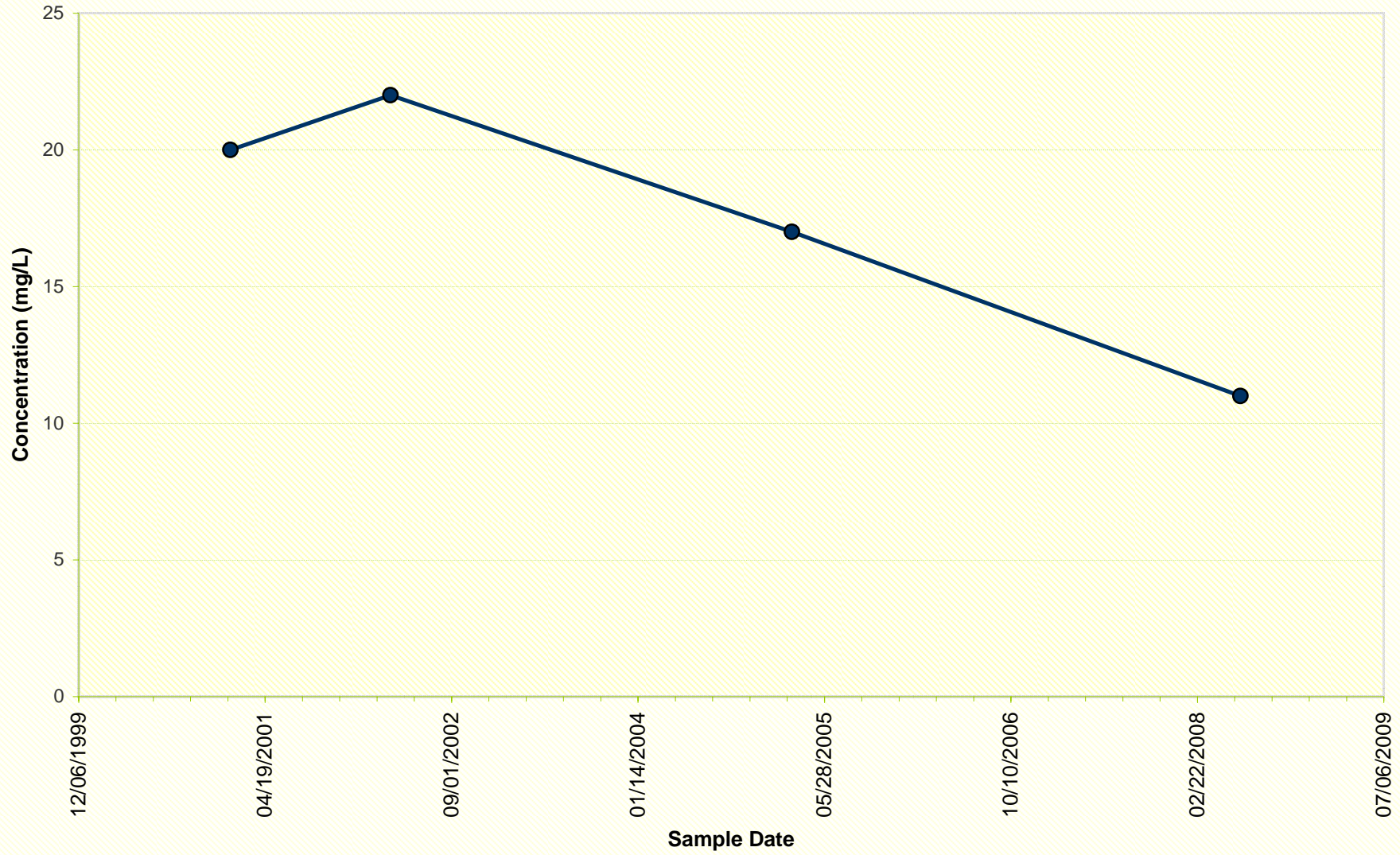
778 (Na)



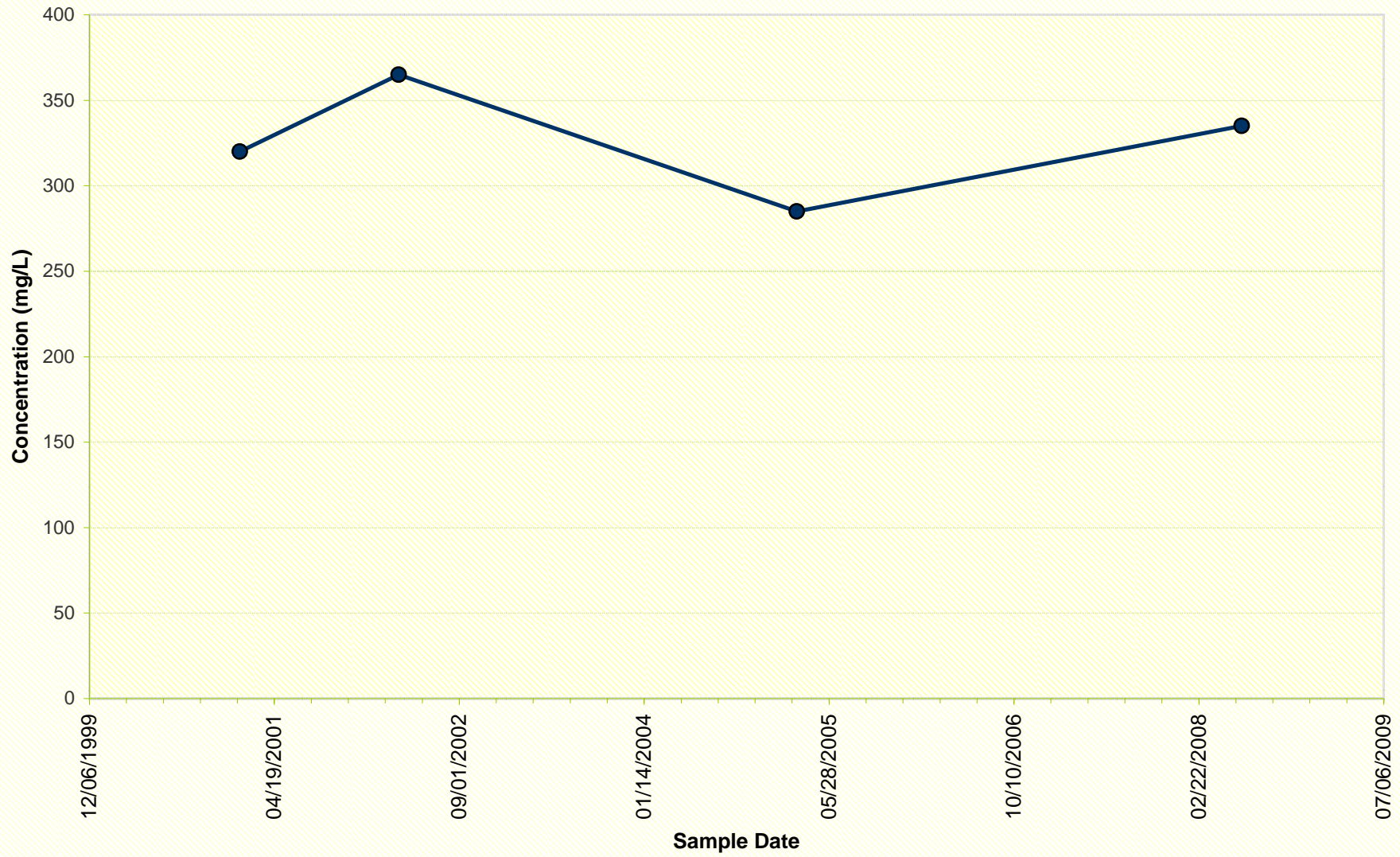
778 (pH, Lab)



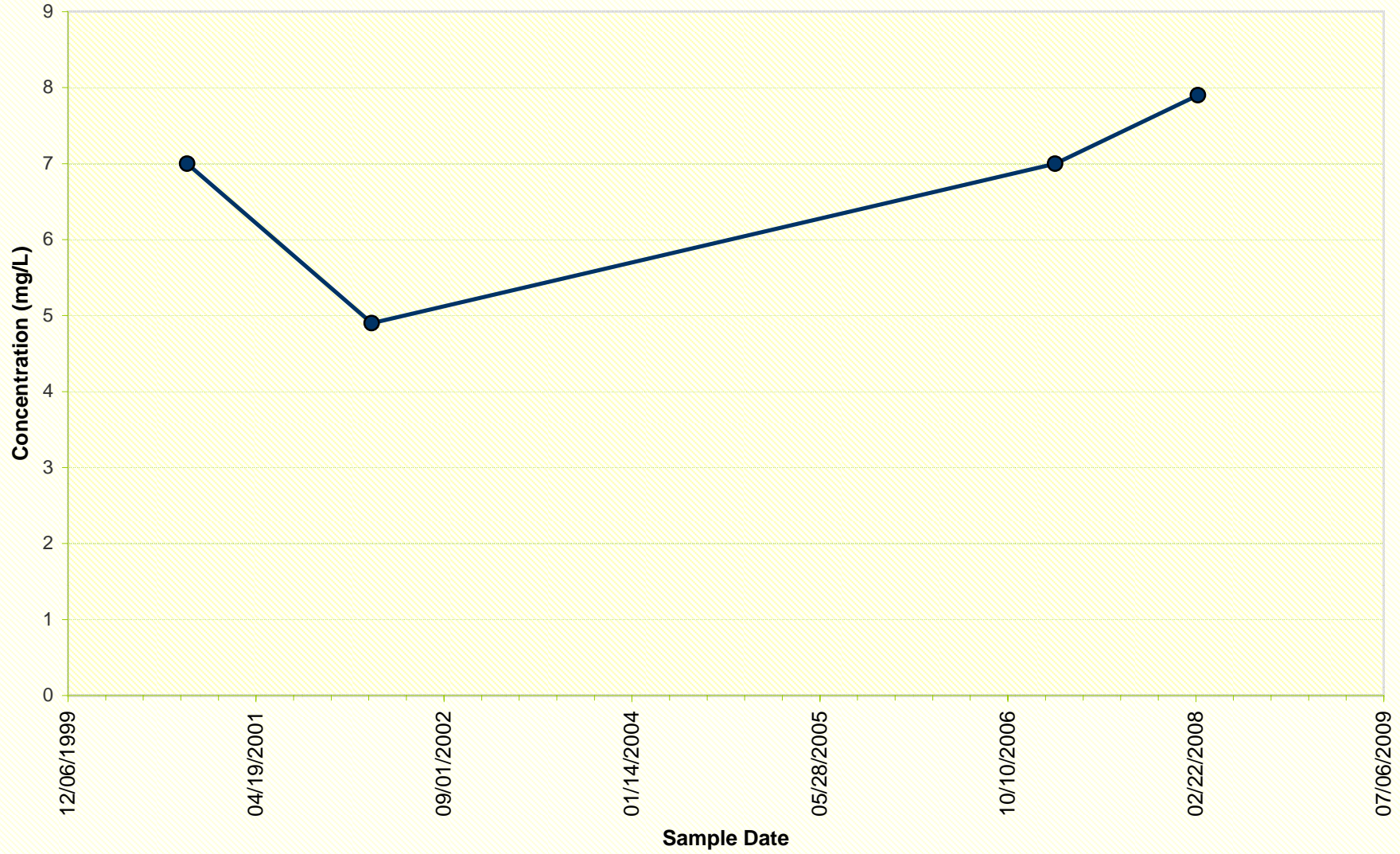
778 (SO4)



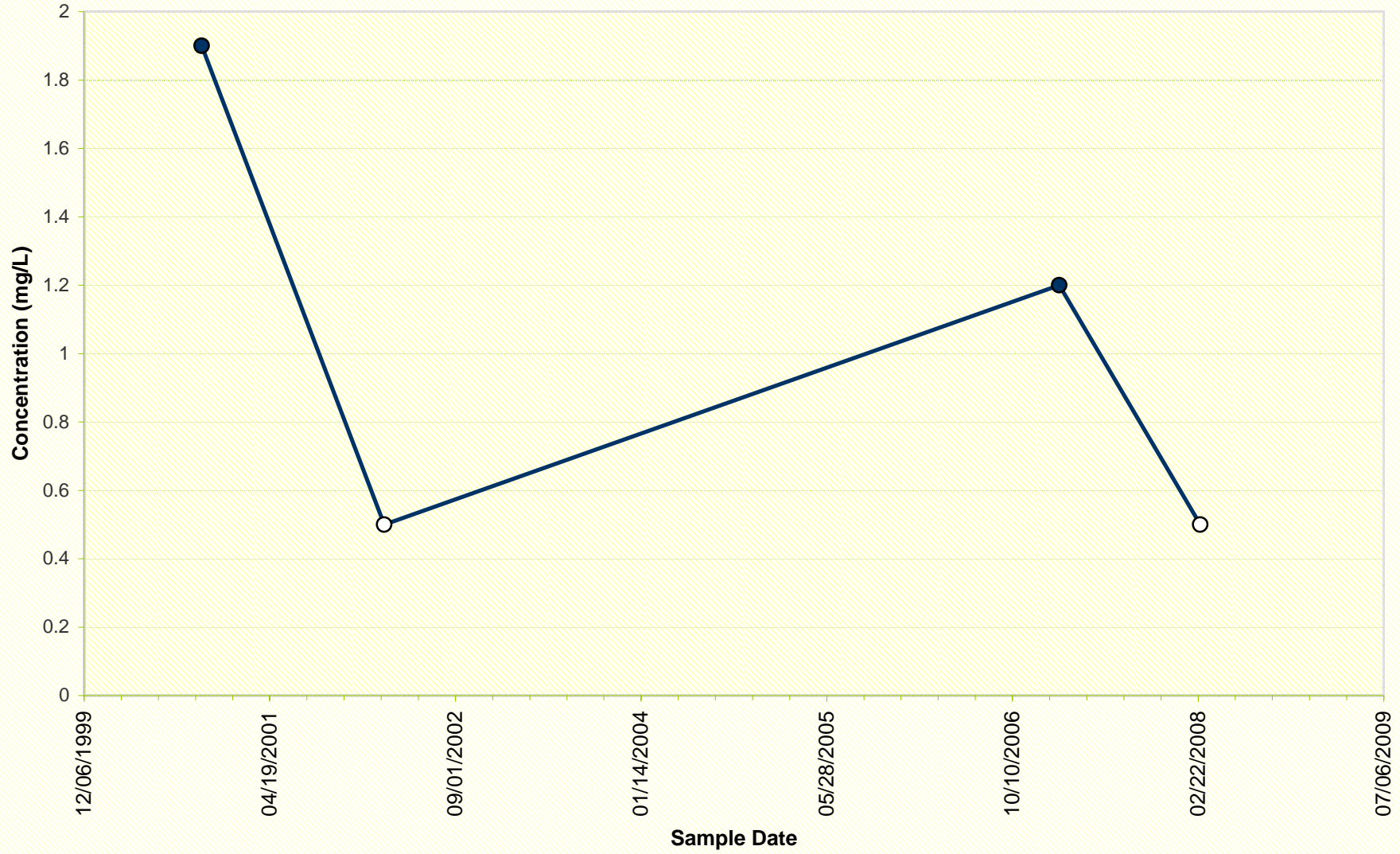
778 (TDS)



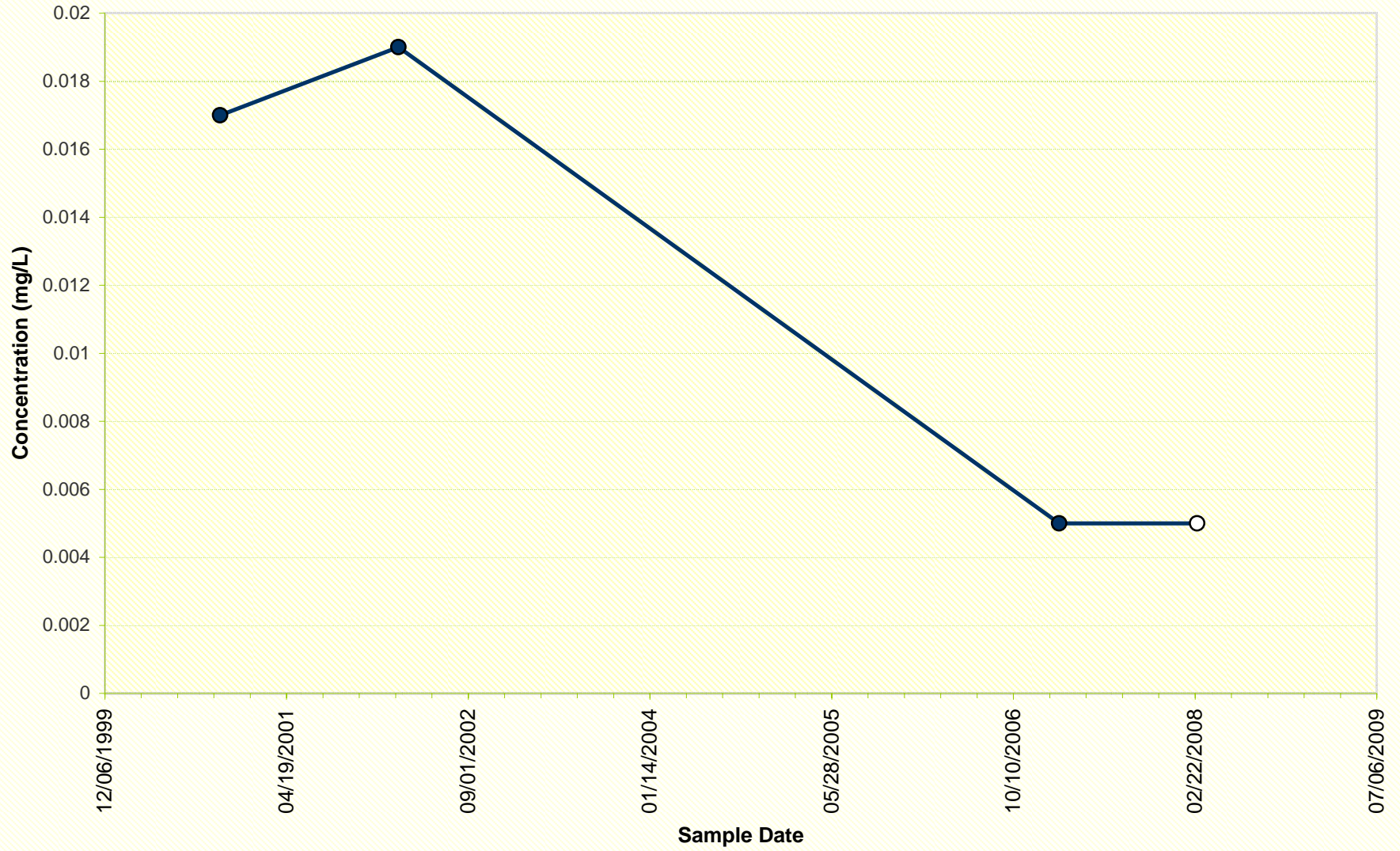
781 (Ca)



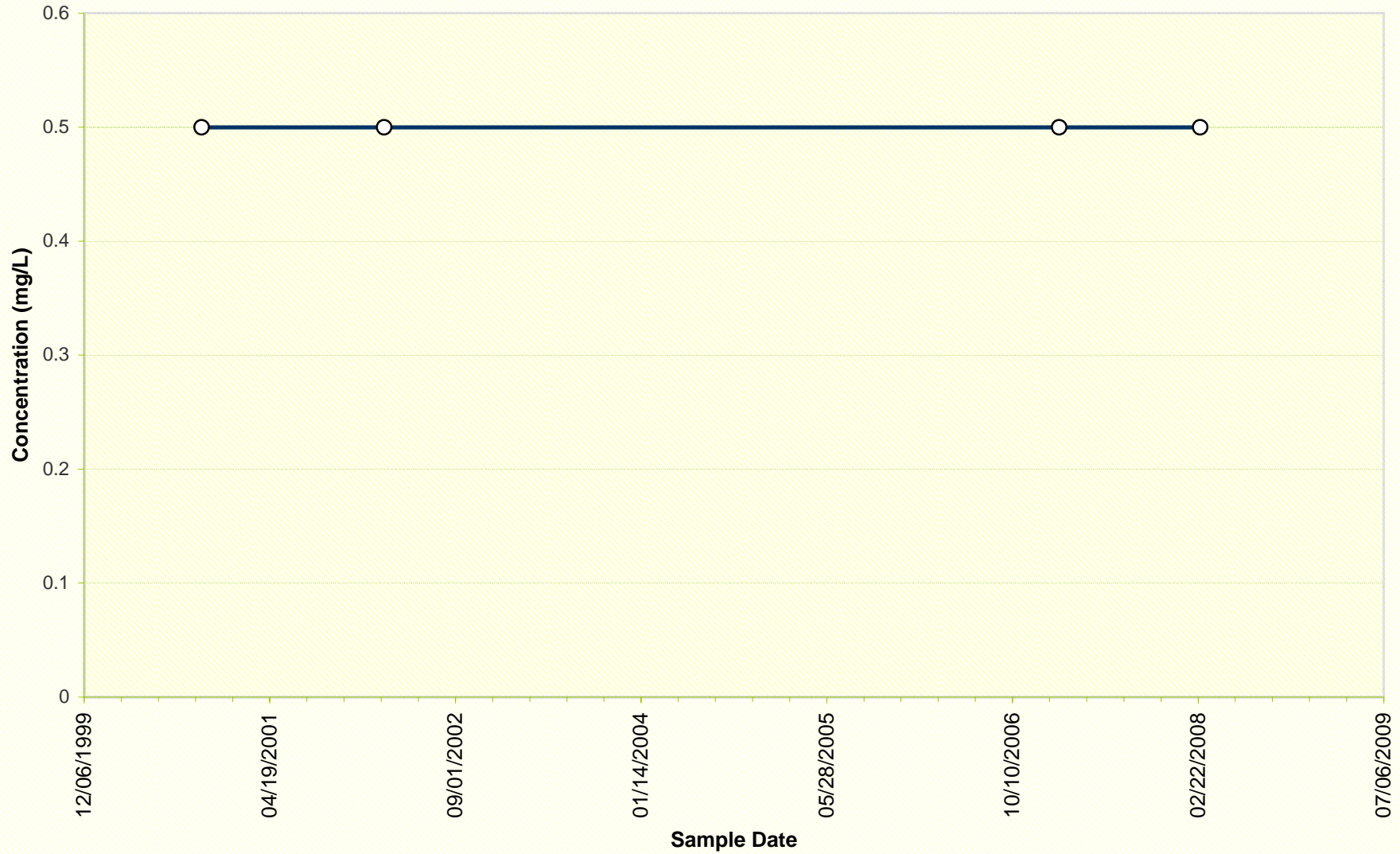
781 (K)



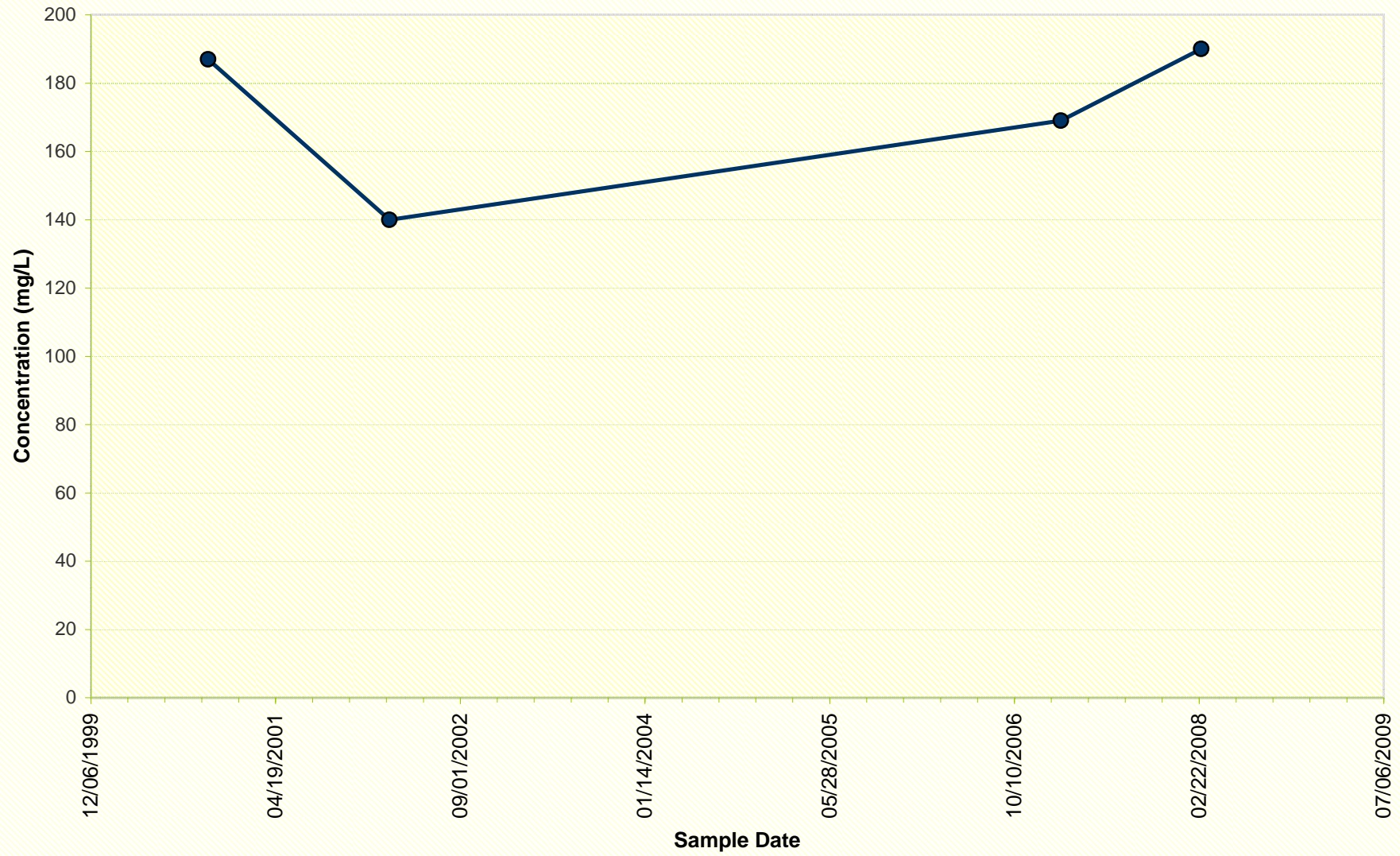
781 (Methane)



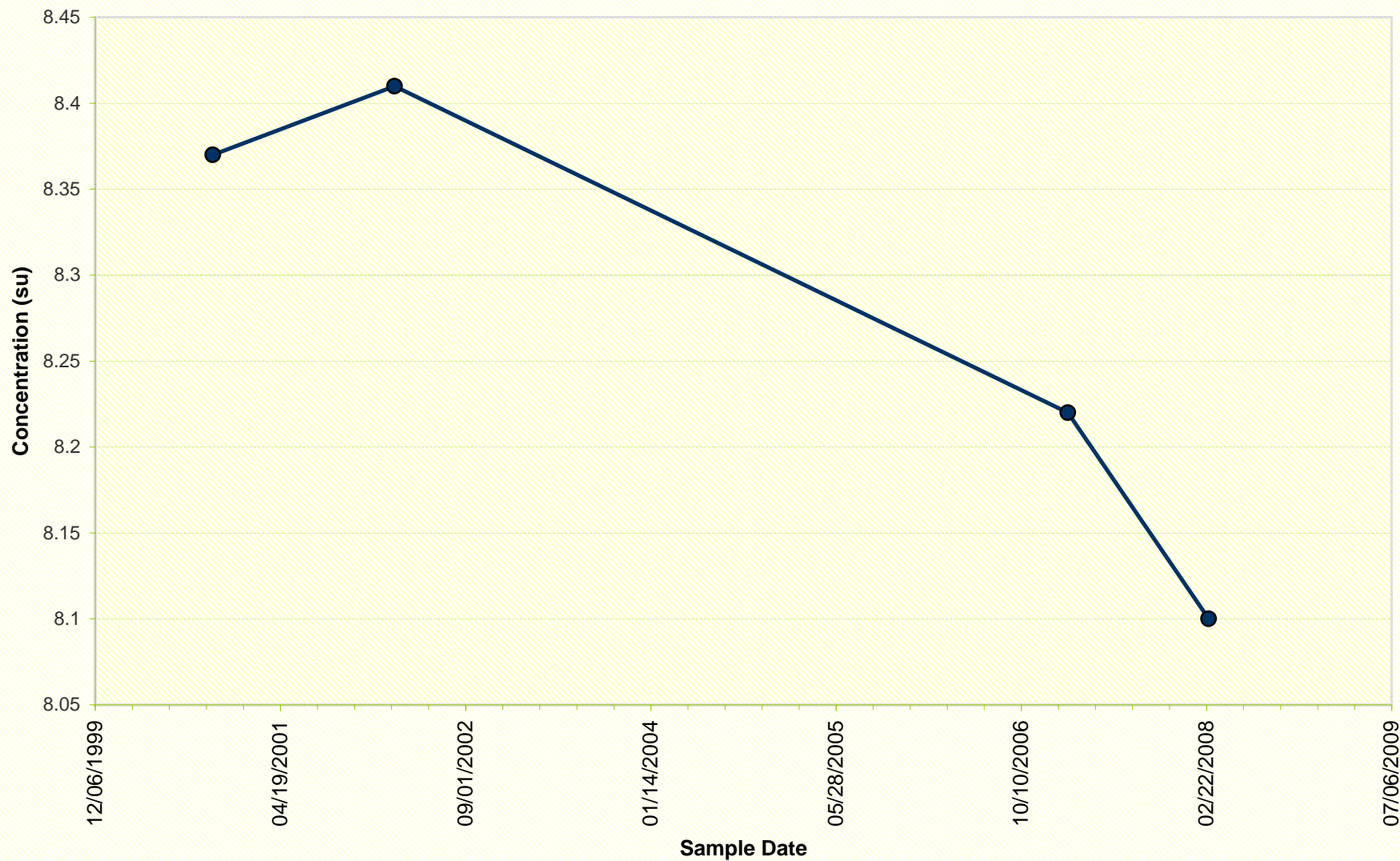
781 (Mg)



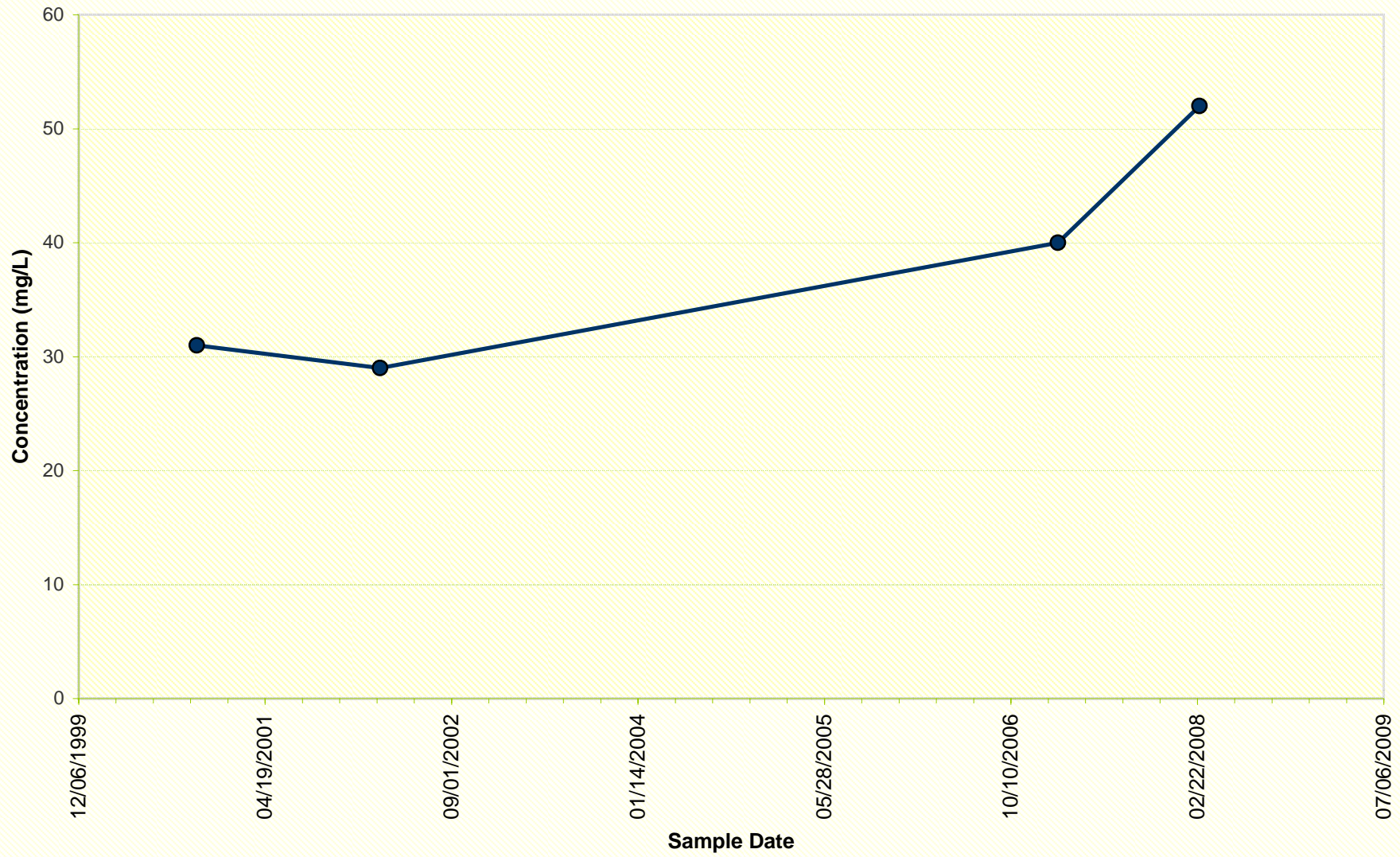
781 (Na)



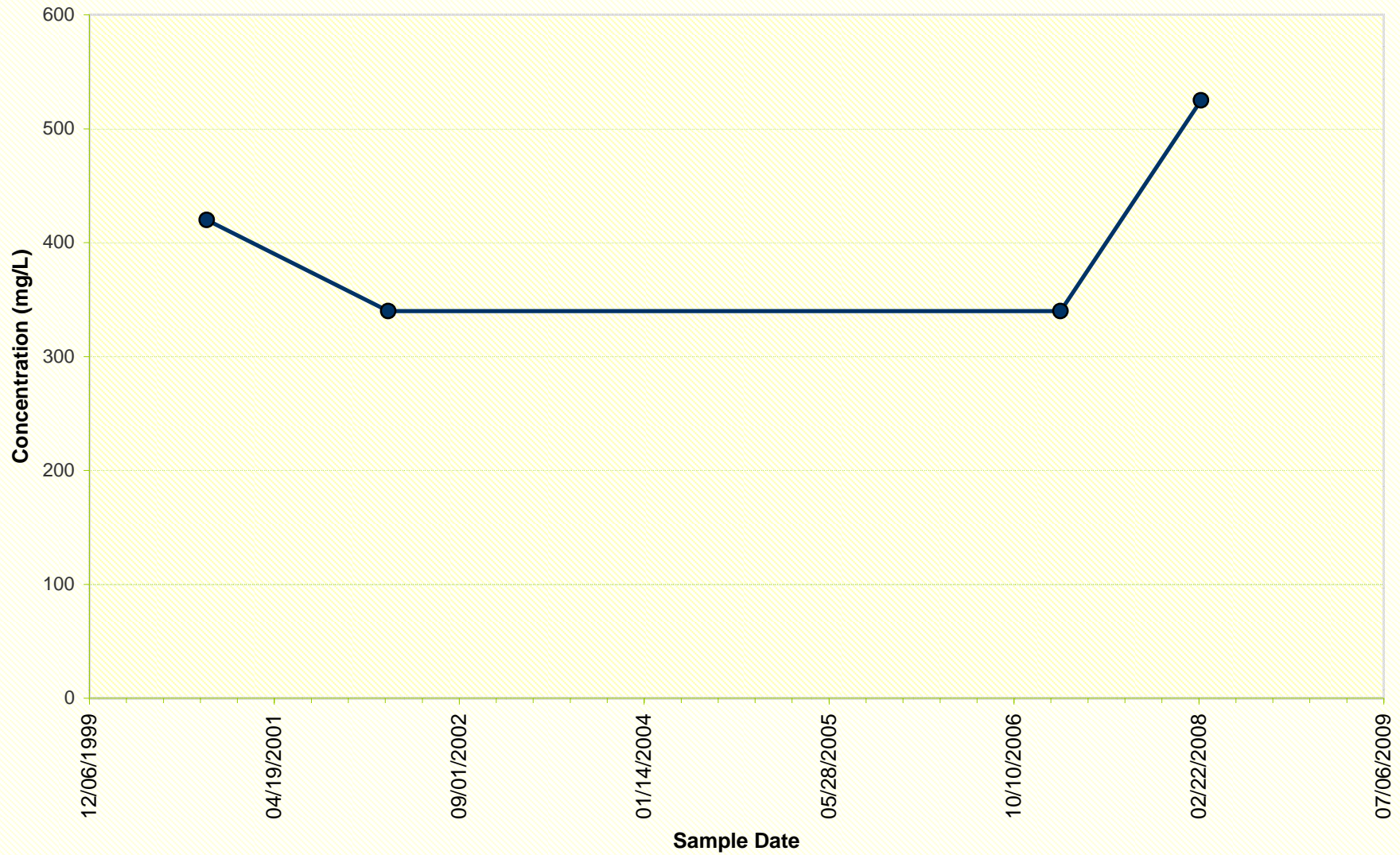
781 (pH, Lab)



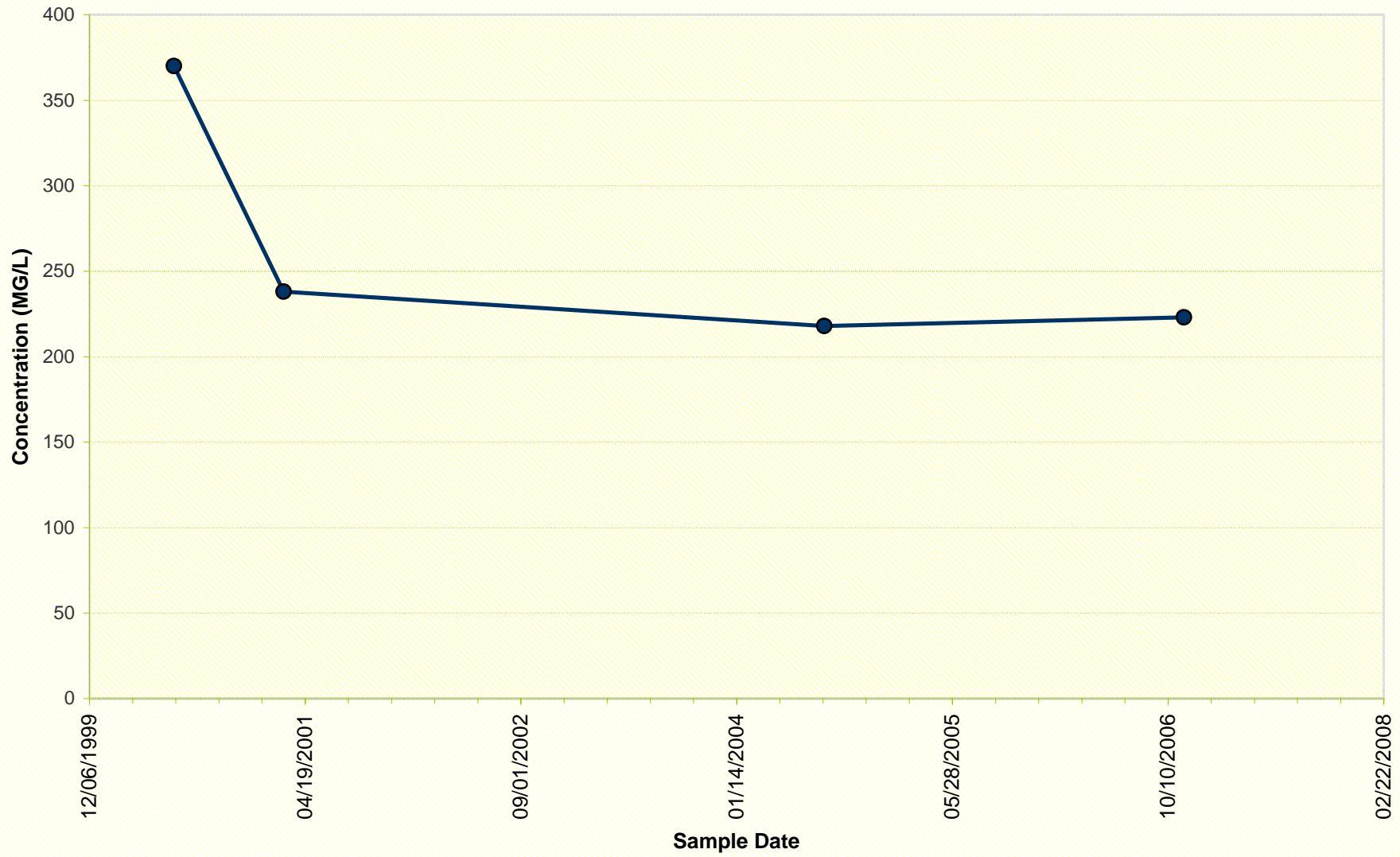
781 (SO4)



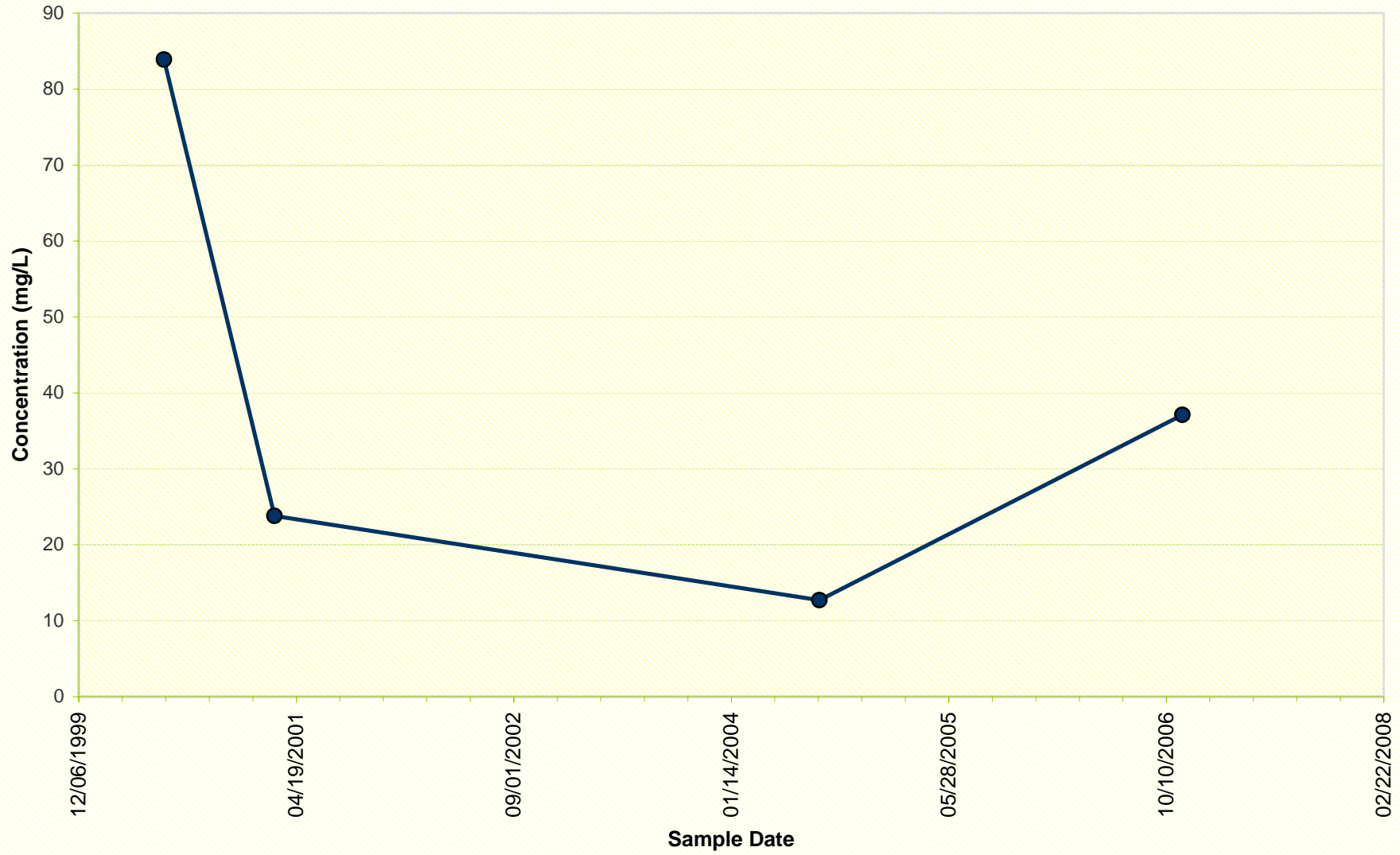
781 (TDS)



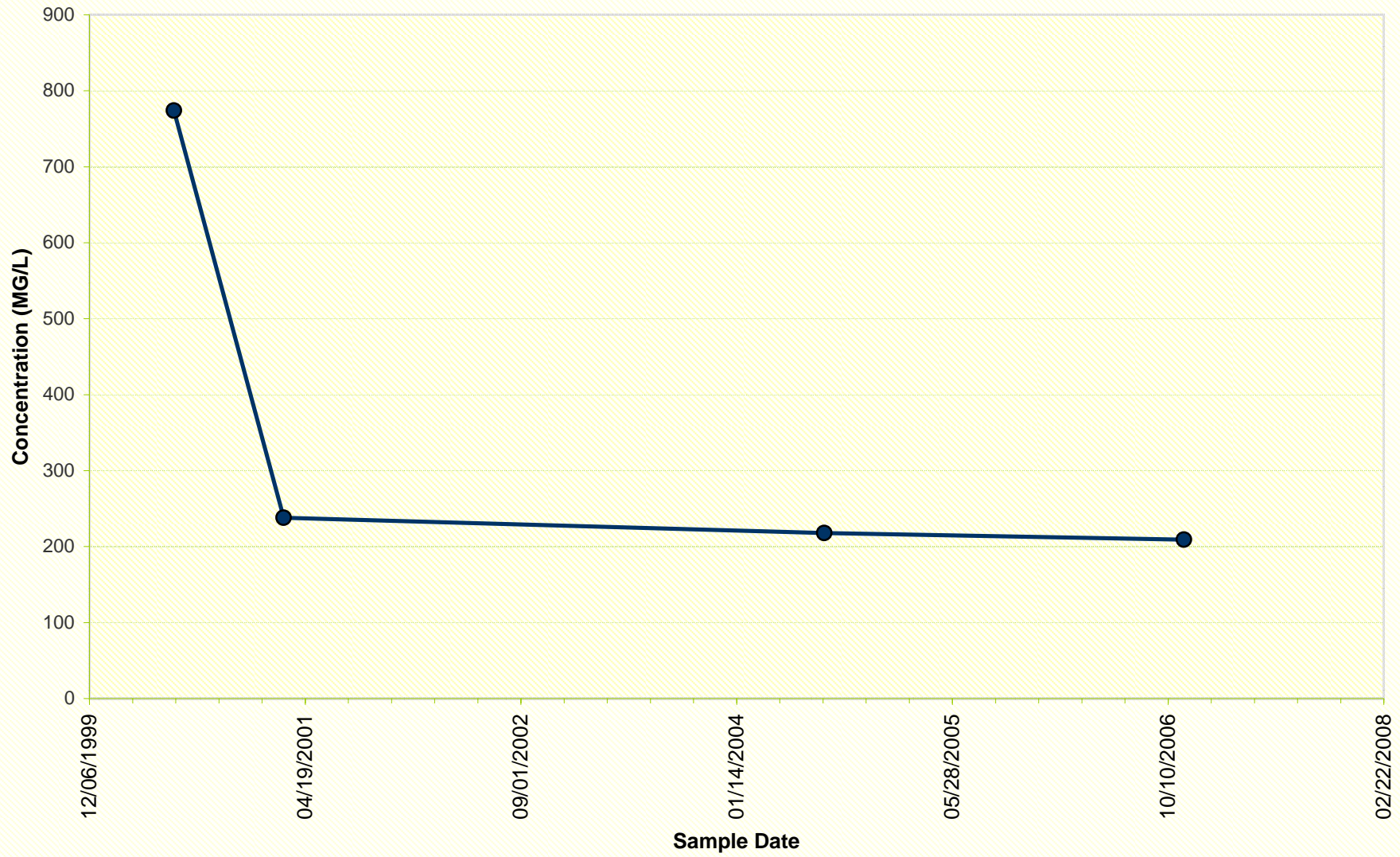
782 (ALK, Total)



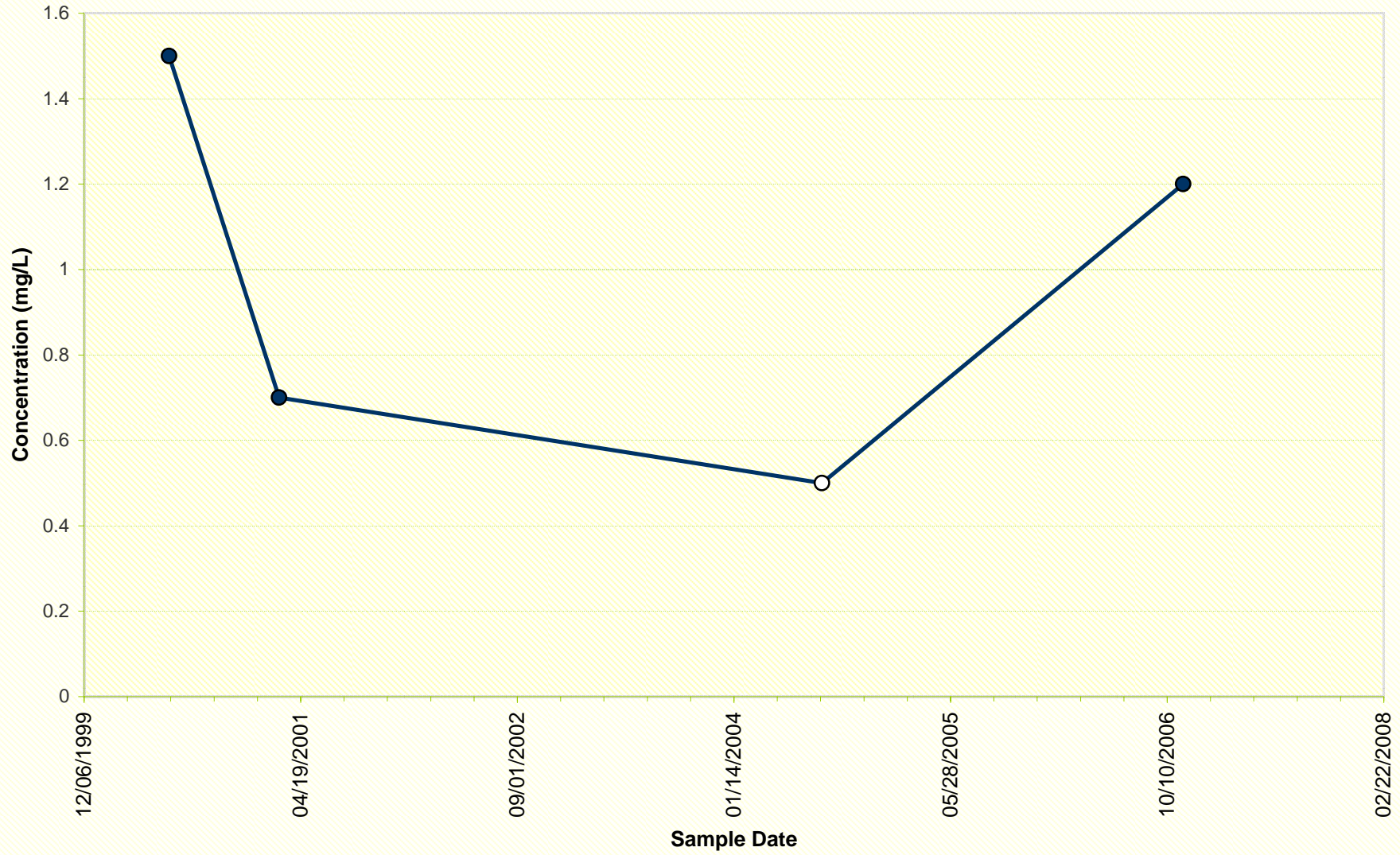
782 (Ca)



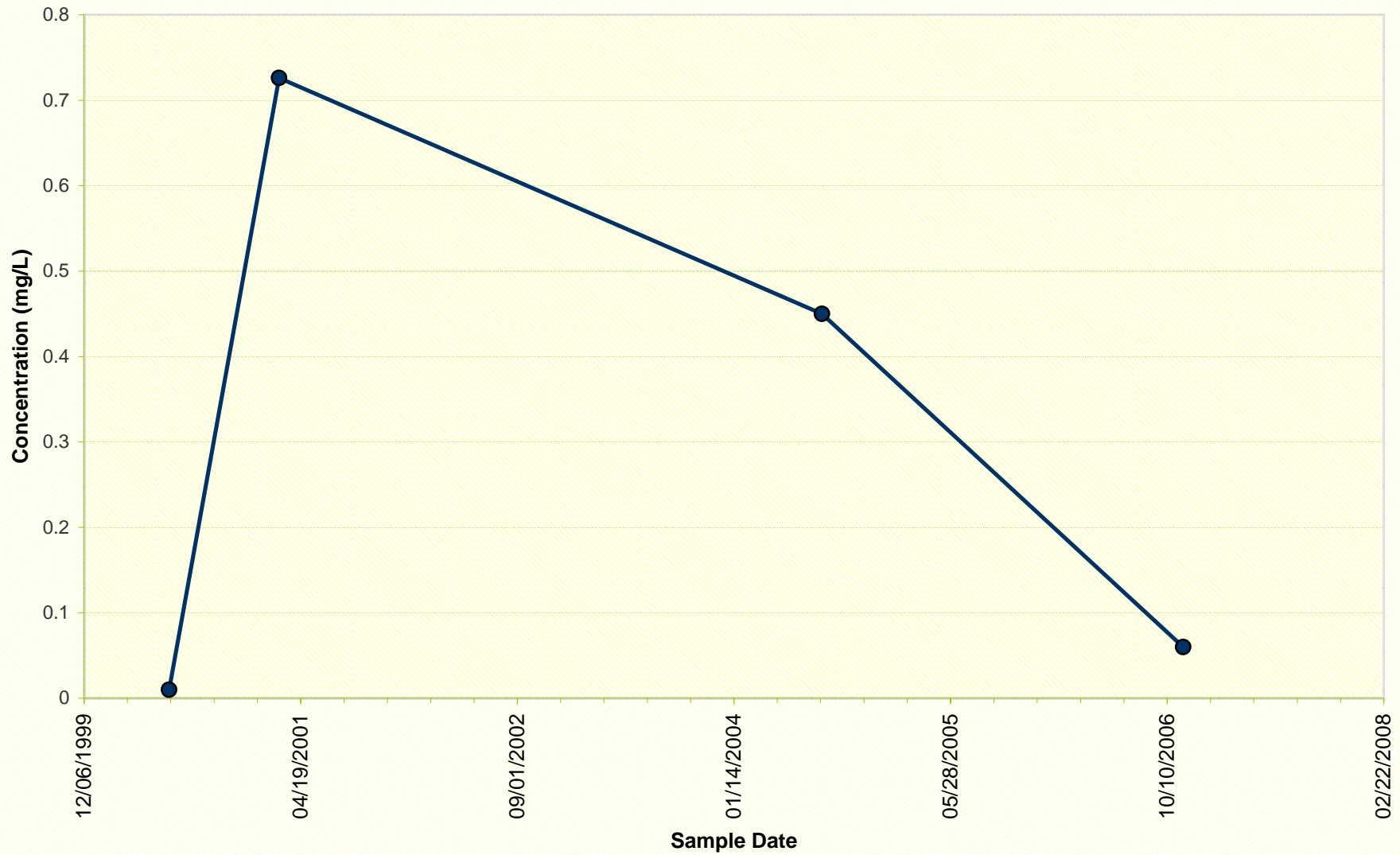
782 (HCO3)



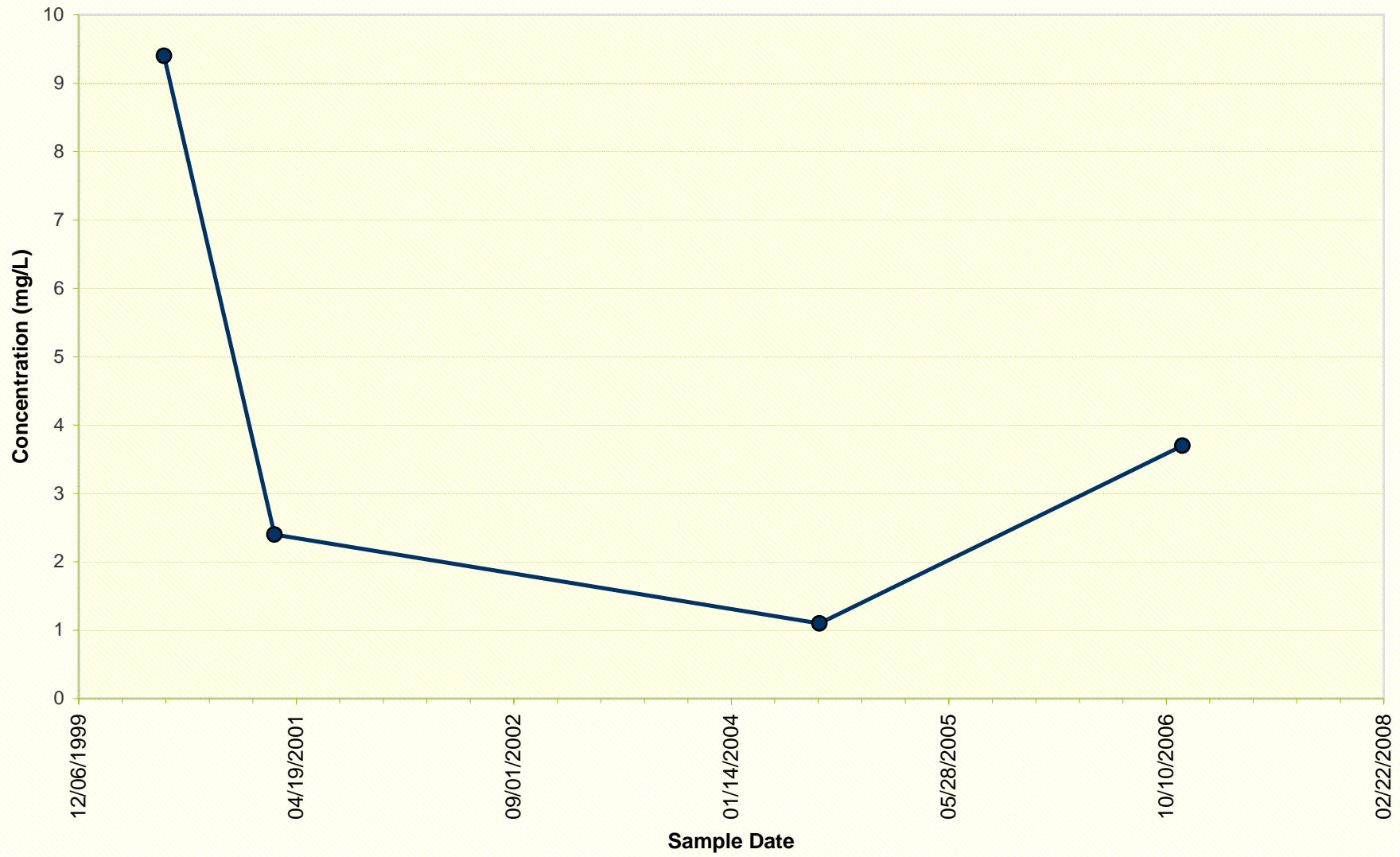
782 (K)



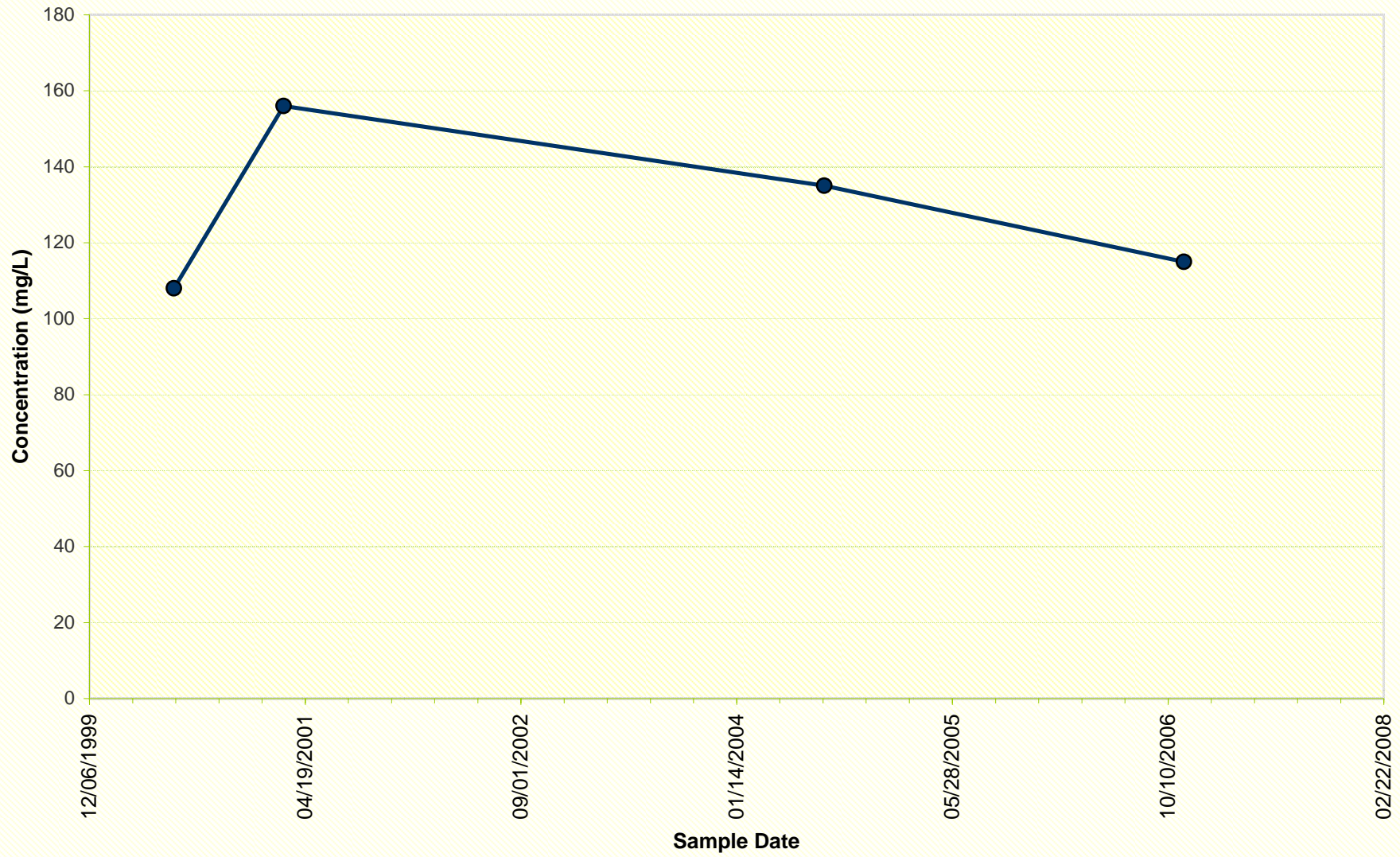
782 (Methane)



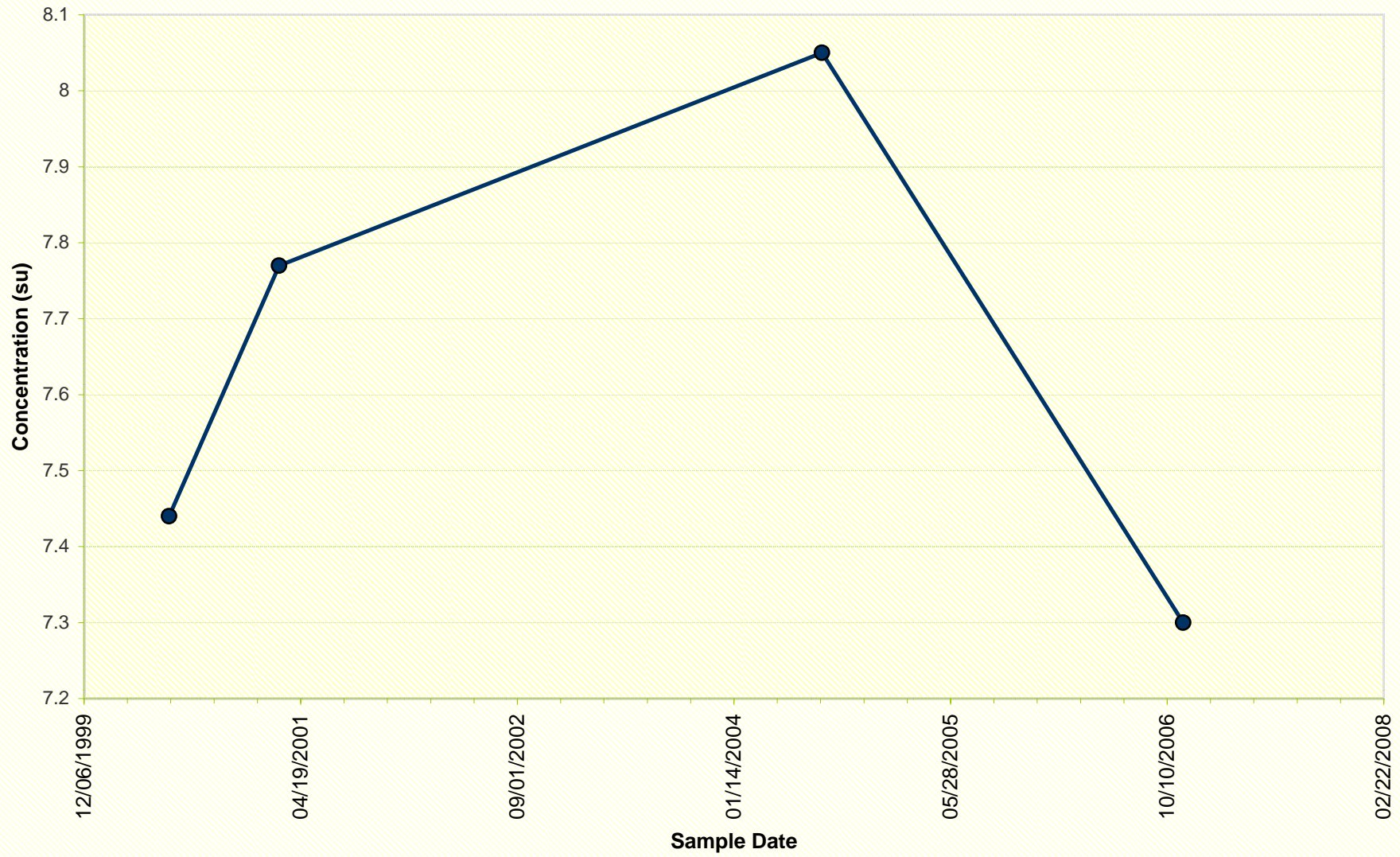
782 (Mg)



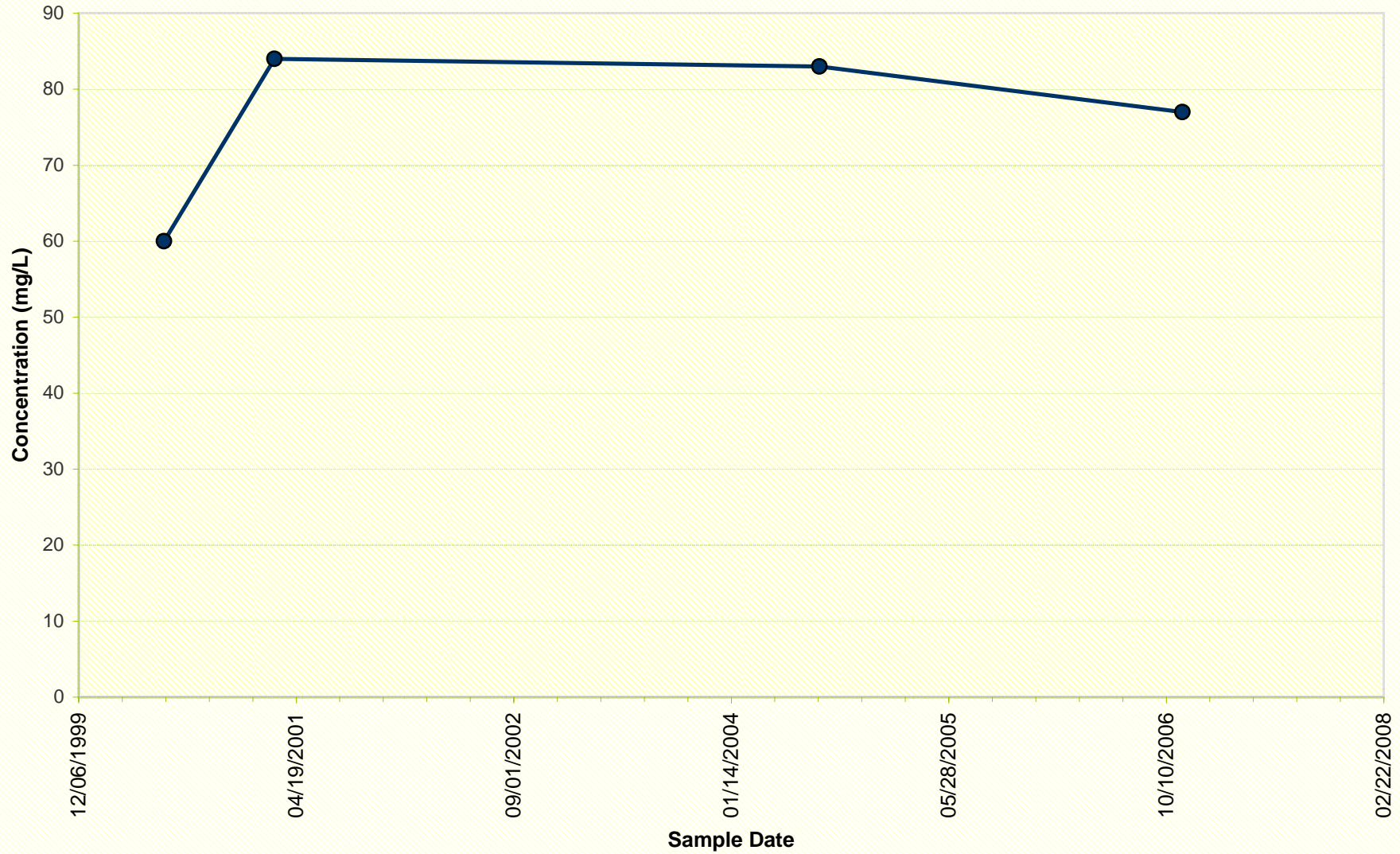
782 (Na)



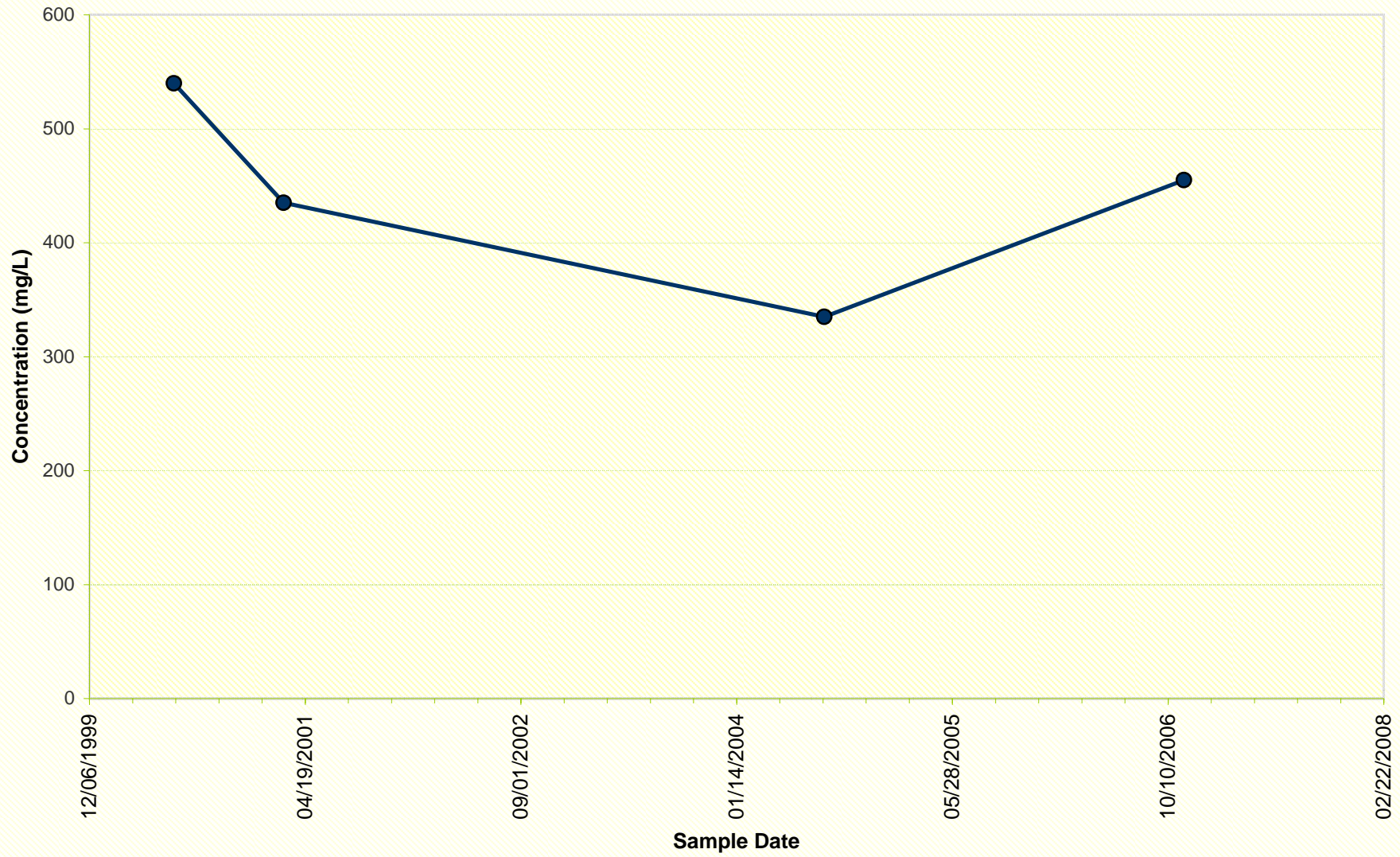
782 (pH, Lab)



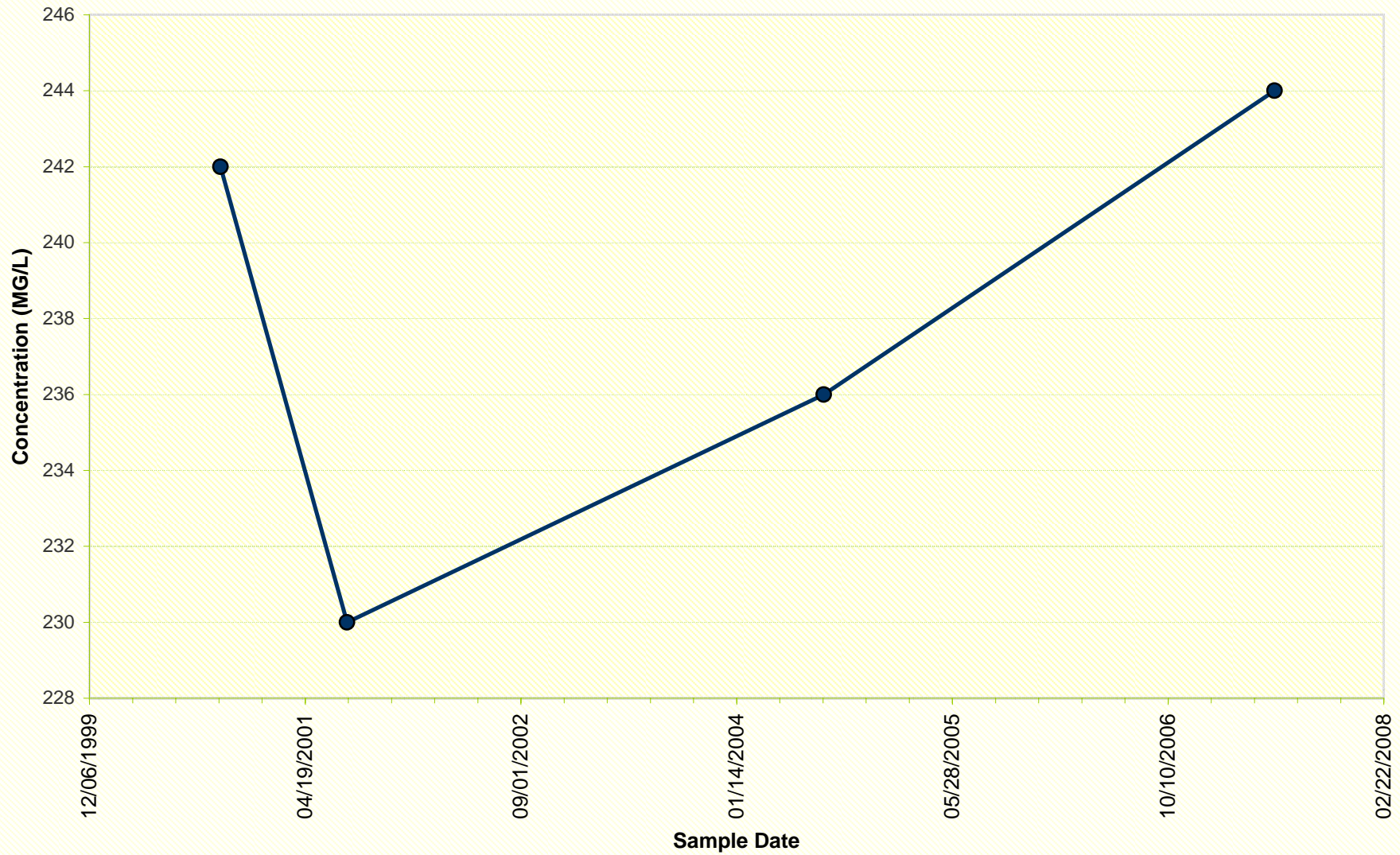
782 (SO4)



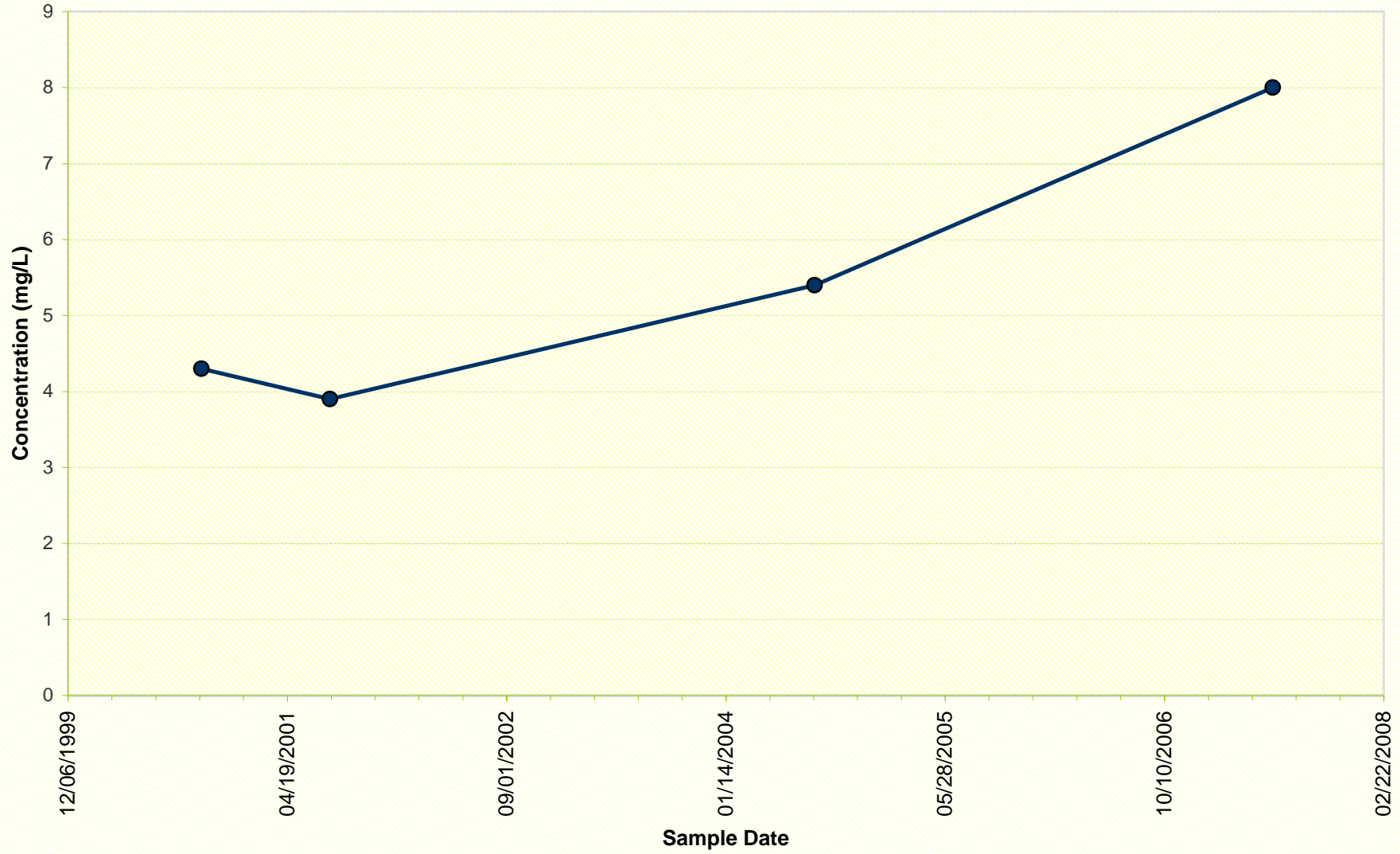
782 (TDS)



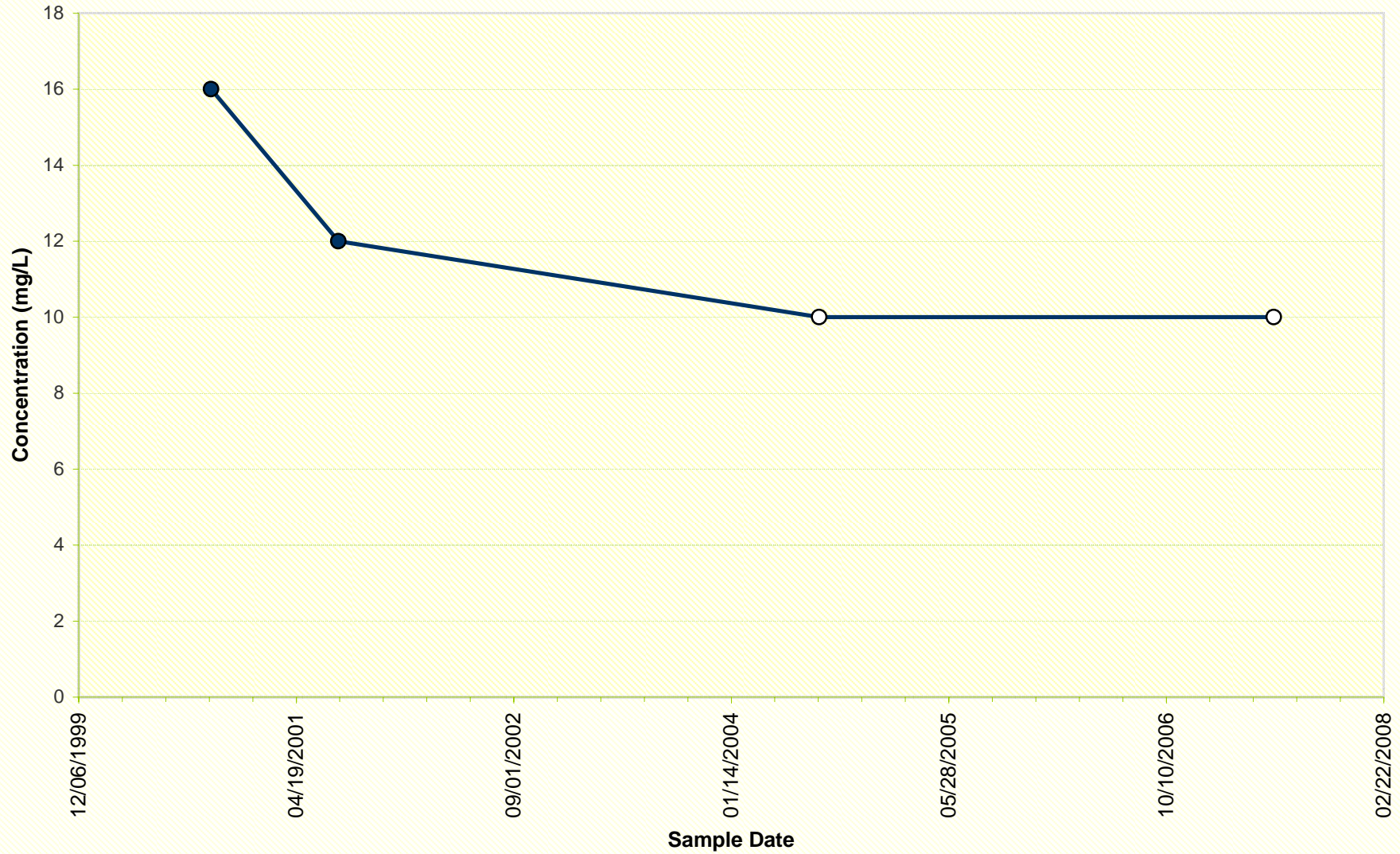
783 (ALK, Total)



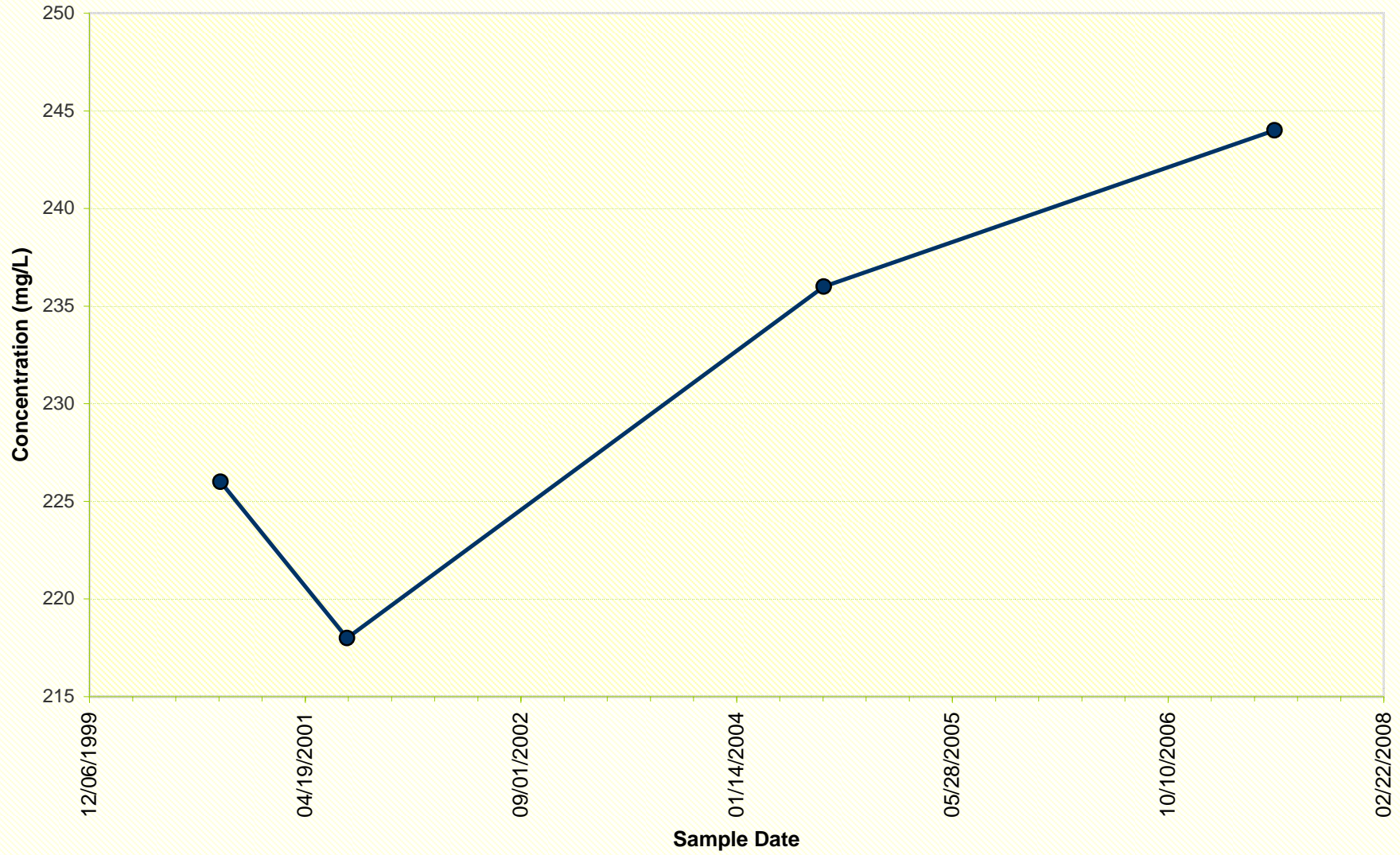
783 (Ca)



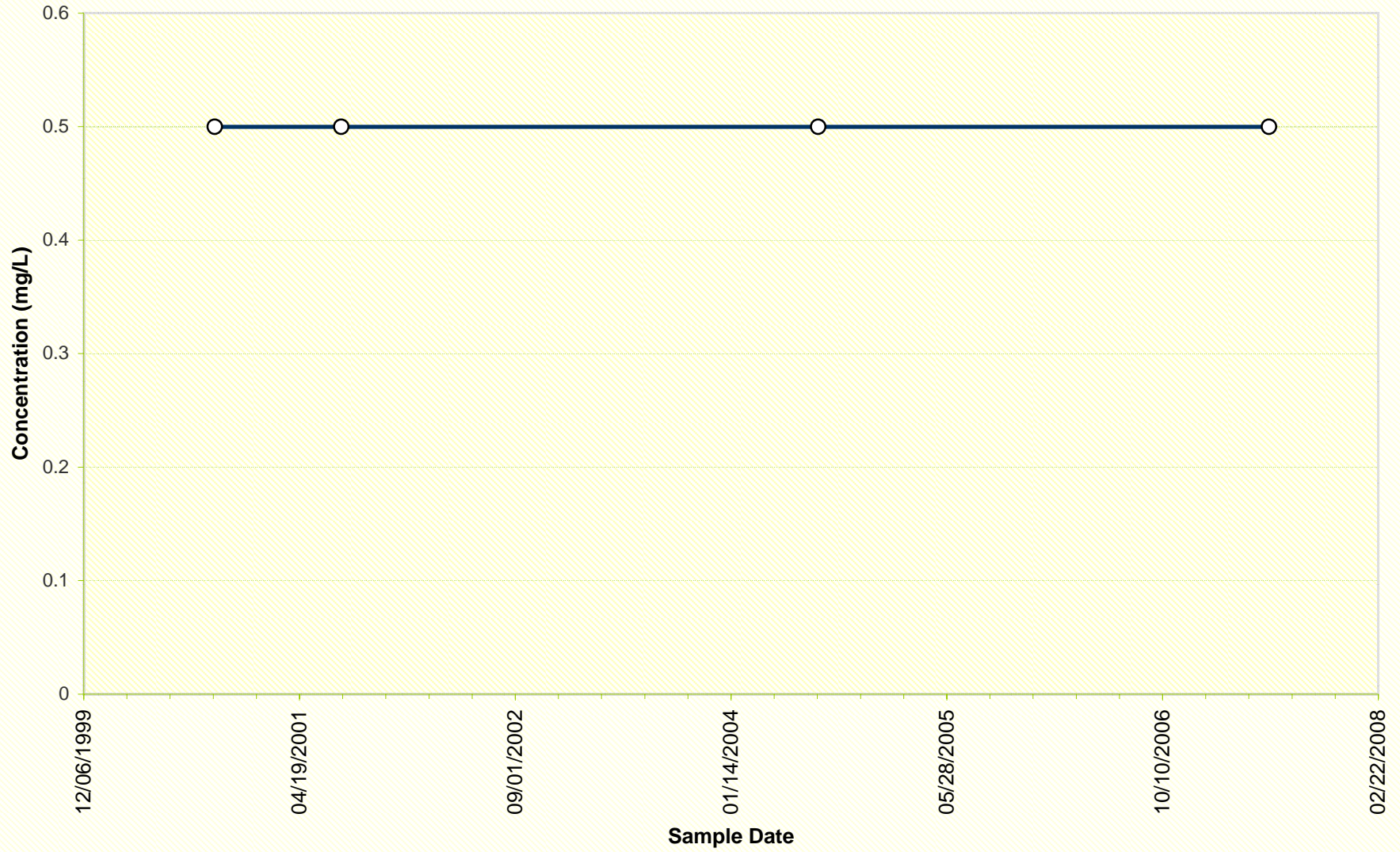
783 (CO3)



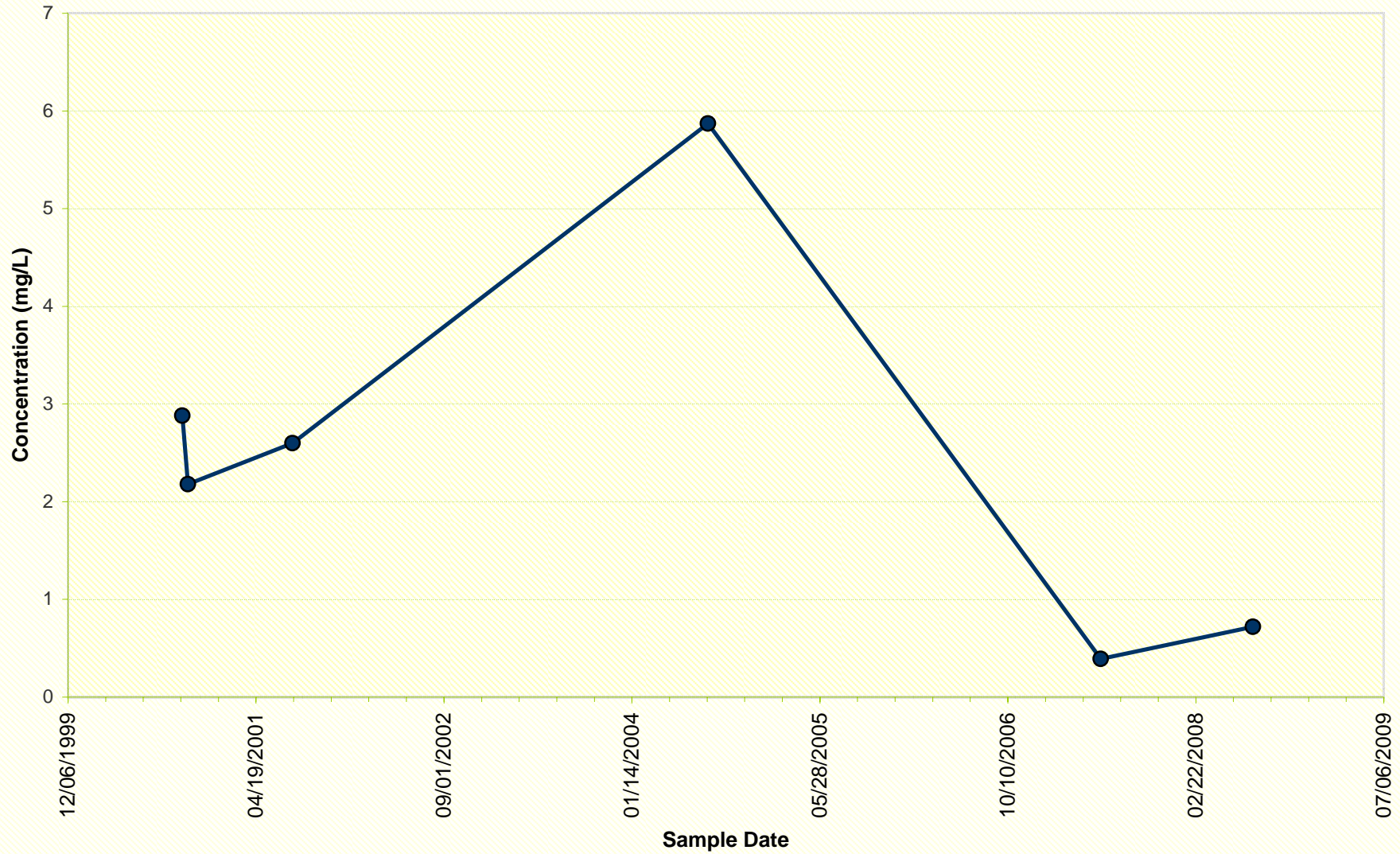
783 (HCO3)



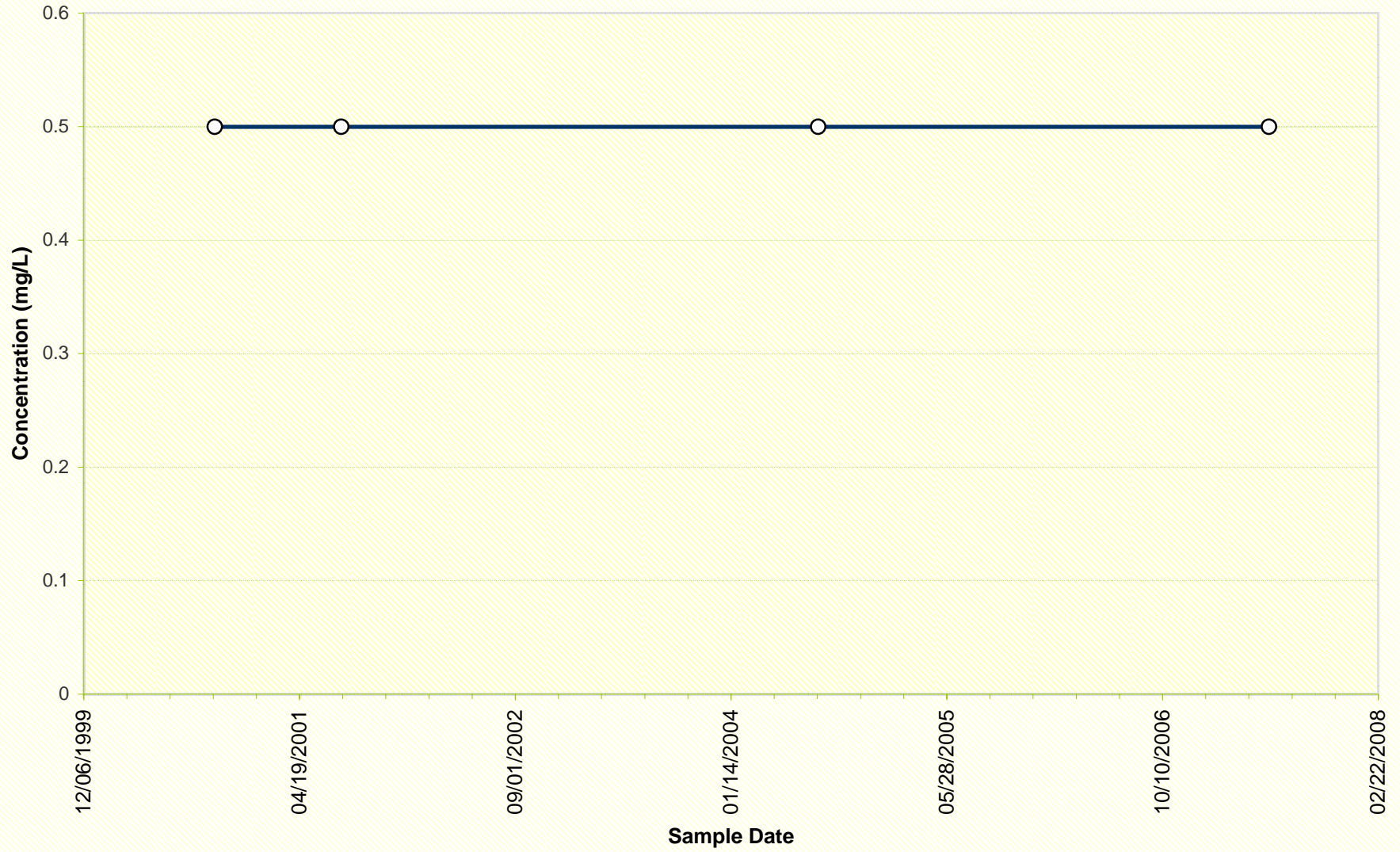
783 (K)



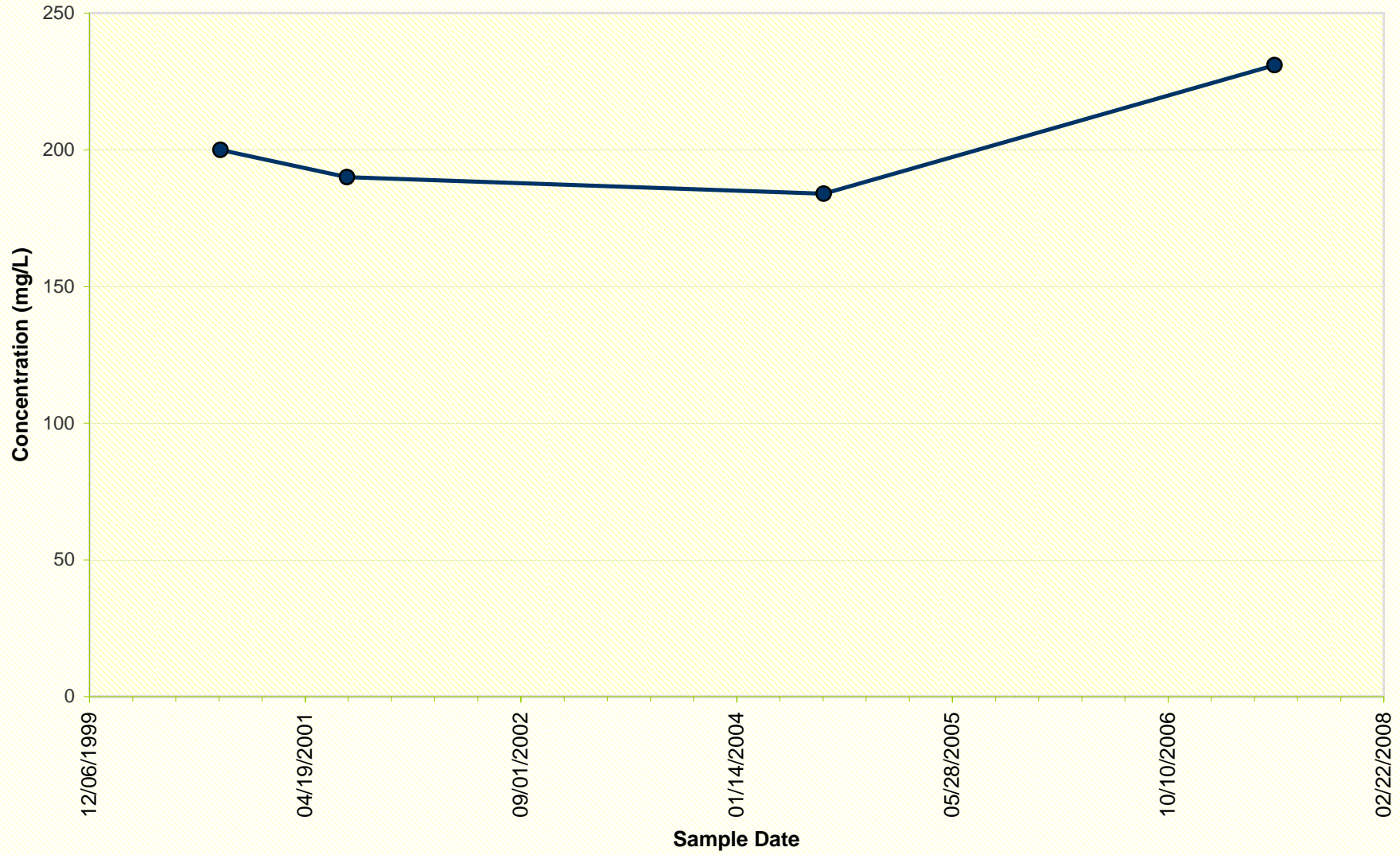
783 (Methane)



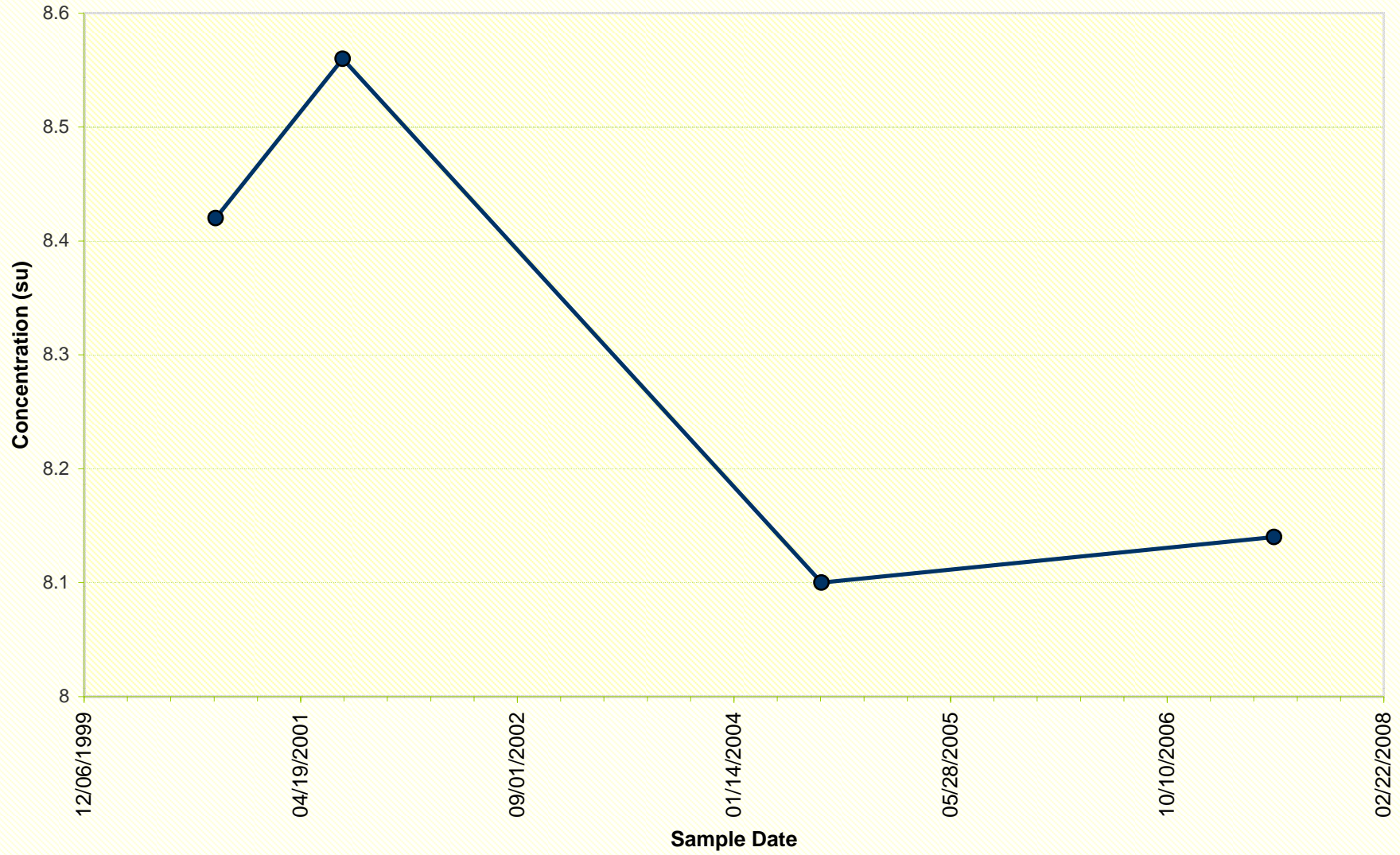
783 (Mg)



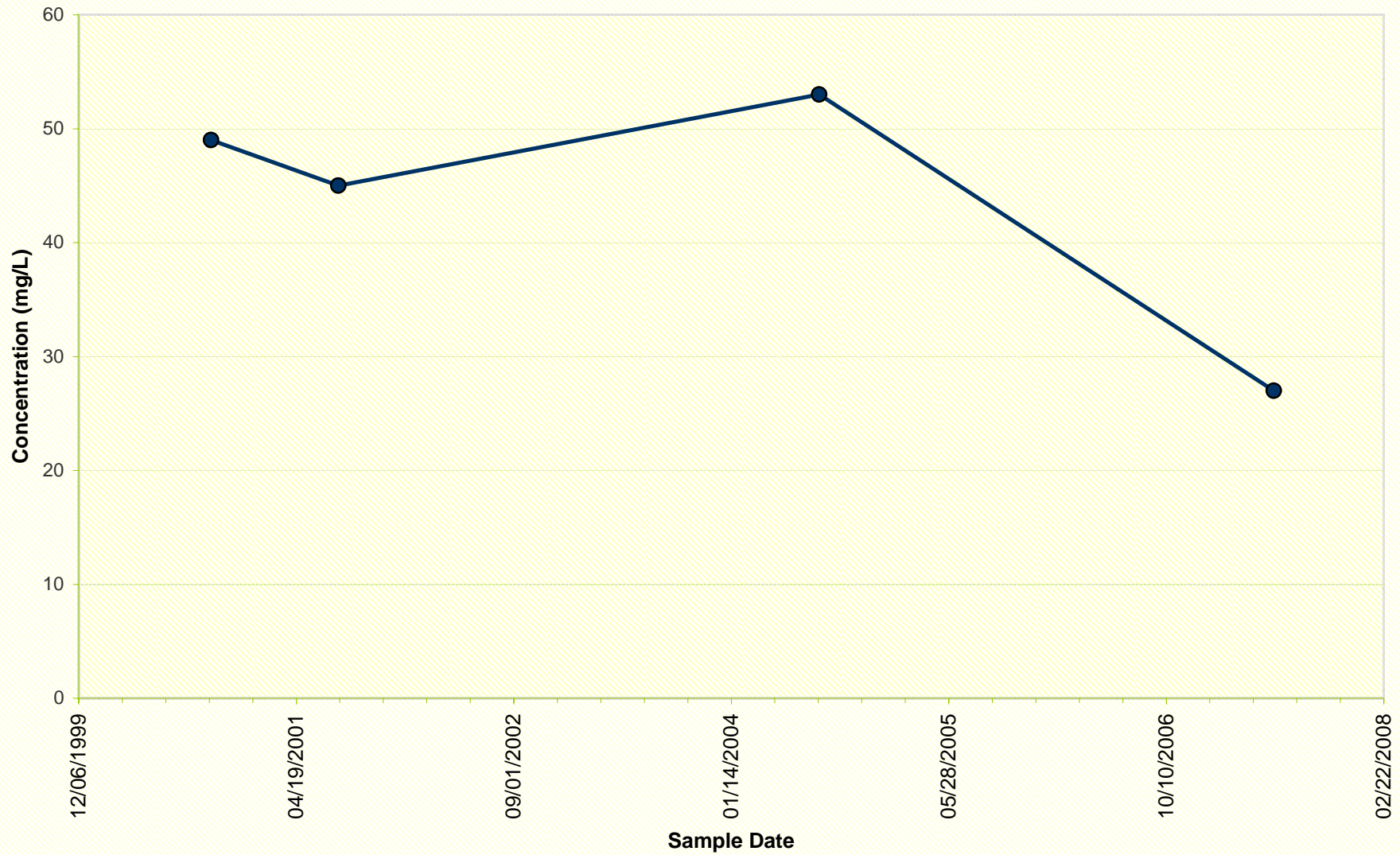
783 (Na)



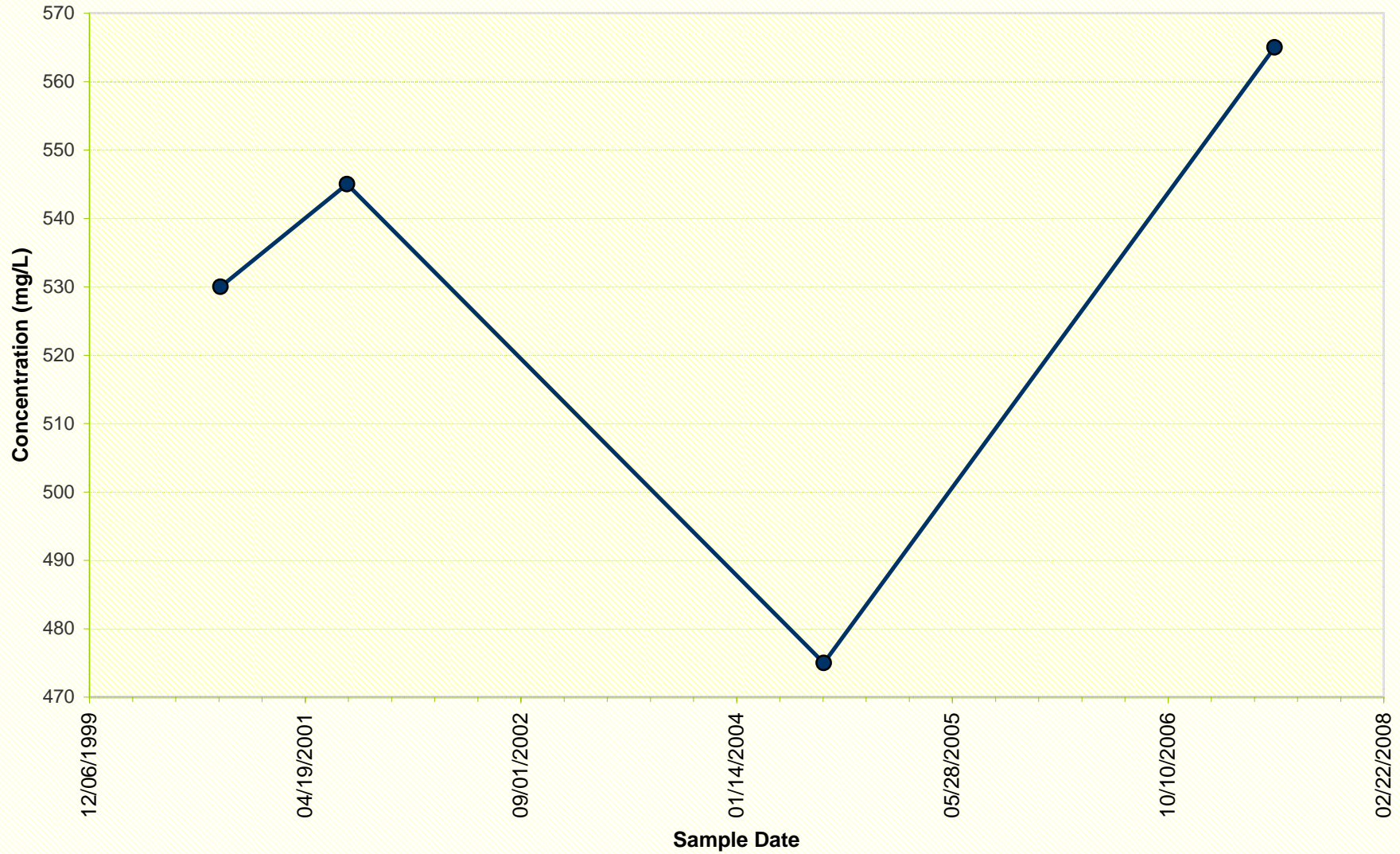
783 (pH, Lab)



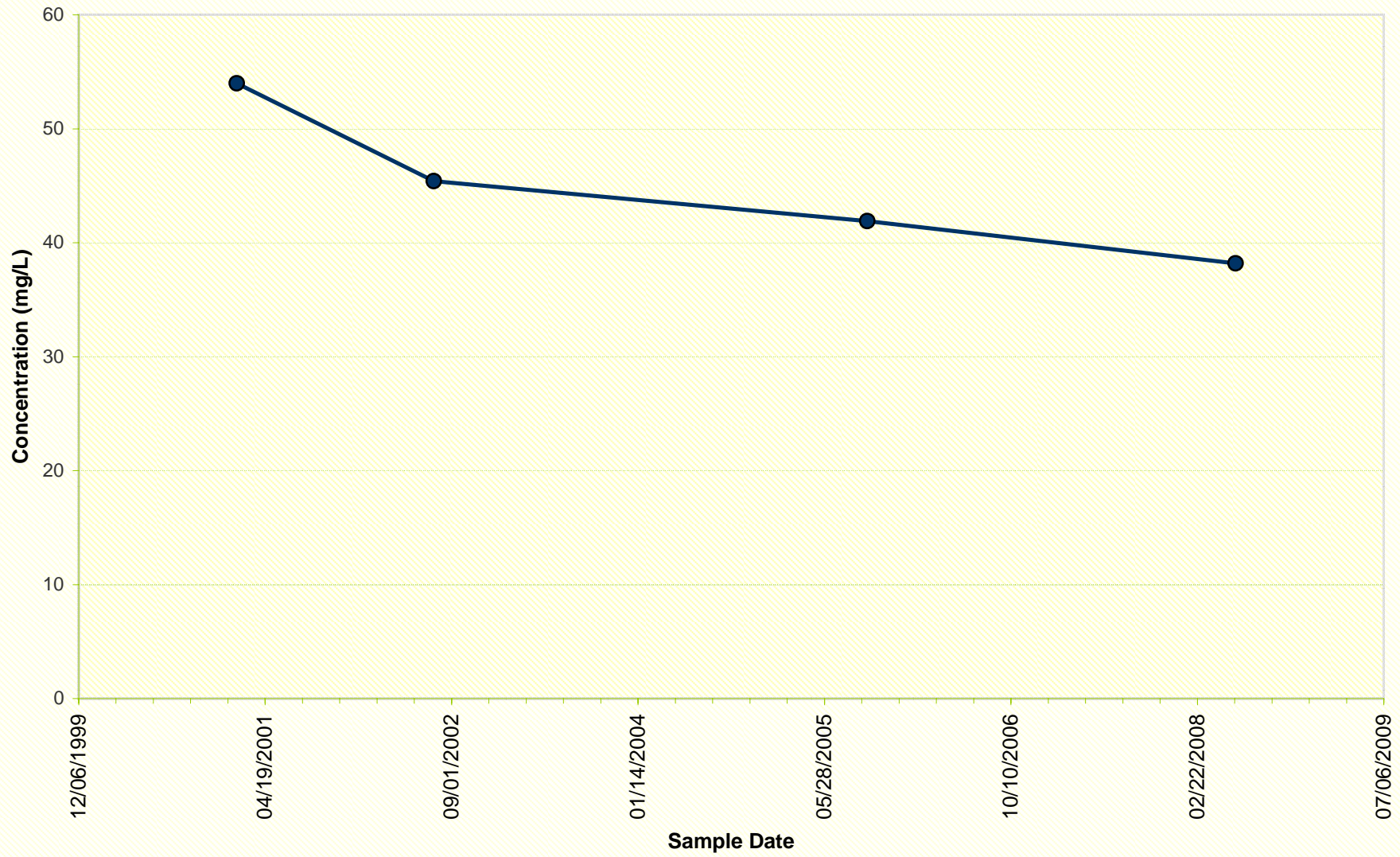
783 (SO4)



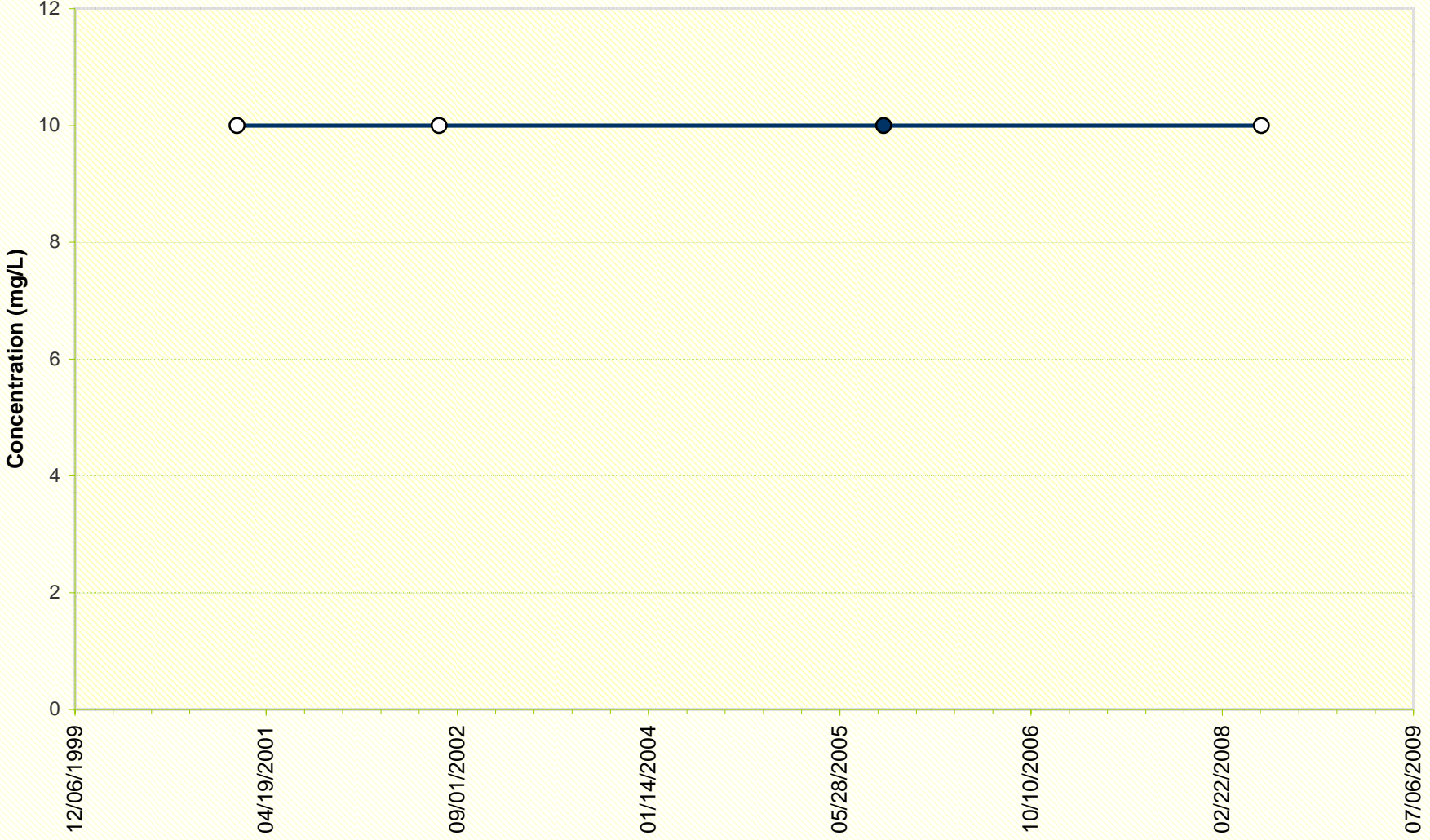
783 (TDS)



785 (Ca)

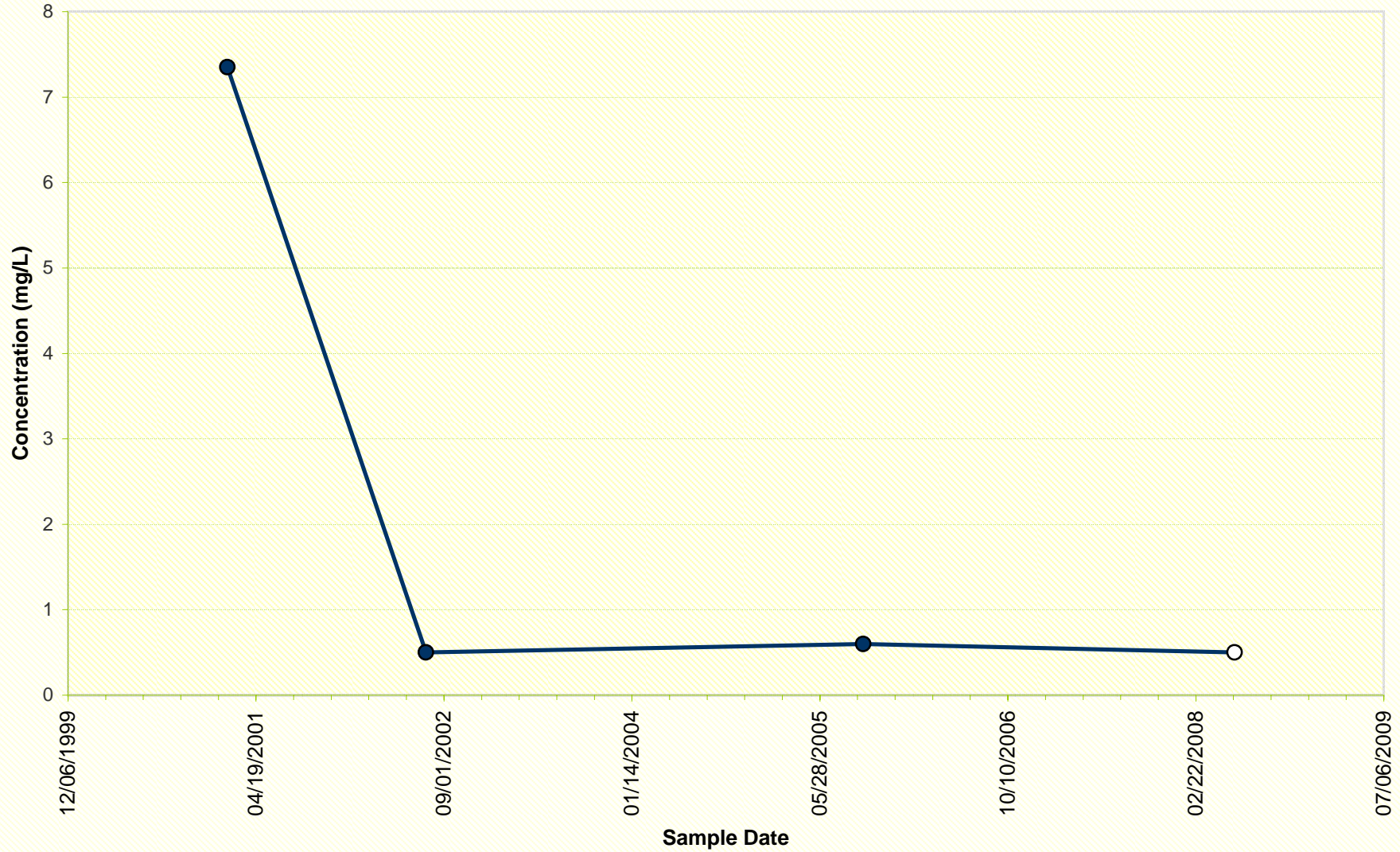


785 (Cl)

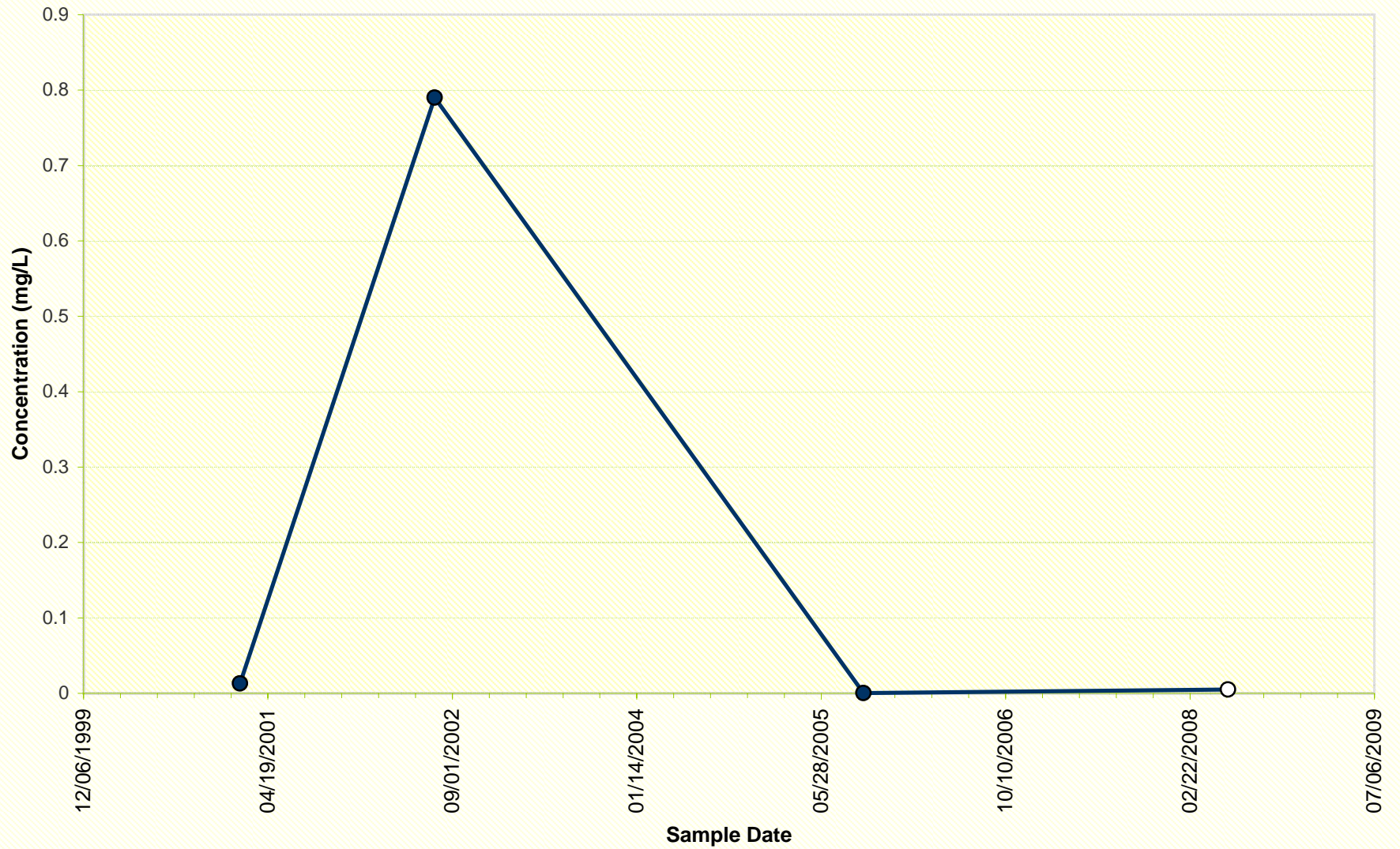


Sample Date

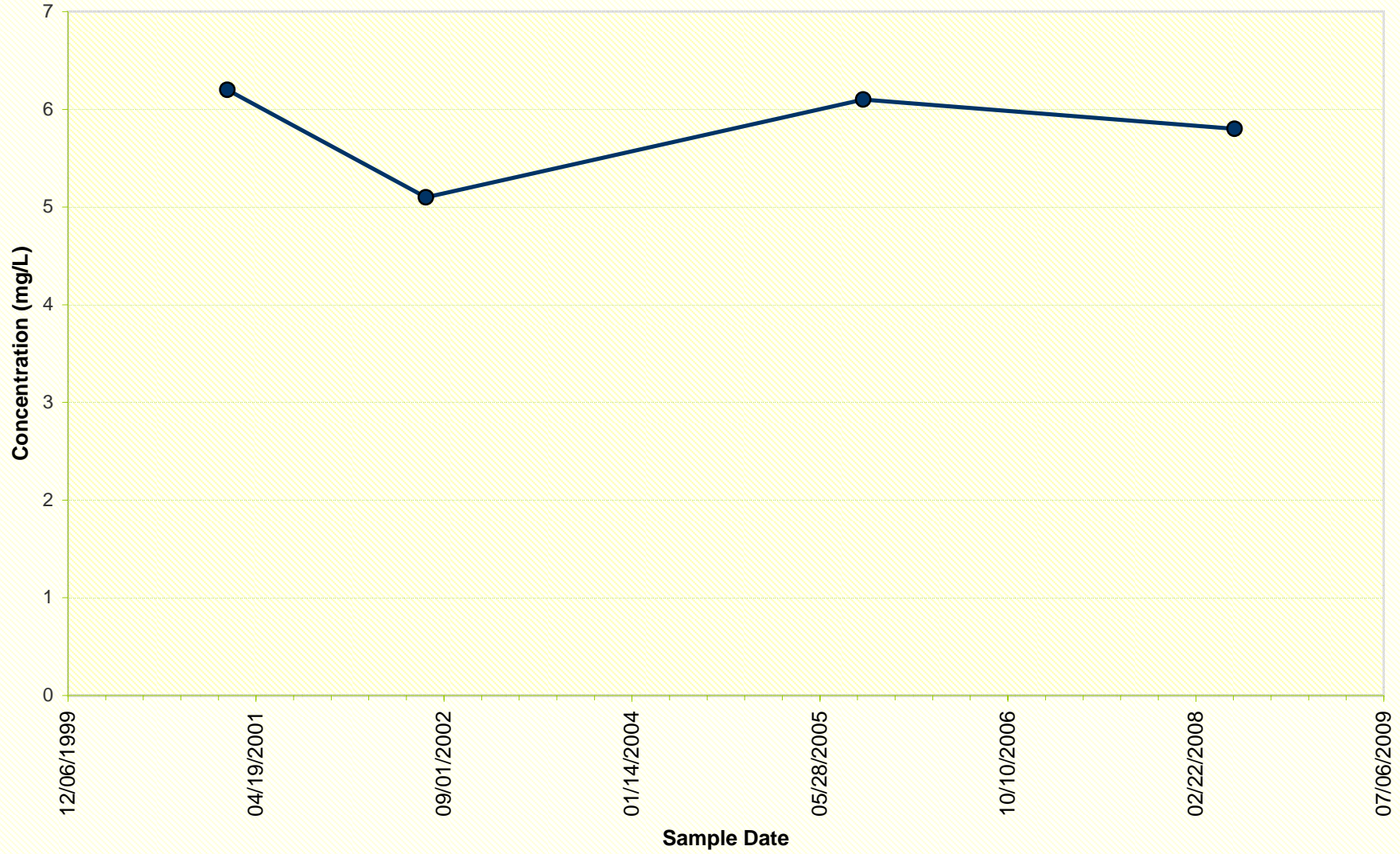
785 (K)



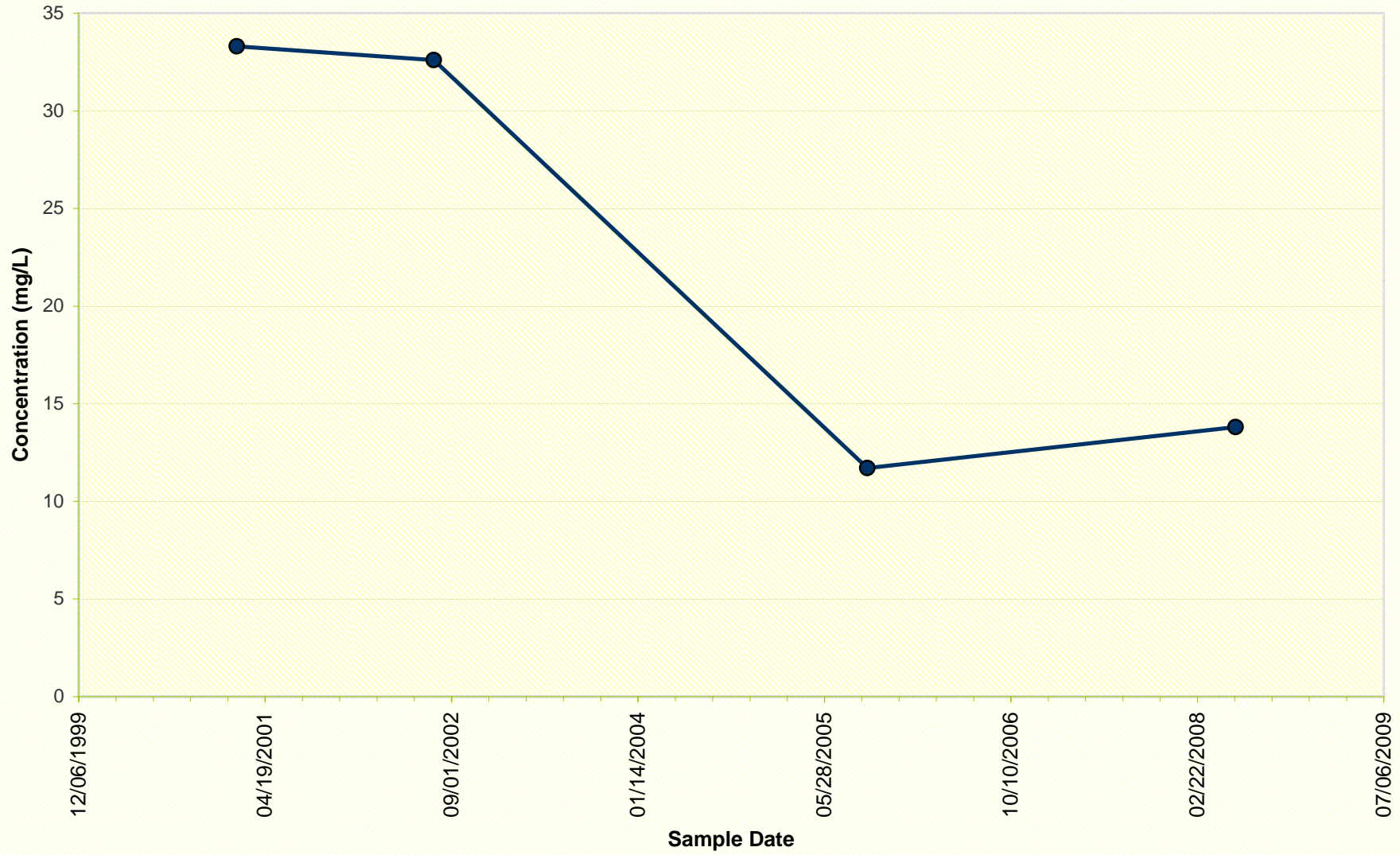
785 (Methane)



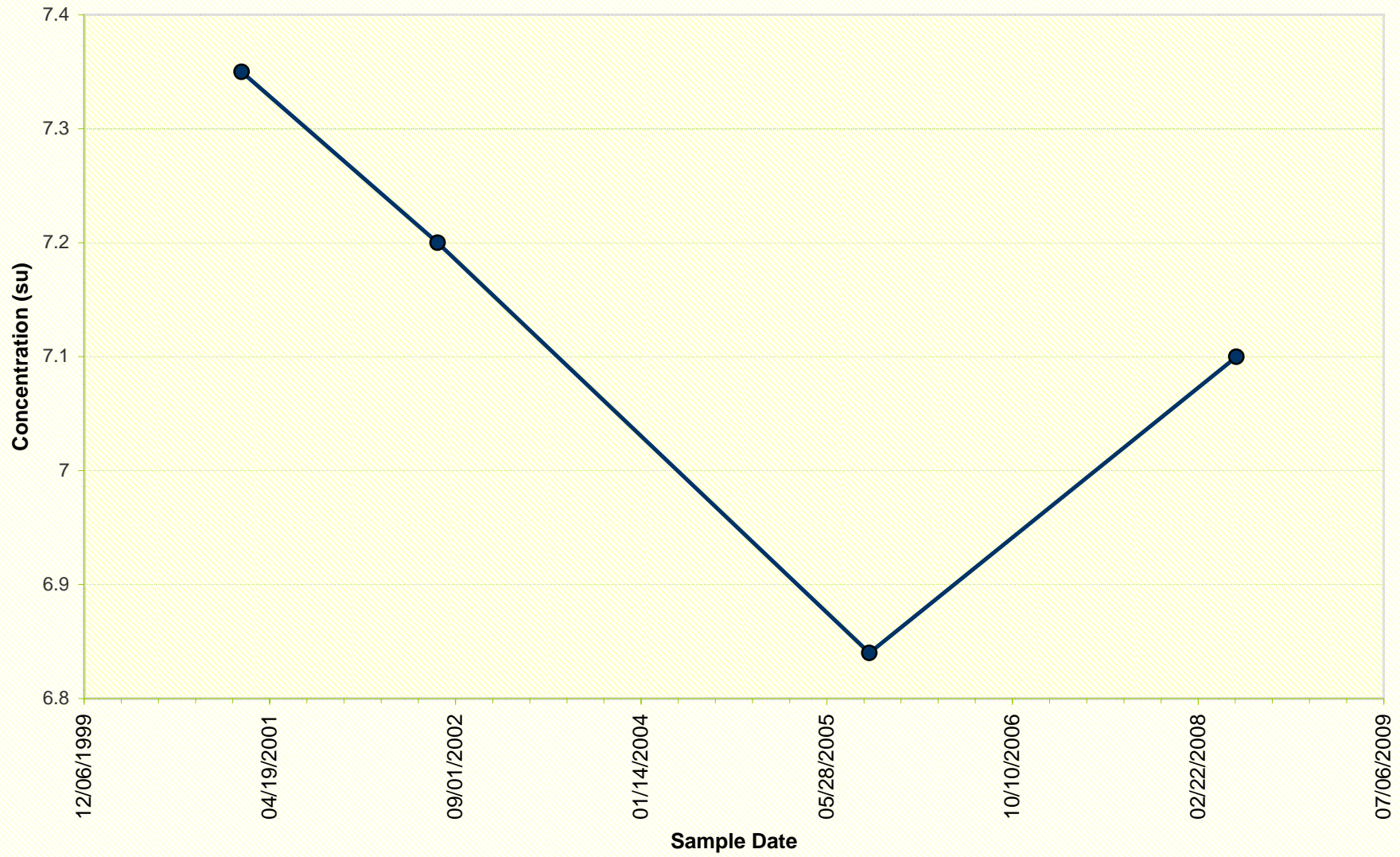
785 (Mg)



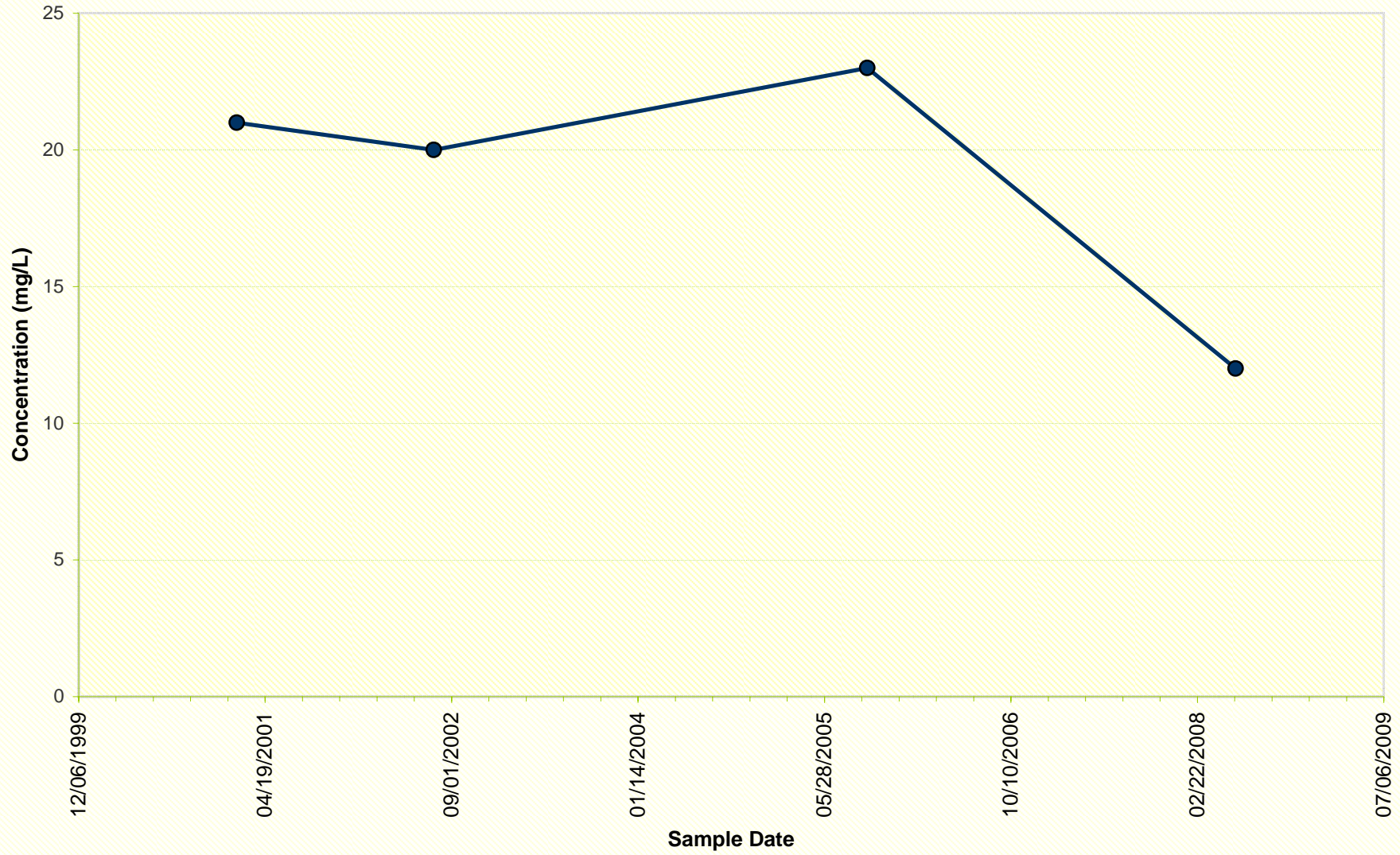
785 (Na)



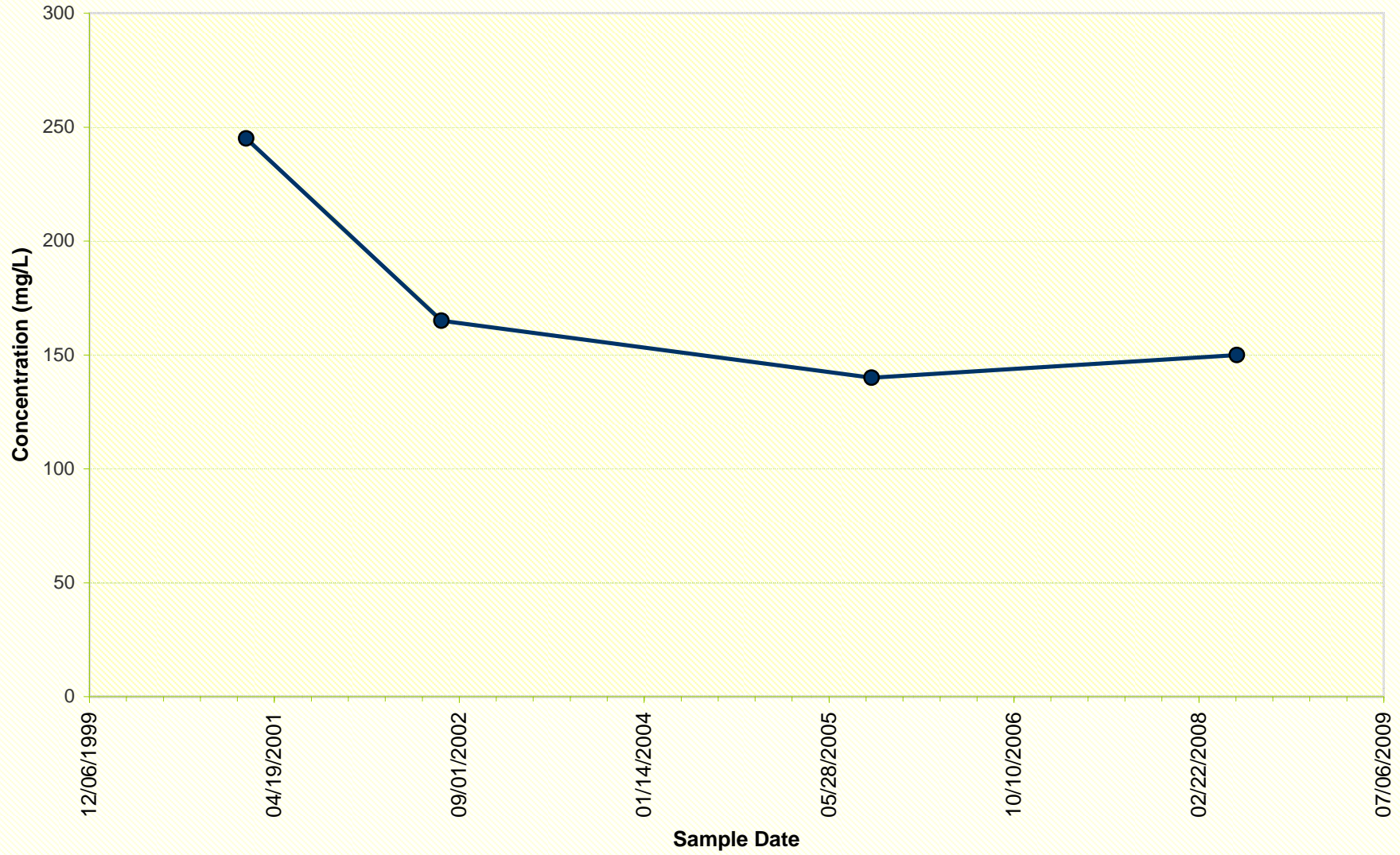
785 (pH, Lab)



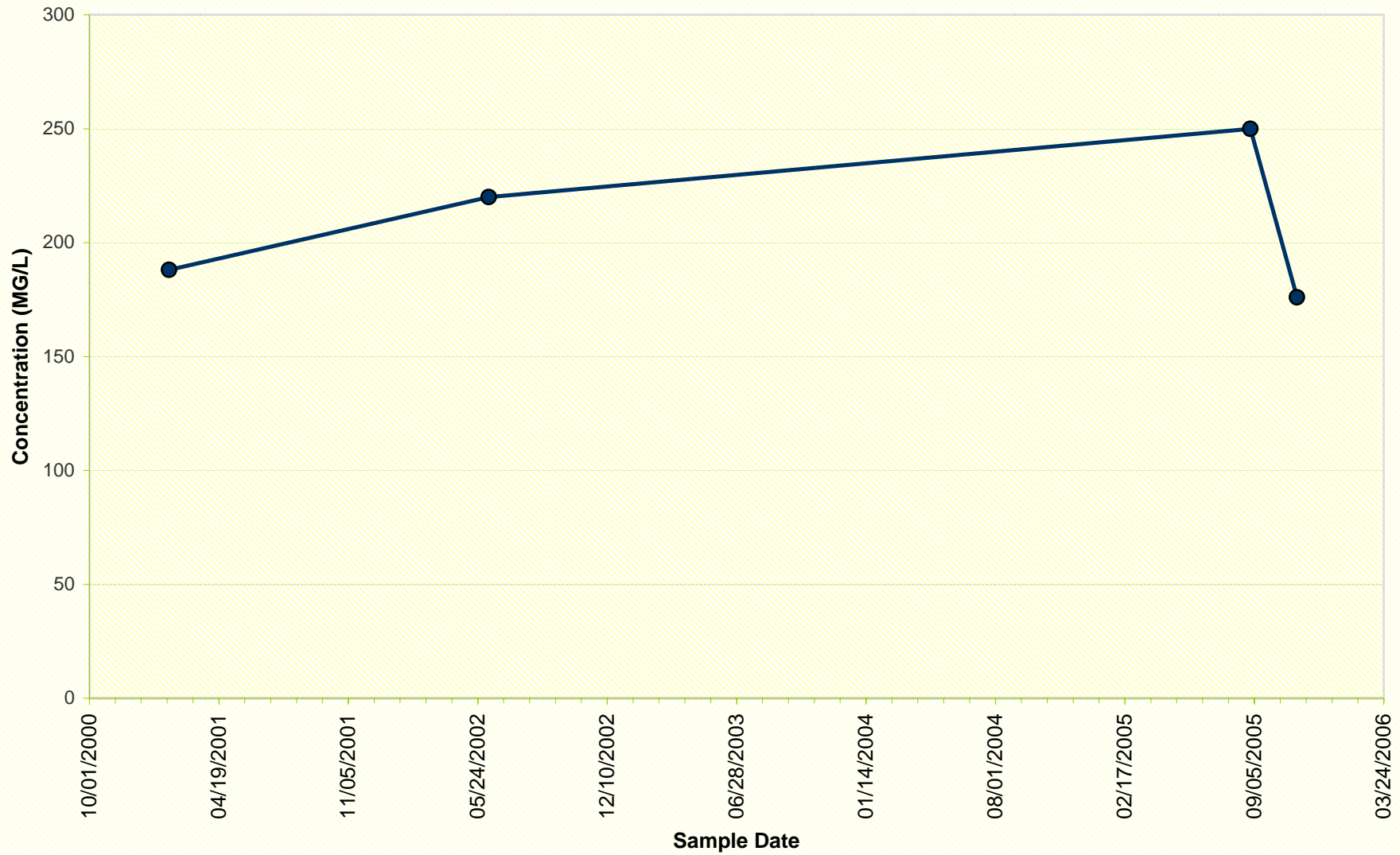
785 (SO4)



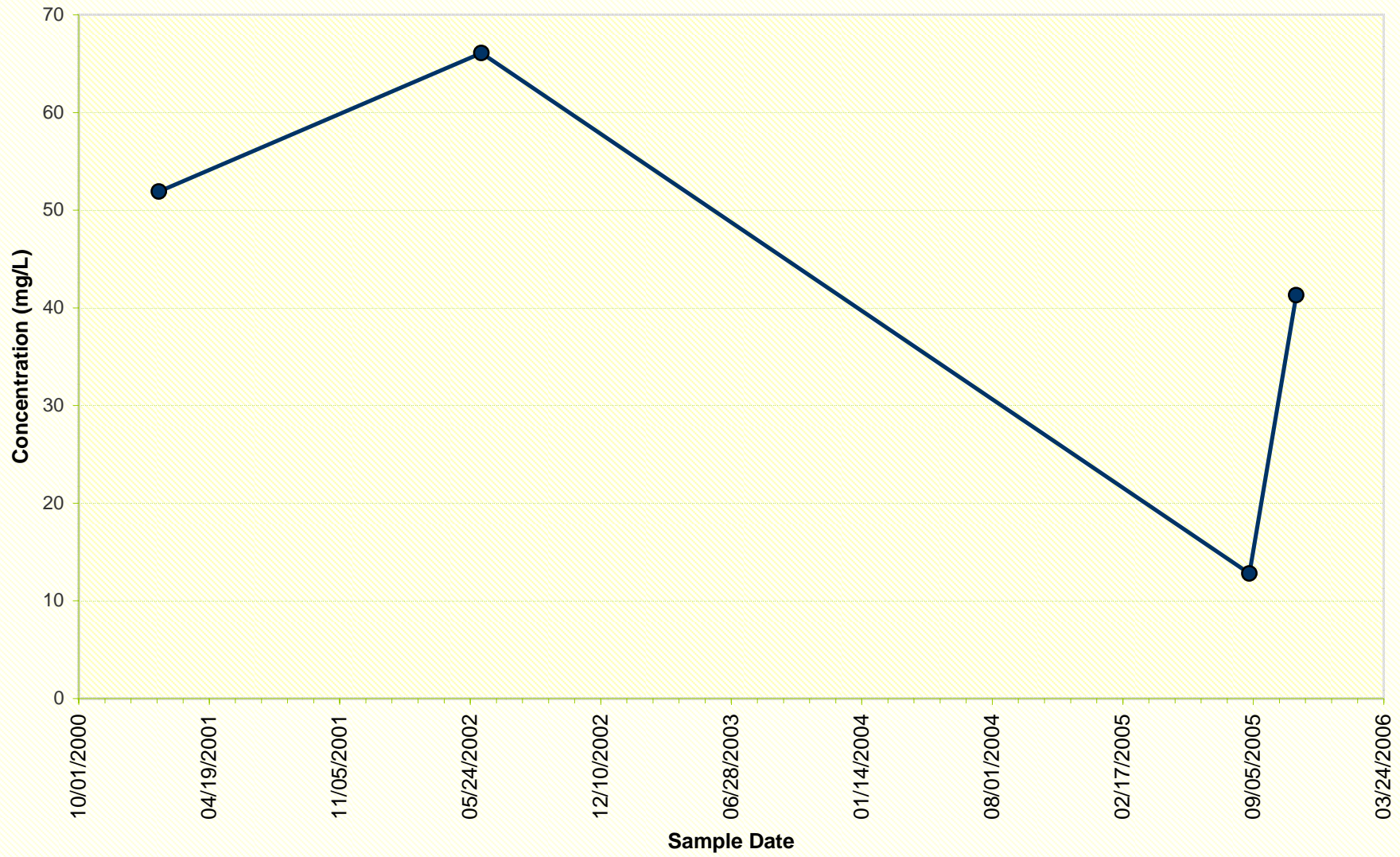
785 (TDS)



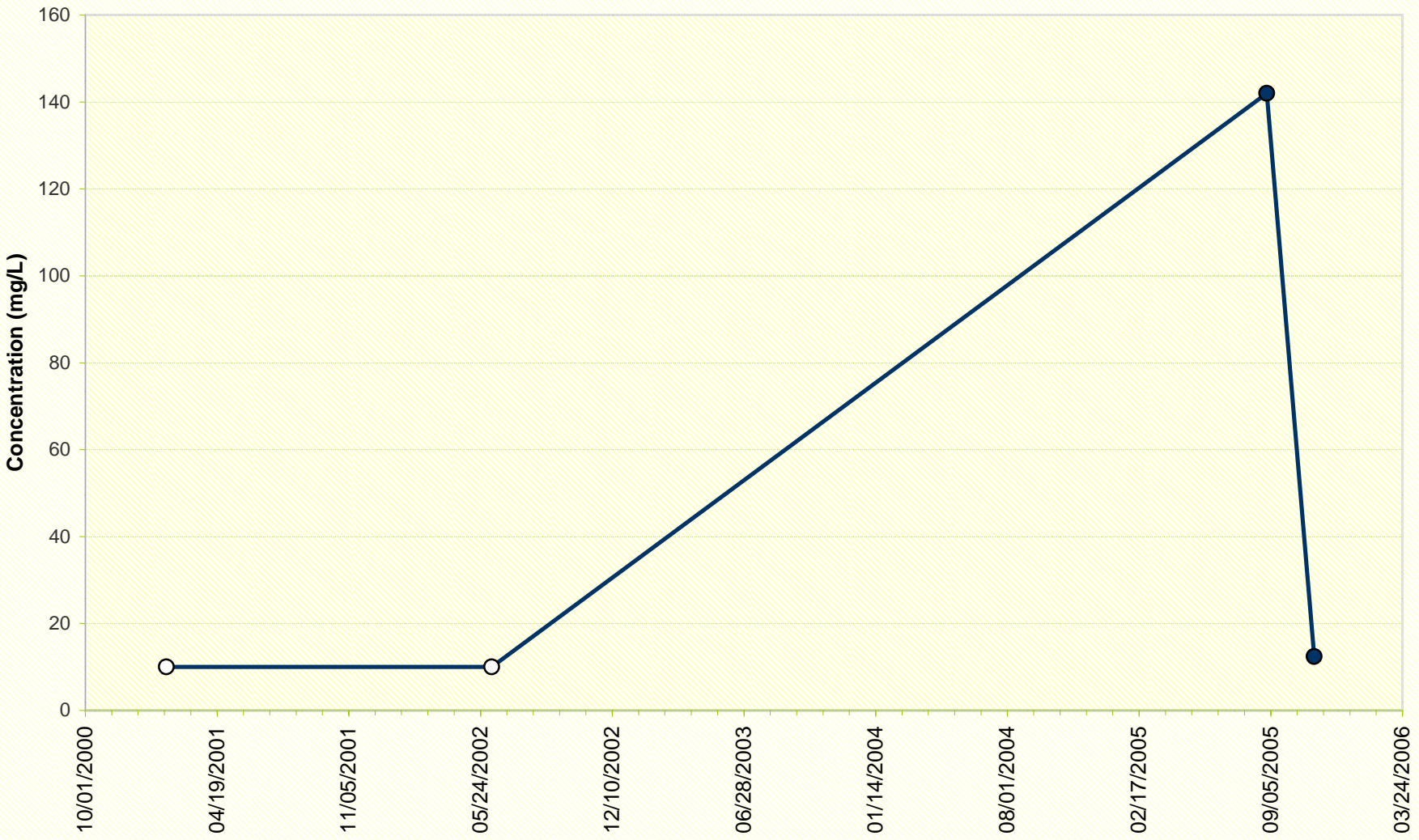
786 (ALK, Total)



786 (Ca)



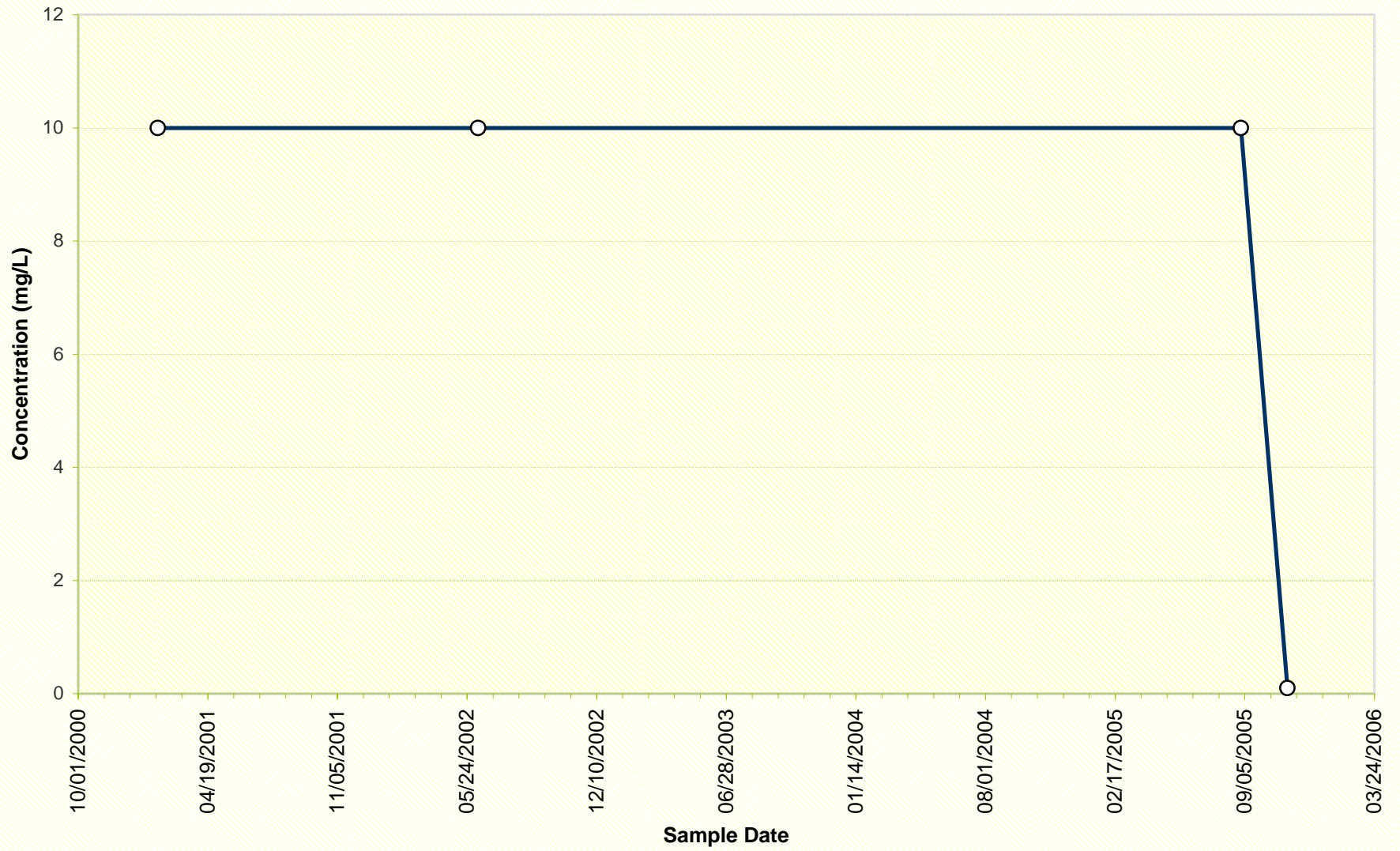
786 (Cl)



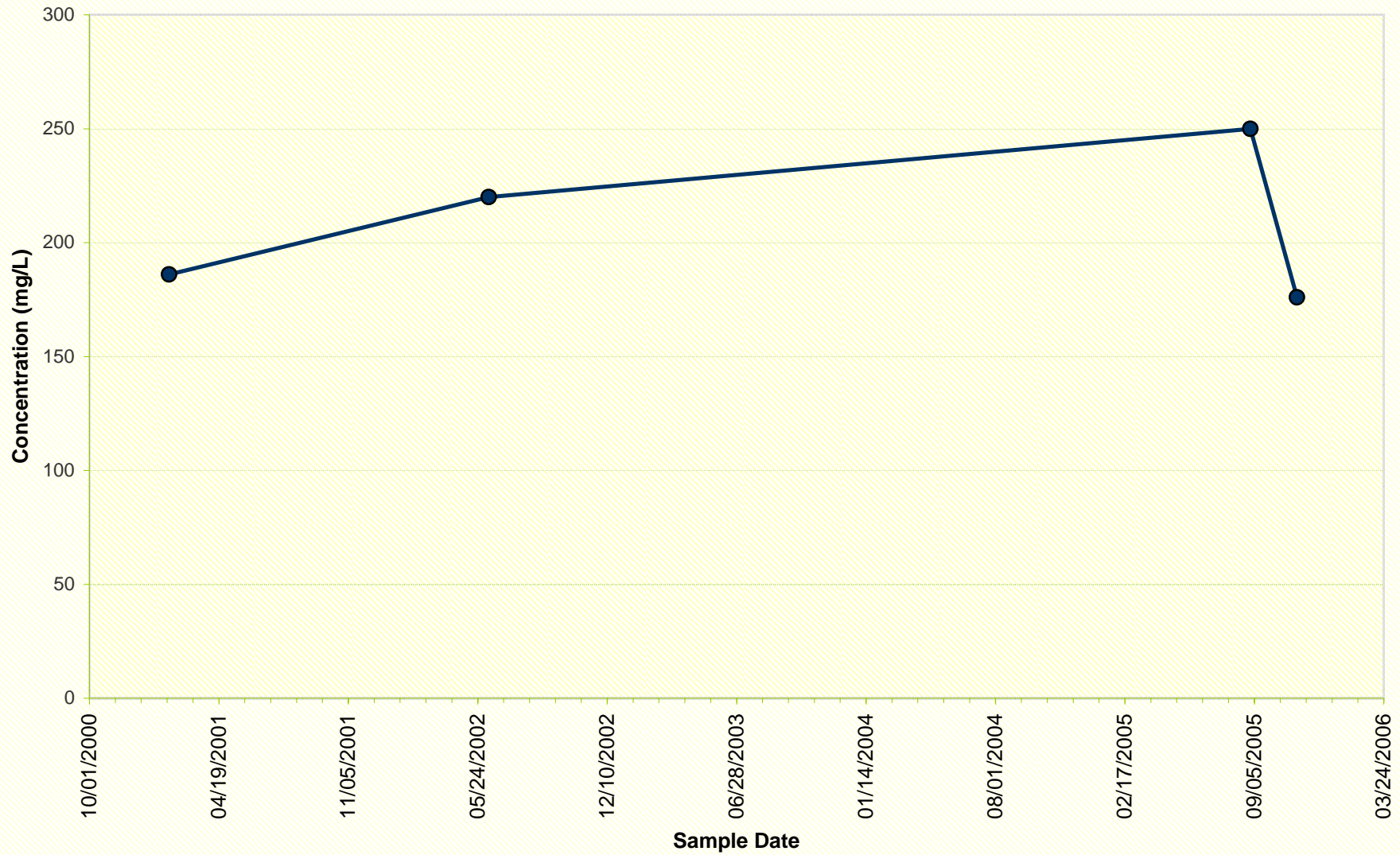
Sample Date

Concentration (mg/L)

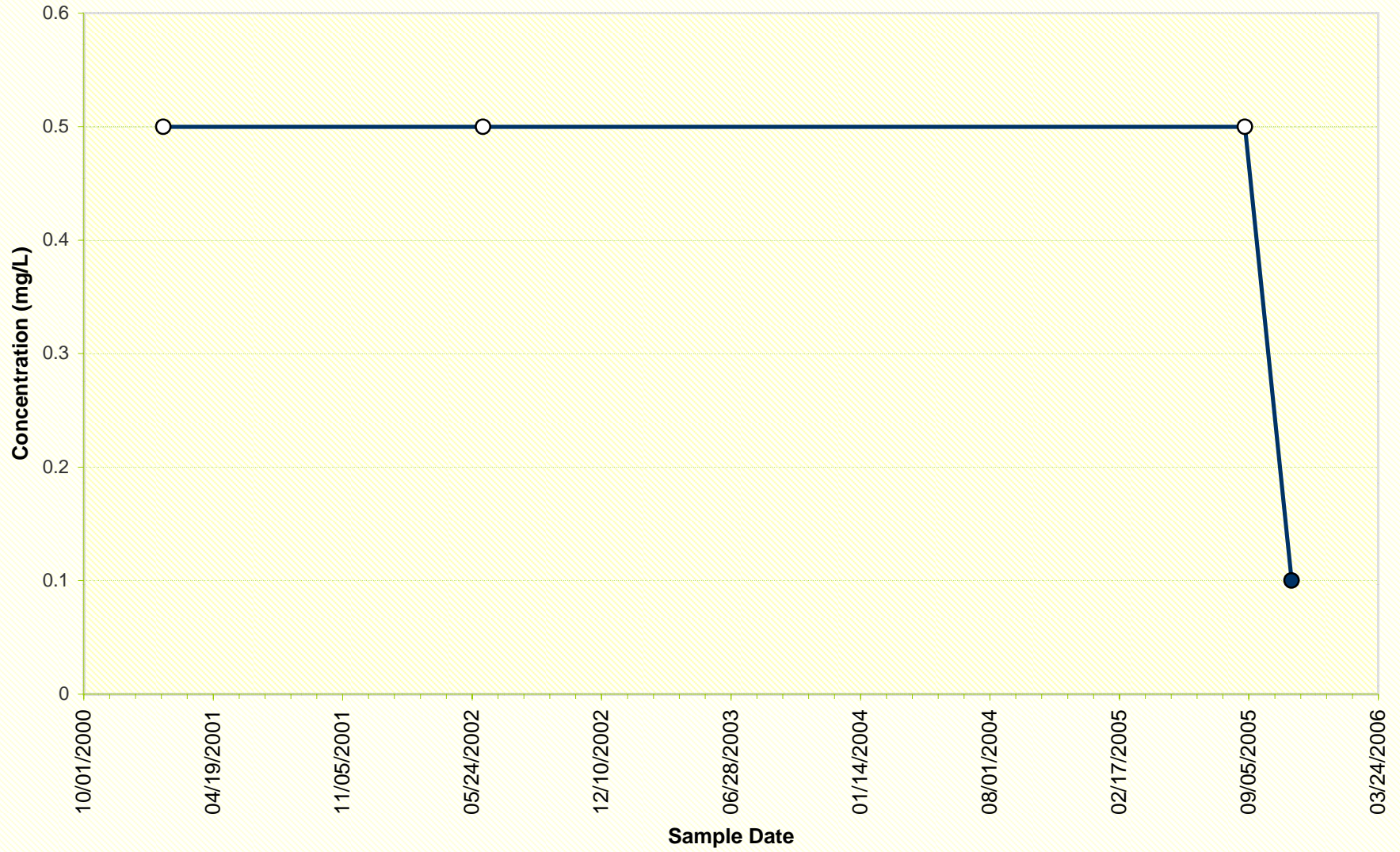
786 (CO3)



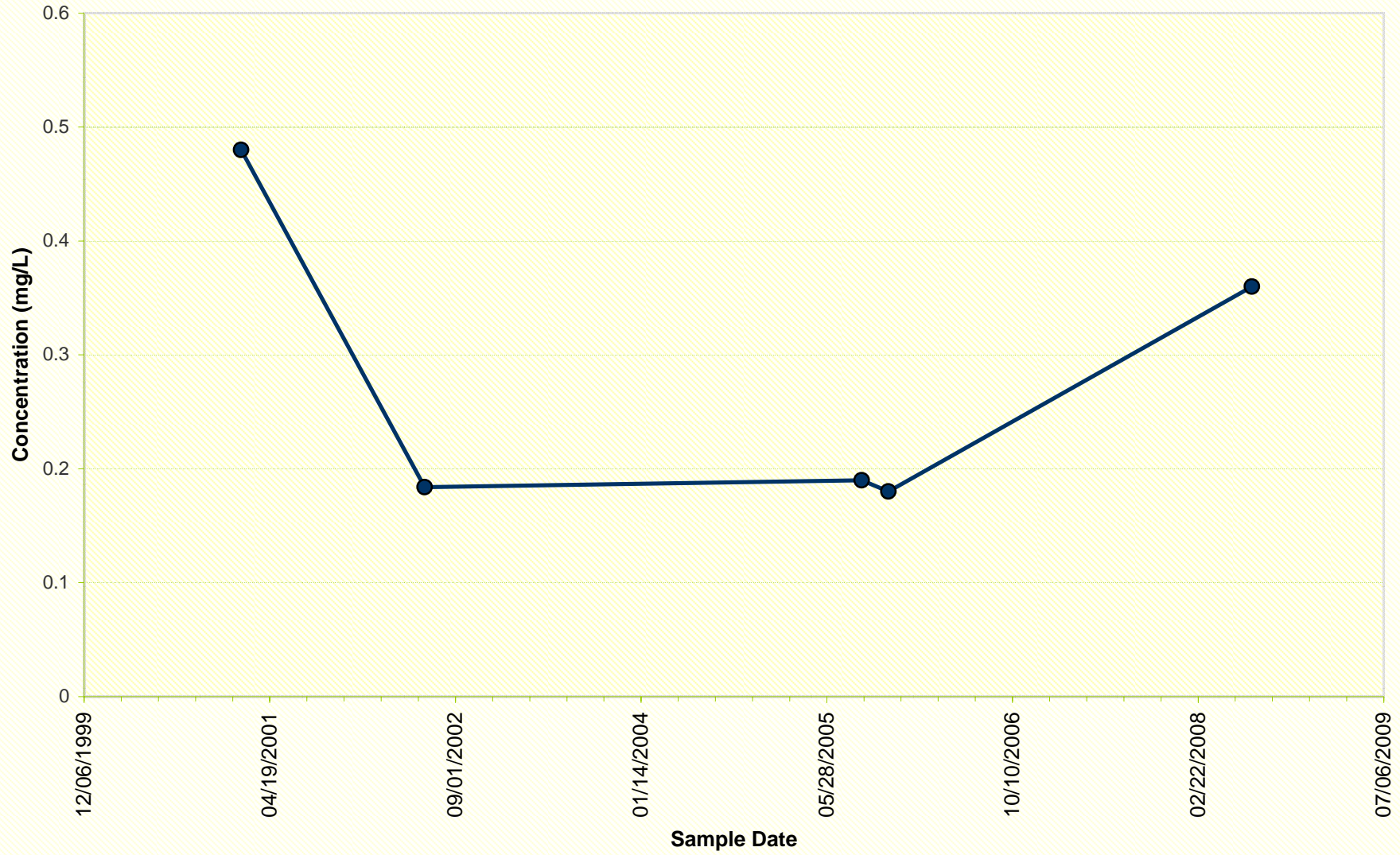
786 (HCO3)



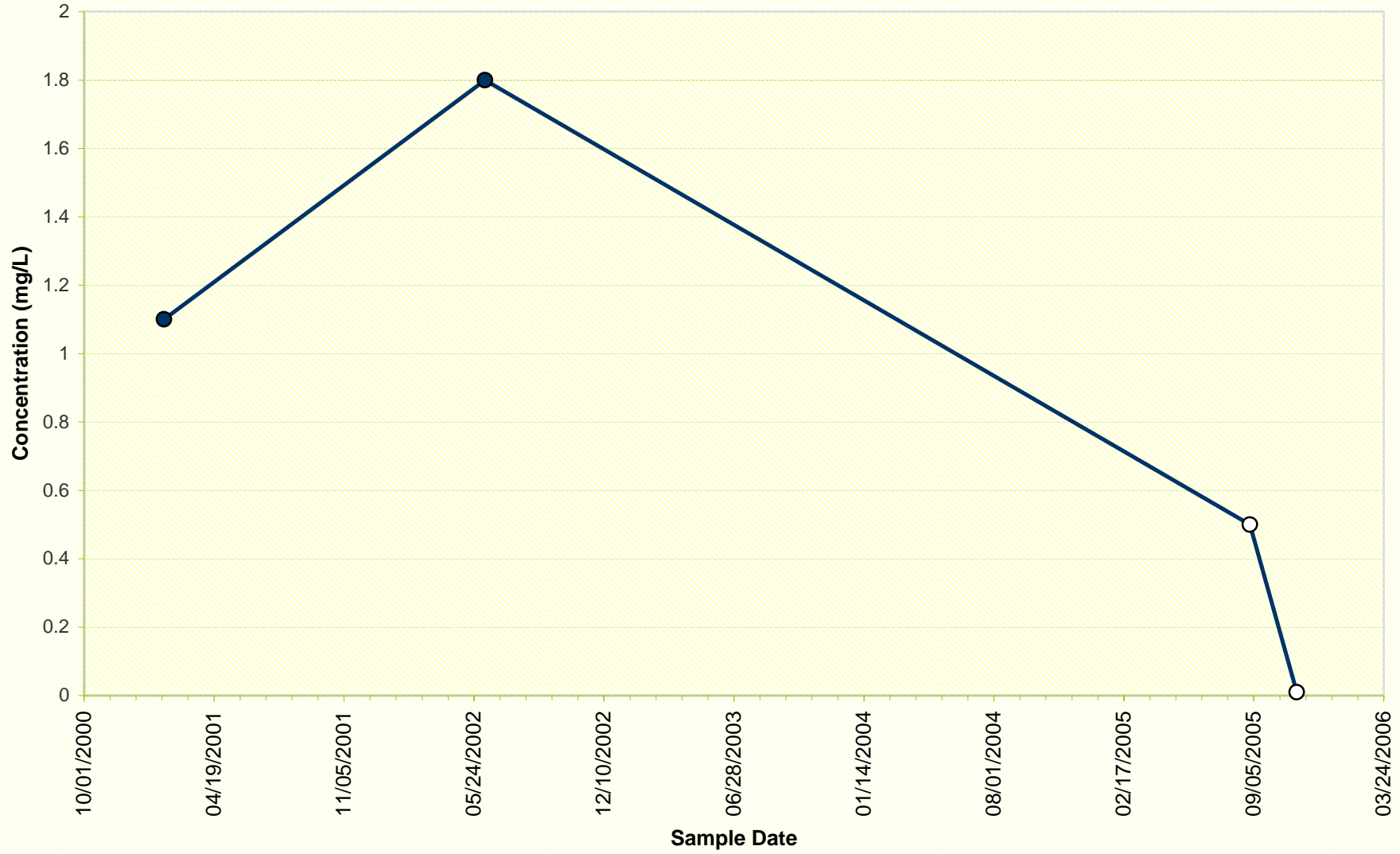
786 (K)



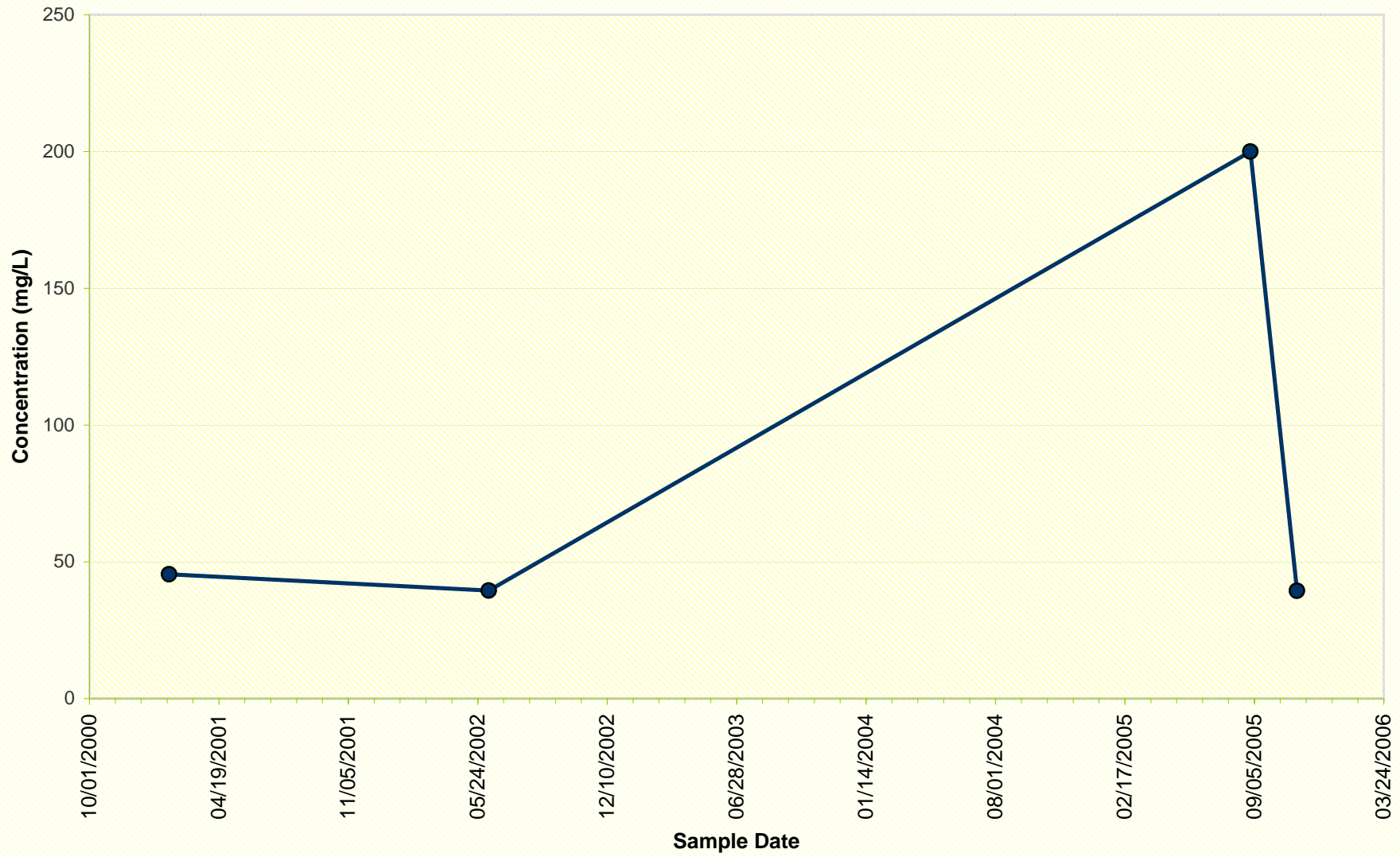
786 (Methane)



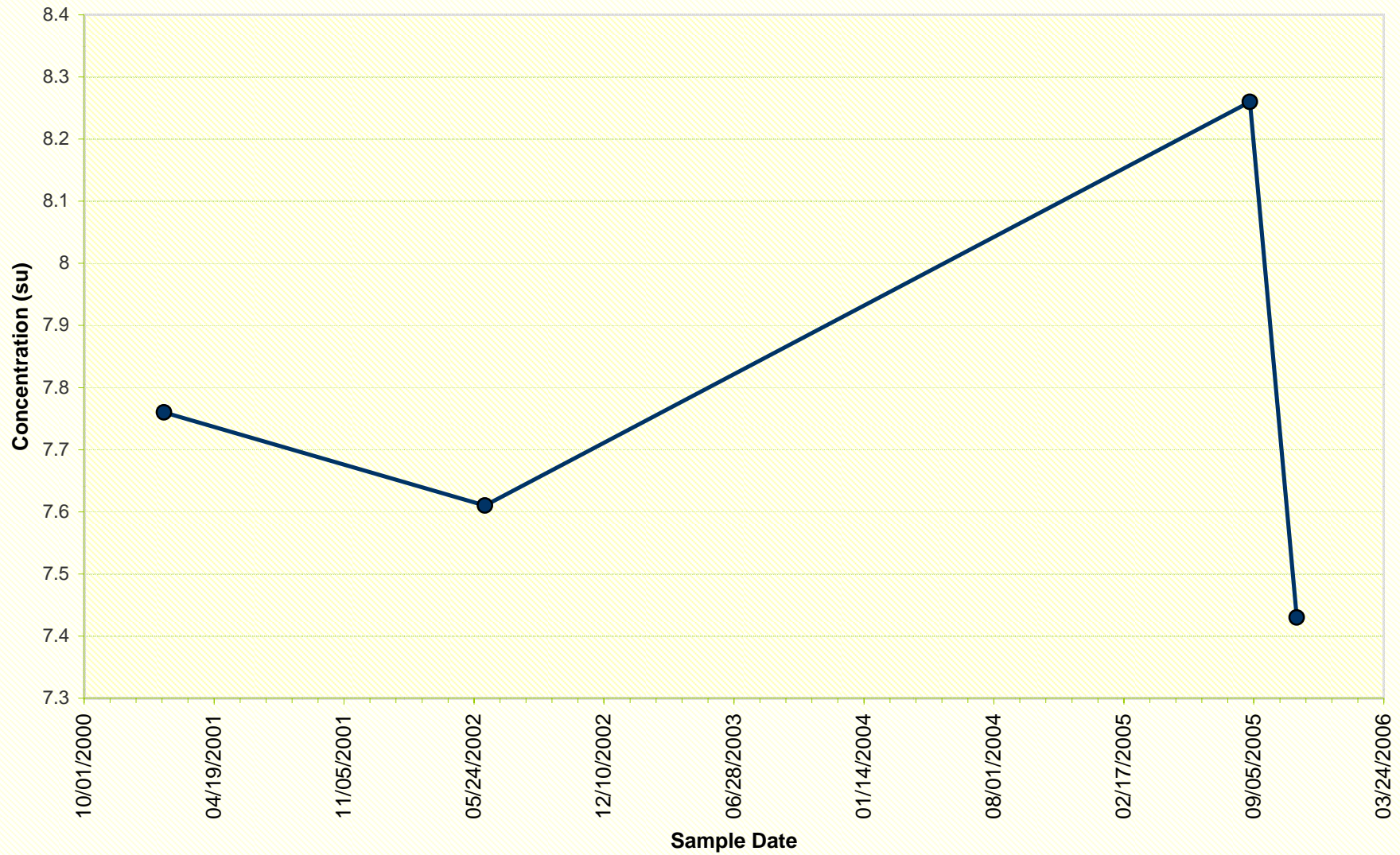
786 (Mg)



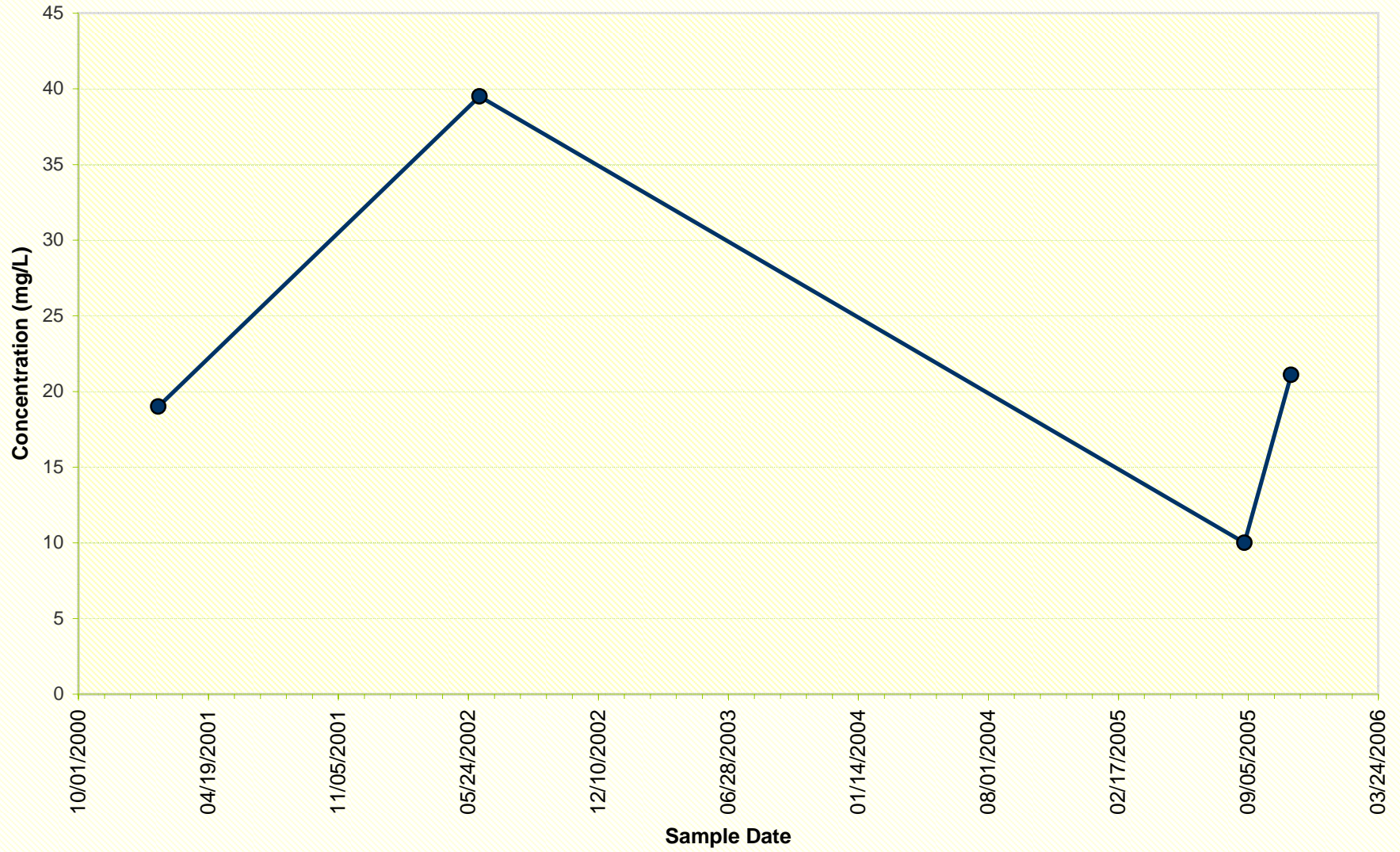
786 (Na)



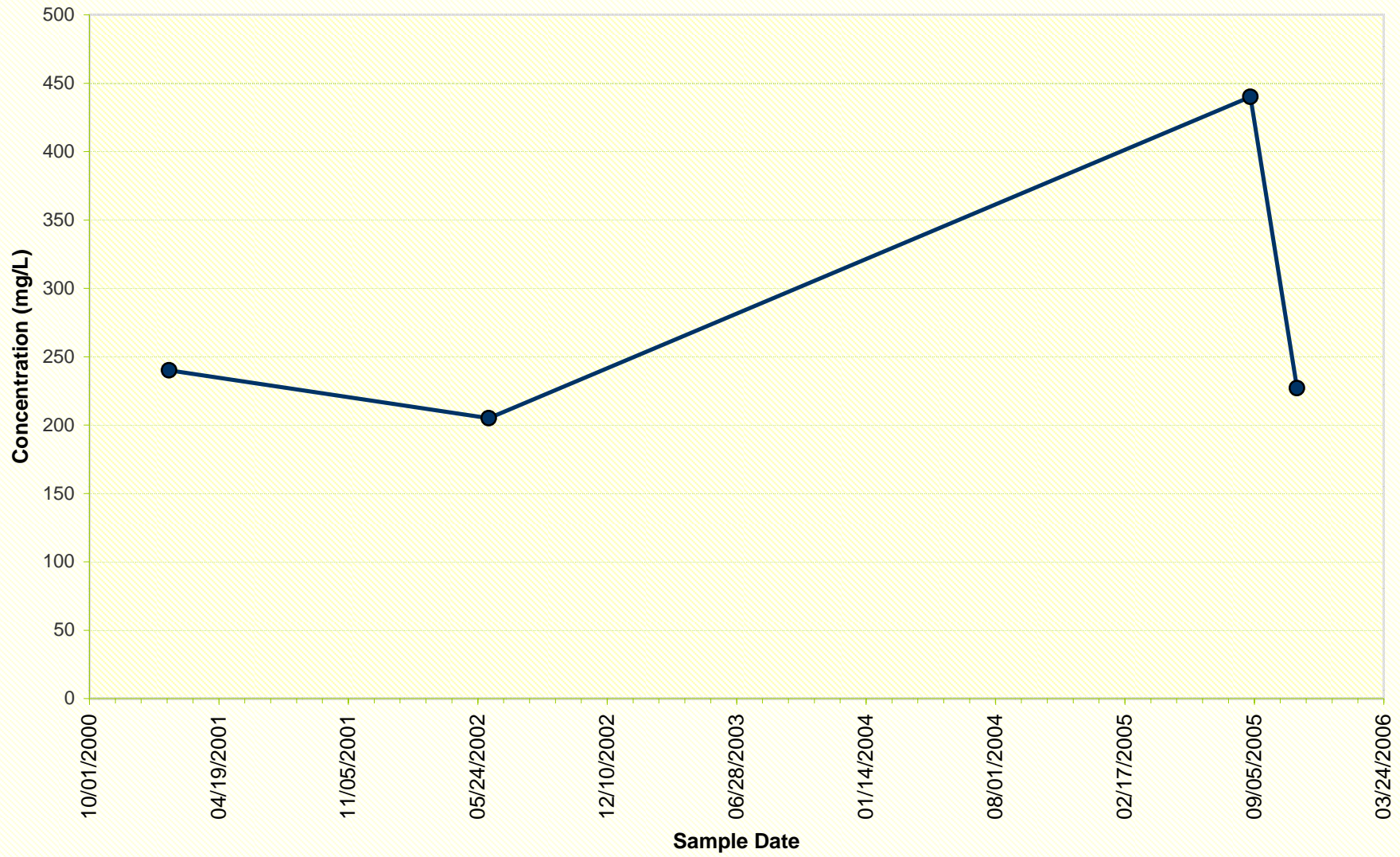
786 (pH, Lab)



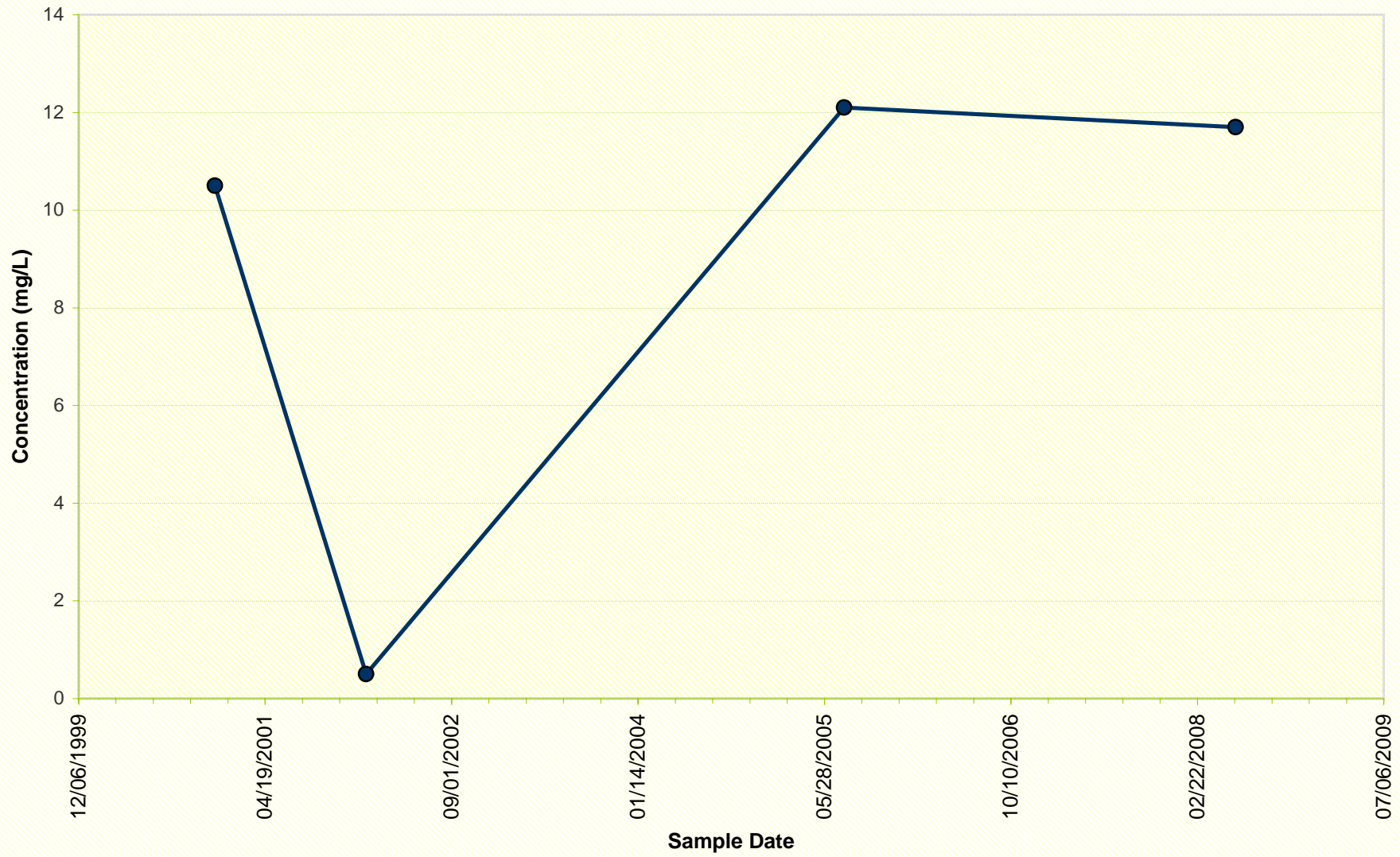
786 (SO4)



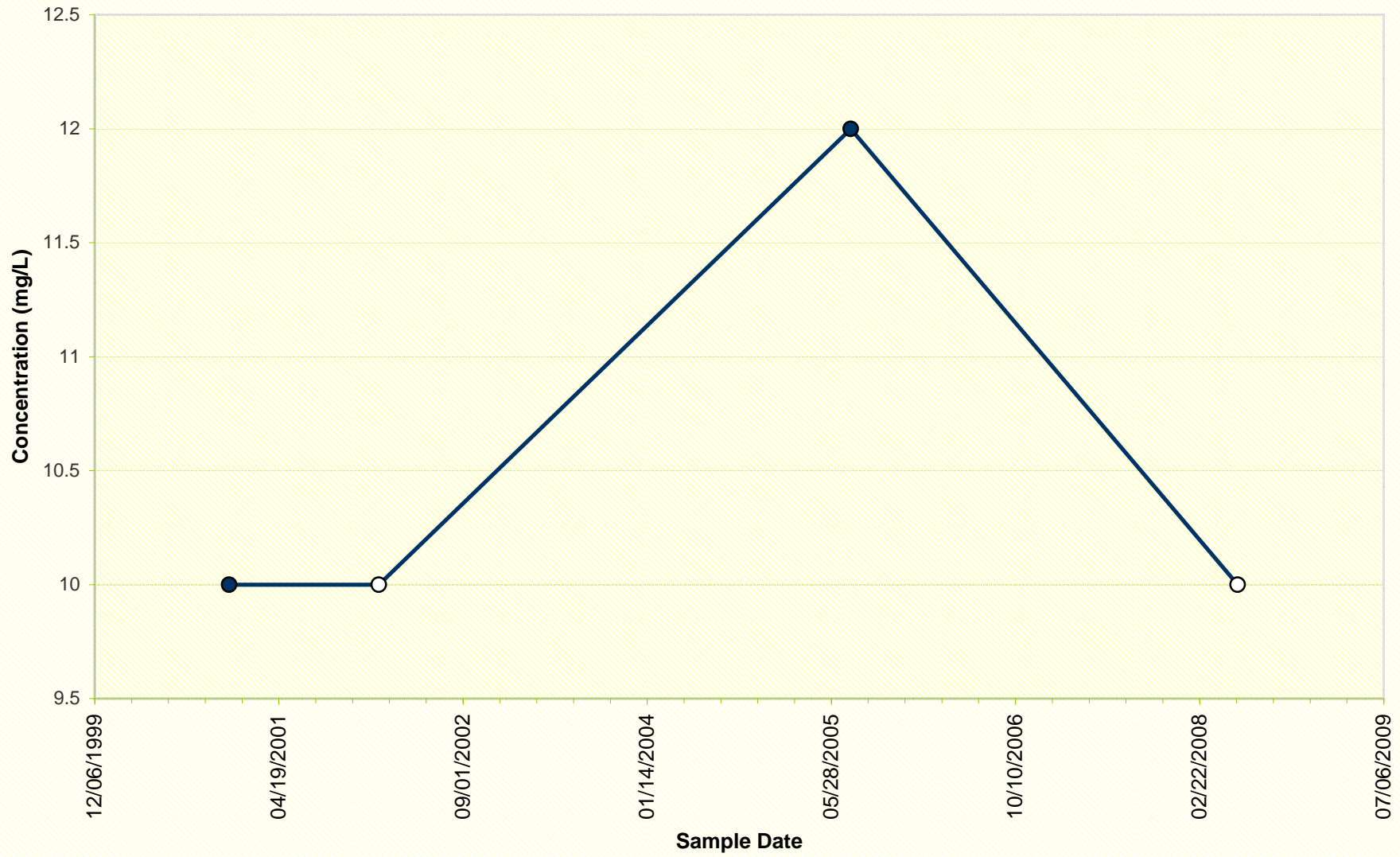
786 (TDS)



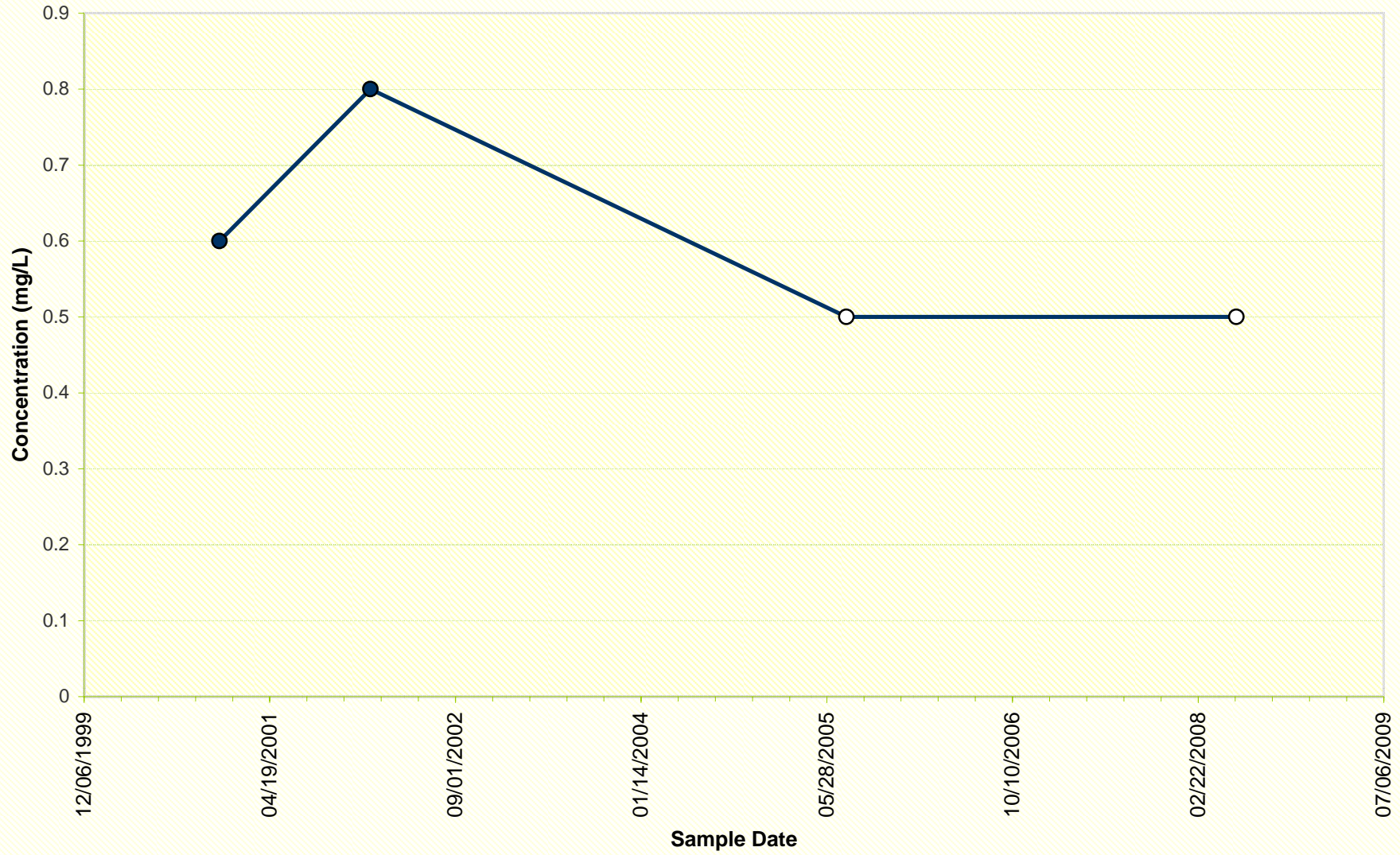
787 (Ca)



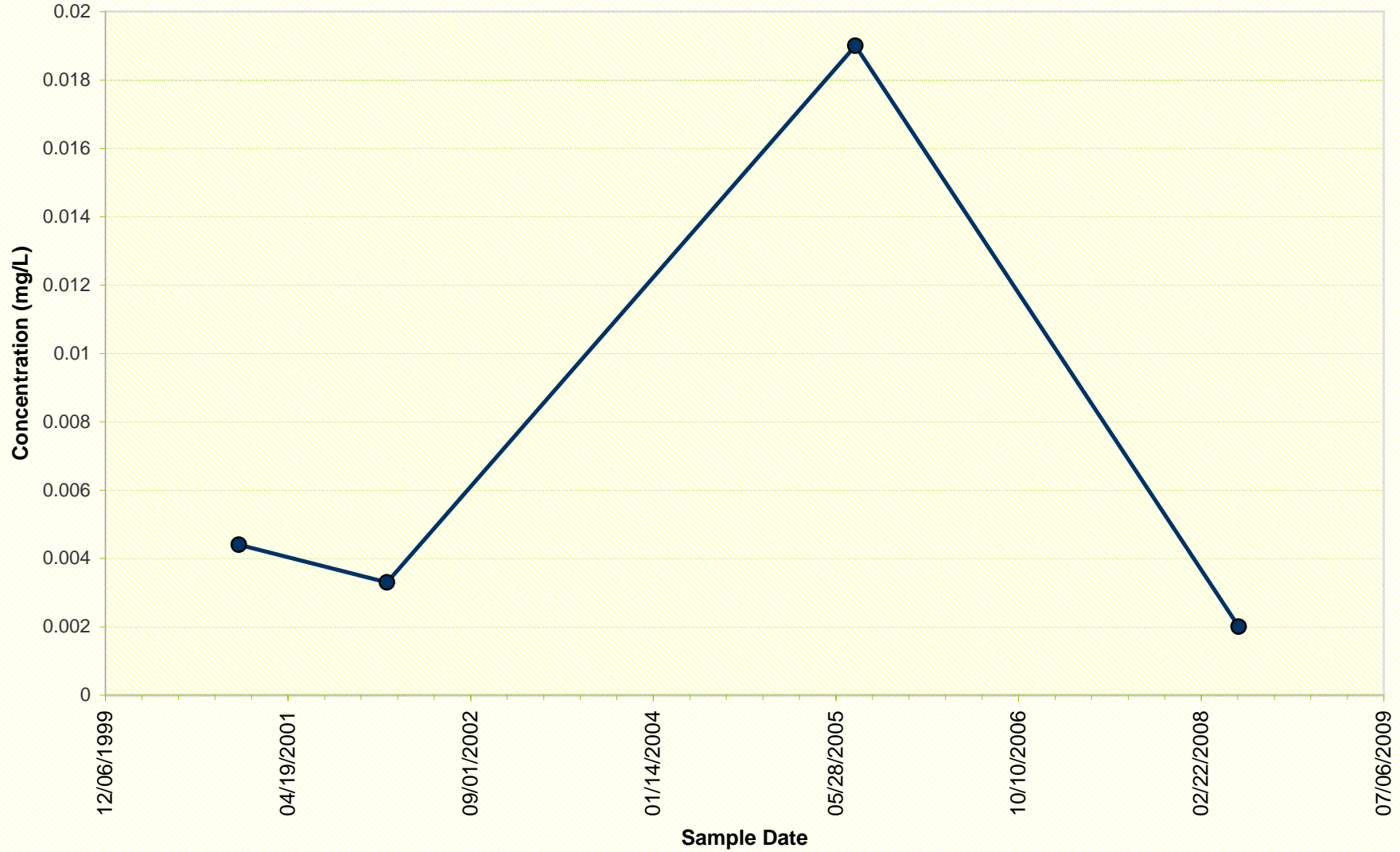
787 (Cl)



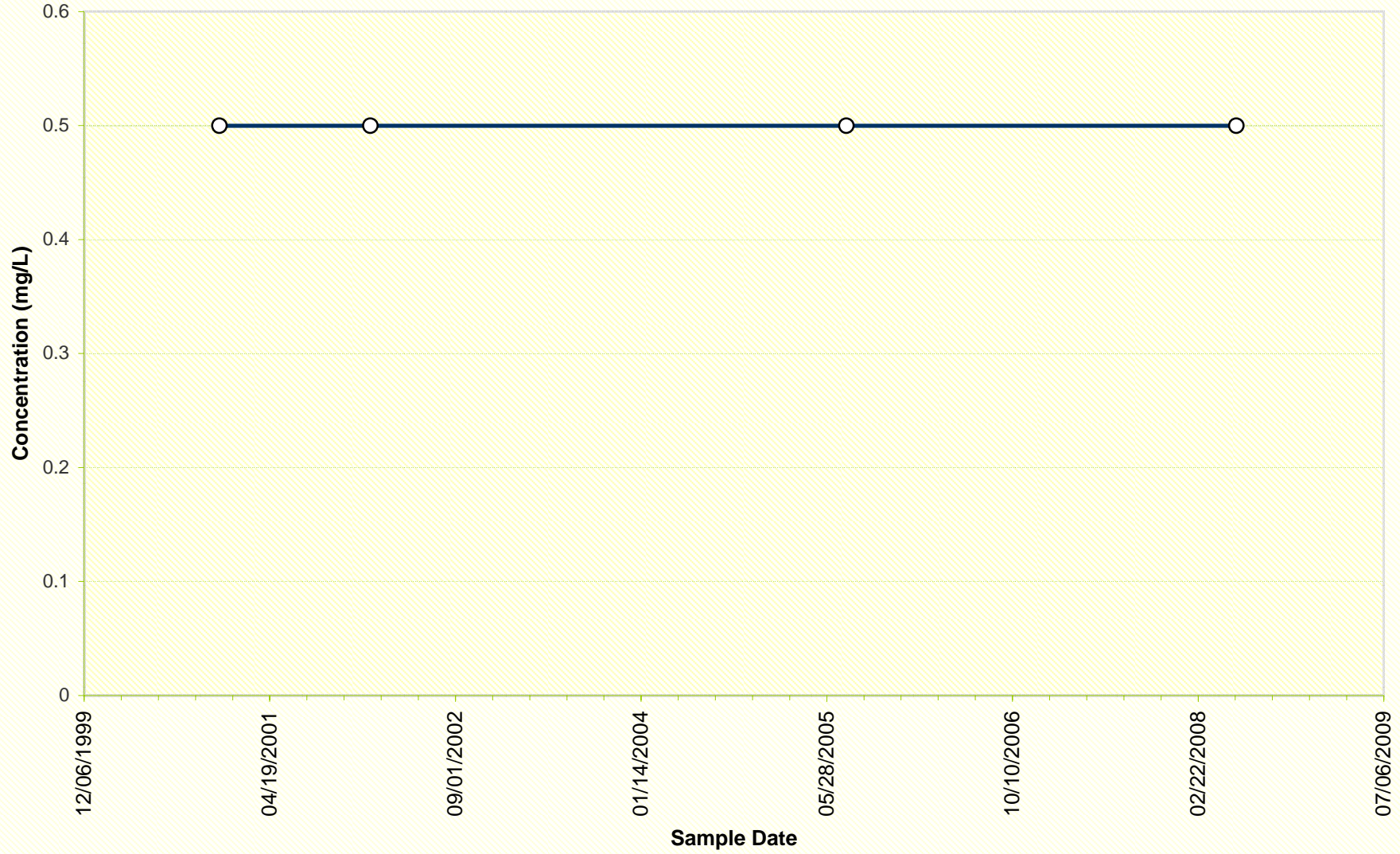
787 (K)



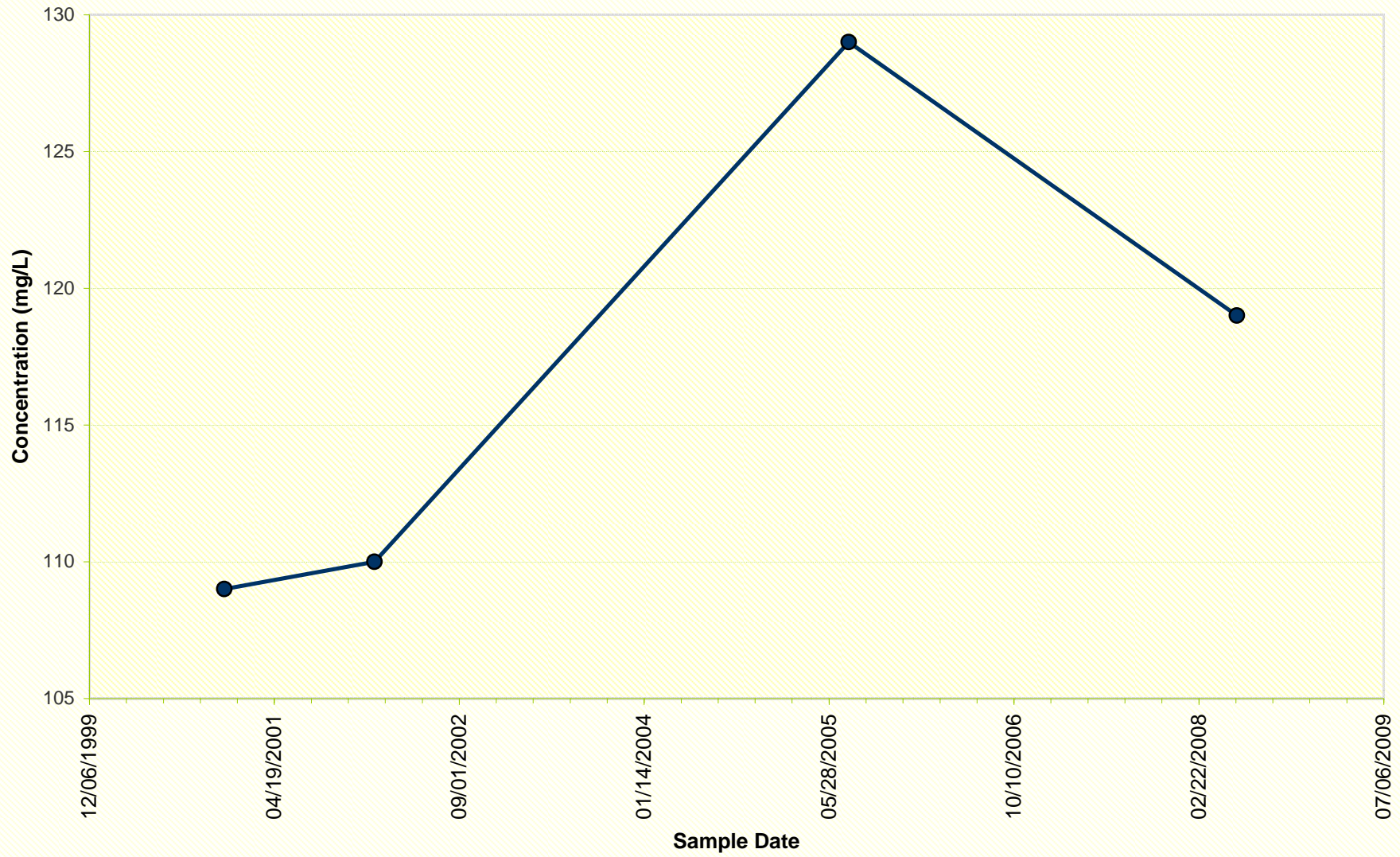
787 (Methane)



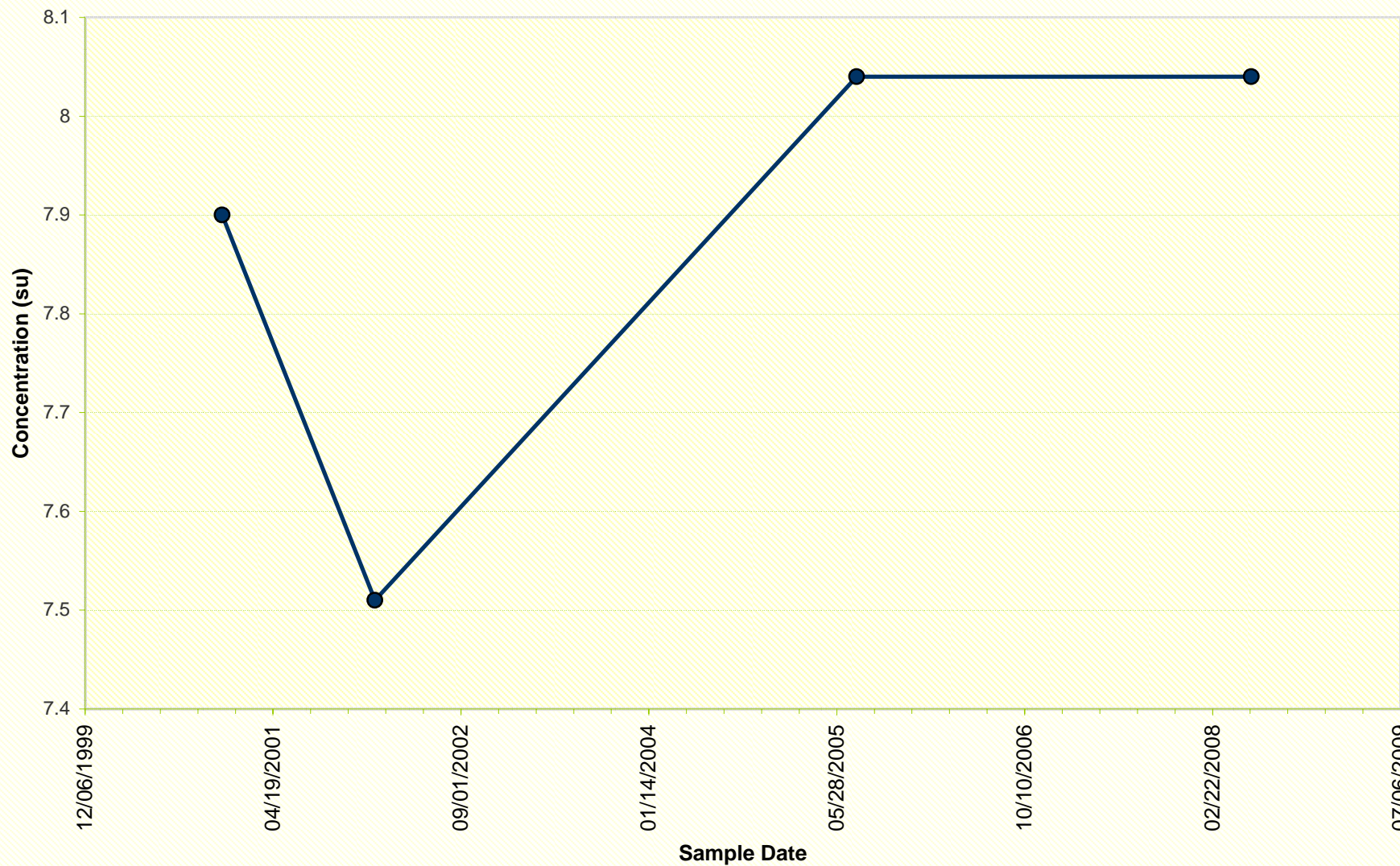
787 (Mg)



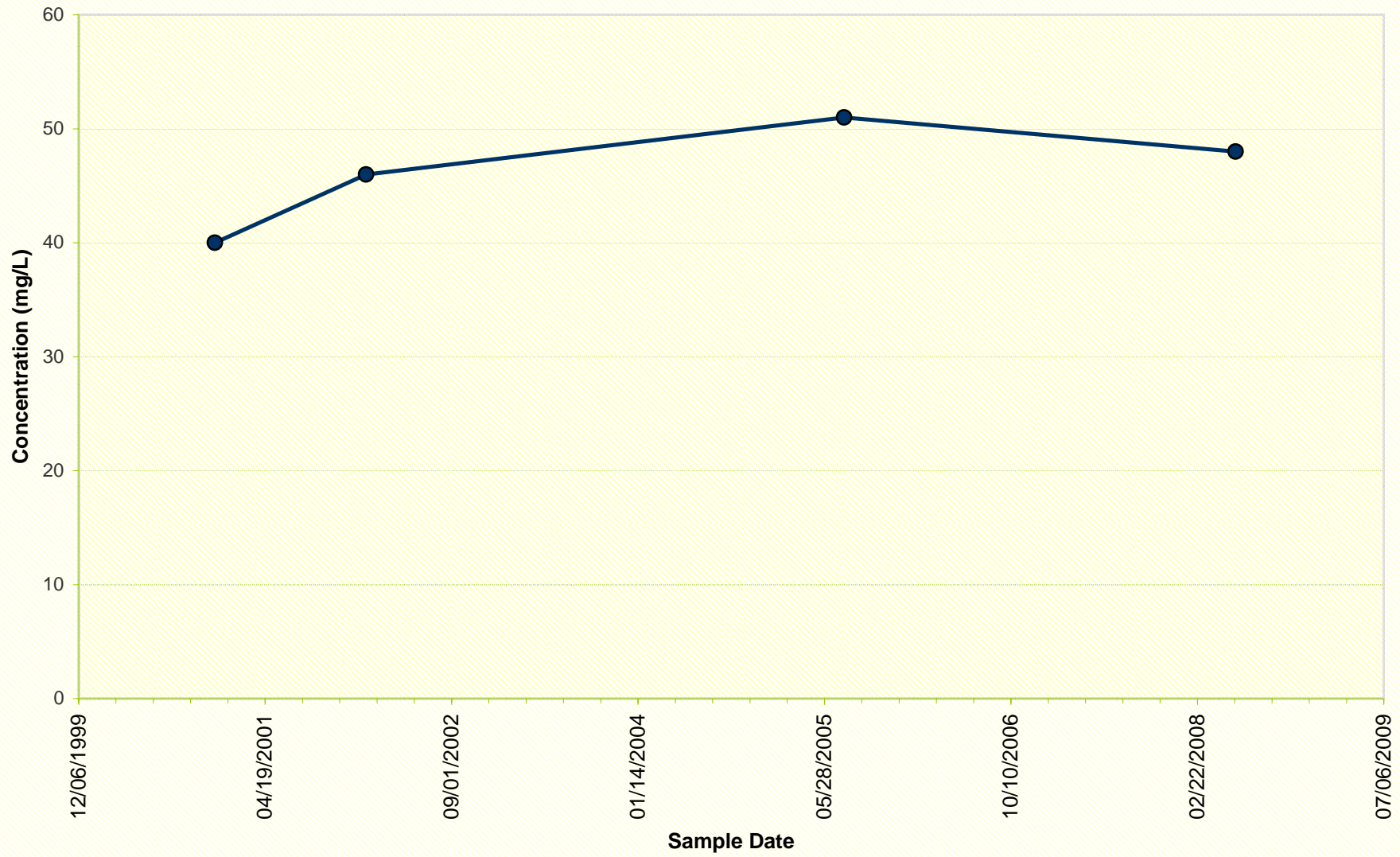
787 (Na)



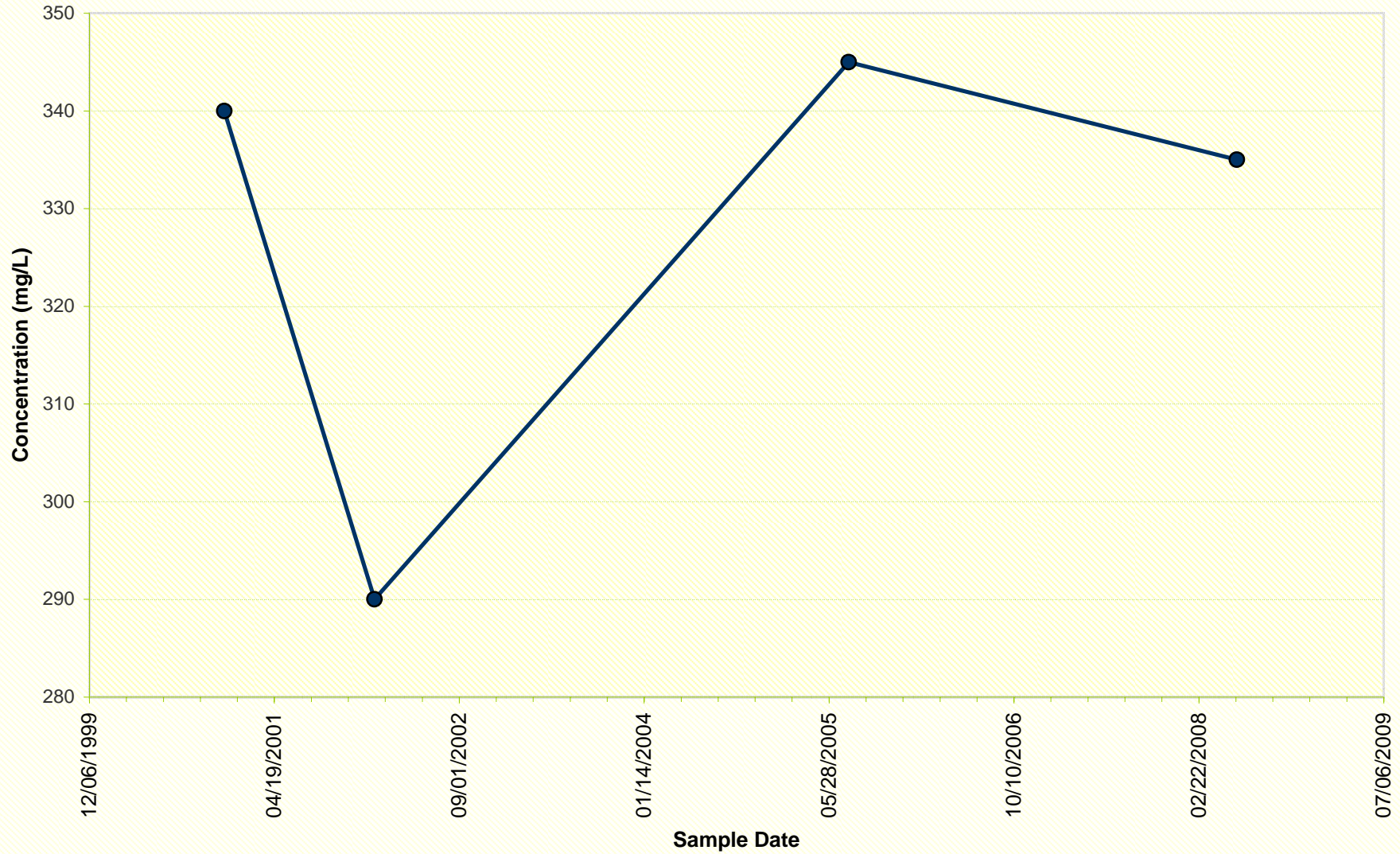
787 (pH, Lab)



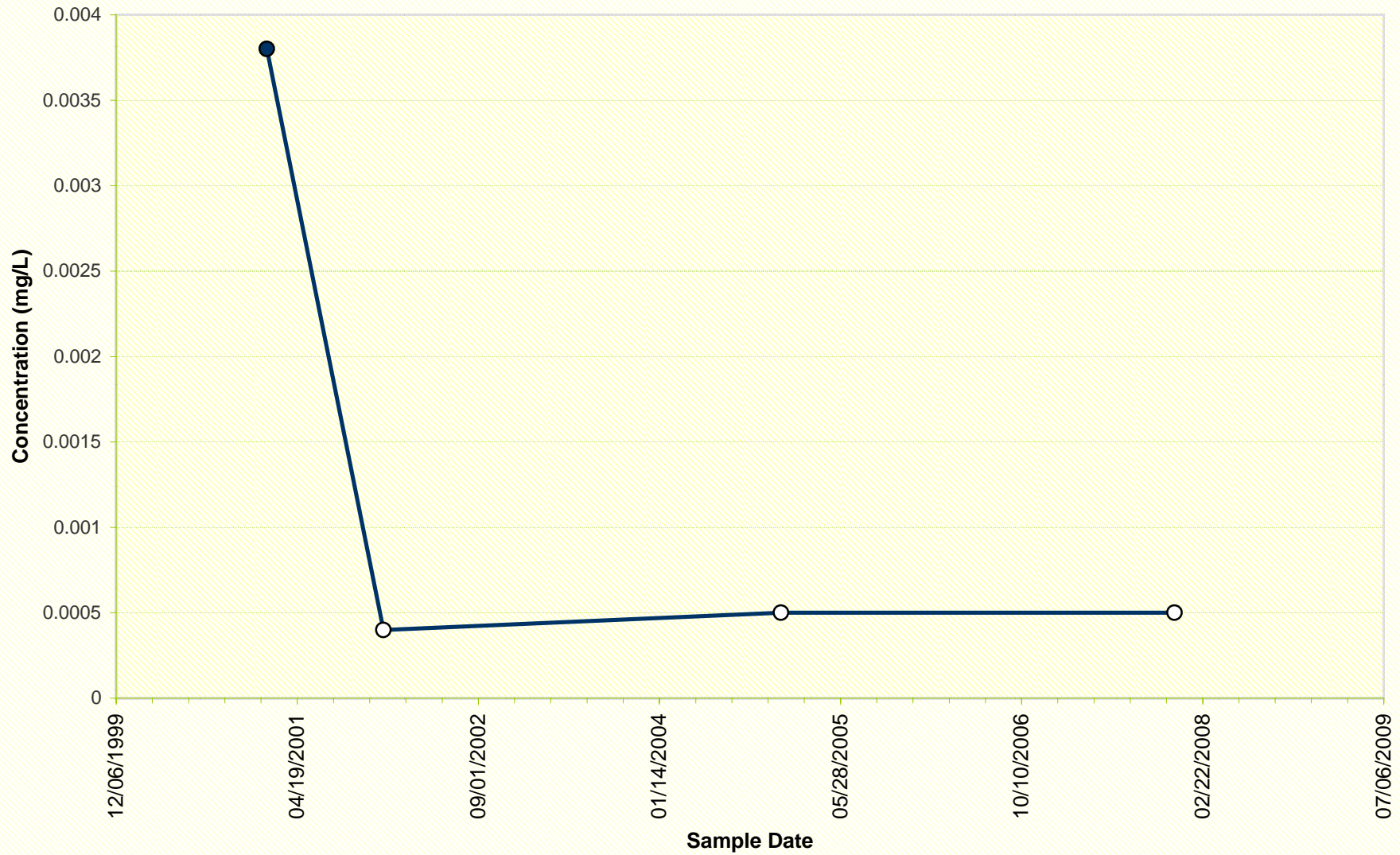
787 (SO4)



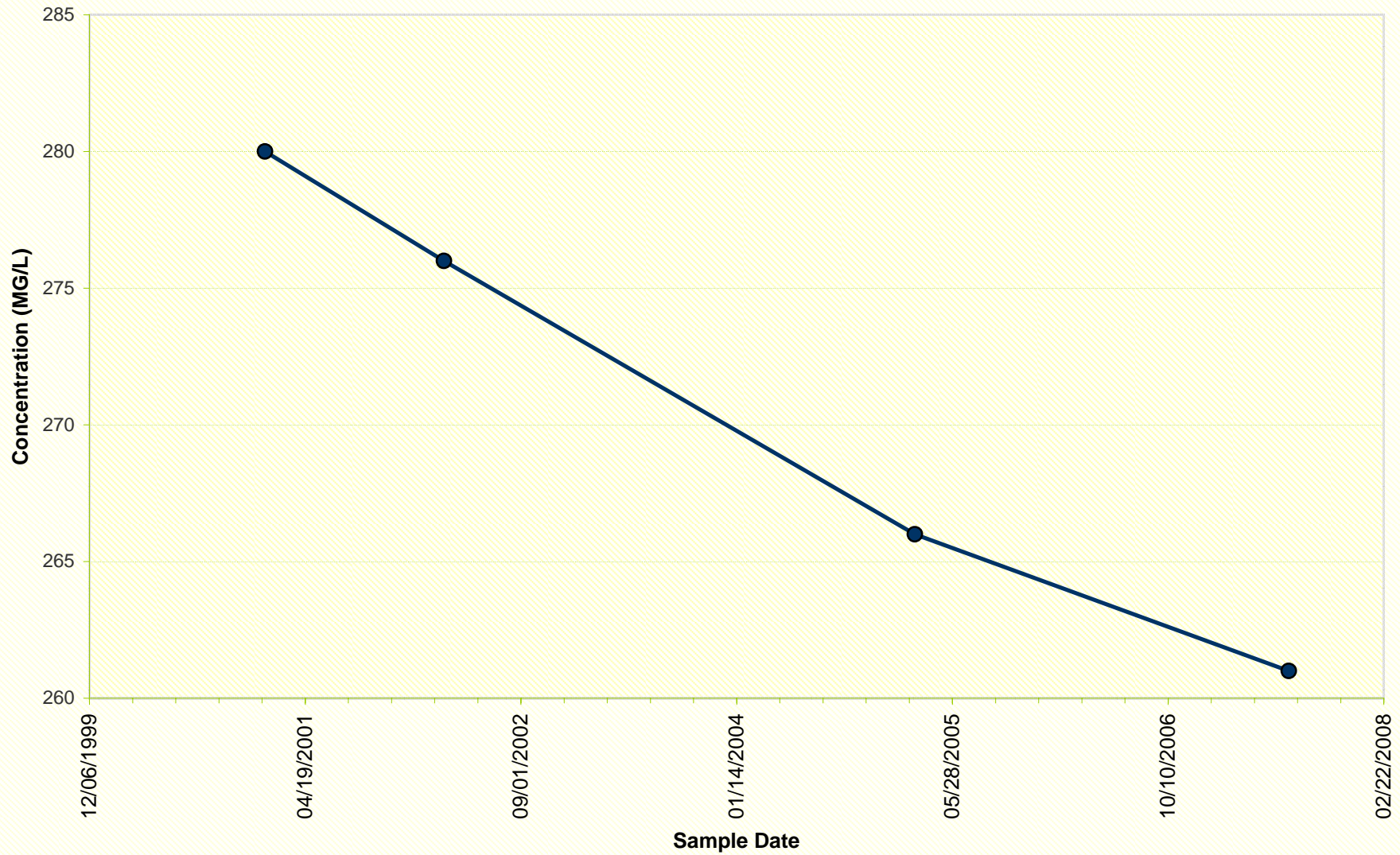
787 (TDS)



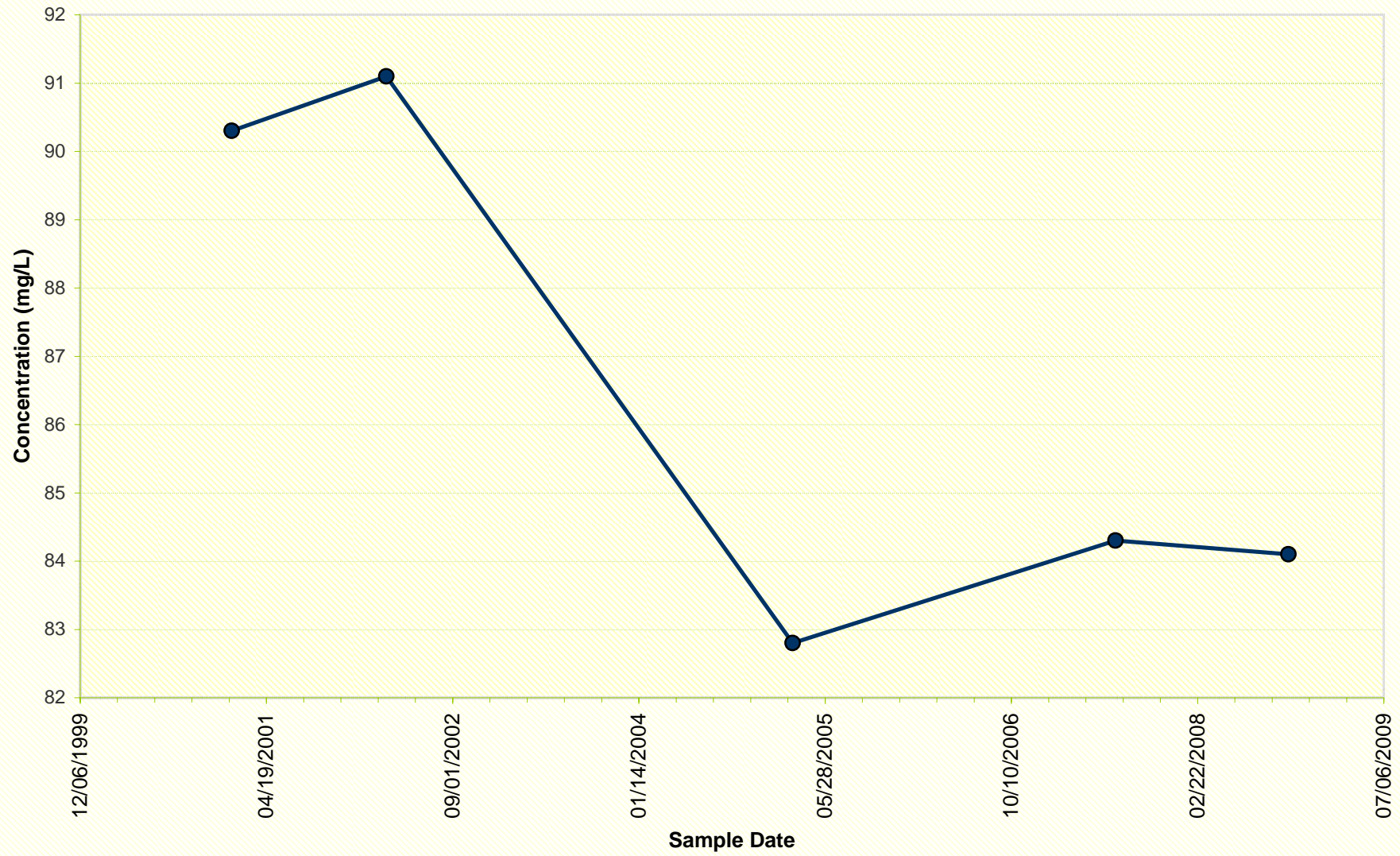
788 (Methane)



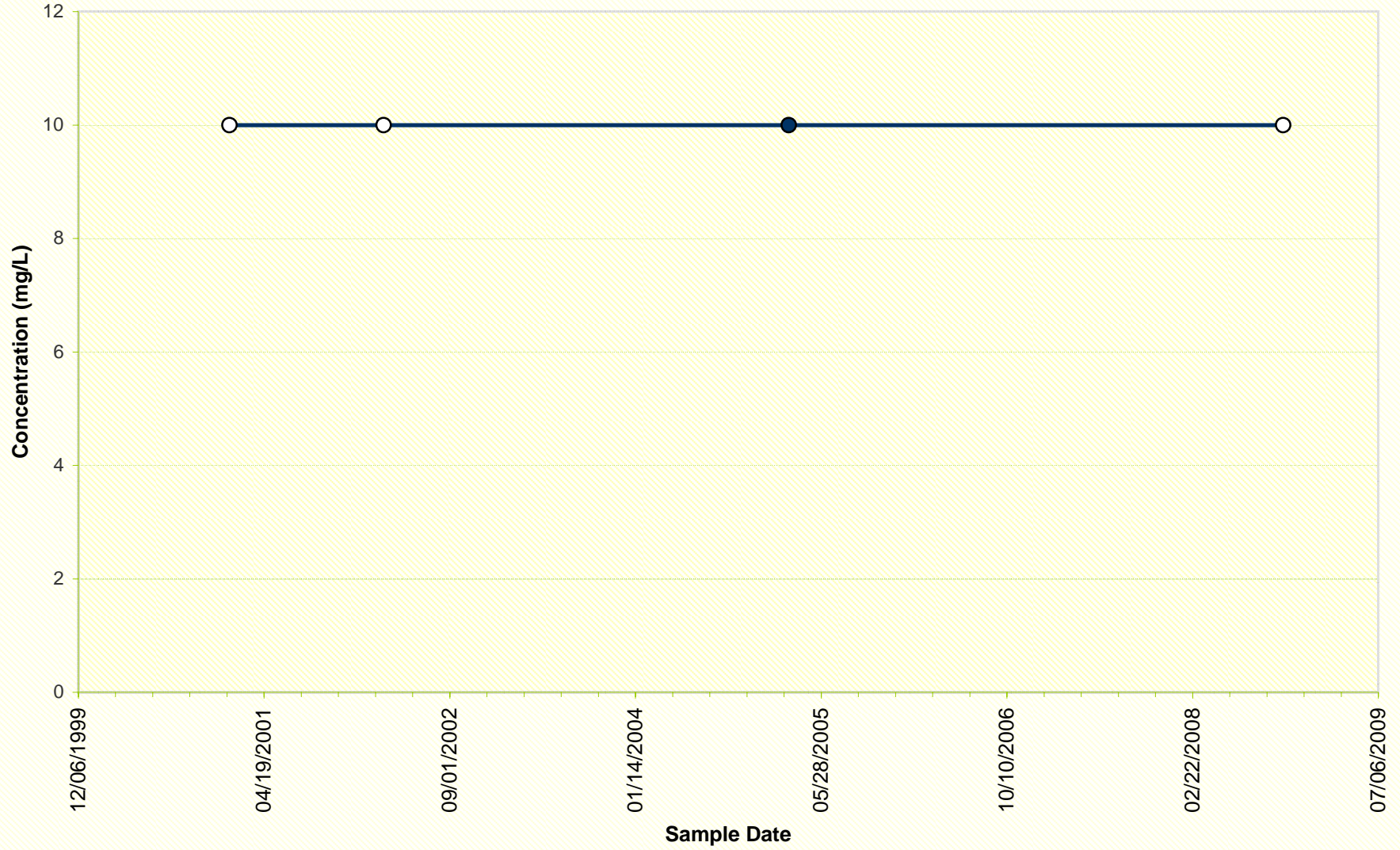
789 (ALK, Total)



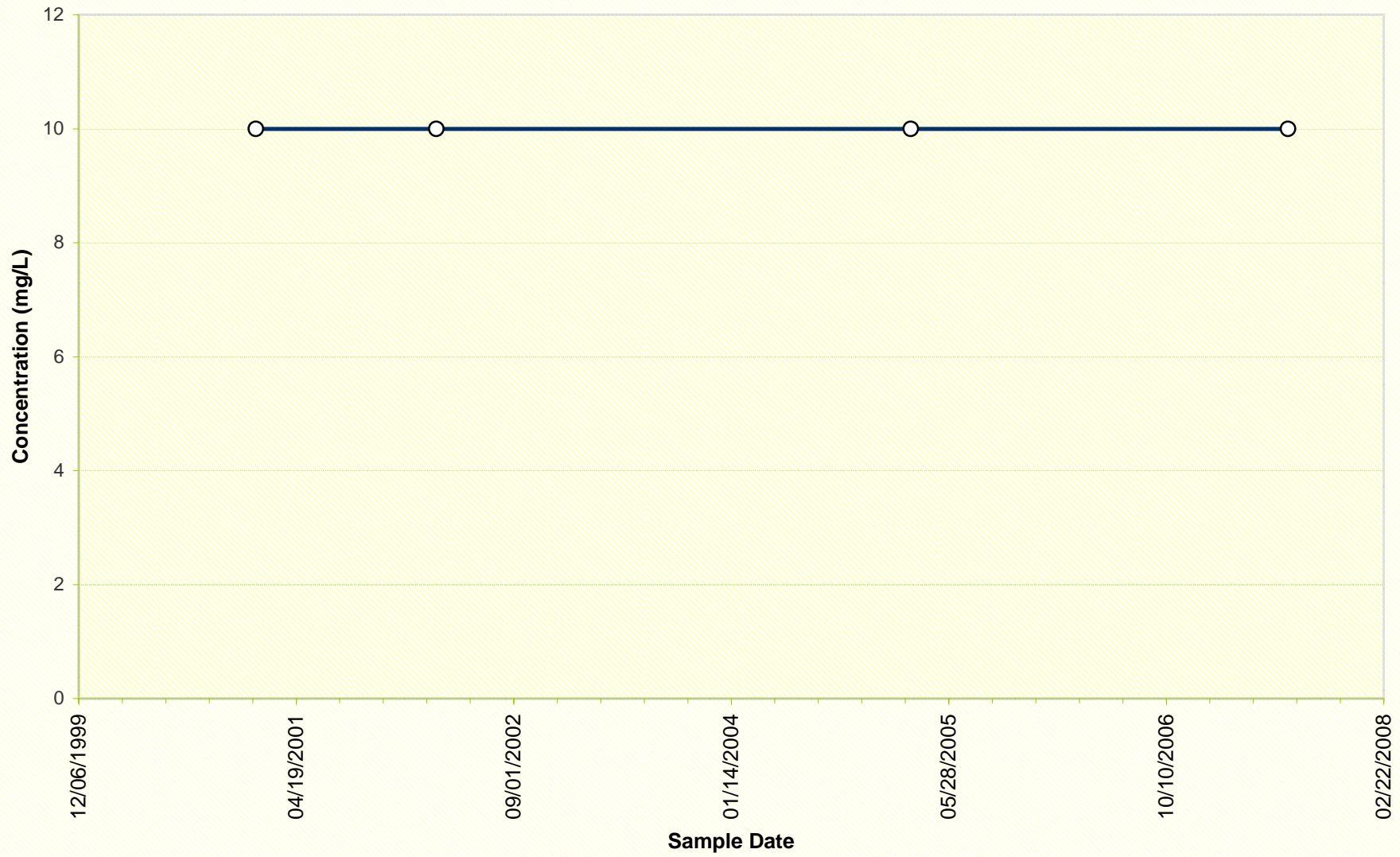
789 (Ca)



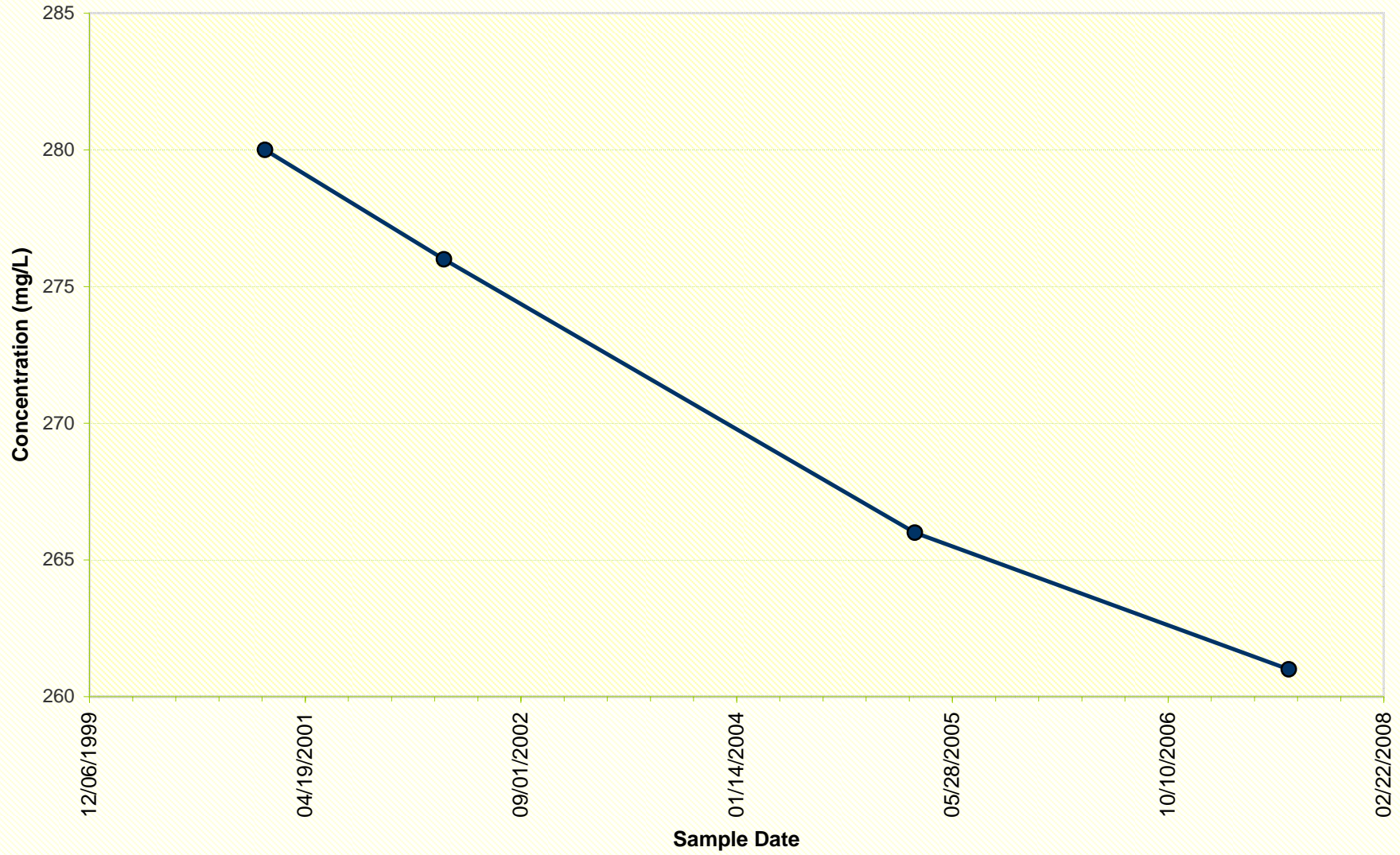
789 (Cl)



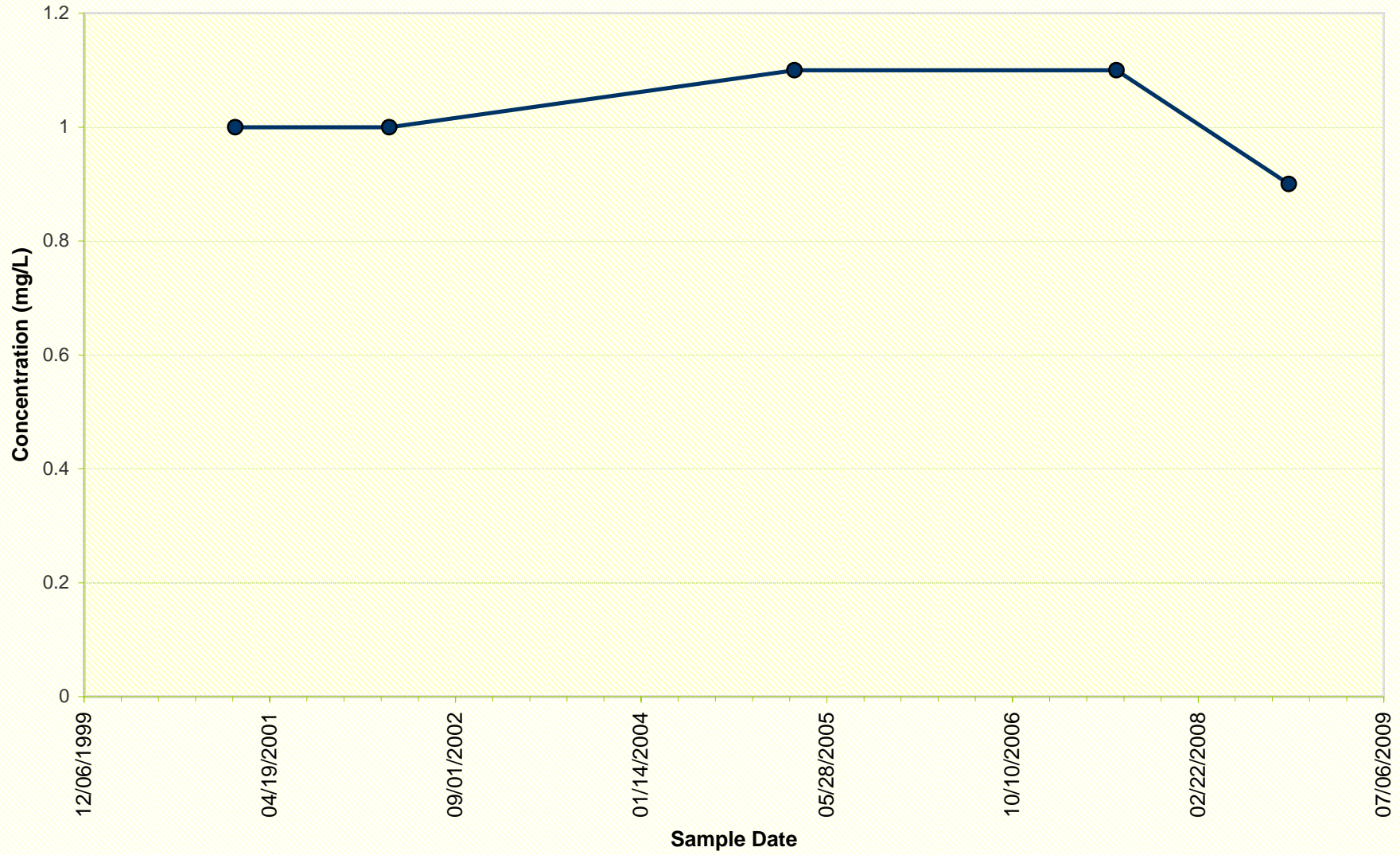
789 (CO3)



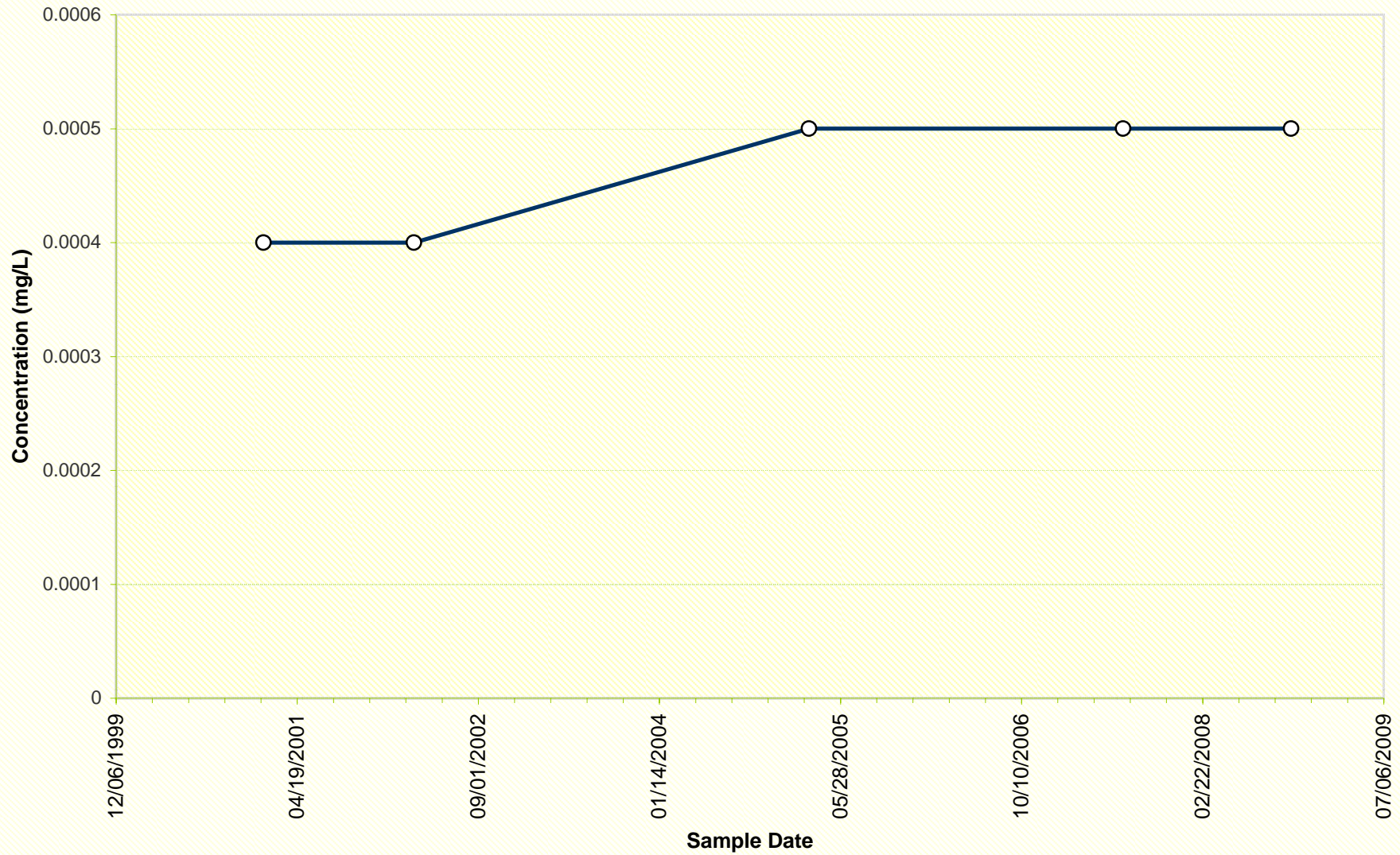
789 (HCO3)



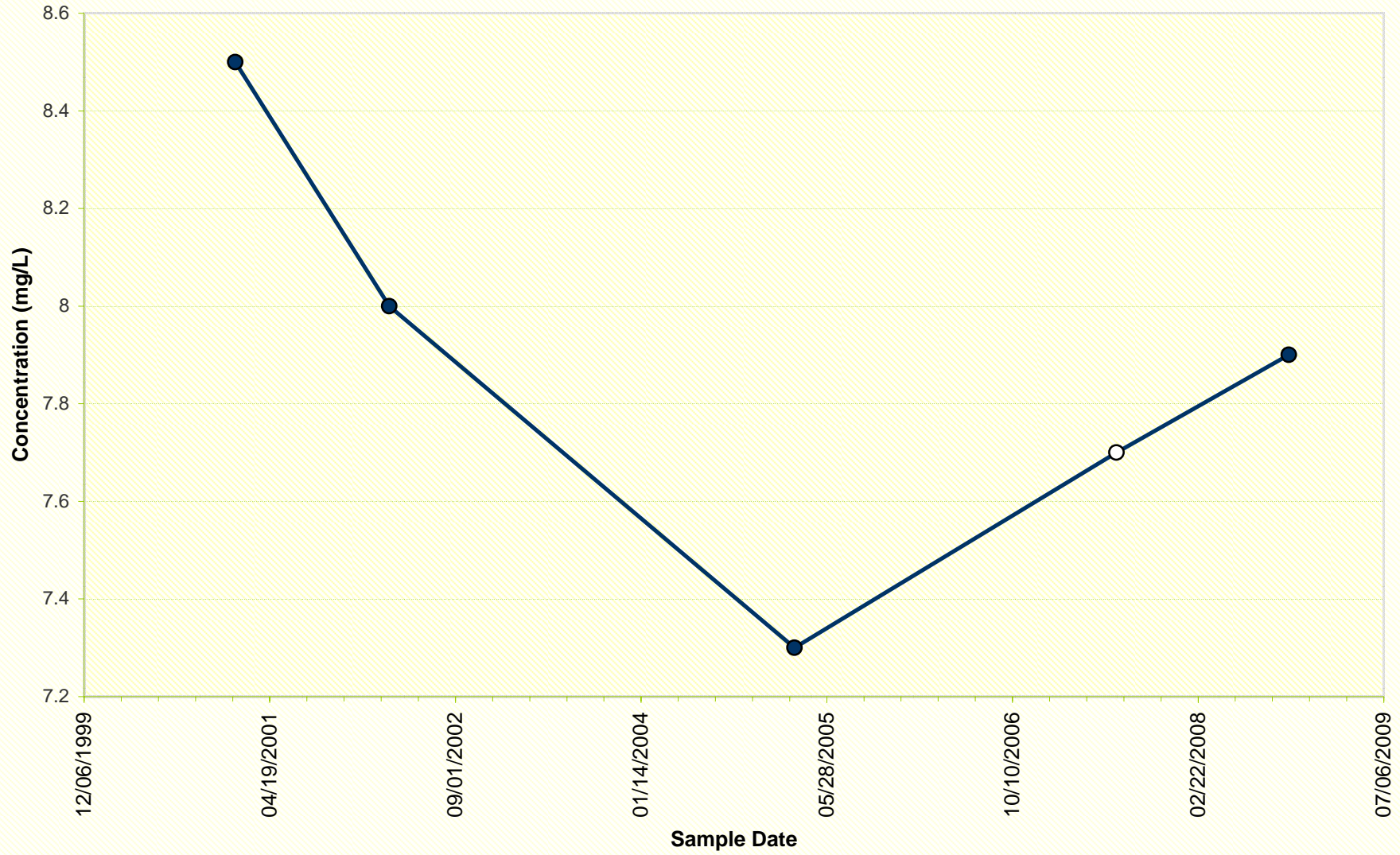
789 (K)



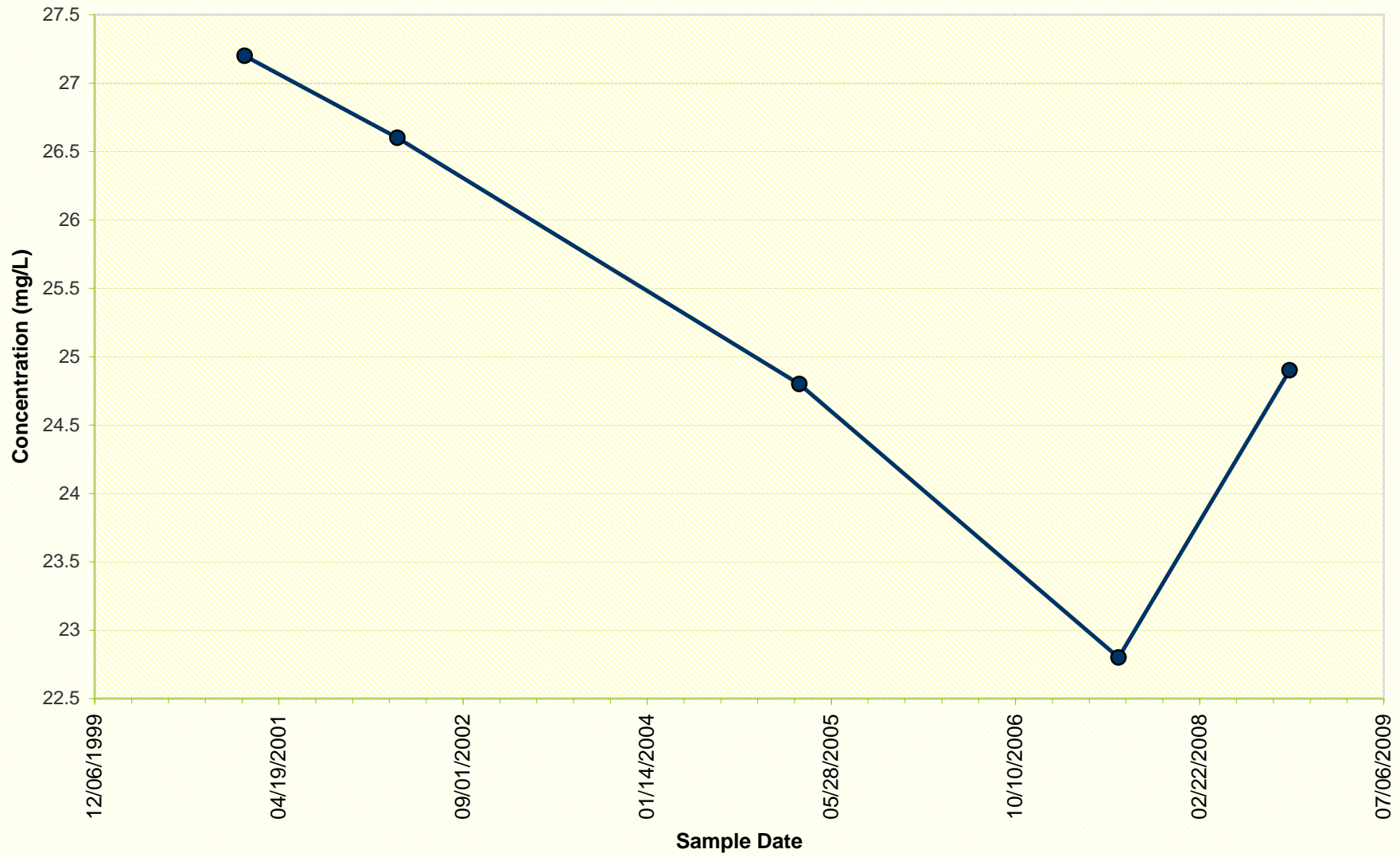
789 (Methane)



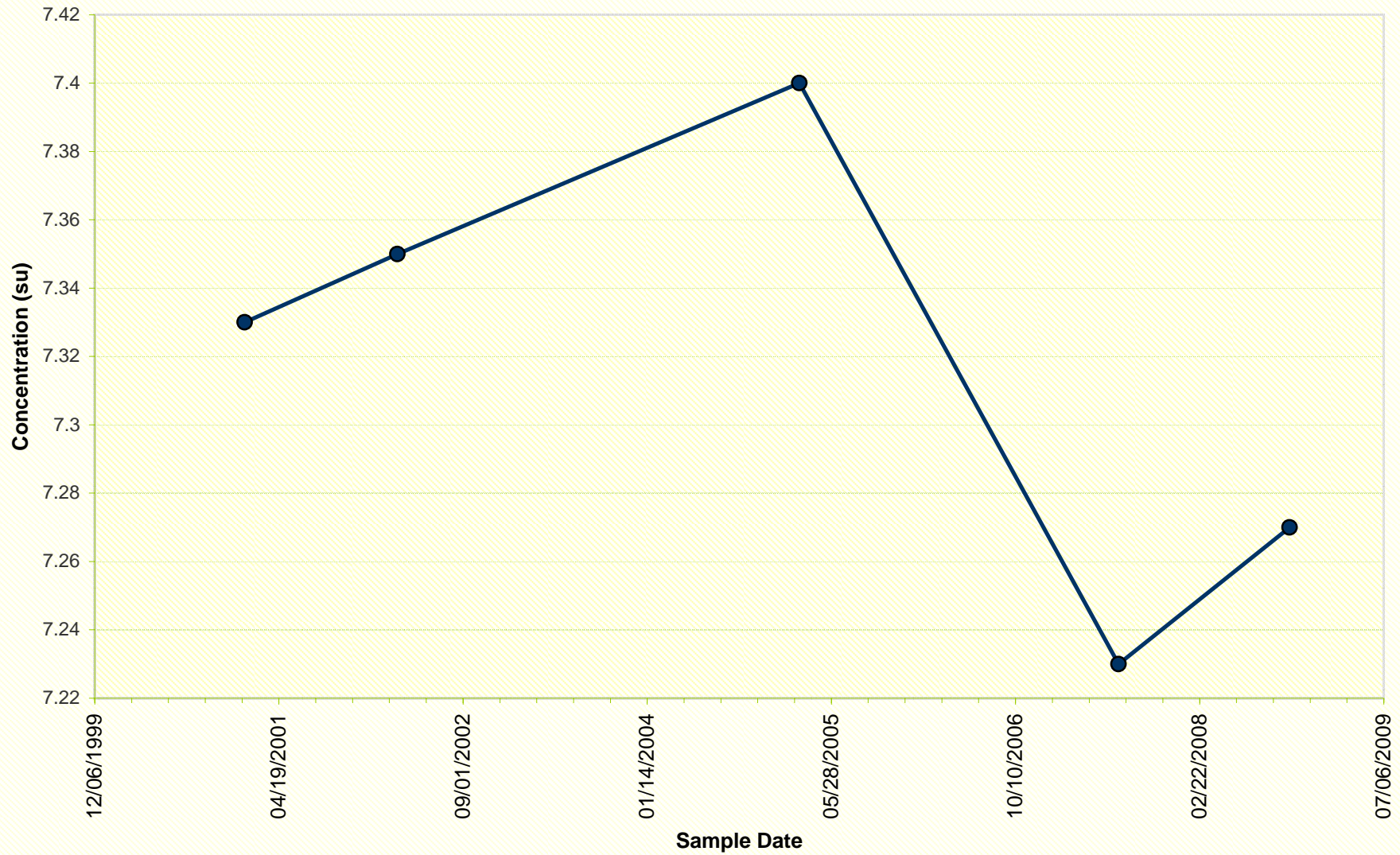
789 (Mg)



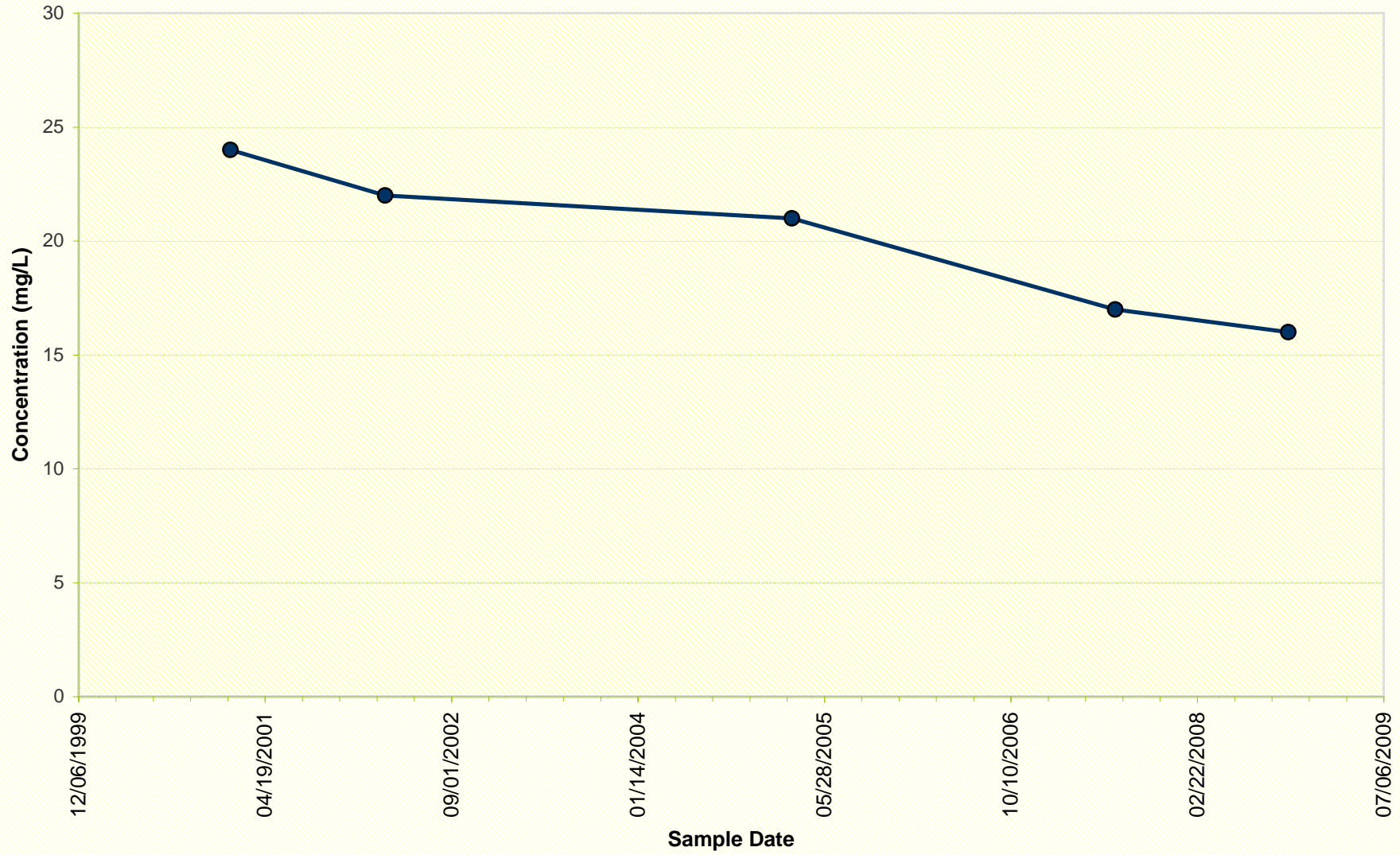
789 (Na)



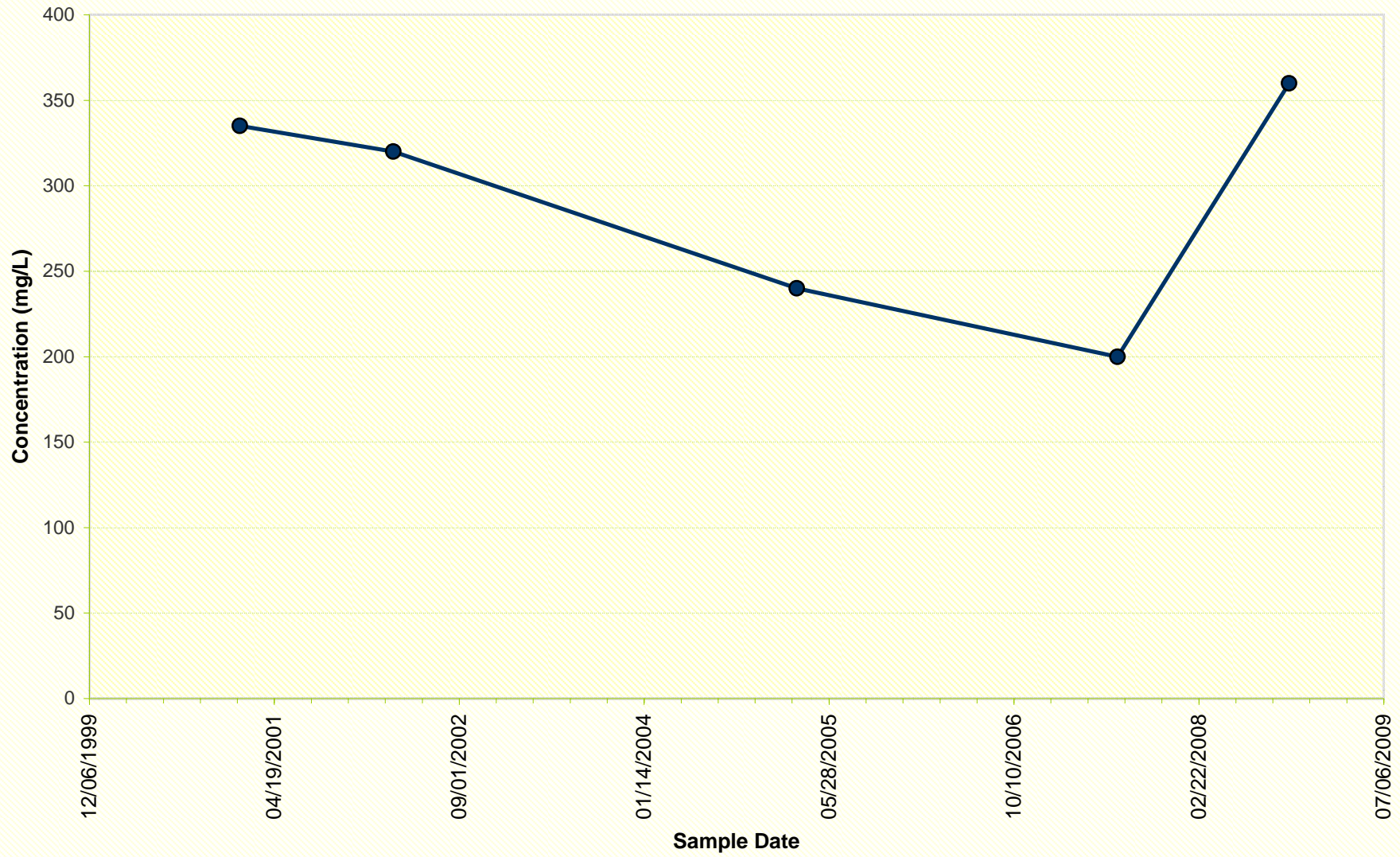
789 (pH, Lab)



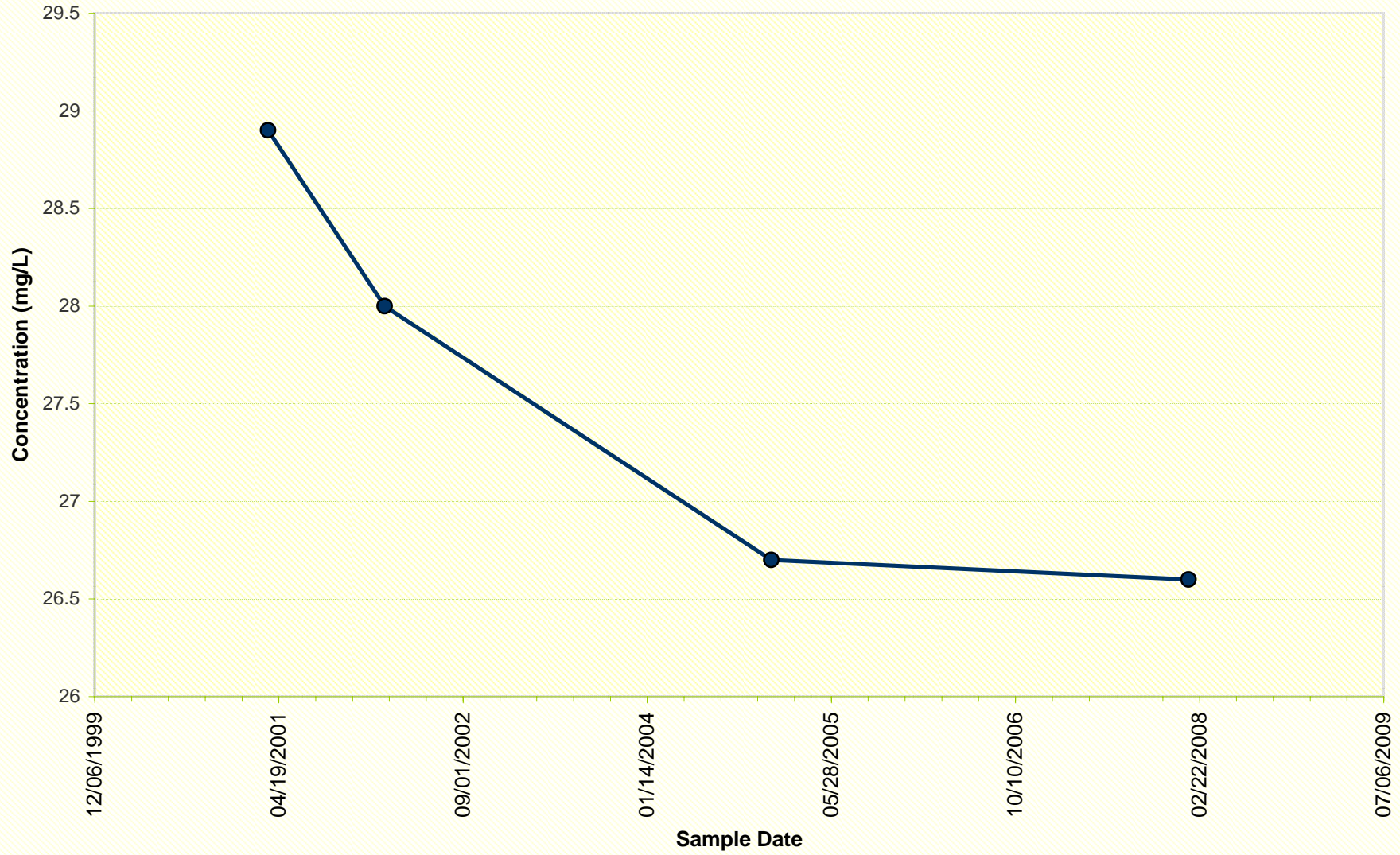
789 (SO4)



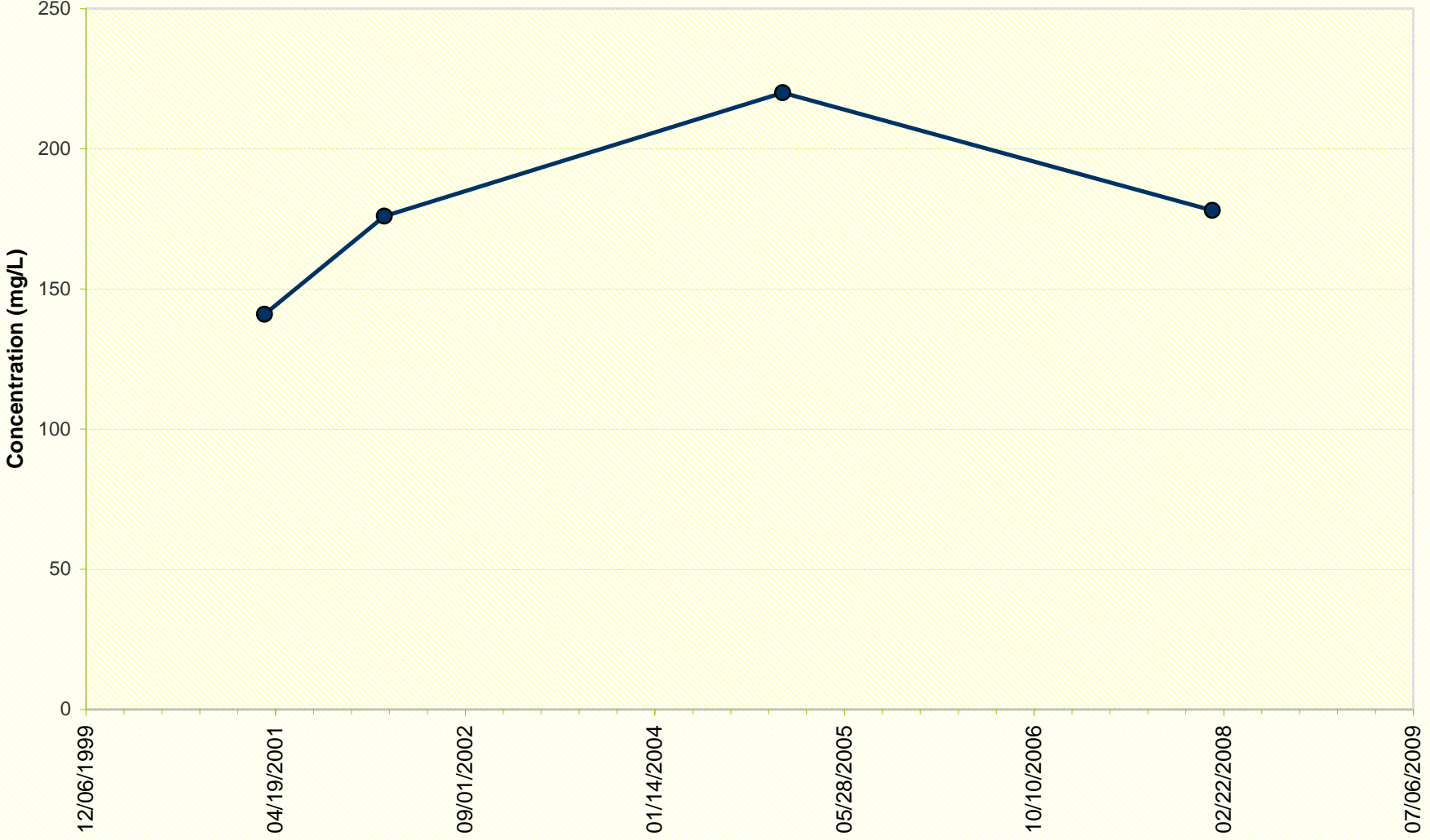
789 (TDS)



792 (Ca)



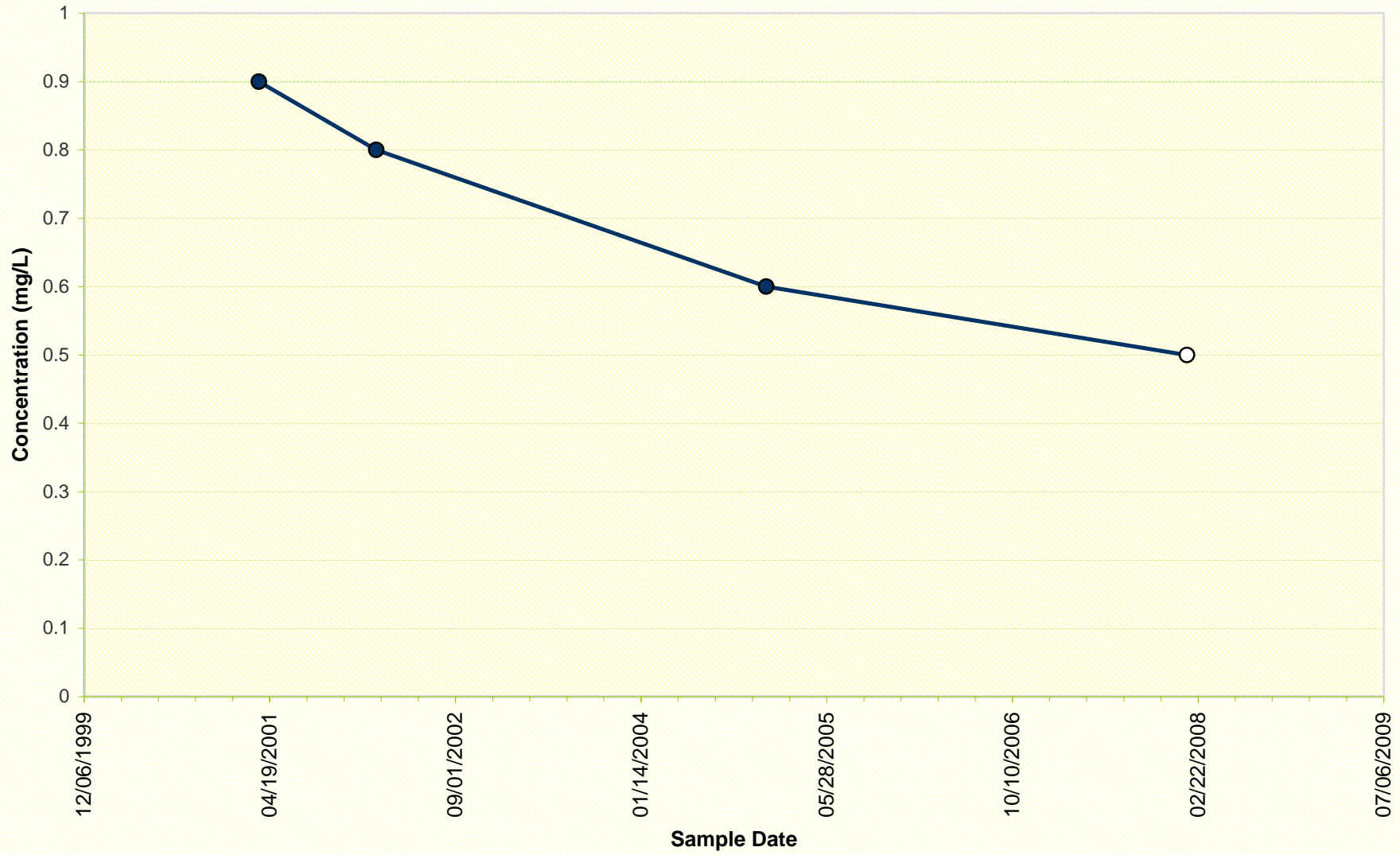
792 (Cl)



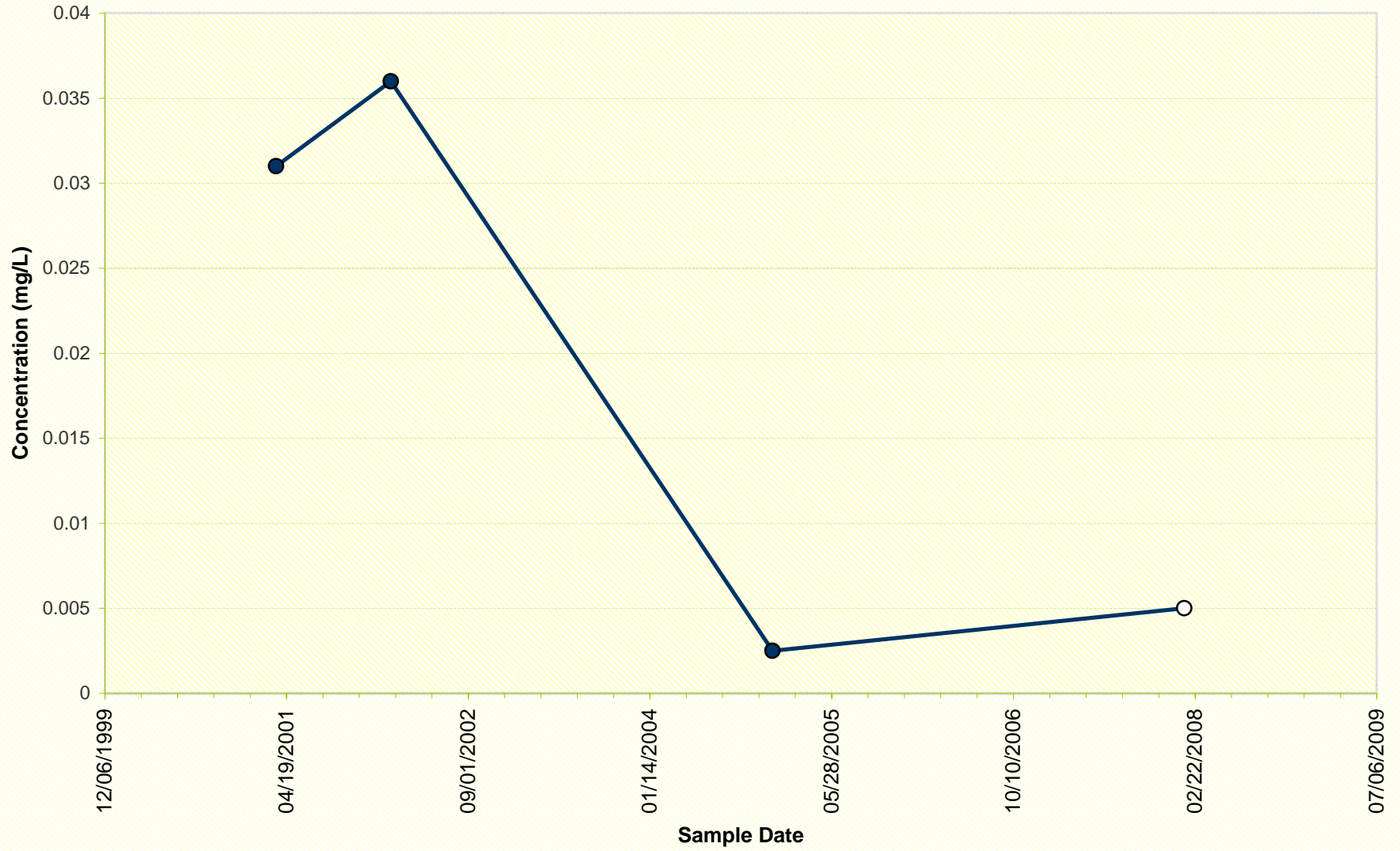
Sample Date

Concentration (mg/L)

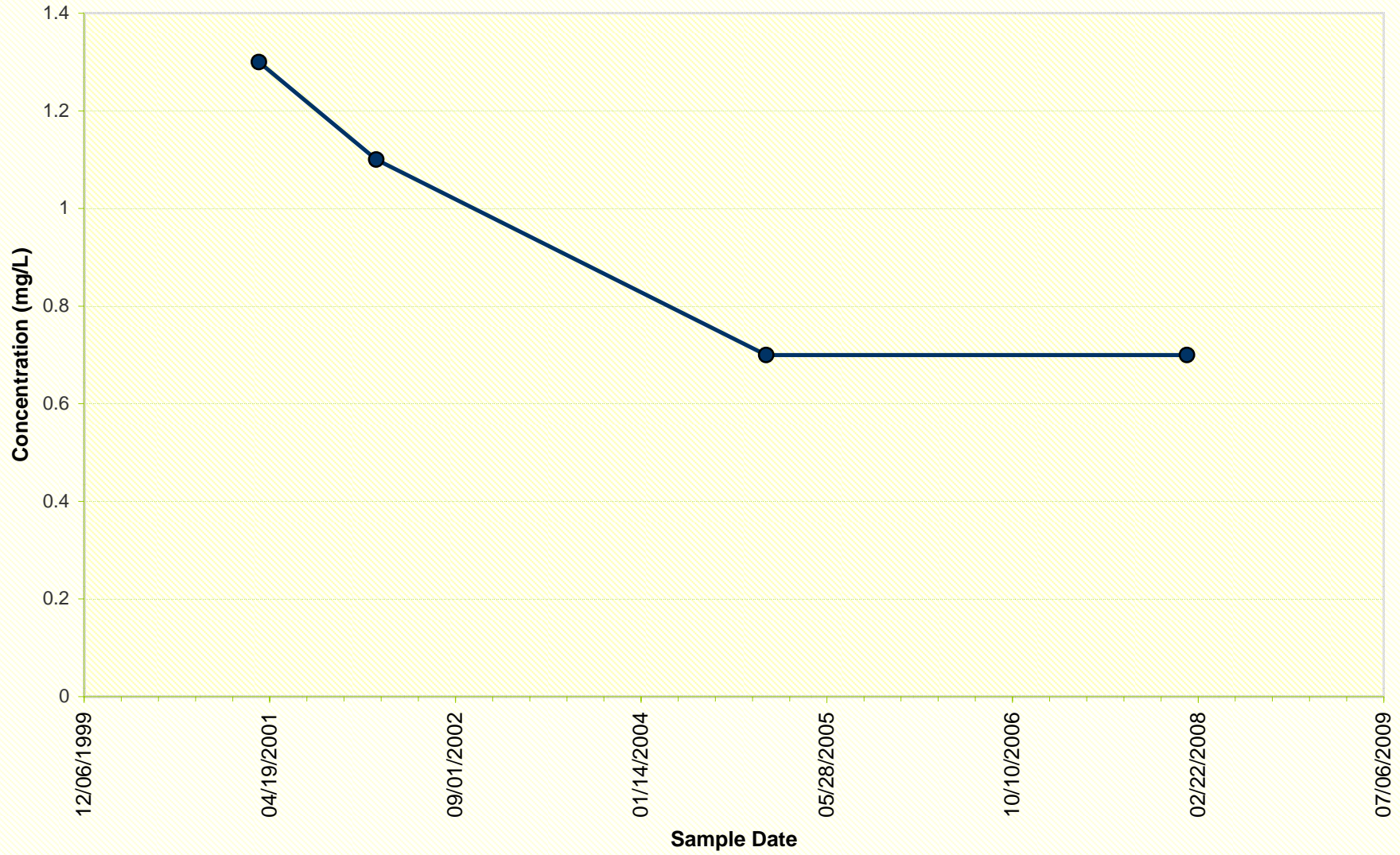
792 (K)



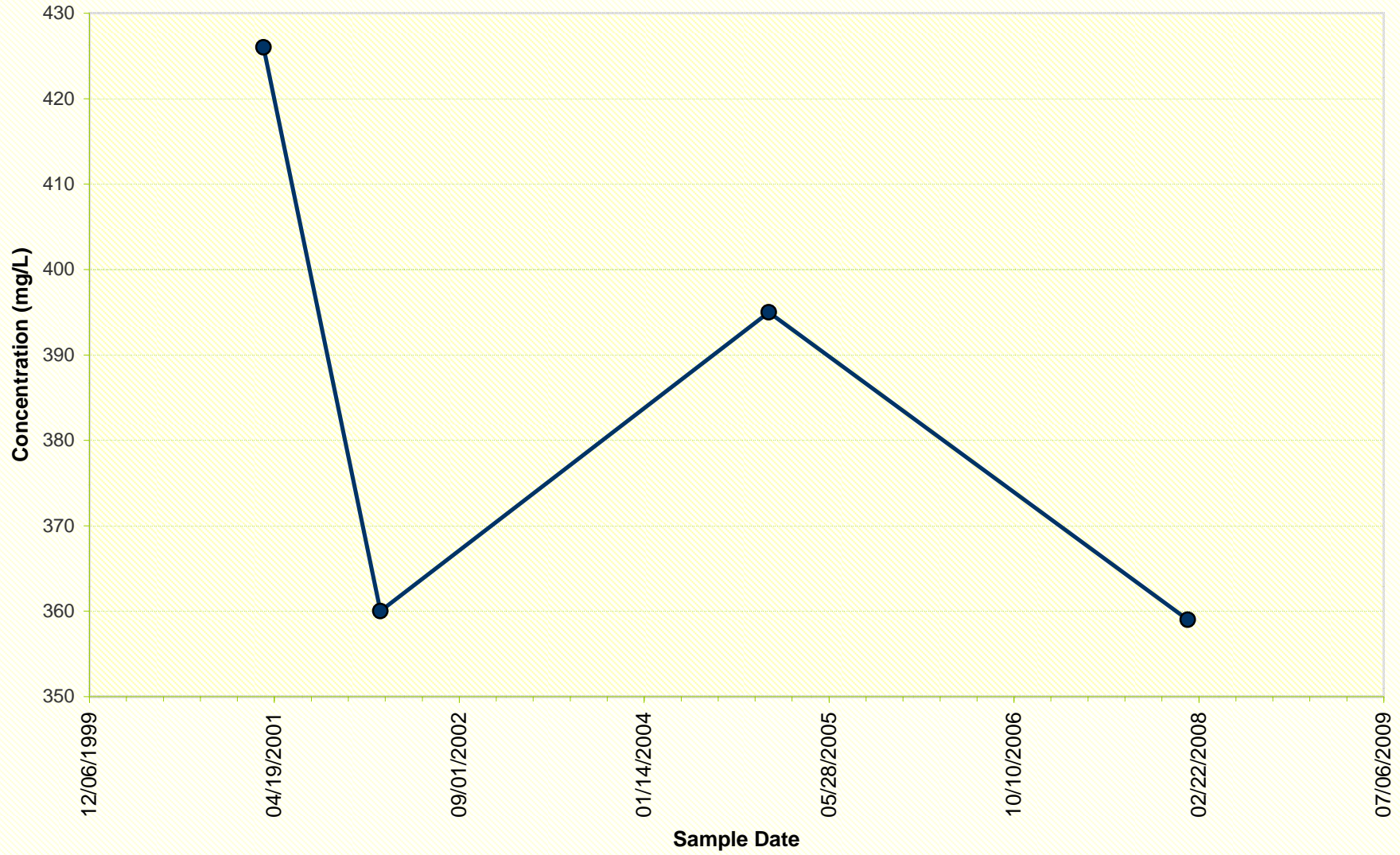
792 (Methane)



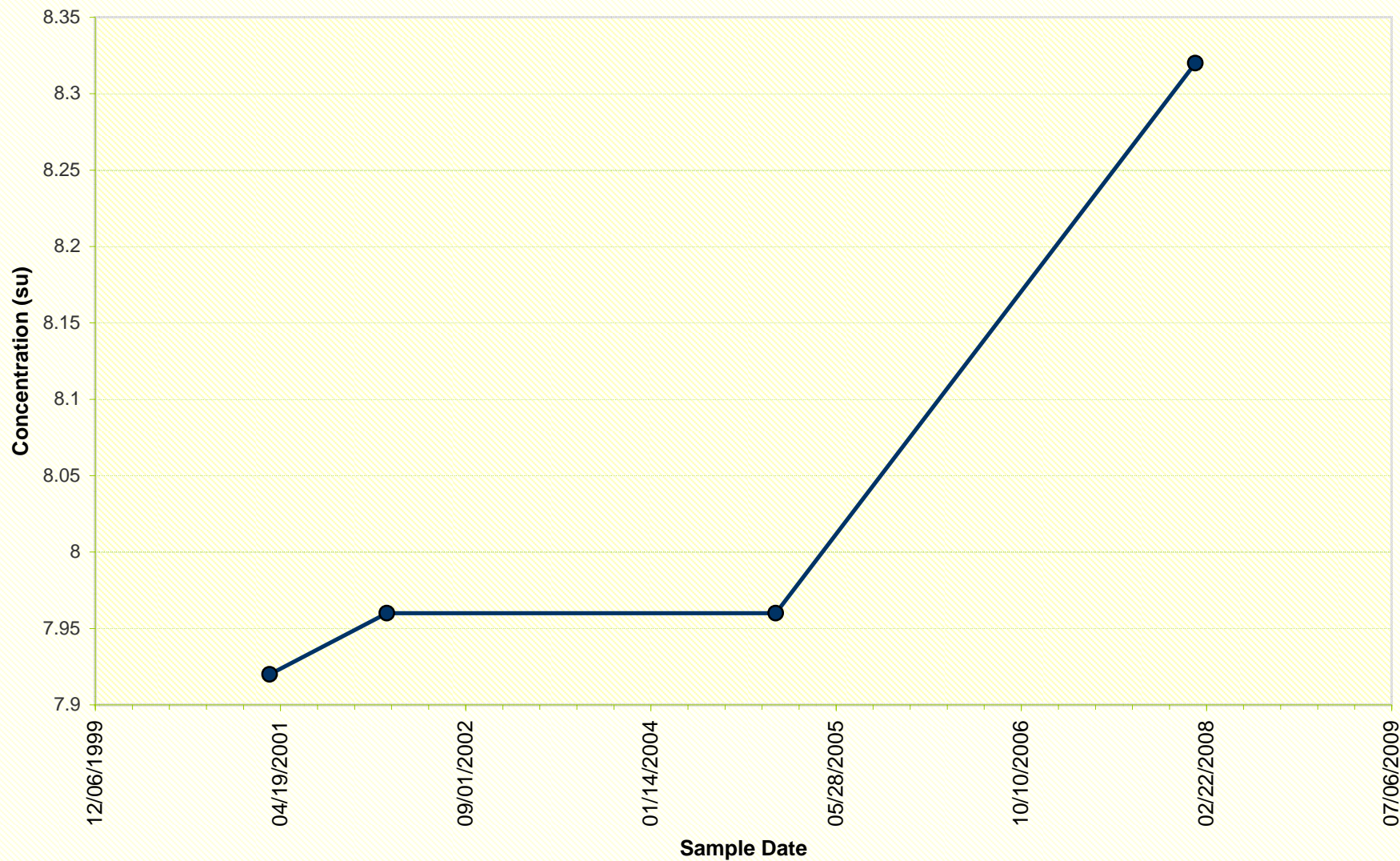
792 (Mg)



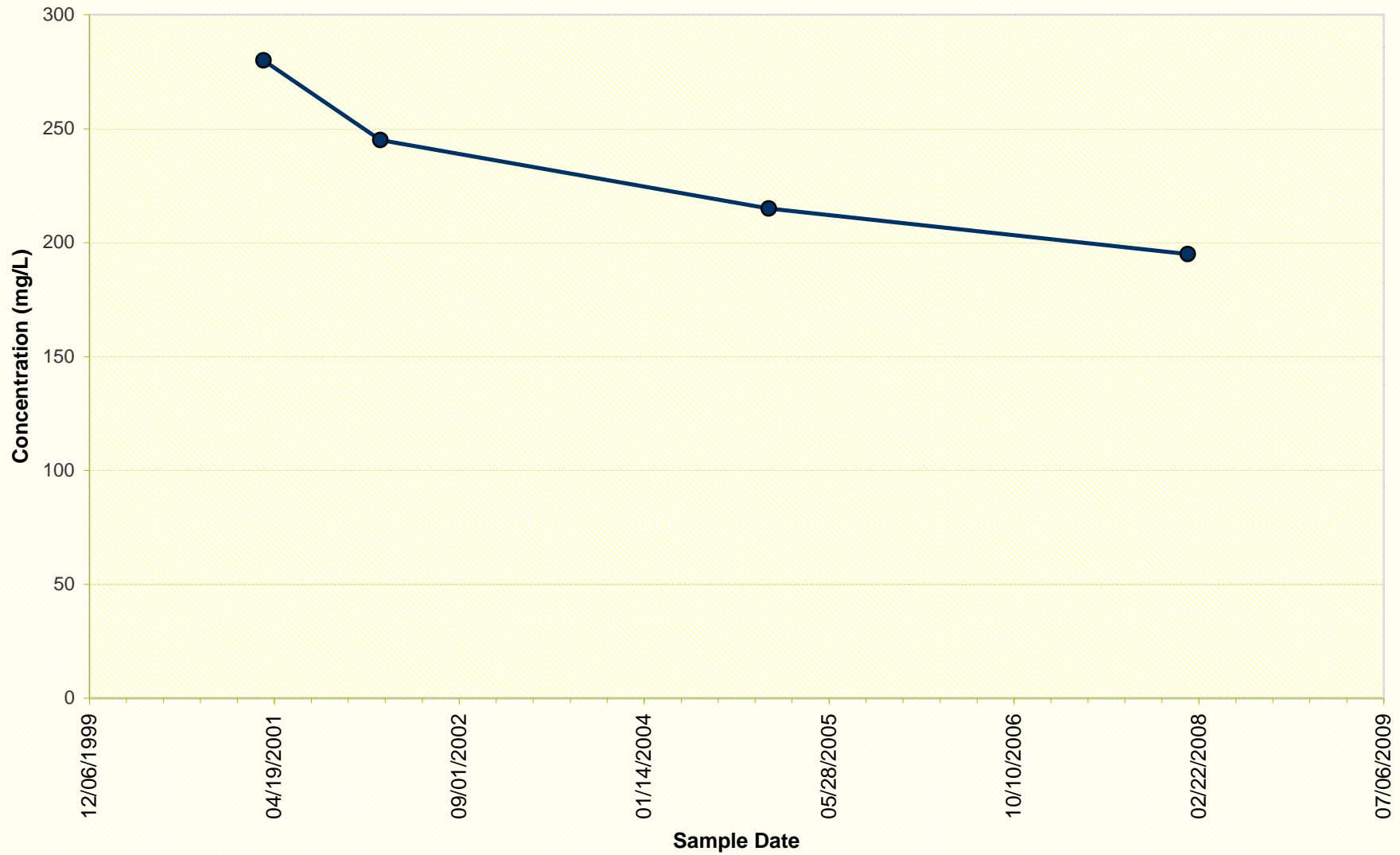
792 (Na)



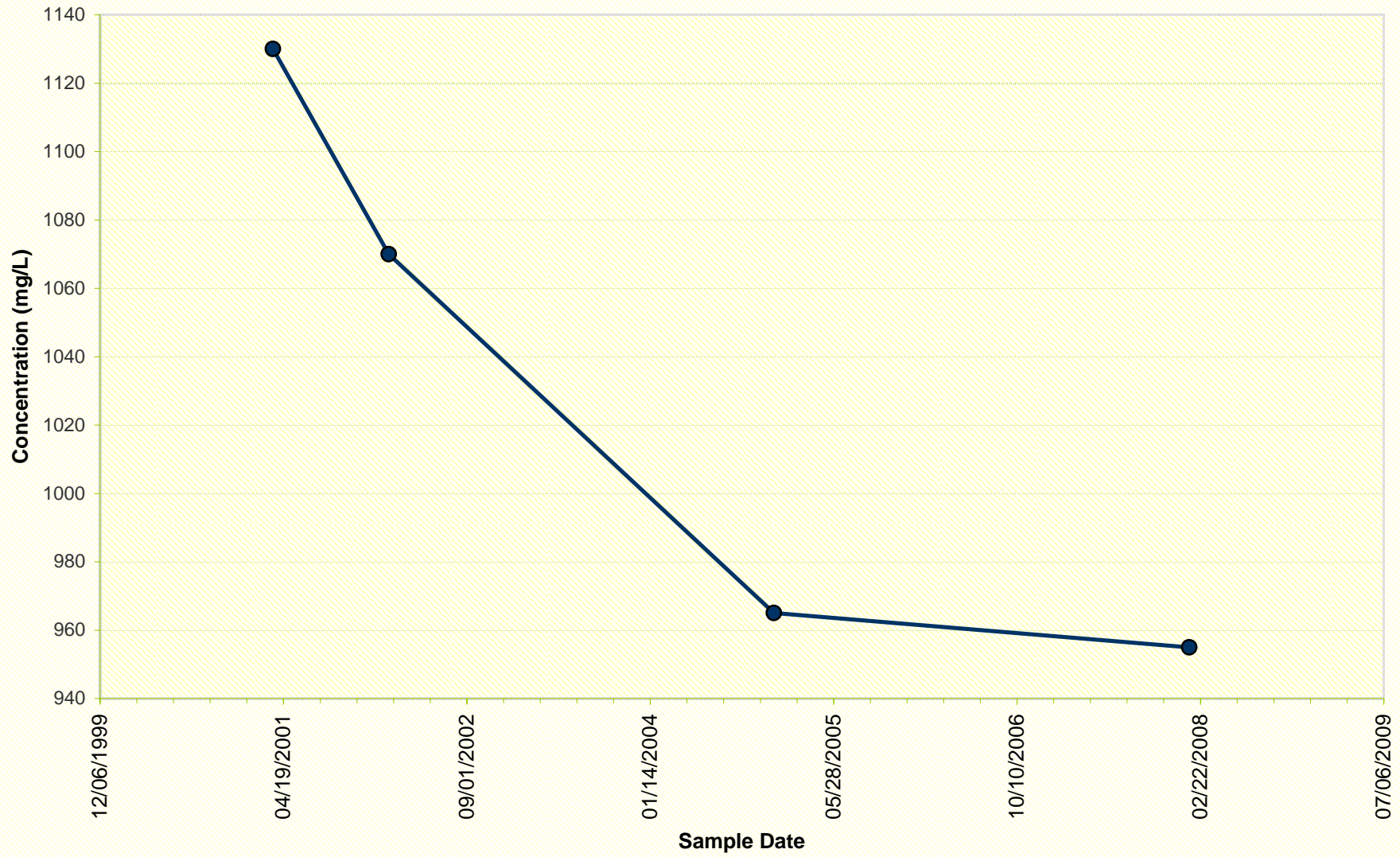
792 (pH, Lab)



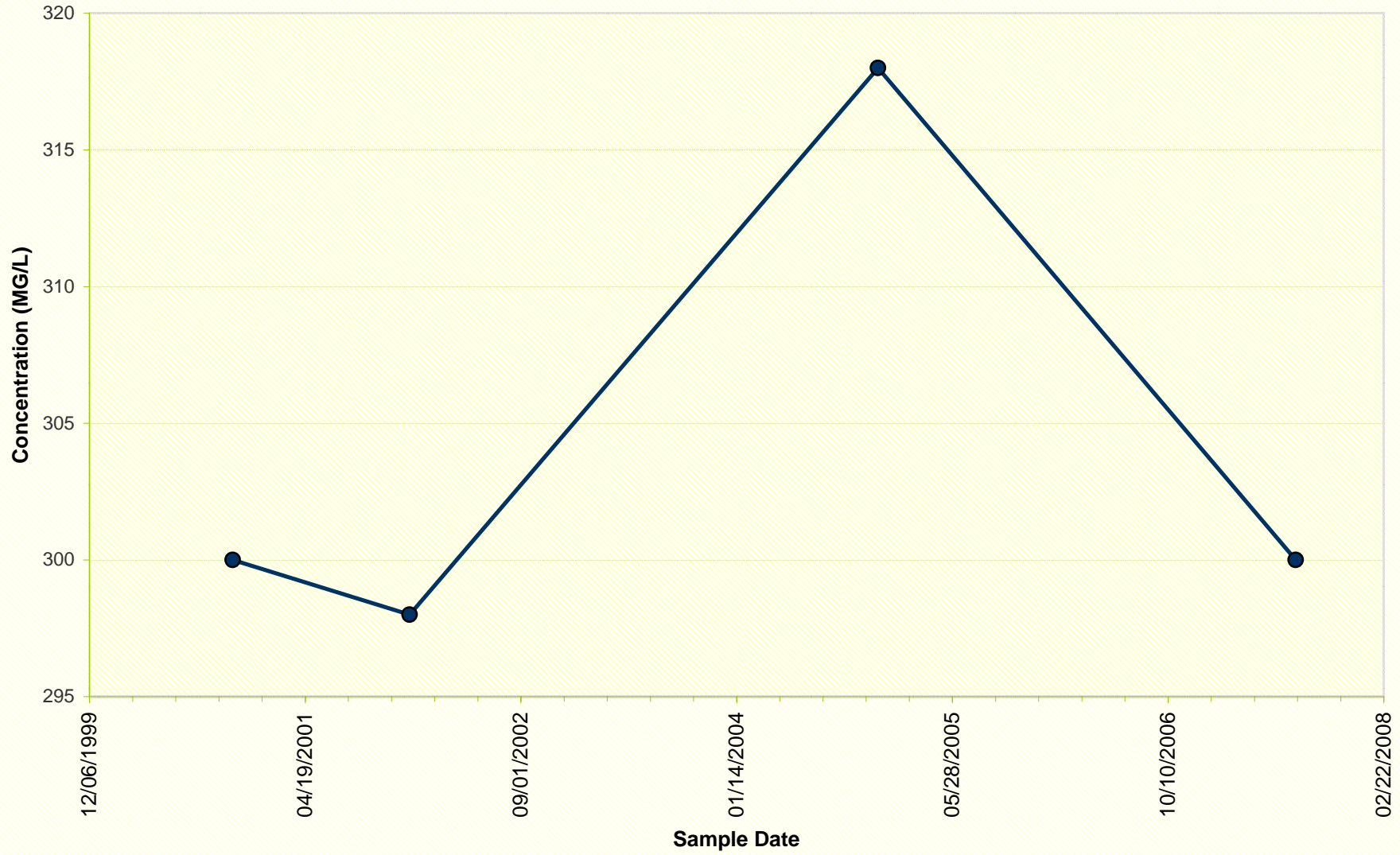
792 (SO4)



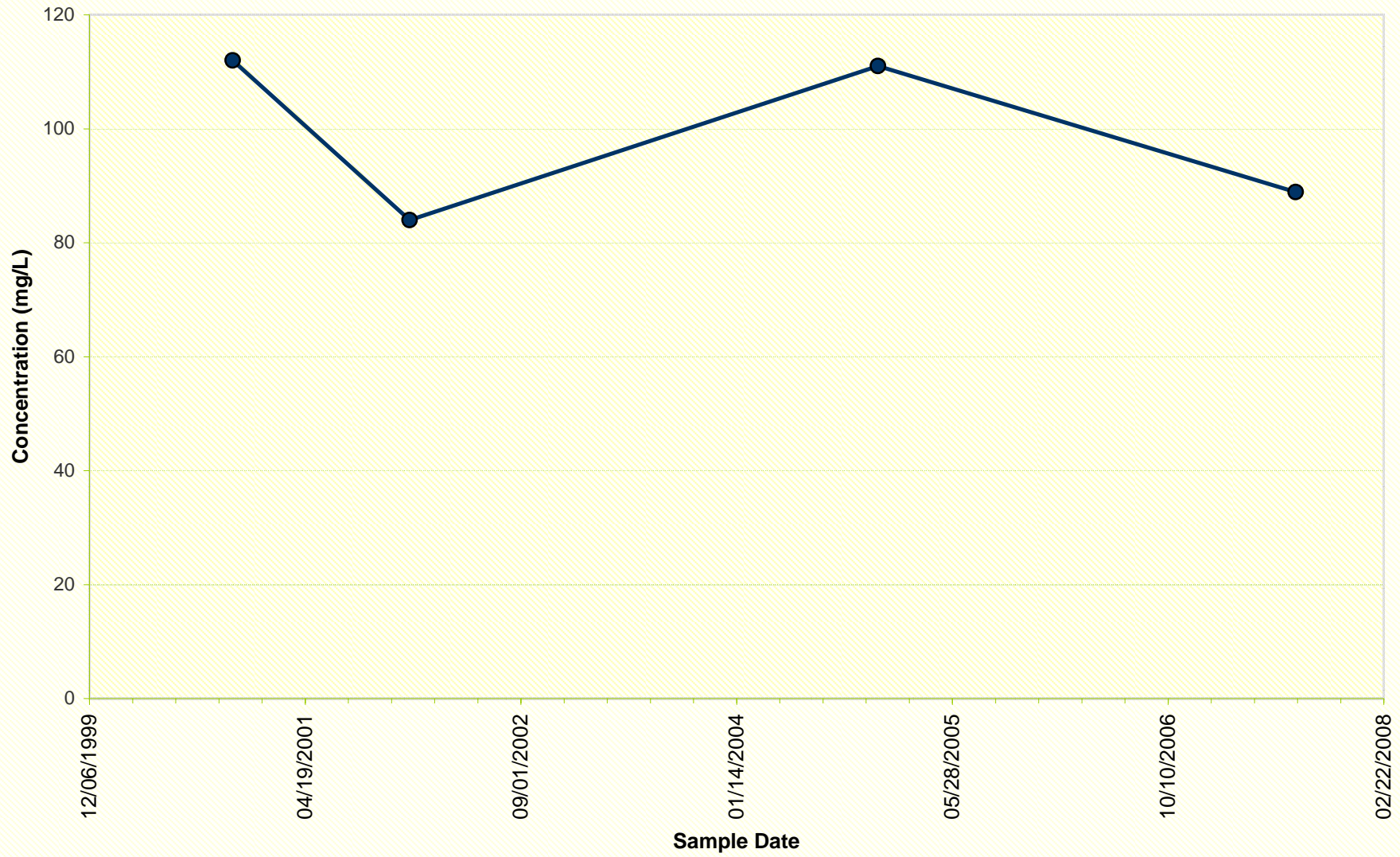
792 (TDS)



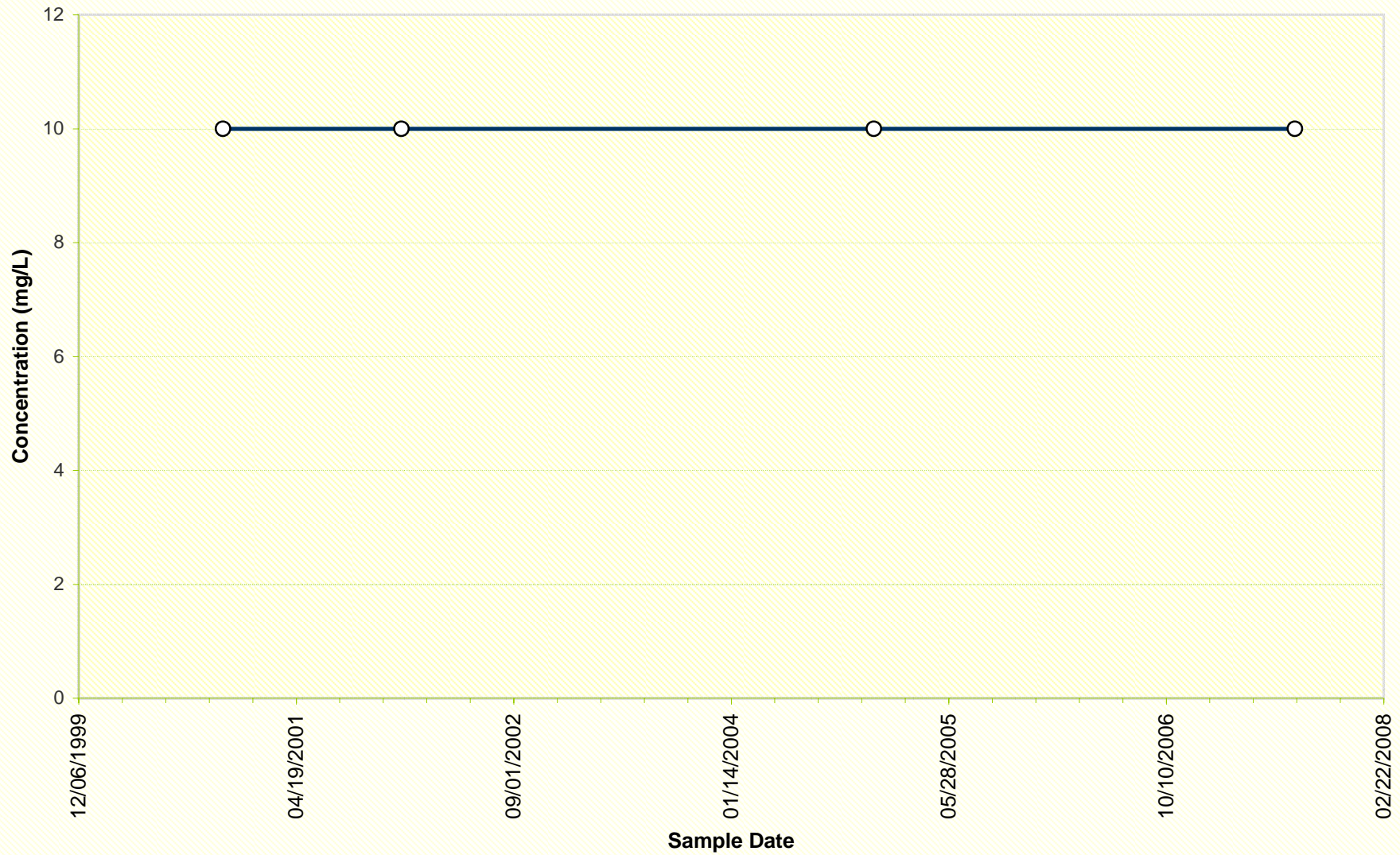
796 (ALK, Total)



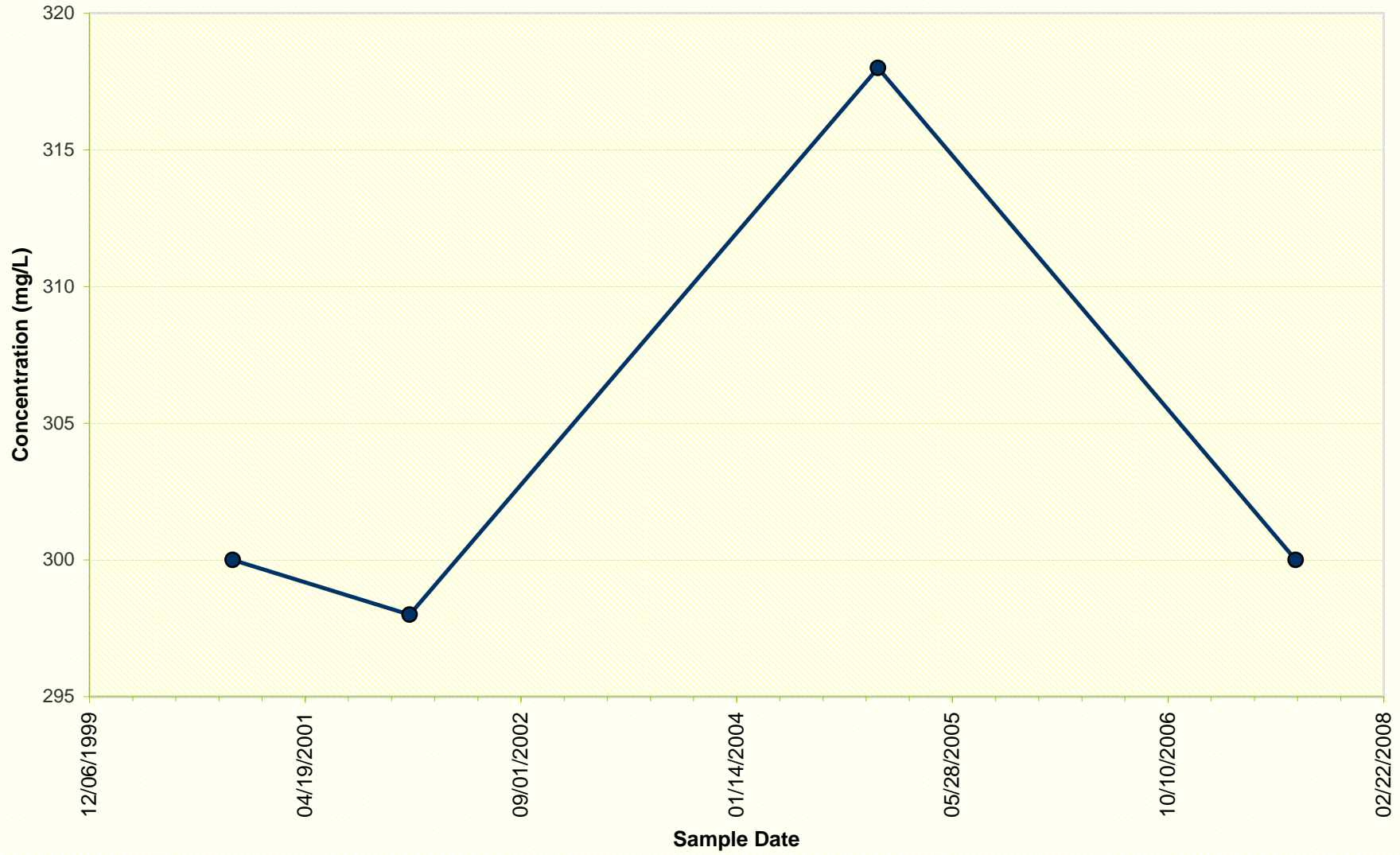
796 (Ca)



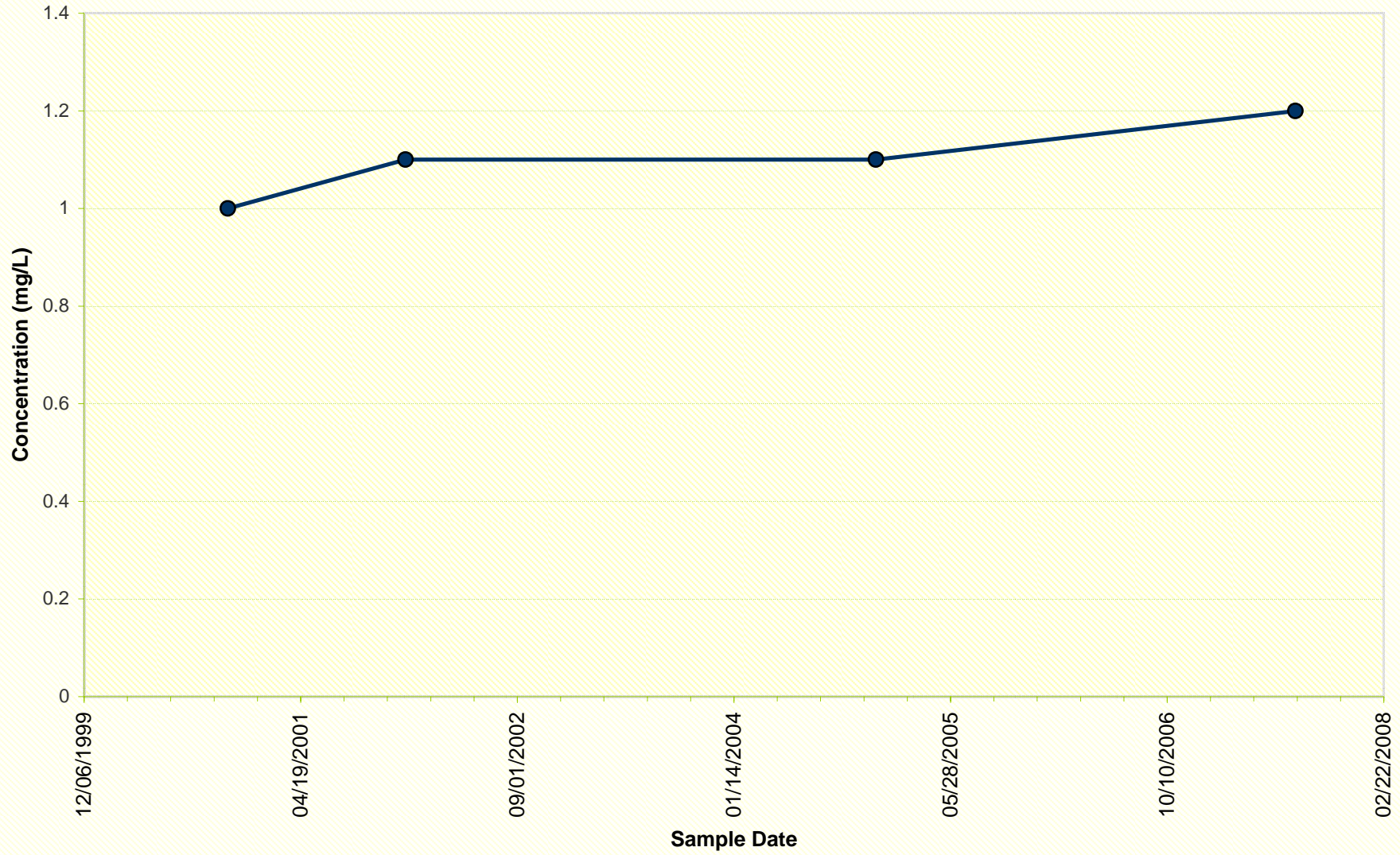
796 (CO3)



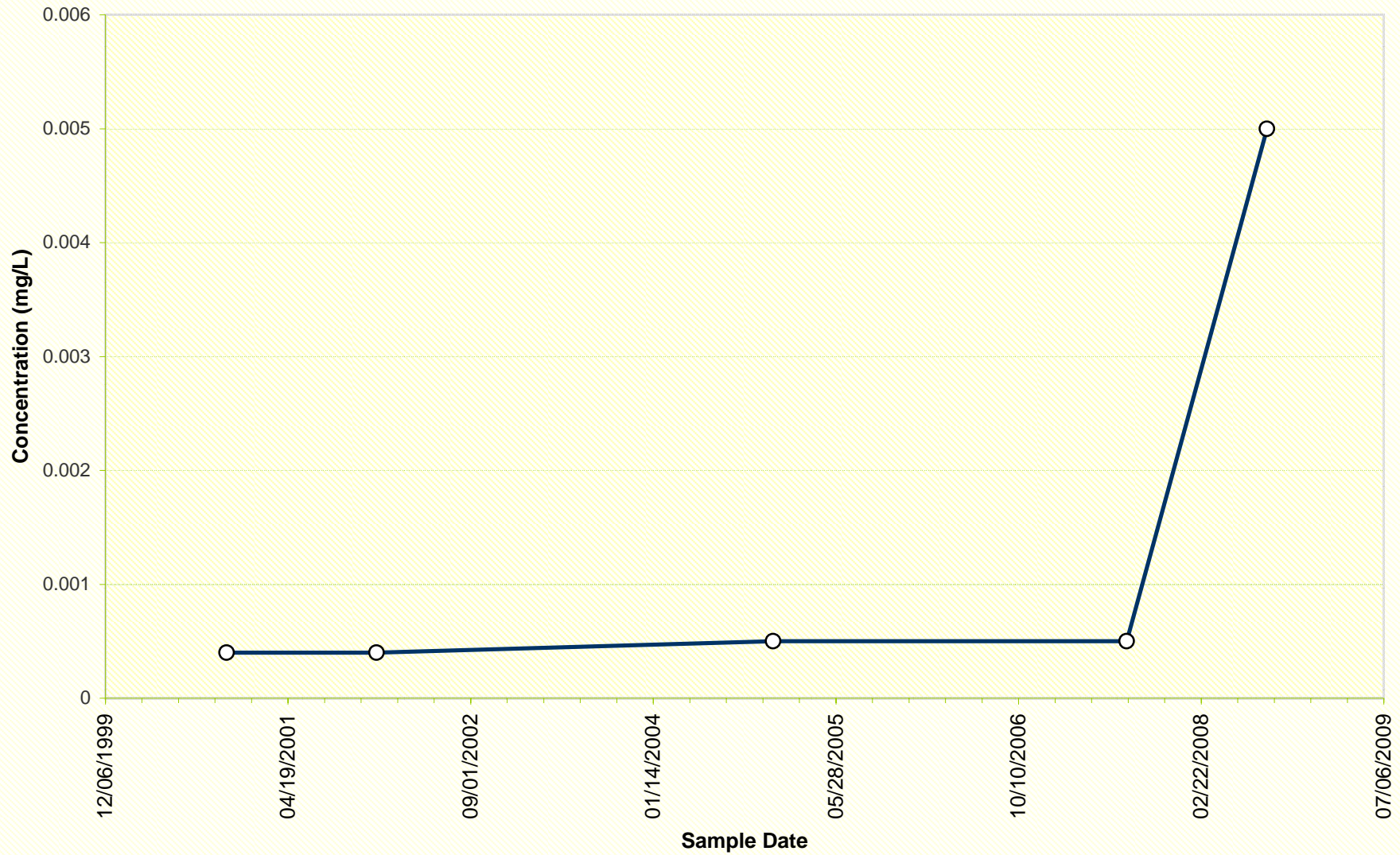
796 (HCO3)



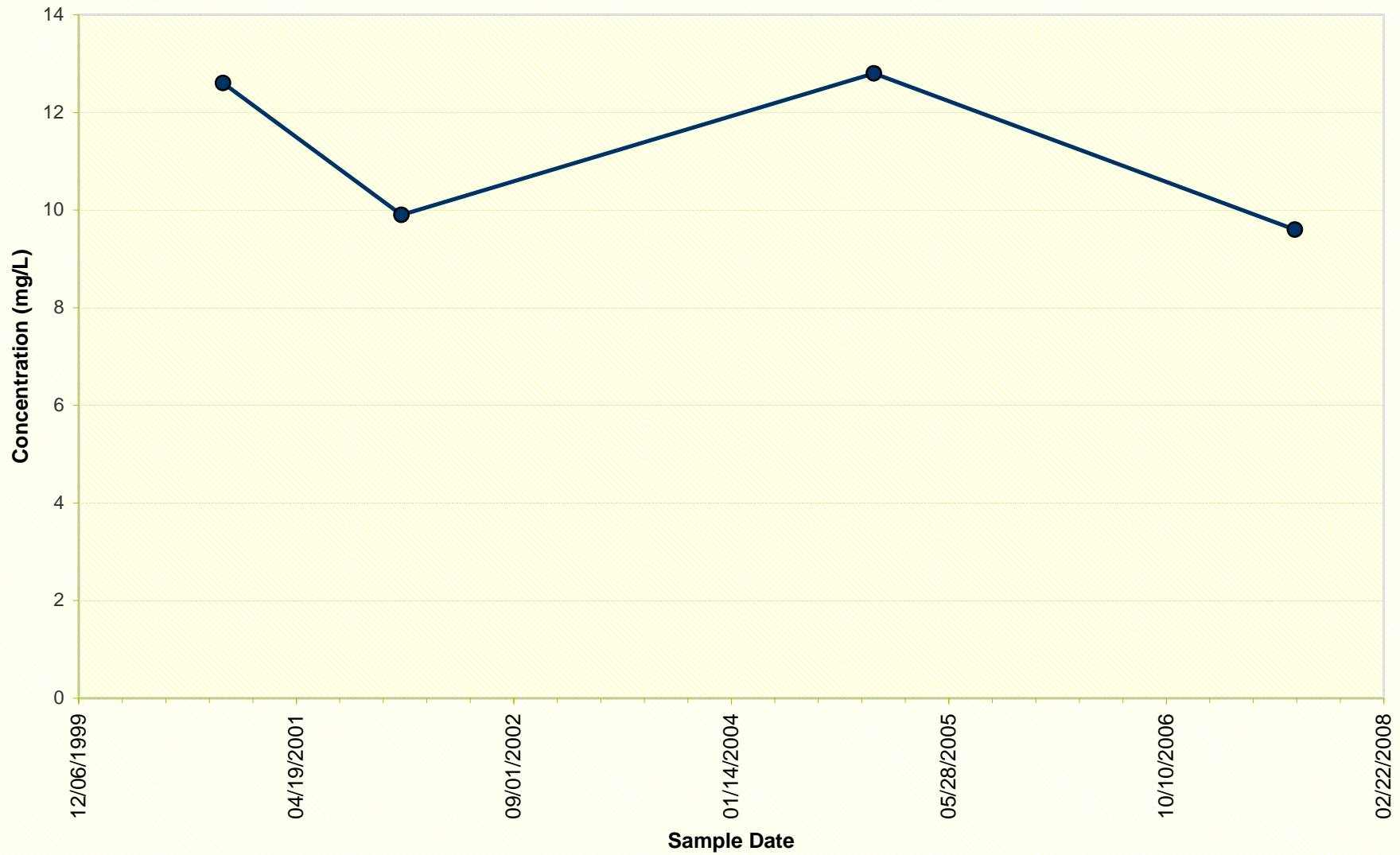
796 (K)



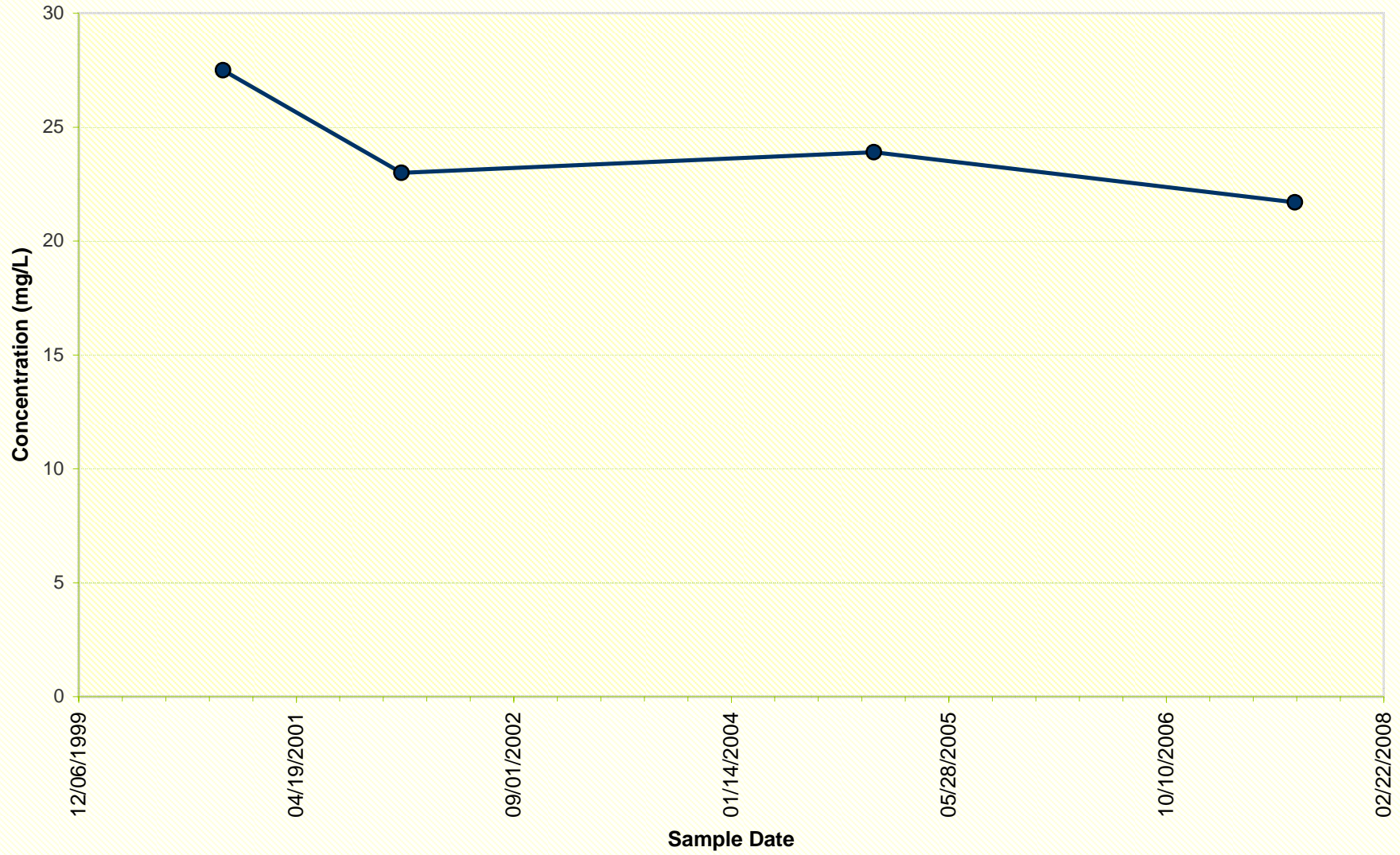
796 (Methane)



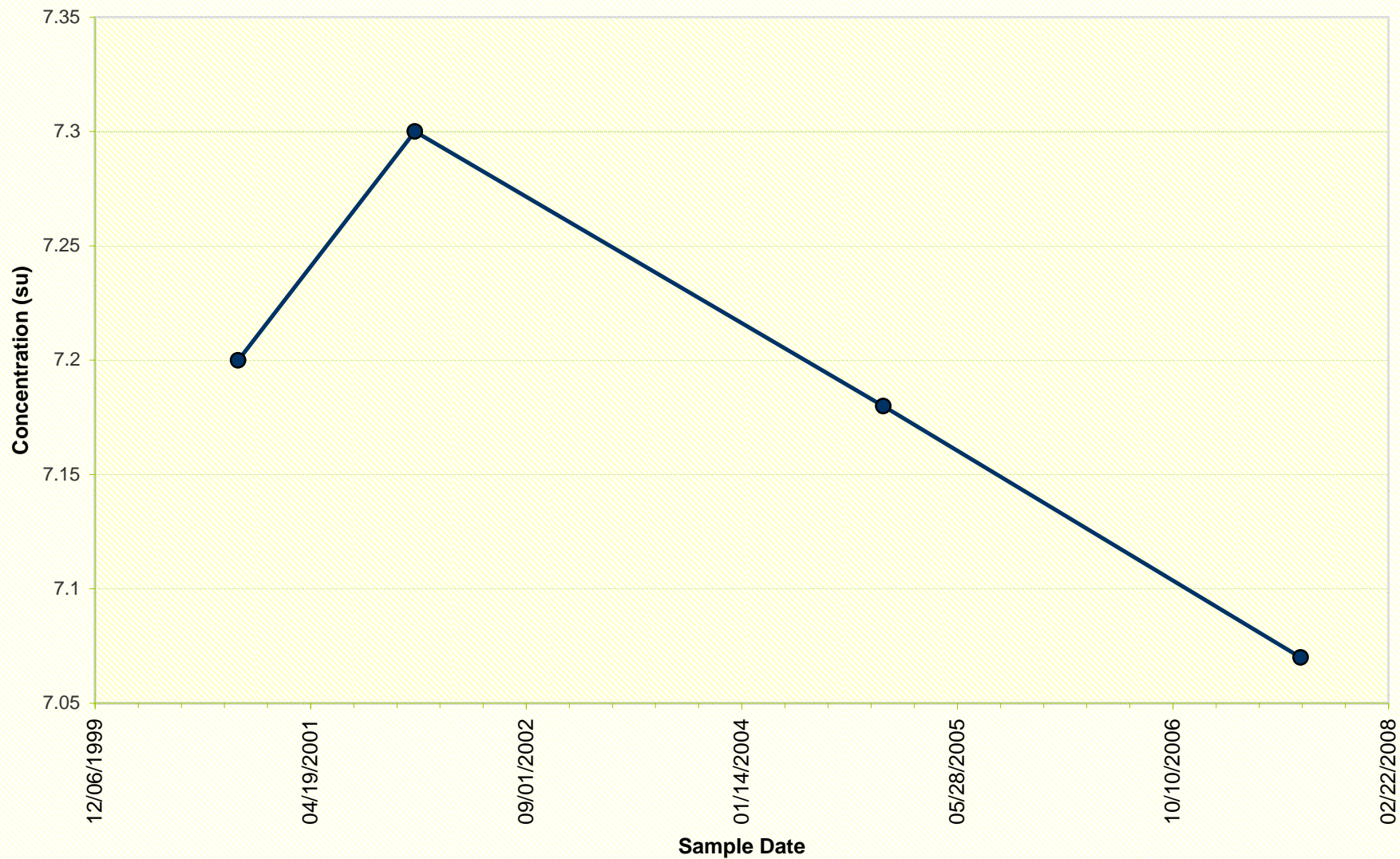
796 (Mg)



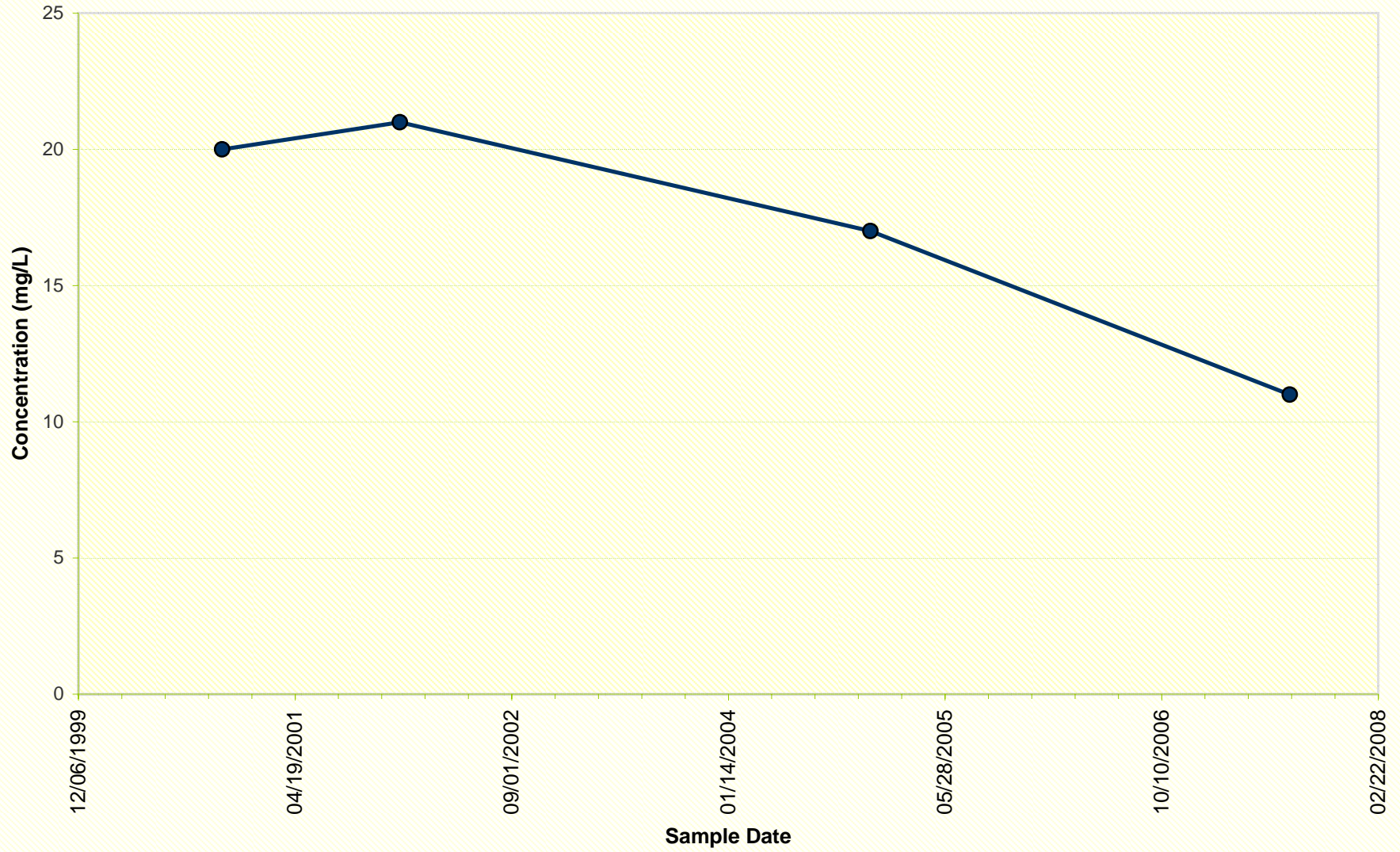
796 (Na)



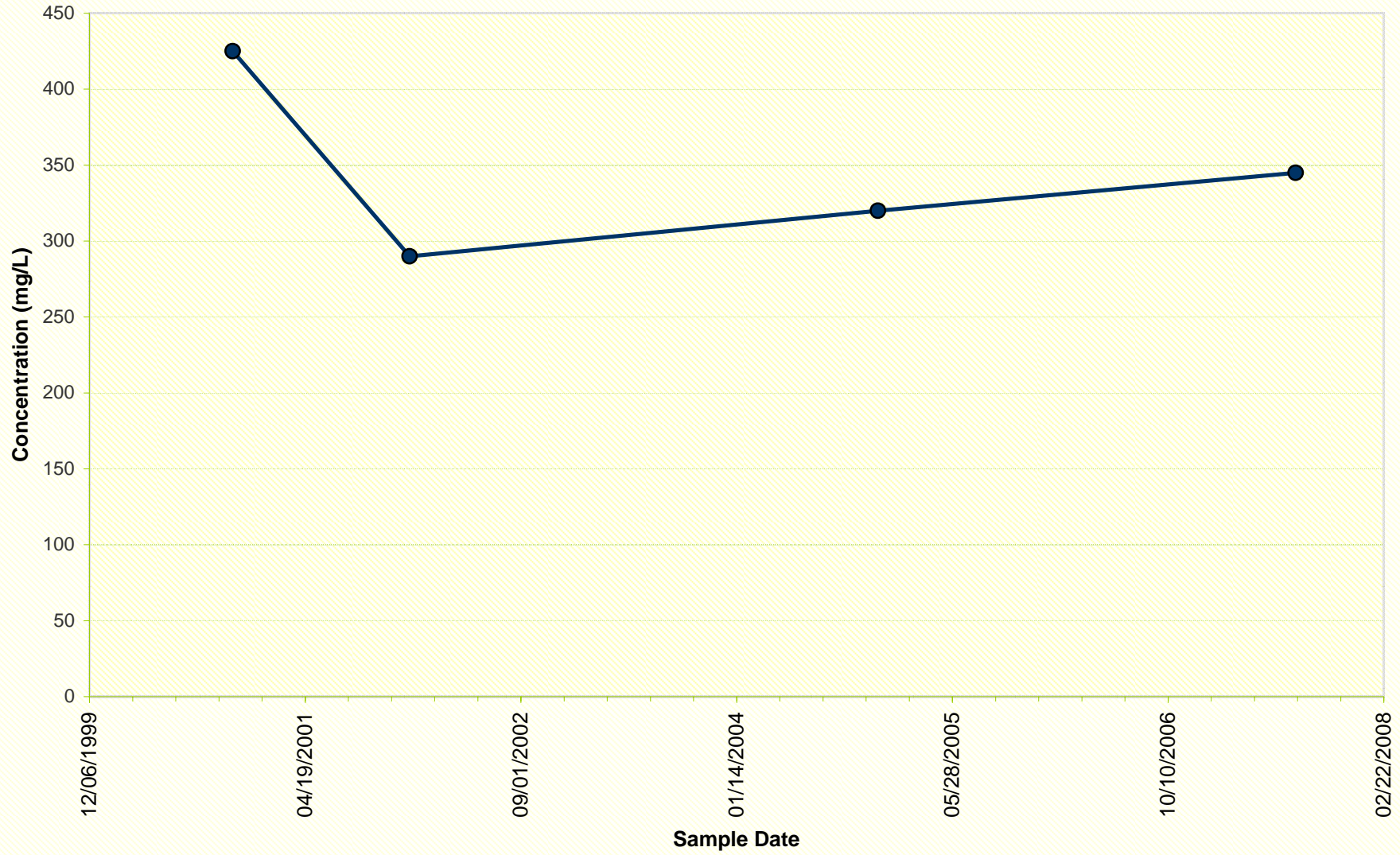
796 (pH, Lab)



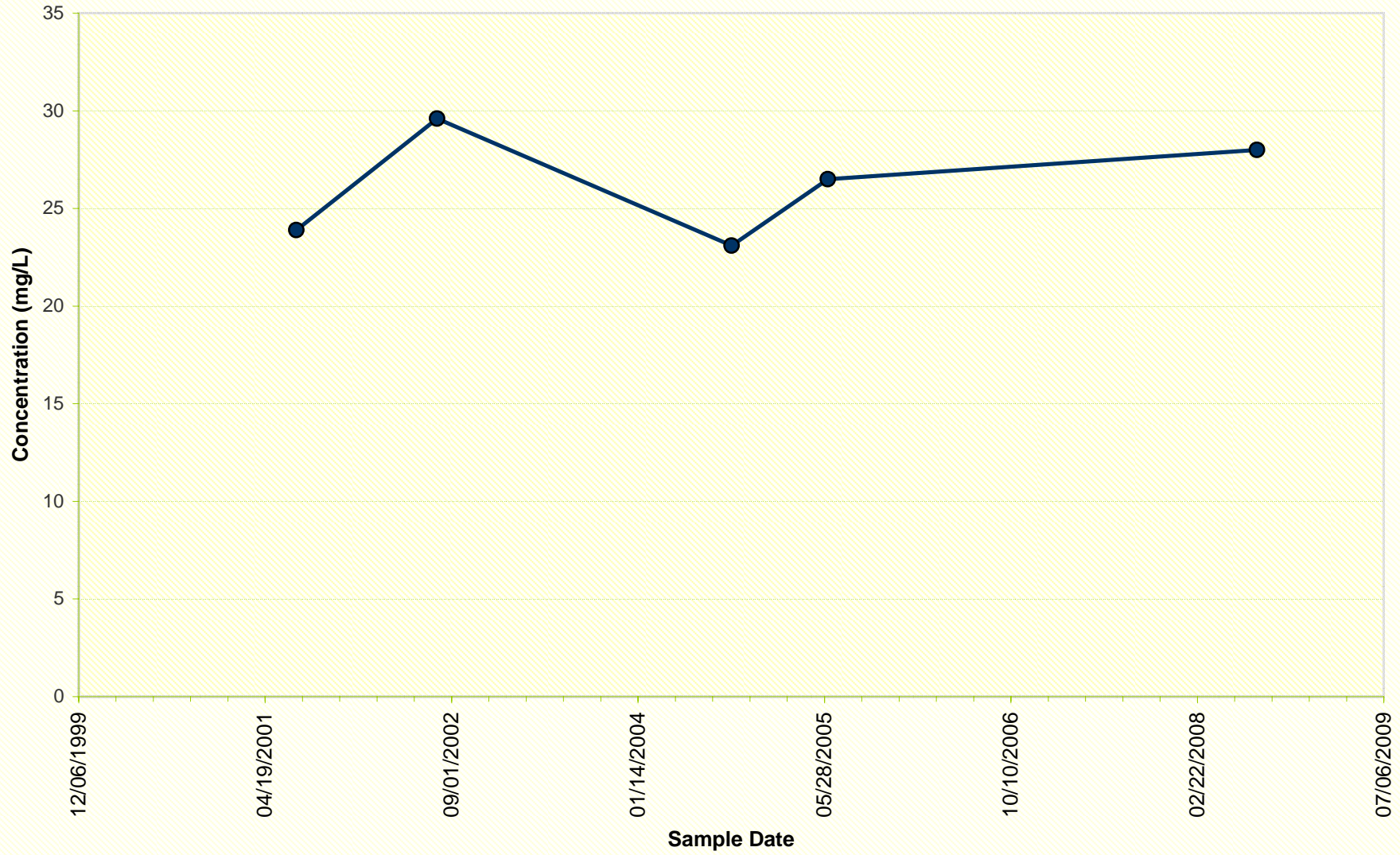
796 (SO4)



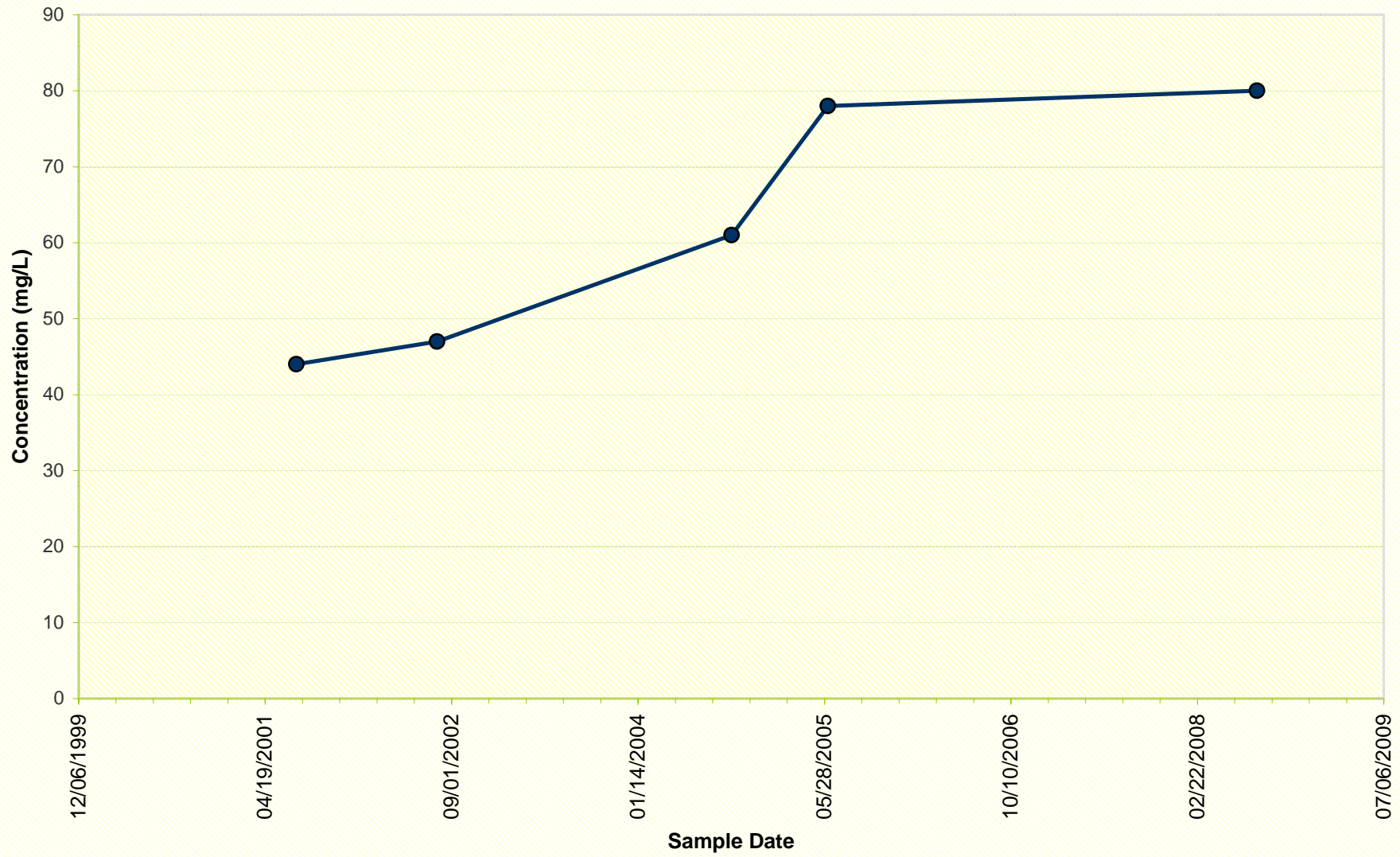
796 (TDS)



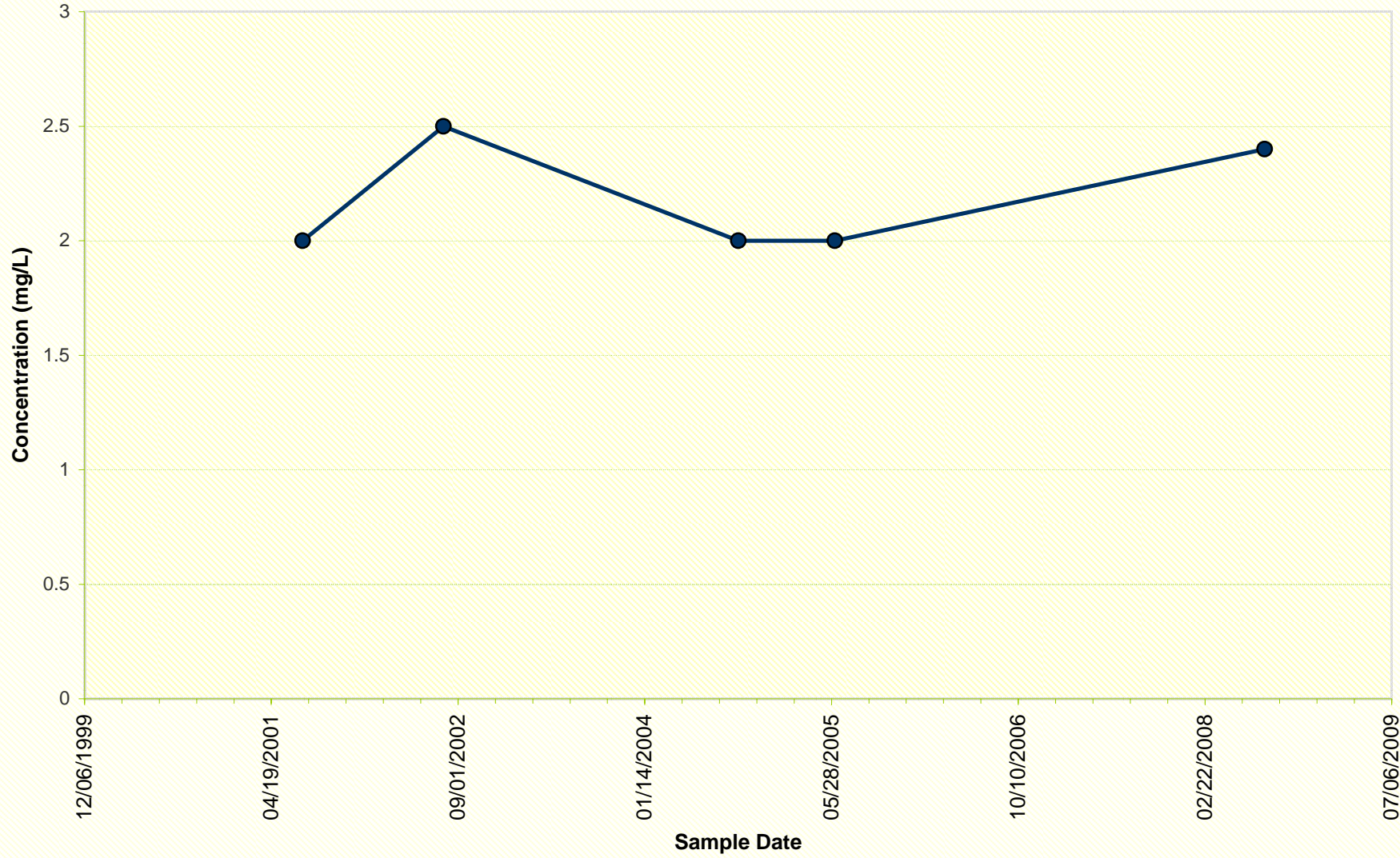
797 (Ca)



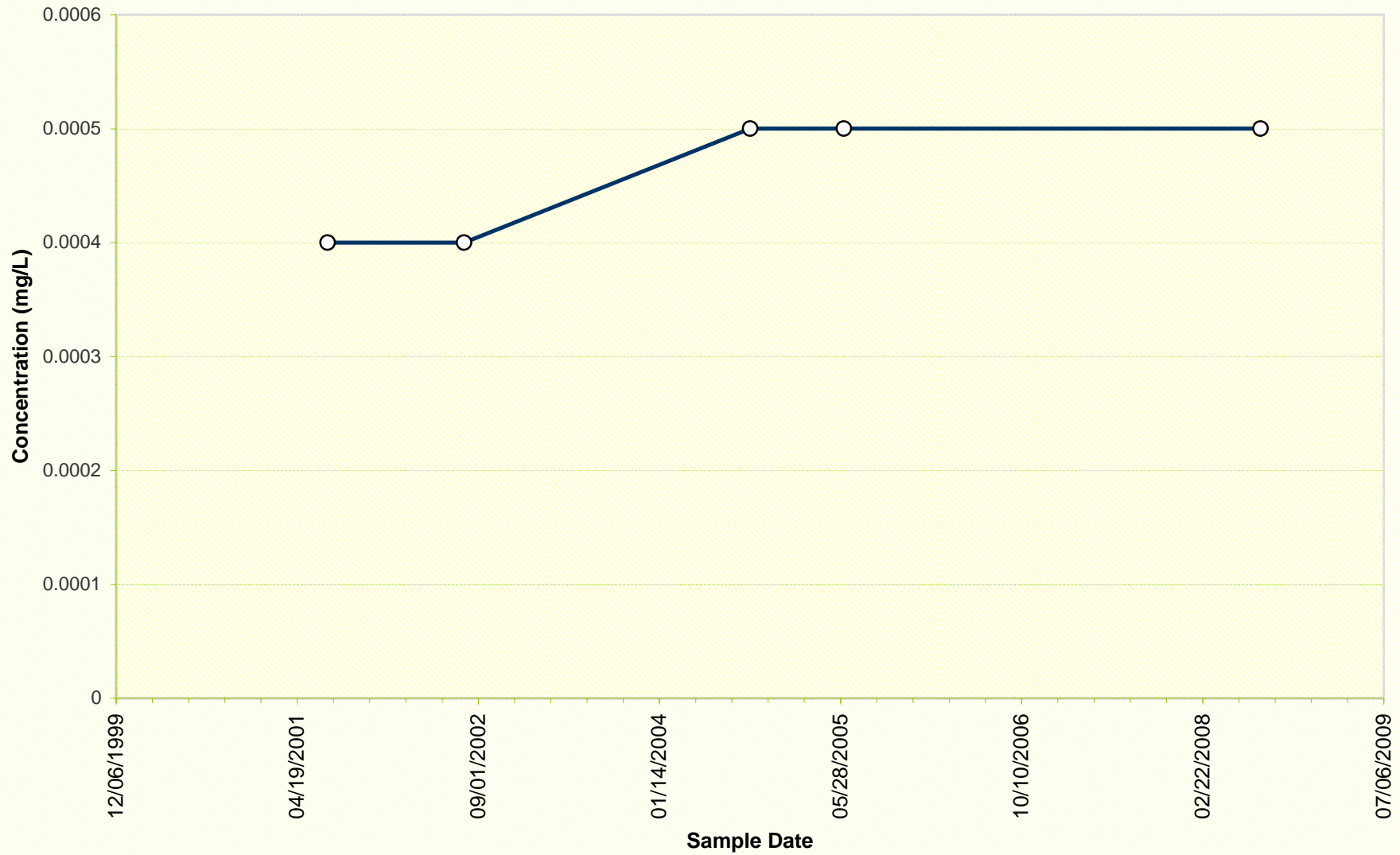
797 (Cl)



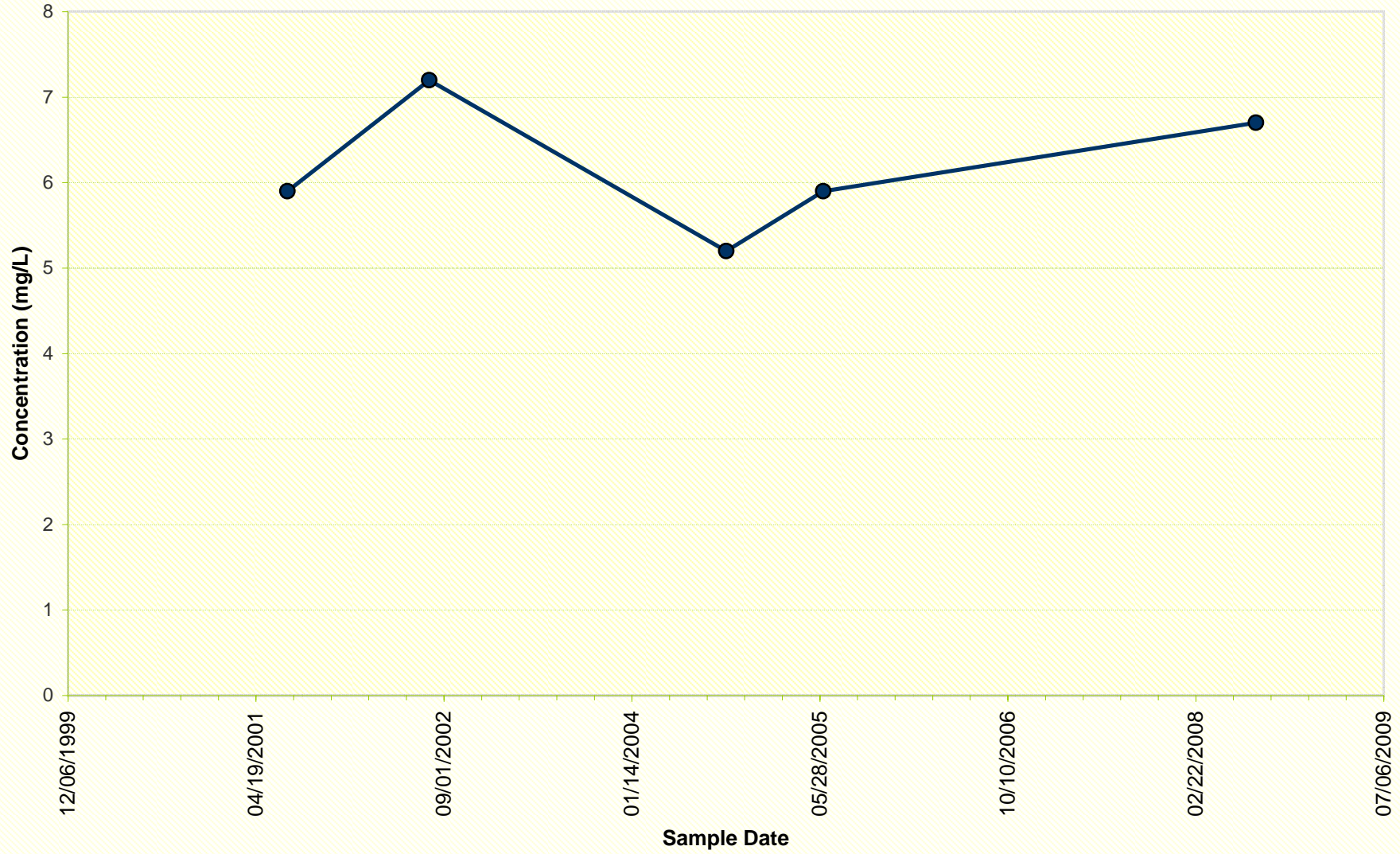
797 (K)



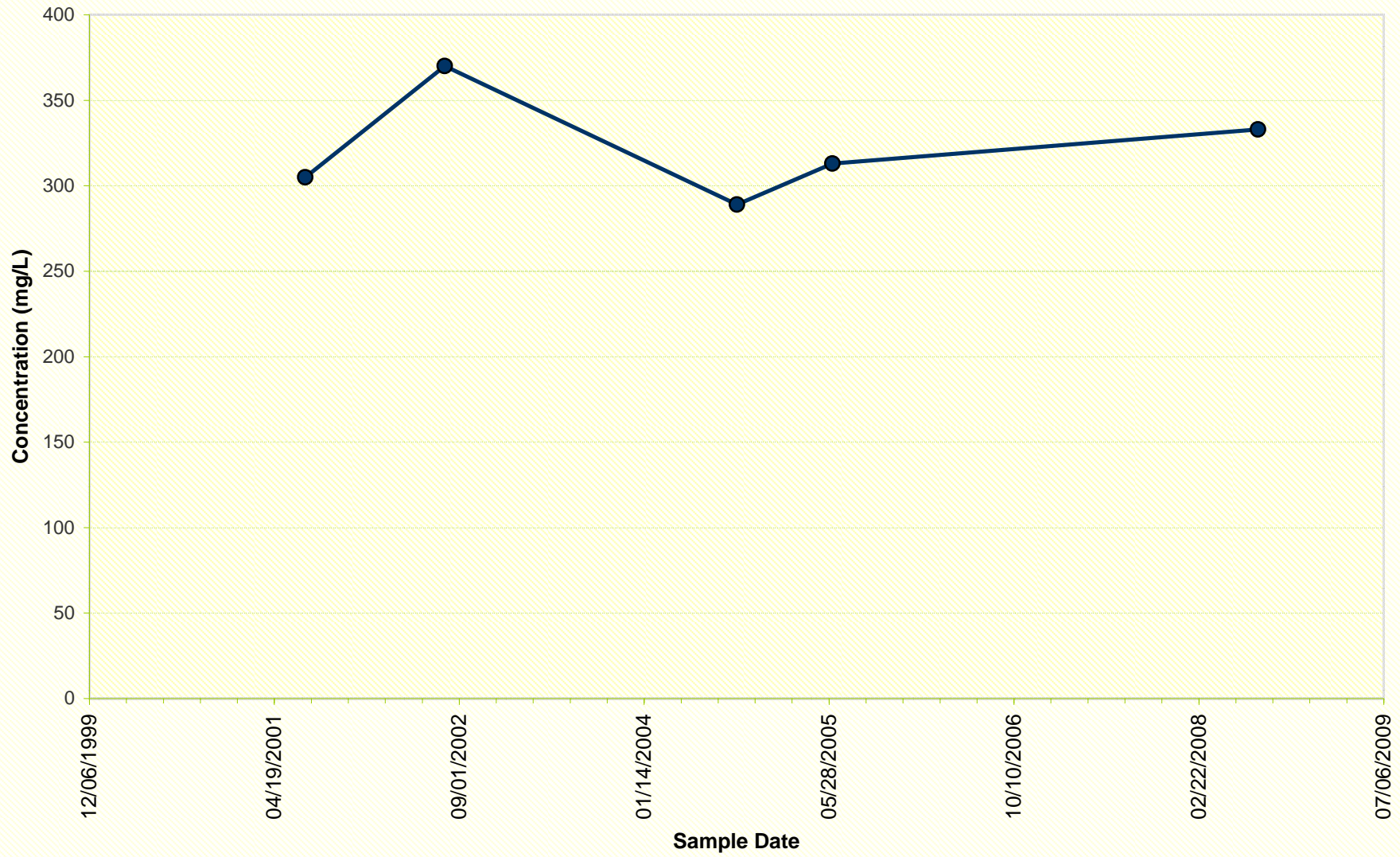
797 (Methane)



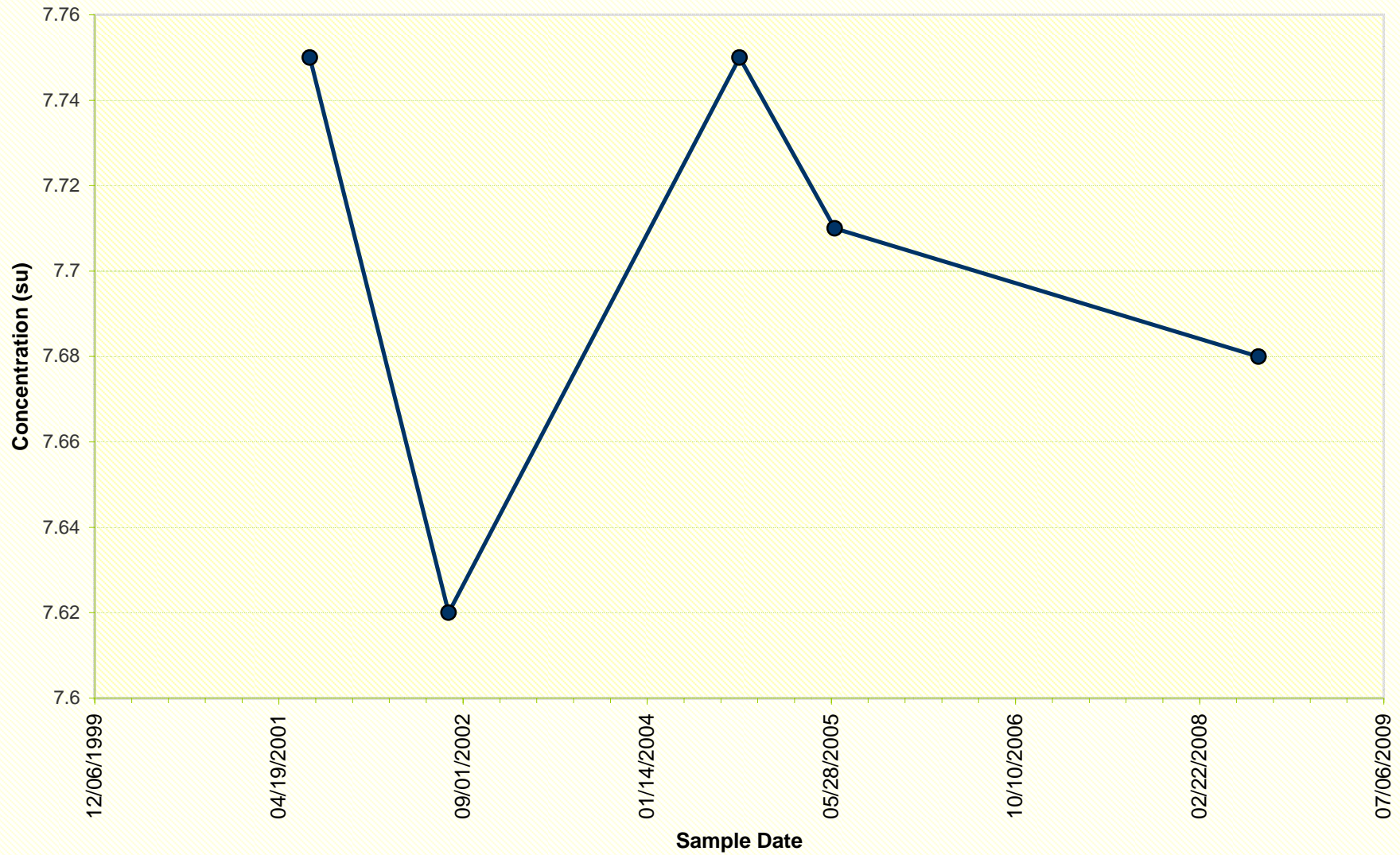
797 (Mg)



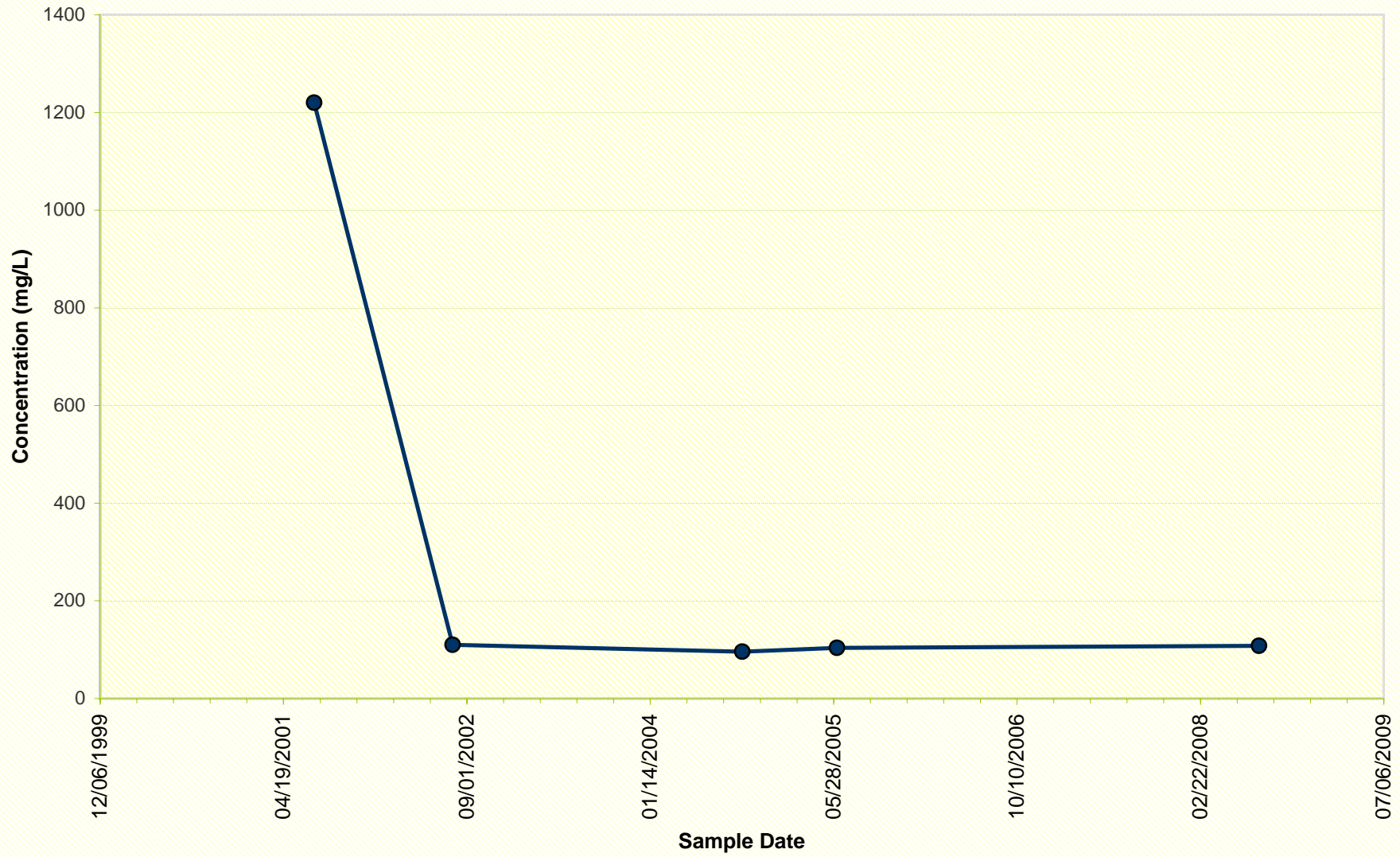
797 (Na)



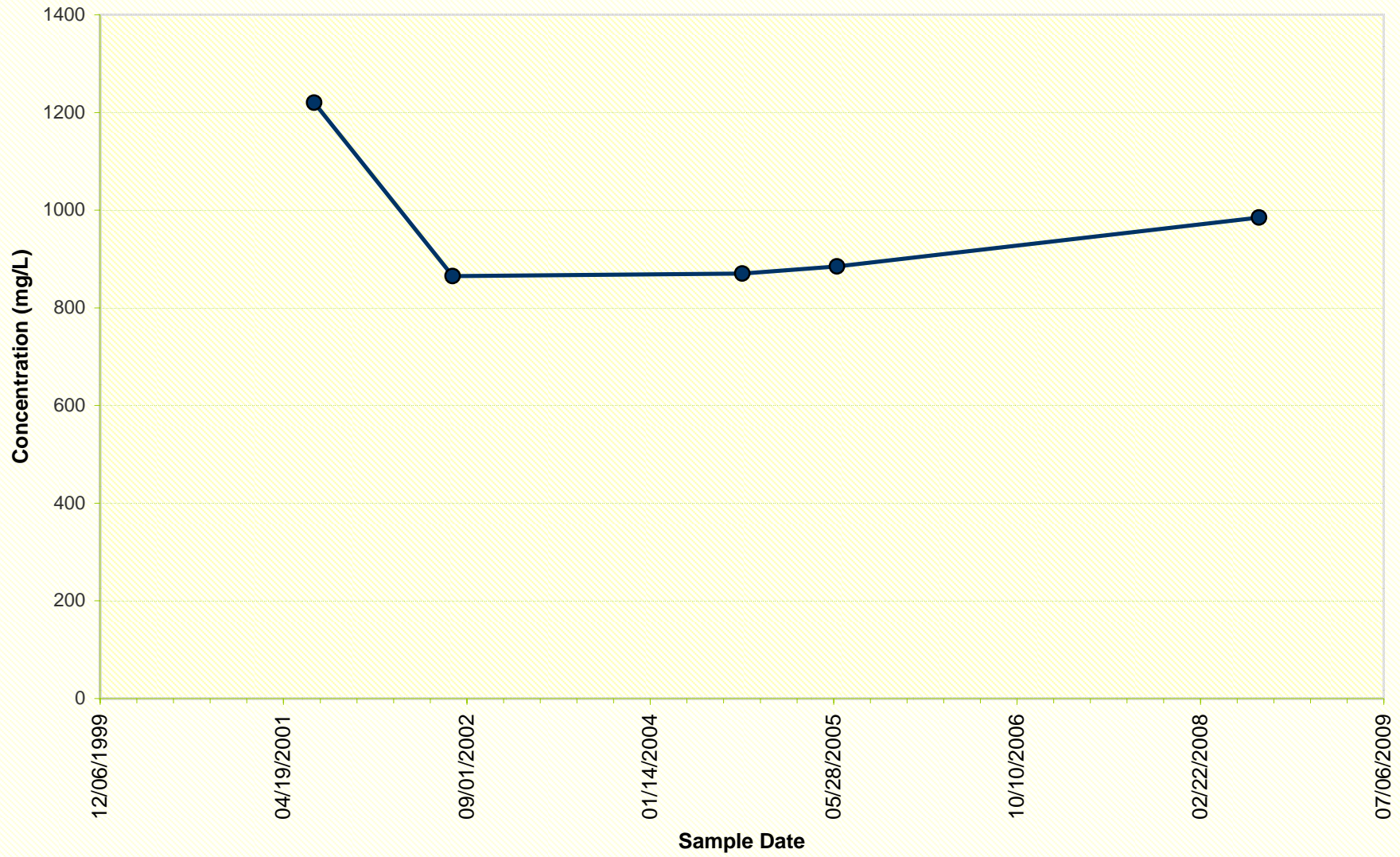
797 (pH, Lab)



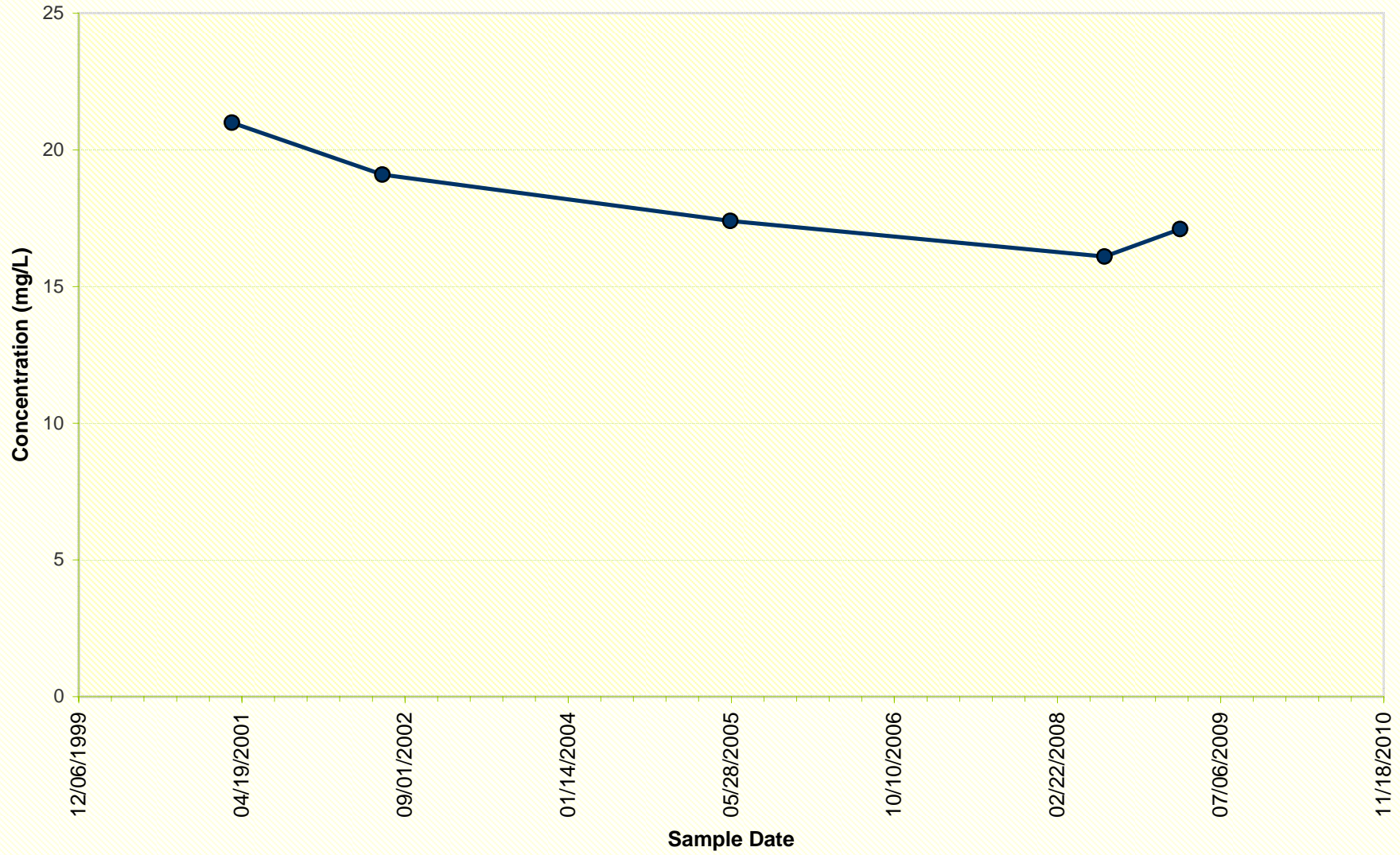
797 (SO4)



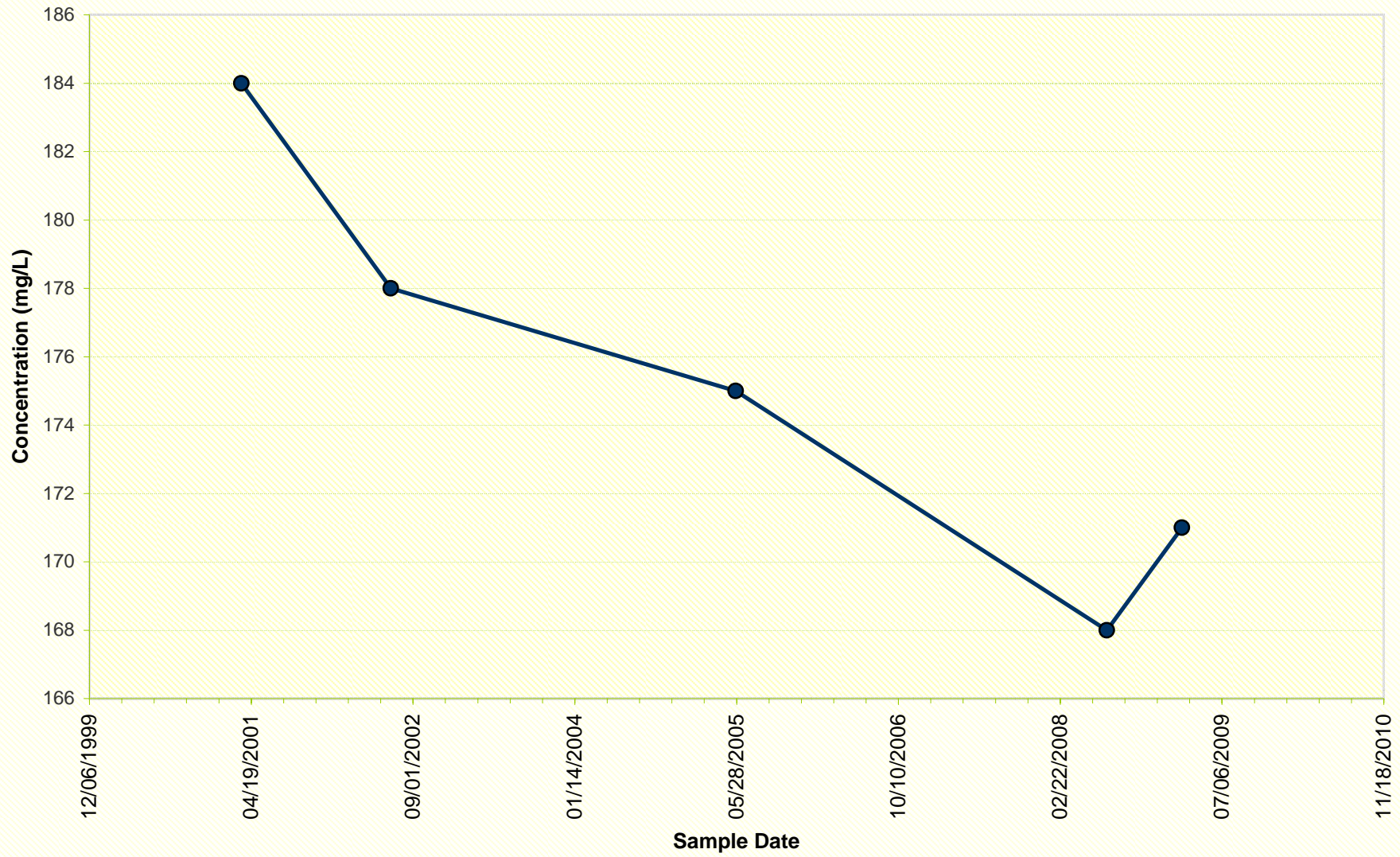
797 (TDS)



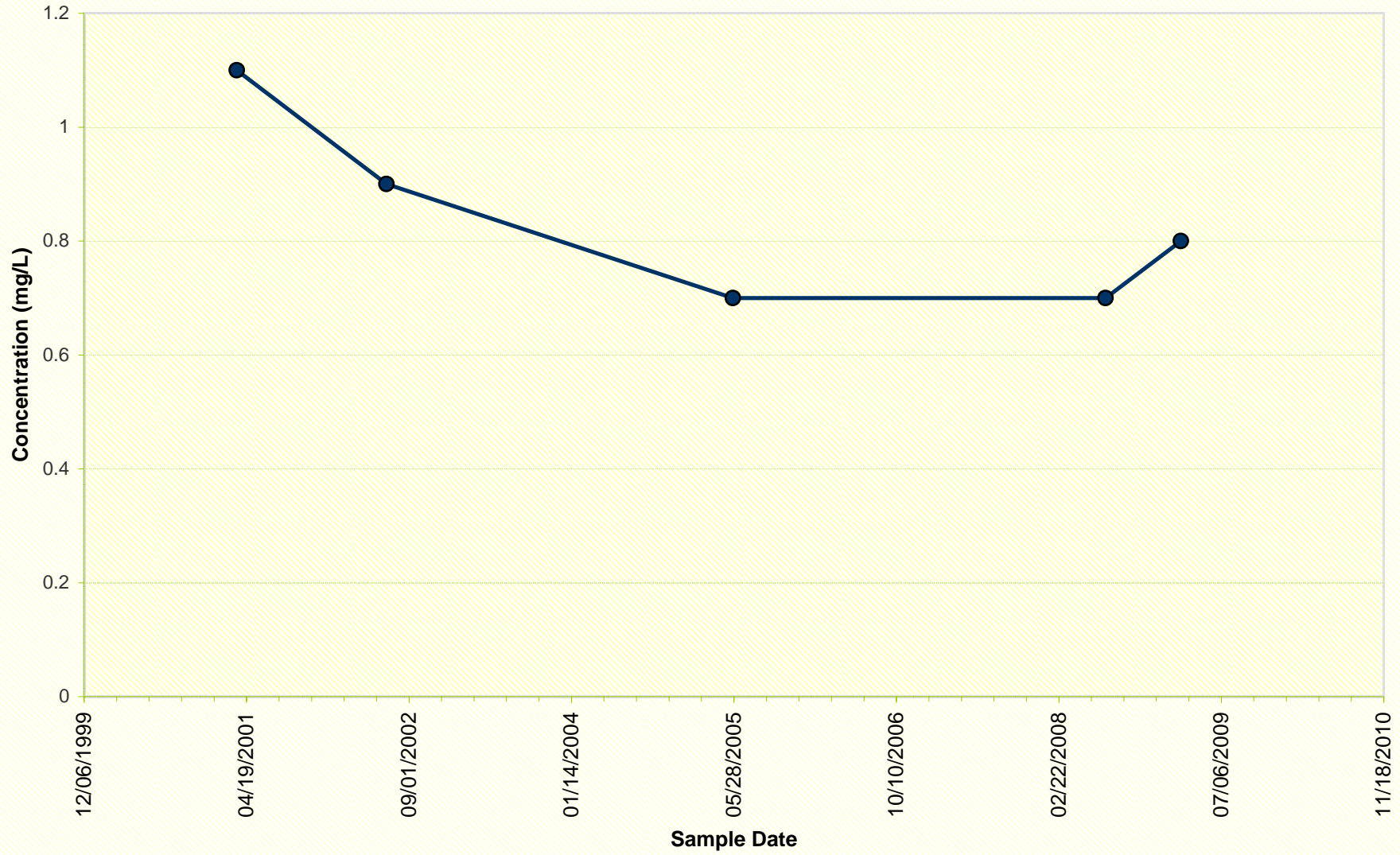
799 (Ca)



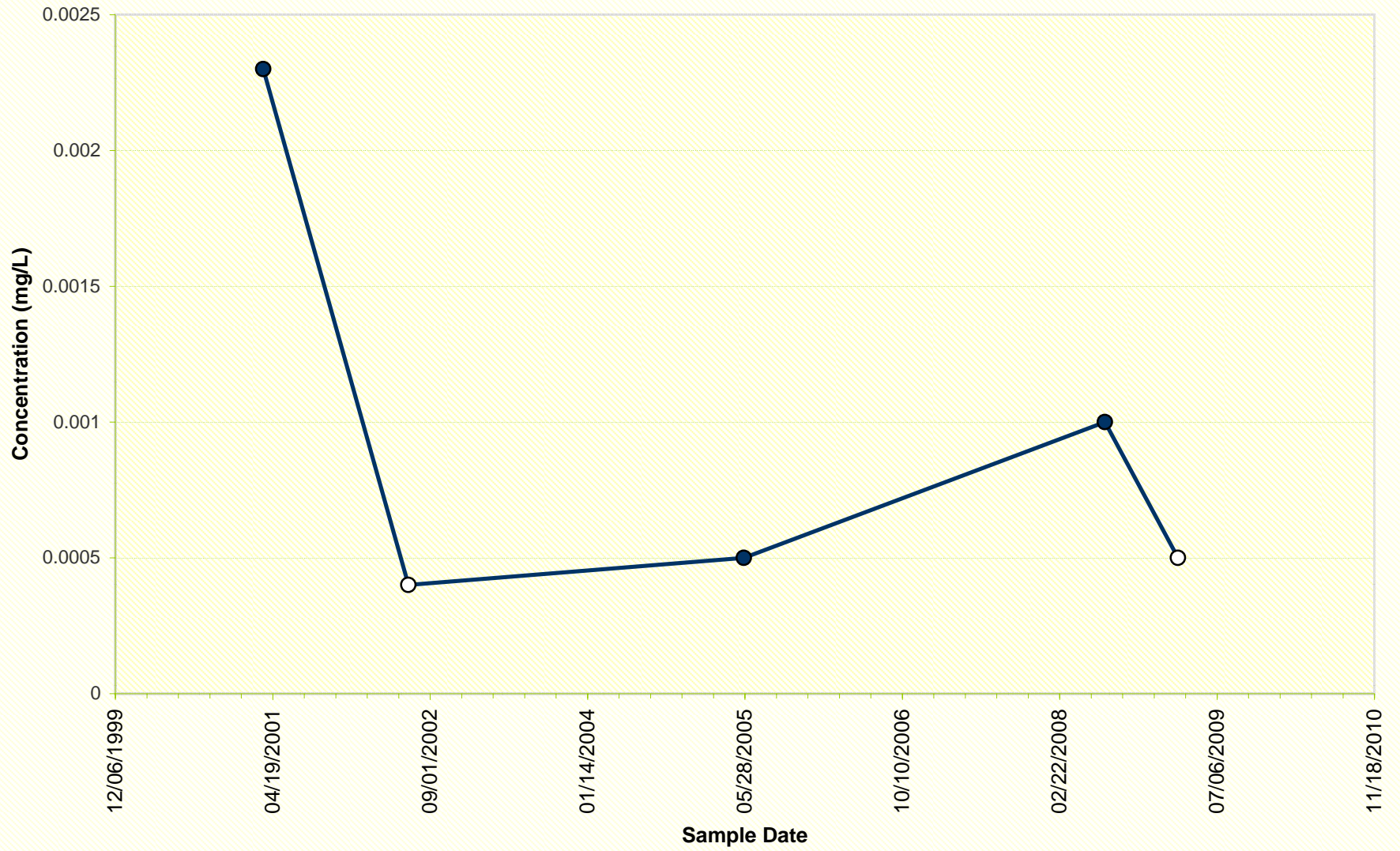
799 (Cl)



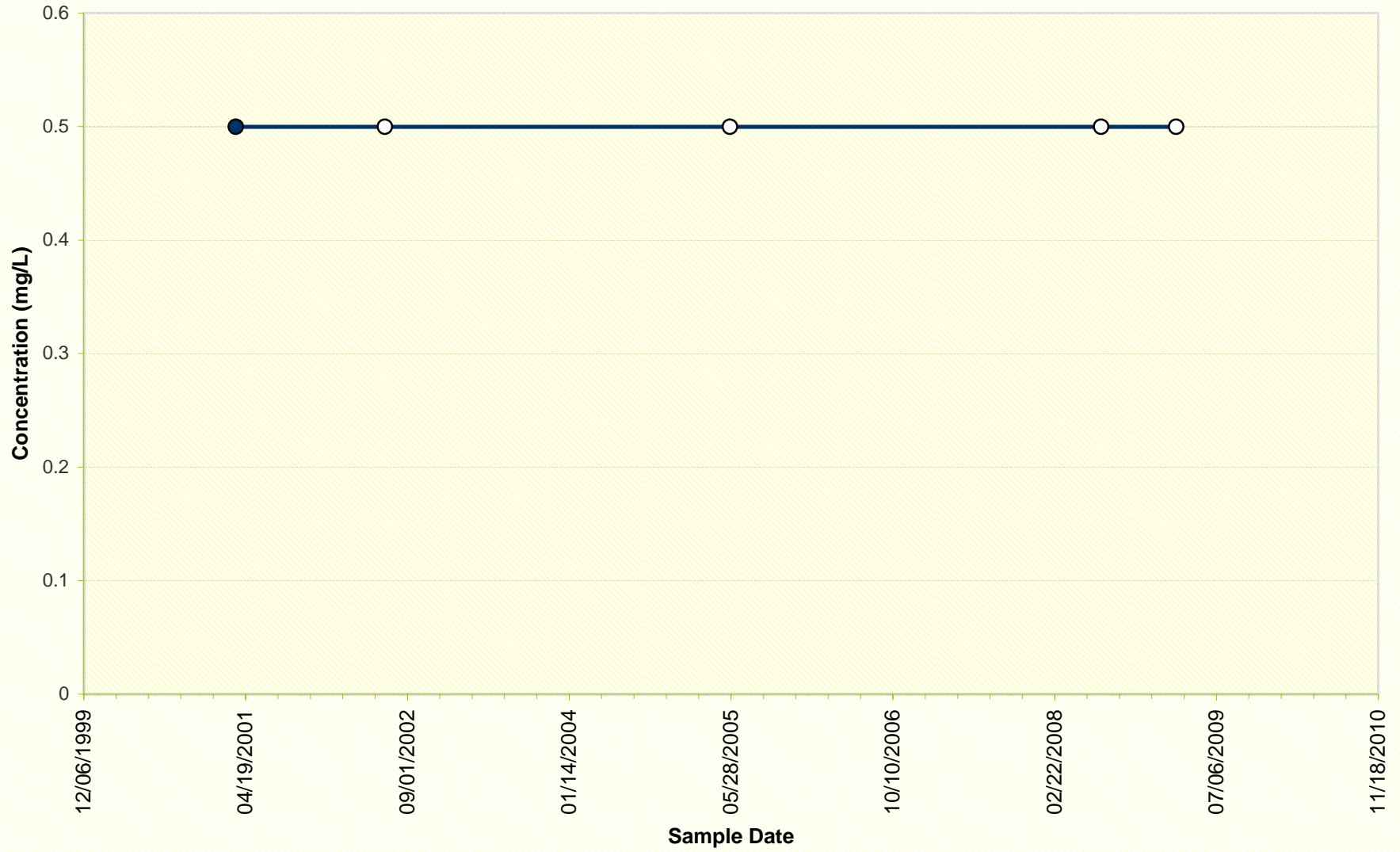
799 (K)



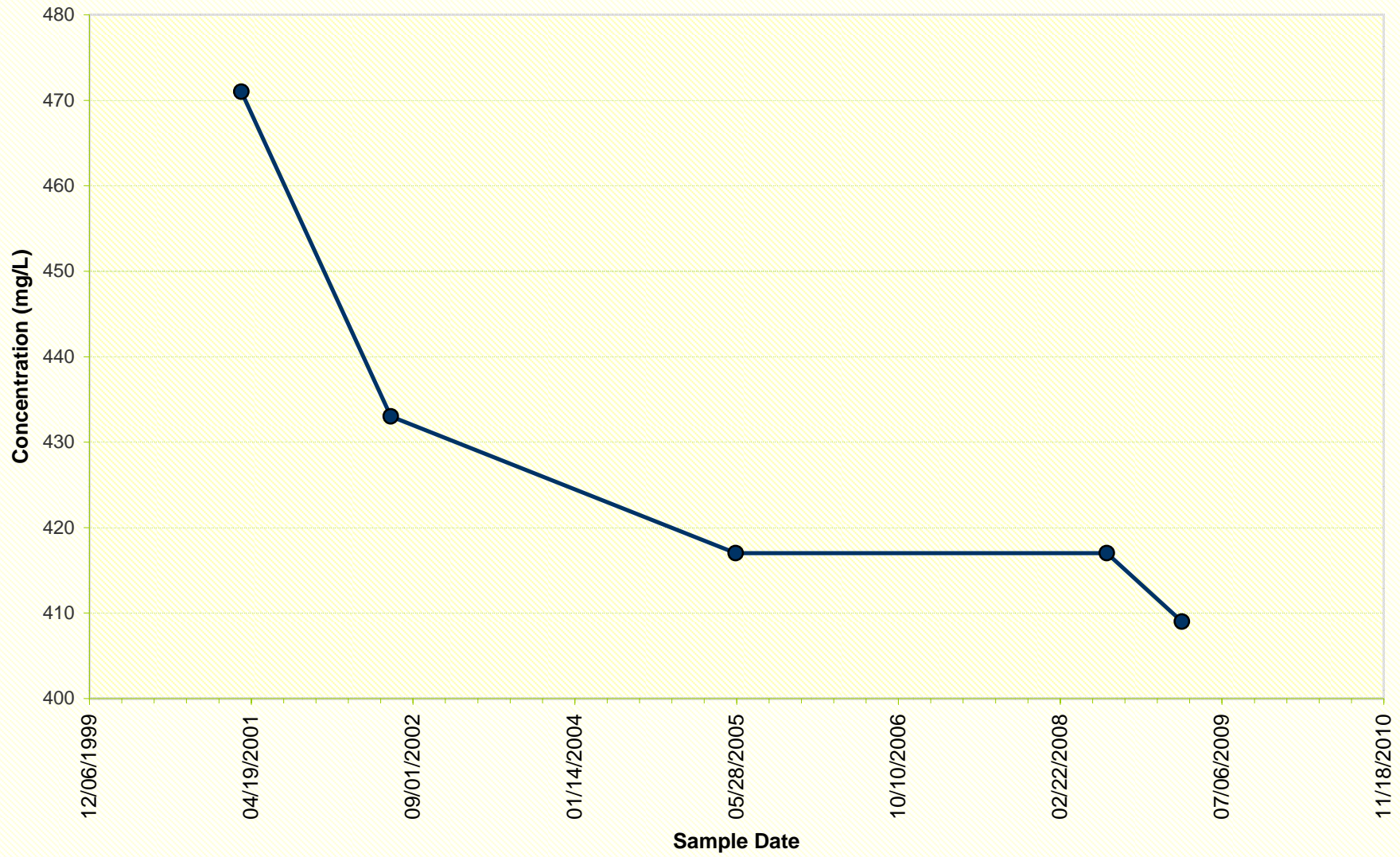
799 (Methane)



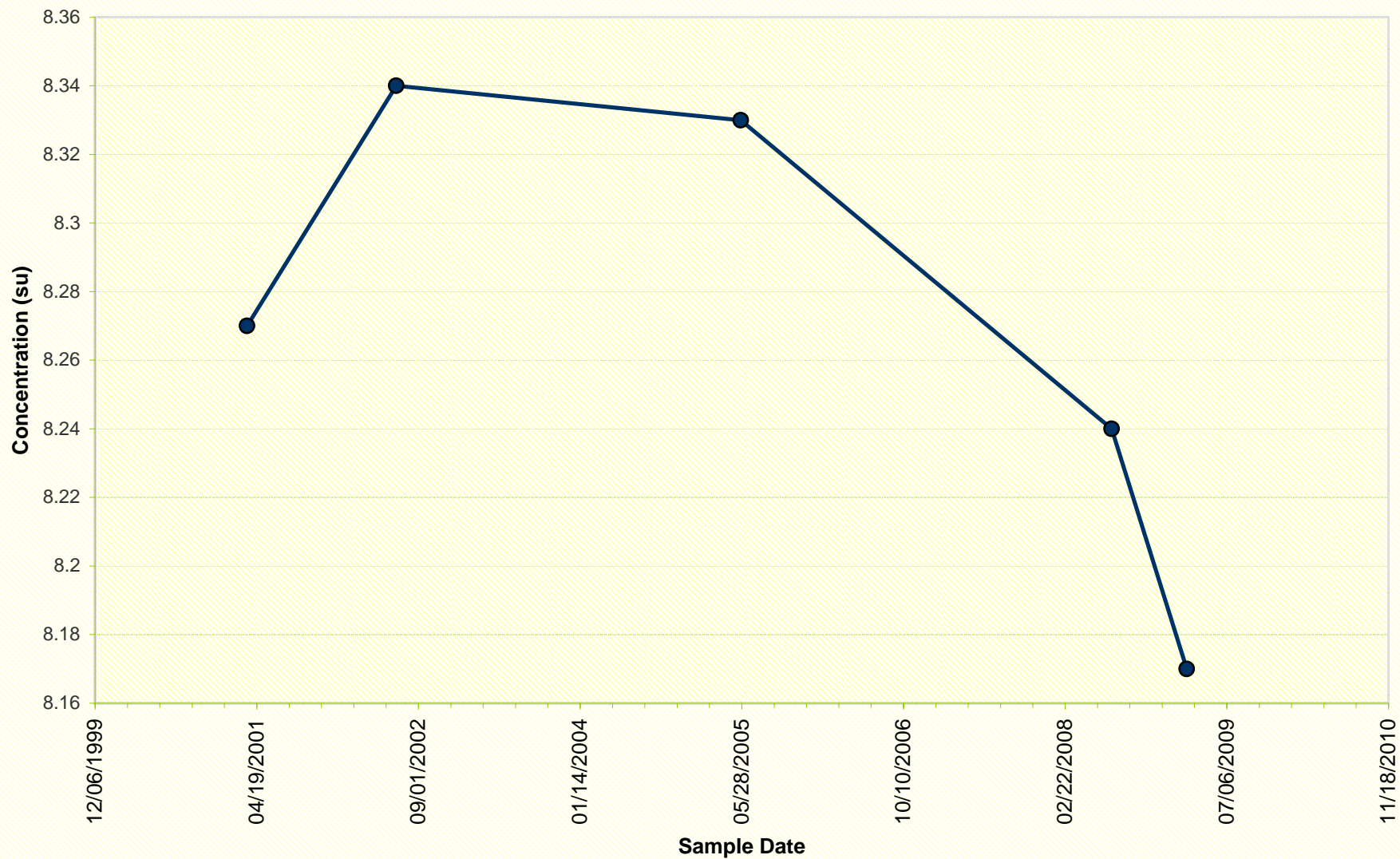
799 (Mg)



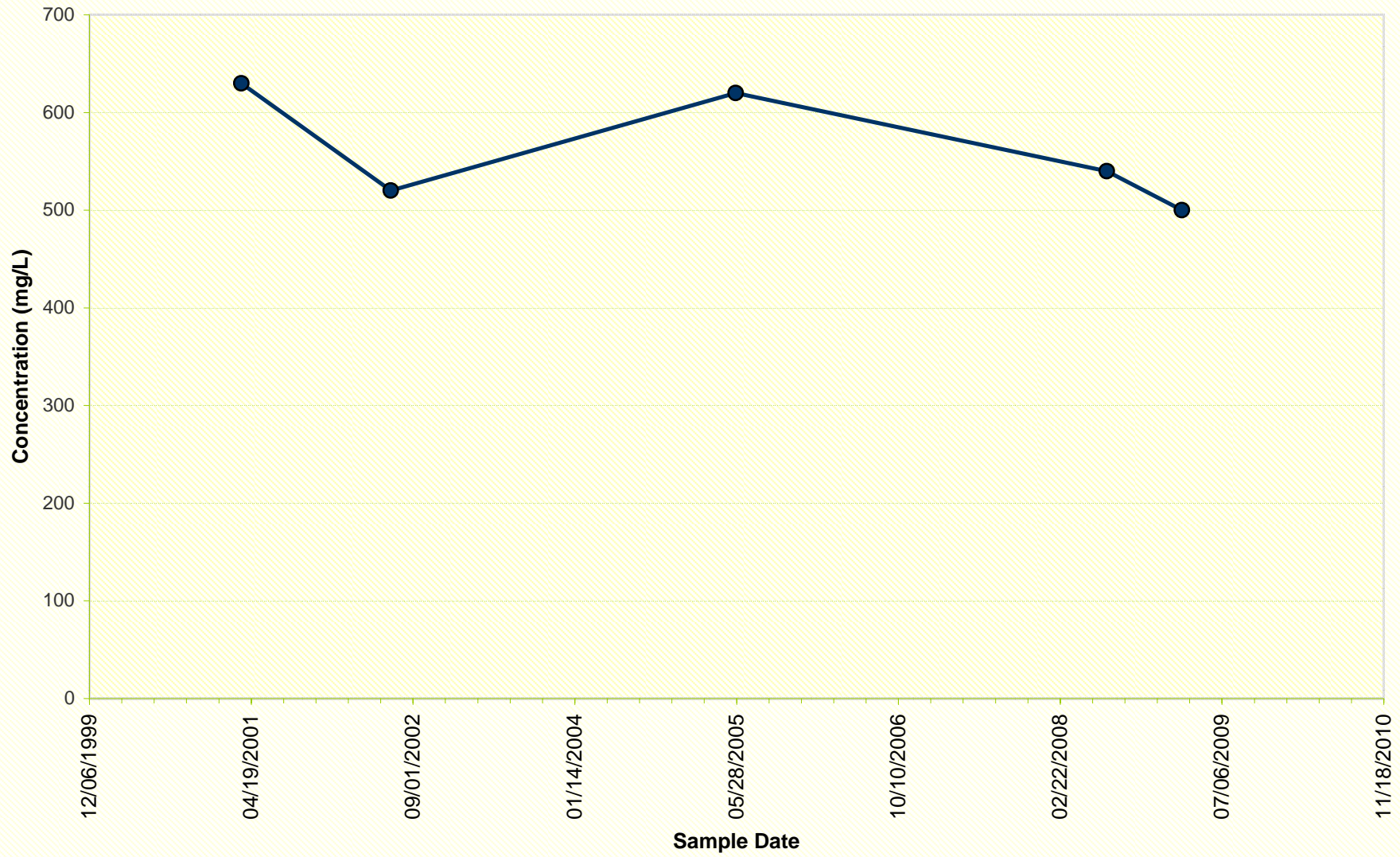
799 (Na)



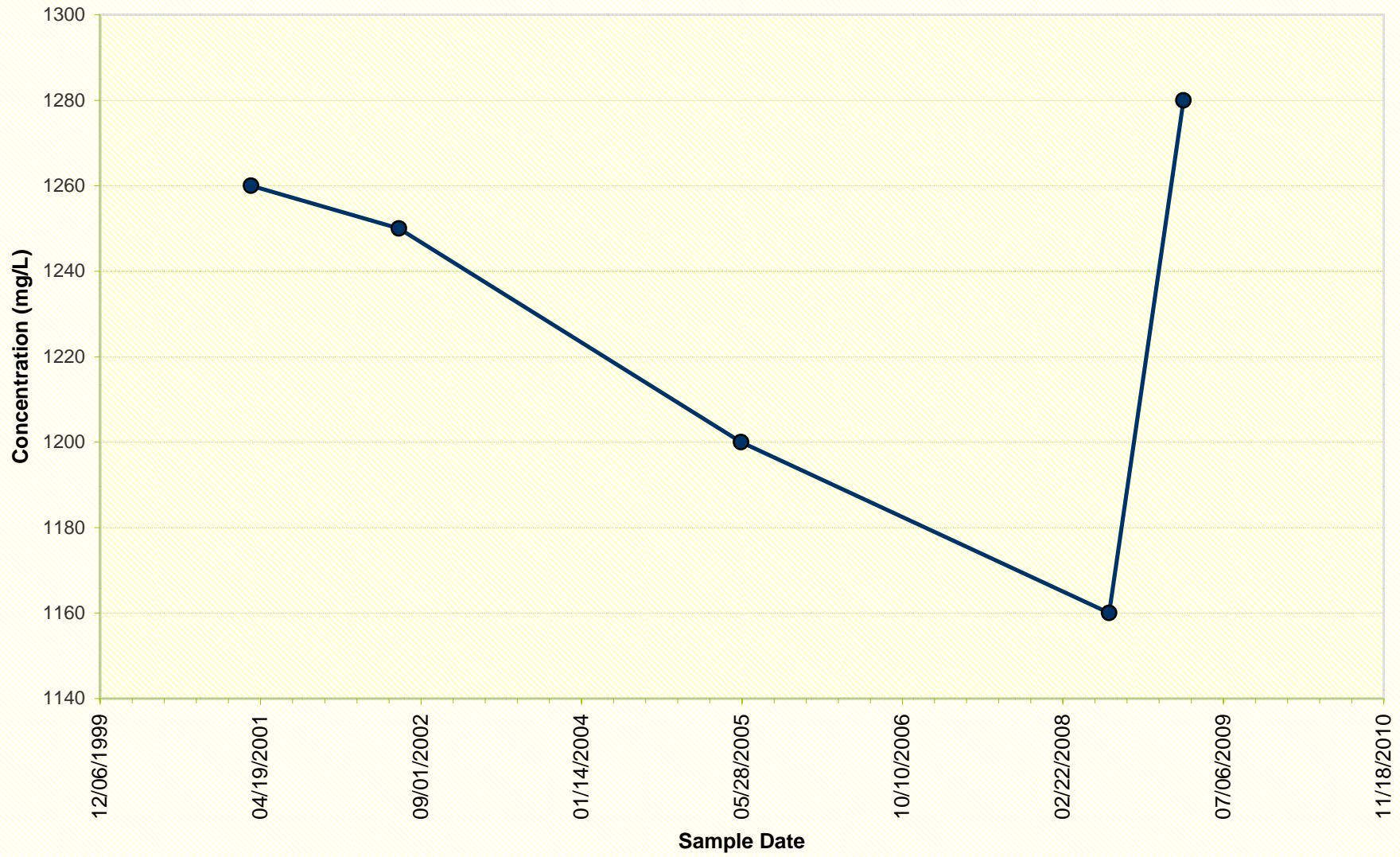
799 (pH, Lab)



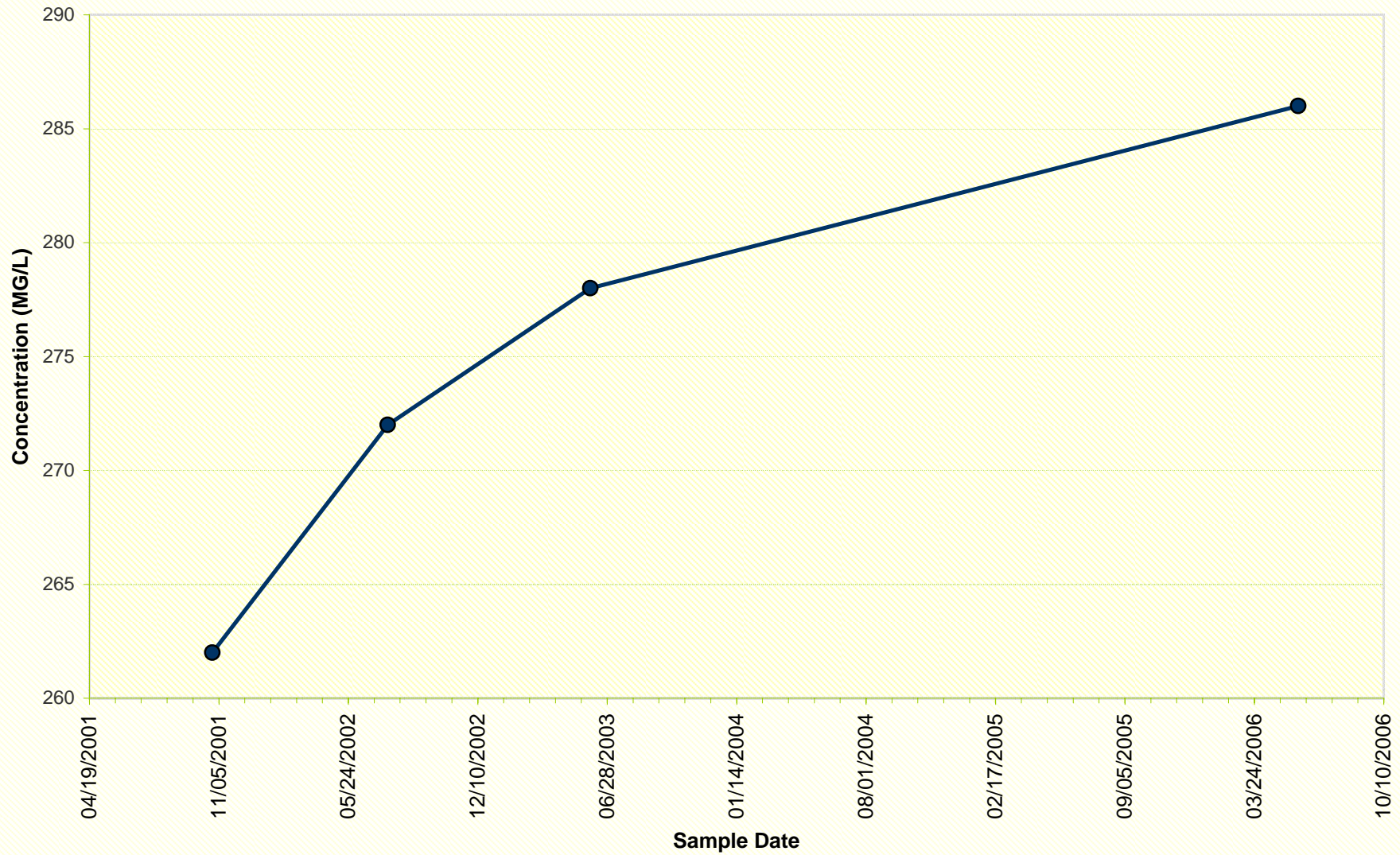
799 (SO4)



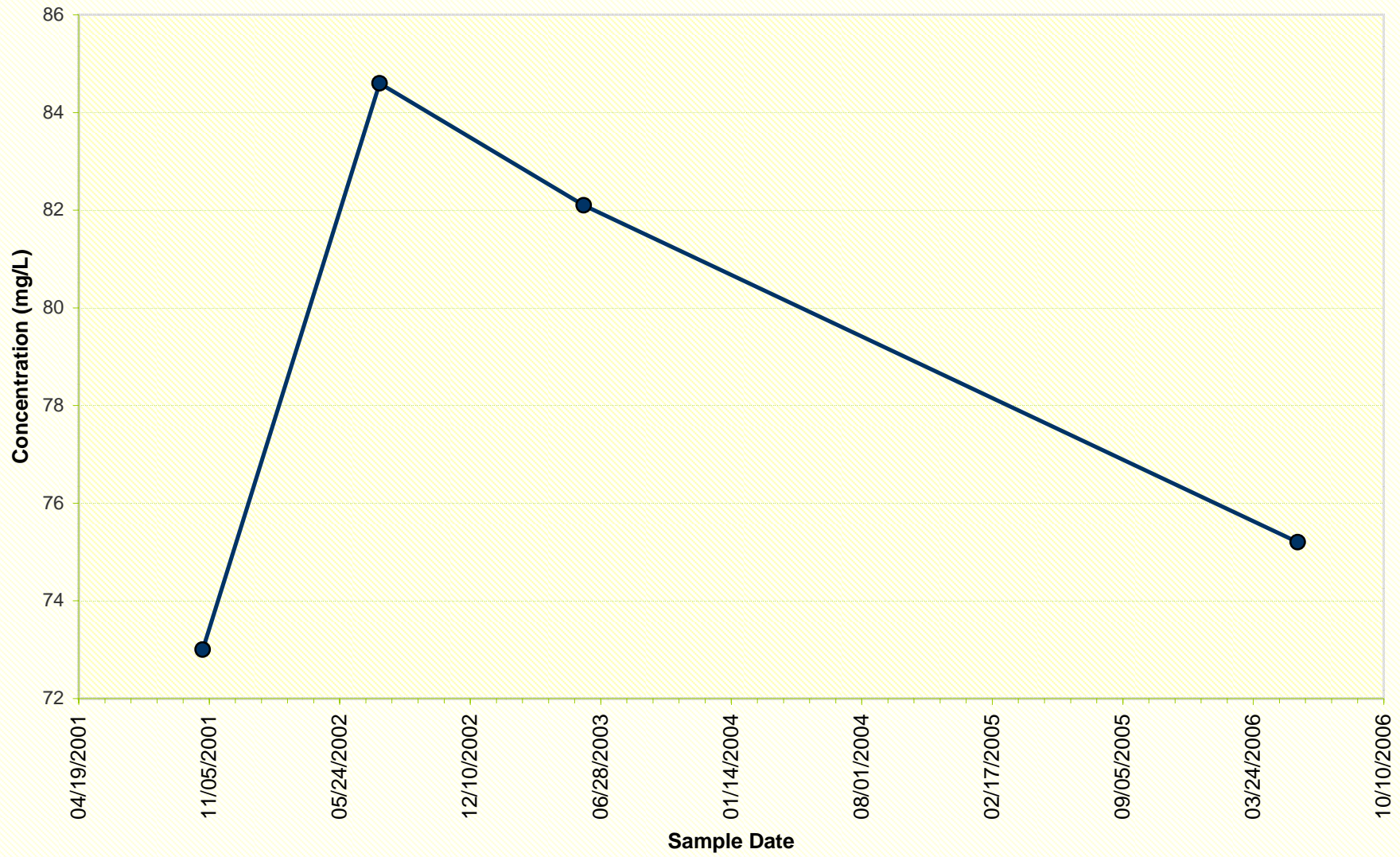
799 (TDS)



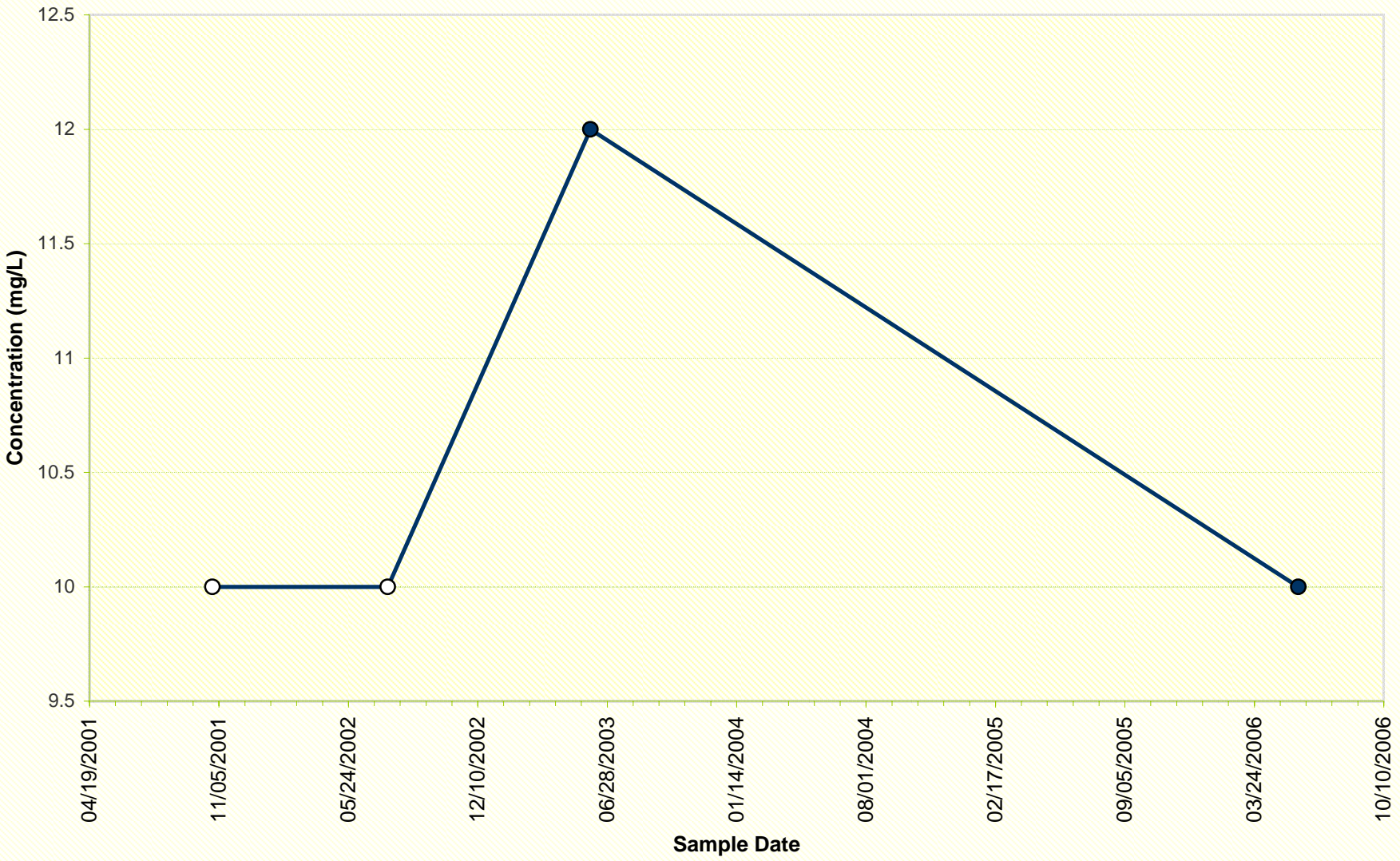
800 (ALK, Total)



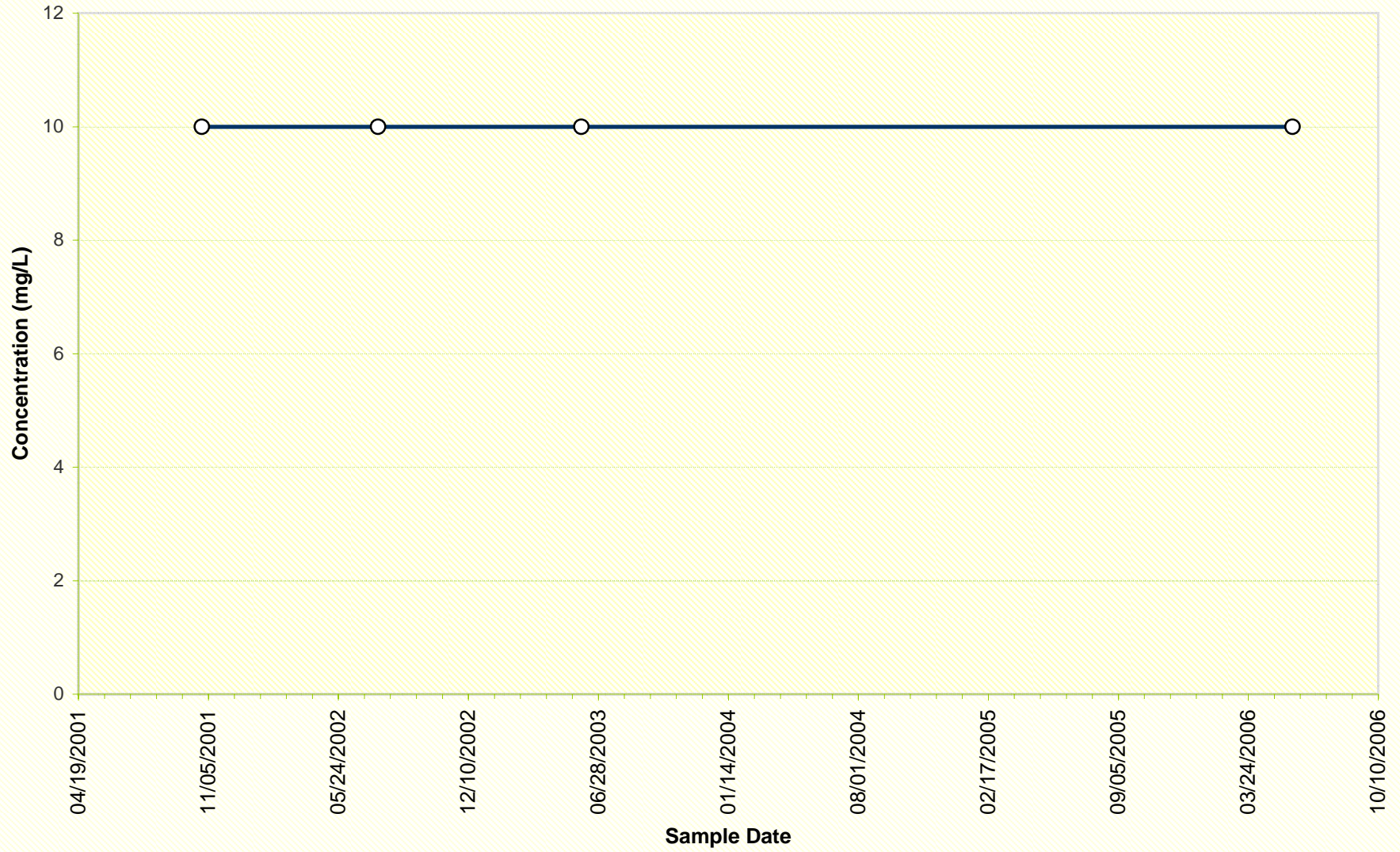
800 (Ca)



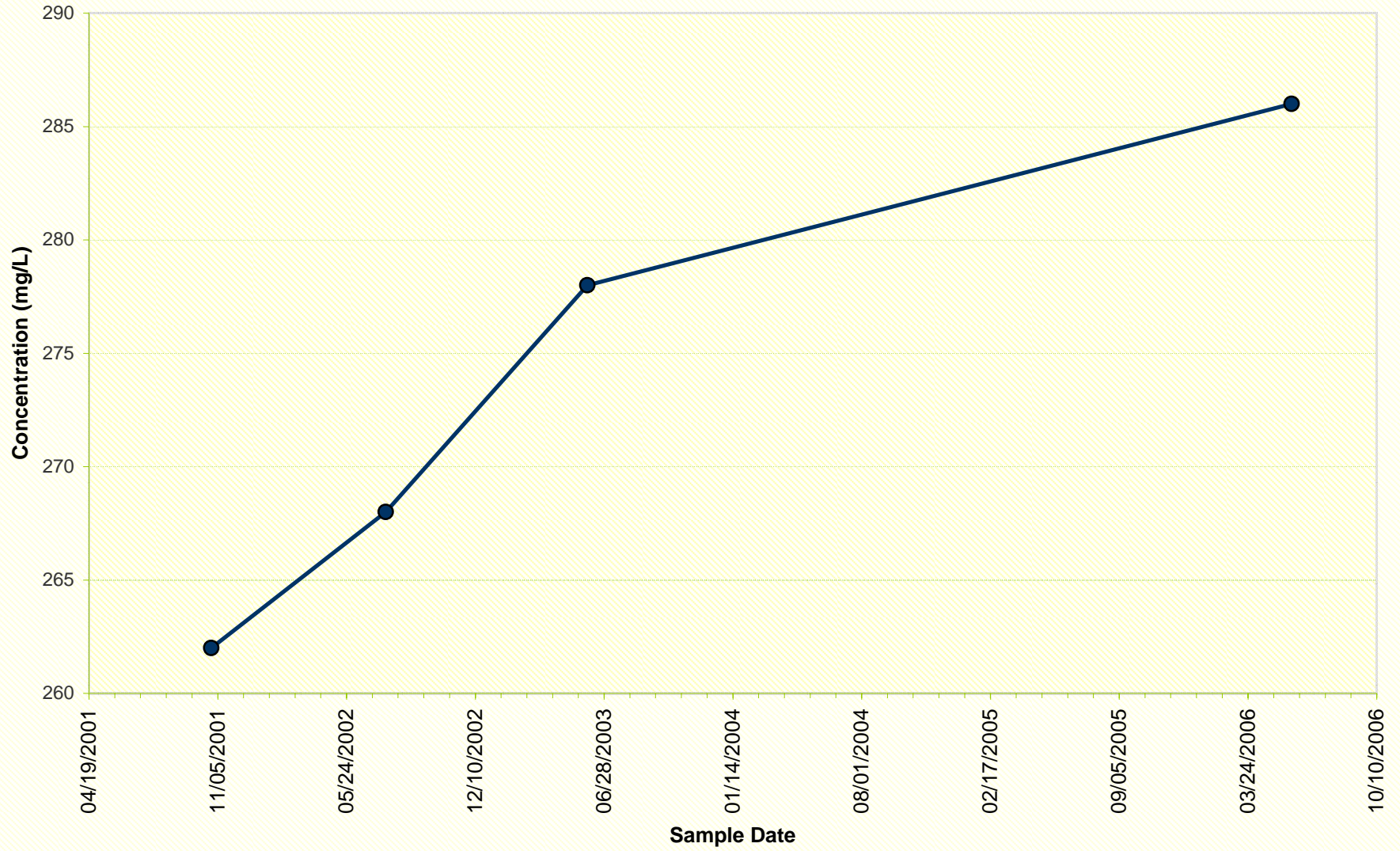
800 (Cl)



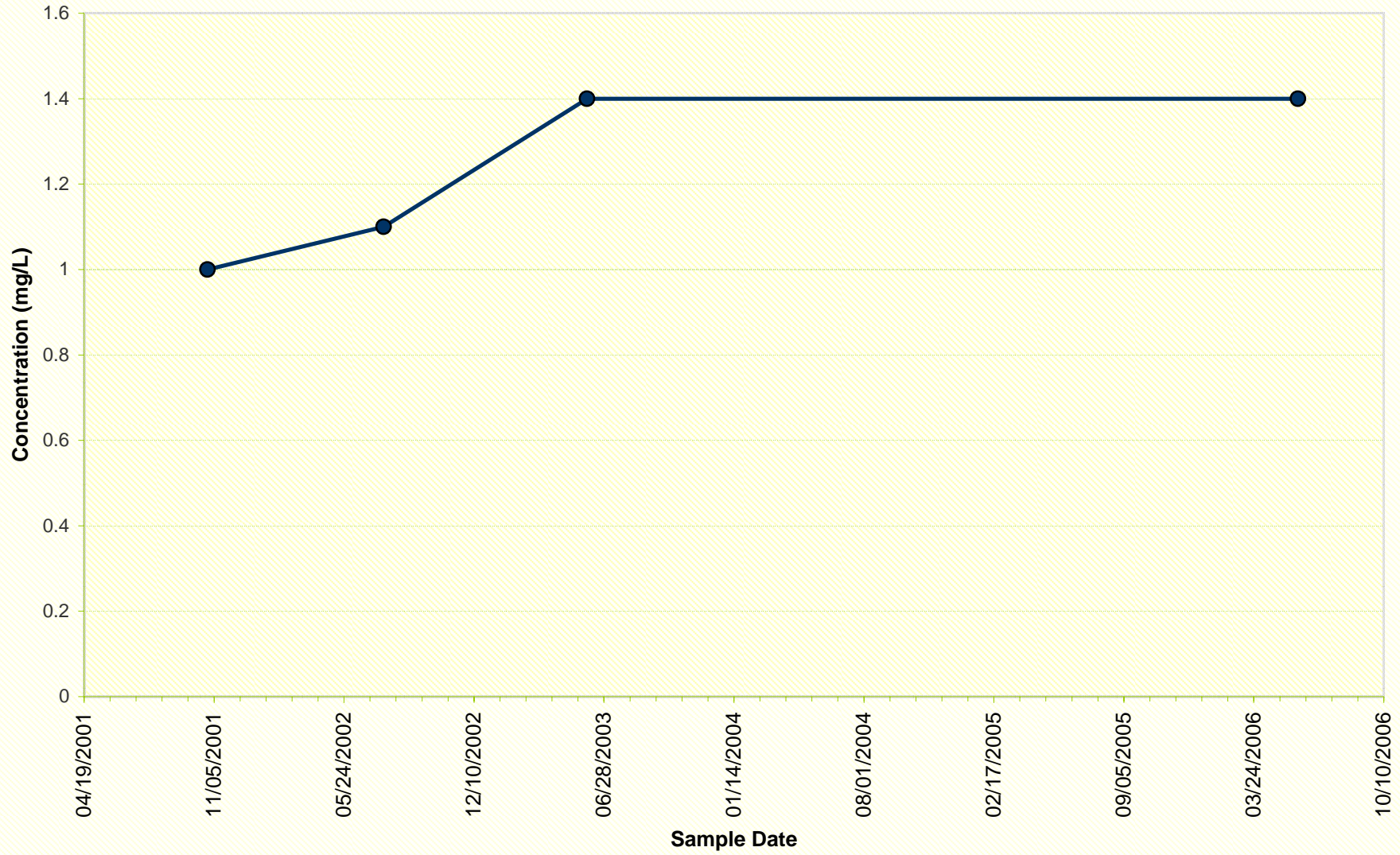
800 (CO3)



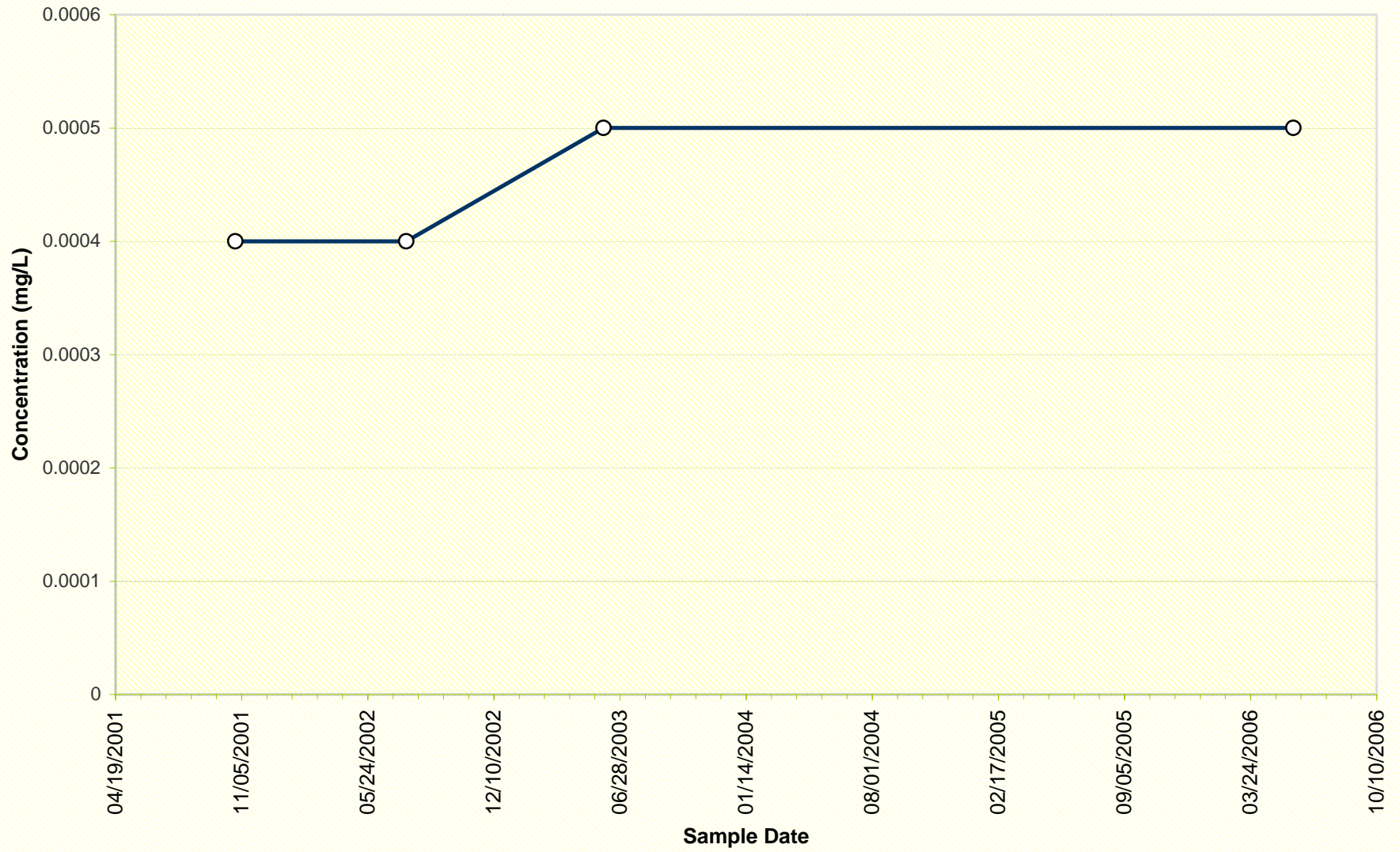
800 (HCO₃)



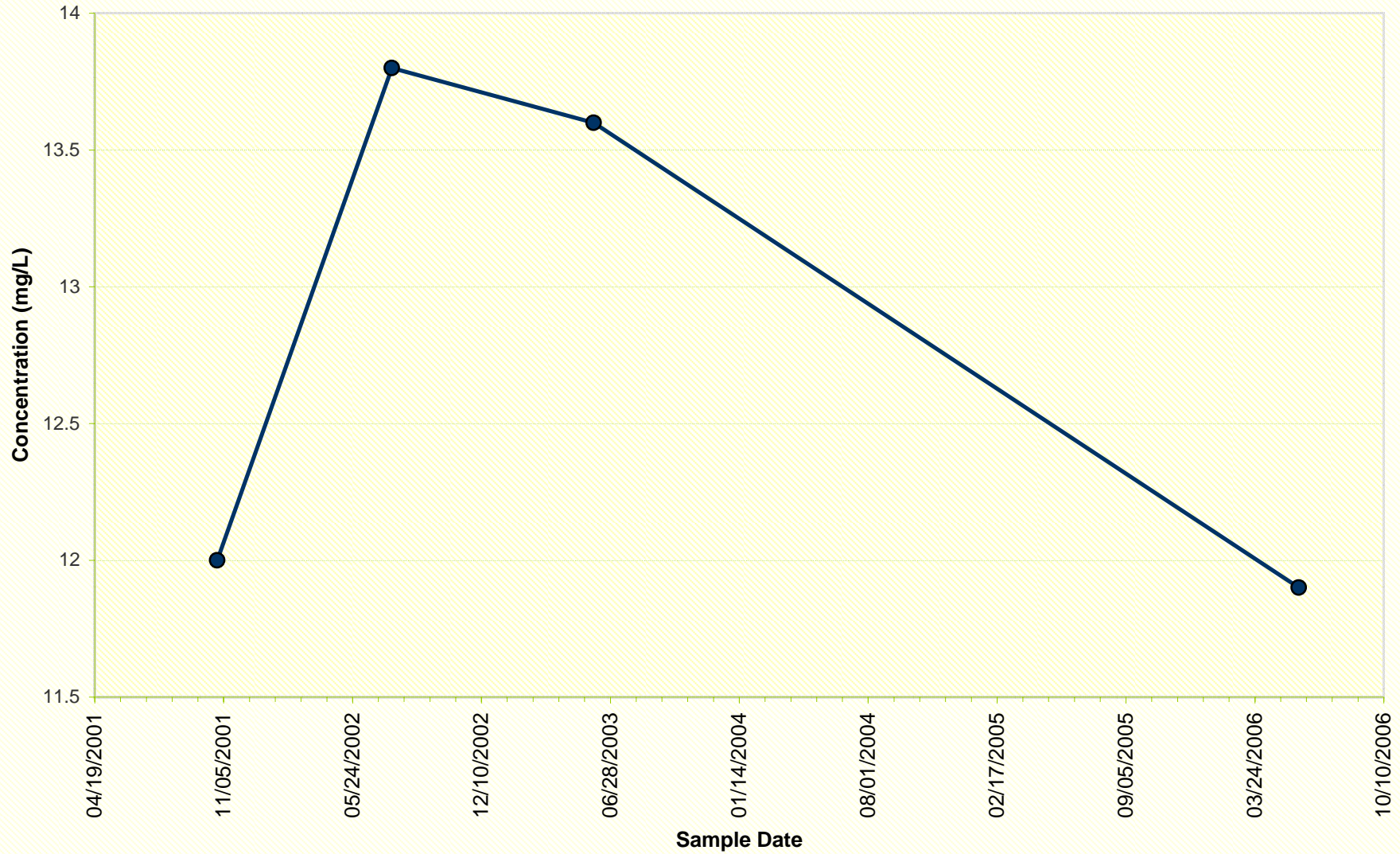
800 (K)



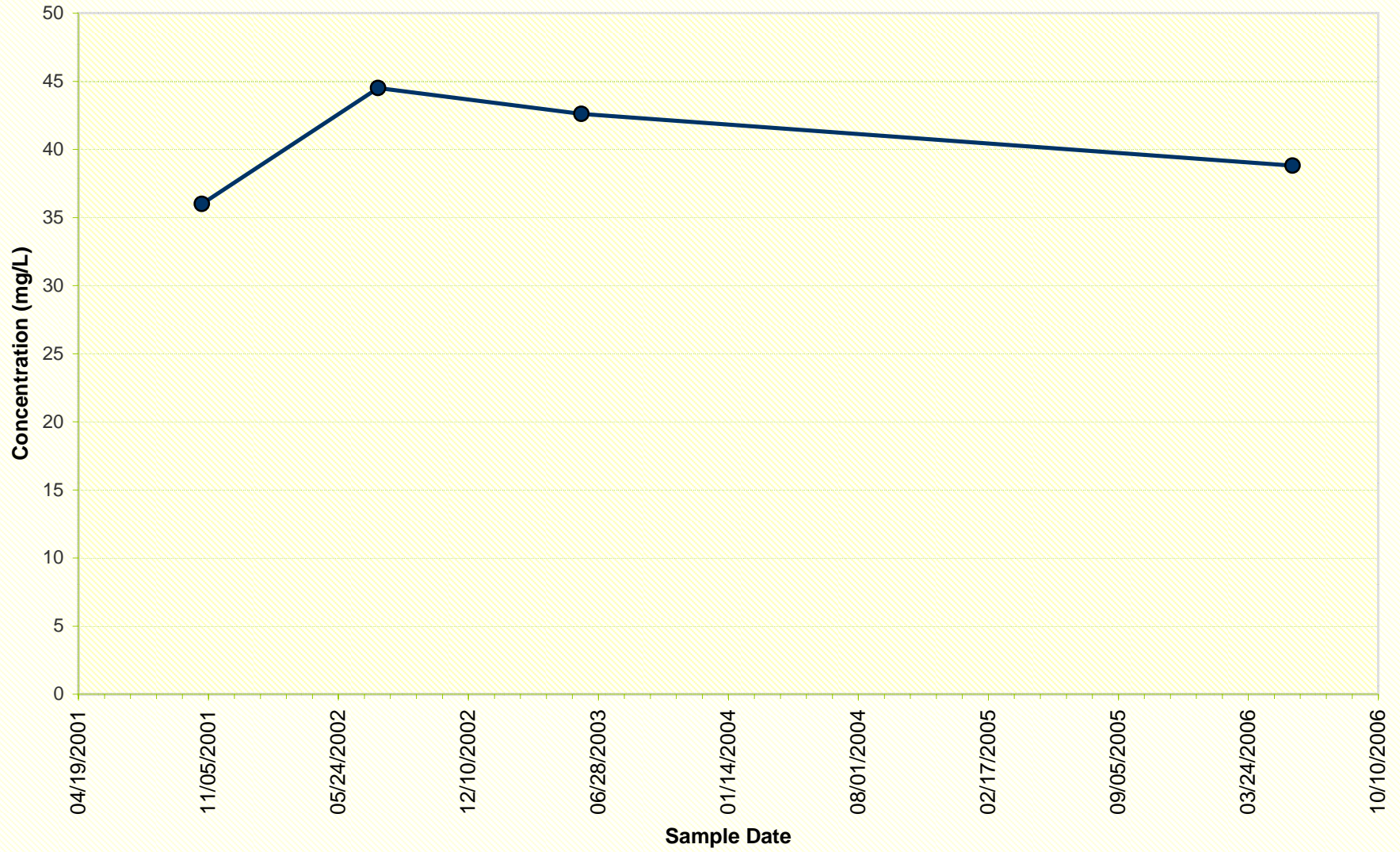
800 (Methane)



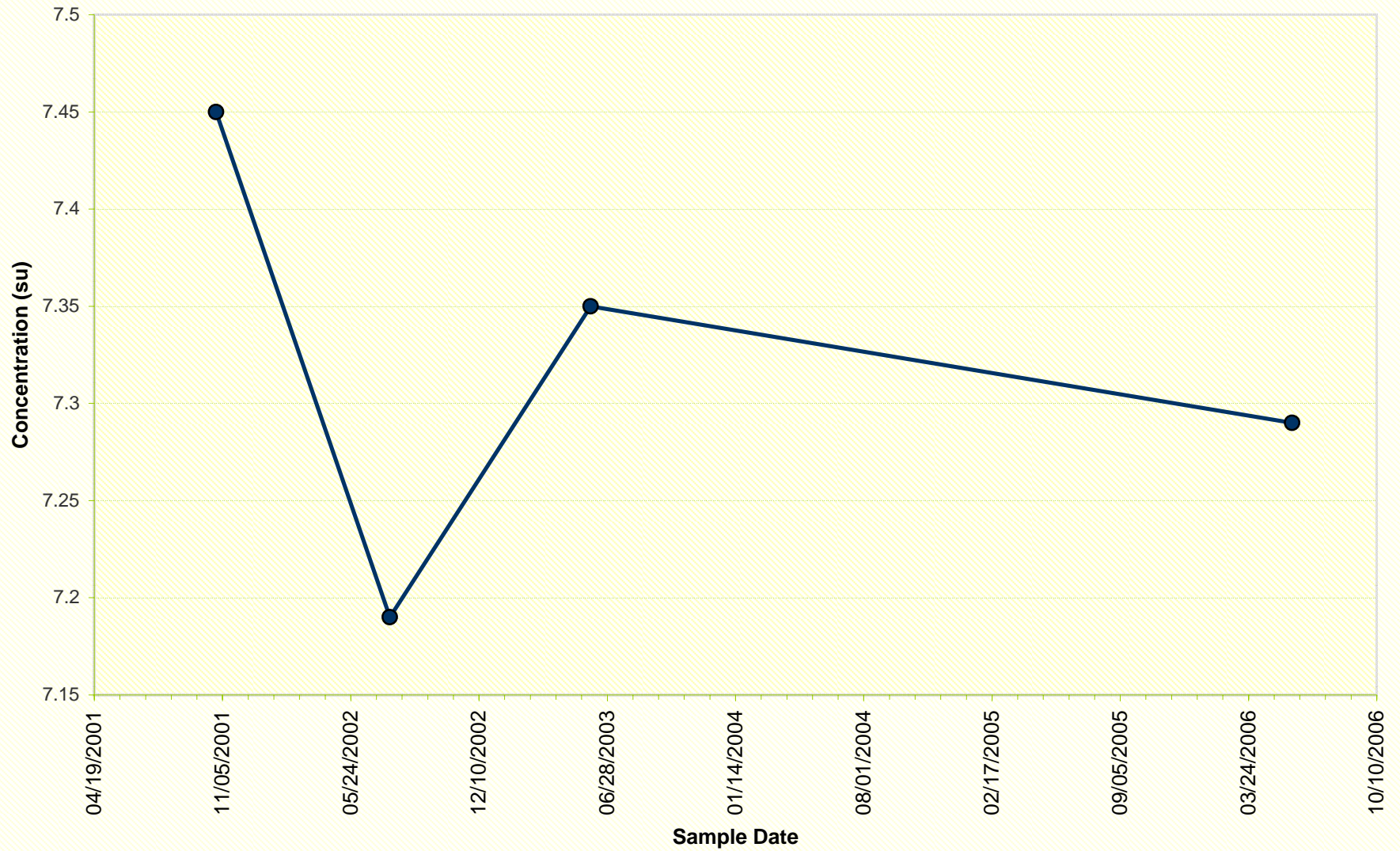
800 (Mg)



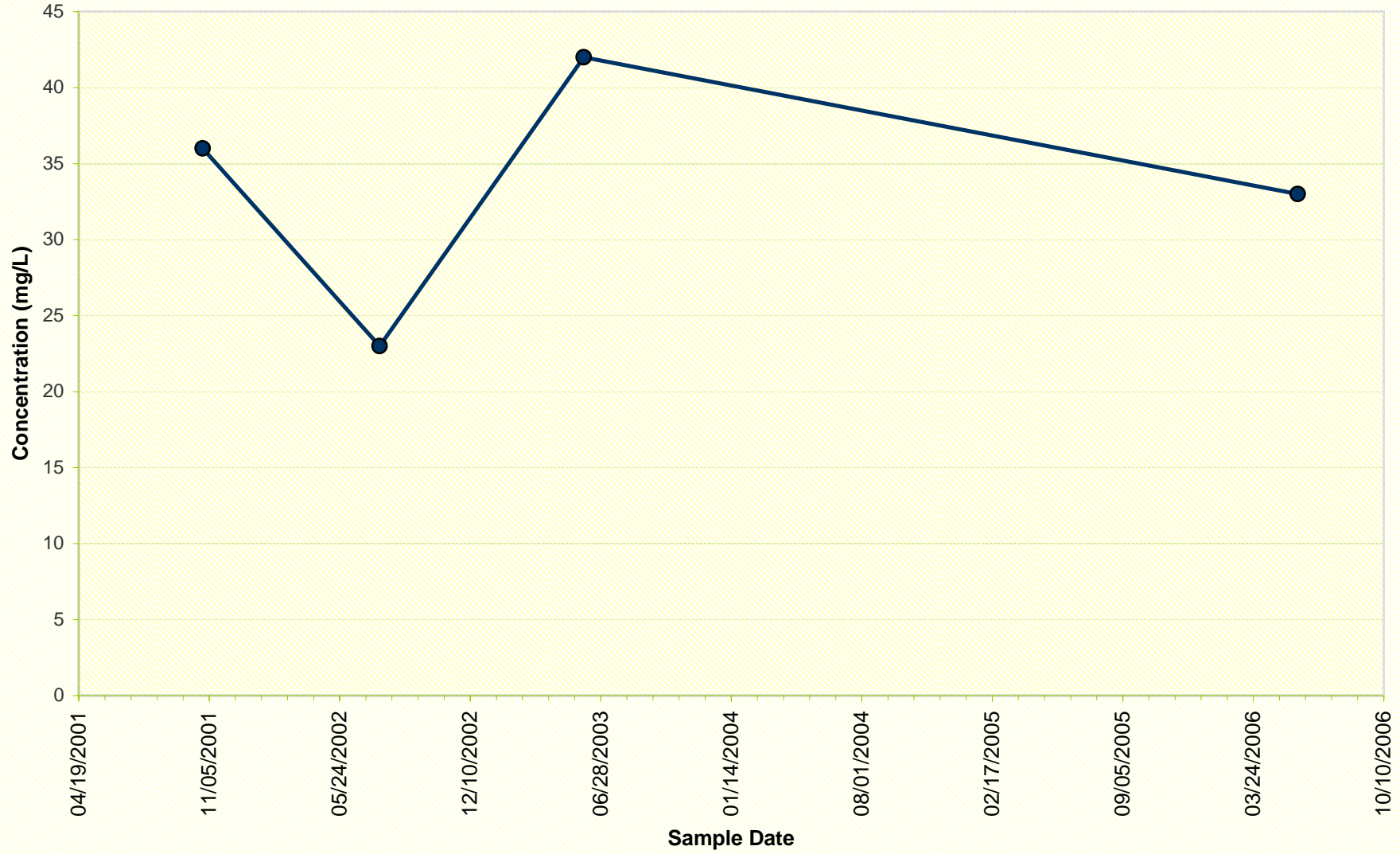
800 (Na)



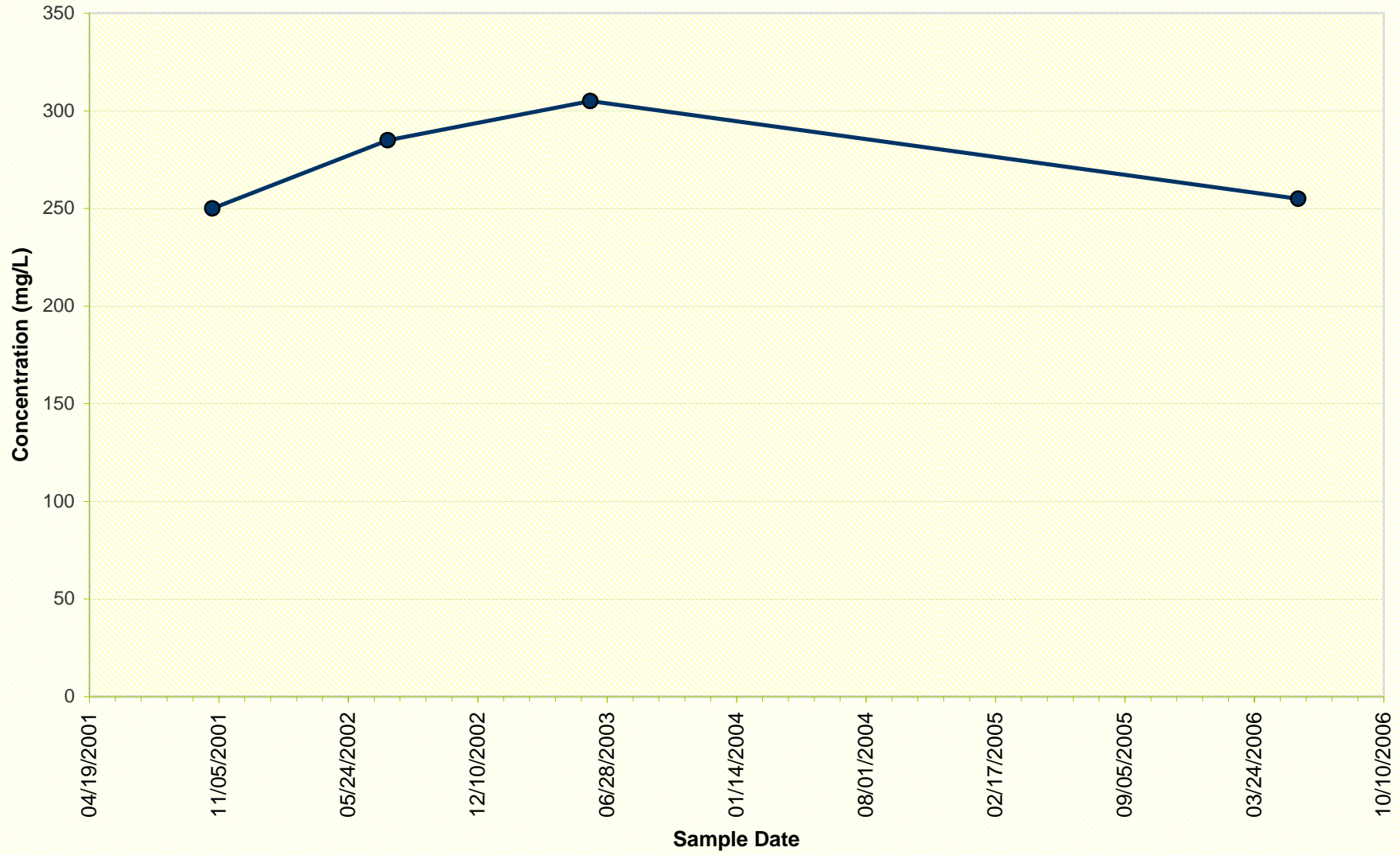
800 (pH, Lab)



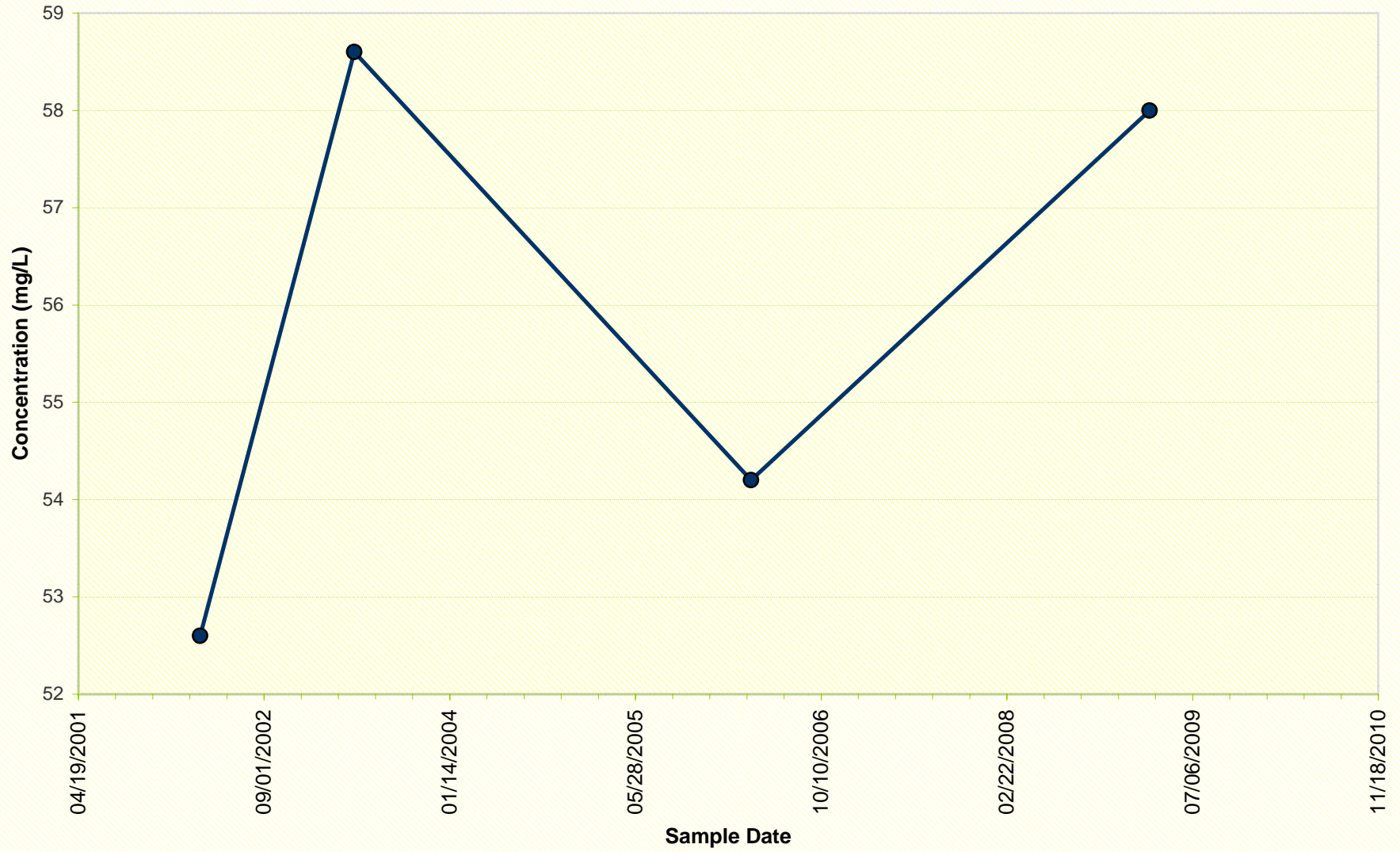
800 (SO4)



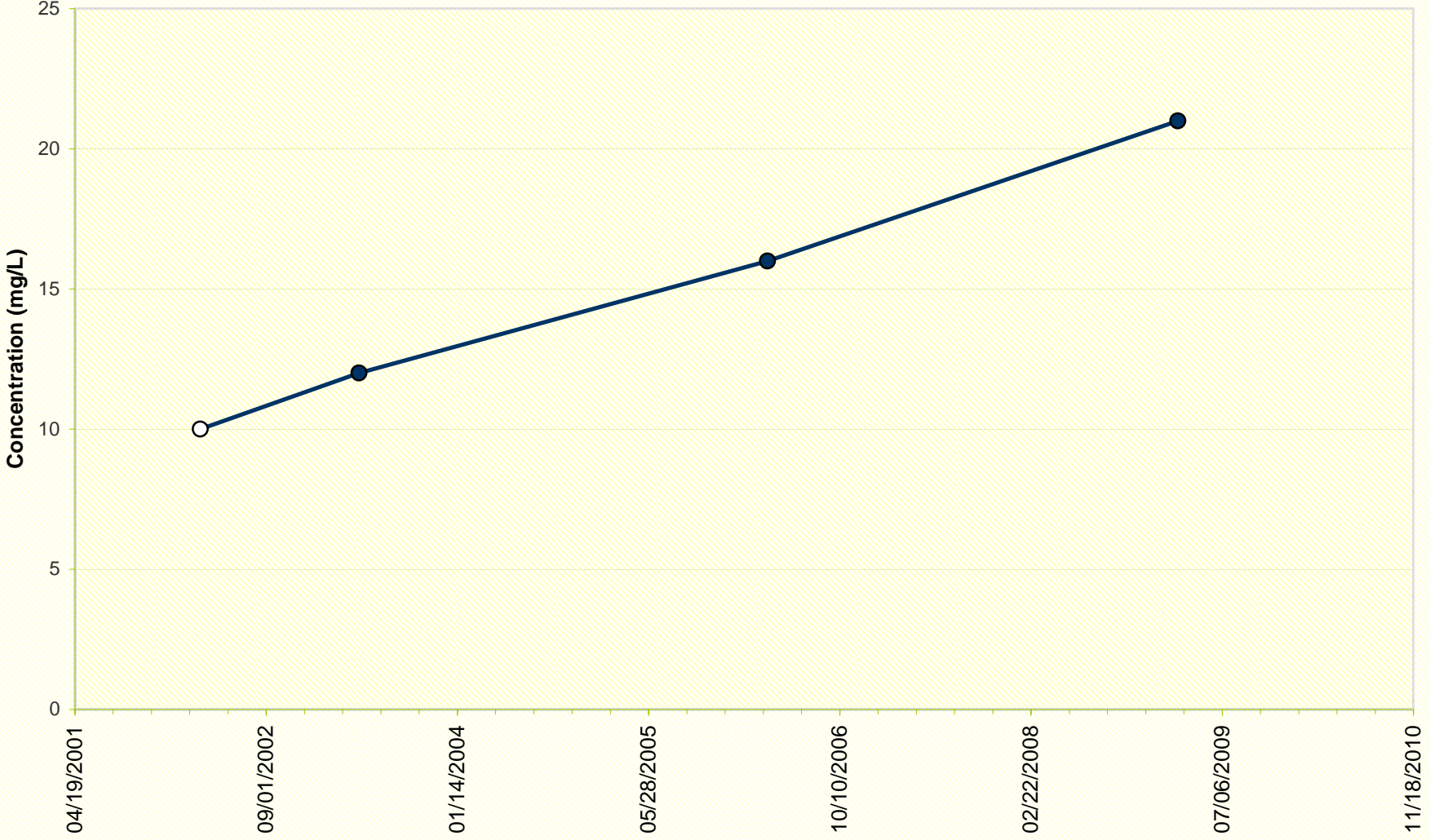
800 (TDS)



802 (Ca)



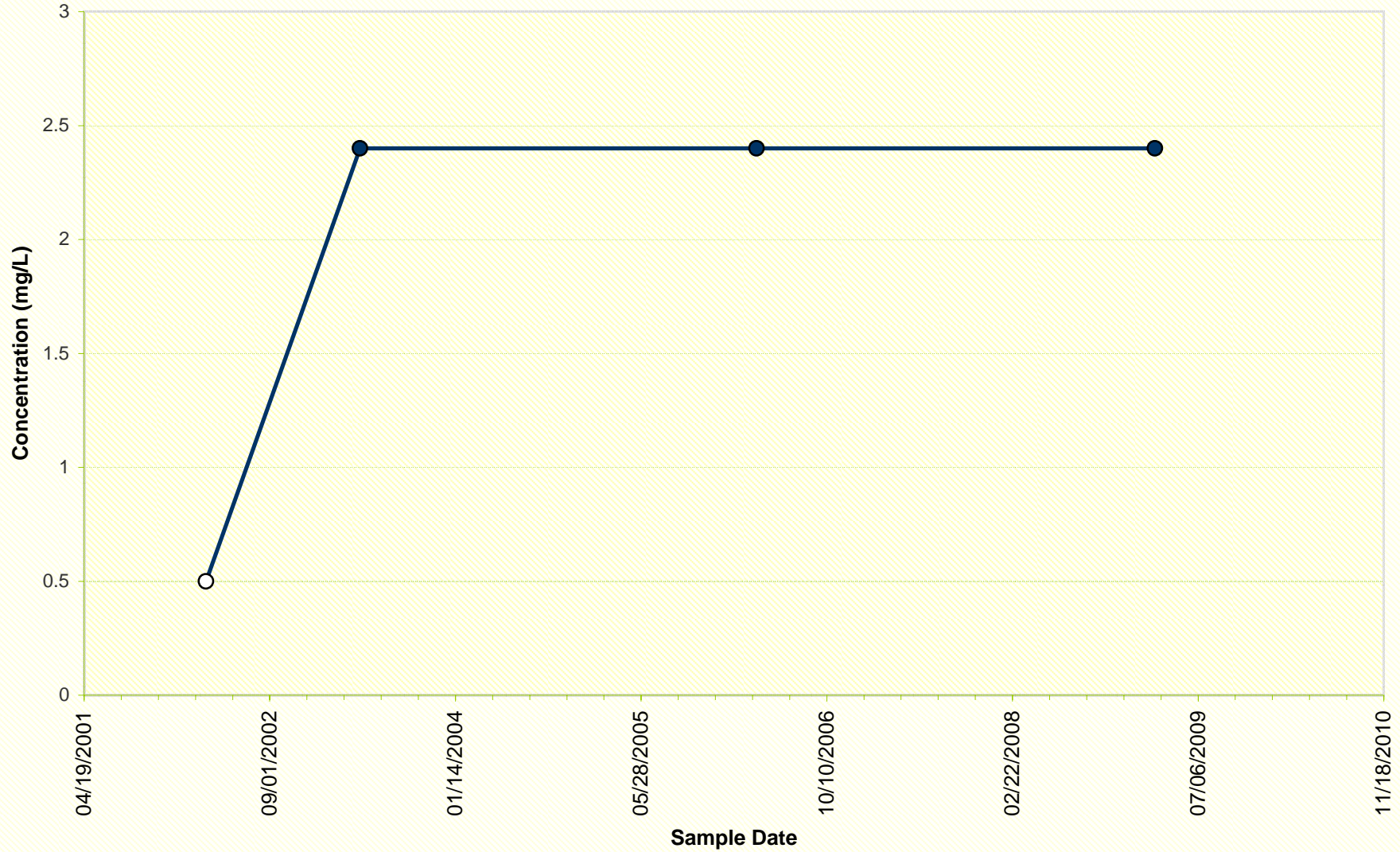
802 (Cl)



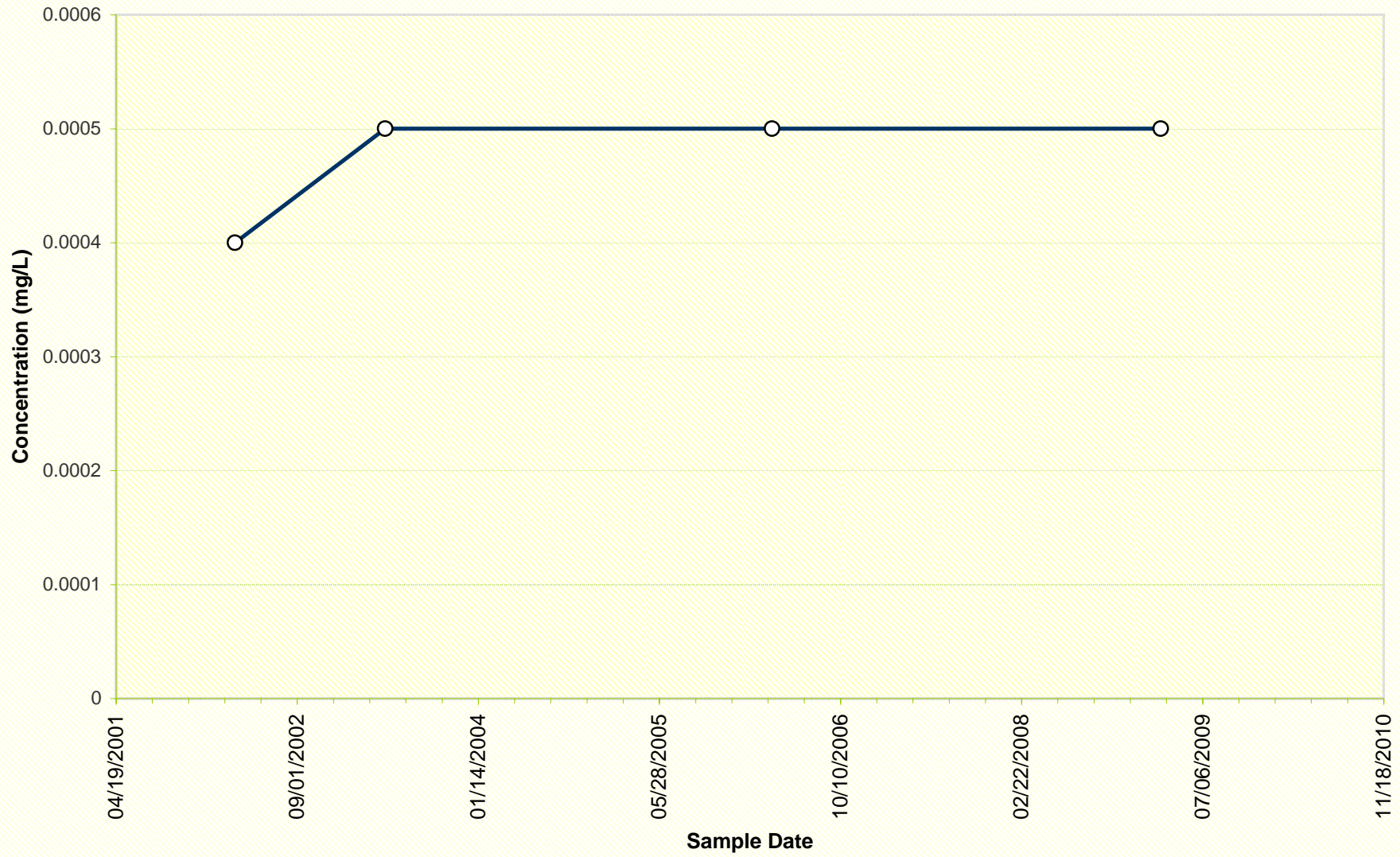
Sample Date

Concentration (mg/L)

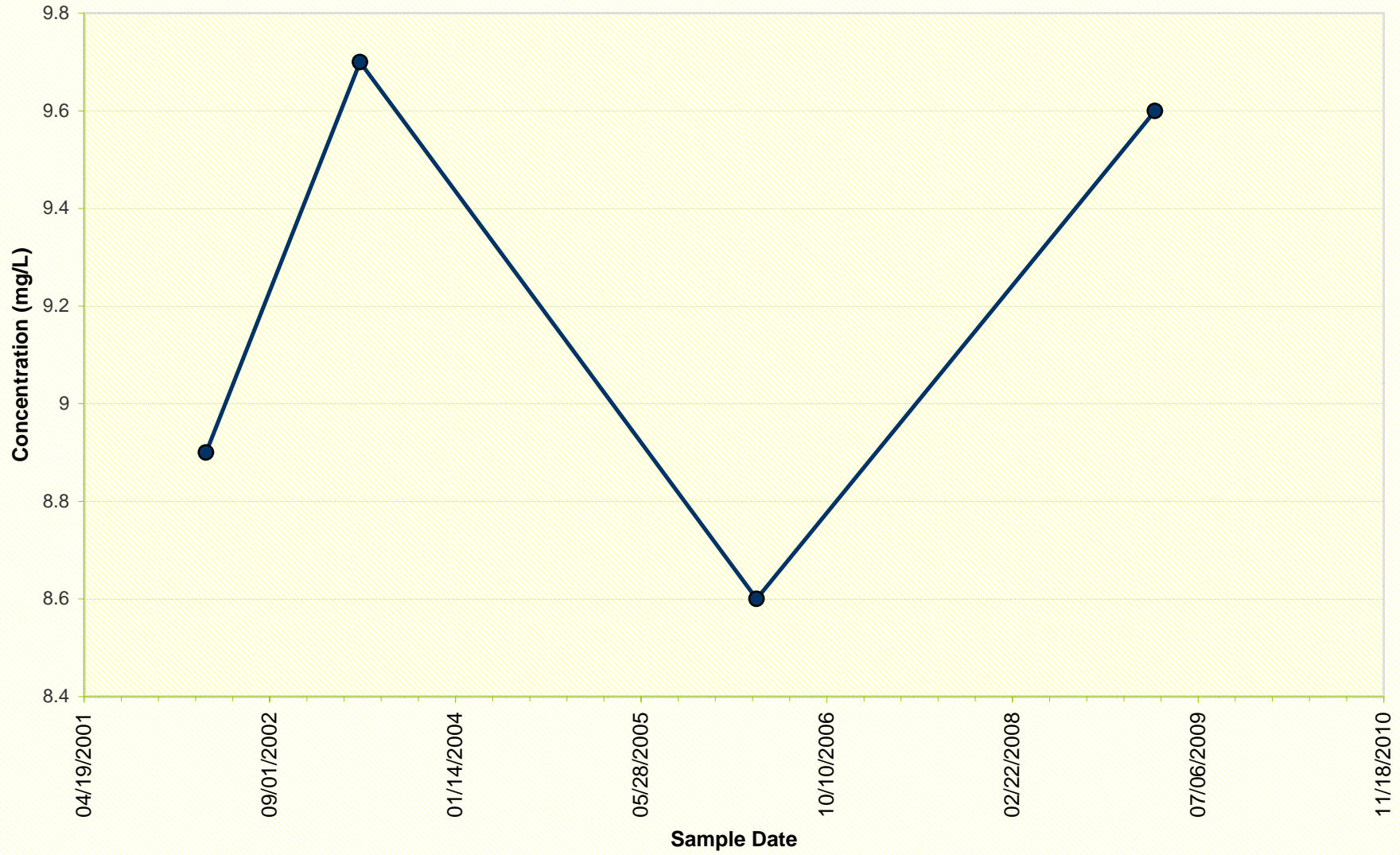
802 (K)



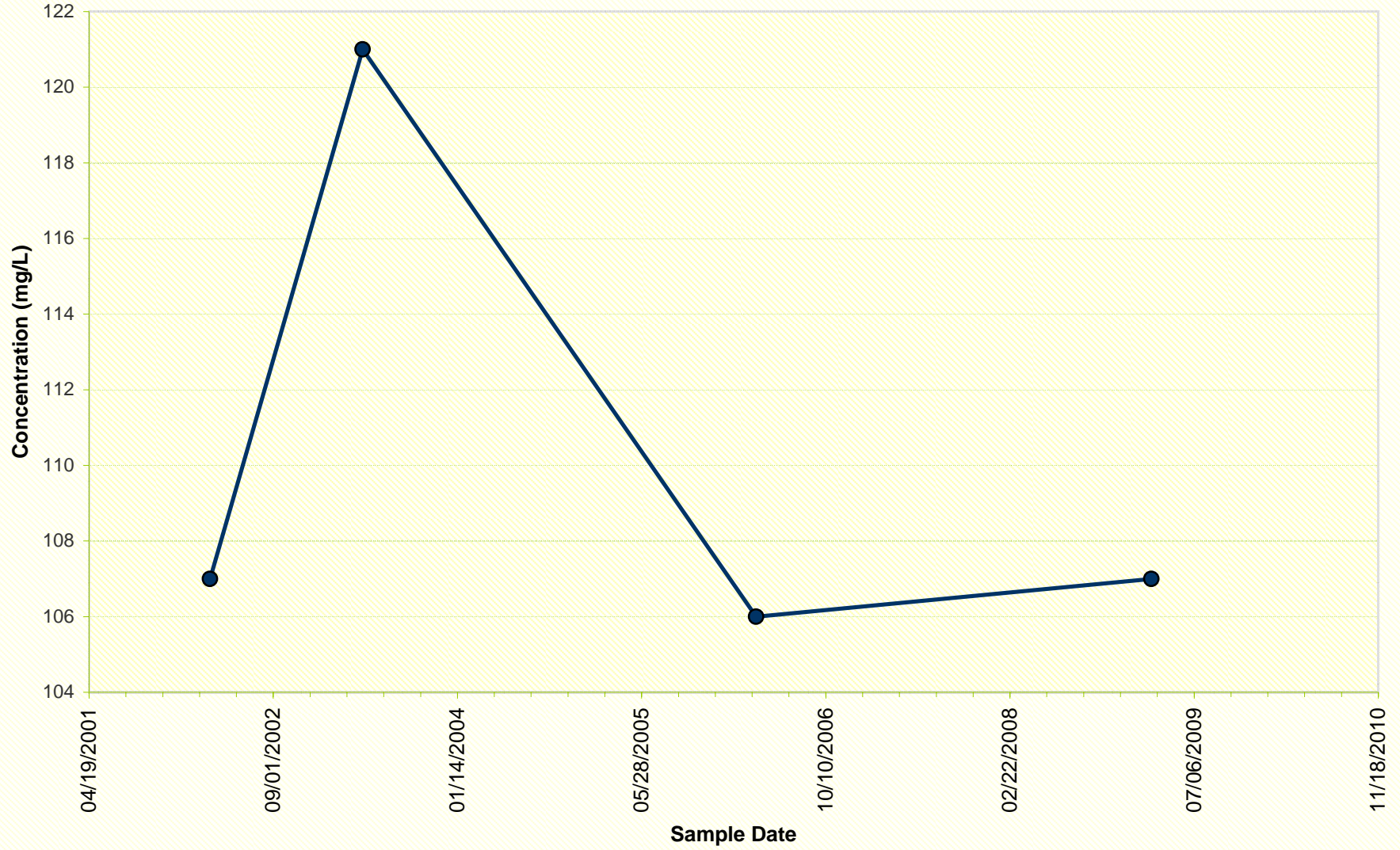
802 (Methane)



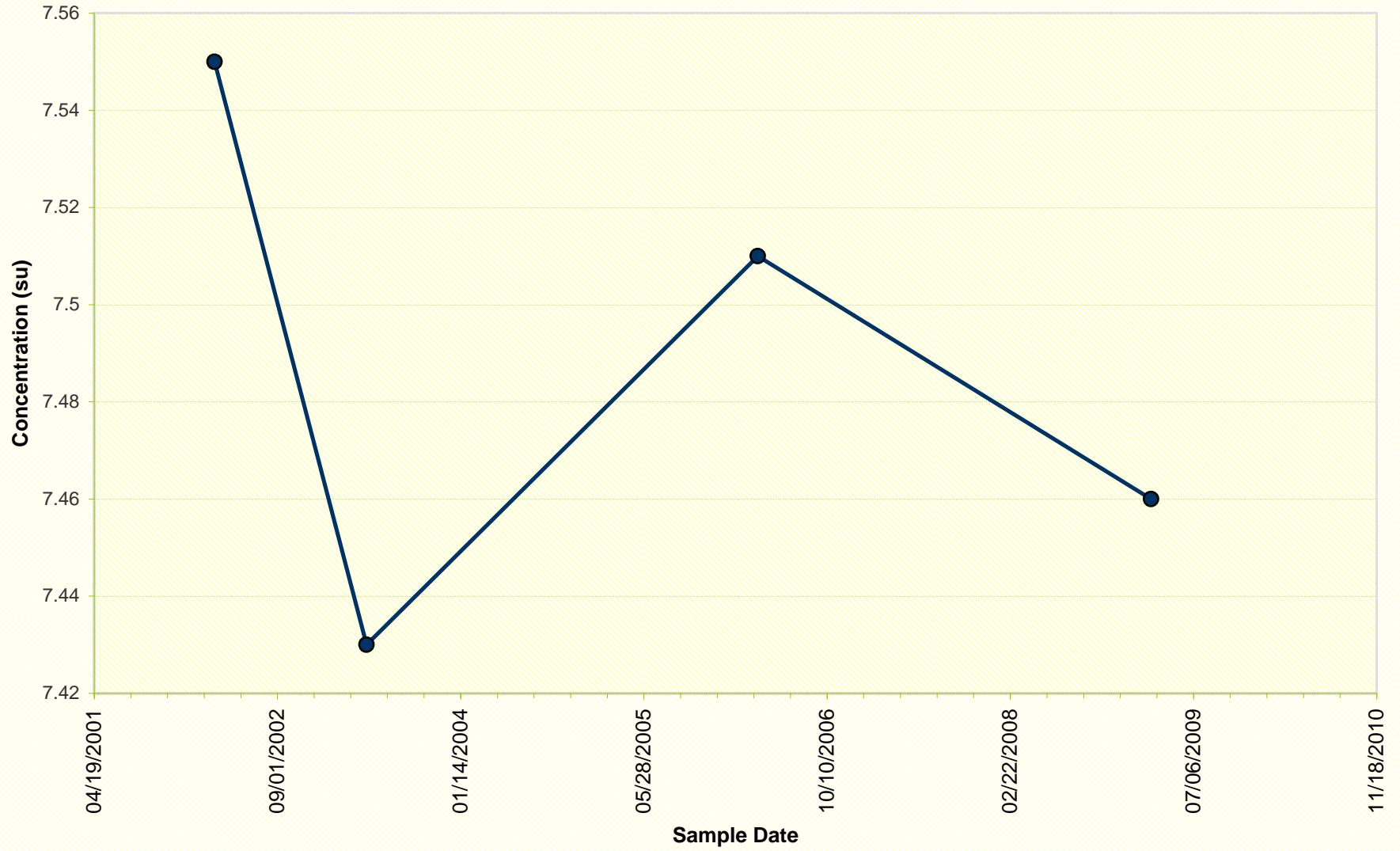
802 (Mg)



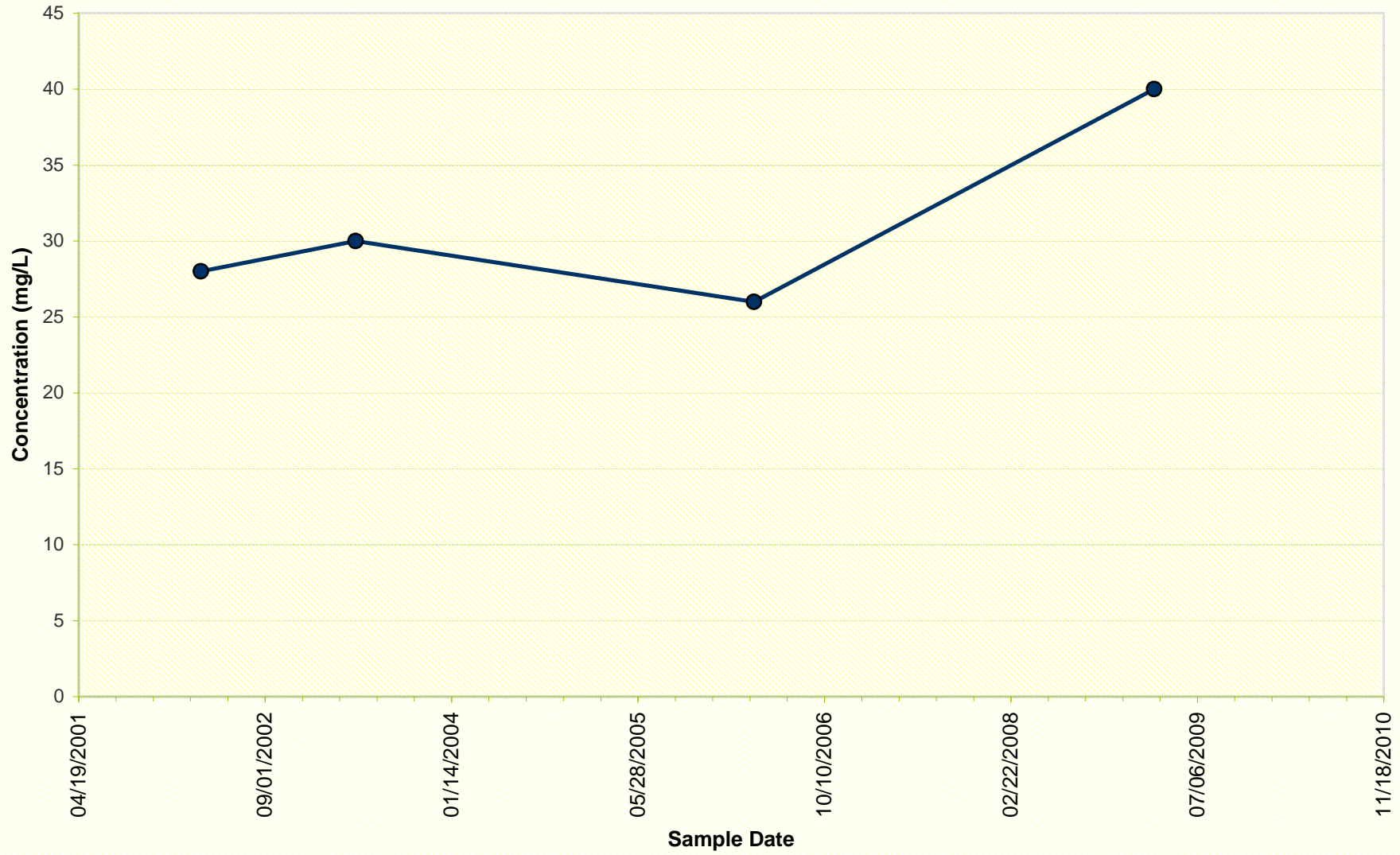
802 (Na)



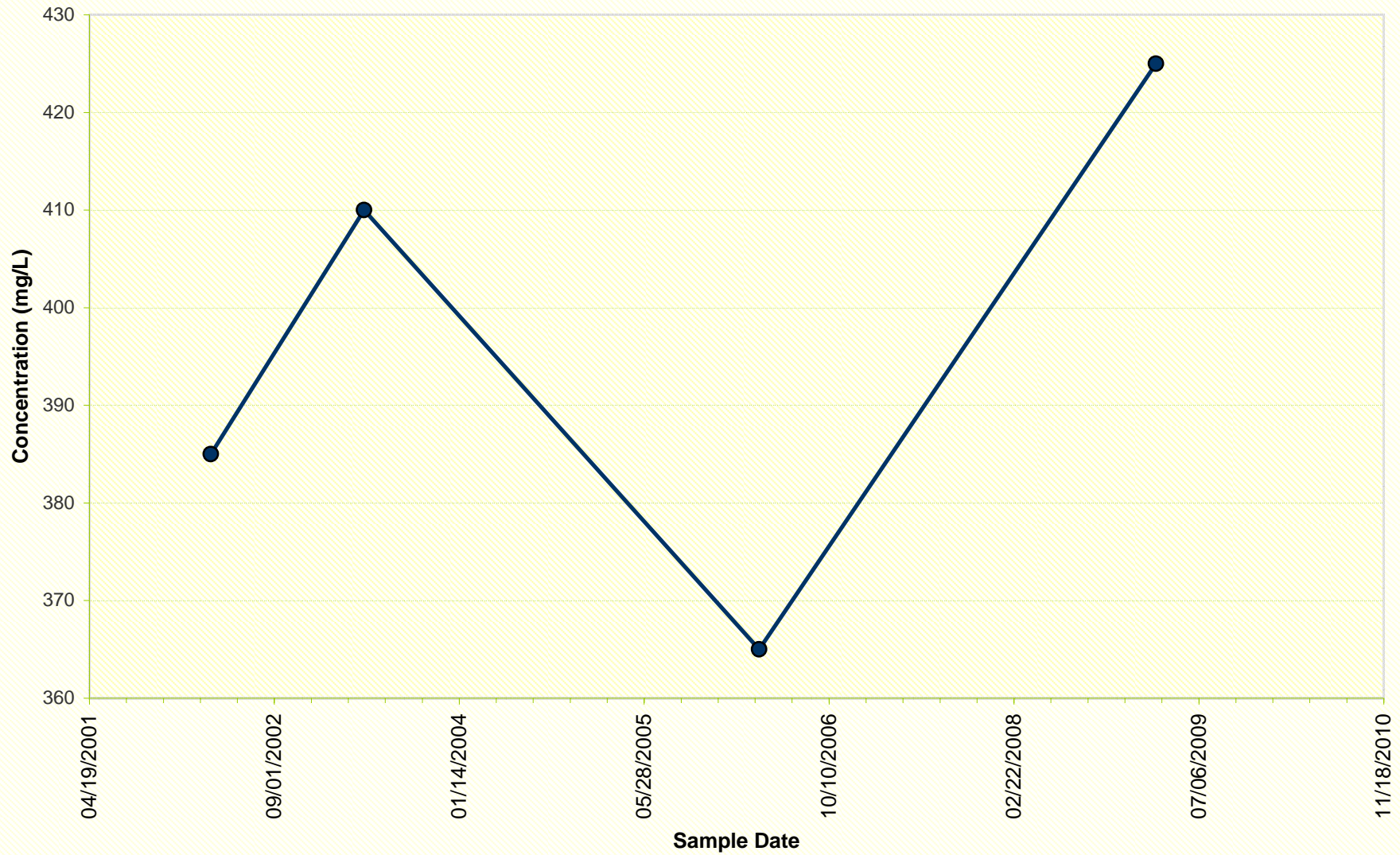
802 (pH, Lab)



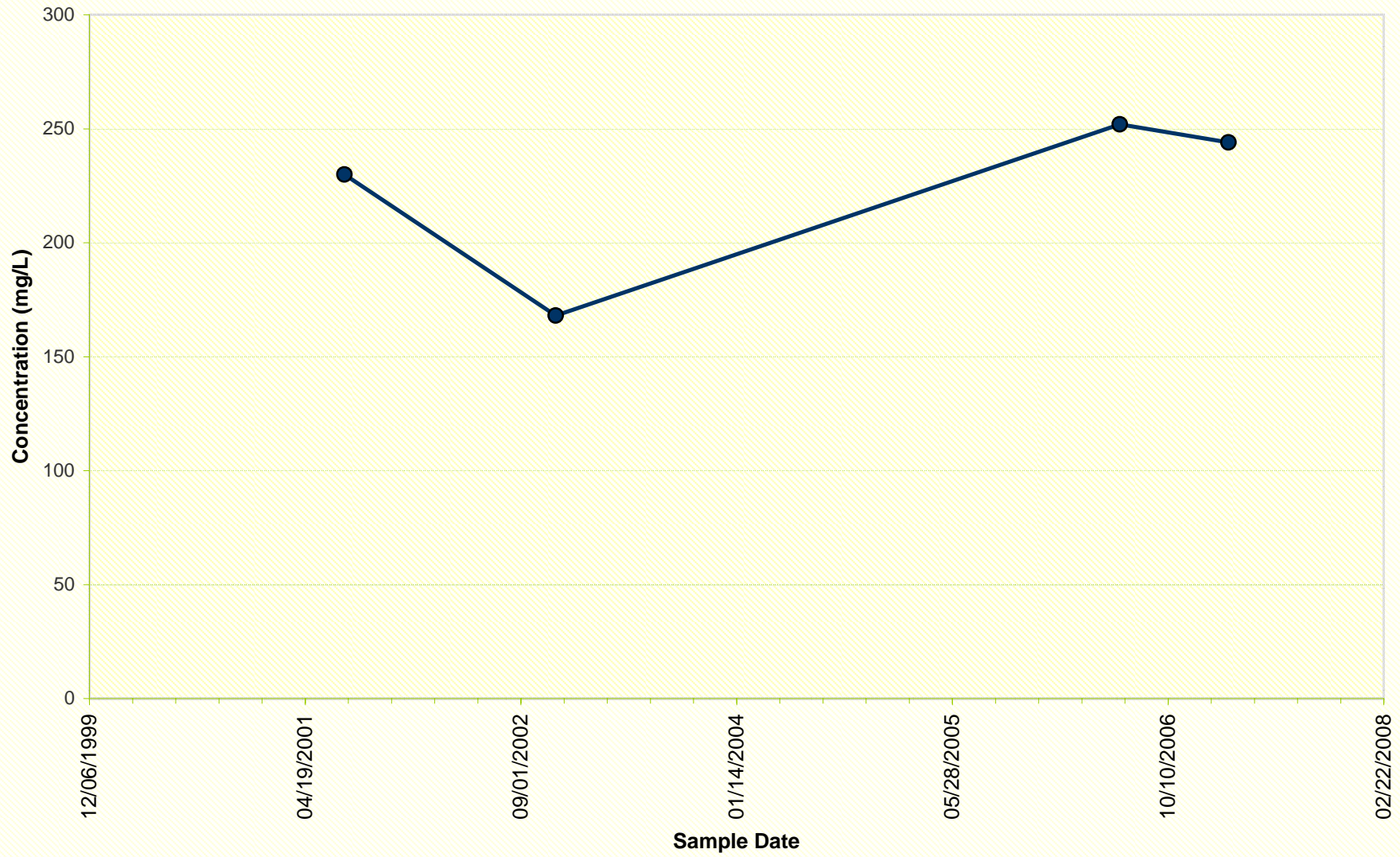
802 (SO4)



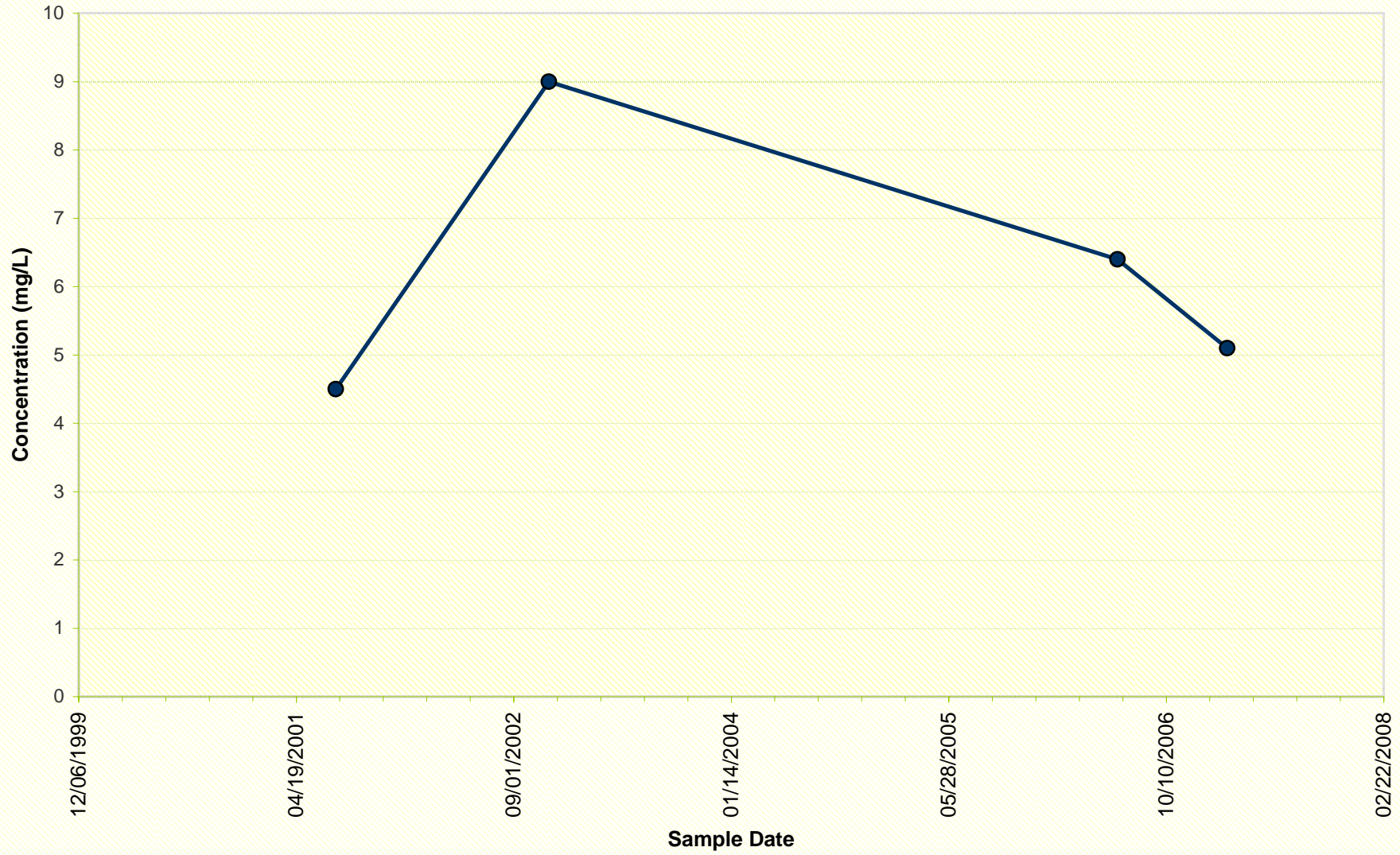
802 (TDS)



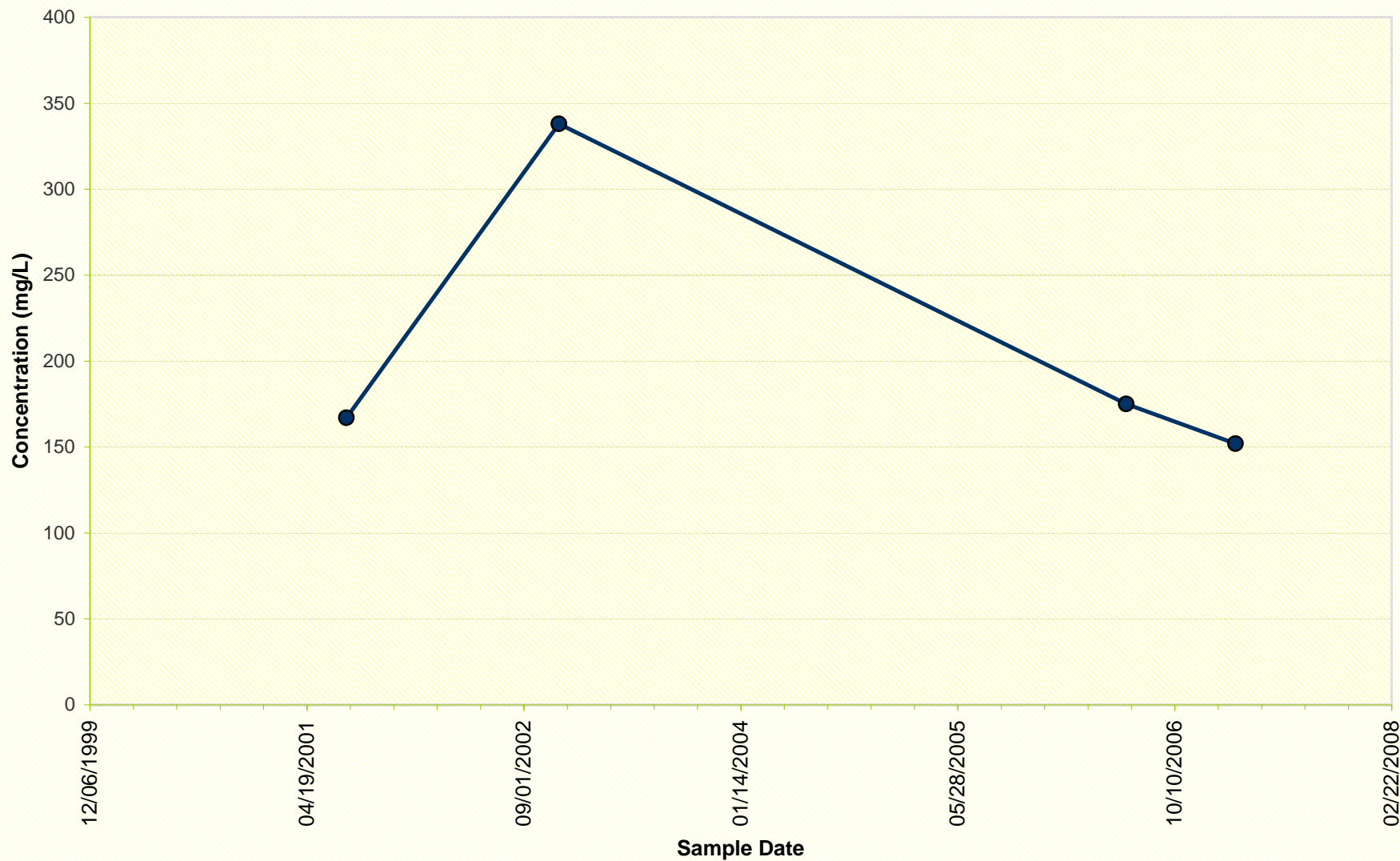
803 (ALK, Total)



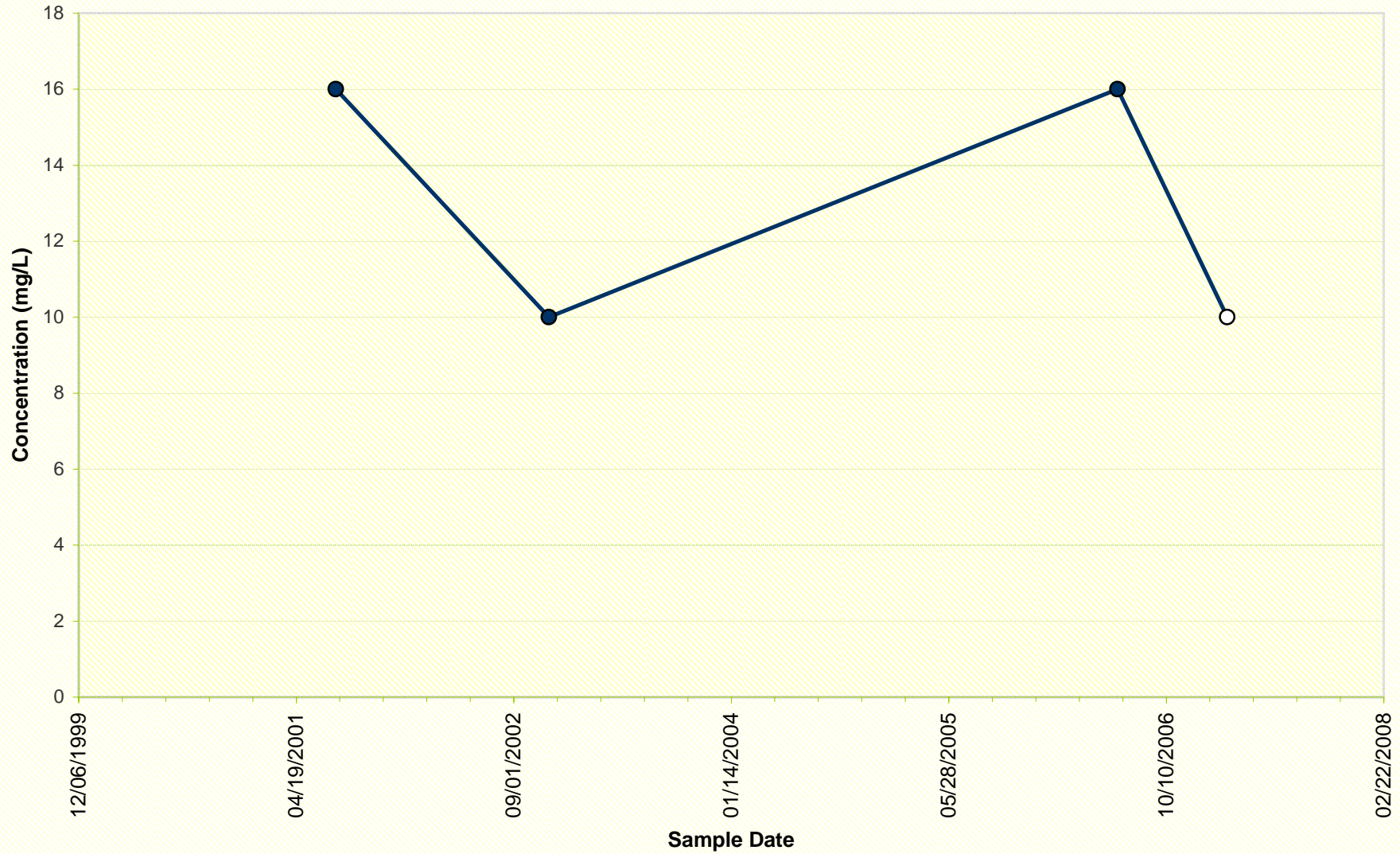
803 (Ca)



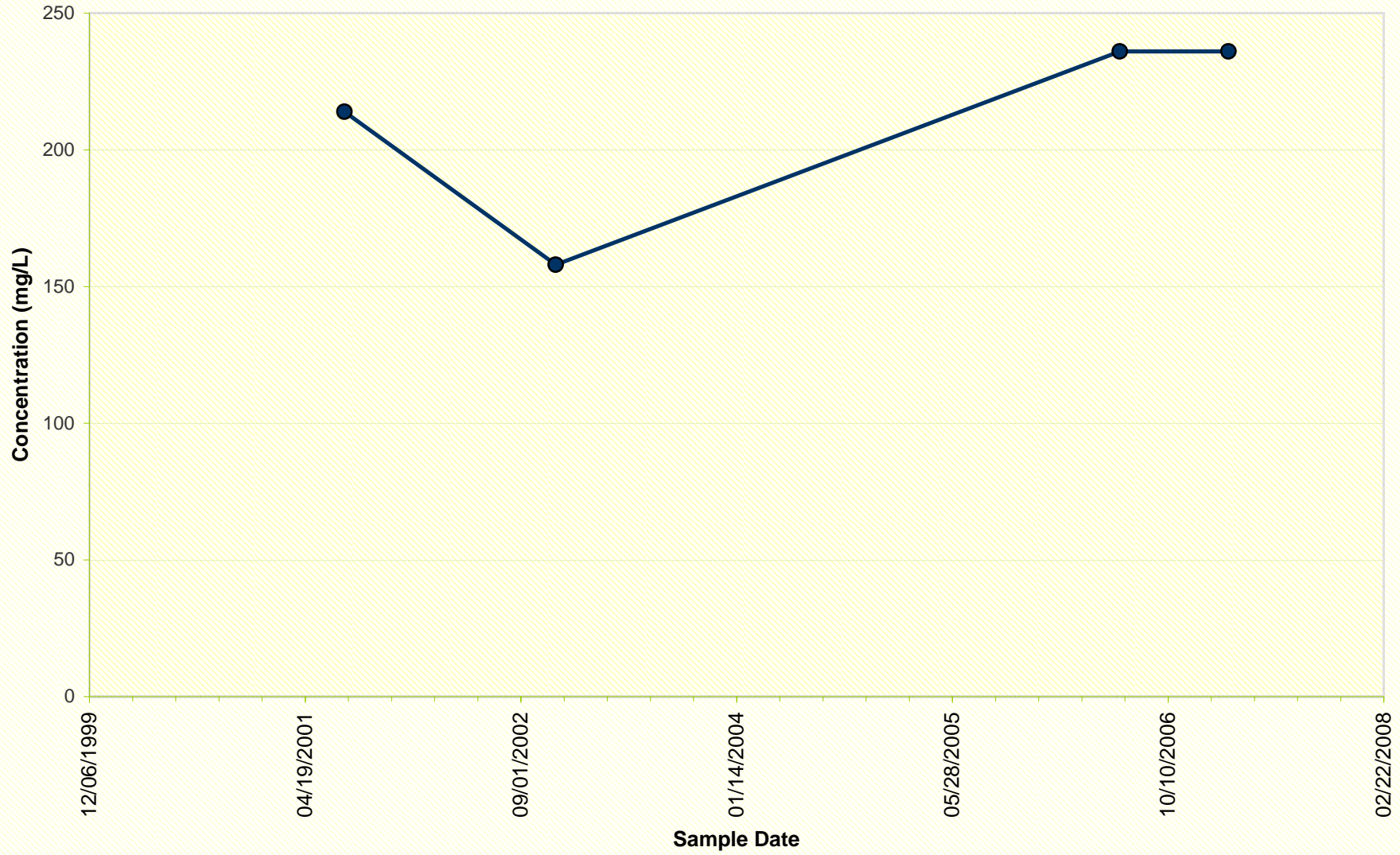
803 (Cl)



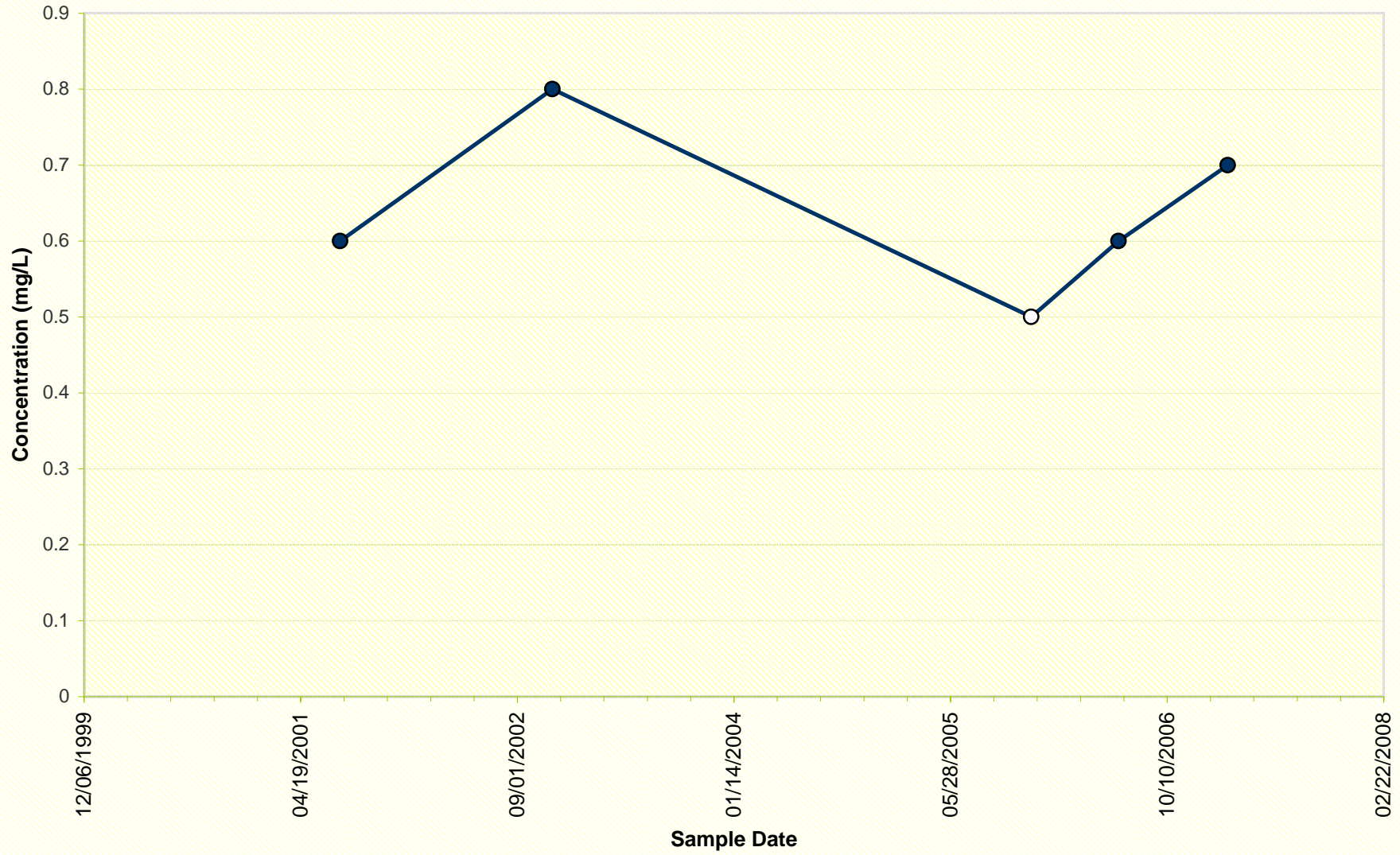
803 (CO3)



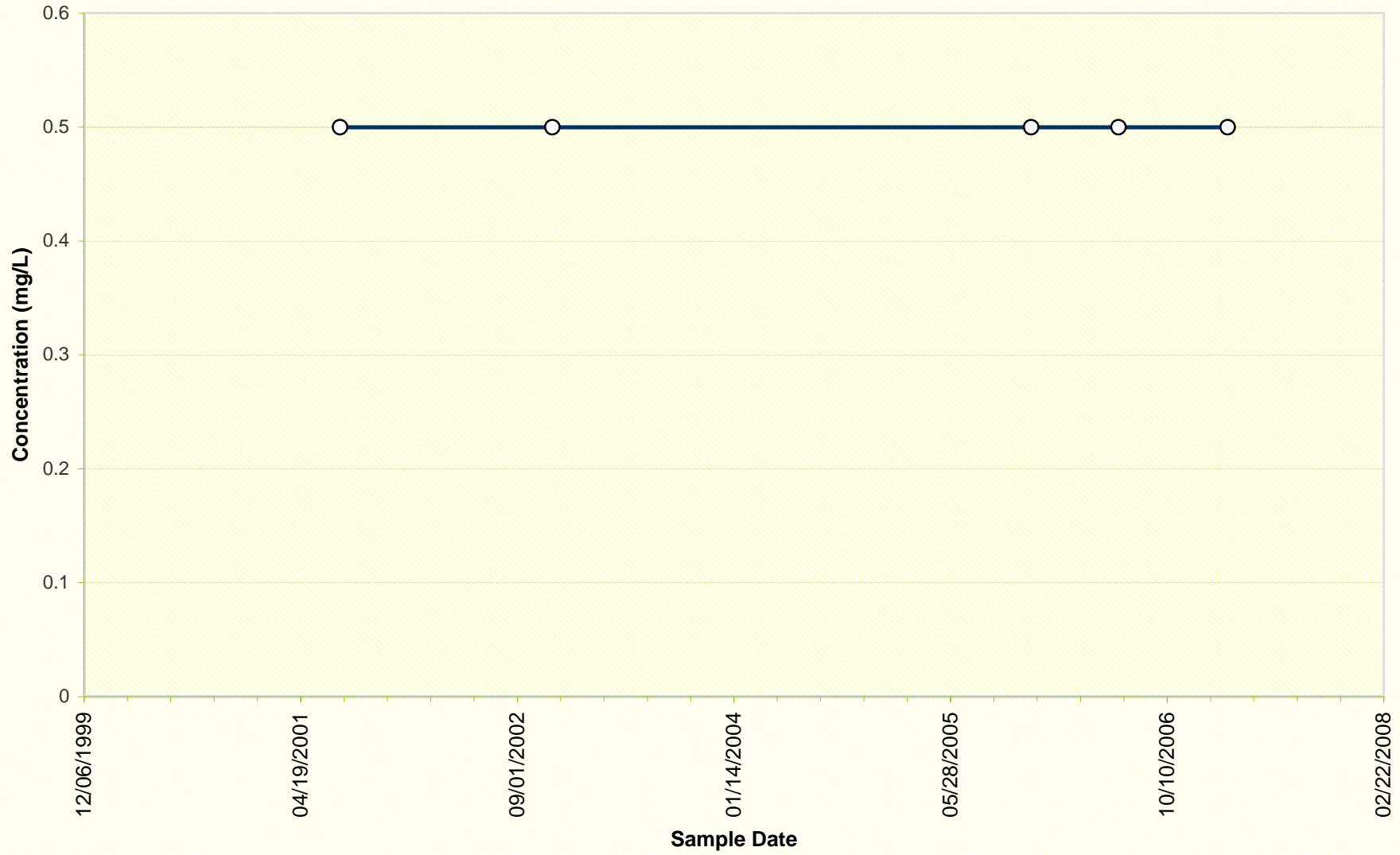
803 (HCO3)



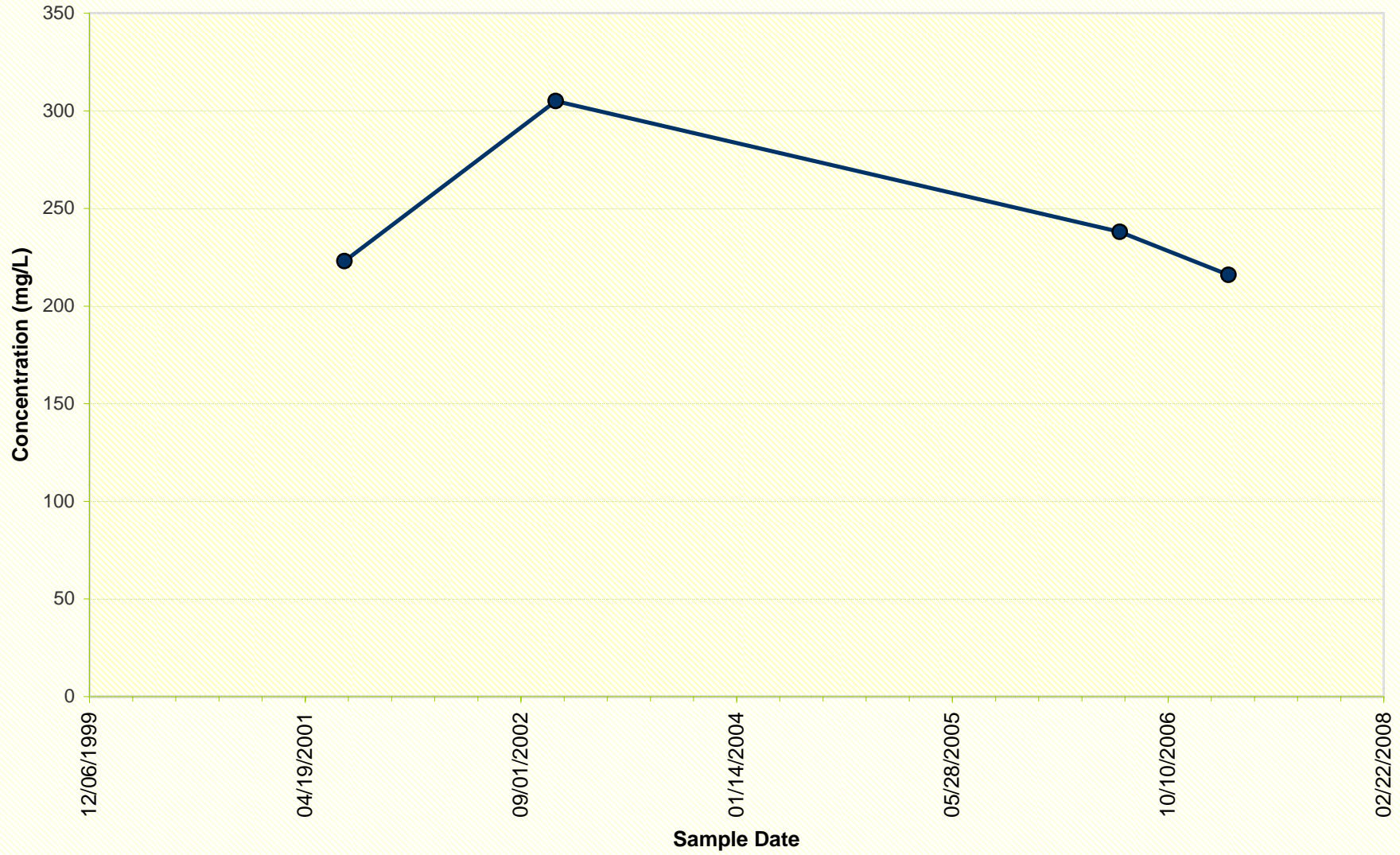
803 (K)



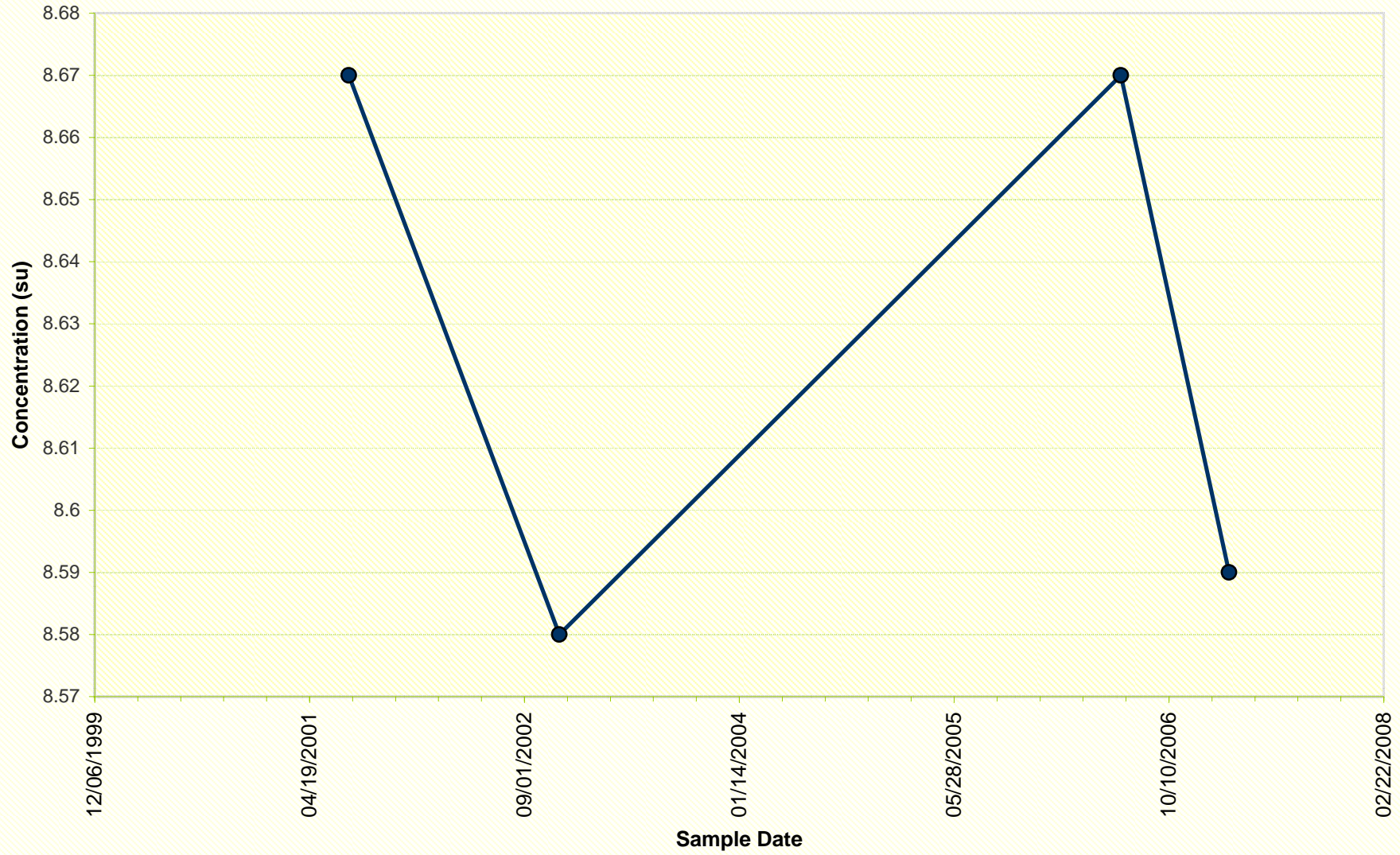
803 (Mg)



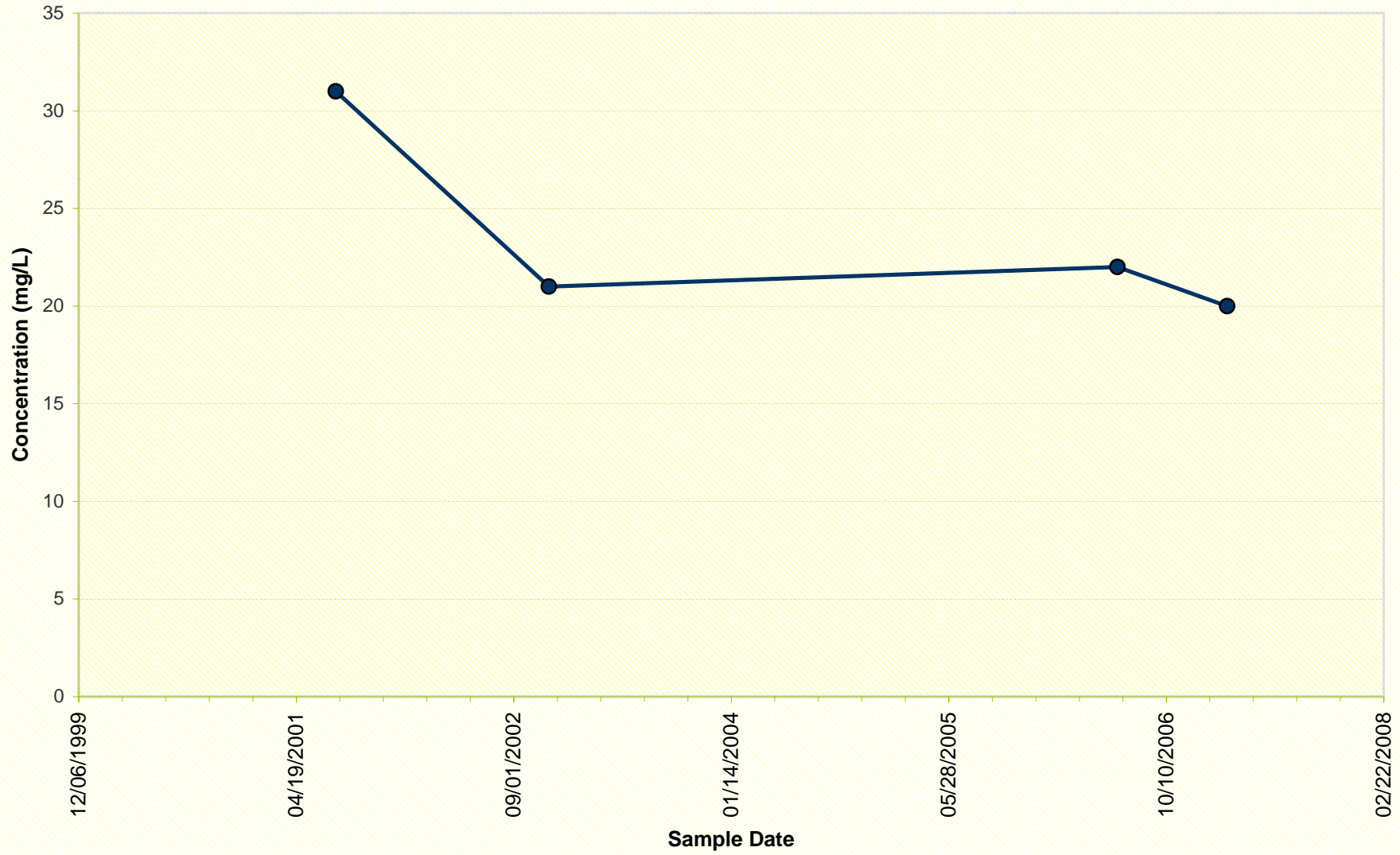
803 (Na)



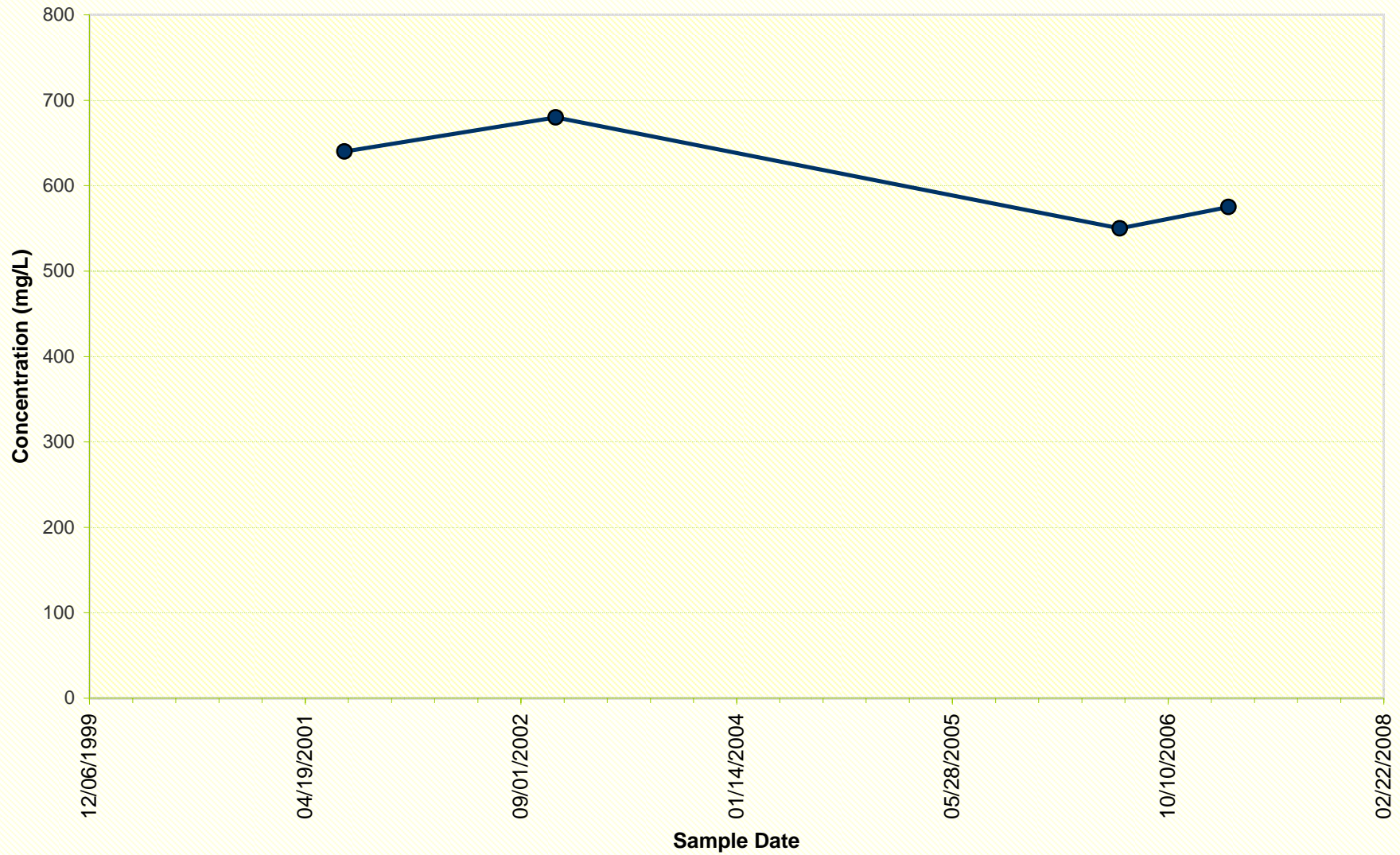
803 (pH, Lab)



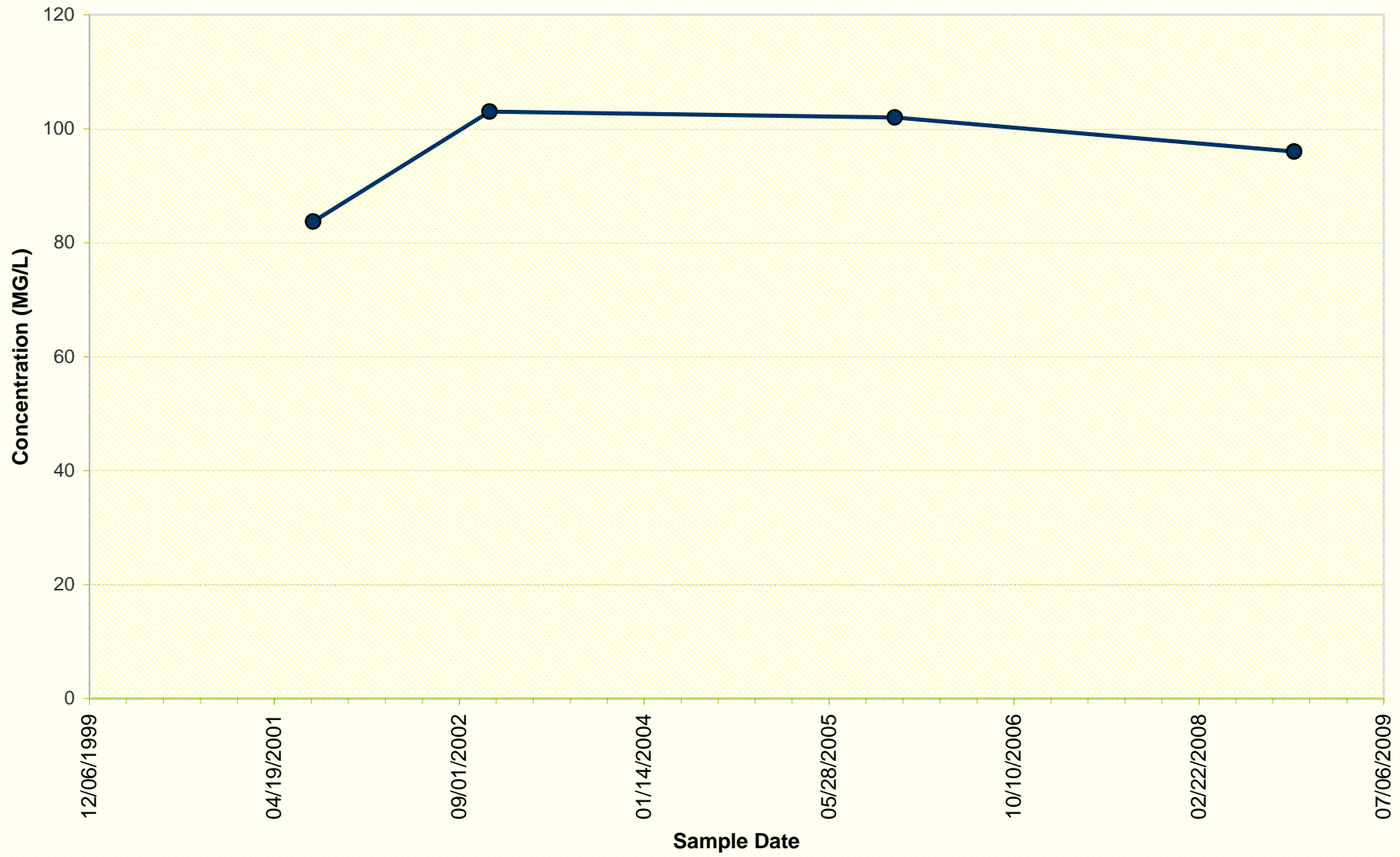
803 (SO4)



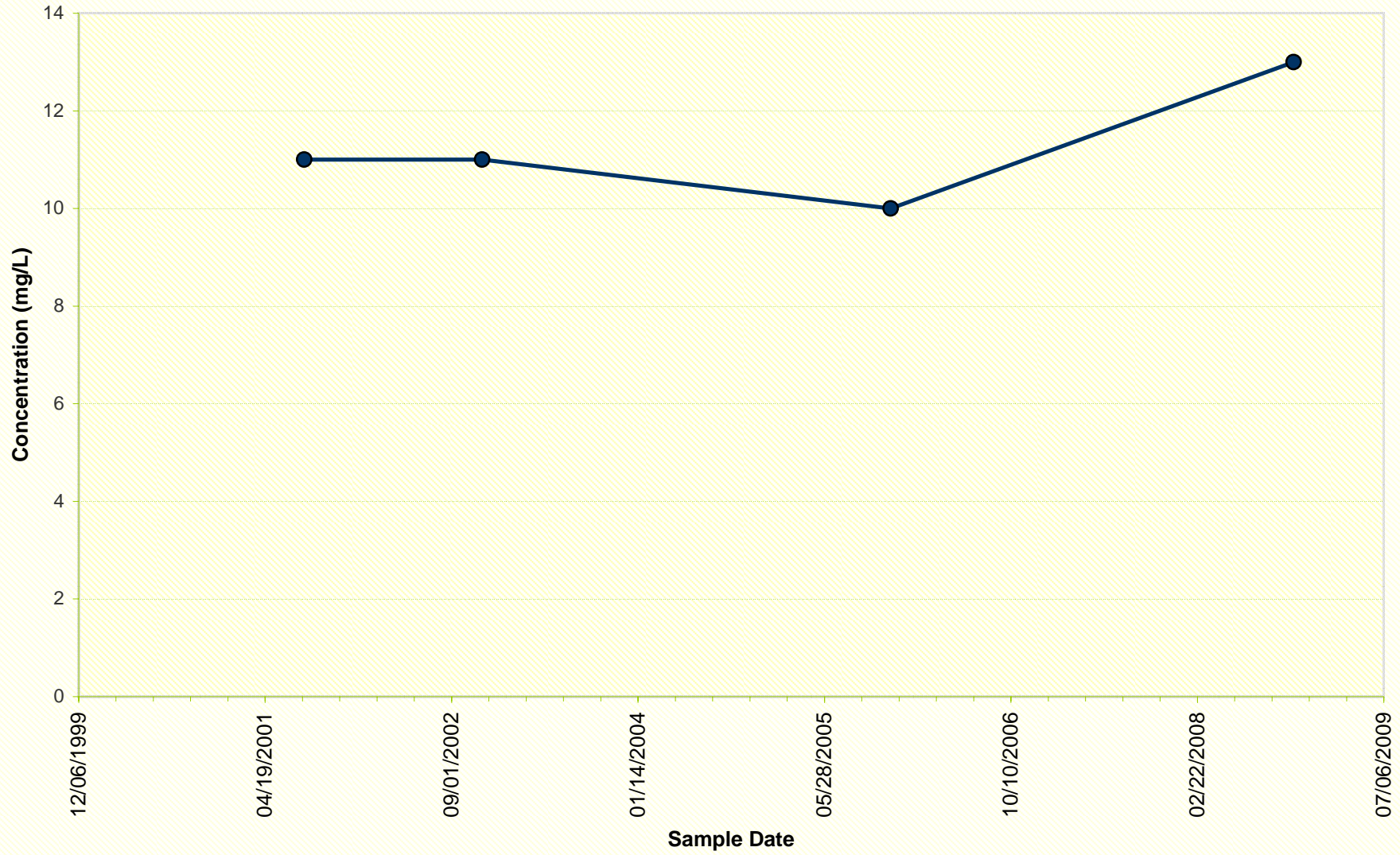
803 (TDS)



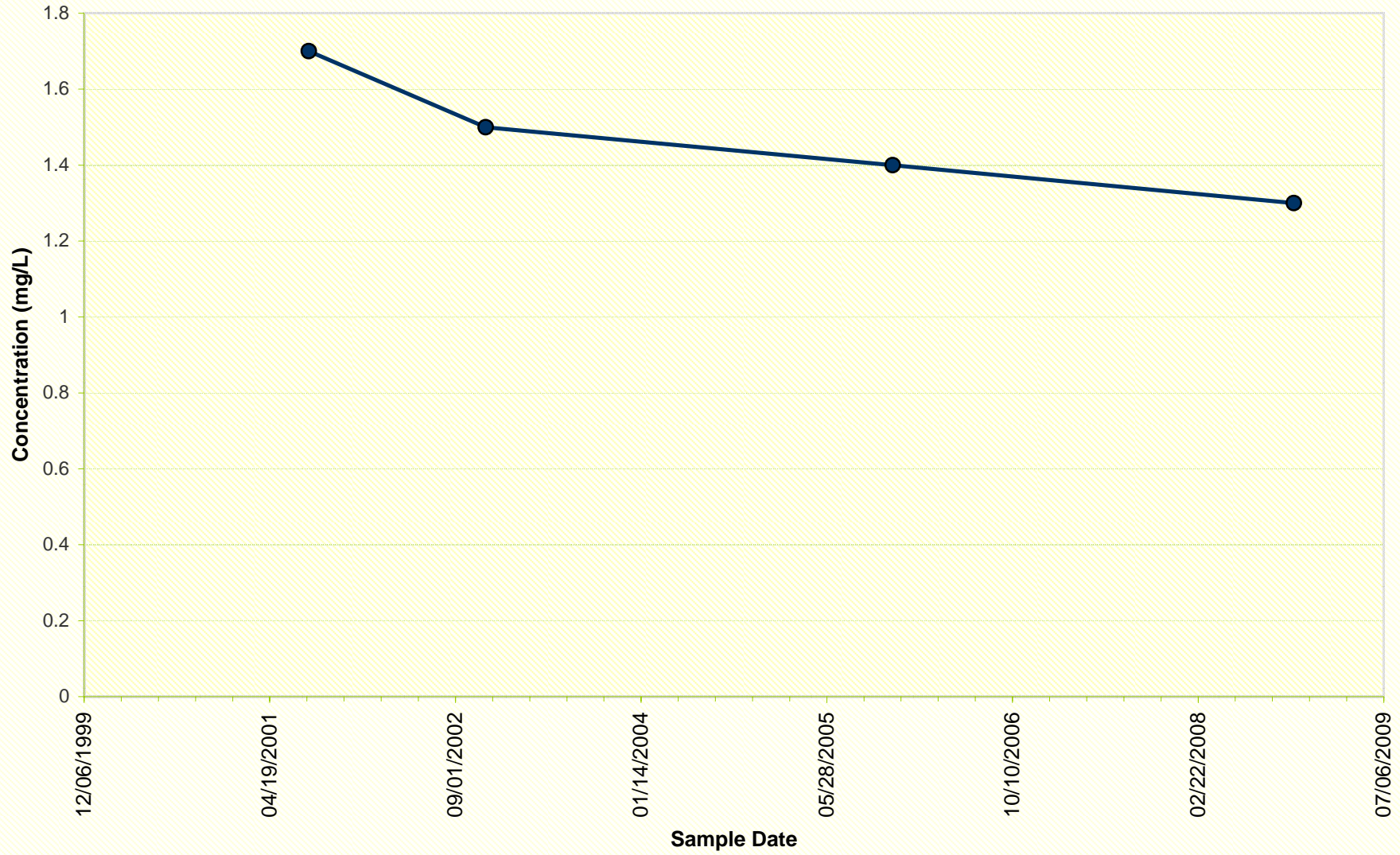
804 (Ca)



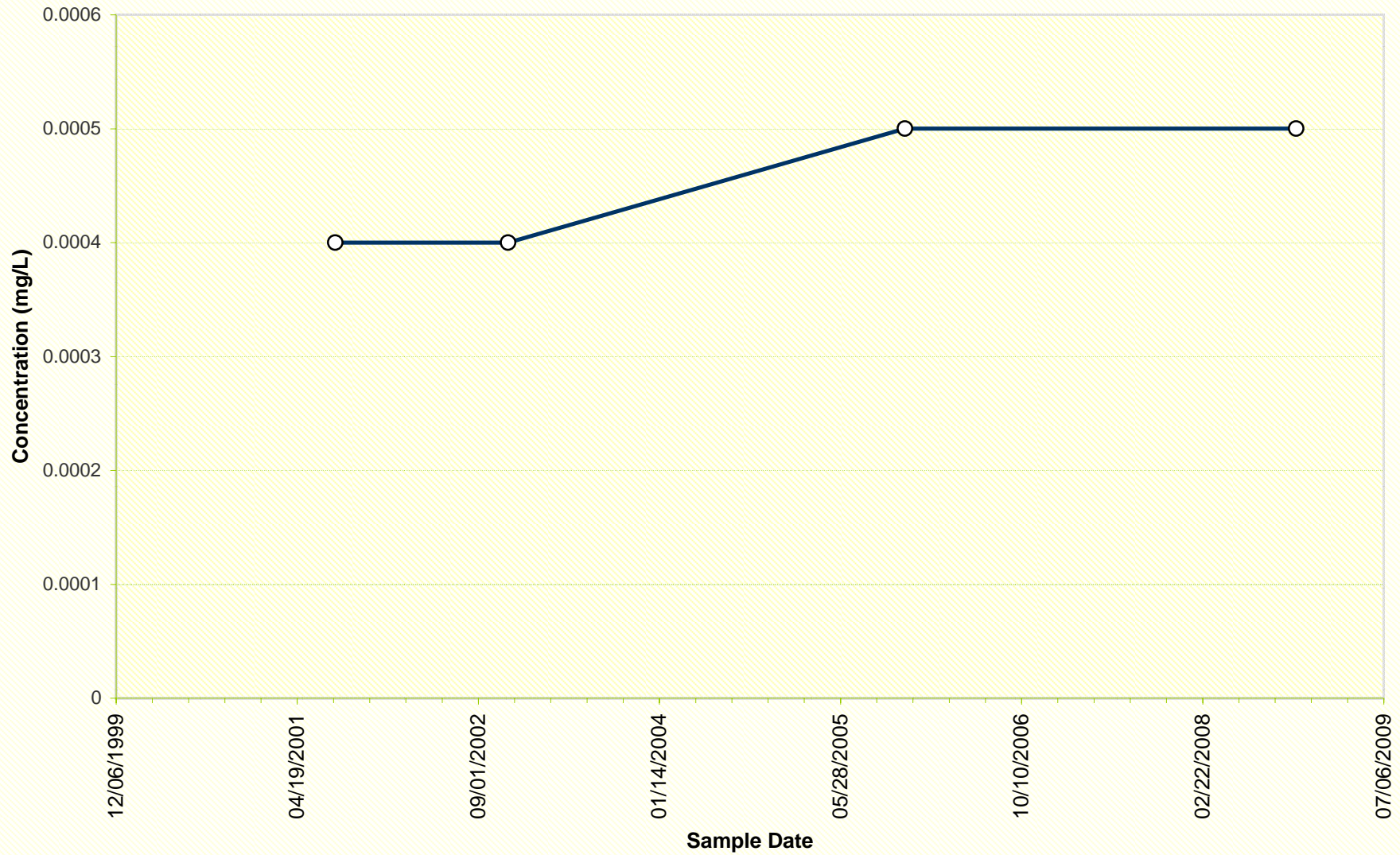
804 (Cl)



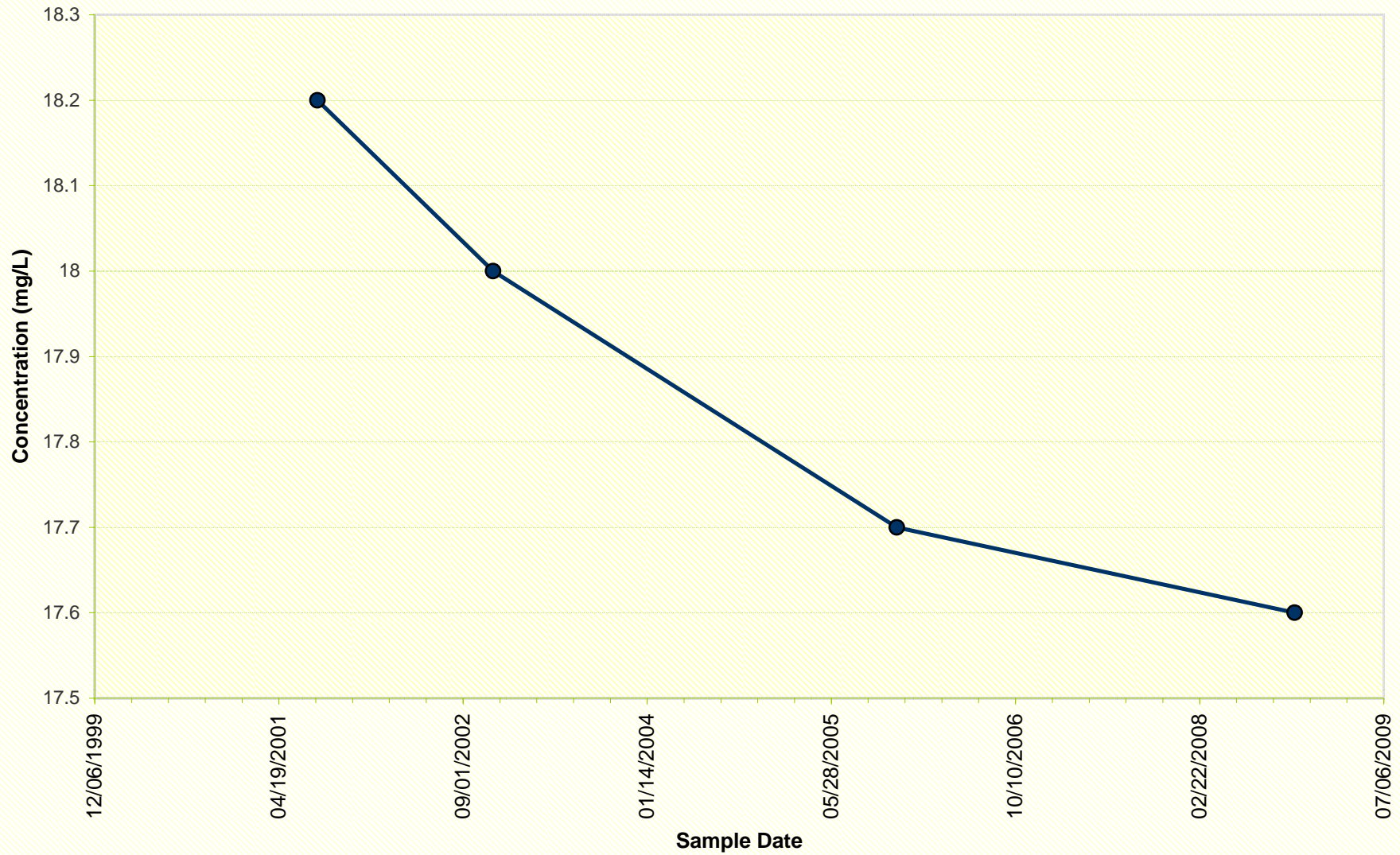
804 (K)



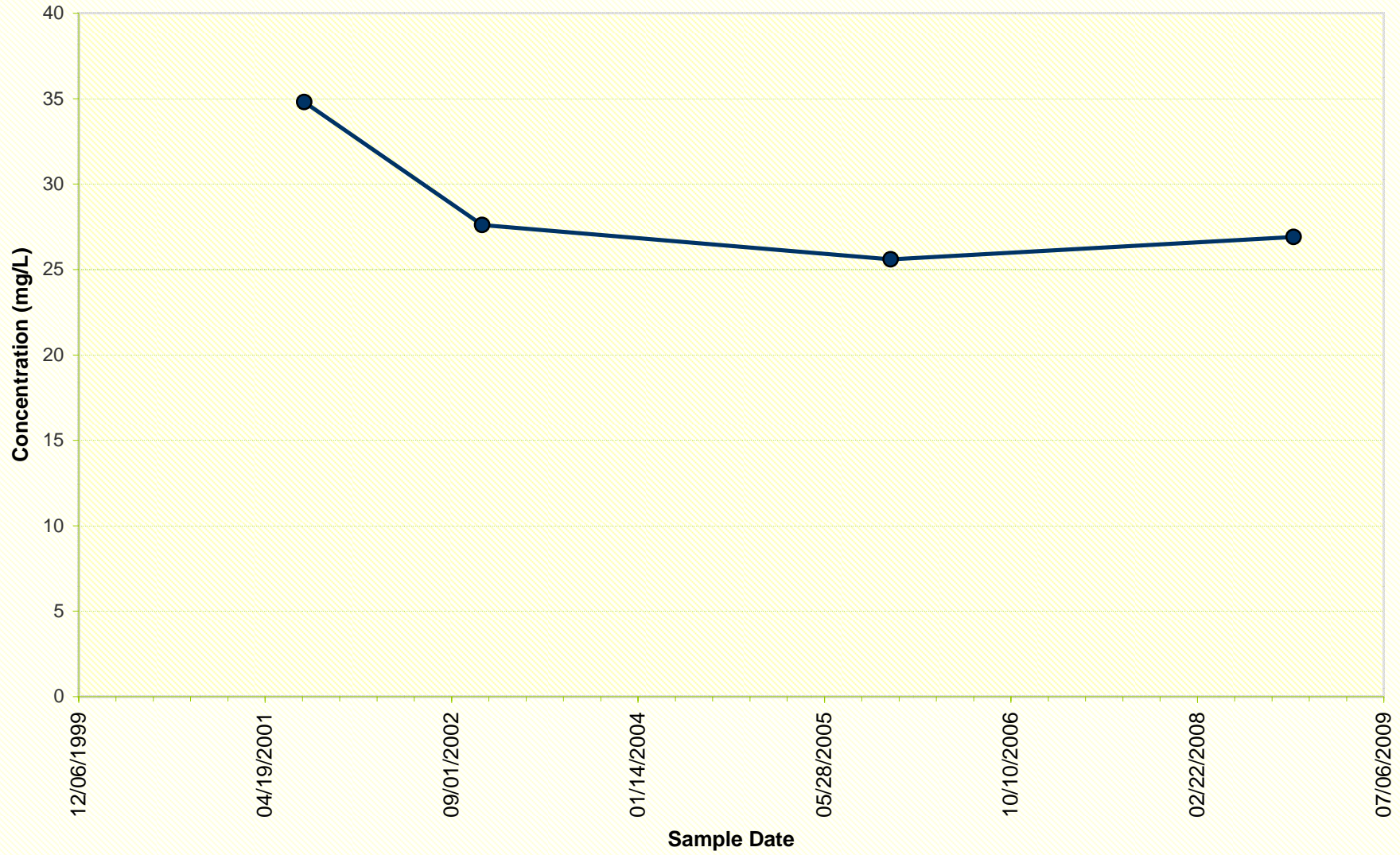
804 (Methane)



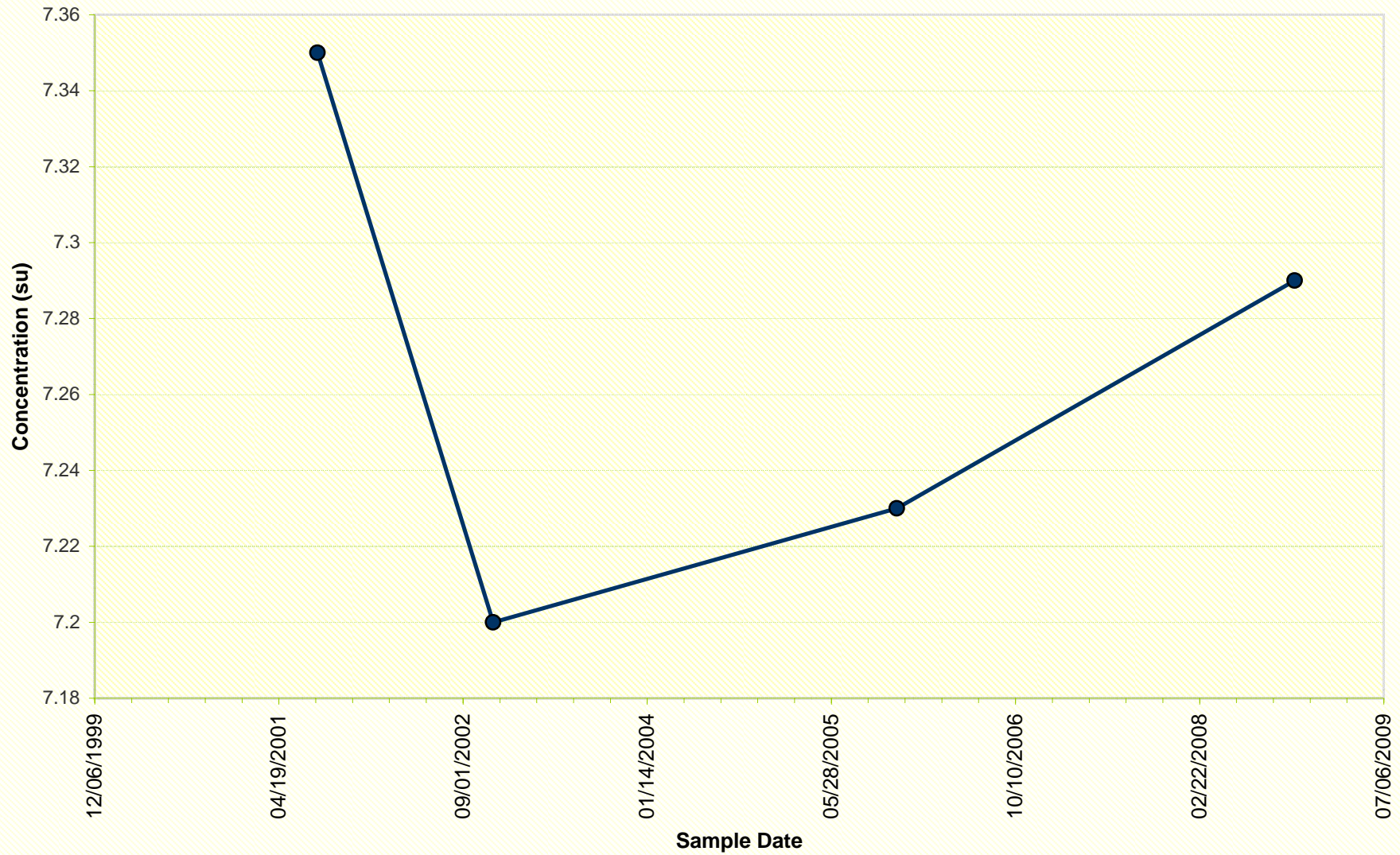
804 (Mg)



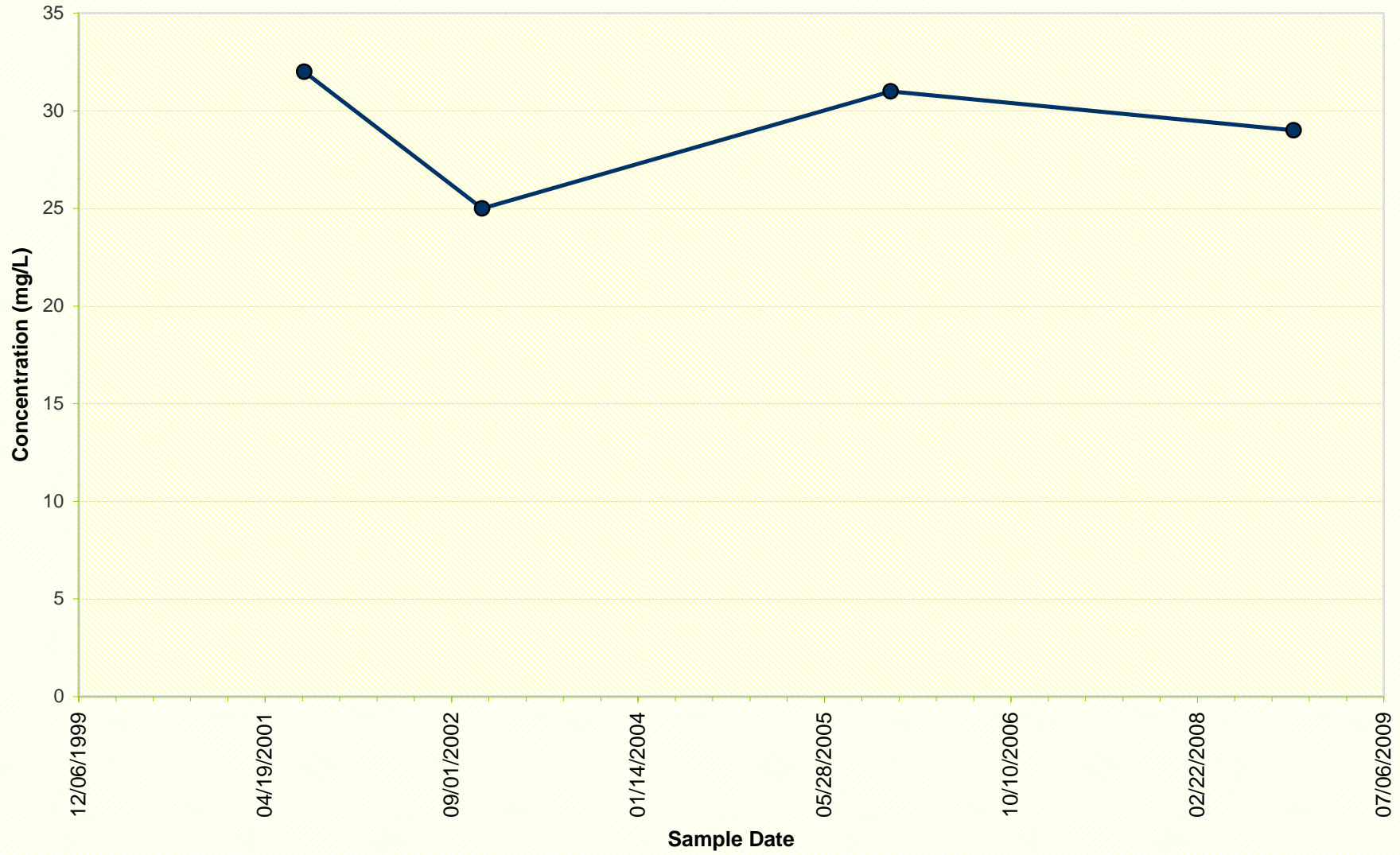
804 (Na)



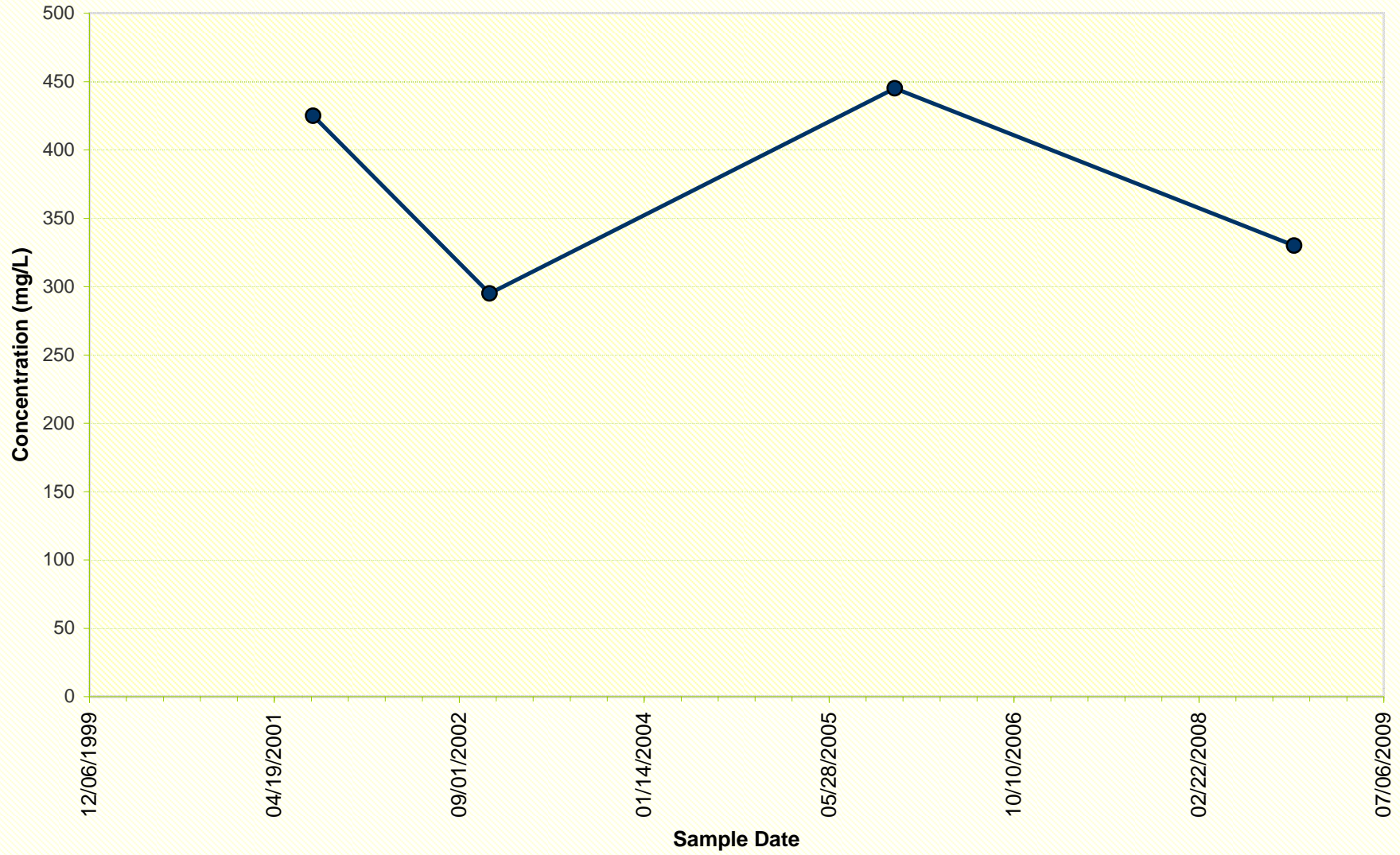
804 (pH, Lab)



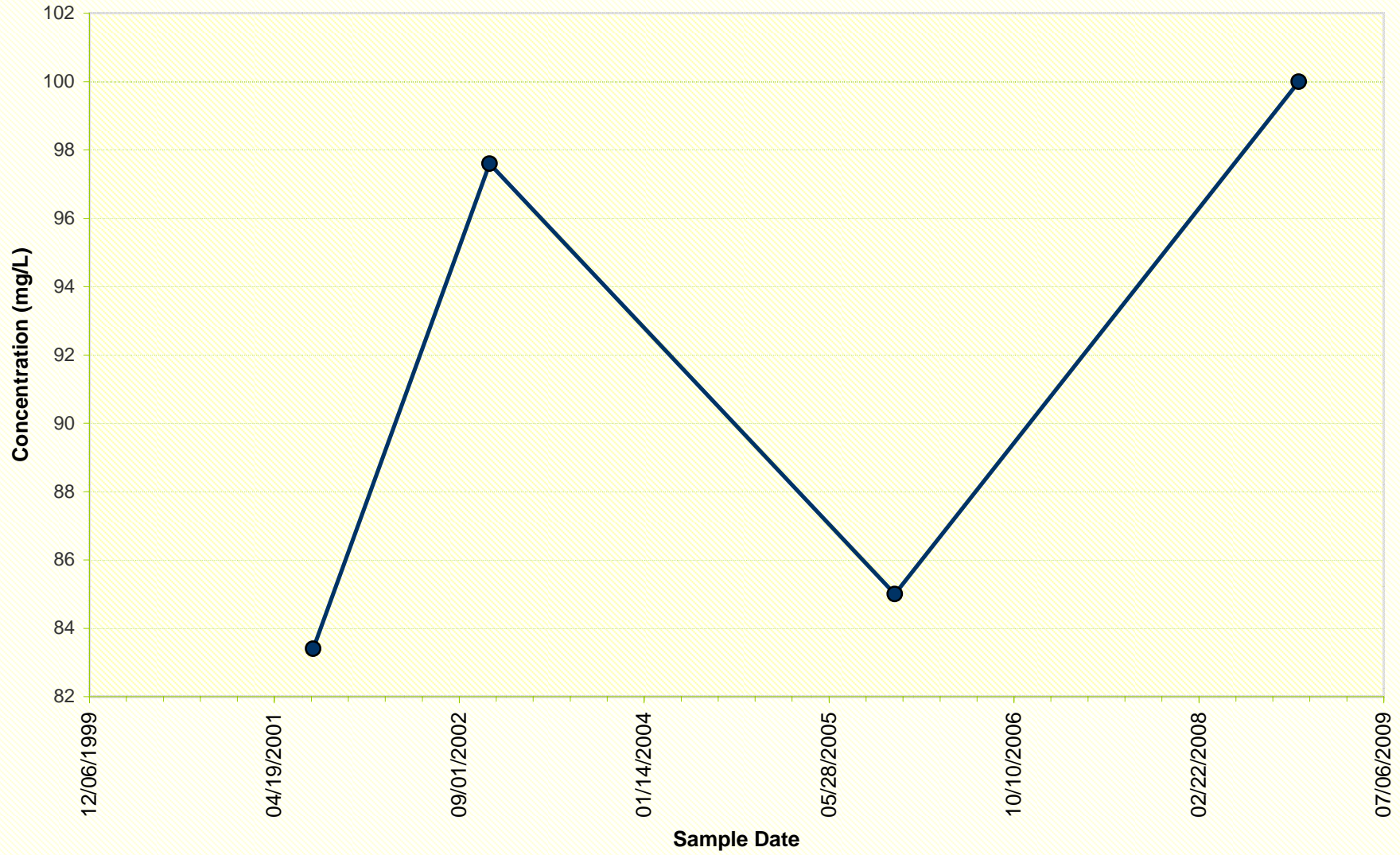
804 (SO4)



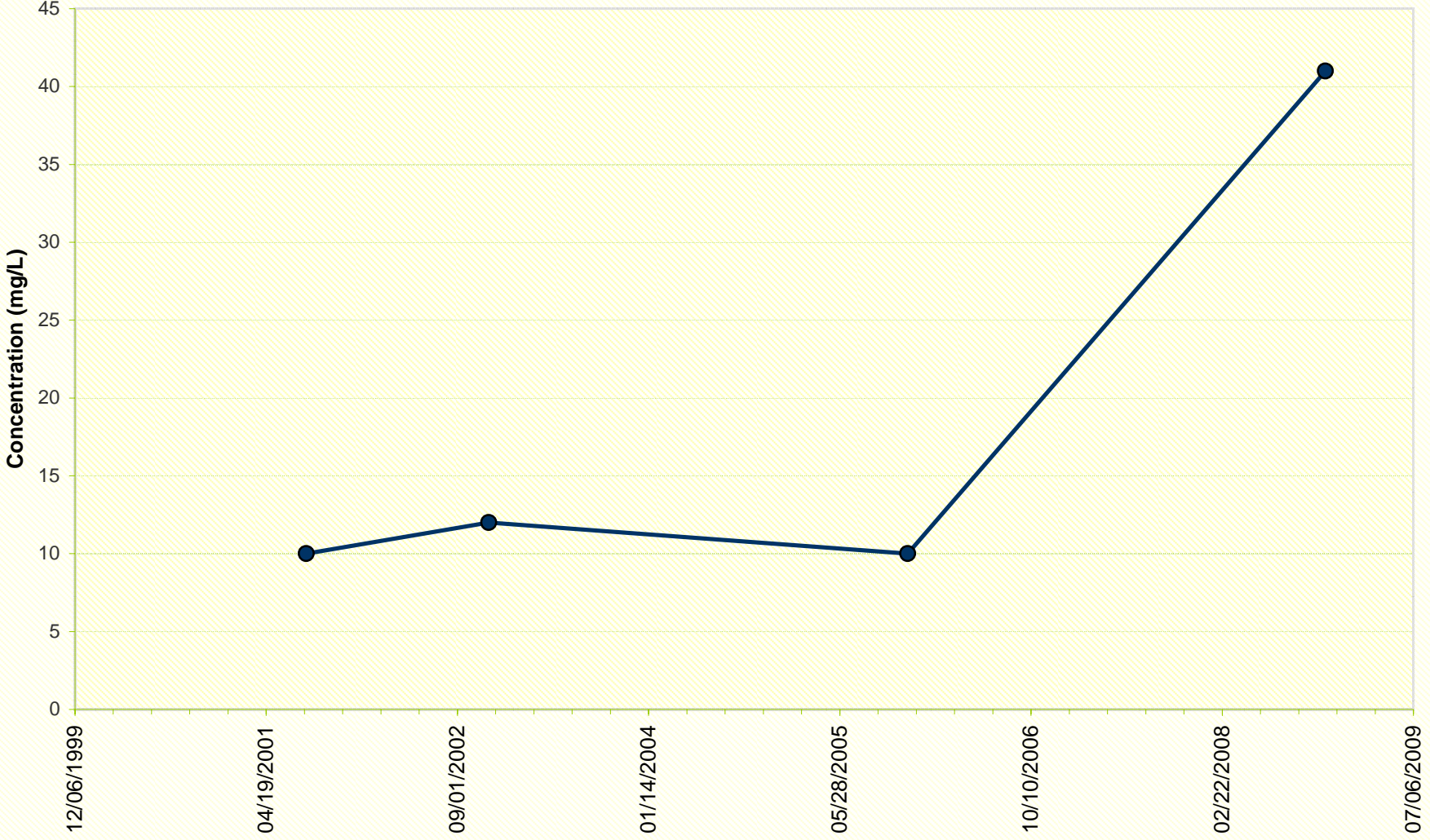
804 (TDS)



805 (Ca)



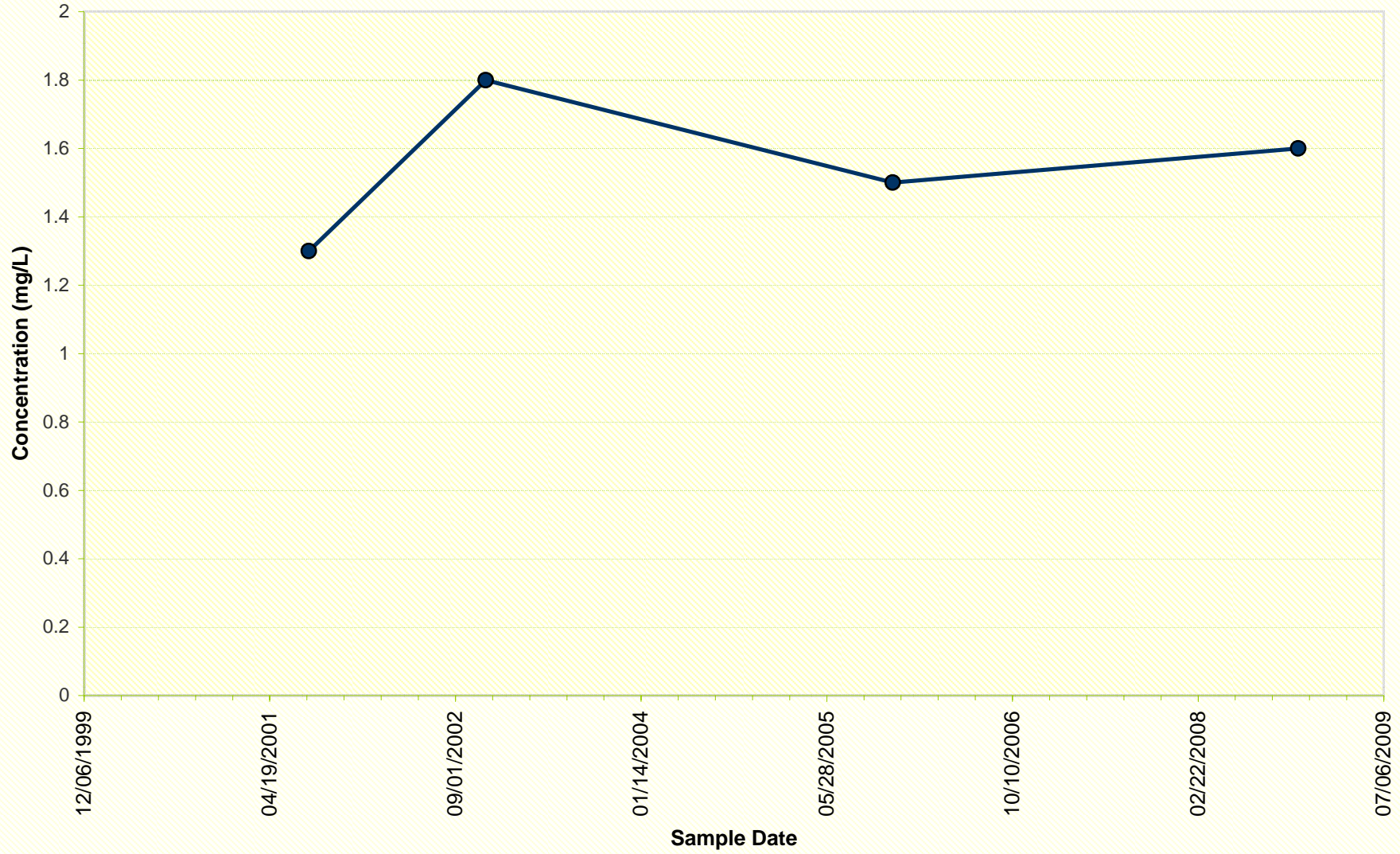
805 (Cl)



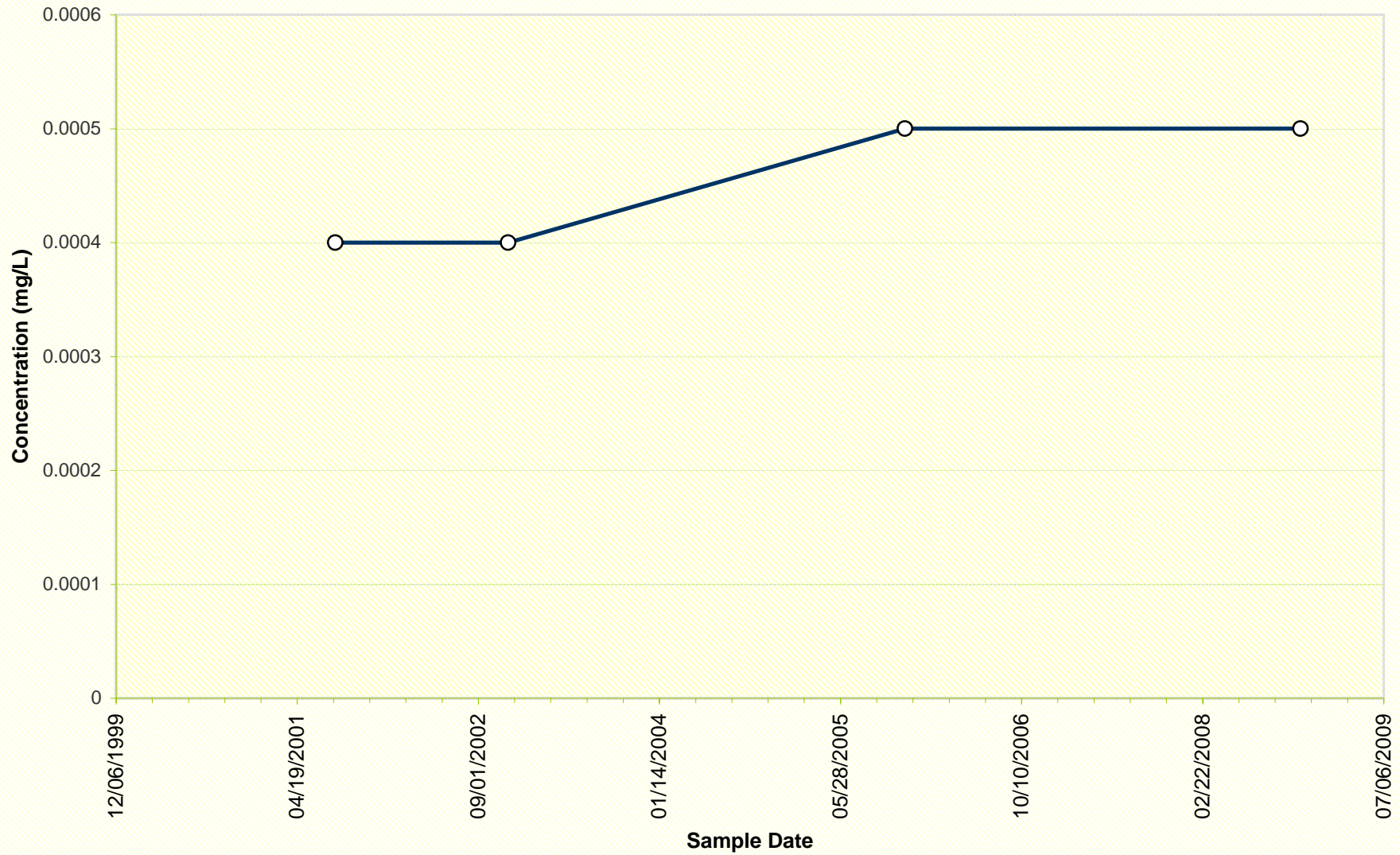
Sample Date

Concentration (mg/L)

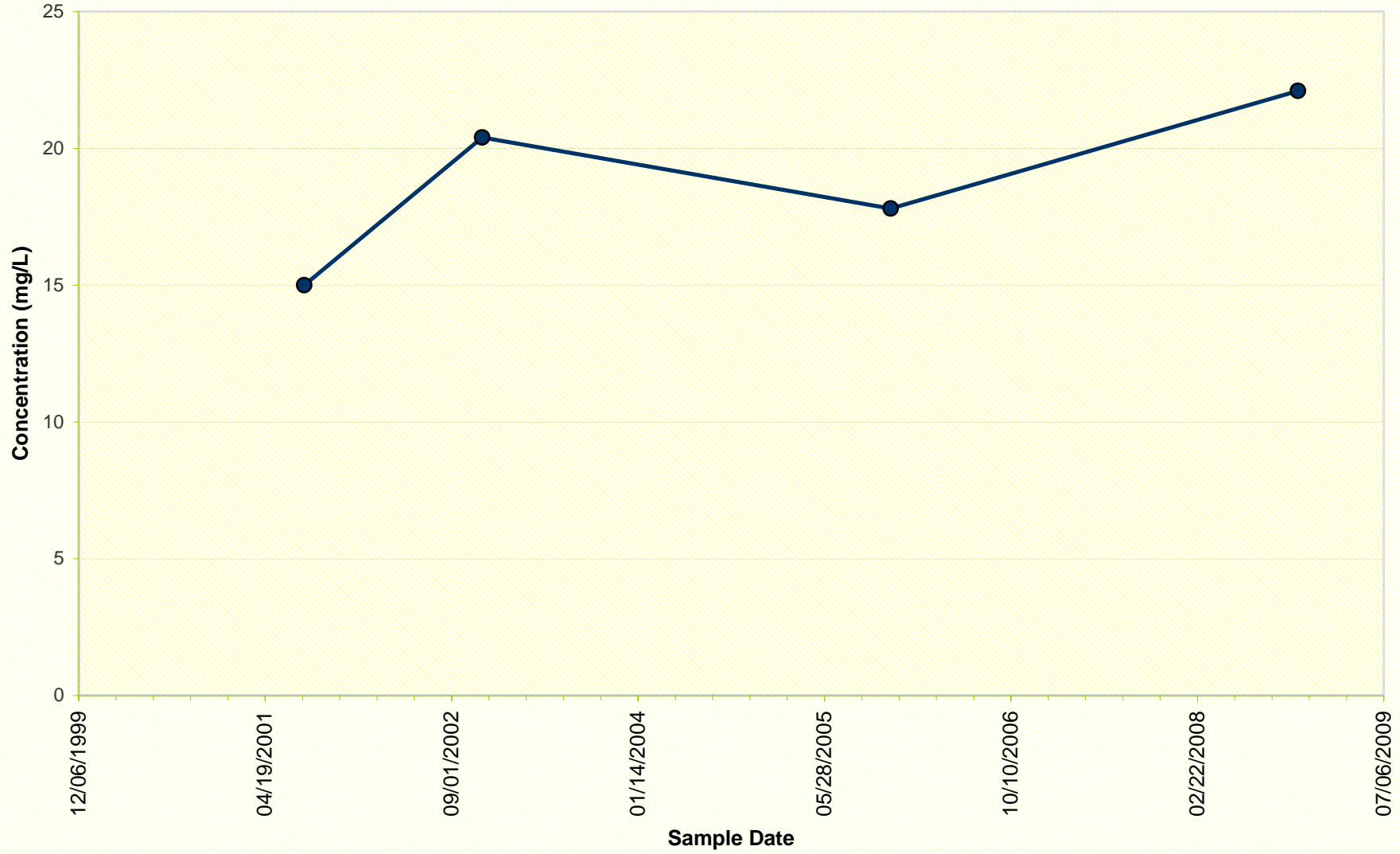
805 (K)



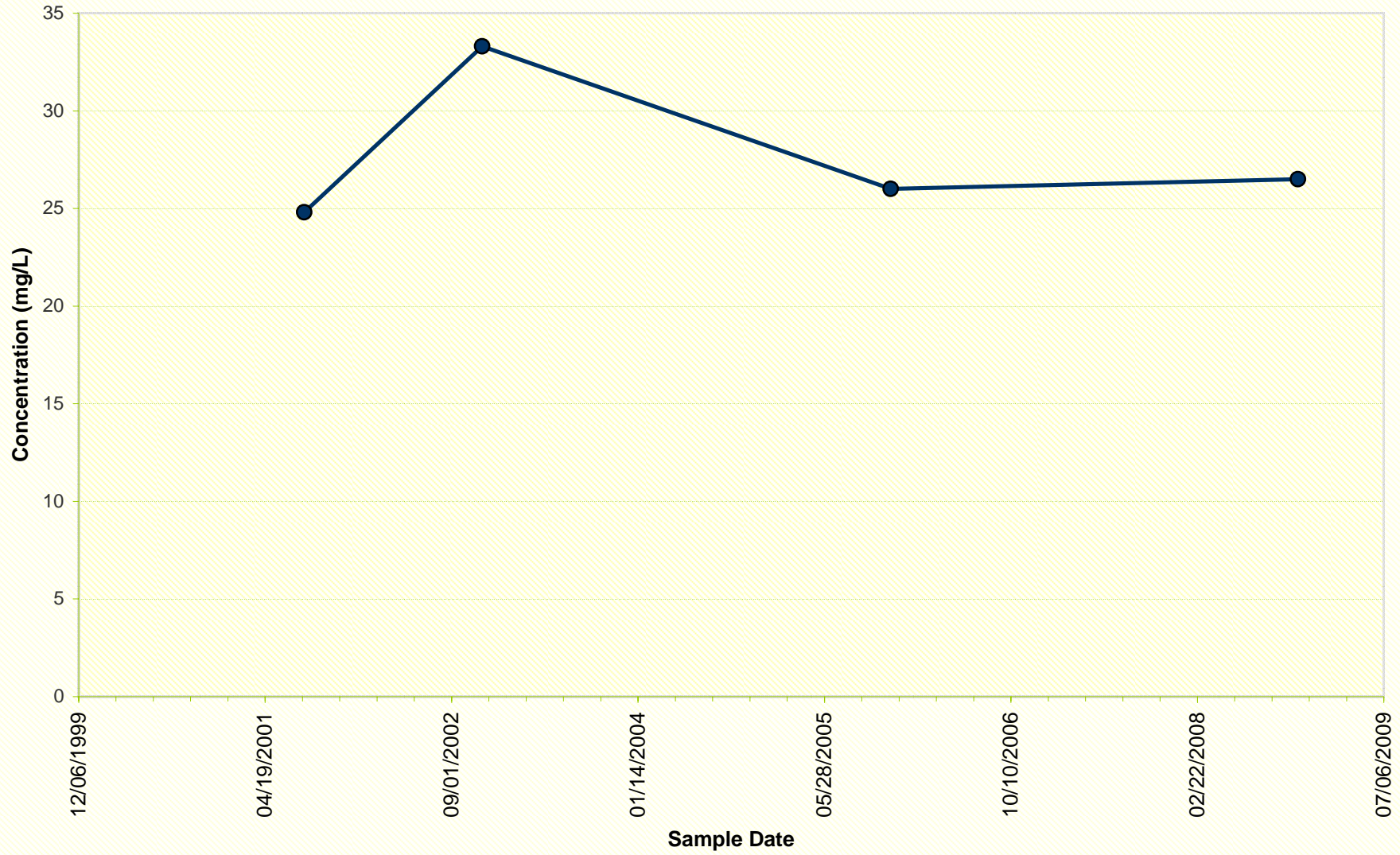
805 (Methane)



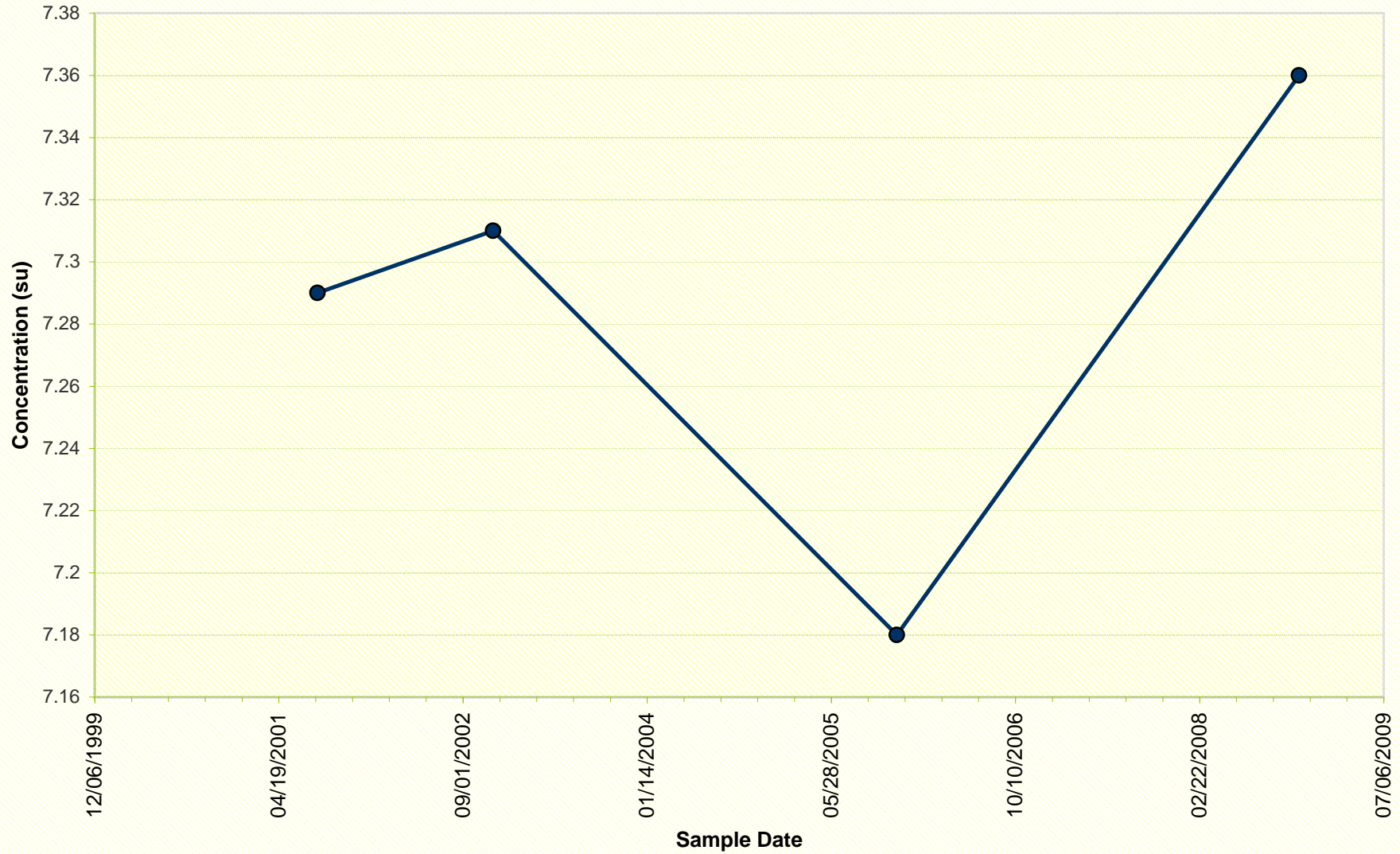
805 (Mg)



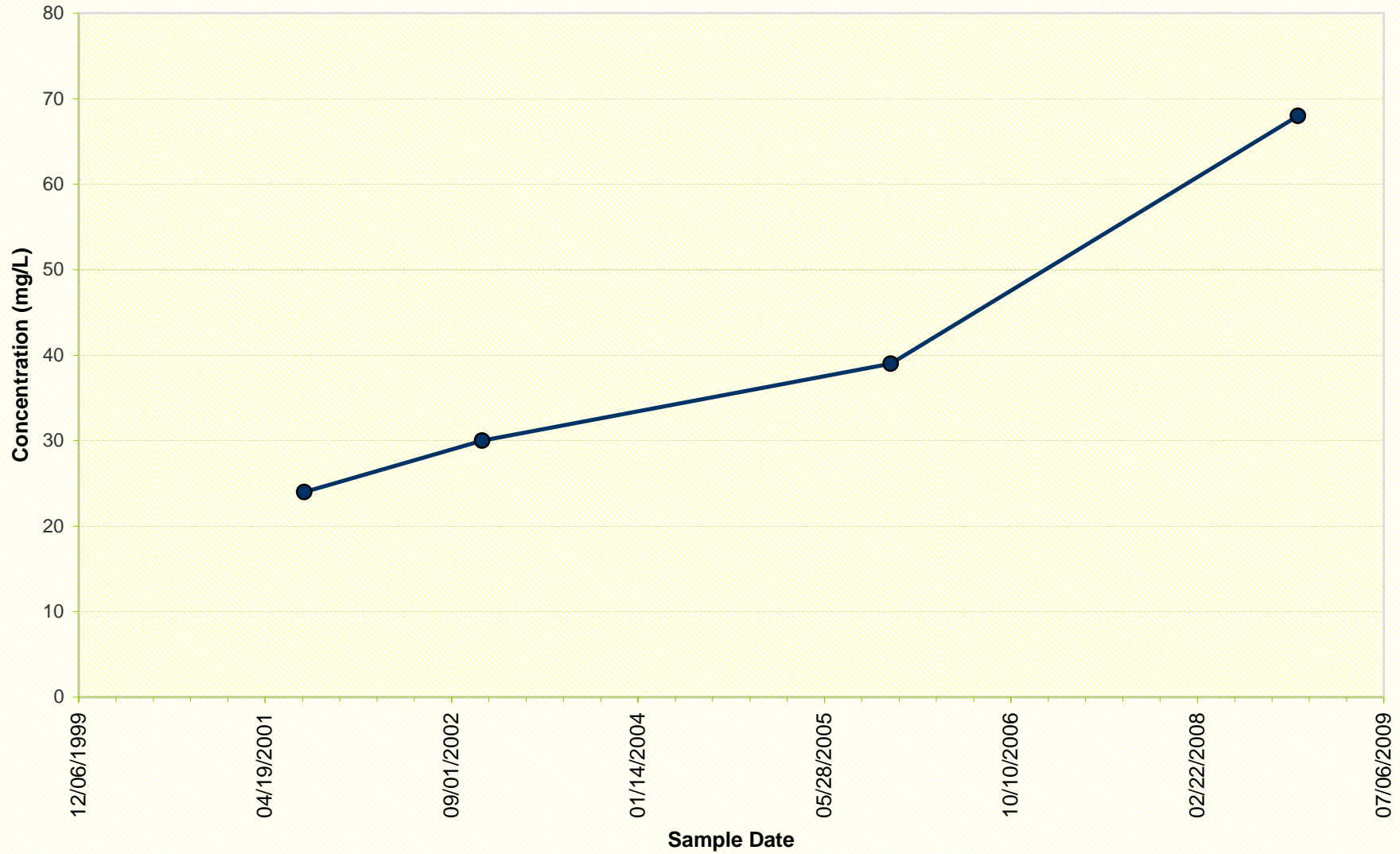
805 (Na)



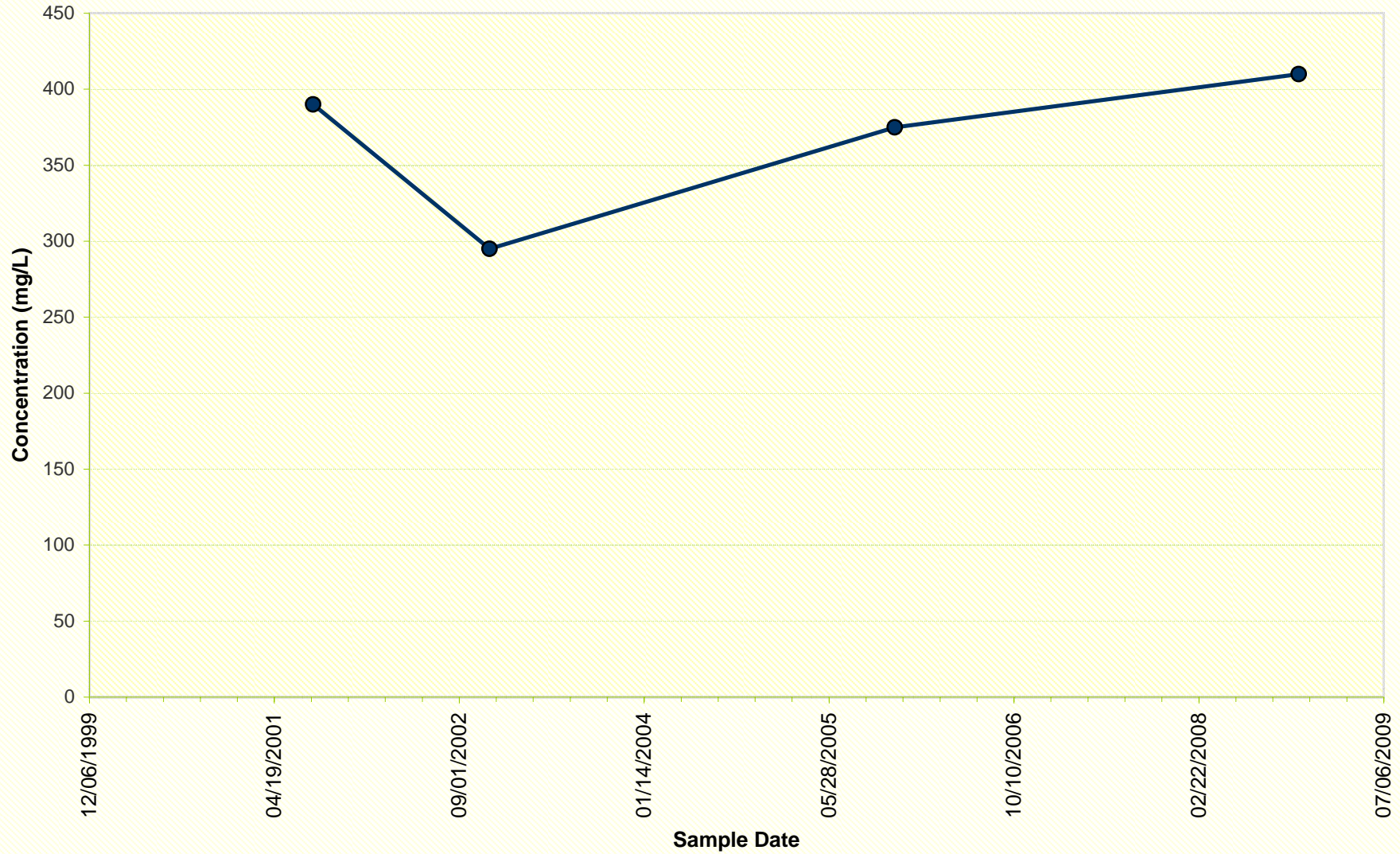
805 (pH, Lab)



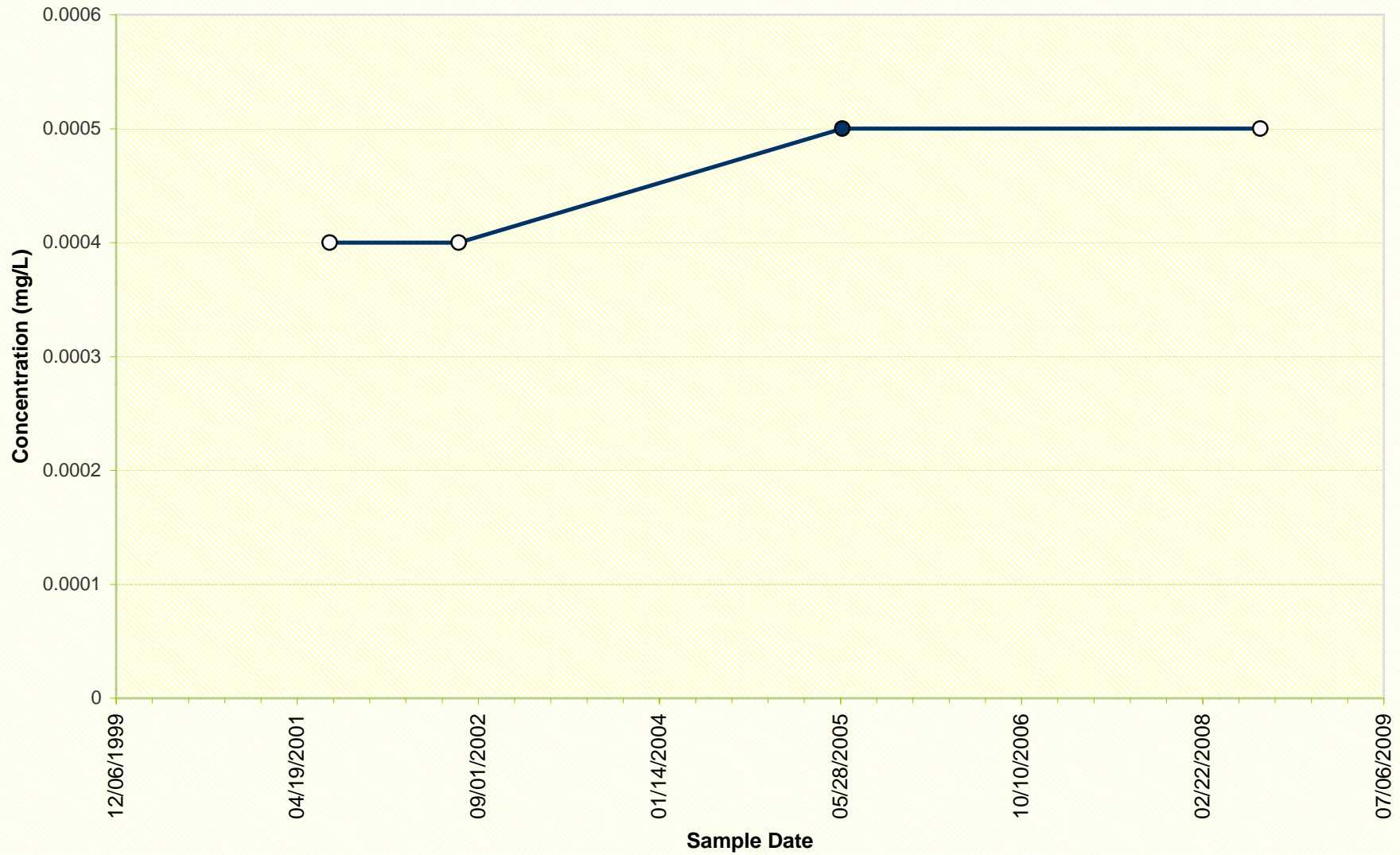
805 (SO4)



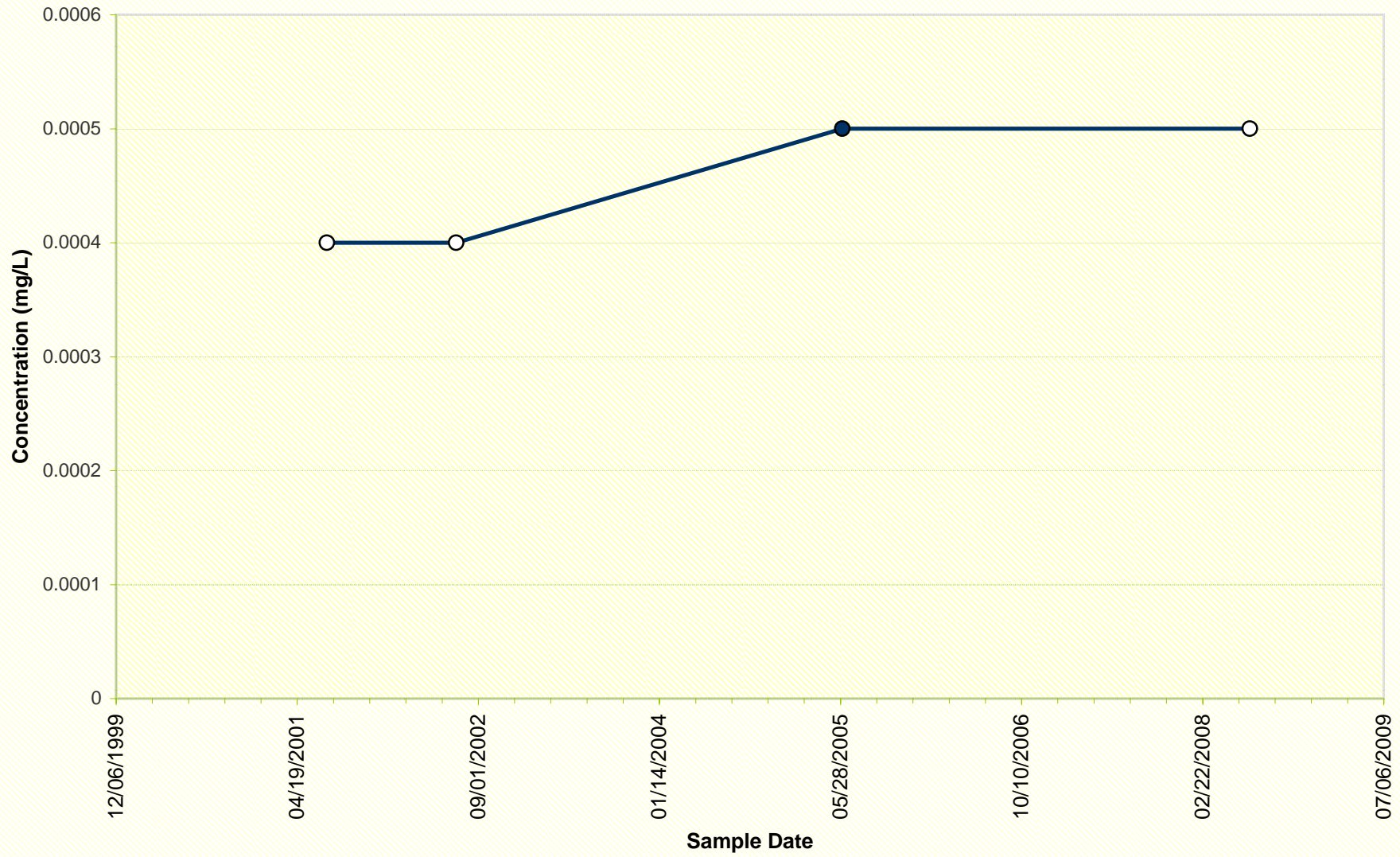
805 (TDS)



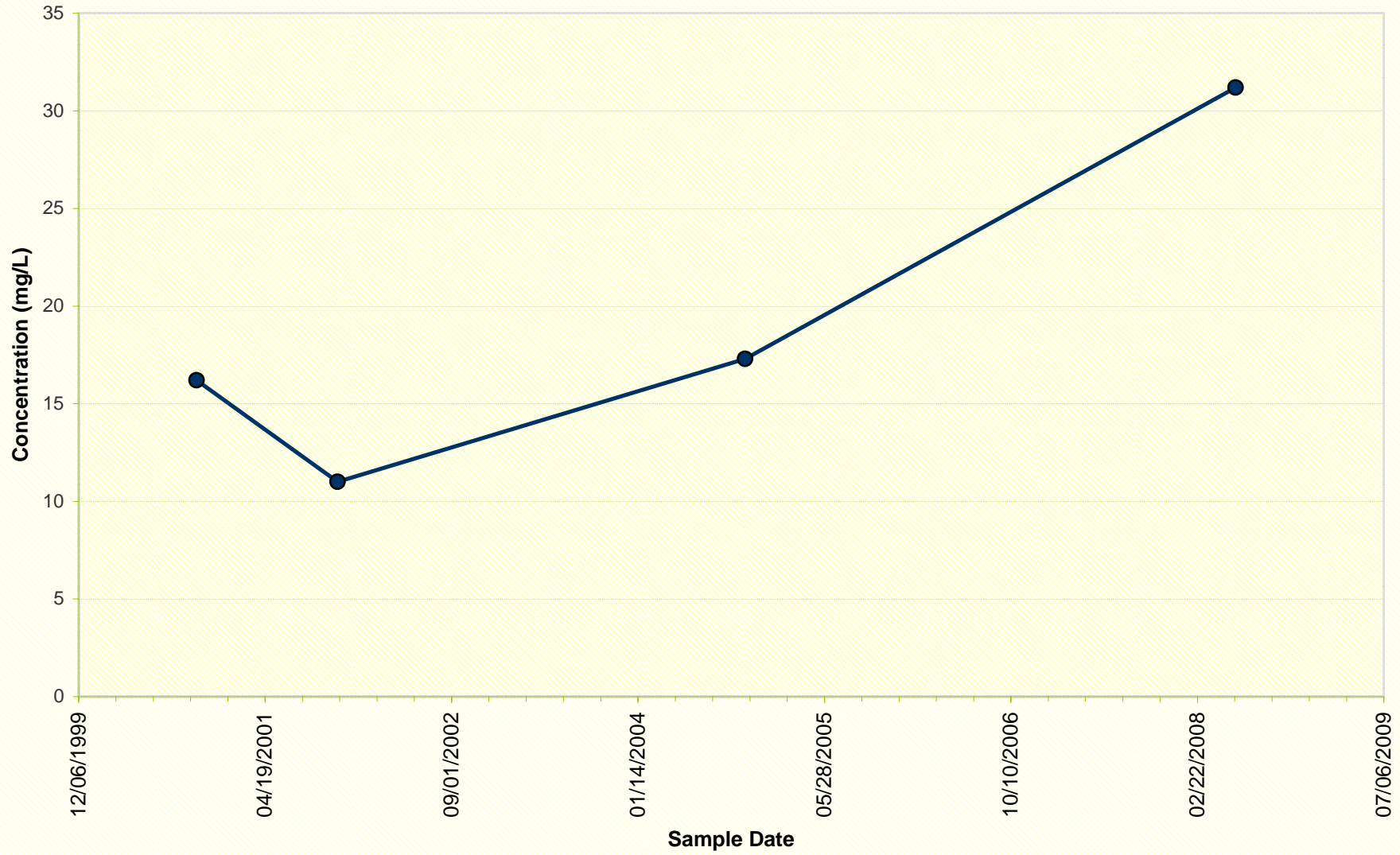
806 (Methane)



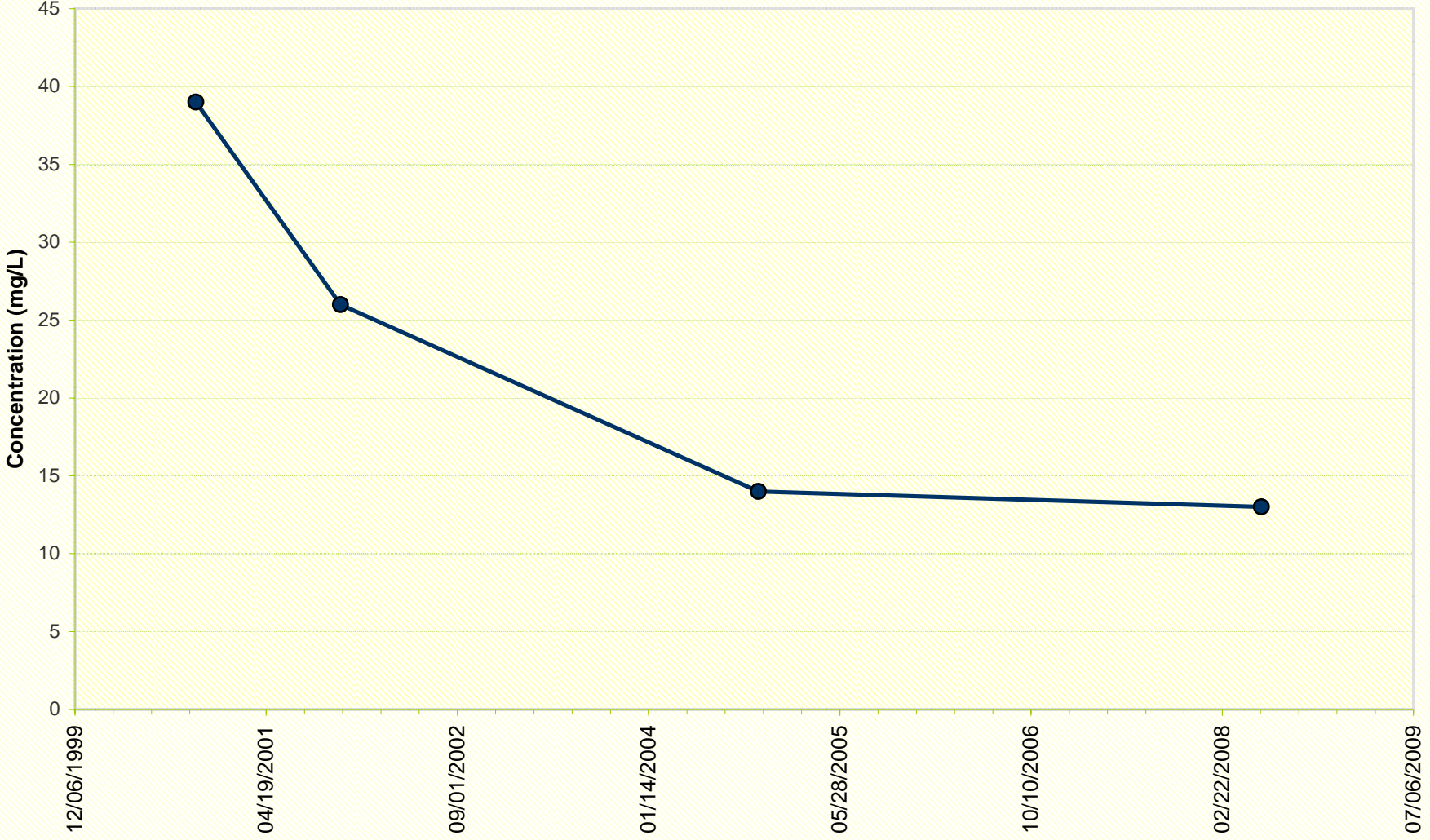
808 (Methane)



809 (Ca)



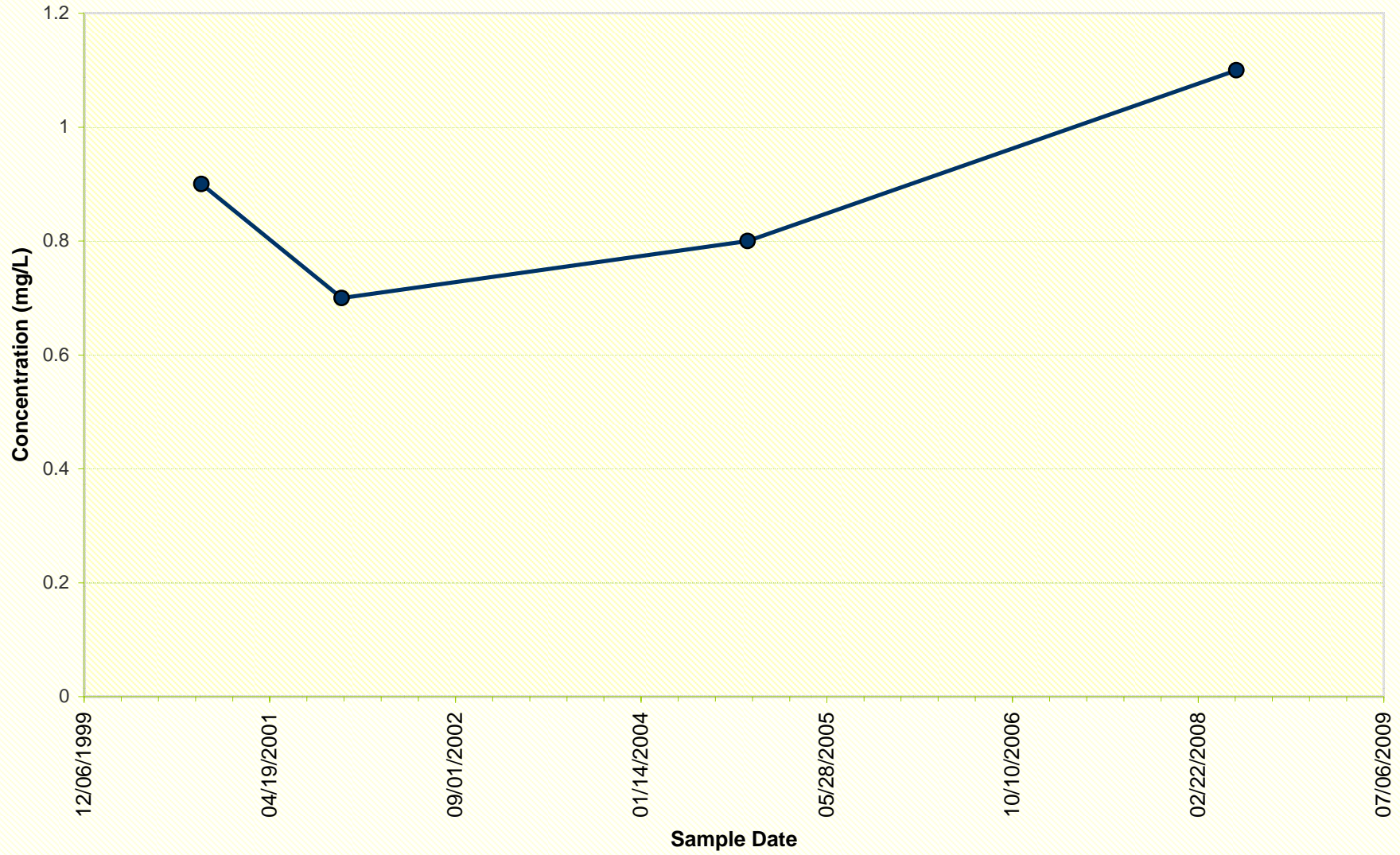
809 (Cl)



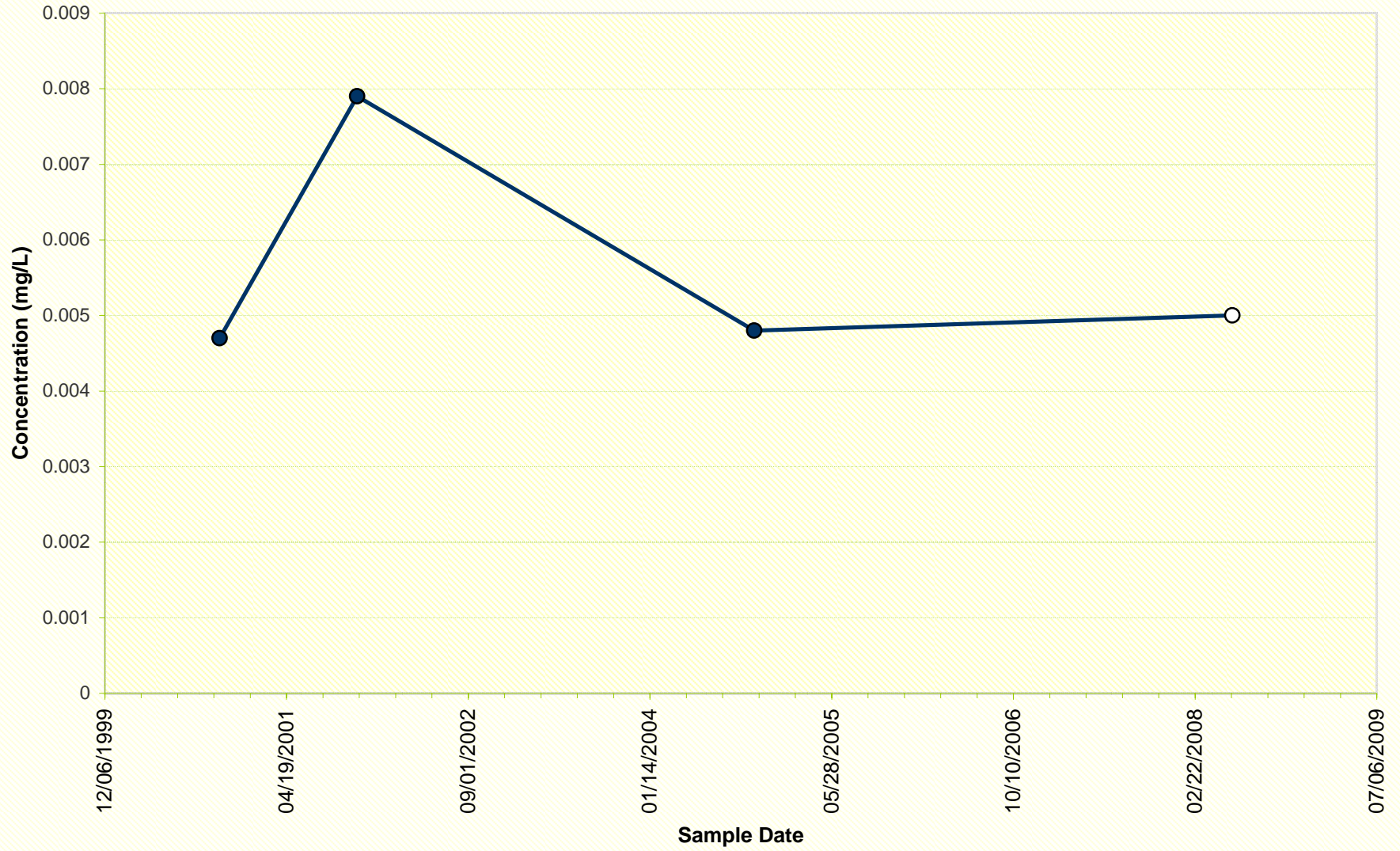
Sample Date

Concentration (mg/L)

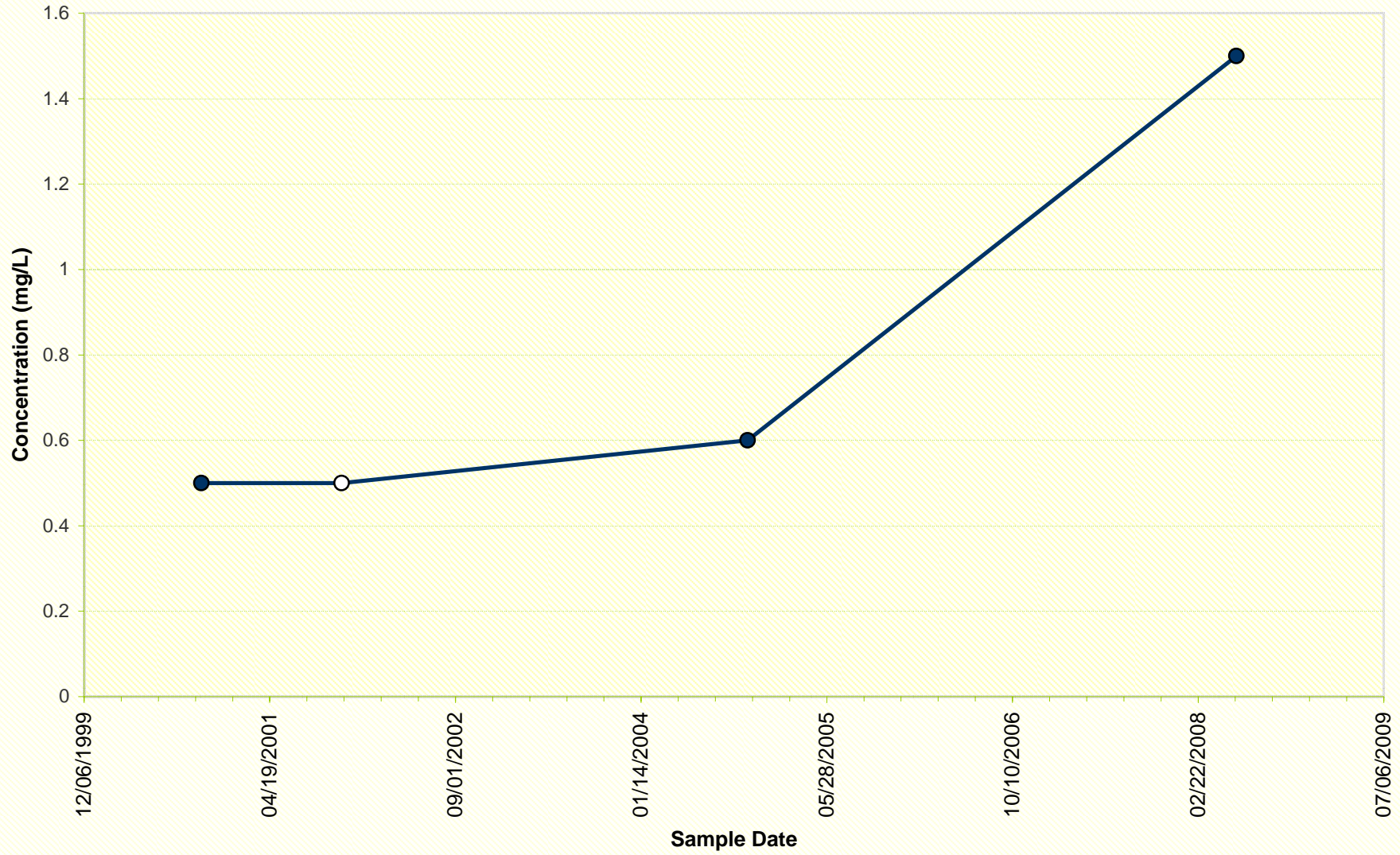
809 (K)



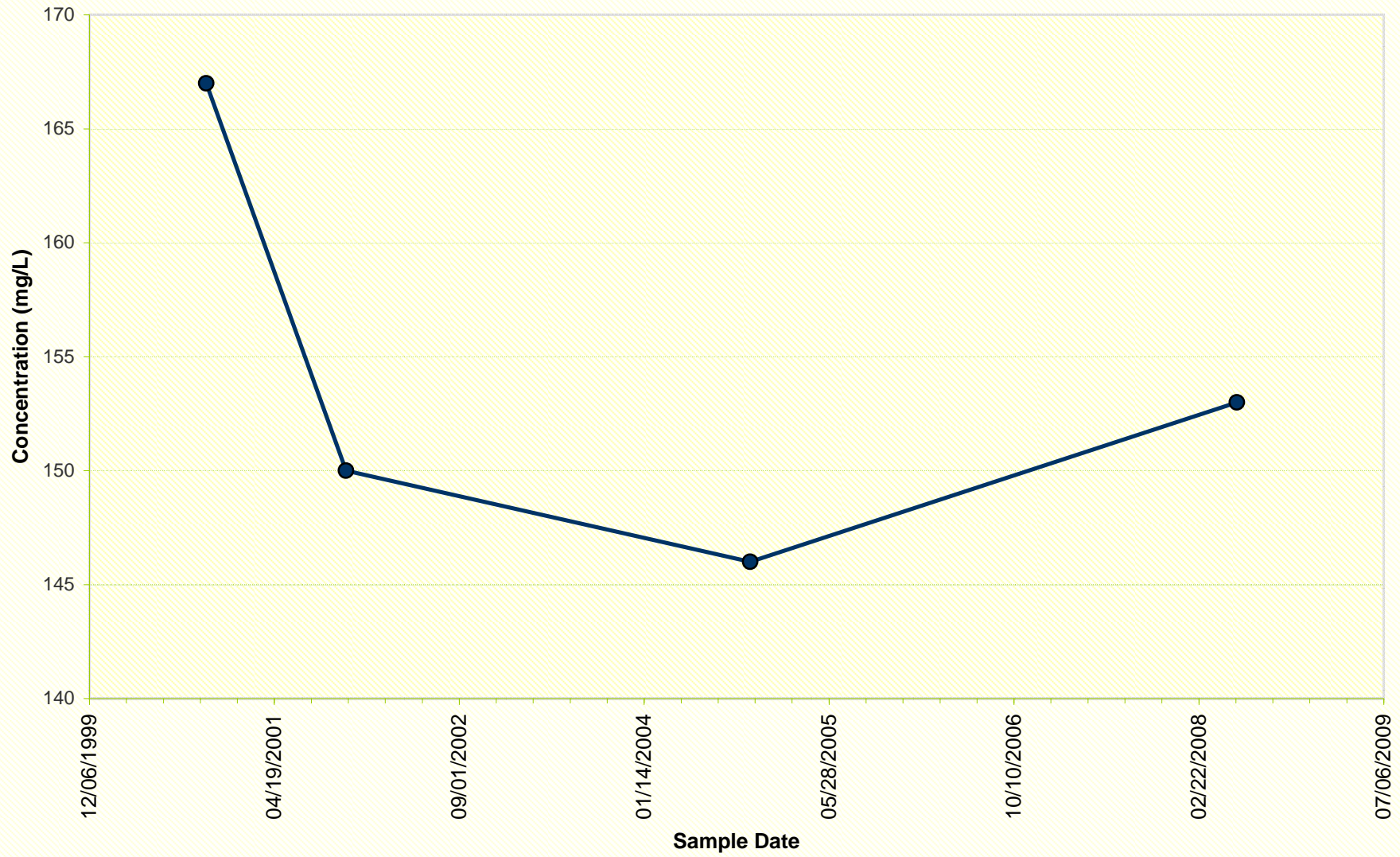
809 (Methane)



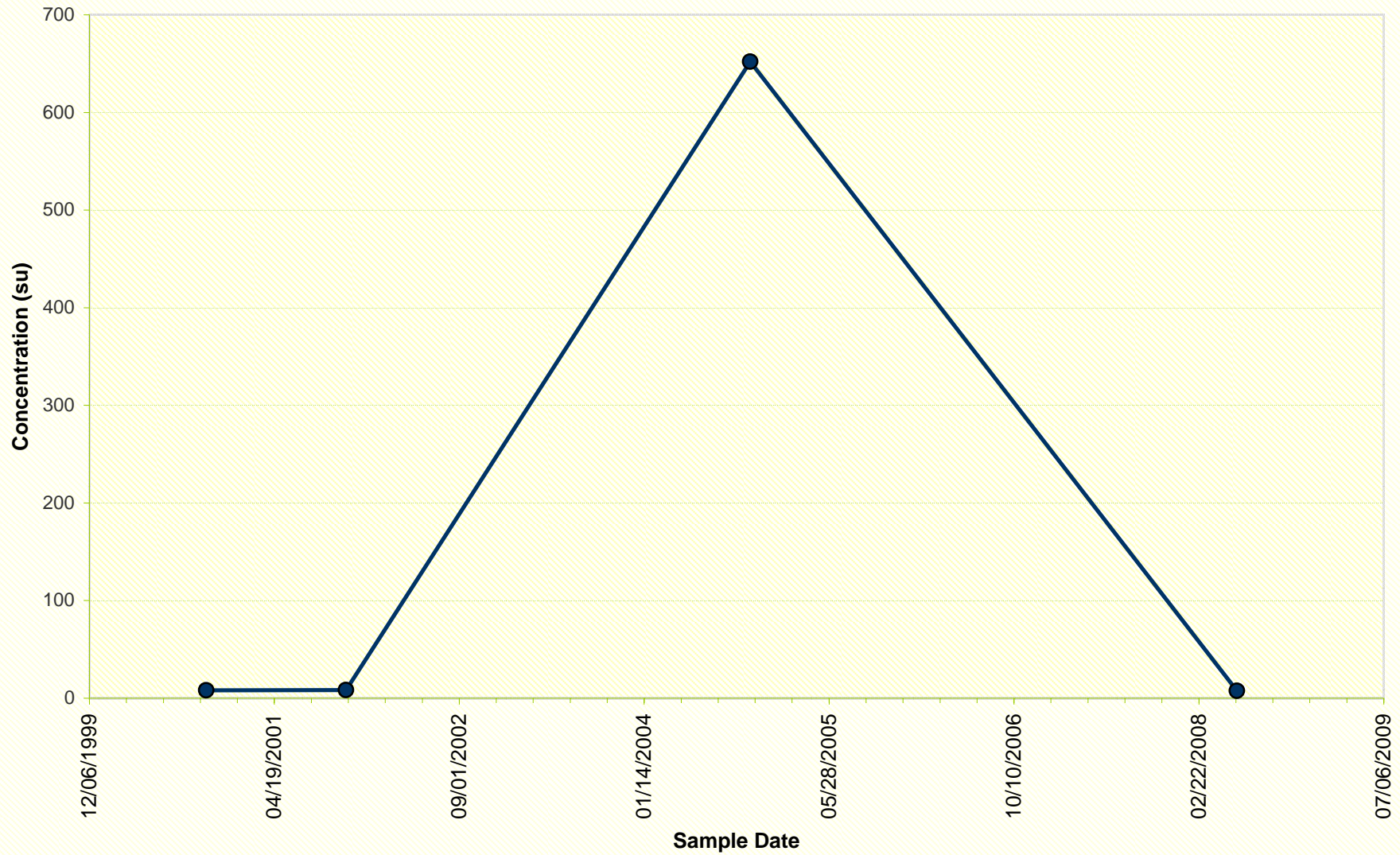
809 (Mg)



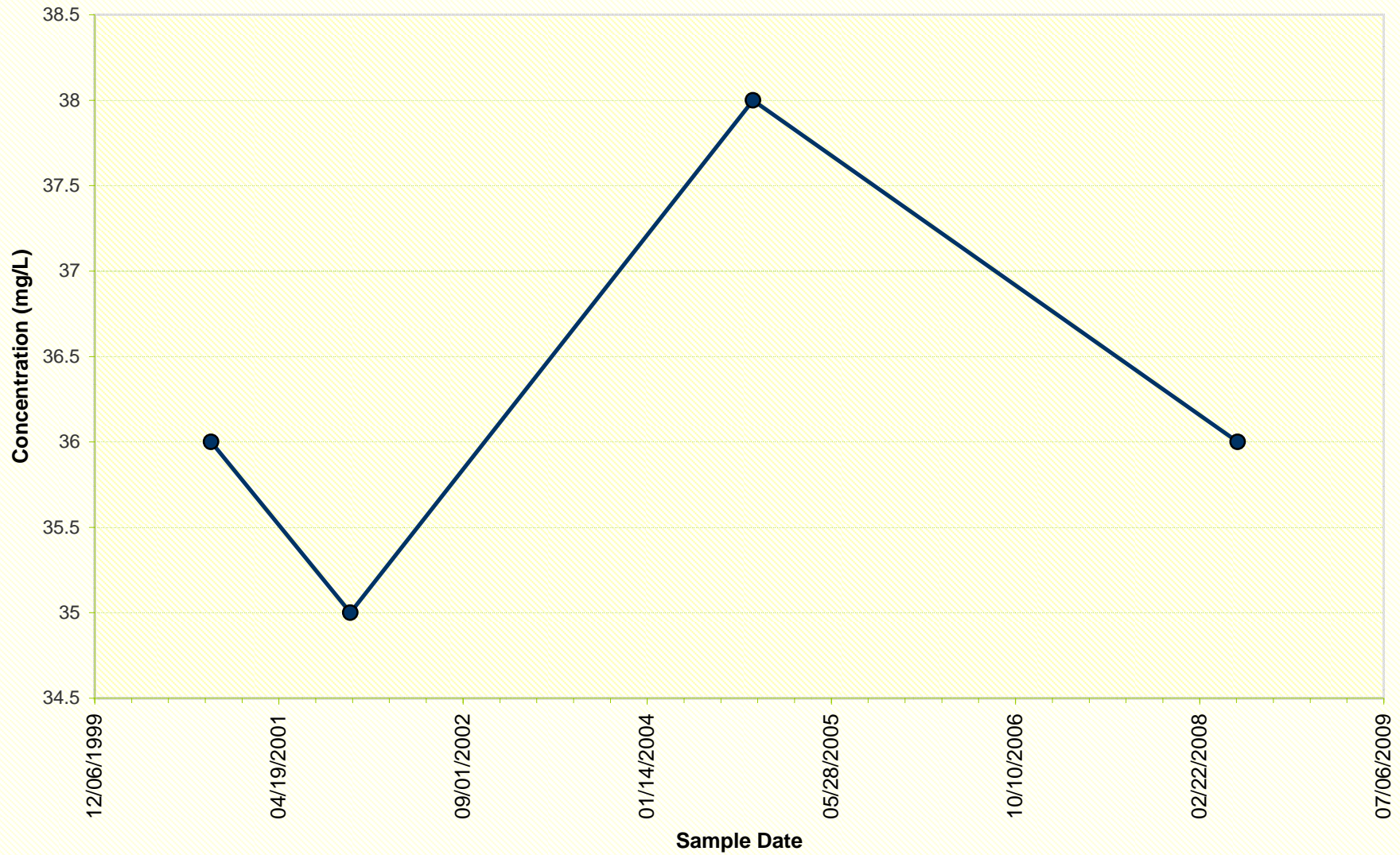
809 (Na)



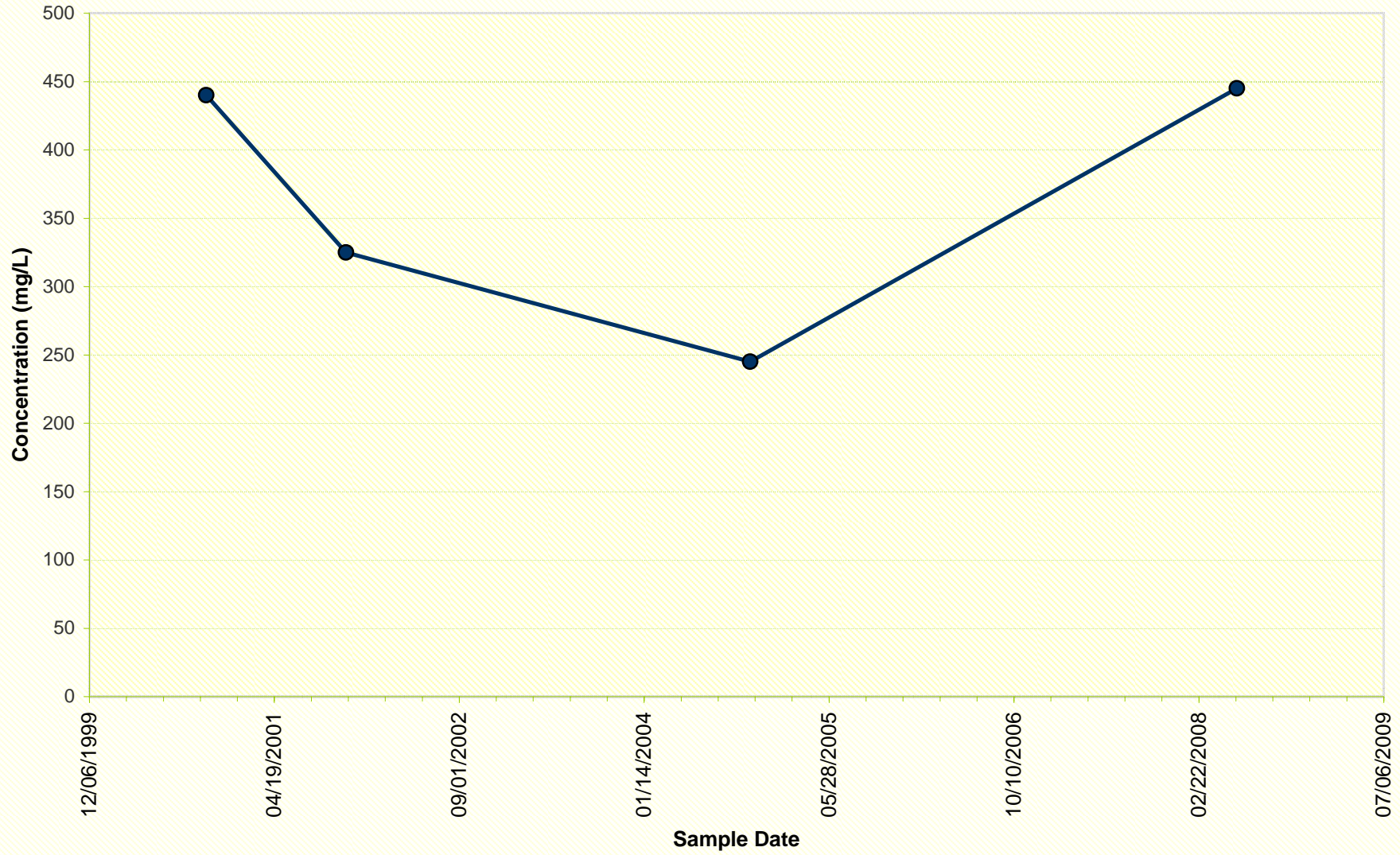
809 (pH, Lab)



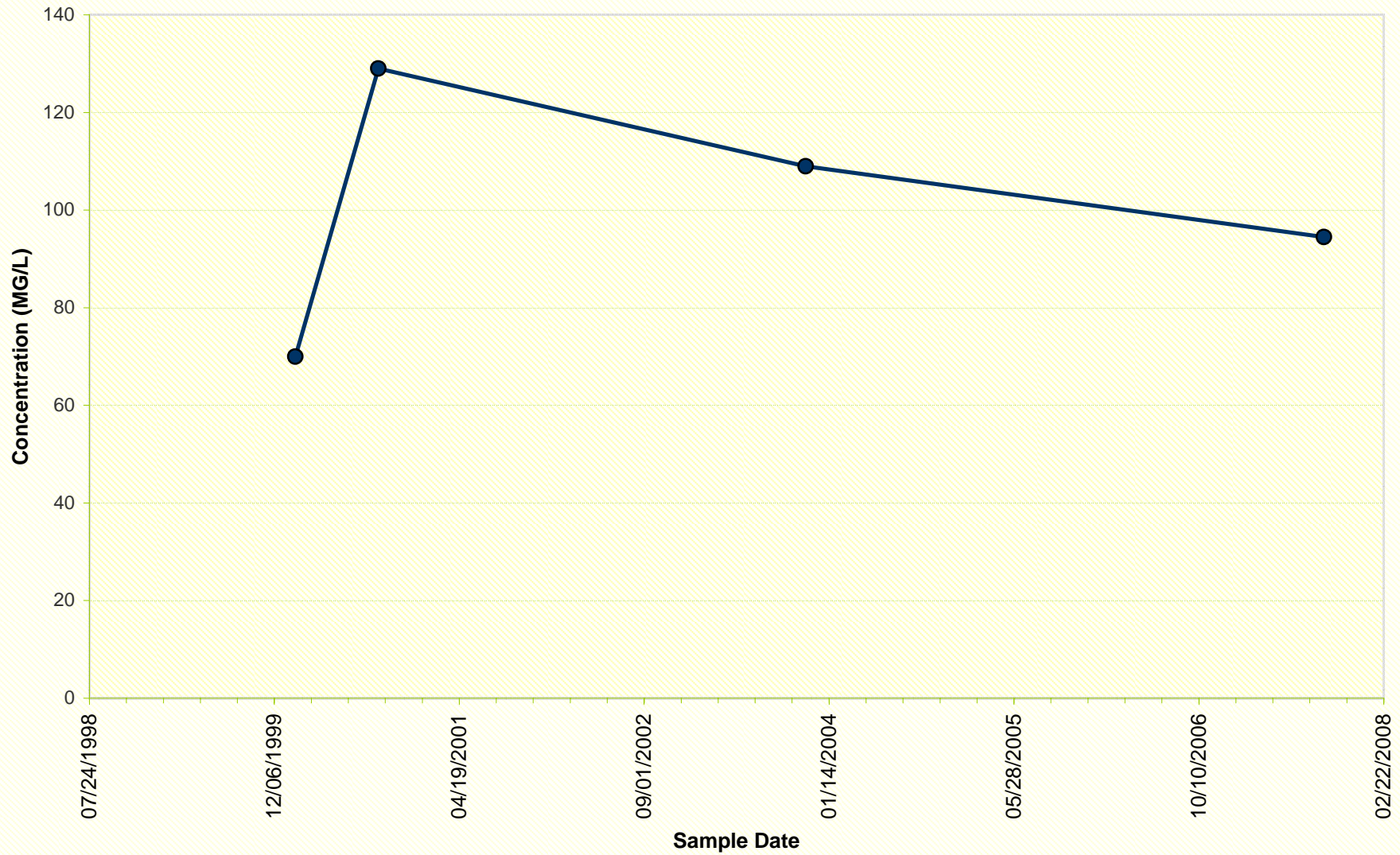
809 (SO4)



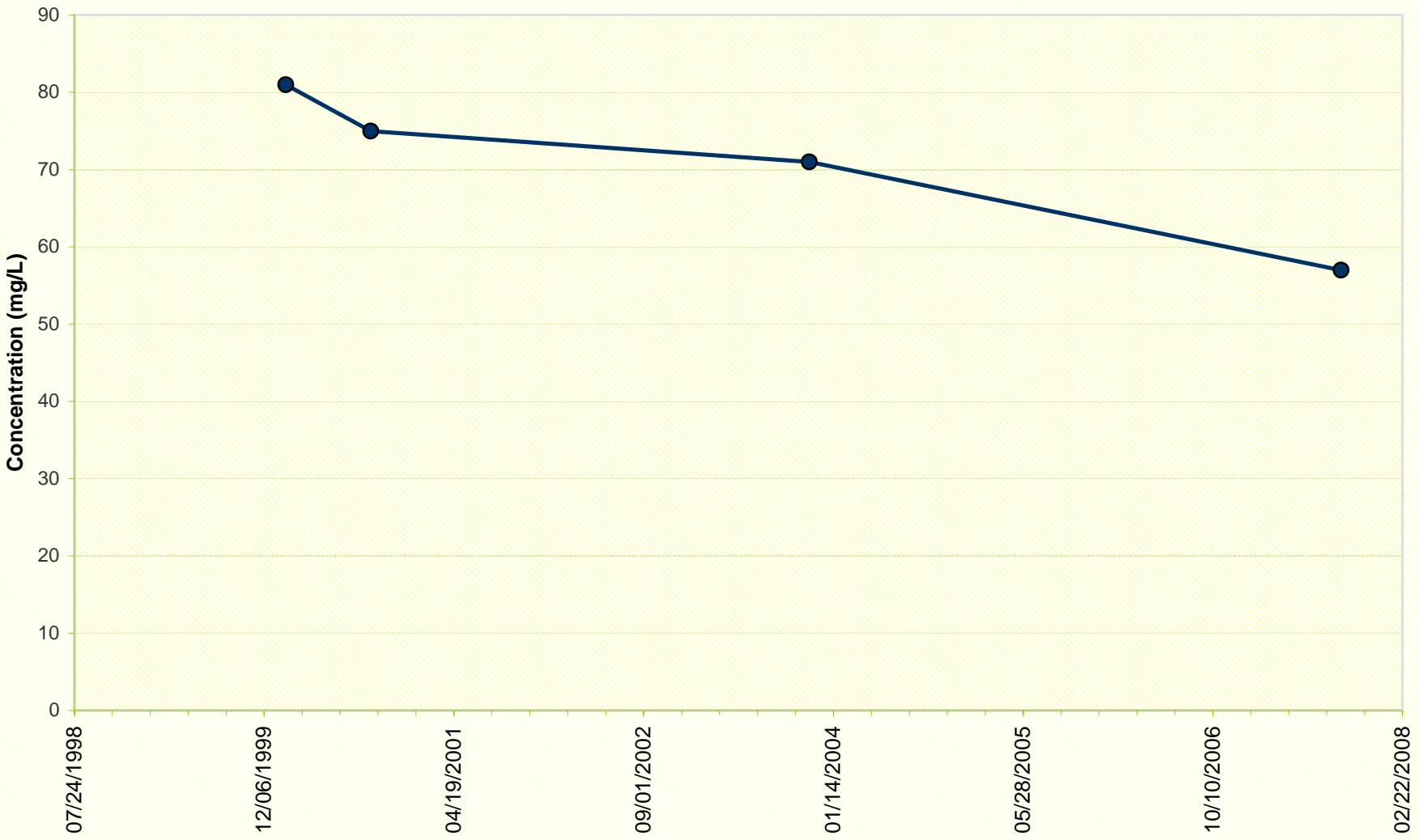
809 (TDS)



810 (Ca)

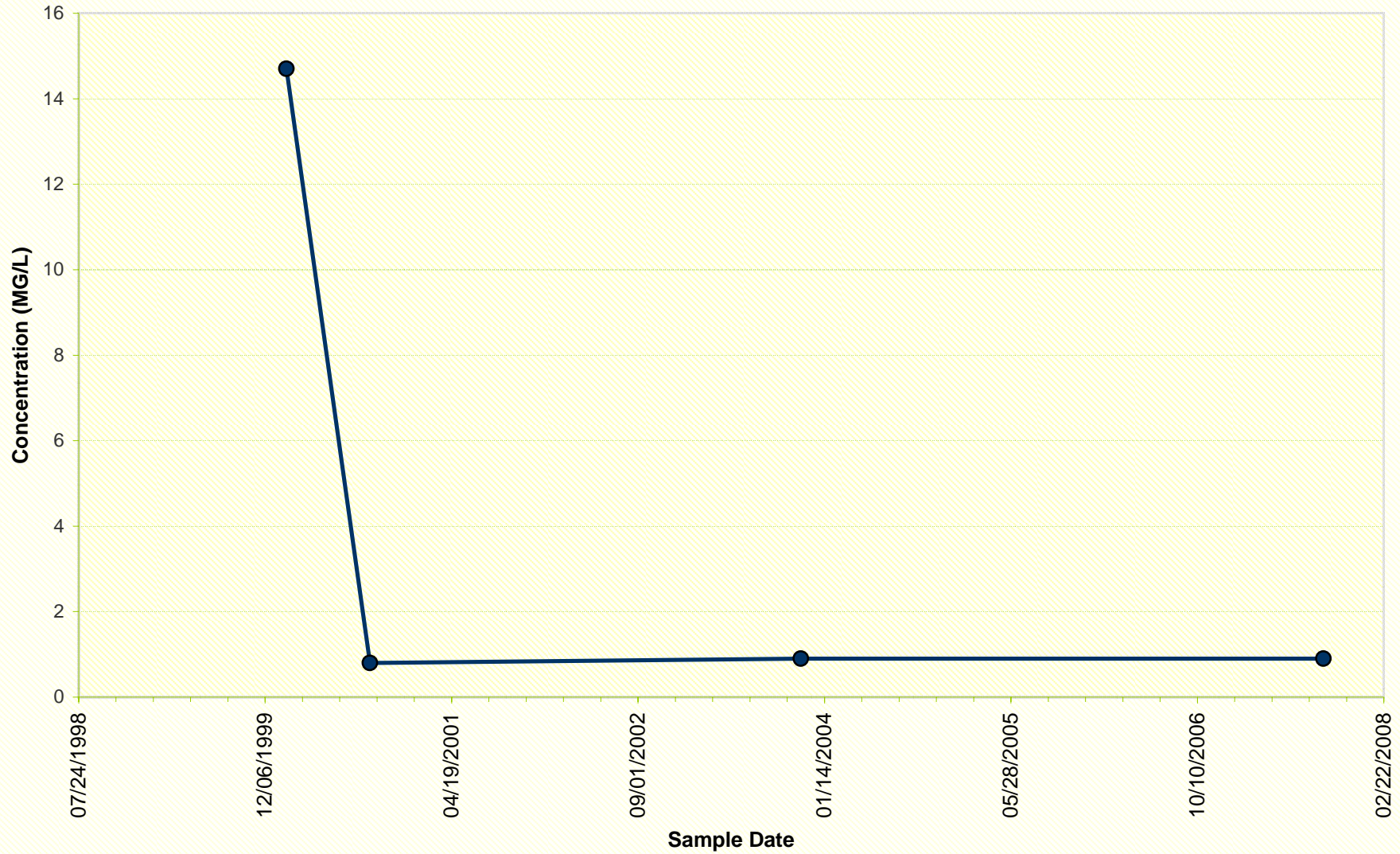


810 (Cl)

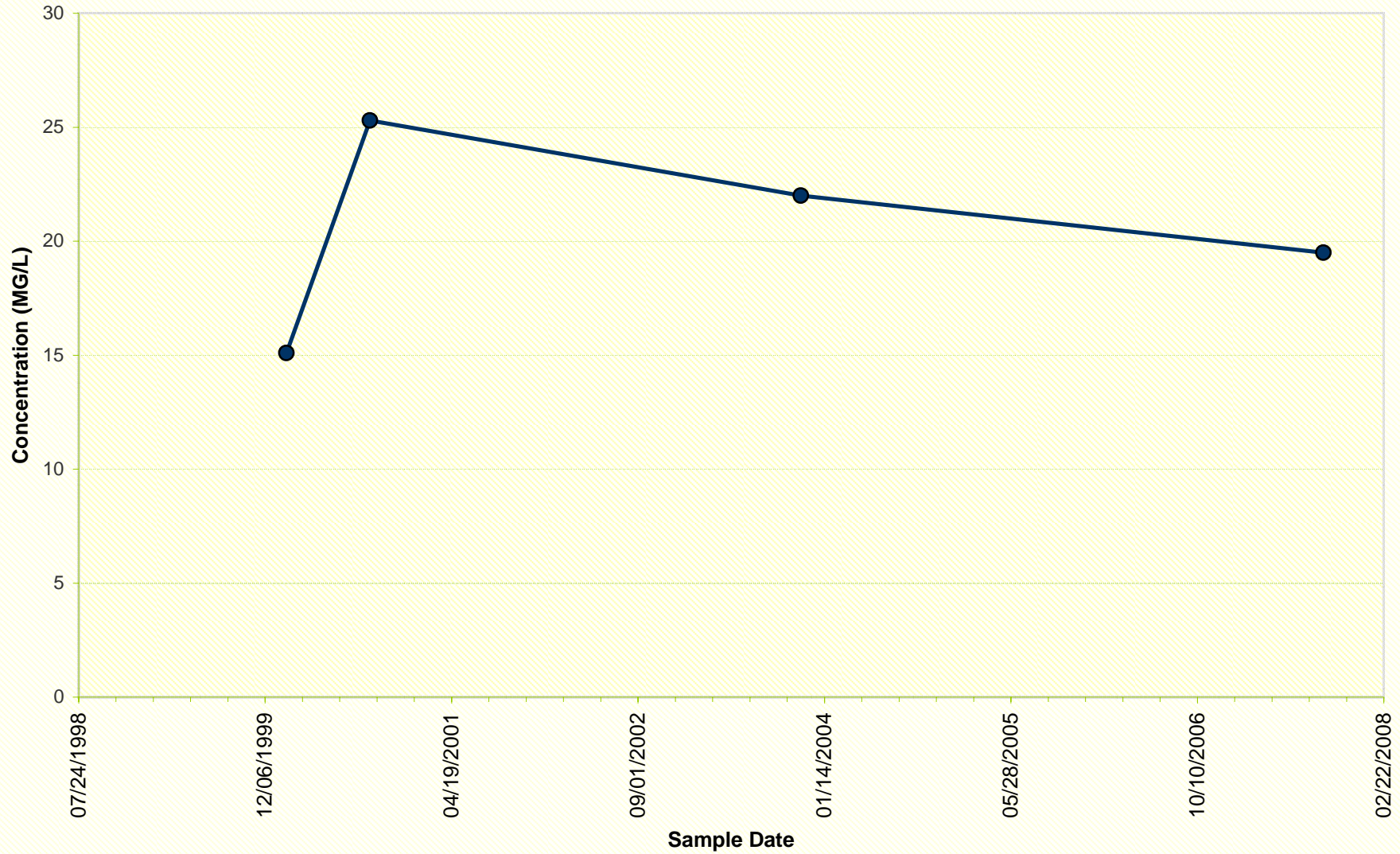


Sample Date

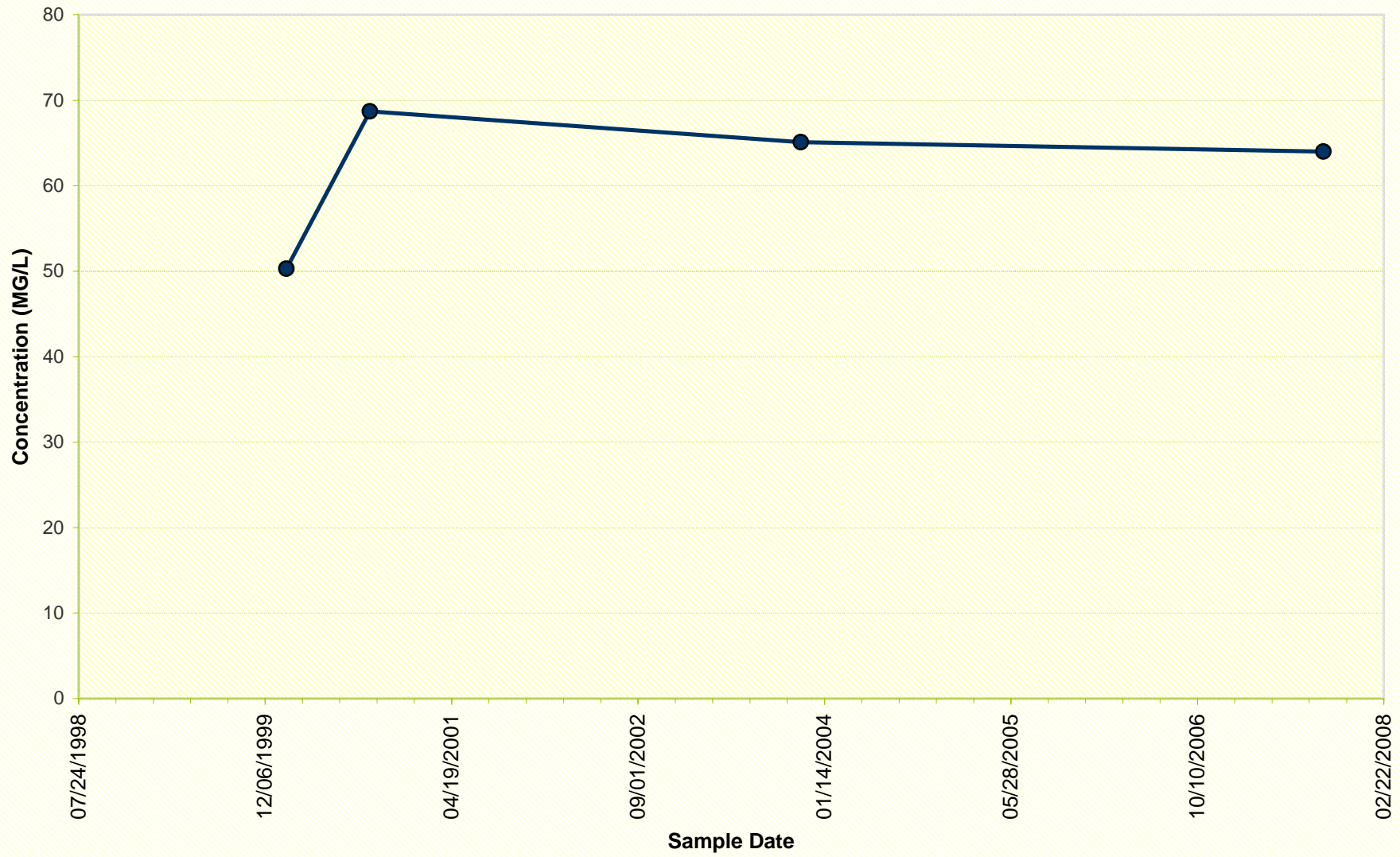
810 (K)



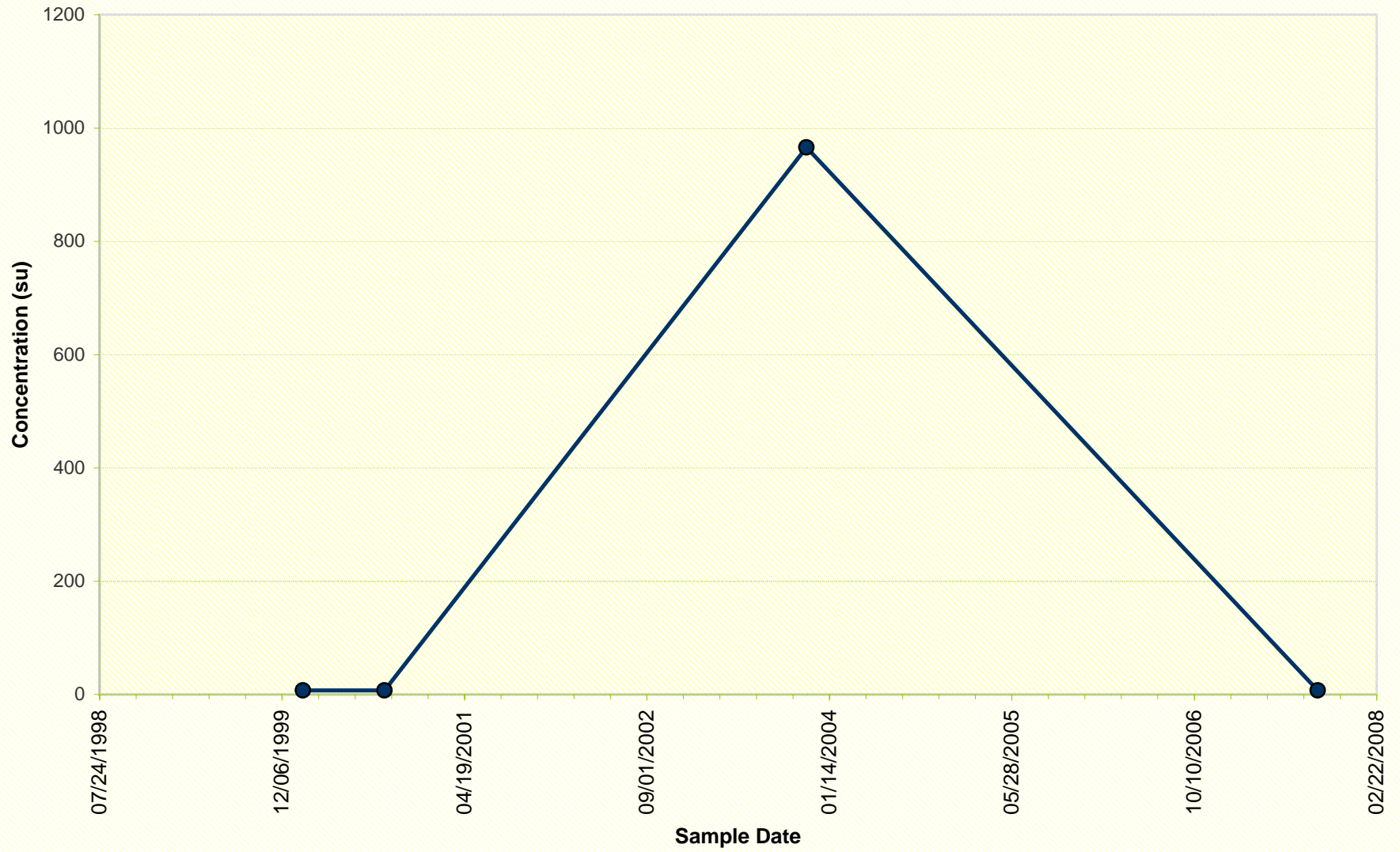
810 (Mg)



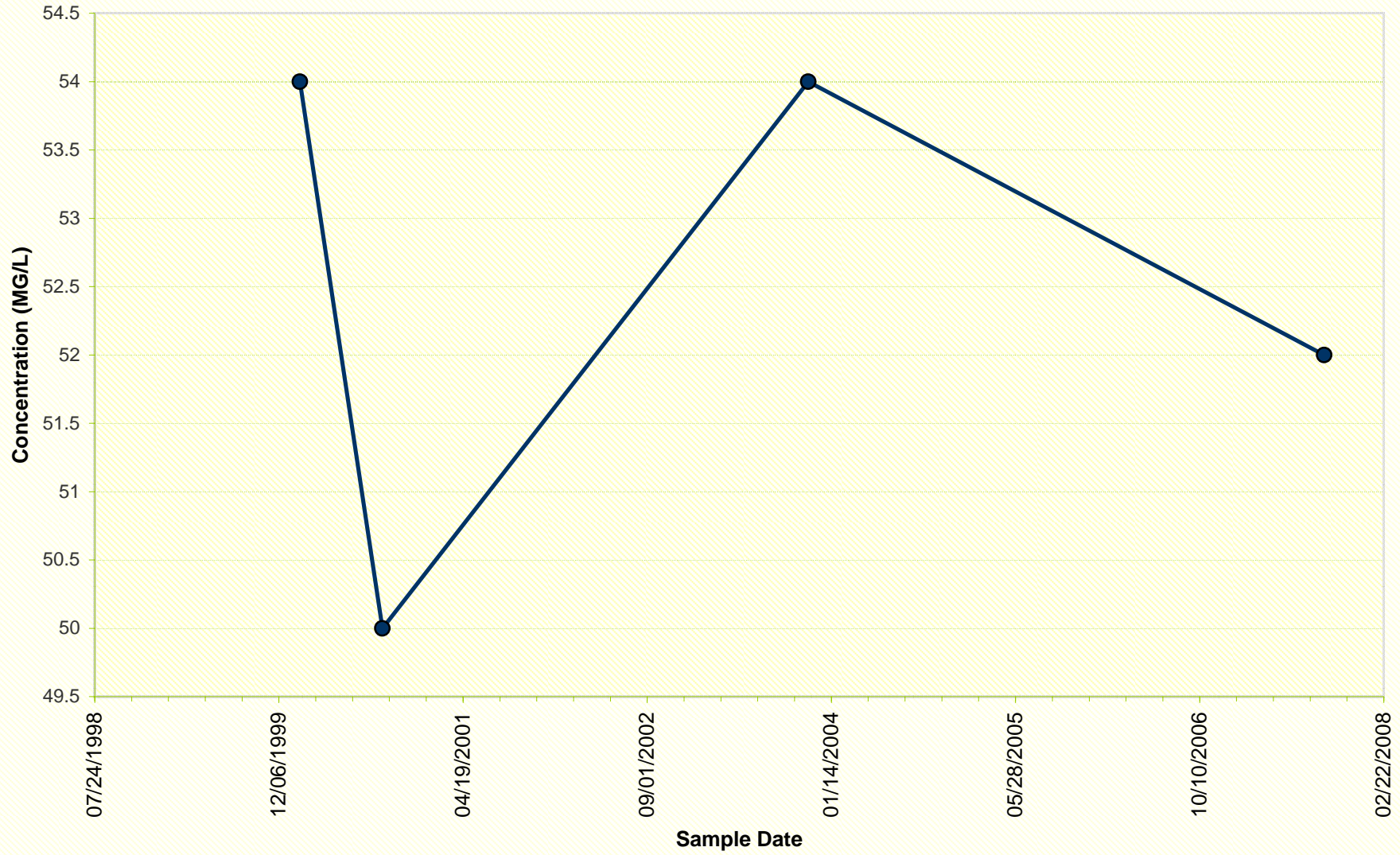
810 (Na)



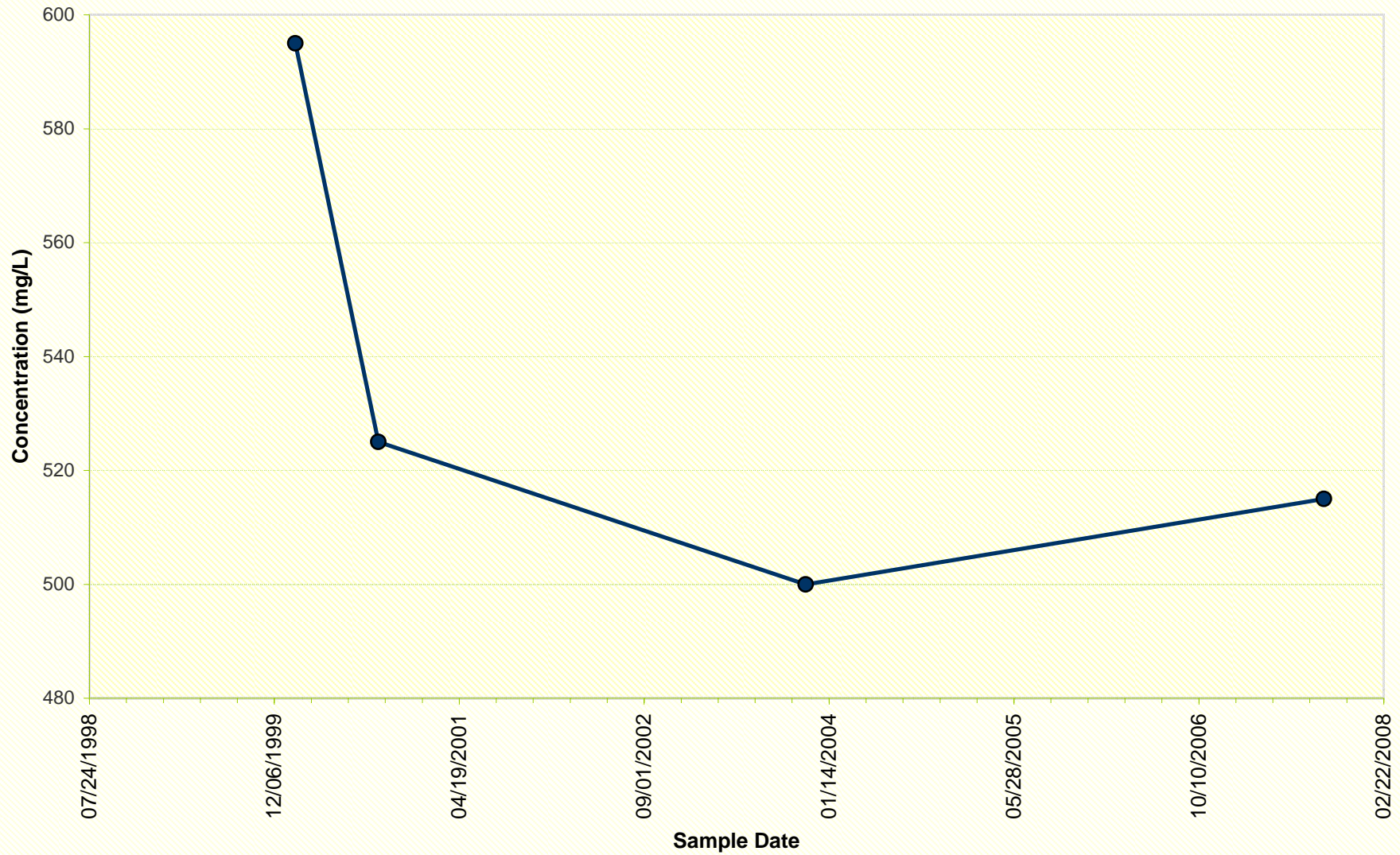
810 (pH, Lab)



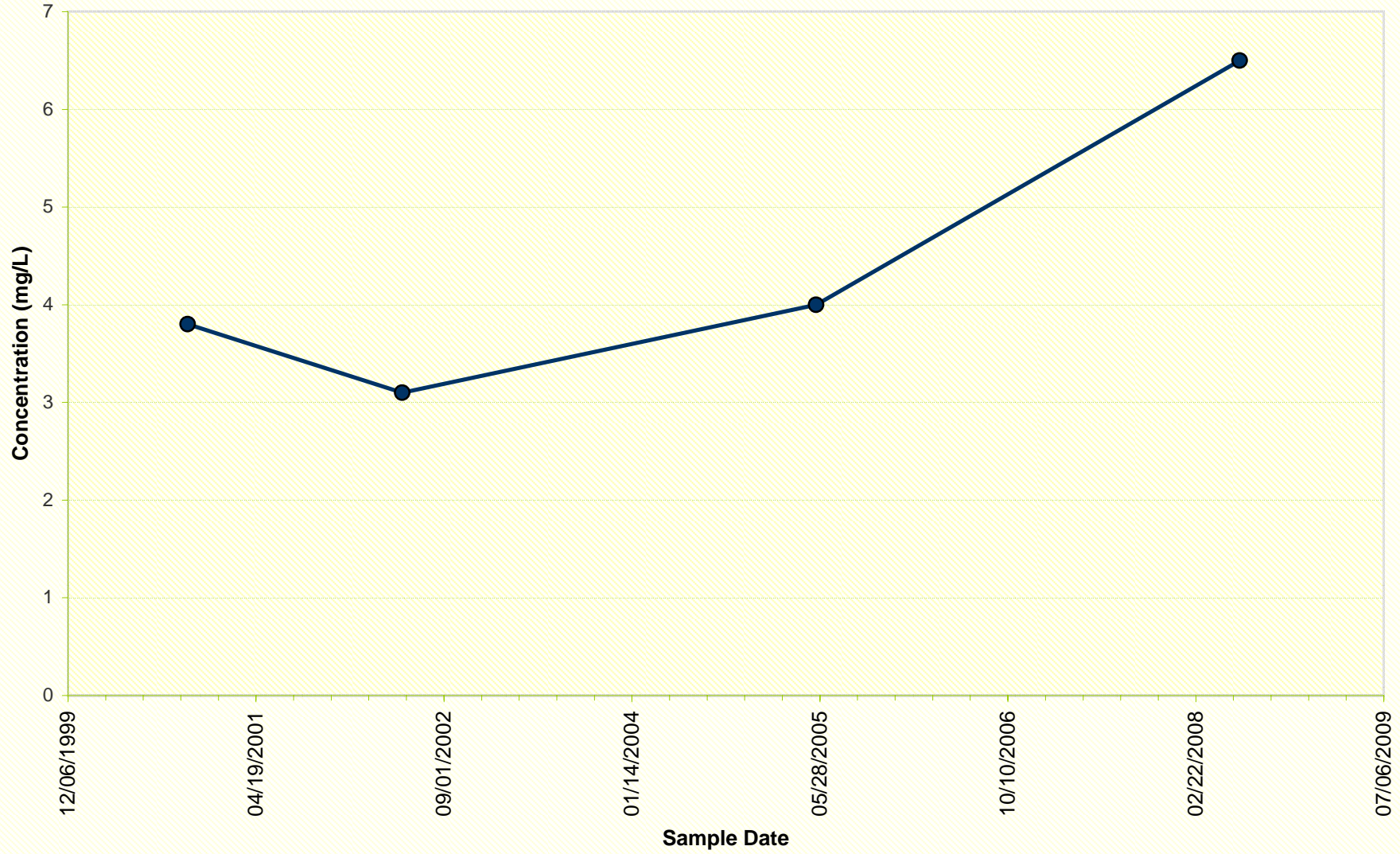
810 (SO4)



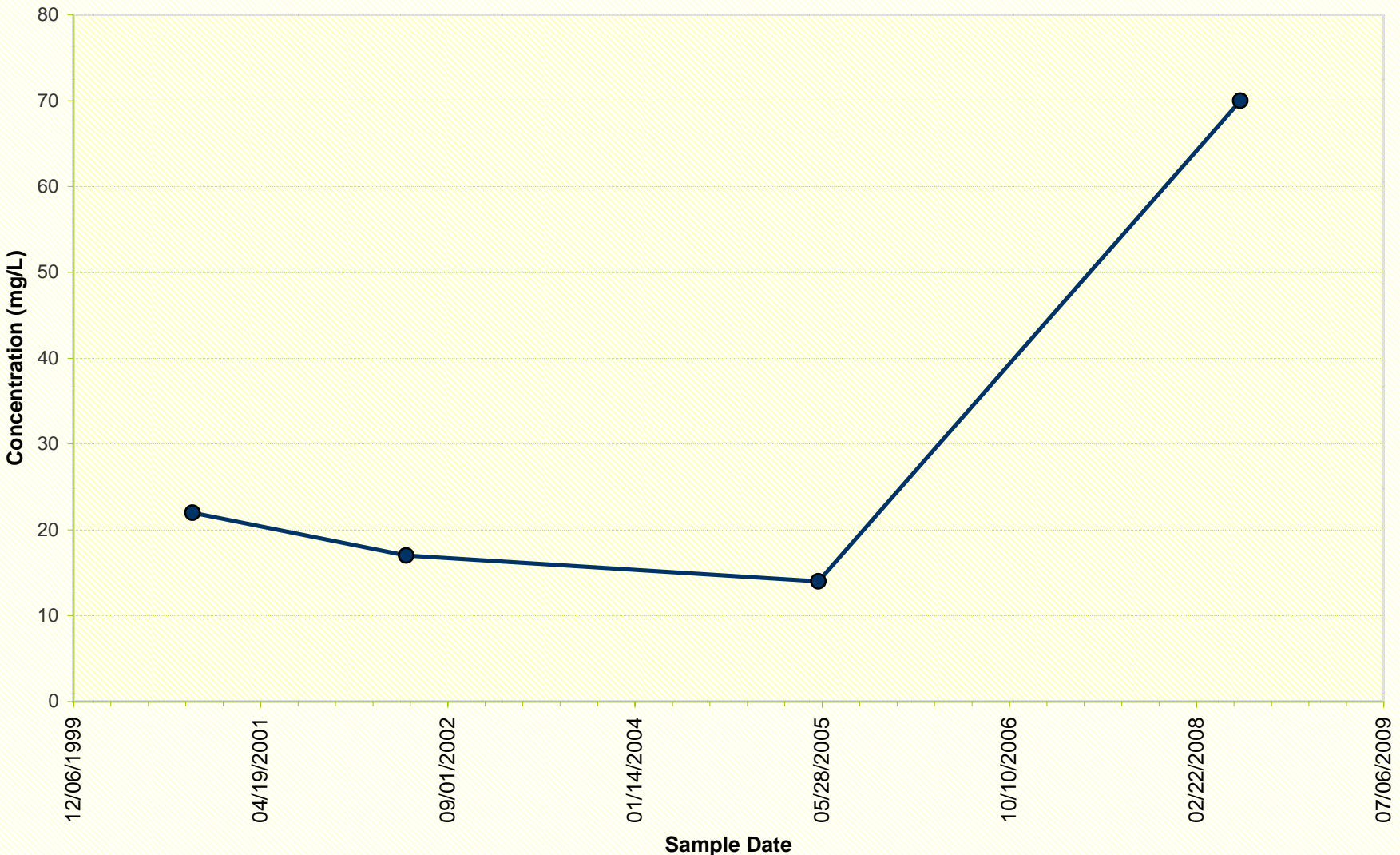
810 (TDS)



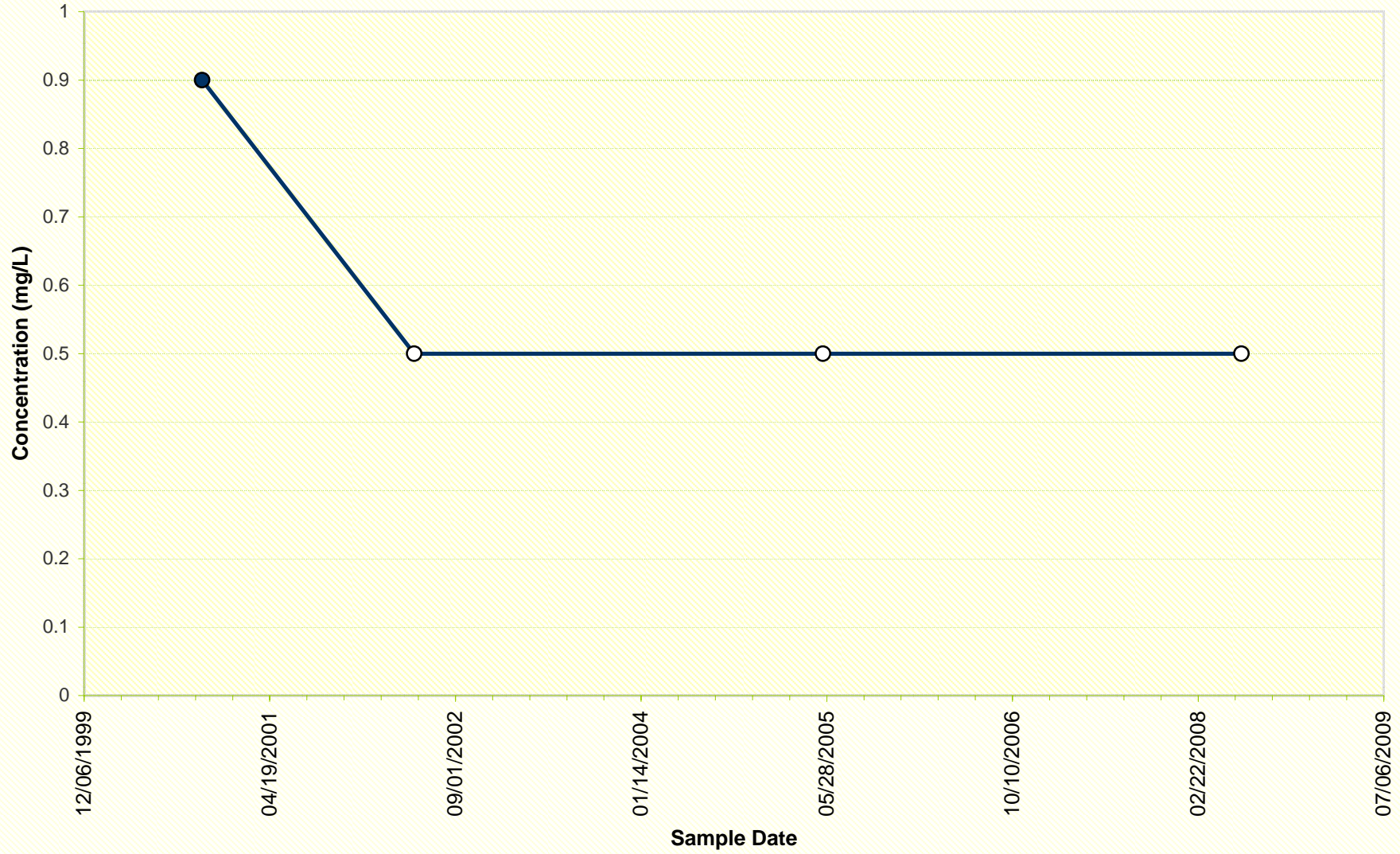
811 (Ca)



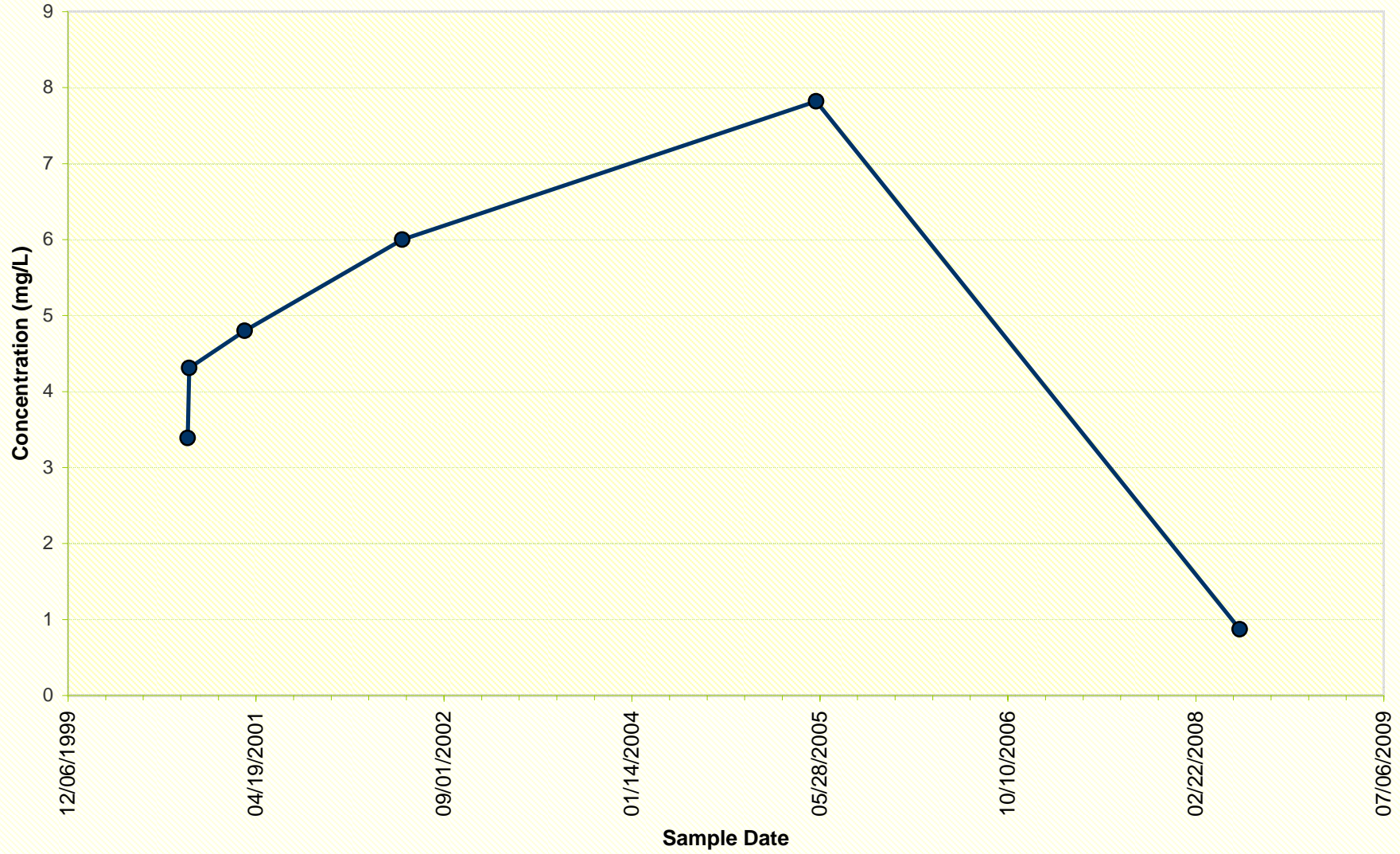
811 (Cl)



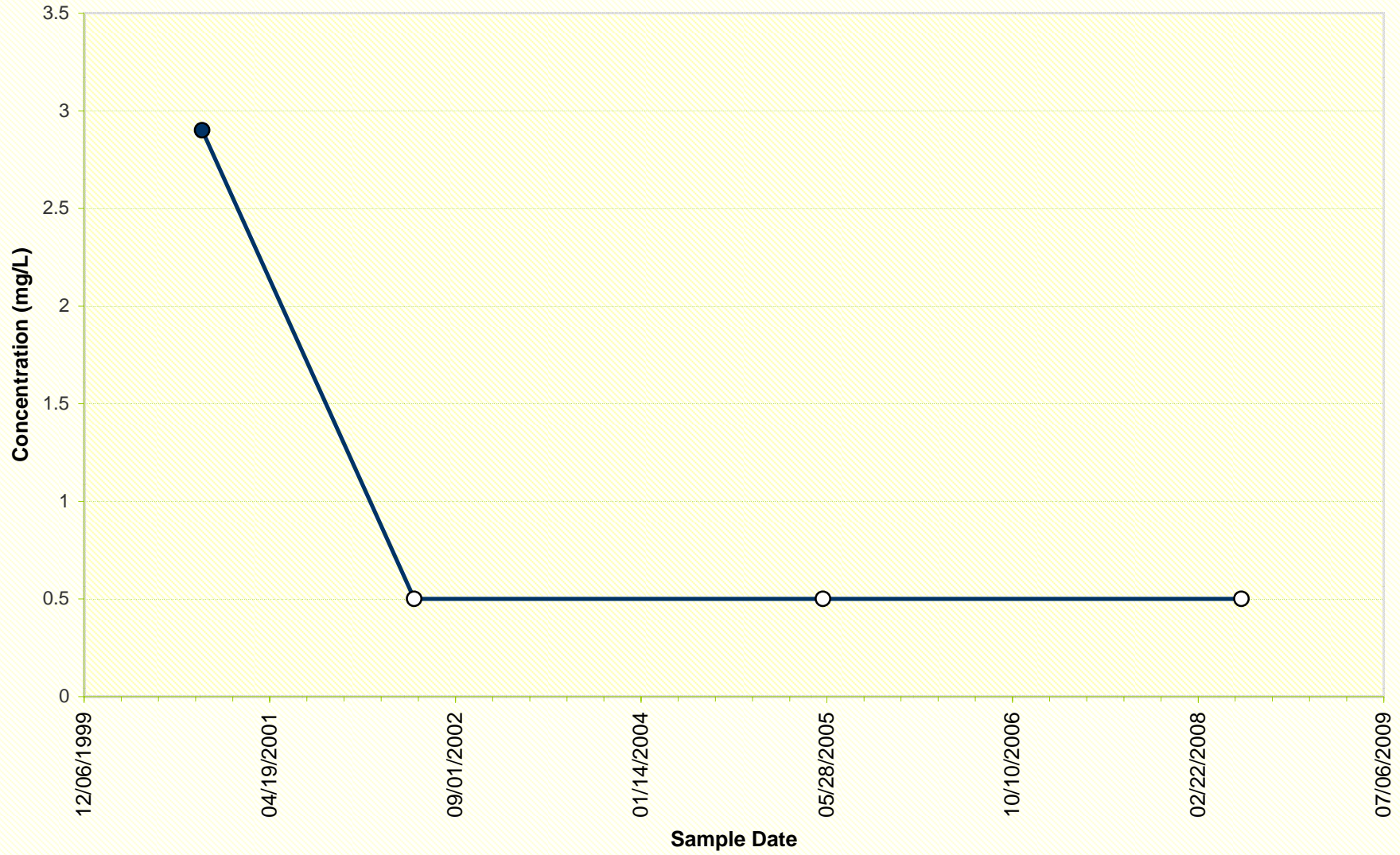
811 (K)



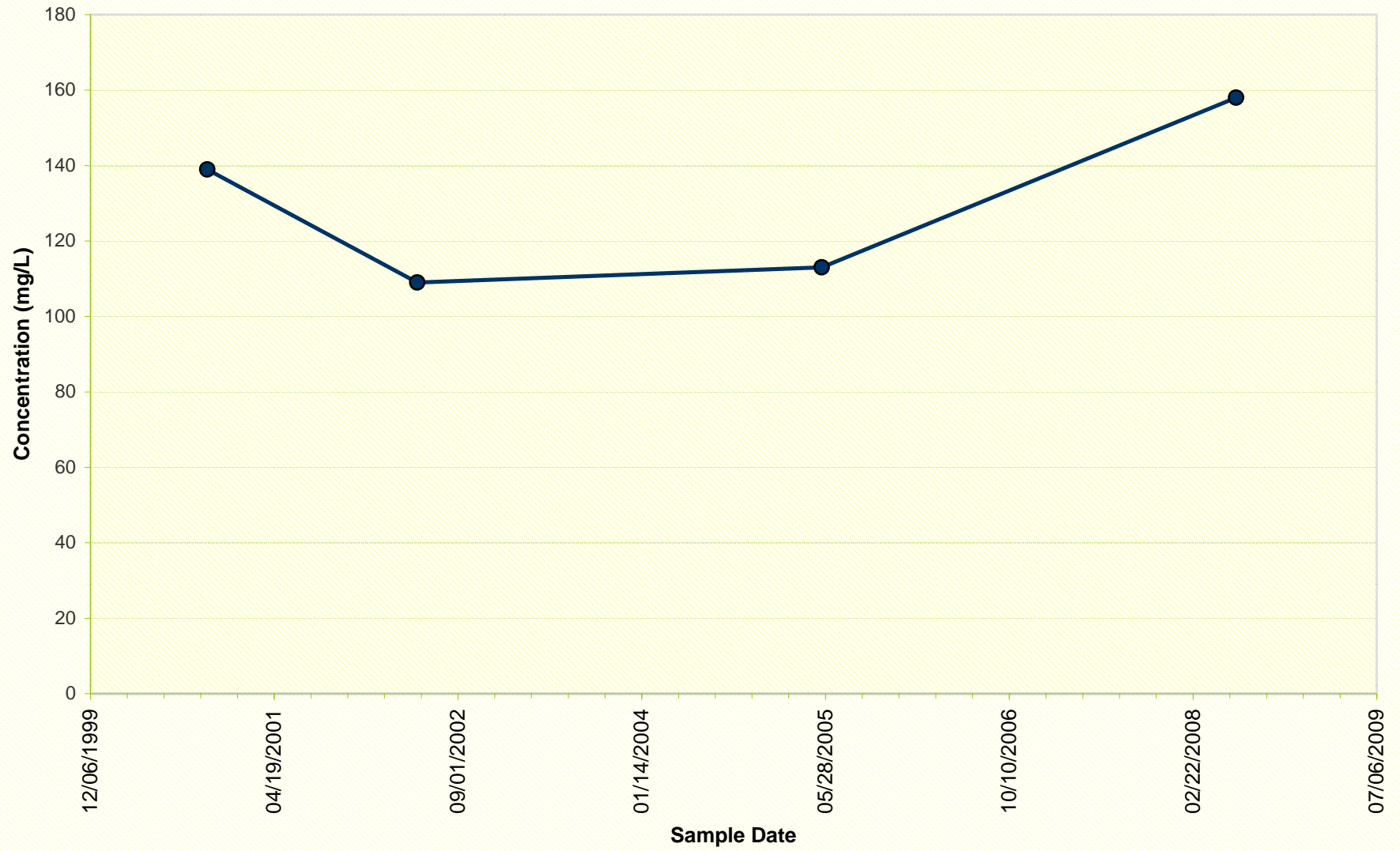
811 (Methane)



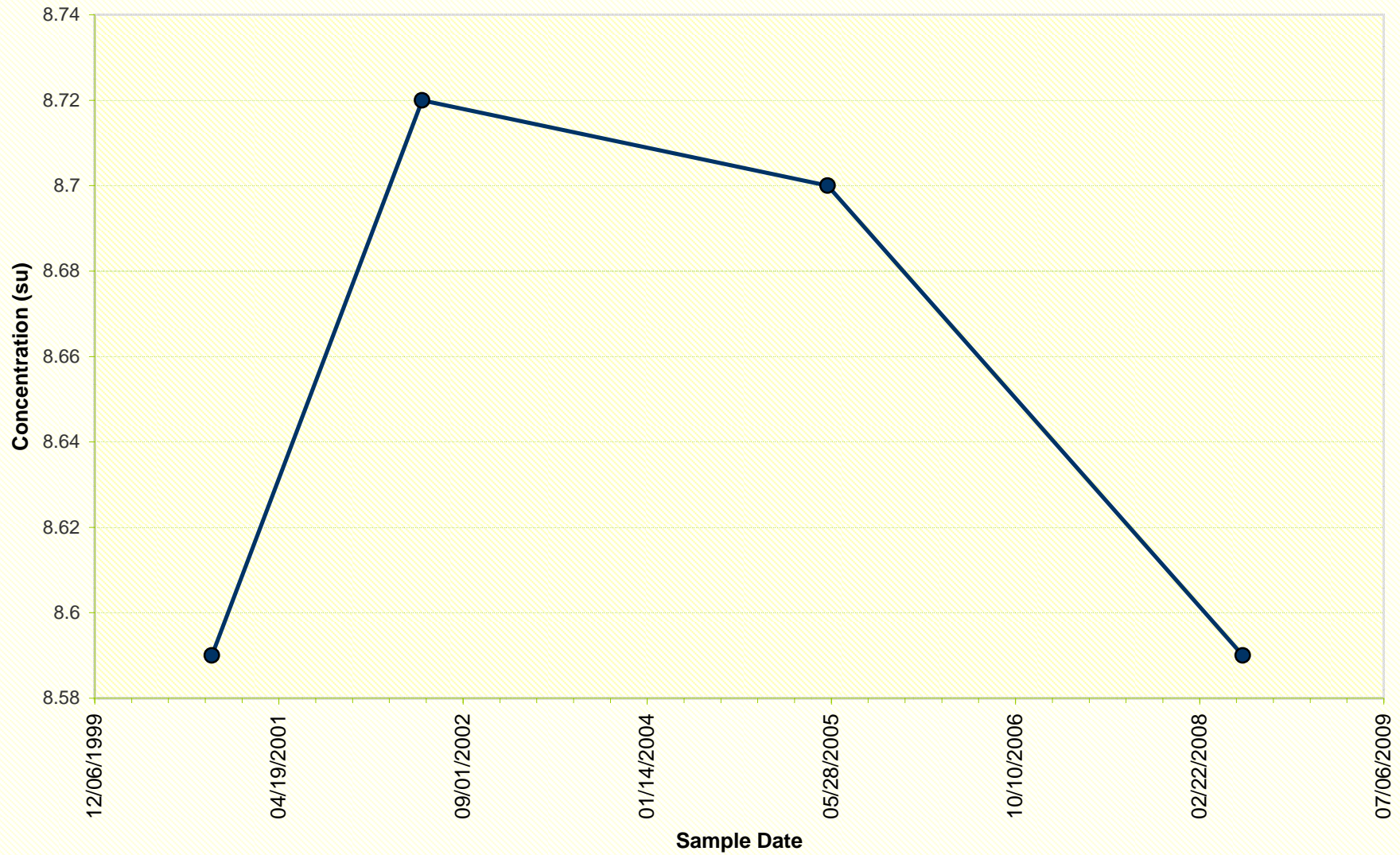
811 (Mg)



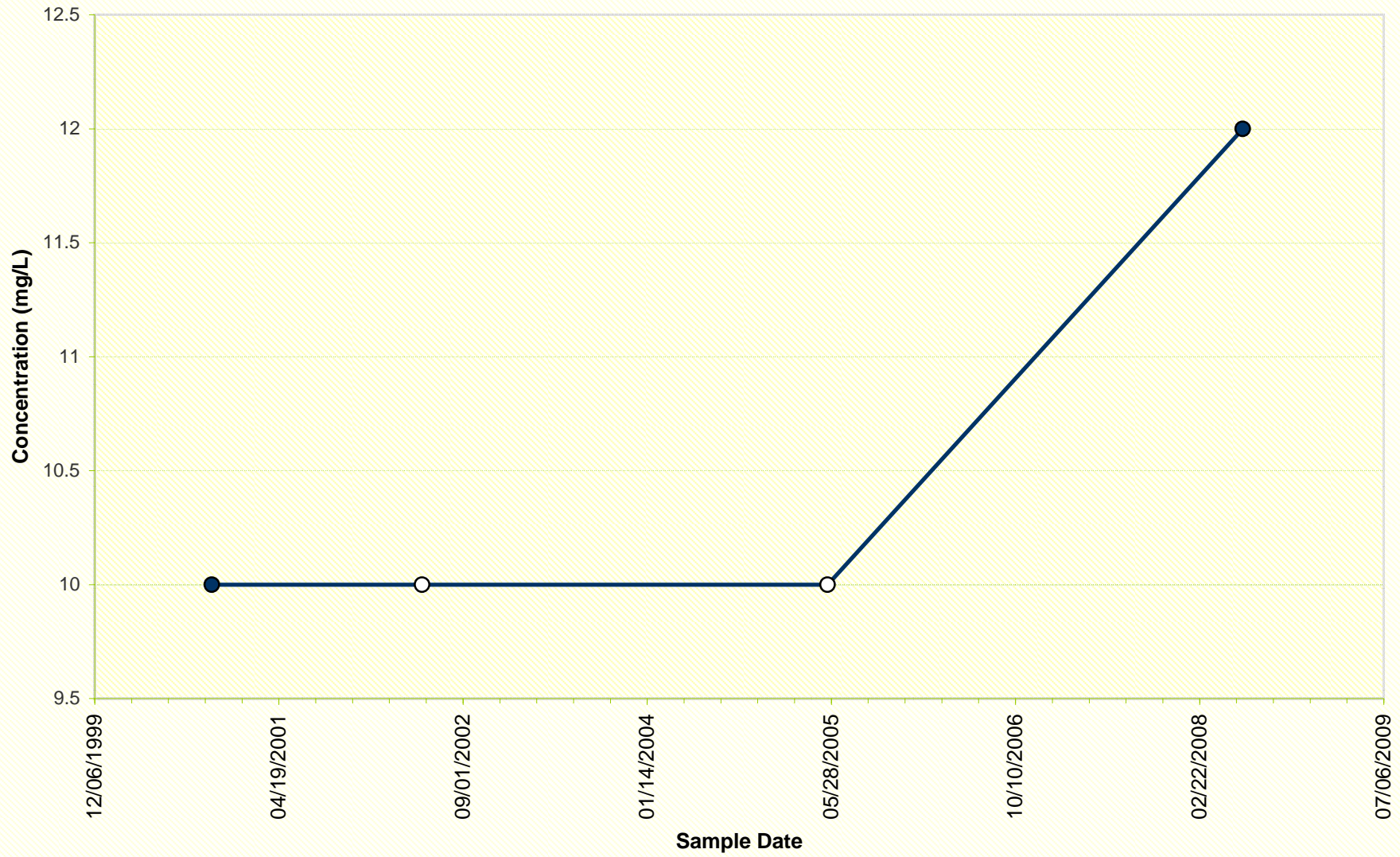
811 (Na)



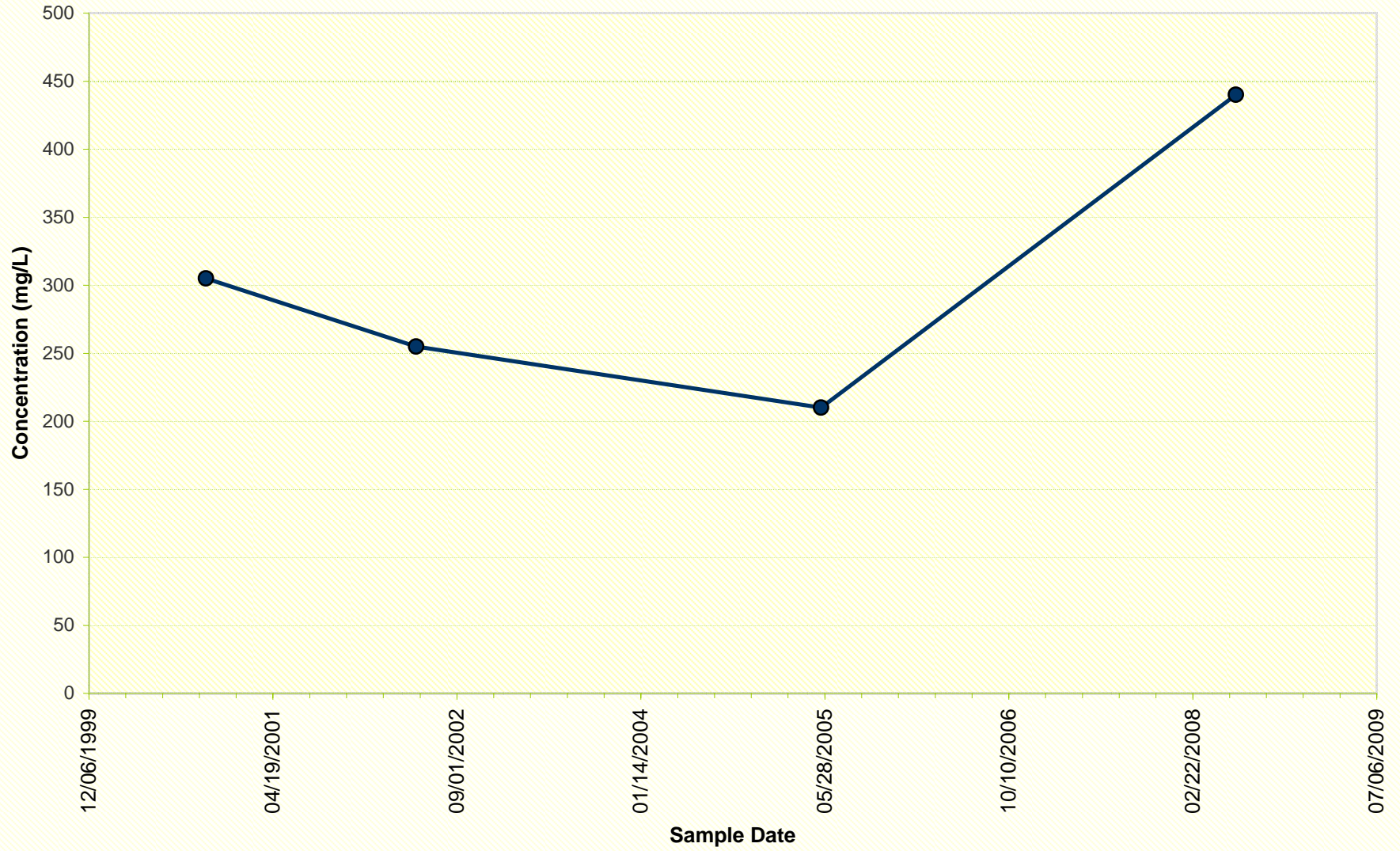
811 (pH, Lab)



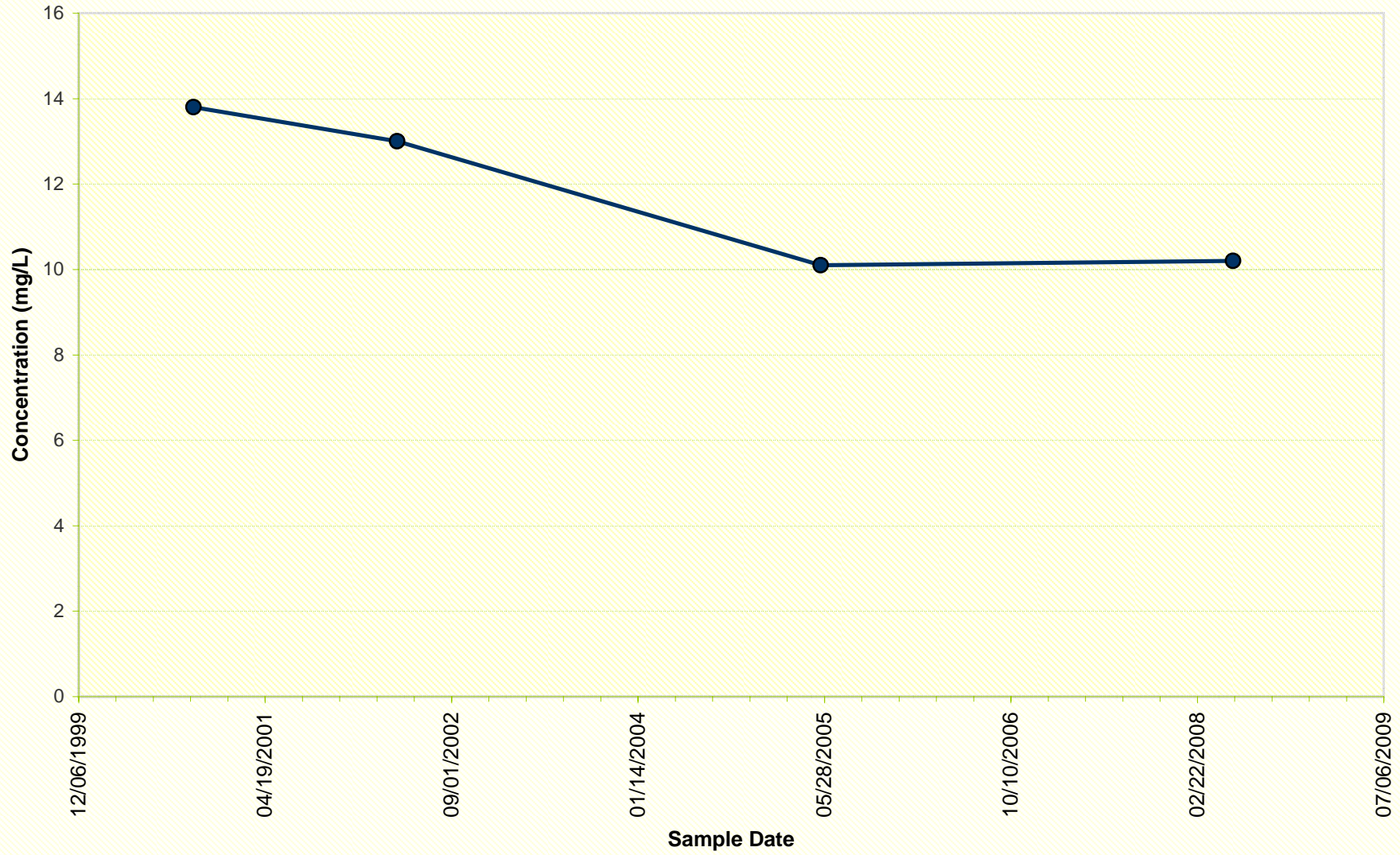
811 (SO4)



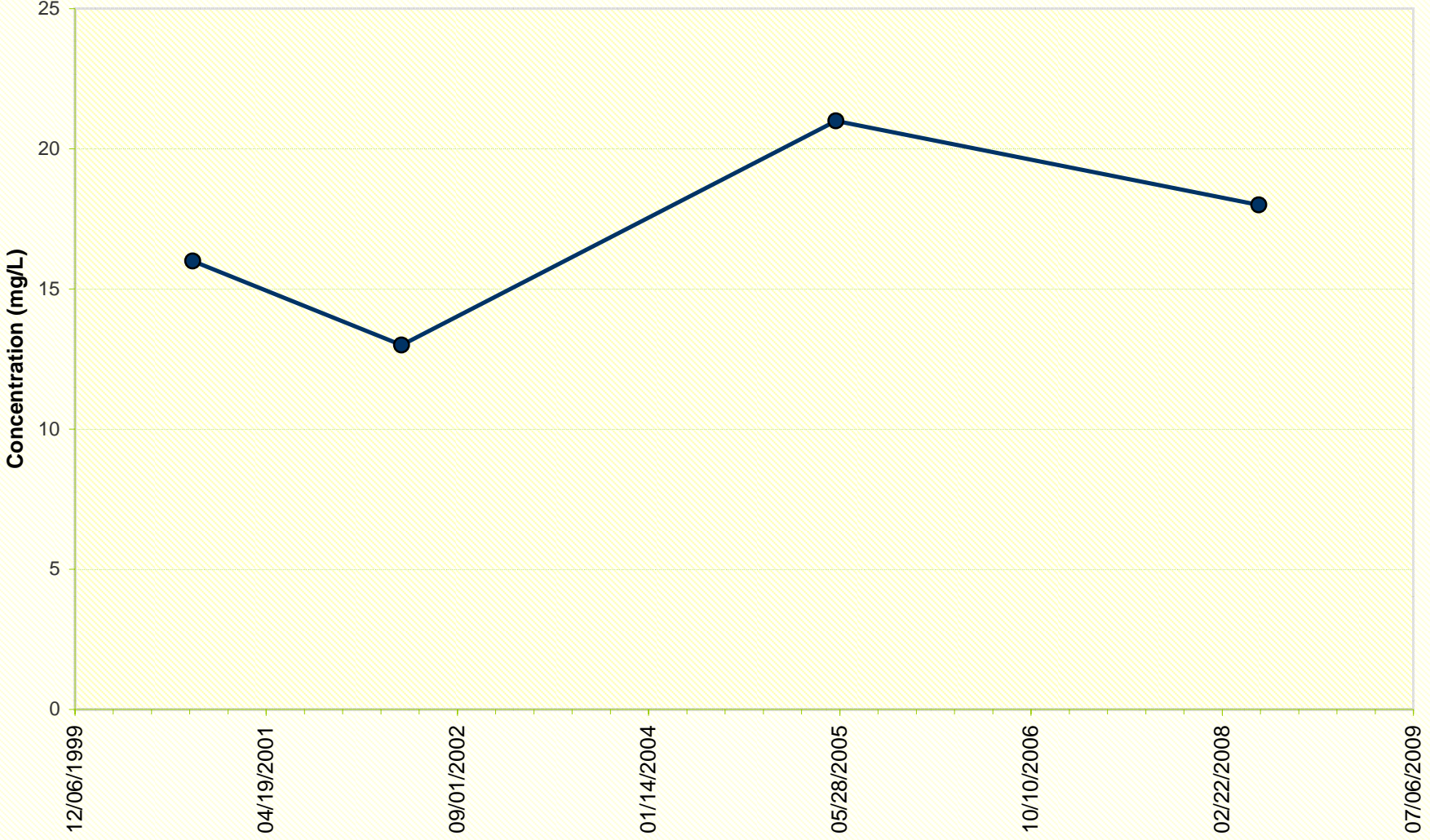
811 (TDS)



812 (Ca)



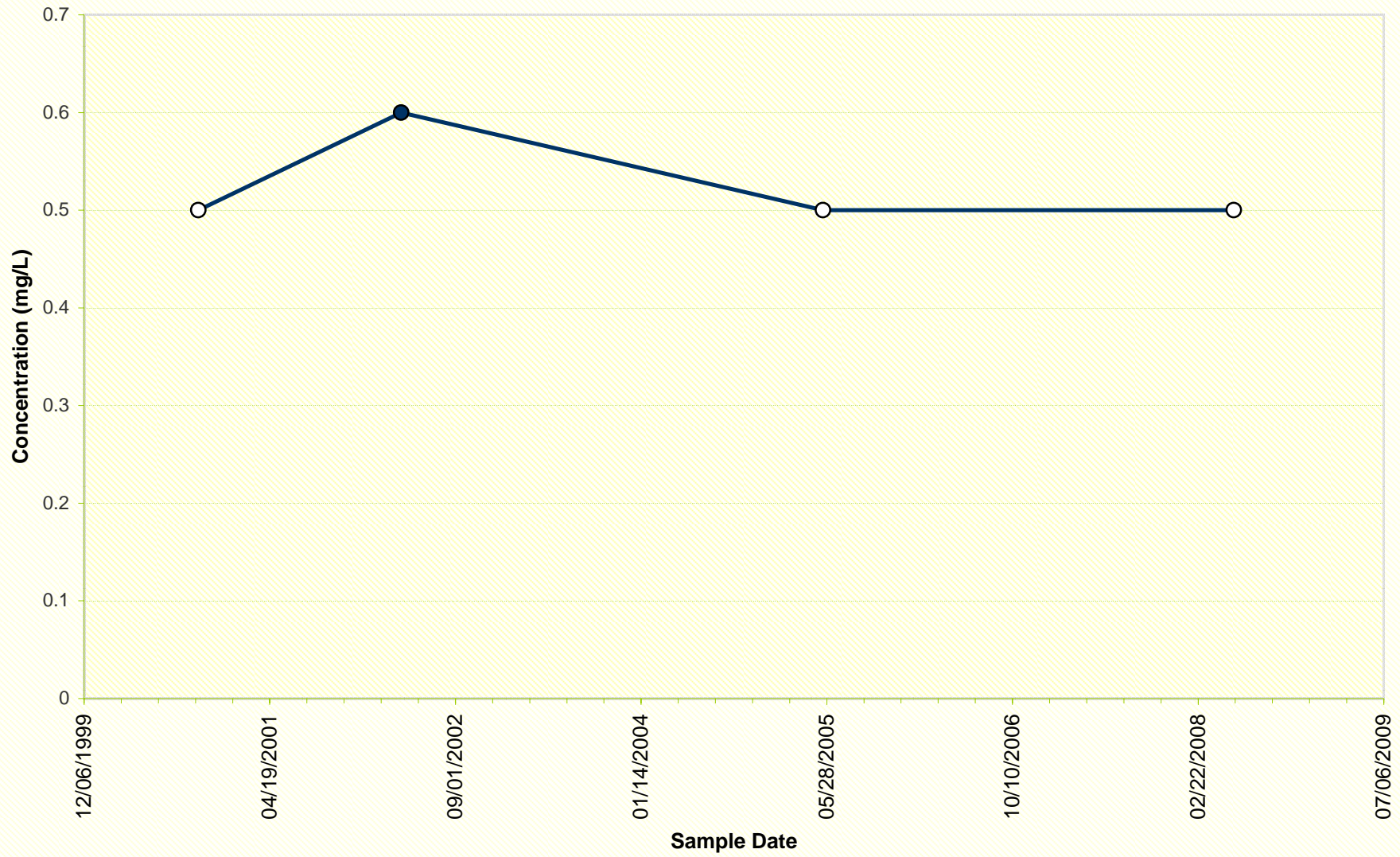
812 (Cl)



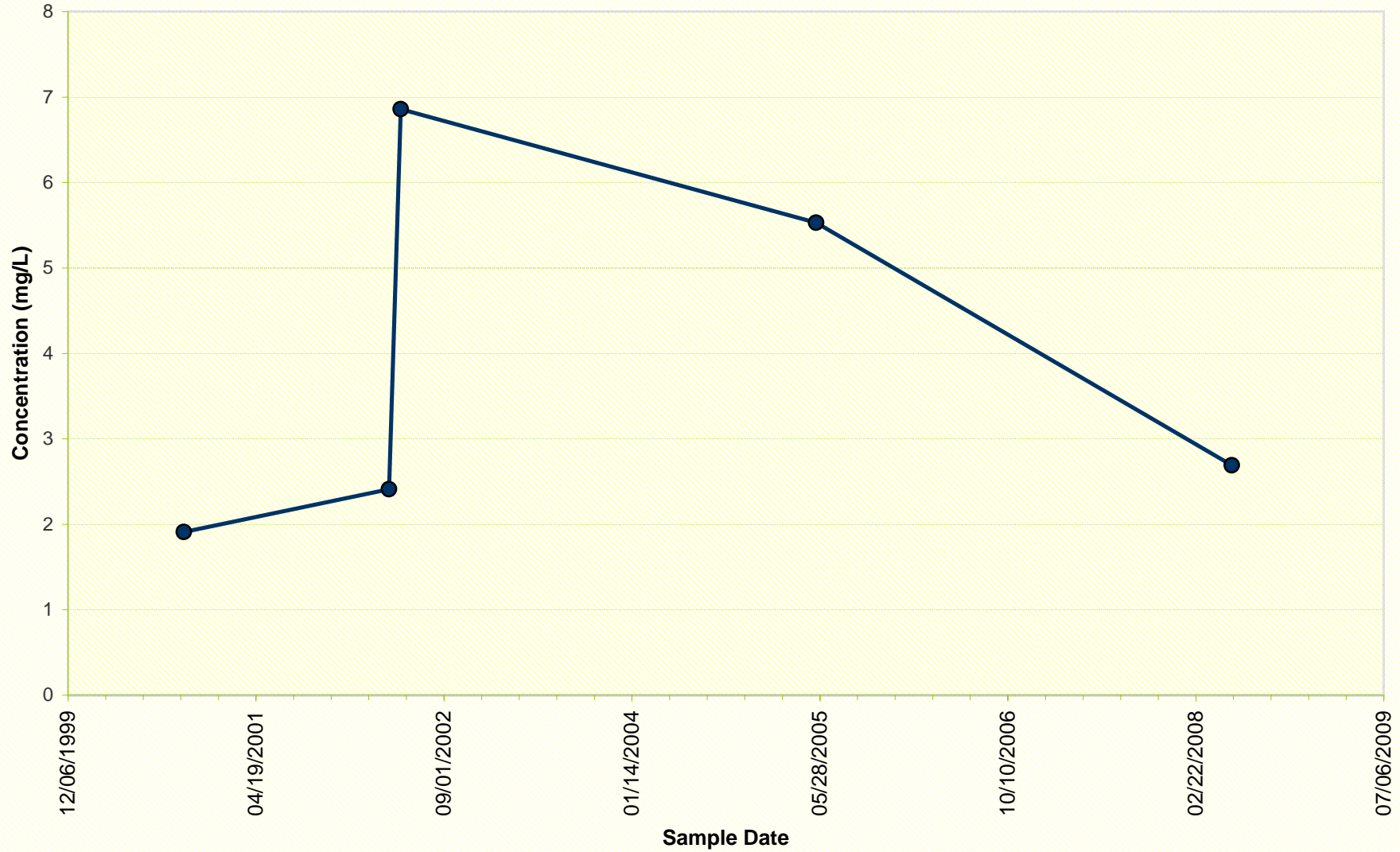
Sample Date

Concentration (mg/L)

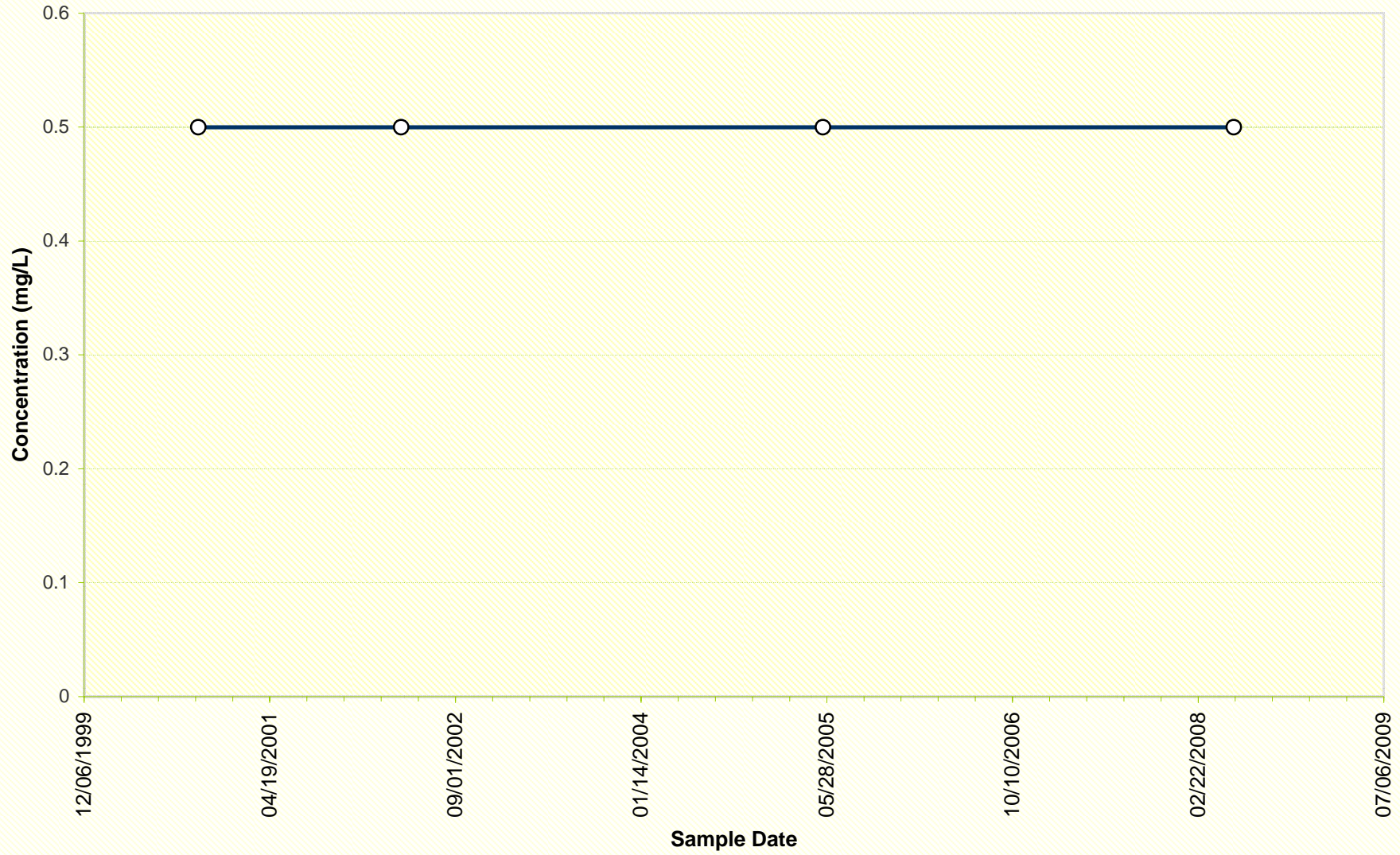
812 (K)



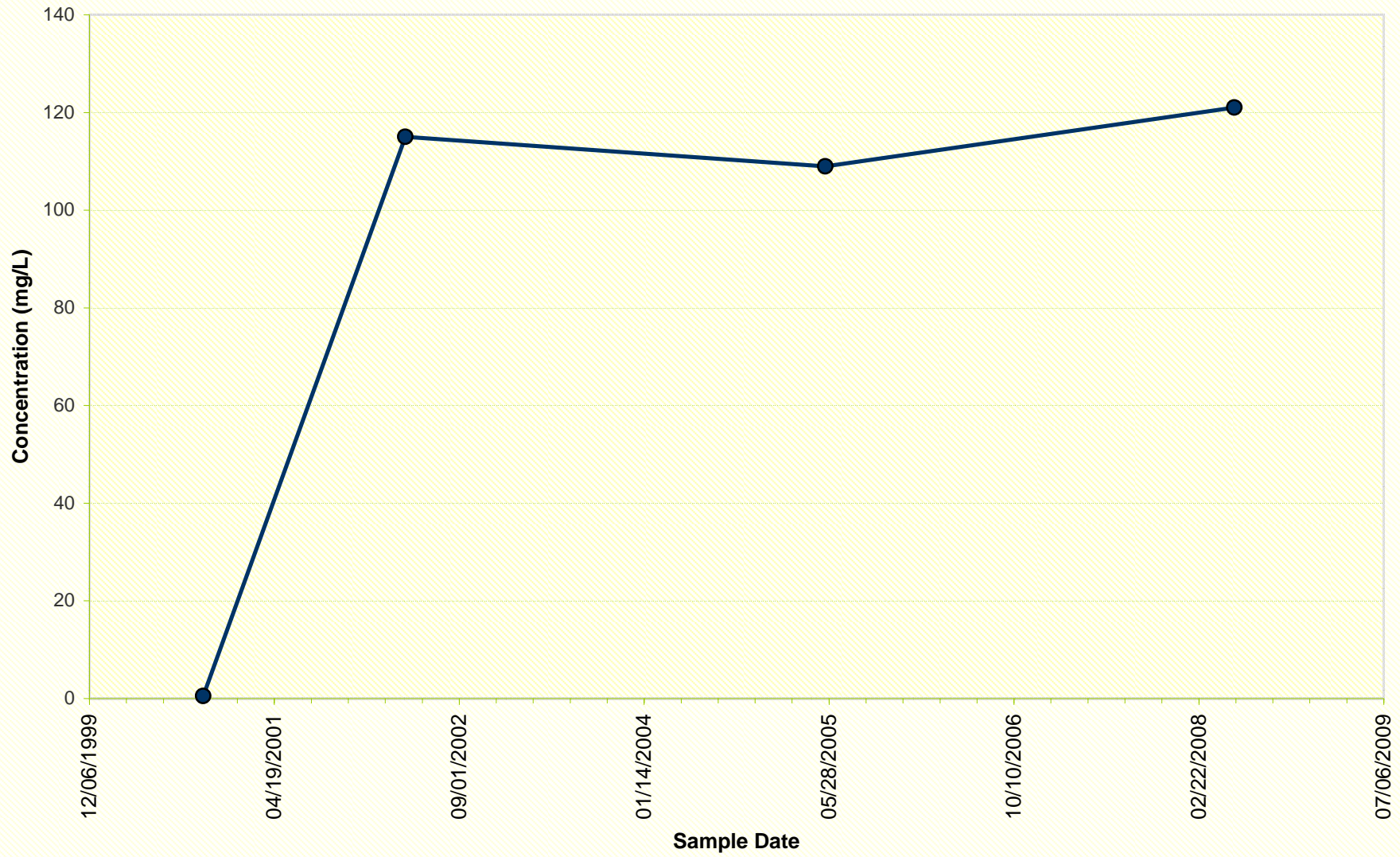
812 (Methane)



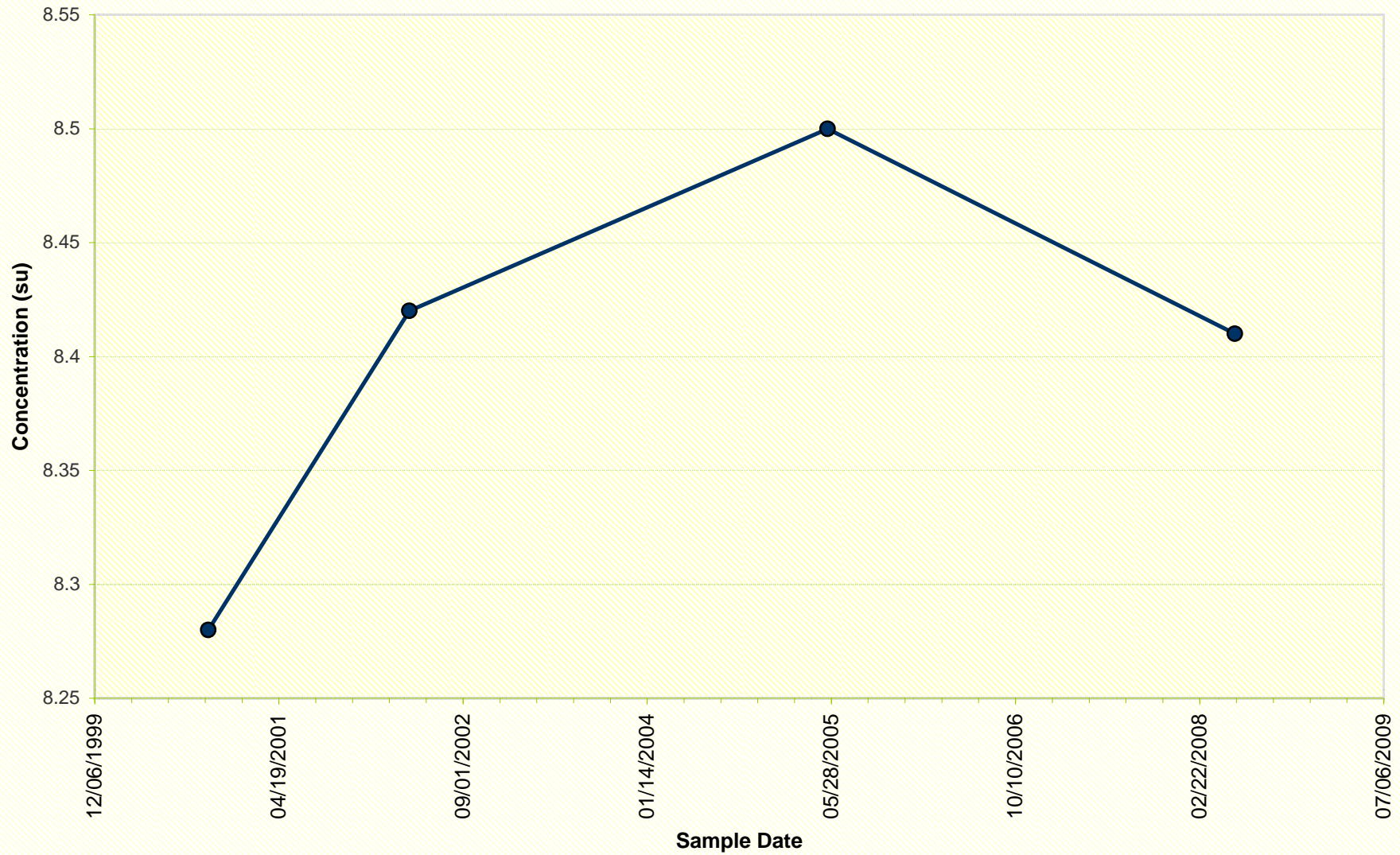
812 (Mg)



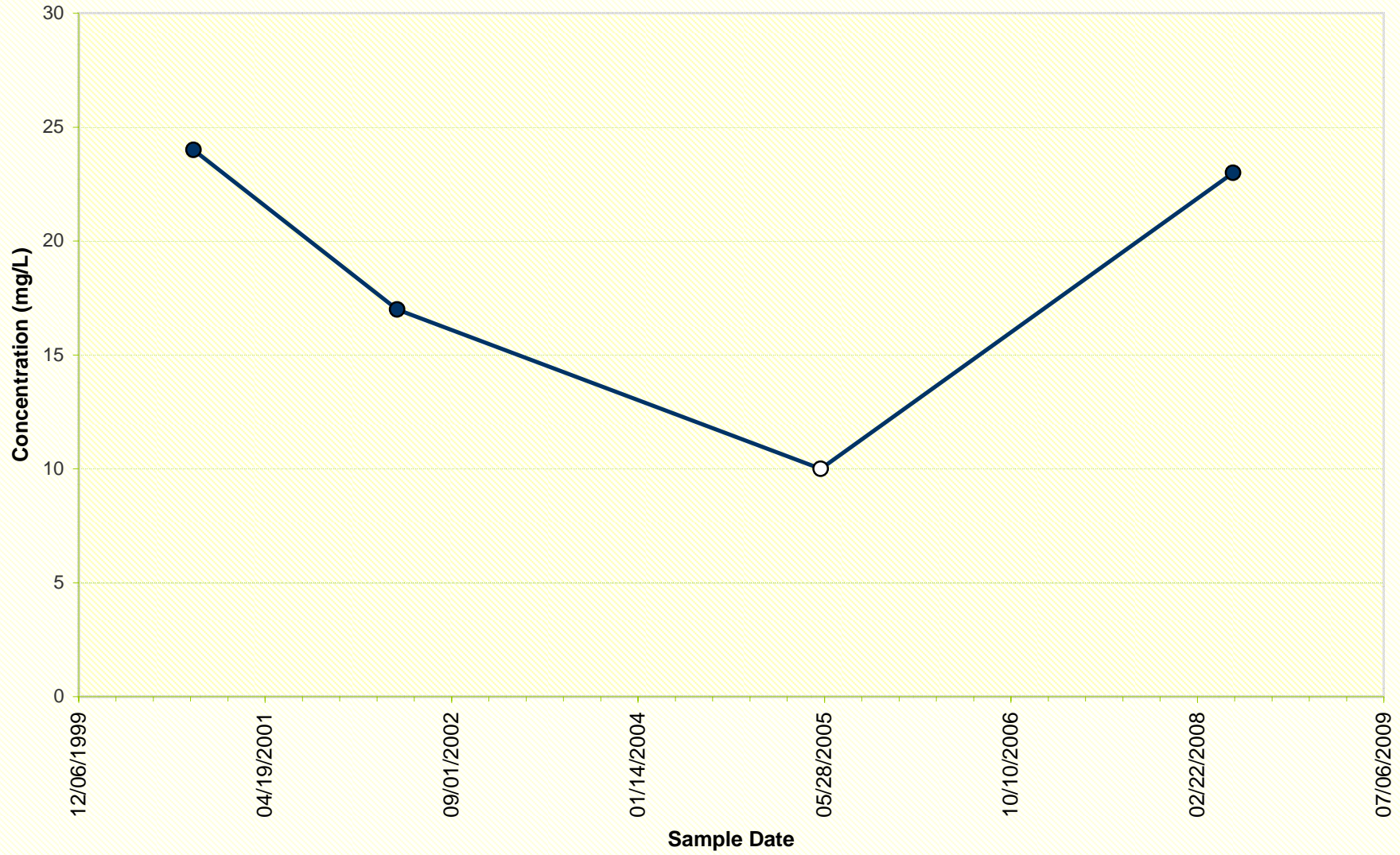
812 (Na)



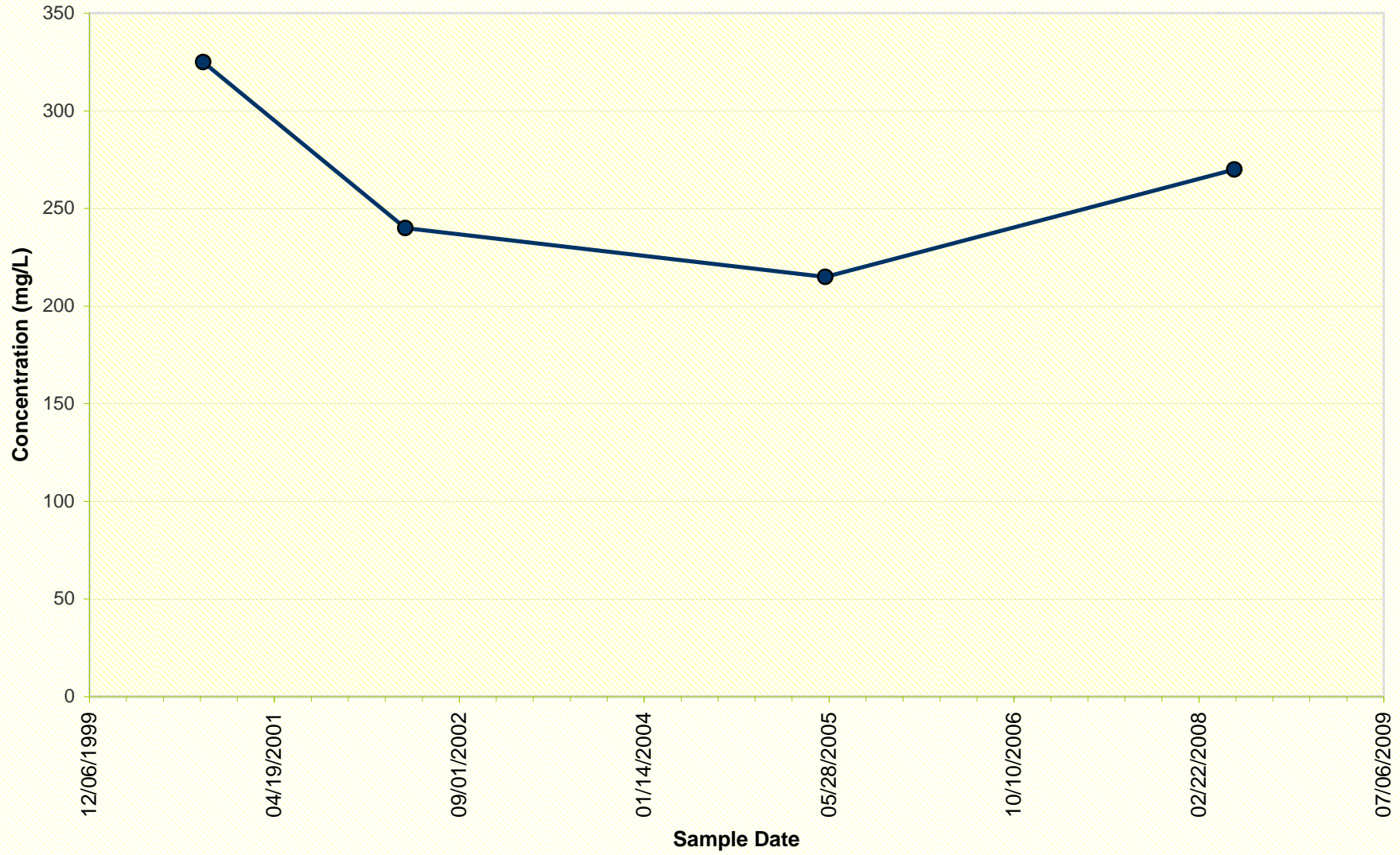
812 (pH, Lab)



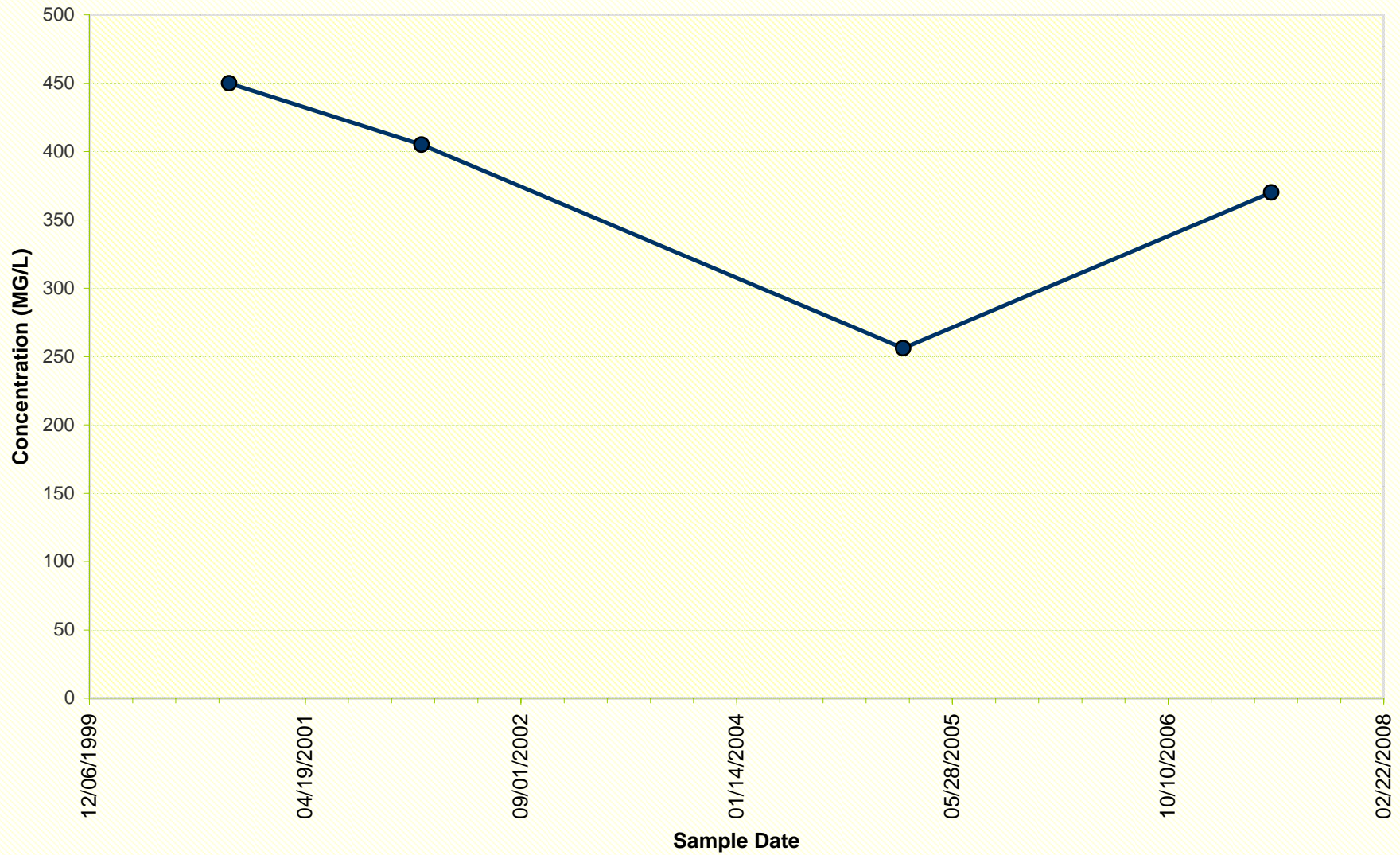
812 (SO4)



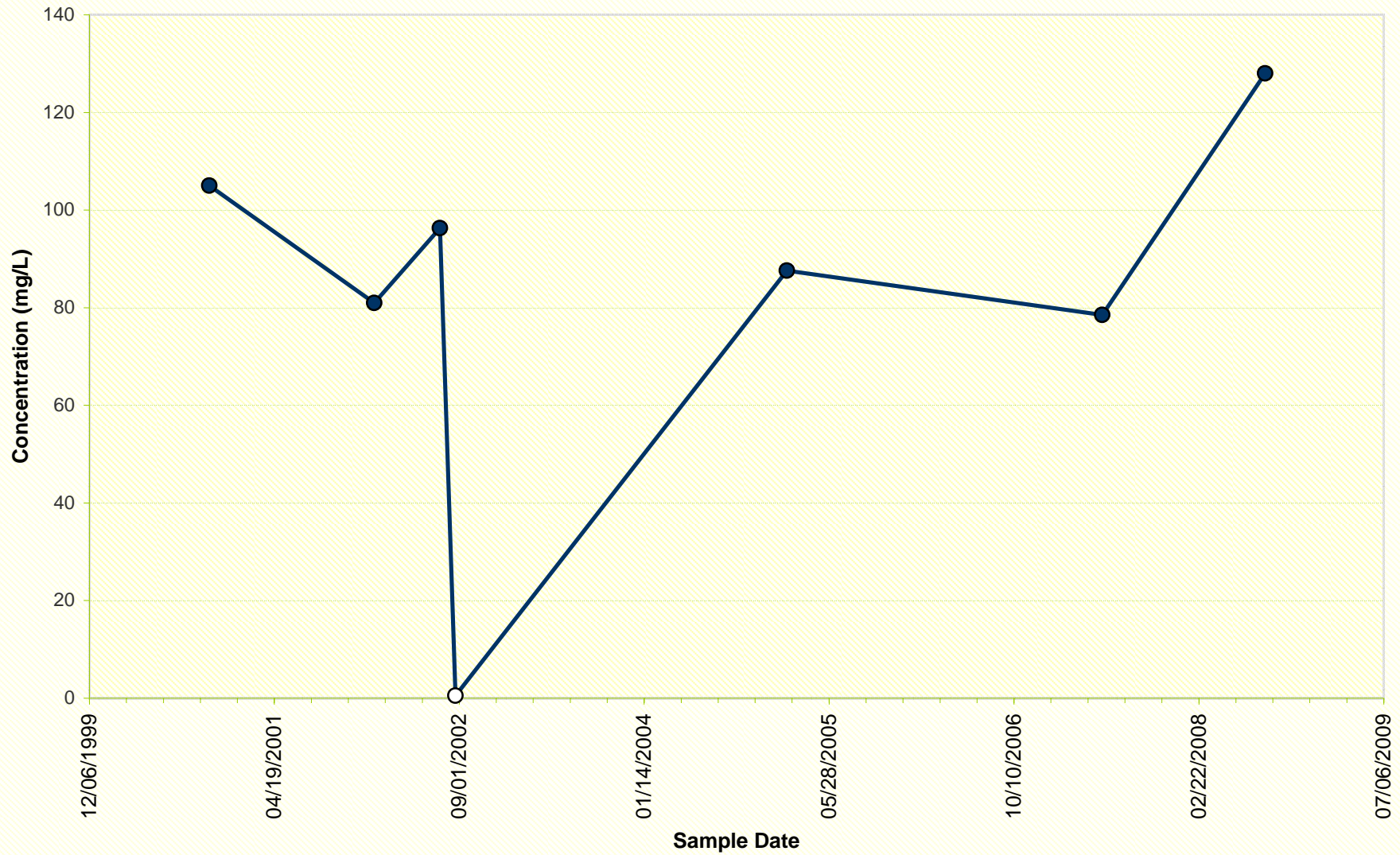
812 (TDS)



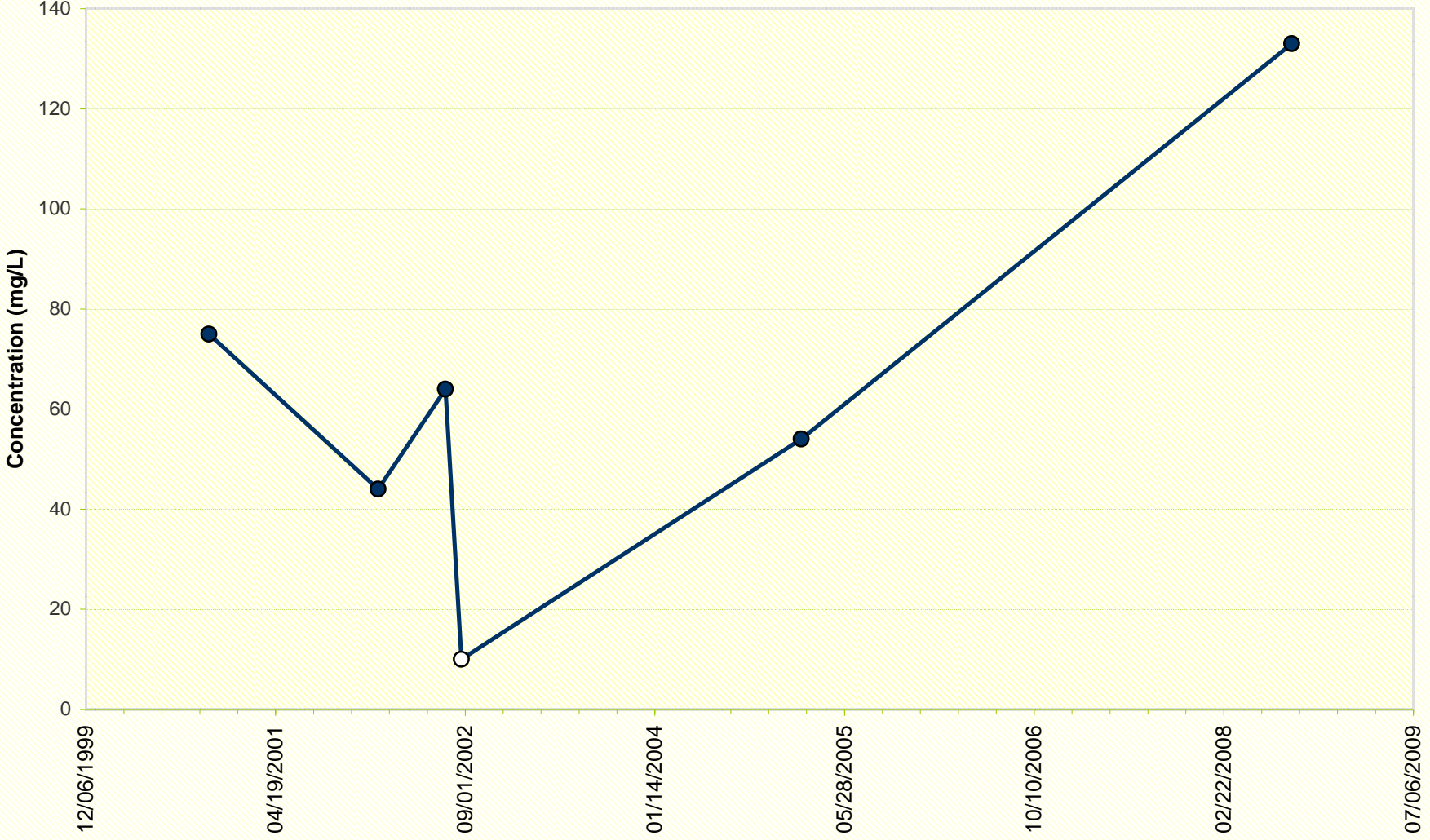
813 (ALK, Total)



813 (Ca)



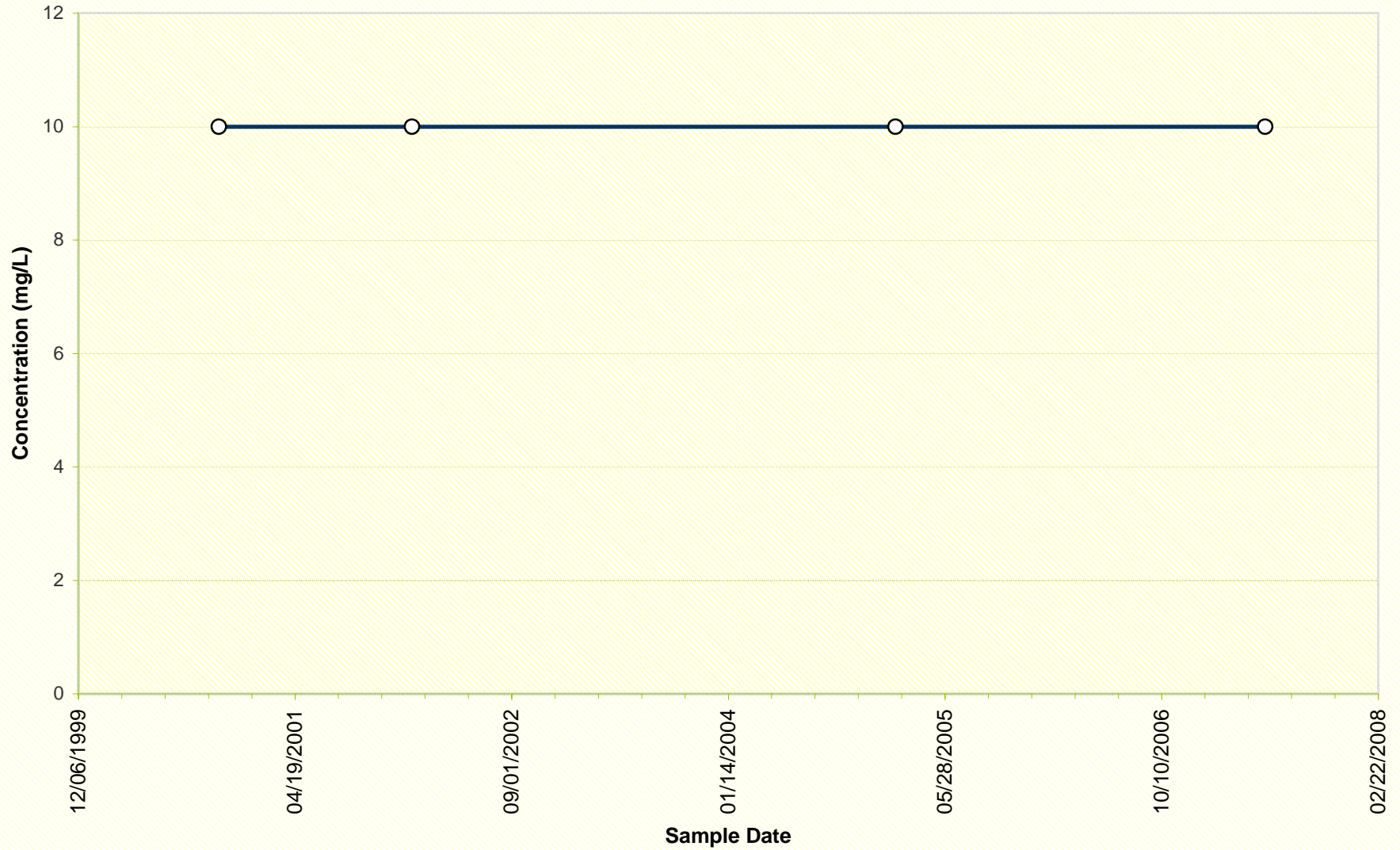
813 (Cl)



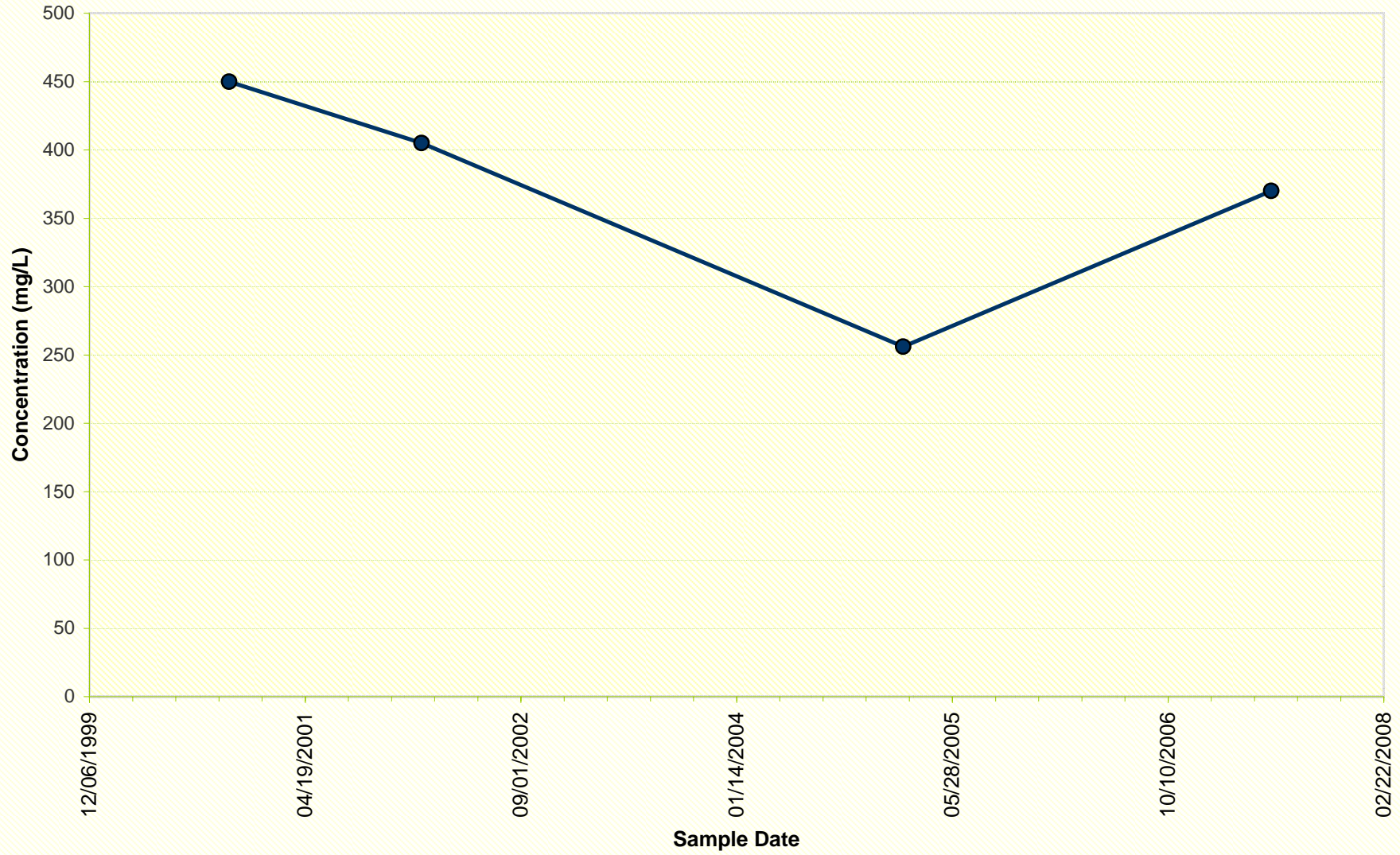
Sample Date

Concentration (mg/L)

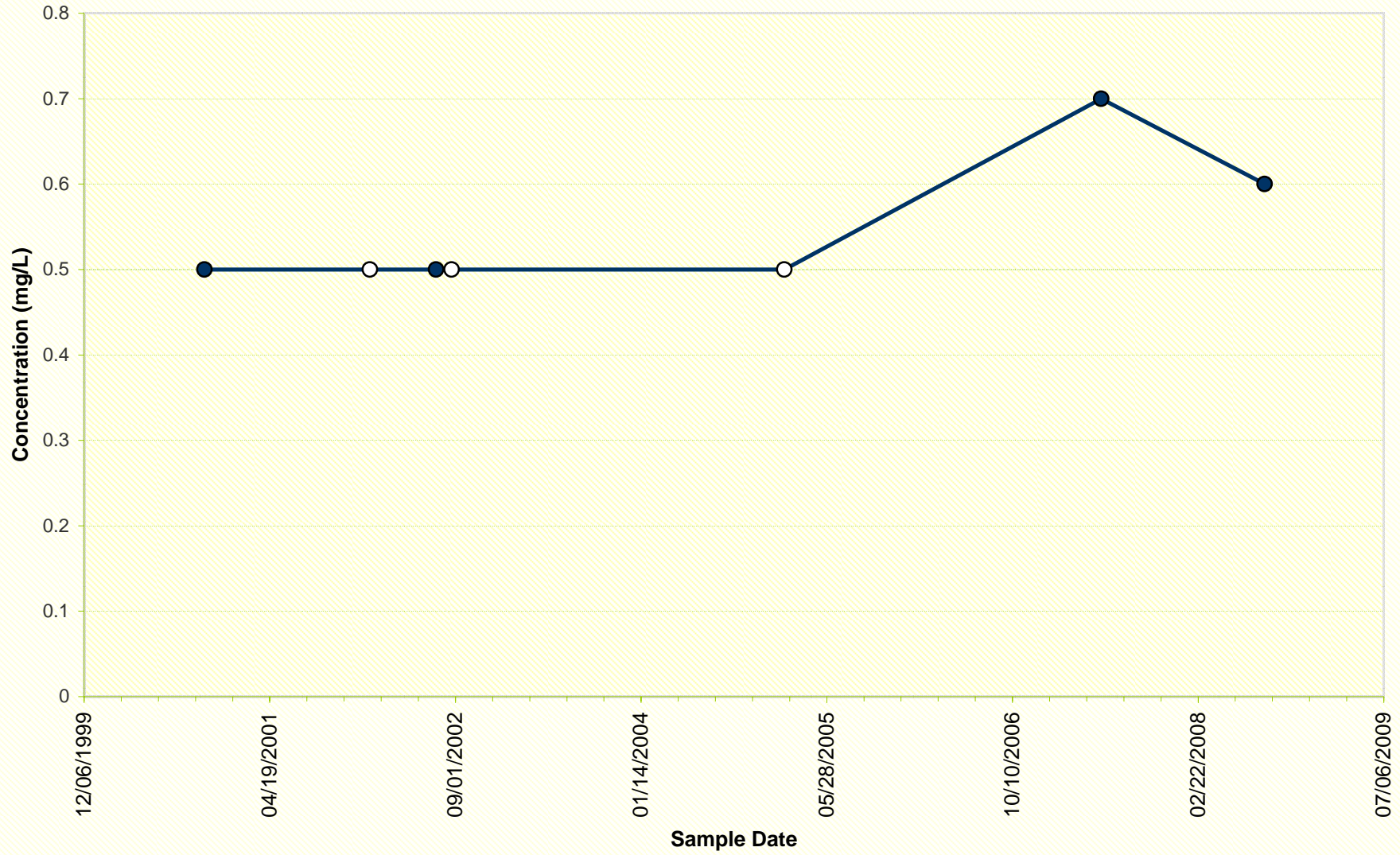
813 (CO3)



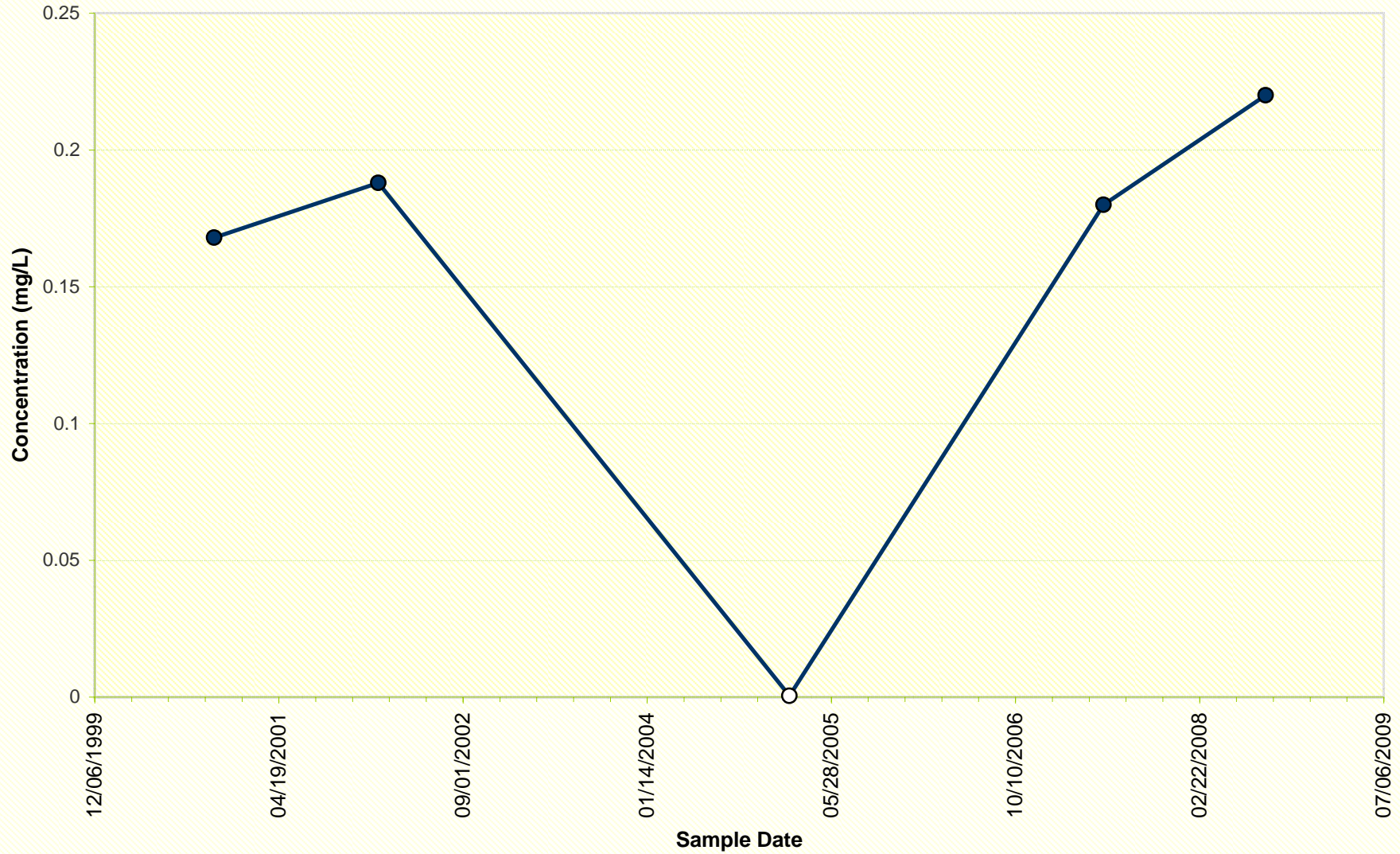
813 (HCO3)



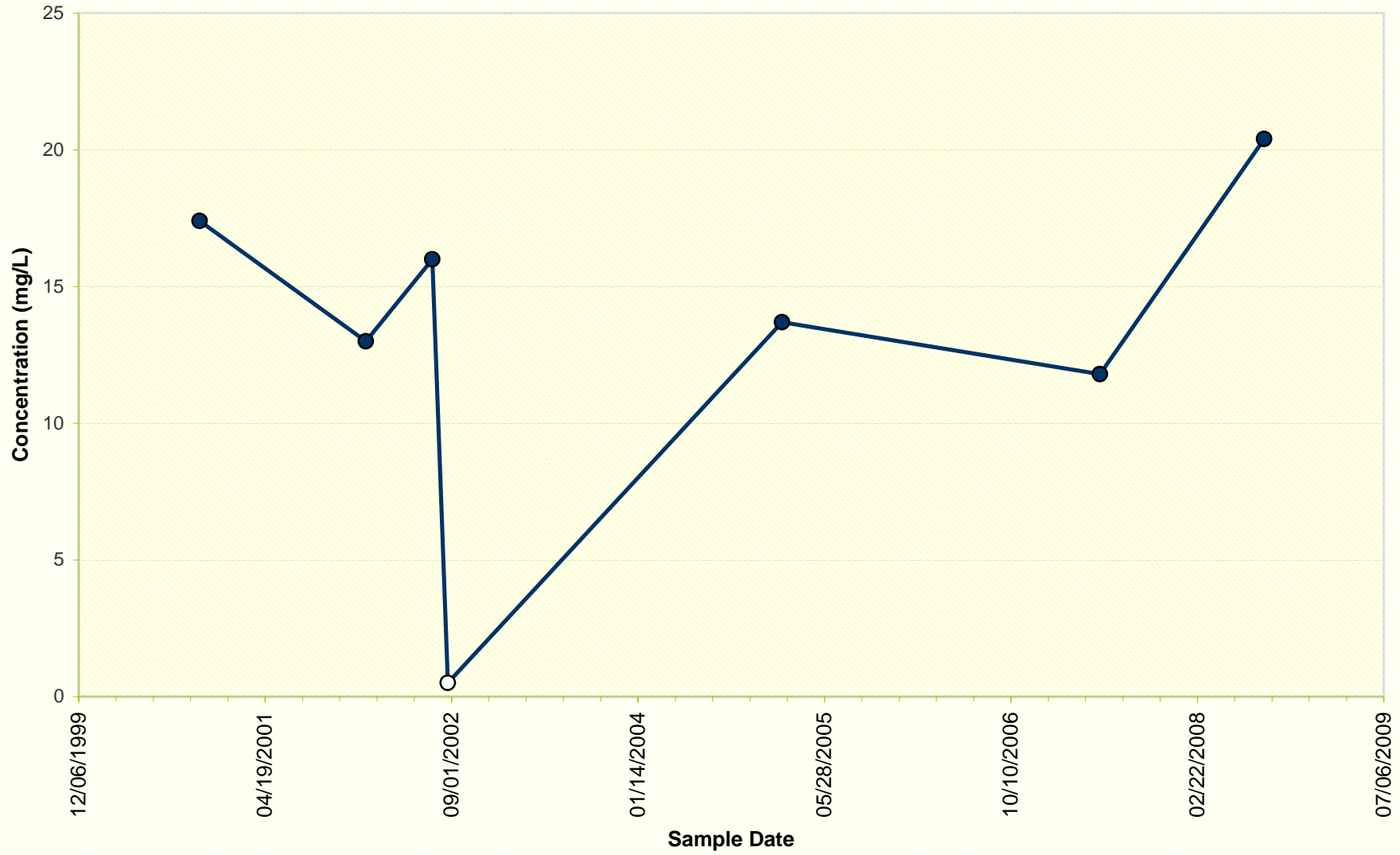
813 (K)



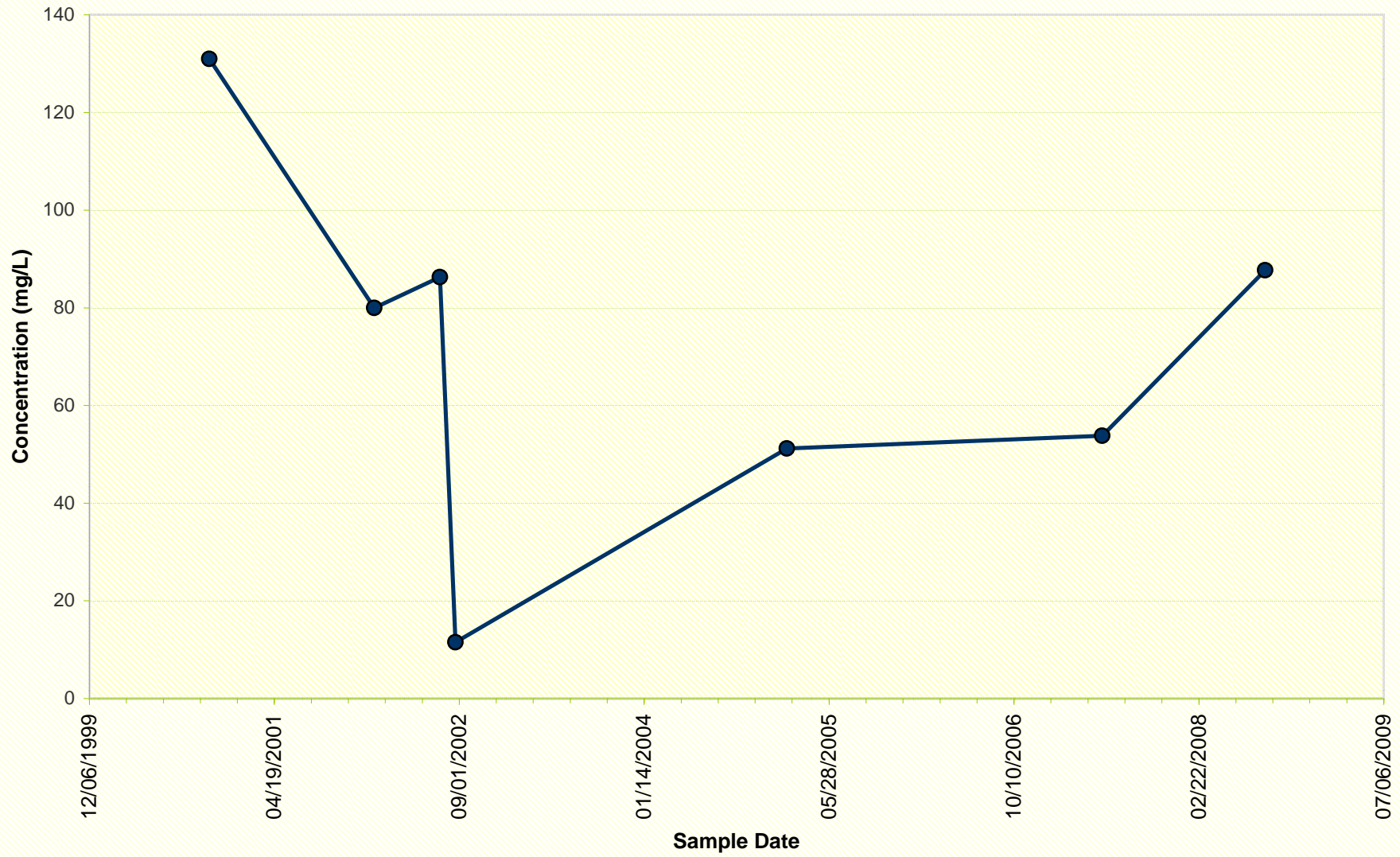
813 (Methane)



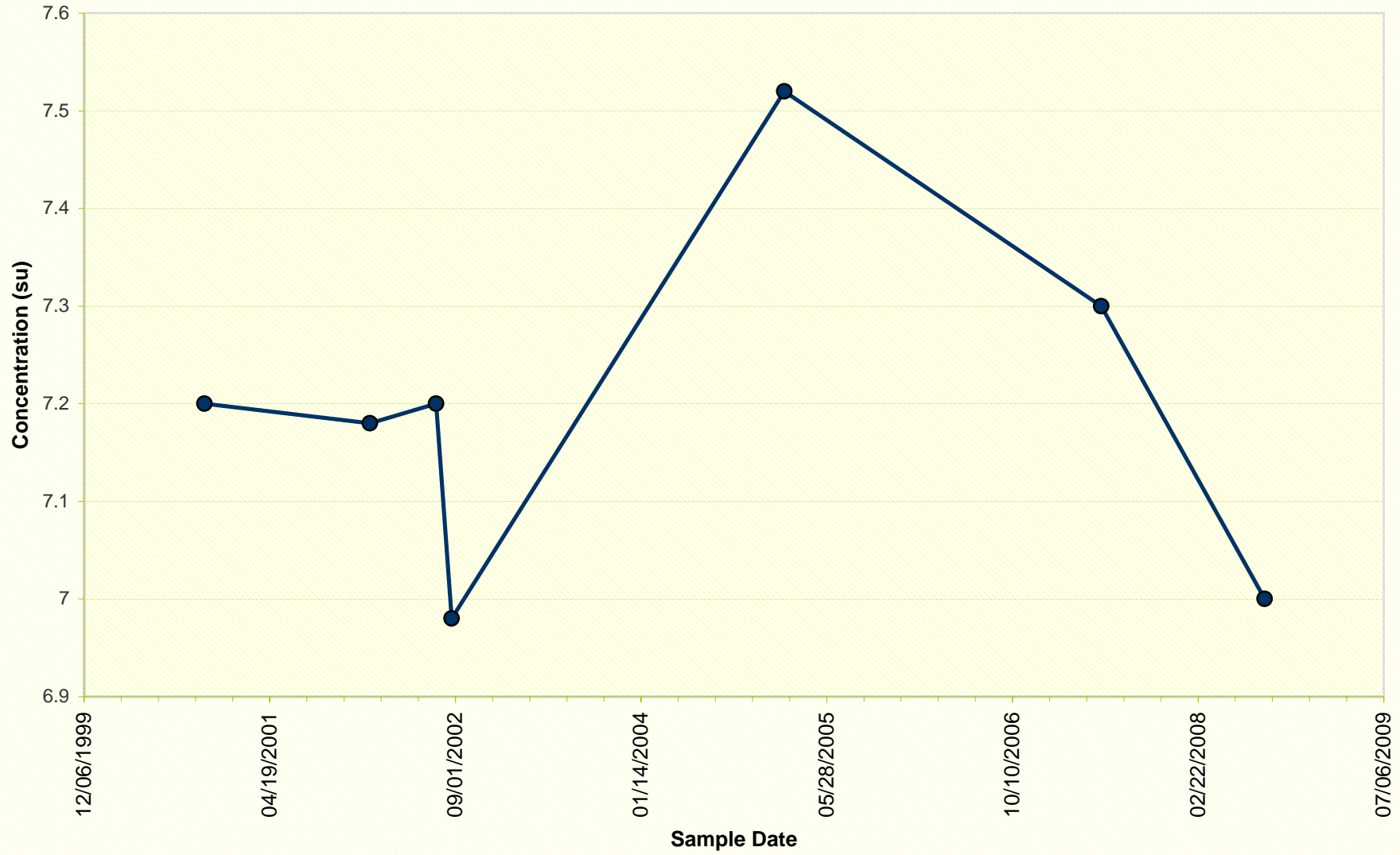
813 (Mg)



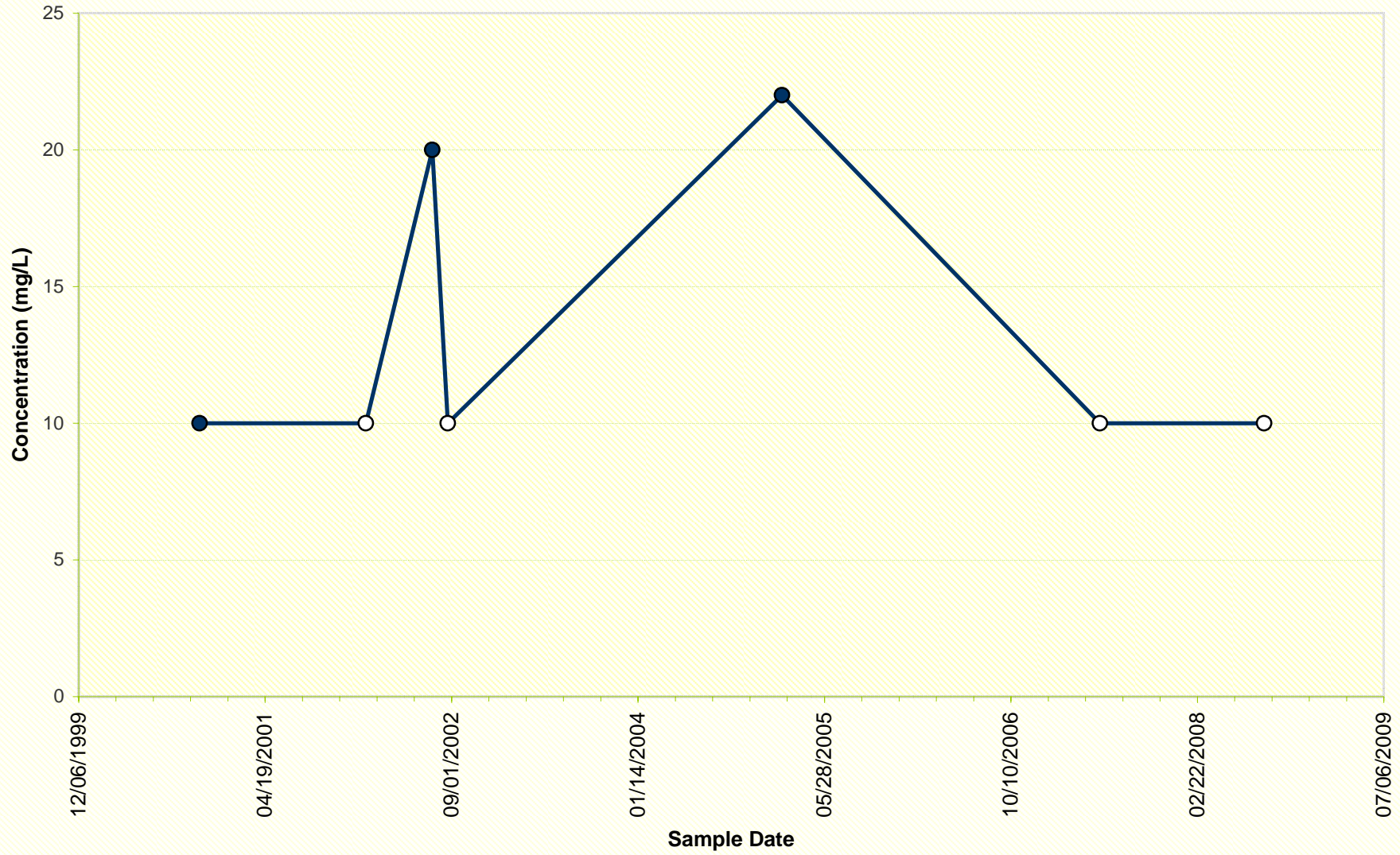
813 (Na)



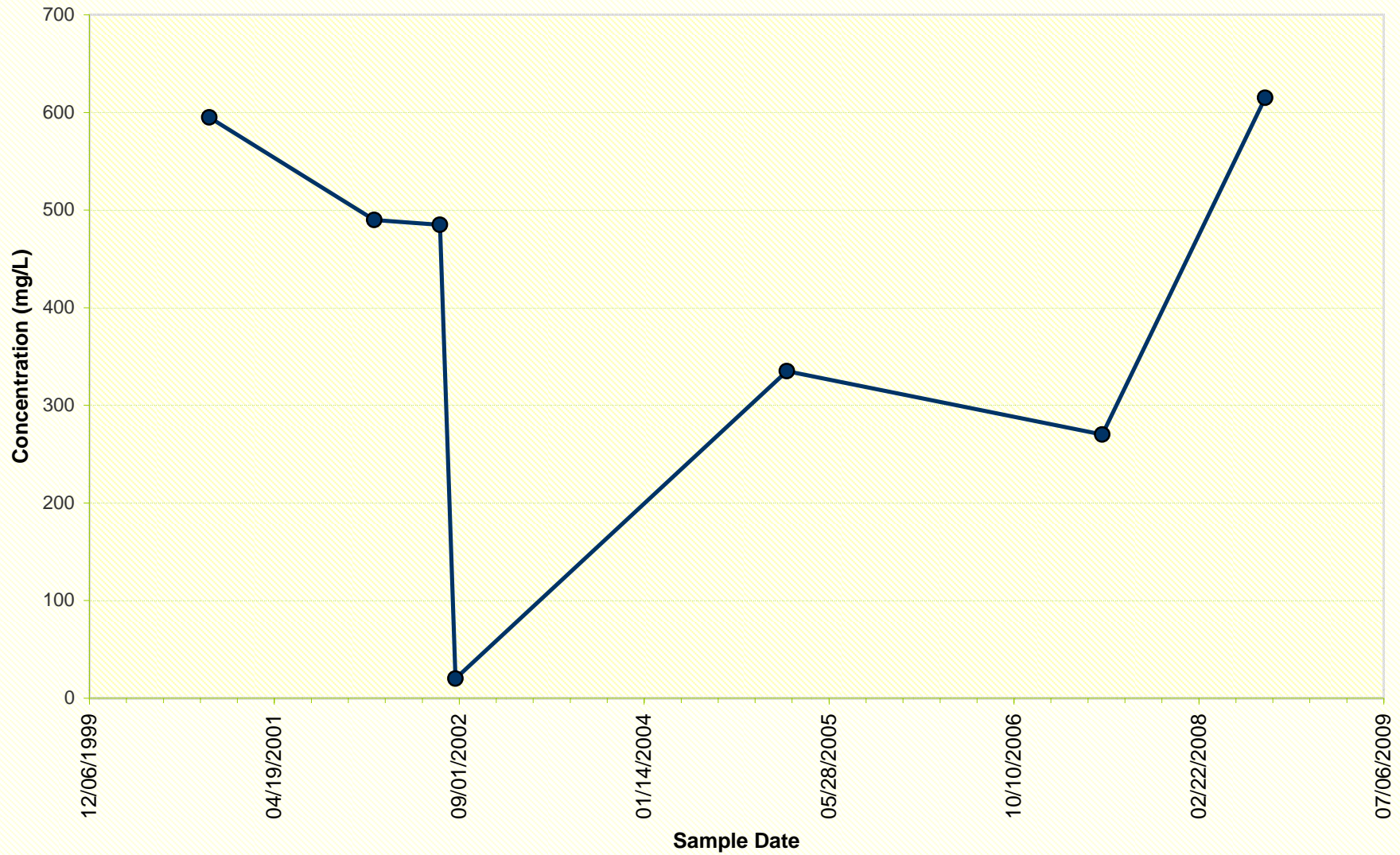
813 (pH, Lab)



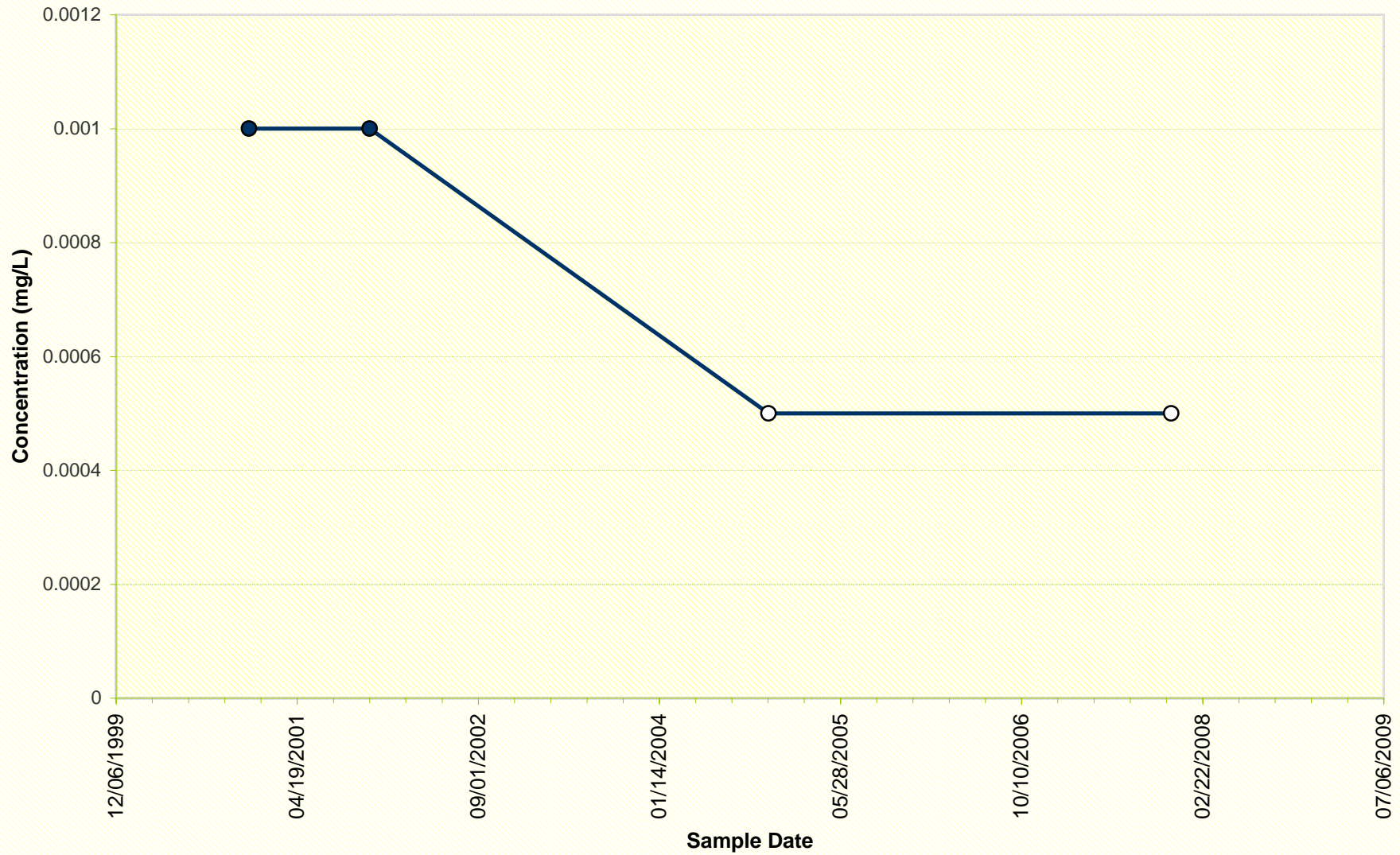
813 (SO4)



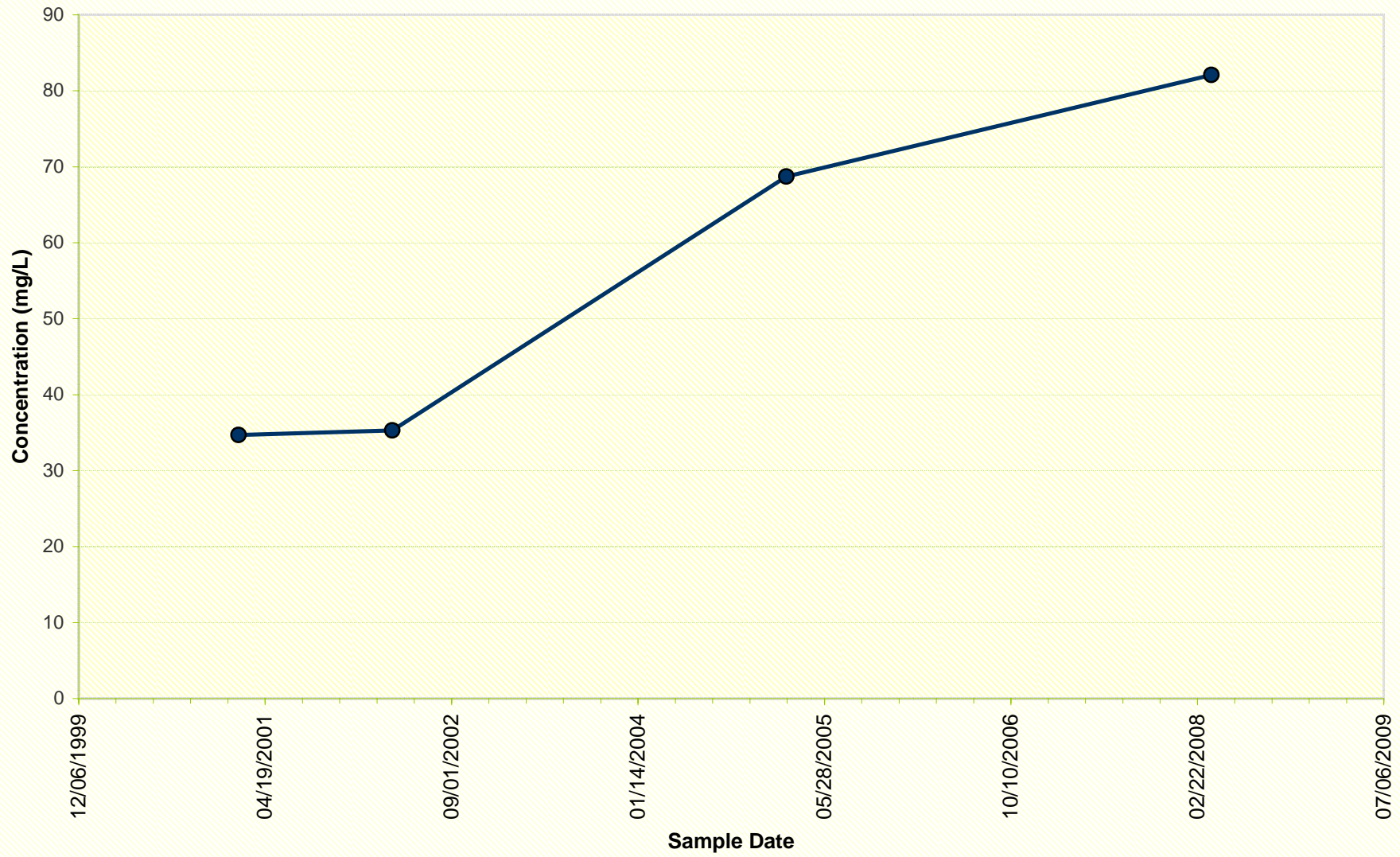
813 (TDS)



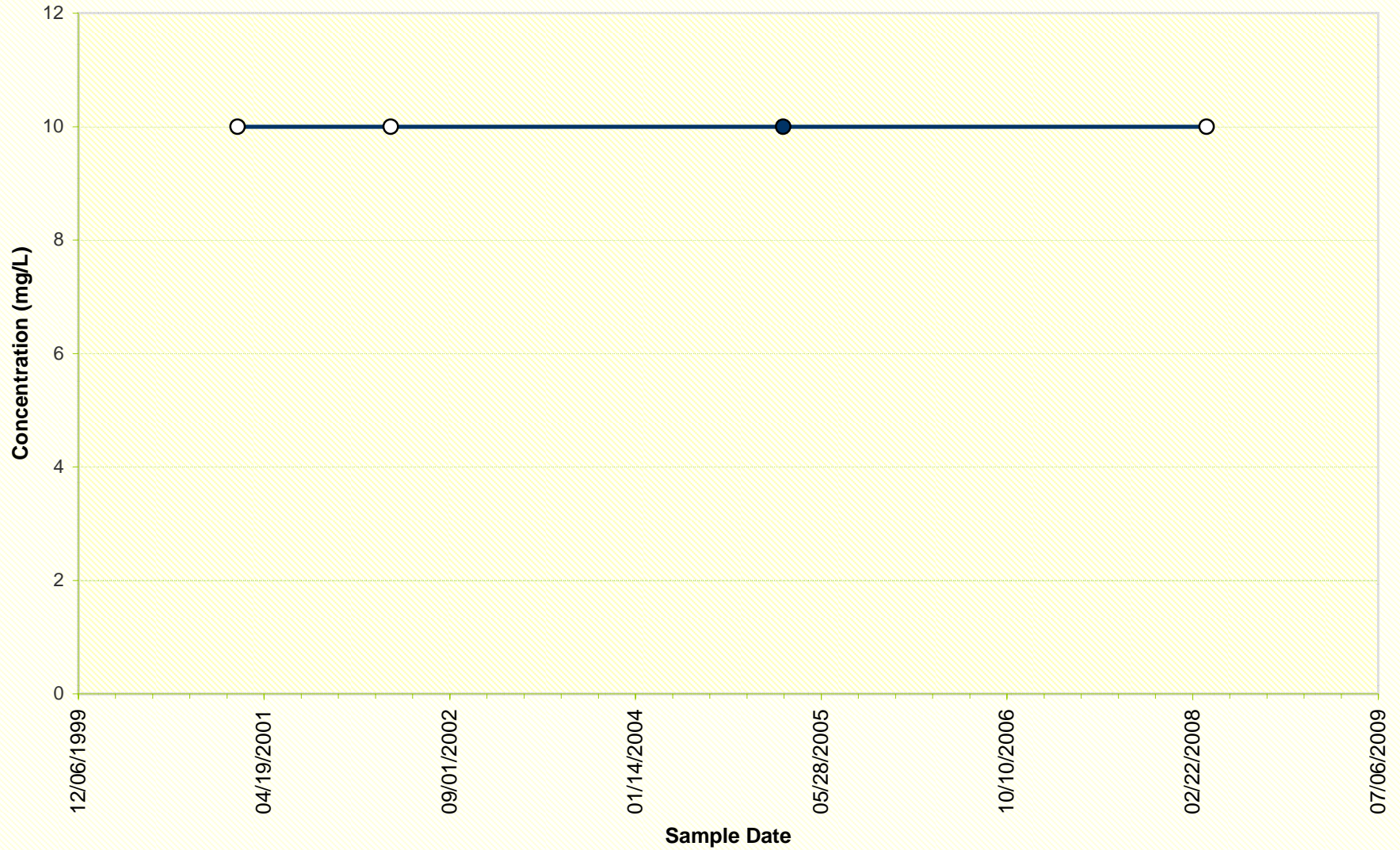
814 (Methane)



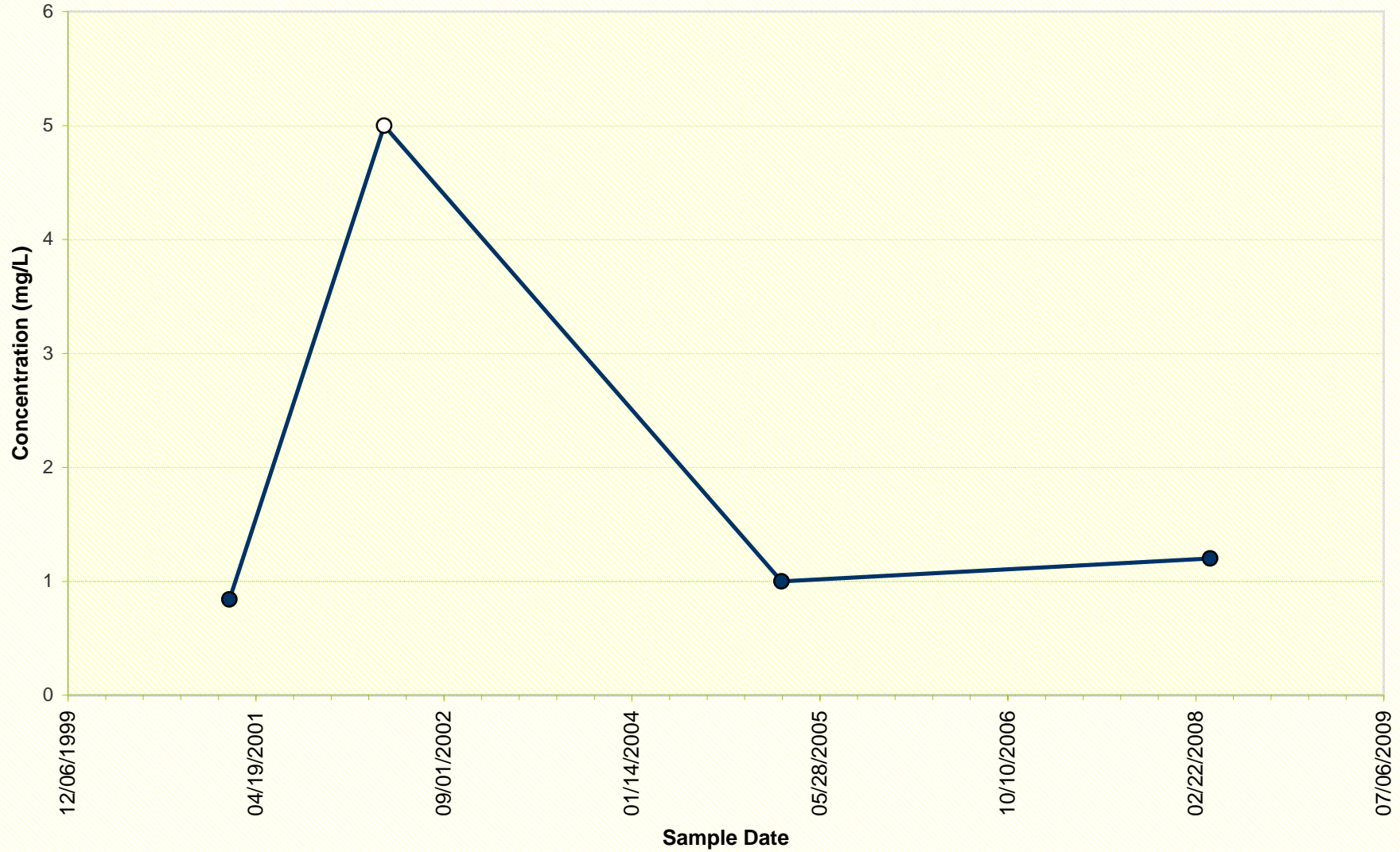
816 (Ca)



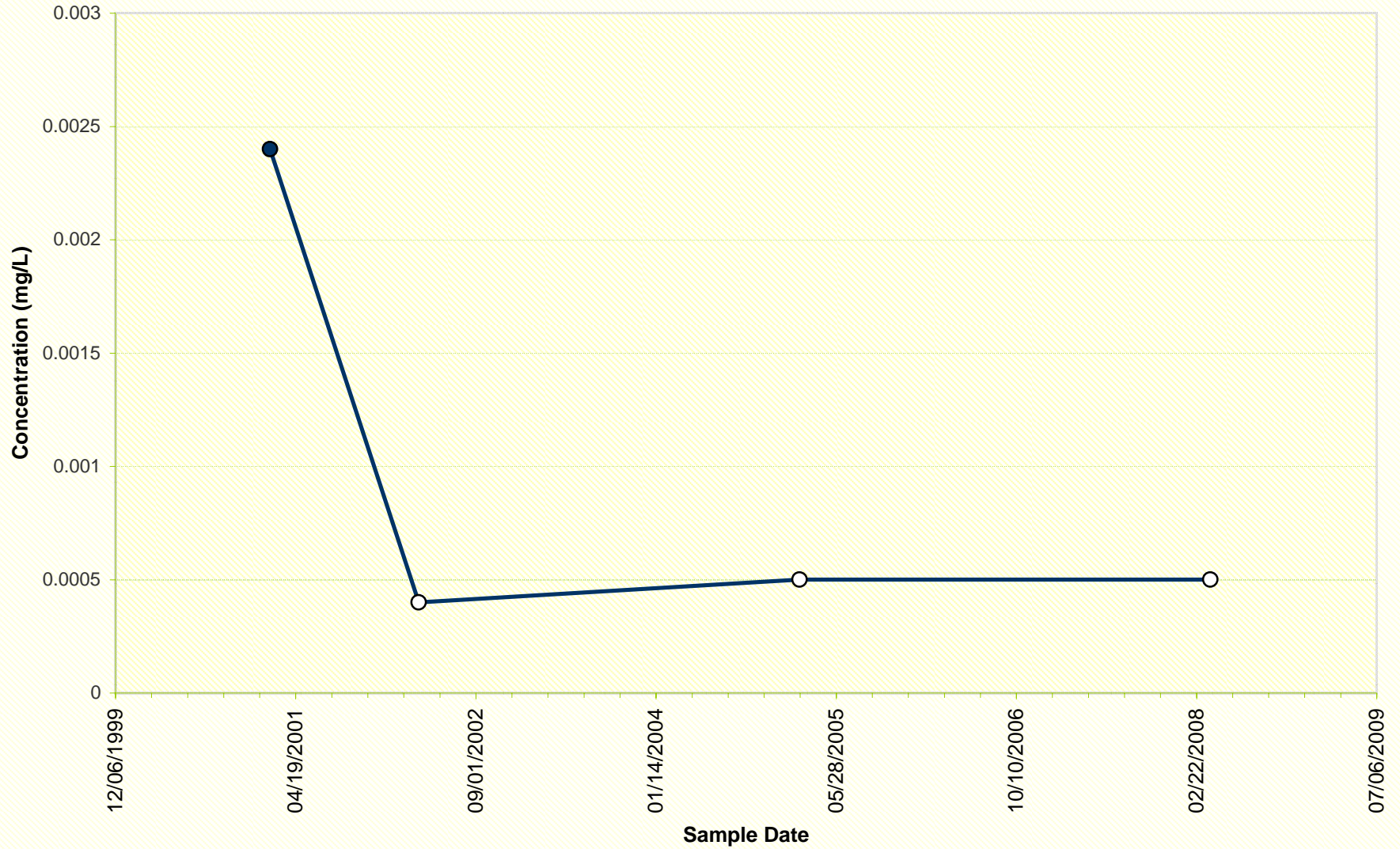
816 (Cl)



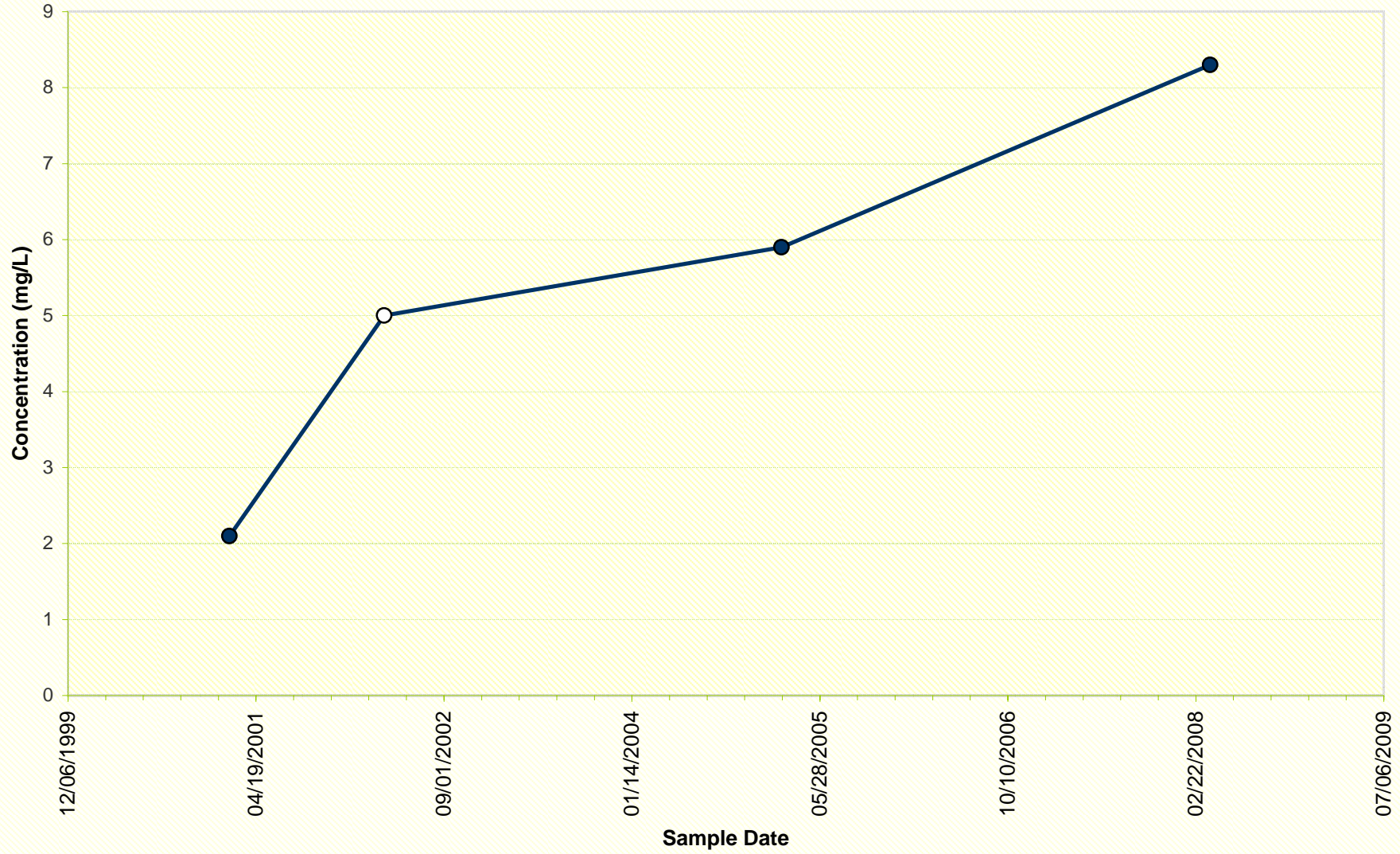
816 (K)



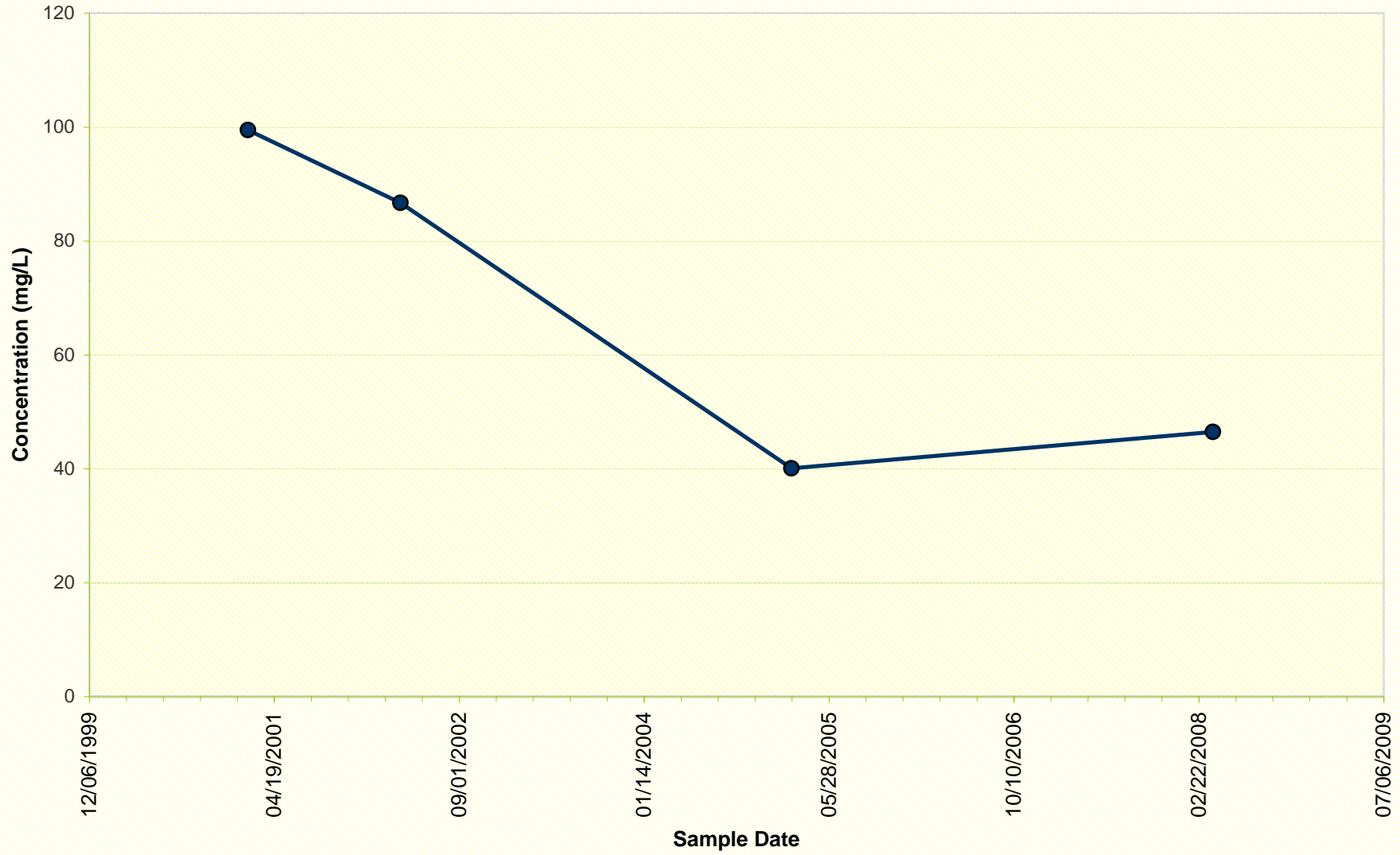
816 (Methane)



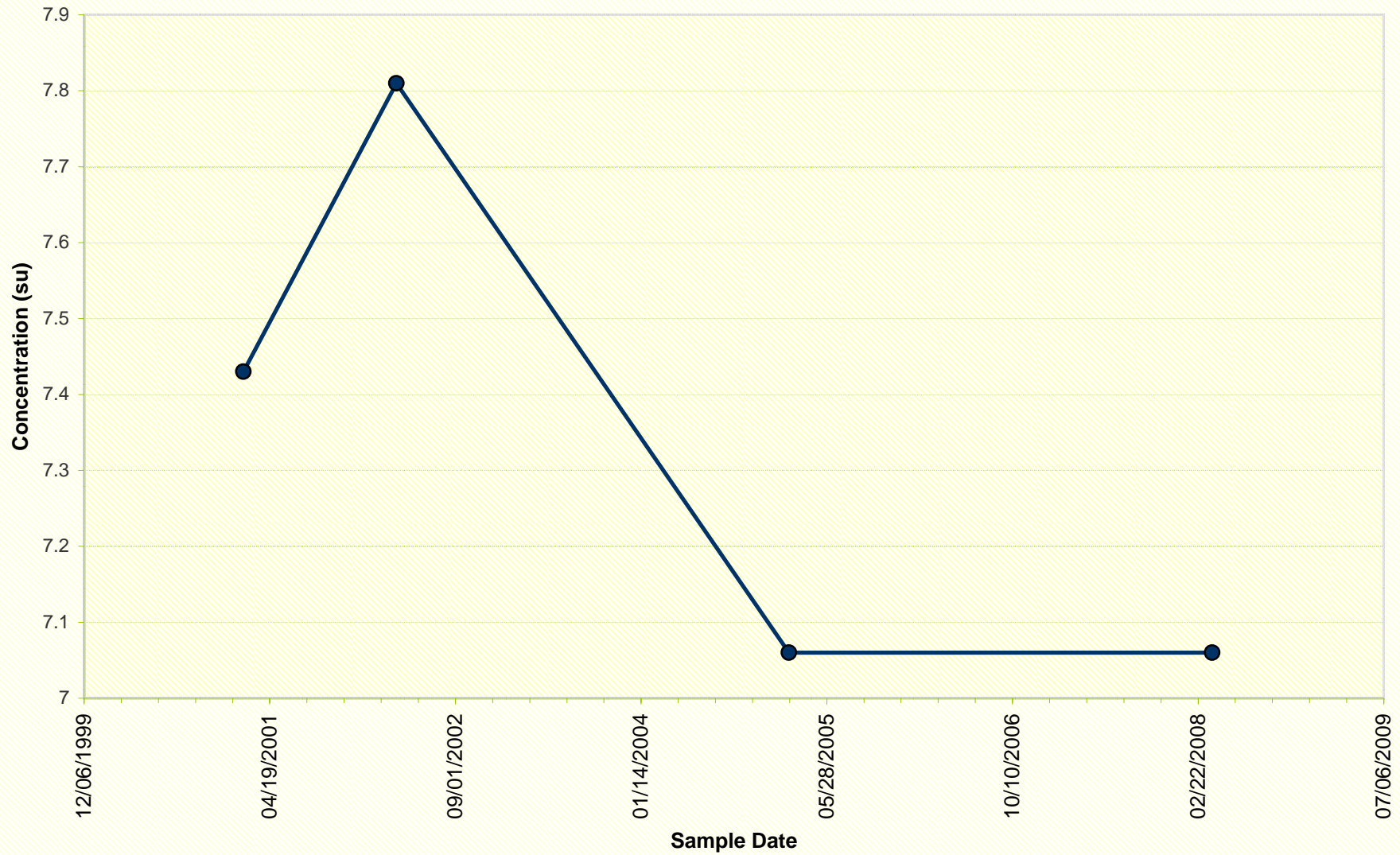
816 (Mg)



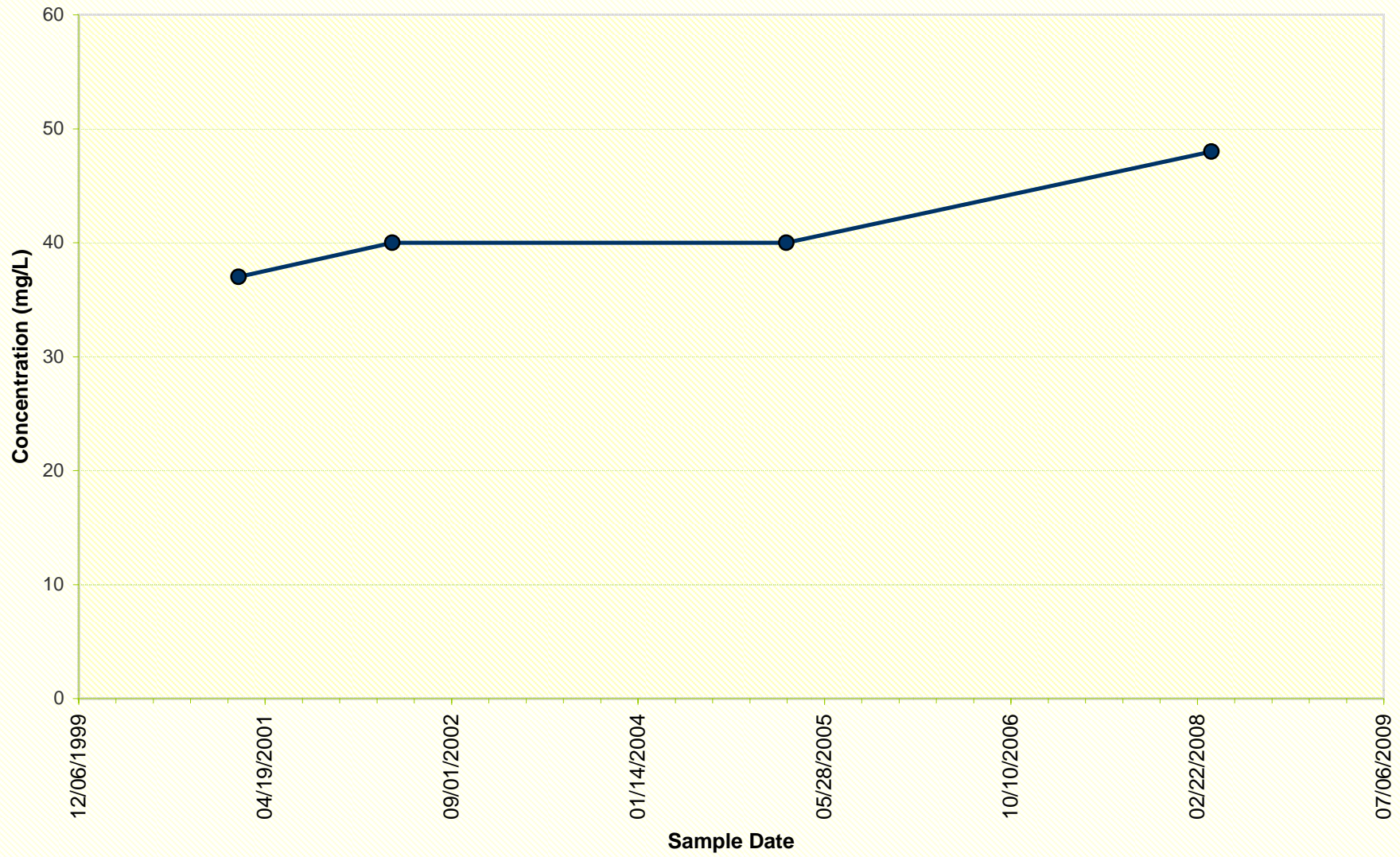
816 (Na)



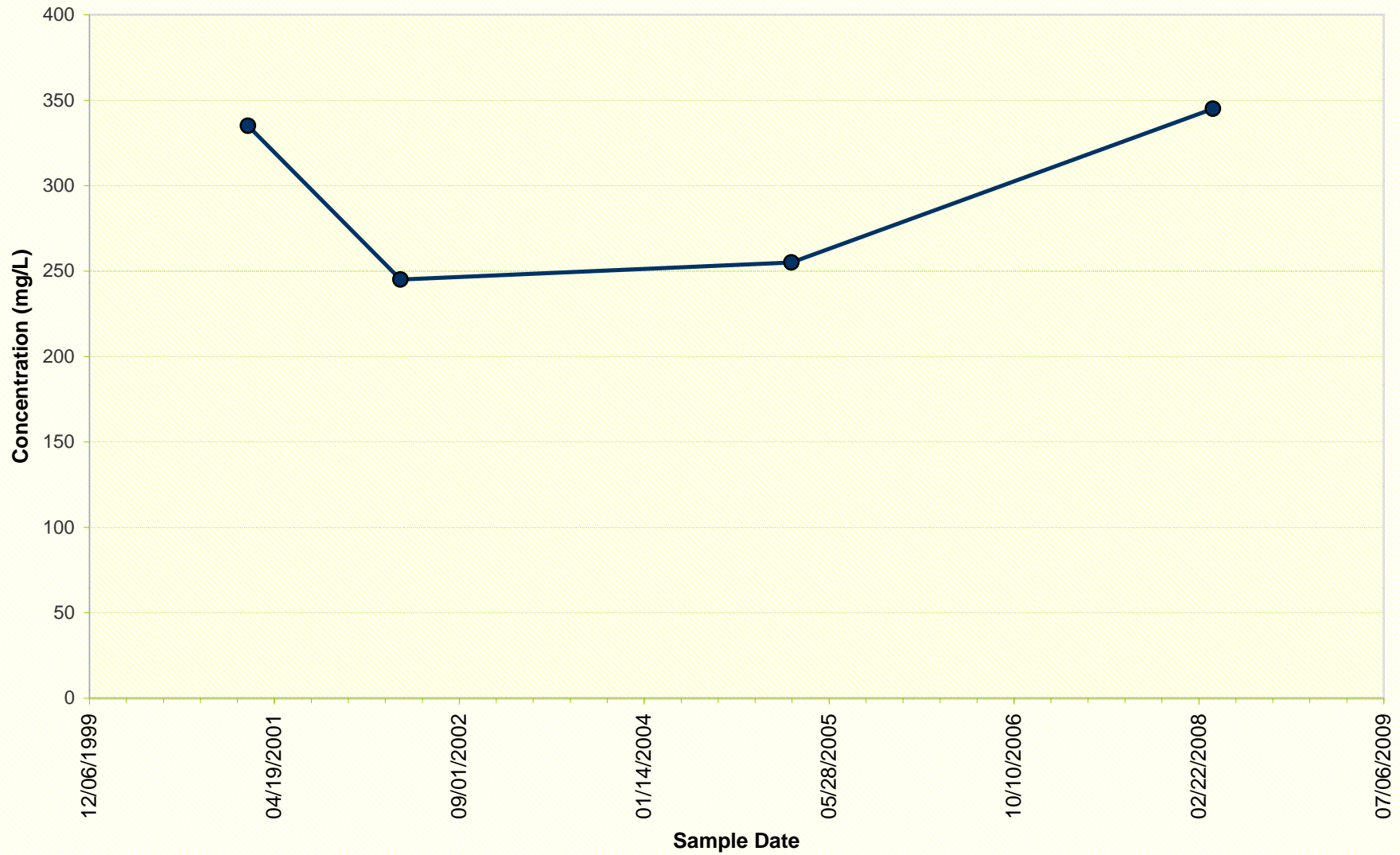
816 (pH, Lab)



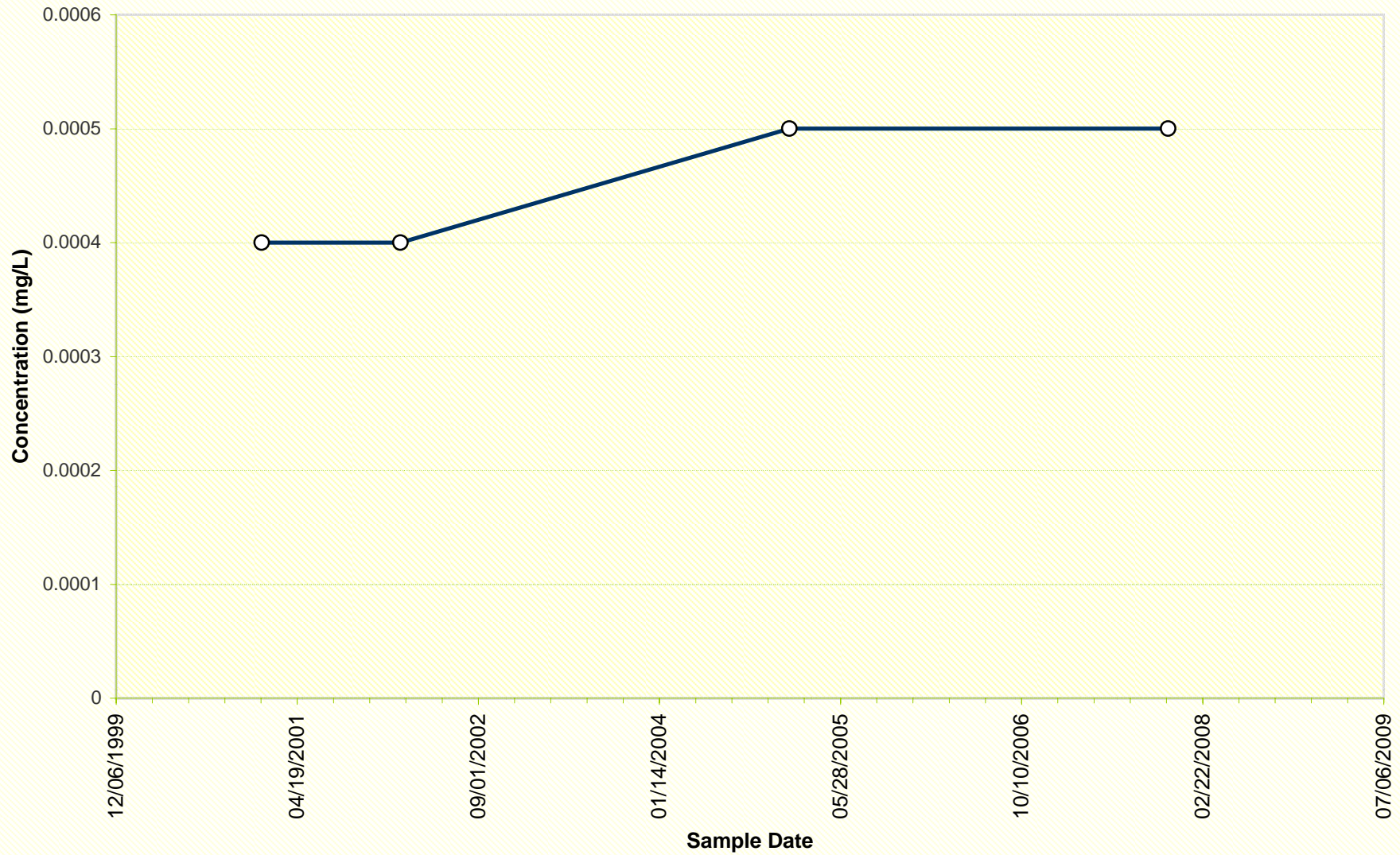
816 (SO4)



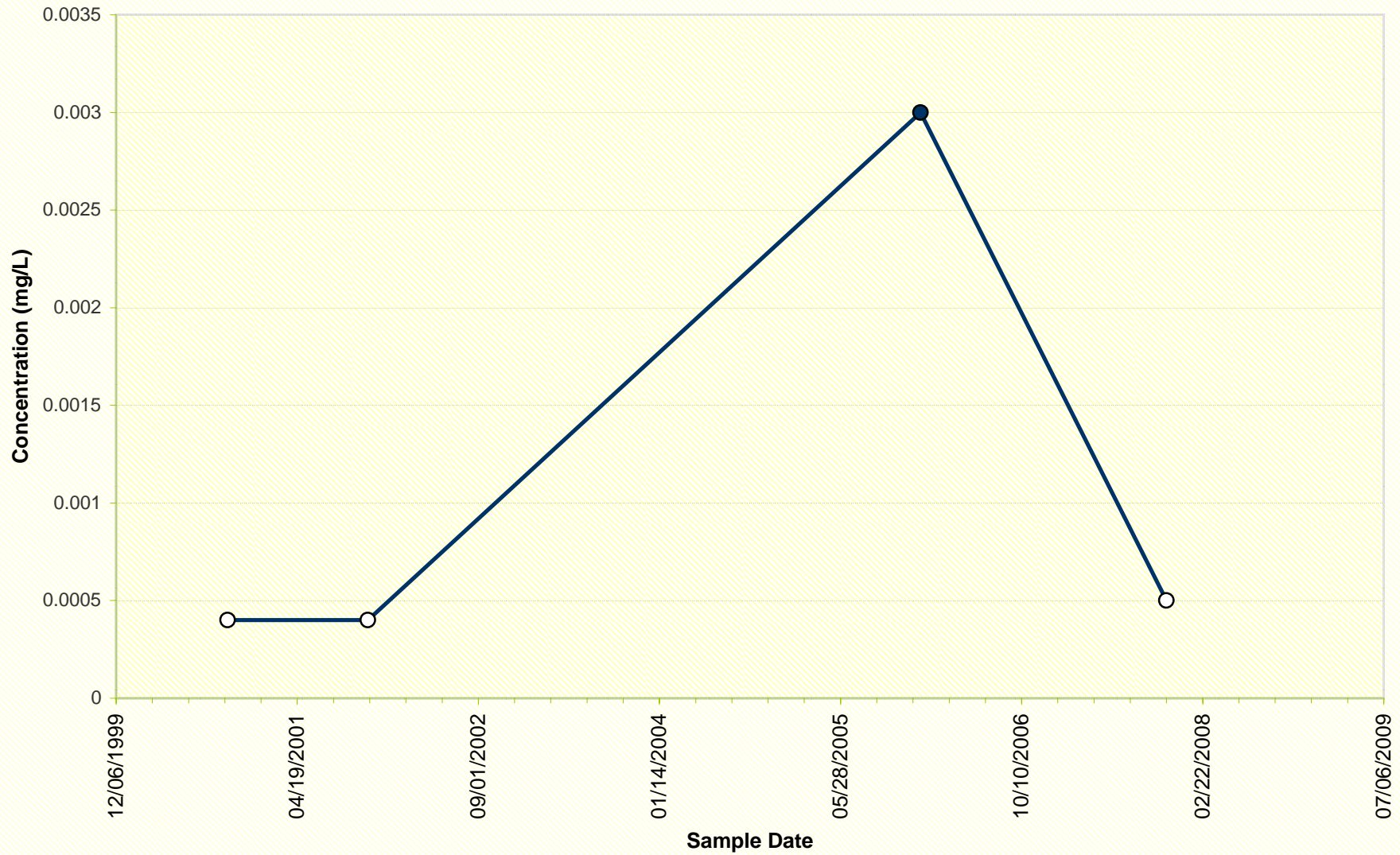
816 (TDS)



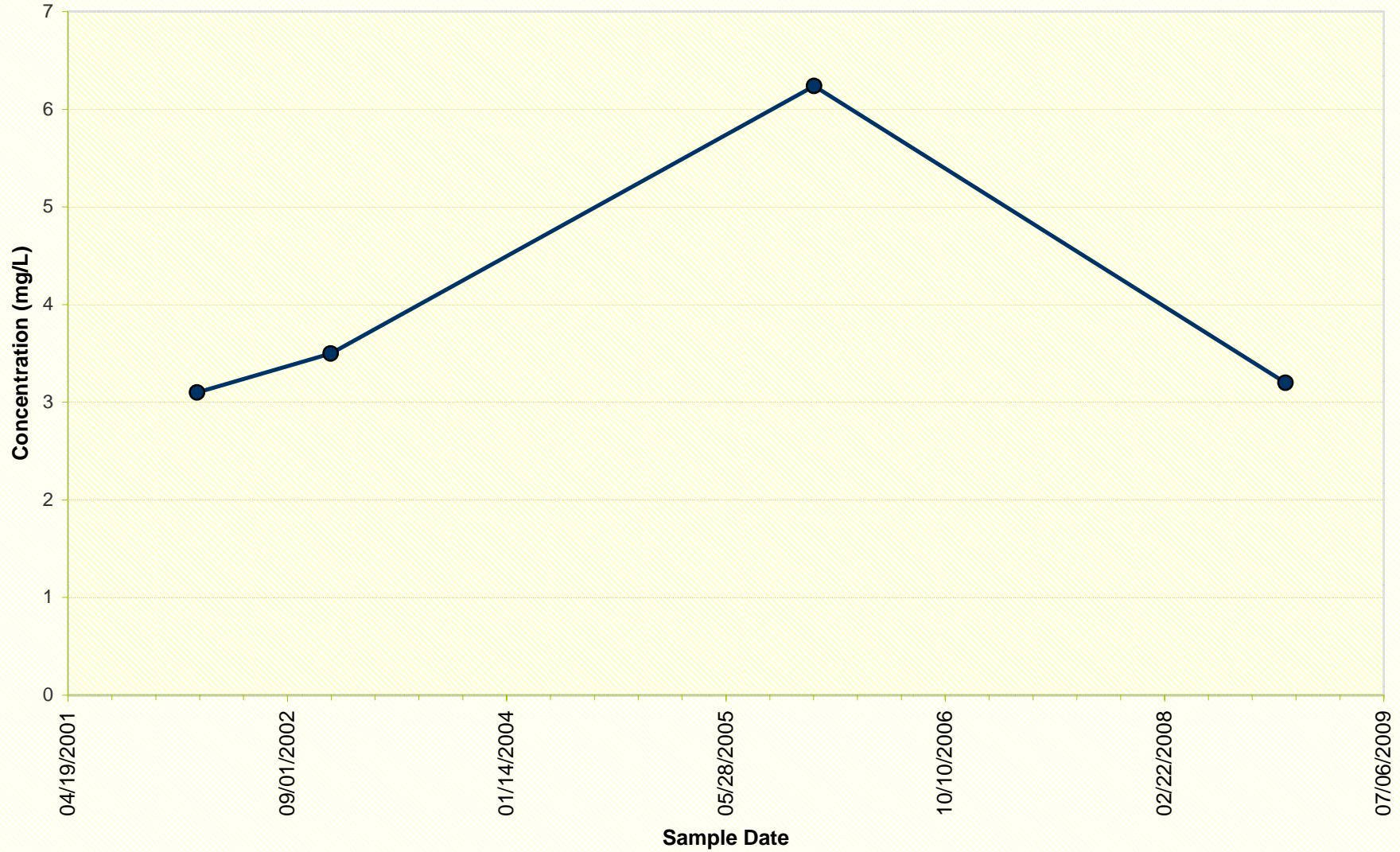
818 (Methane)



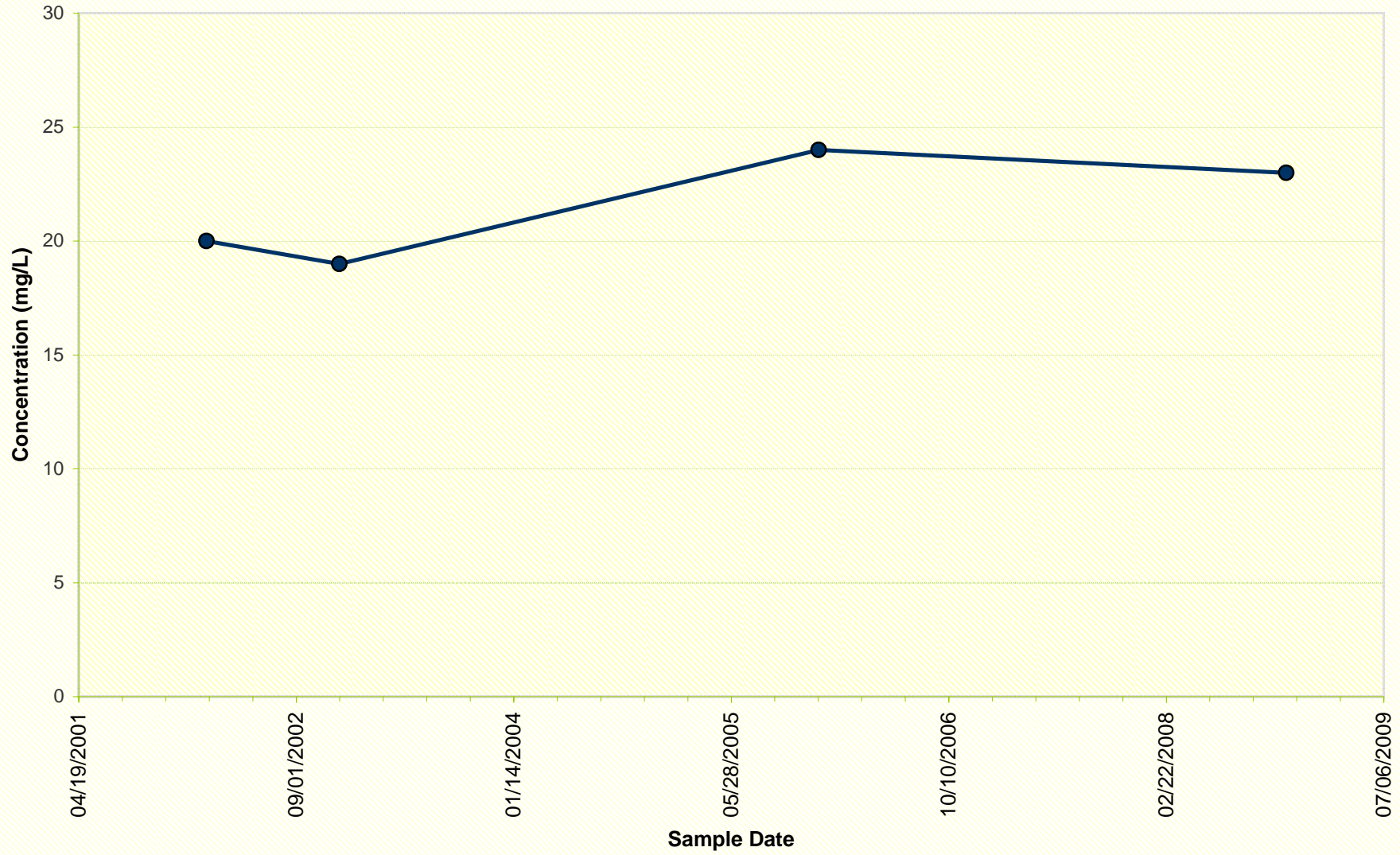
819 (Methane)



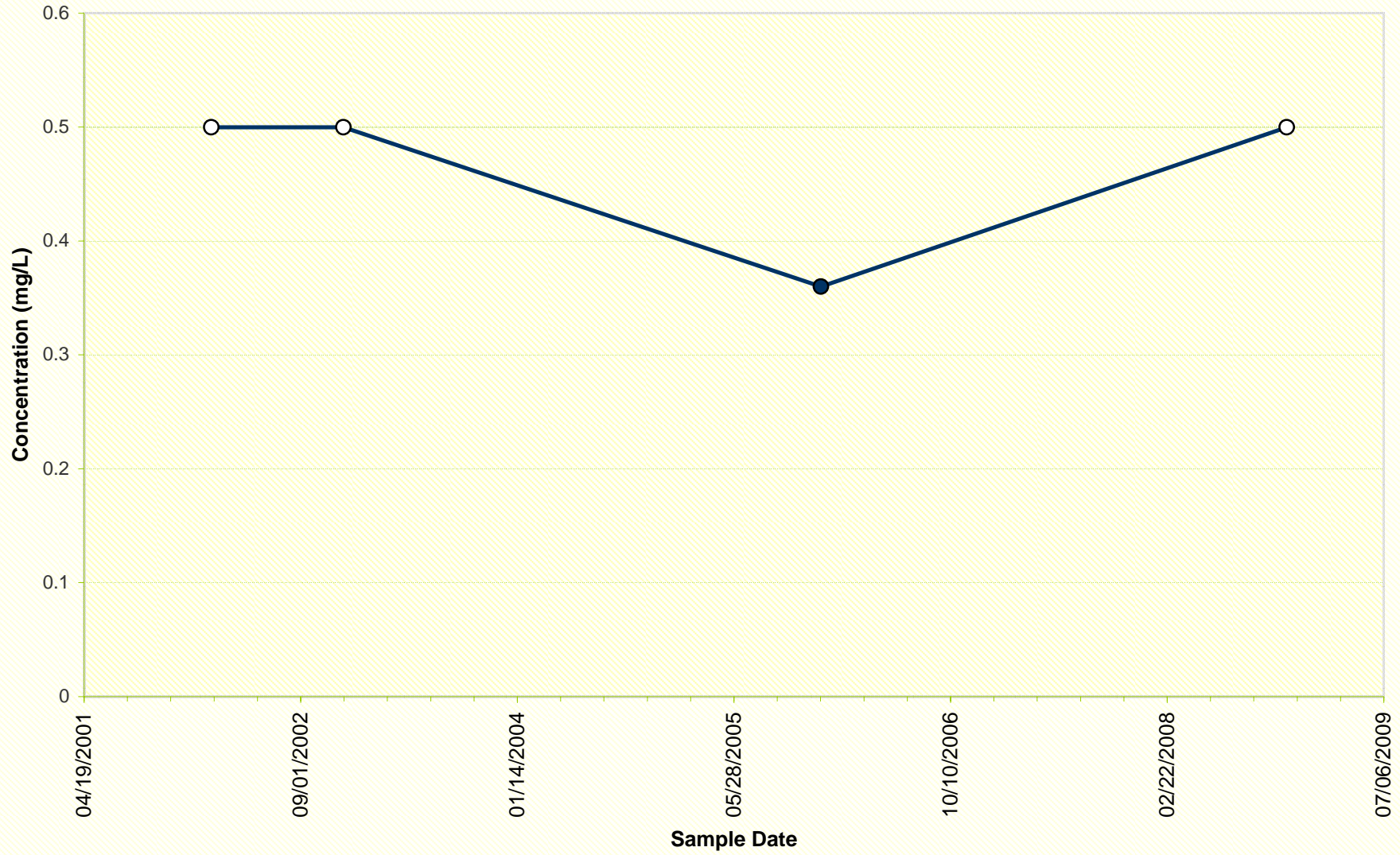
823 (Ca)



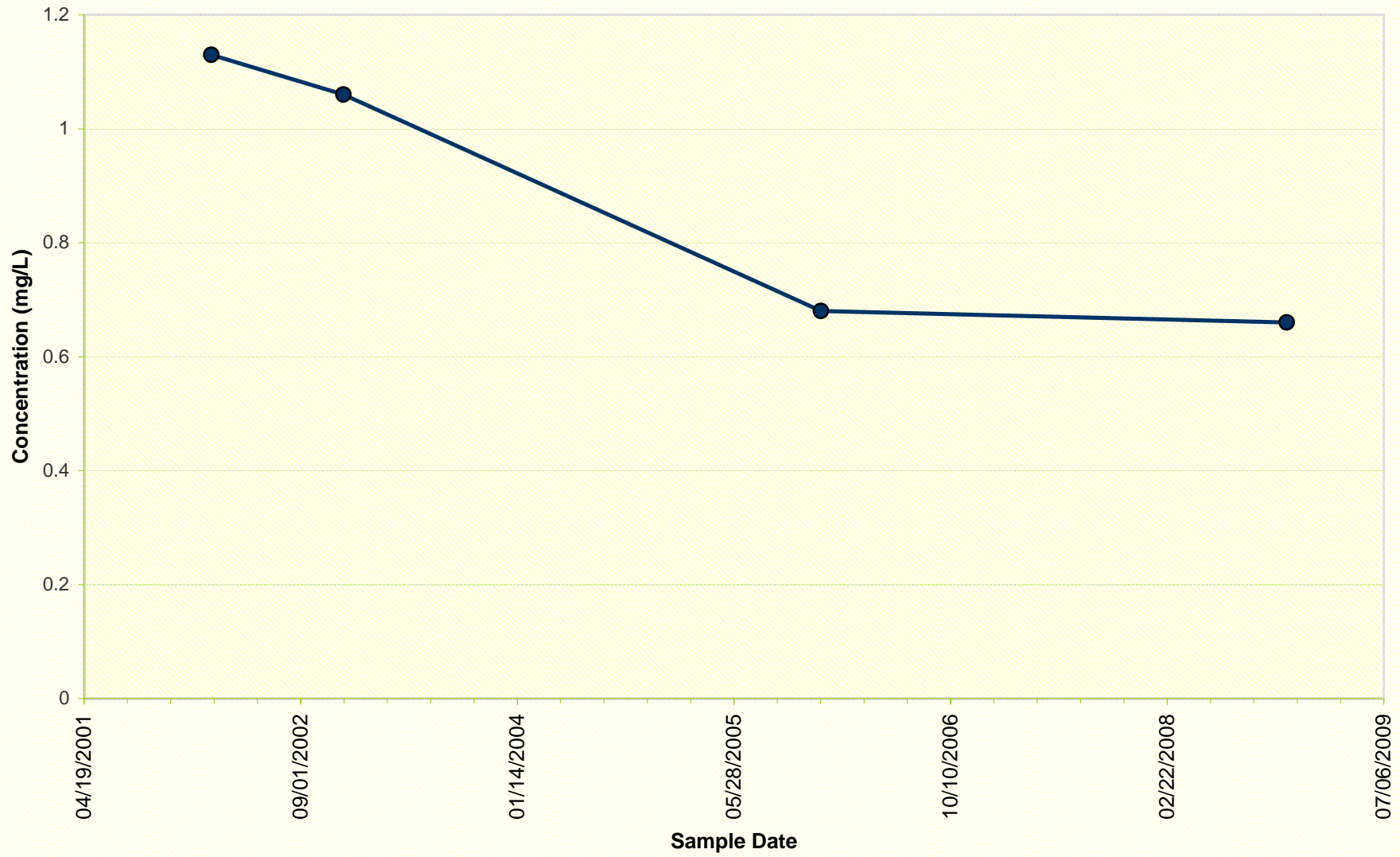
823 (Cl)



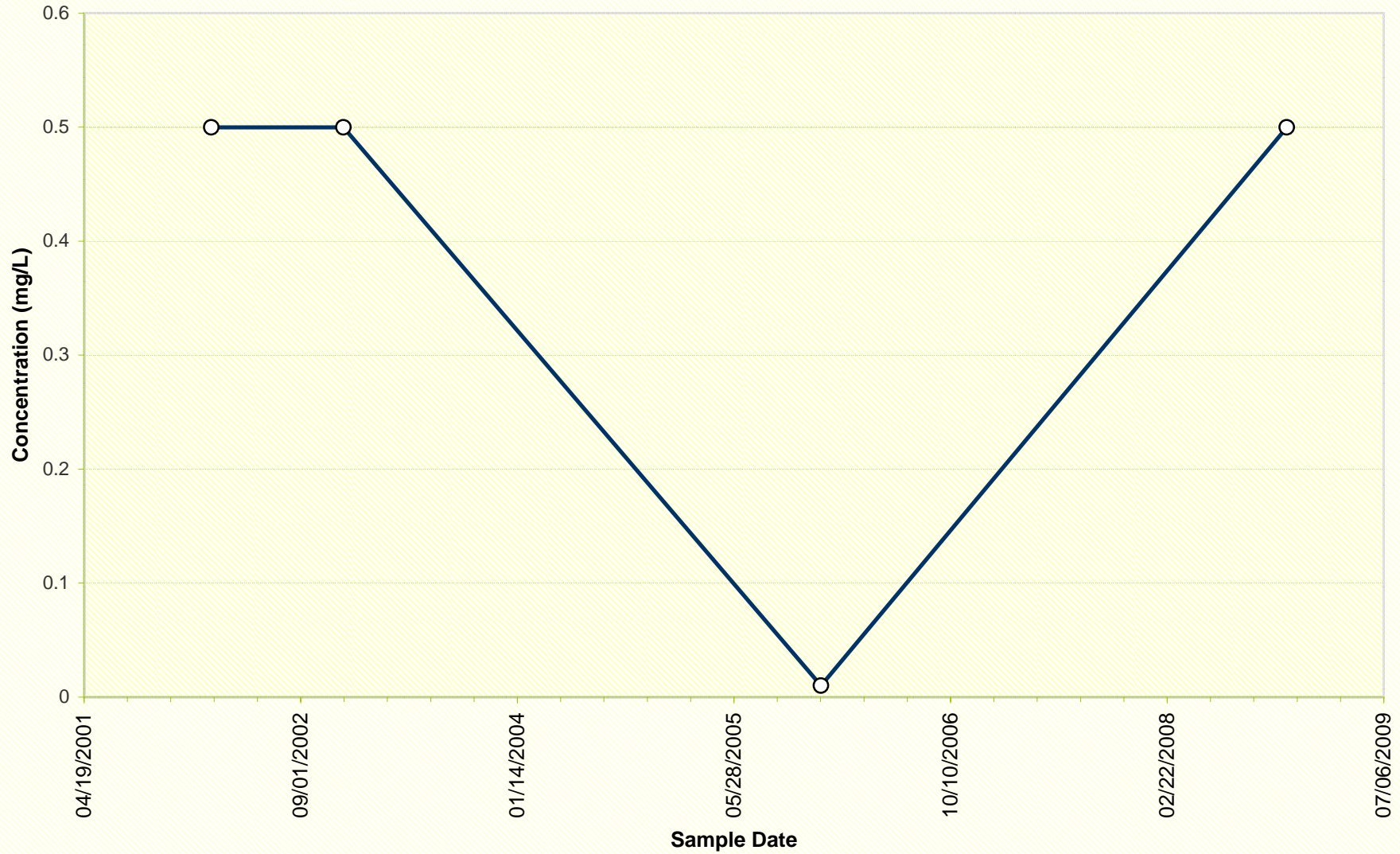
823 (K)



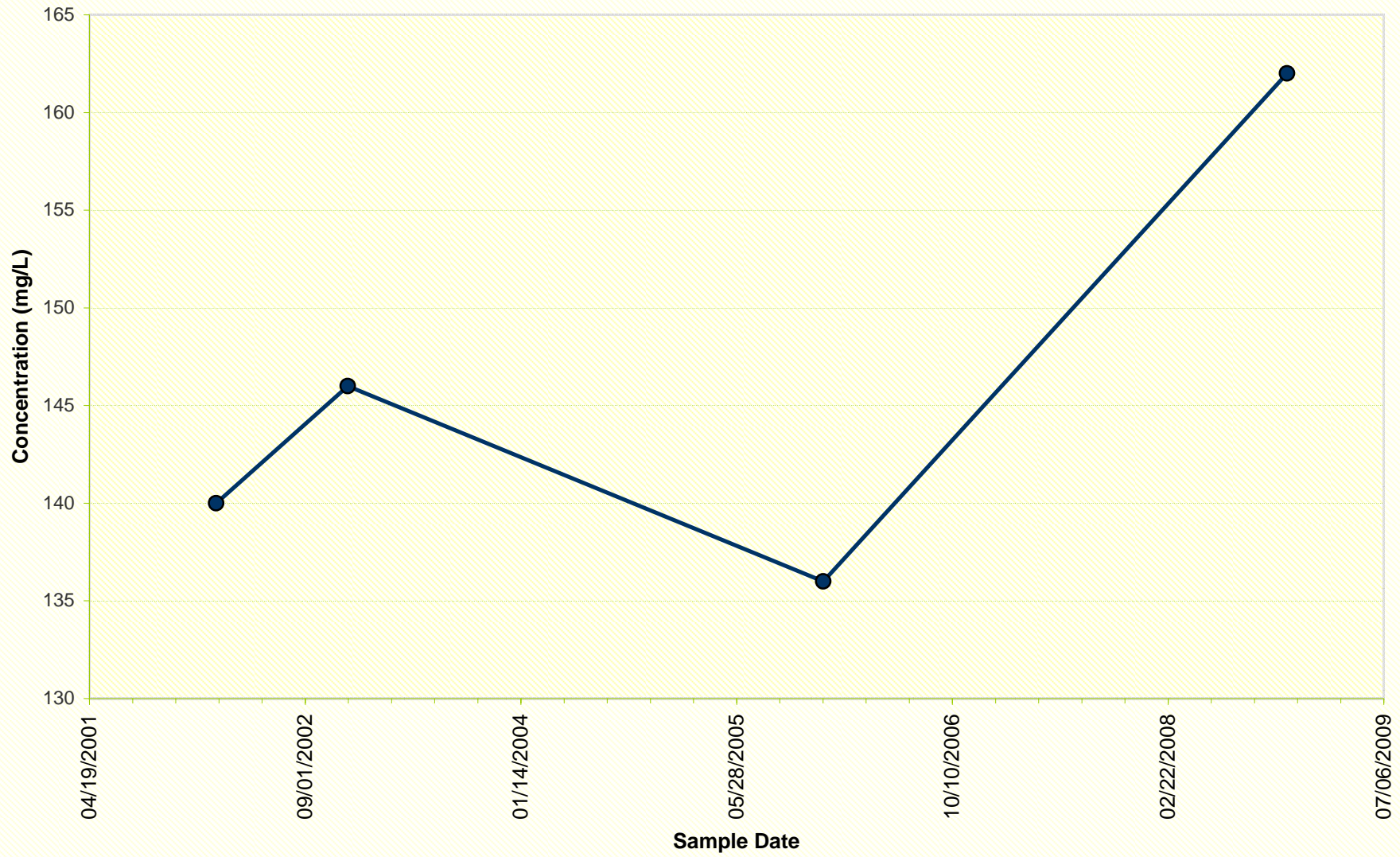
823 (Methane)



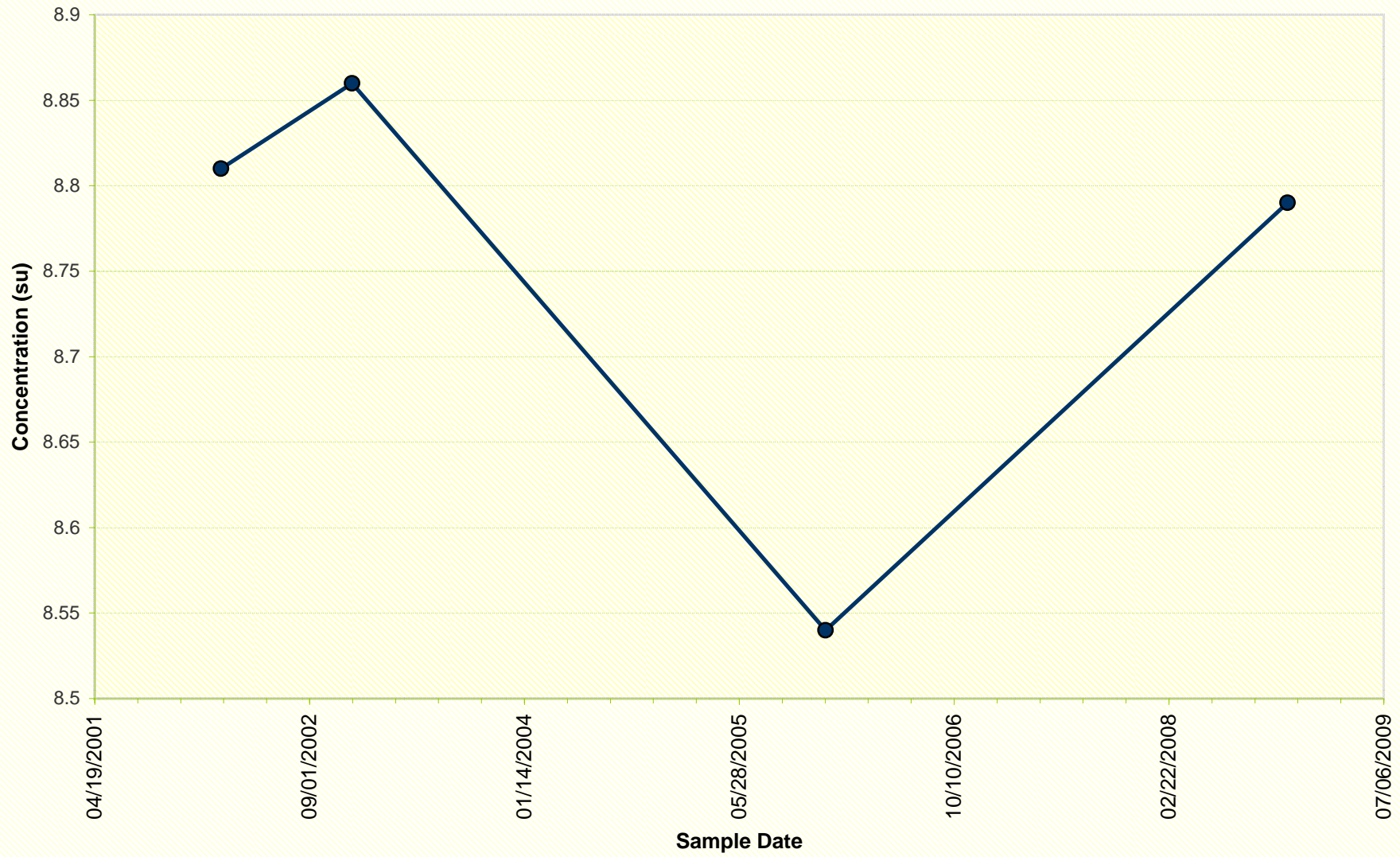
823 (Mg)



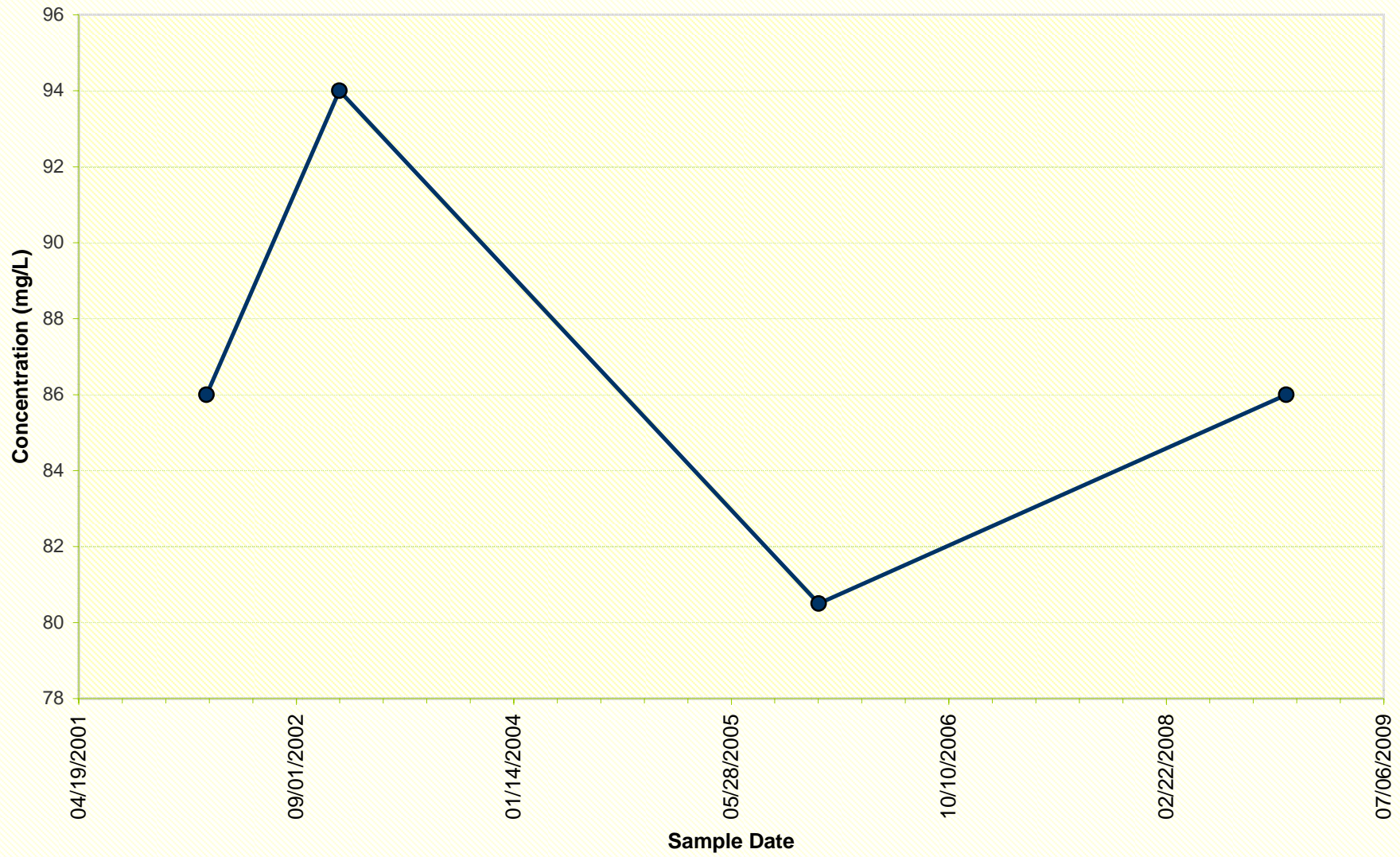
823 (Na)



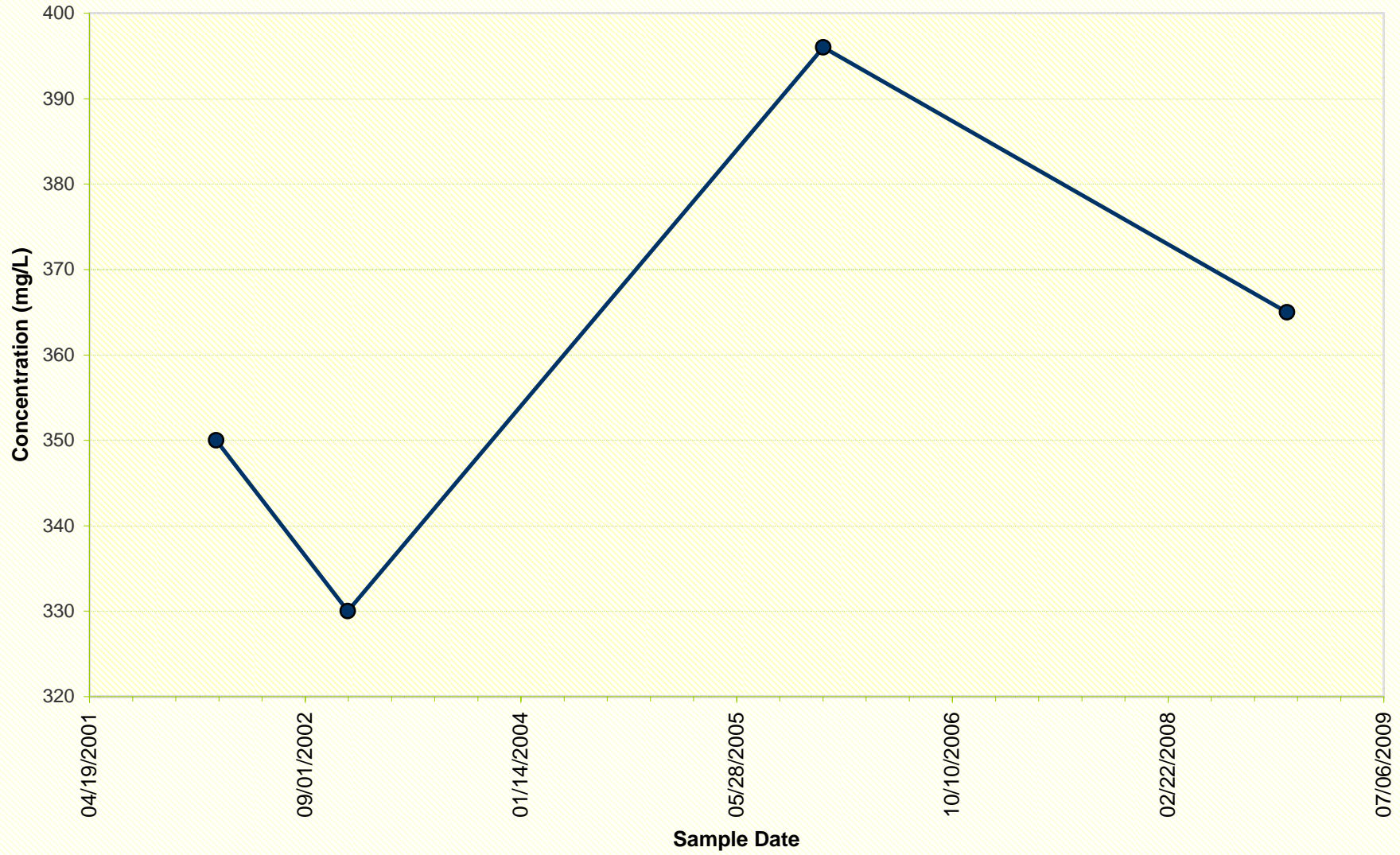
823 (pH, Lab)



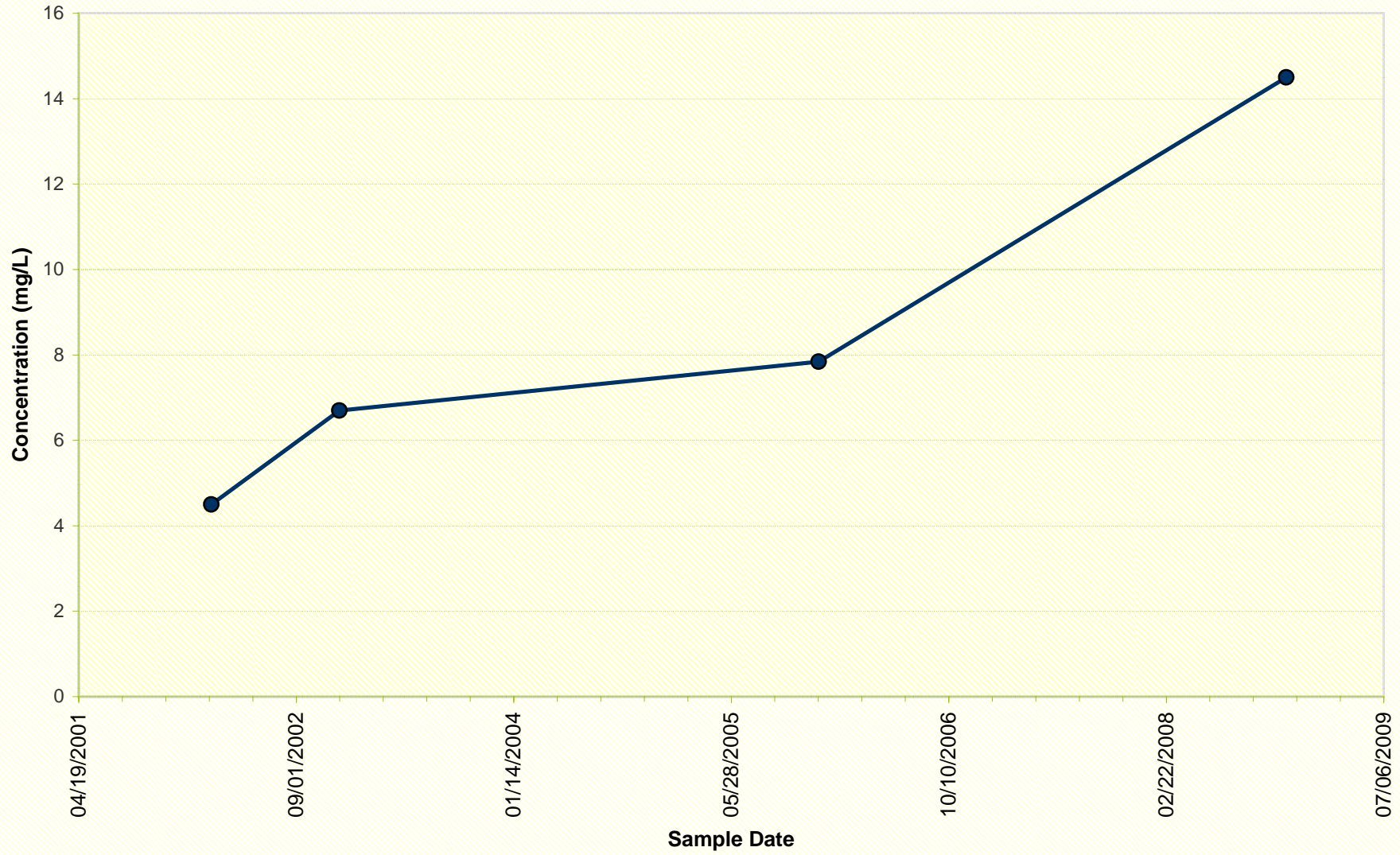
823 (SO4)



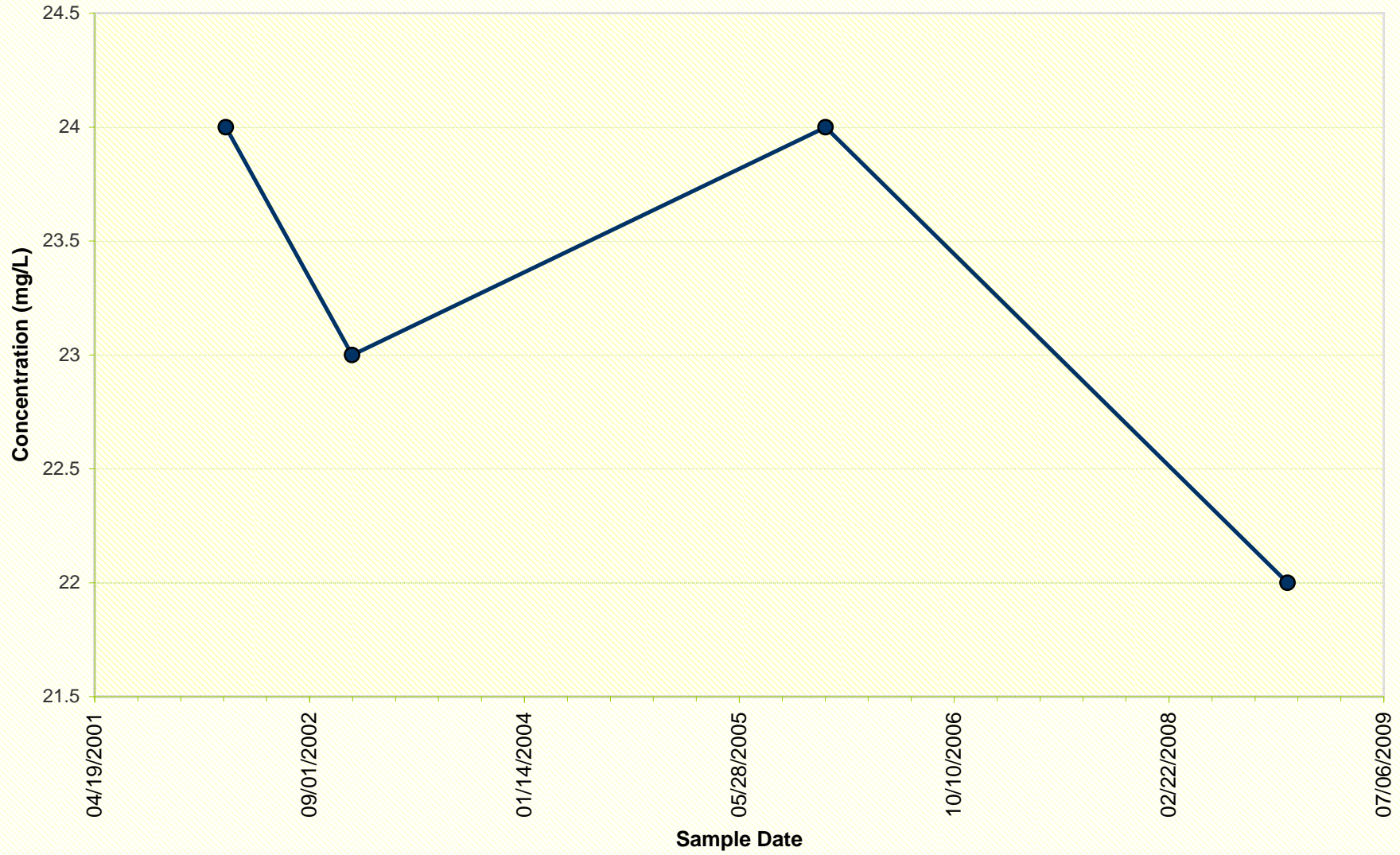
823 (TDS)



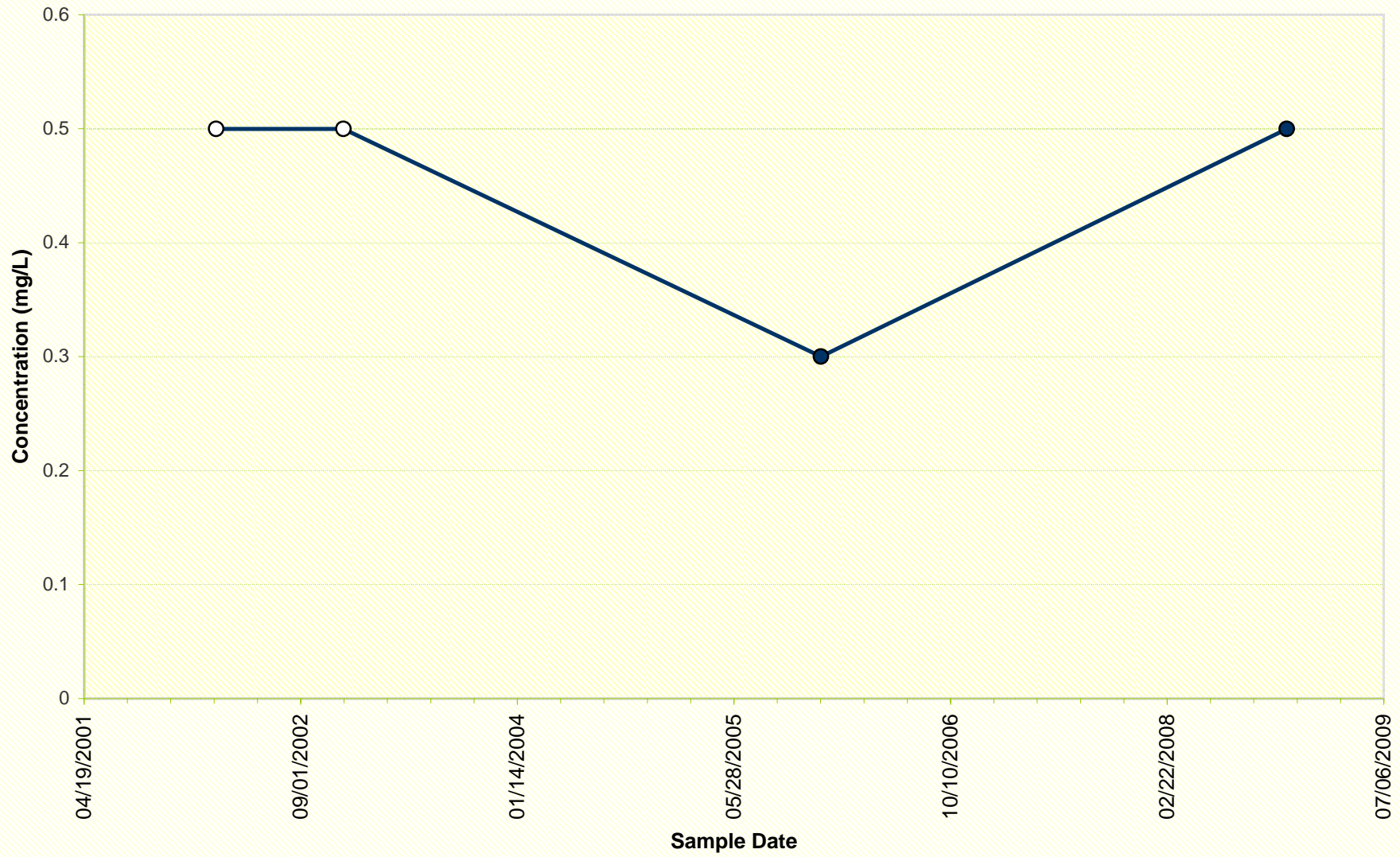
824 (Ca)



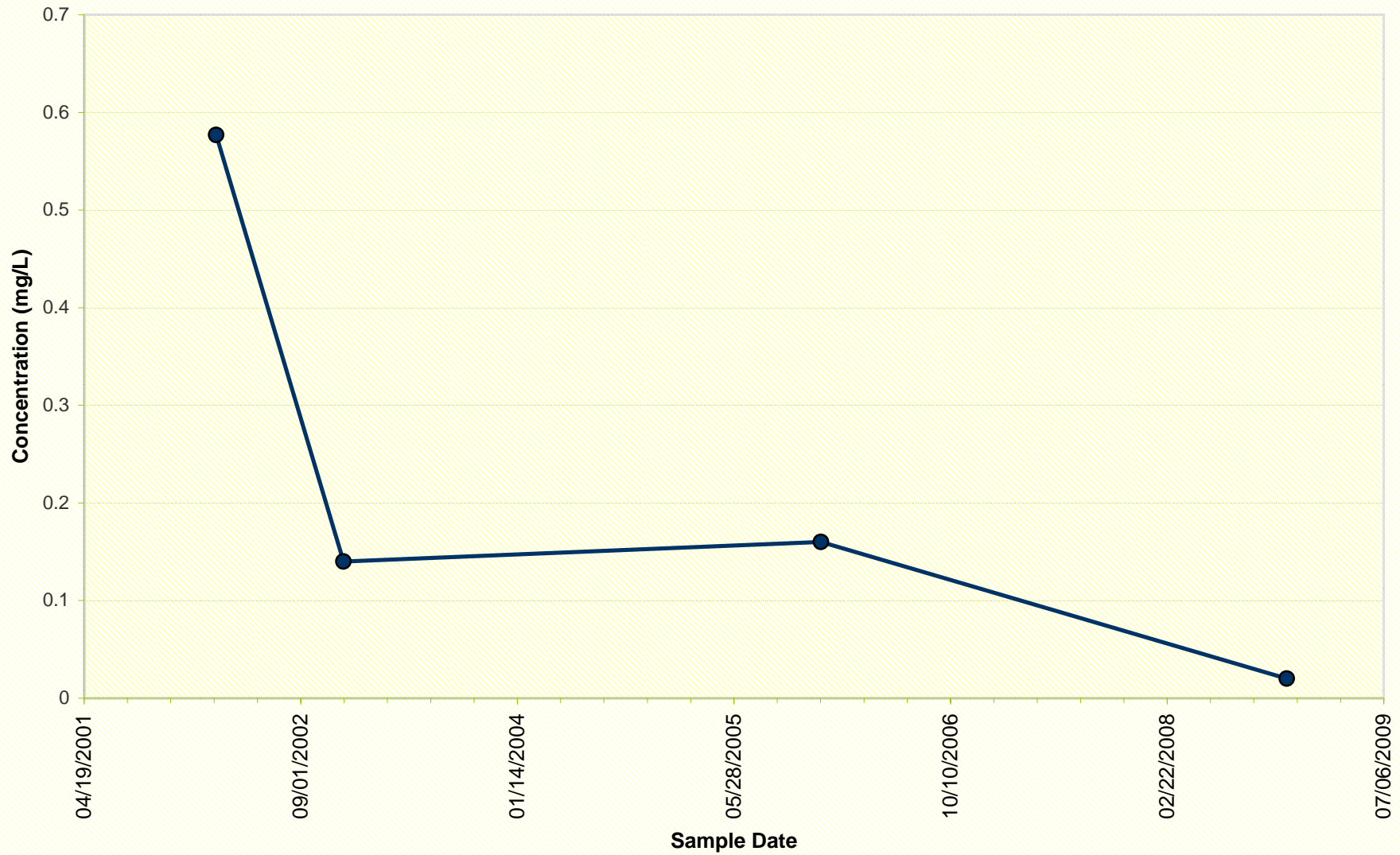
824 (Cl)



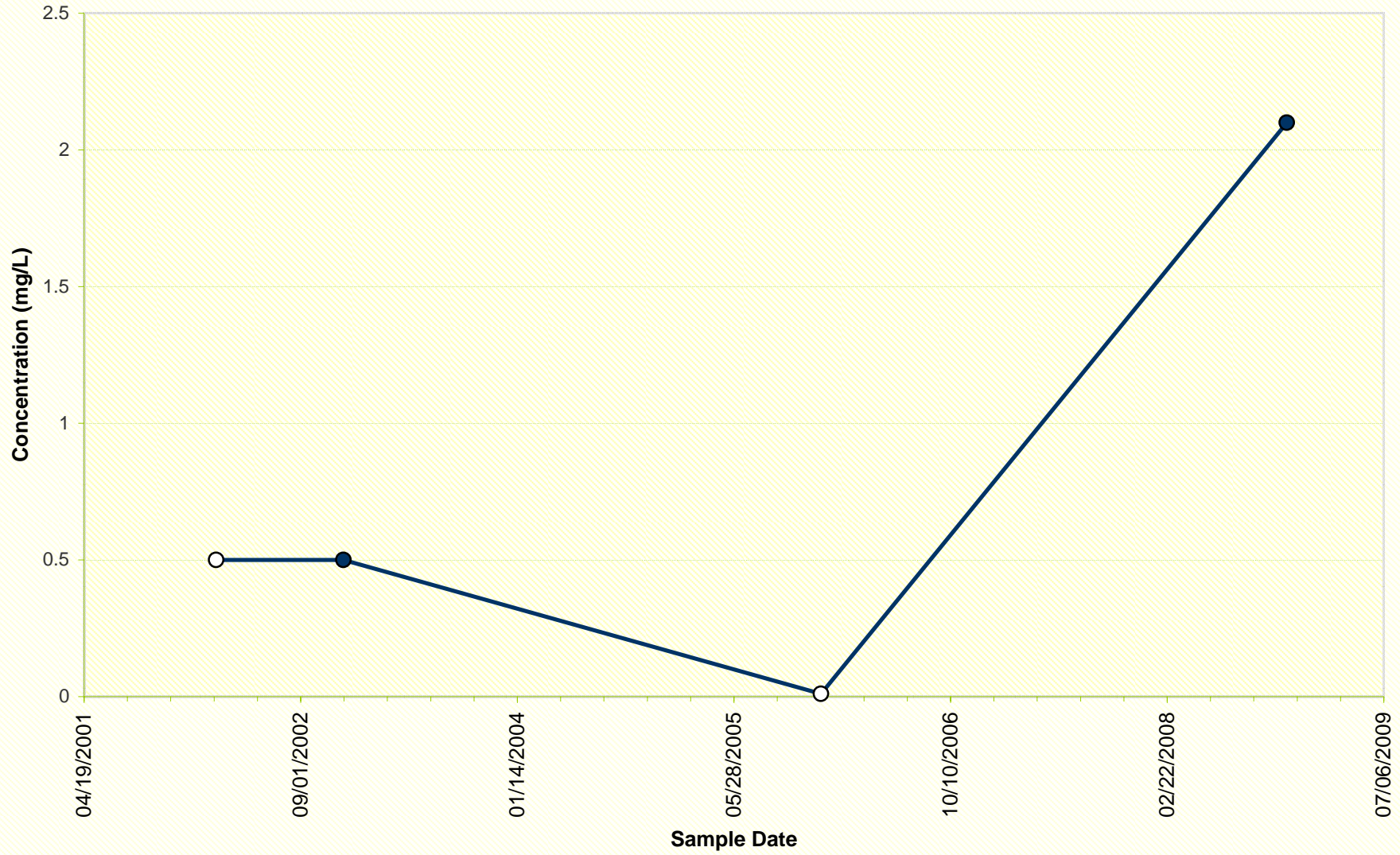
824 (K)



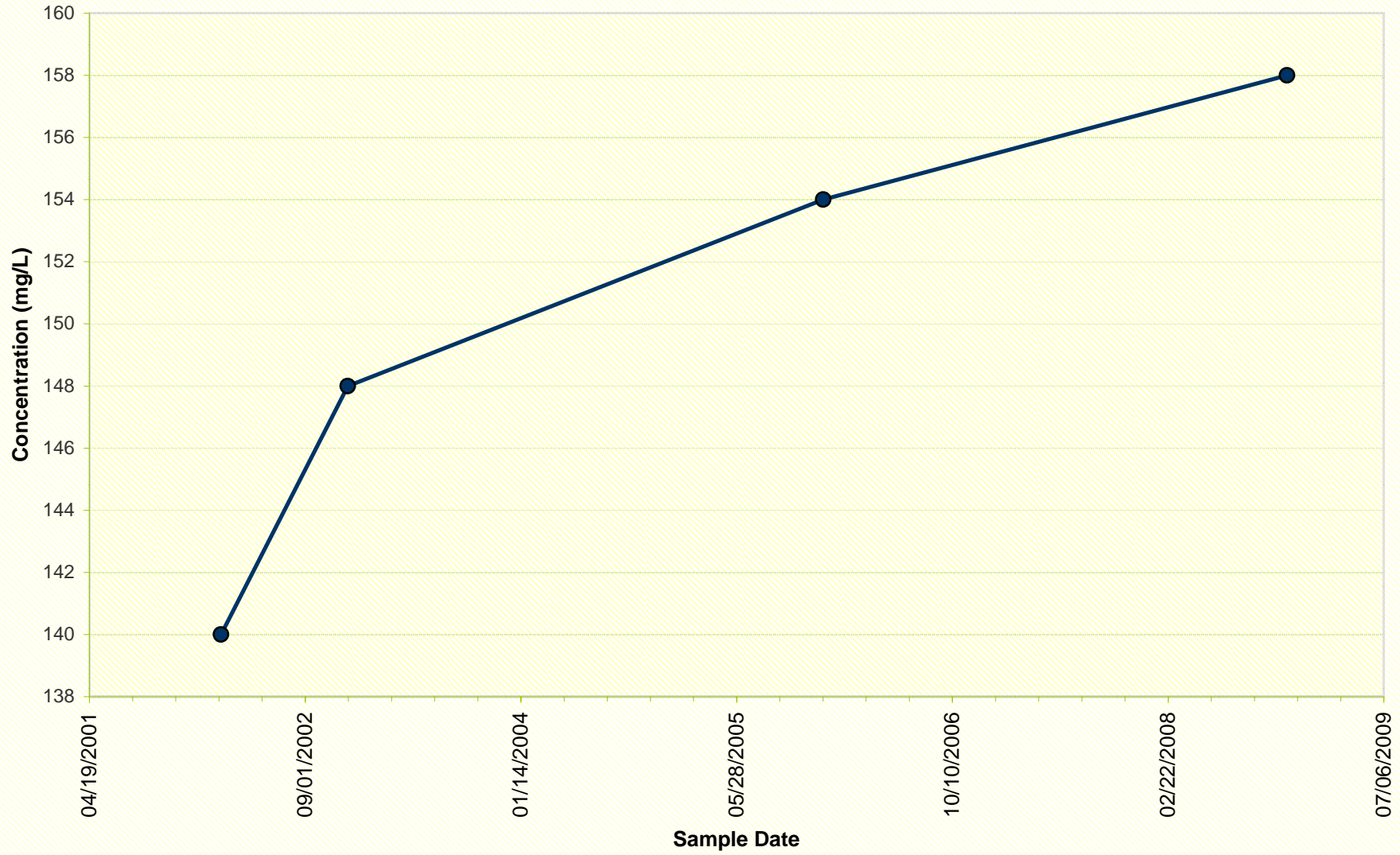
824 (Methane)



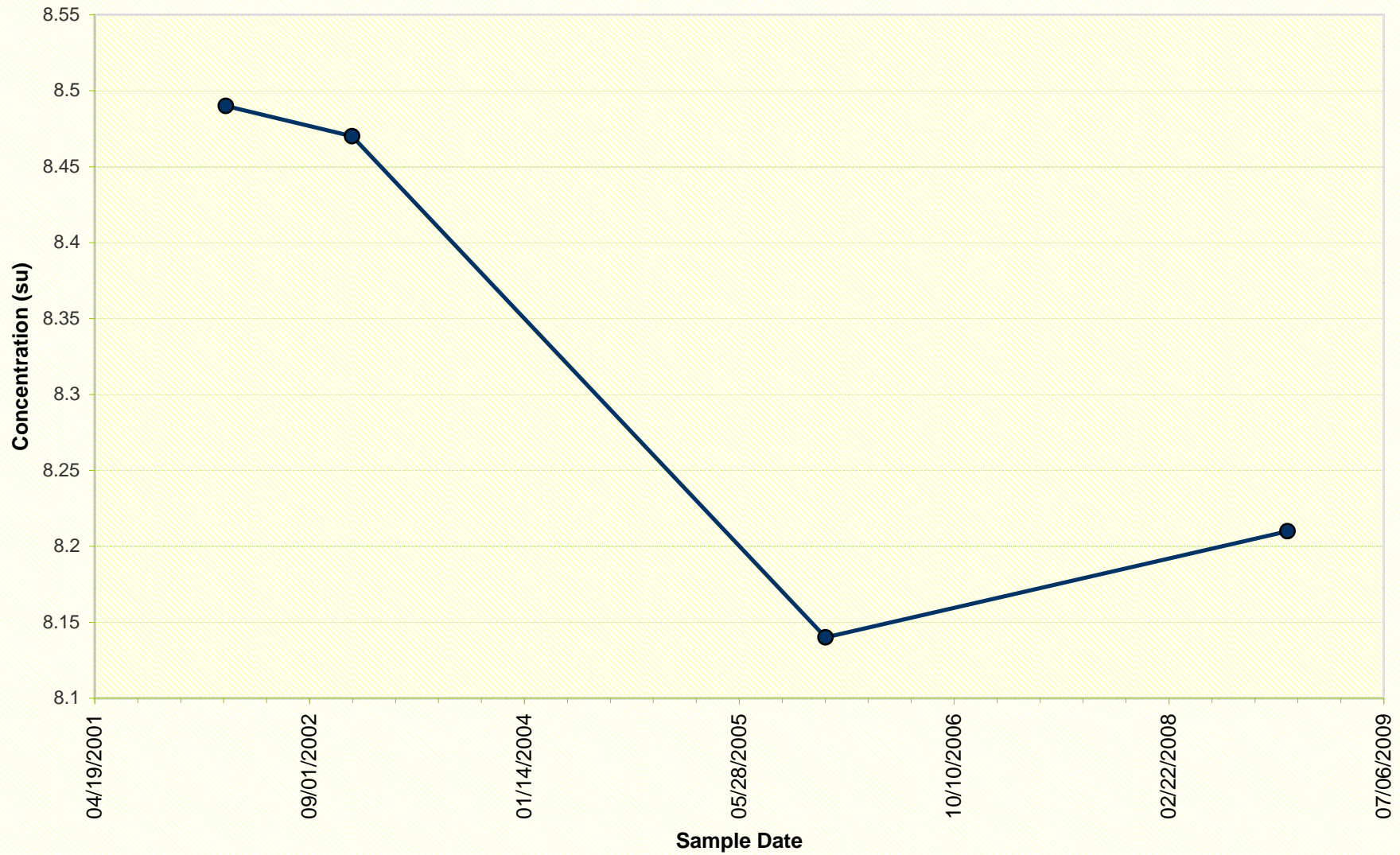
824 (Mg)



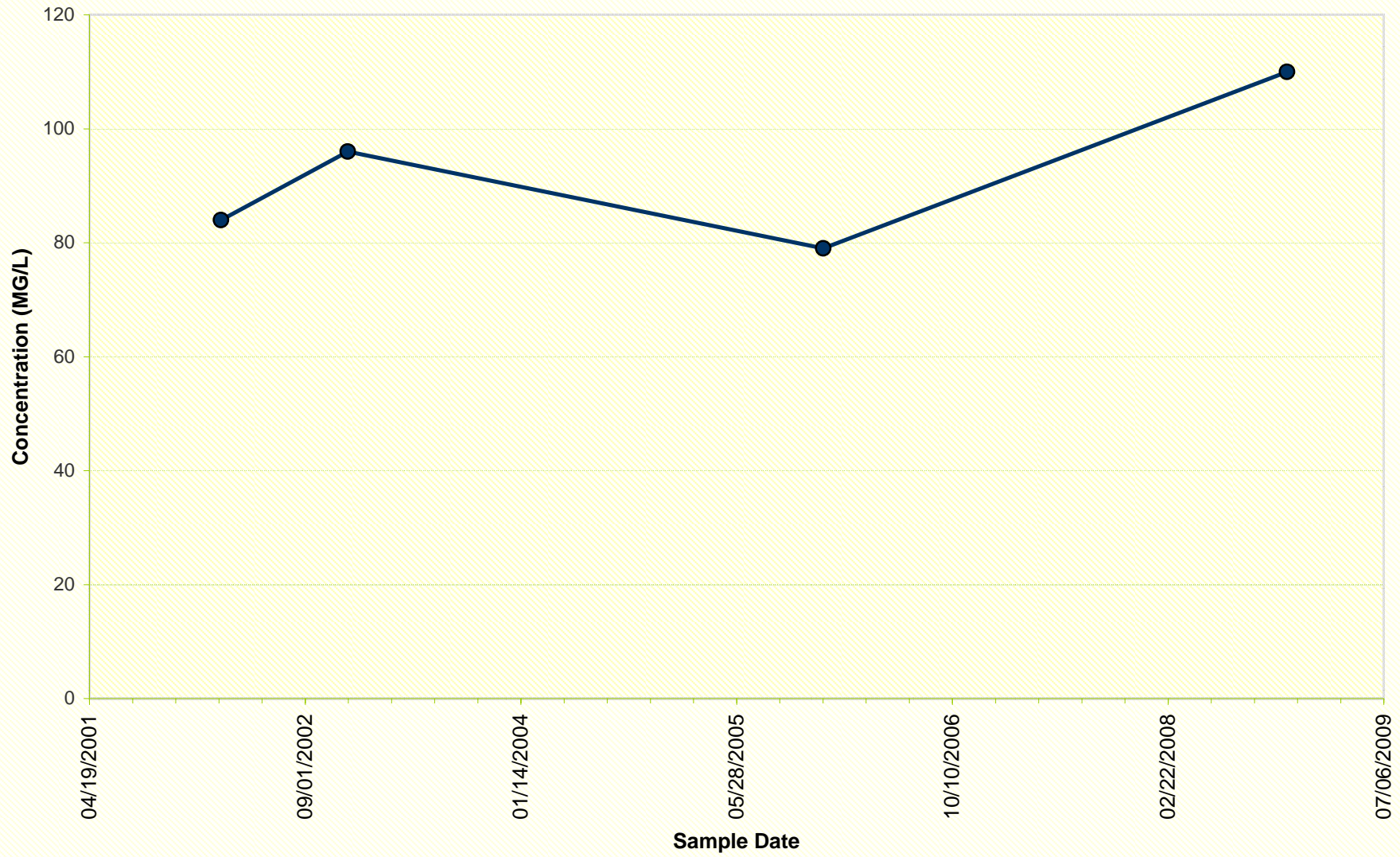
824 (Na)



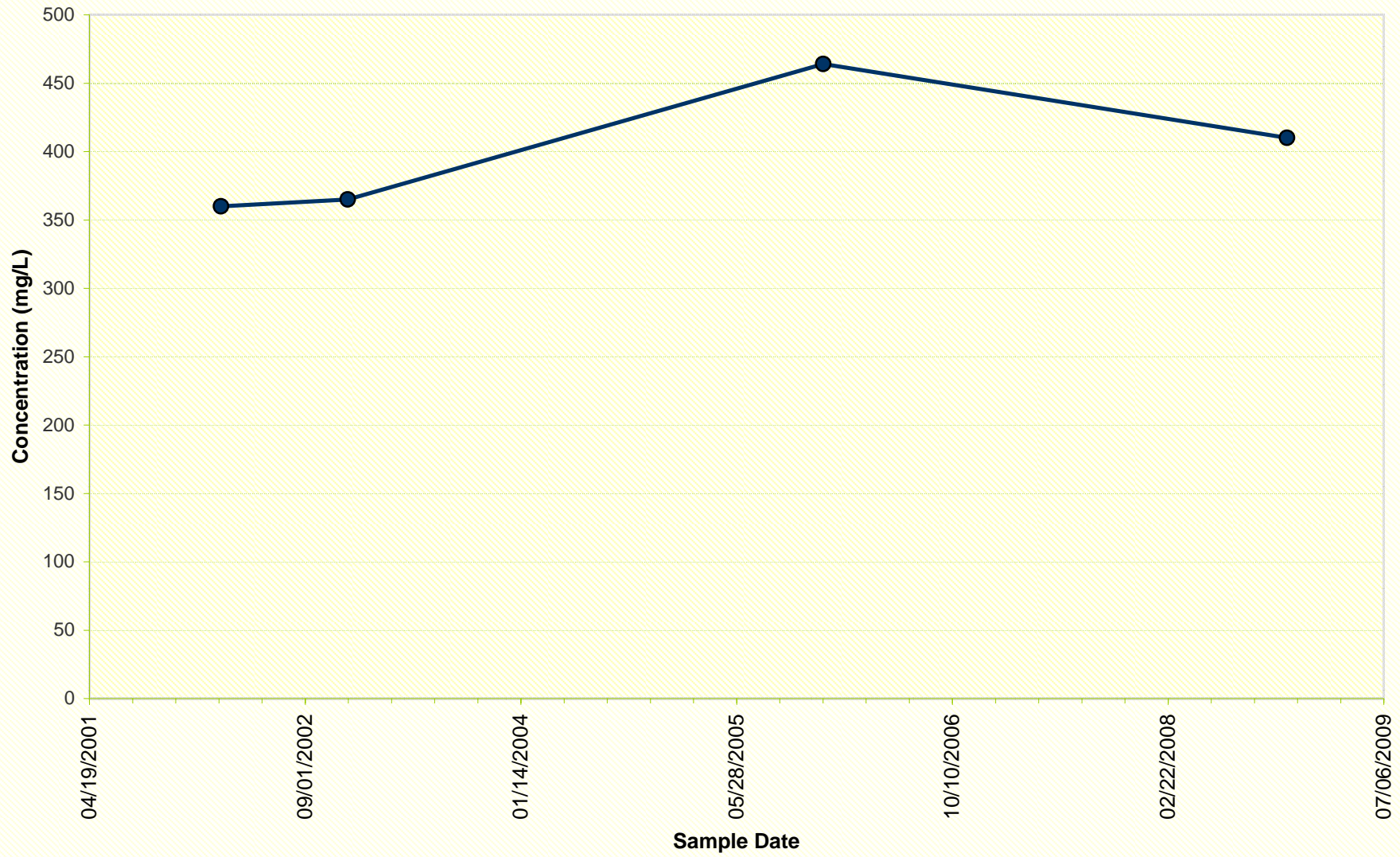
824 (pH, Lab)



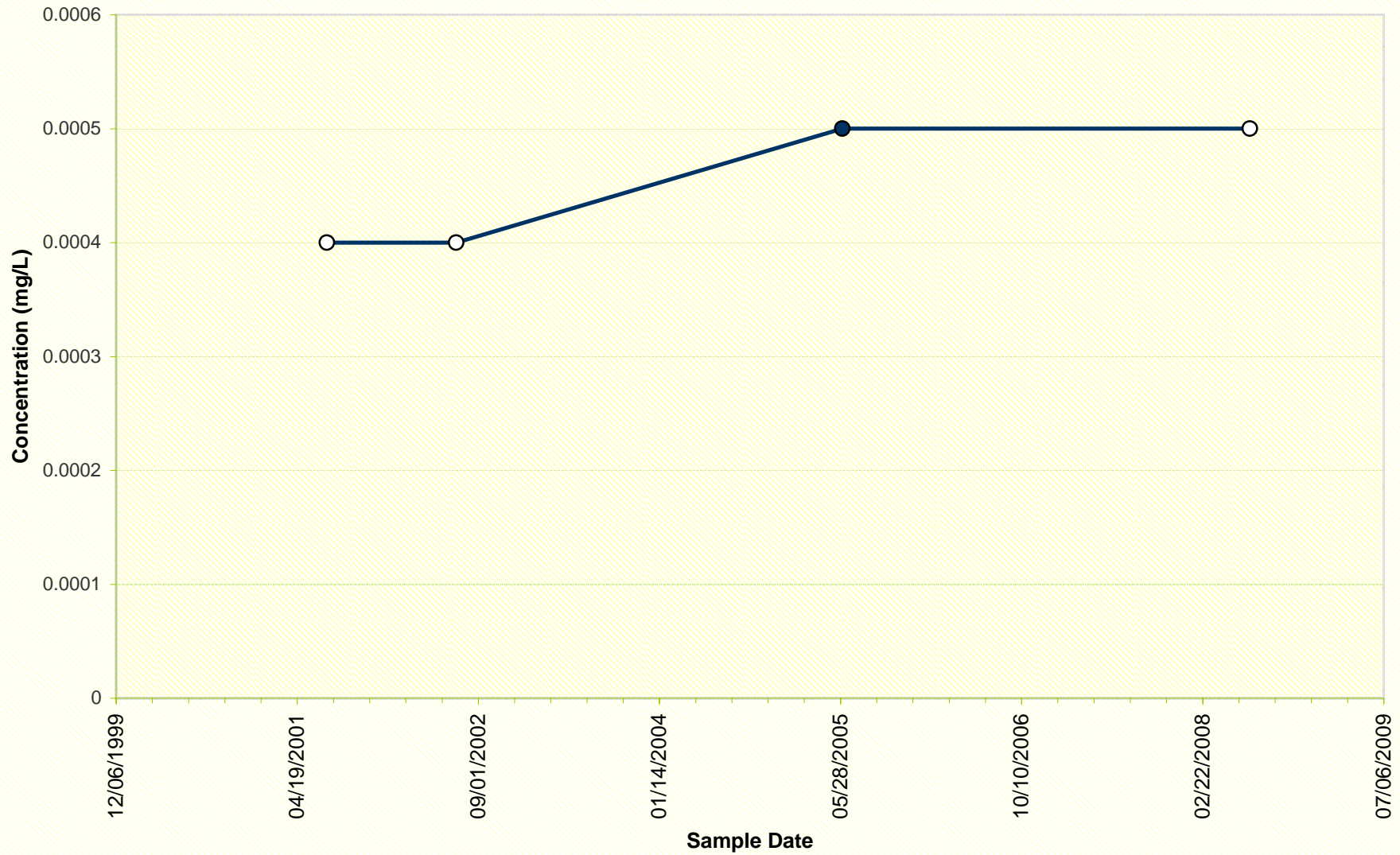
824 (SO4)



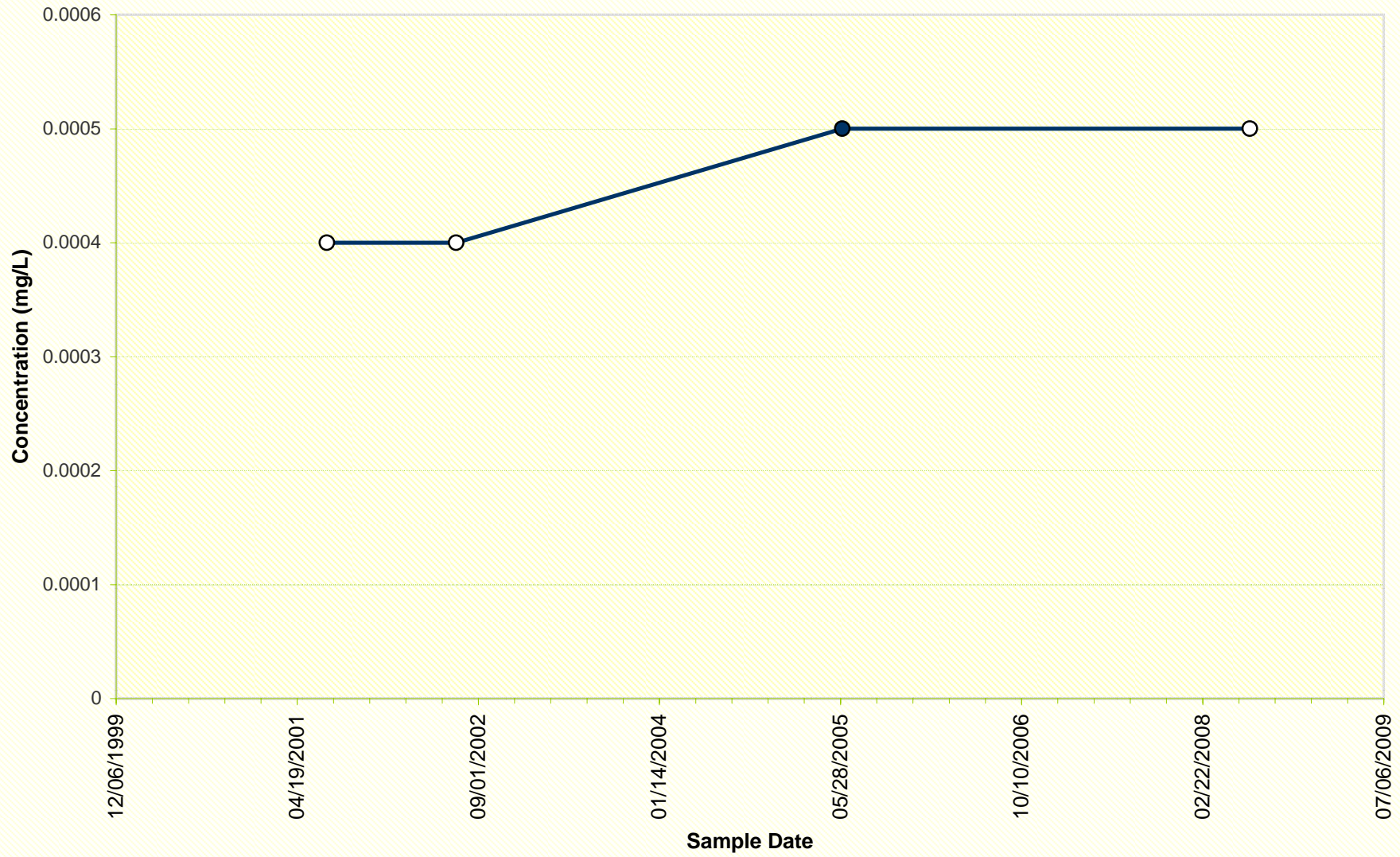
824 (TDS)



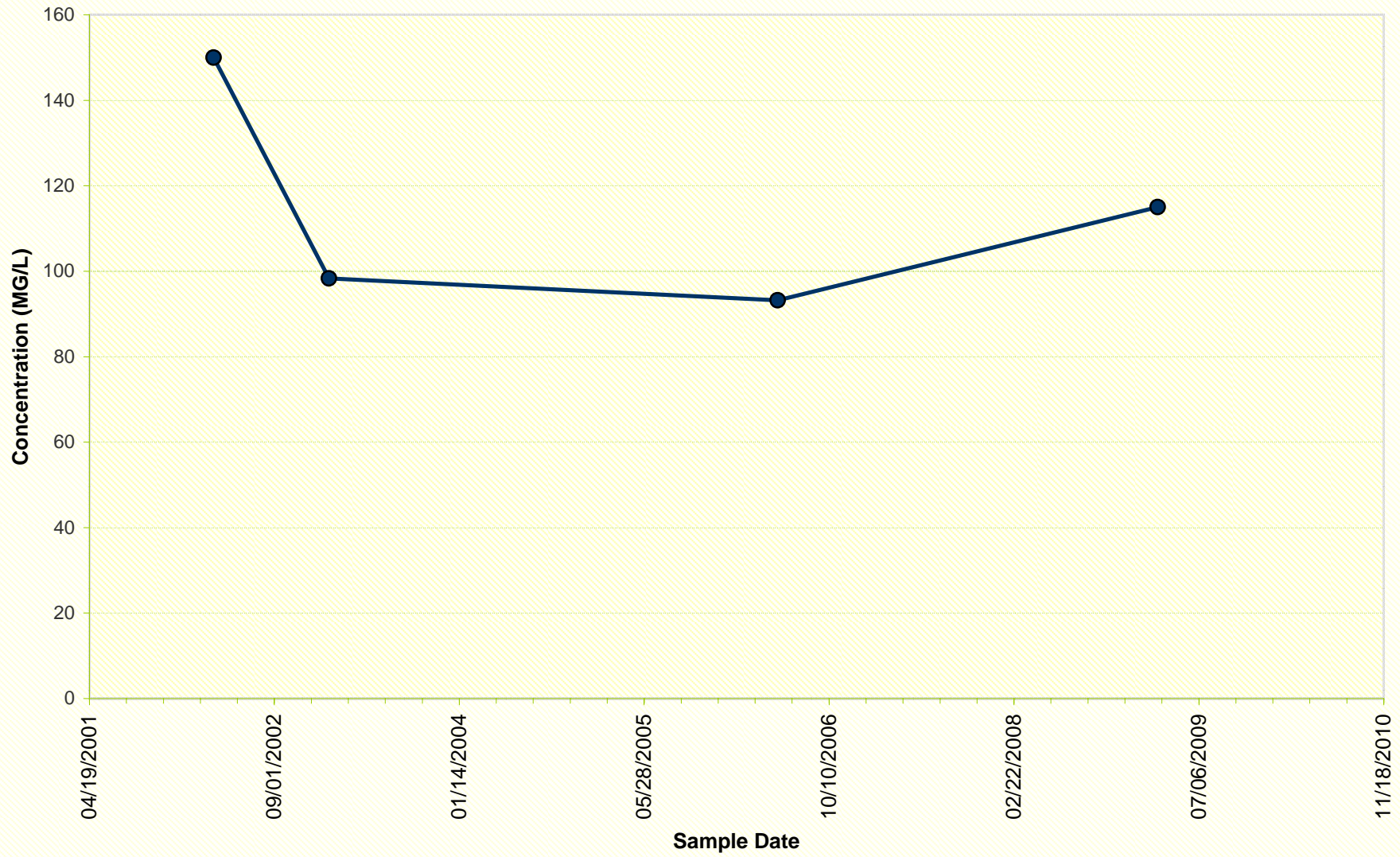
825 (Methane)



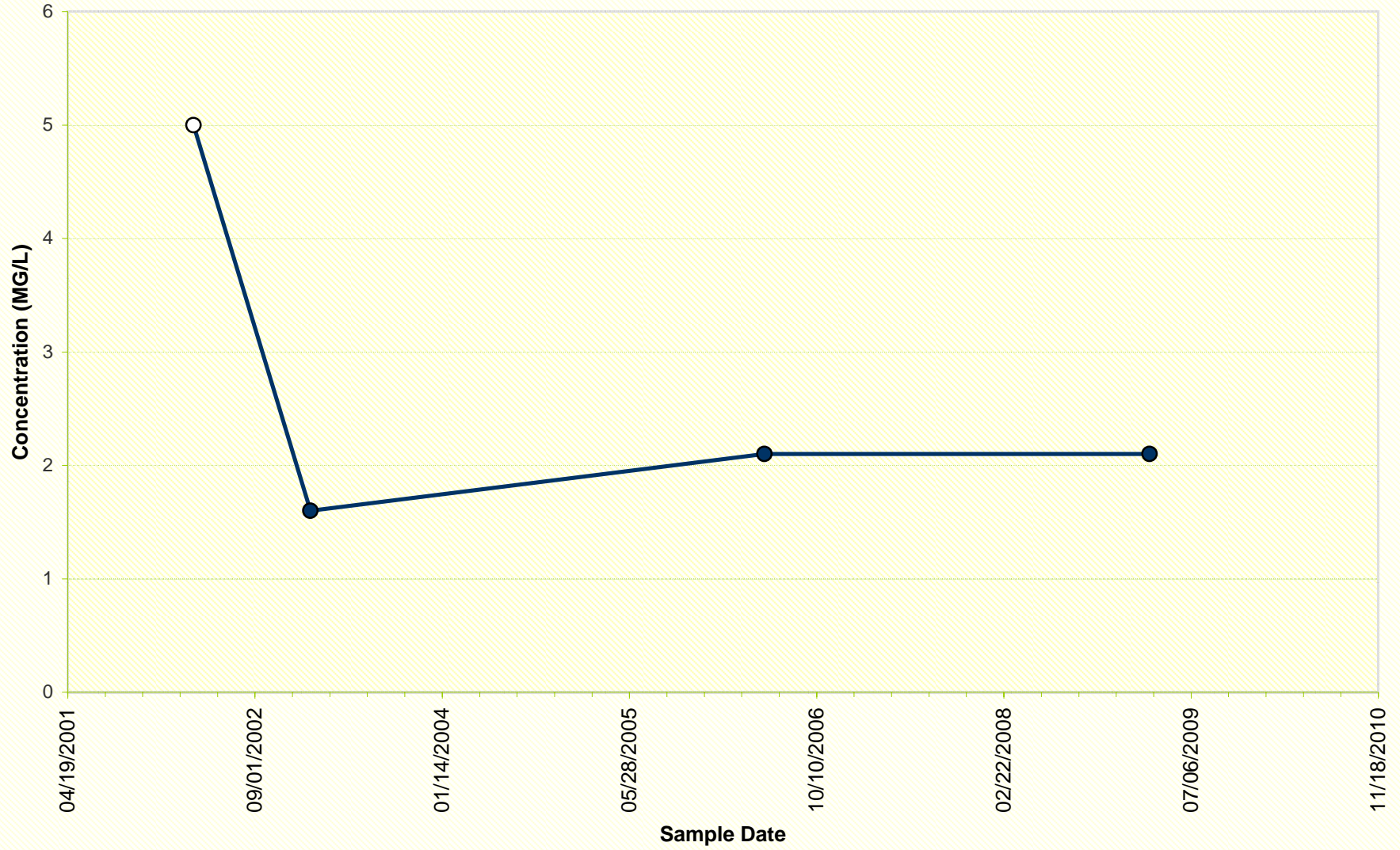
827 (Methane)



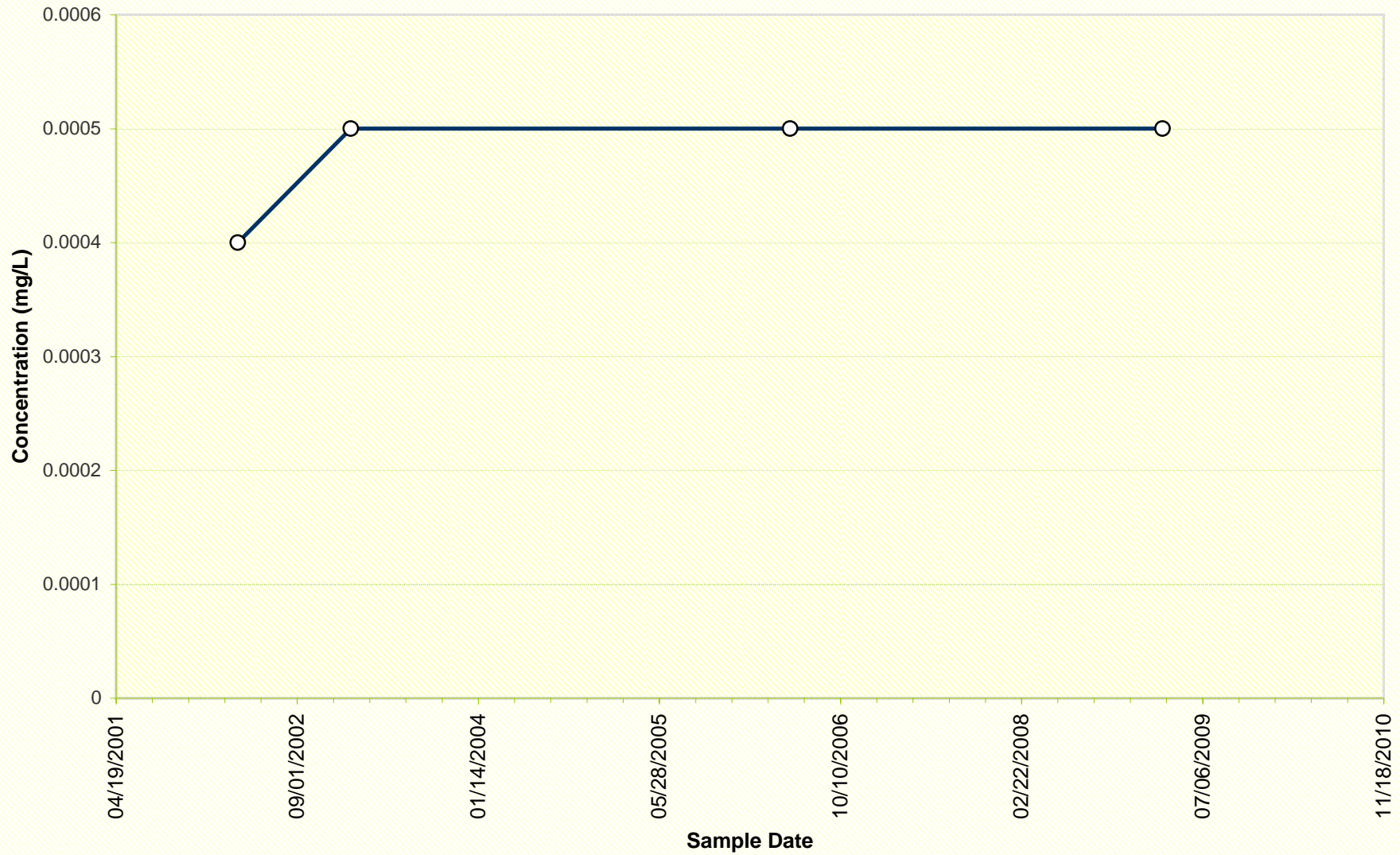
828 (Ca)



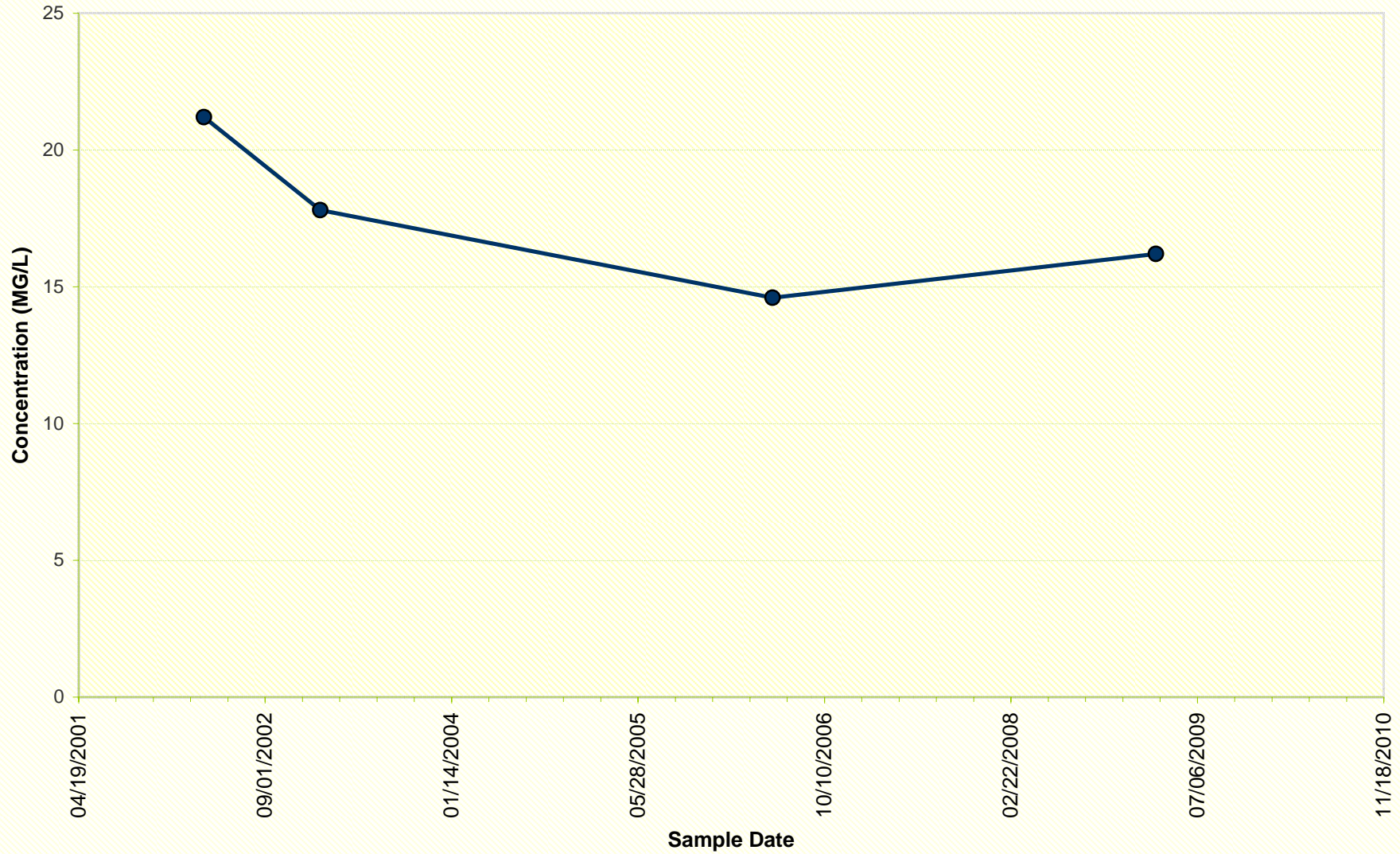
828 (K)



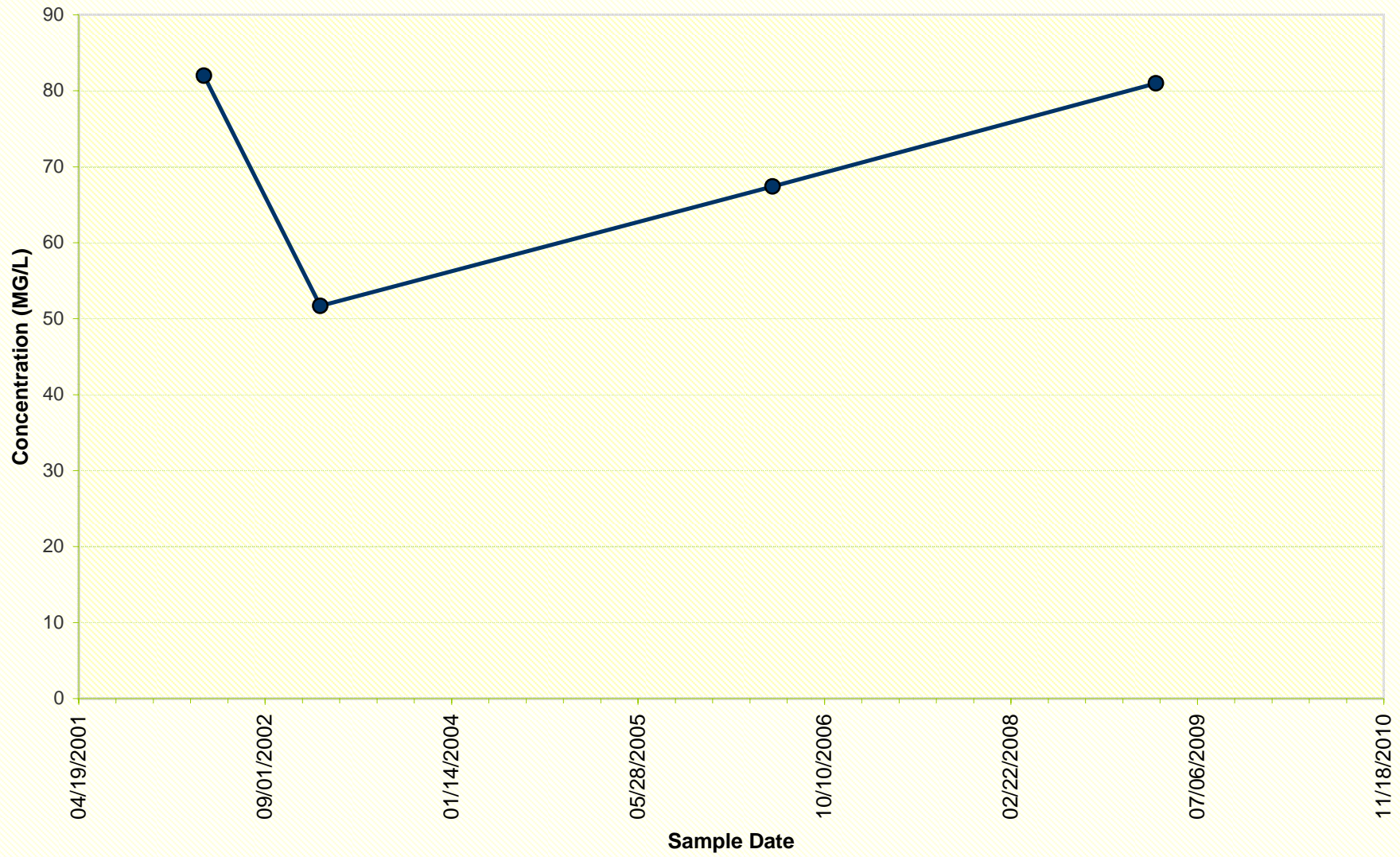
828 (Methane)



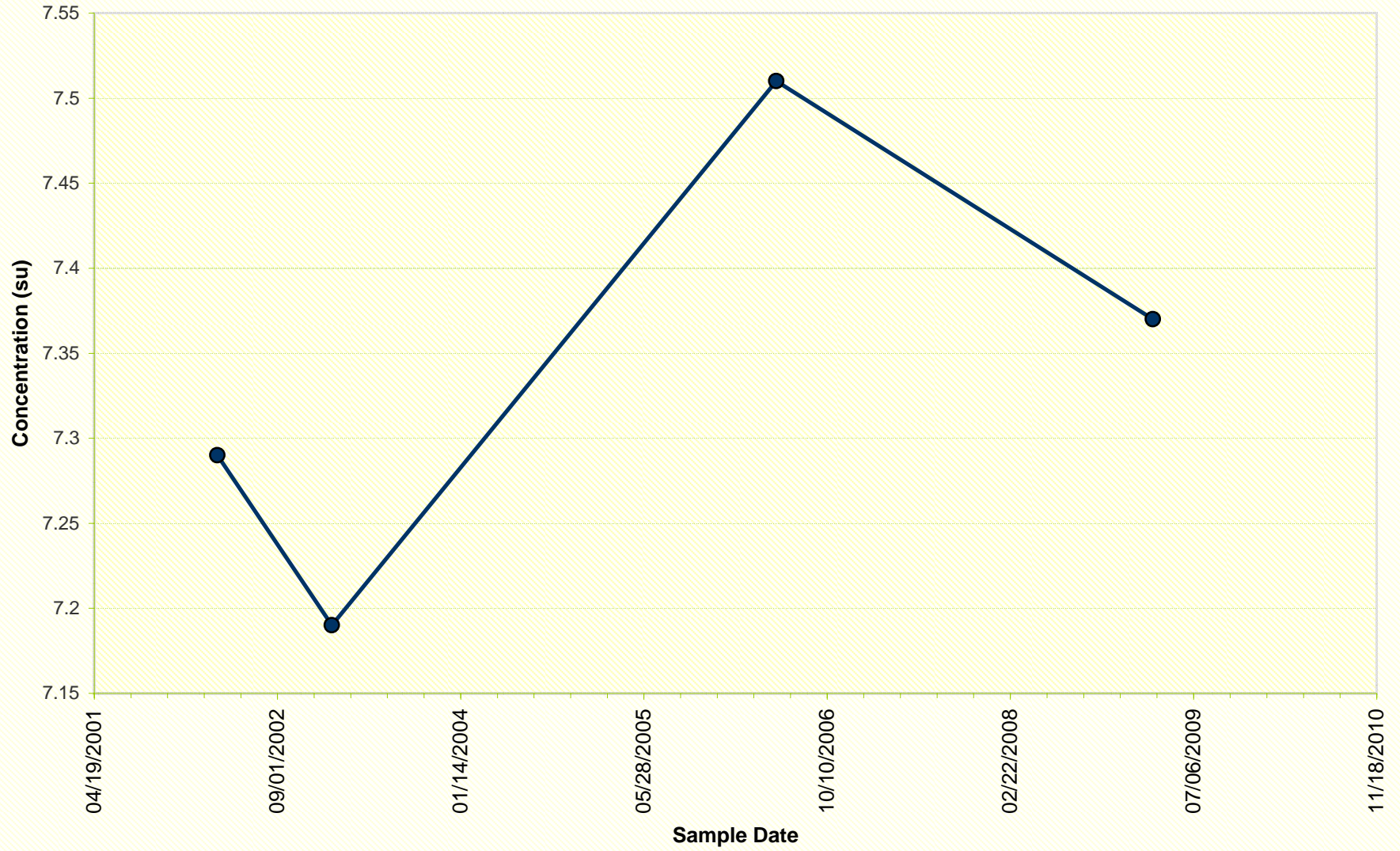
828 (Mg)



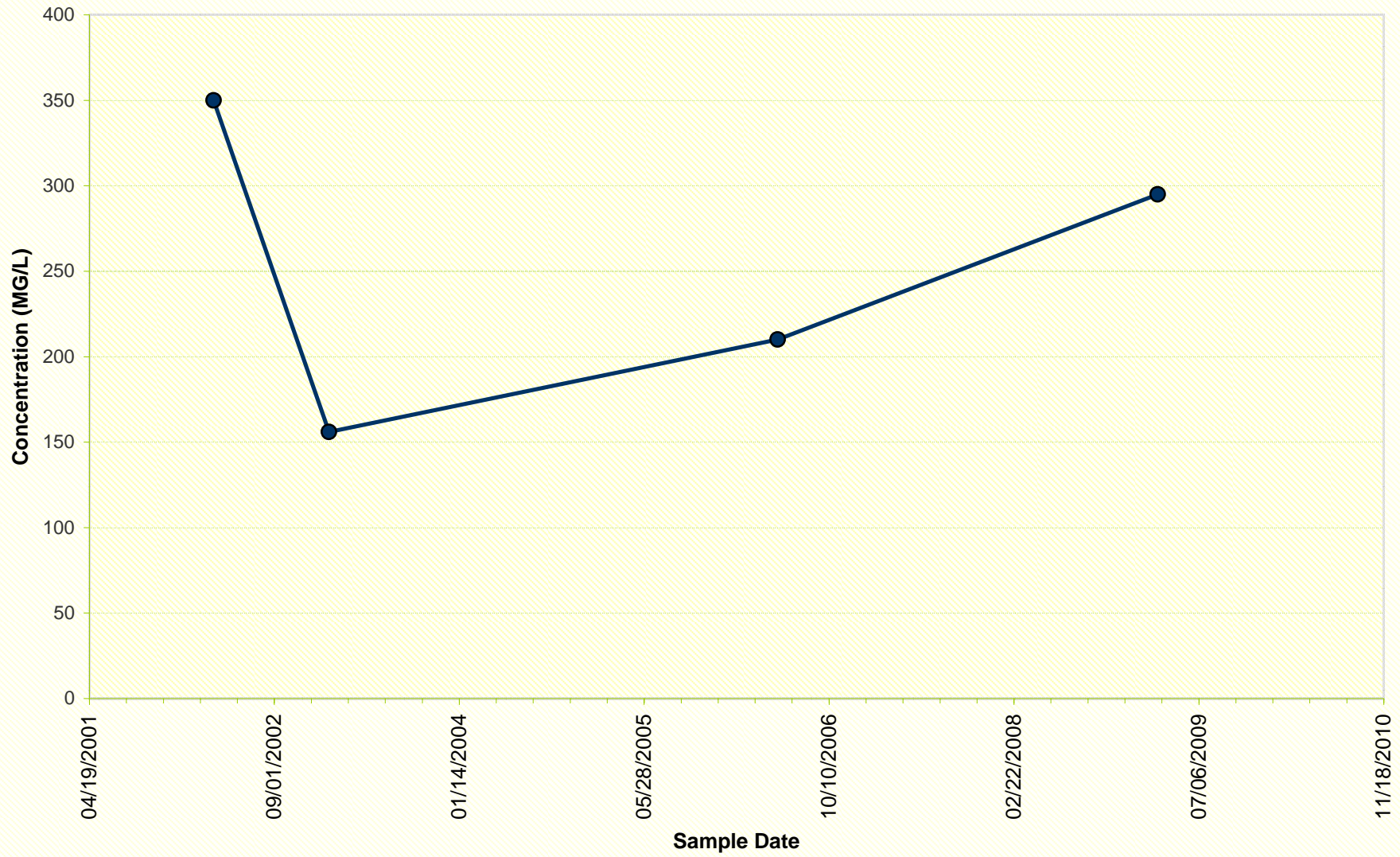
828 (Na)



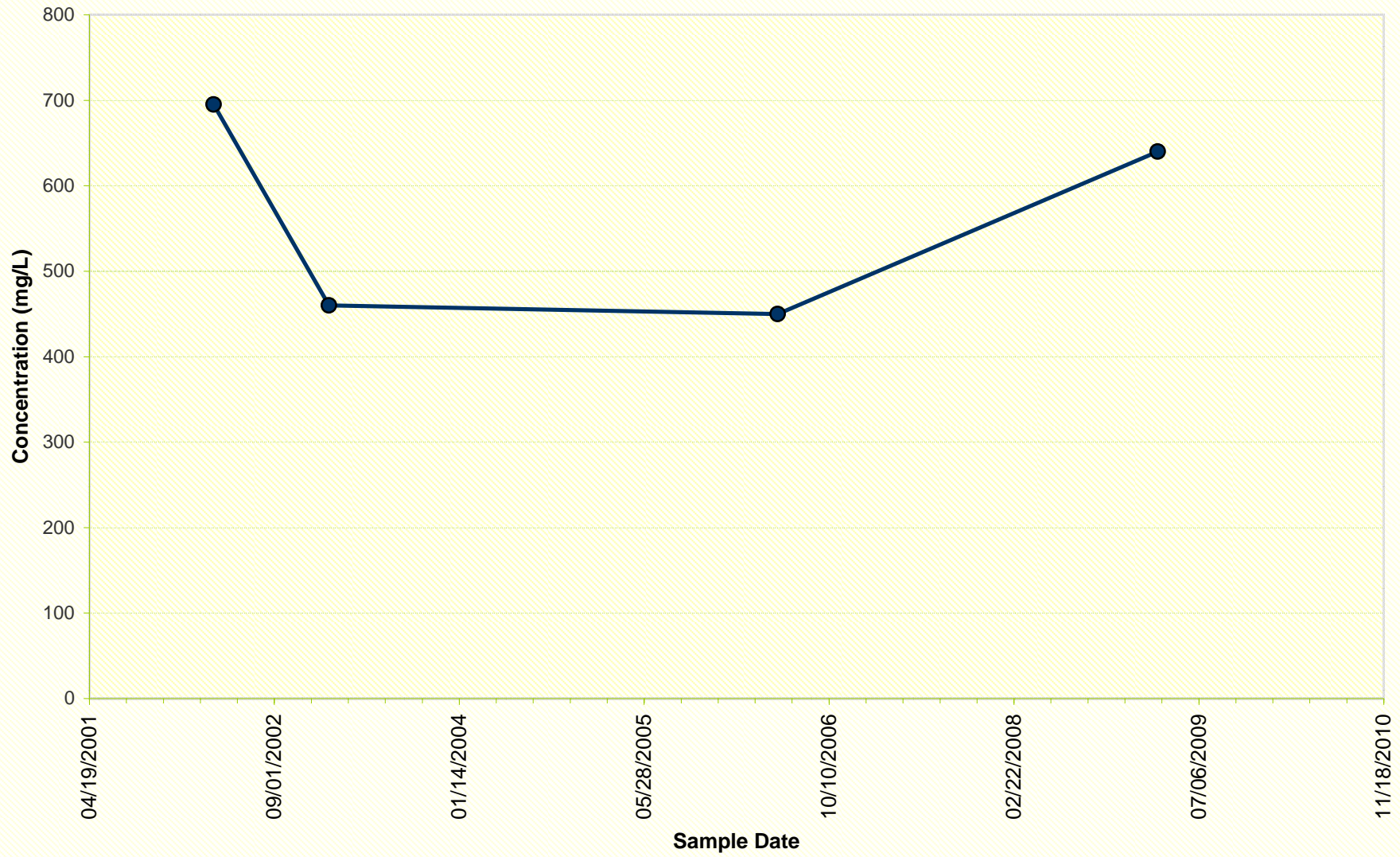
828 (pH, Lab)



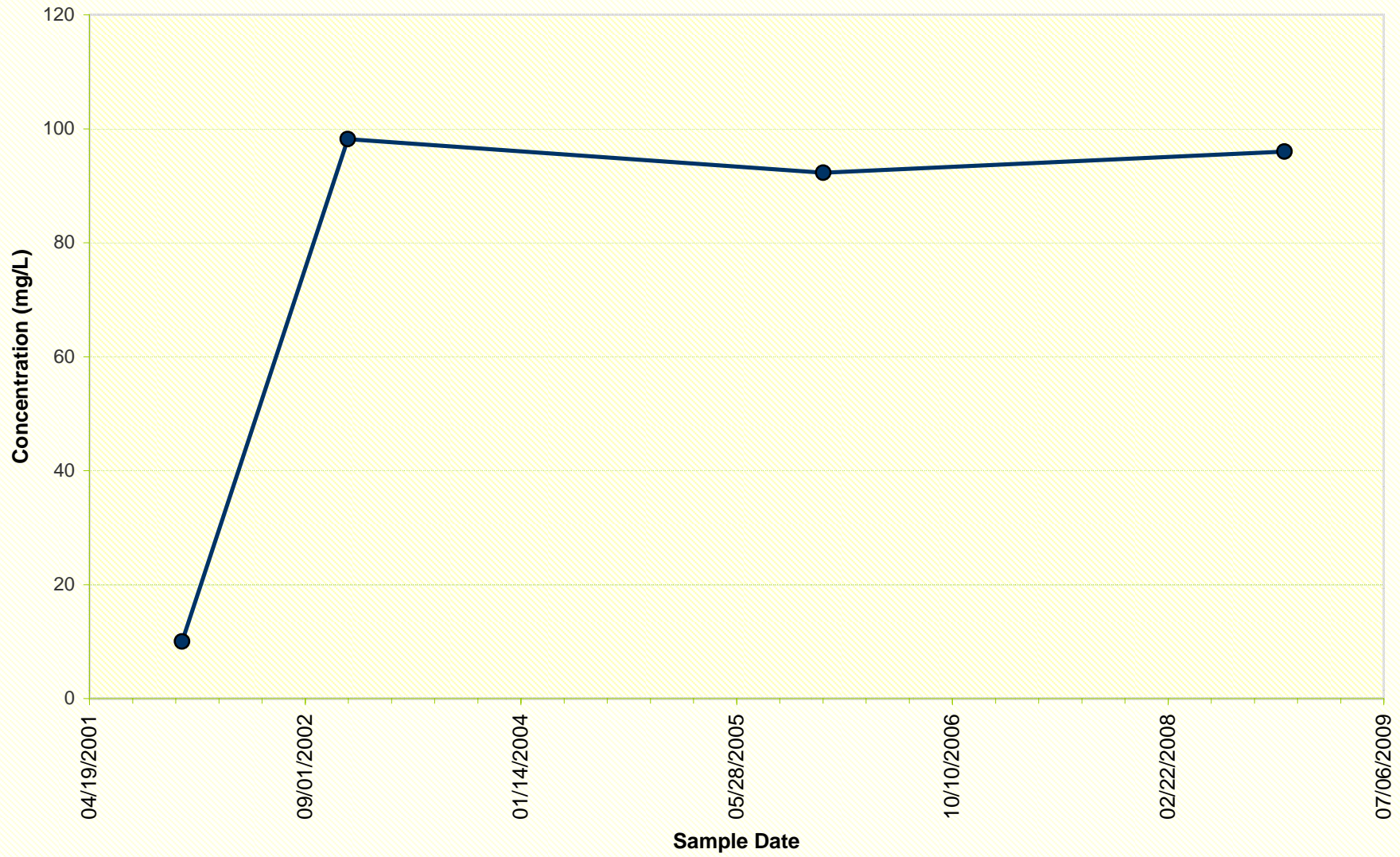
828 (SO4)



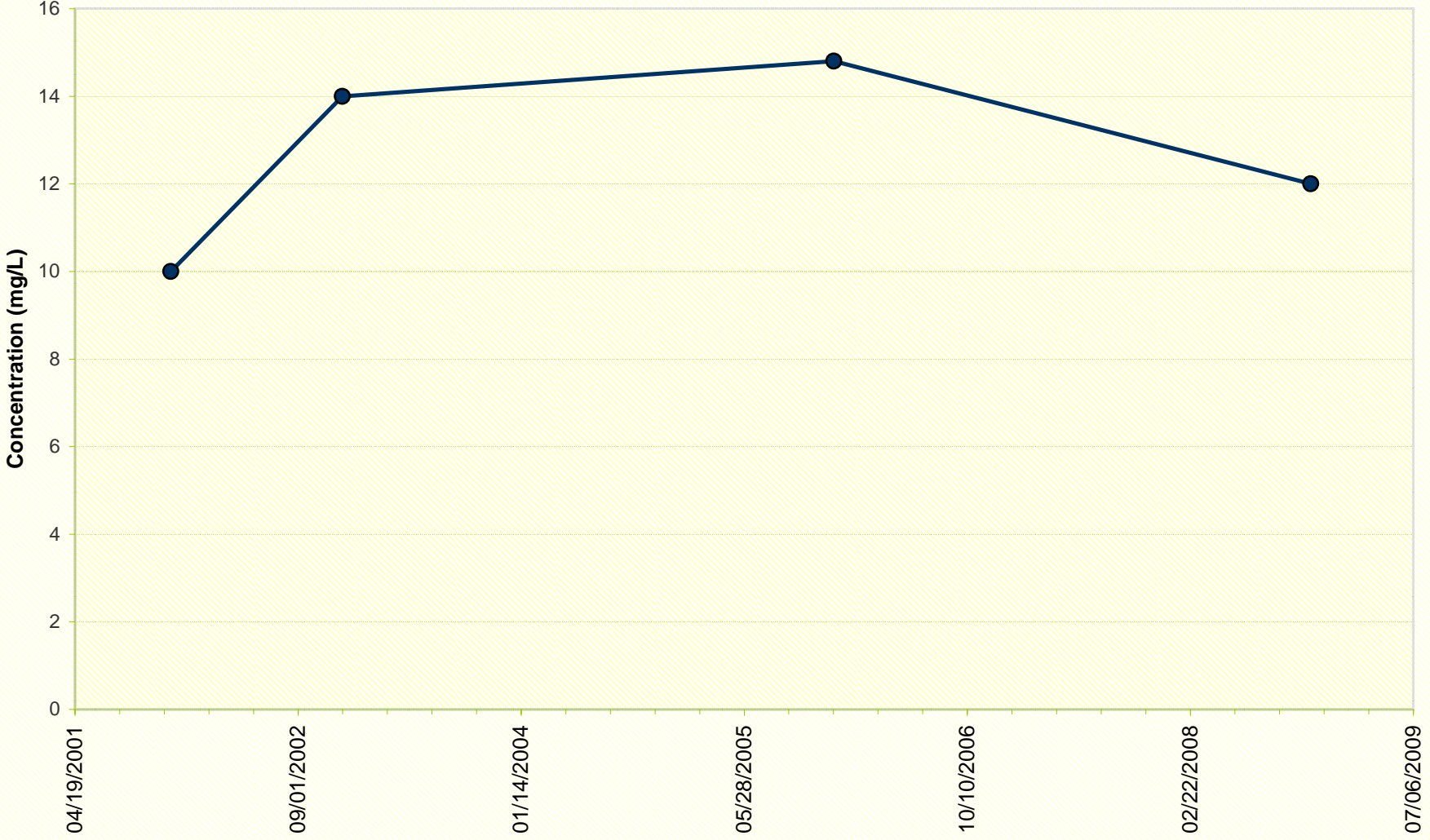
828 (TDS)



829 (Ca)



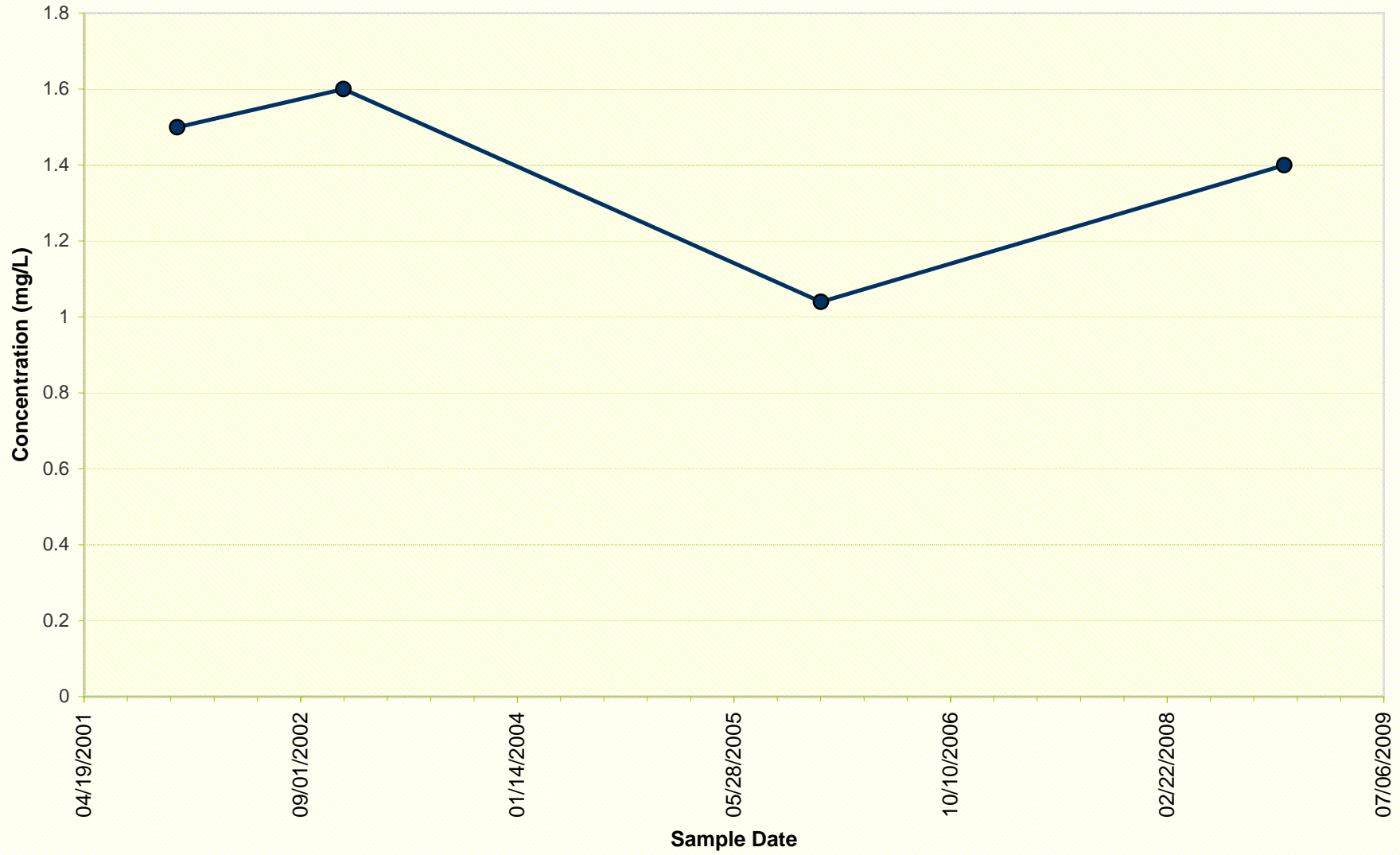
829 (Cl)



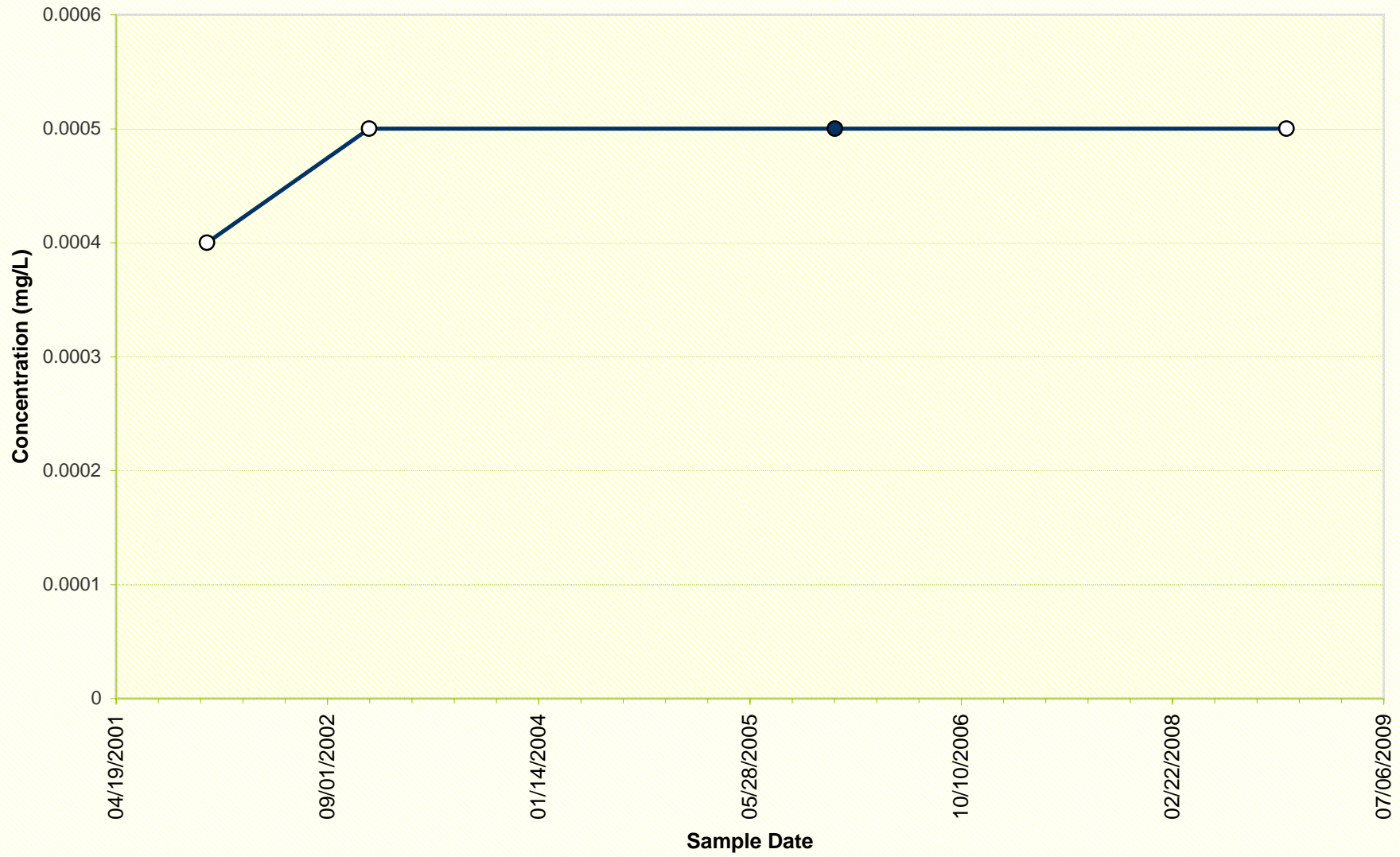
Sample Date

Concentration (mg/L)

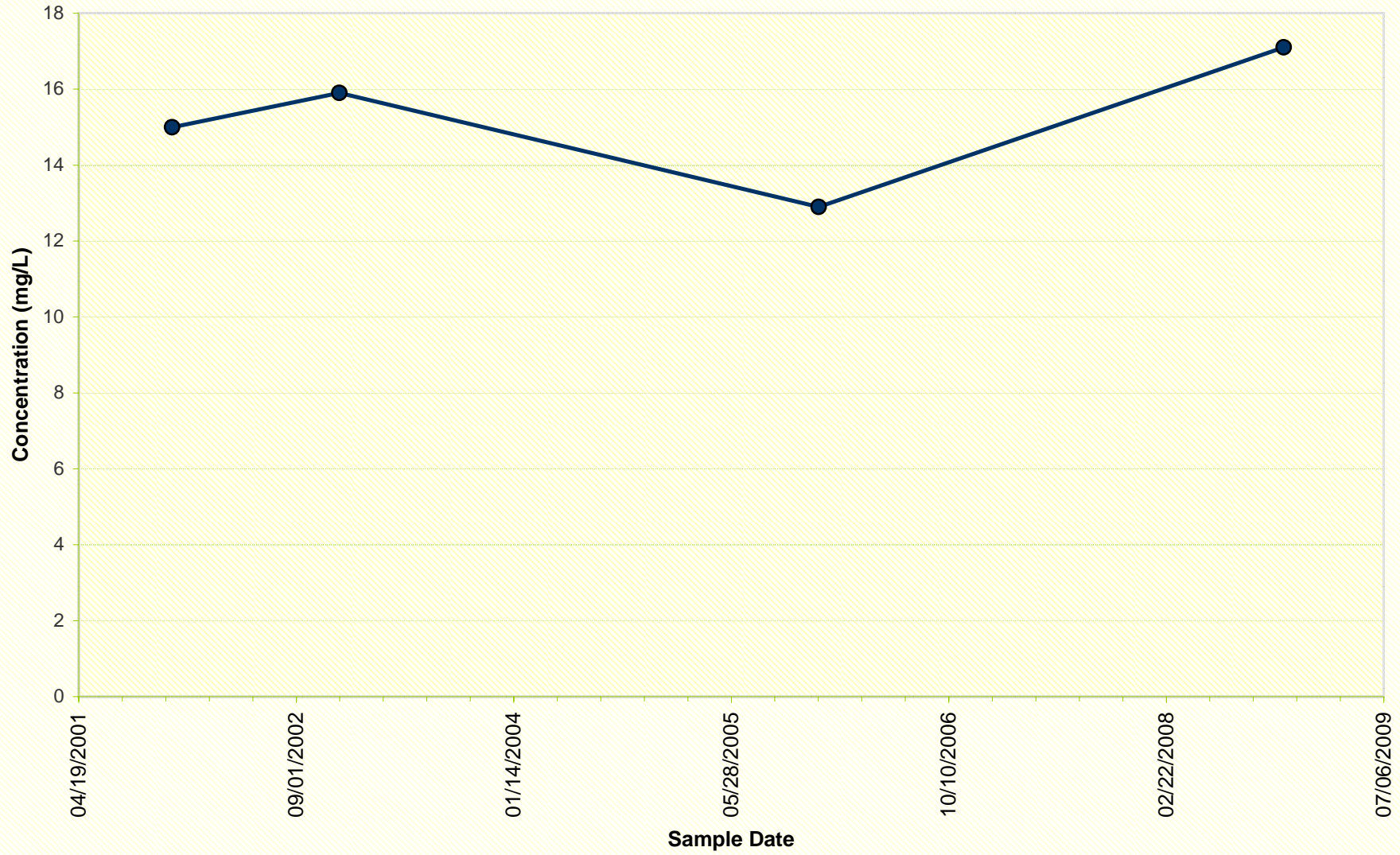
829 (K)



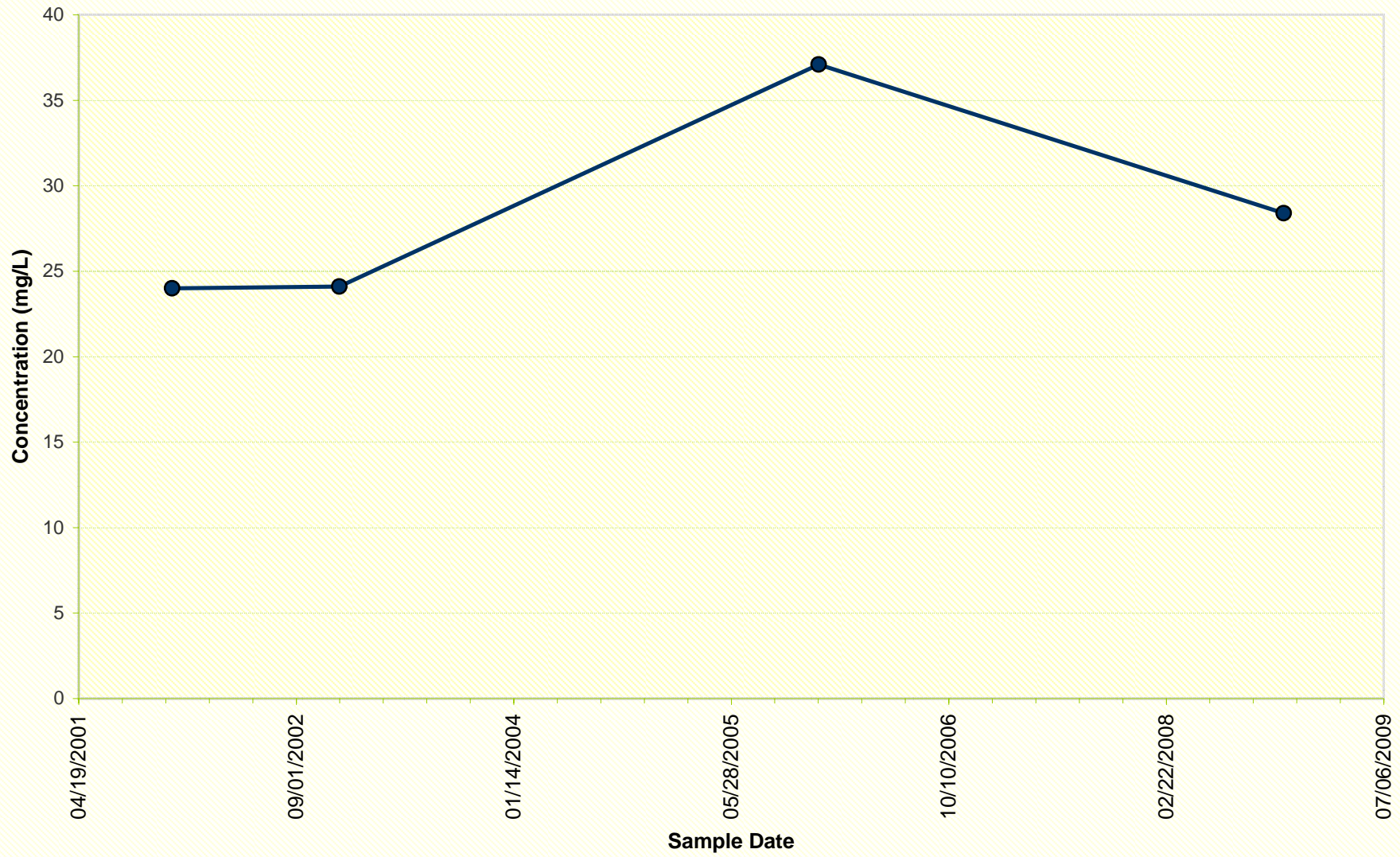
829 (Methane)



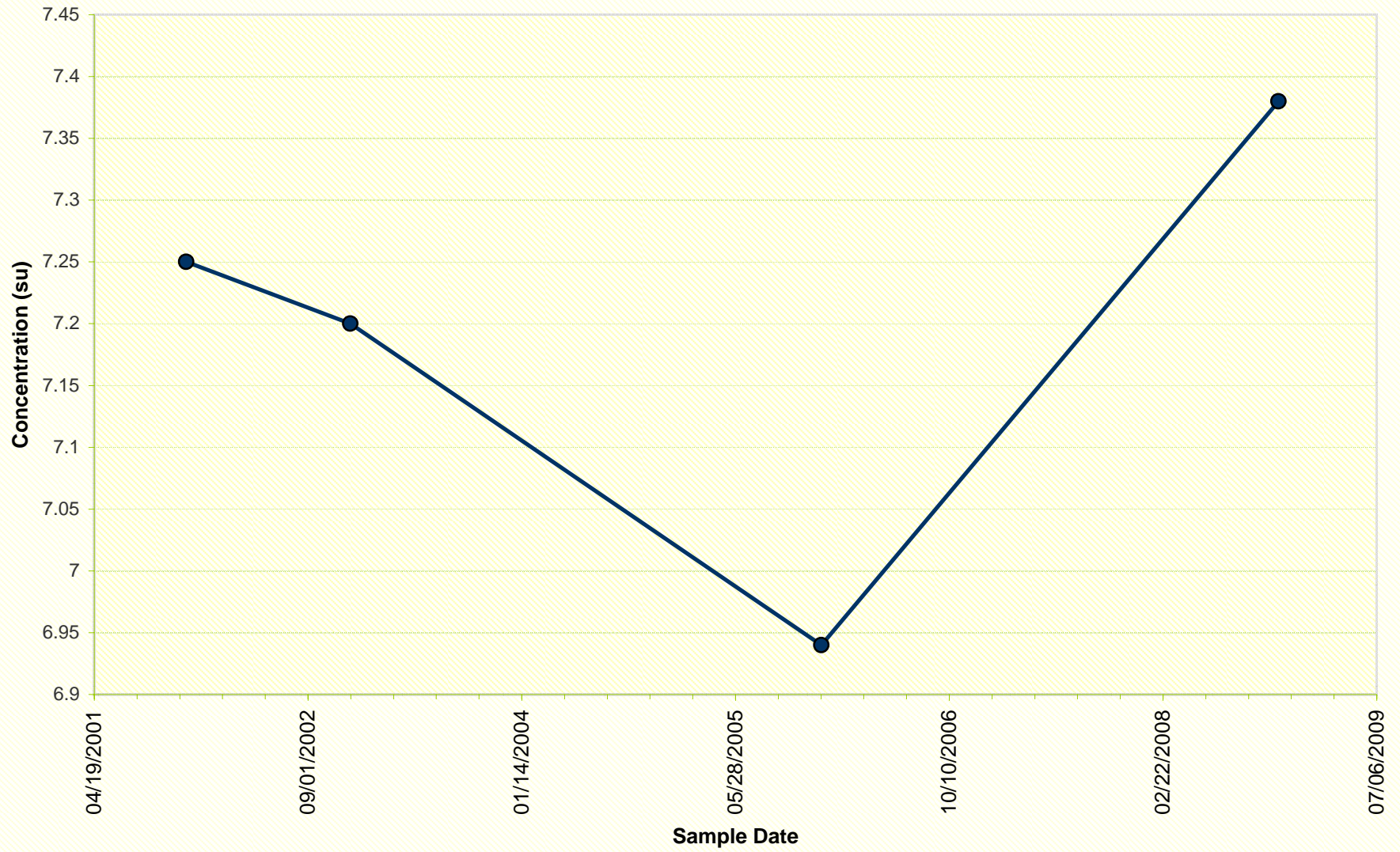
829 (Mg)



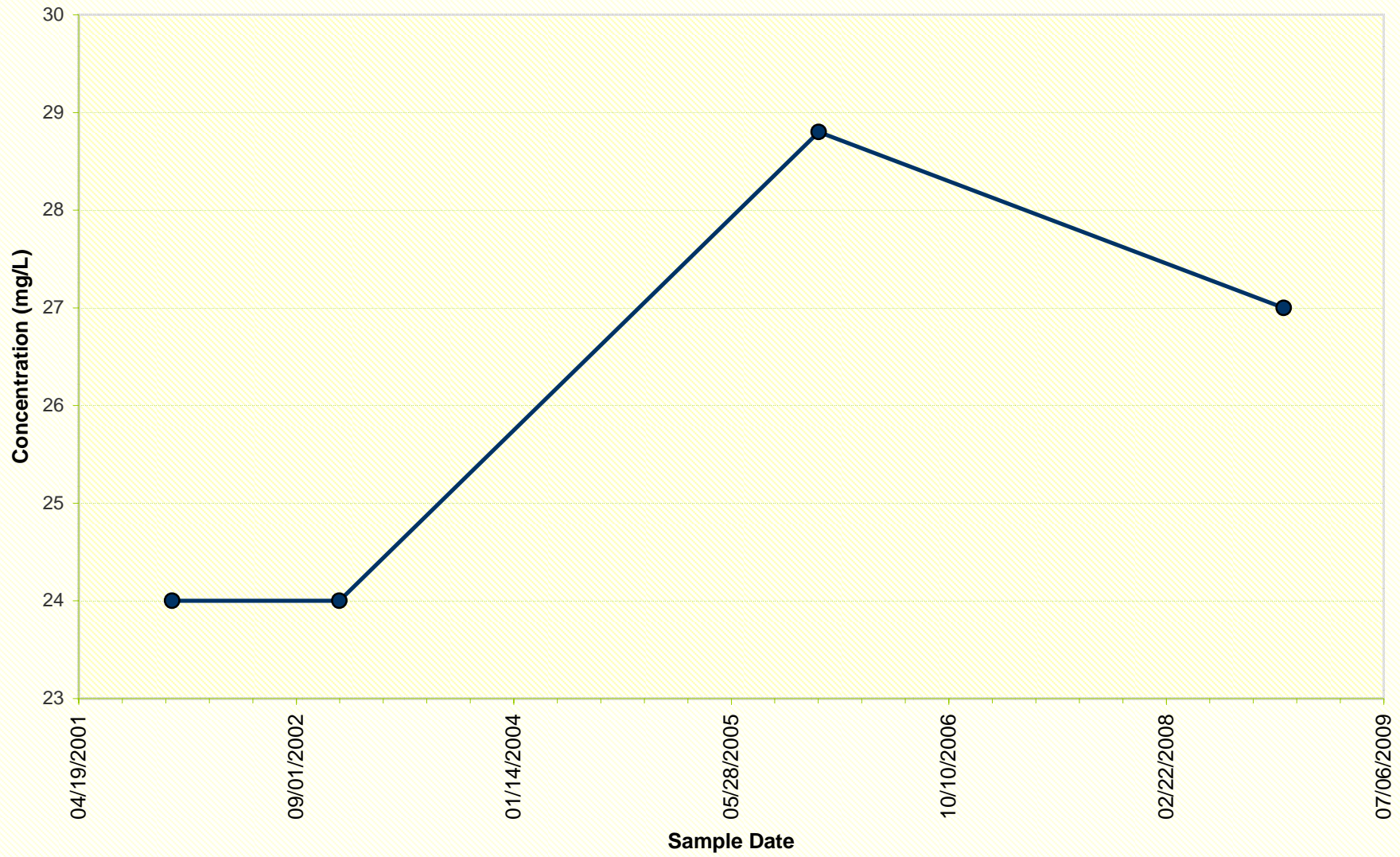
829 (Na)



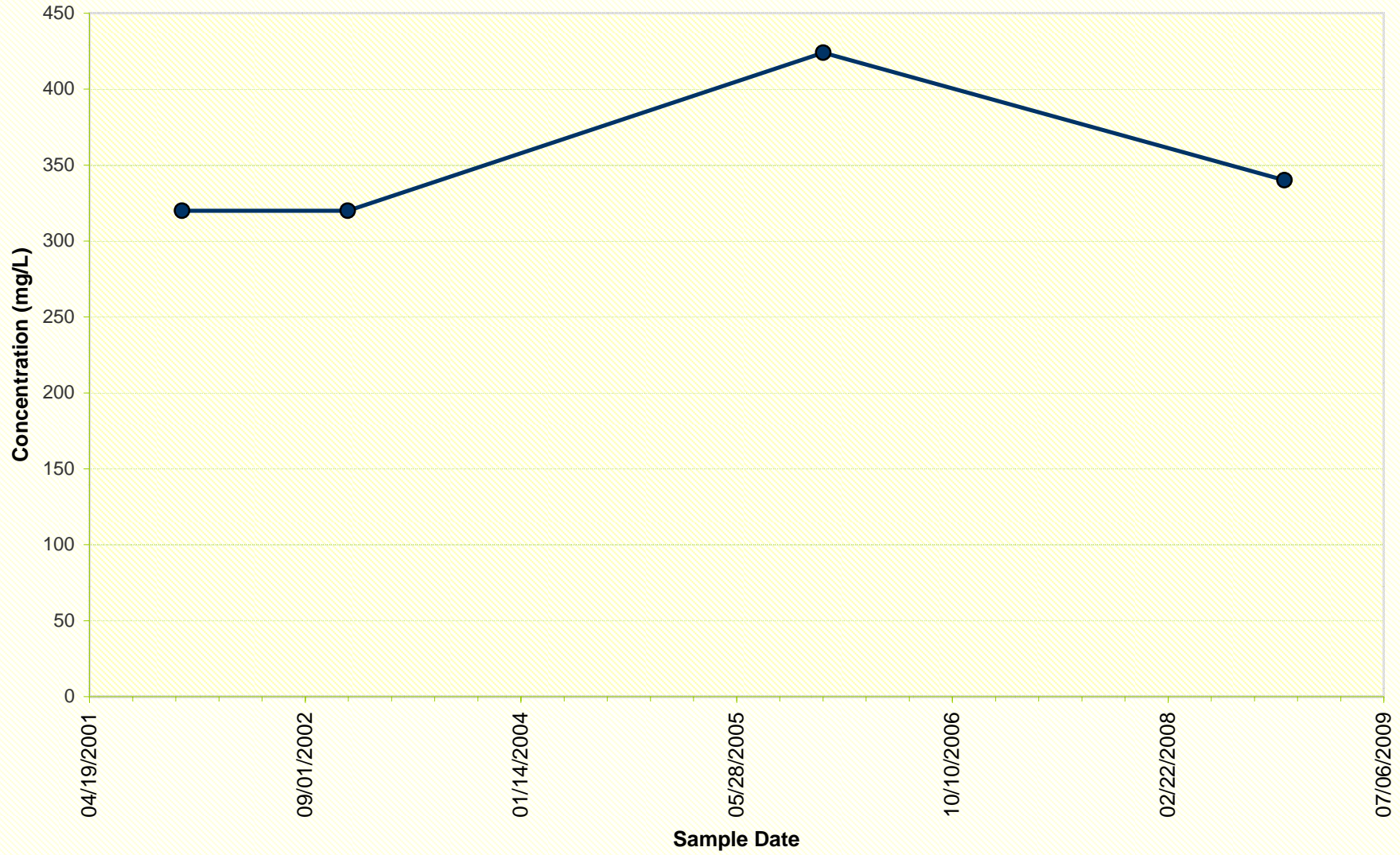
829 (pH, Lab)



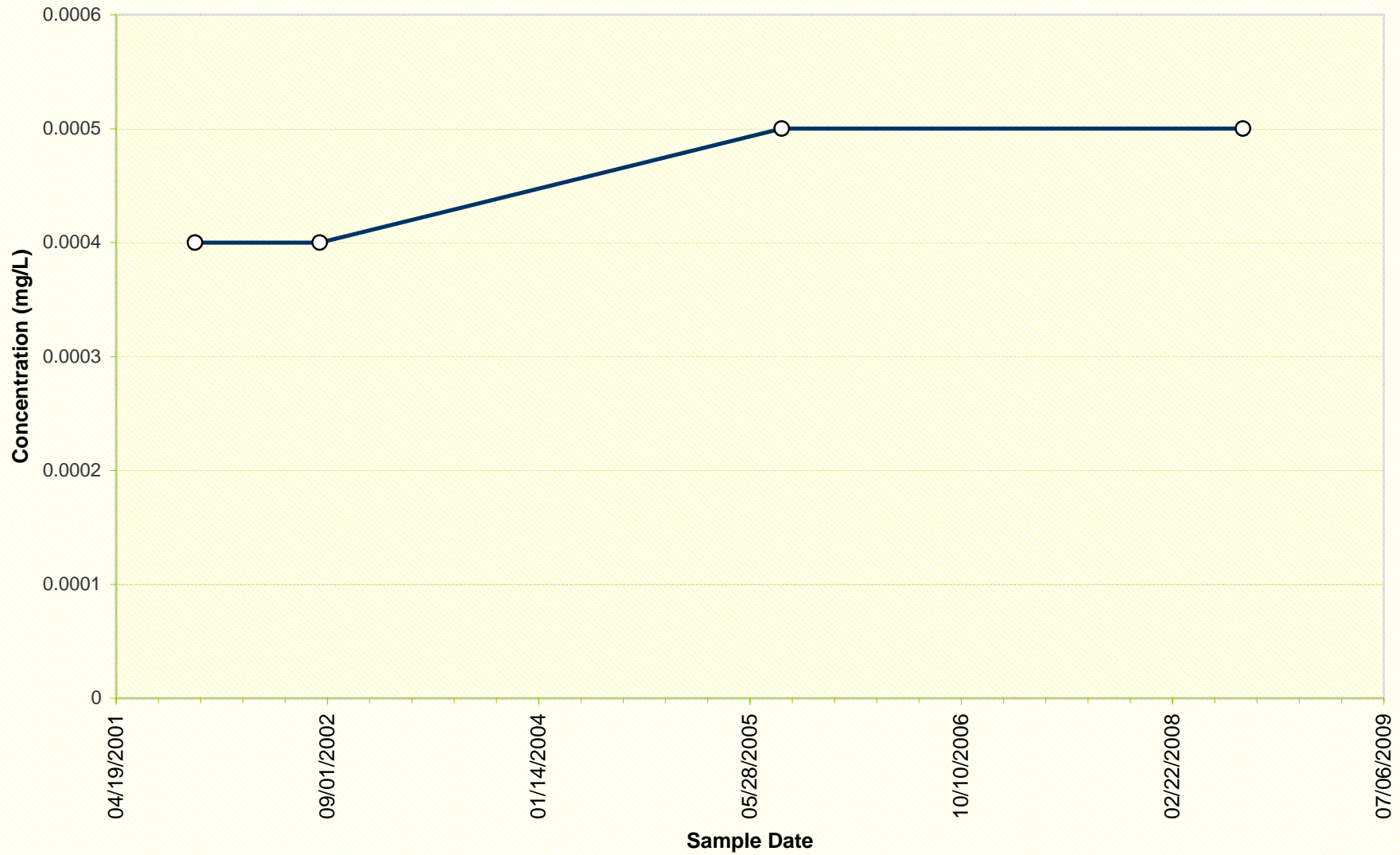
829 (SO4)



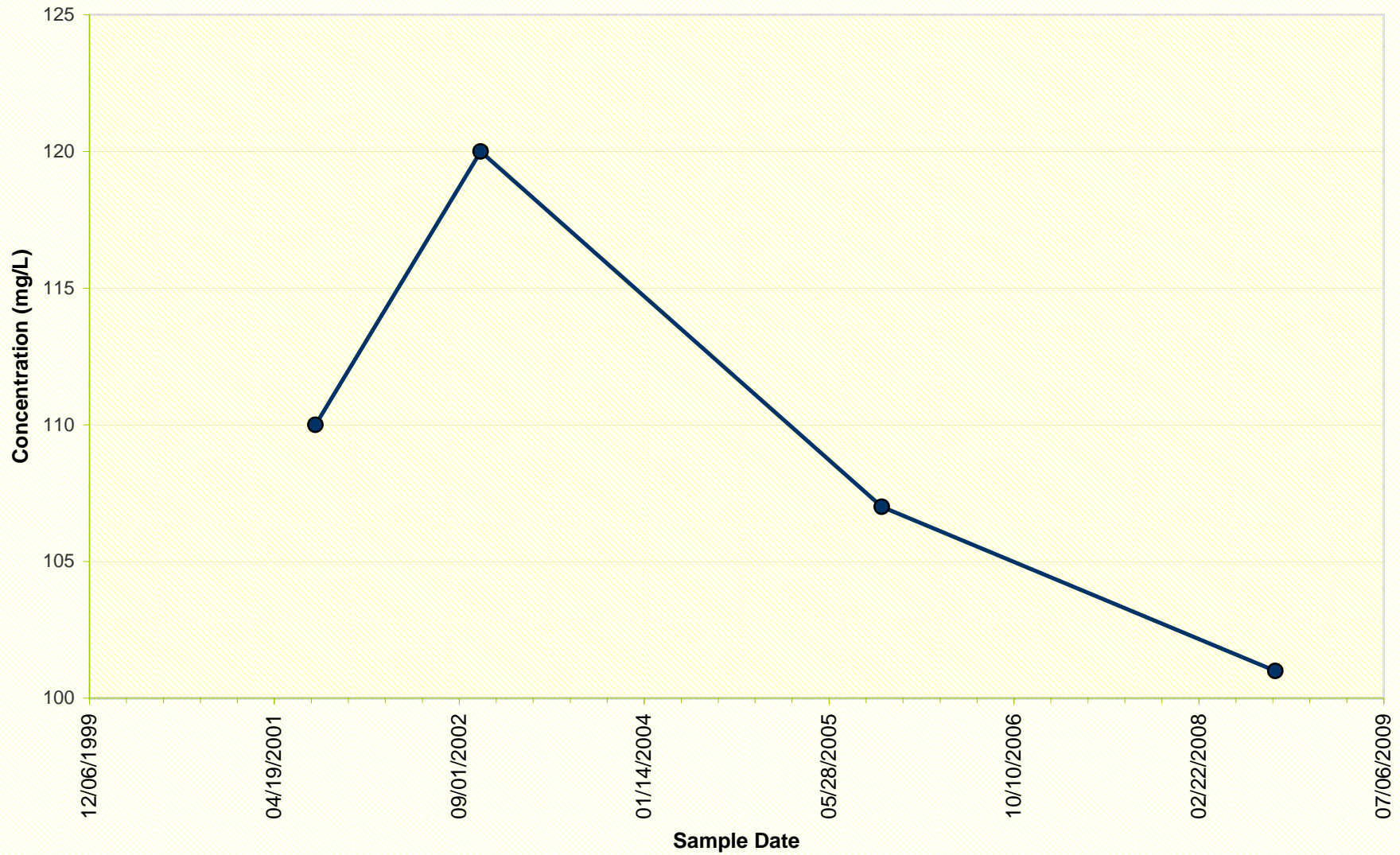
829 (TDS)



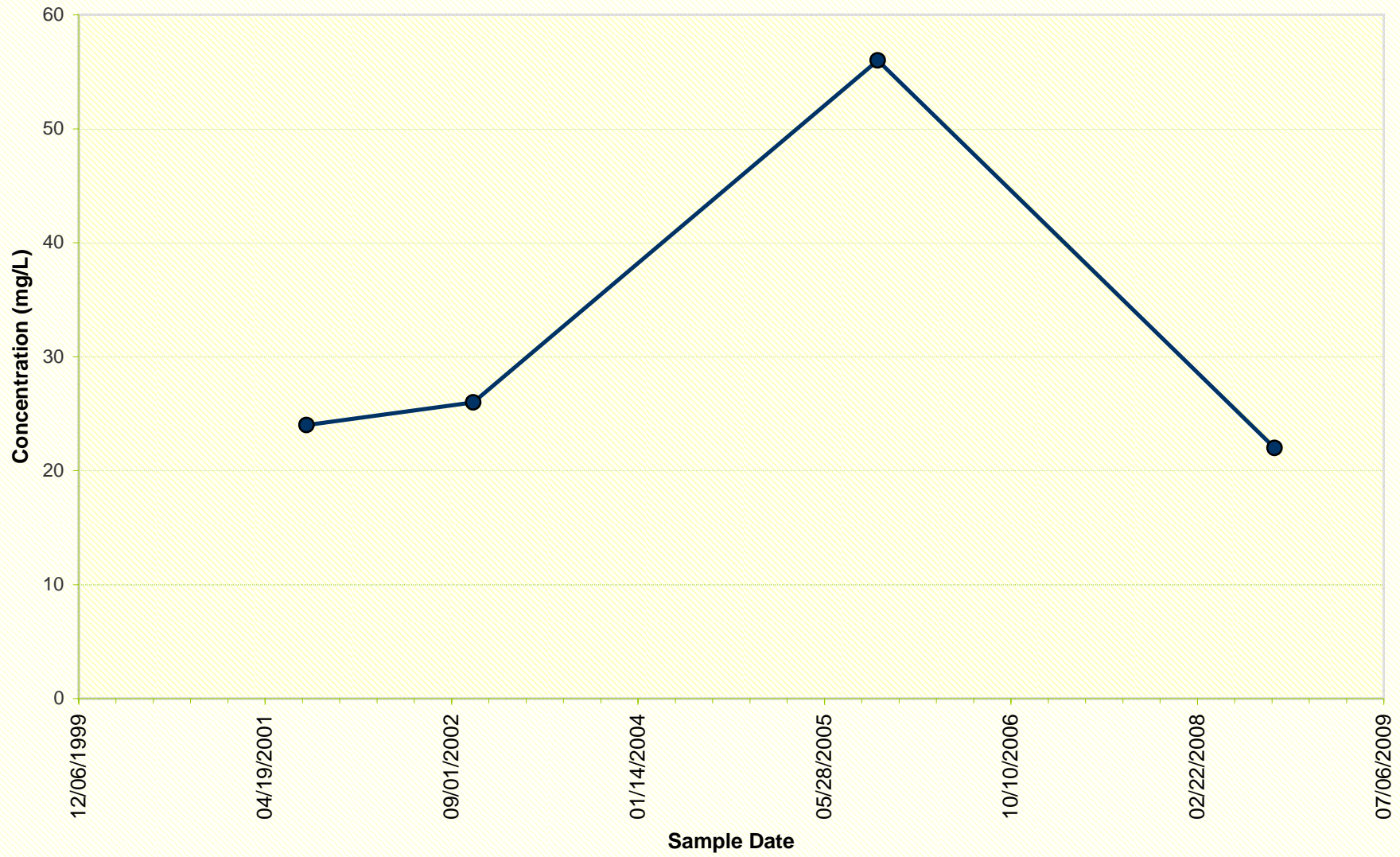
830 (Methane)



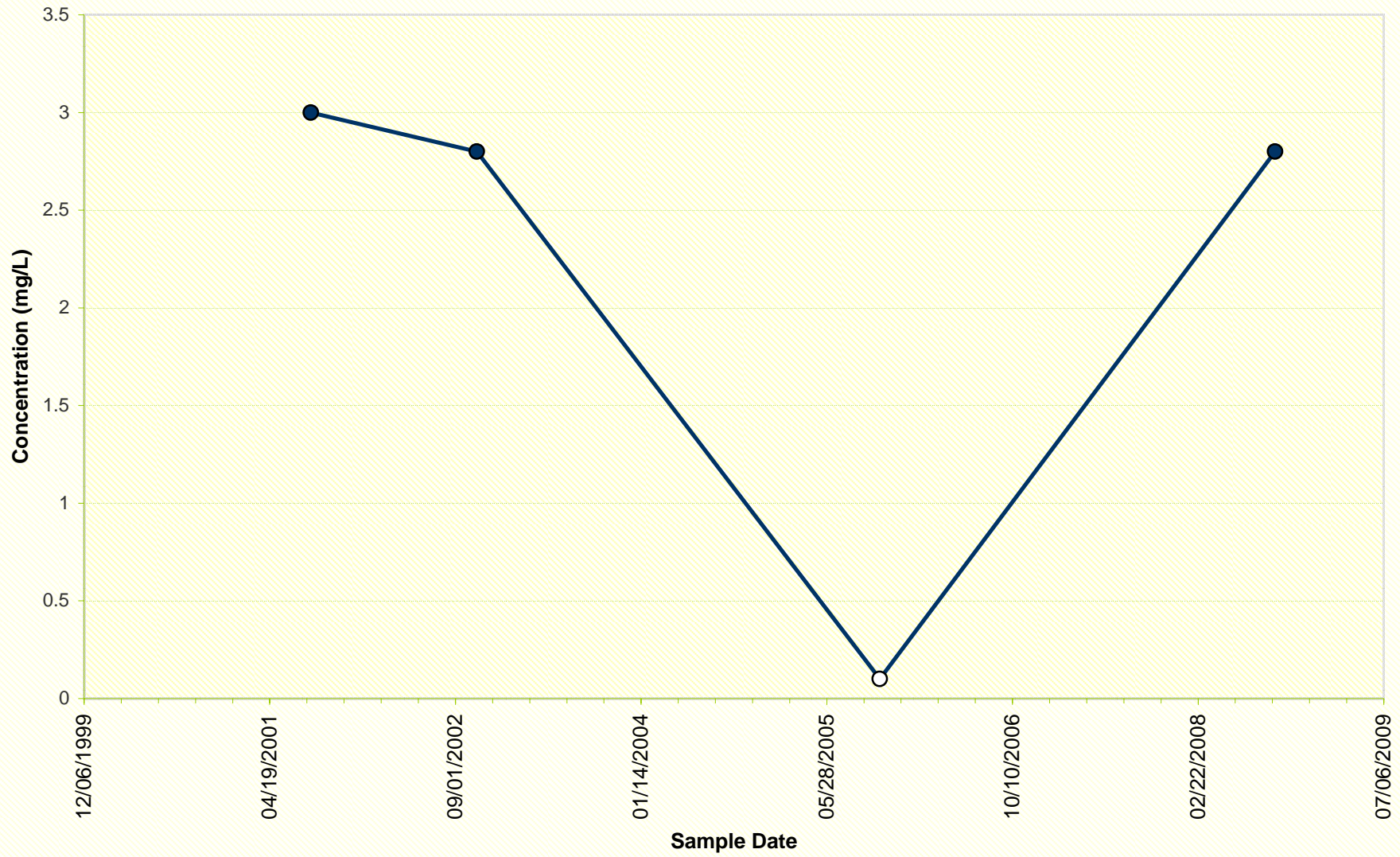
834 (Ca)



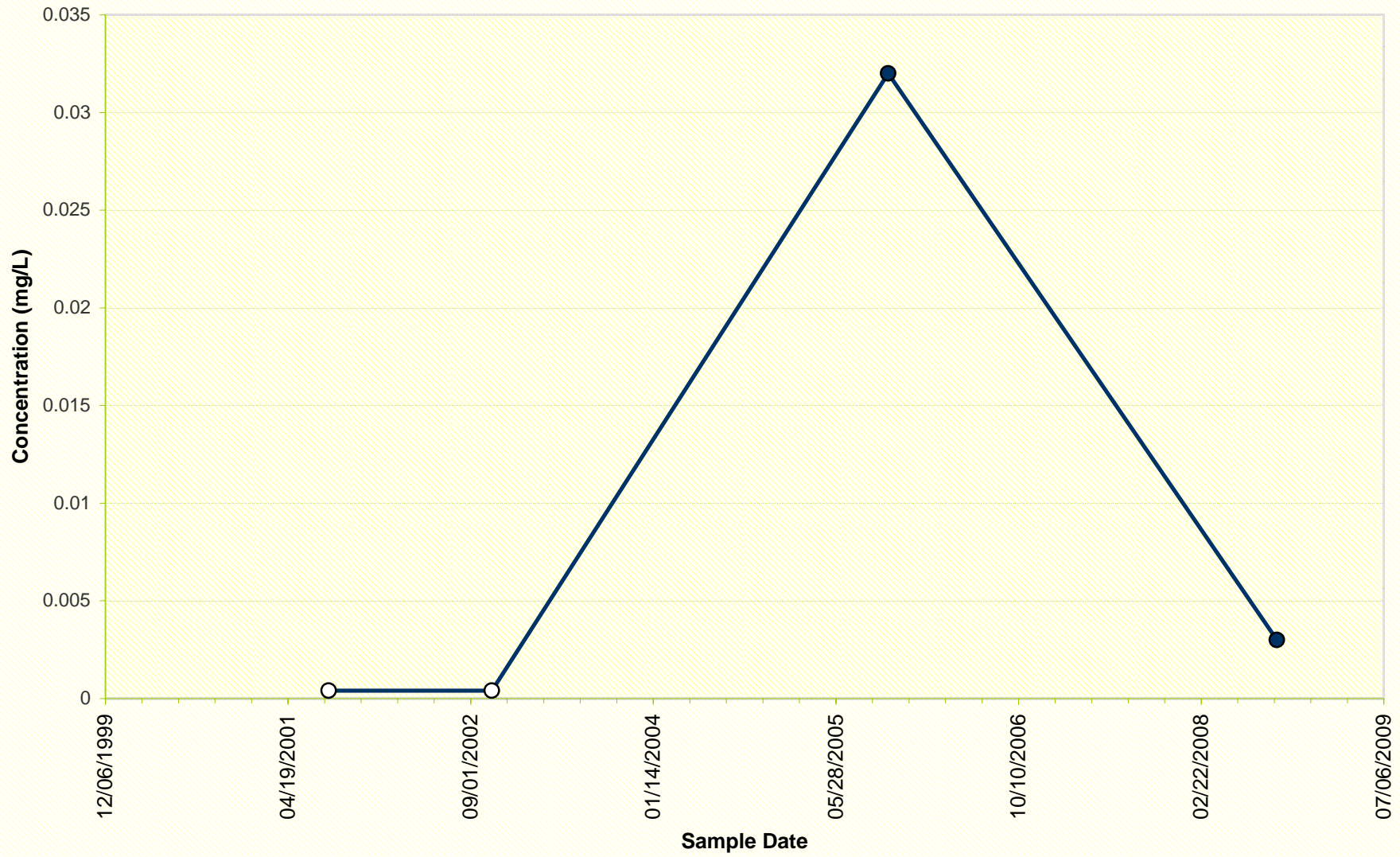
834 (Cl)



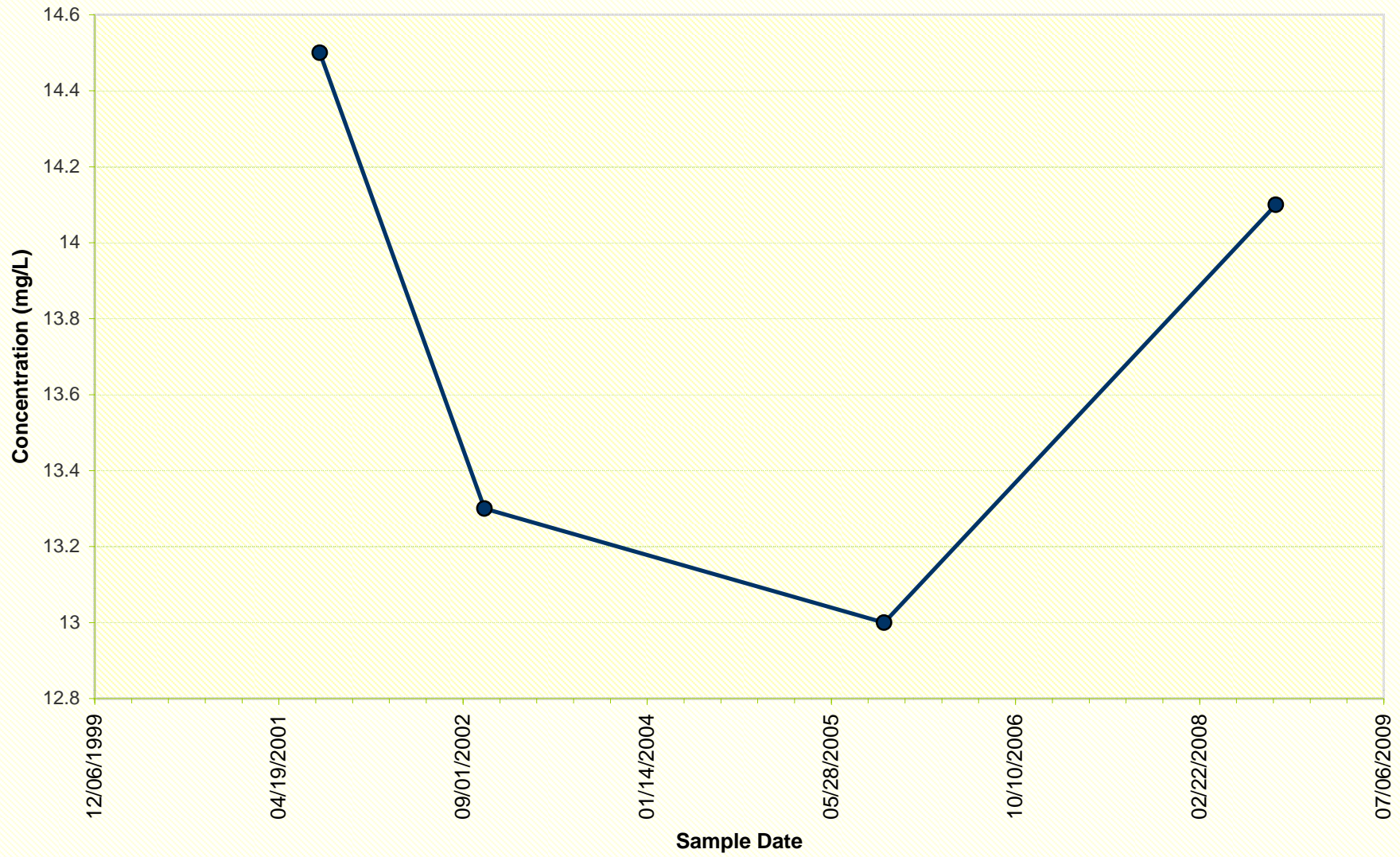
834 (K)



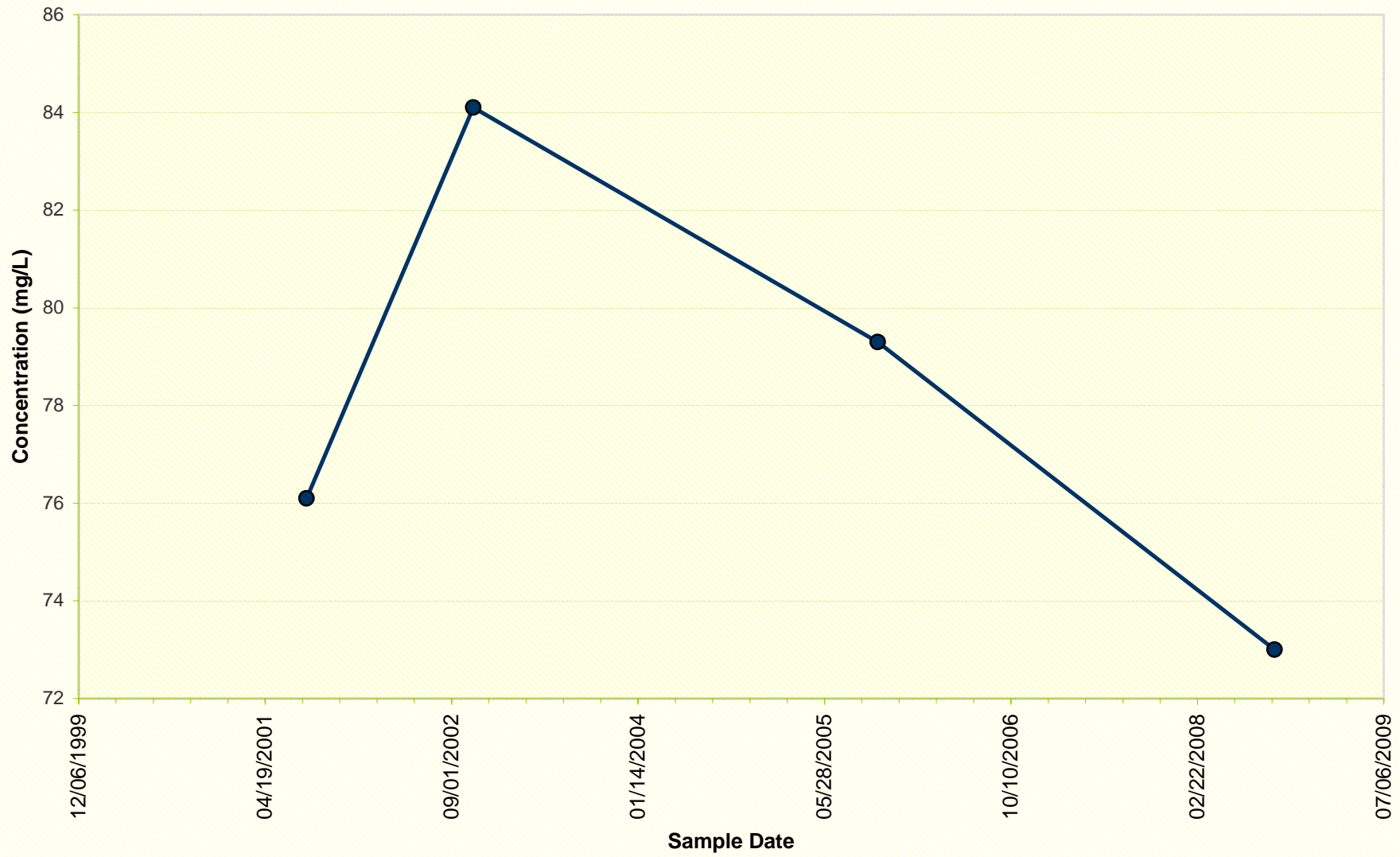
834 (Methane)



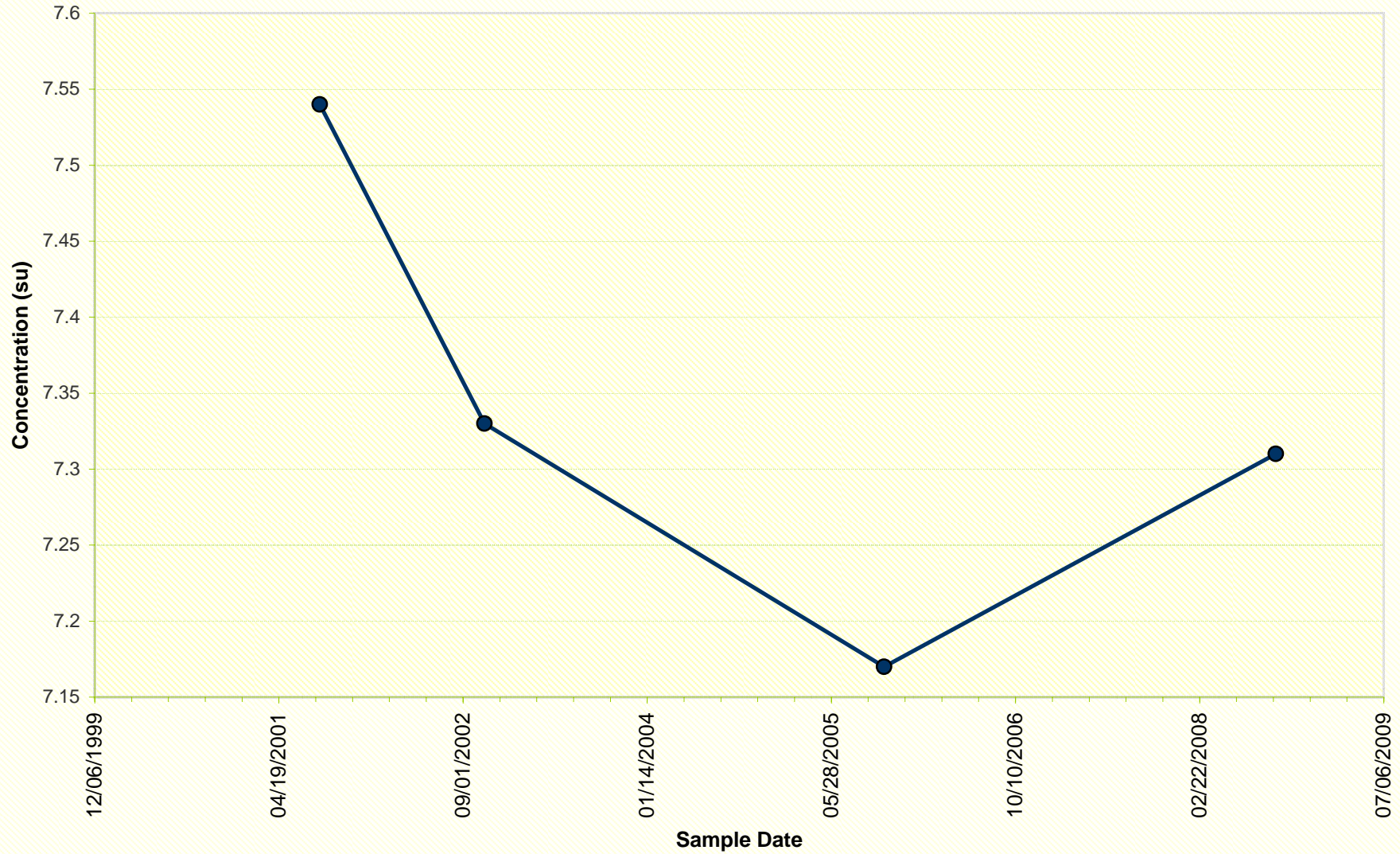
834 (Mg)



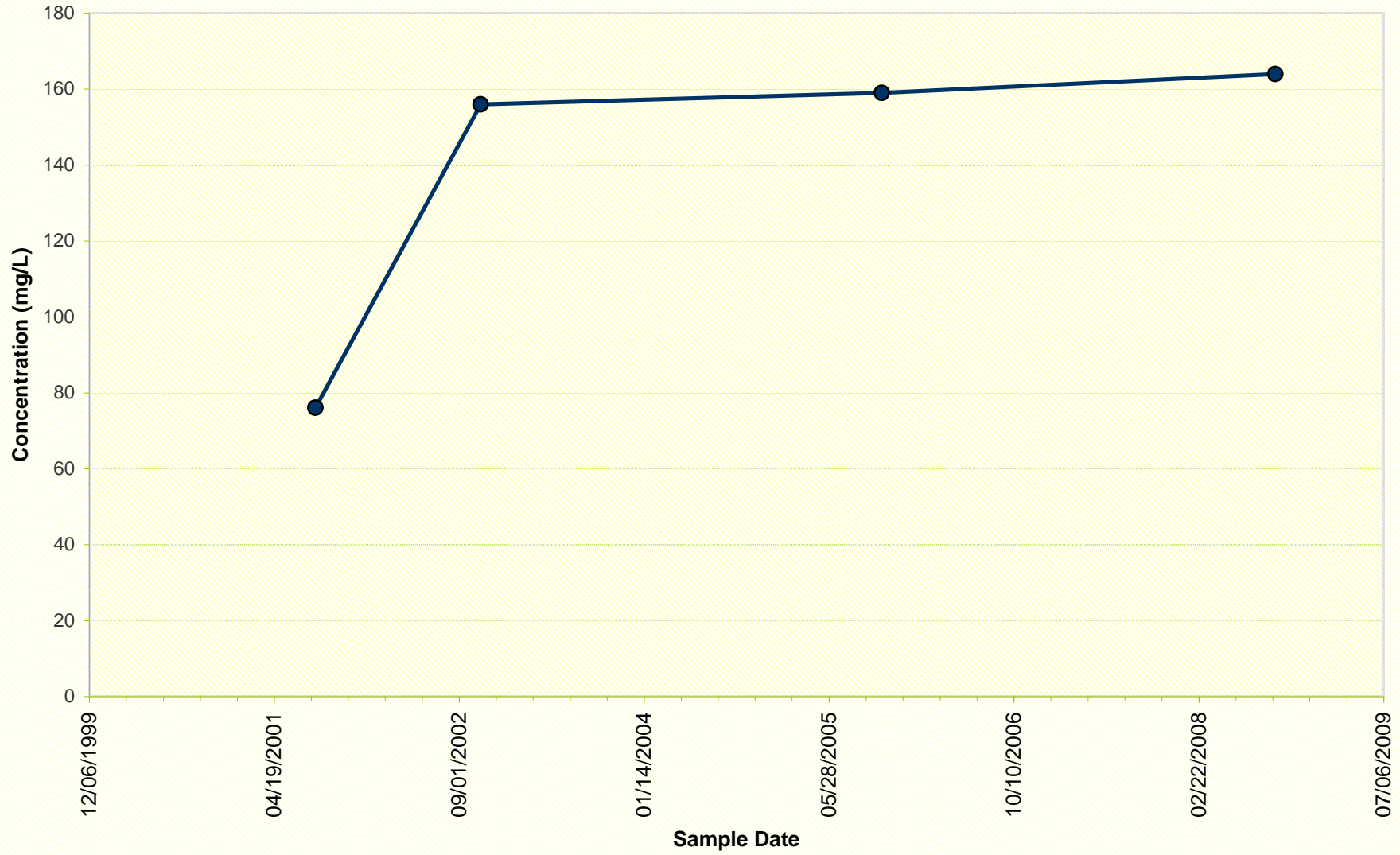
834 (Na)



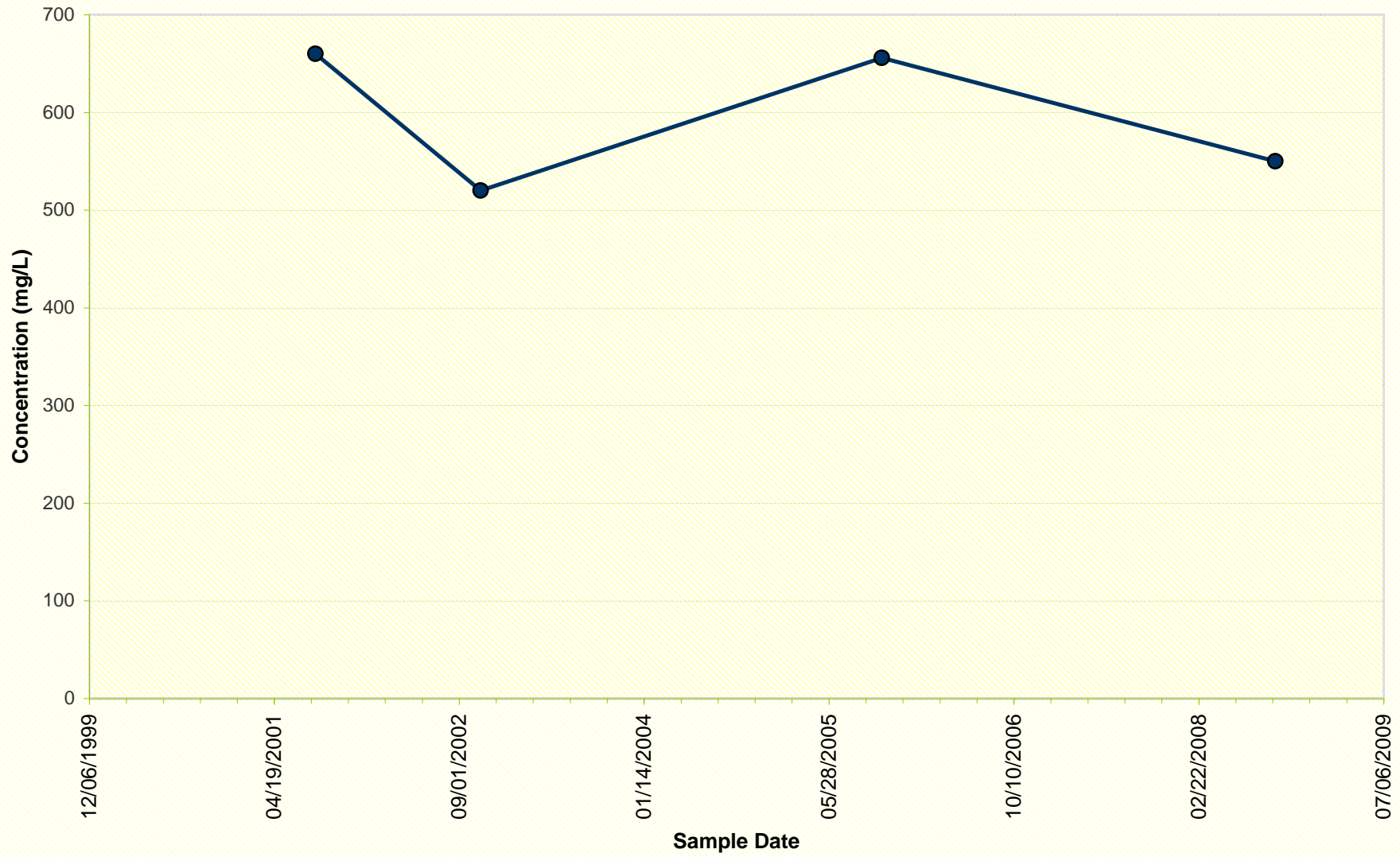
834 (pH, Lab)



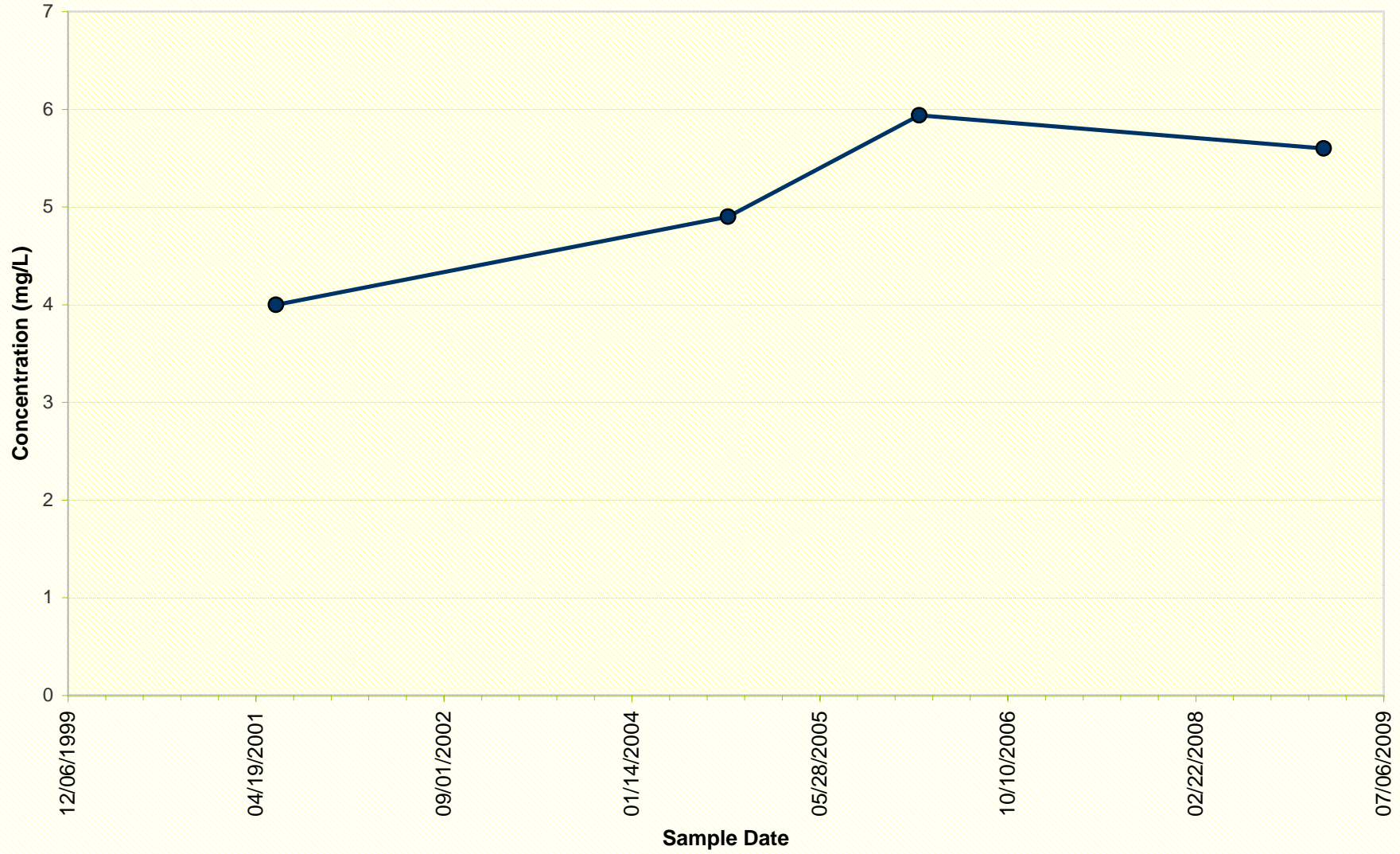
834 (SO4)



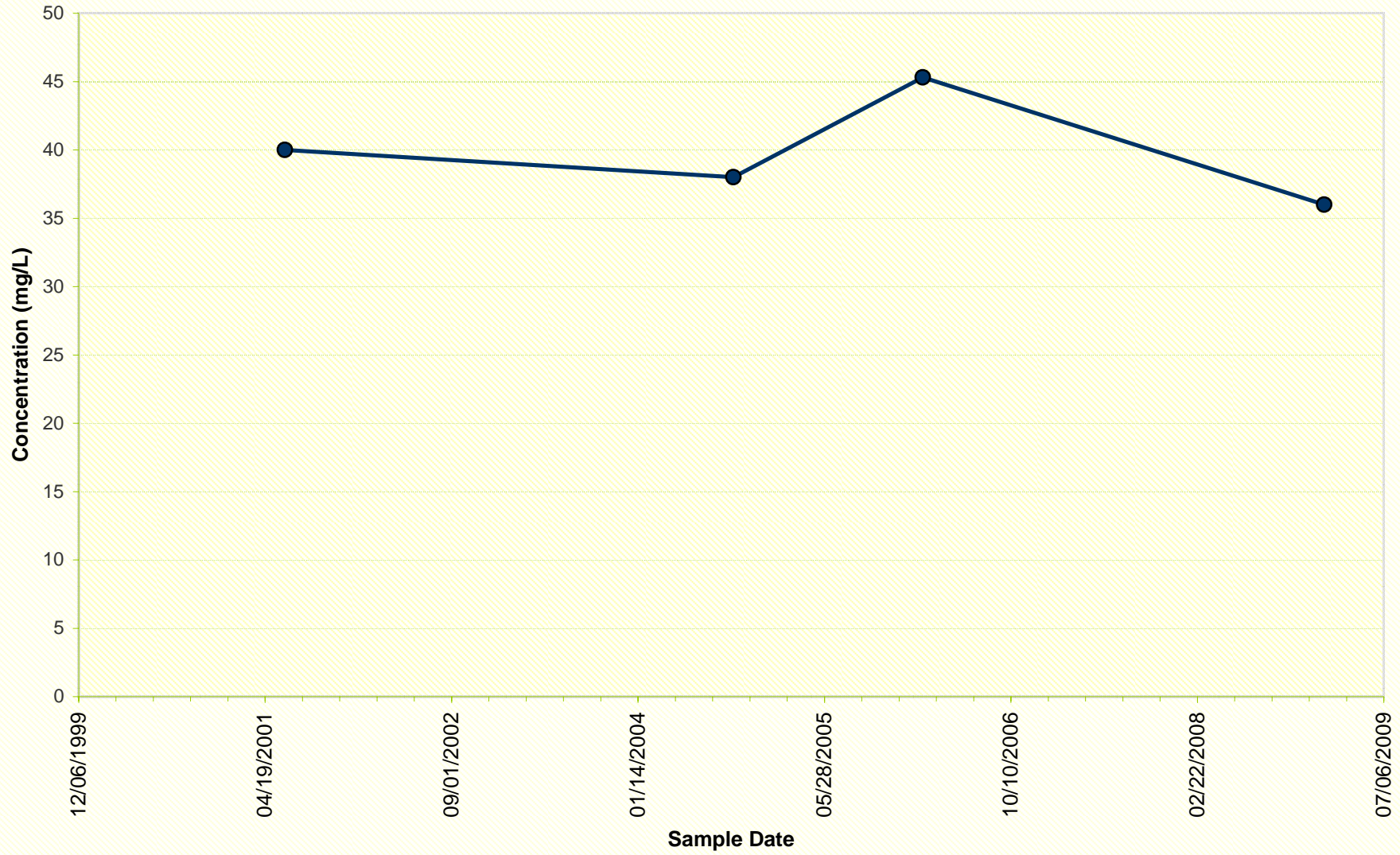
834 (TDS)



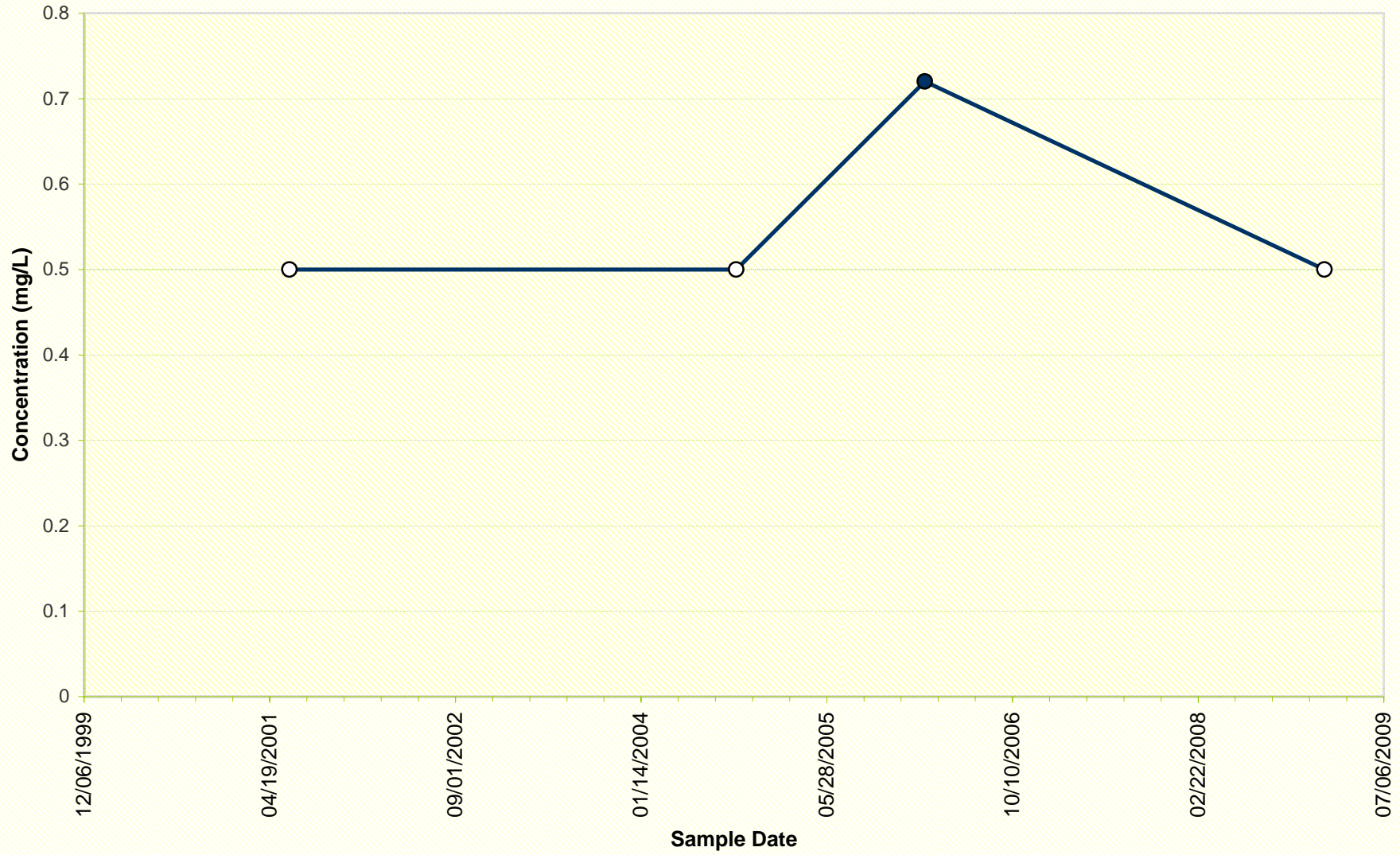
835 (Ca)



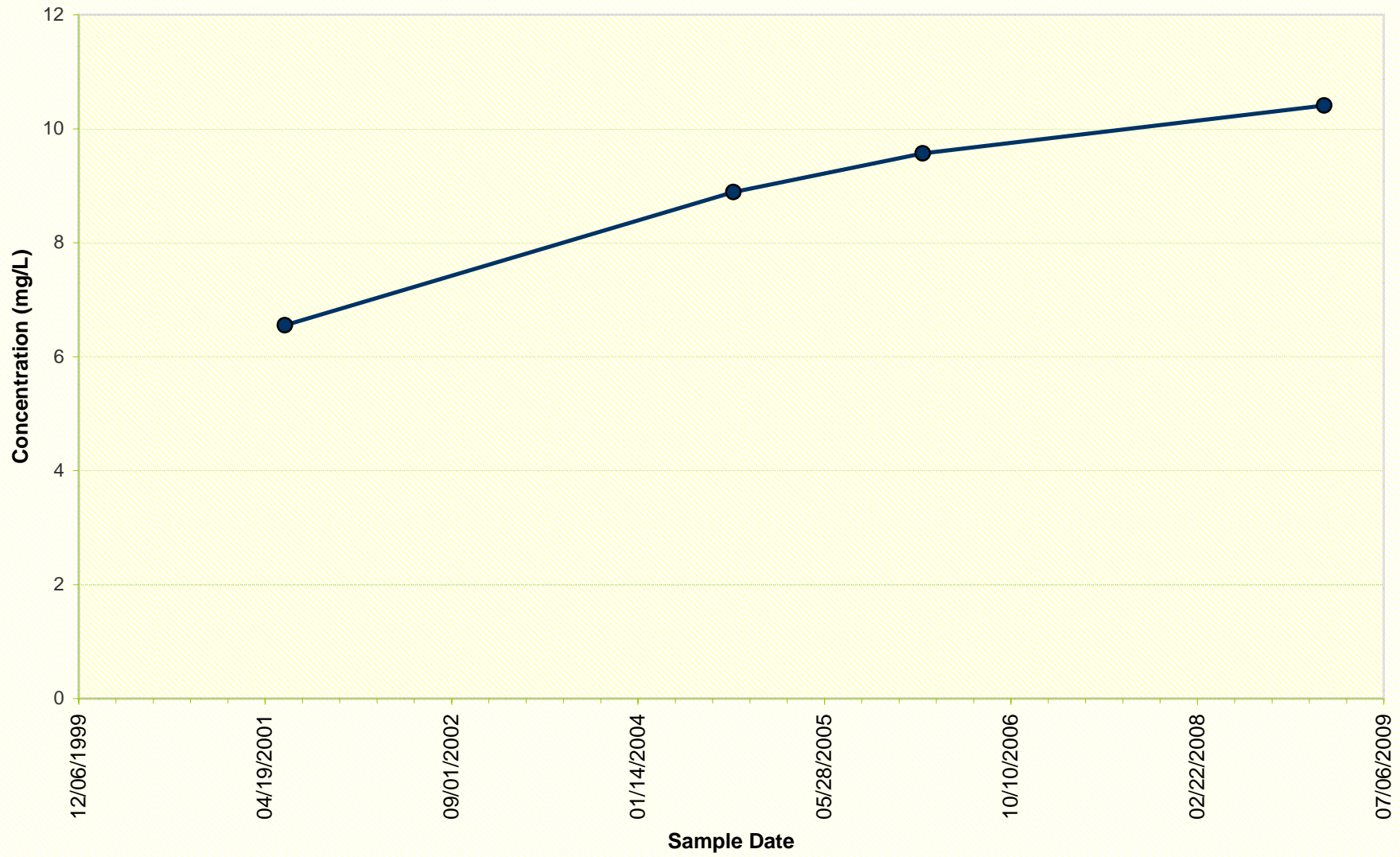
835 (Cl)



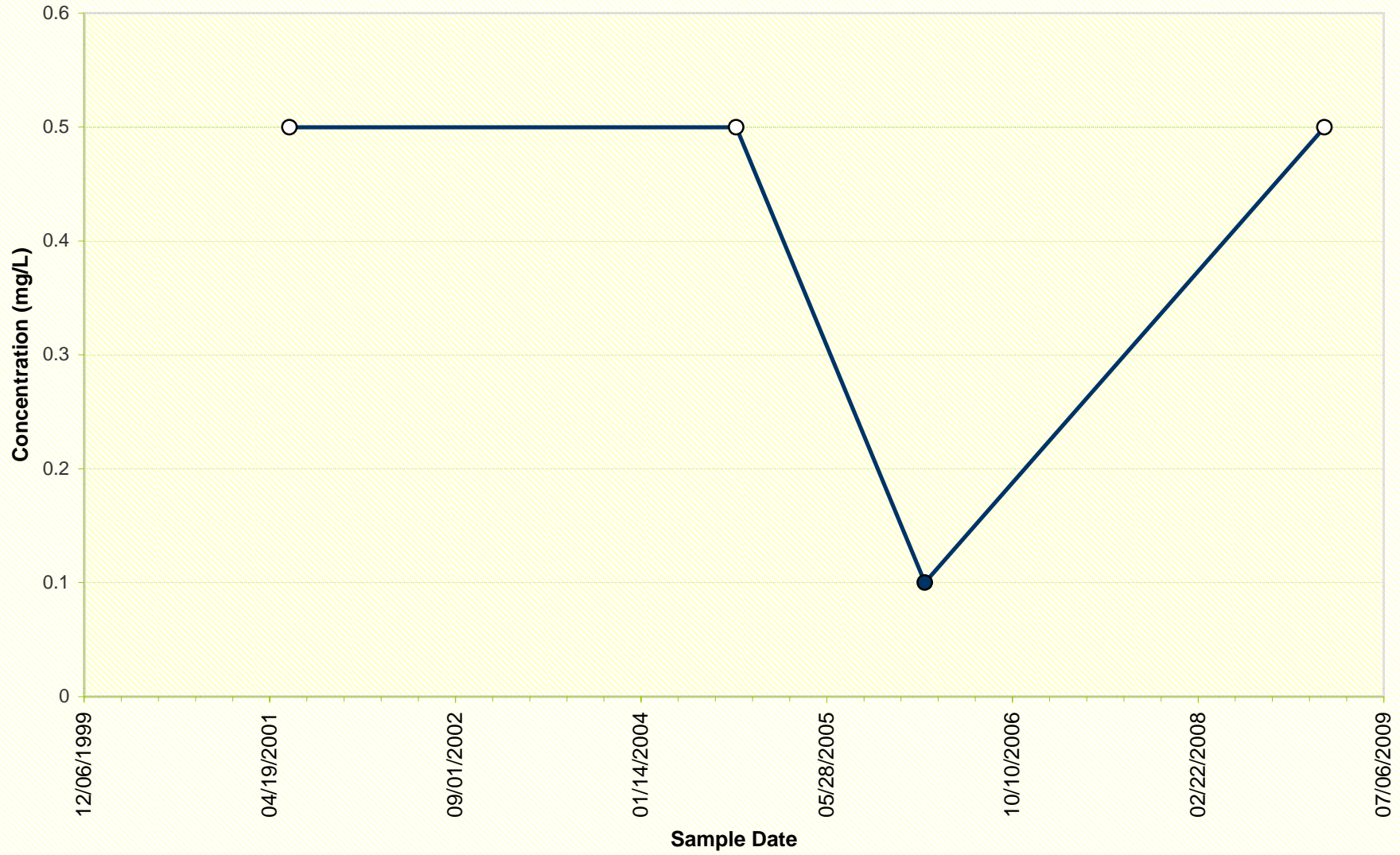
835 (K)



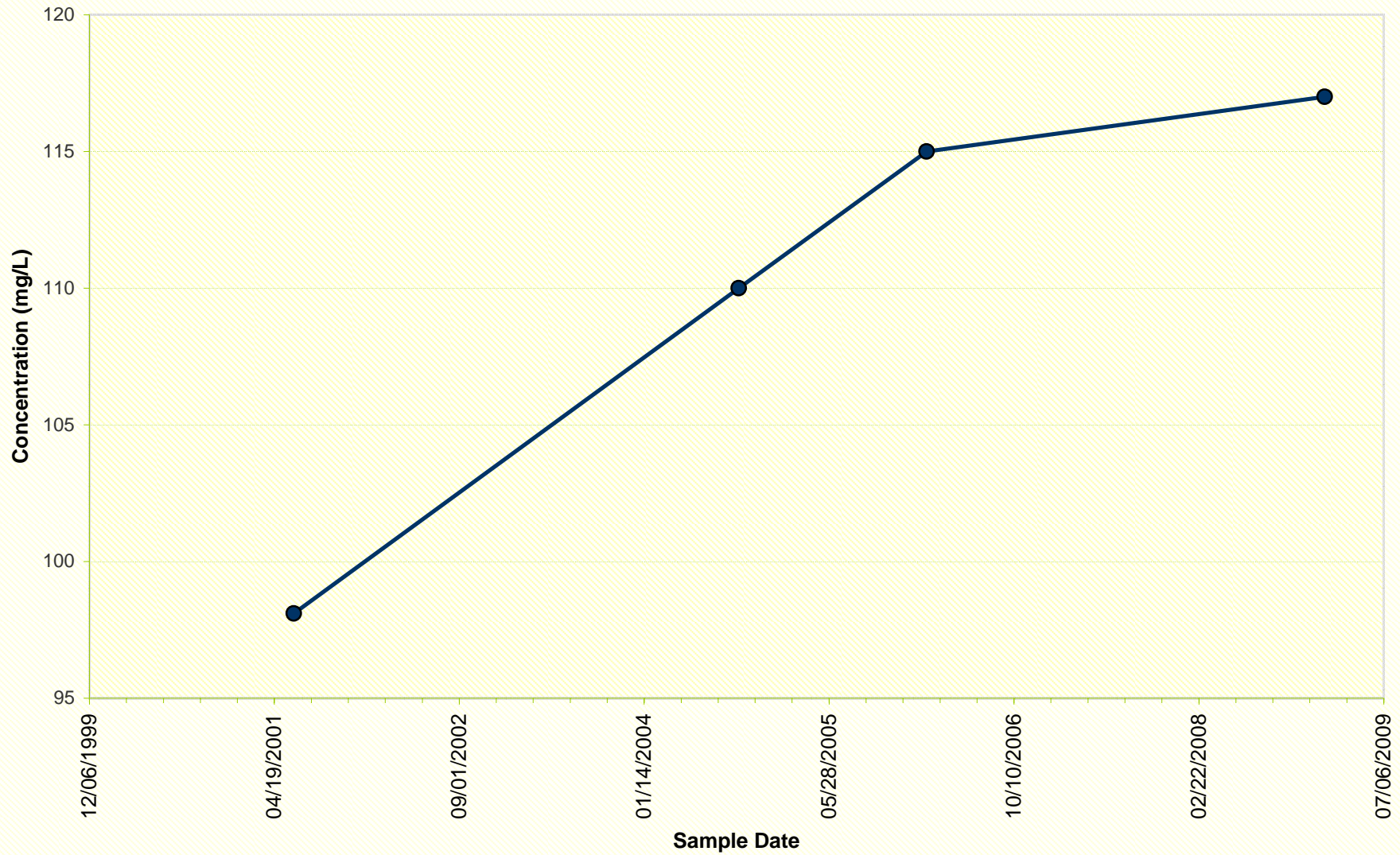
835 (Methane)



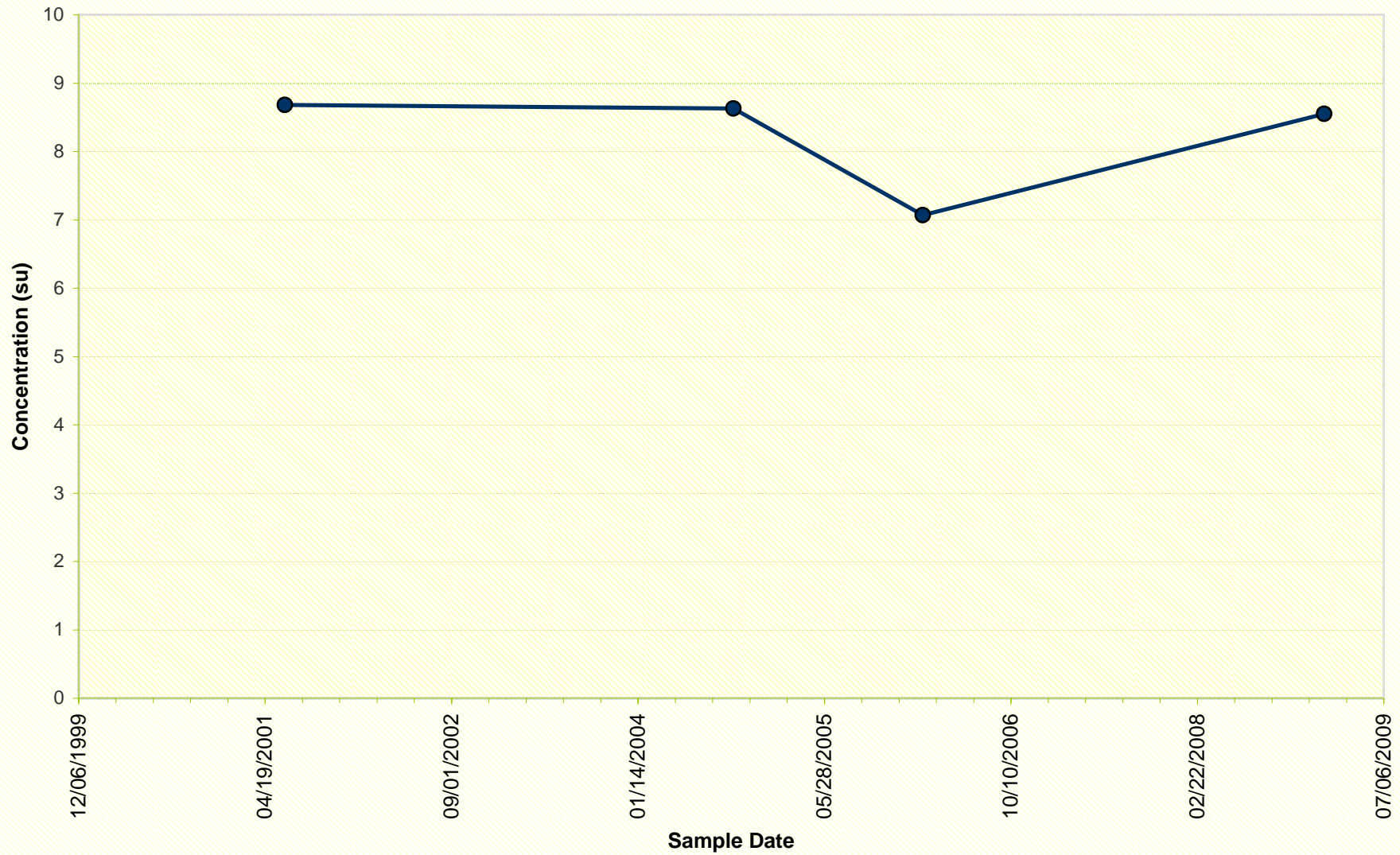
835 (Mg)



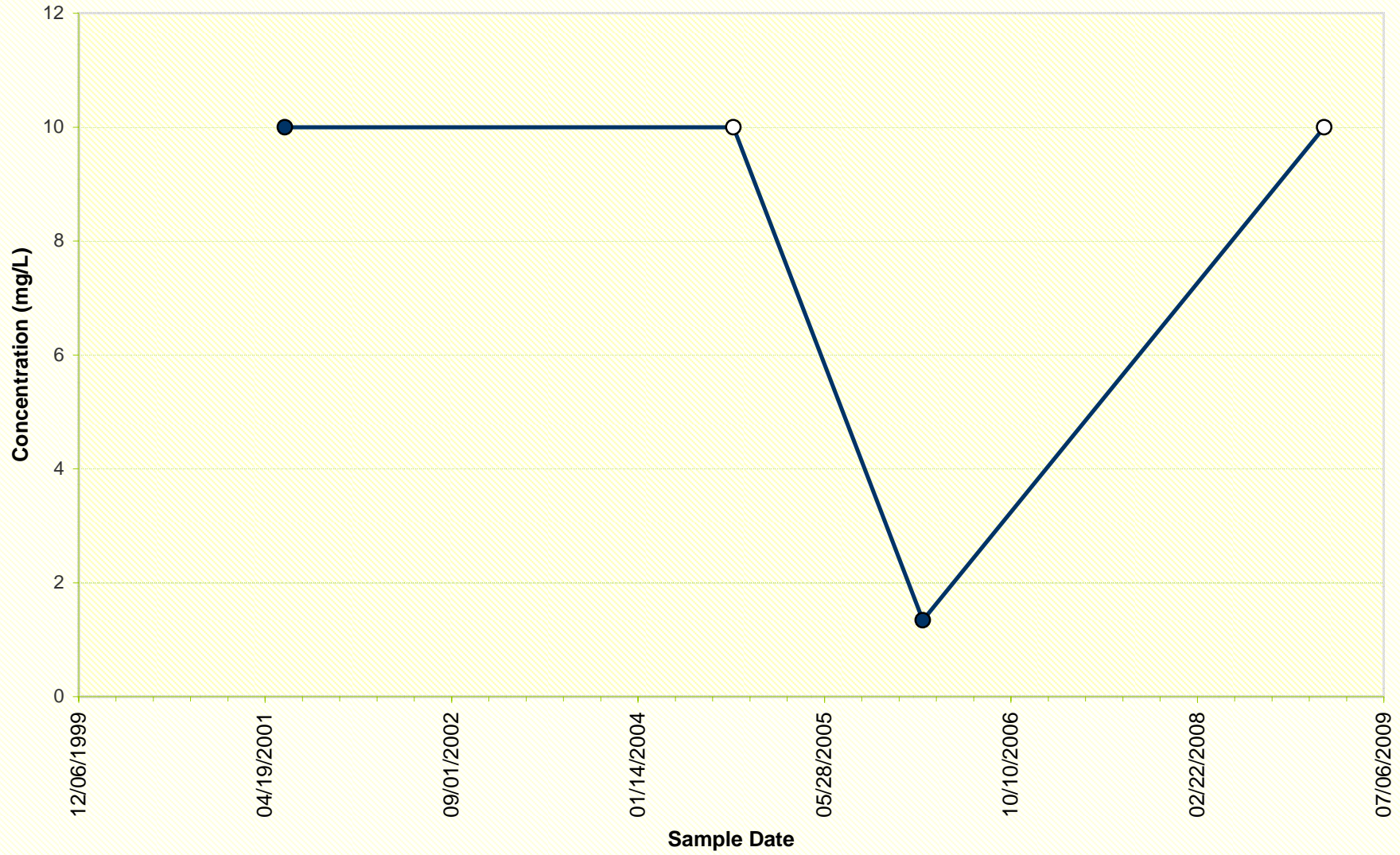
835 (Na)



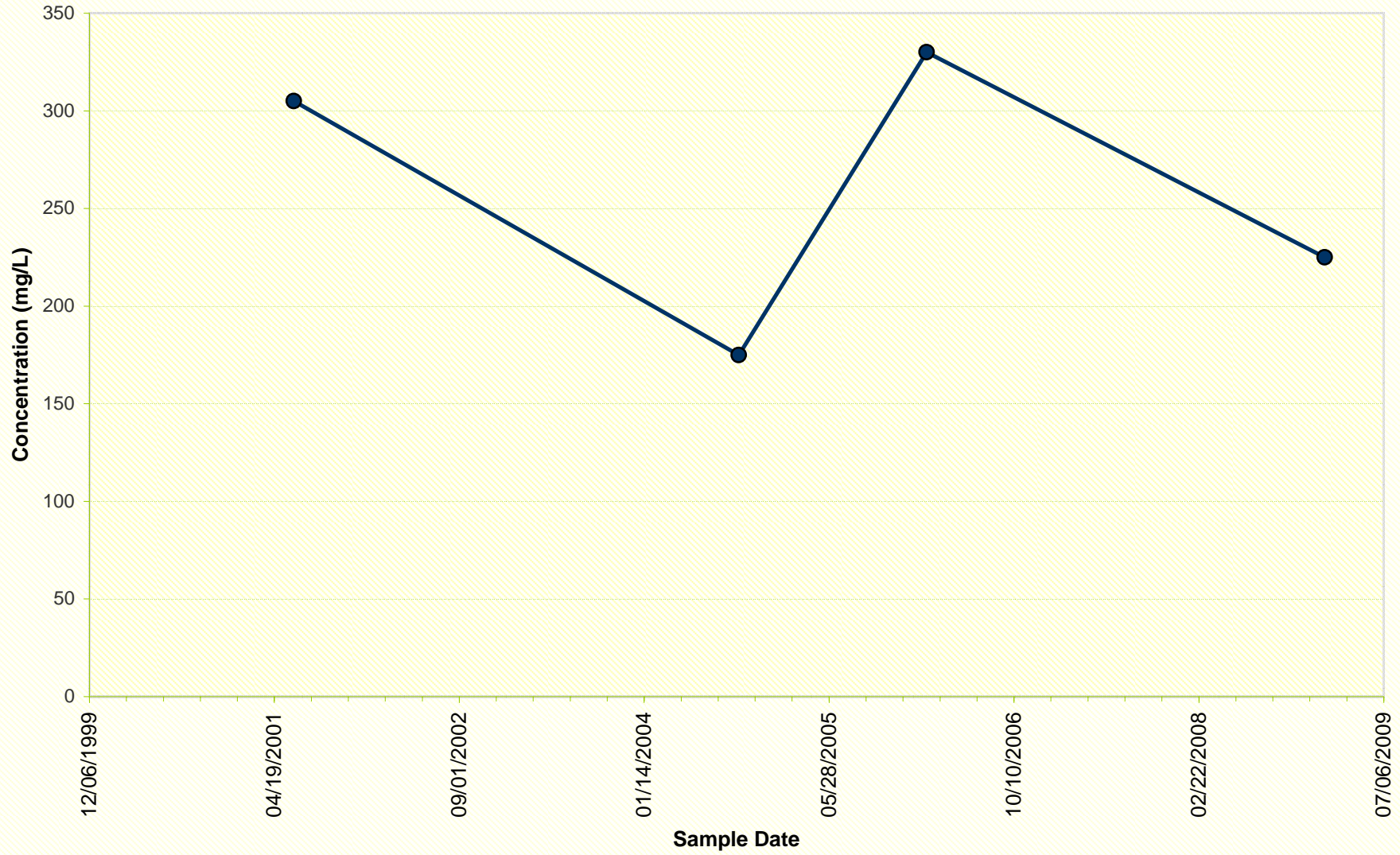
835 (pH, Lab)



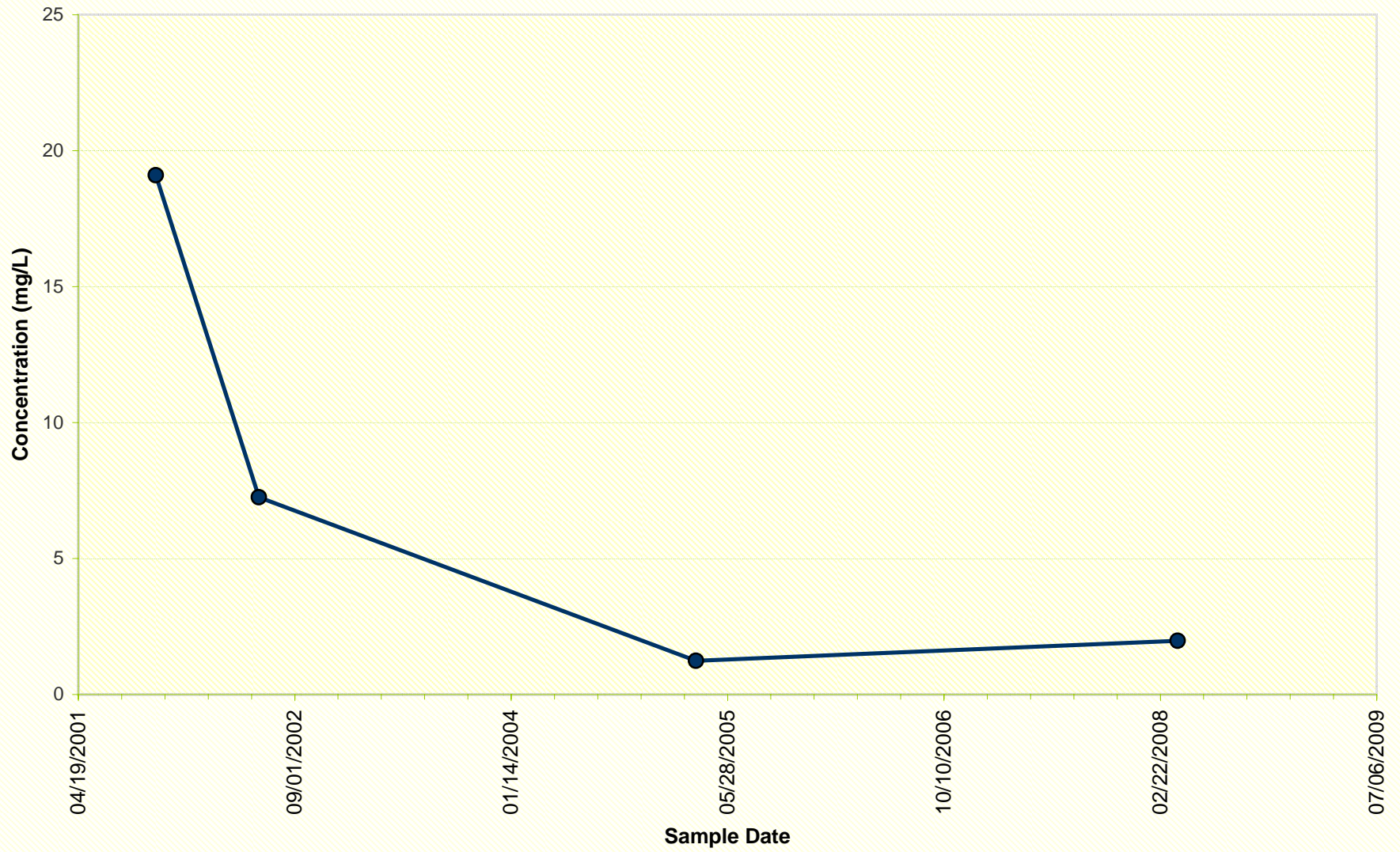
835 (SO4)



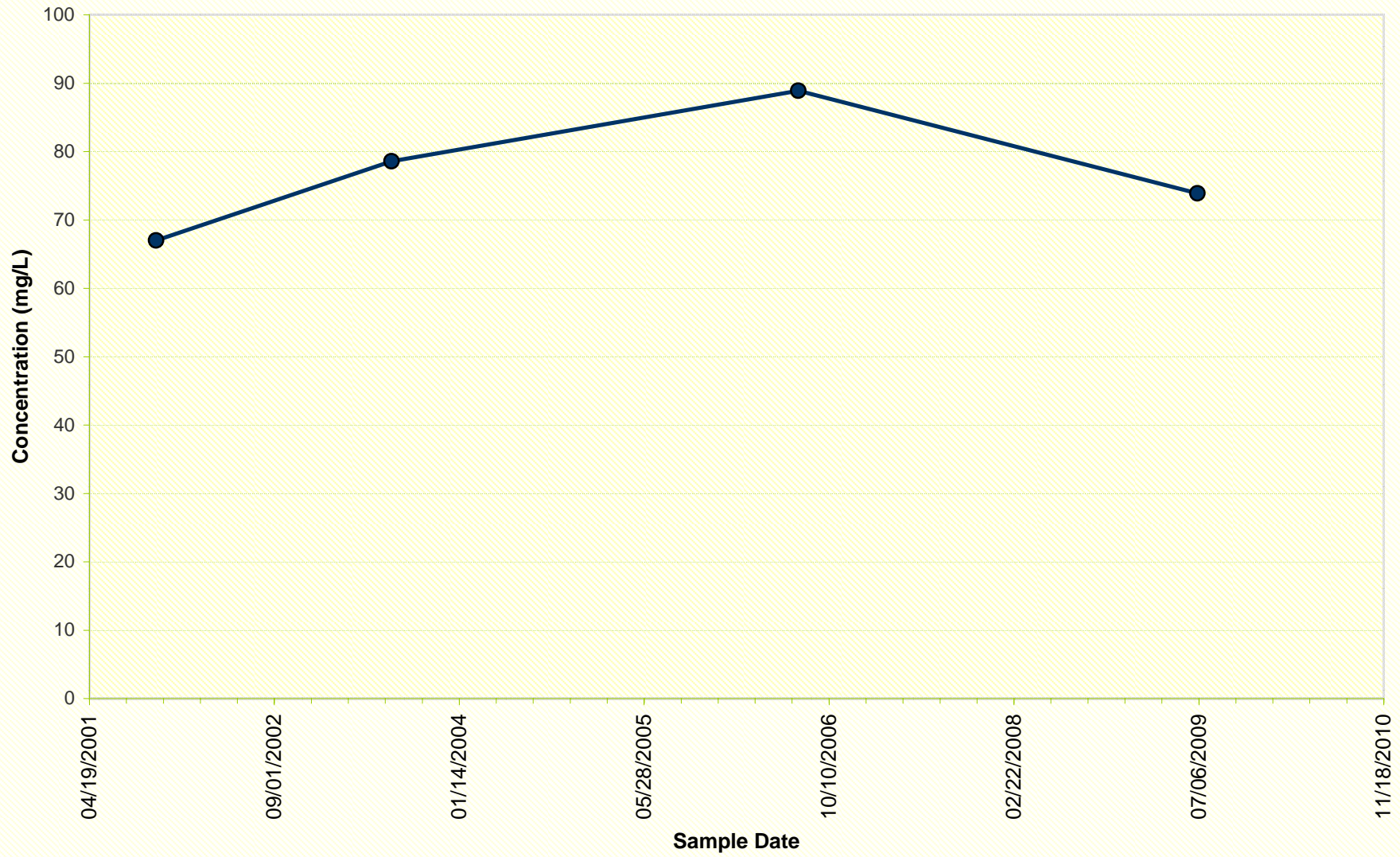
835 (TDS)



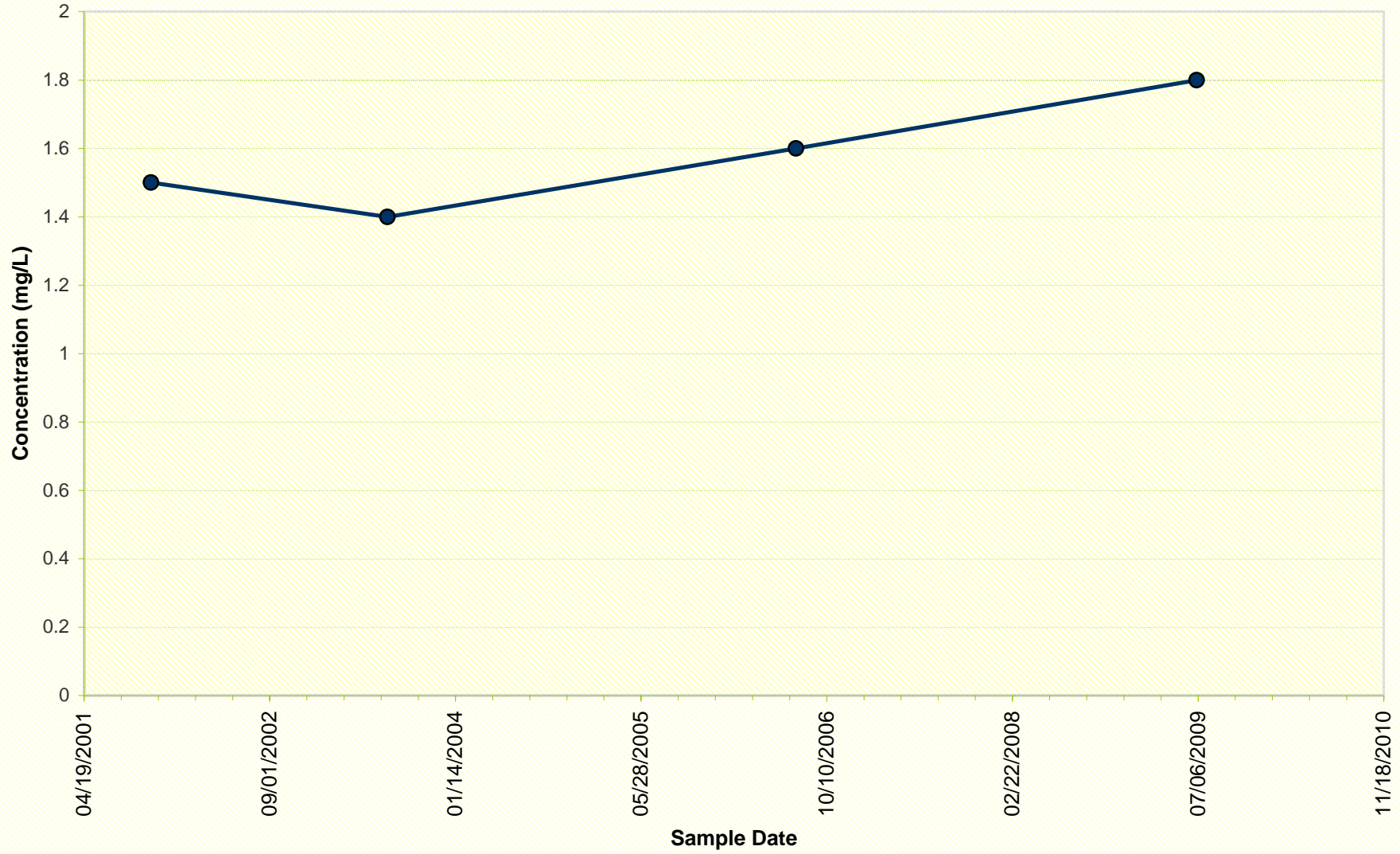
838 (Methane)



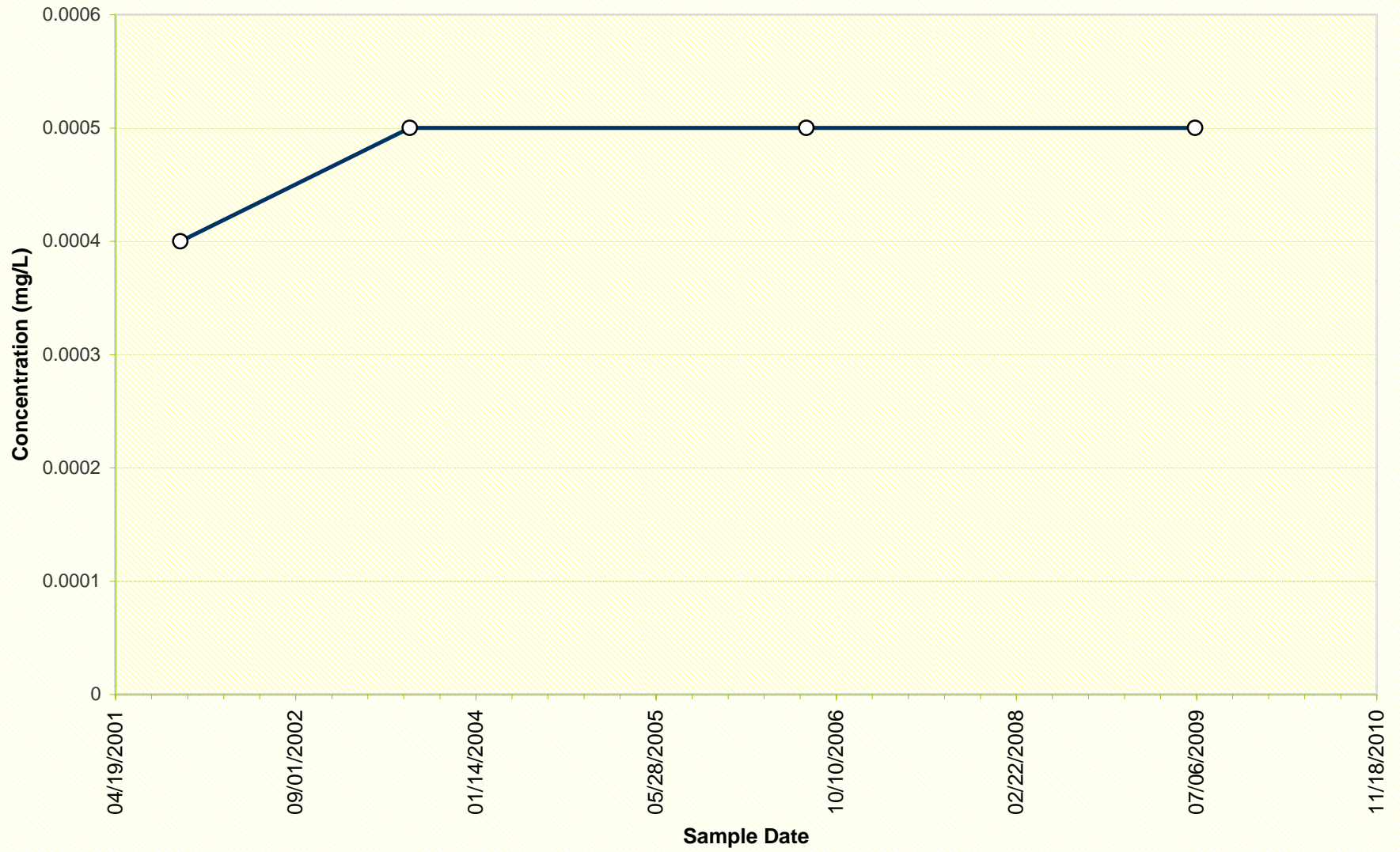
839 (Ca)



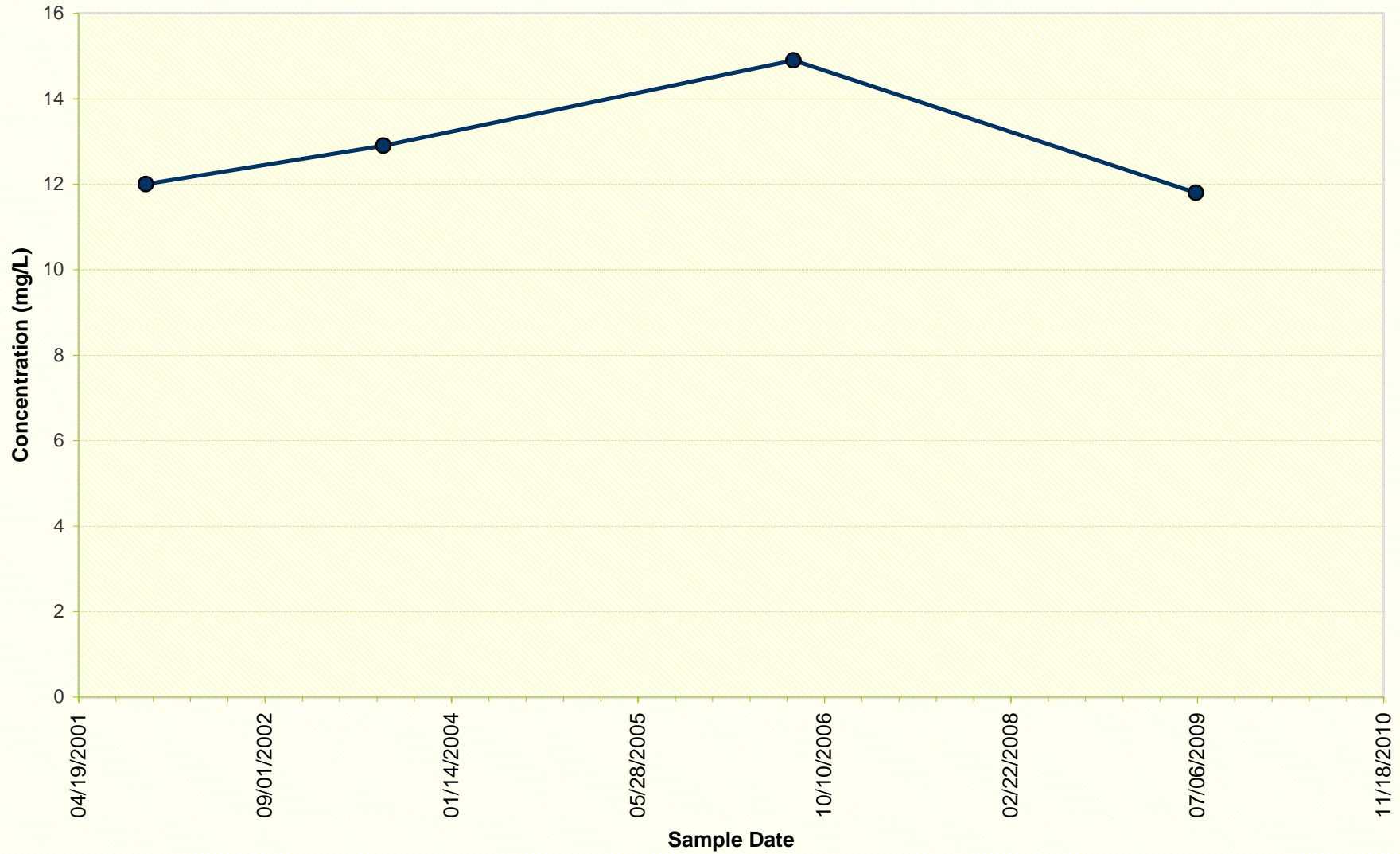
839 (K)



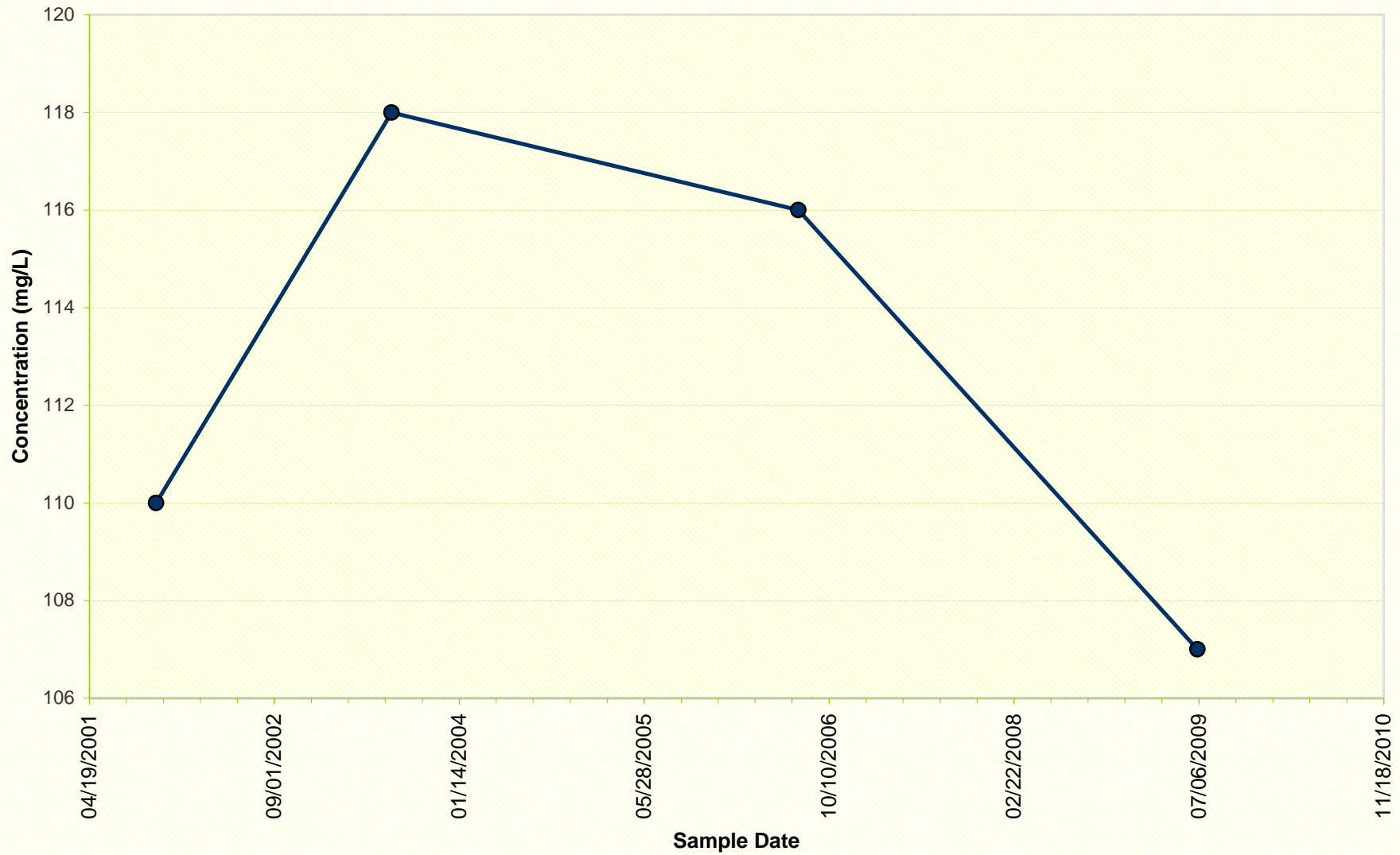
839 (Methane)



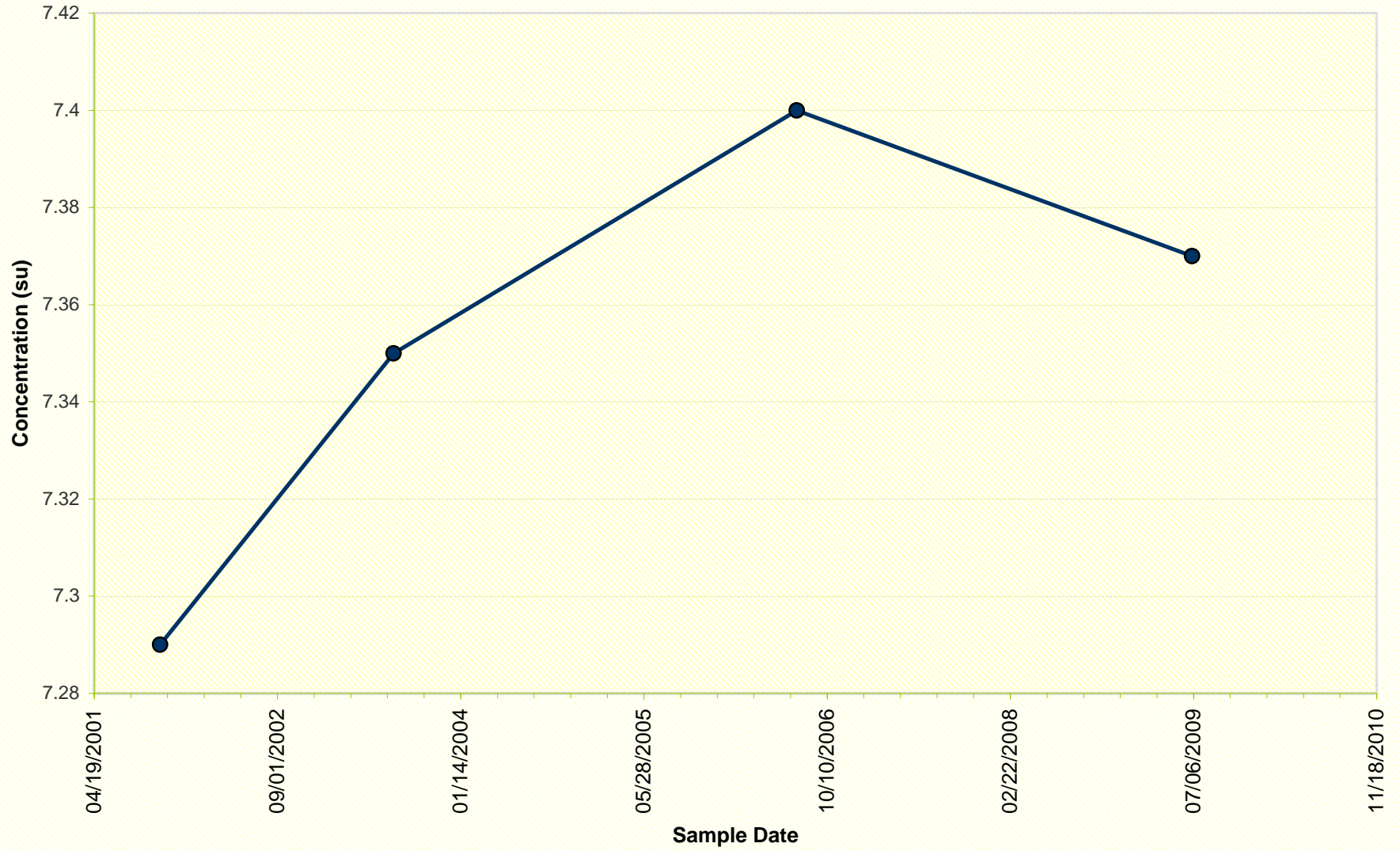
839 (Mg)



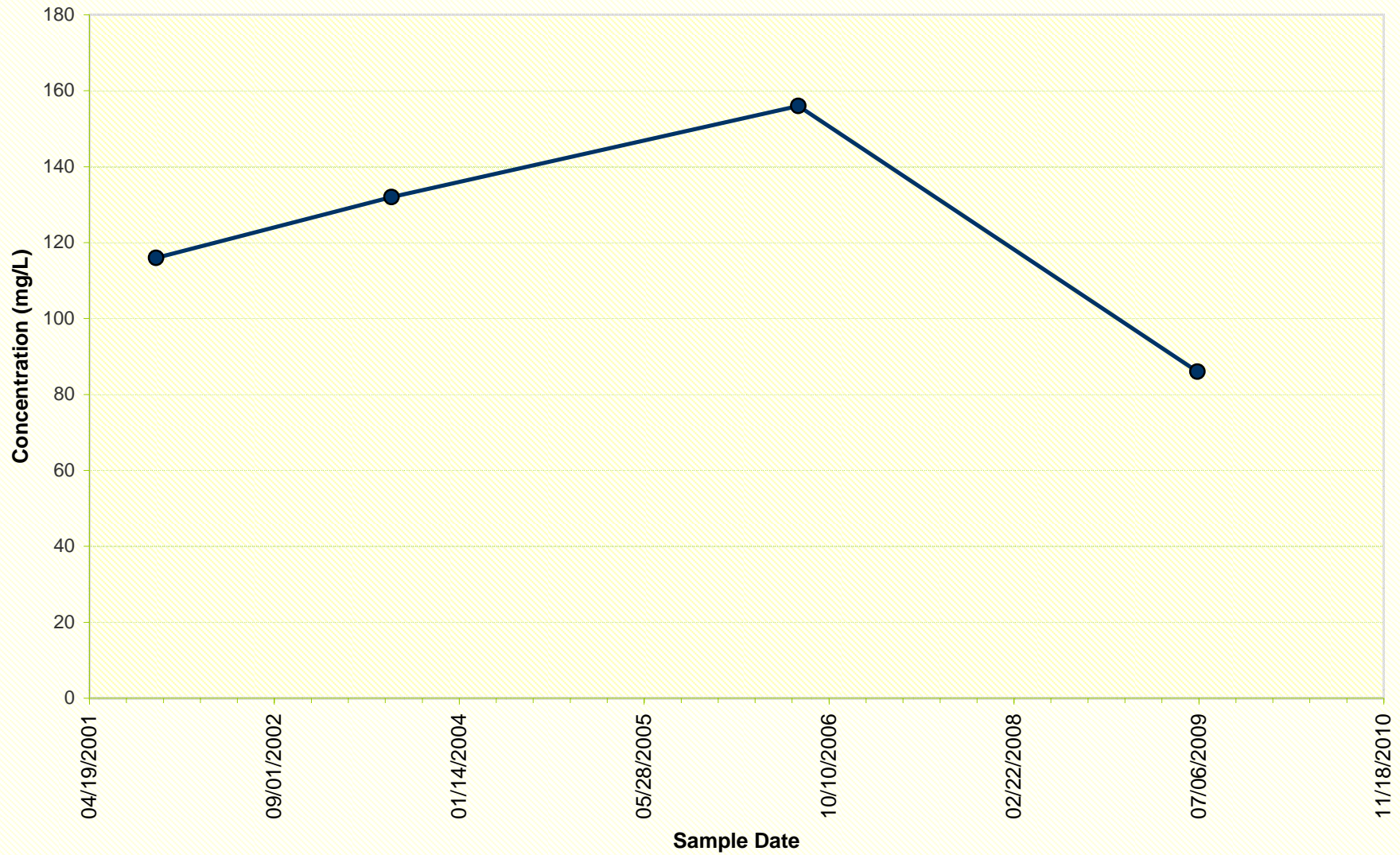
839 (Na)



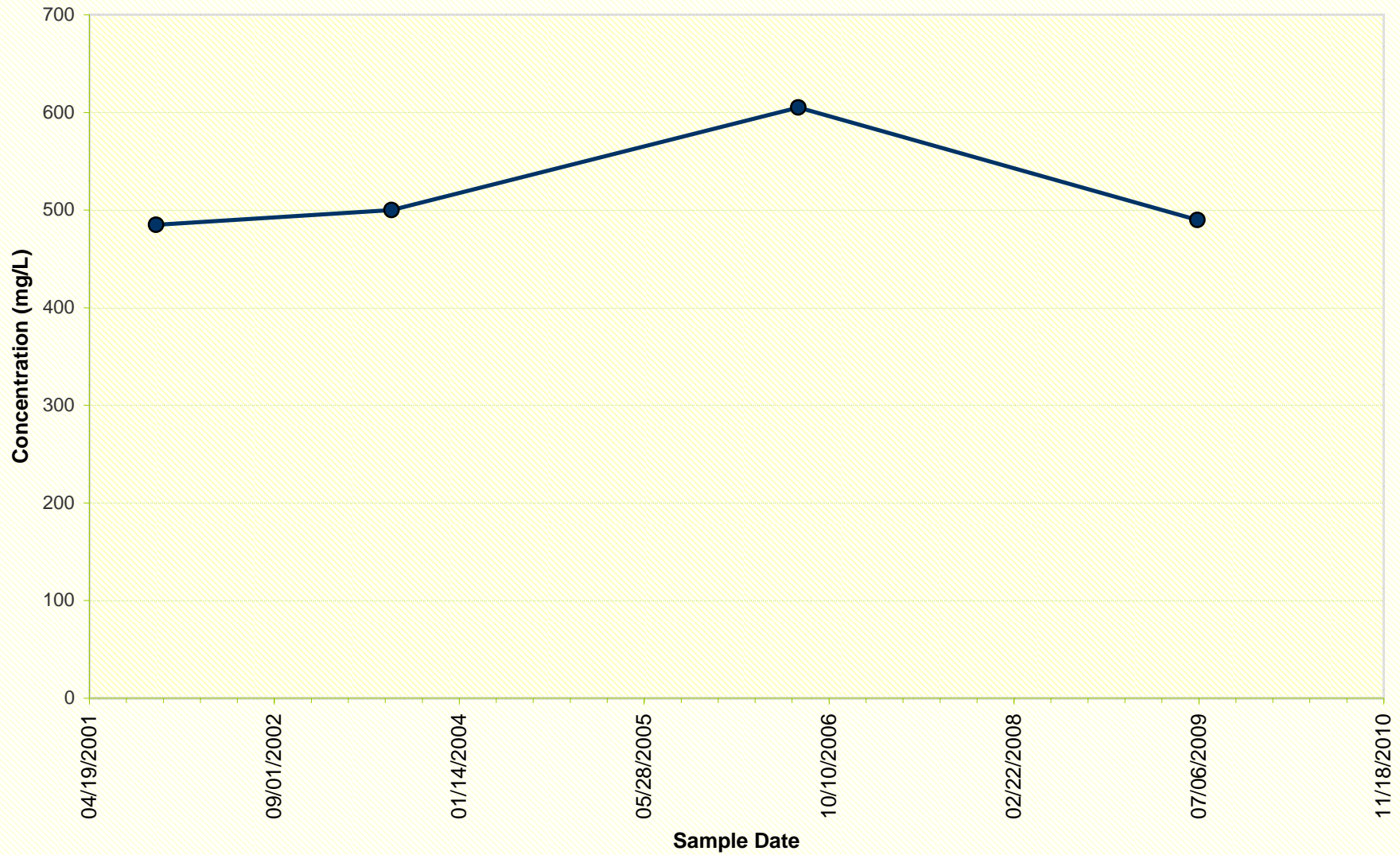
839 (pH, Lab)



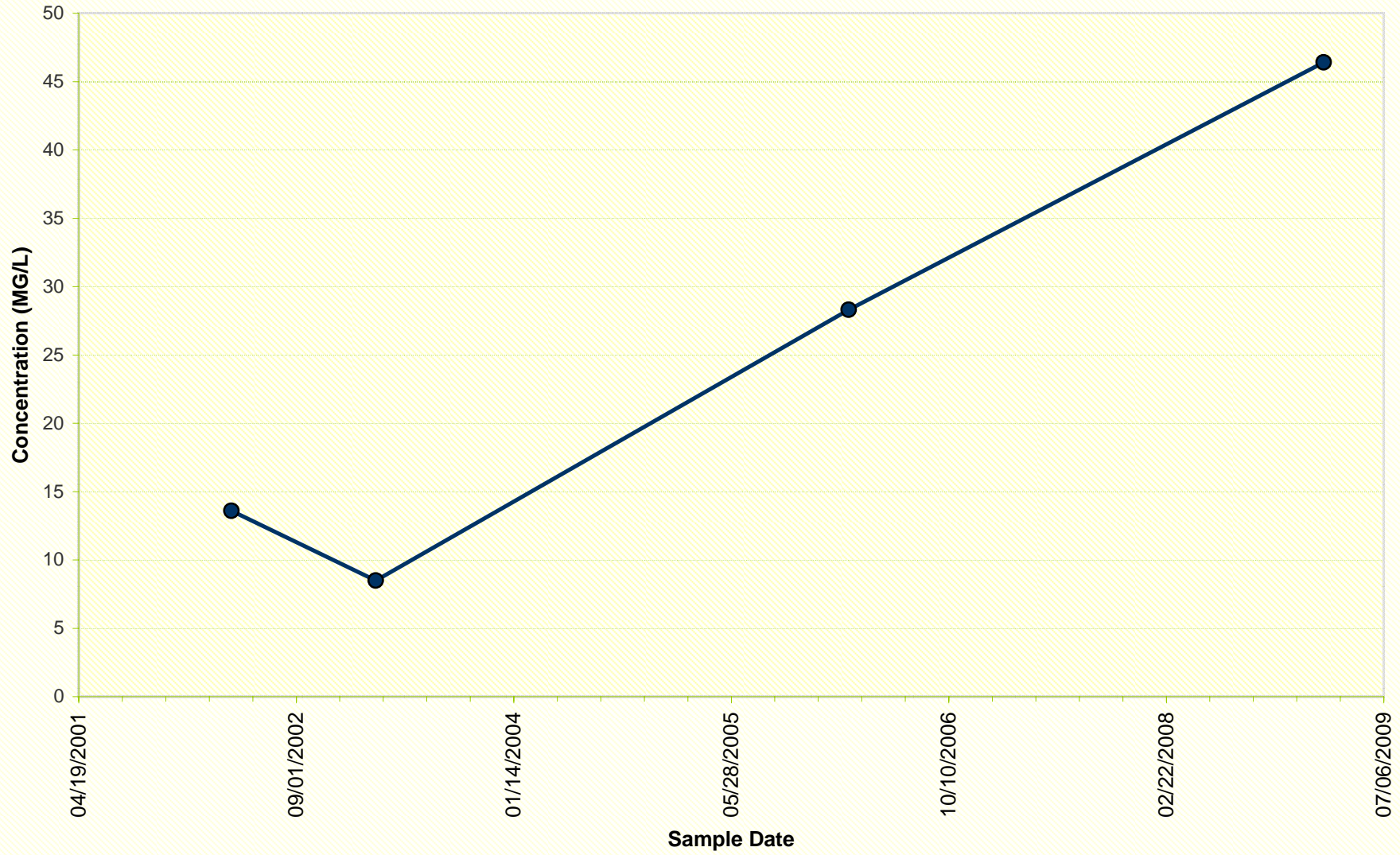
839 (SO4)



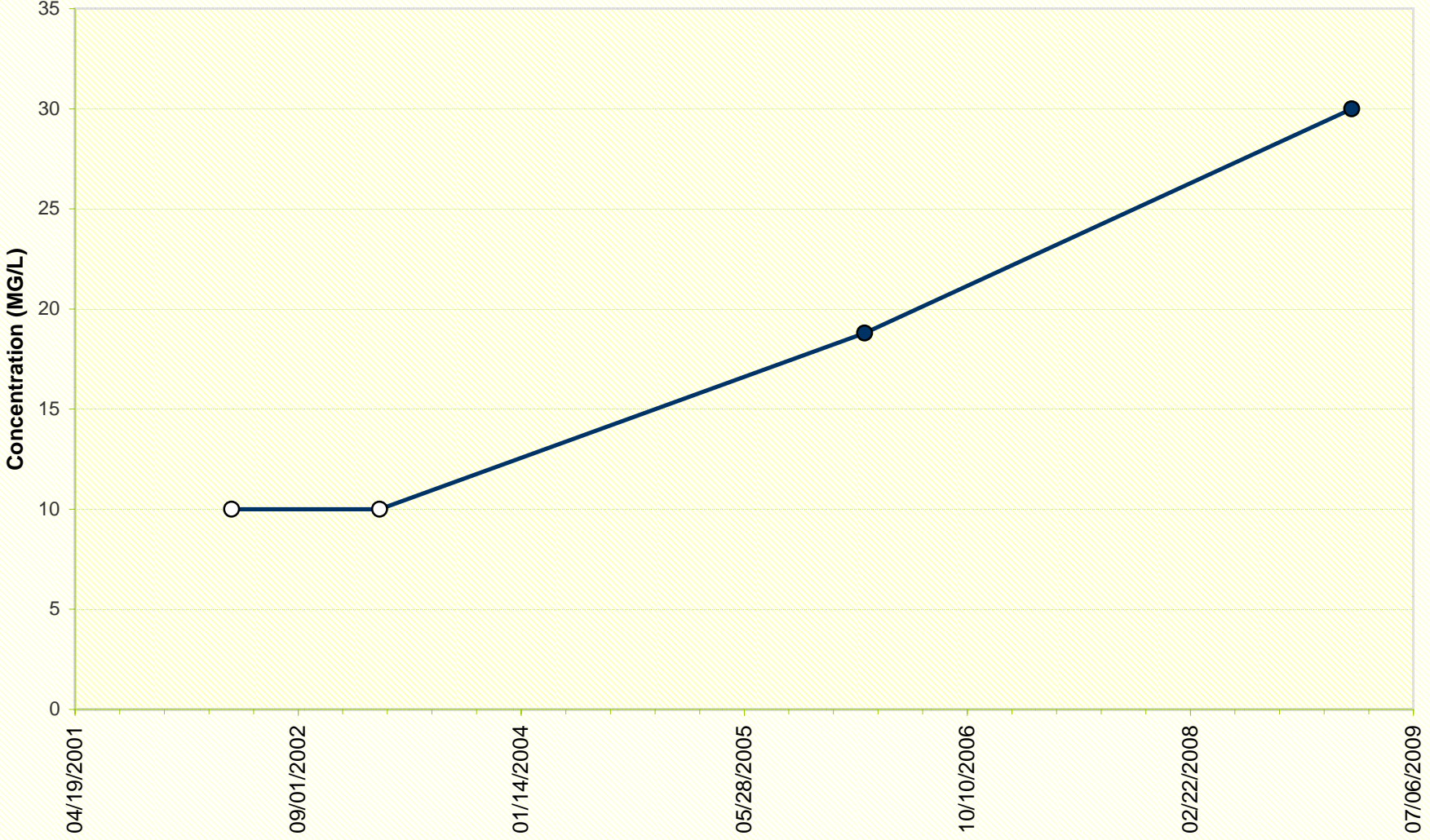
839 (TDS)



840 (Ca)



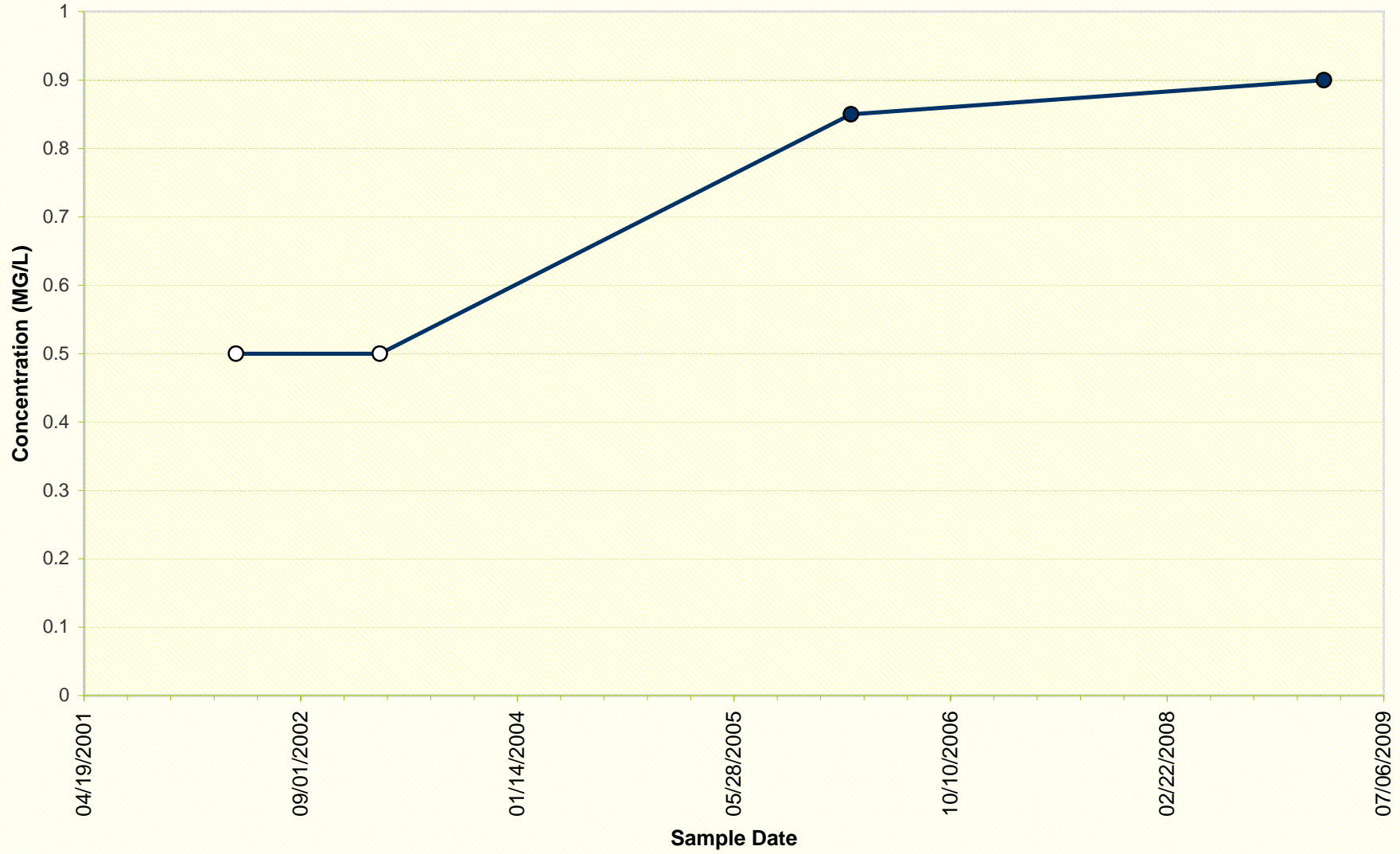
840 (Cl)



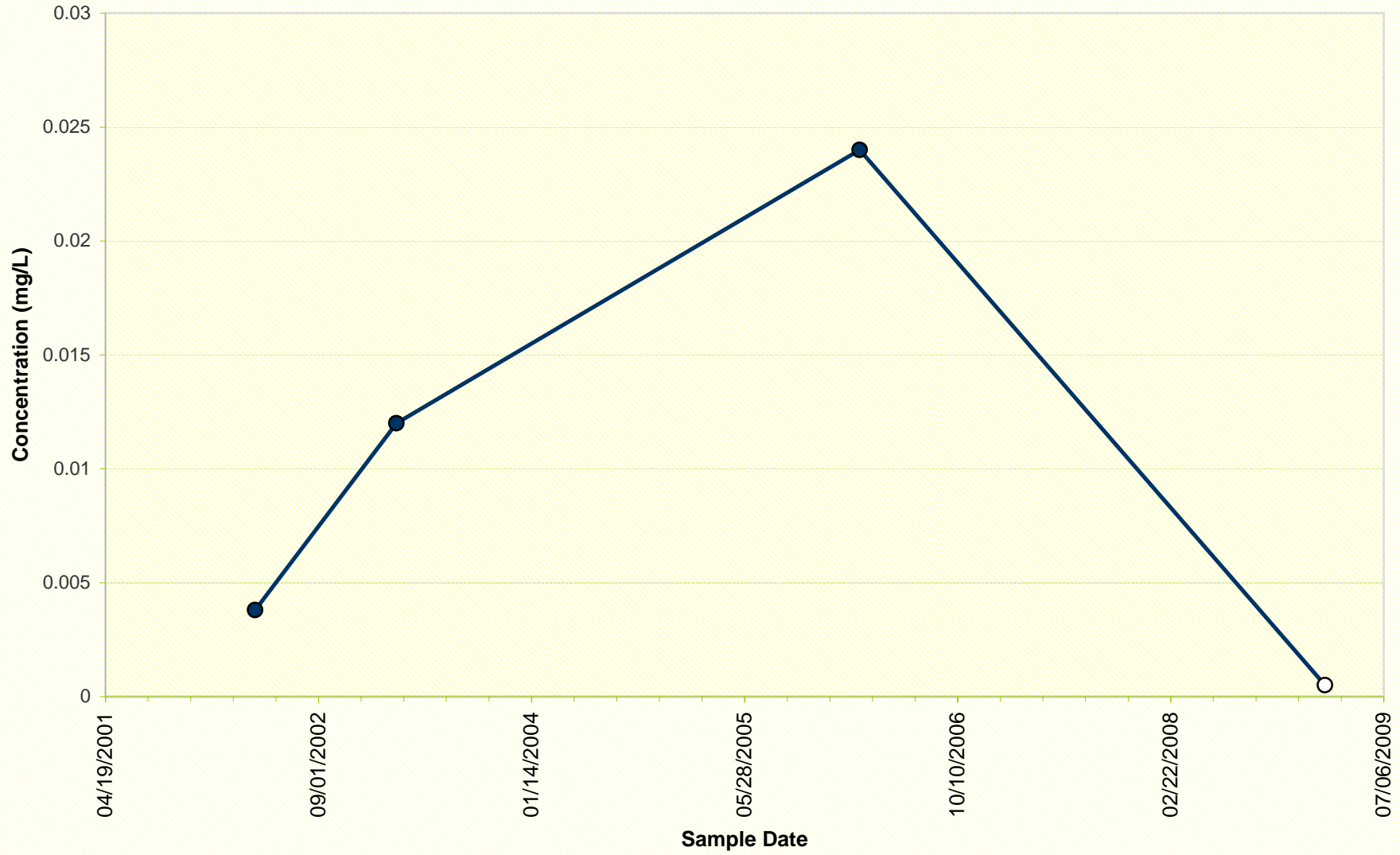
Sample Date

Concentration (MG/L)

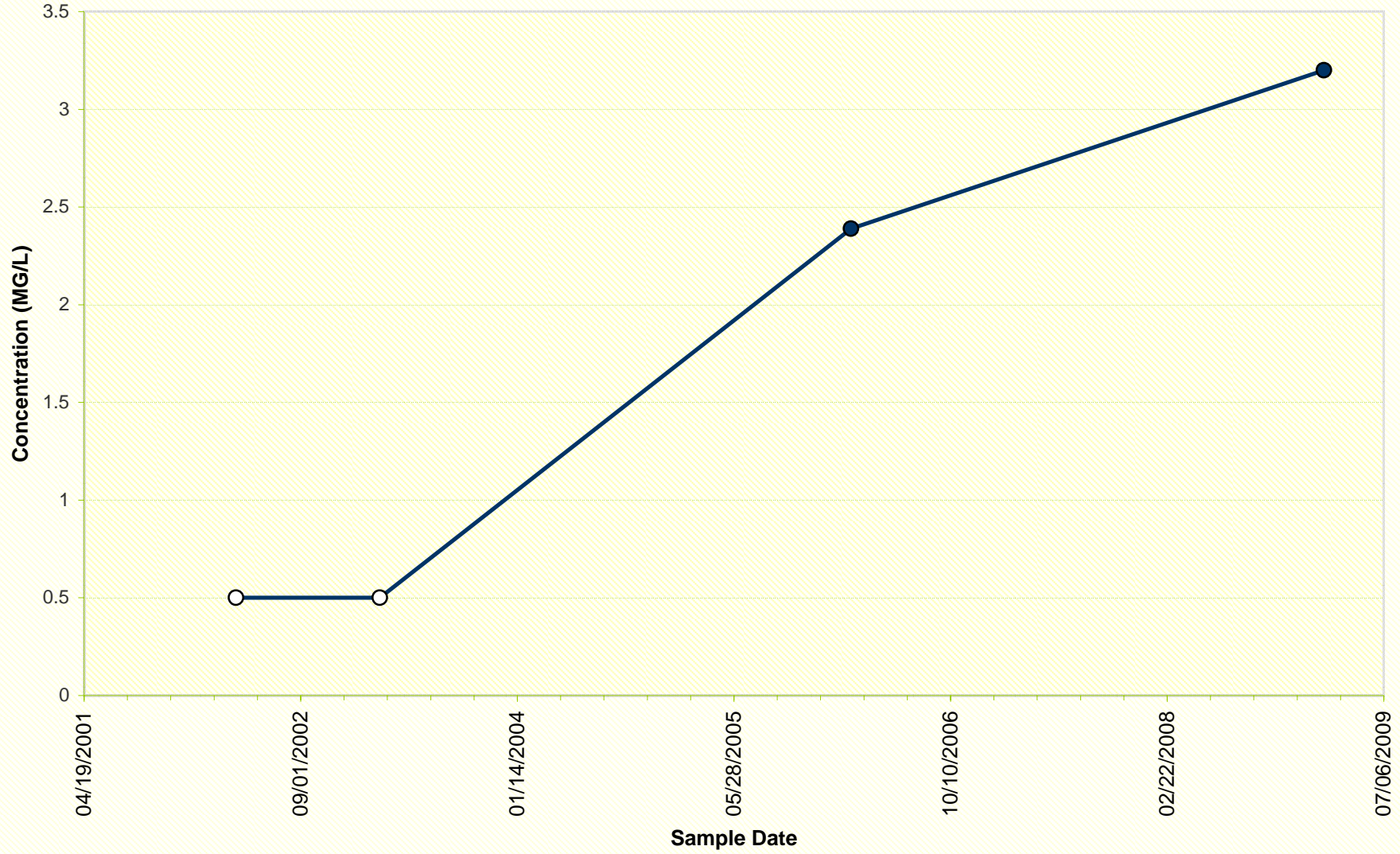
840 (K)



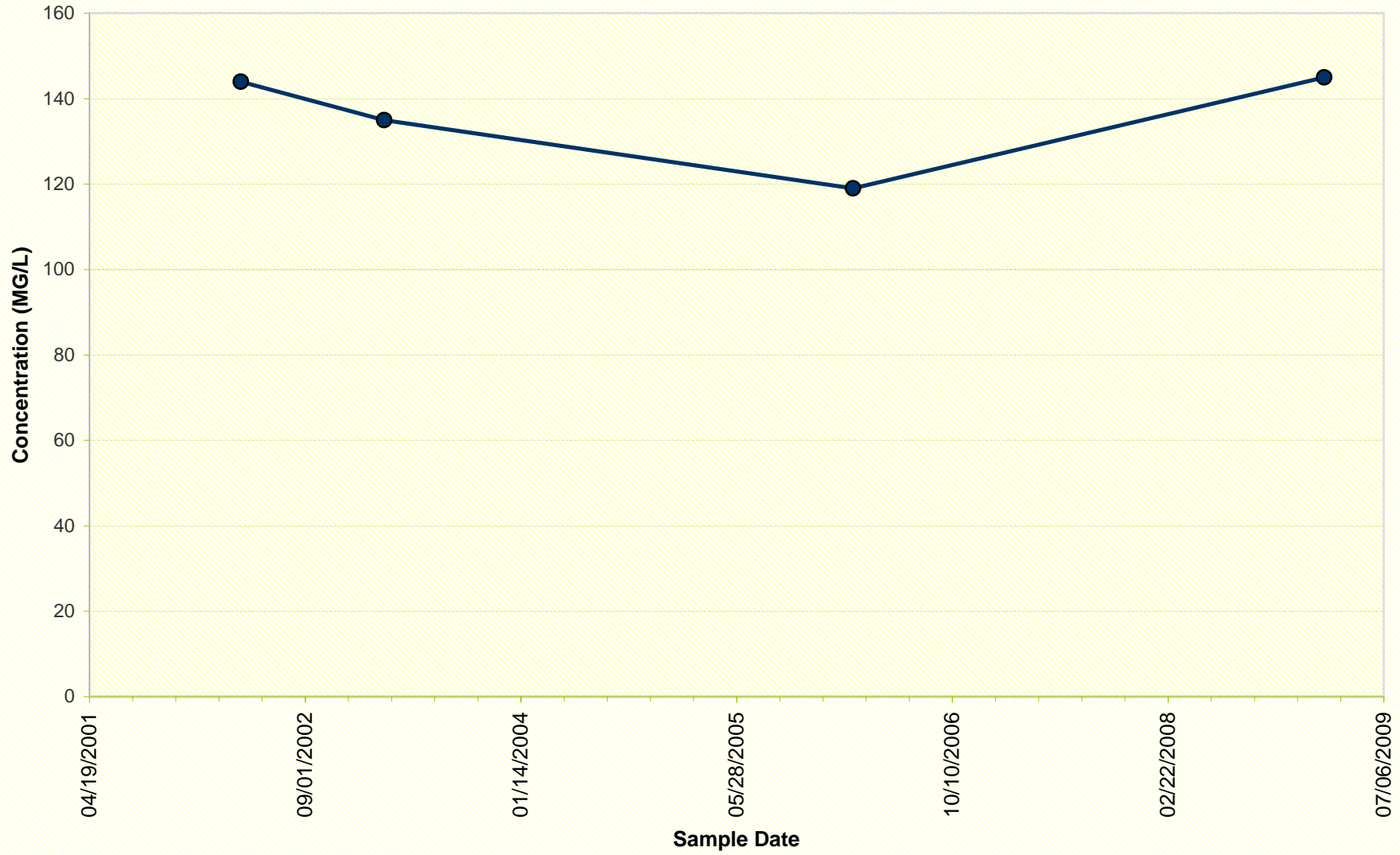
840 (Methane)



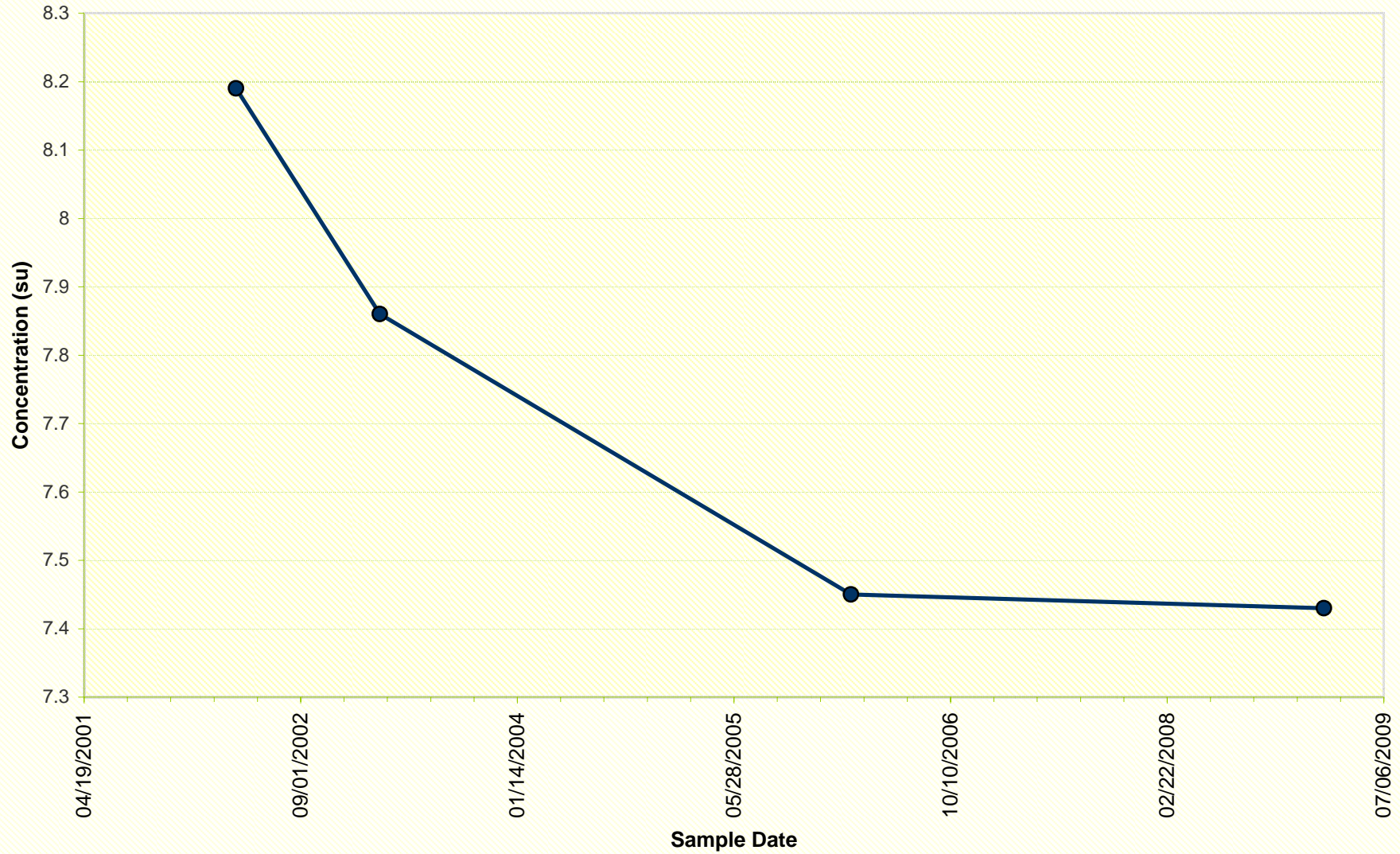
840 (Mg)



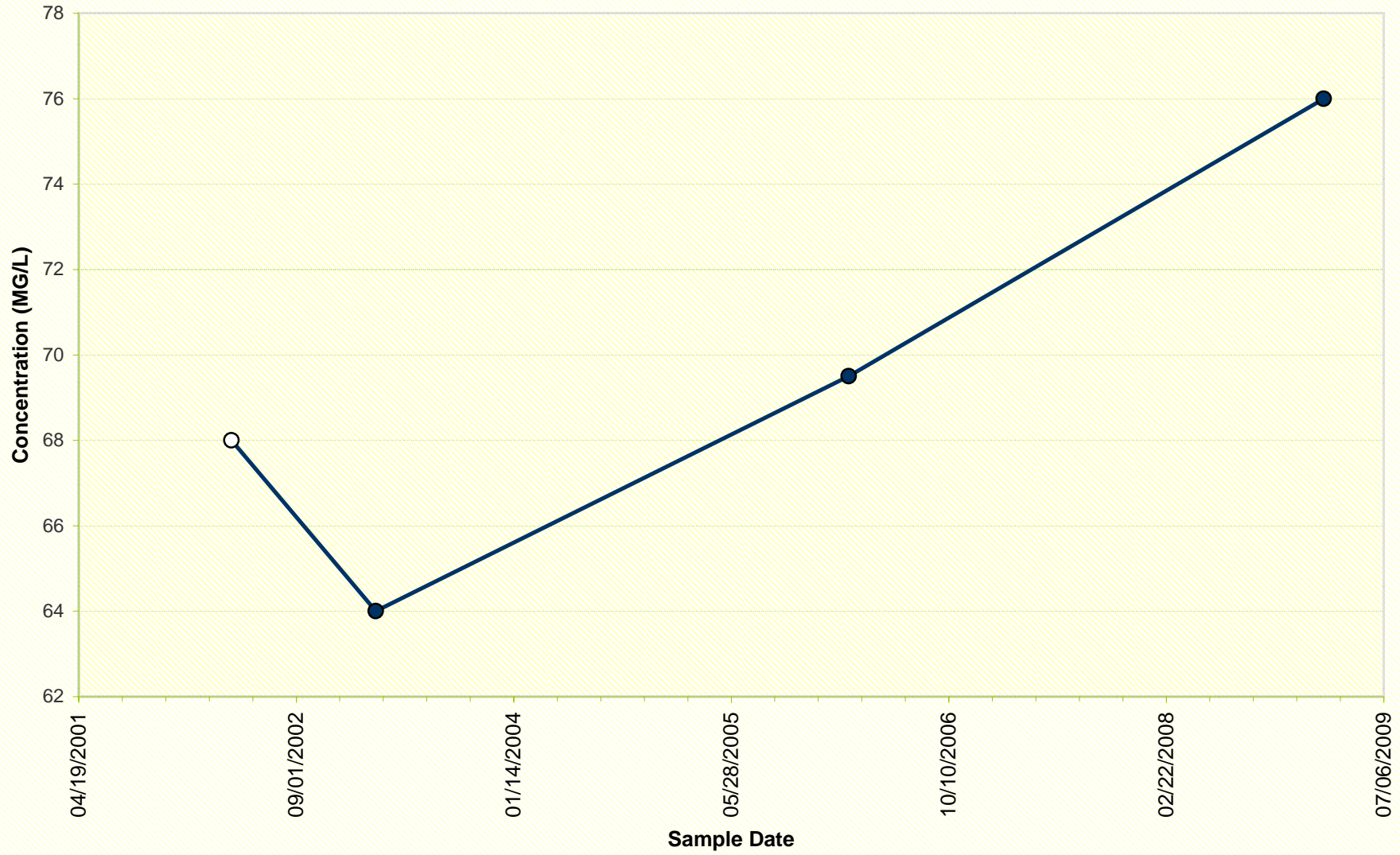
840 (Na)



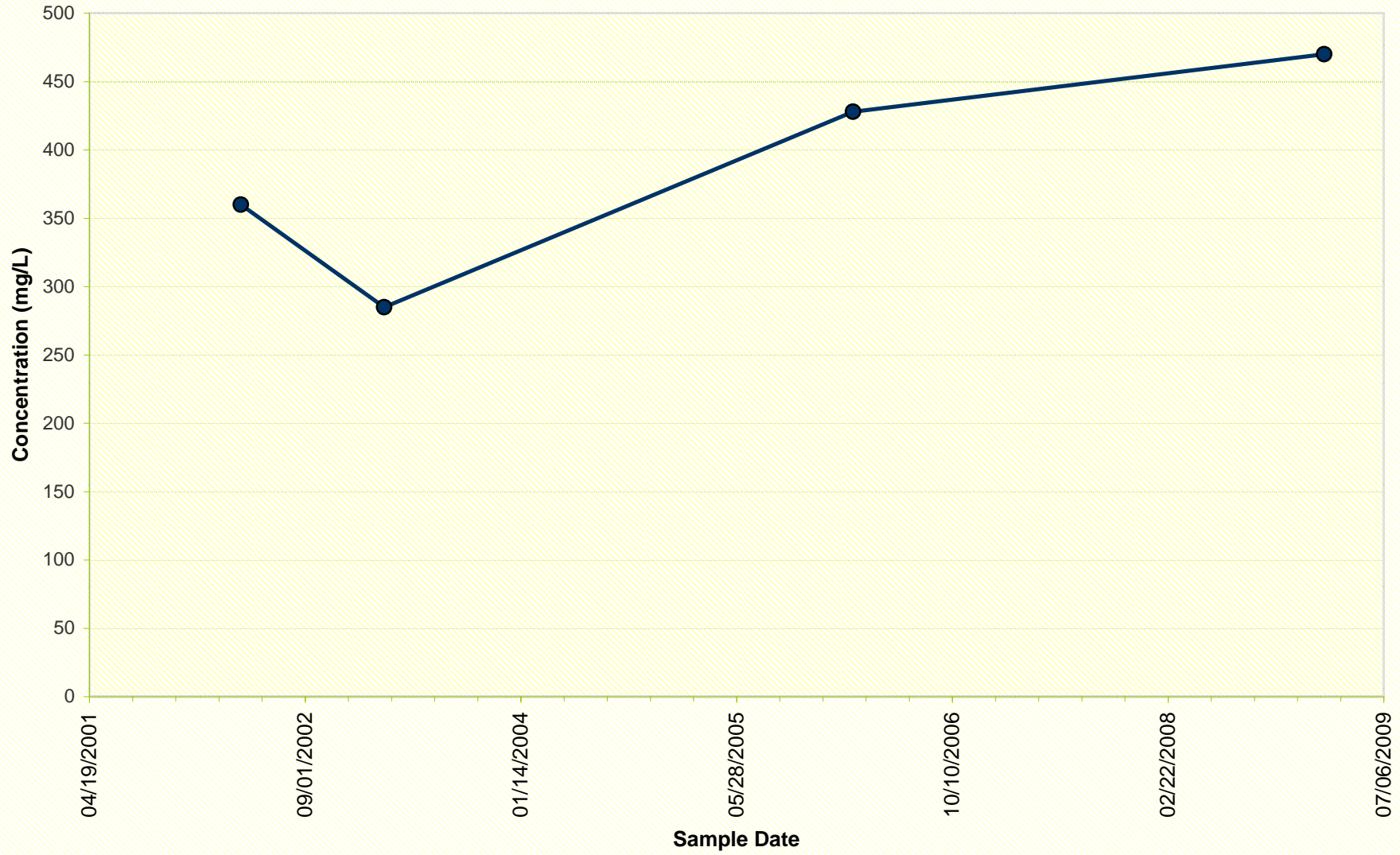
840 (pH, Lab)



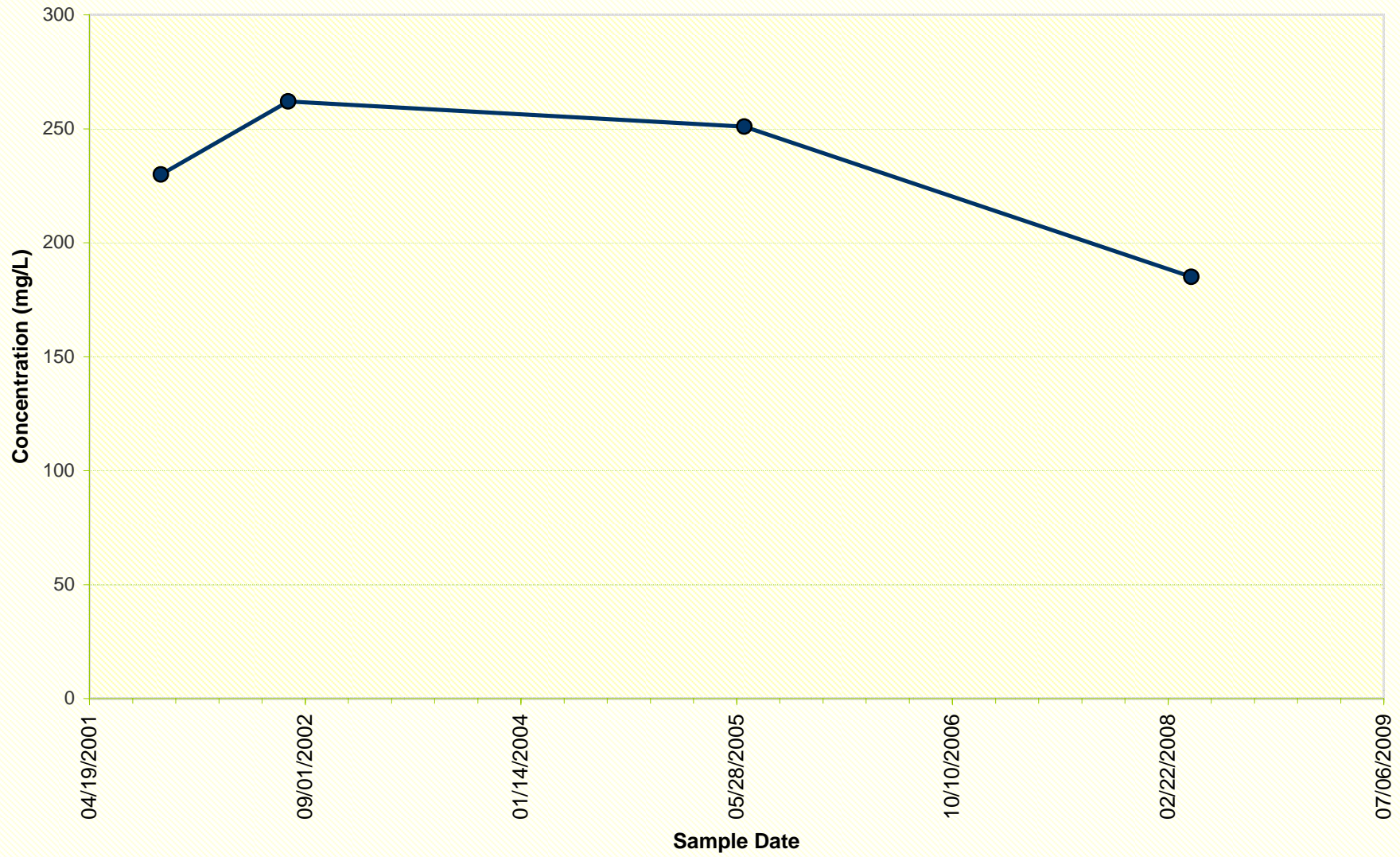
840 (SO4)



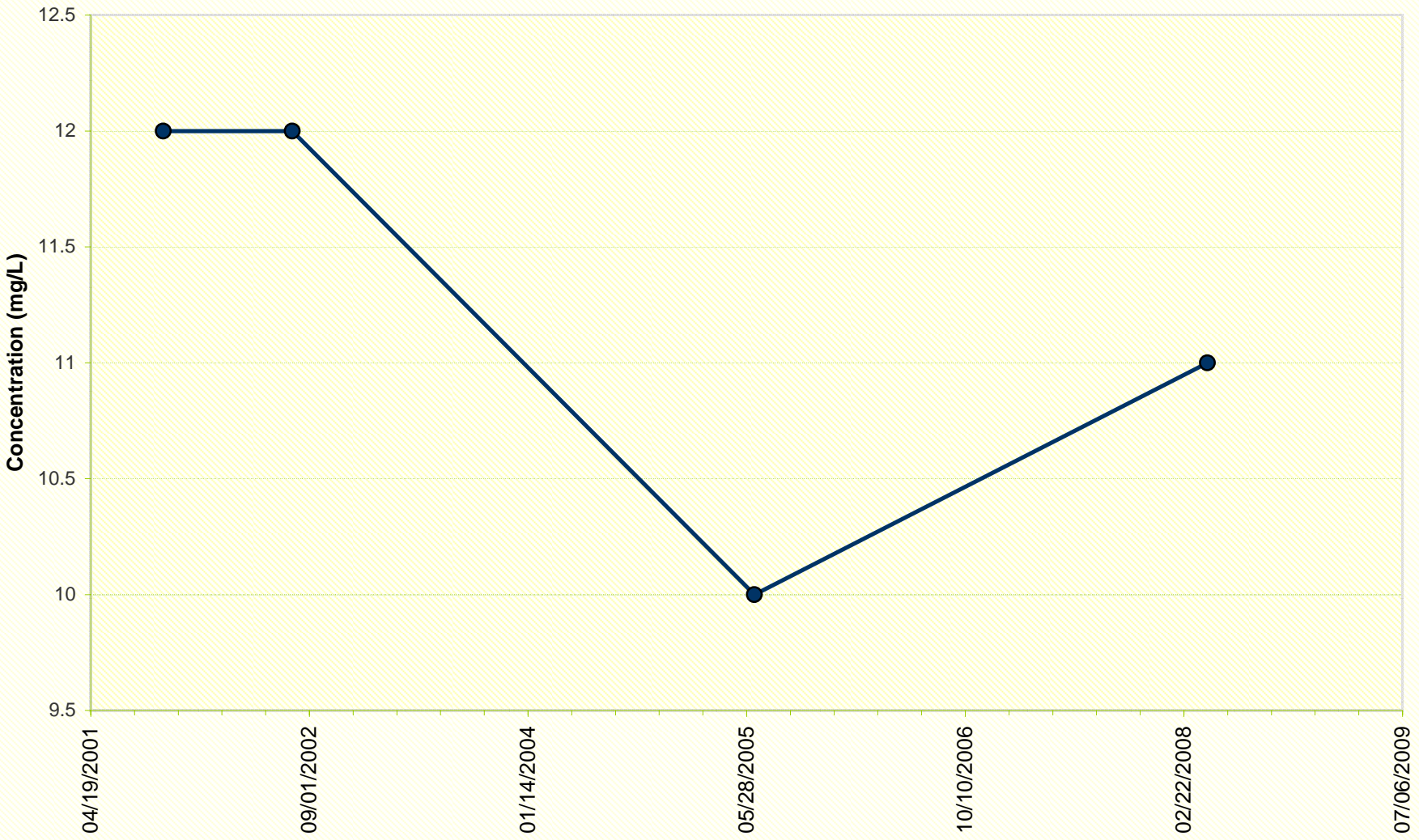
840 (TDS)



842 (Ca)

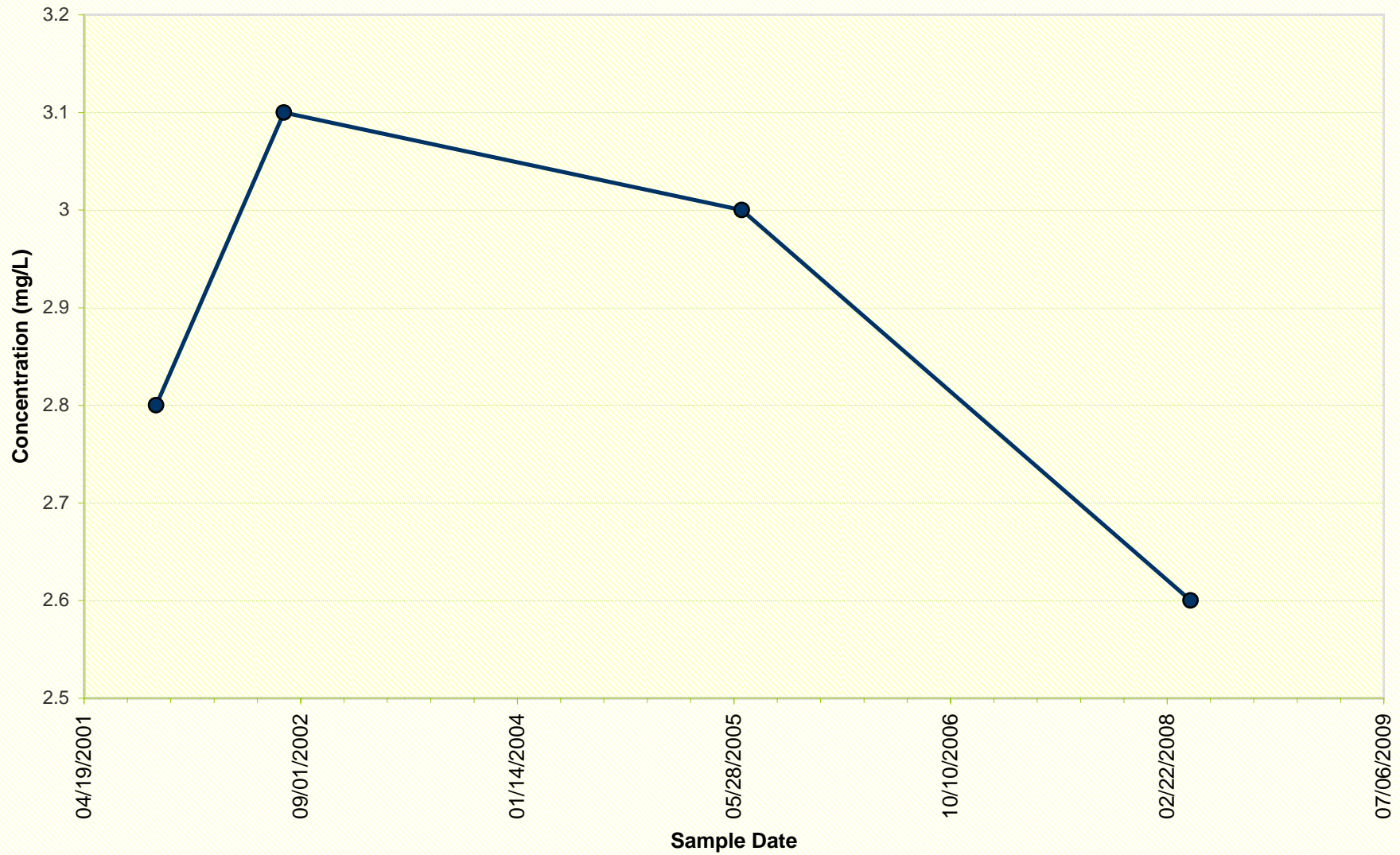


842 (Cl)

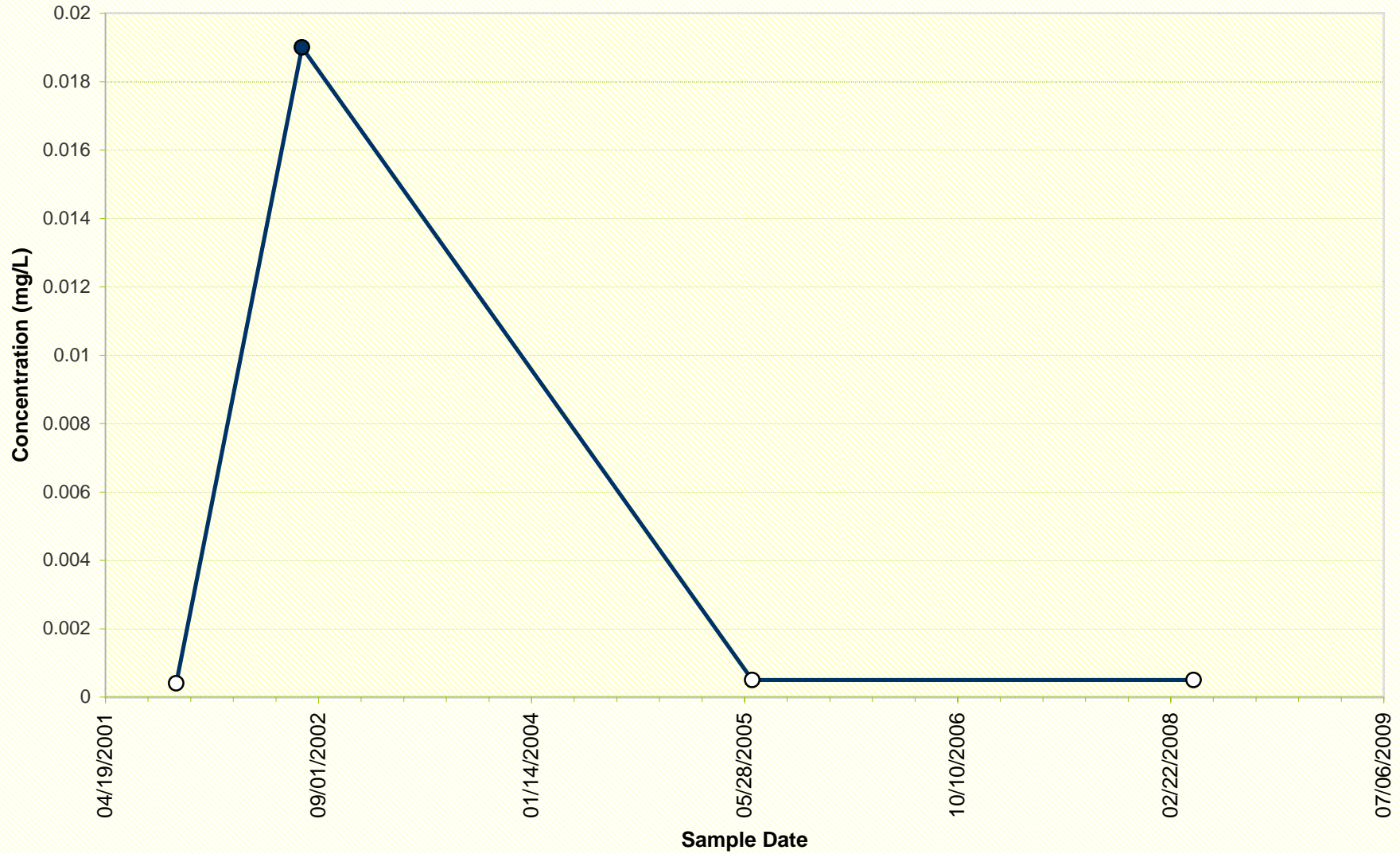


Sample Date

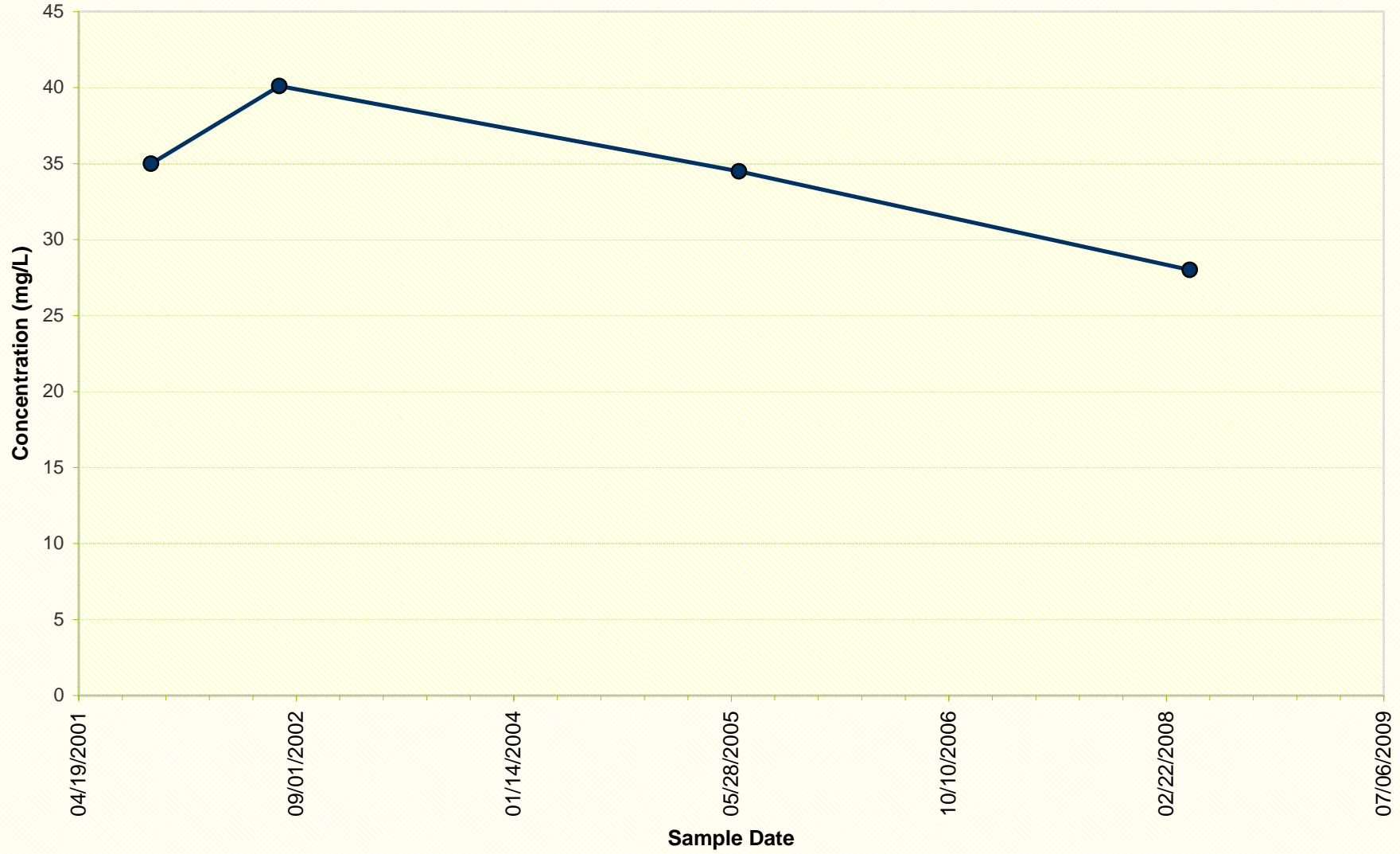
842 (K)



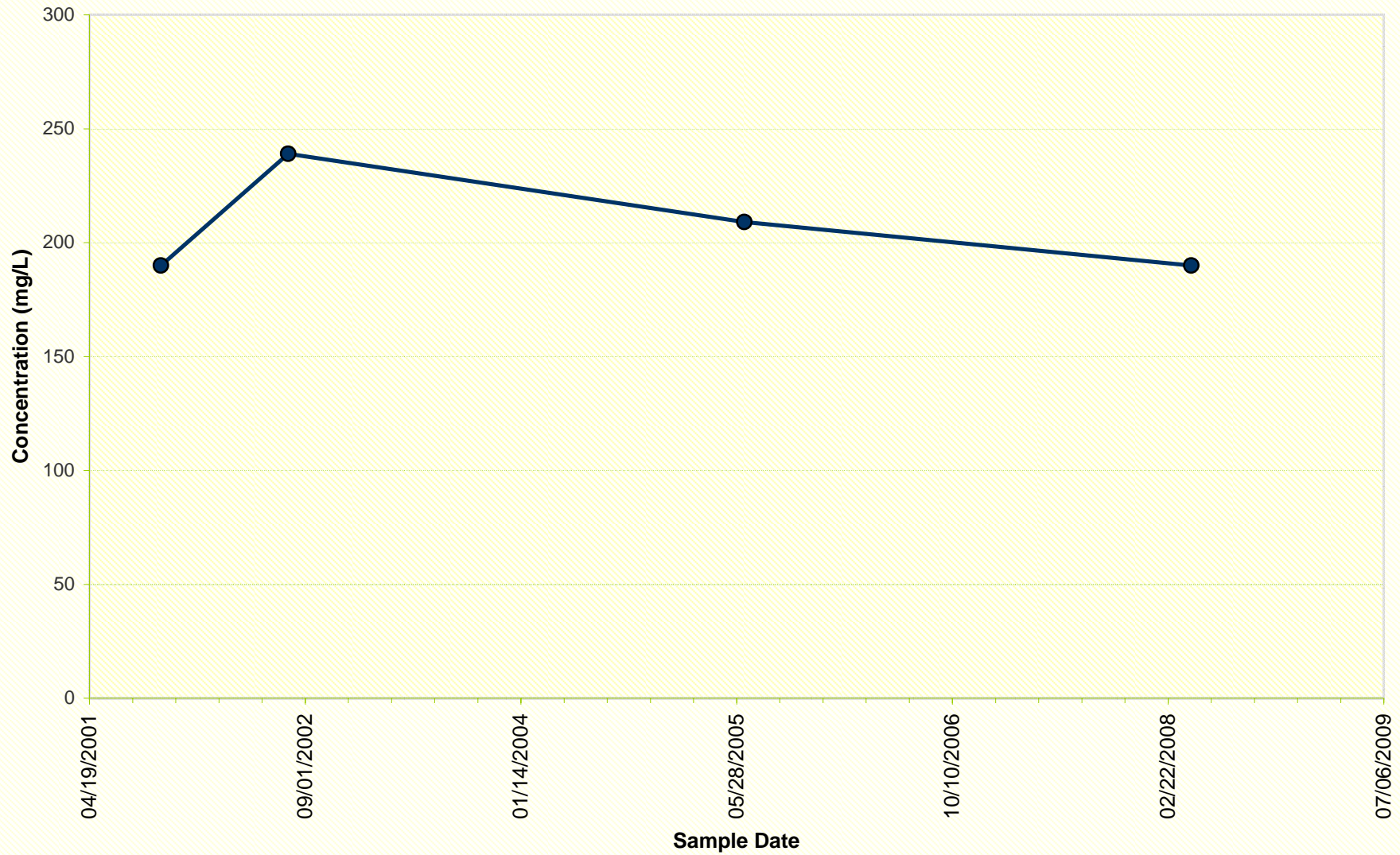
842 (Methane)



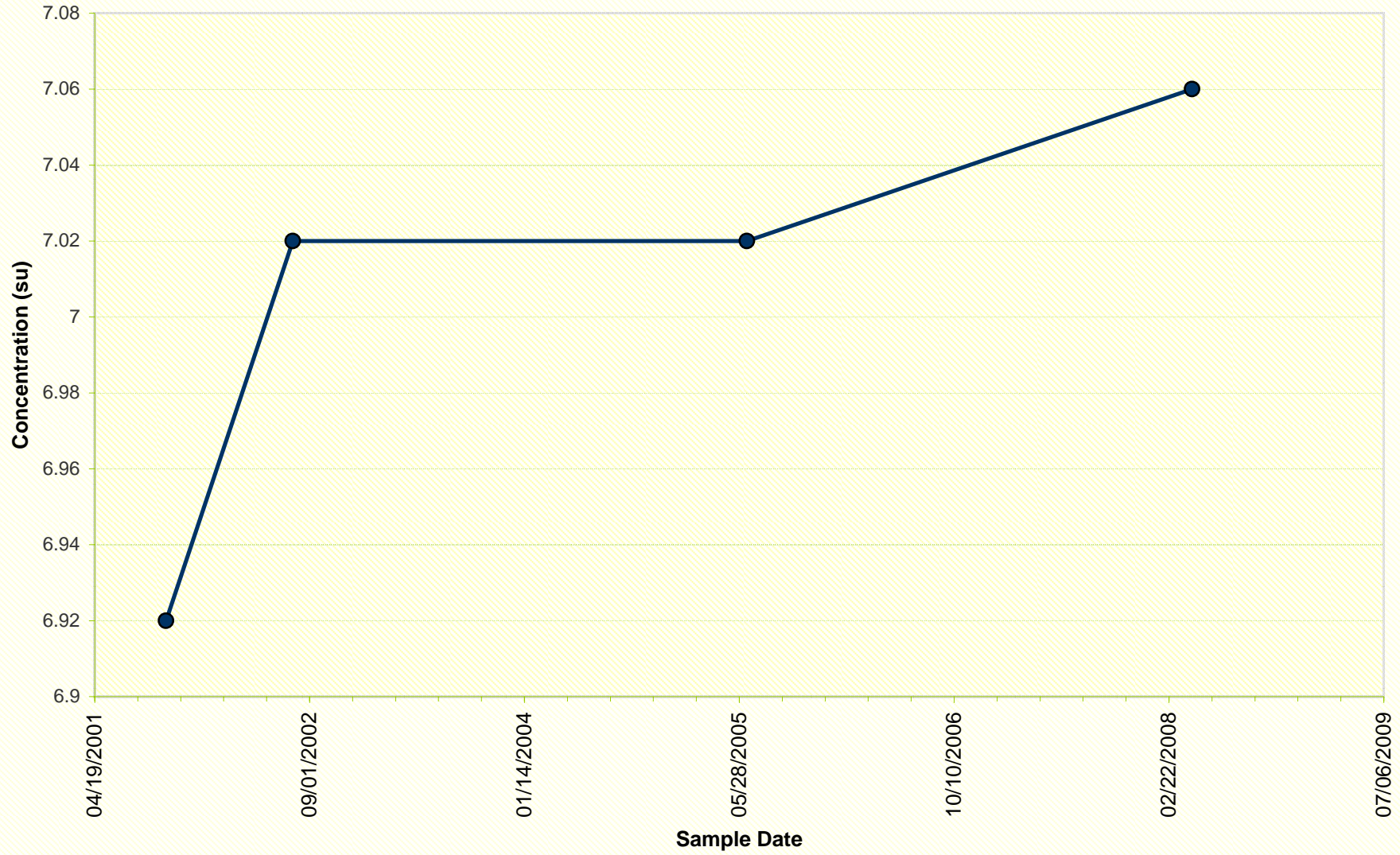
842 (Mg)



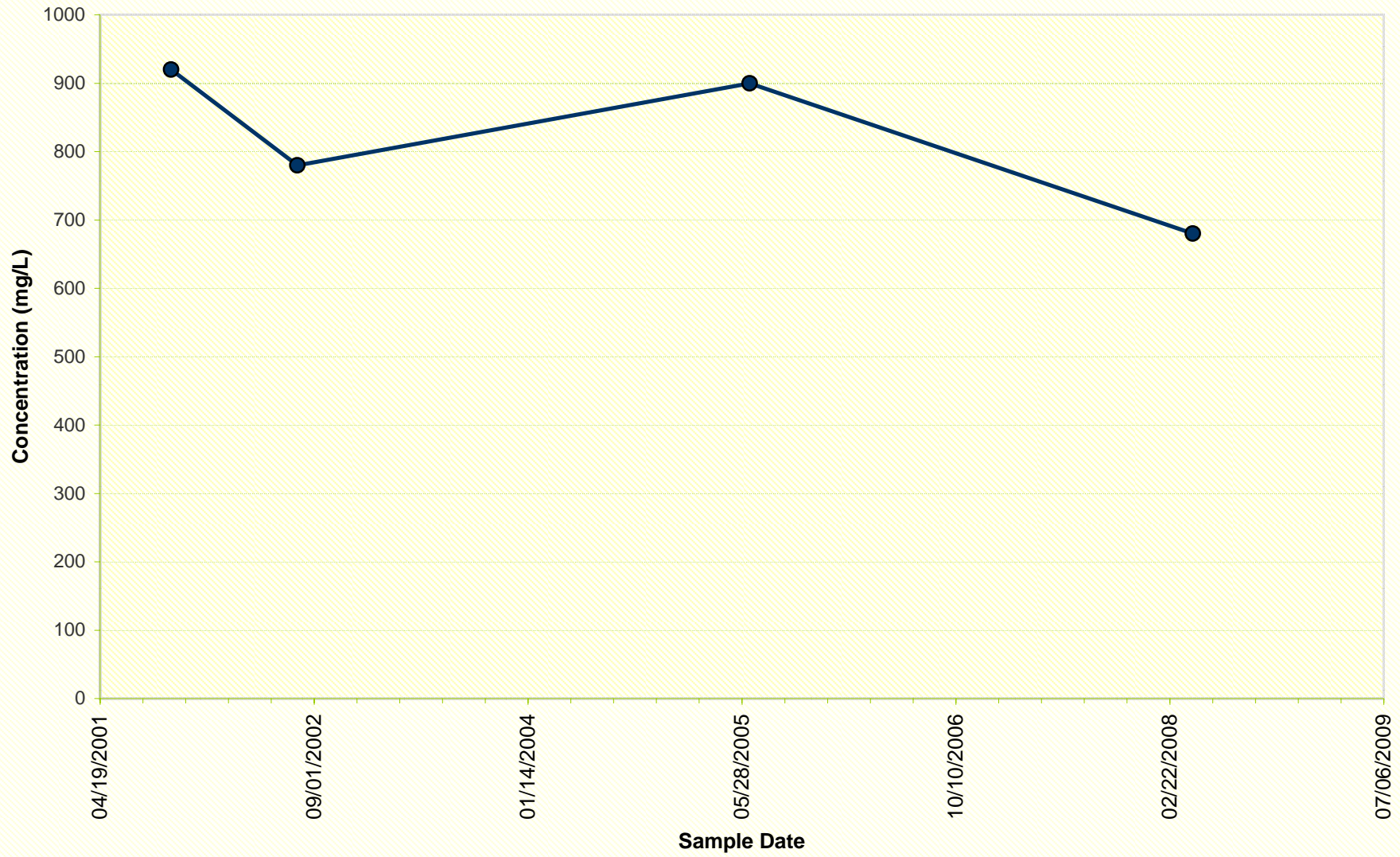
842 (Na)



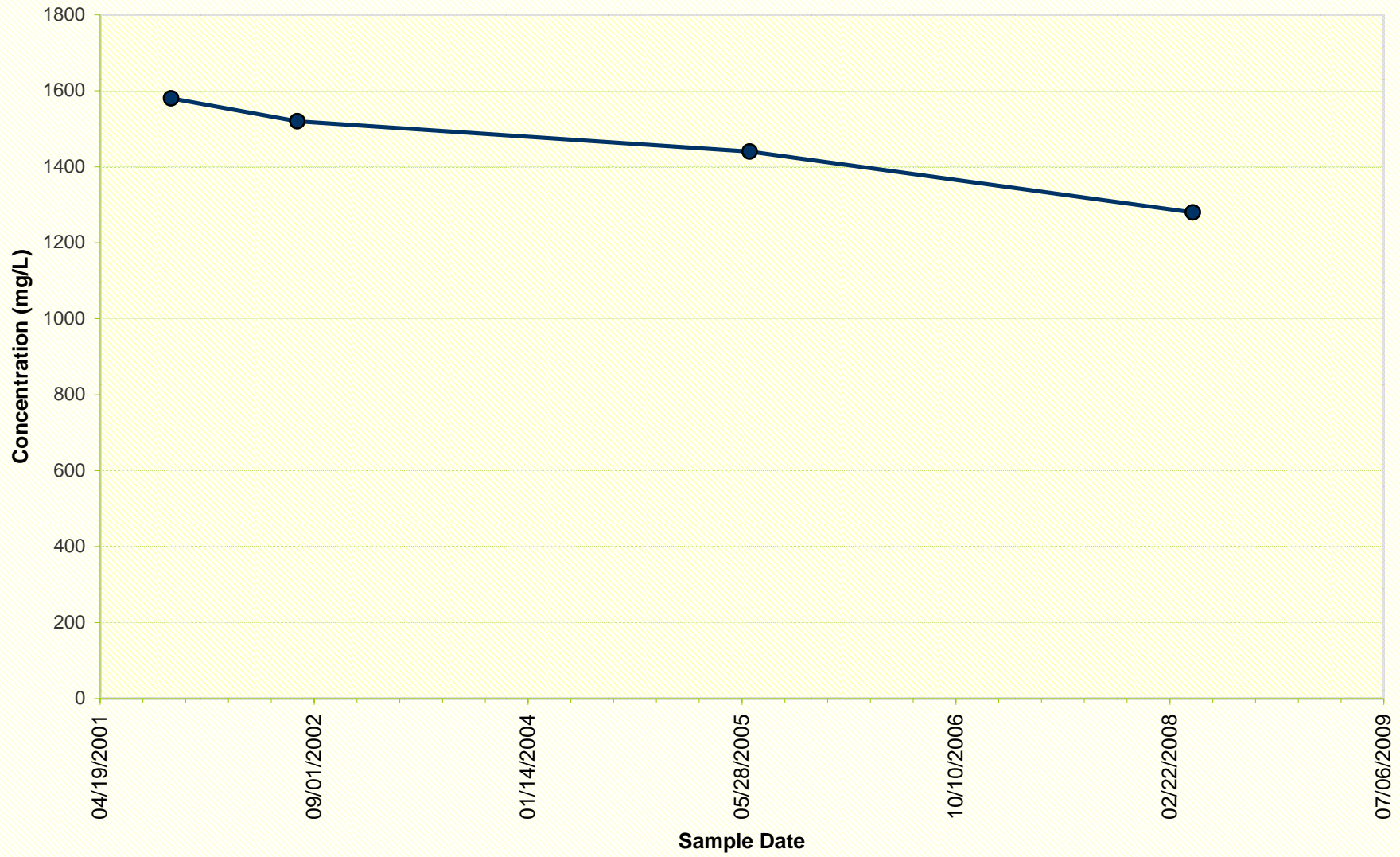
842 (pH, Lab)



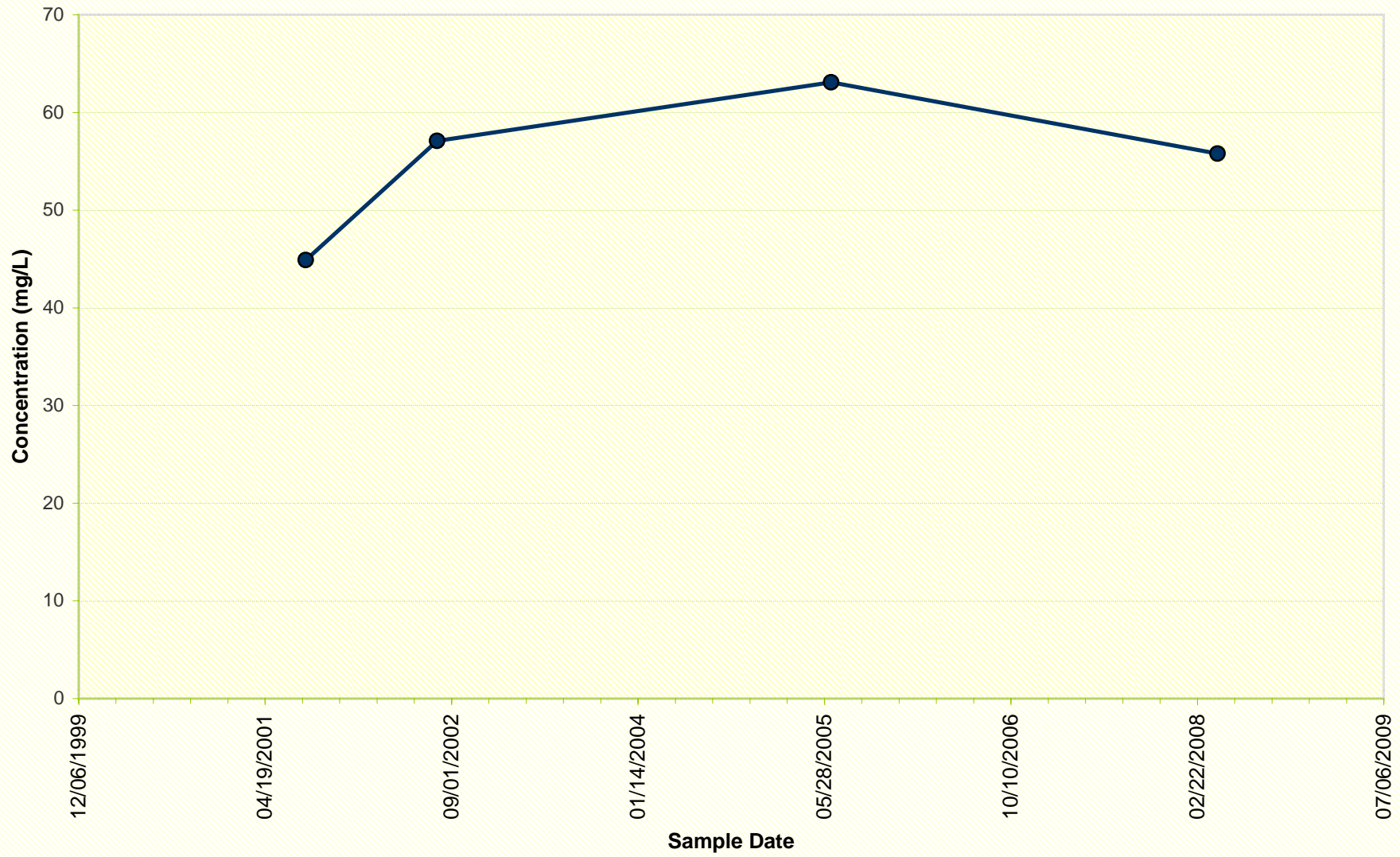
842 (SO4)



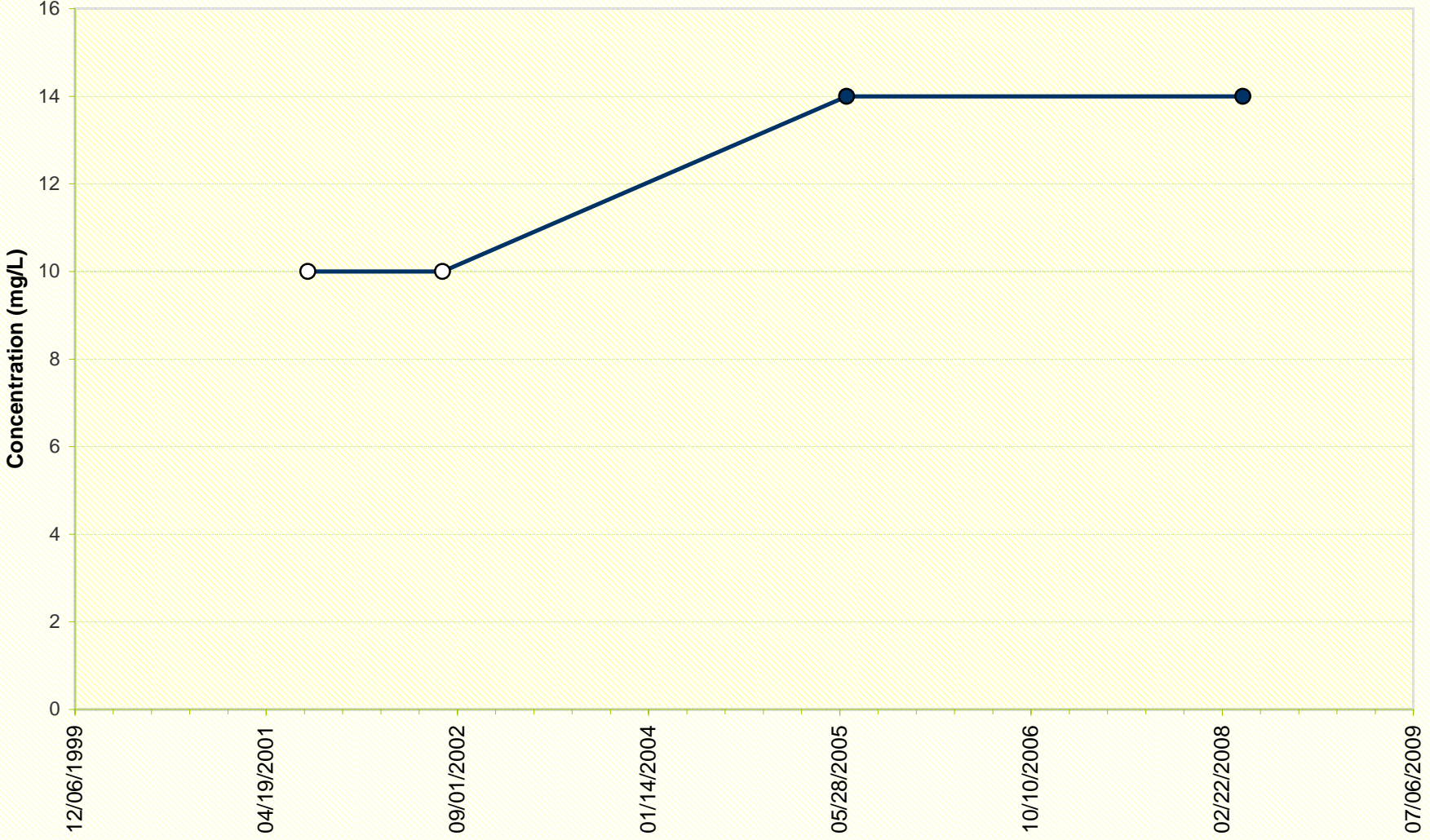
842 (TDS)



843 (Ca)



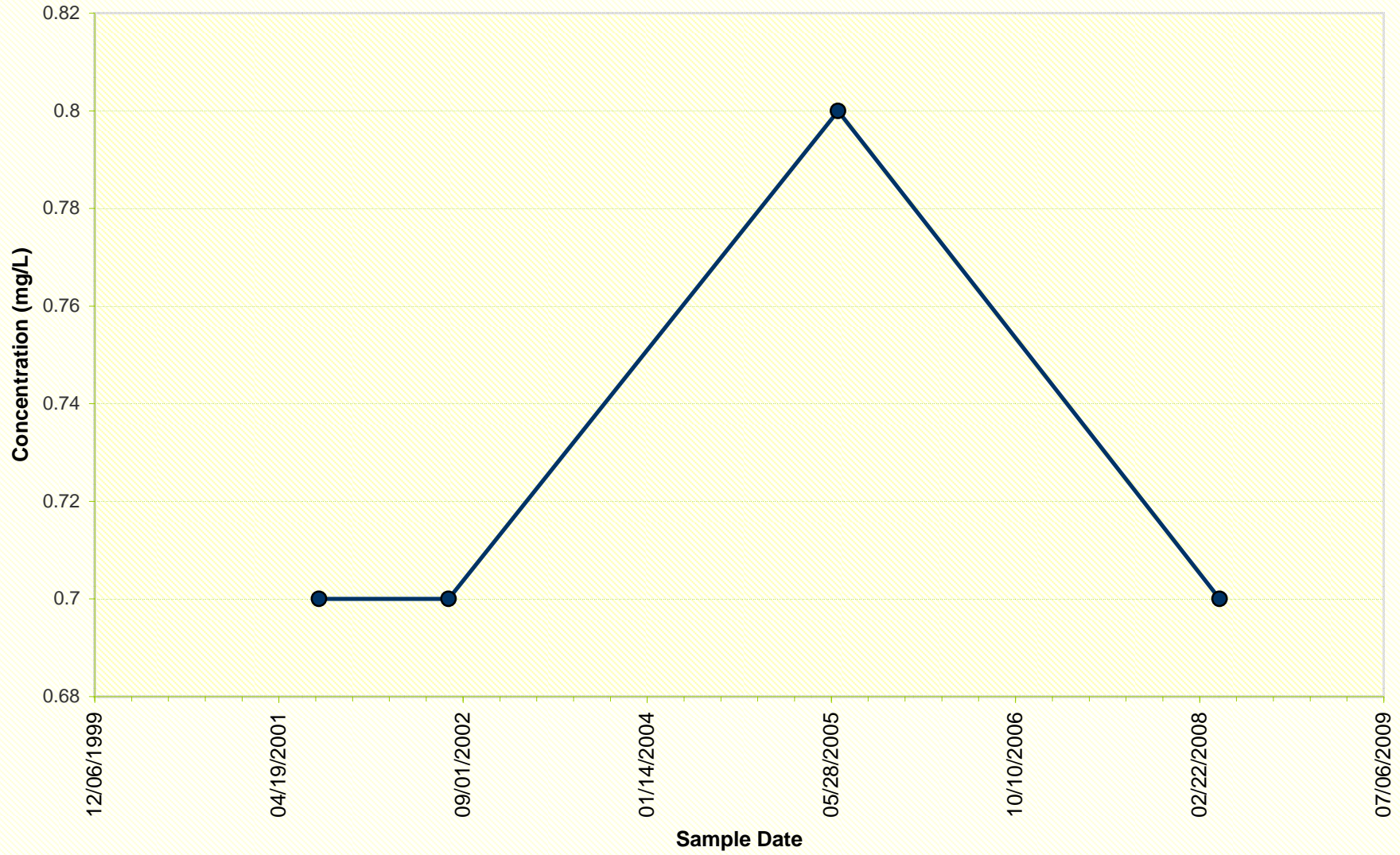
843 (Cl)



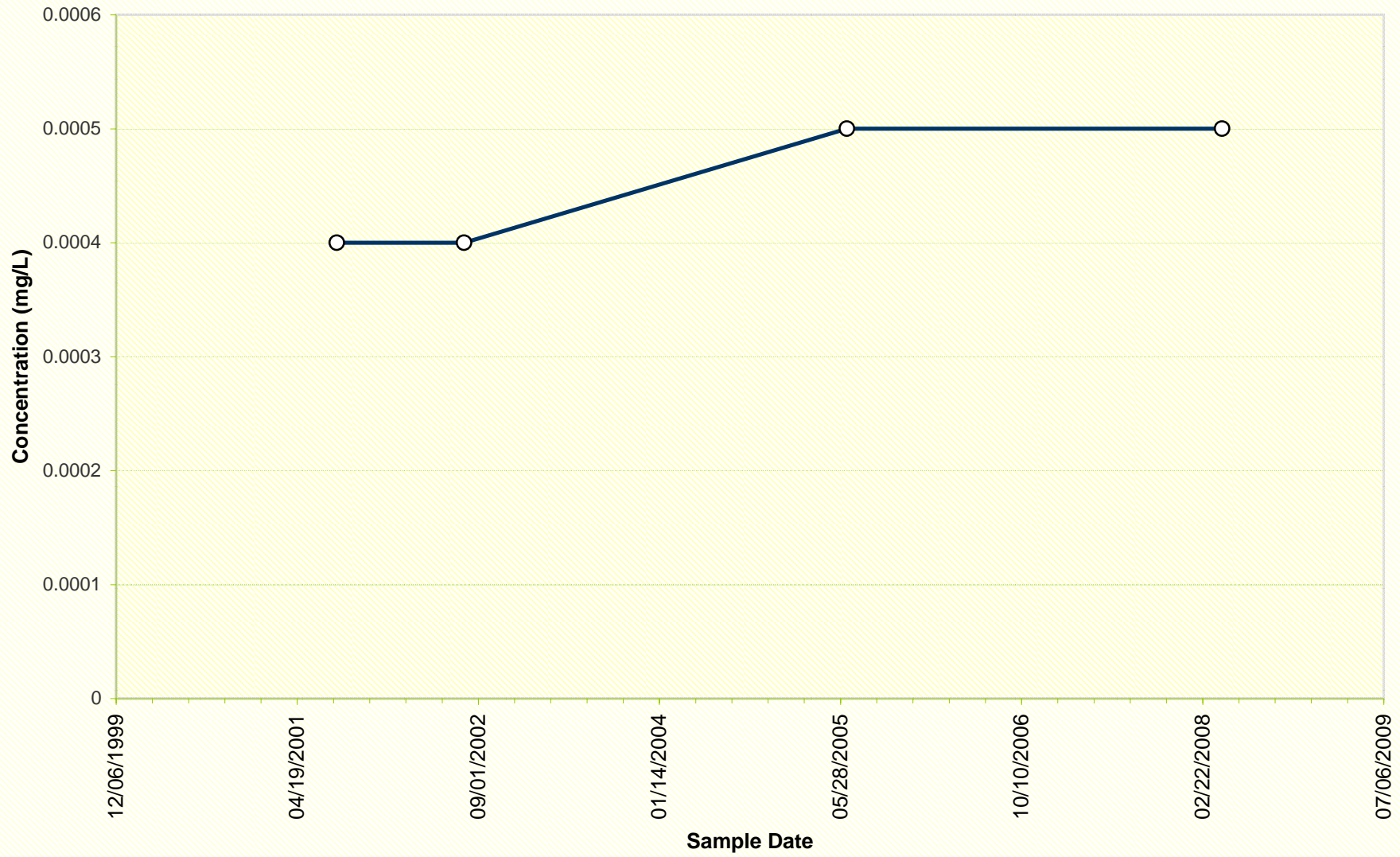
Sample Date

Concentration (mg/L)

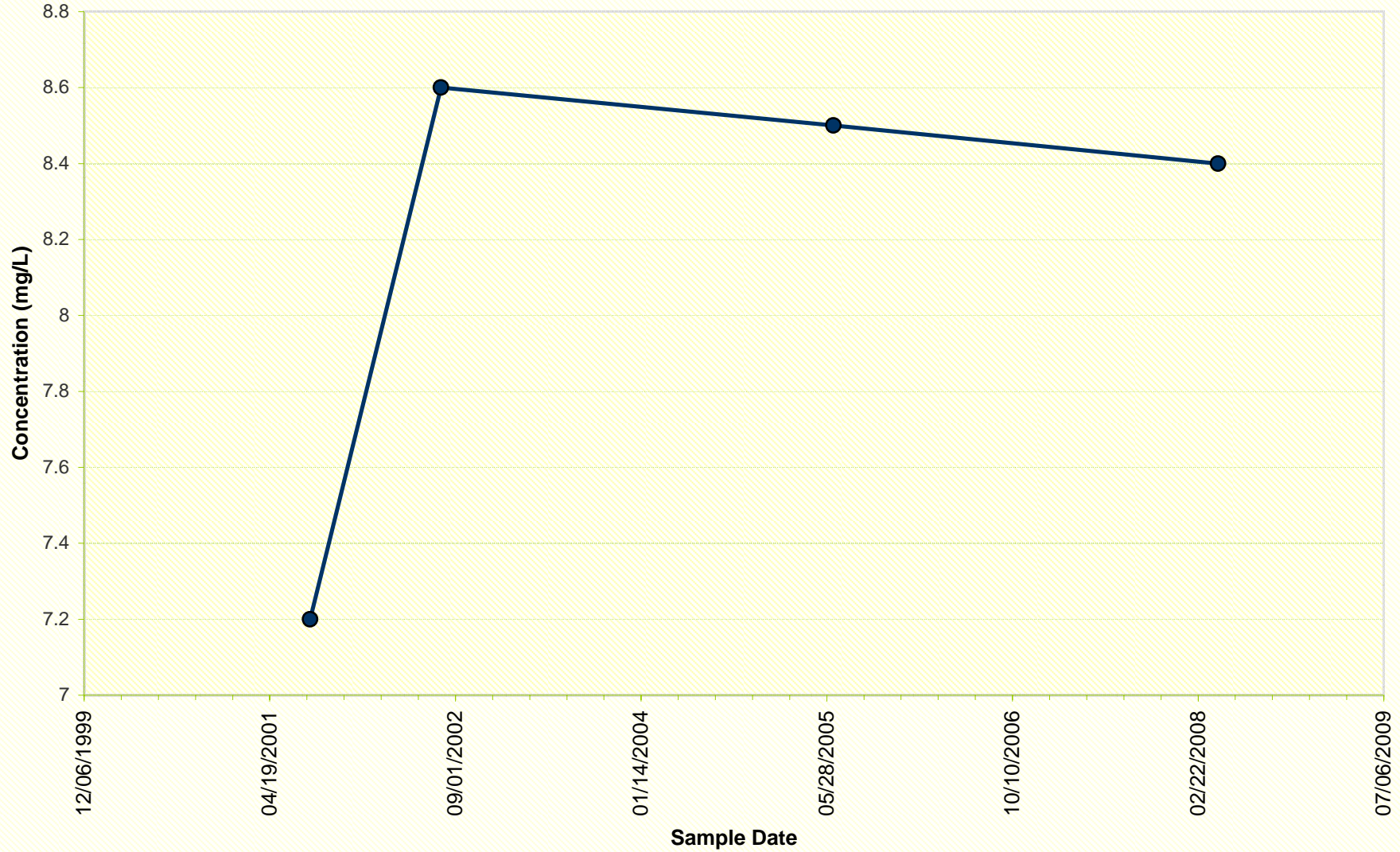
843 (K)



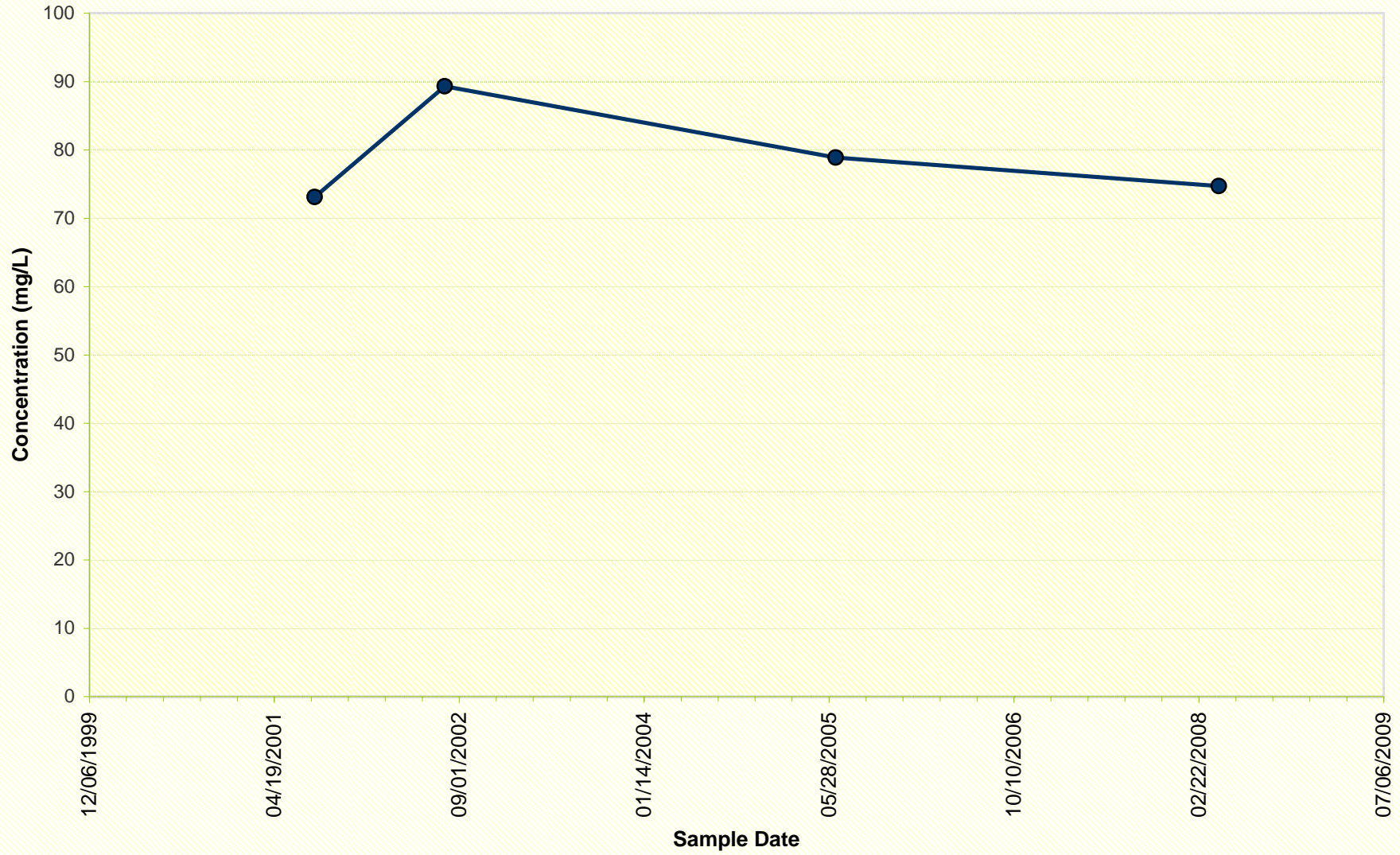
843 (Methane)



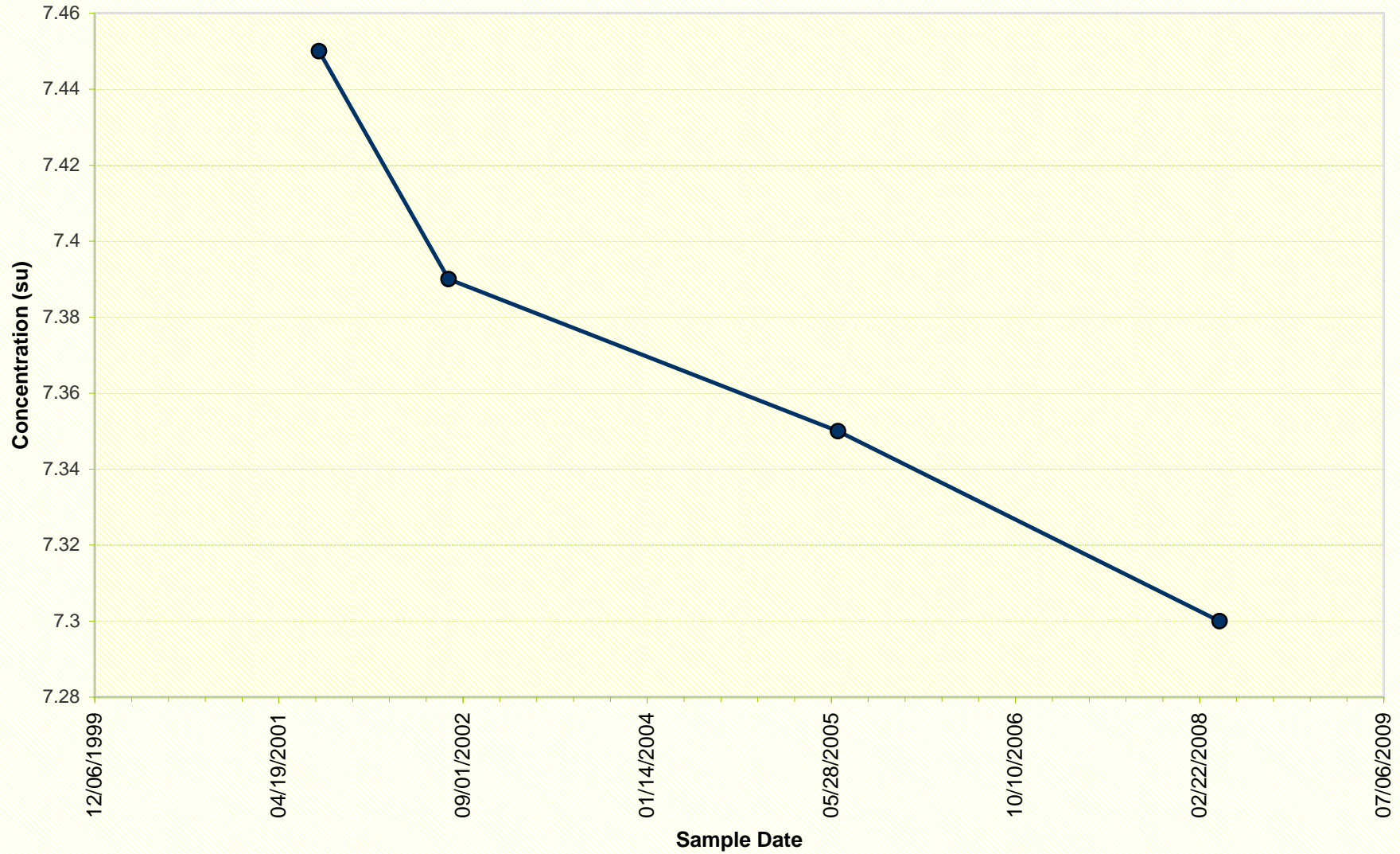
843 (Mg)



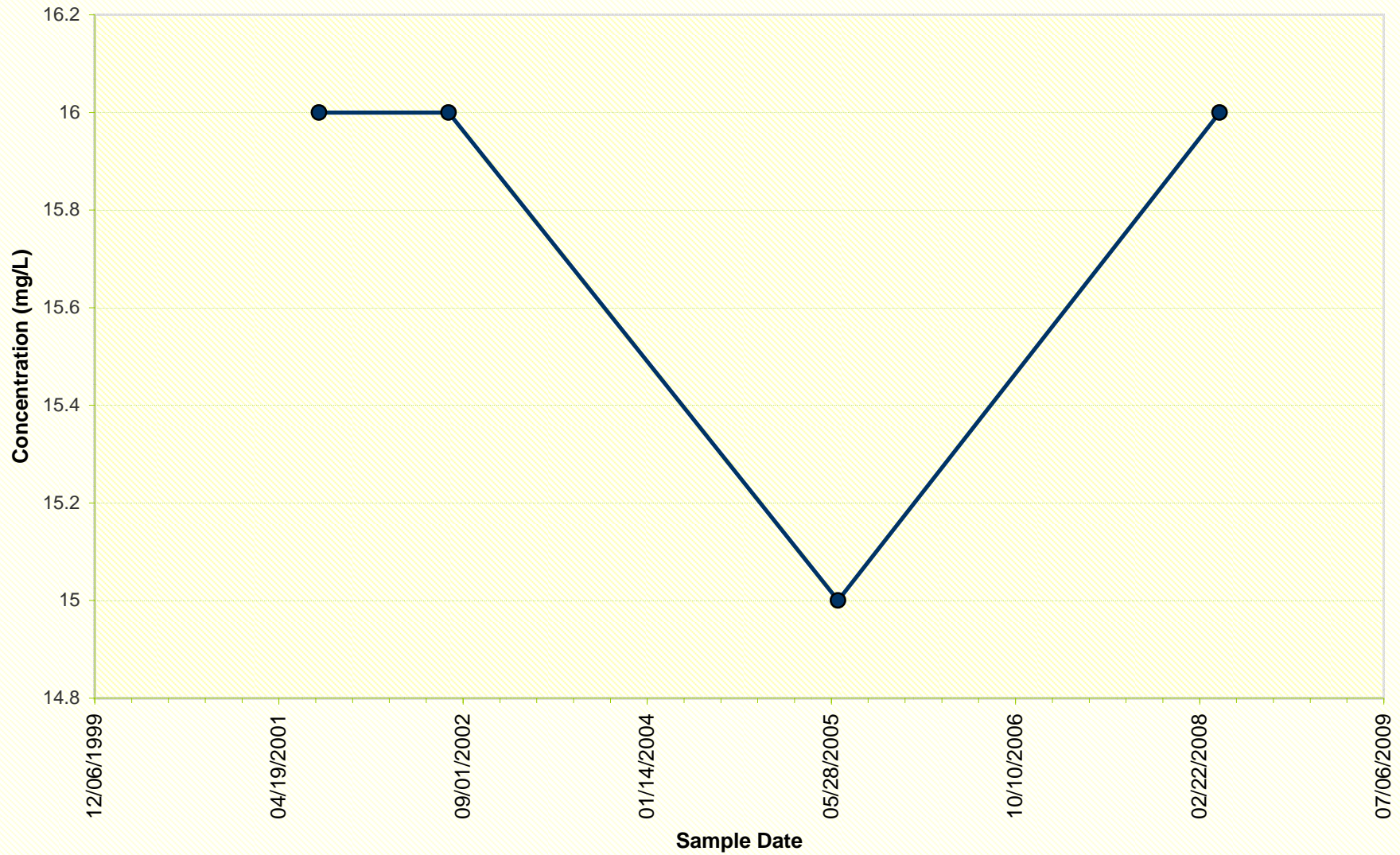
843 (Na)



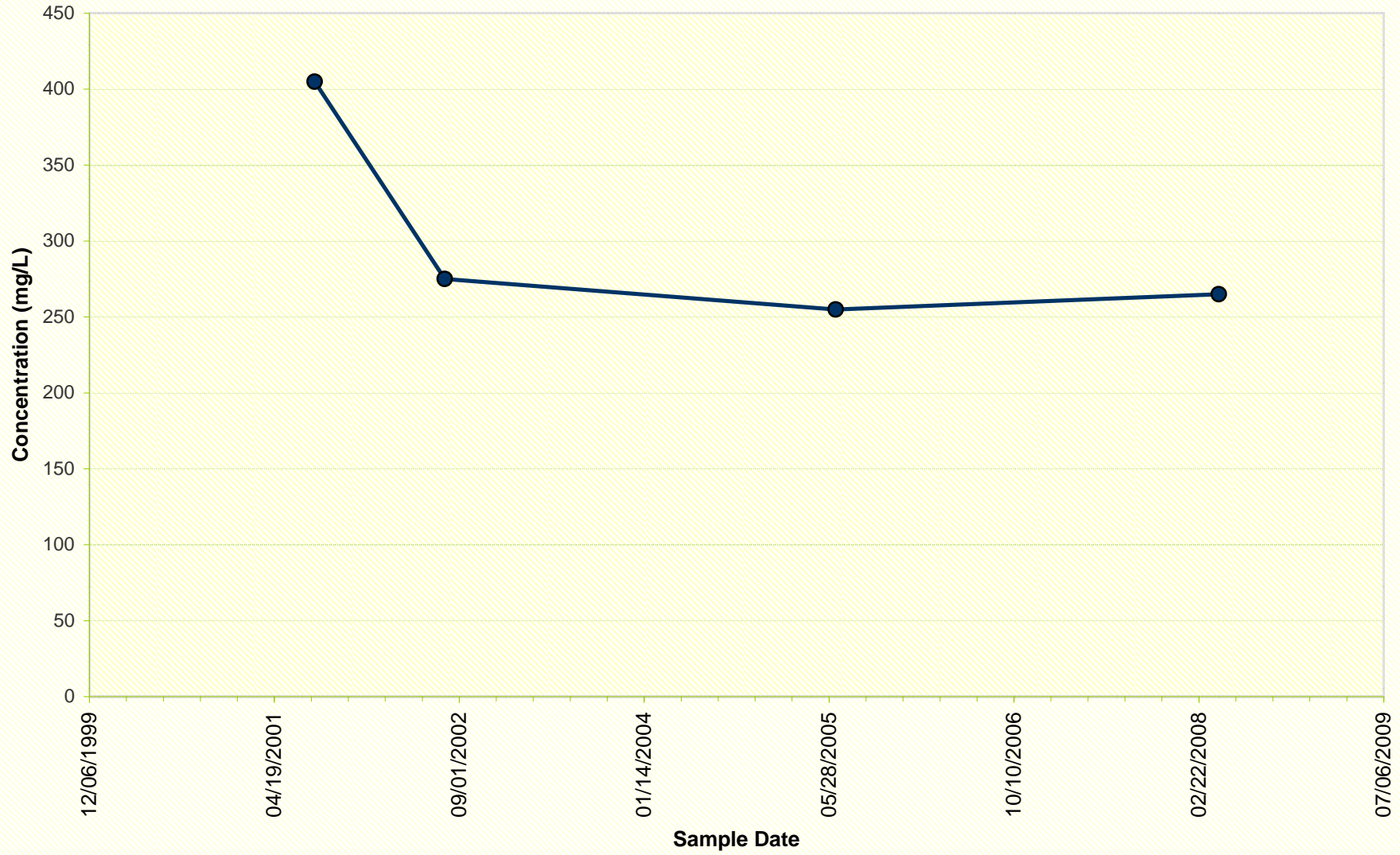
843 (pH, Lab)



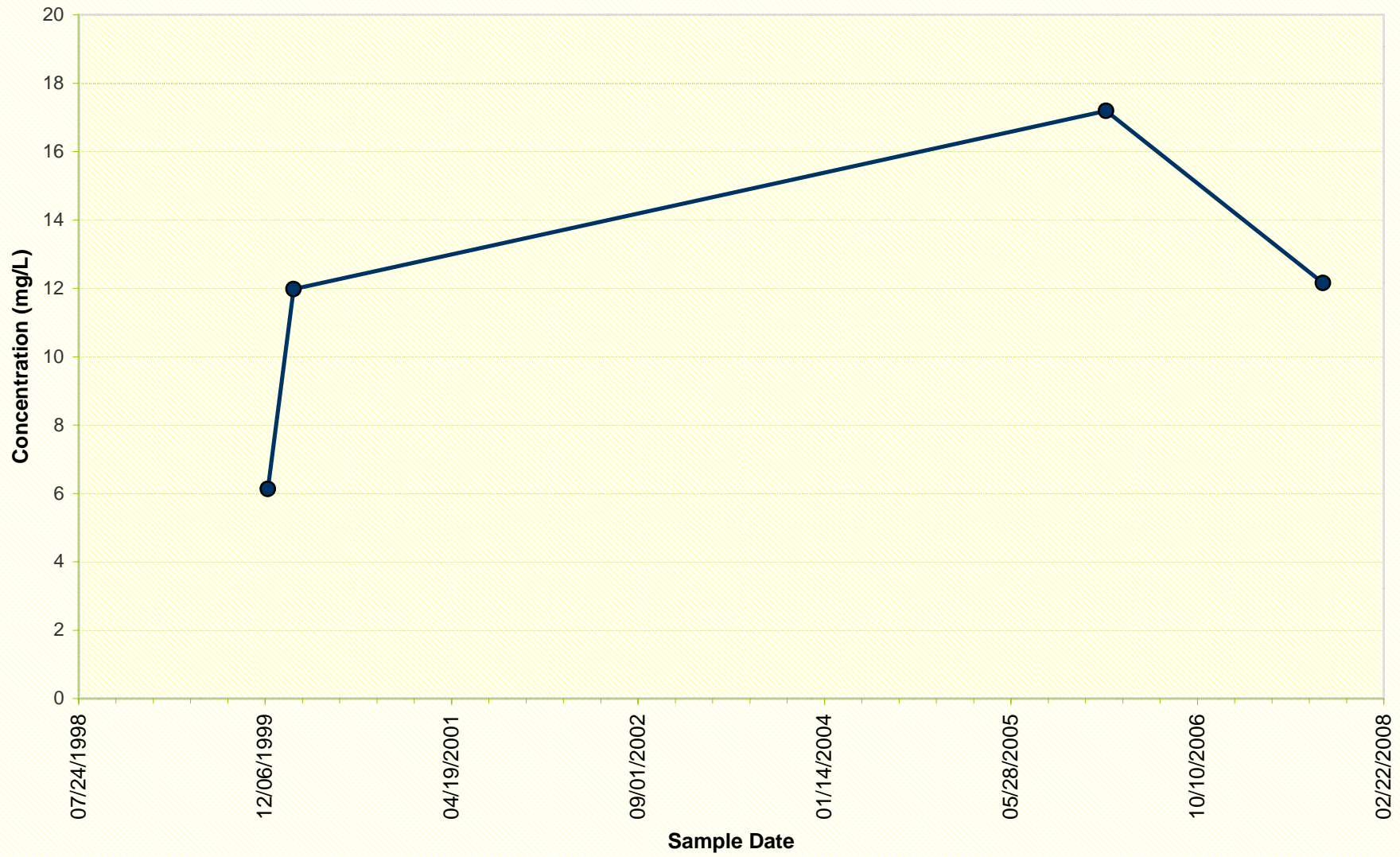
843 (SO4)



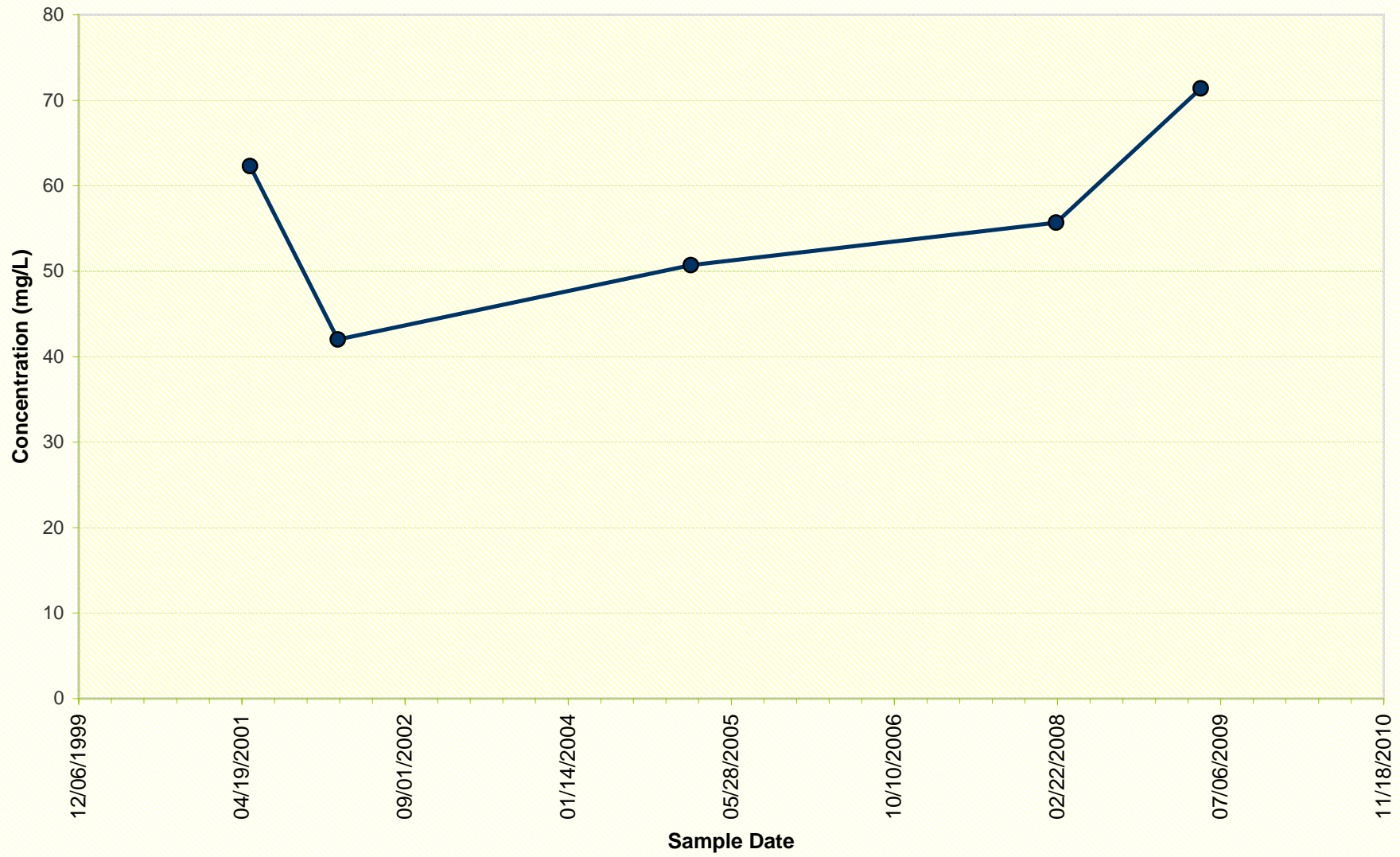
843 (TDS)



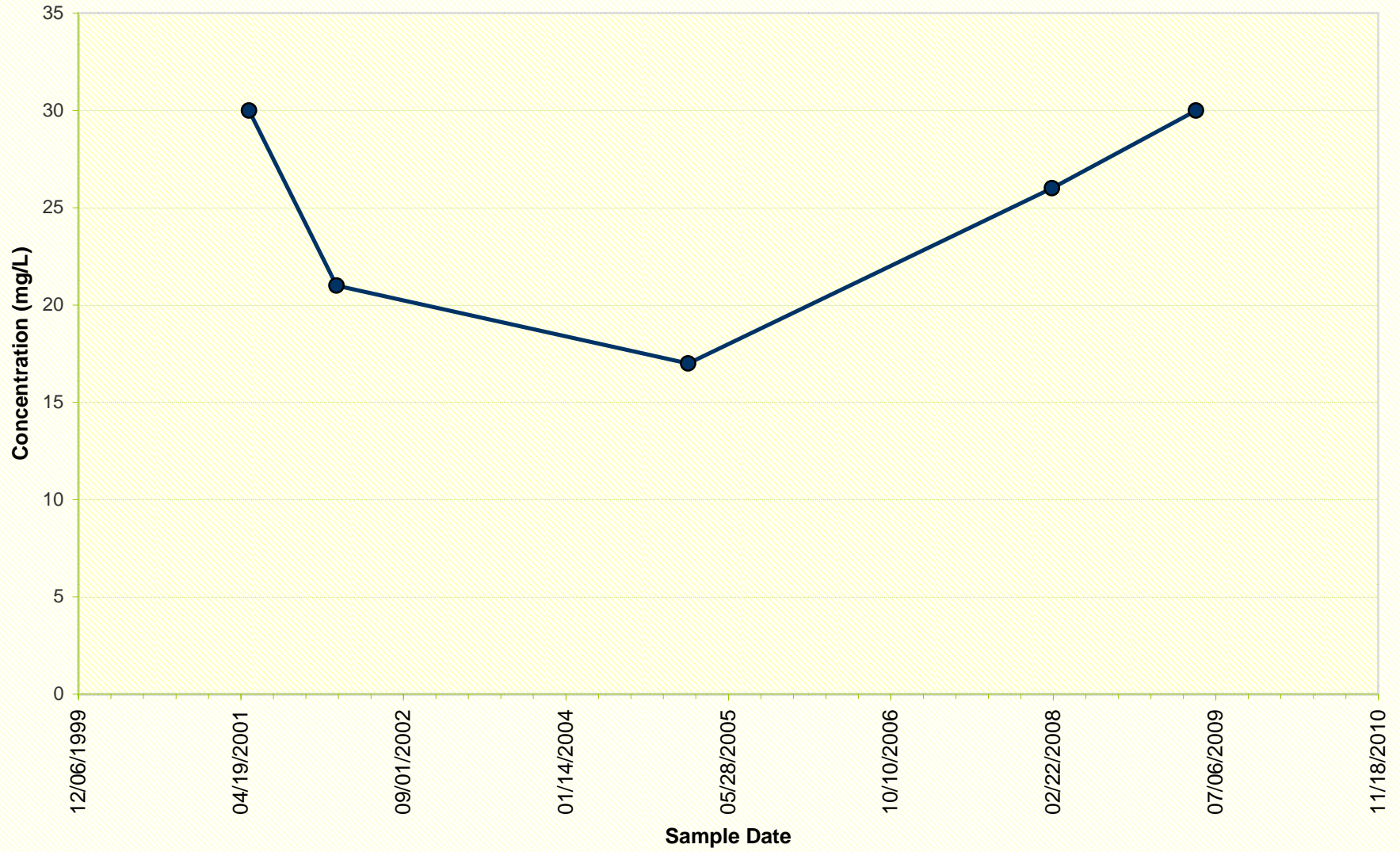
844 (Methane)



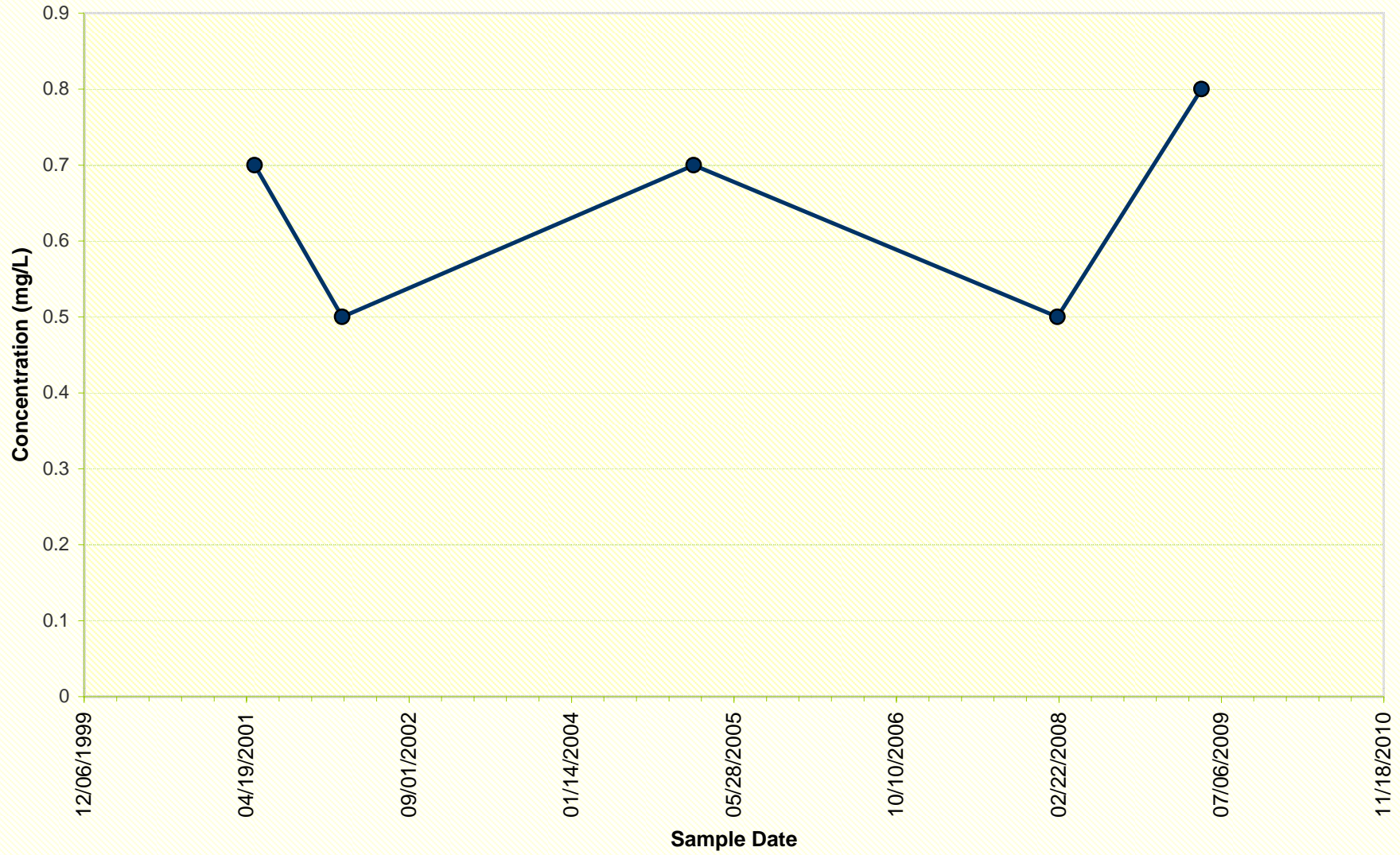
845 (Ca)



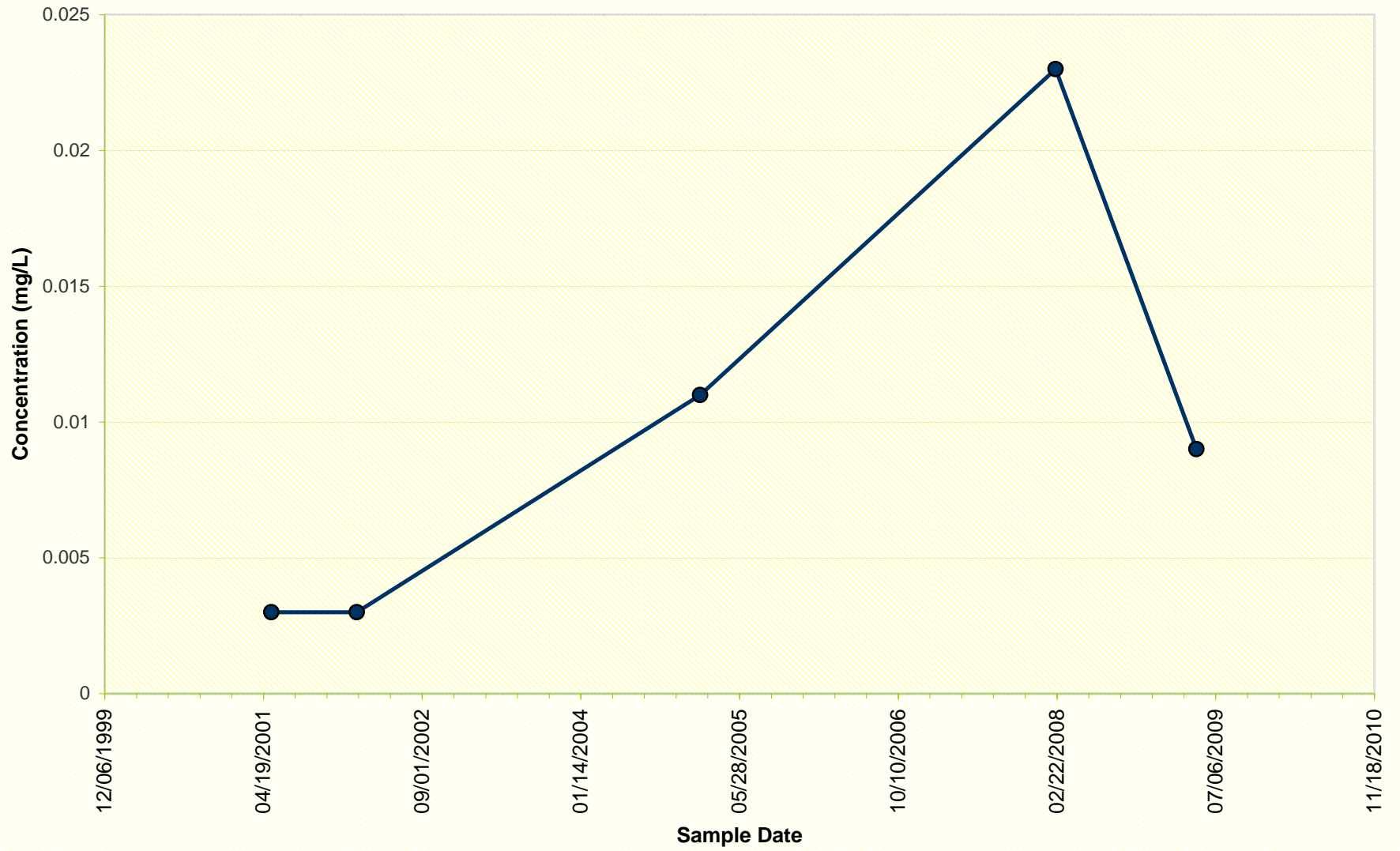
845 (Cl)



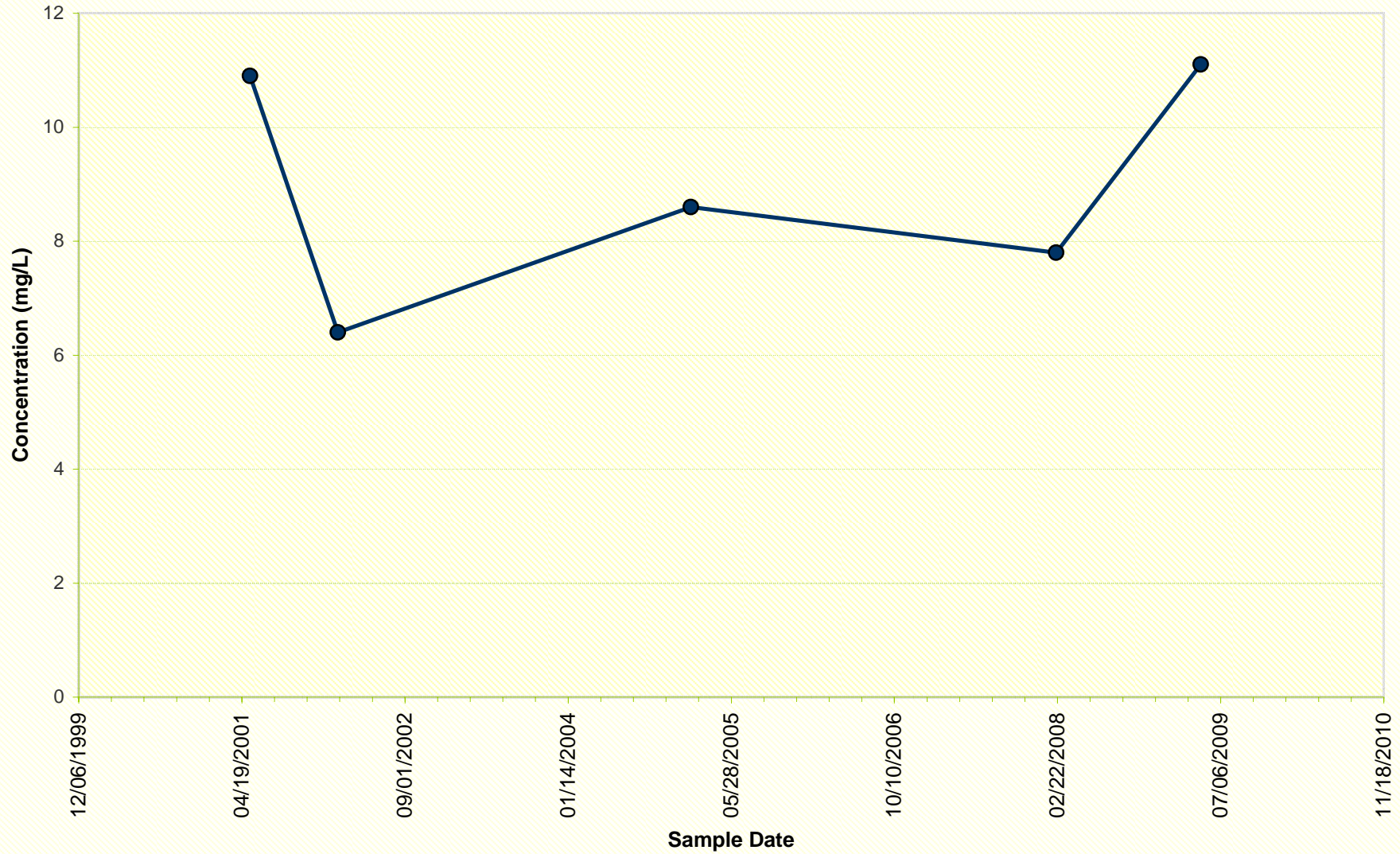
845 (K)



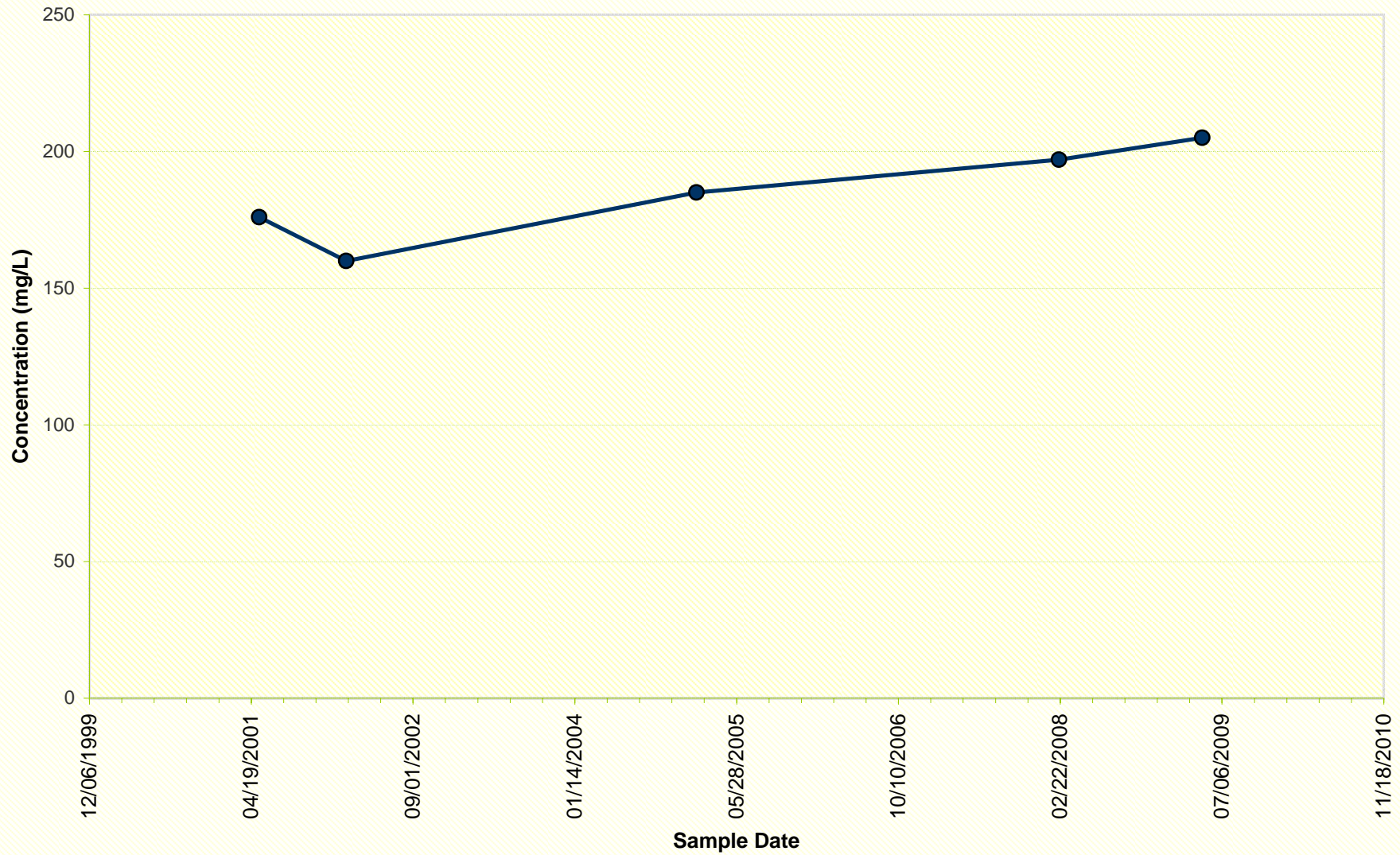
845 (Methane)



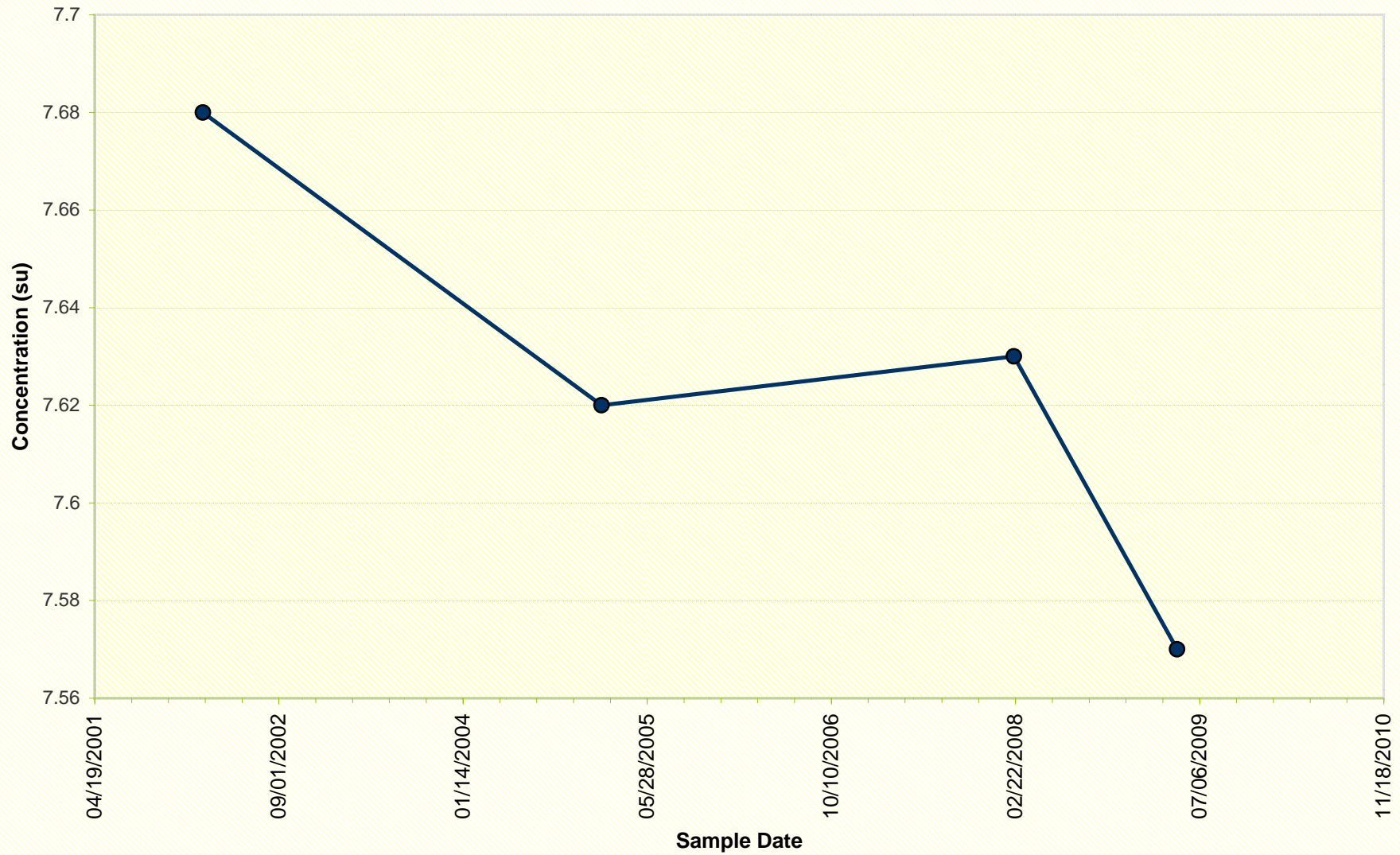
845 (Mg)



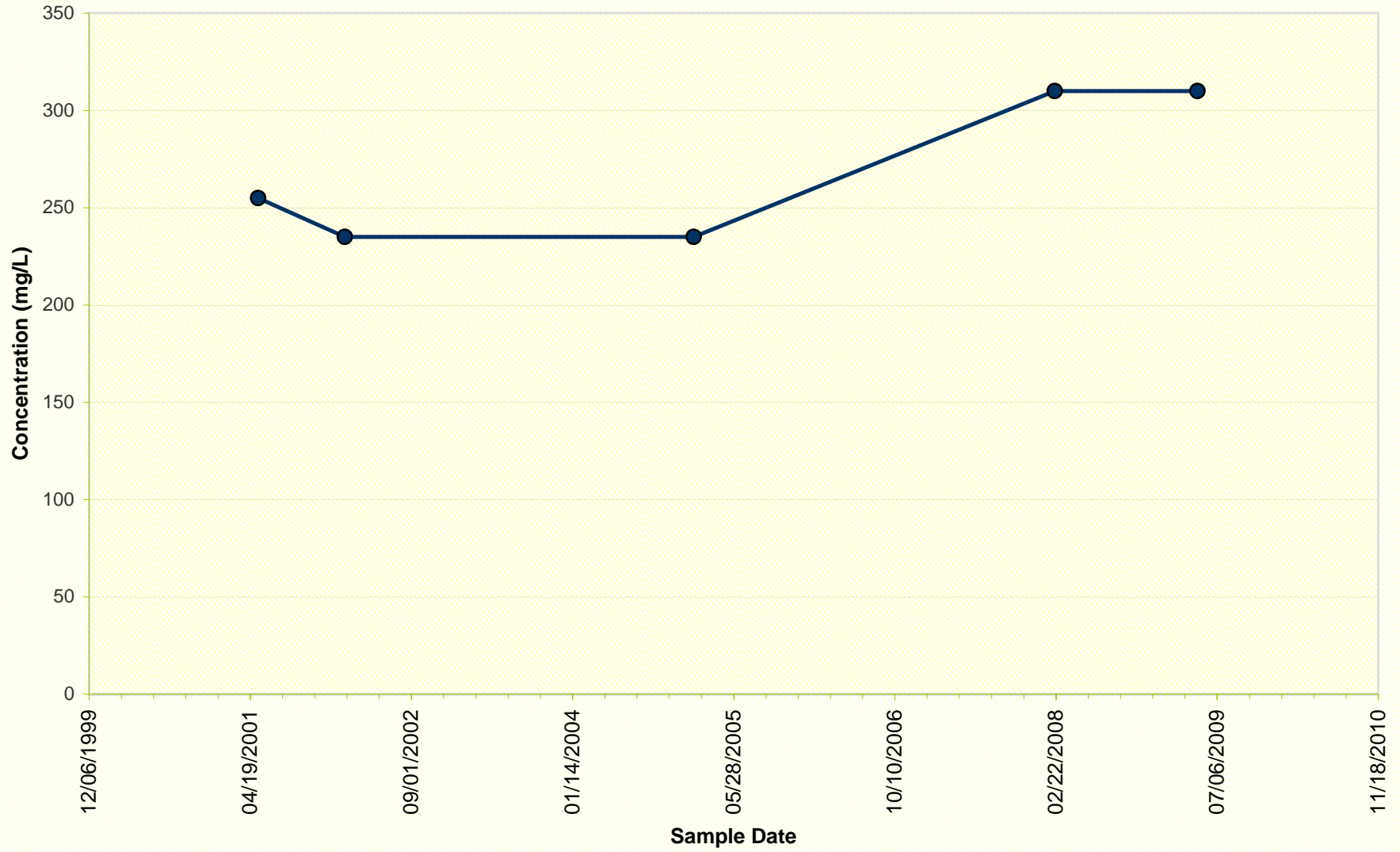
845 (Na)



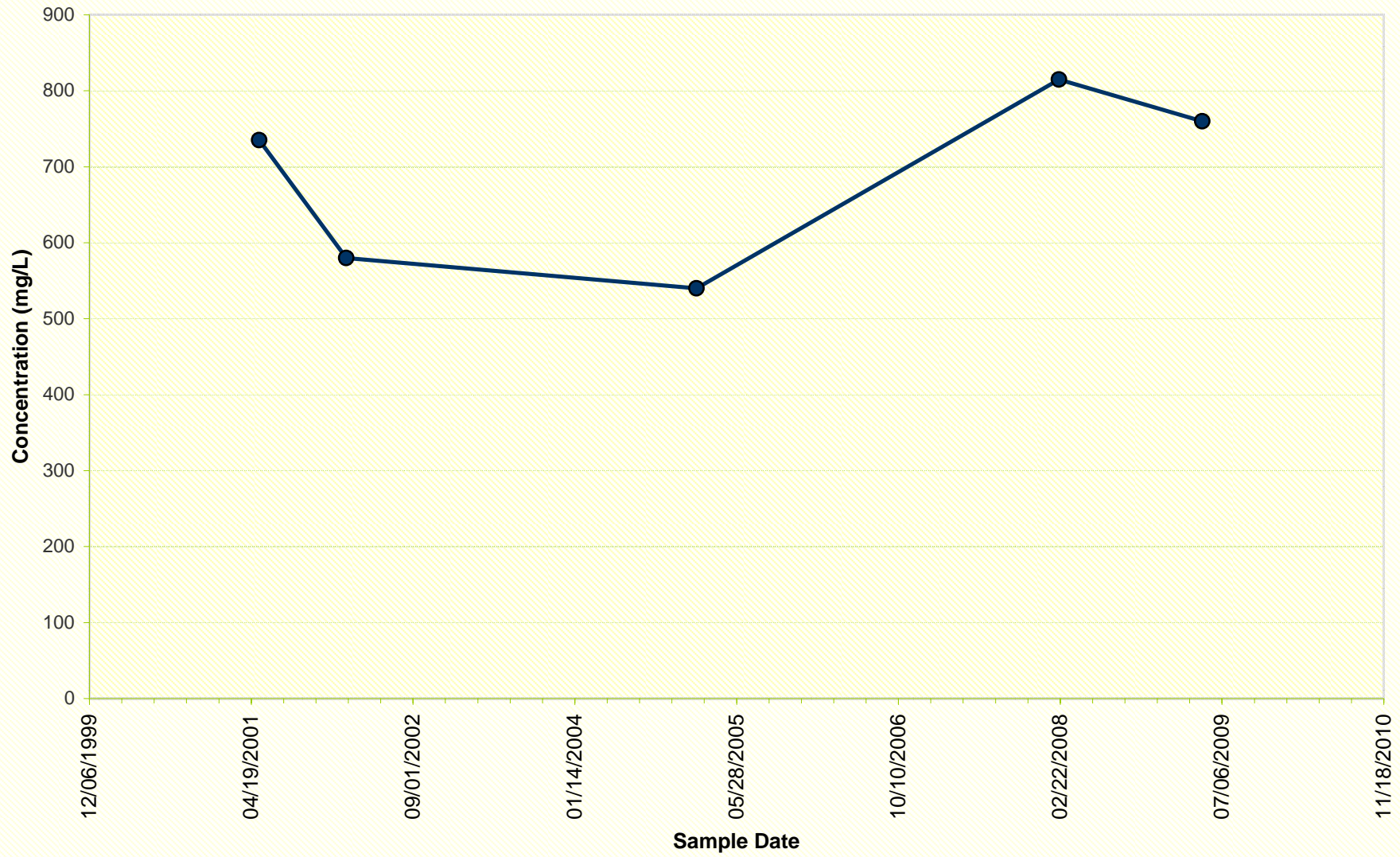
845 (pH, Lab)



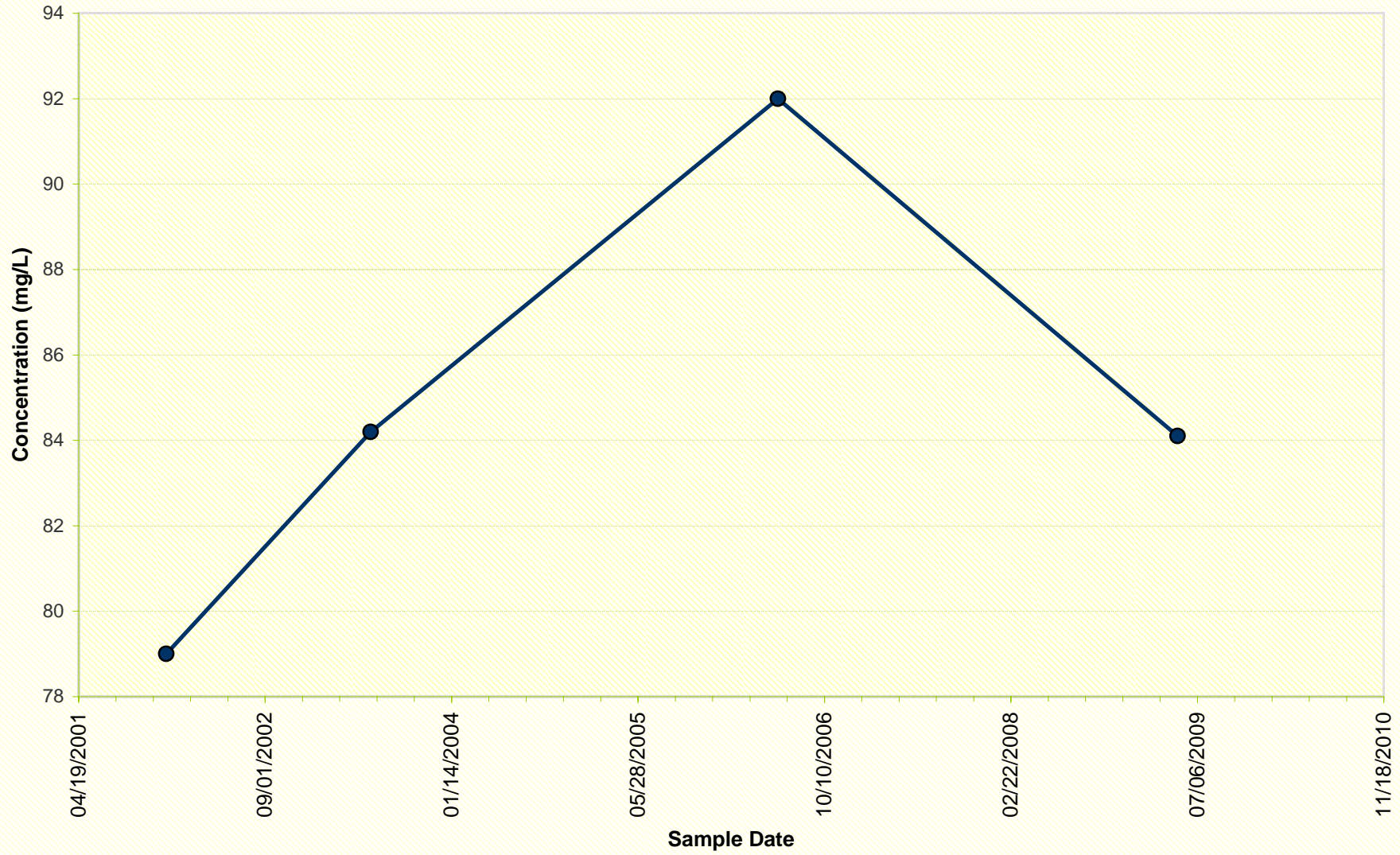
845 (SO4)



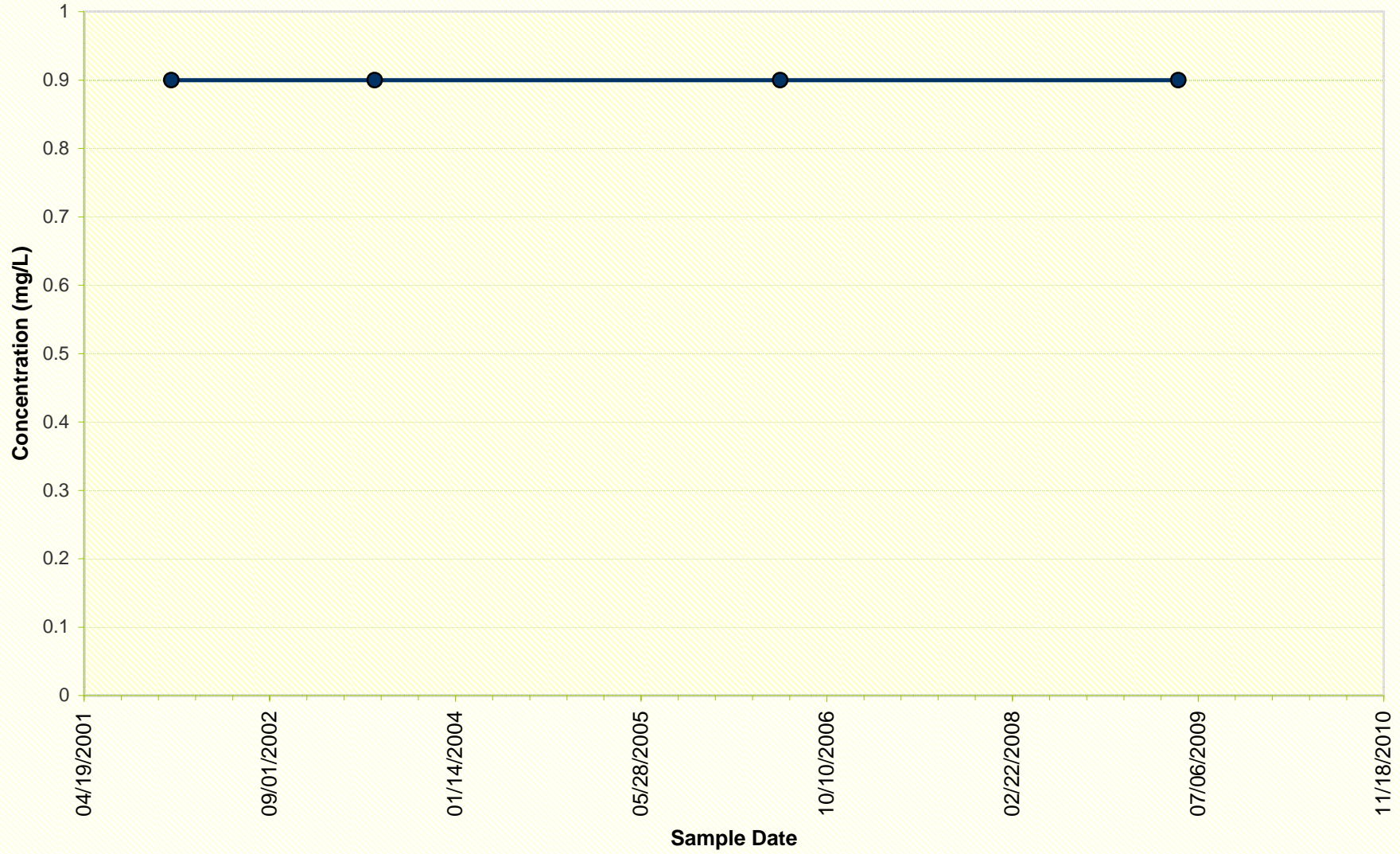
845 (TDS)



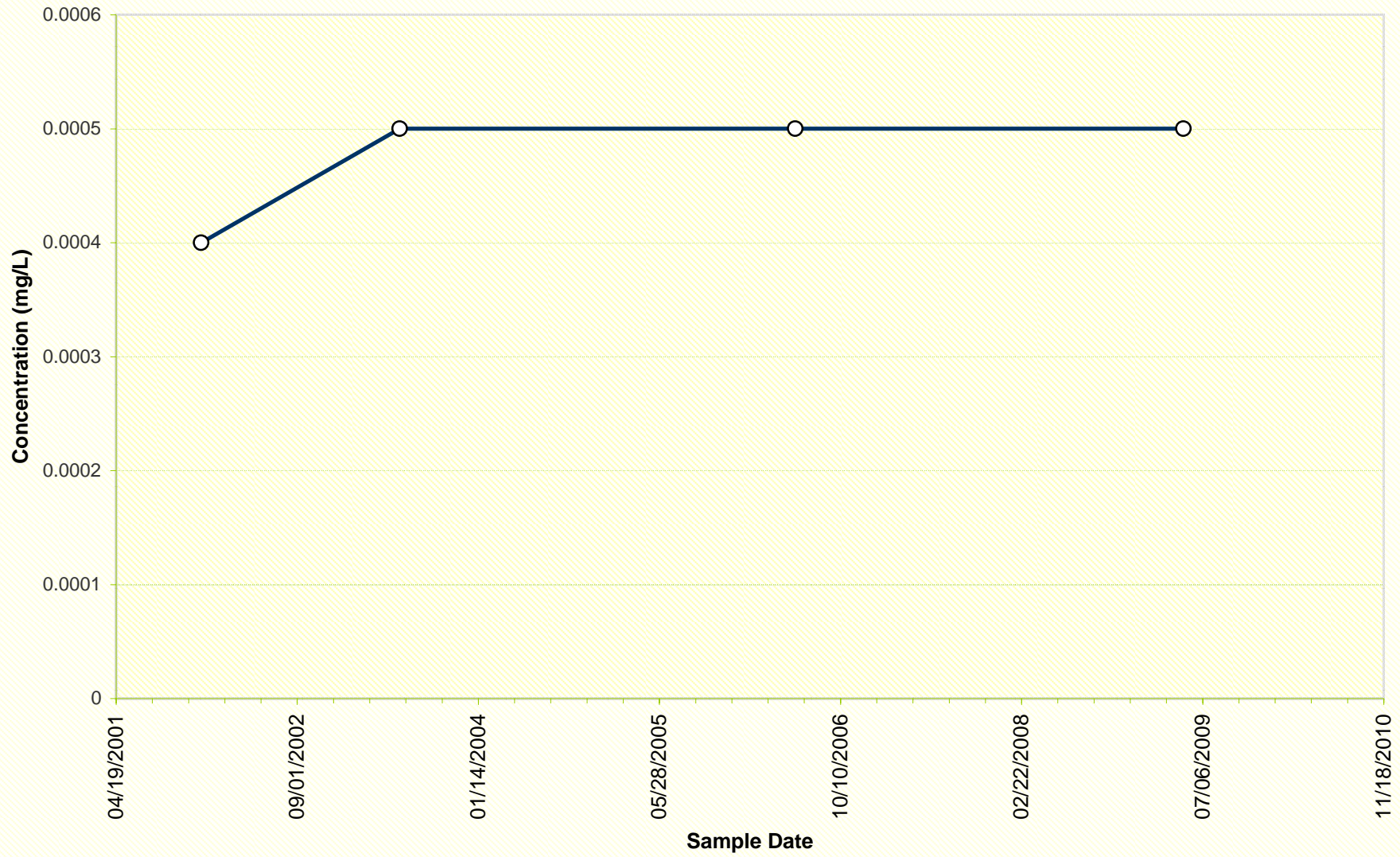
847 (Ca)



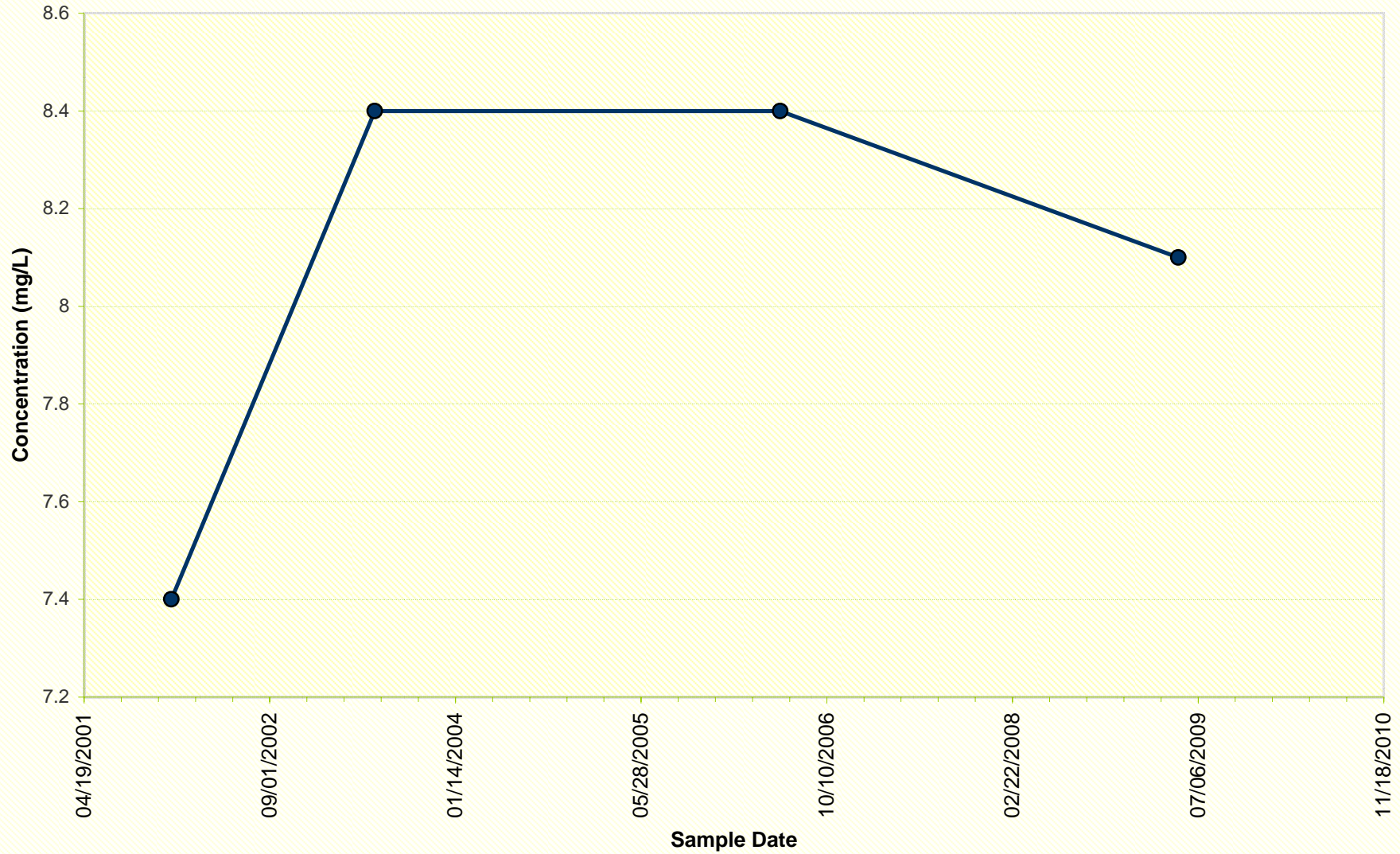
847 (K)



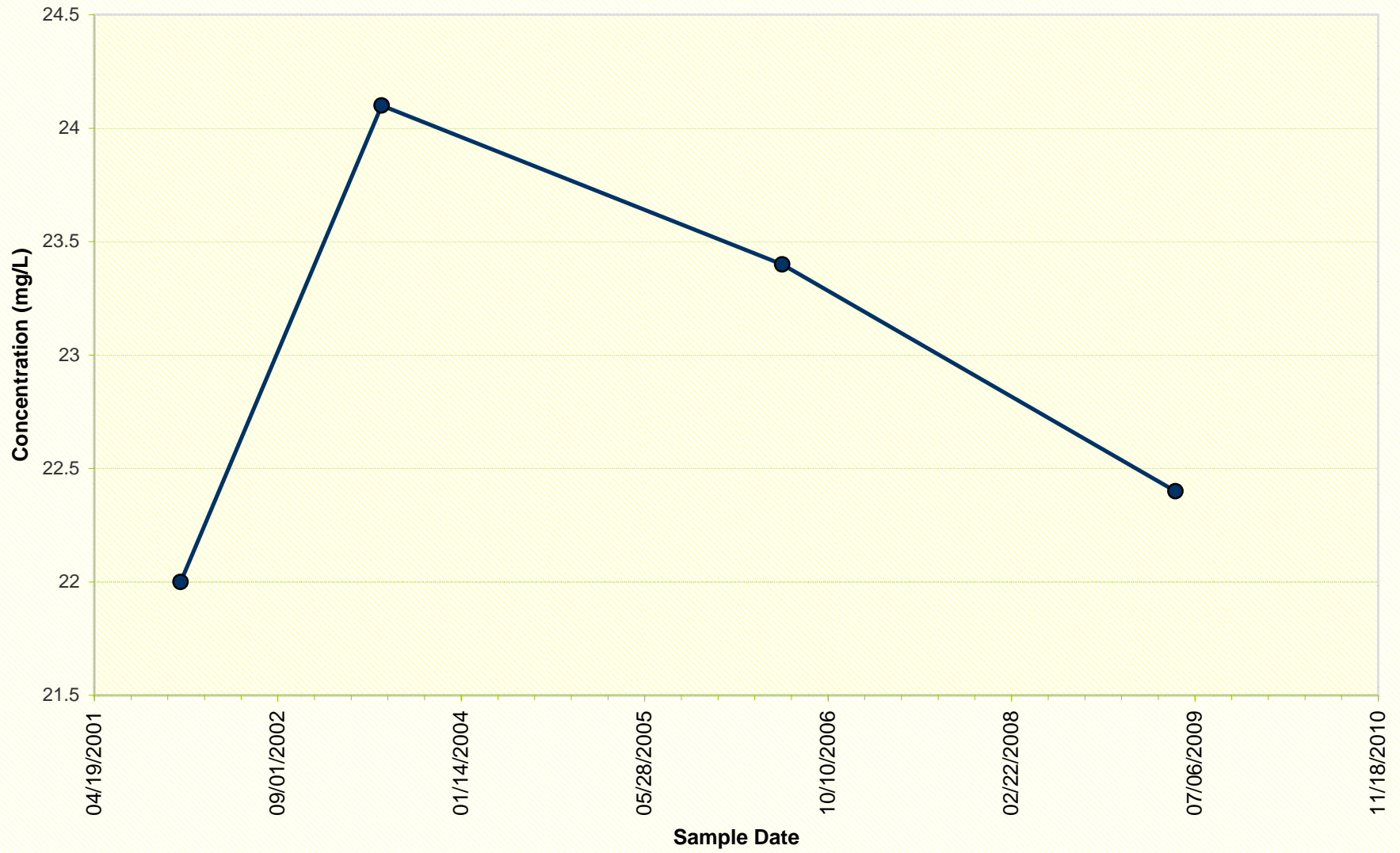
847 (Methane)



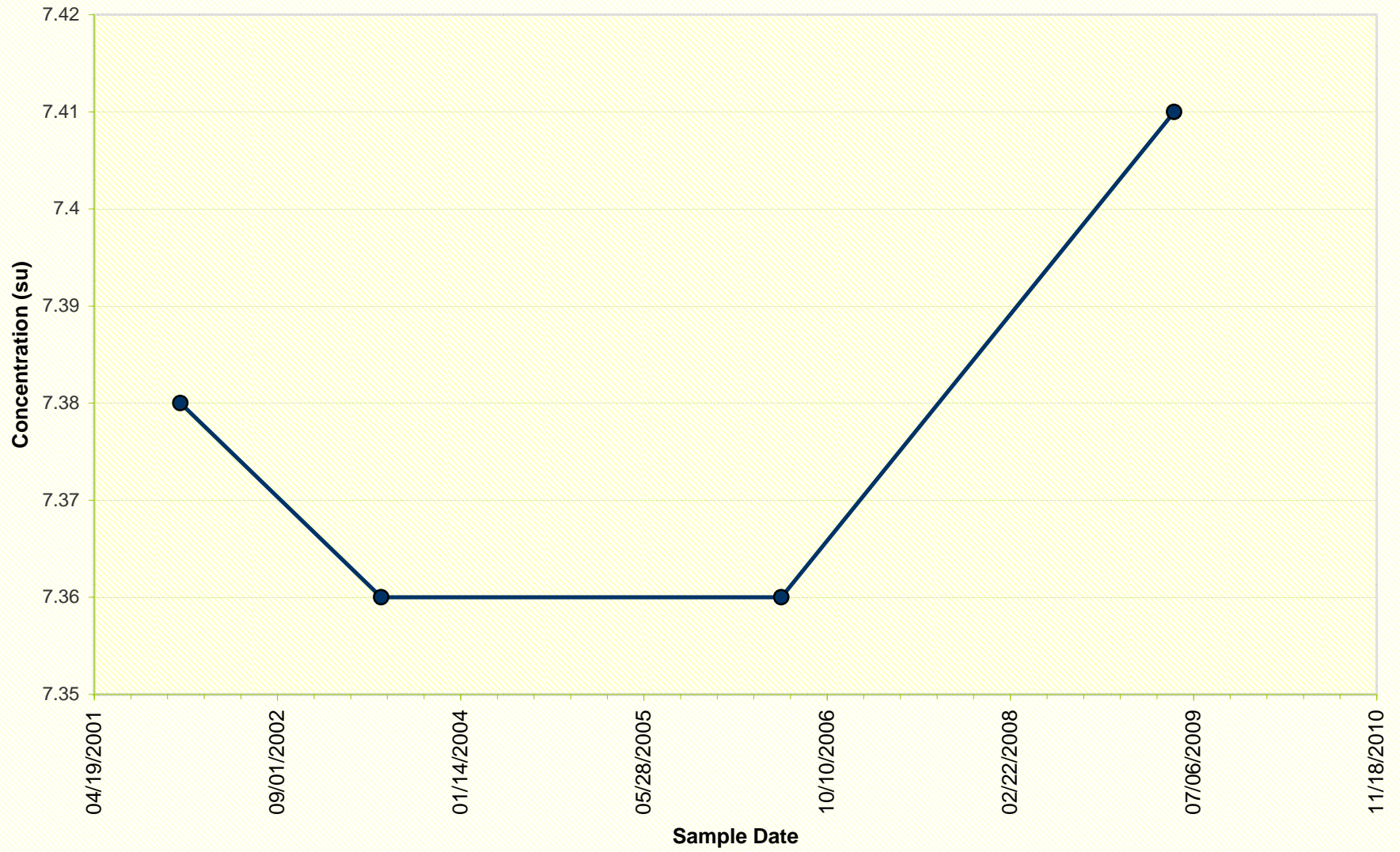
847 (Mg)



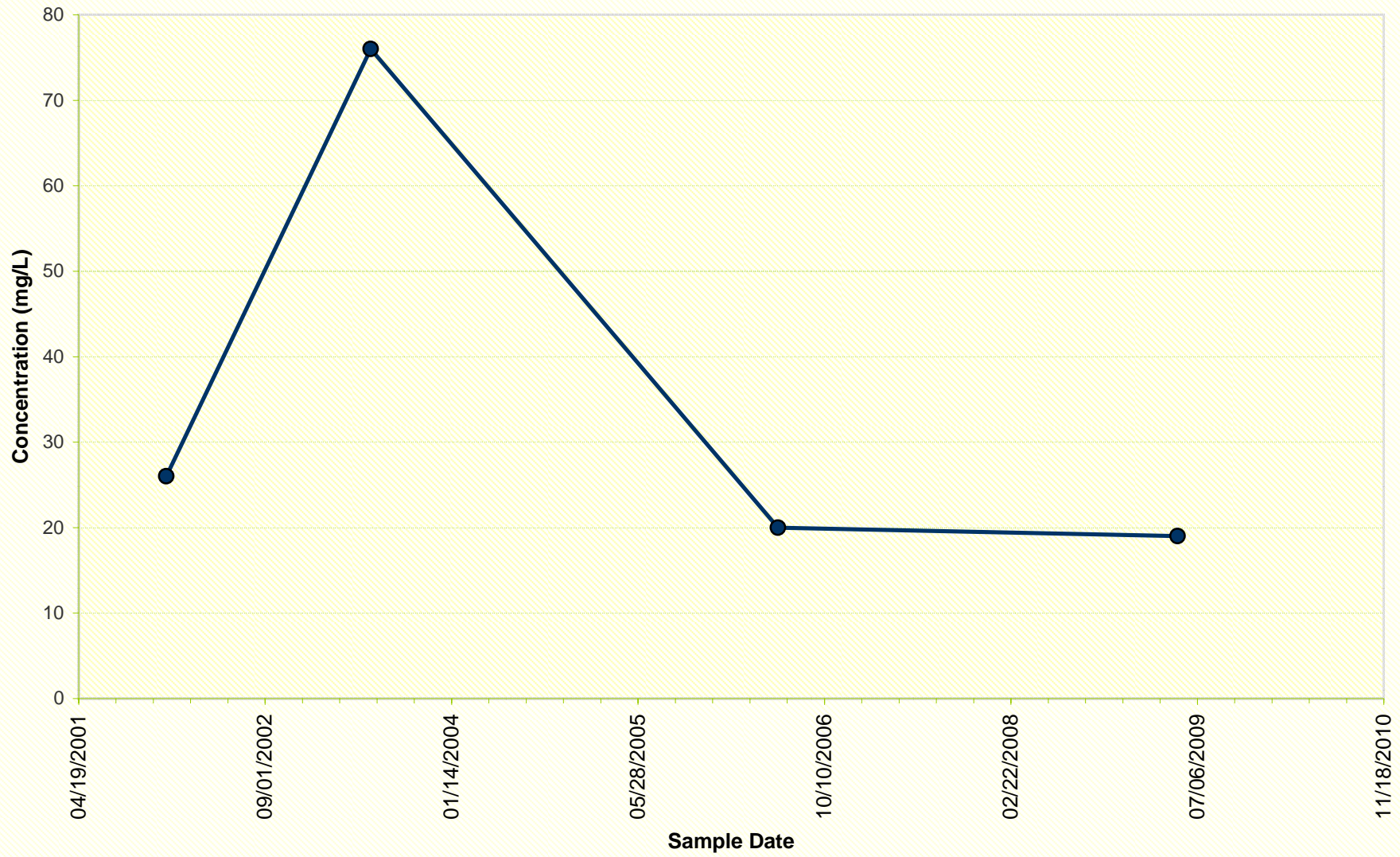
847 (Na)



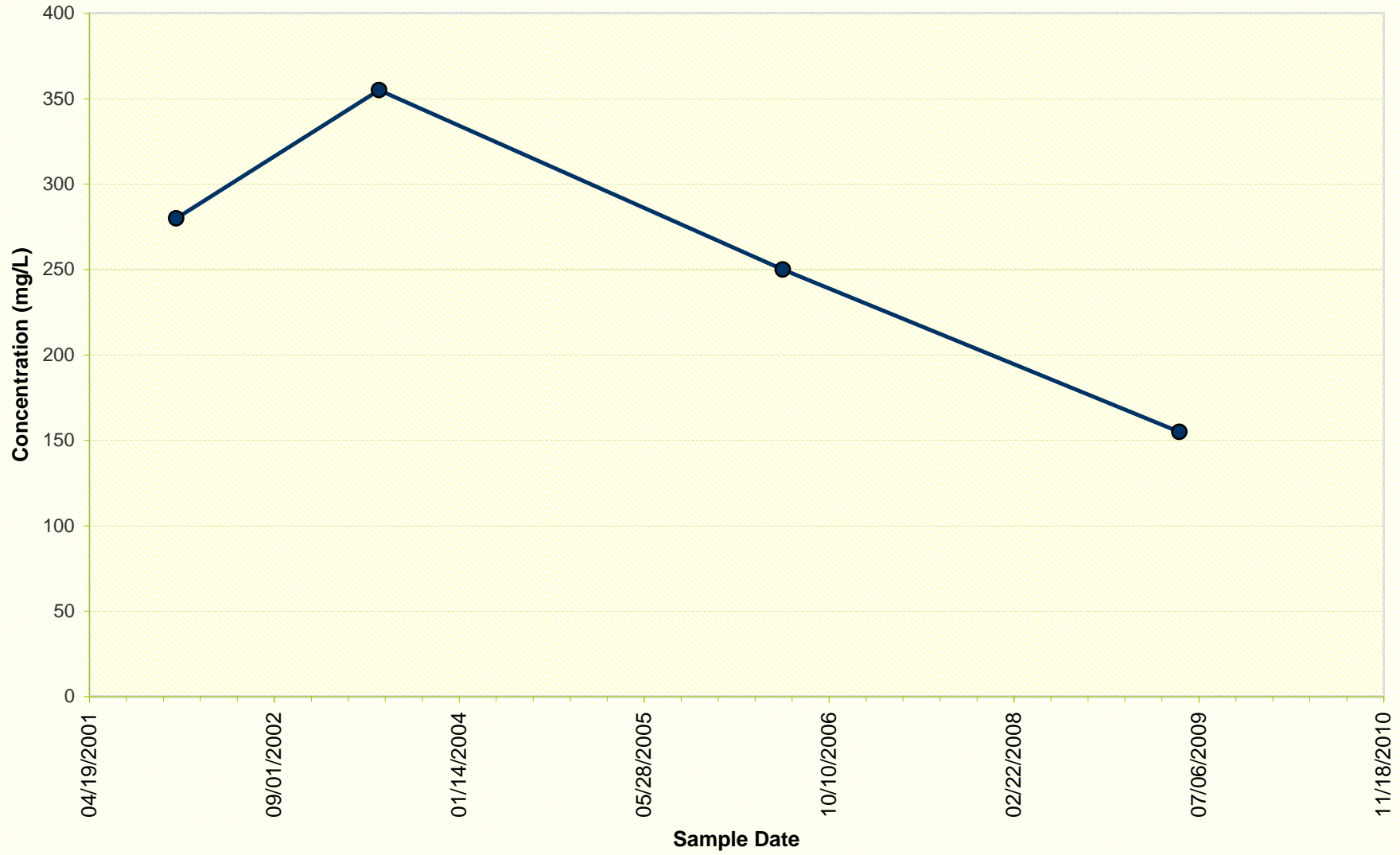
847 (pH, Lab)



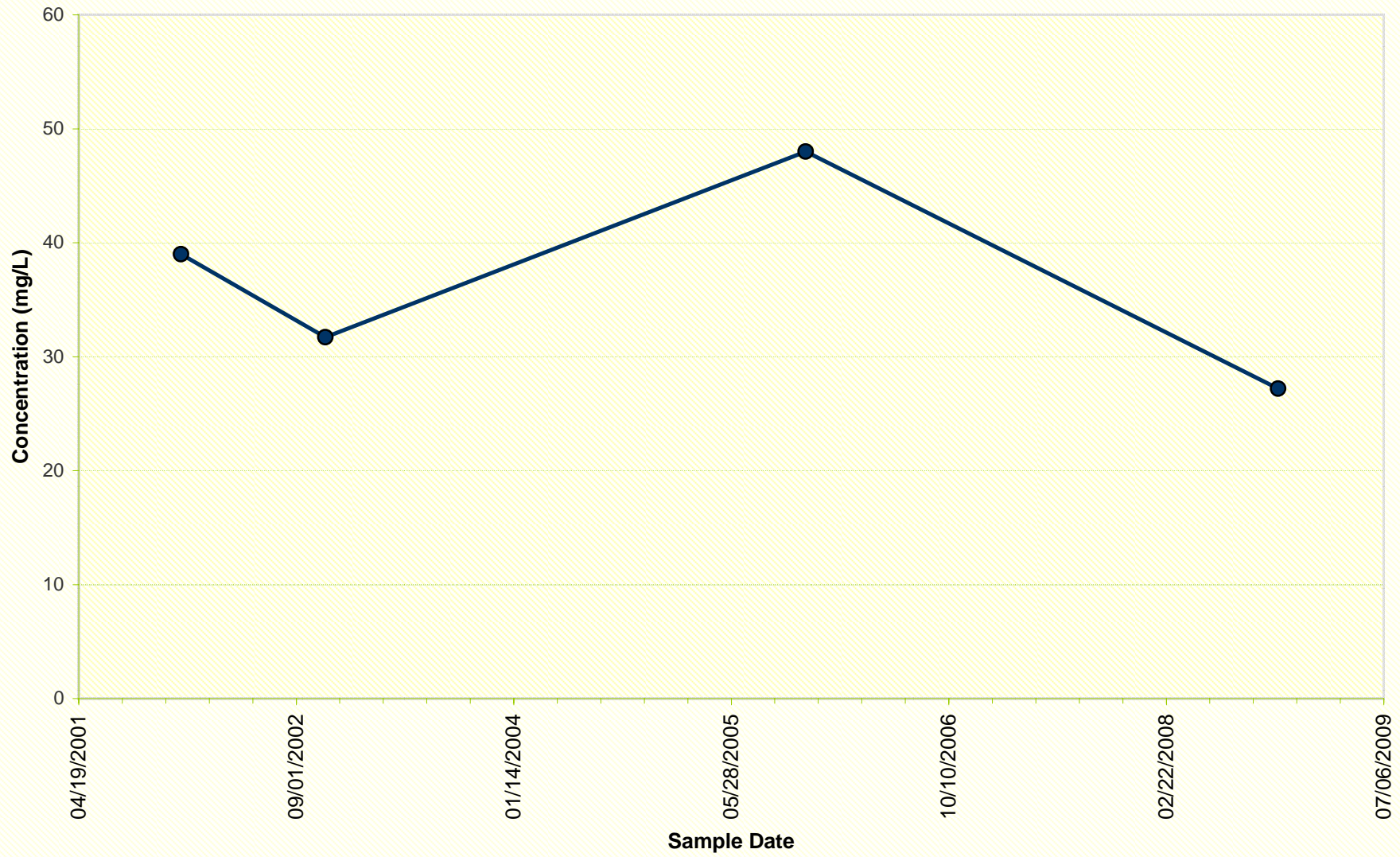
847 (SO4)



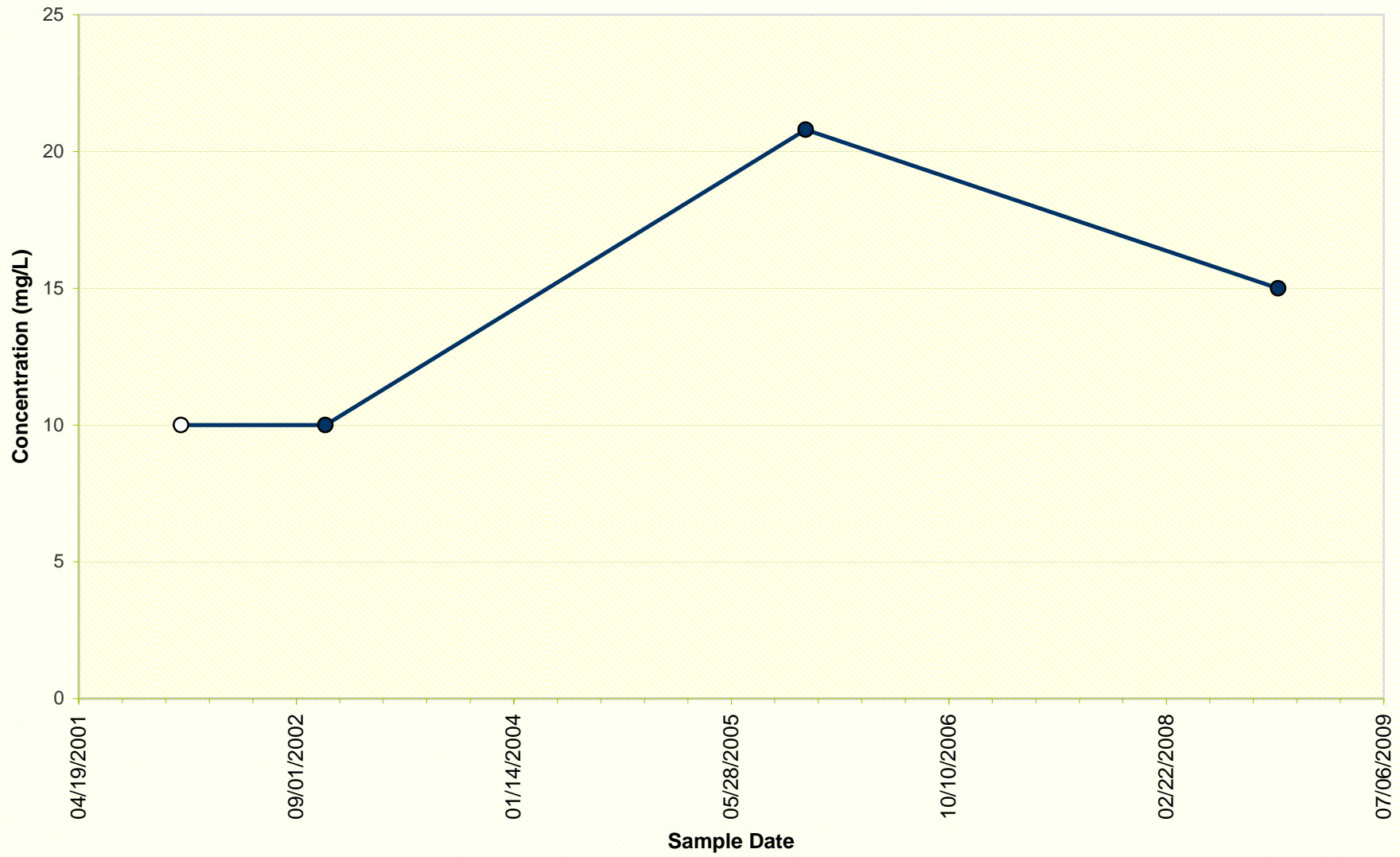
847 (TDS)



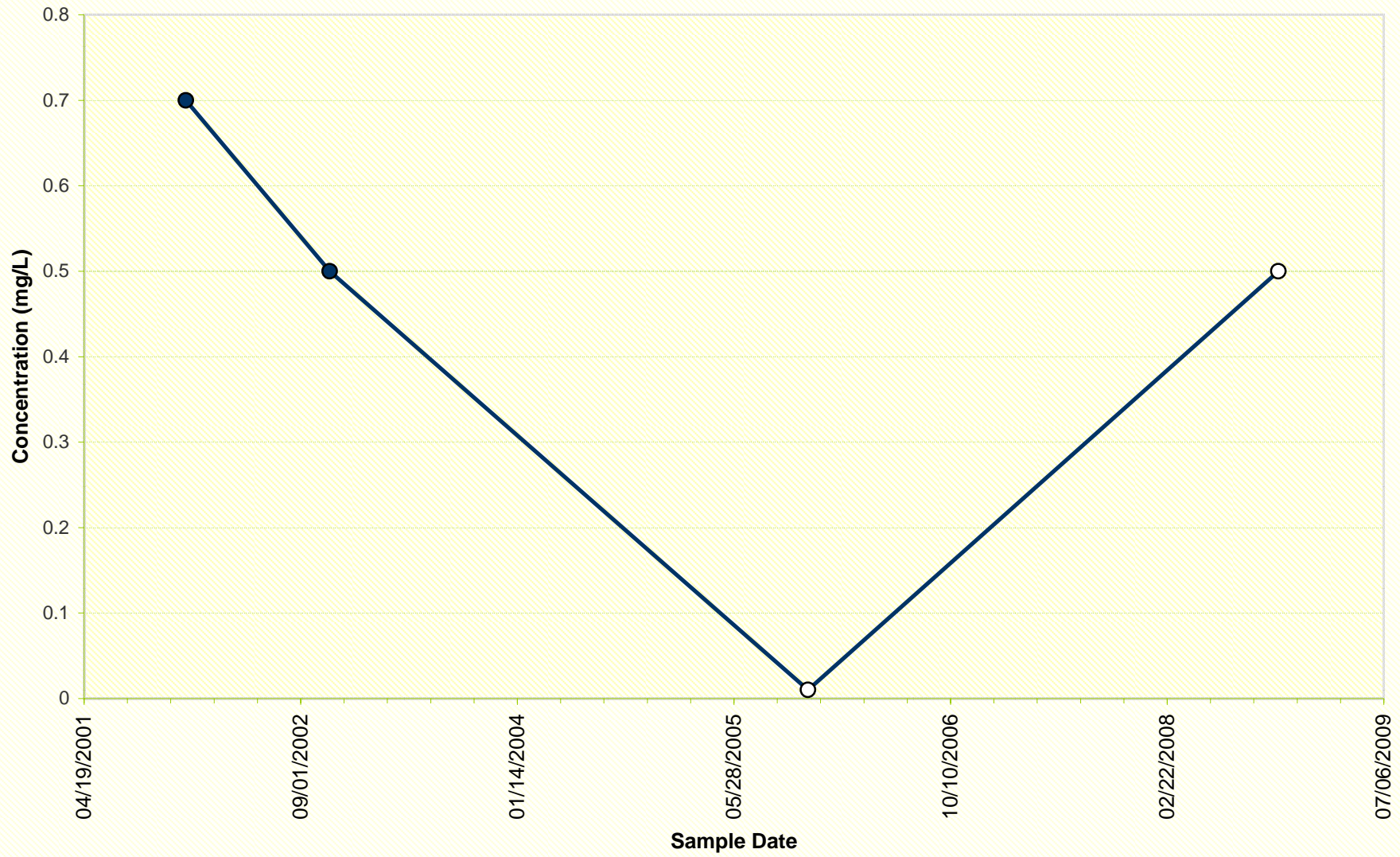
848 (Ca)



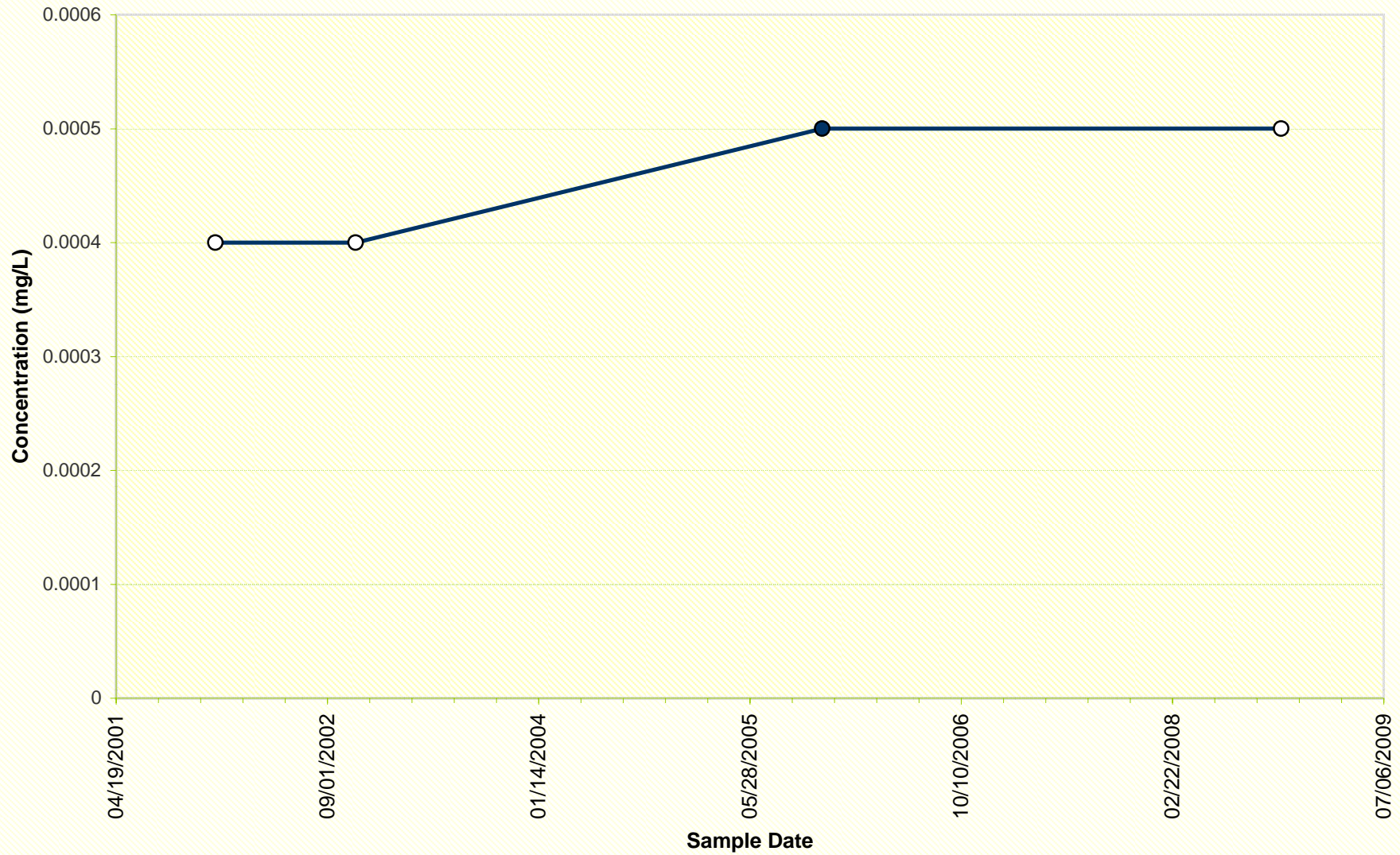
848 (Cl)



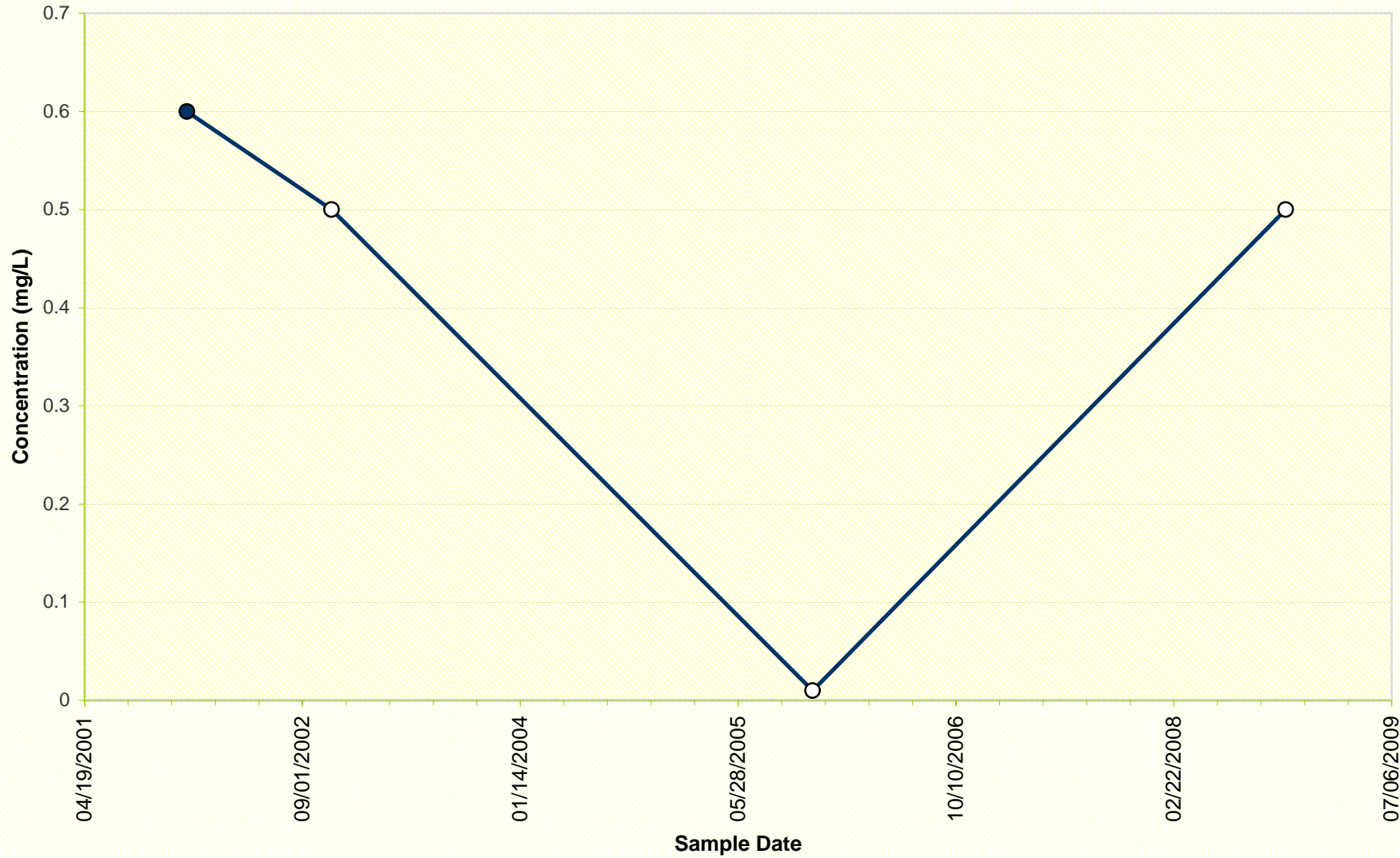
848 (K)



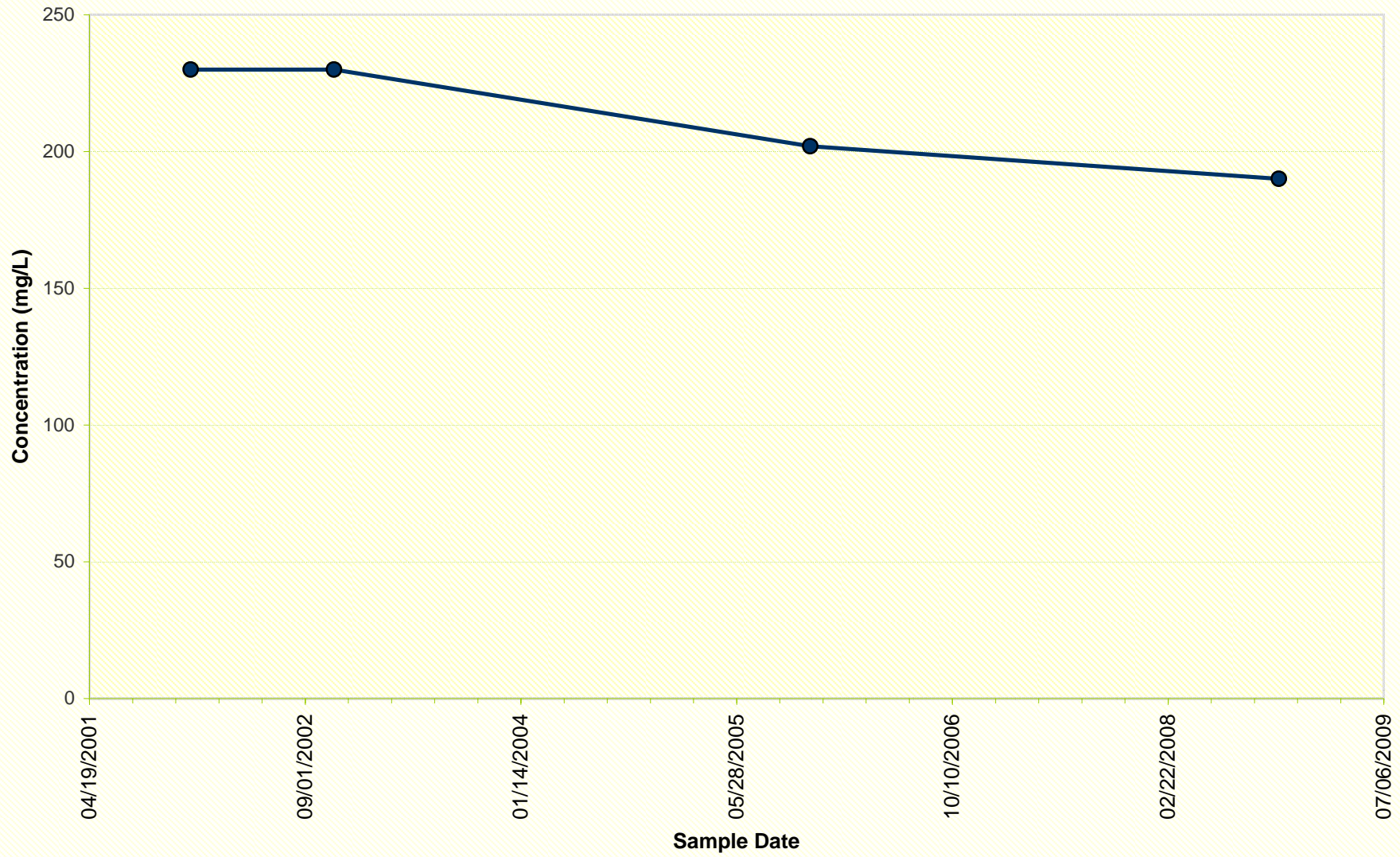
848 (Methane)



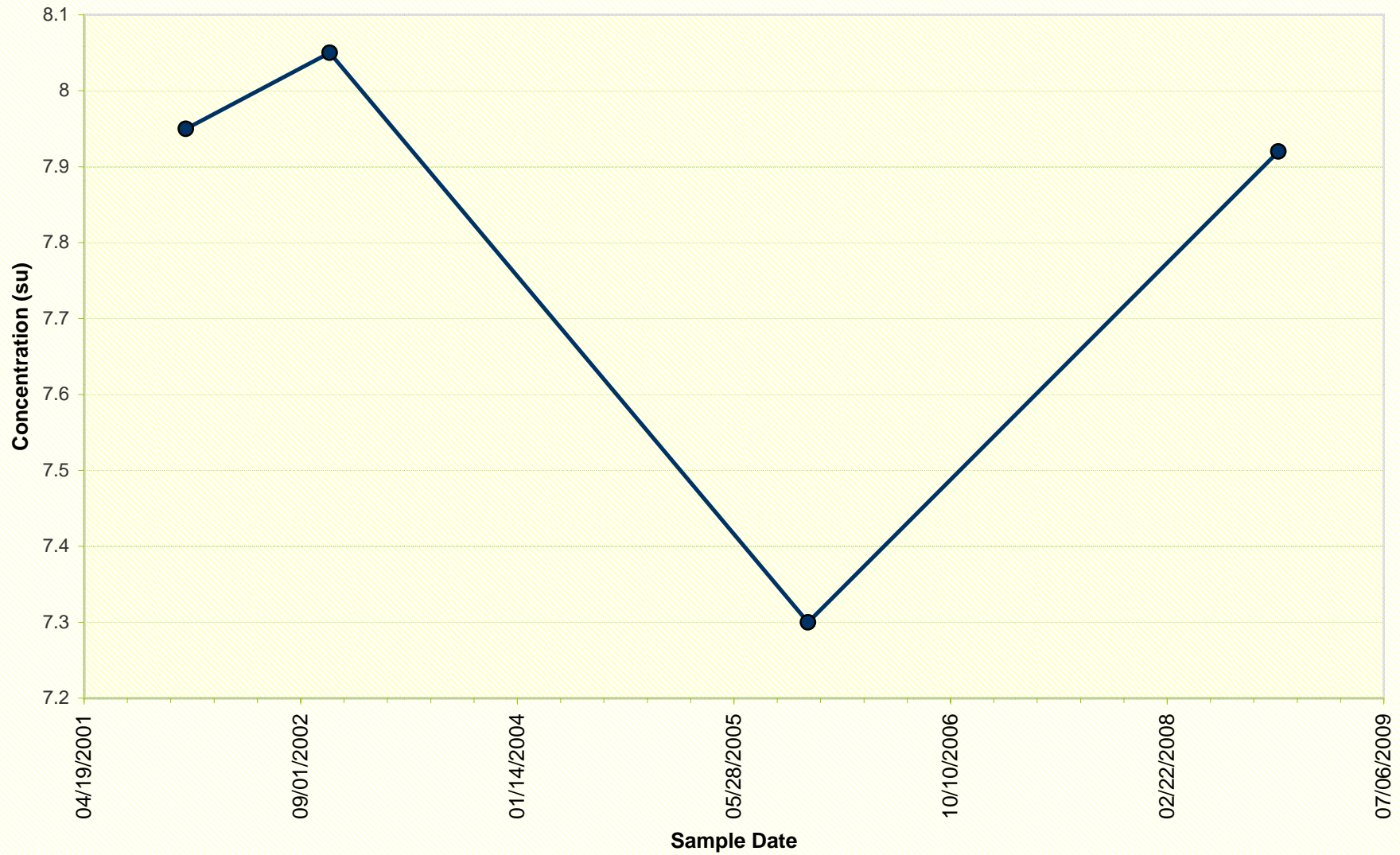
848 (Mg)



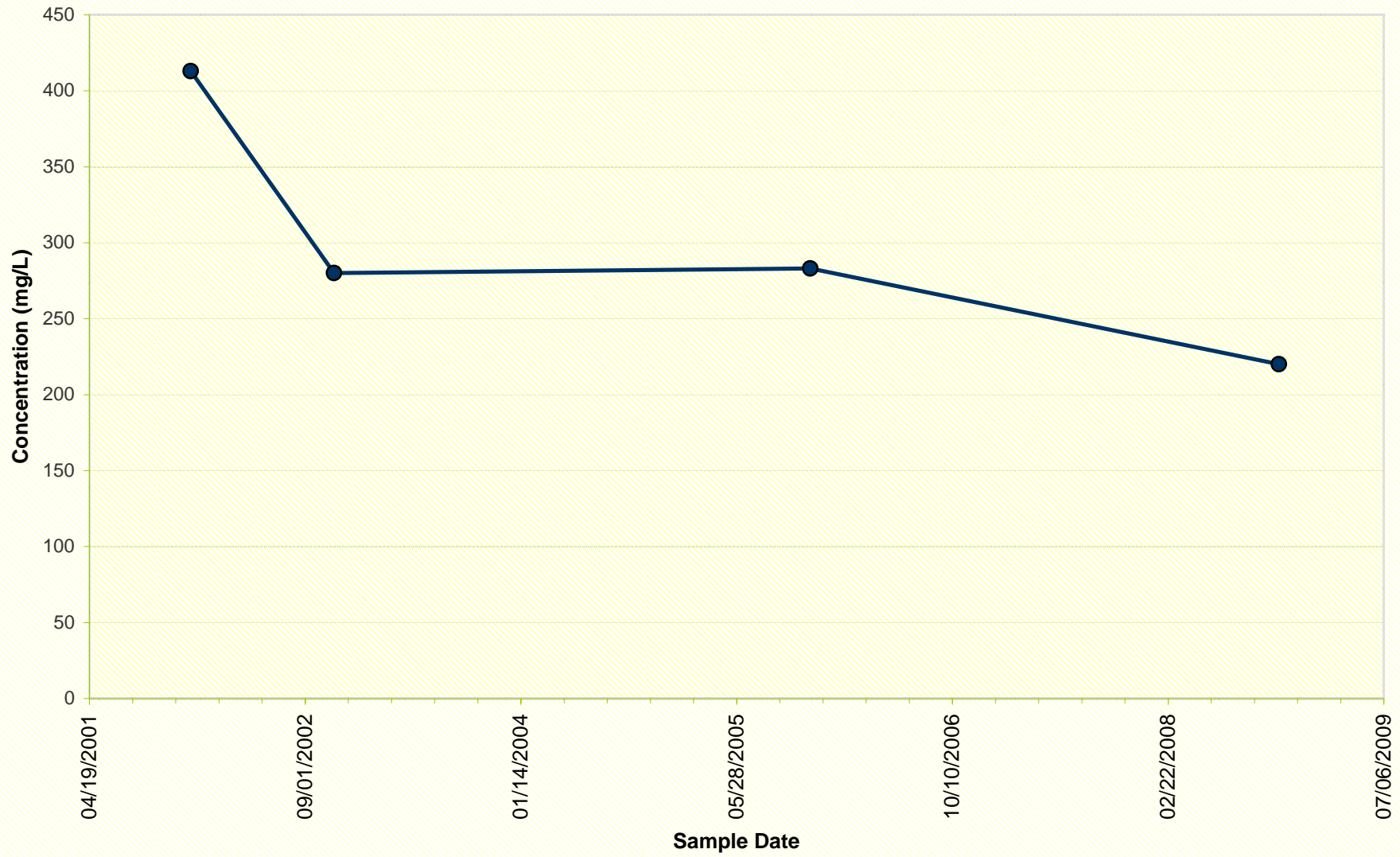
848 (Na)



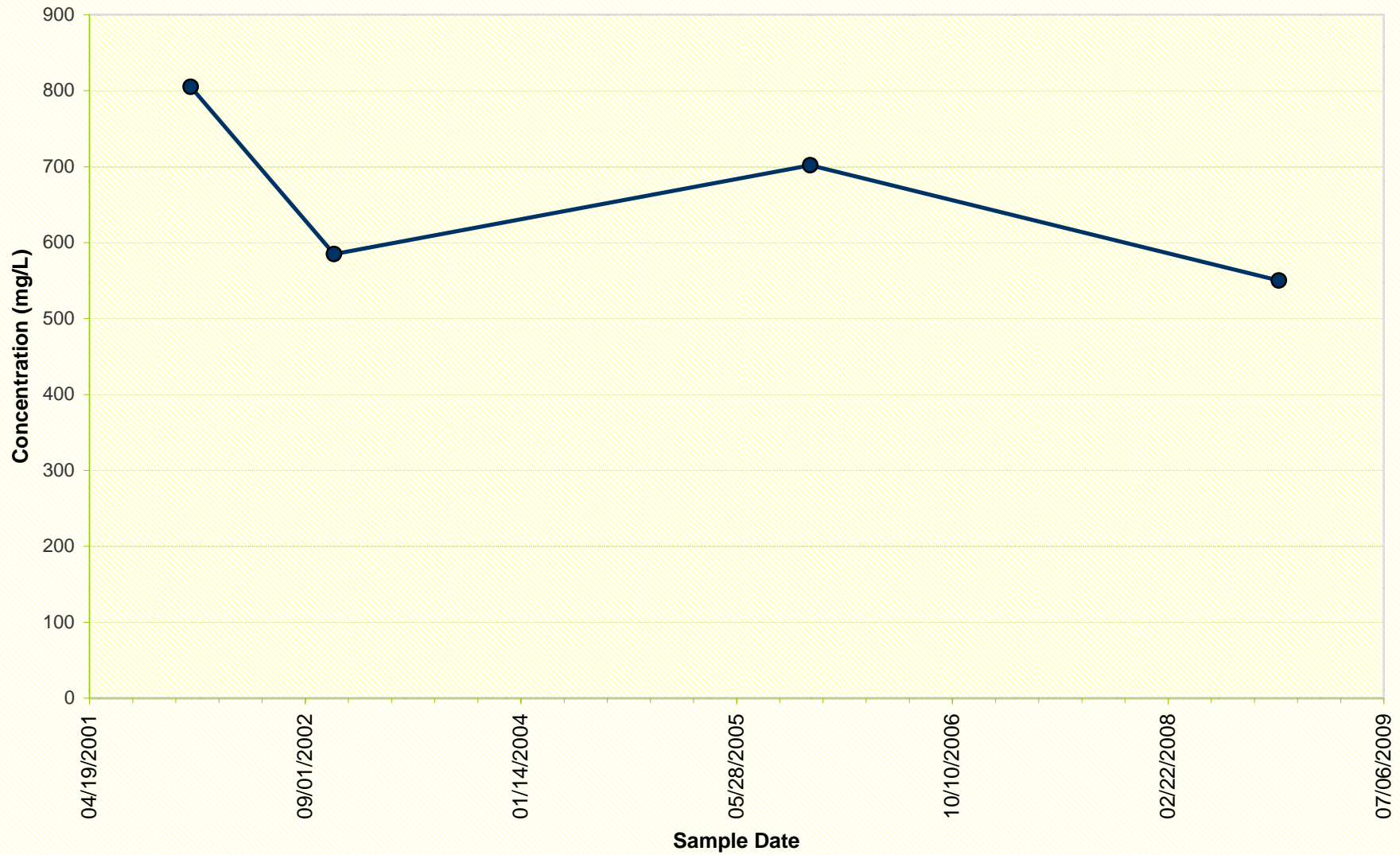
848 (pH, Lab)



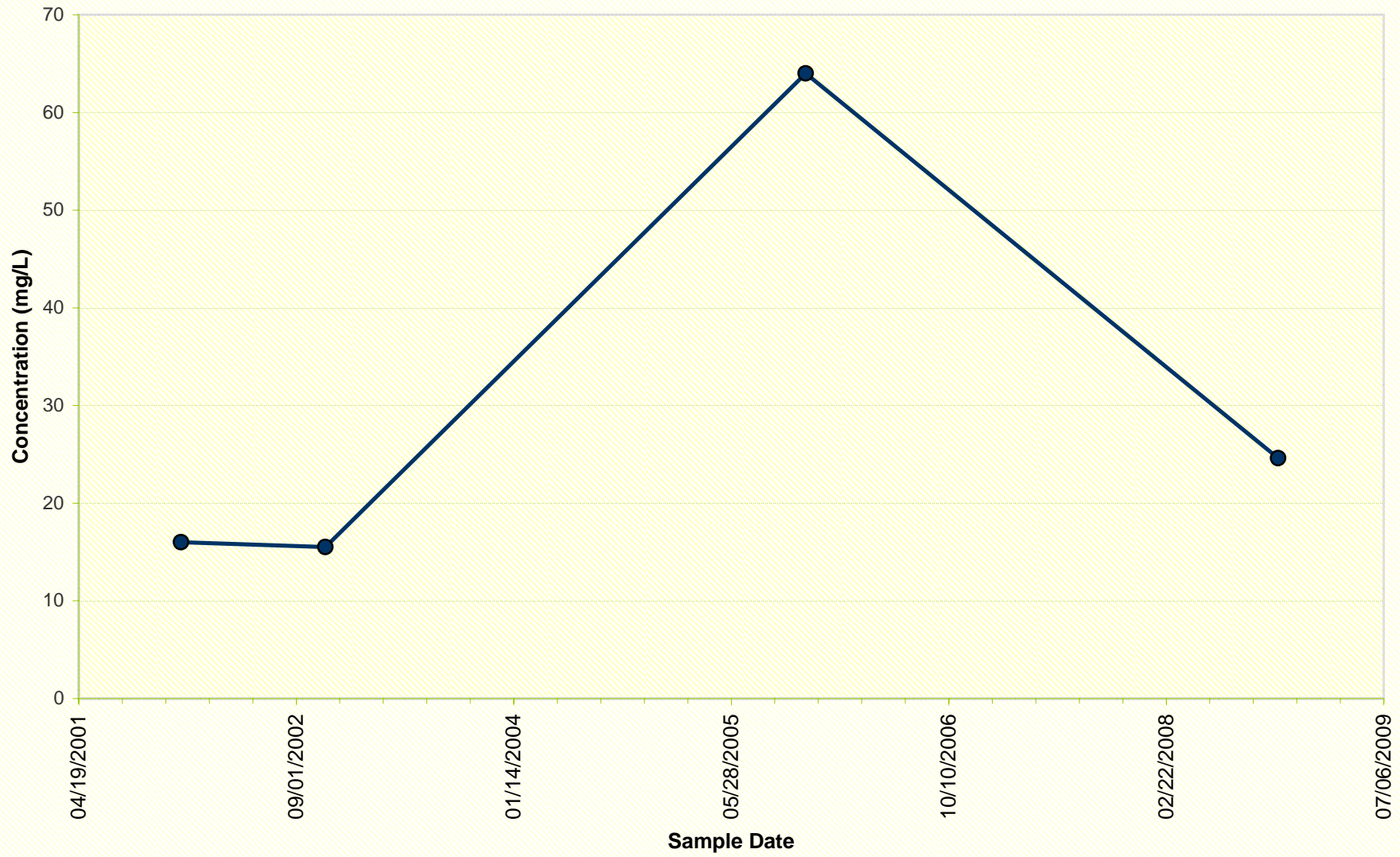
848 (SO4)



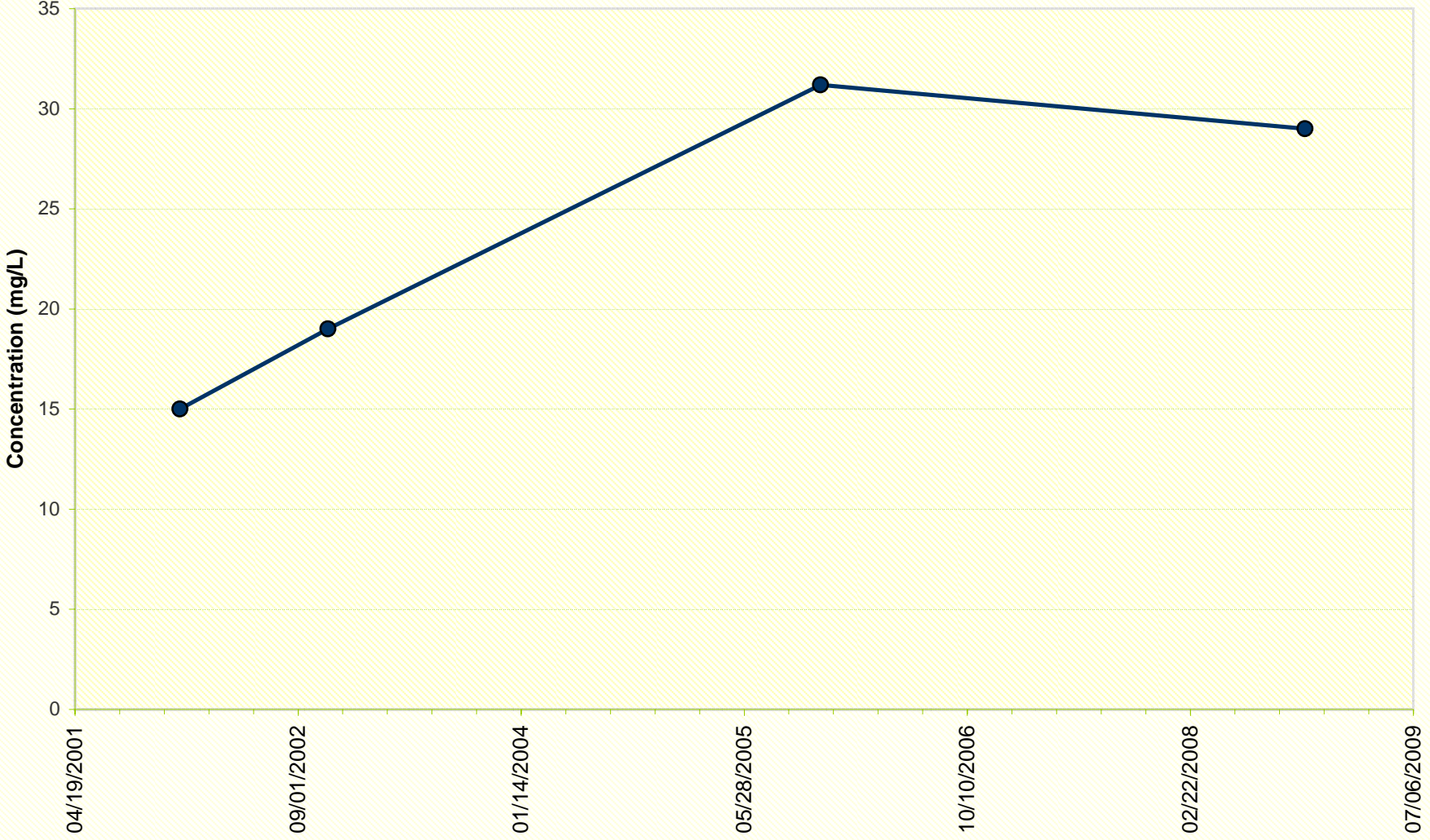
848 (TDS)



849 (Ca)



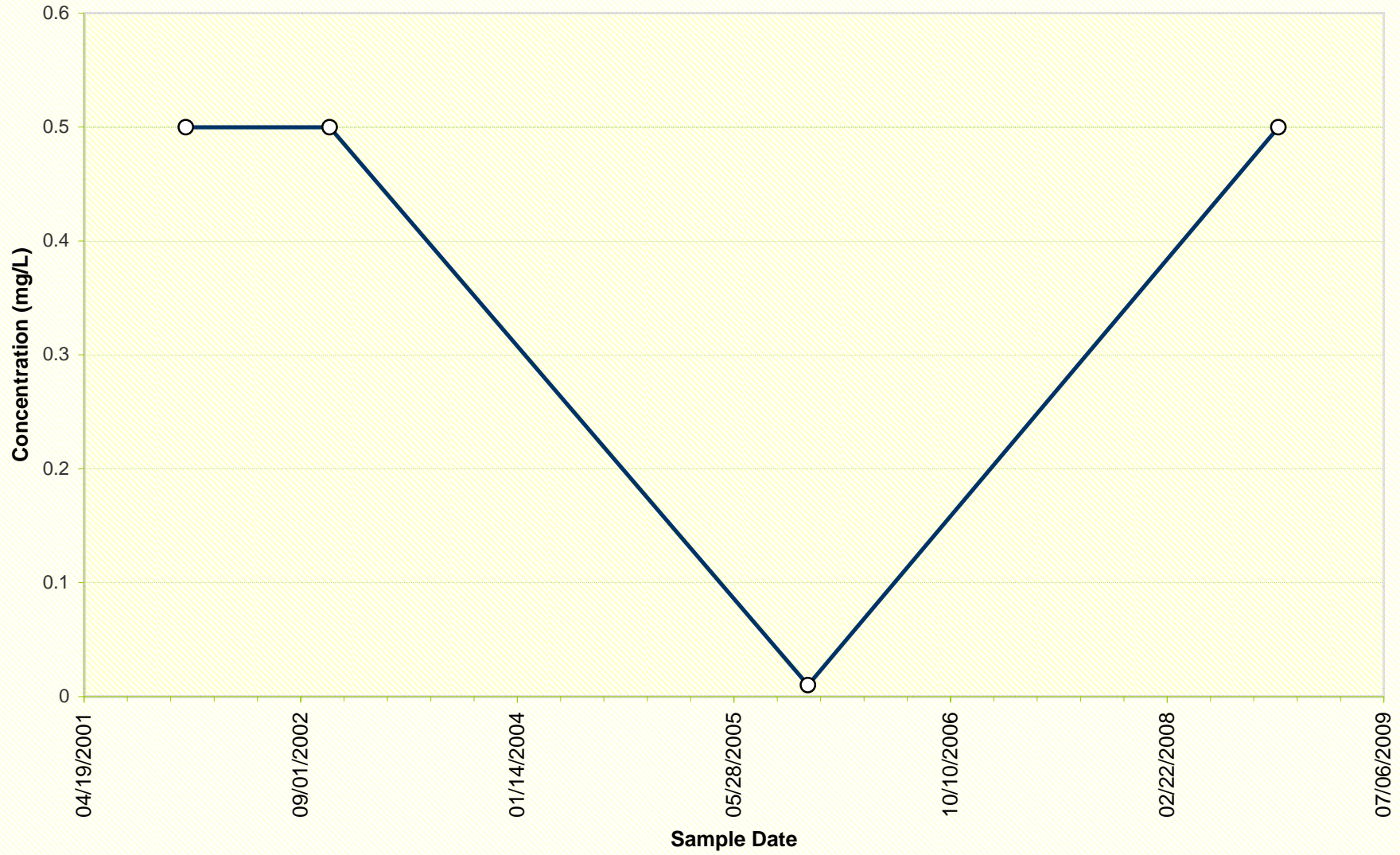
849 (Cl)



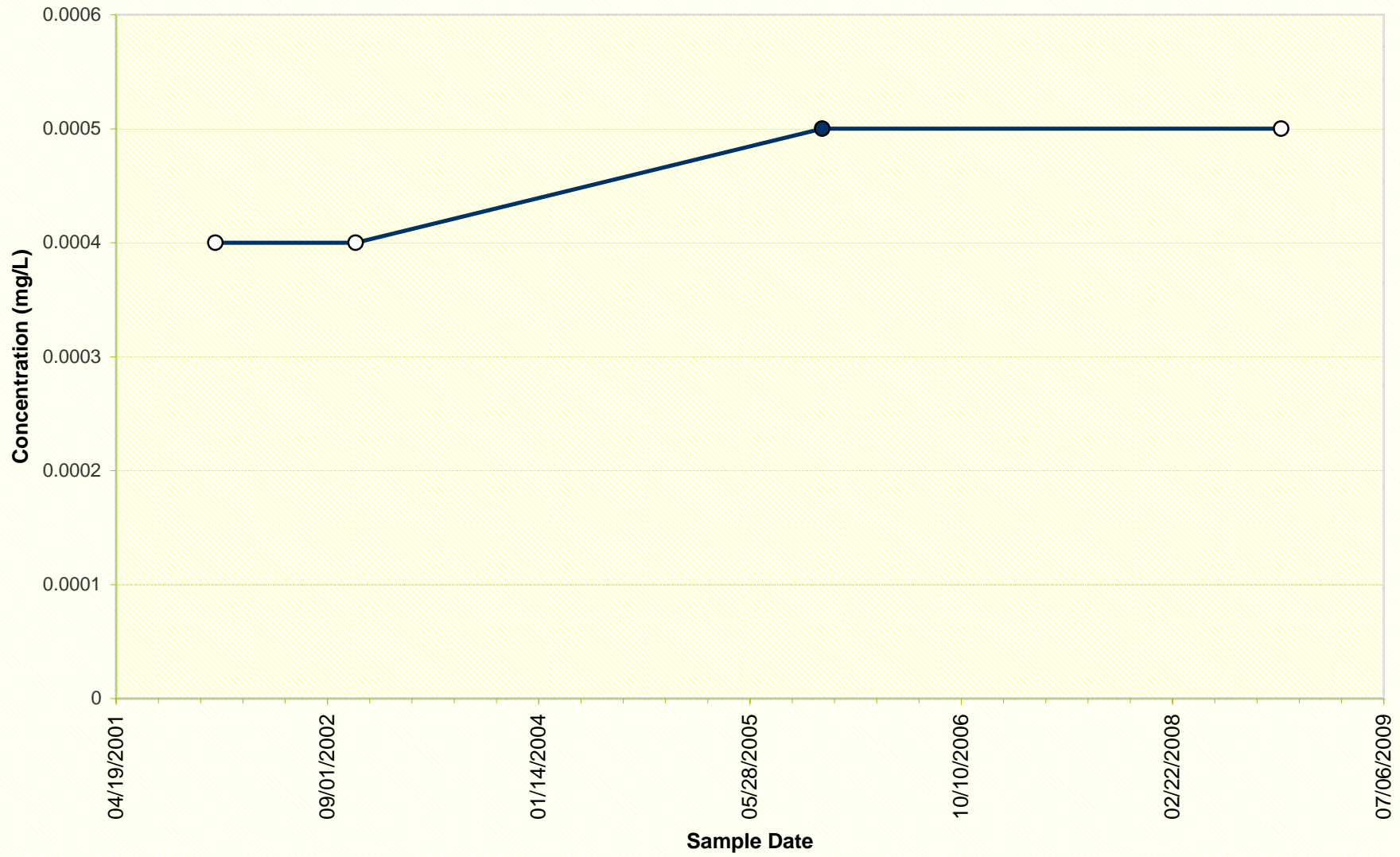
Sample Date

Concentration (mg/L)

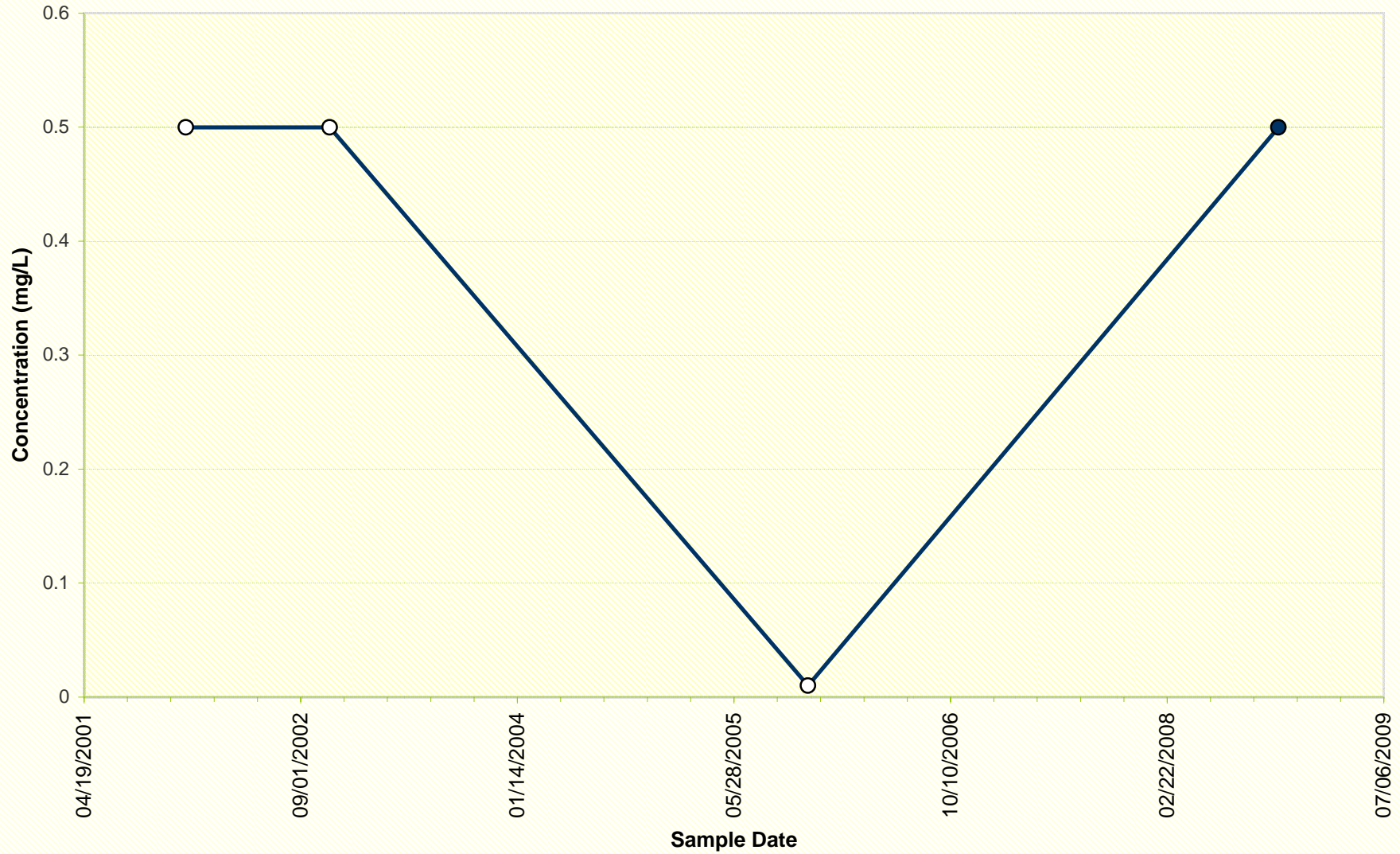
849 (K)



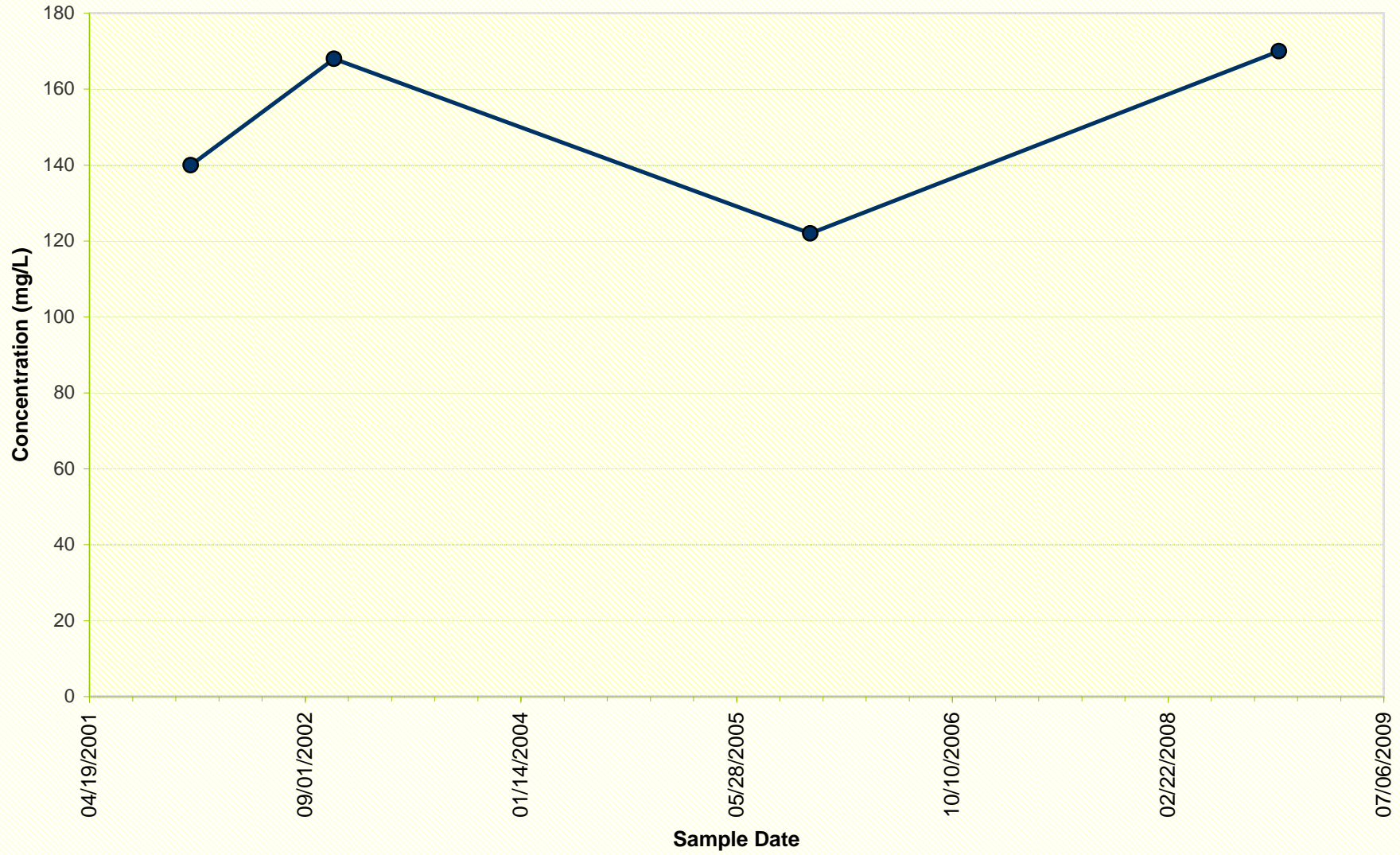
849 (Methane)



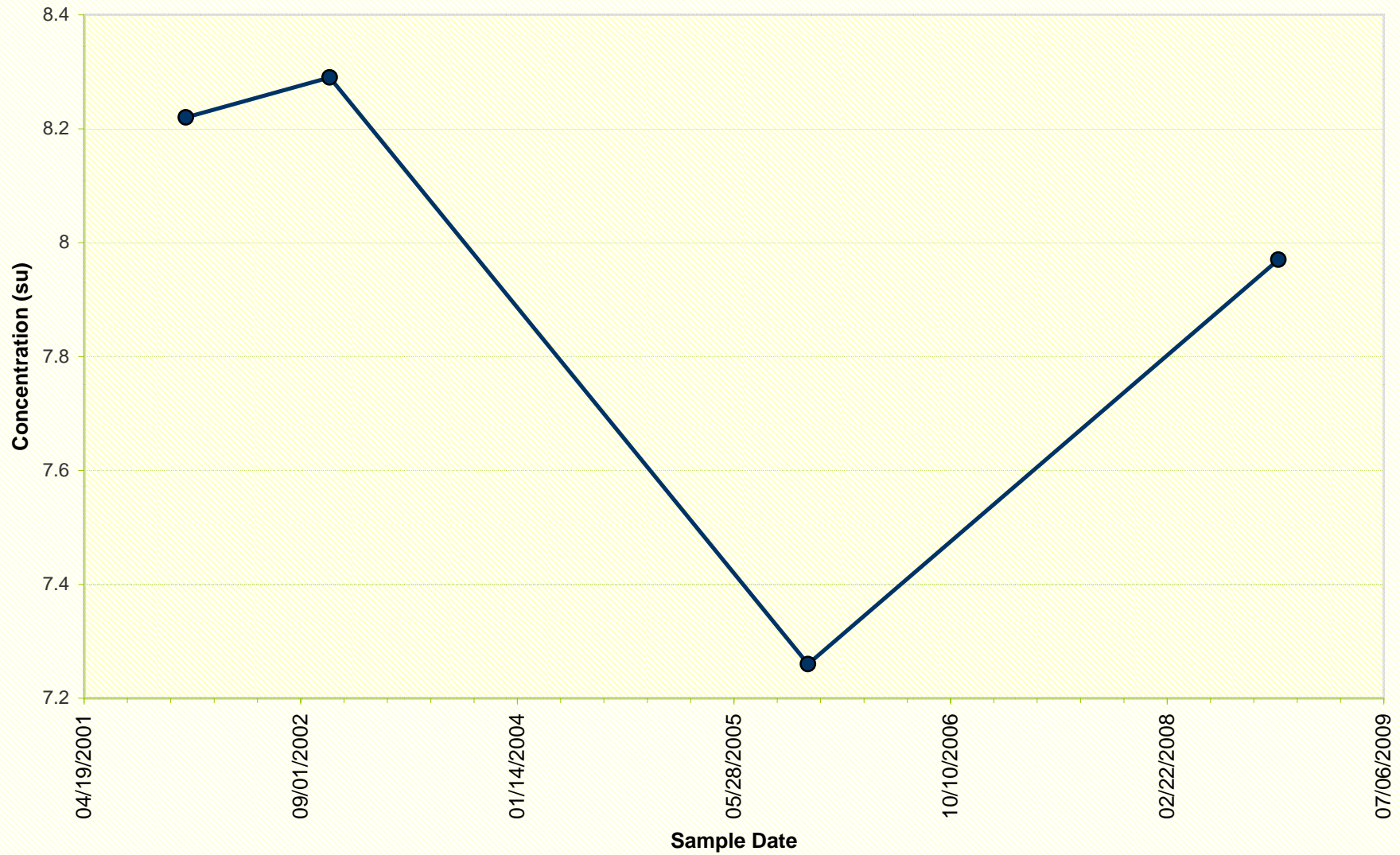
849 (Mg)



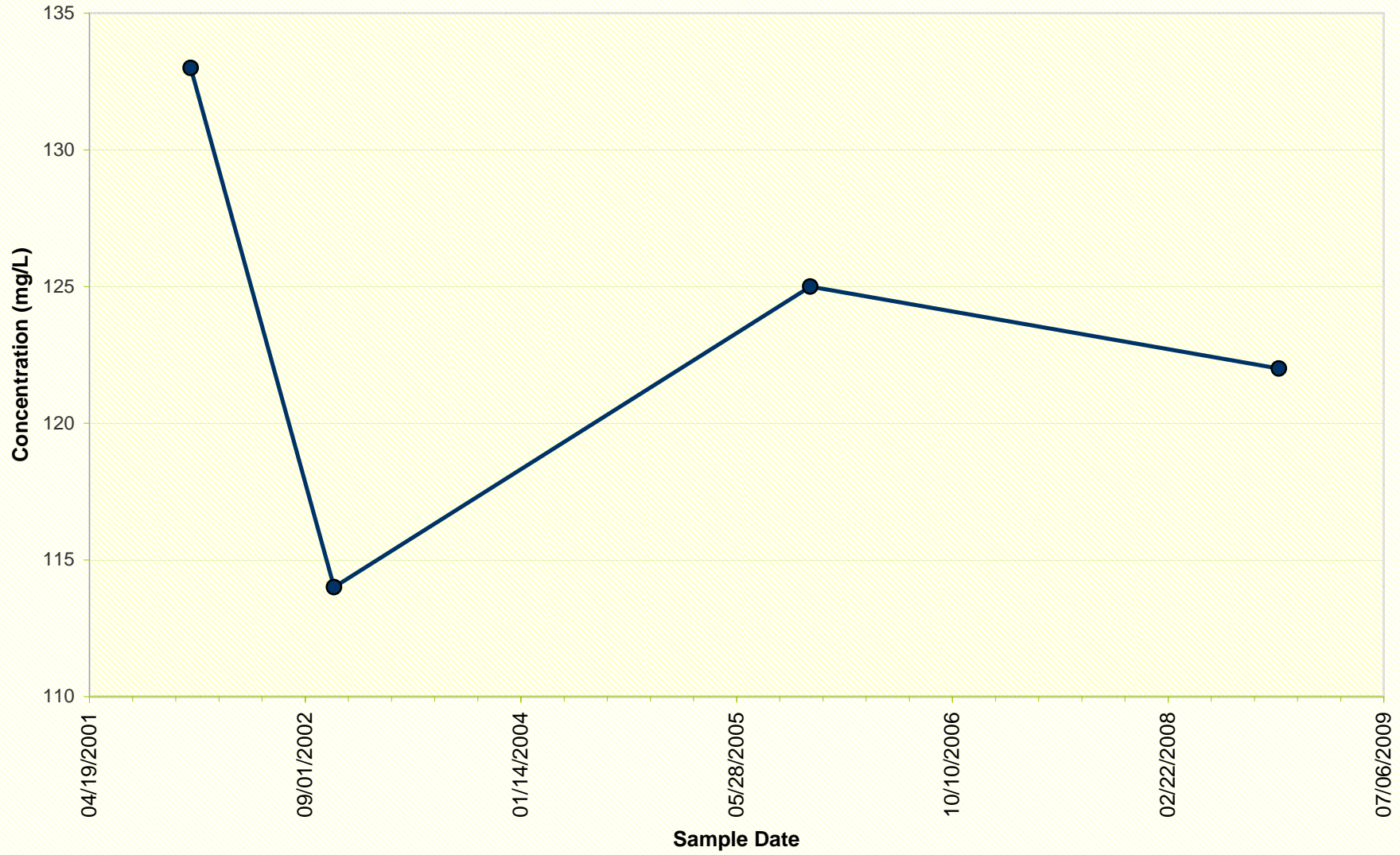
849 (Na)



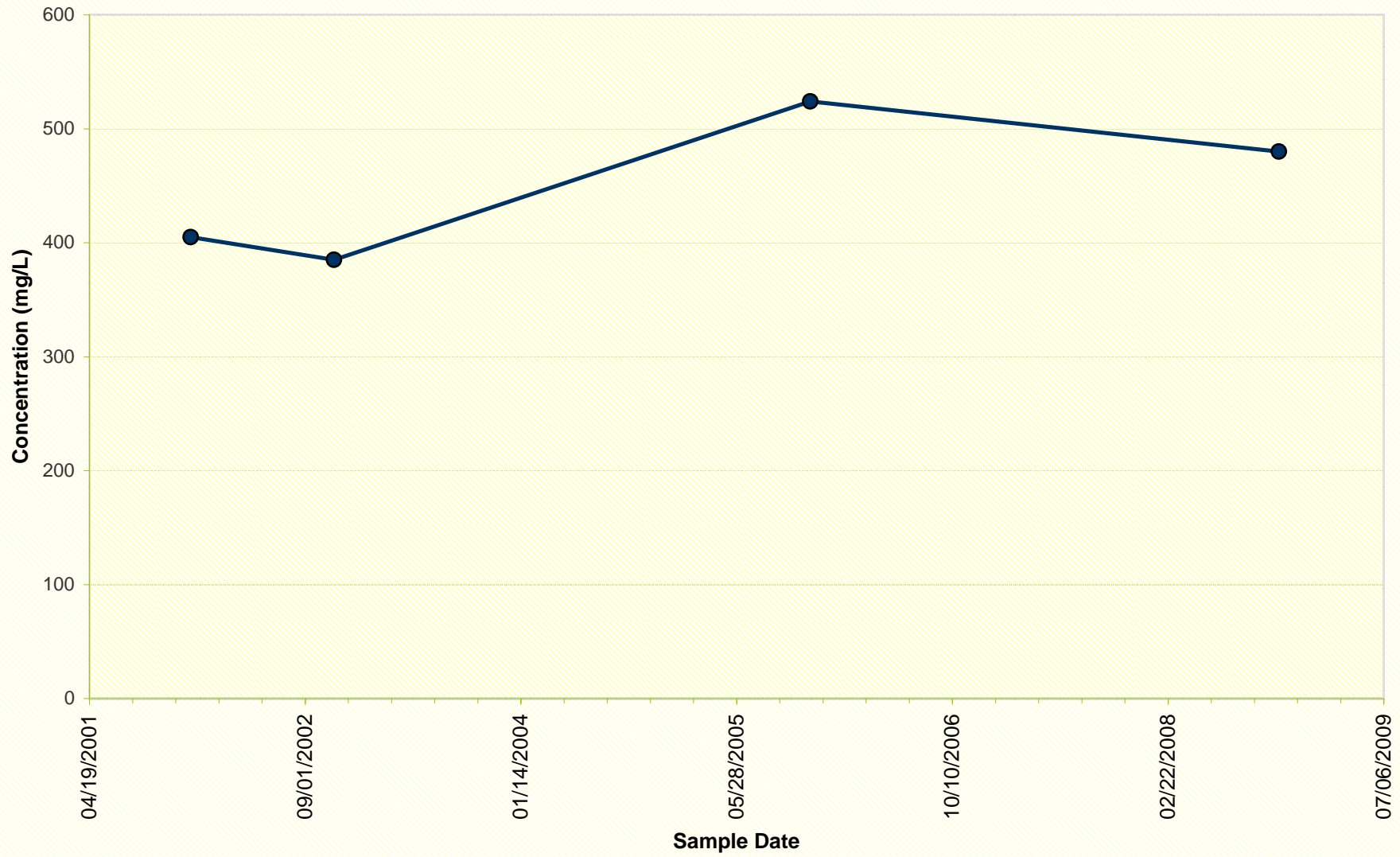
849 (pH, Lab)



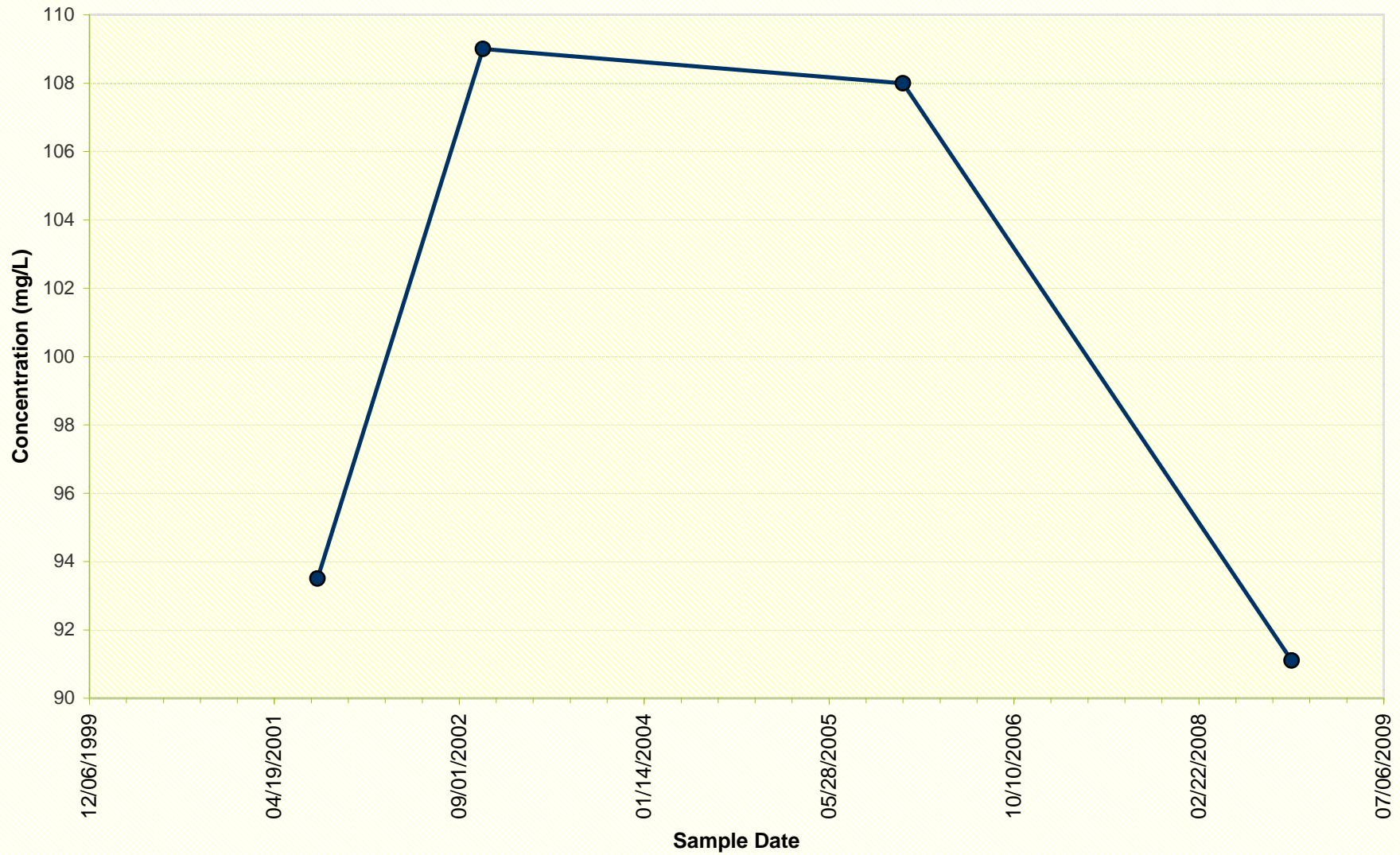
849 (SO4)



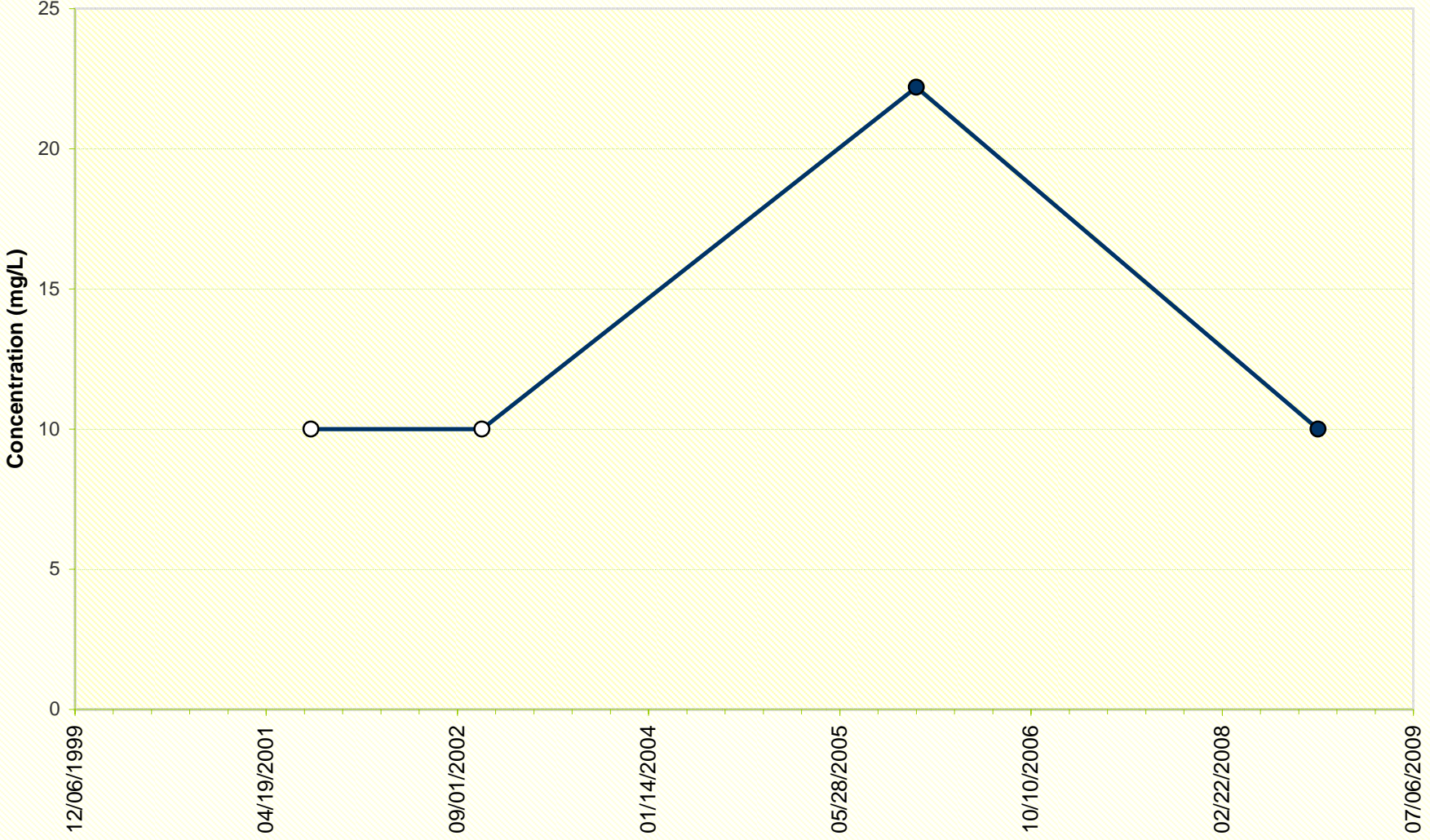
849 (TDS)



850 (Ca)



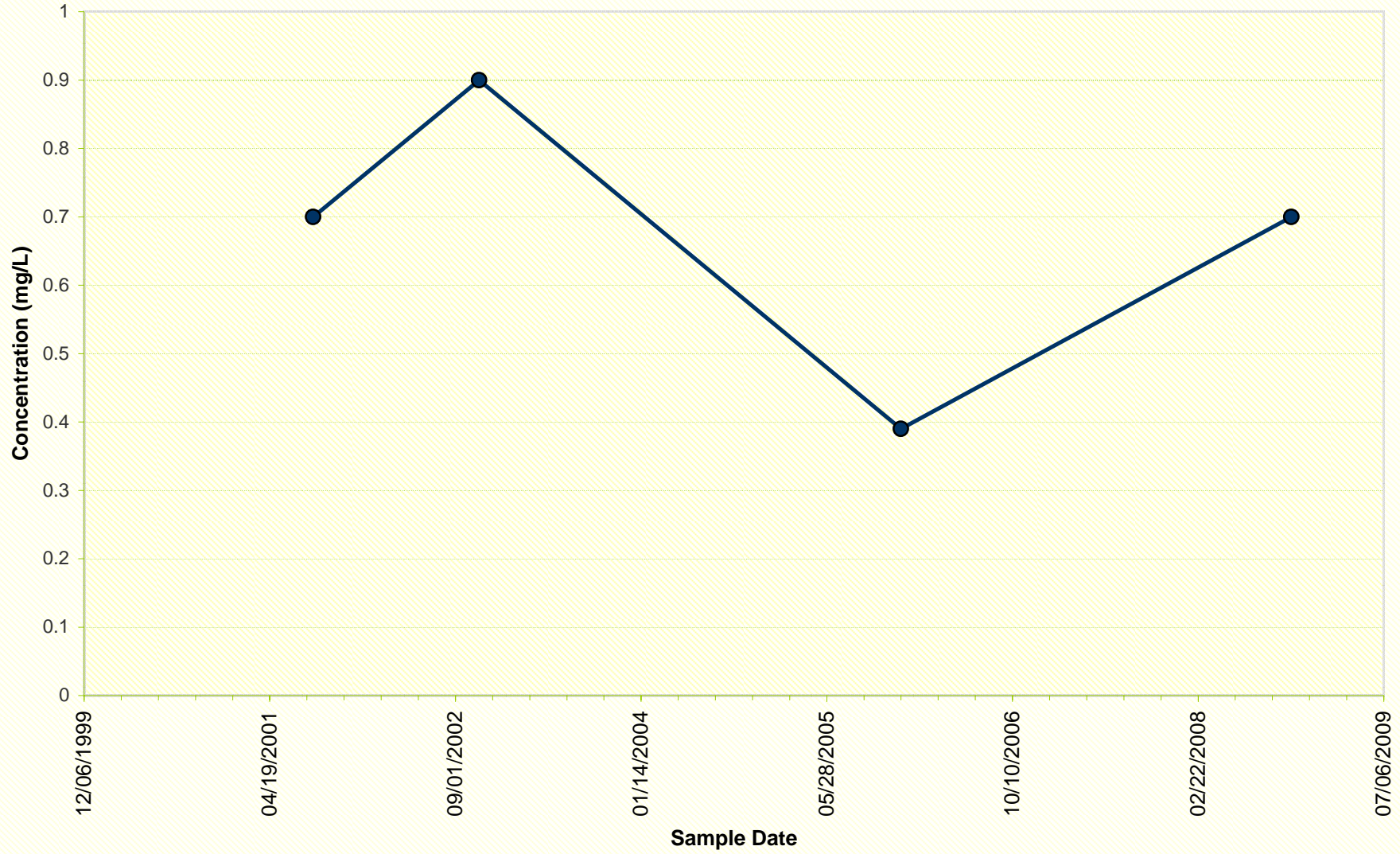
850 (Cl)



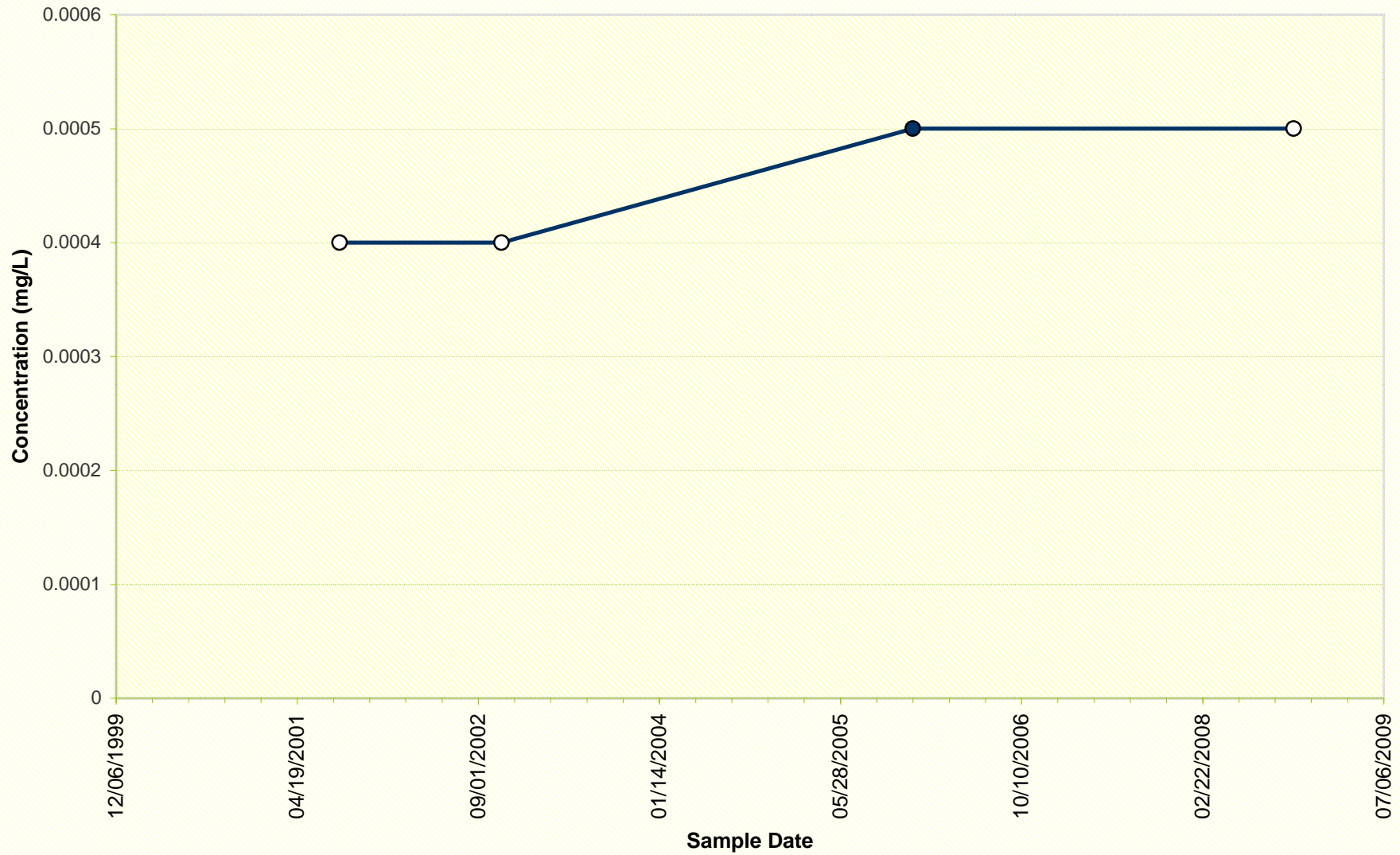
Sample Date

Concentration (mg/L)

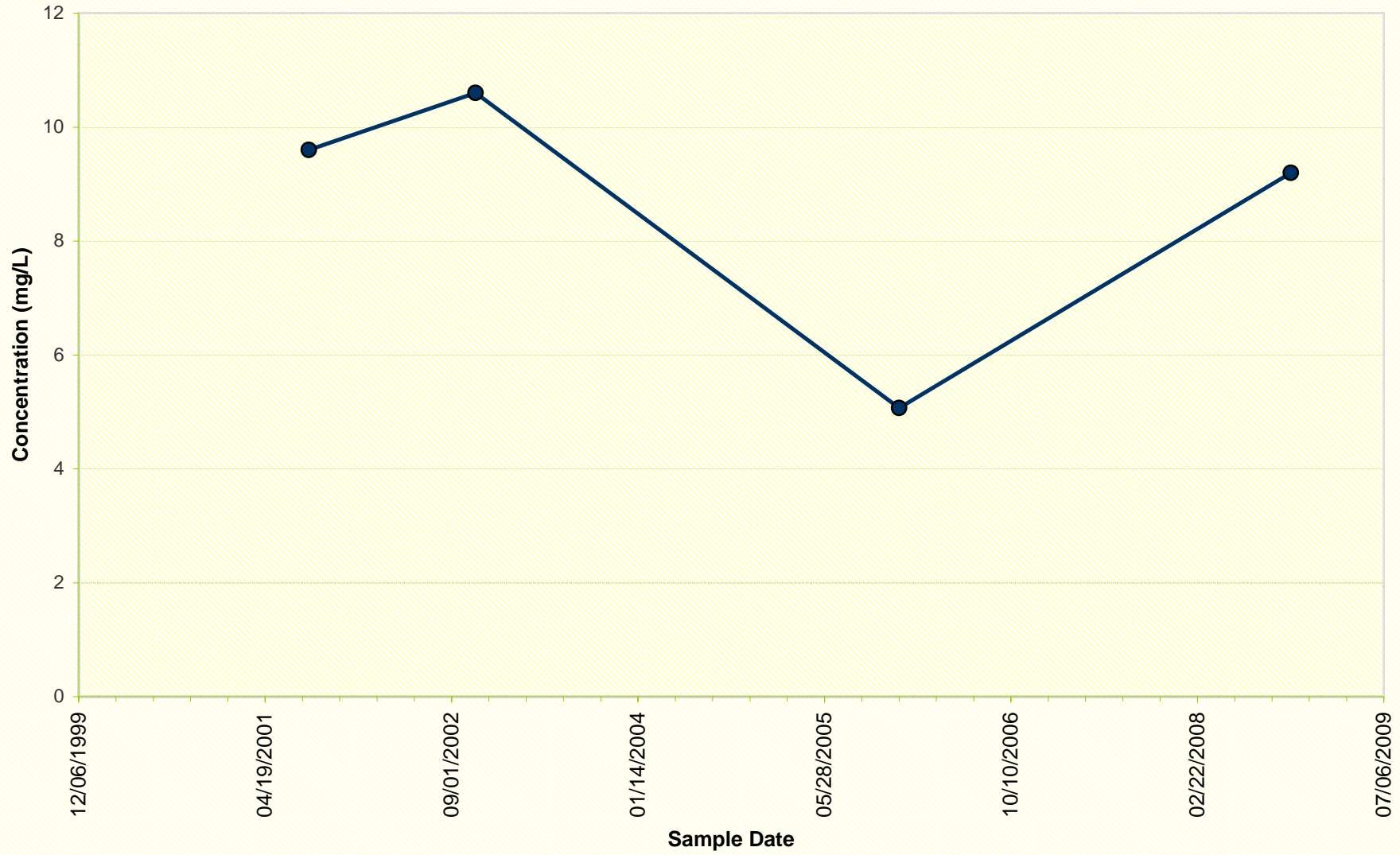
850 (K)



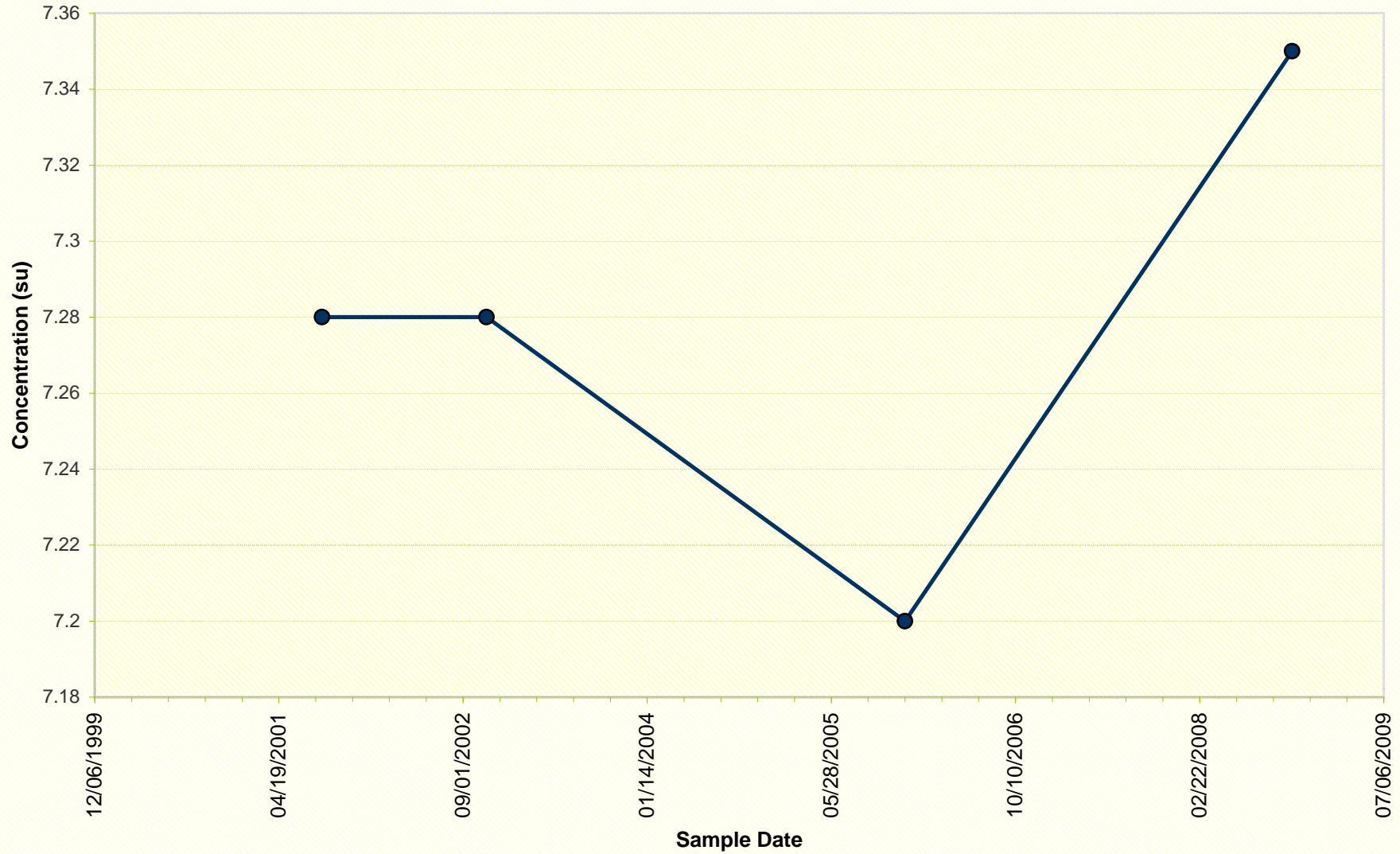
850 (Methane)



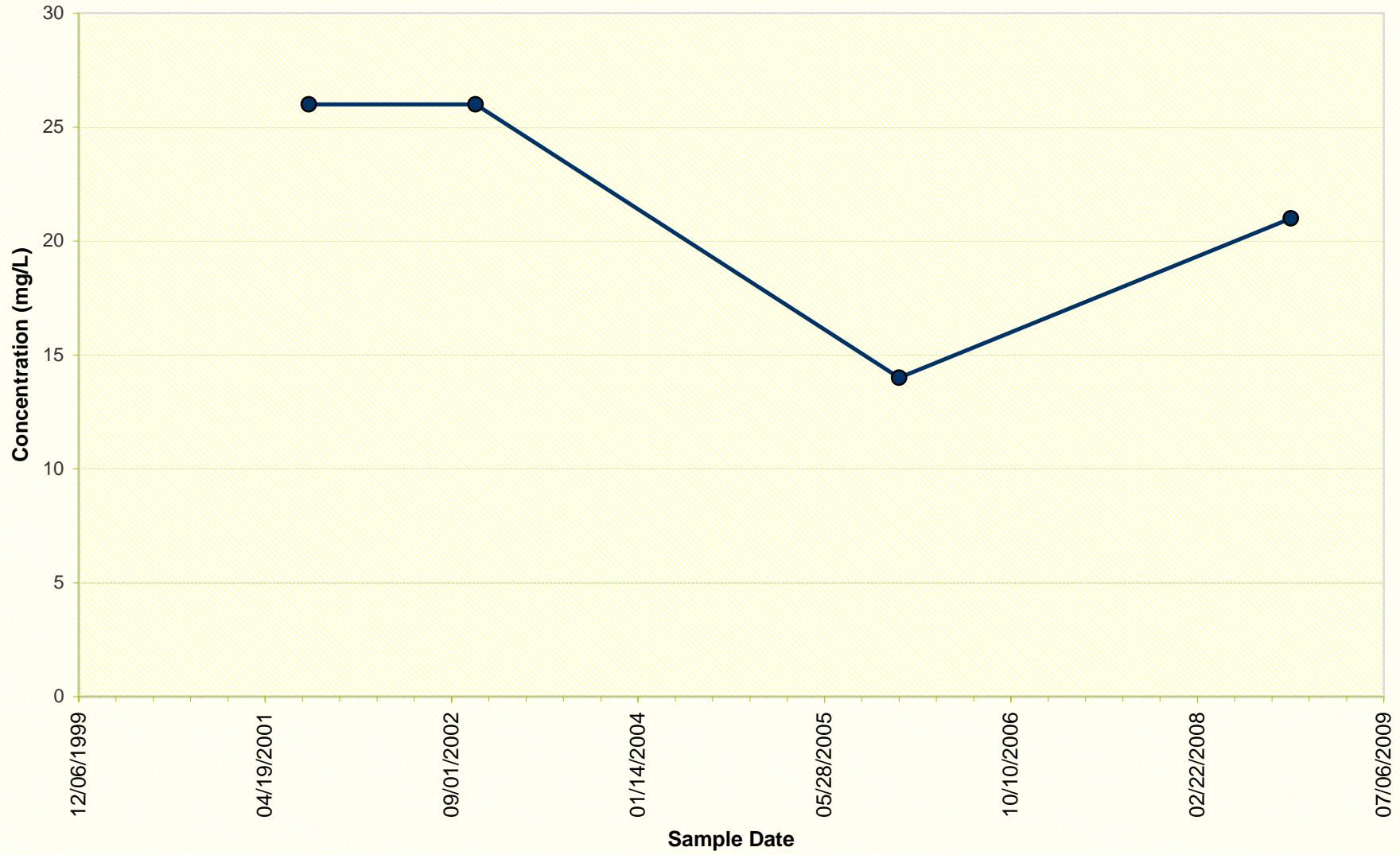
850 (Mg)



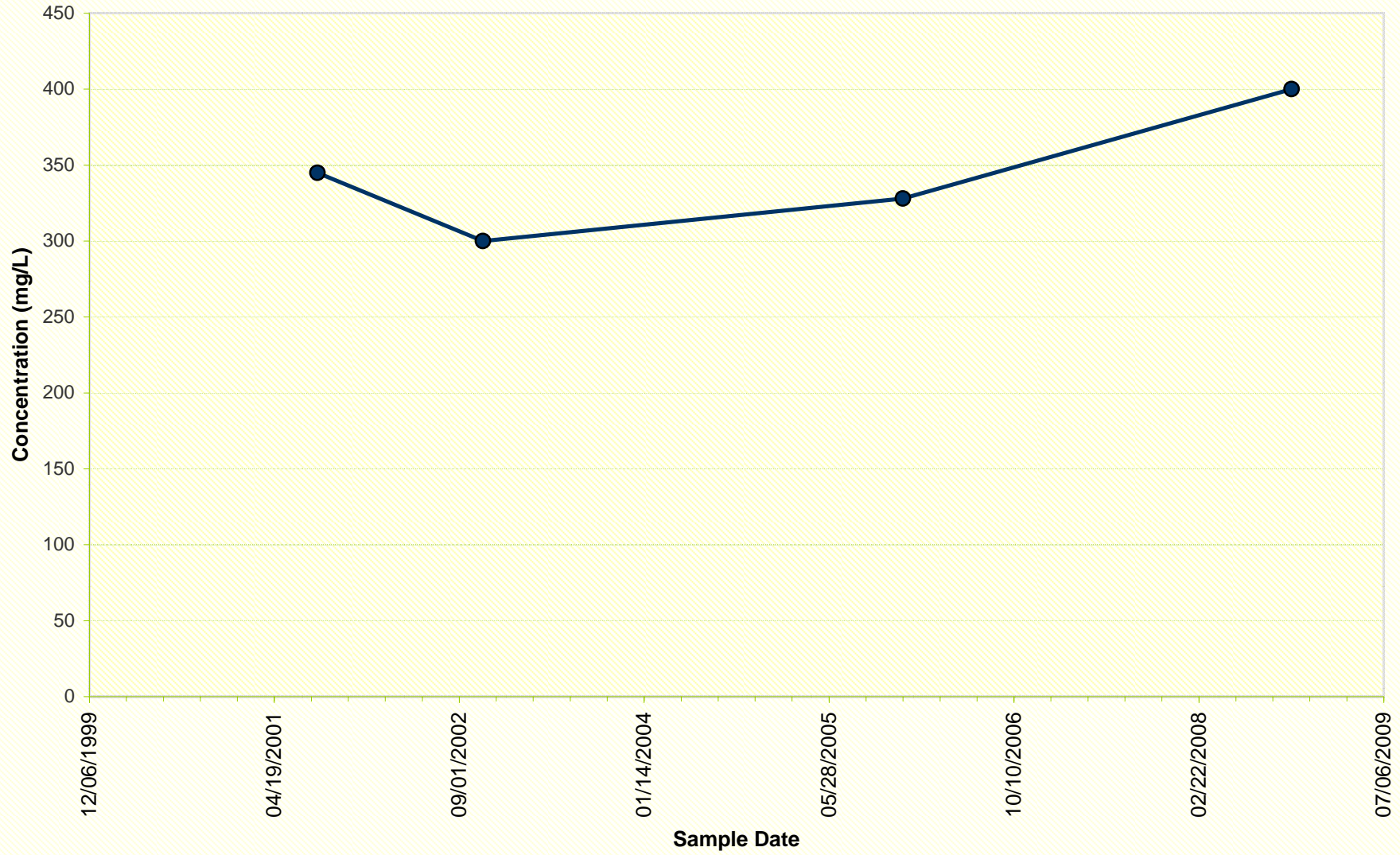
850 (pH, Lab)



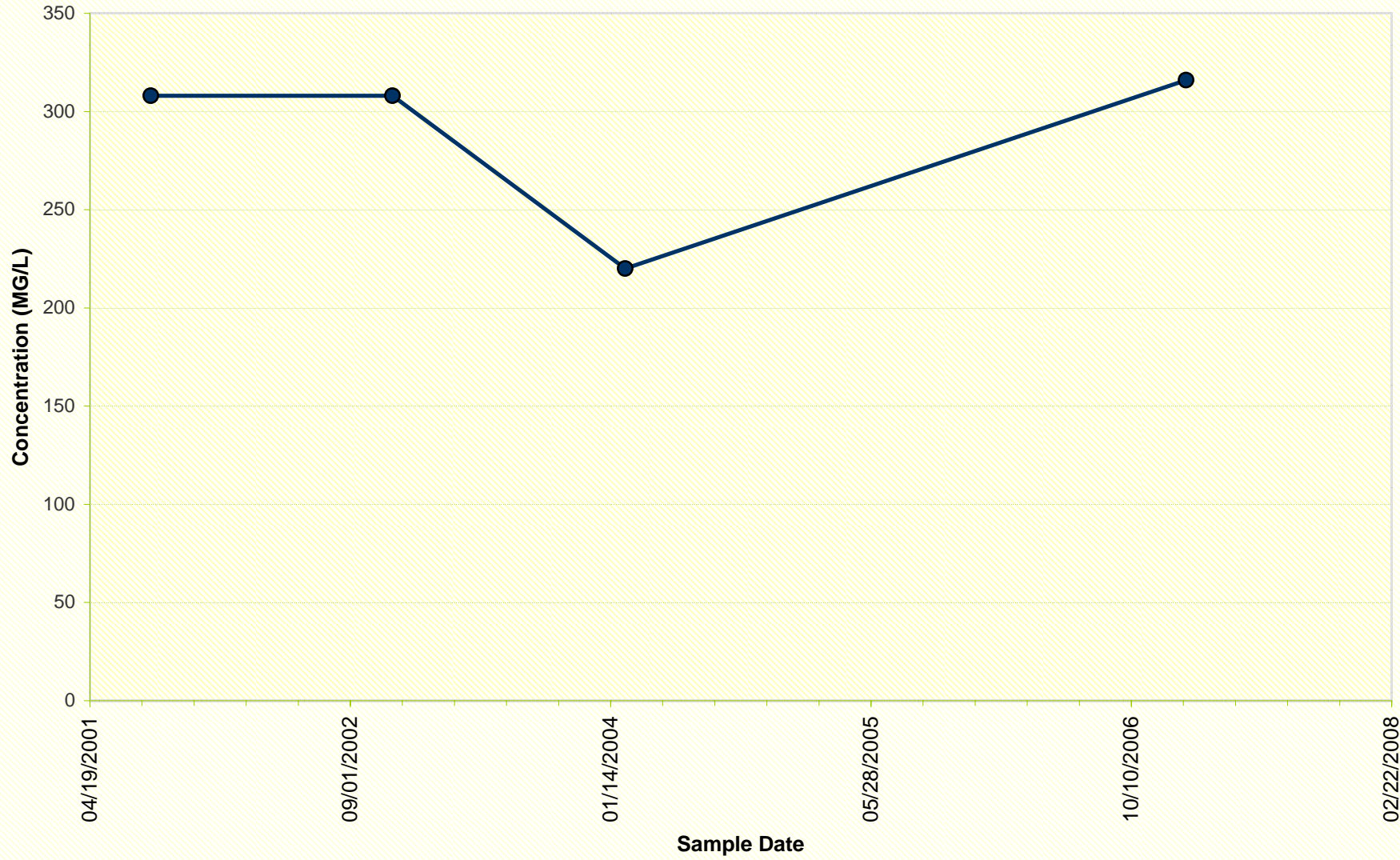
850 (SO4)



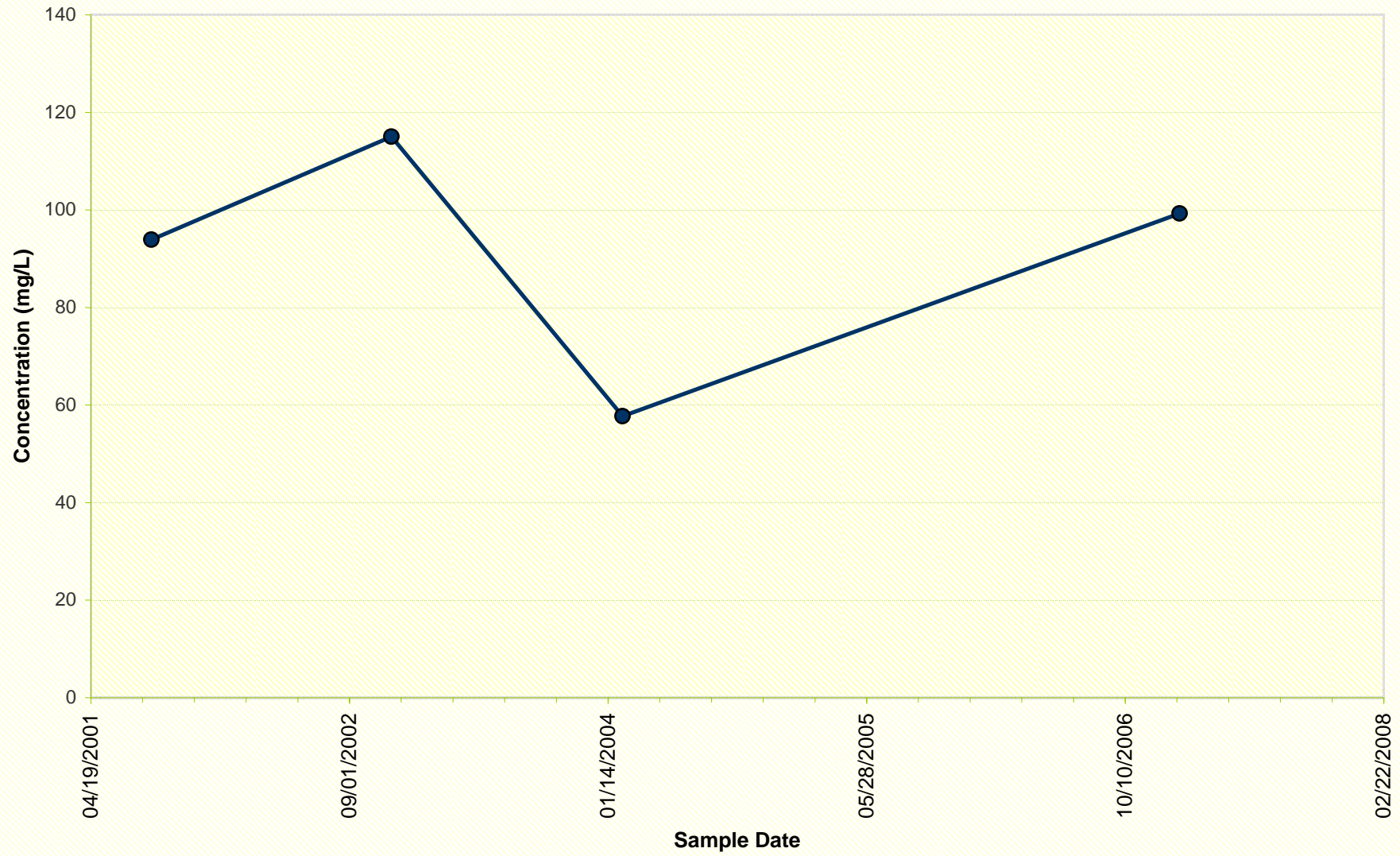
850 (TDS)



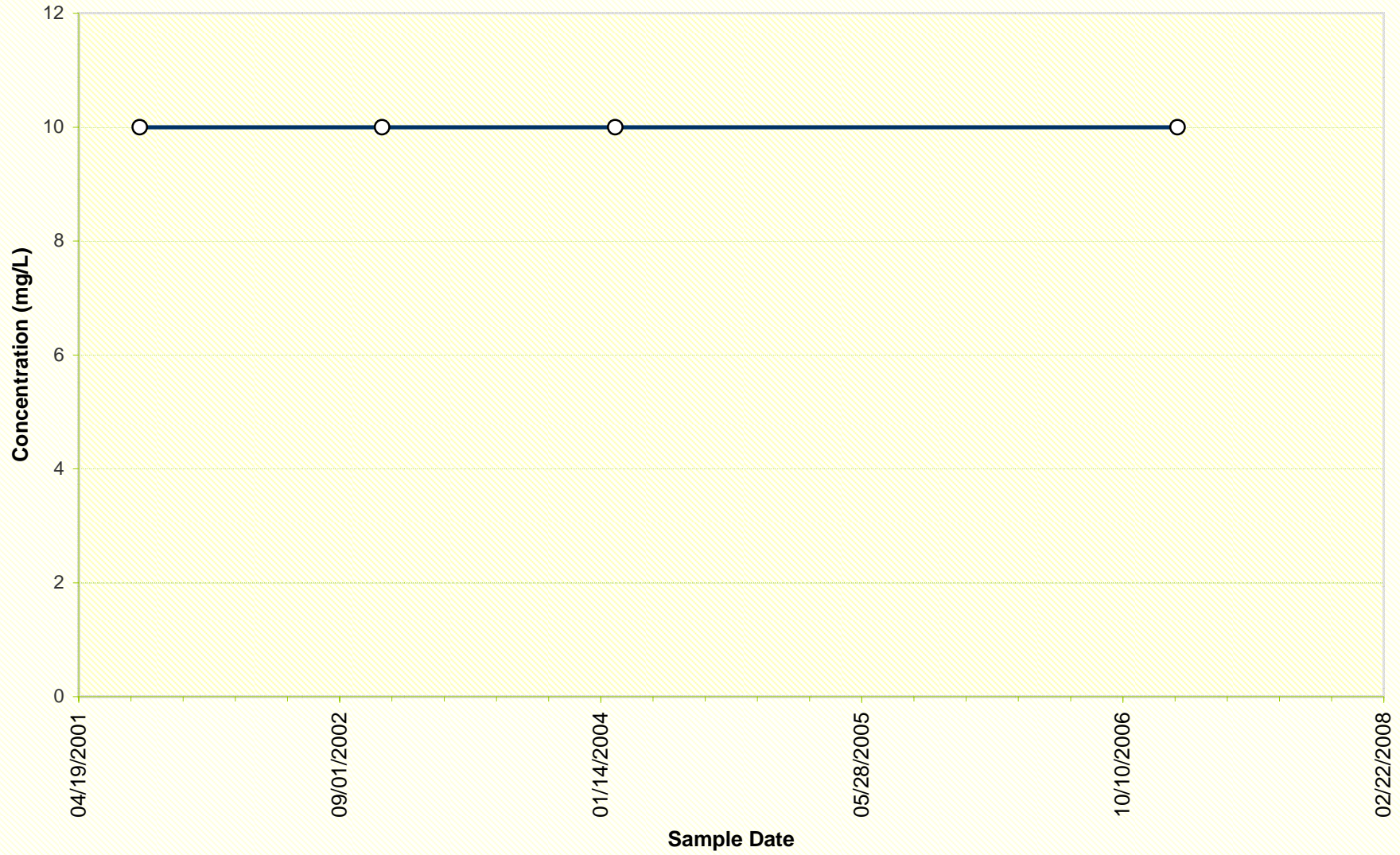
851 (ALK, Total)



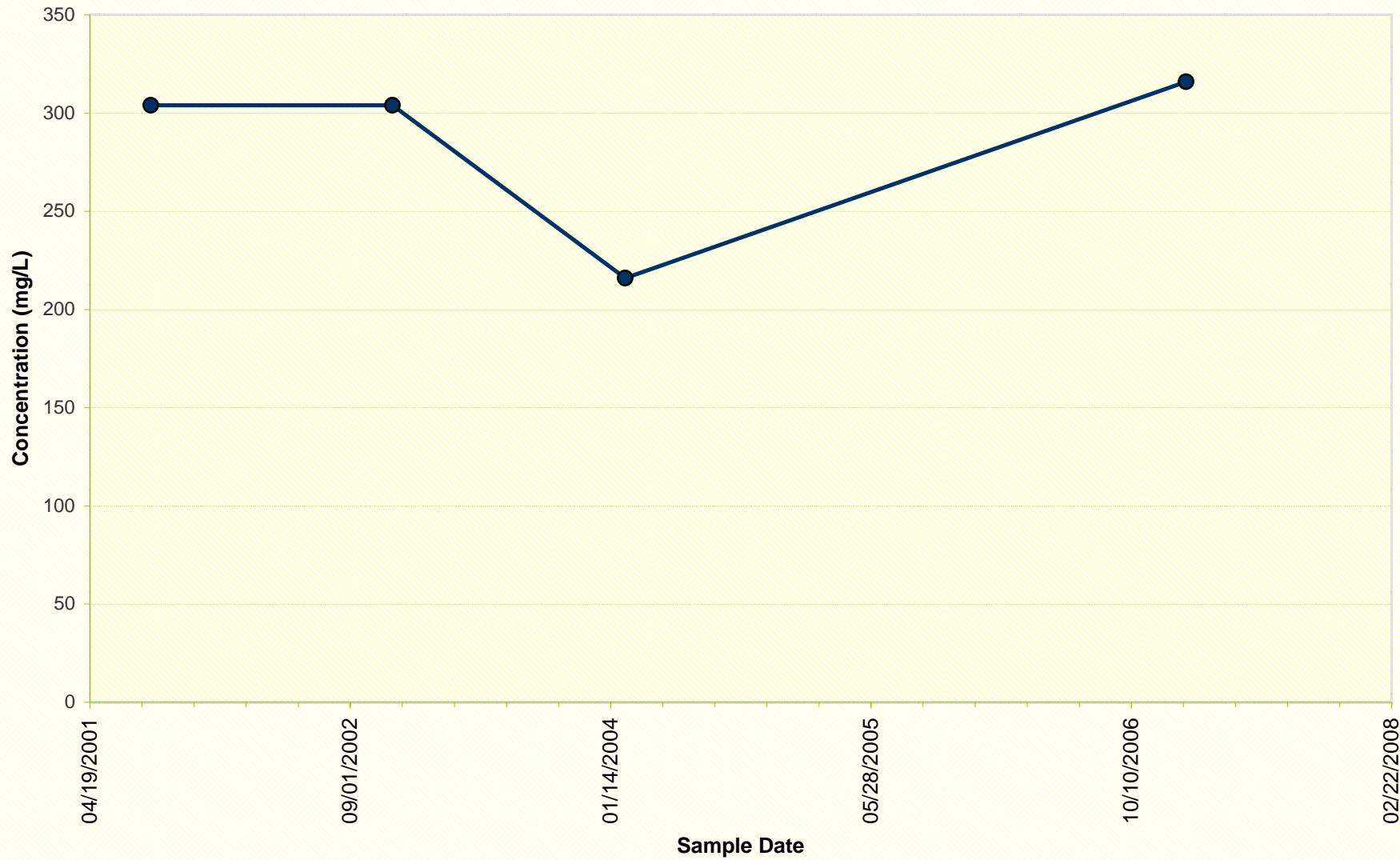
851 (Ca)



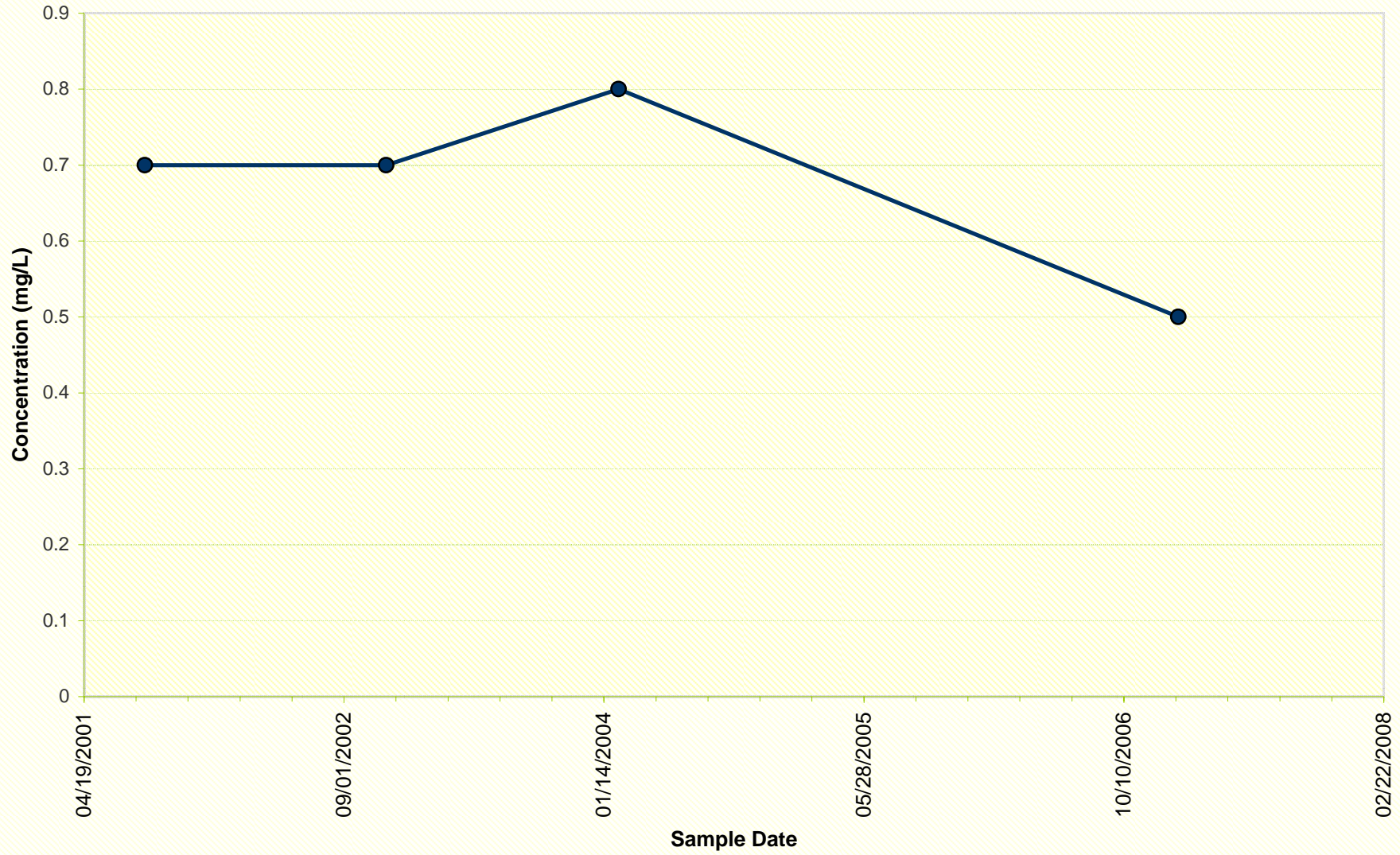
851 (CO3)



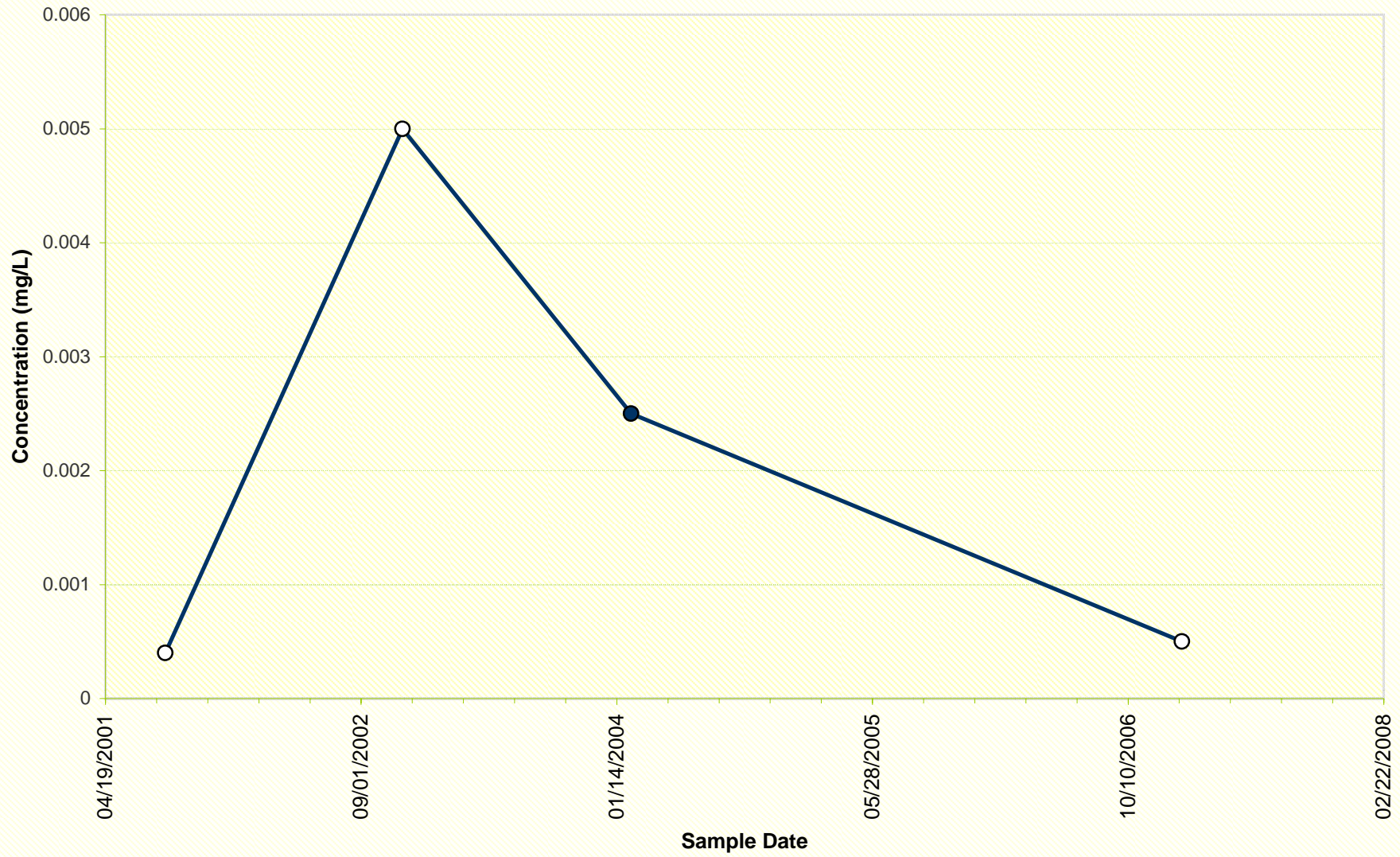
851 (HCO₃)



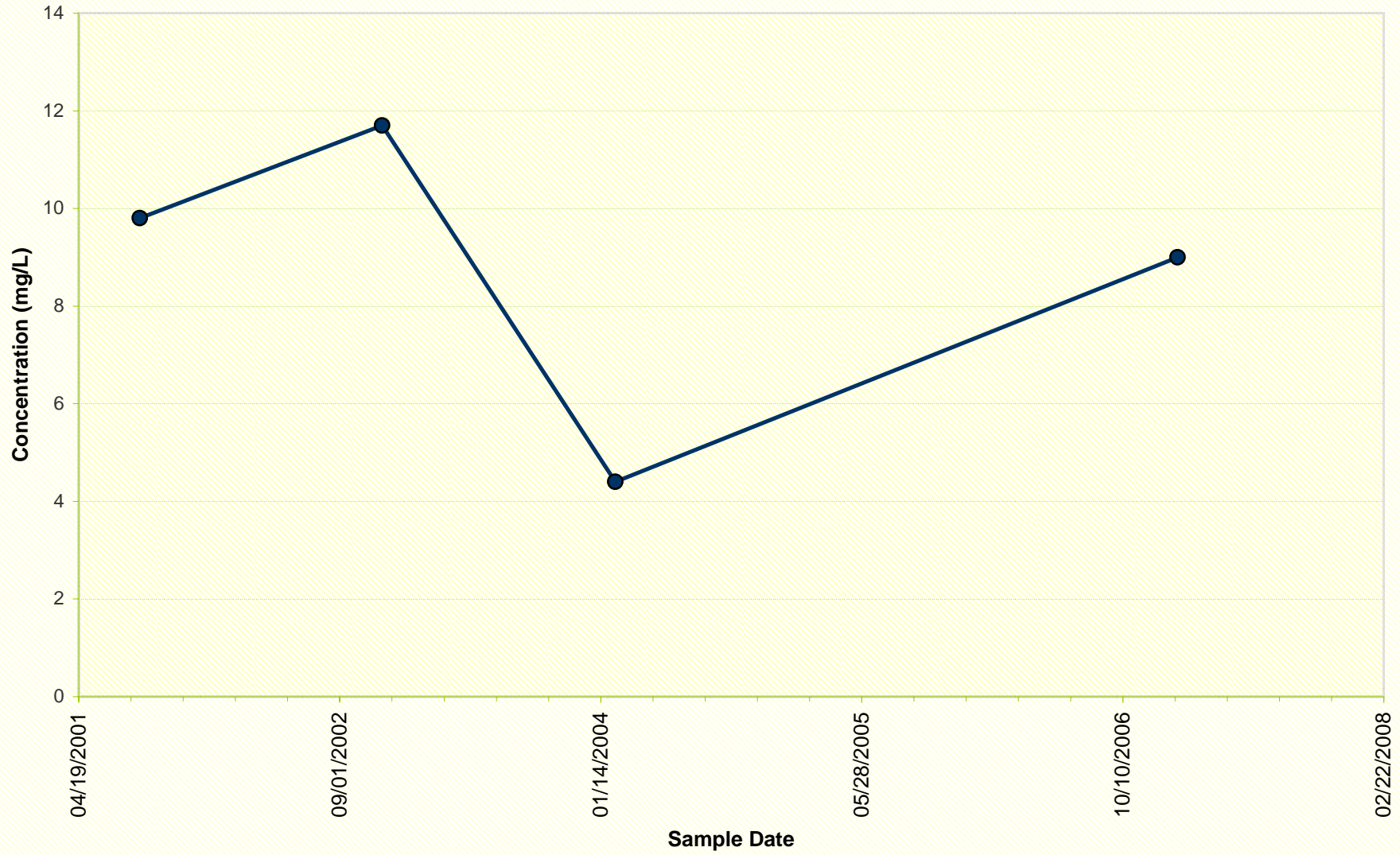
851 (K)



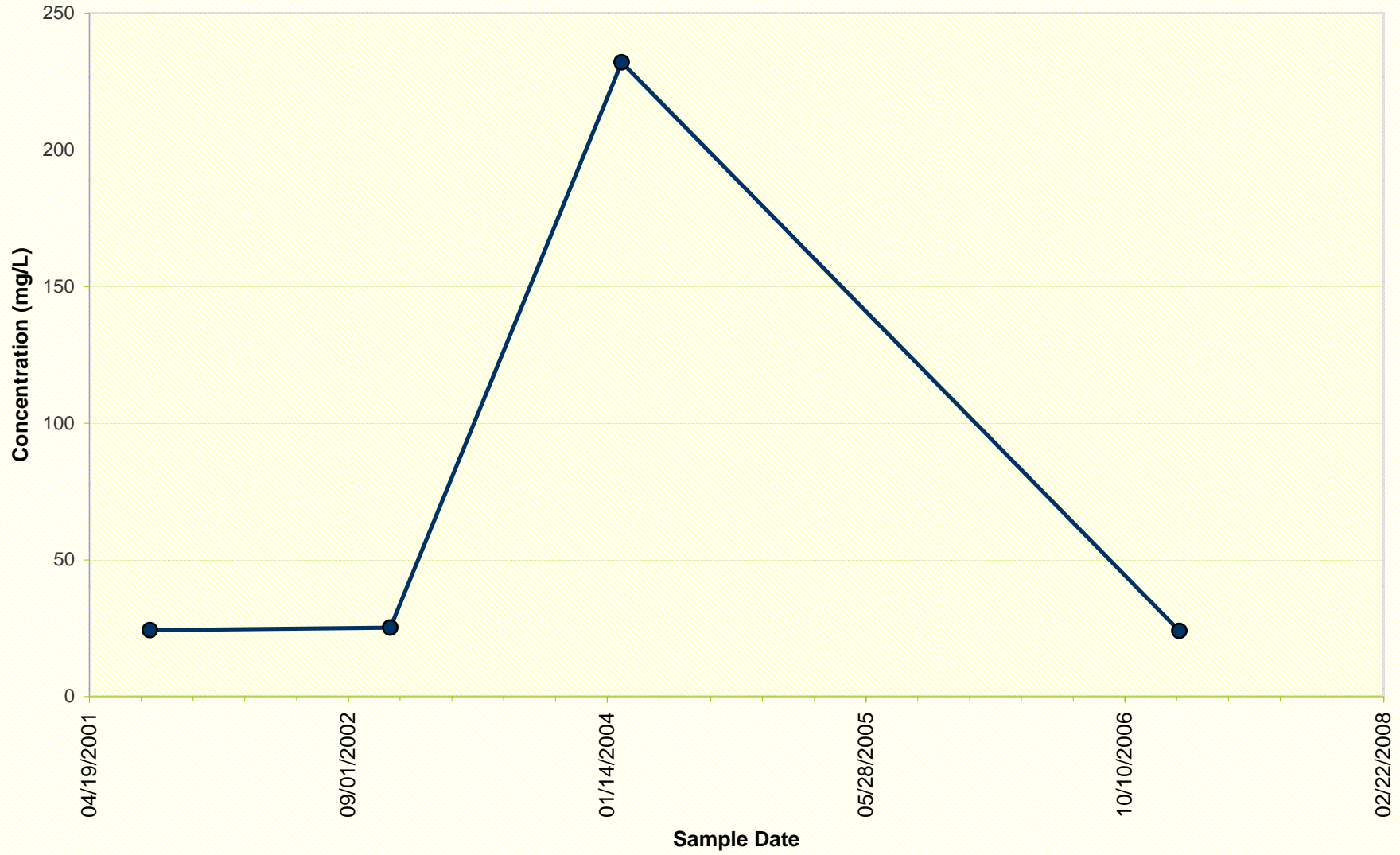
851 (Methane)



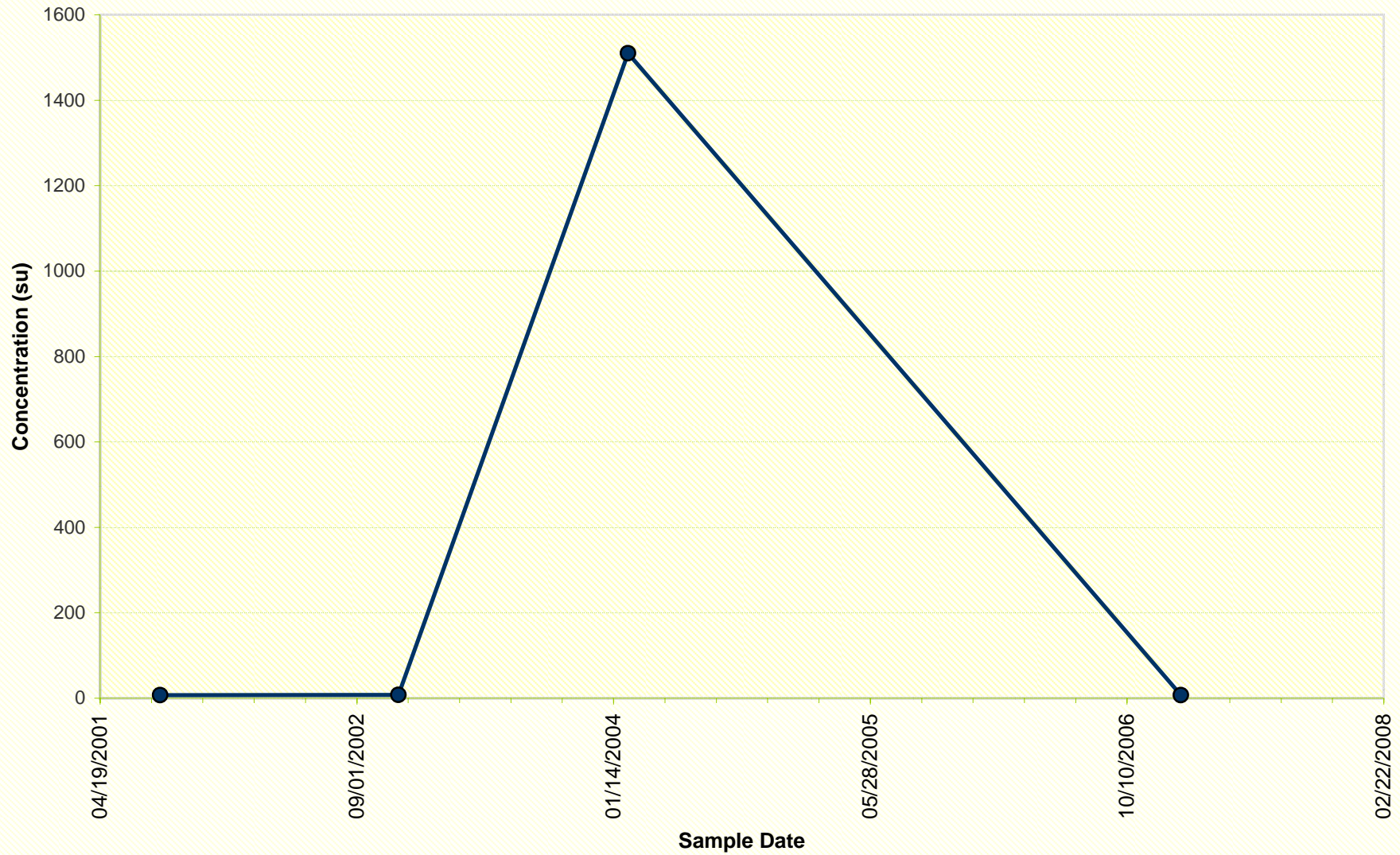
851 (Mg)



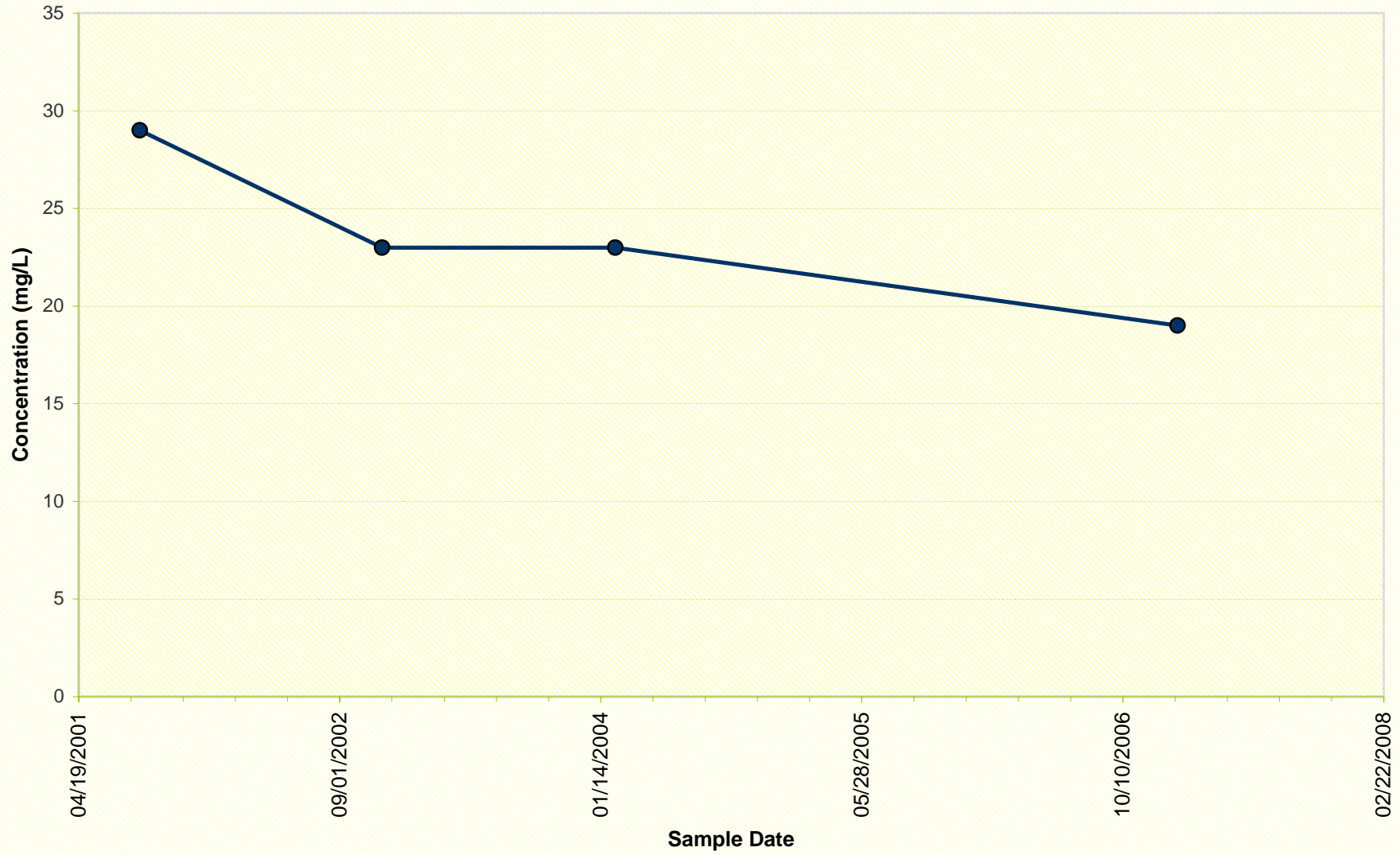
851 (Na)



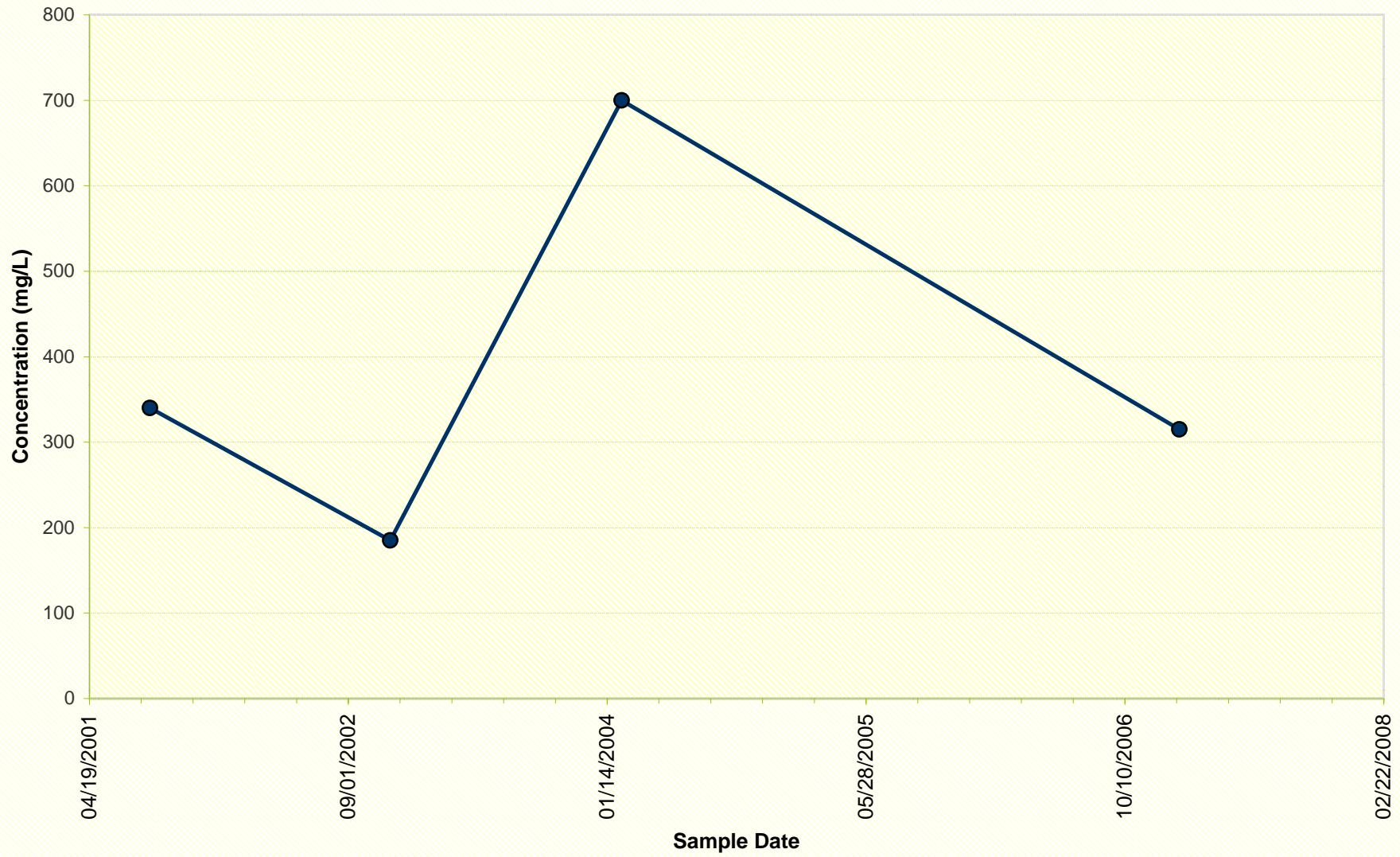
851 (pH, Lab)



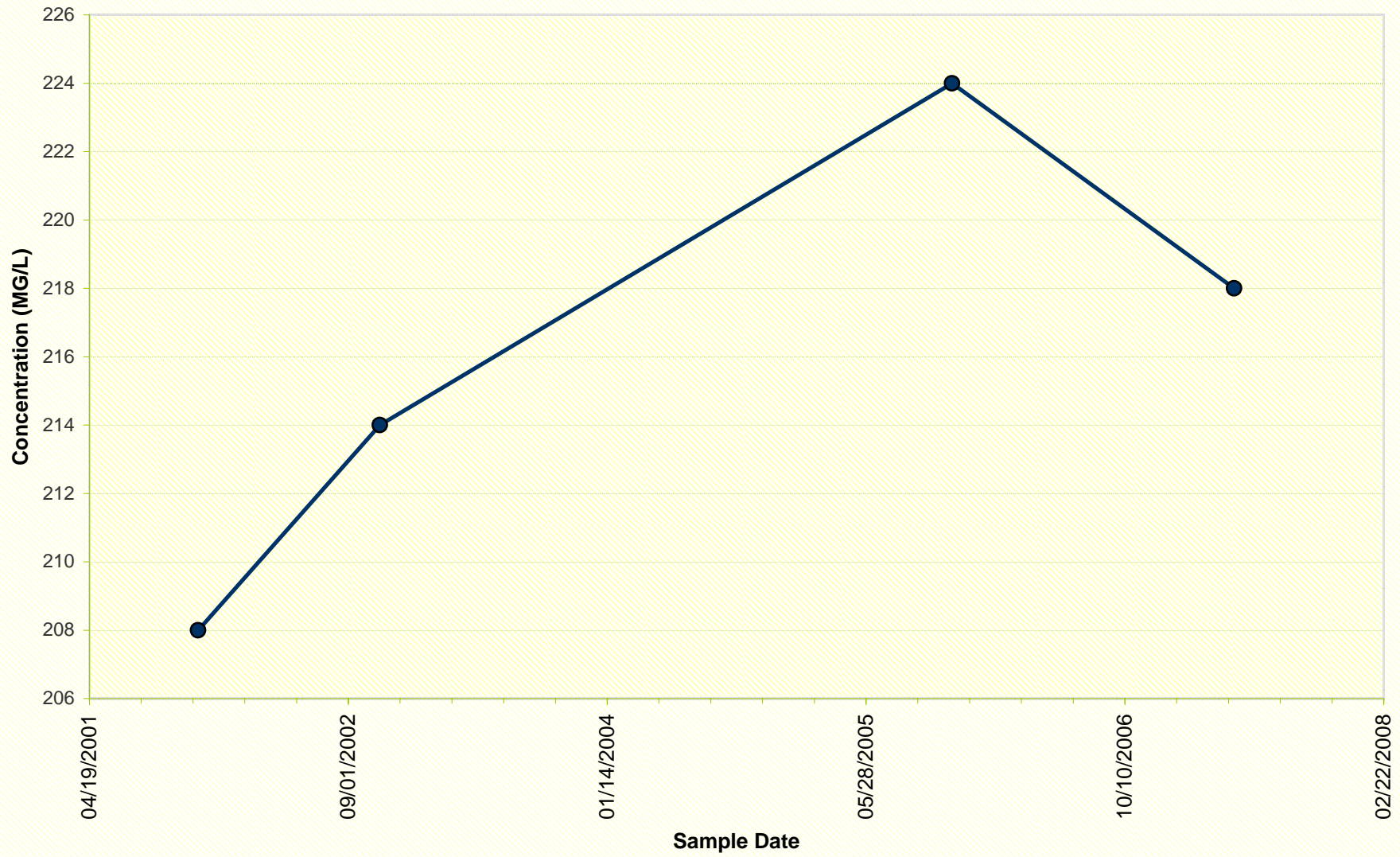
851 (SO4)



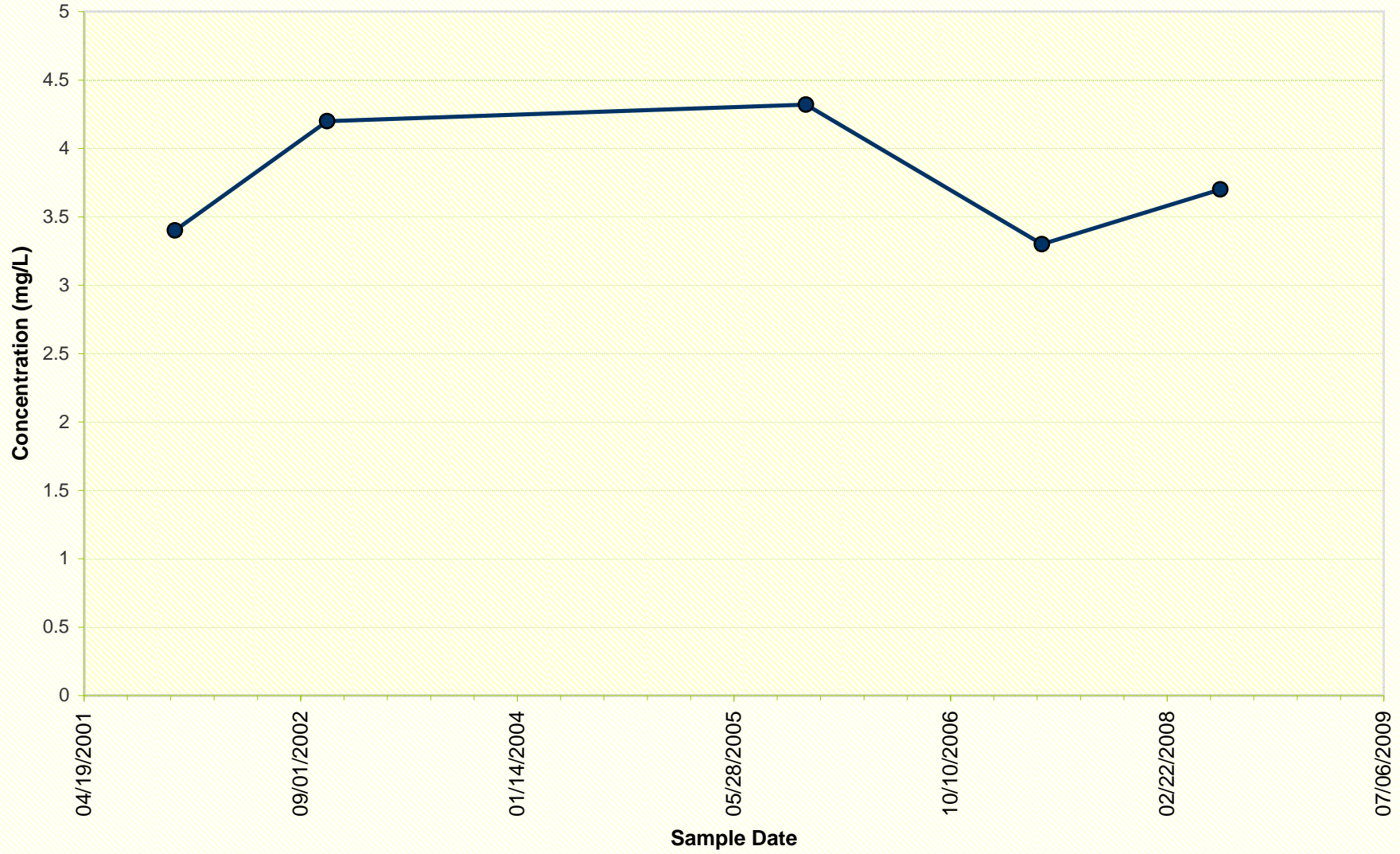
851 (TDS)



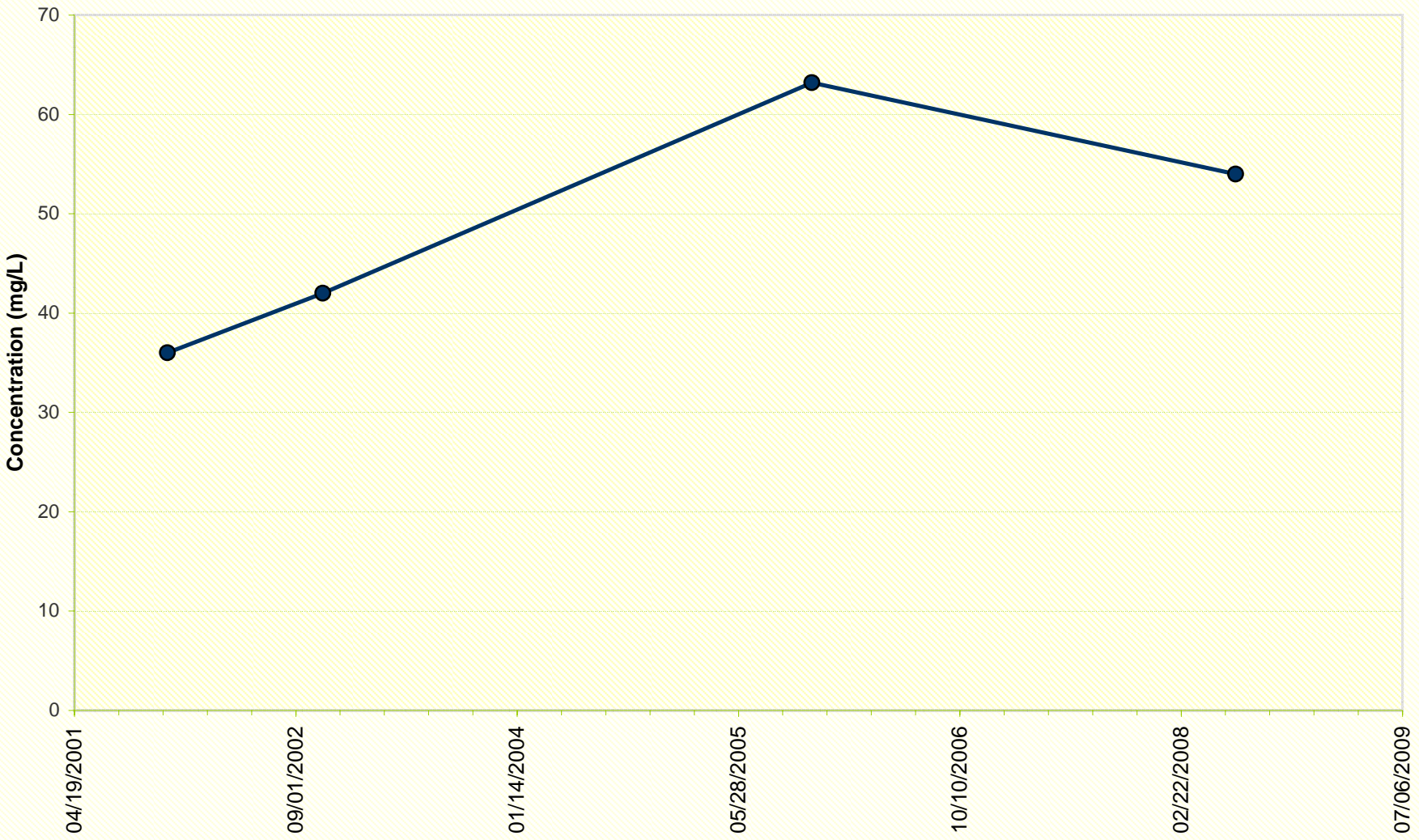
852 (ALK, Total)



852 (Ca)



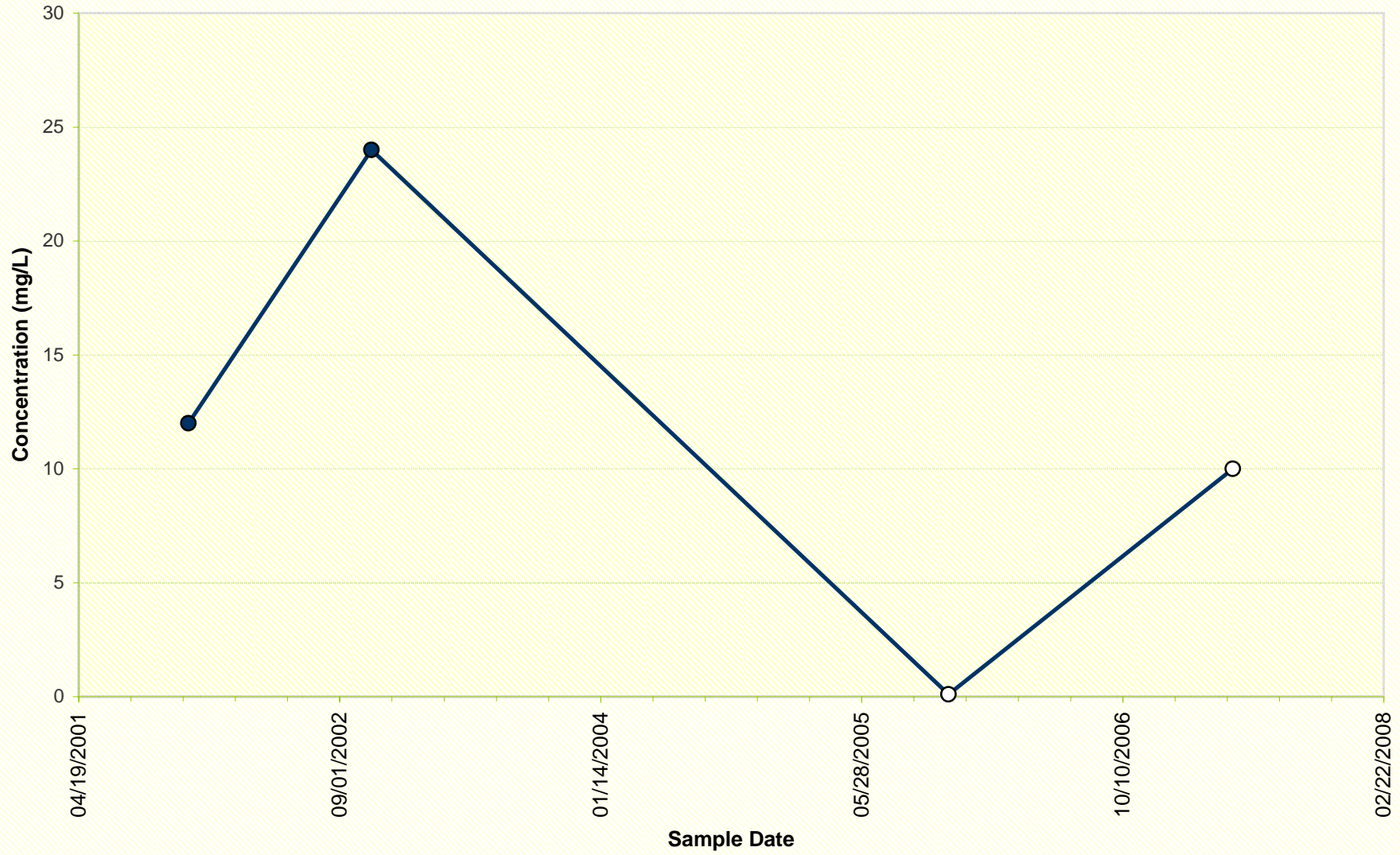
852 (Cl)



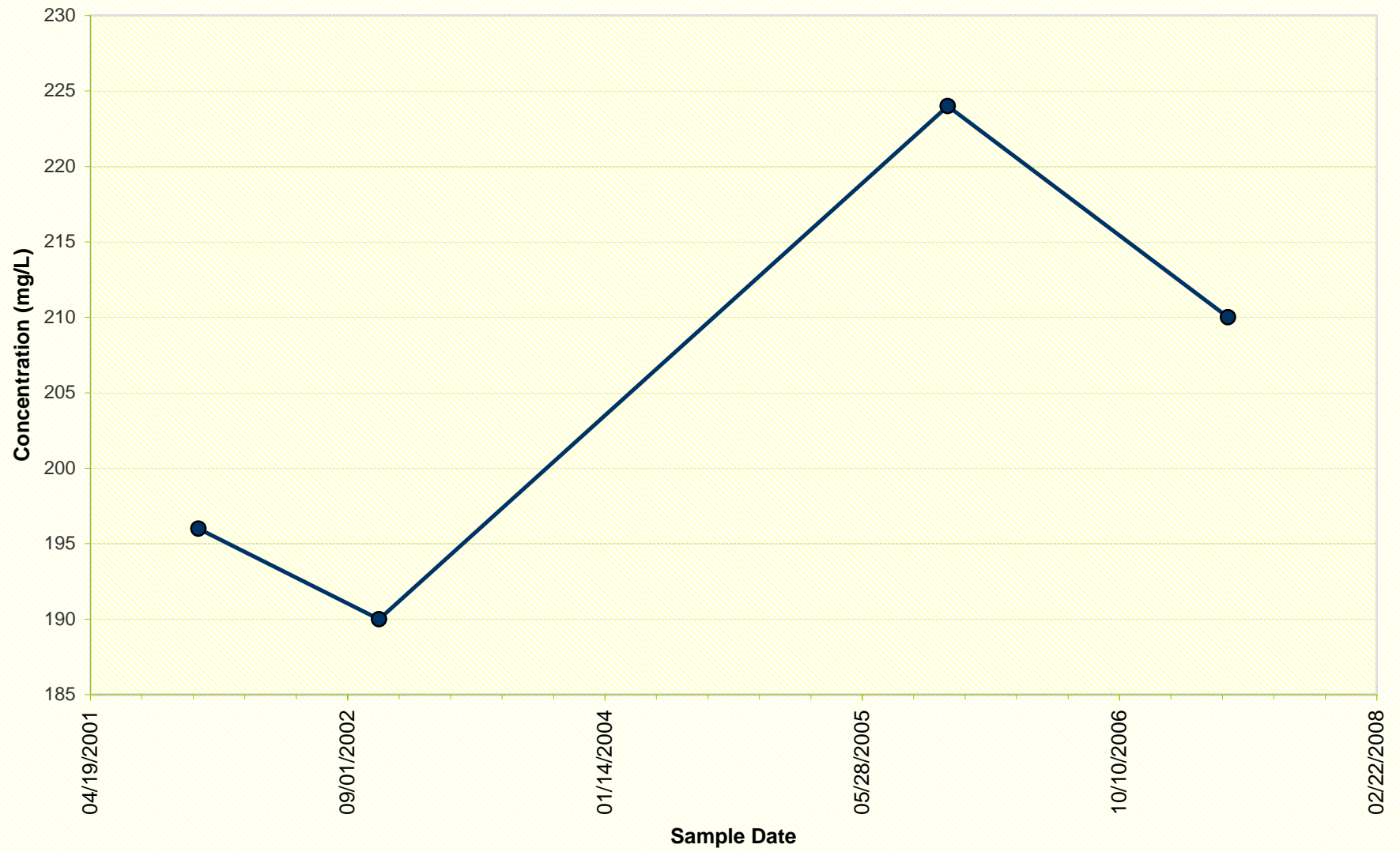
Sample Date

Concentration (mg/L)

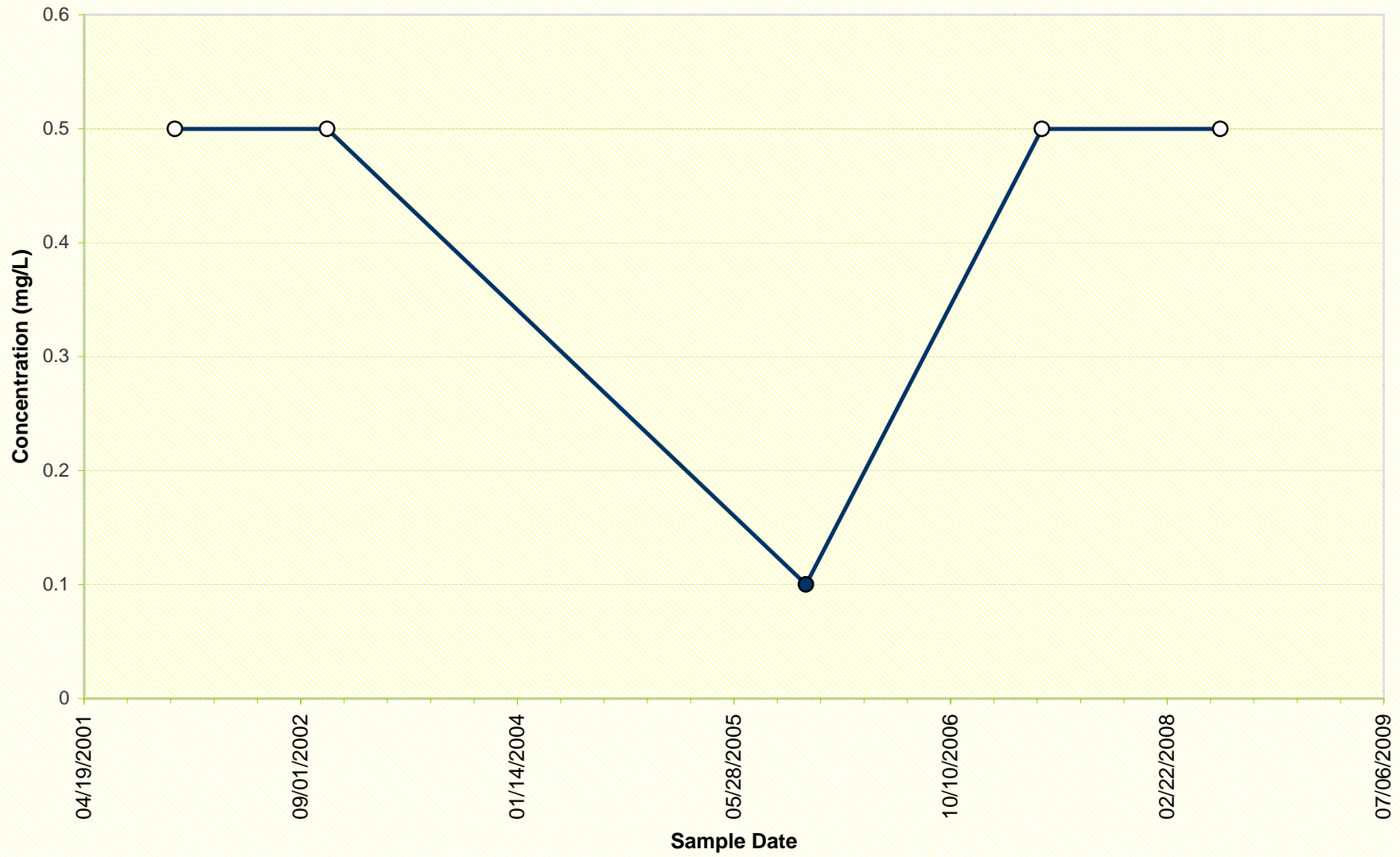
852 (CO3)



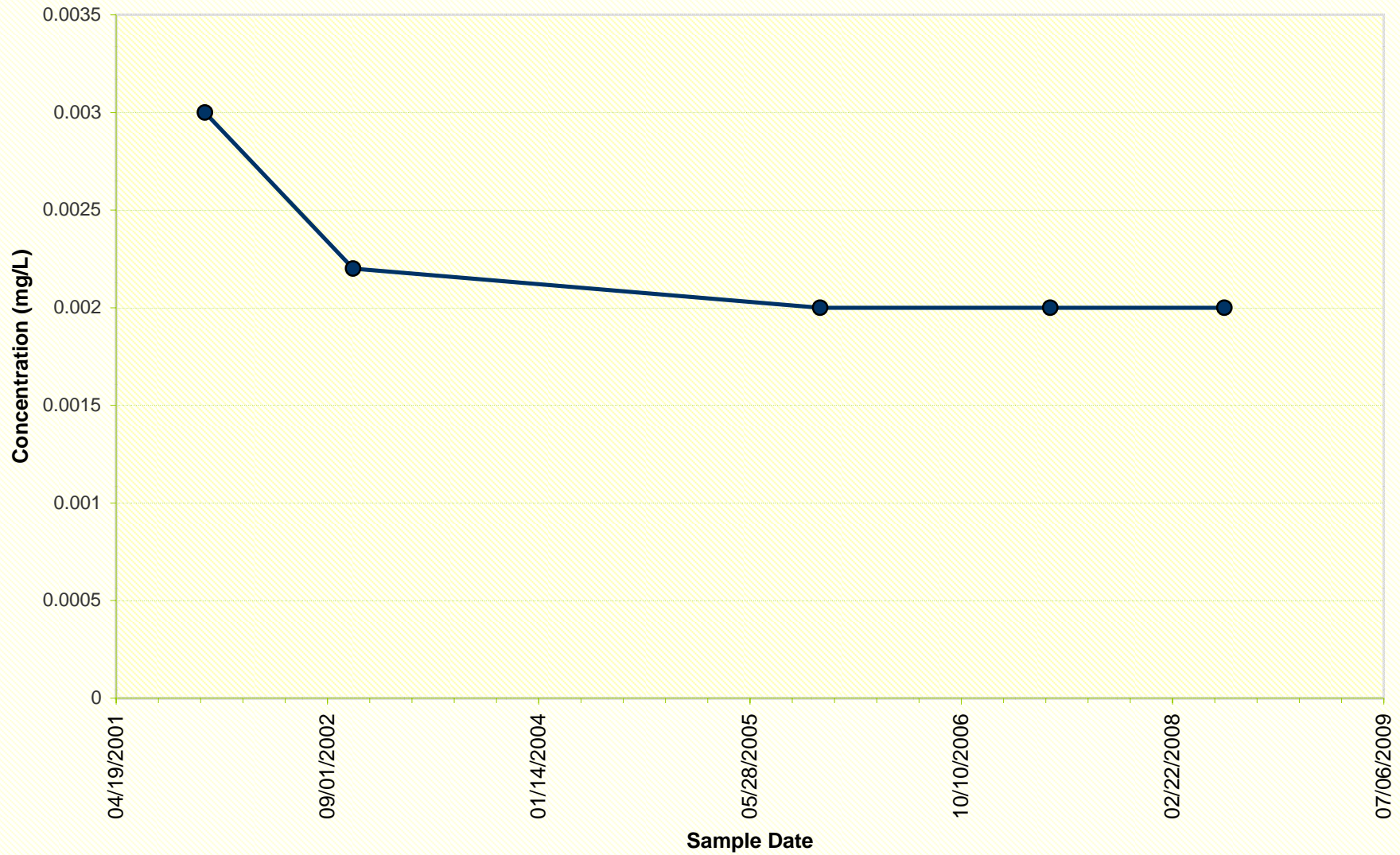
852 (HCO₃)



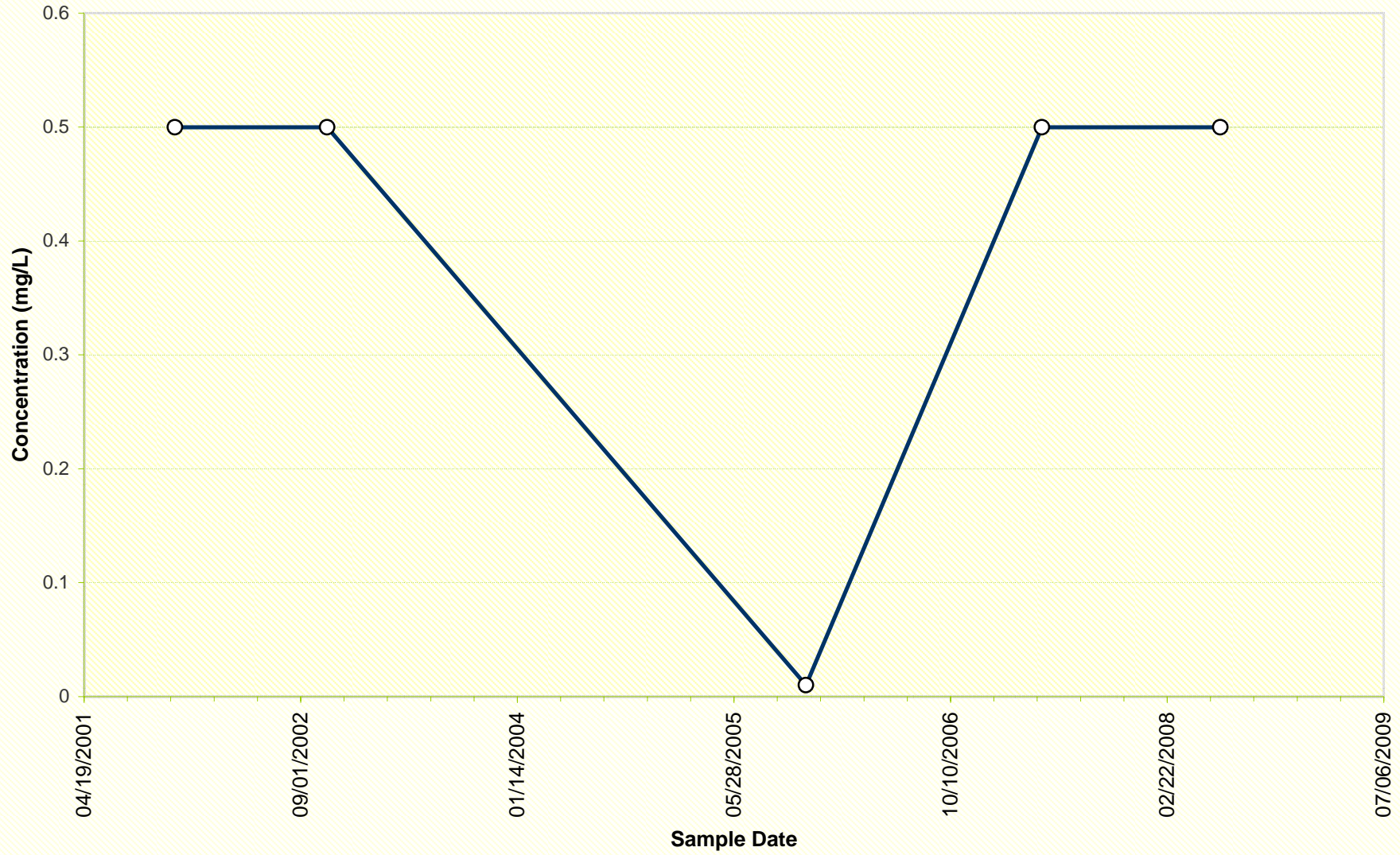
852 (K)



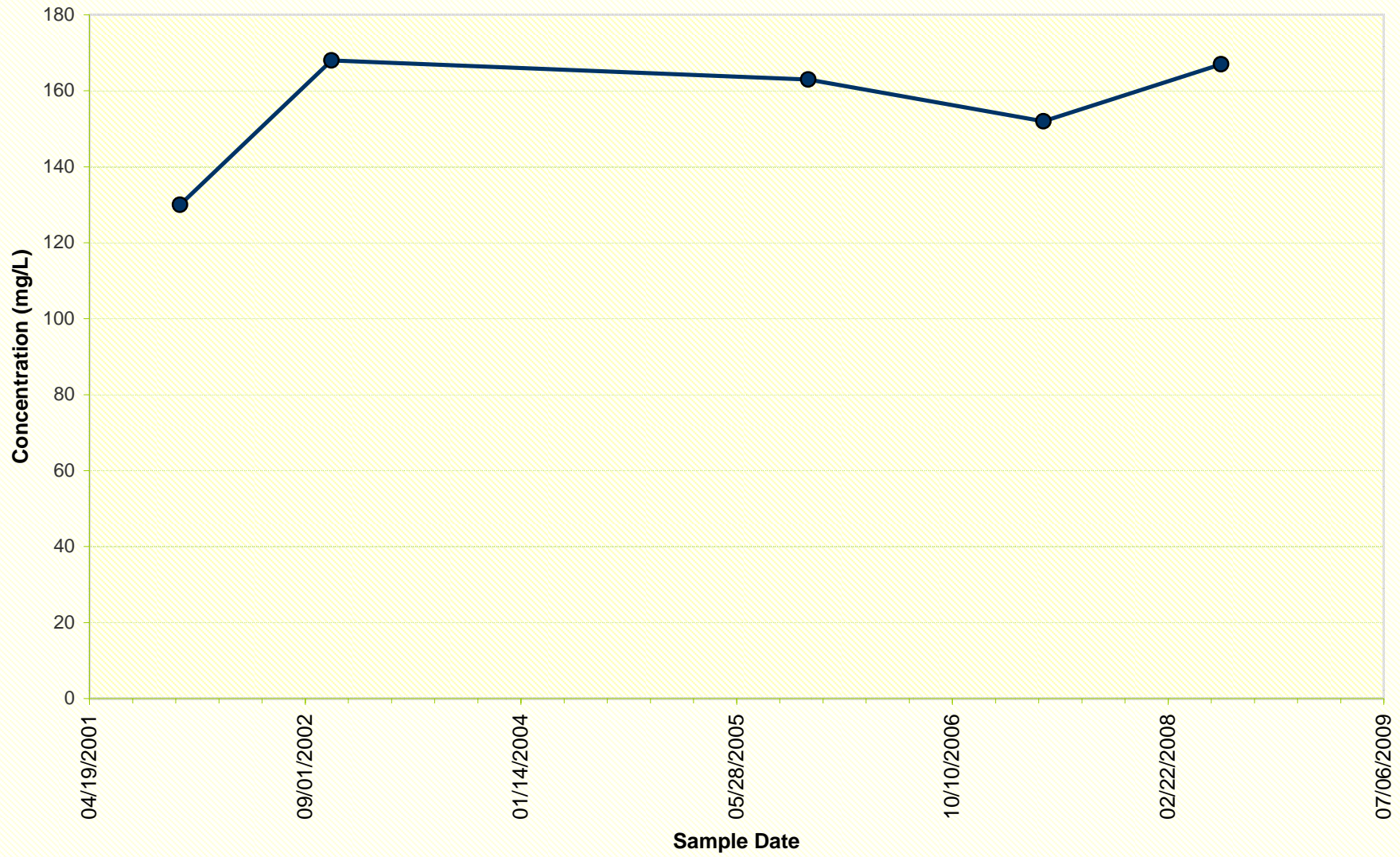
852 (Methane)



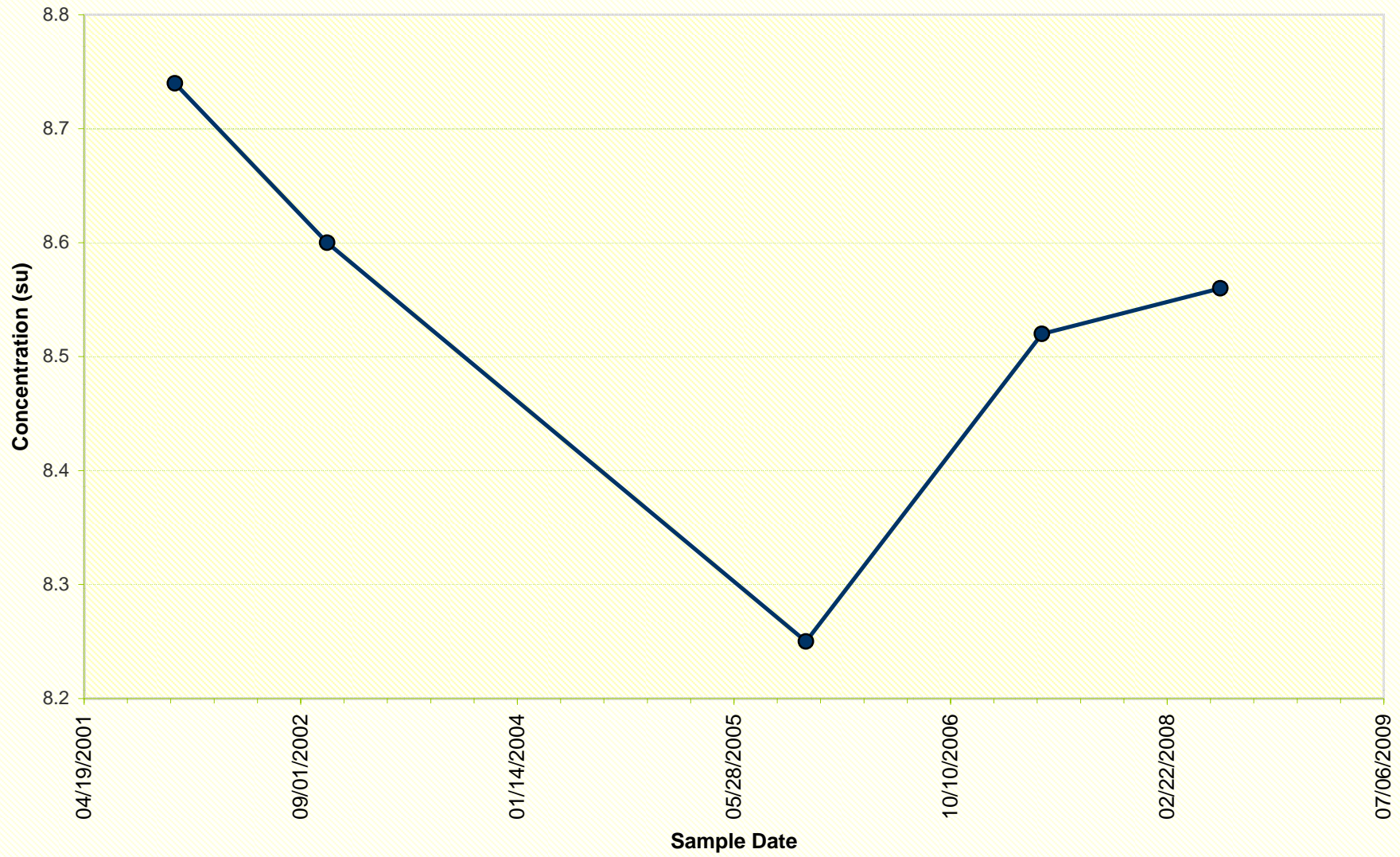
852 (Mg)



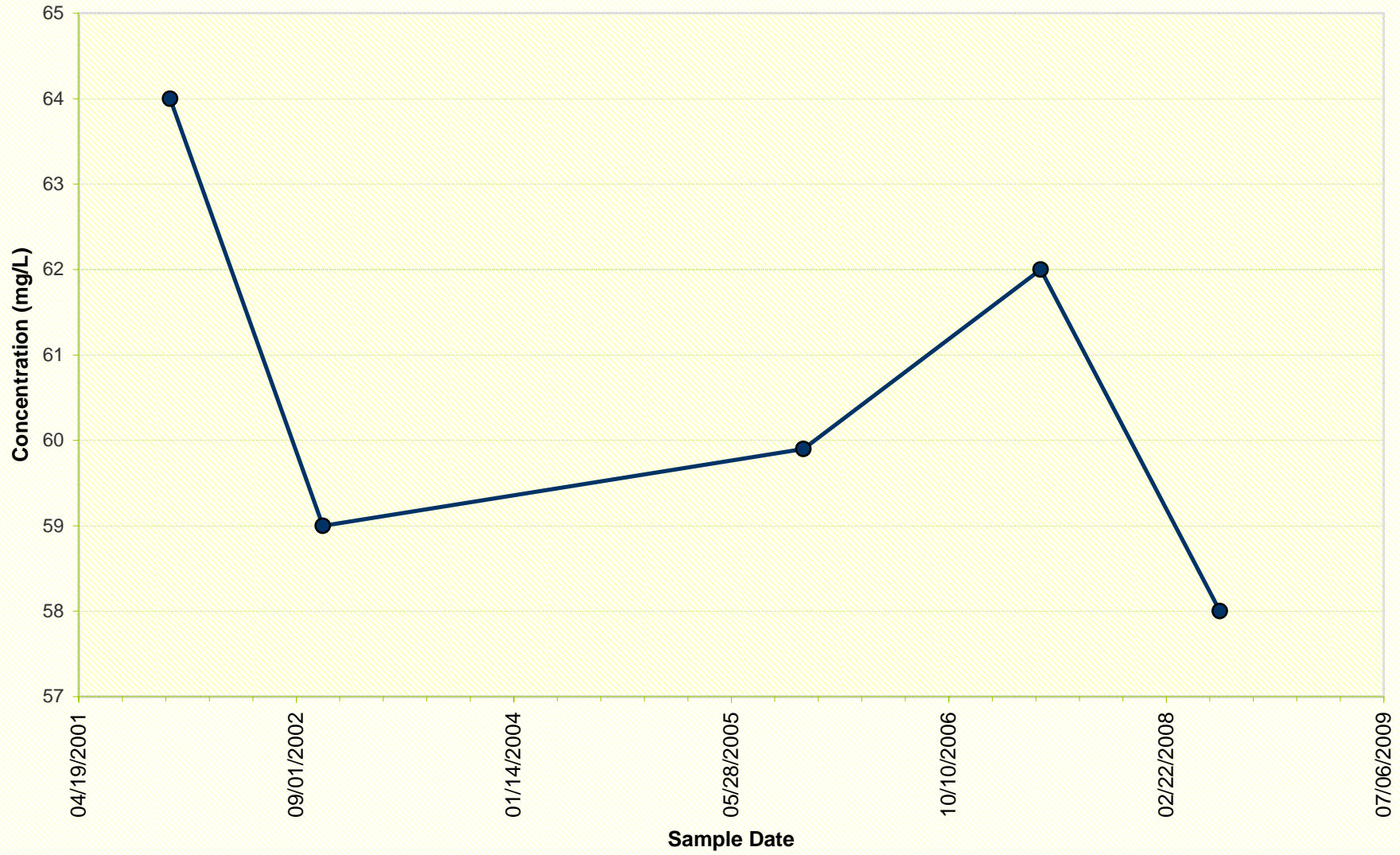
852 (Na)



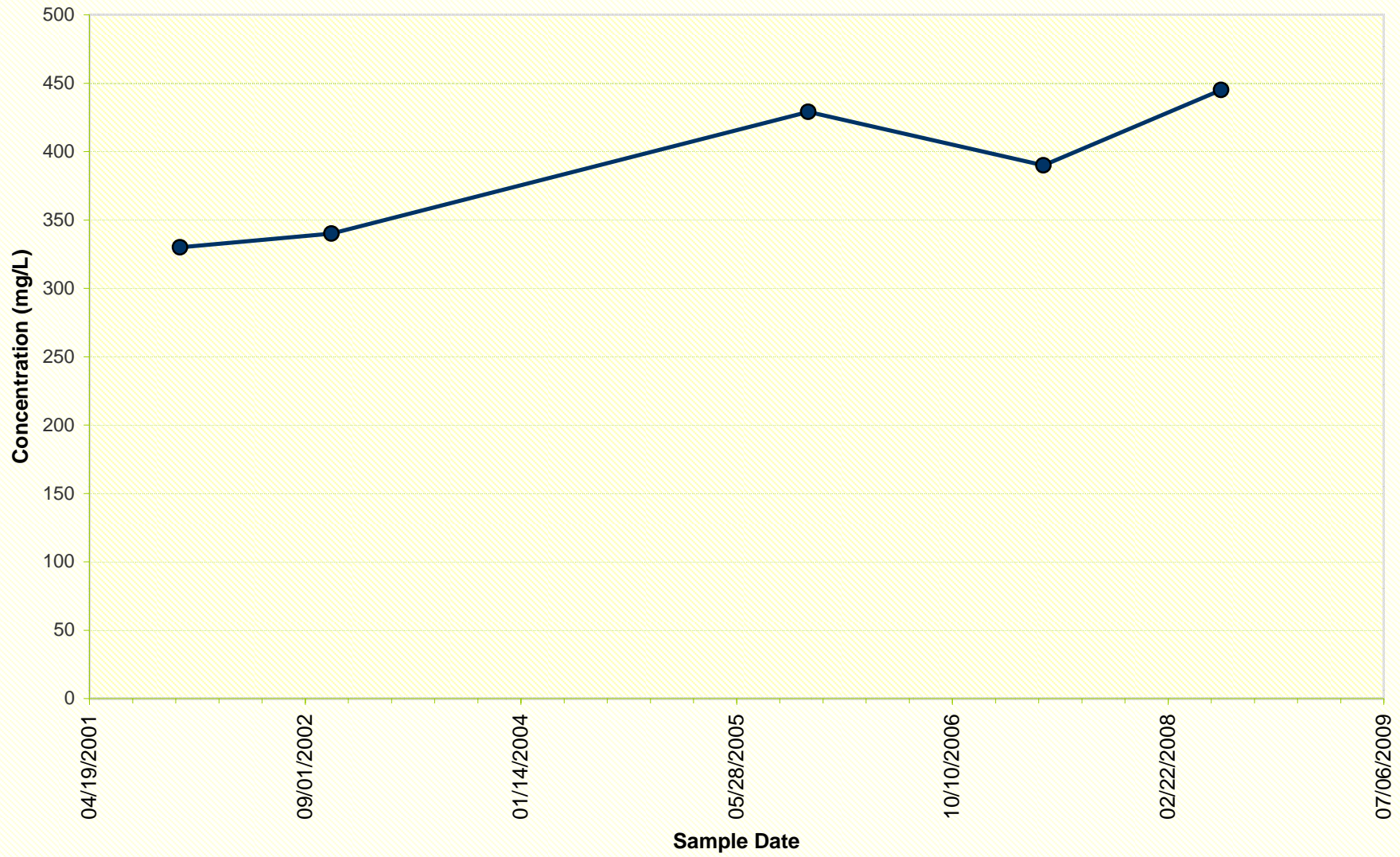
852 (pH, Lab)



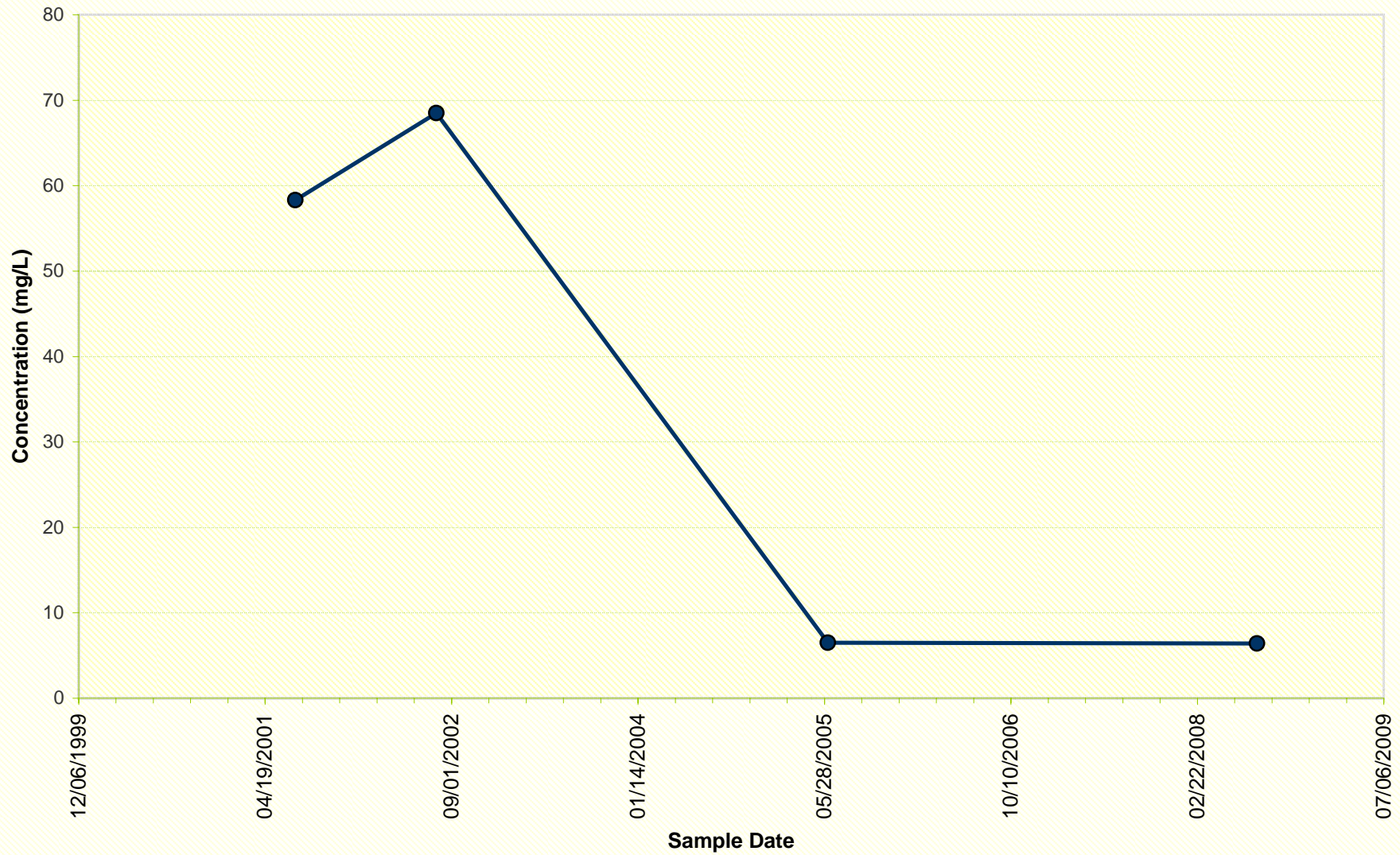
852 (SO4)



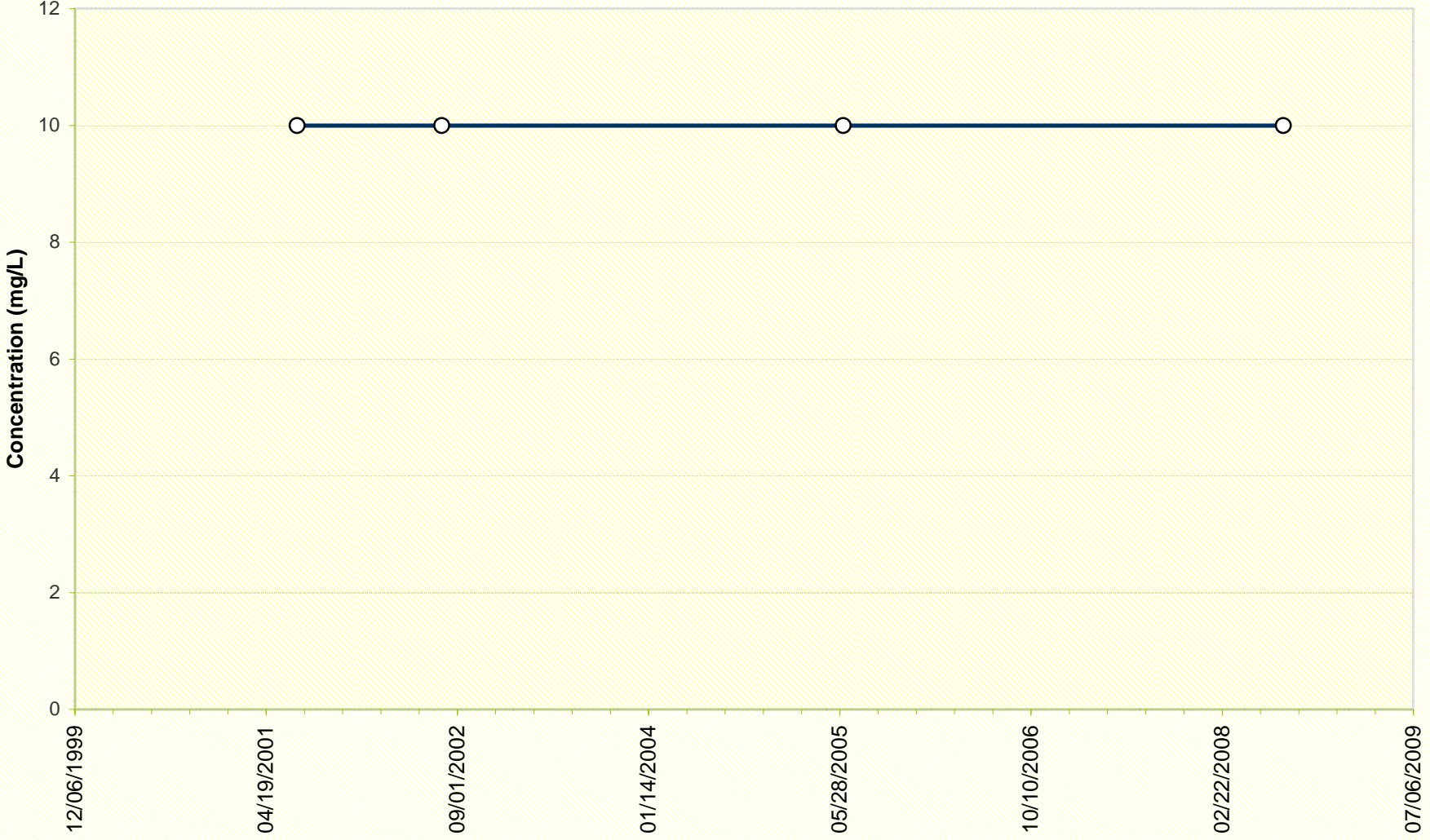
852 (TDS)



853 (Ca)



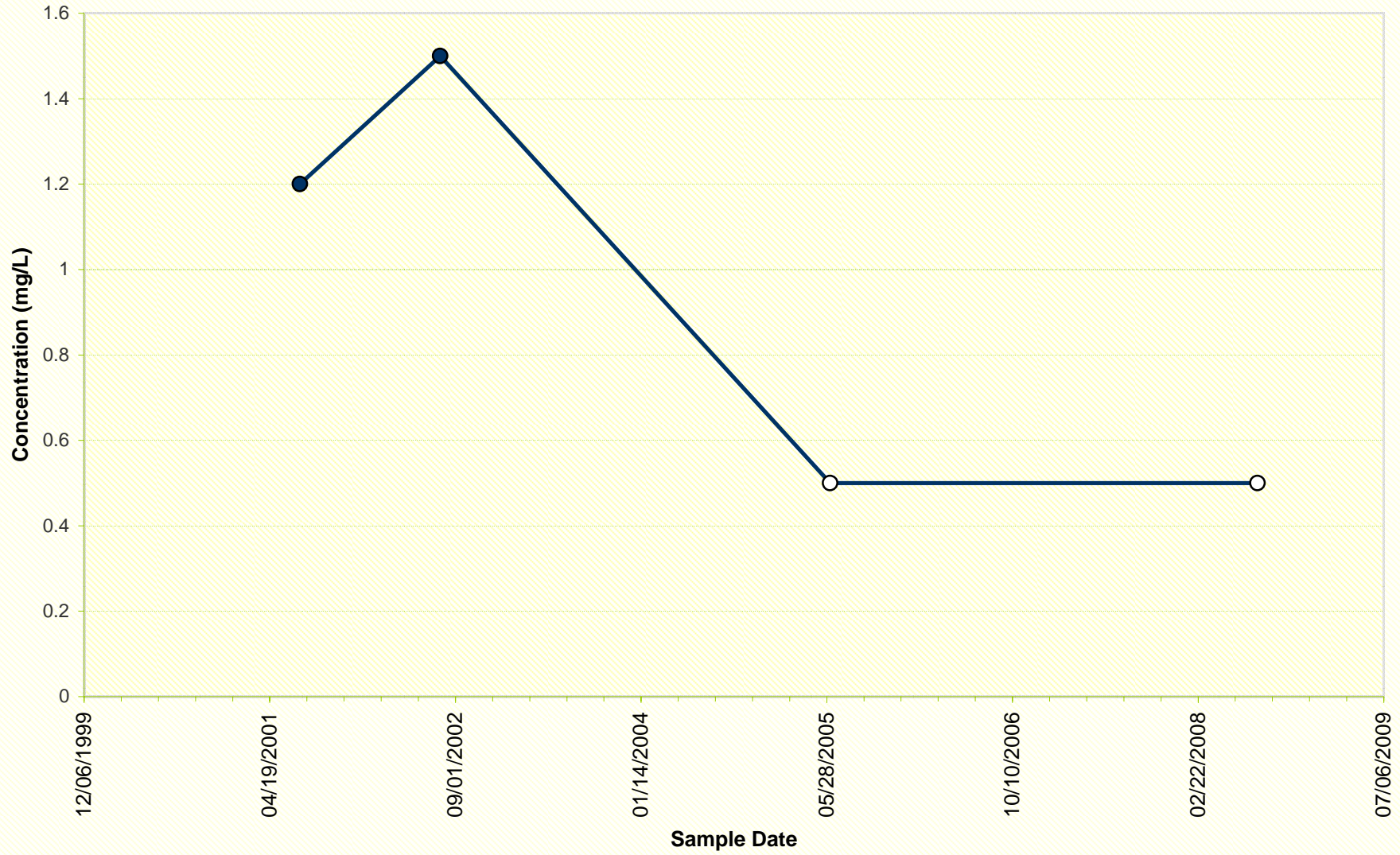
853 (Cl)



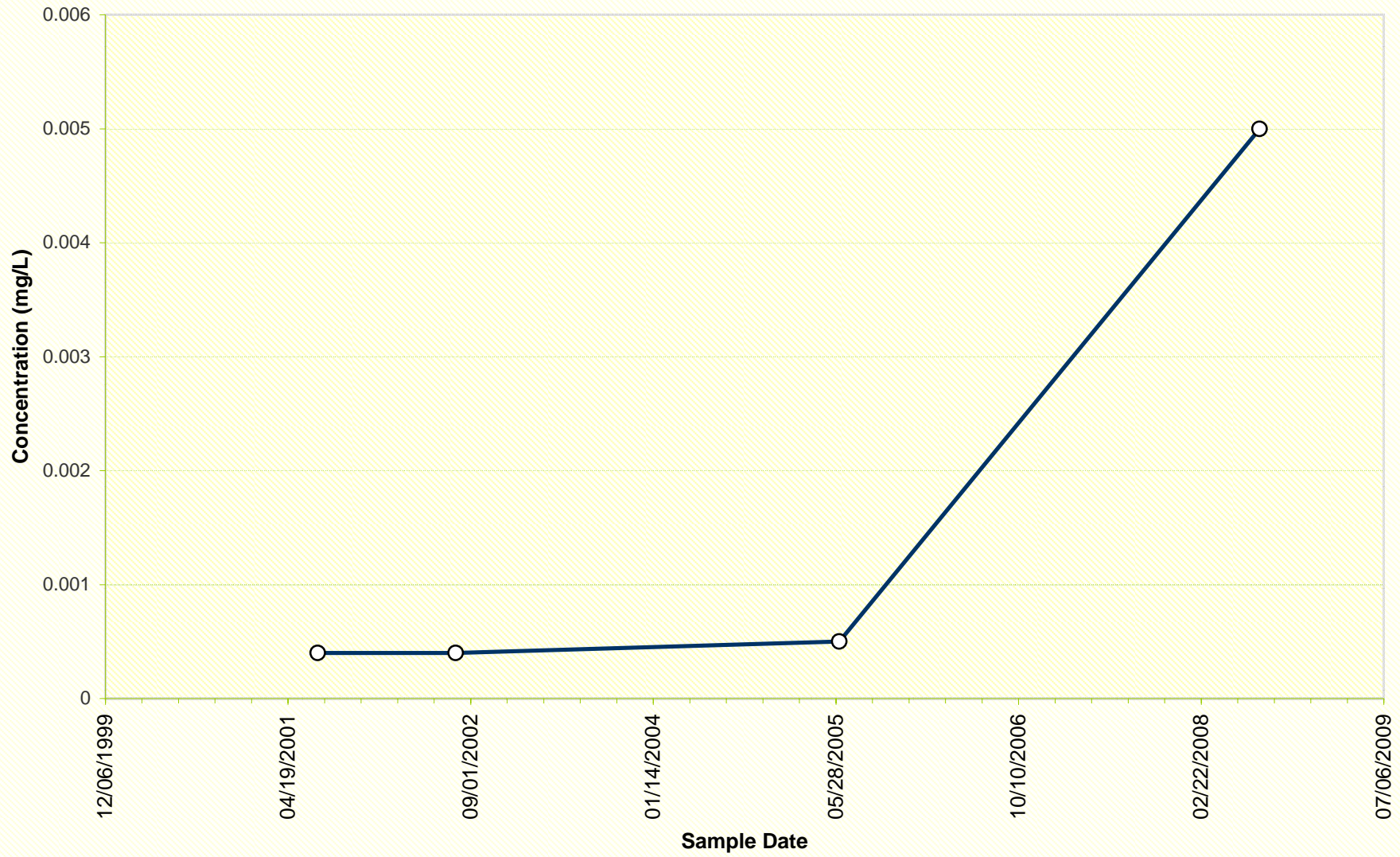
Sample Date

Concentration (mg/L)

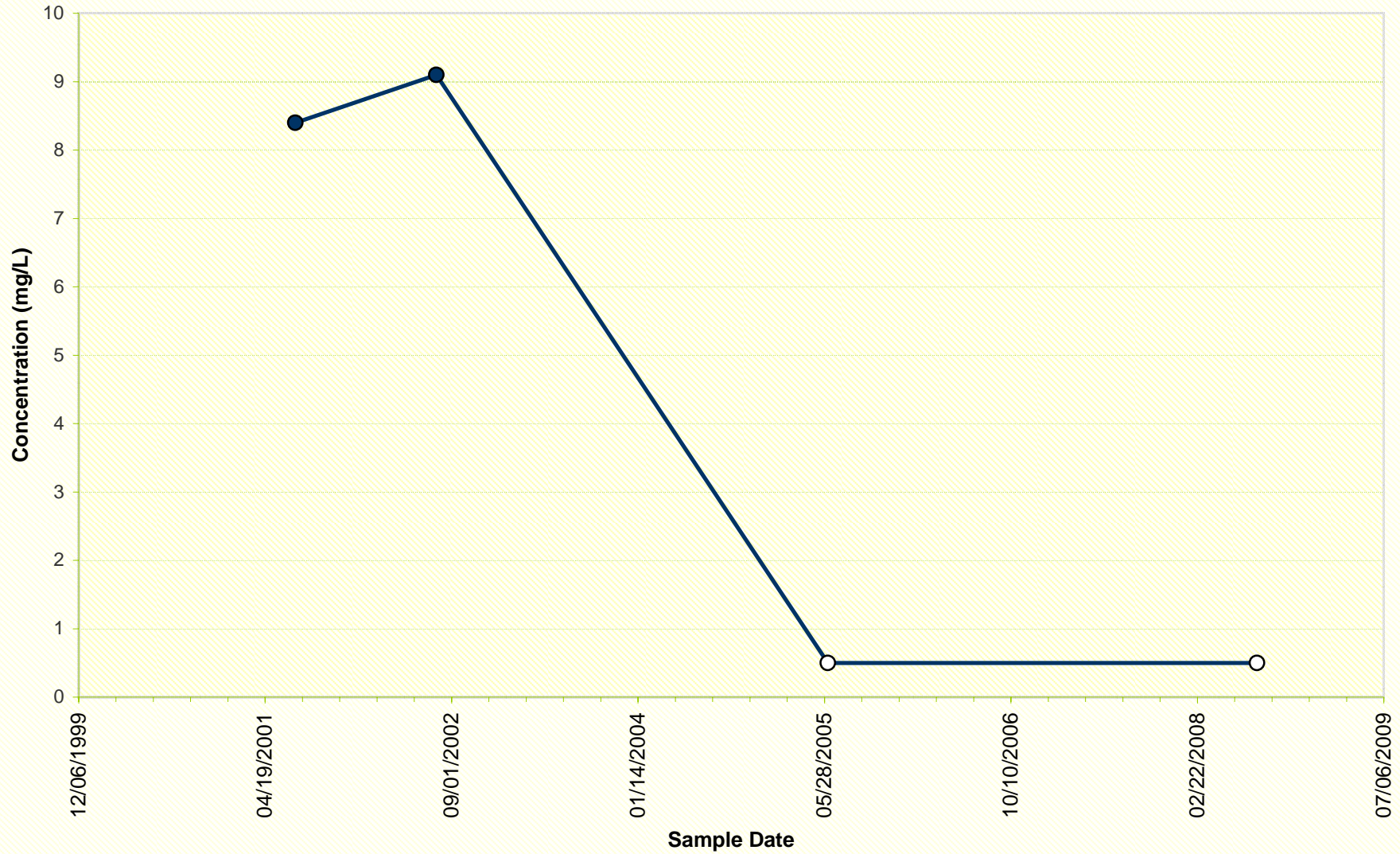
853 (K)



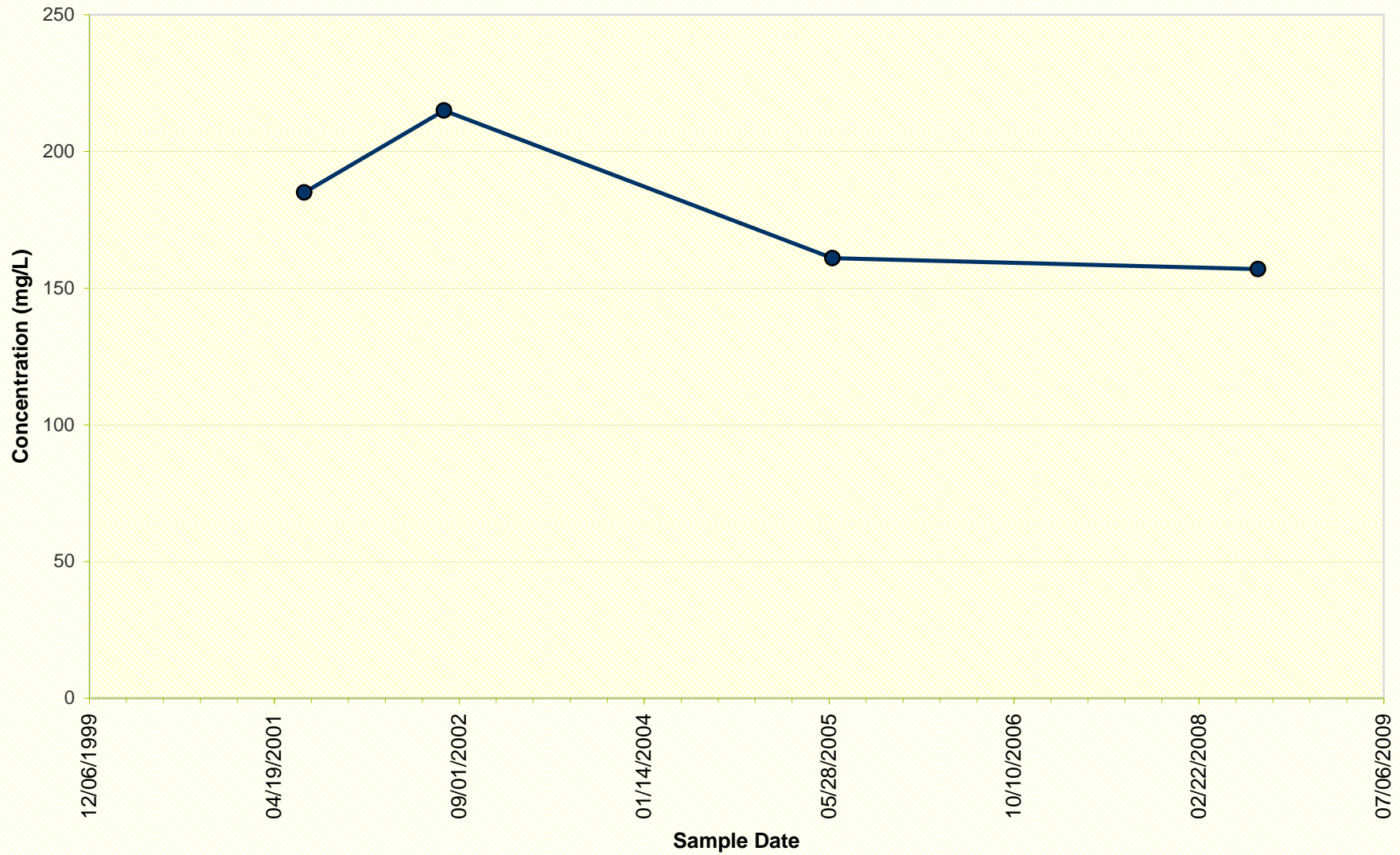
853 (Methane)



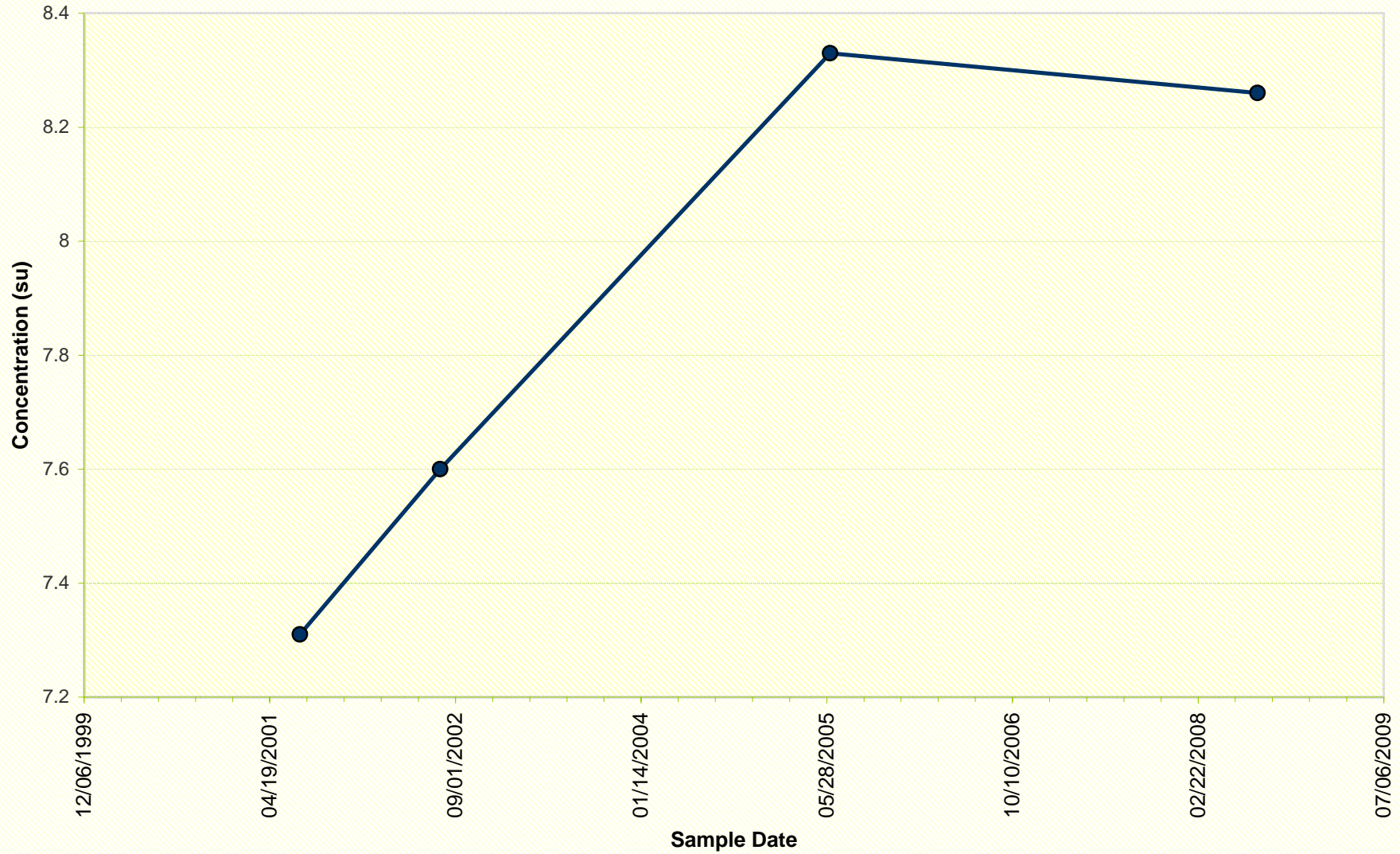
853 (Mg)



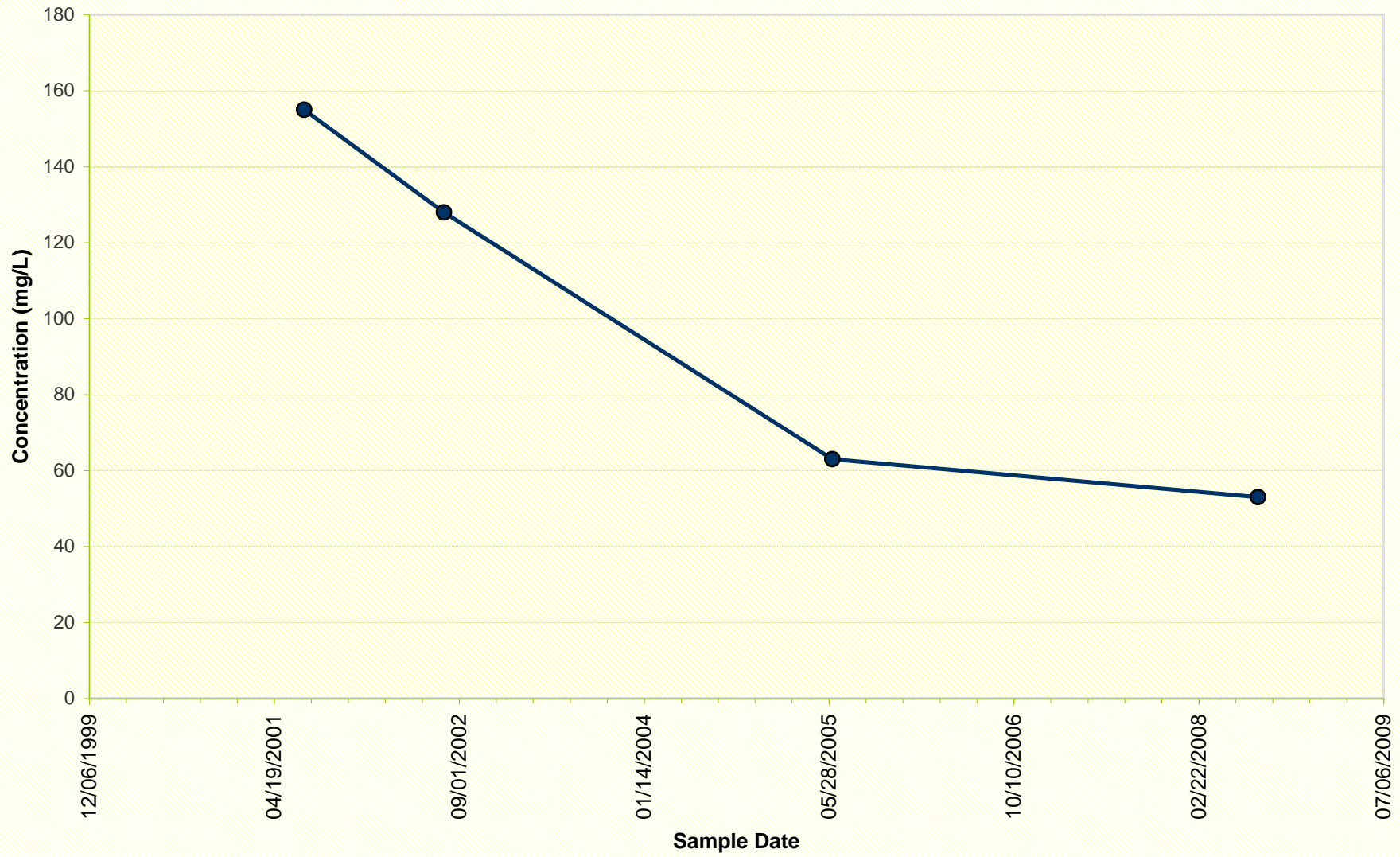
853 (Na)



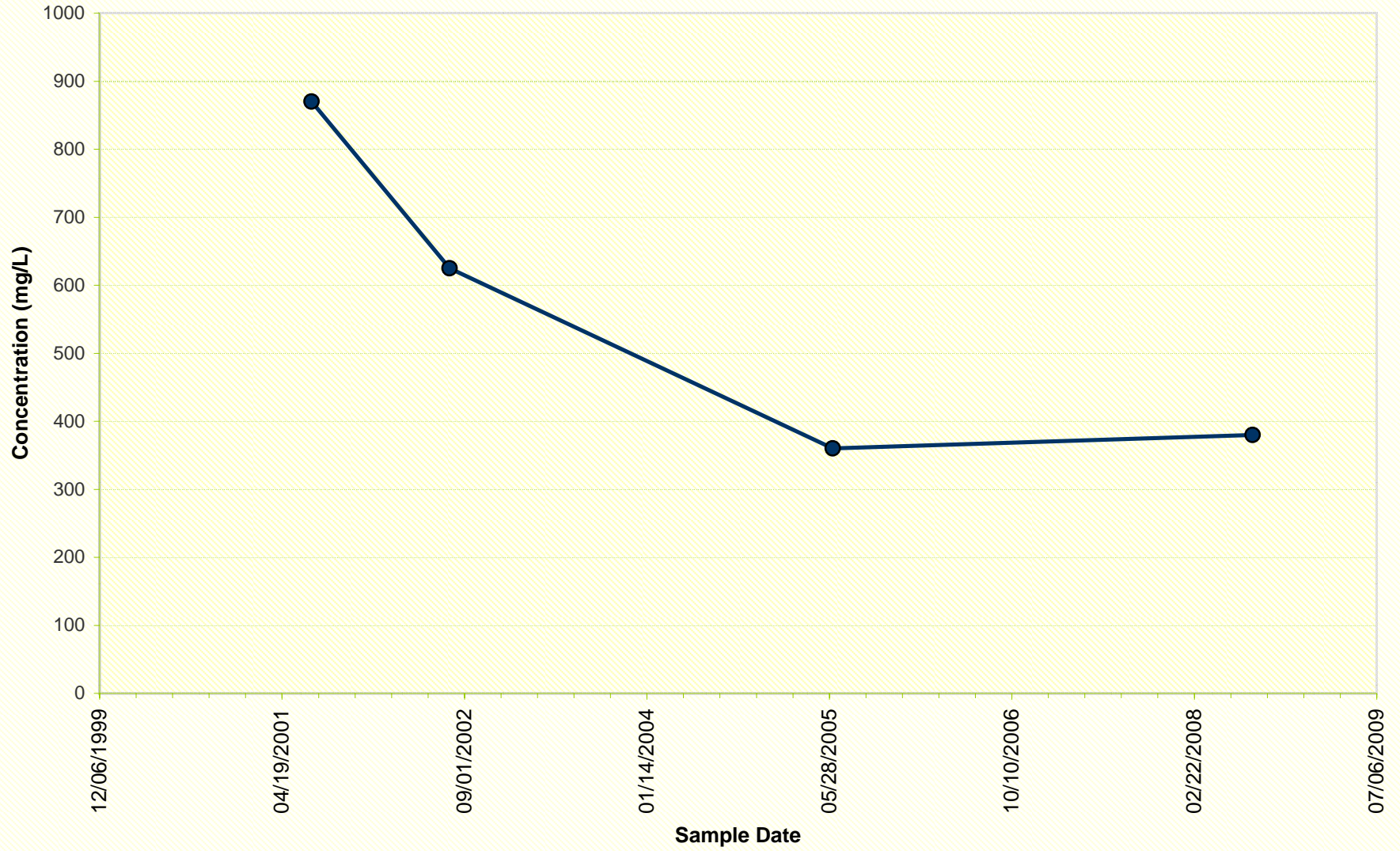
853 (pH, Lab)



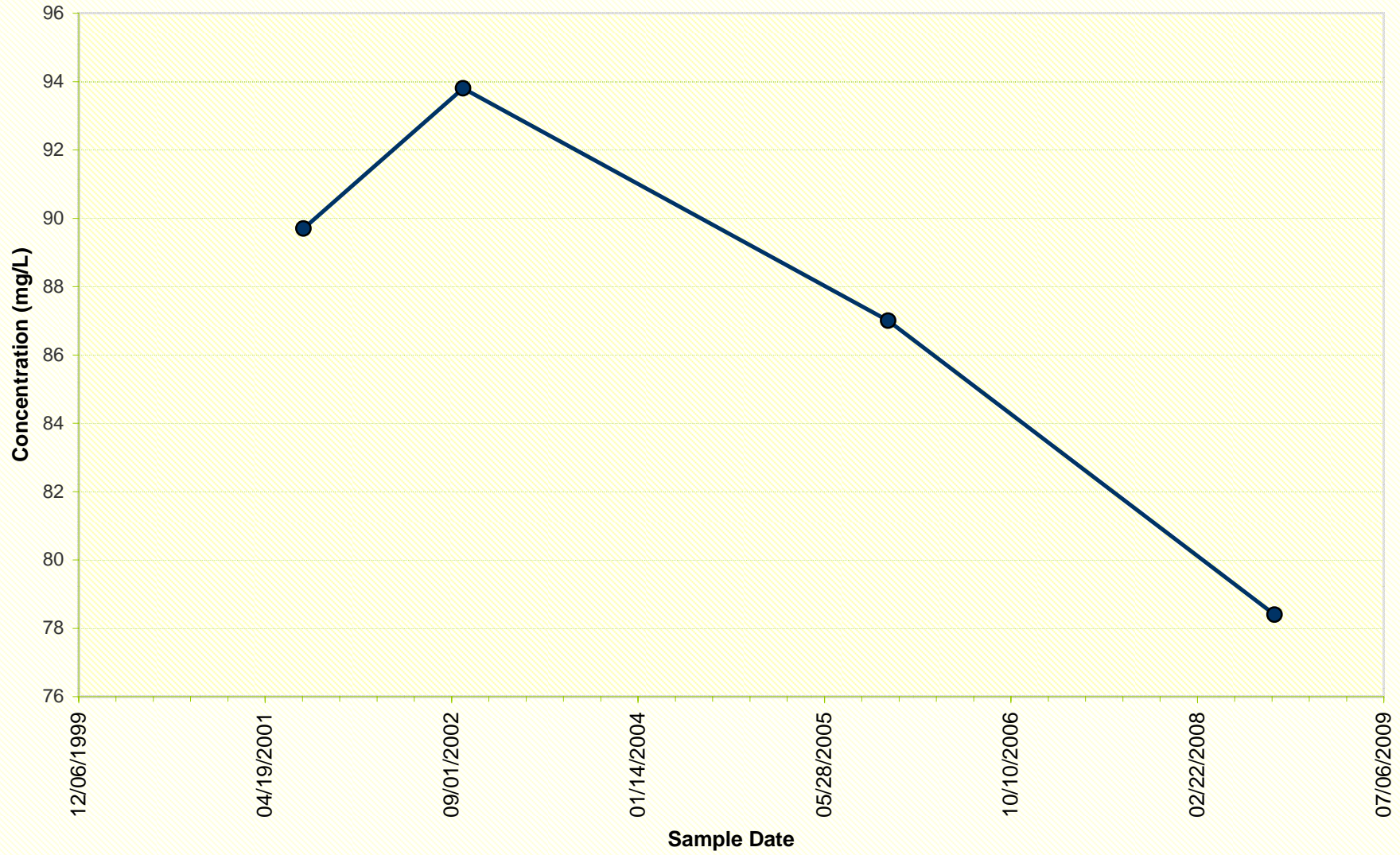
853 (SO4)



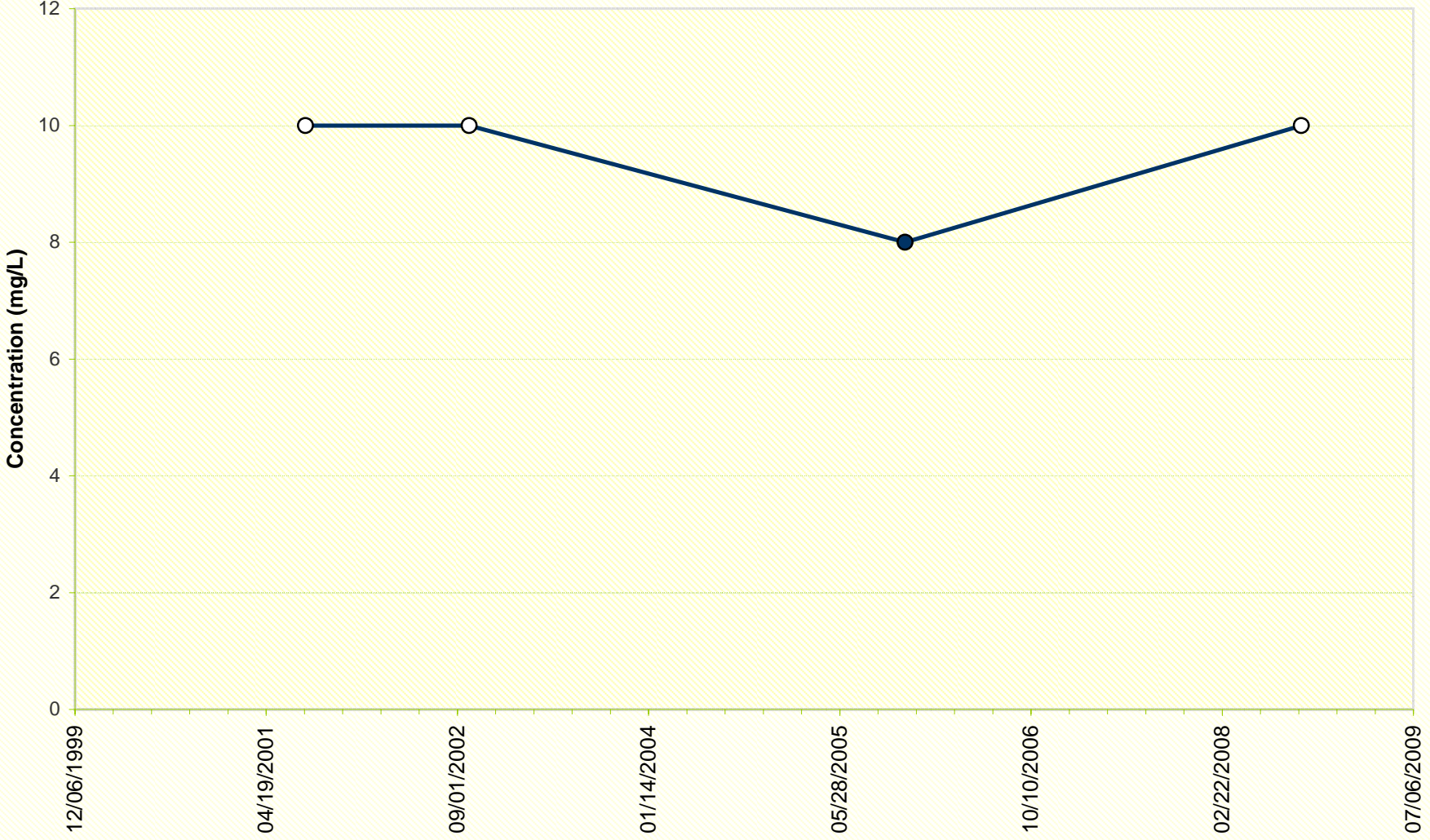
853 (TDS)



855 (Ca)



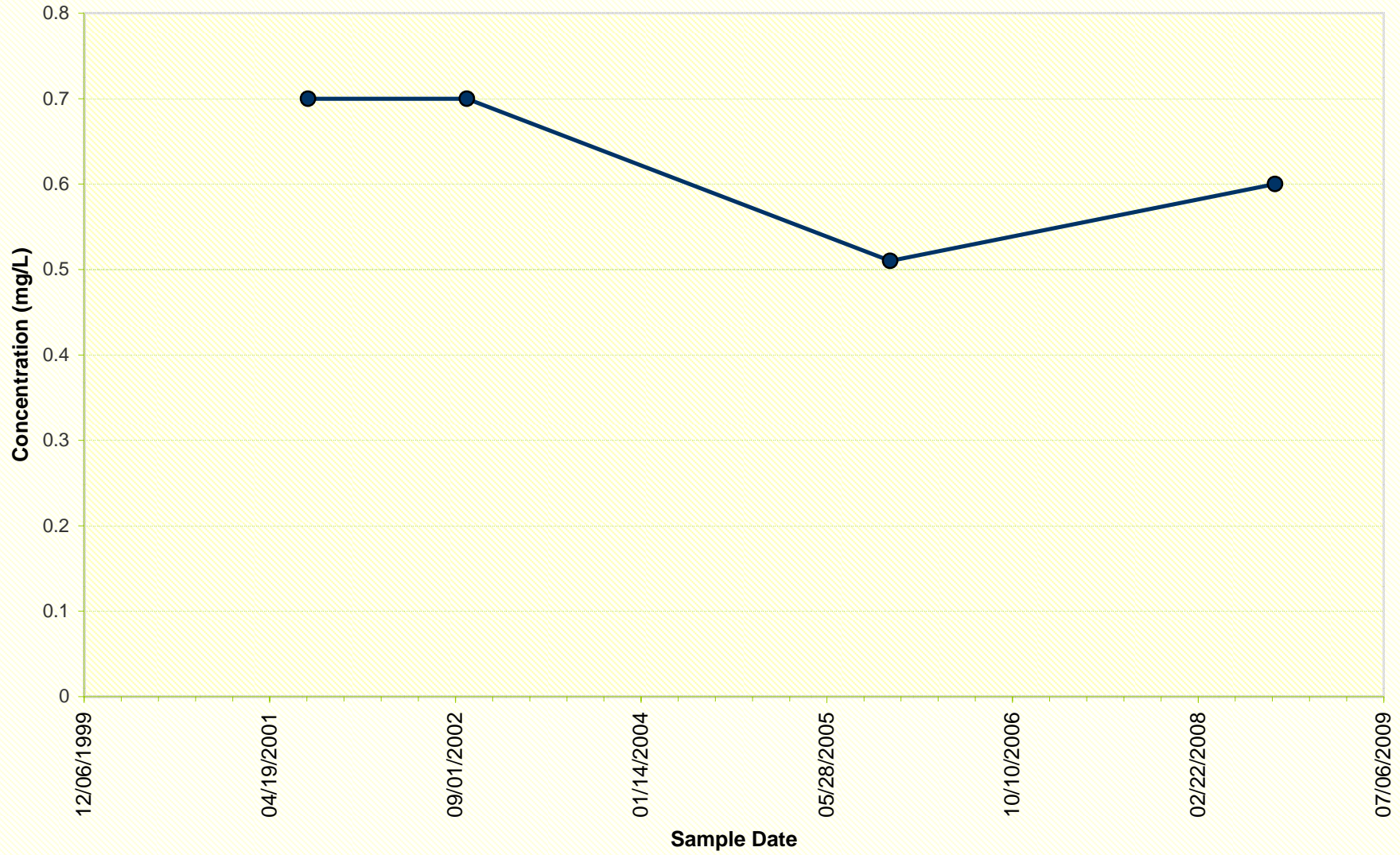
855 (Cl)



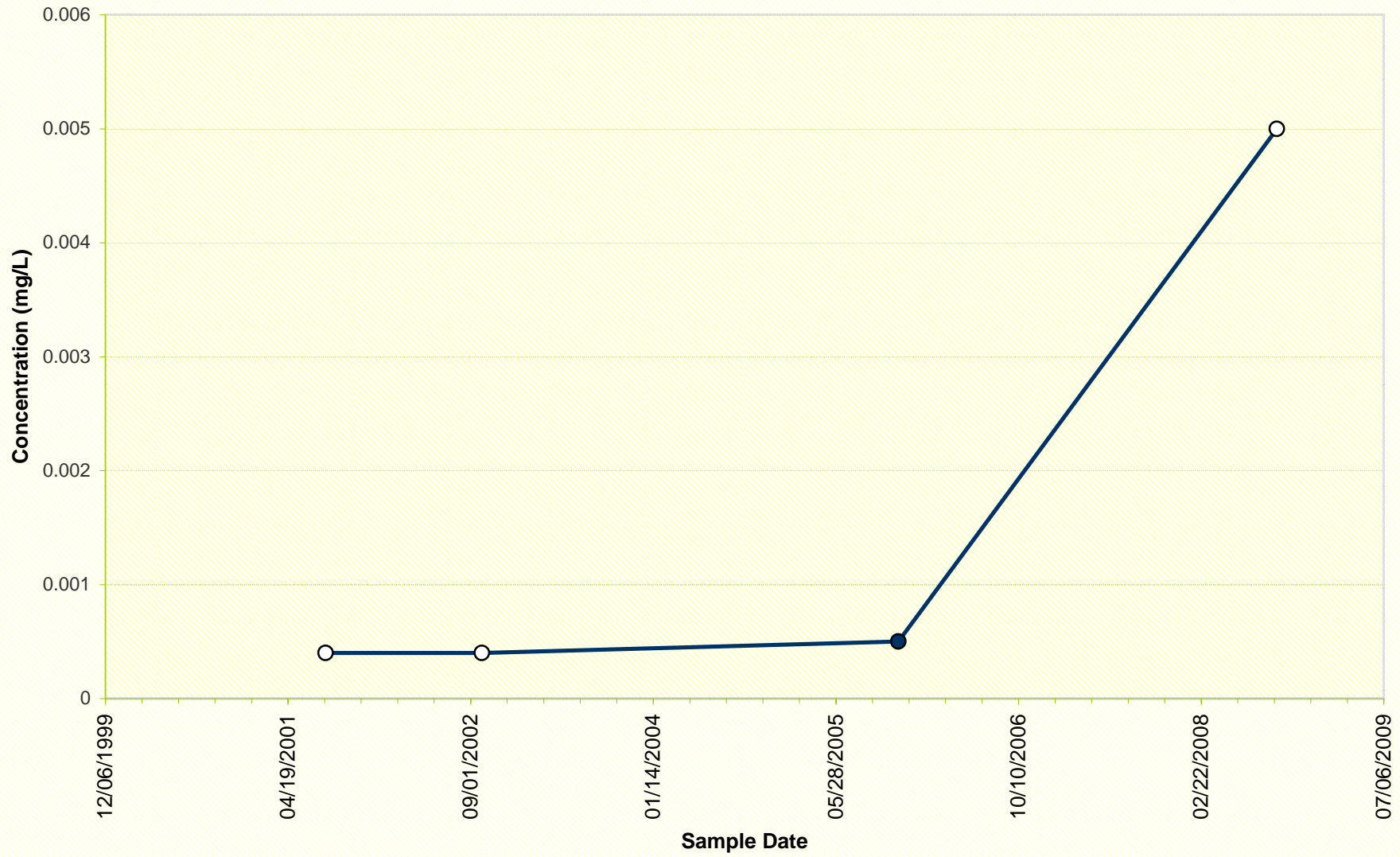
Sample Date

Concentration (mg/L)

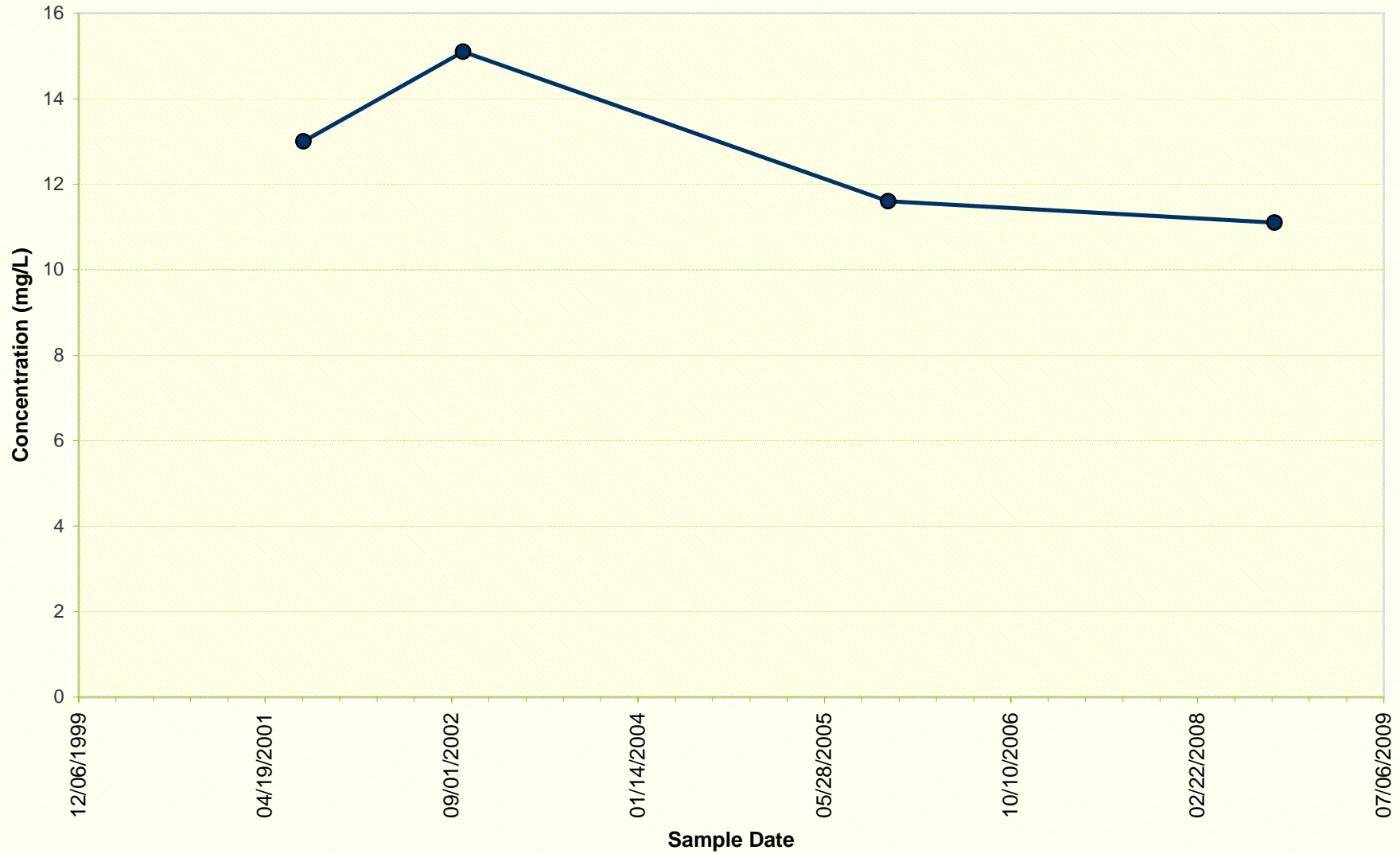
855 (K)



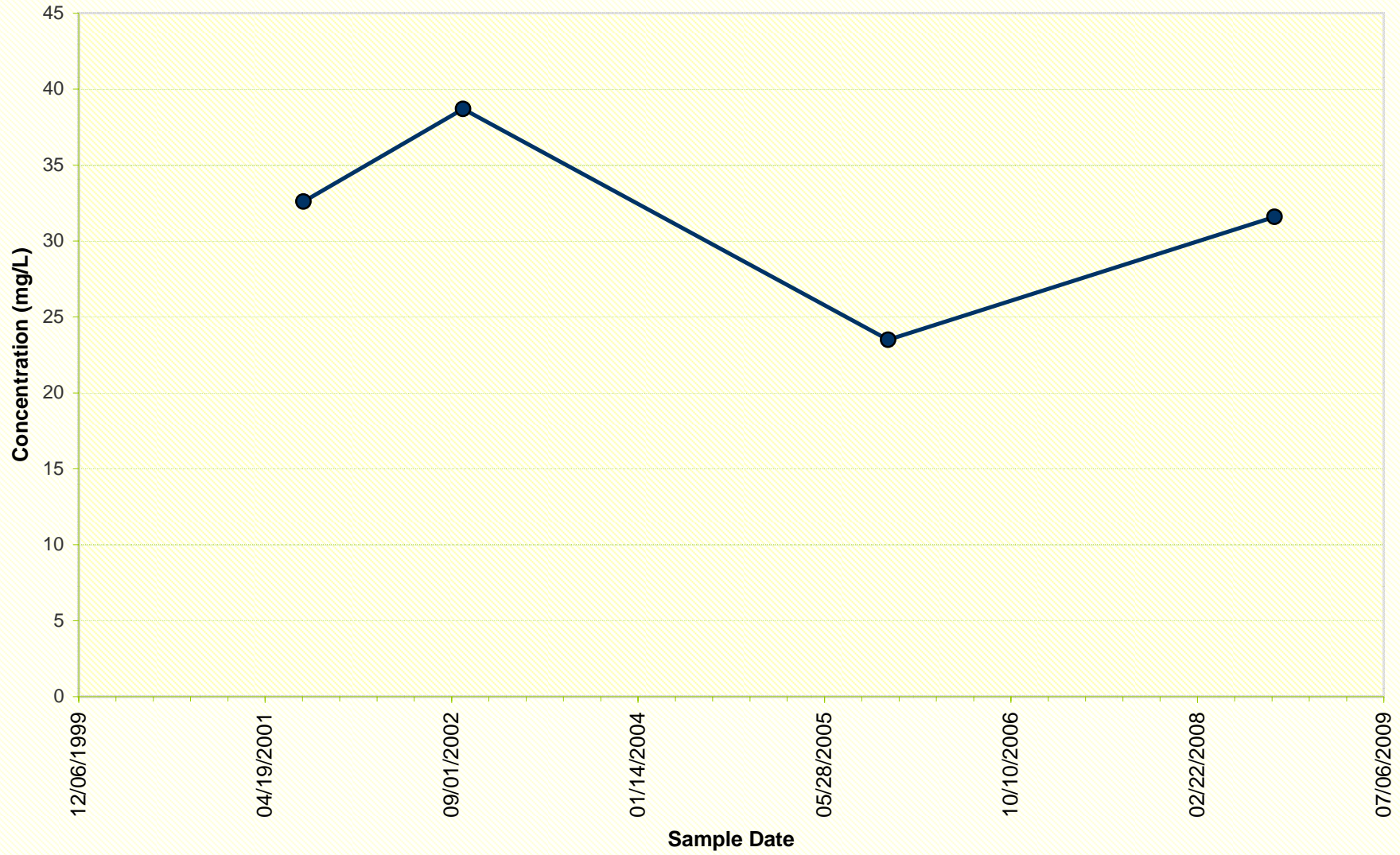
855 (Methane)



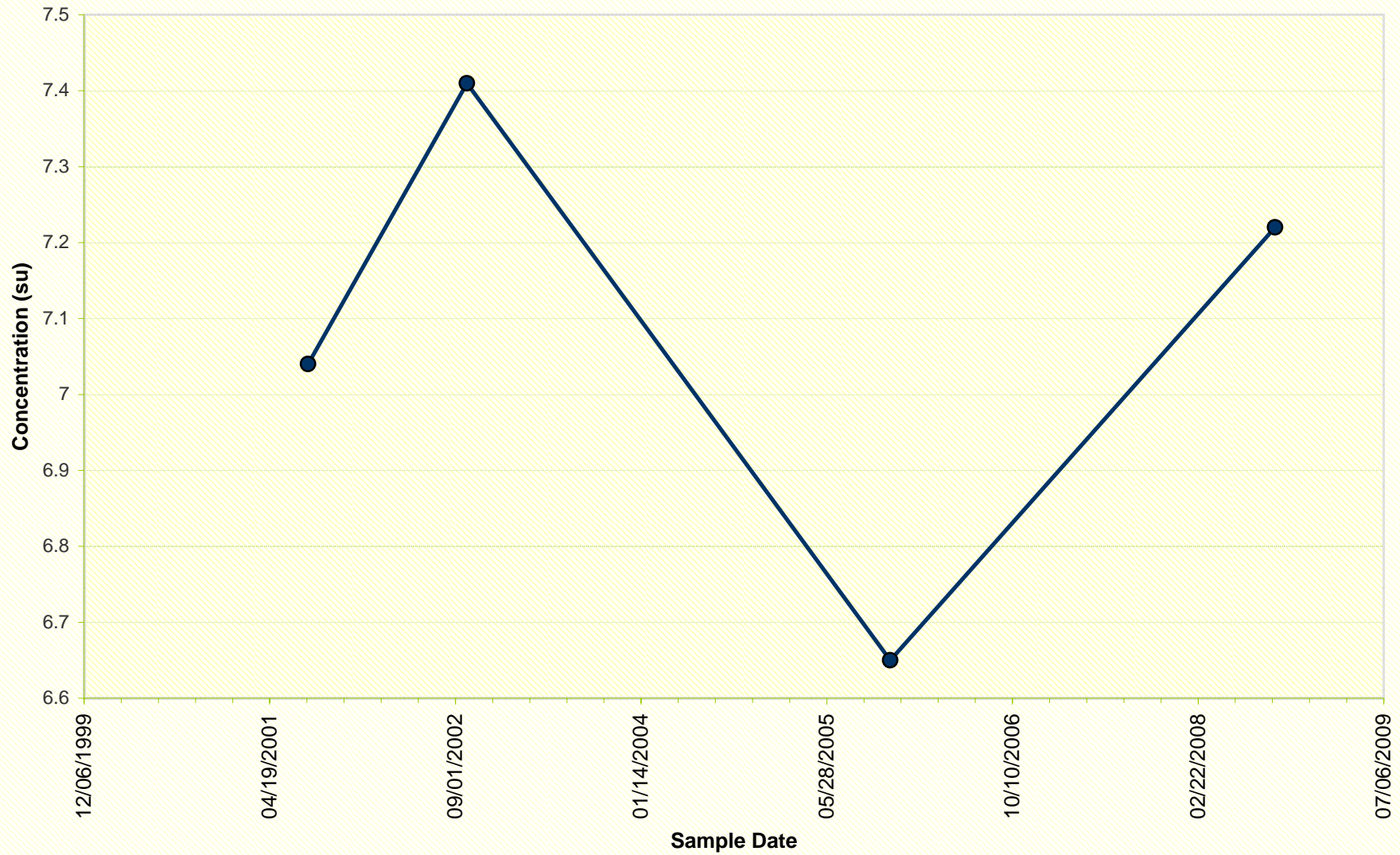
855 (Mg)



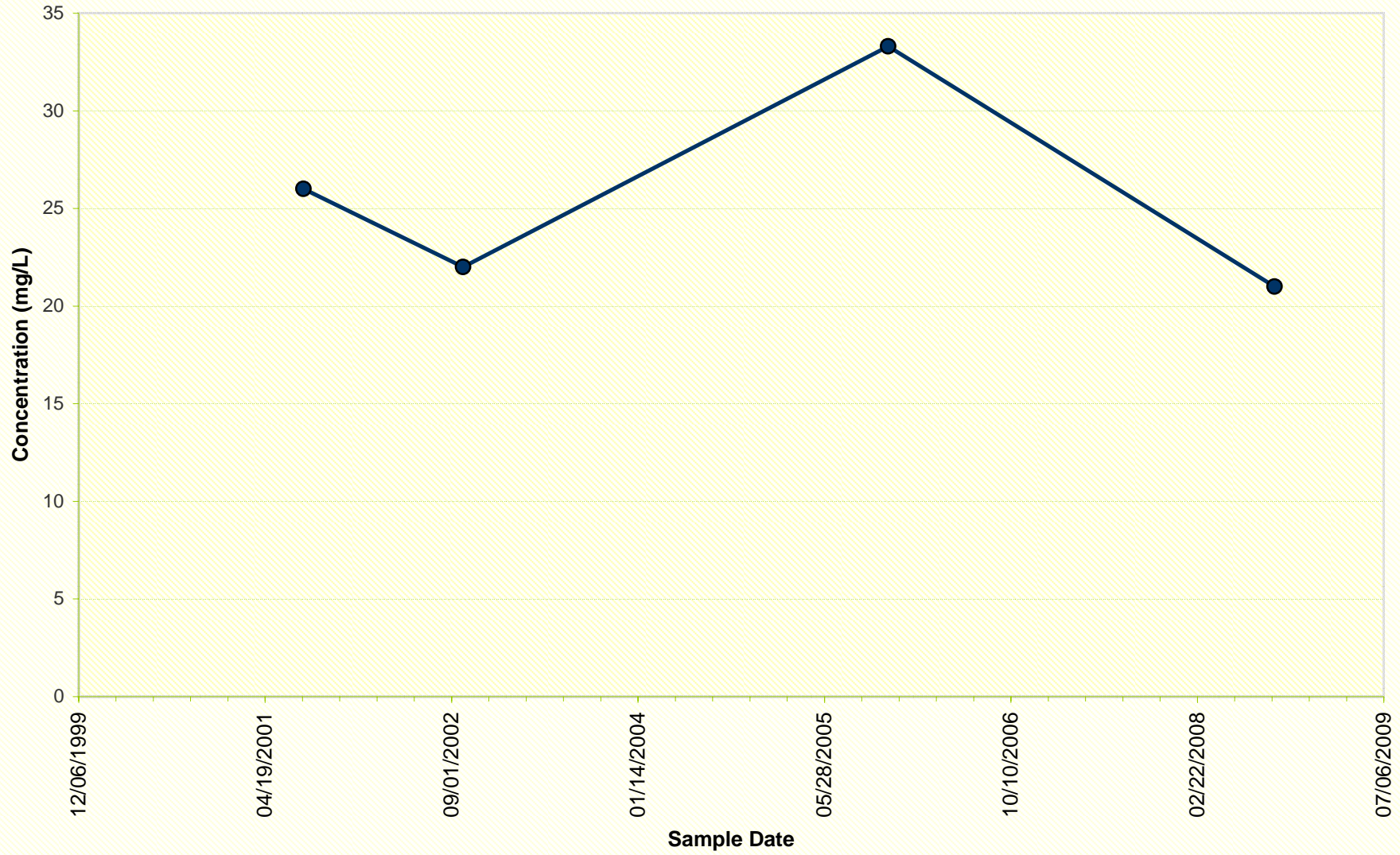
855 (Na)



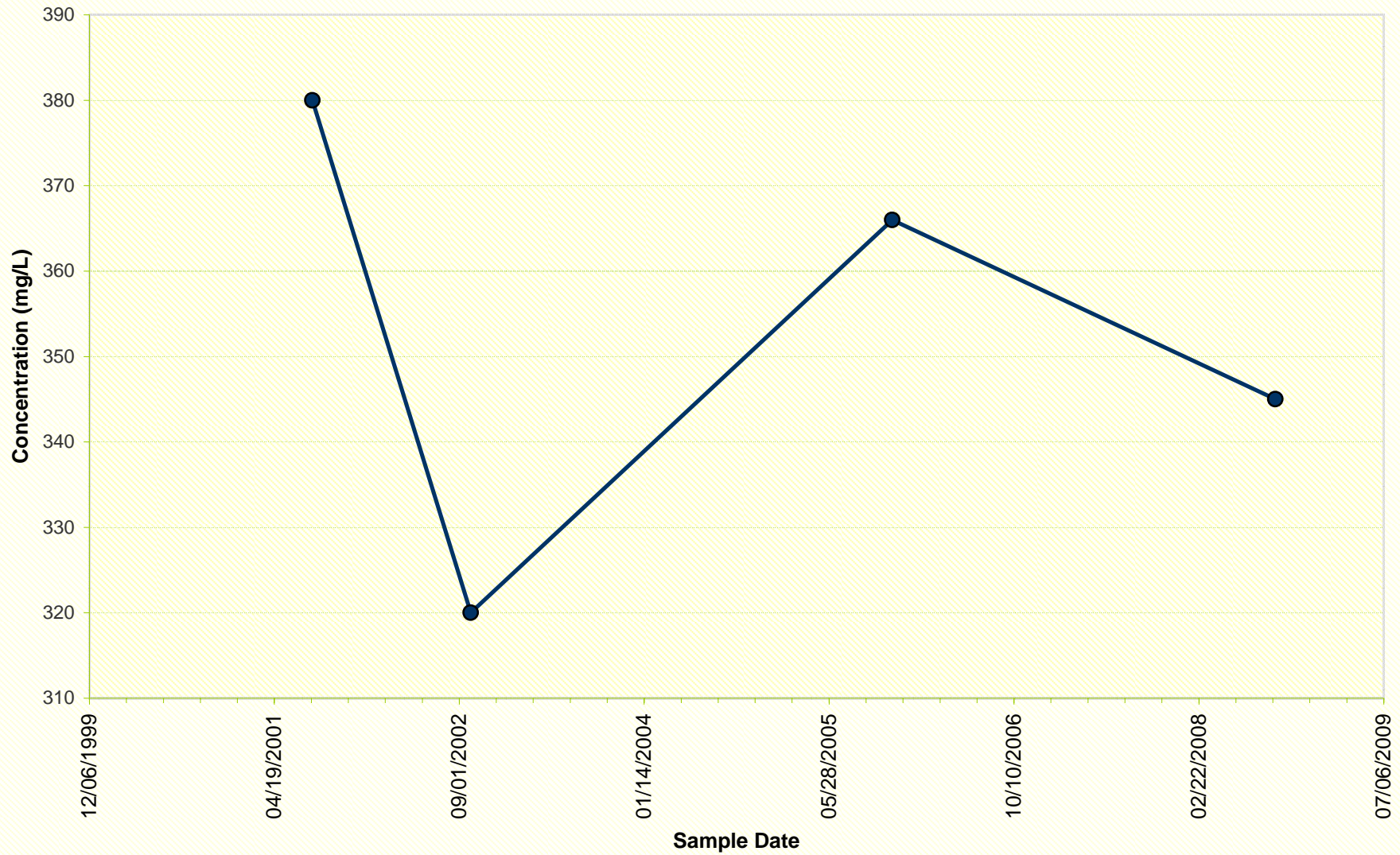
855 (pH, Lab)



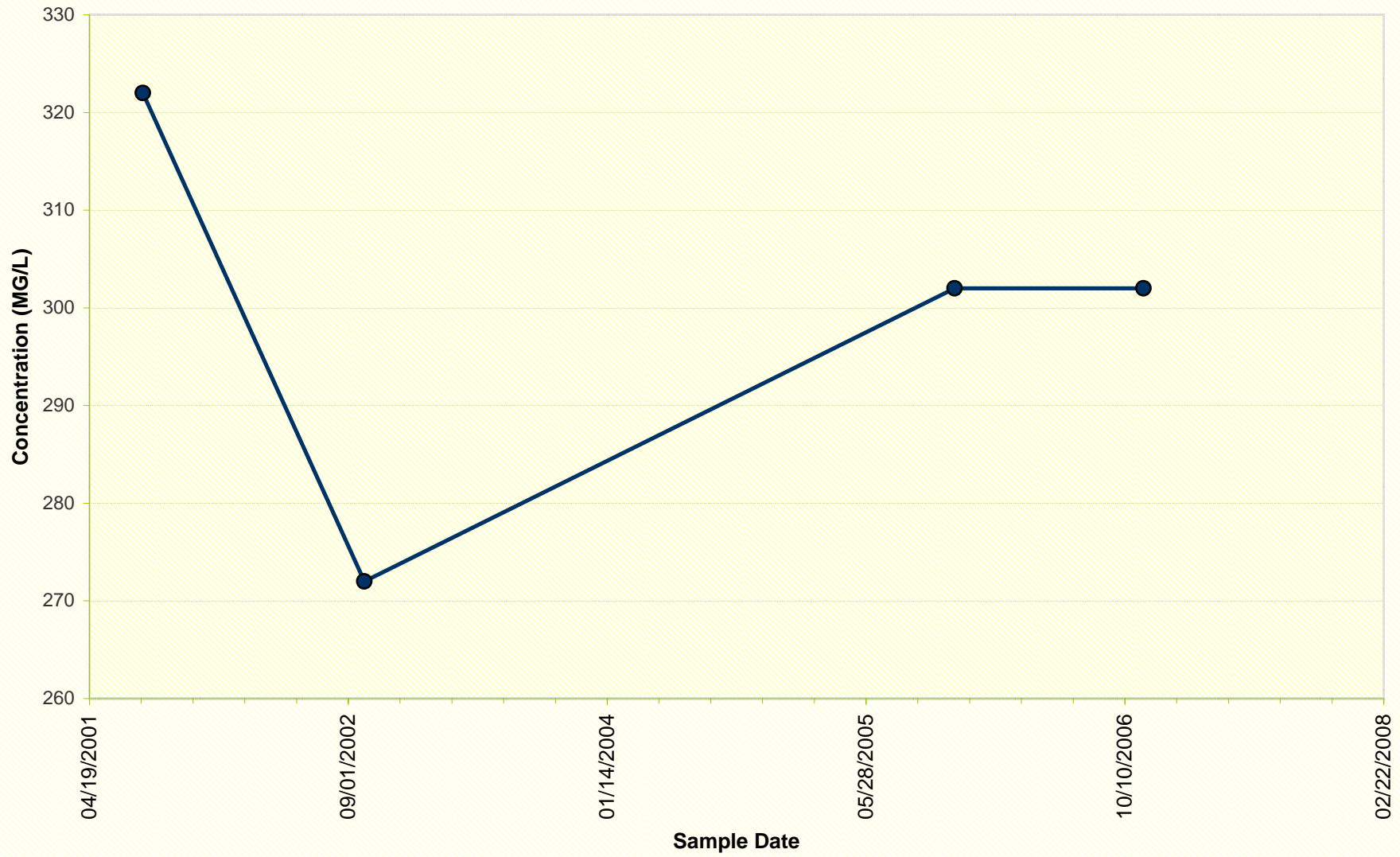
855 (SO4)



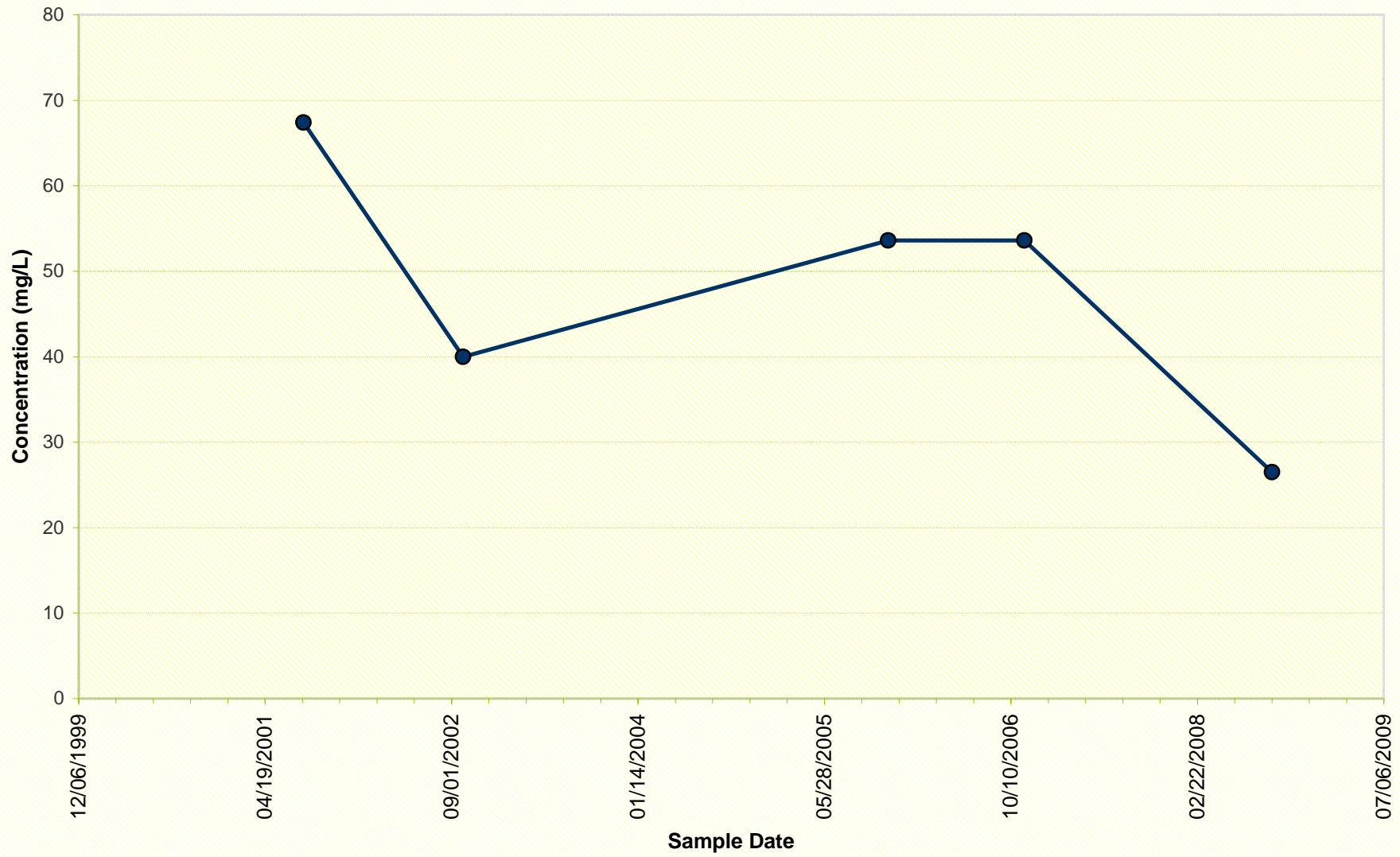
855 (TDS)



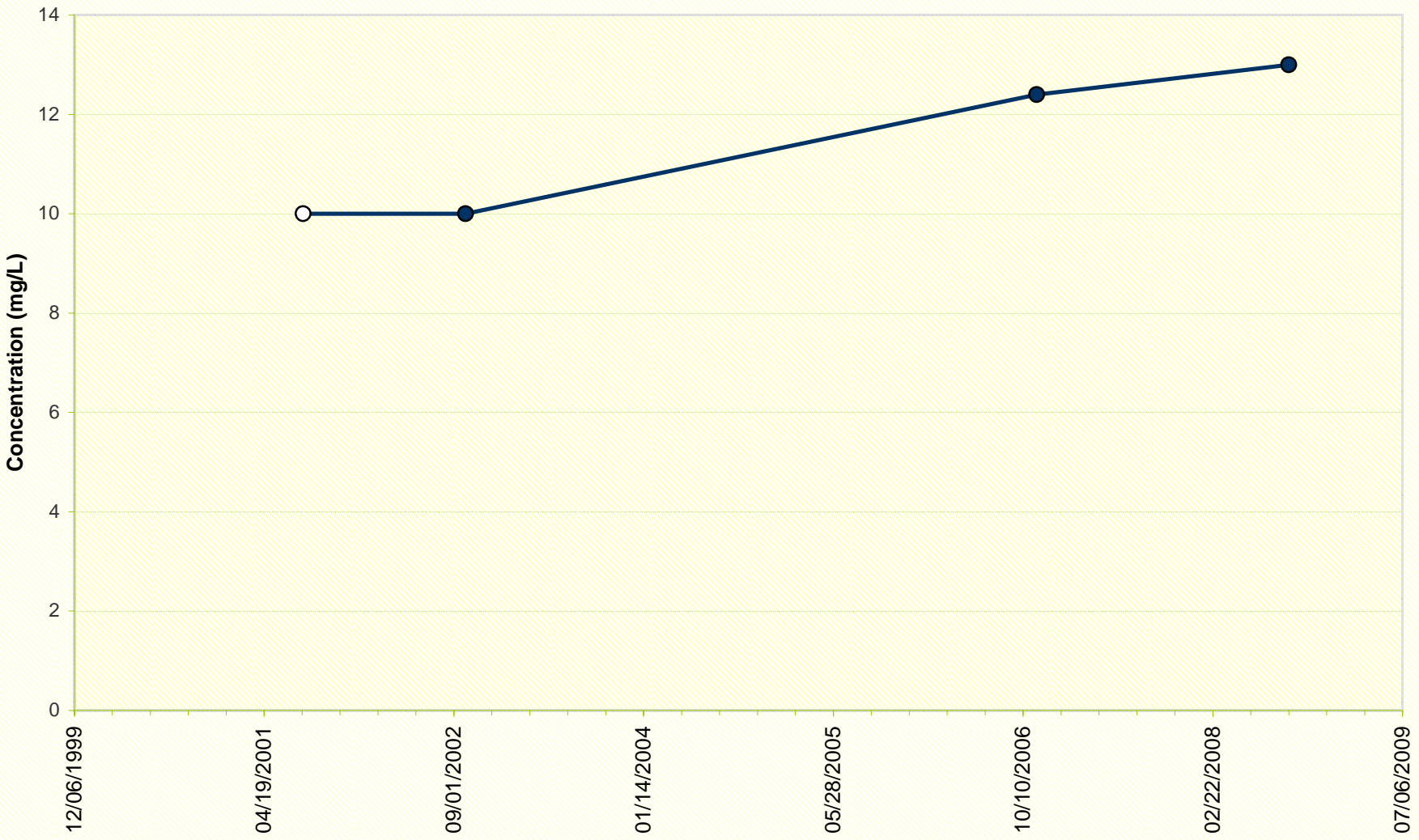
856 (ALK, Total)



856 (Ca)



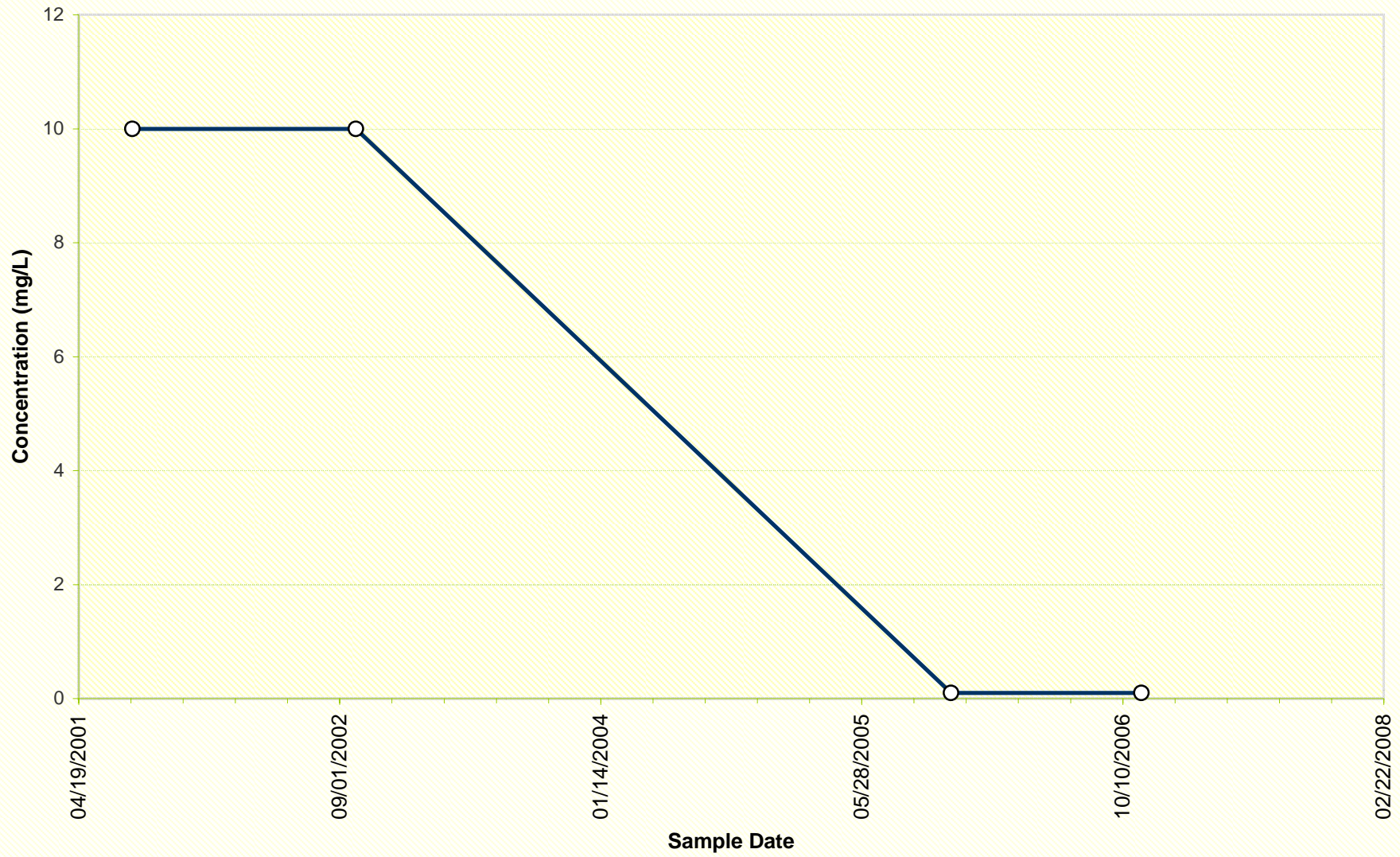
856 (Cl)



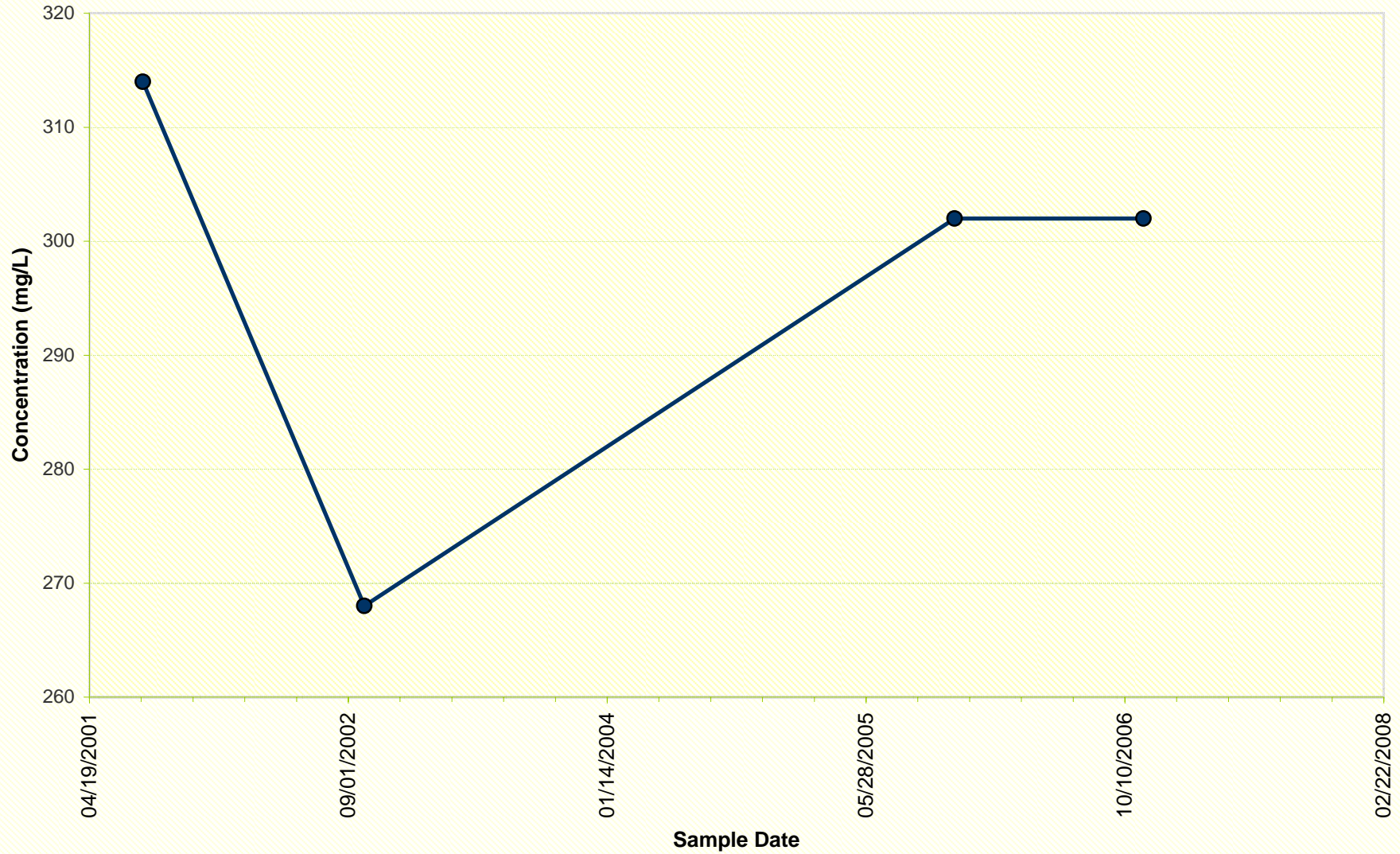
Sample Date

Concentration (mg/L)

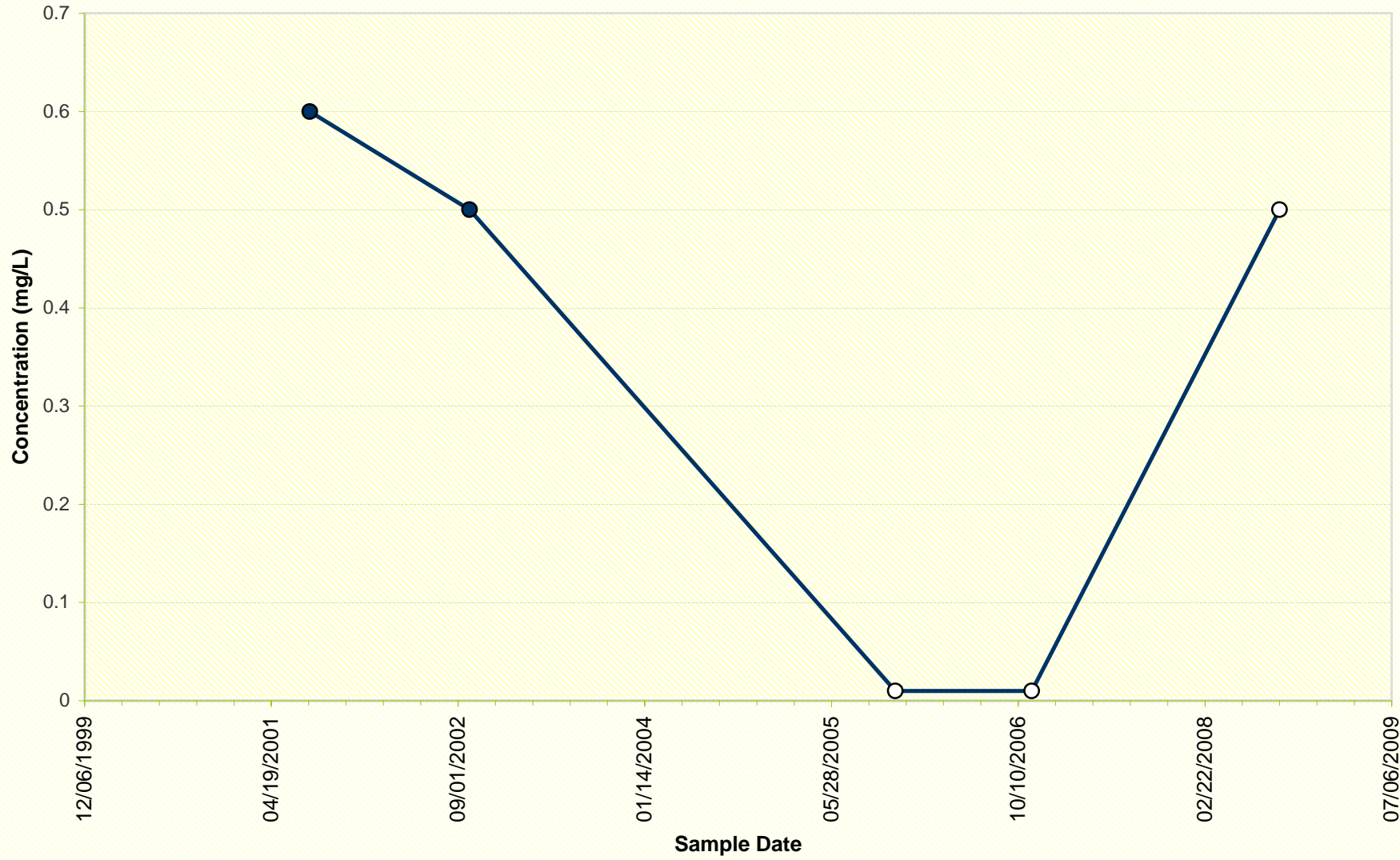
856 (CO3)



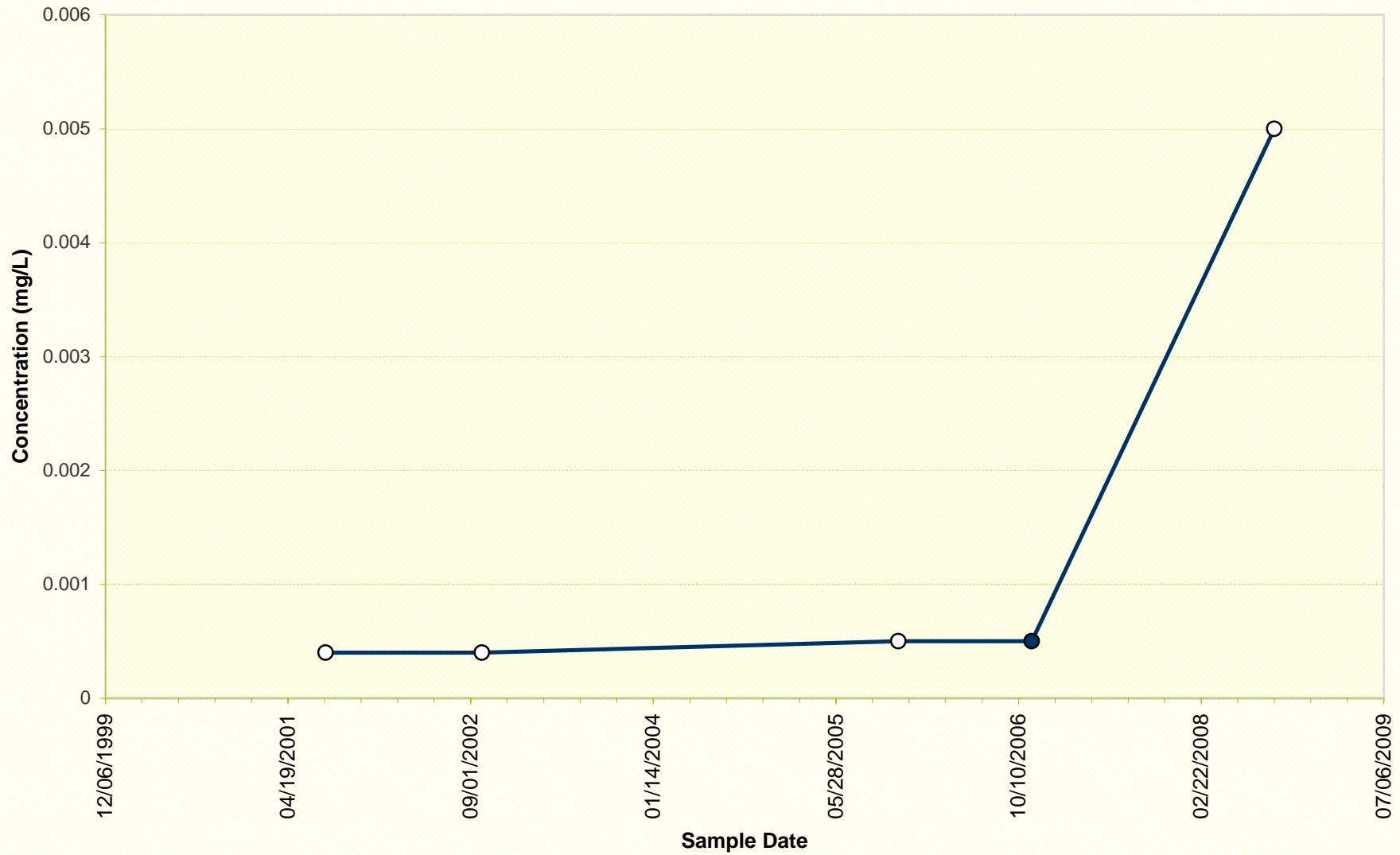
856 (HCO3)



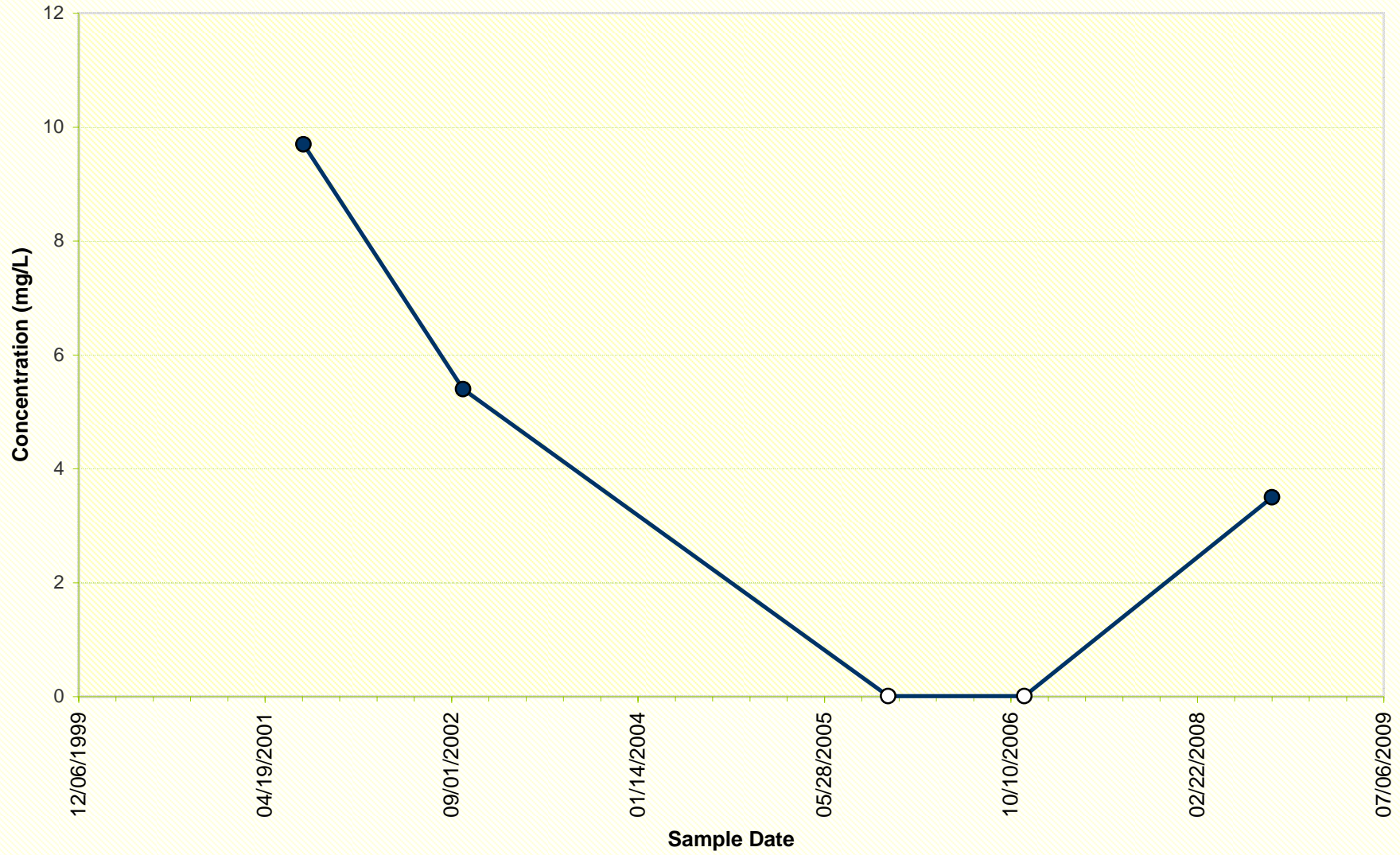
856 (K)



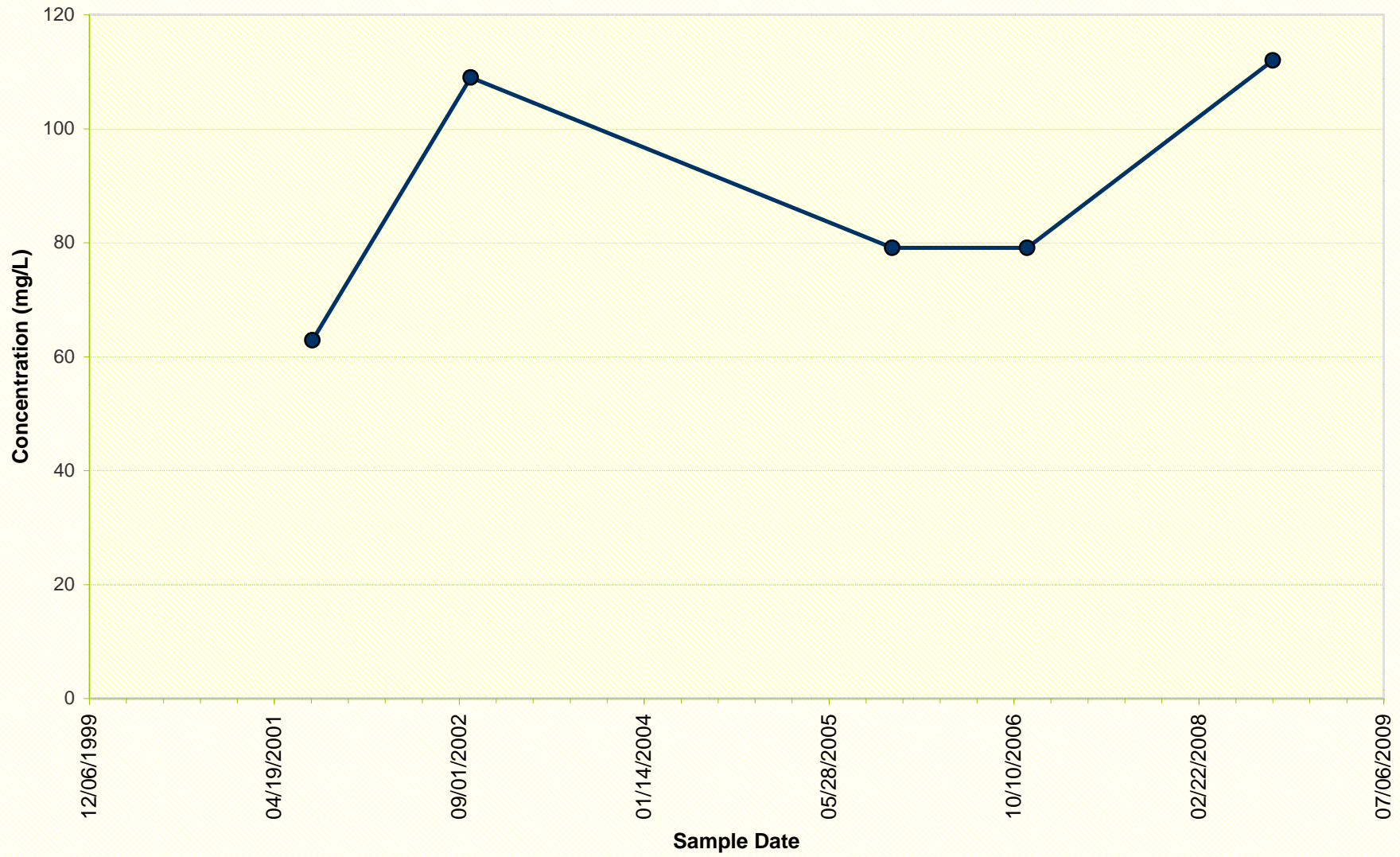
856 (Methane)



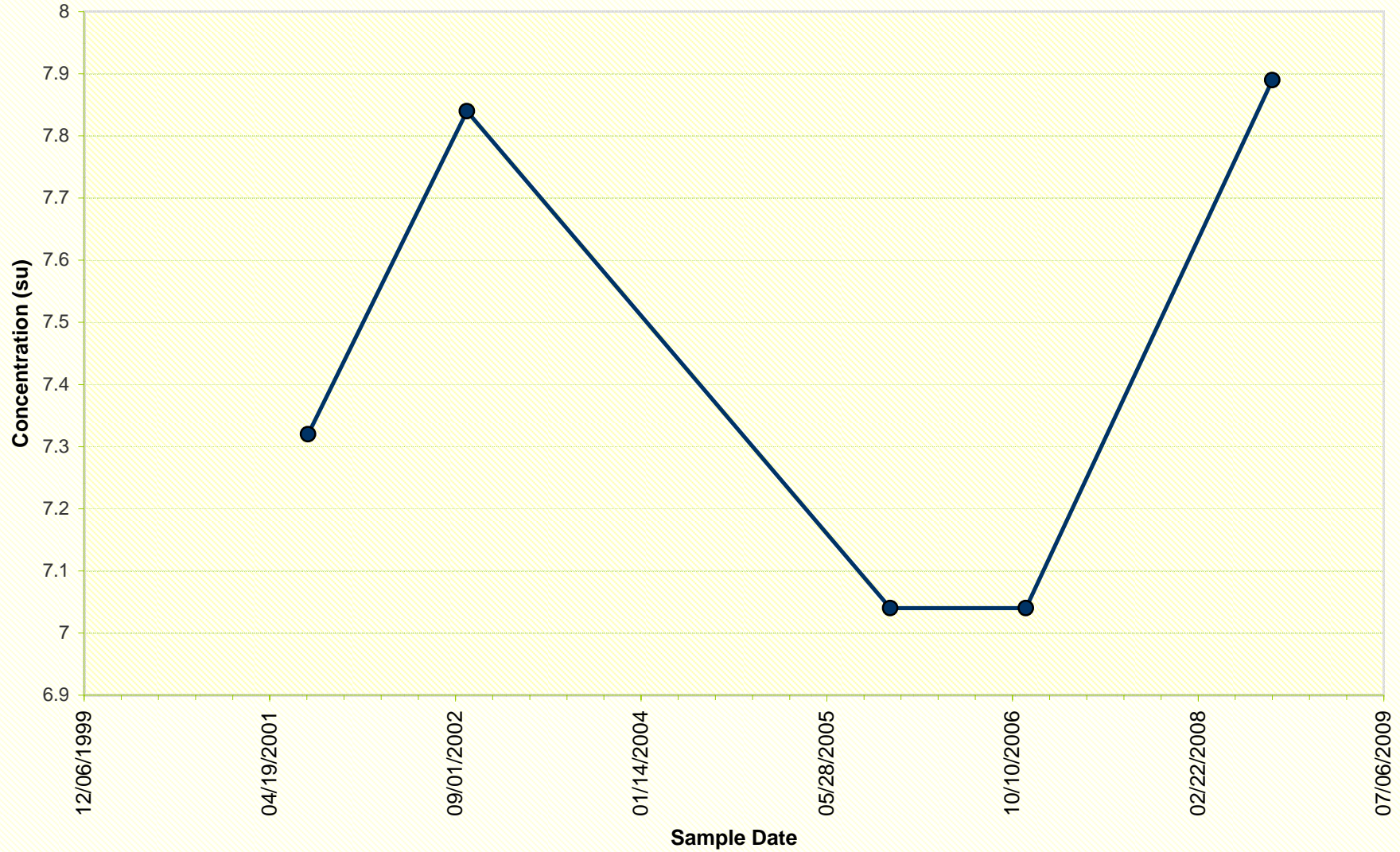
856 (Mg)



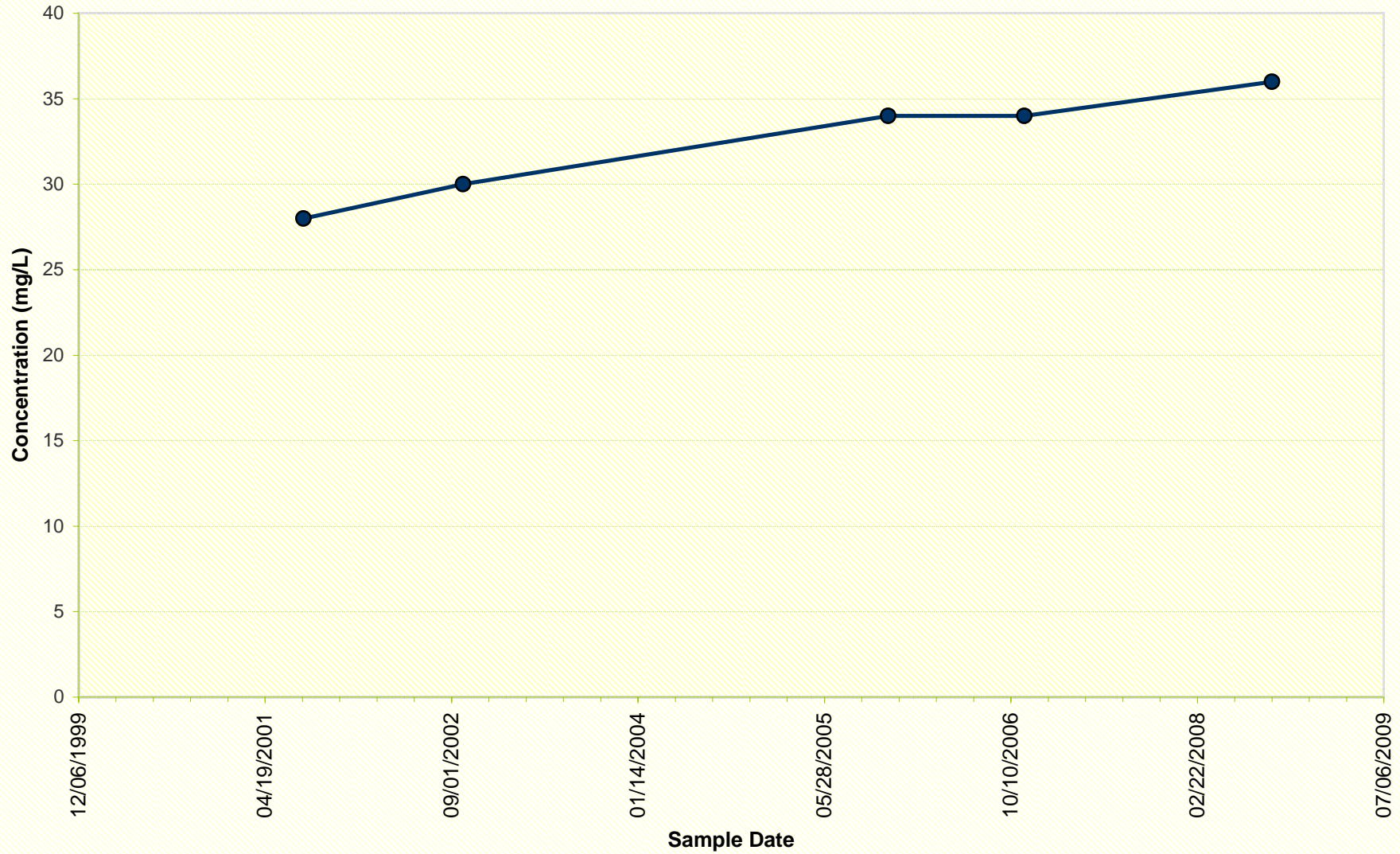
856 (Na)



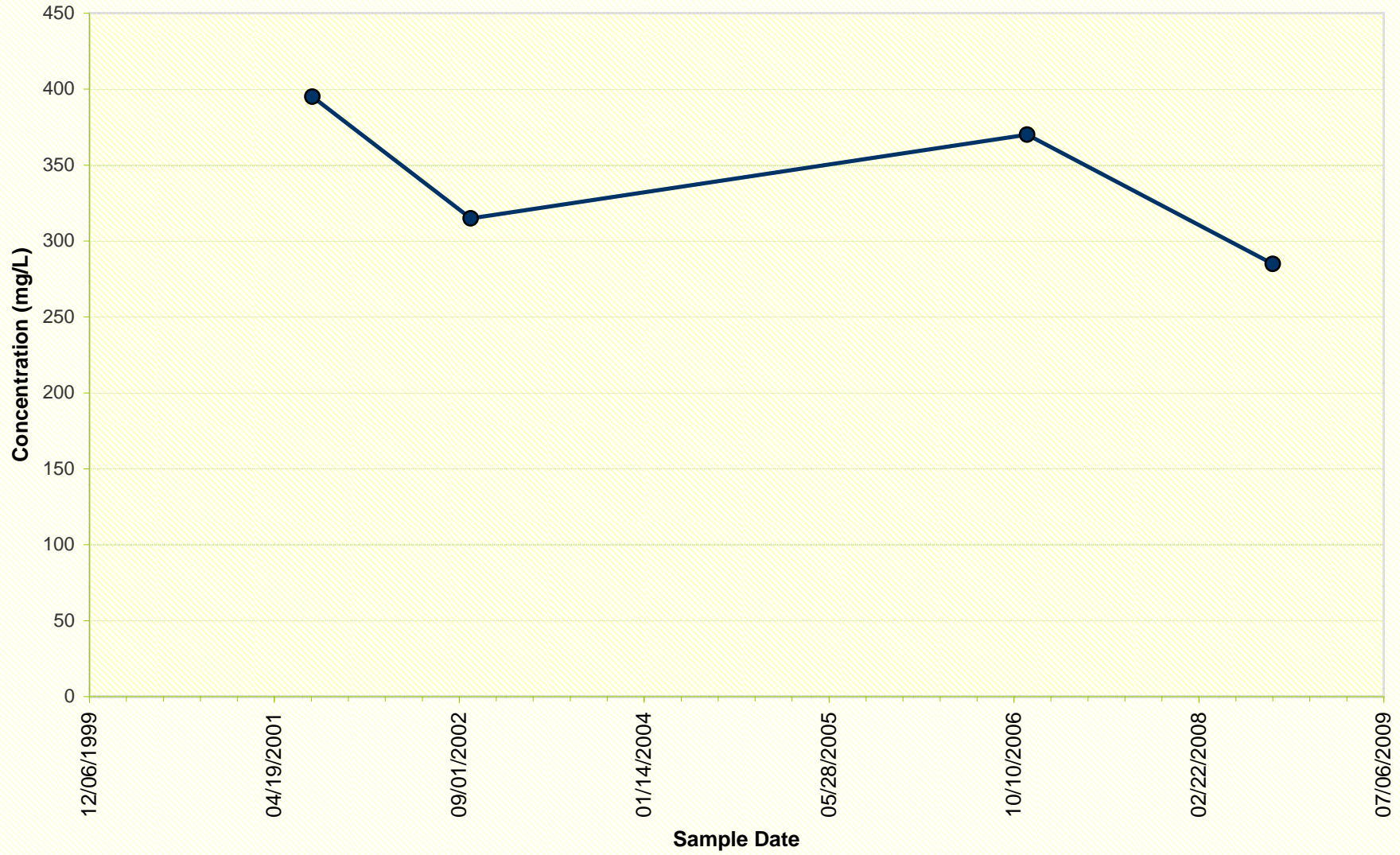
856 (pH, Lab)



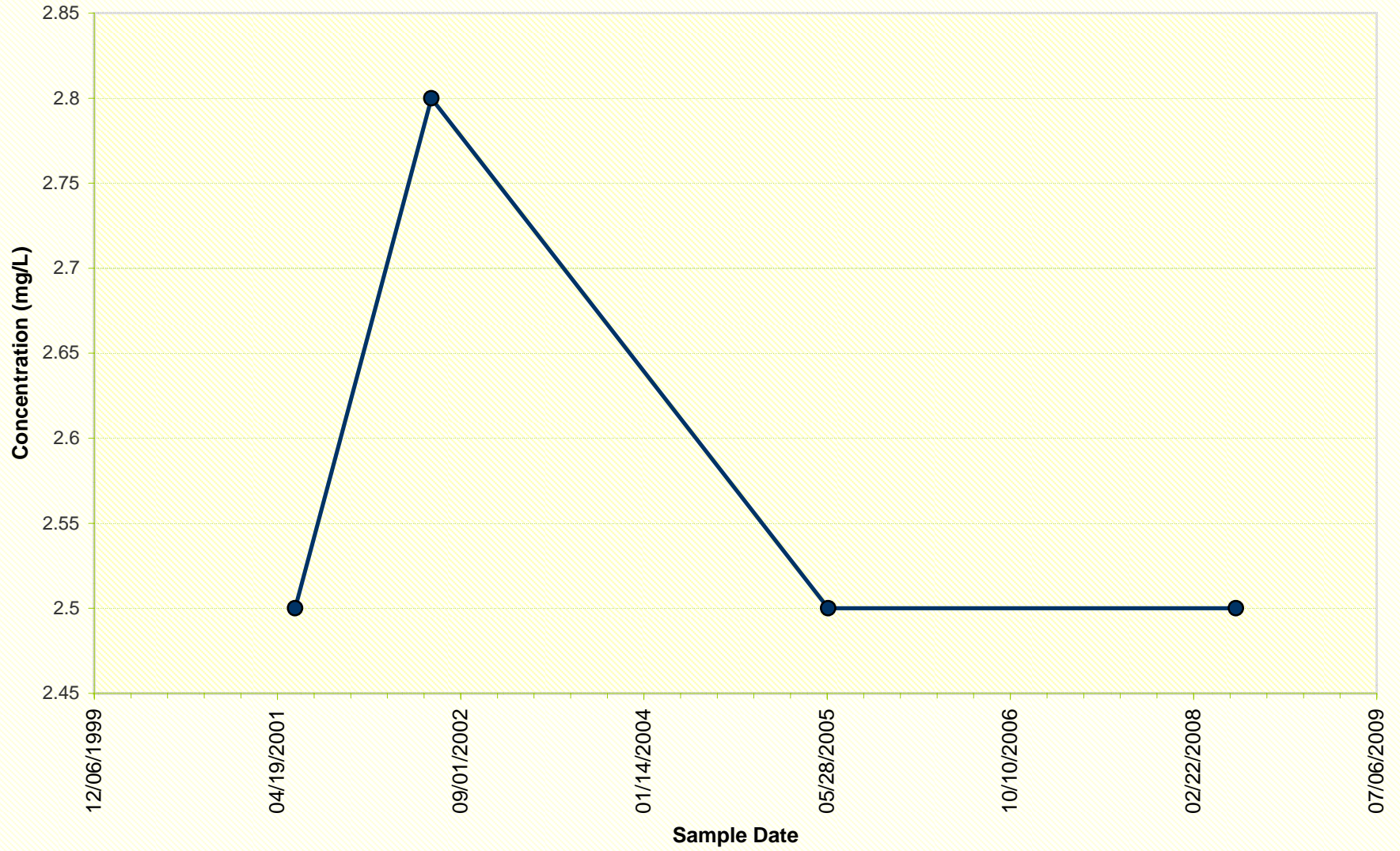
856 (SO4)



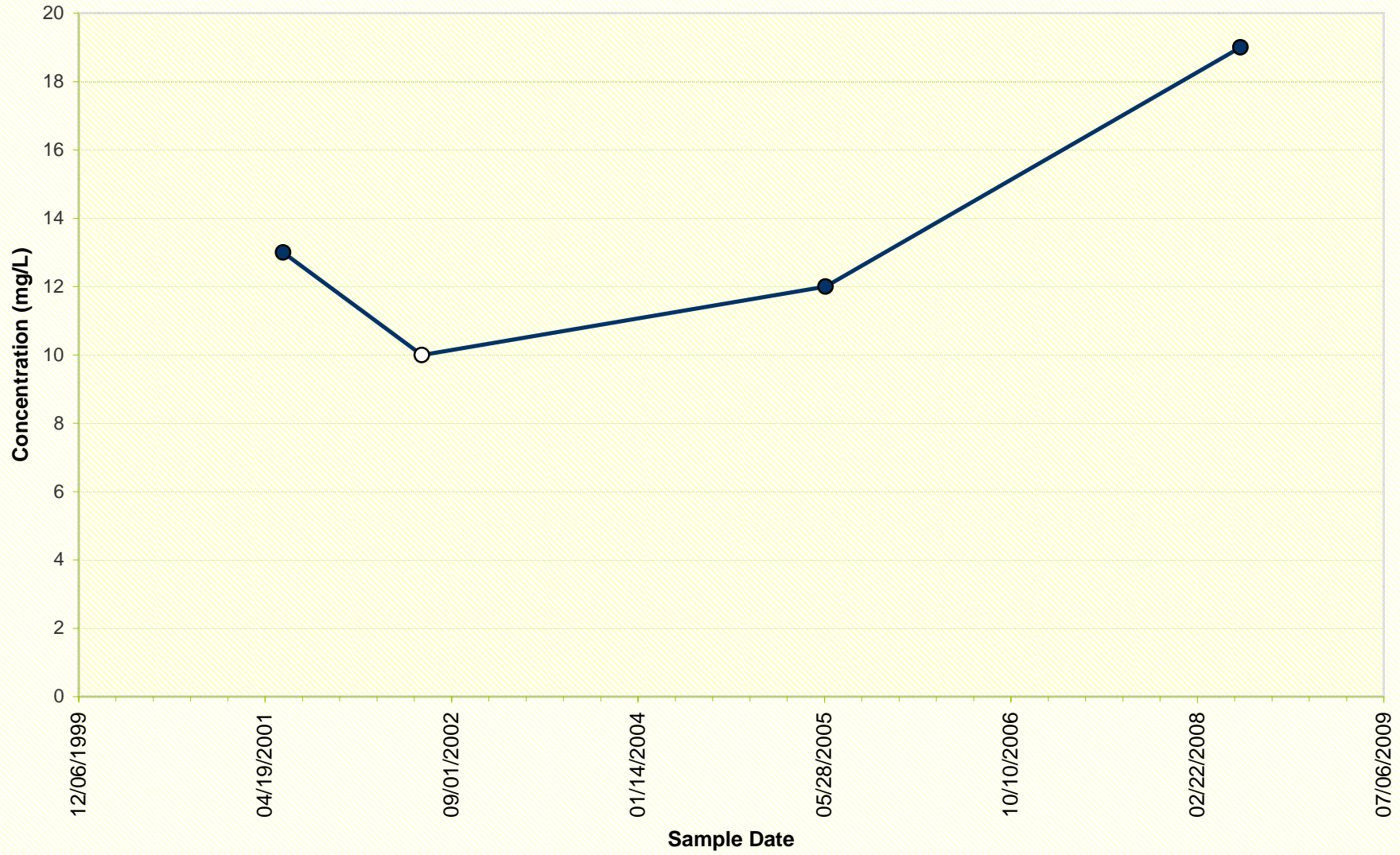
856 (TDS)



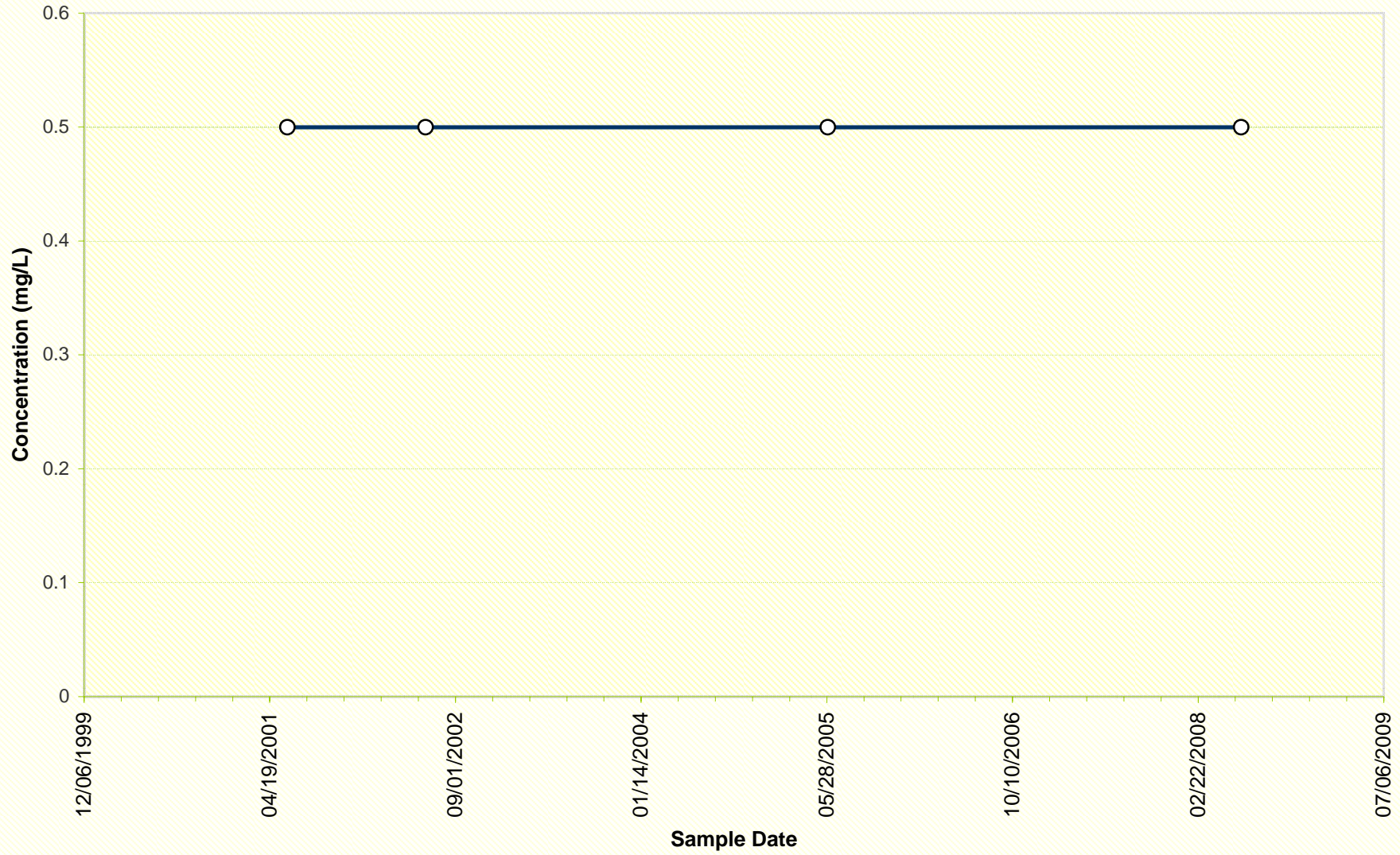
857 (Ca)



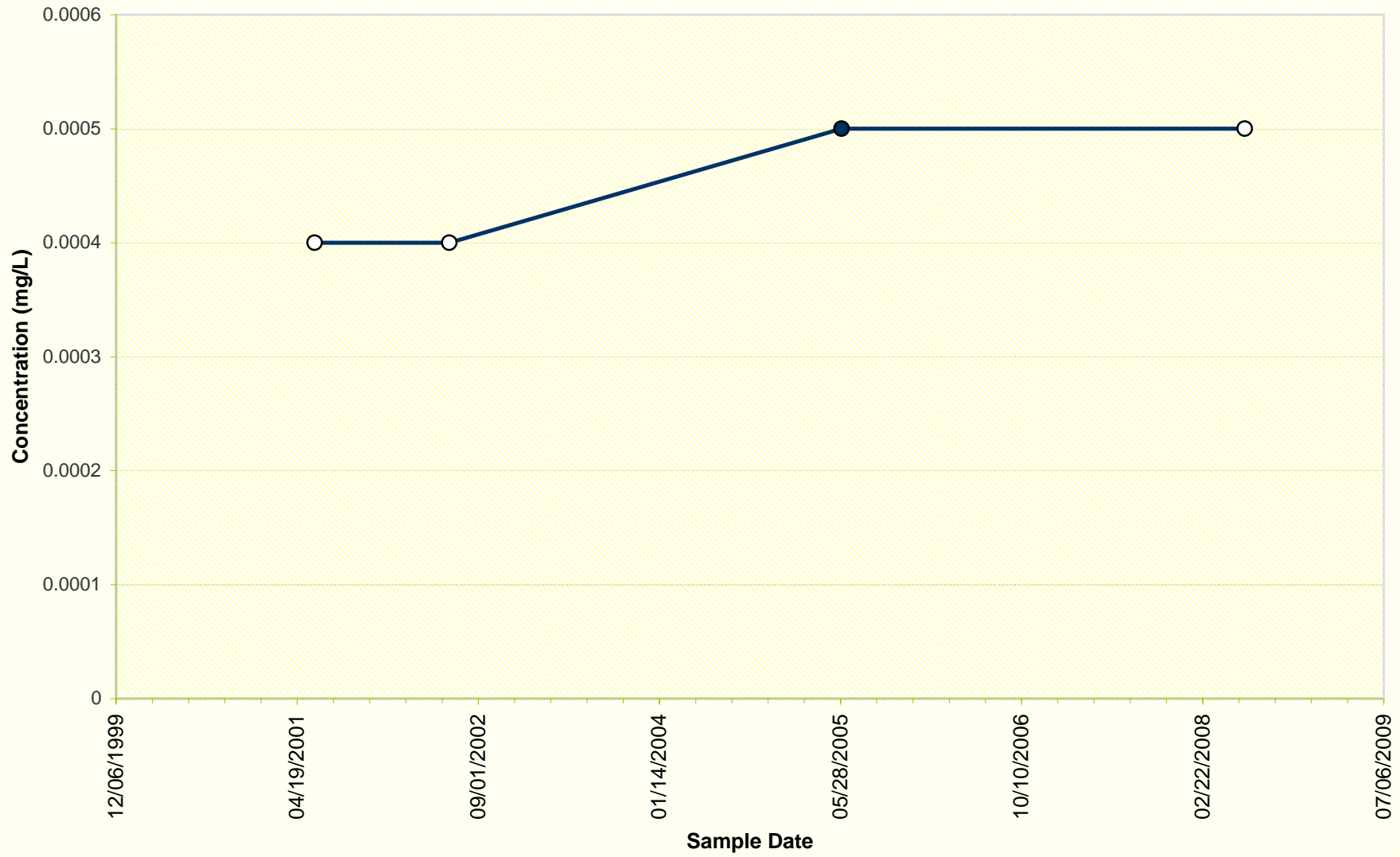
857 (Cl)



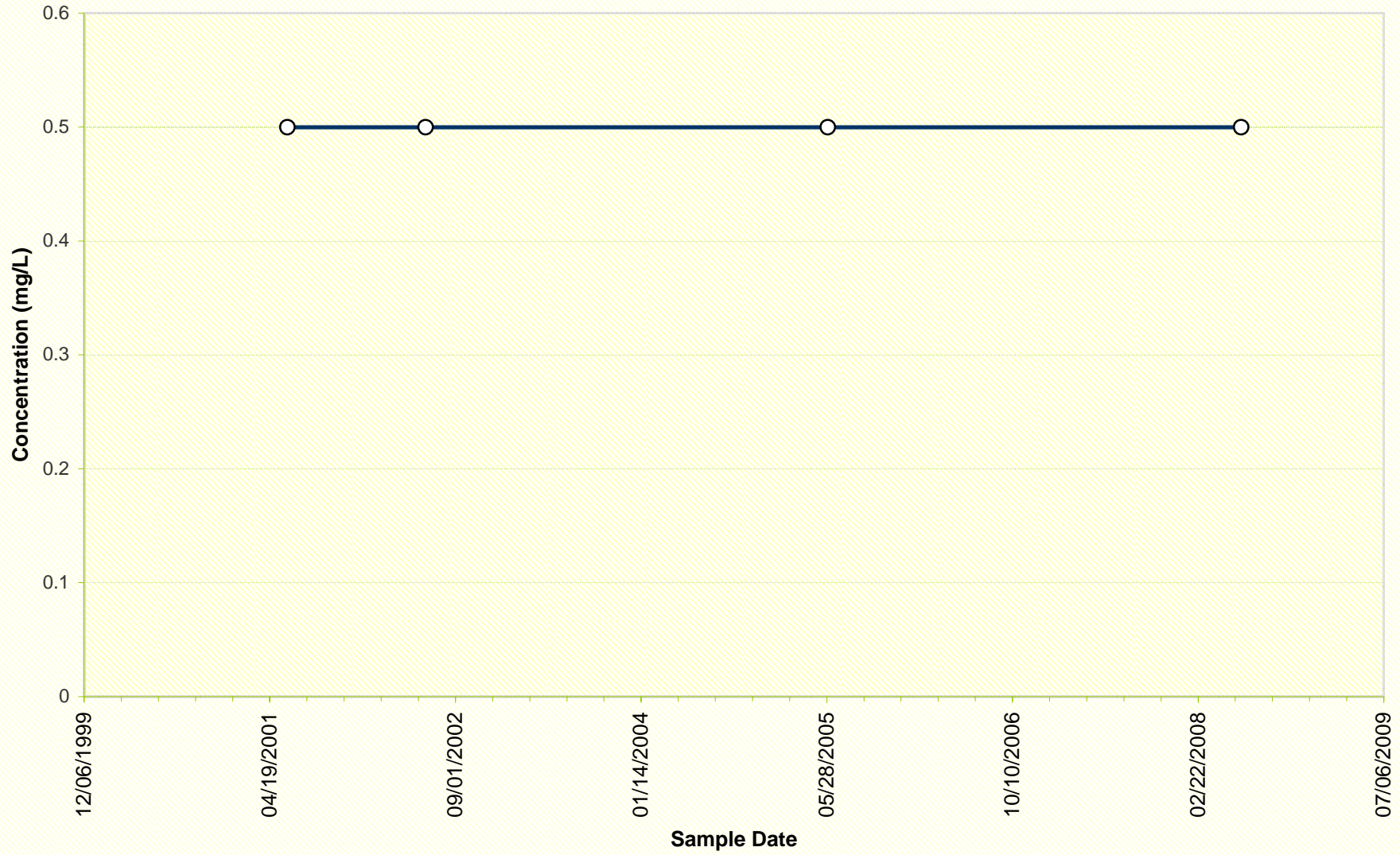
857 (K)



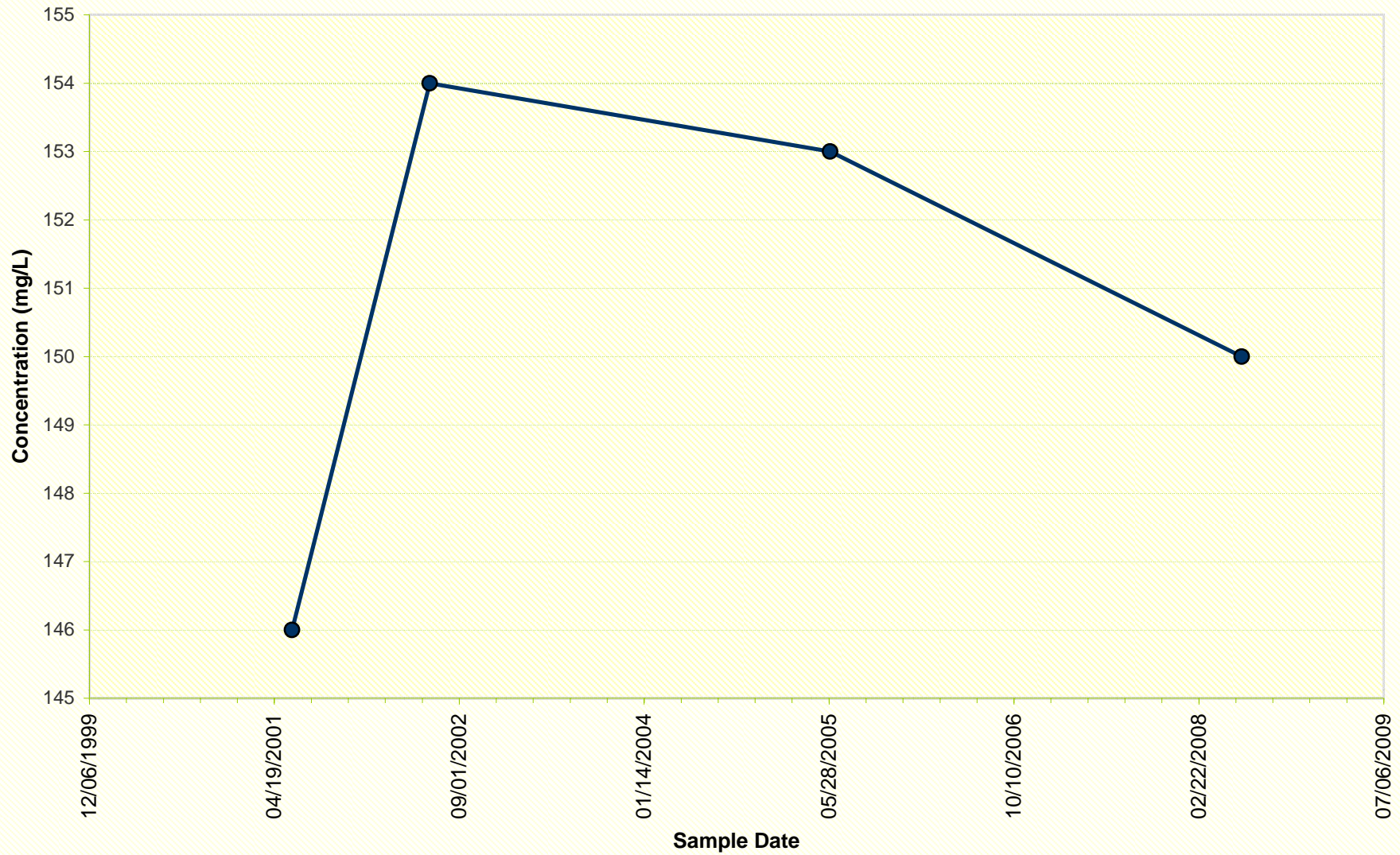
857 (Methane)



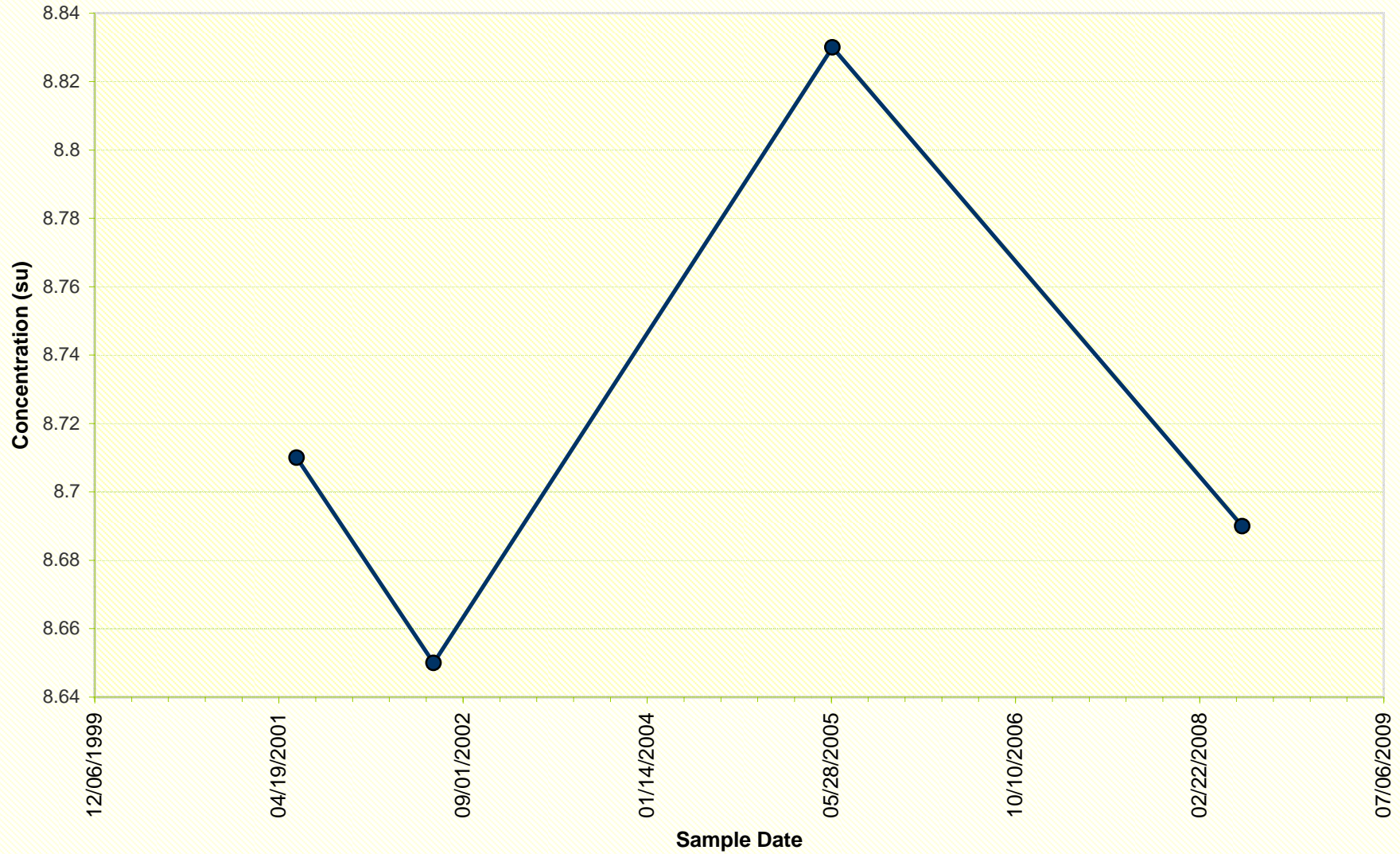
857 (Mg)



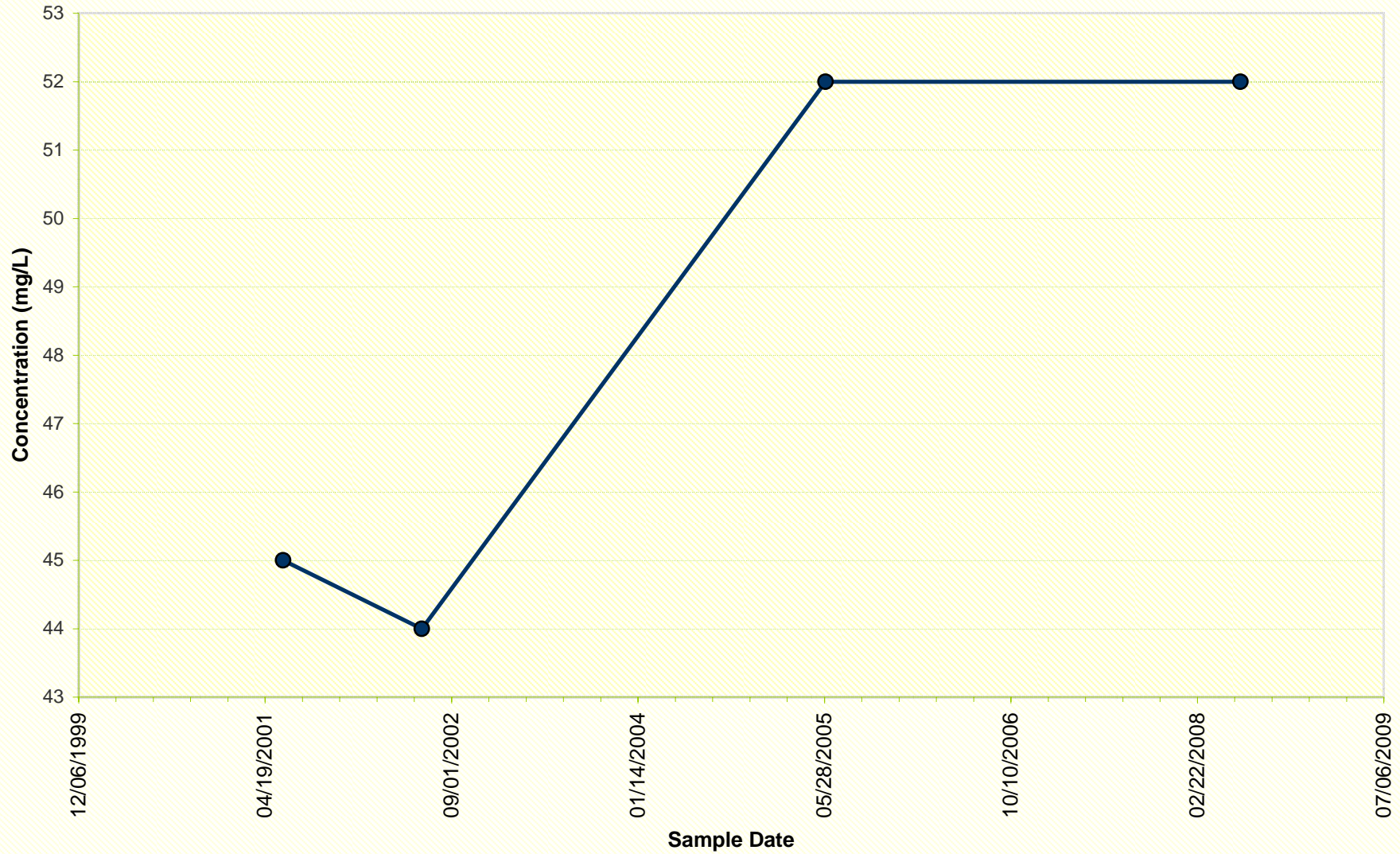
857 (Na)



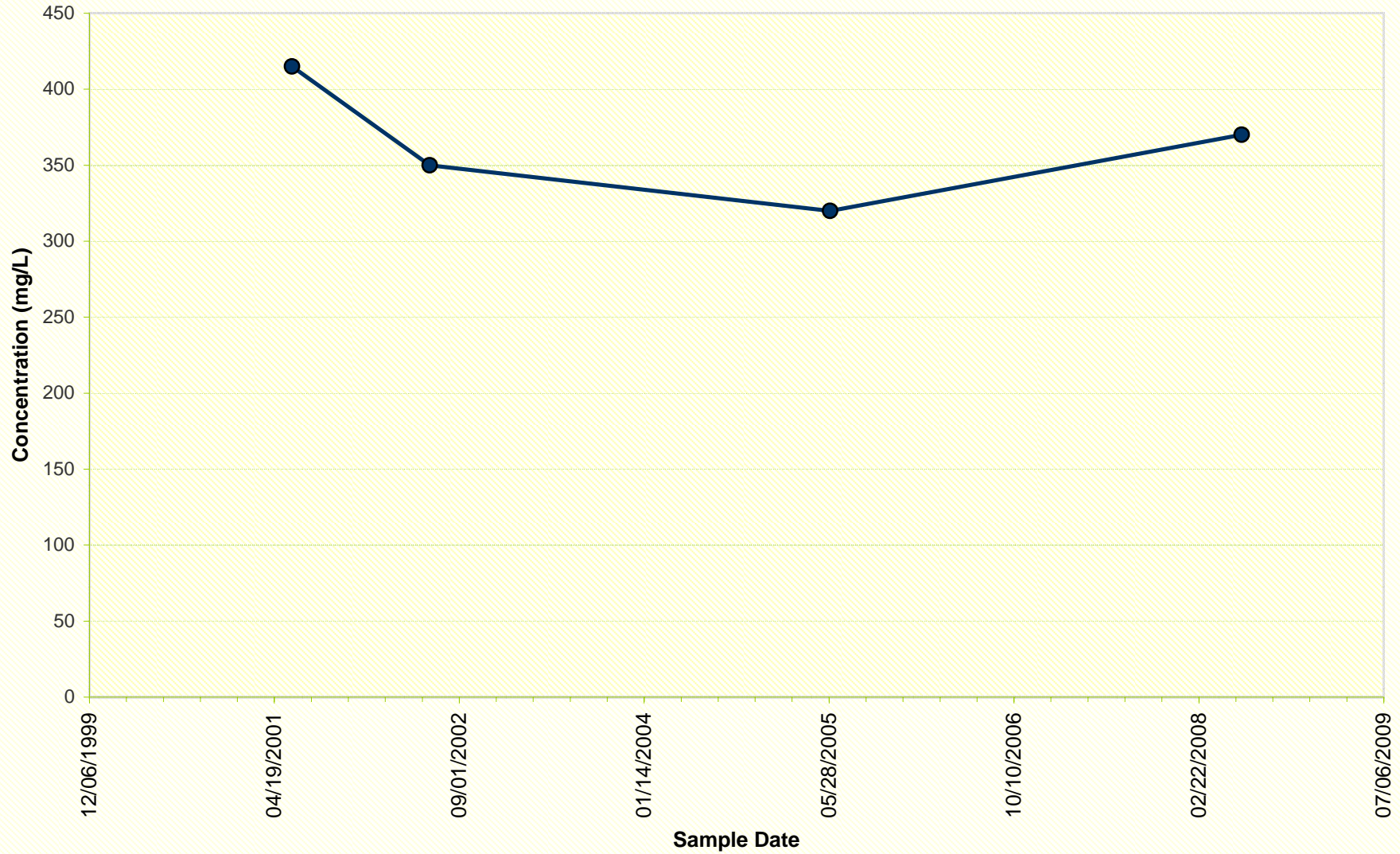
857 (pH, Lab)



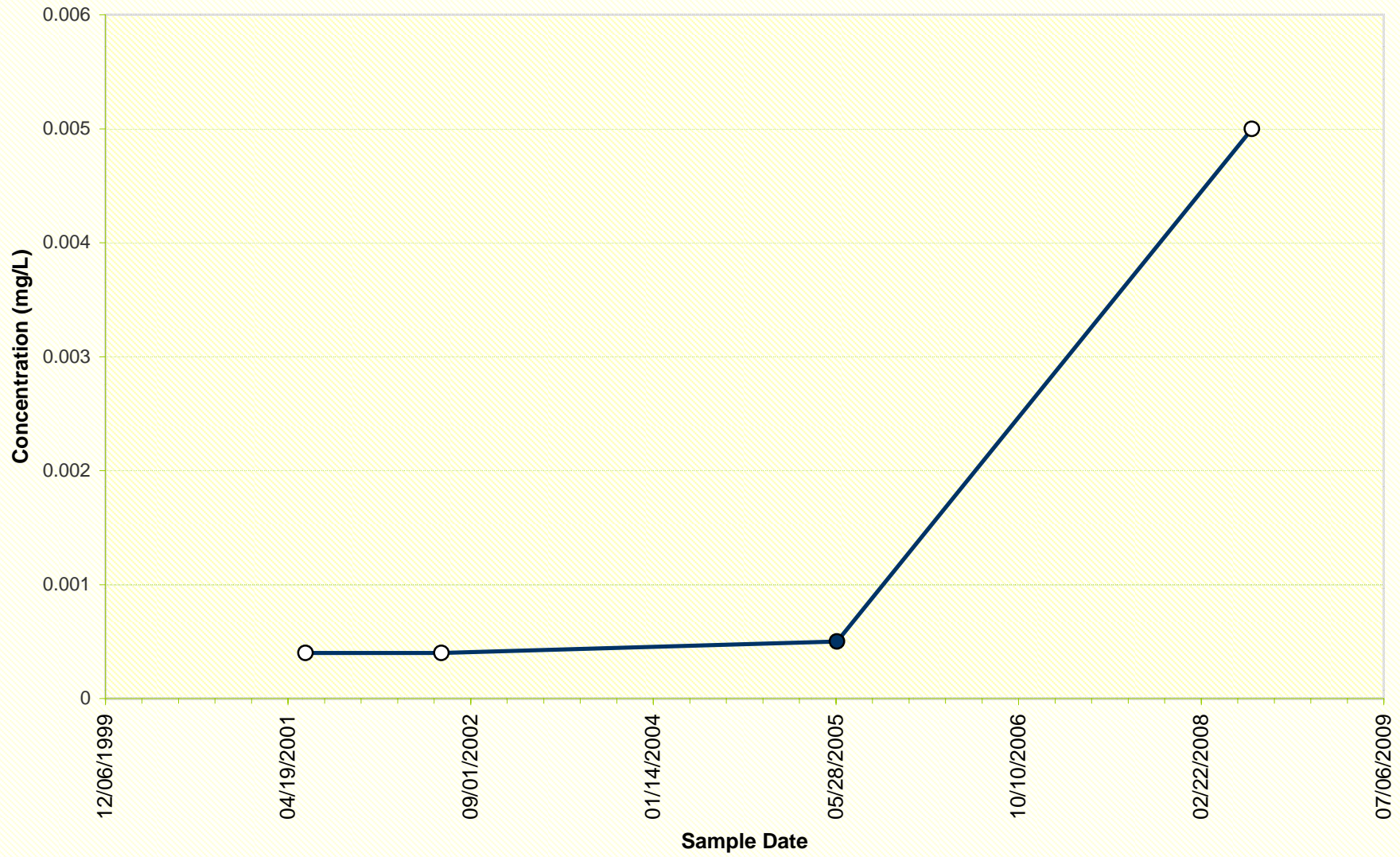
857 (SO4)



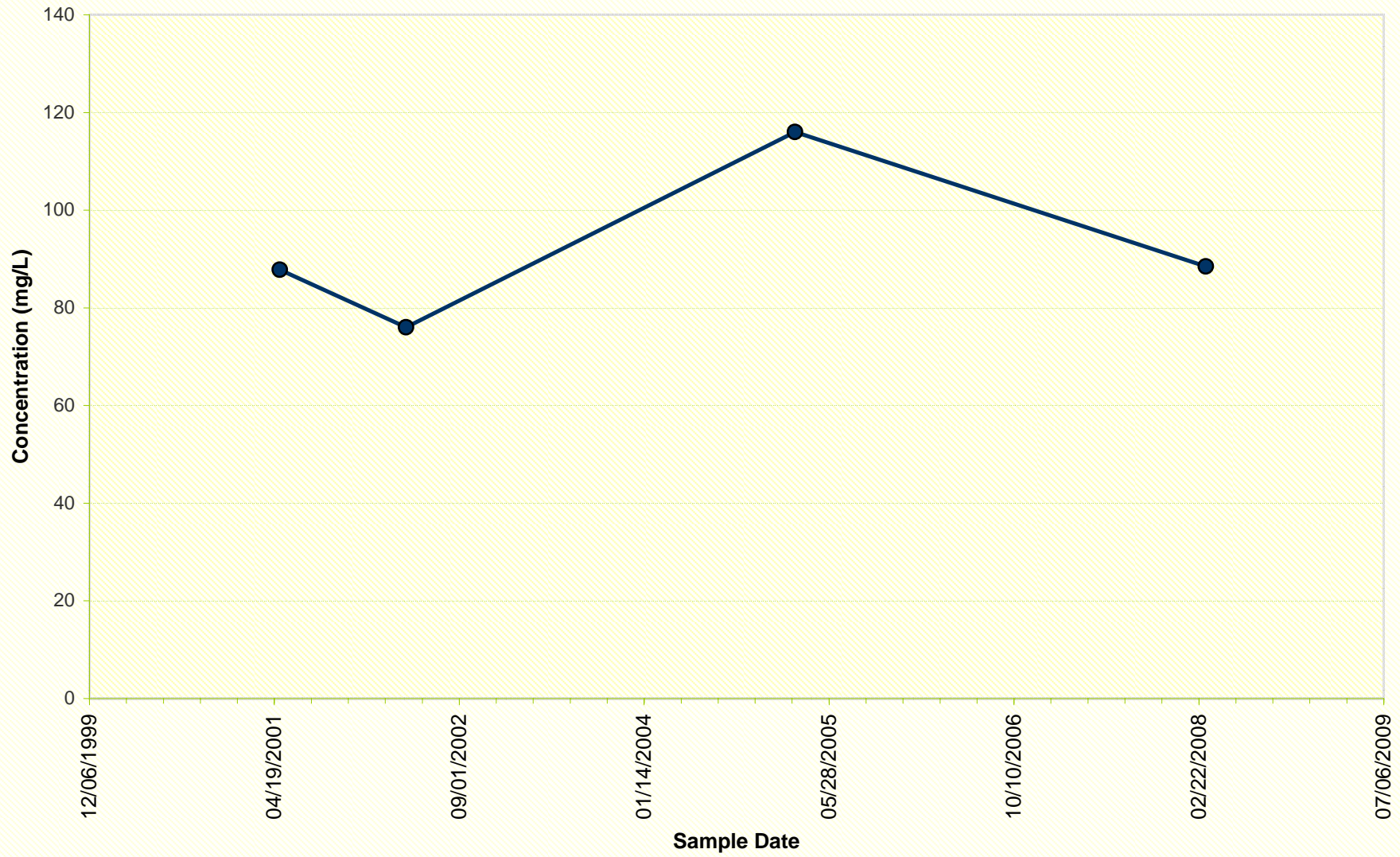
857 (TDS)



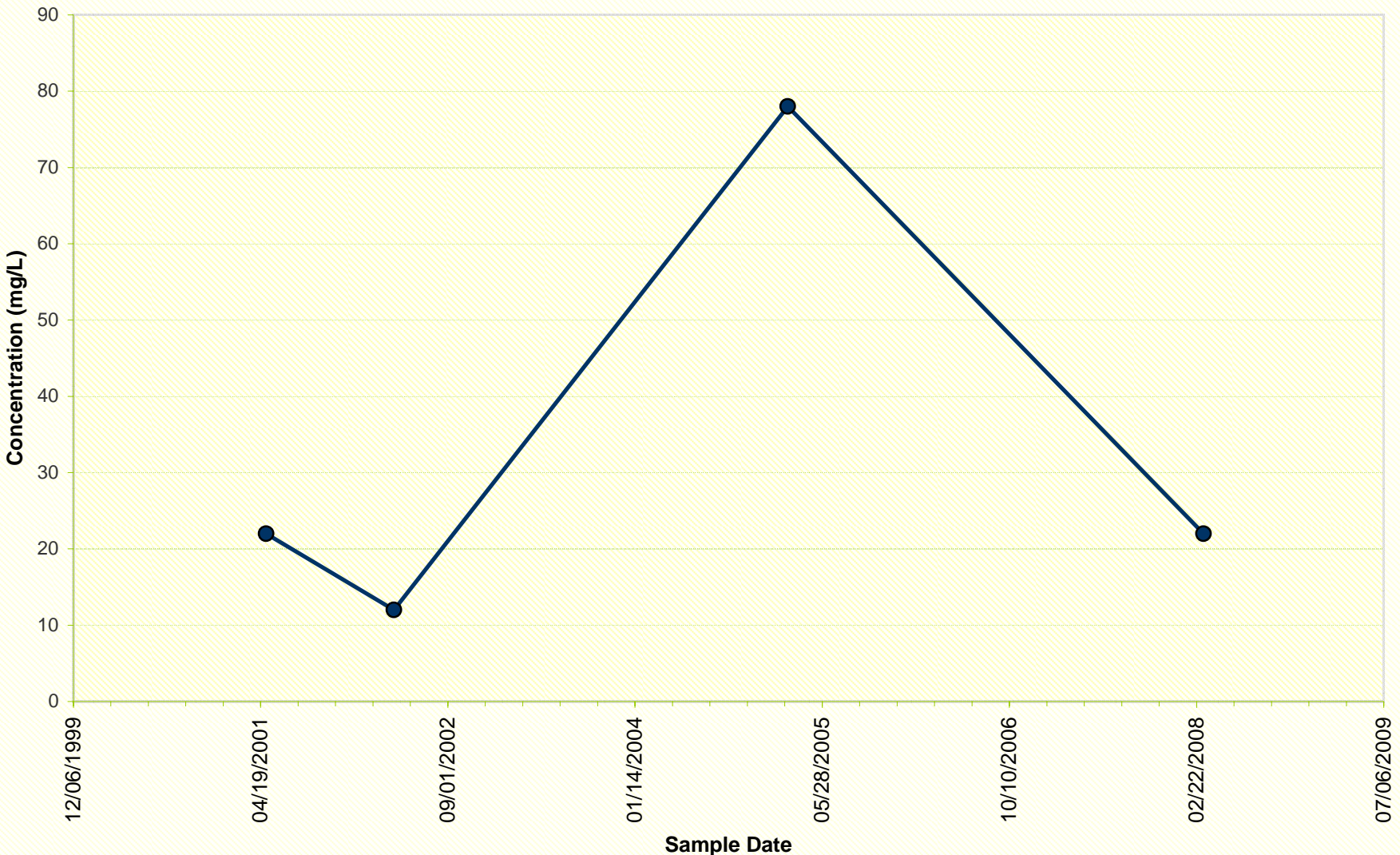
858 (Methane)



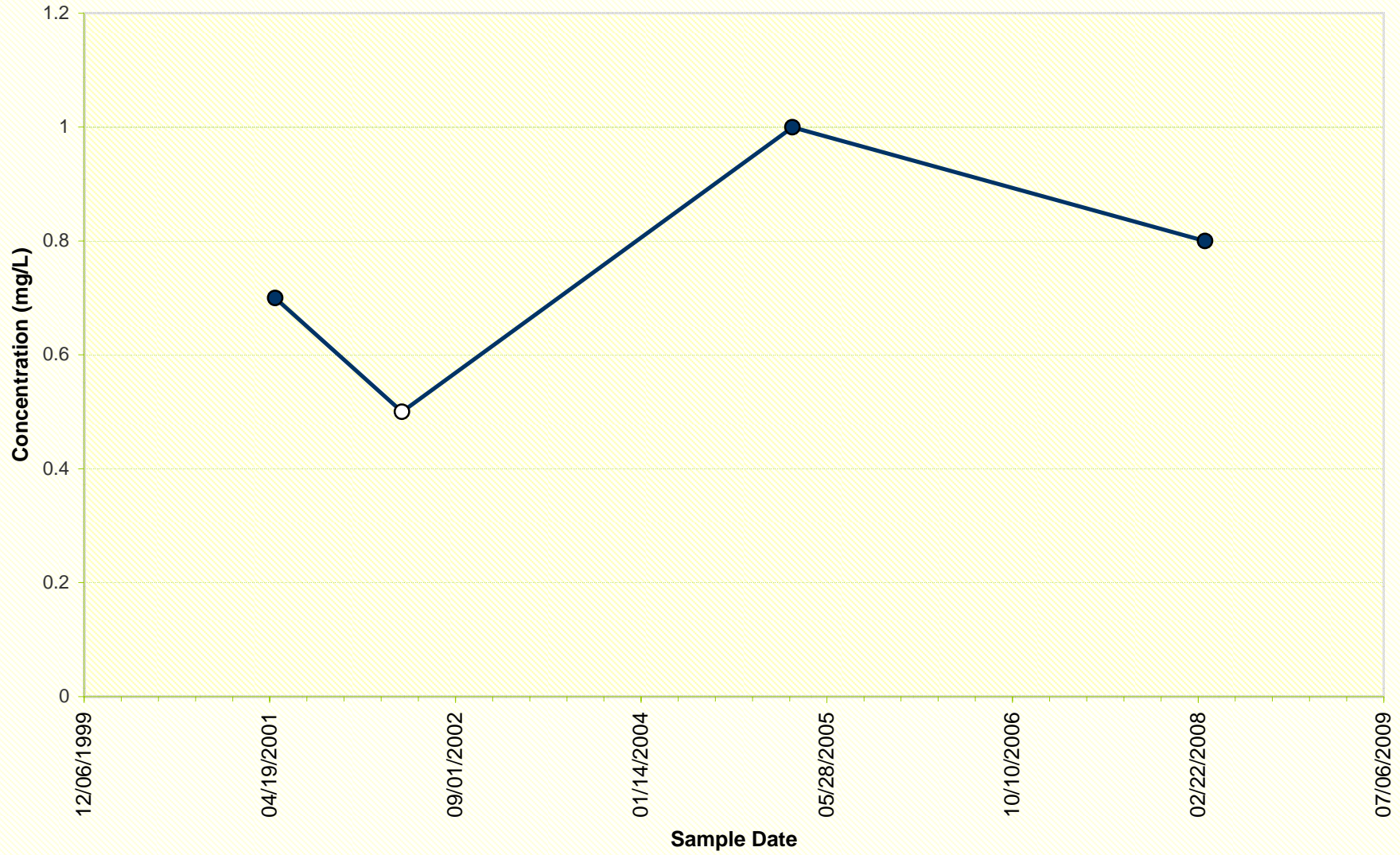
859 (Ca)



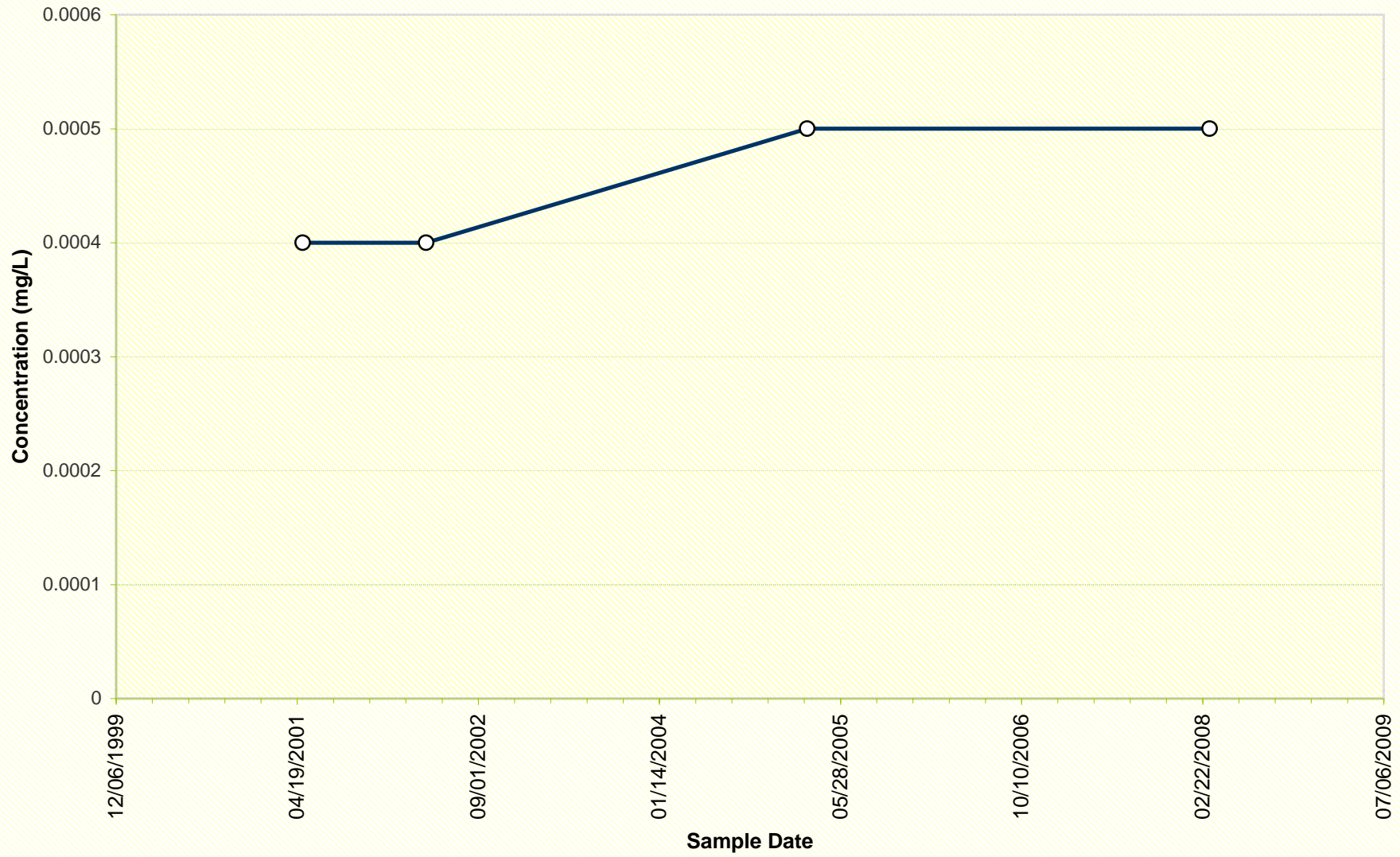
859 (Cl)



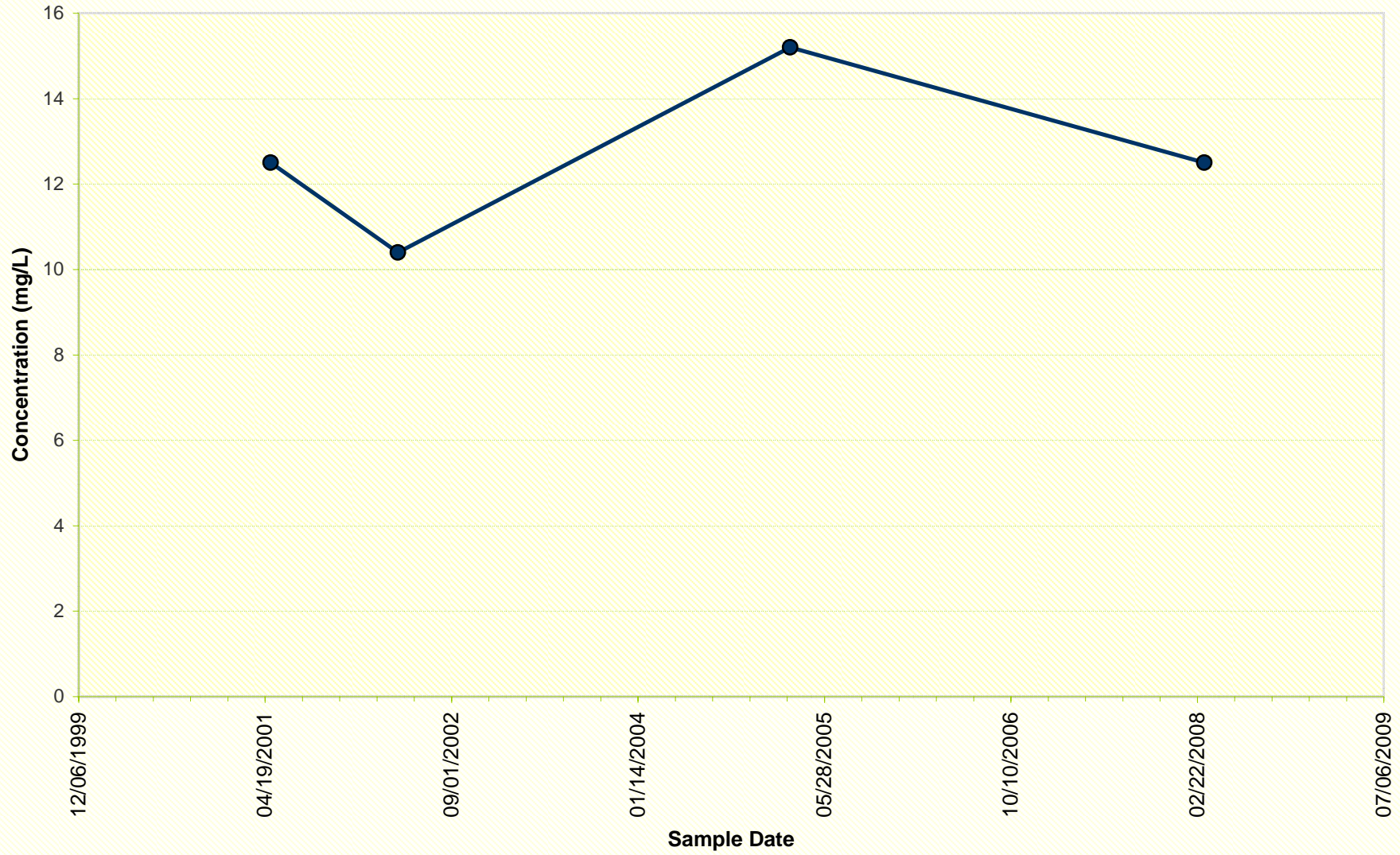
859 (K)



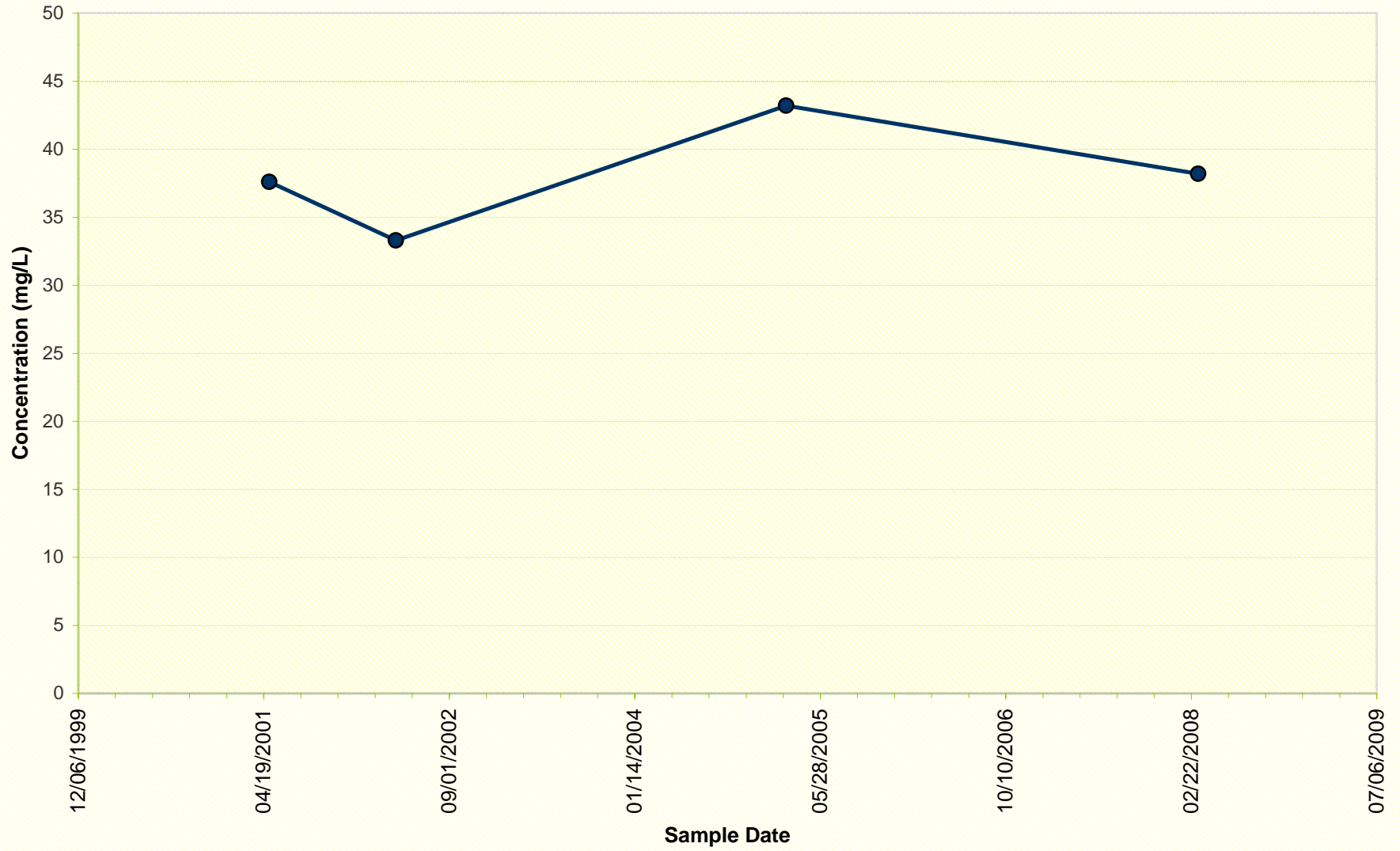
859 (Methane)



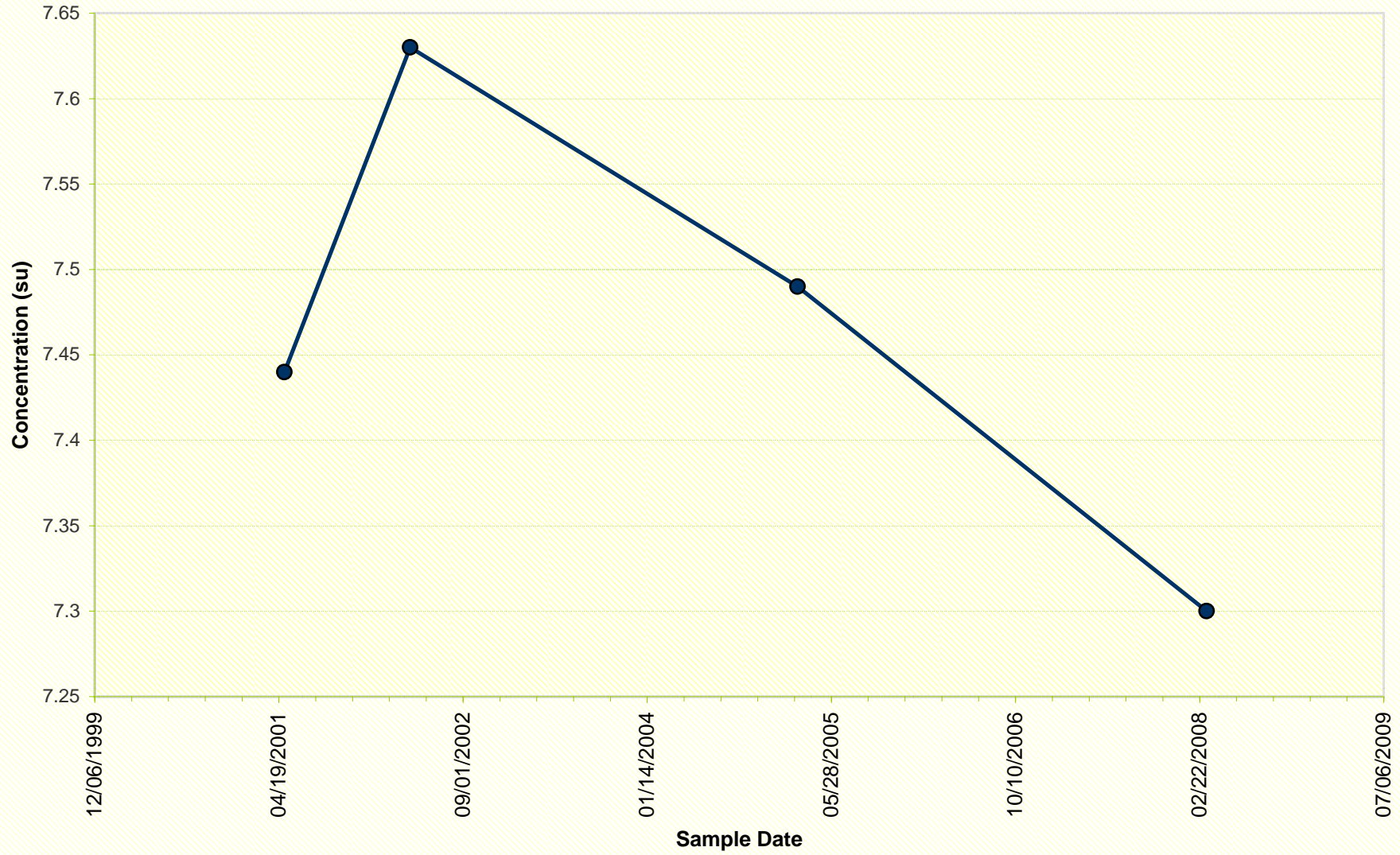
859 (Mg)



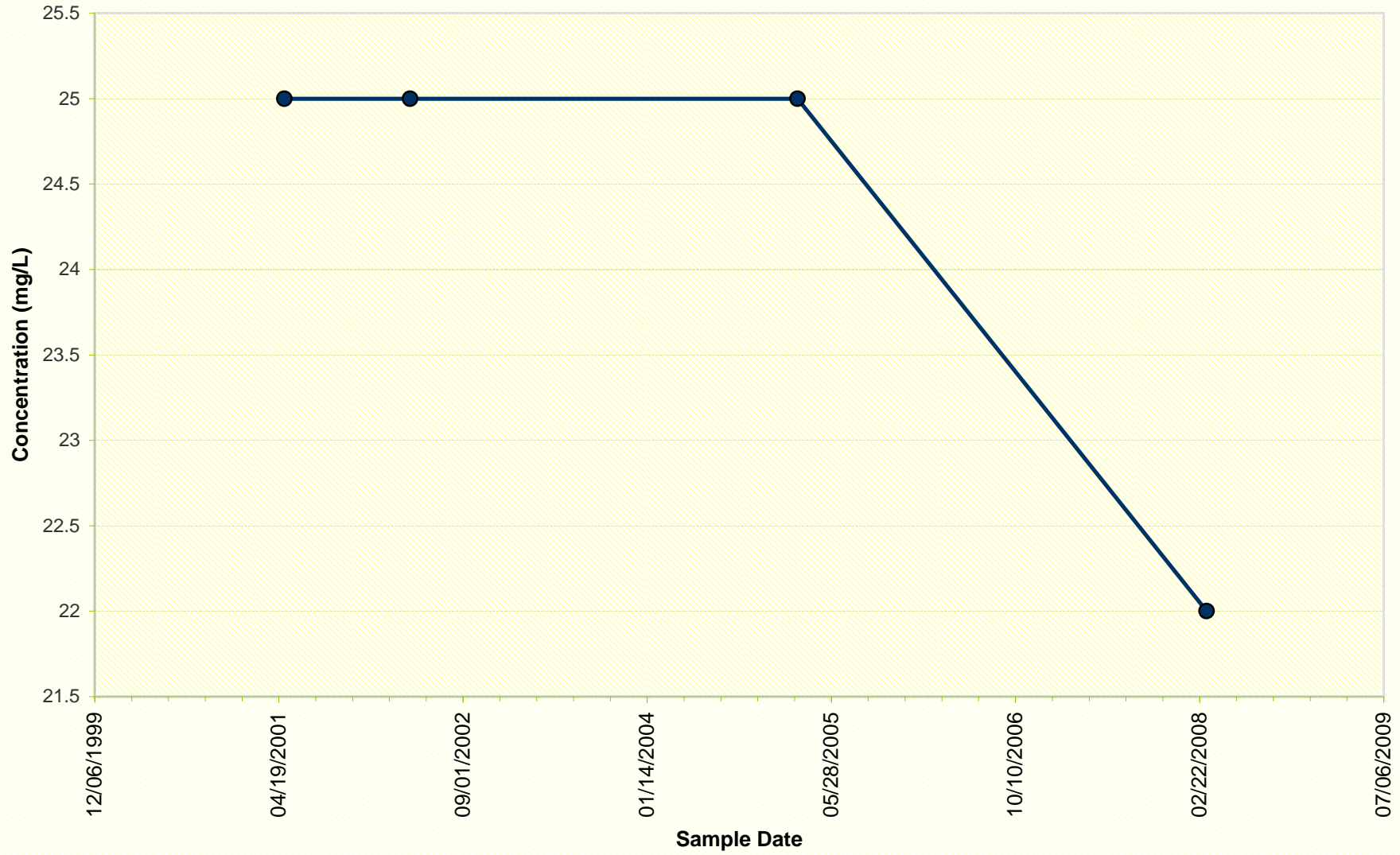
859 (Na)



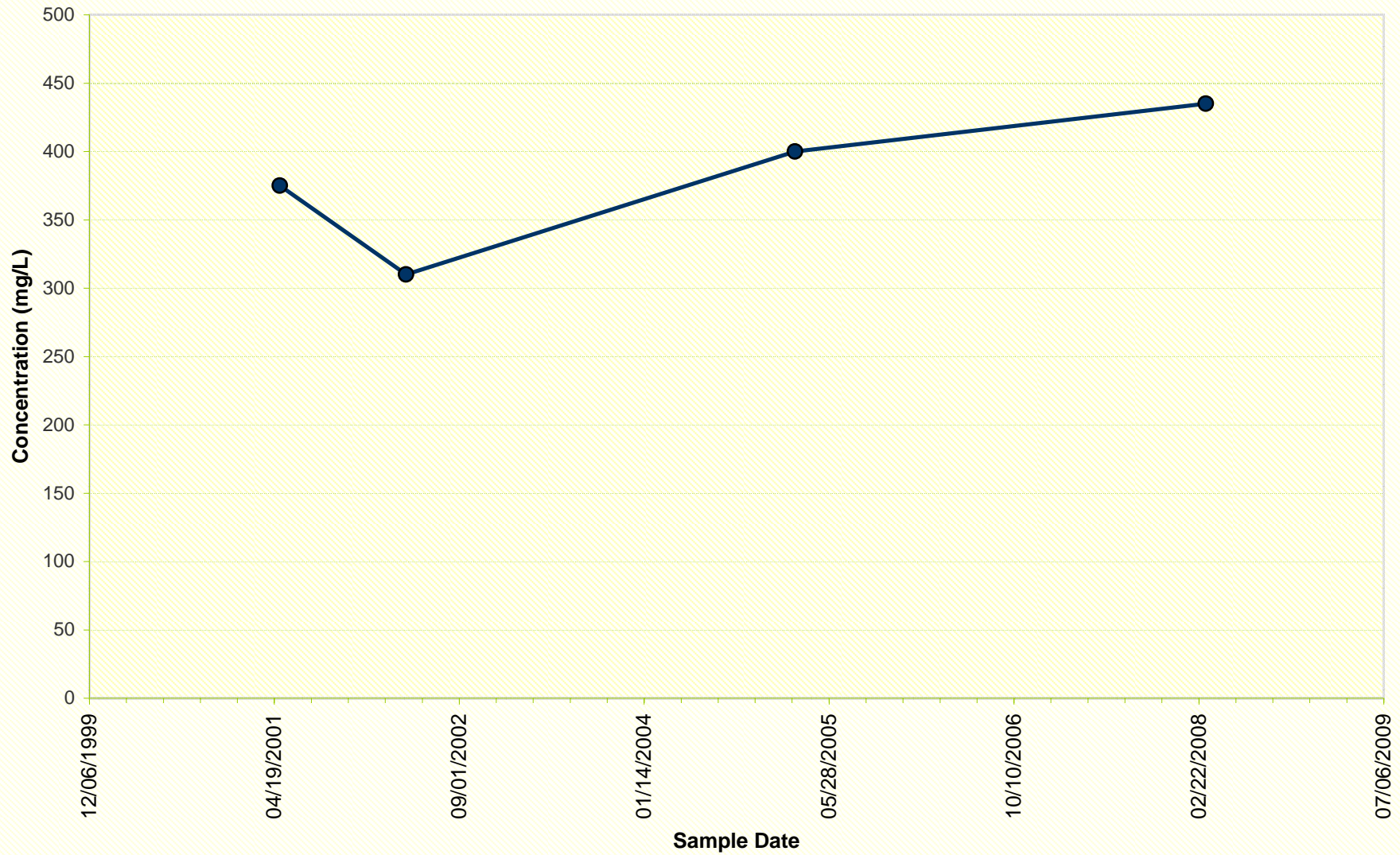
859 (pH, Lab)



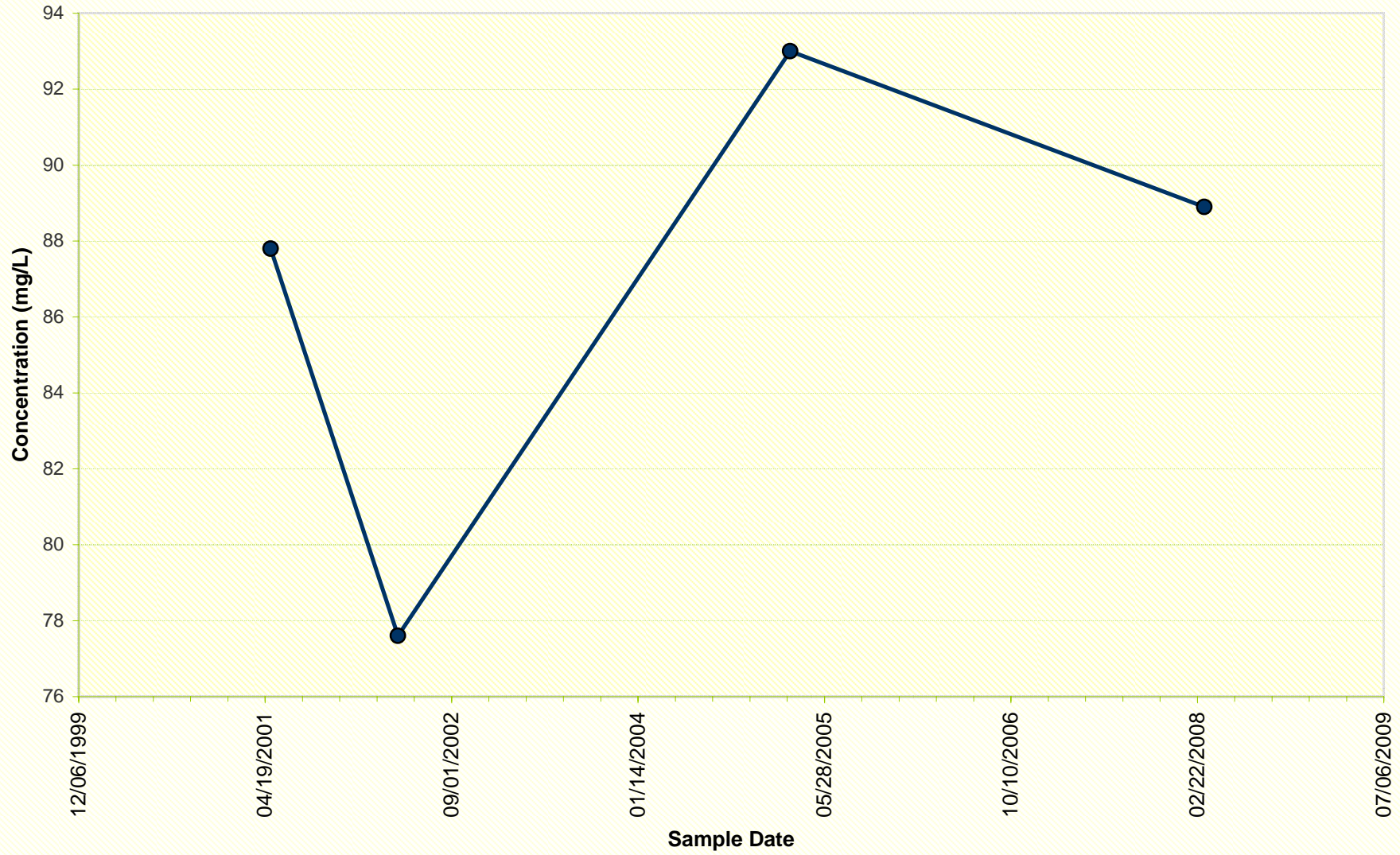
859 (SO4)



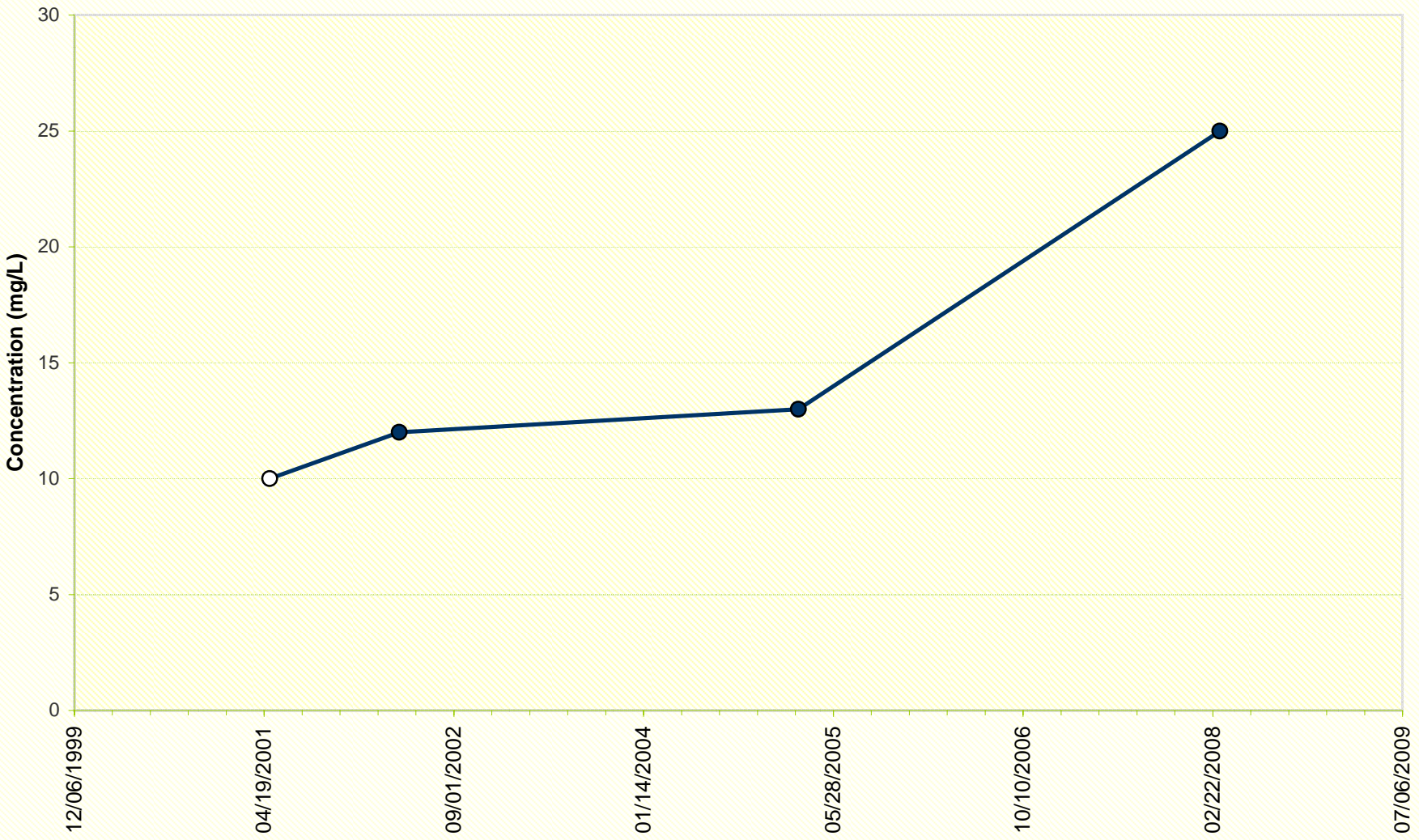
859 (TDS)



860 (Ca)



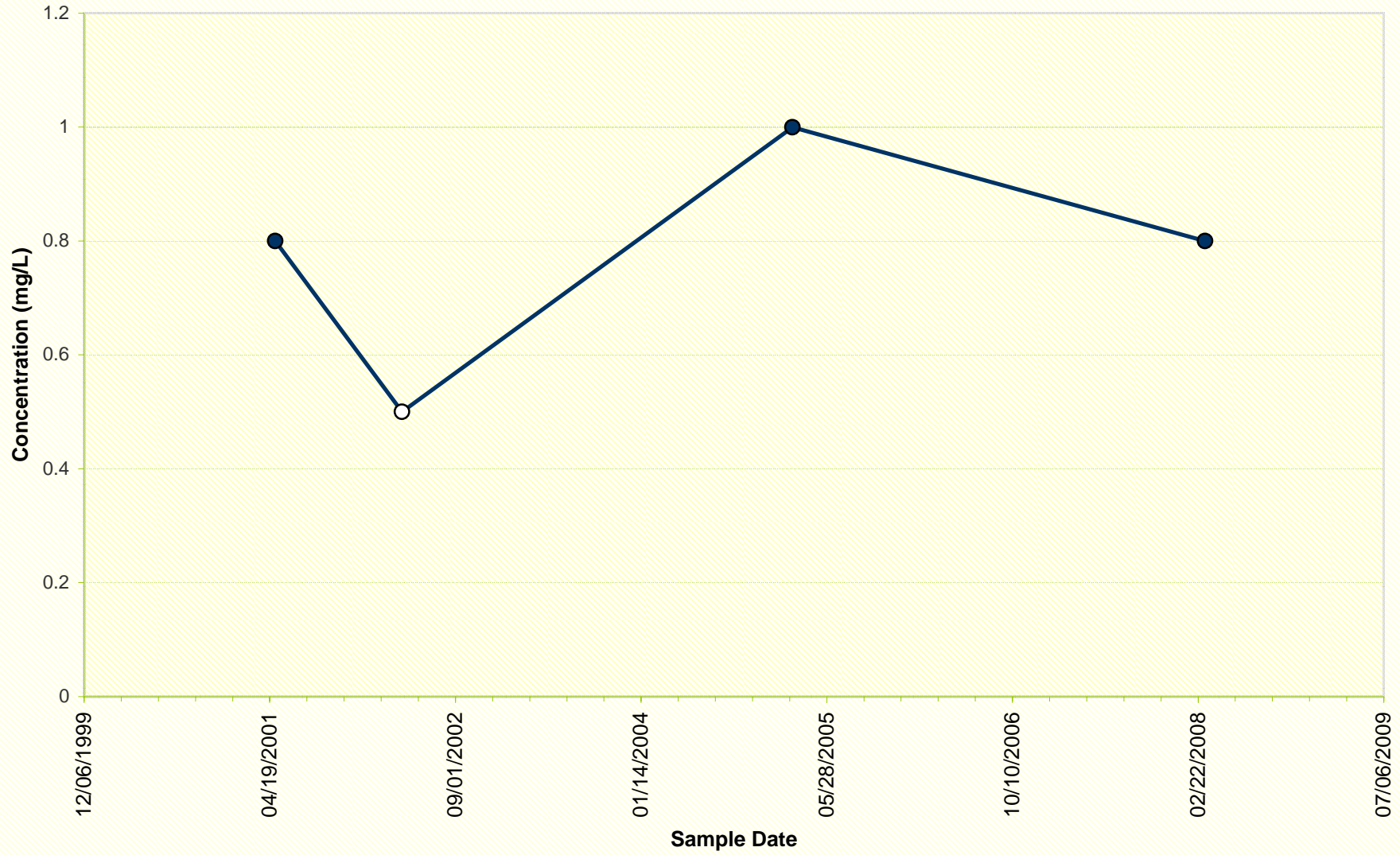
860 (Cl)



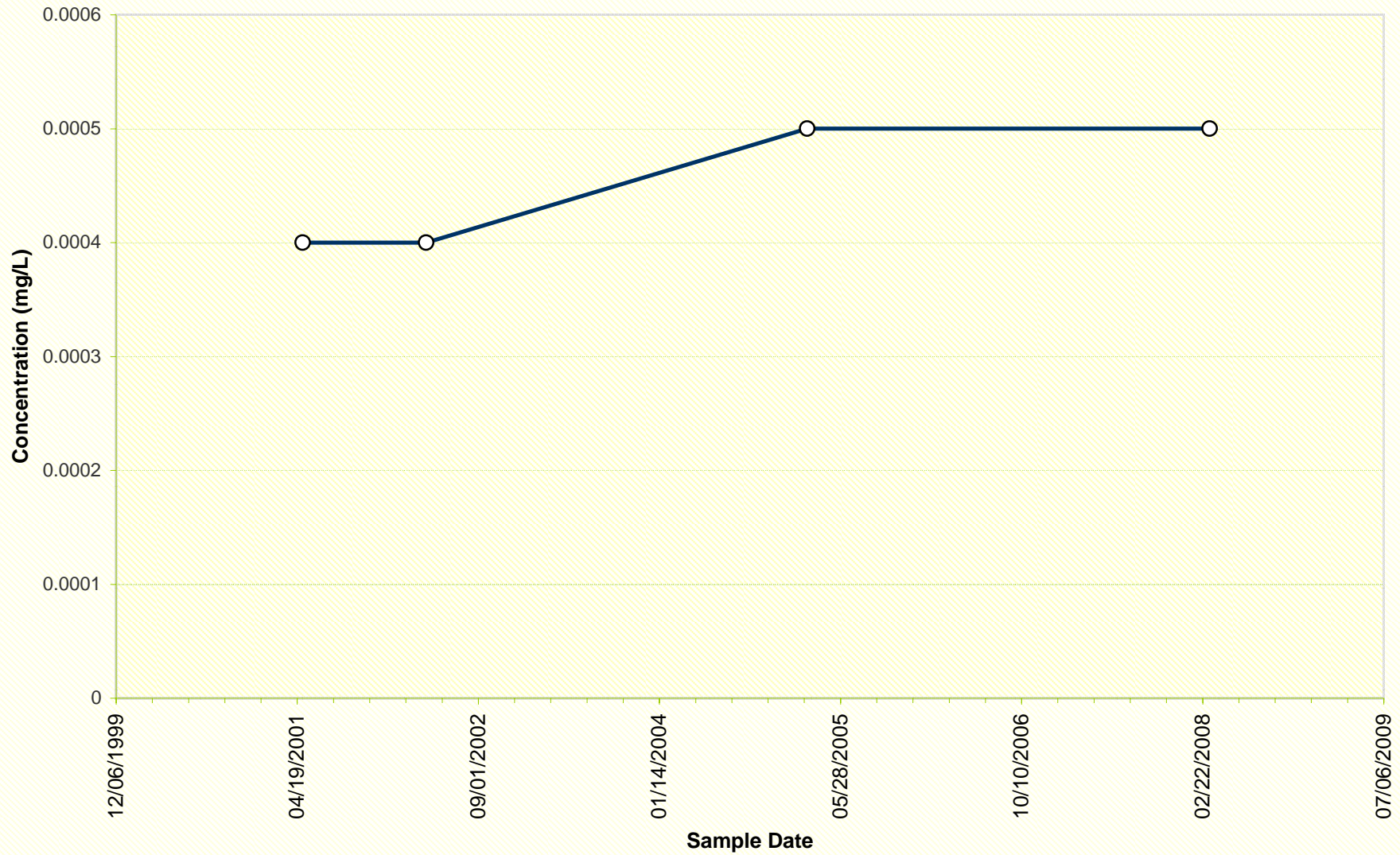
Sample Date

Concentration (mg/L)

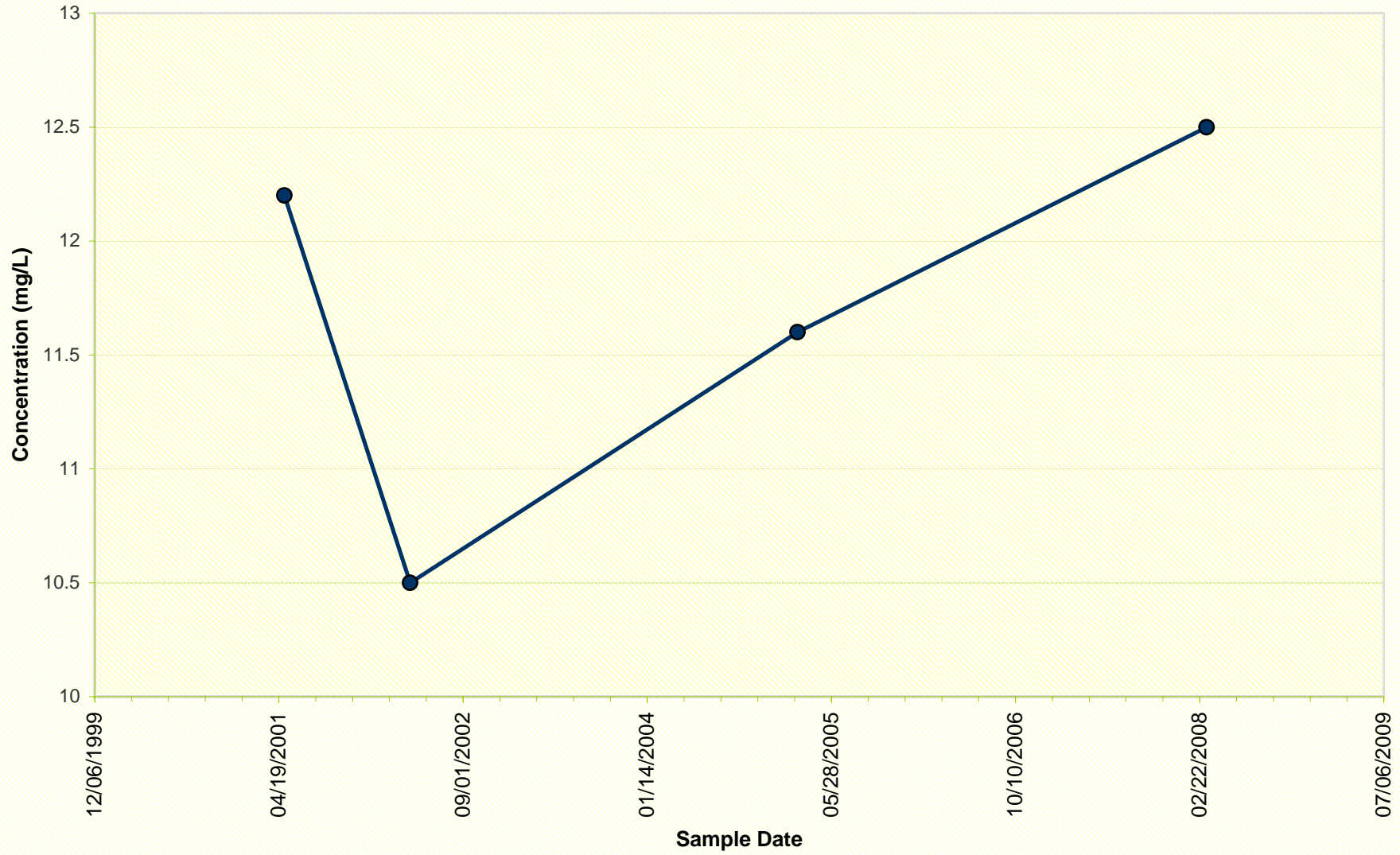
860 (K)



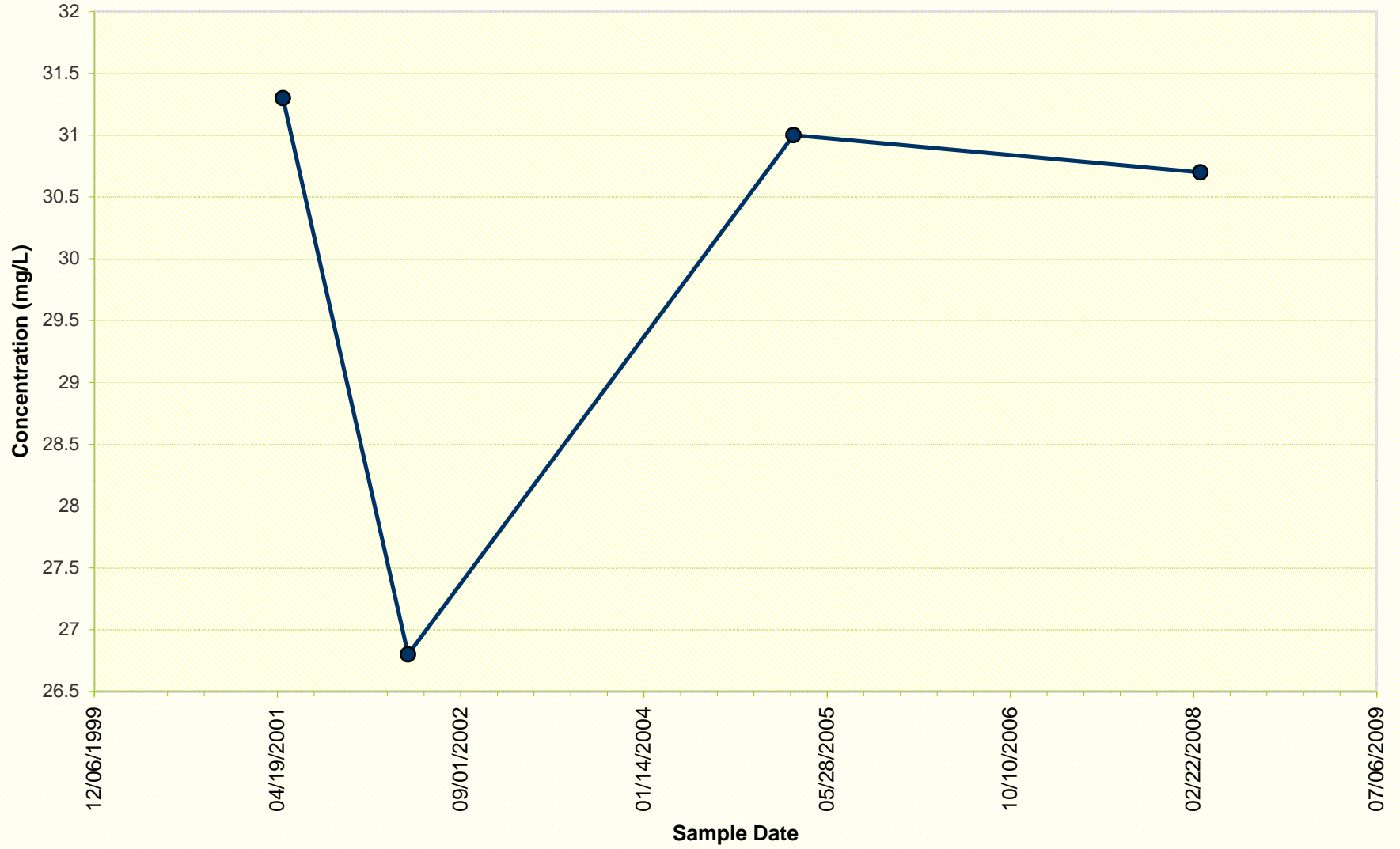
860 (Methane)



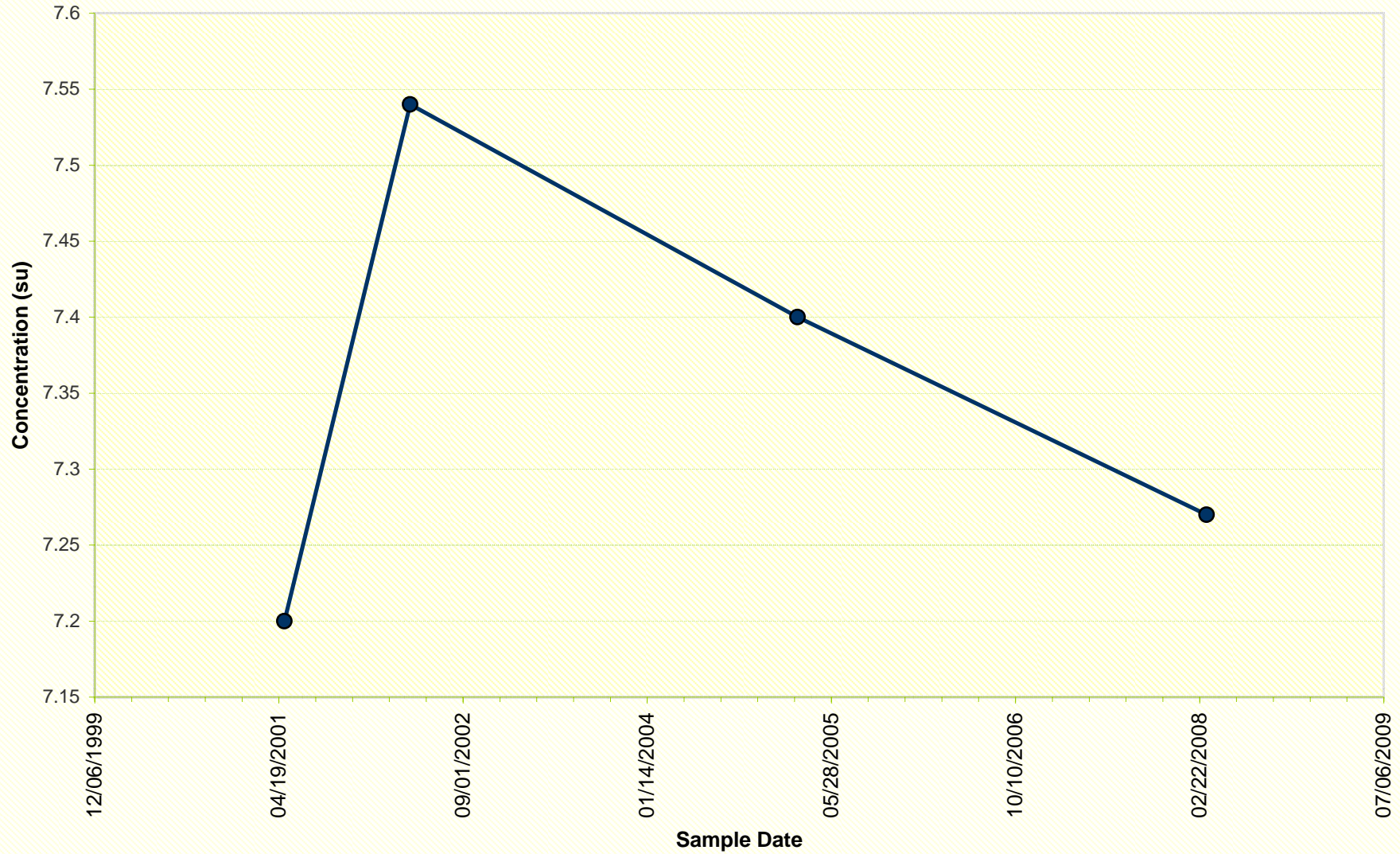
860 (Mg)



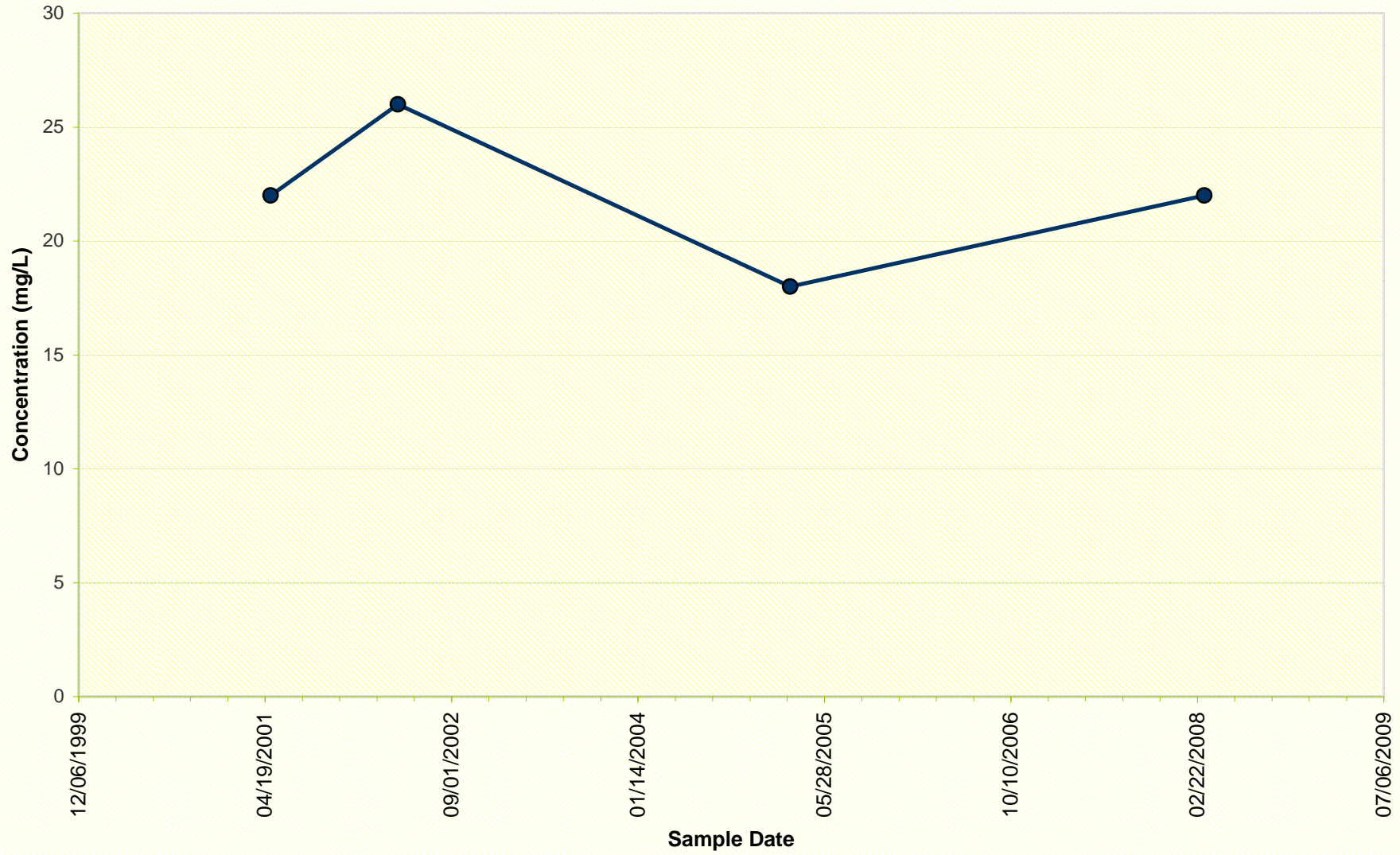
860 (Na)



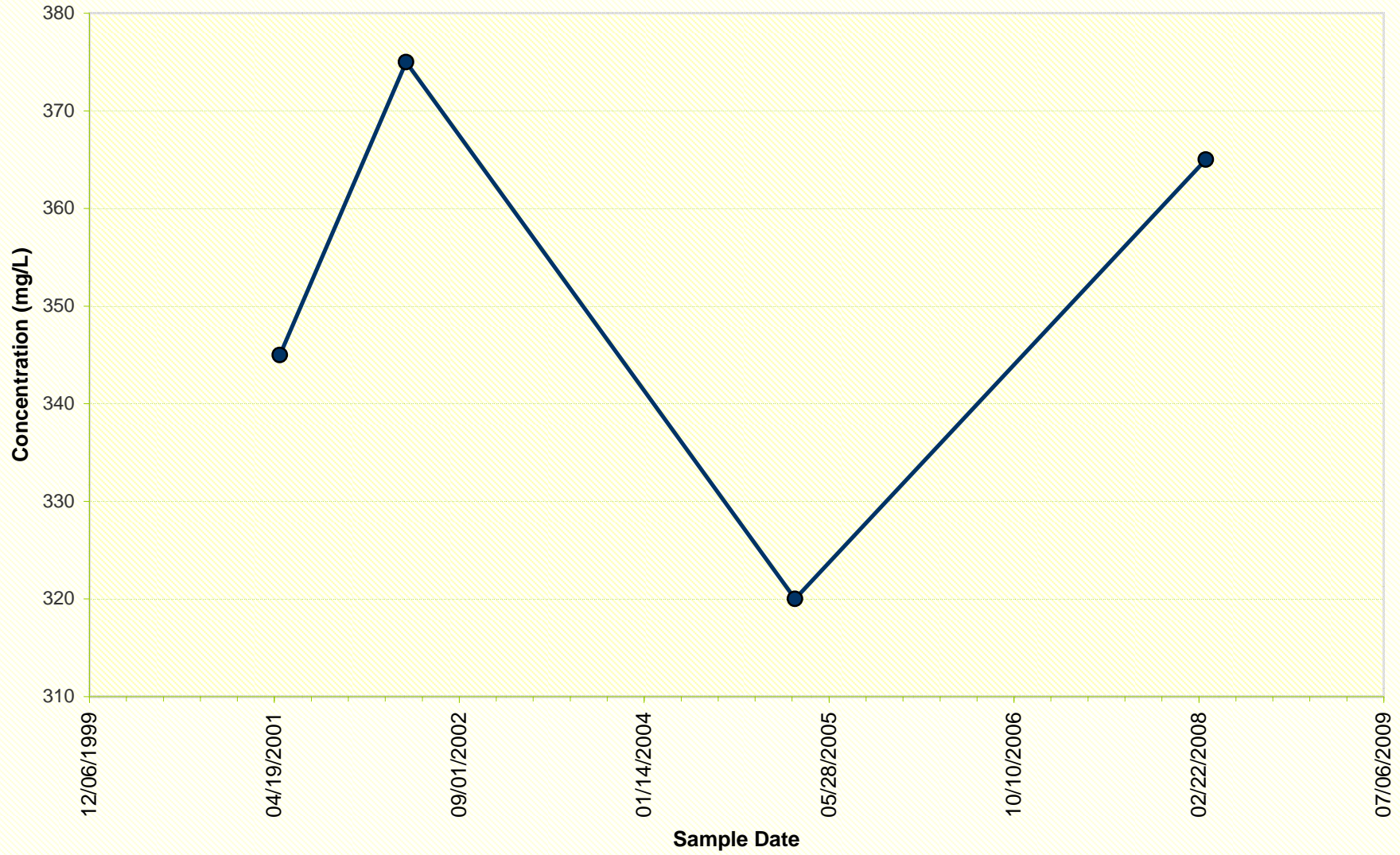
860 (pH, Lab)



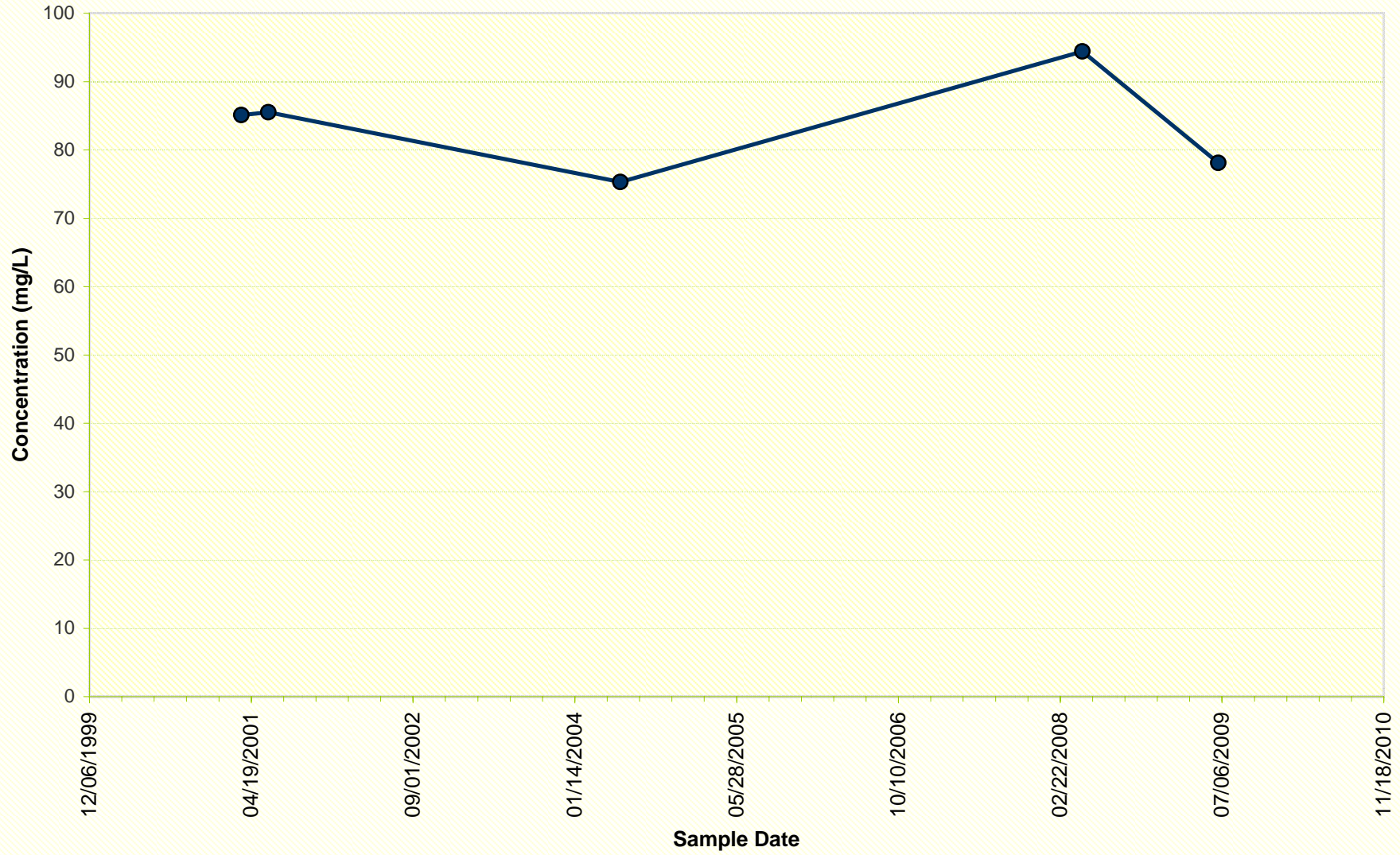
860 (SO4)



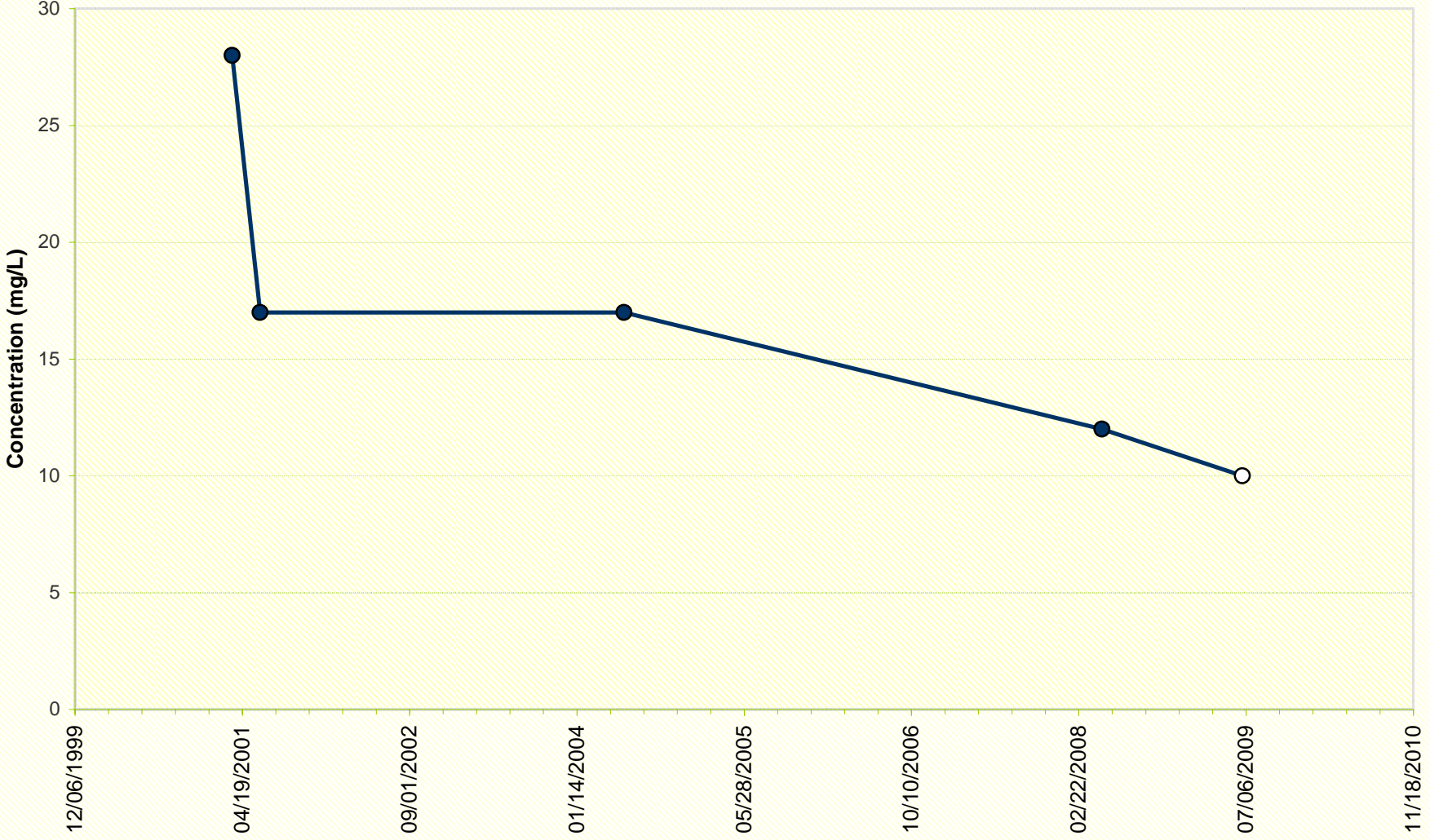
860 (TDS)



861 (Ca)



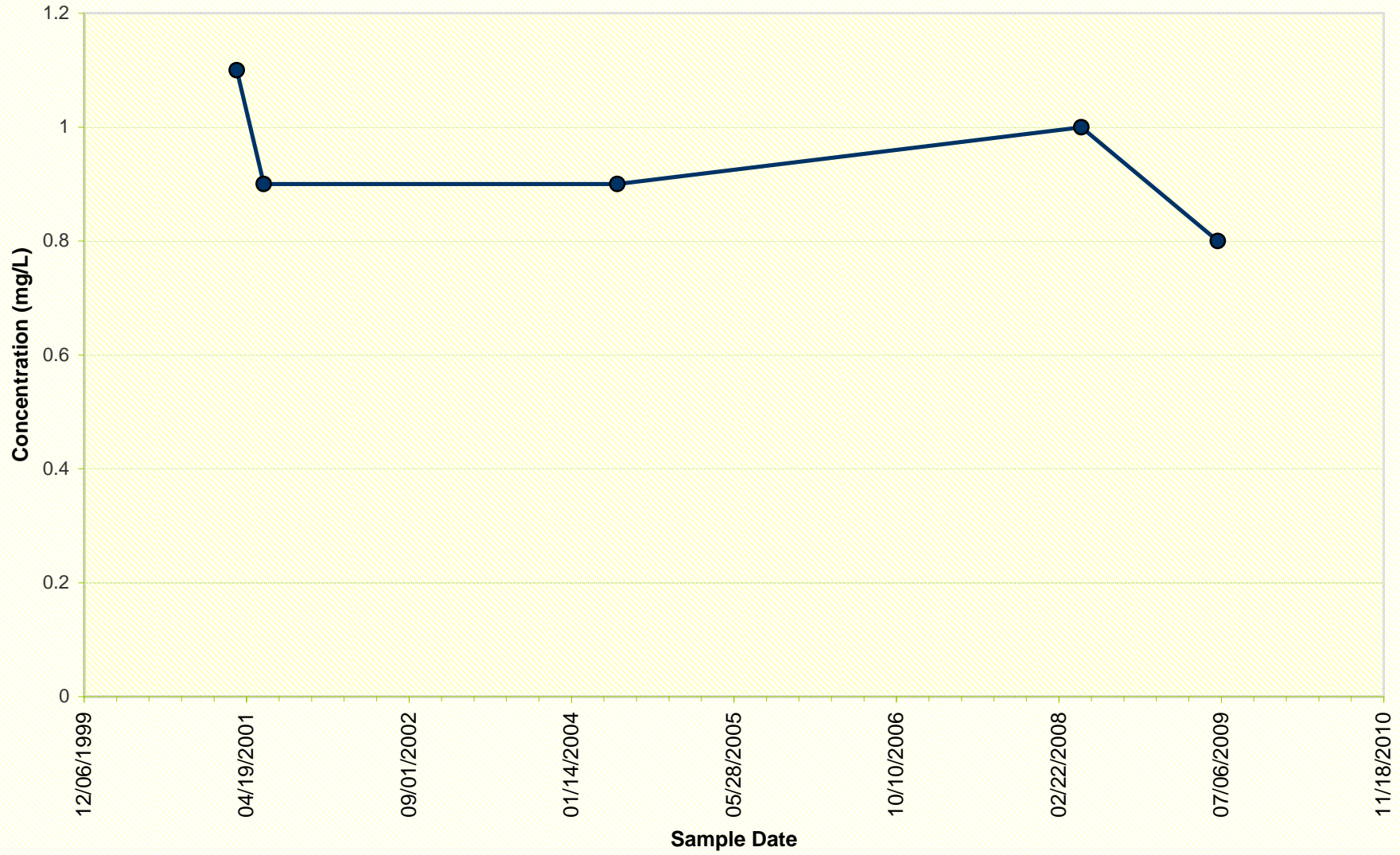
861 (Cl)



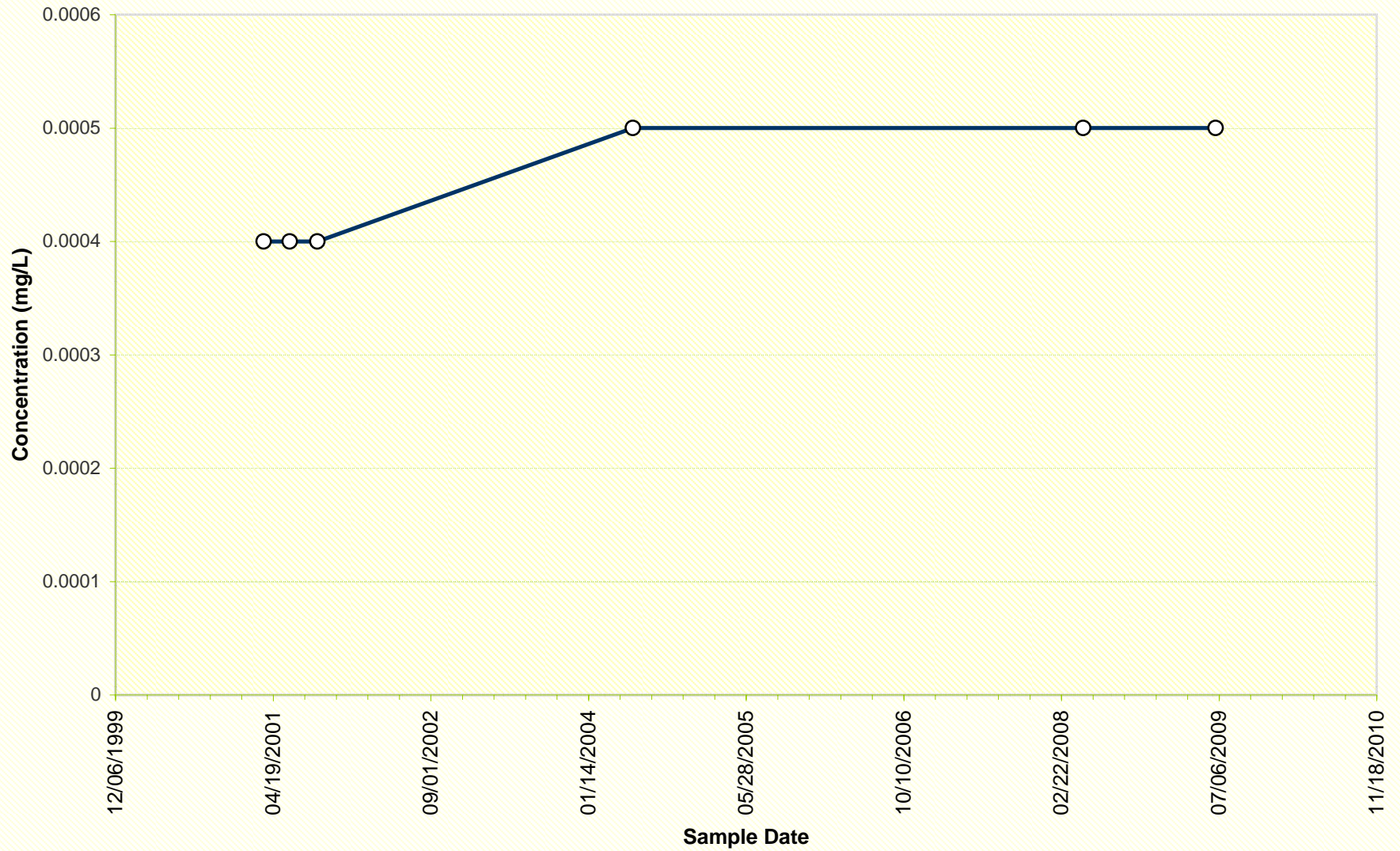
Sample Date

Concentration (mg/L)

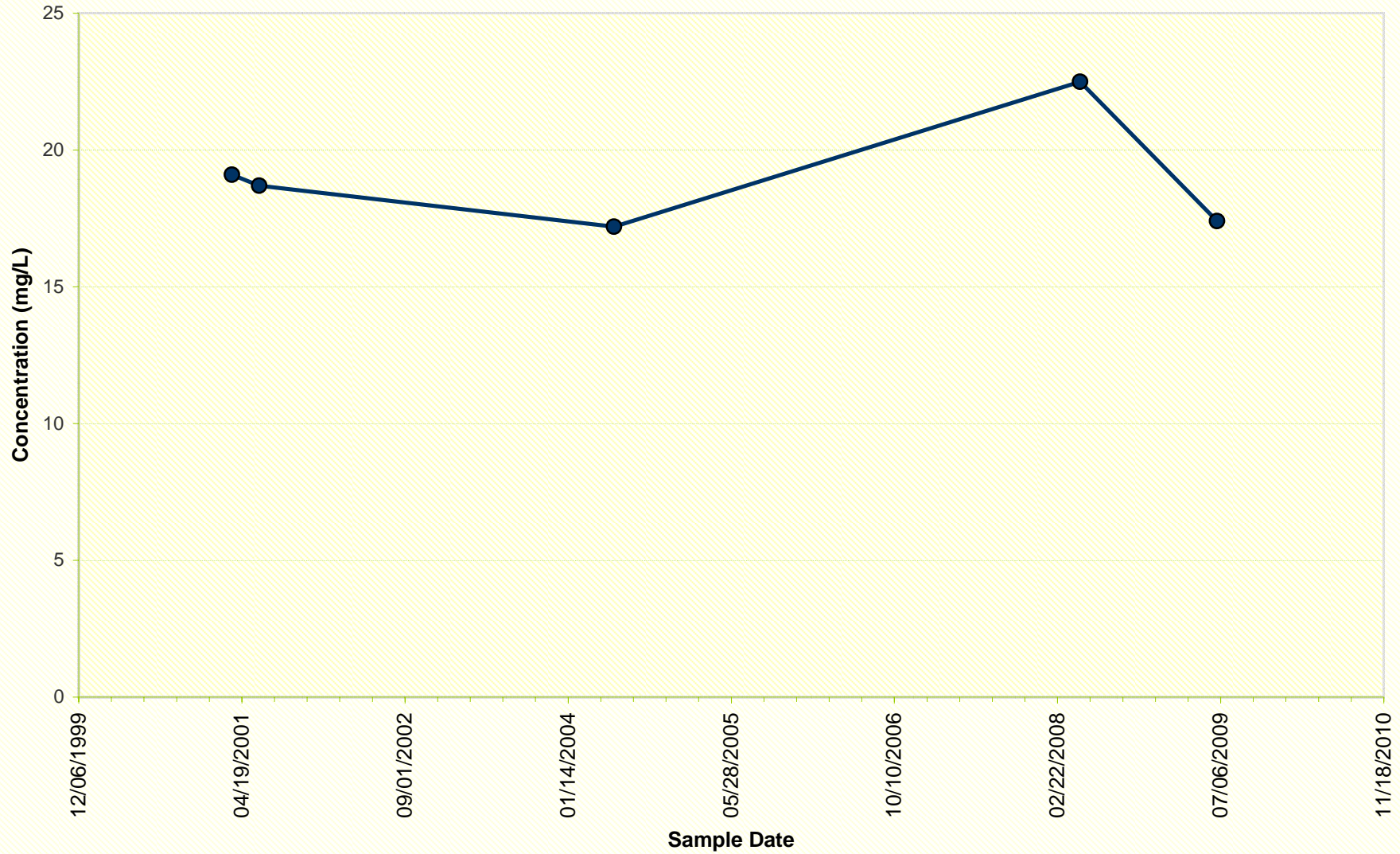
861 (K)



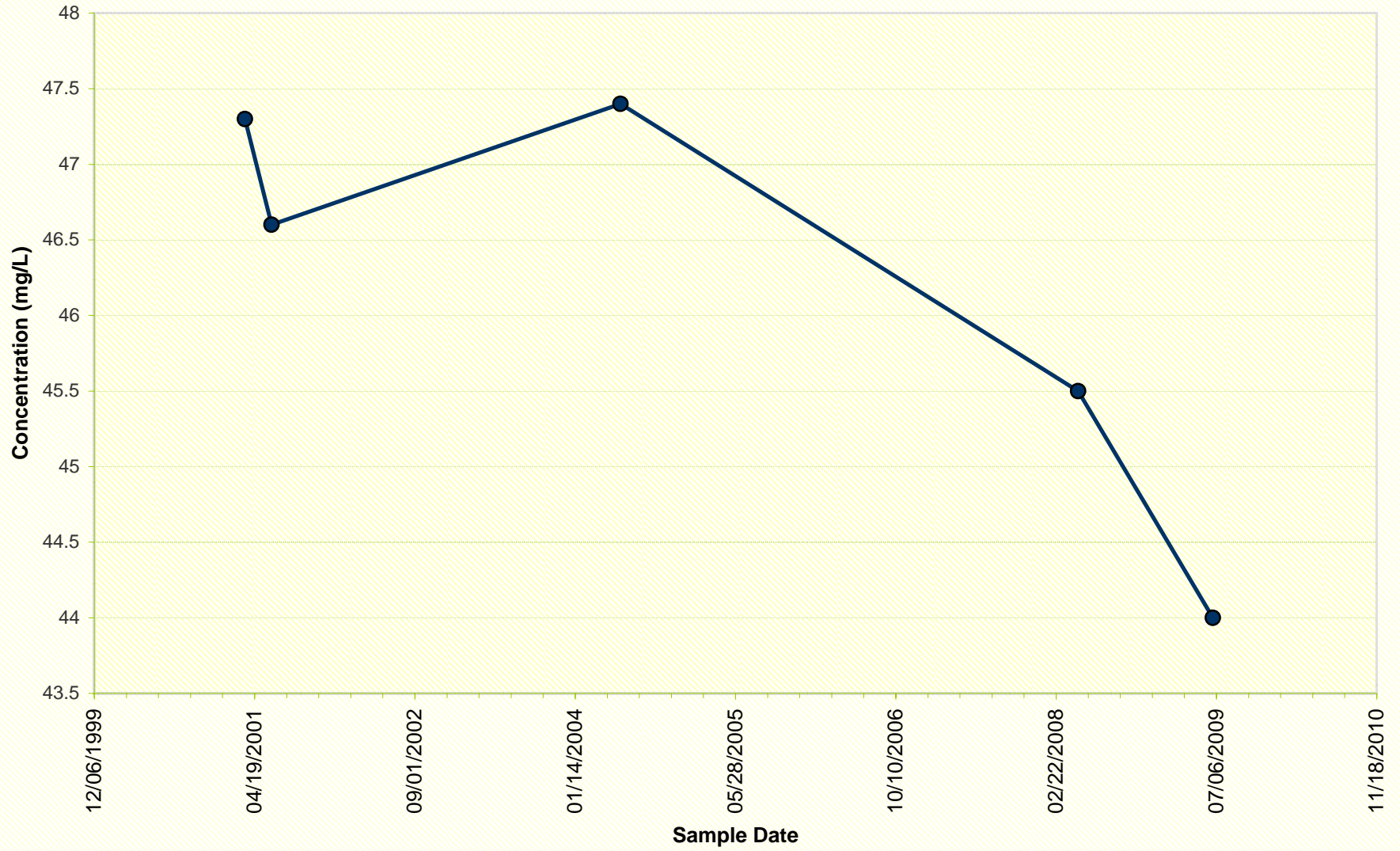
861 (Methane)



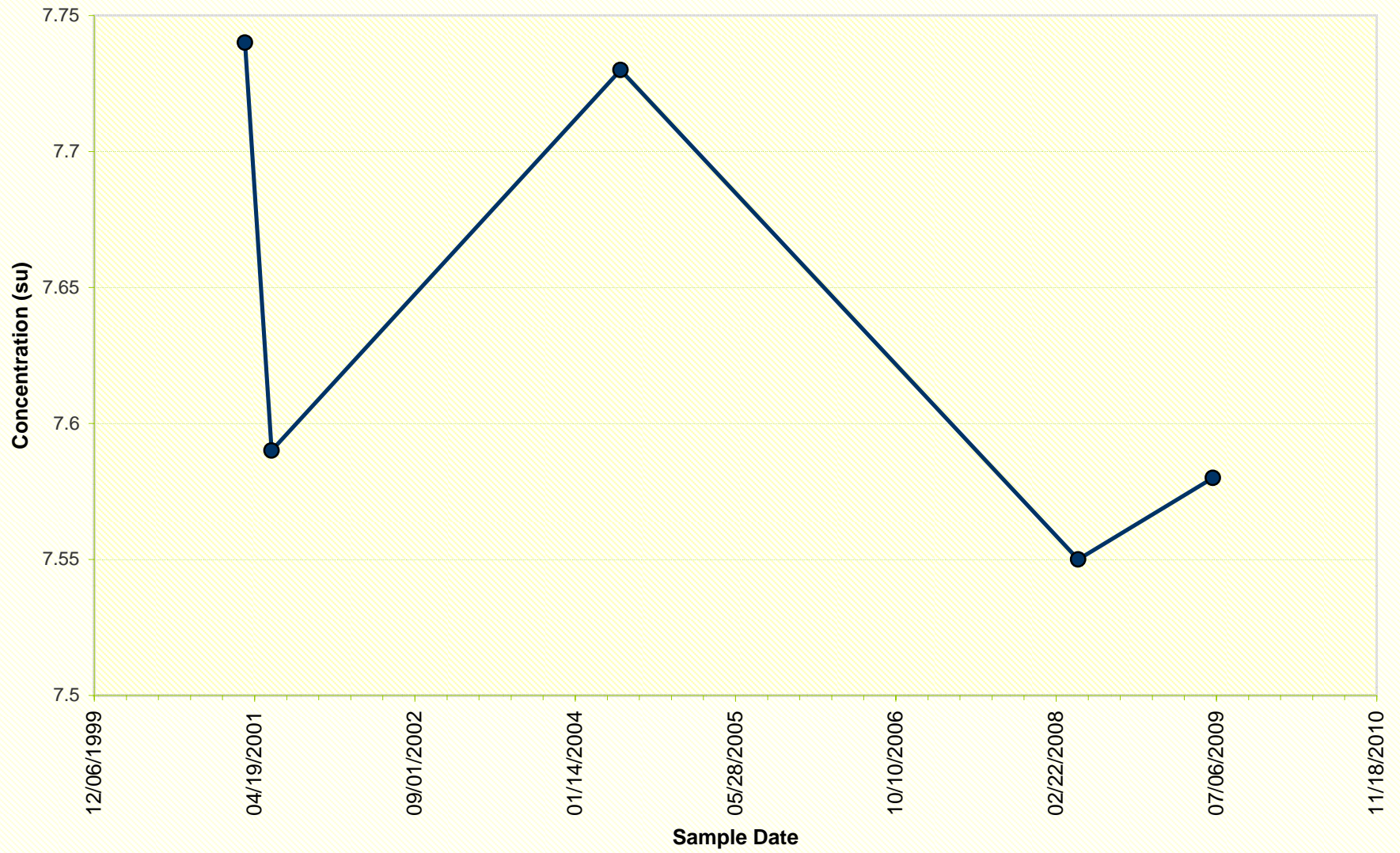
861 (Mg)



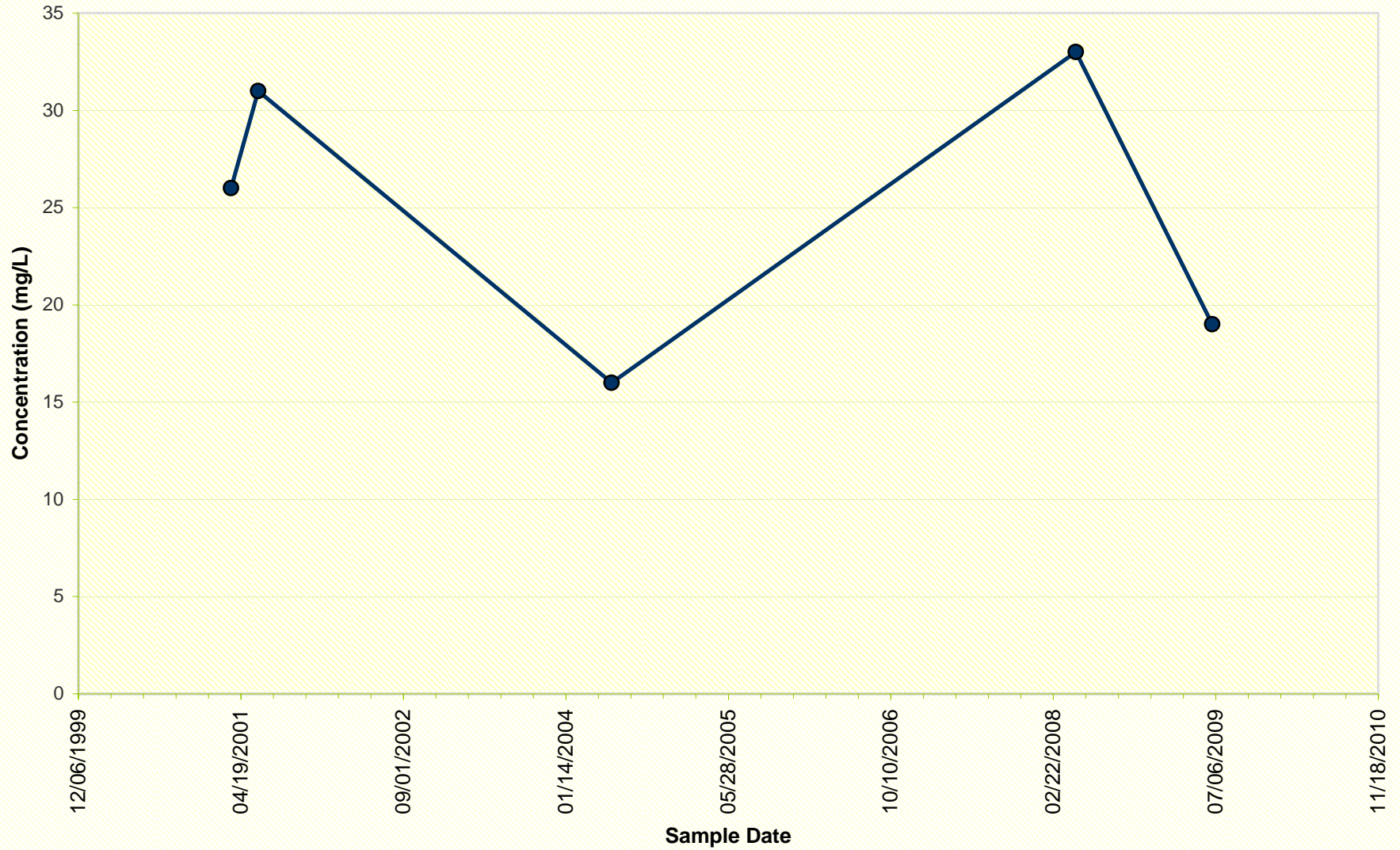
861 (Na)



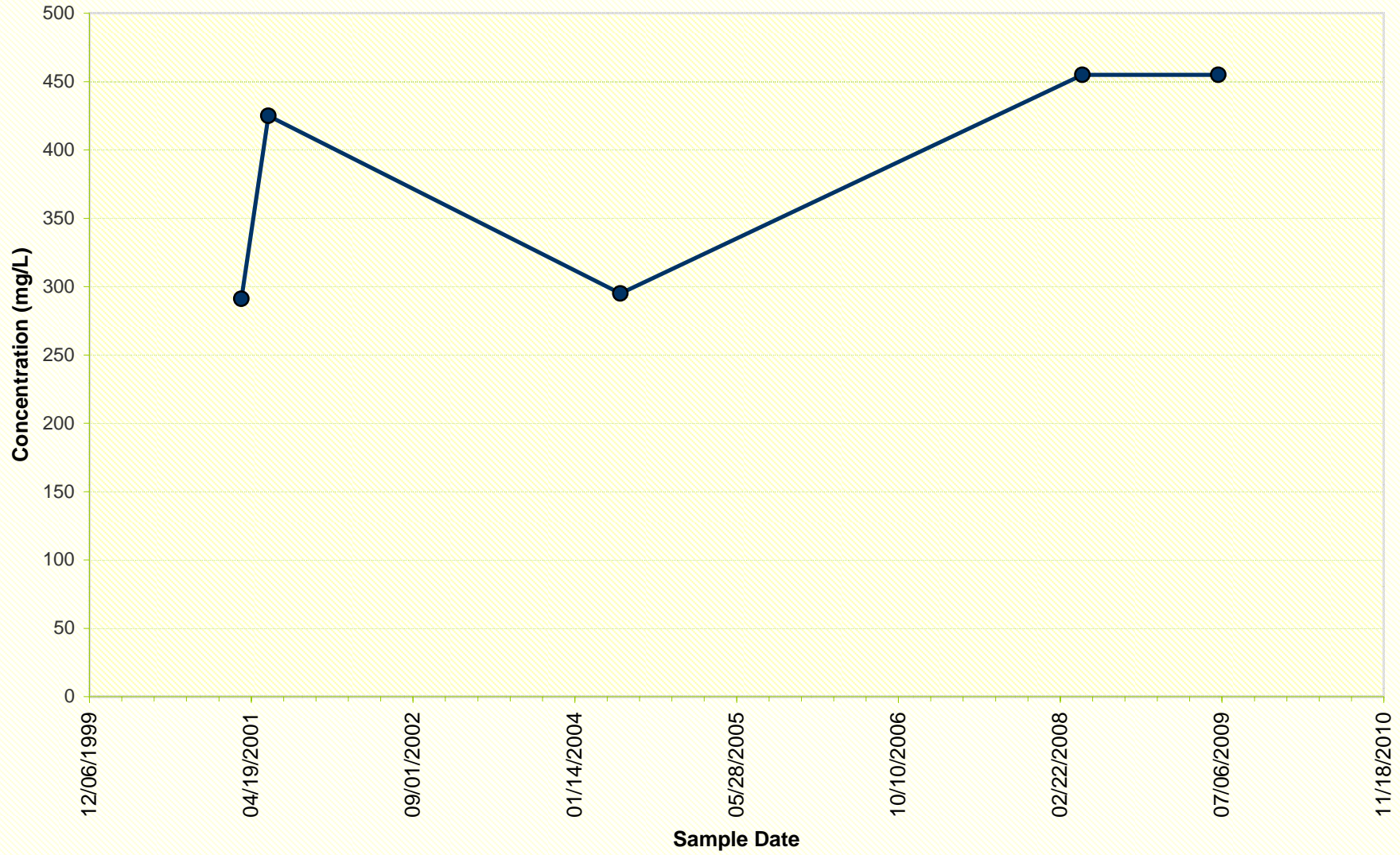
861 (pH, Lab)



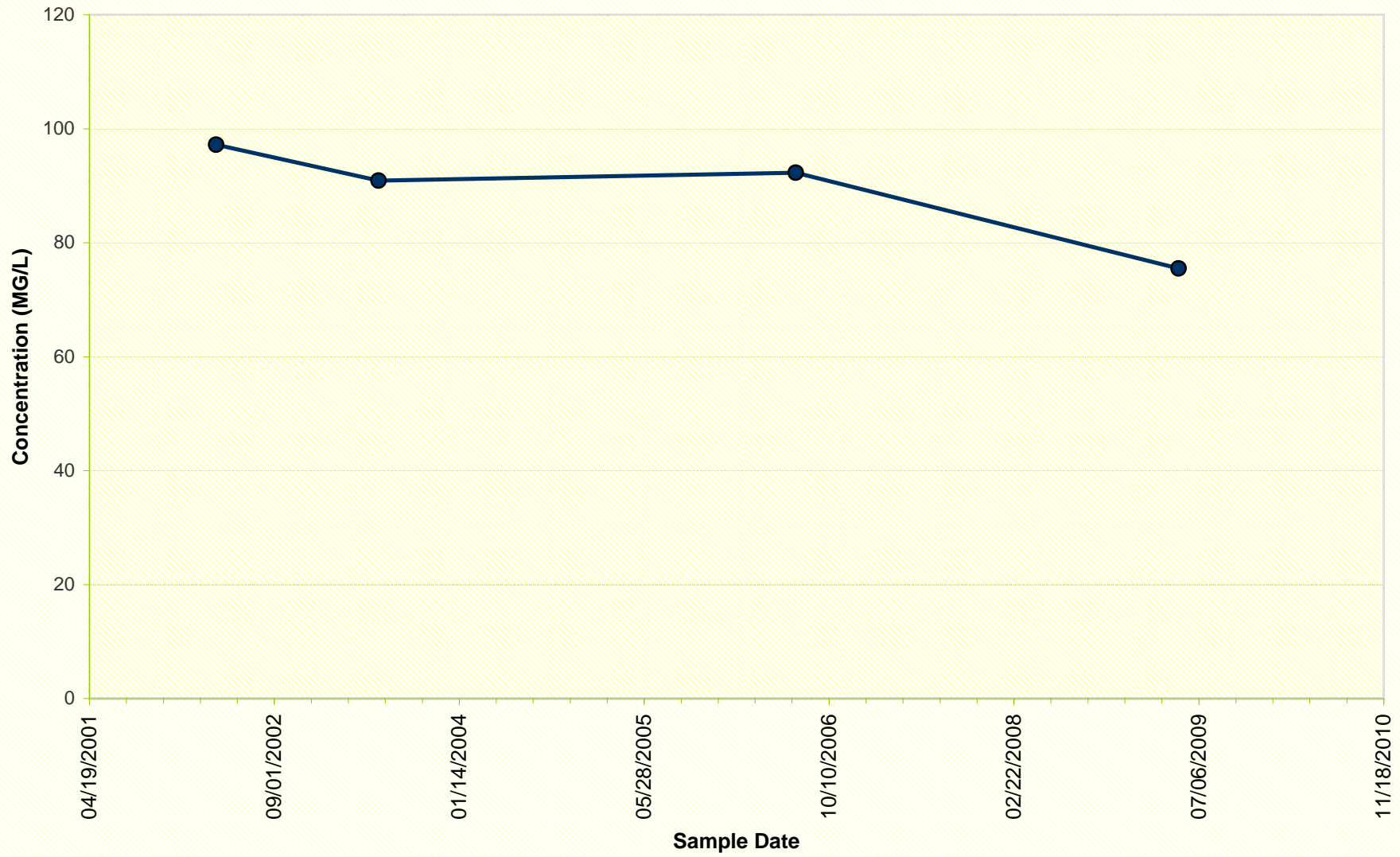
861 (SO4)



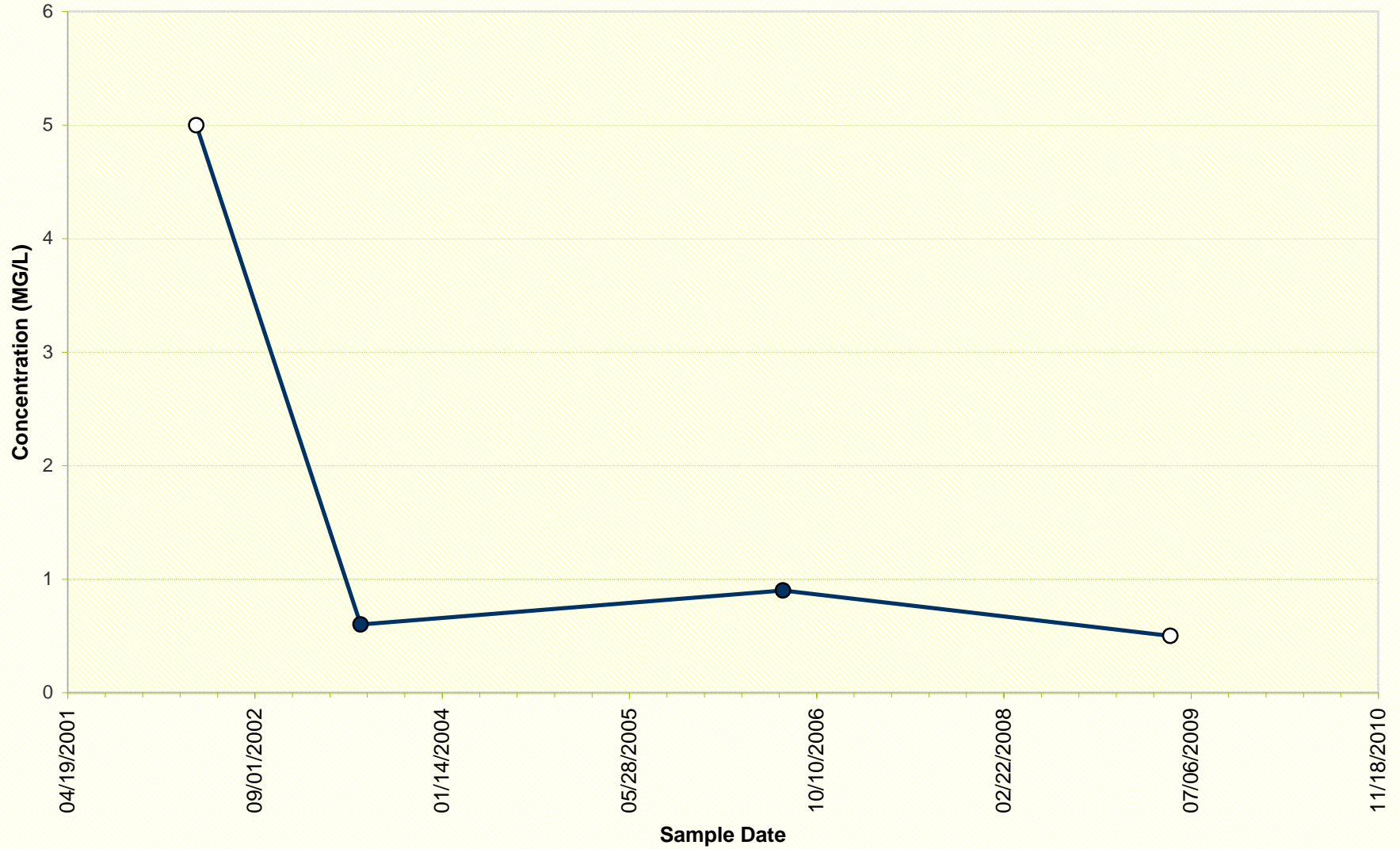
861 (TDS)



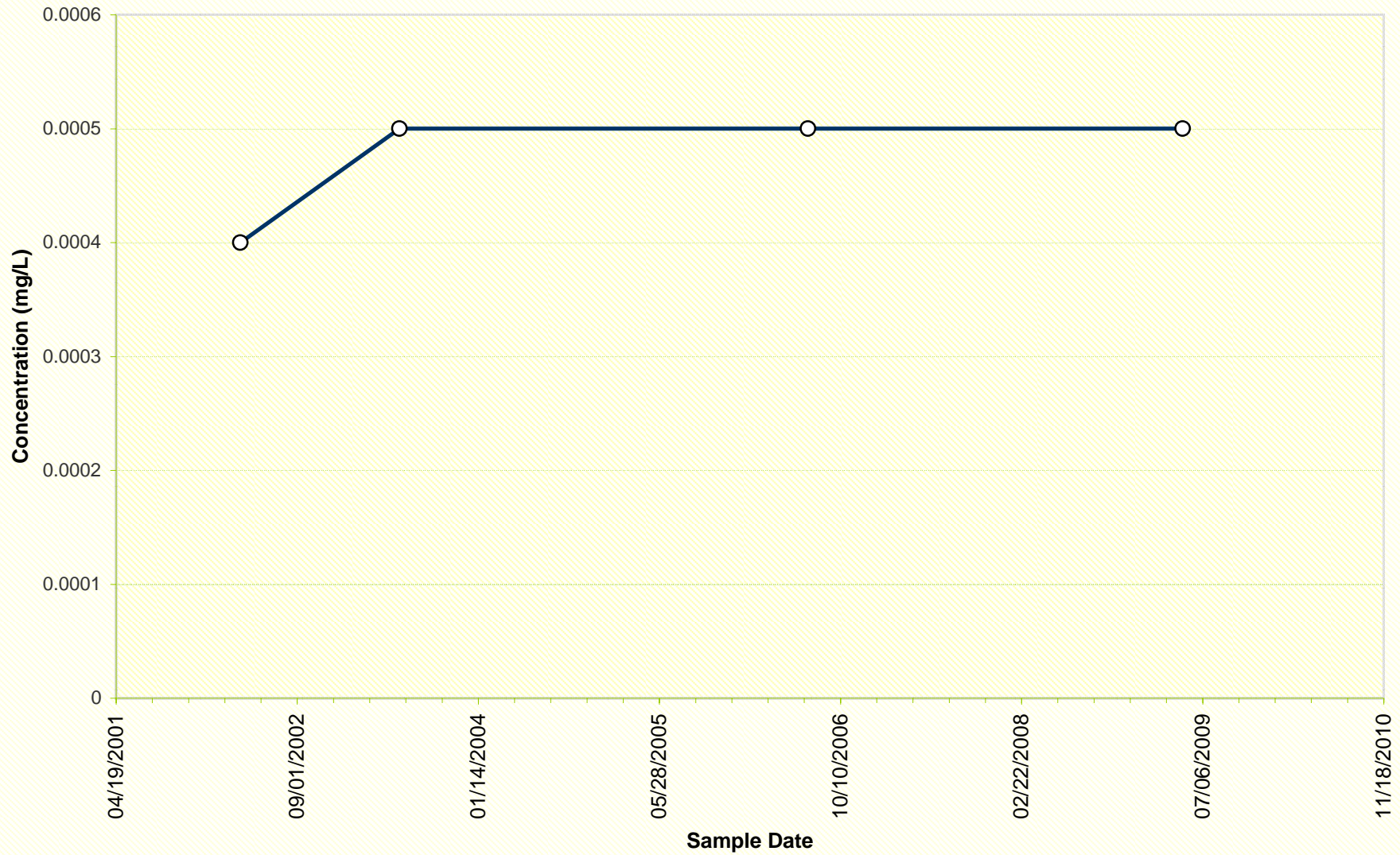
862 (Ca)



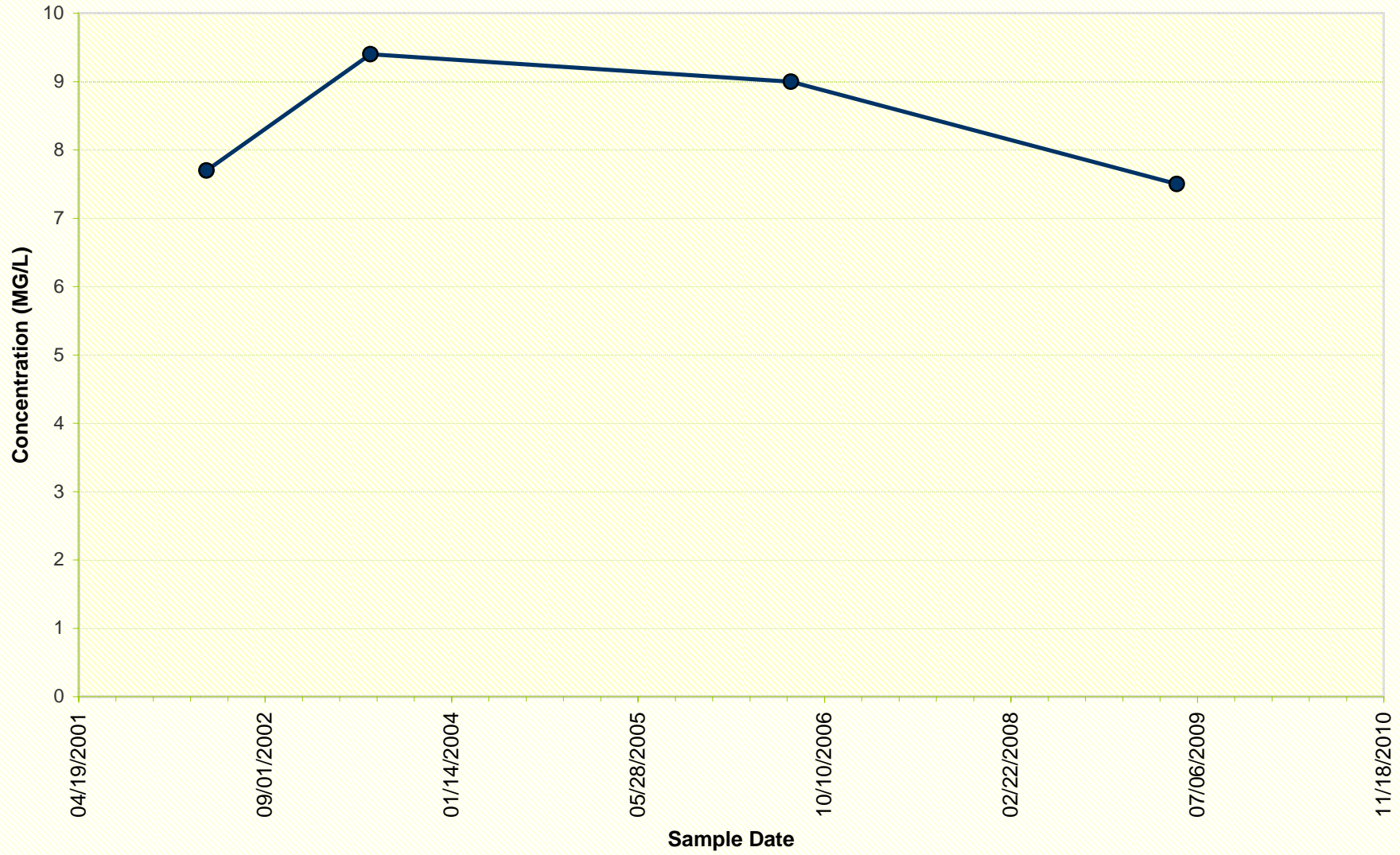
862 (K)



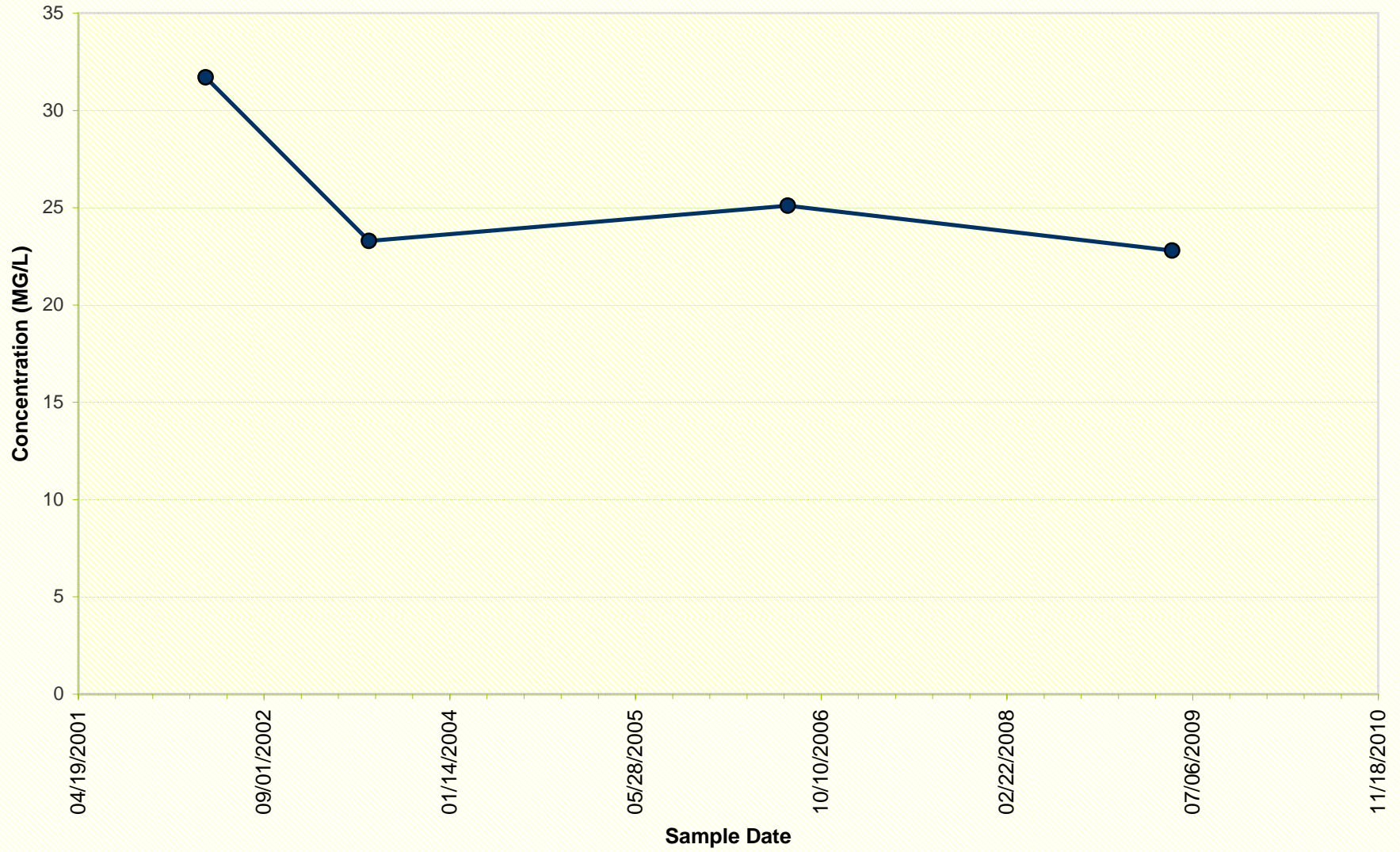
862 (Methane)



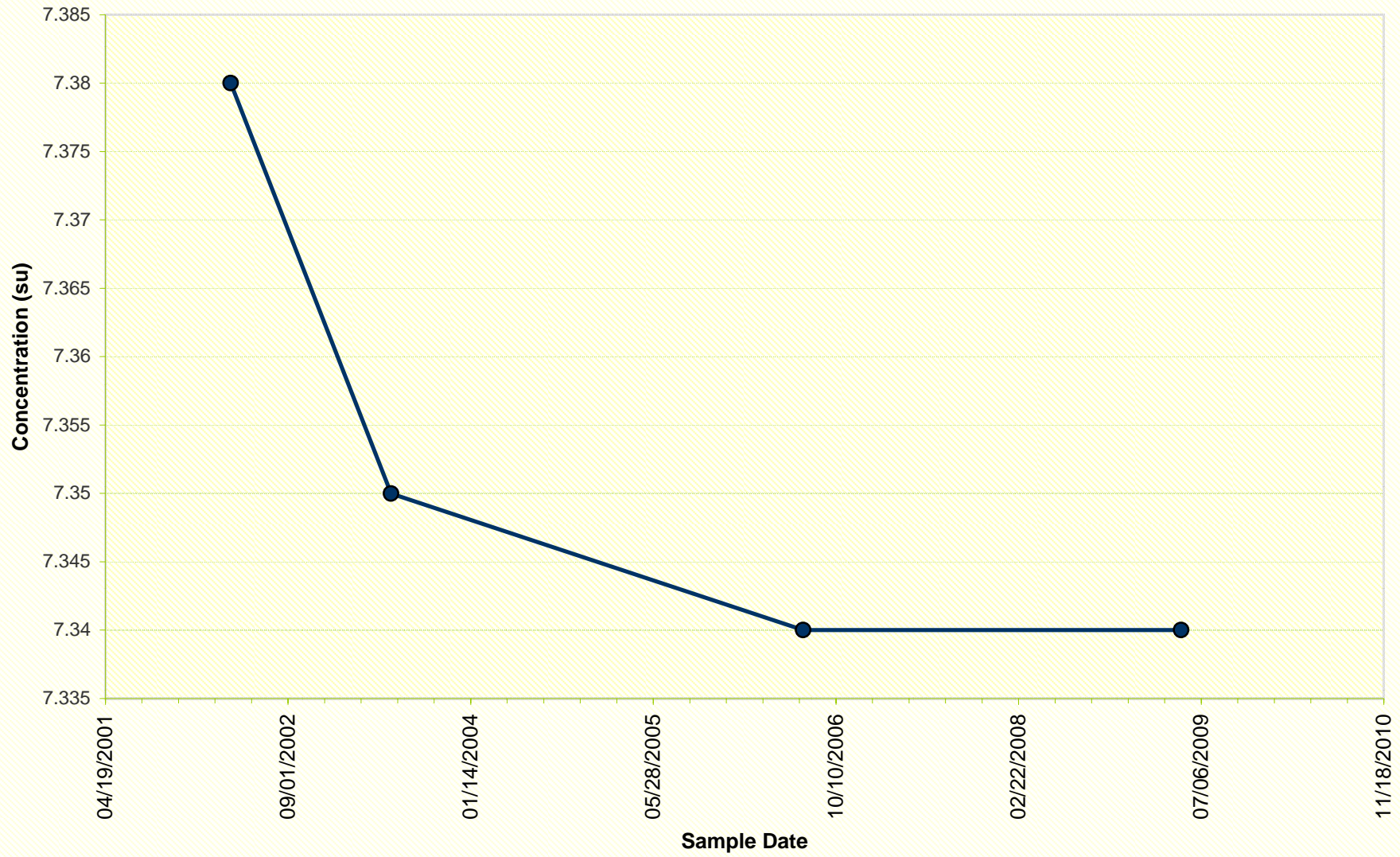
862 (Mg)



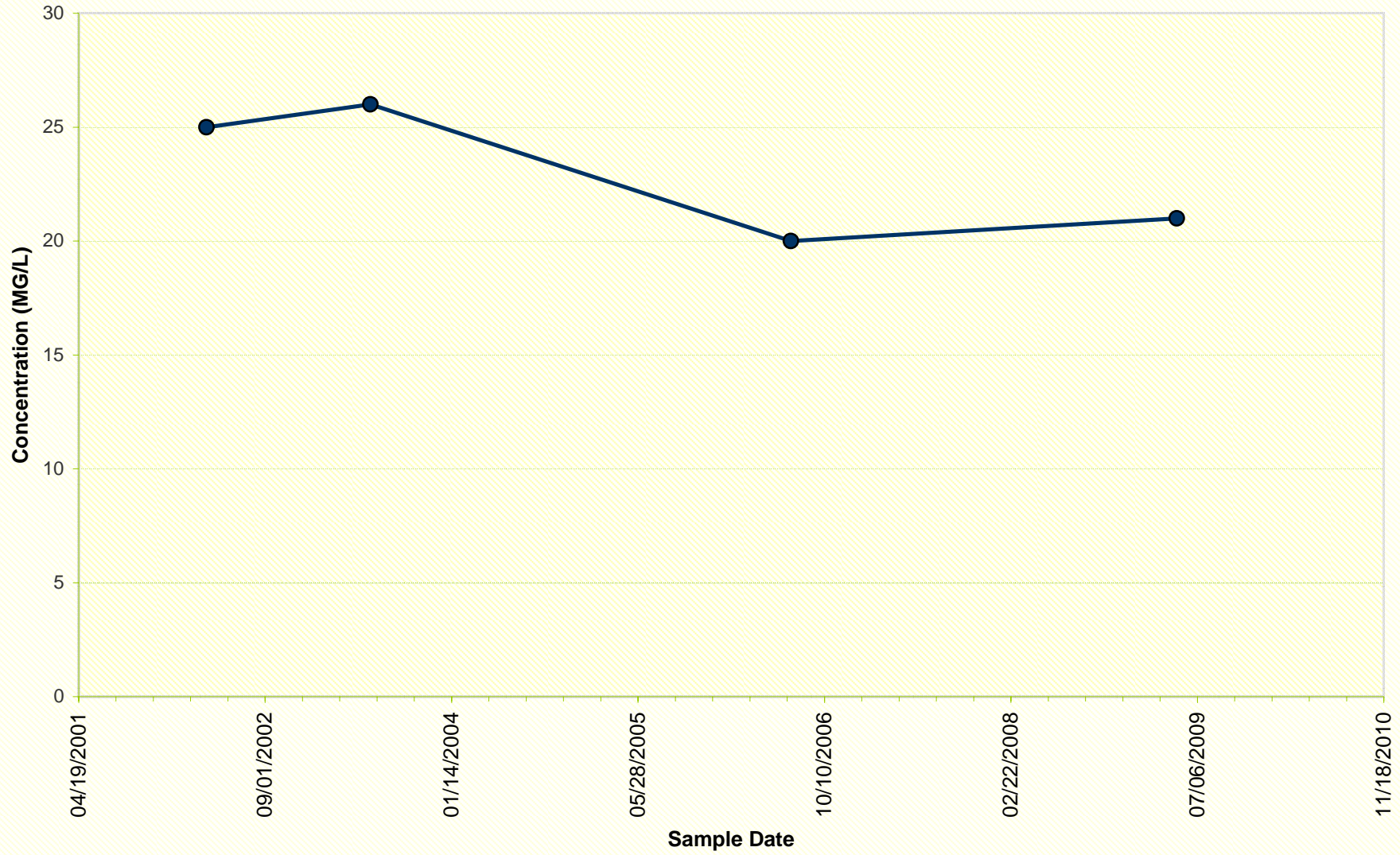
862 (Na)



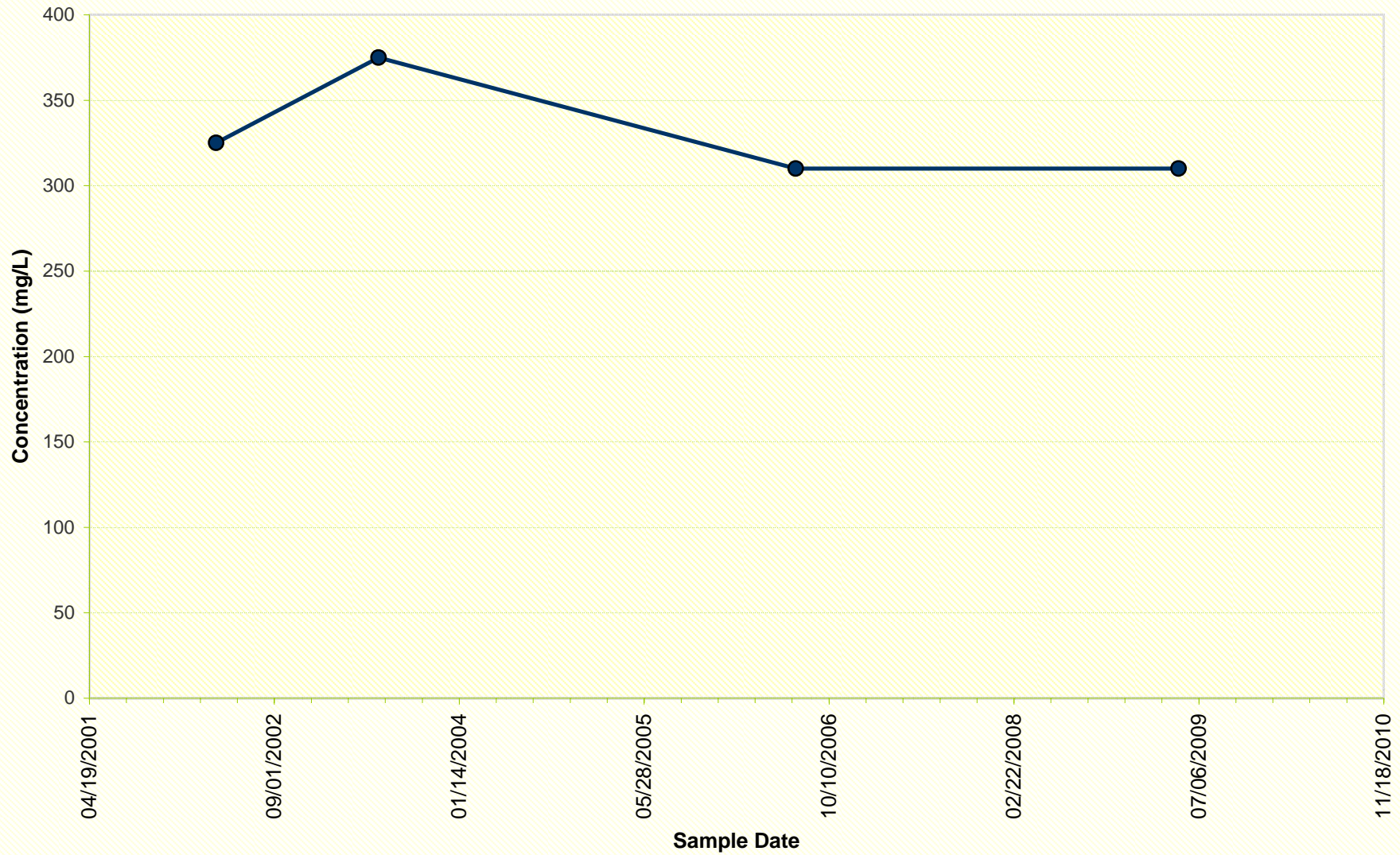
862 (pH, Lab)



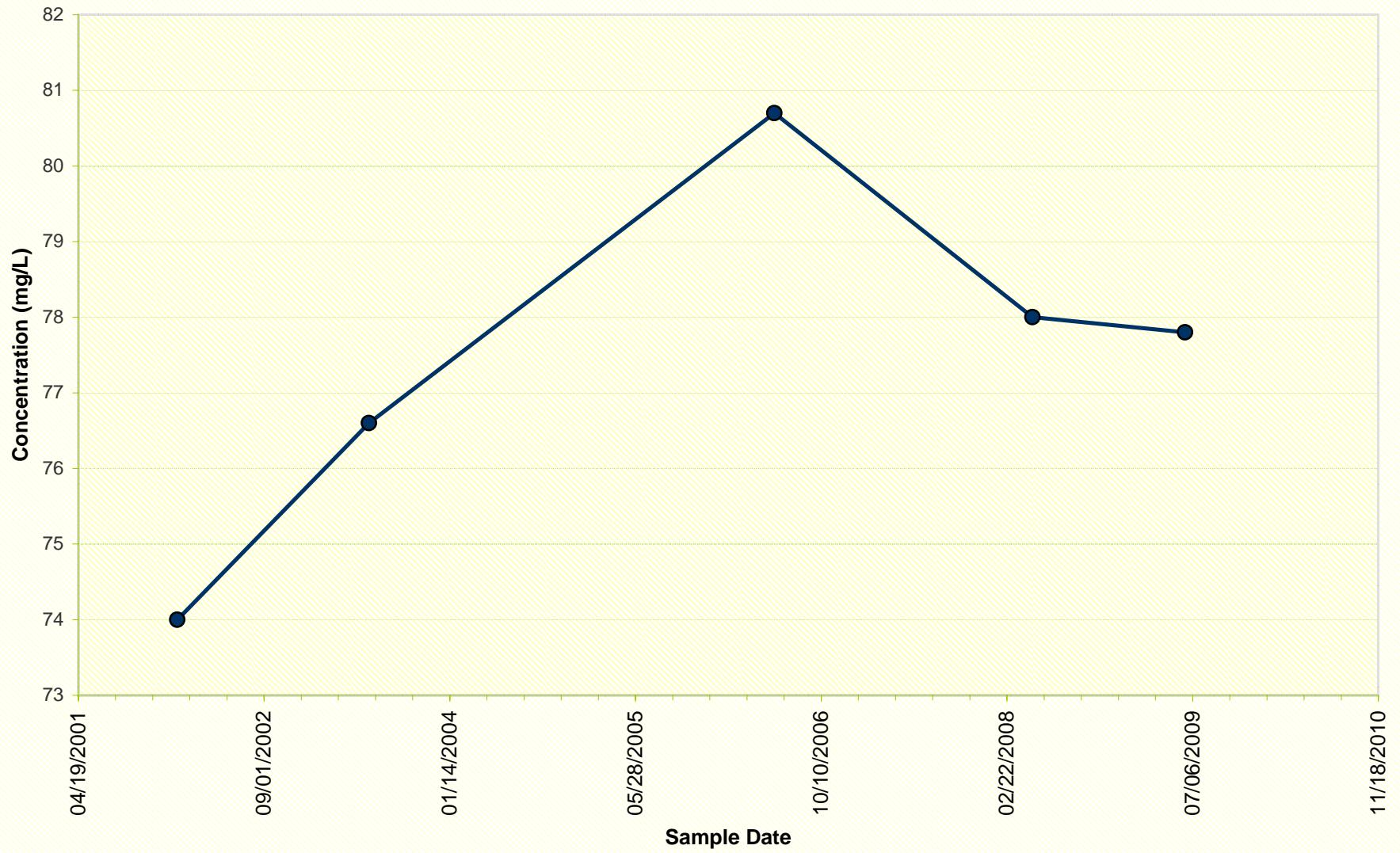
862 (SO4)



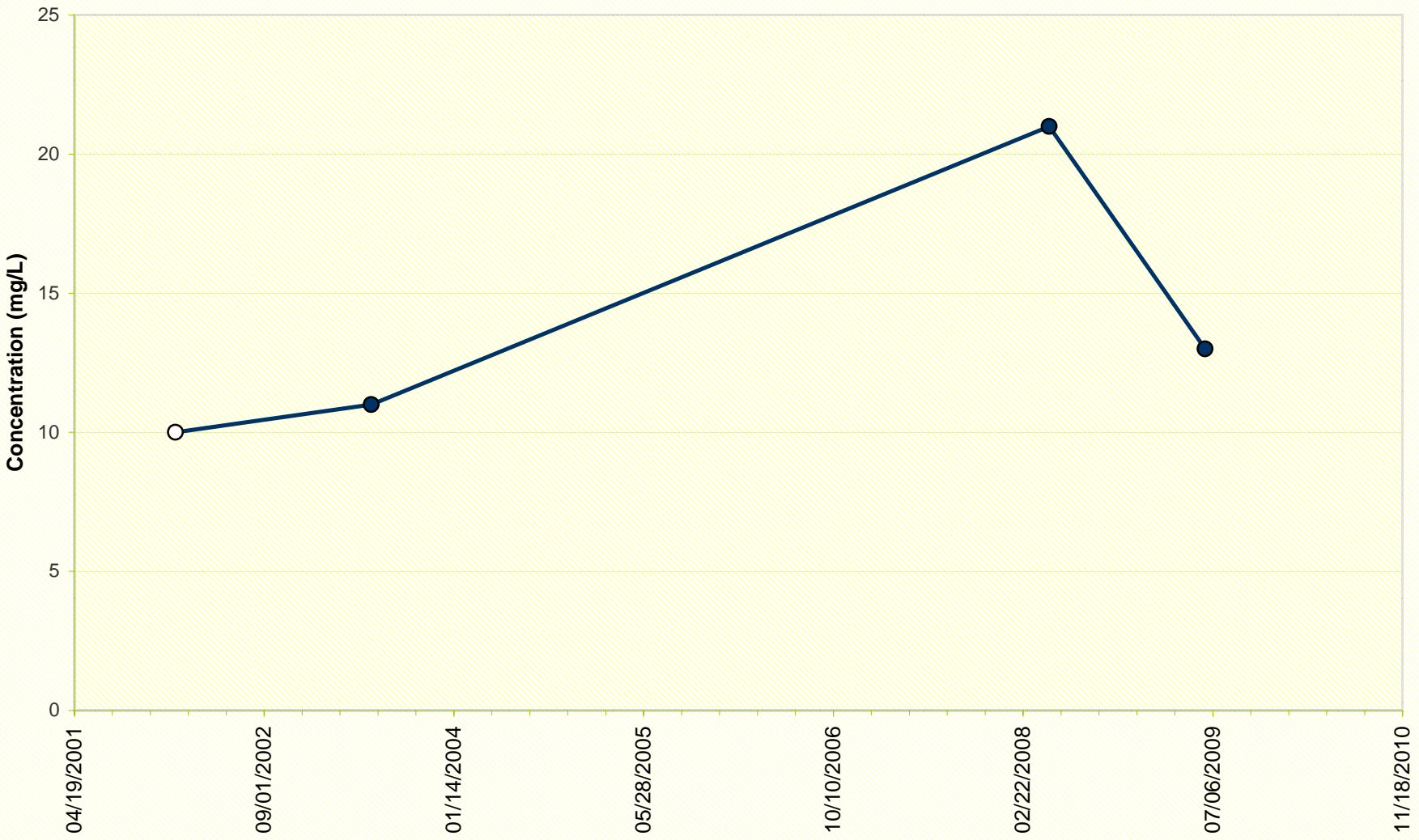
862 (TDS)



863 (Ca)



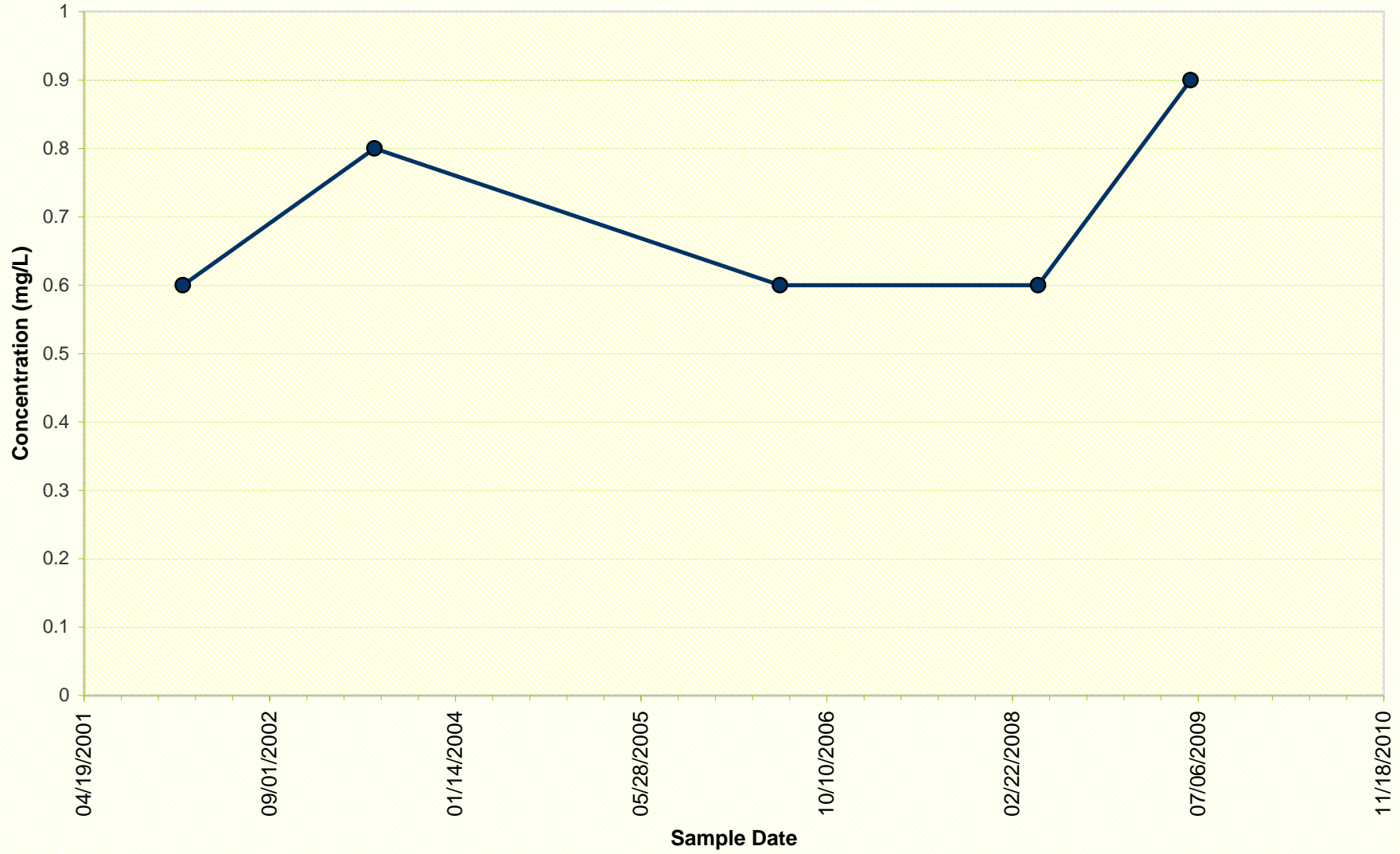
863 (Cl)



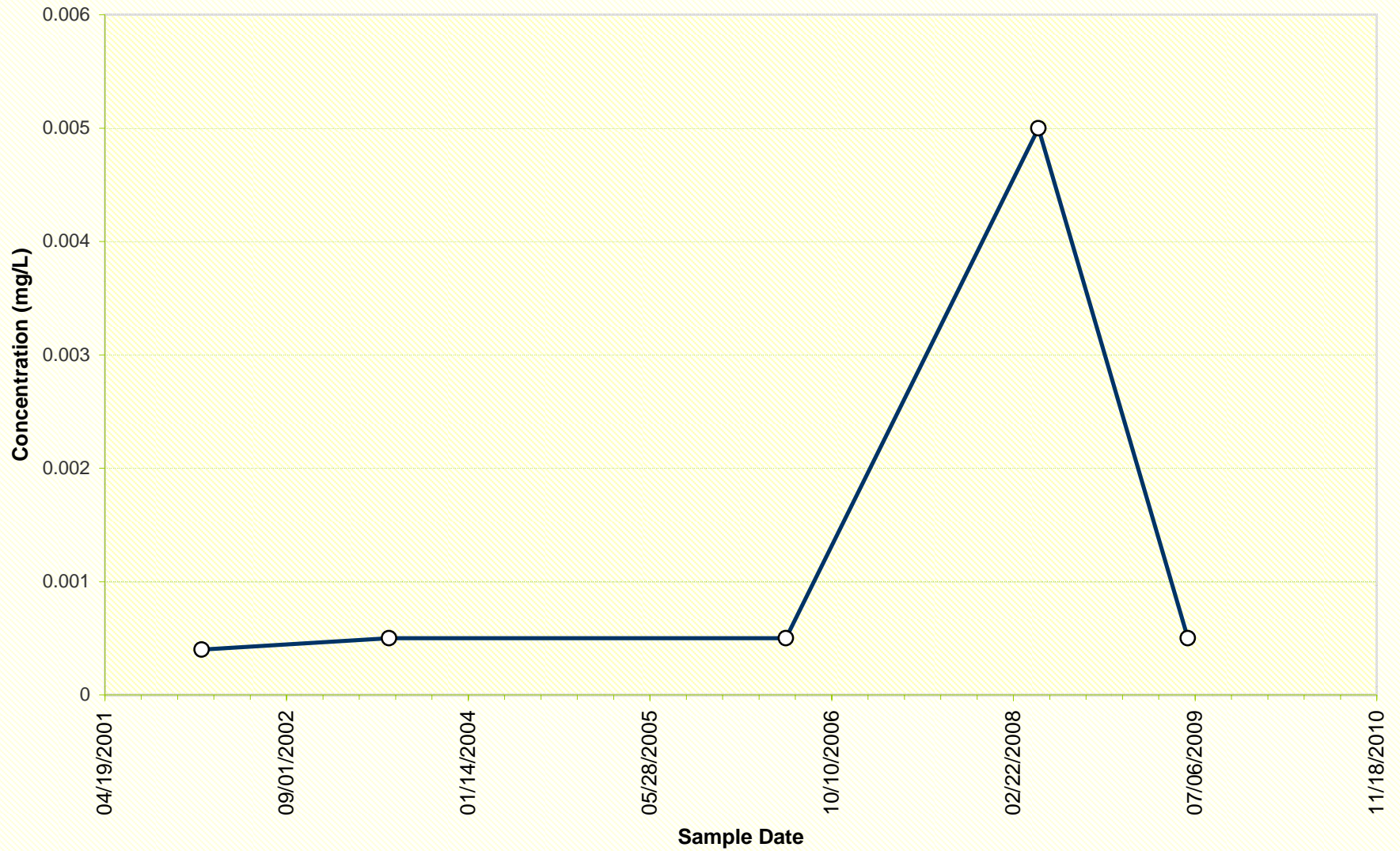
Sample Date

Concentration (mg/L)

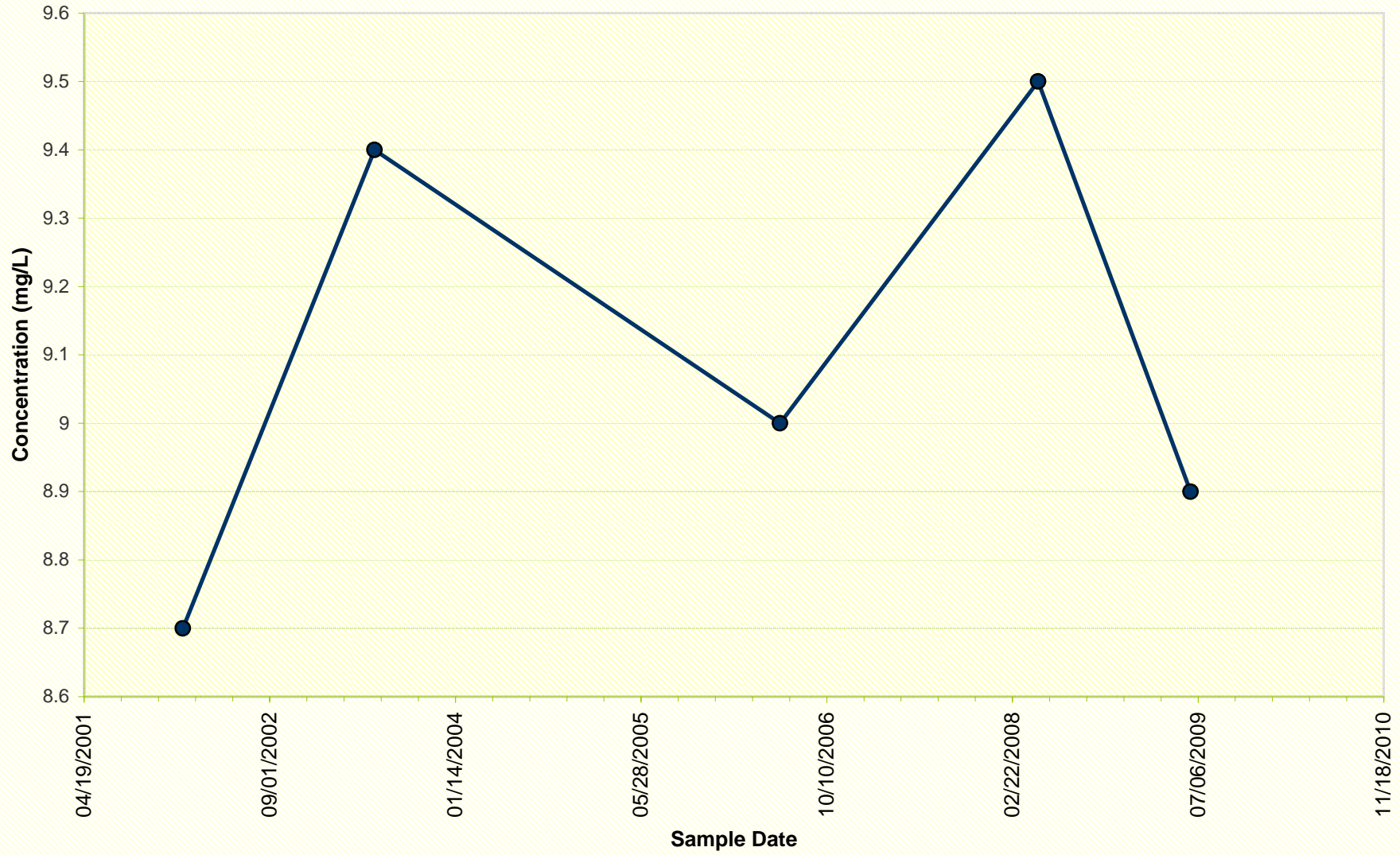
863 (K)



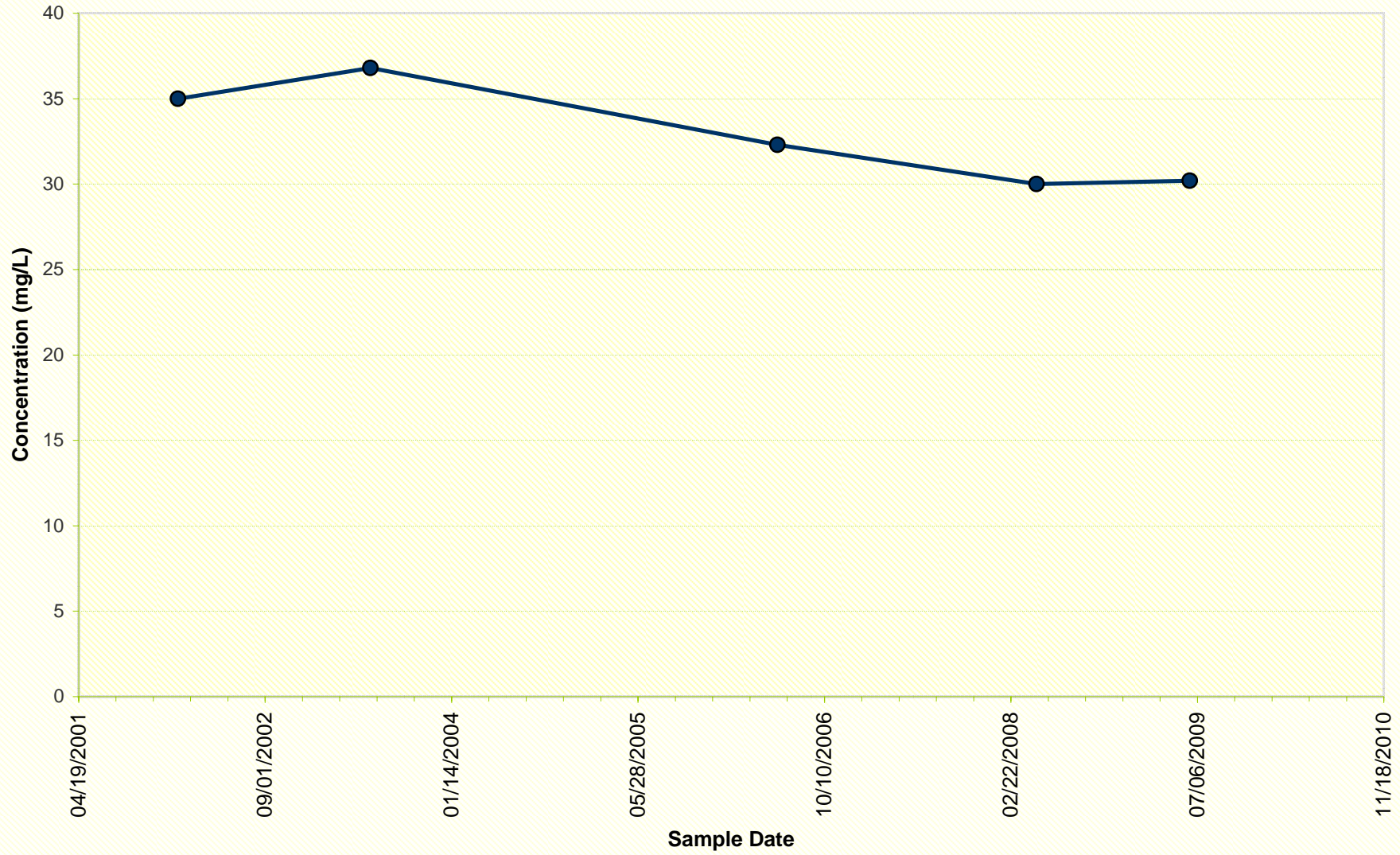
863 (Methane)



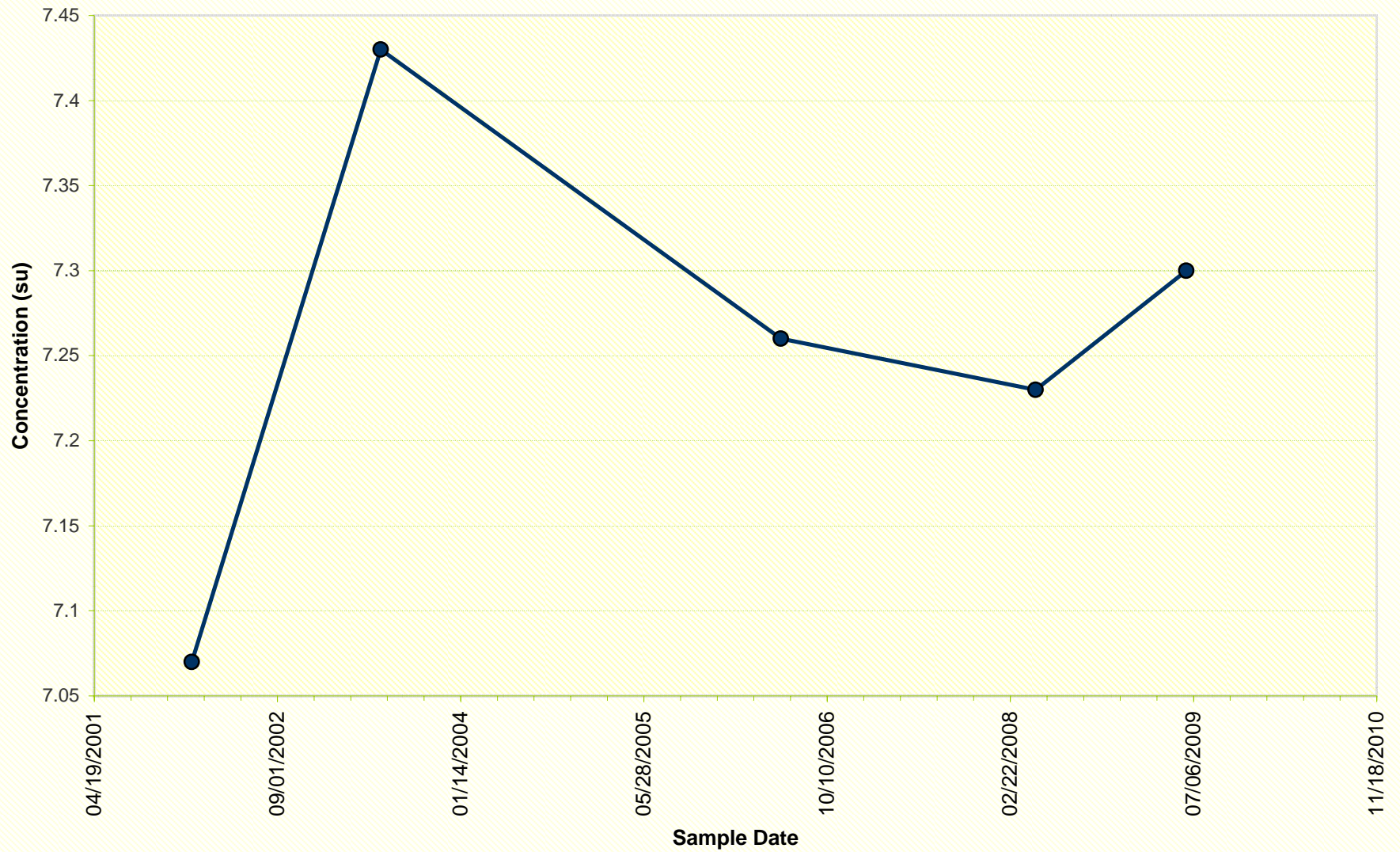
863 (Mg)



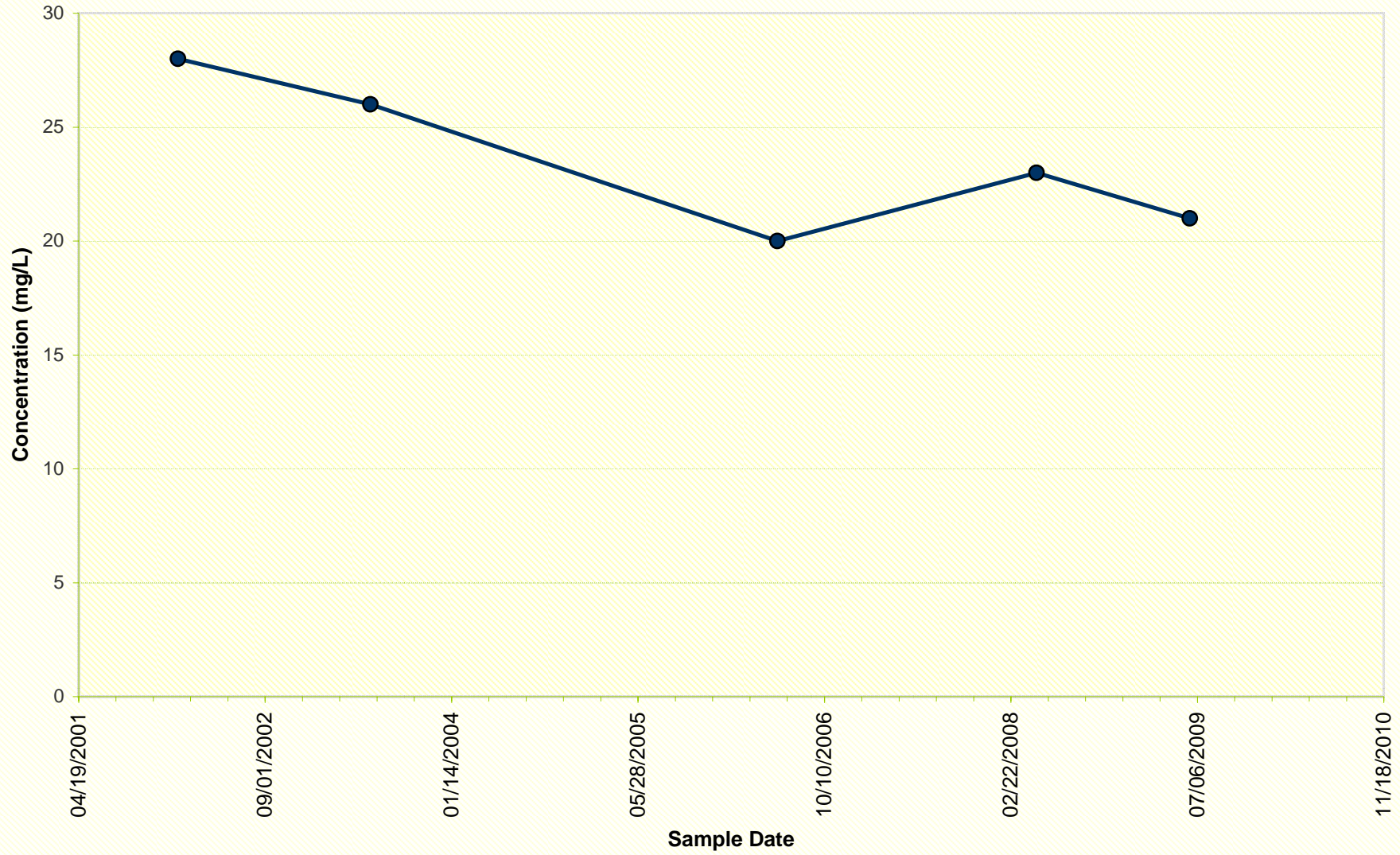
863 (Na)



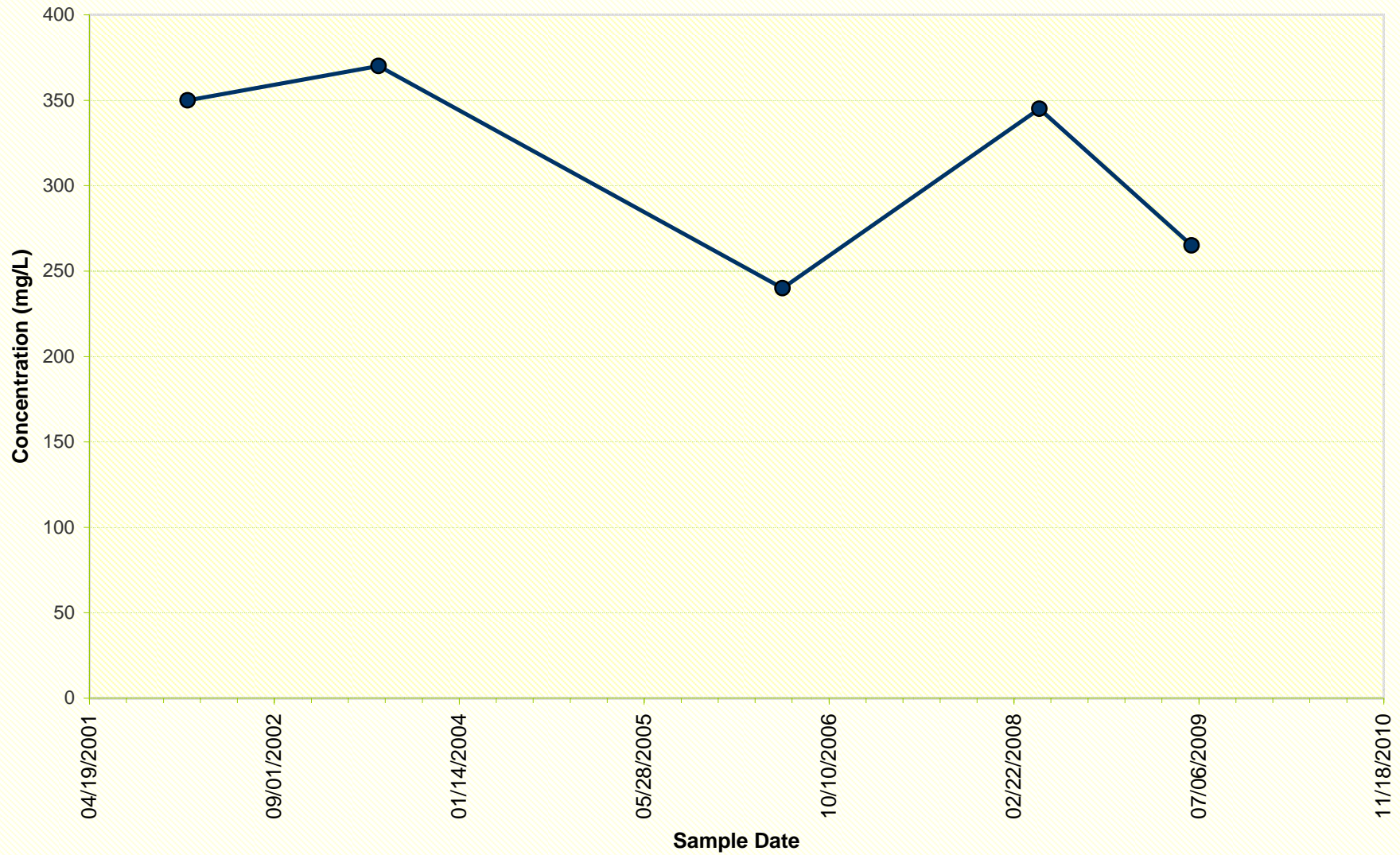
863 (pH, Lab)



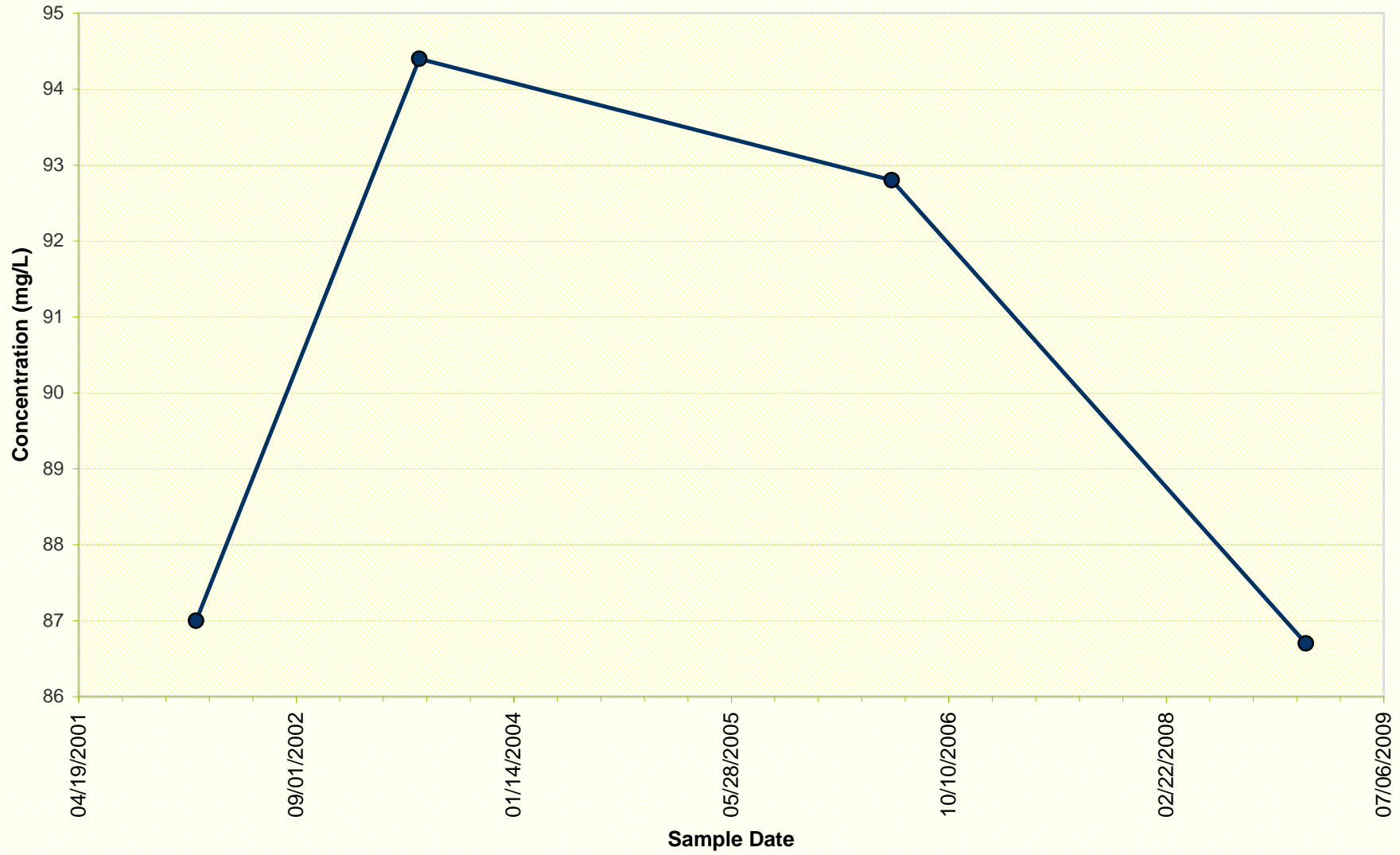
863 (SO4)



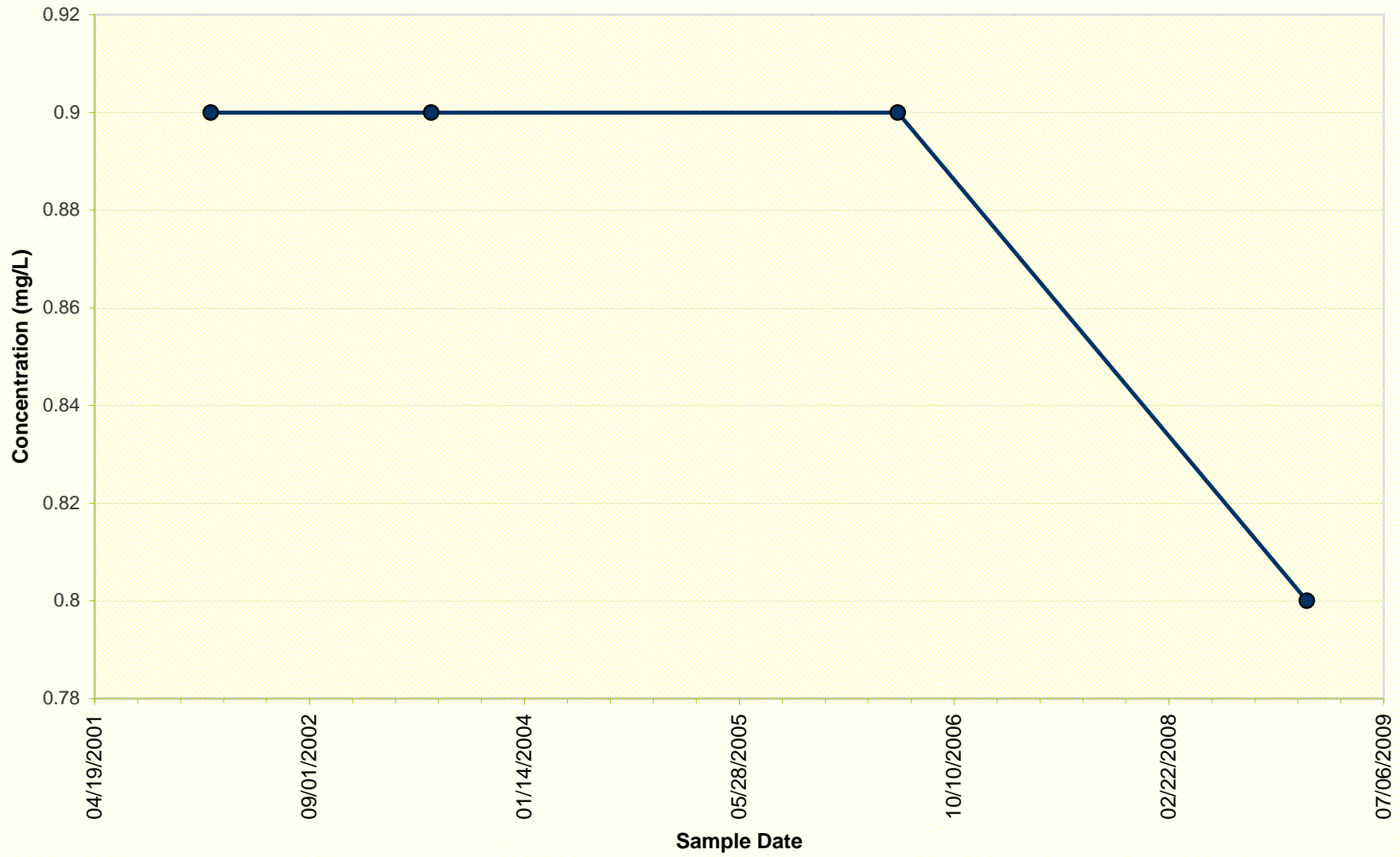
863 (TDS)



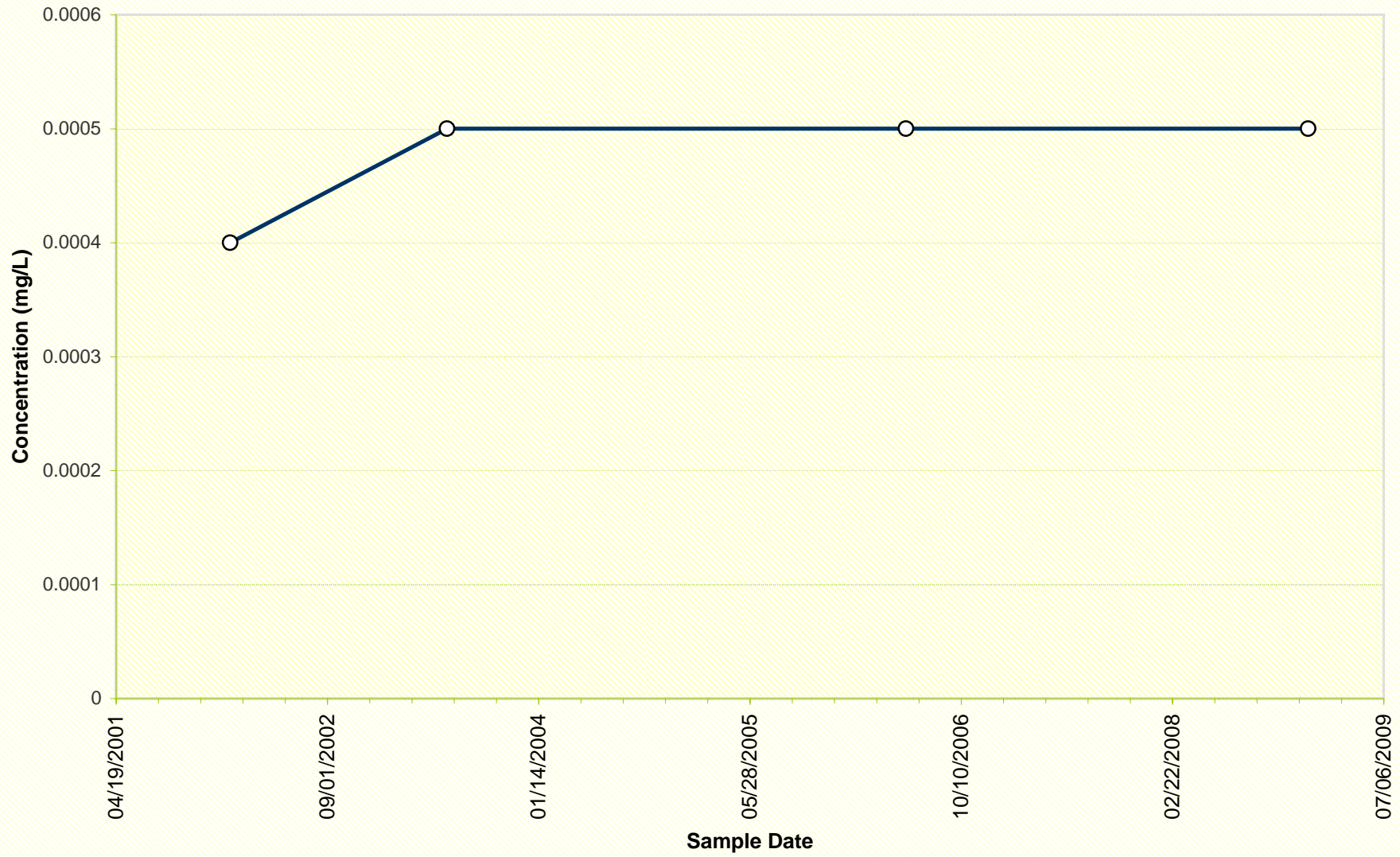
864 (Ca)



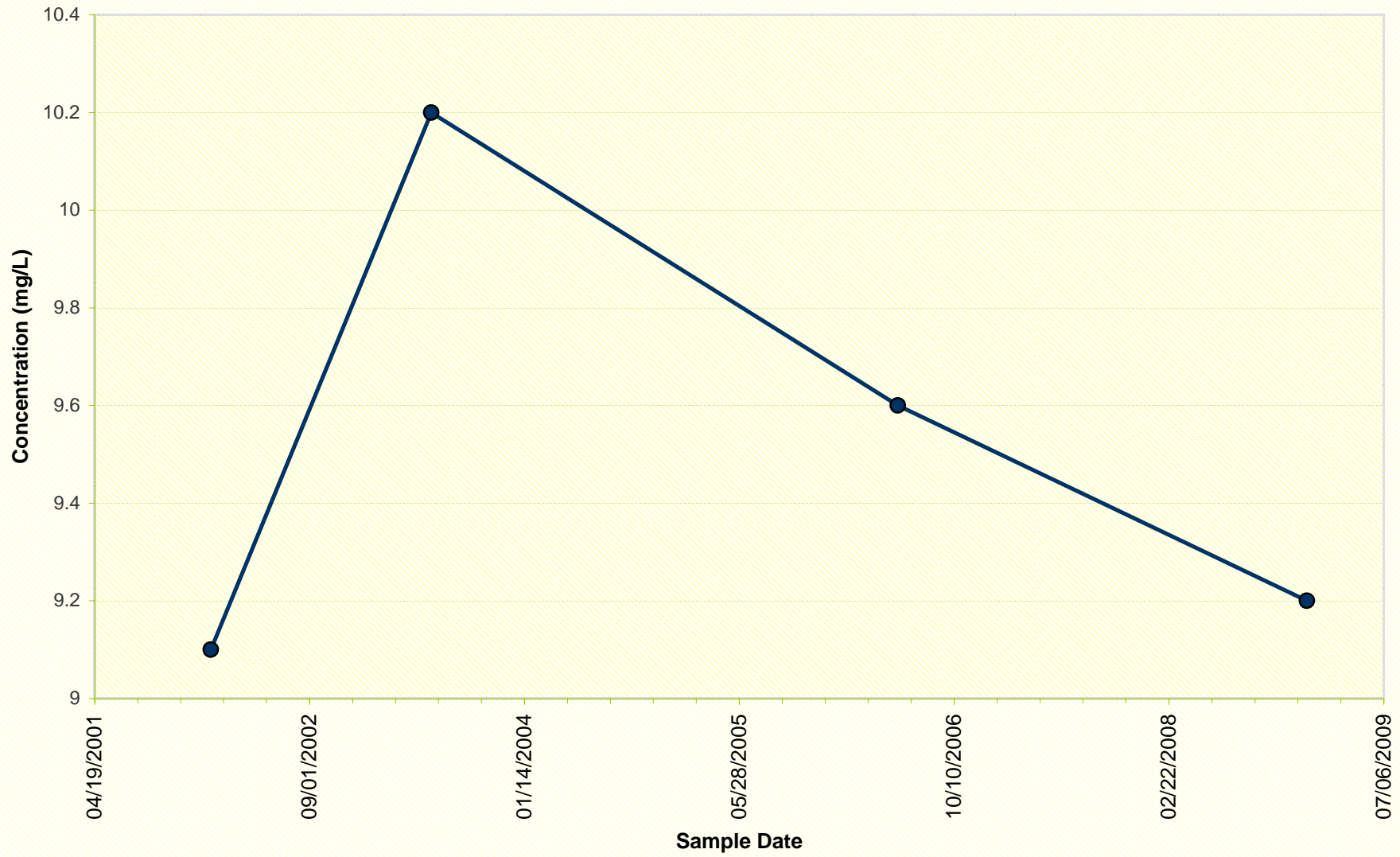
864 (K)



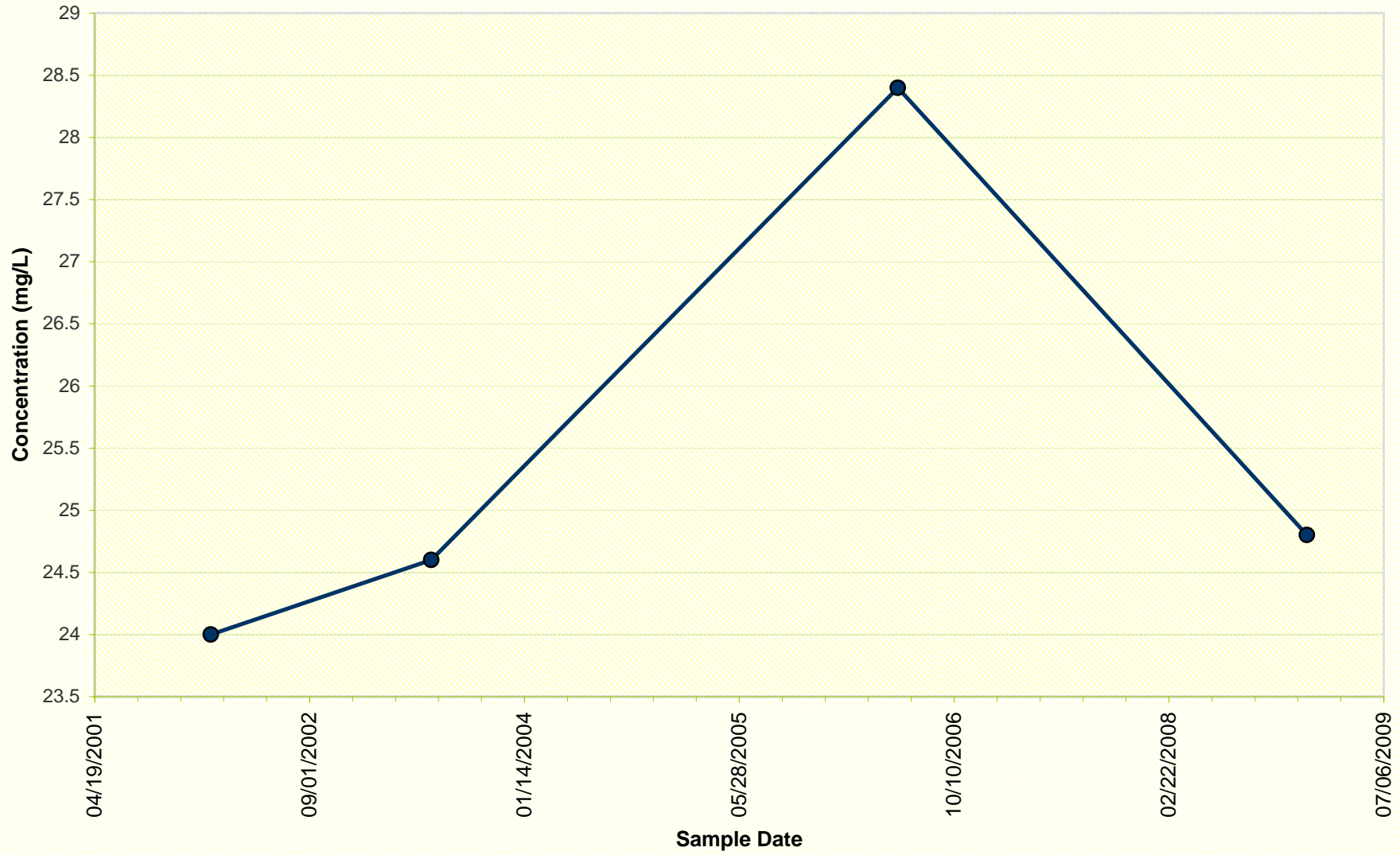
864 (Methane)



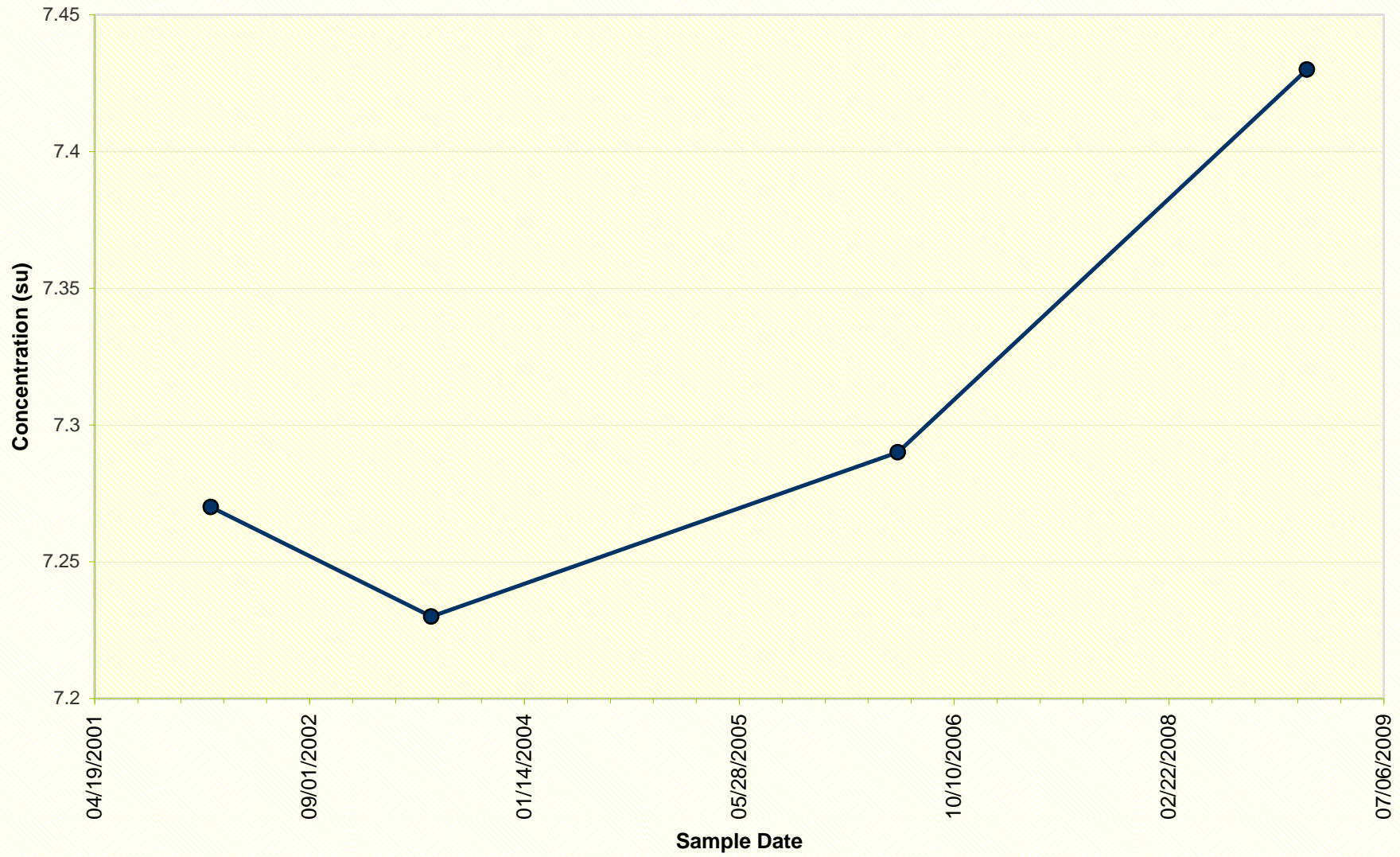
864 (Mg)



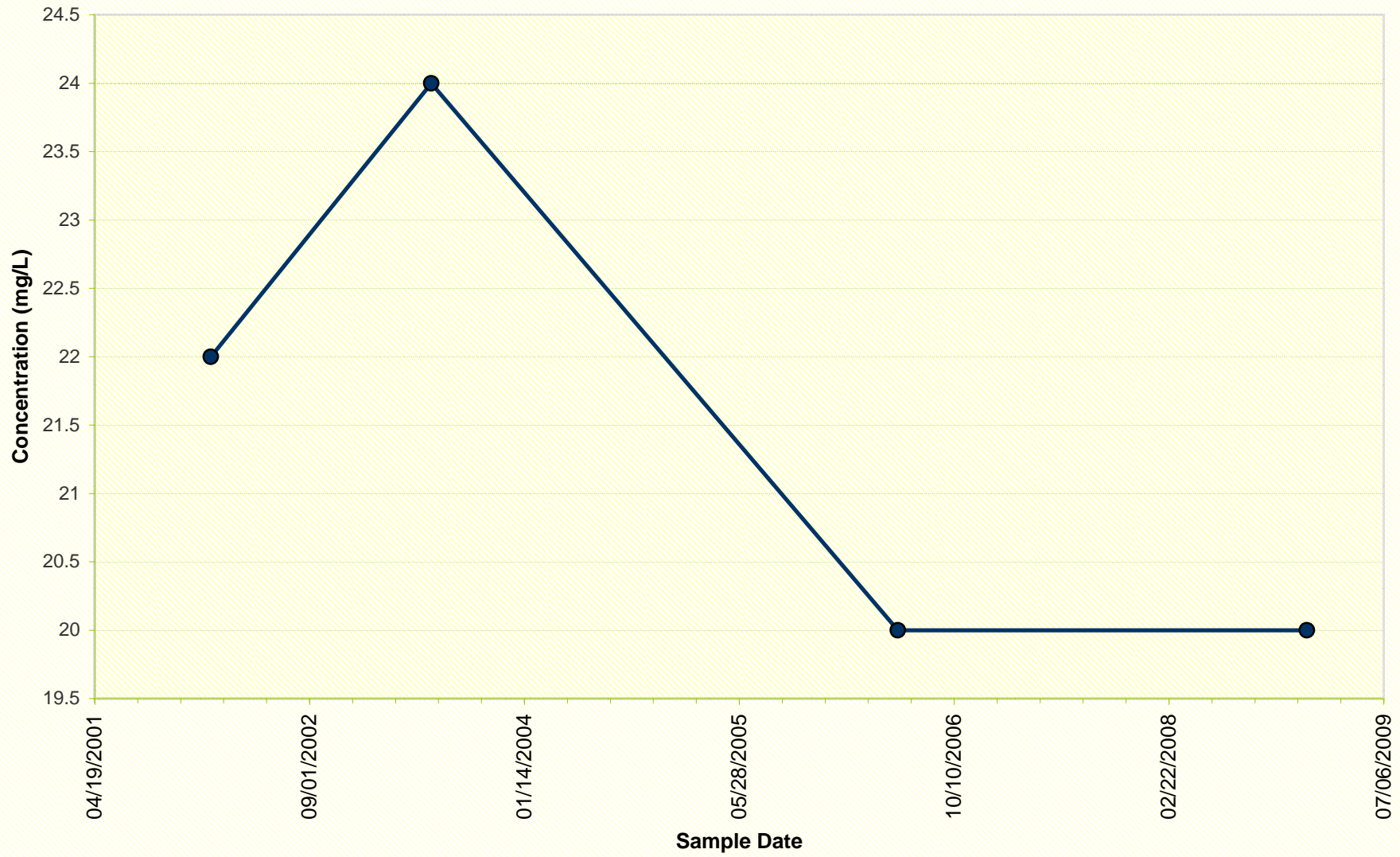
864 (Na)



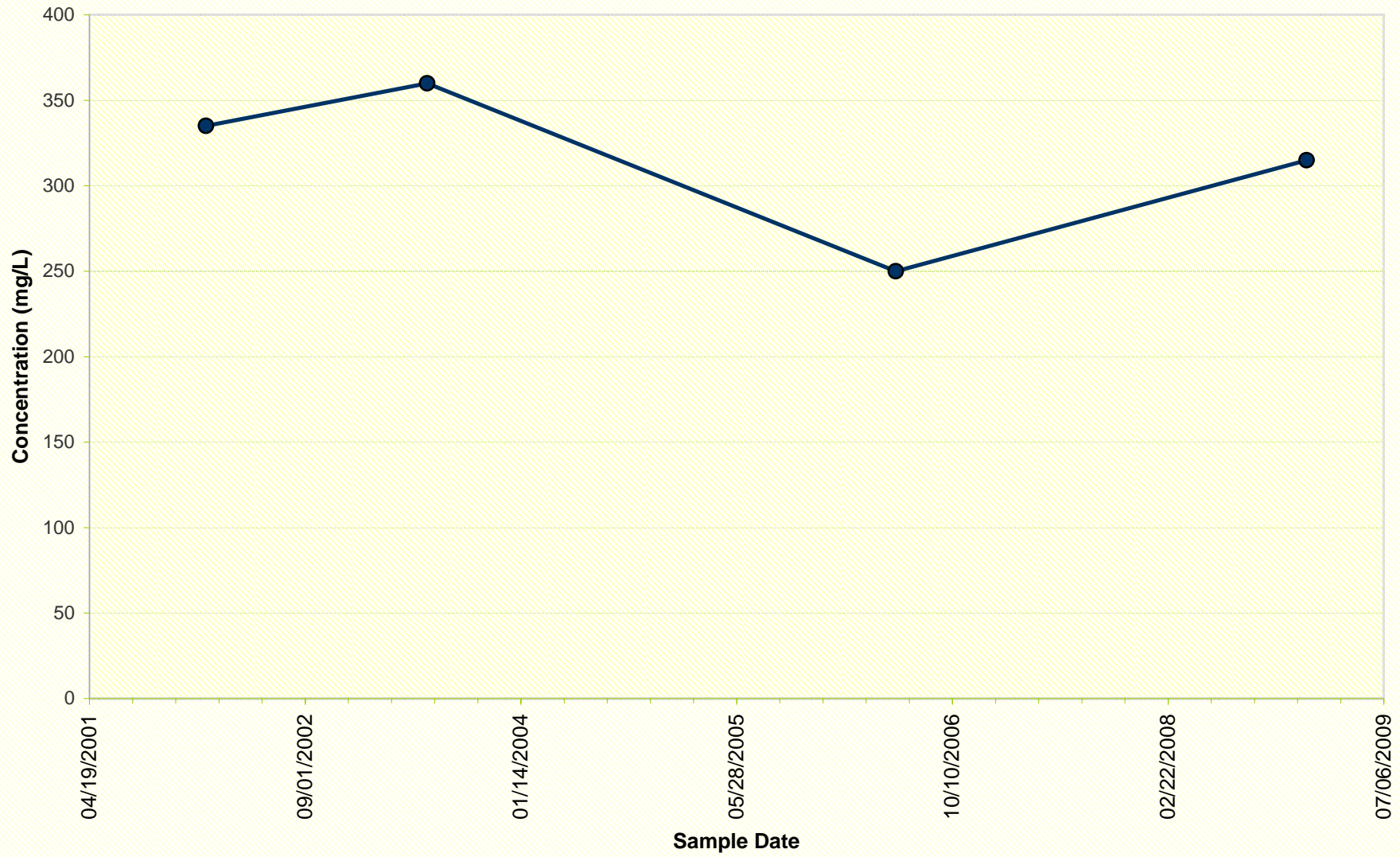
864 (pH, Lab)



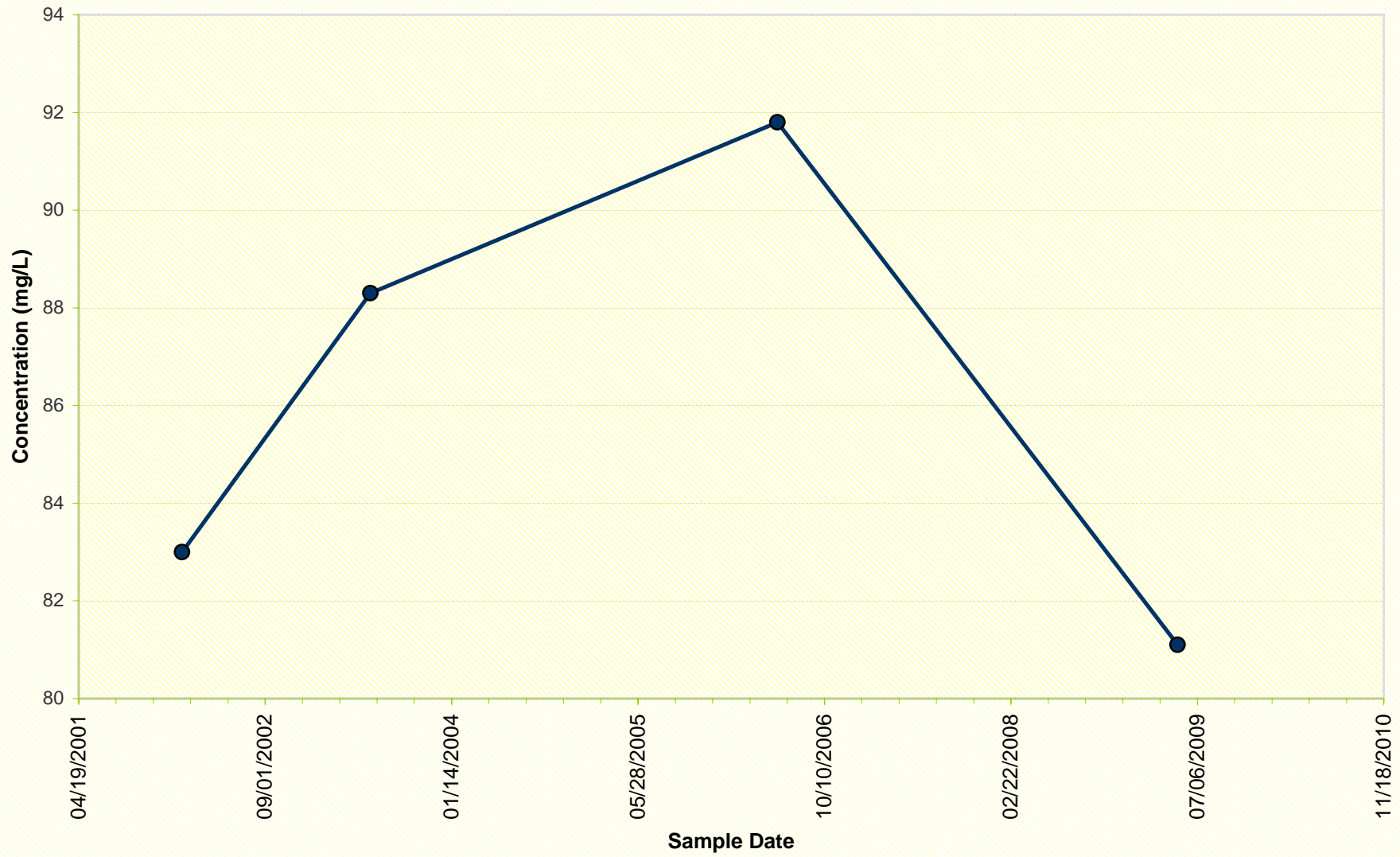
864 (SO4)



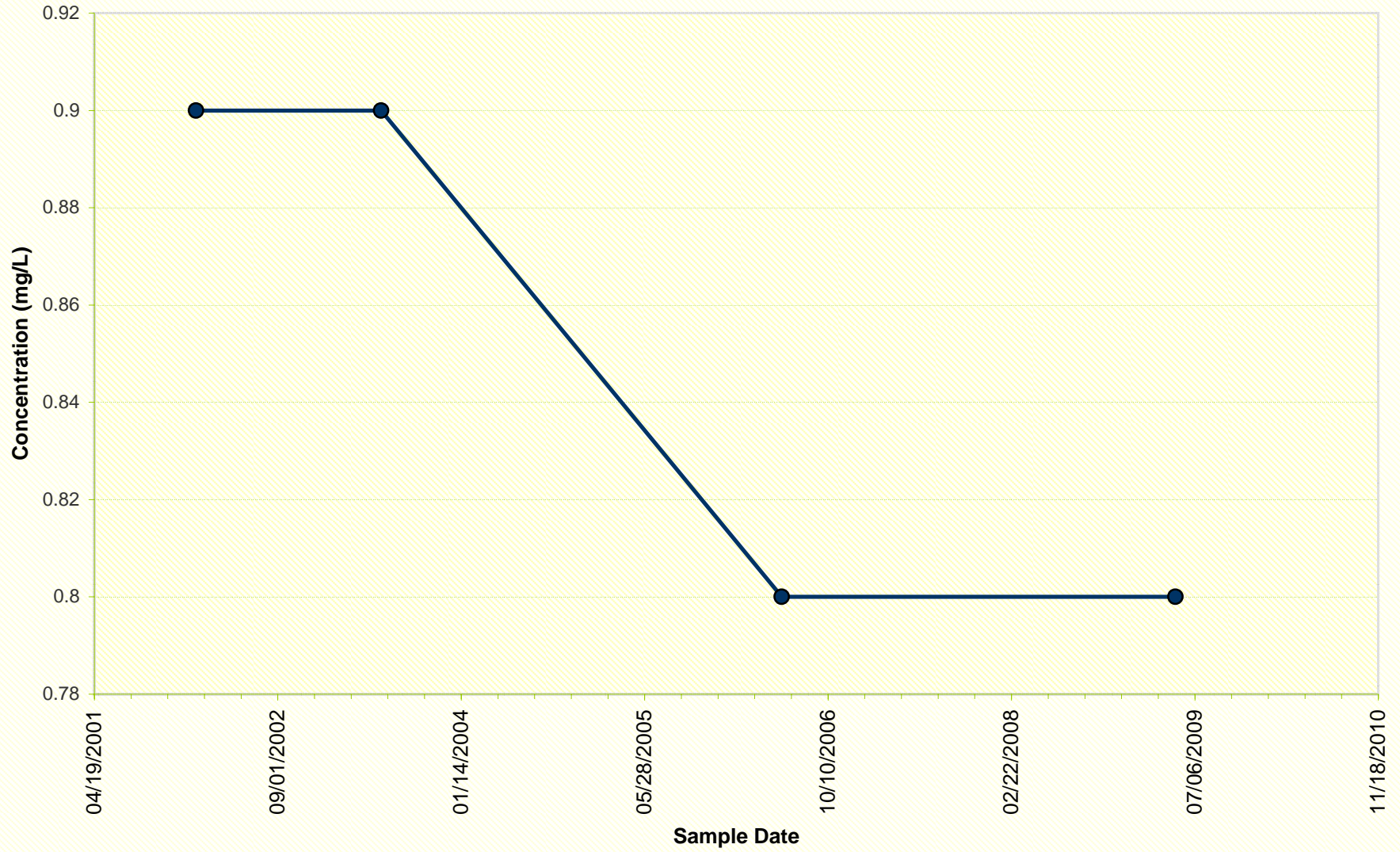
864 (TDS)



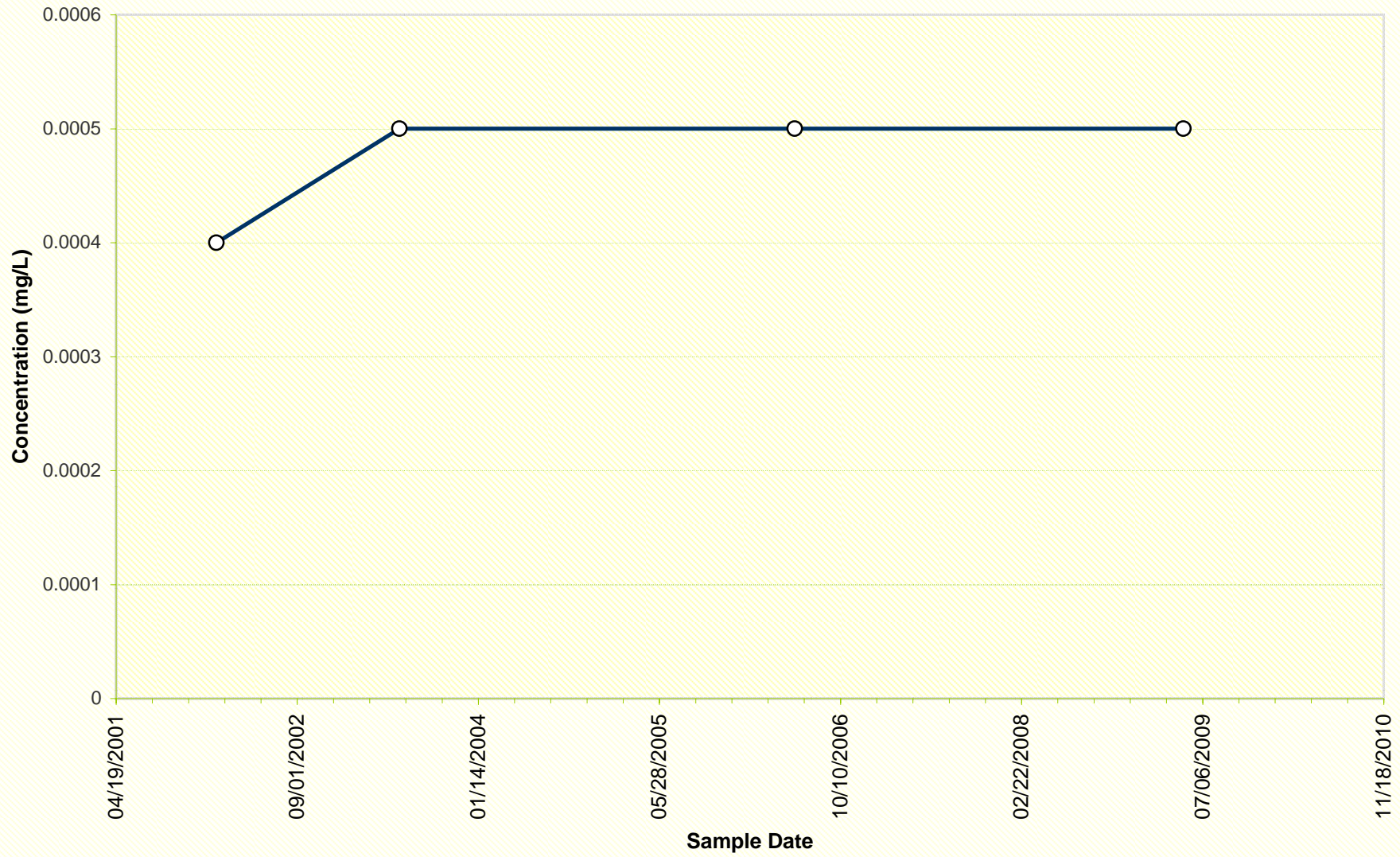
865 (Ca)



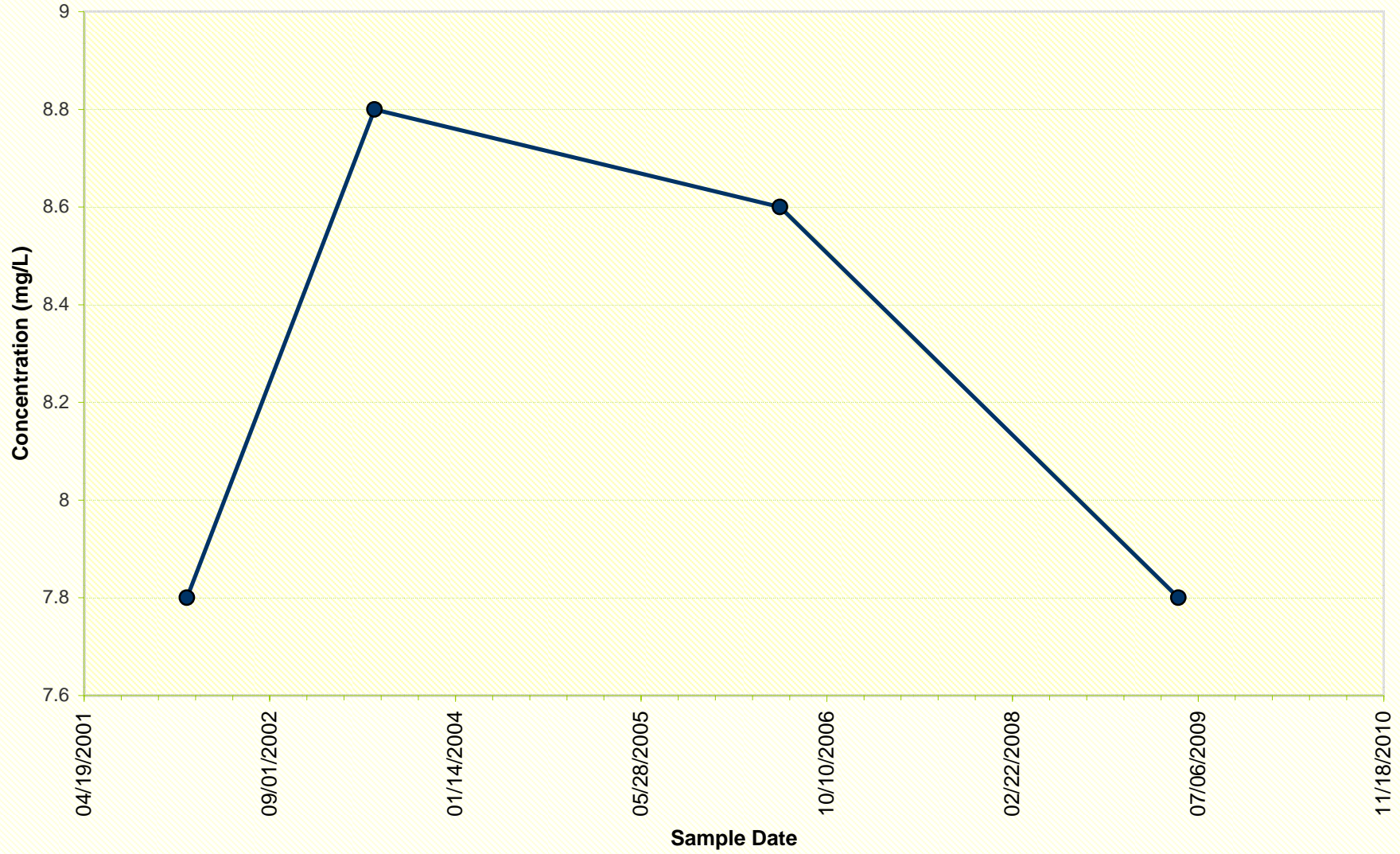
865 (K)



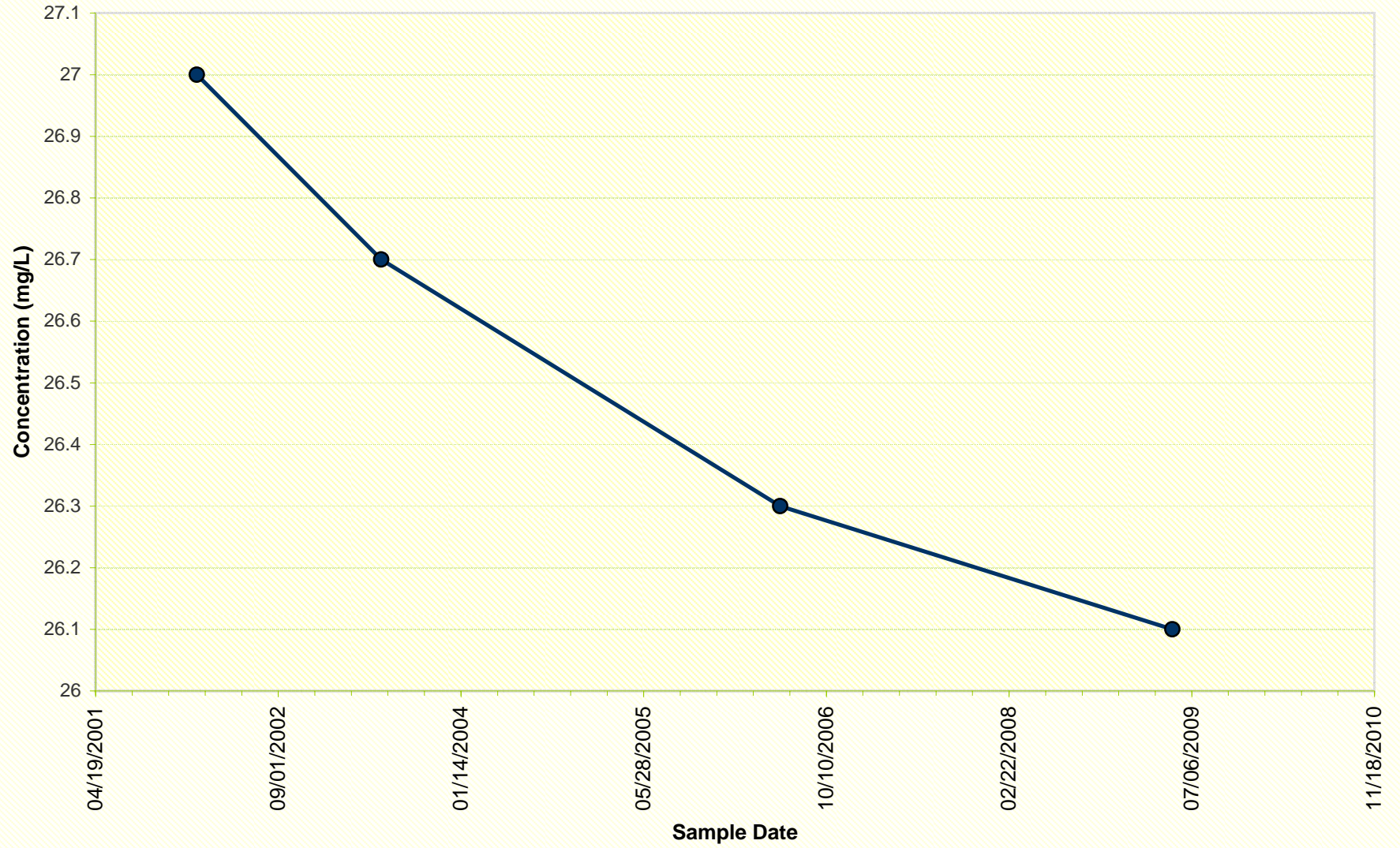
865 (Methane)



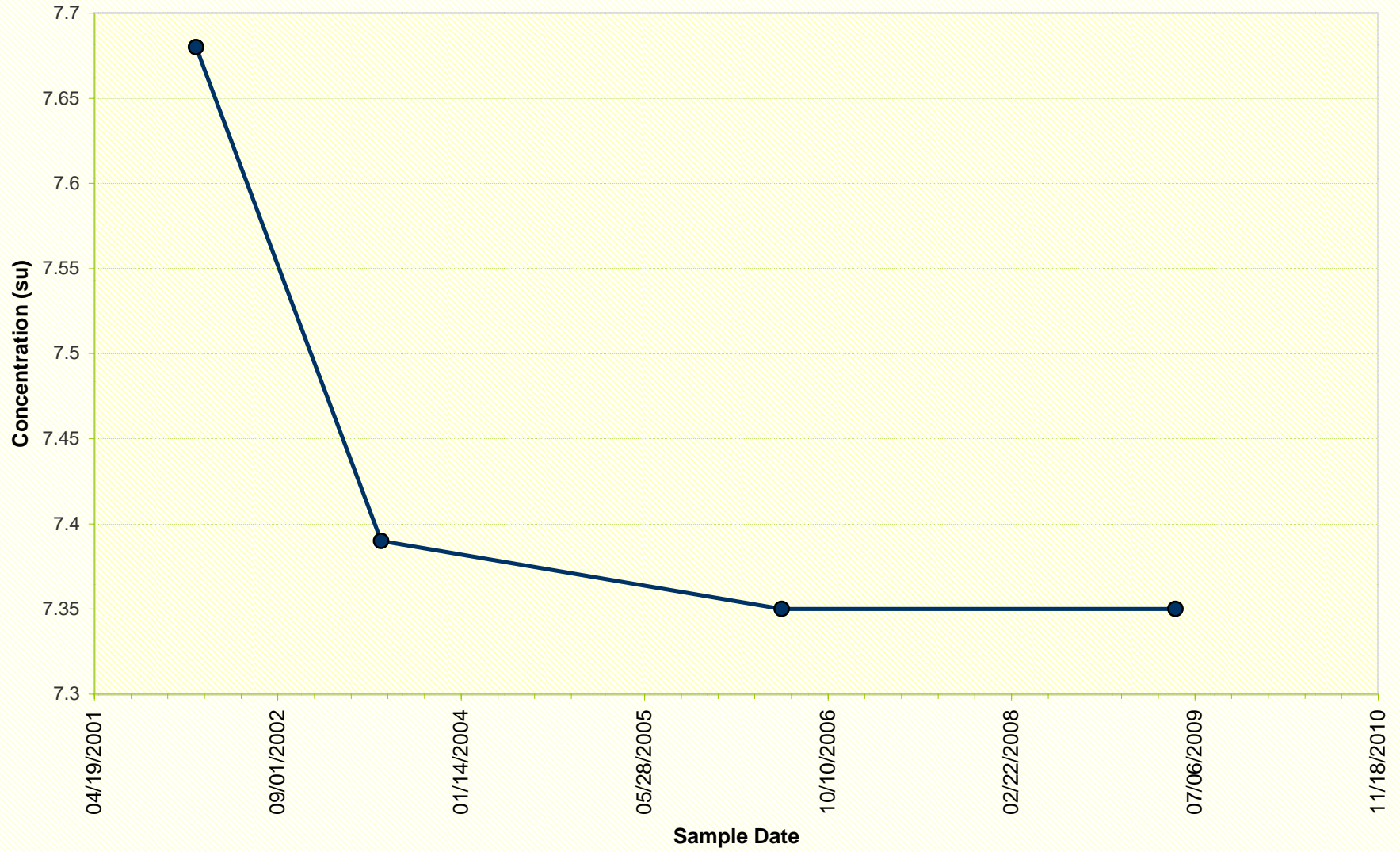
865 (Mg)



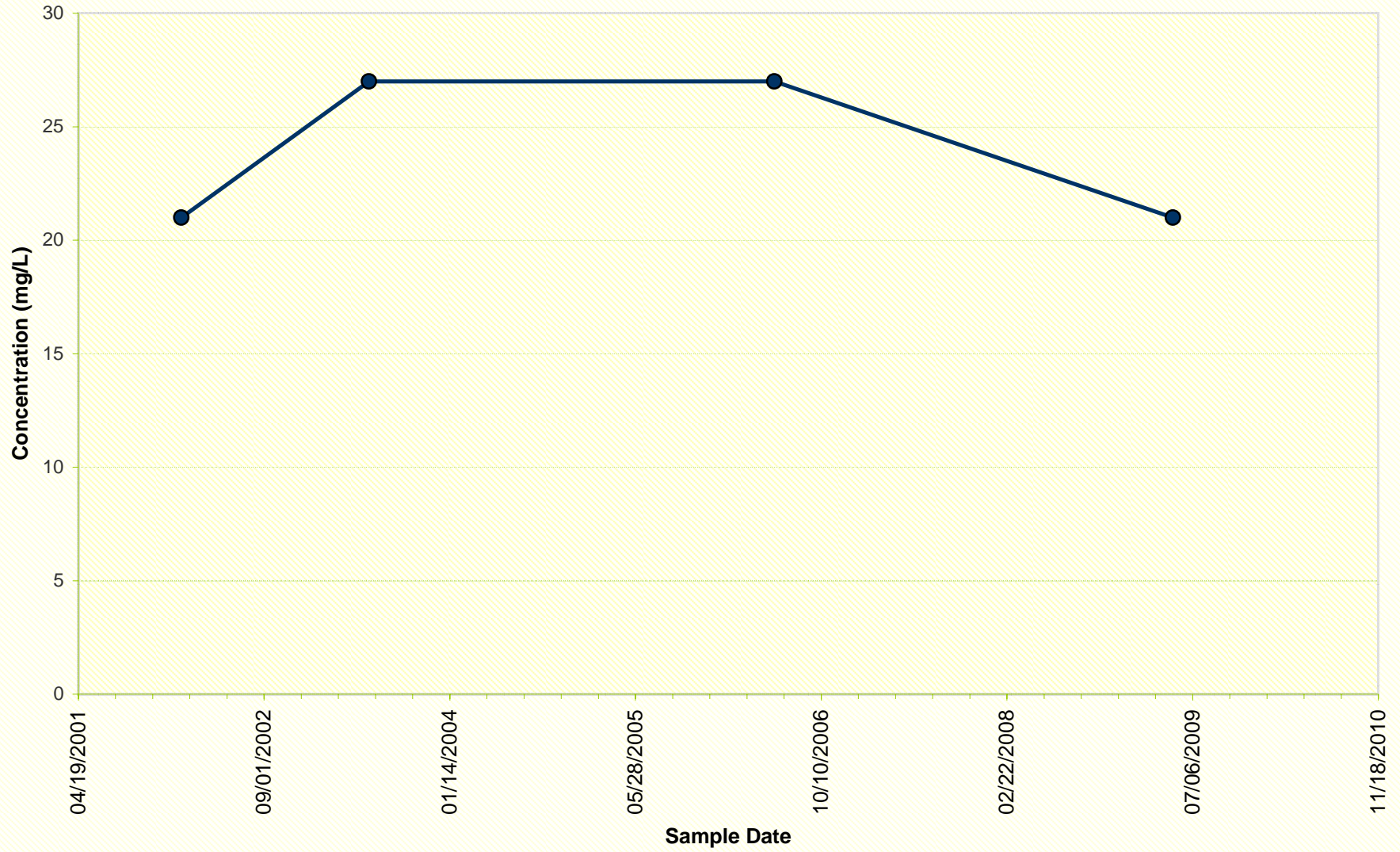
865 (Na)



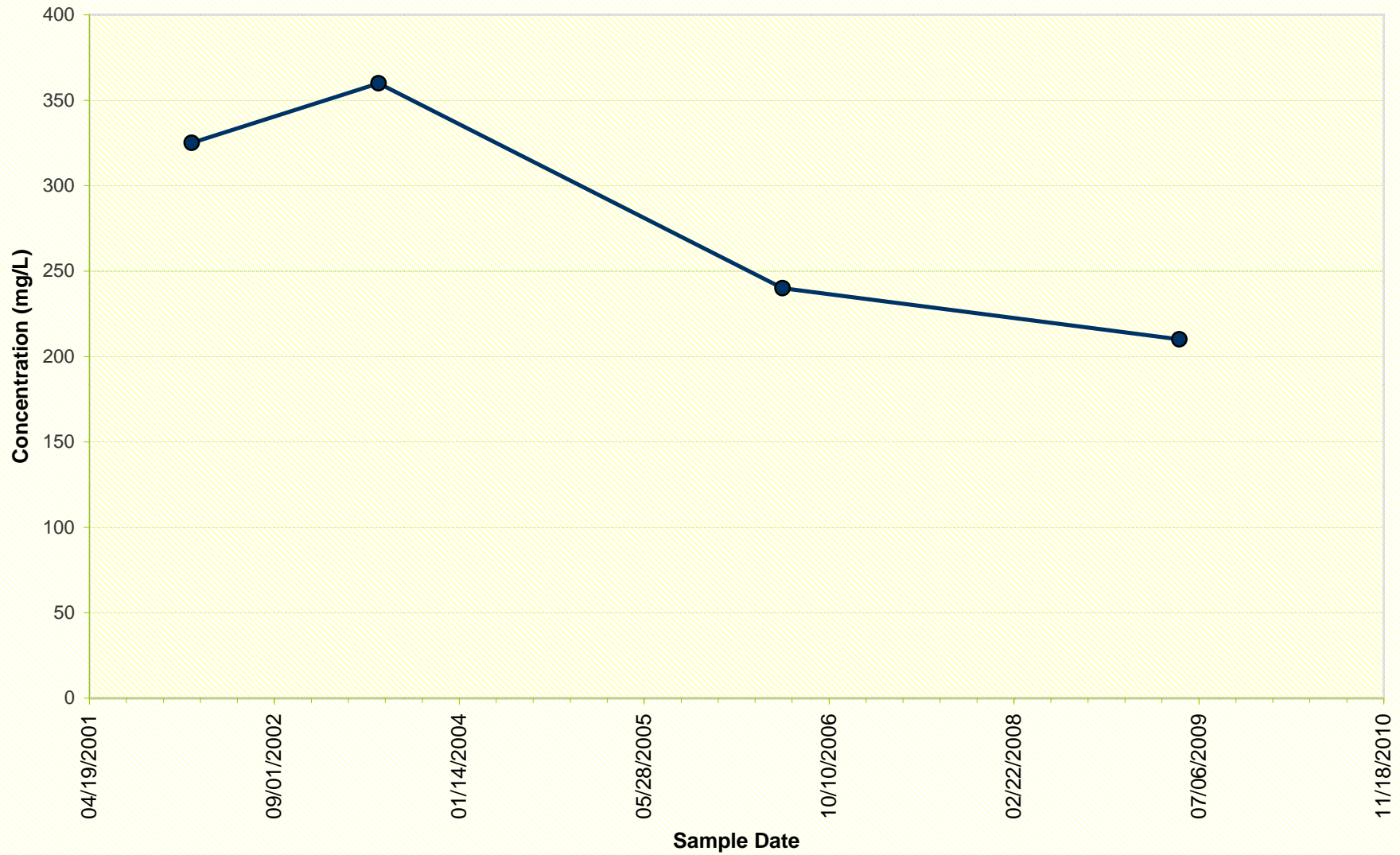
865 (pH, Lab)



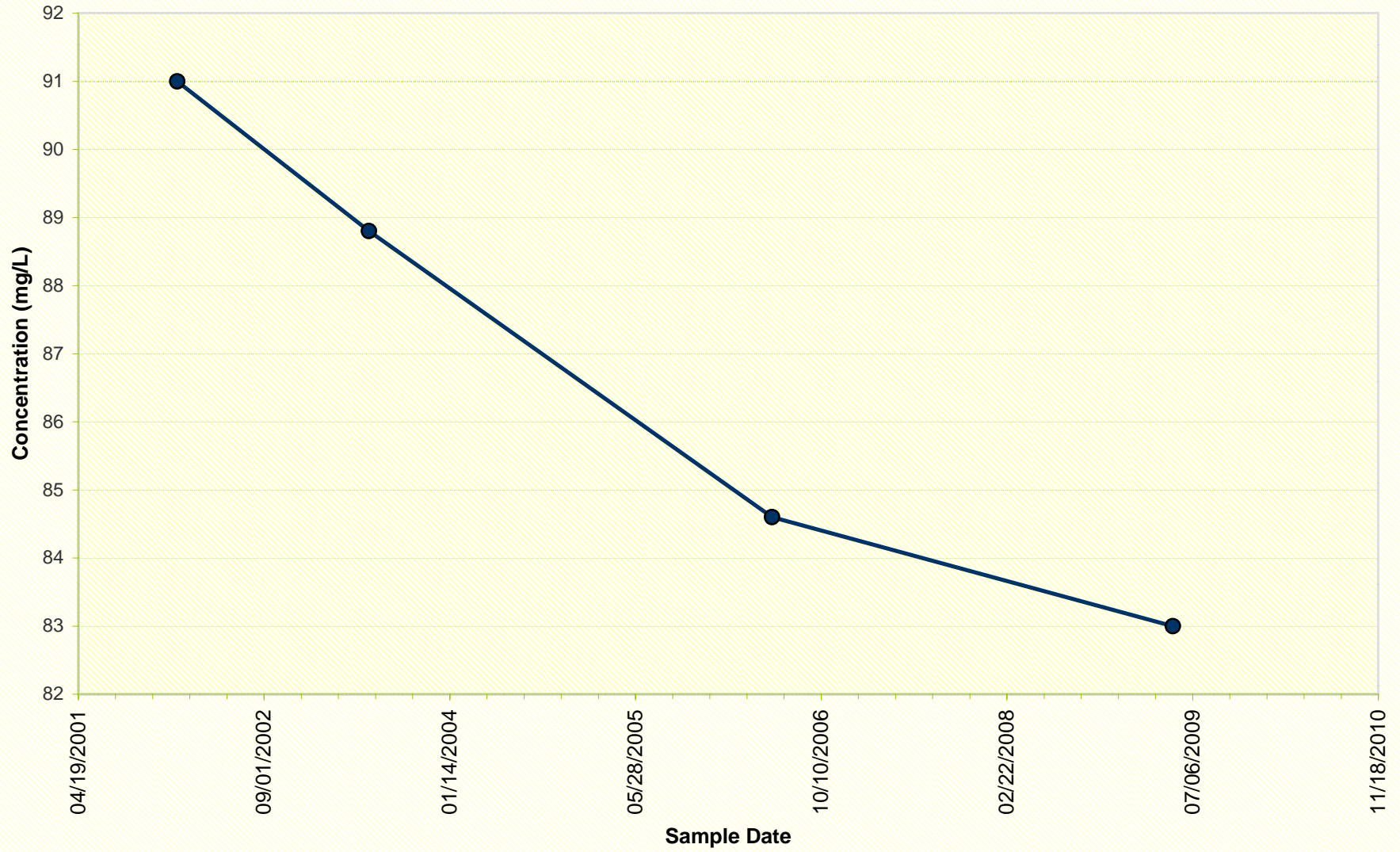
865 (SO4)



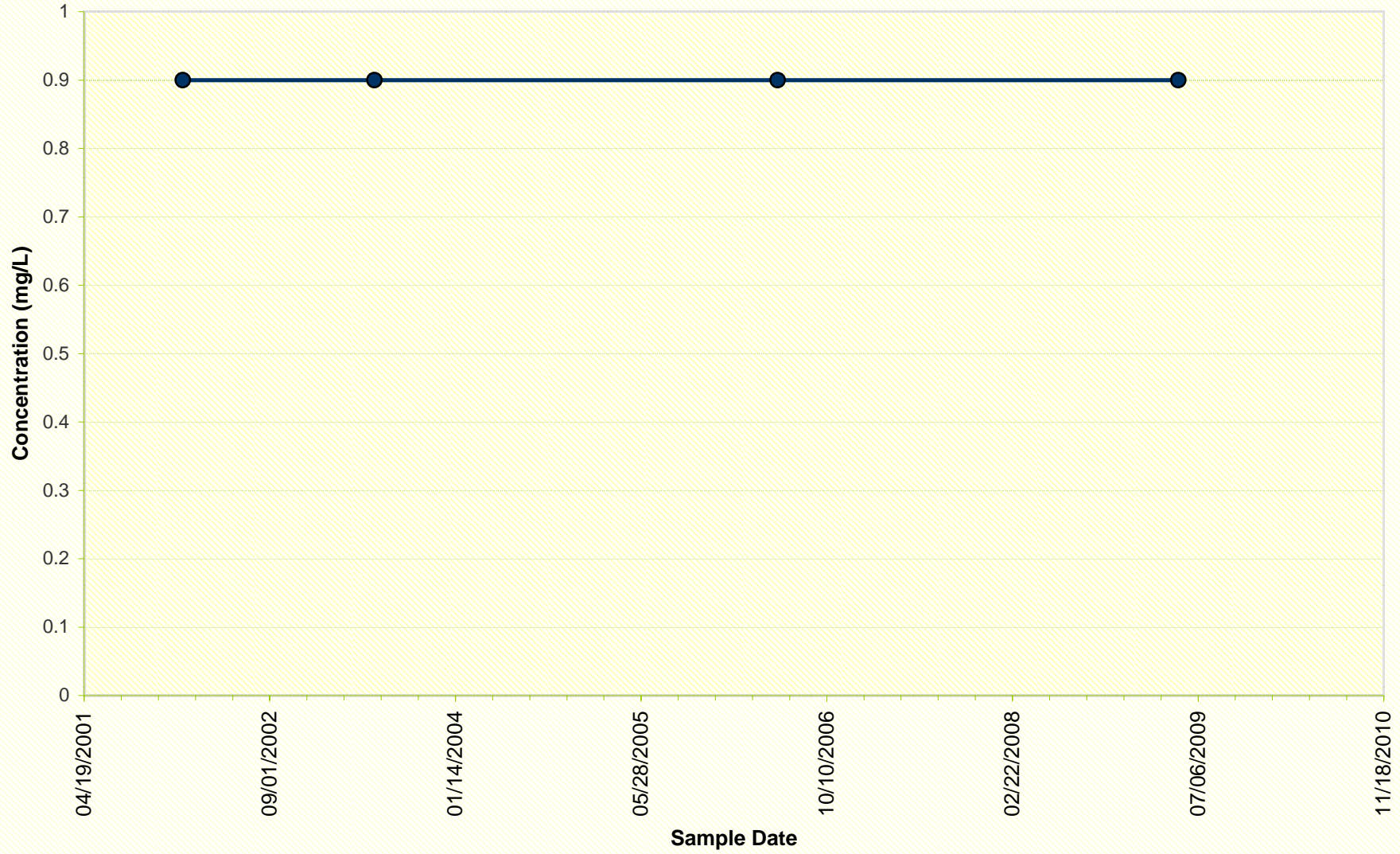
865 (TDS)



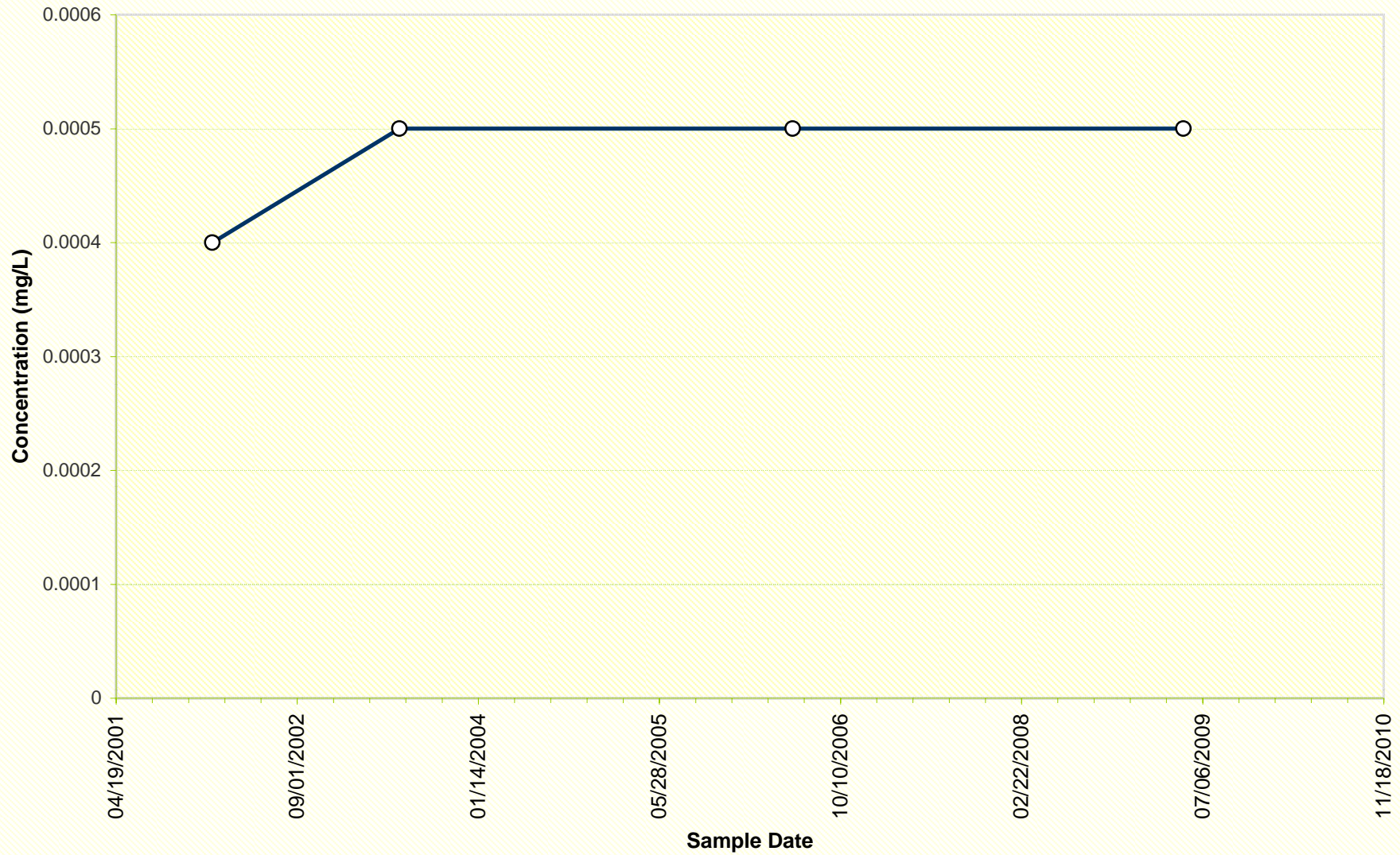
866 (Ca)



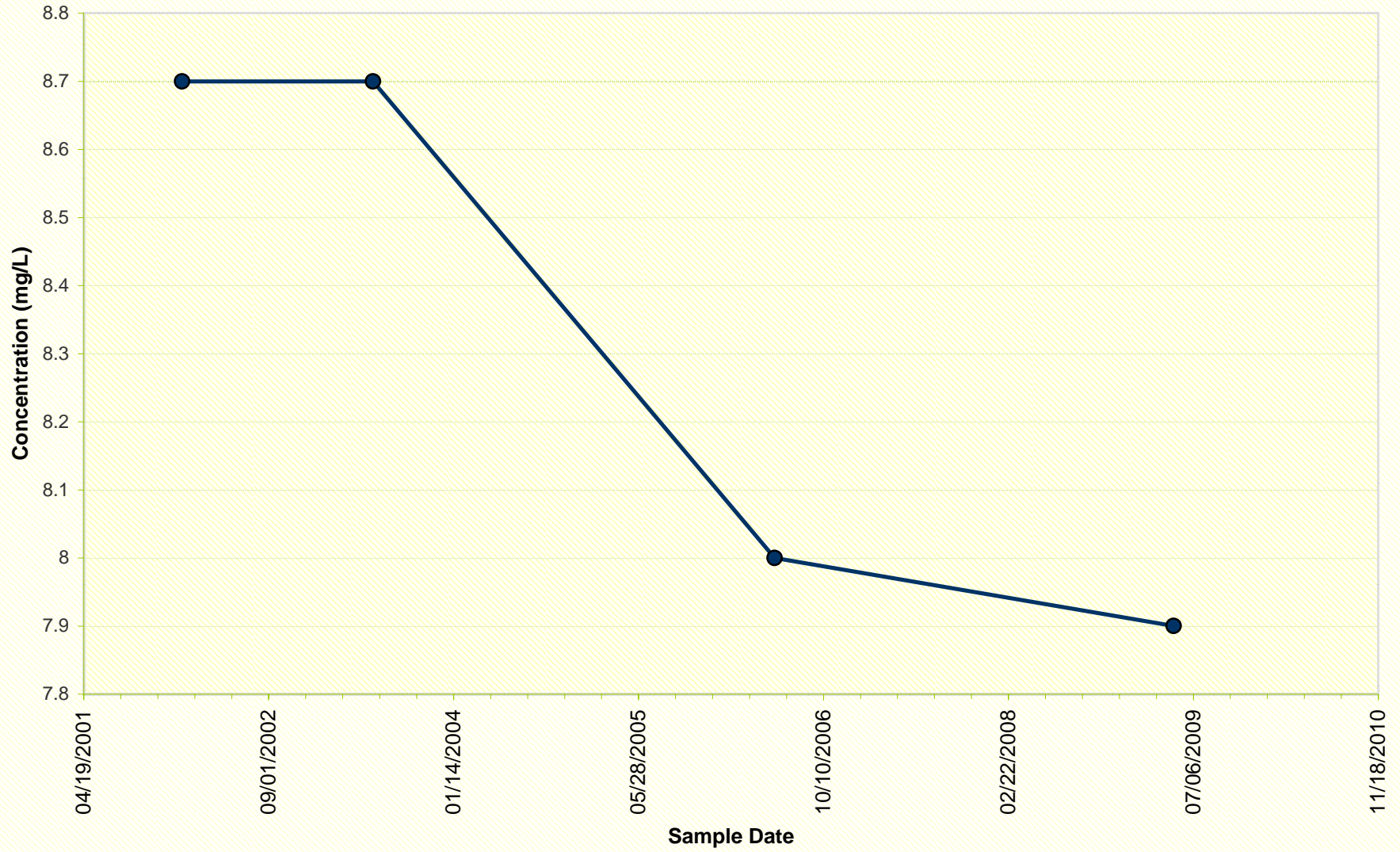
866 (K)



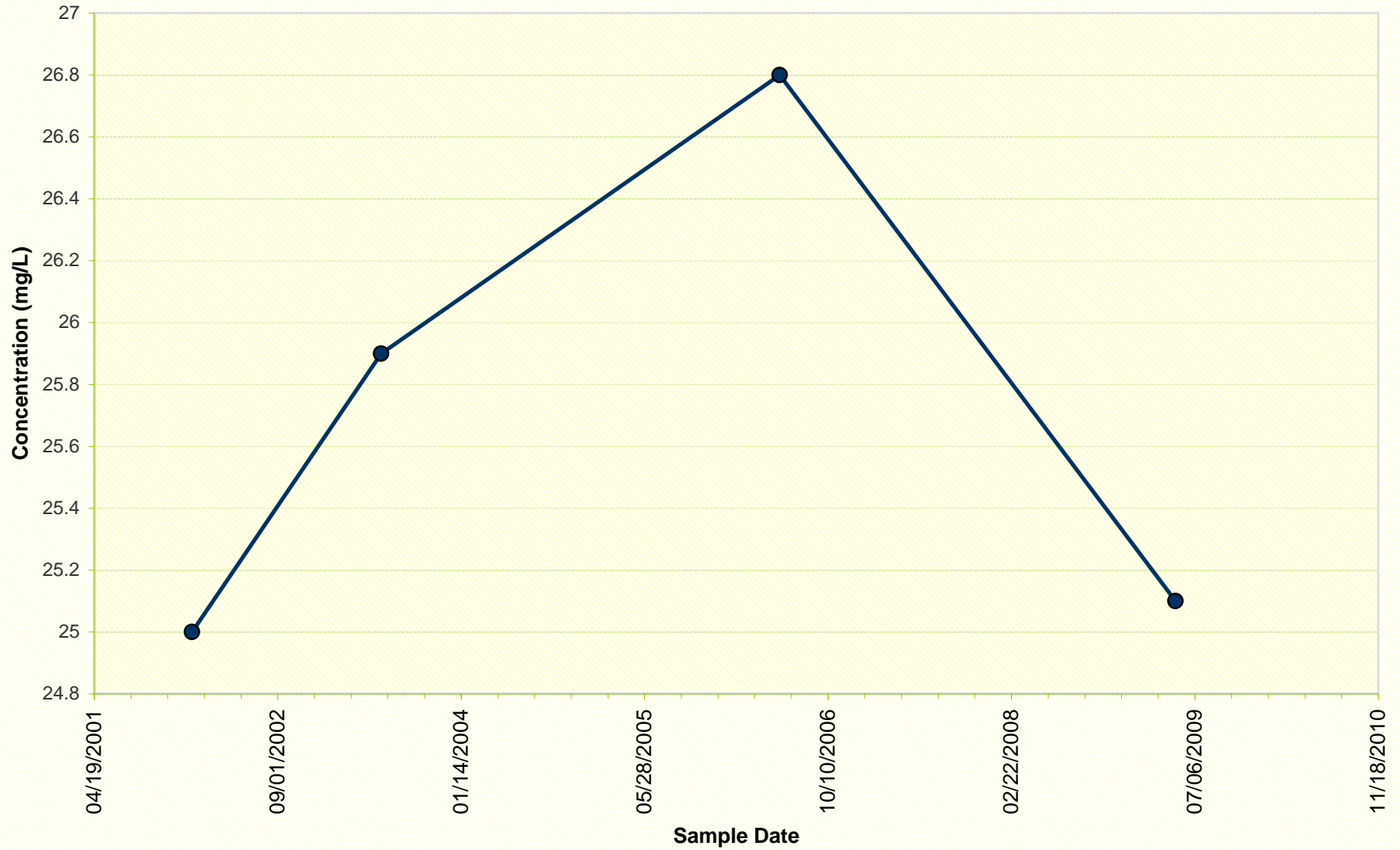
866 (Methane)



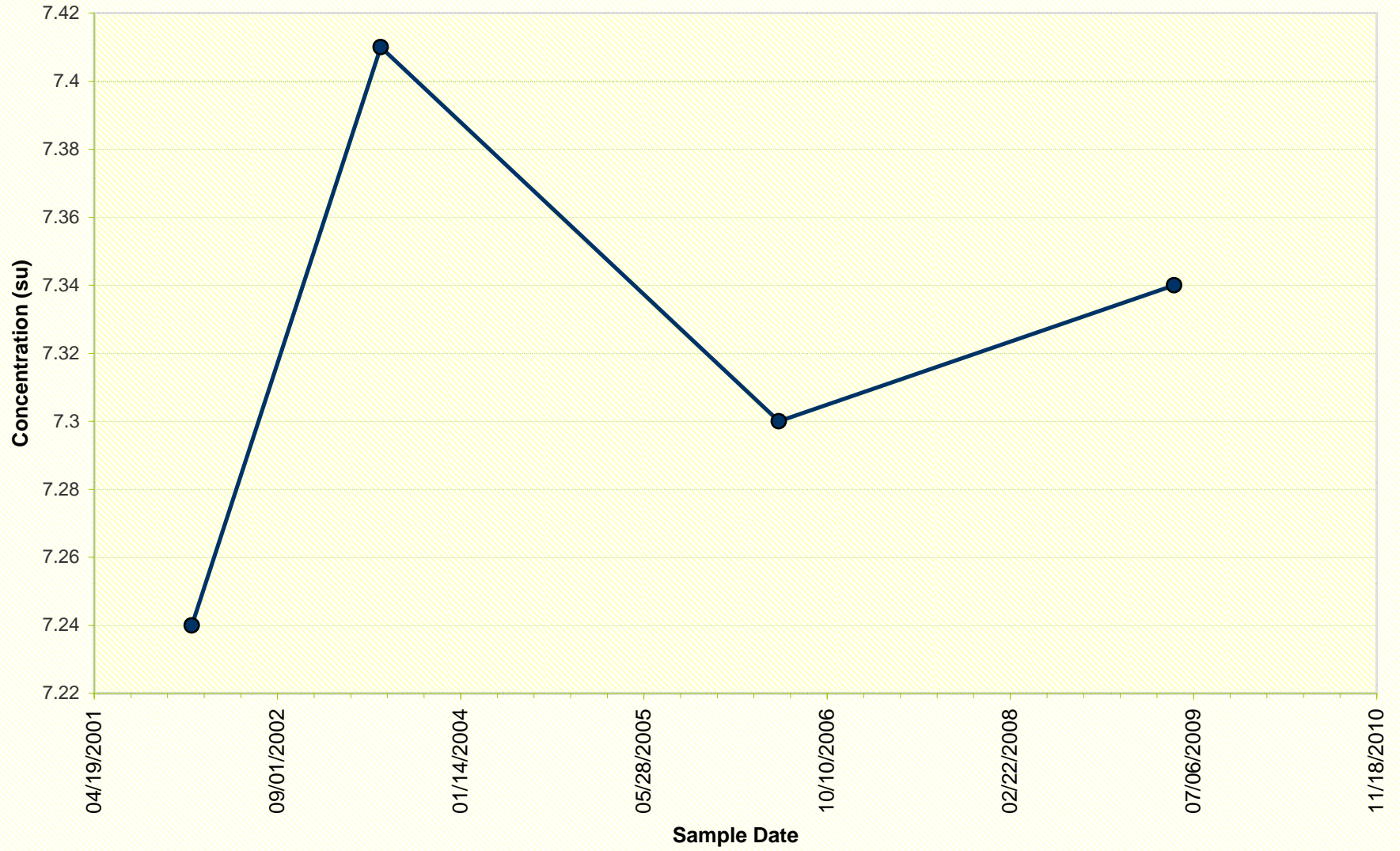
866 (Mg)



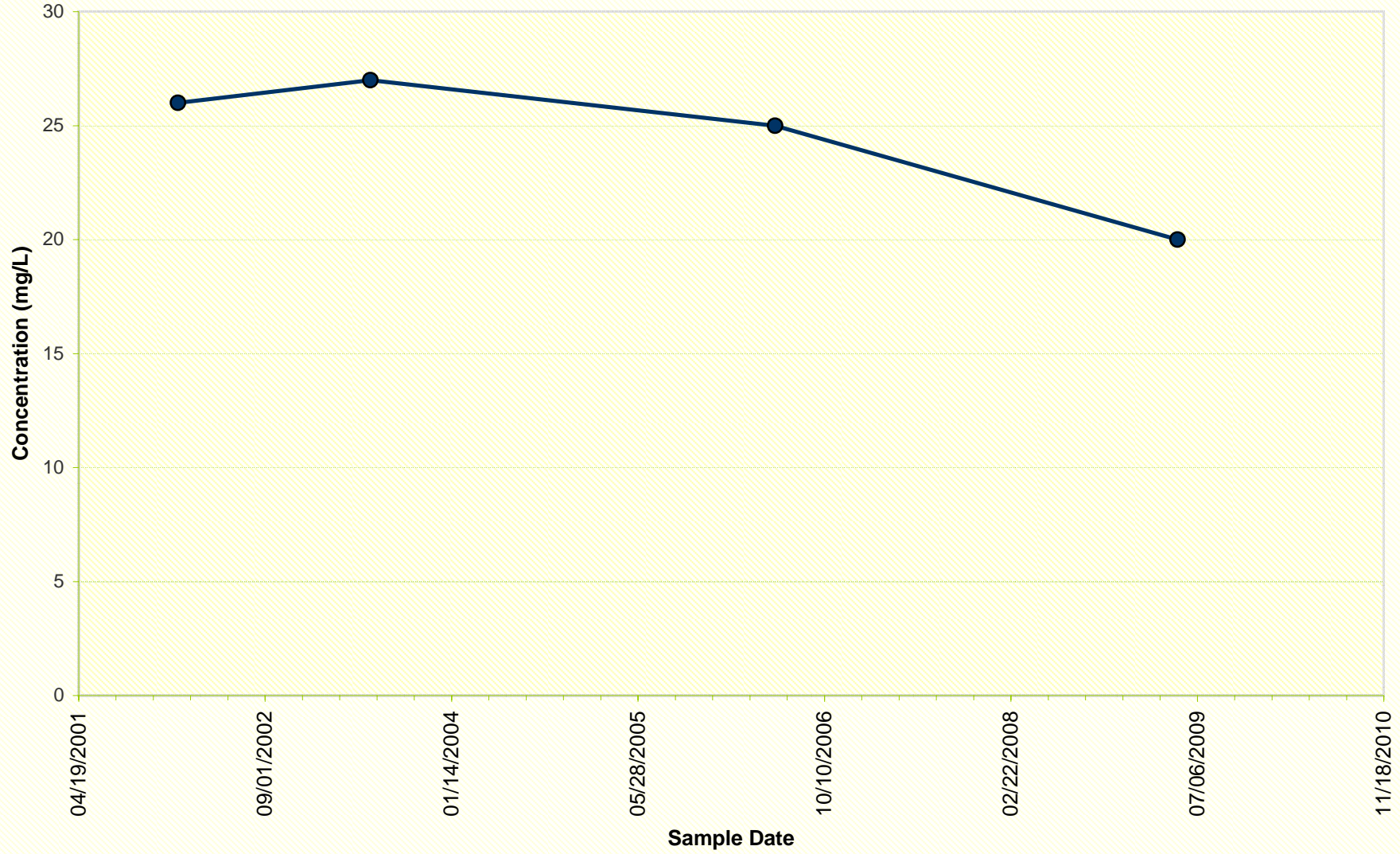
866 (Na)



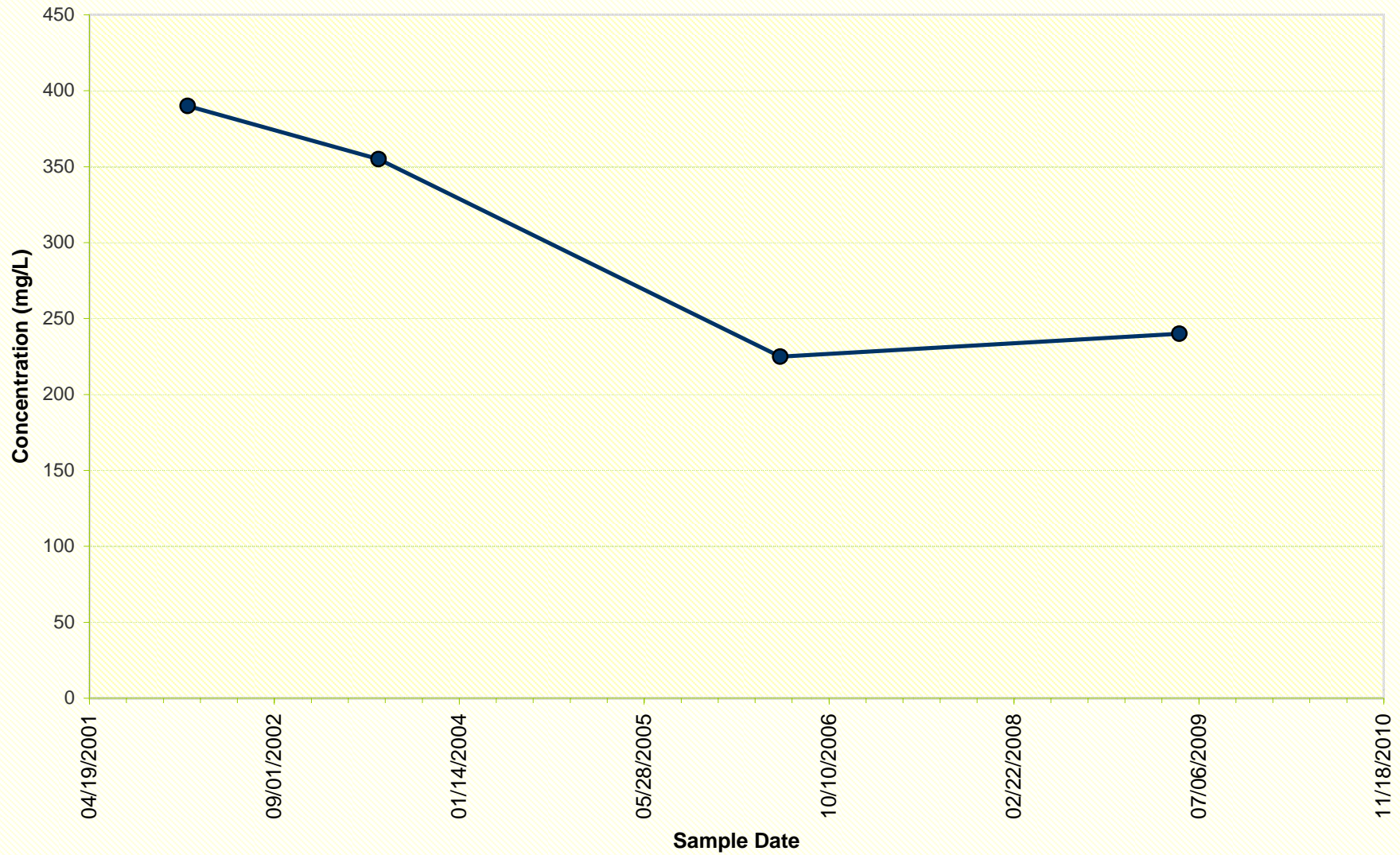
866 (pH, Lab)



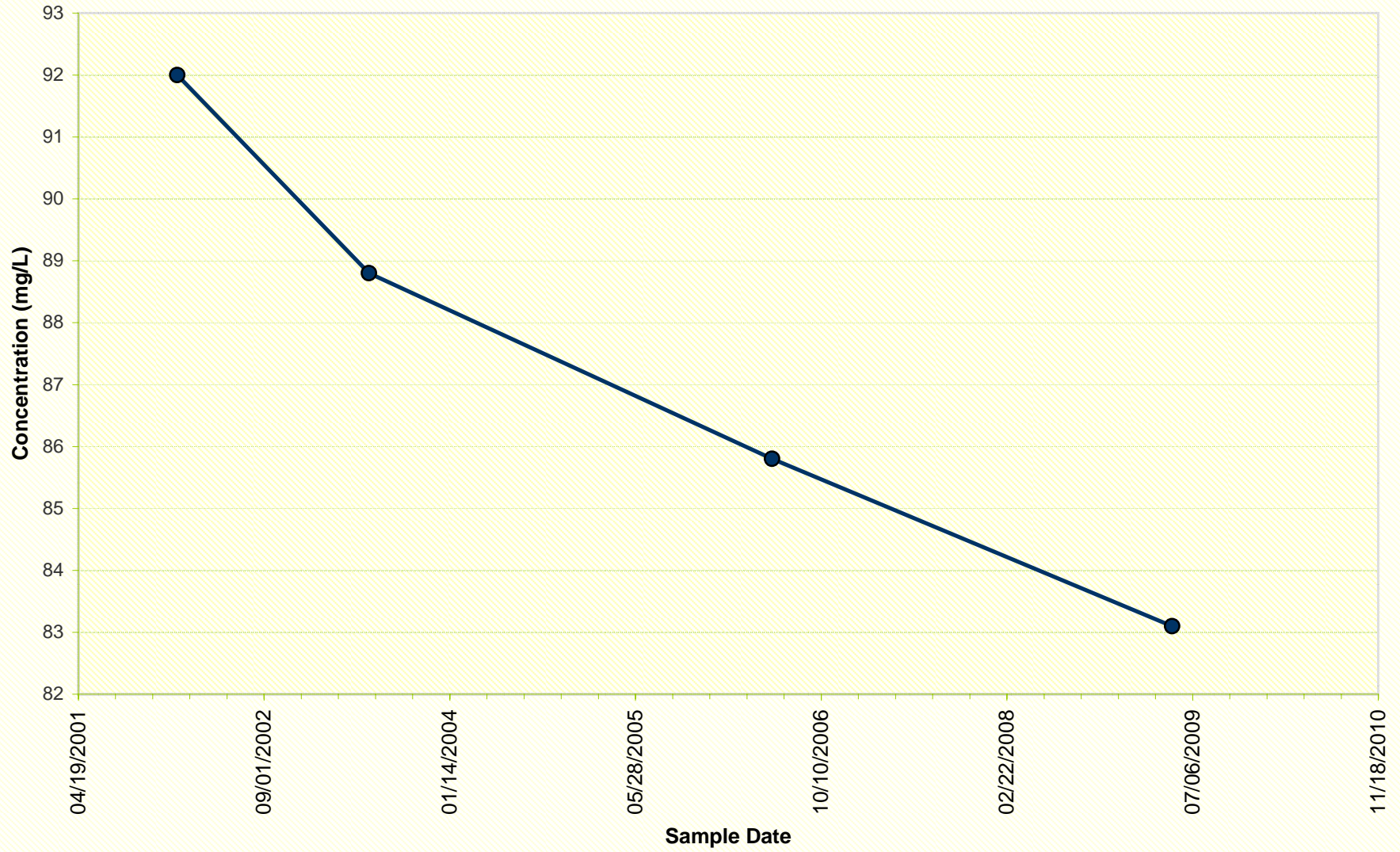
866 (SO4)



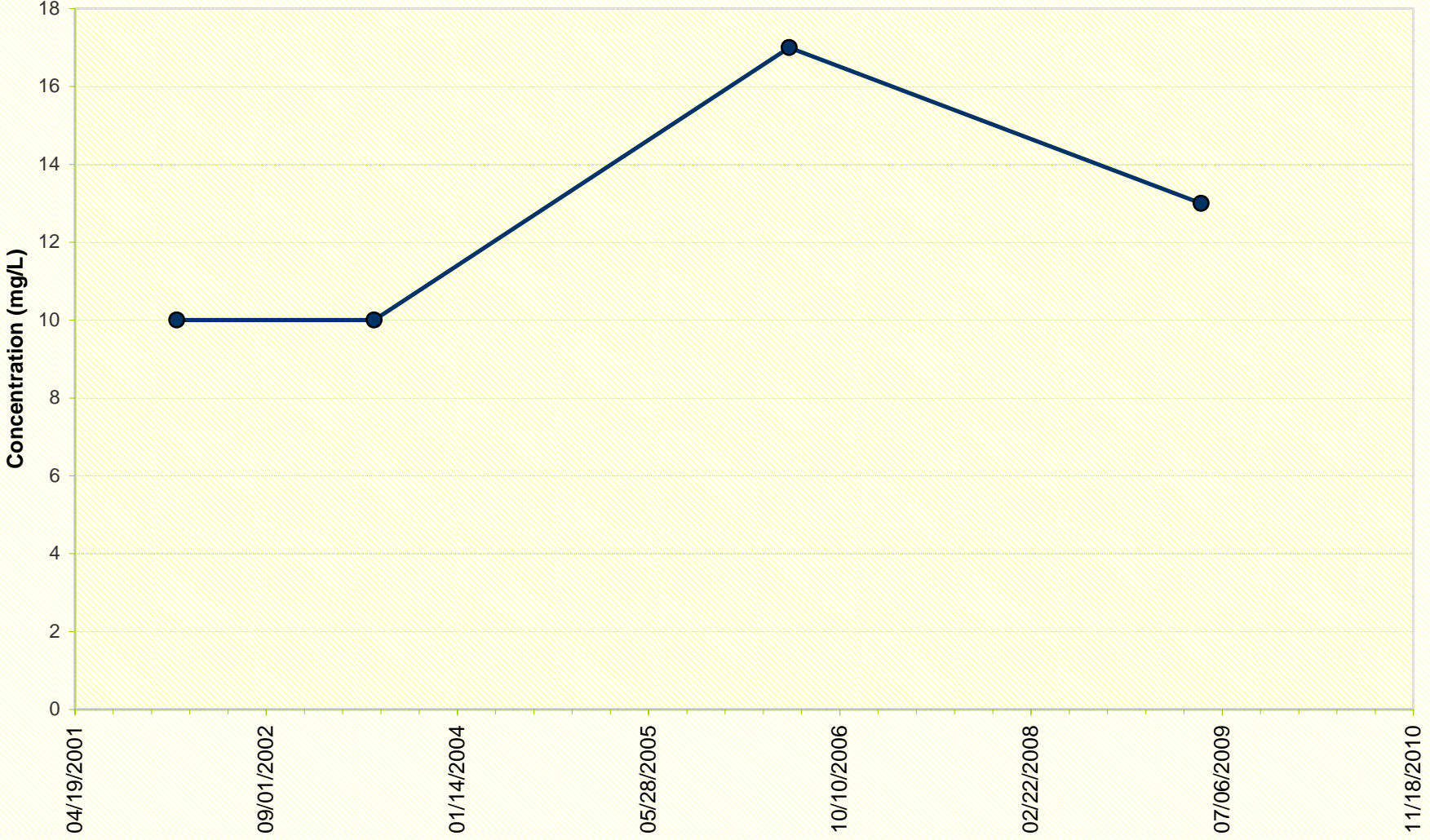
866 (TDS)



867 (Ca)

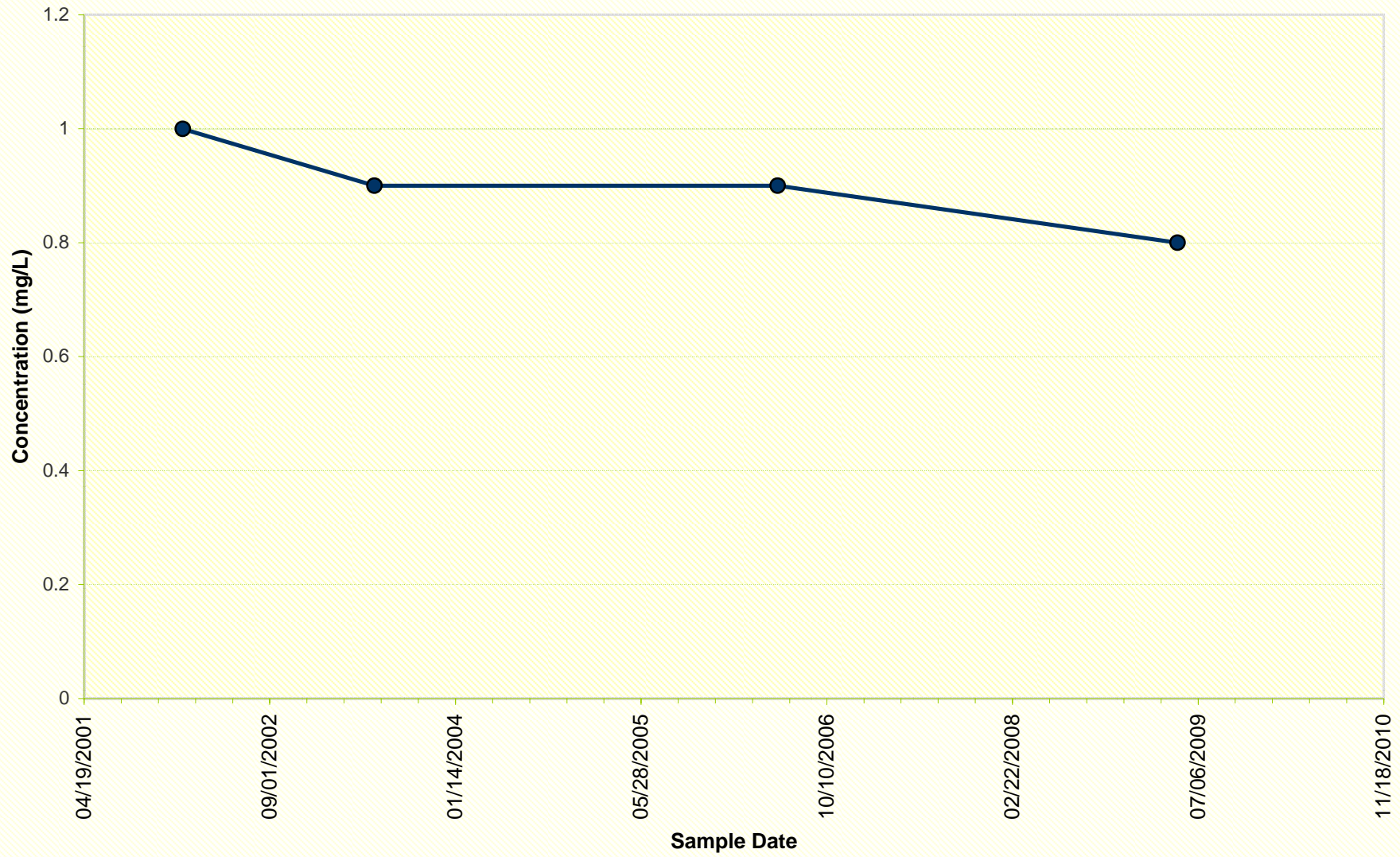


867 (Cl)

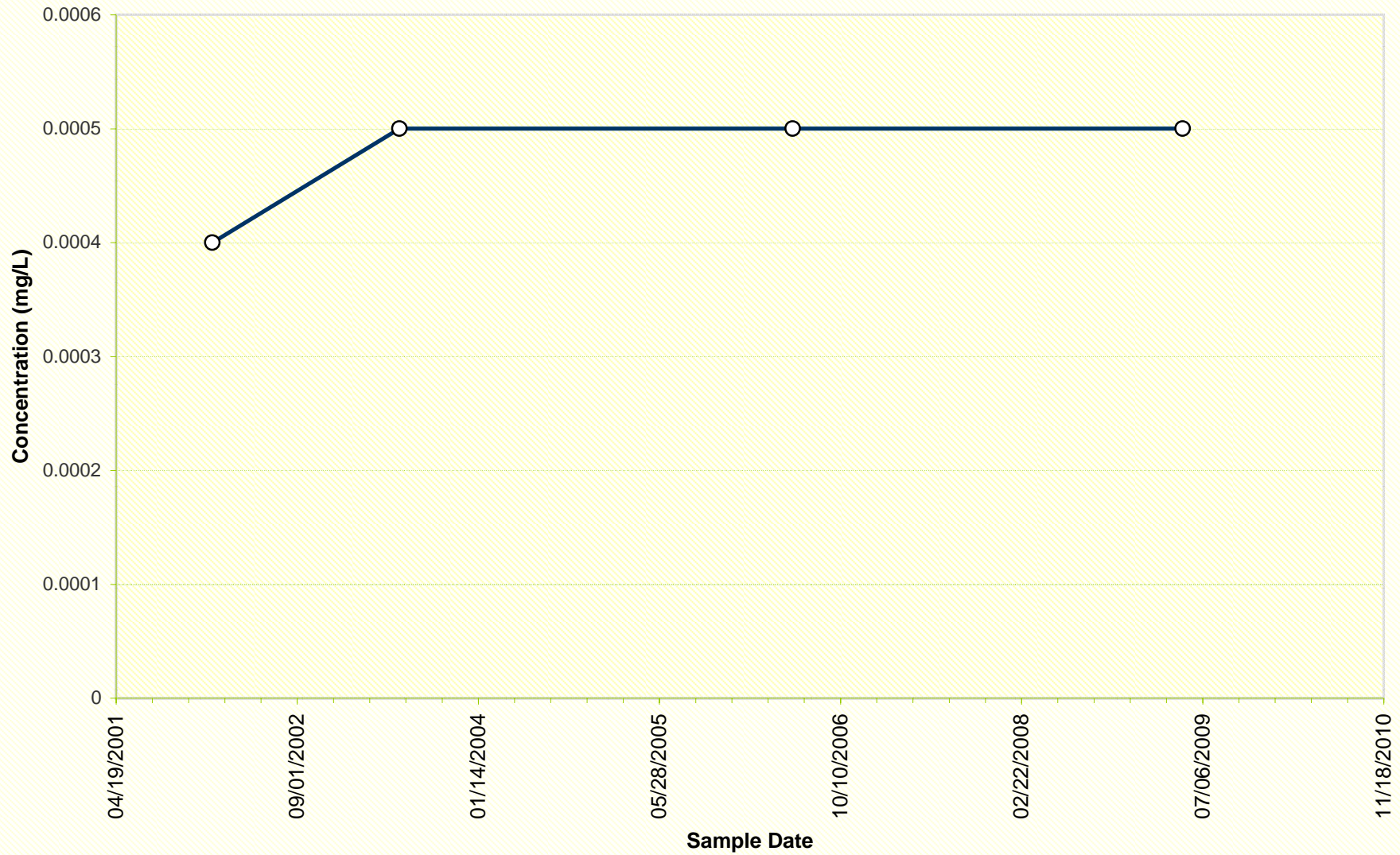


Sample Date

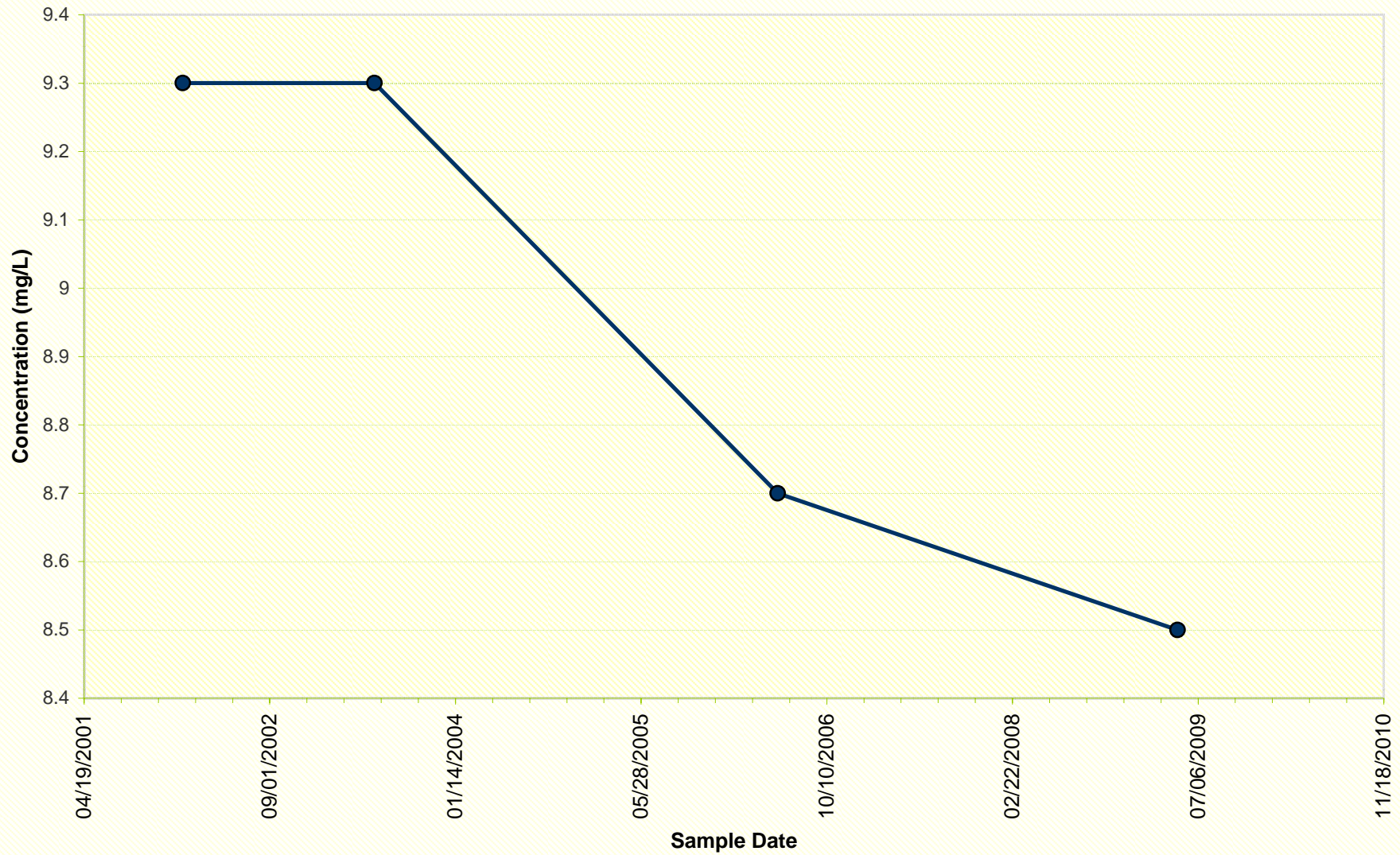
867 (K)



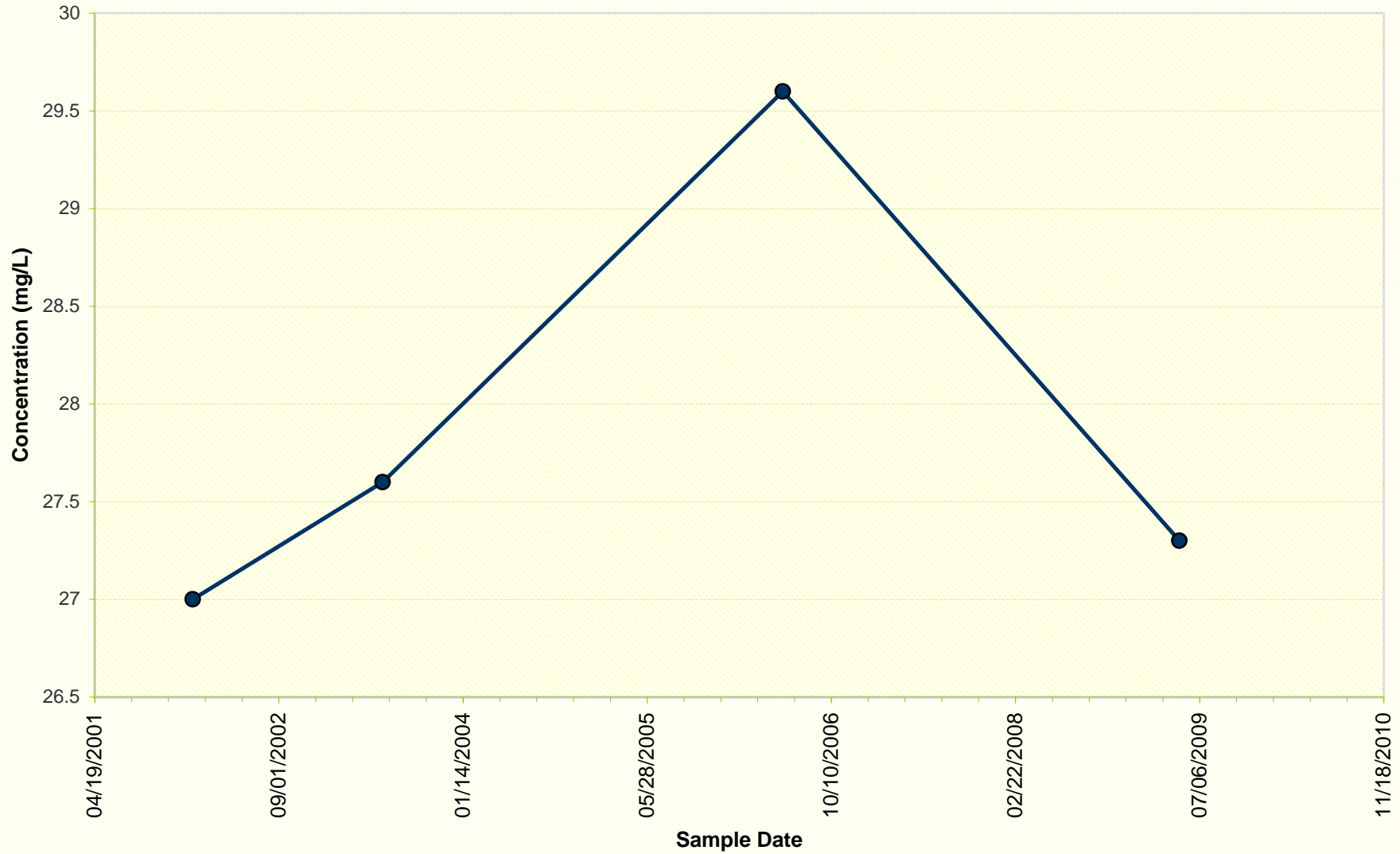
867 (Methane)



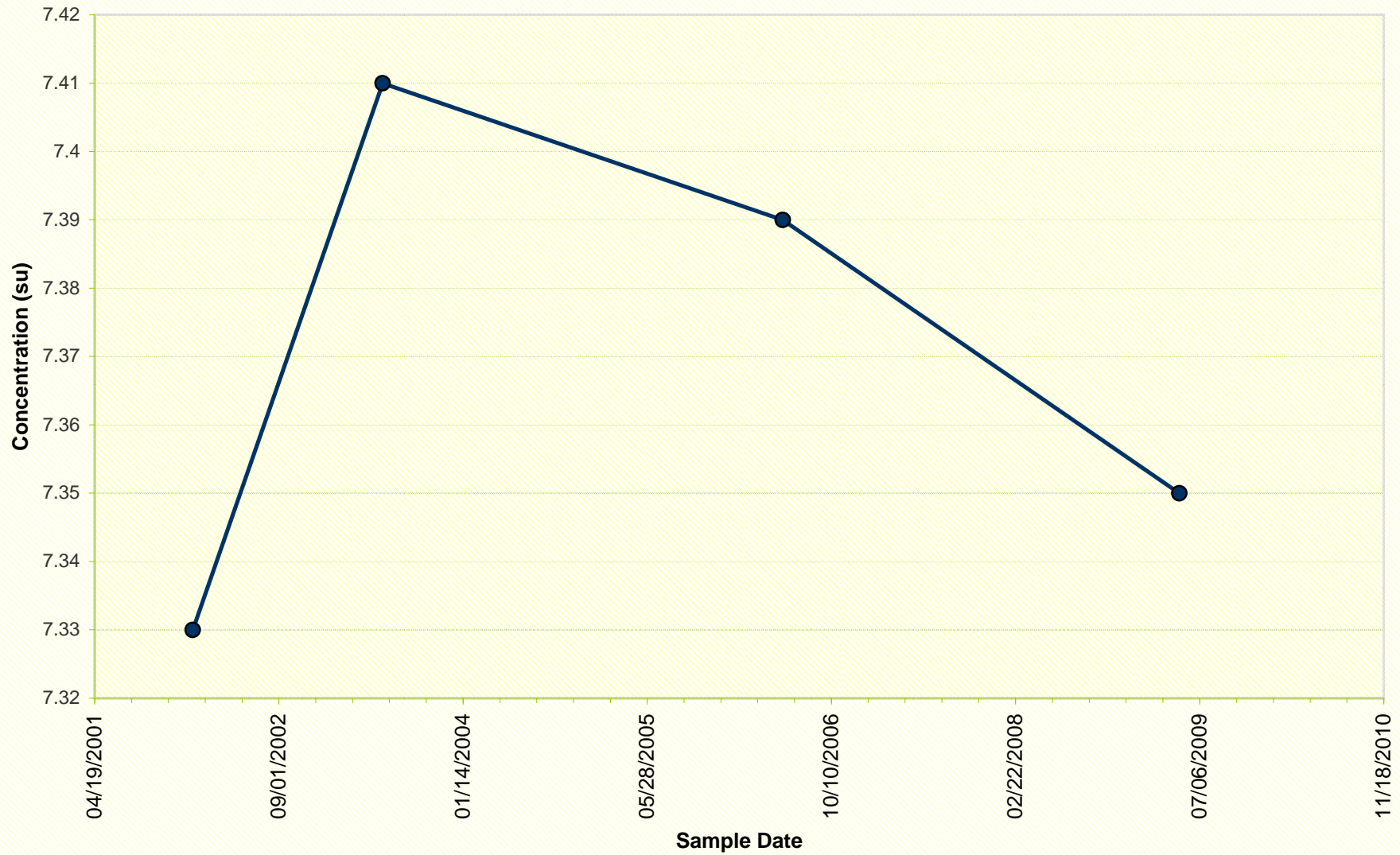
867 (Mg)



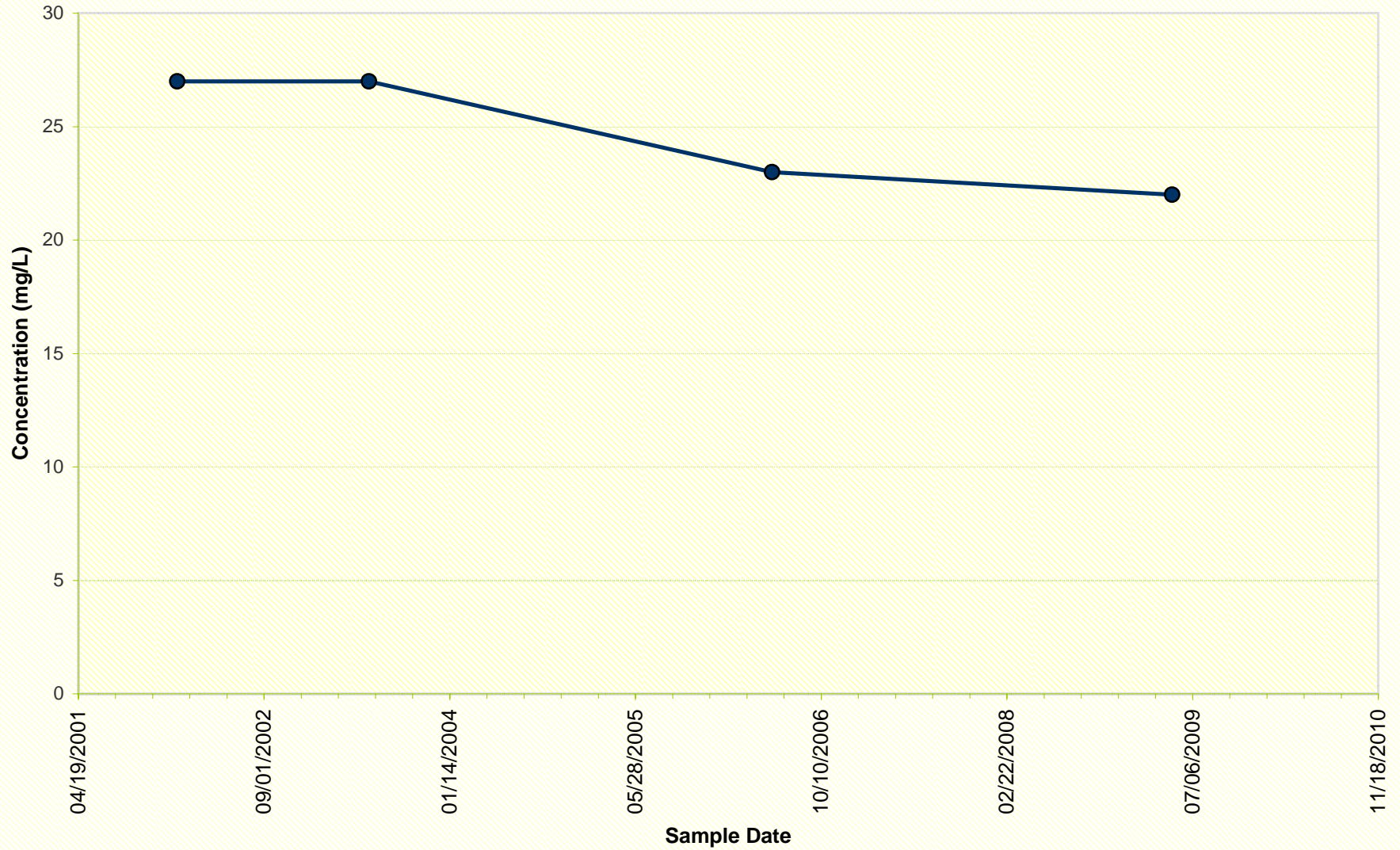
867 (Na)



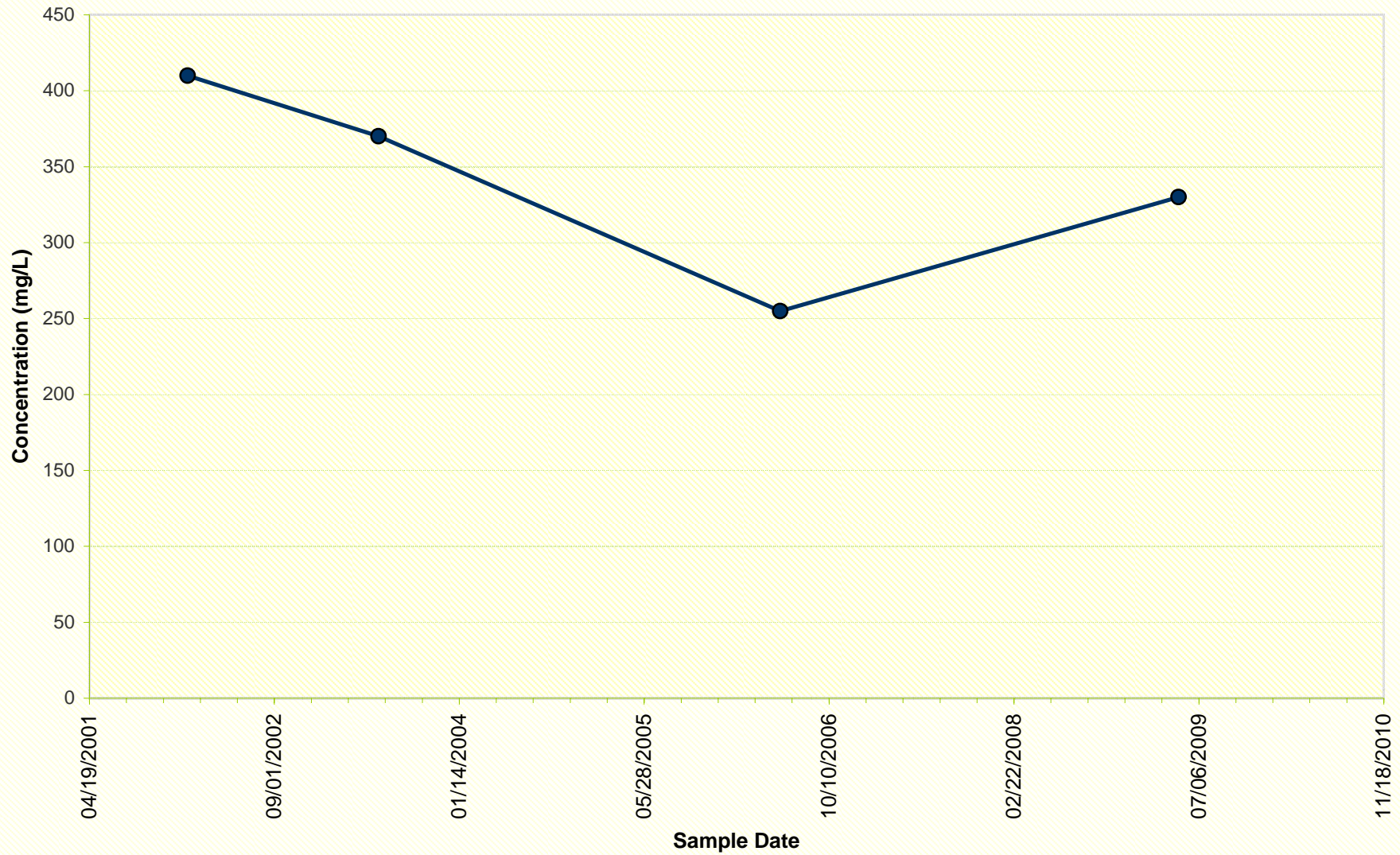
867 (pH, Lab)



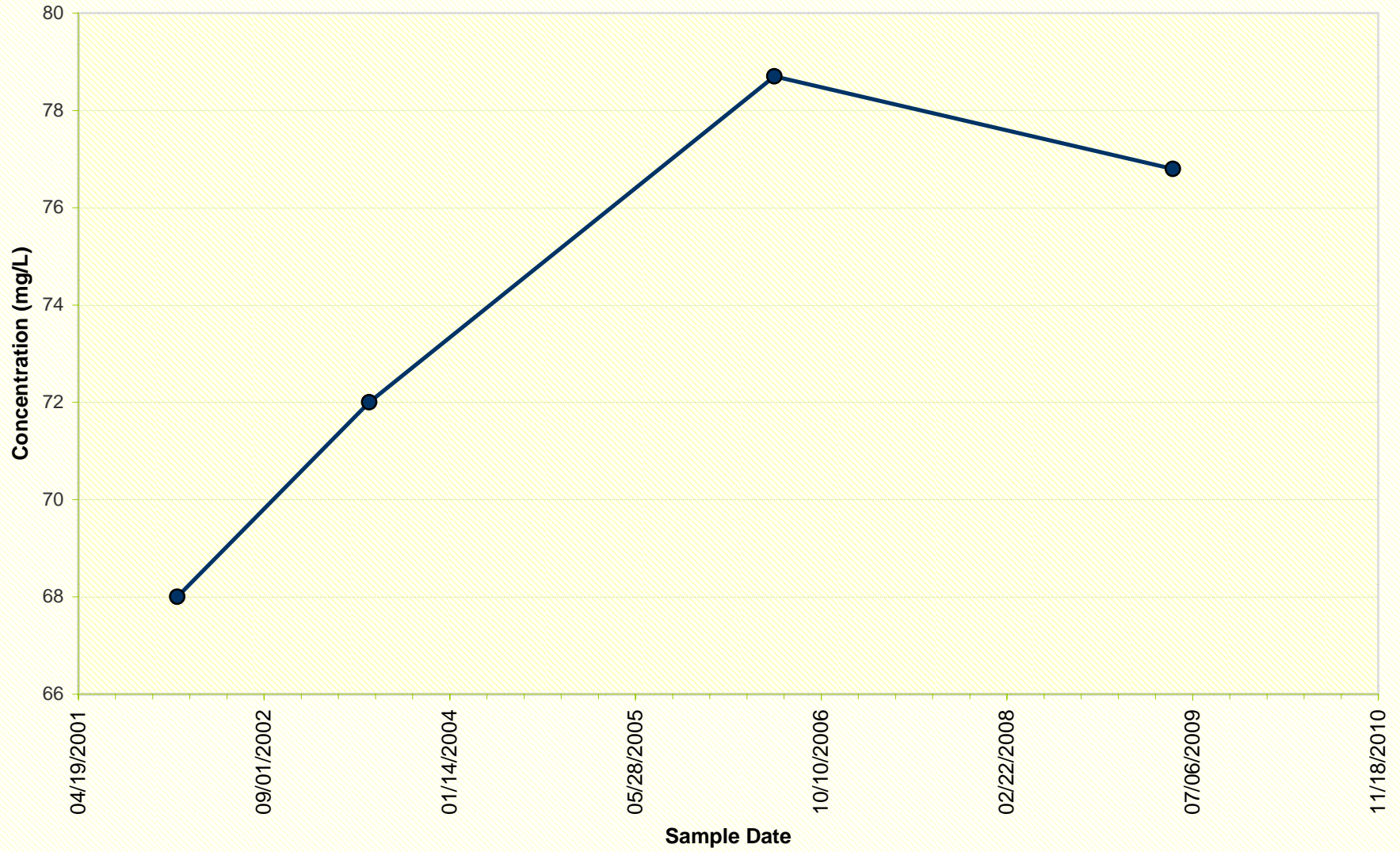
867 (SO4)



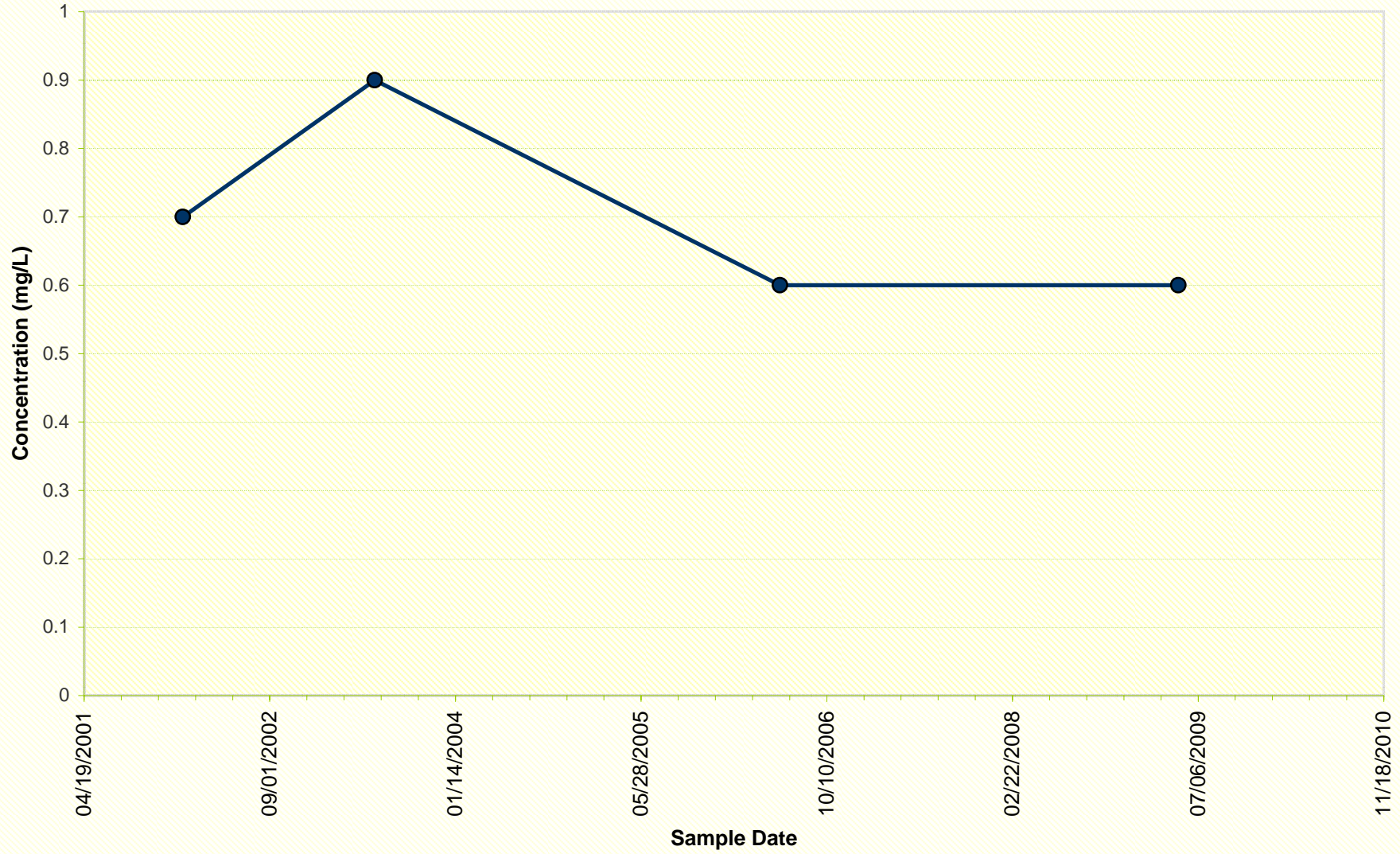
867 (TDS)



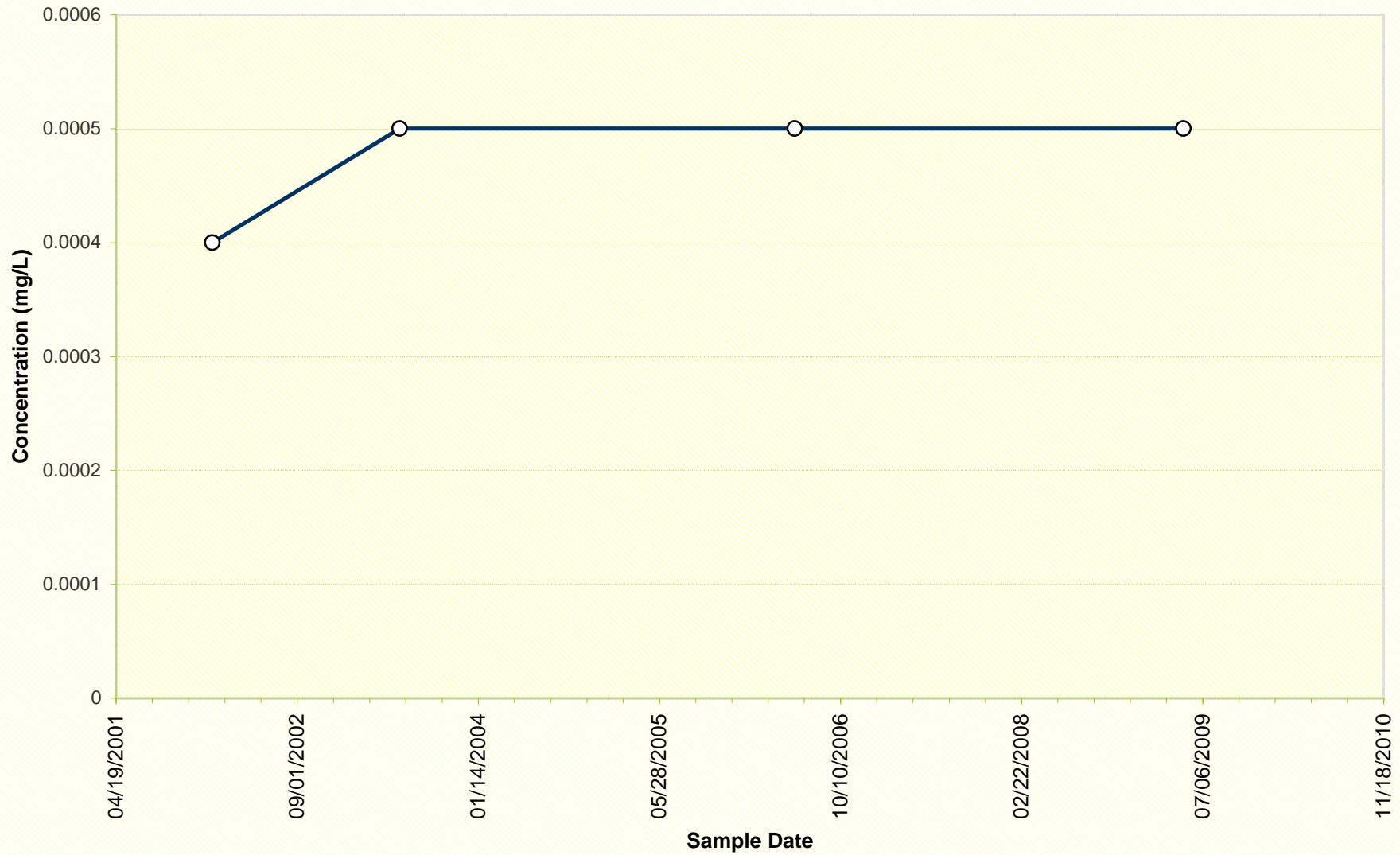
869 (Ca)



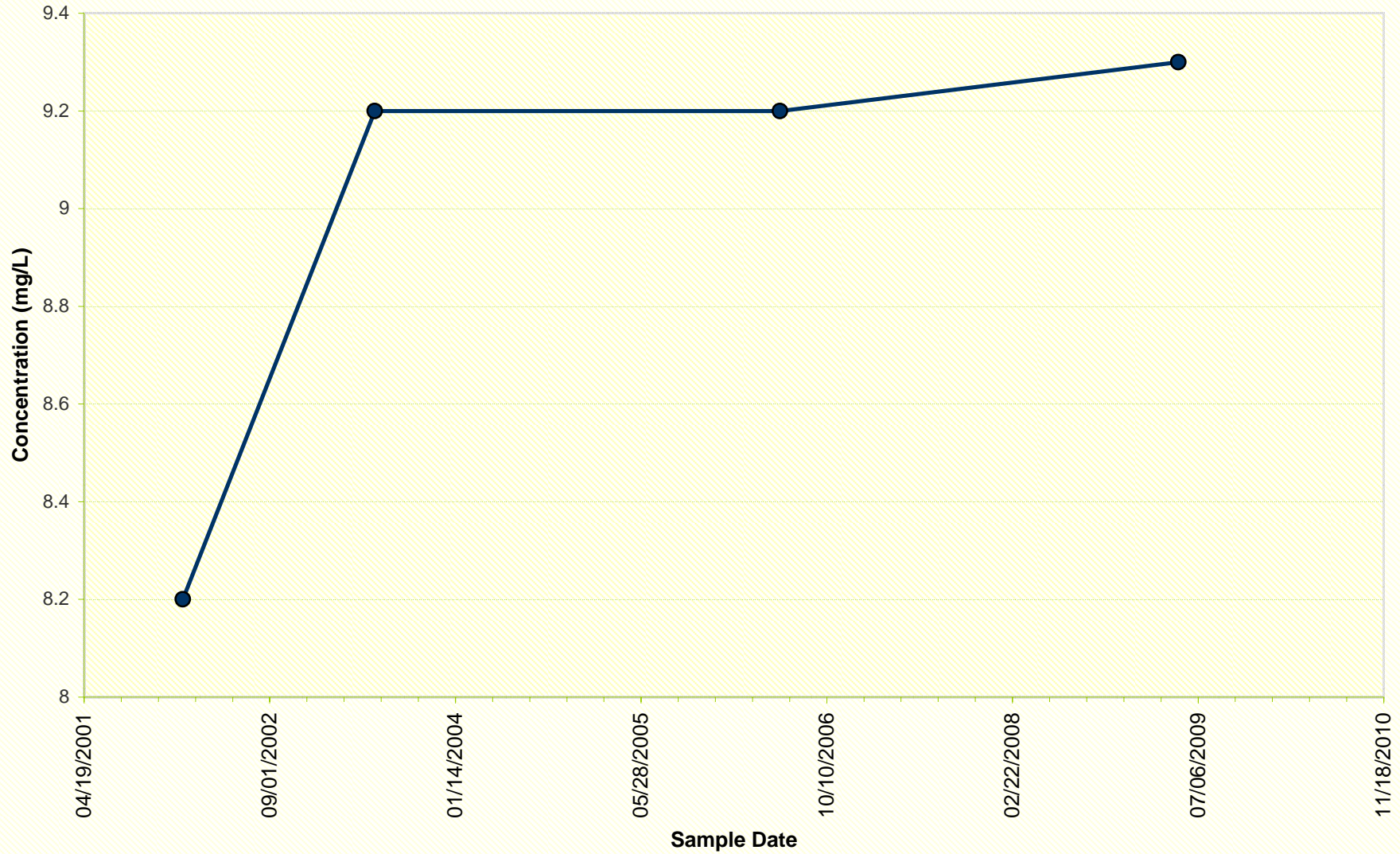
869 (K)



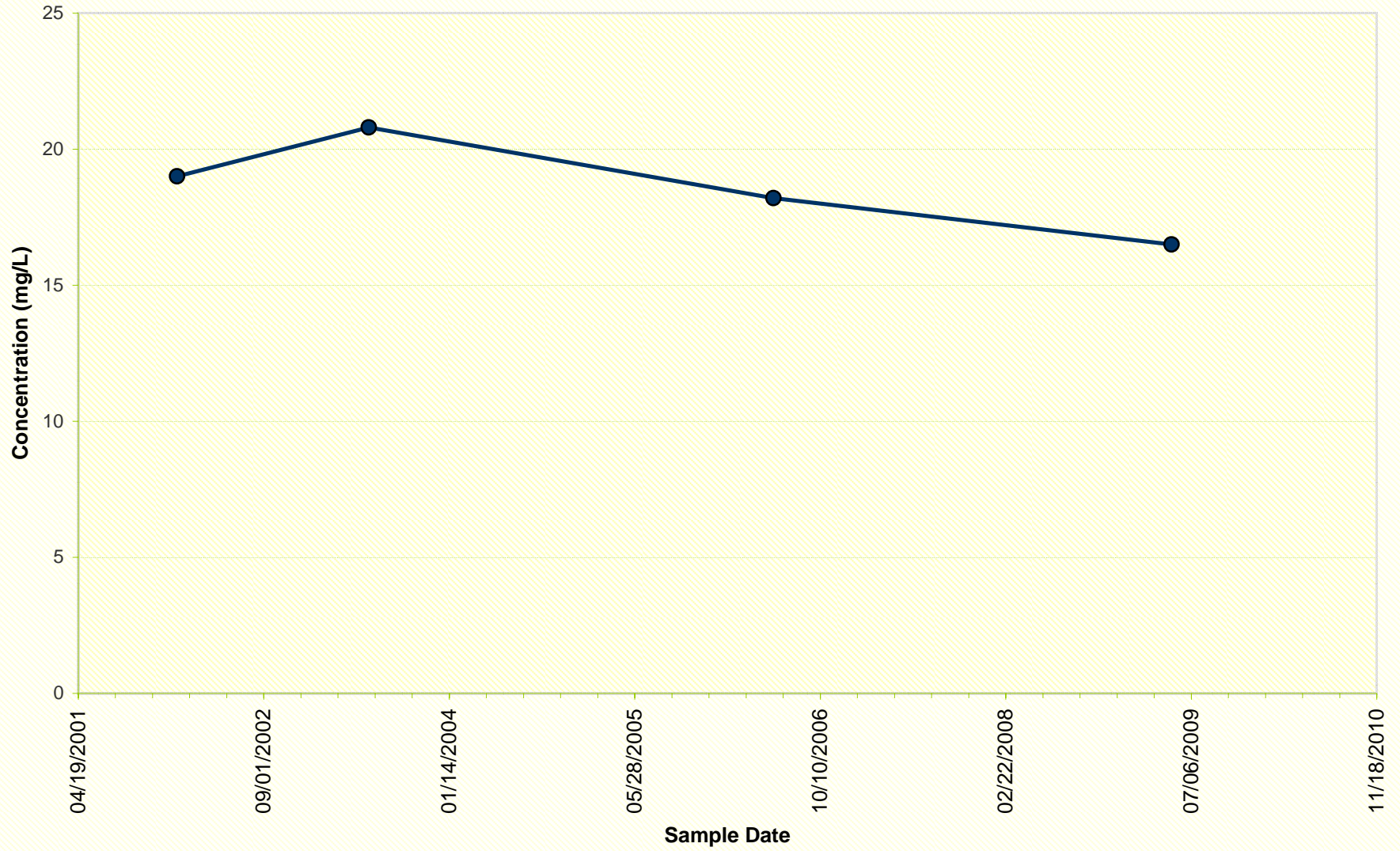
869 (Methane)



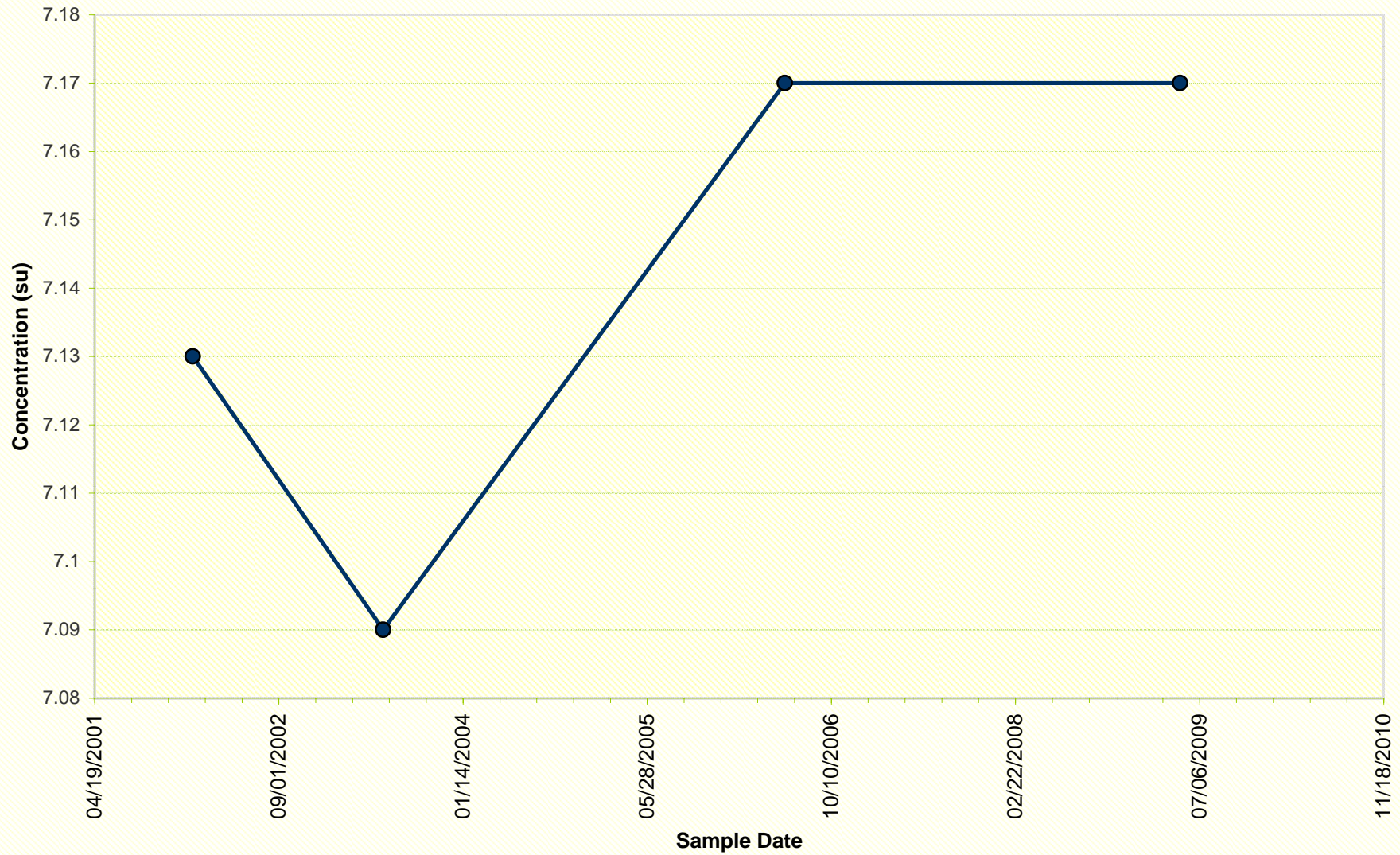
869 (Mg)



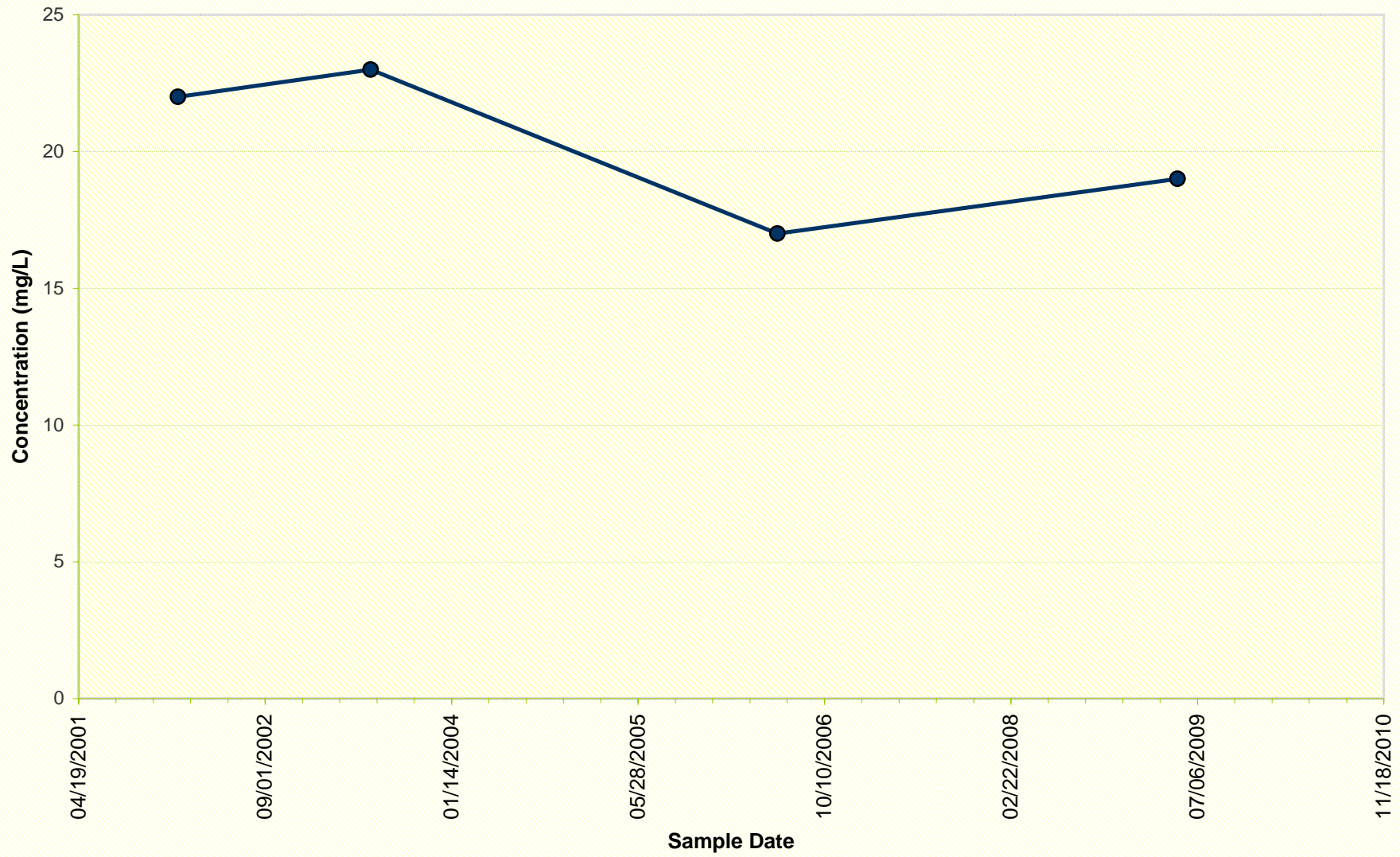
869 (Na)



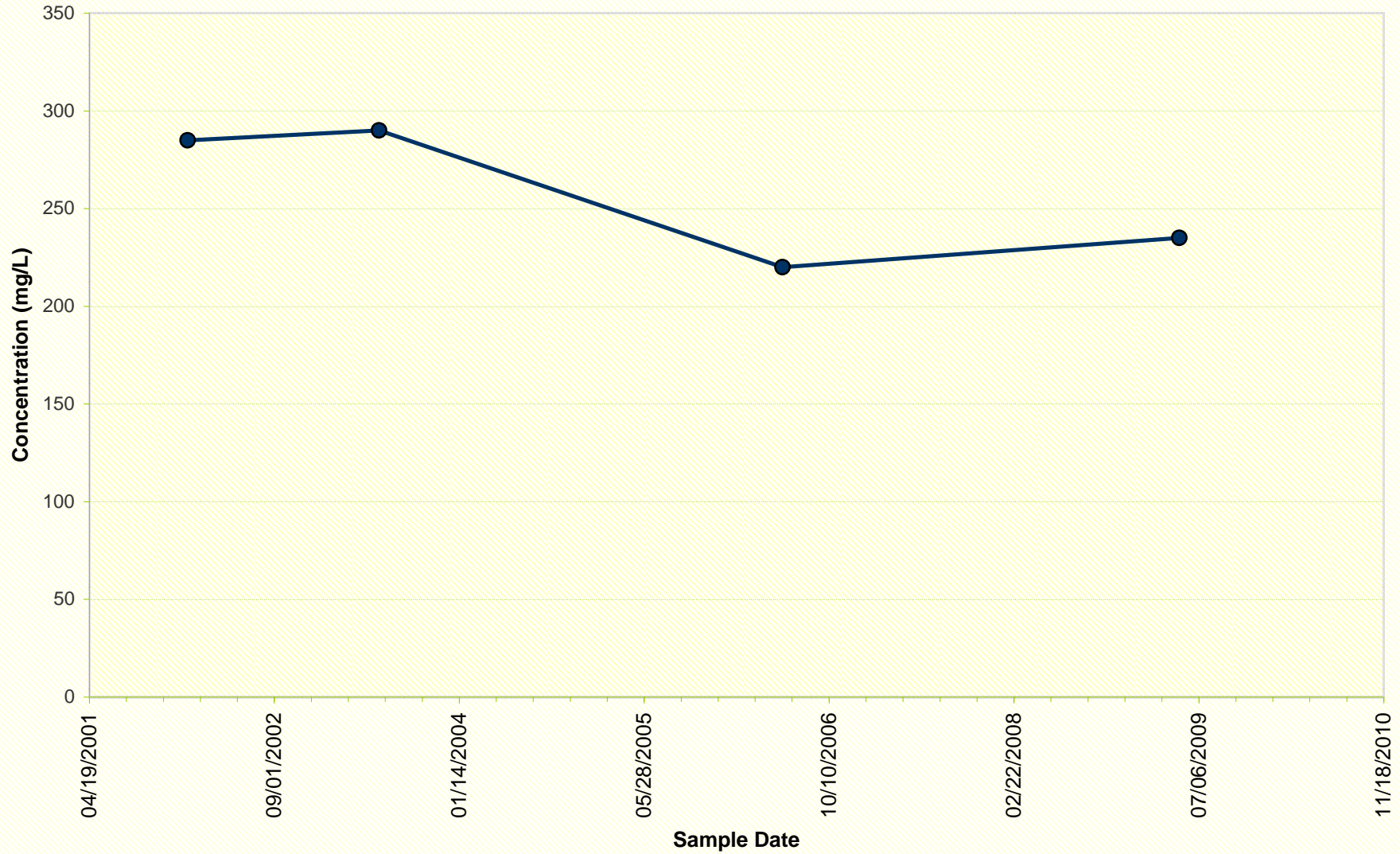
869 (pH, Lab)



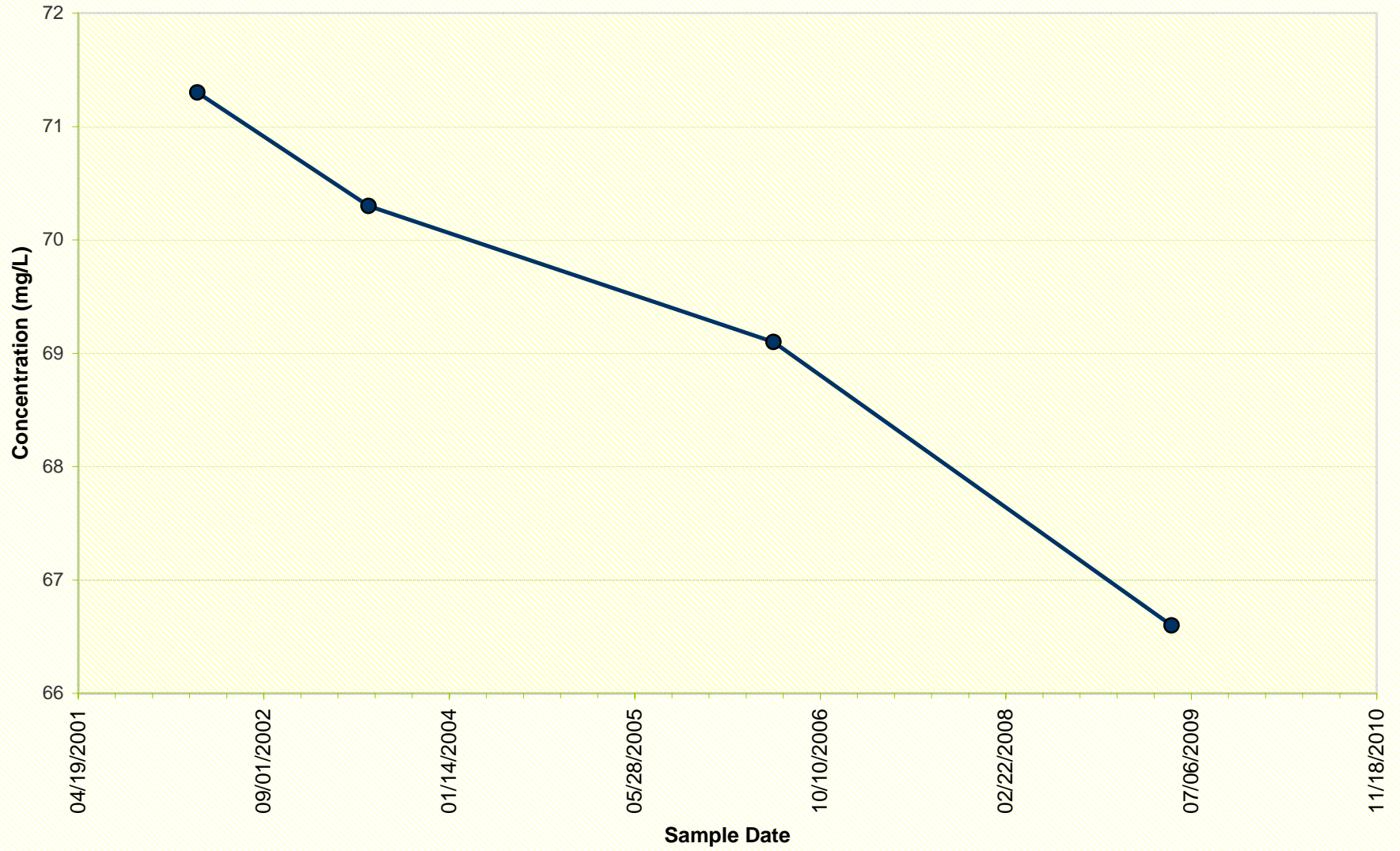
869 (SO4)



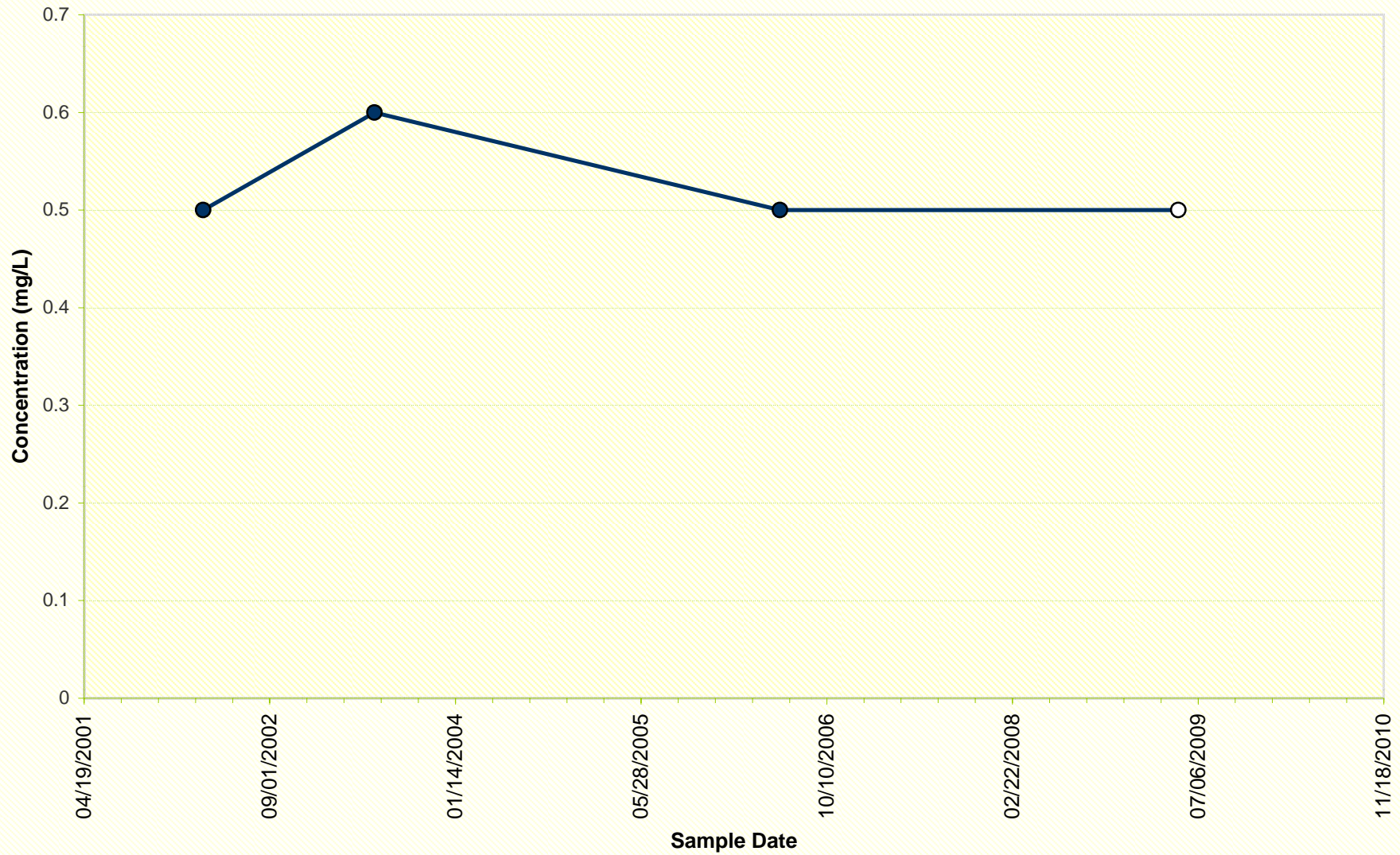
869 (TDS)



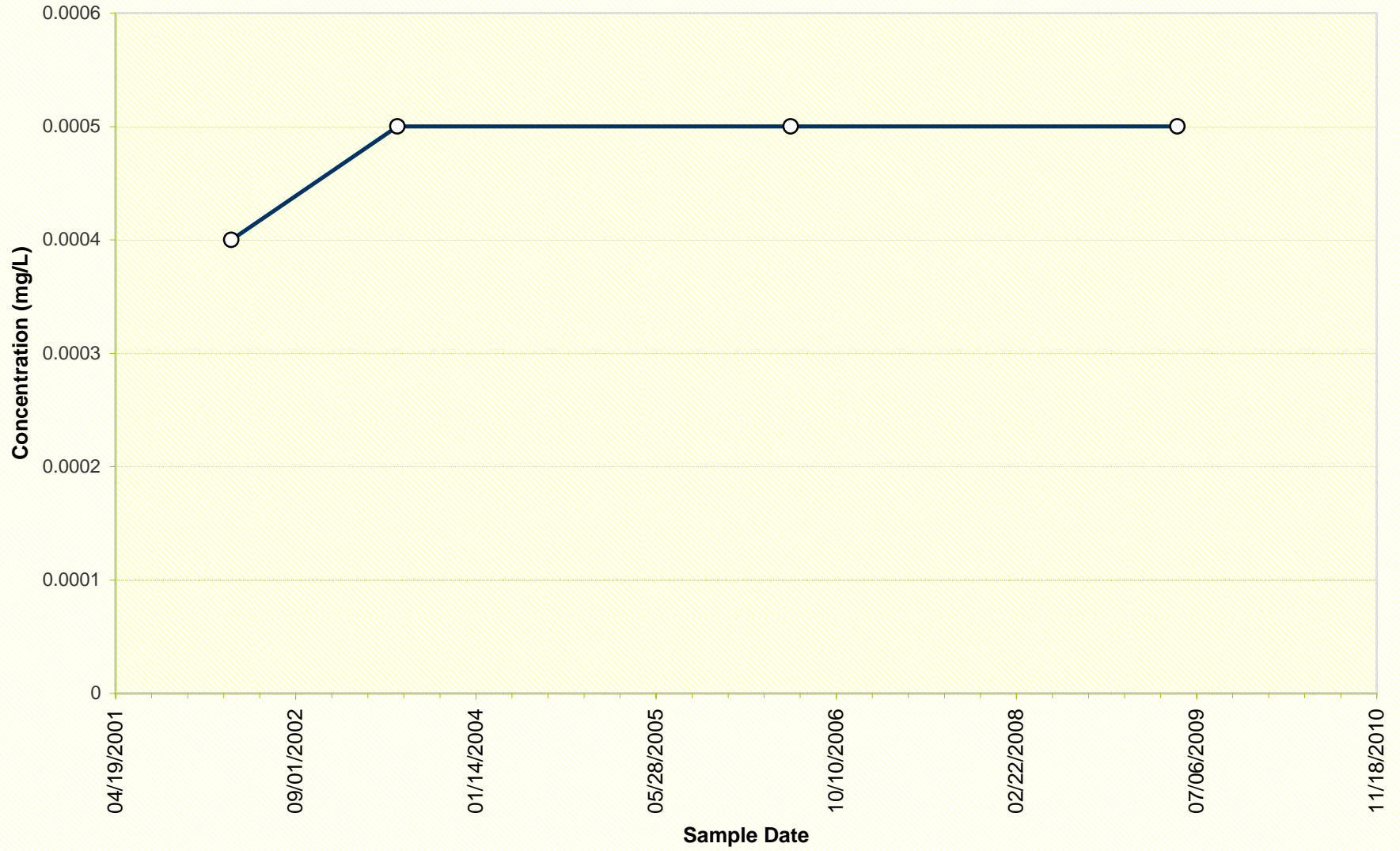
870 (Ca)



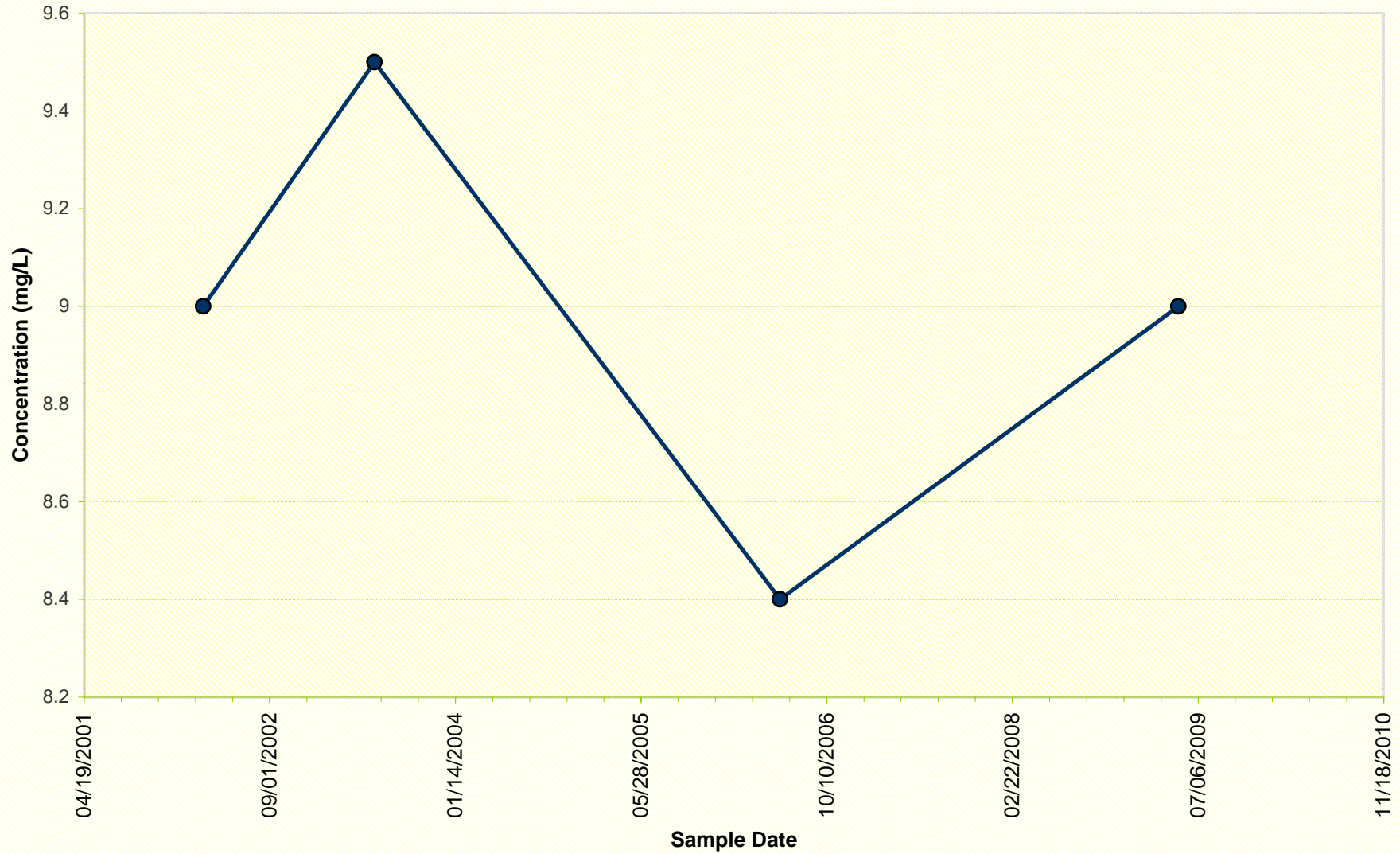
870 (K)



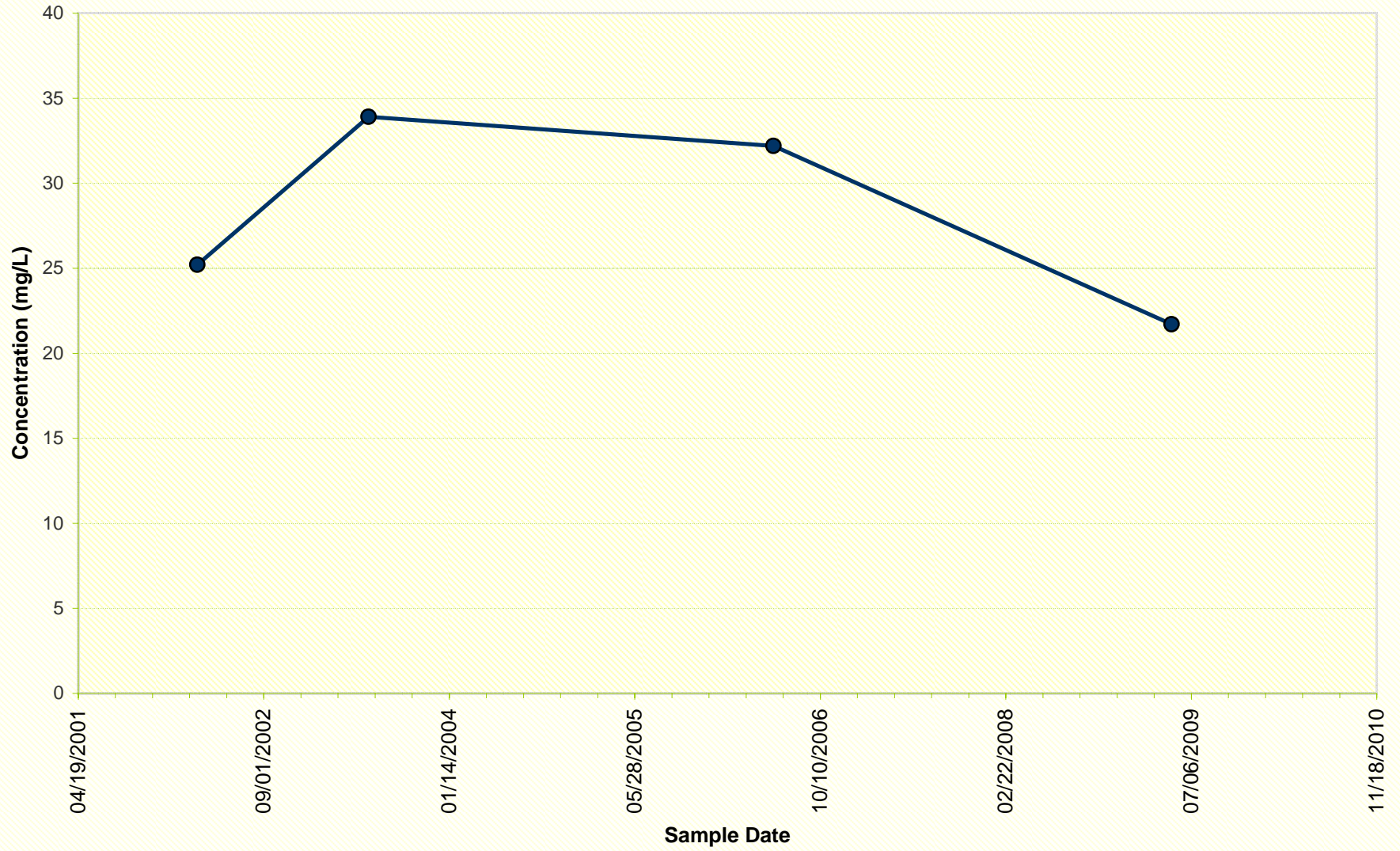
870 (Methane)



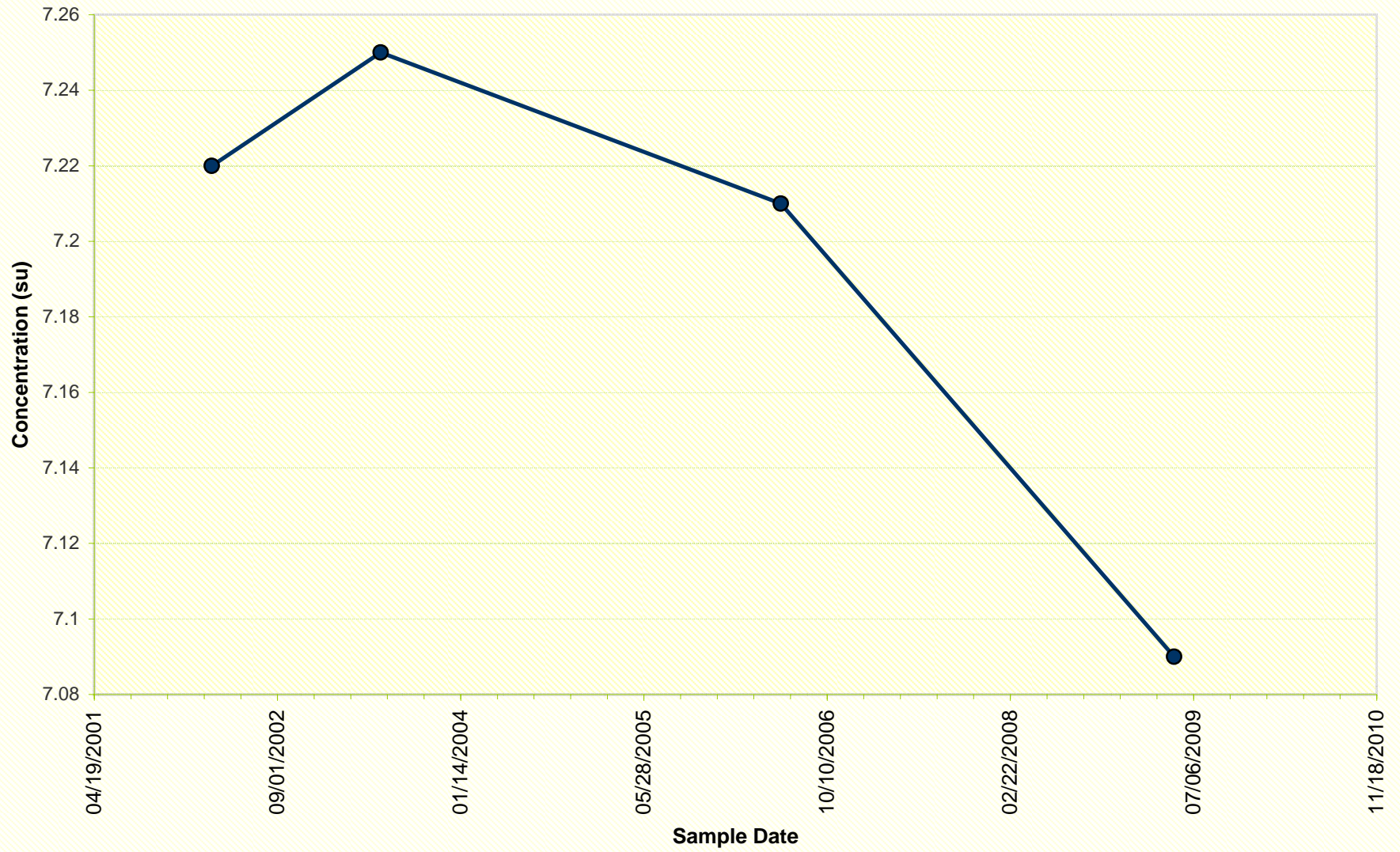
870 (Mg)



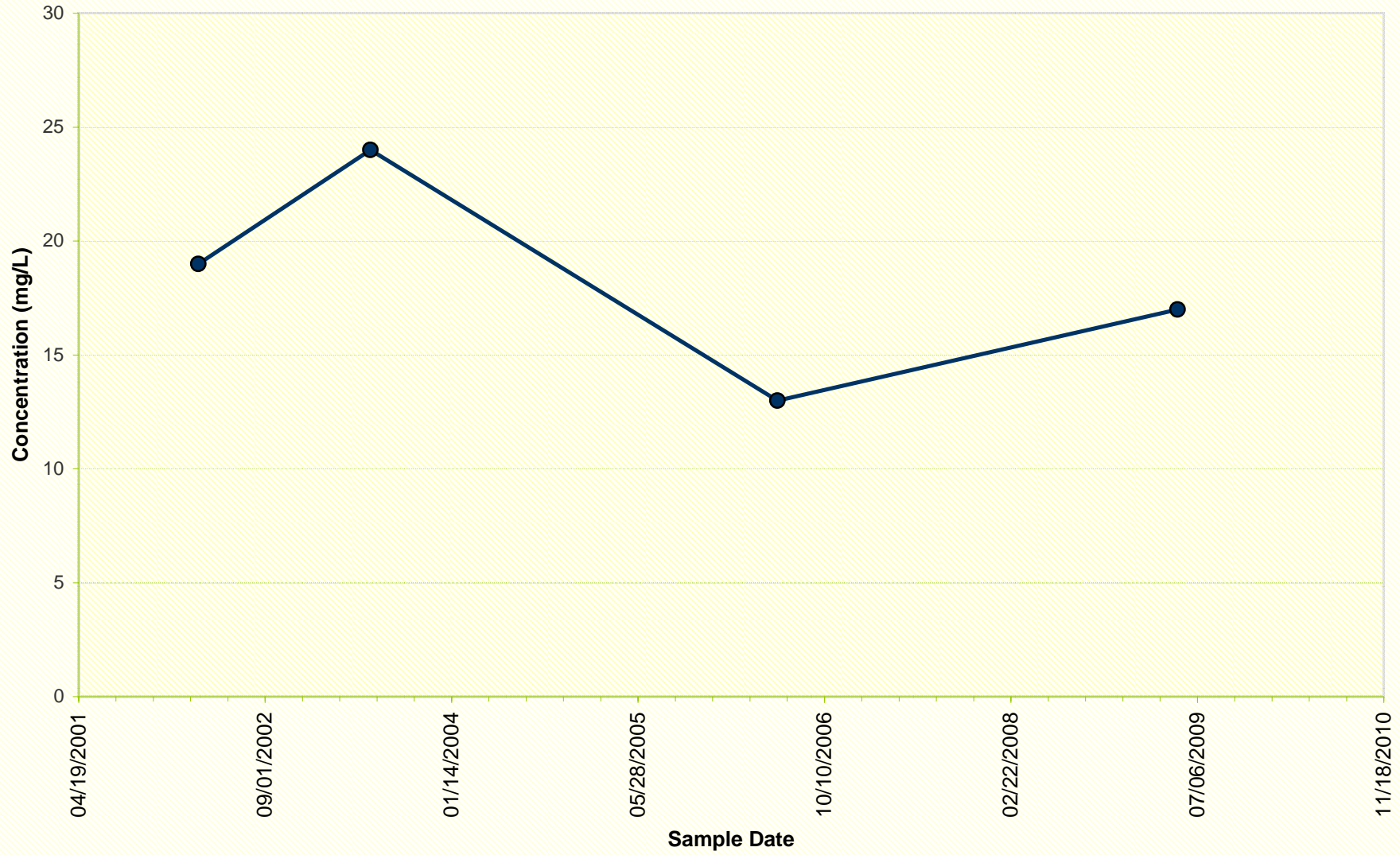
870 (Na)



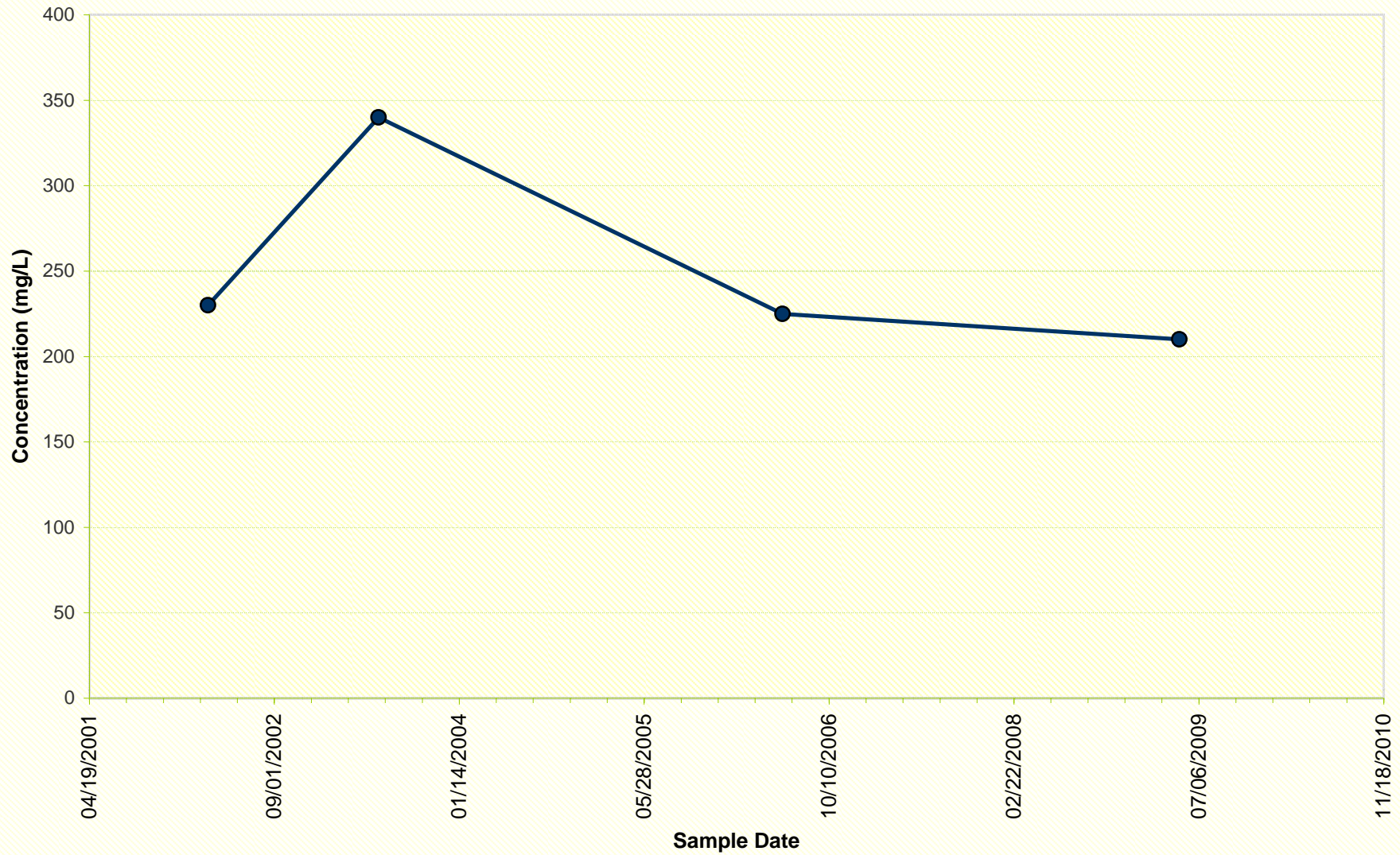
870 (pH, Lab)



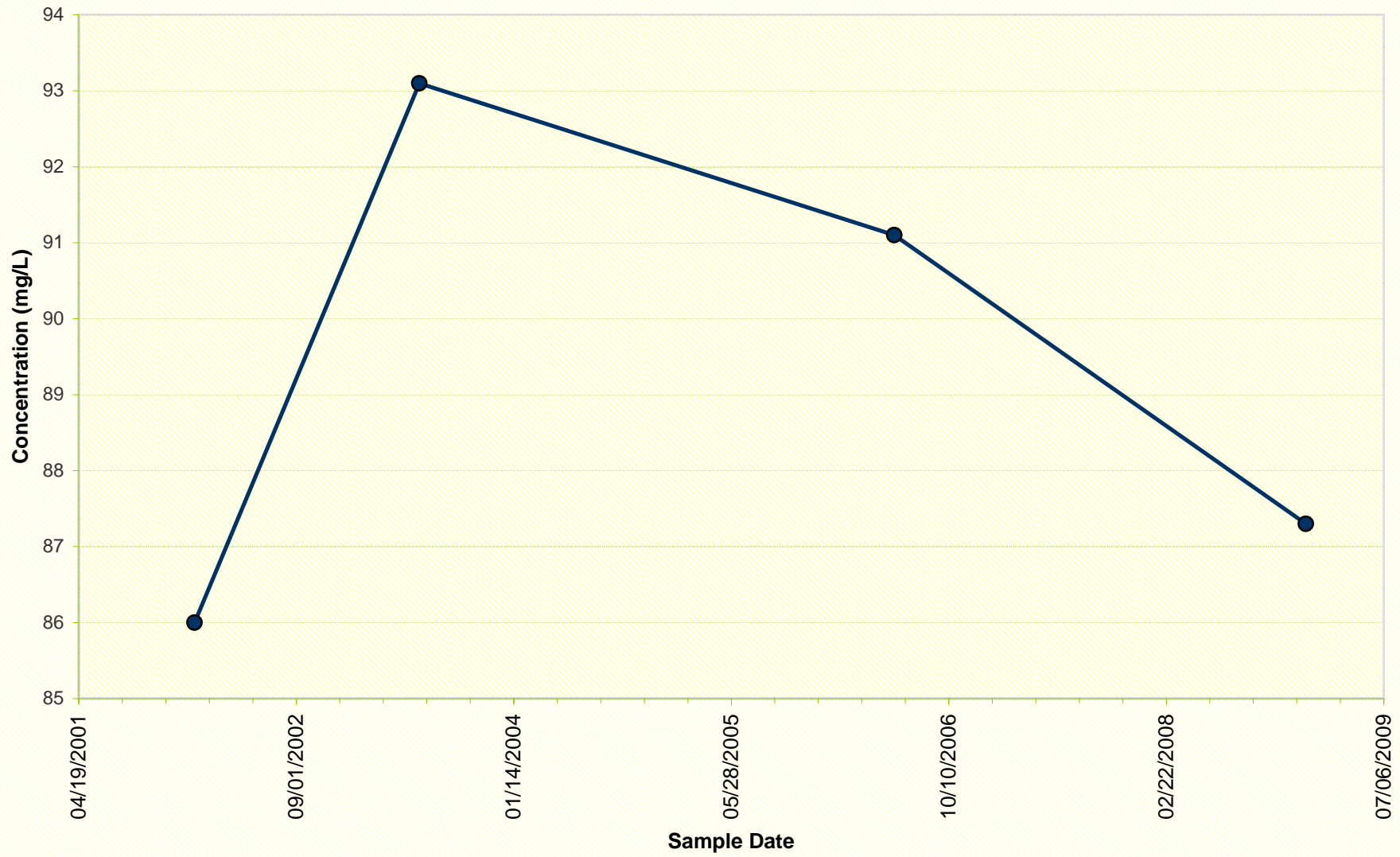
870 (SO4)



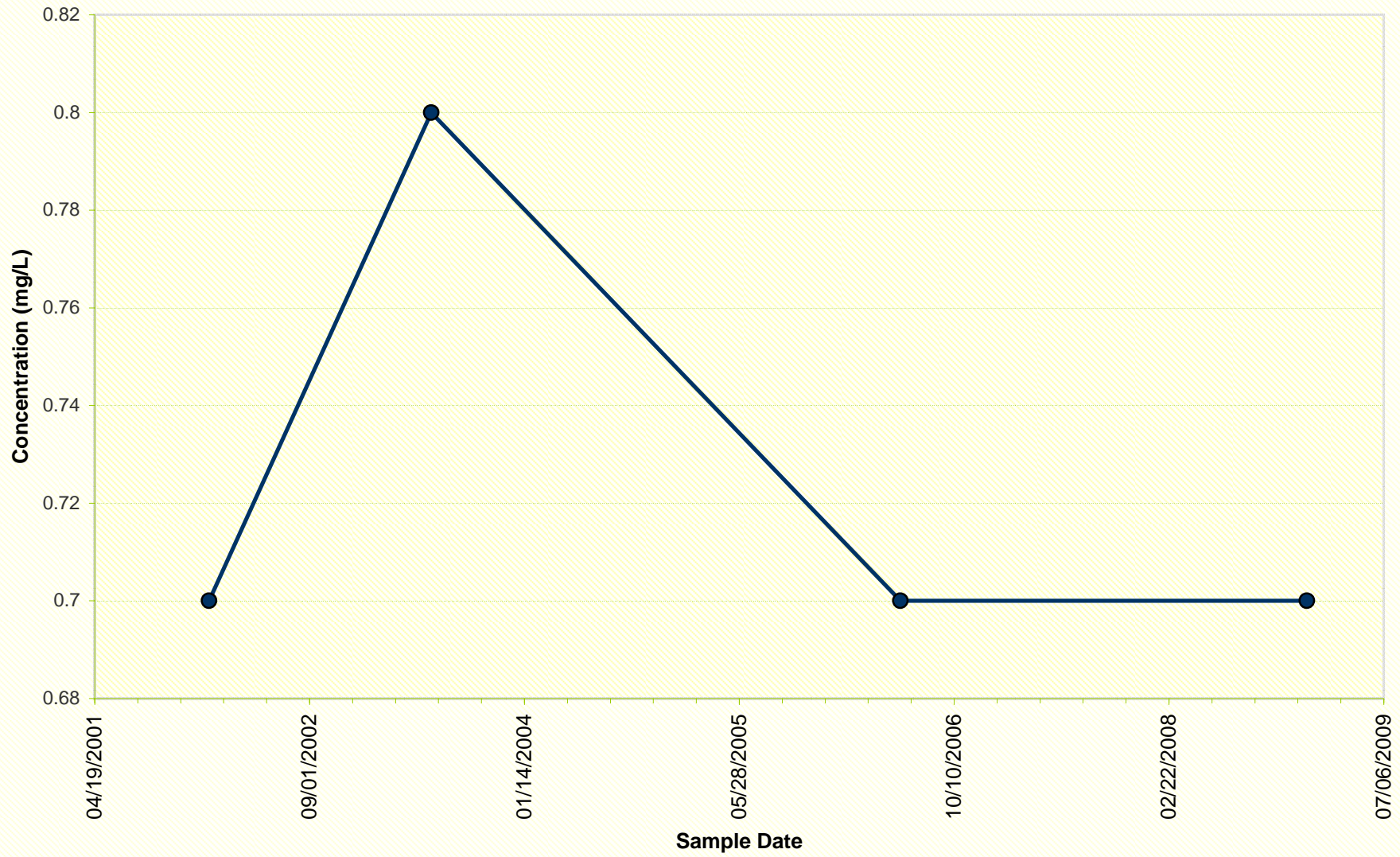
870 (TDS)



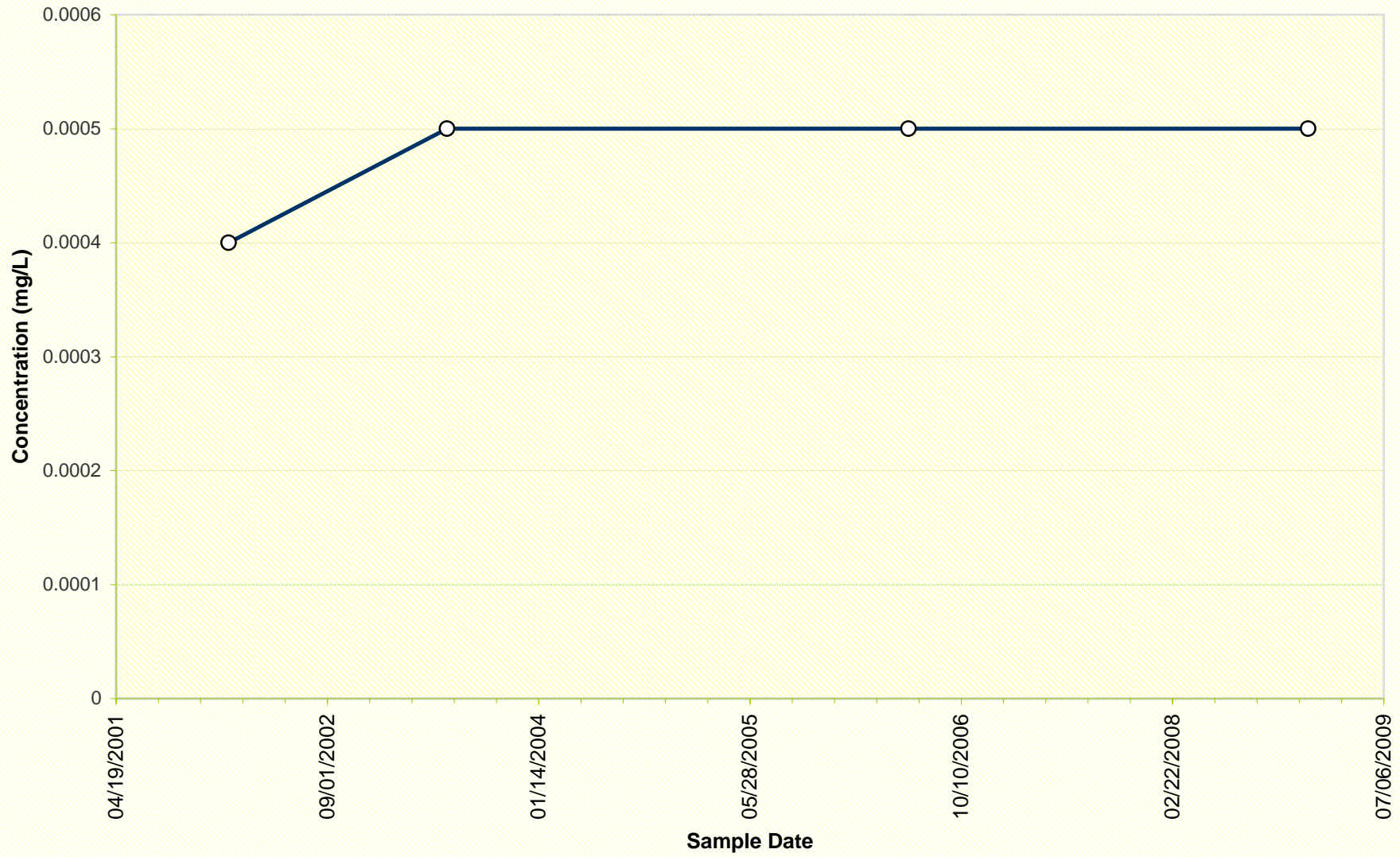
871 (Ca)



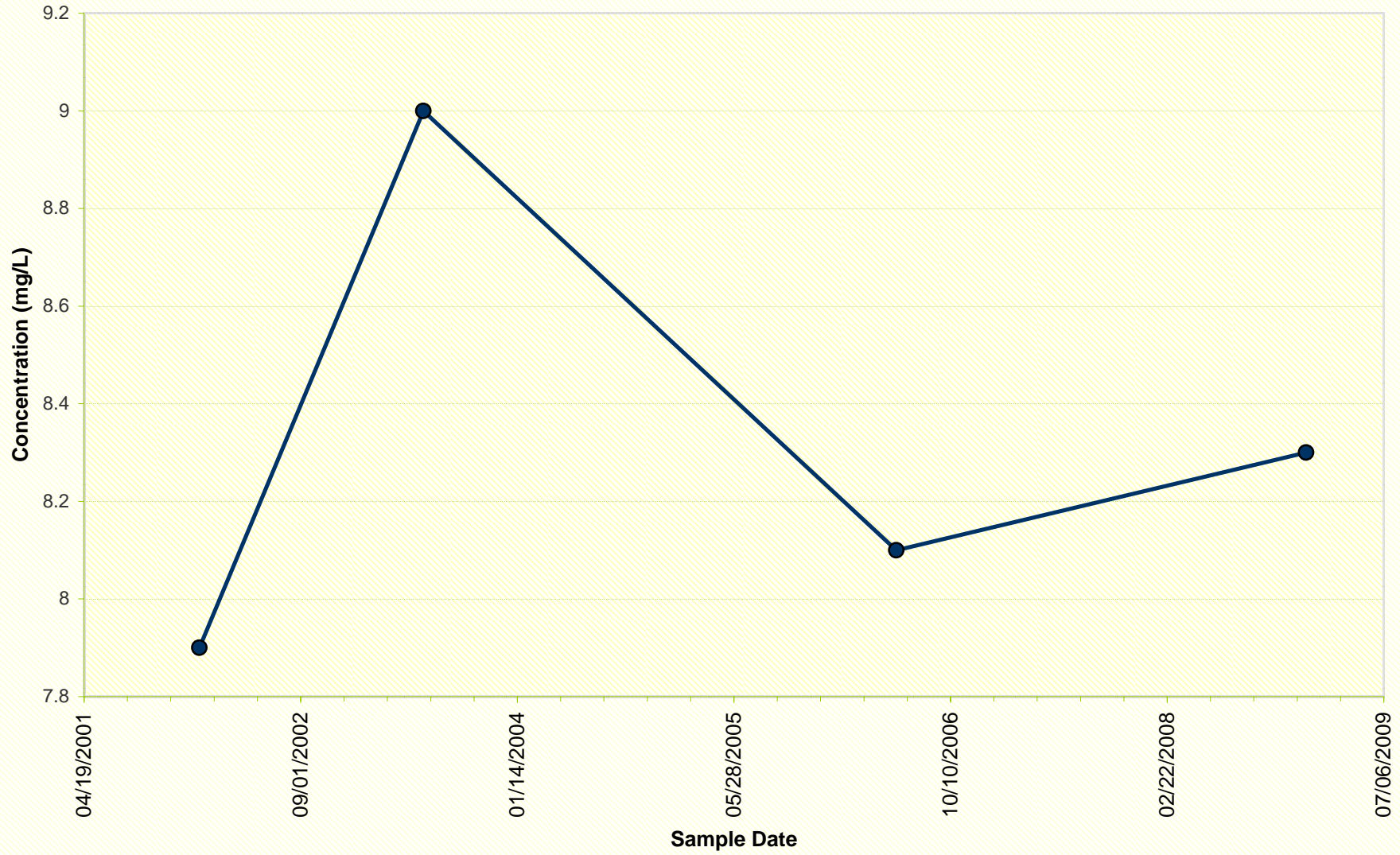
871 (K)



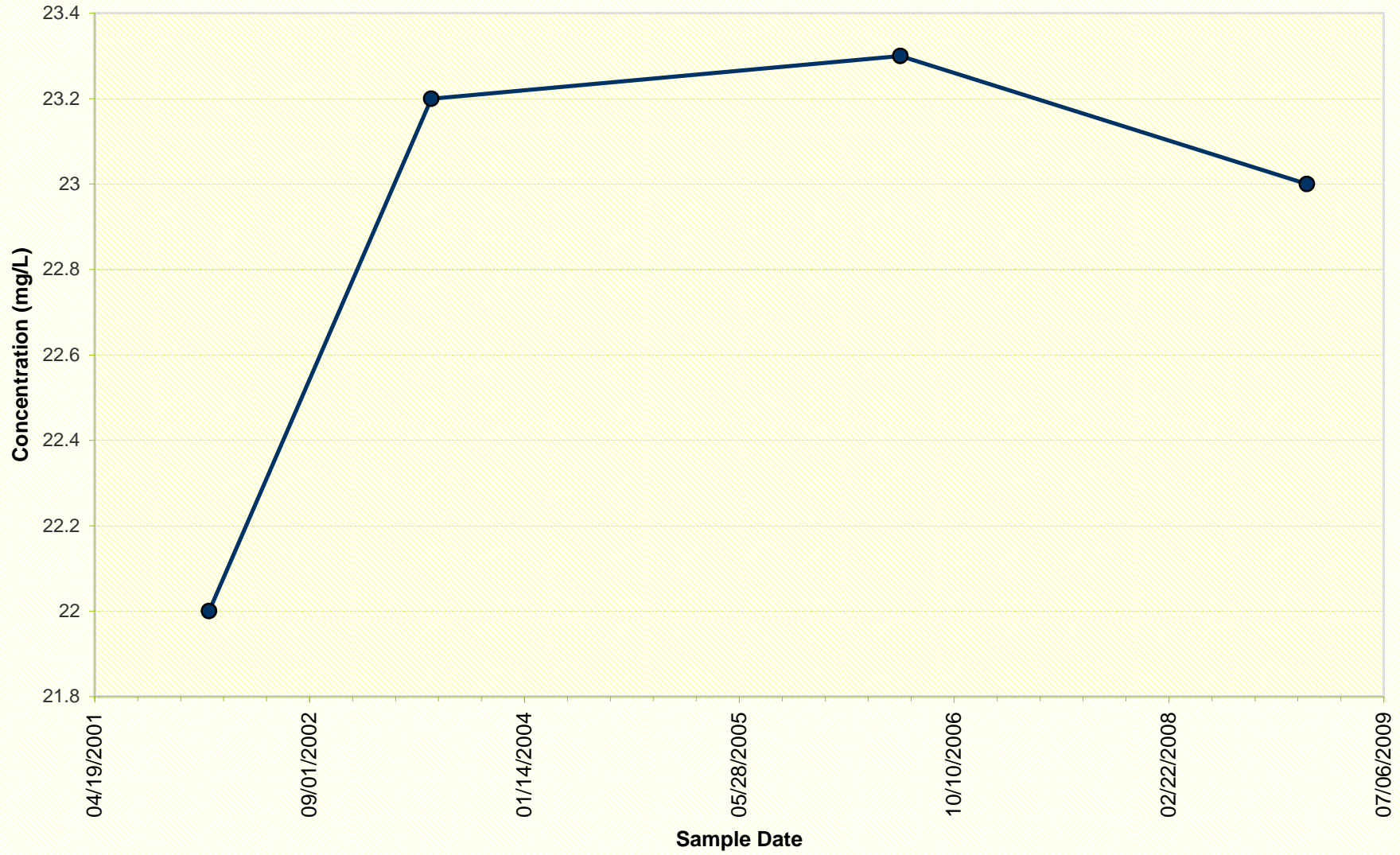
871 (Methane)



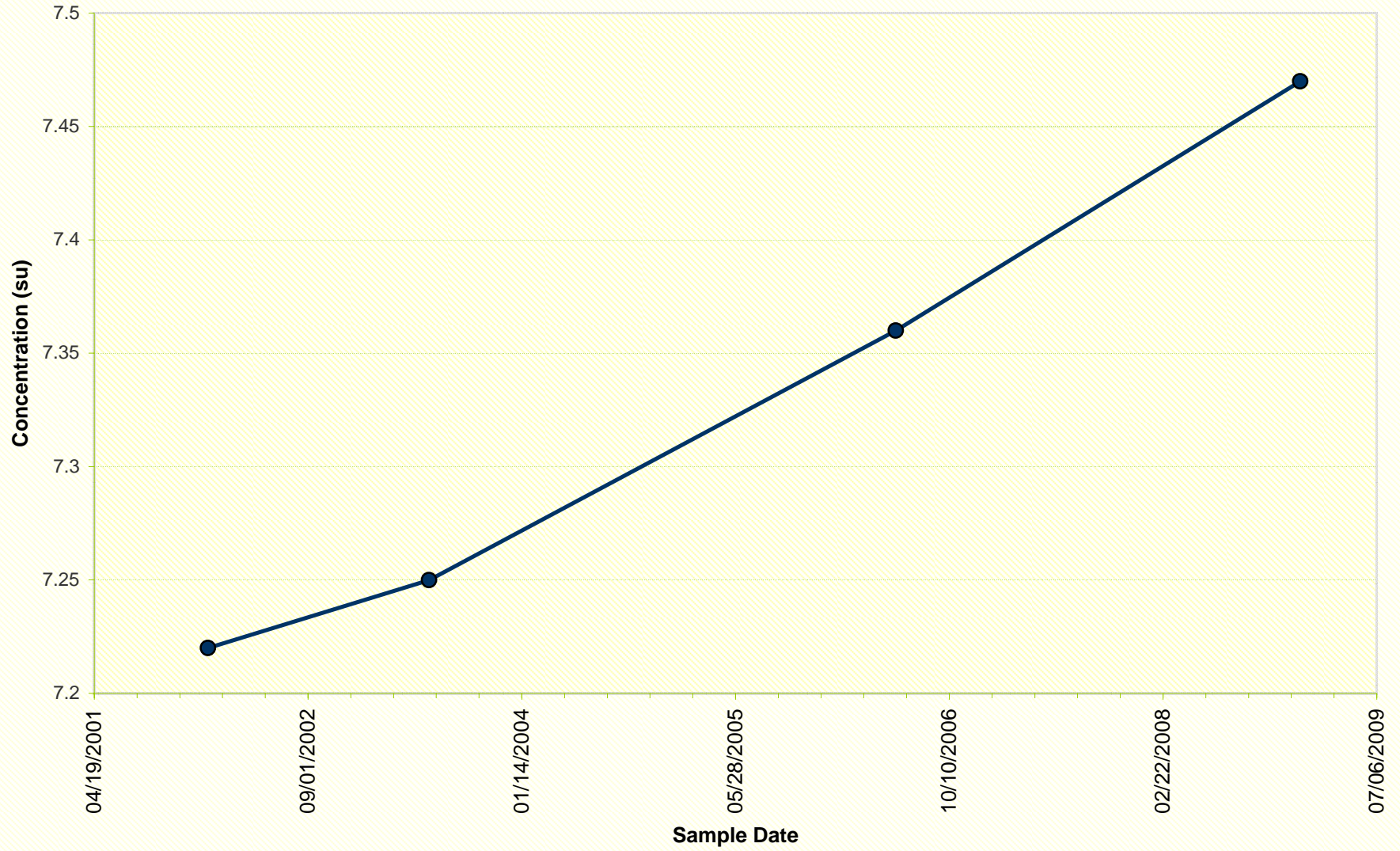
871 (Mg)



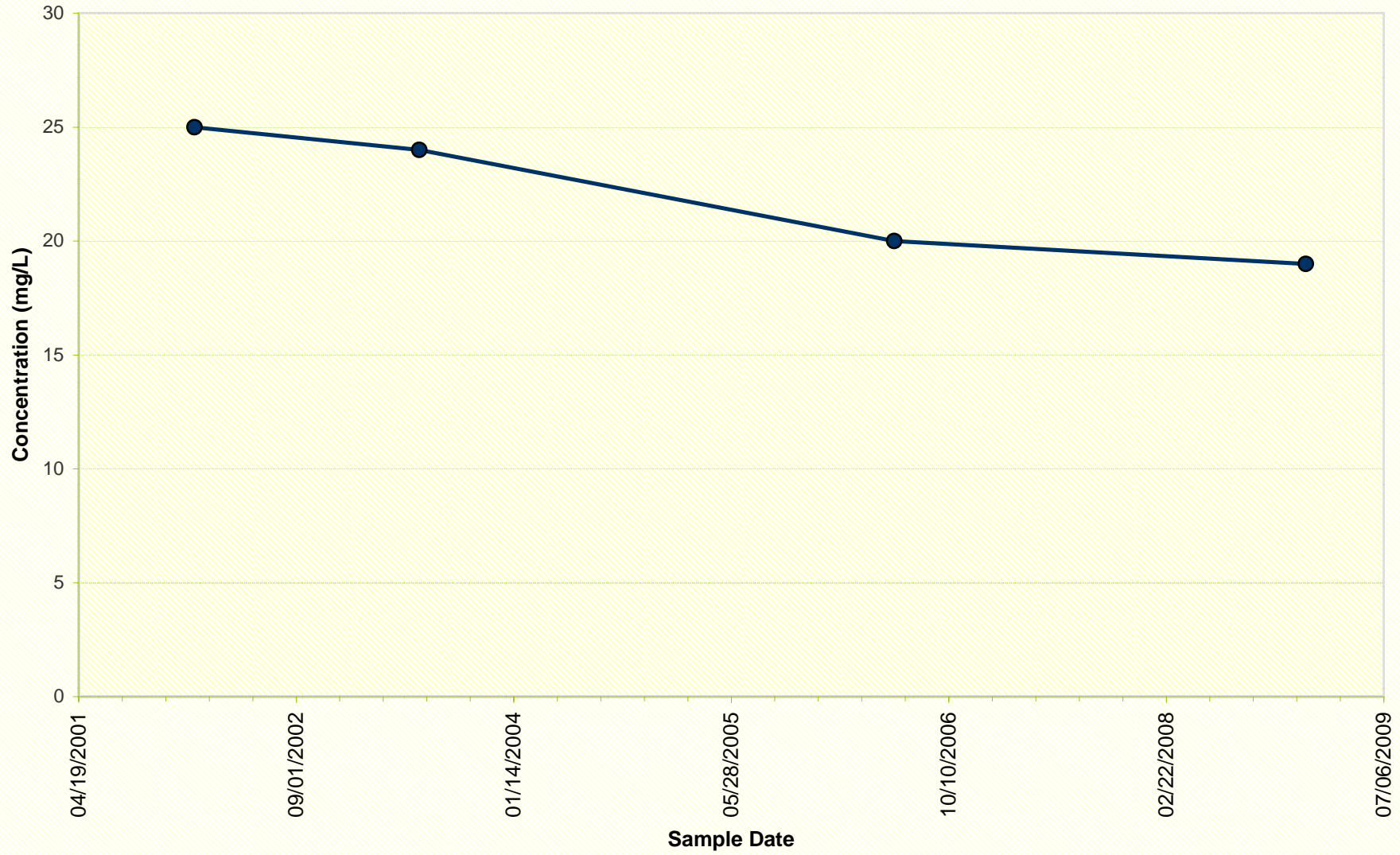
871 (Na)



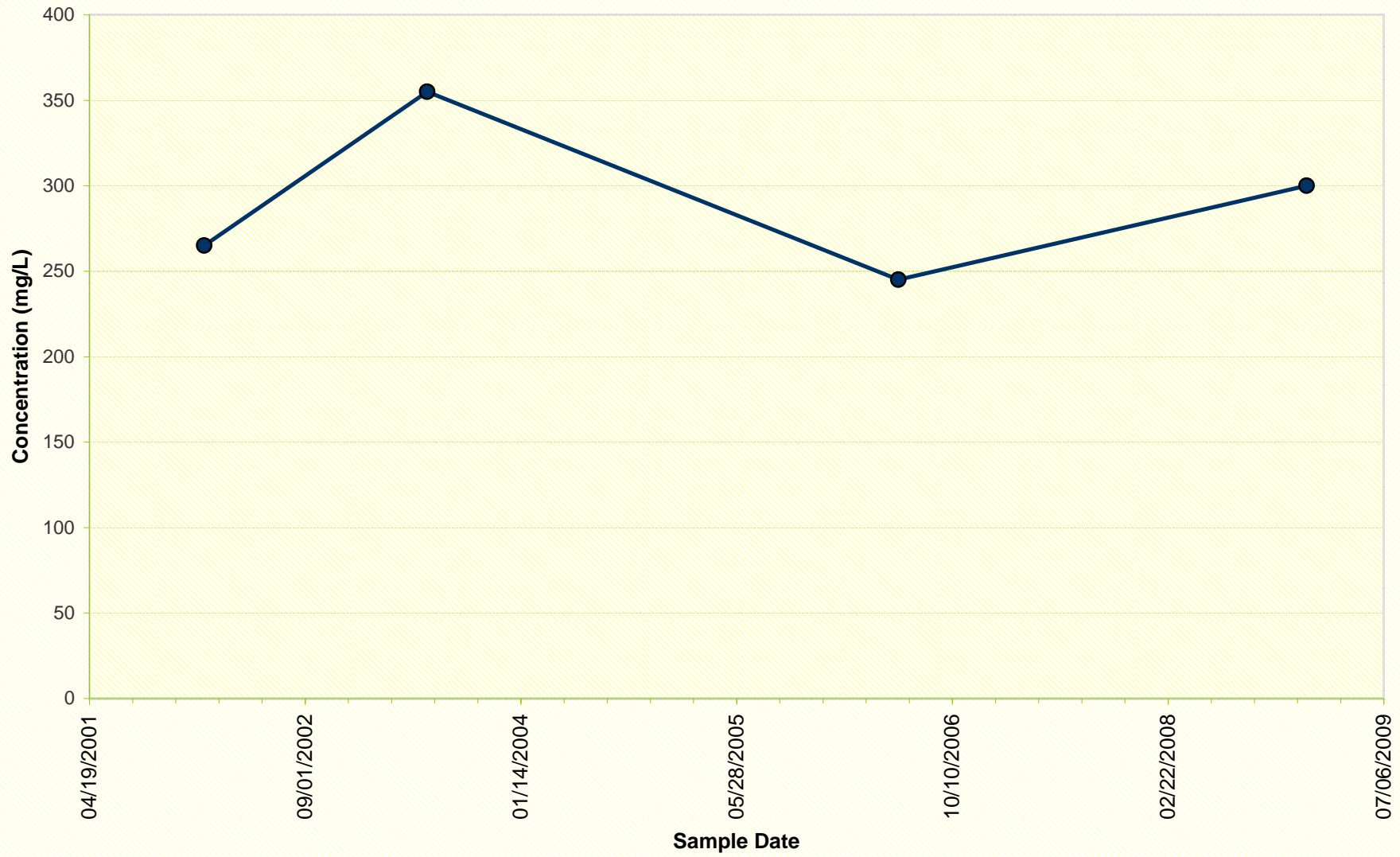
871 (pH, Lab)



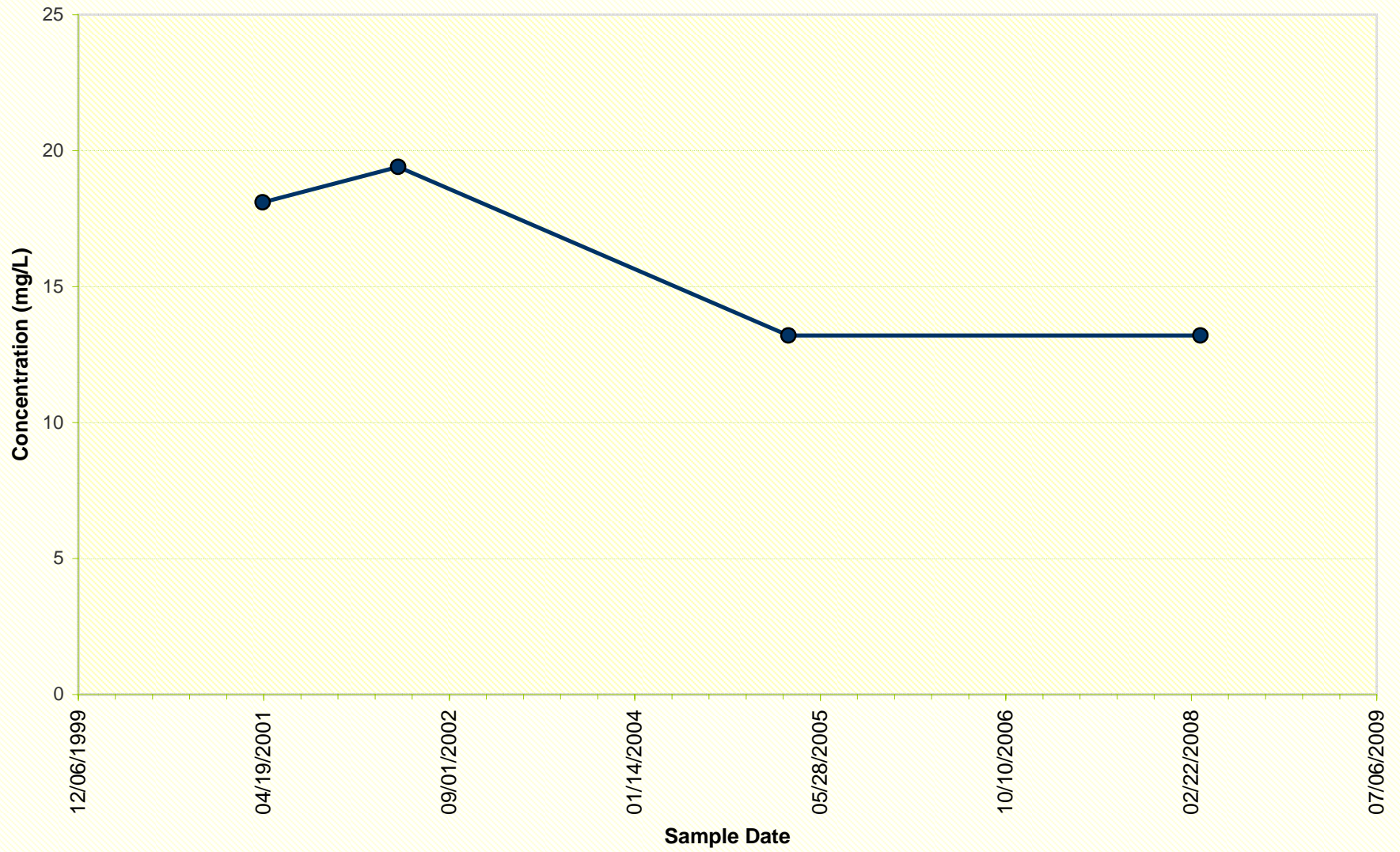
871 (SO4)



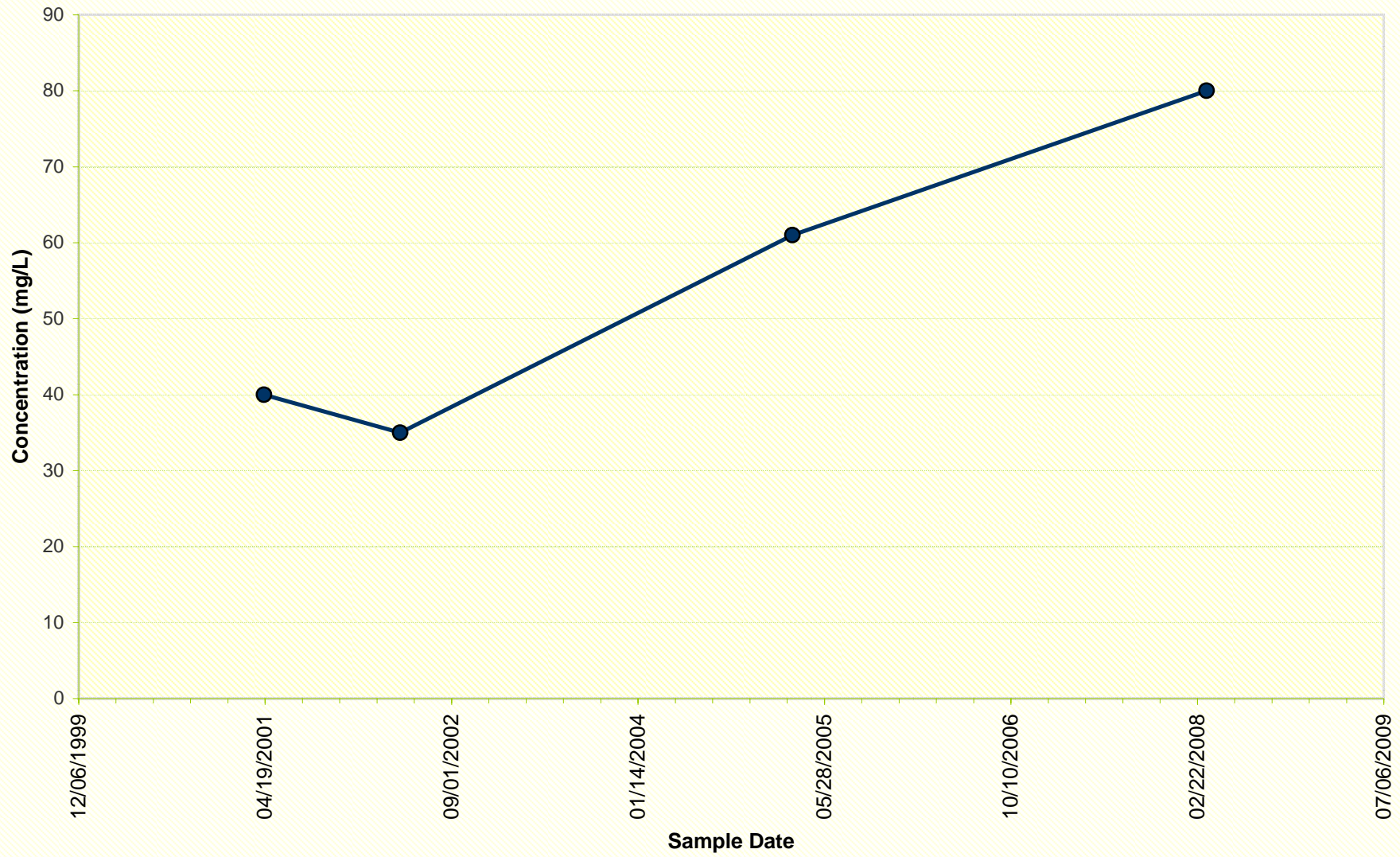
871 (TDS)



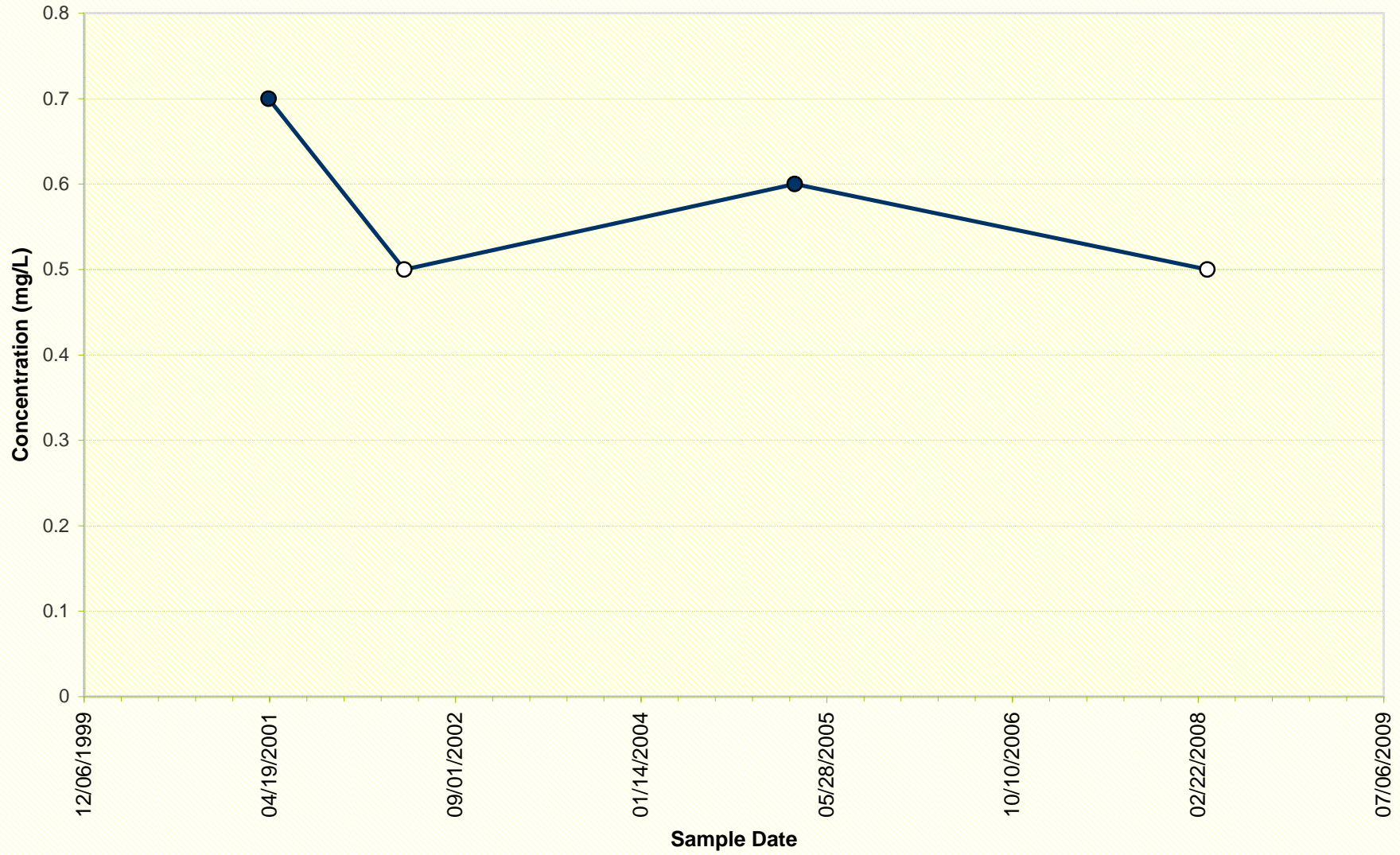
872 (Ca)



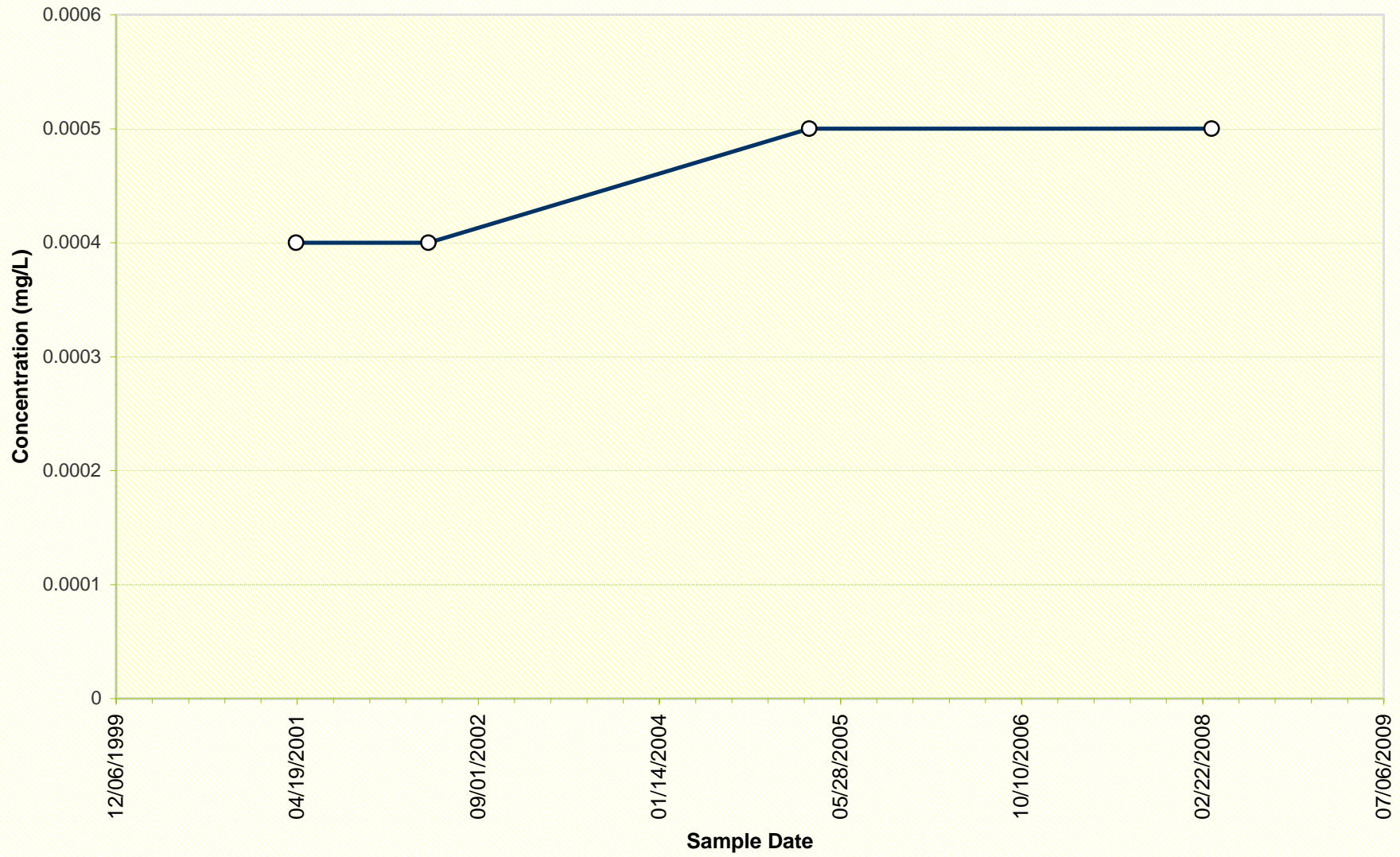
872 (Cl)



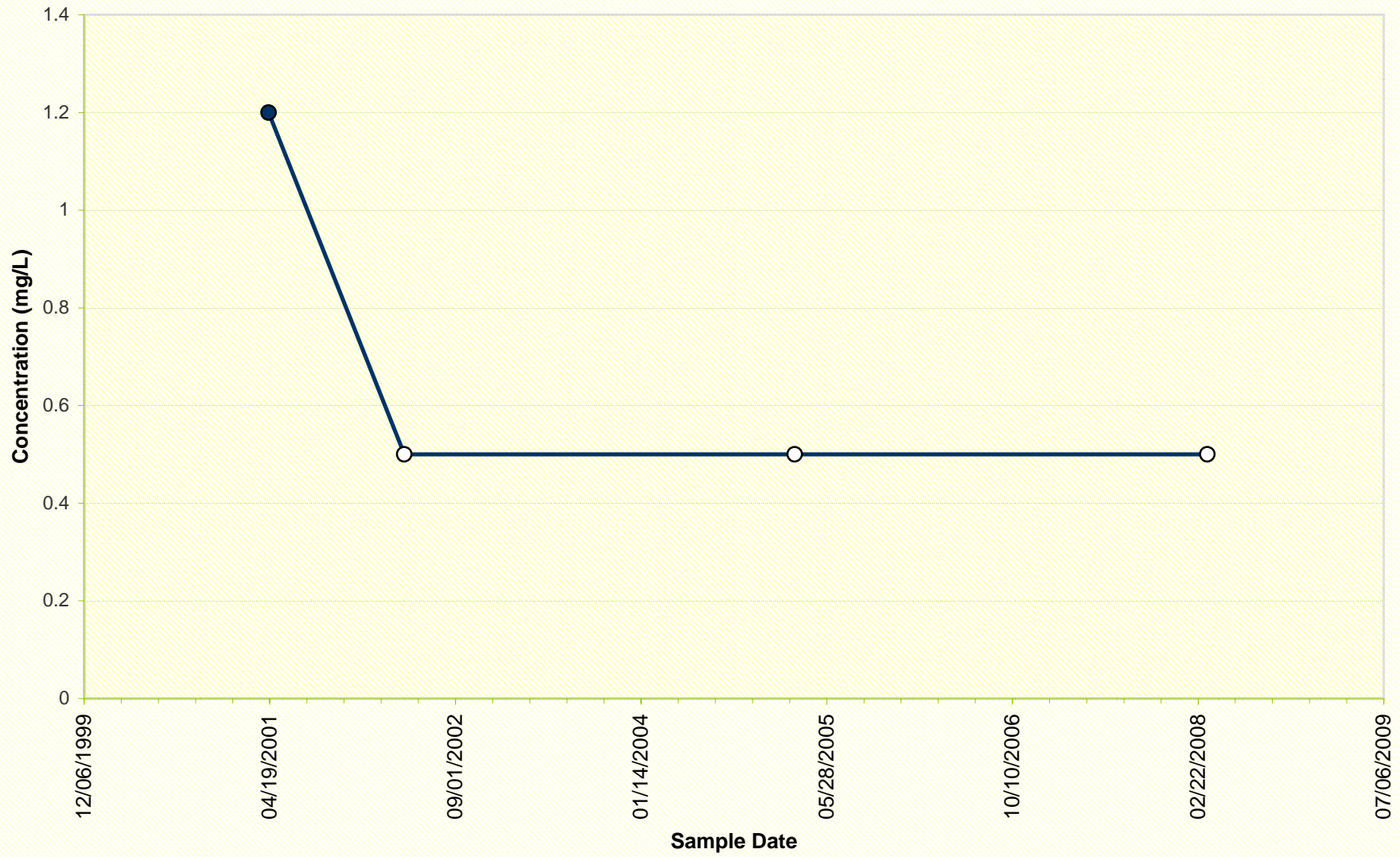
872 (K)



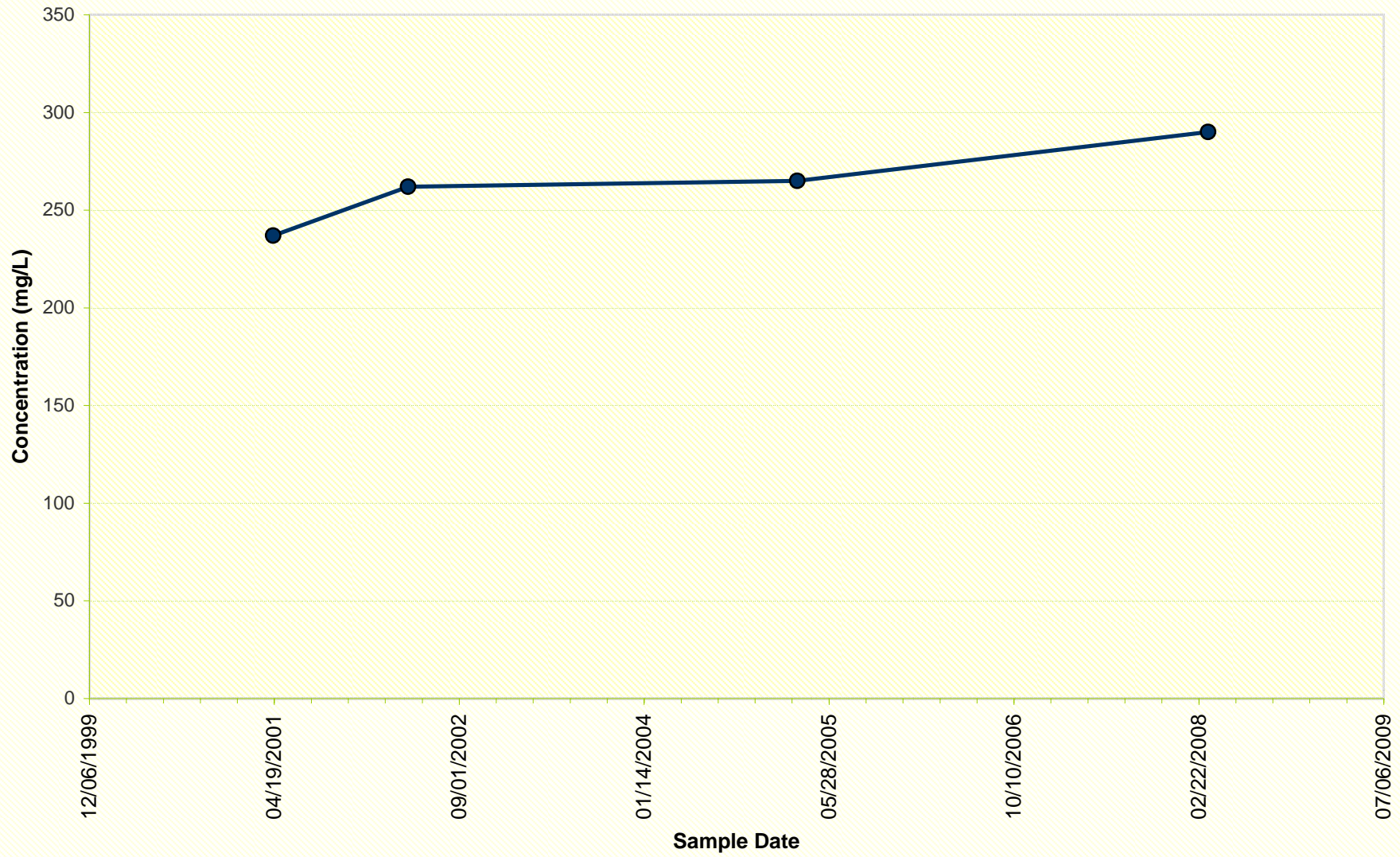
872 (Methane)



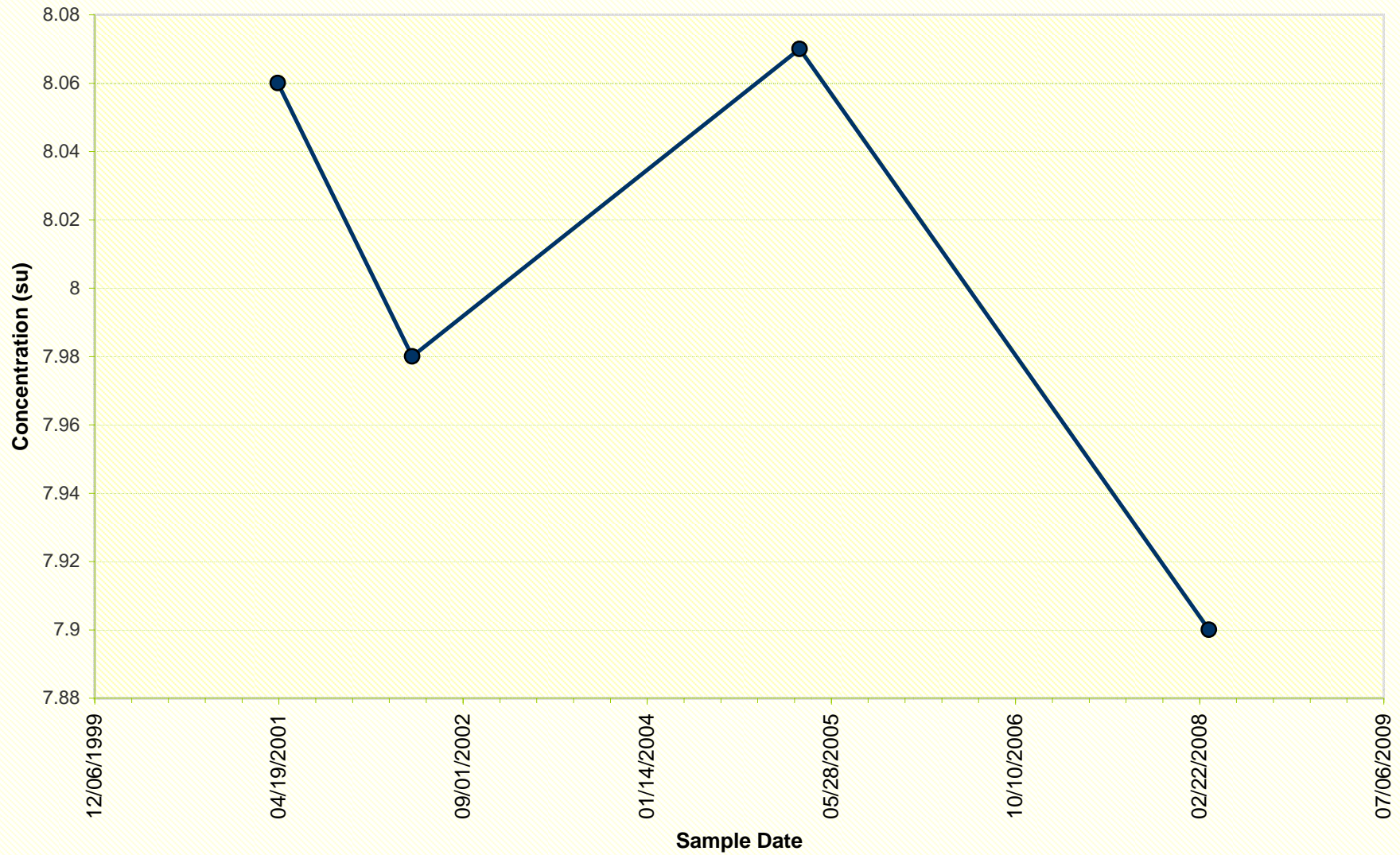
872 (Mg)



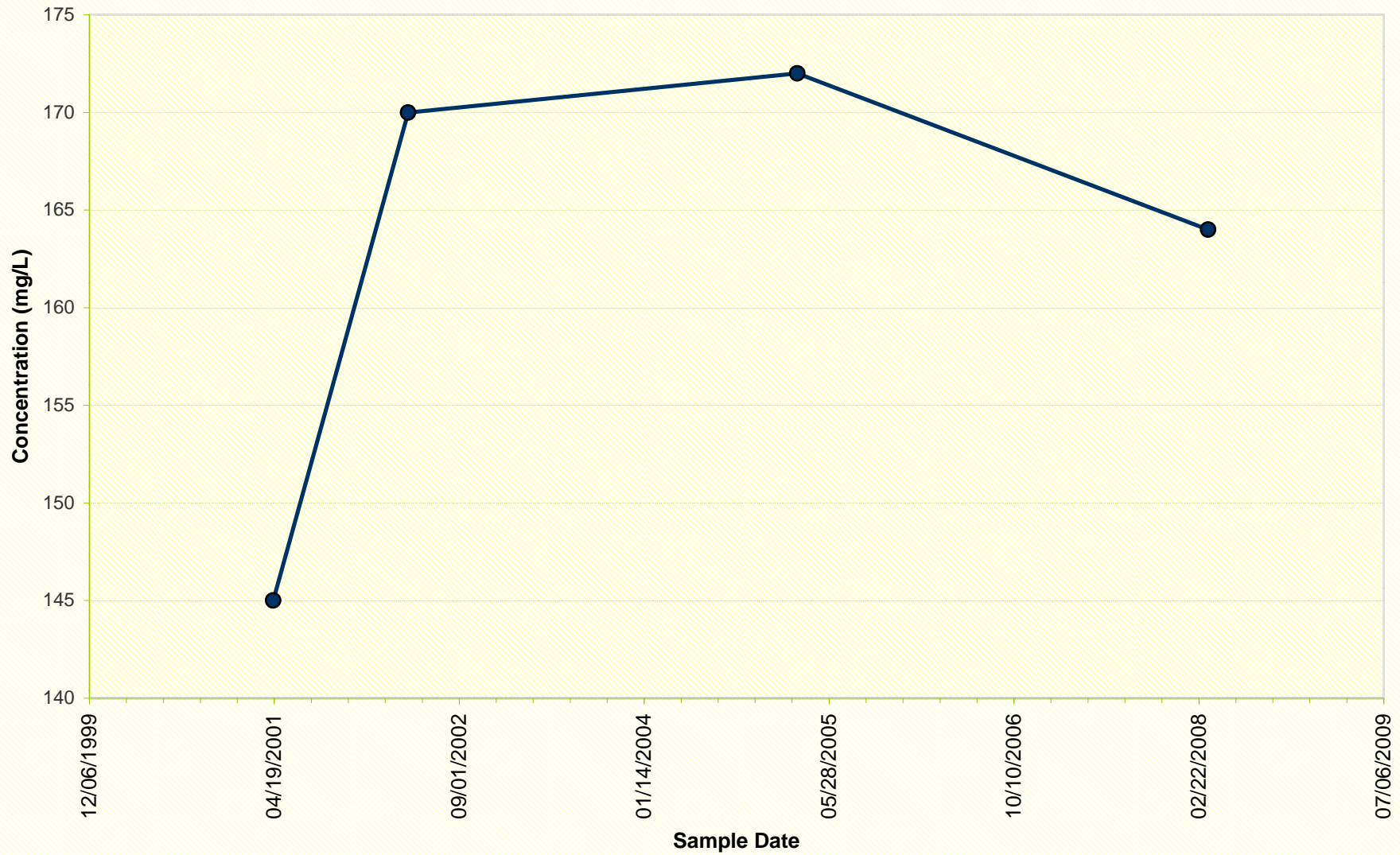
872 (Na)



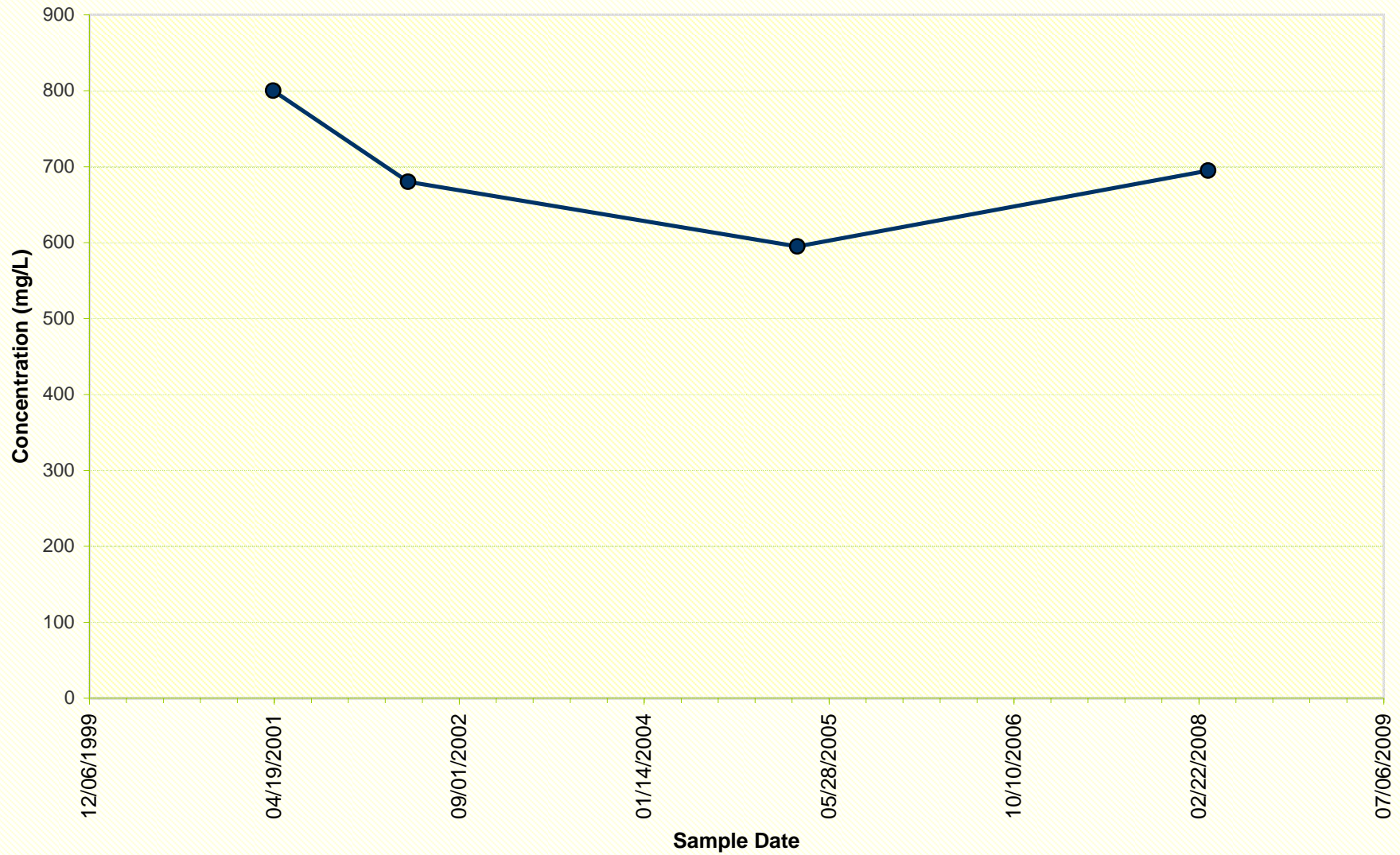
872 (pH, Lab)



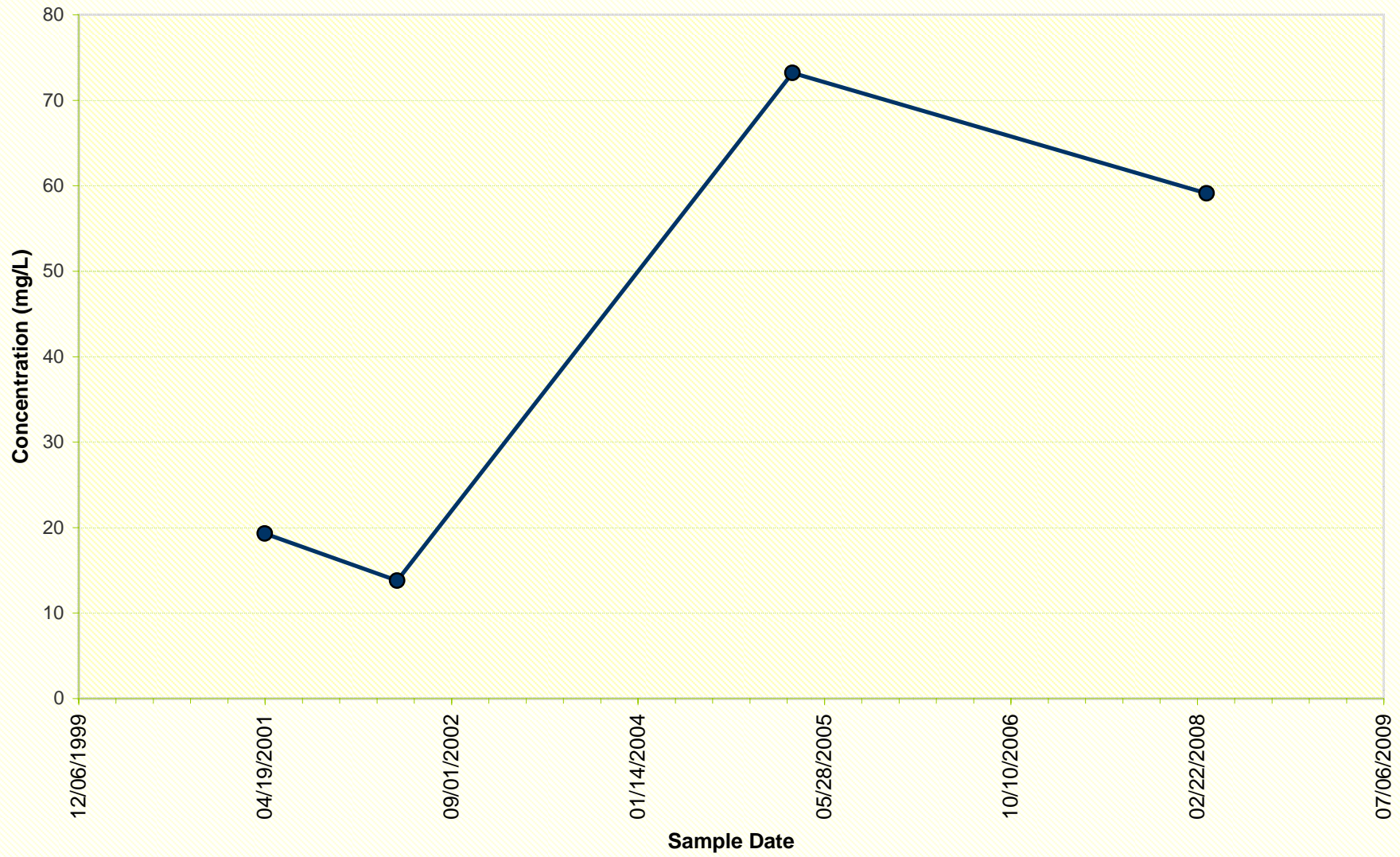
872 (SO4)



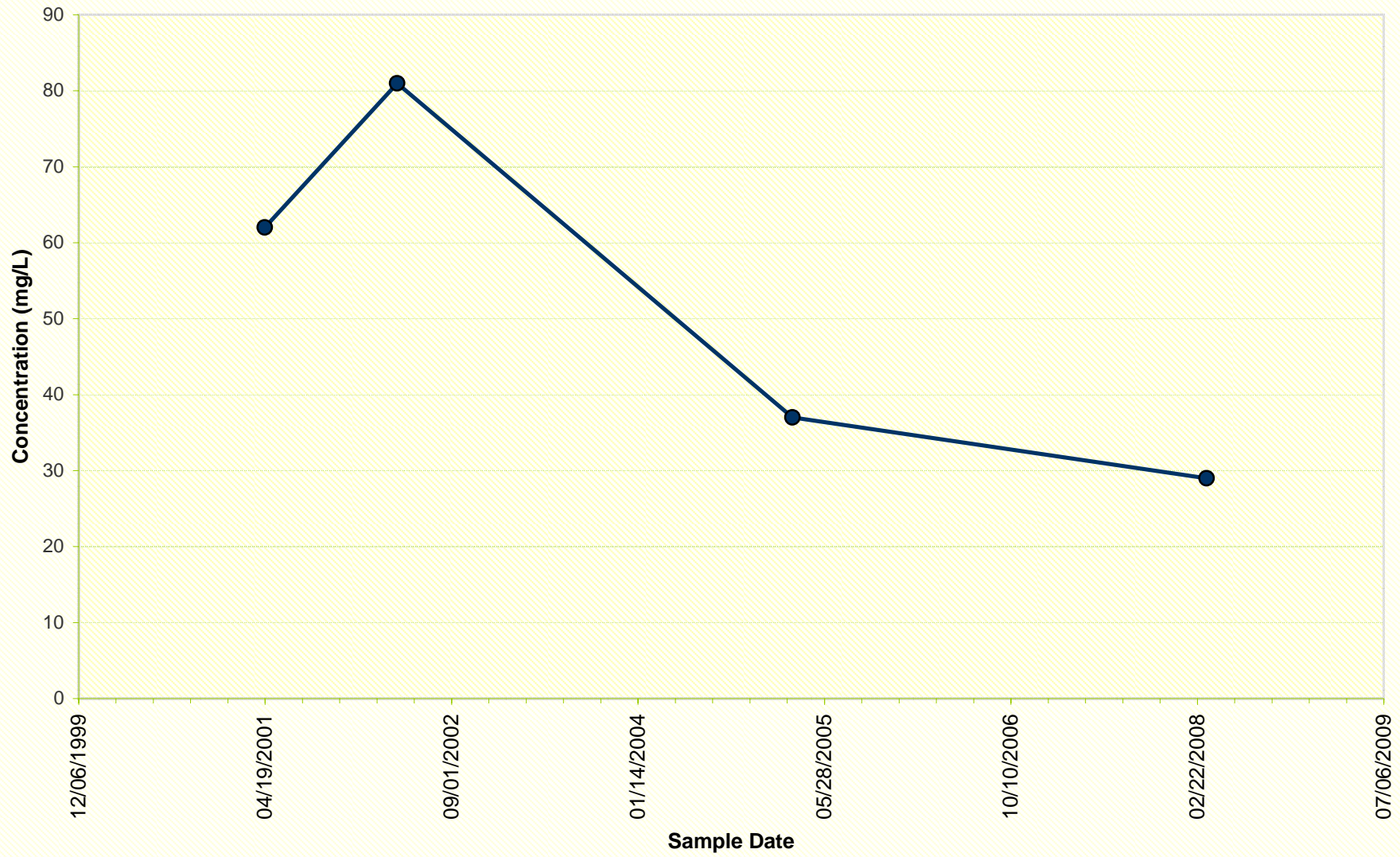
872 (TDS)



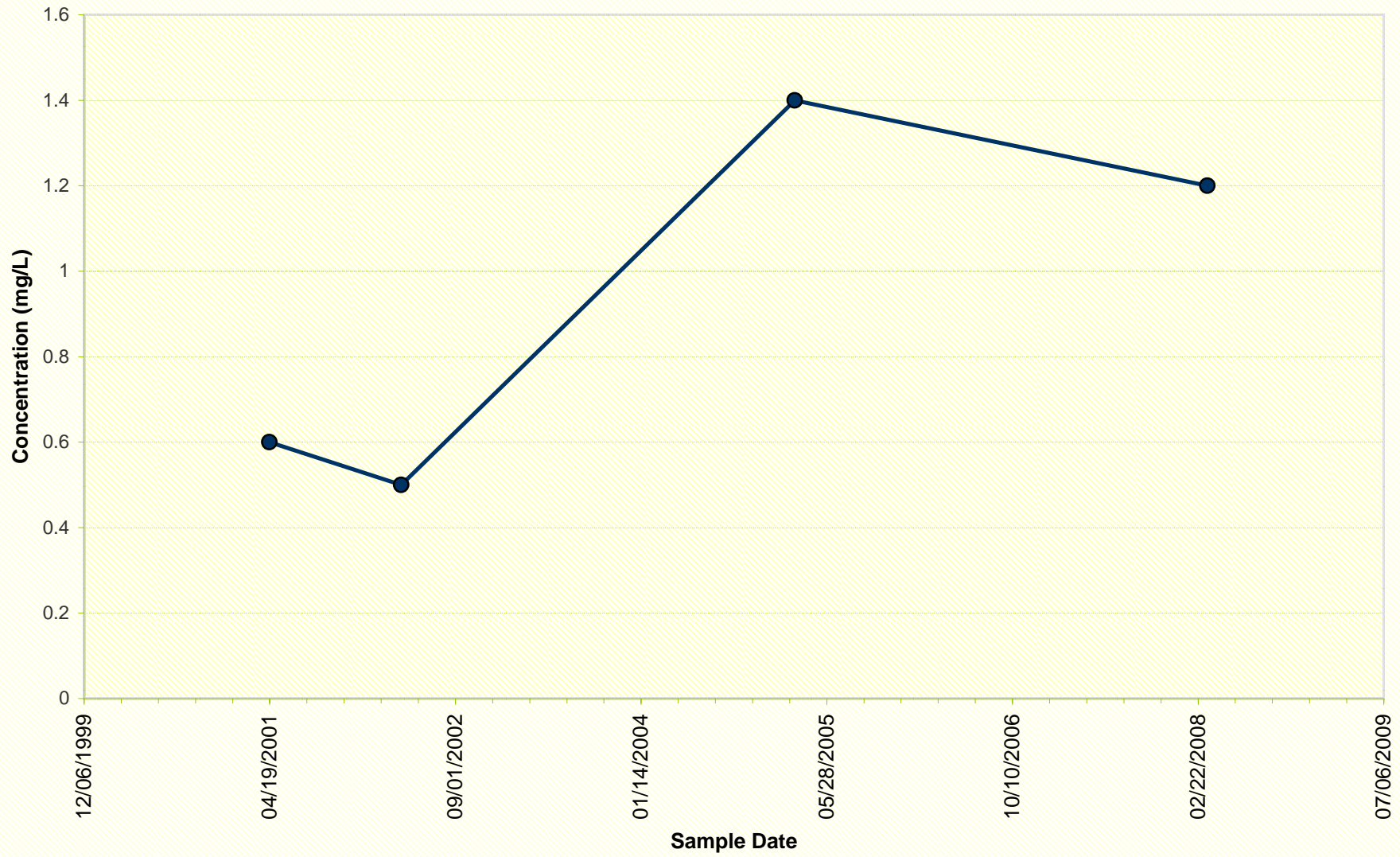
873 (Ca)



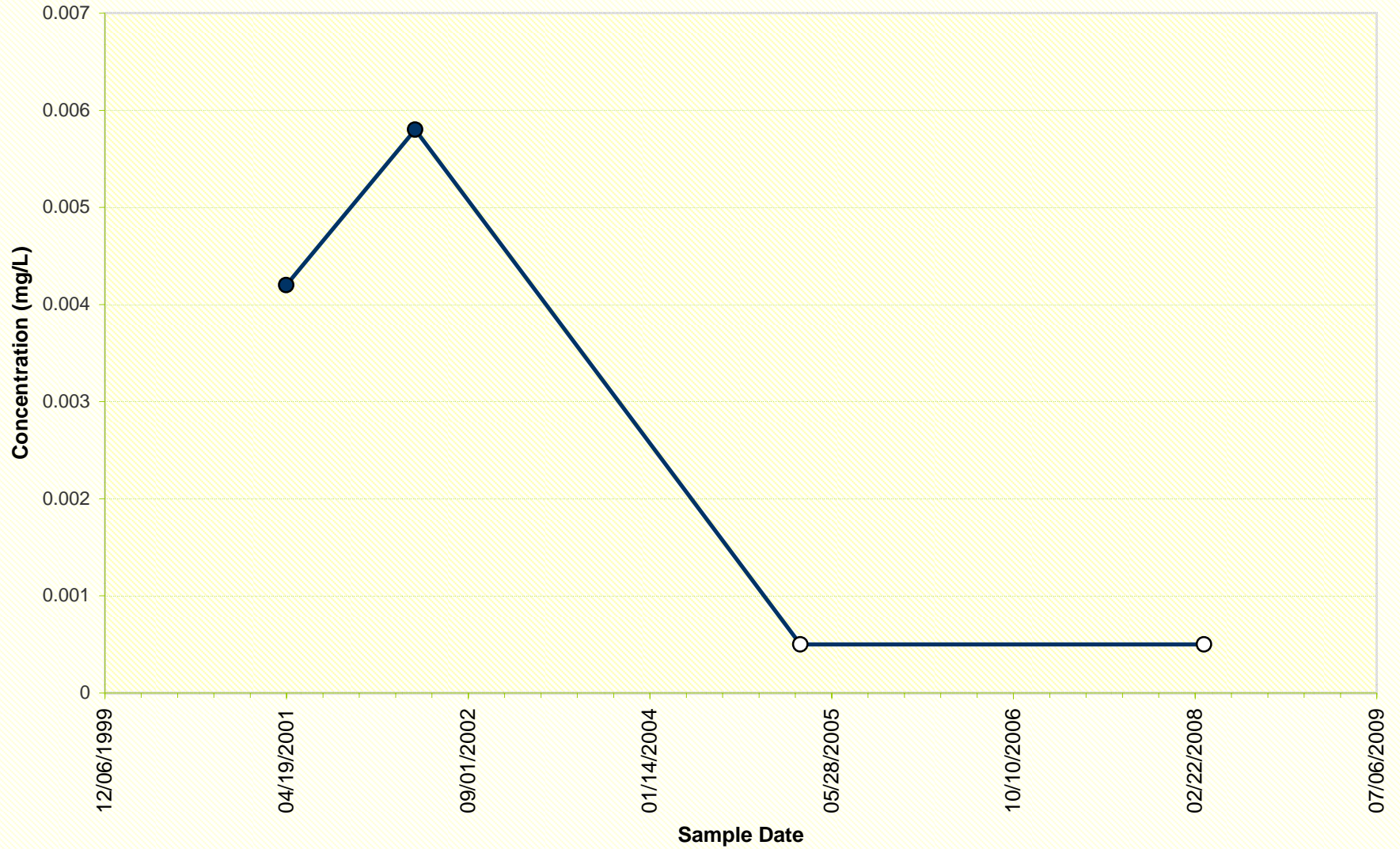
873 (Cl)



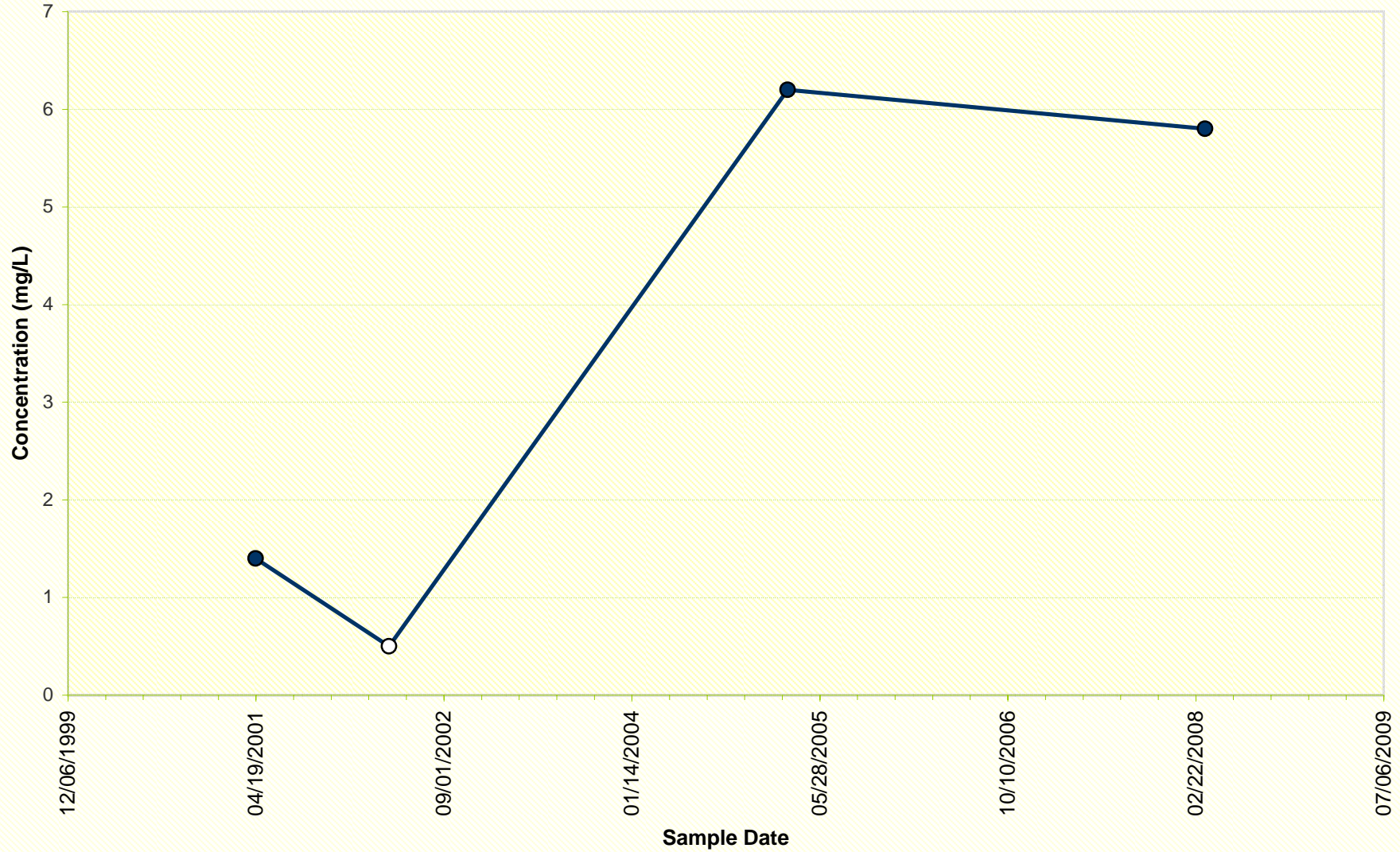
873 (K)



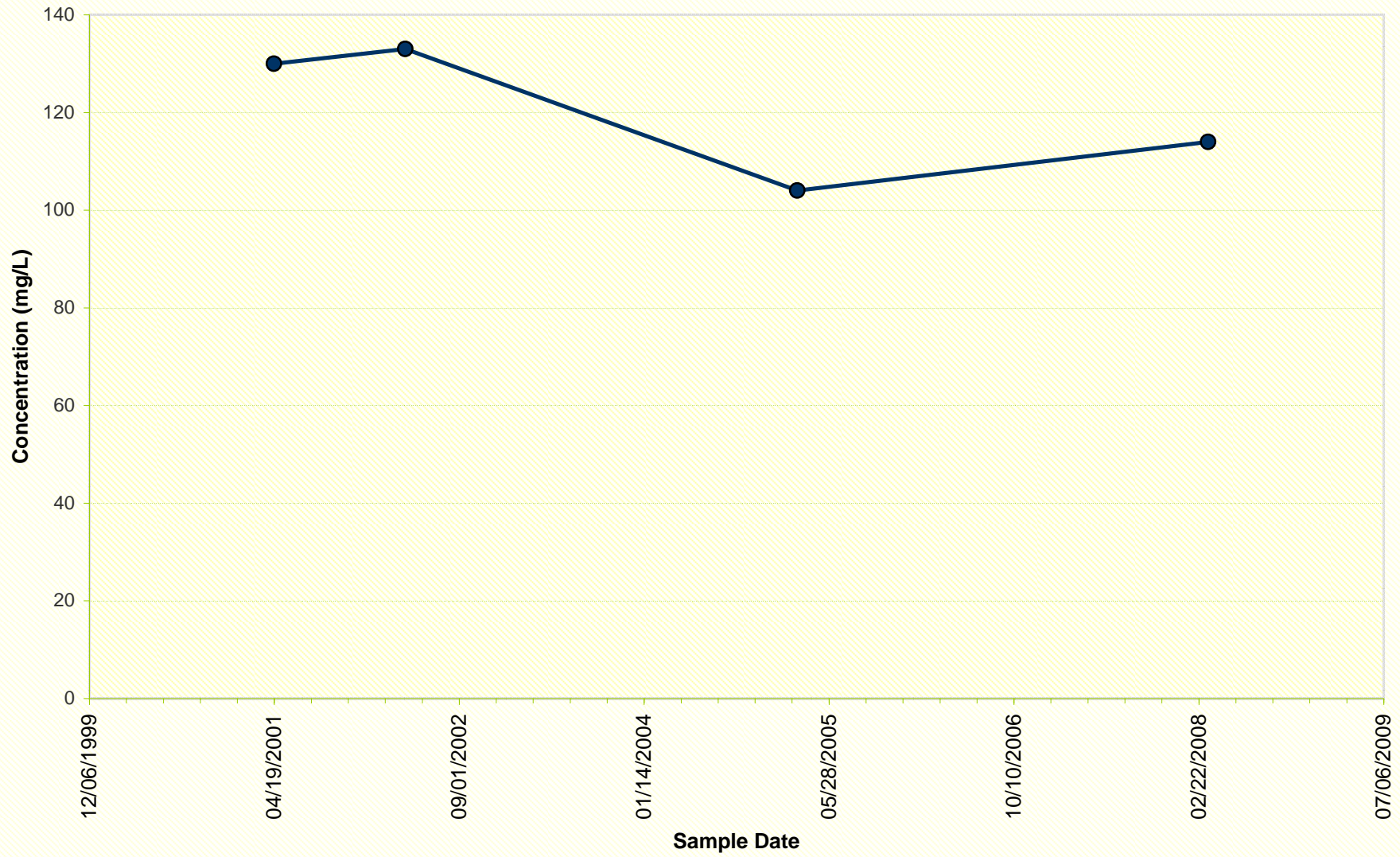
873 (Methane)



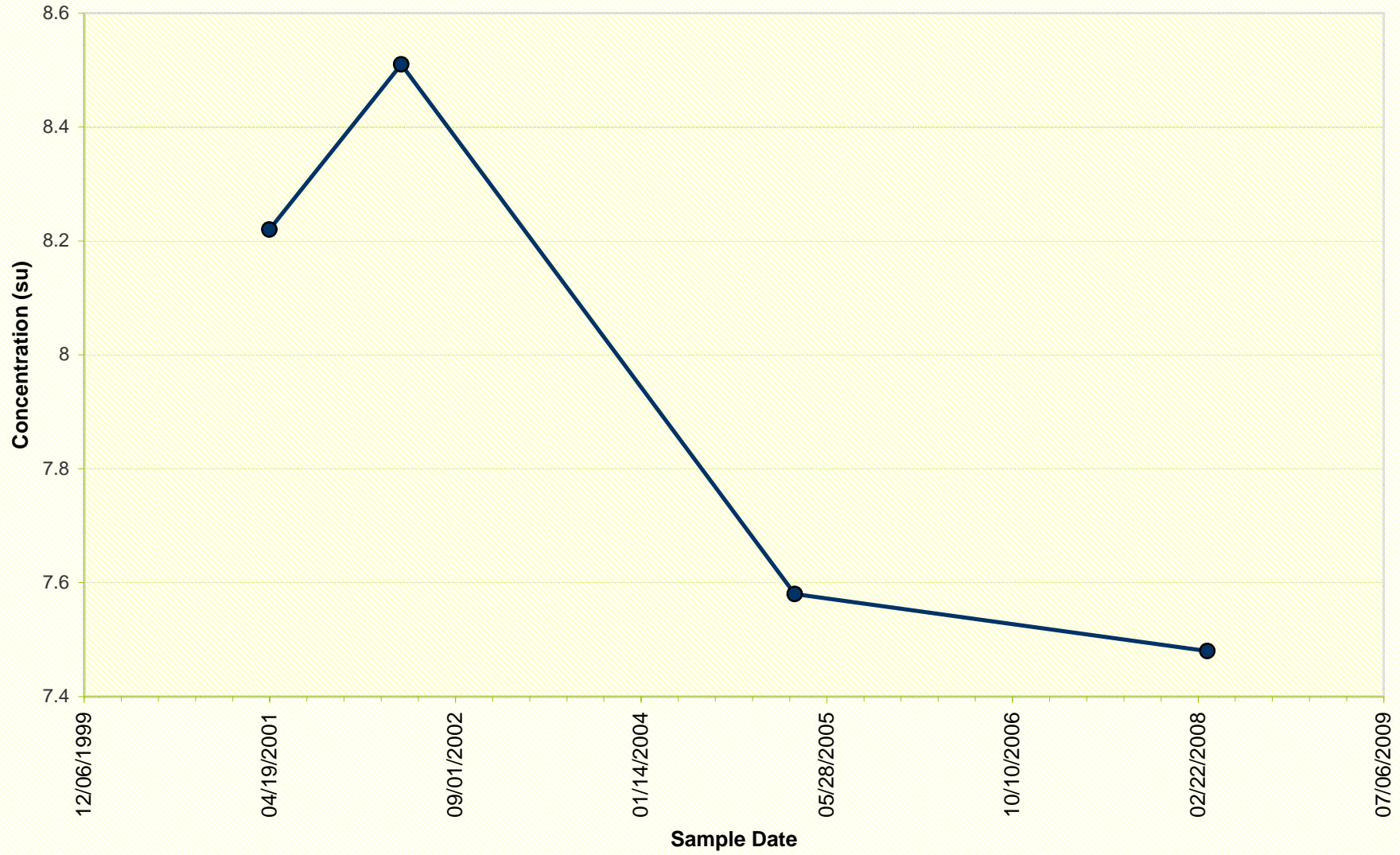
873 (Mg)



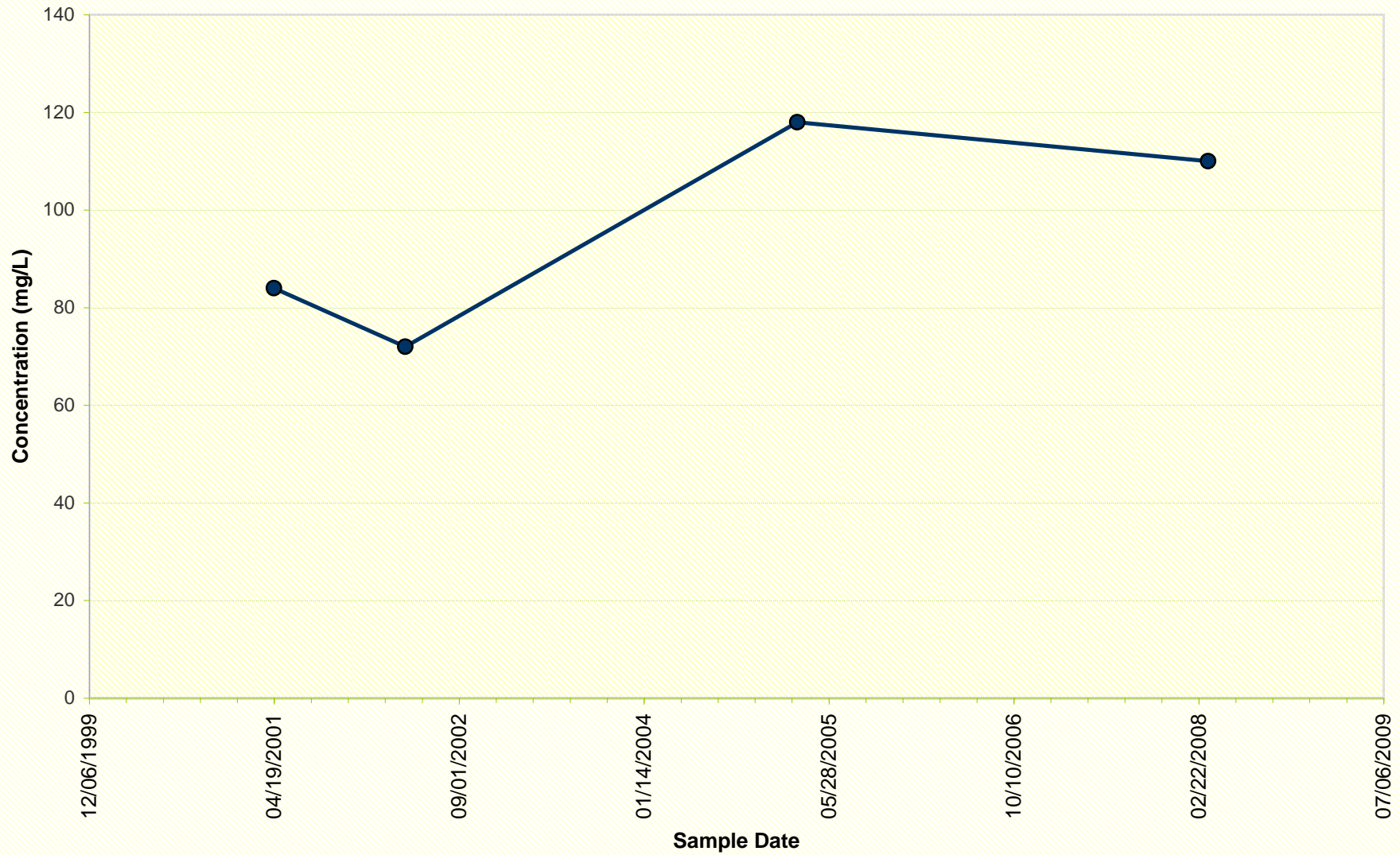
873 (Na)



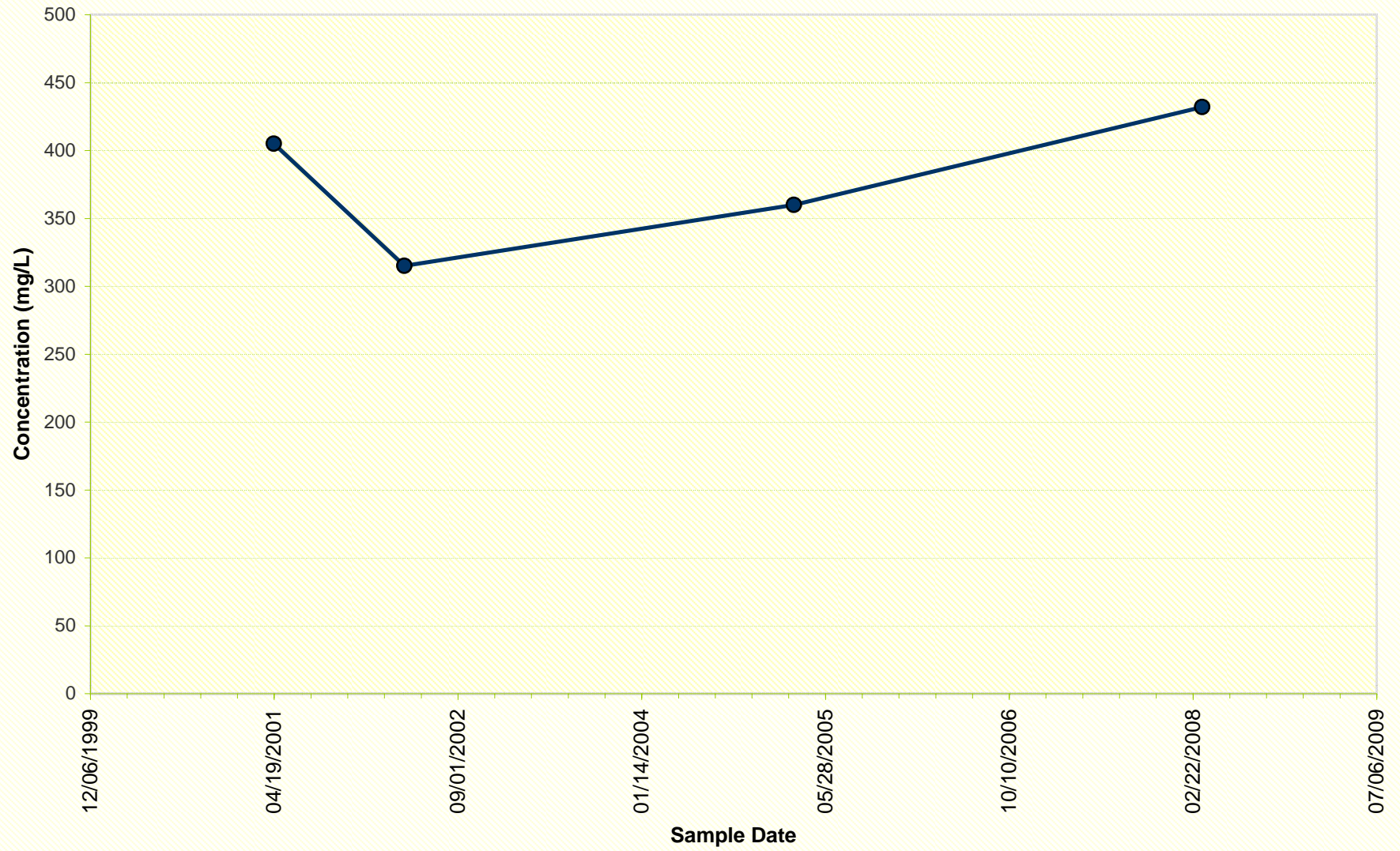
873 (pH, Lab)



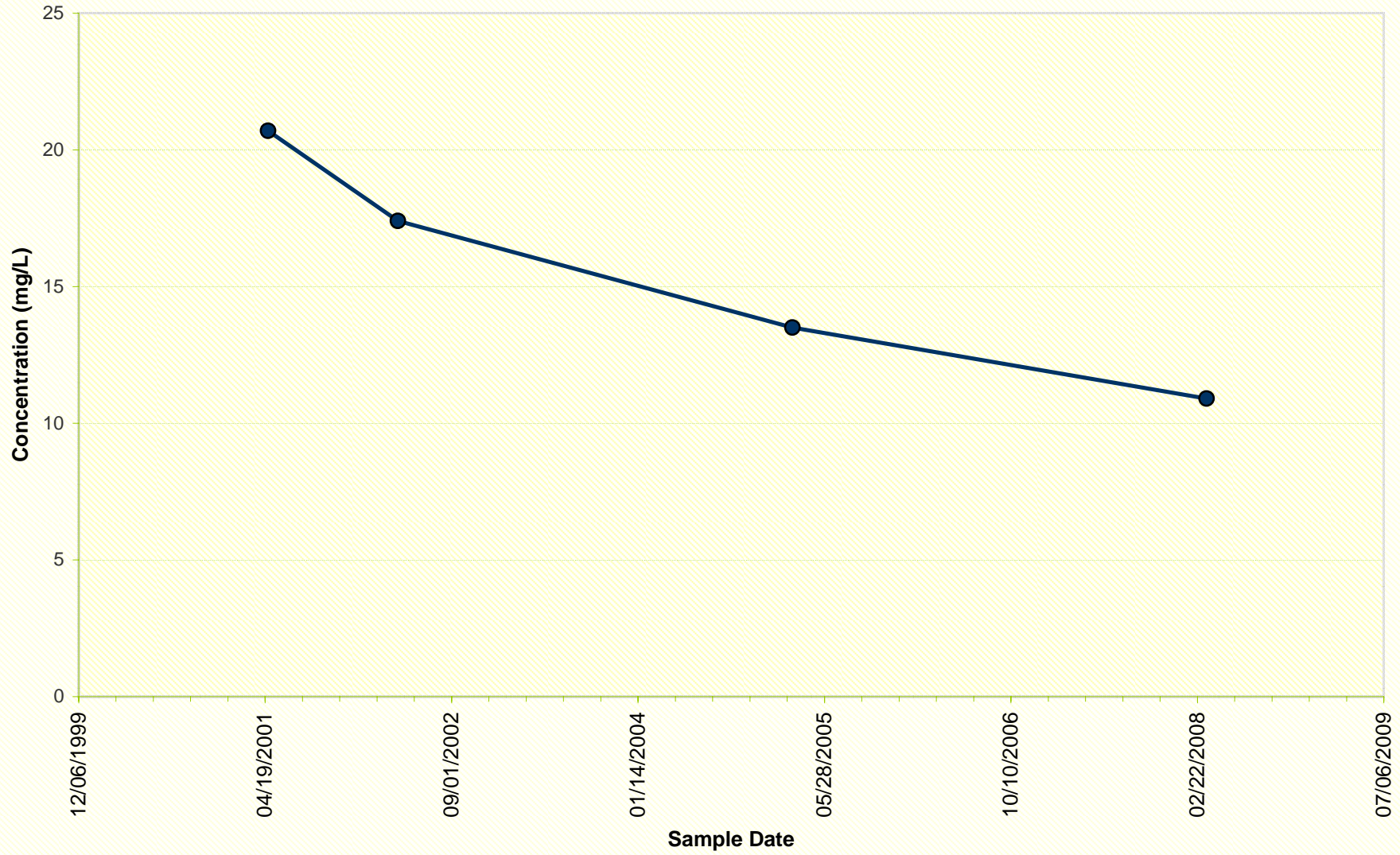
873 (SO4)



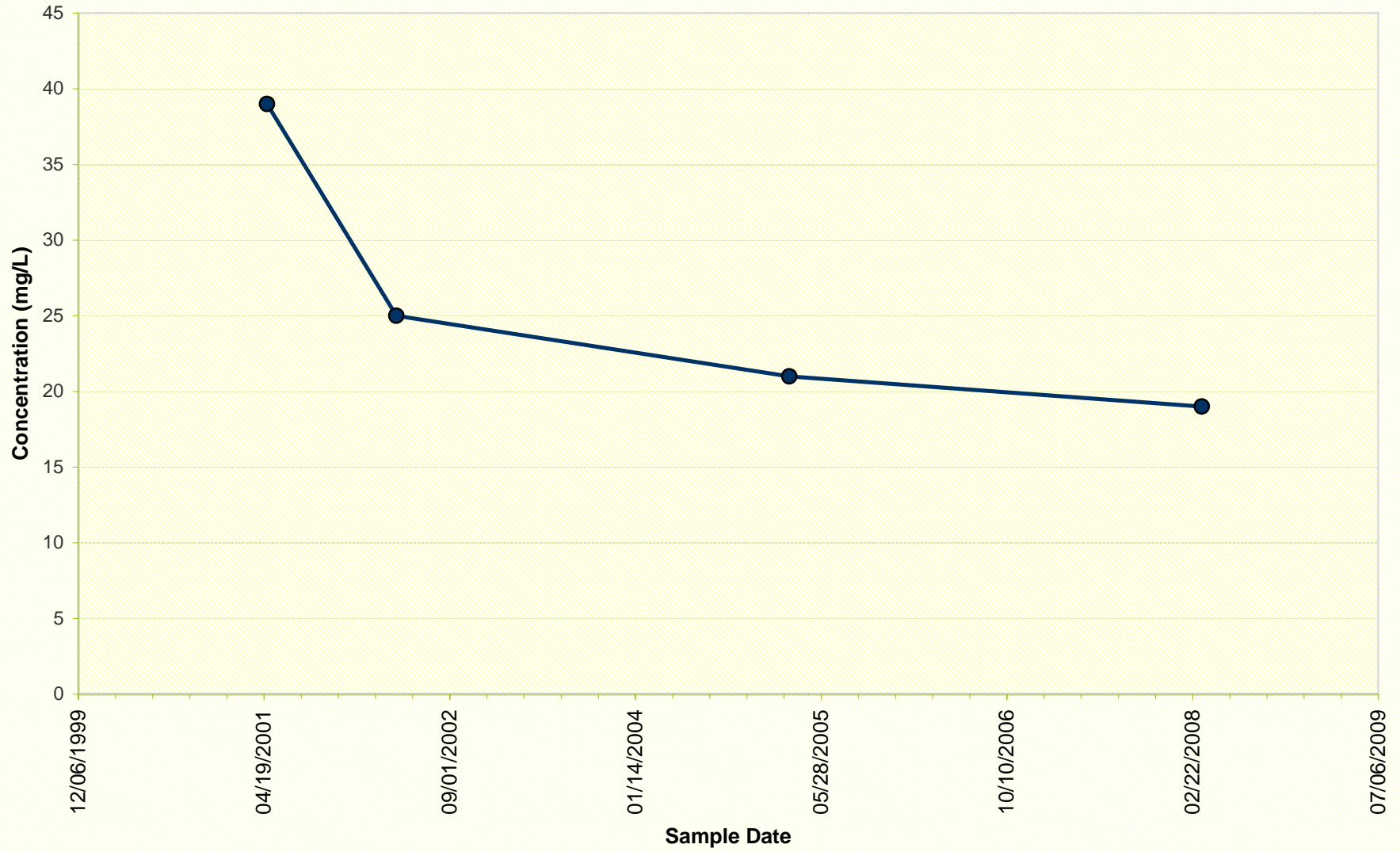
873 (TDS)



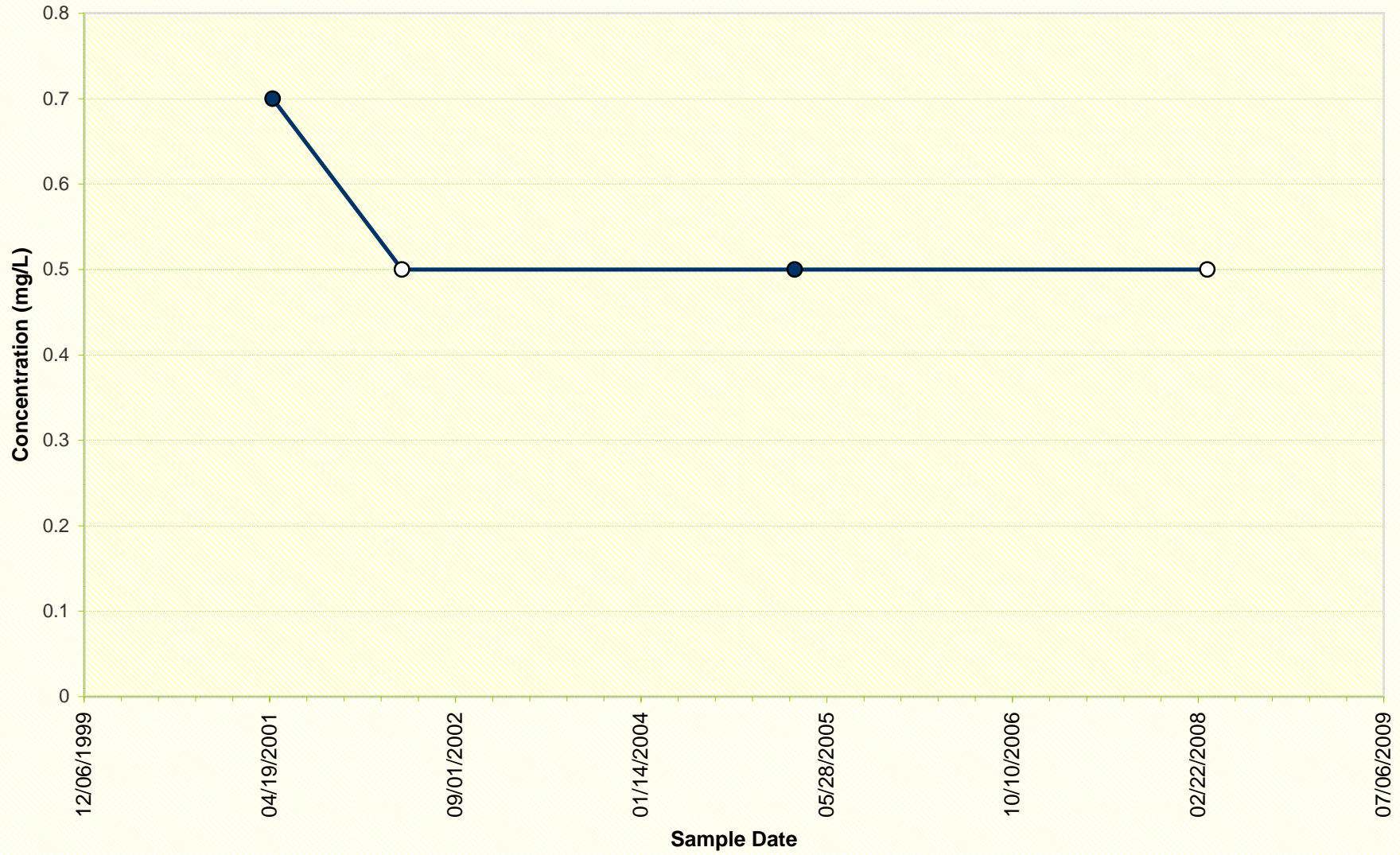
874 (Ca)



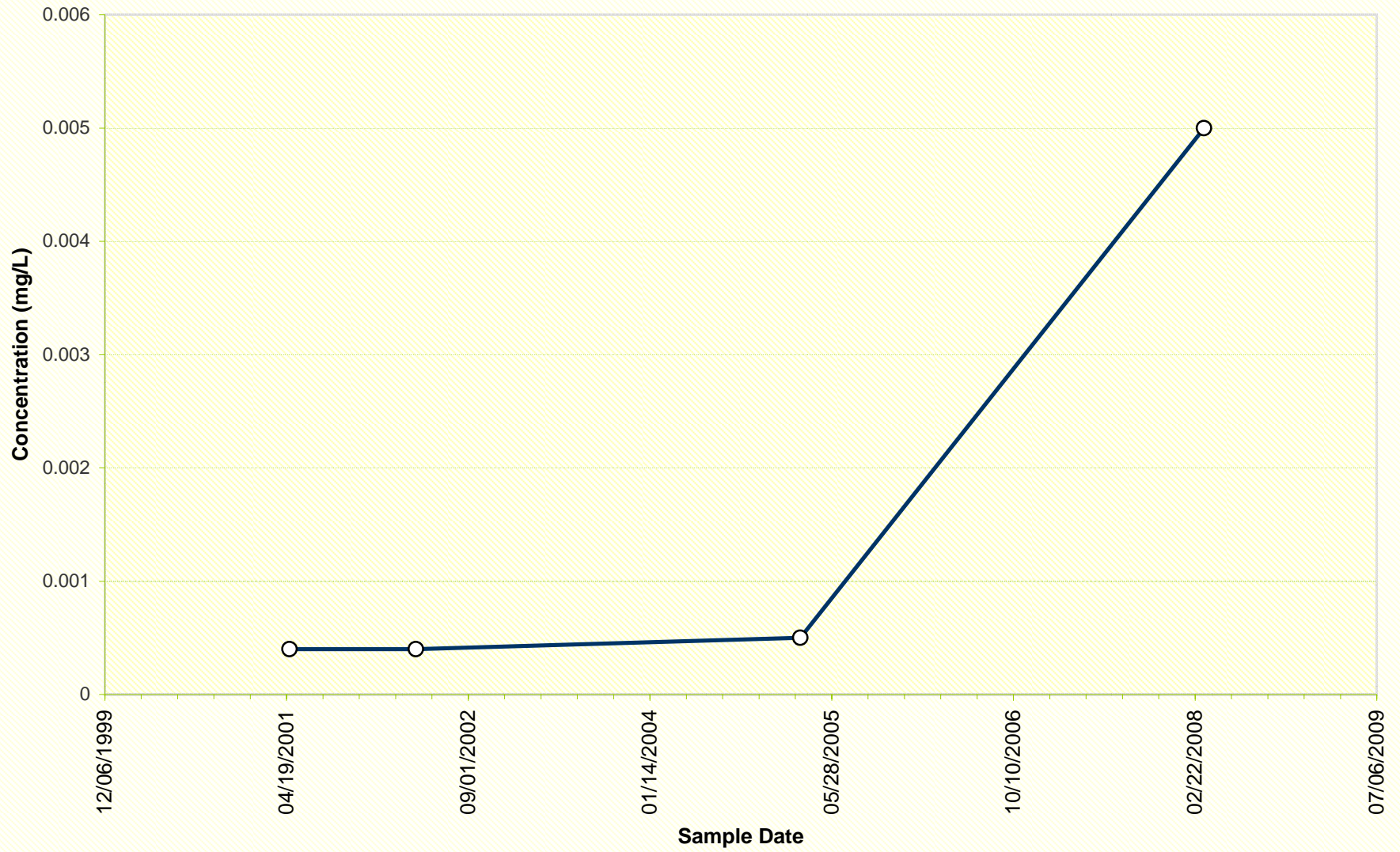
874 (Cl)



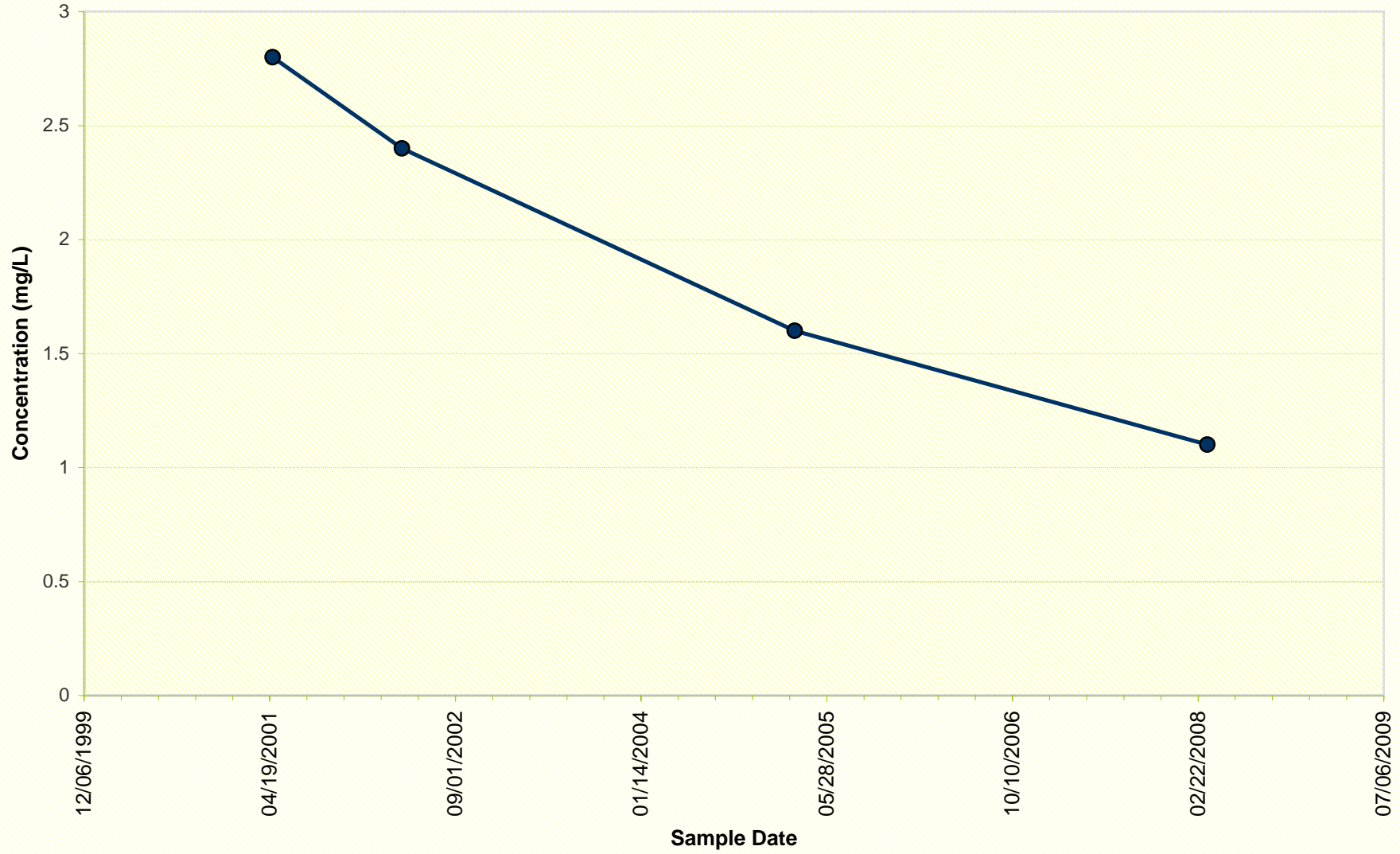
874 (K)



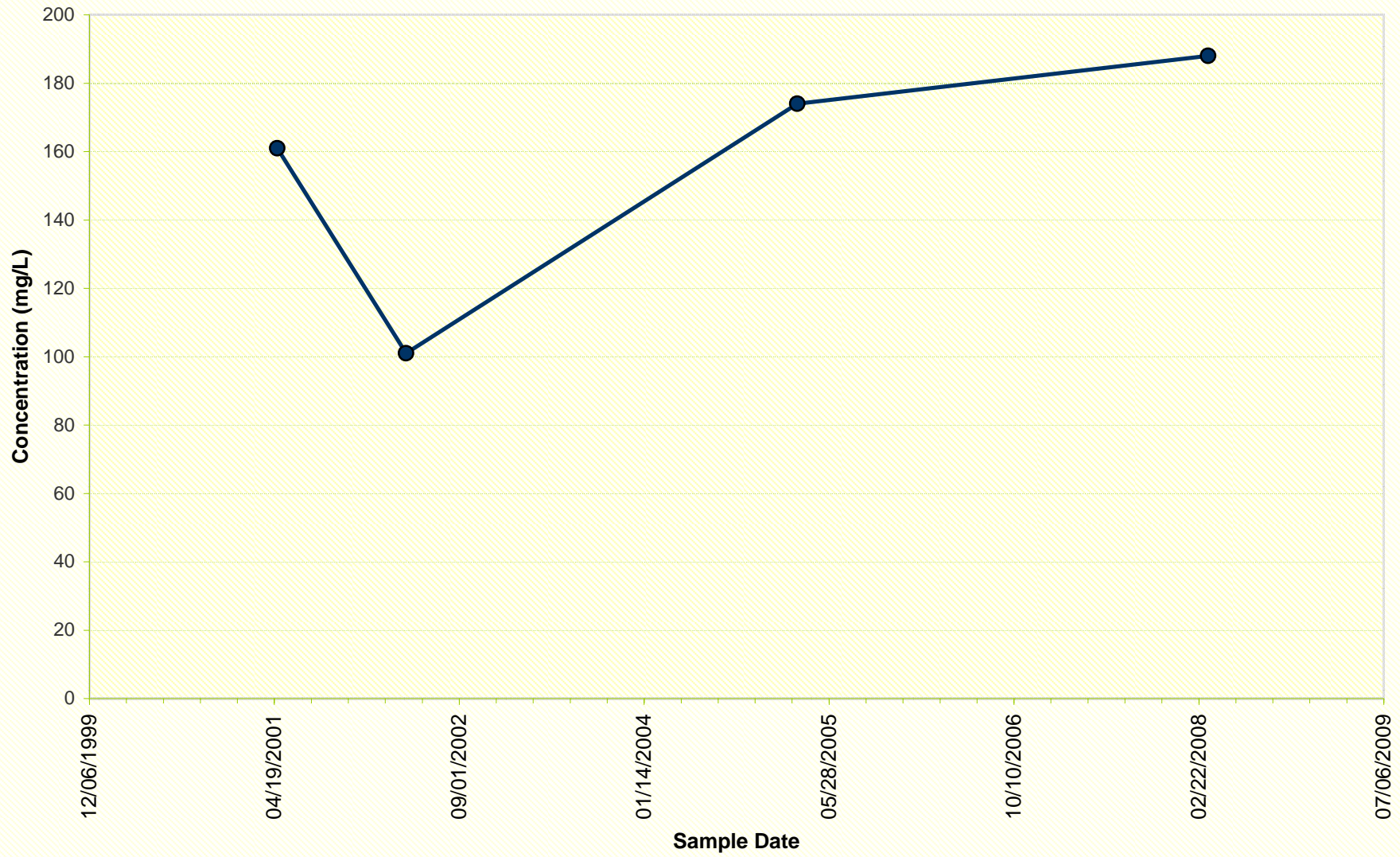
874 (Methane)



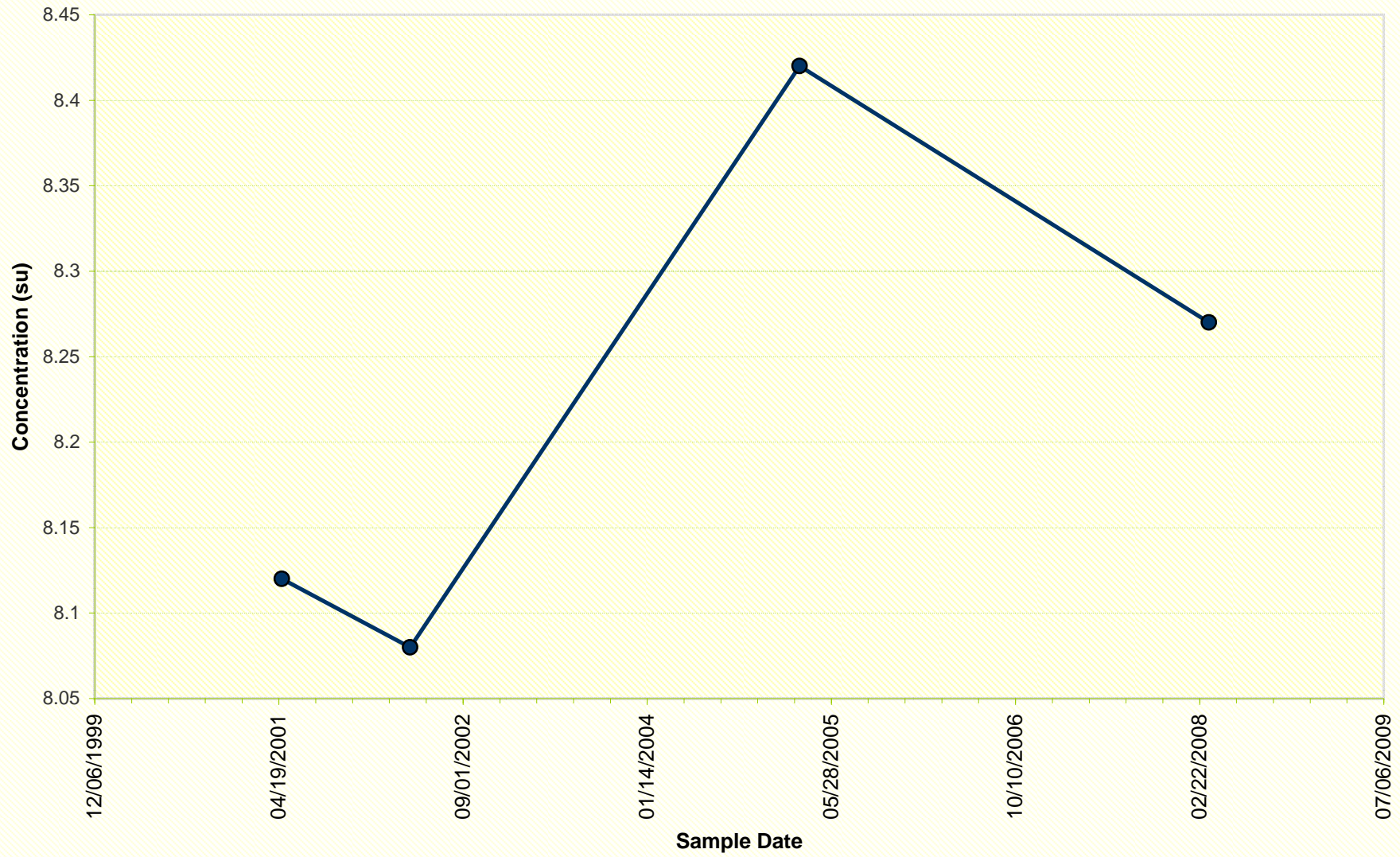
874 (Mg)



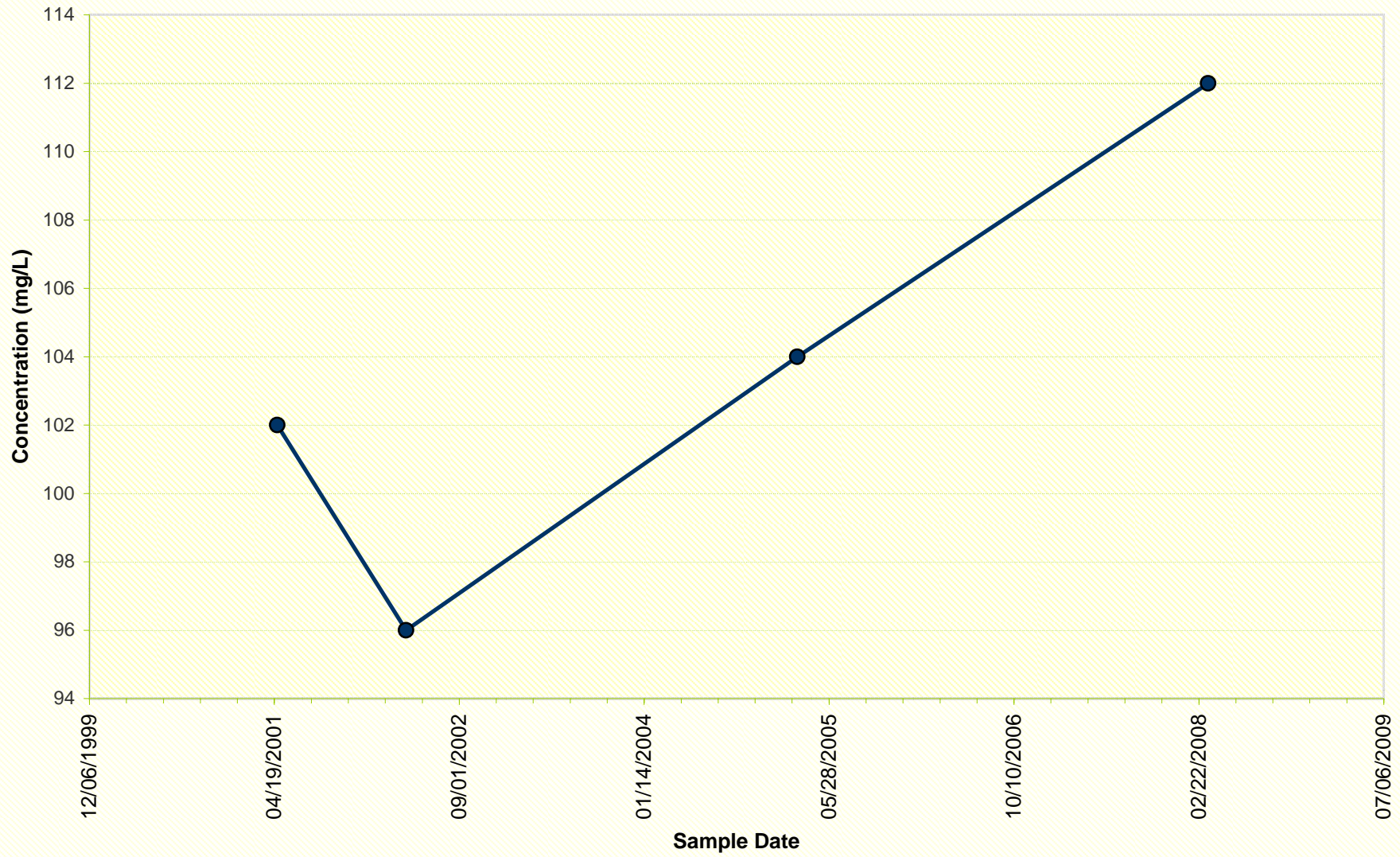
874 (Na)



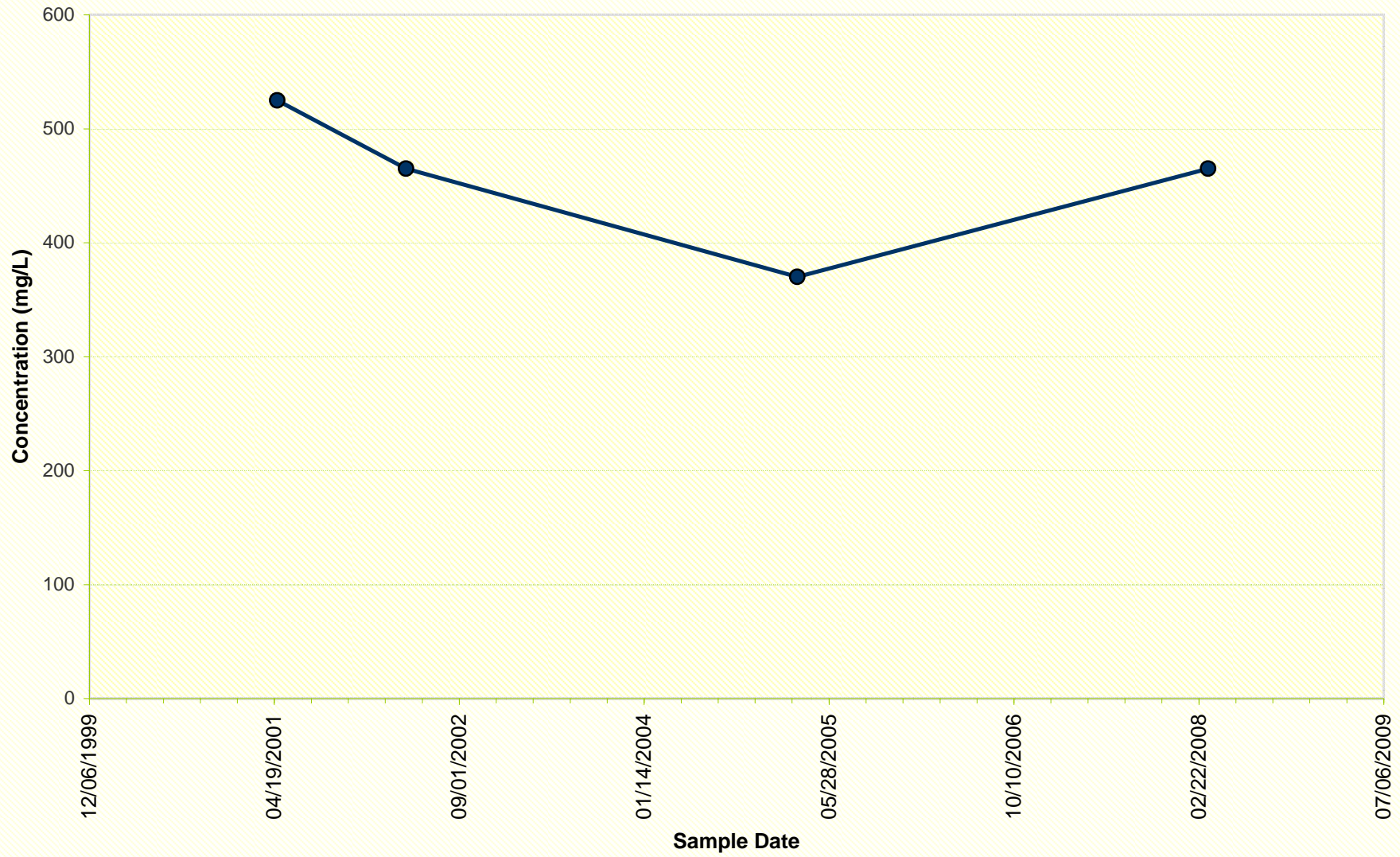
874 (pH, Lab)



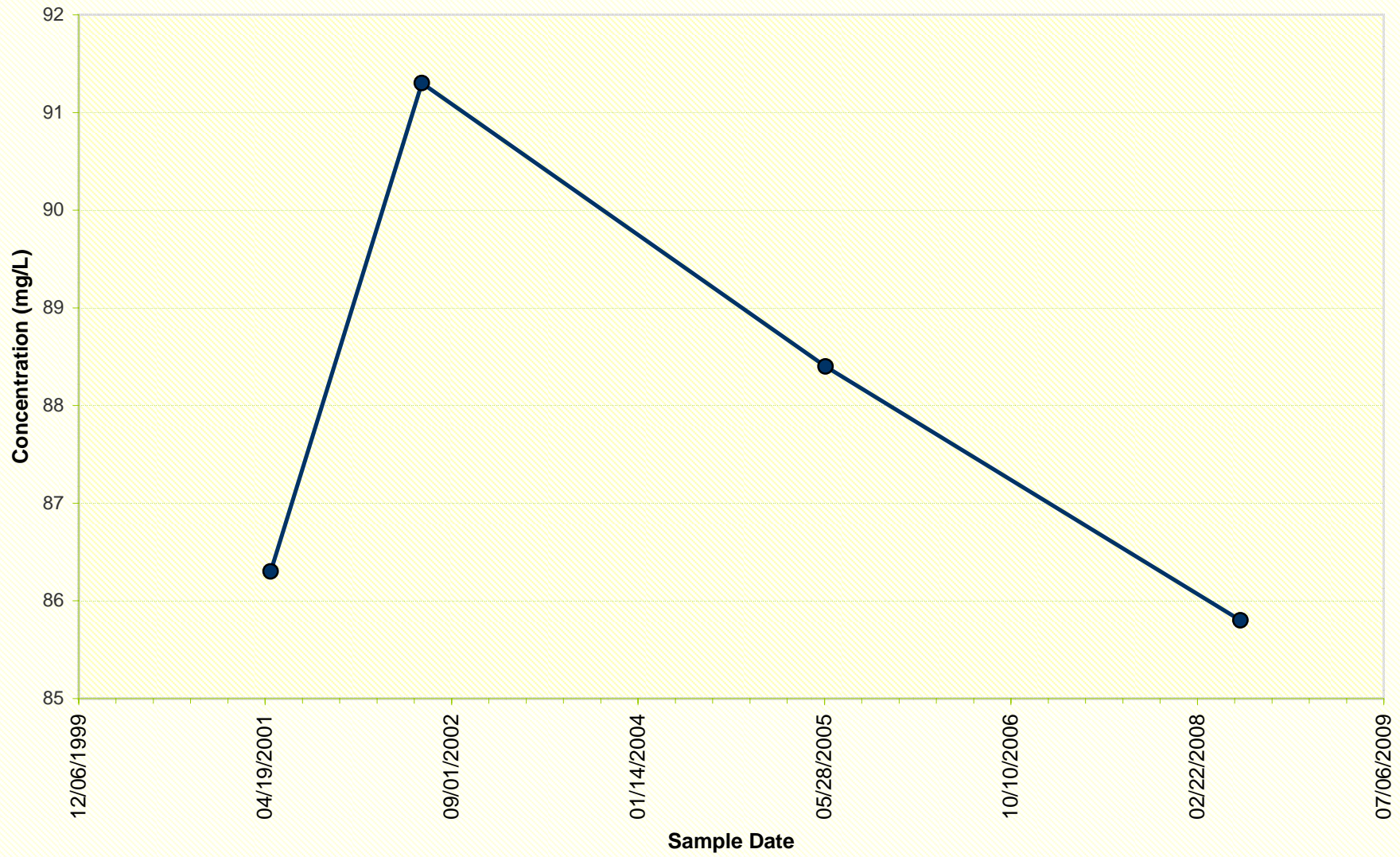
874 (SO4)



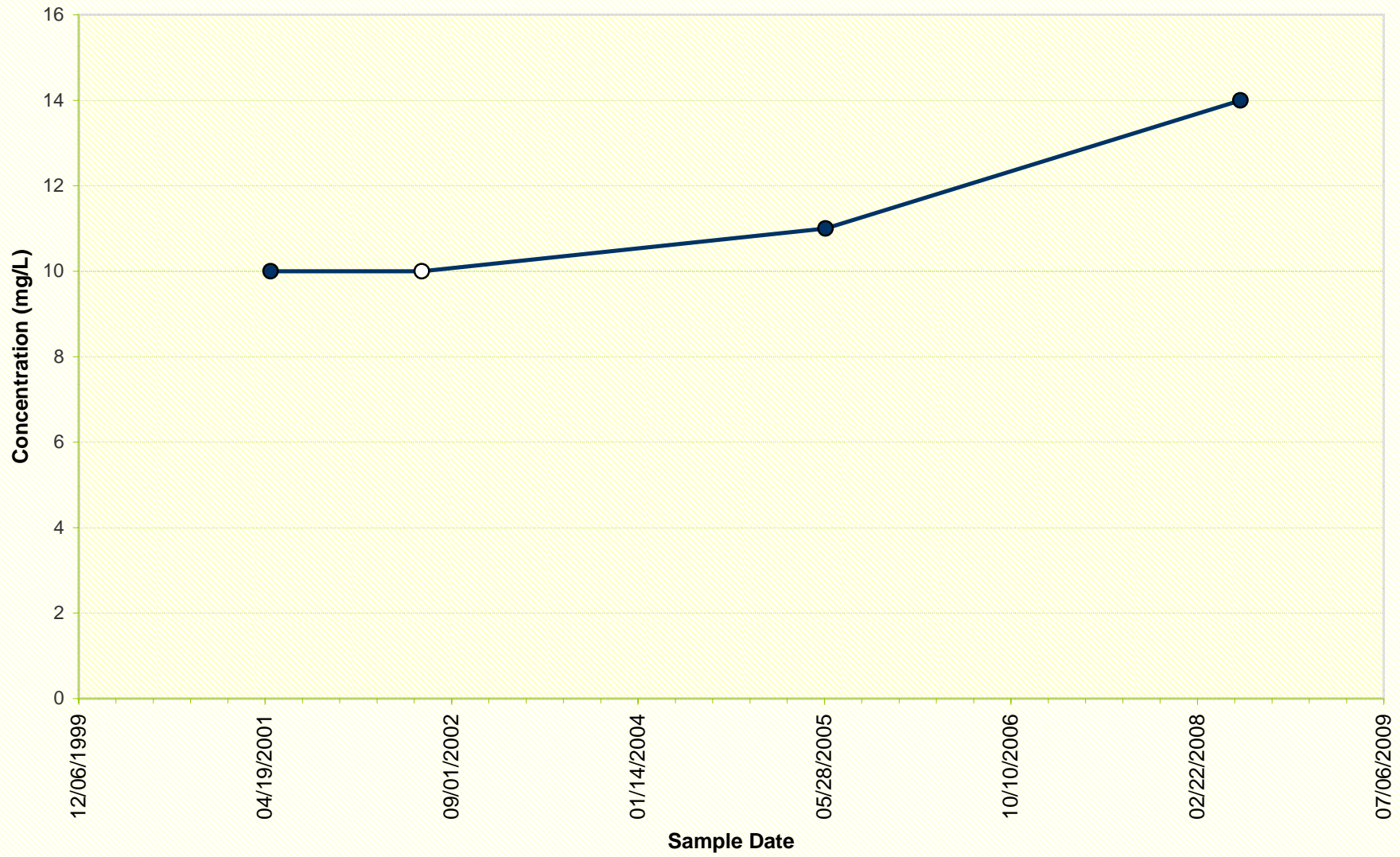
874 (TDS)



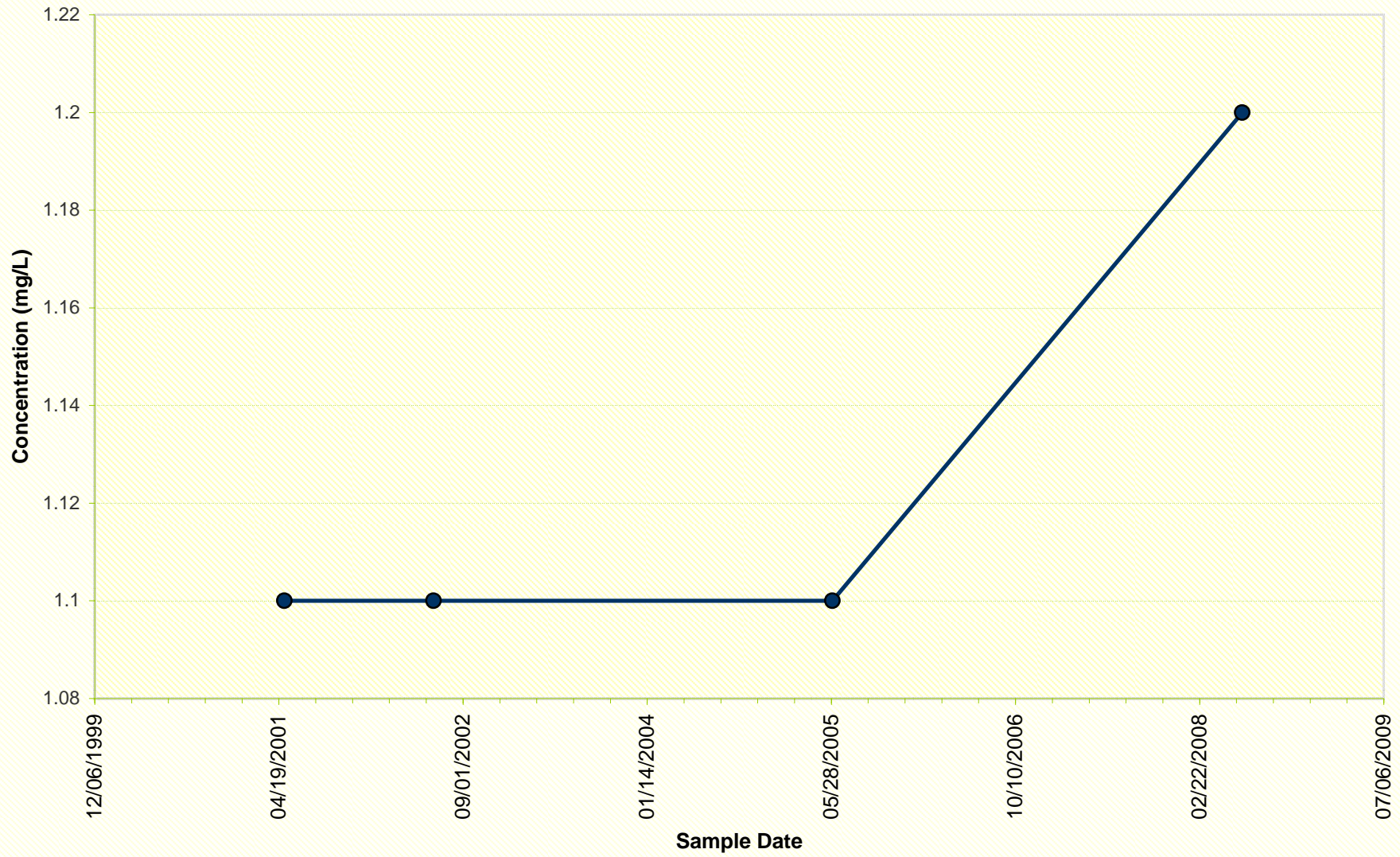
875 (Ca)



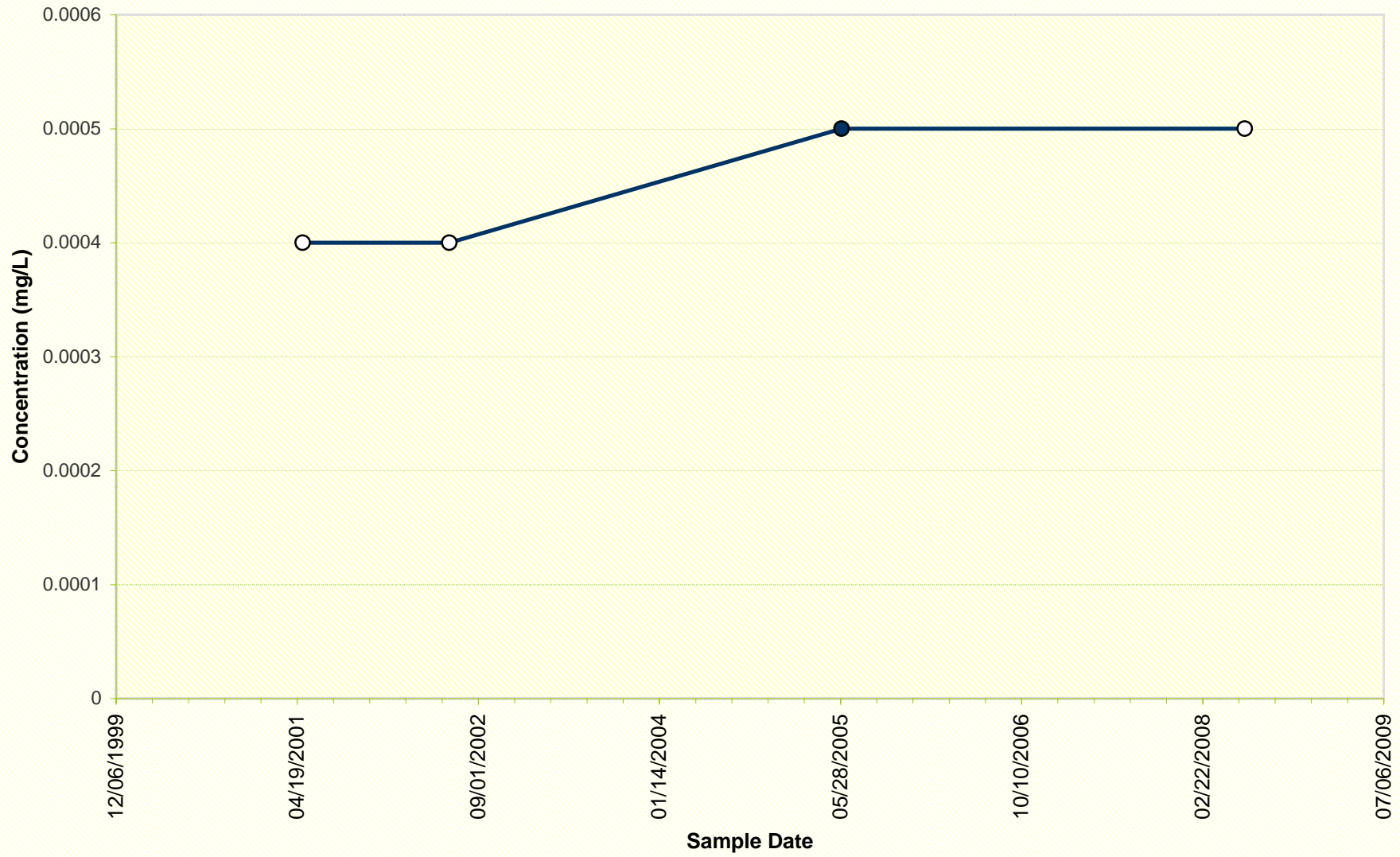
875 (Cl)



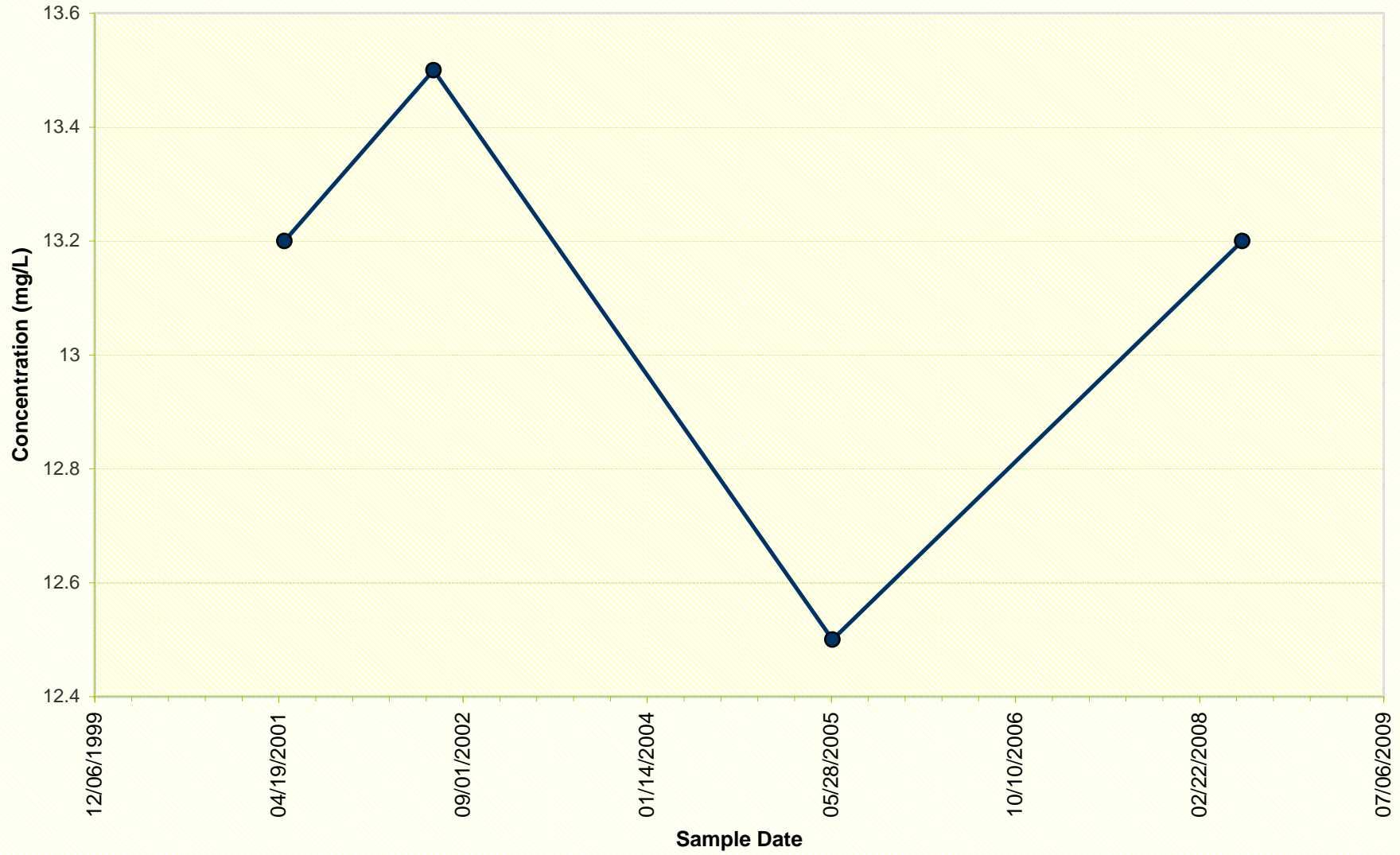
875 (K)



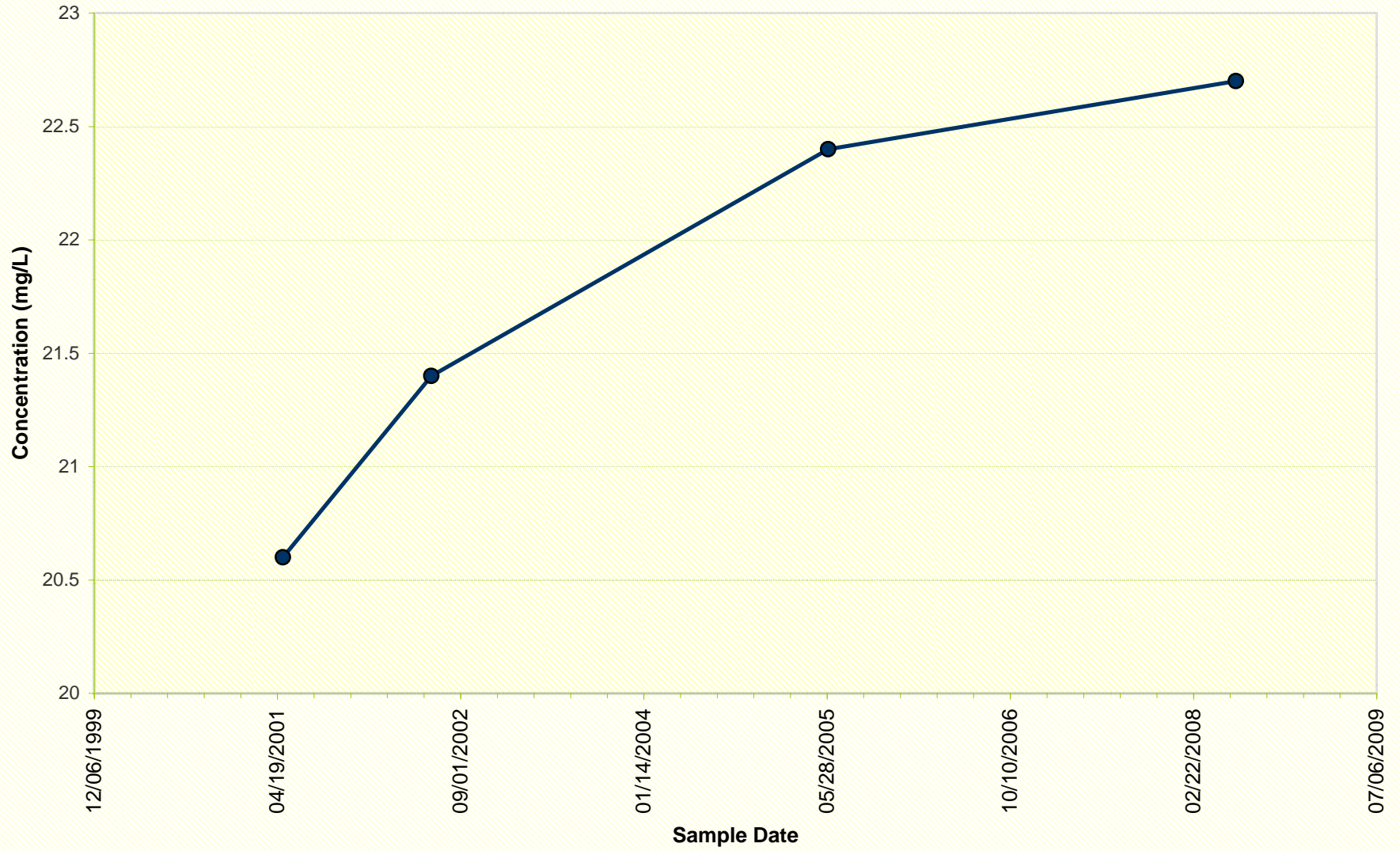
875 (Methane)



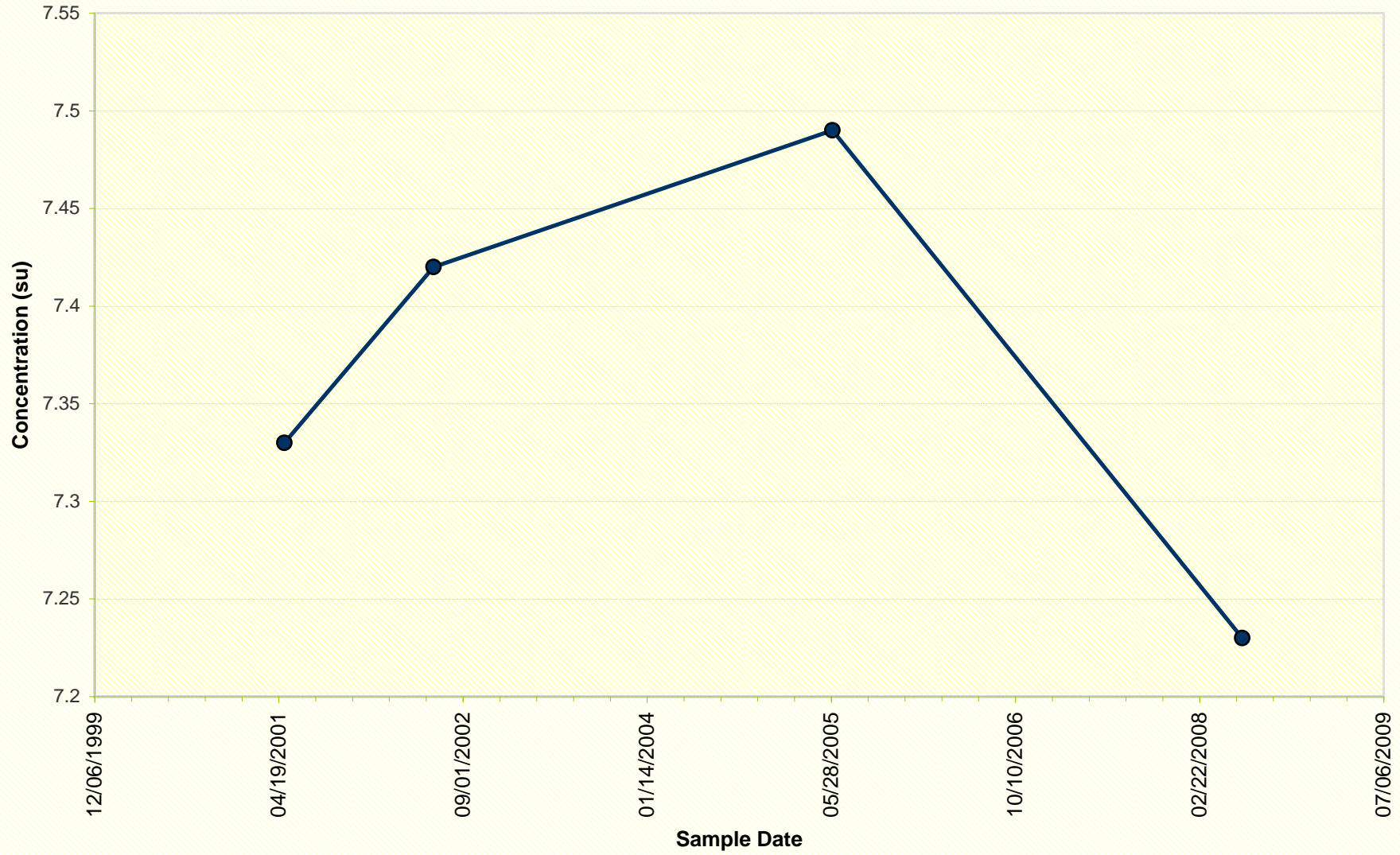
875 (Mg)



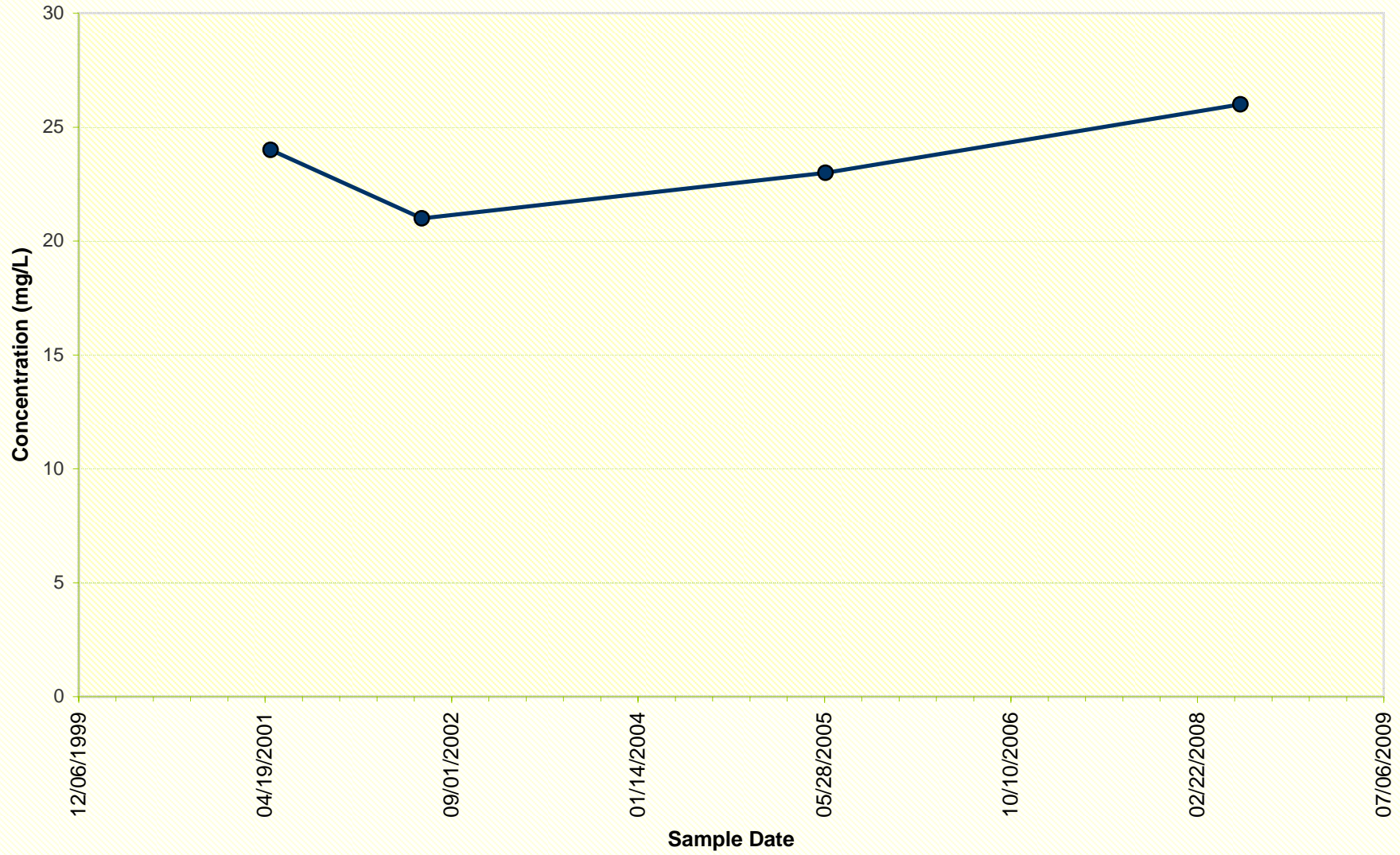
875 (Na)



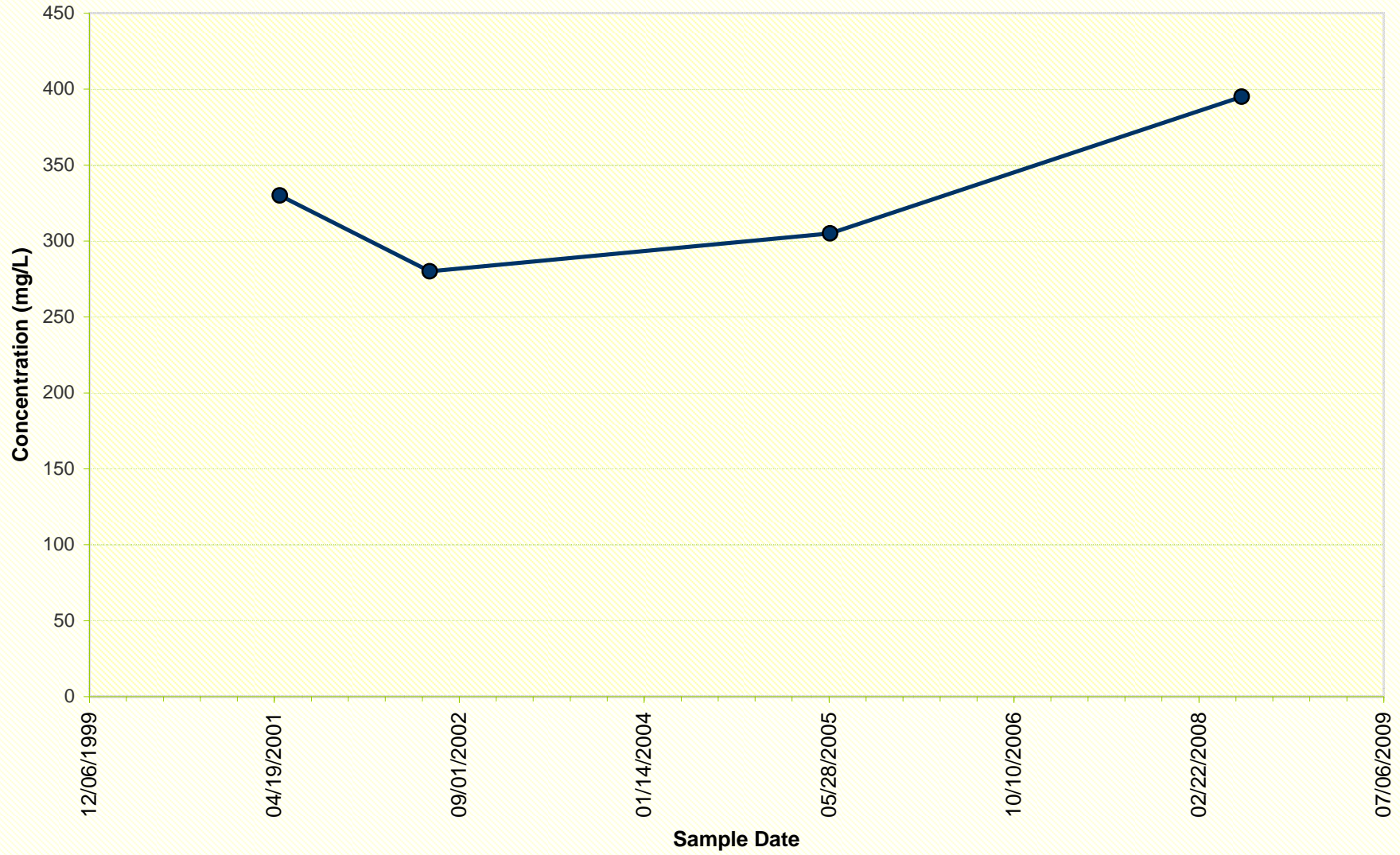
875 (pH, Lab)



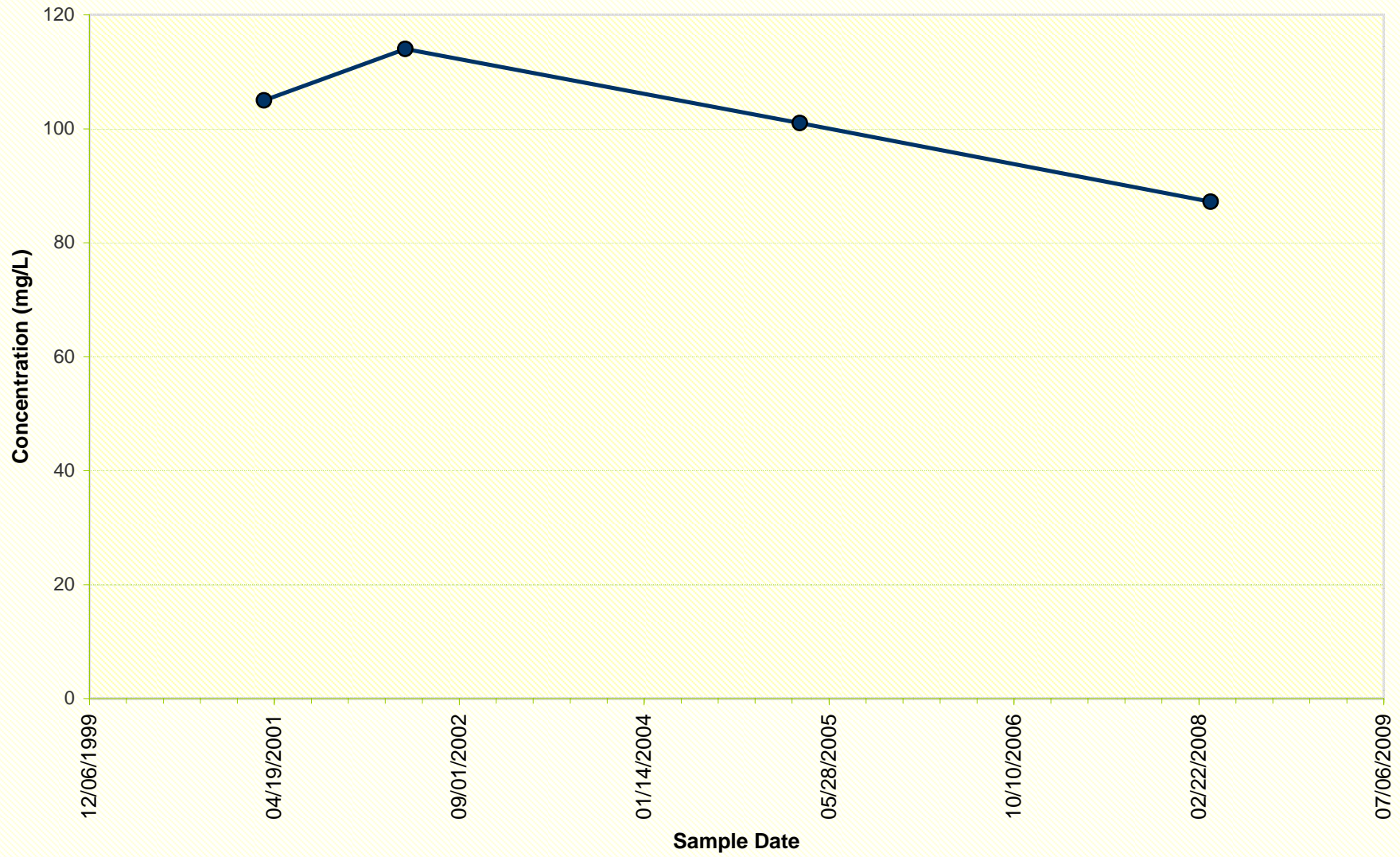
875 (SO4)



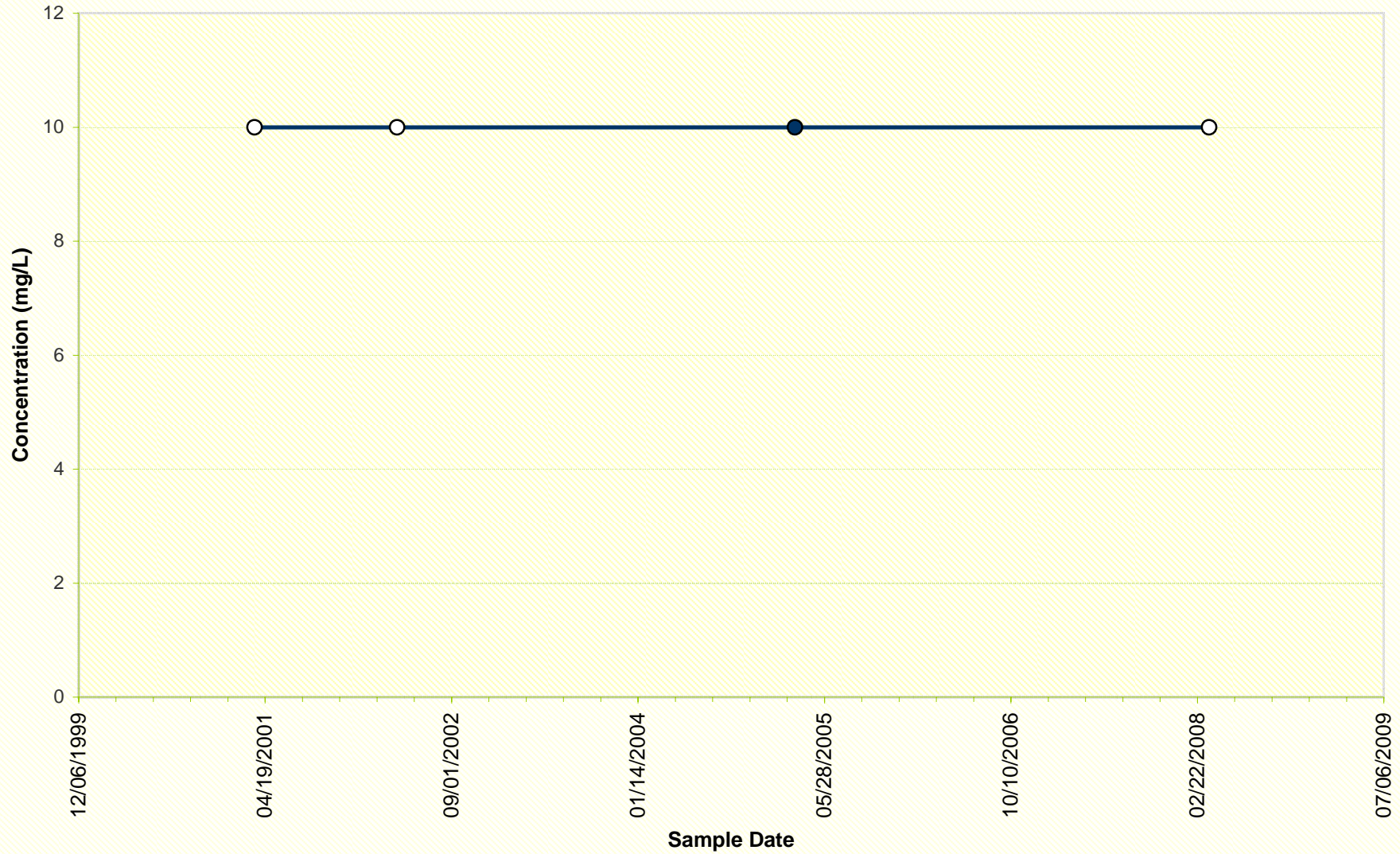
875 (TDS)



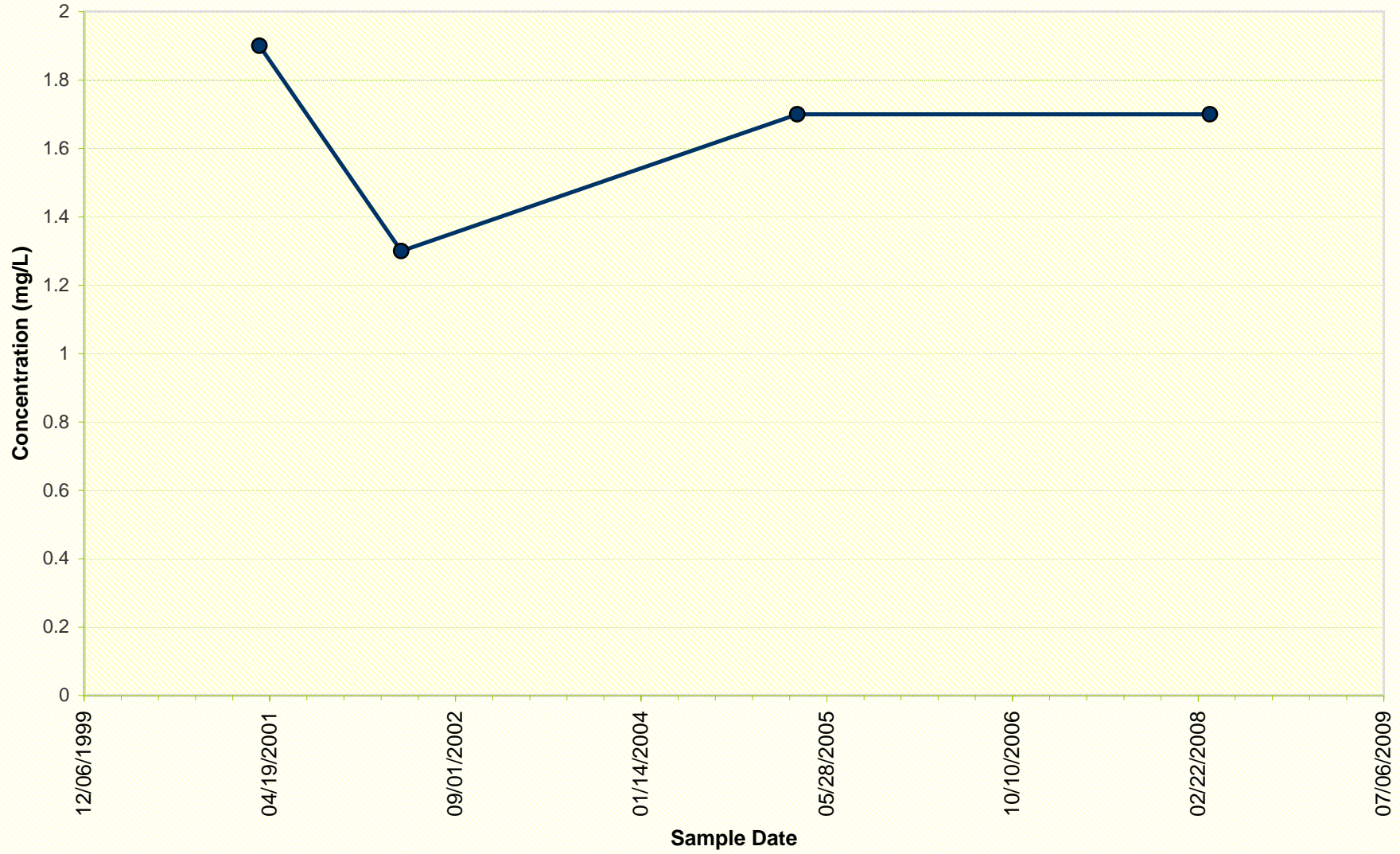
876 (Ca)



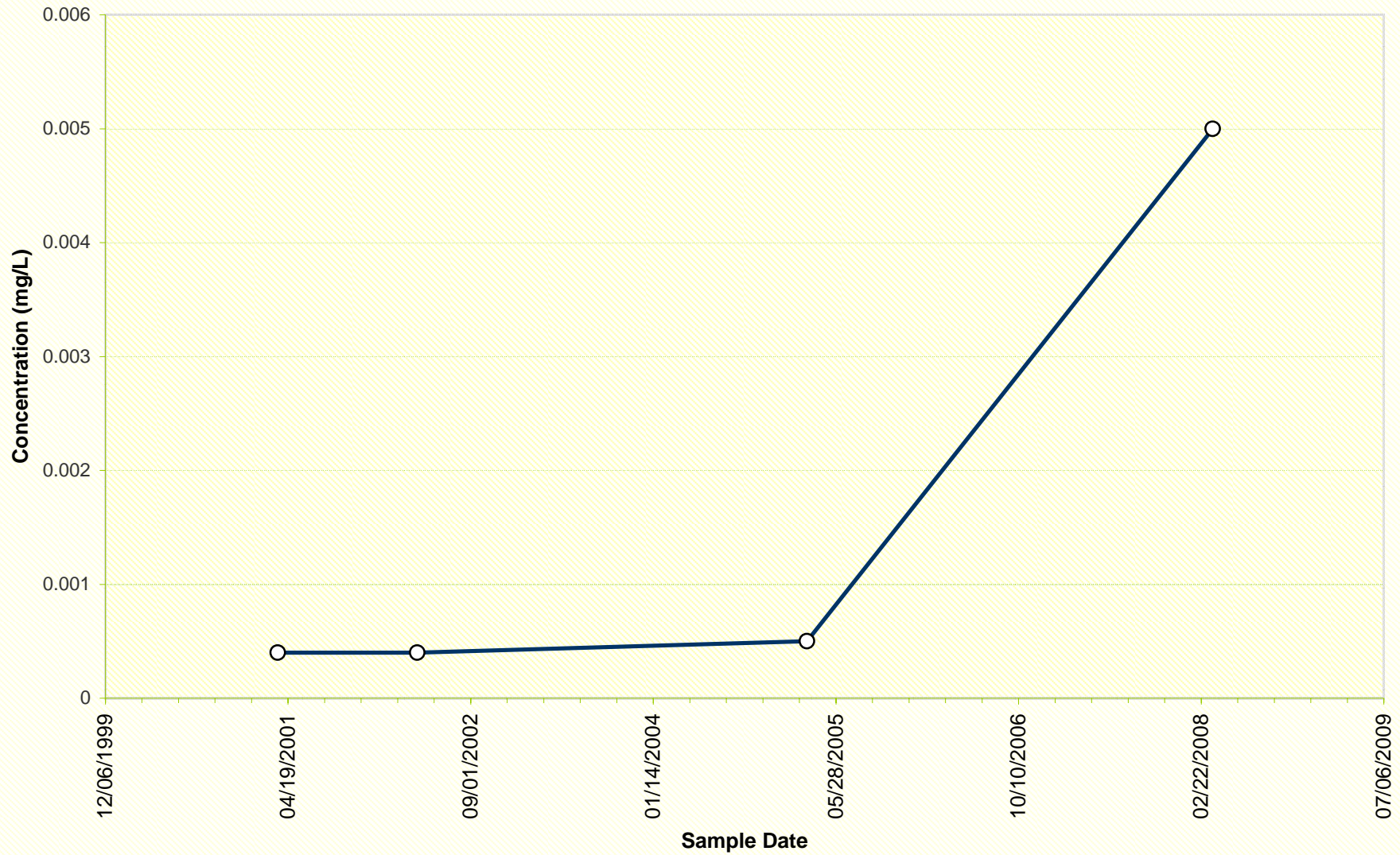
876 (Cl)



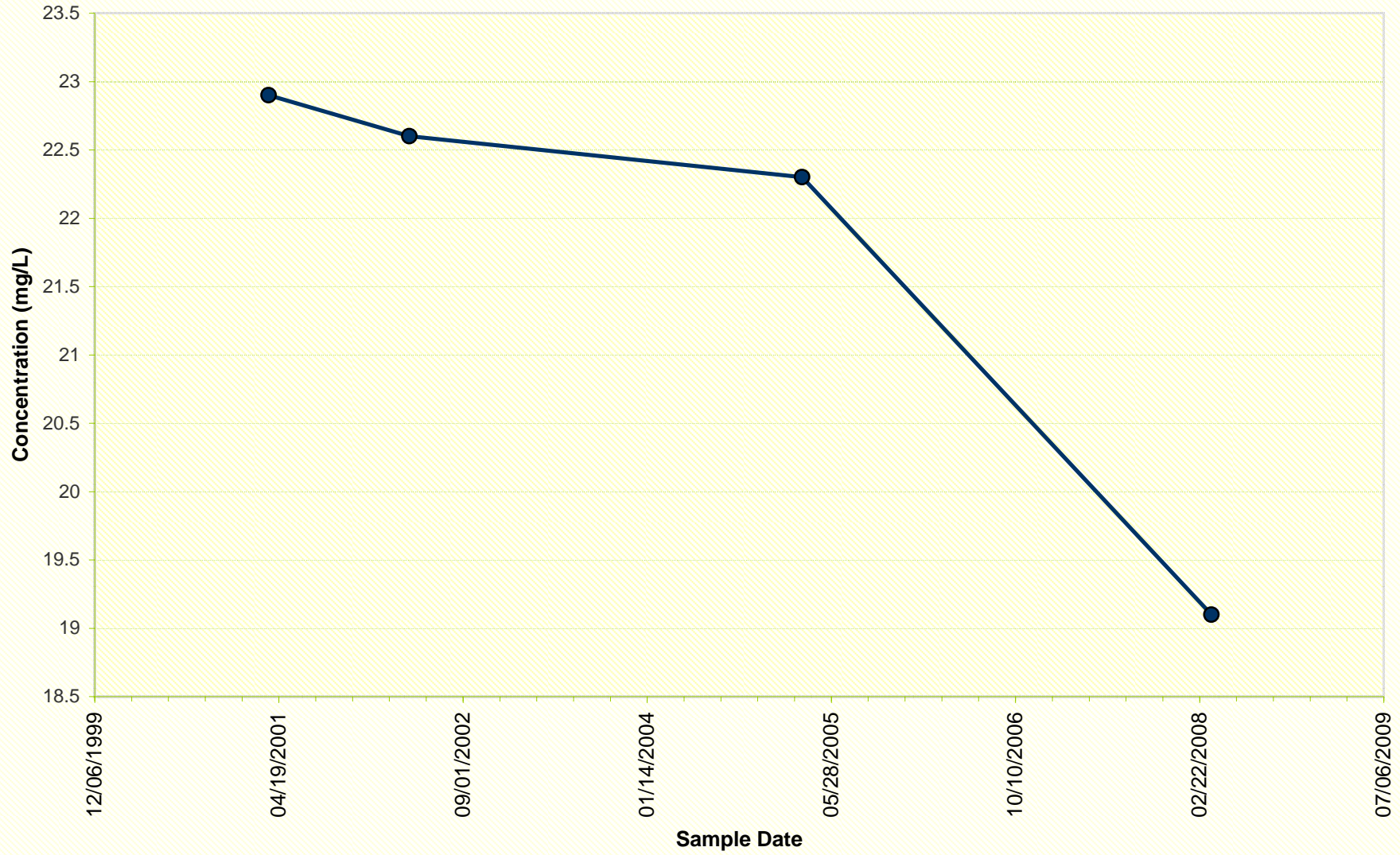
876 (K)



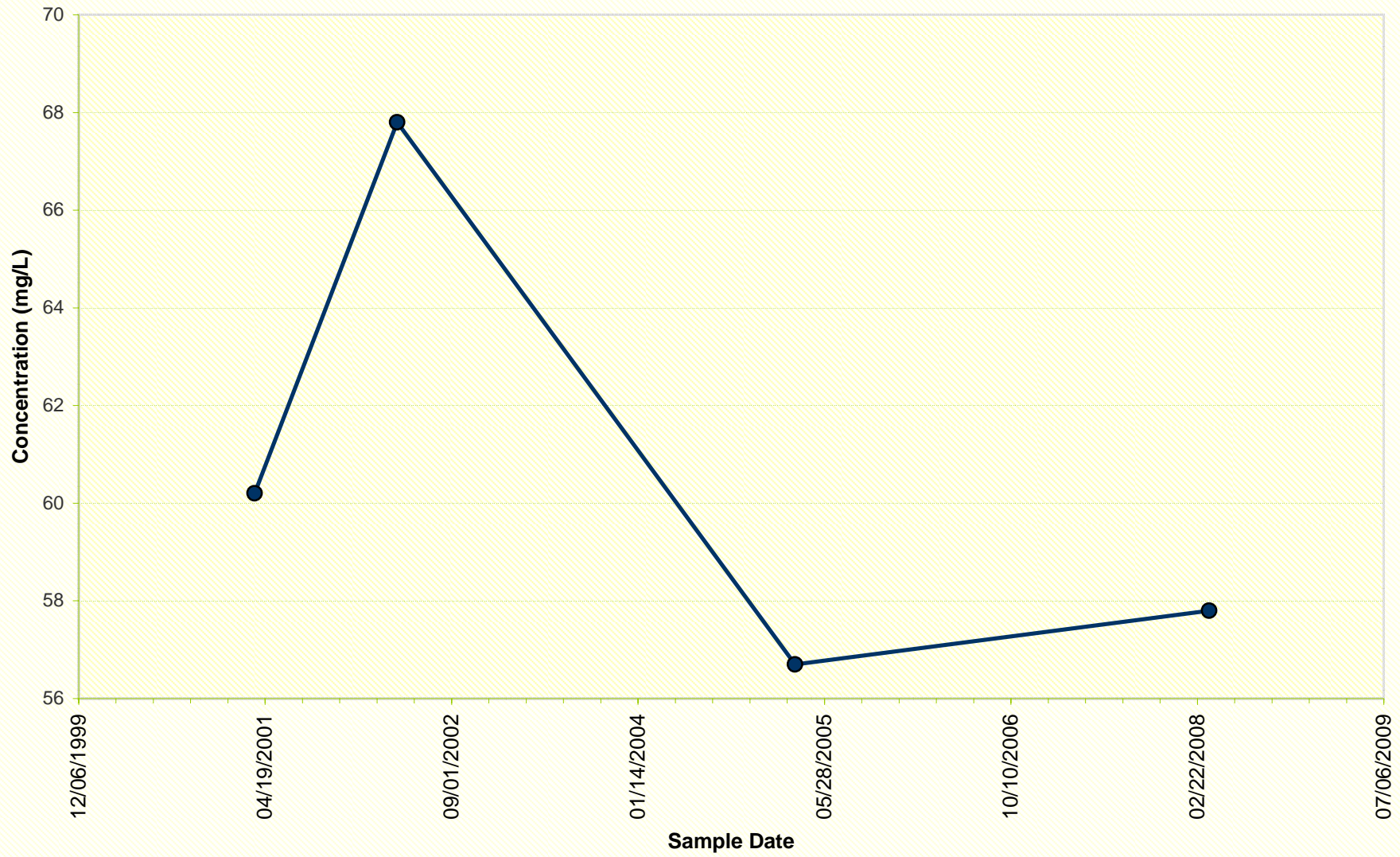
876 (Methane)



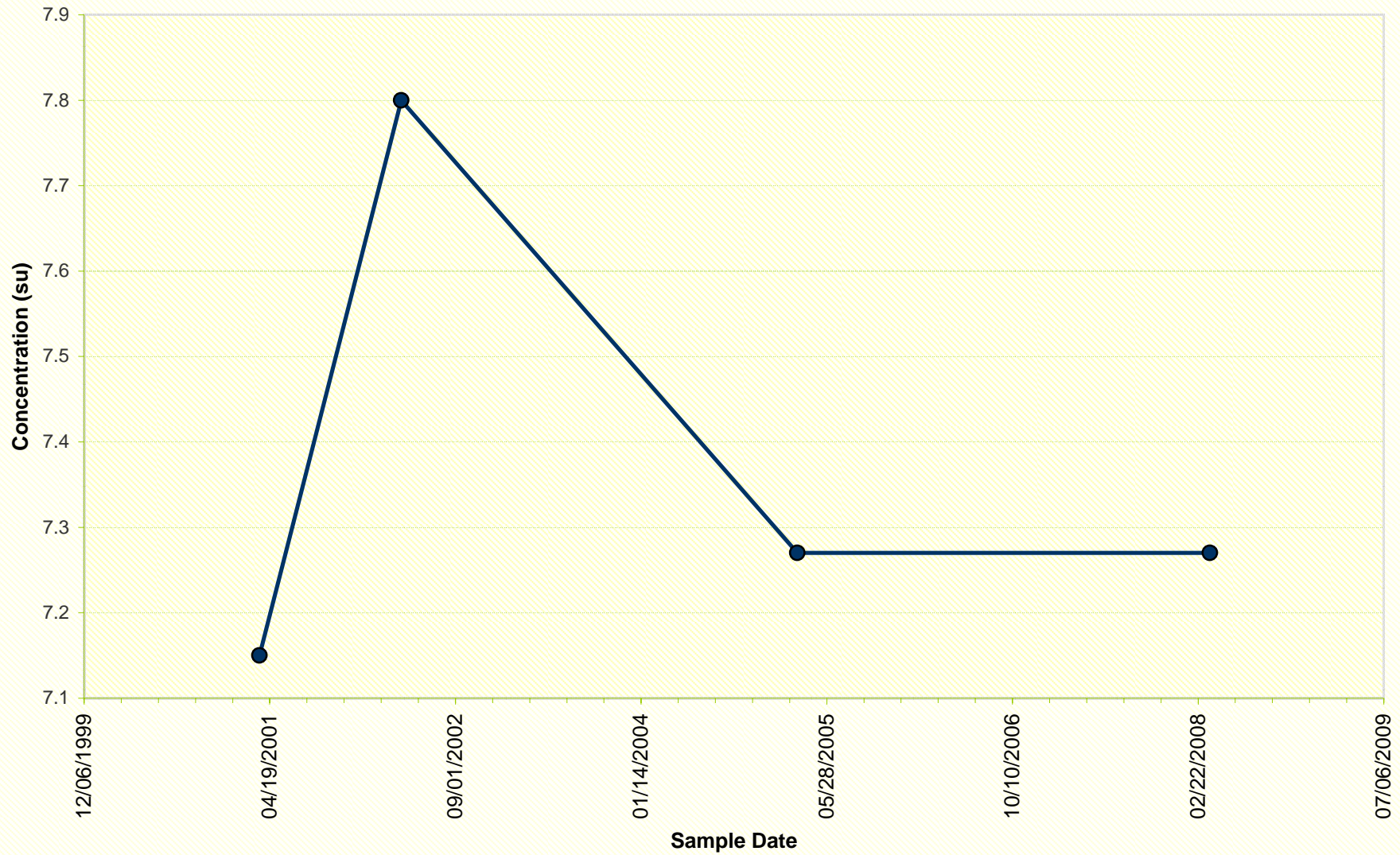
876 (Mg)



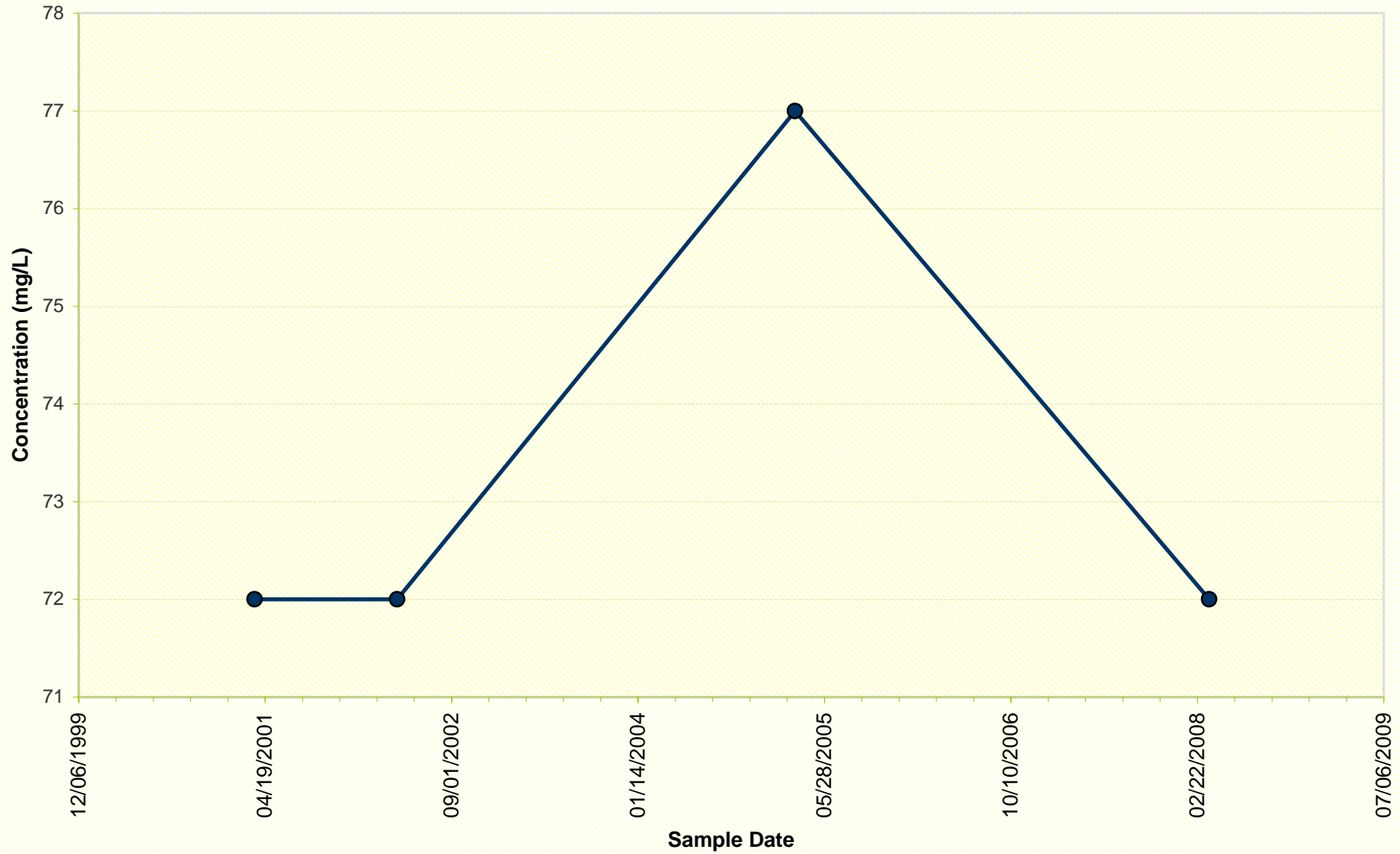
876 (Na)



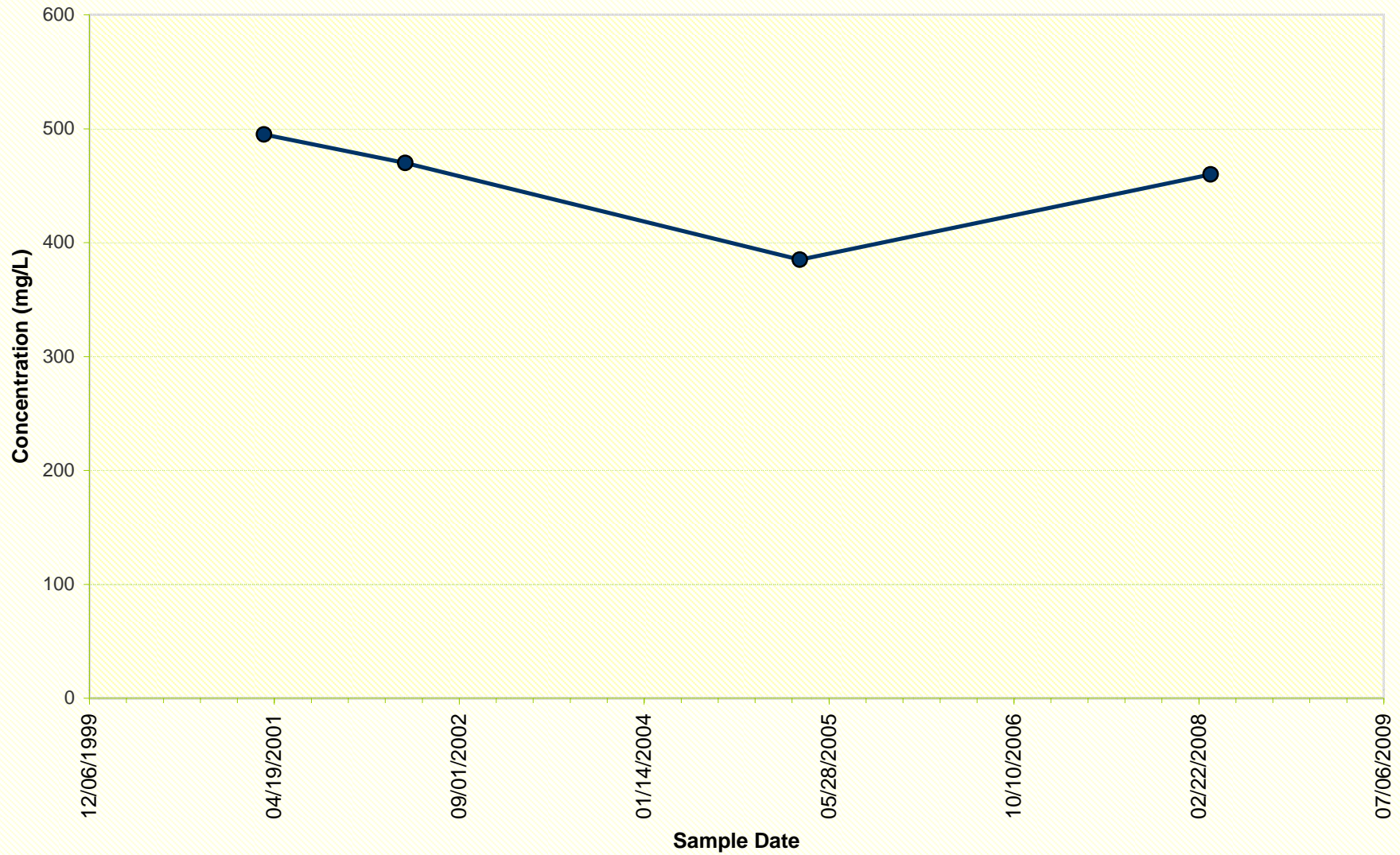
876 (pH, Lab)



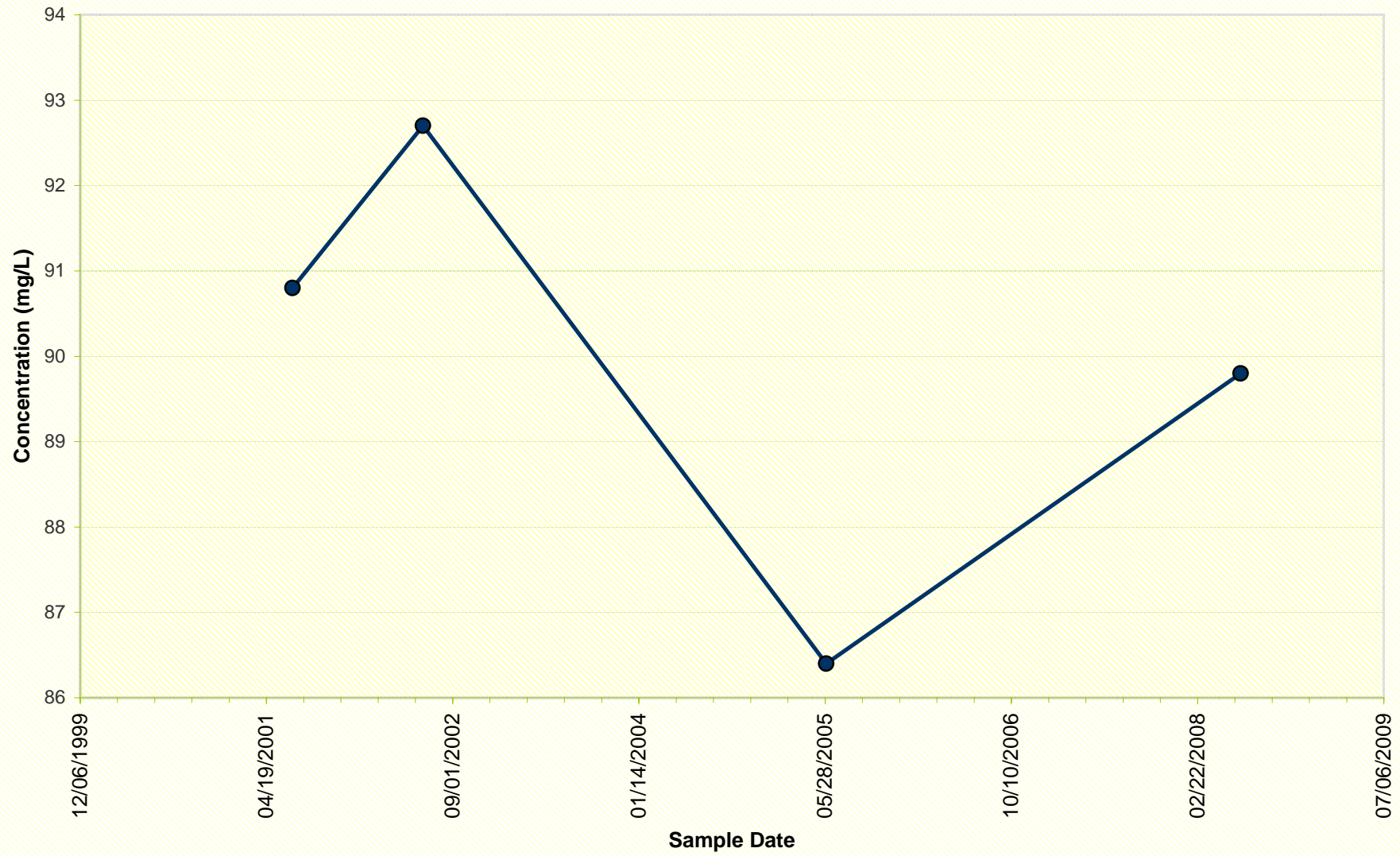
876 (SO4)



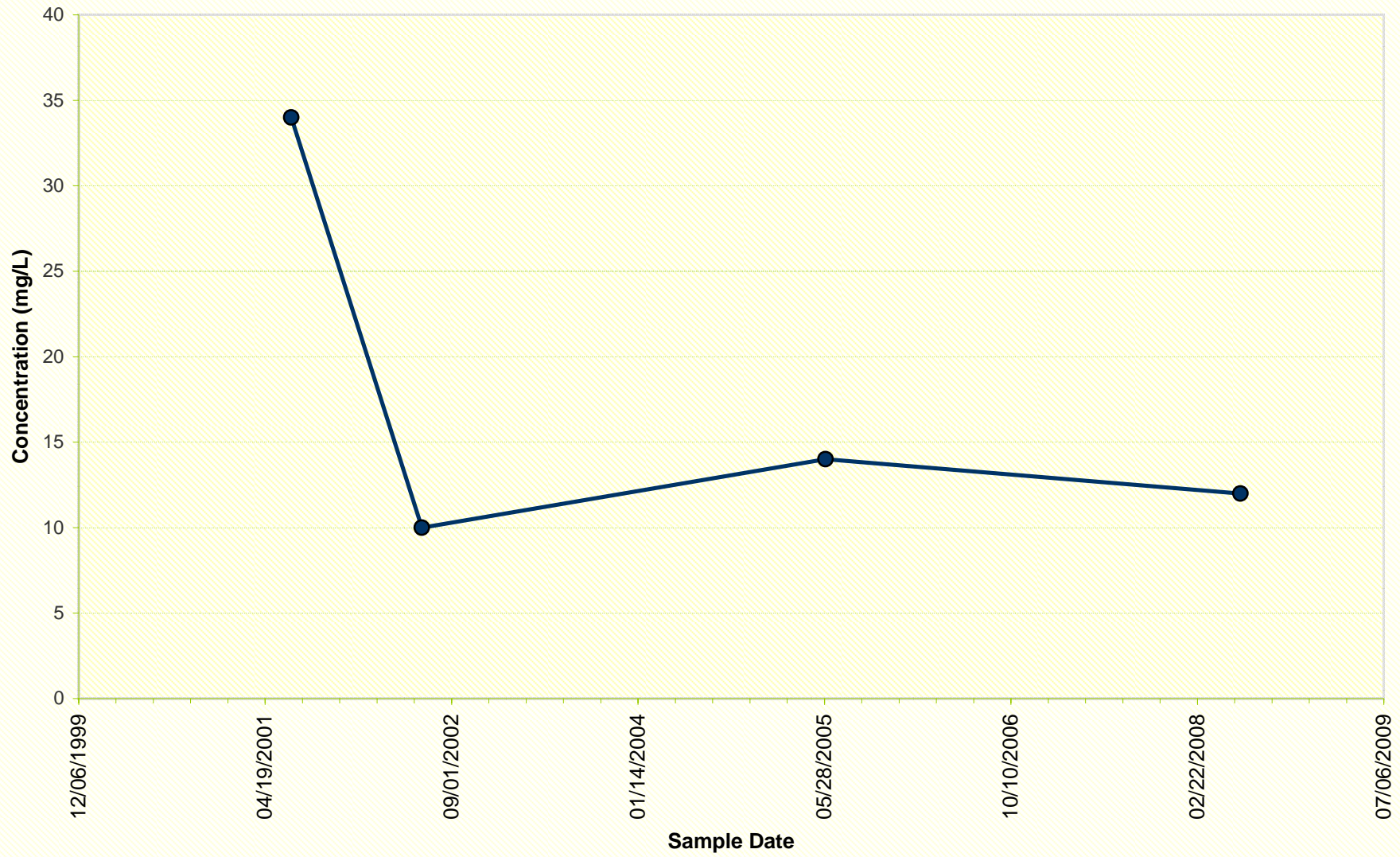
876 (TDS)



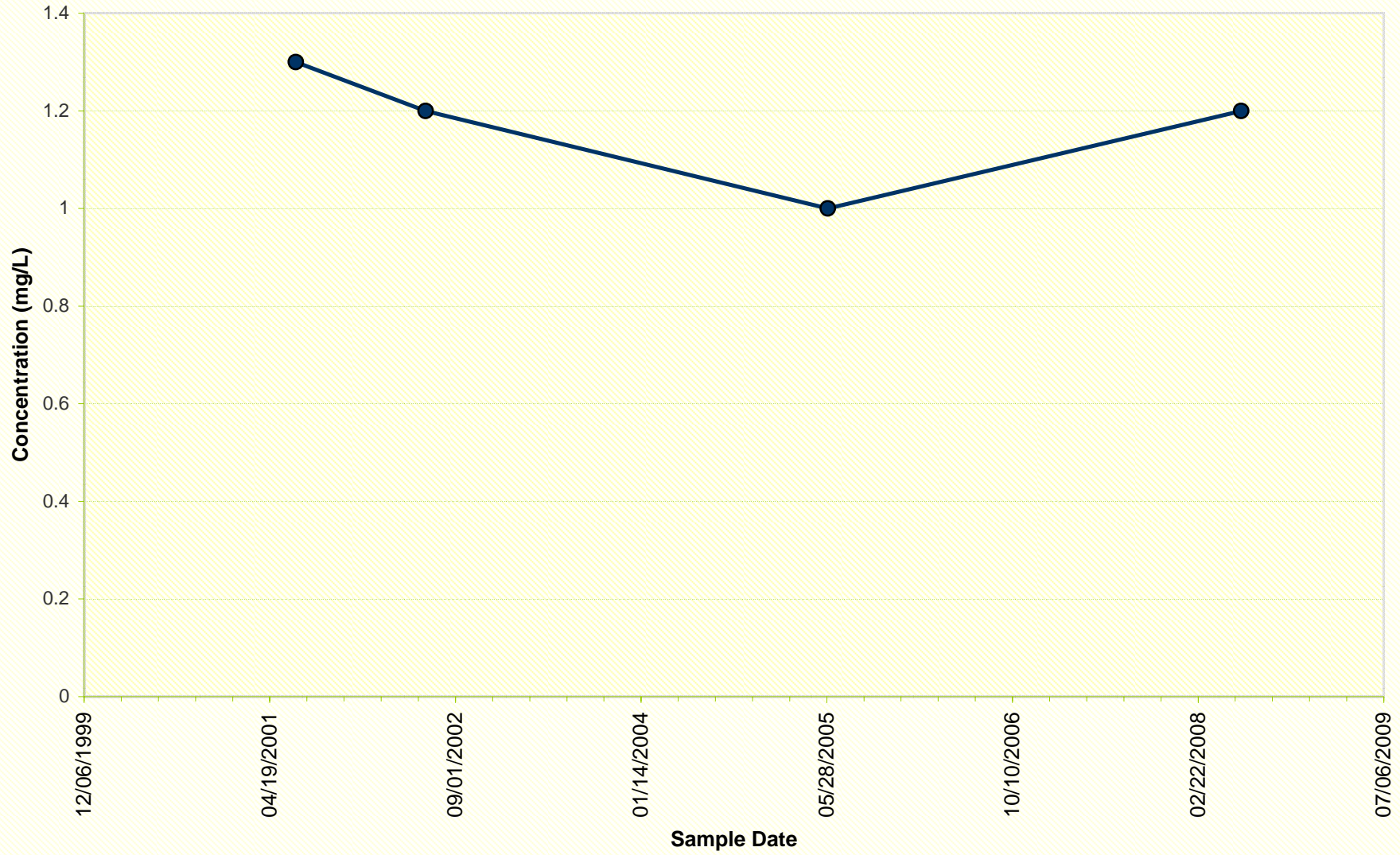
877 (Ca)



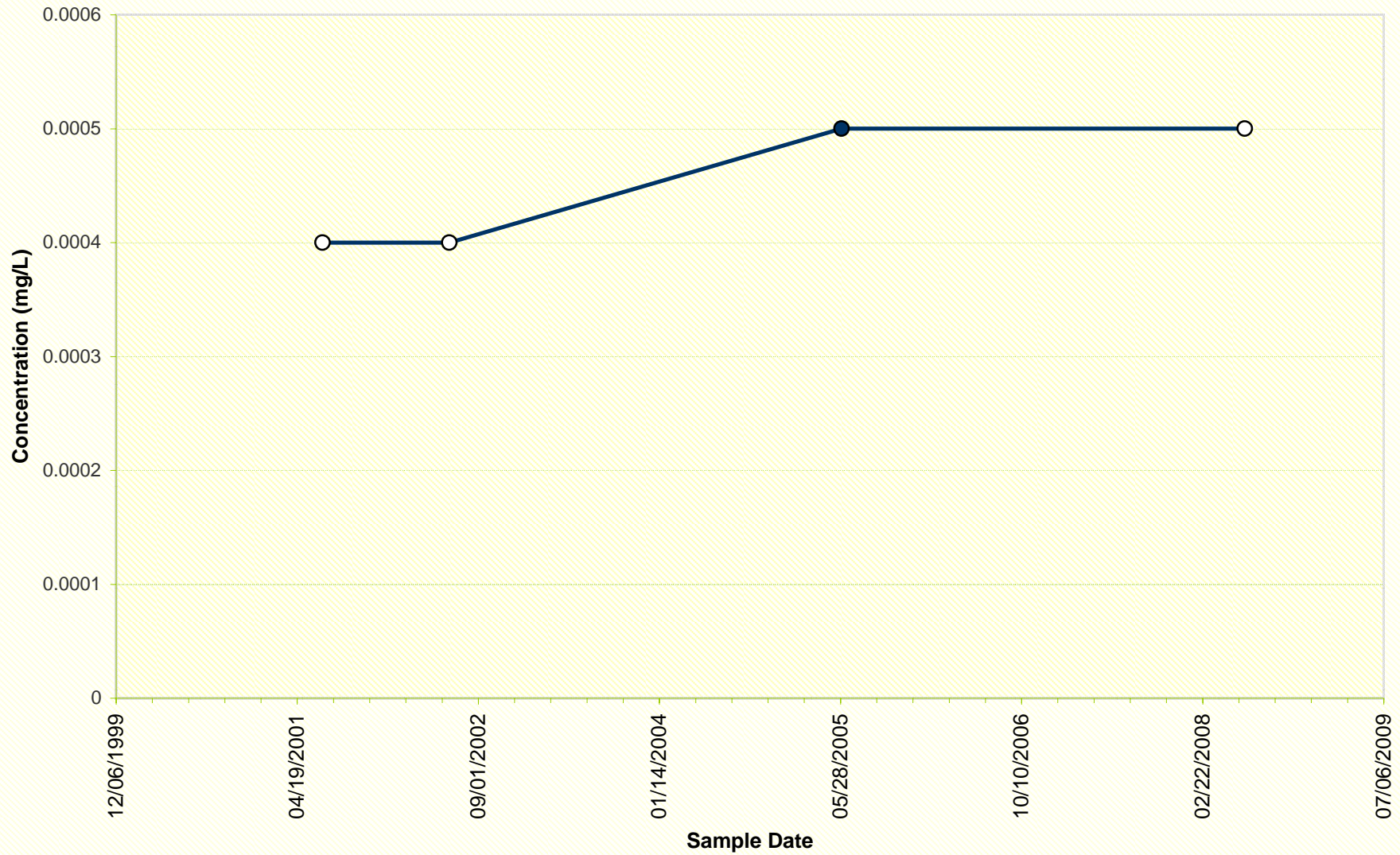
877 (Cl)



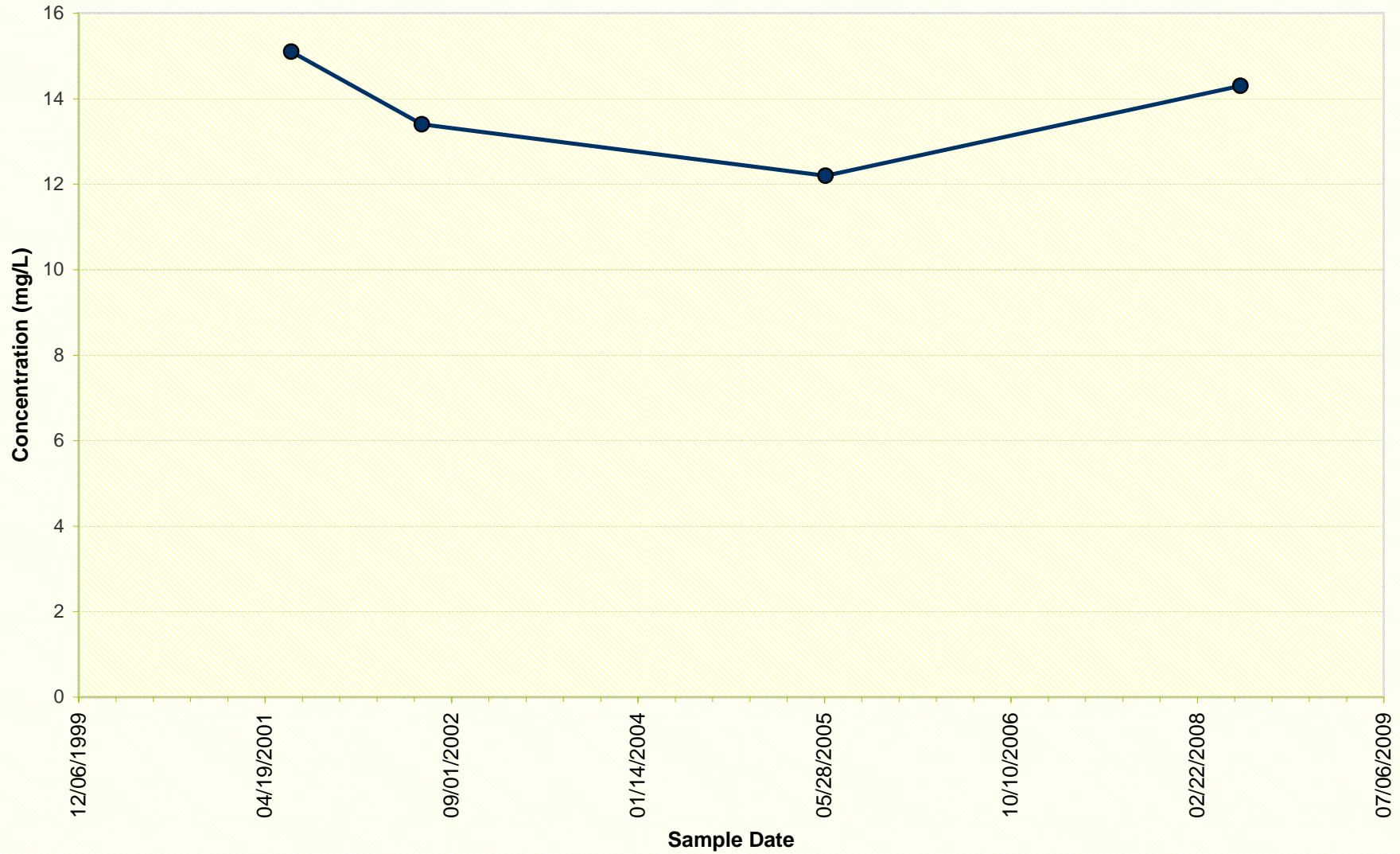
877 (K)



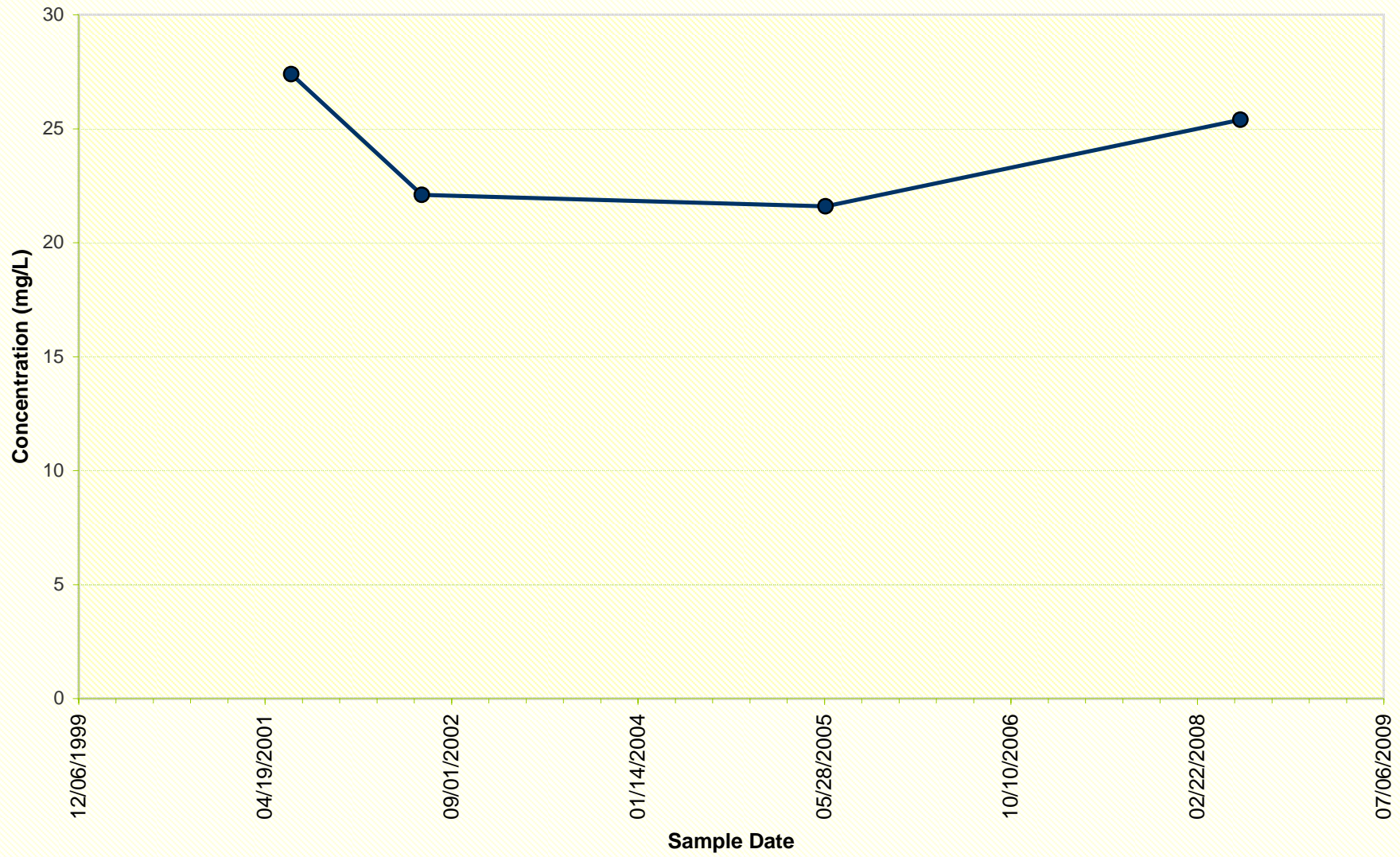
877 (Methane)



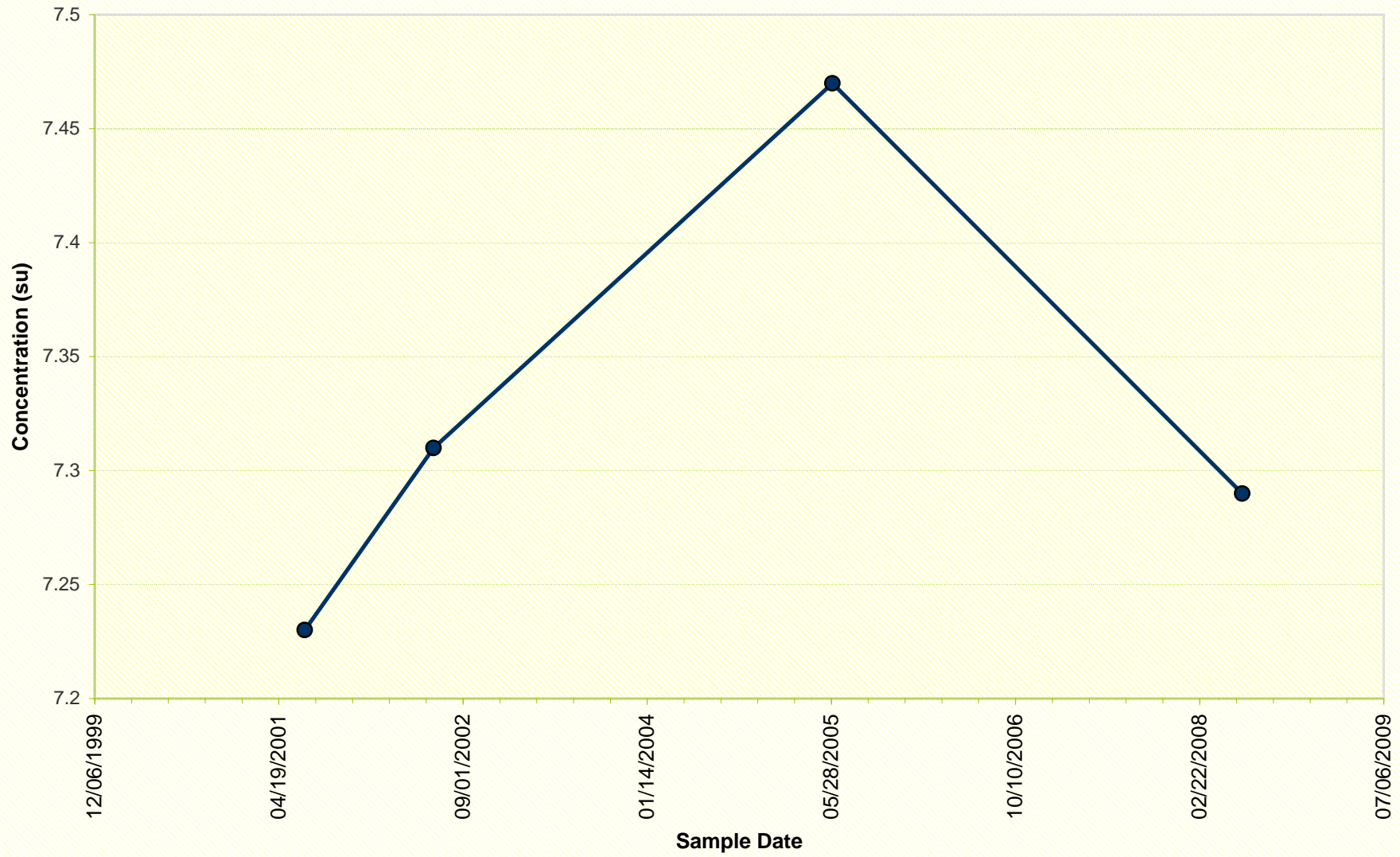
877 (Mg)



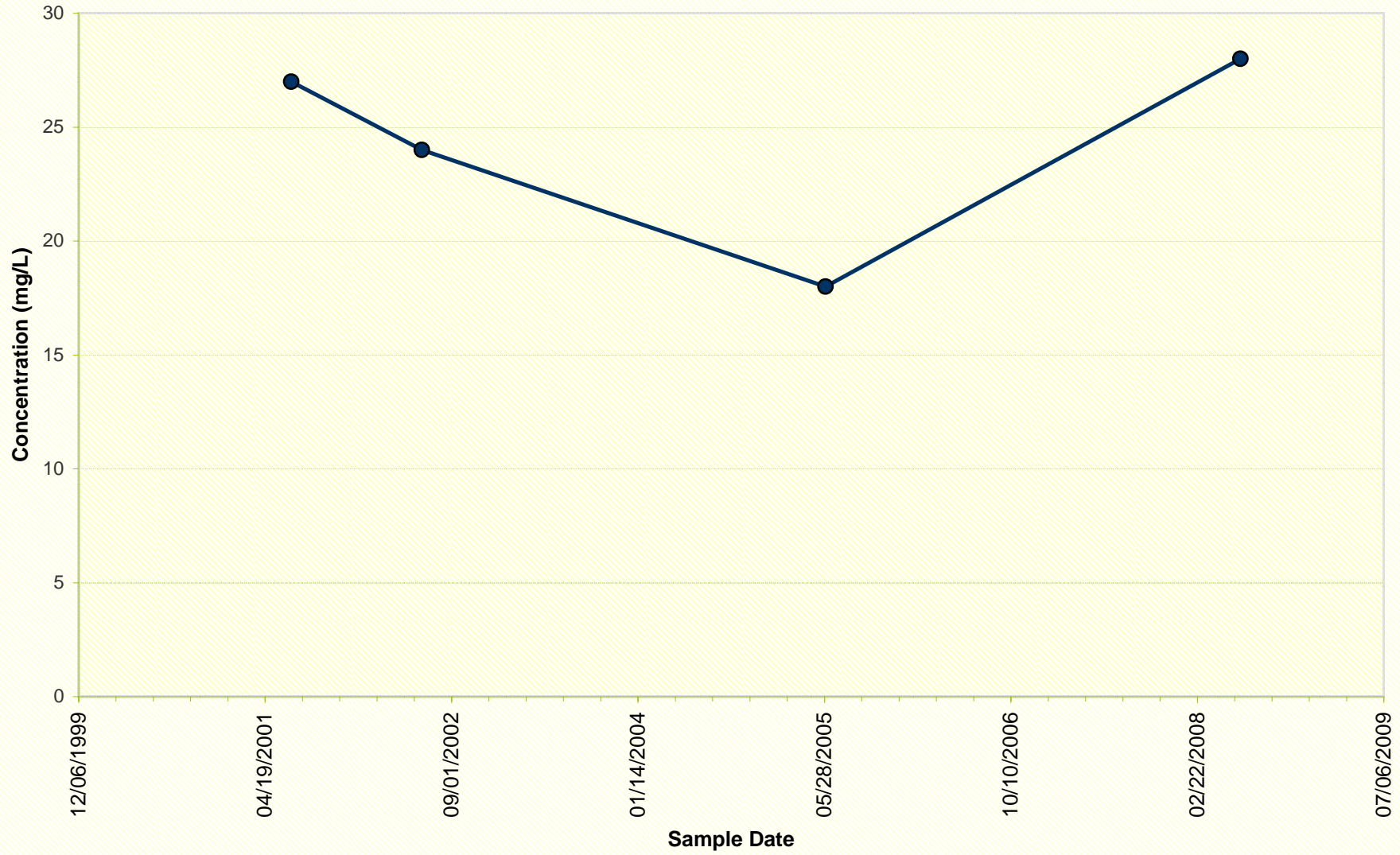
877 (Na)



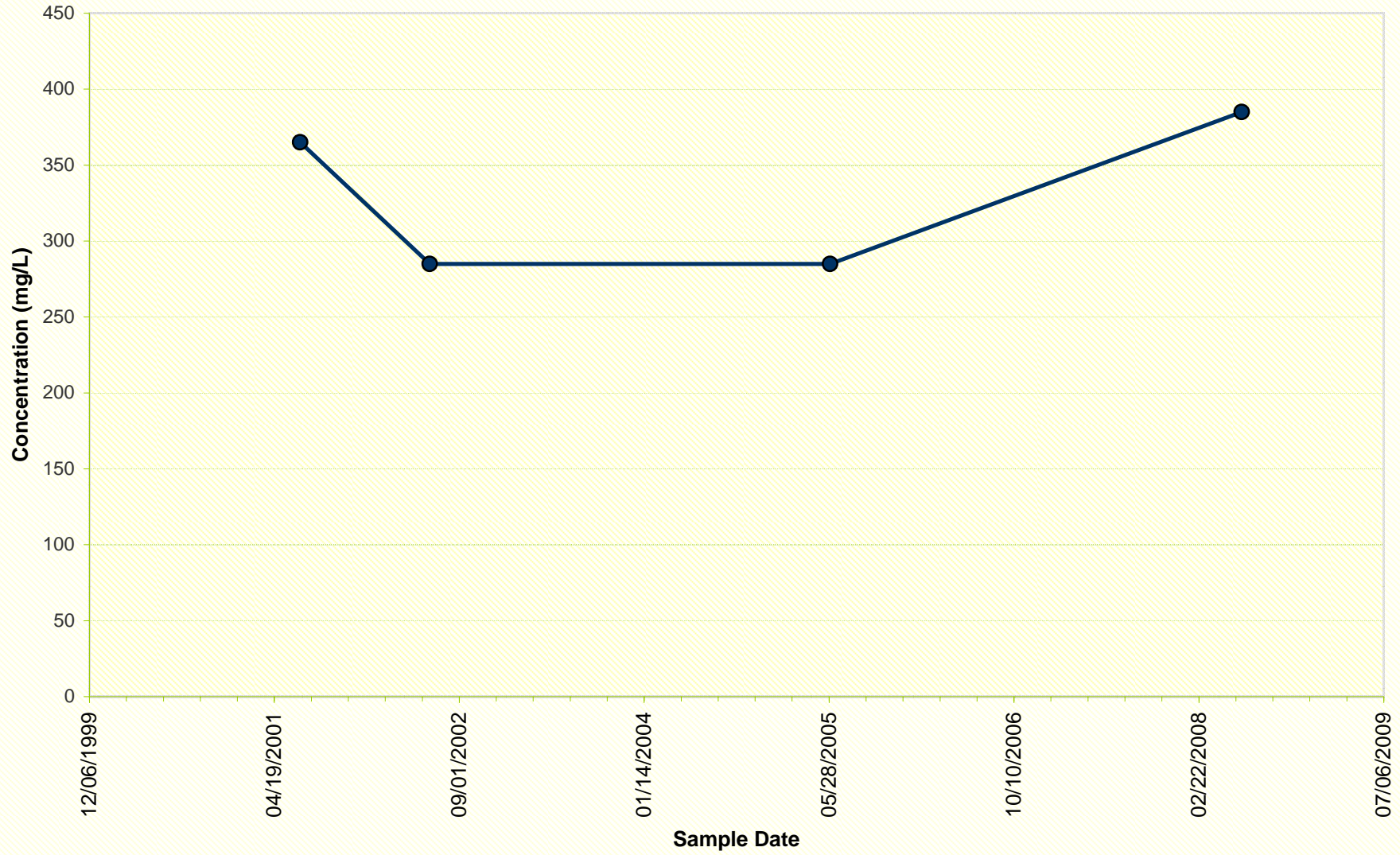
877 (pH, Lab)



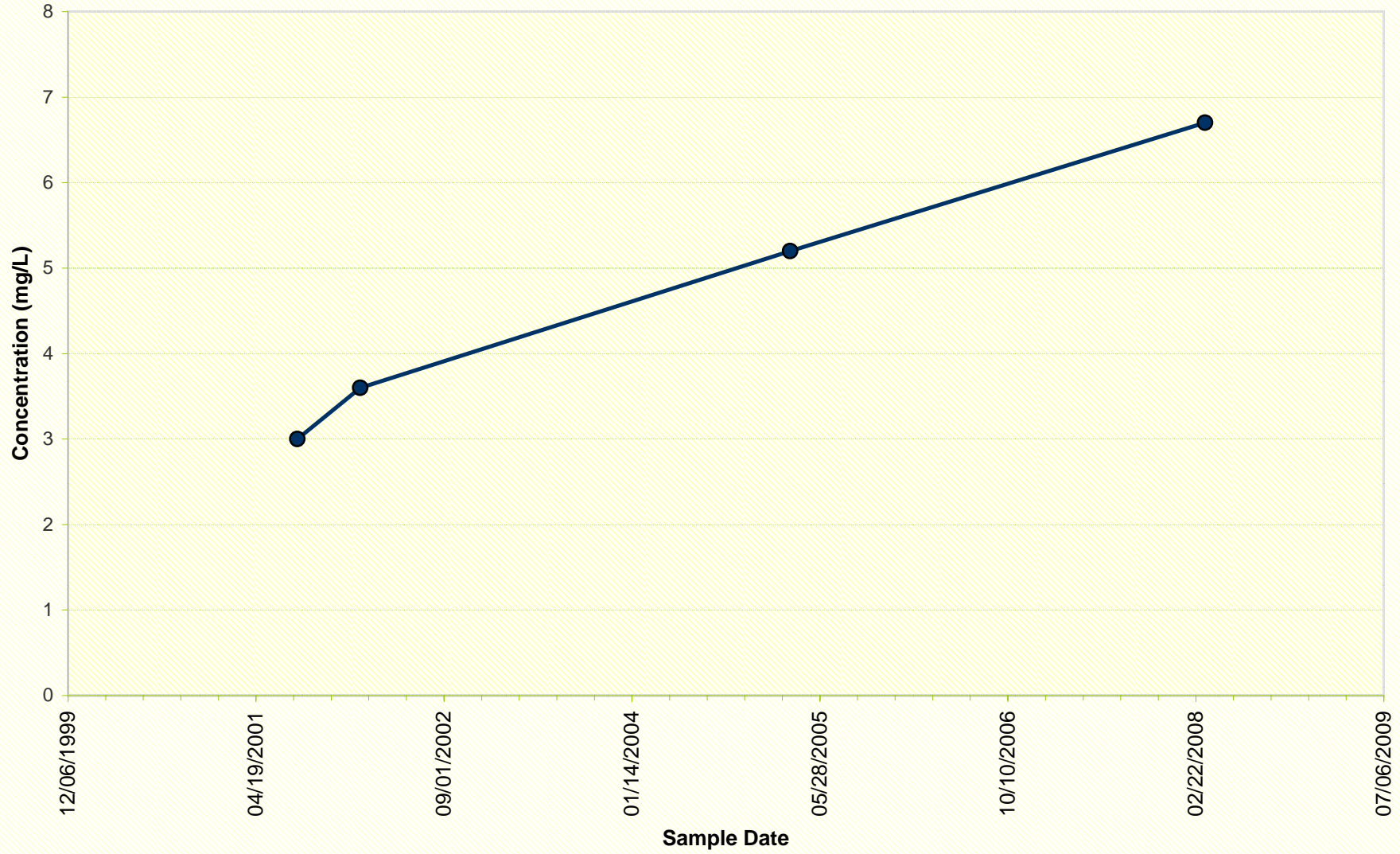
877 (SO4)



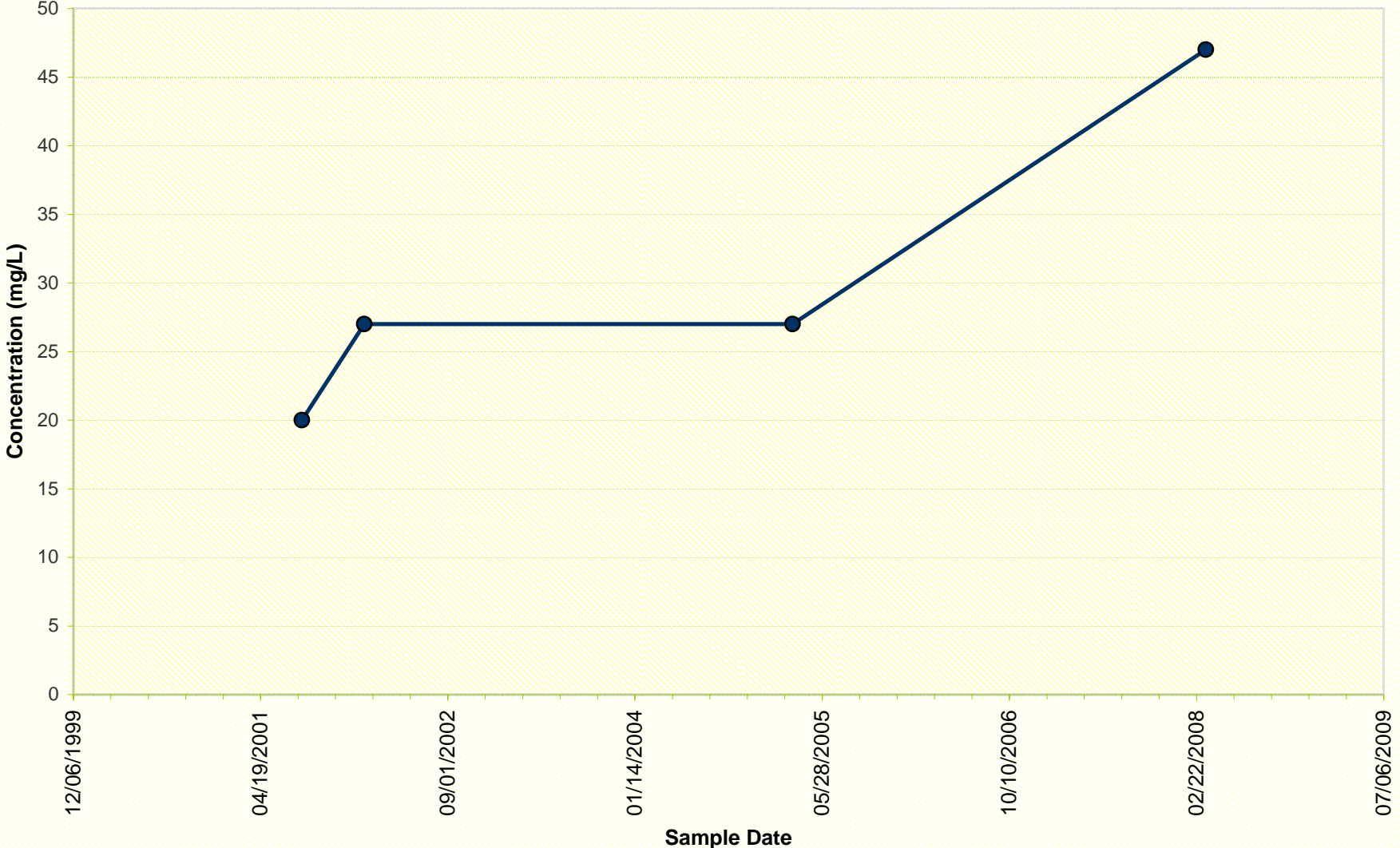
877 (TDS)



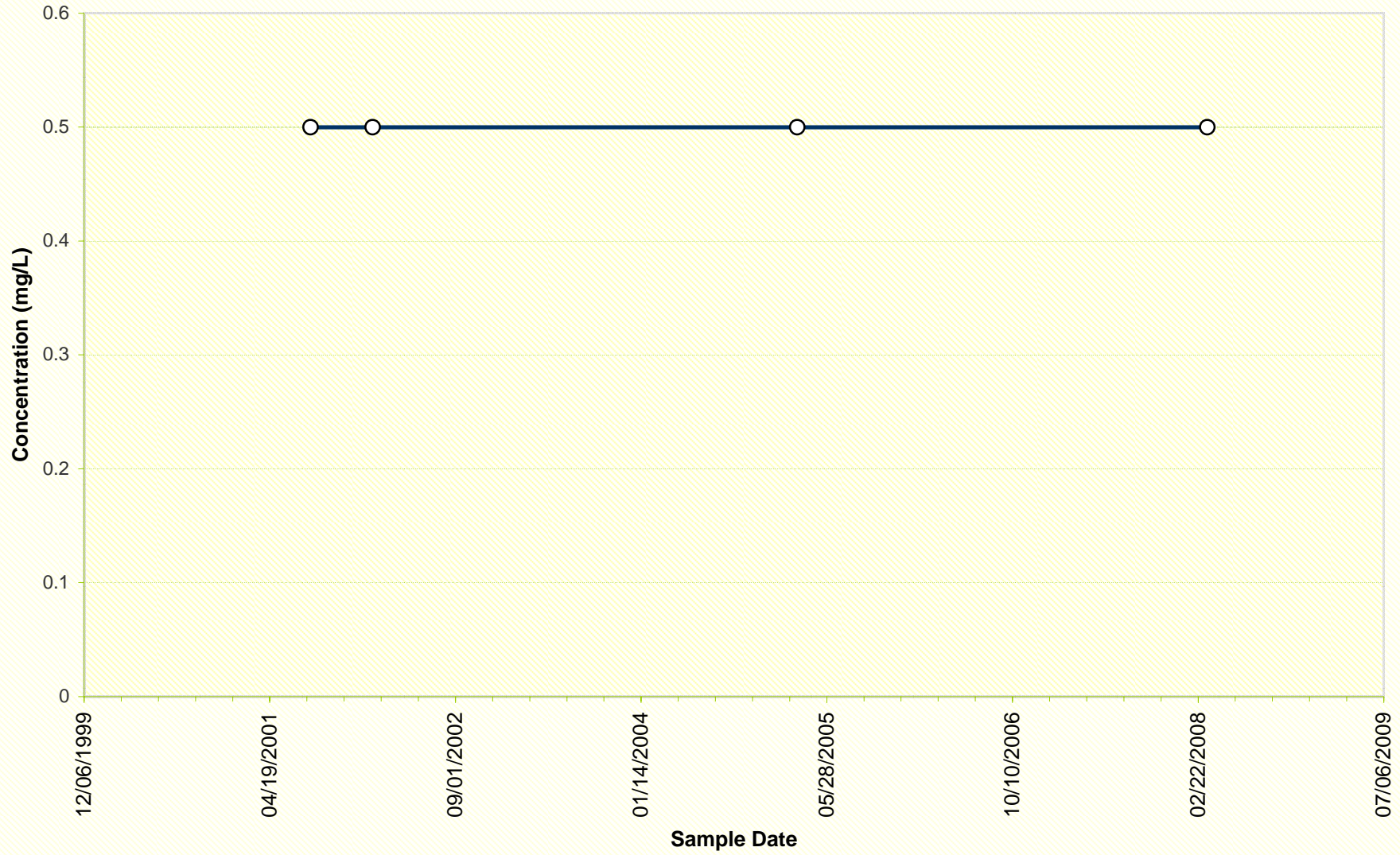
879 (Ca)



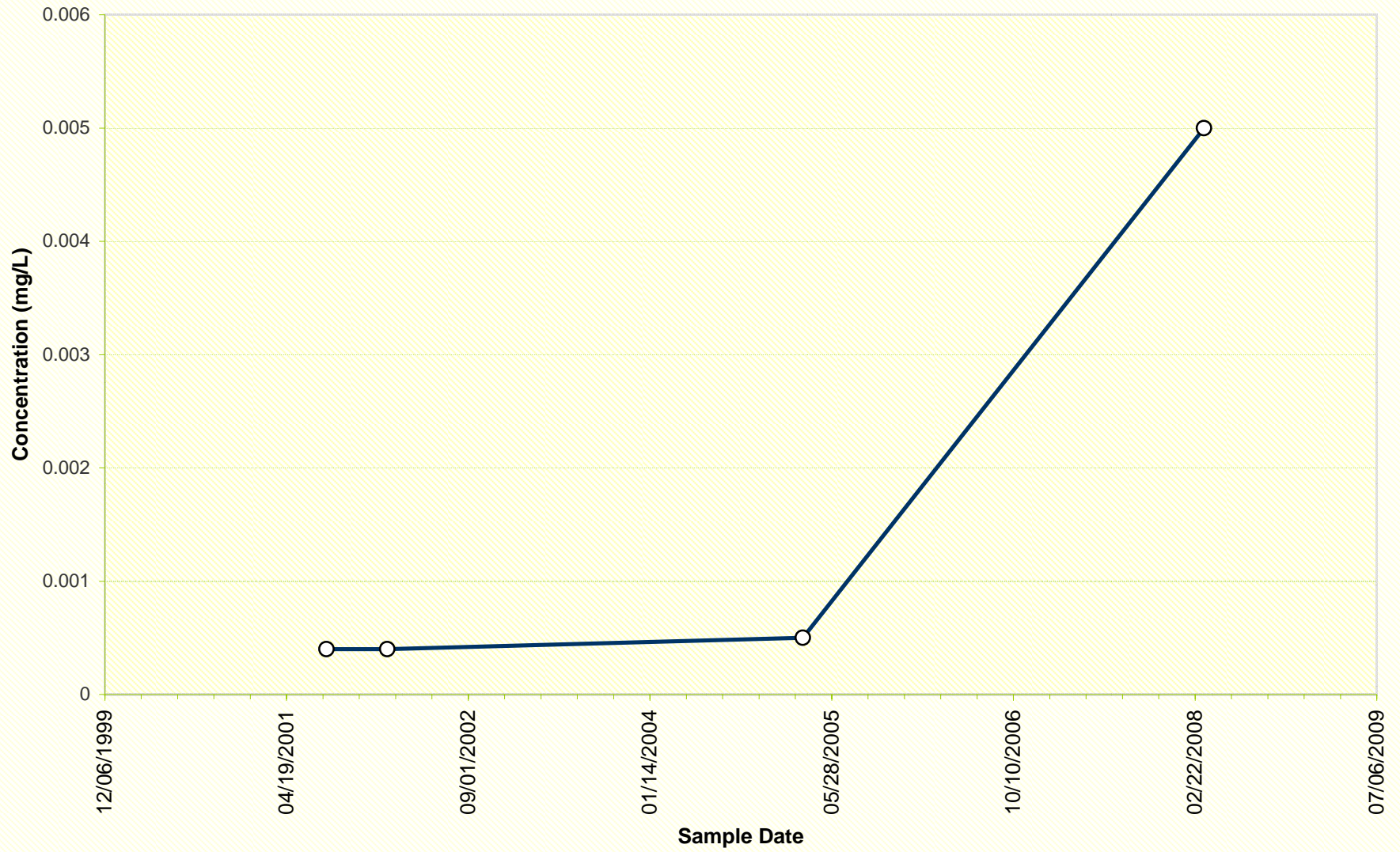
879 (Cl)



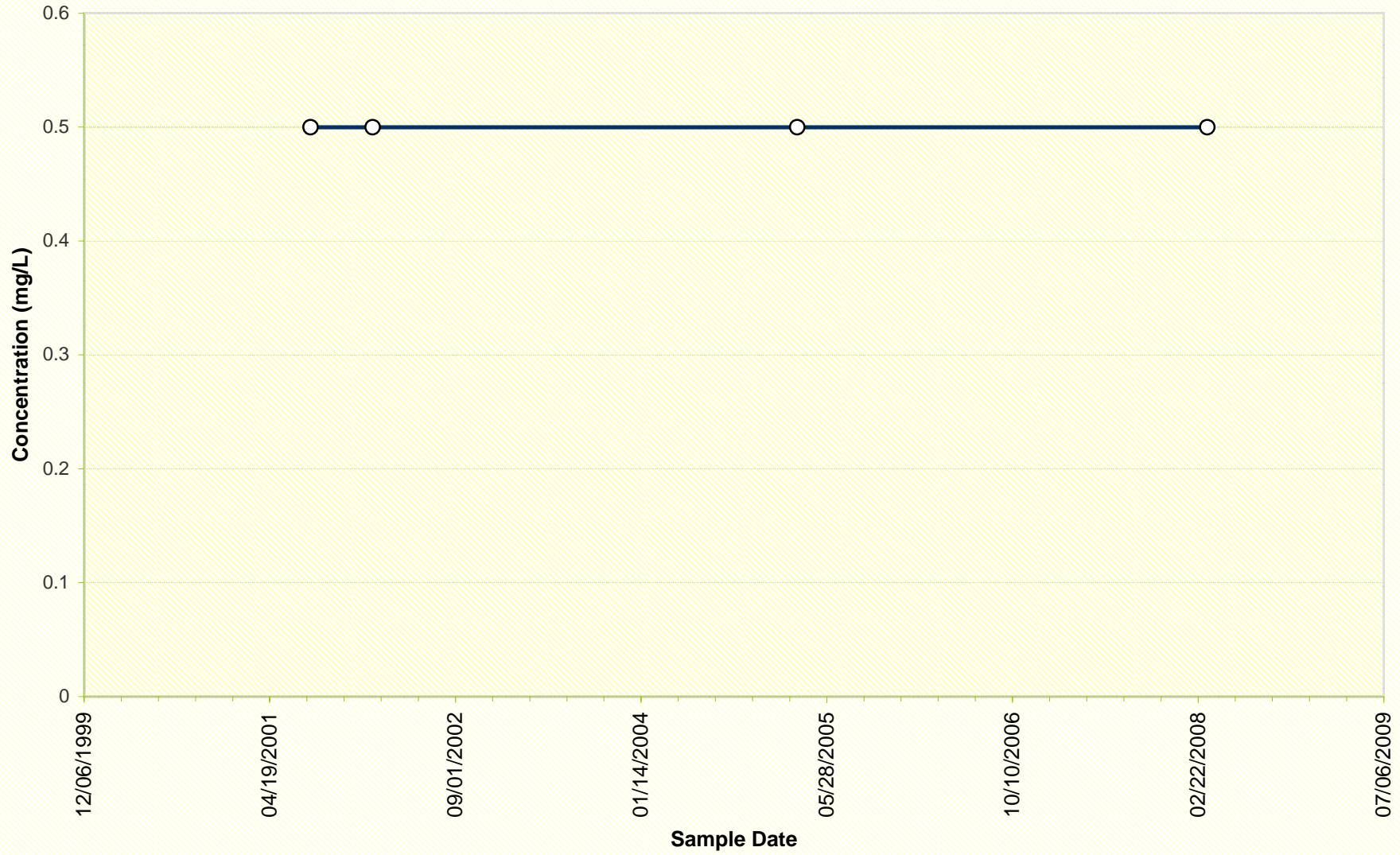
879 (K)



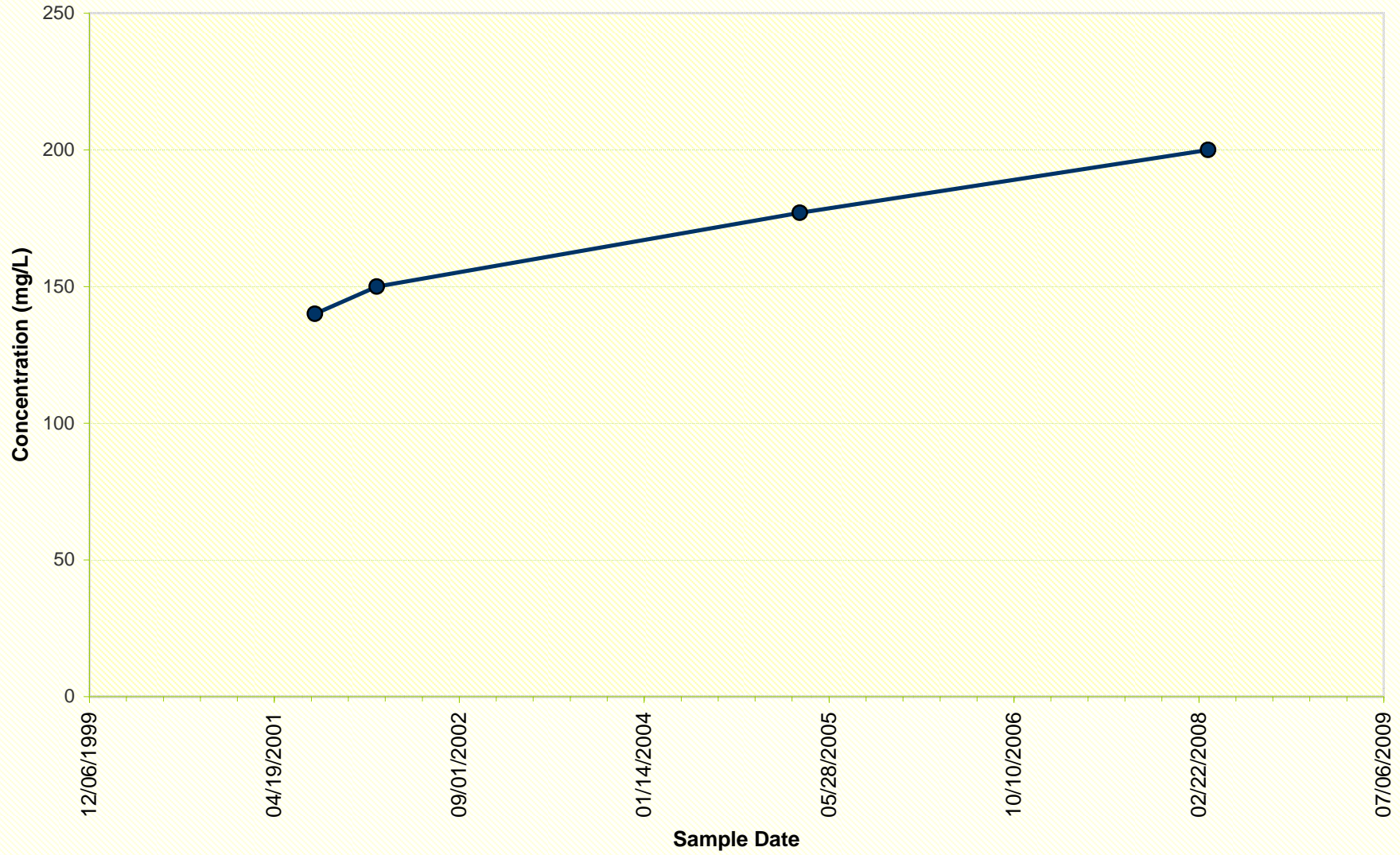
879 (Methane)



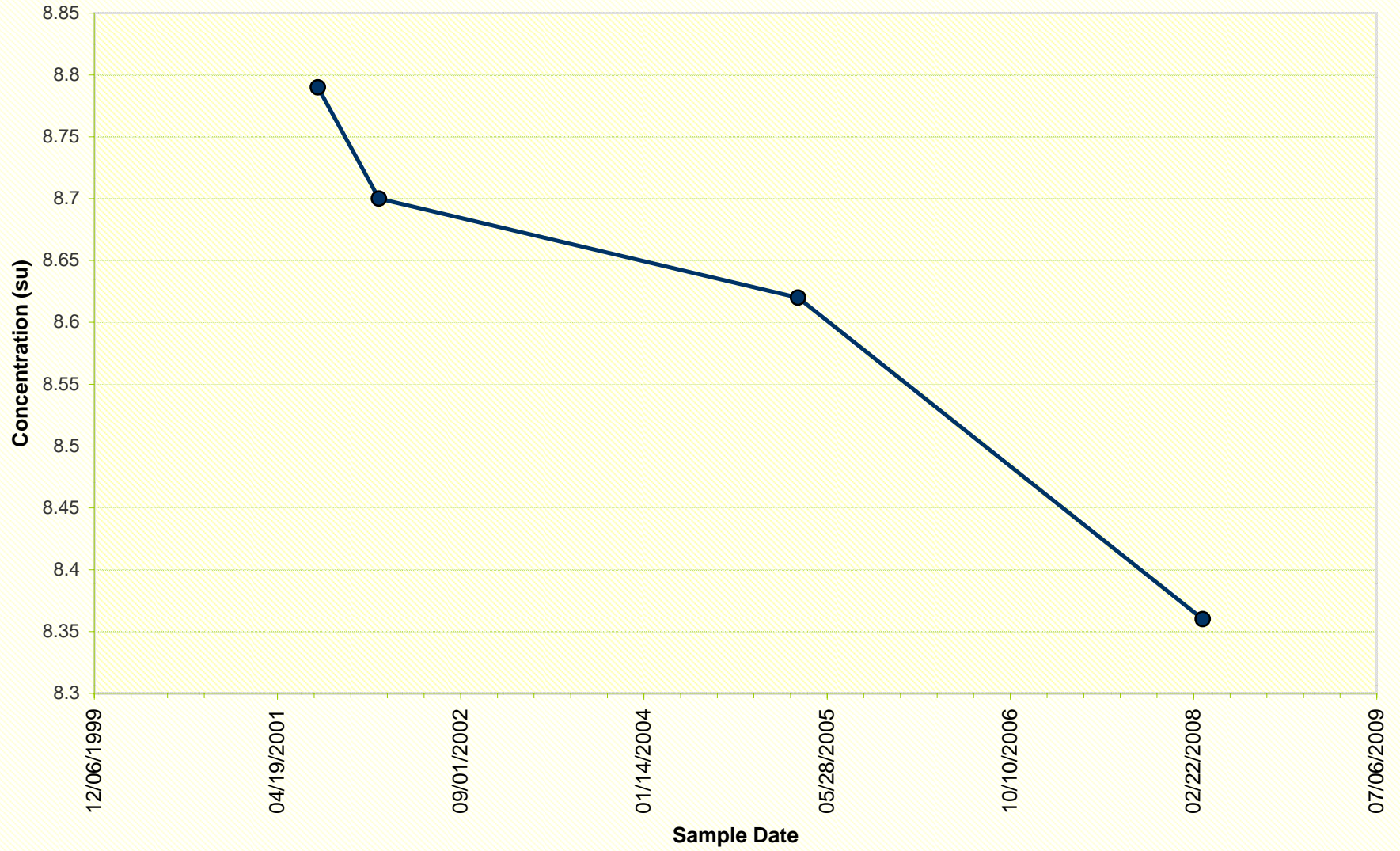
879 (Mg)



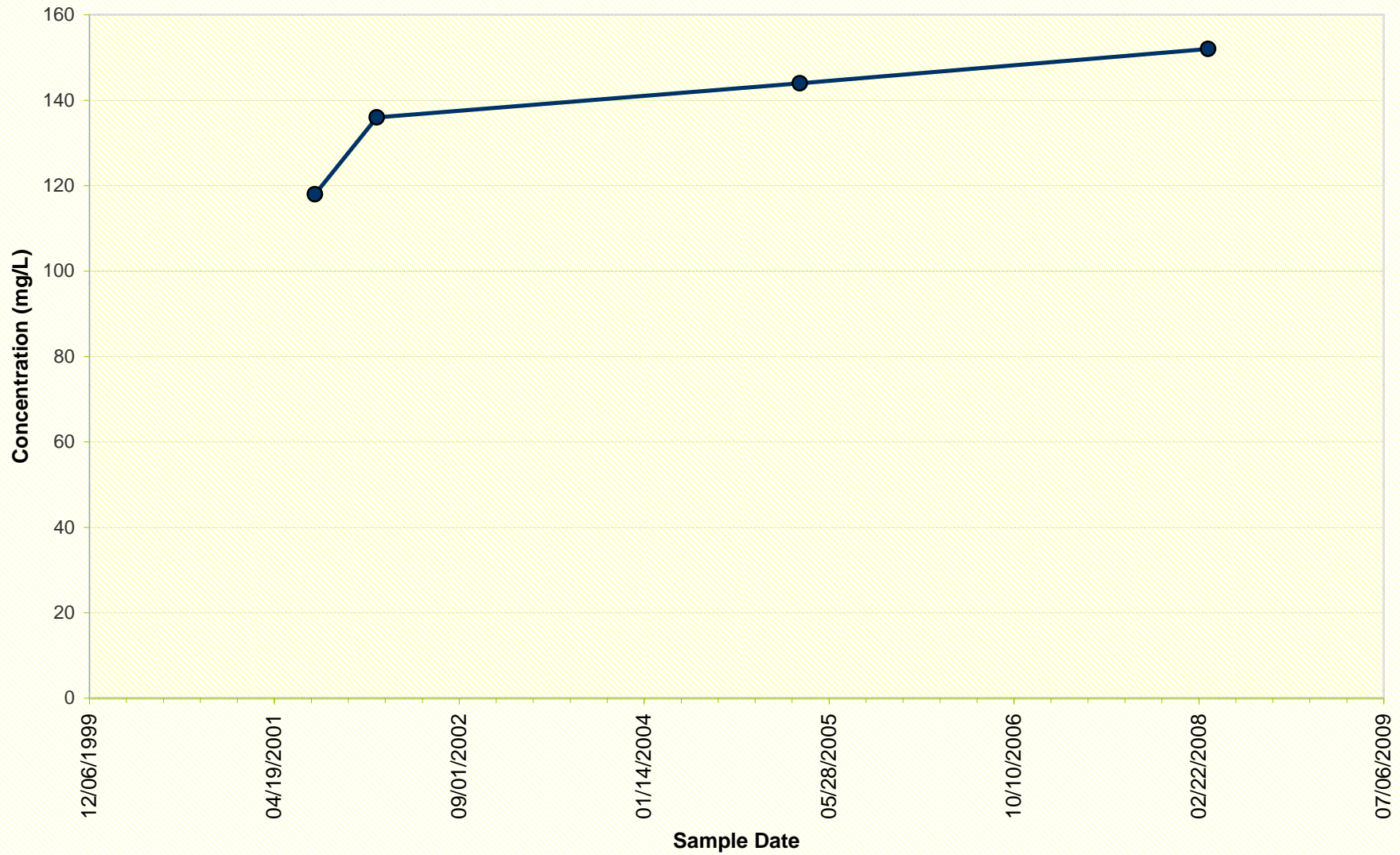
879 (Na)



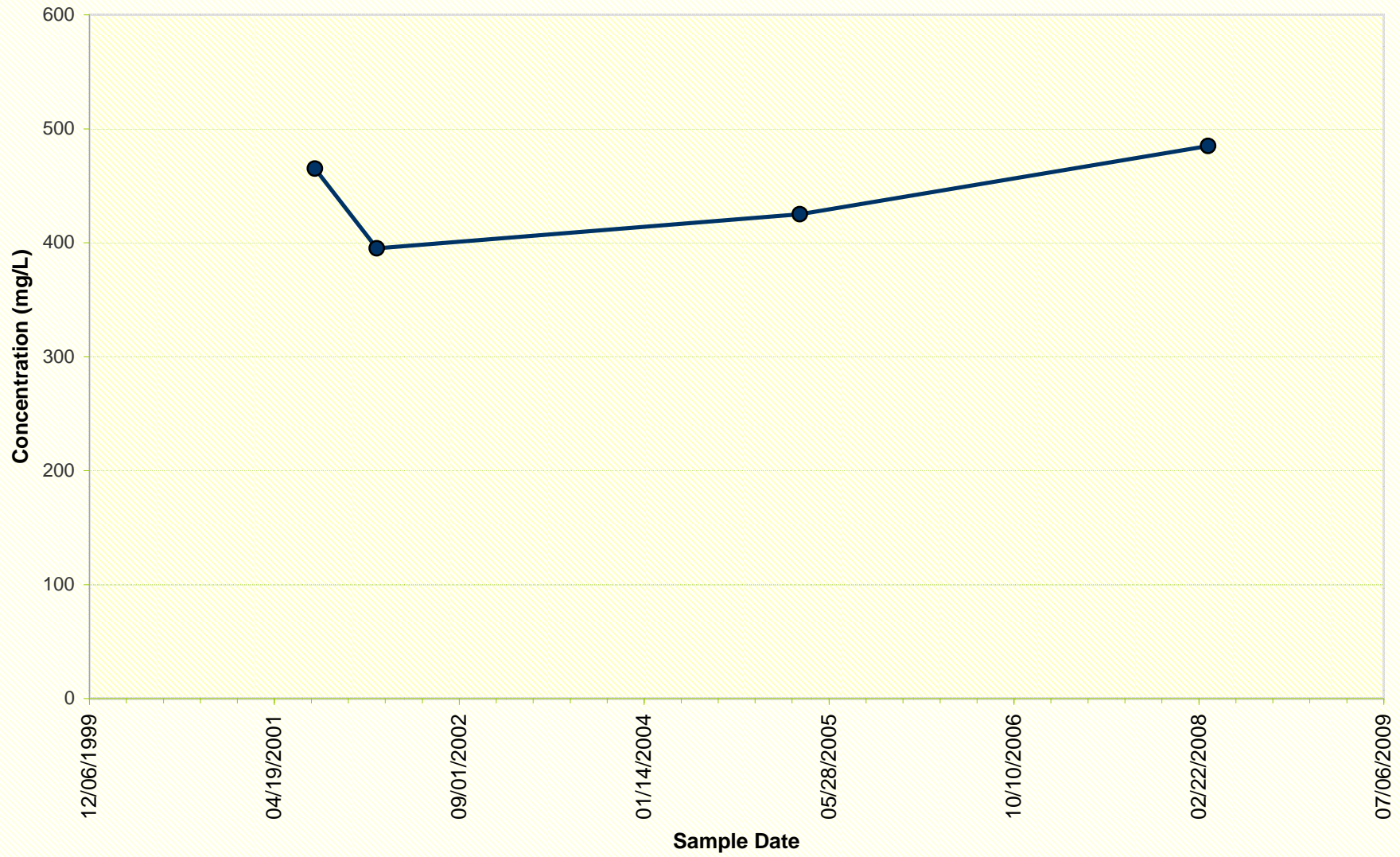
879 (pH, Lab)



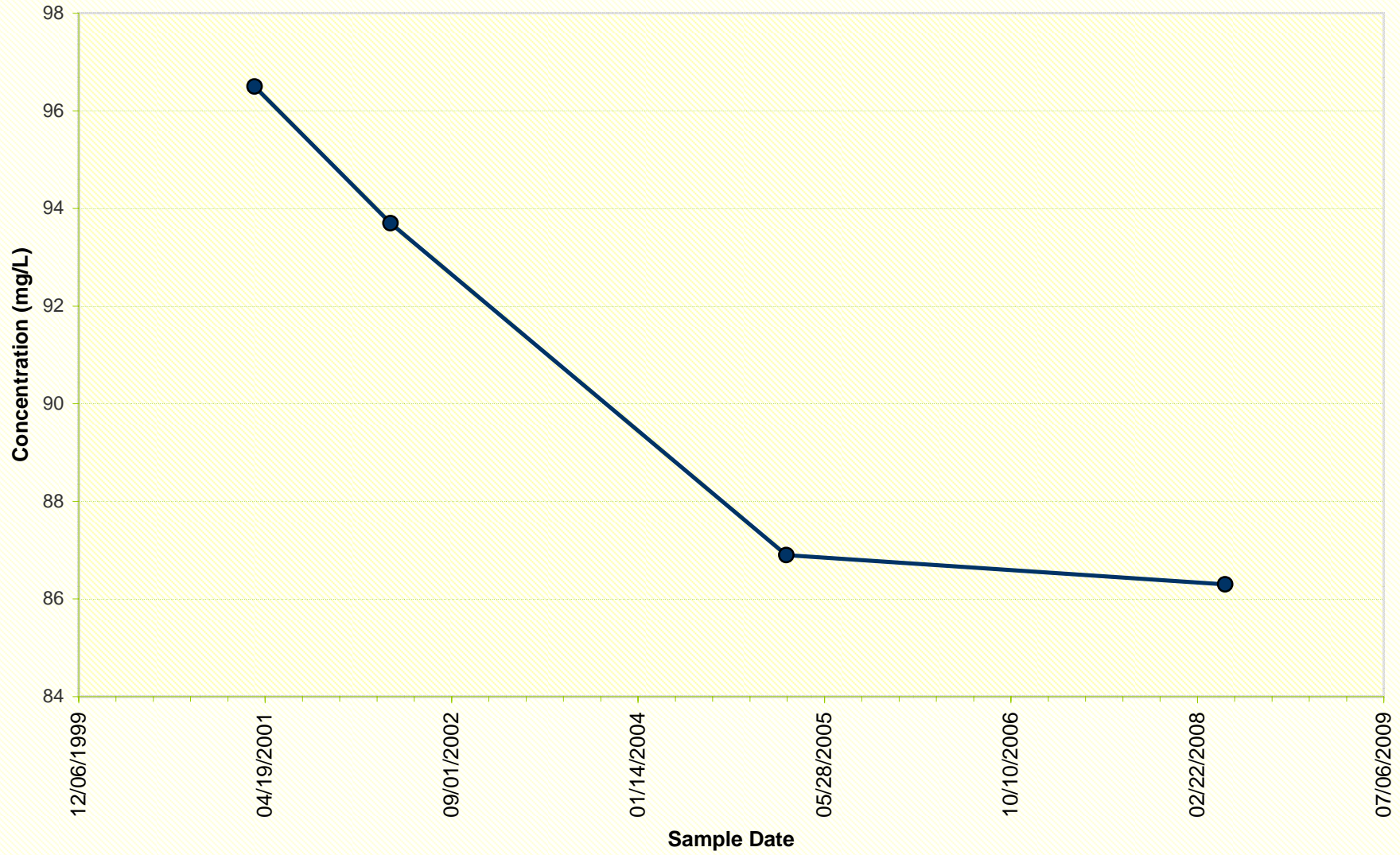
879 (SO4)



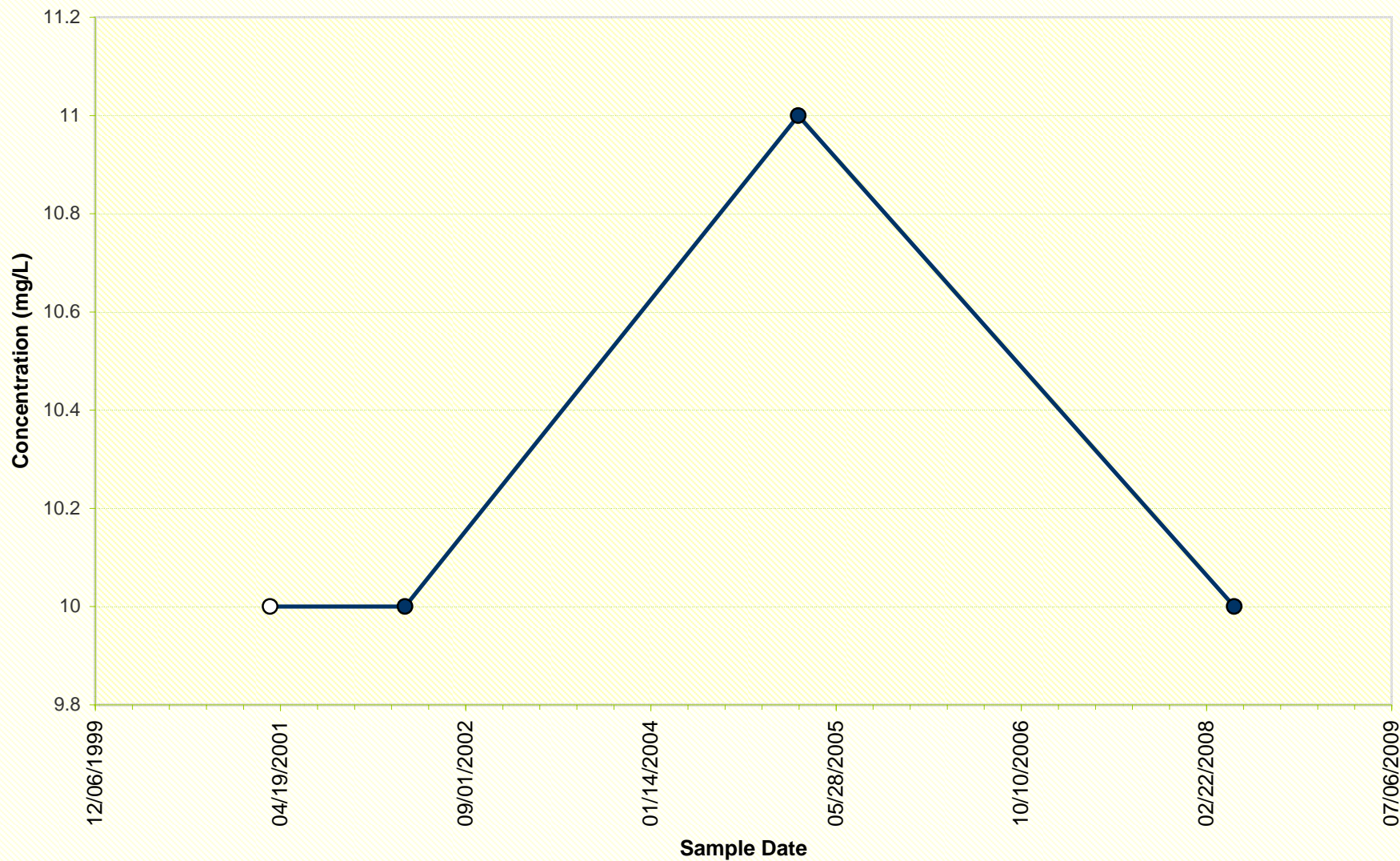
879 (TDS)



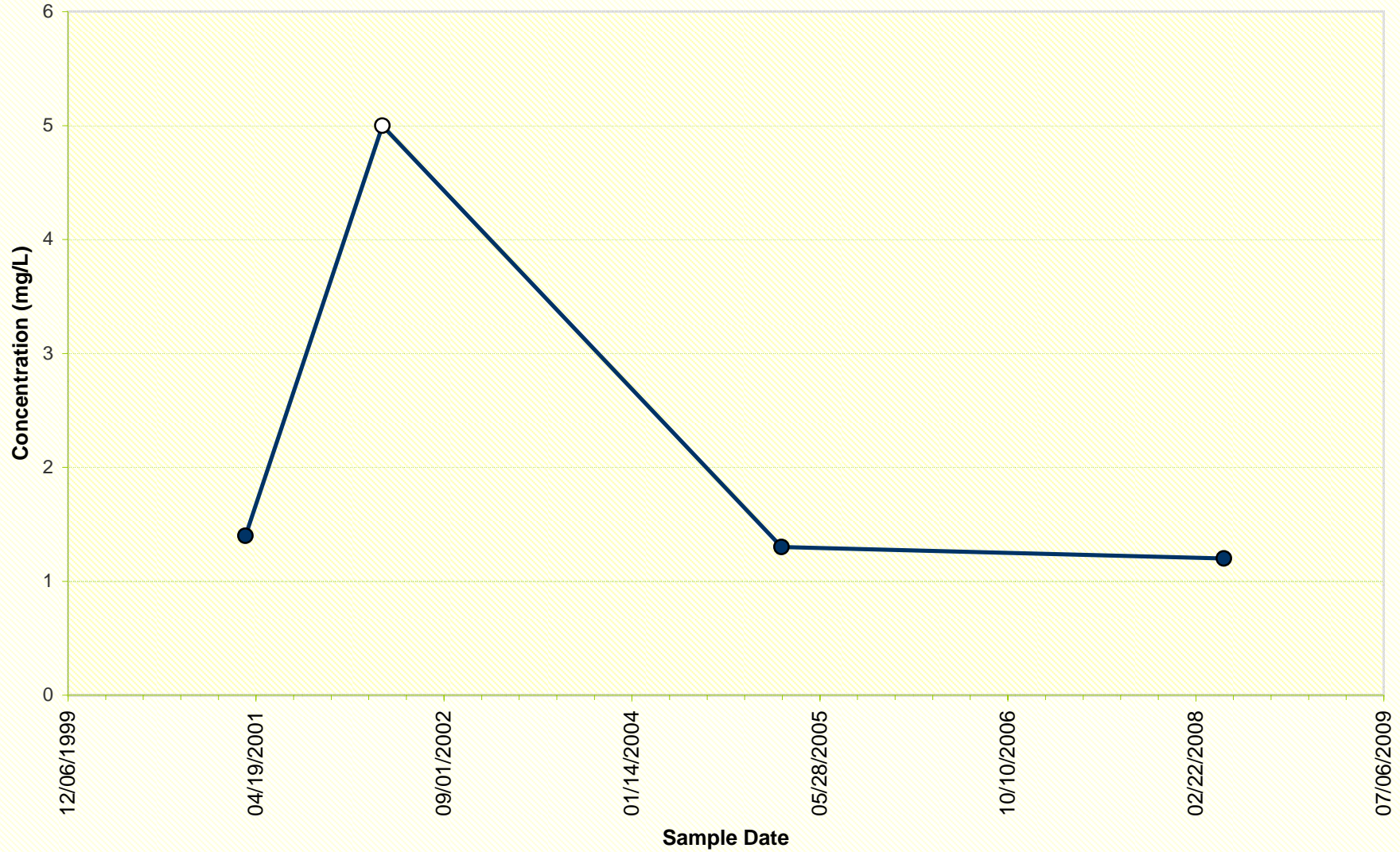
880 (Ca)



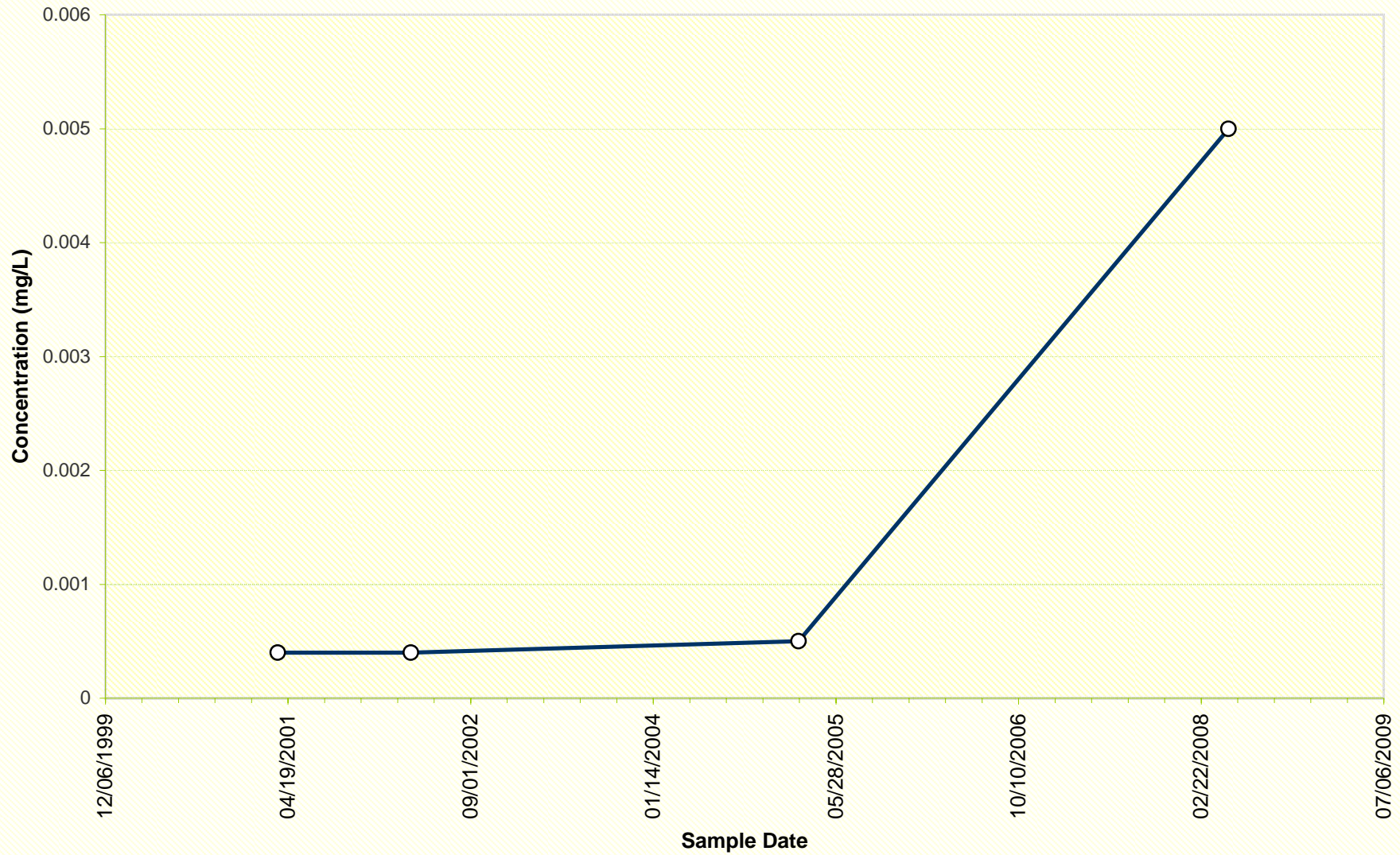
880 (Cl)



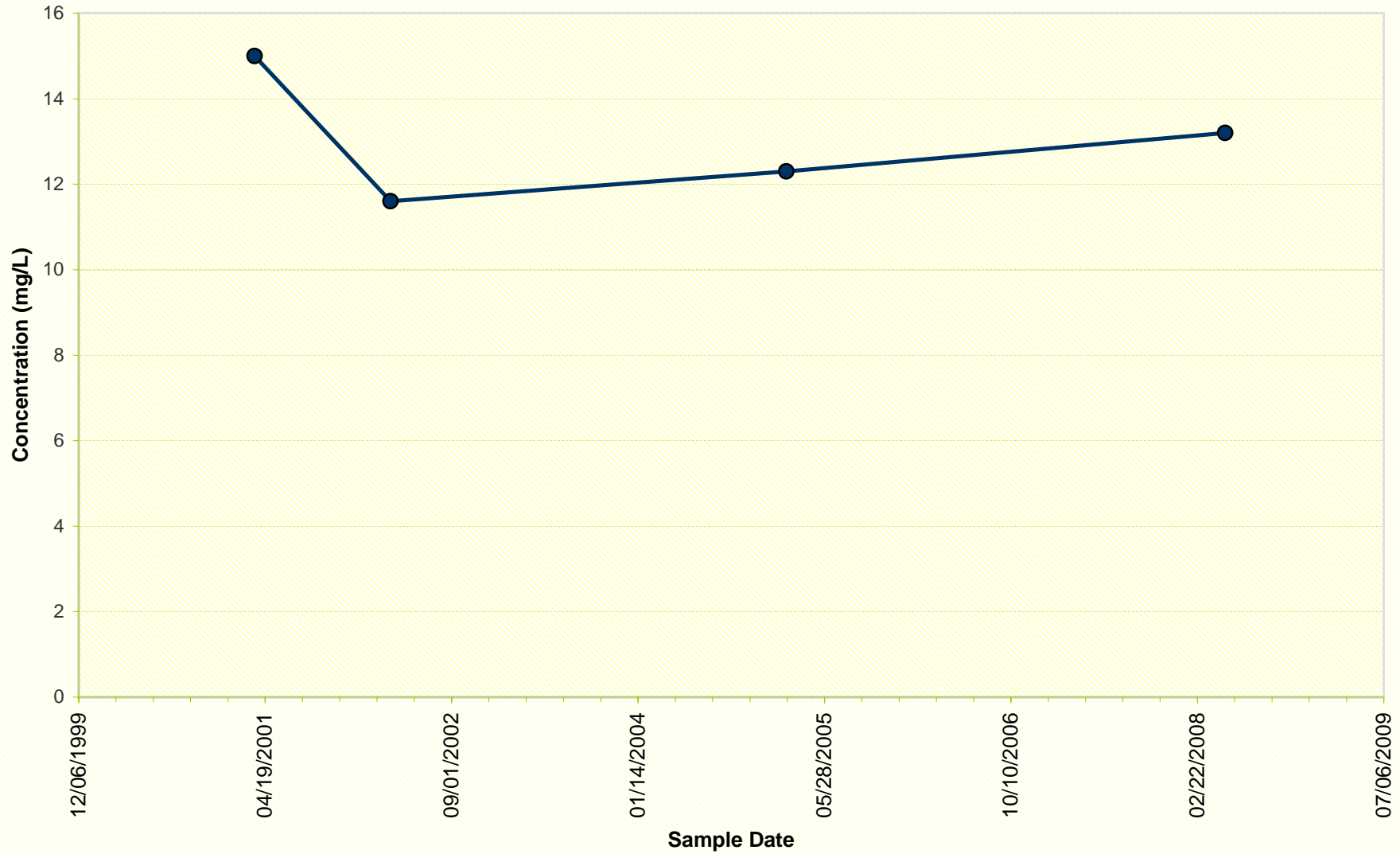
880 (K)



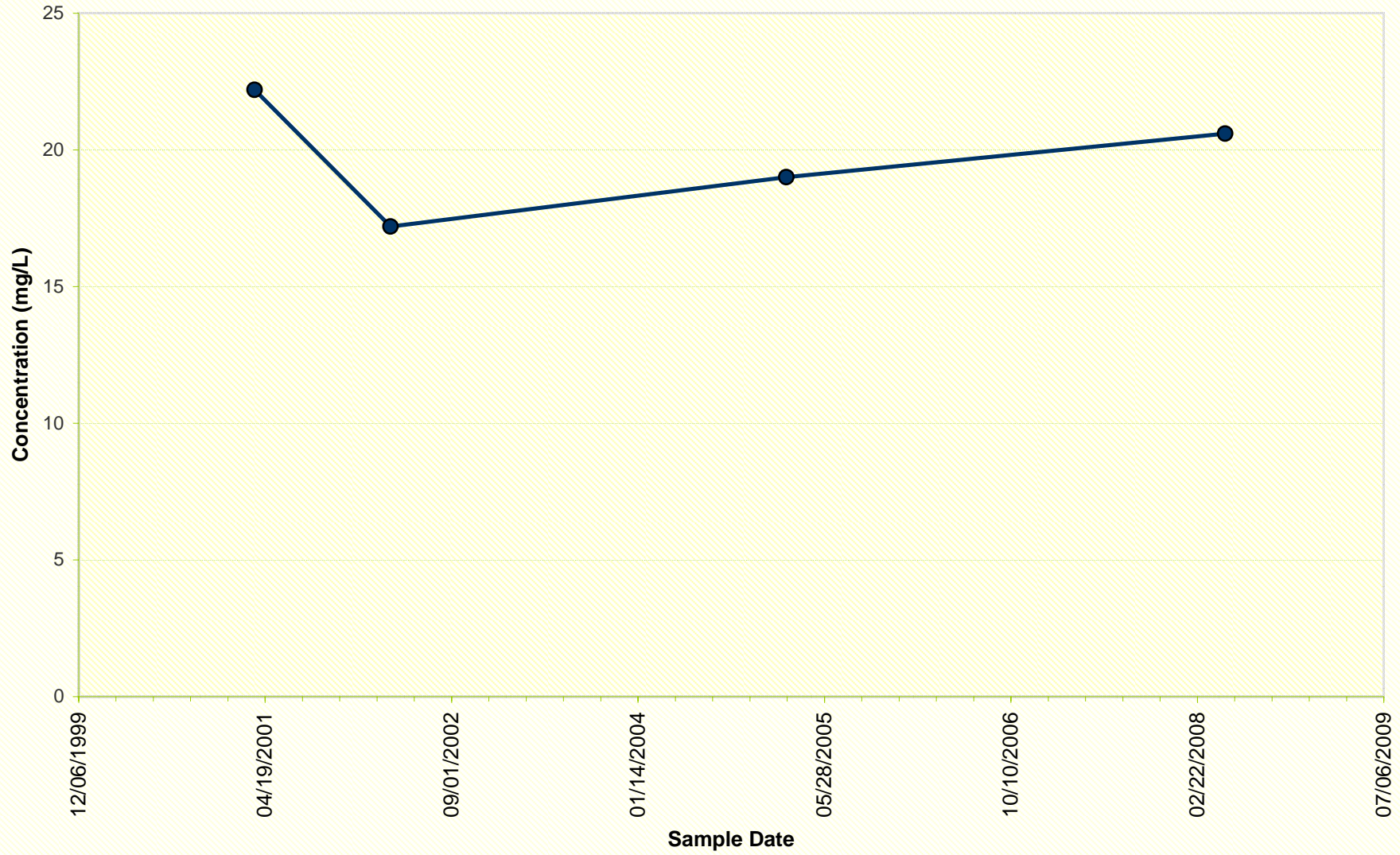
880 (Methane)



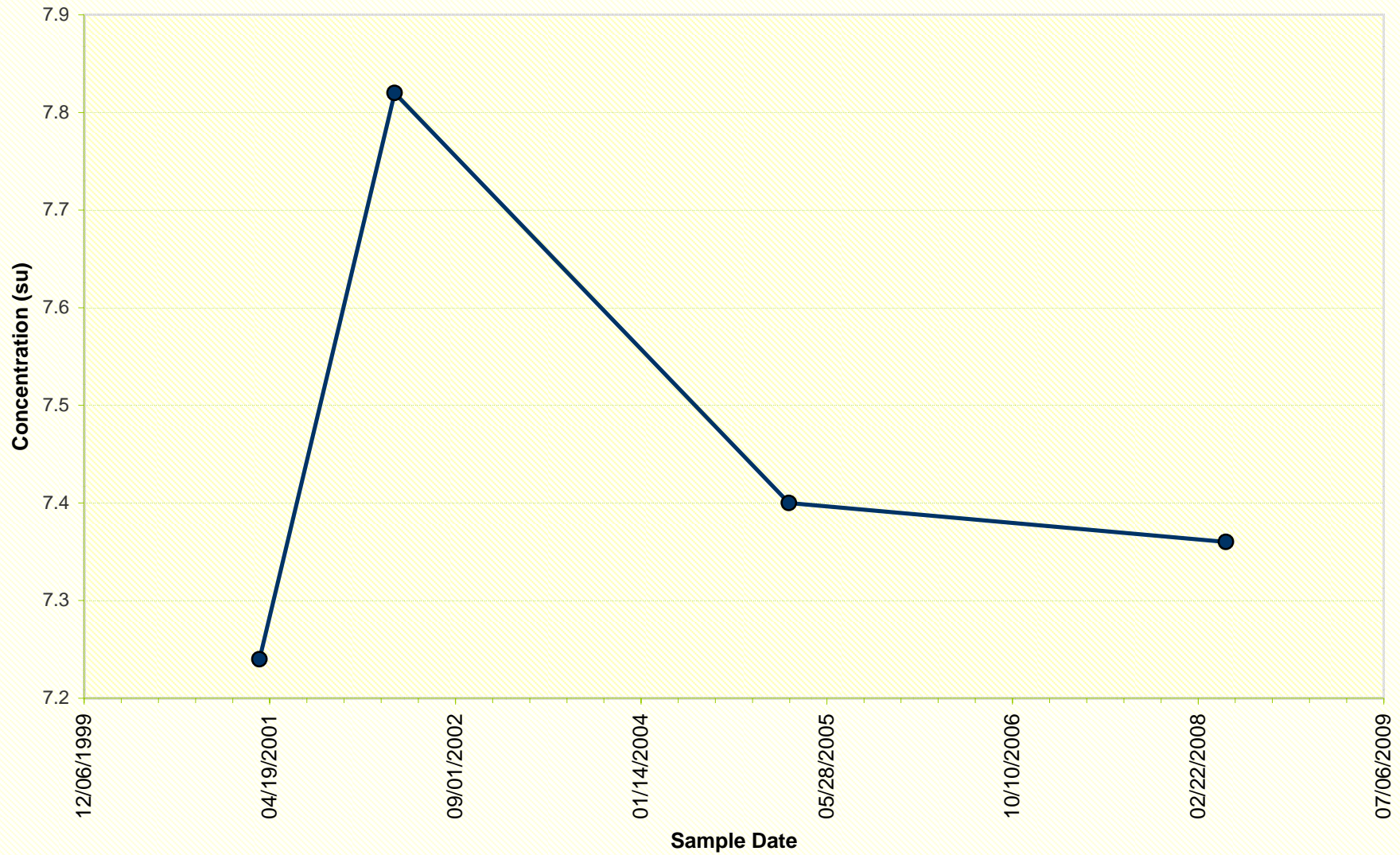
880 (Mg)



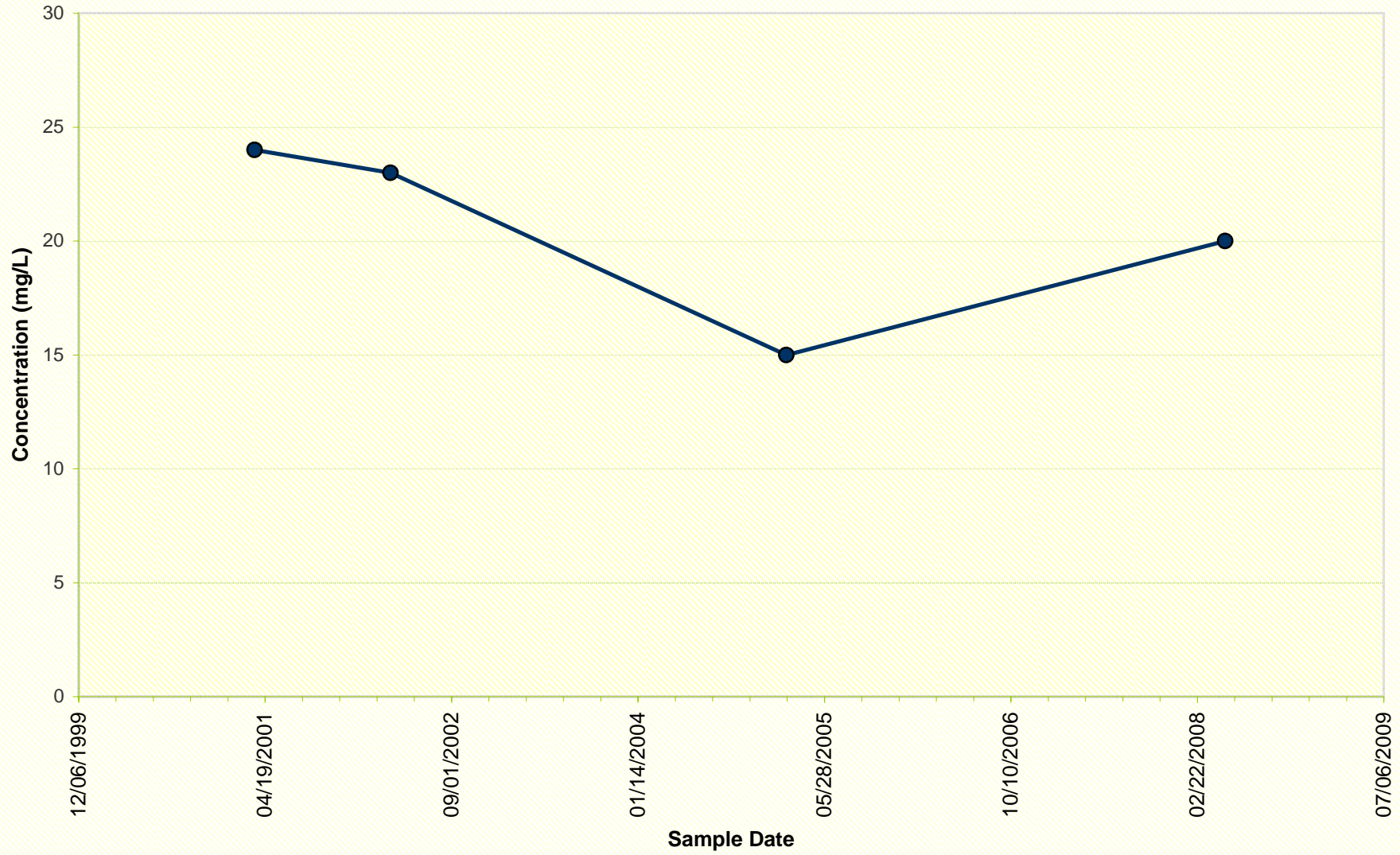
880 (Na)



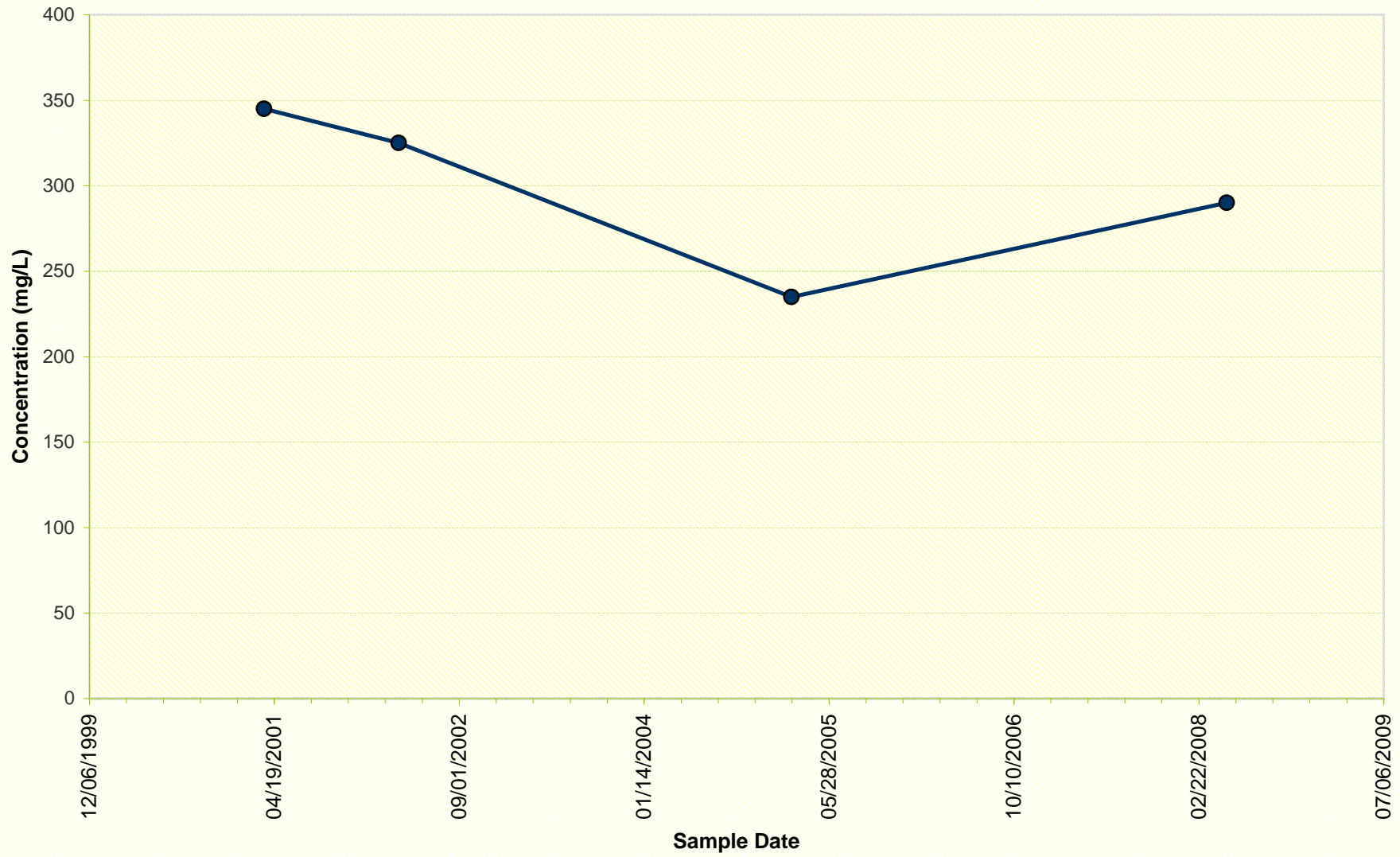
880 (pH, Lab)



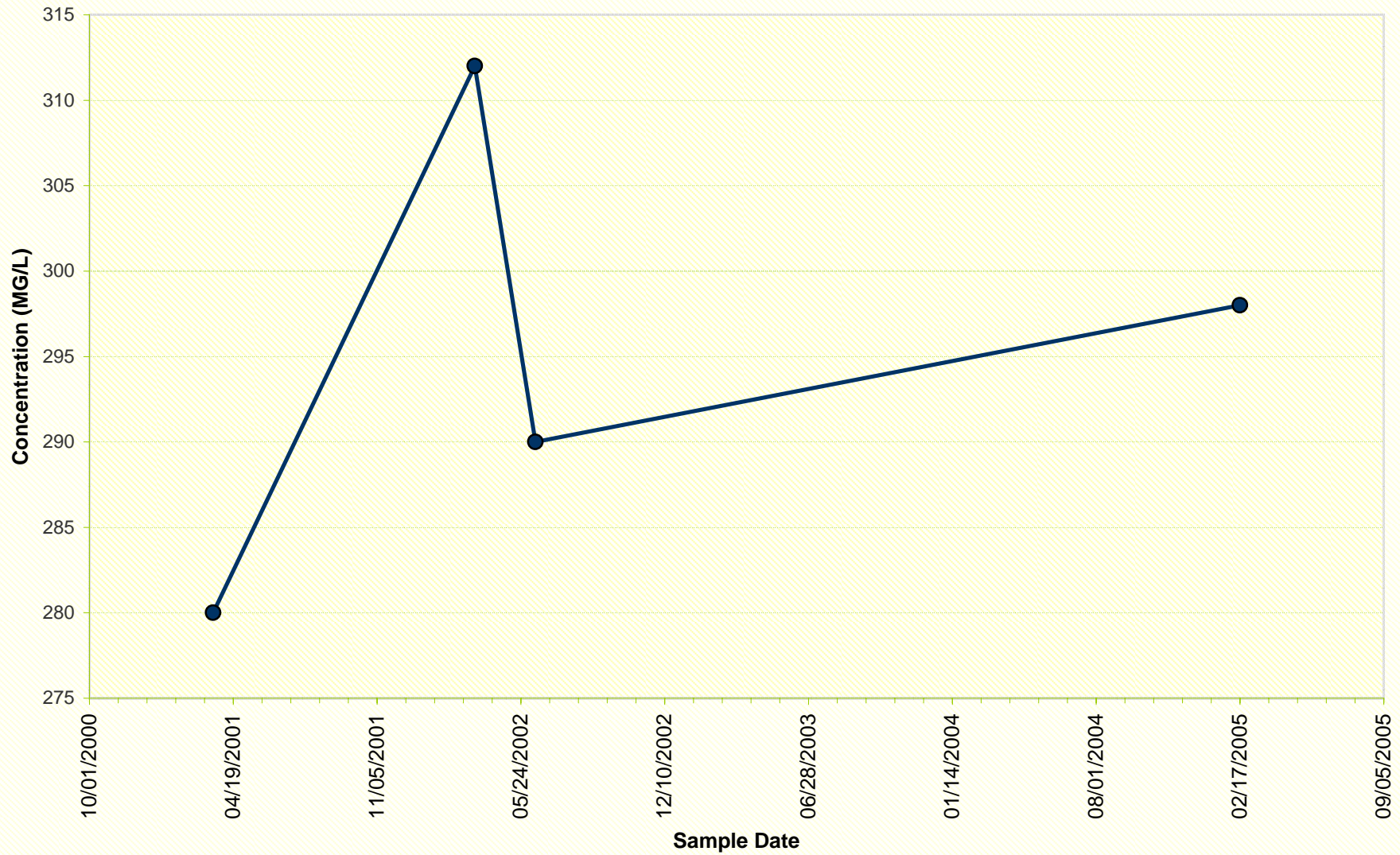
880 (SO4)



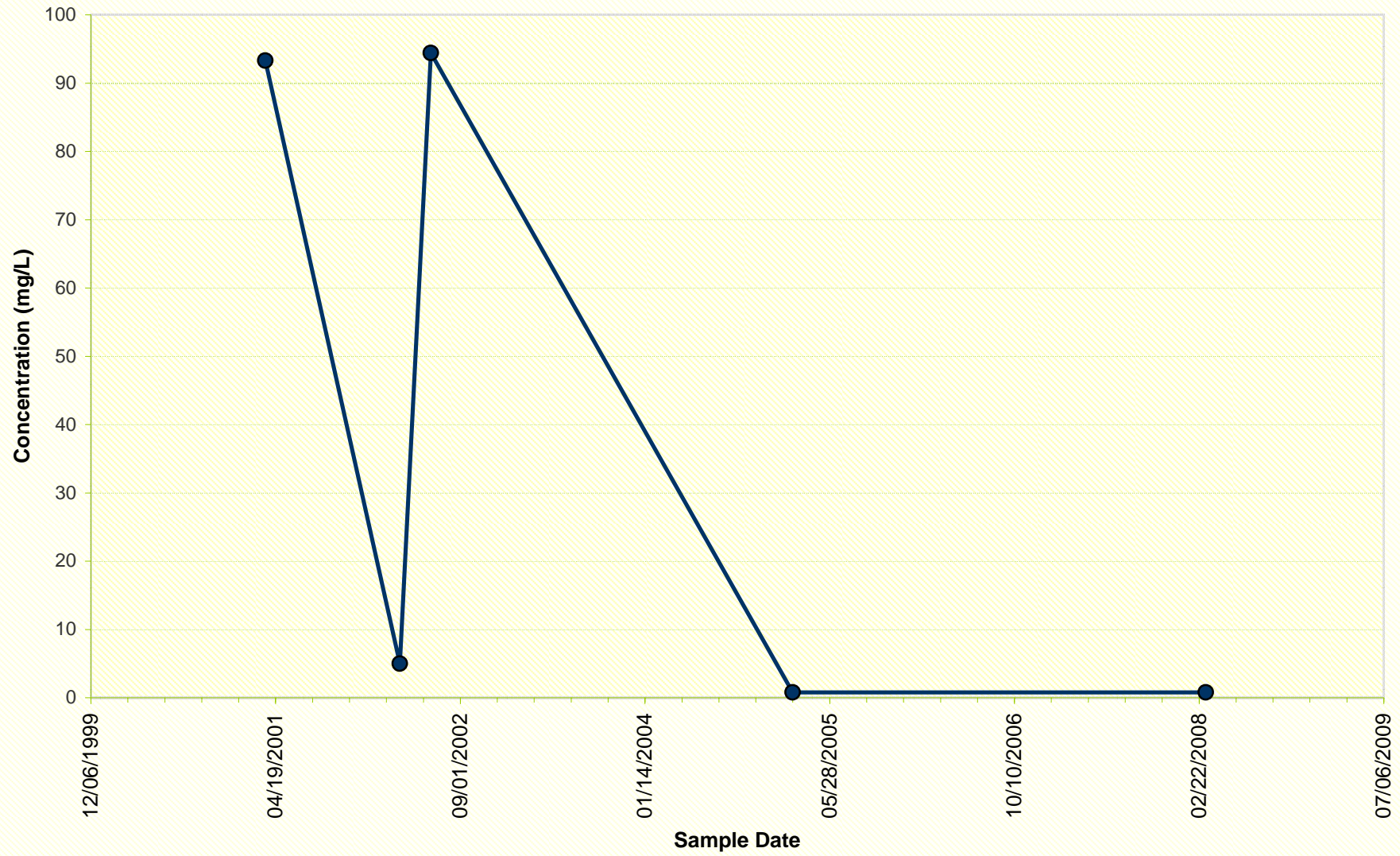
880 (TDS)



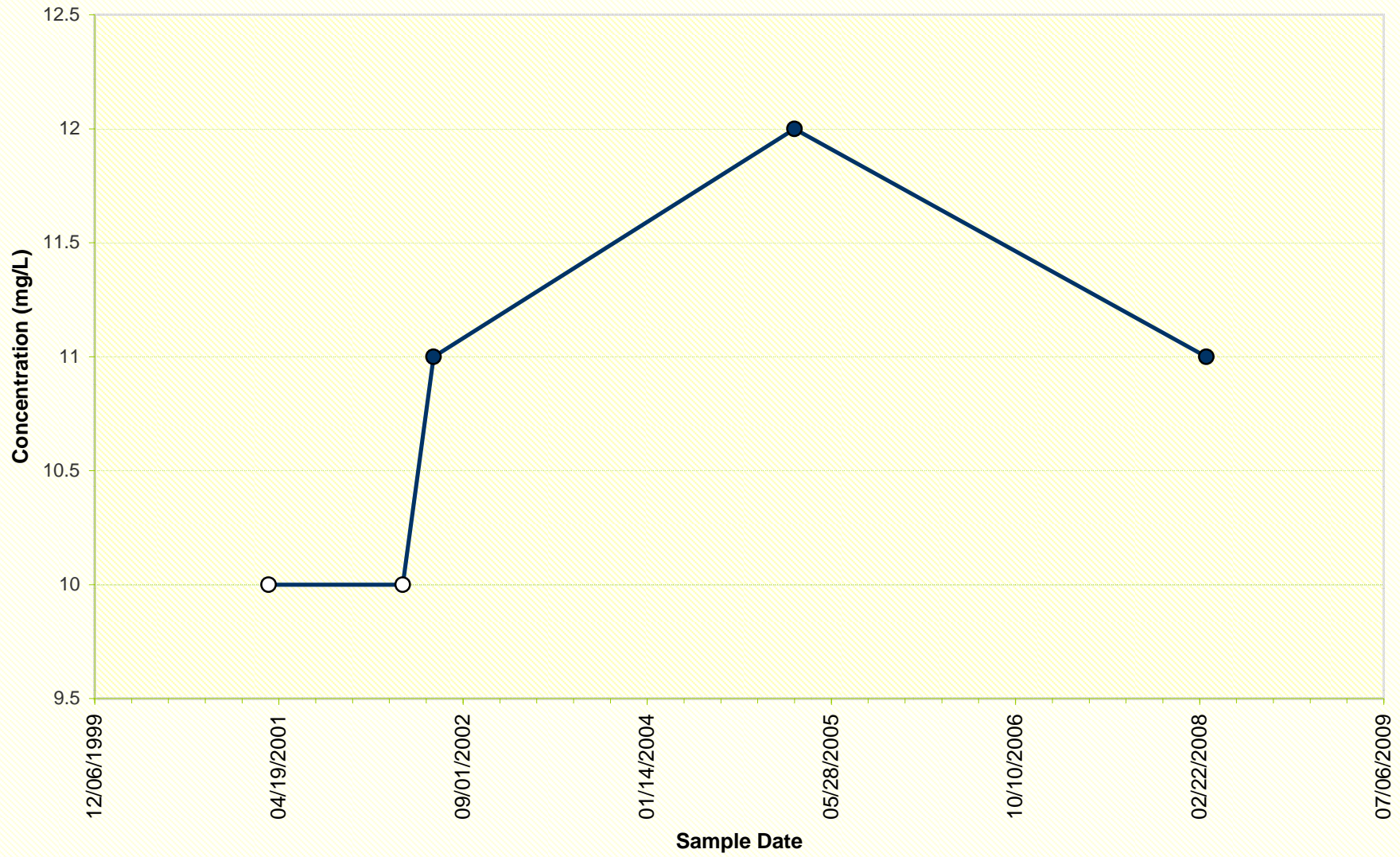
881 (ALK, Total)



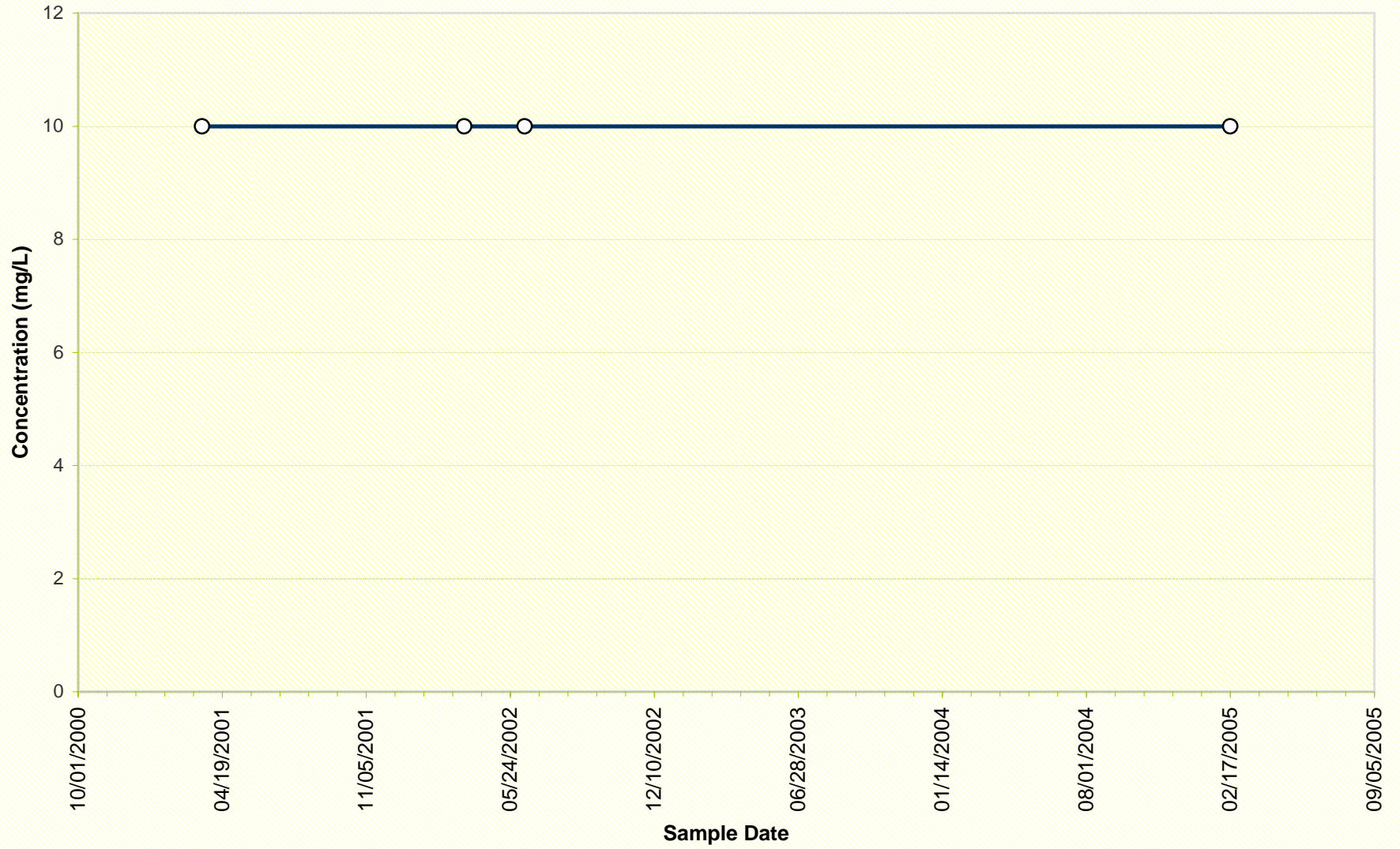
881 (Ca)



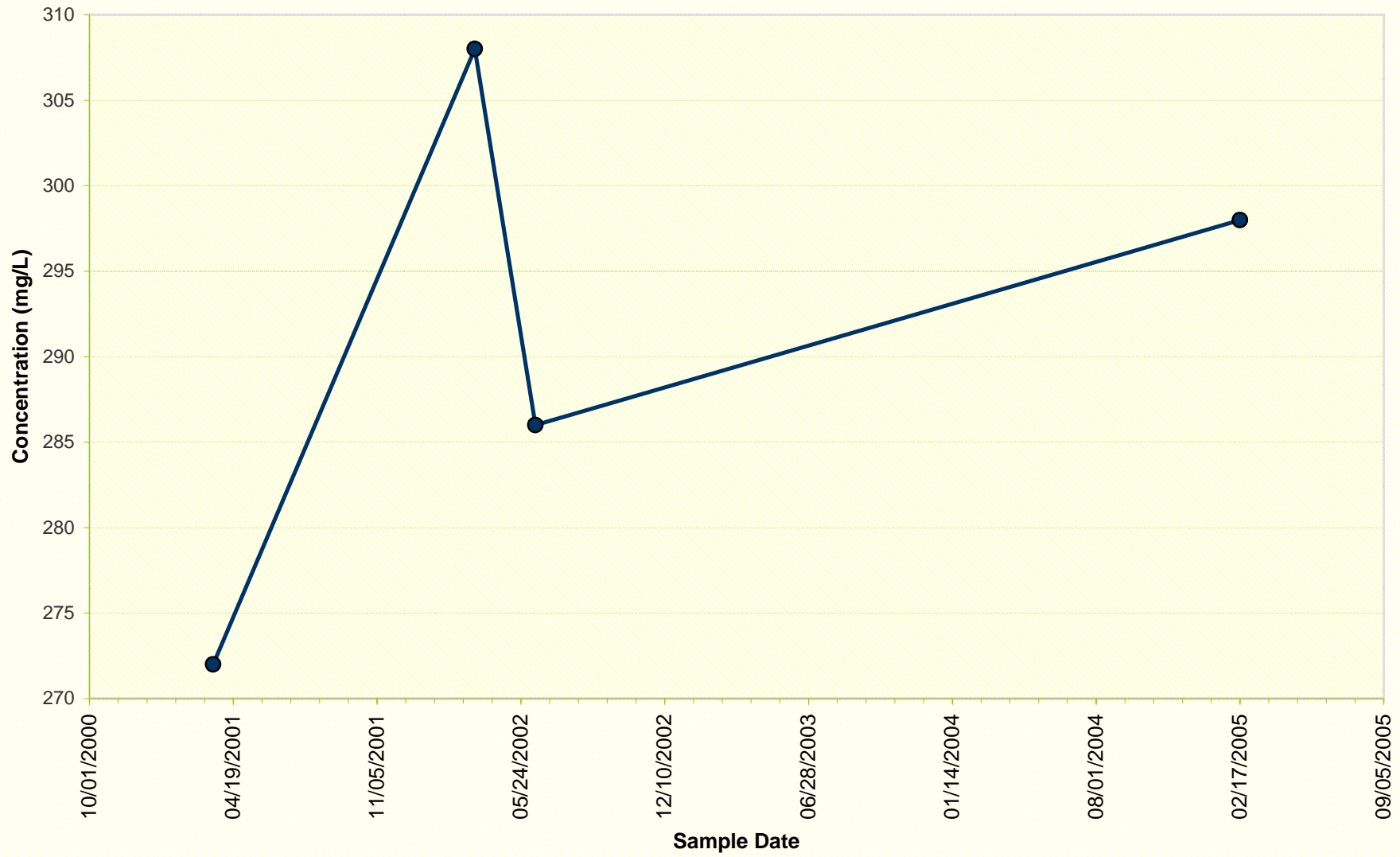
881 (Cl)



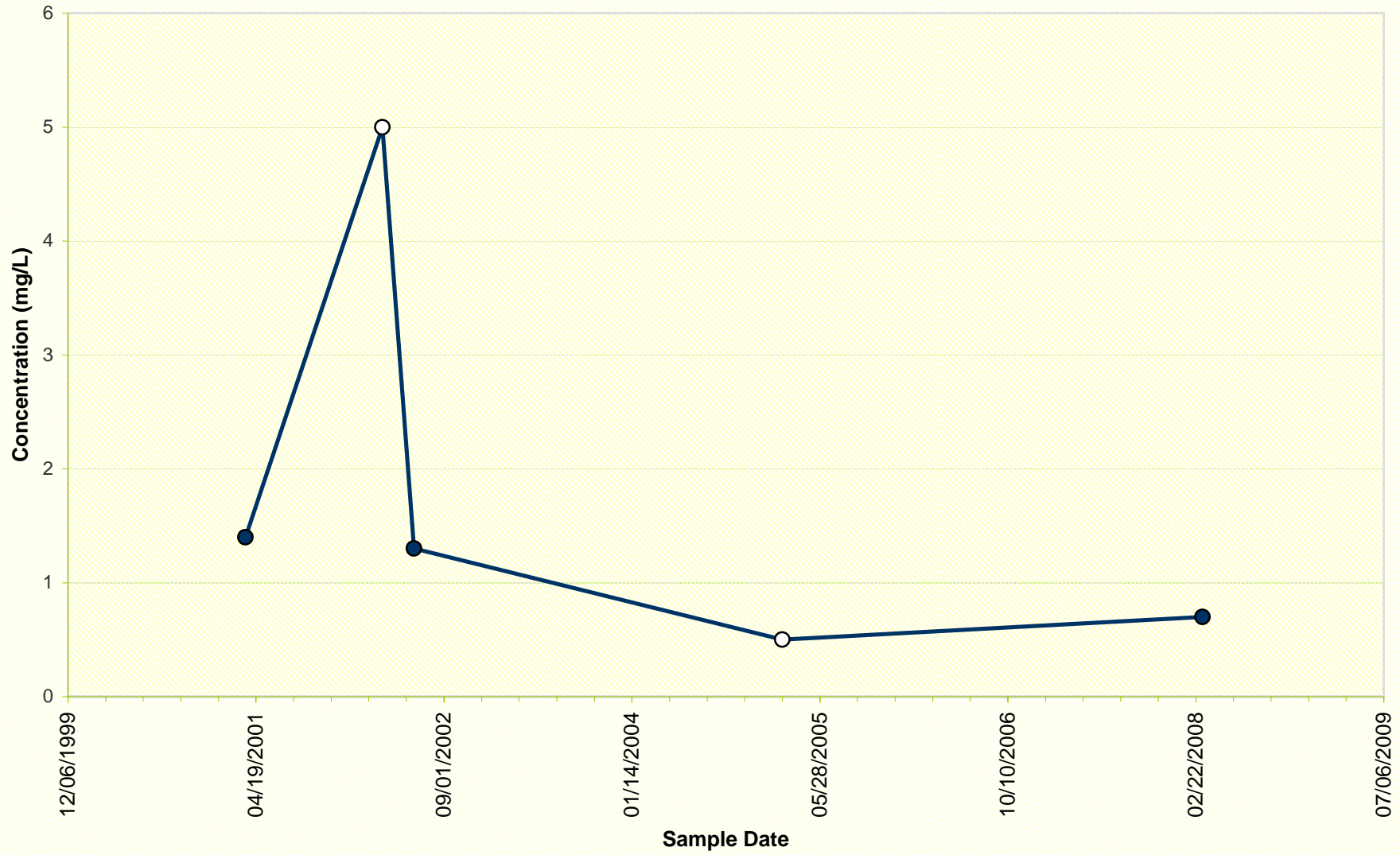
881 (CO3)



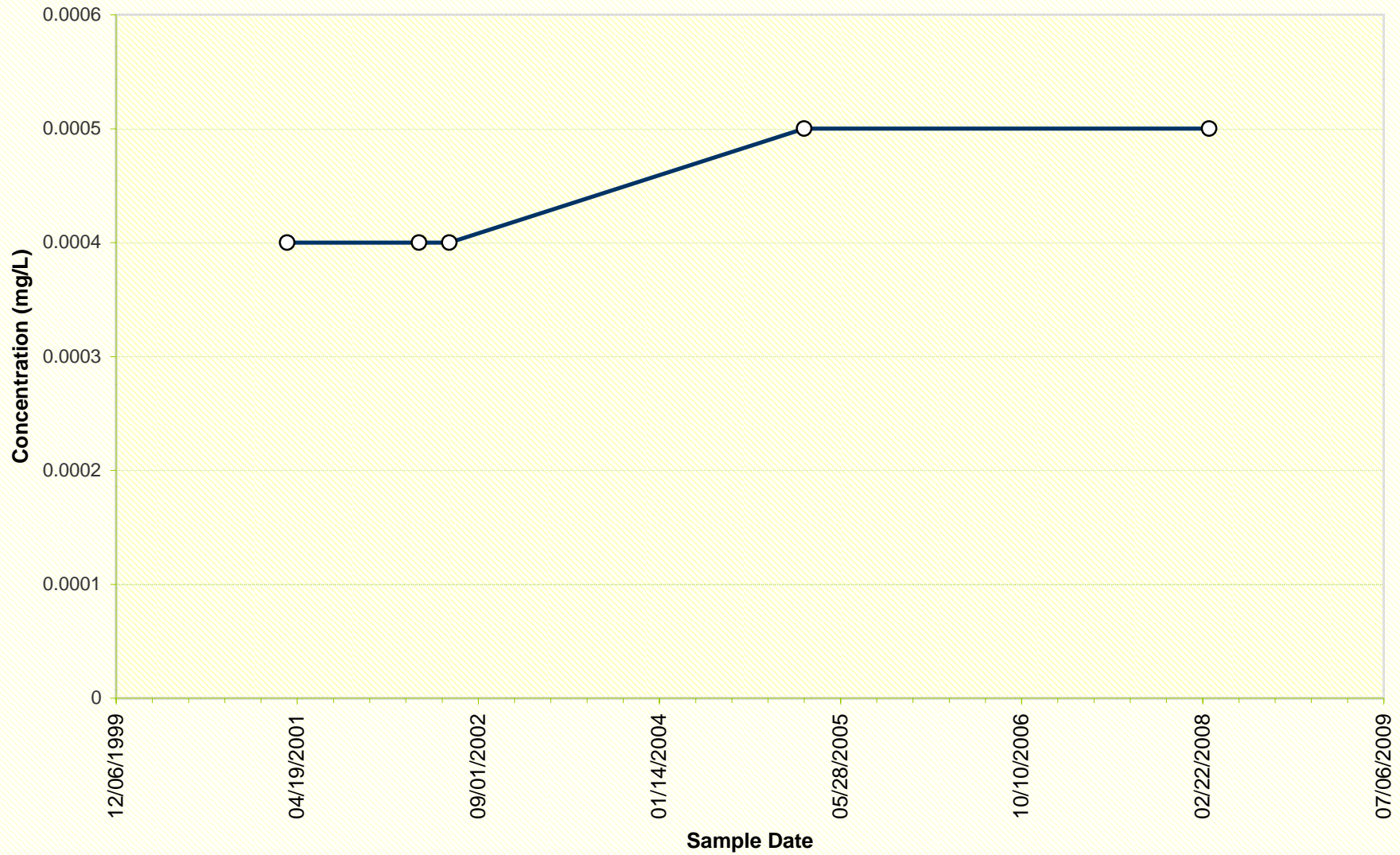
881 (HCO3)



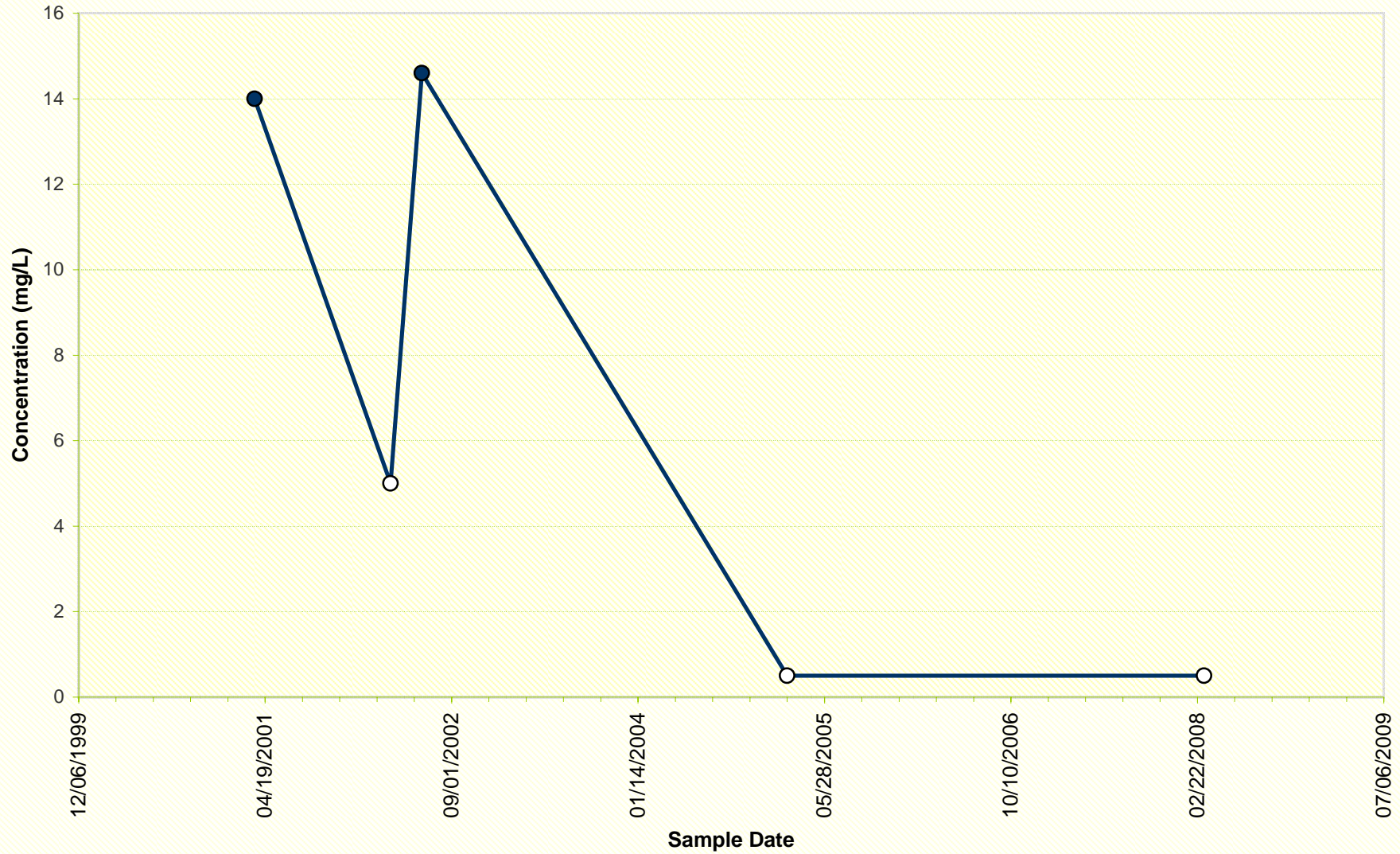
881 (K)



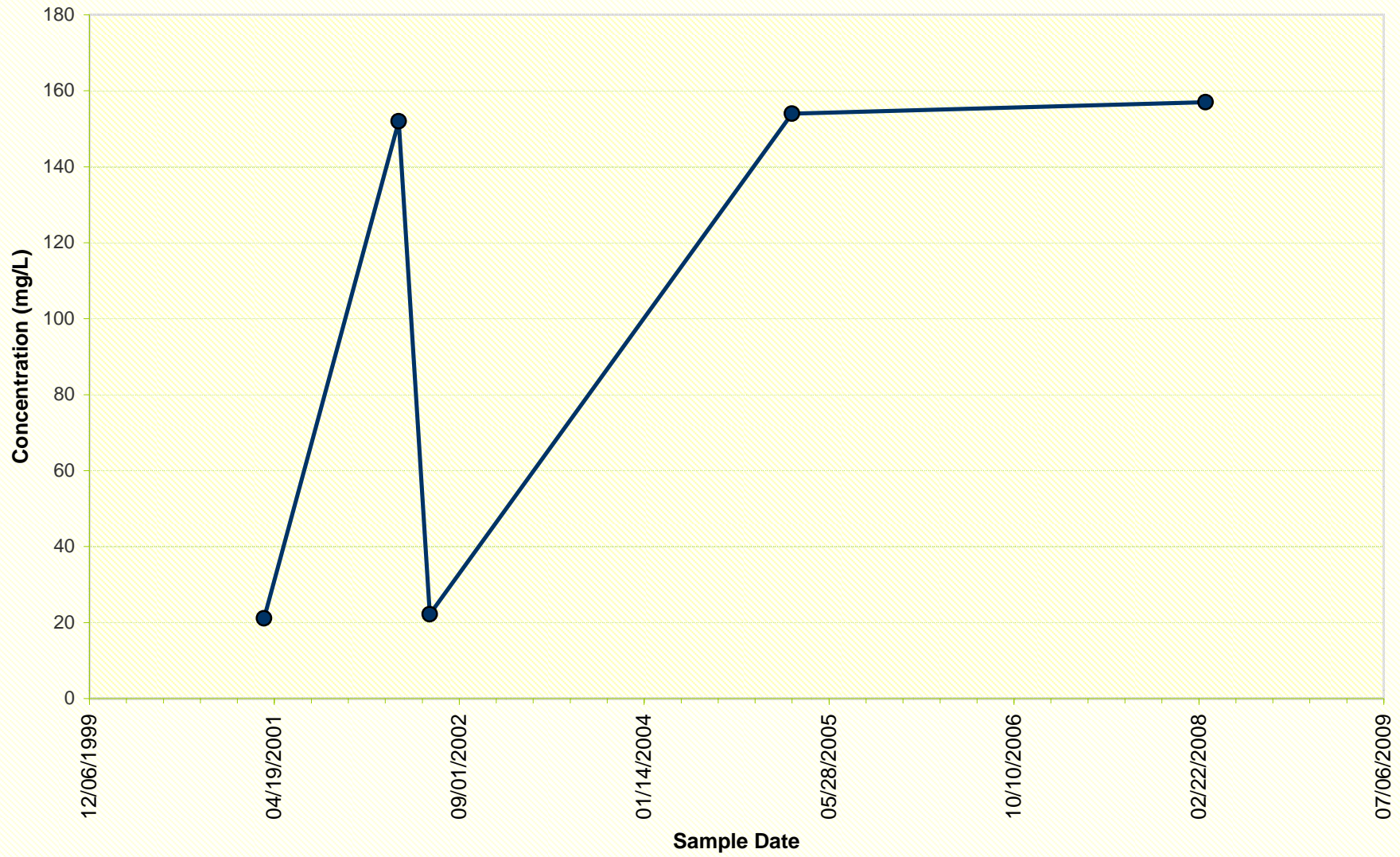
881 (Methane)



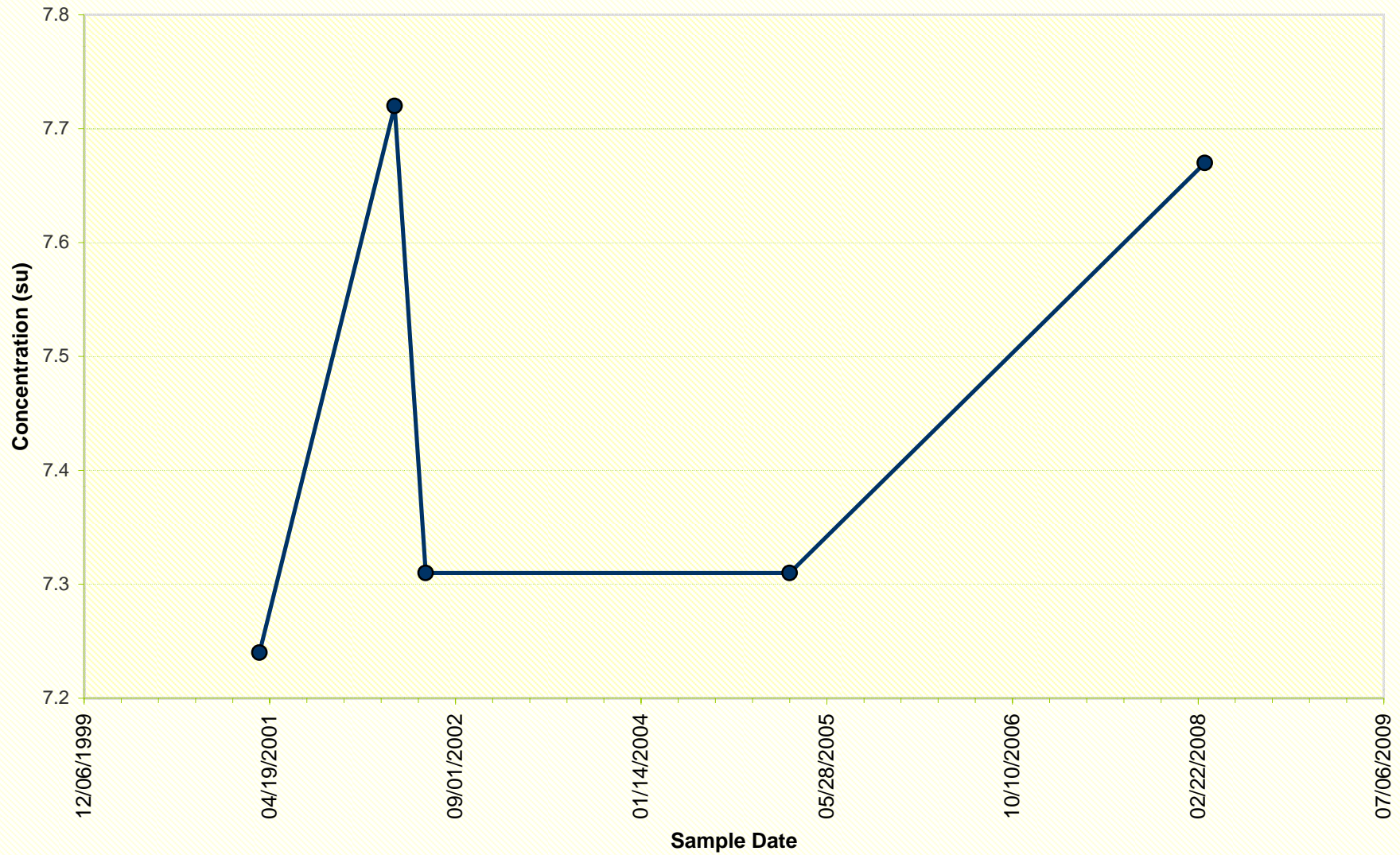
881 (Mg)



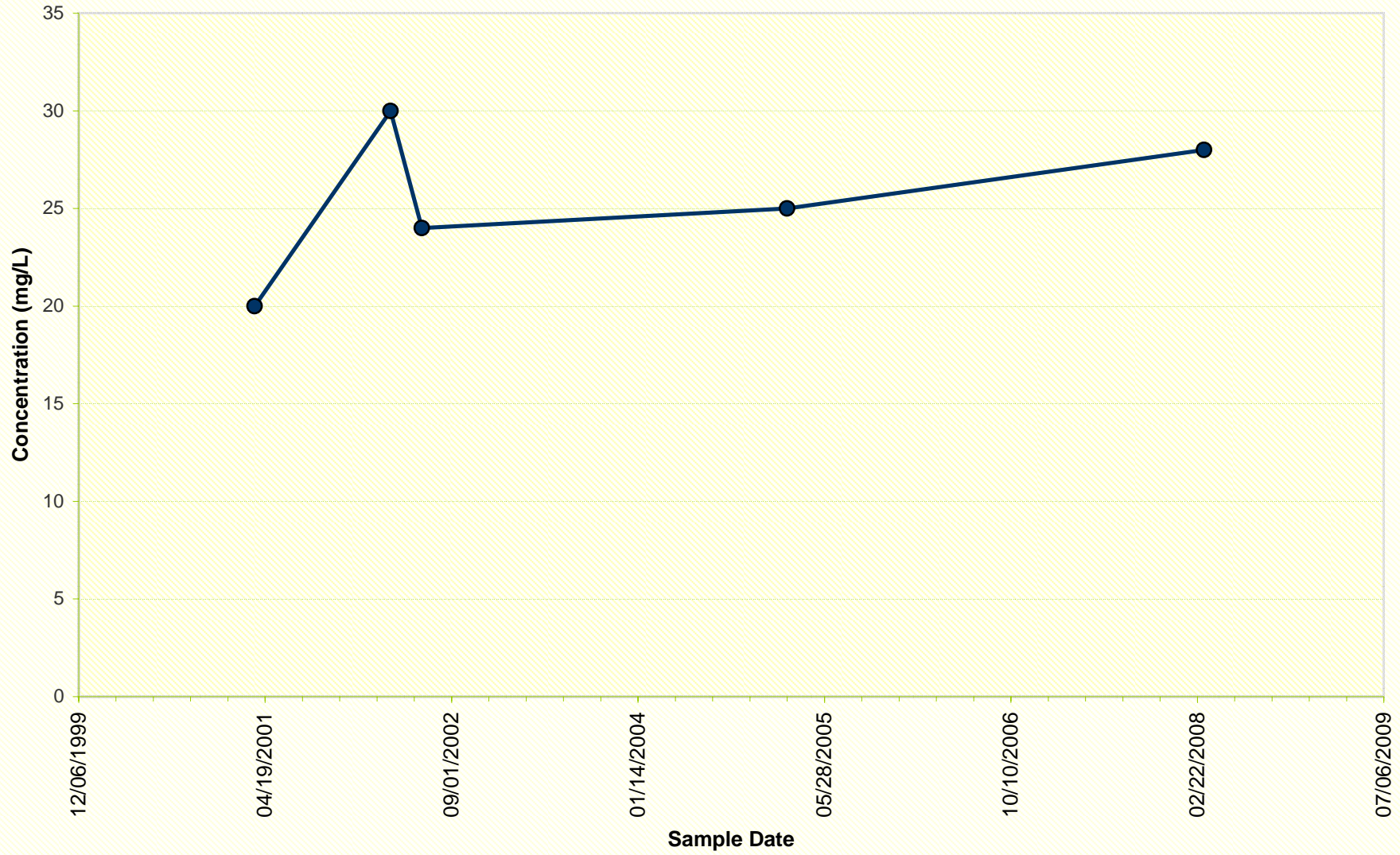
881 (Na)



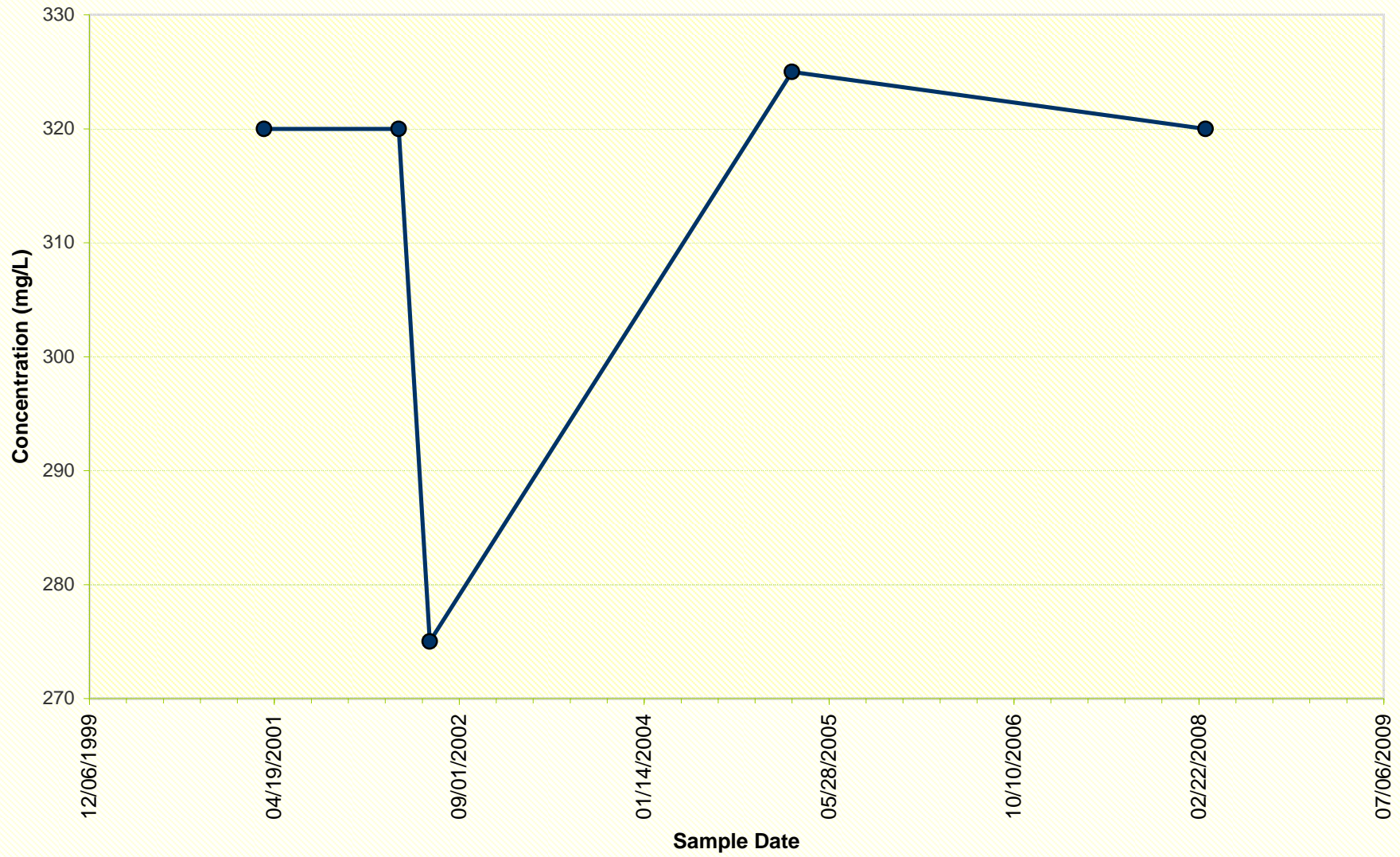
881 (pH, Lab)



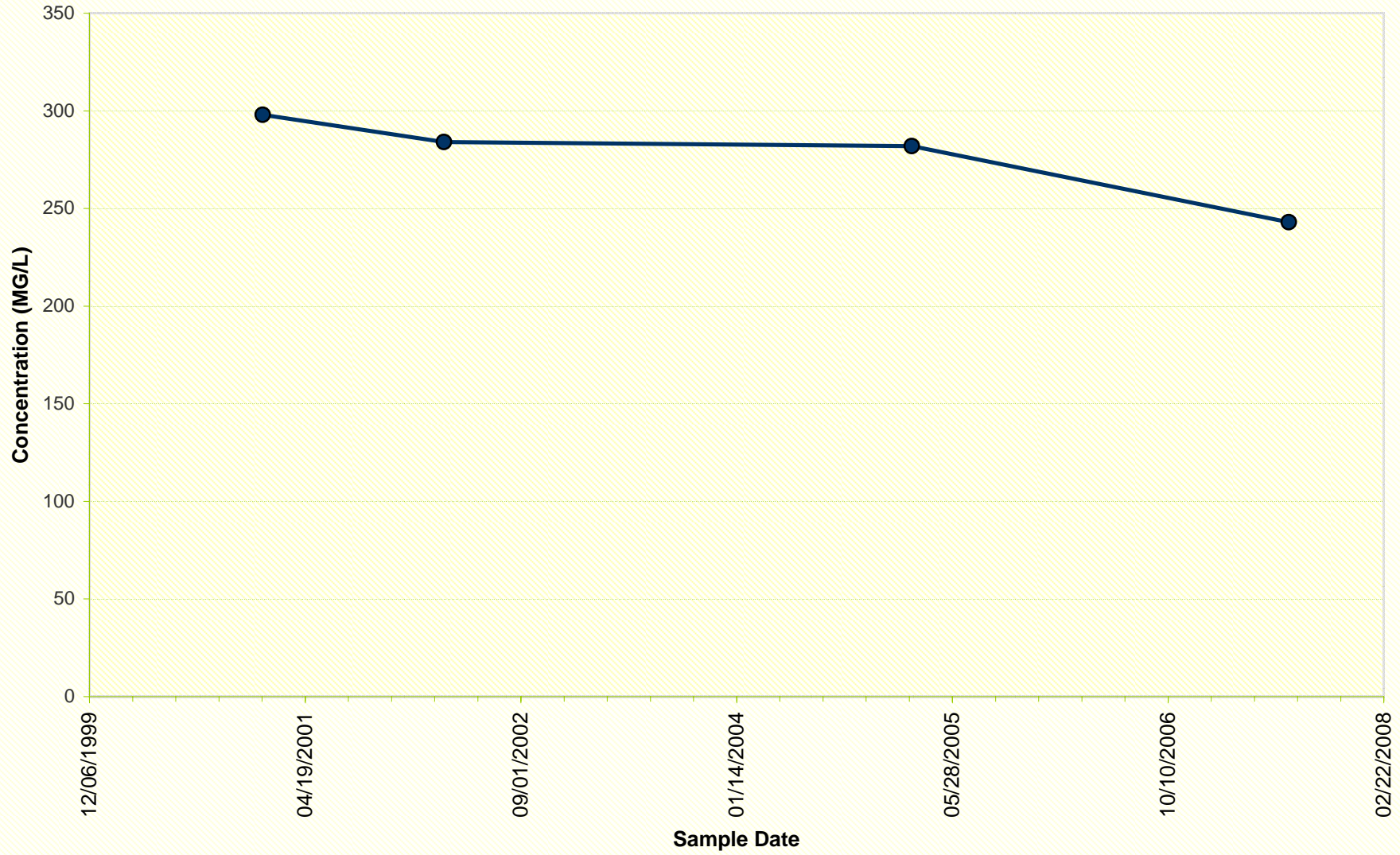
881 (SO4)



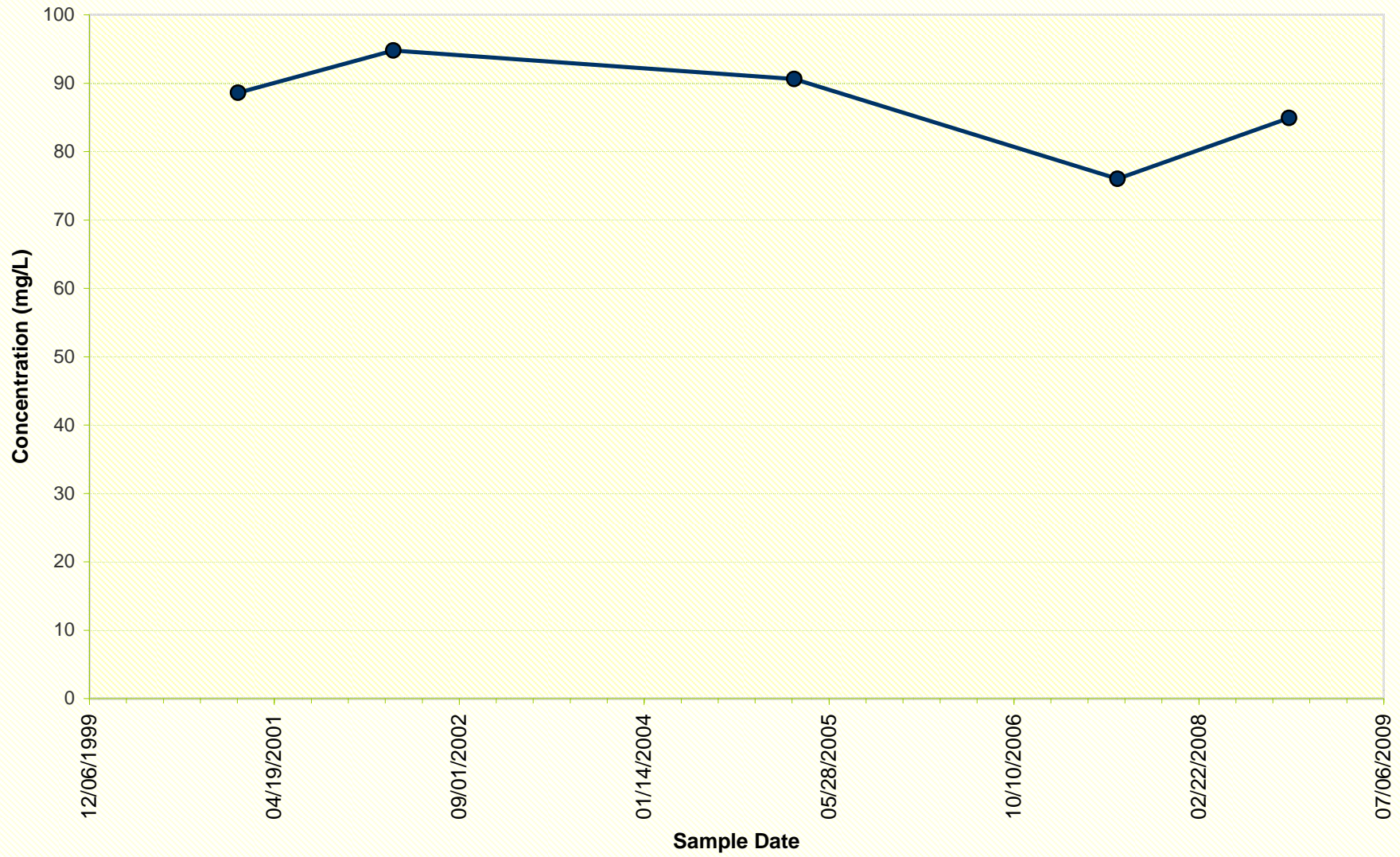
881 (TDS)



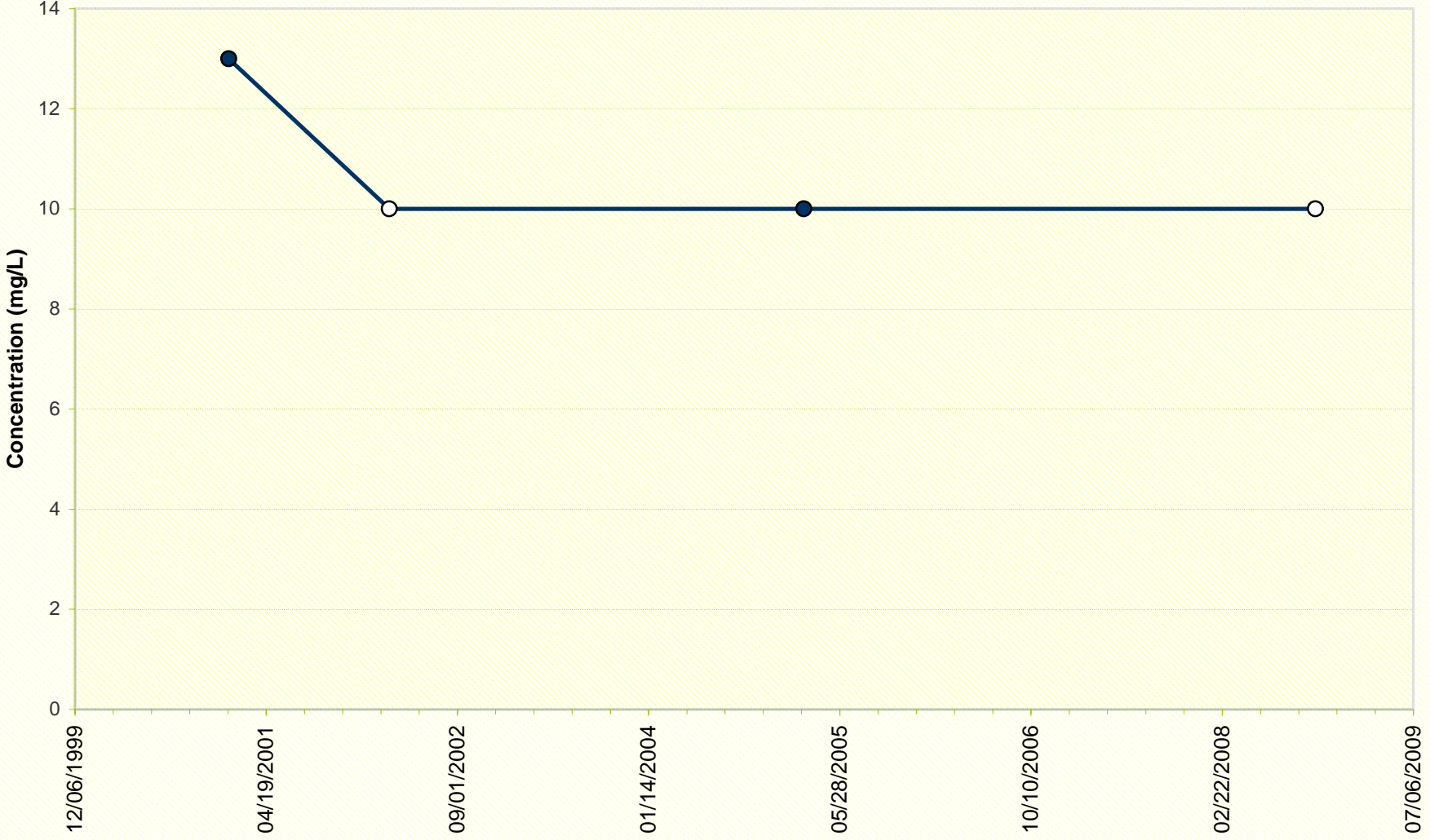
882 (ALK, Total)



882 (Ca)



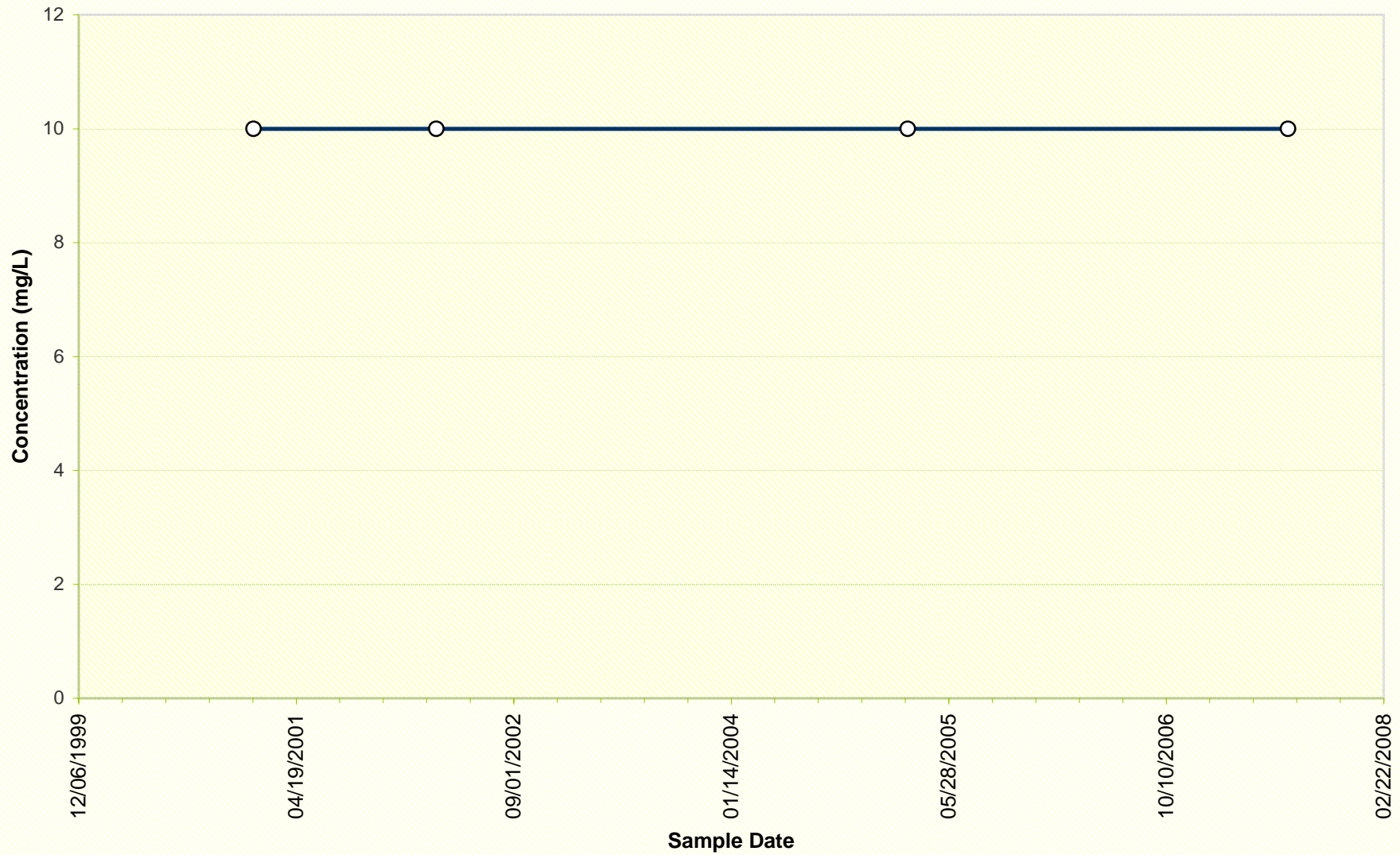
882 (Cl)



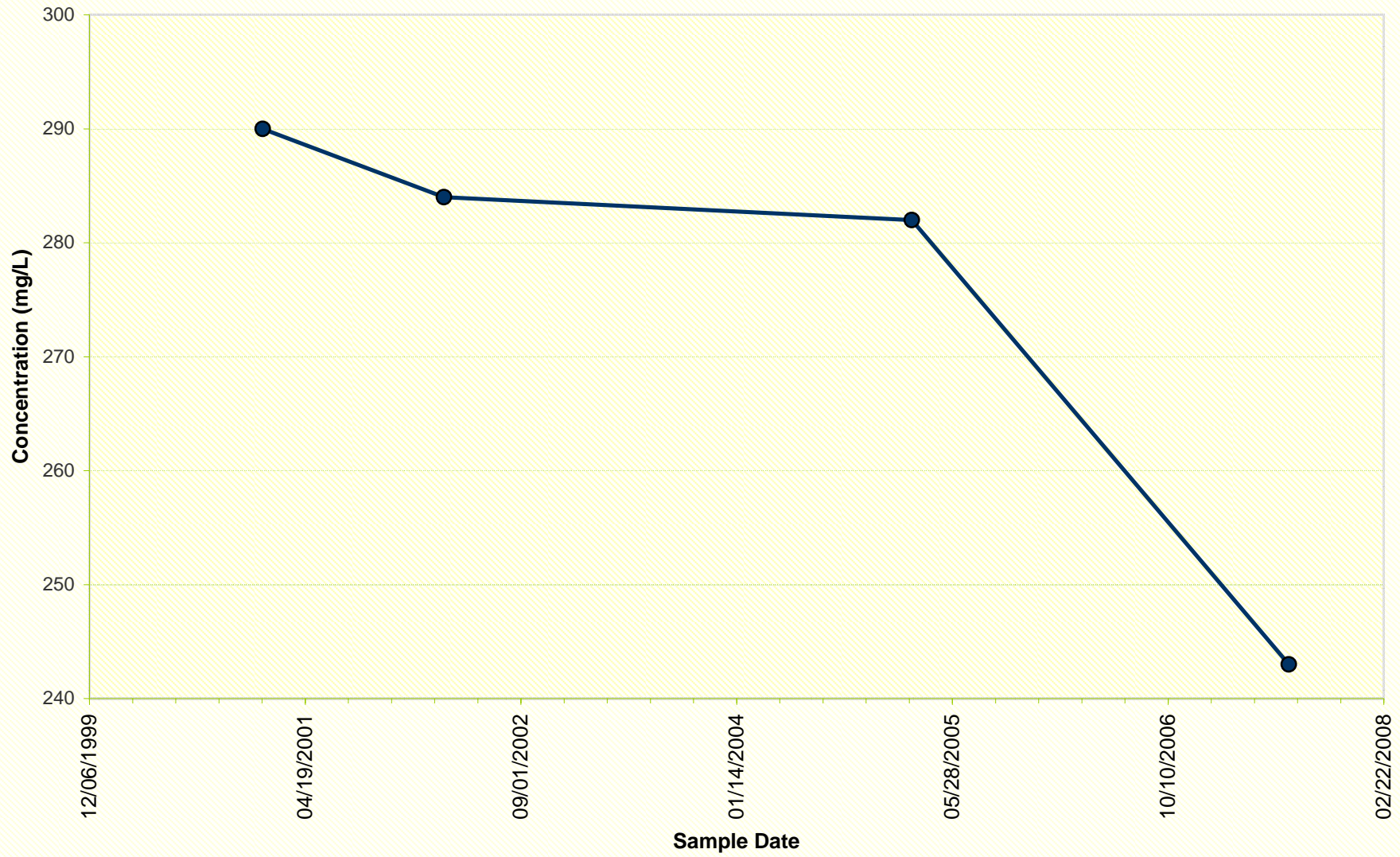
Sample Date

Concentration (mg/L)

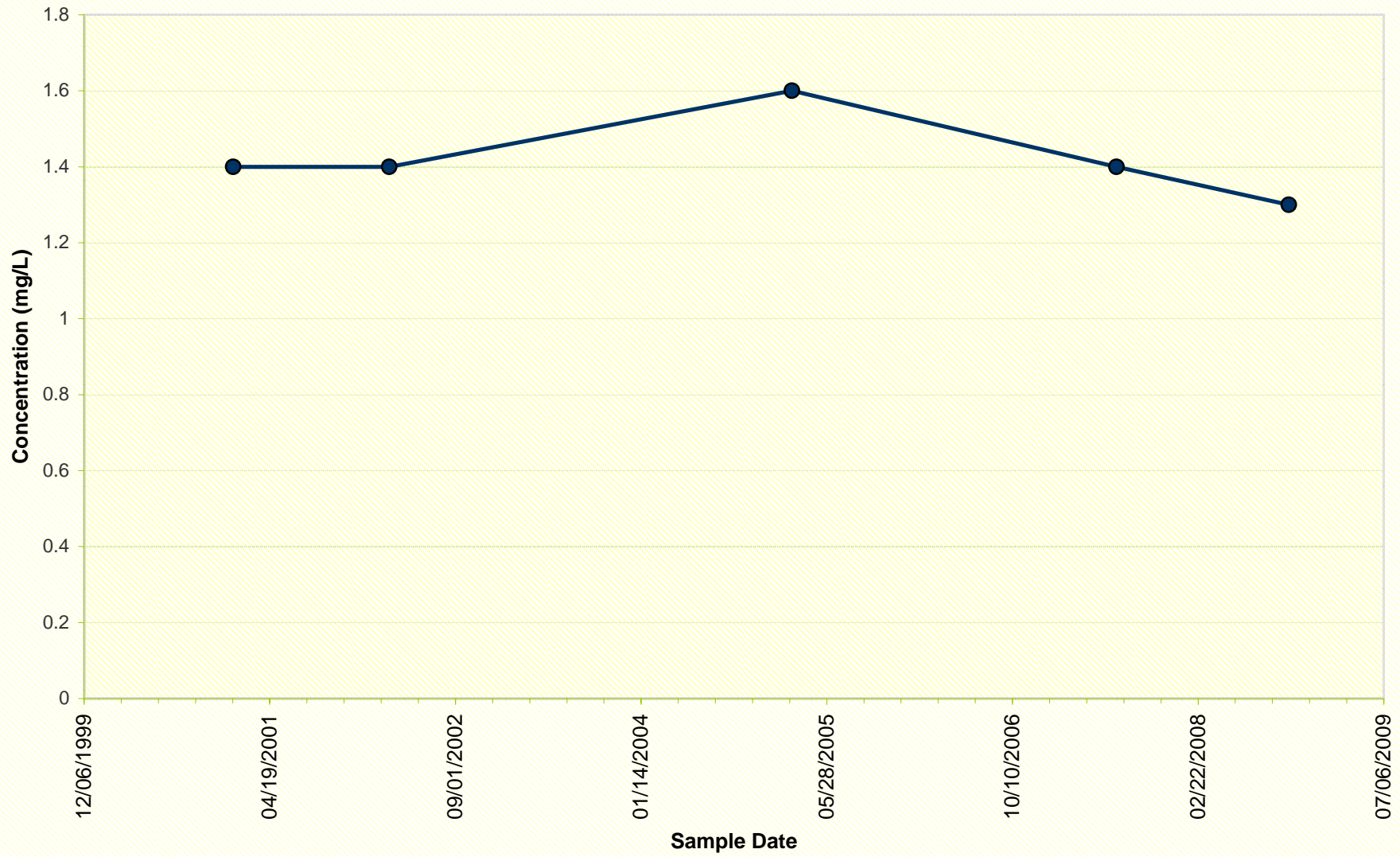
882 (CO3)



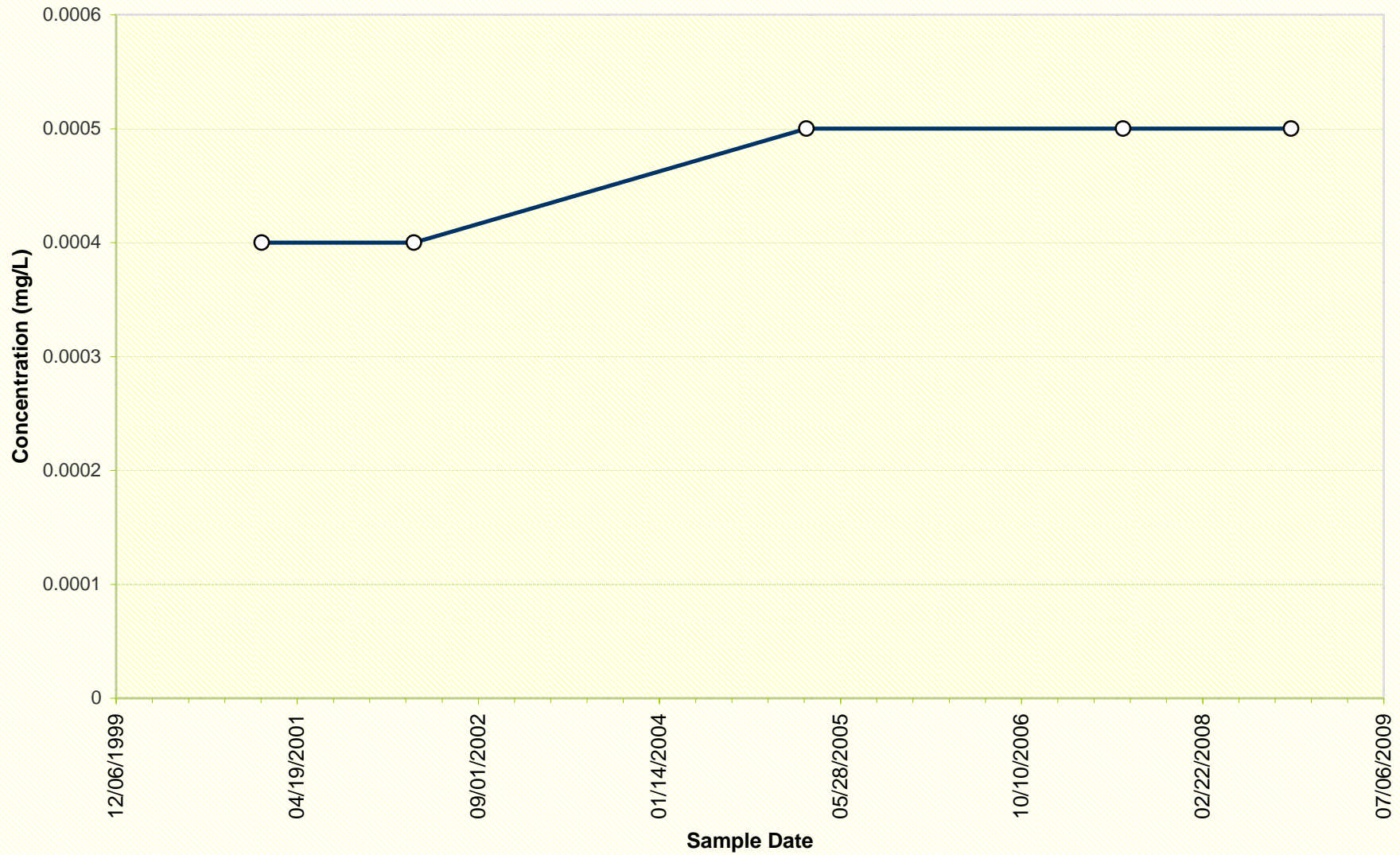
882 (HCO₃)



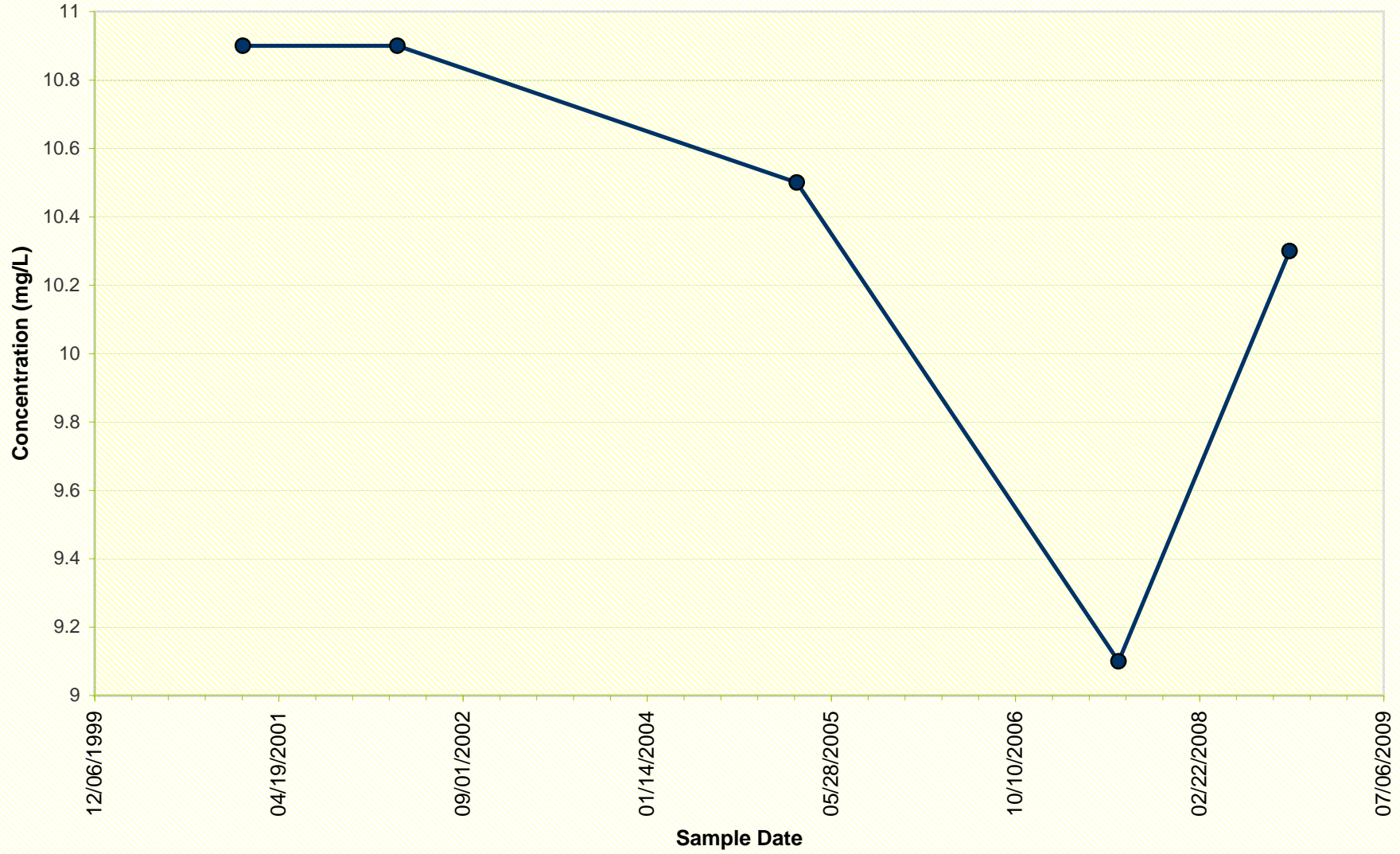
882 (K)



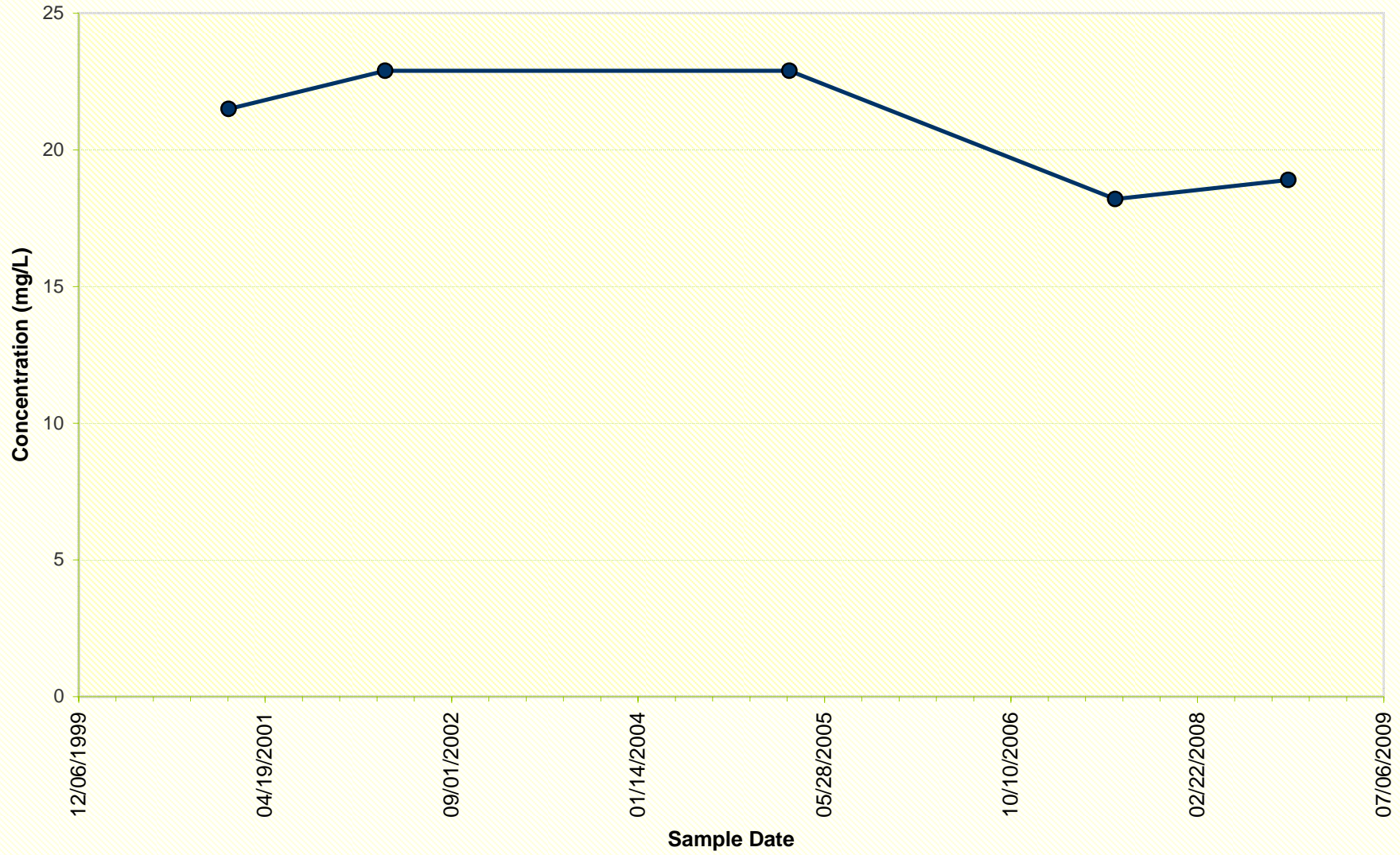
882 (Methane)



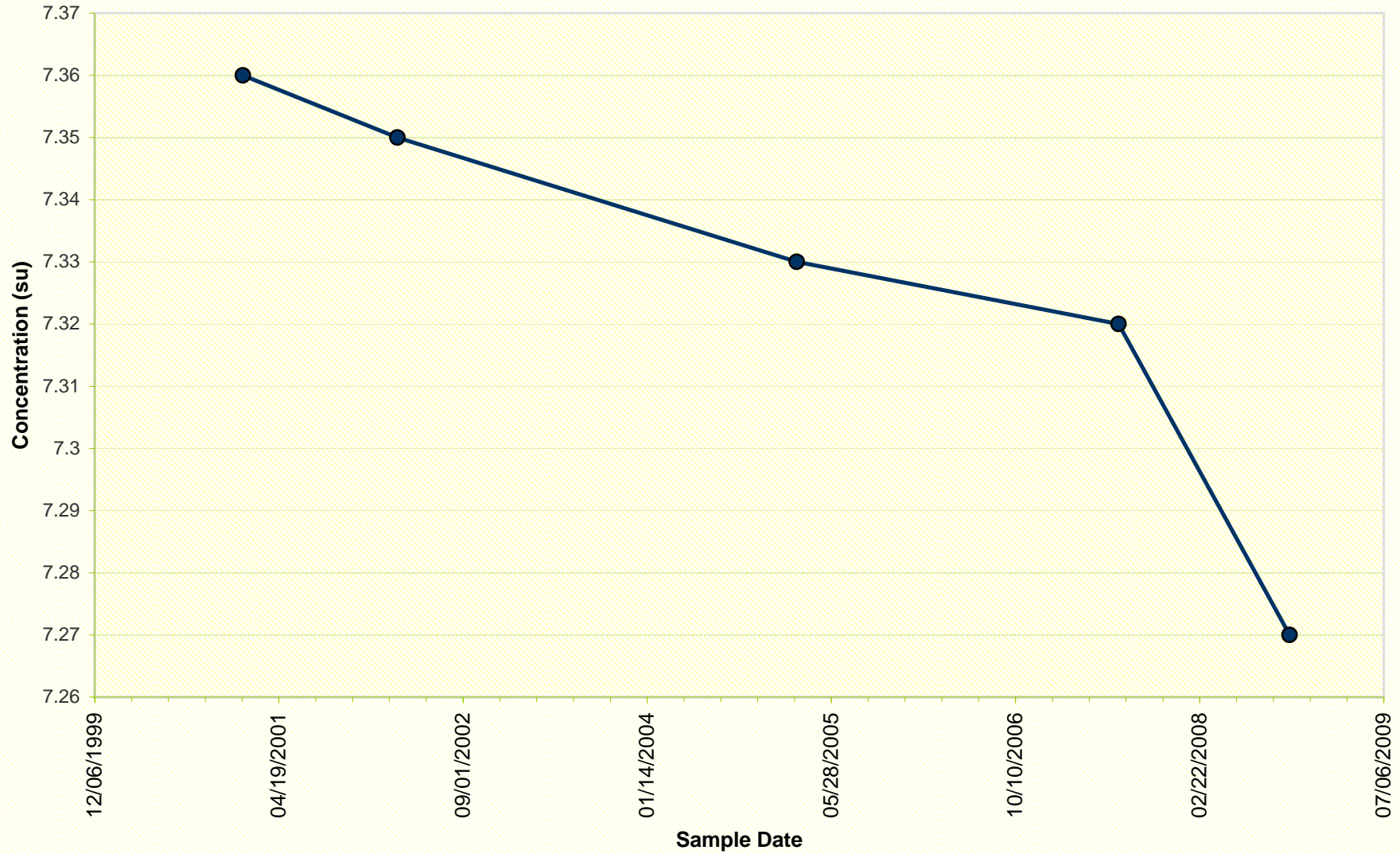
882 (Mg)



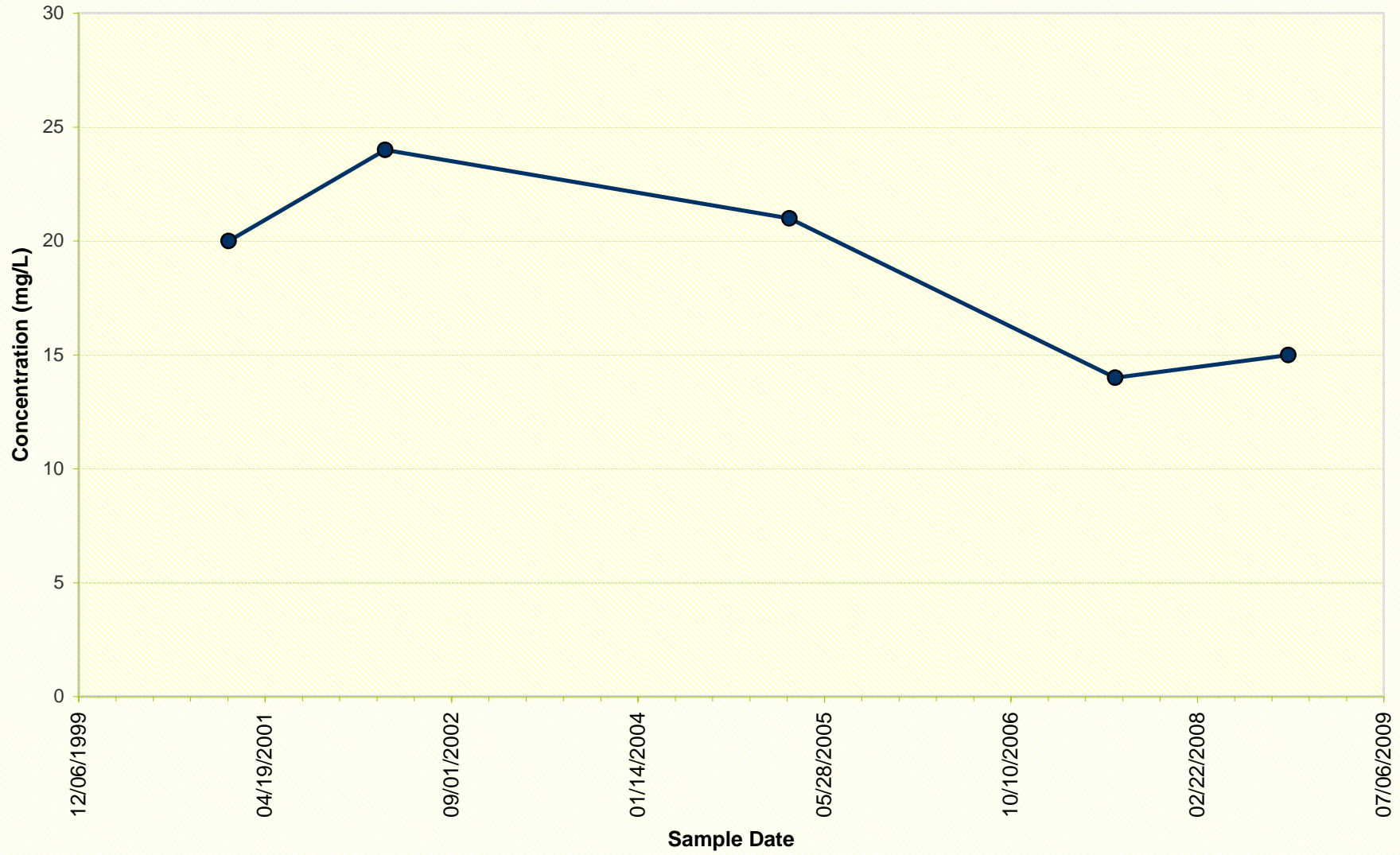
882 (Na)



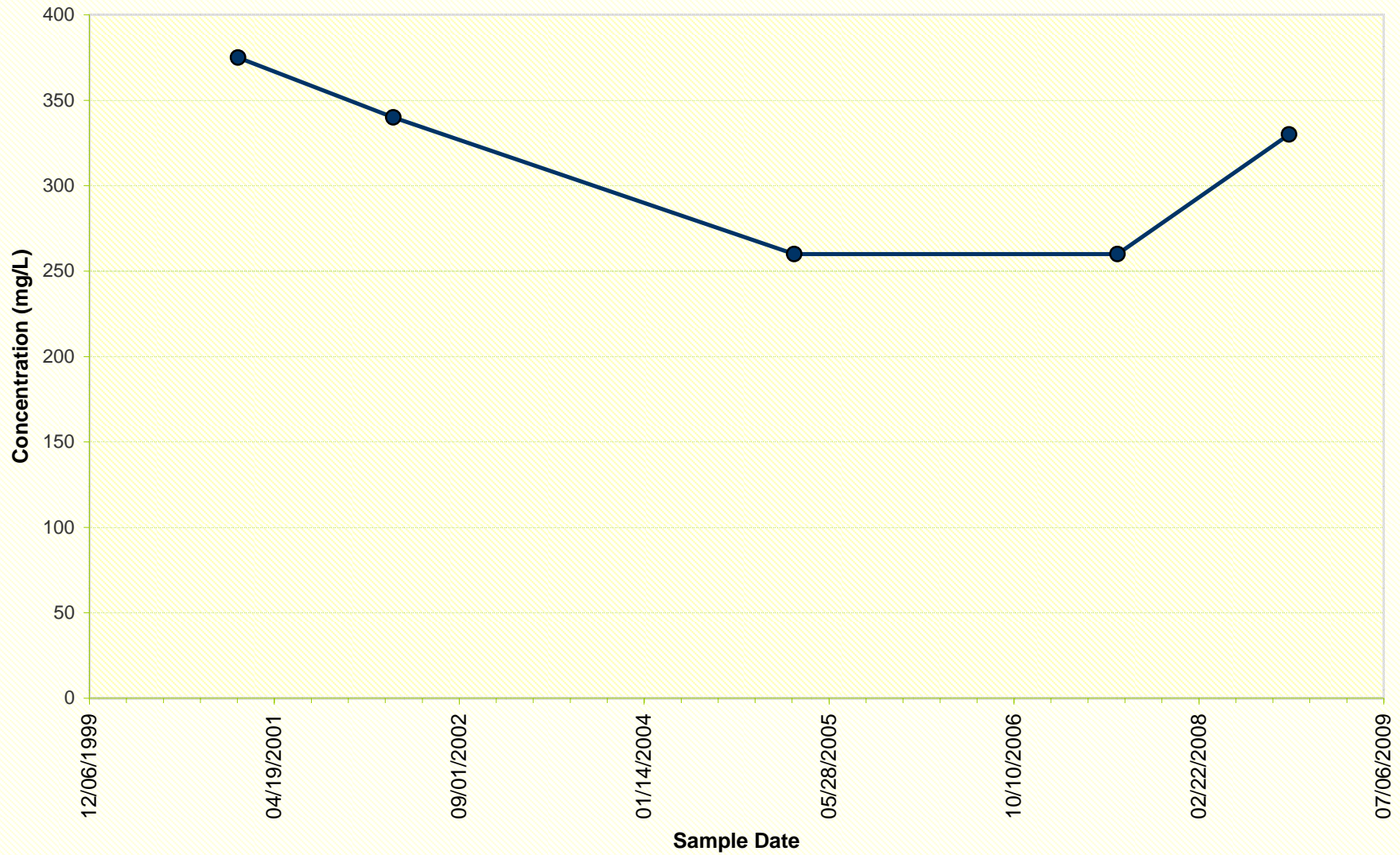
882 (pH, Lab)



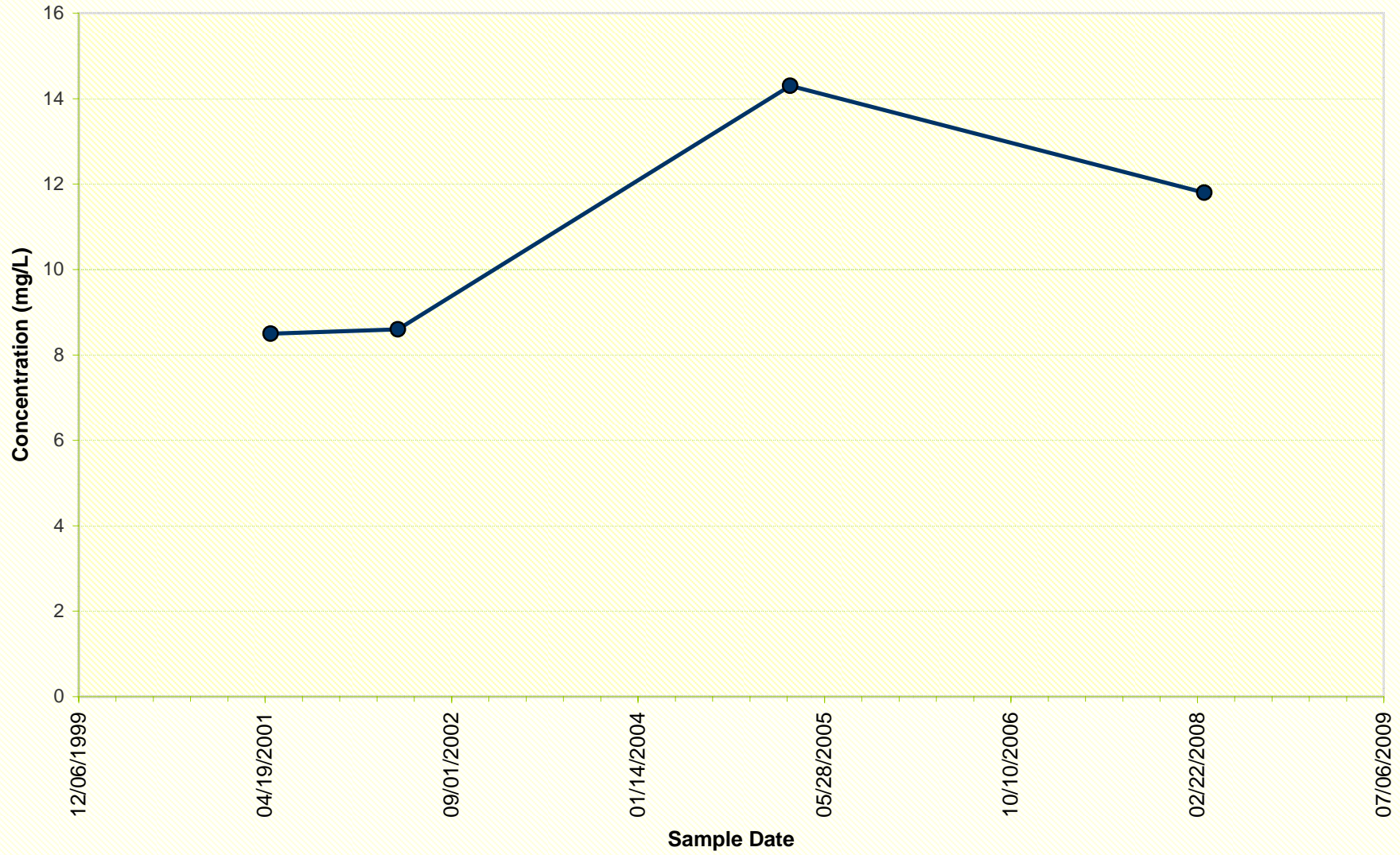
882 (SO4)



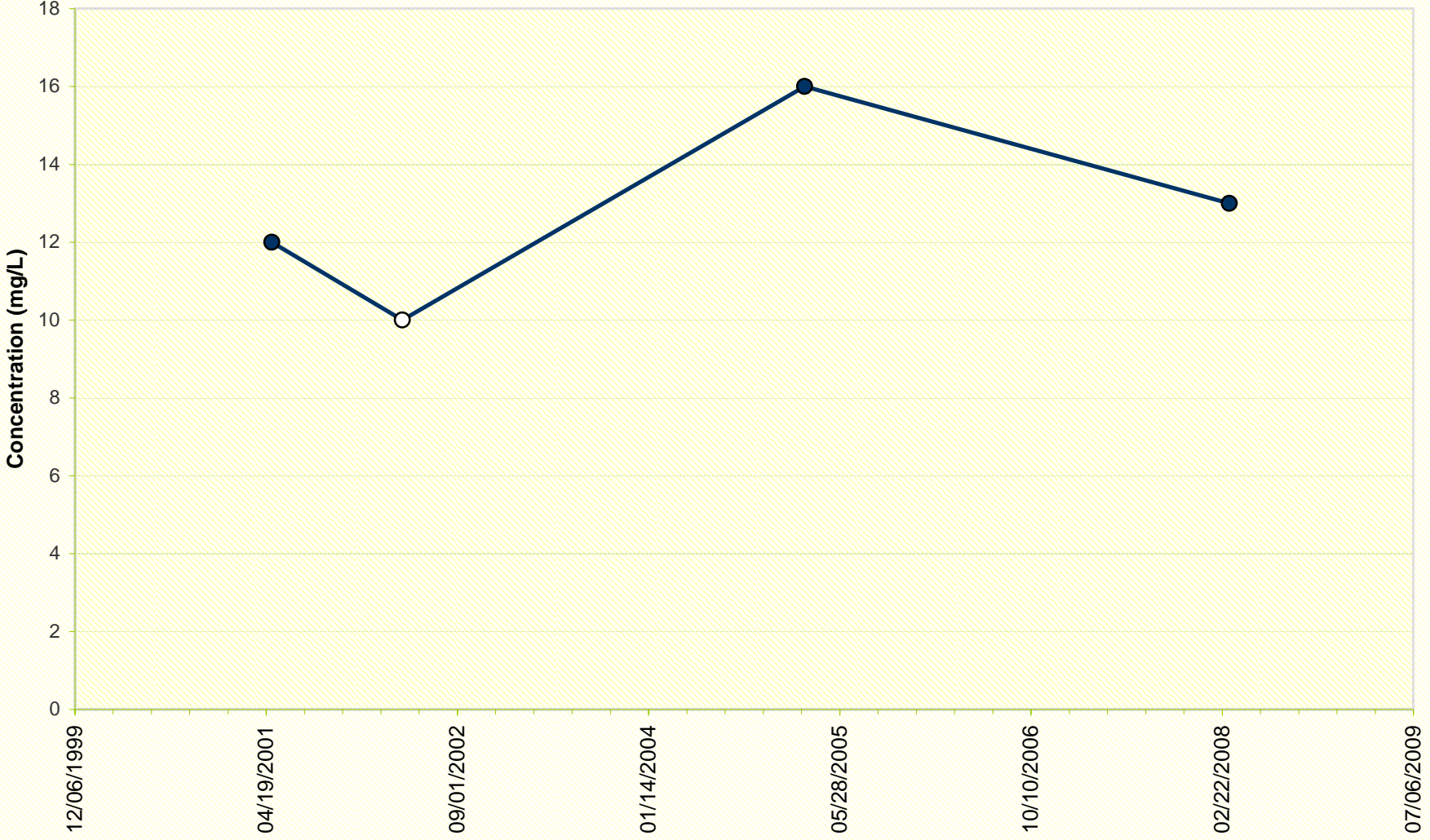
882 (TDS)



883 (Ca)



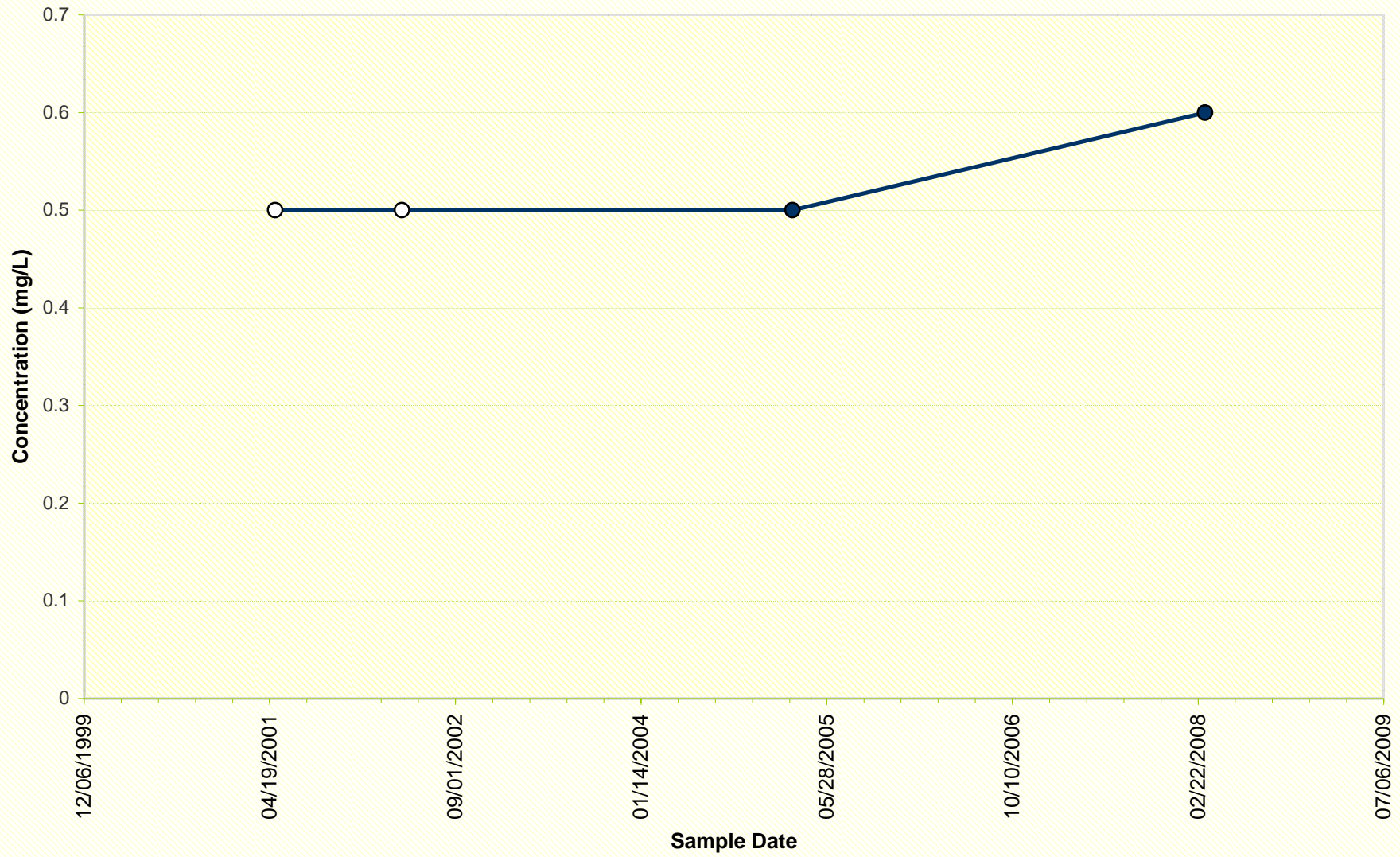
883 (Cl)



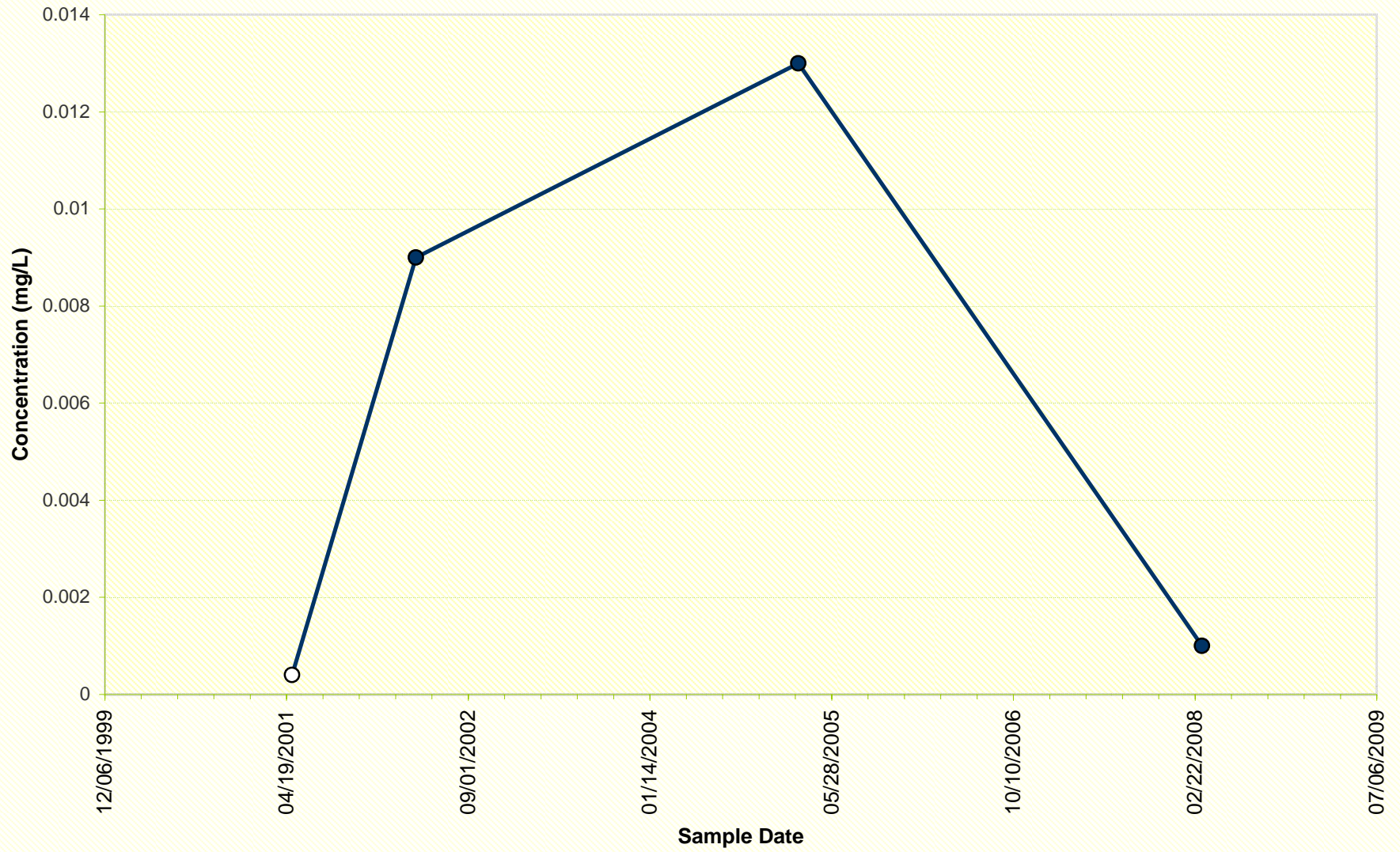
Sample Date

Concentration (mg/L)

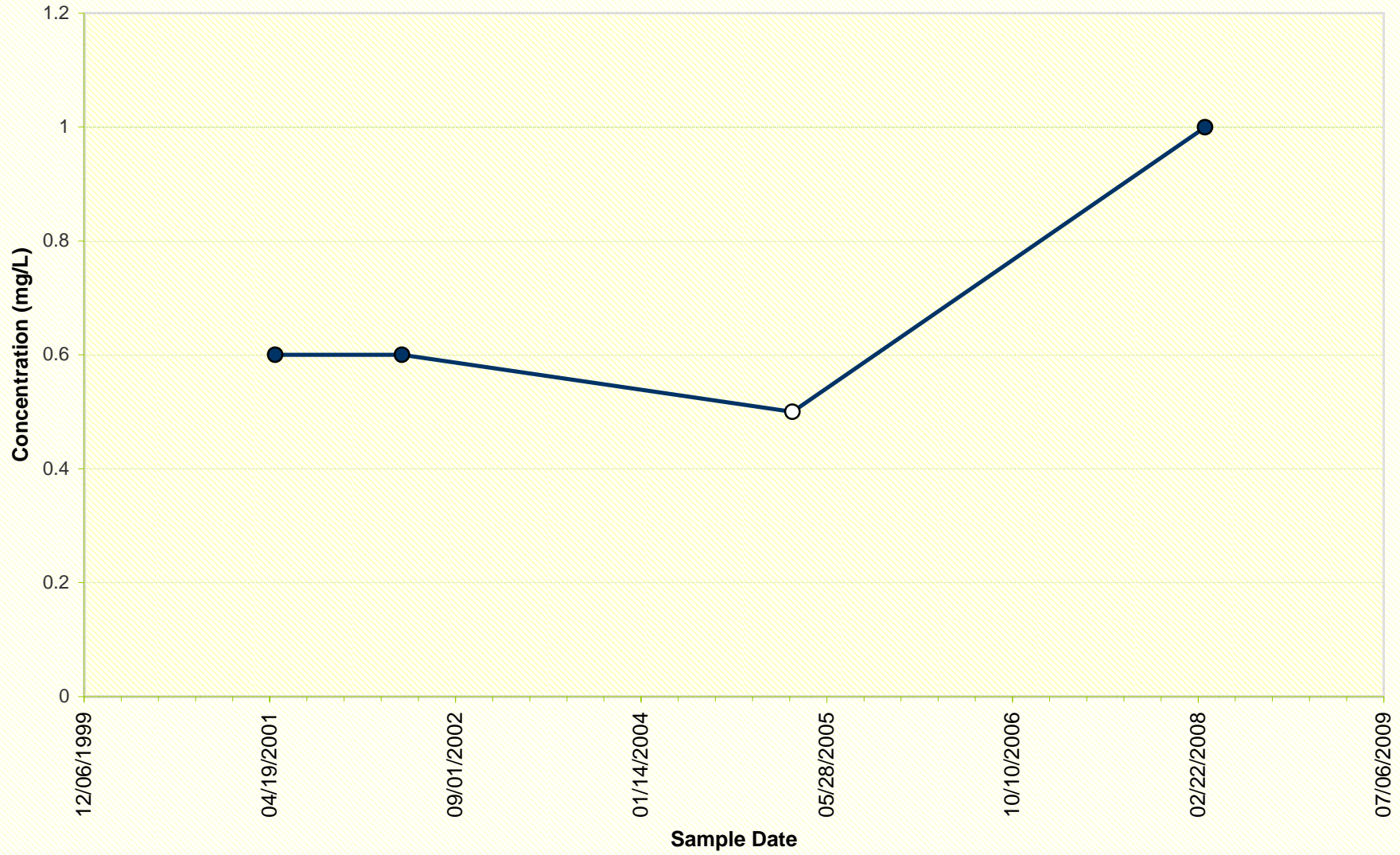
883 (K)



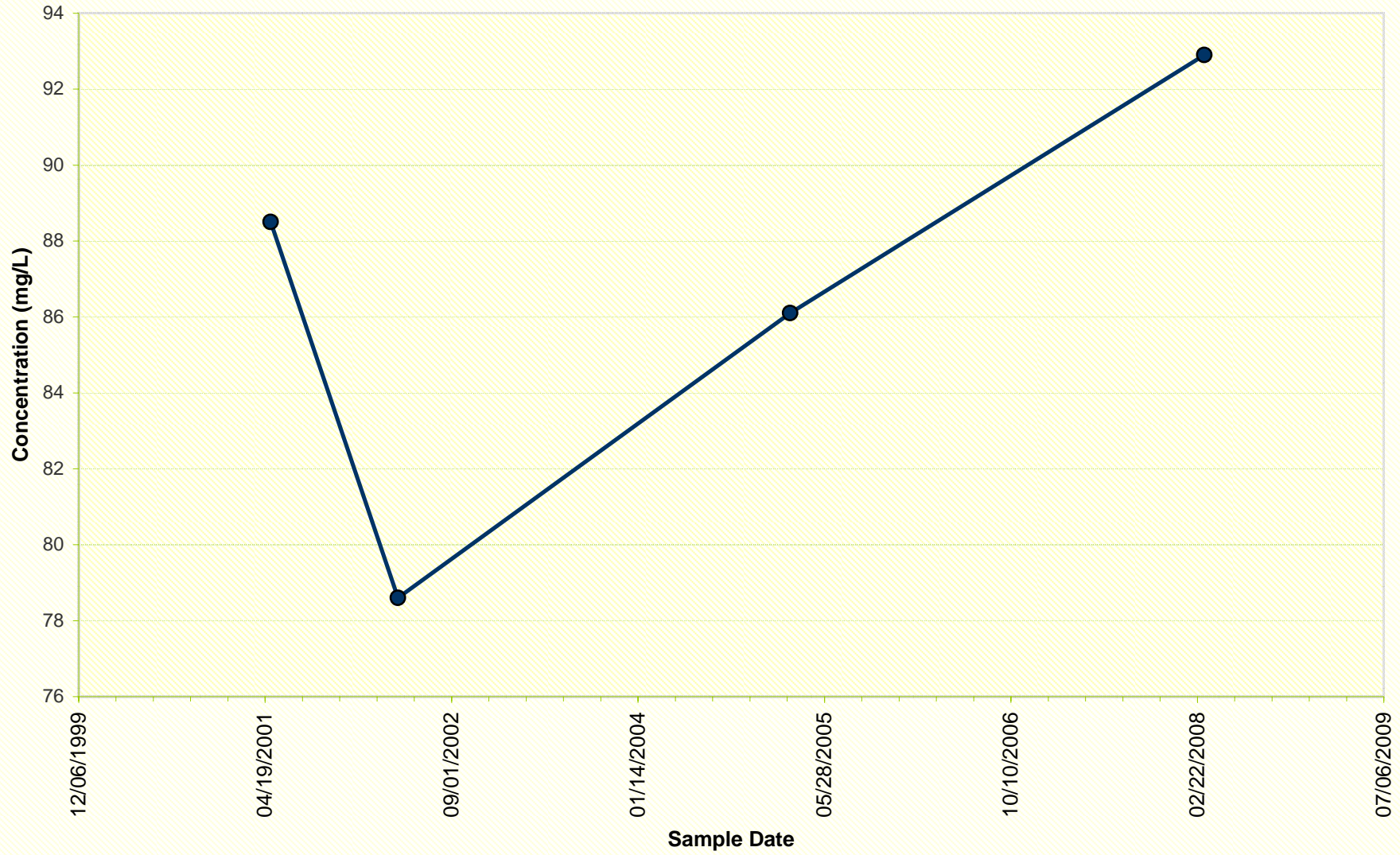
883 (Methane)



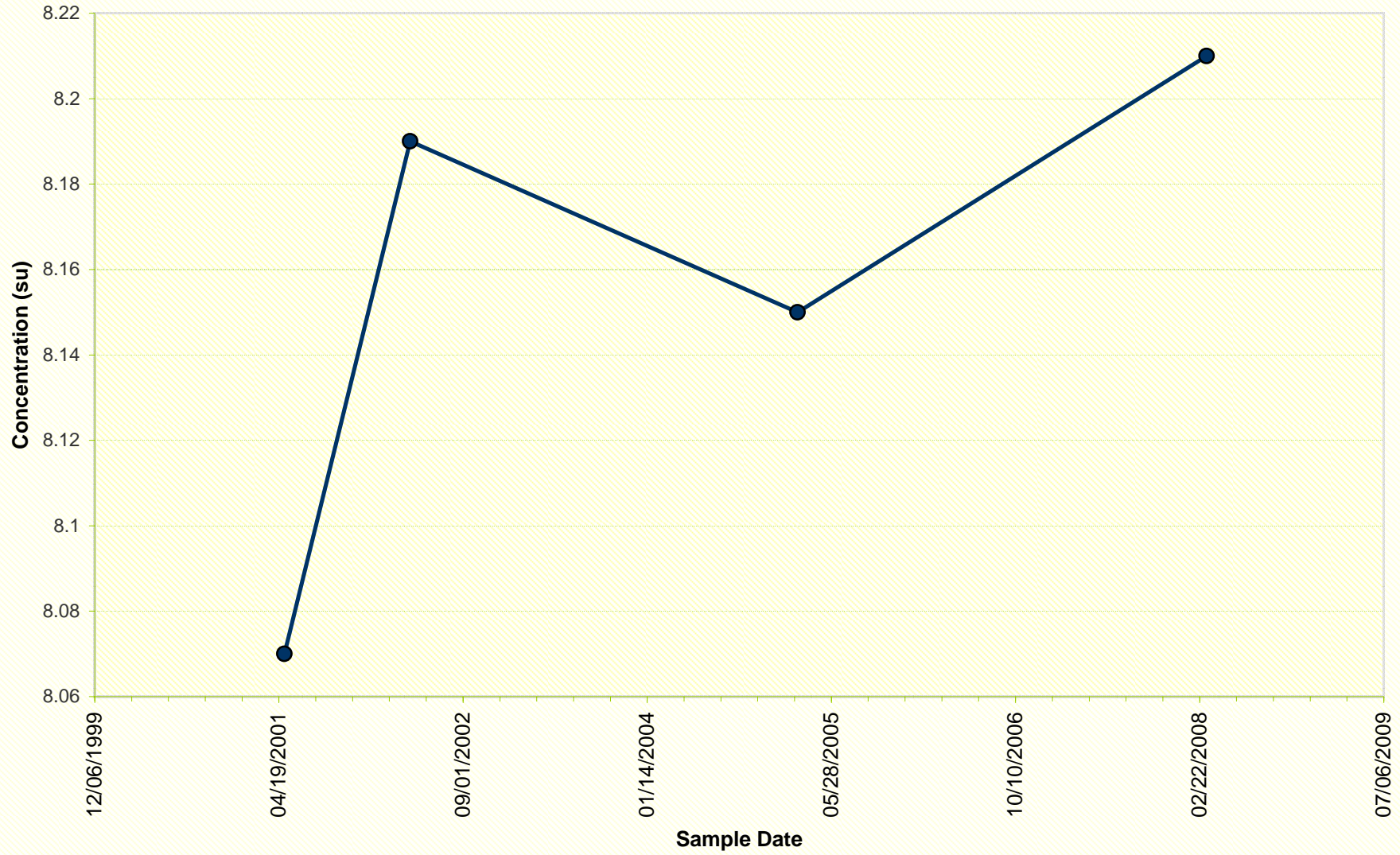
883 (Mg)



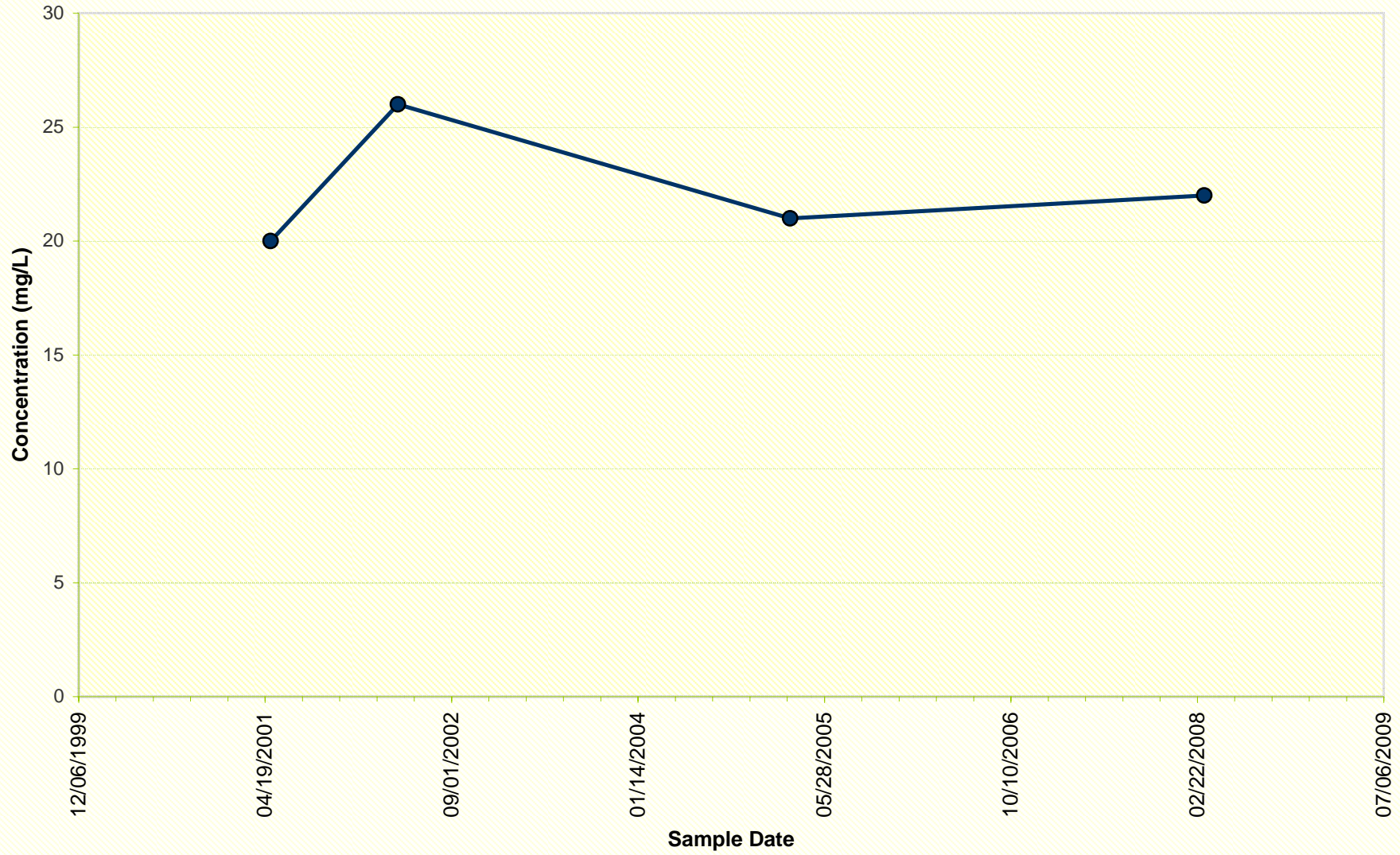
883 (Na)



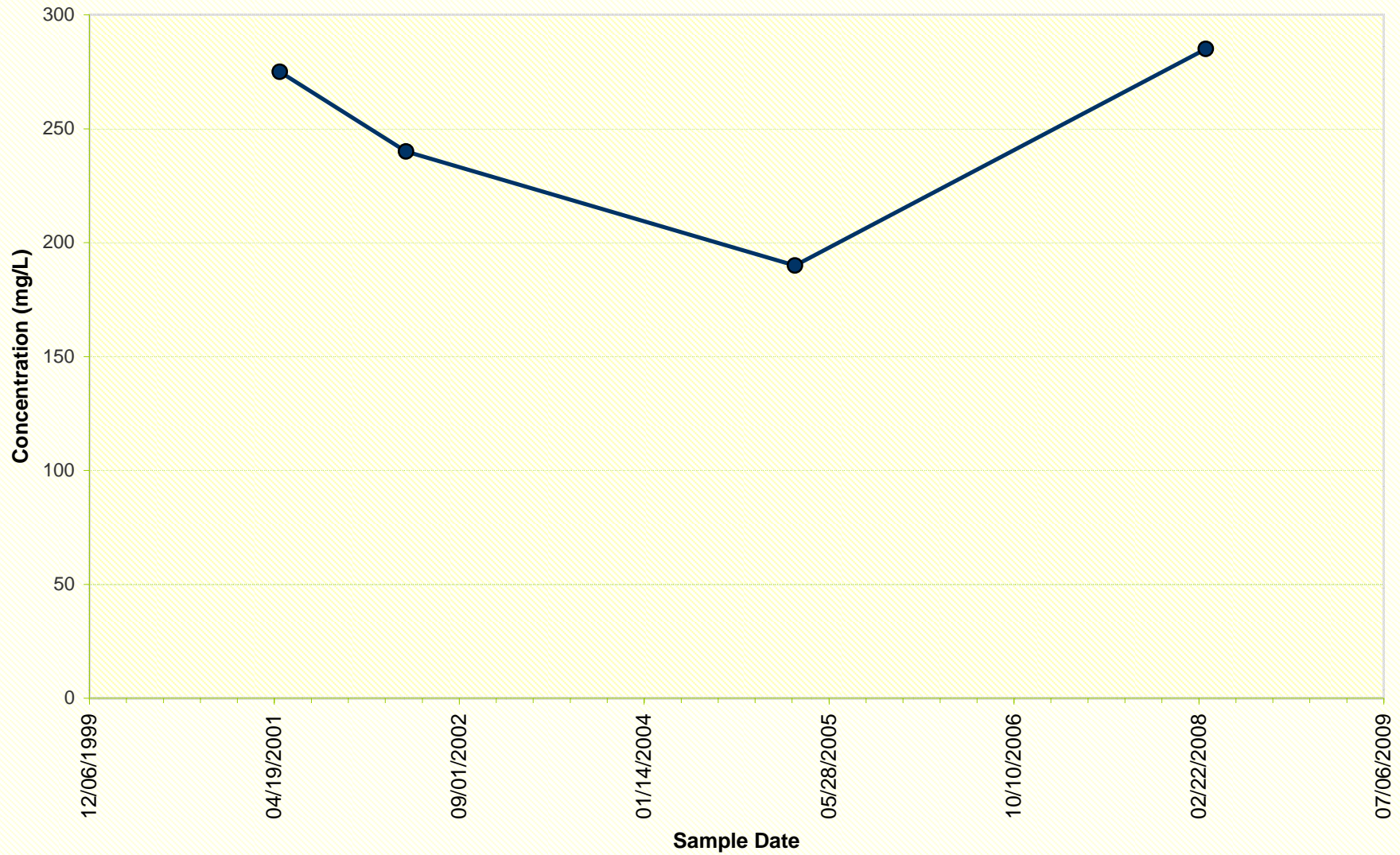
883 (pH, Lab)



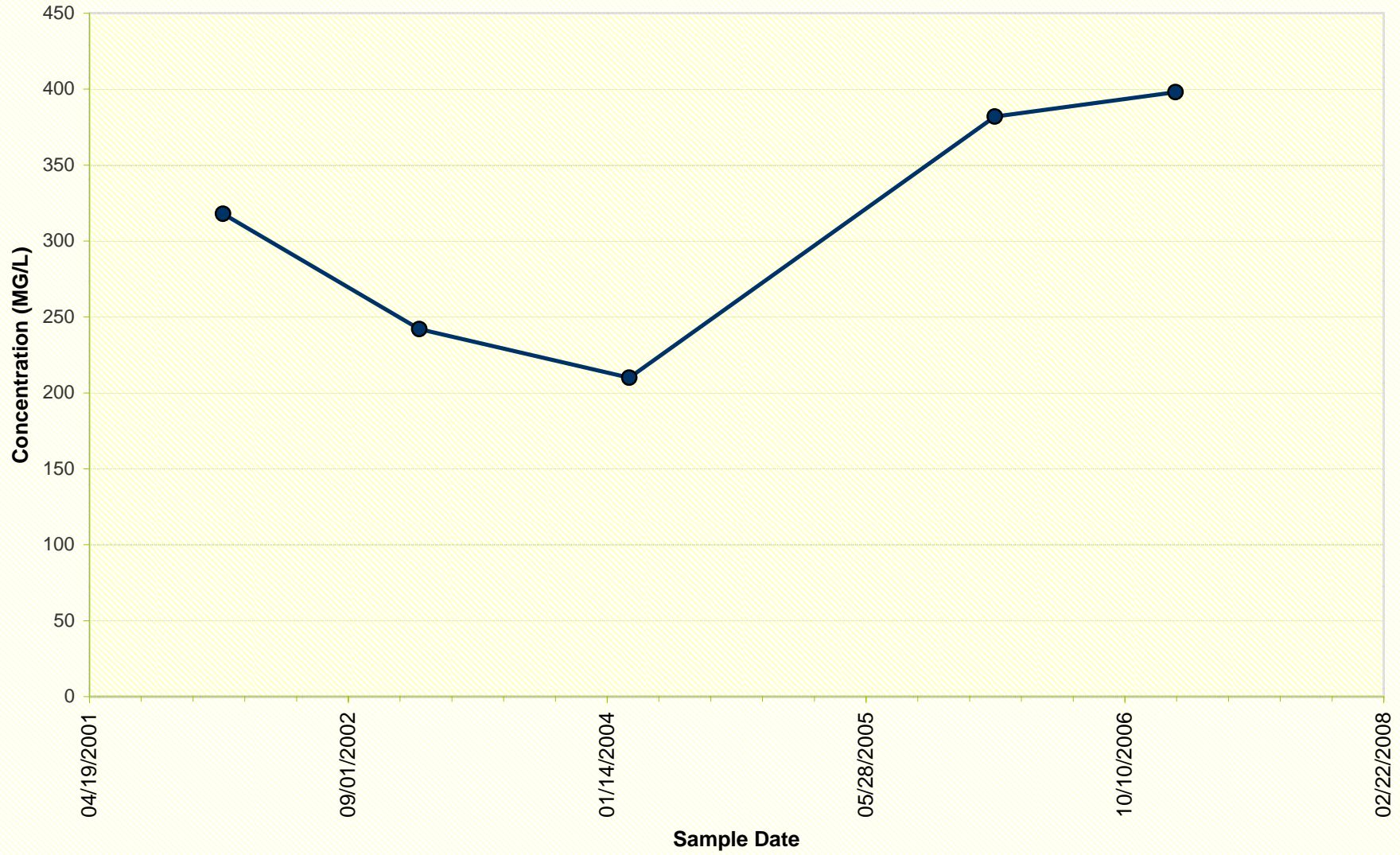
883 (SO4)



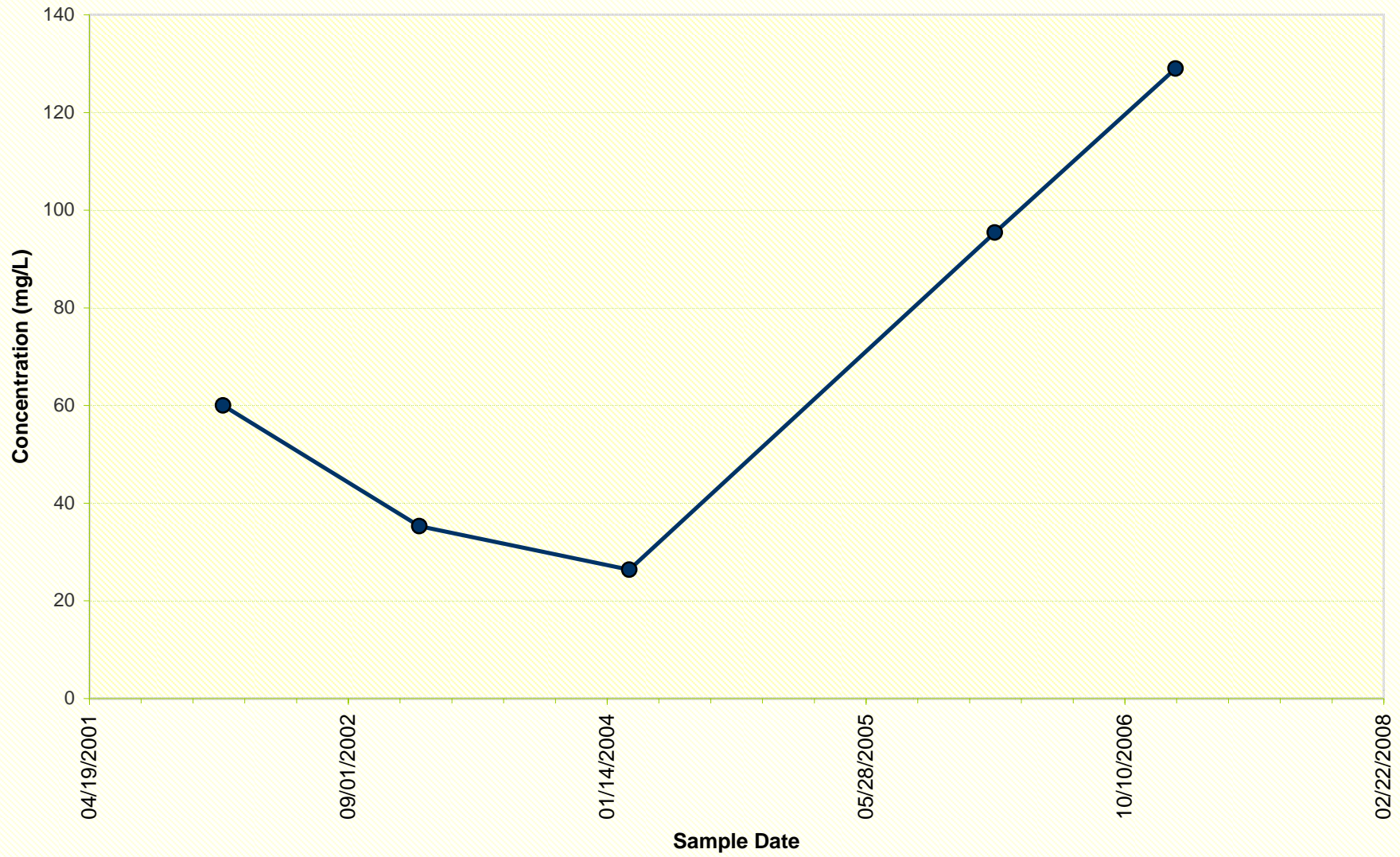
883 (TDS)



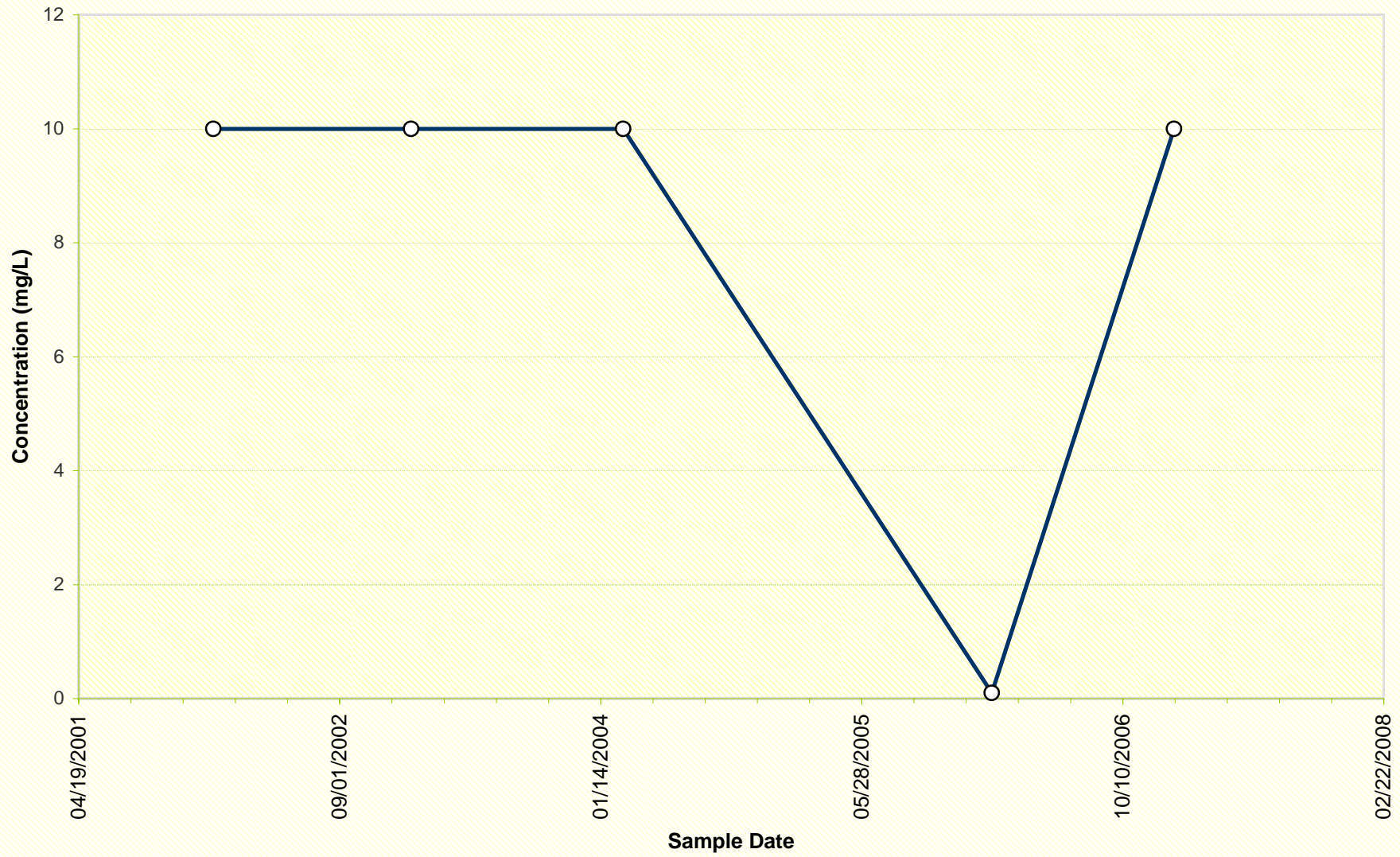
884 (ALK, Total)



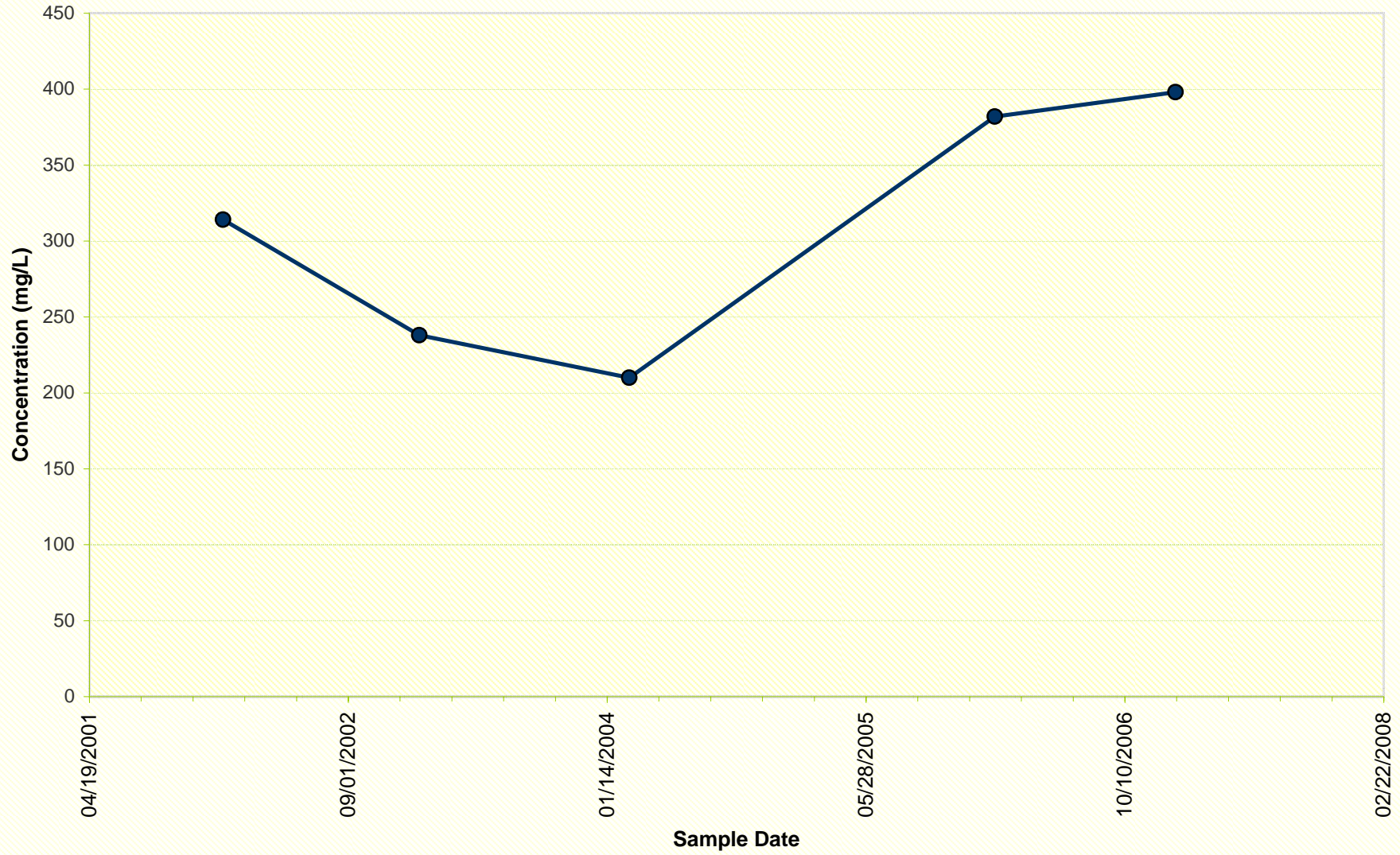
884 (Ca)



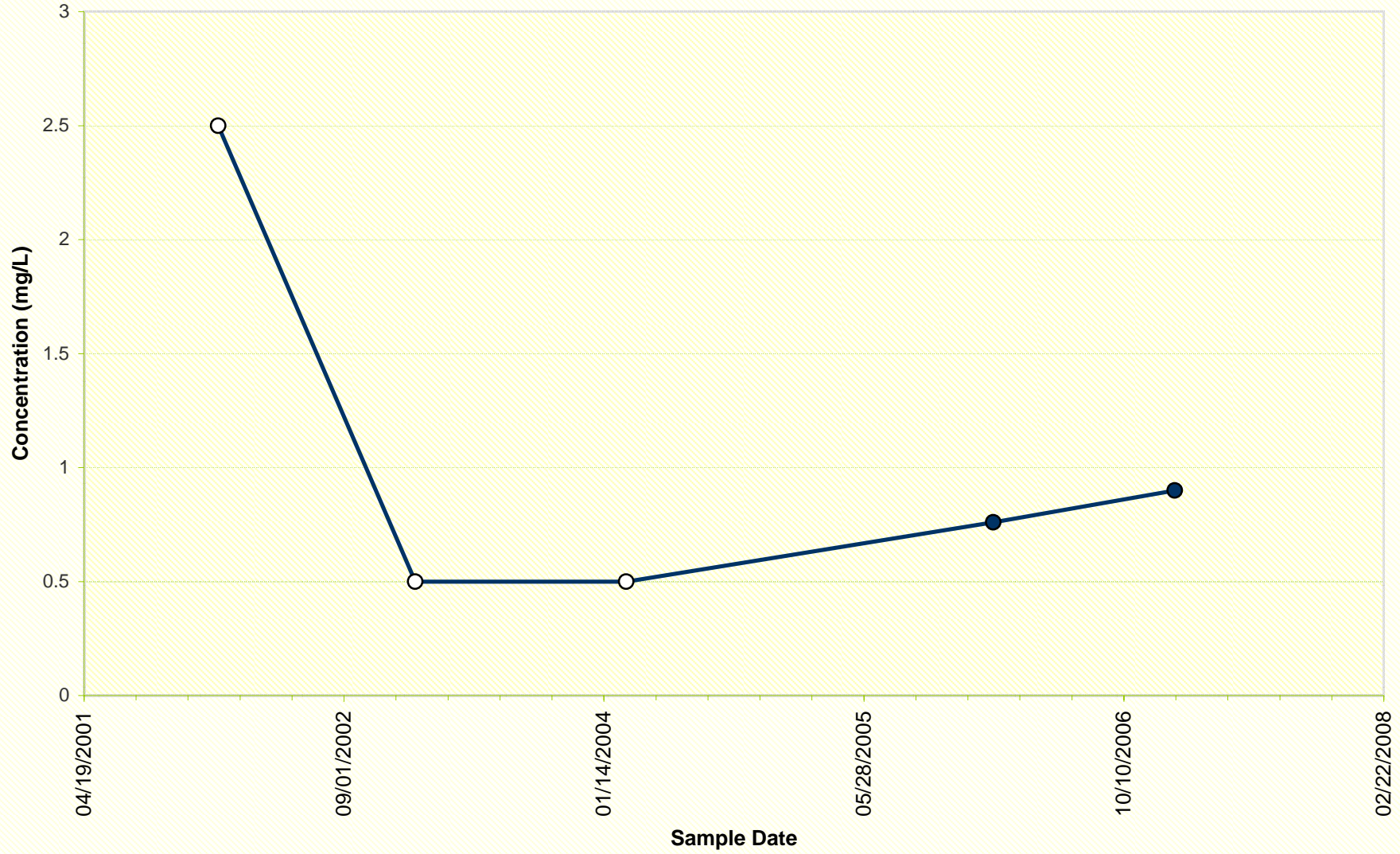
884 (CO3)



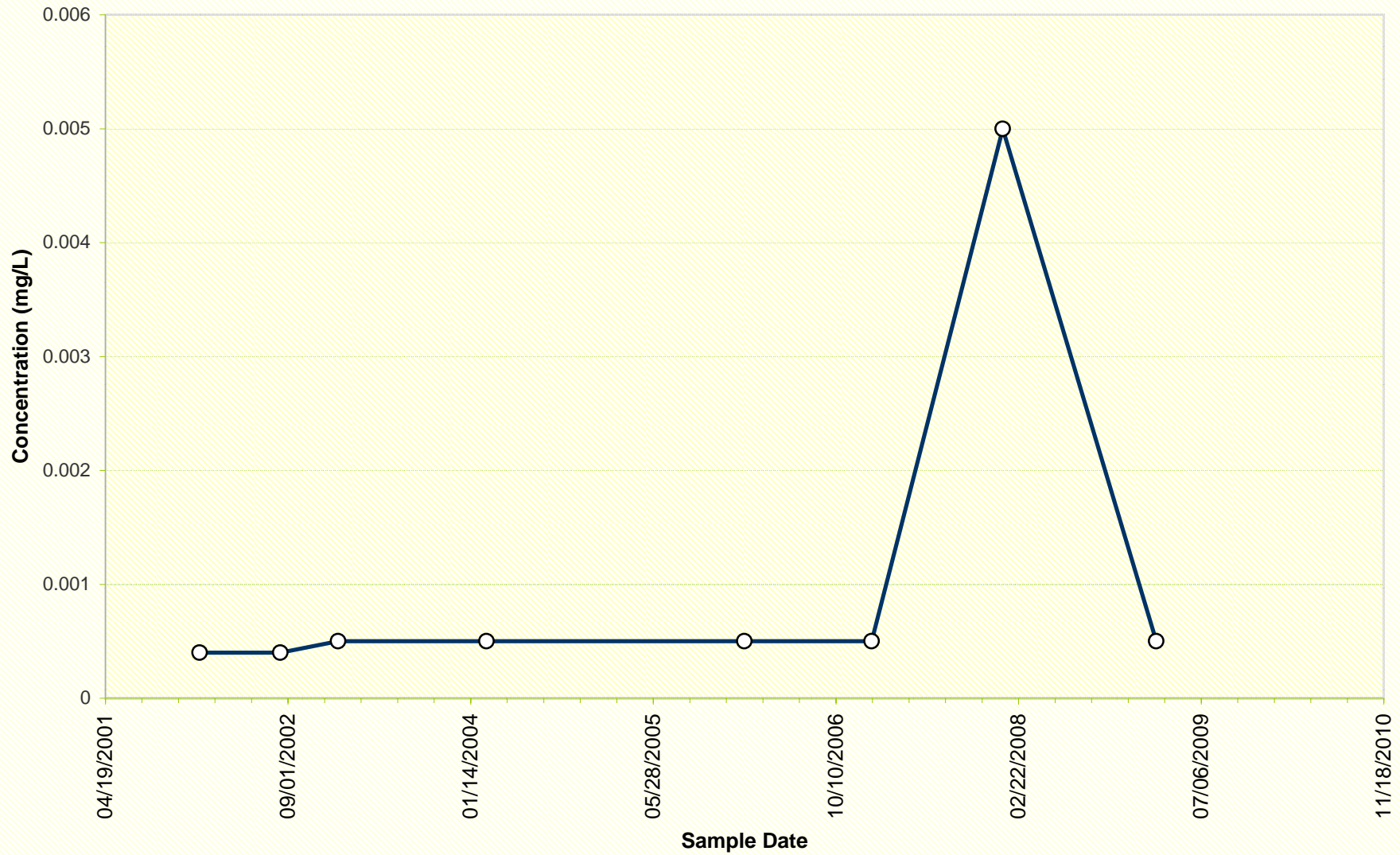
884 (HCO3)



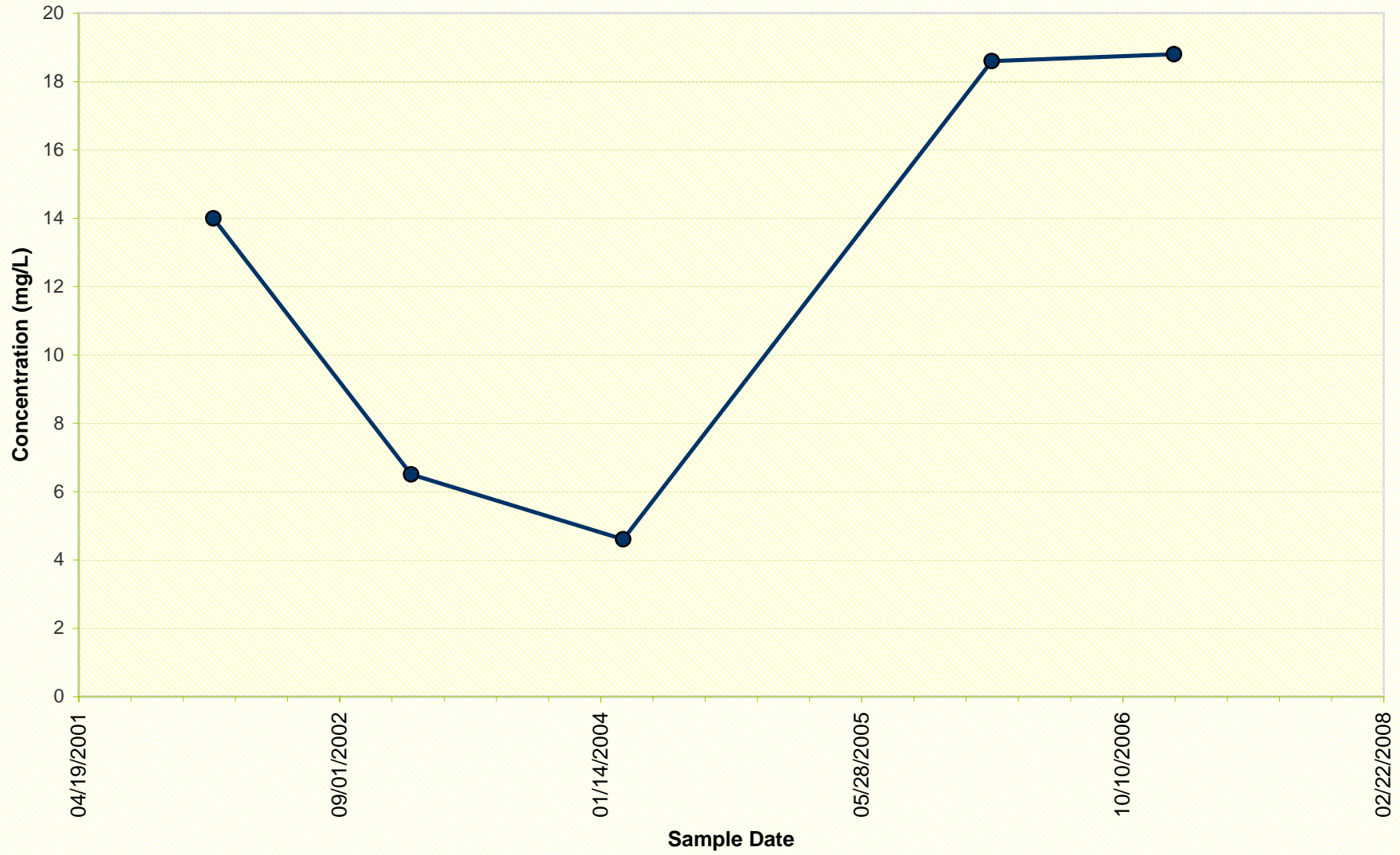
884 (K)



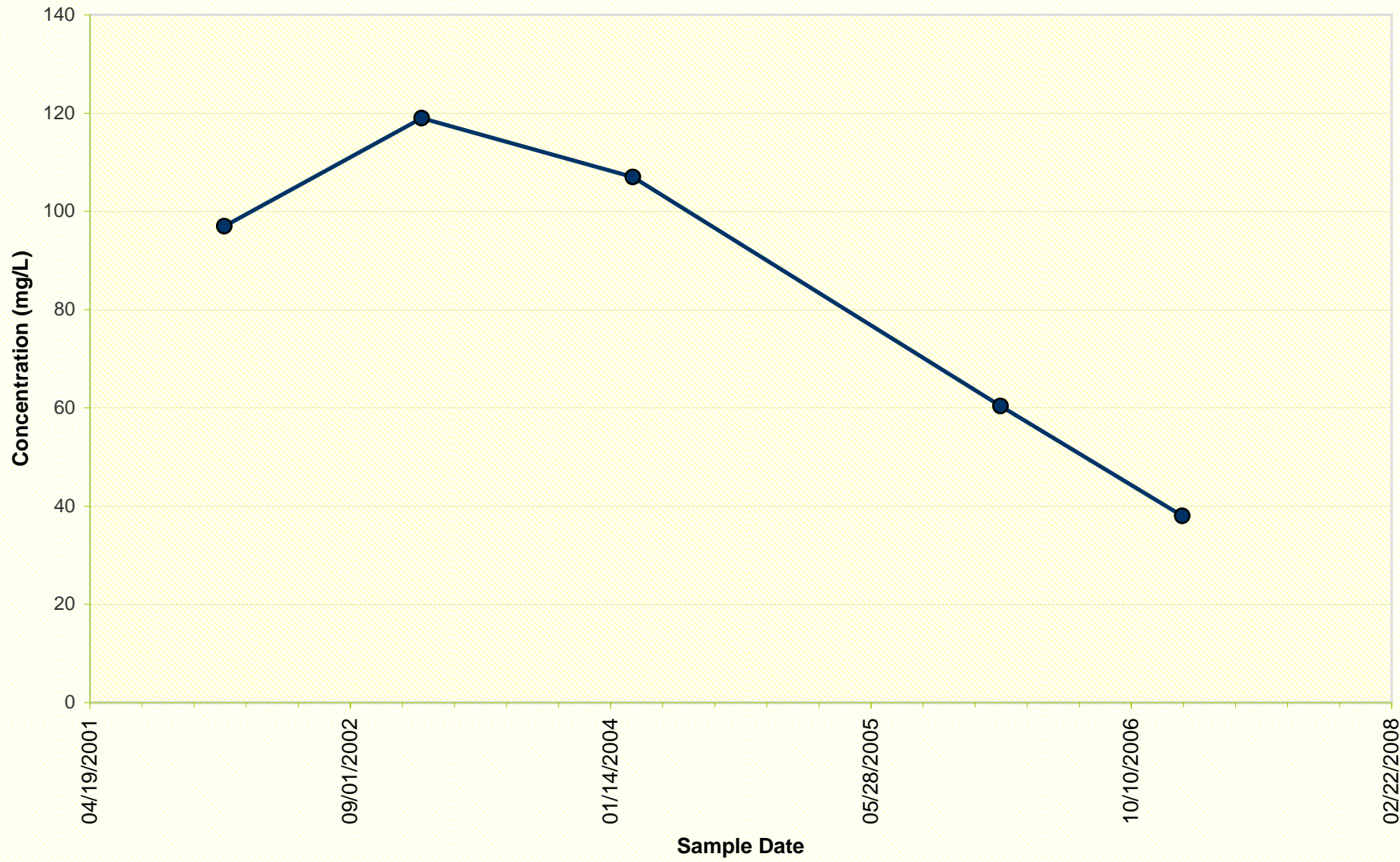
884 (Methane)



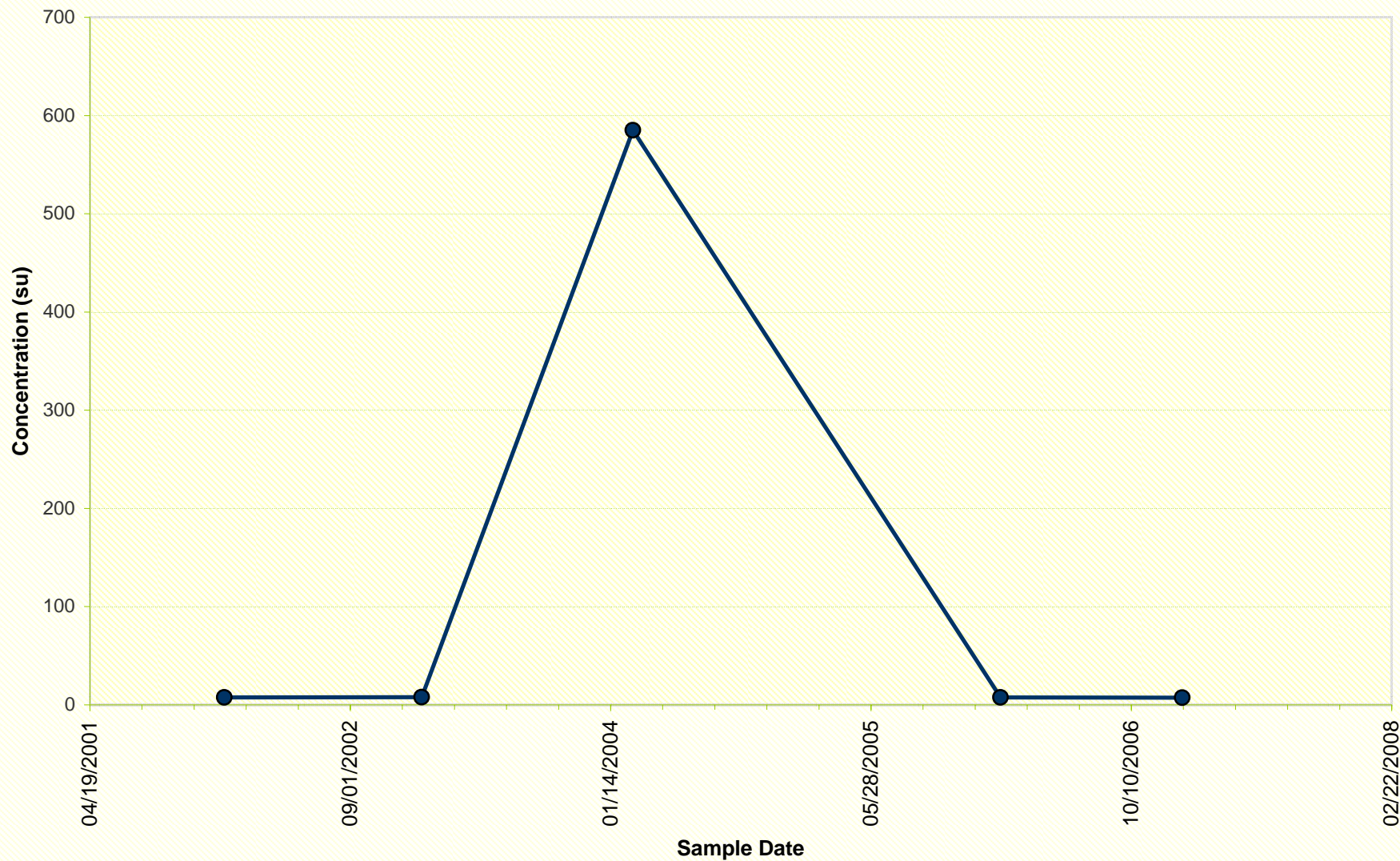
884 (Mg)



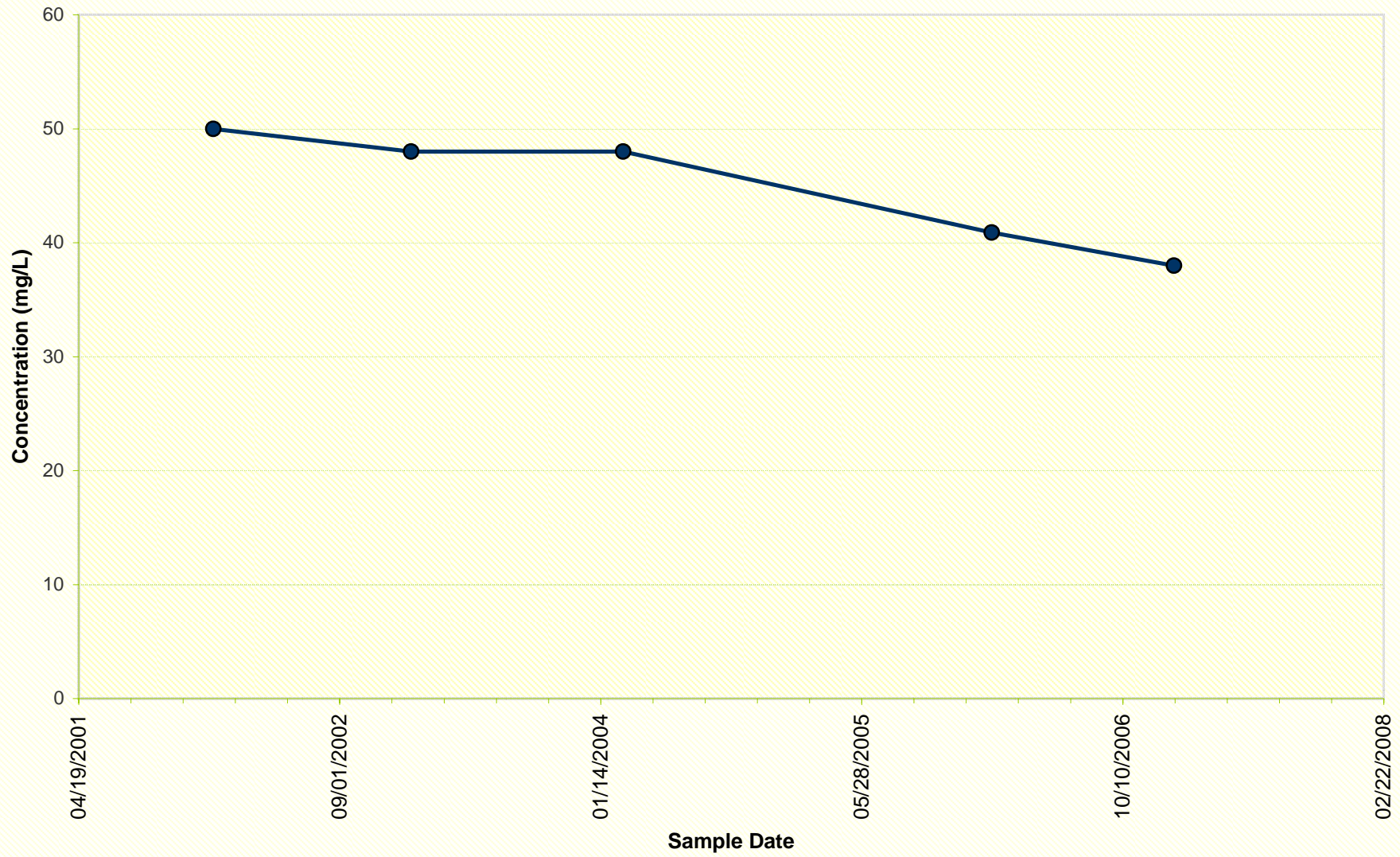
884 (Na)



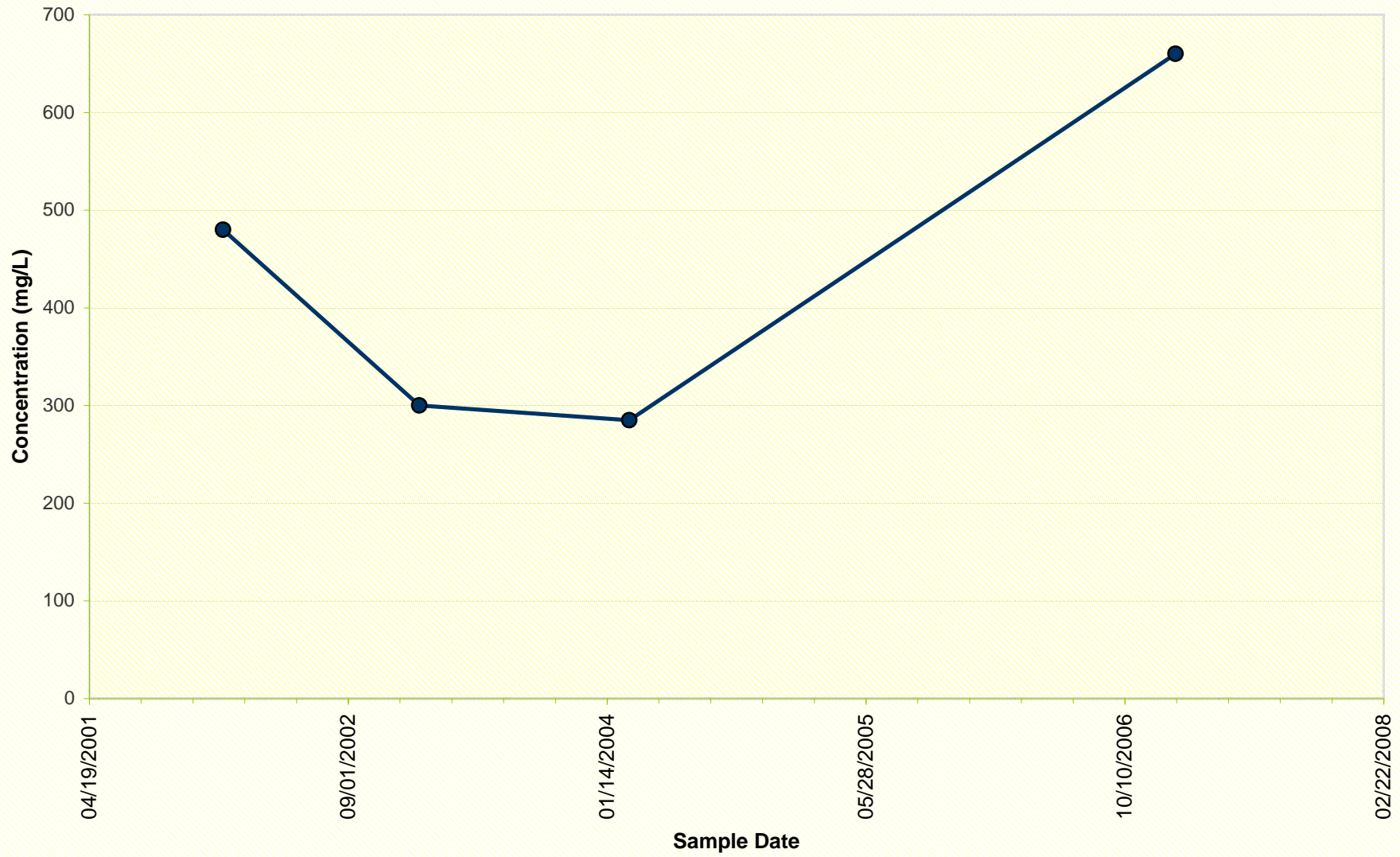
884 (pH, Lab)



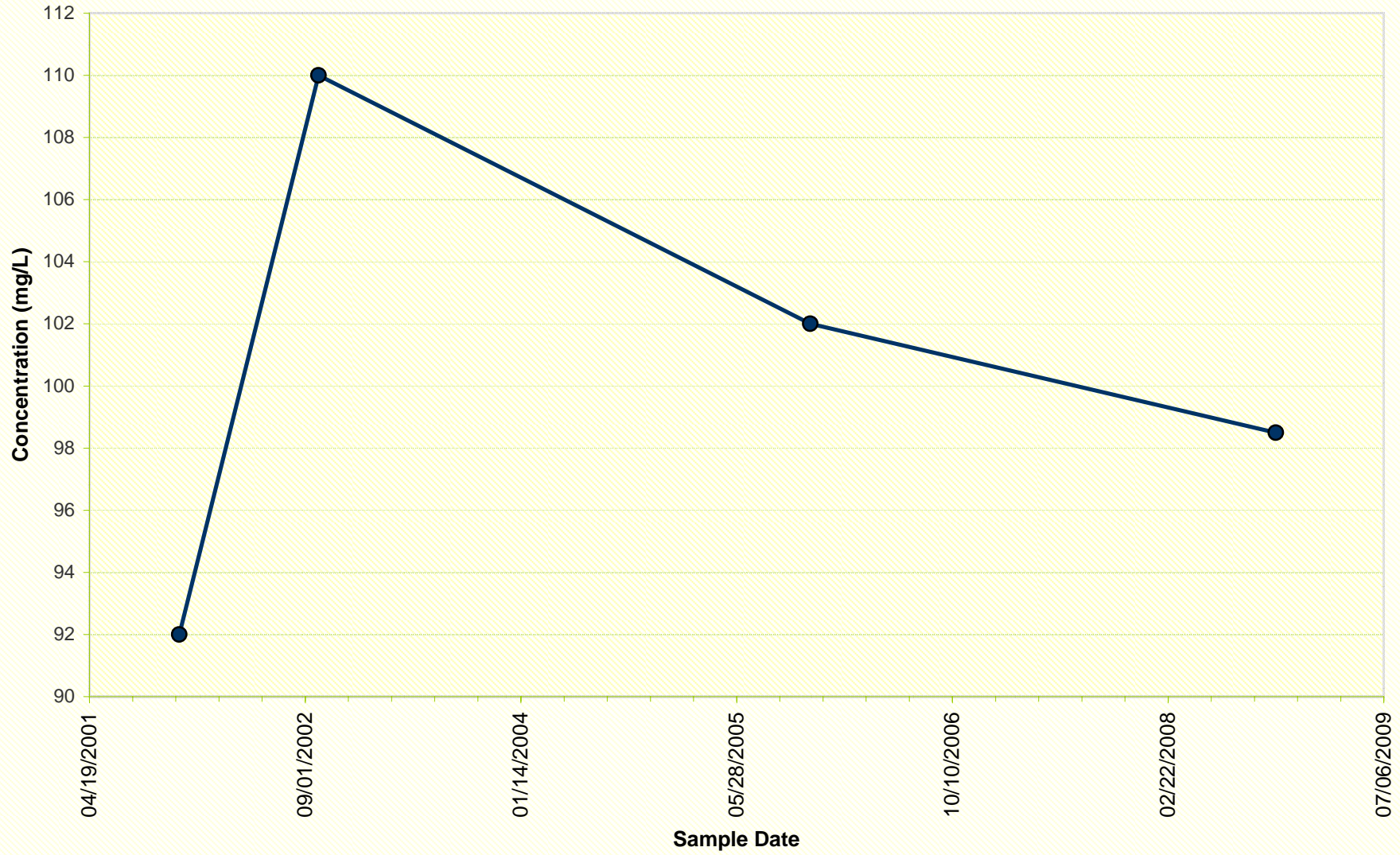
884 (SO4)



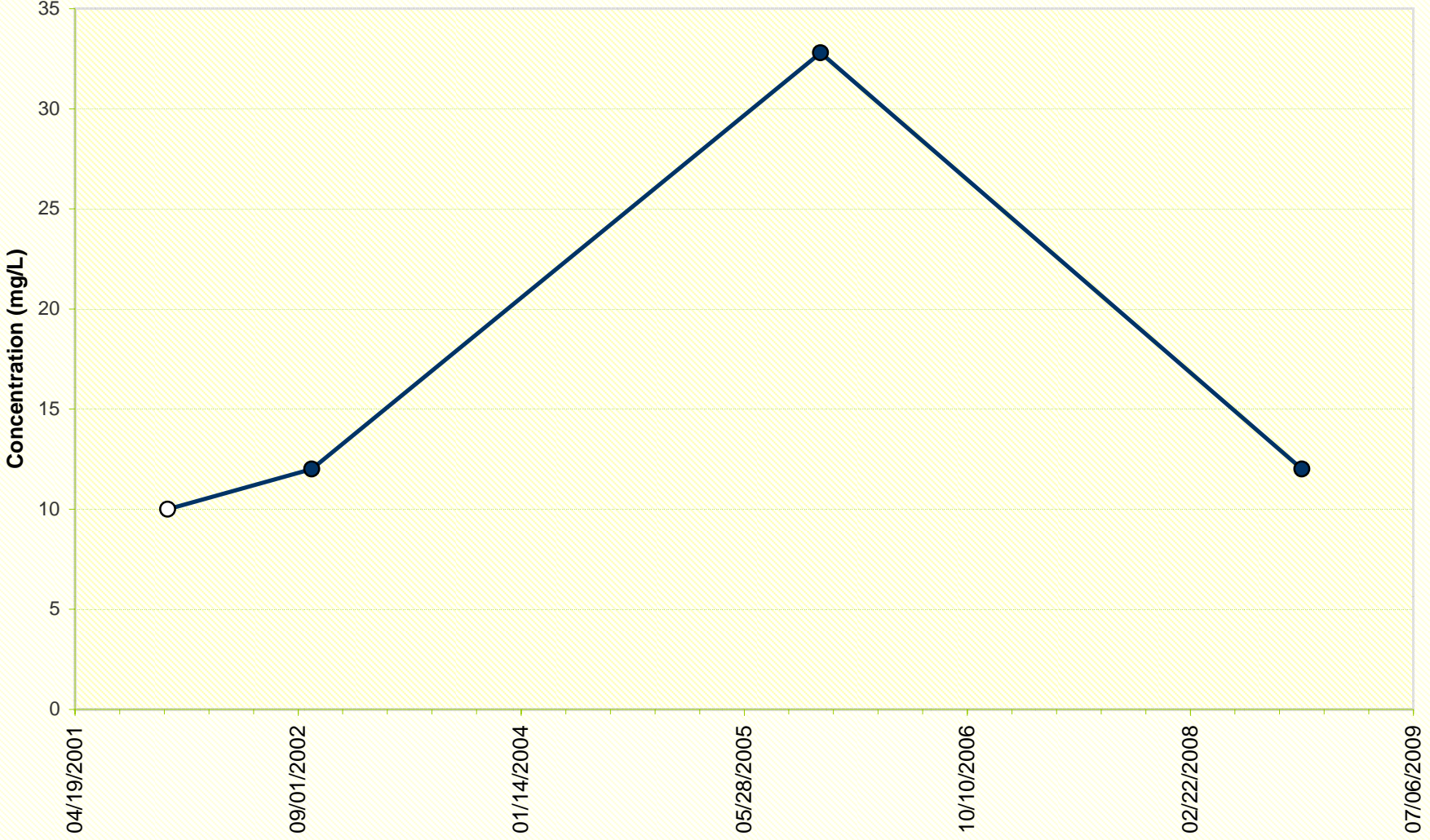
884 (TDS)



885 (Ca)

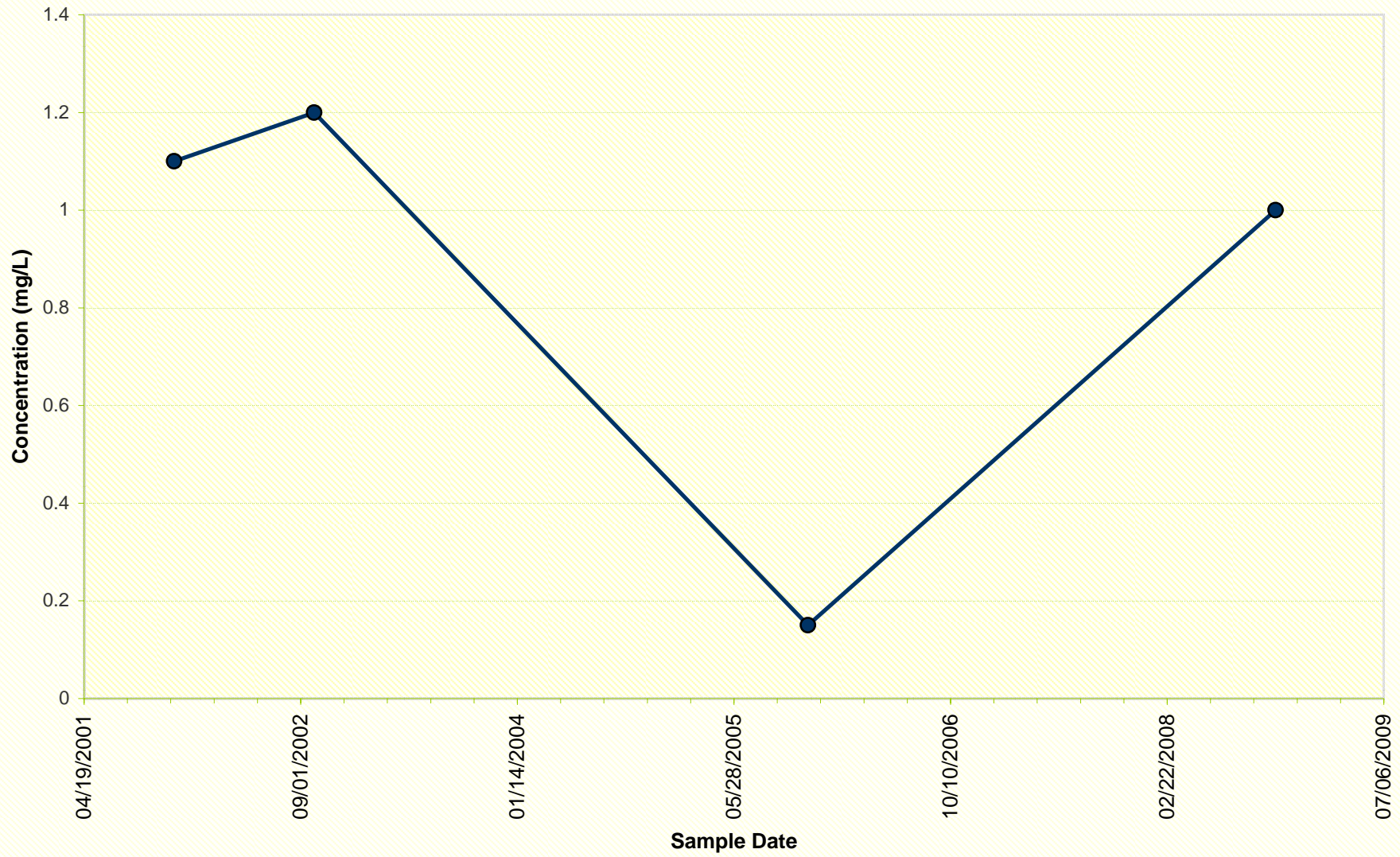


885 (Cl)

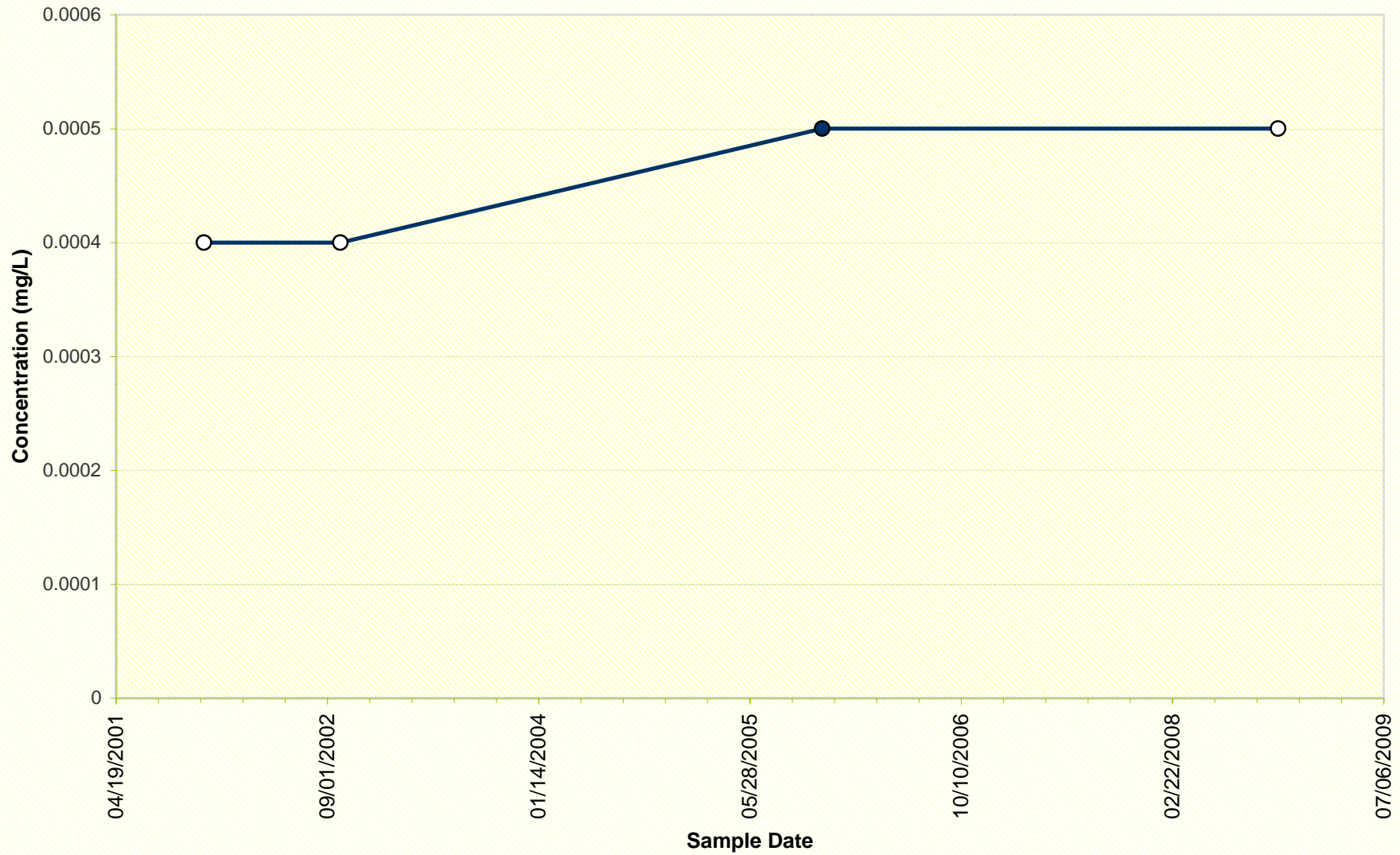


Sample Date

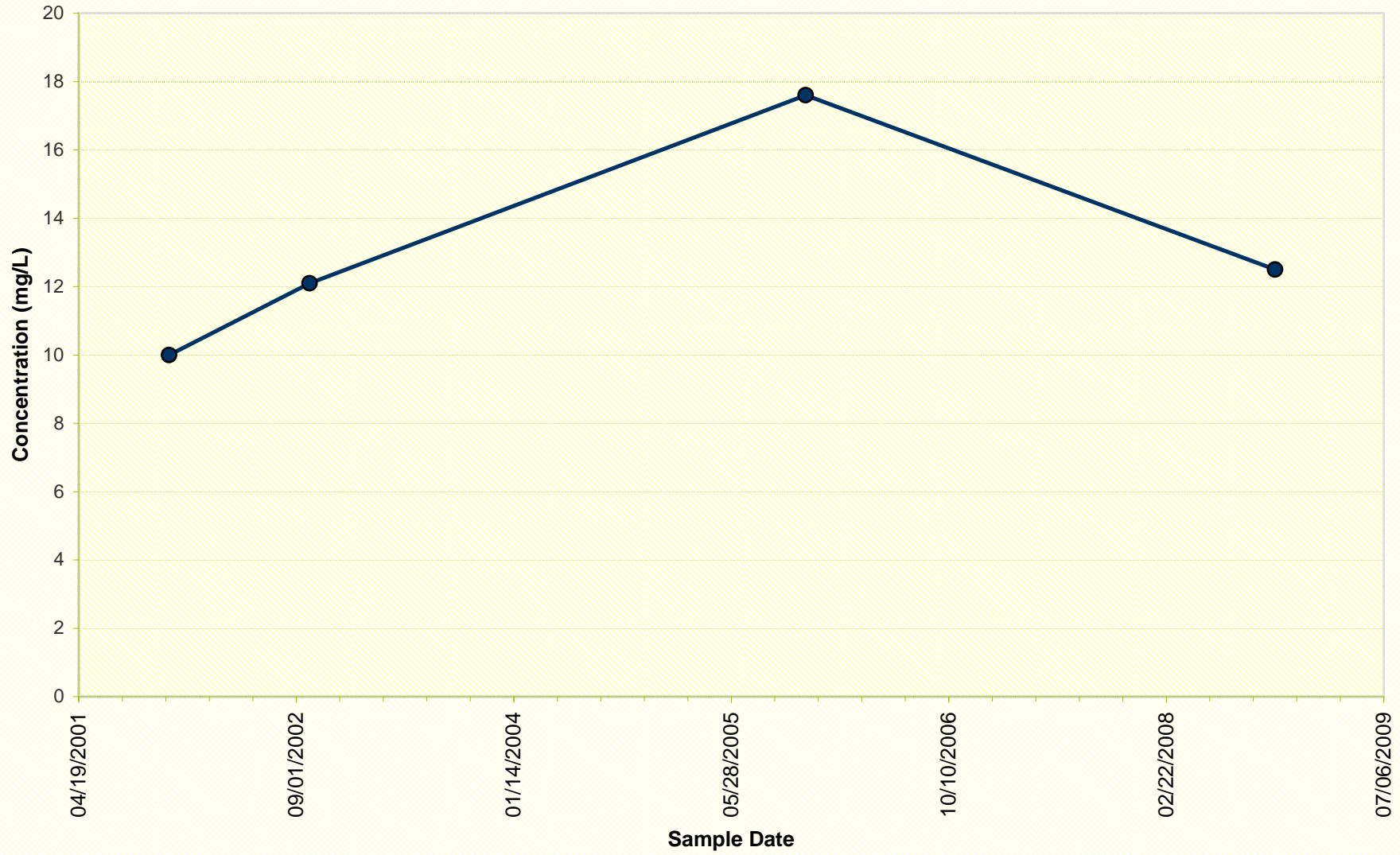
885 (K)



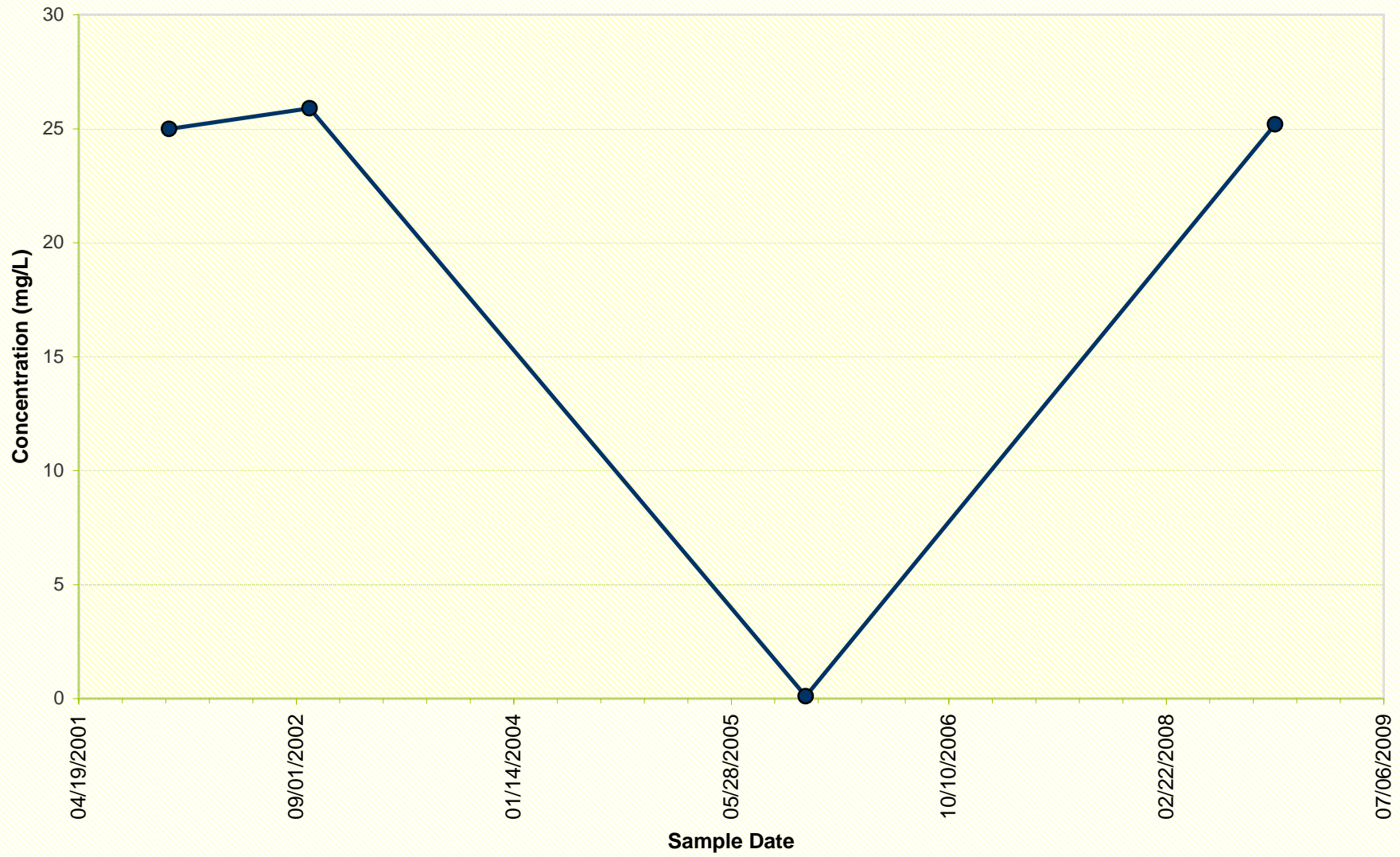
885 (Methane)



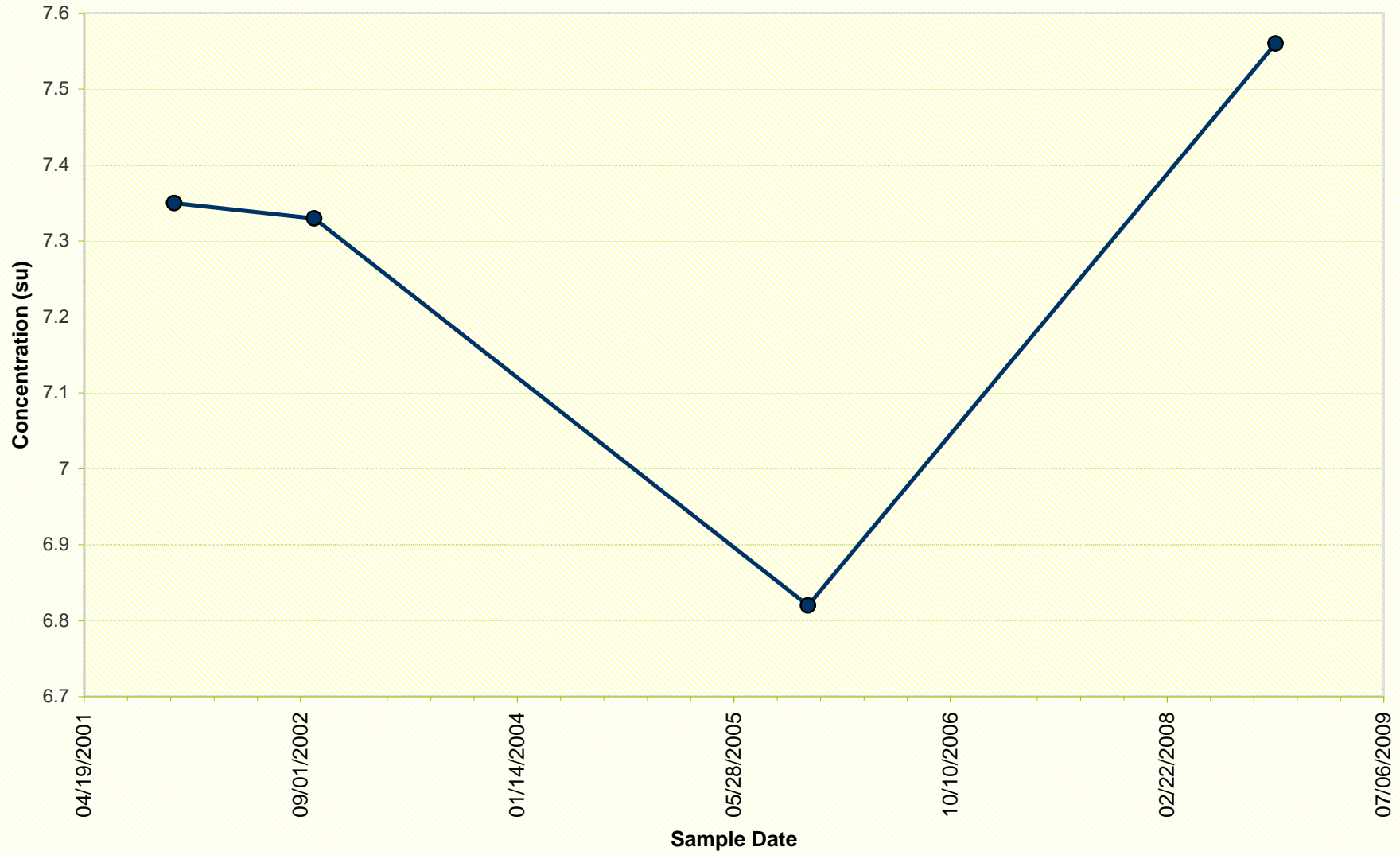
885 (Mg)



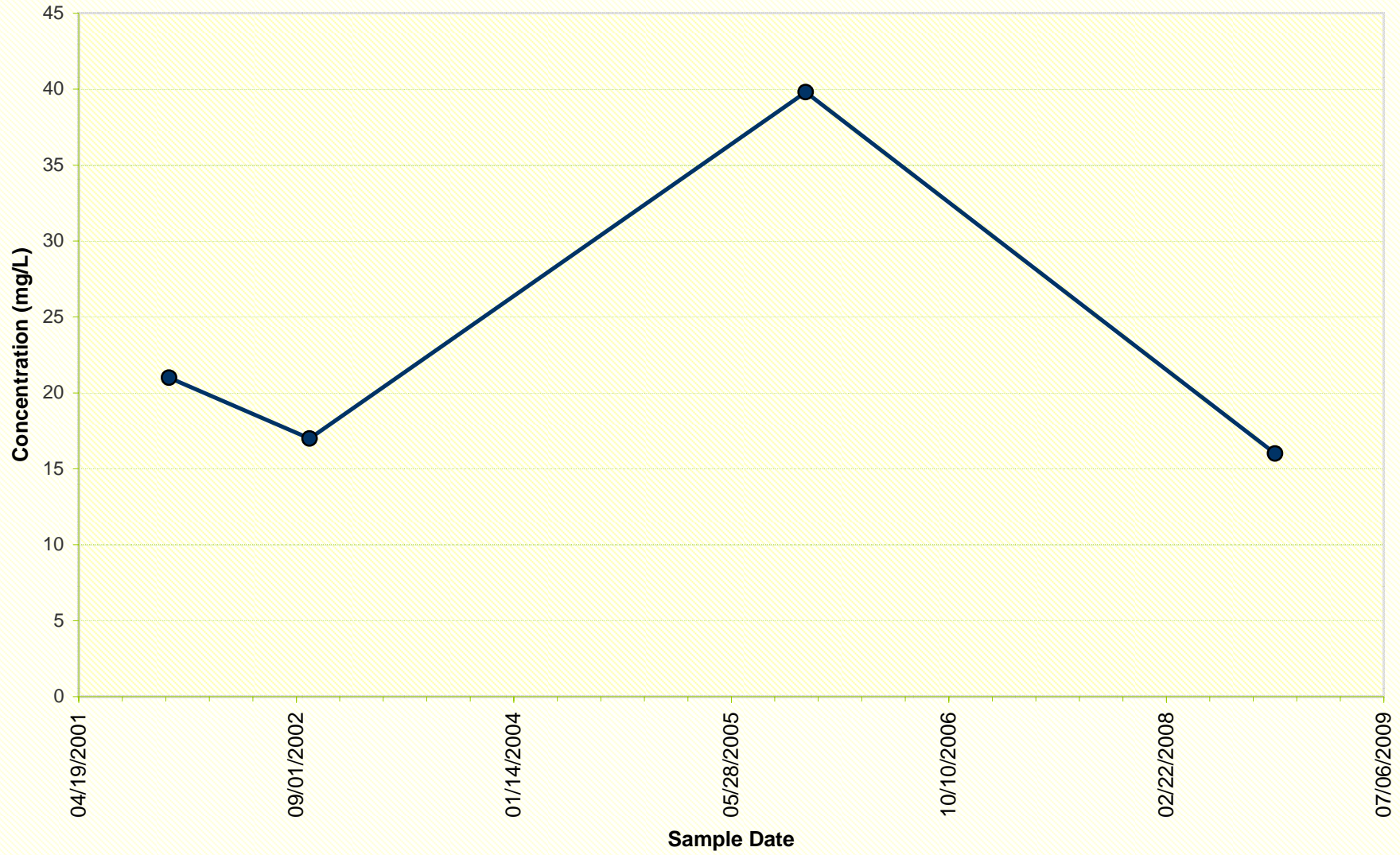
885 (Na)



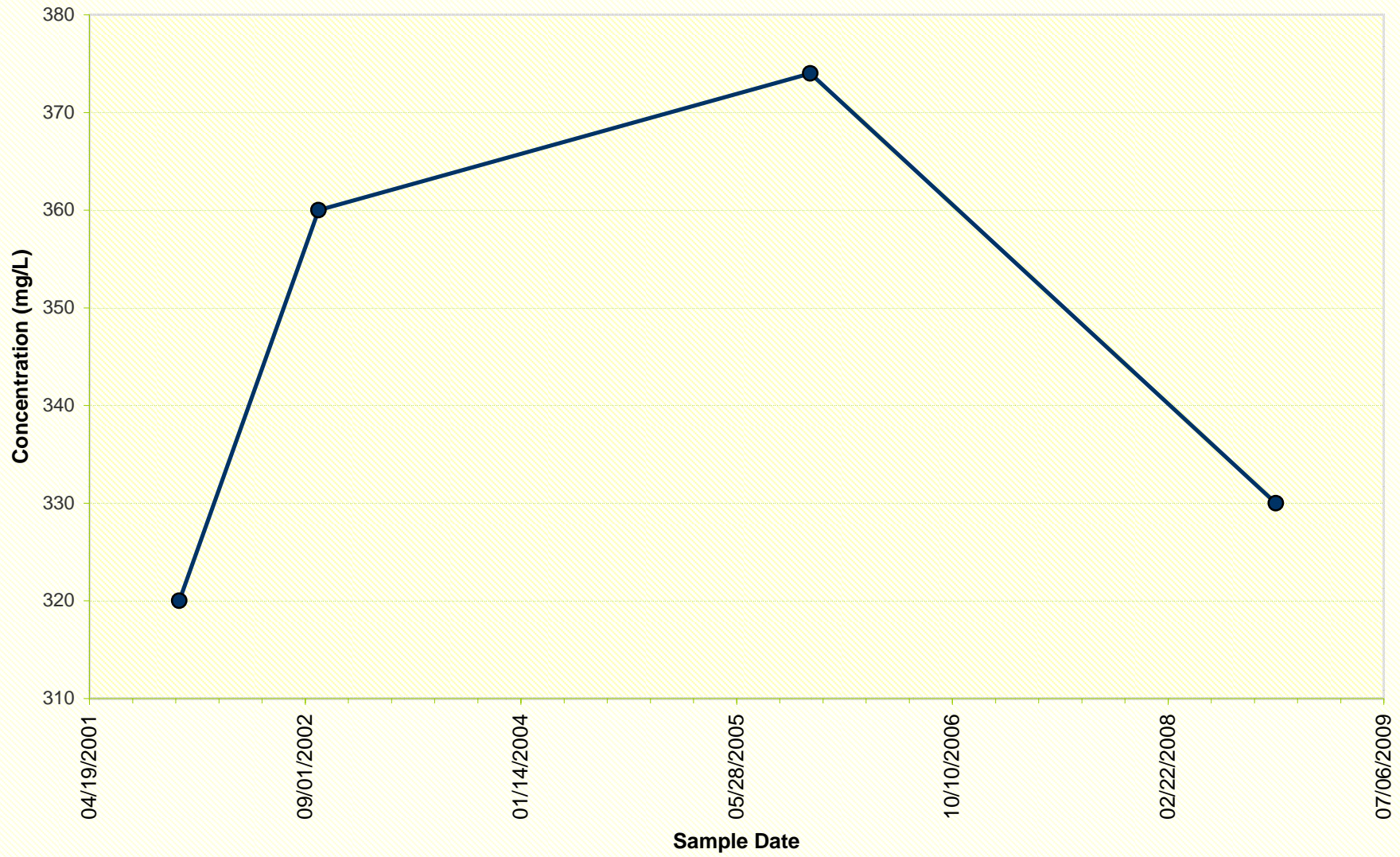
885 (pH, Lab)



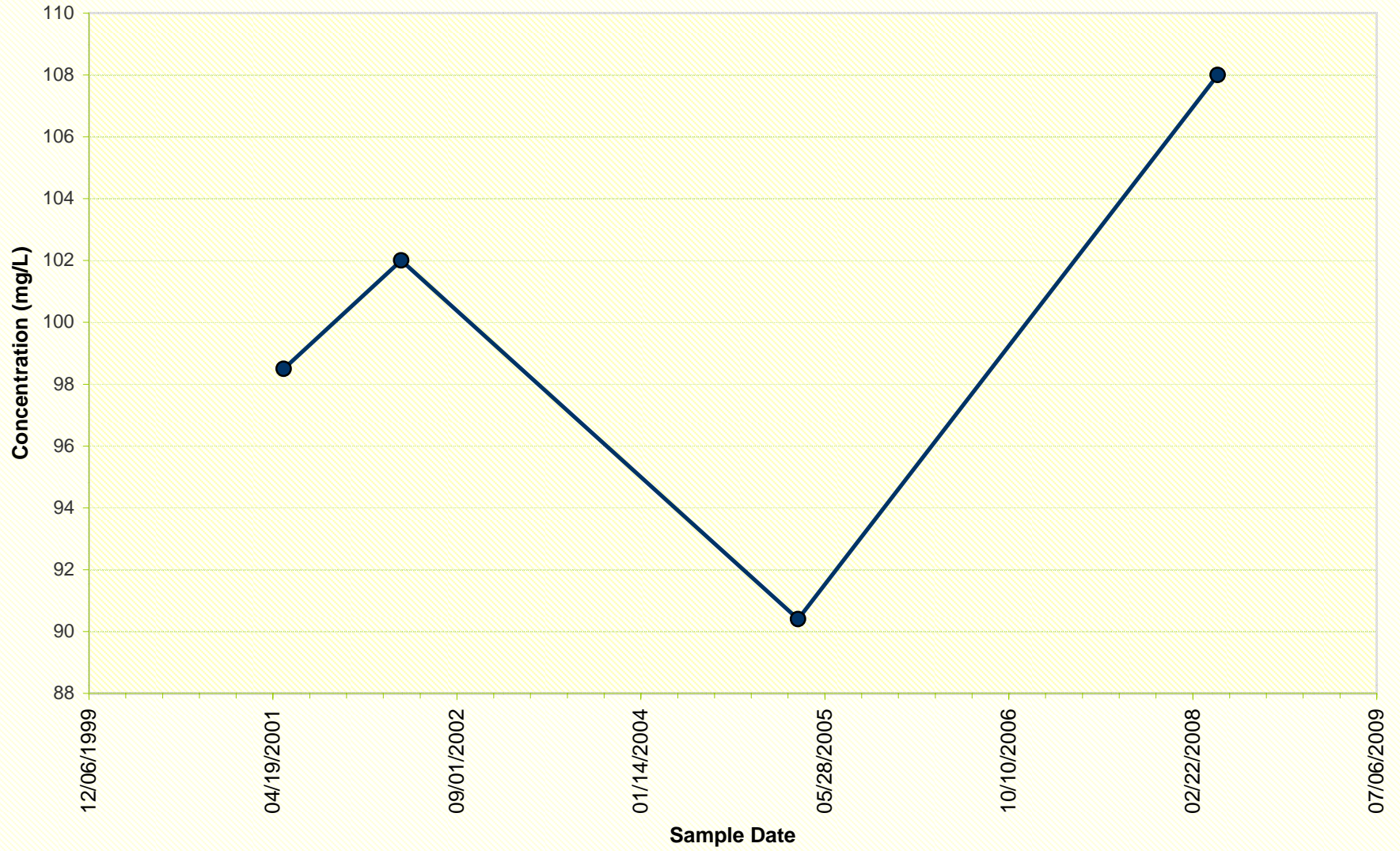
885 (SO4)



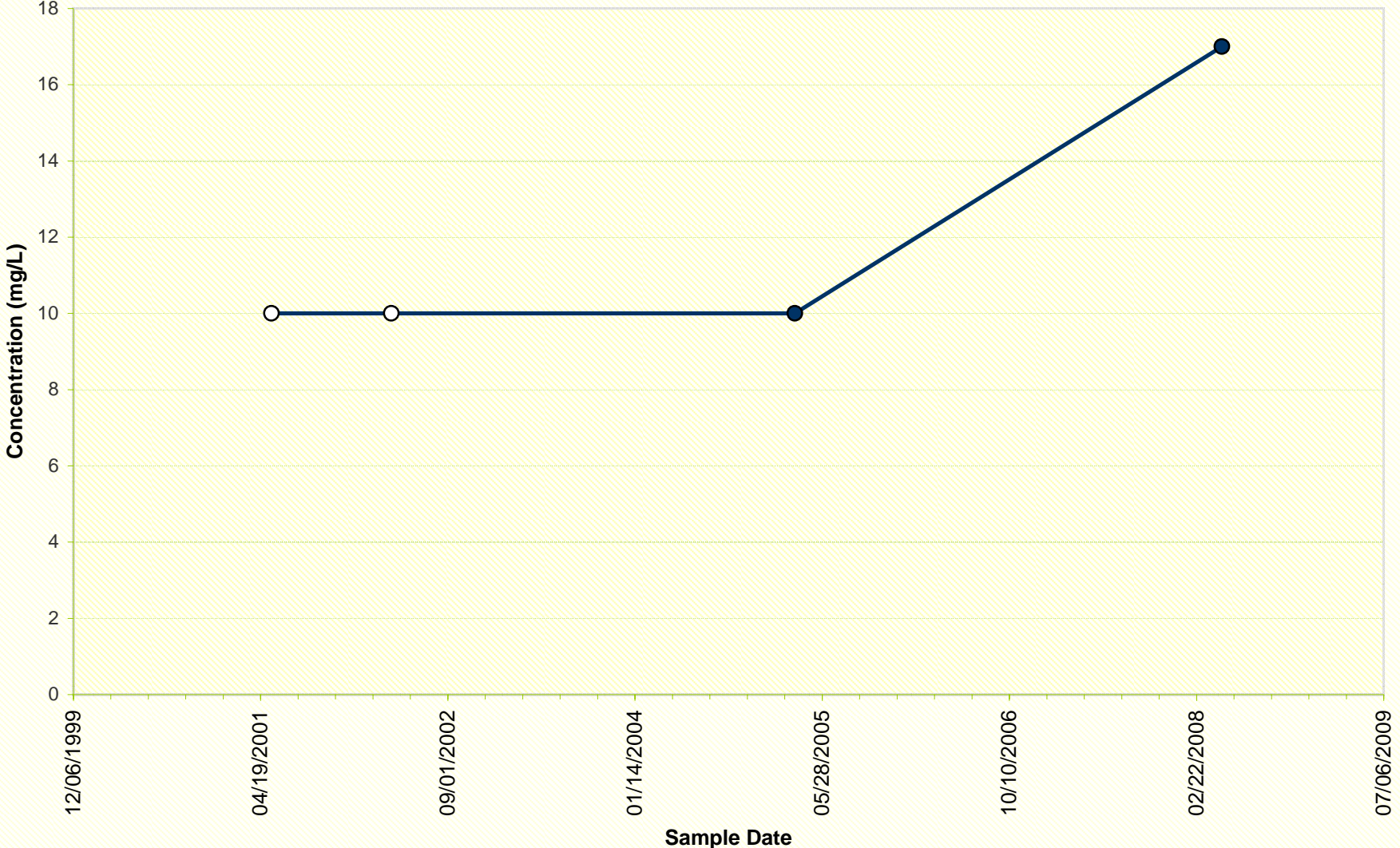
885 (TDS)



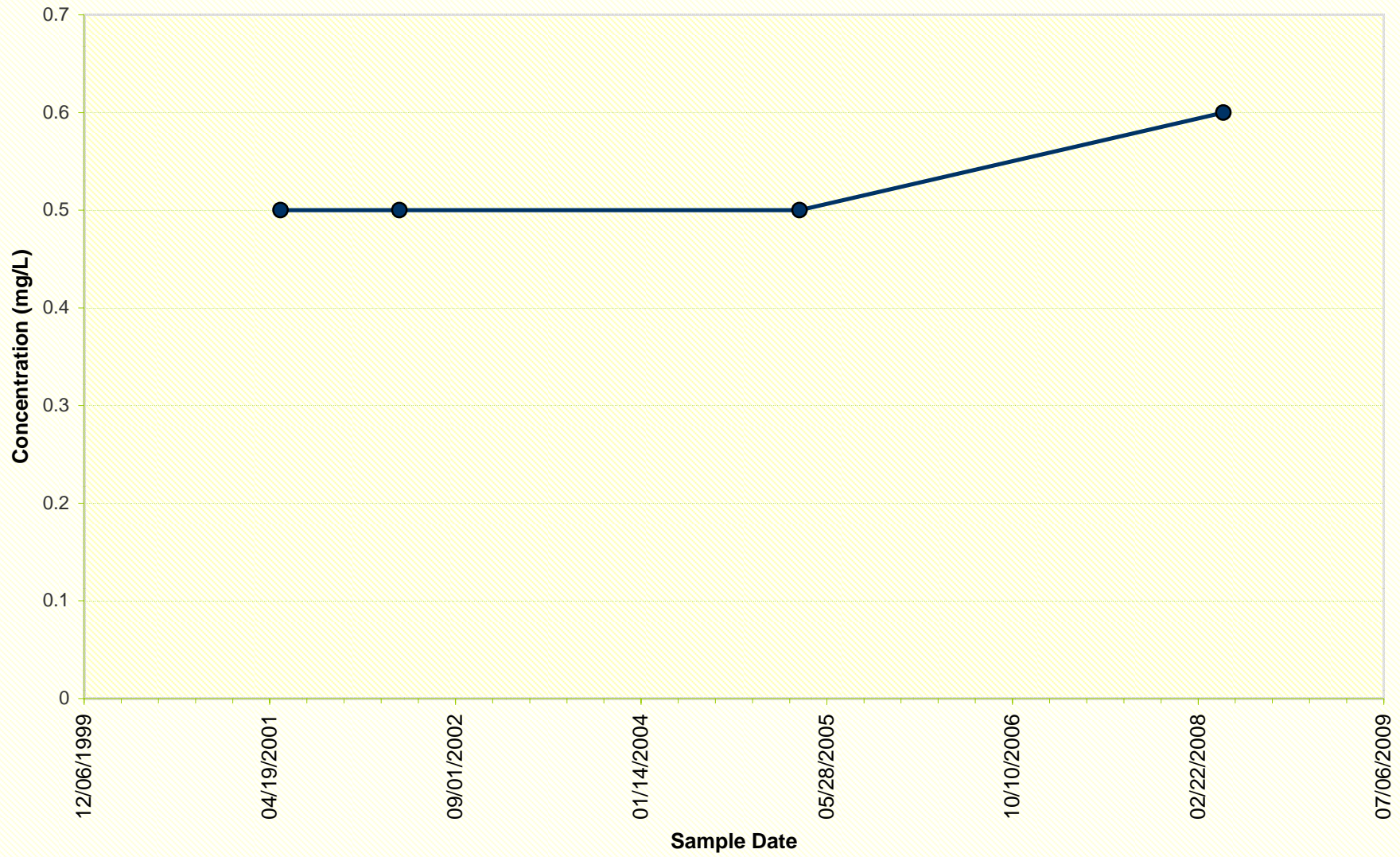
889 (Ca)



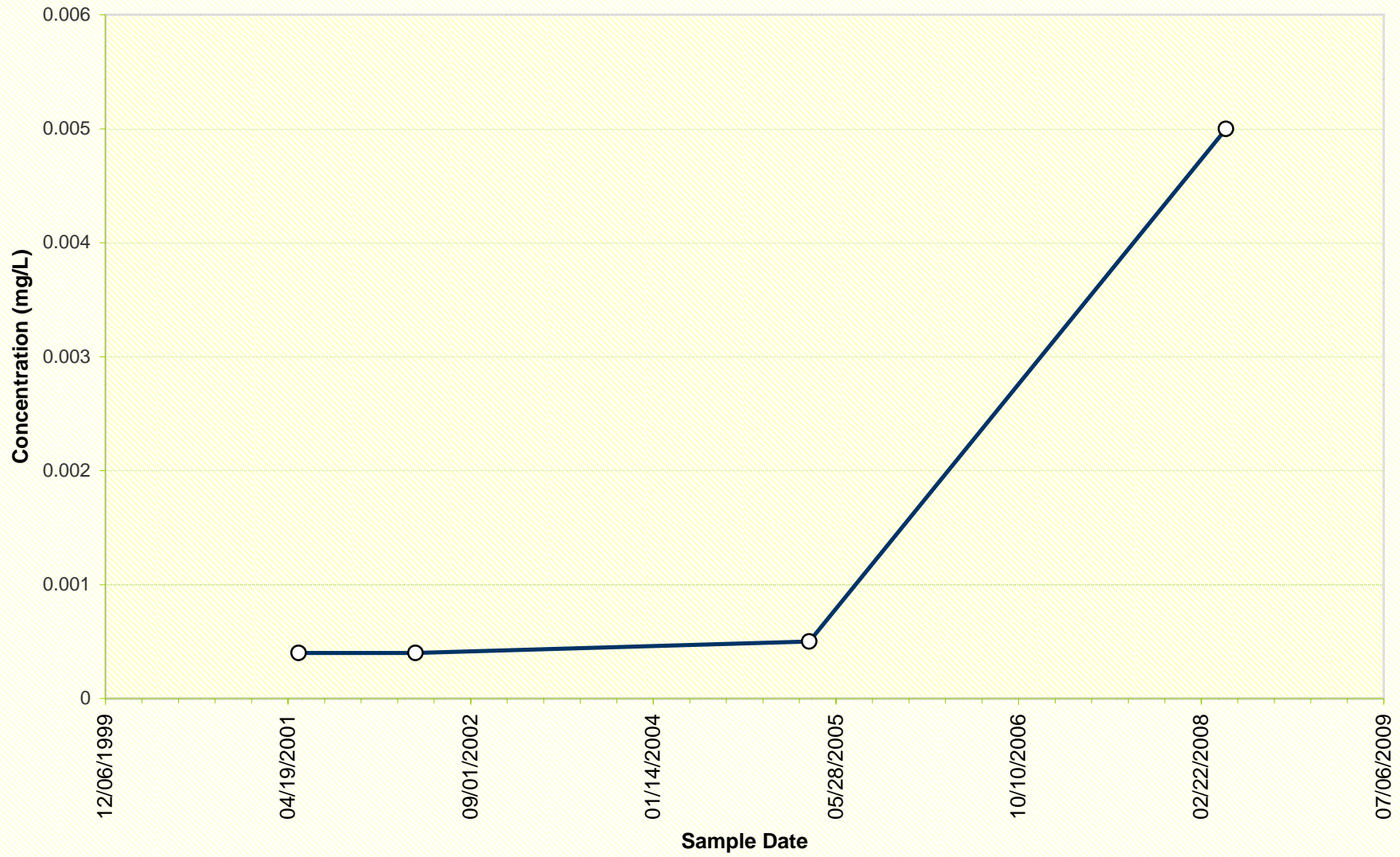
889 (Cl)



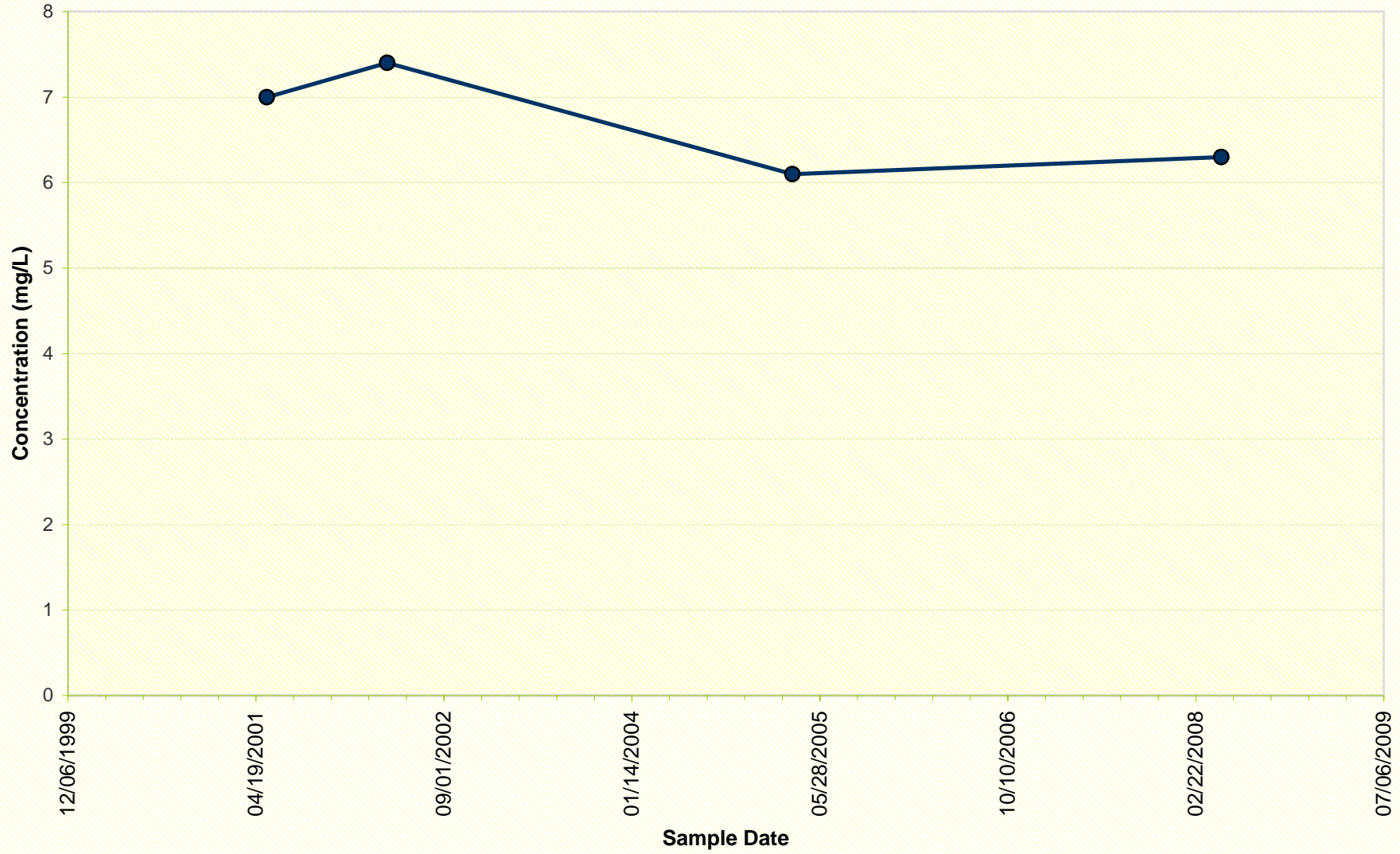
889 (K)



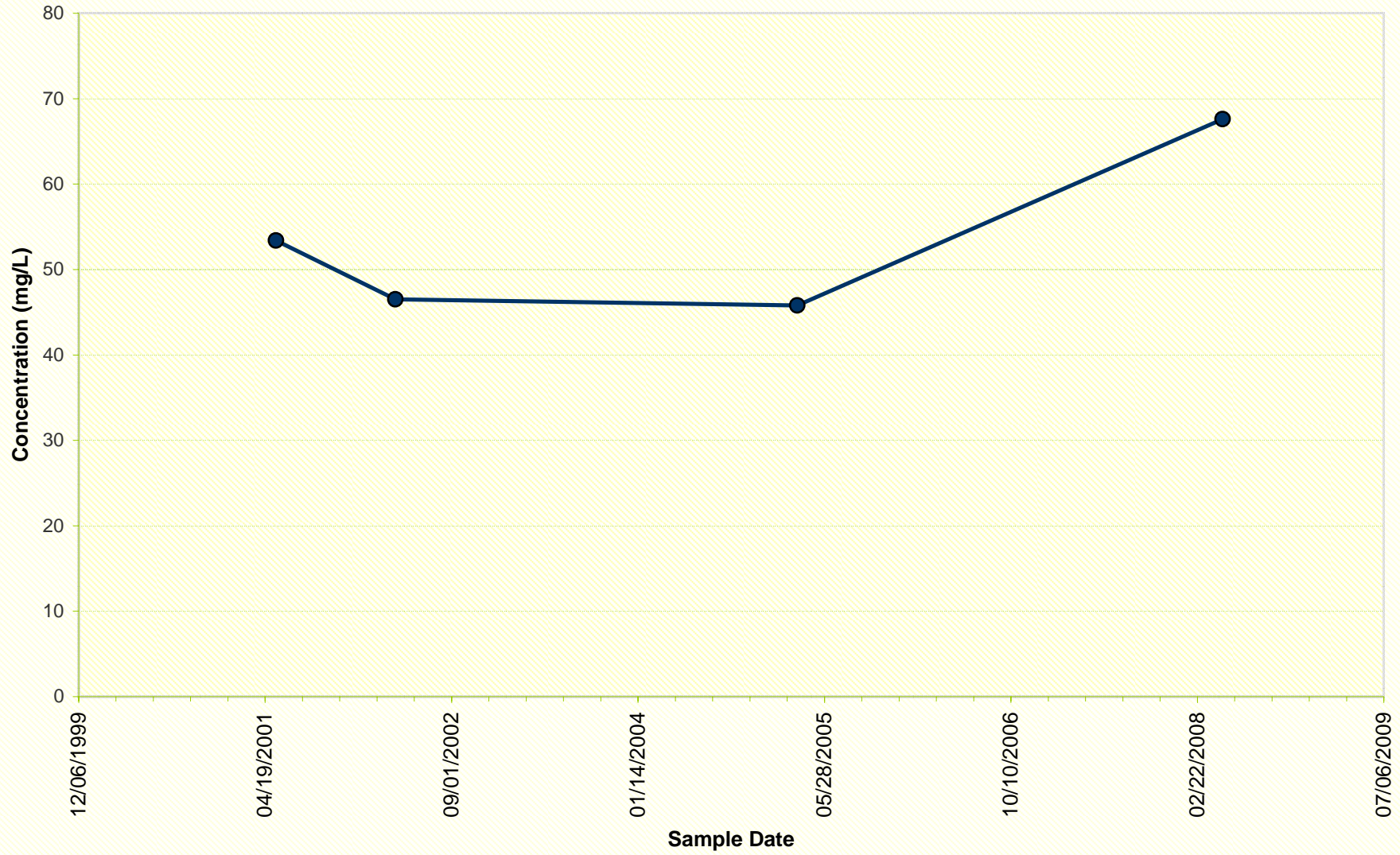
889 (Methane)



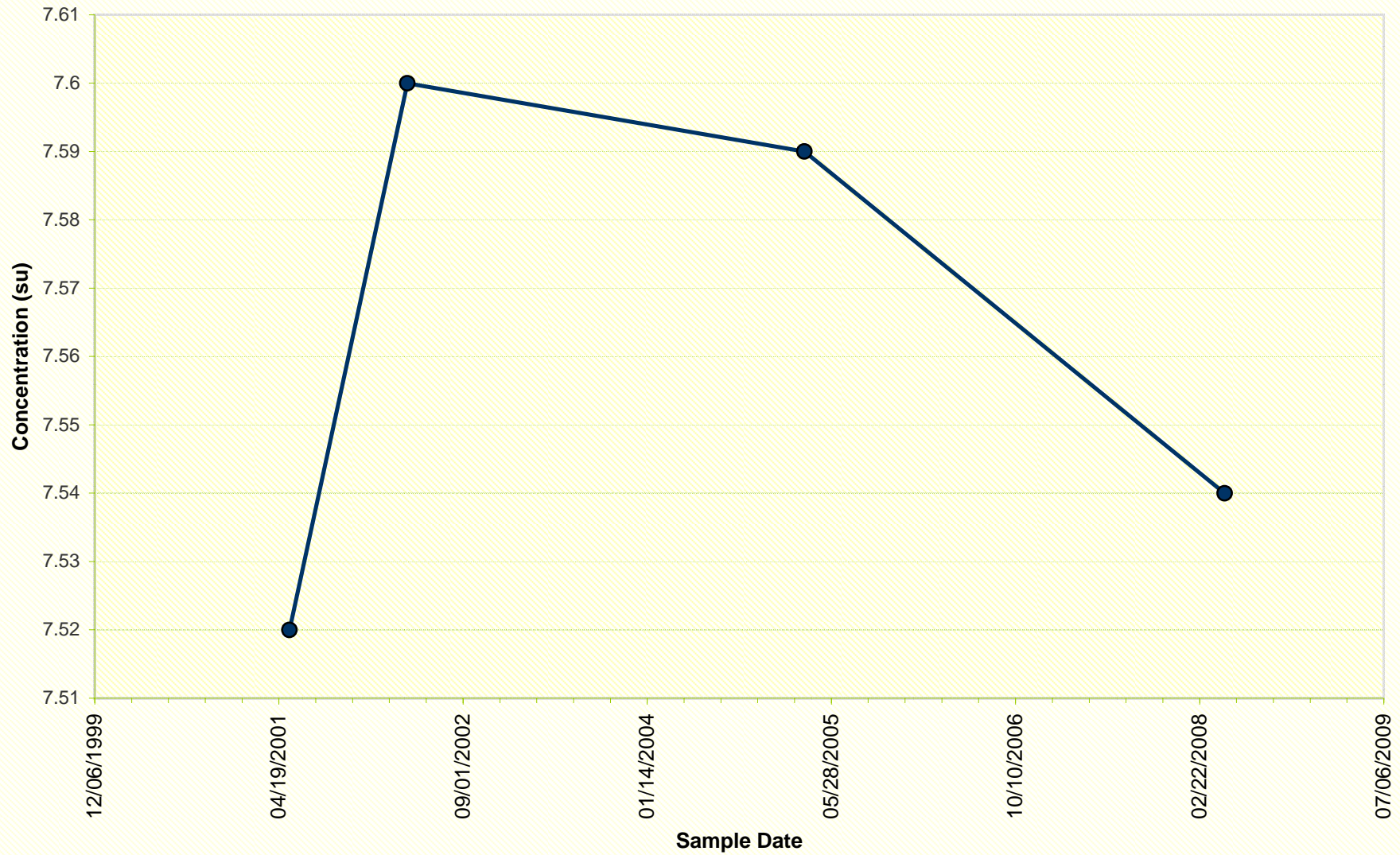
889 (Mg)



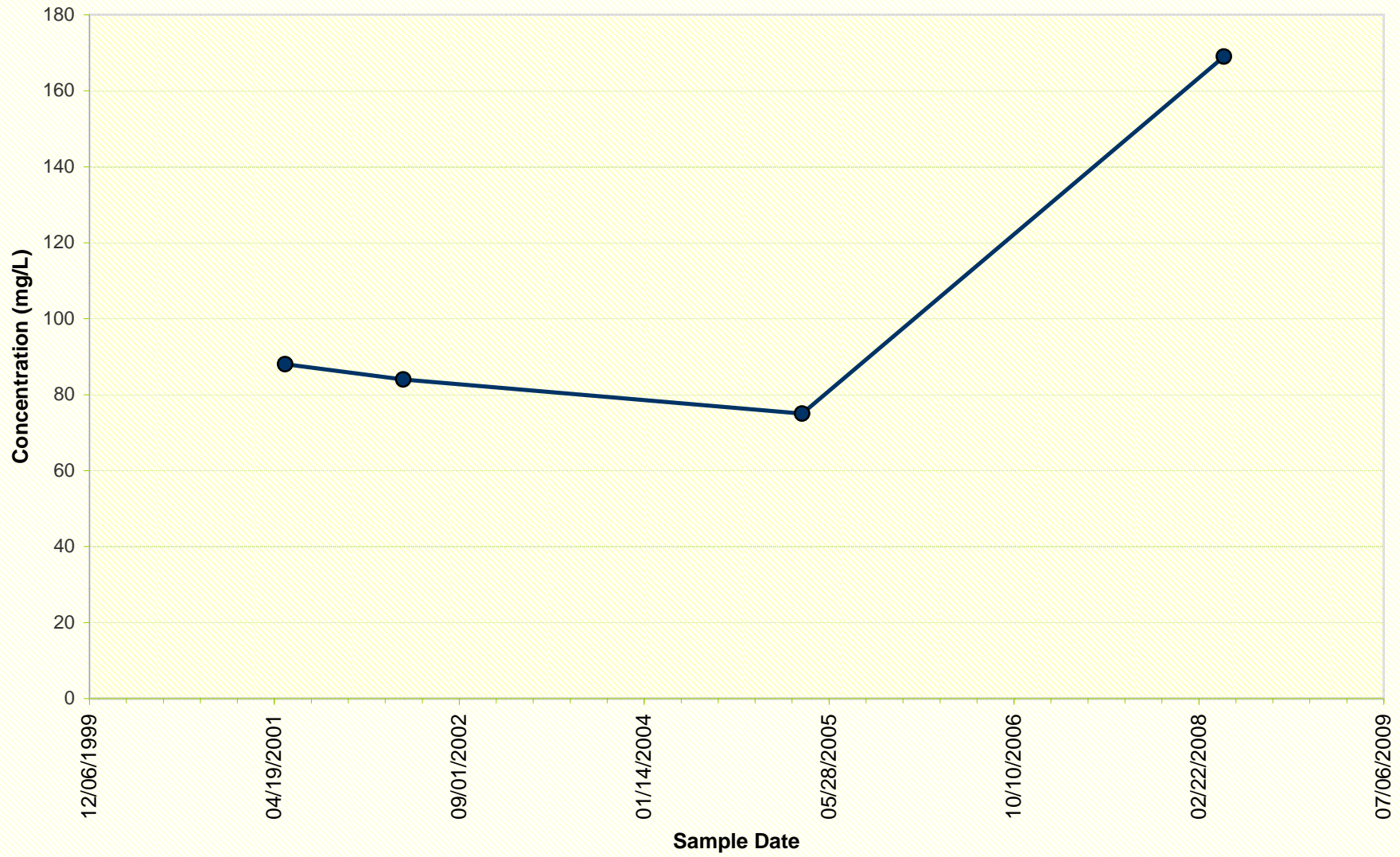
889 (Na)



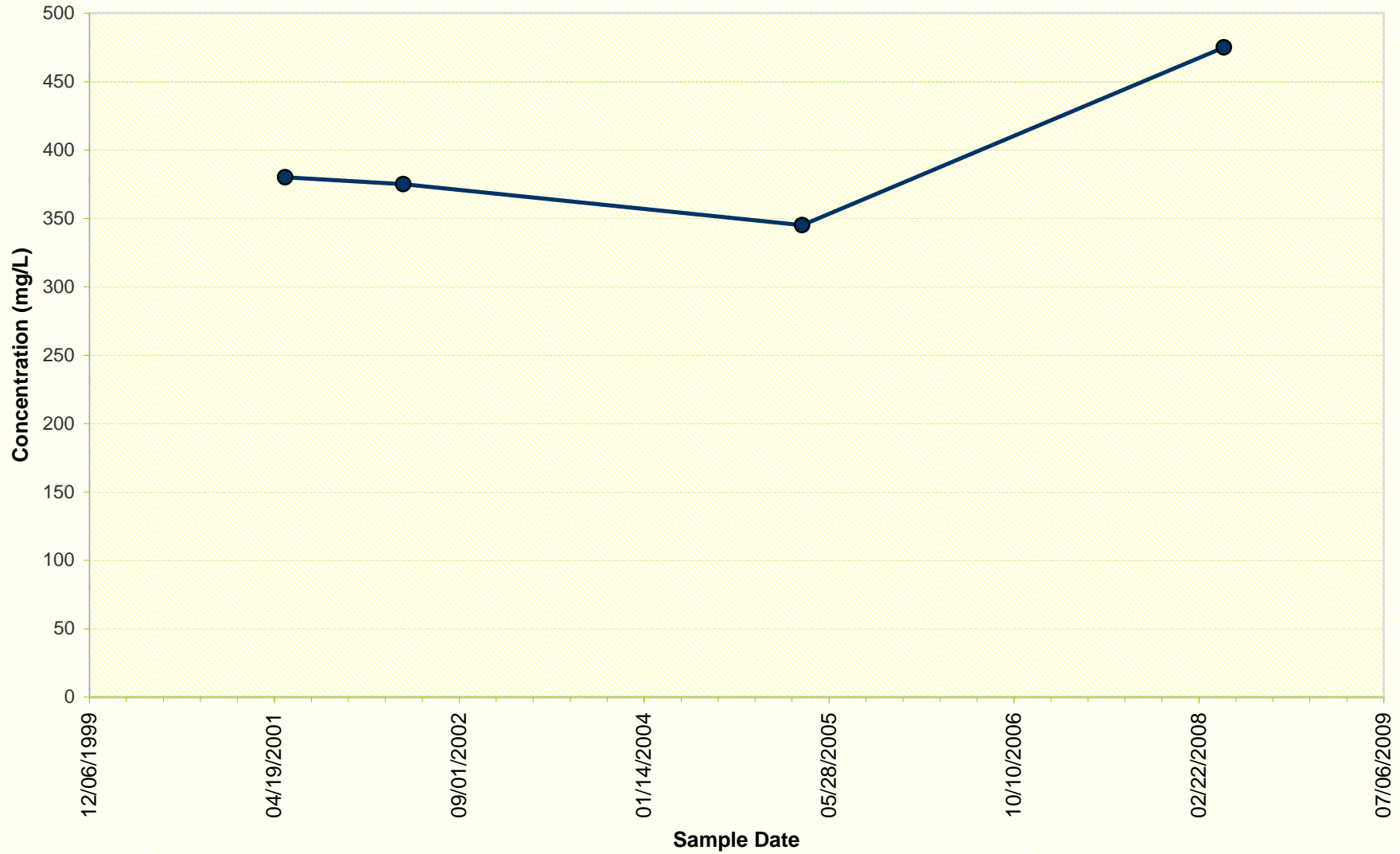
889 (pH, Lab)



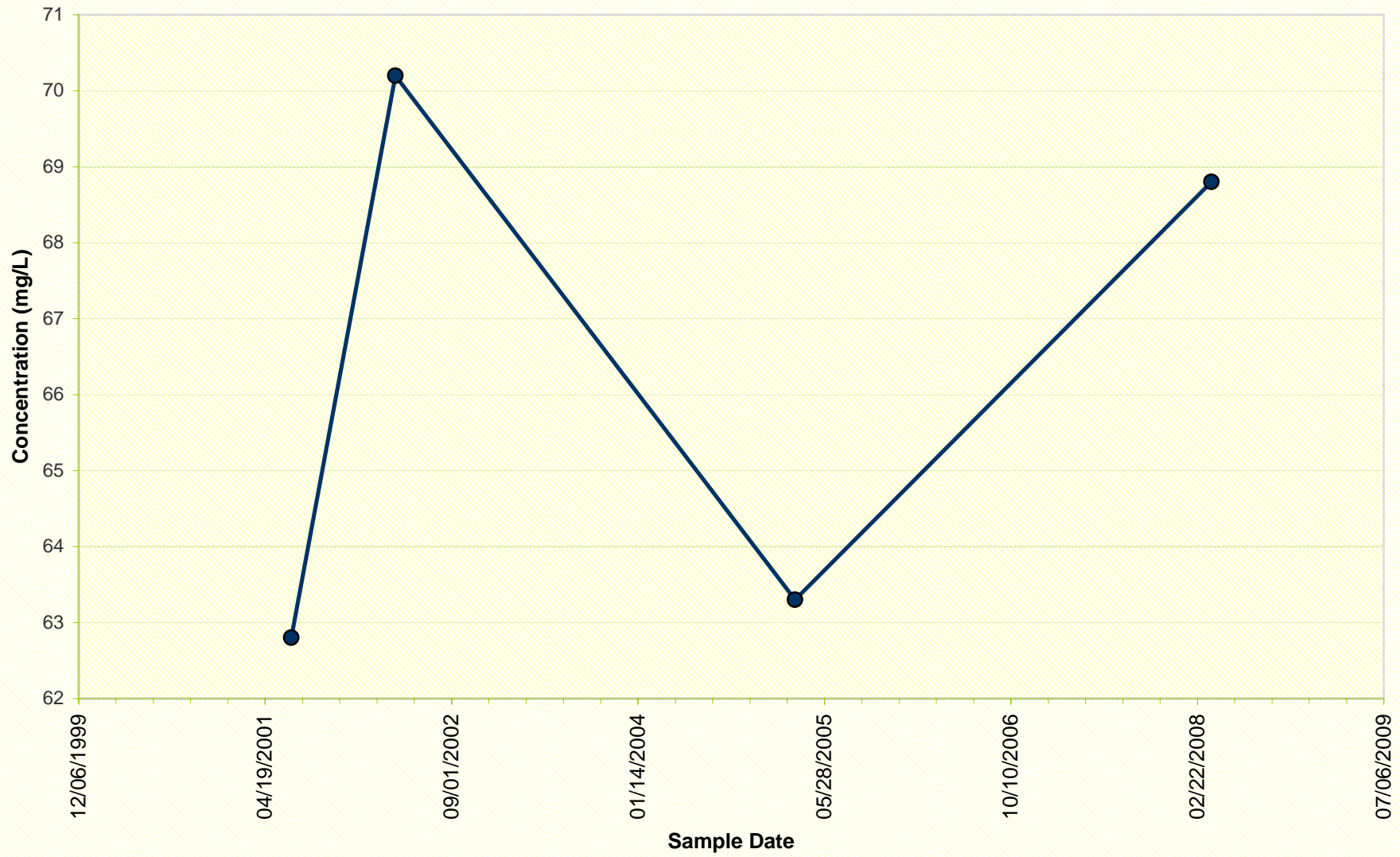
889 (SO4)



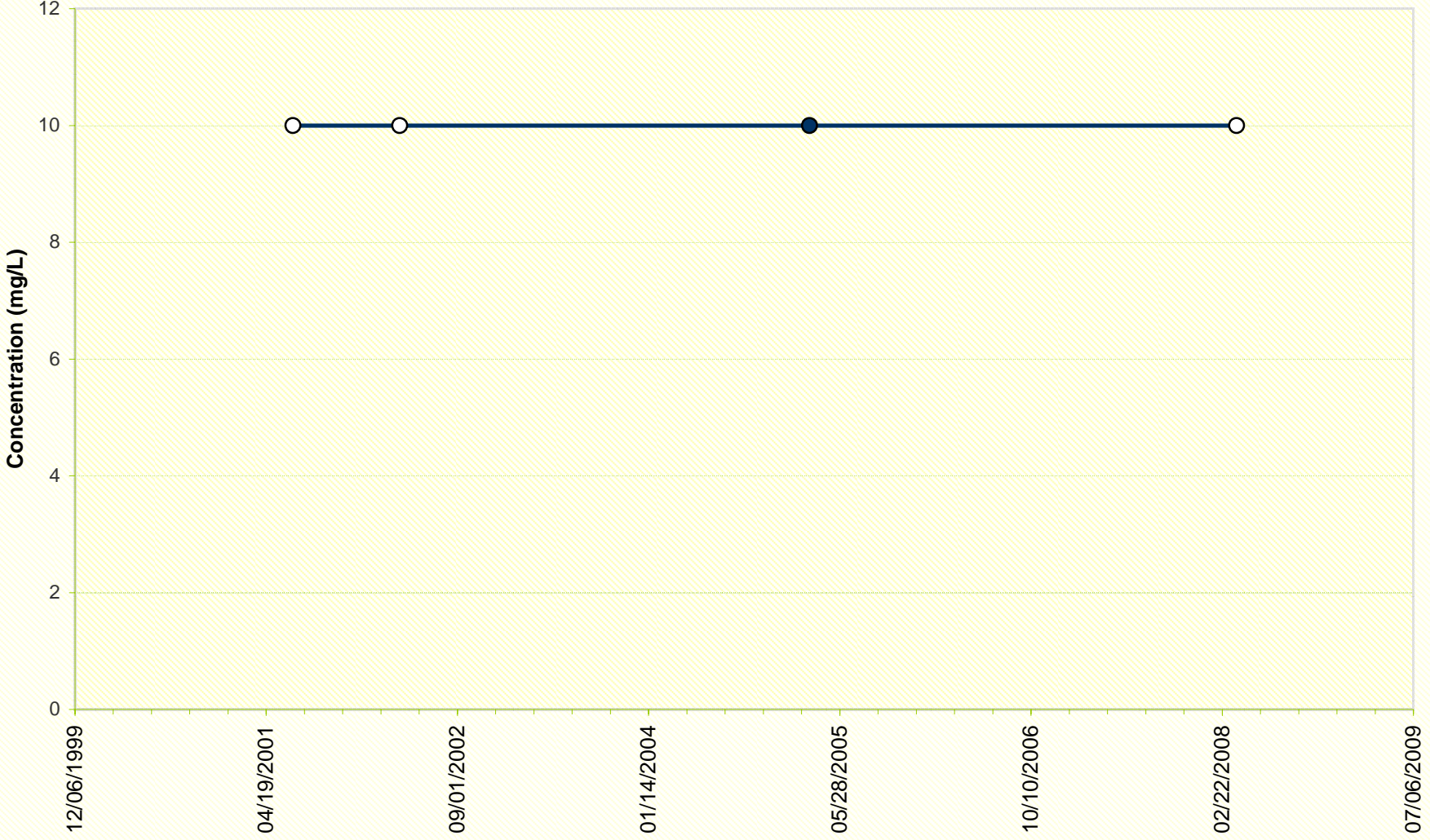
889 (TDS)



890 (Ca)

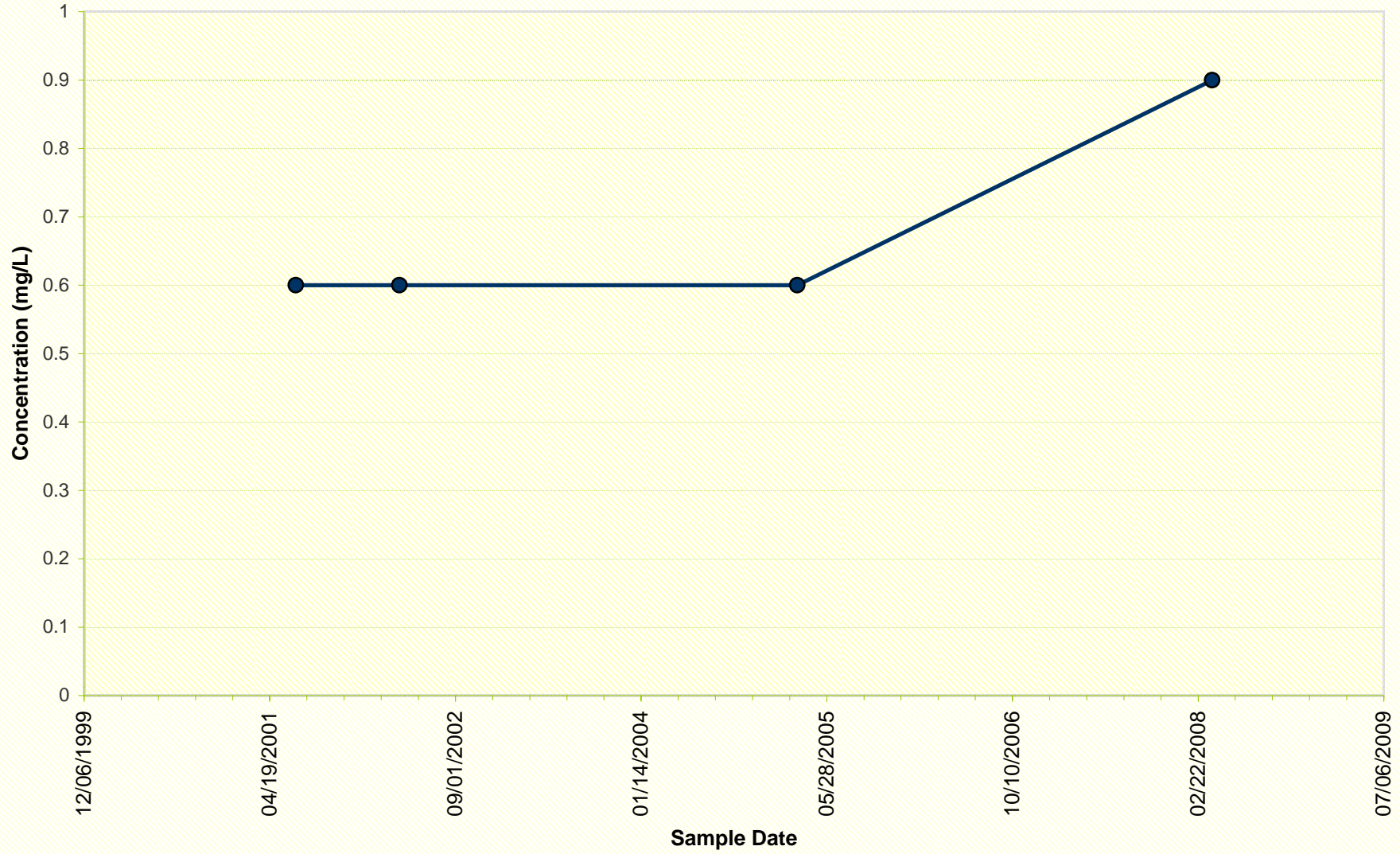


890 (Cl)

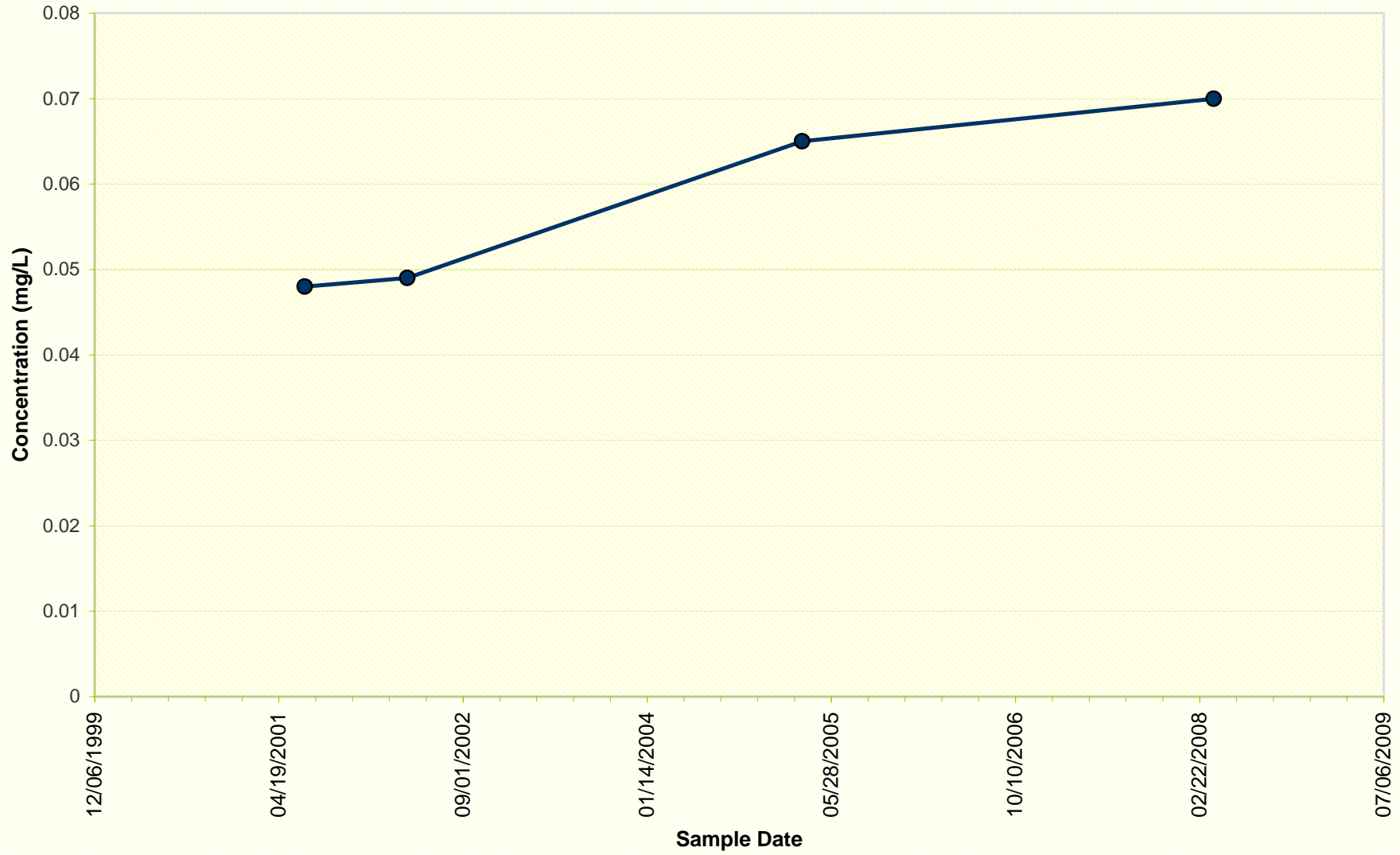


Sample Date

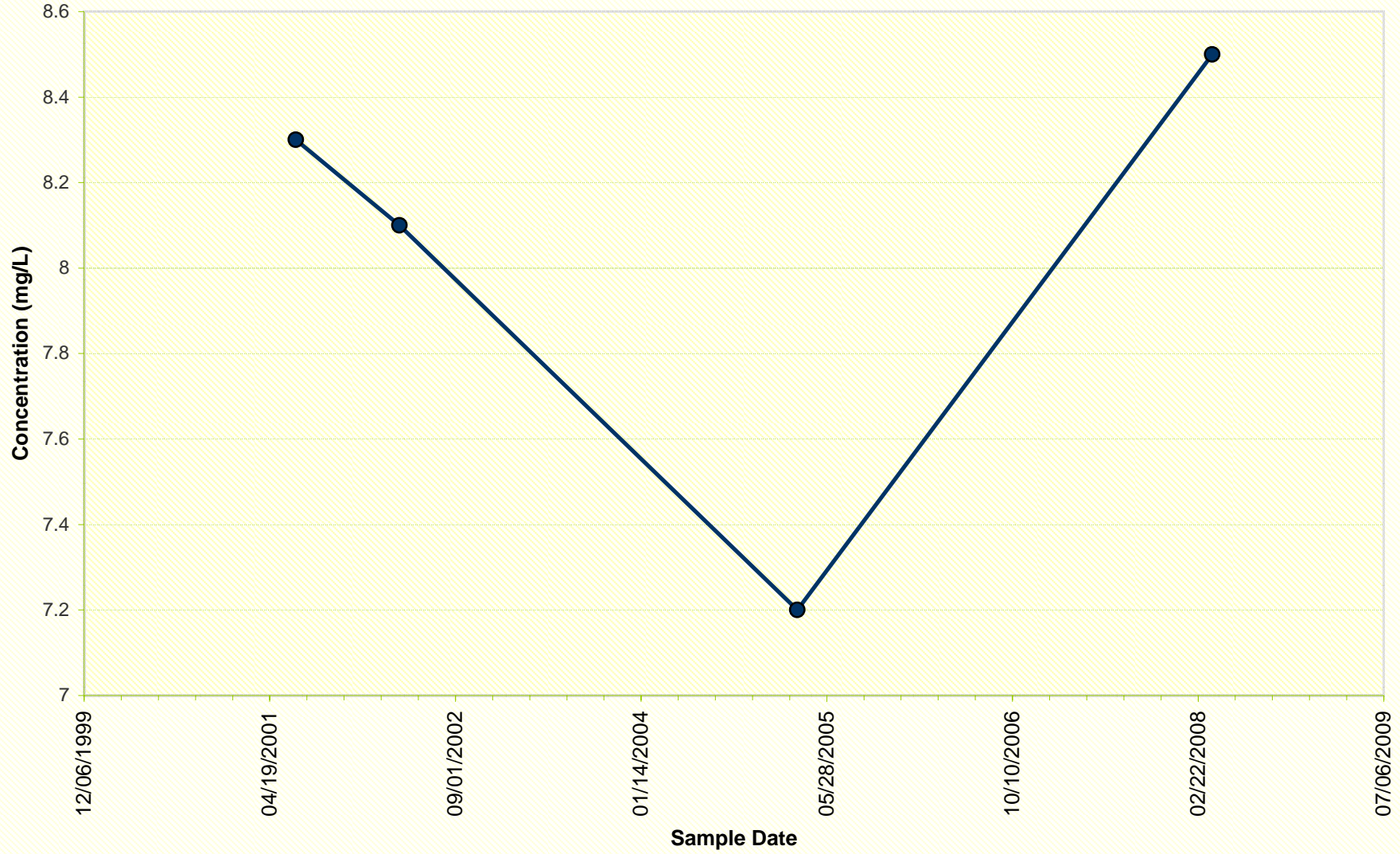
890 (K)



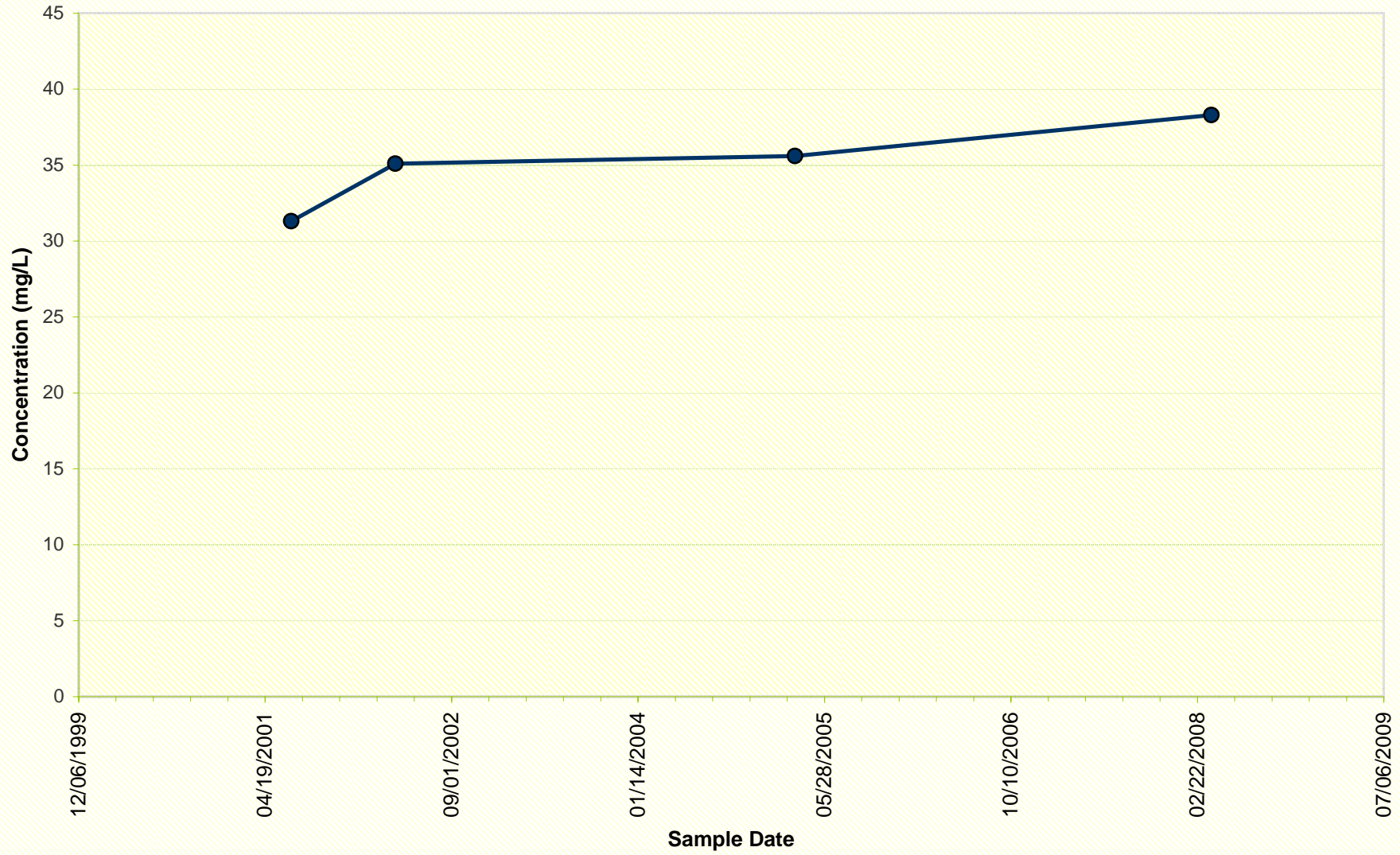
890 (Methane)



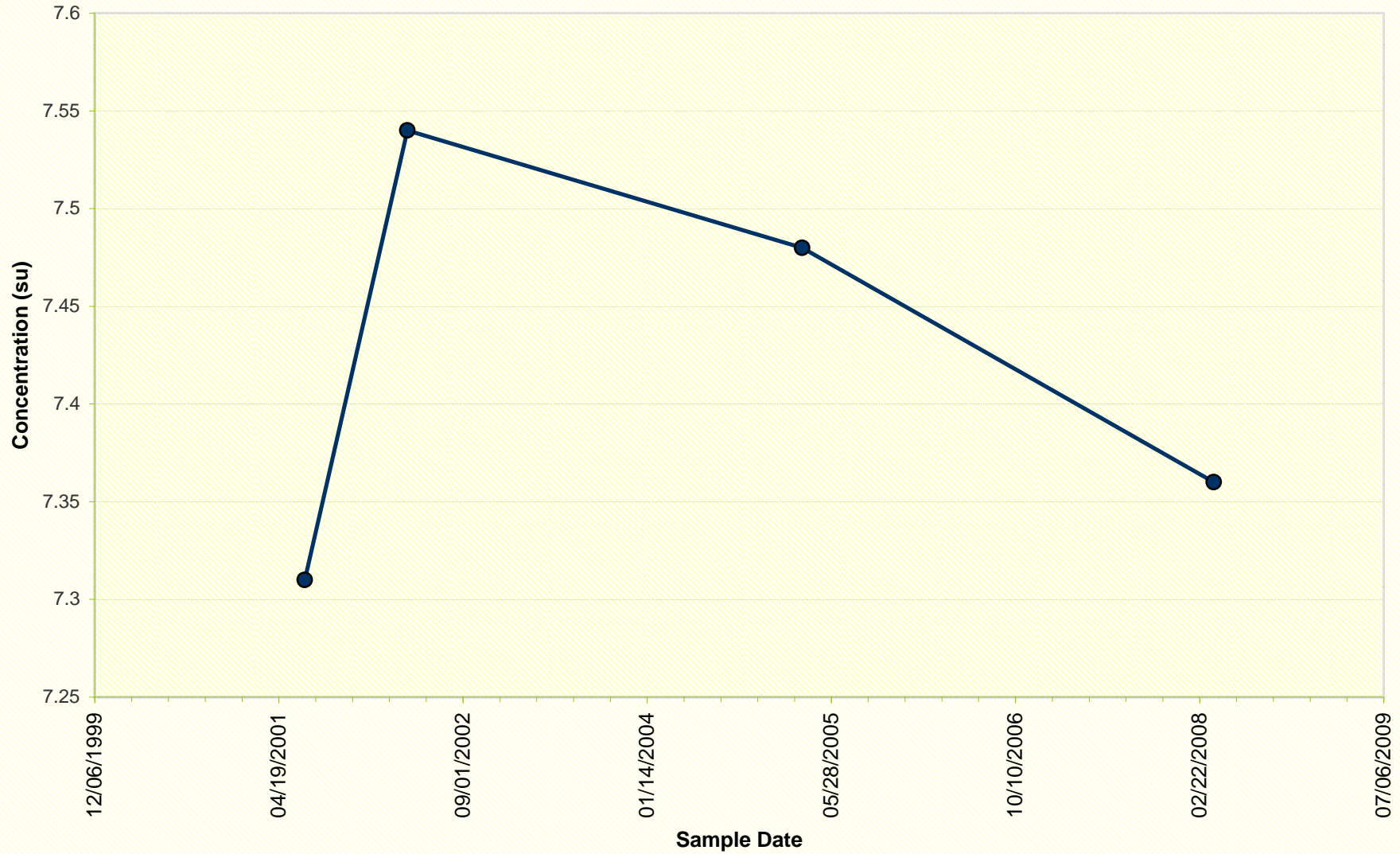
890 (Mg)



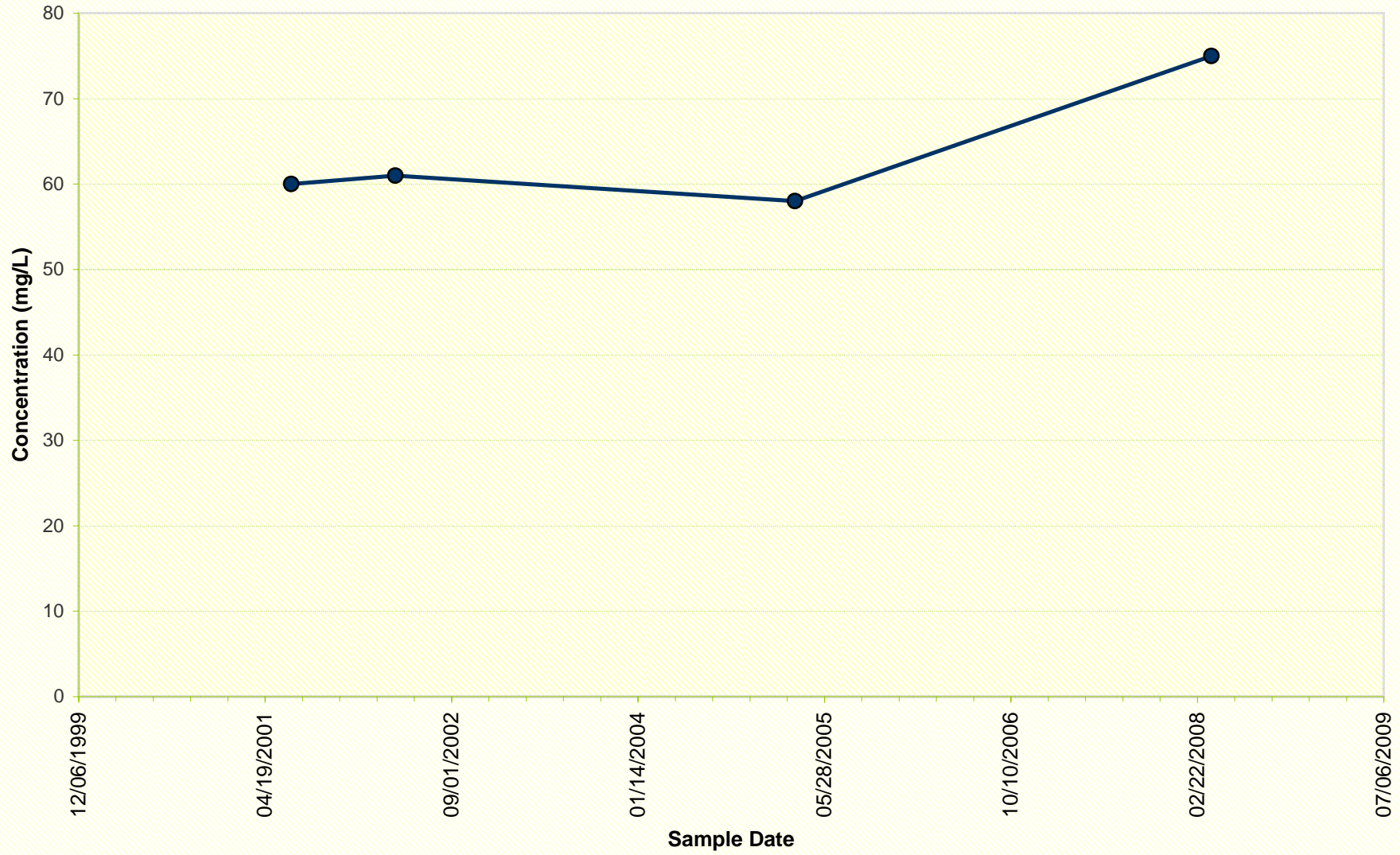
890 (Na)



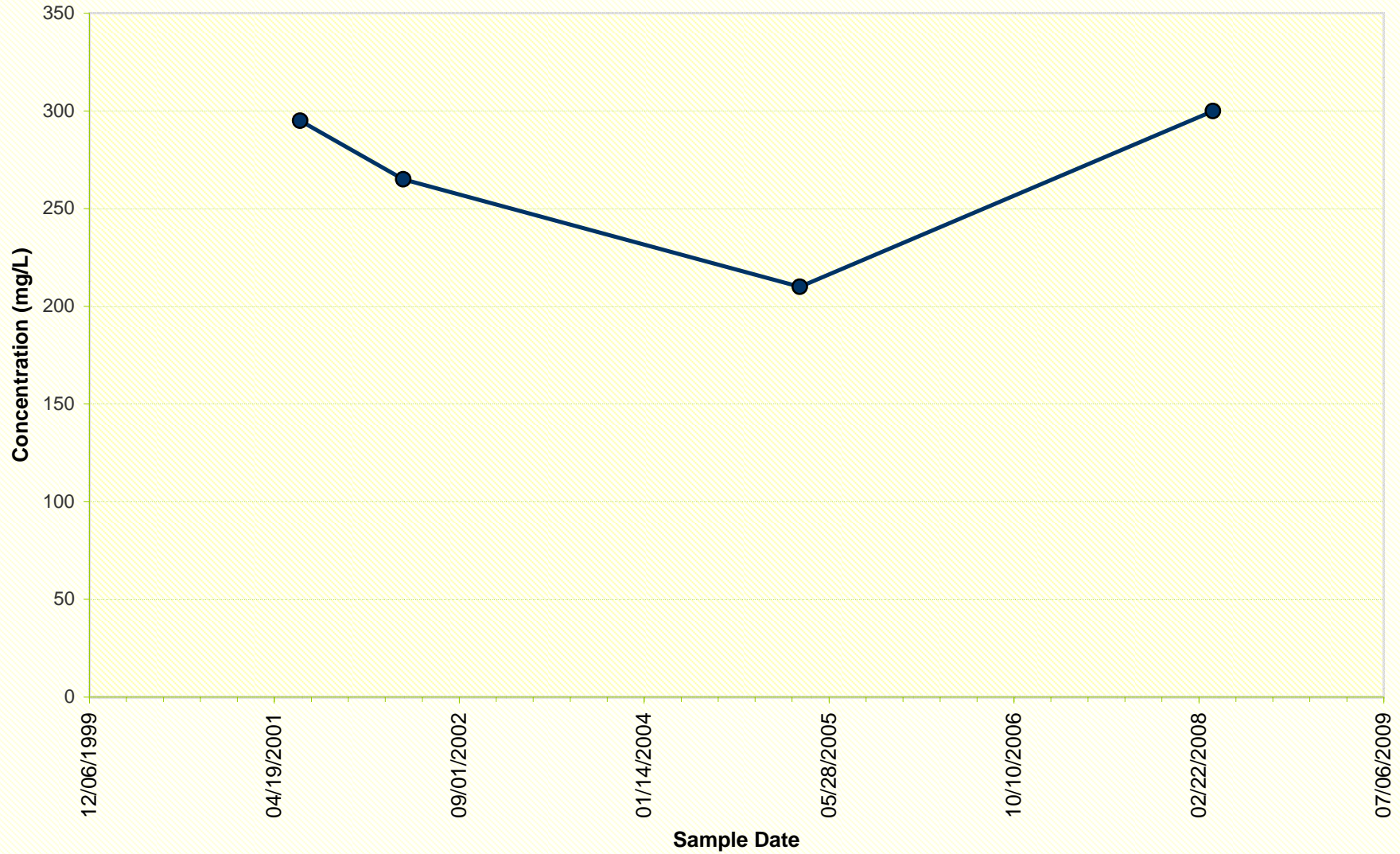
890 (pH, Lab)



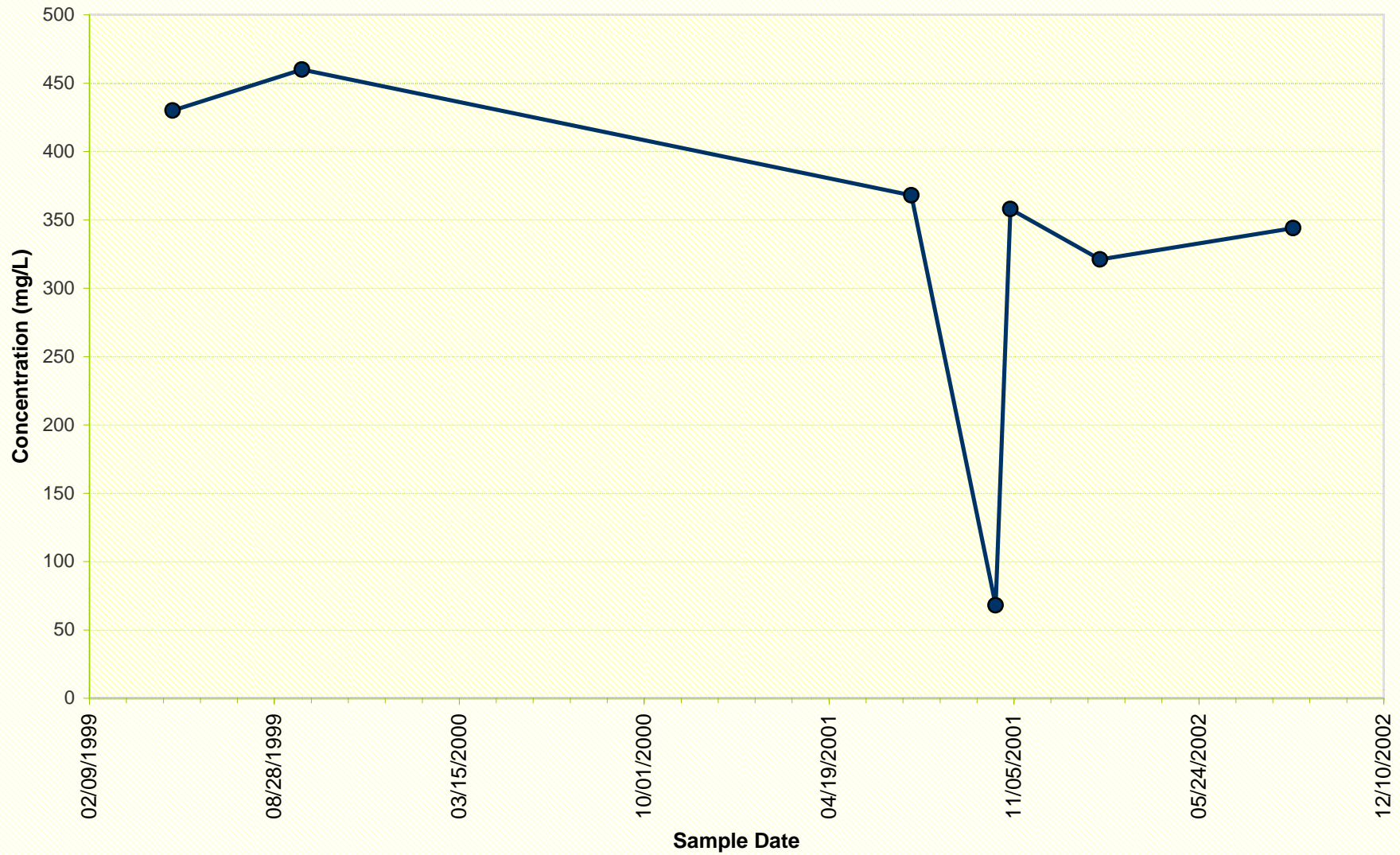
890 (SO4)



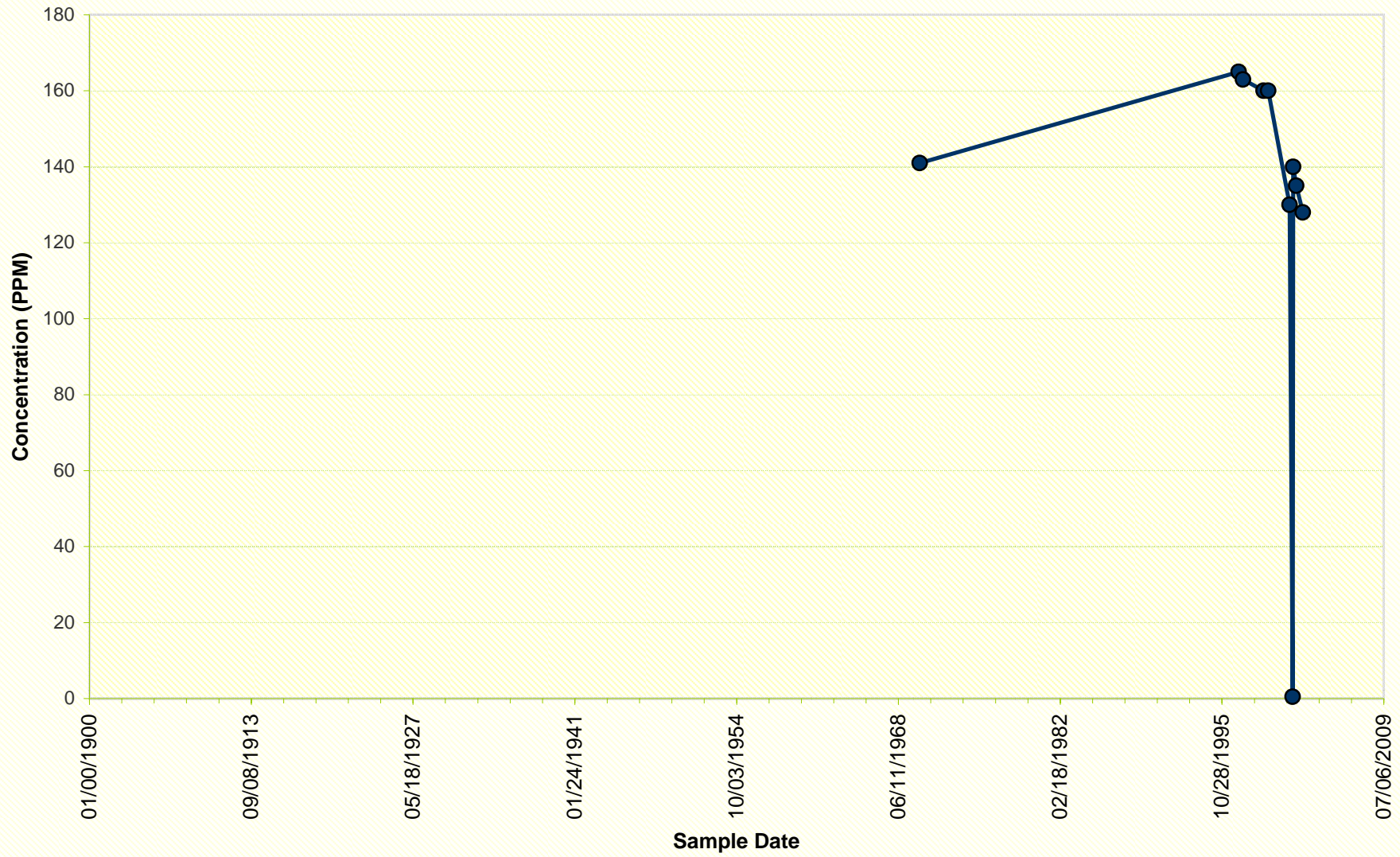
890 (TDS)



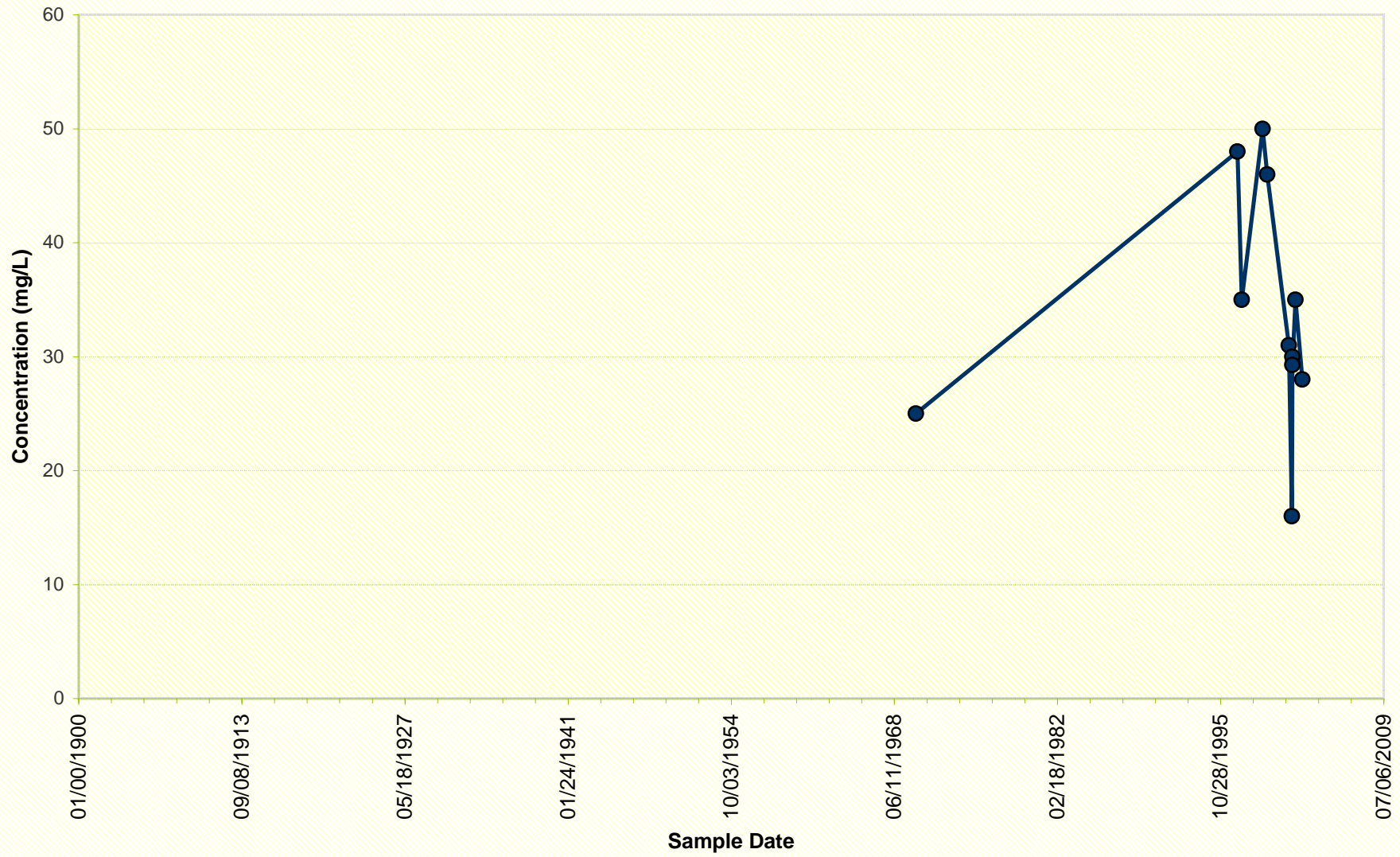
894 (ALK, Total)



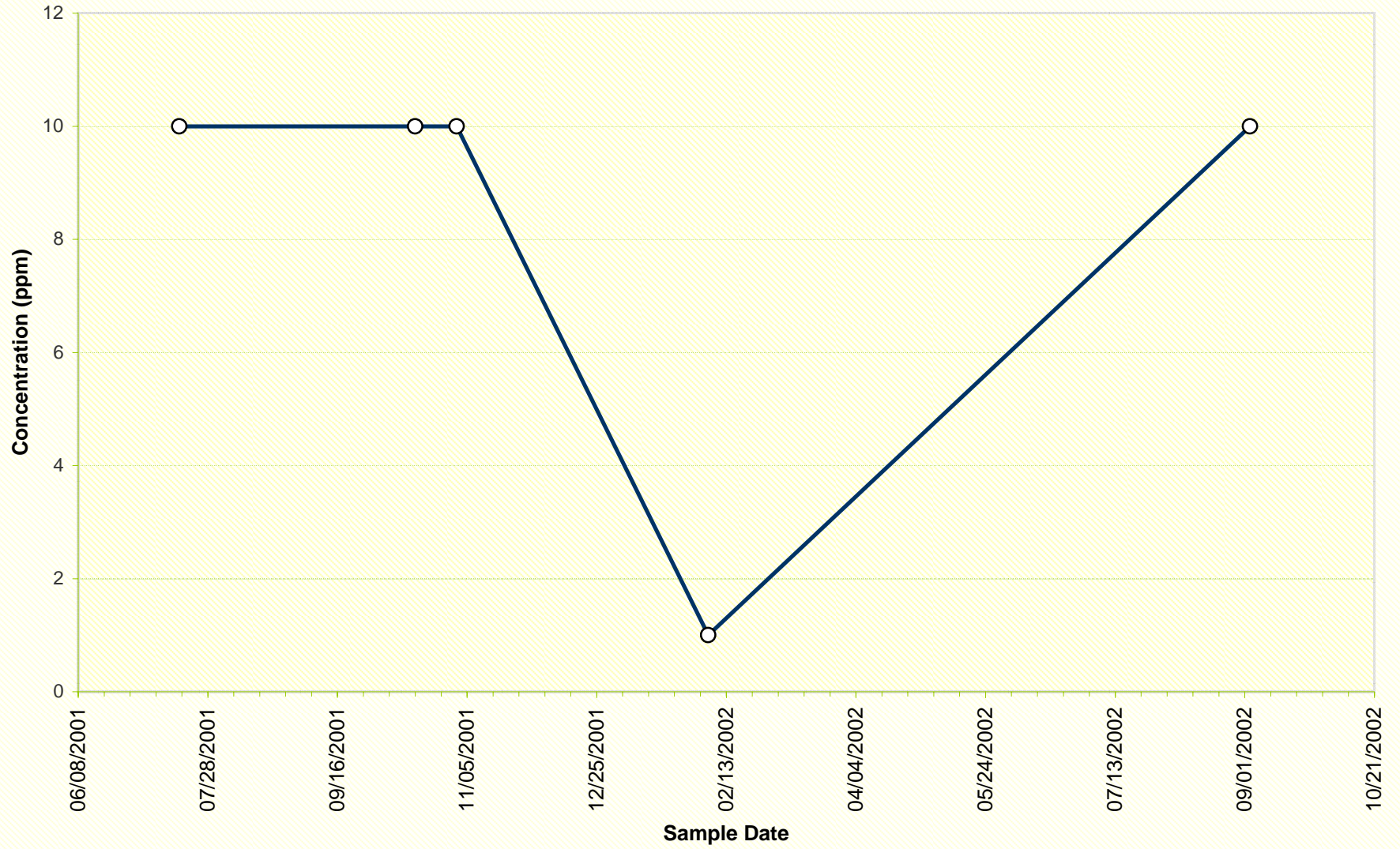
894 (Ca)



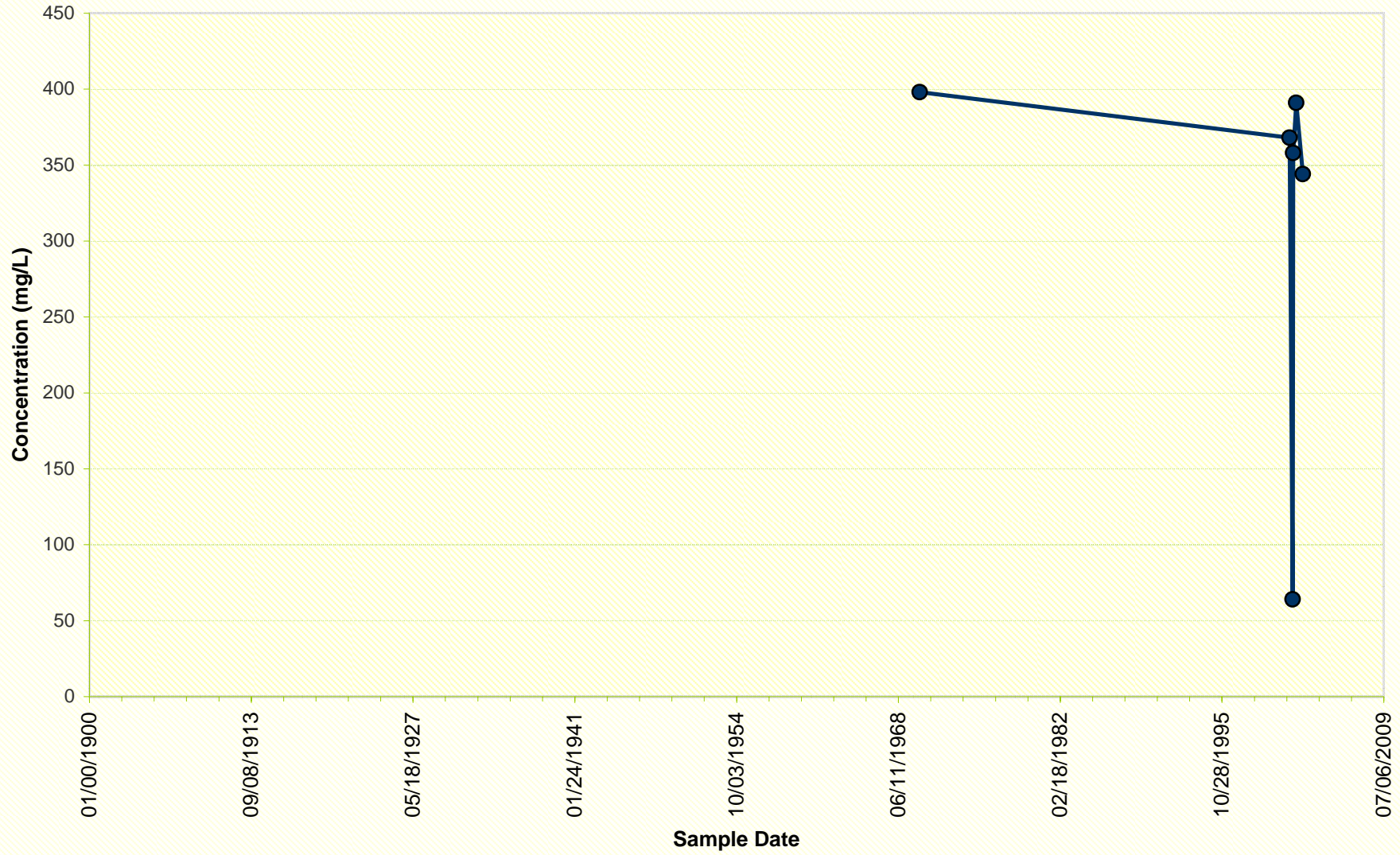
894 (Cl)



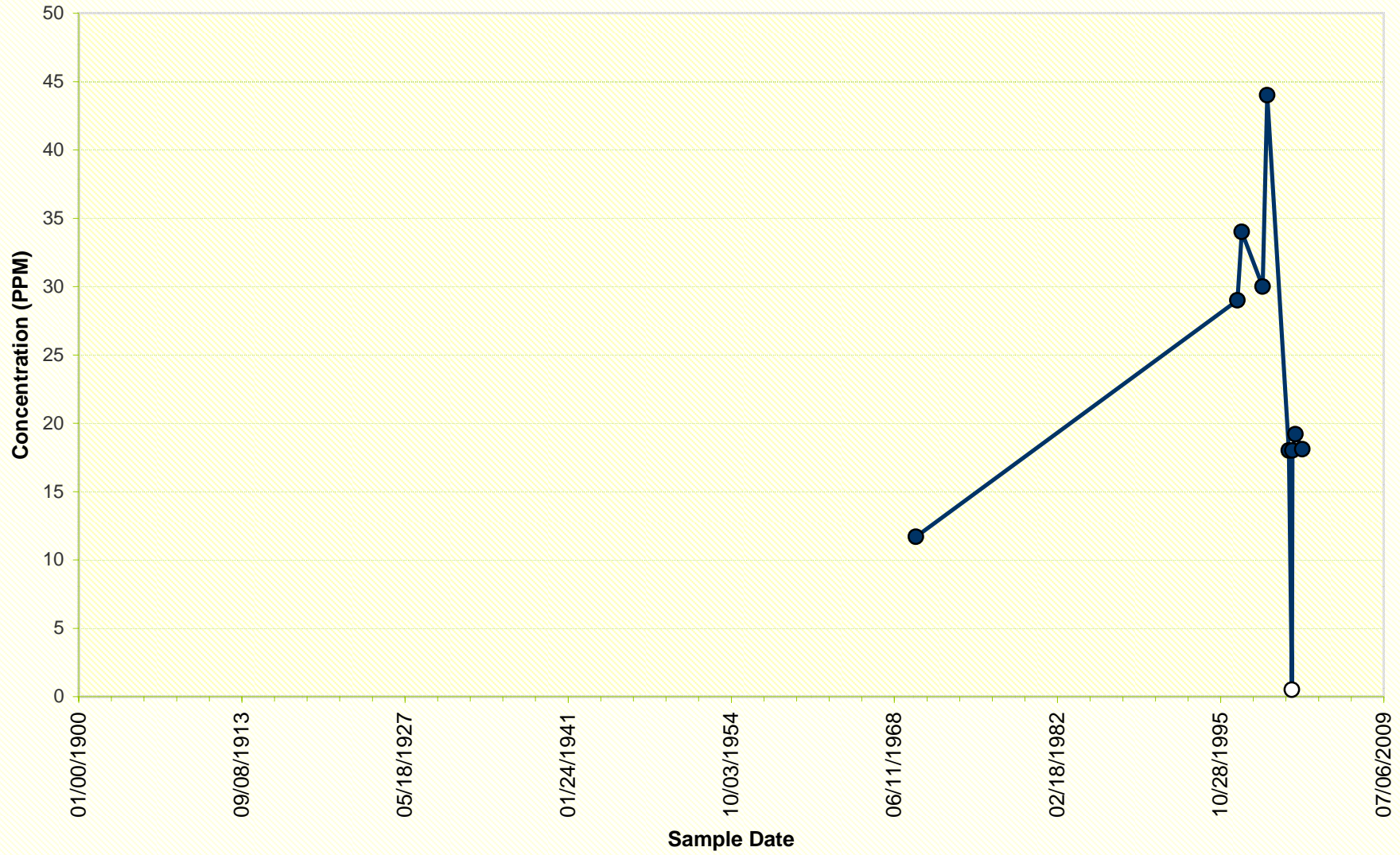
894 (CO3)



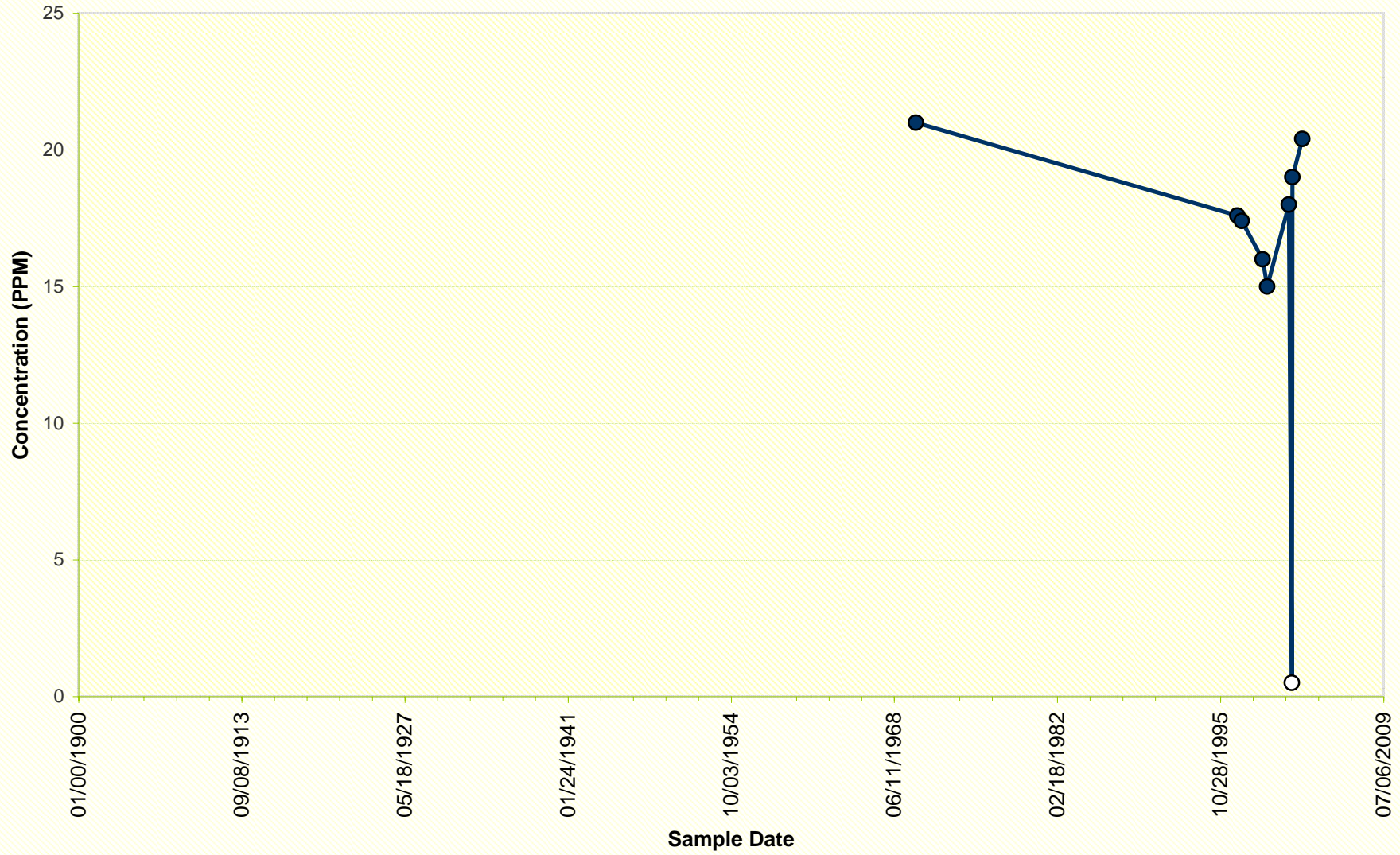
894 (HCO3)



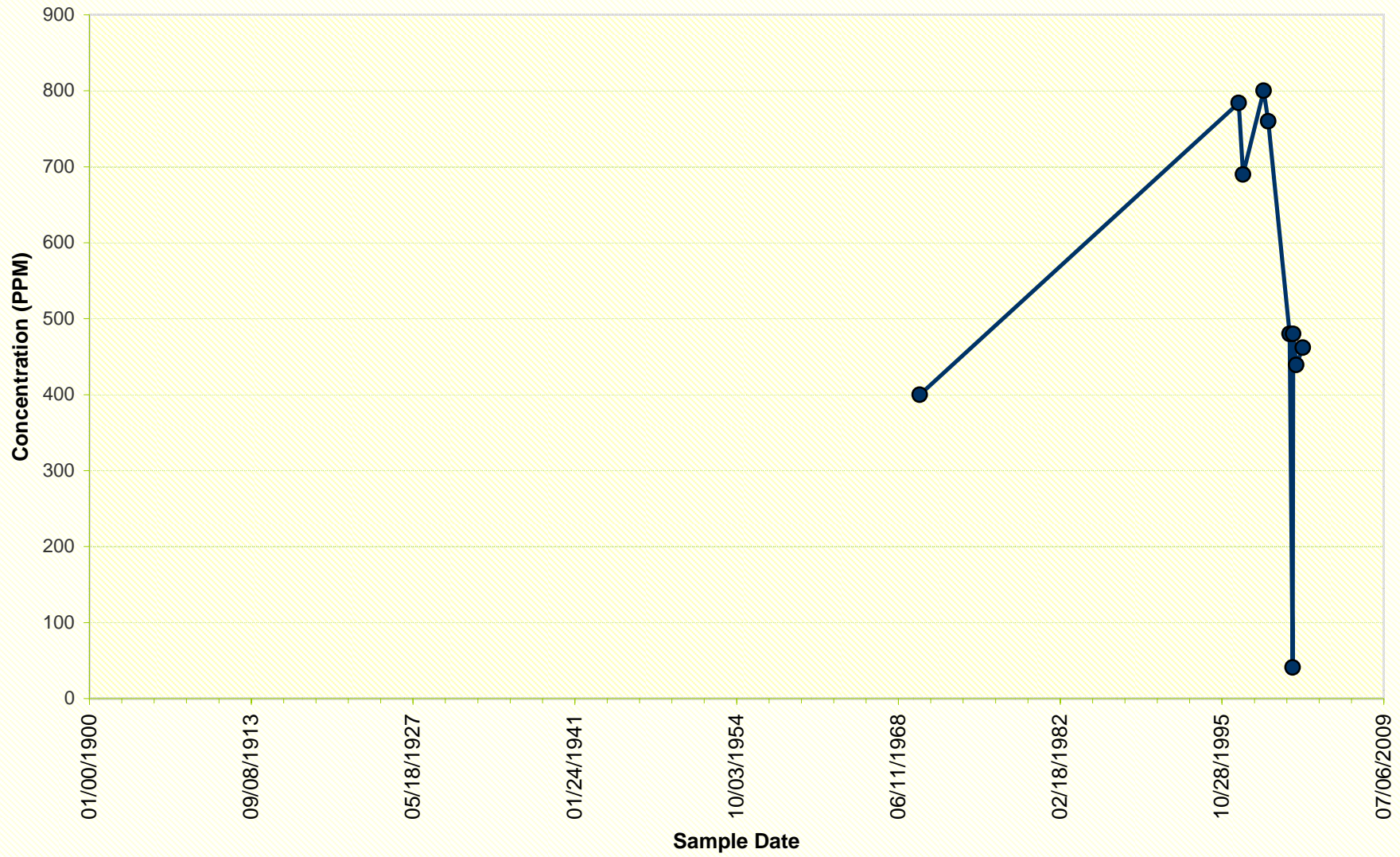
894 (K)



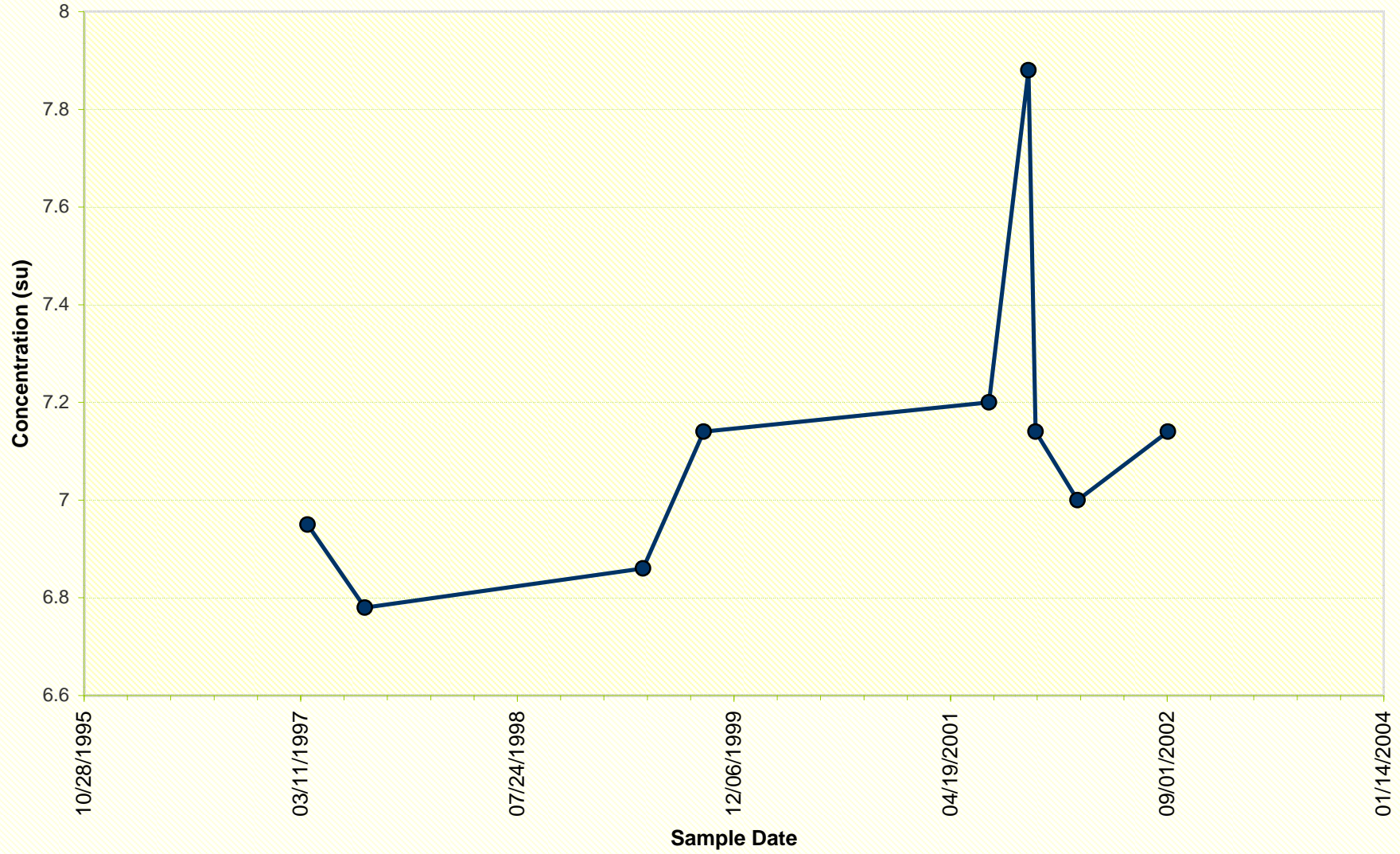
894 (Mg)



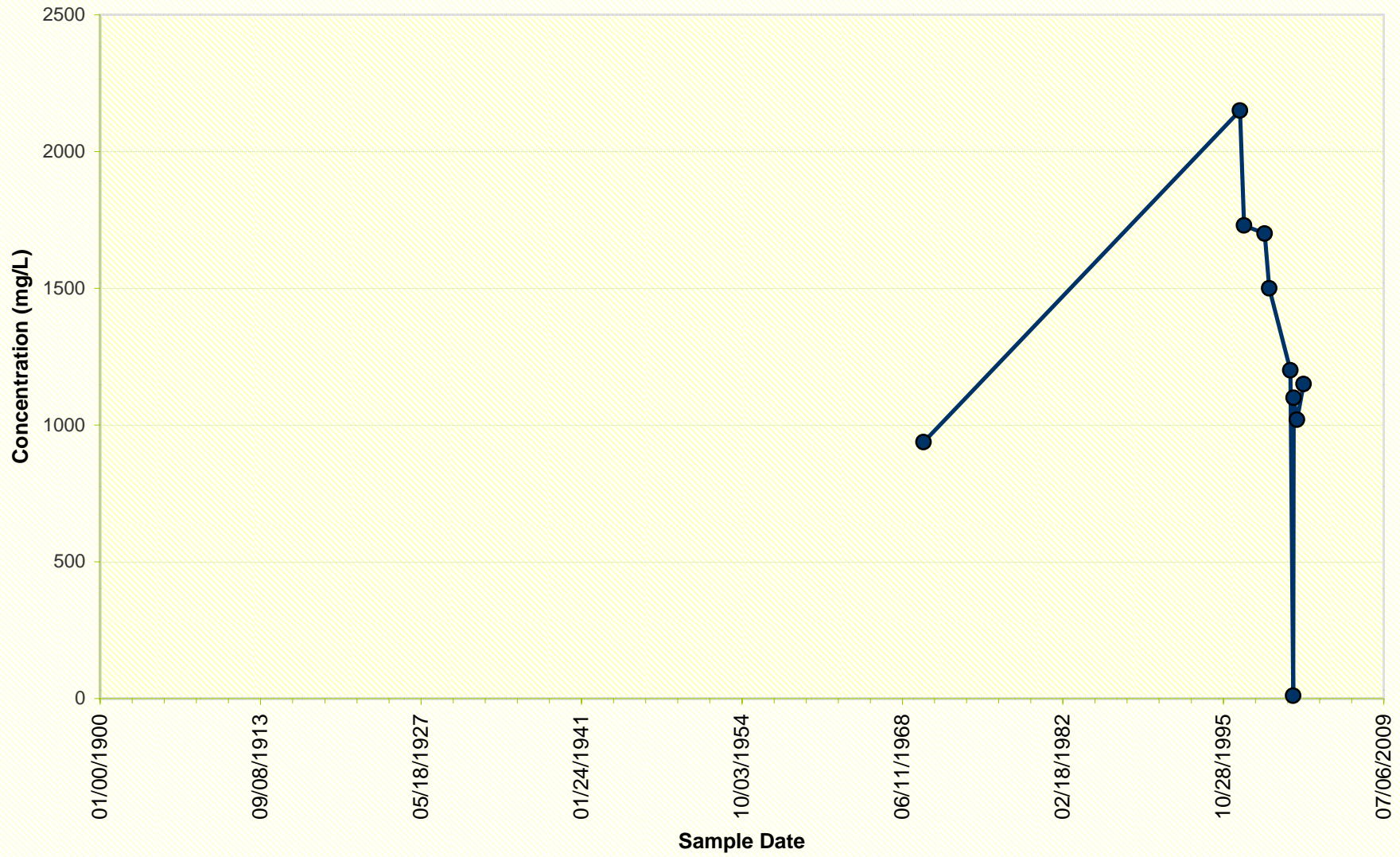
894 (Na)



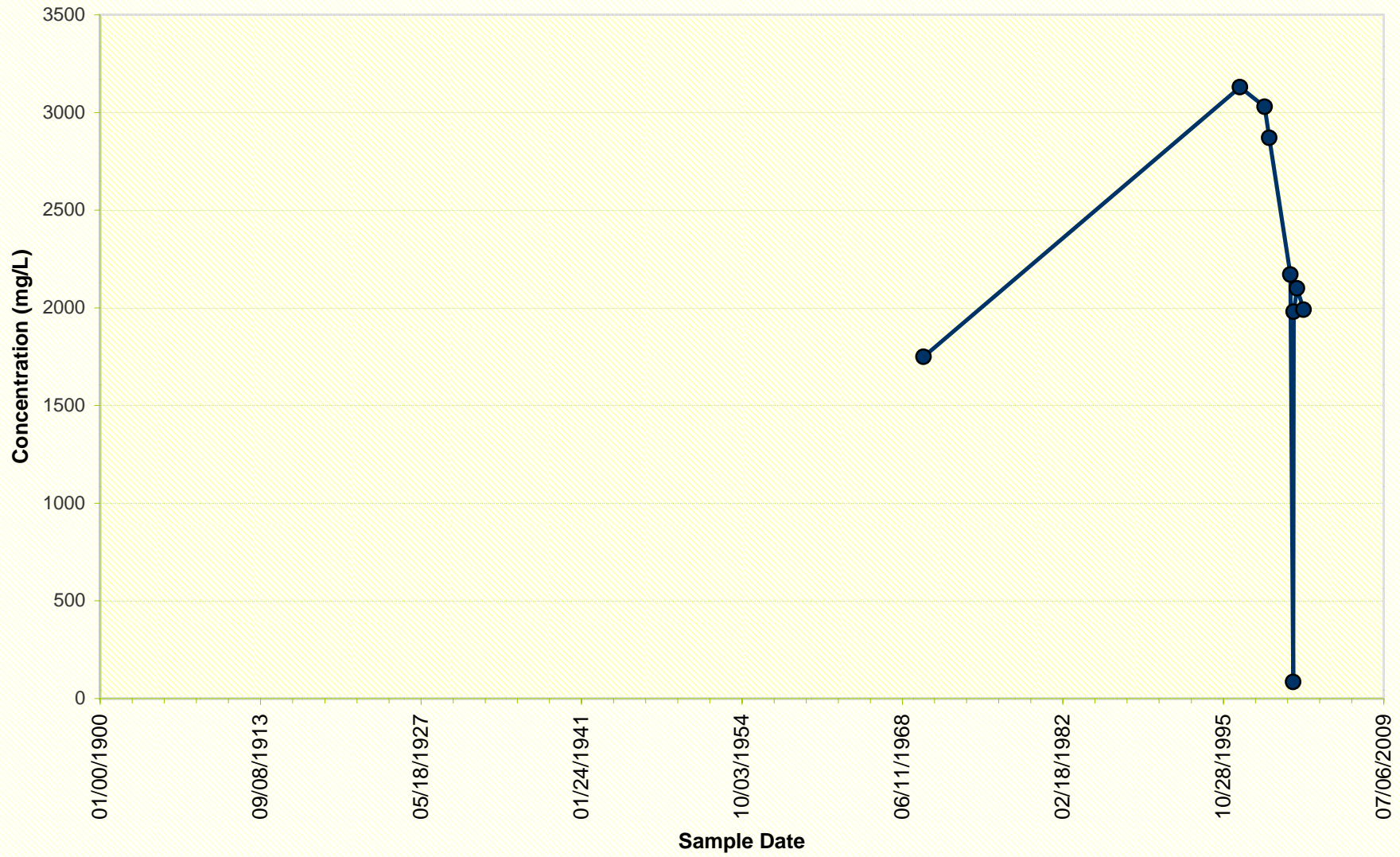
894 (pH, Lab)



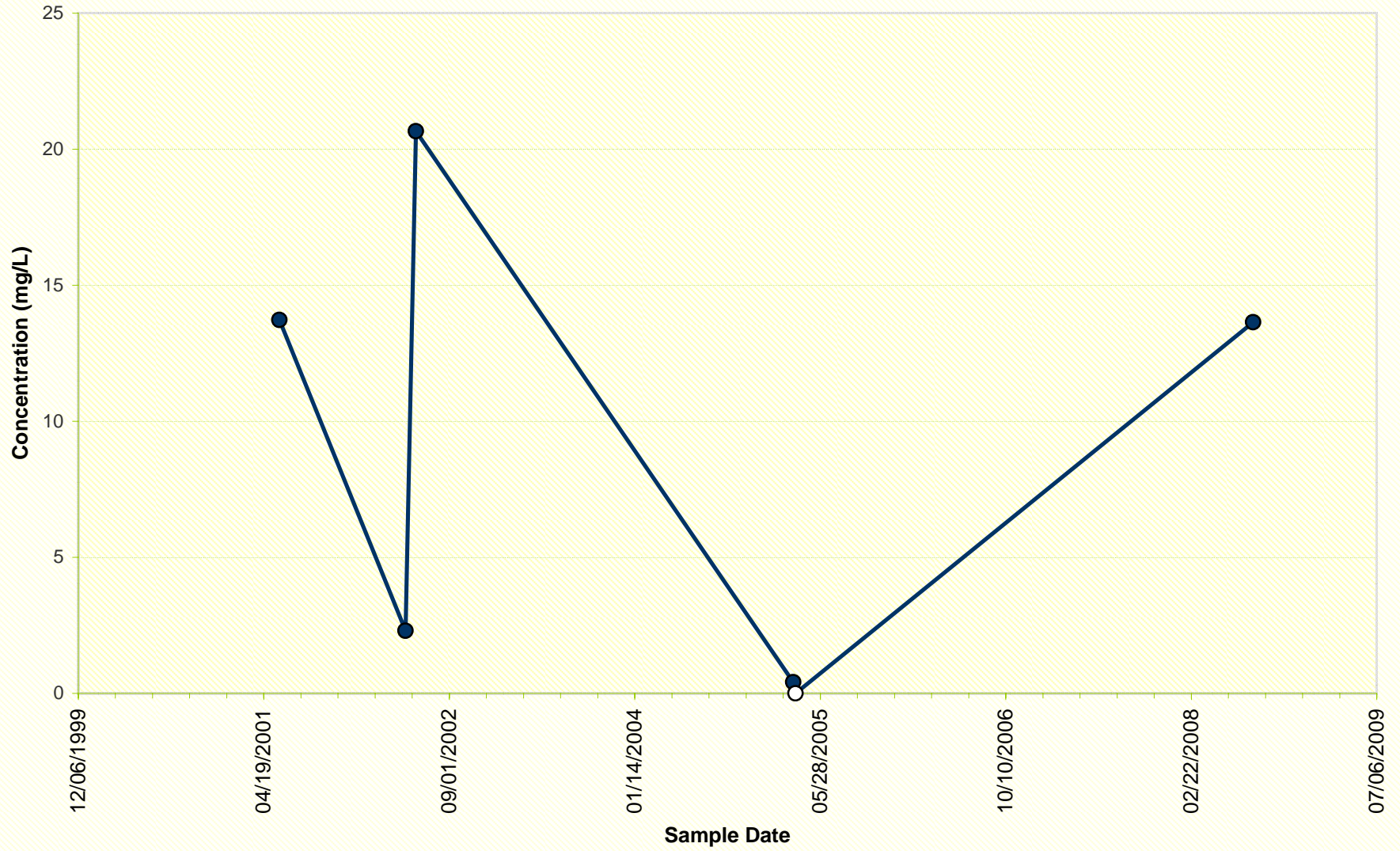
894 (SO4)



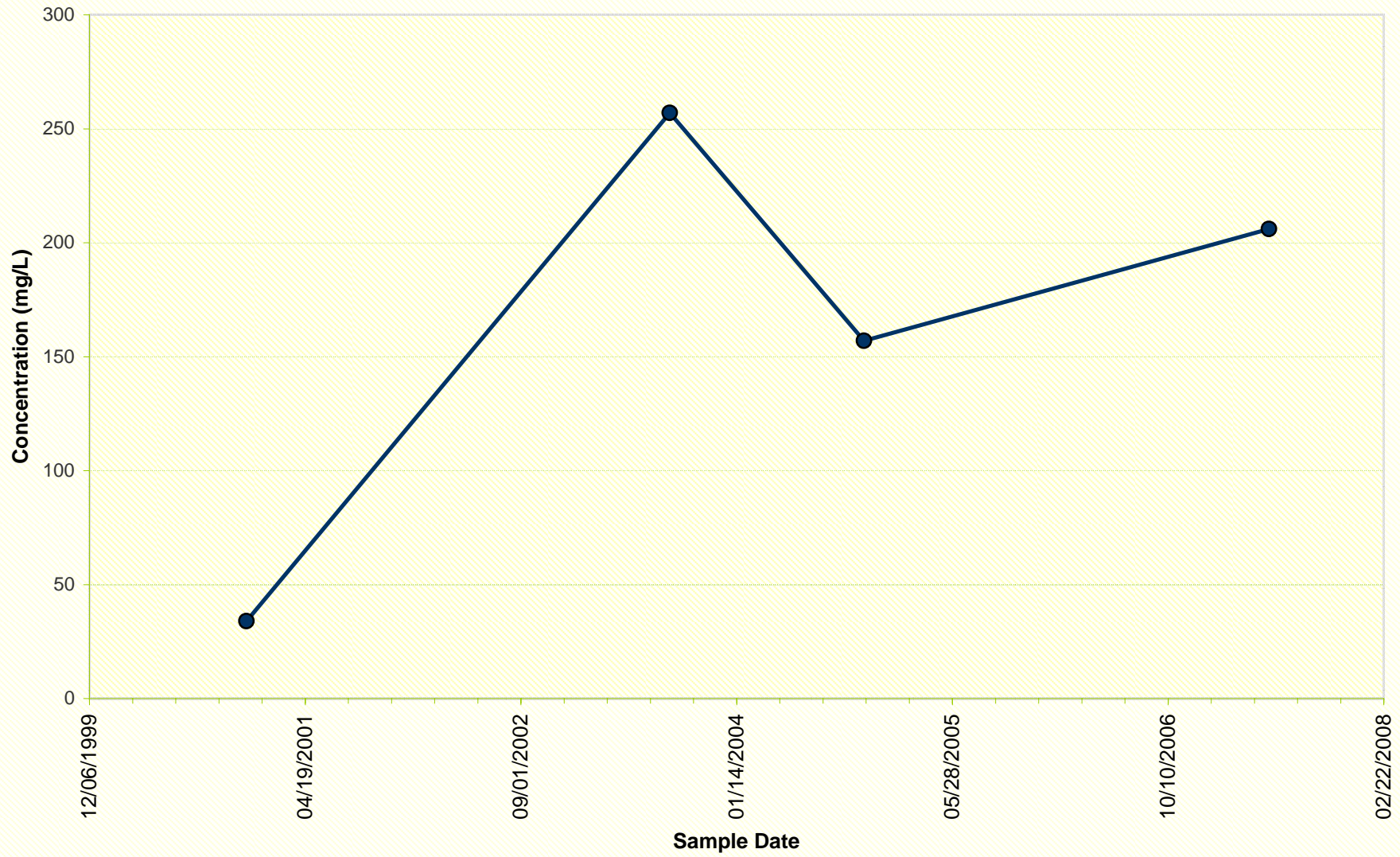
894 (TDS)



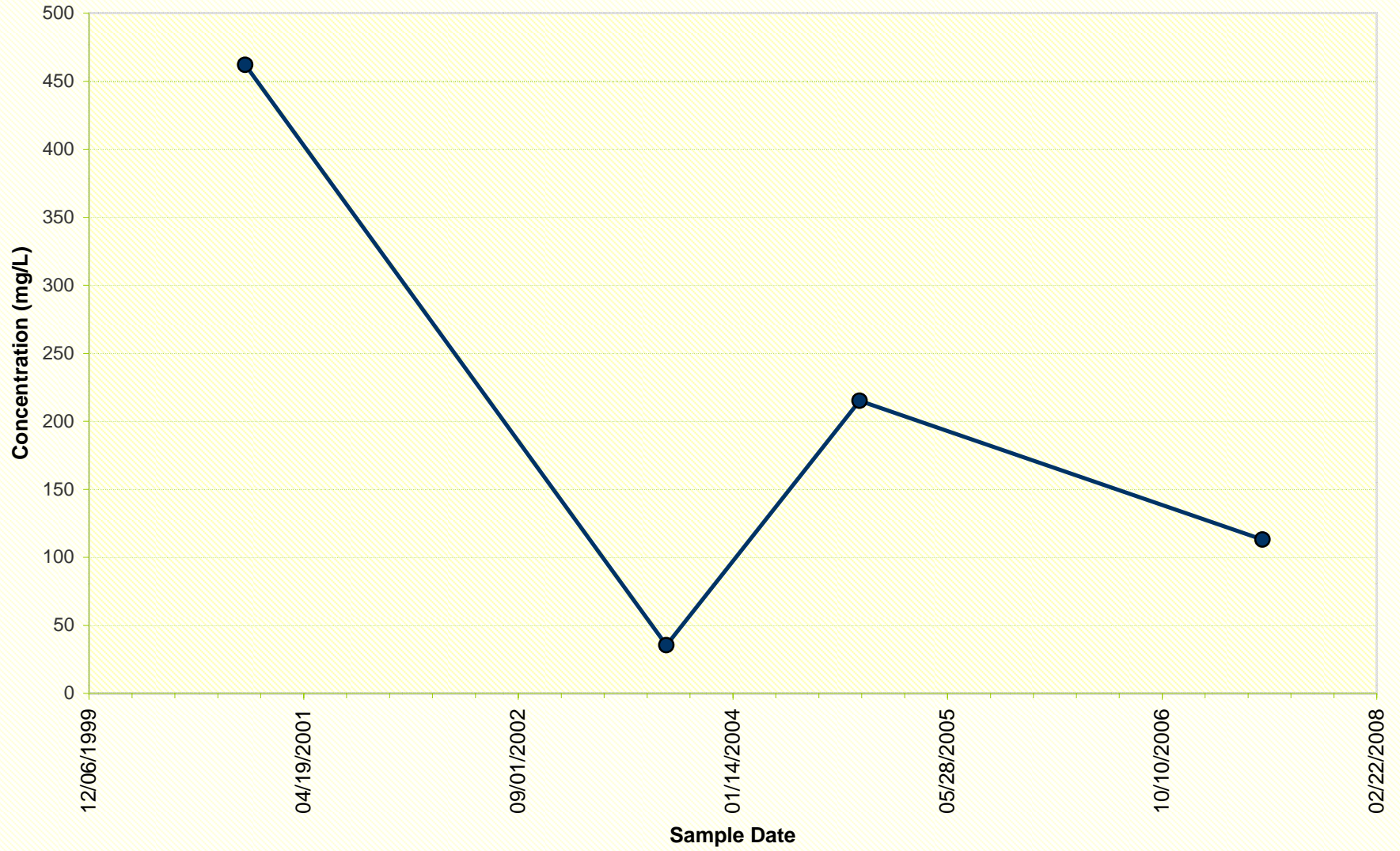
895 (Methane)



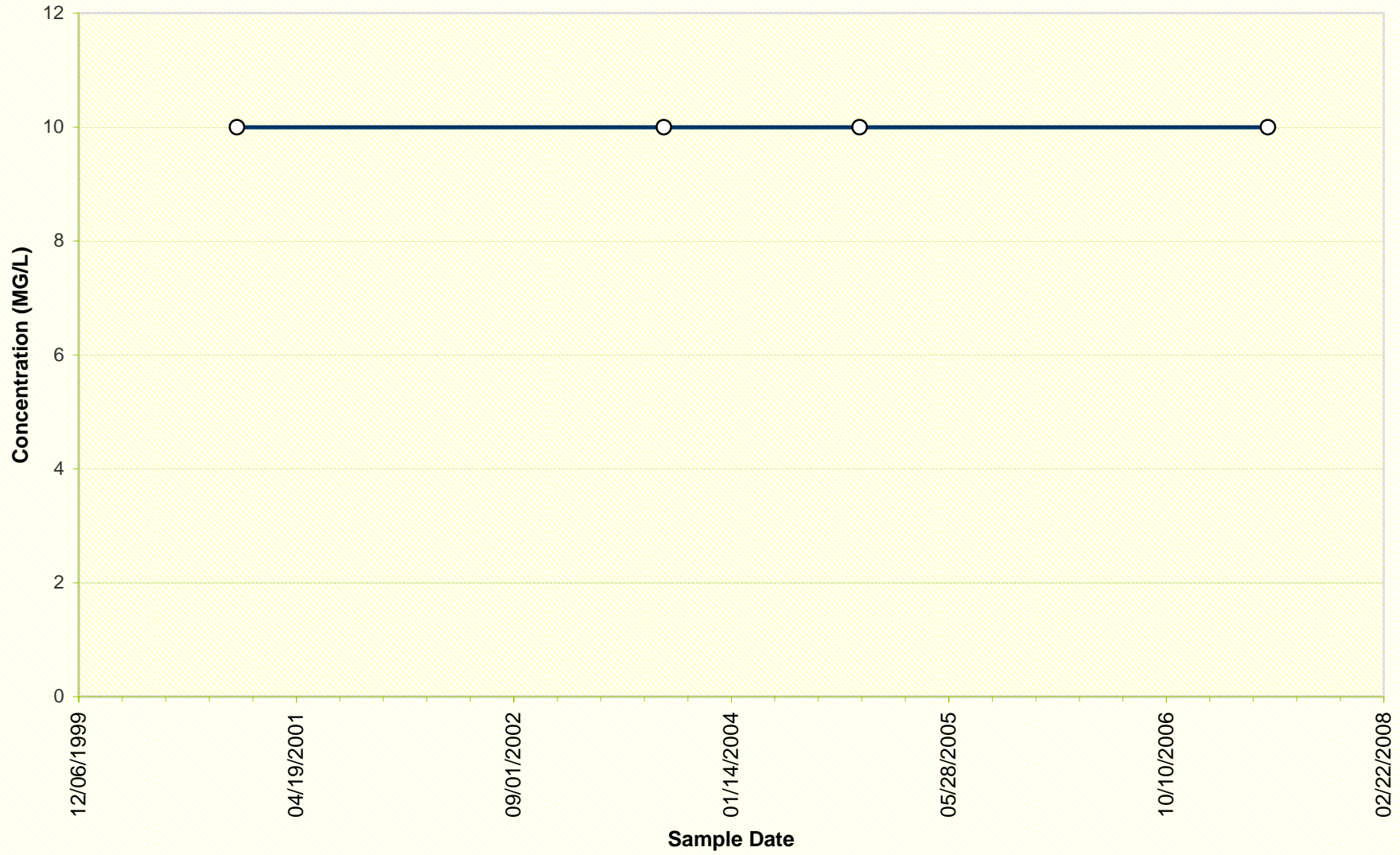
899 (ALK, Total)



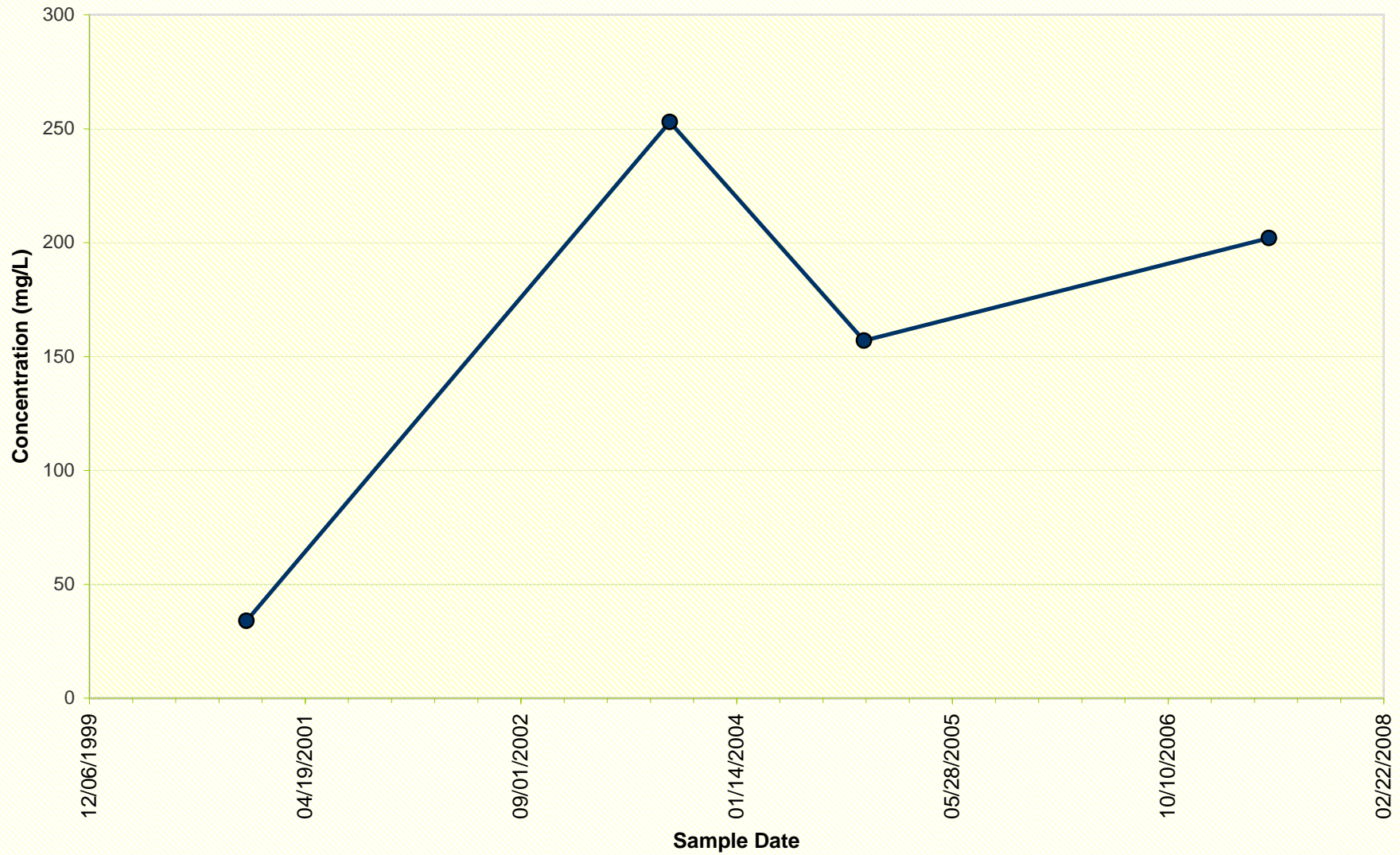
899 (Ca)



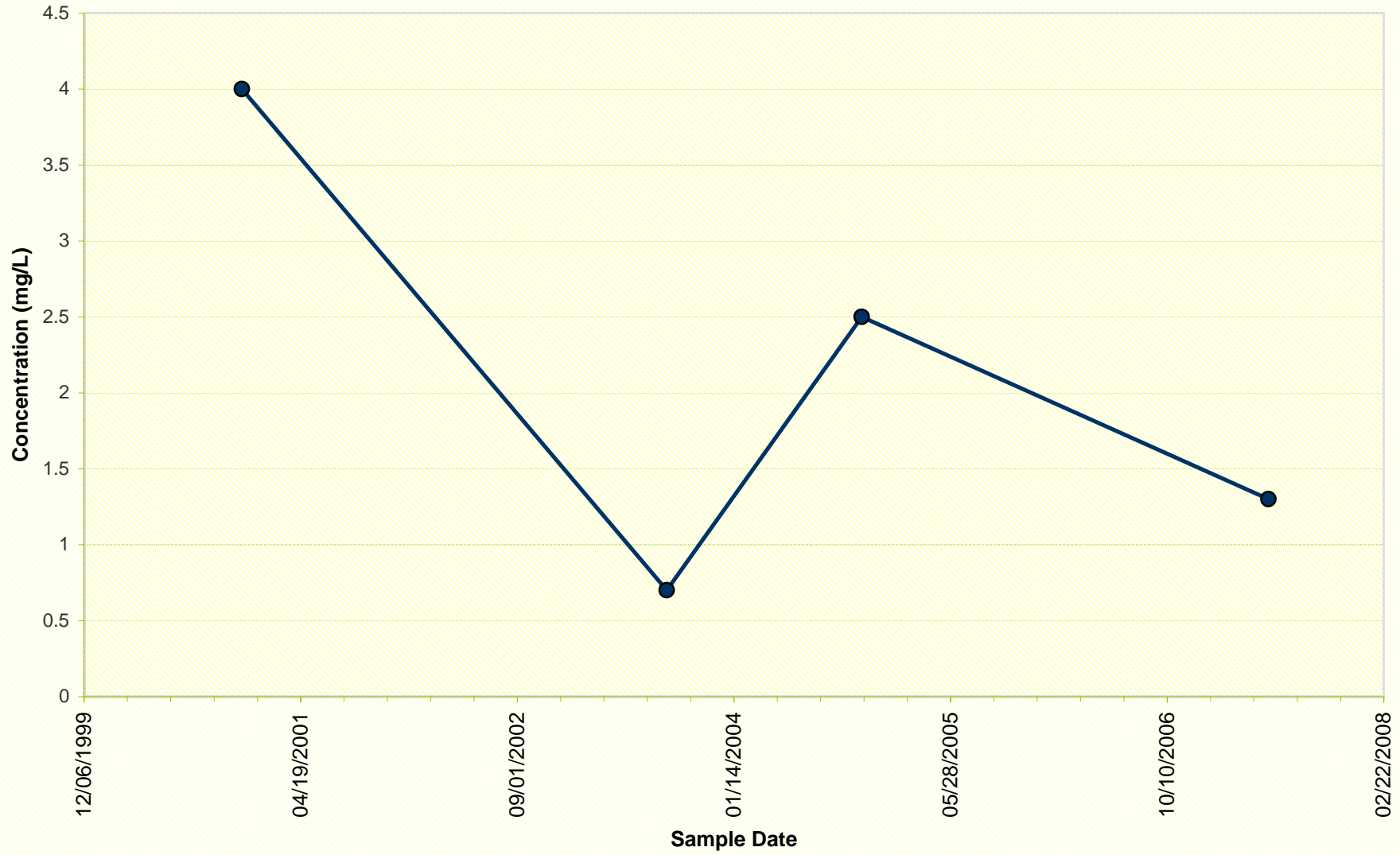
899 (CO3)



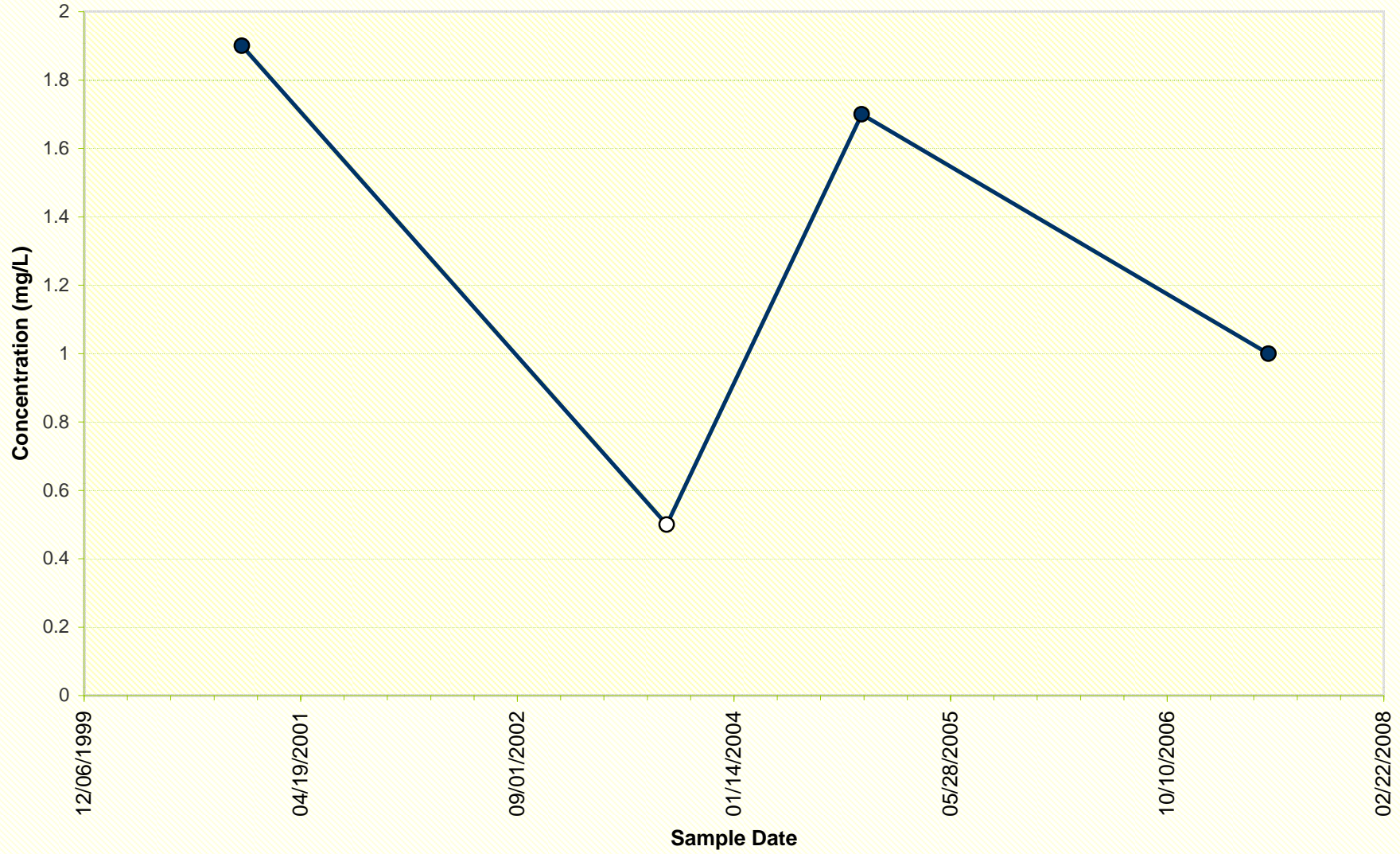
899 (HCO₃)



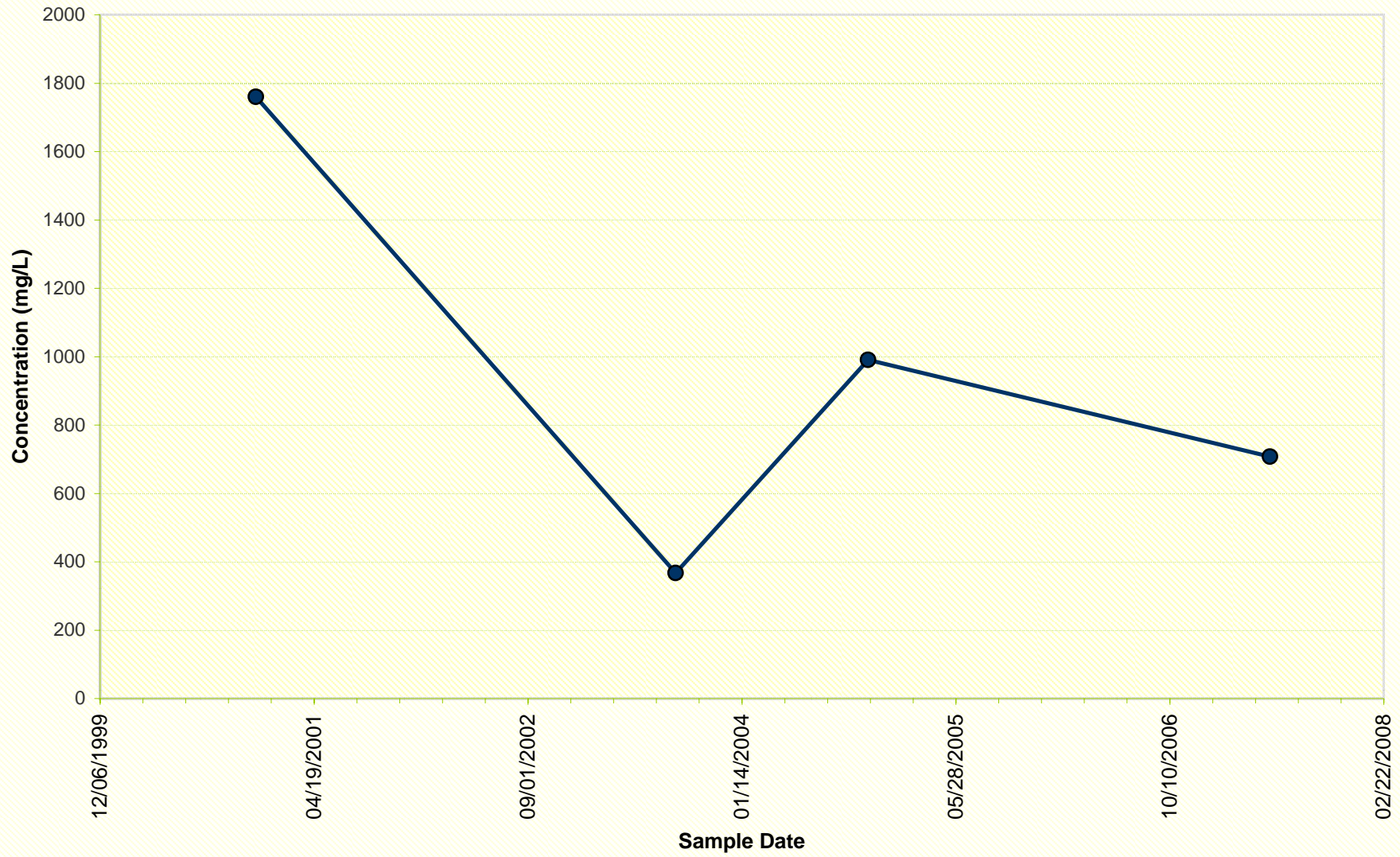
899 (K)



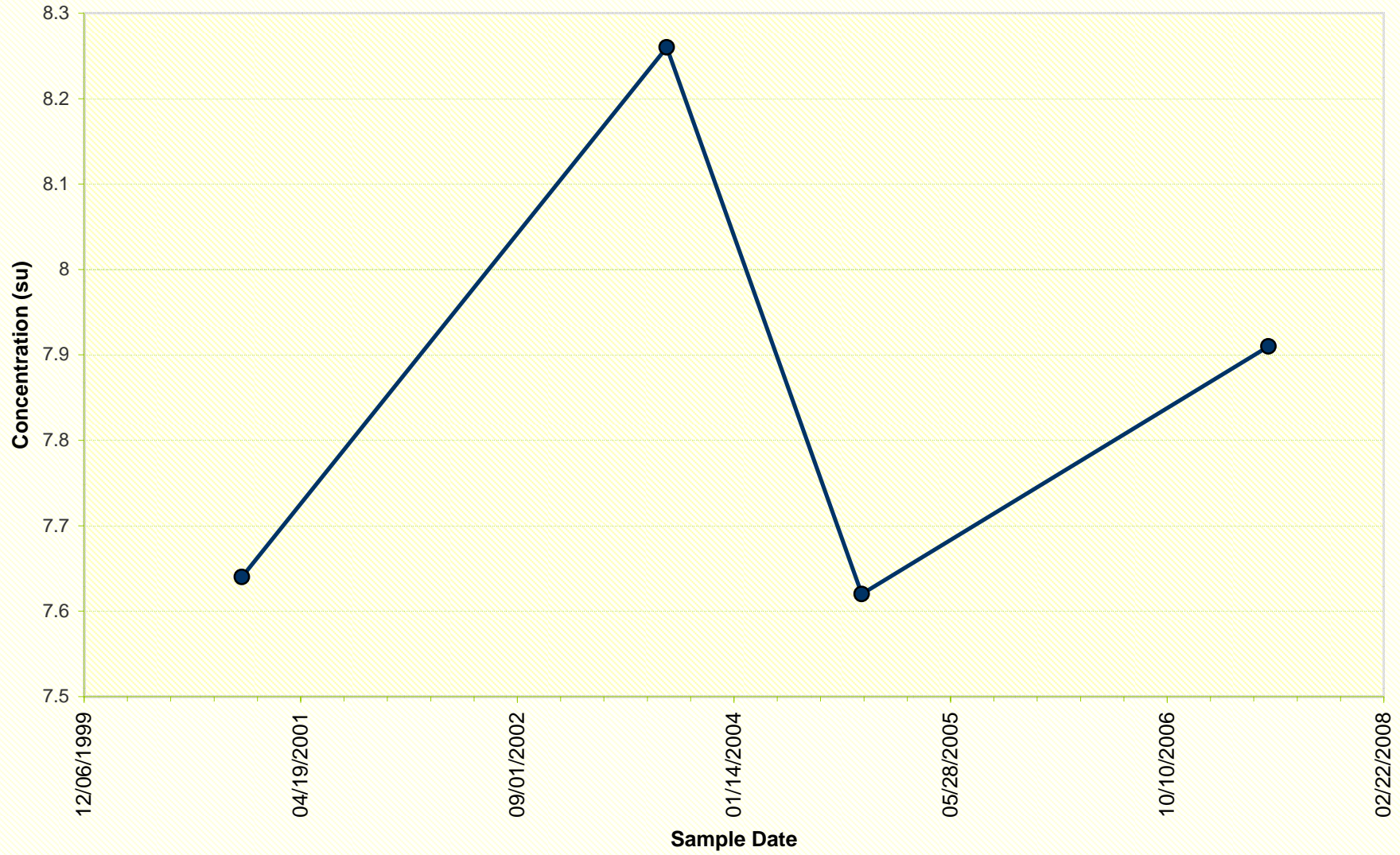
899 (Mg)



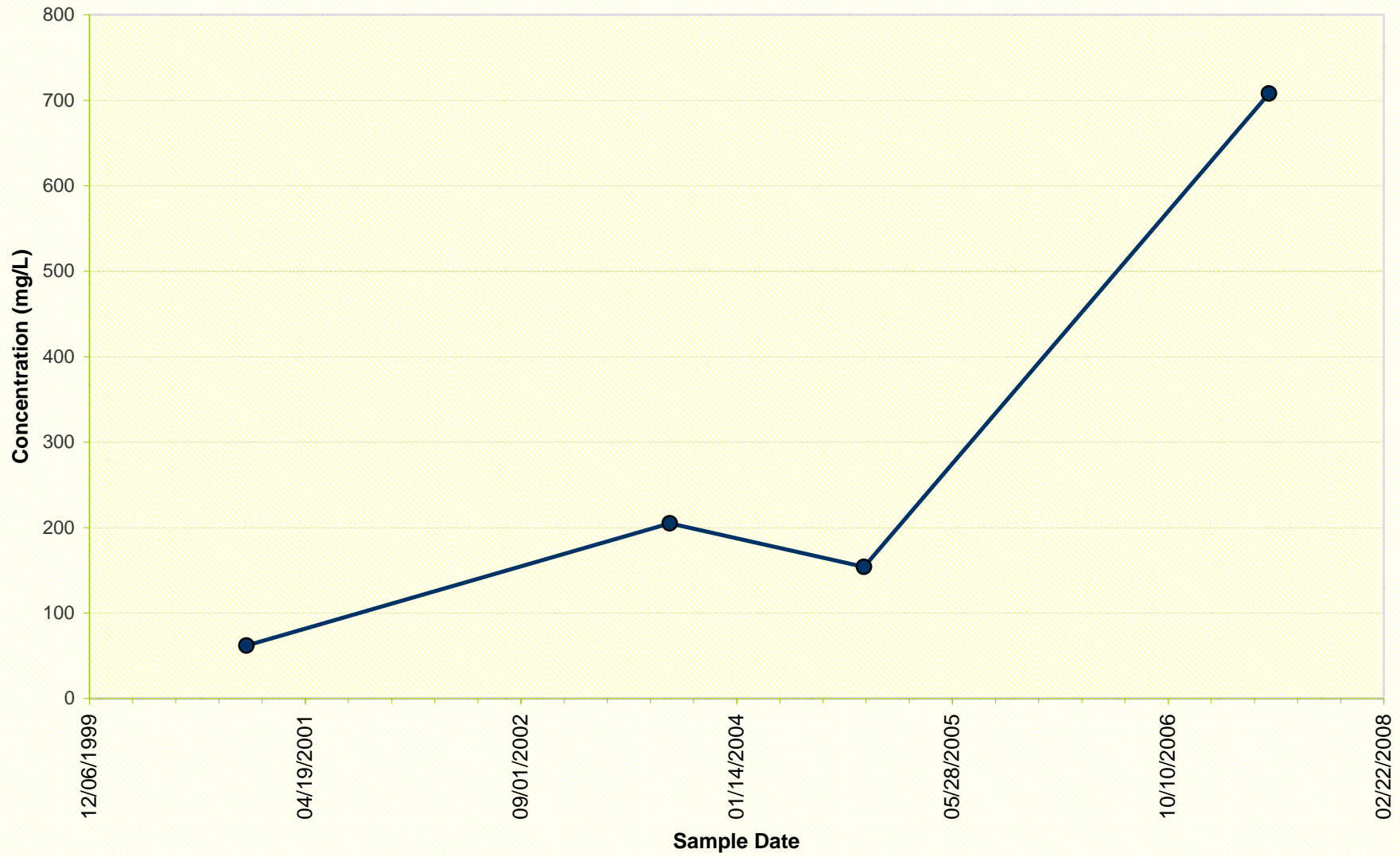
899 (Na)



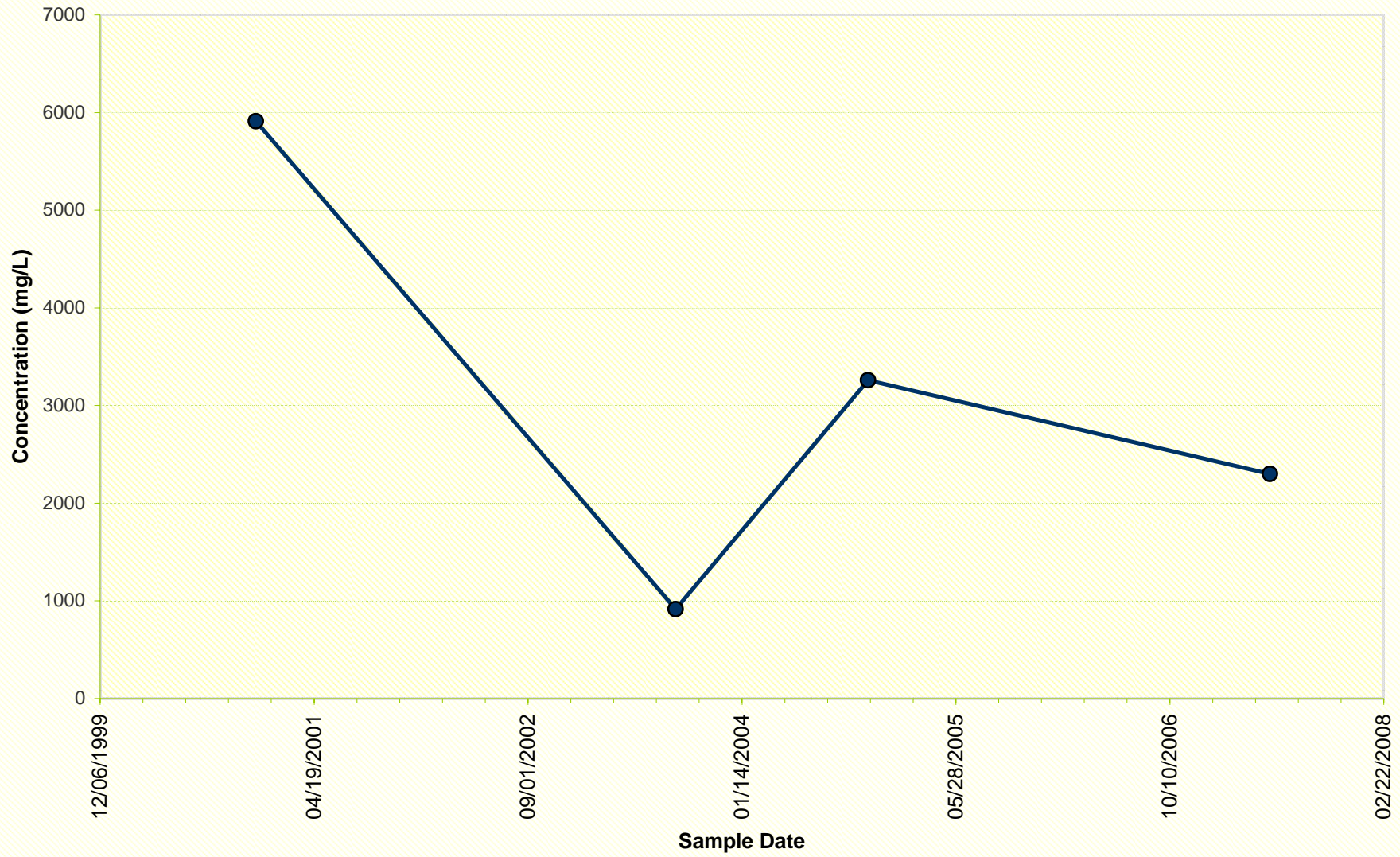
899 (pH, Lab)



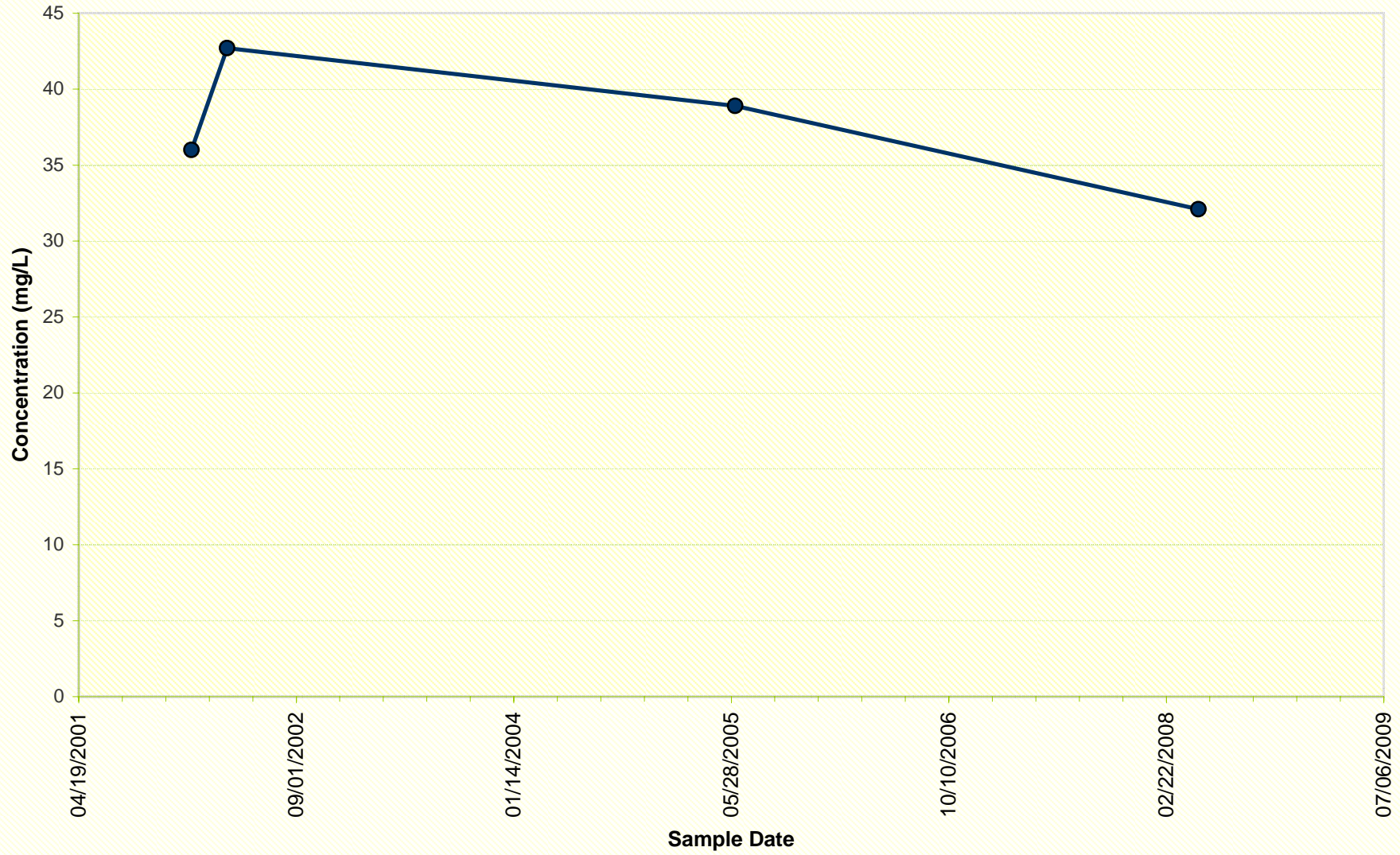
899 (SO4)



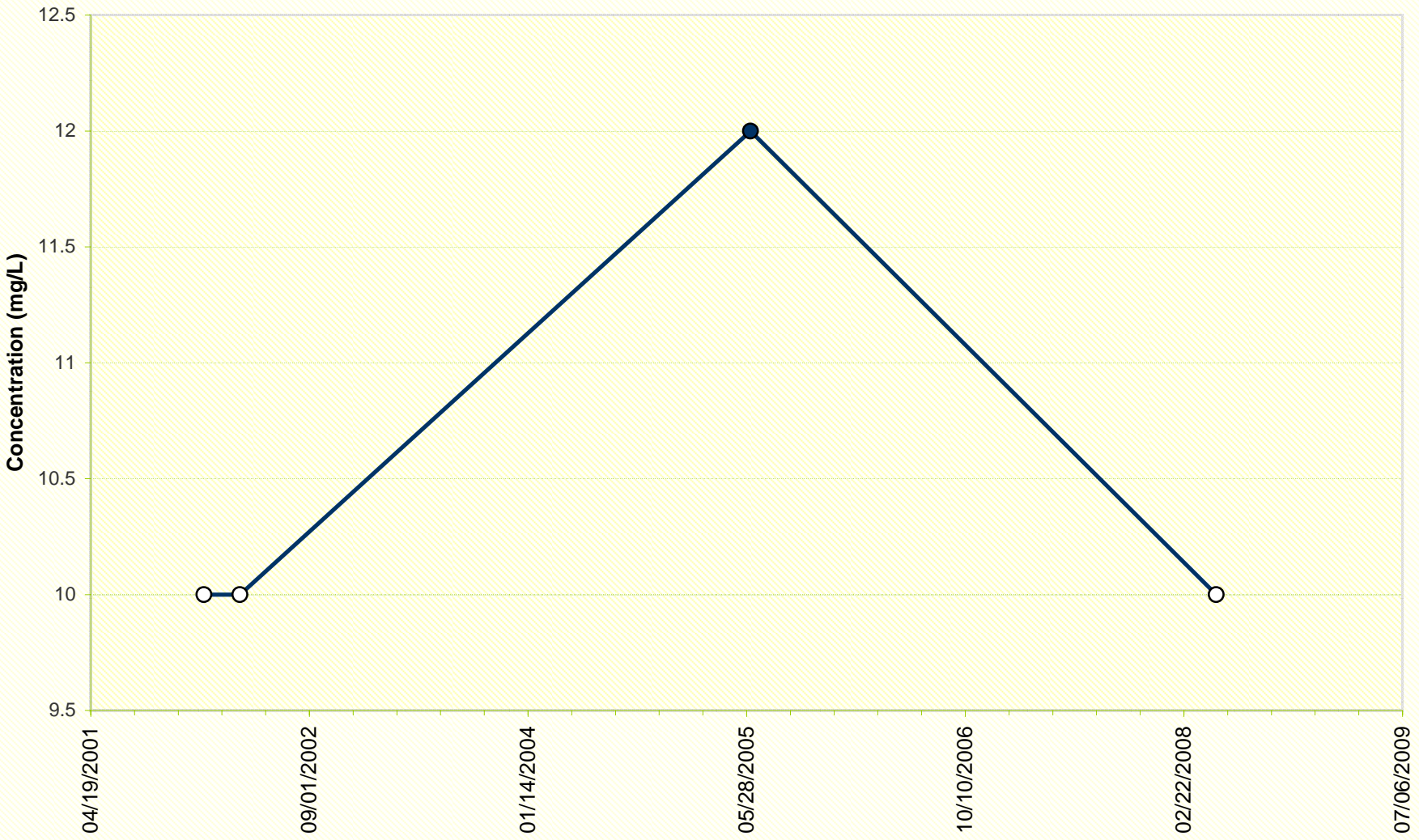
899 (TDS)



906 (Ca)

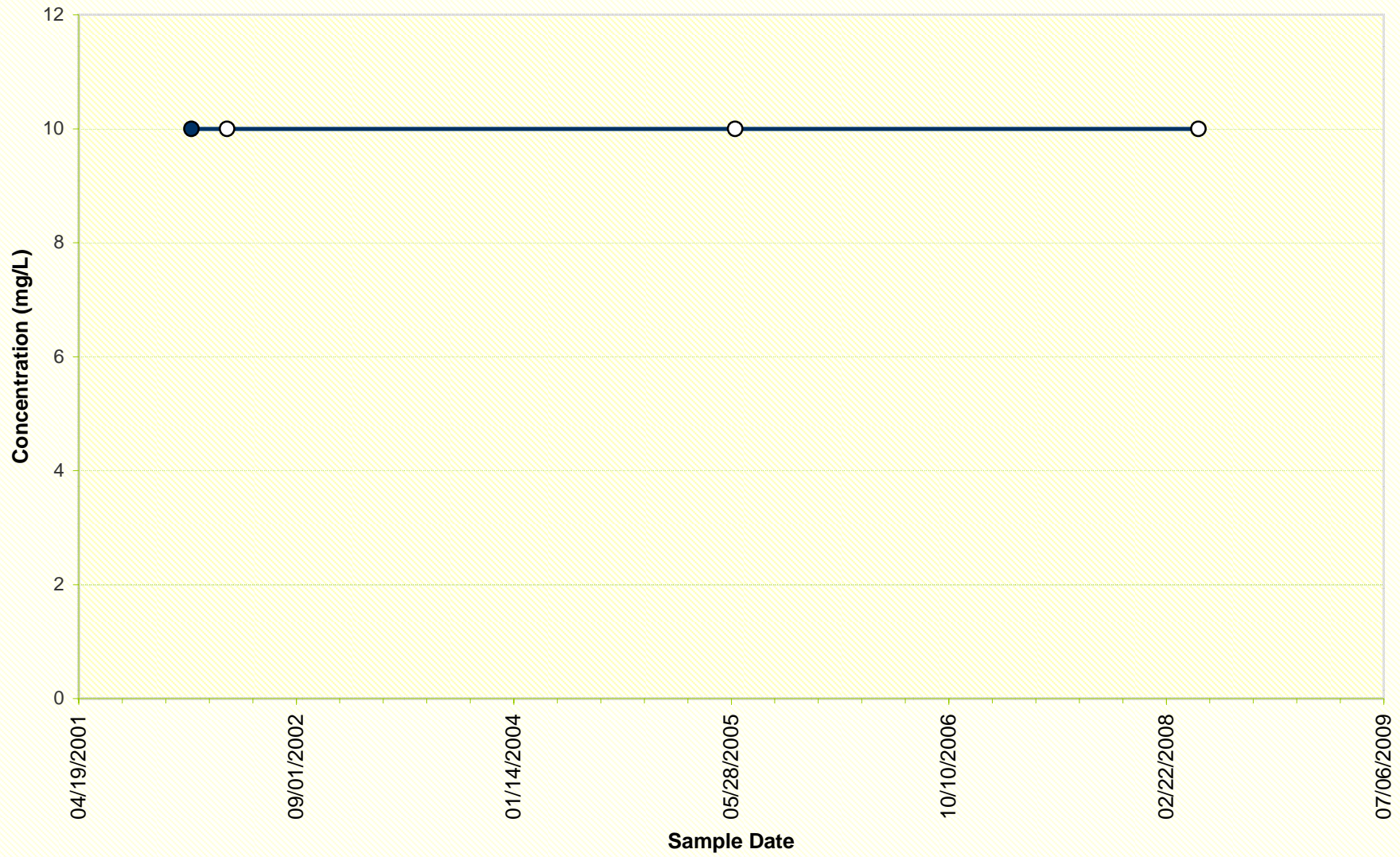


906 (Cl)

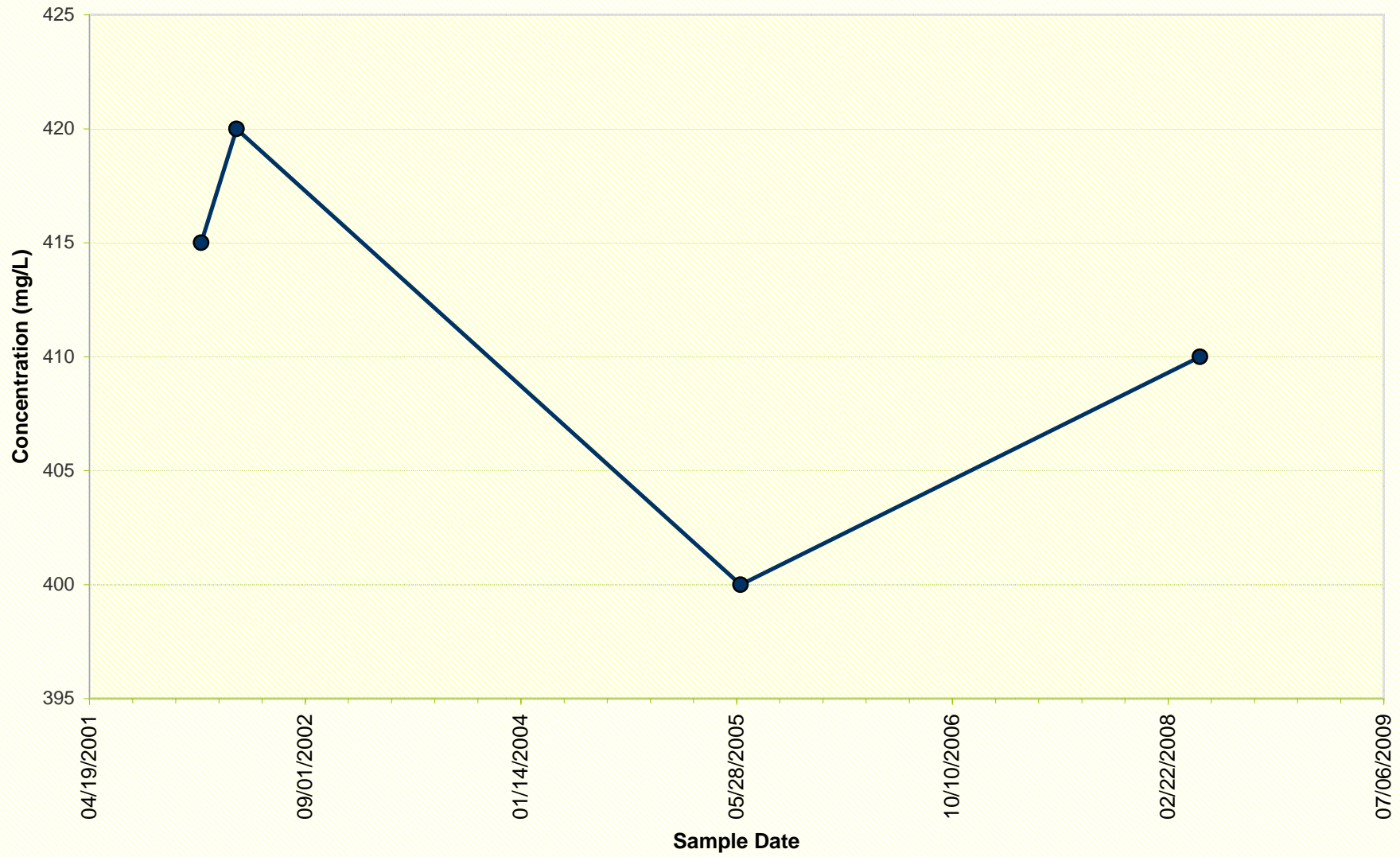


Sample Date

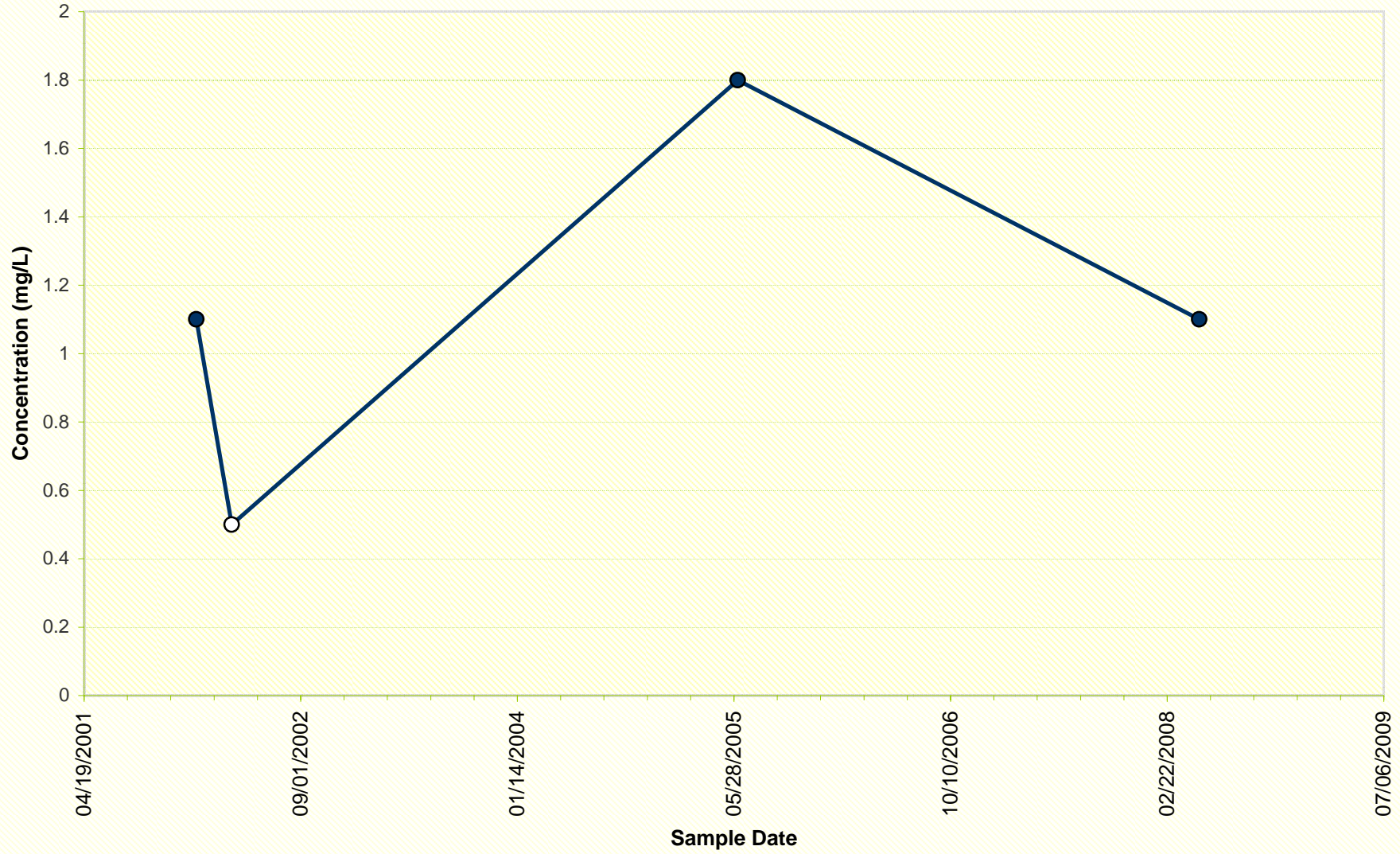
906 (CO3)



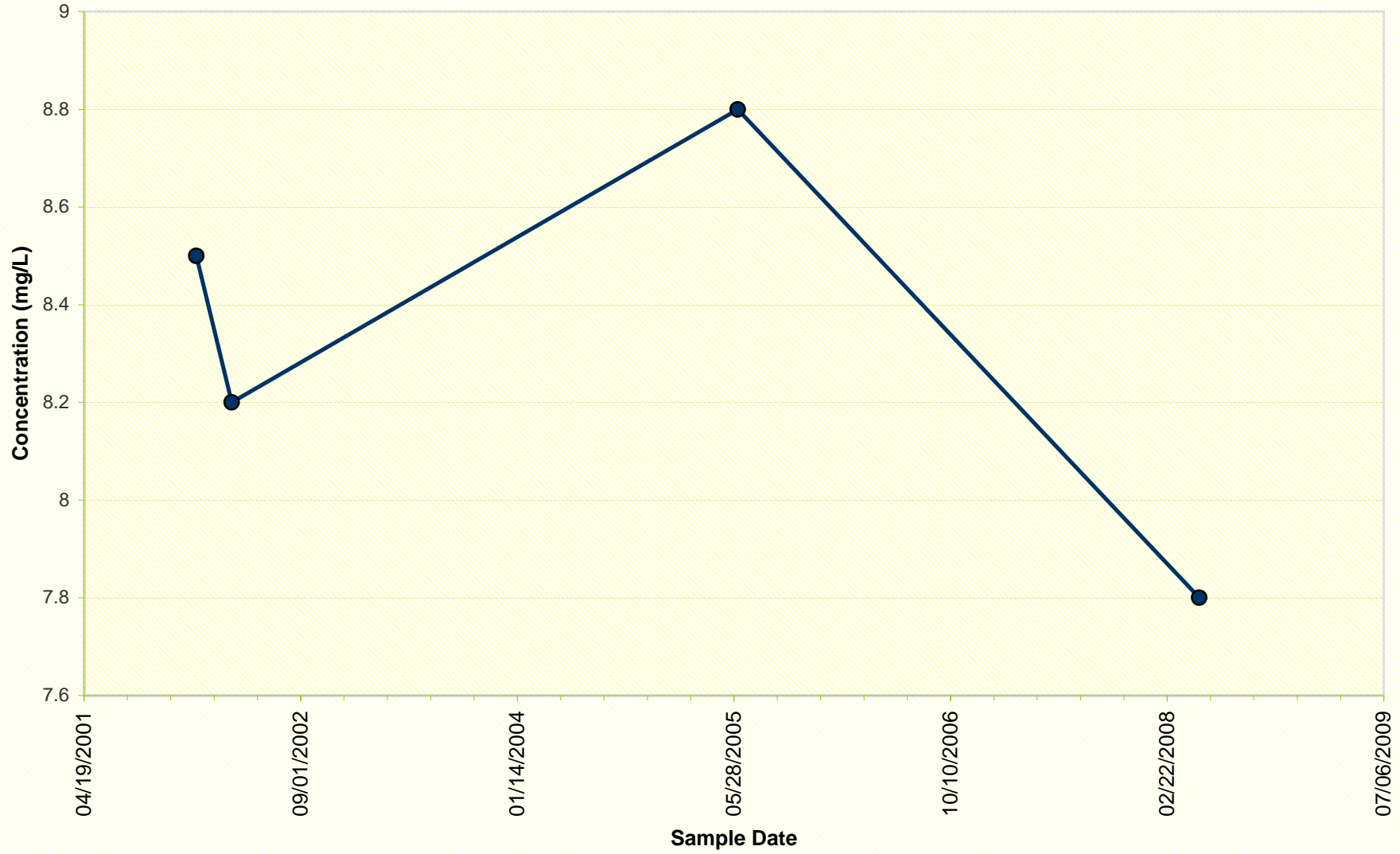
906 (HCO₃)



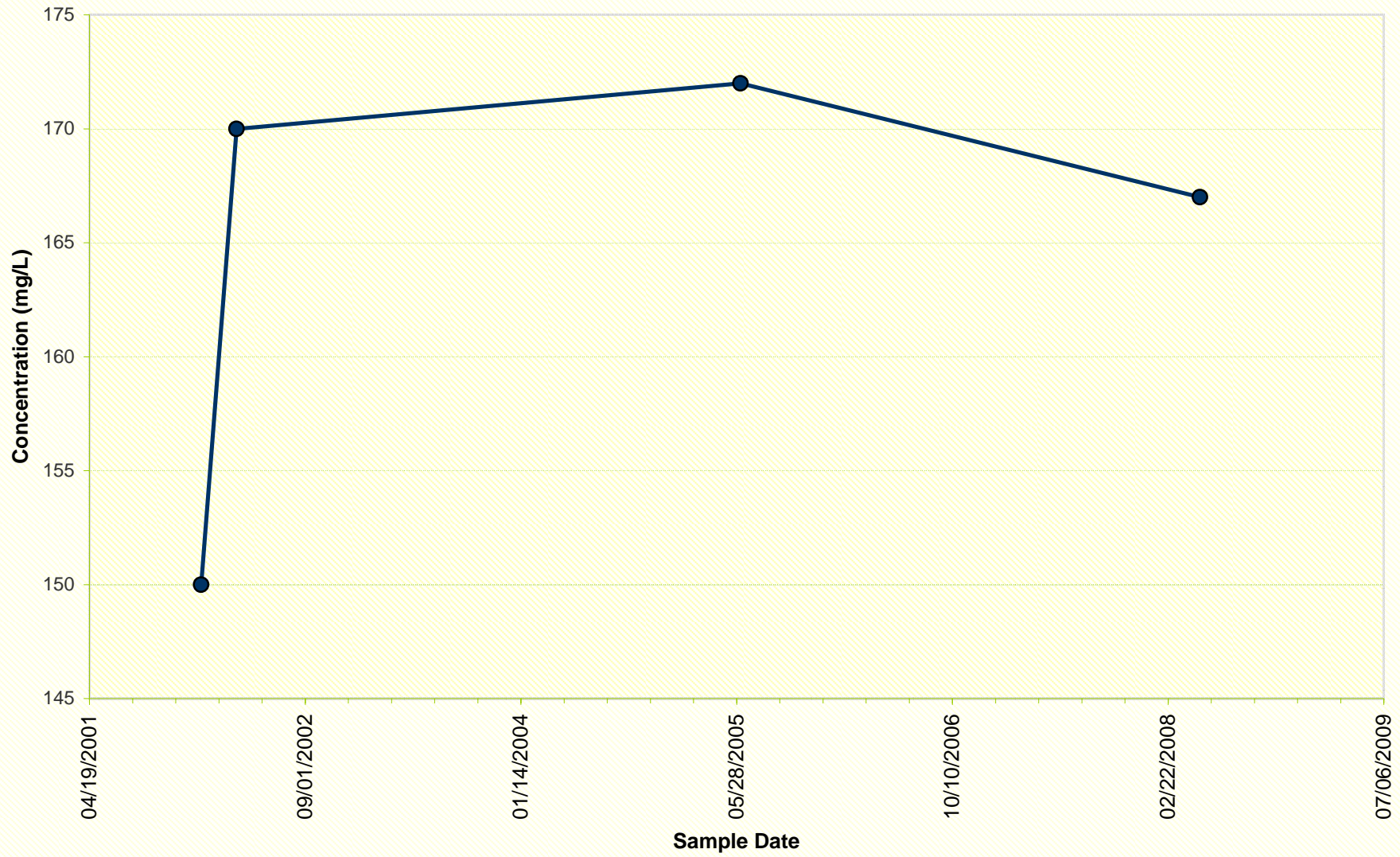
906 (K)



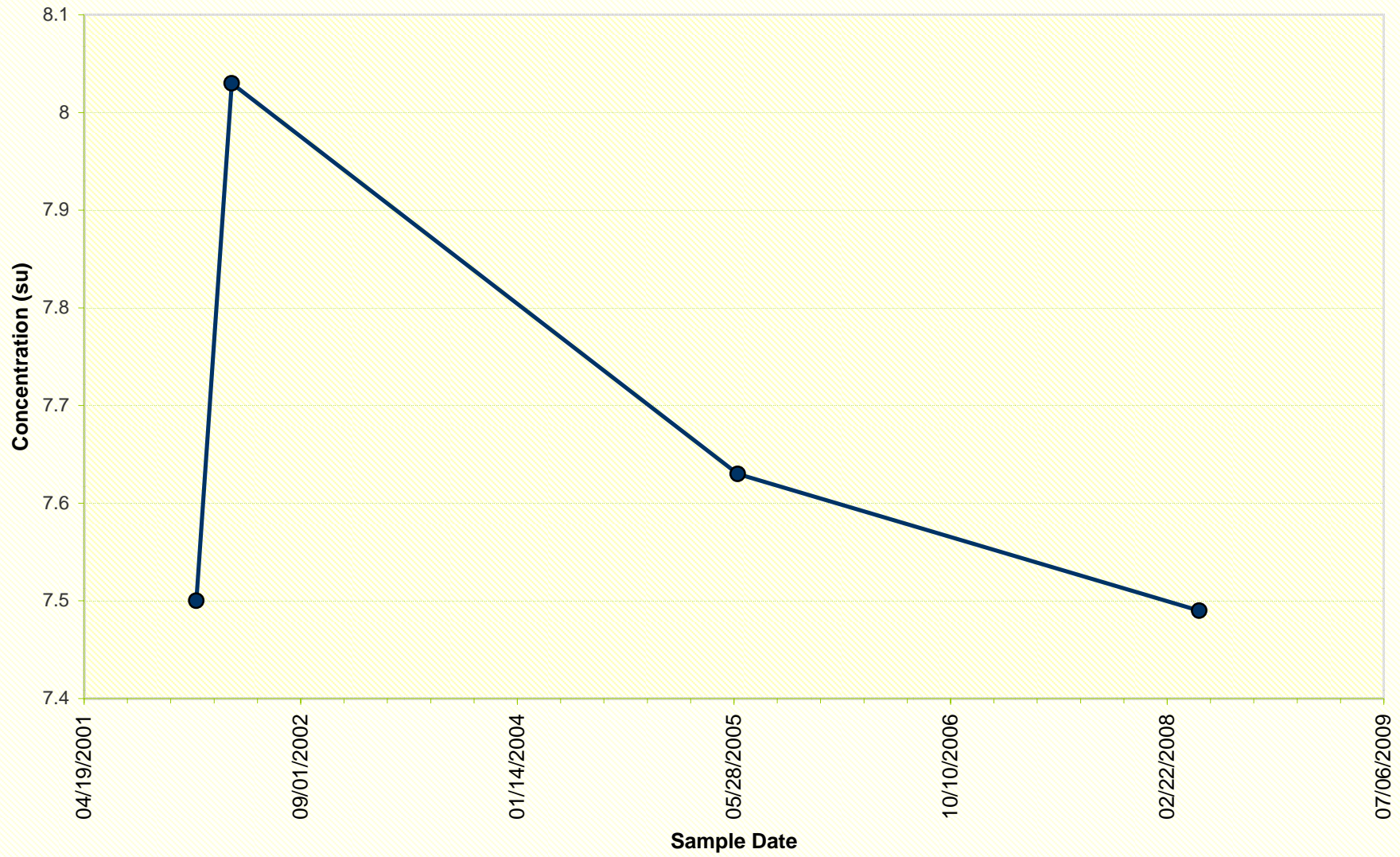
906 (Mg)



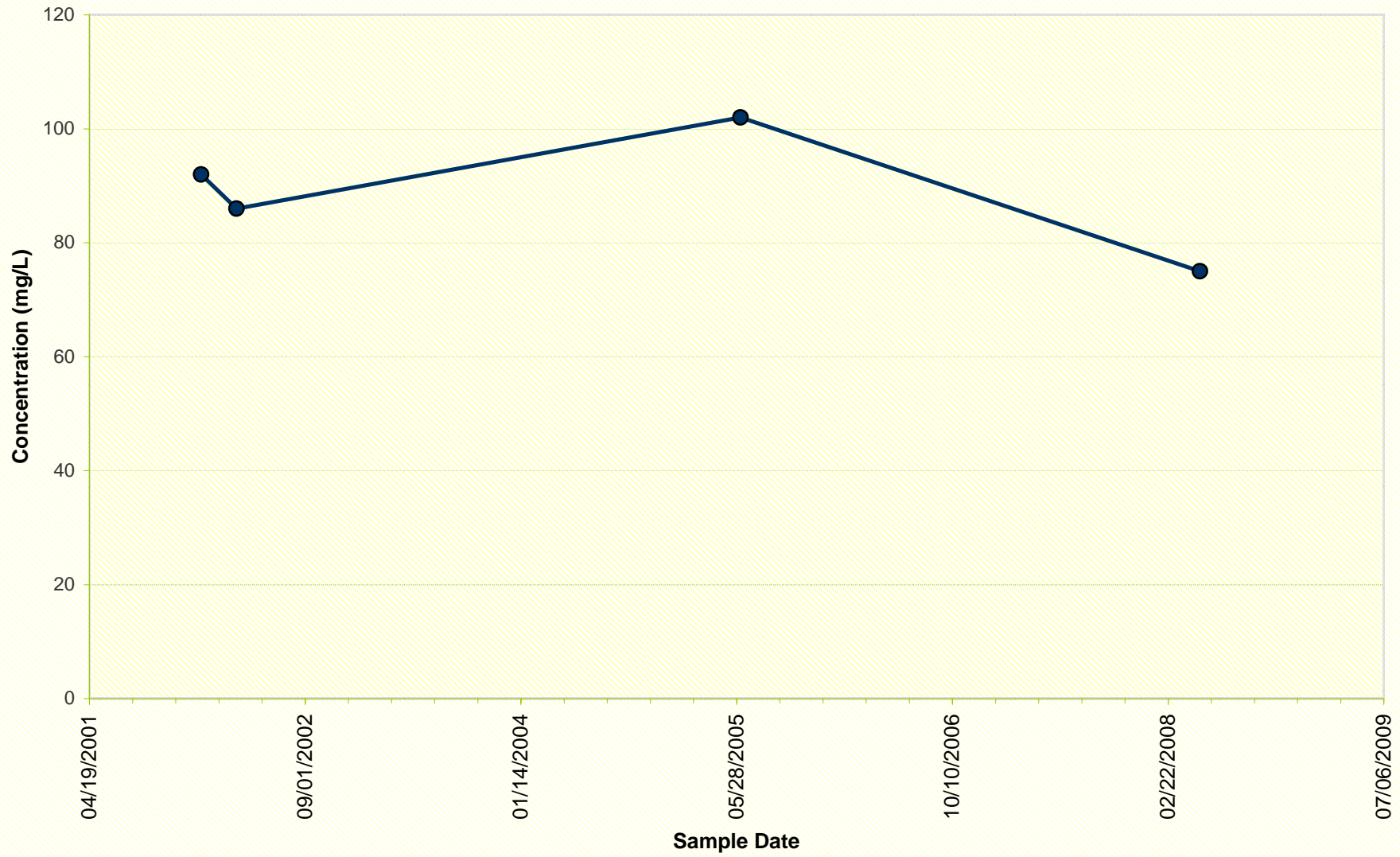
906 (Na)



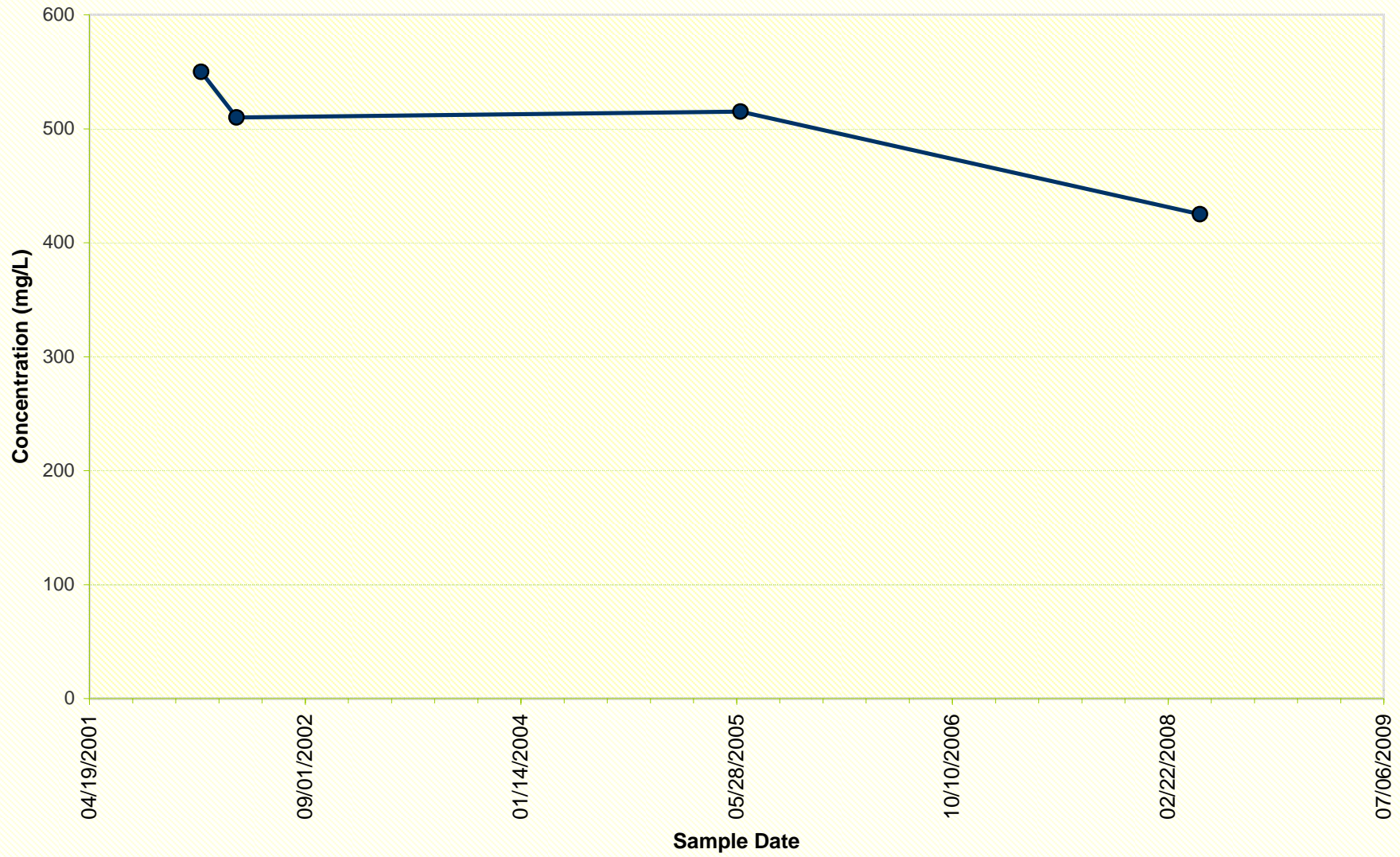
906 (pH, Lab)



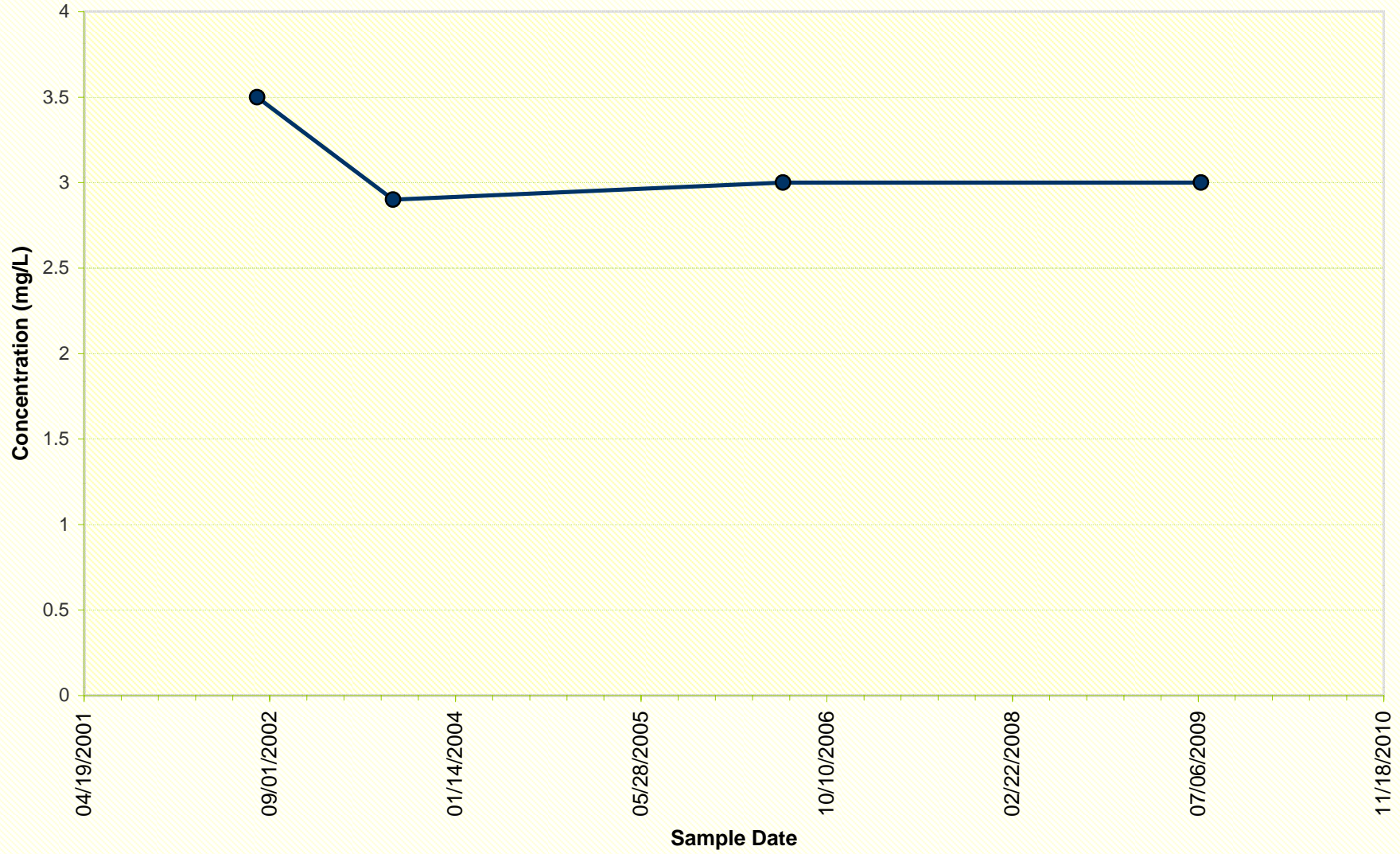
906 (SO4)



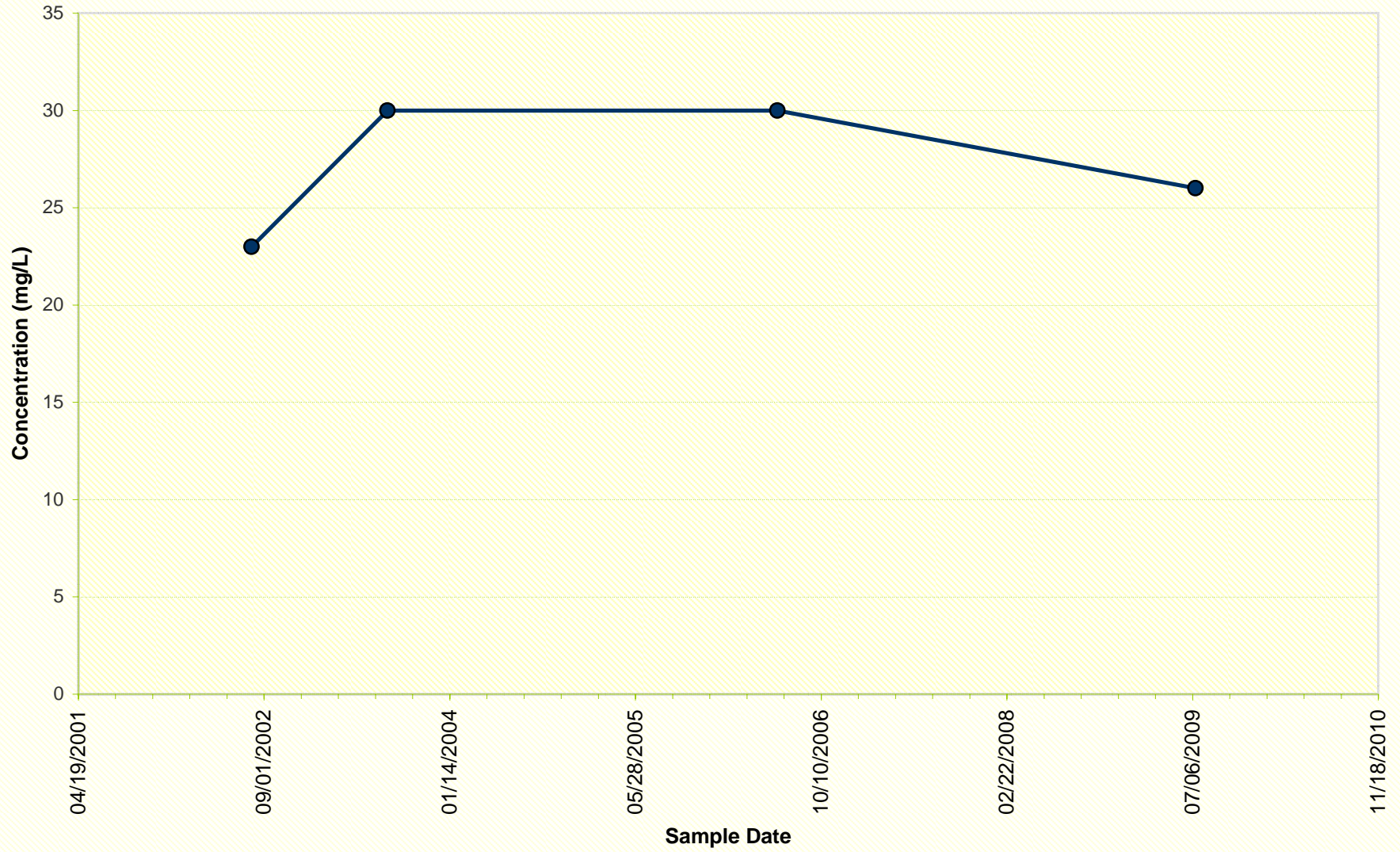
906 (TDS)



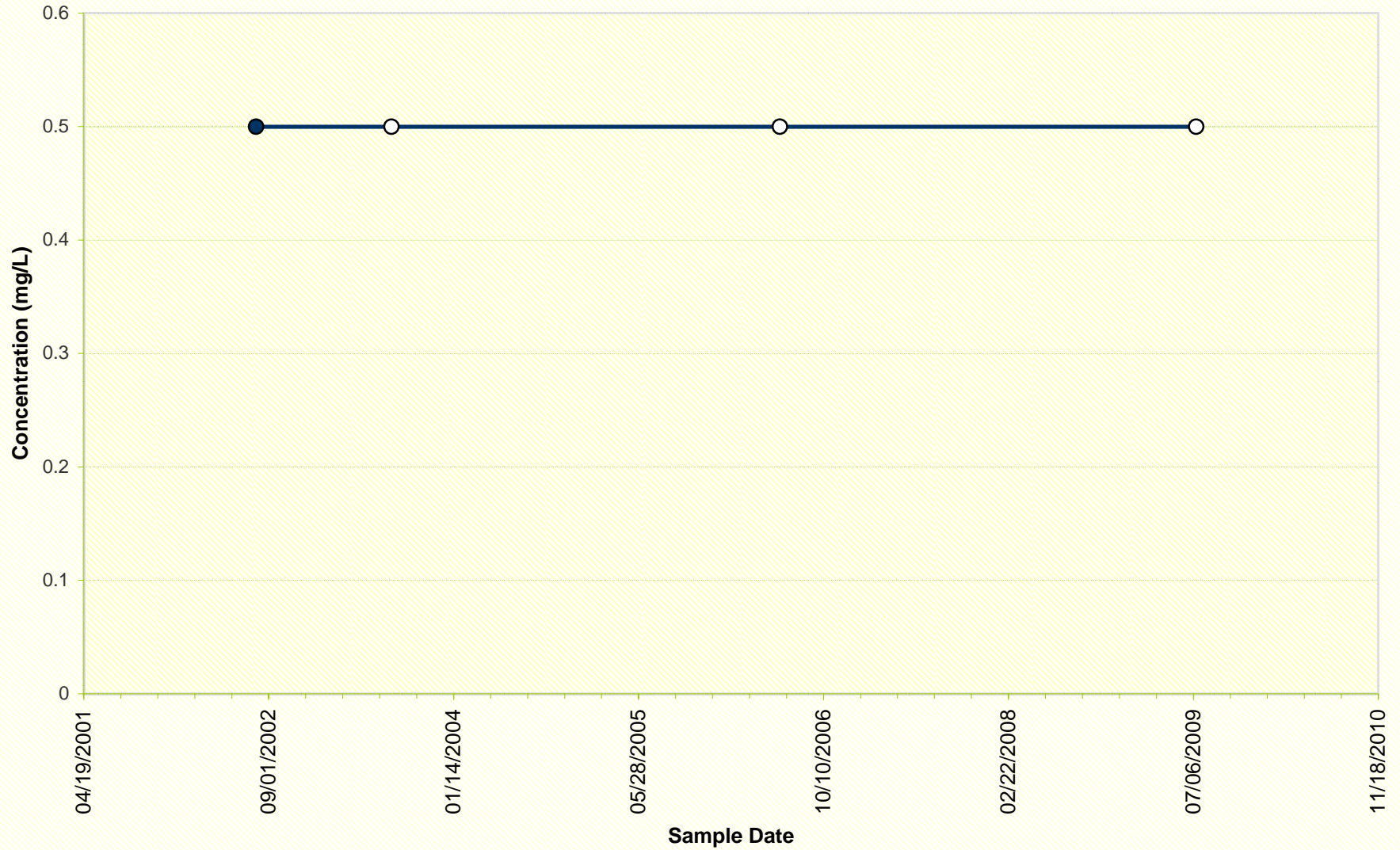
912 (Ca)



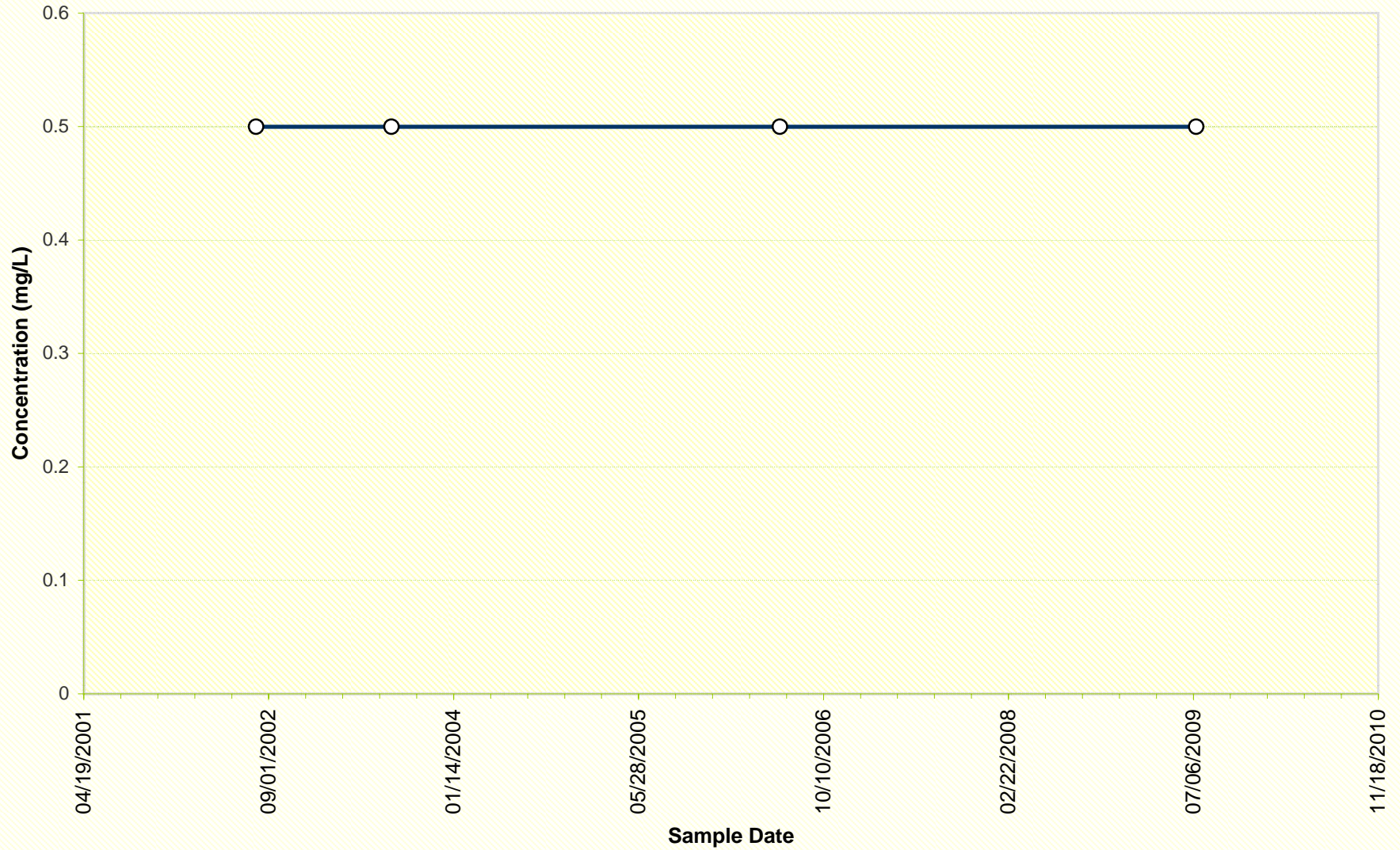
912 (Cl)



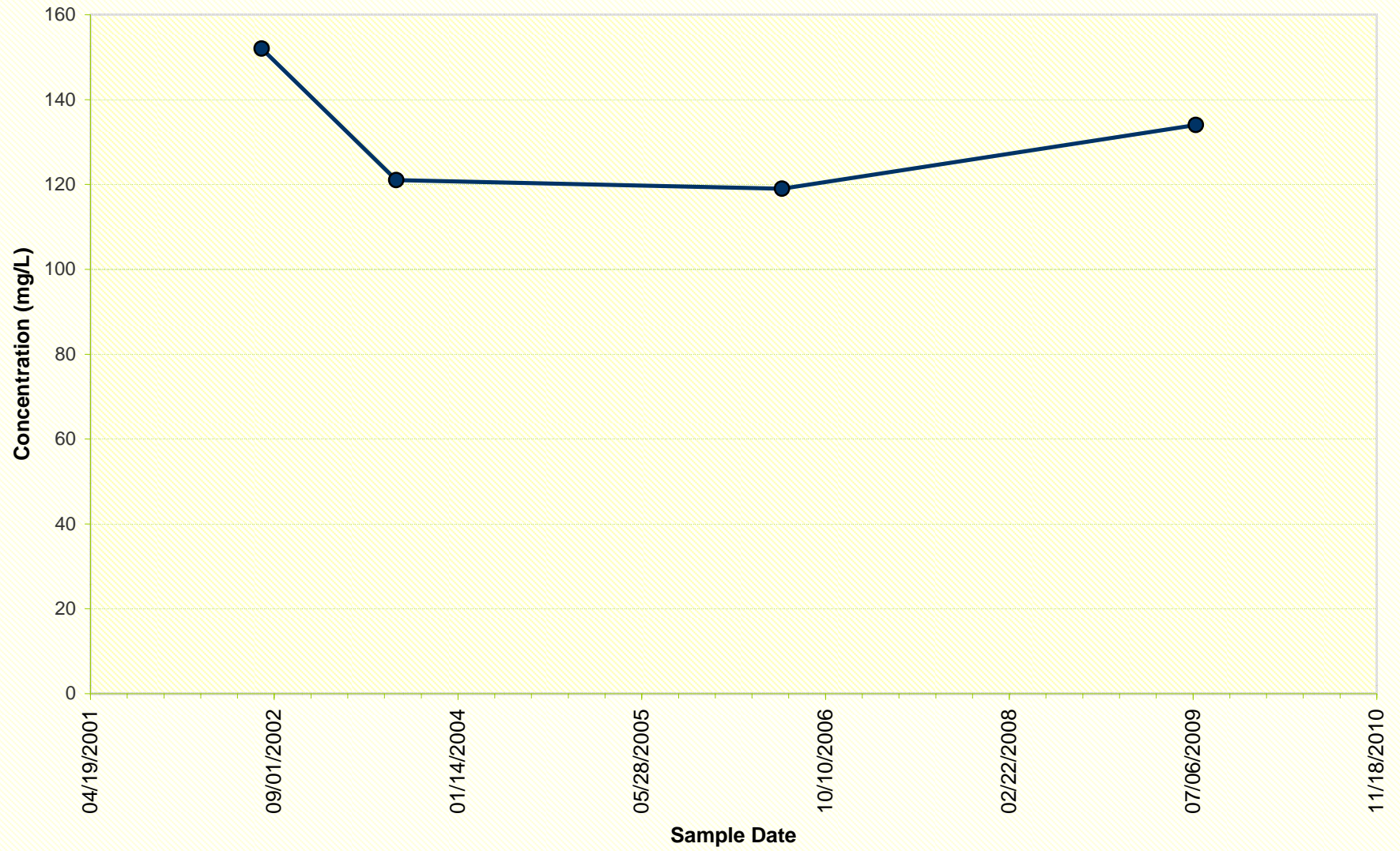
912 (K)



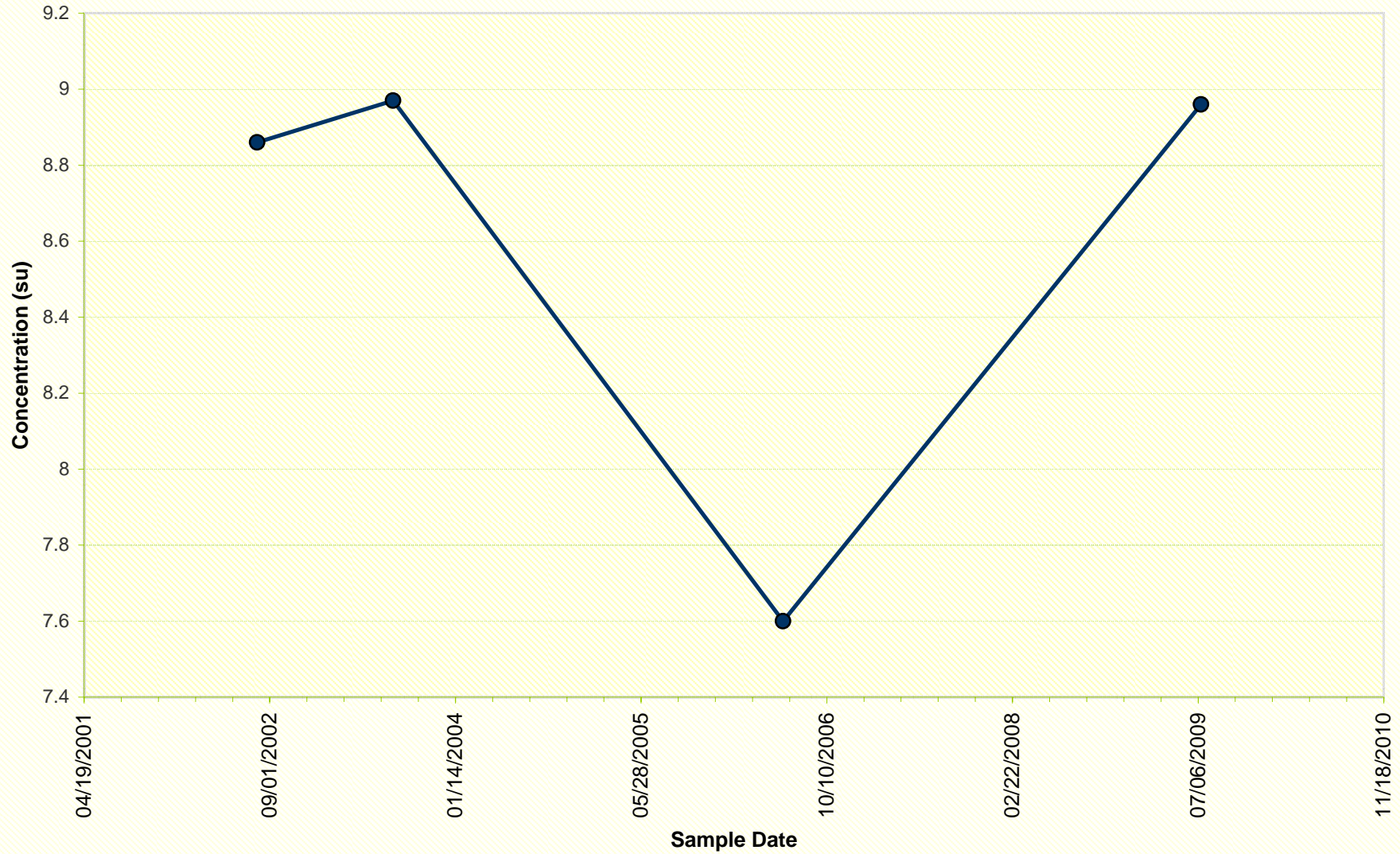
912 (Mg)



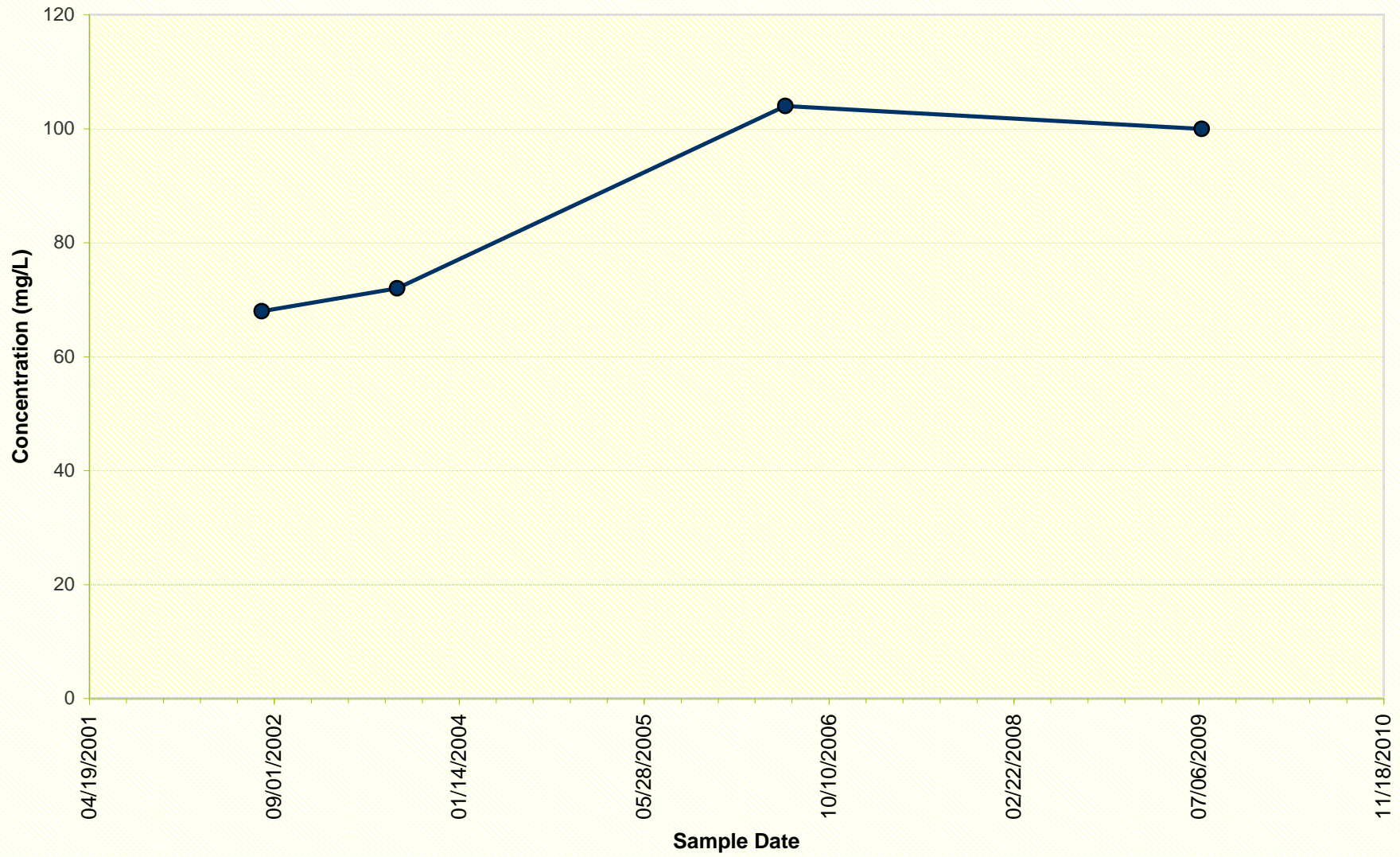
912 (Na)



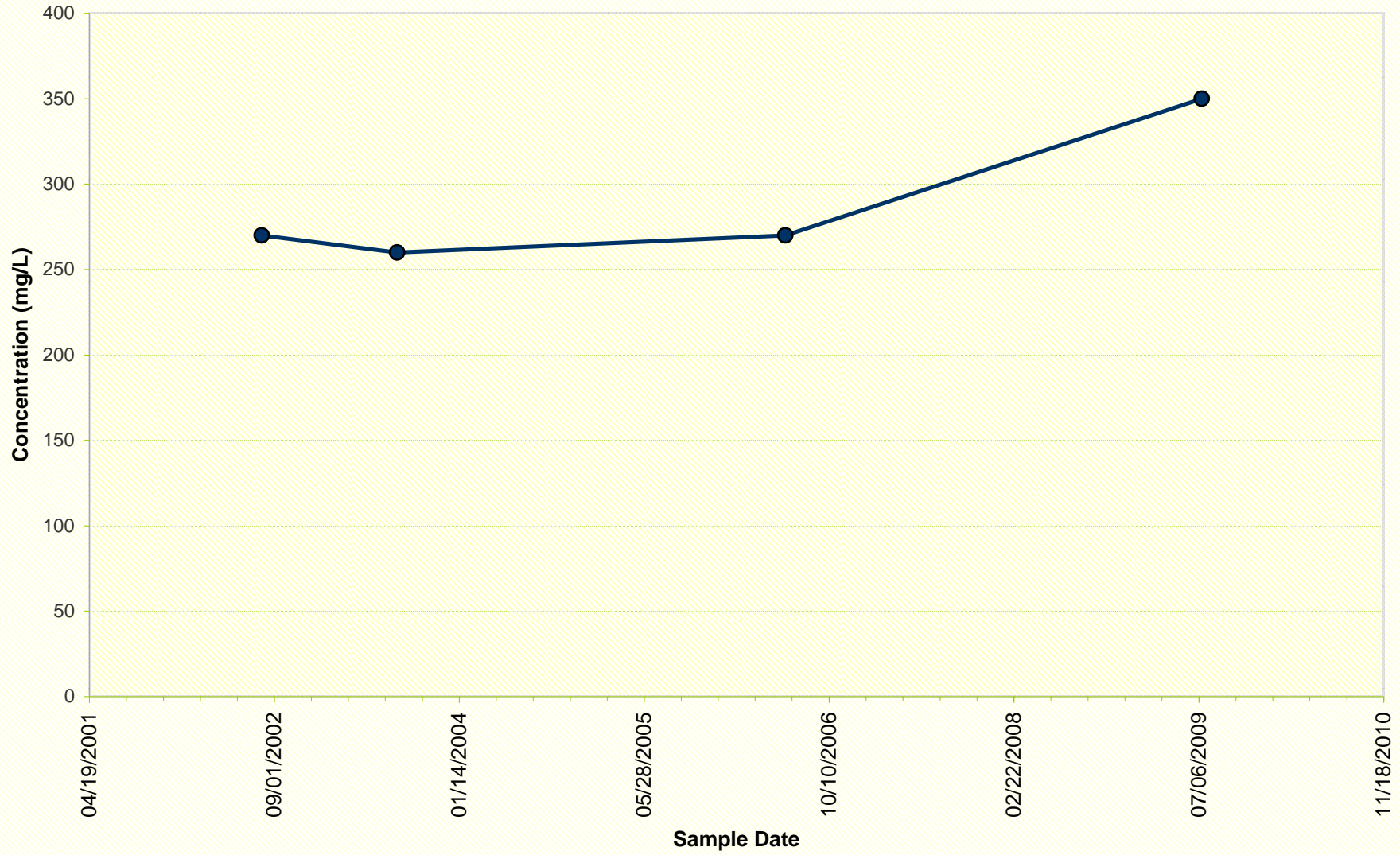
912 (pH, Lab)



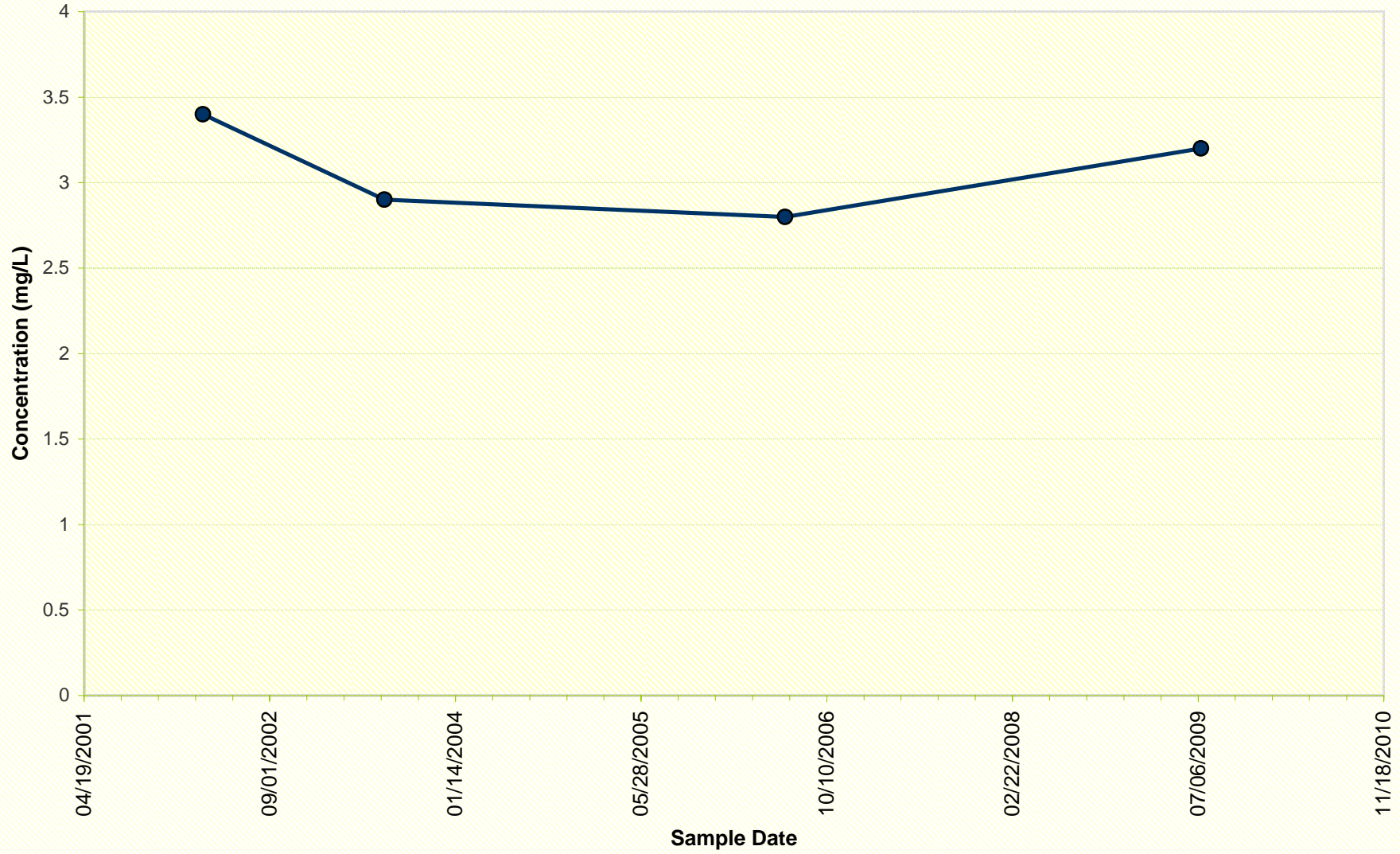
912 (SO4)



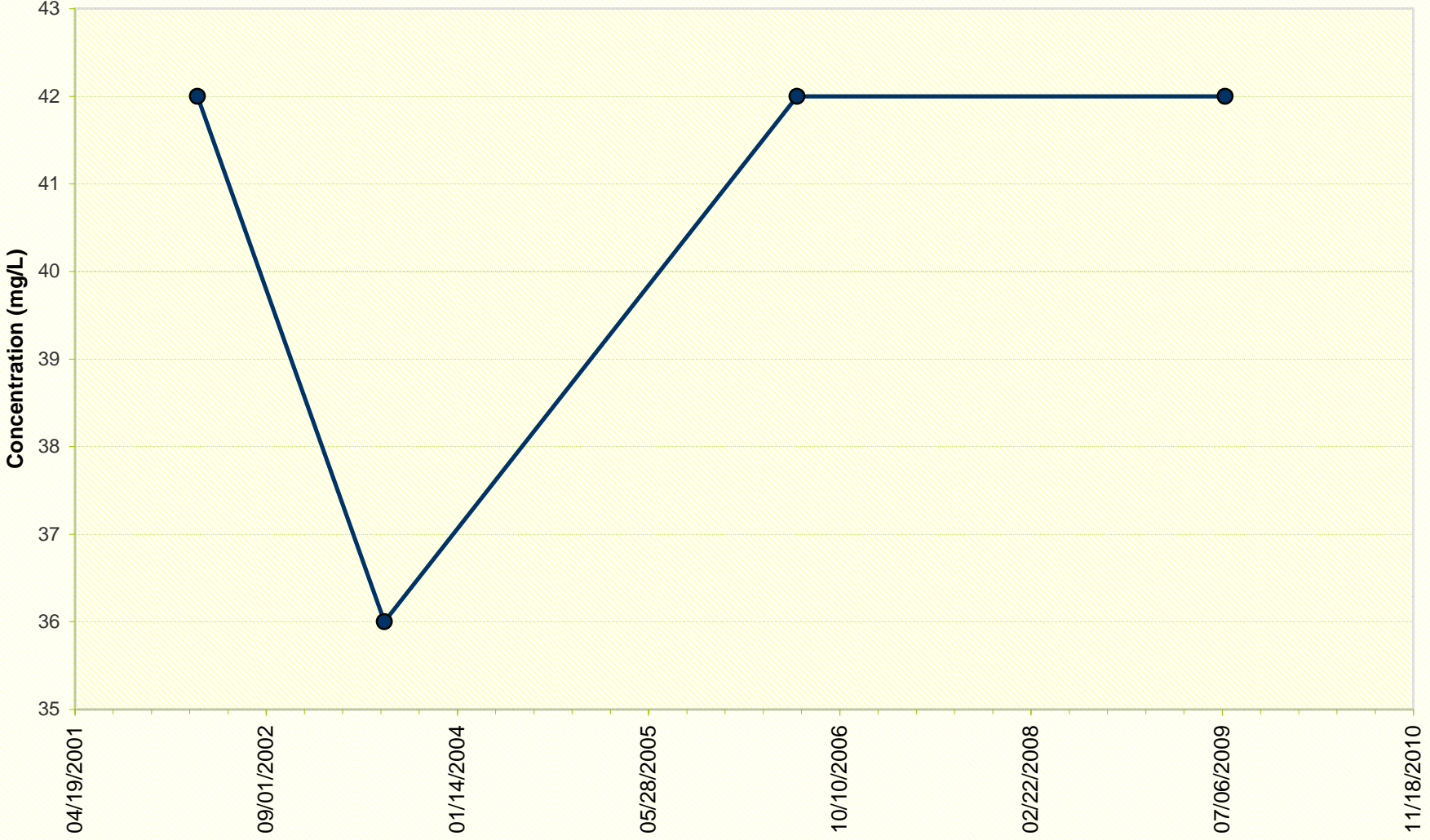
912 (TDS)



913 (Ca)



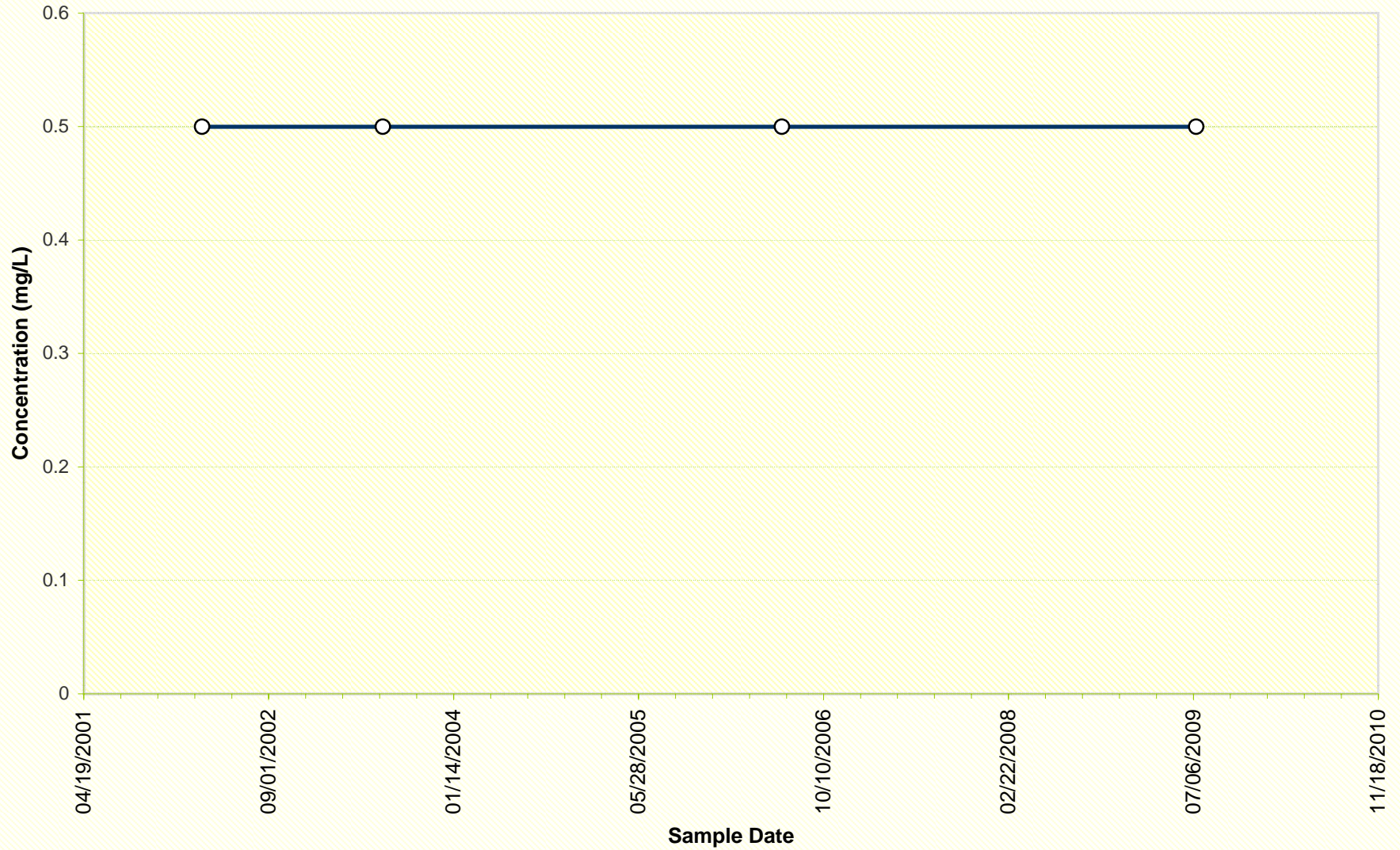
913 (Cl)



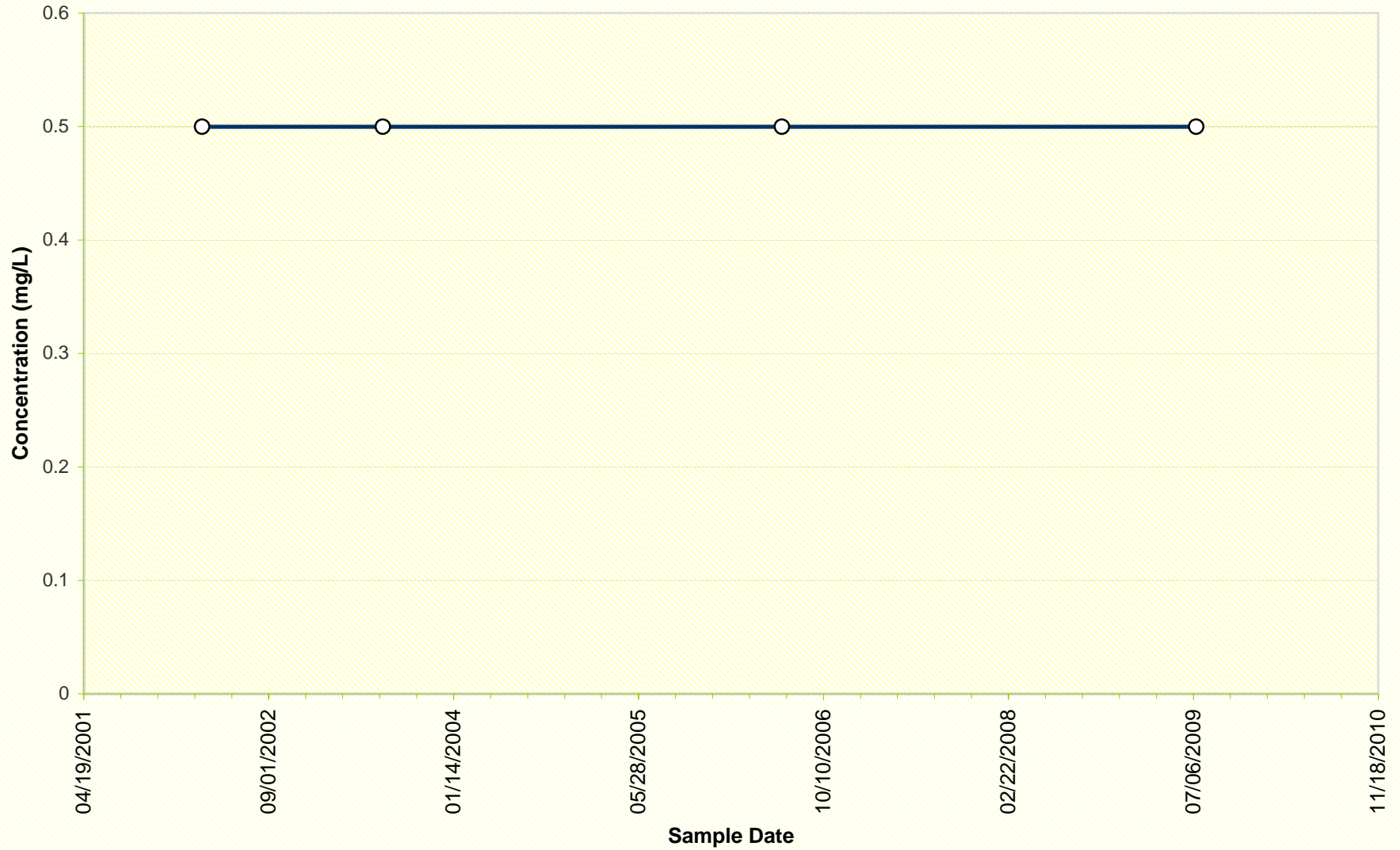
Sample Date

Concentration (mg/L)

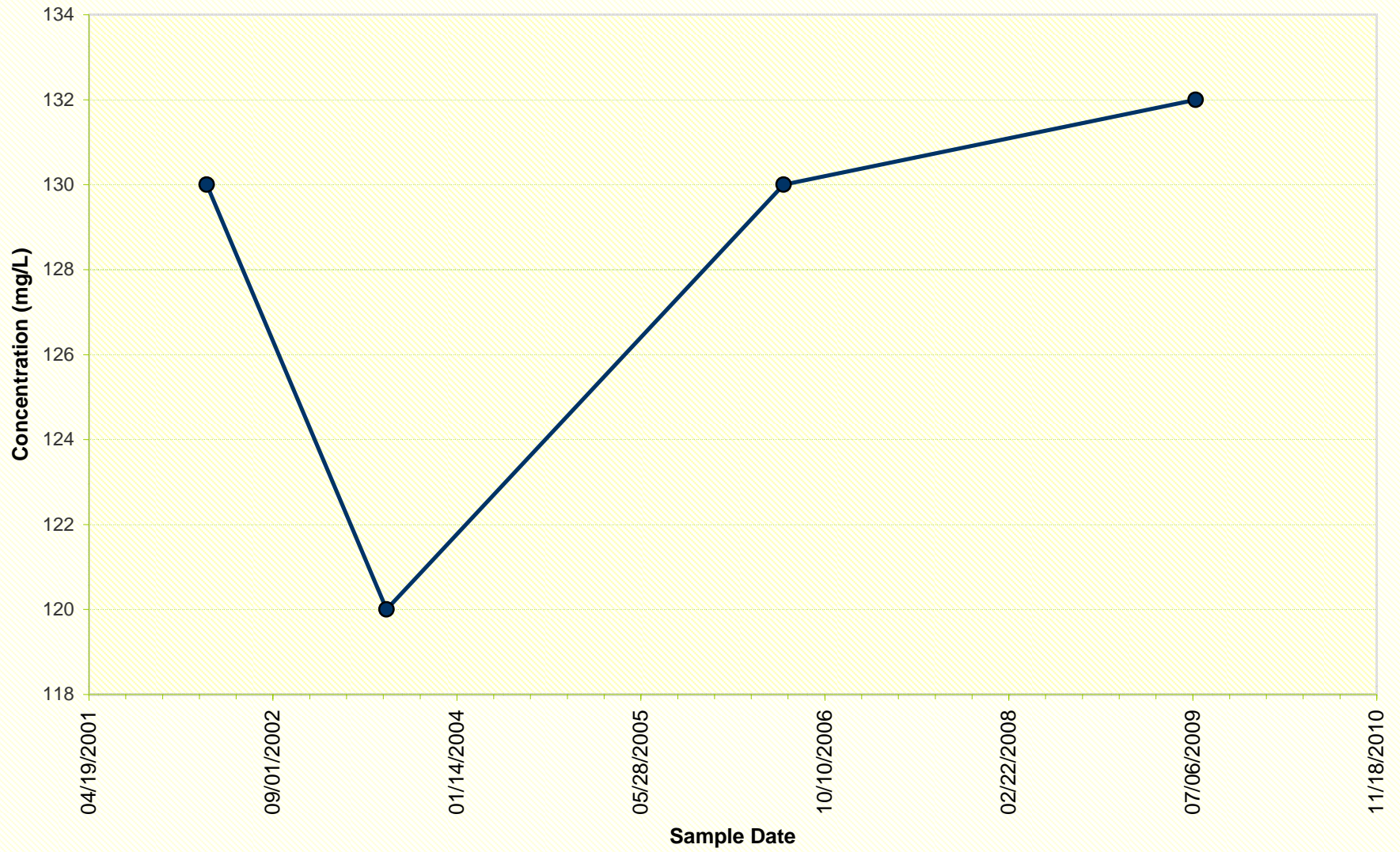
913 (K)



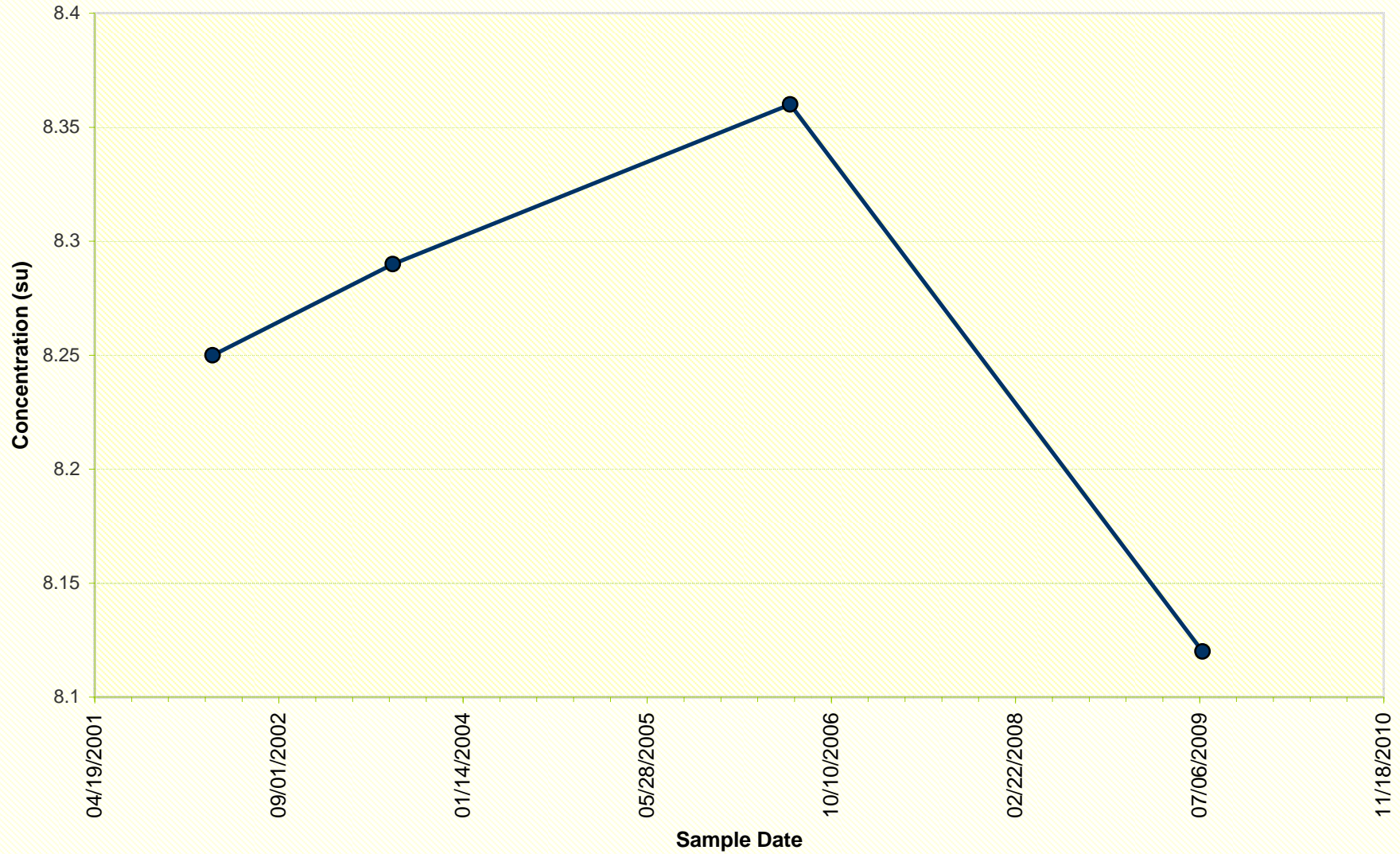
913 (Mg)



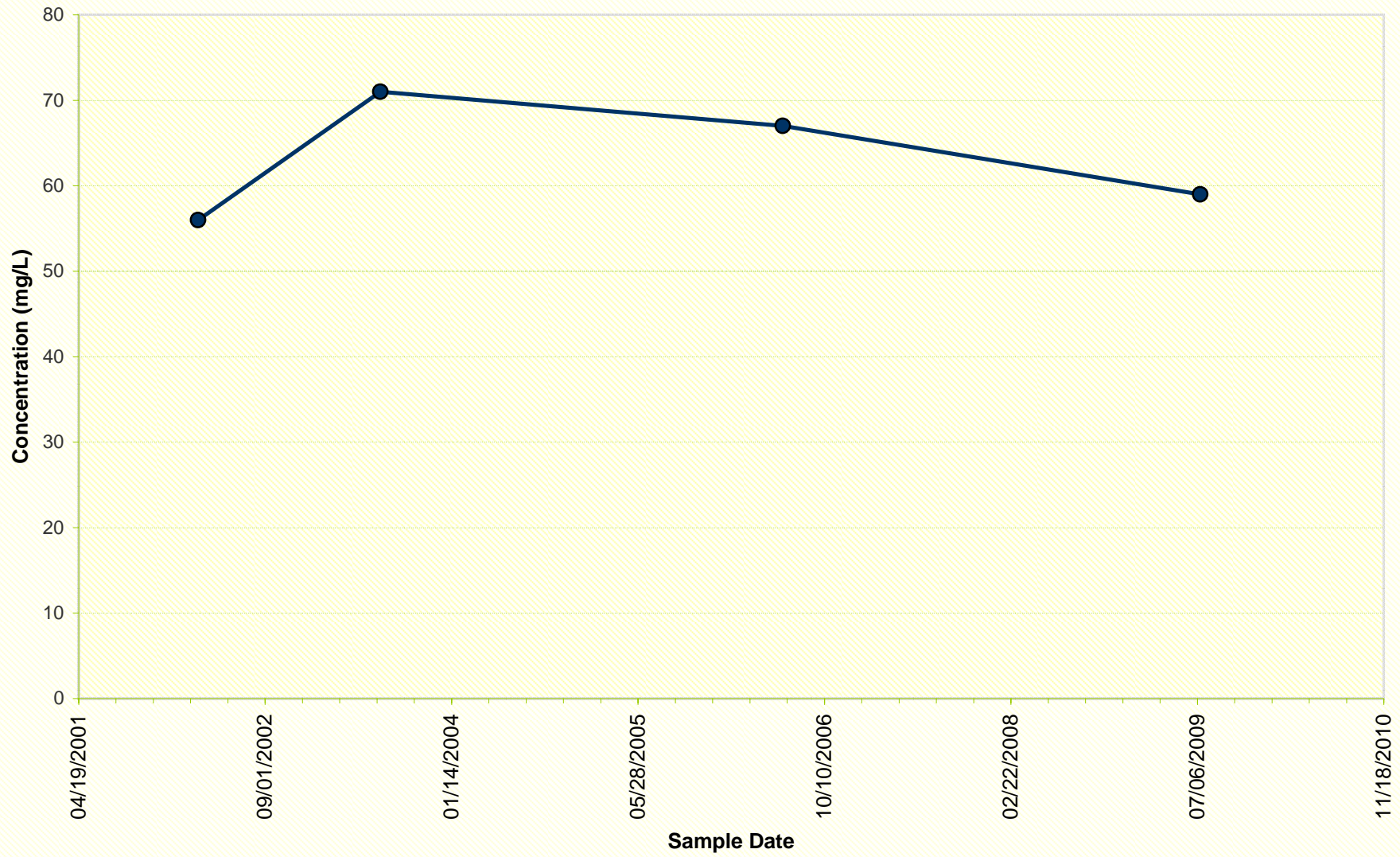
913 (Na)



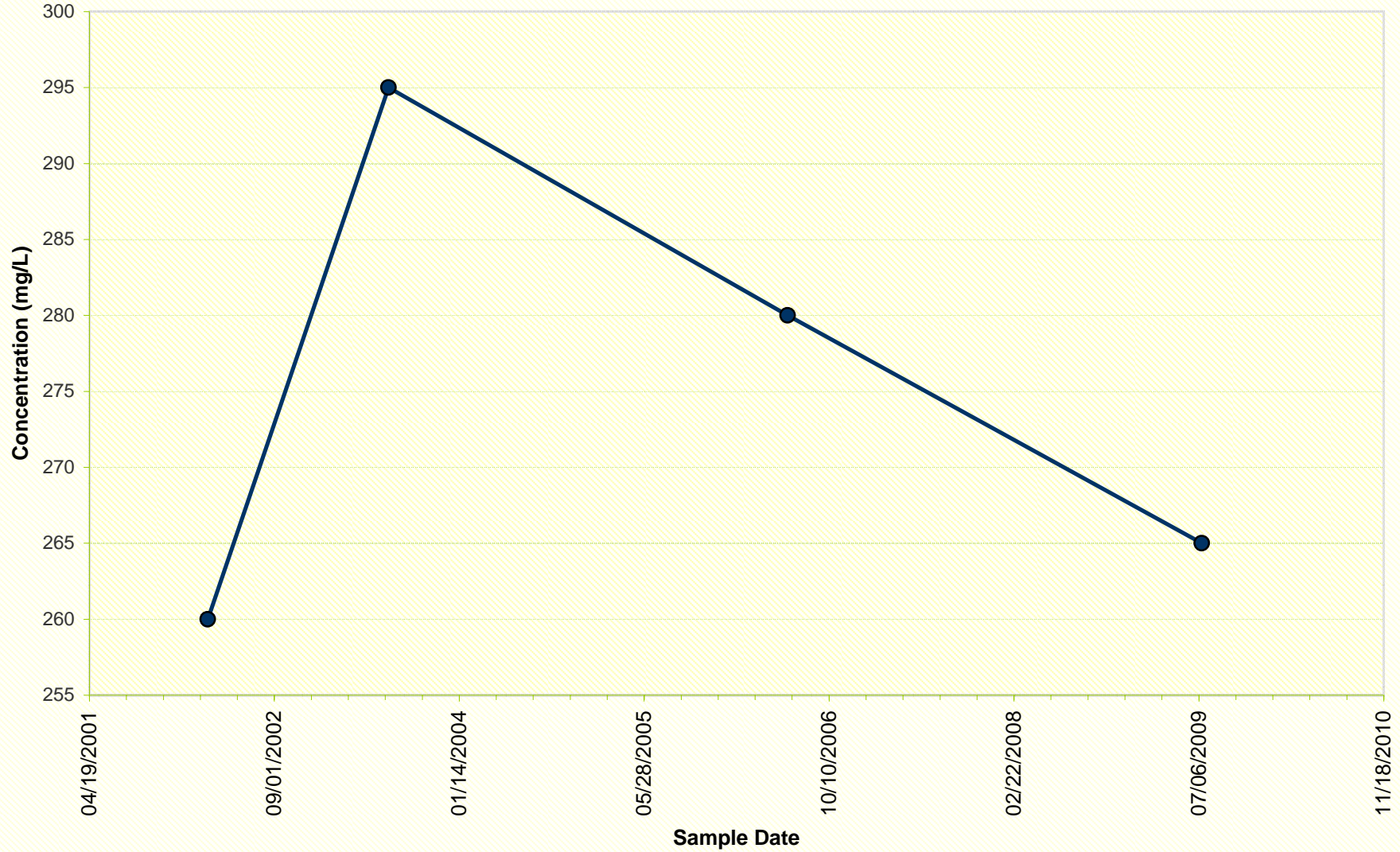
913 (pH, Lab)



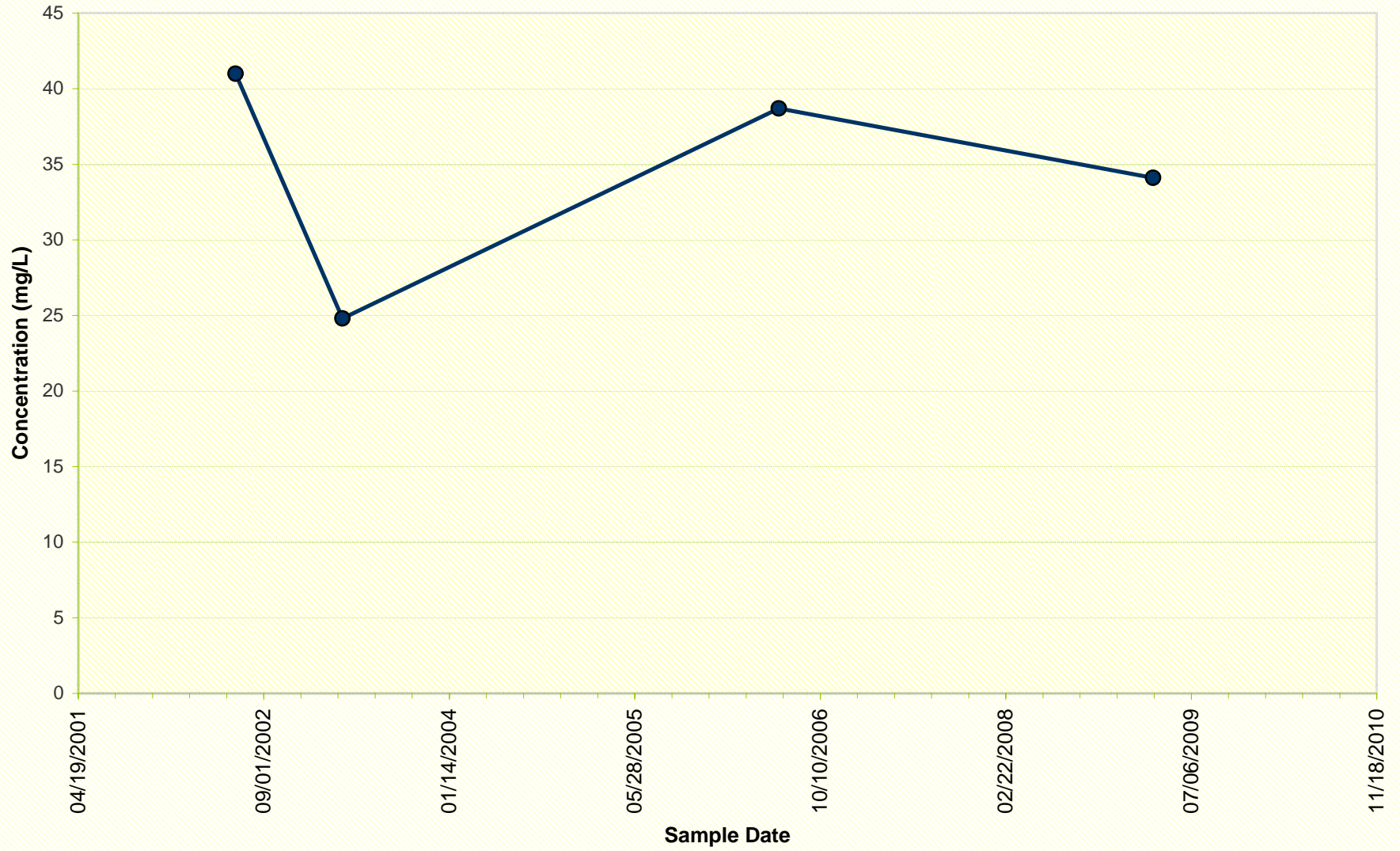
913 (SO4)



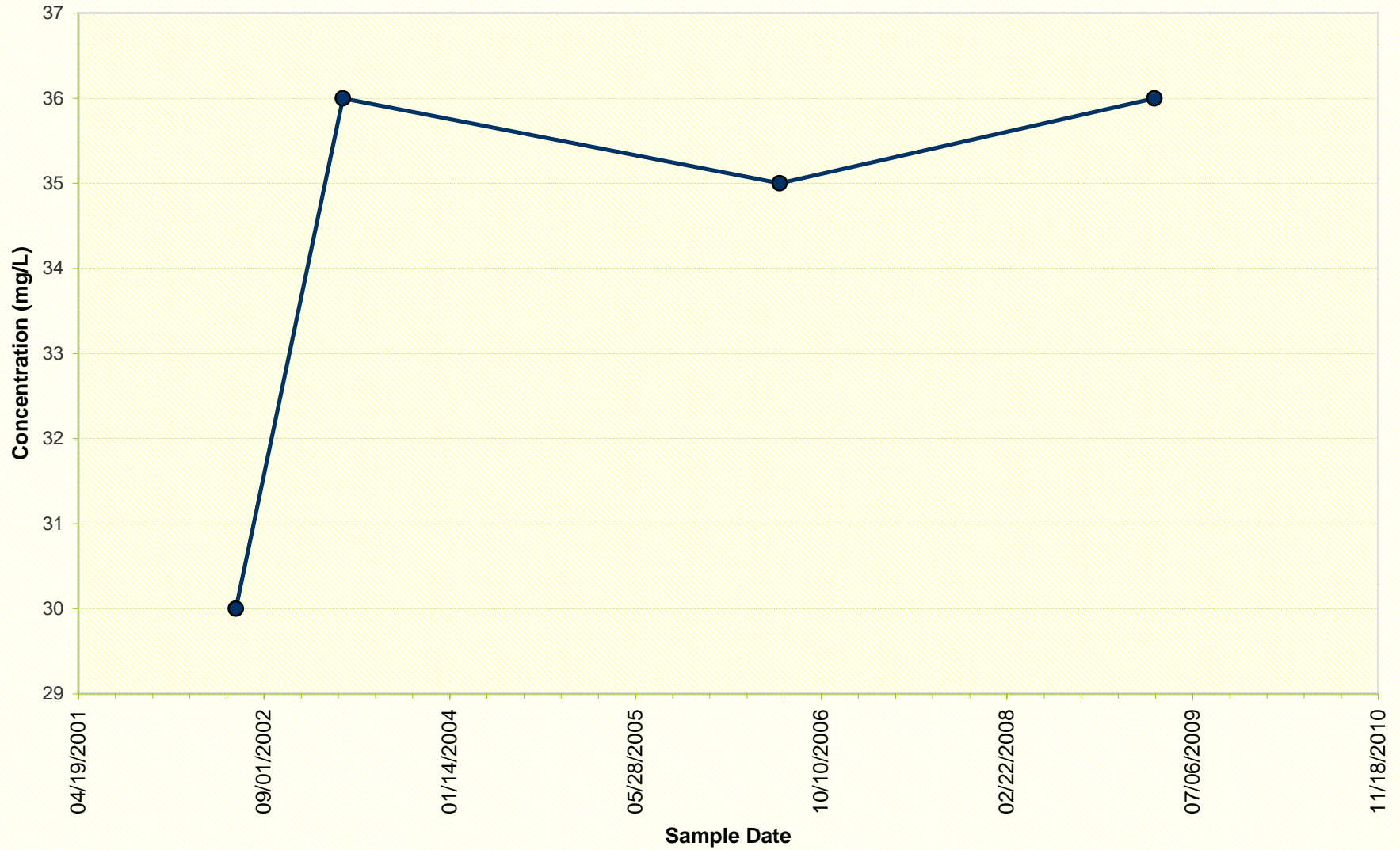
913 (TDS)



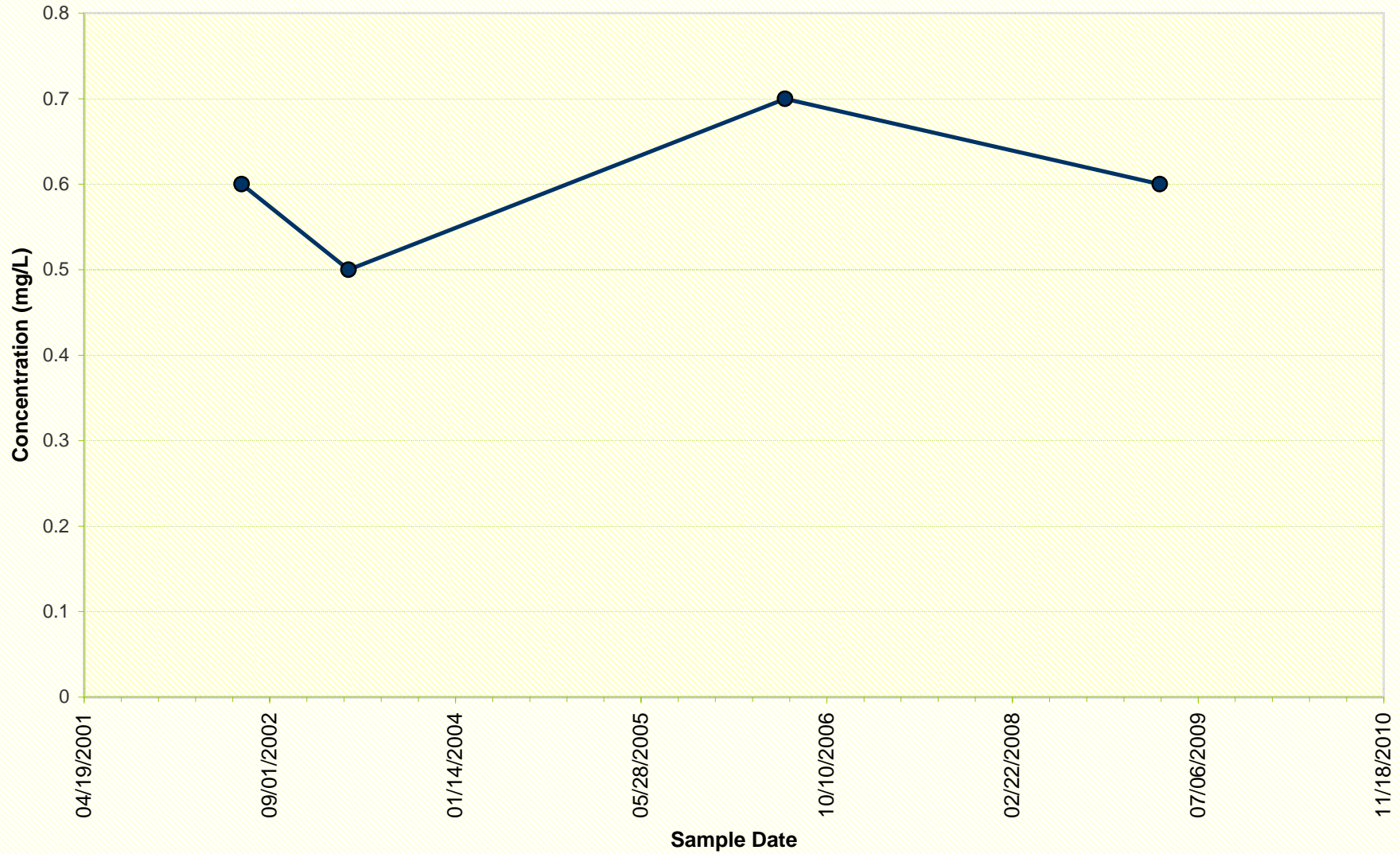
918 (Ca)



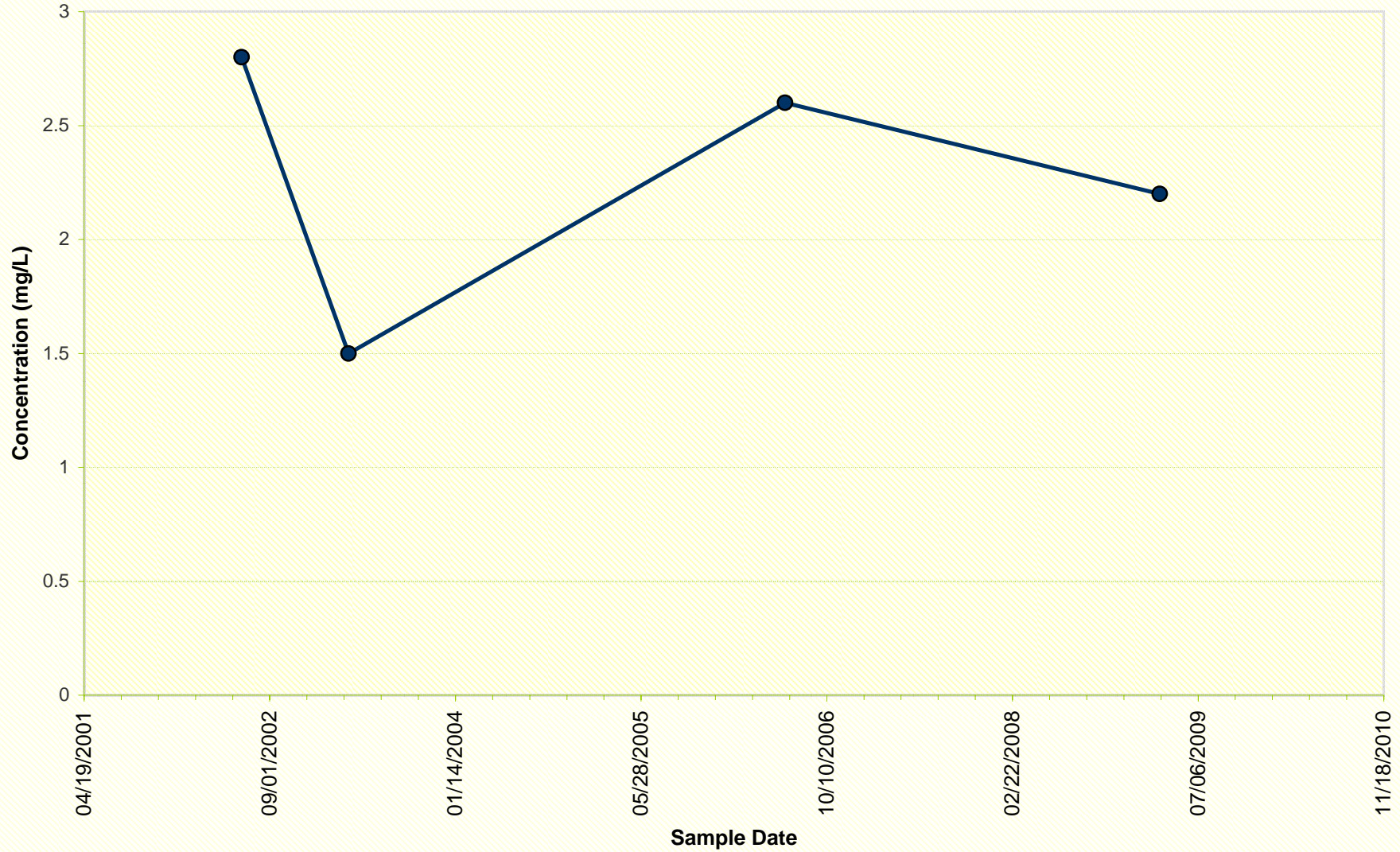
918 (Cl)



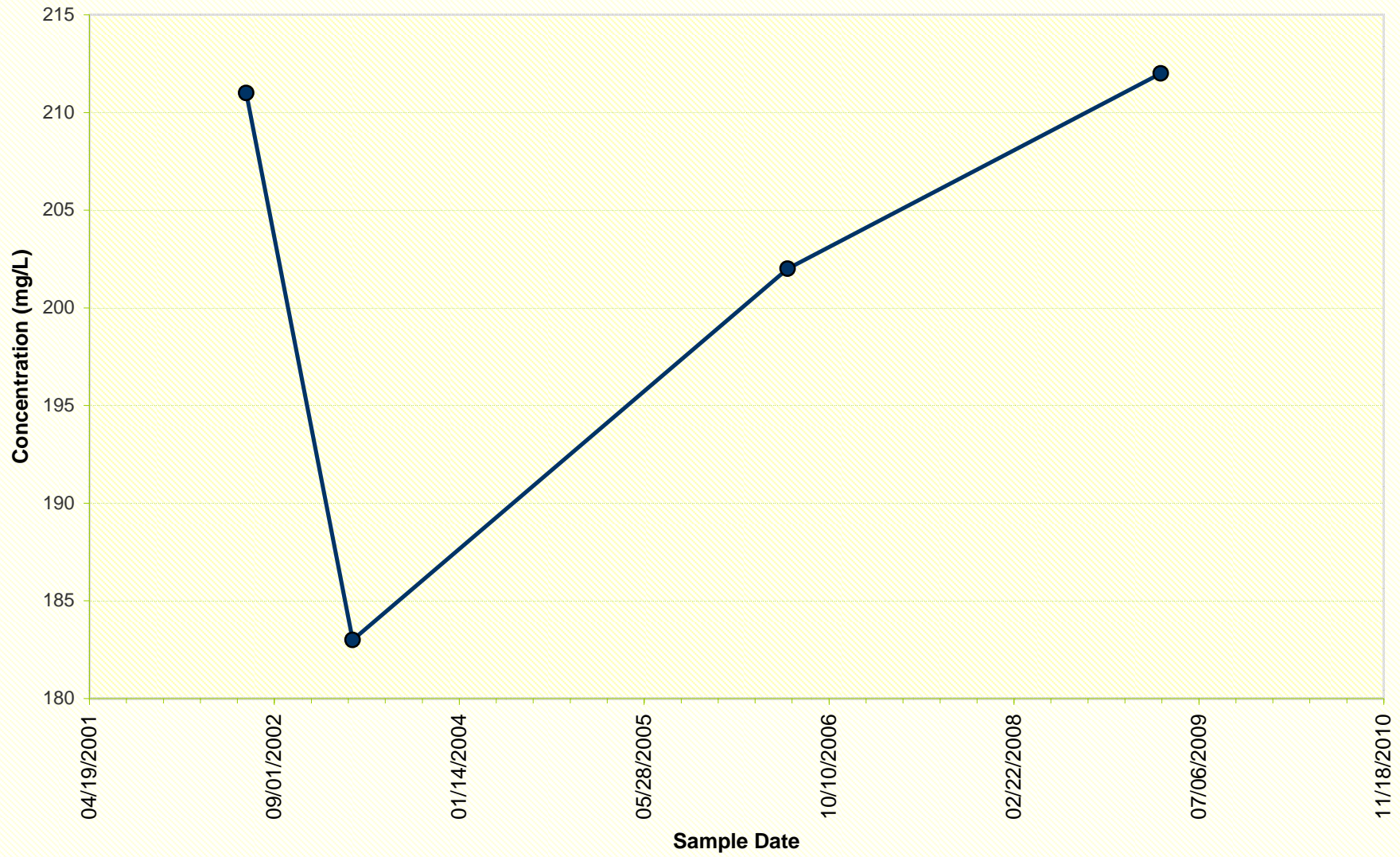
918 (K)



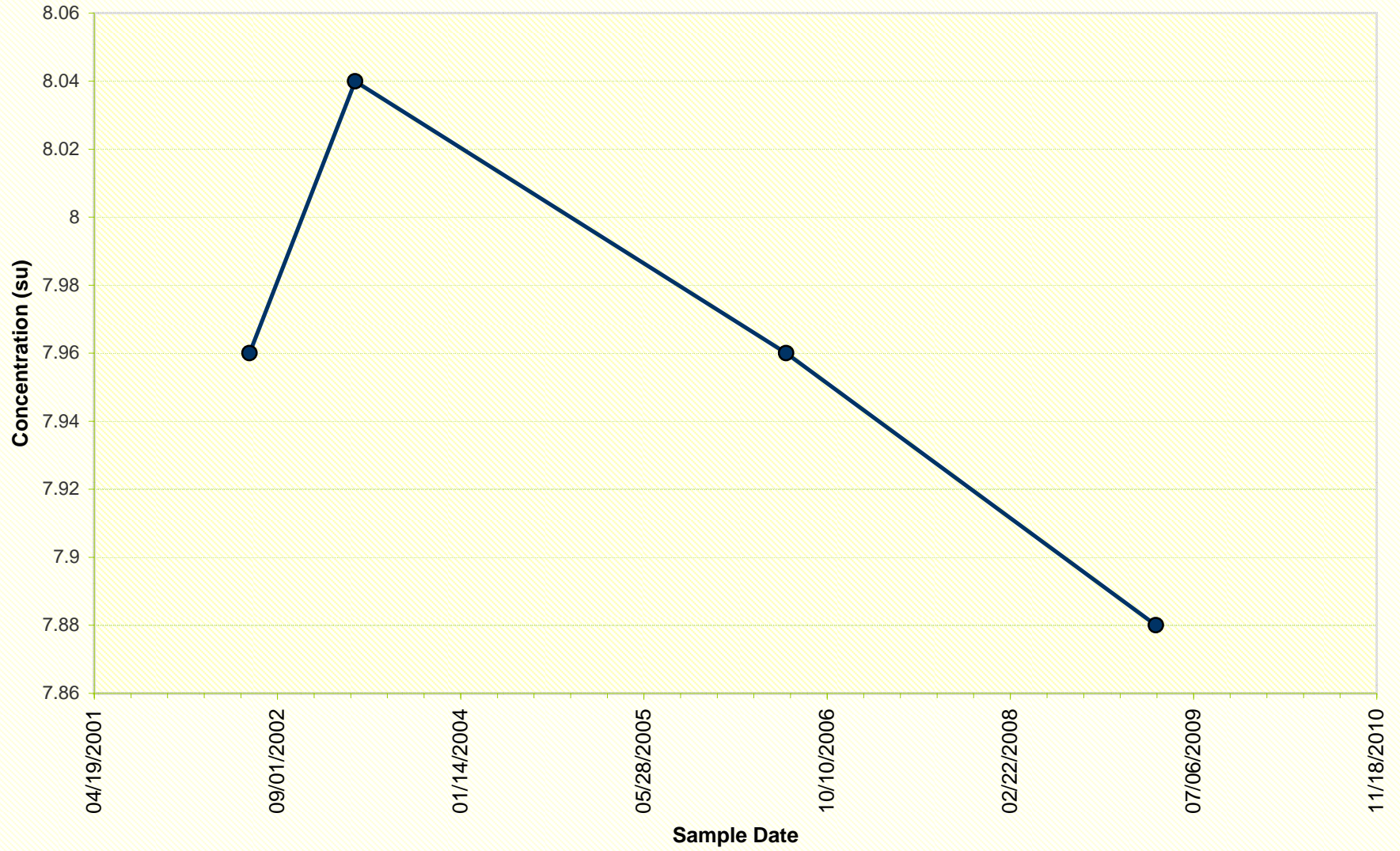
918 (Mg)



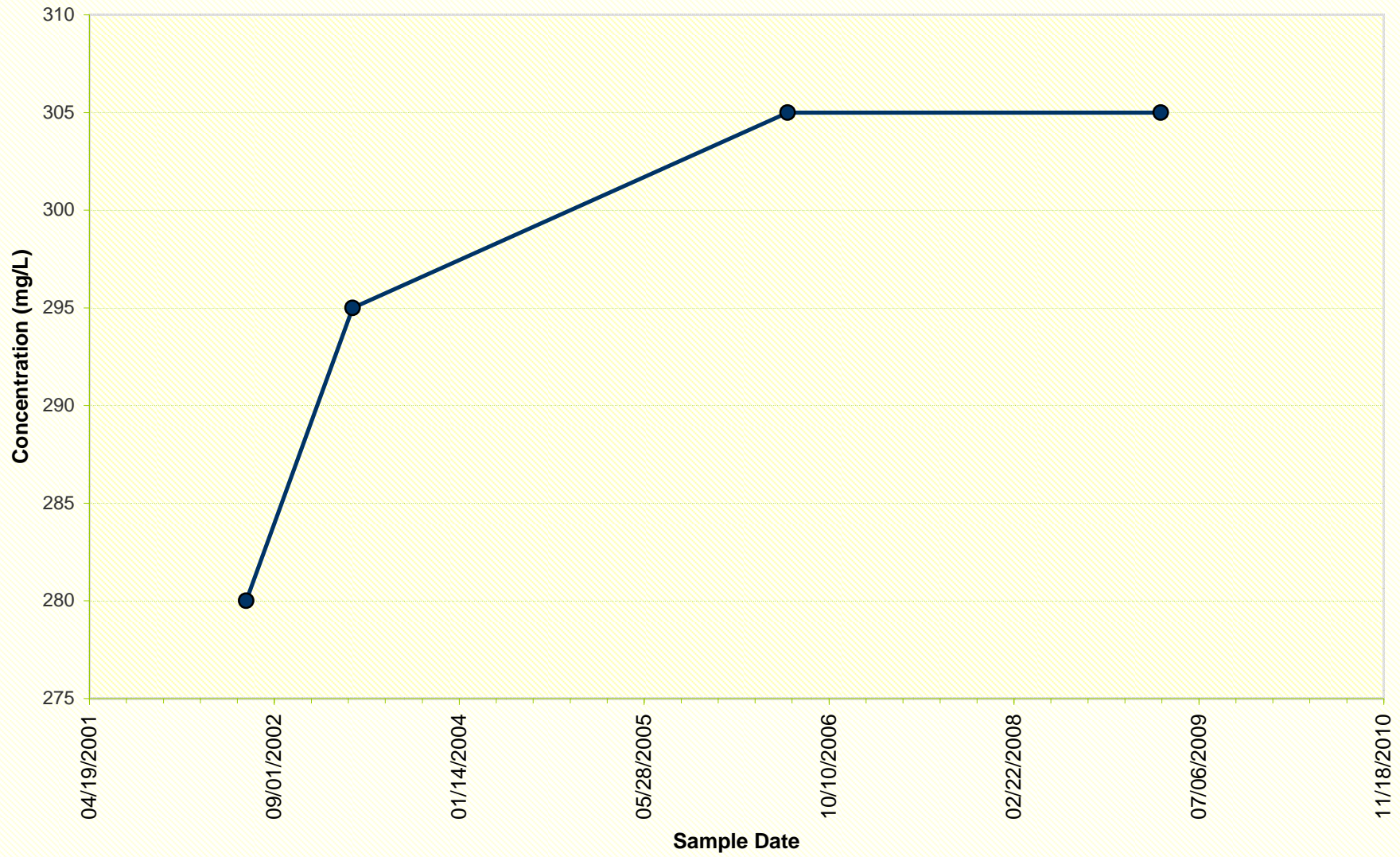
918 (Na)



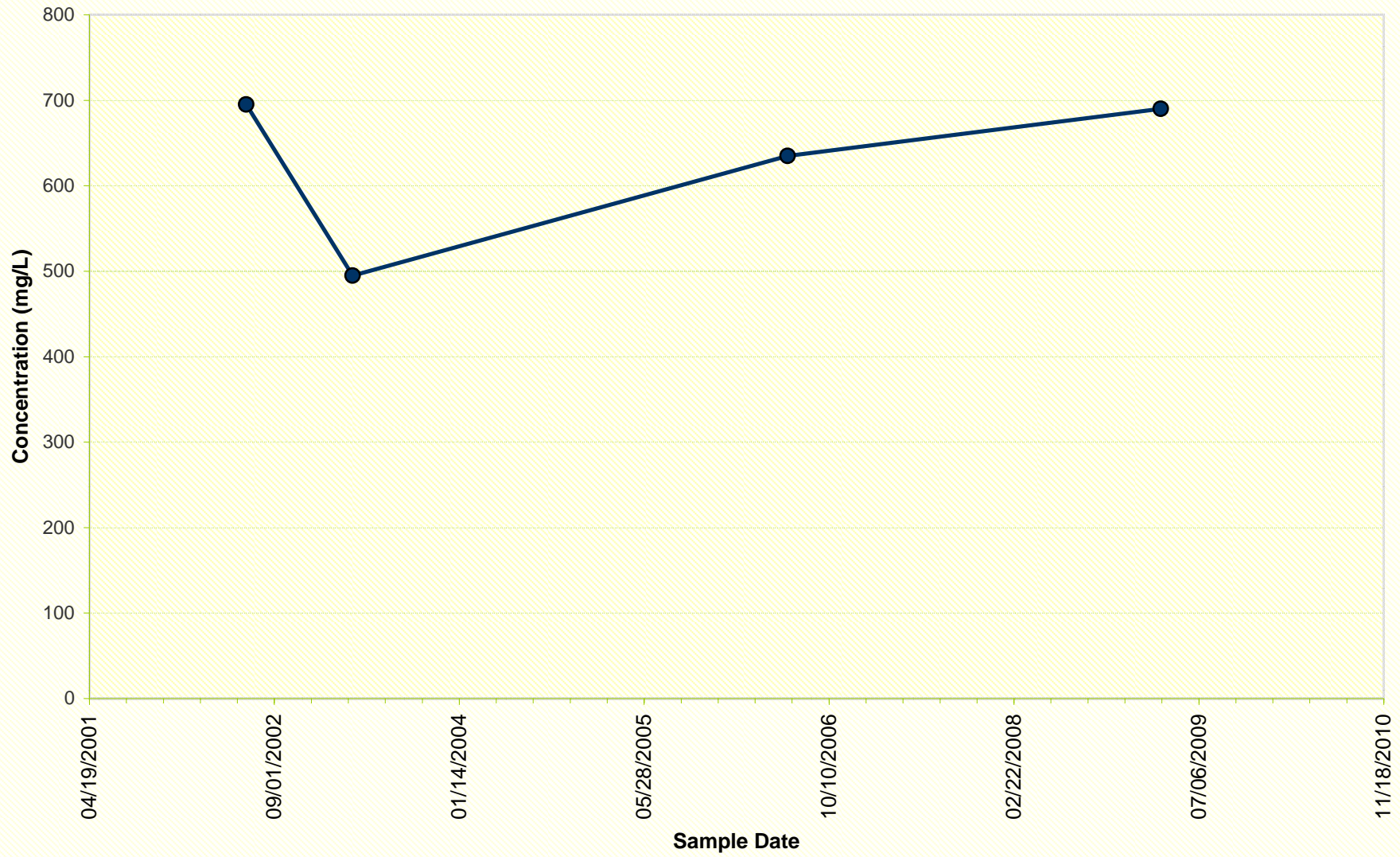
918 (pH, Lab)



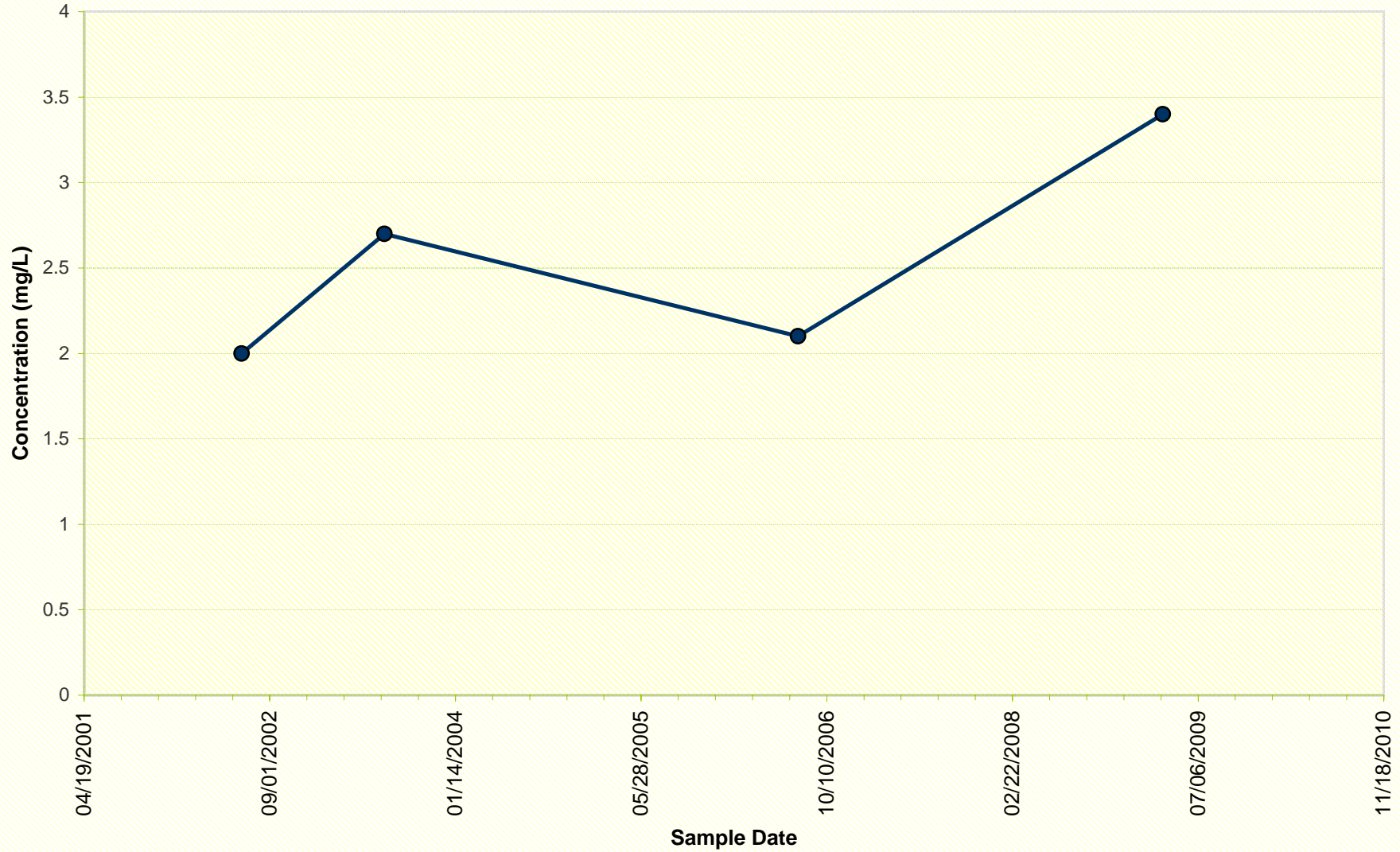
918 (SO4)



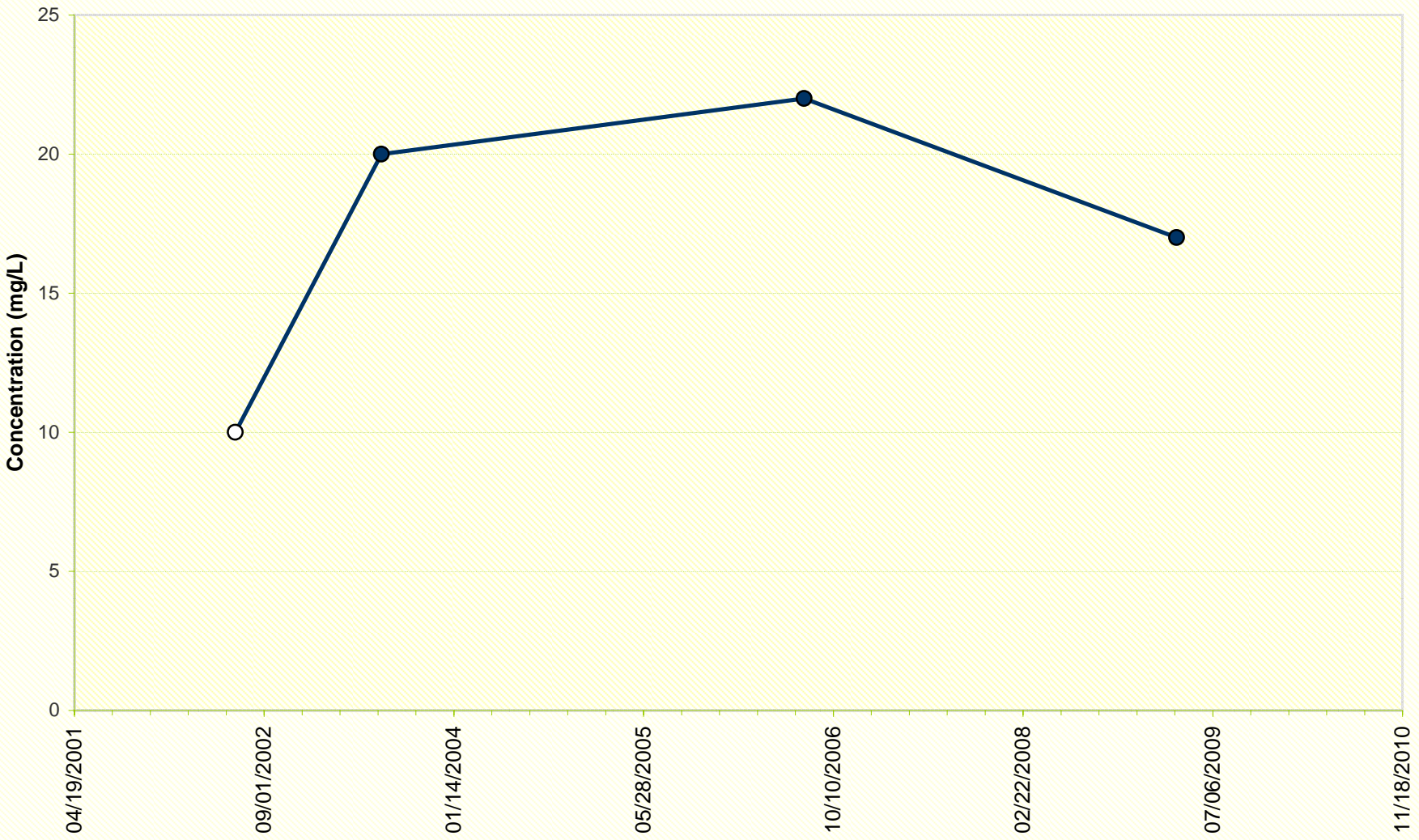
918 (TDS)



919 (Ca)



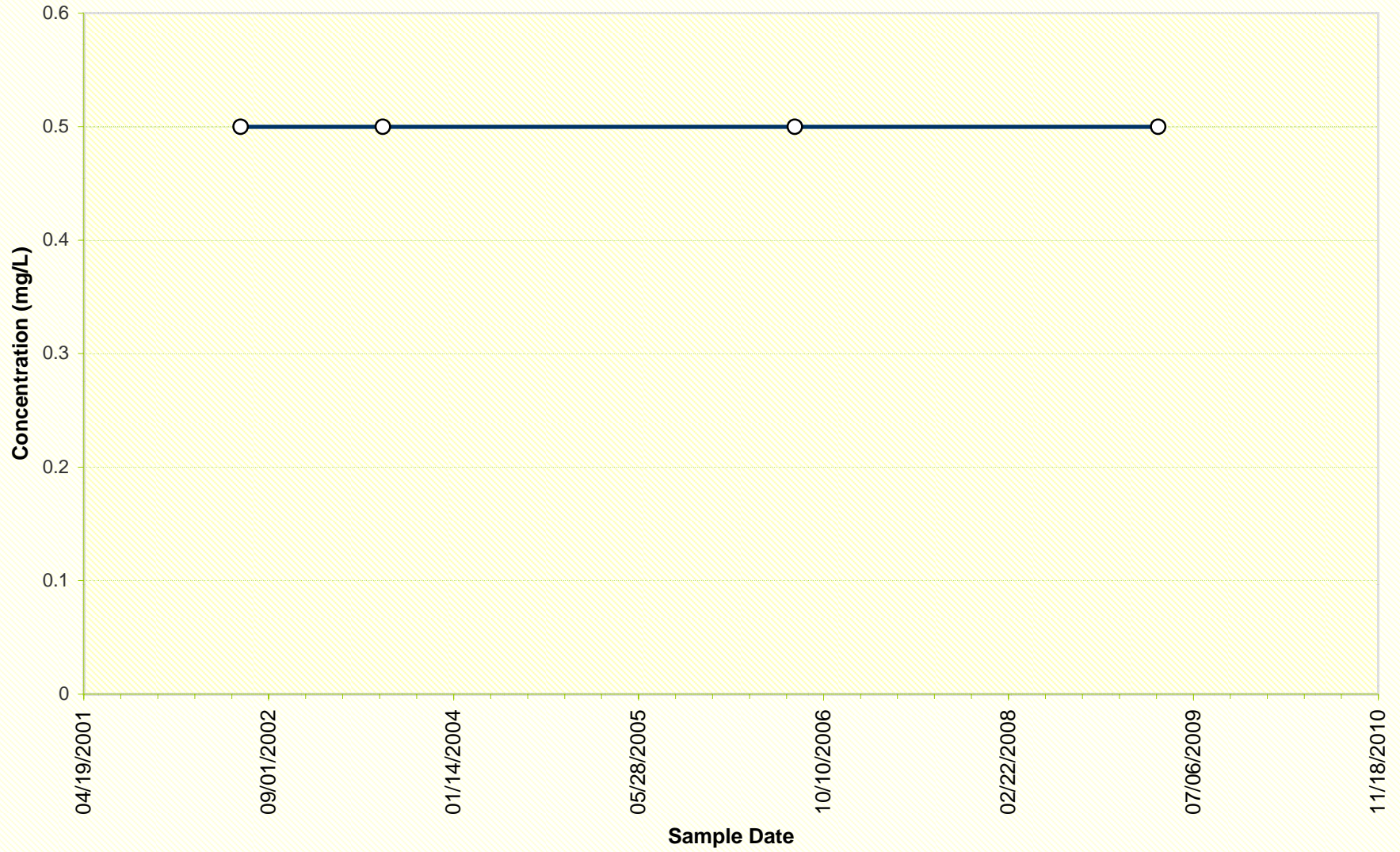
919 (Cl)



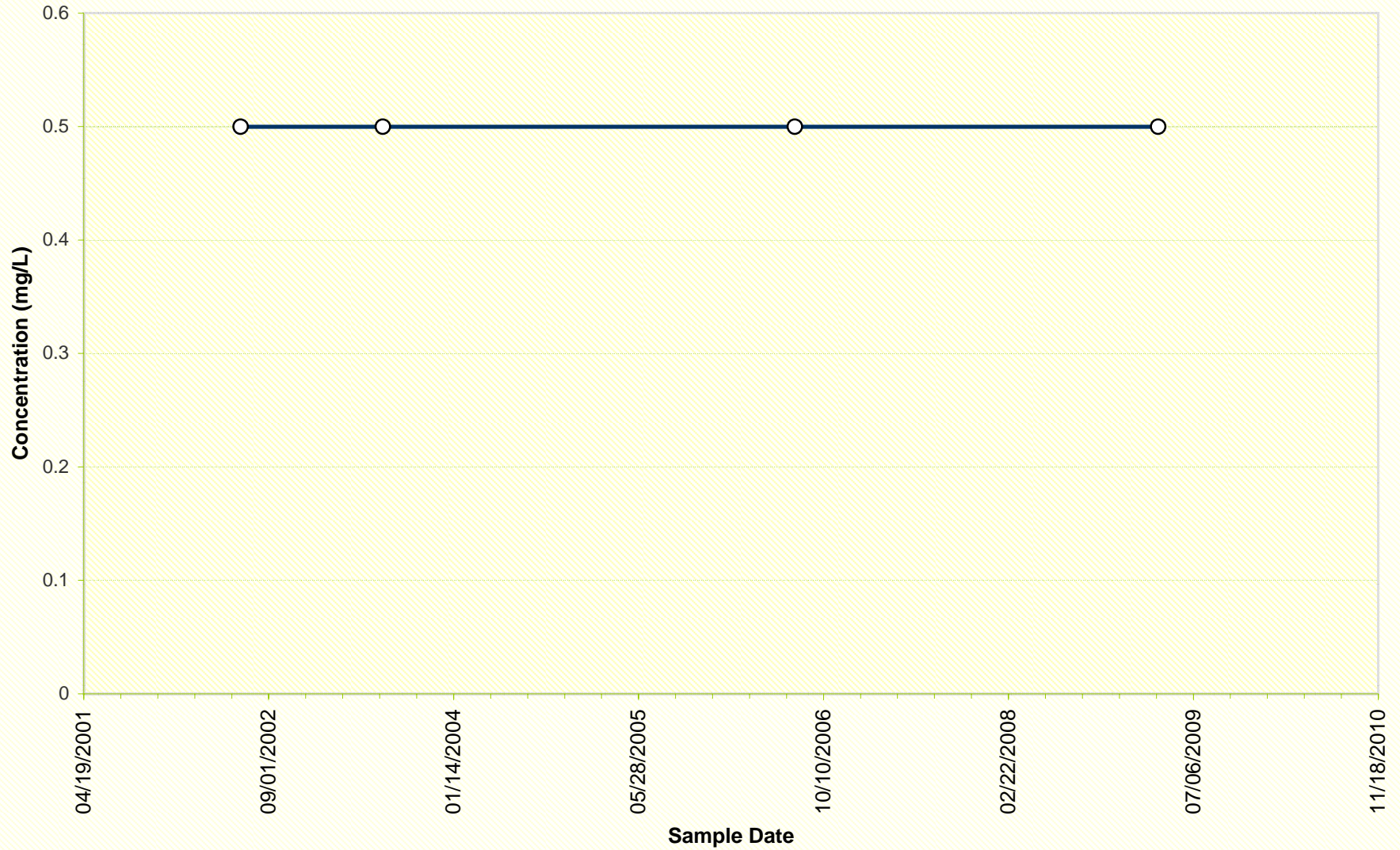
Sample Date

Concentration (mg/L)

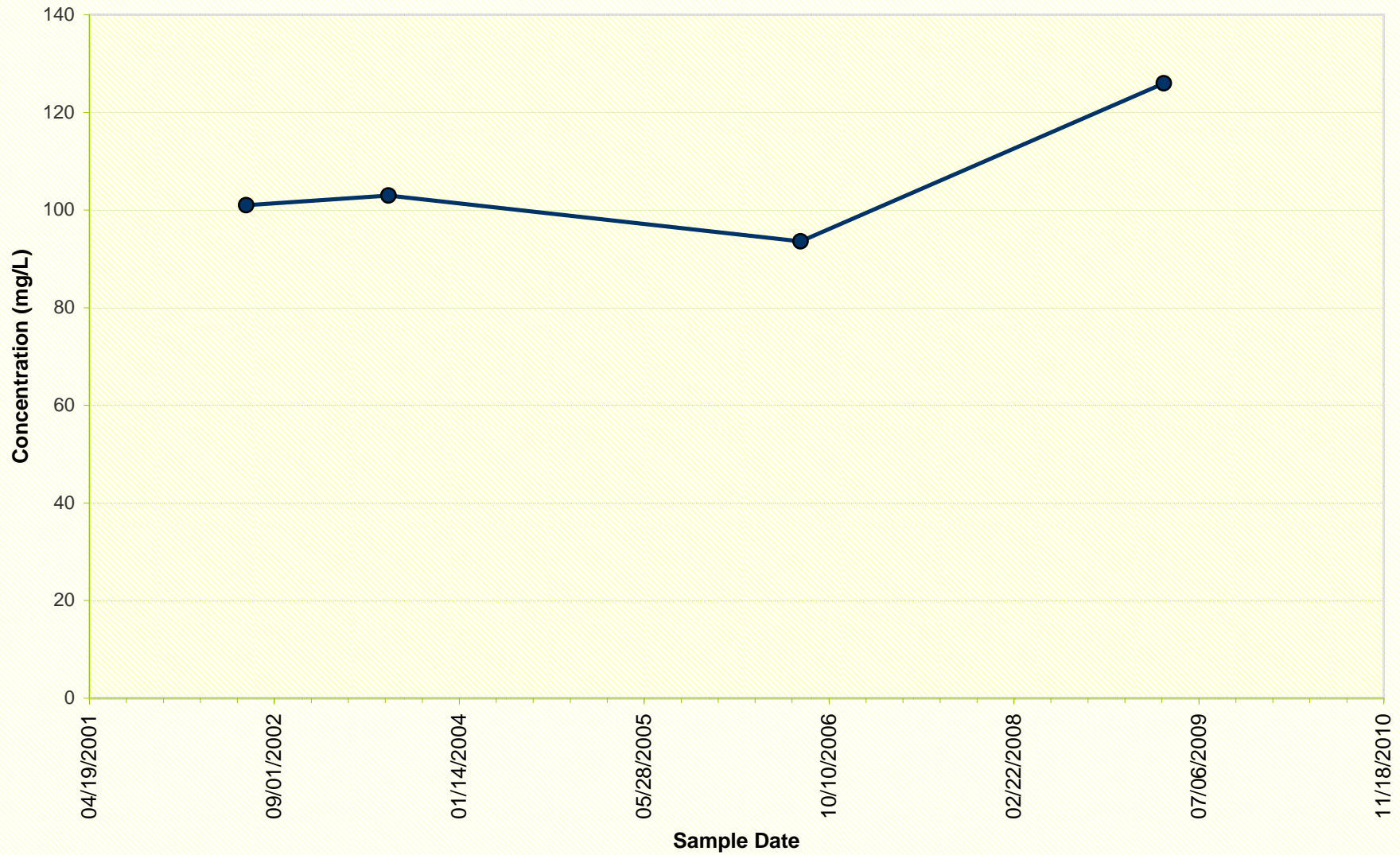
919 (K)



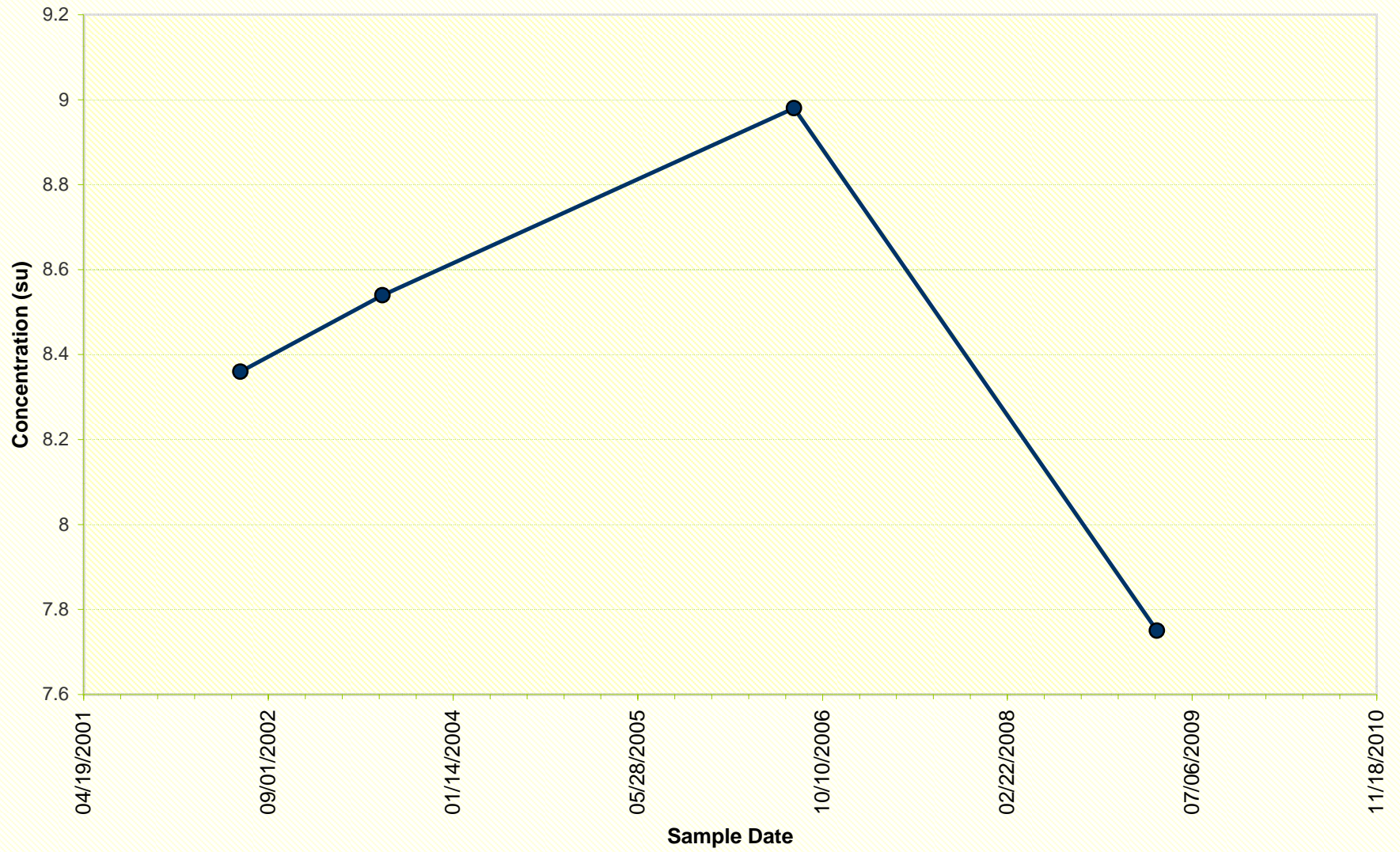
919 (Mg)



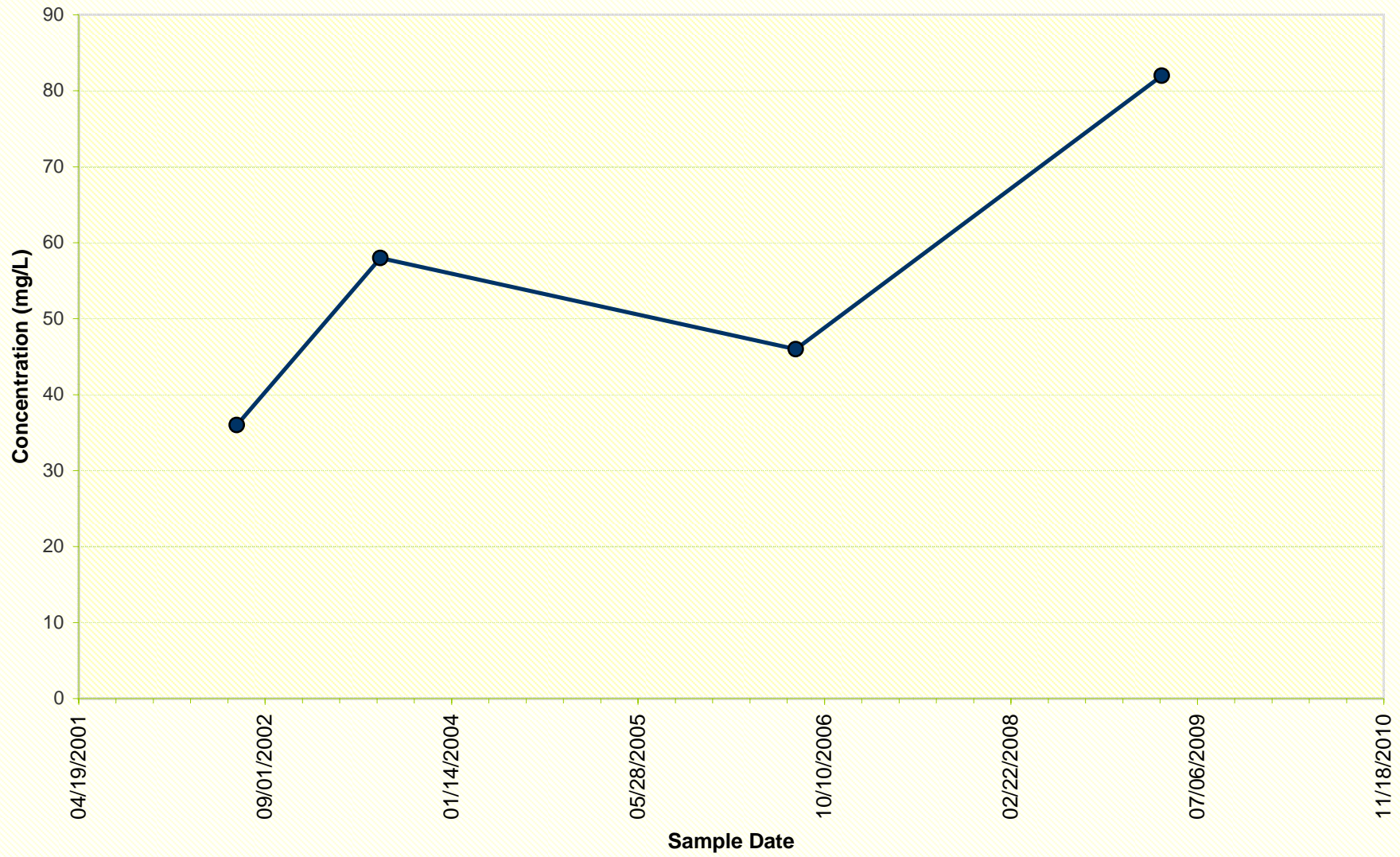
919 (Na)



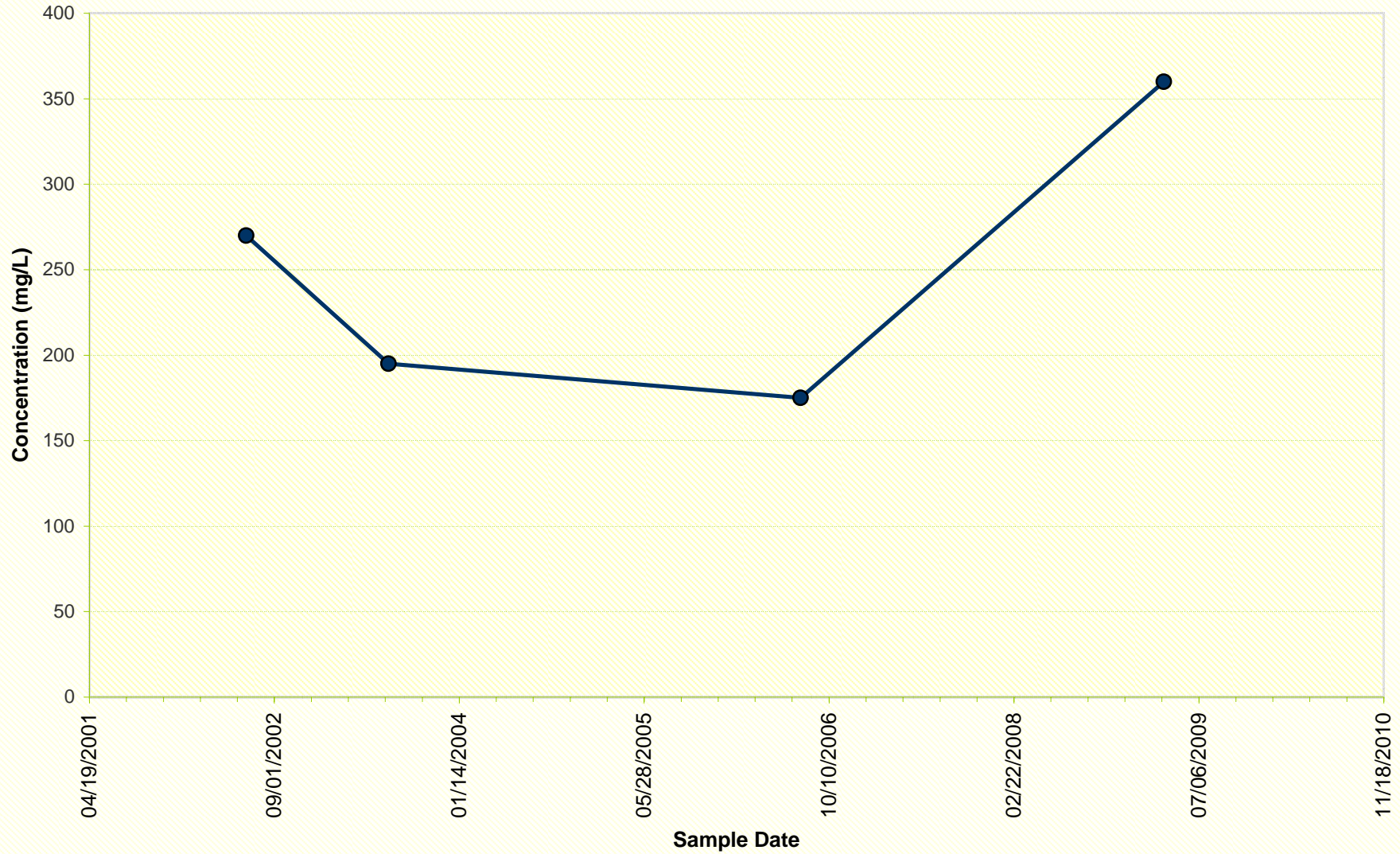
919 (pH, Lab)



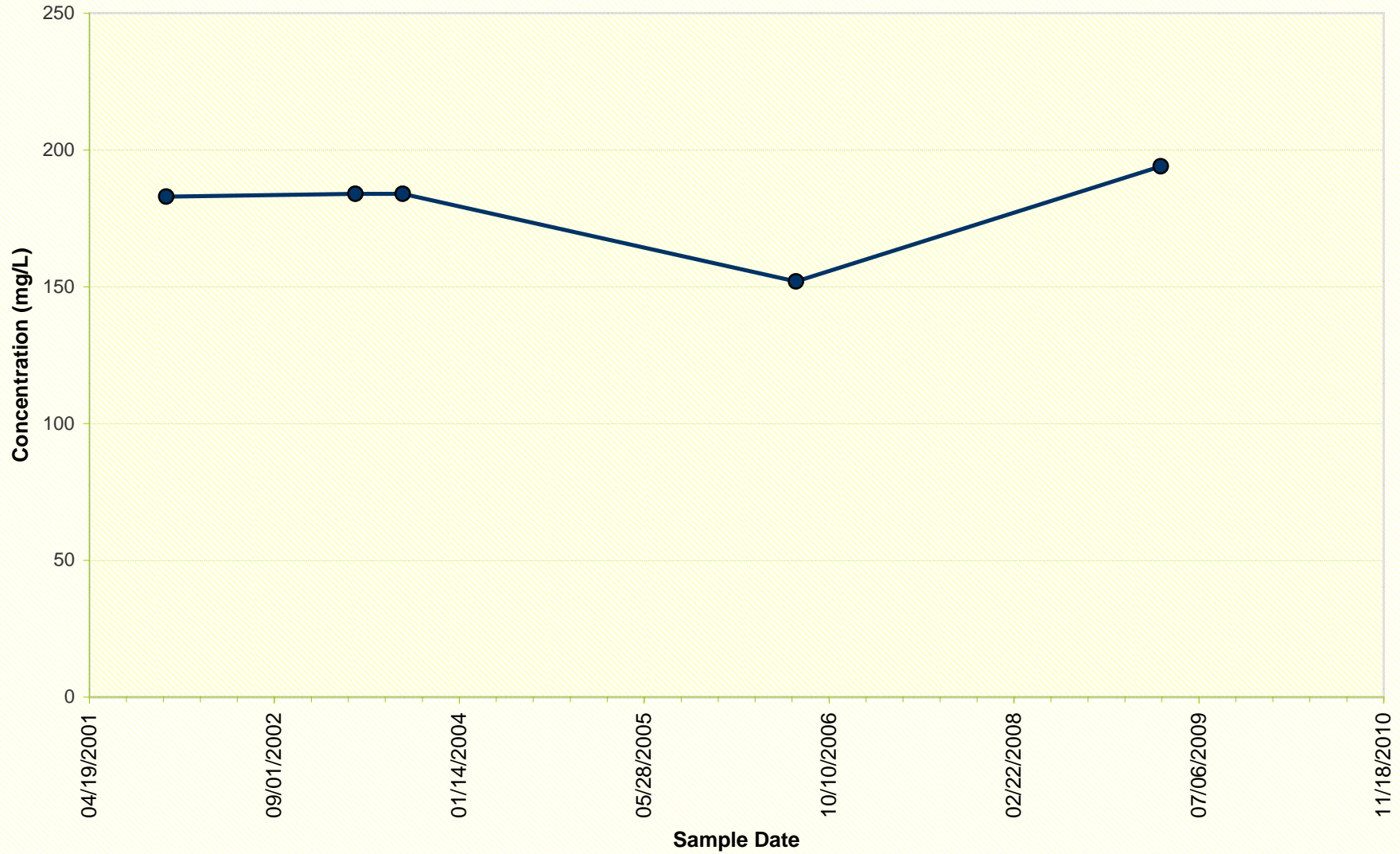
919 (SO4)



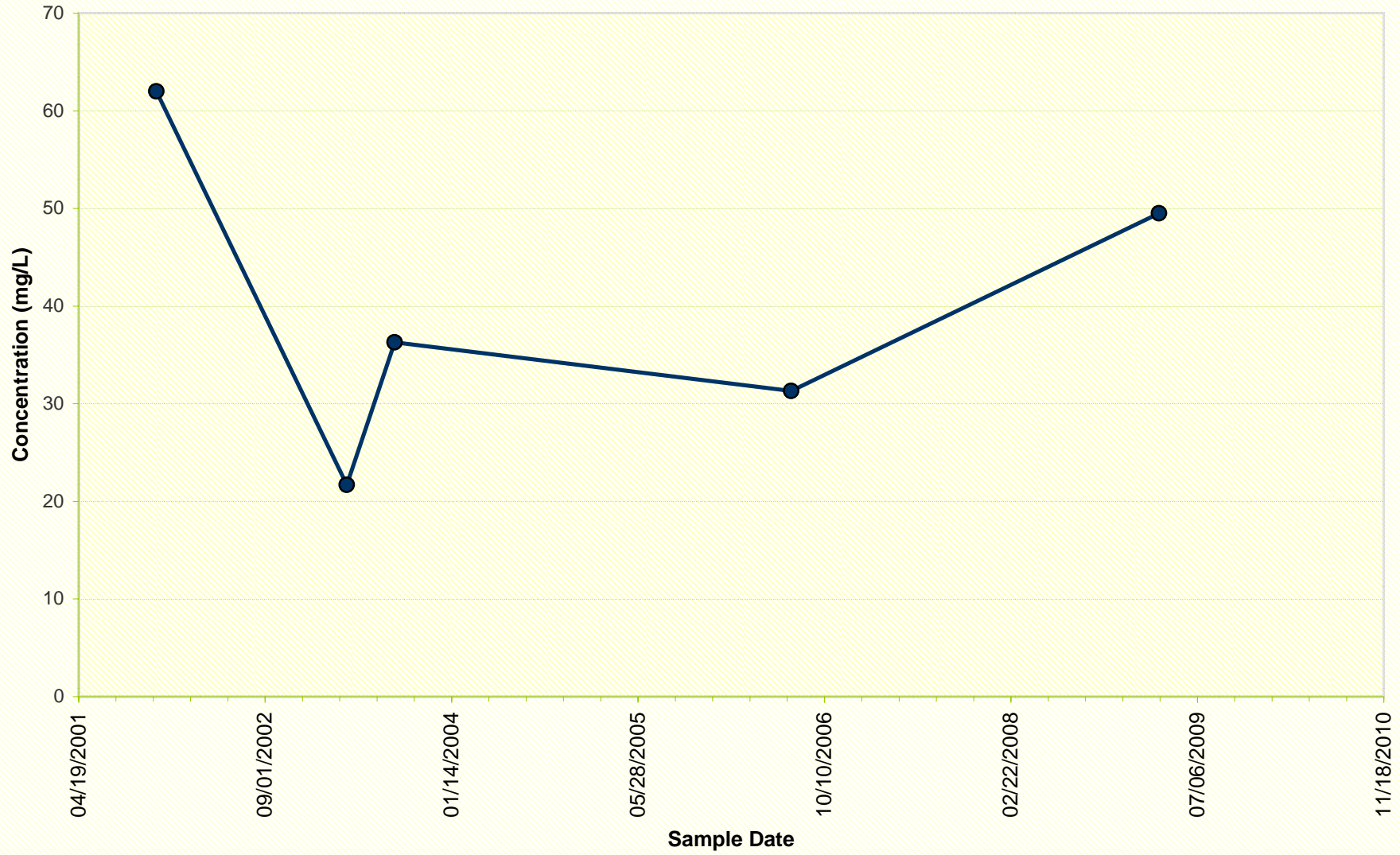
919 (TDS)



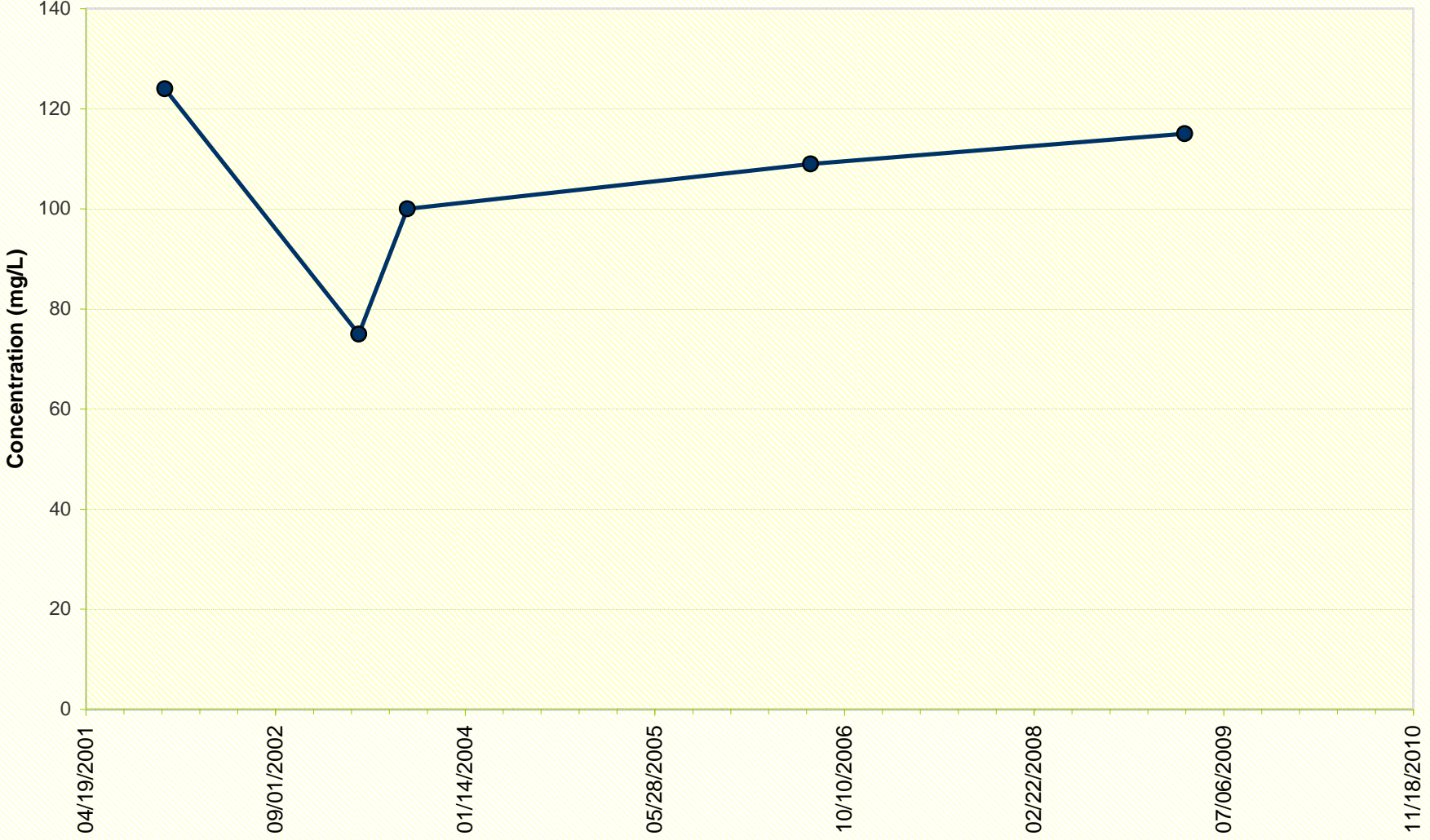
920 (ALK, Total)



920 (Ca)



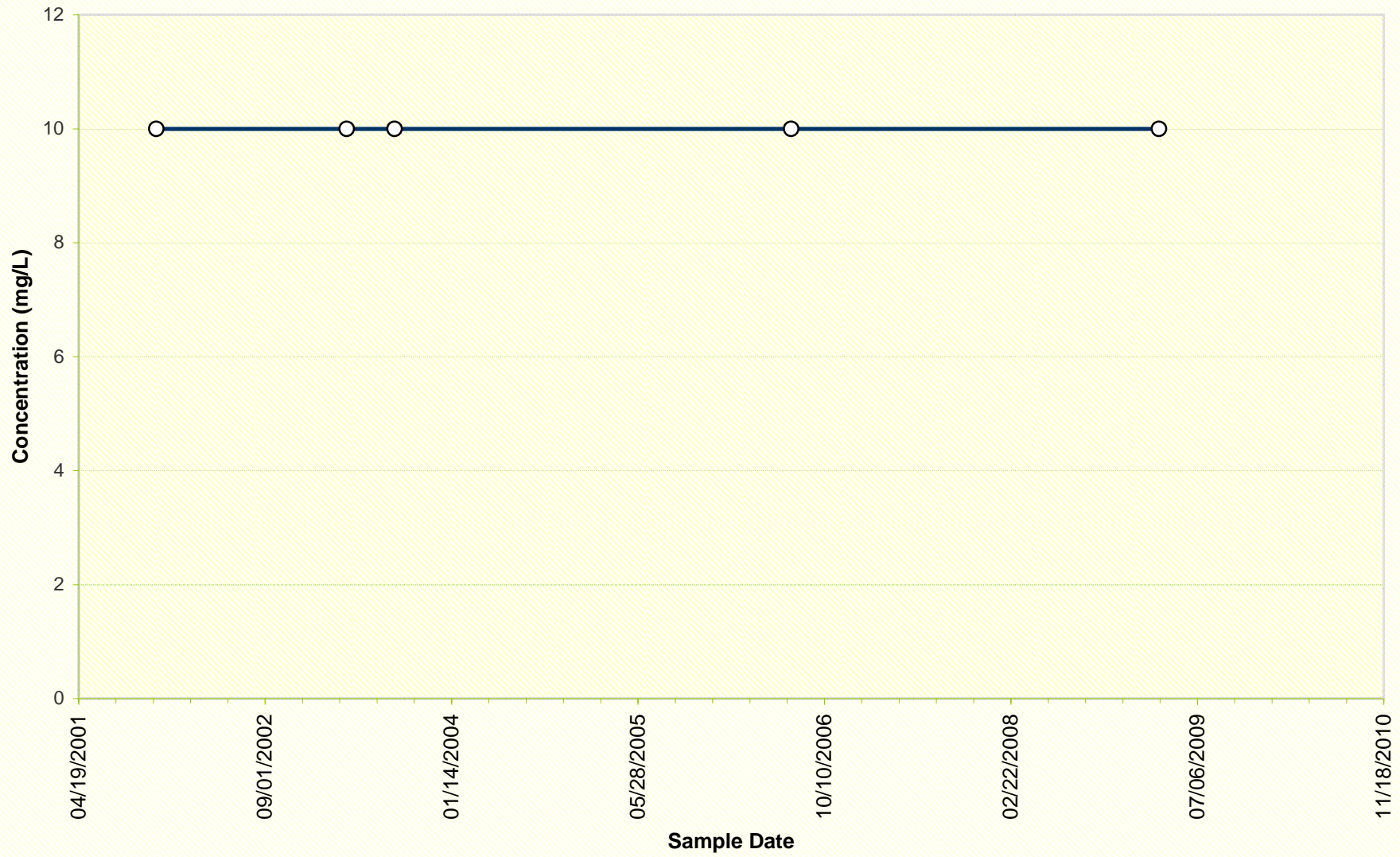
920 (Cl)



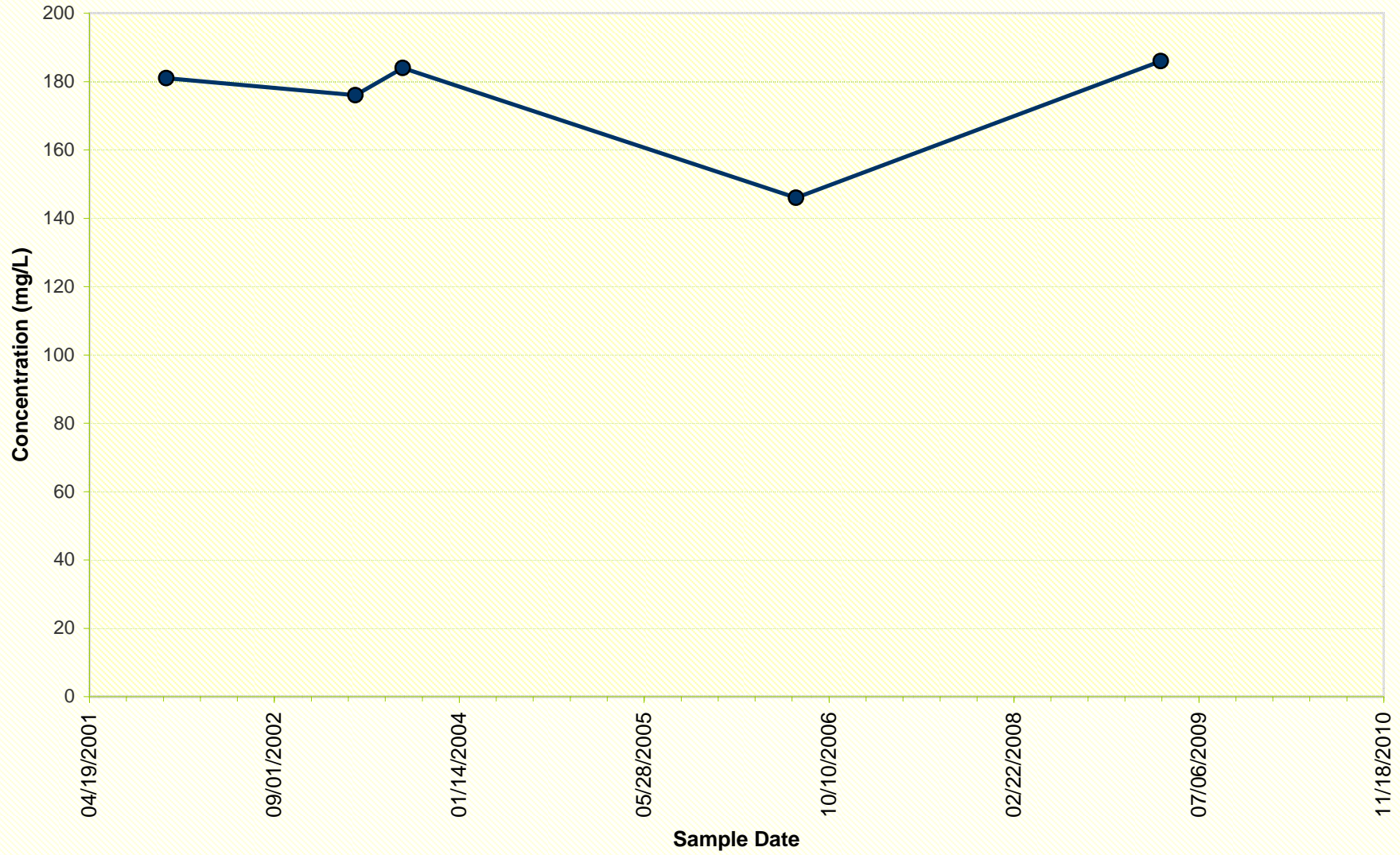
Sample Date

Concentration (mg/L)

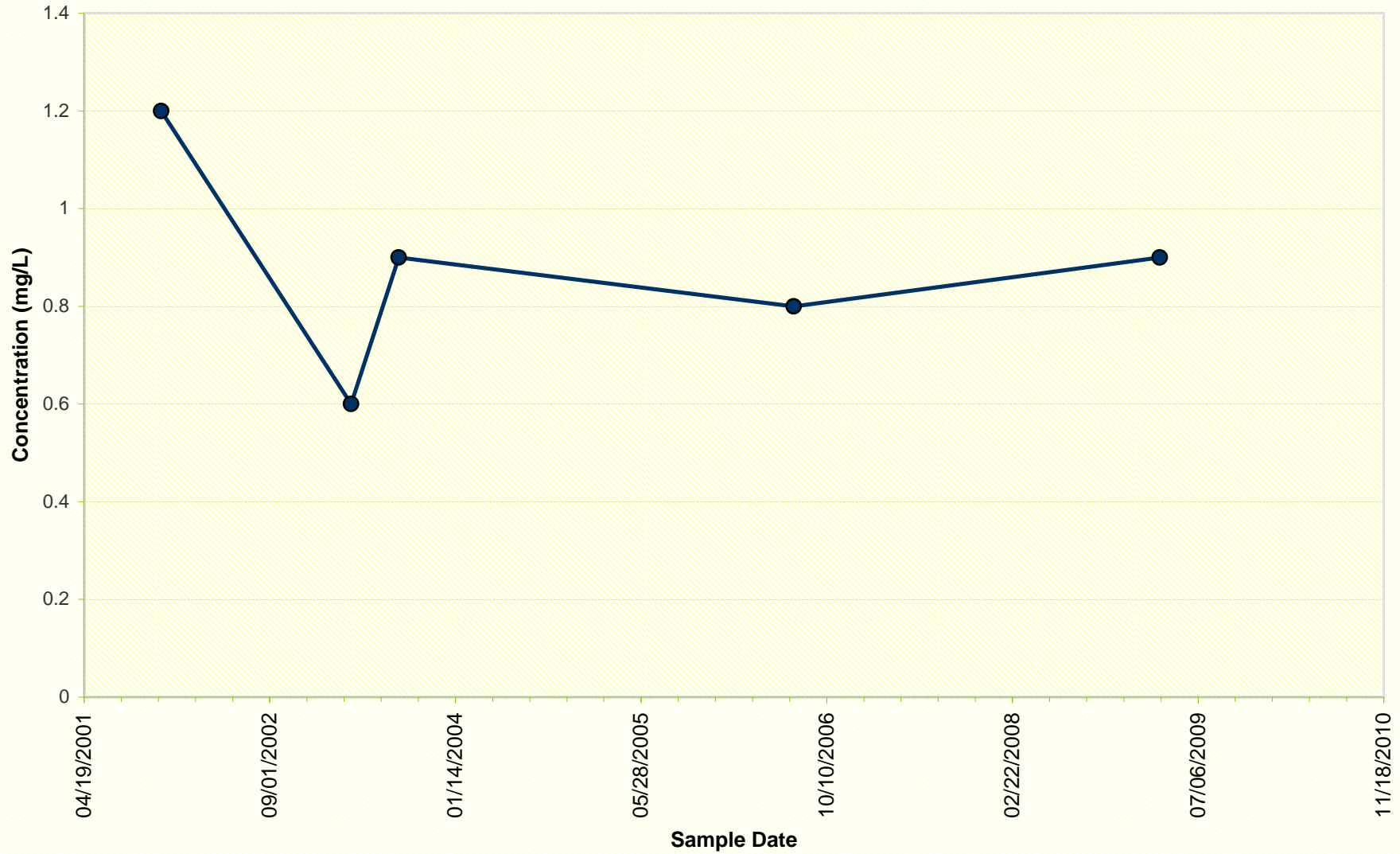
920 (CO3)



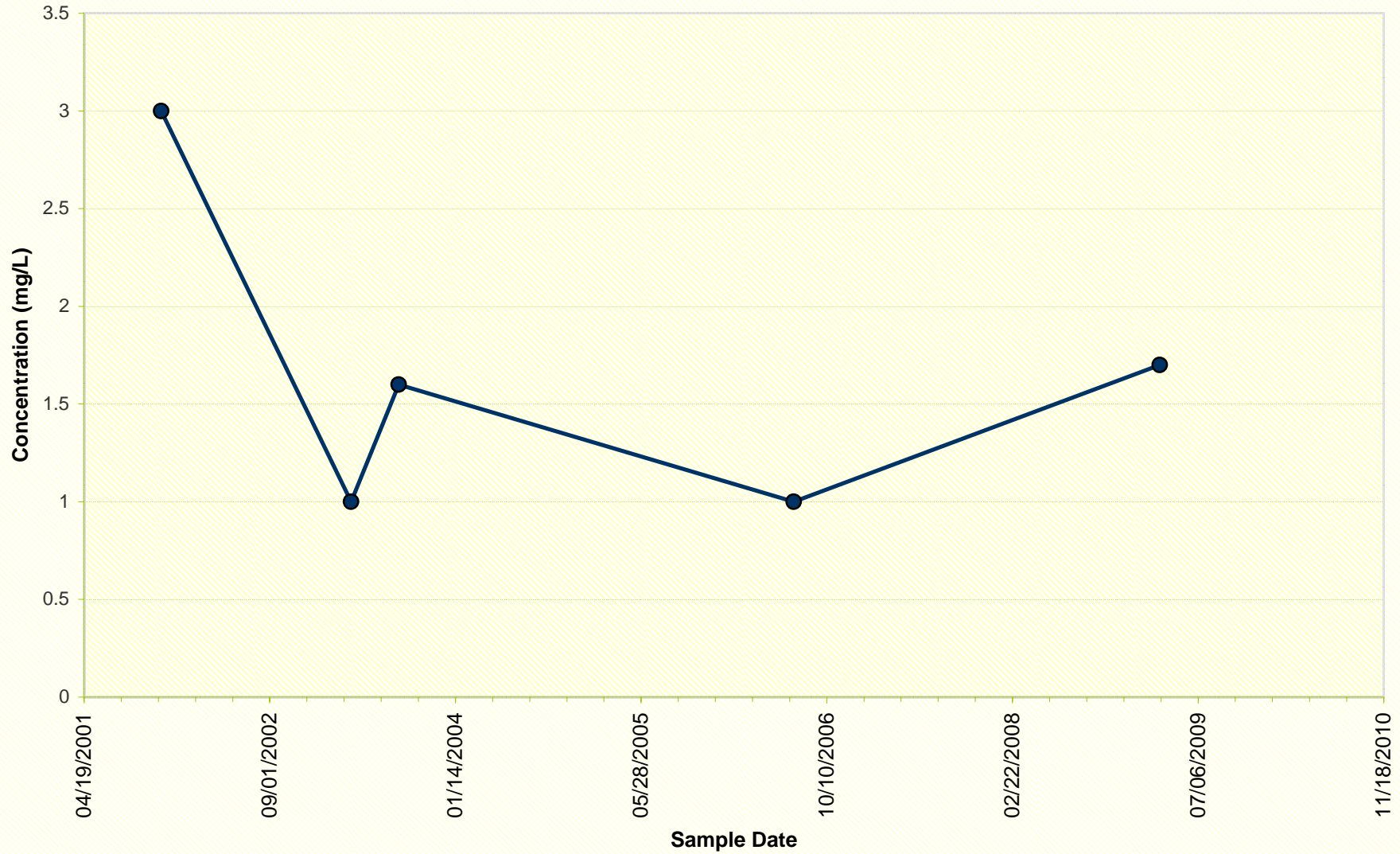
920 (HCO₃)



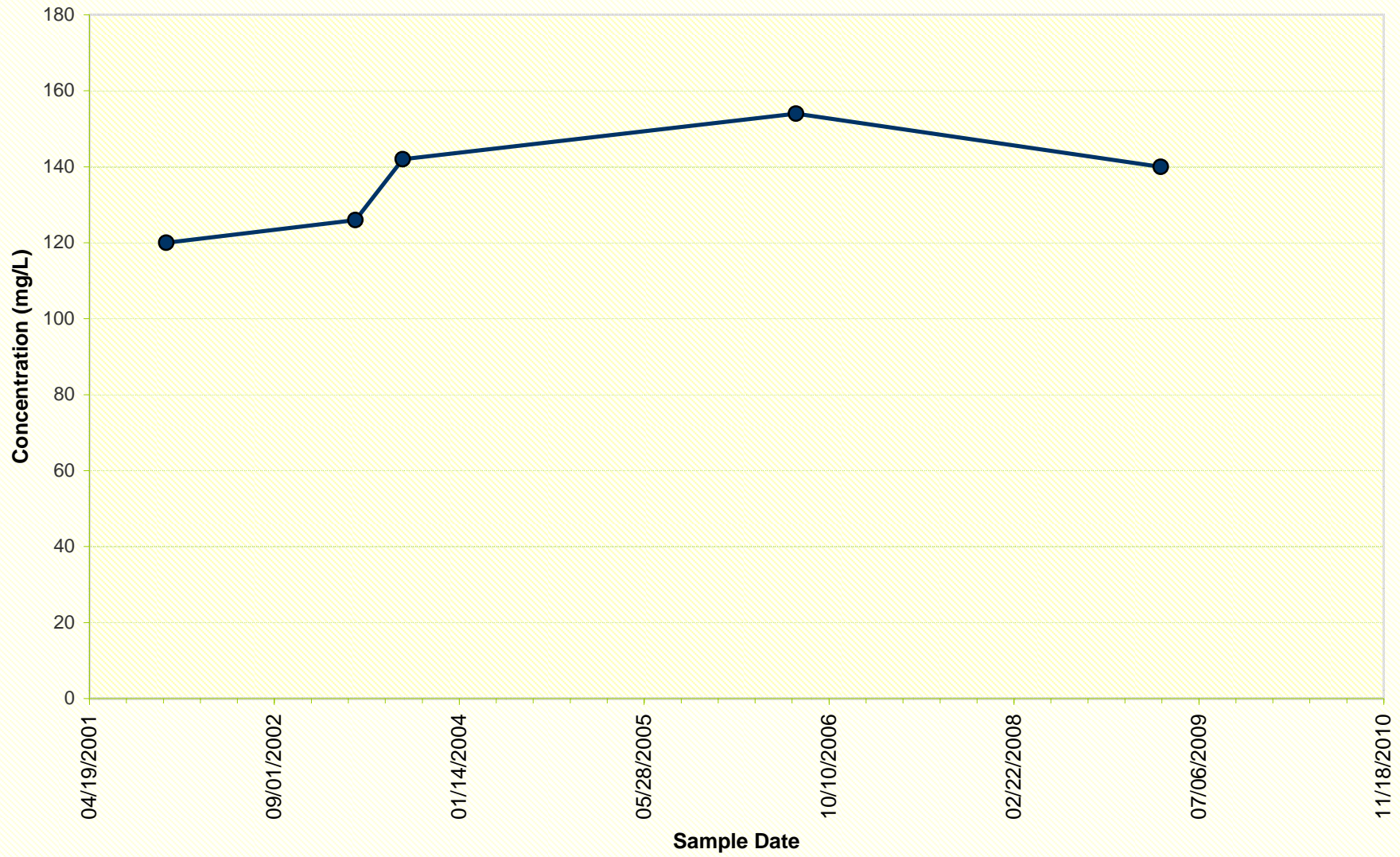
920 (K)



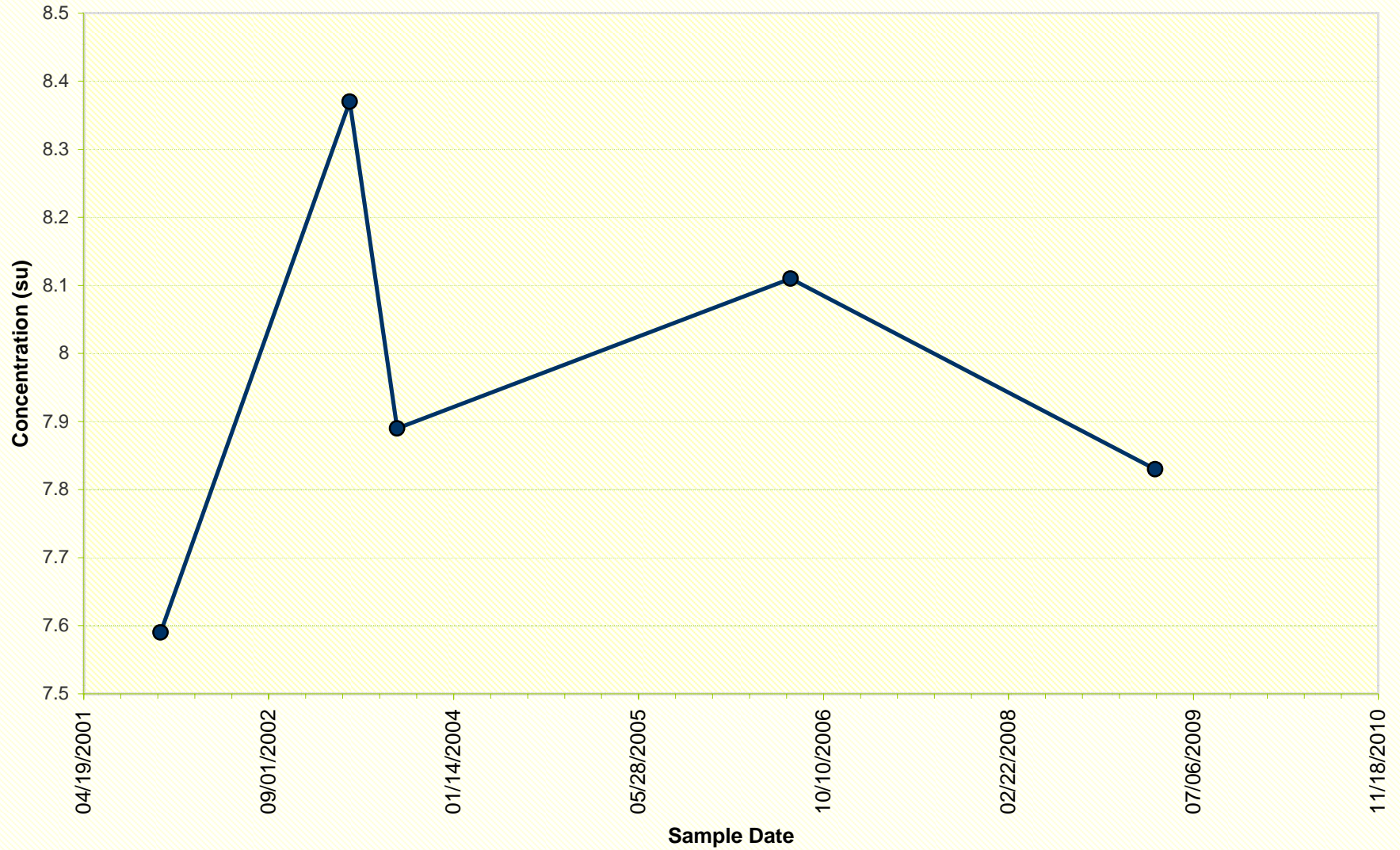
920 (Mg)



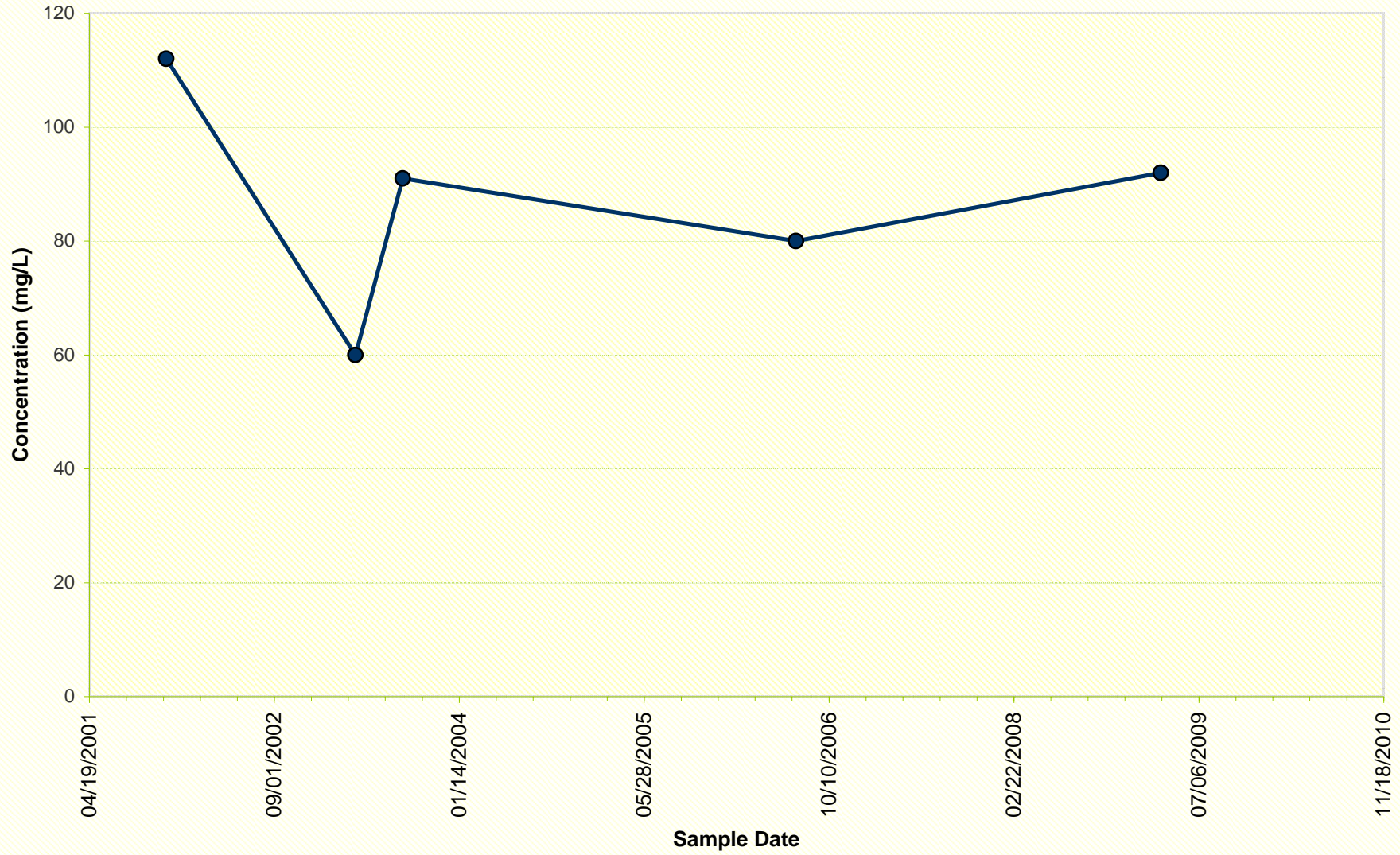
920 (Na)



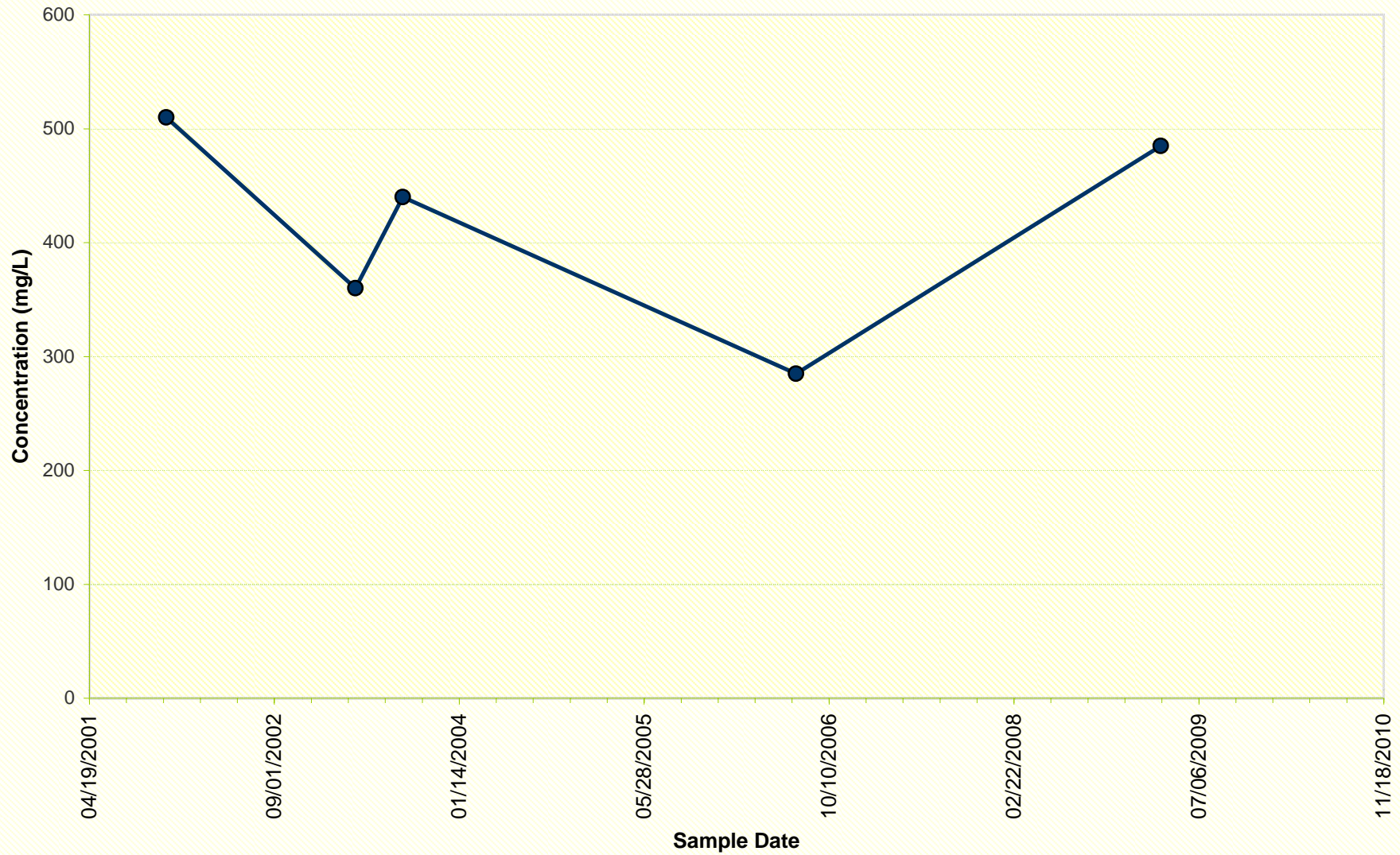
920 (pH, Lab)



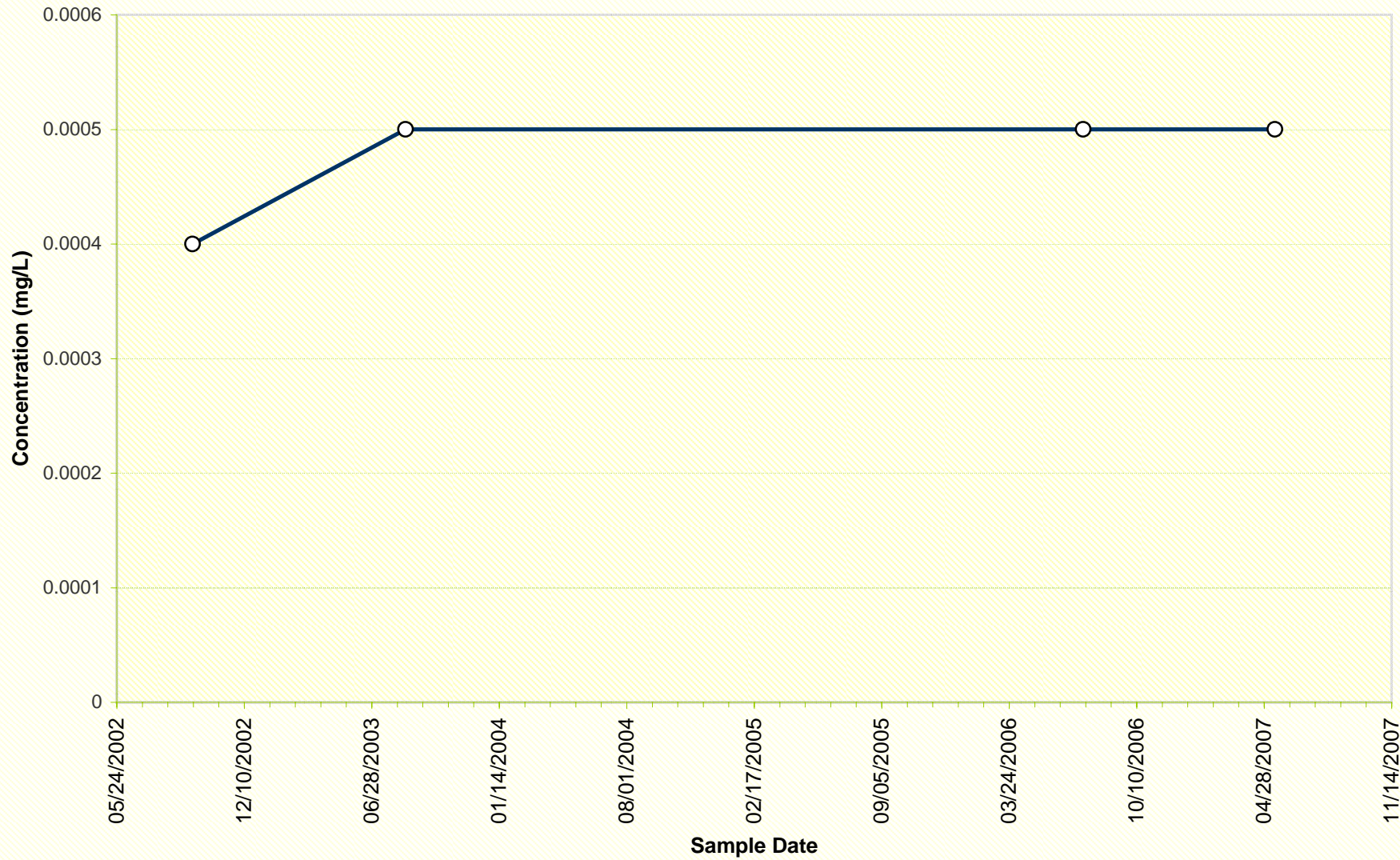
920 (SO4)



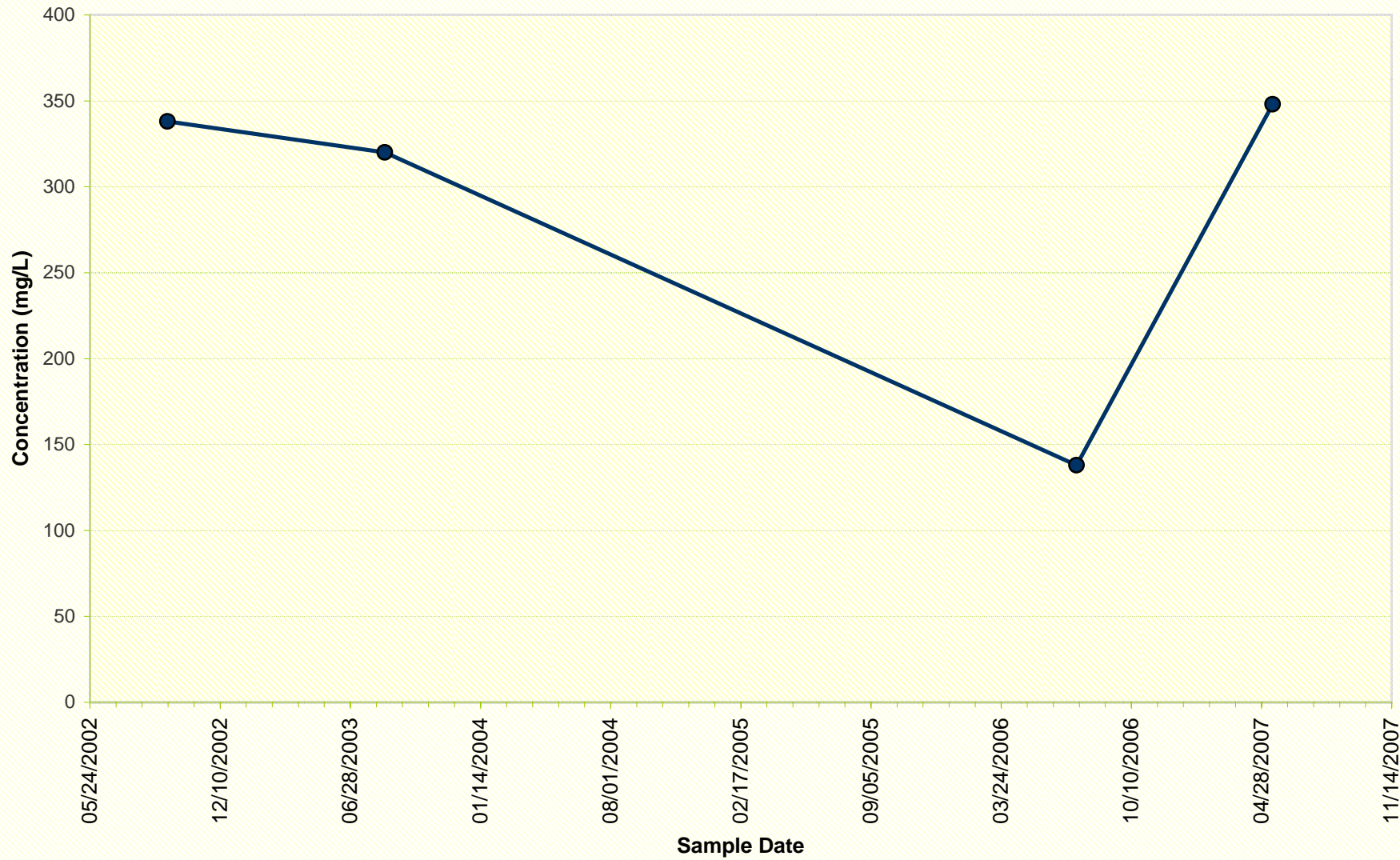
920 (TDS)



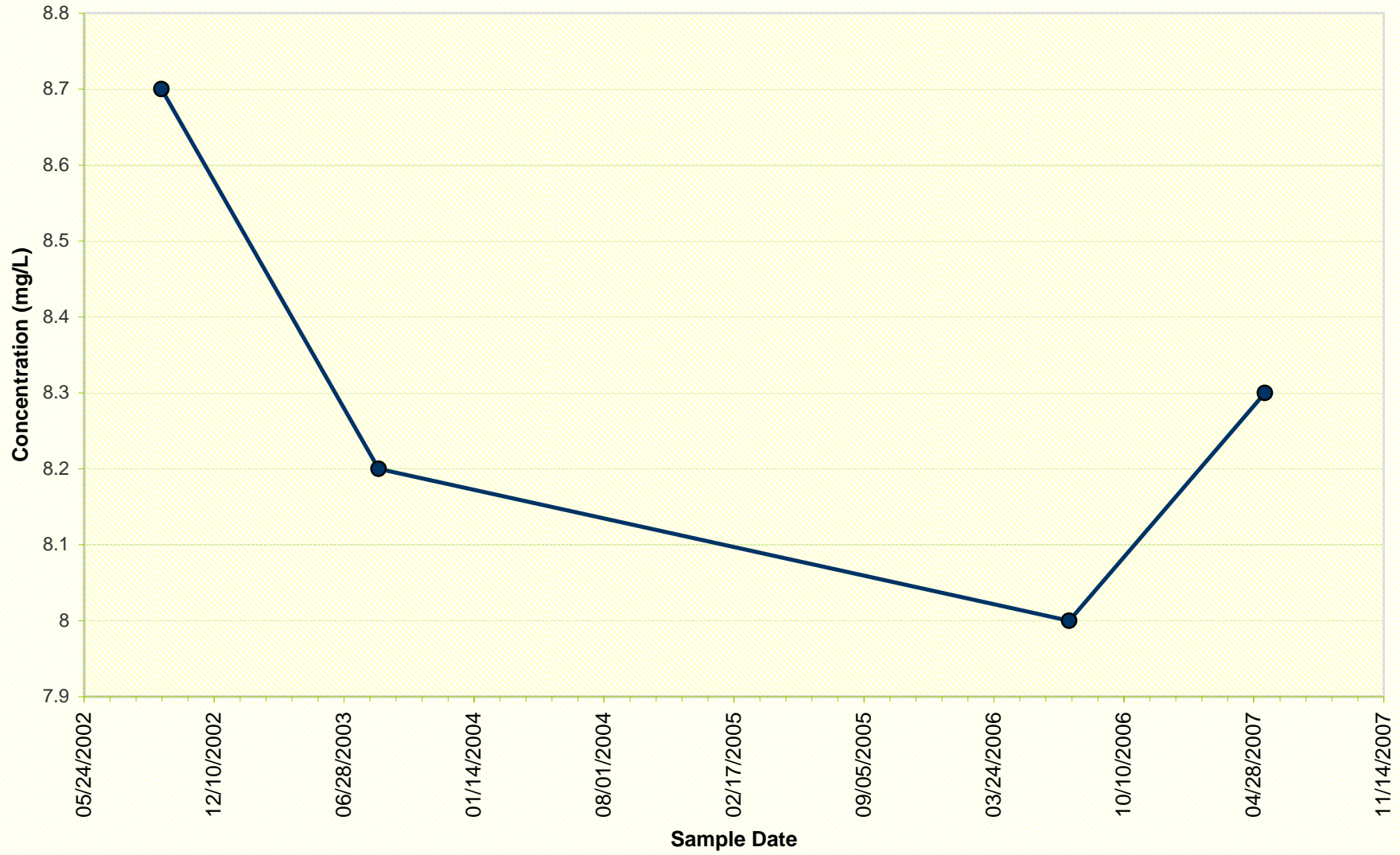
933 (Methane)



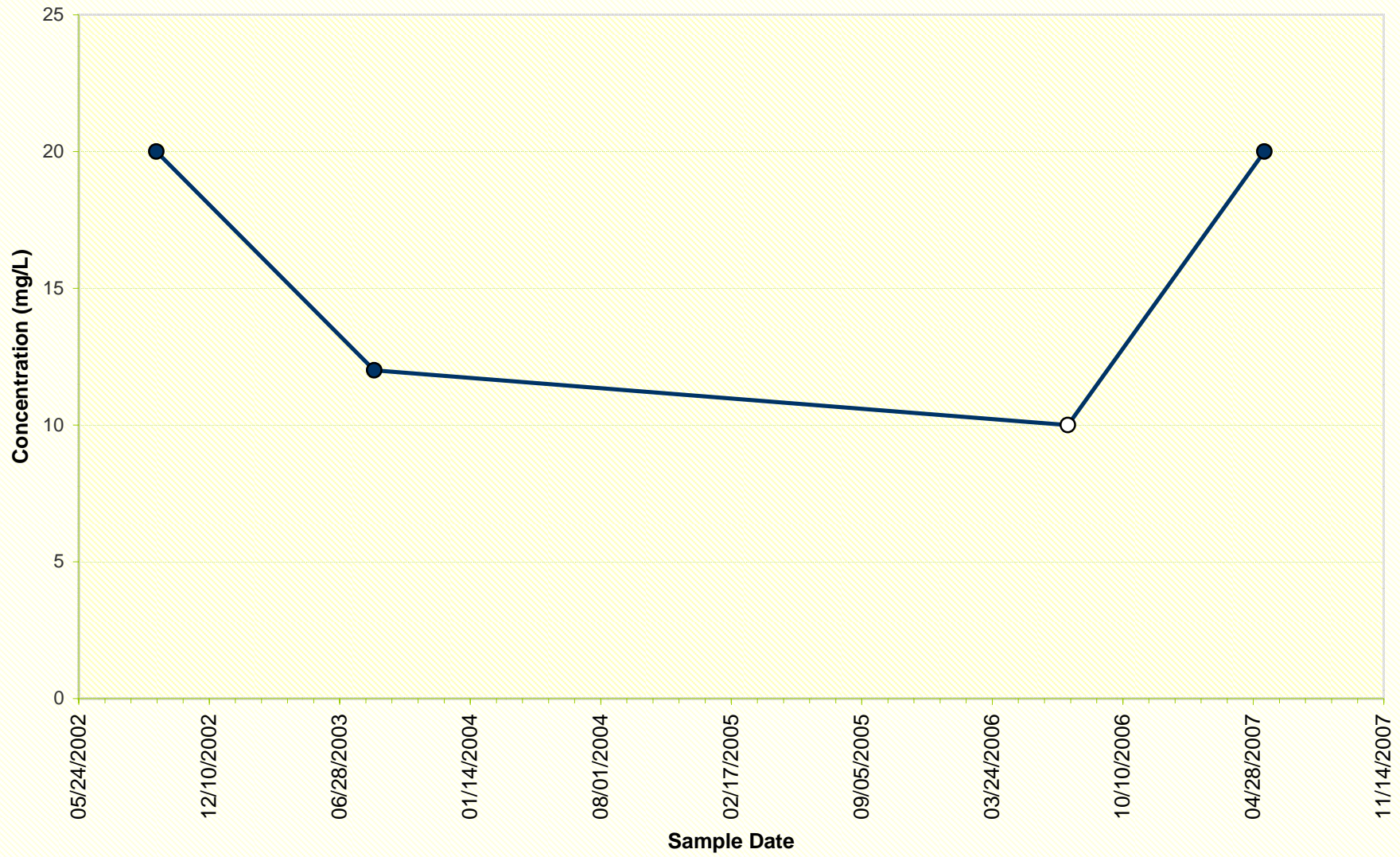
934 (ALK, Total)



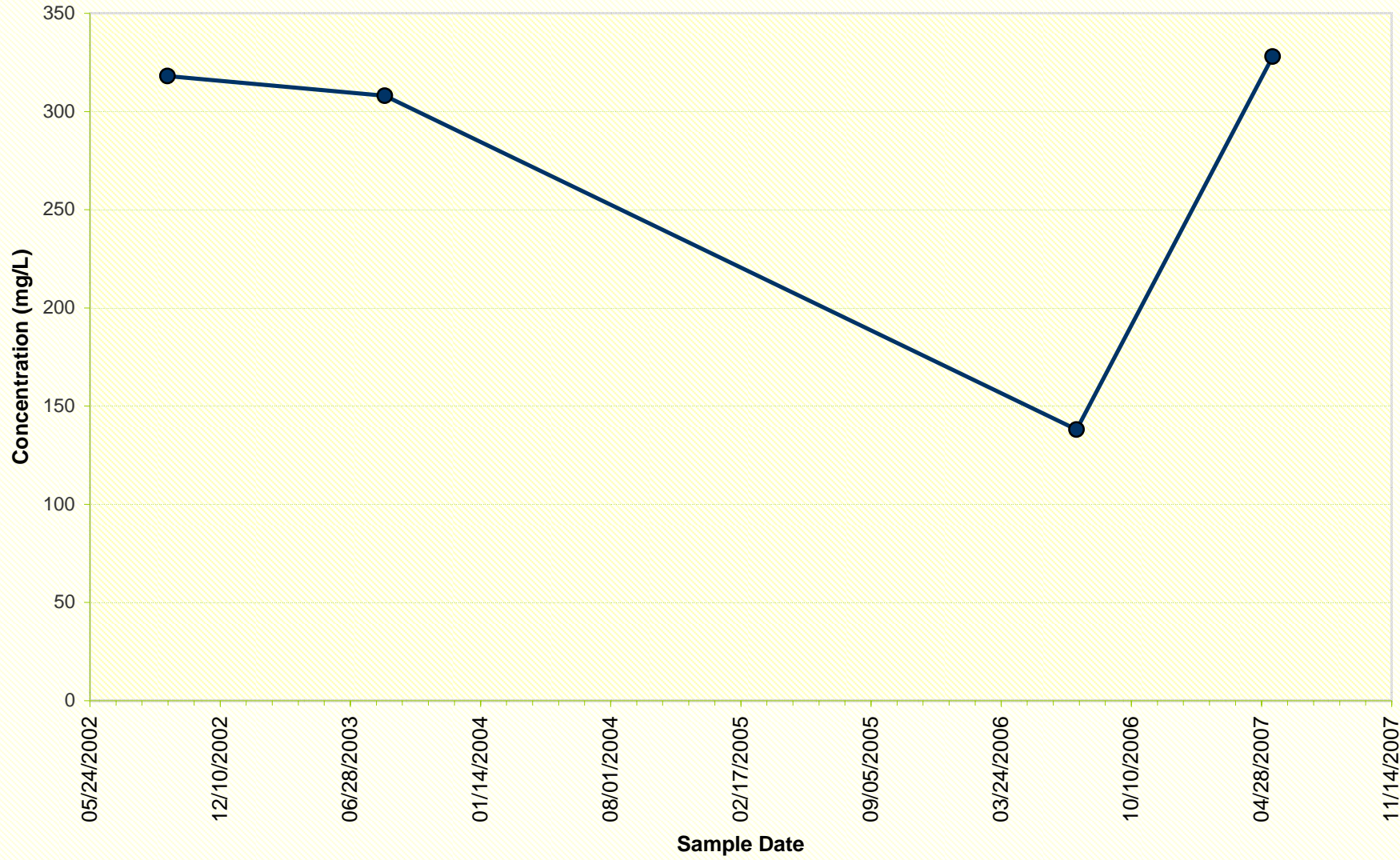
934 (Ca)



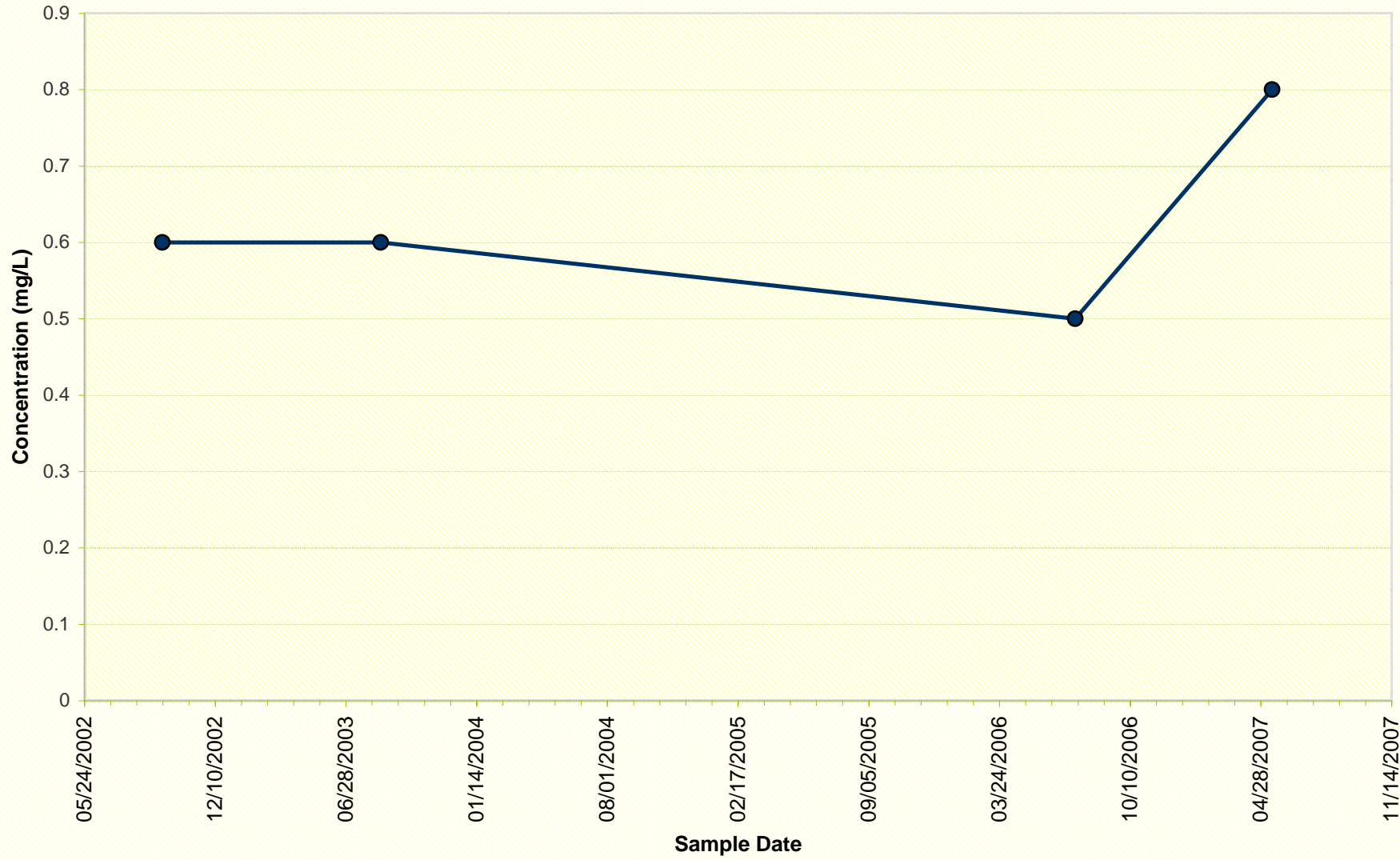
934 (CO3)



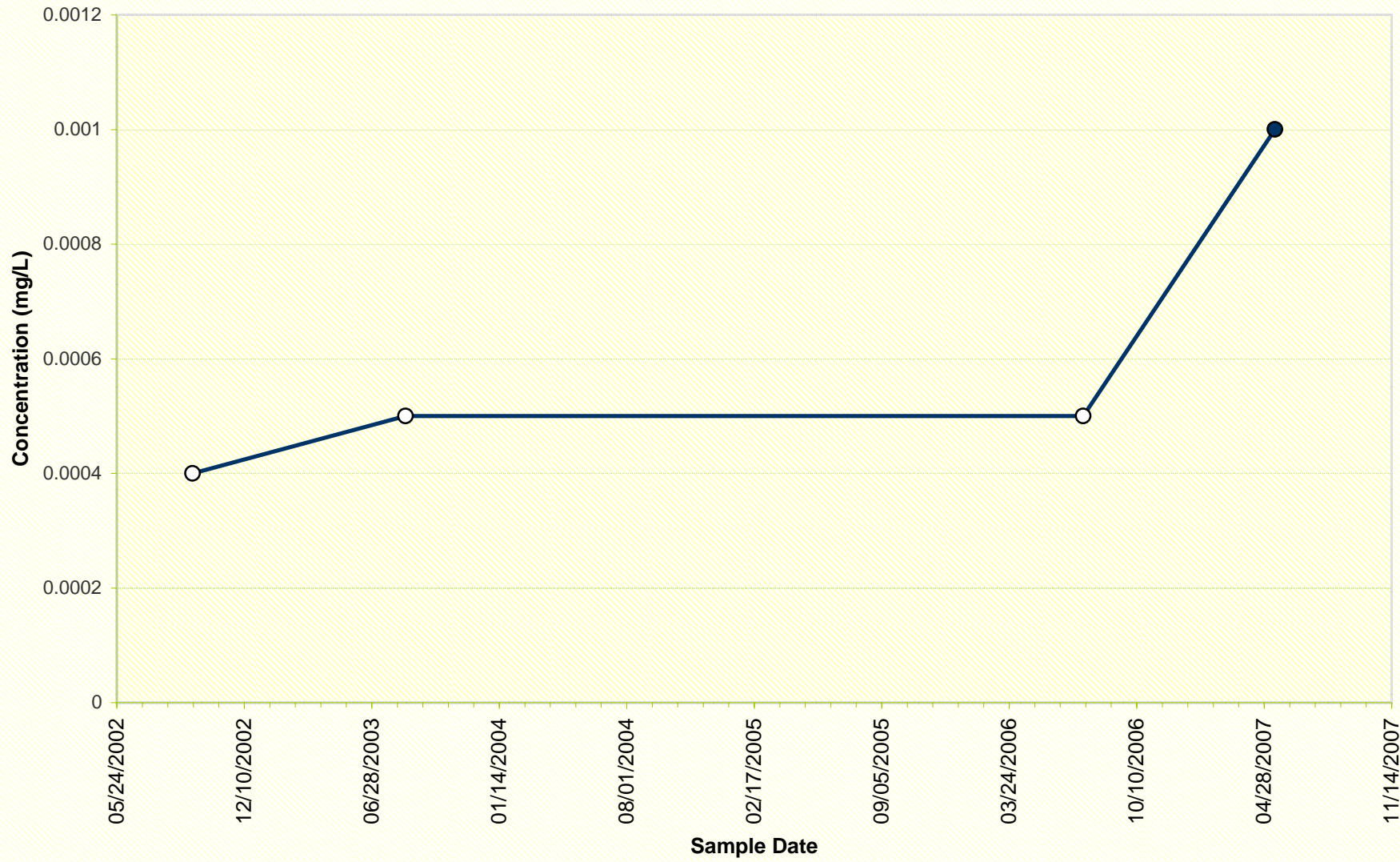
934 (HCO3)



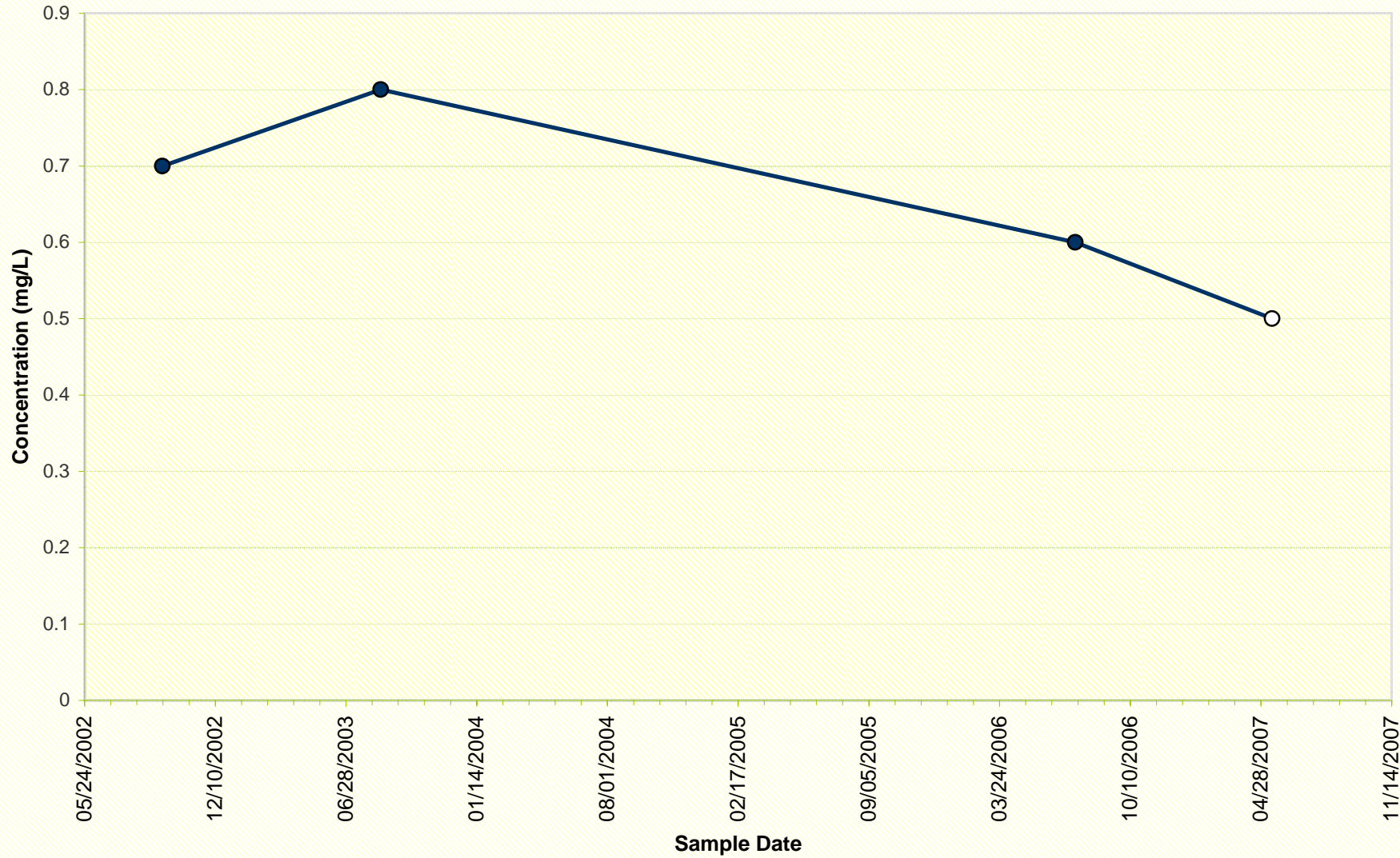
934 (K)



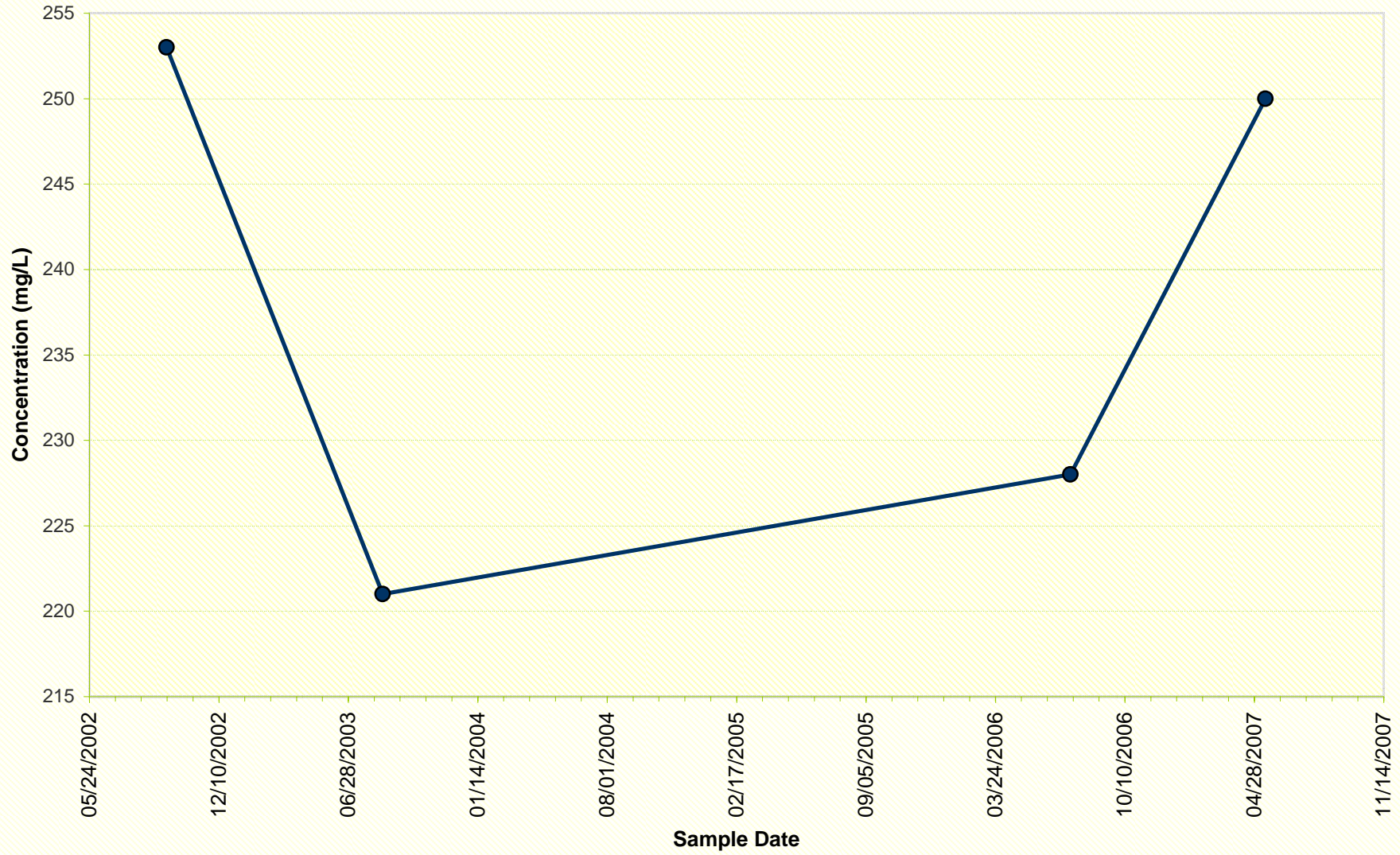
934 (Methane)



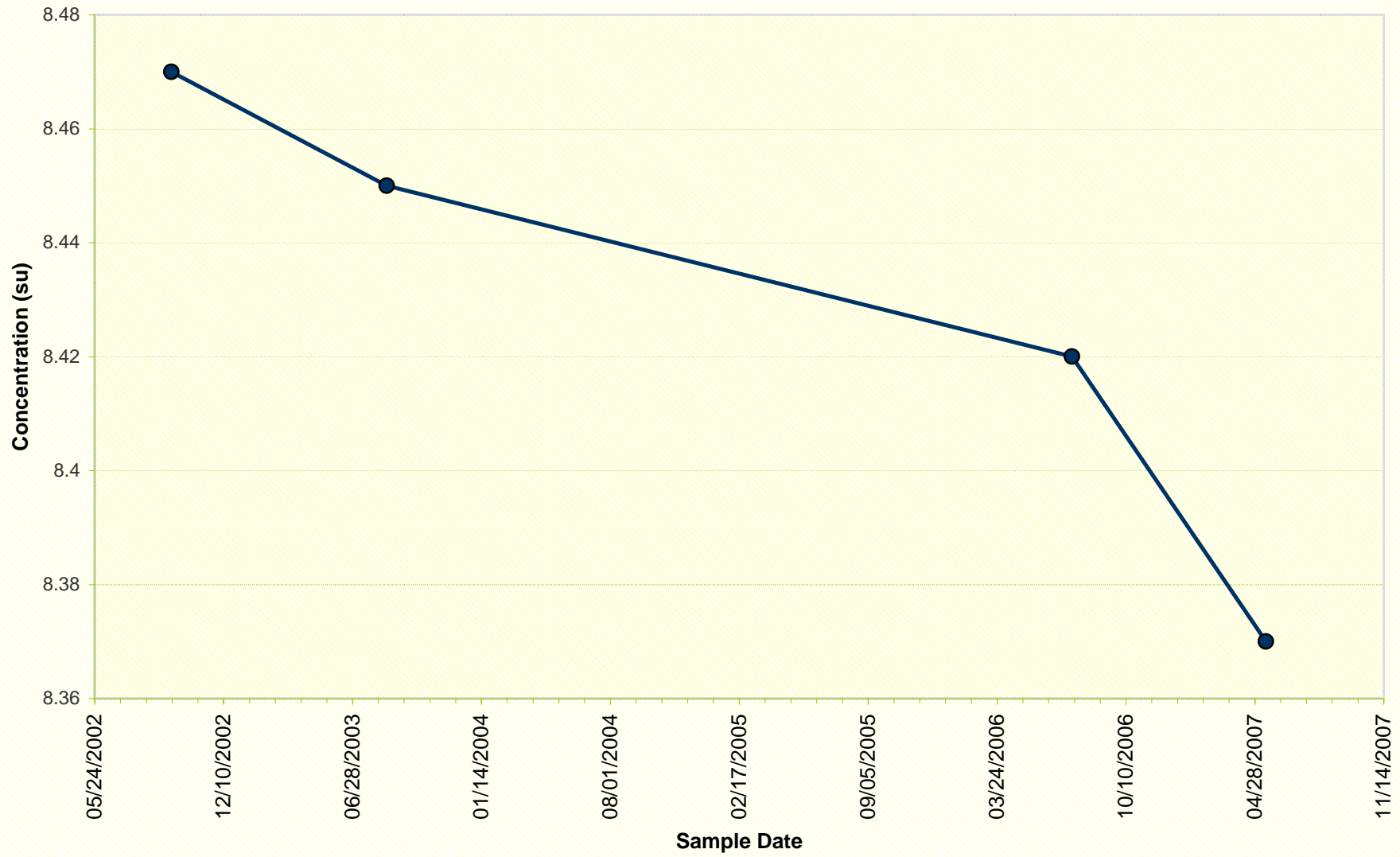
934 (Mg)



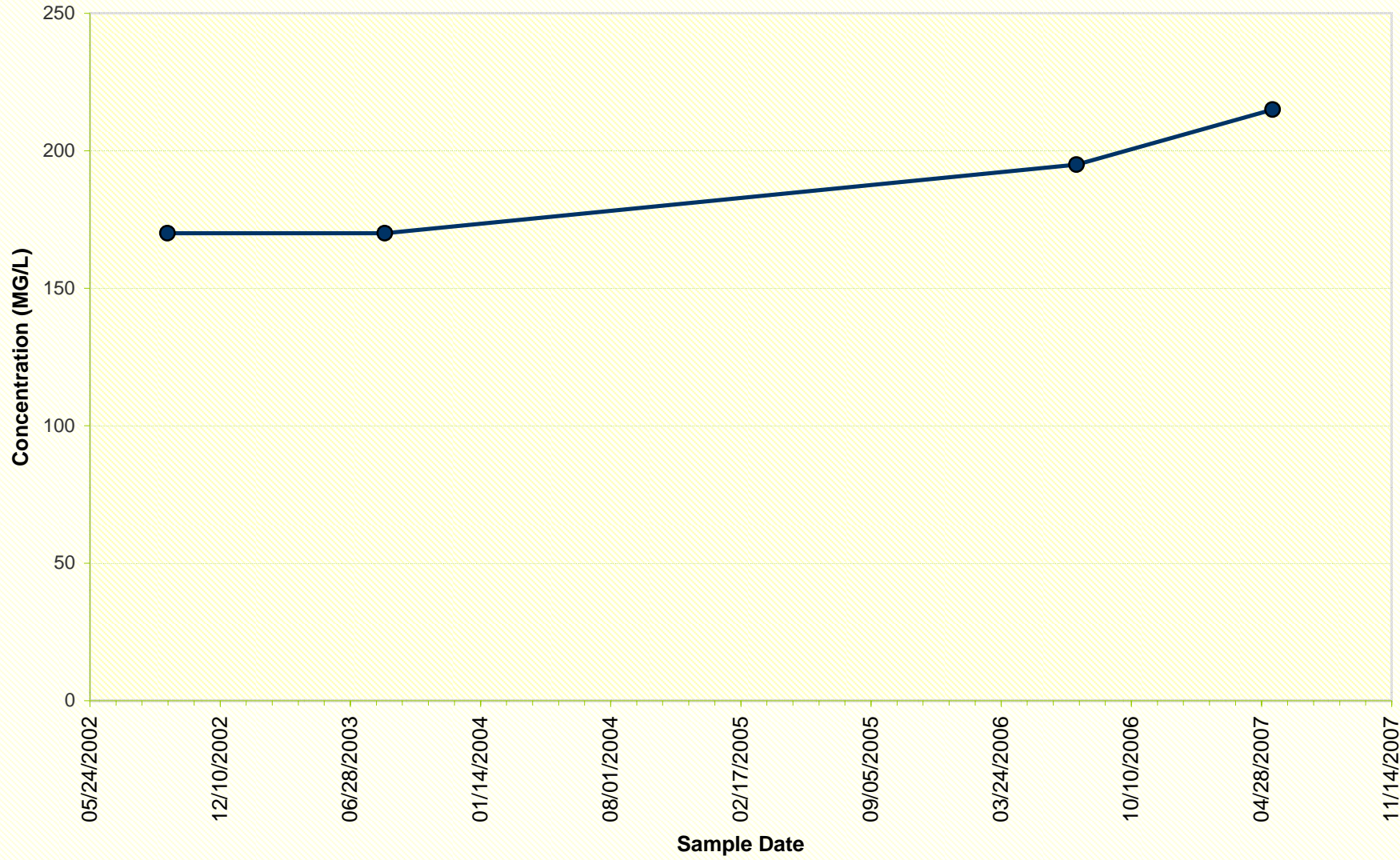
934 (Na)



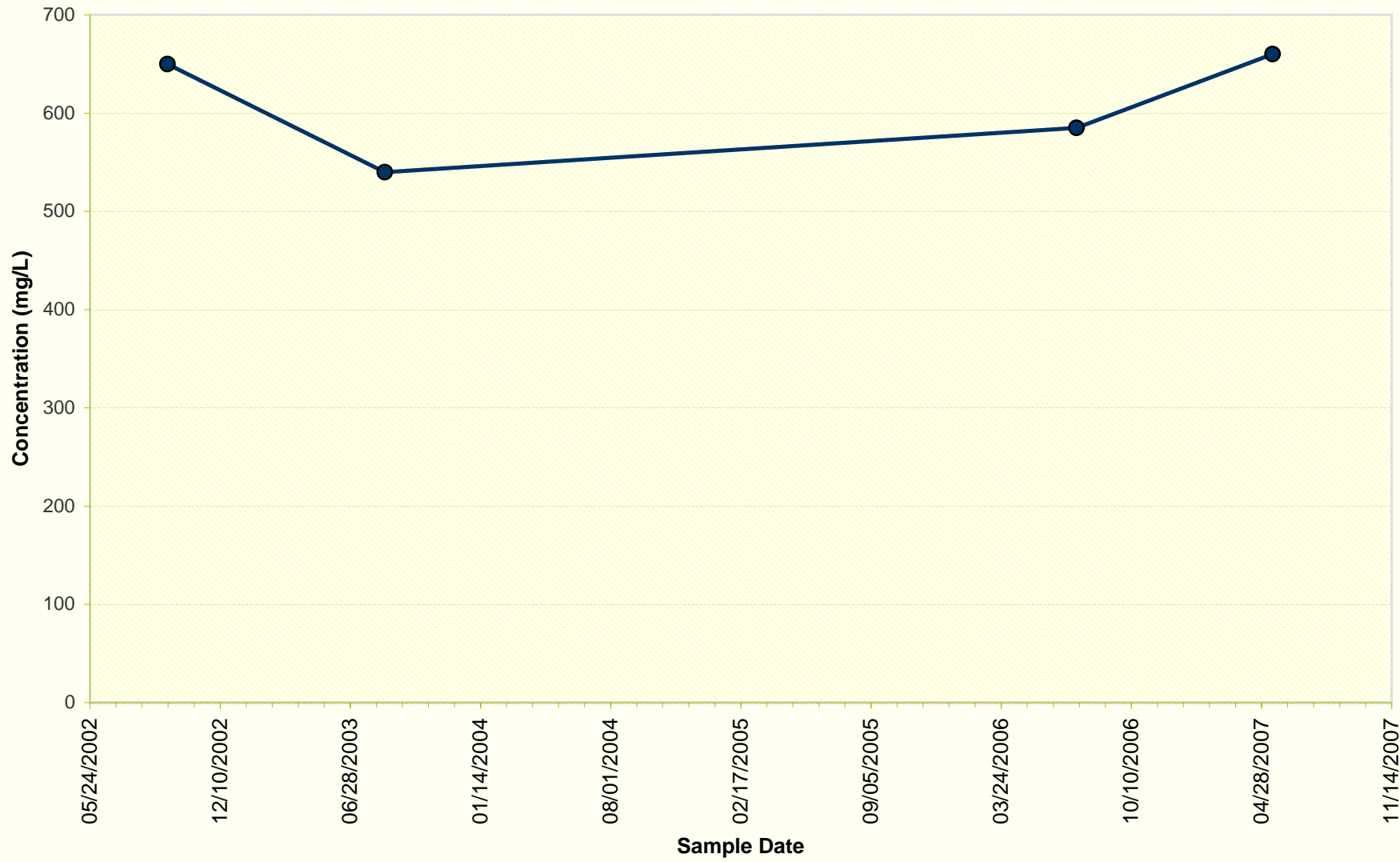
934 (pH, Lab)



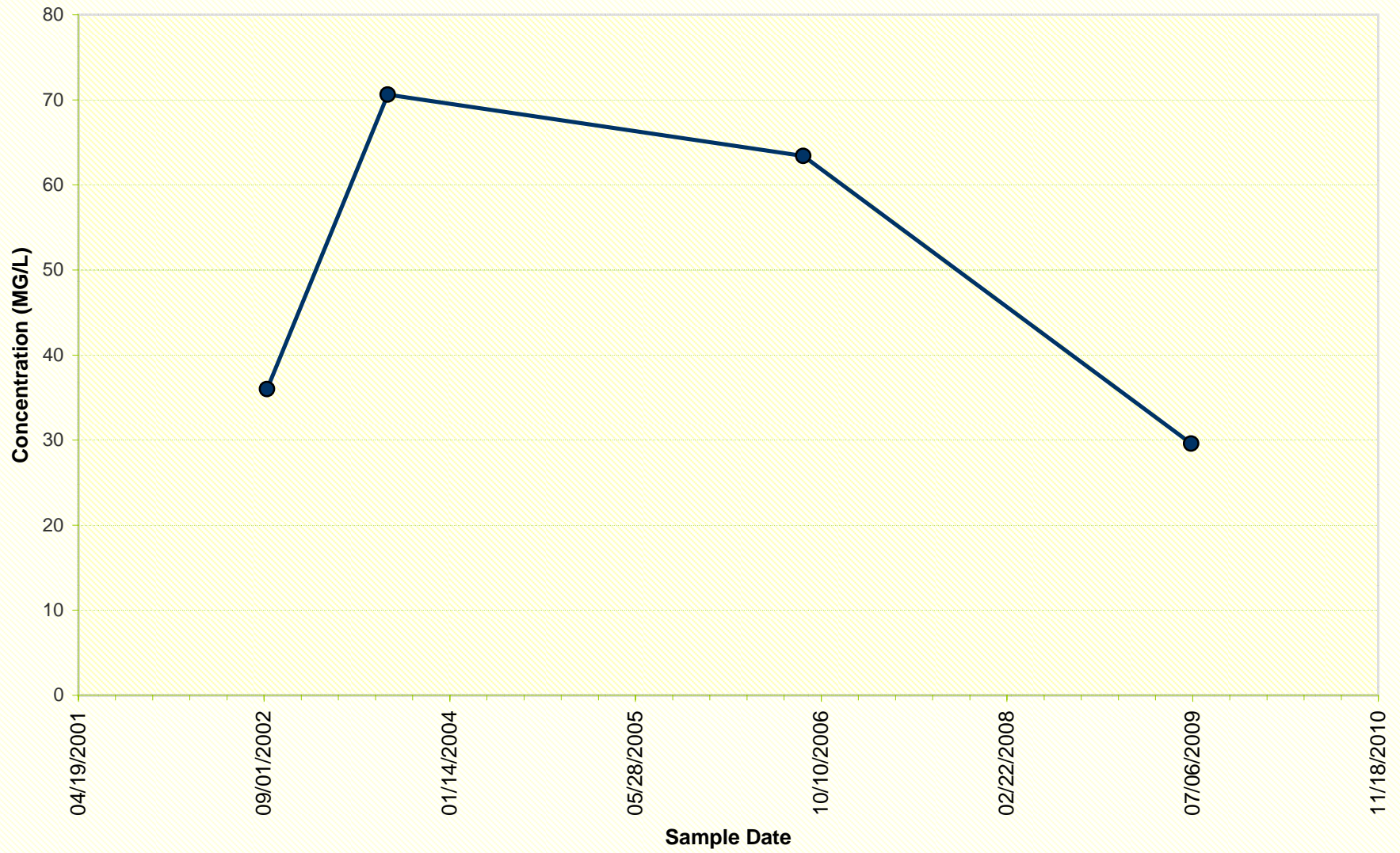
934 (SO4)



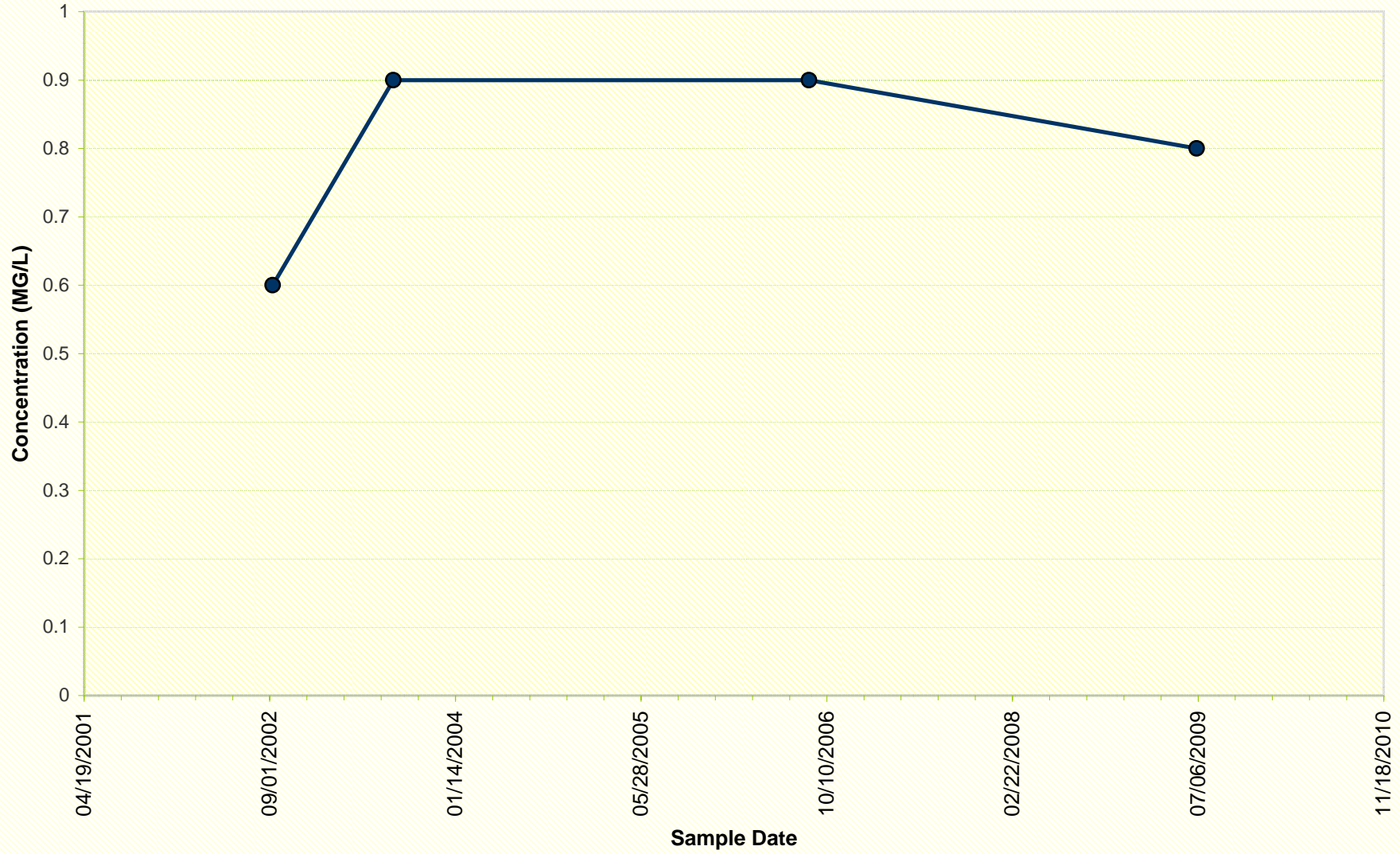
934 (TDS)



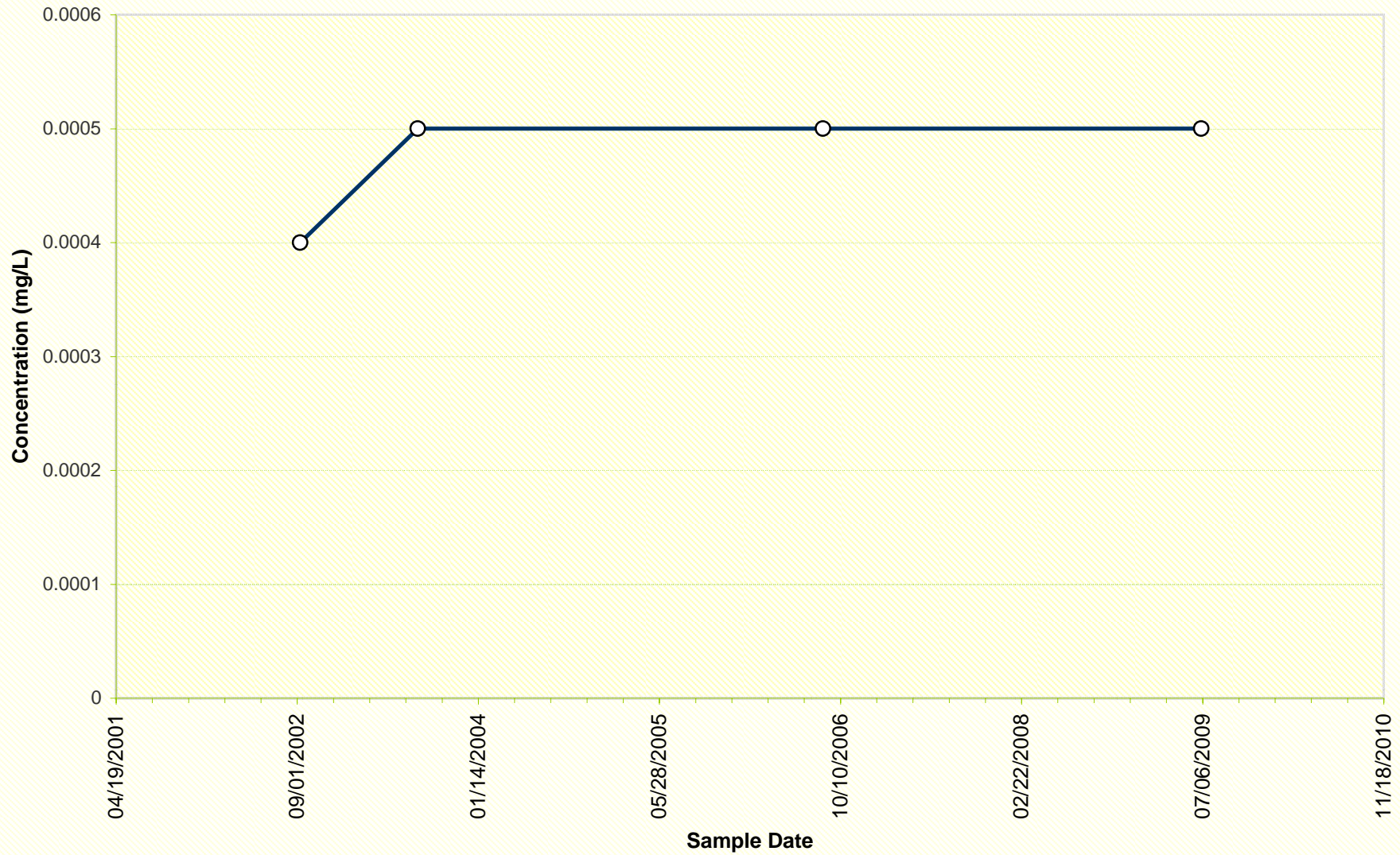
941 (Ca)



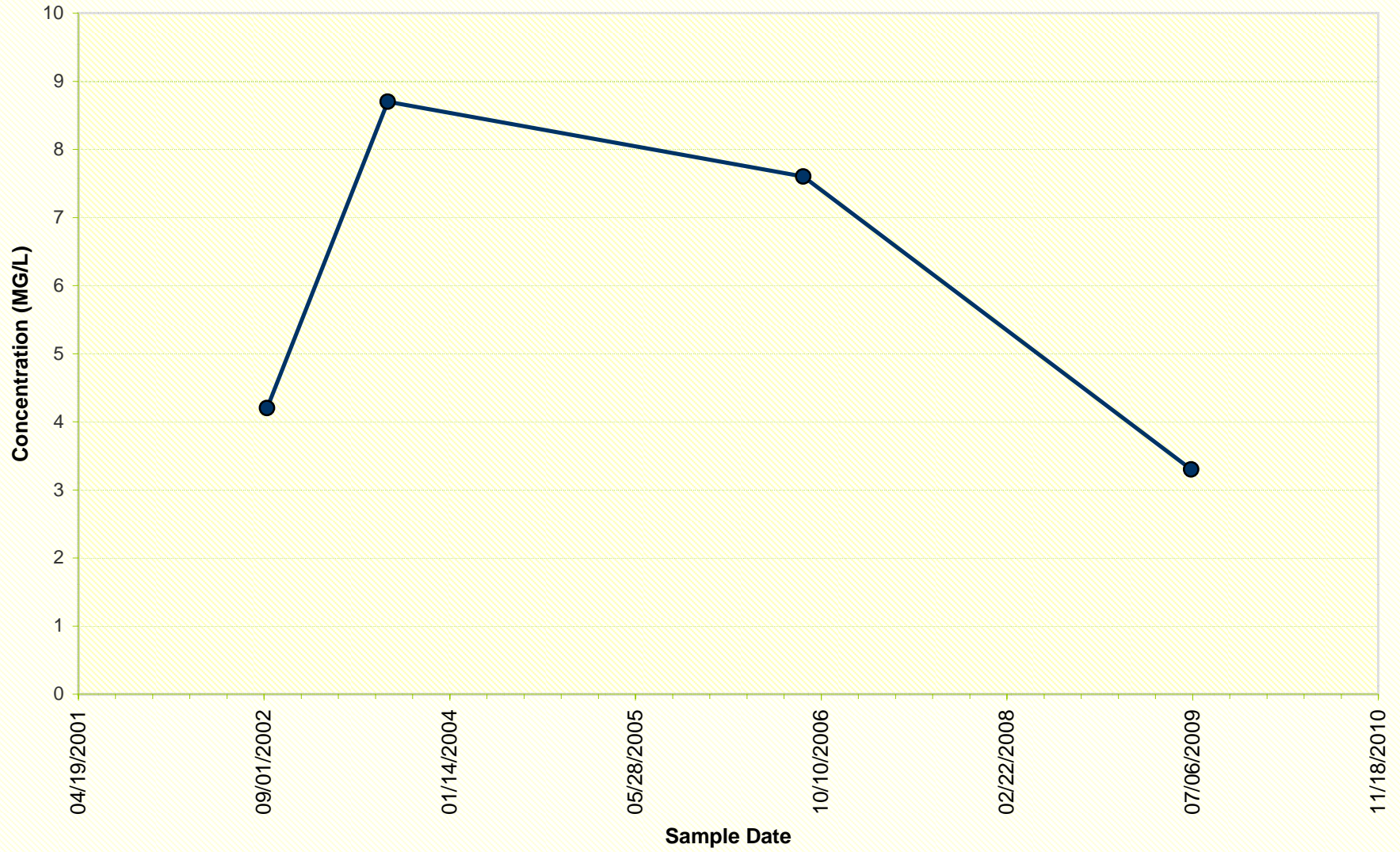
941 (K)



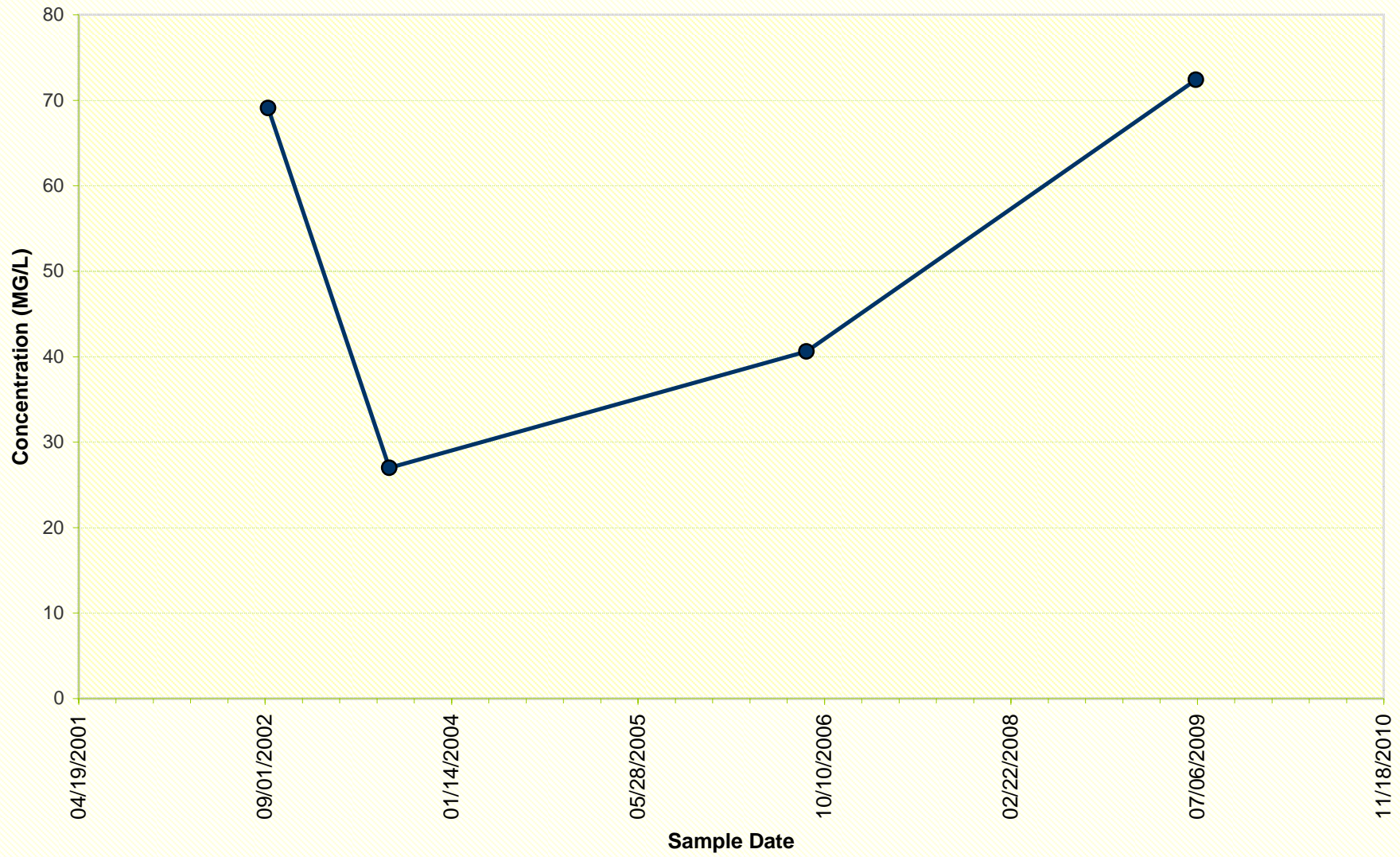
941 (Methane)



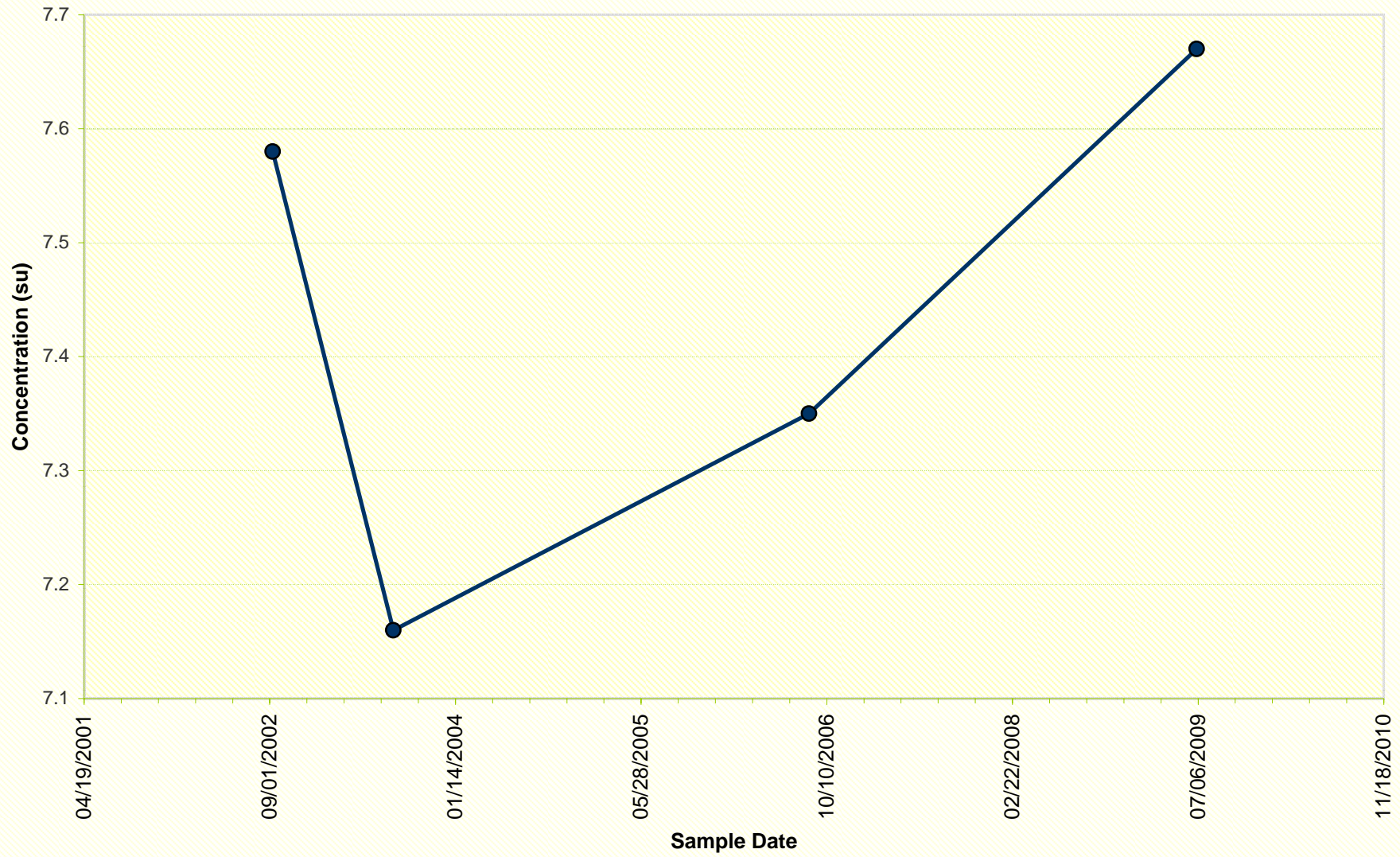
941 (Mg)



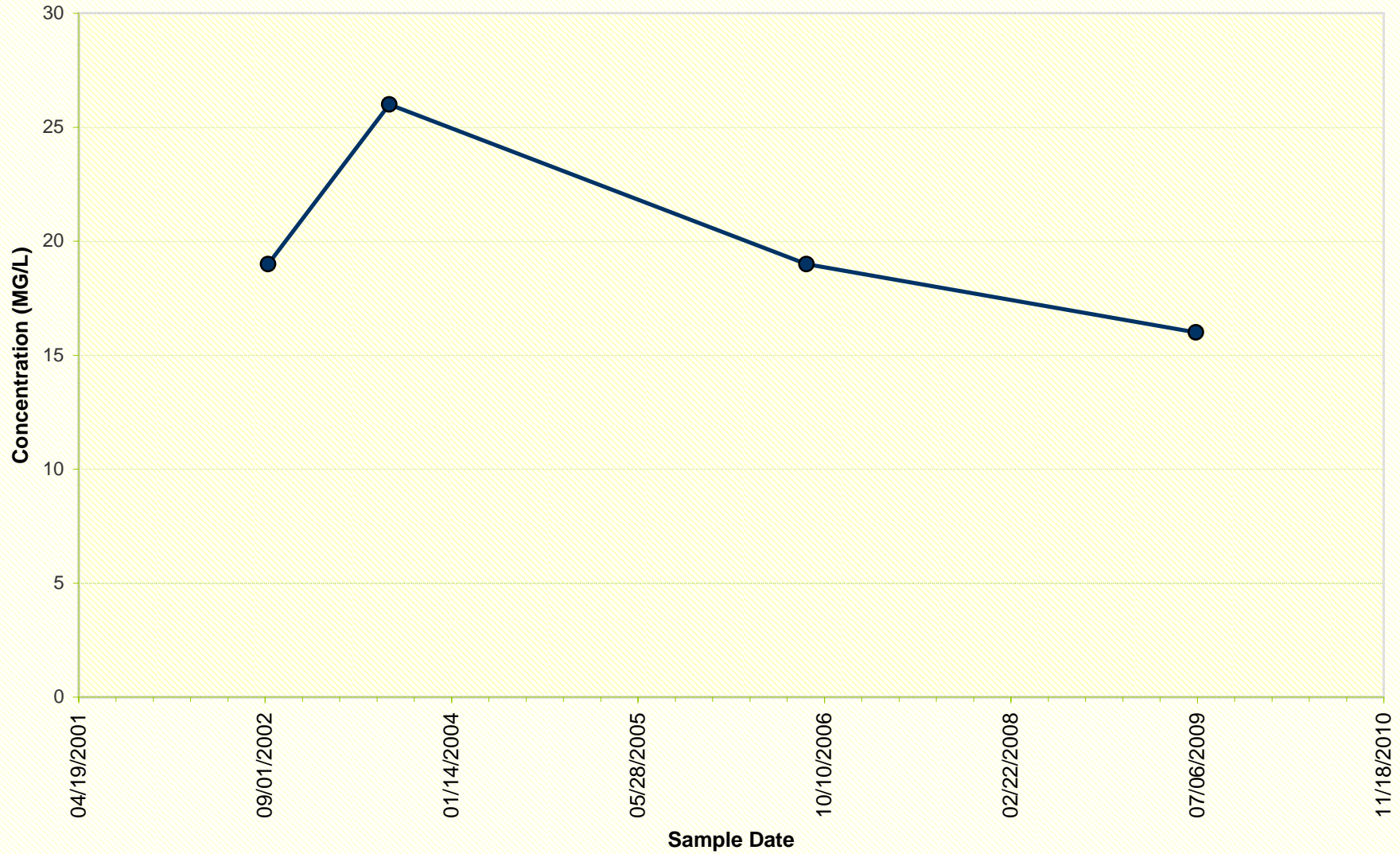
941 (Na)



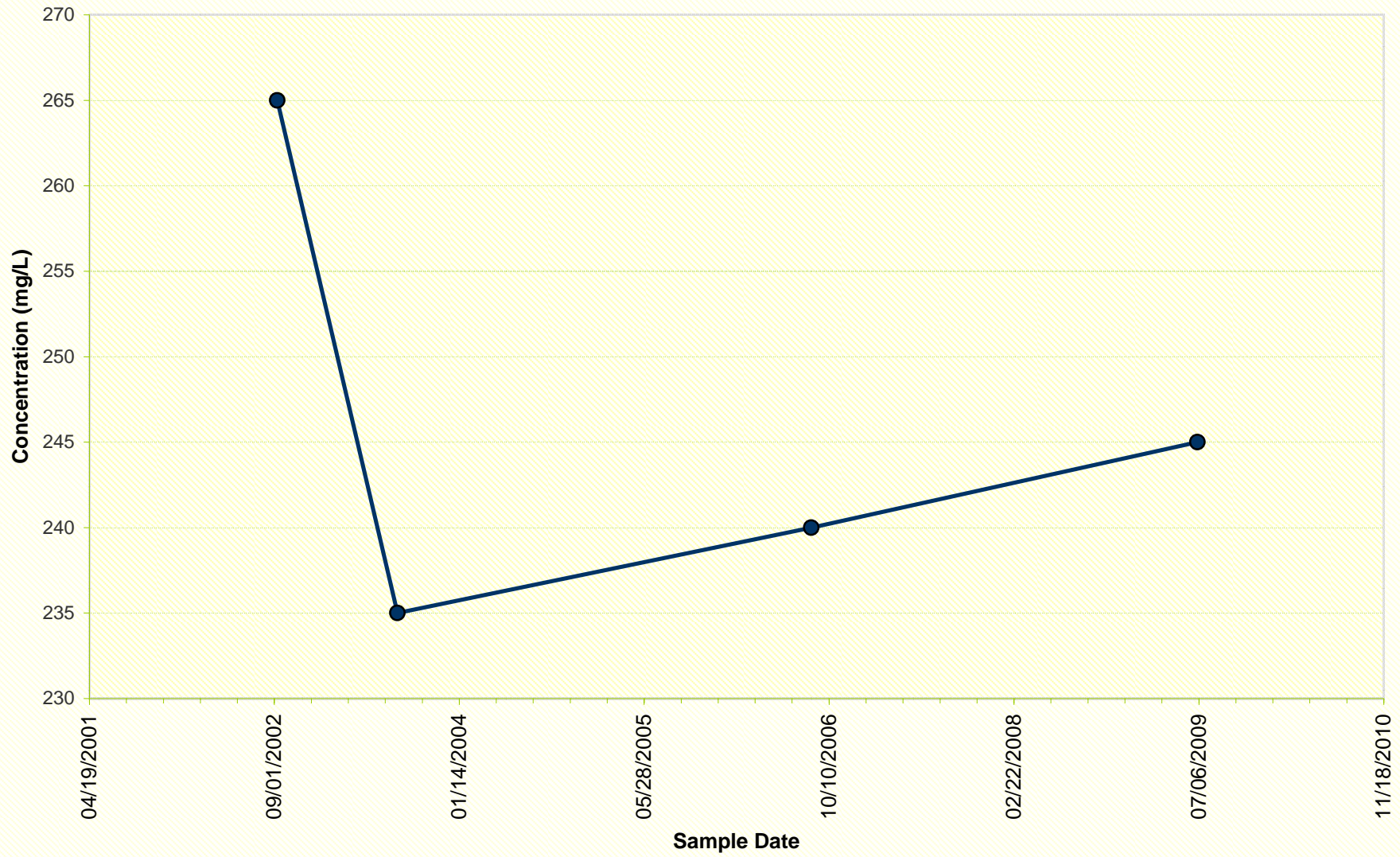
941 (pH, Lab)



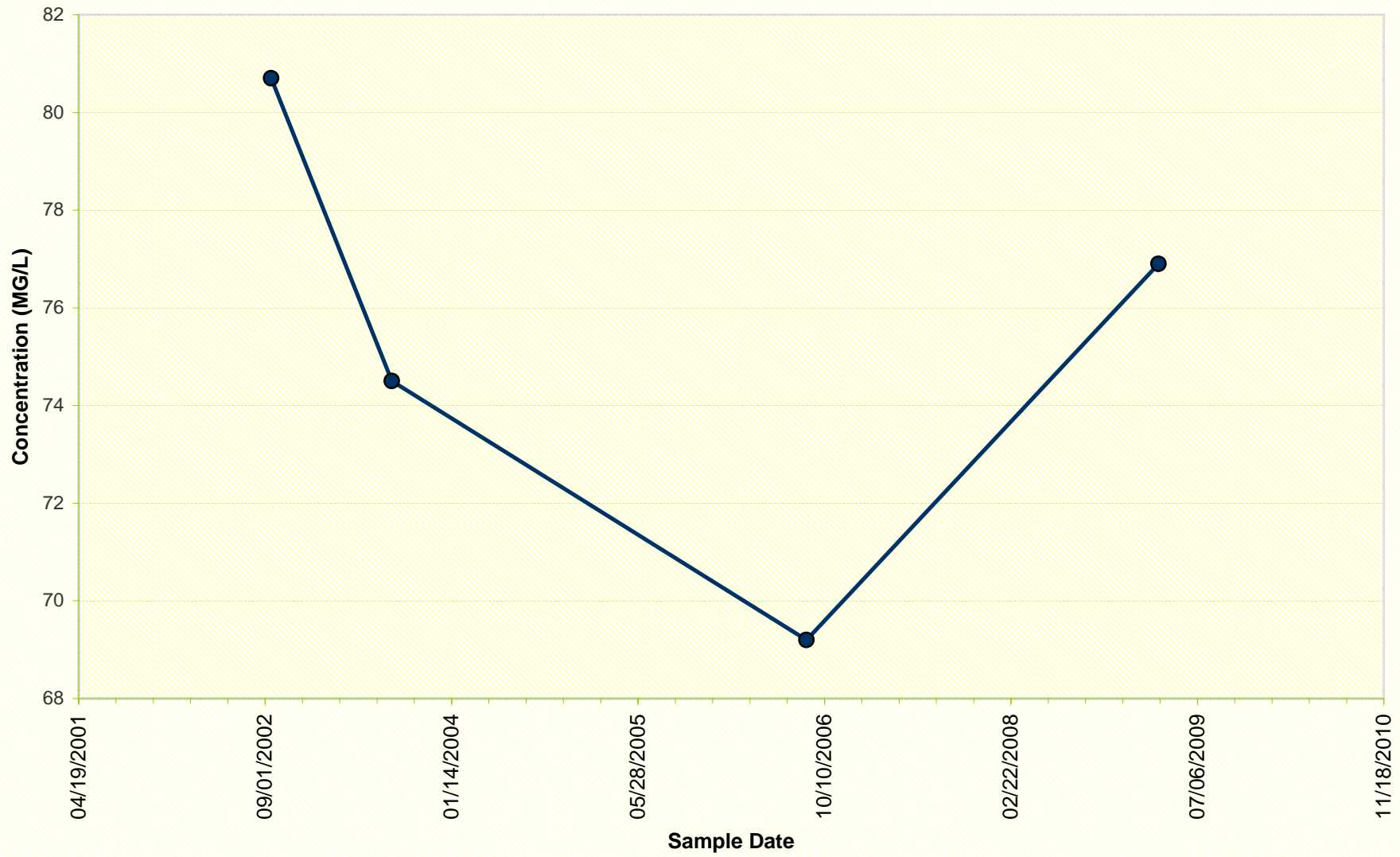
941 (SO4)



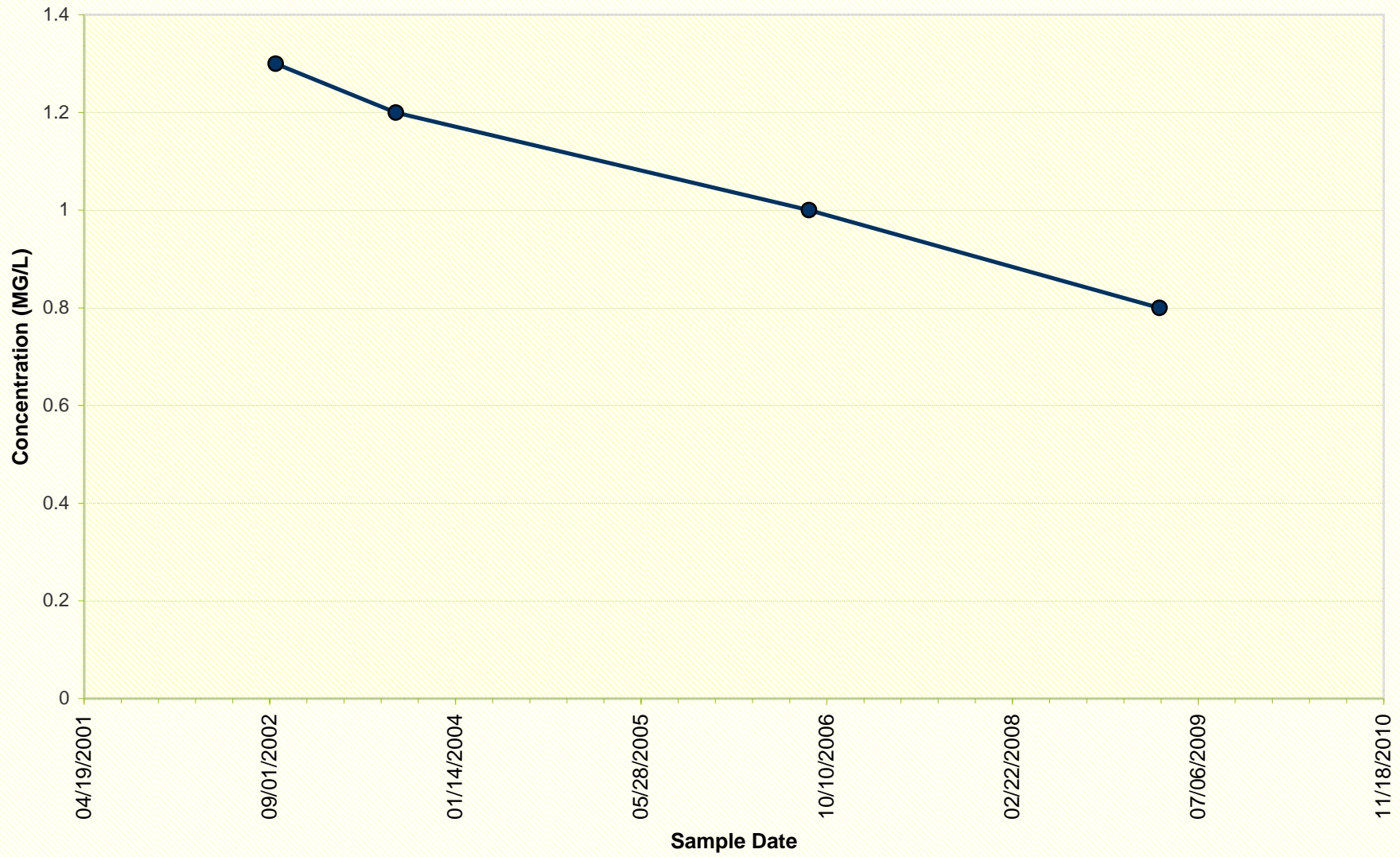
941 (TDS)



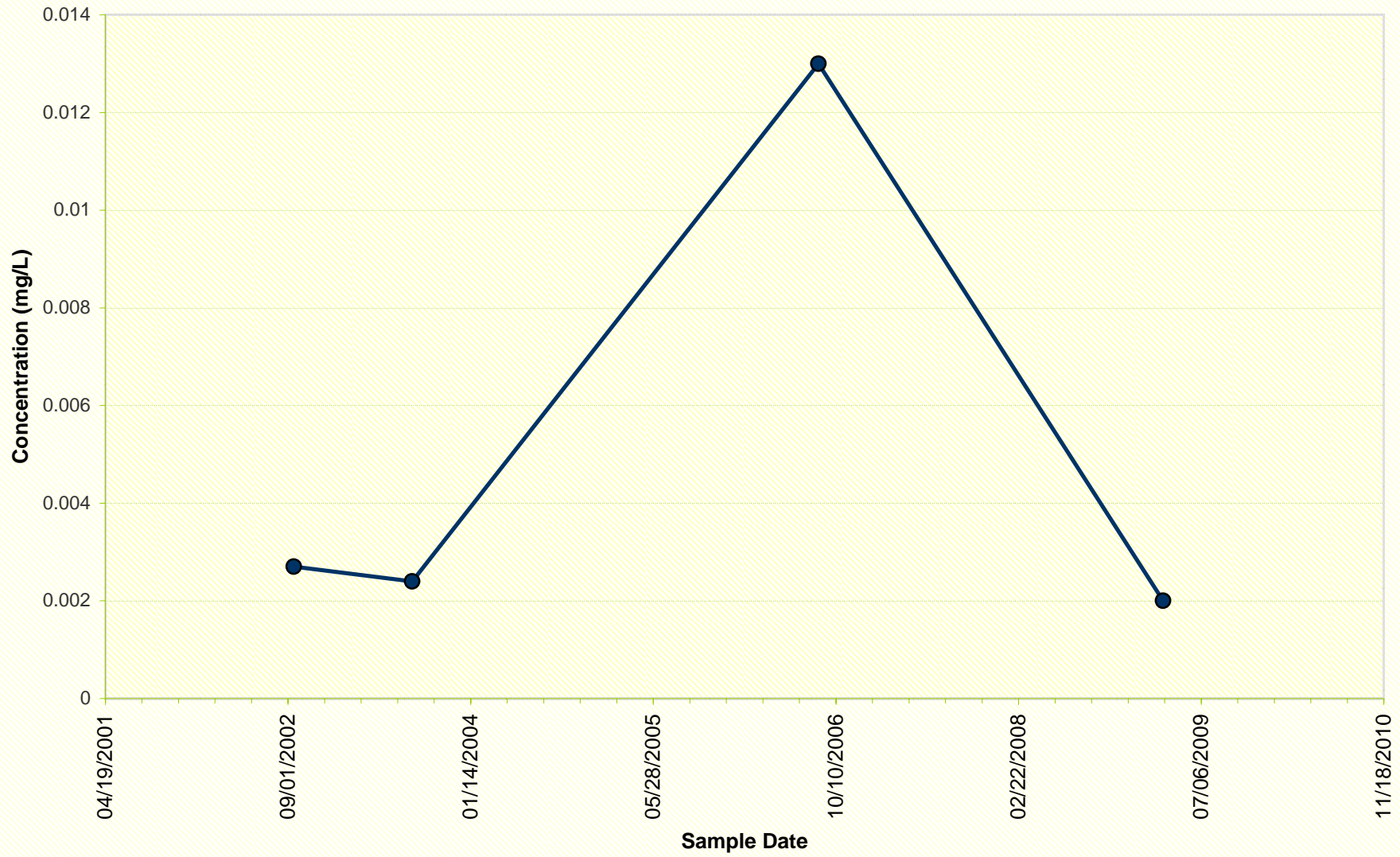
946 (Ca)



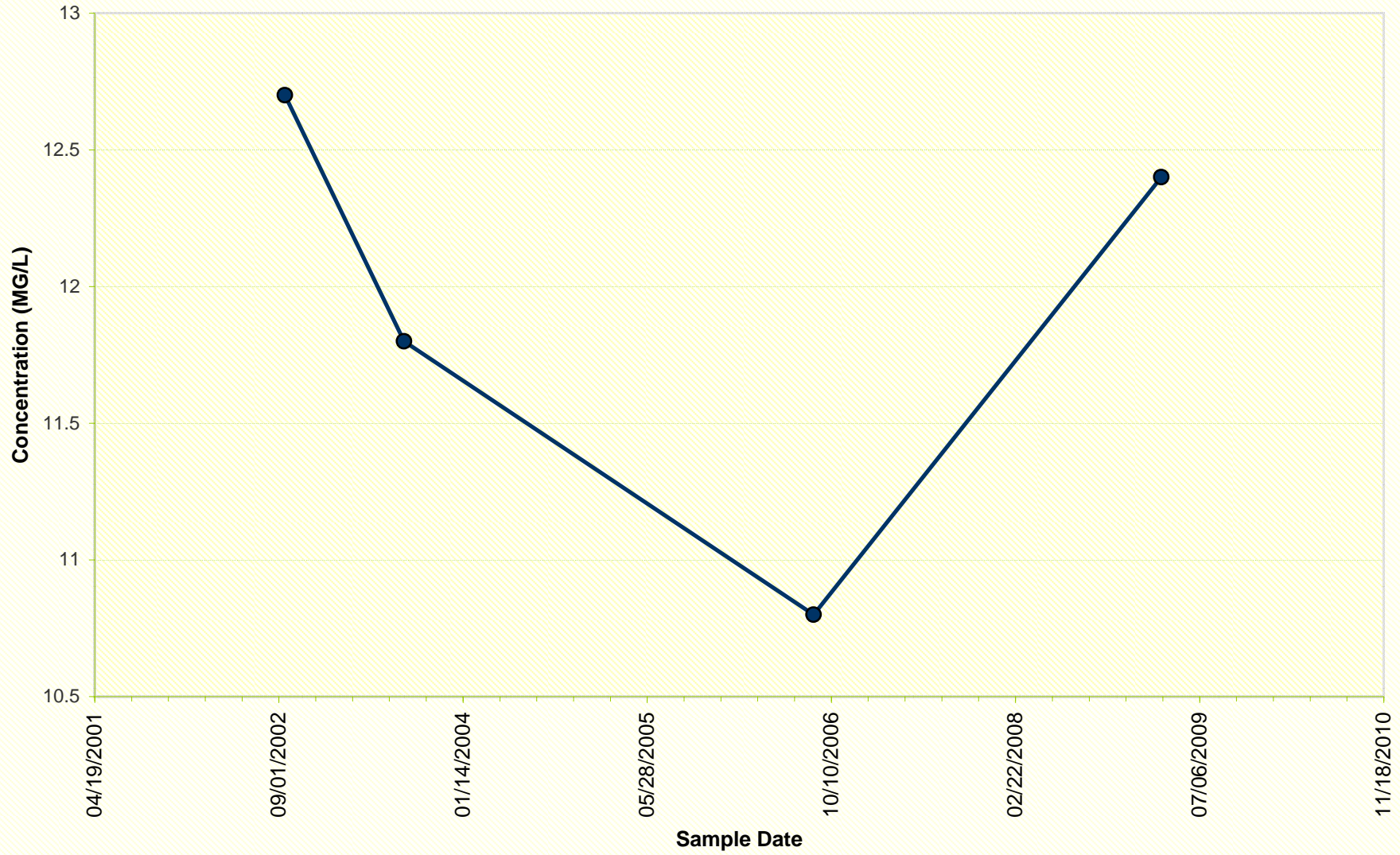
946 (K)



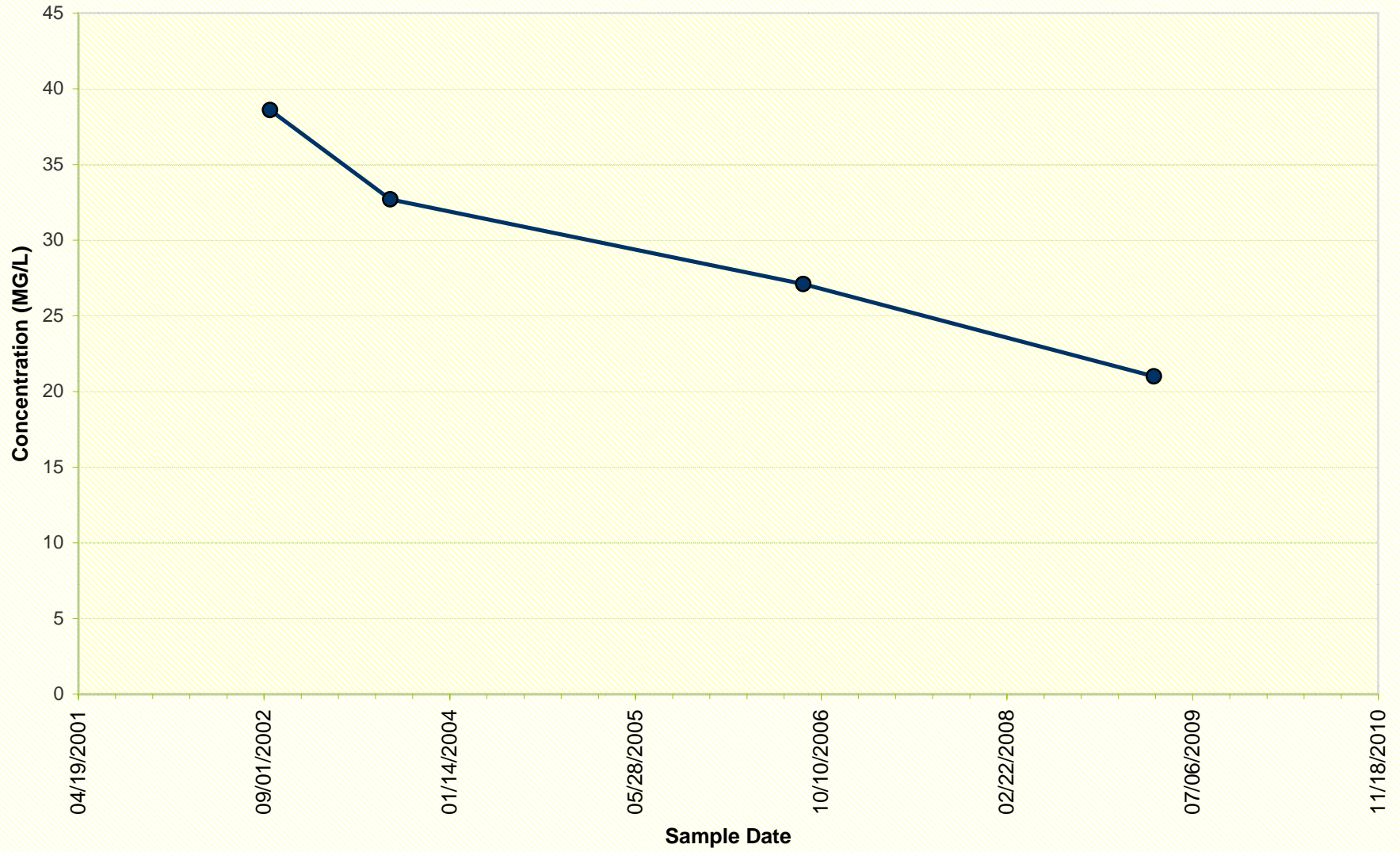
946 (Methane)



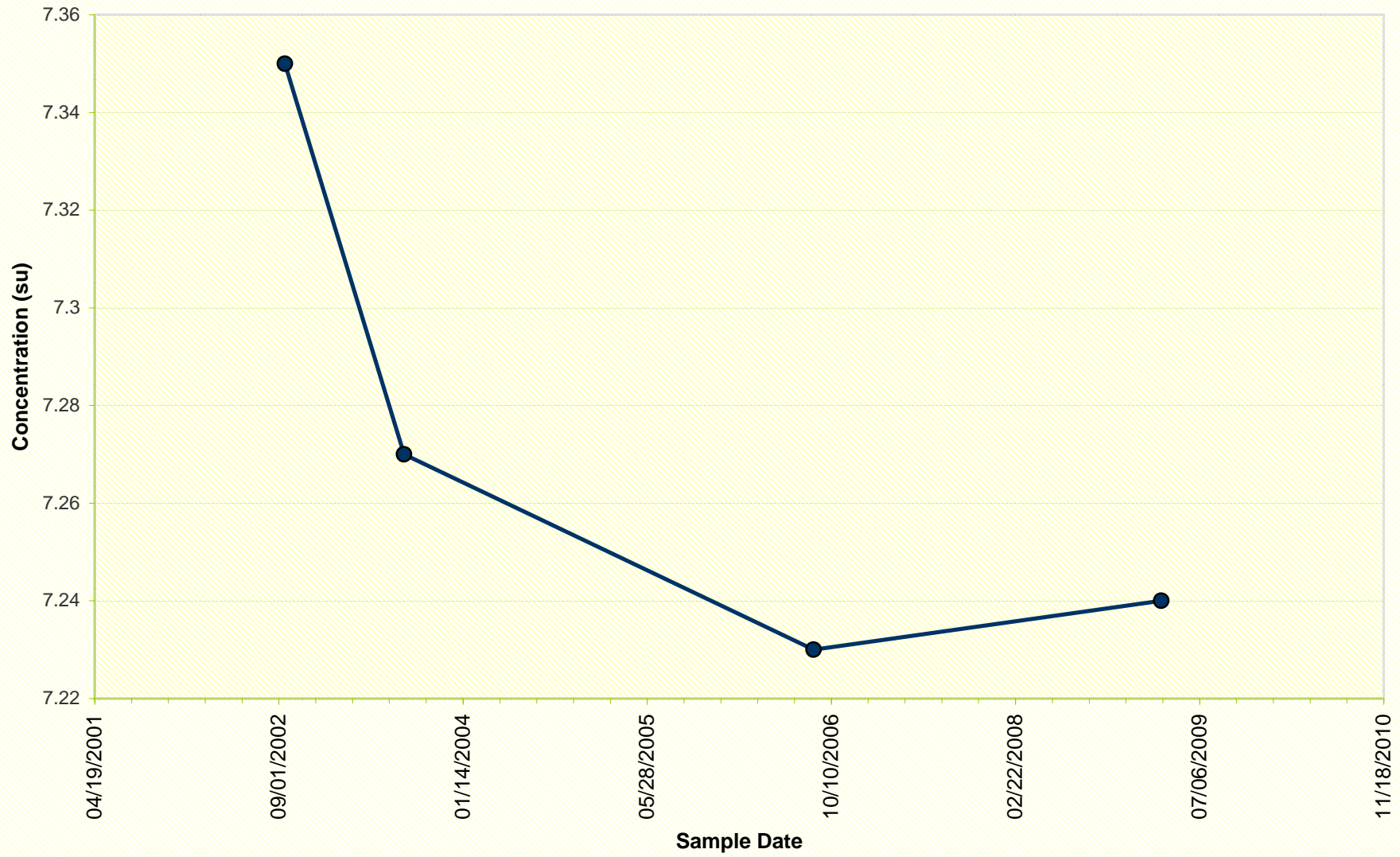
946 (Mg)



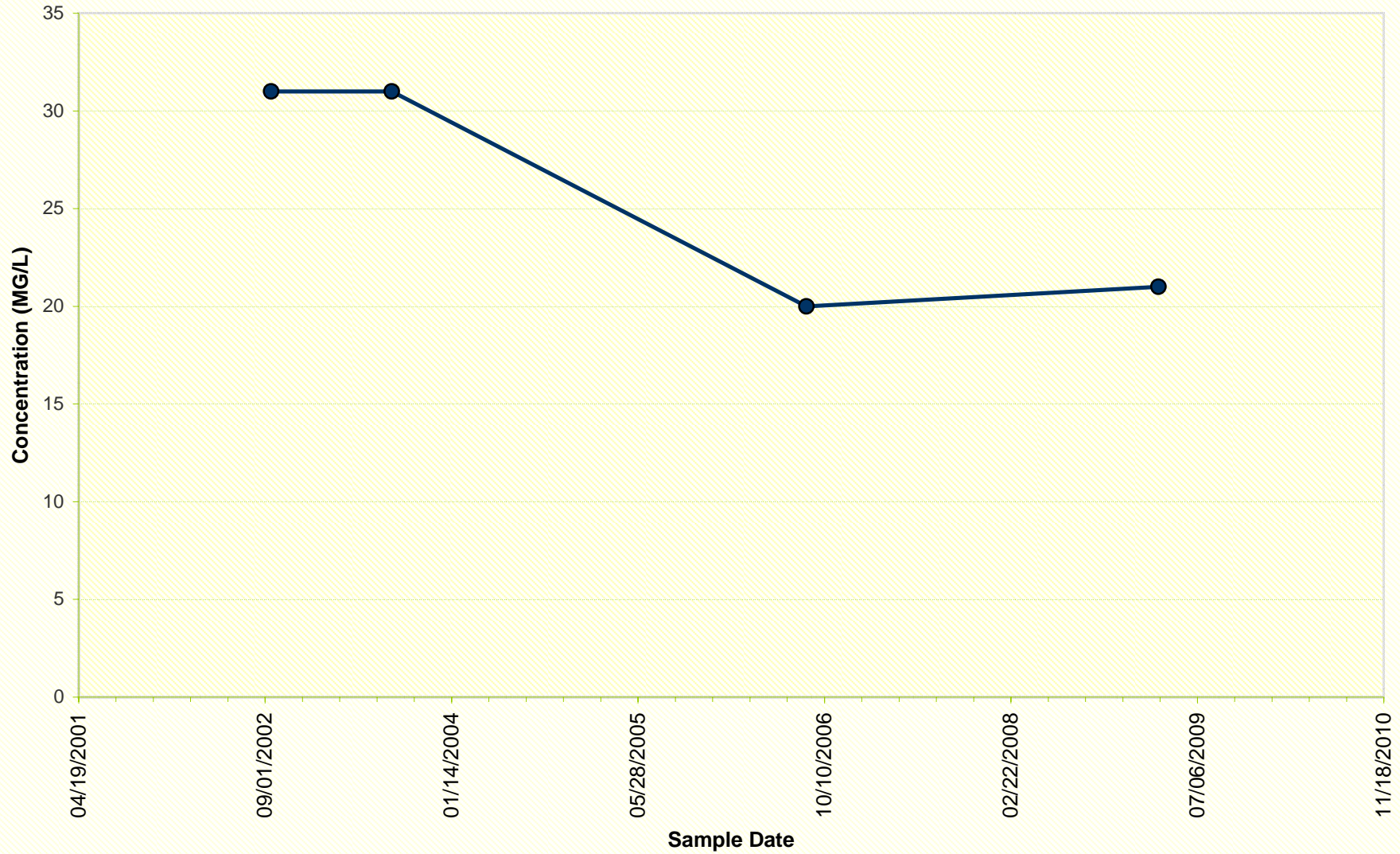
946 (Na)



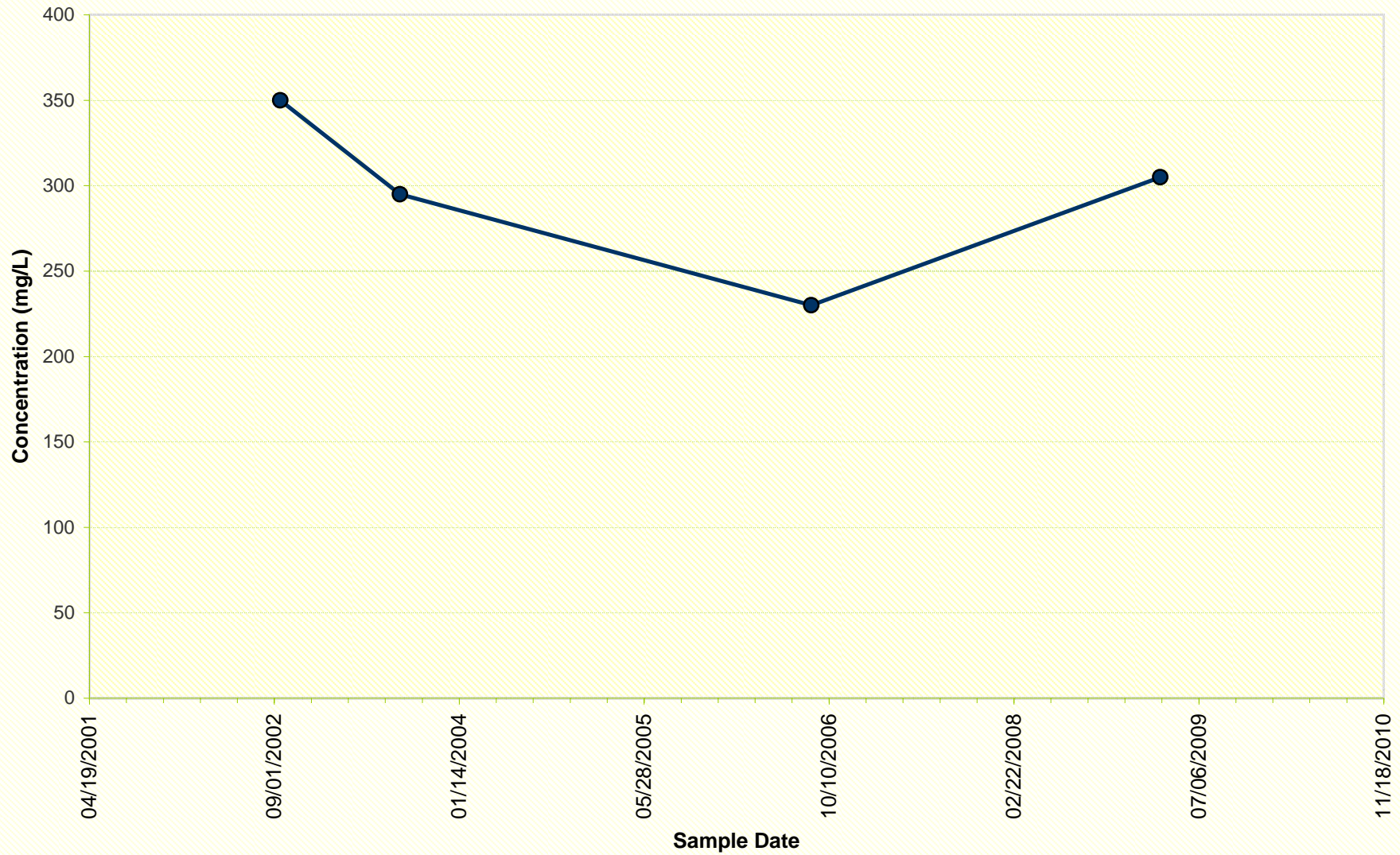
946 (pH, Lab)



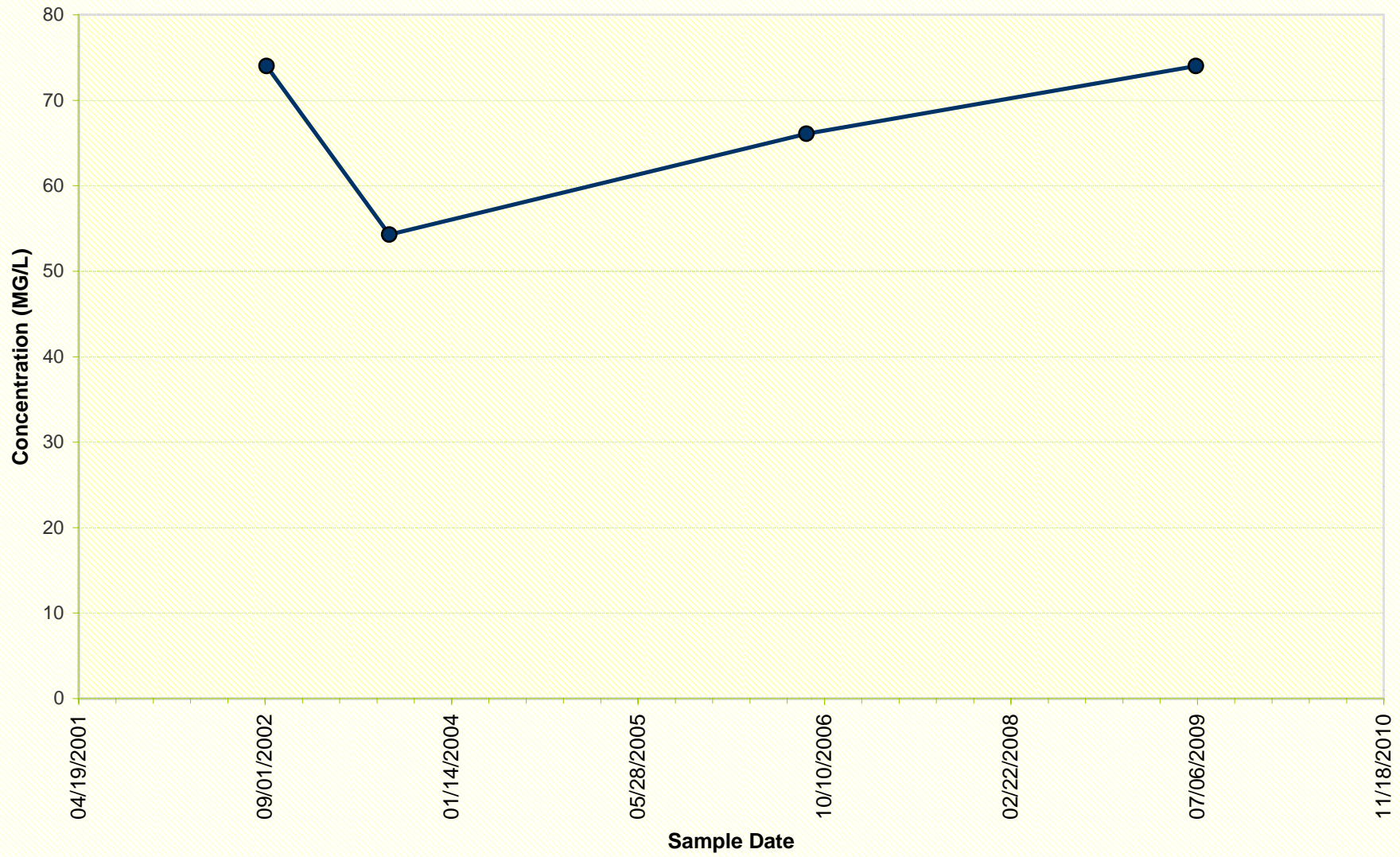
946 (SO4)



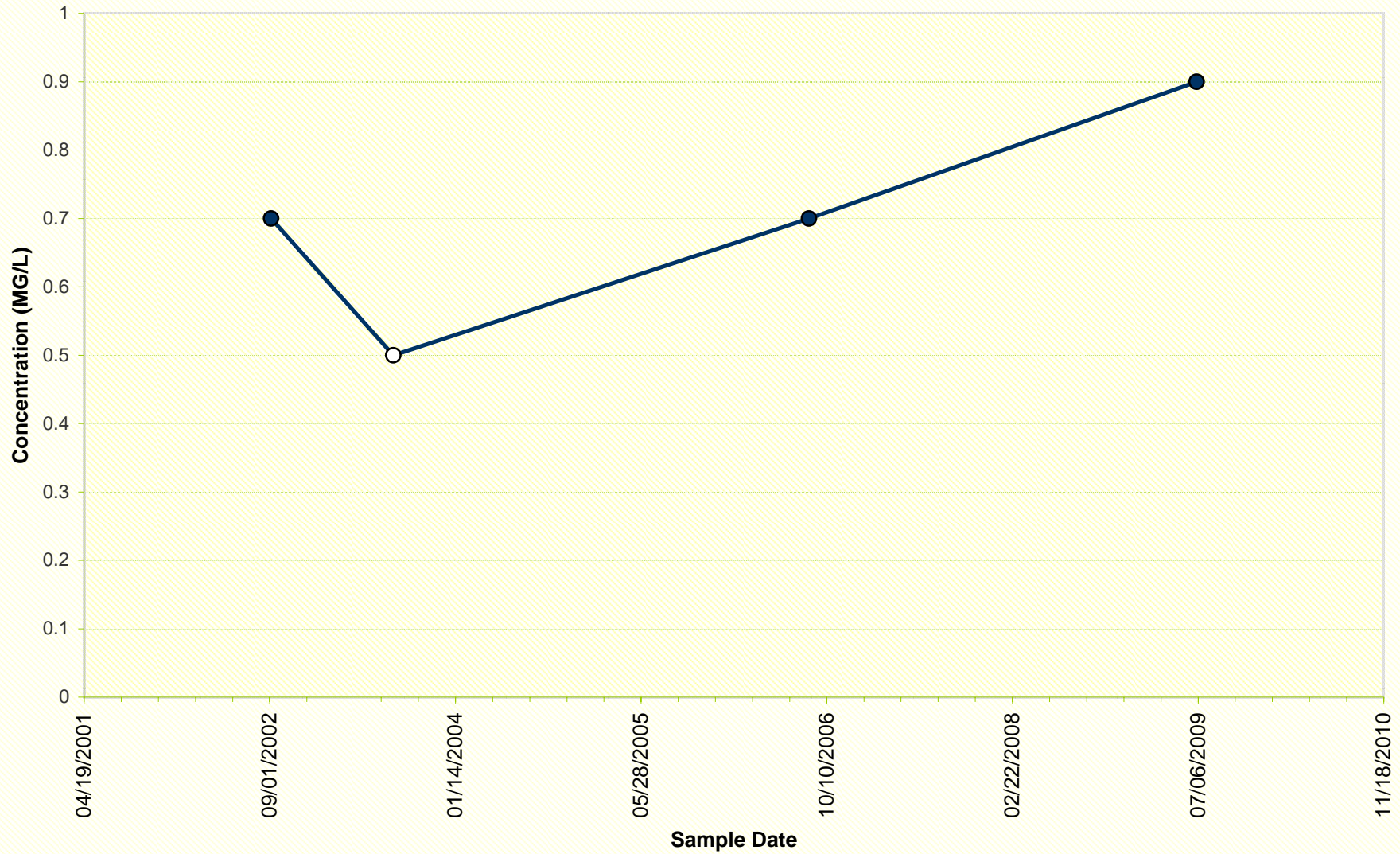
946 (TDS)



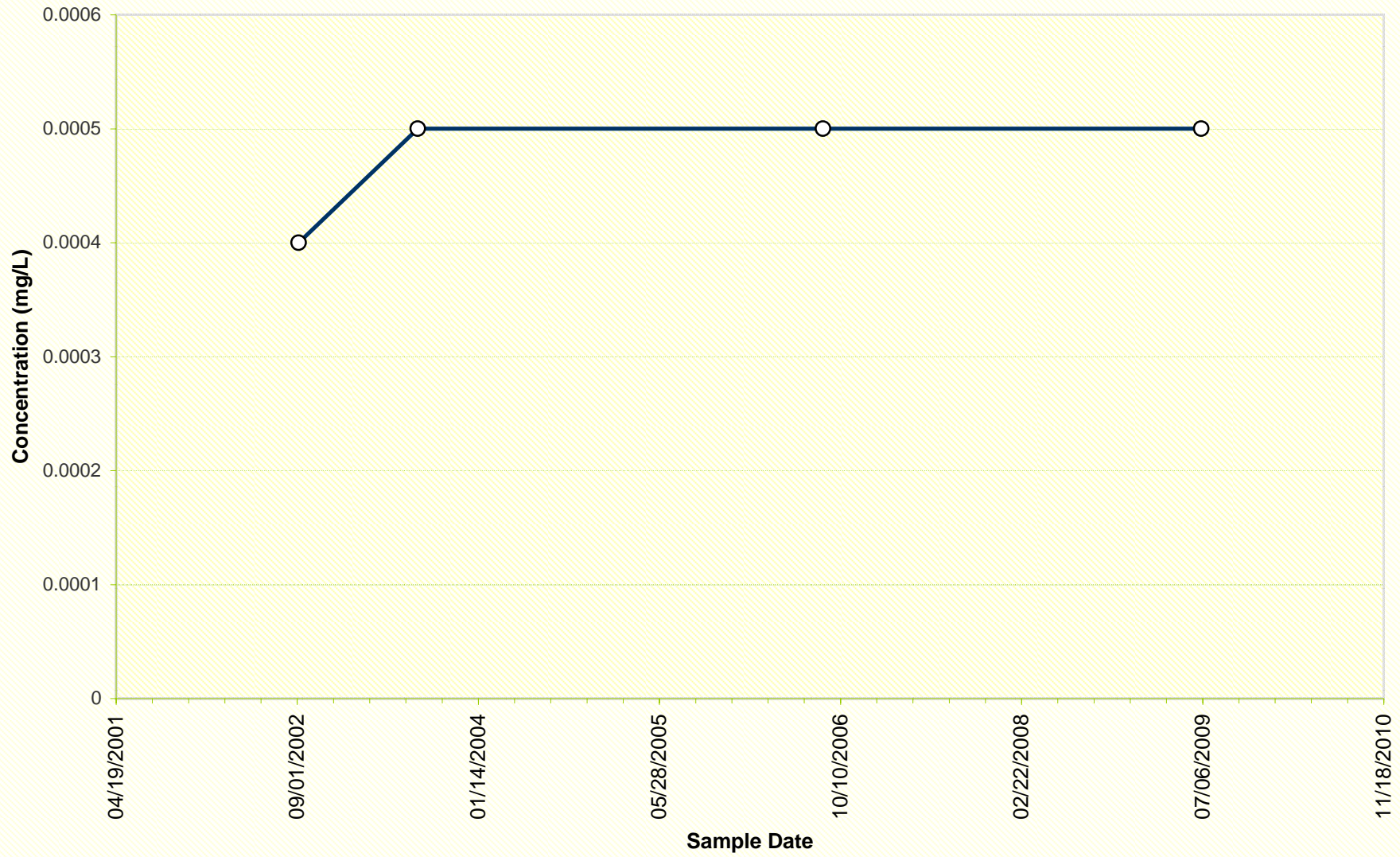
949 (Ca)



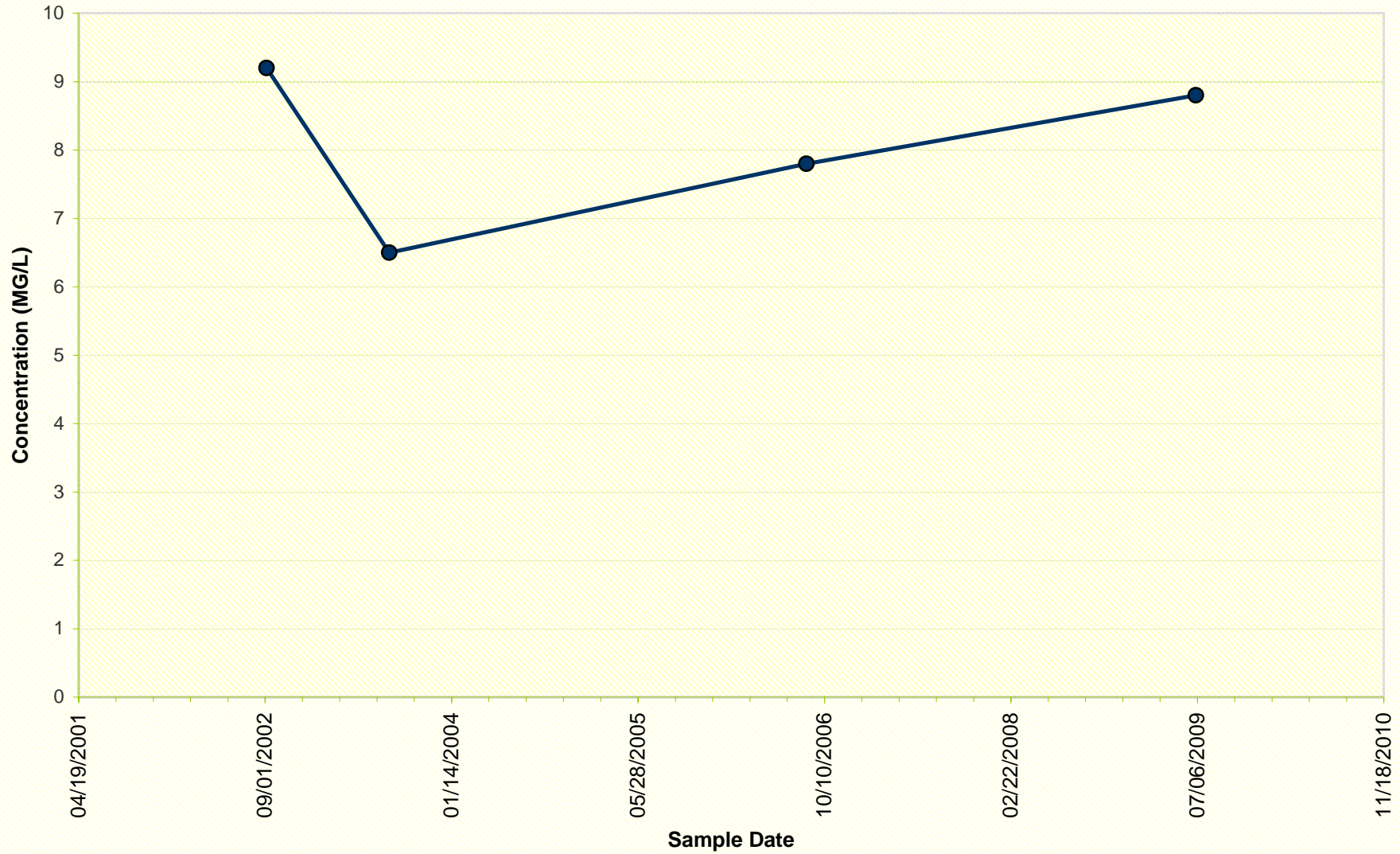
949 (K)



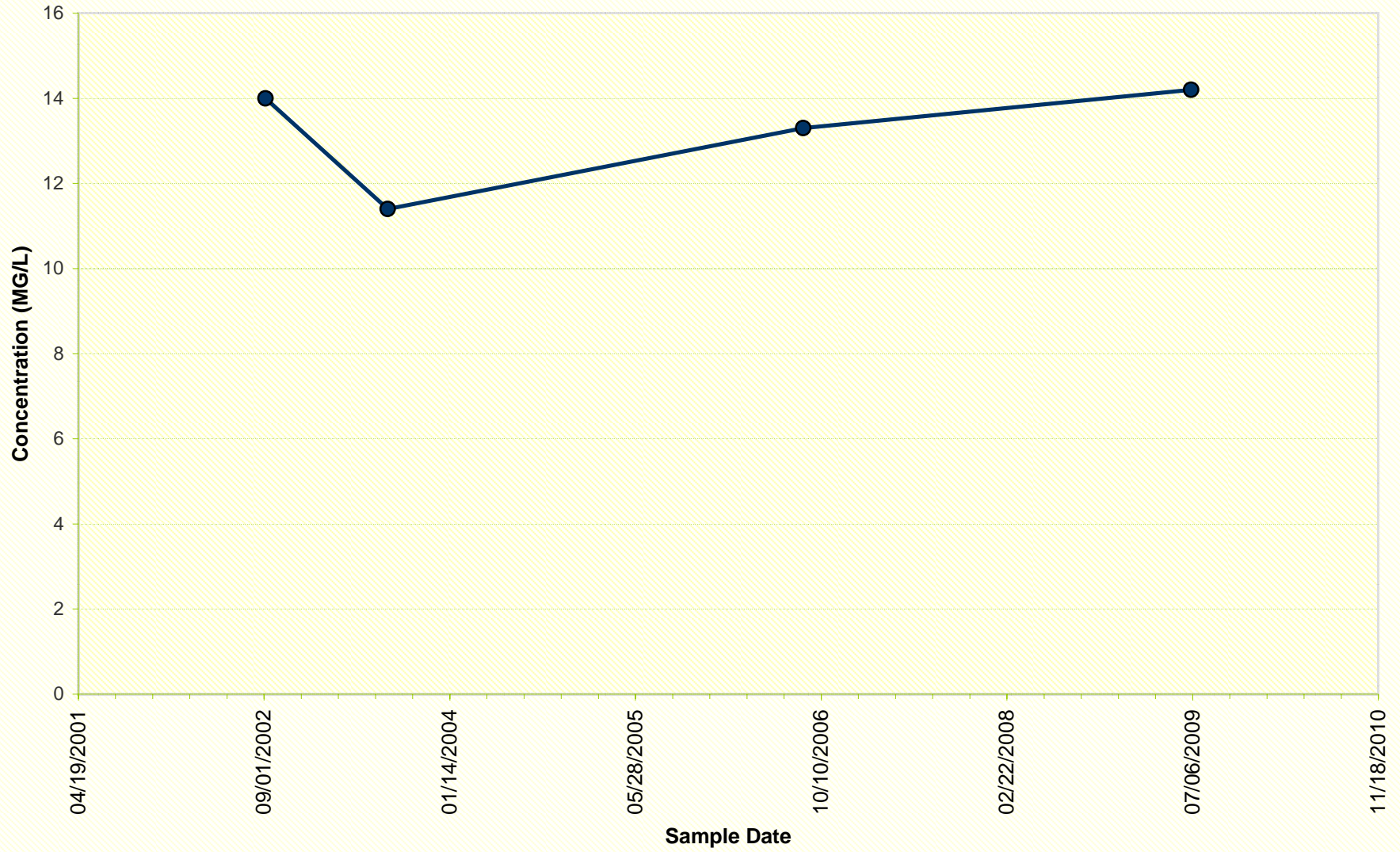
949 (Methane)



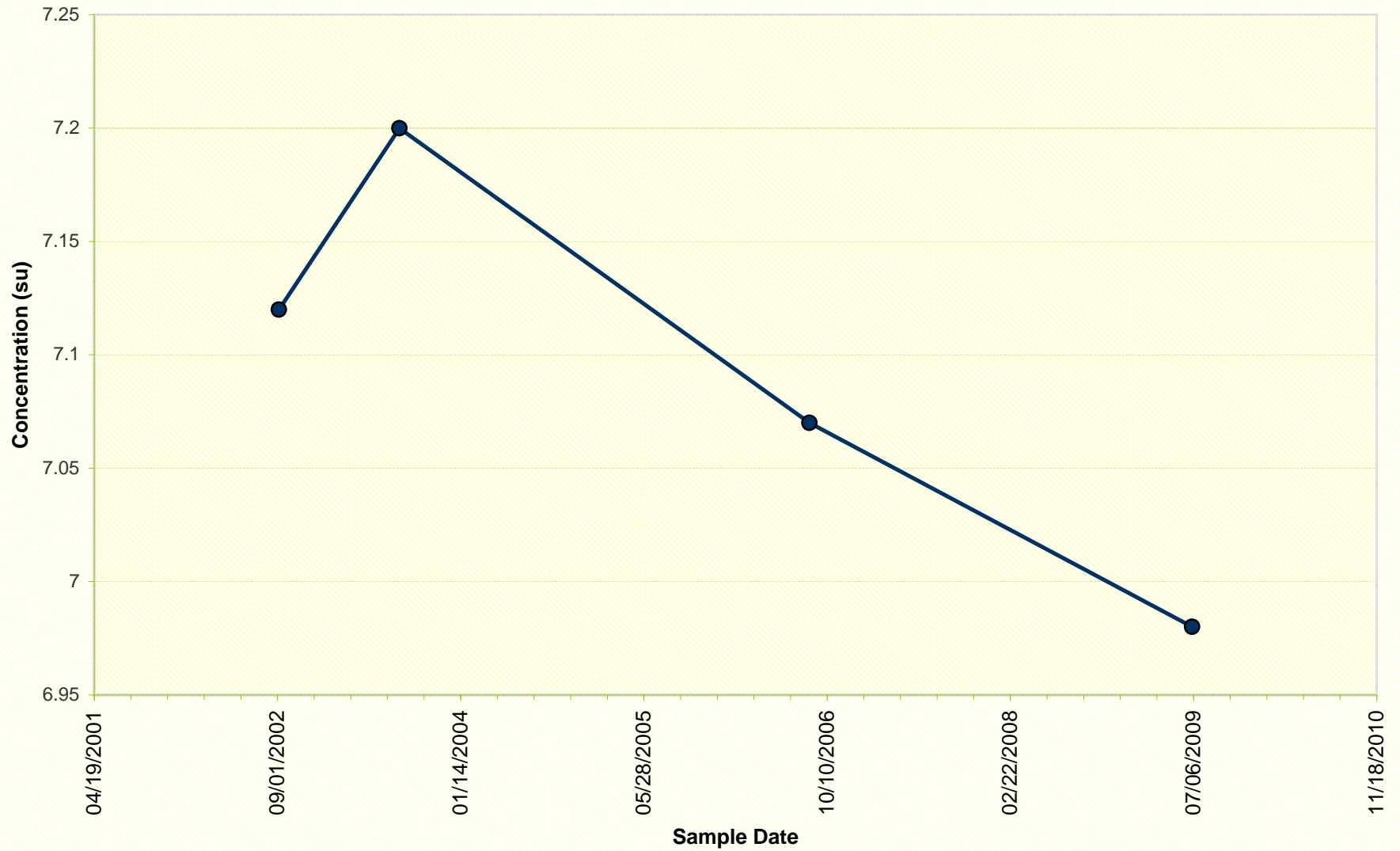
949 (Mg)



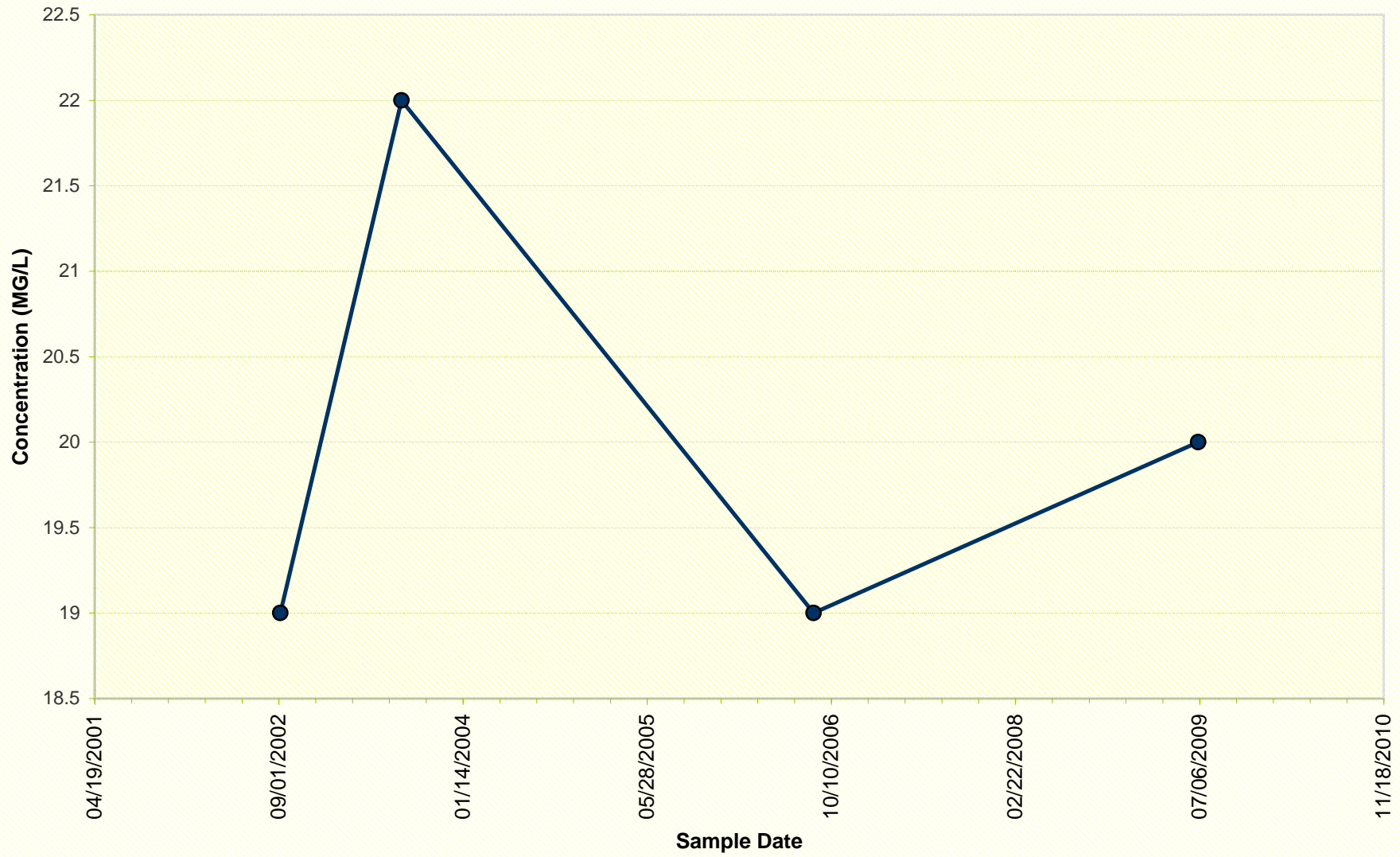
949 (Na)



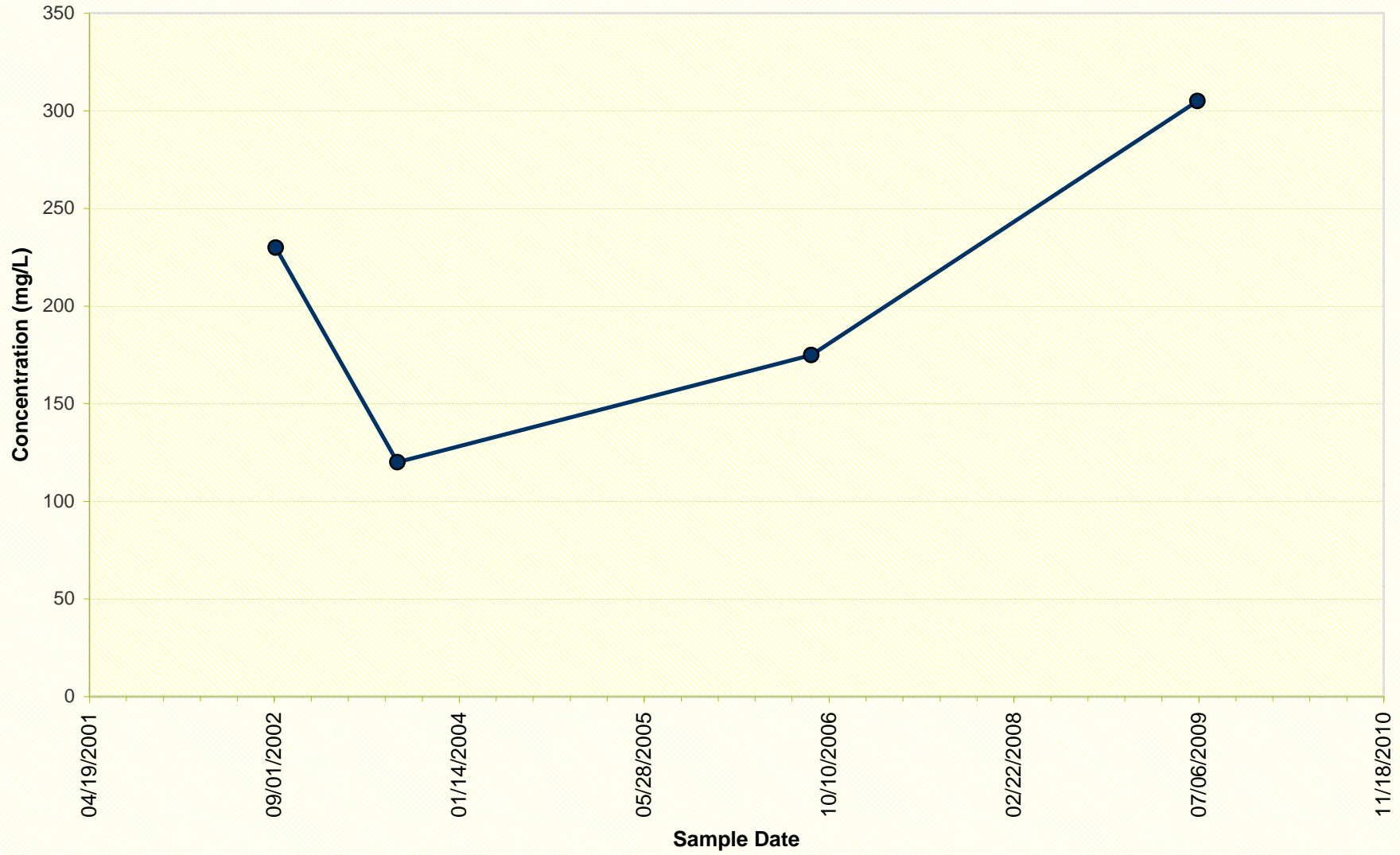
949 (pH, Lab)



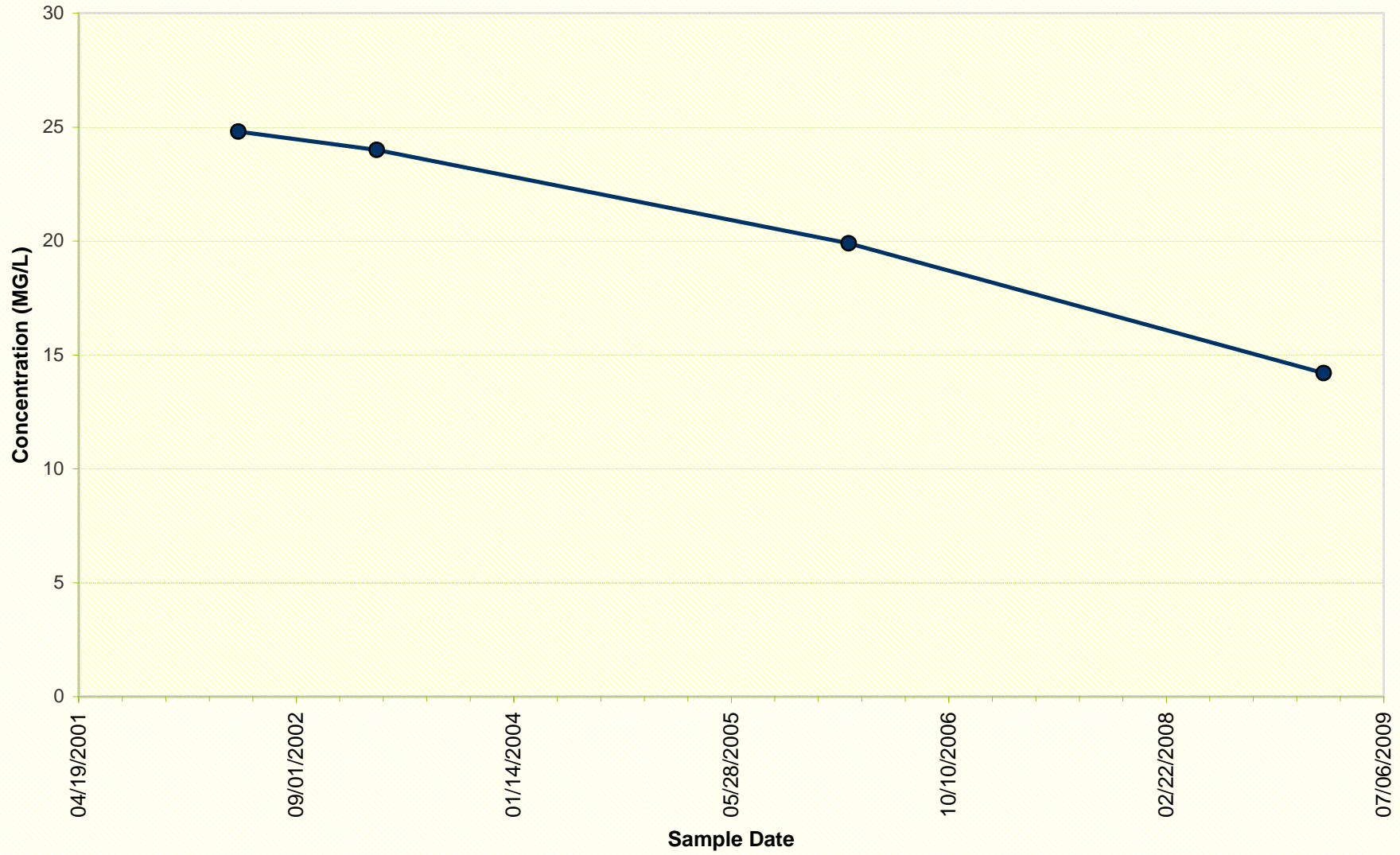
949 (SO4)



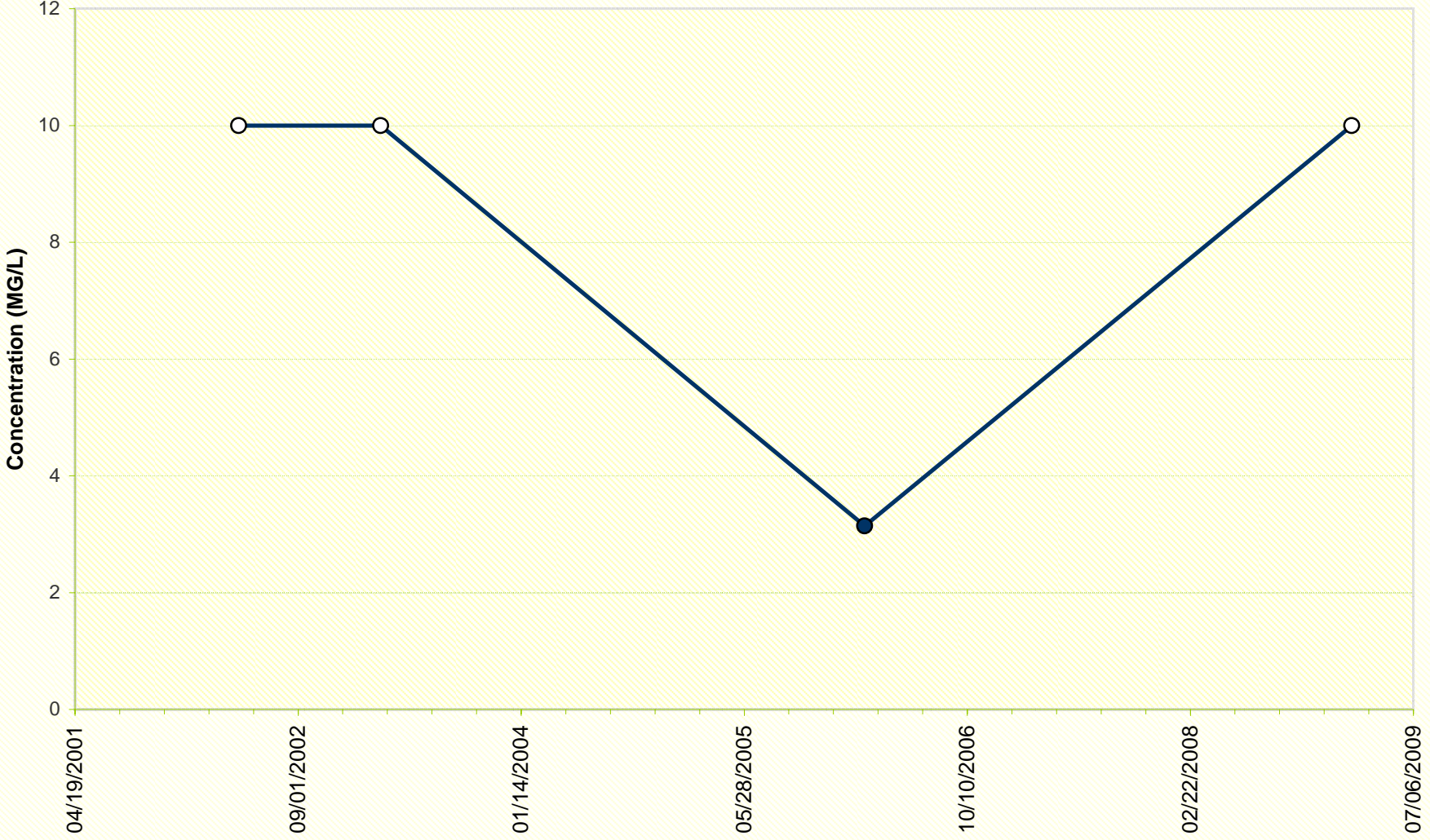
949 (TDS)



951 (Ca)



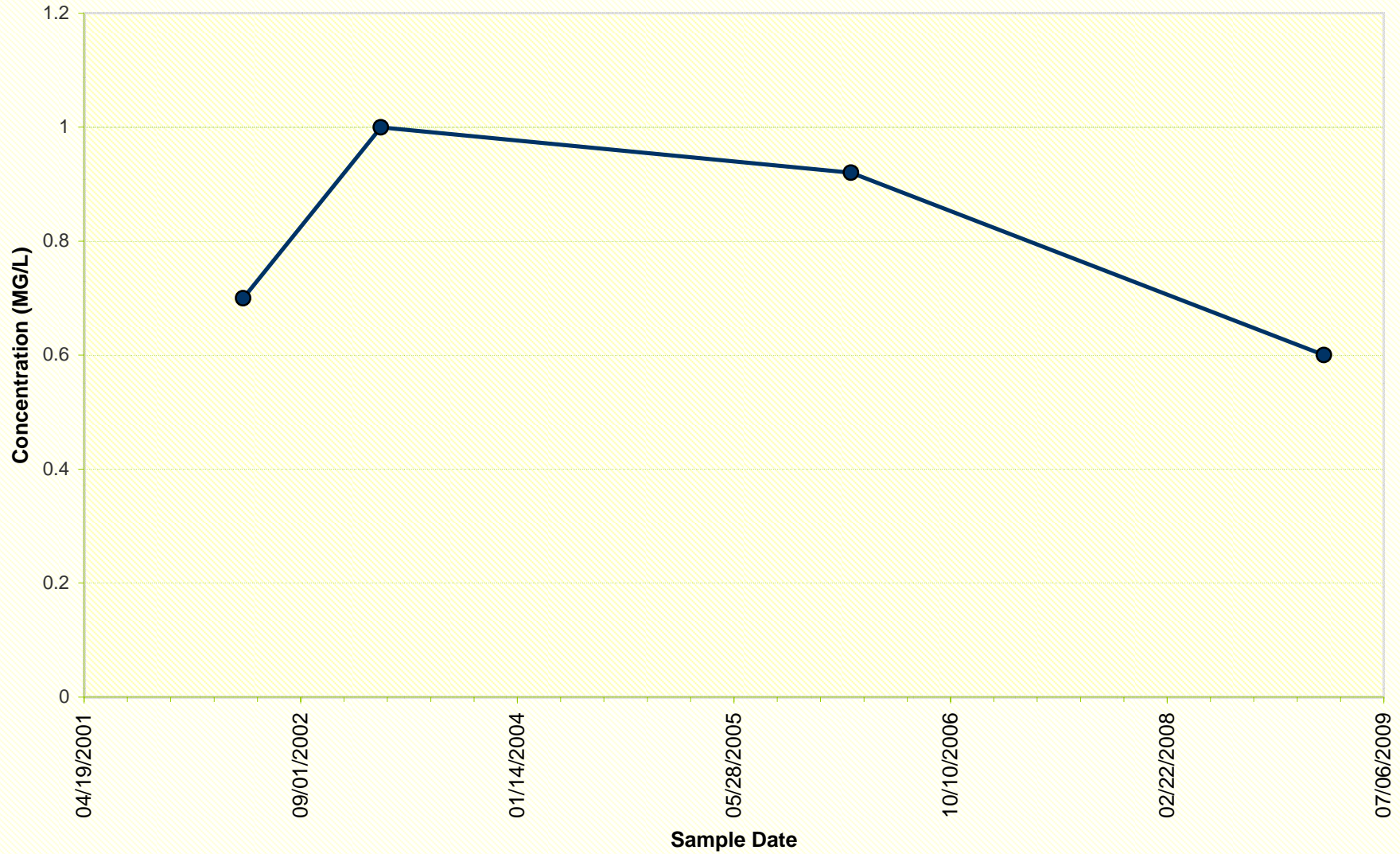
951 (Cl)



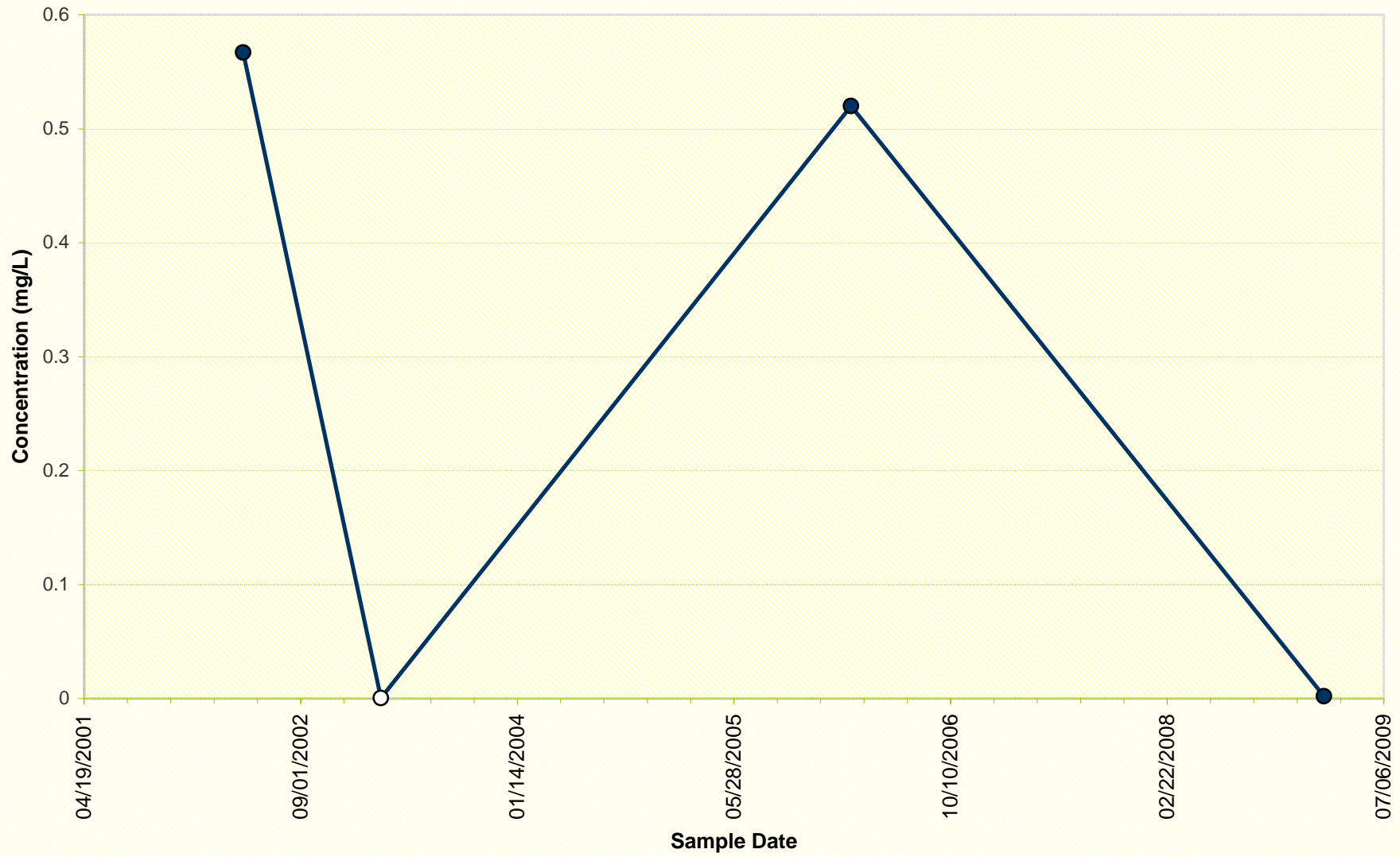
Sample Date

Concentration (MG/L)

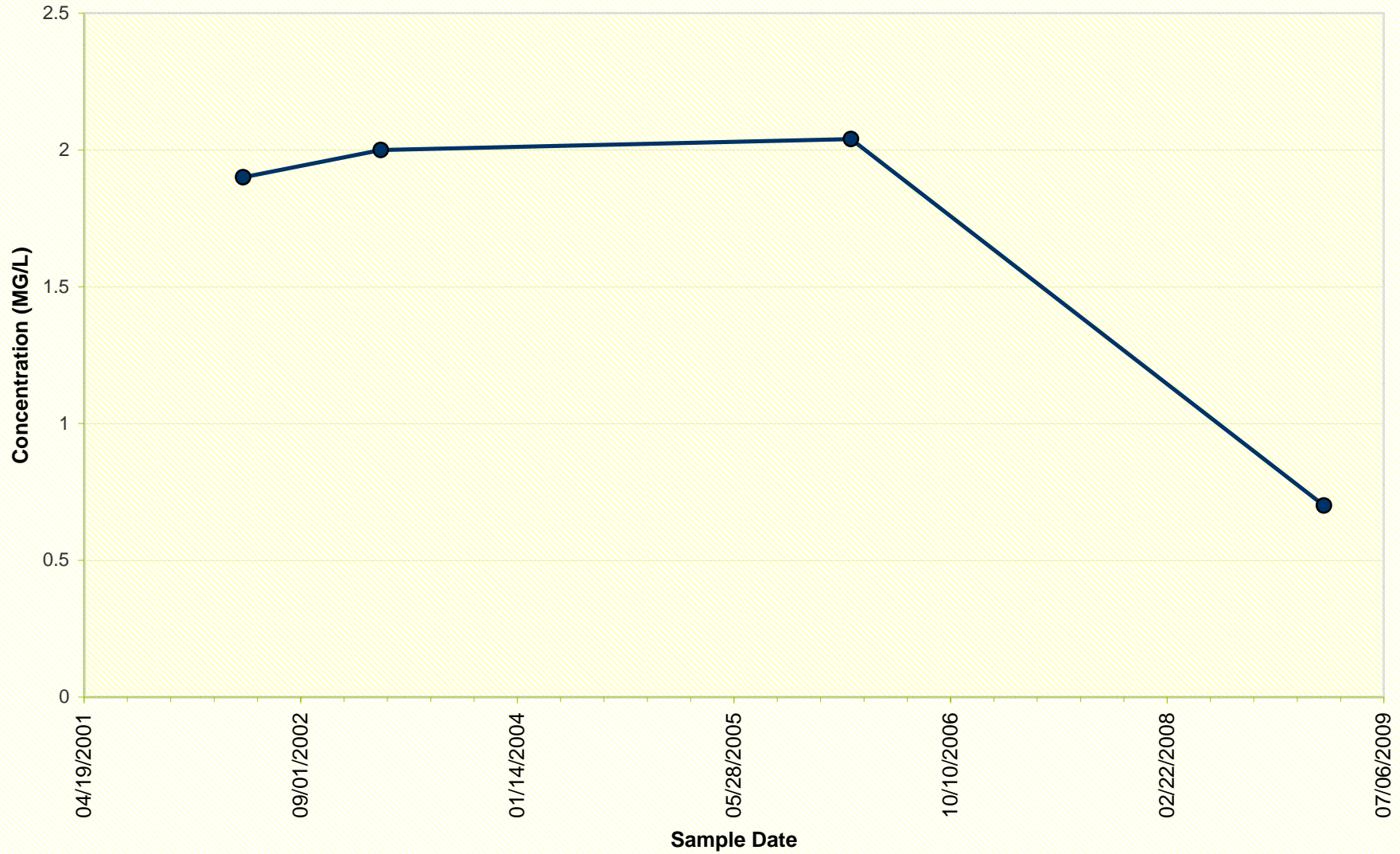
951 (K)



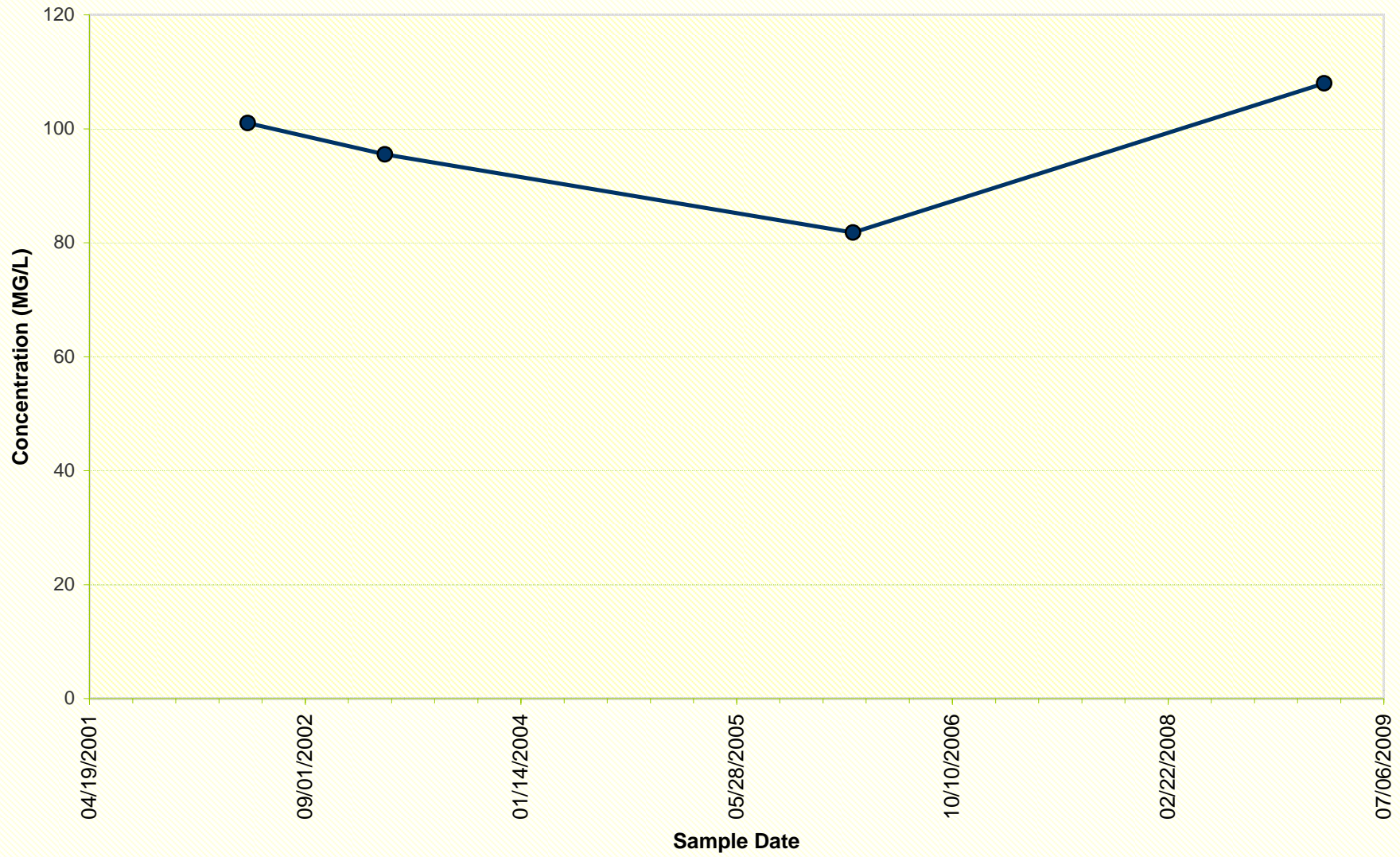
951 (Methane)



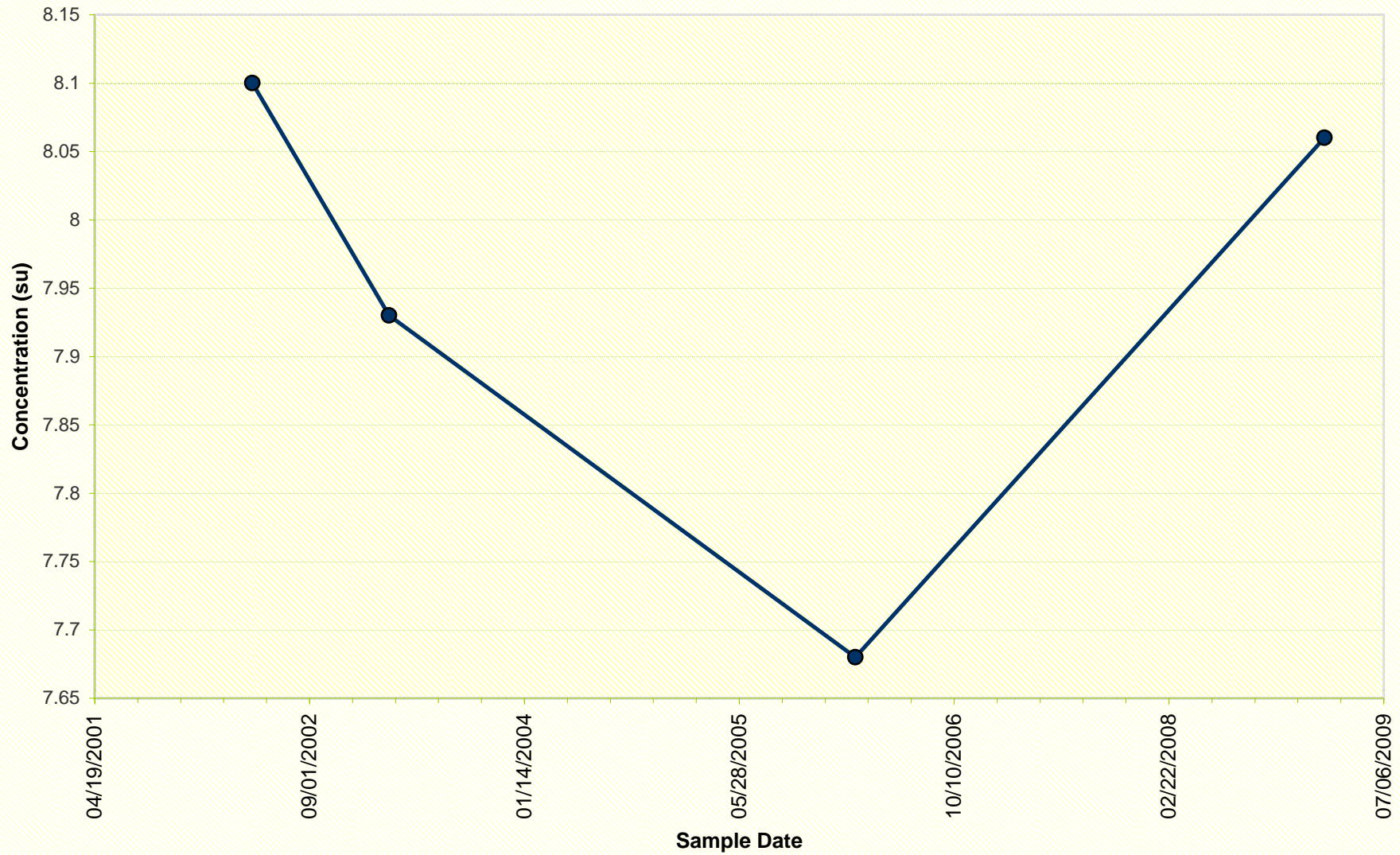
951 (Mg)



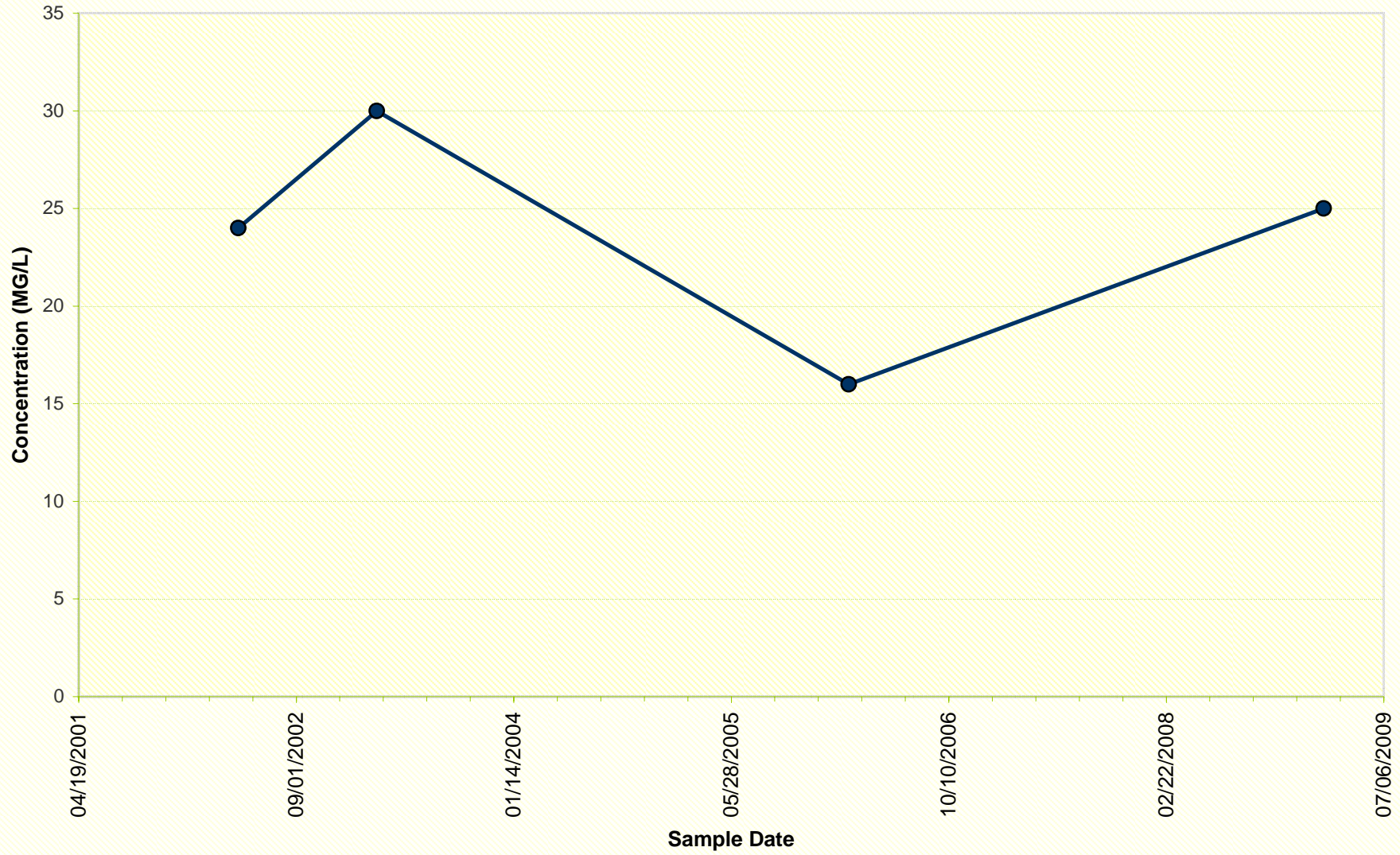
951 (Na)



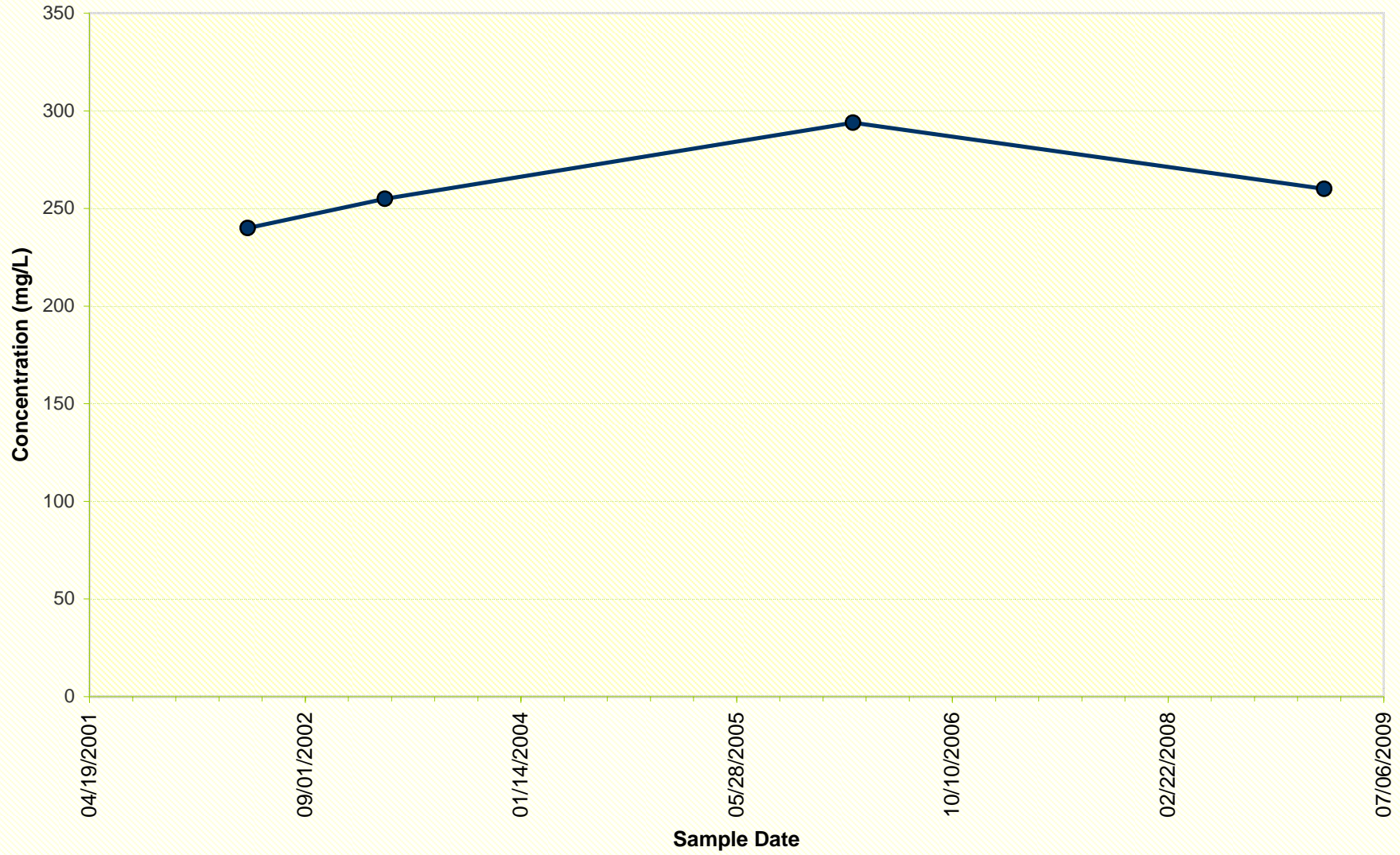
951 (pH, Lab)



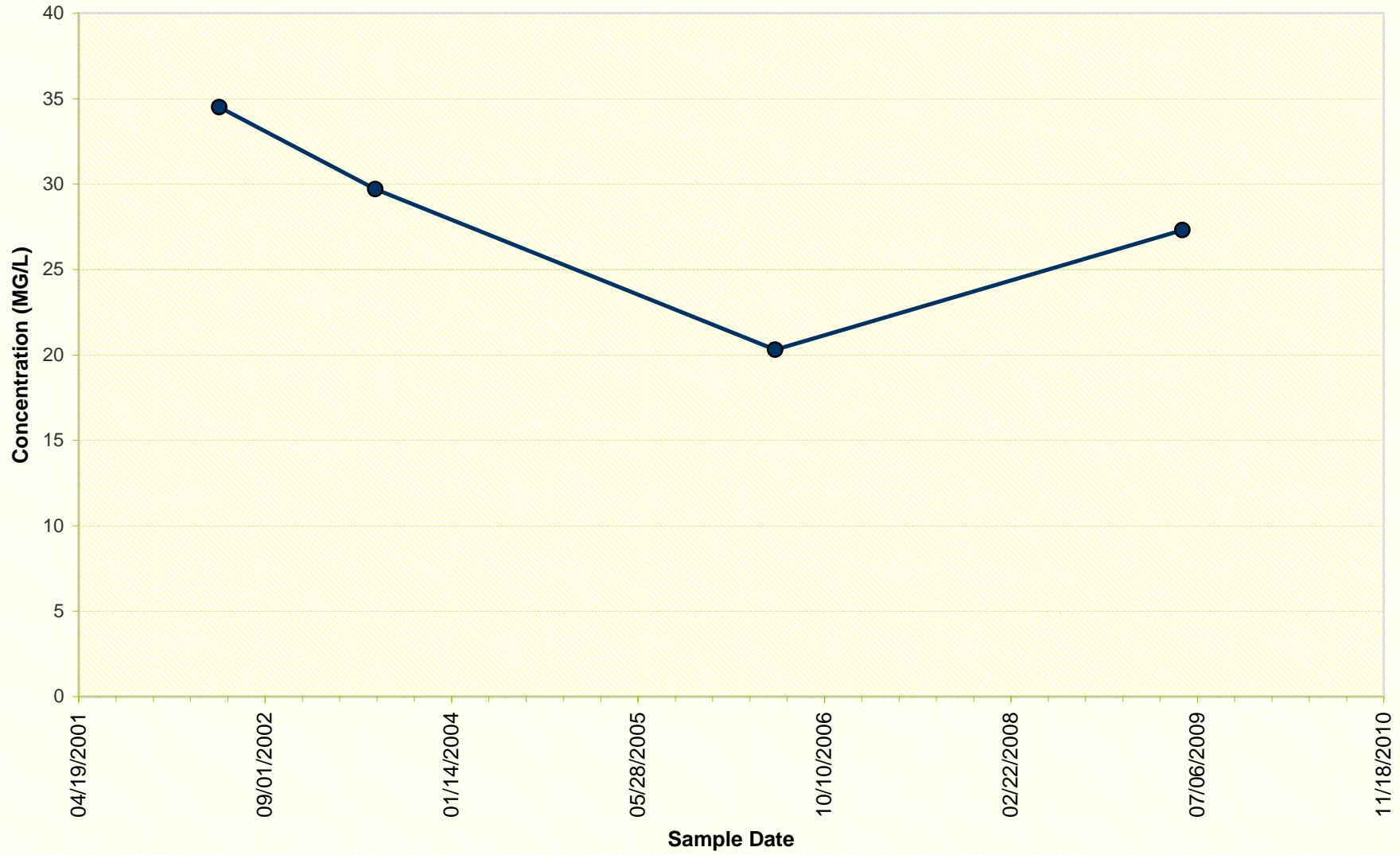
951 (SO4)



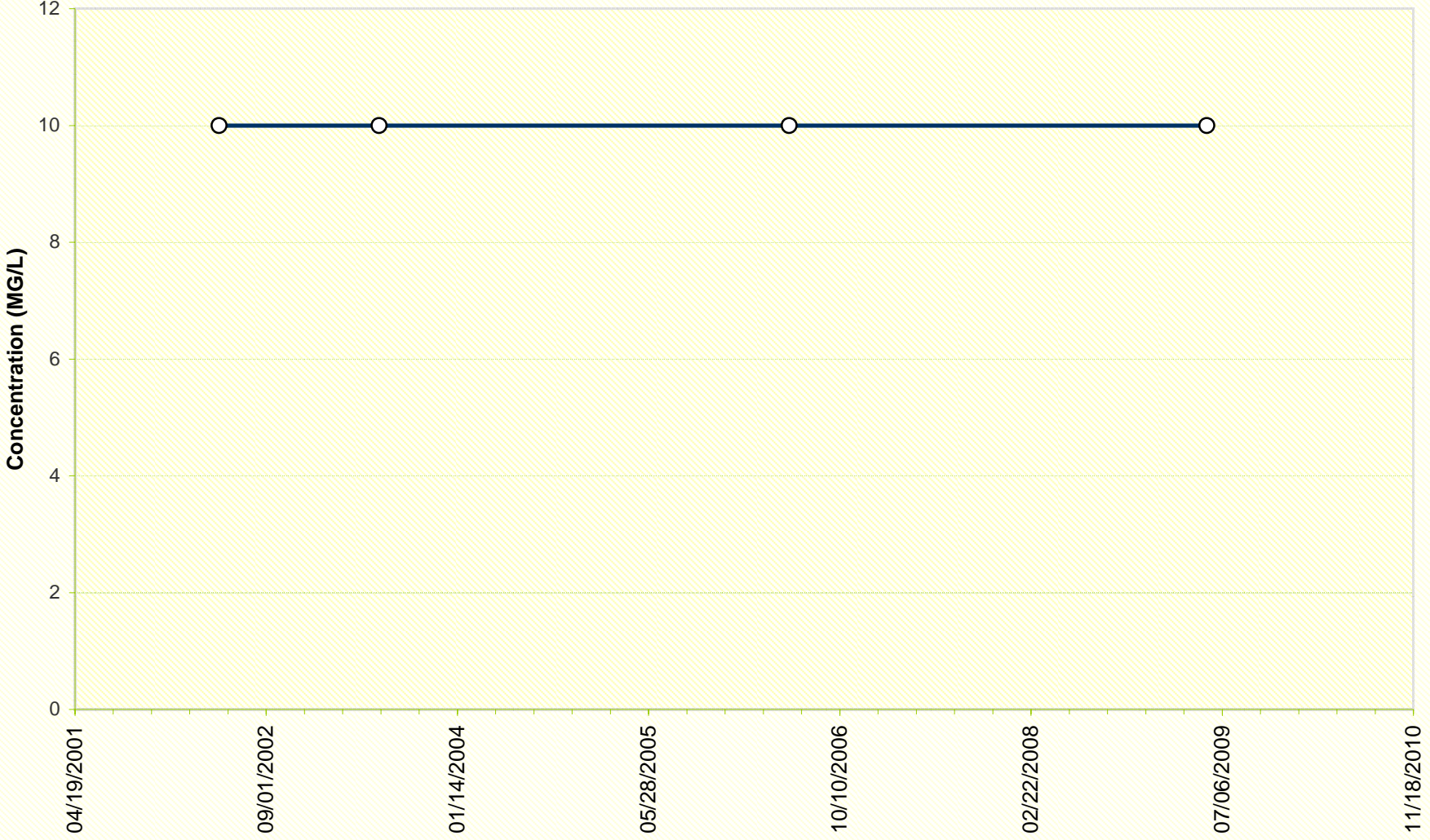
951 (TDS)



952 (Ca)



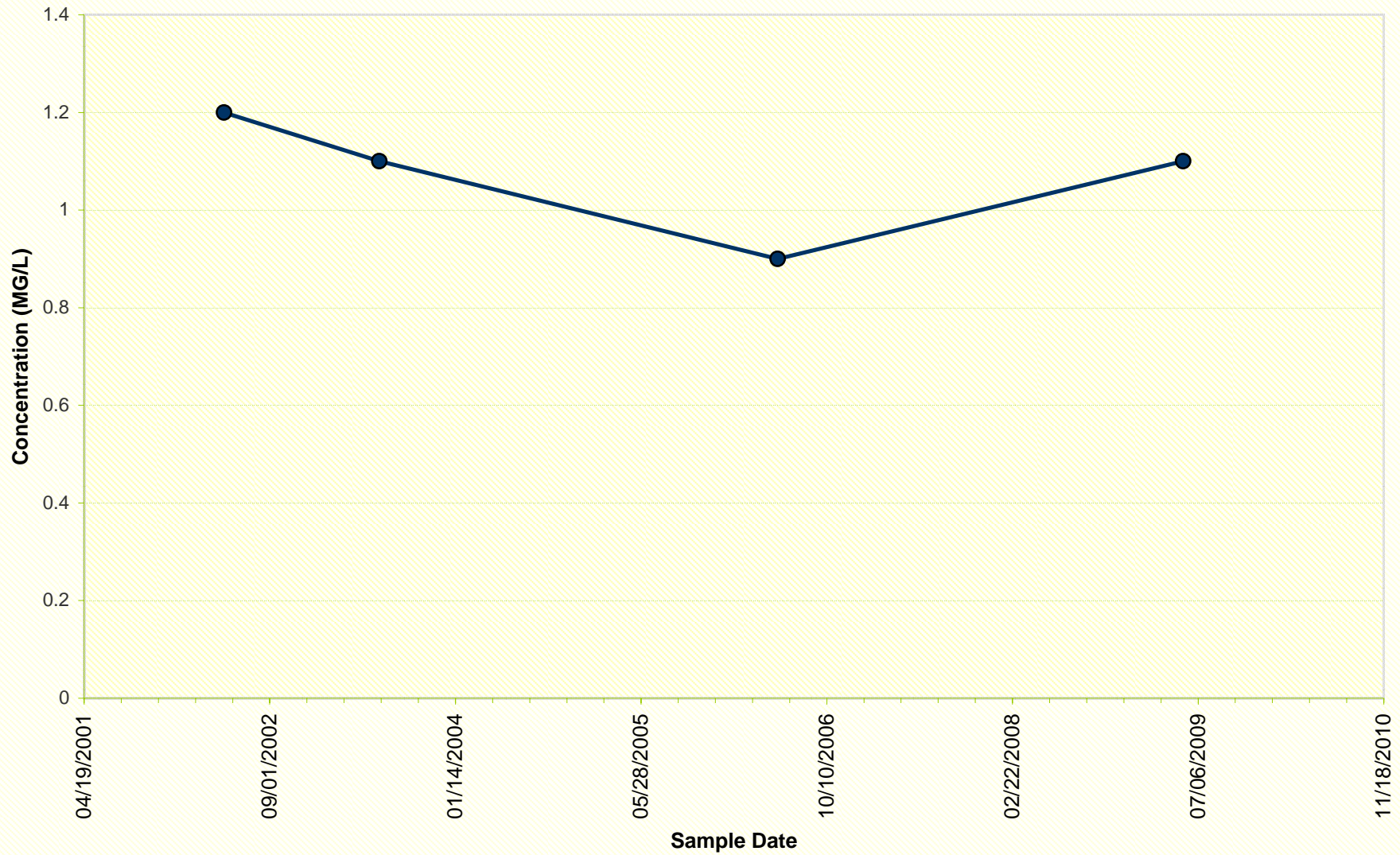
952 (Cl)



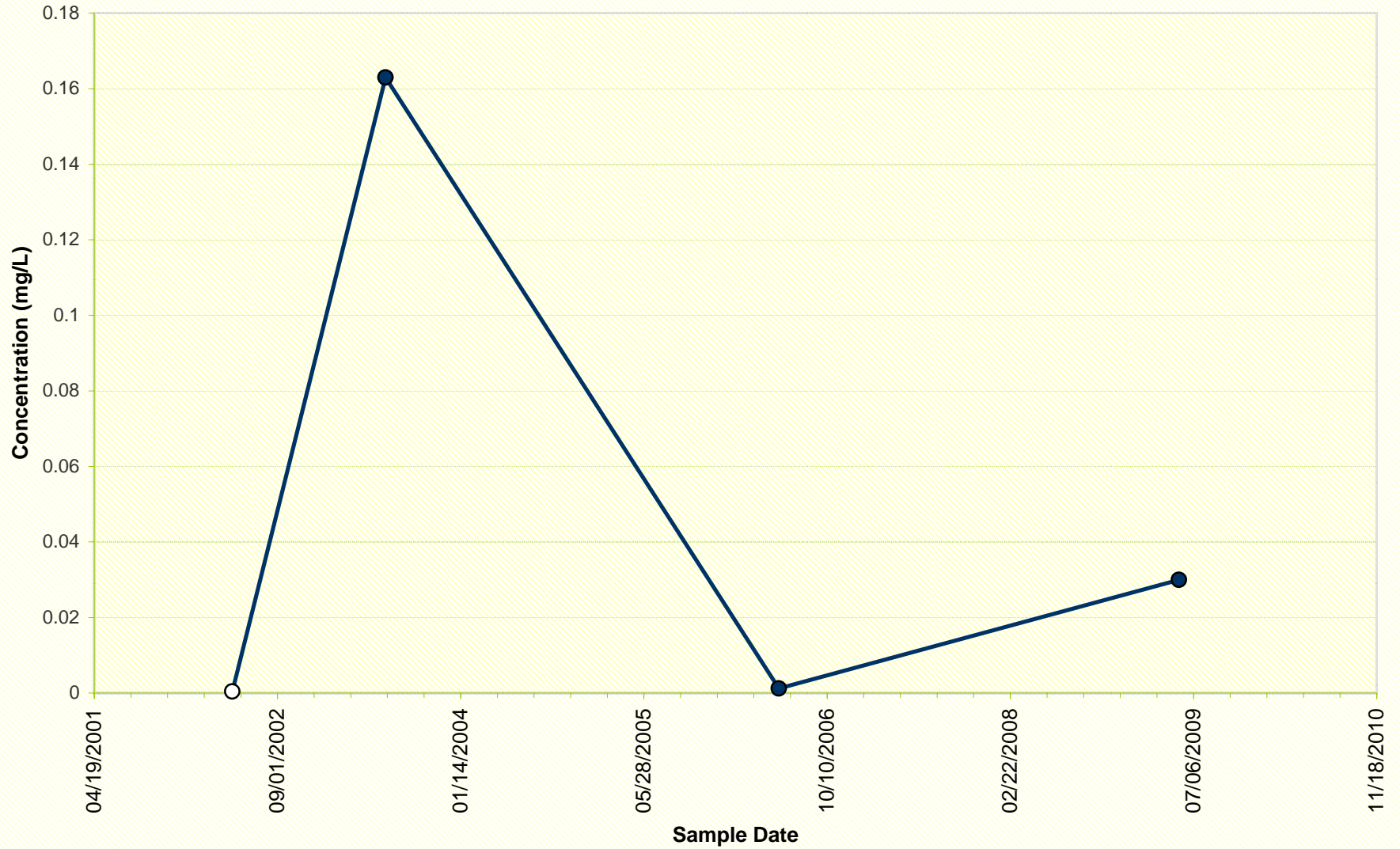
Sample Date

Concentration (MG/L)

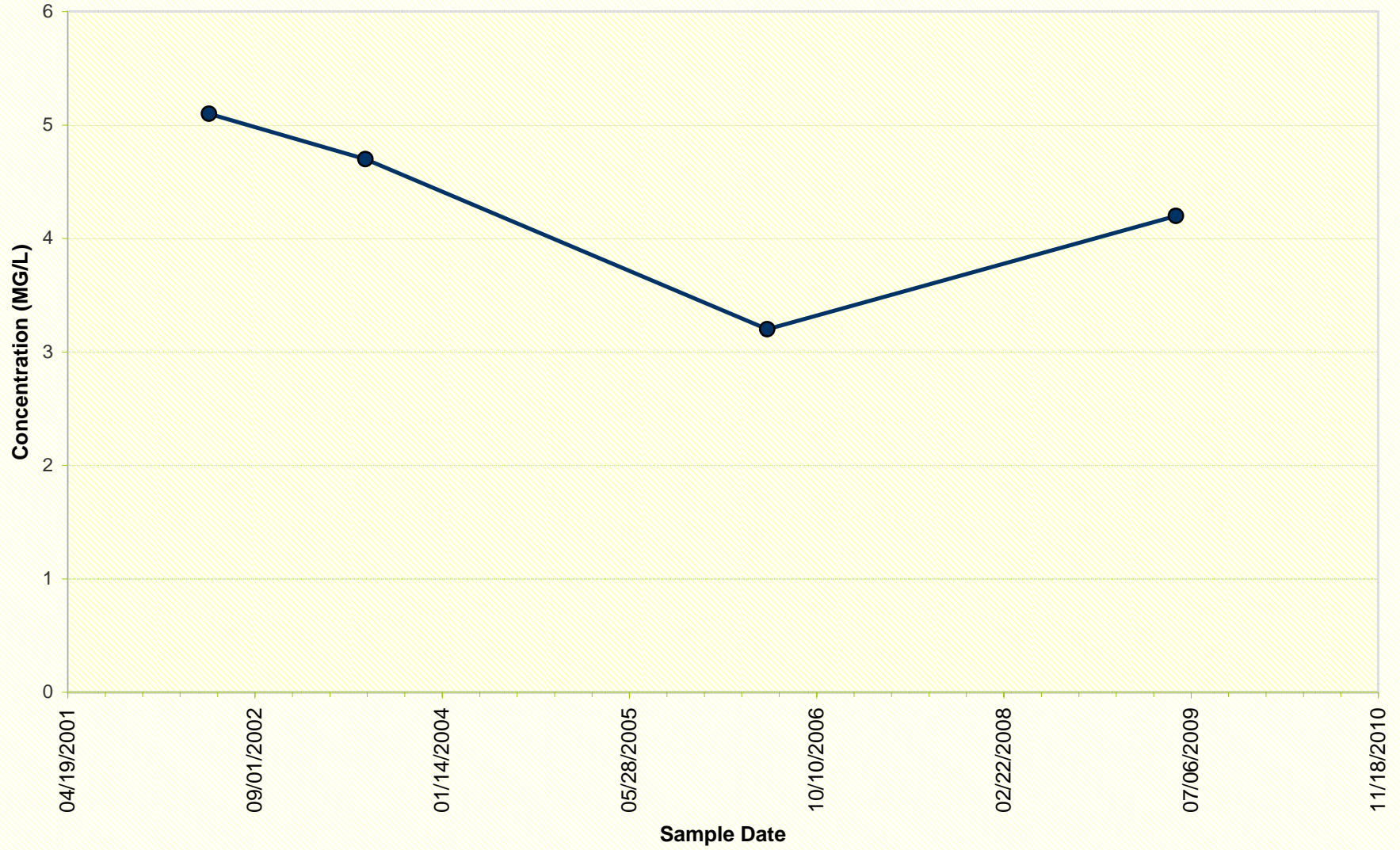
952 (K)



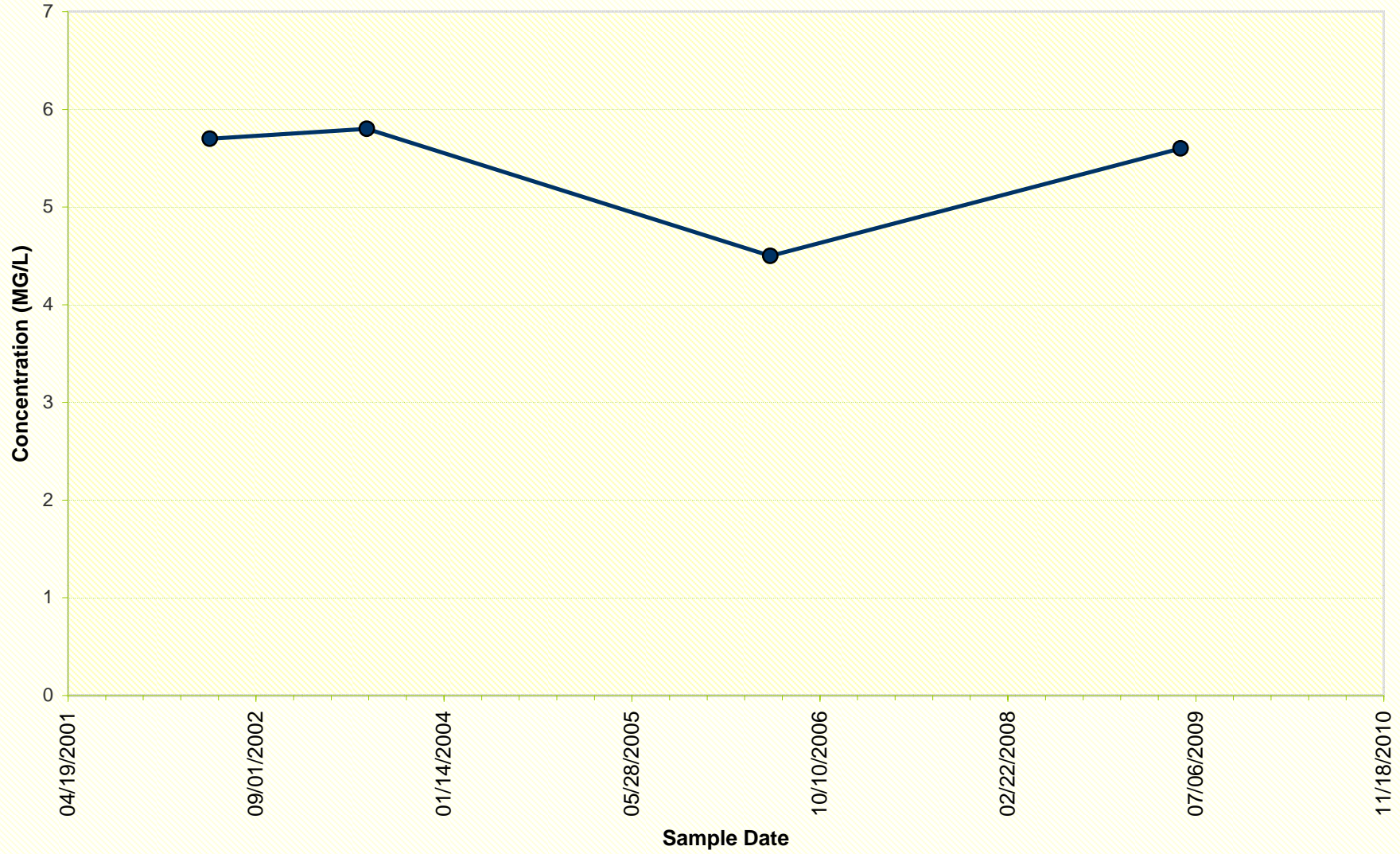
952 (Methane)



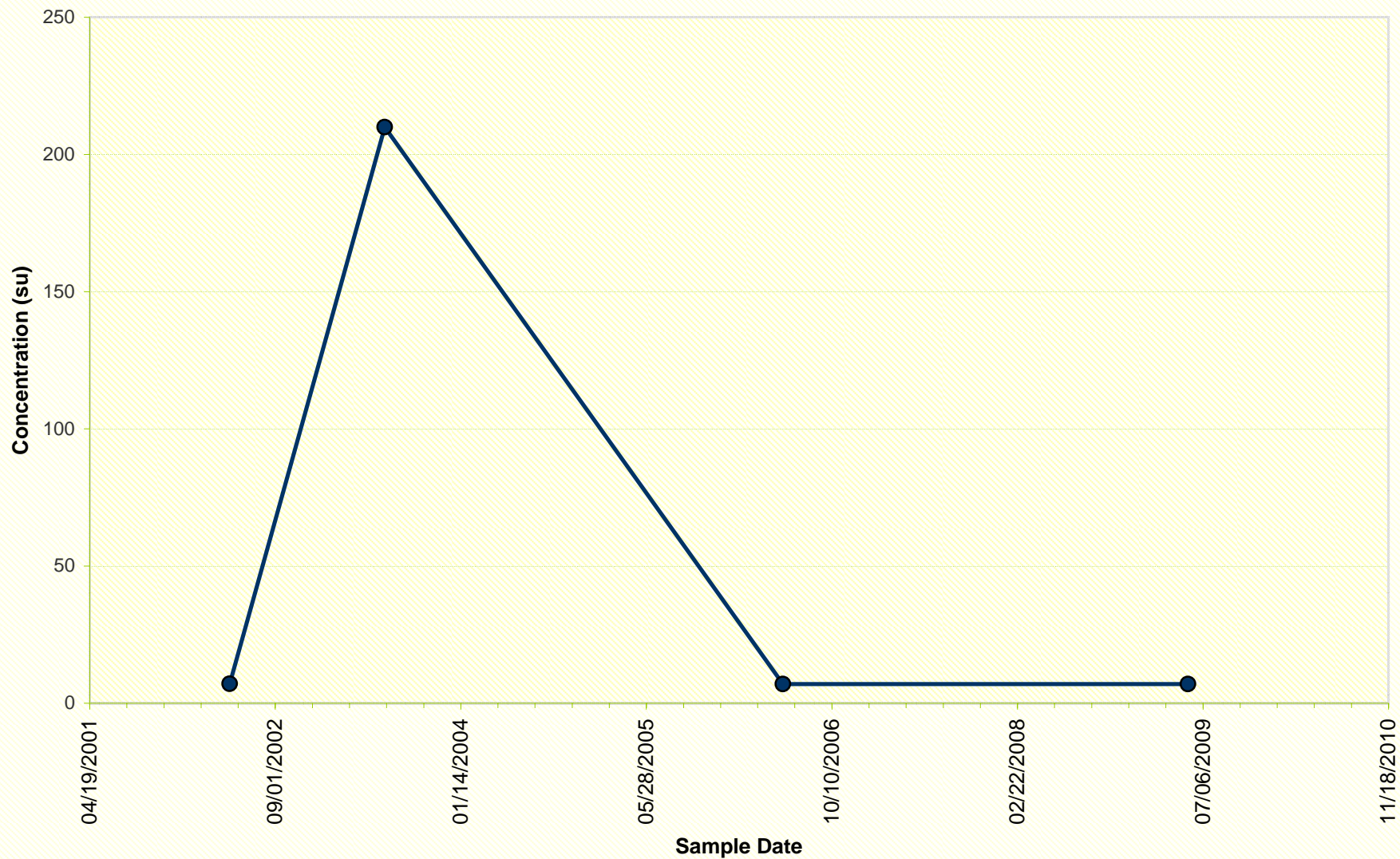
952 (Mg)



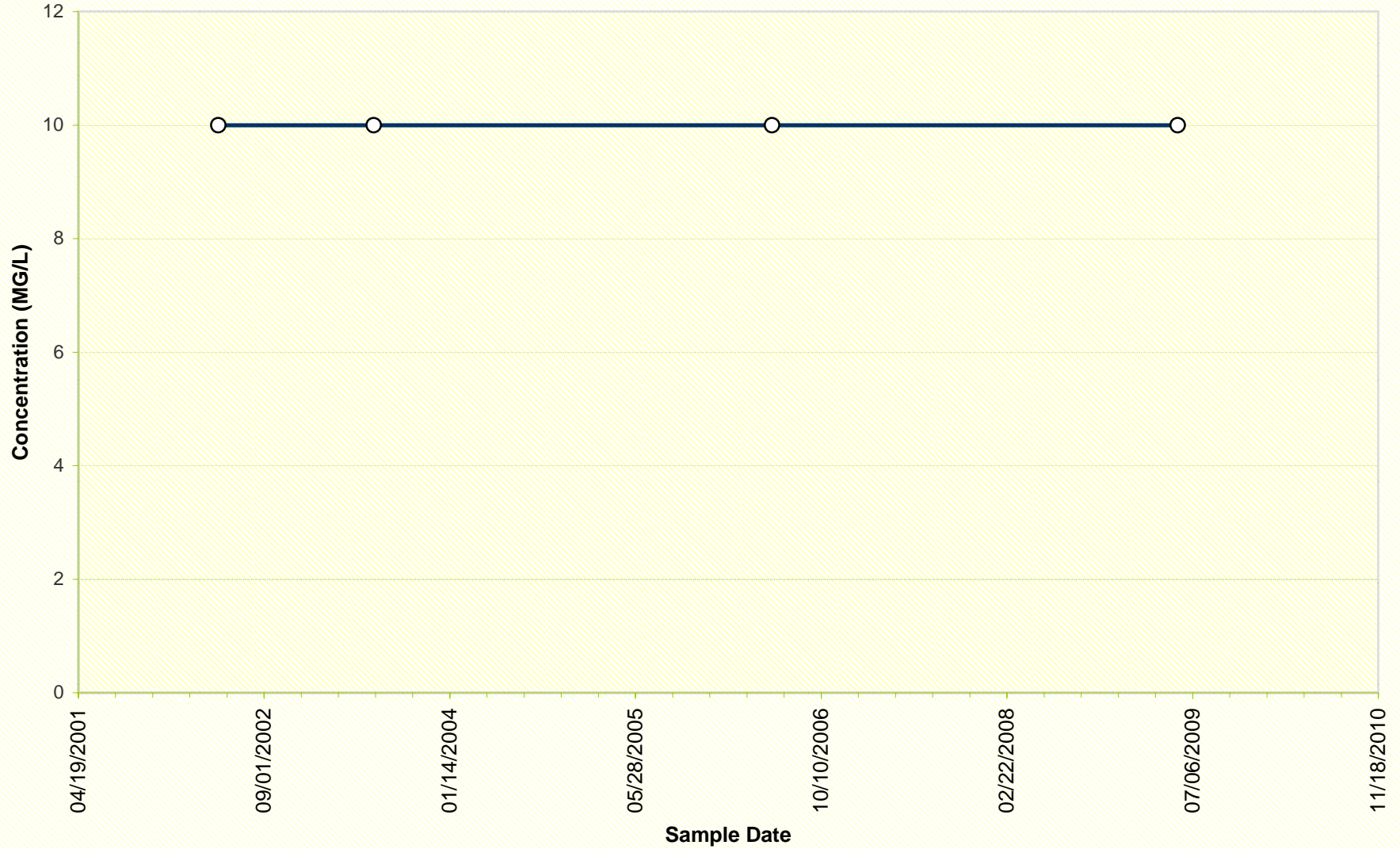
952 (Na)



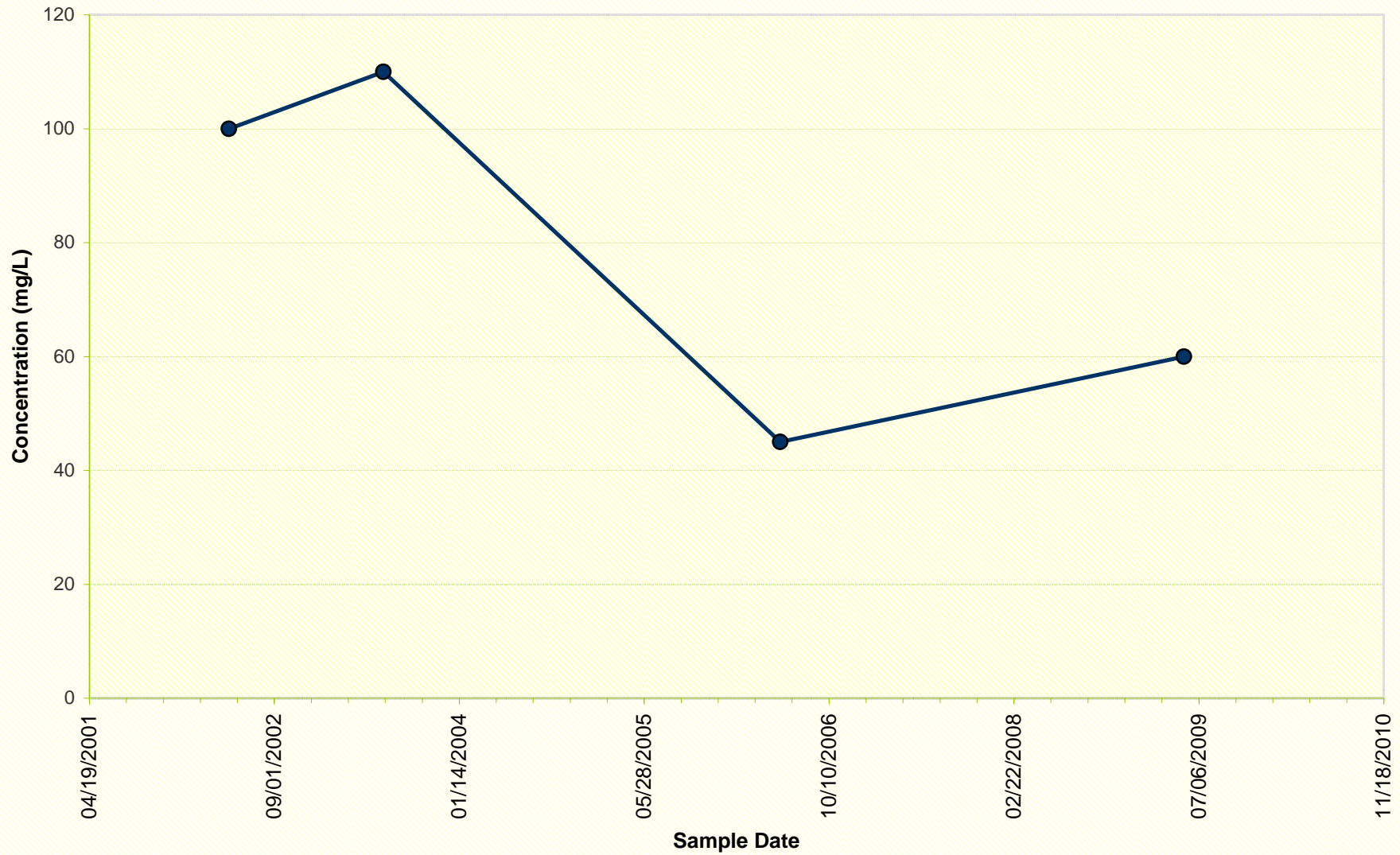
952 (pH, Lab)



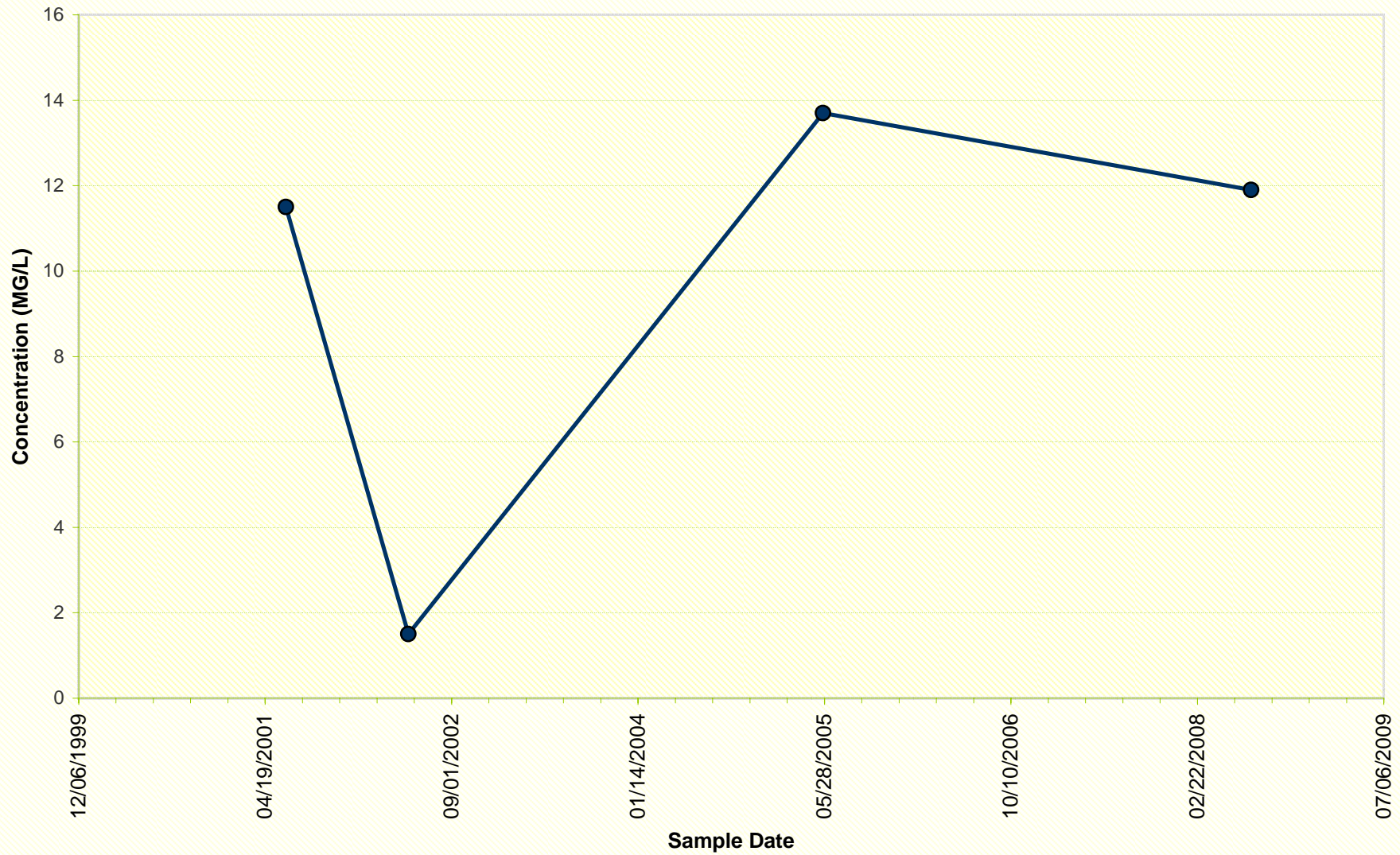
952 (SO4)



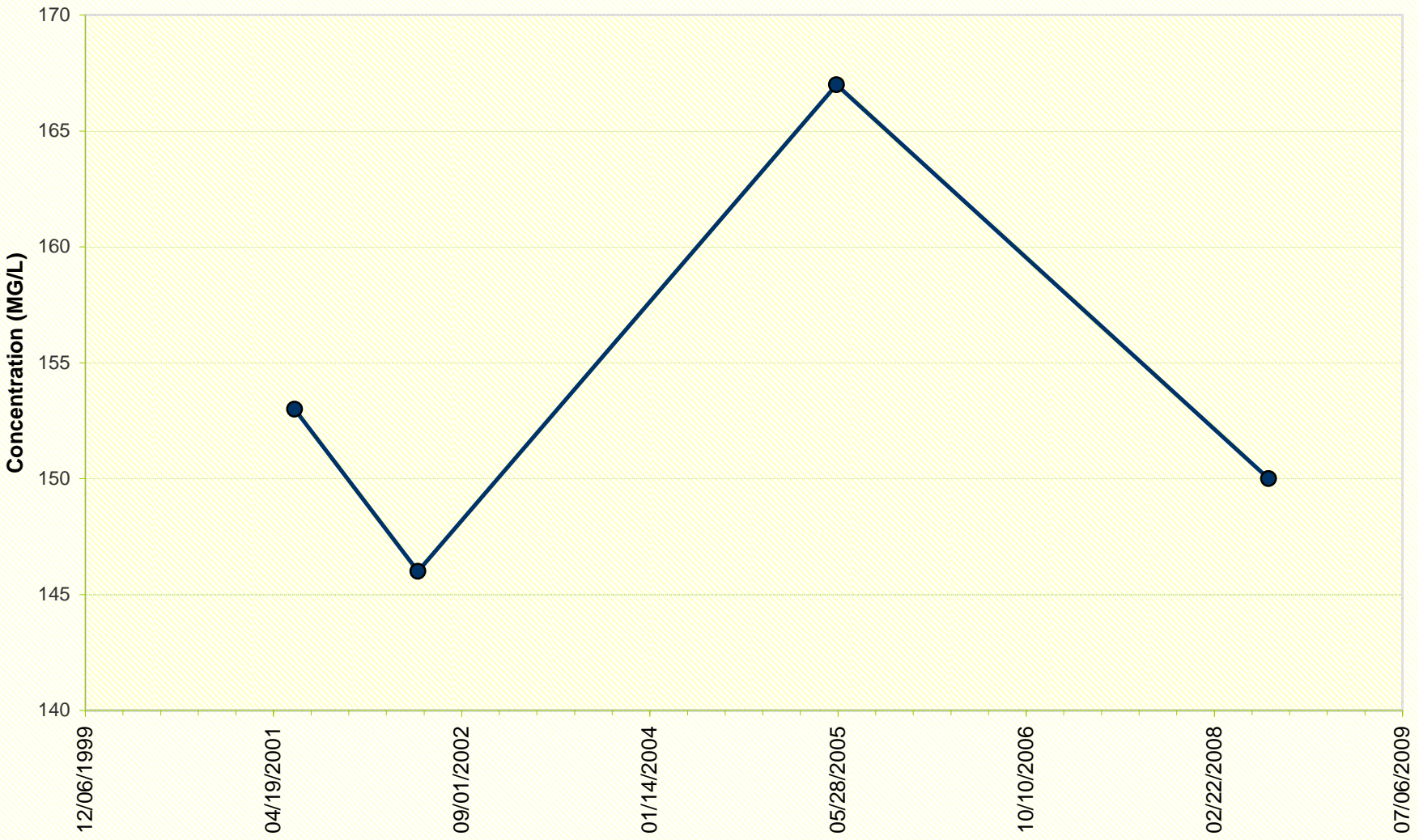
952 (TDS)



953 (Ca)



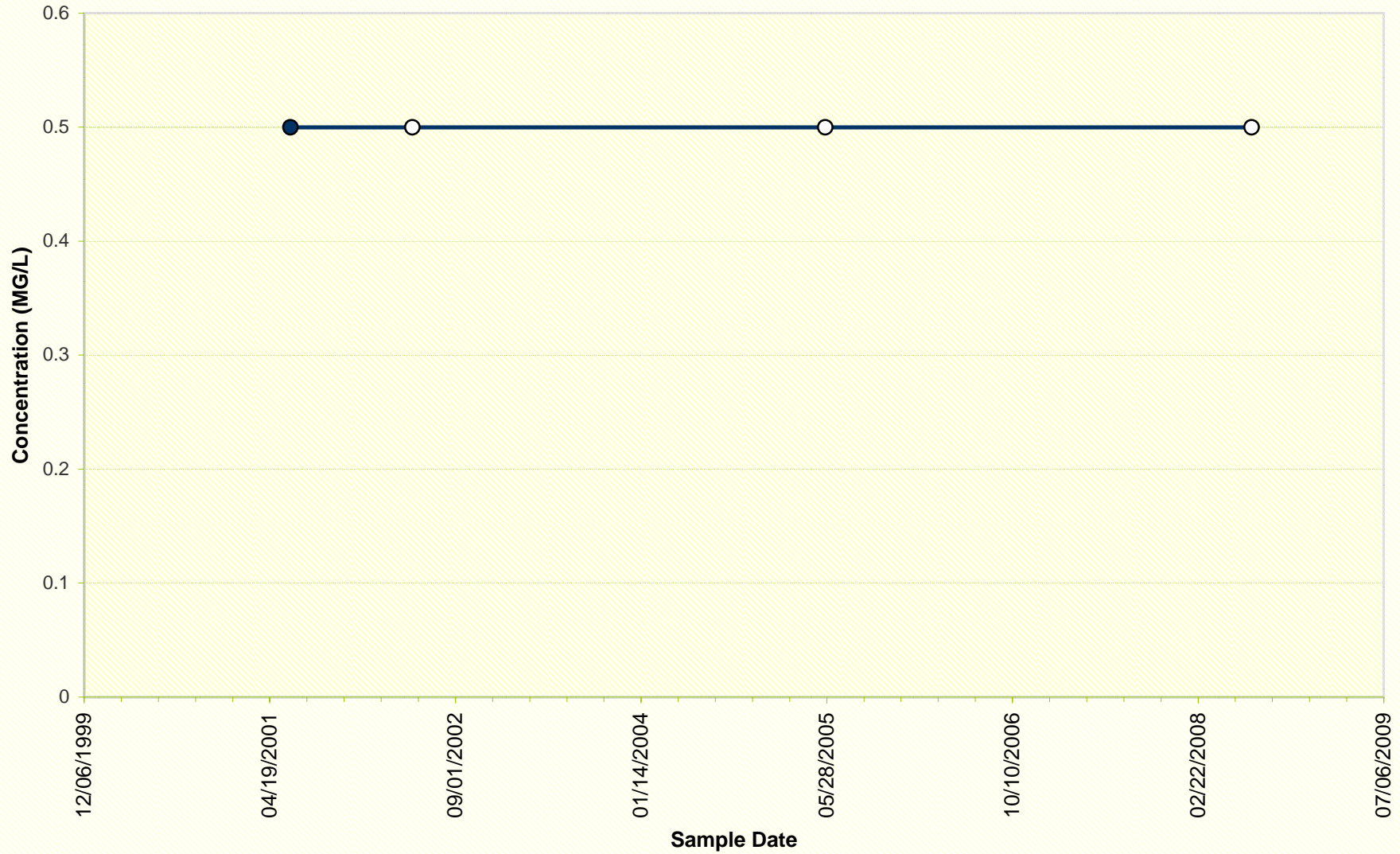
953 (Cl)



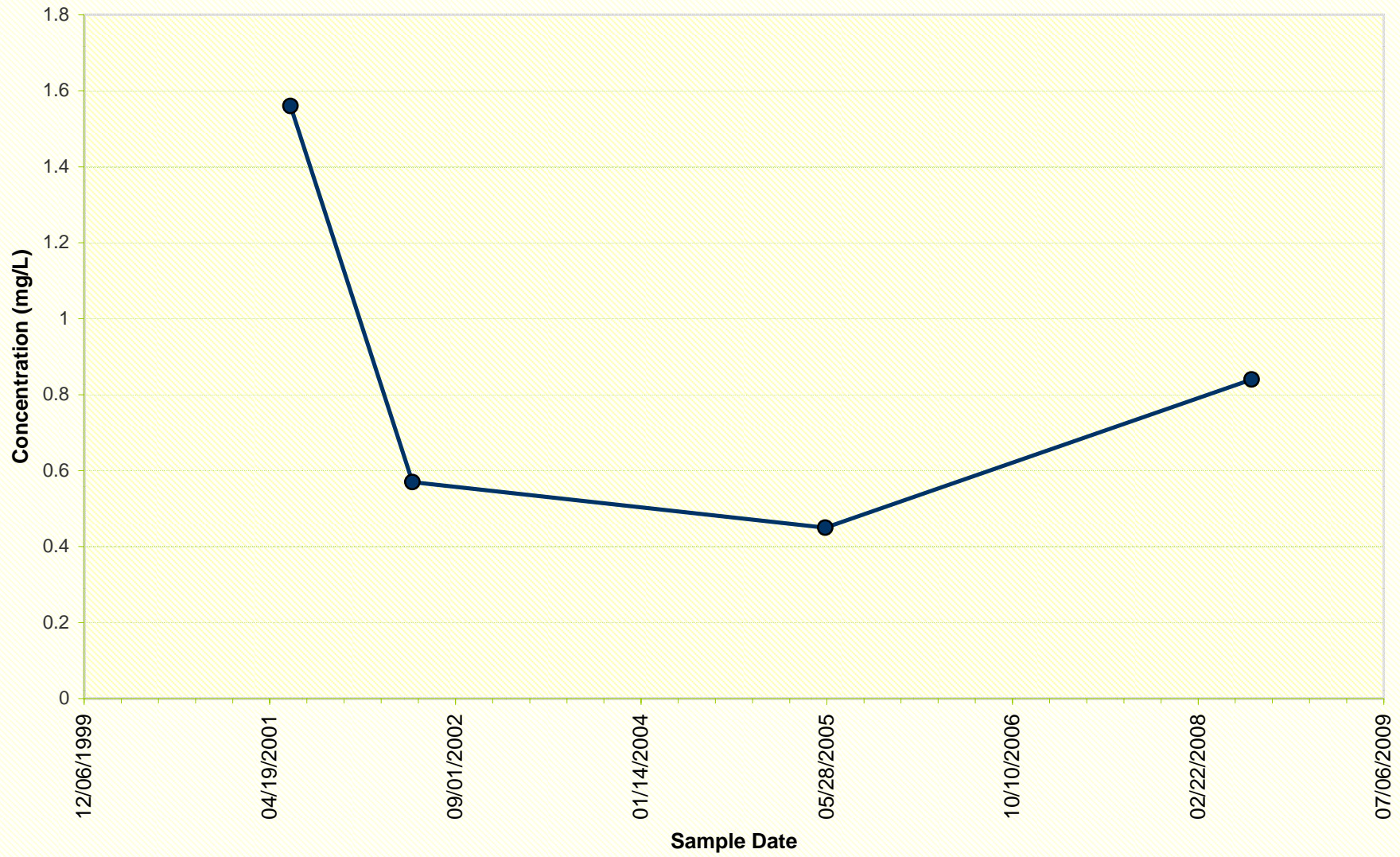
Sample Date

Concentration (MG/L)

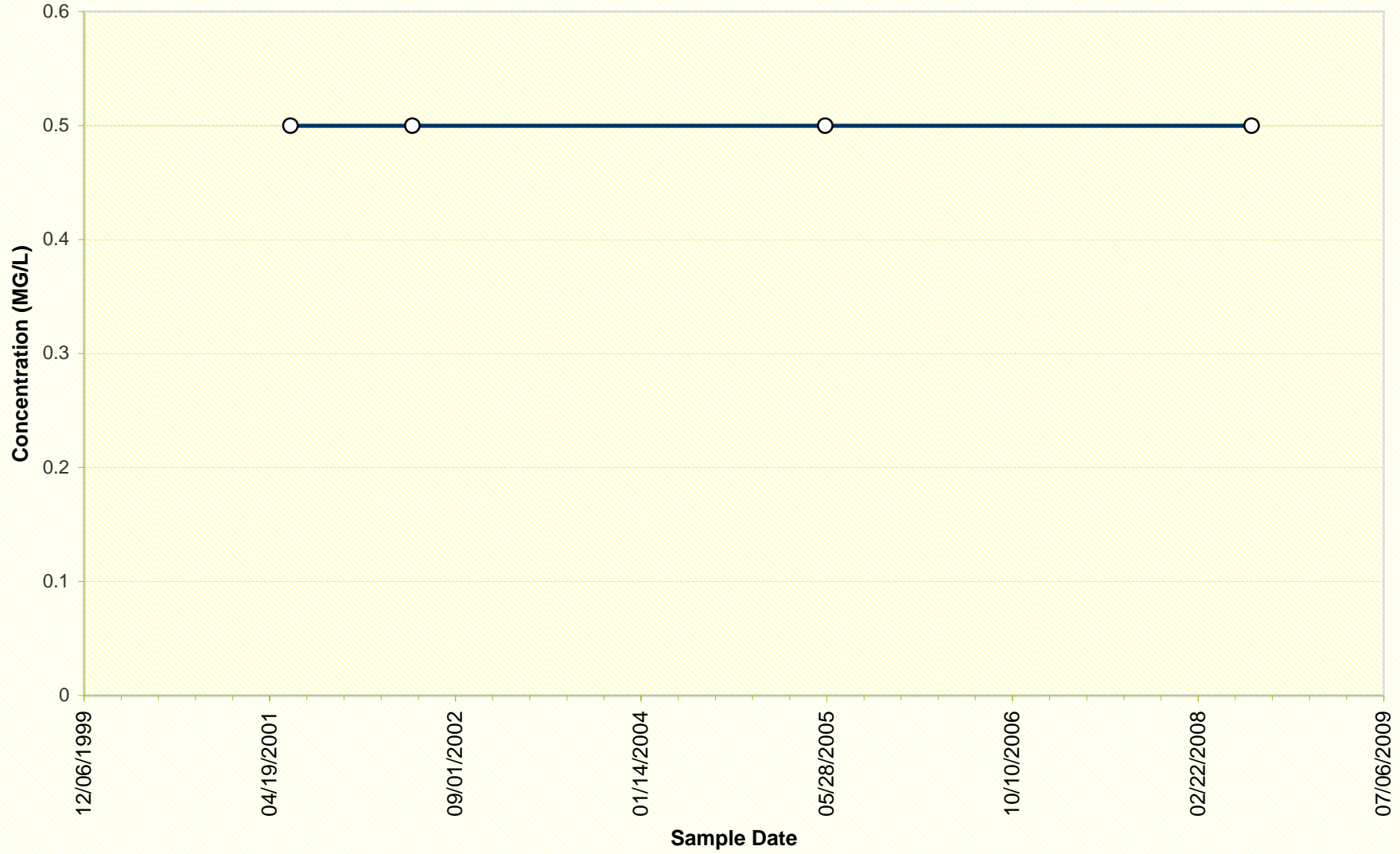
953 (K)



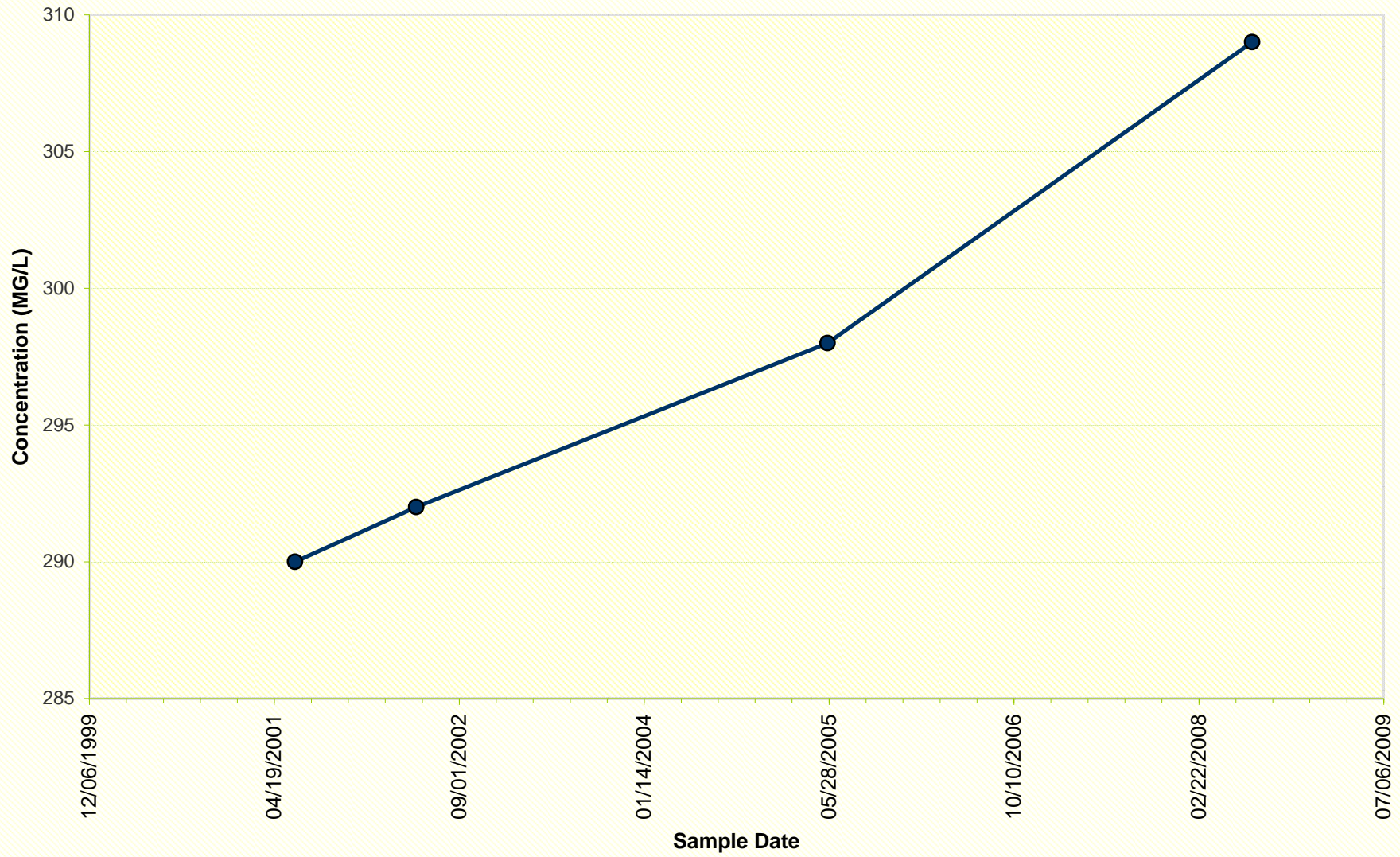
953 (Methane)



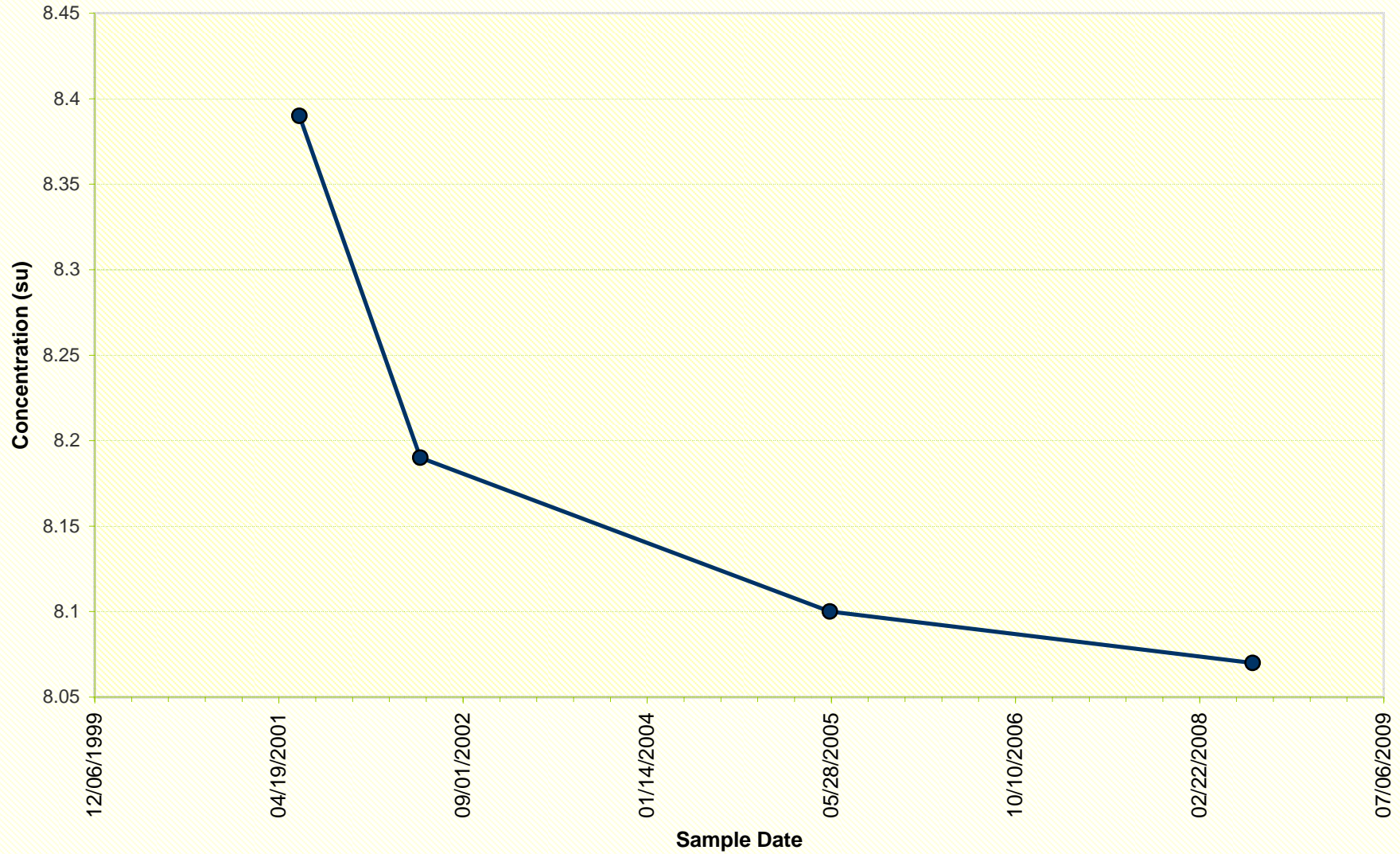
953 (Mg)



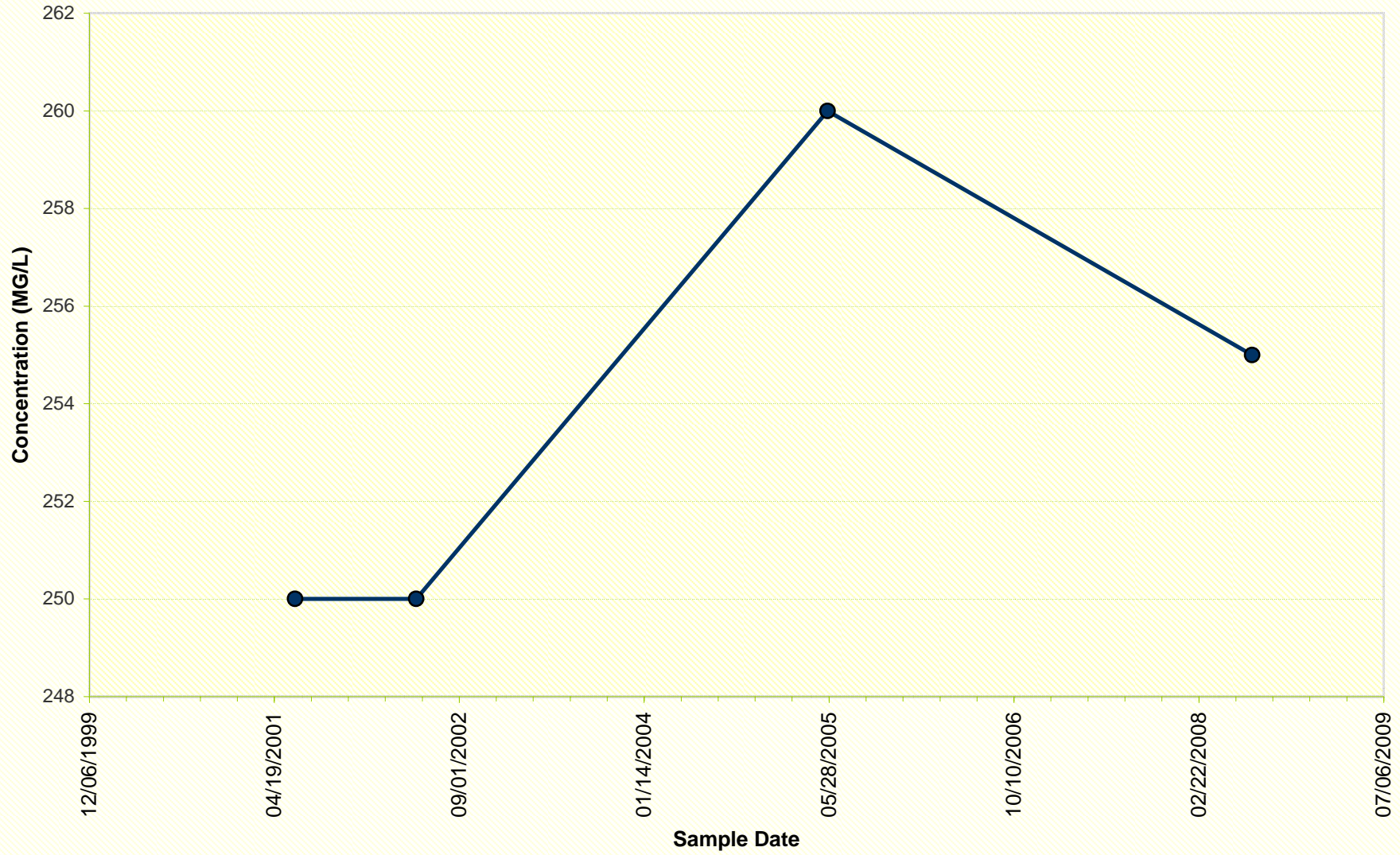
953 (Na)



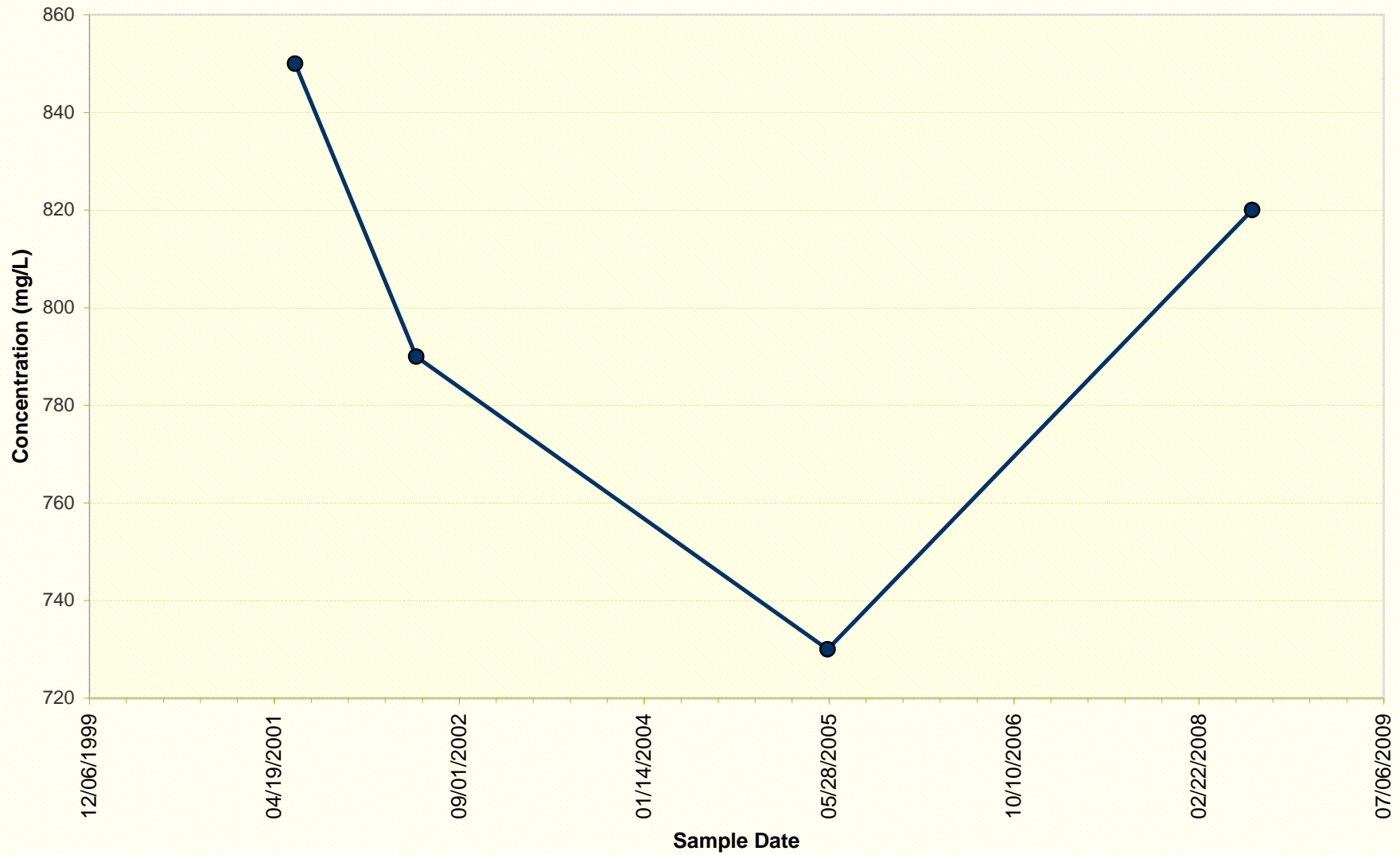
953 (pH, Lab)



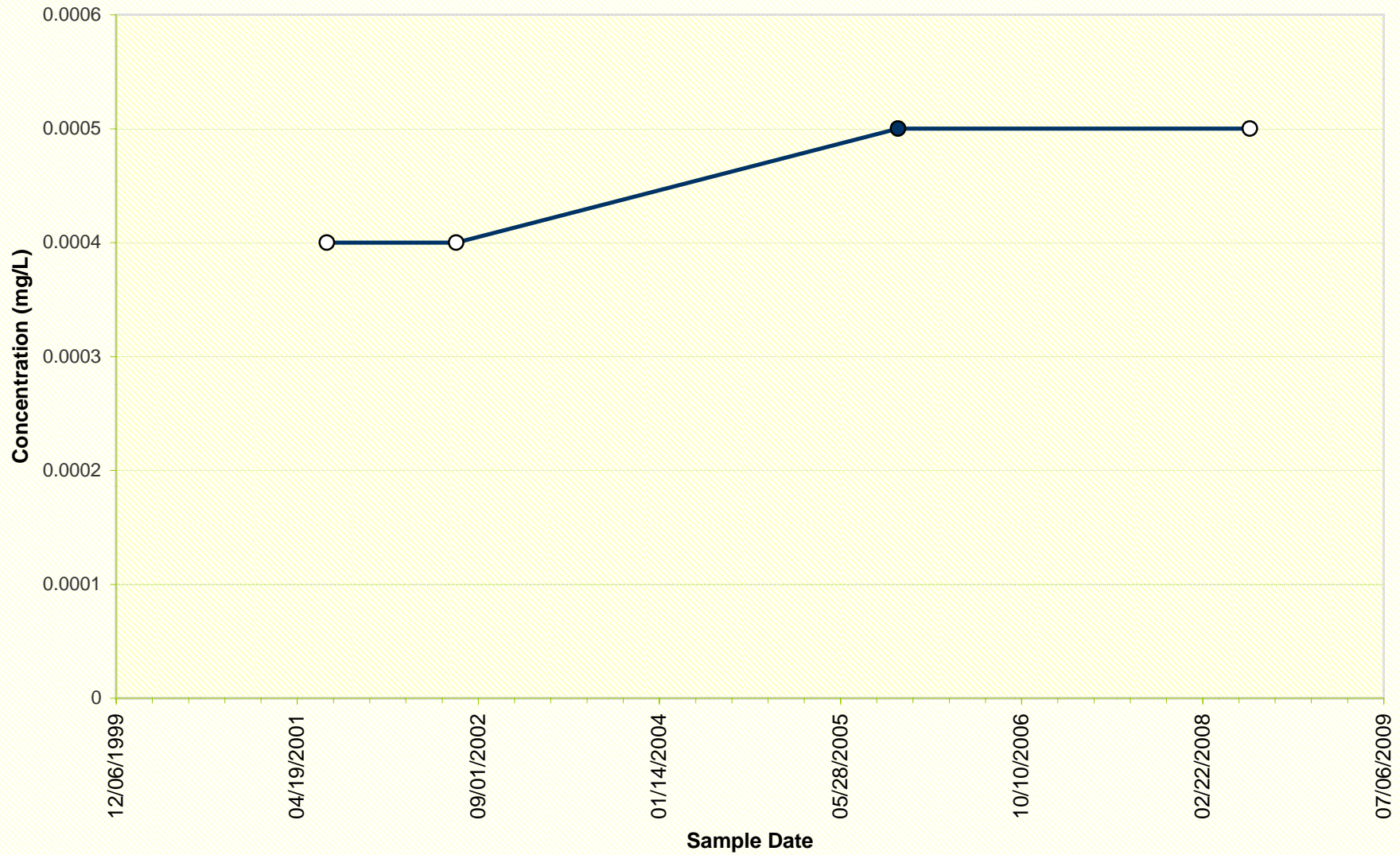
953 (SO4)



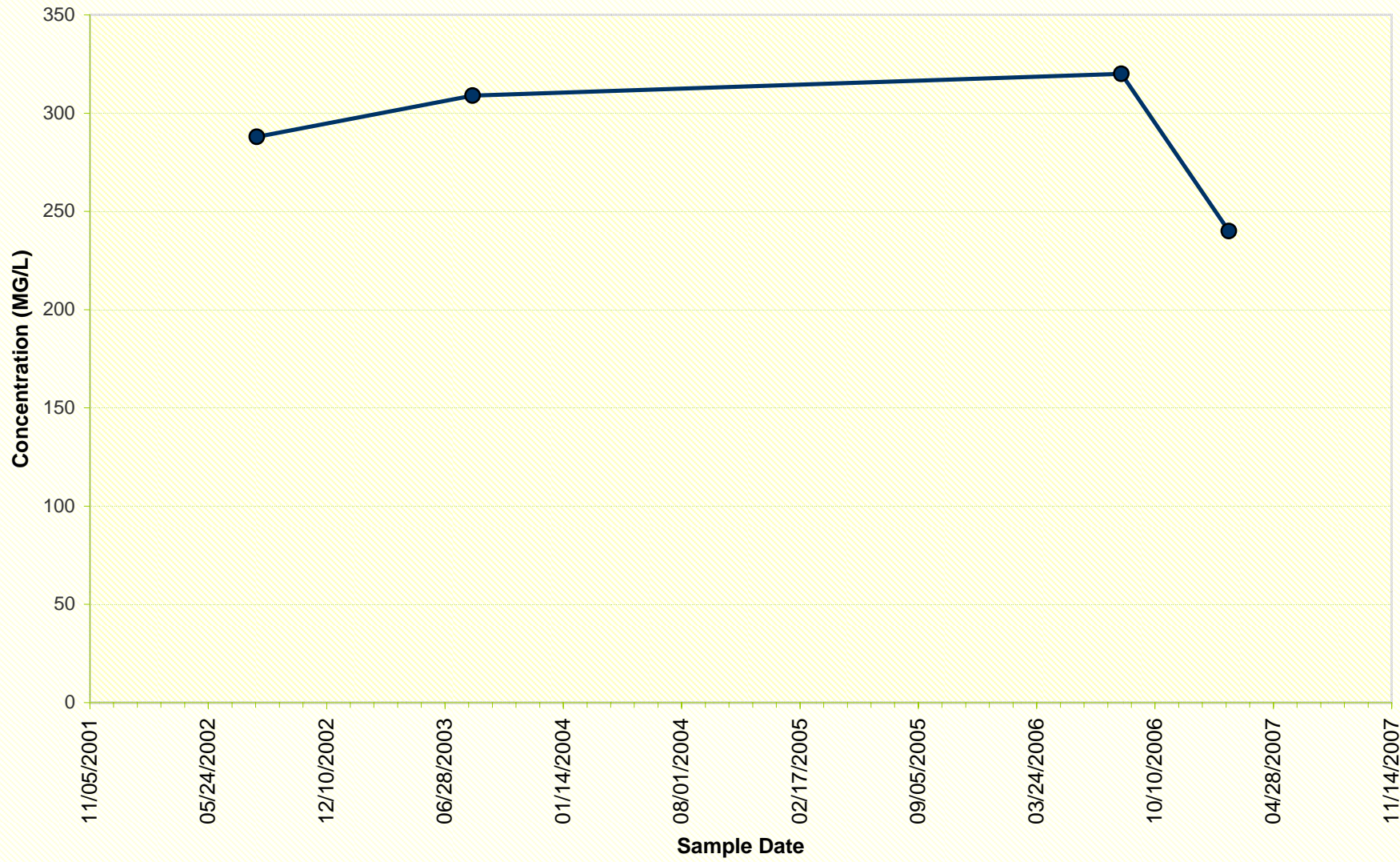
953 (TDS)



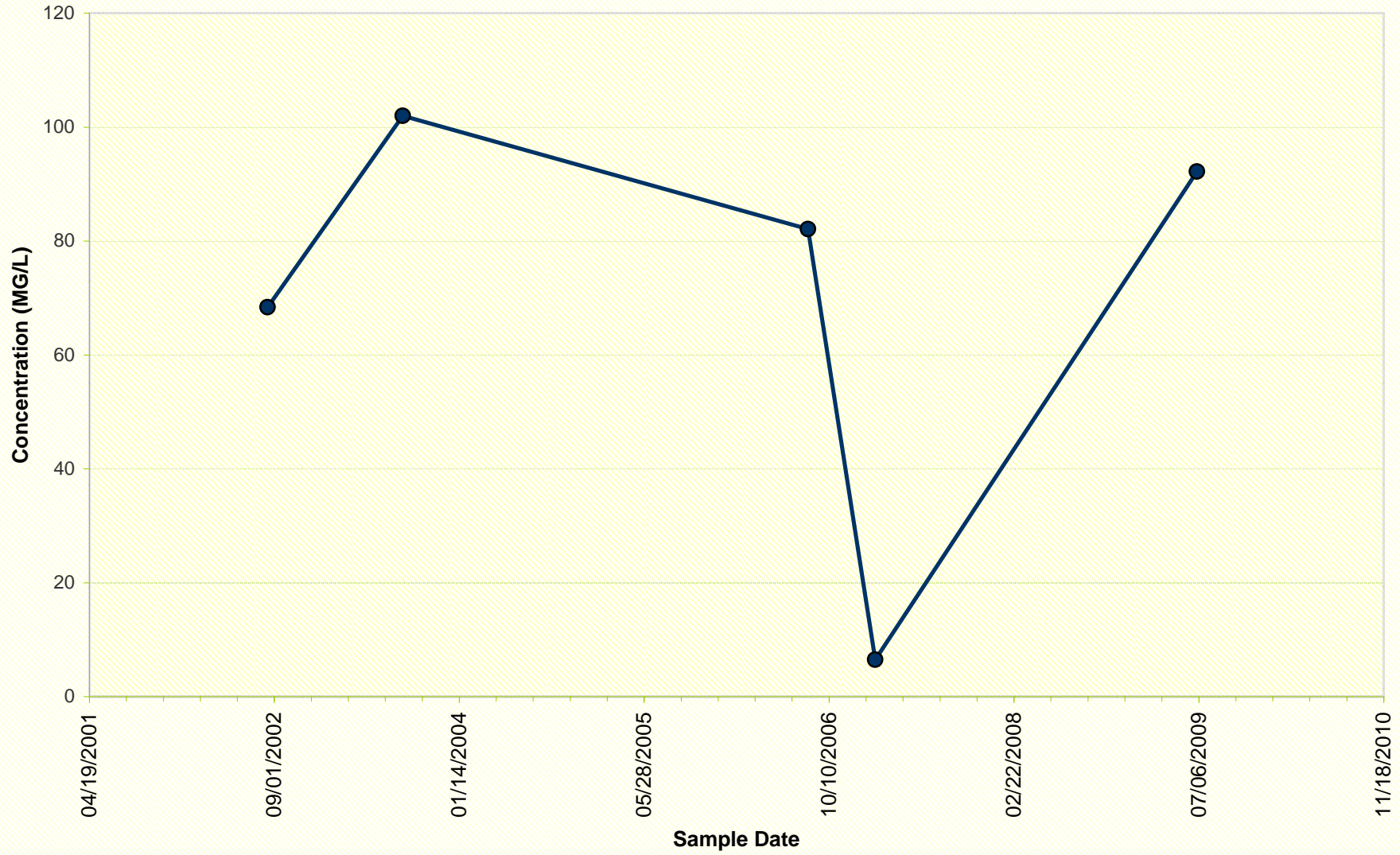
955 (Methane)



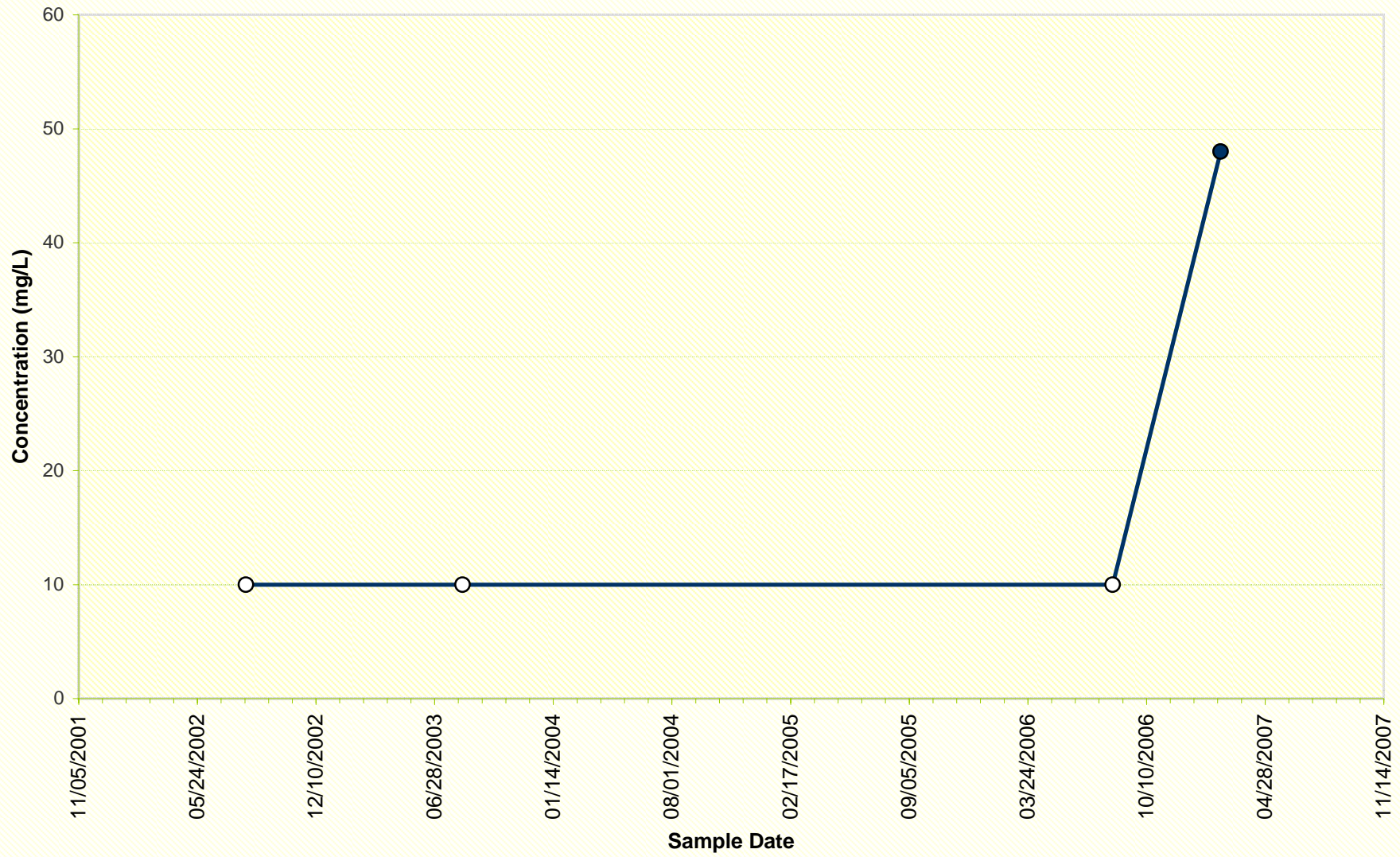
957 (ALK, Total)



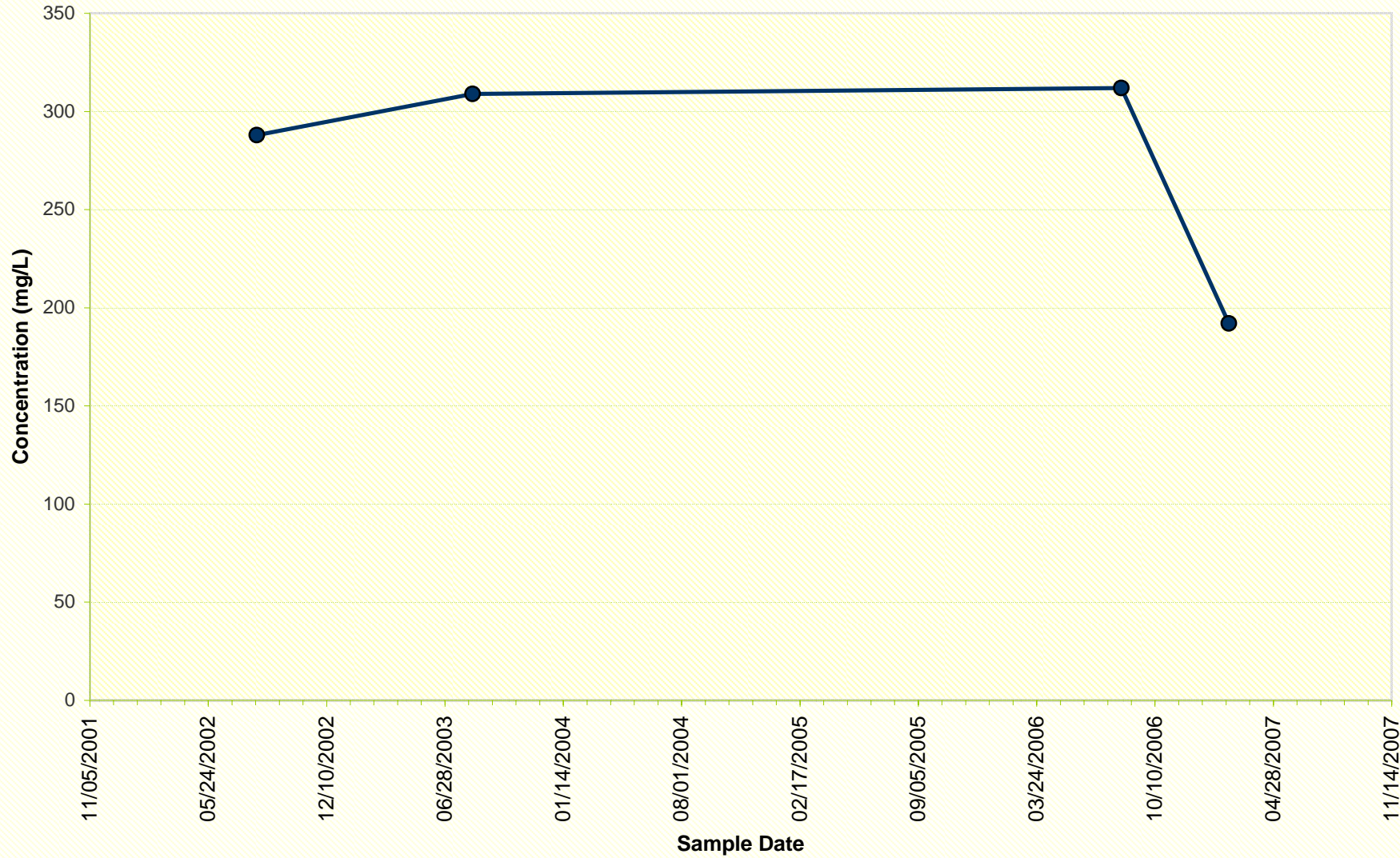
957 (Ca)



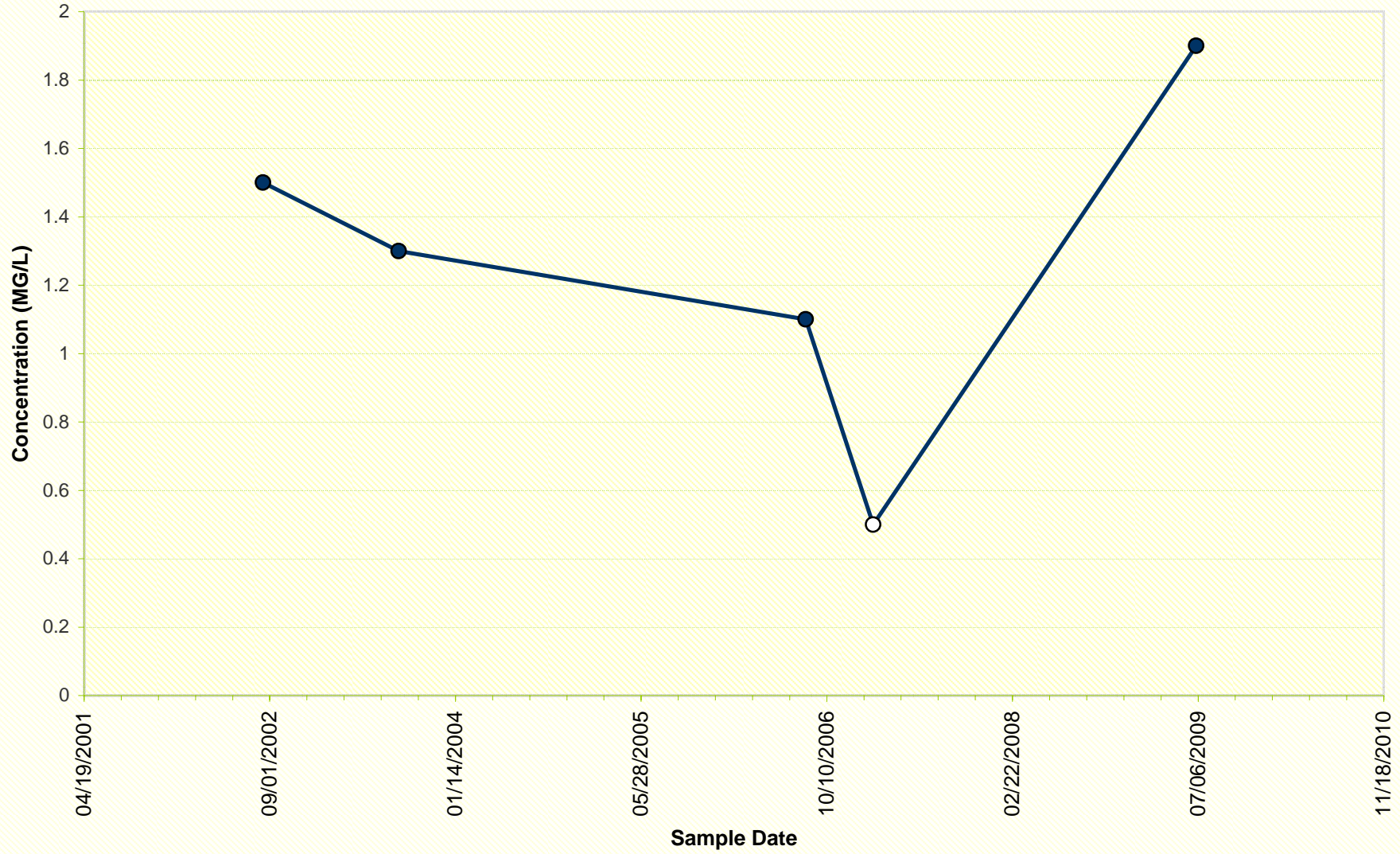
957 (CO3)



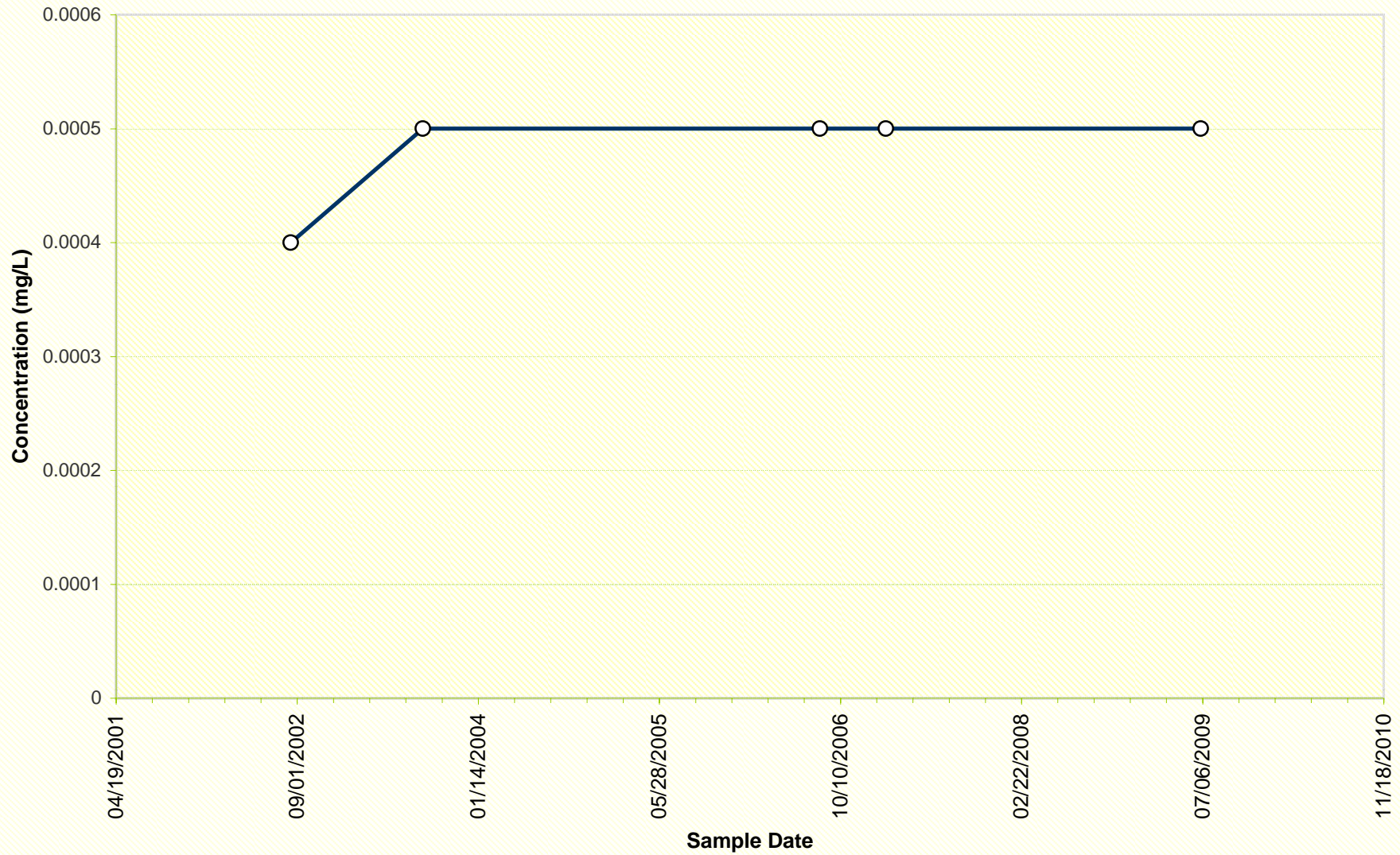
957 (HCO3)



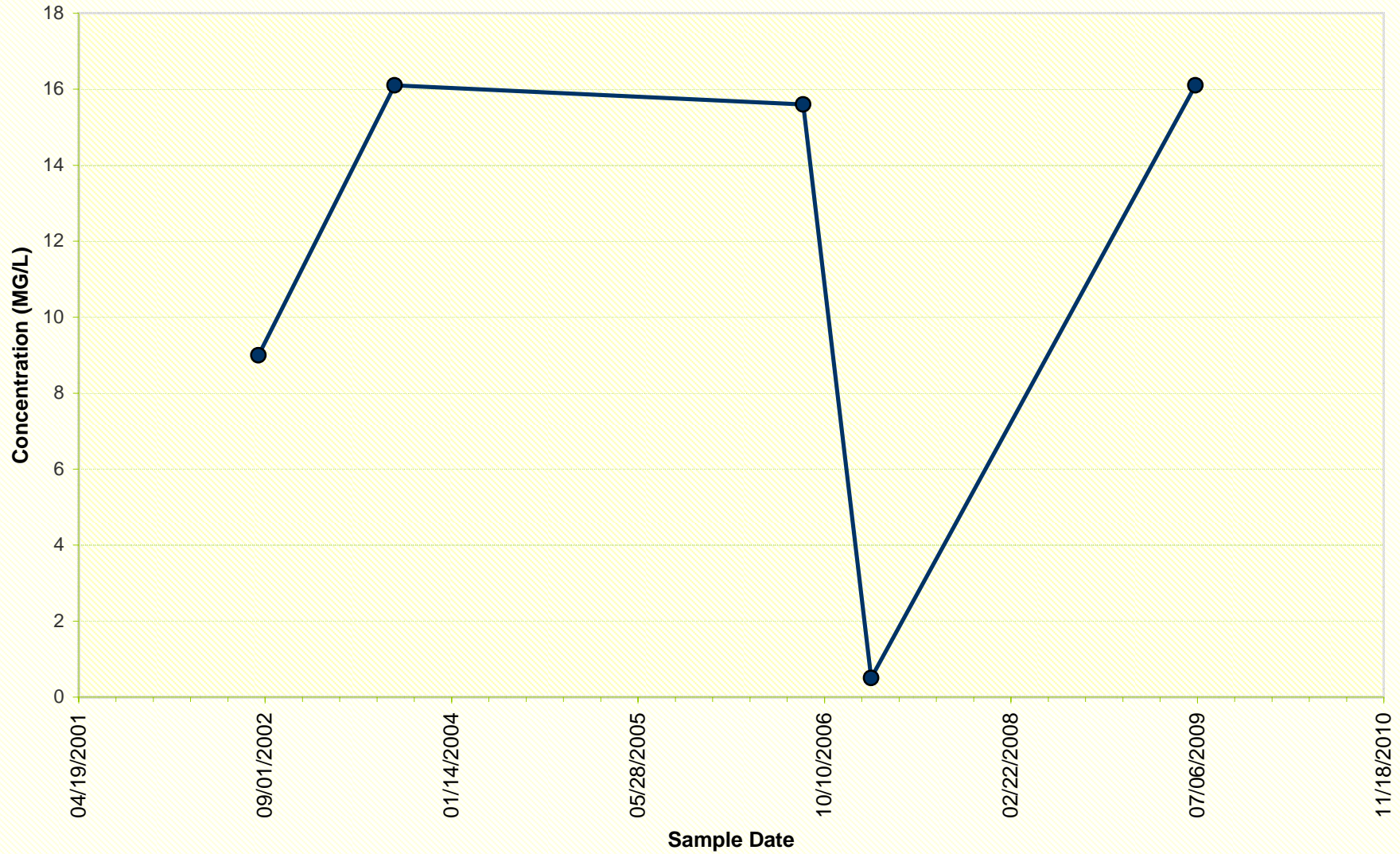
957 (K)



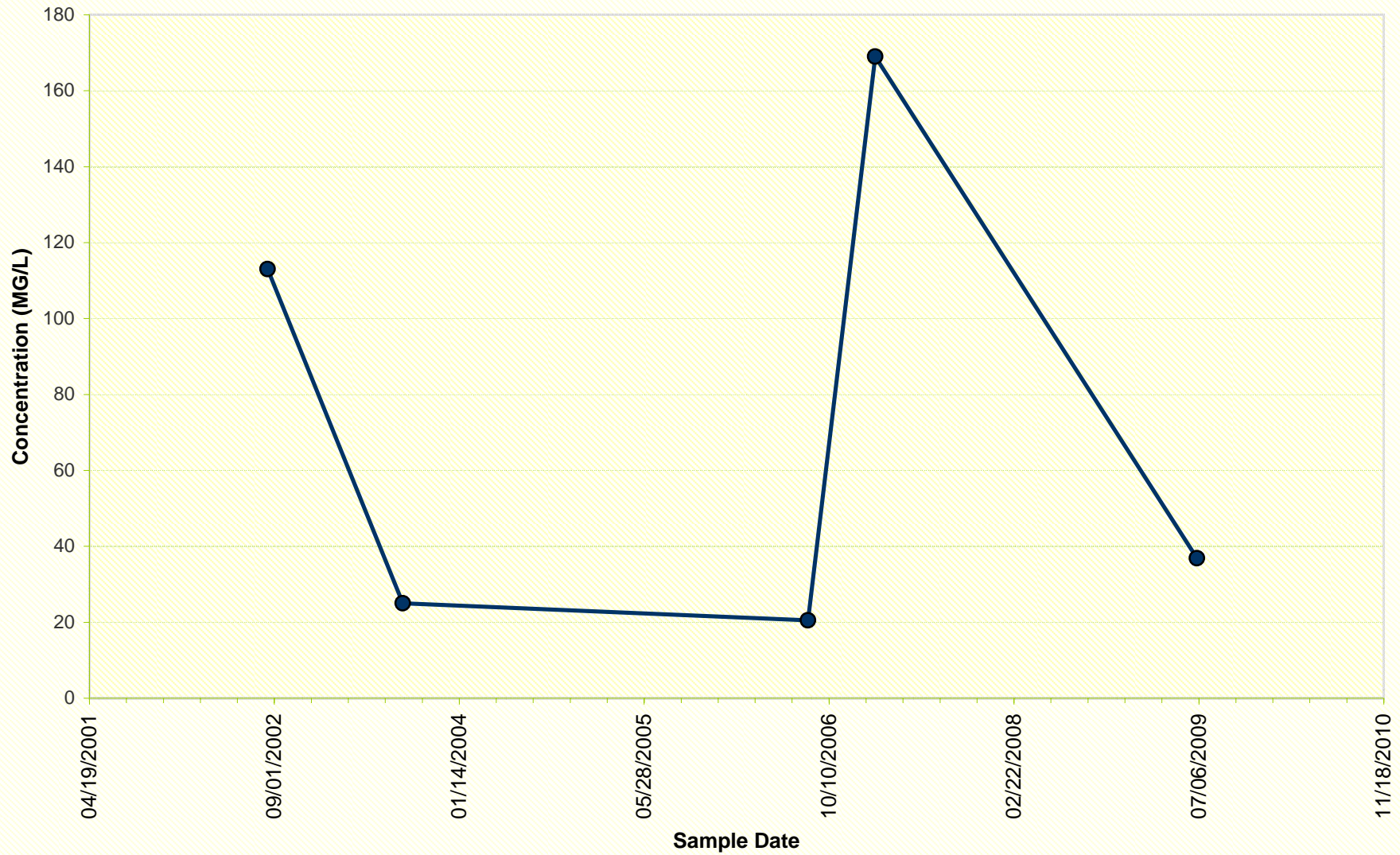
957 (Methane)



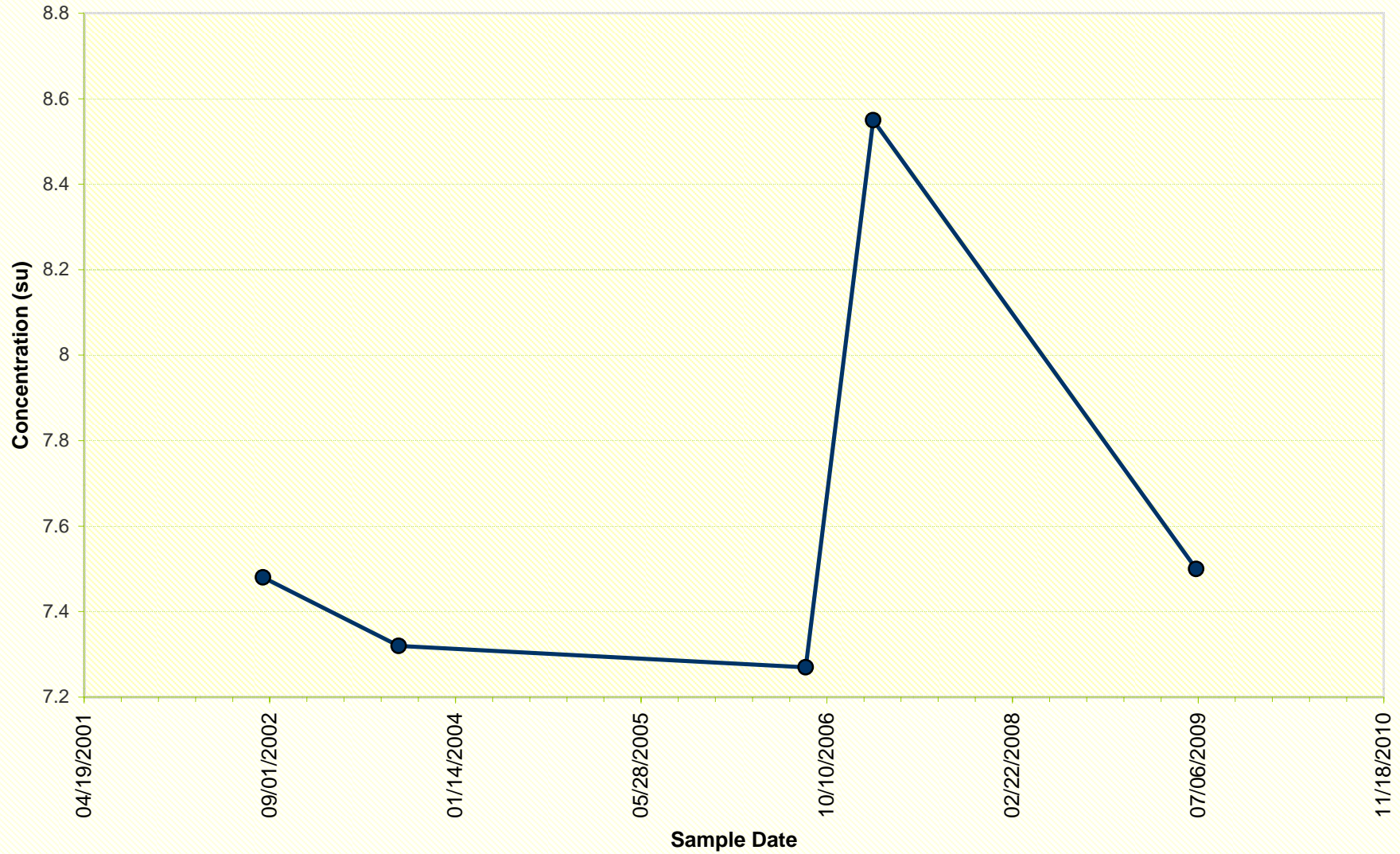
957 (Mg)



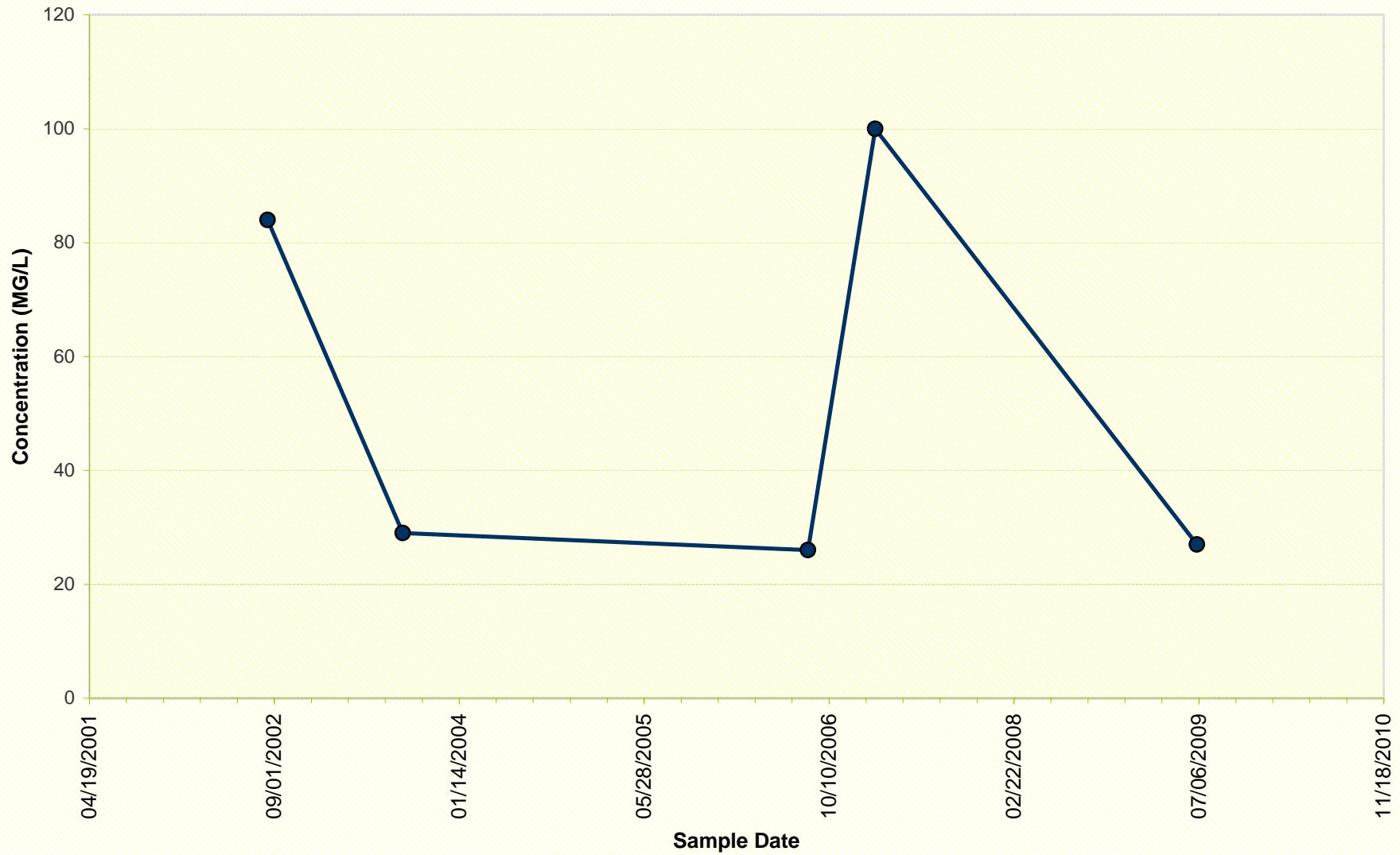
957 (Na)



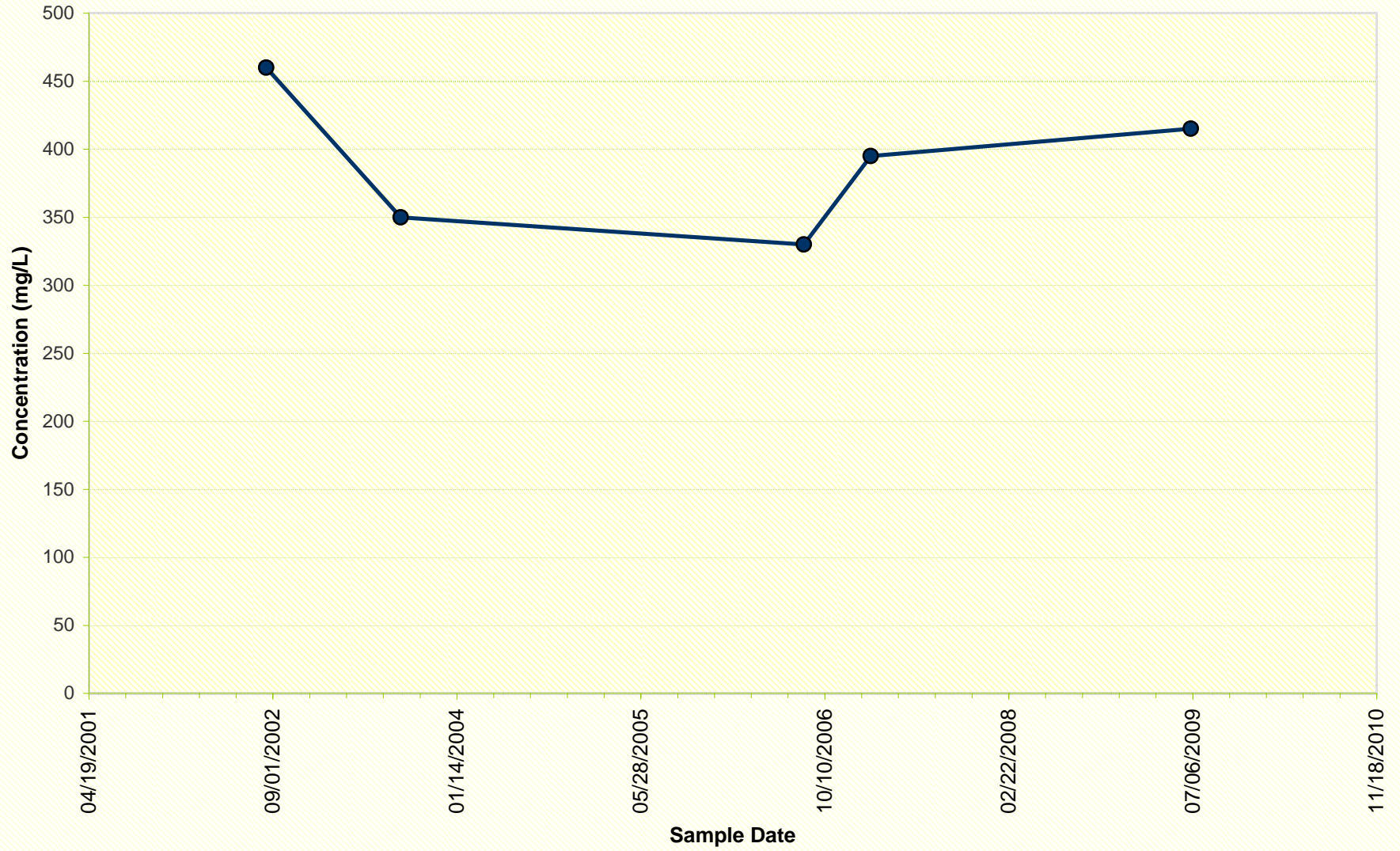
957 (pH, Lab)



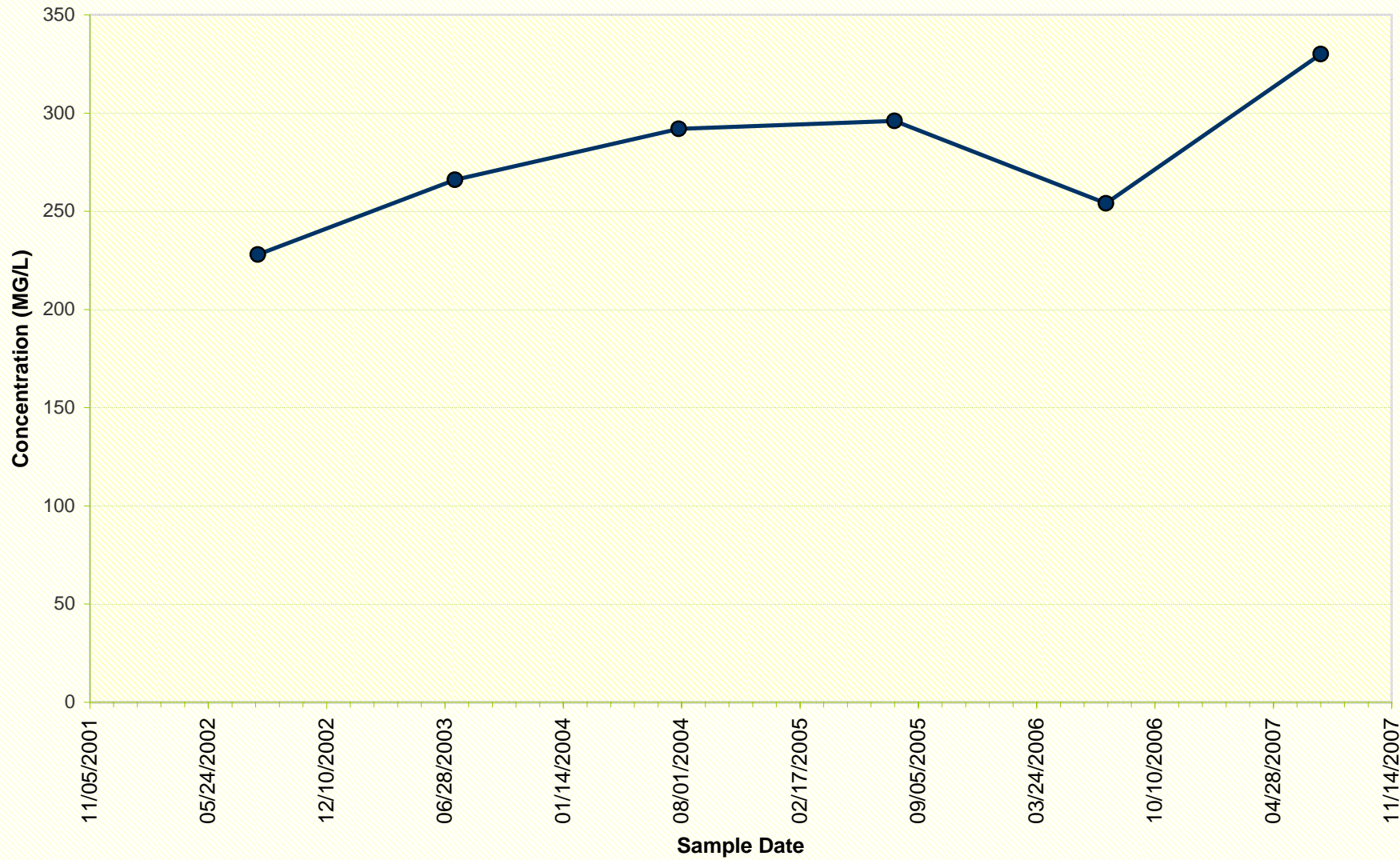
957 (SO4)



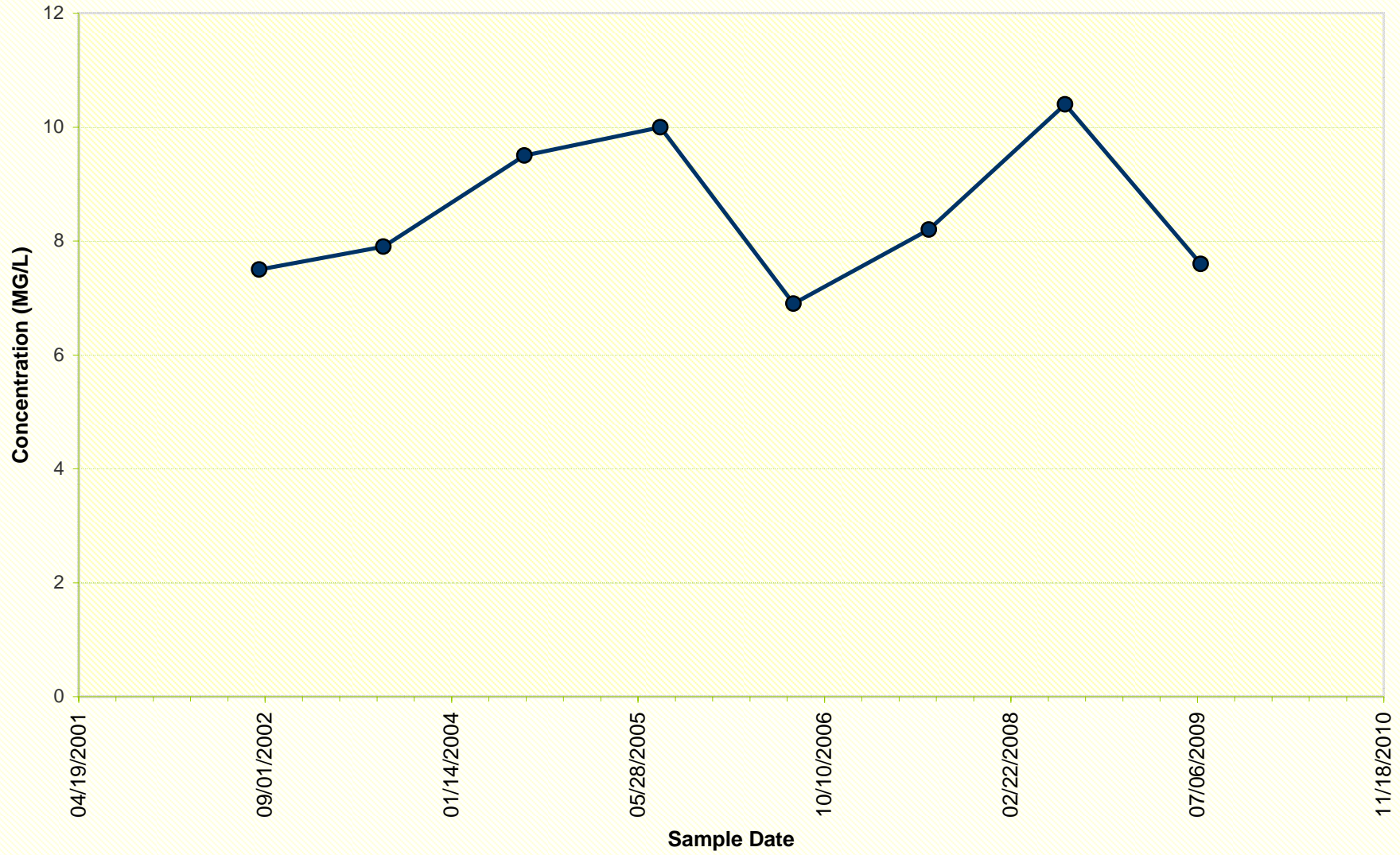
957 (TDS)



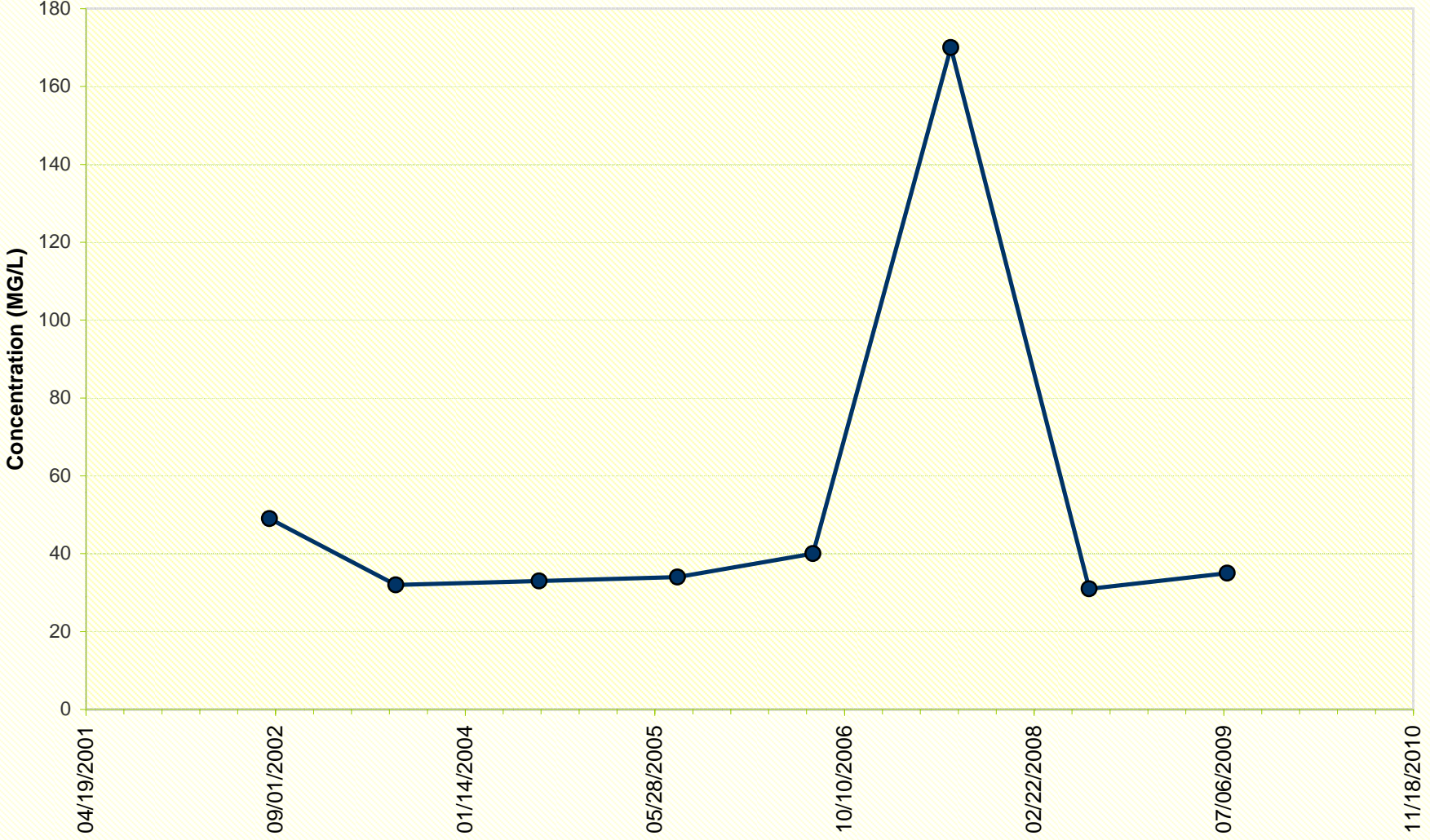
964 (ALK, Total)



964 (Ca)

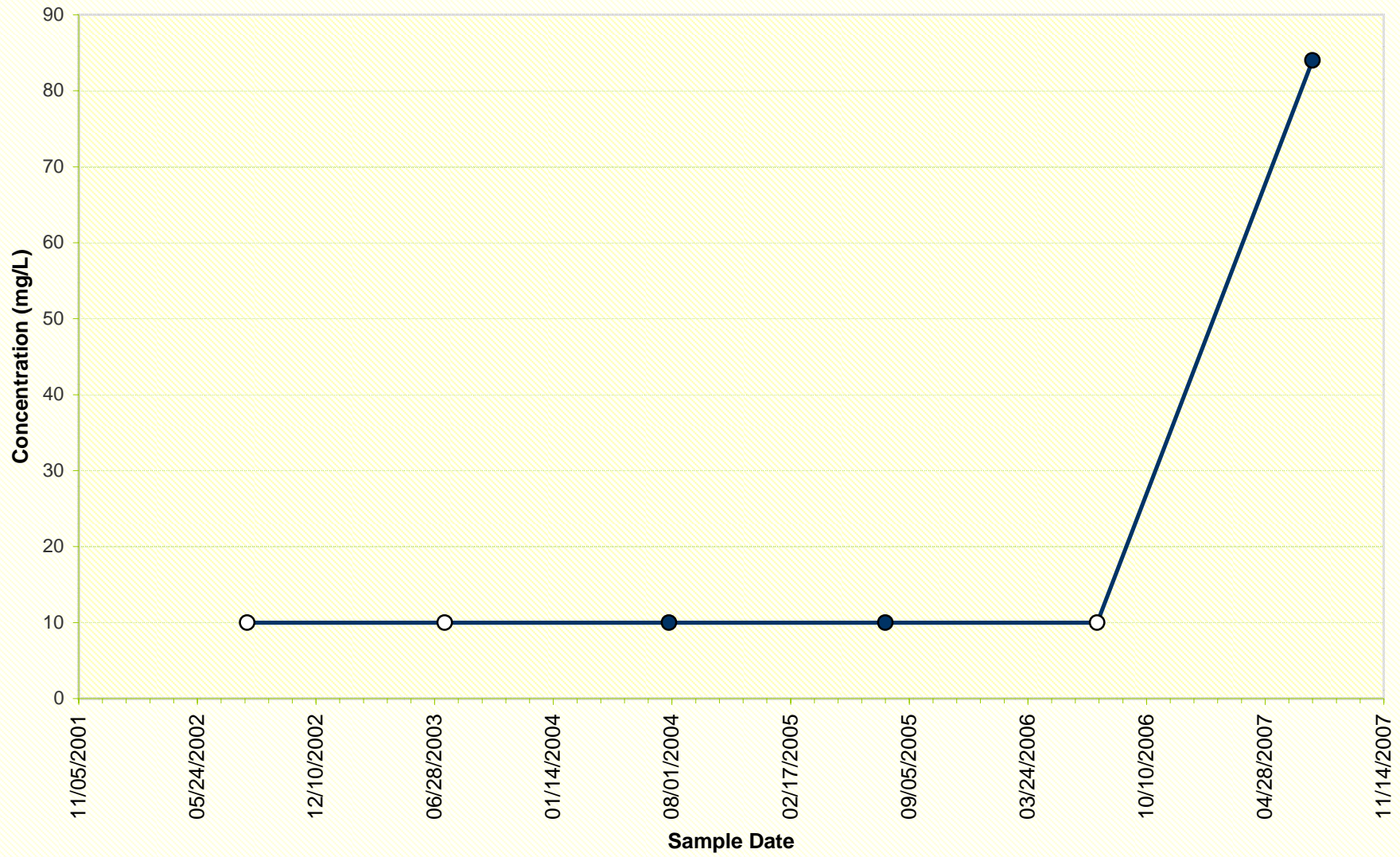


964 (Cl)

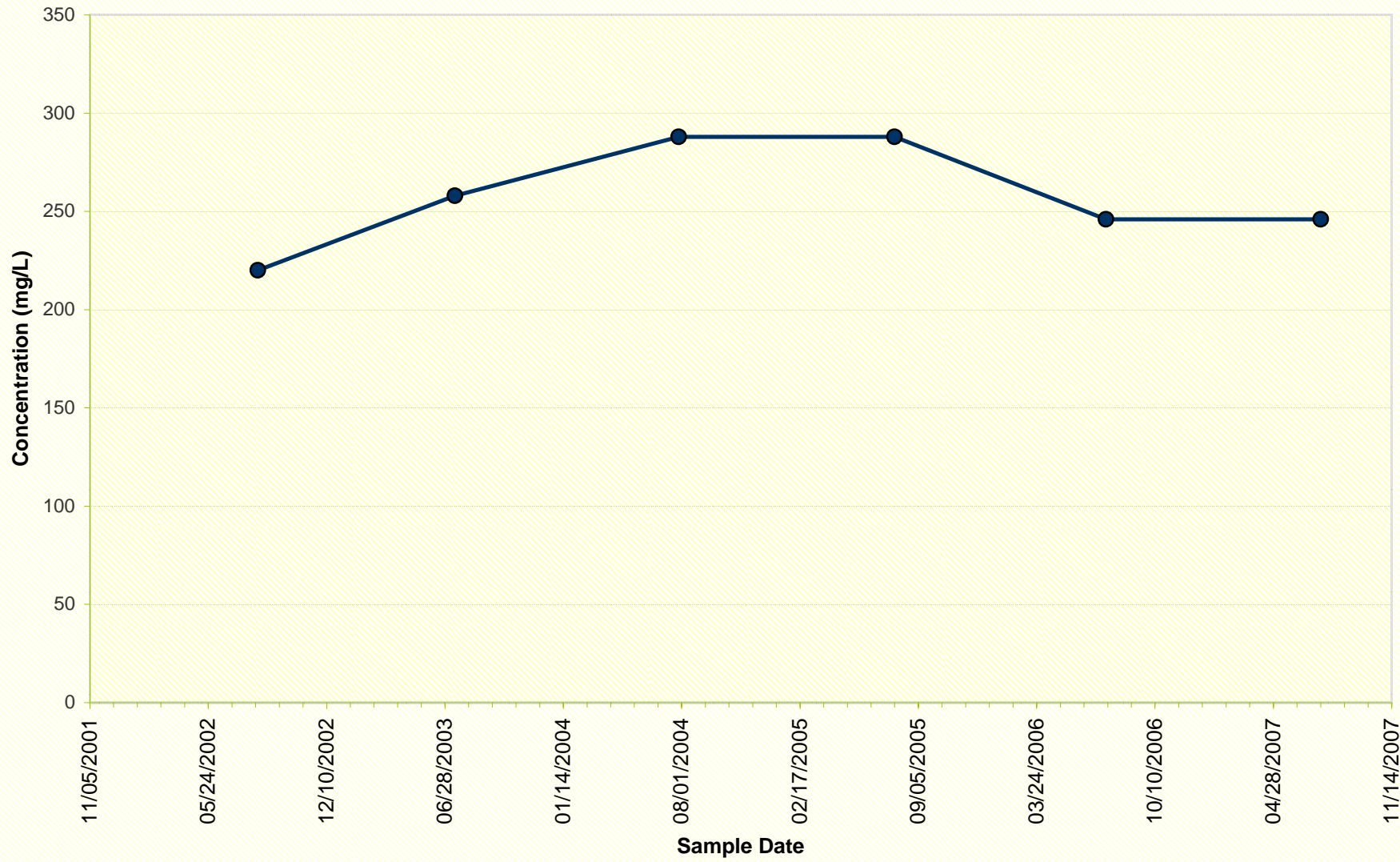


Sample Date

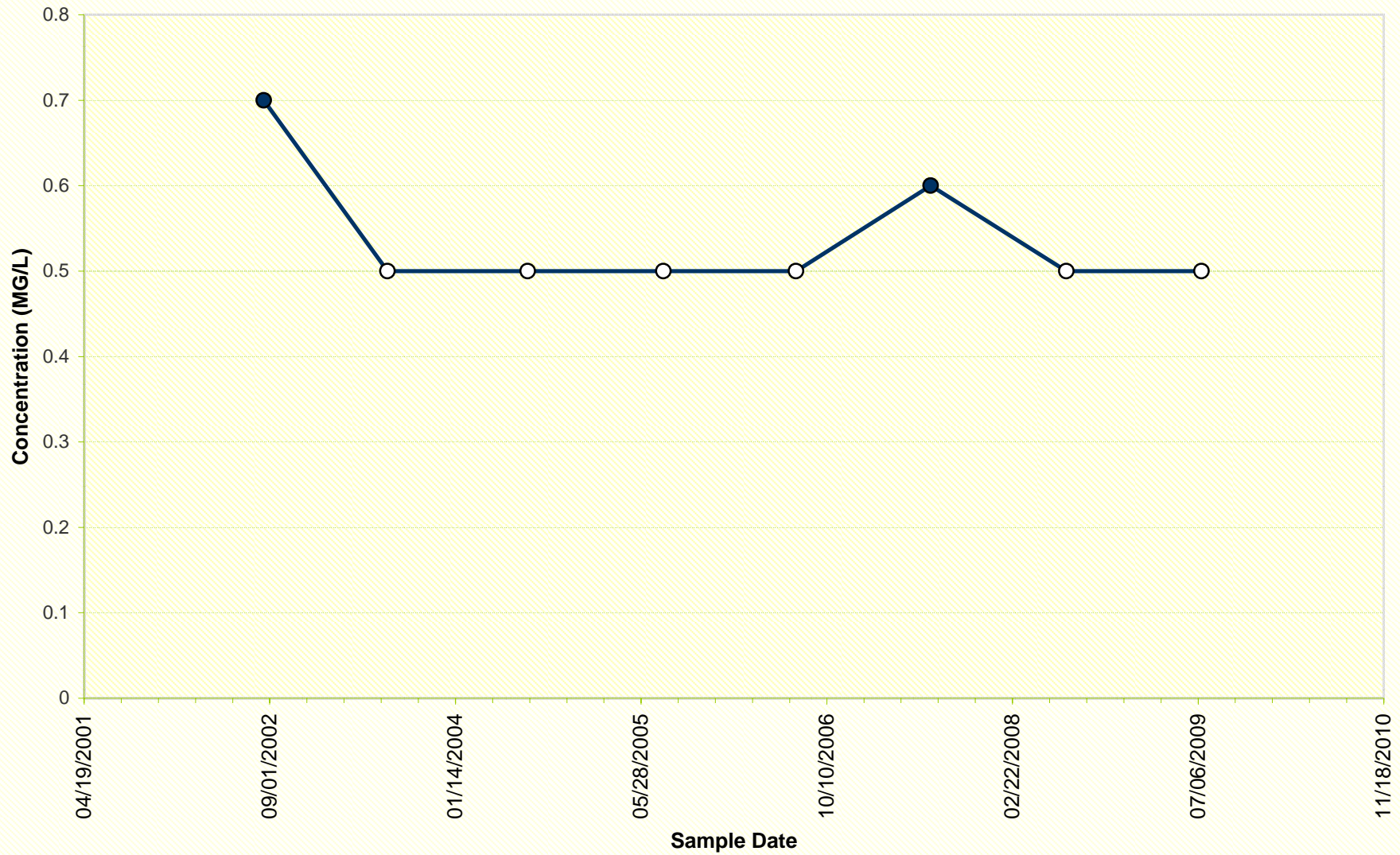
964 (CO3)



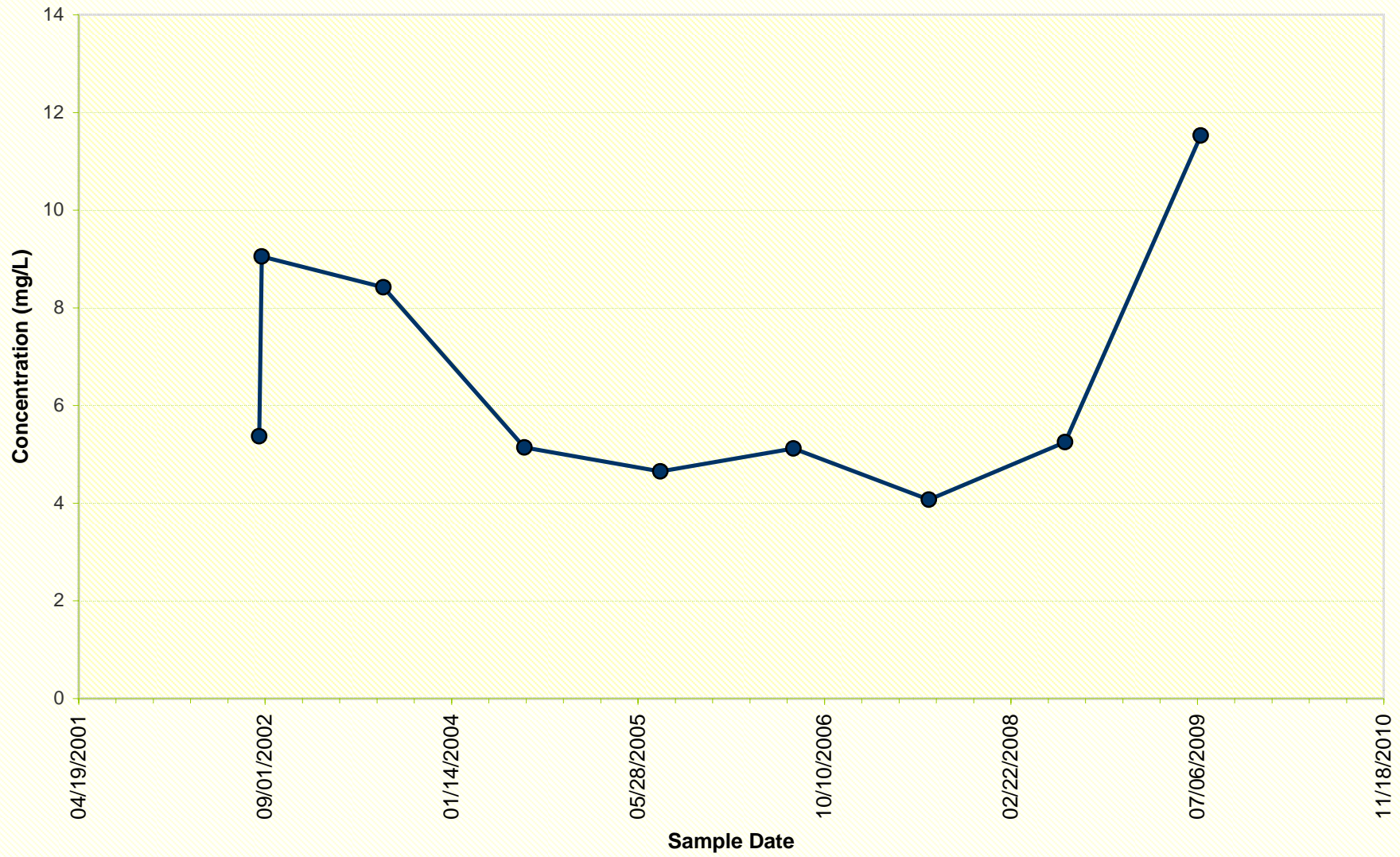
964 (HCO3)



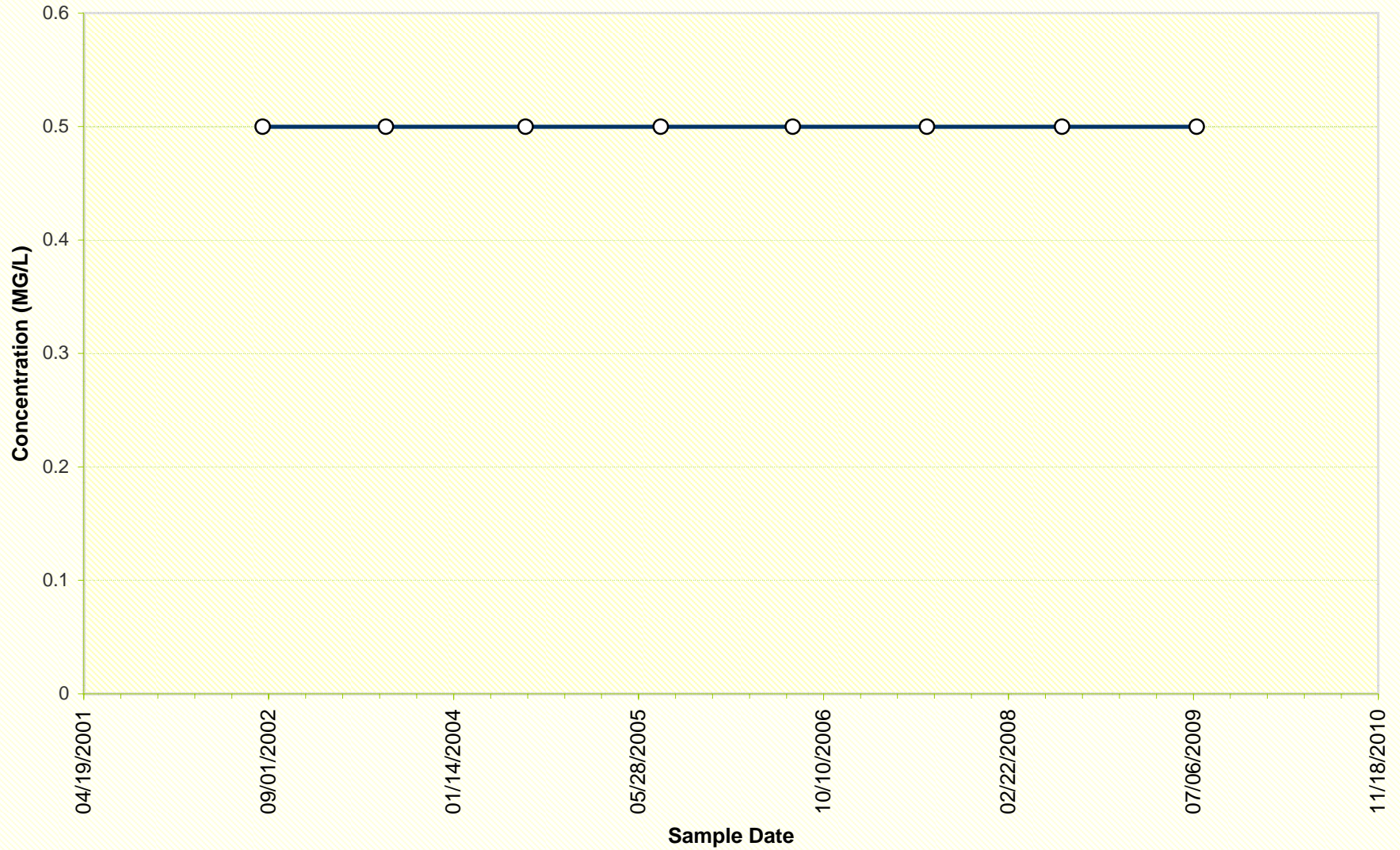
964 (K)



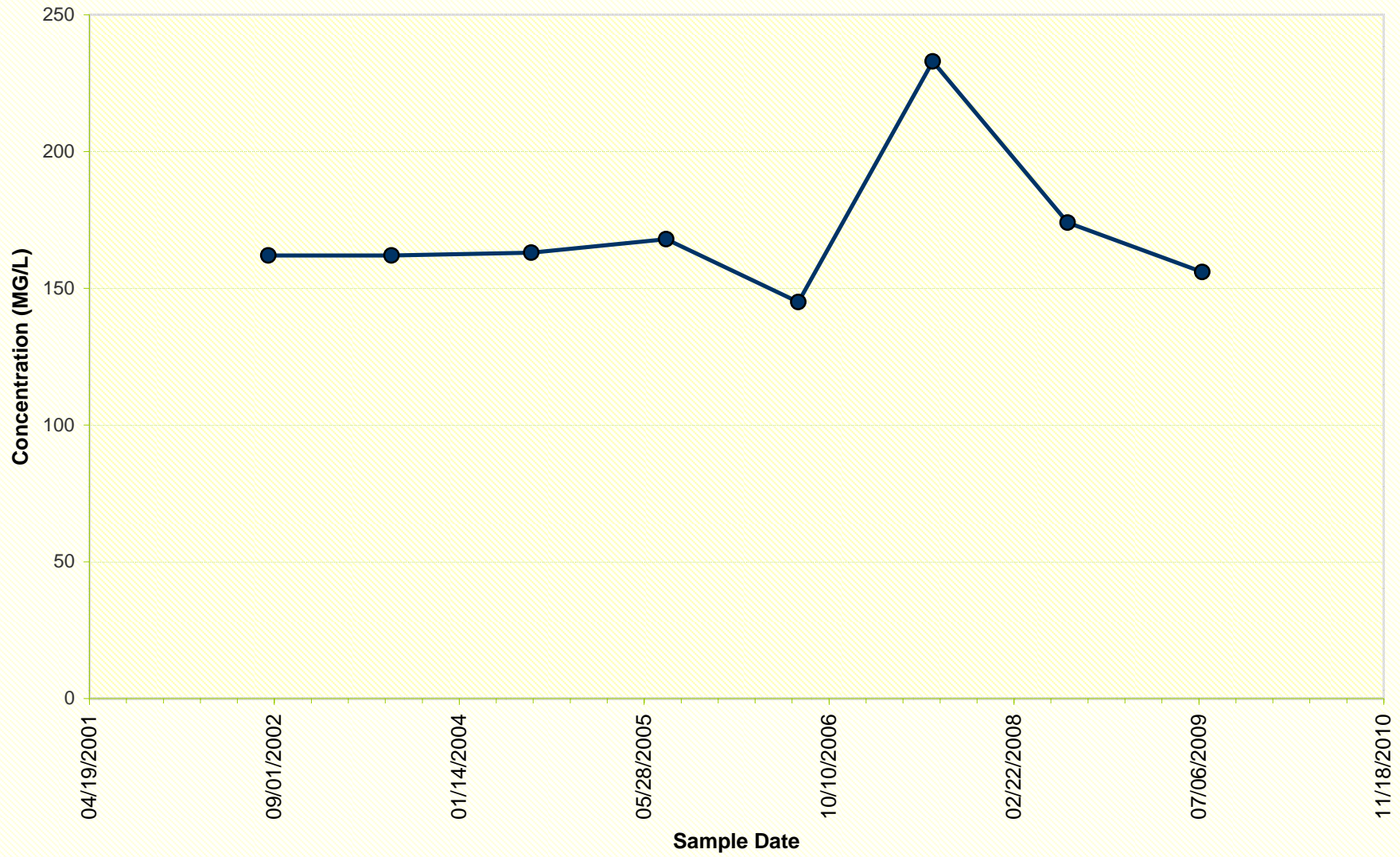
964 (Methane)



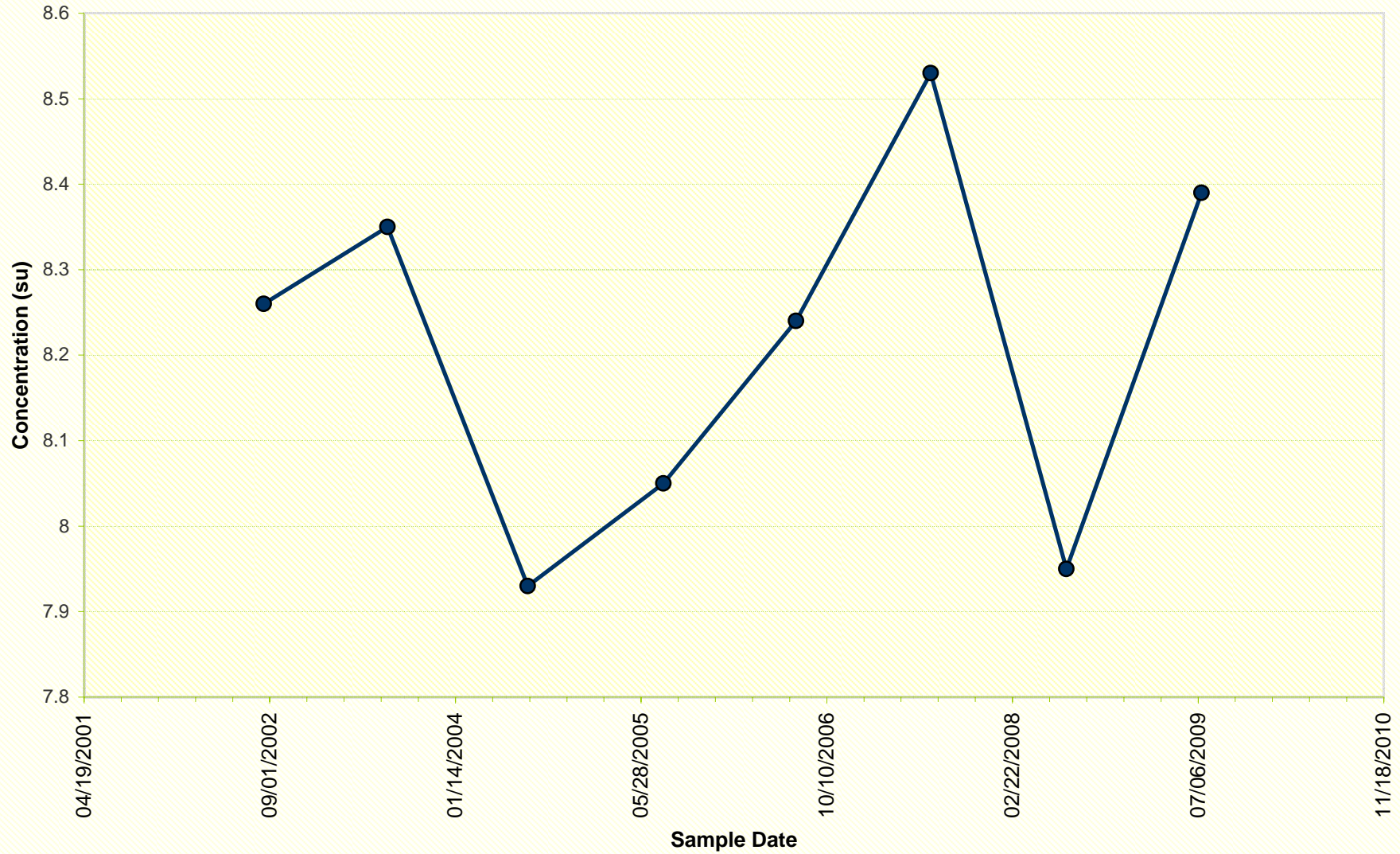
964 (Mg)



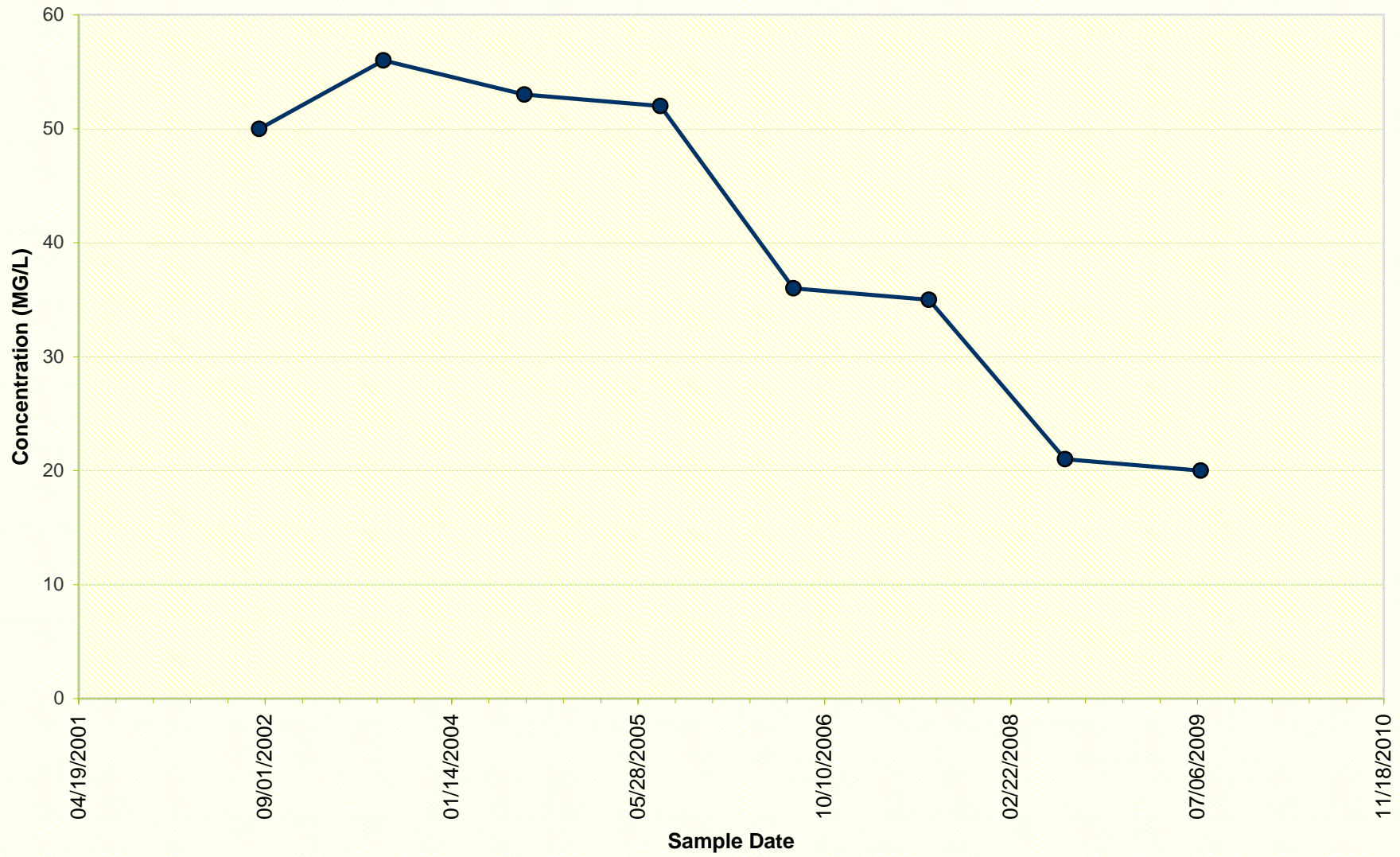
964 (Na)



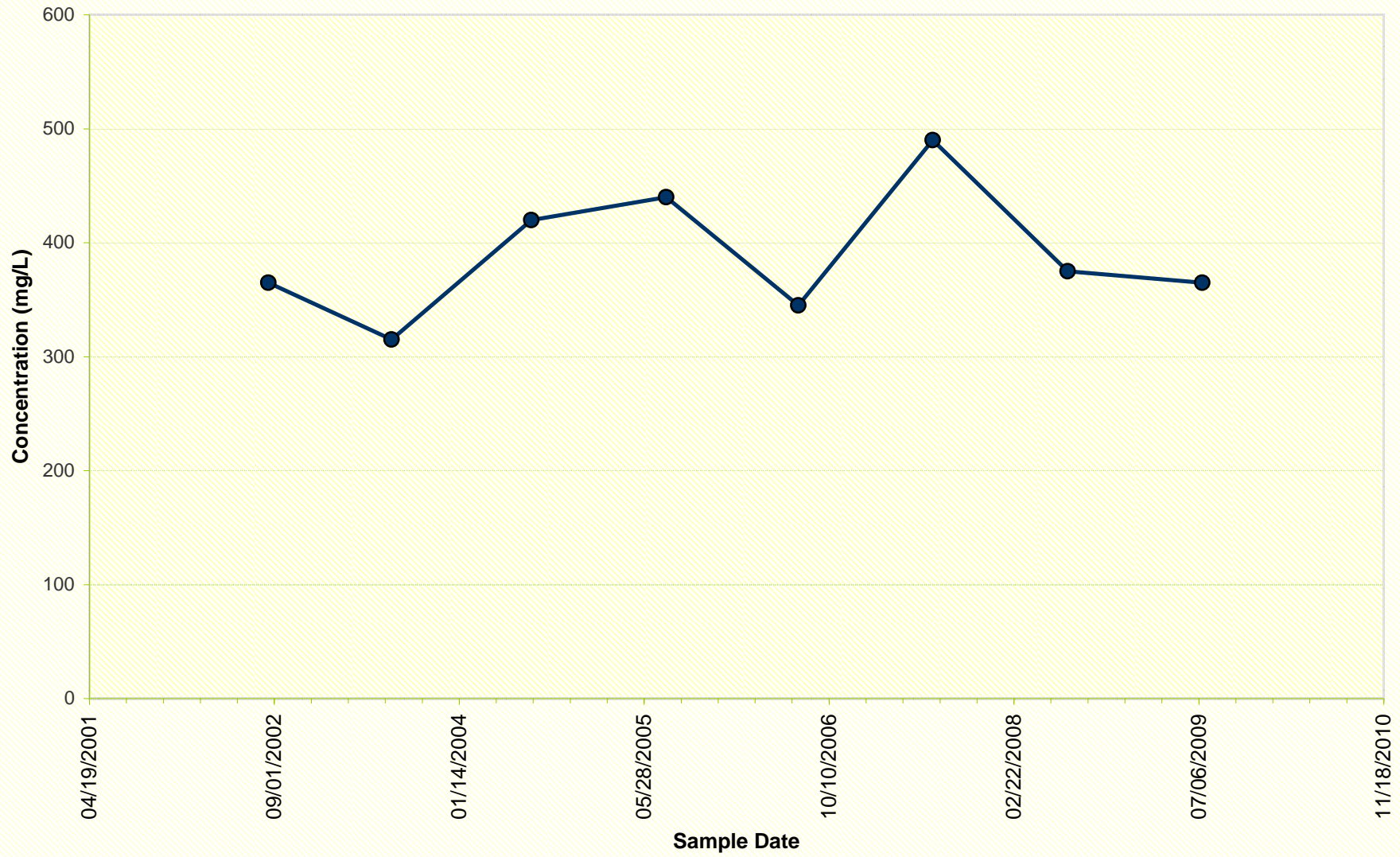
964 (pH, Lab)



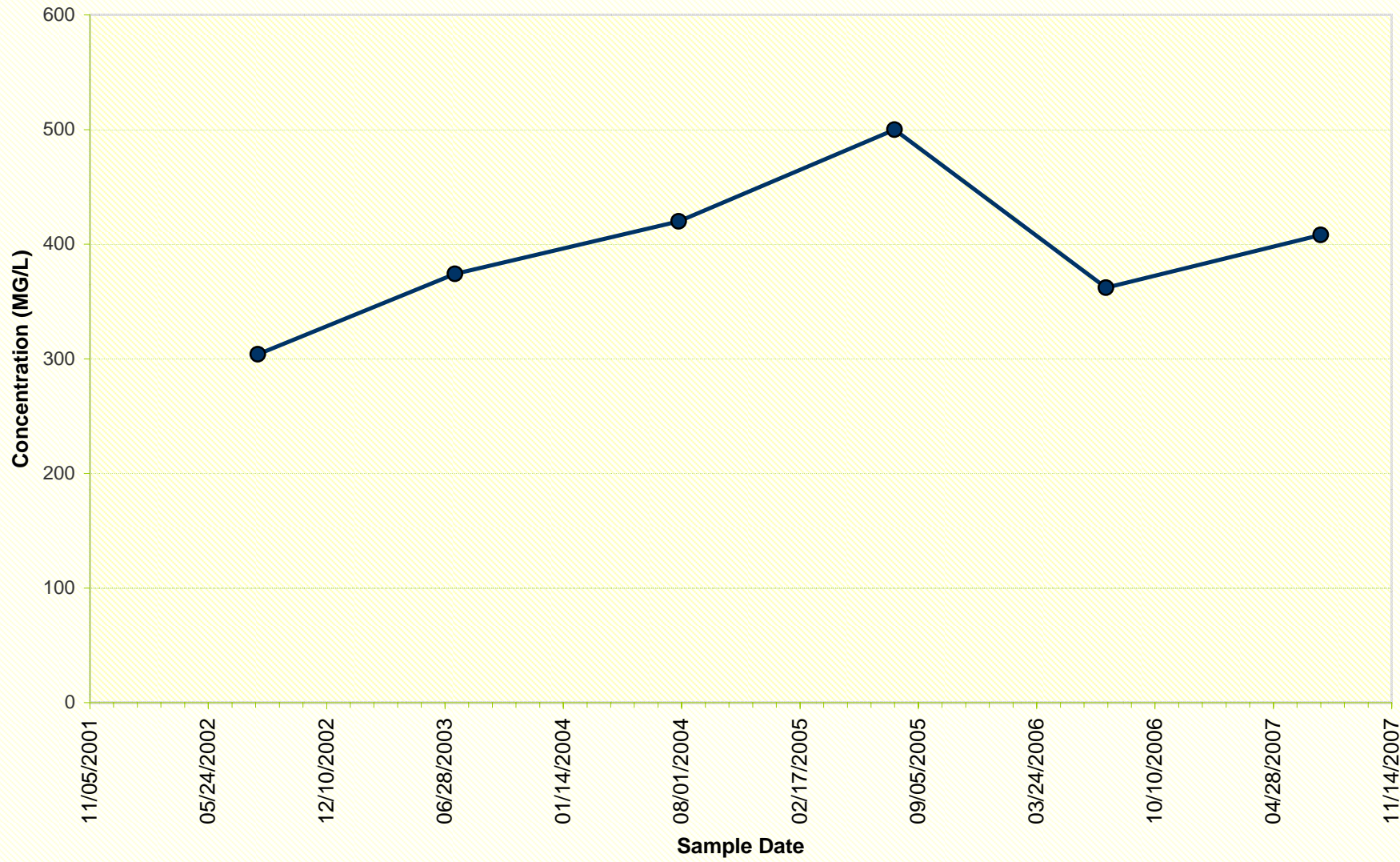
964 (SO4)



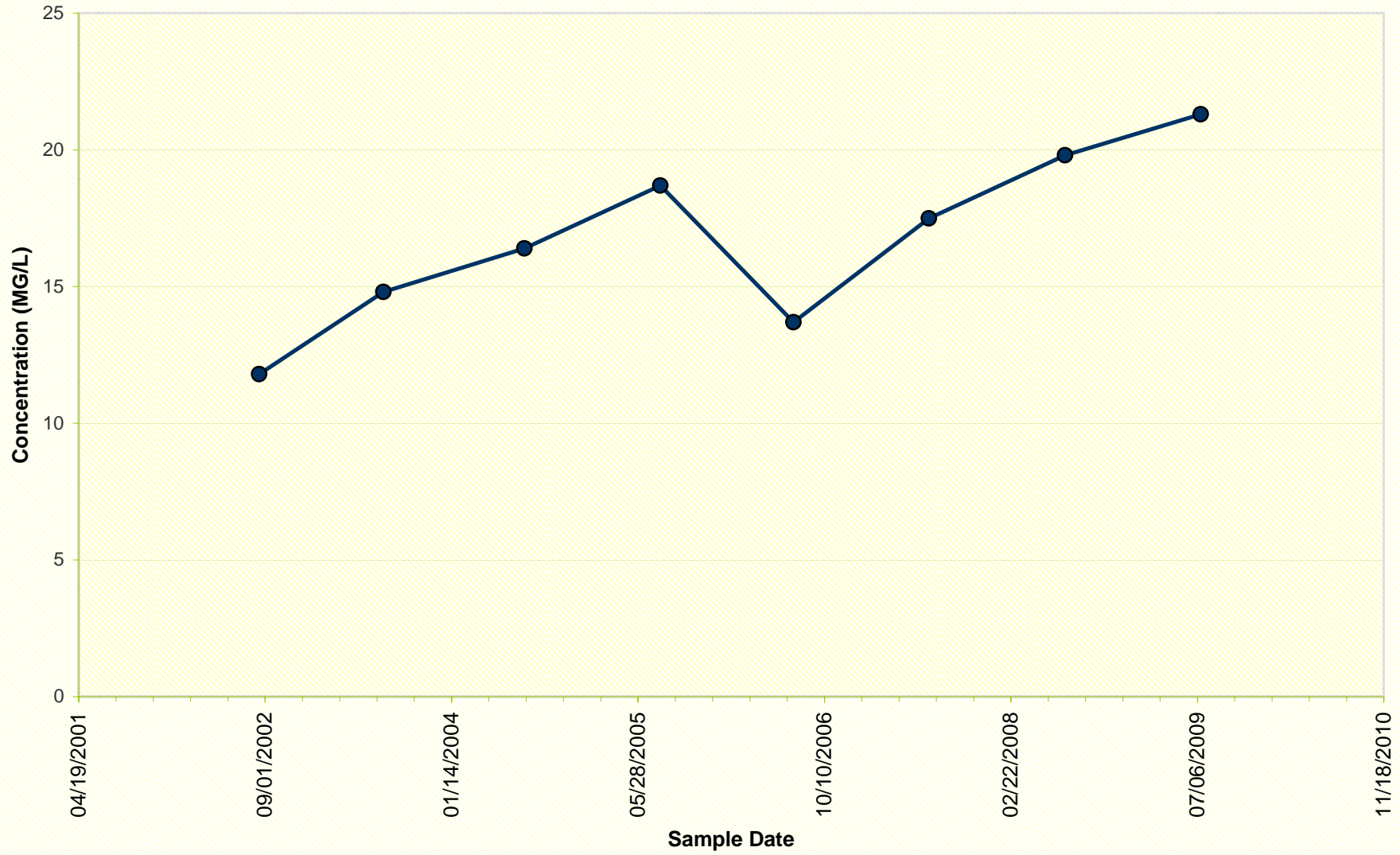
964 (TDS)



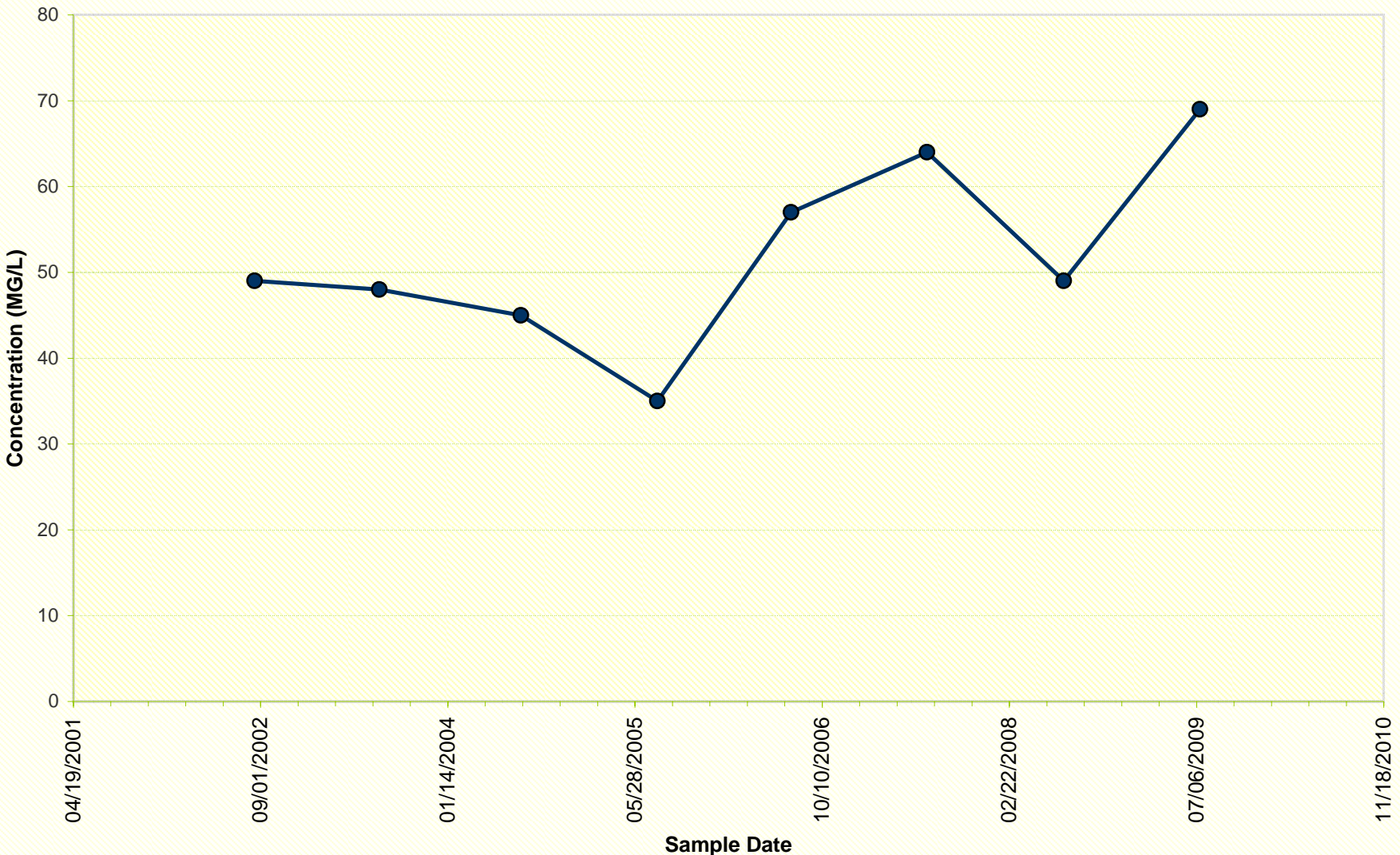
965 (ALK, Total)



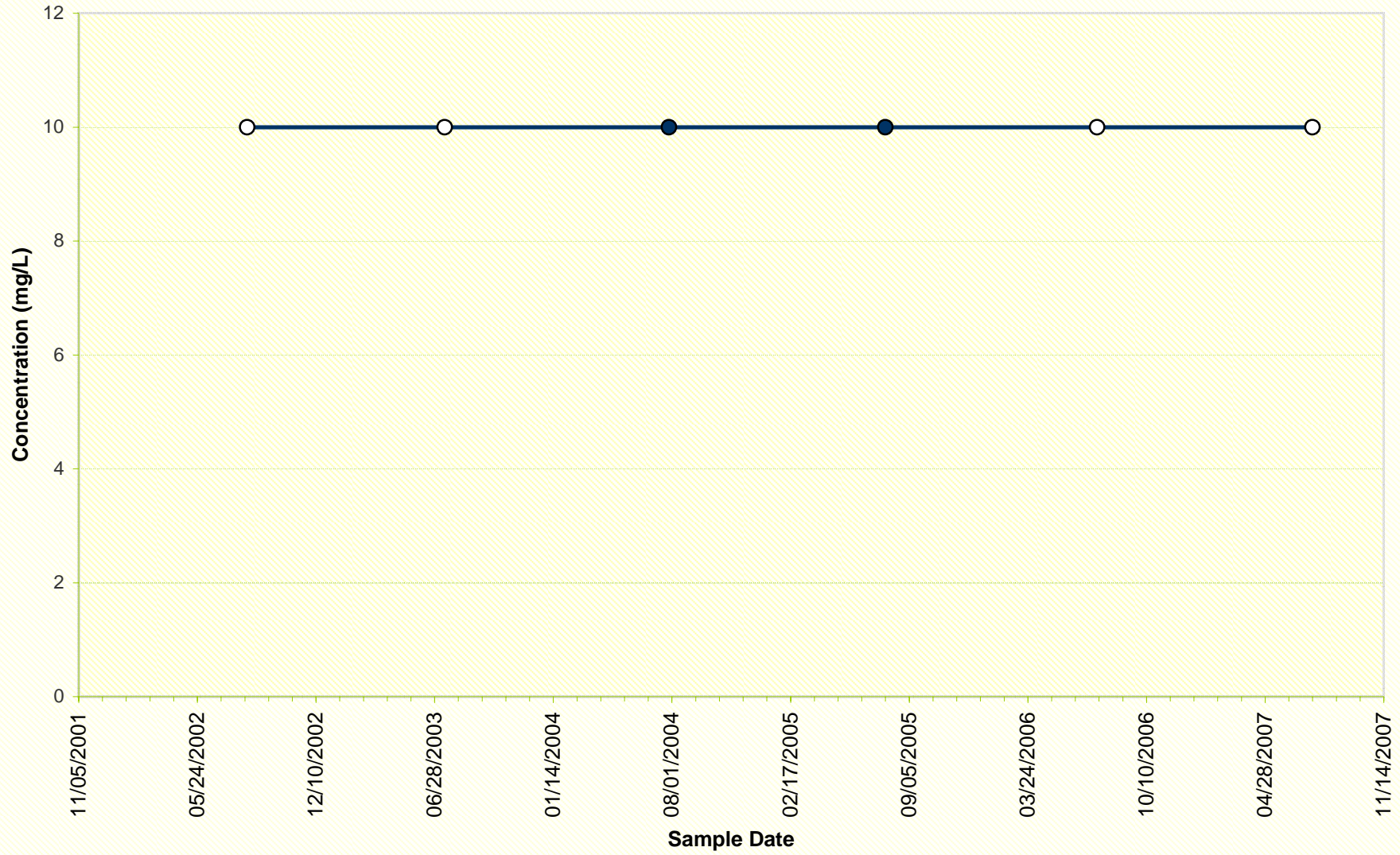
965 (Ca)



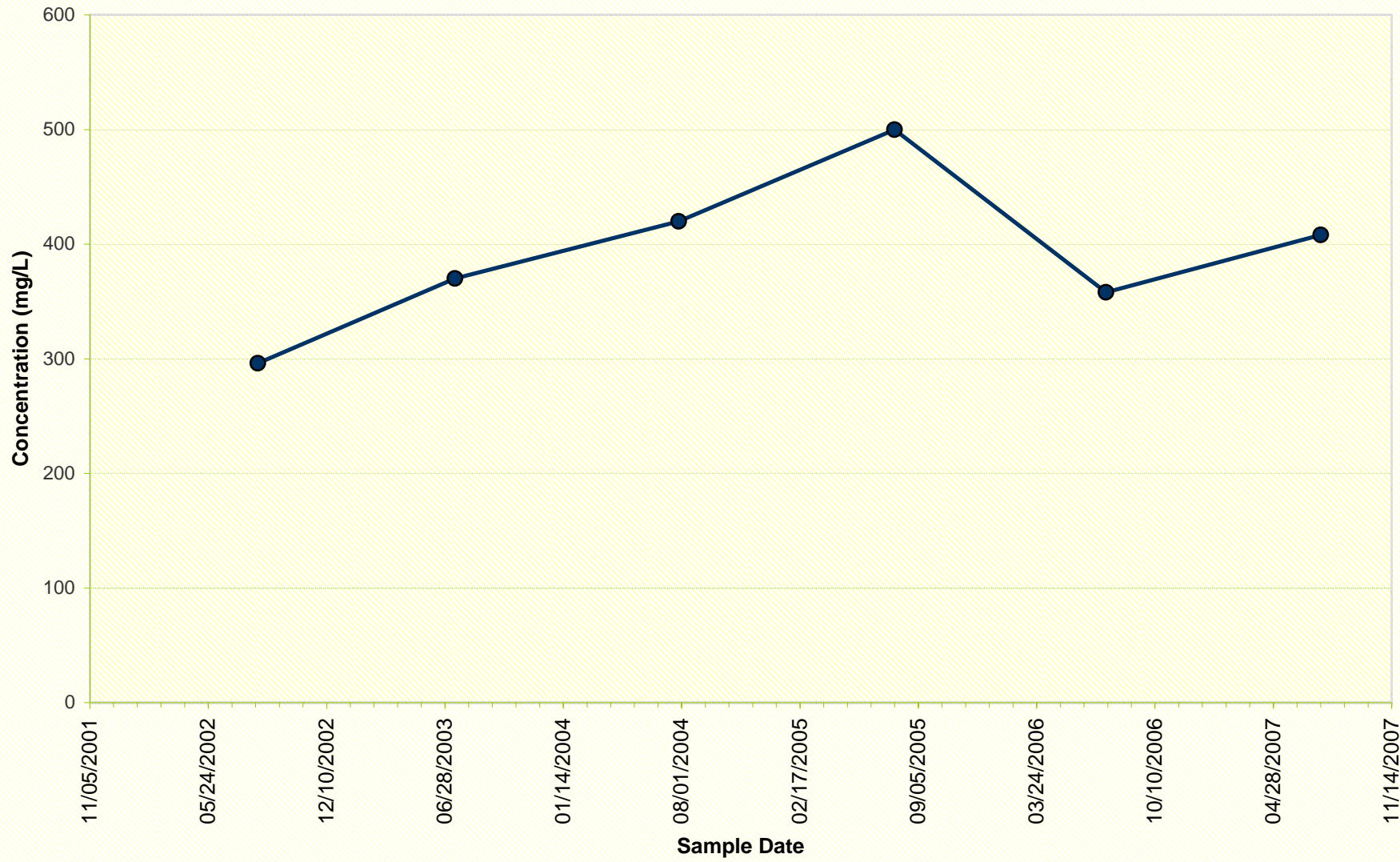
965 (Cl)



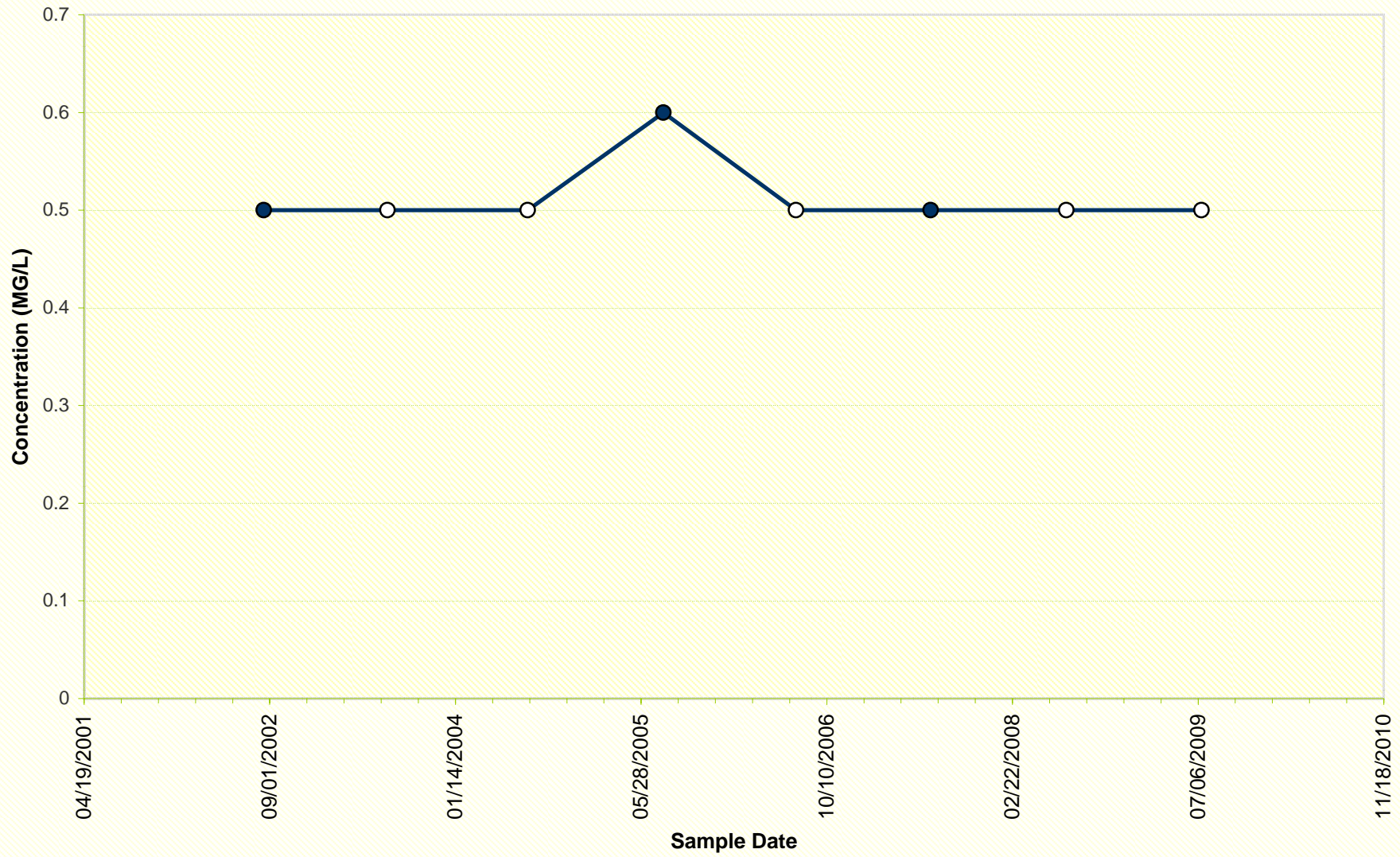
965 (CO3)



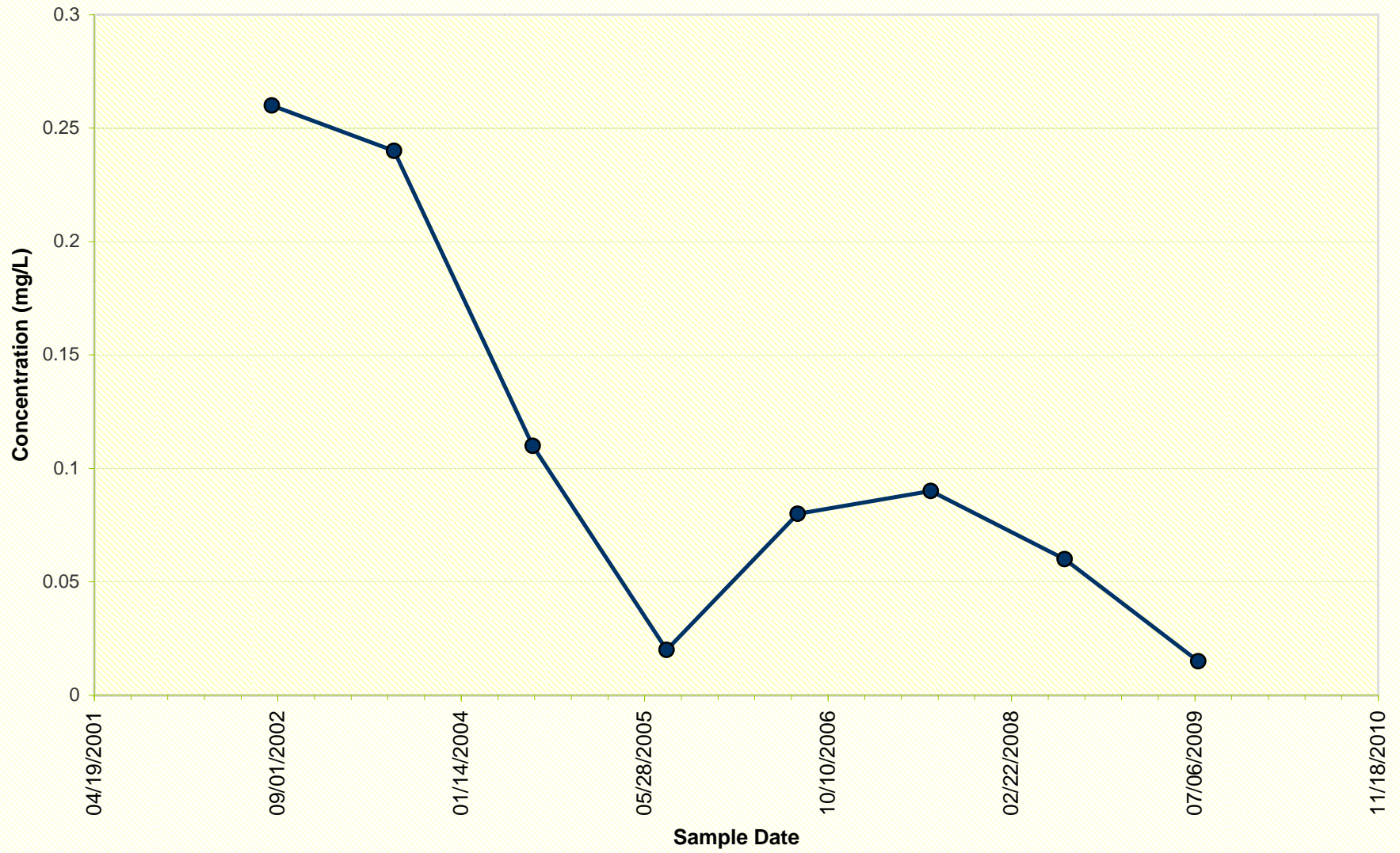
965 (HCO₃)



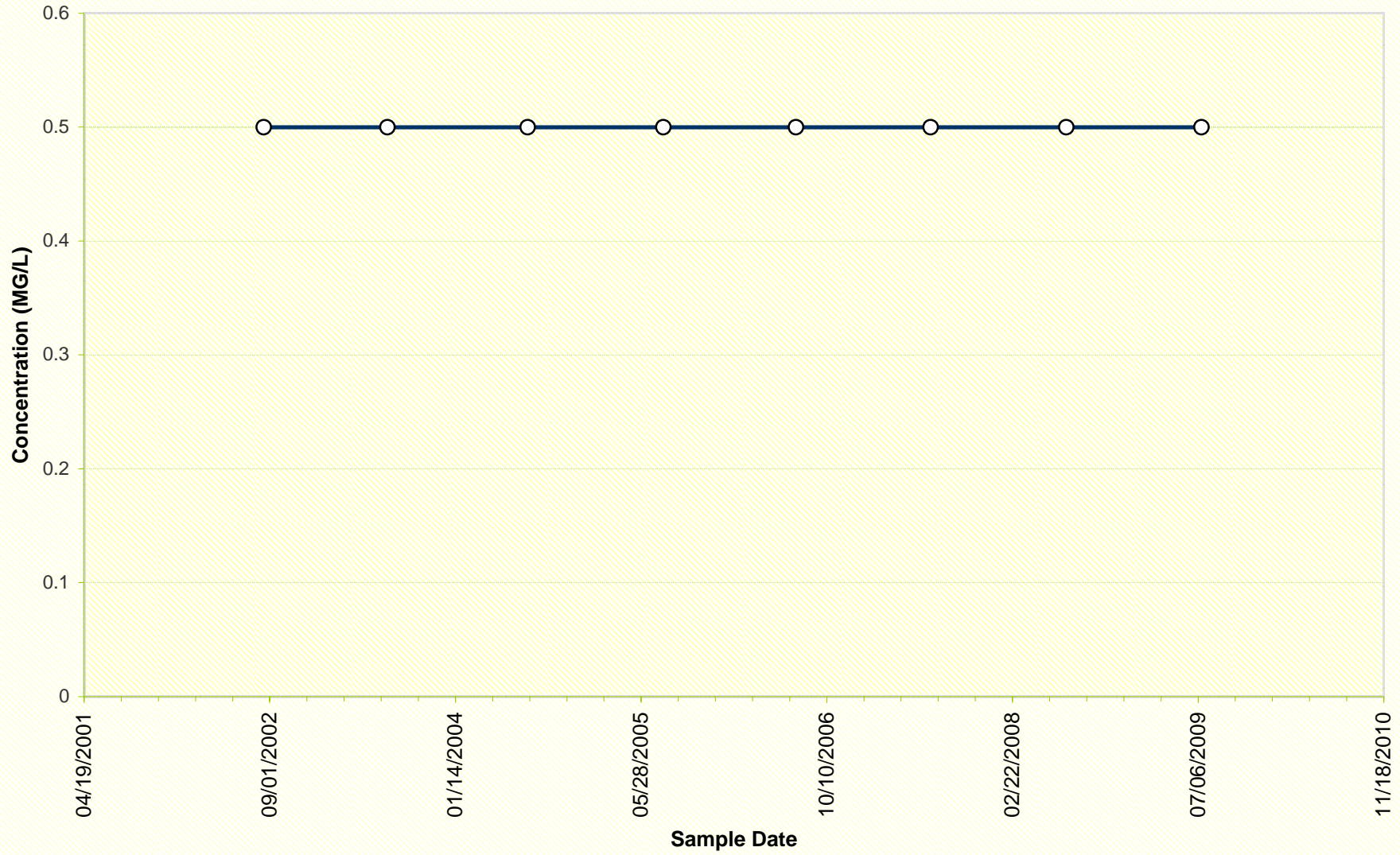
965 (K)



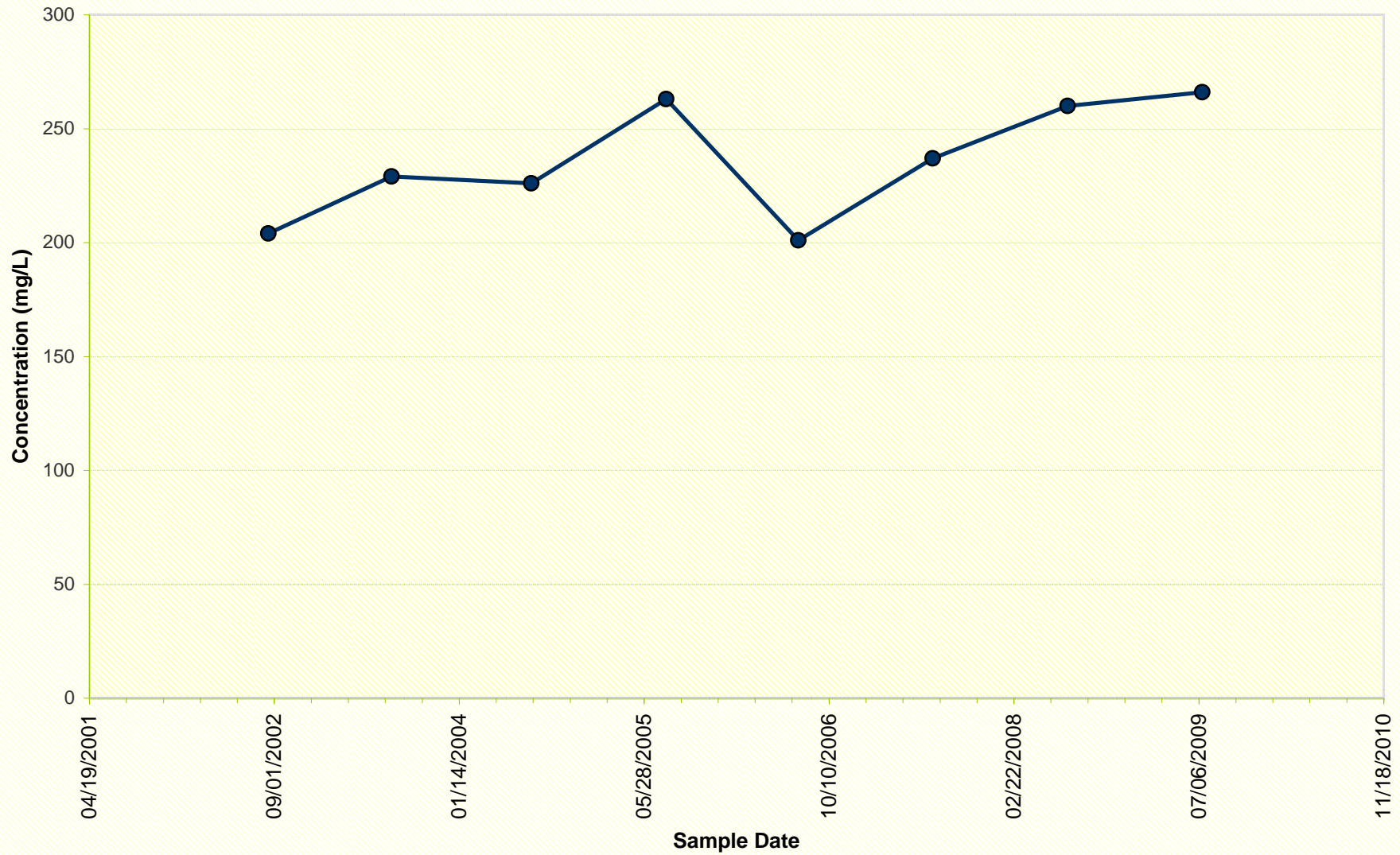
965 (Methane)



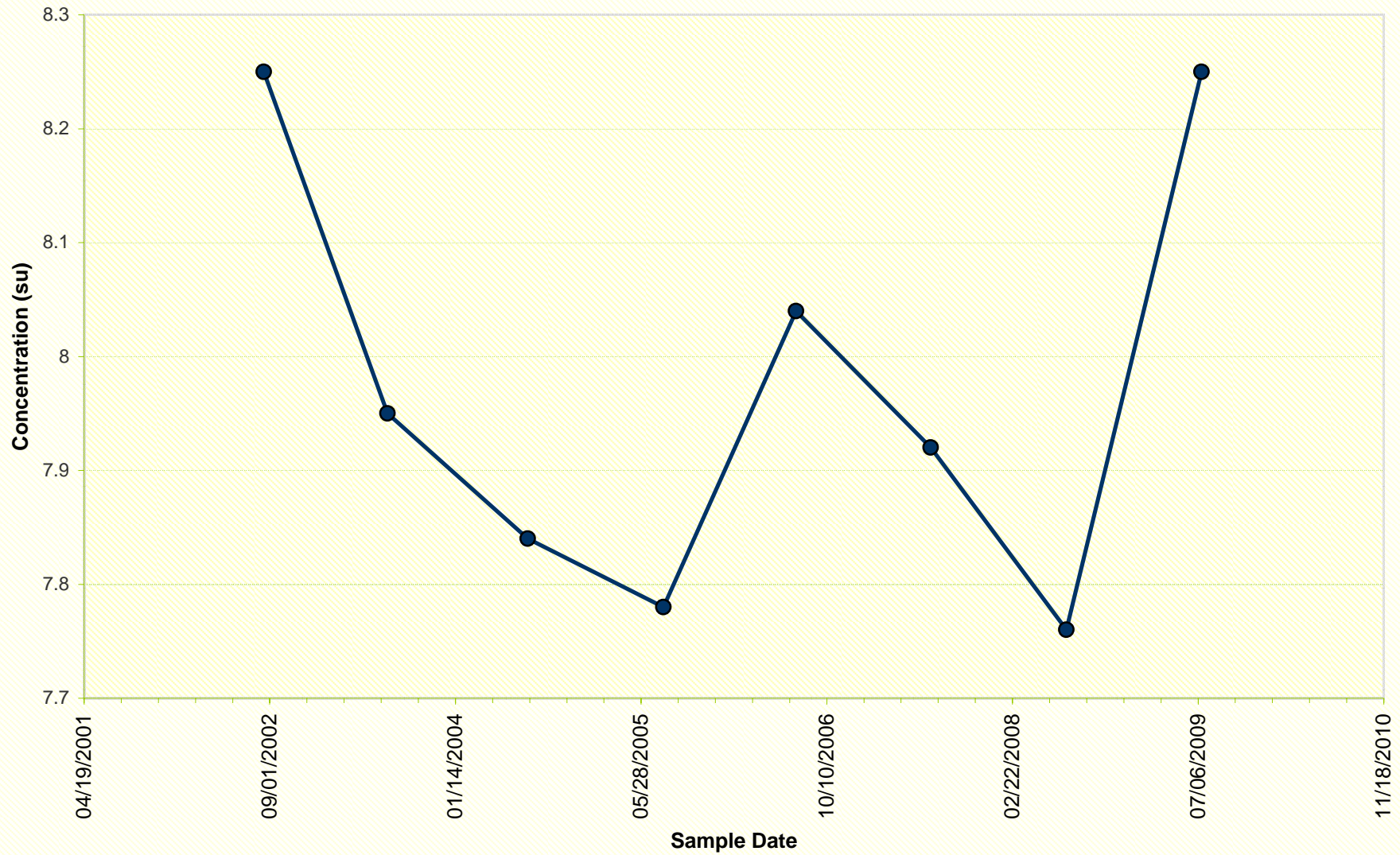
965 (Mg)



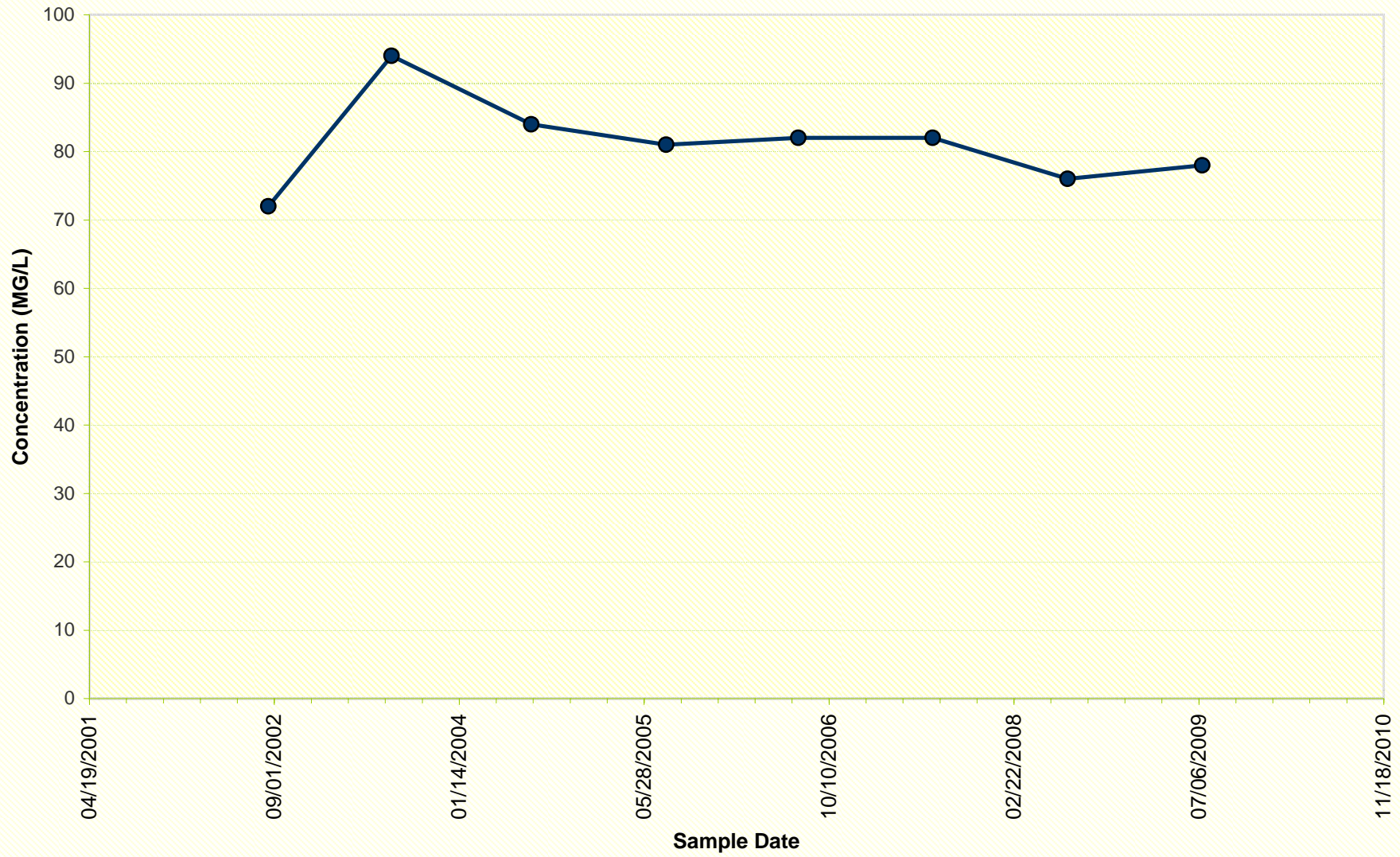
965 (Na)



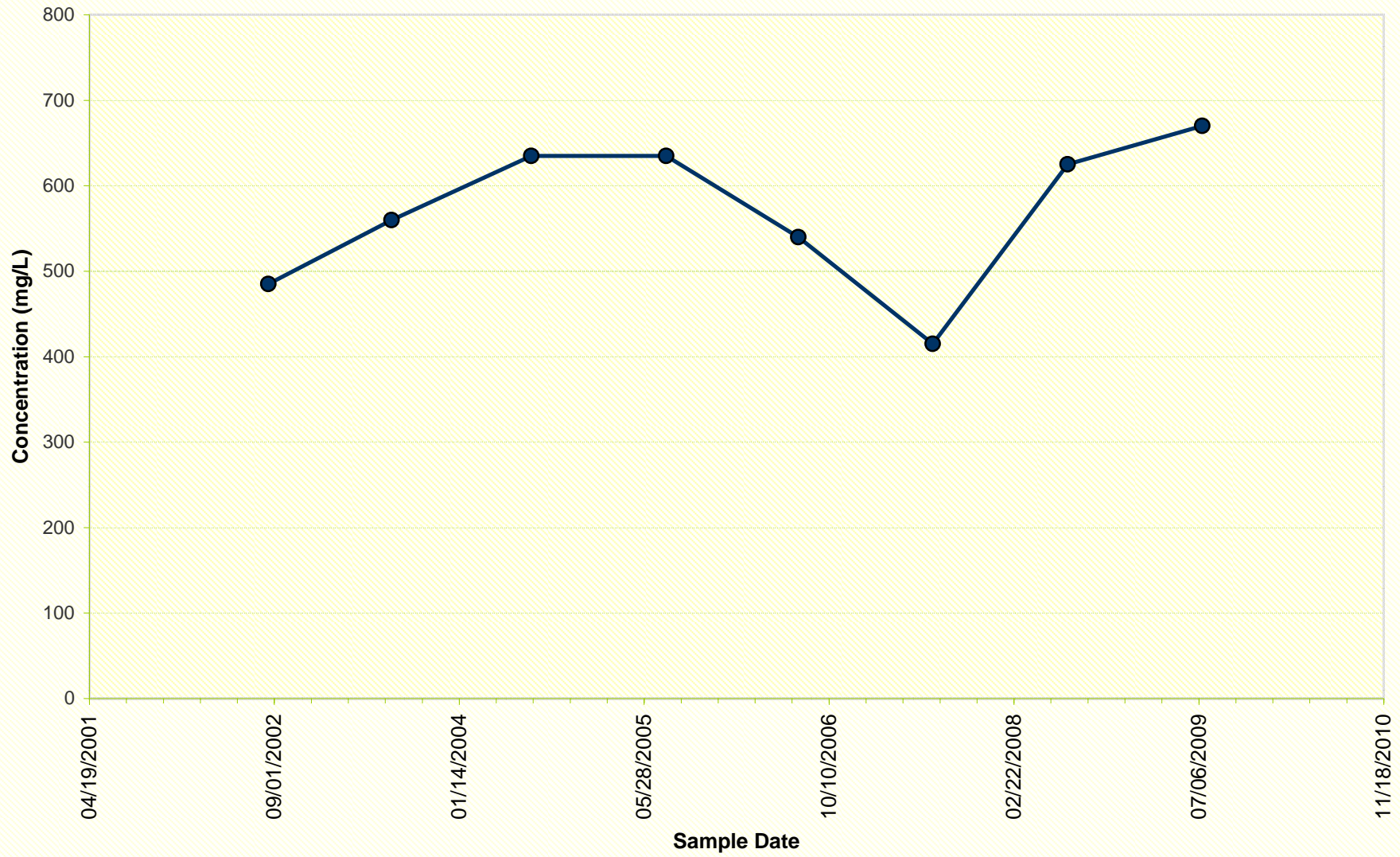
965 (pH, Lab)



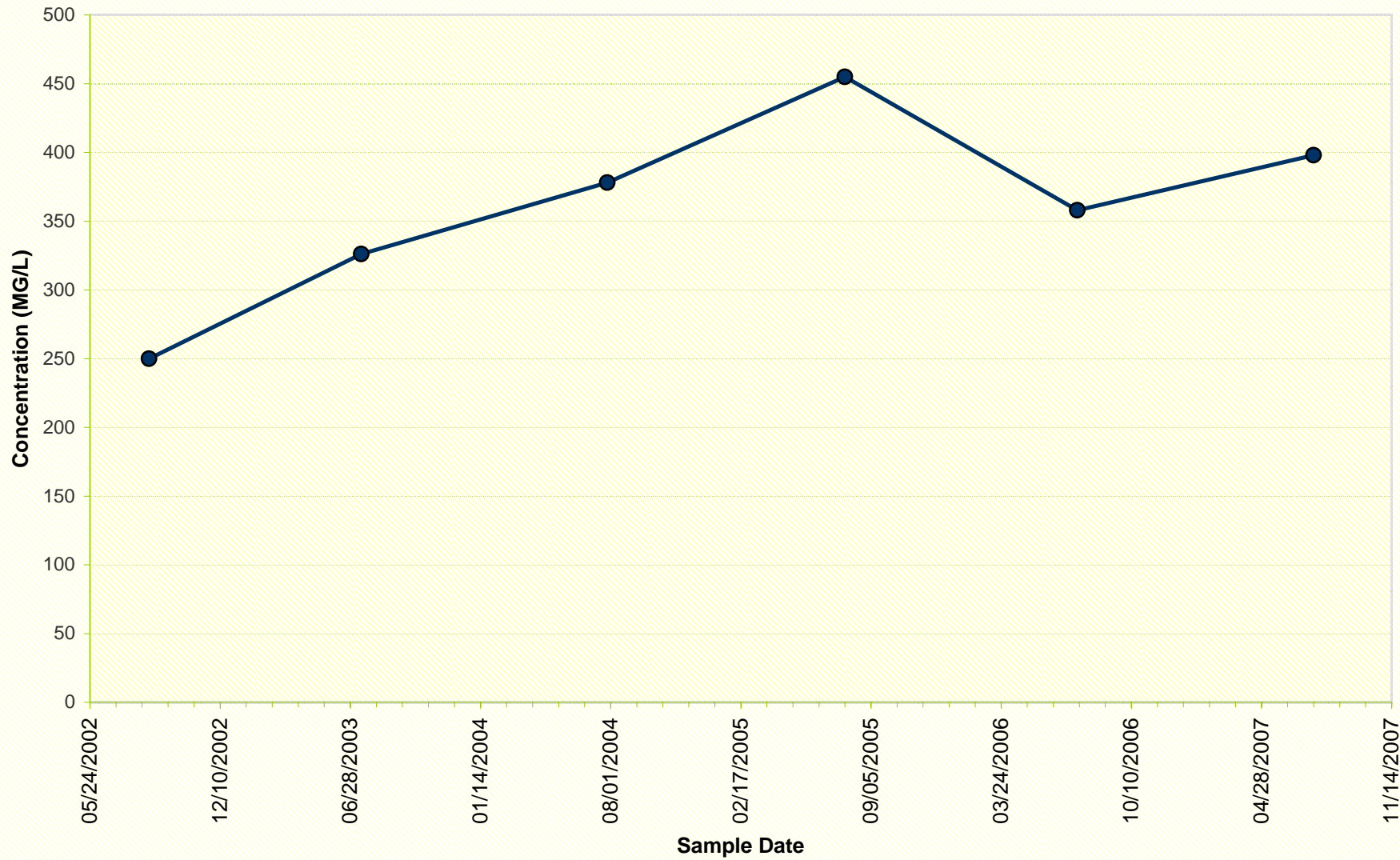
965 (SO4)



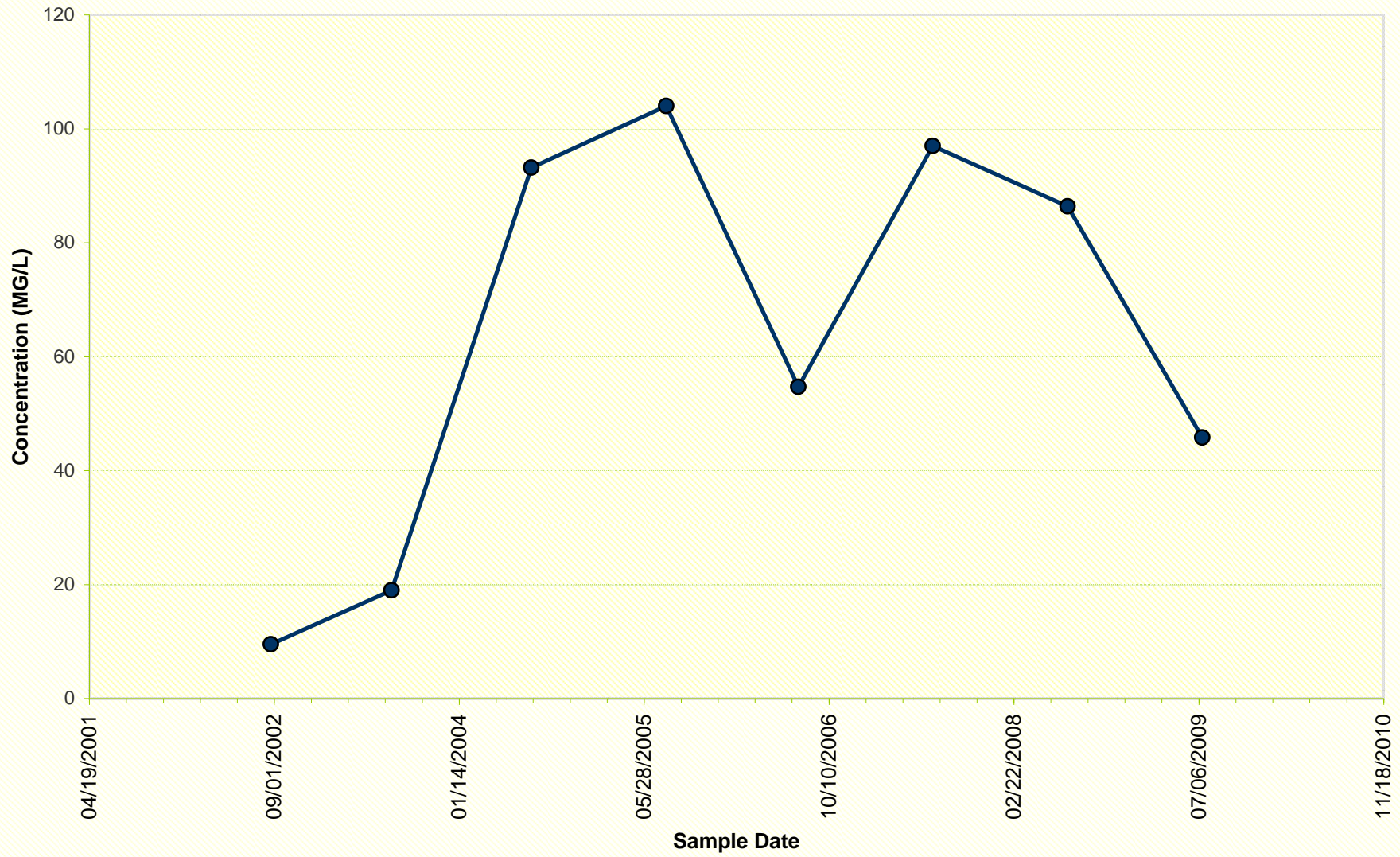
965 (TDS)



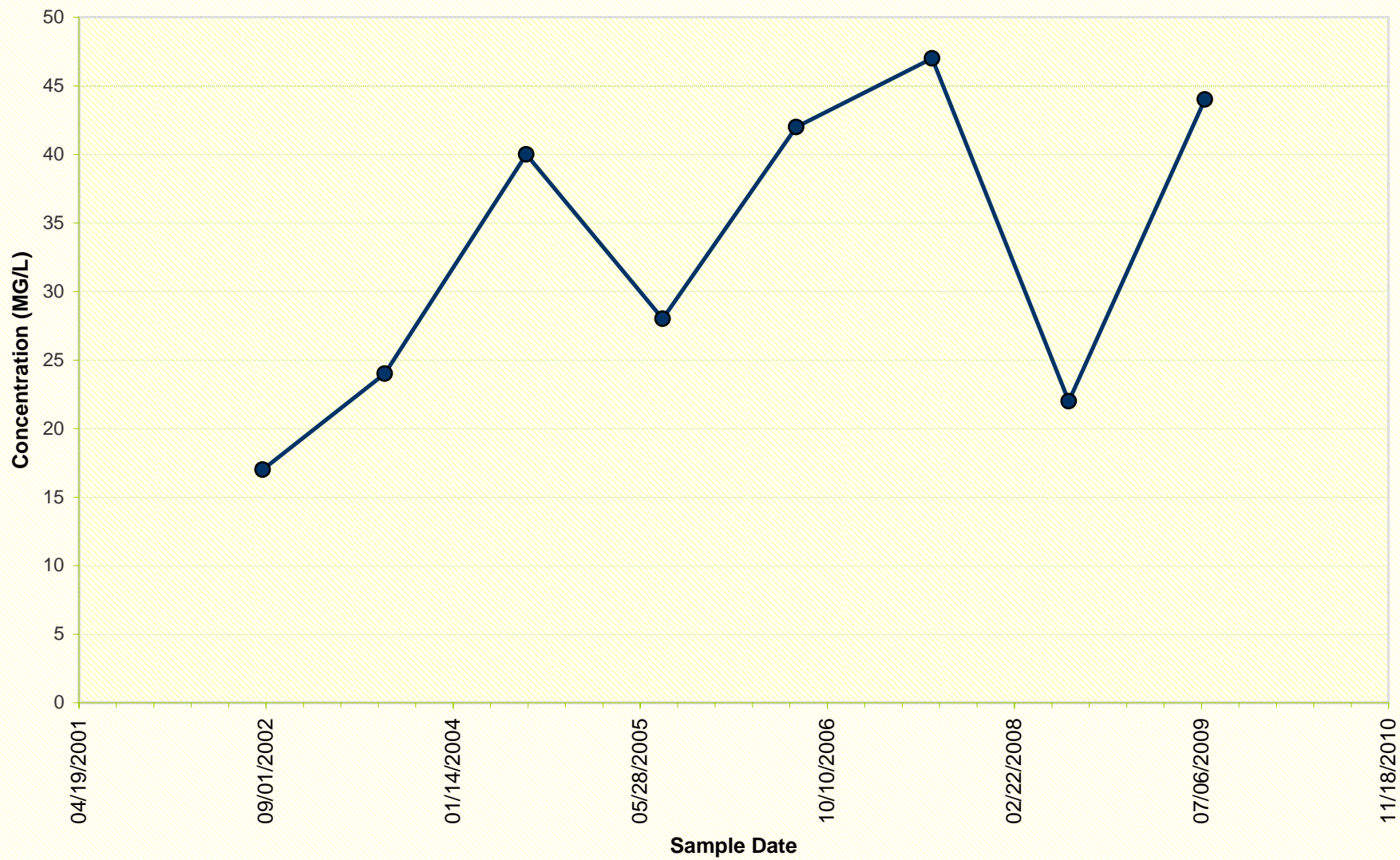
966 (ALK, Total)



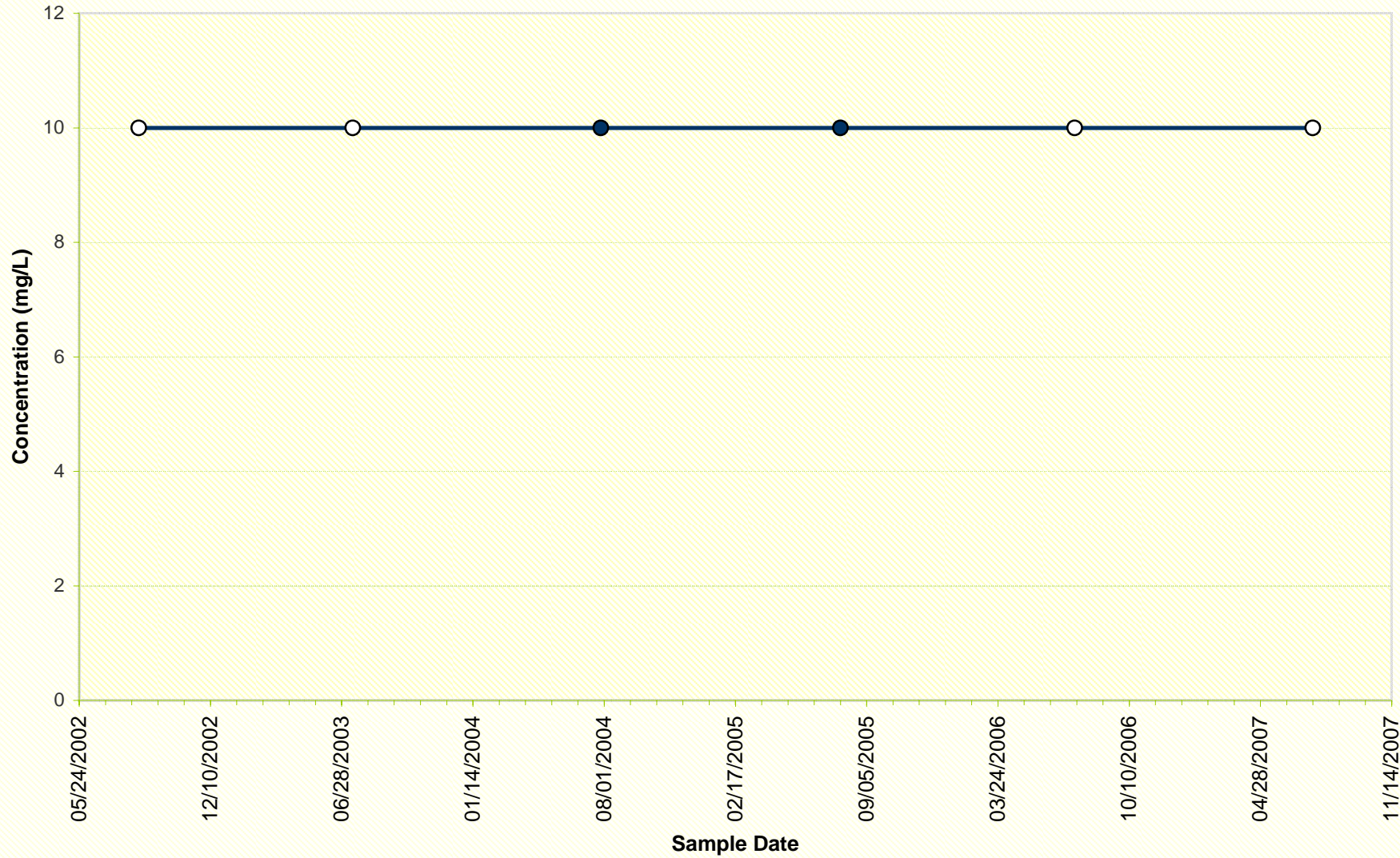
966 (Ca)



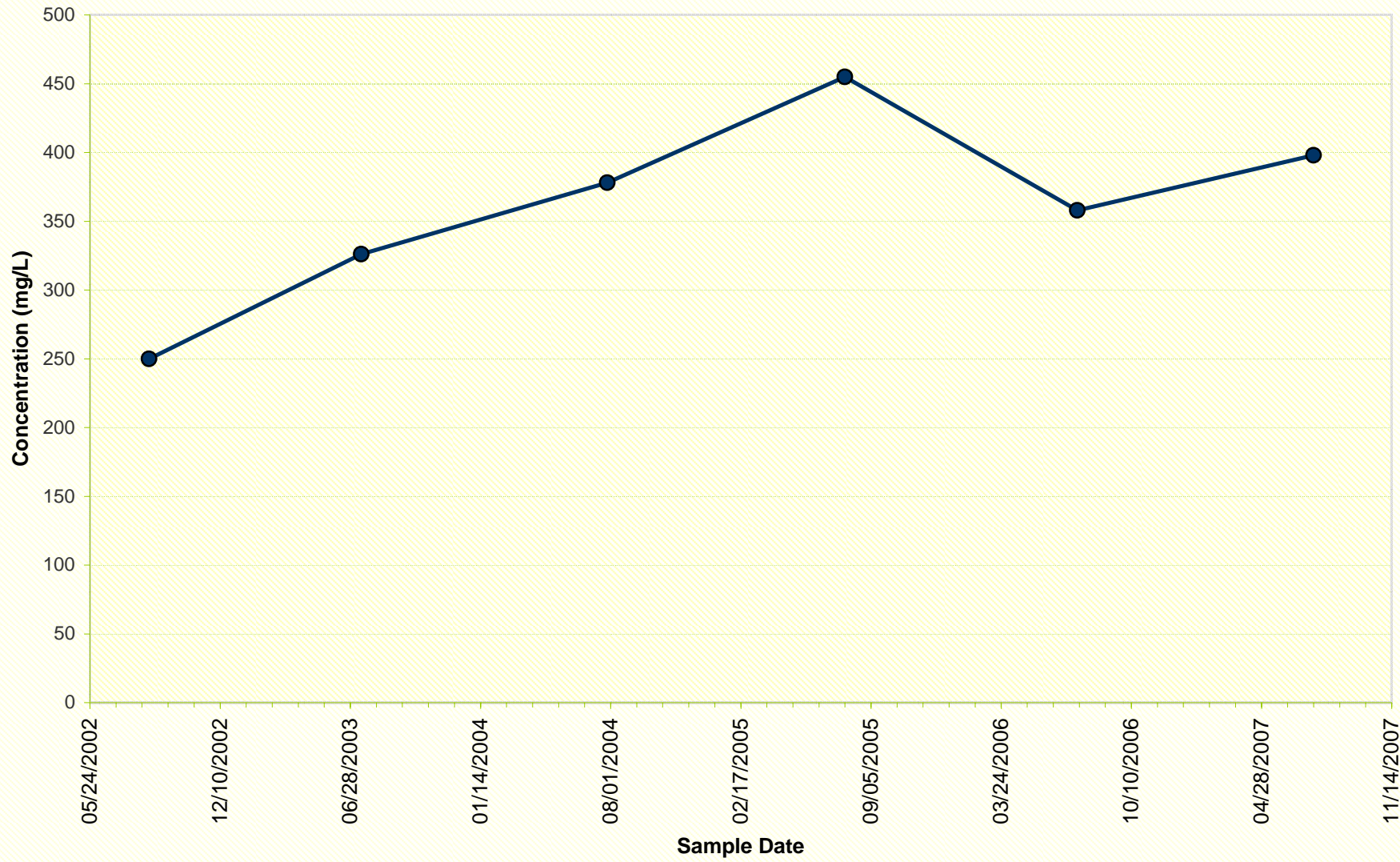
966 (Cl)



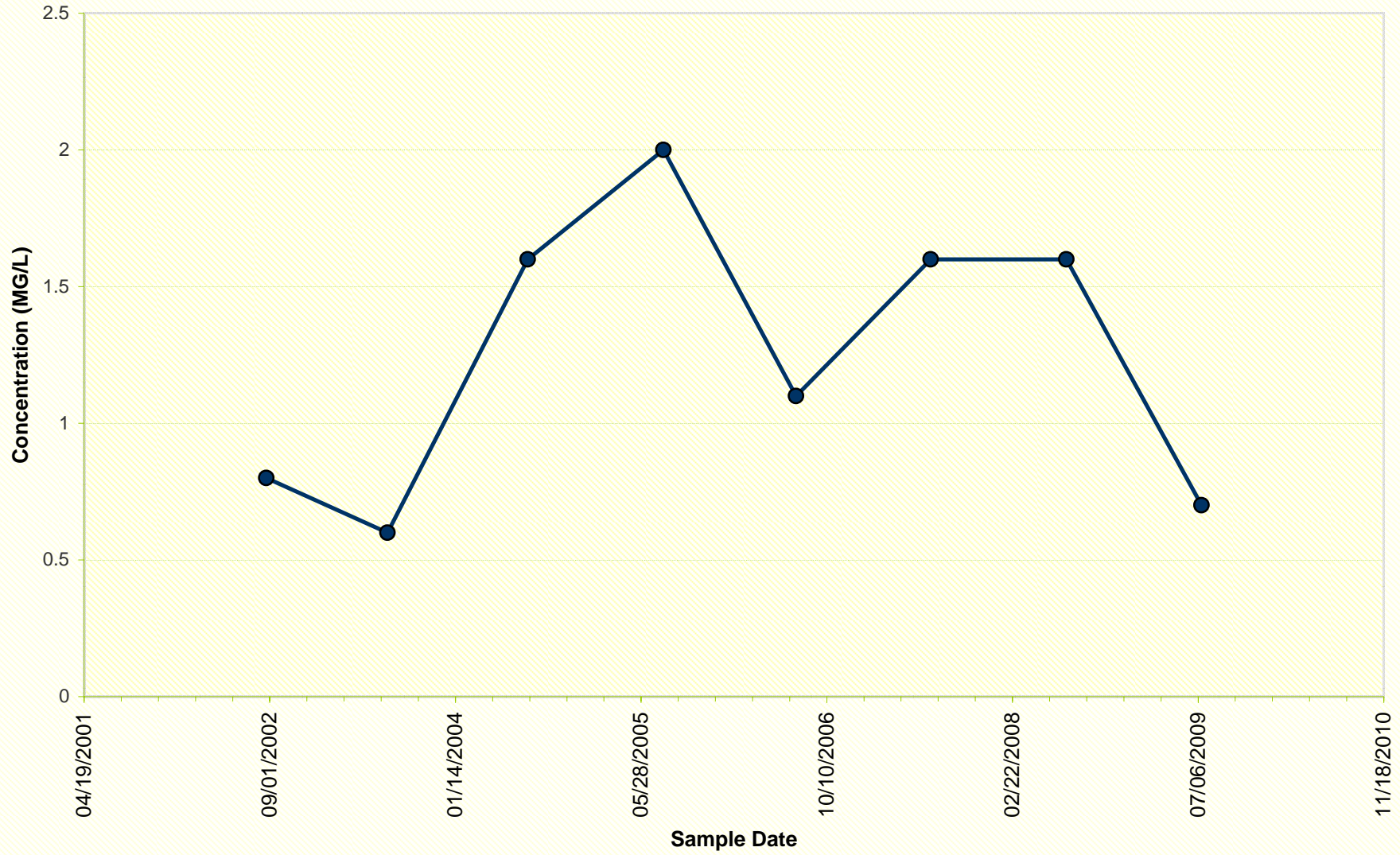
966 (CO3)



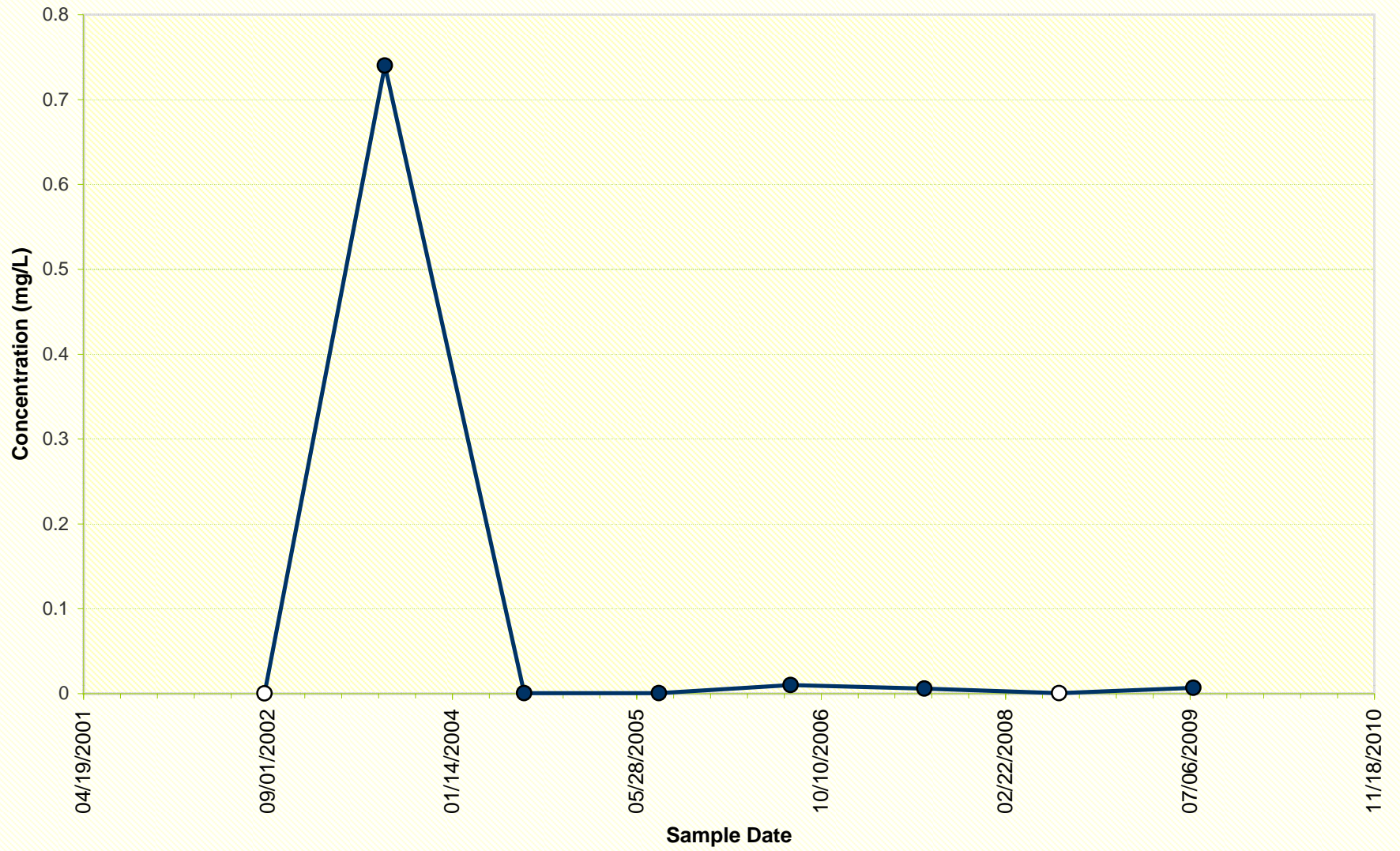
966 (HCO₃)



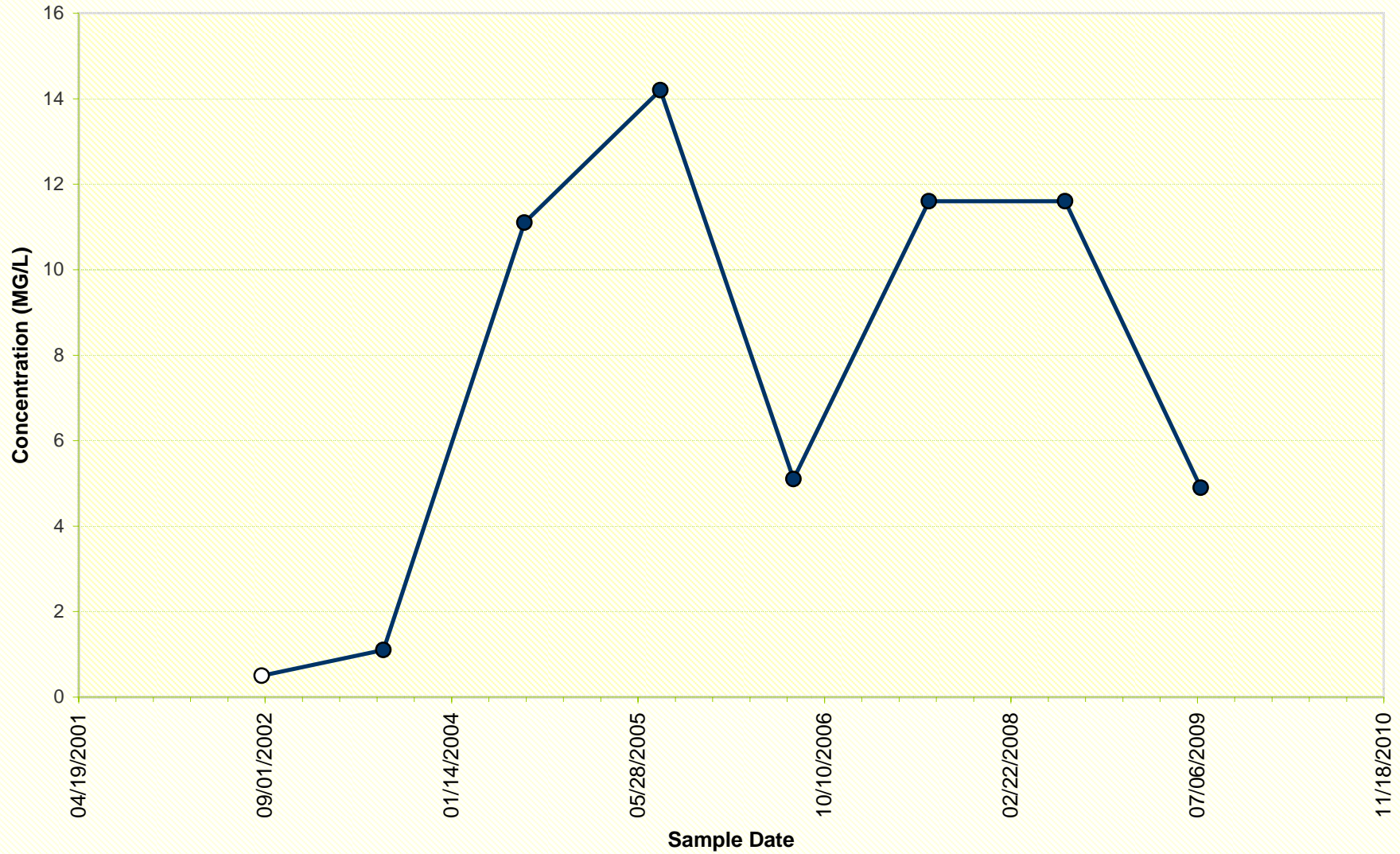
966 (K)



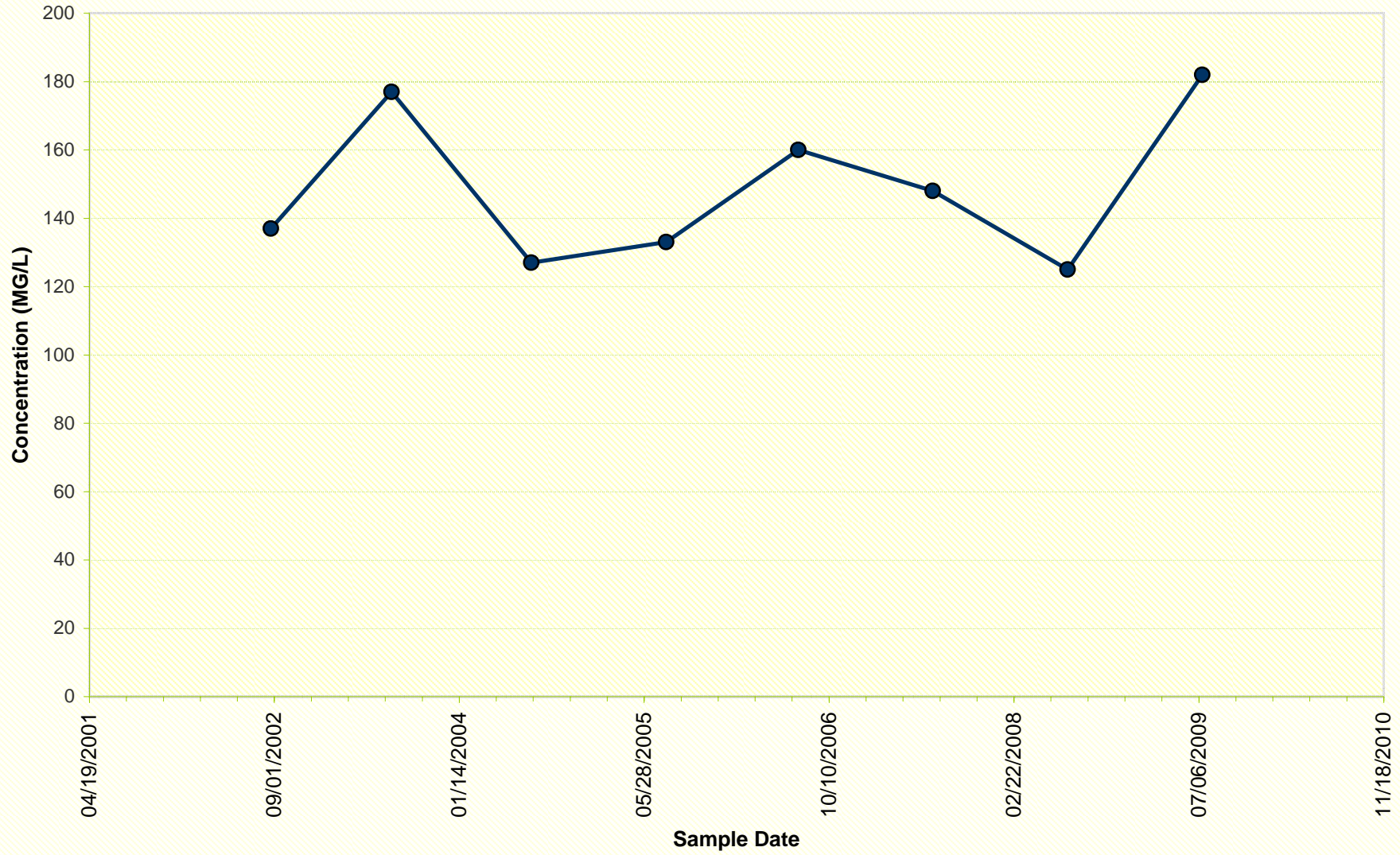
966 (Methane)



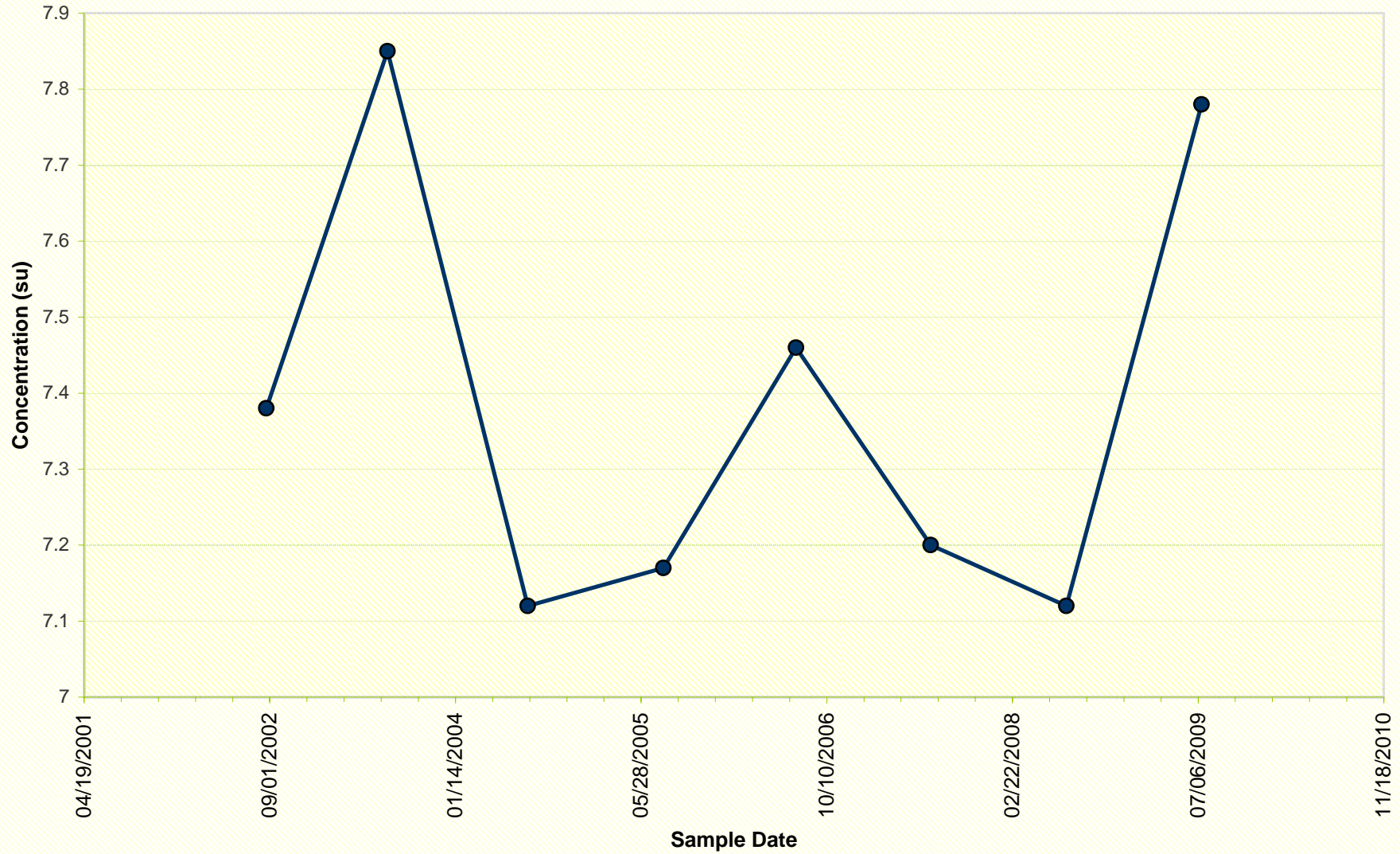
966 (Mg)



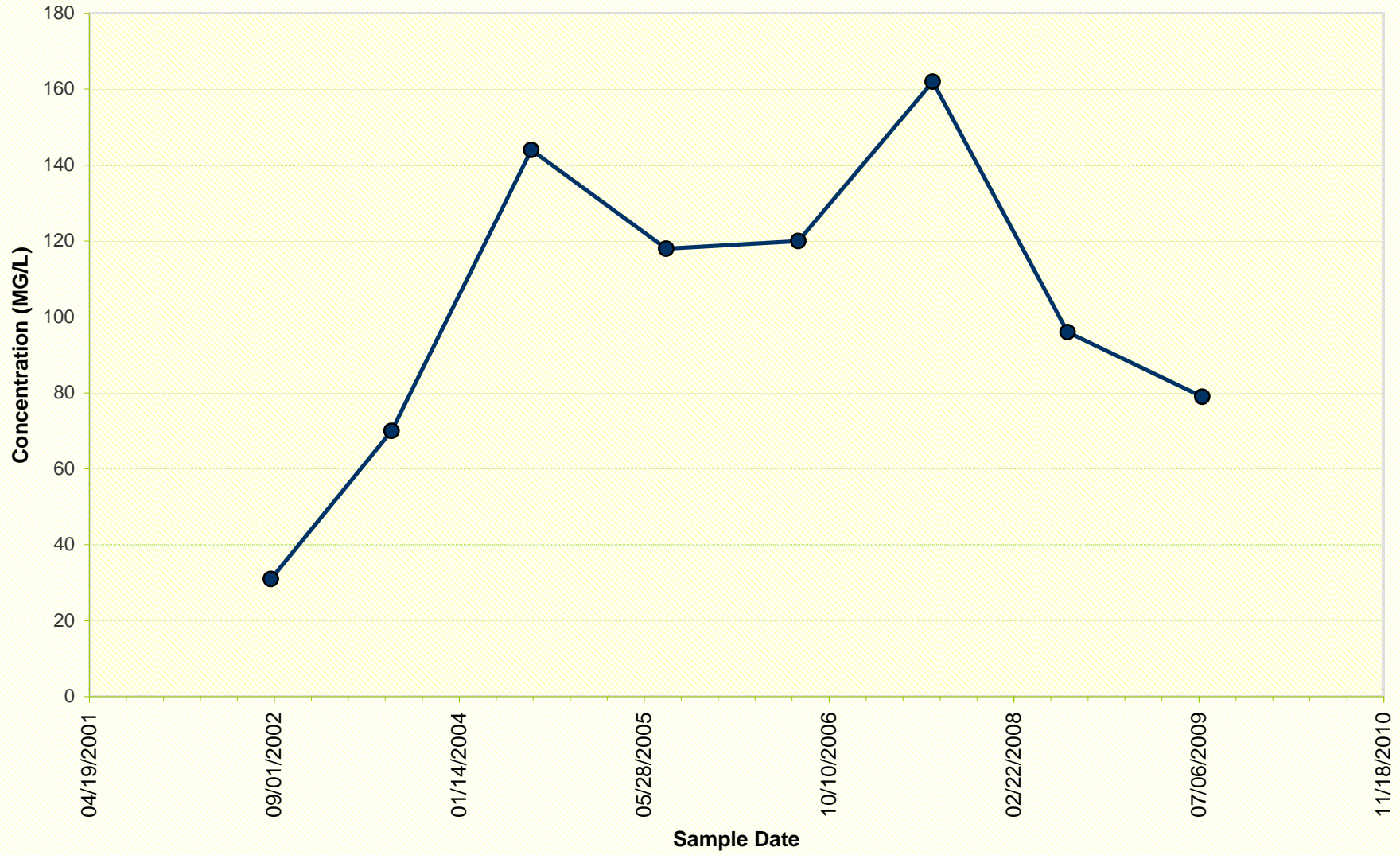
966 (Na)



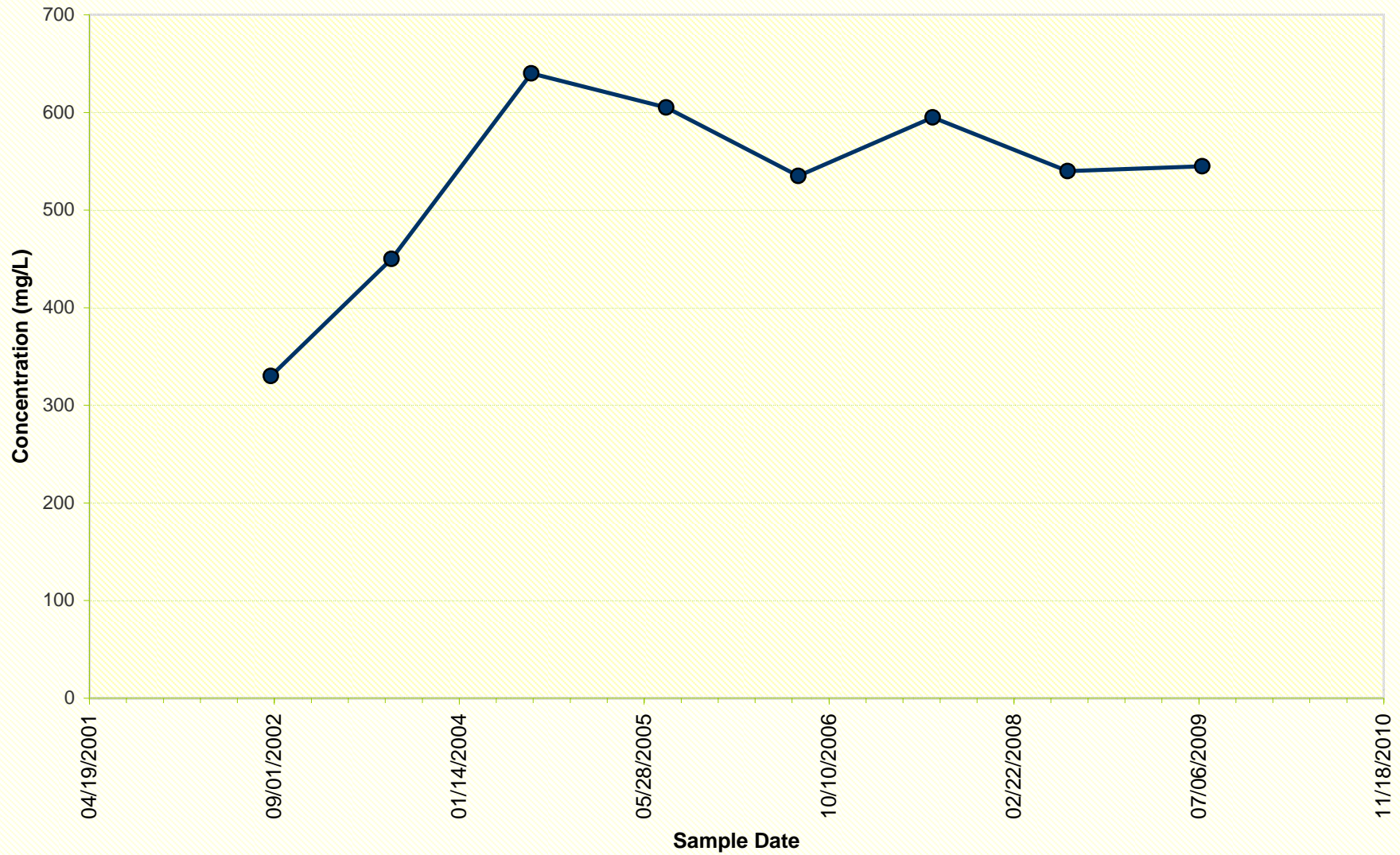
966 (pH, Lab)



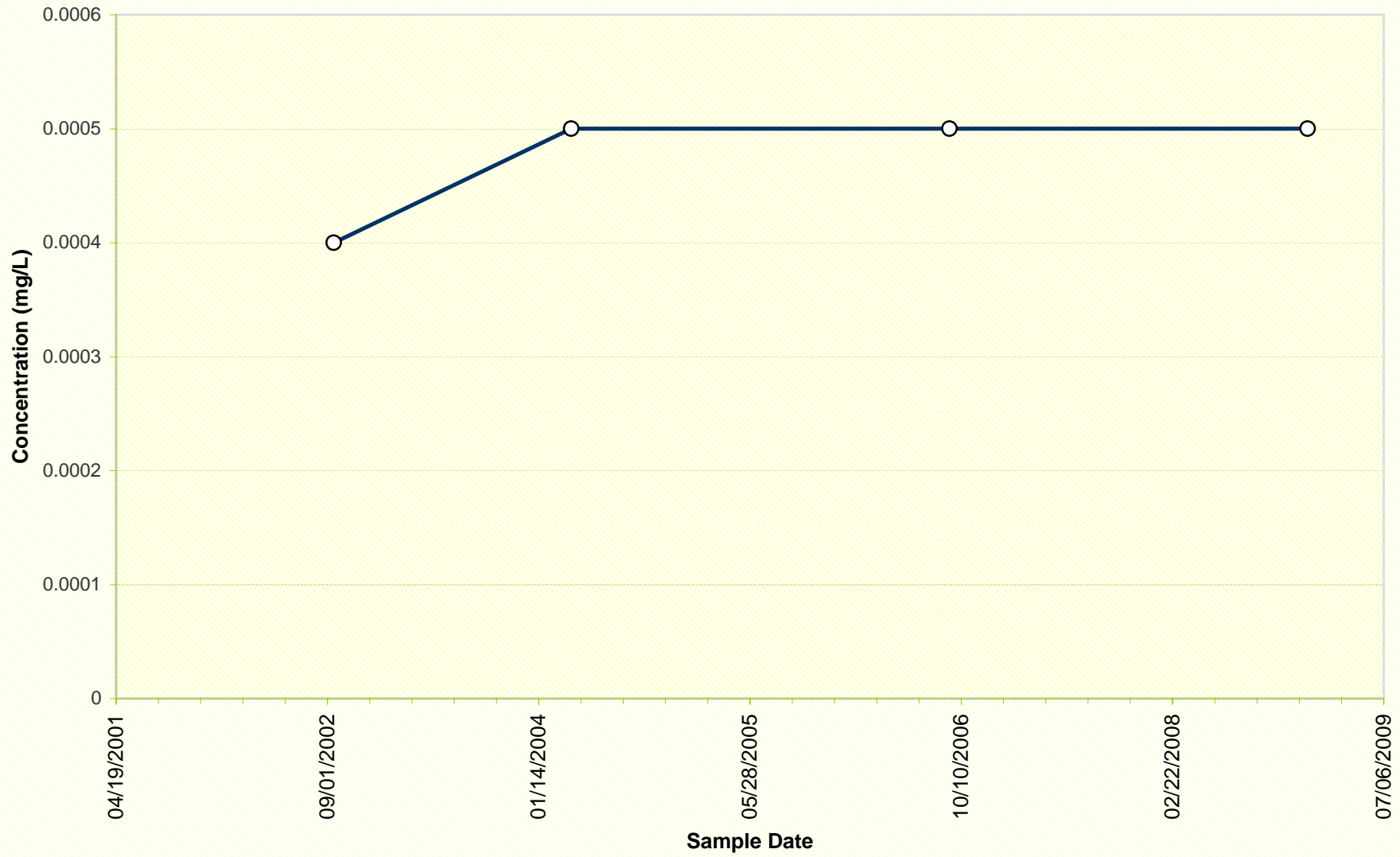
966 (SO4)



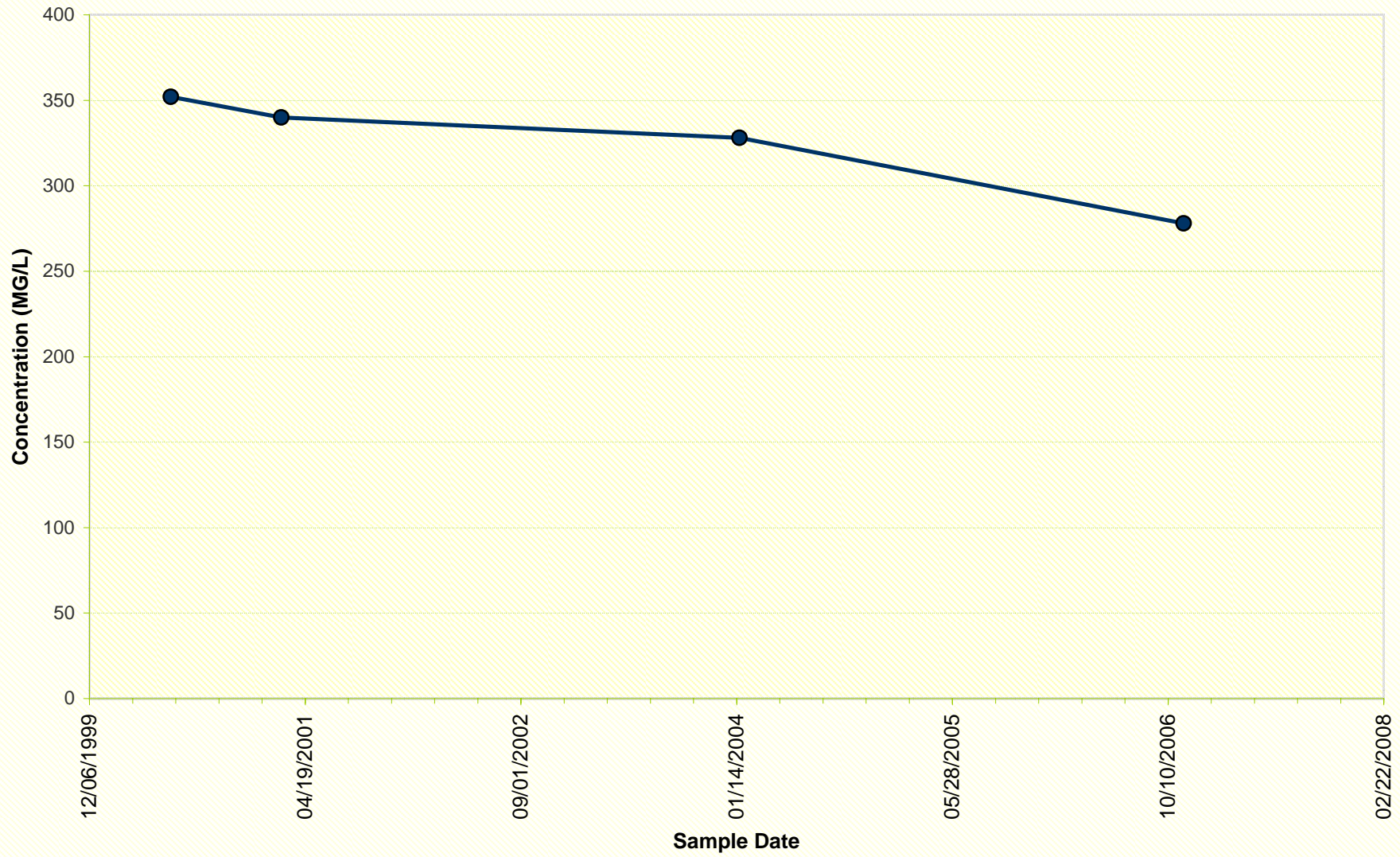
966 (TDS)



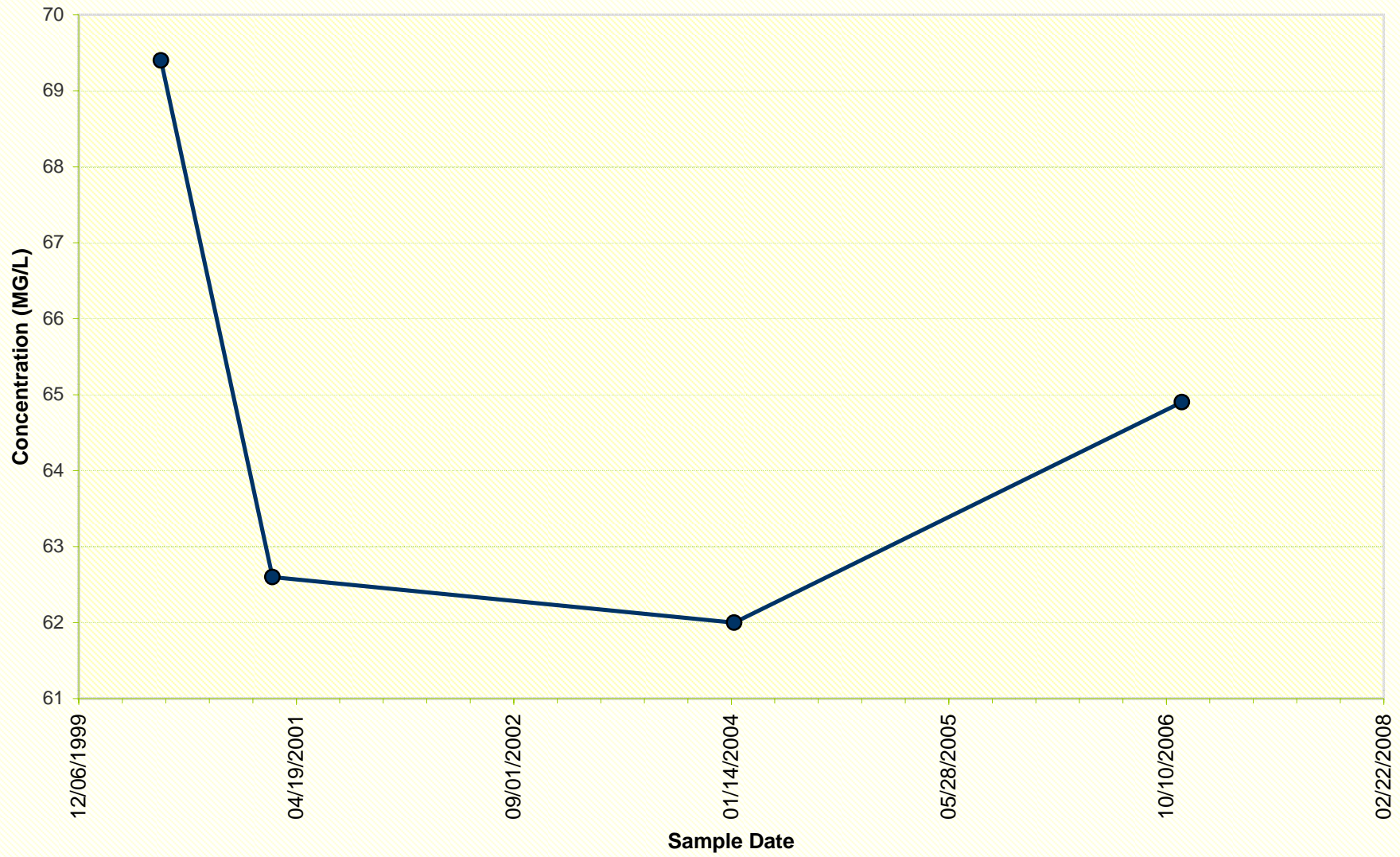
979 (Methane)



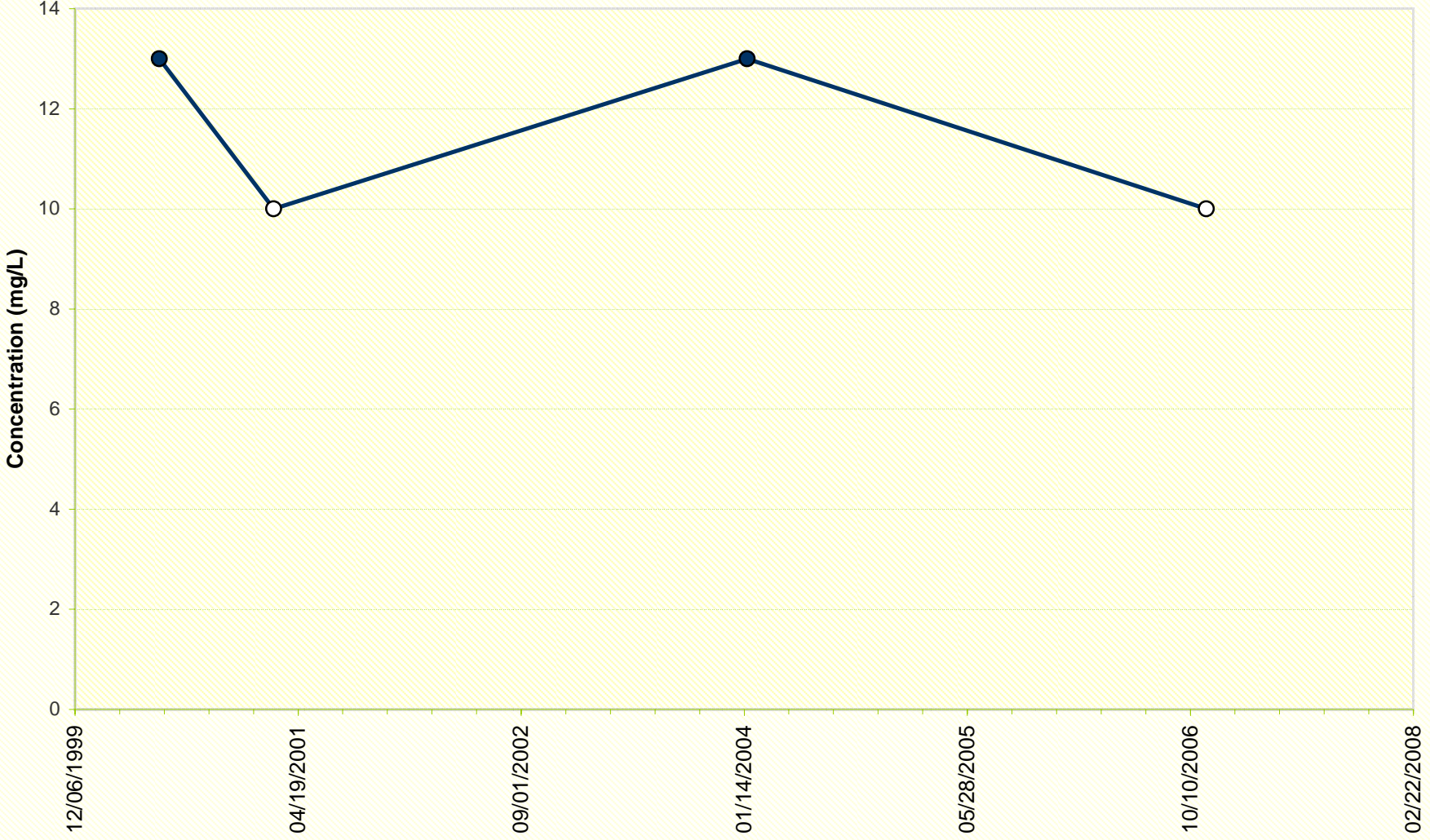
981 (ALK, Total)



981 (Ca)

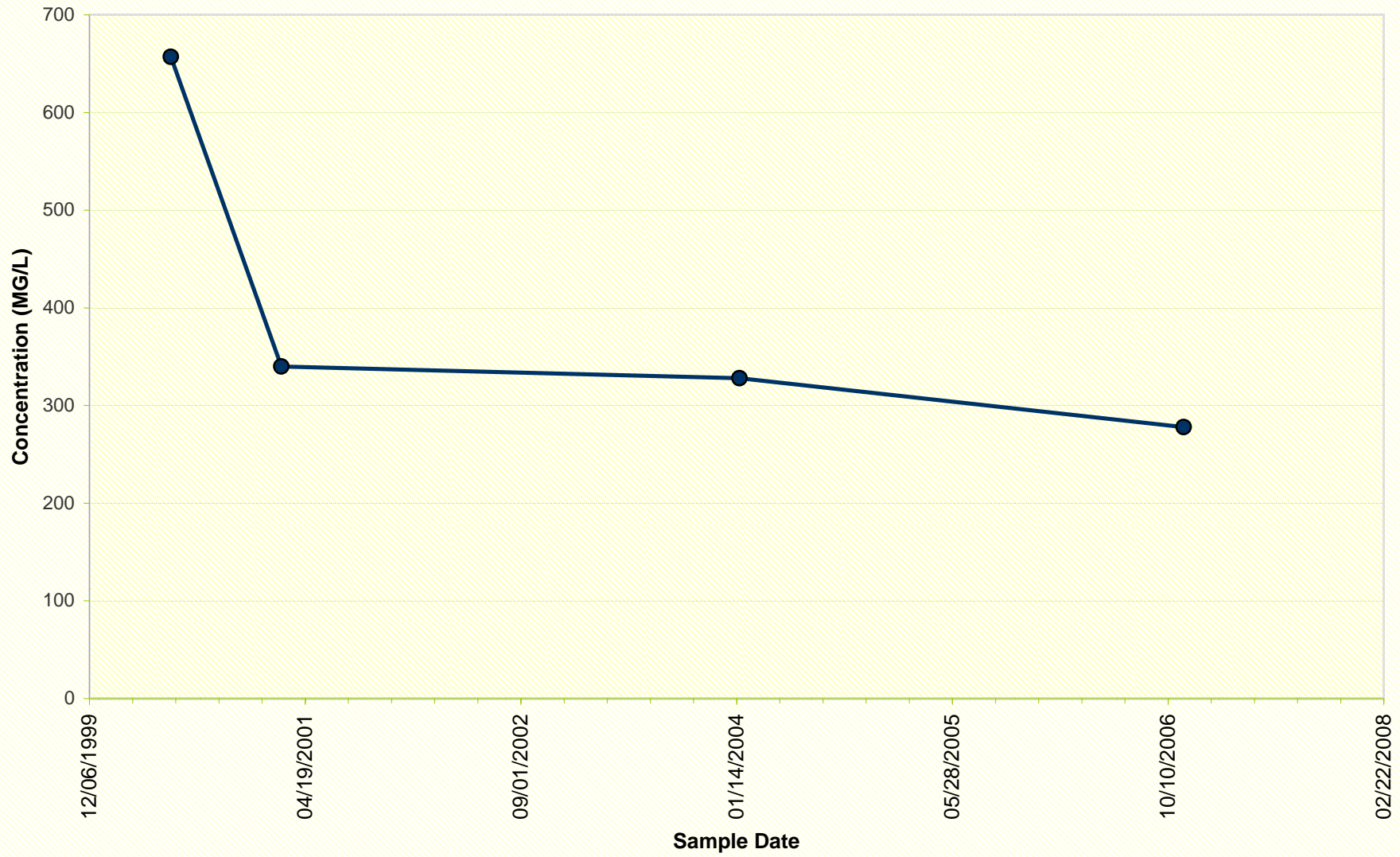


981 (Cl)

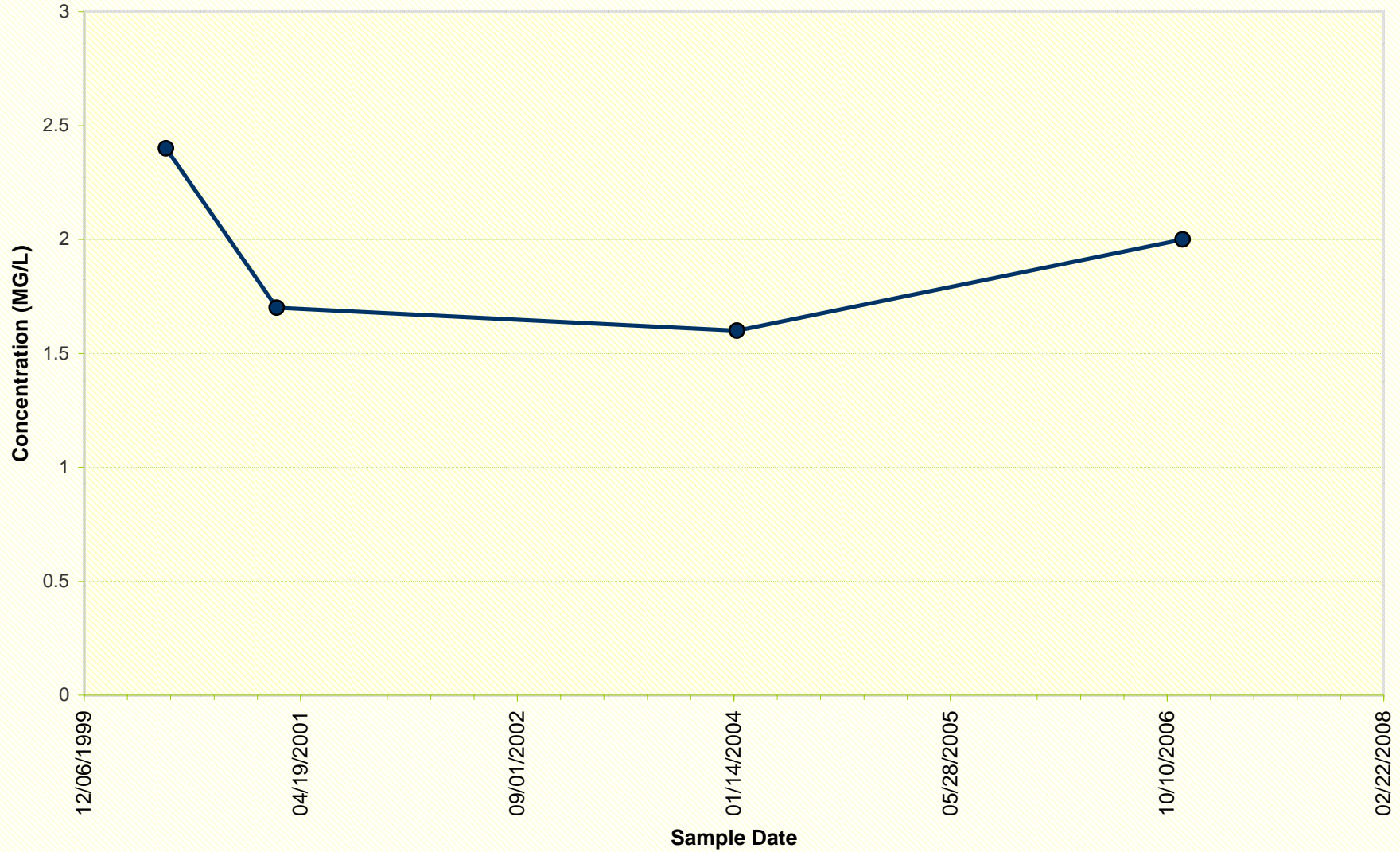


Sample Date

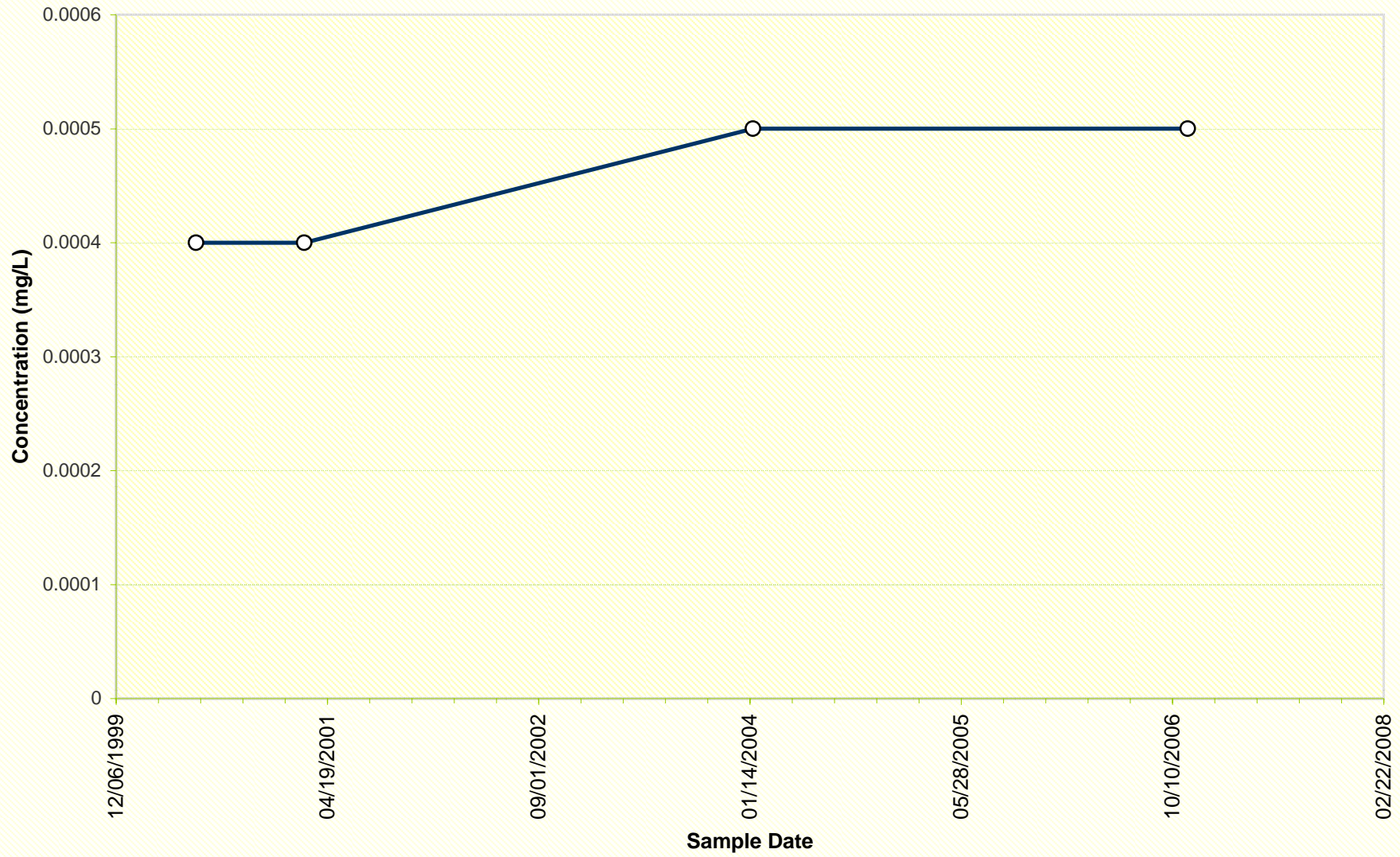
981 (HCO3)



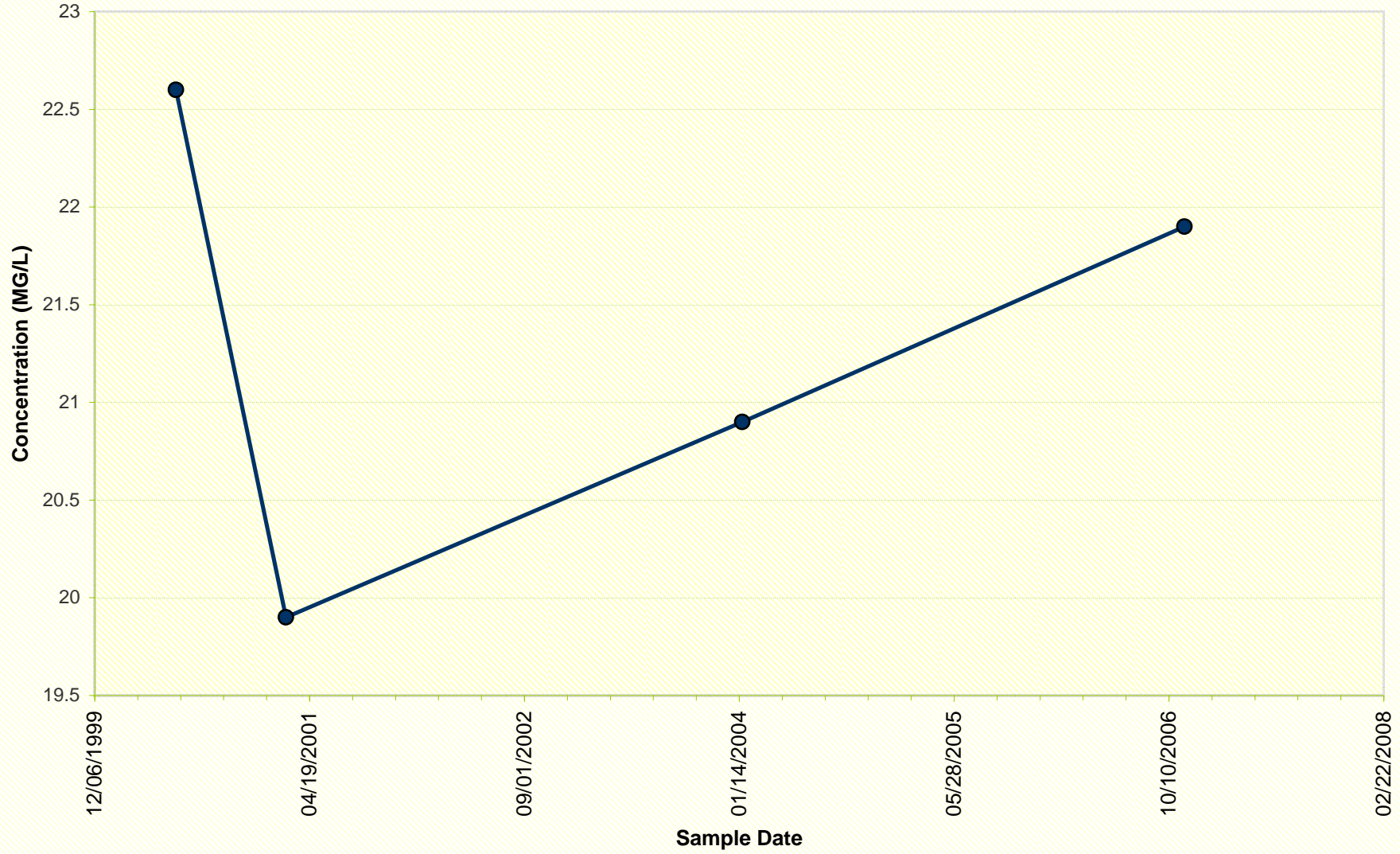
981 (K)



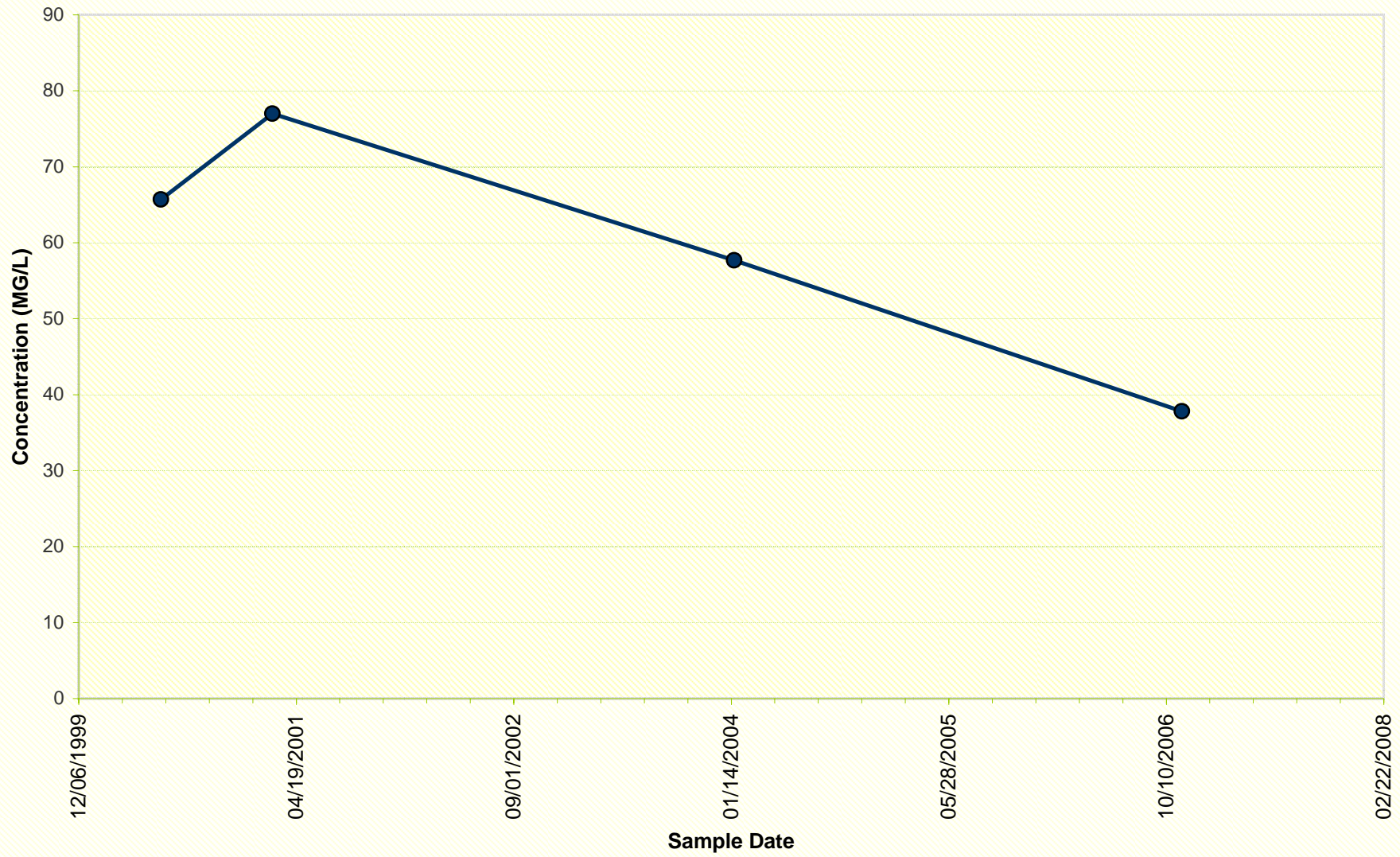
981 (Methane)



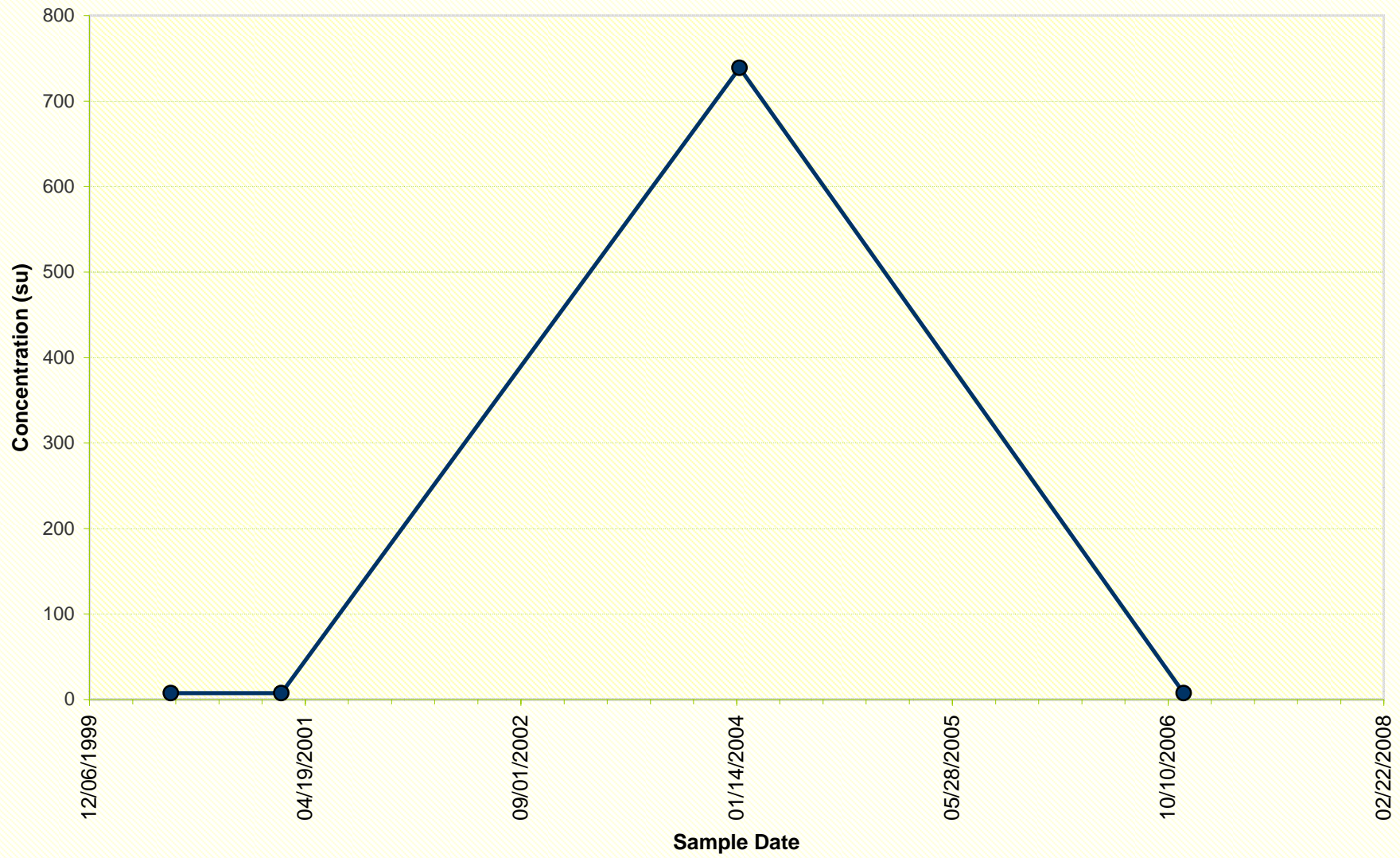
981 (Mg)



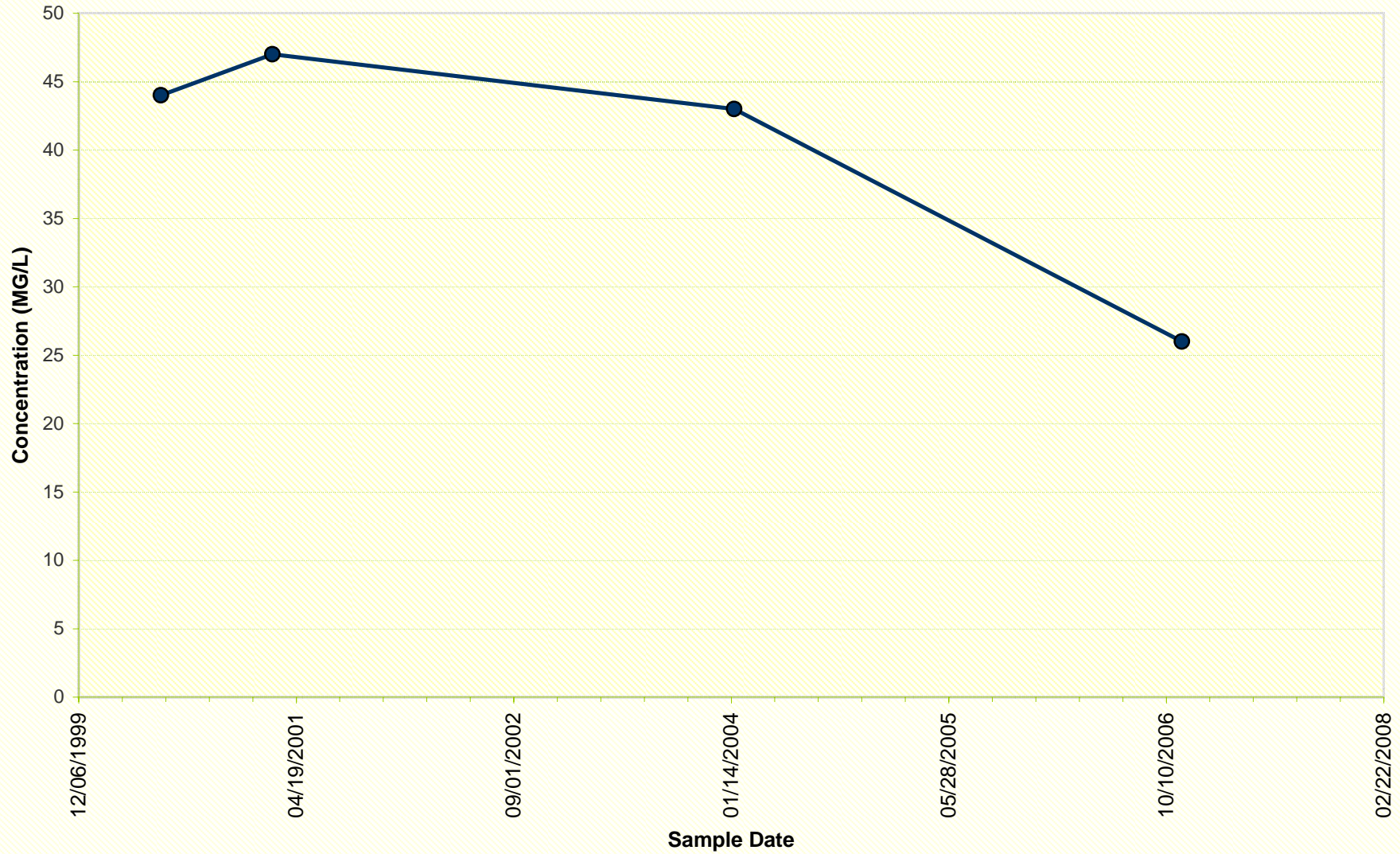
981 (Na)



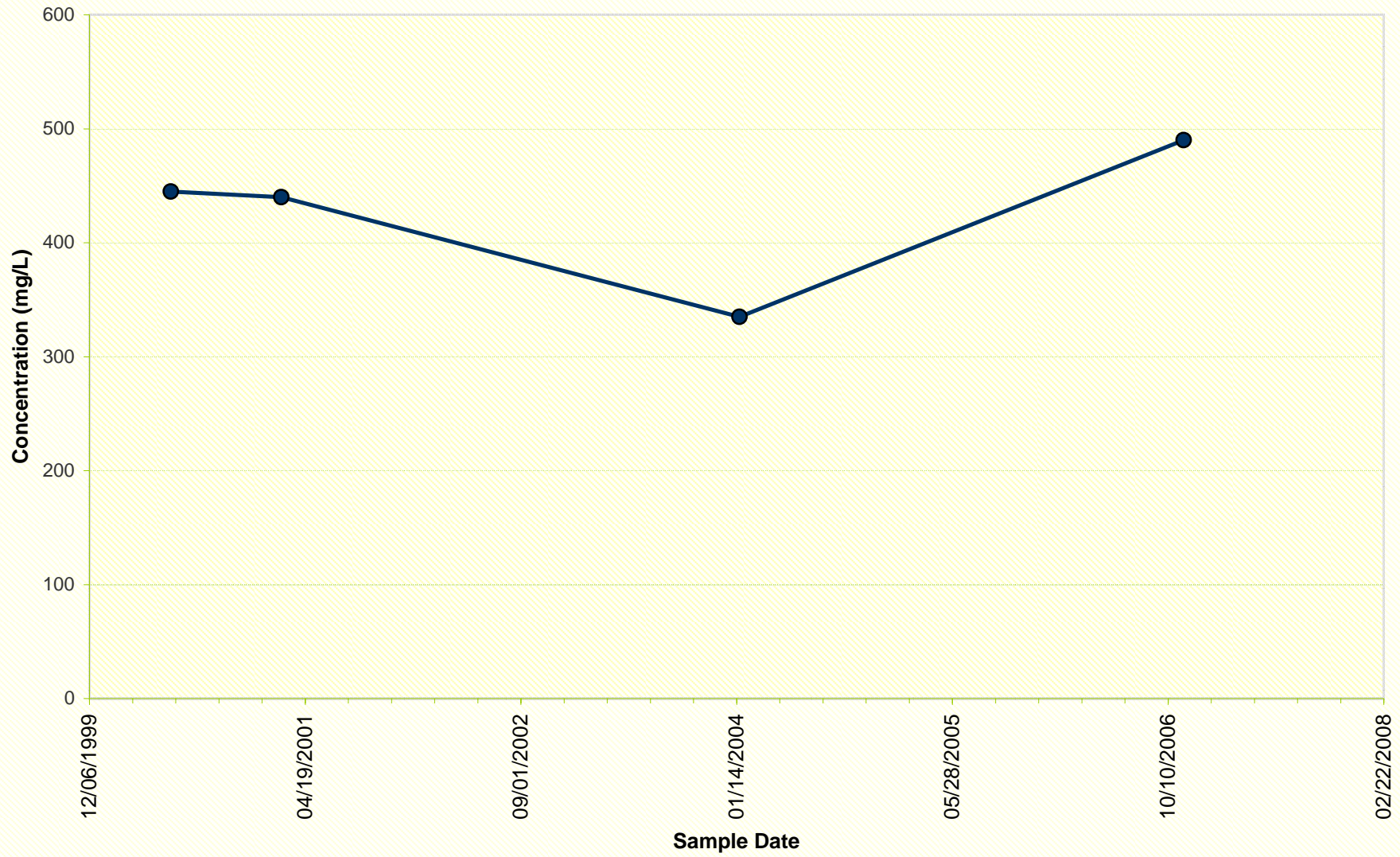
981 (pH, Lab)



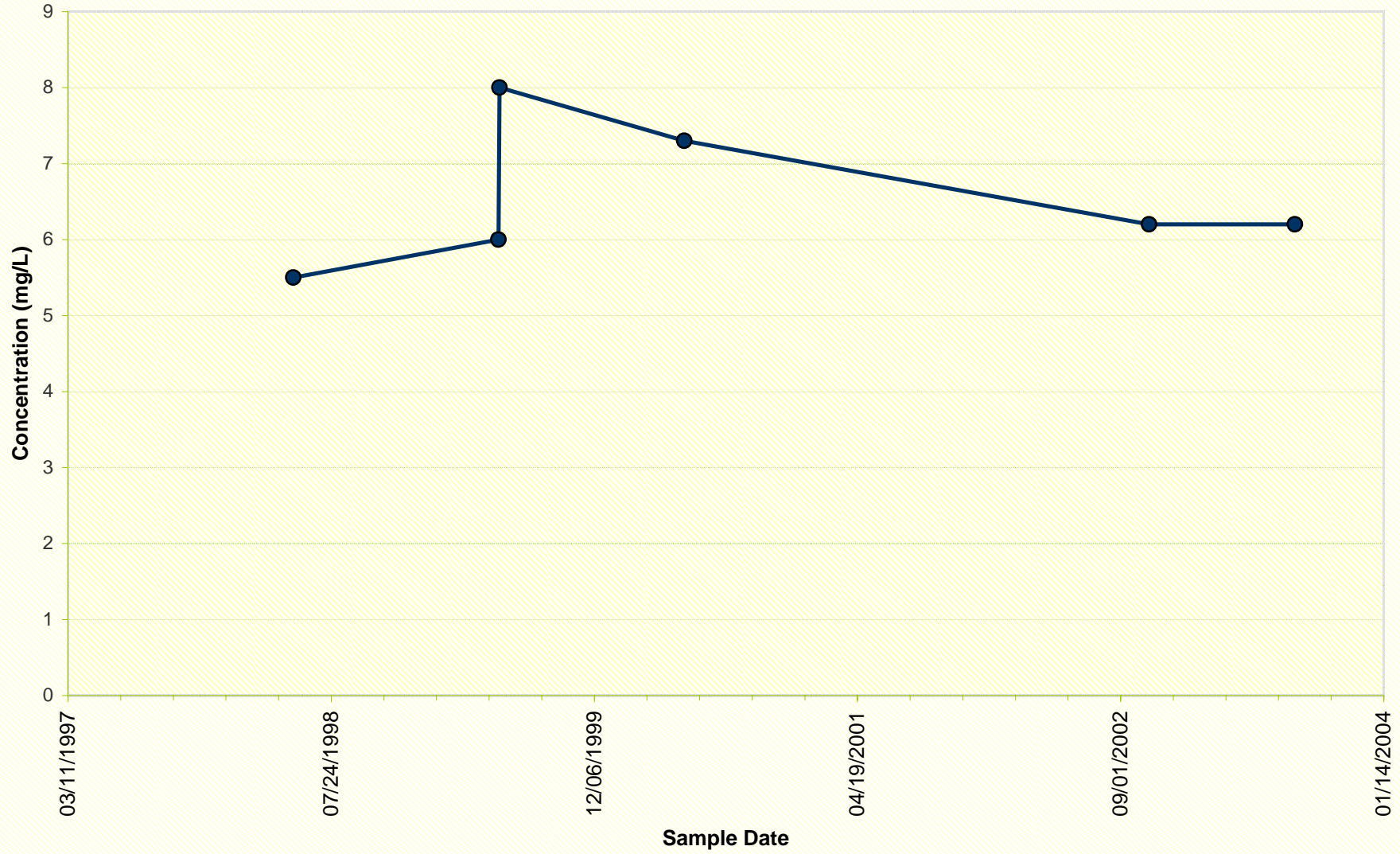
981 (SO4)



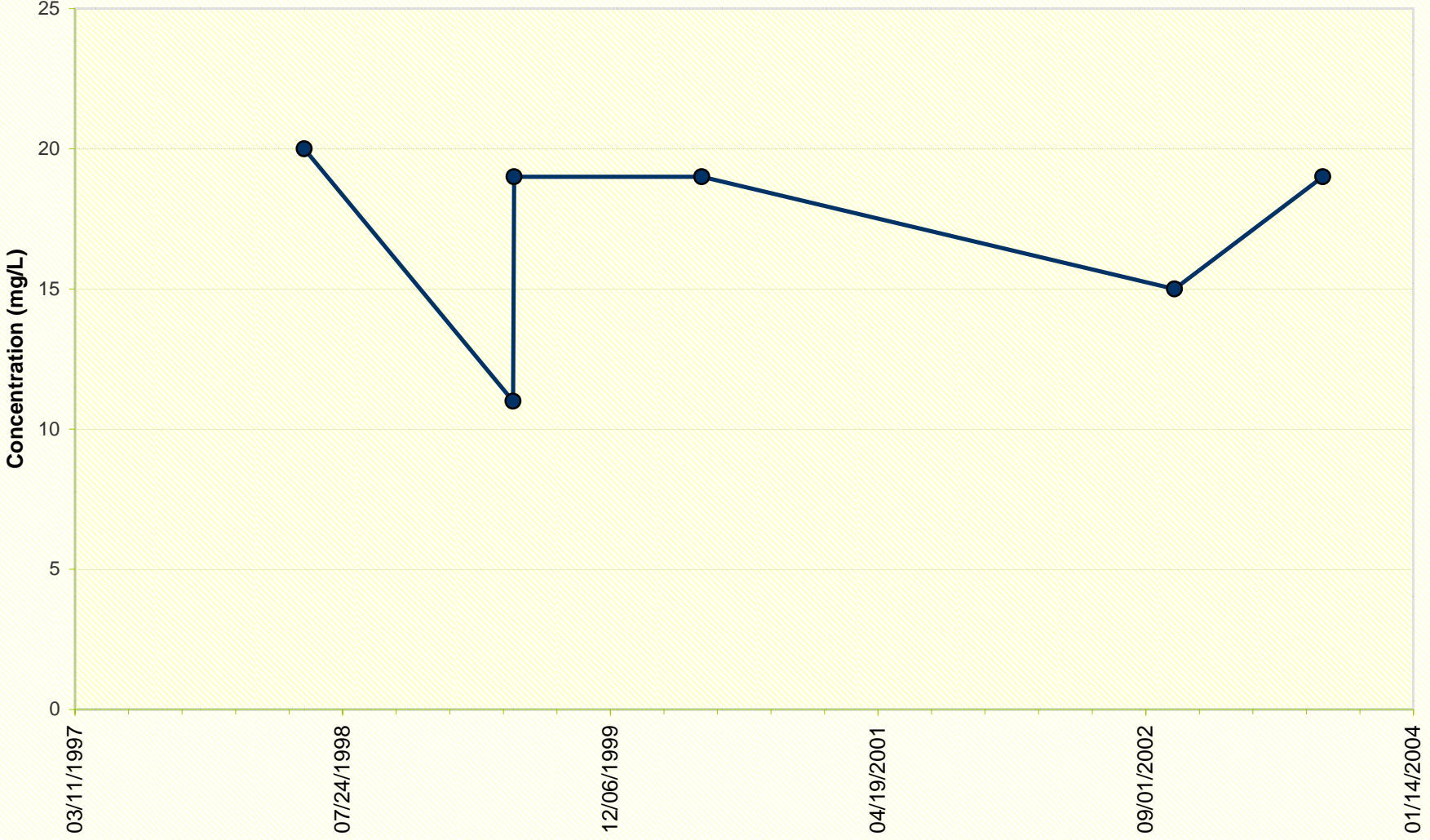
981 (TDS)



983 (Ca)



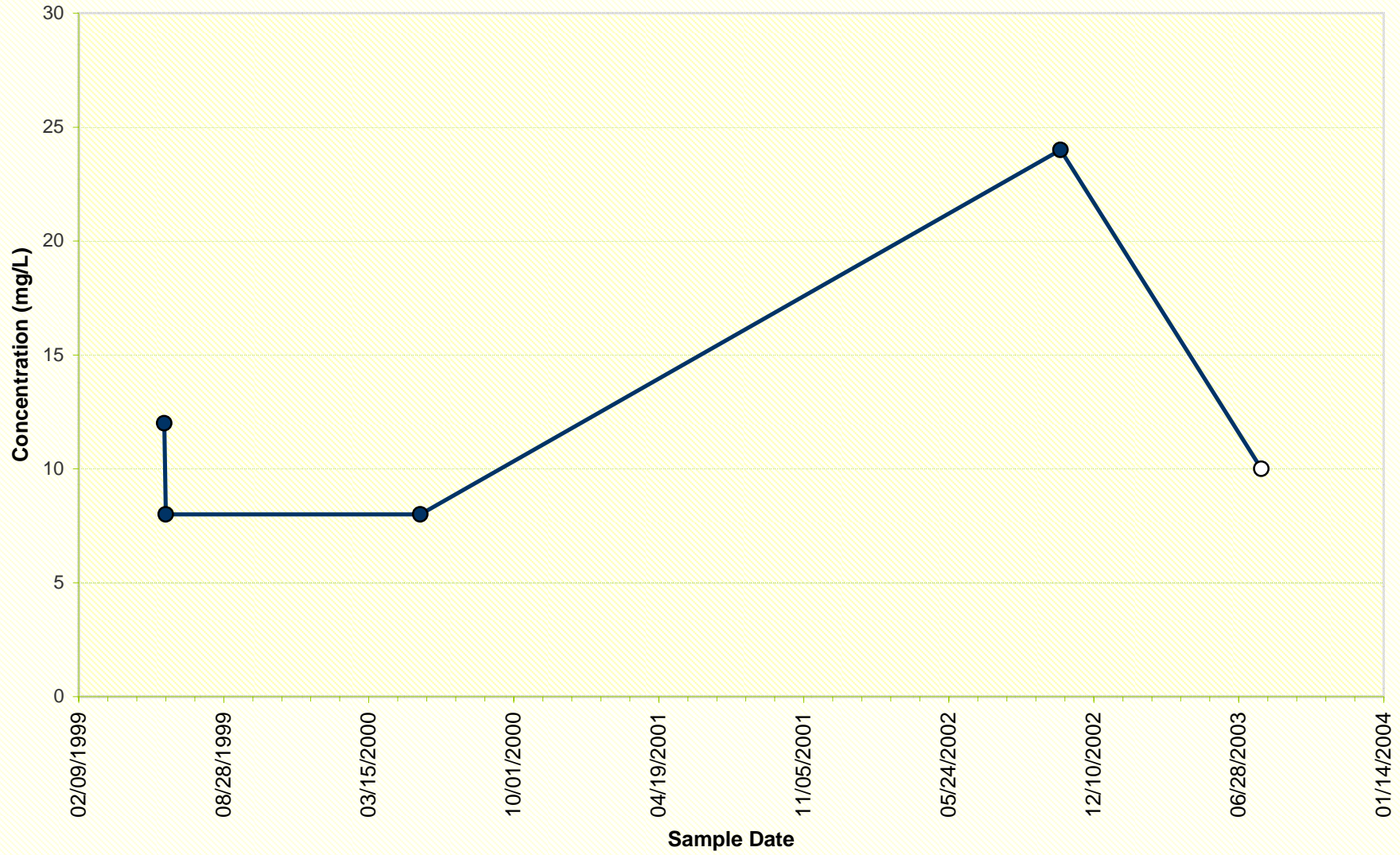
983 (Cl)



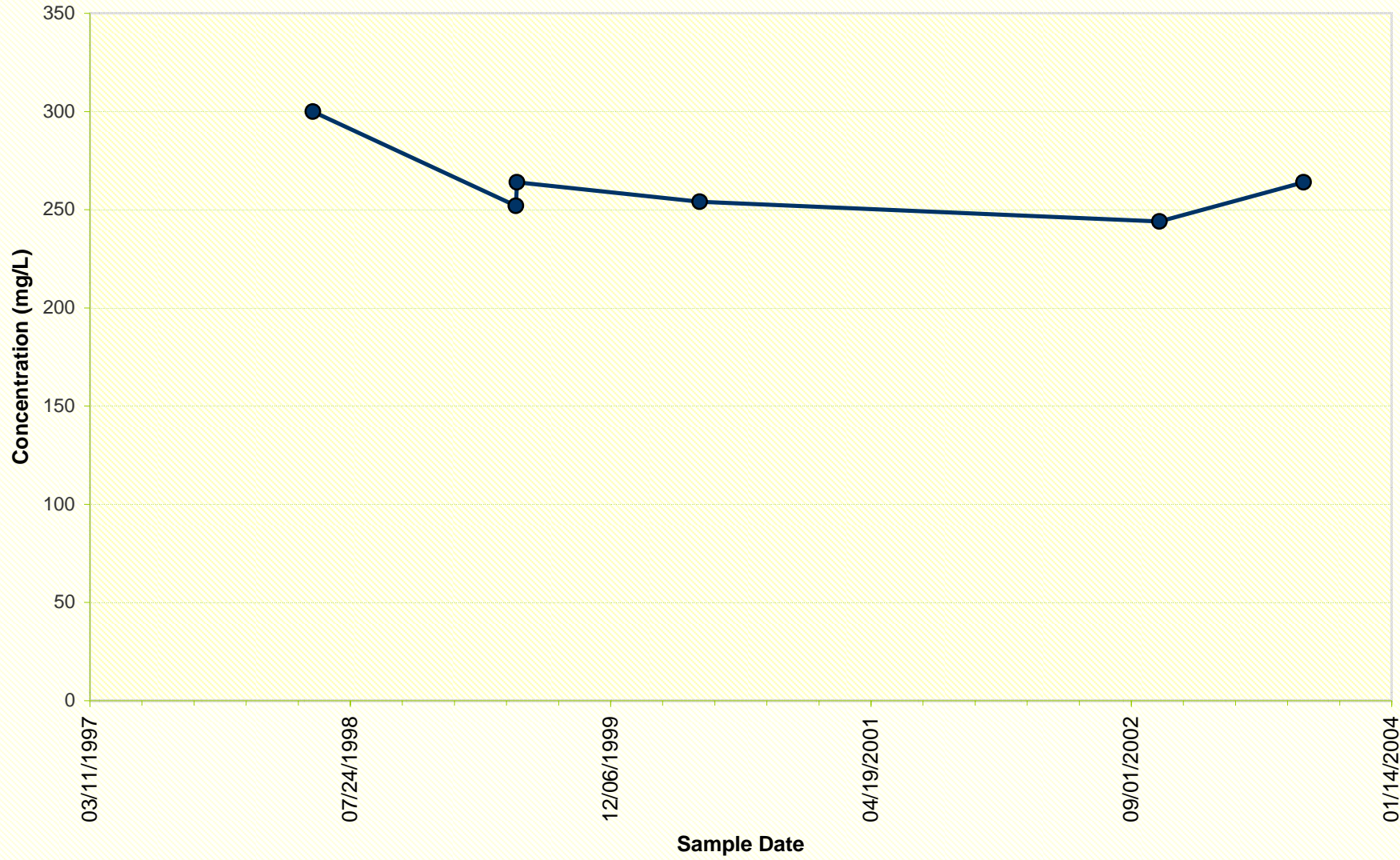
Concentration (mg/L)

Sample Date

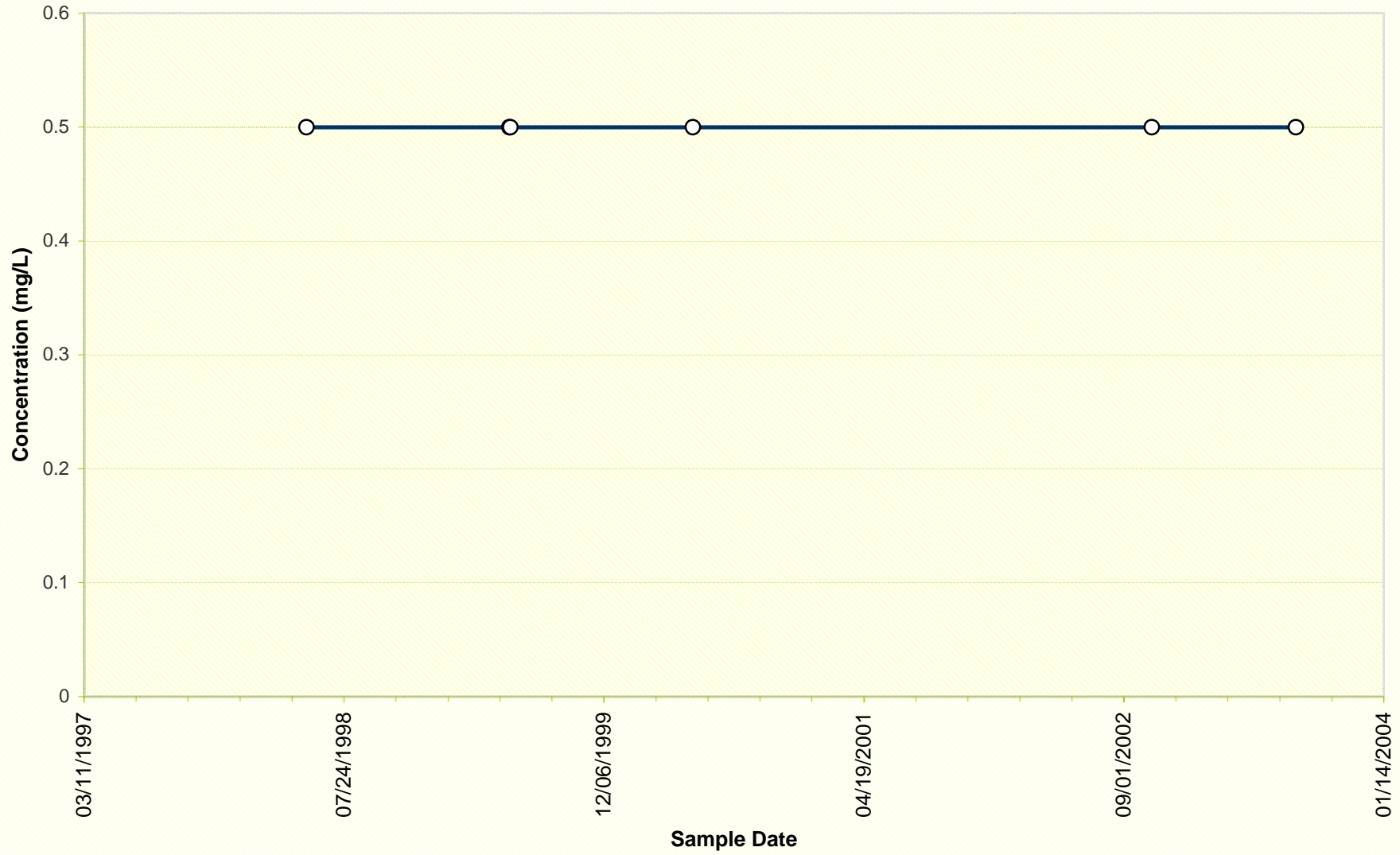
983 (CO3)



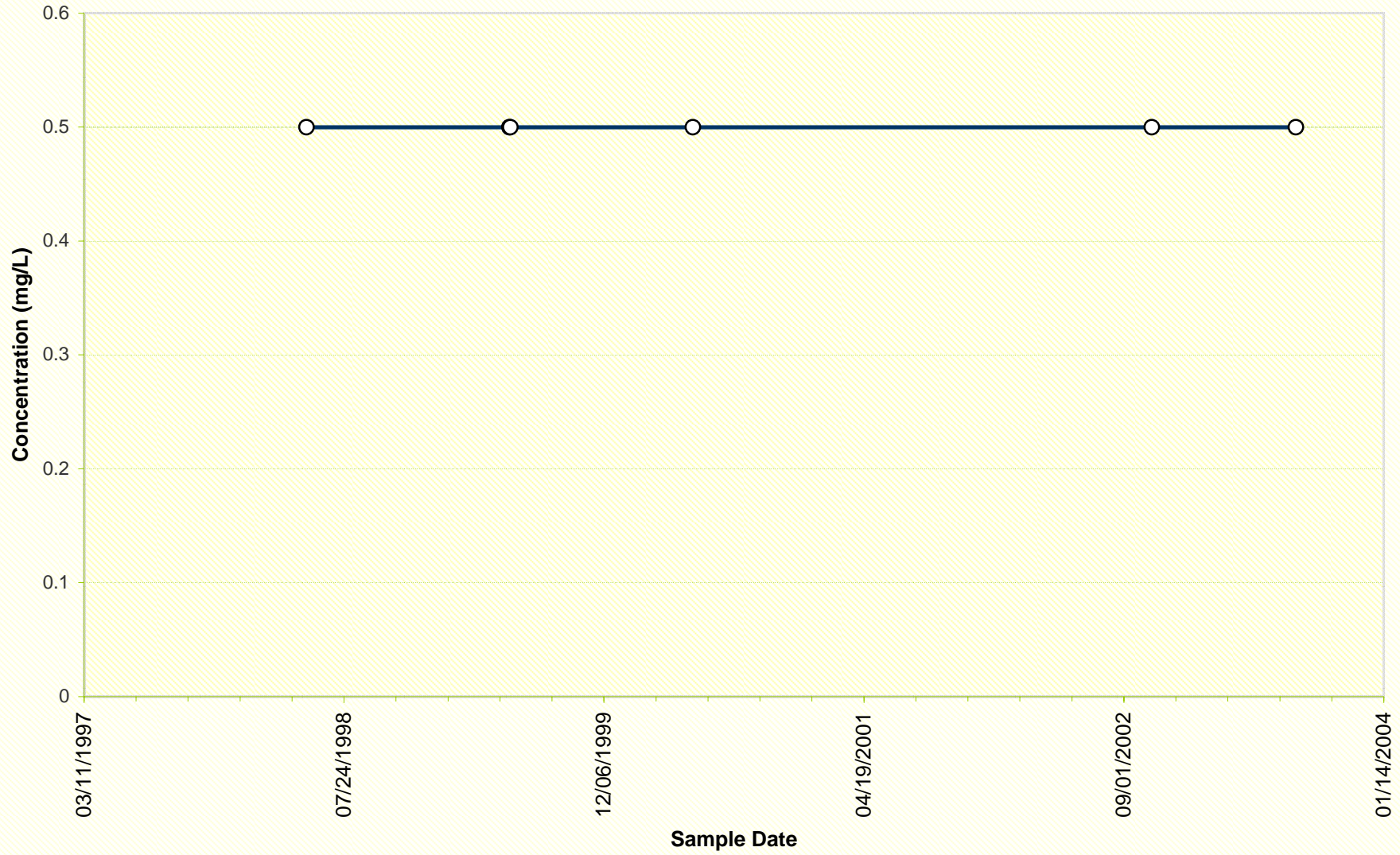
983 (HCO₃)



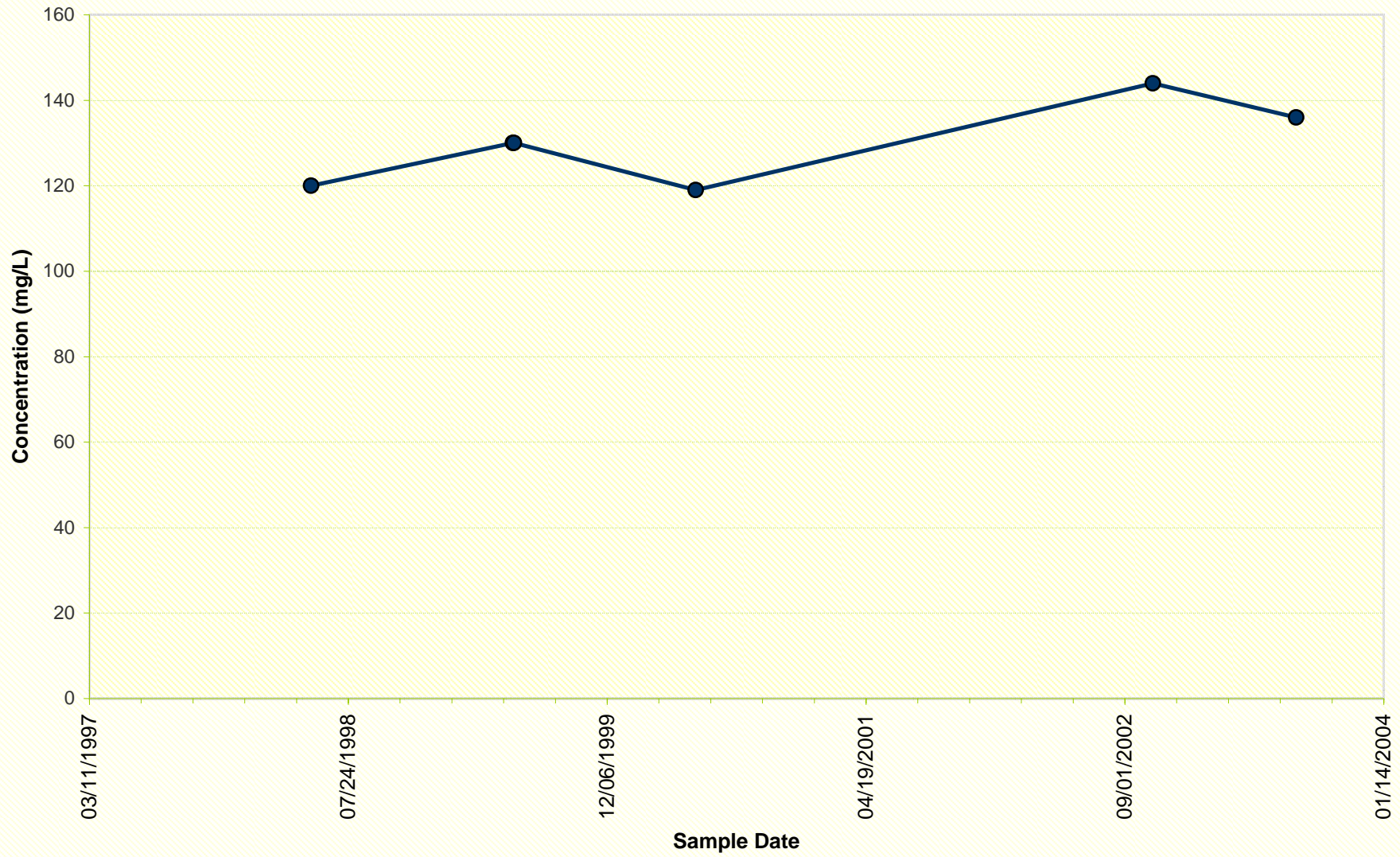
983 (K)



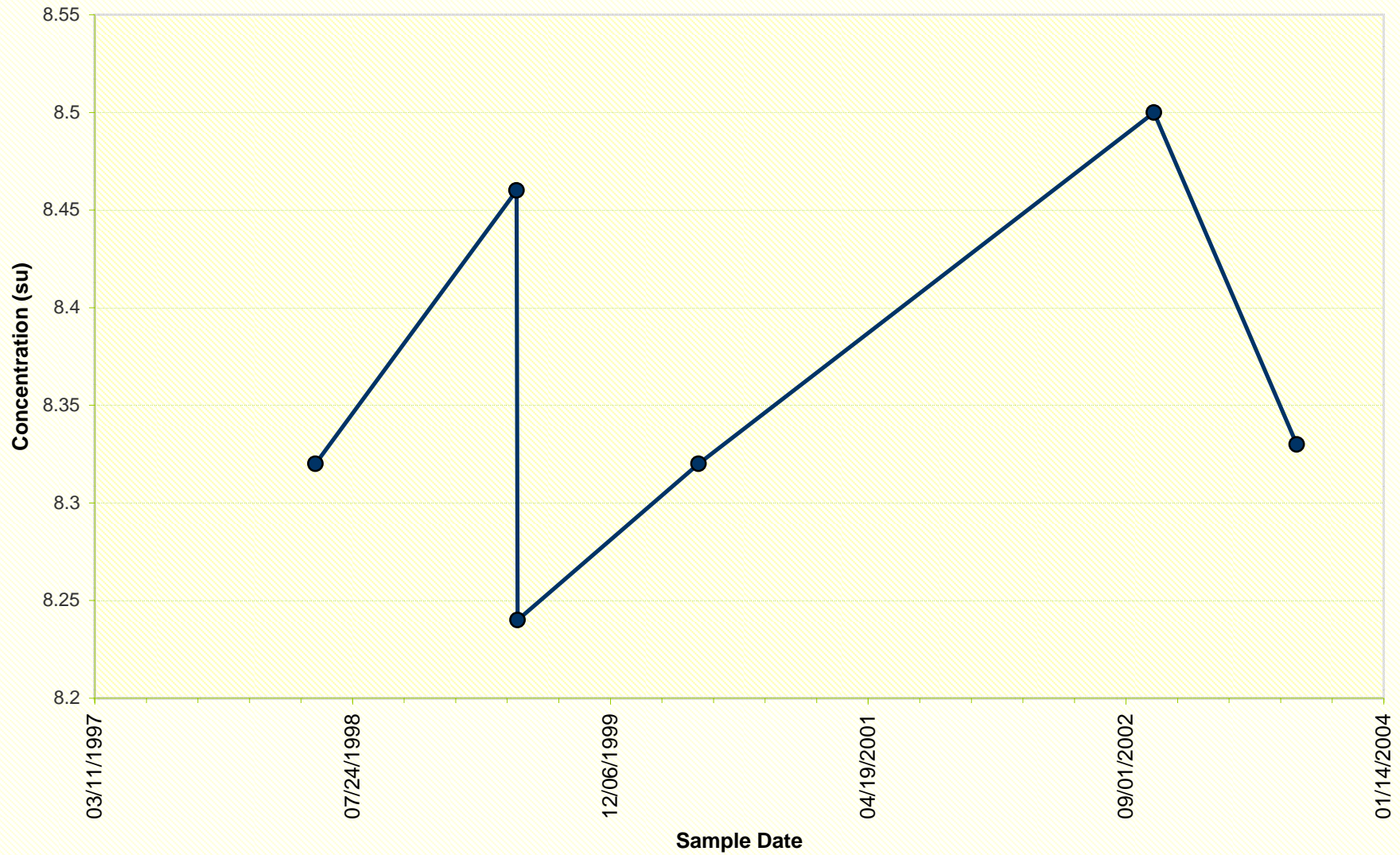
983 (Mg)



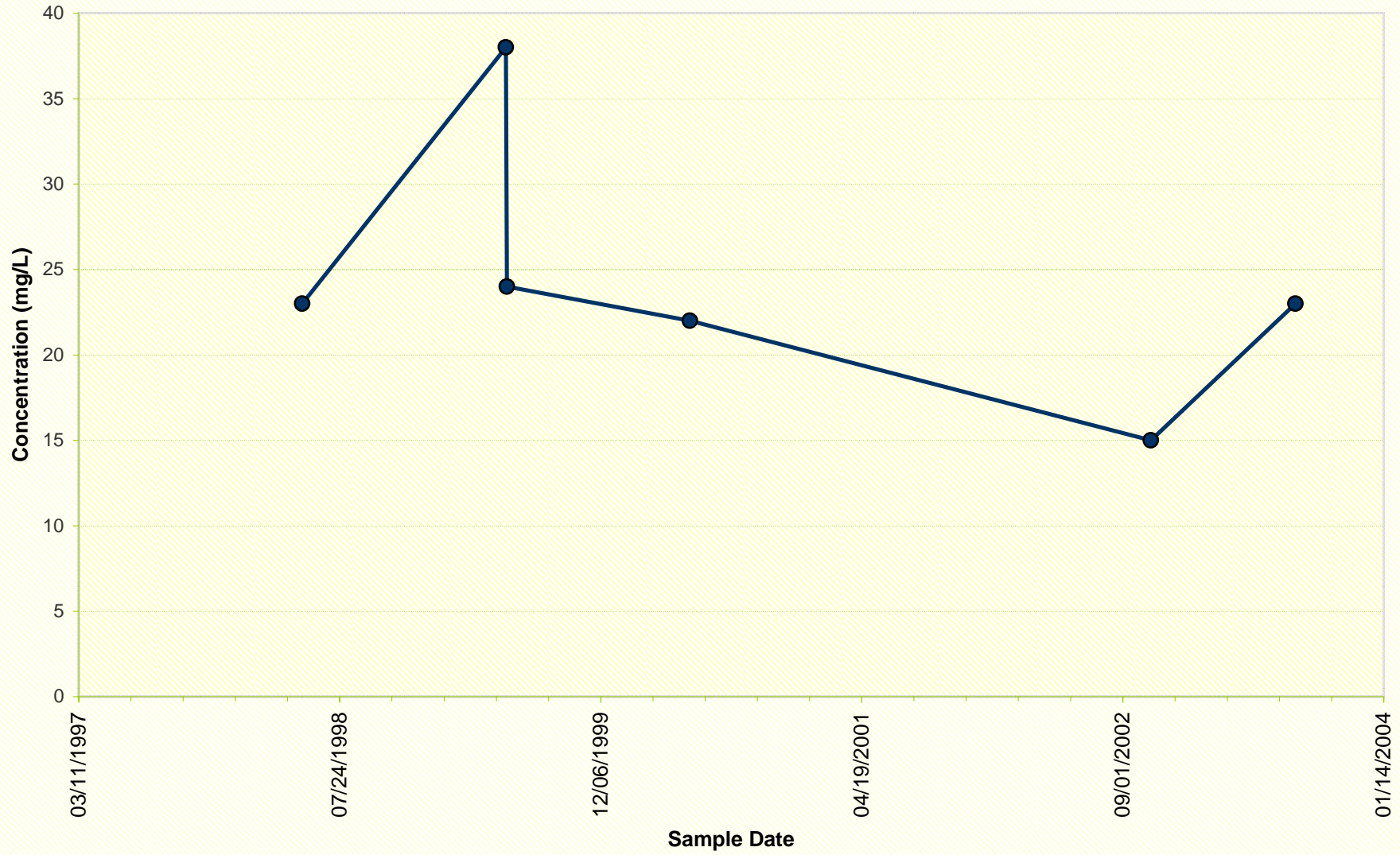
983 (Na)



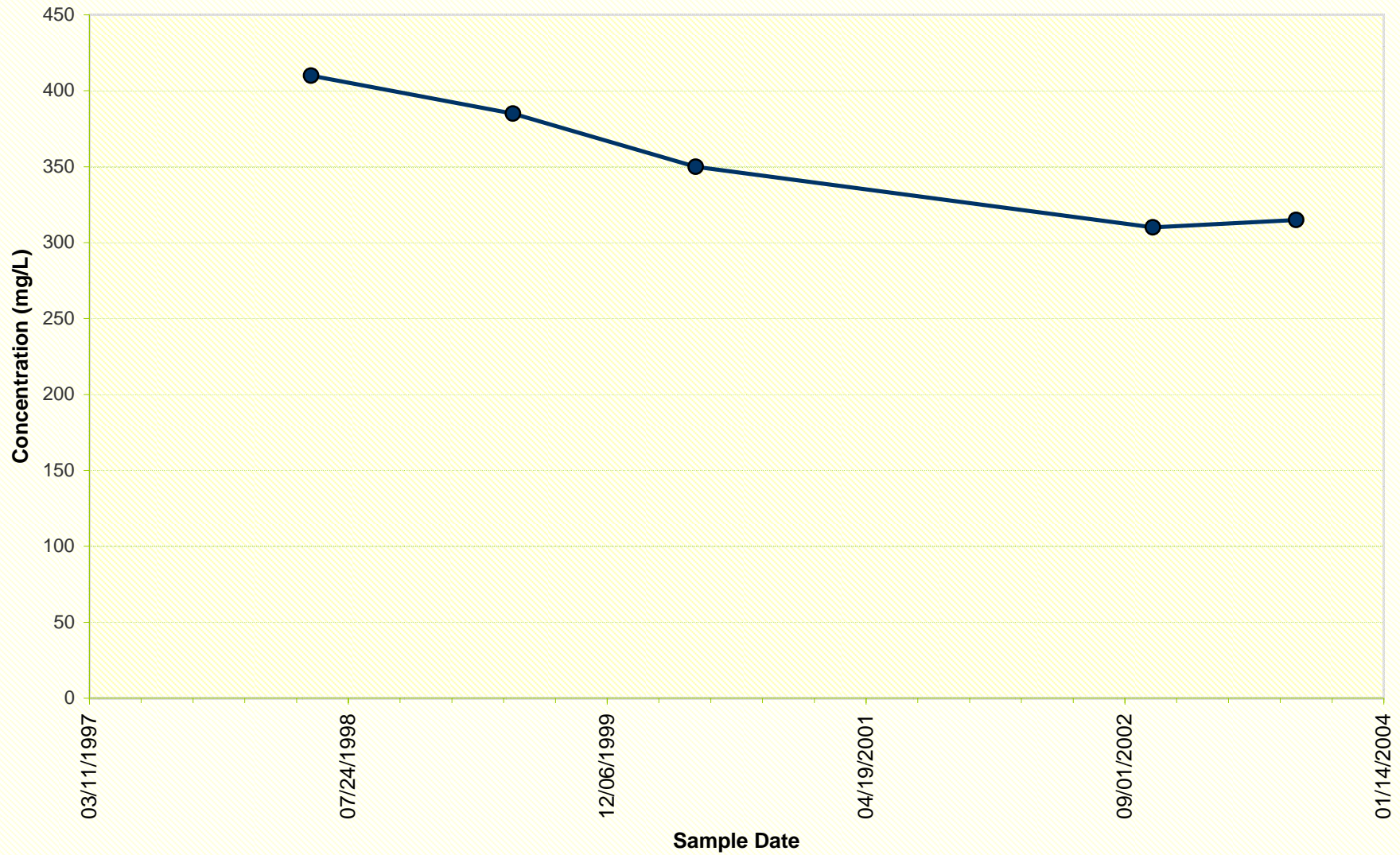
983 (pH, Lab)



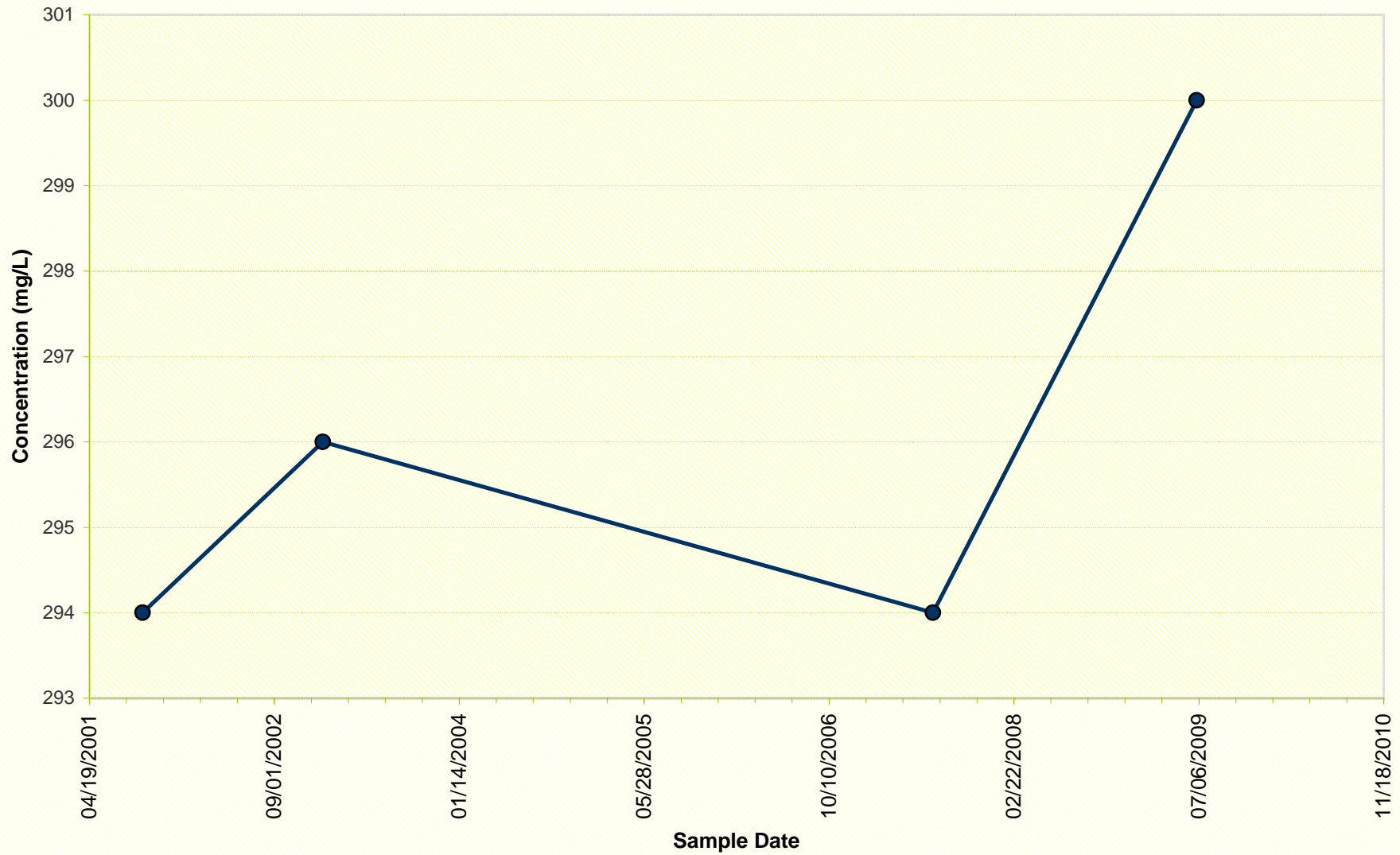
983 (SO4)



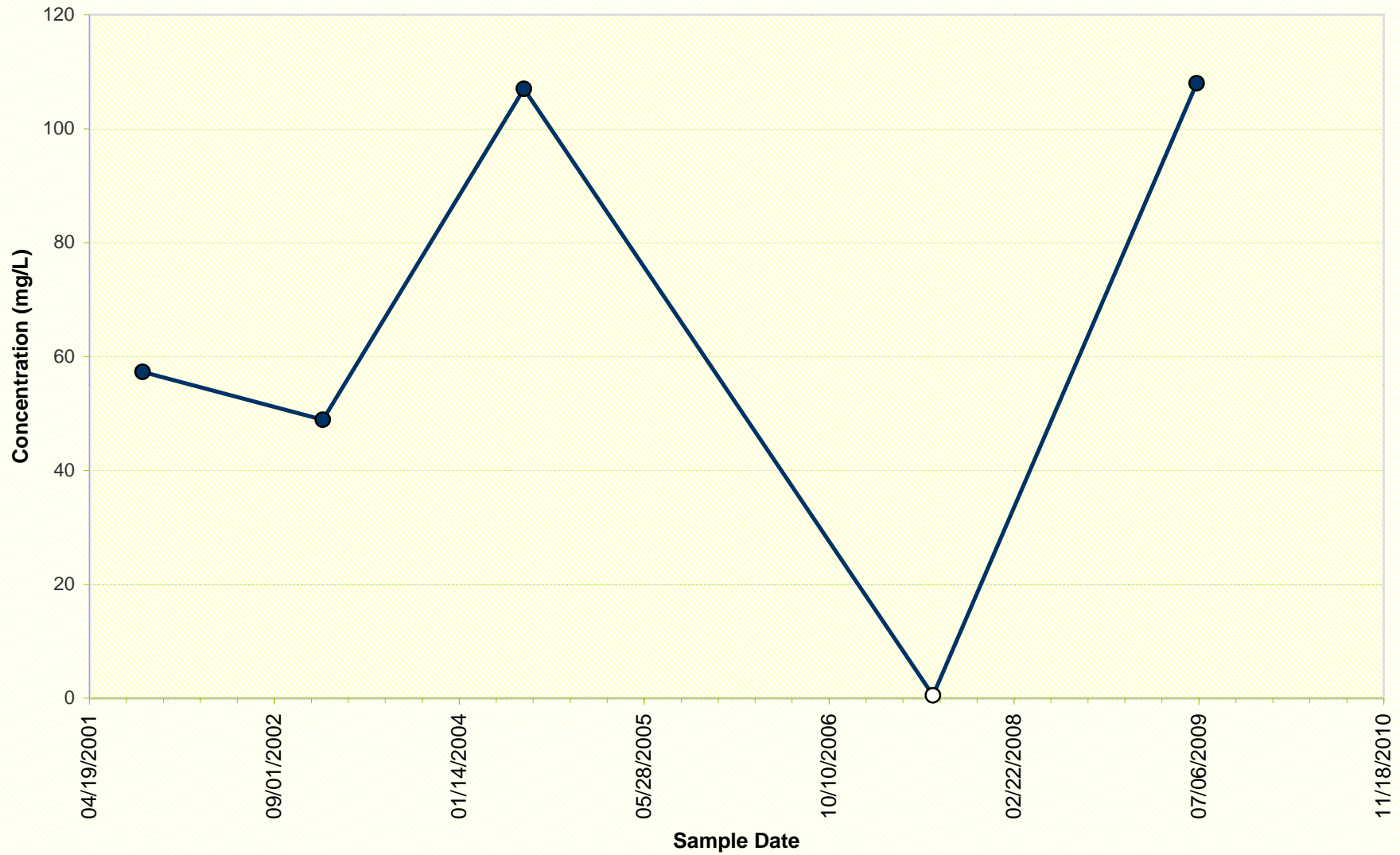
983 (TDS)



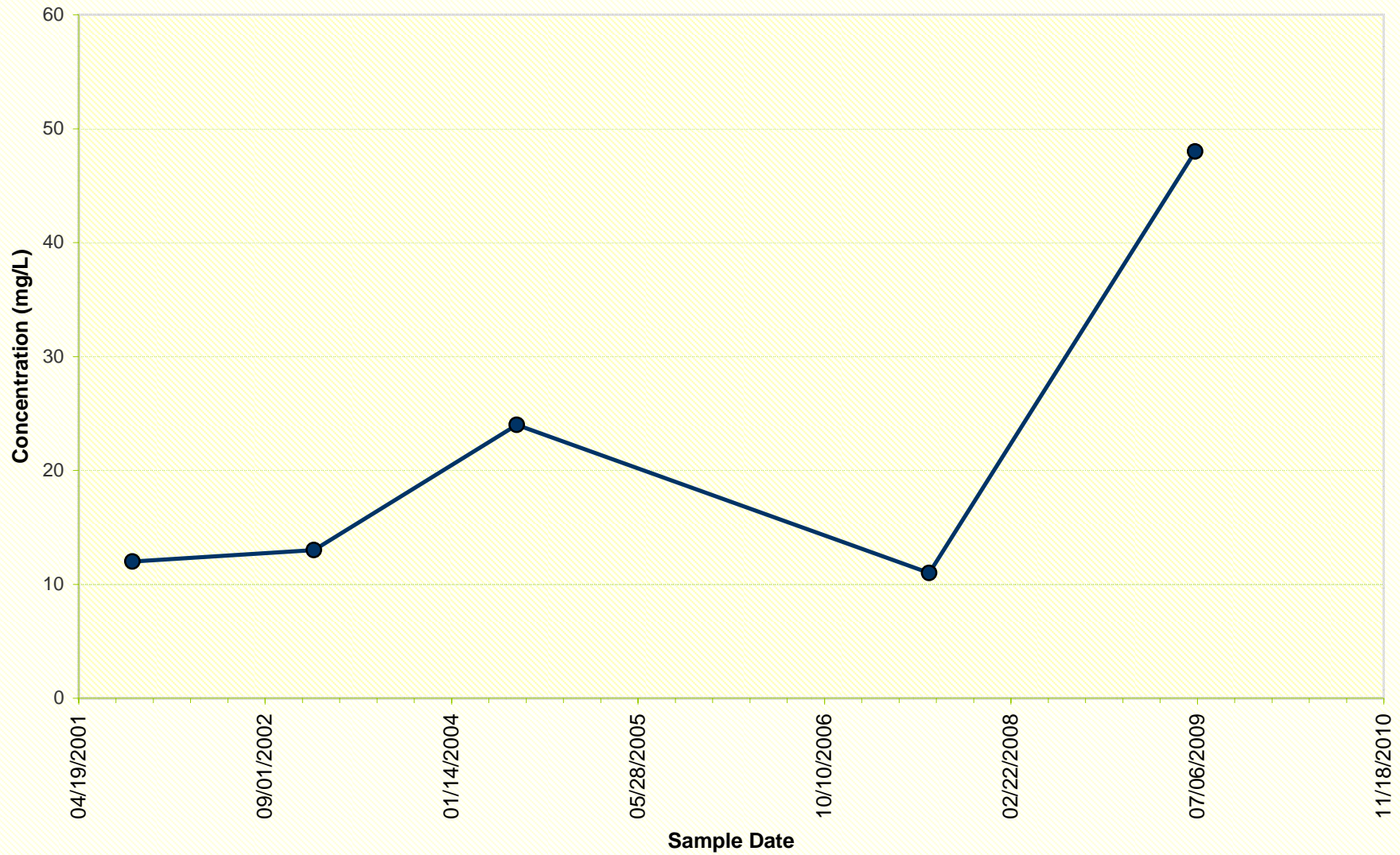
1017 (ALK, Total)



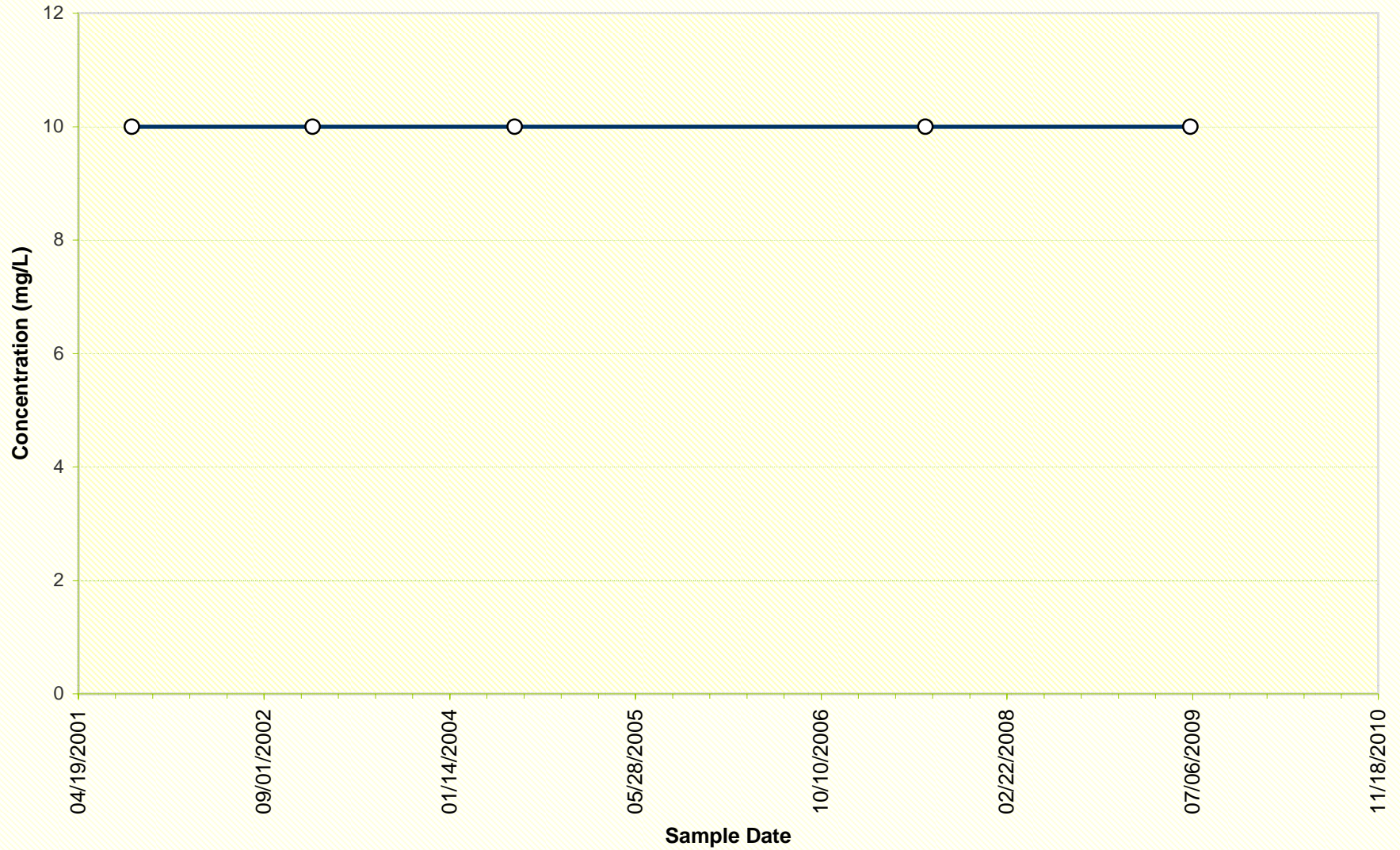
1017 (Ca)



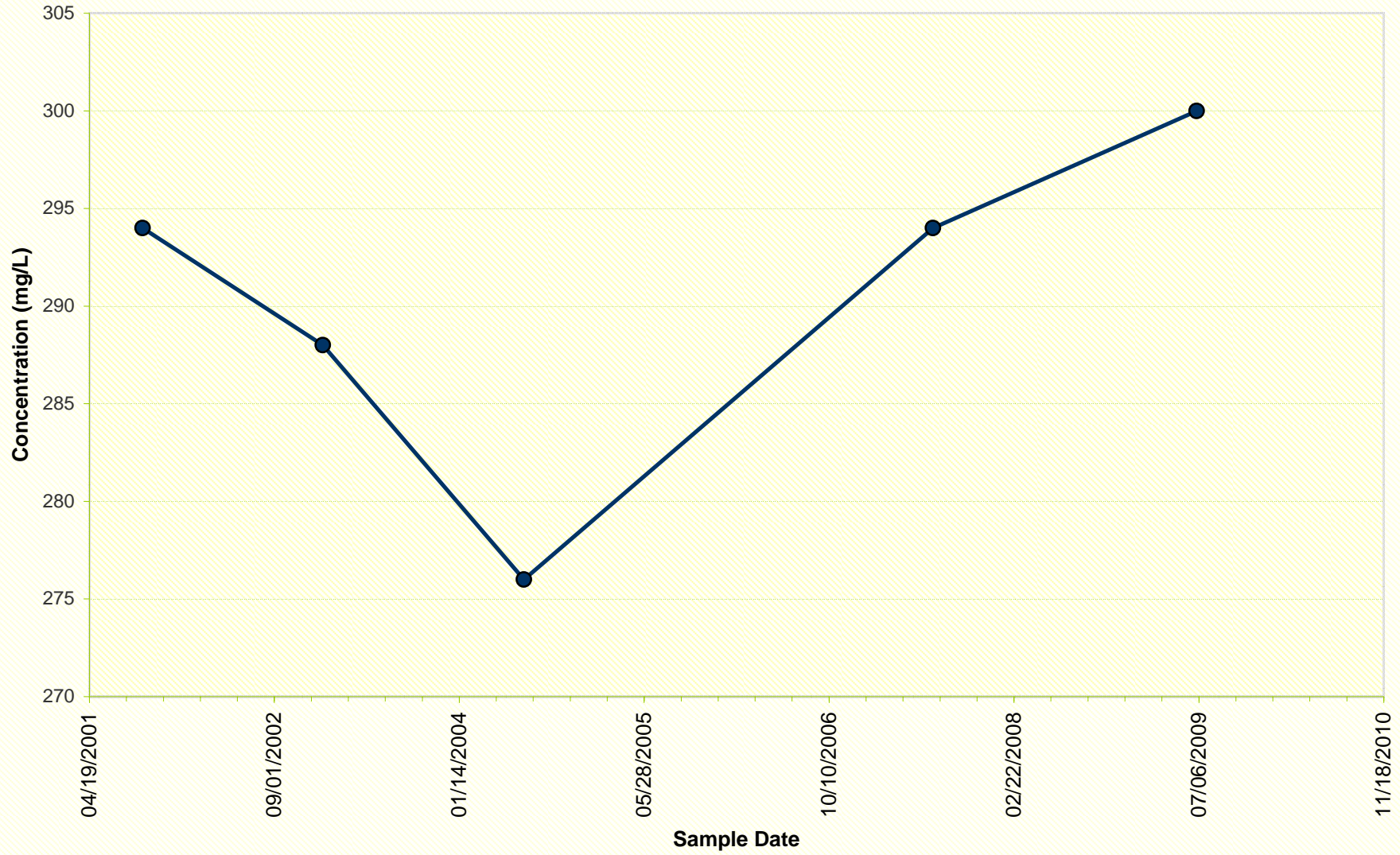
1017 (Cl)



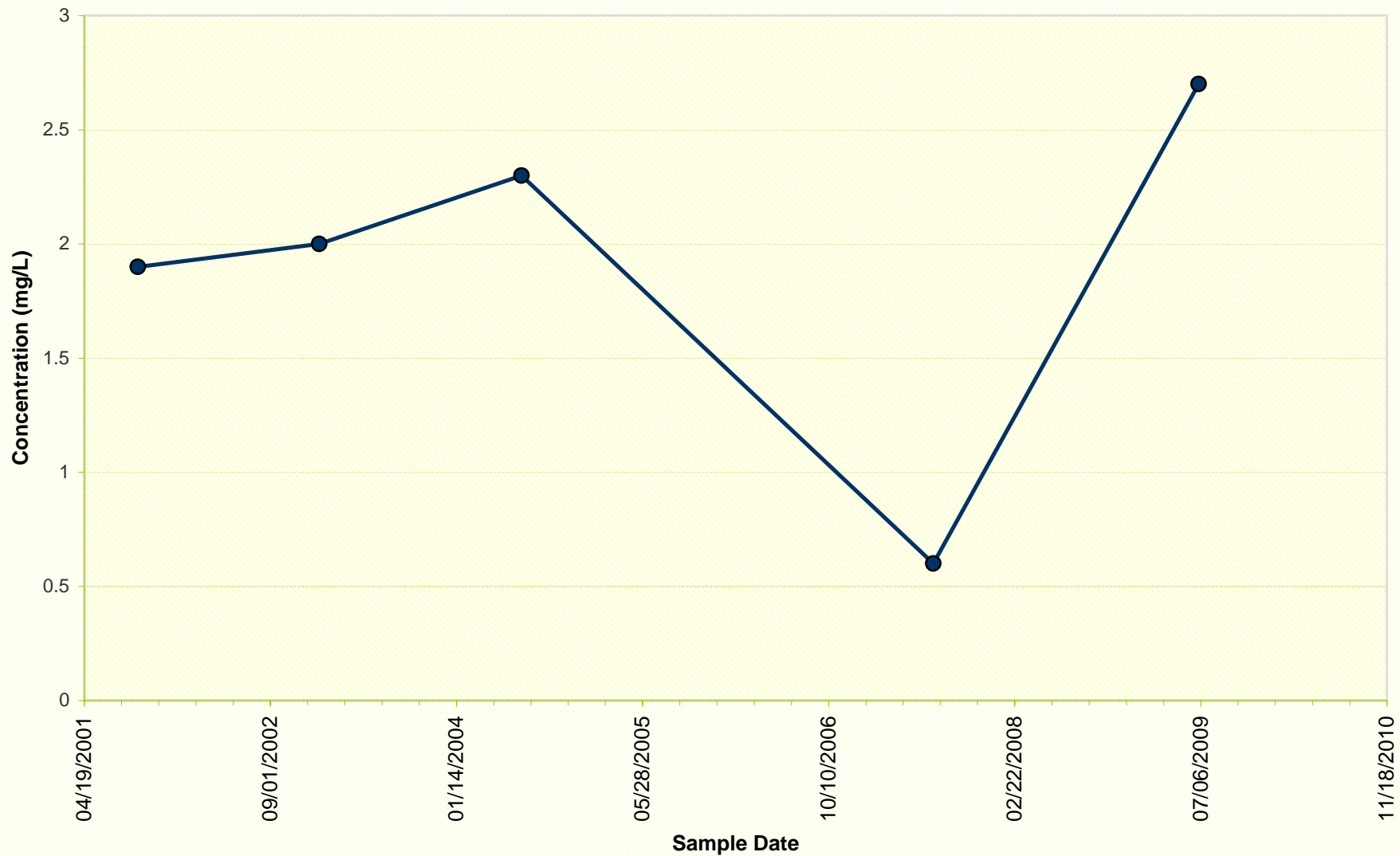
1017 (CO3)



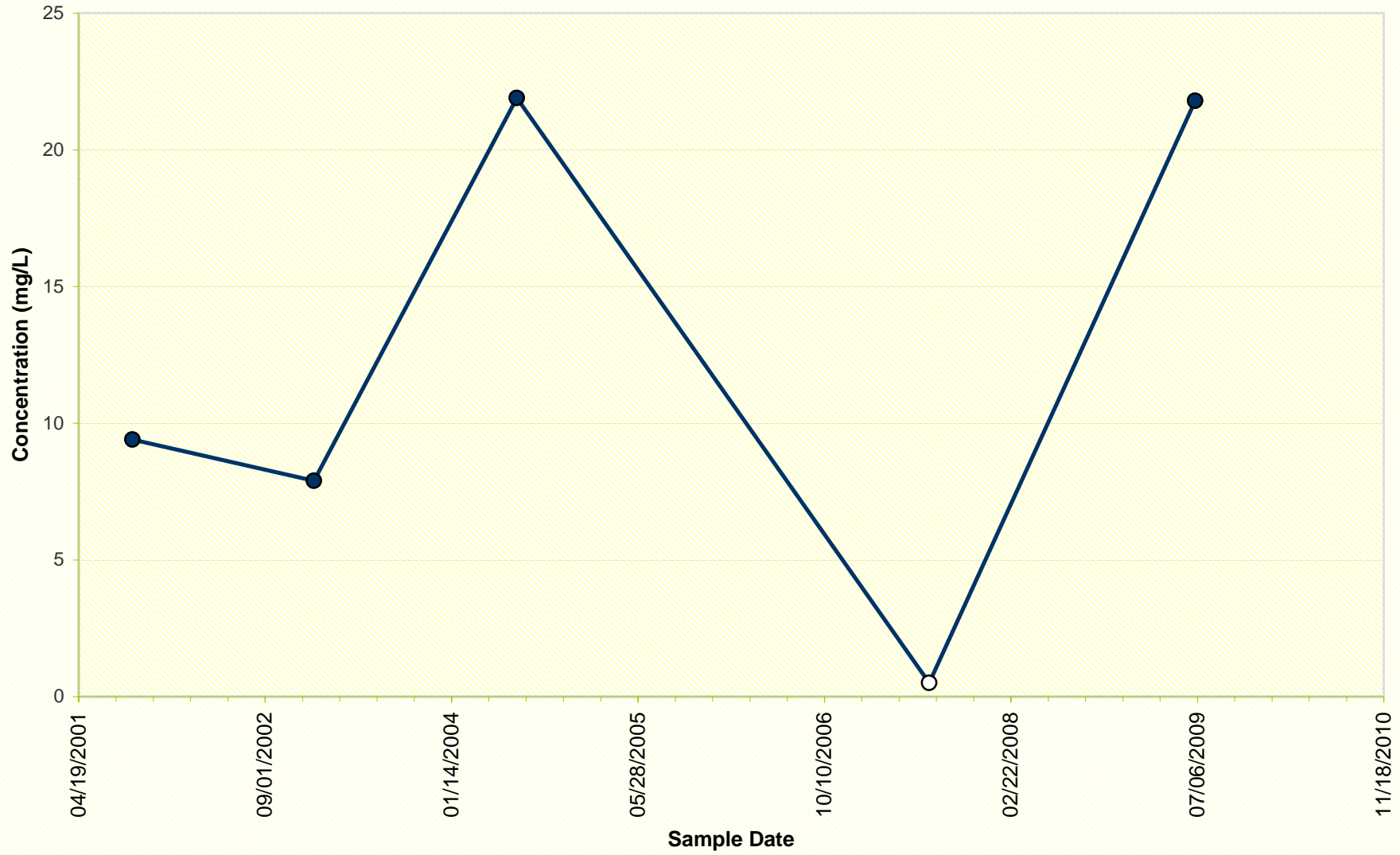
1017 (HCO₃)



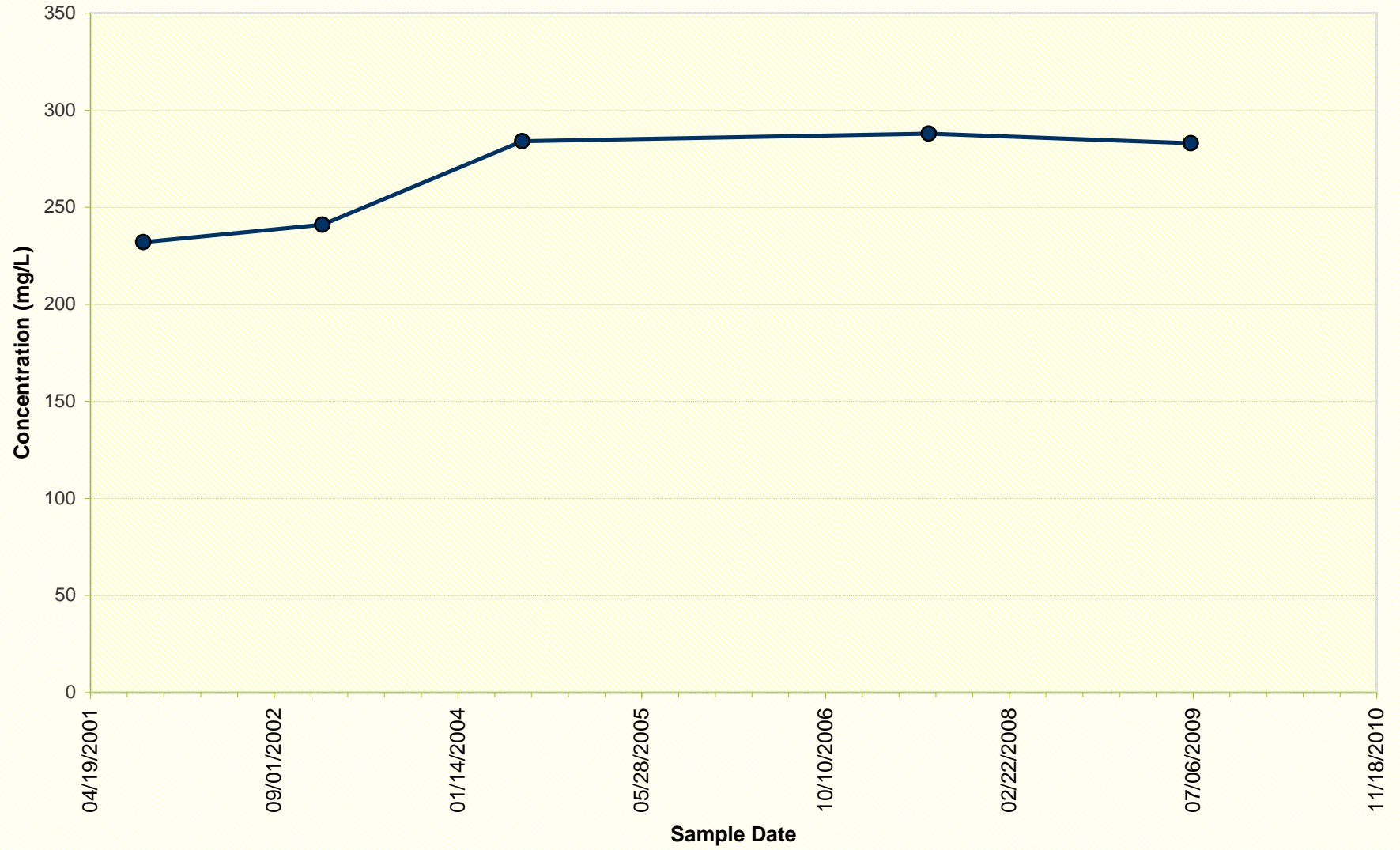
1017 (K)



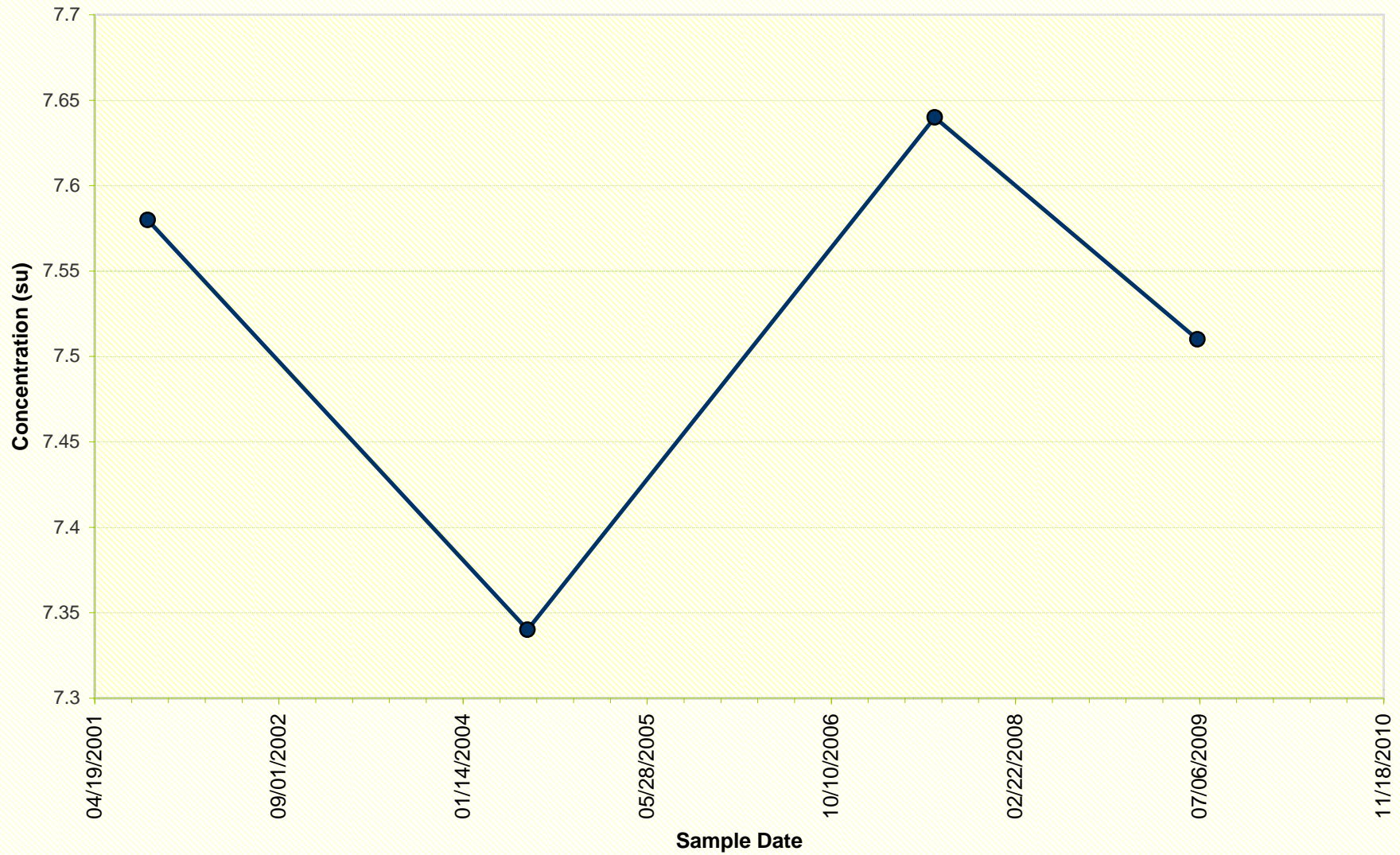
1017 (Mg)



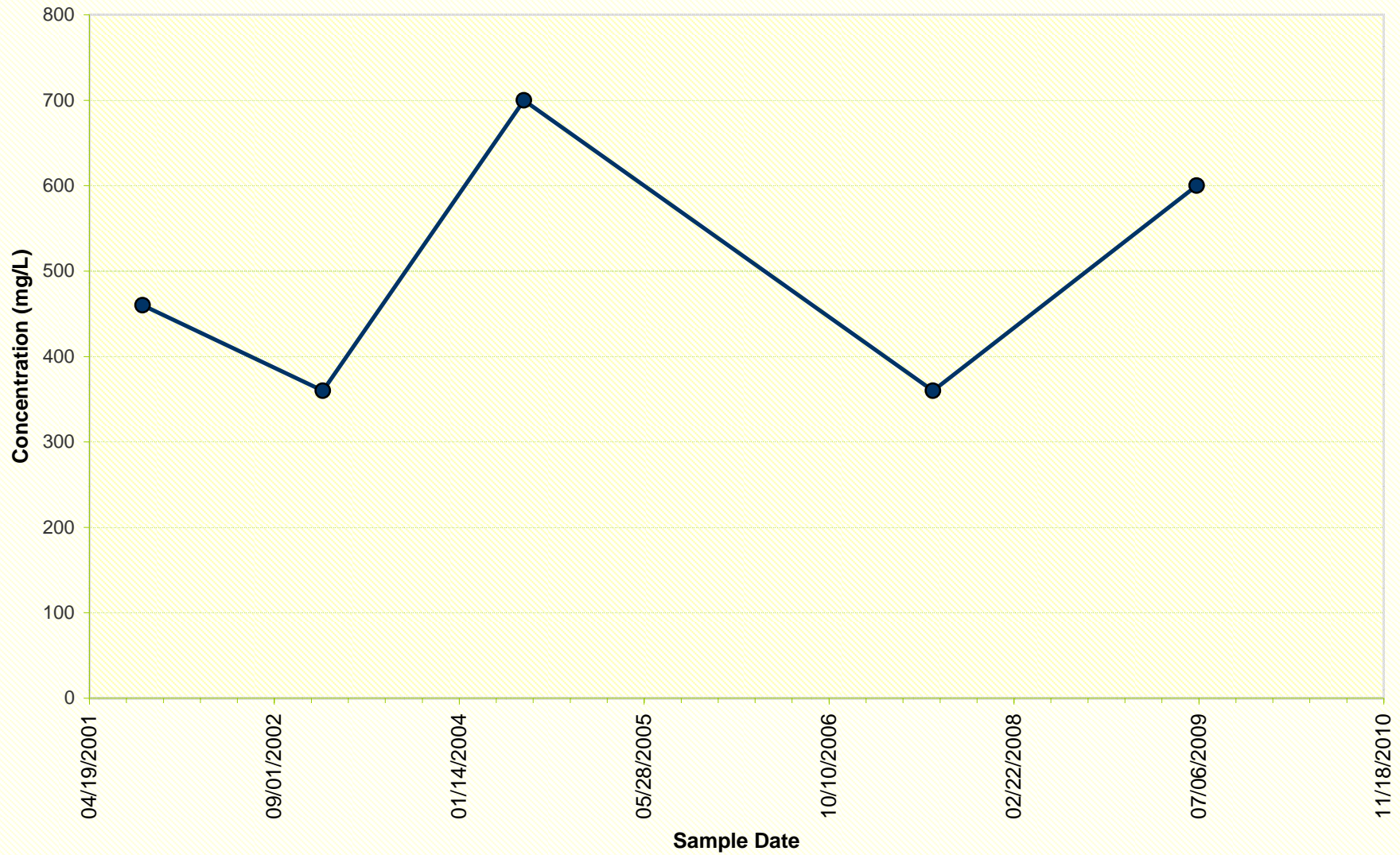
1017 (Na)



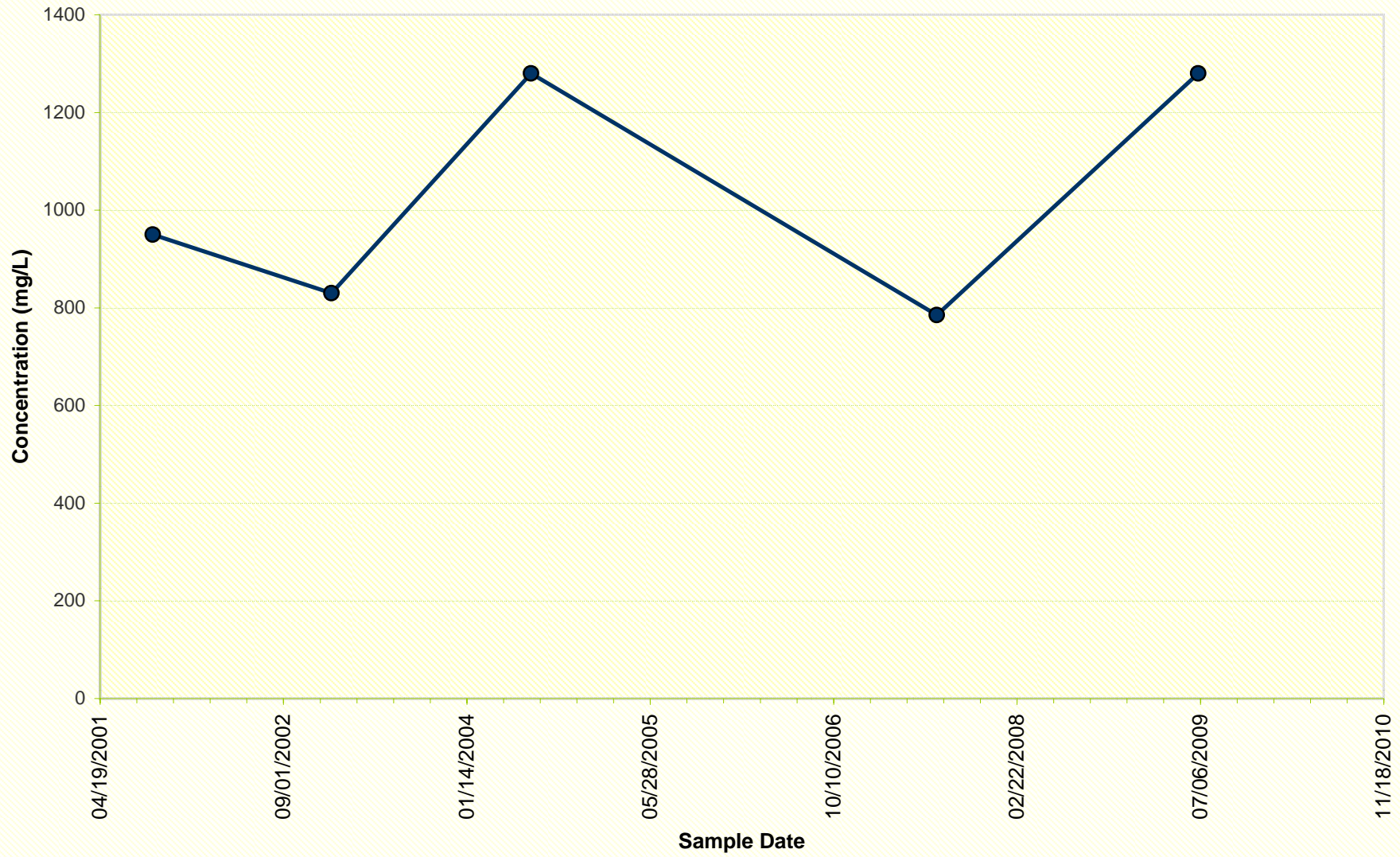
1017 (pH, Lab)



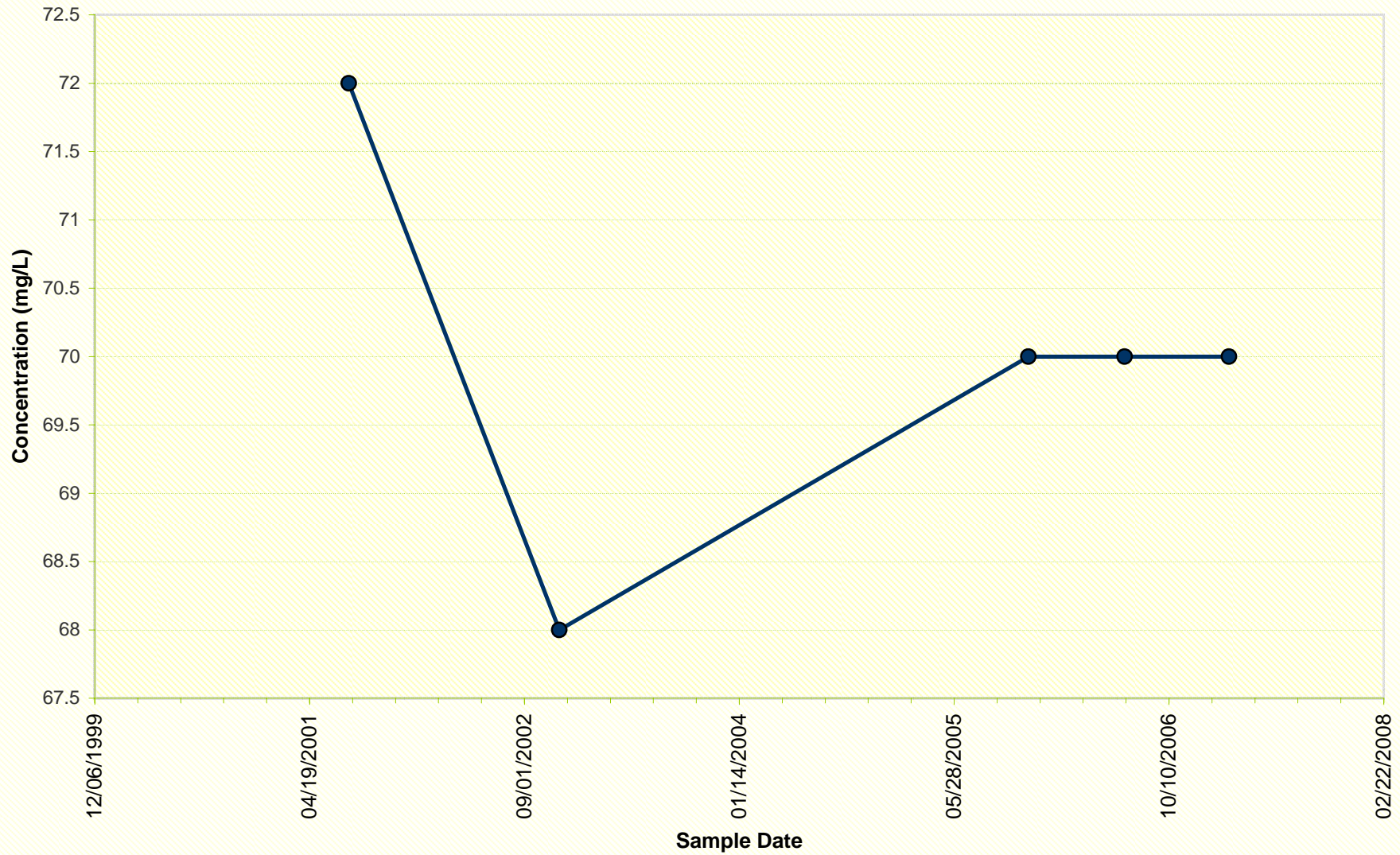
1017 (SO4)



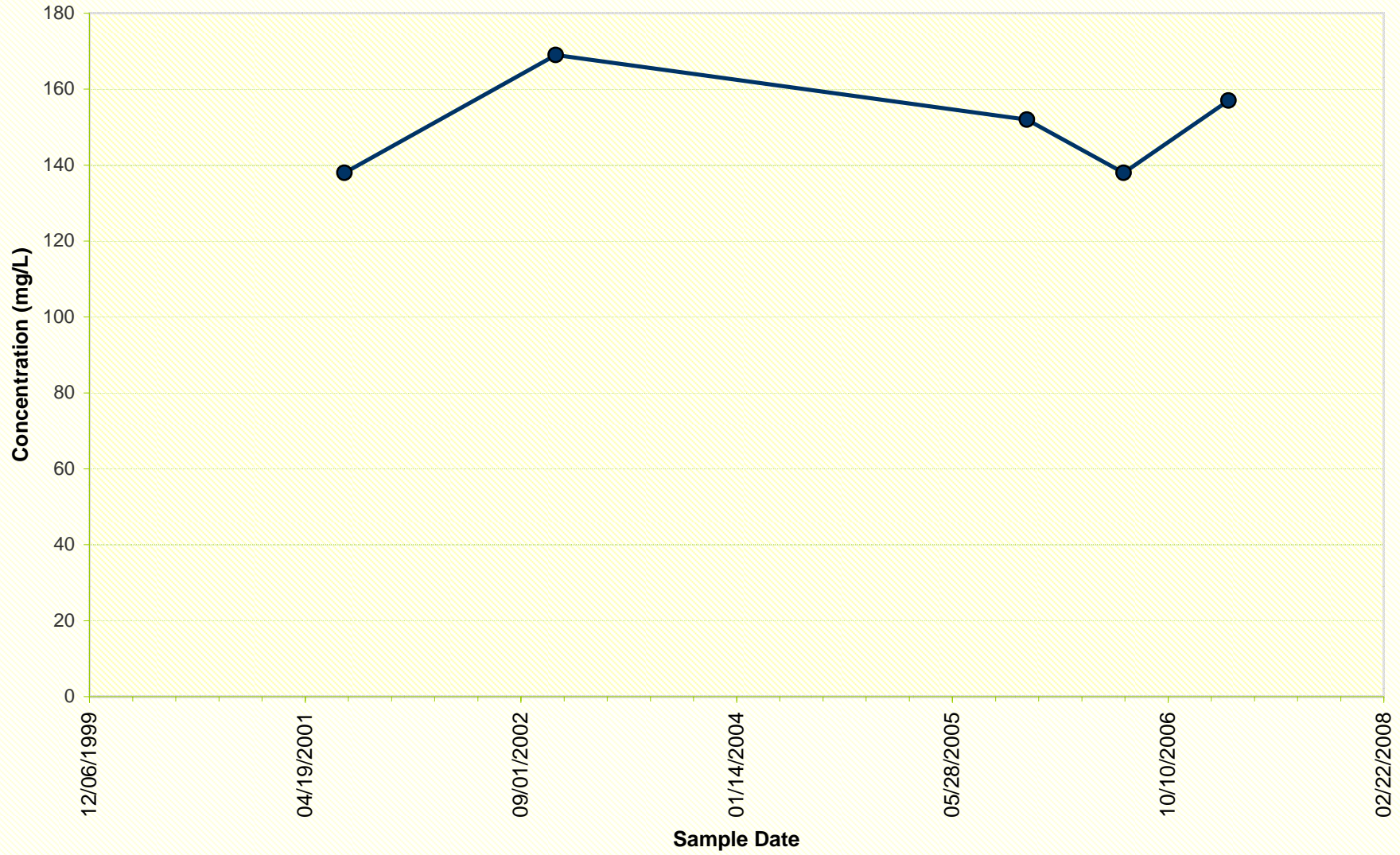
1017 (TDS)



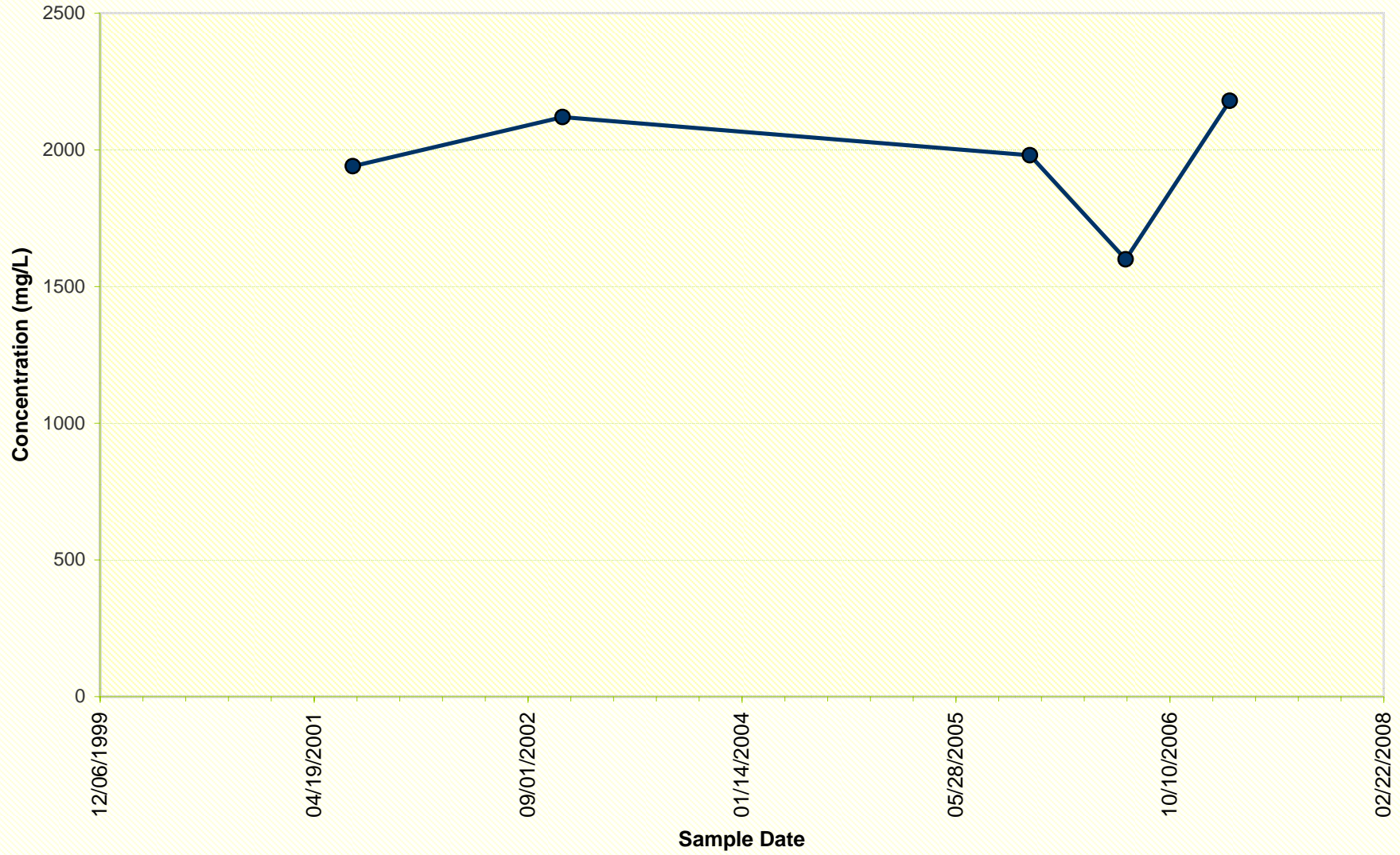
1019 (ALK, Total)



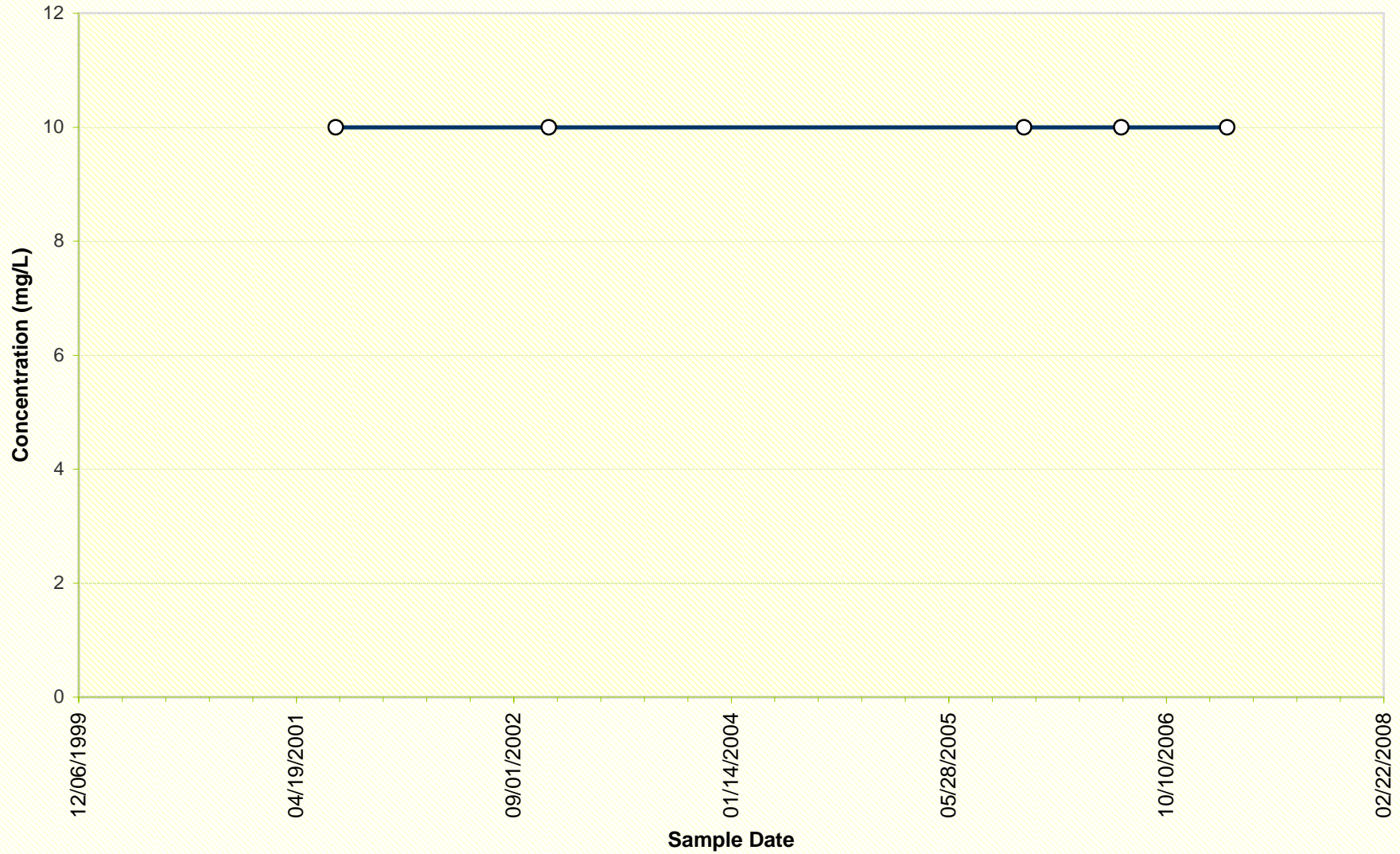
1019 (Ca)



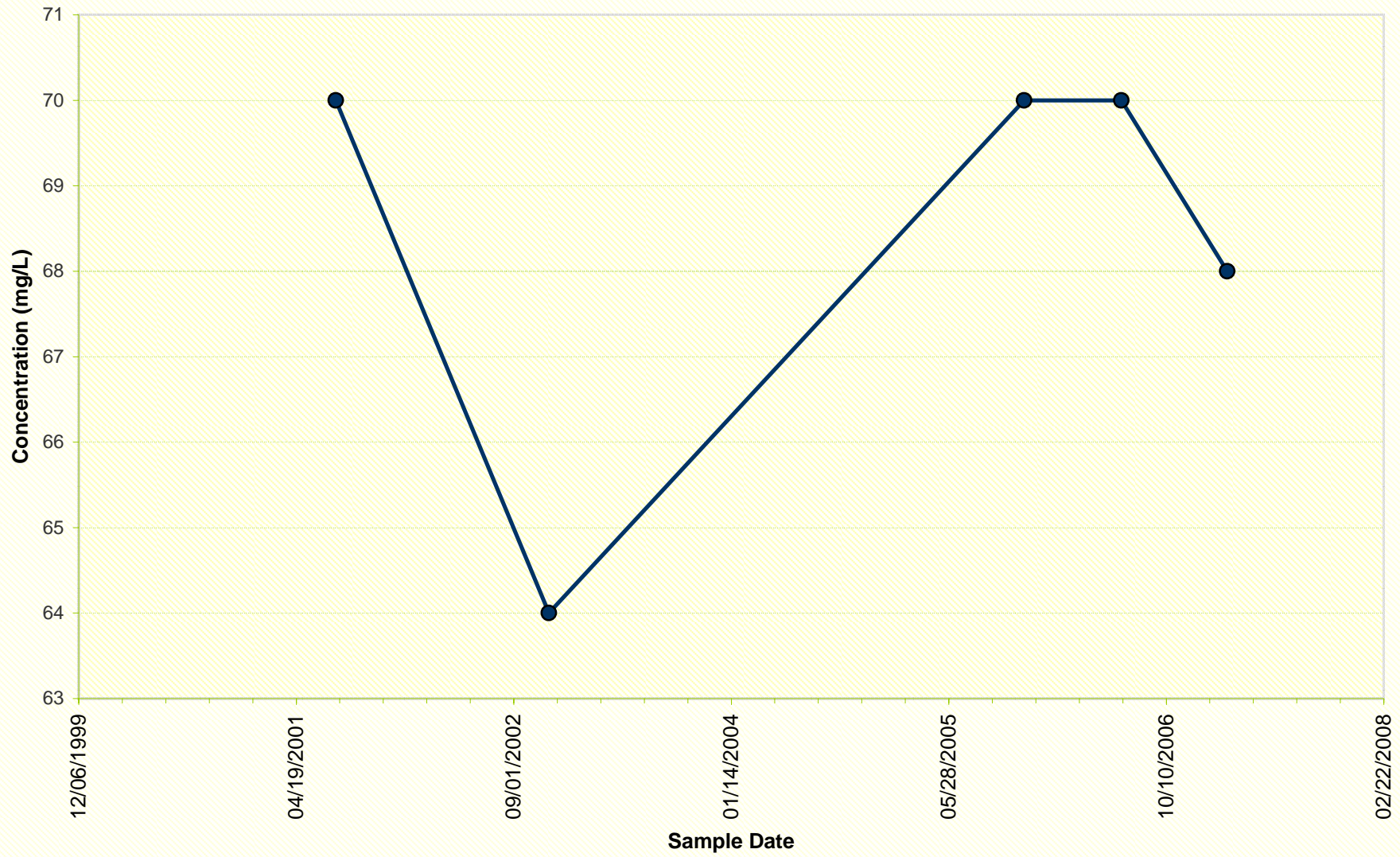
1019 (Cl)



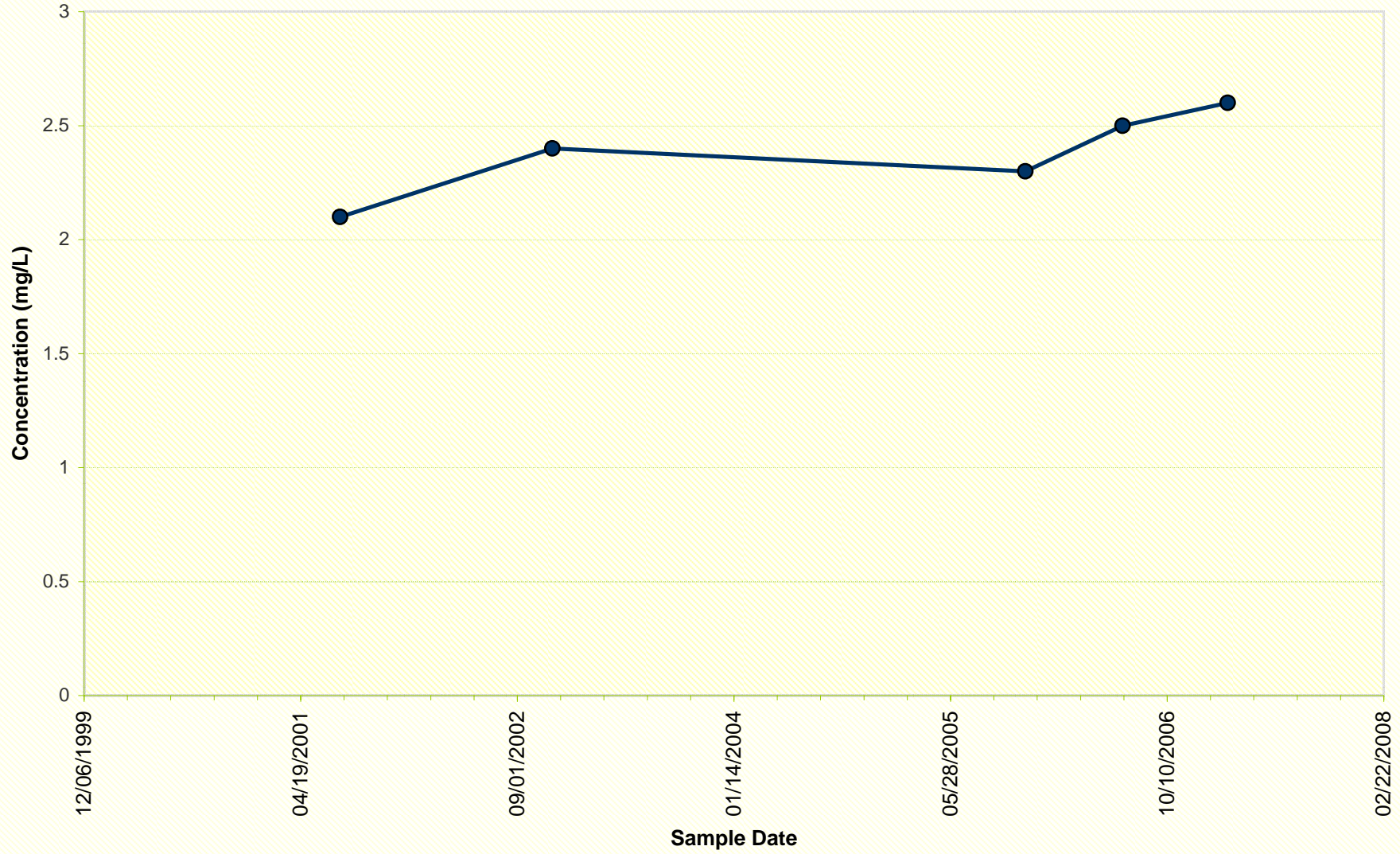
1019 (CO3)



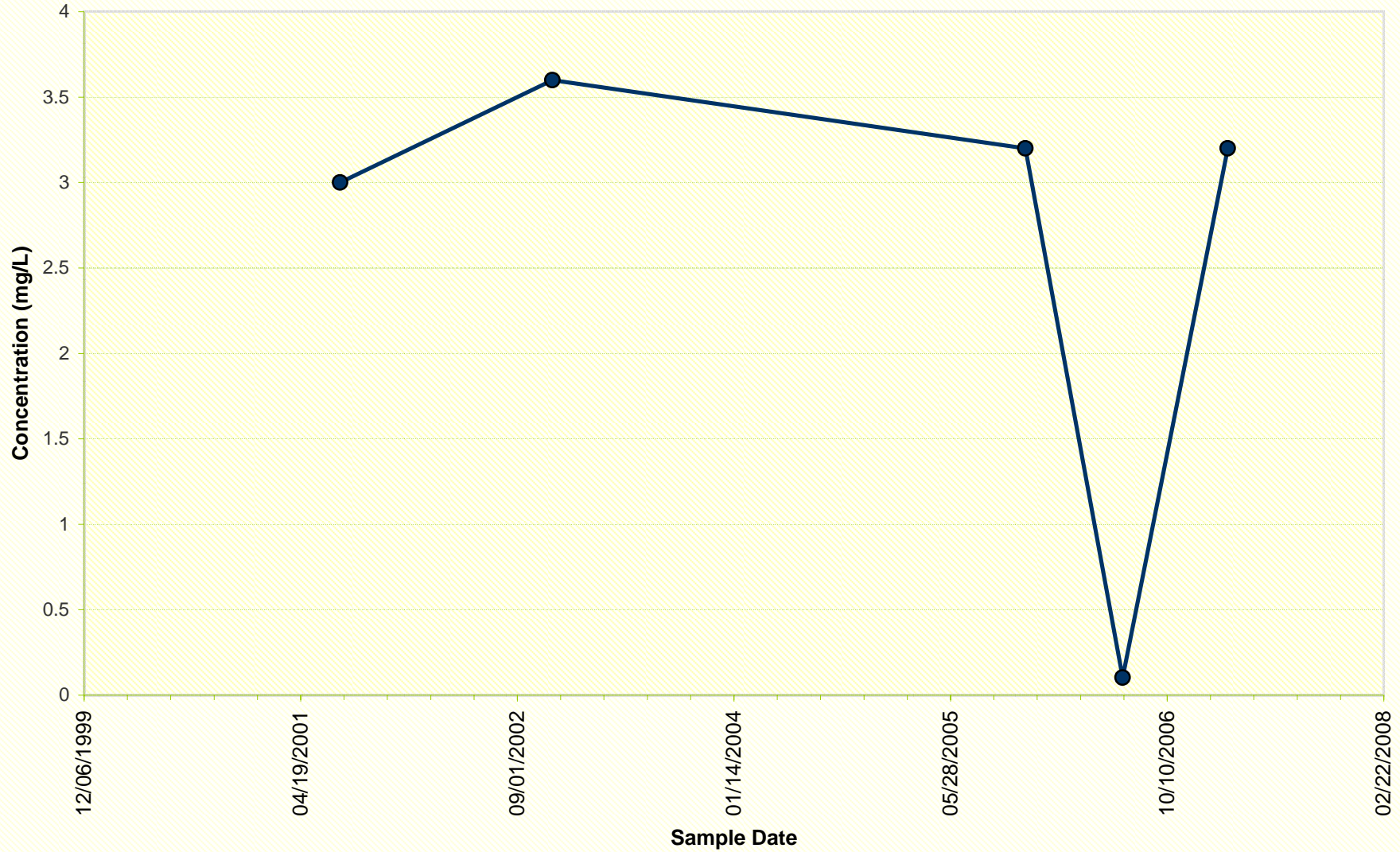
1019 (HCO₃)



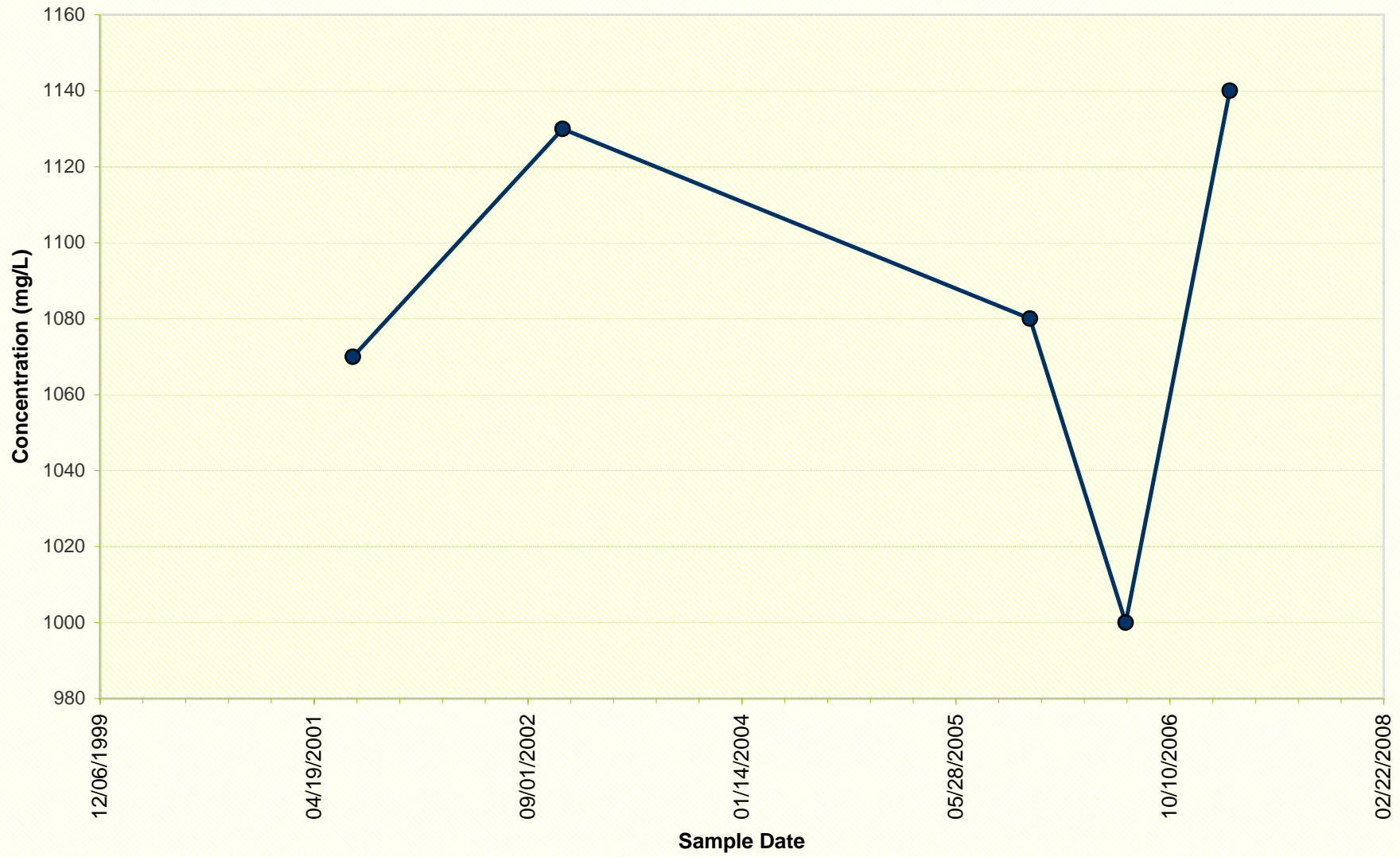
1019 (K)



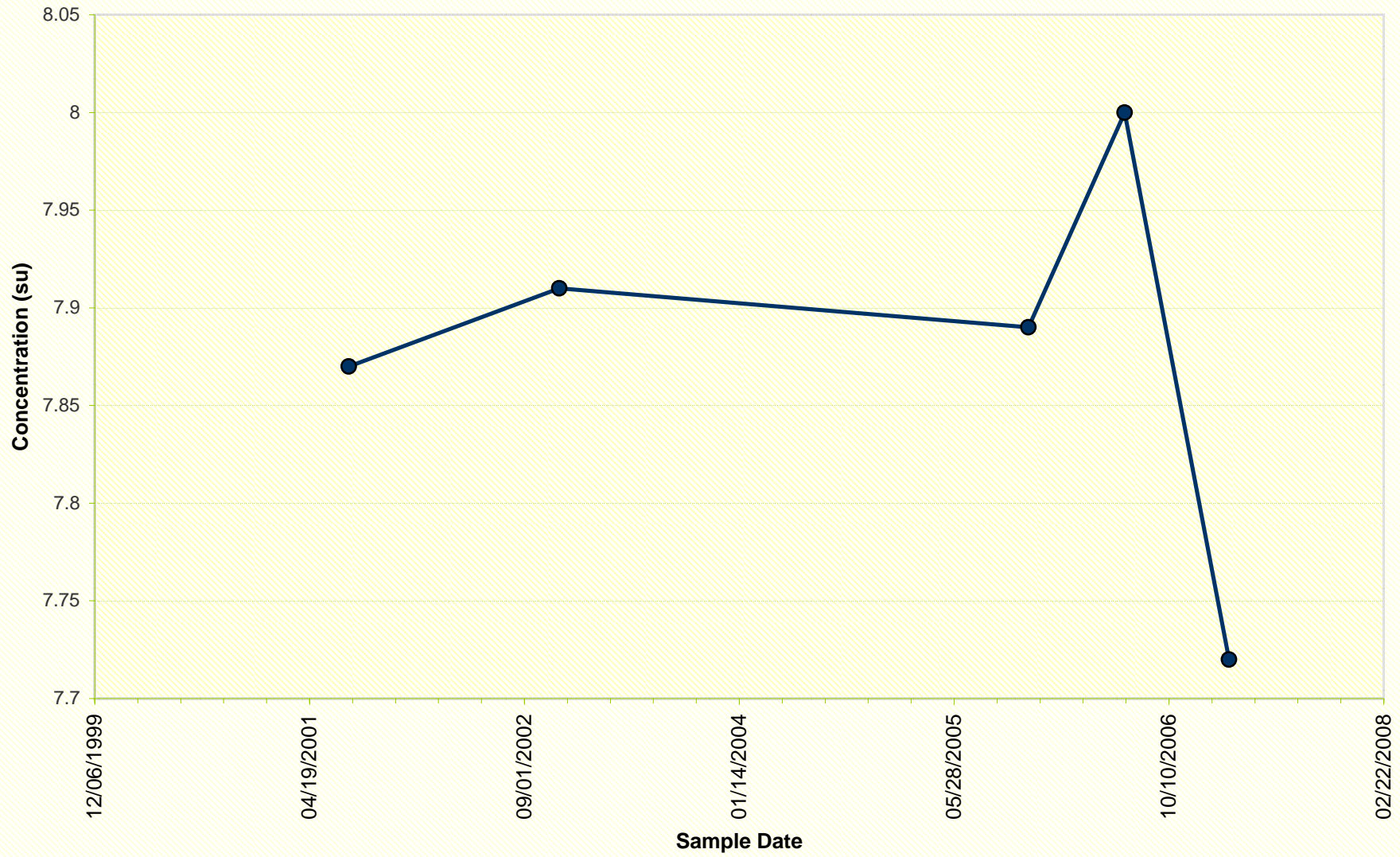
1019 (Mg)



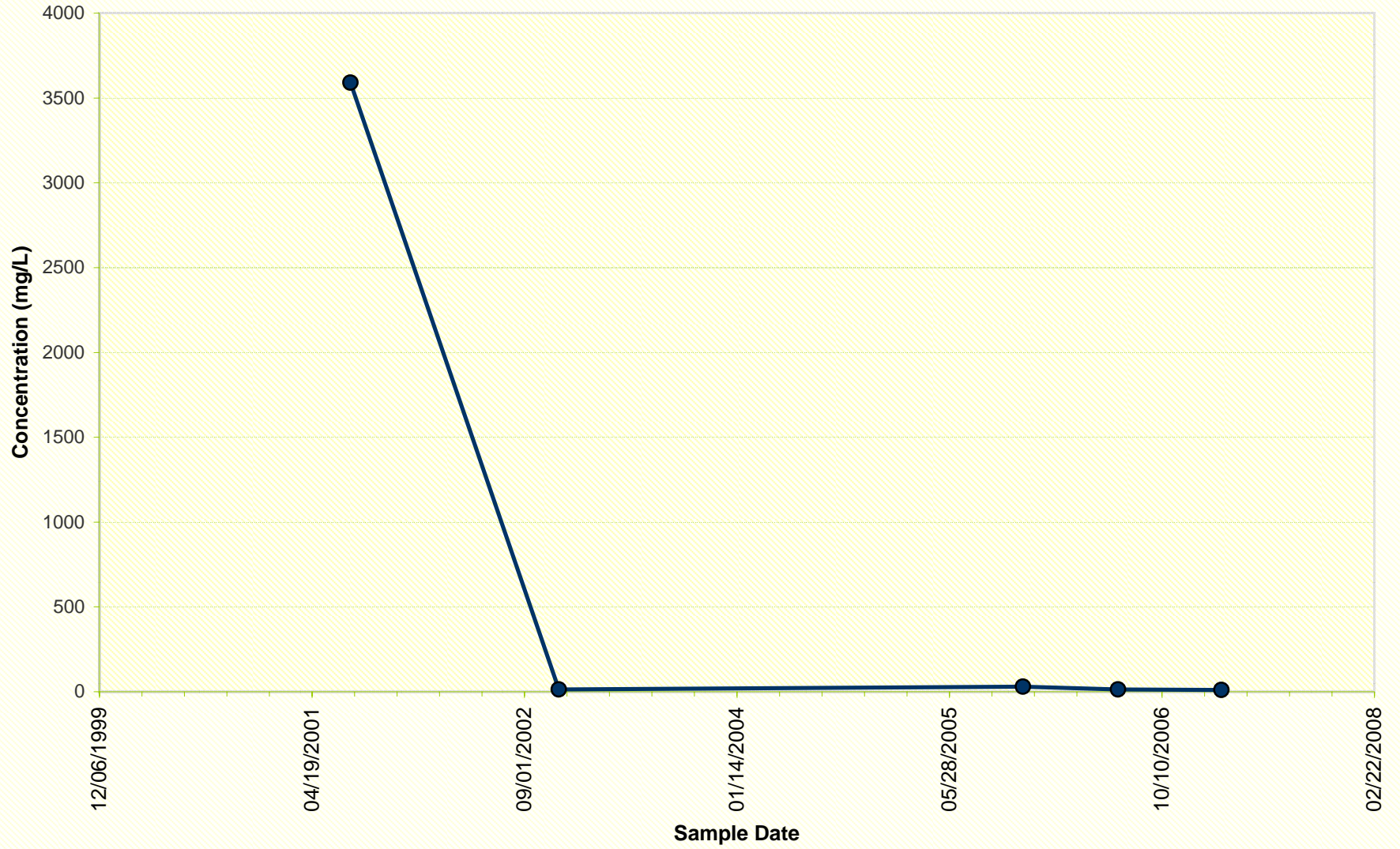
1019 (Na)



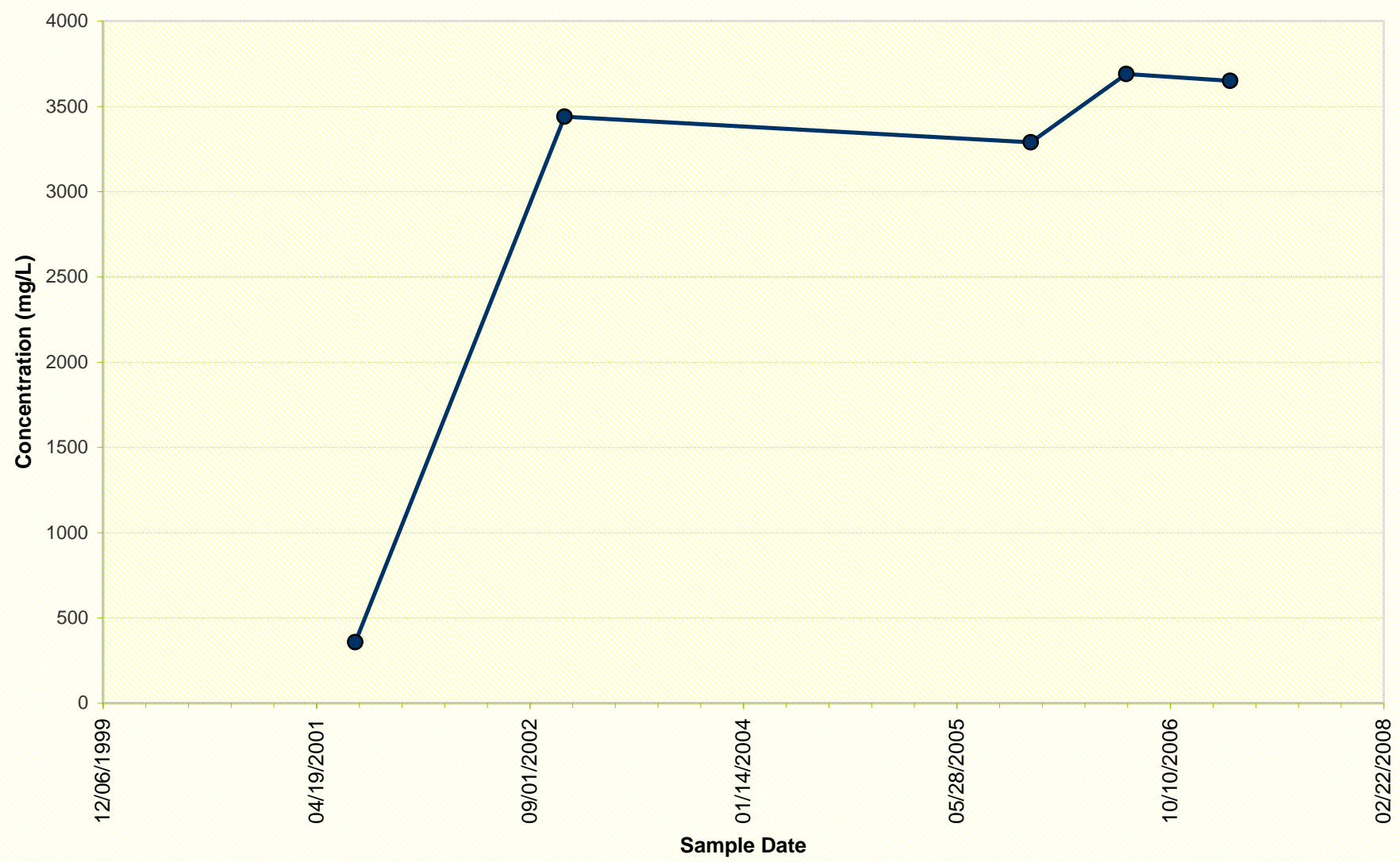
1019 (pH, Lab)



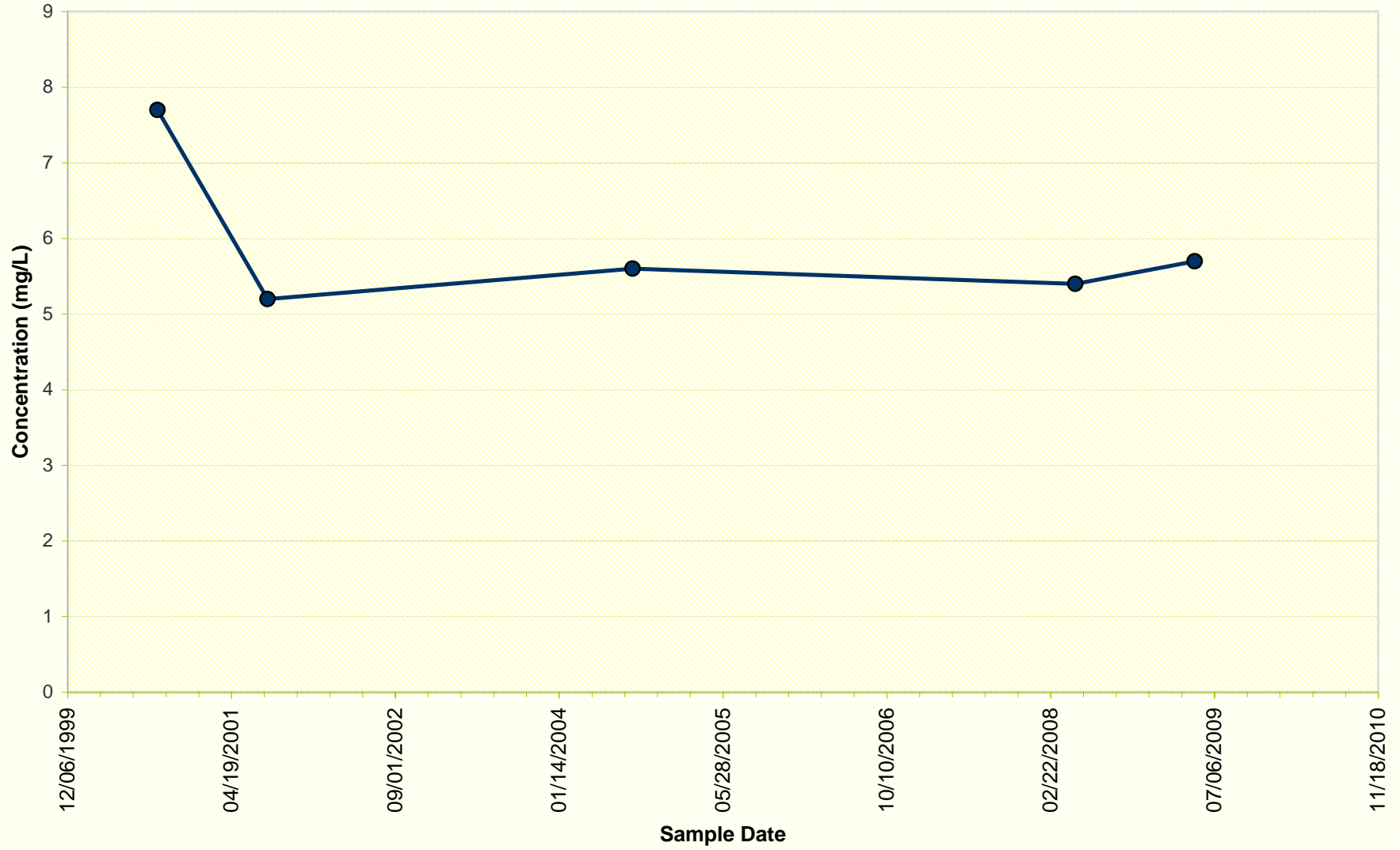
1019 (SO4)



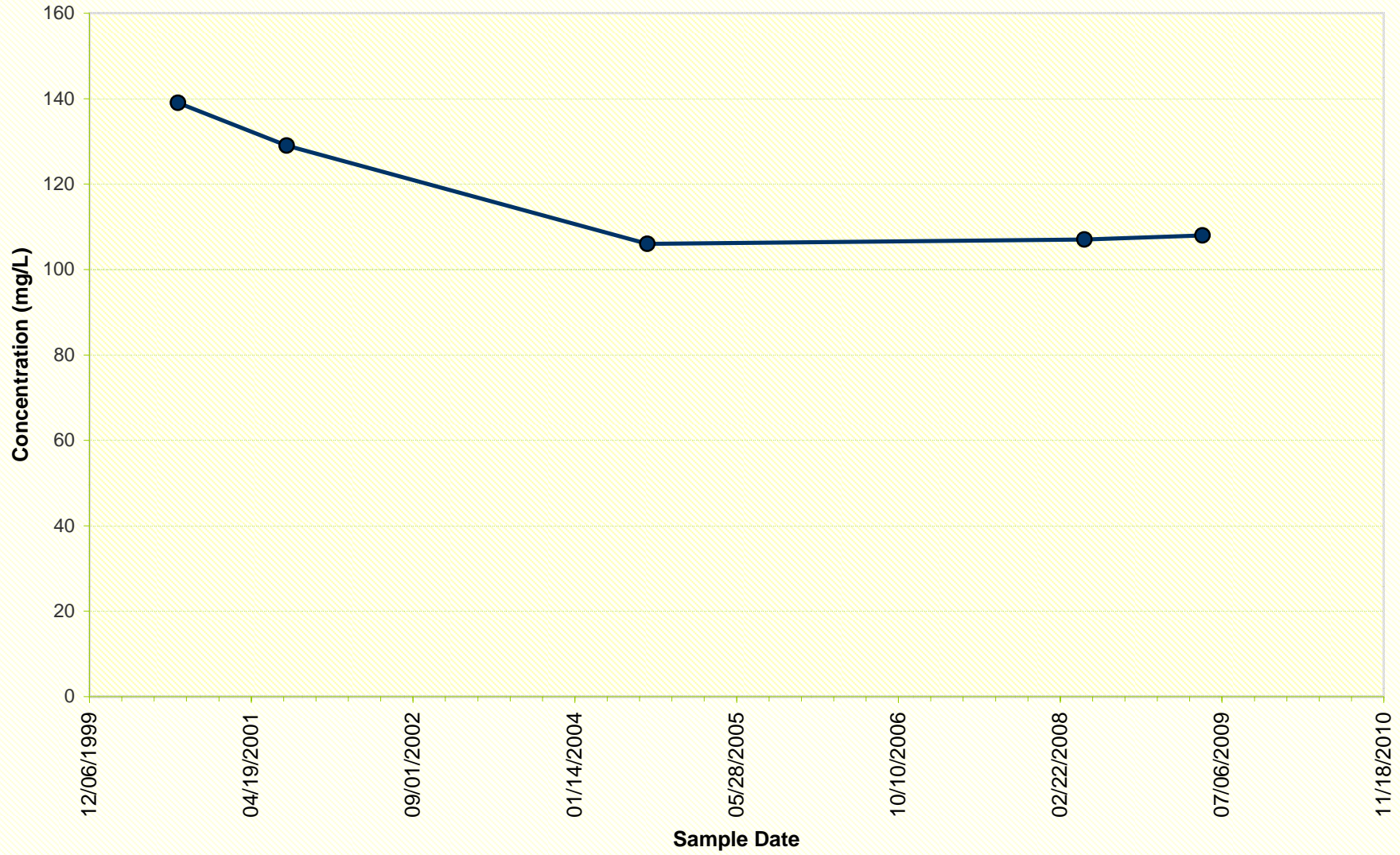
1019 (TDS)



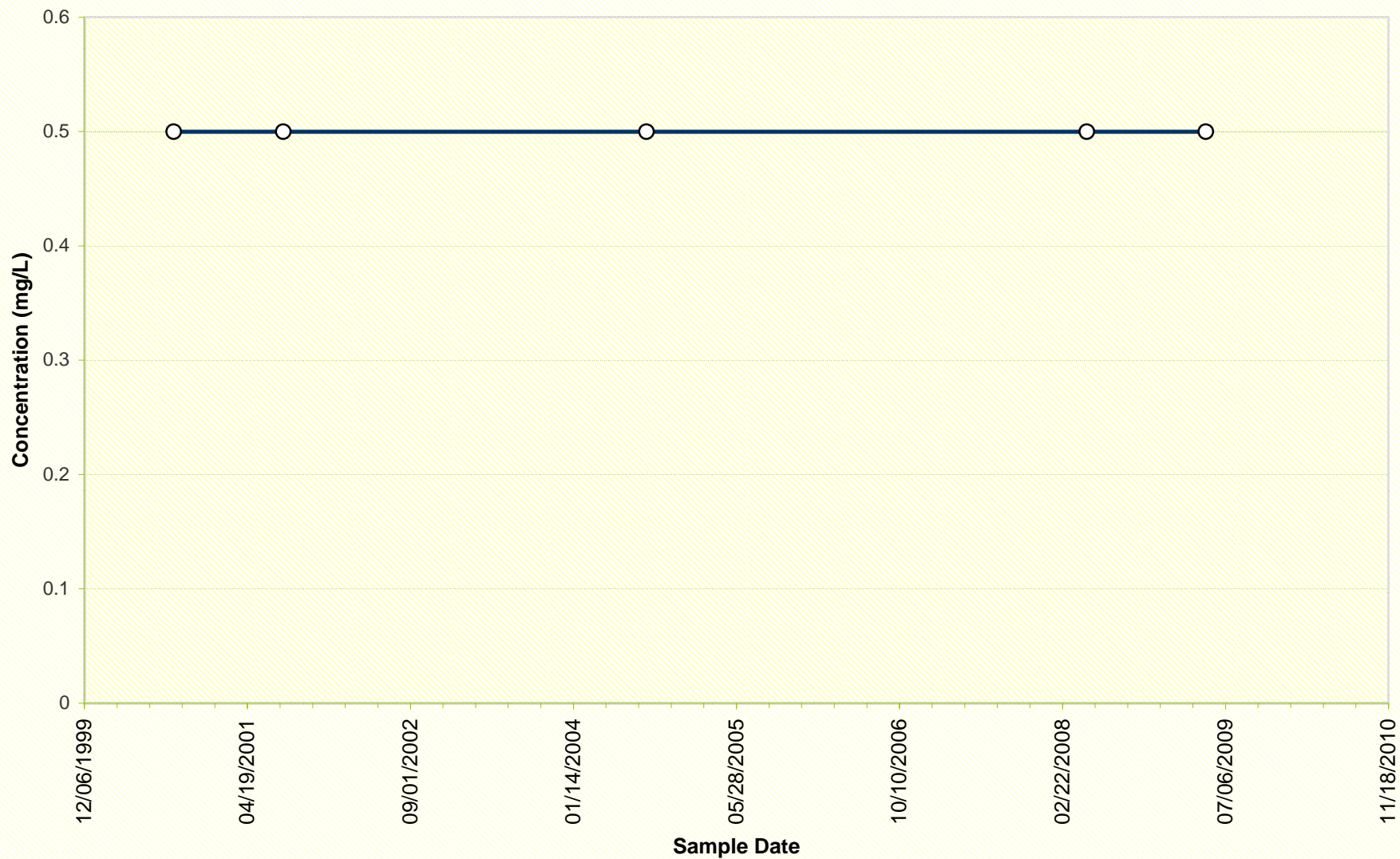
1023 (Ca)



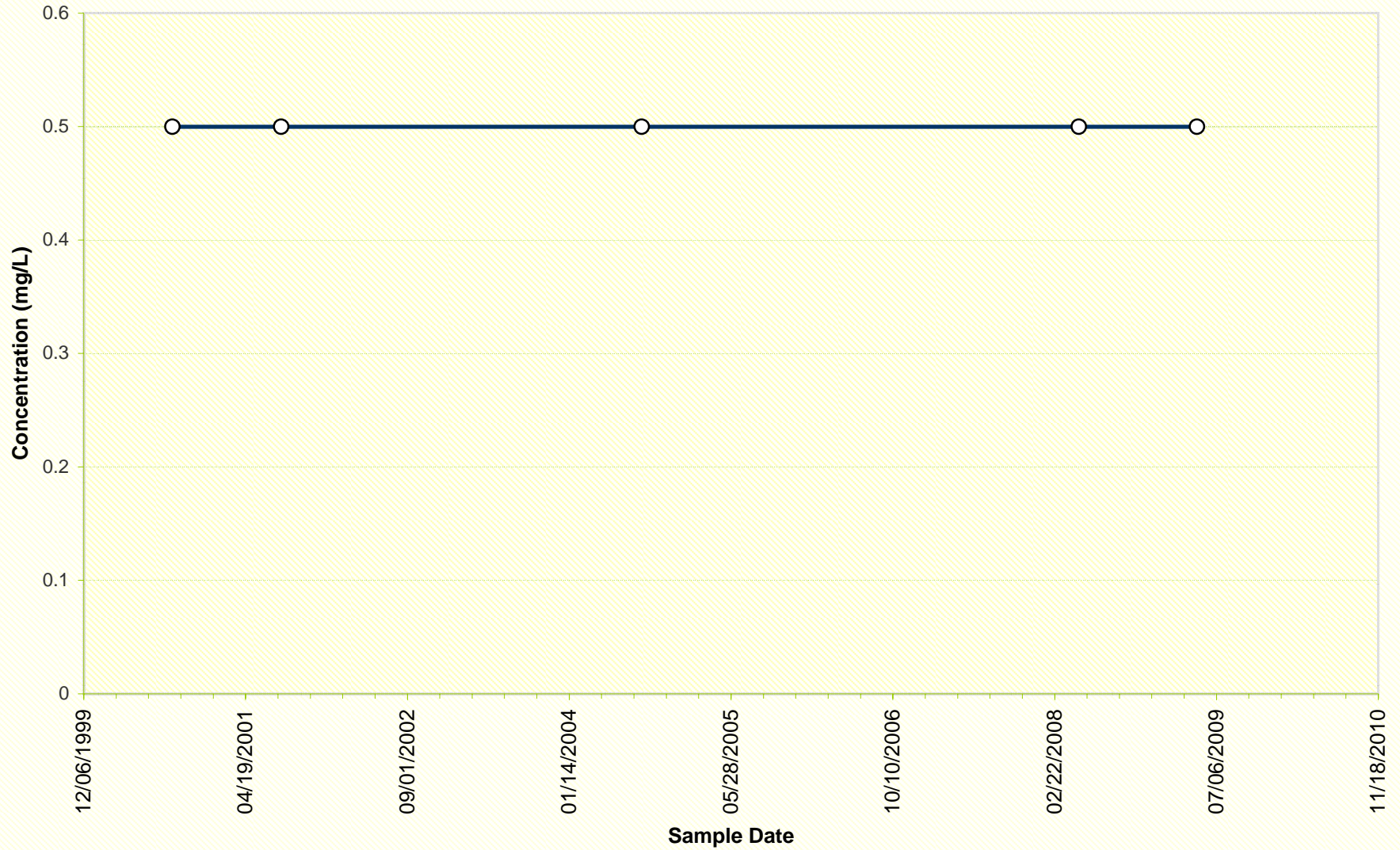
1023 (Cl)



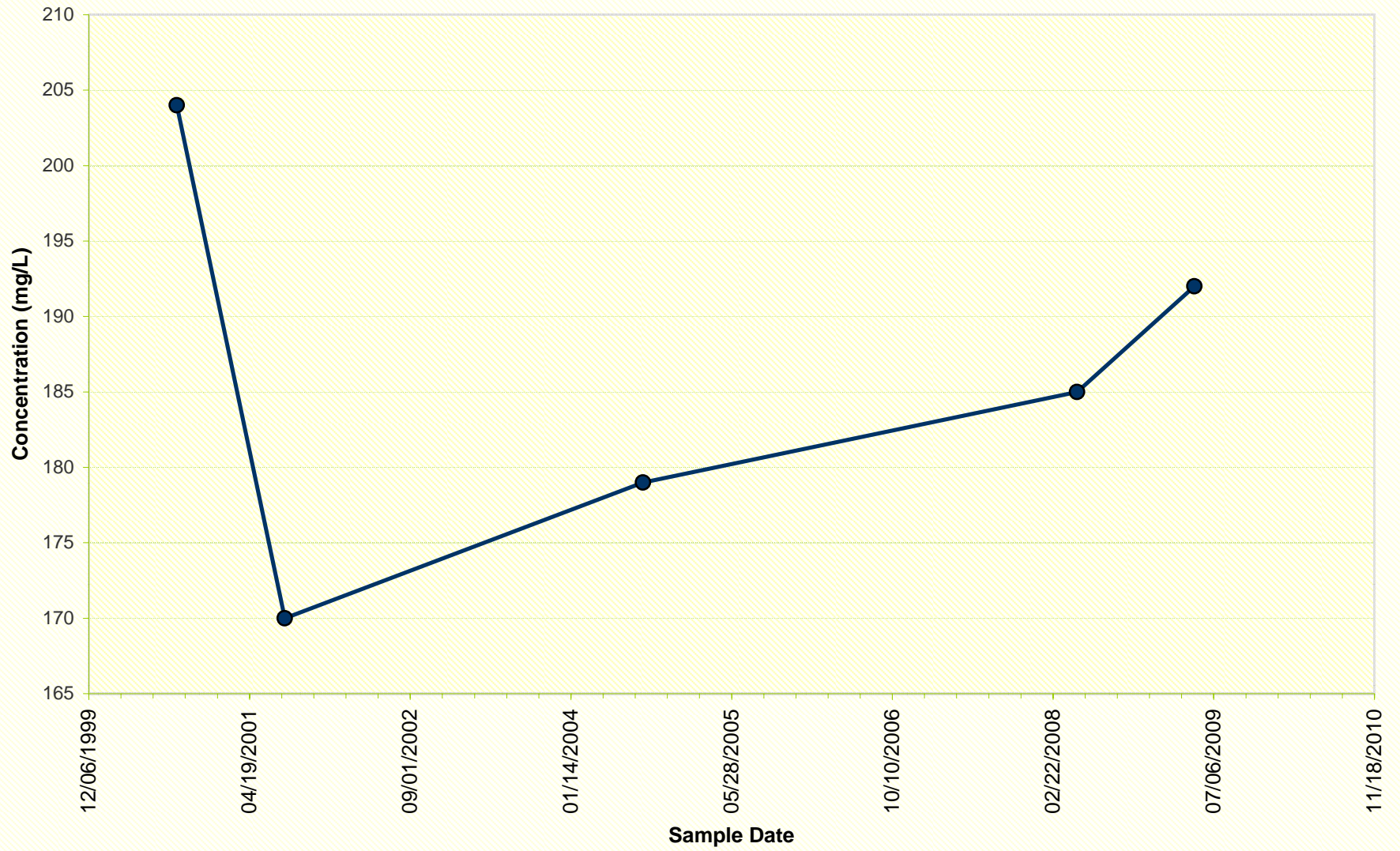
1023 (K)



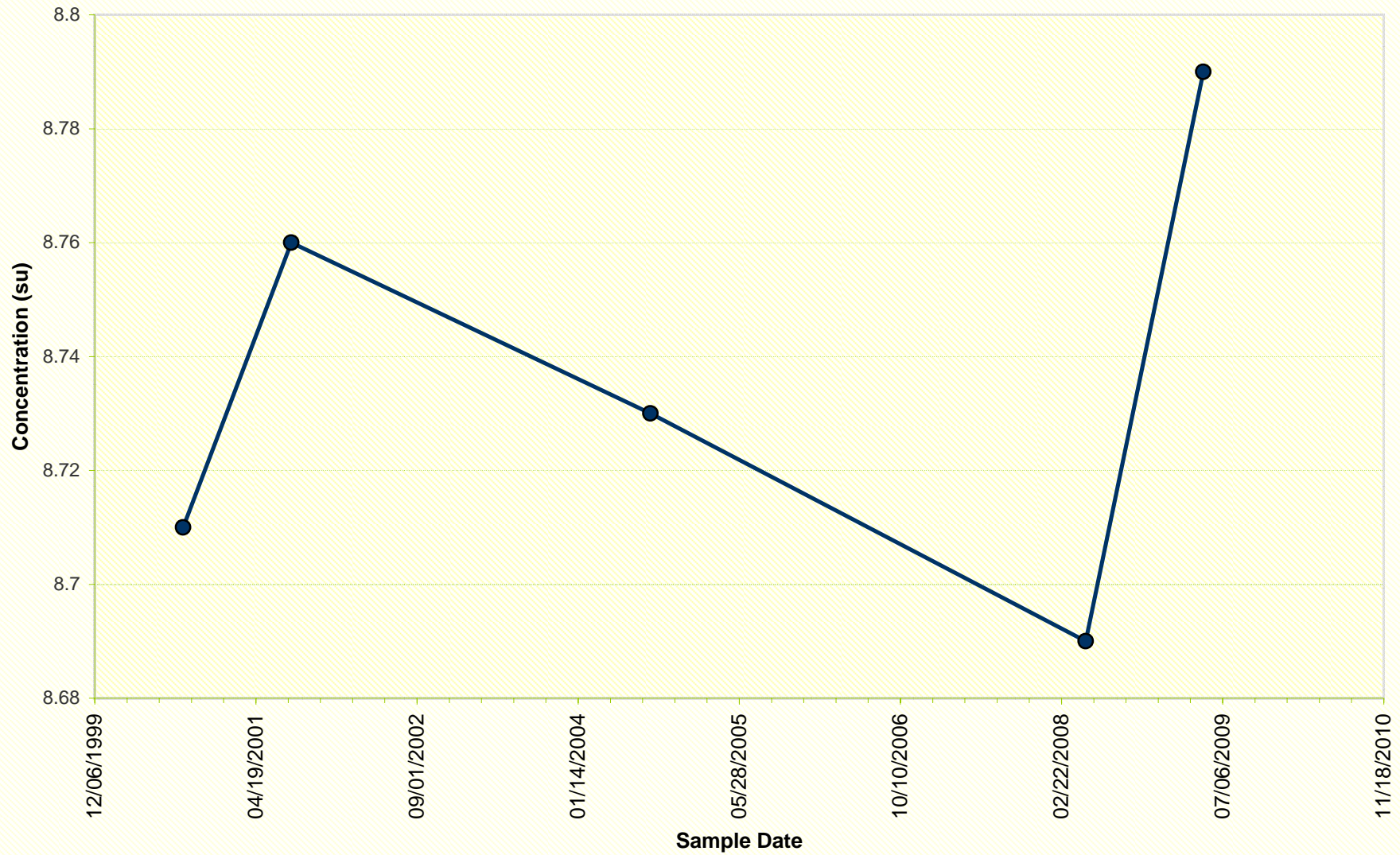
1023 (Mg)



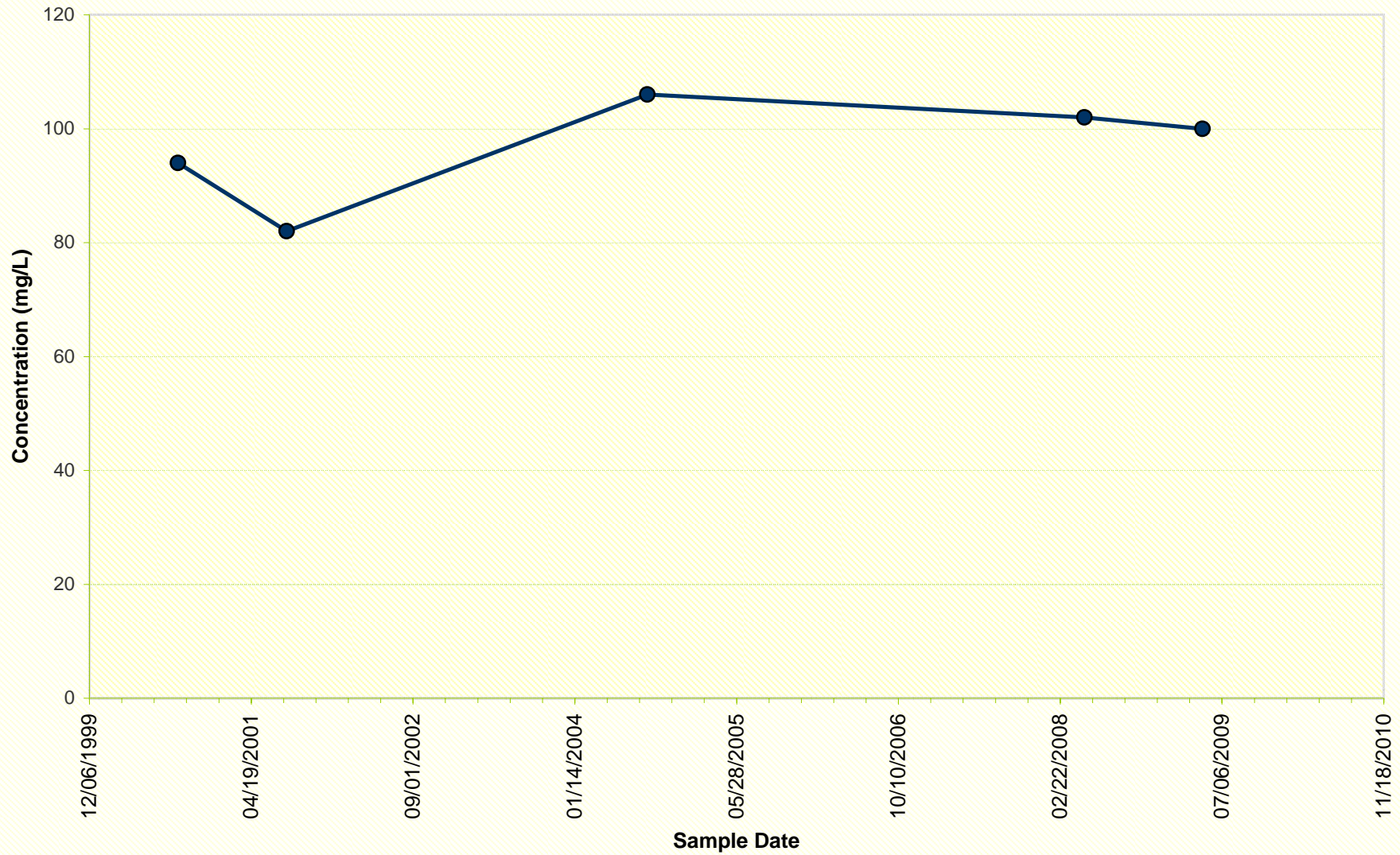
1023 (Na)



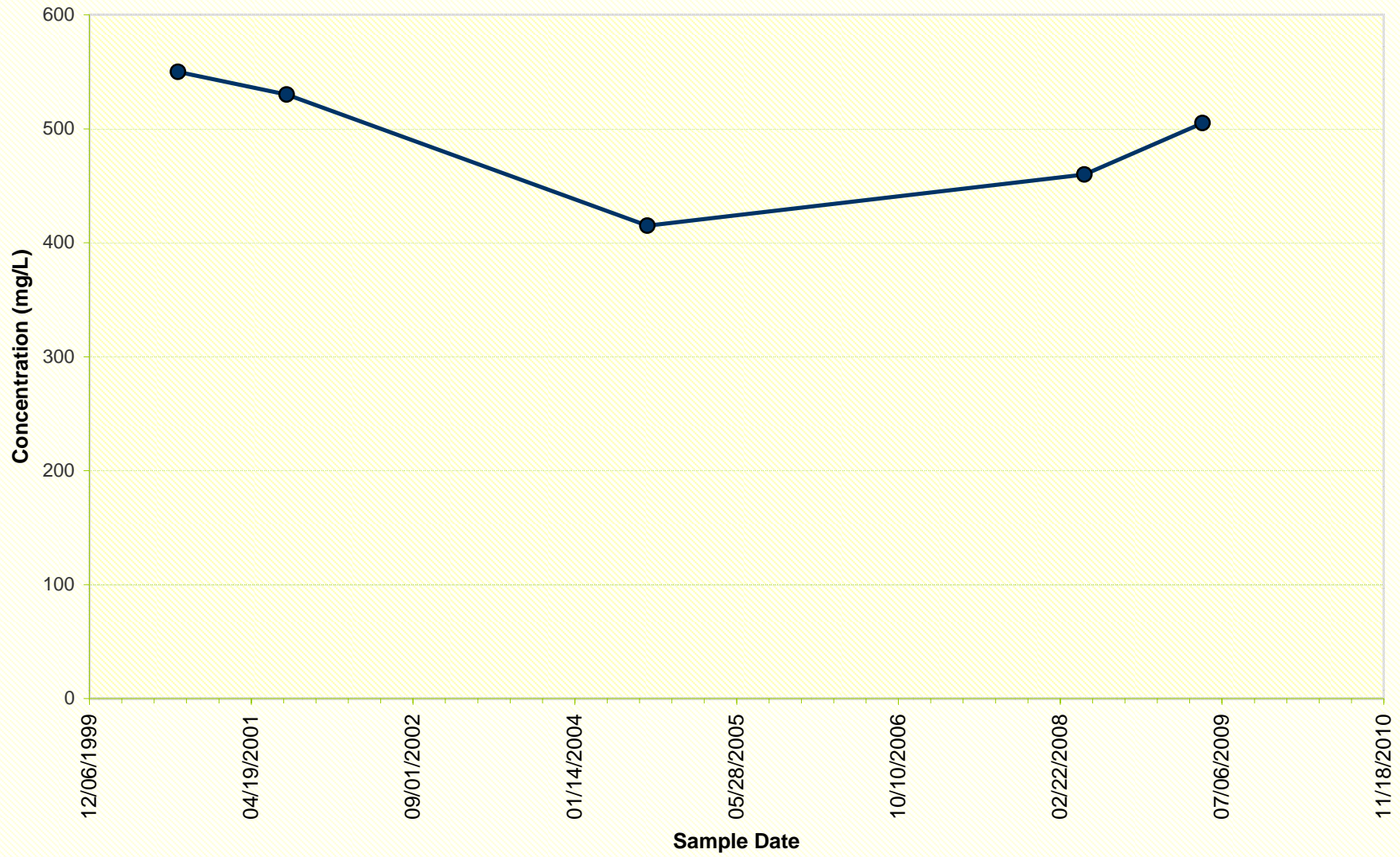
1023 (pH, Lab)



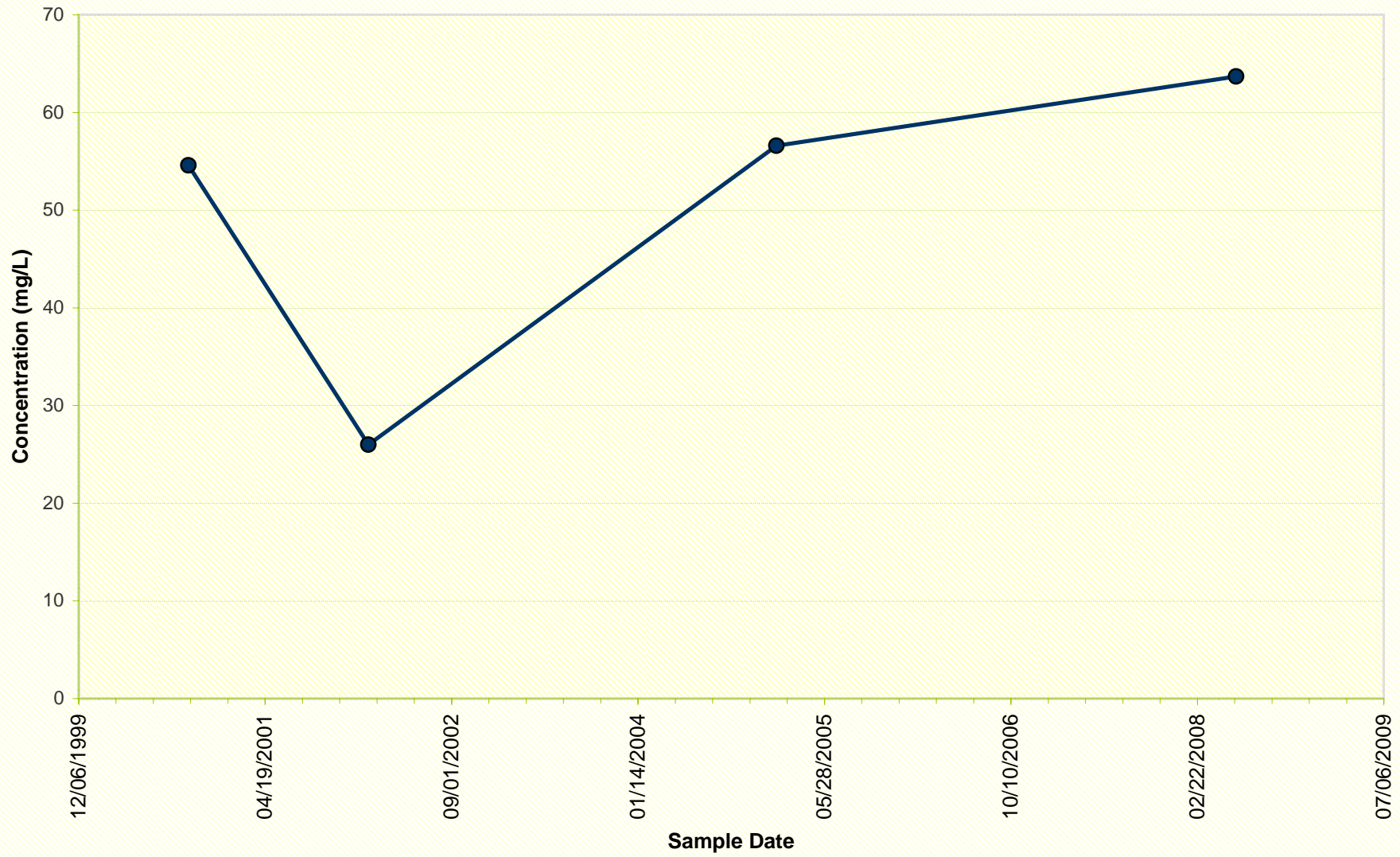
1023 (SO4)



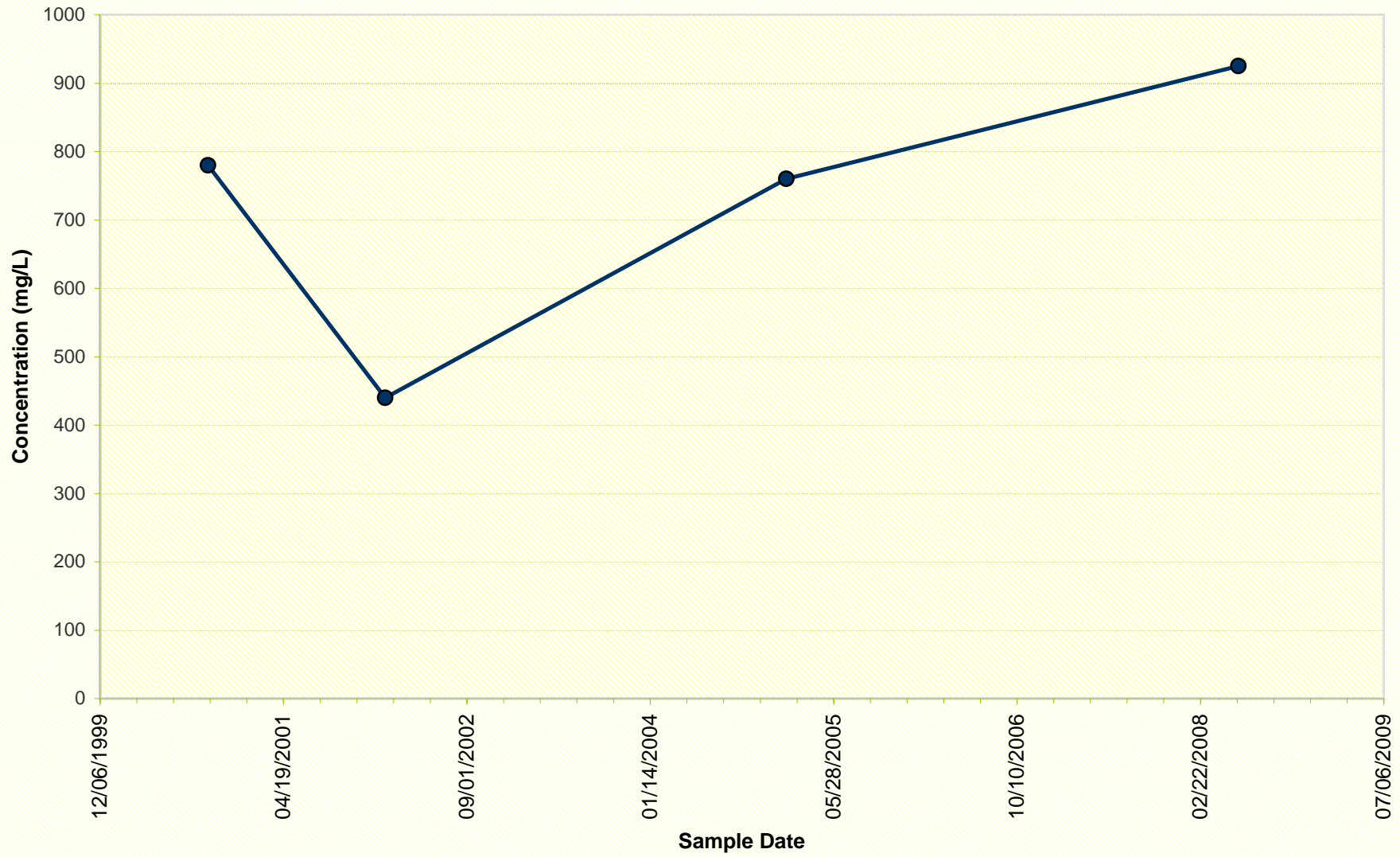
1023 (TDS)



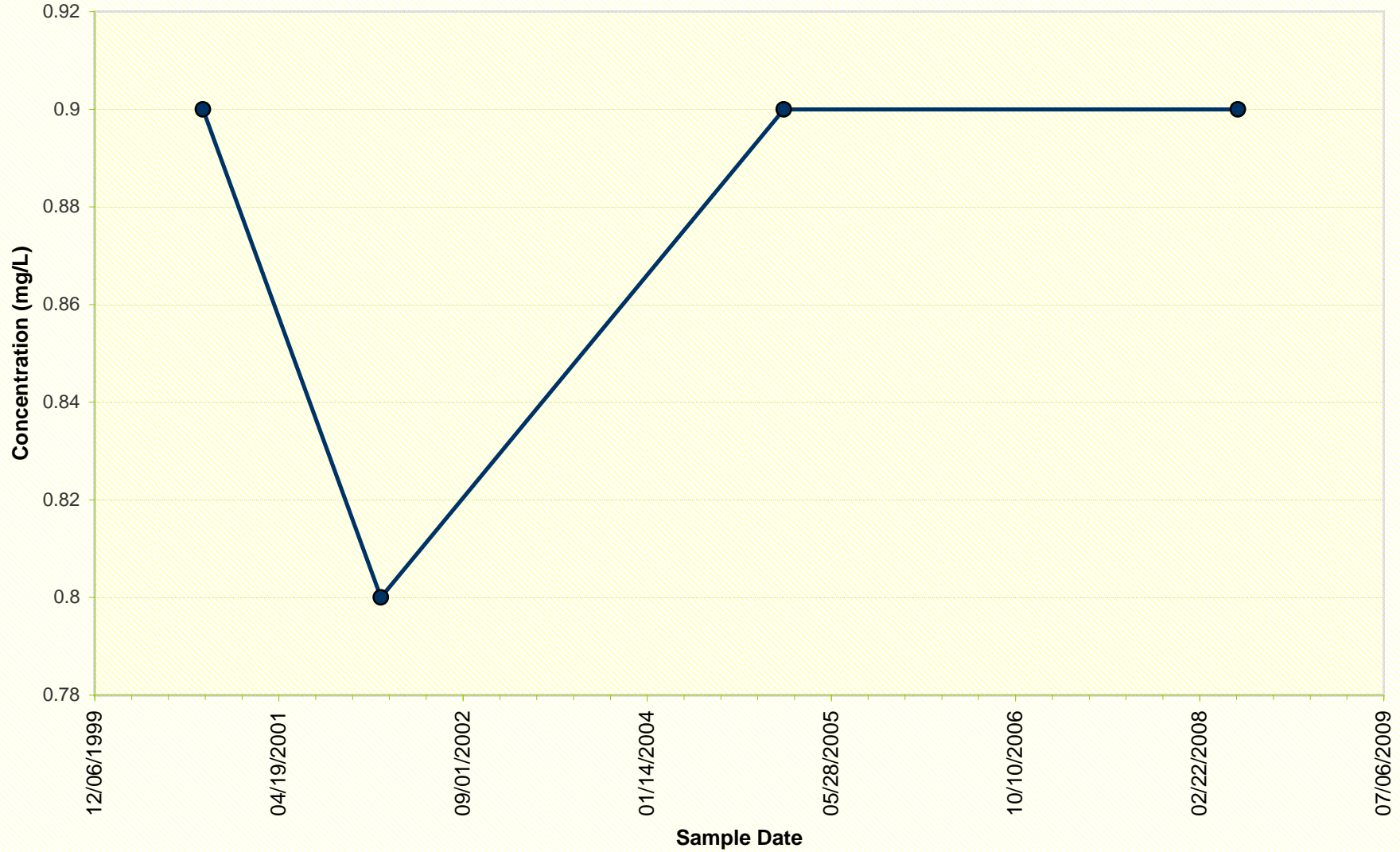
1026 (Ca)



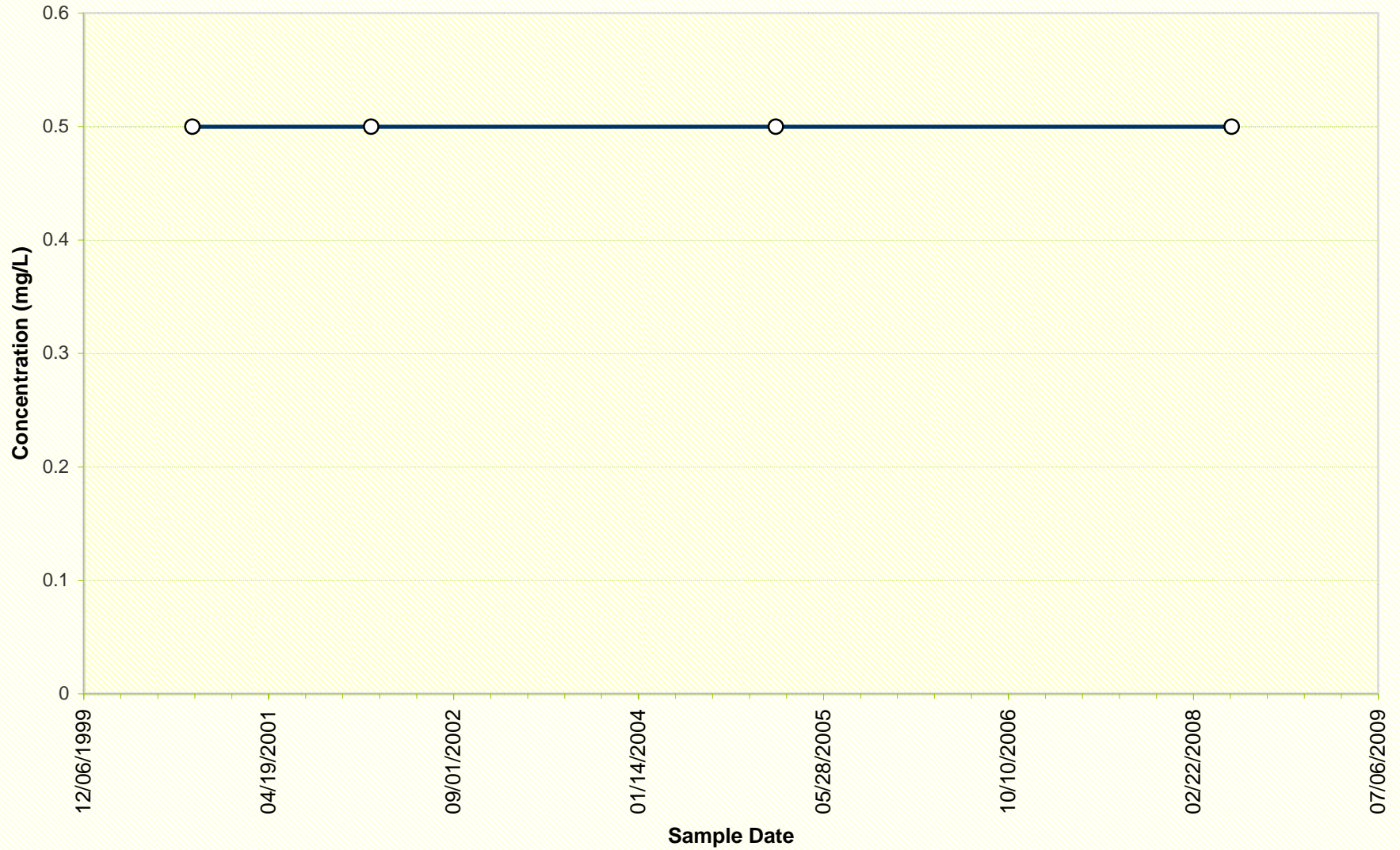
1026 (Cl)



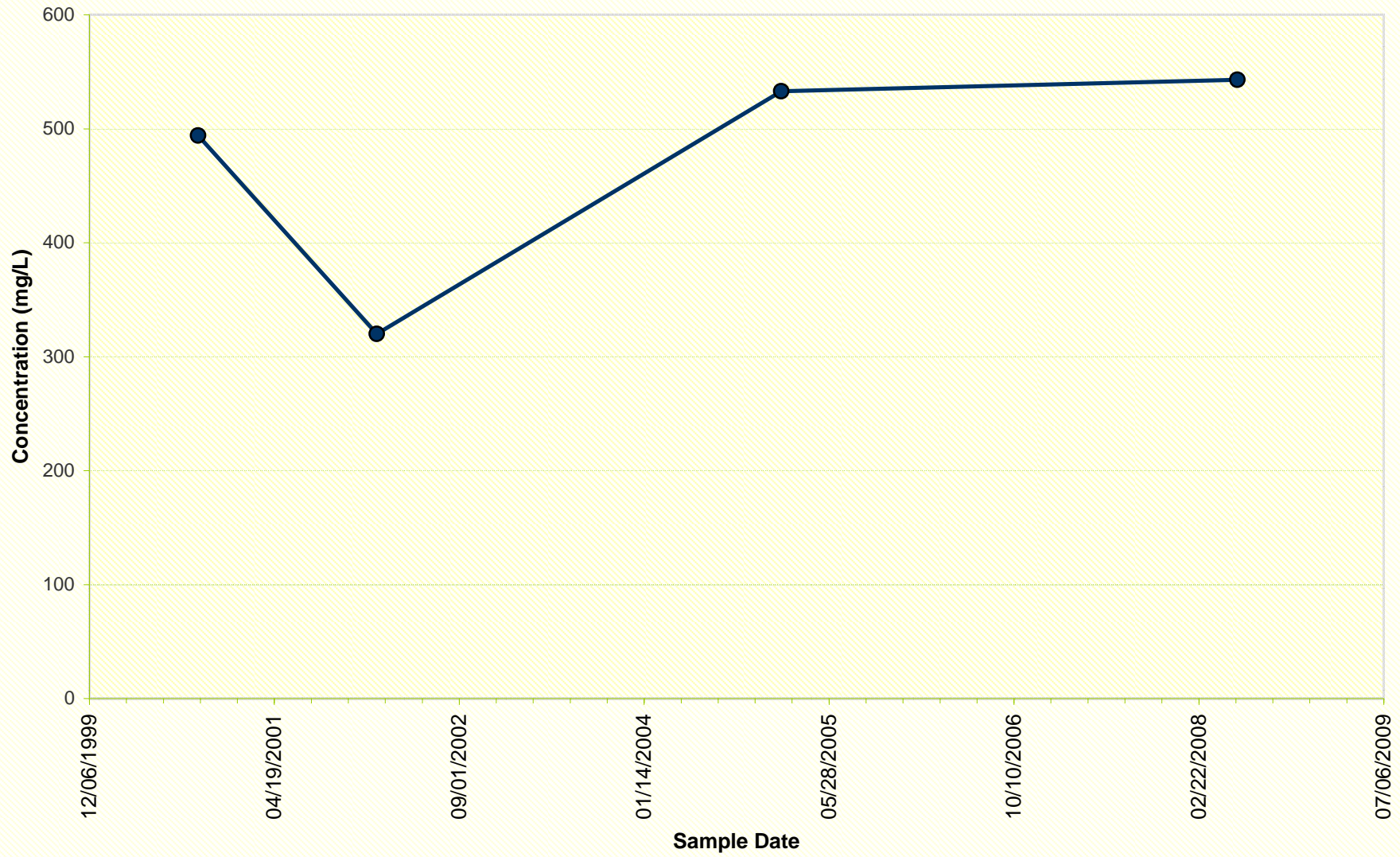
1026 (K)



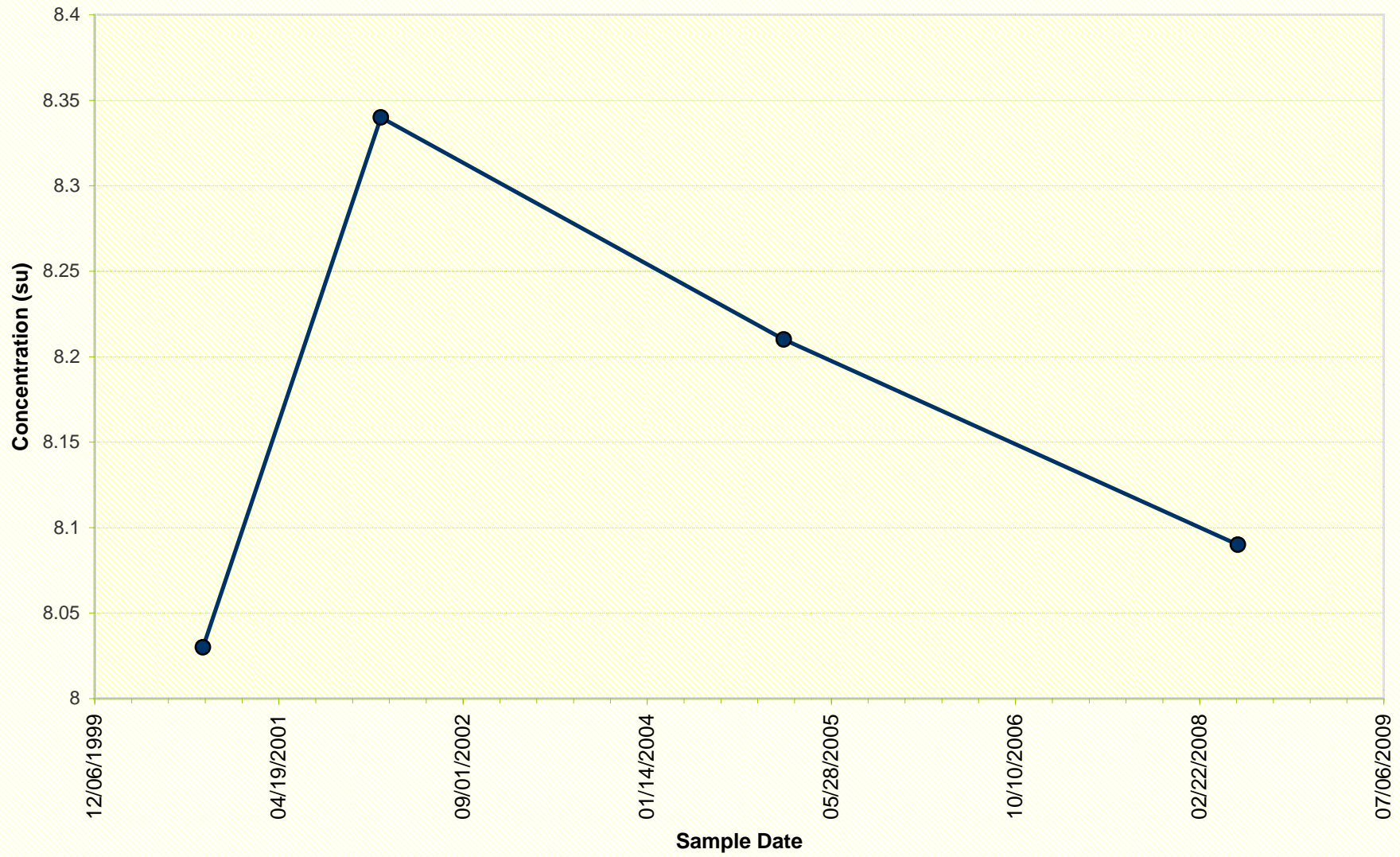
1026 (Mg)



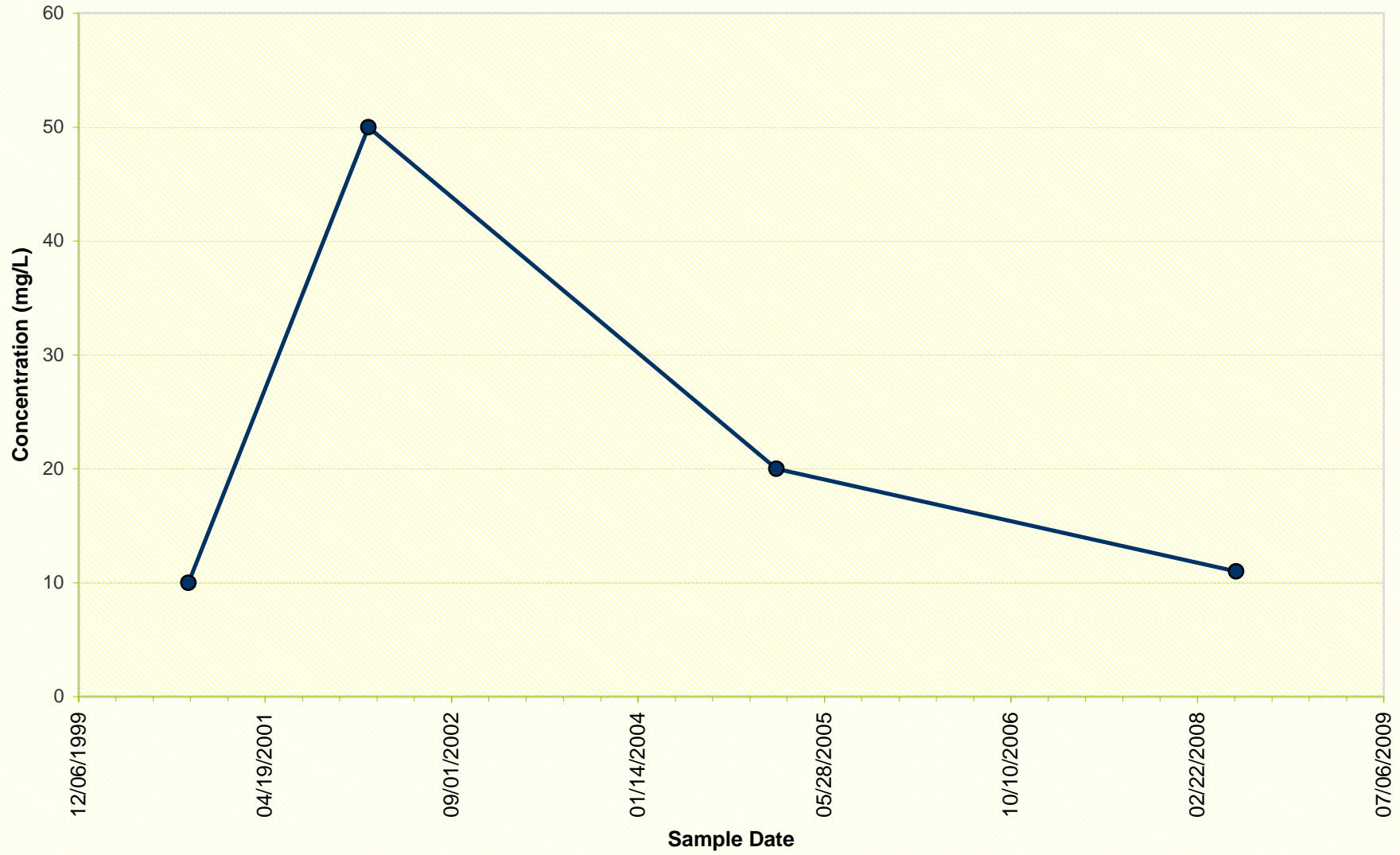
1026 (Na)



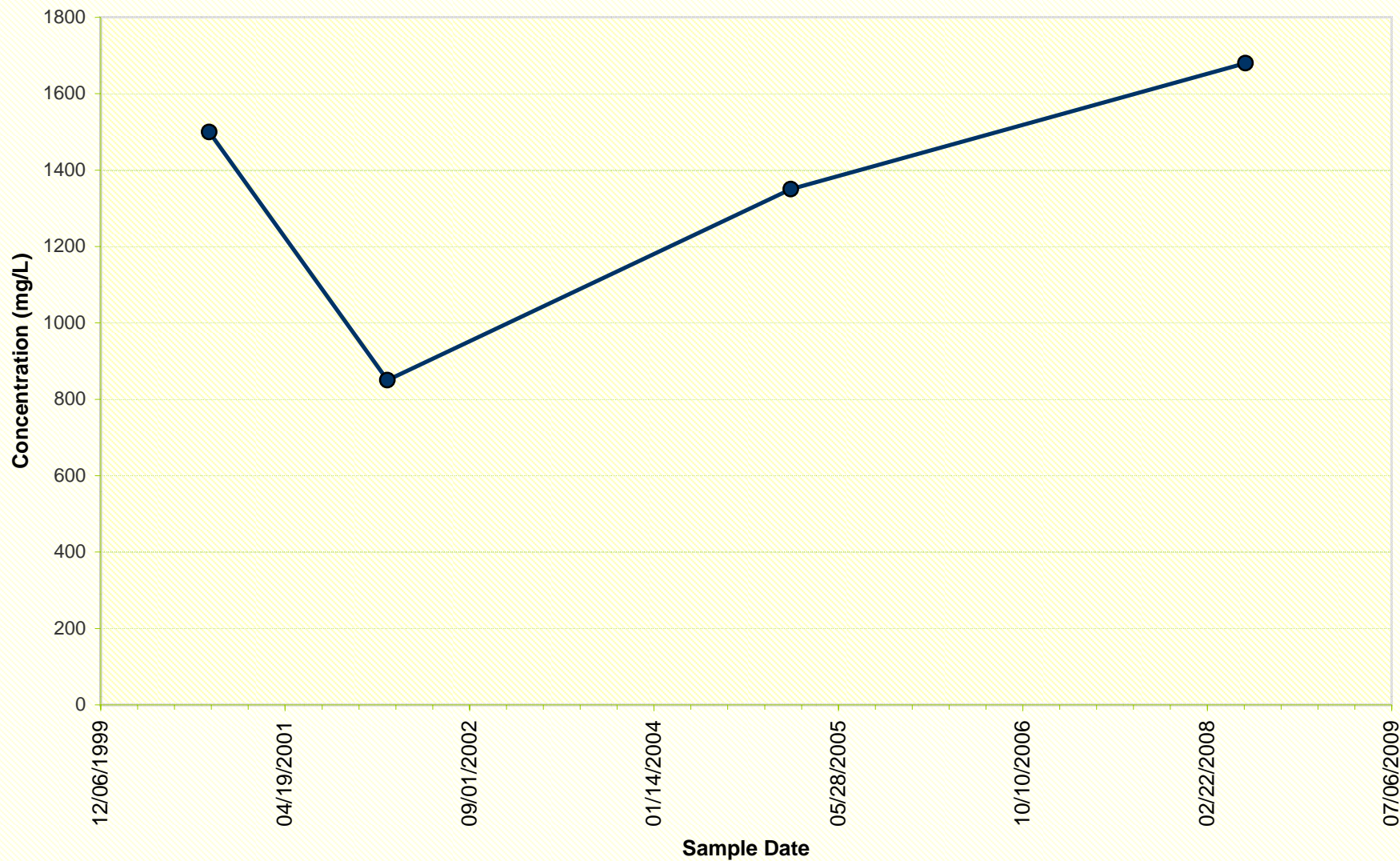
1026 (pH, Lab)



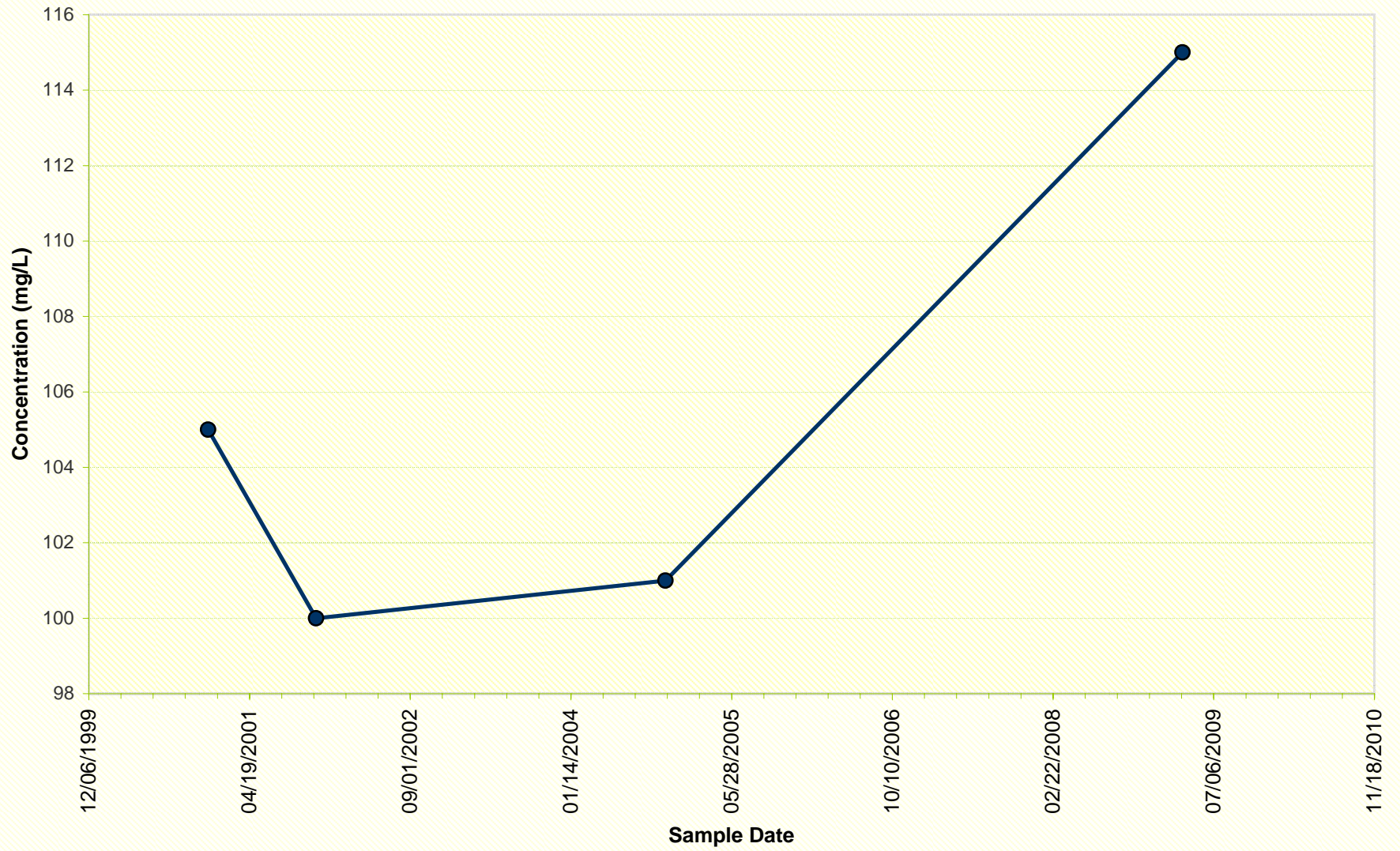
1026 (SO4)



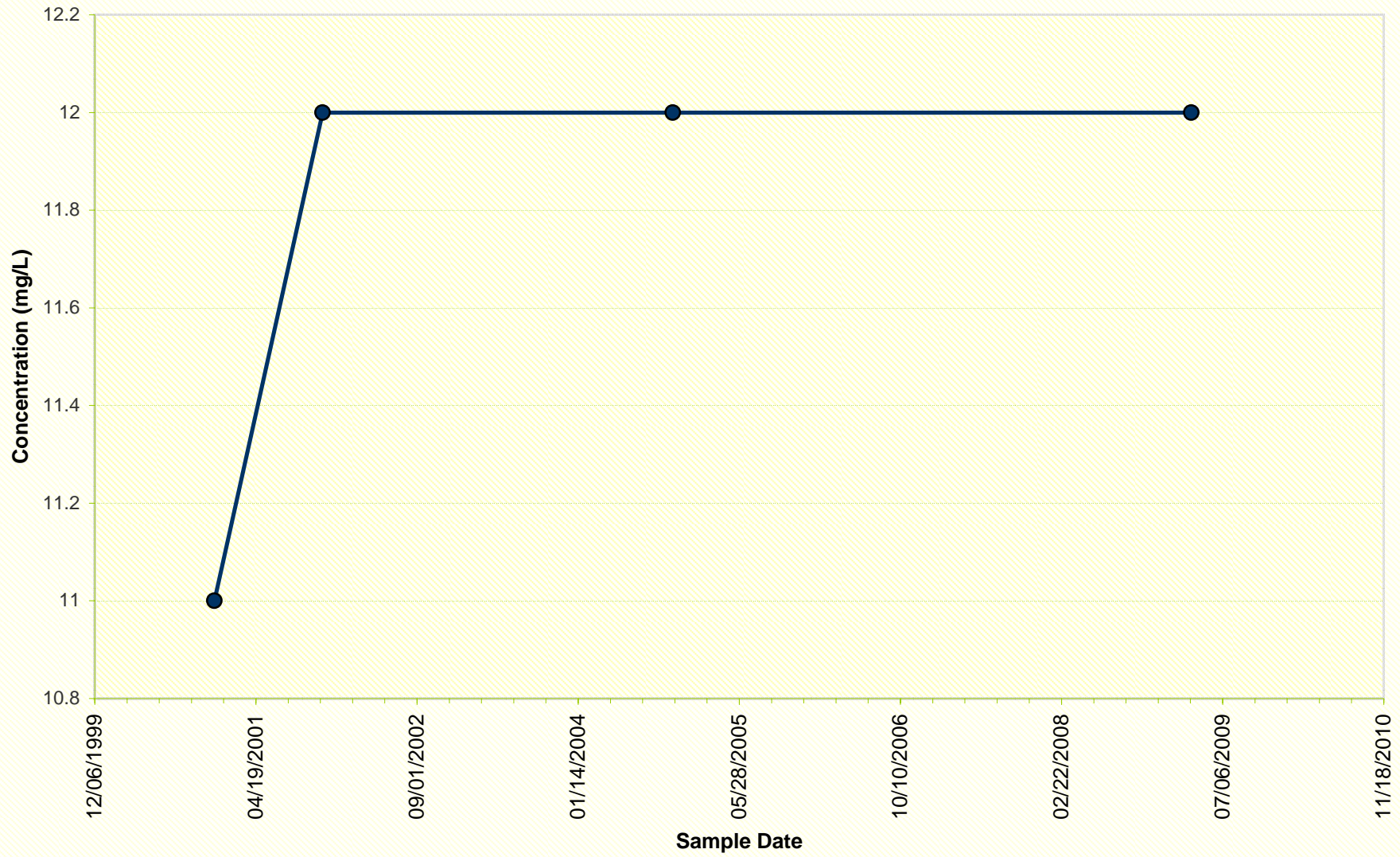
1026 (TDS)



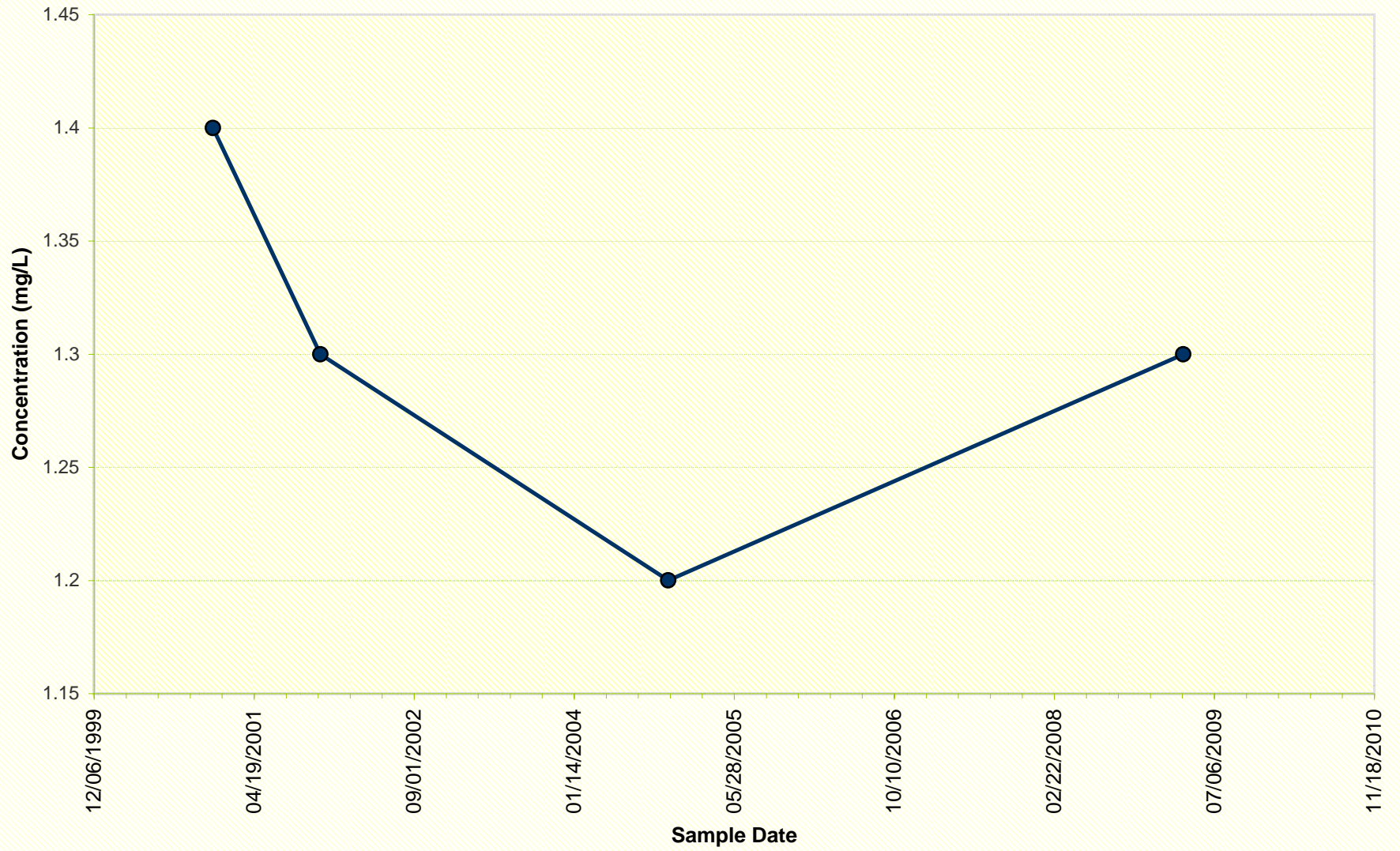
1028 (Ca)



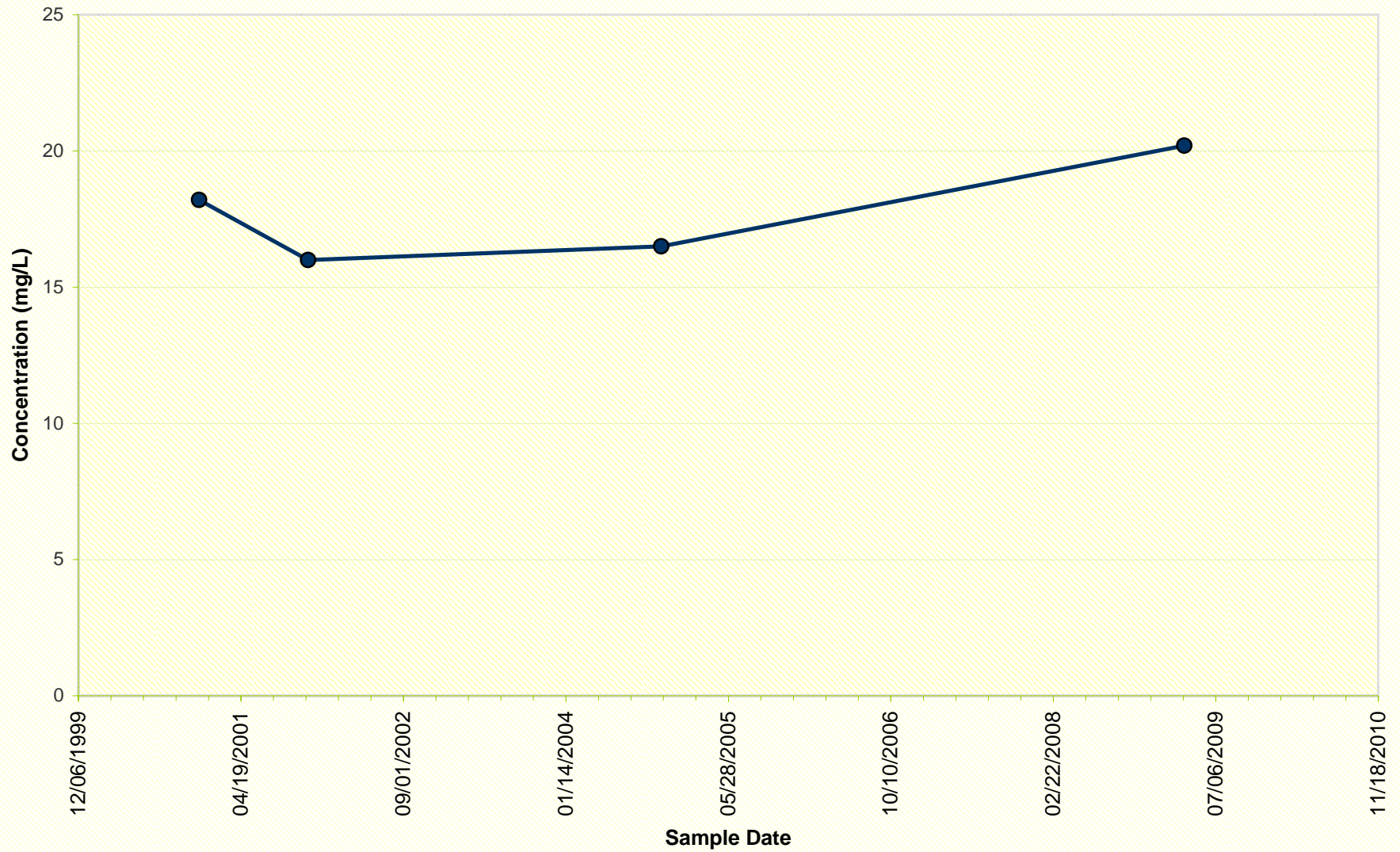
1028 (Cl)



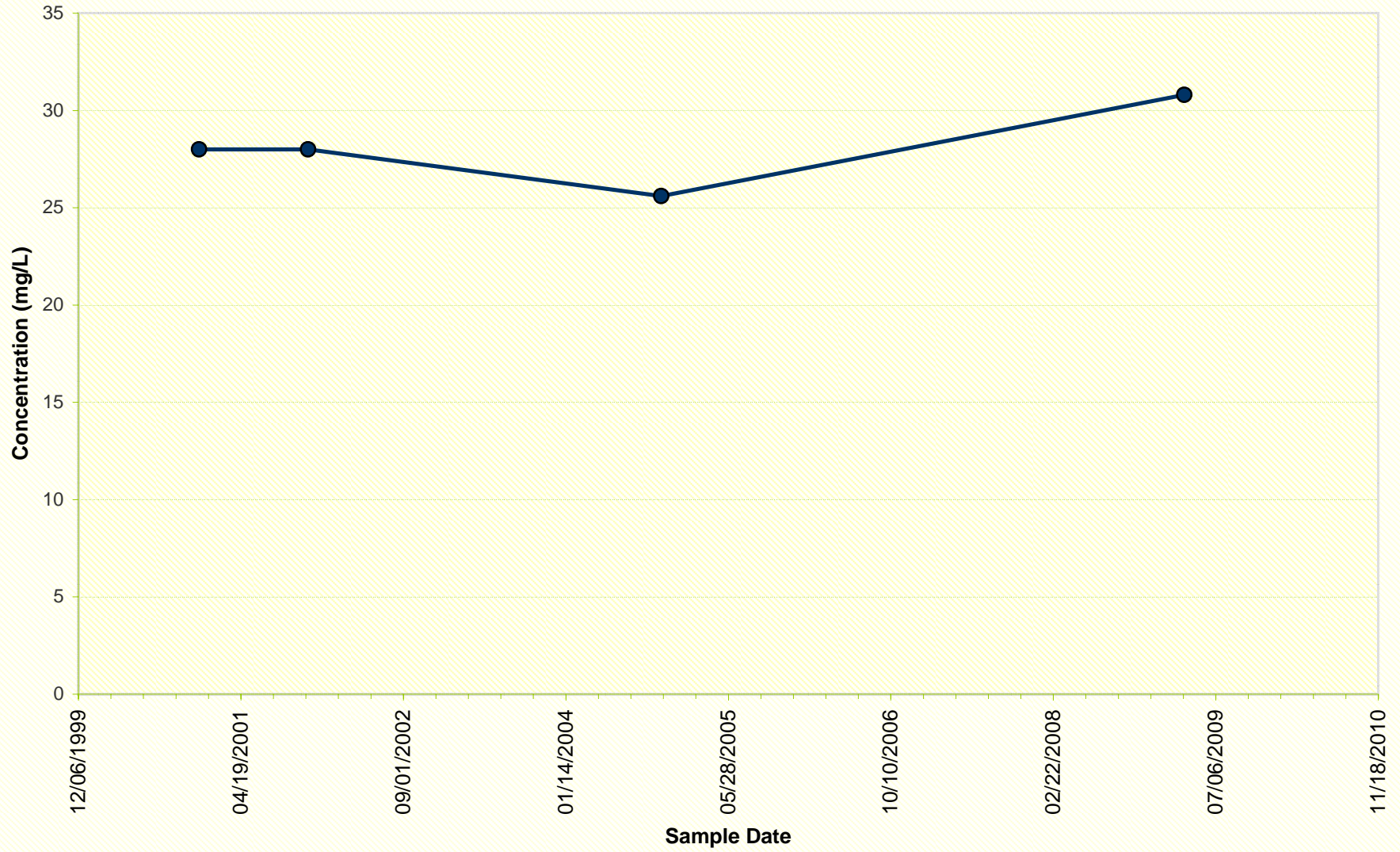
1028 (K)



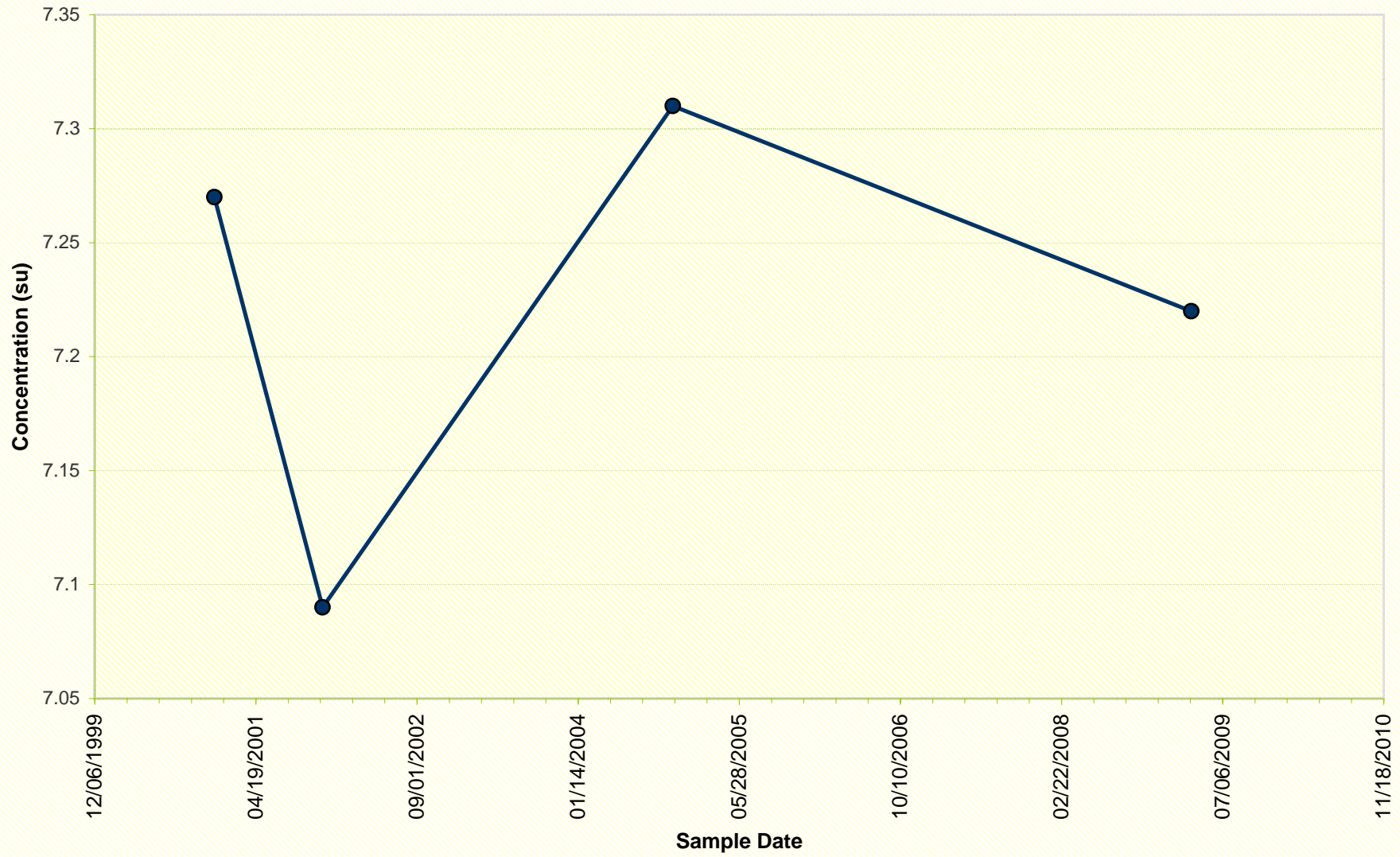
1028 (Mg)



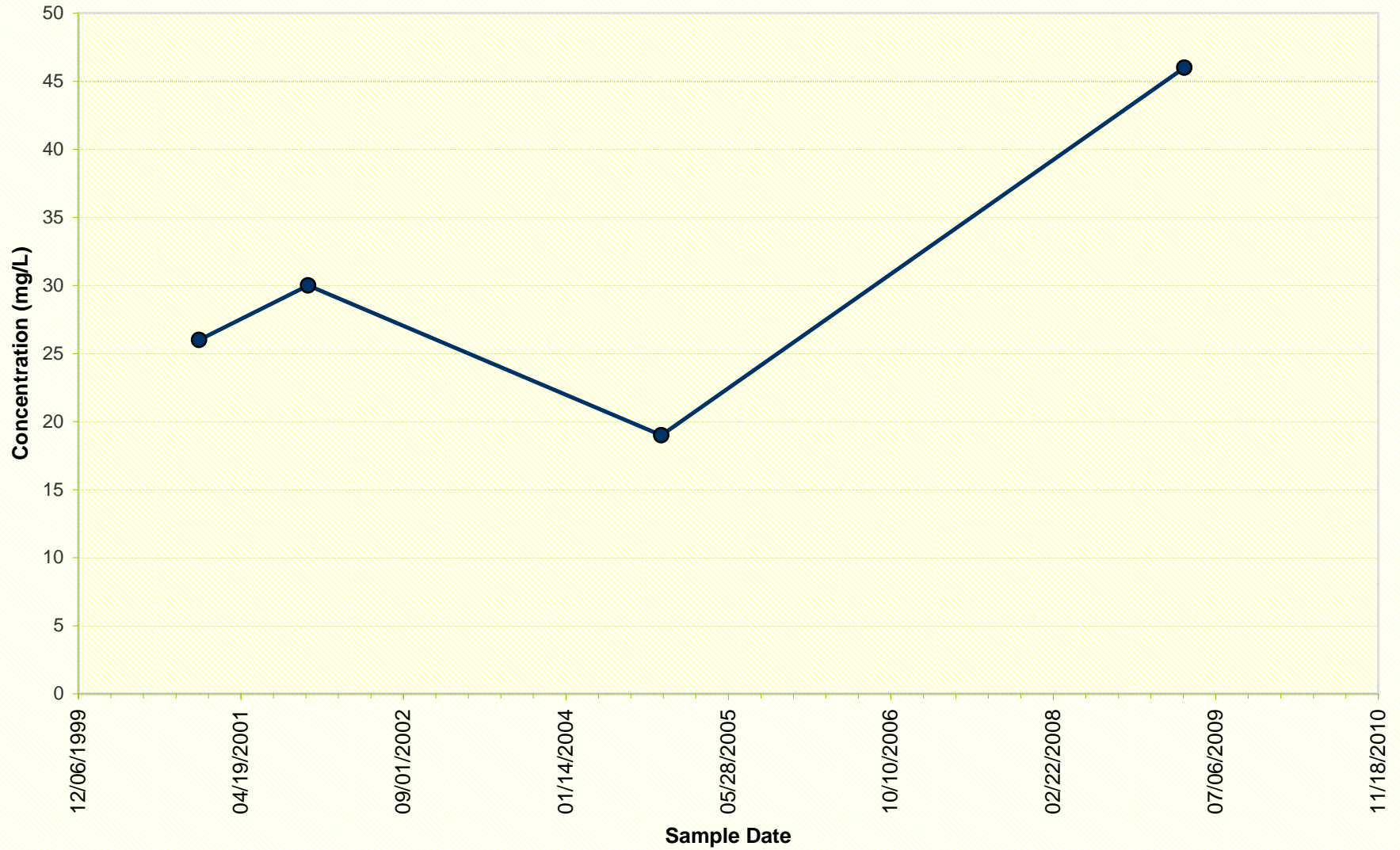
1028 (Na)



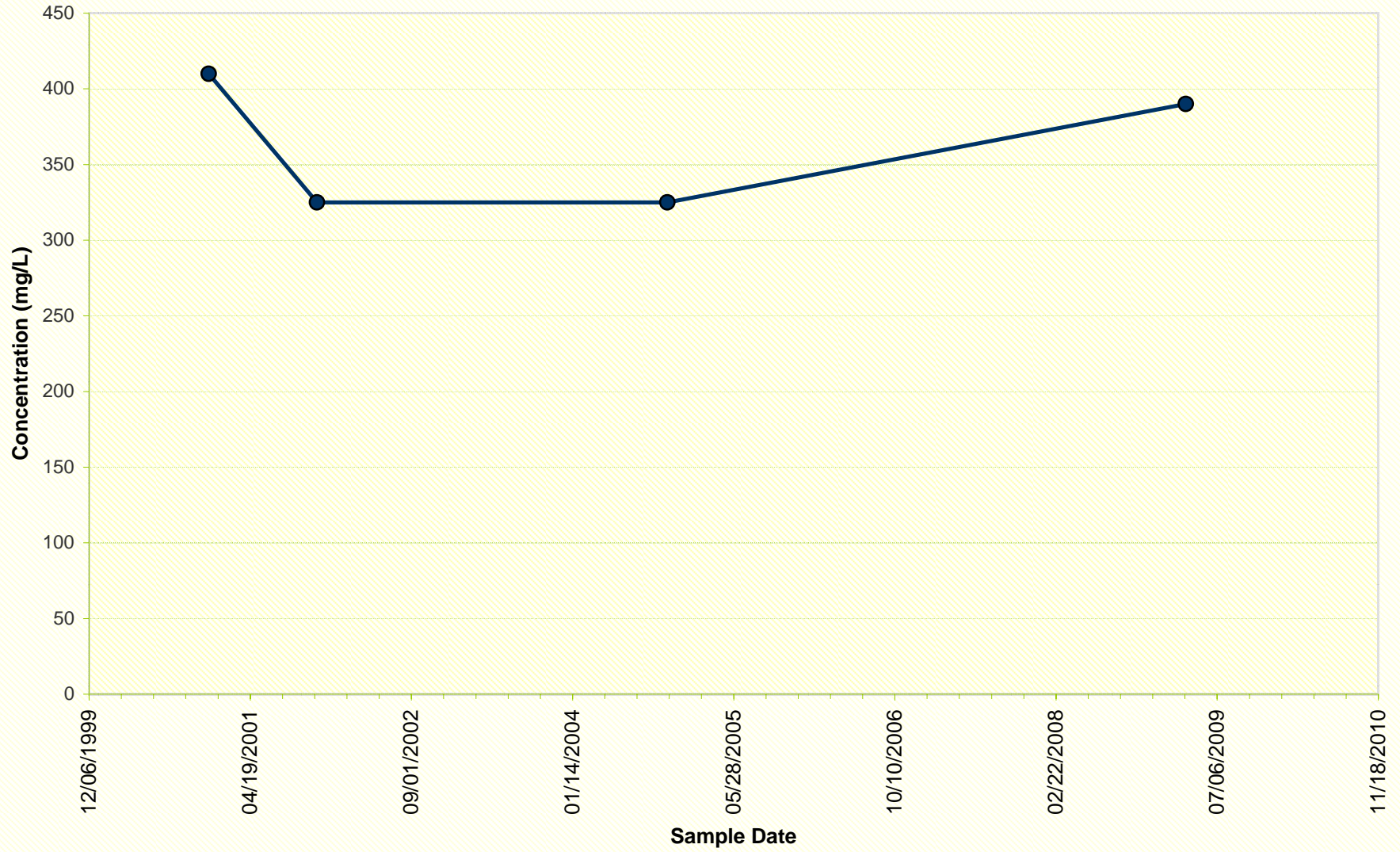
1028 (pH, Lab)



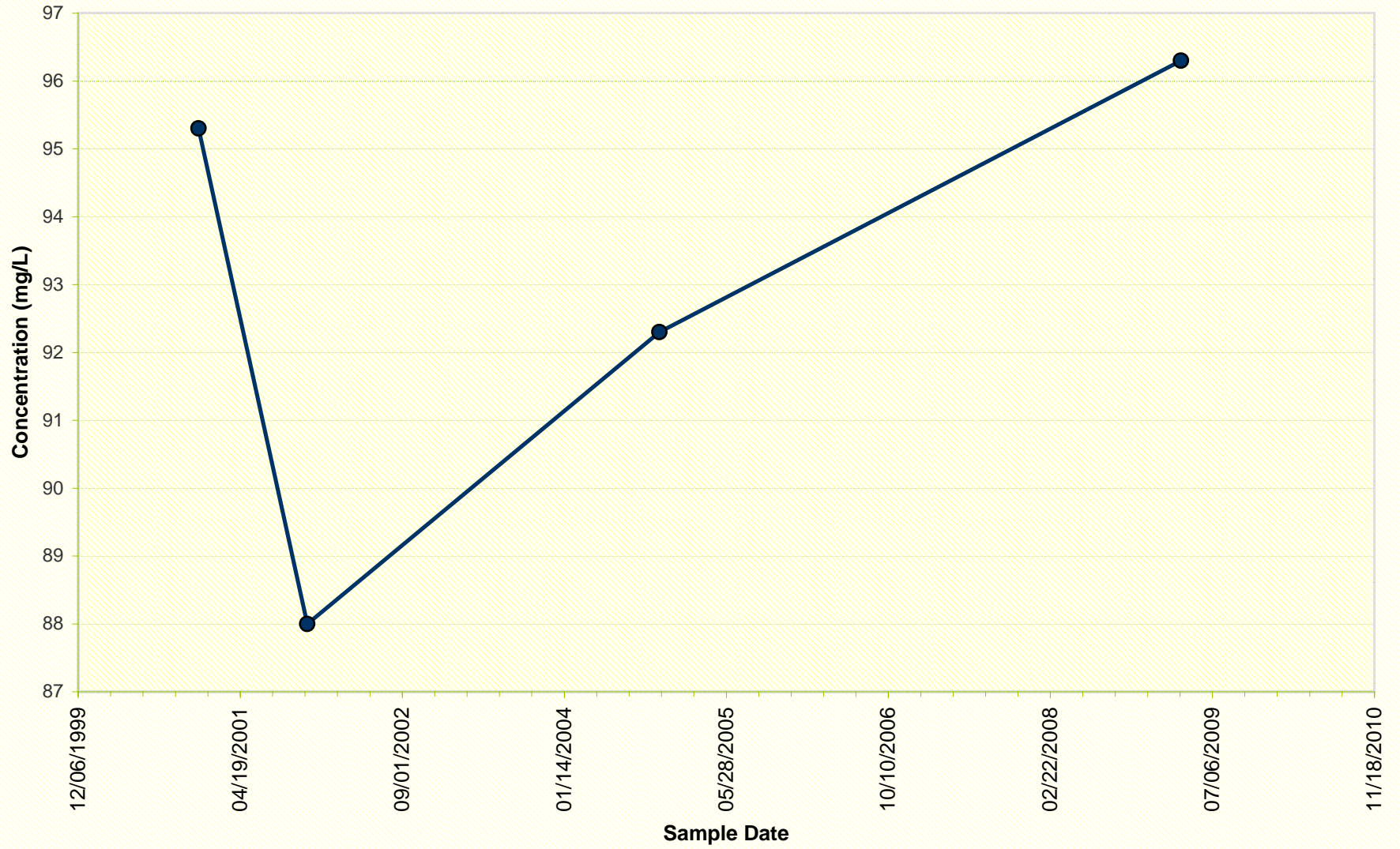
1028 (SO4)



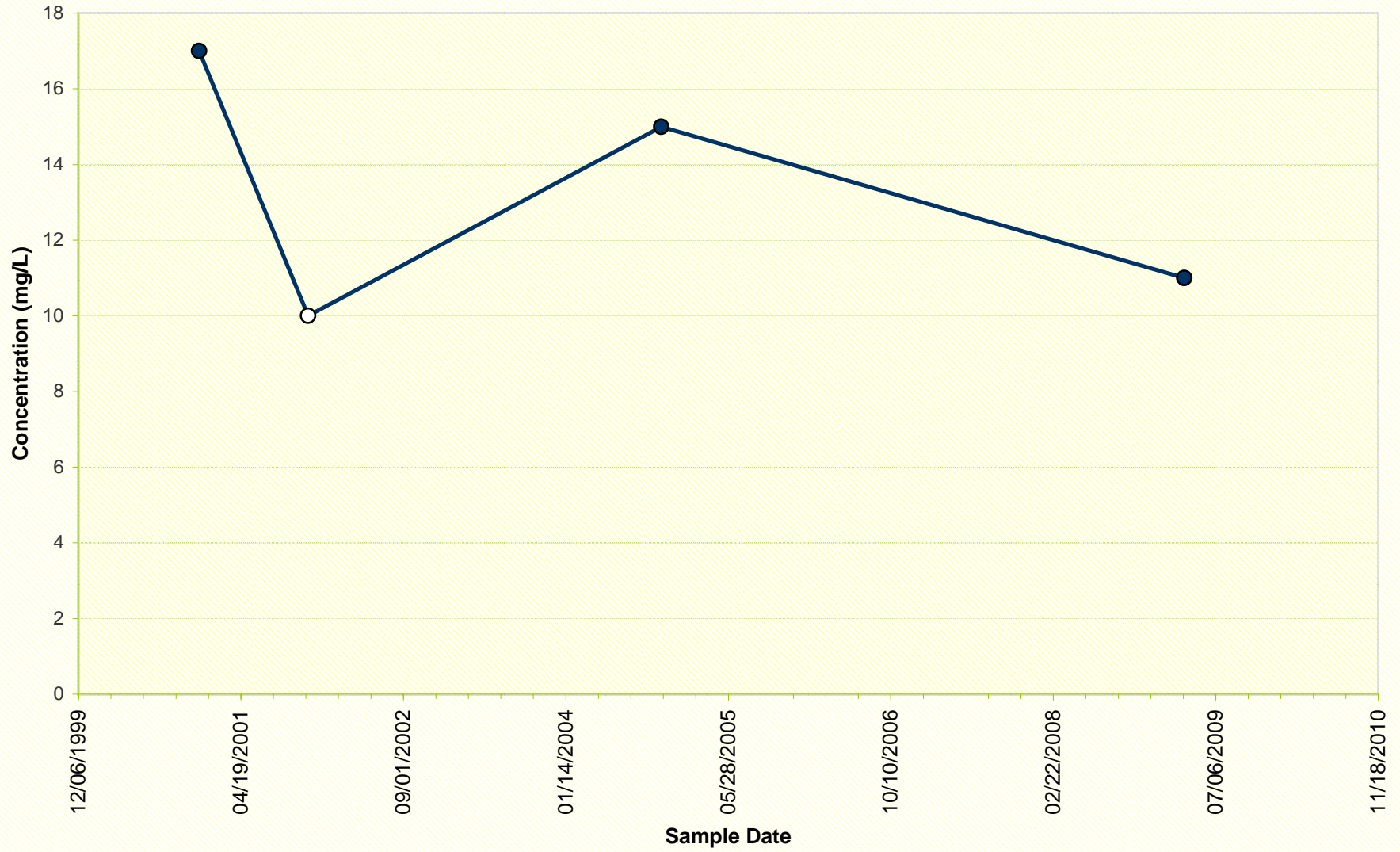
1028 (TDS)



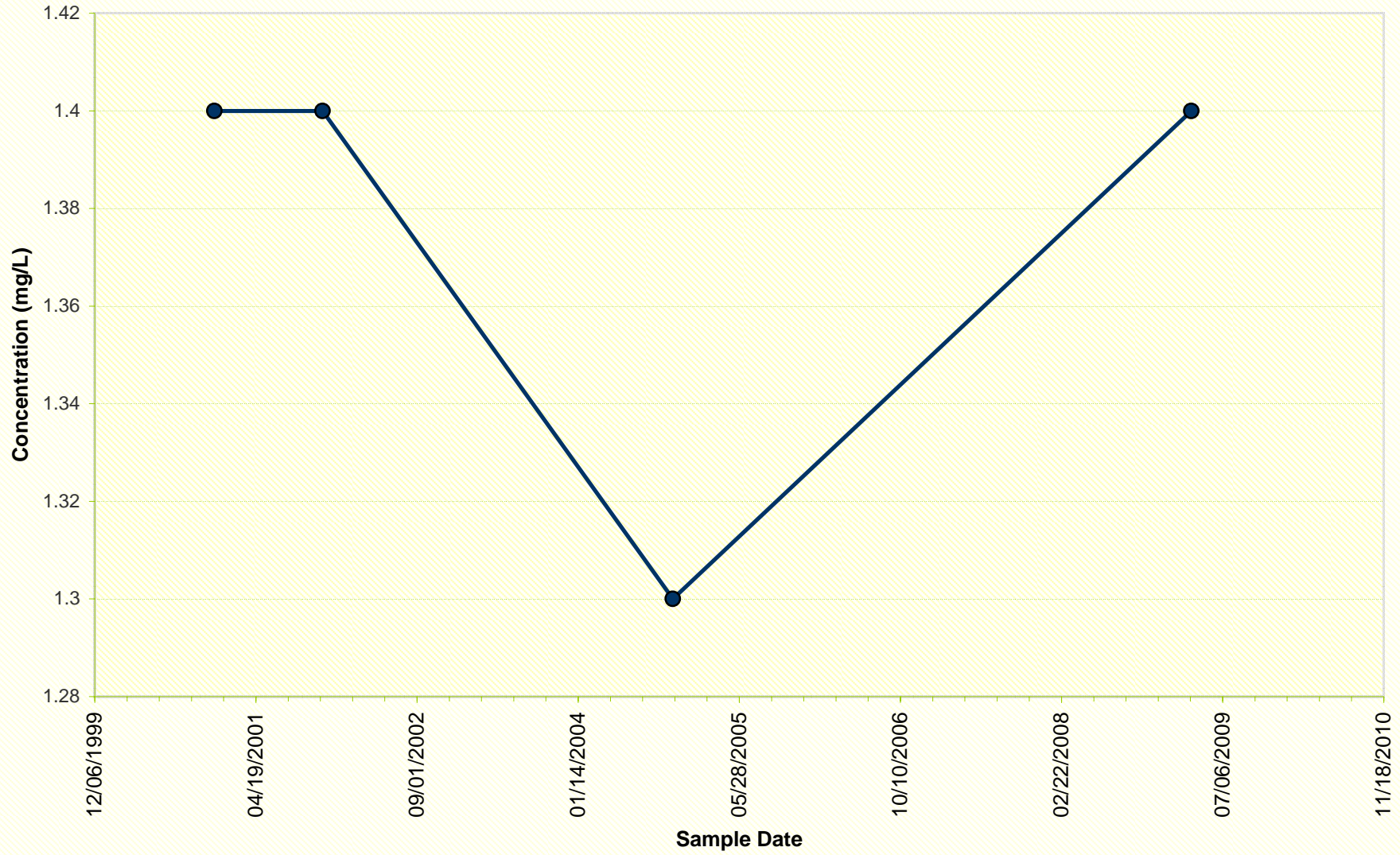
1029 (Ca)



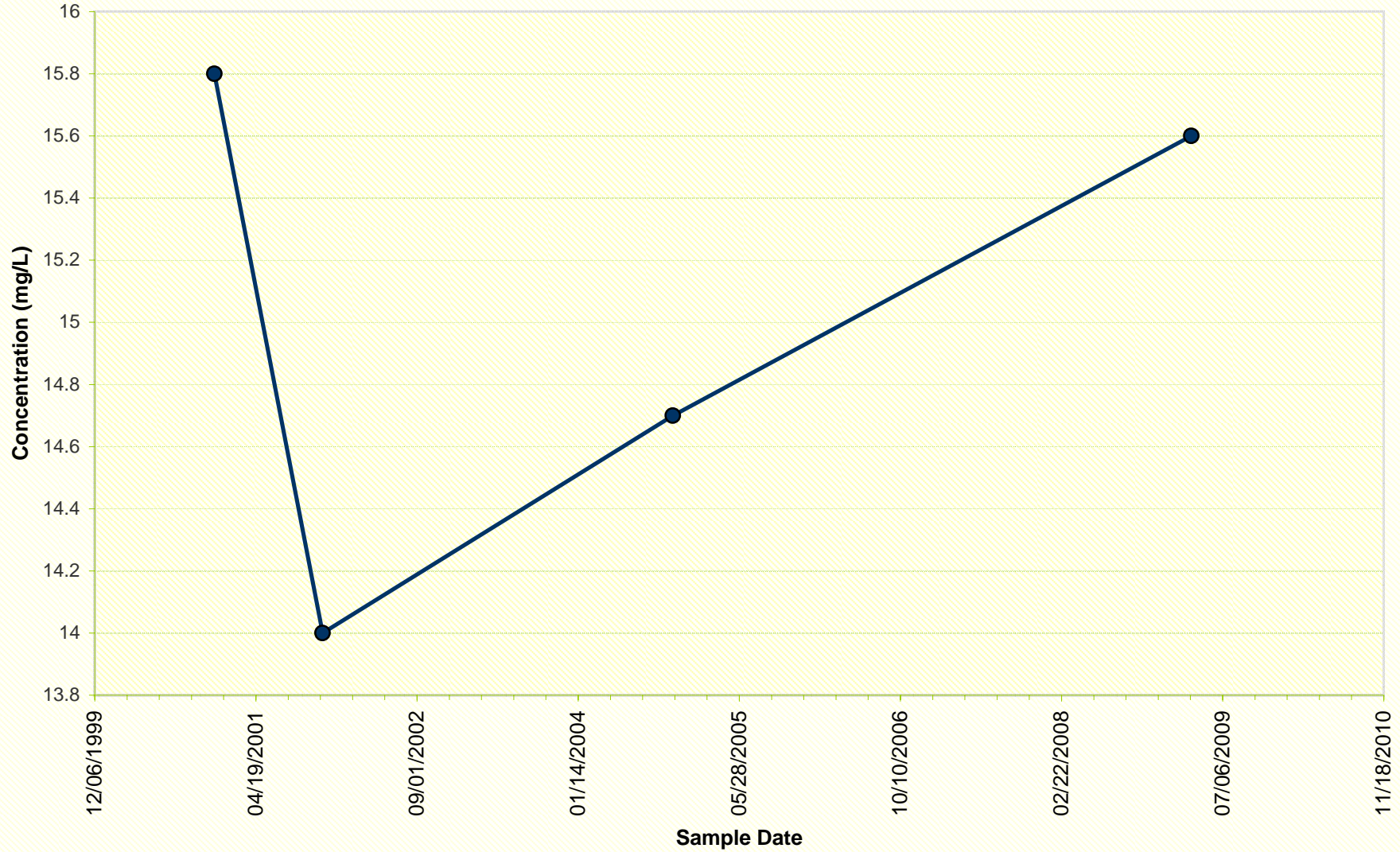
1029 (Cl)



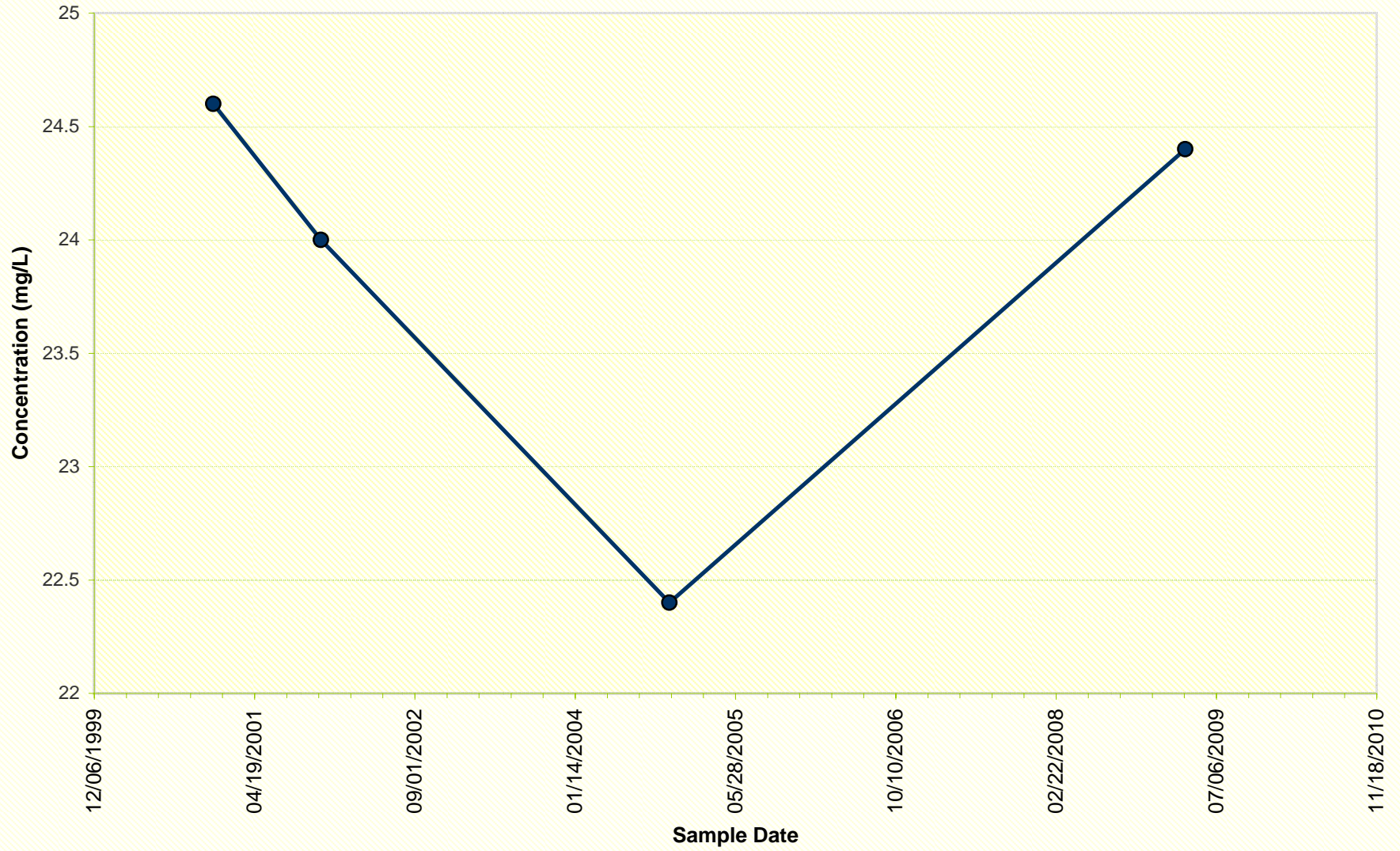
1029 (K)



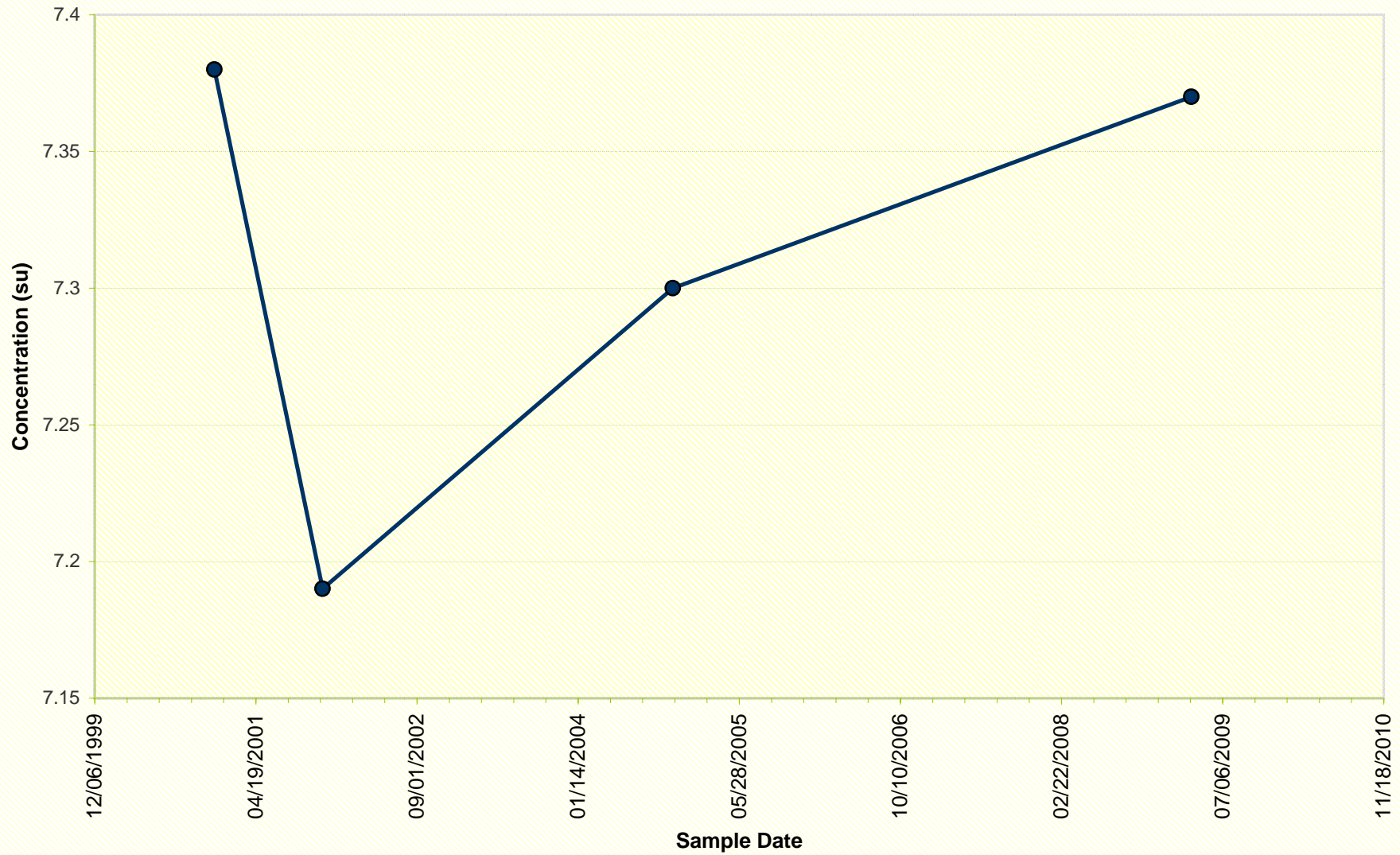
1029 (Mg)



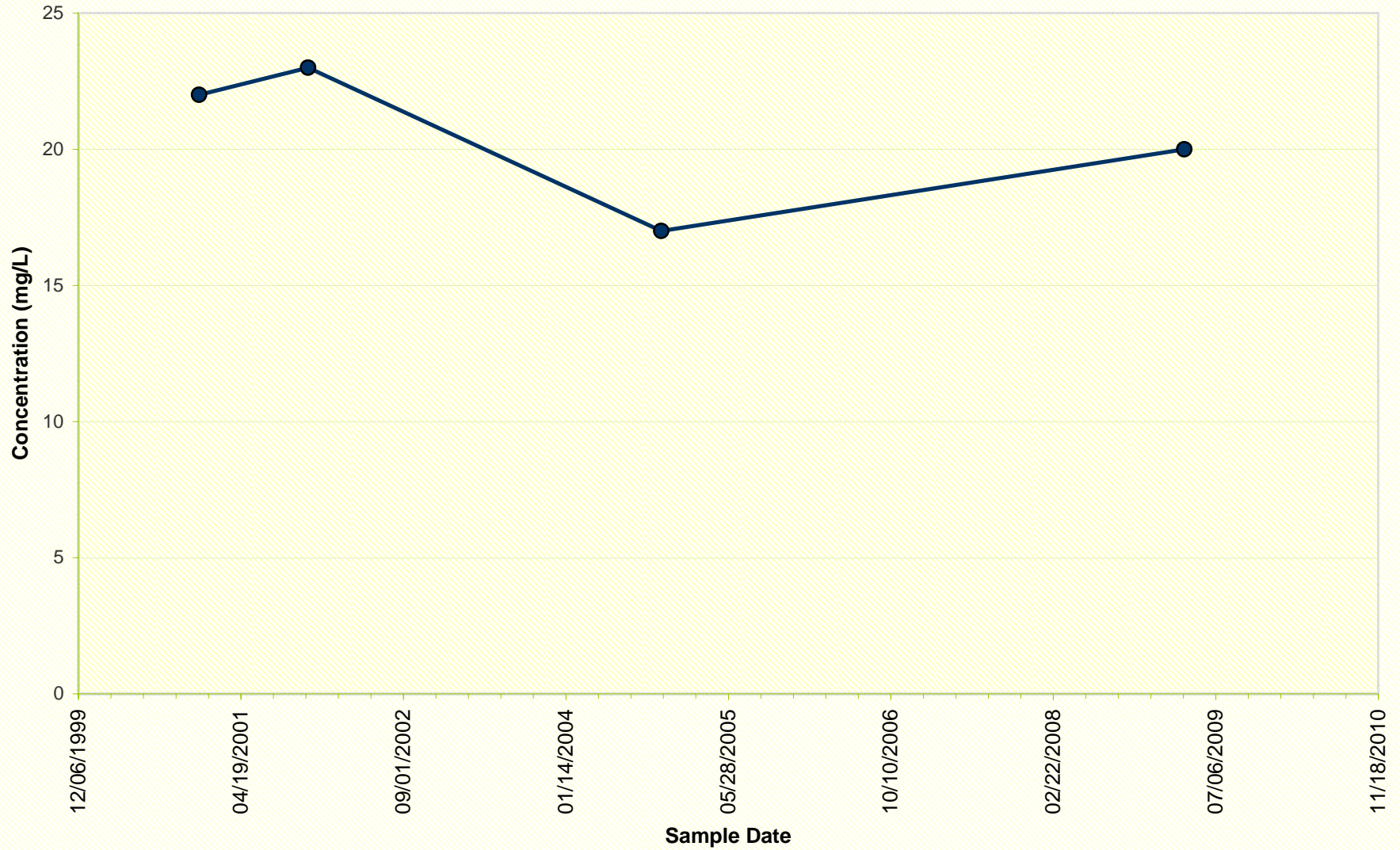
1029 (Na)



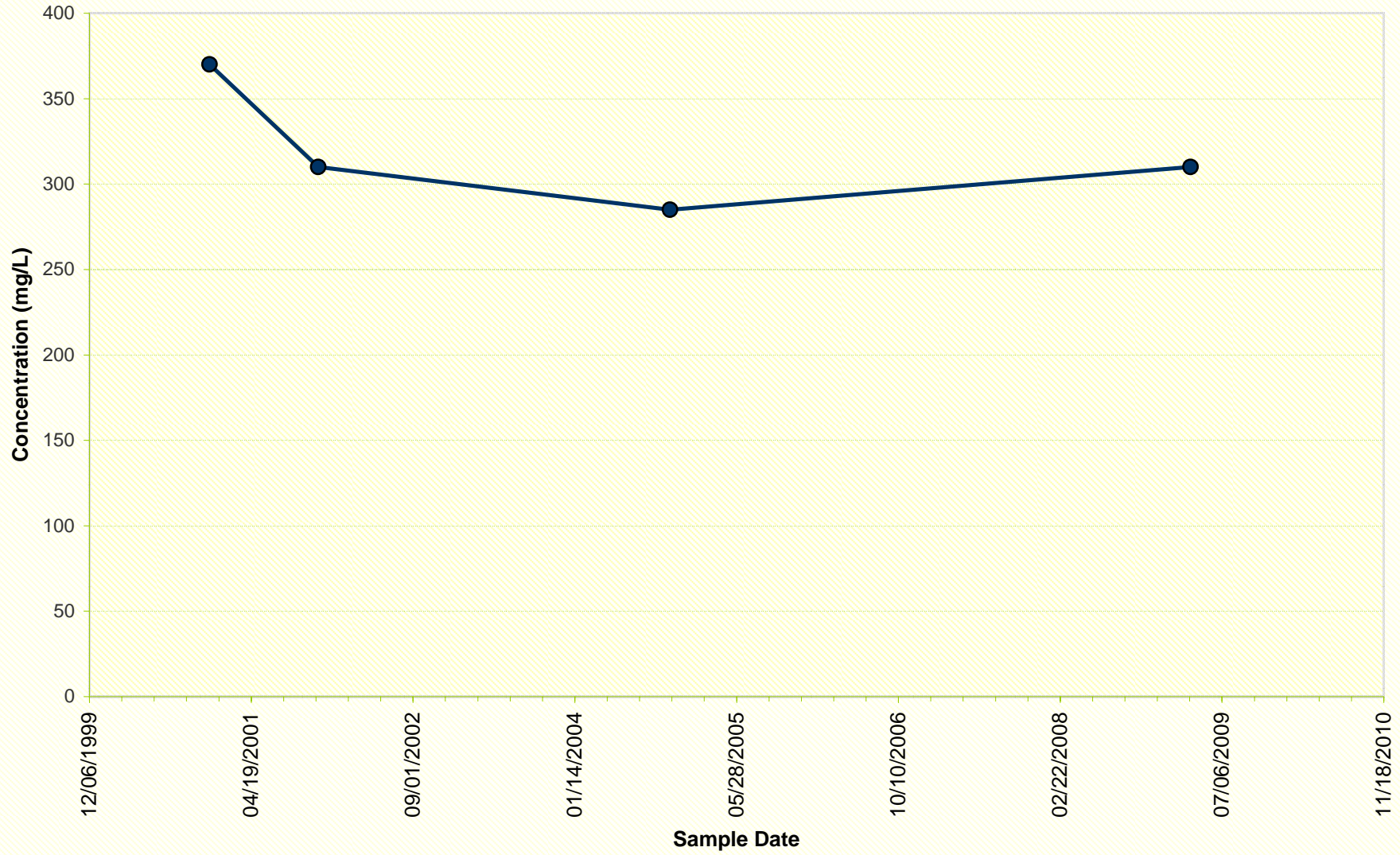
1029 (pH, Lab)



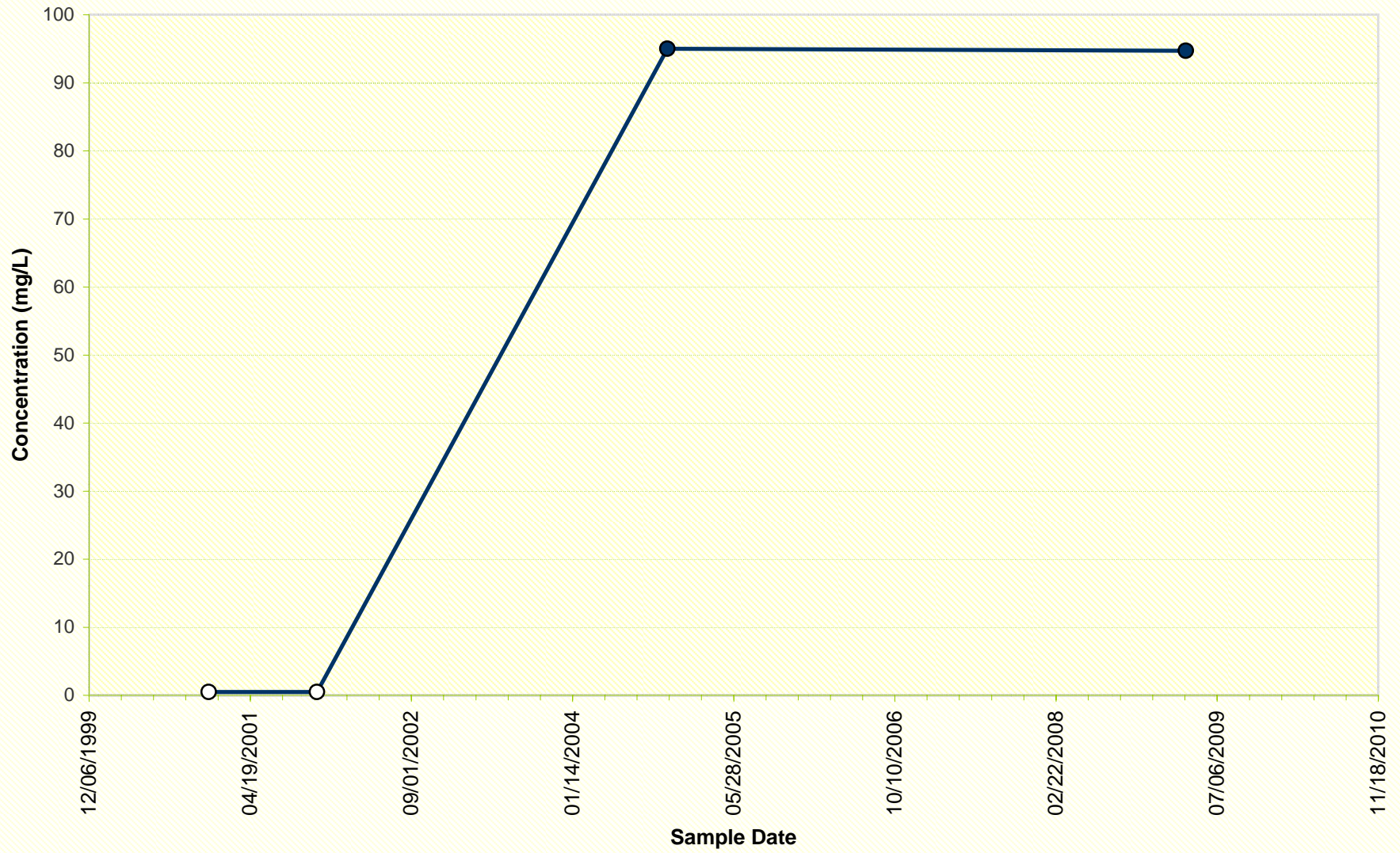
1029 (SO4)



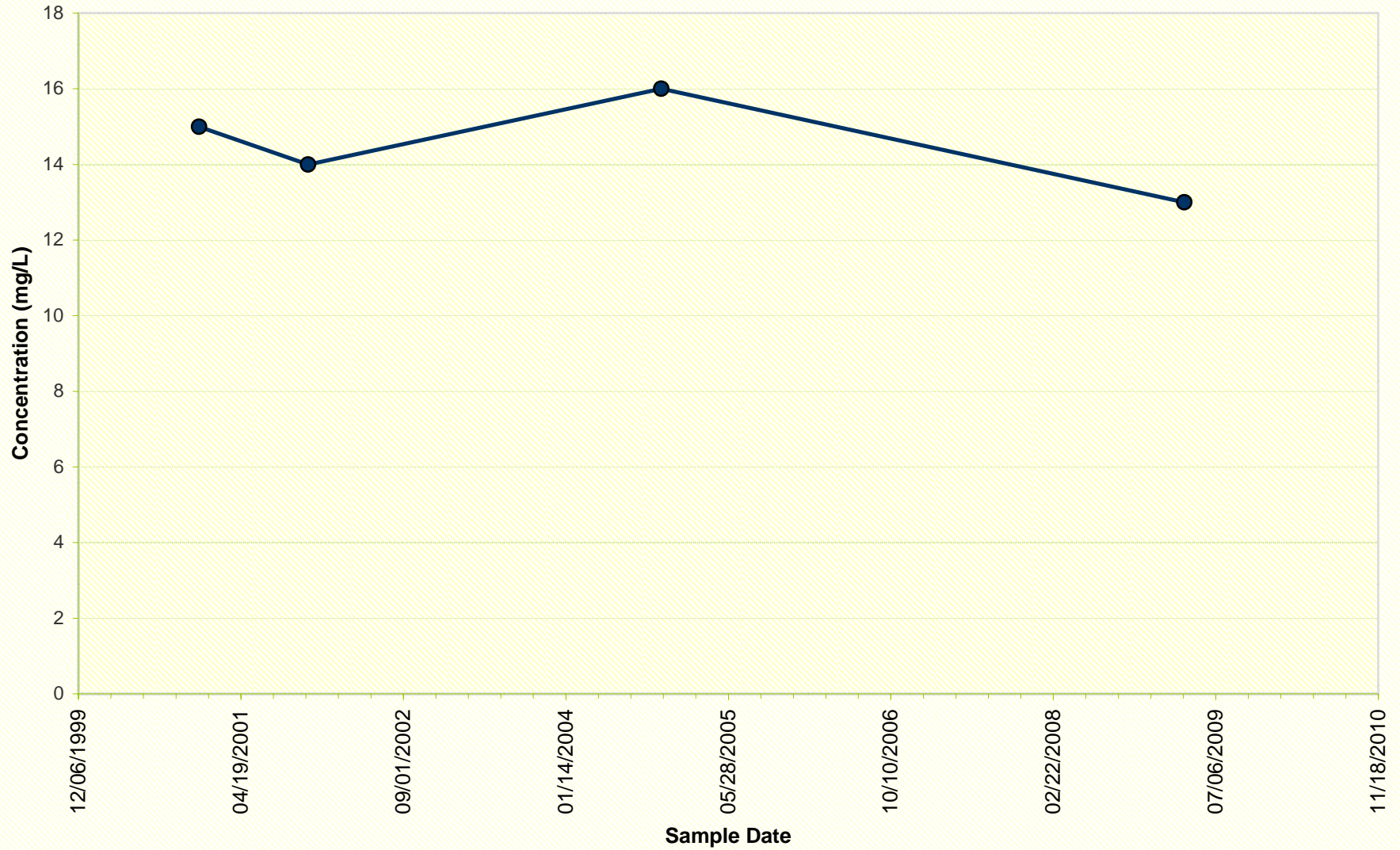
1029 (TDS)



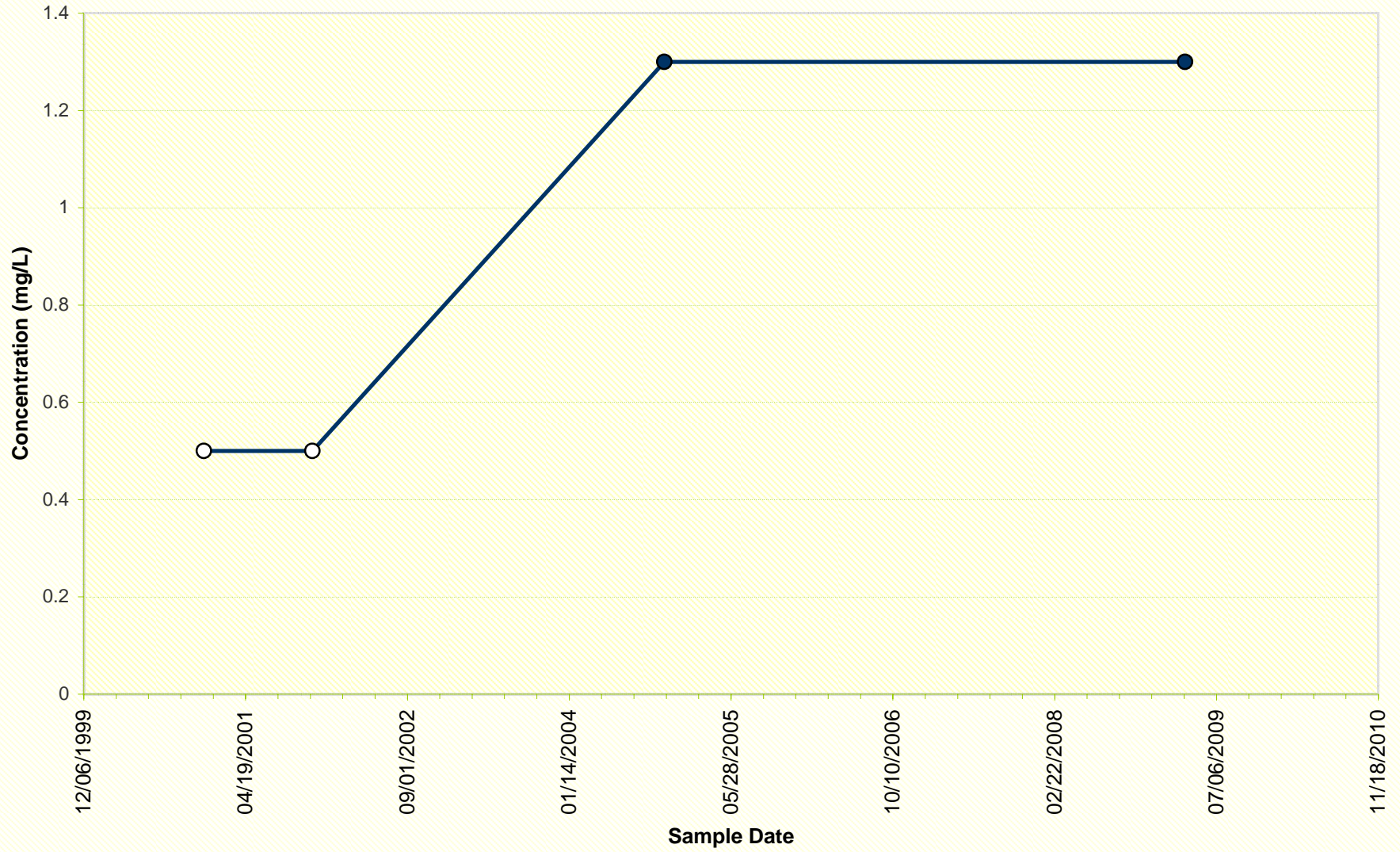
1030 (Ca)



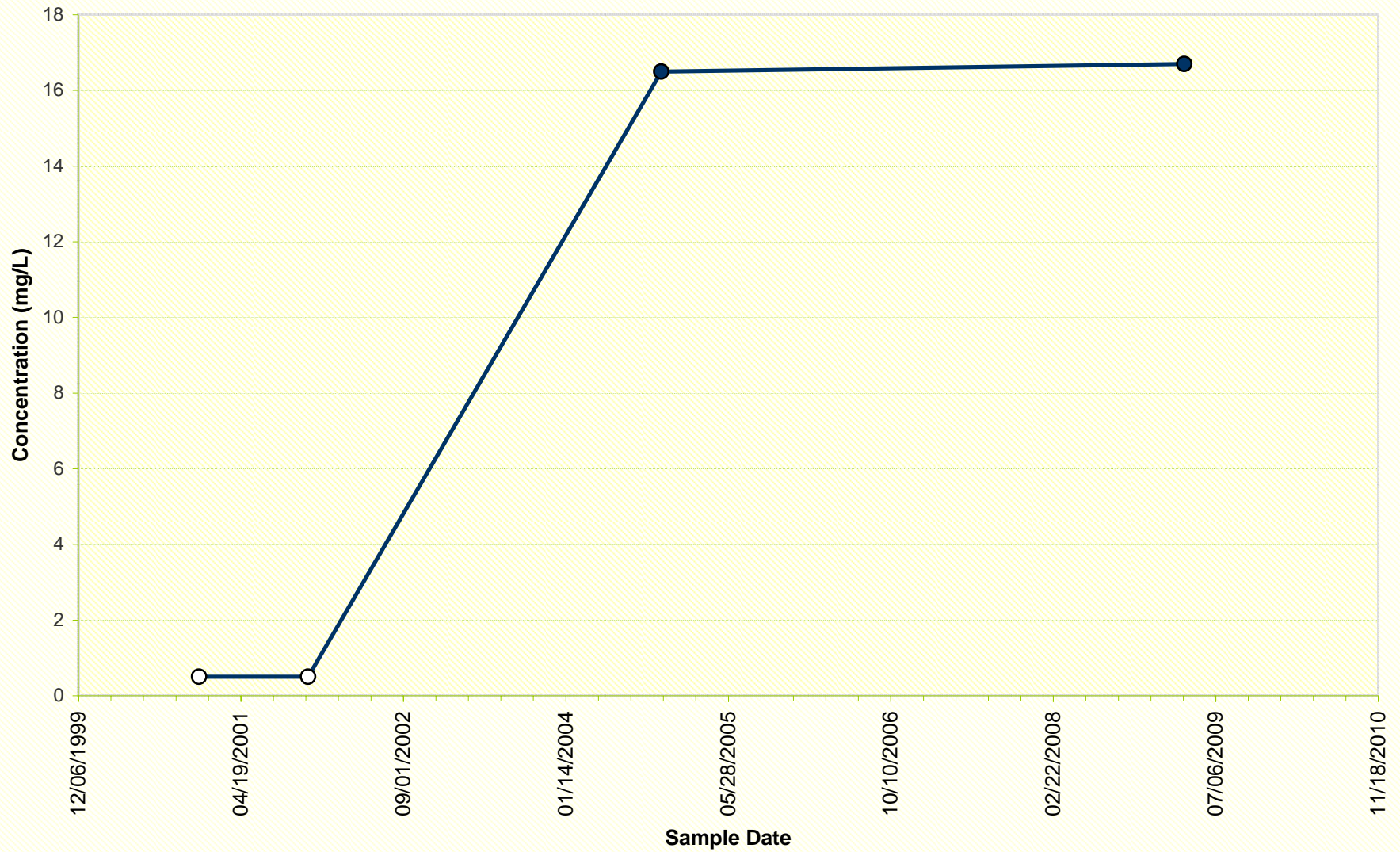
1030 (Cl)



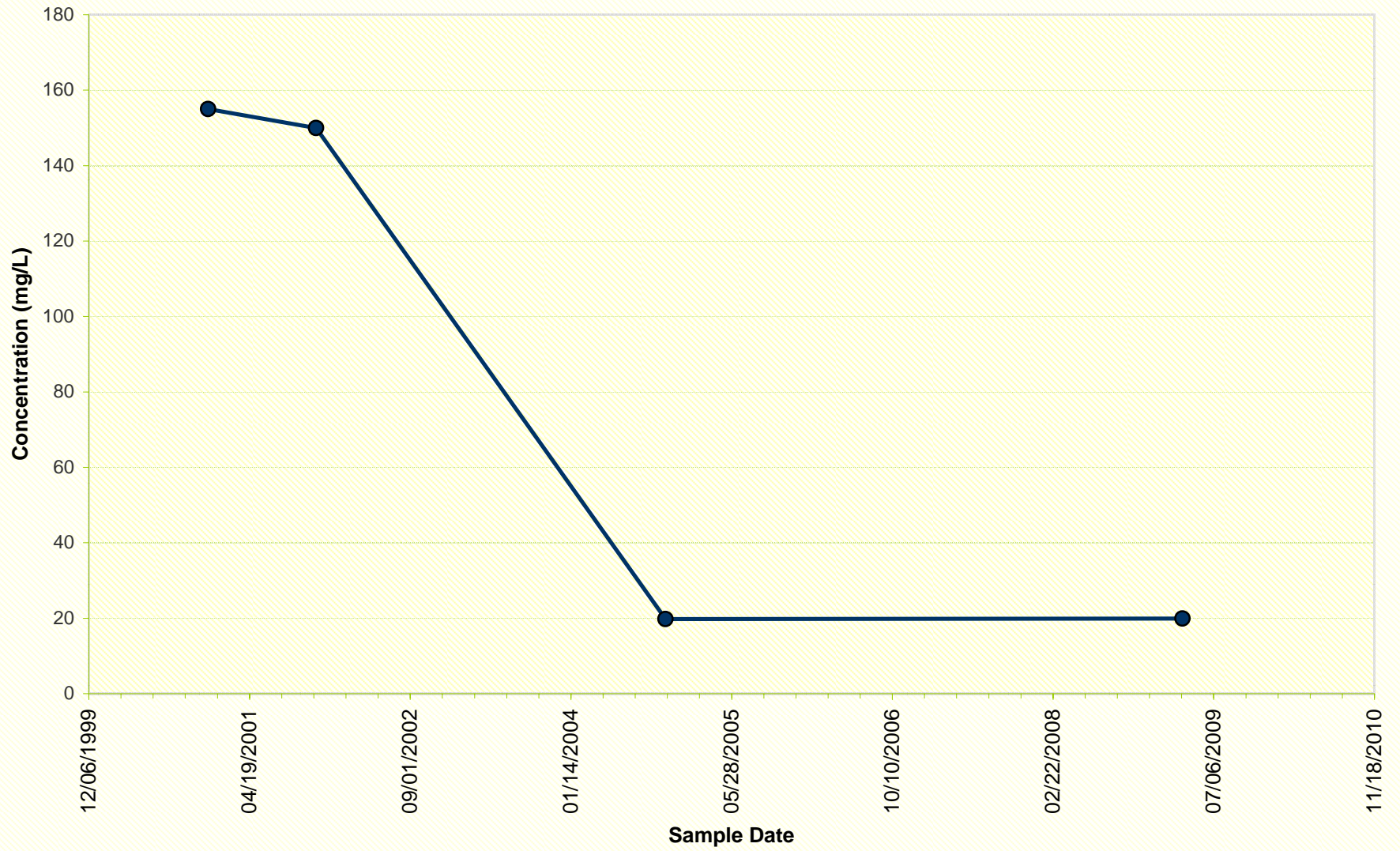
1030 (K)



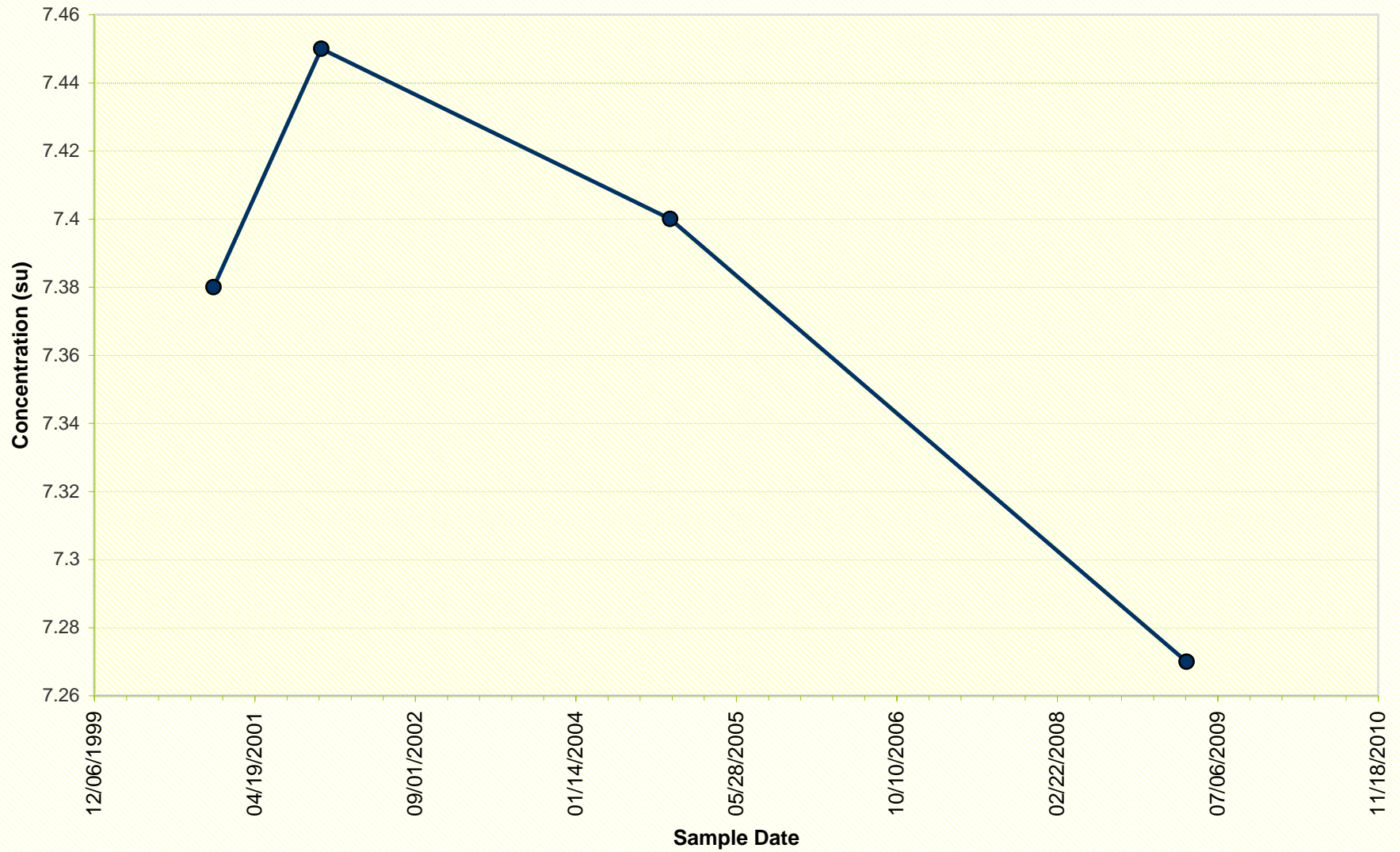
1030 (Mg)



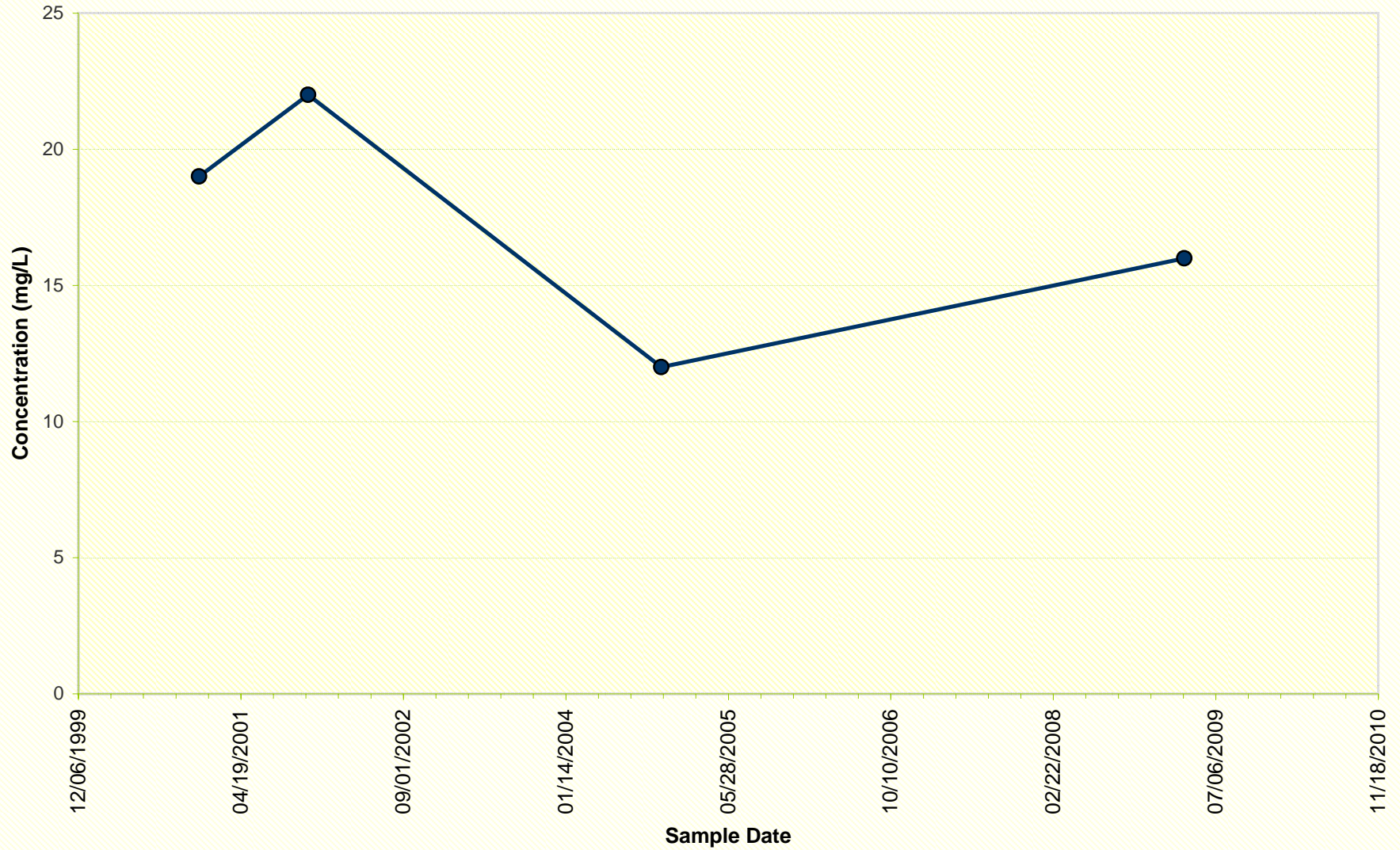
1030 (Na)



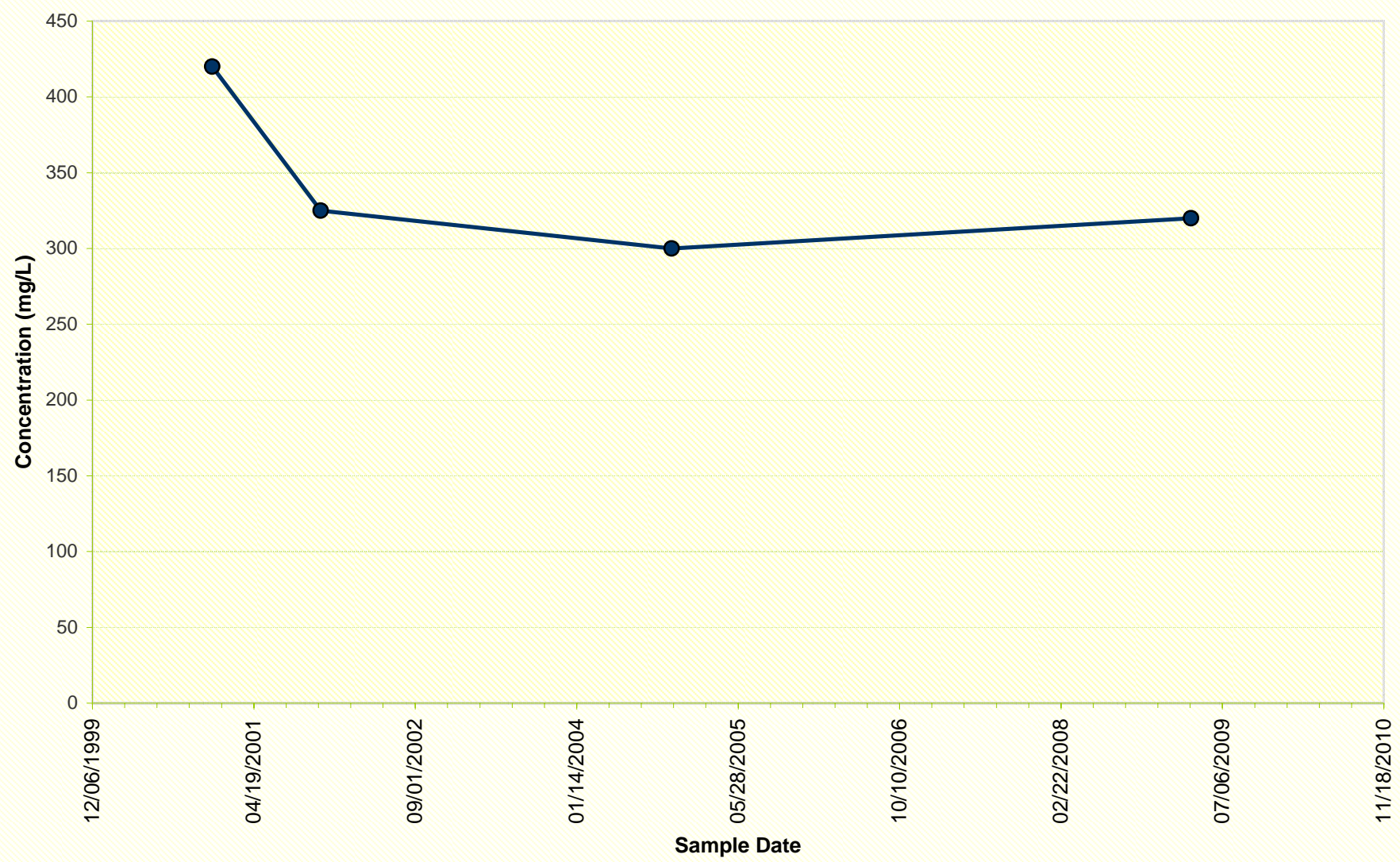
1030 (pH, Lab)



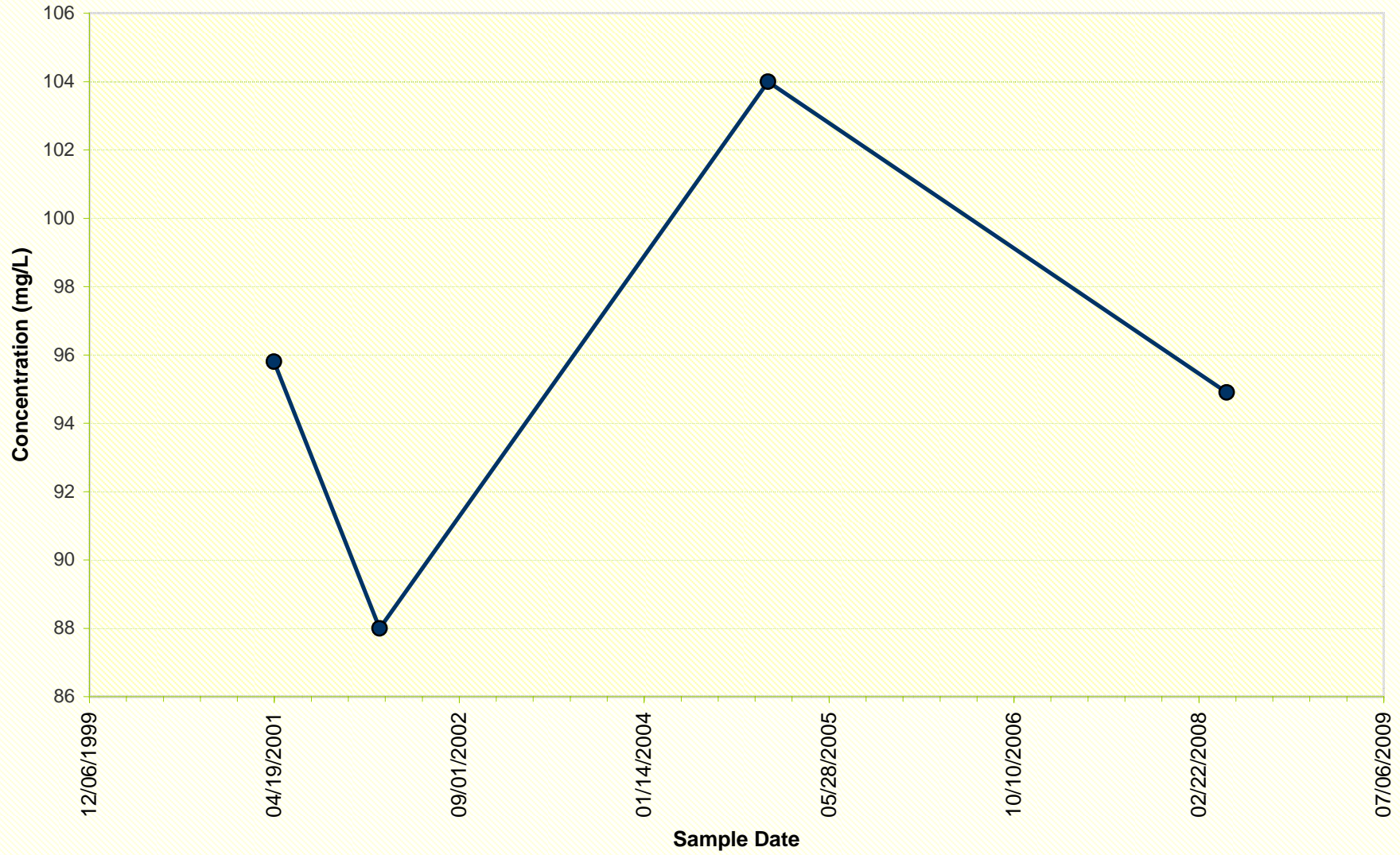
1030 (SO4)



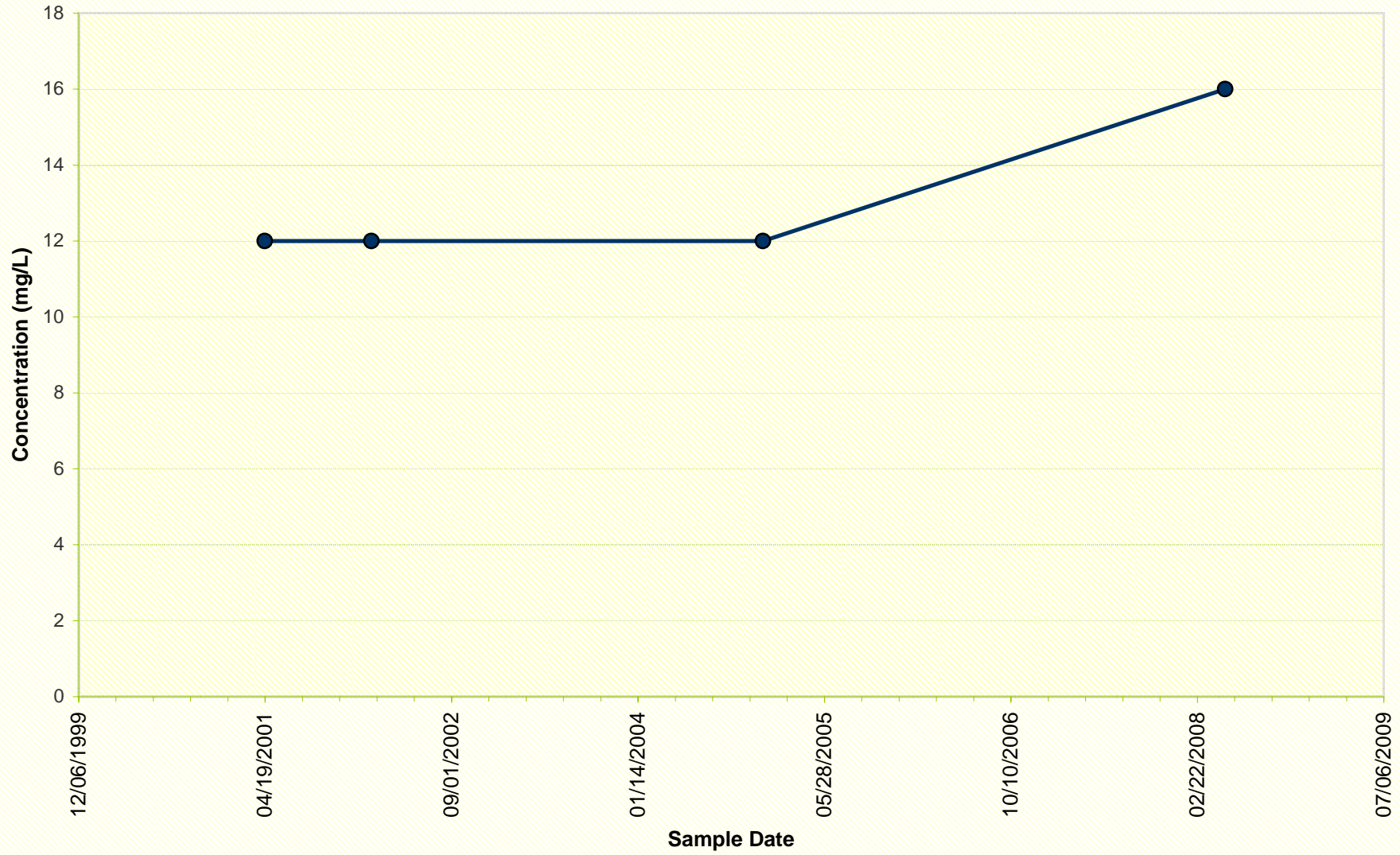
1030 (TDS)



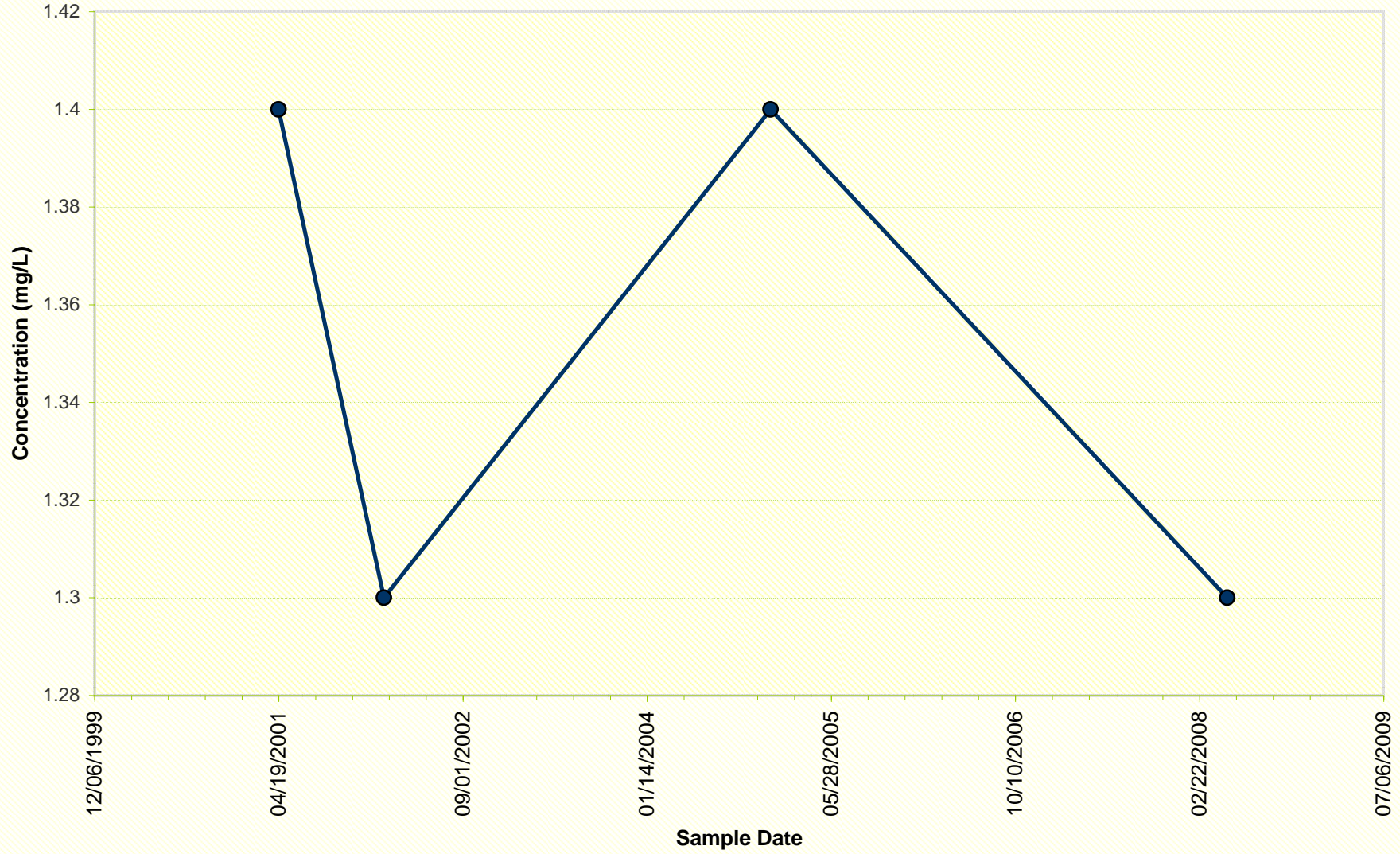
1033 (Ca)



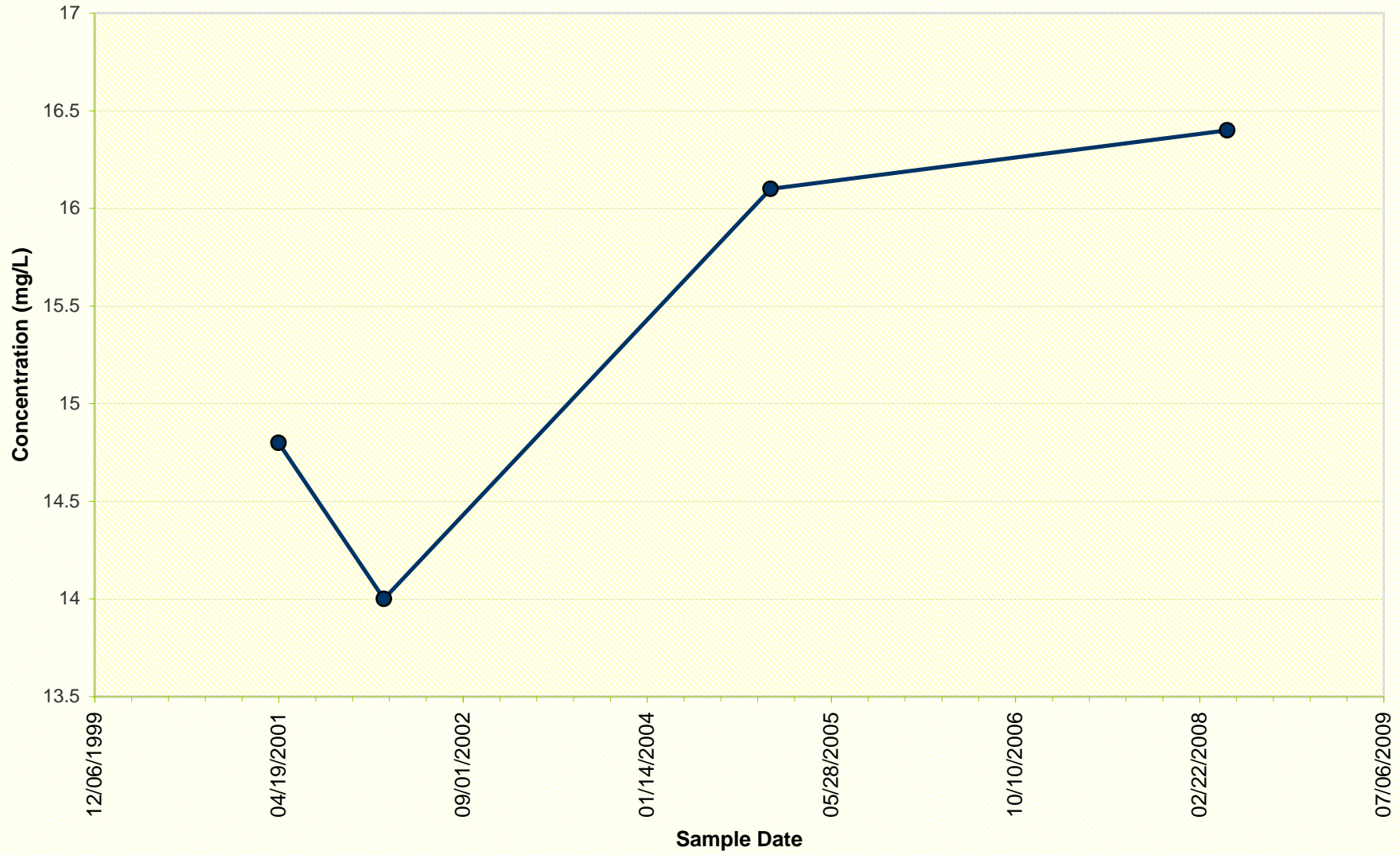
1033 (Cl)



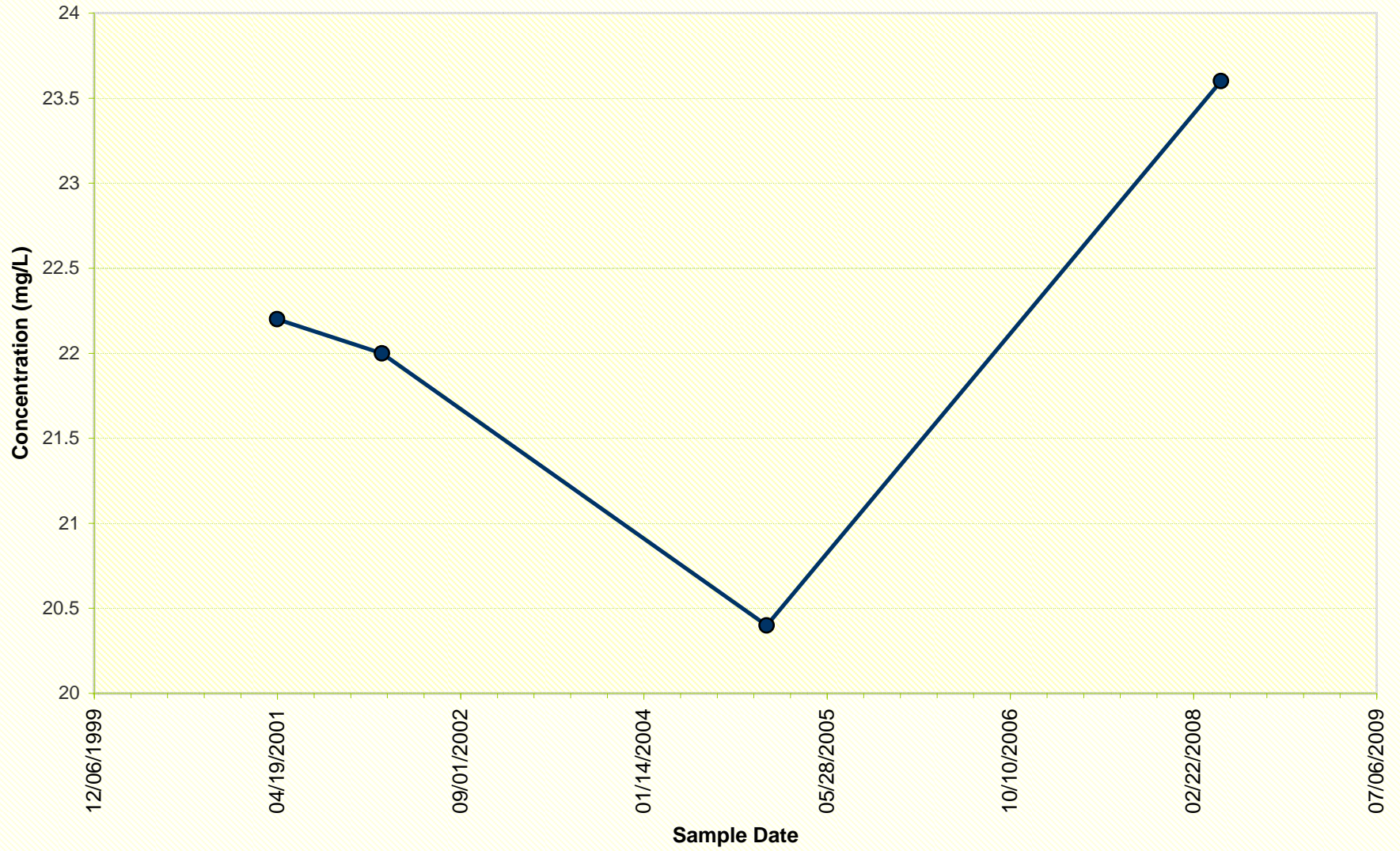
1033 (K)



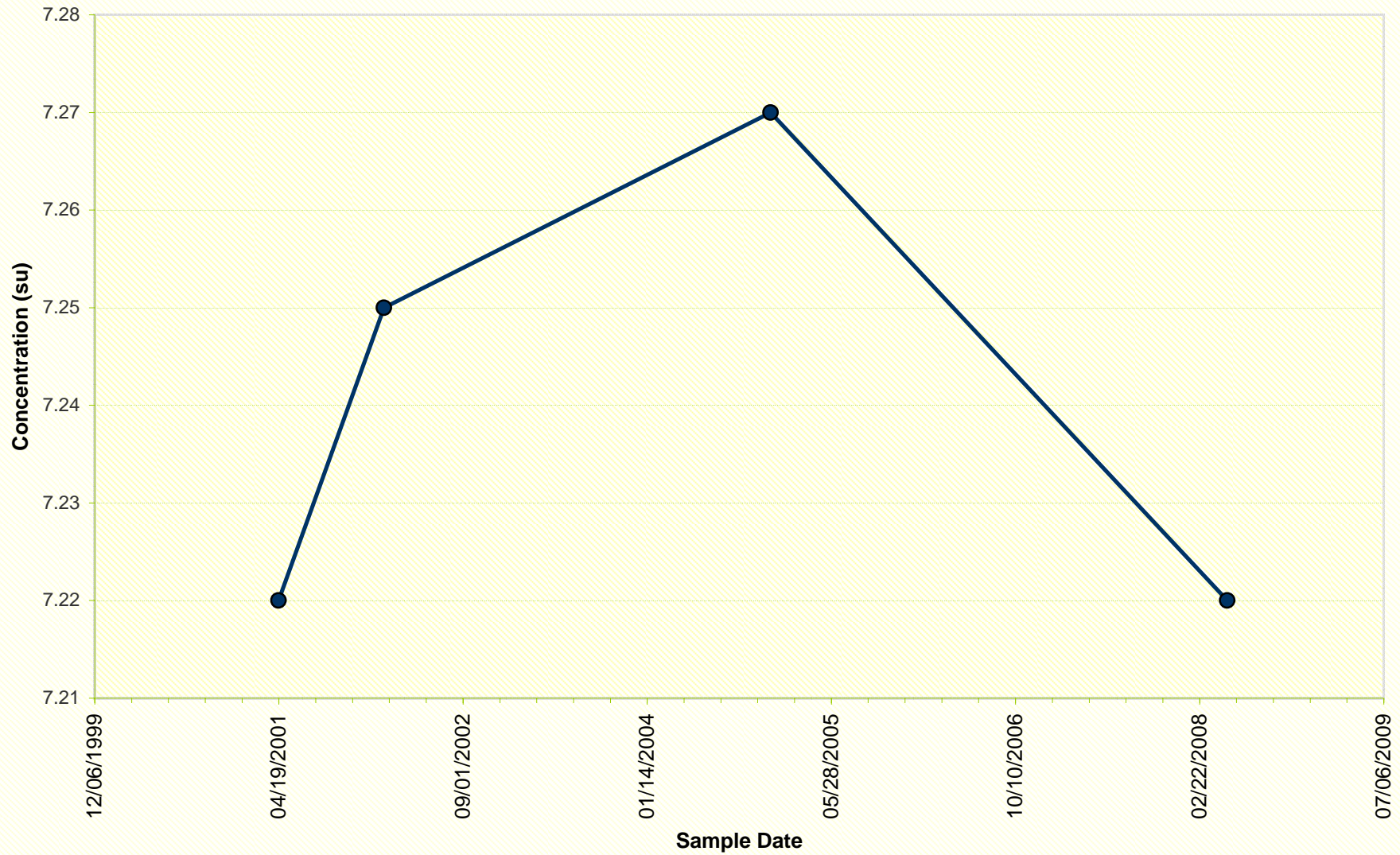
1033 (Mg)



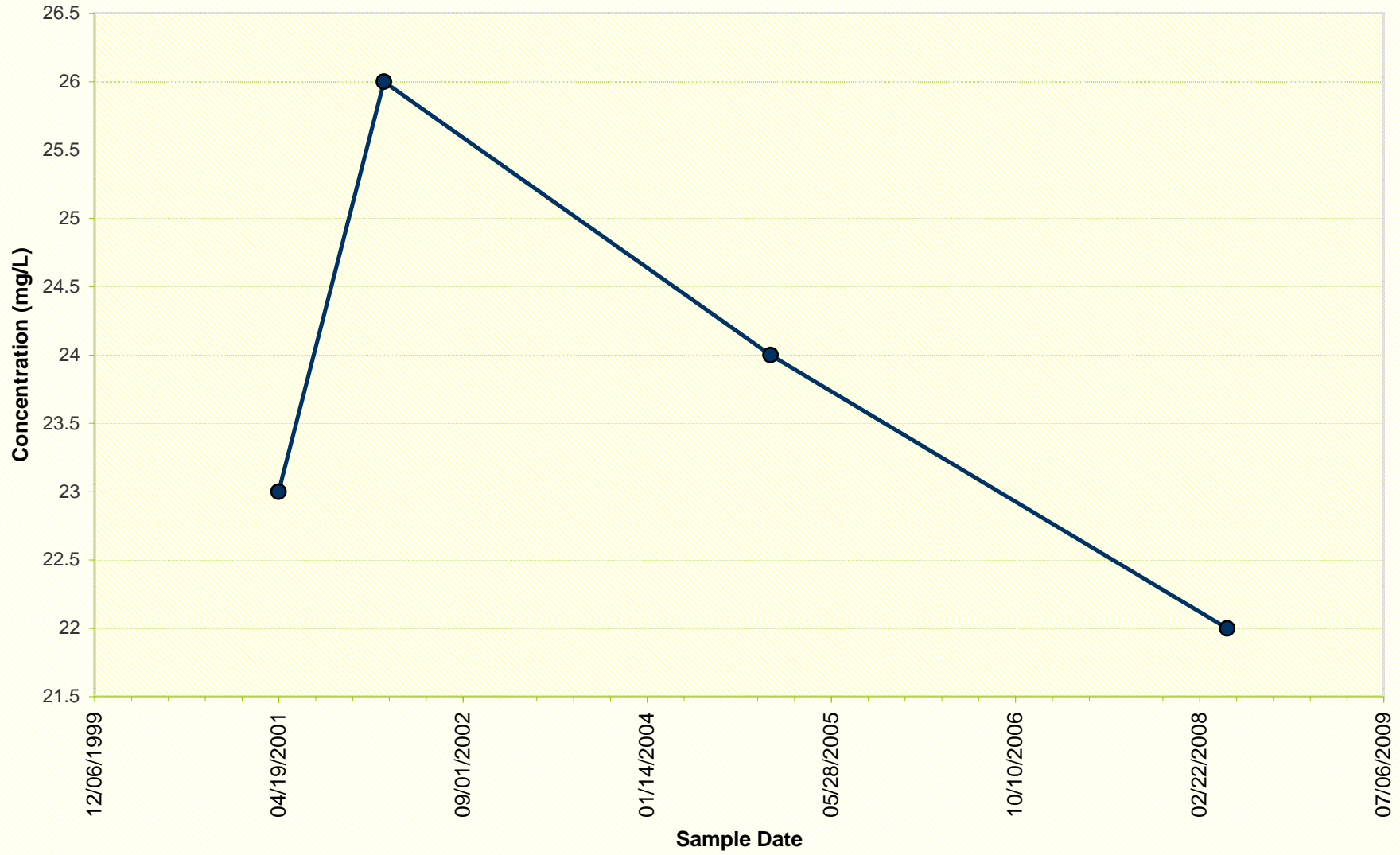
1033 (Na)



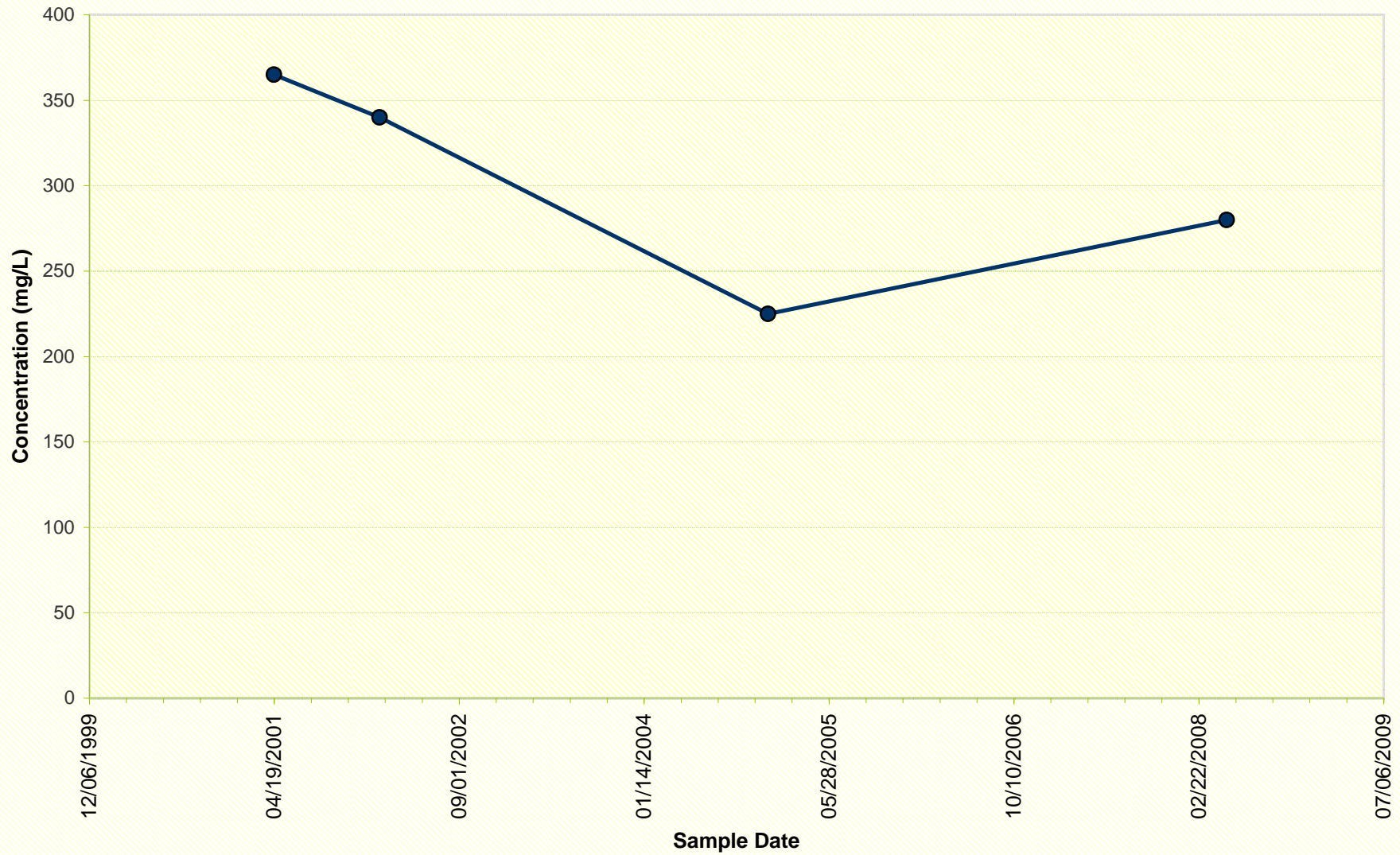
1033 (pH, Lab)



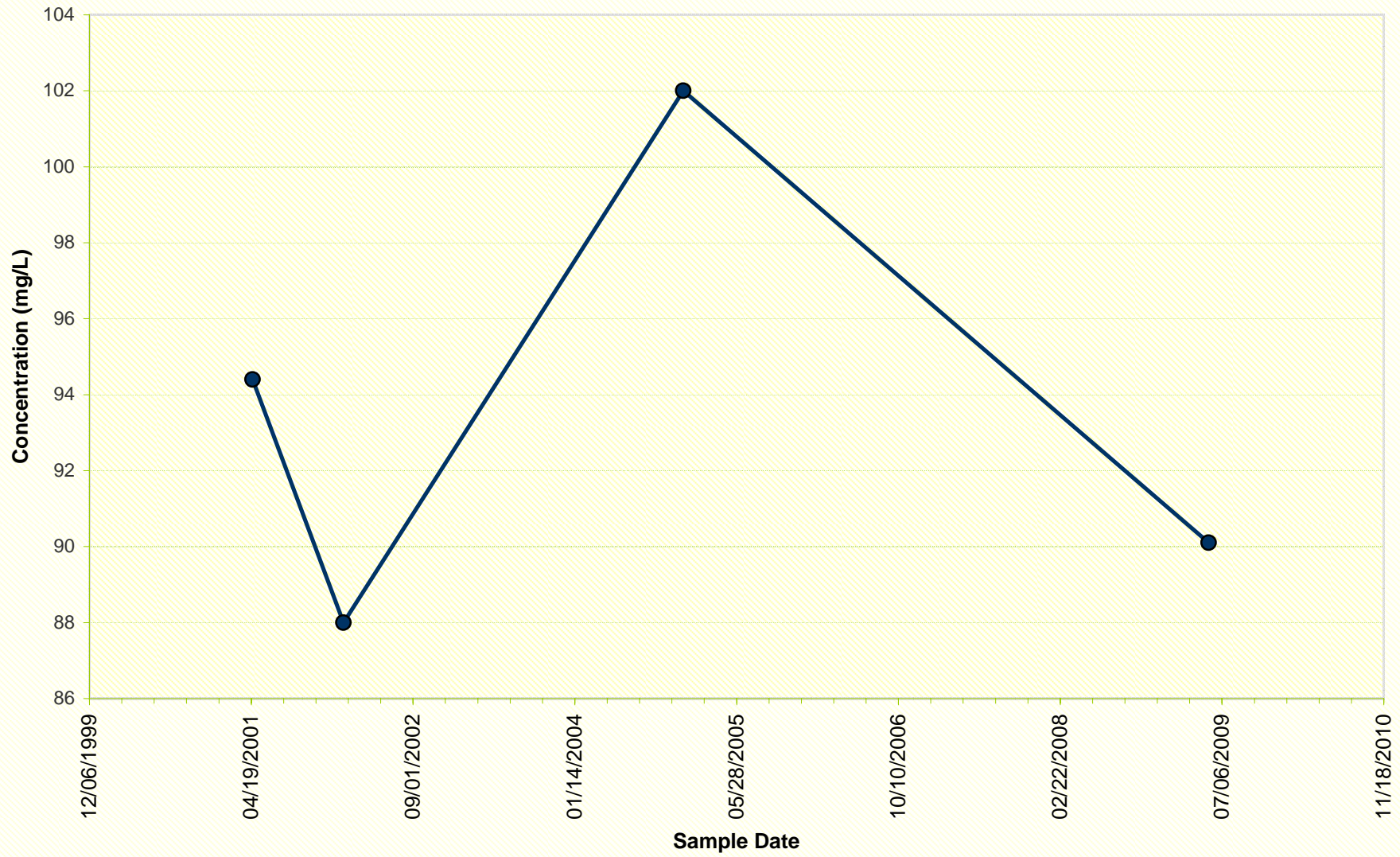
1033 (SO4)



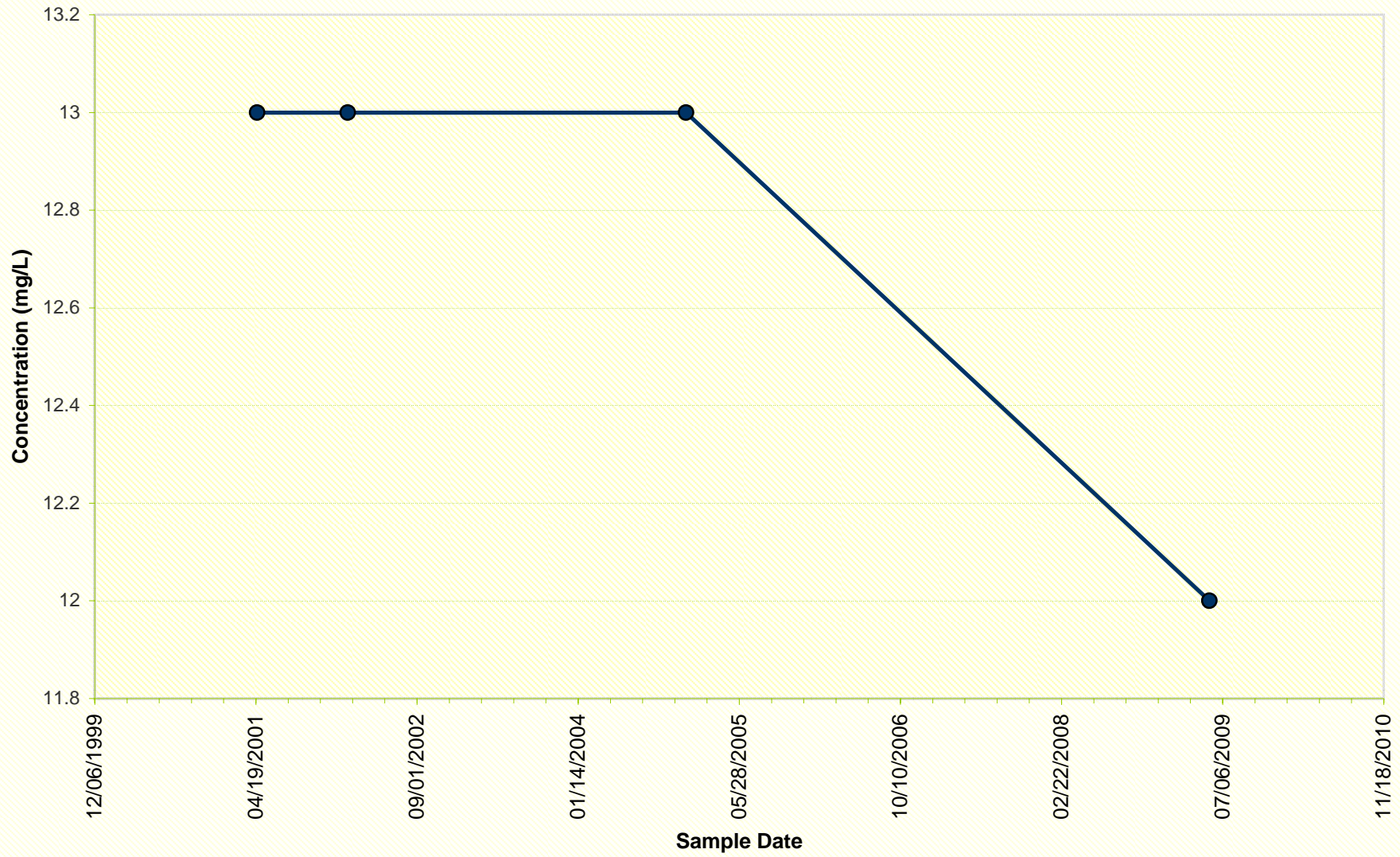
1033 (TDS)



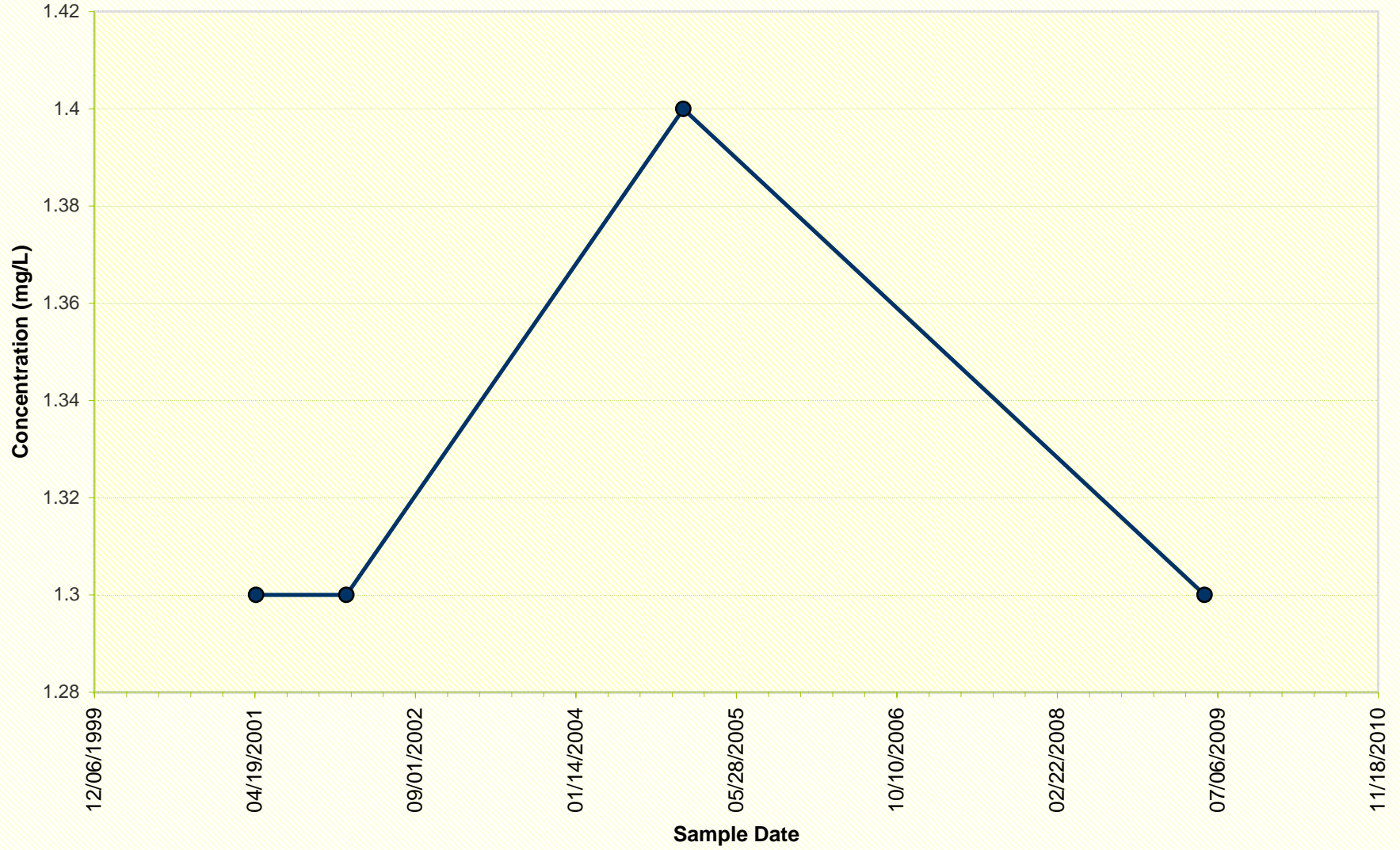
1034 (Ca)



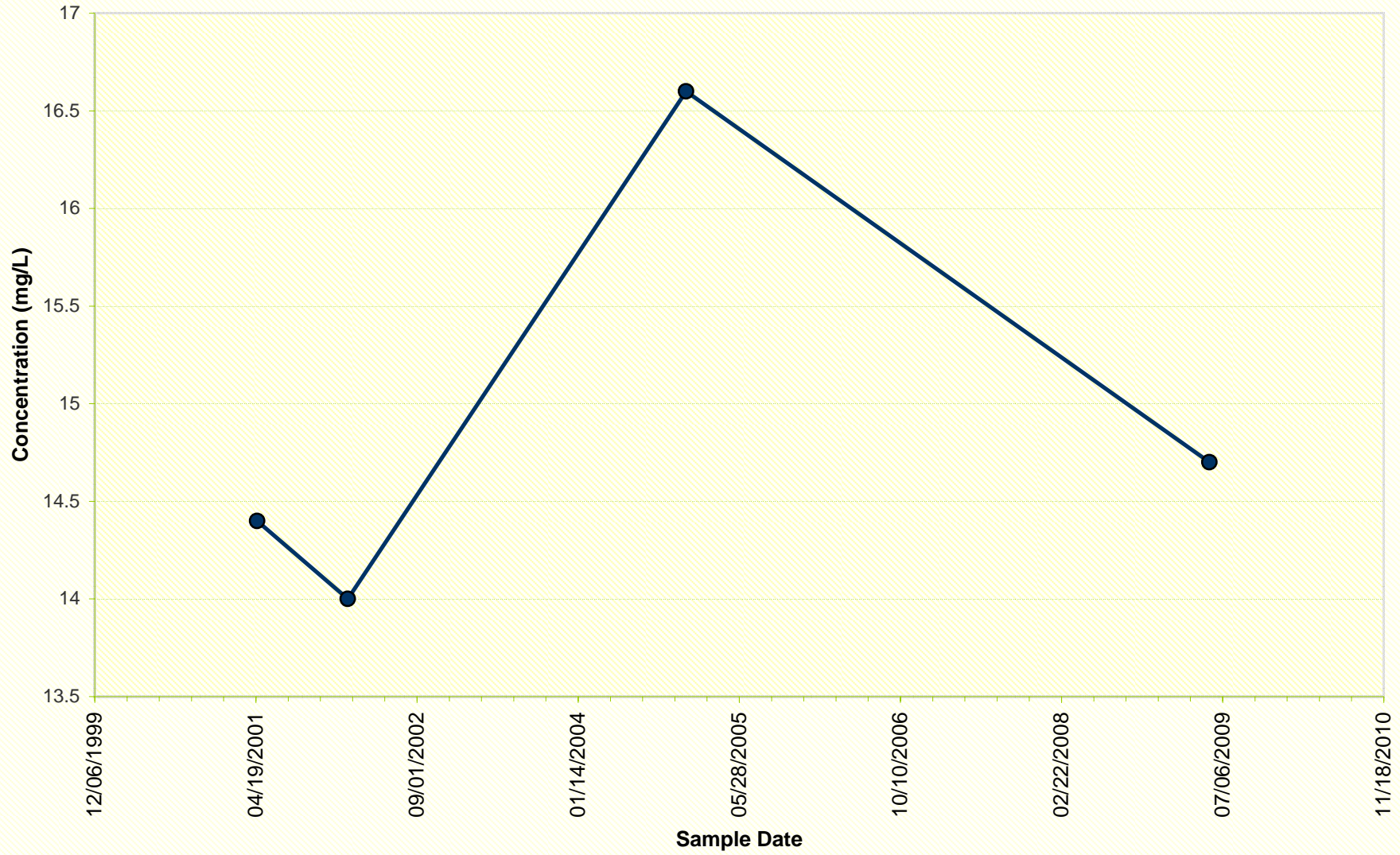
1034 (Cl)



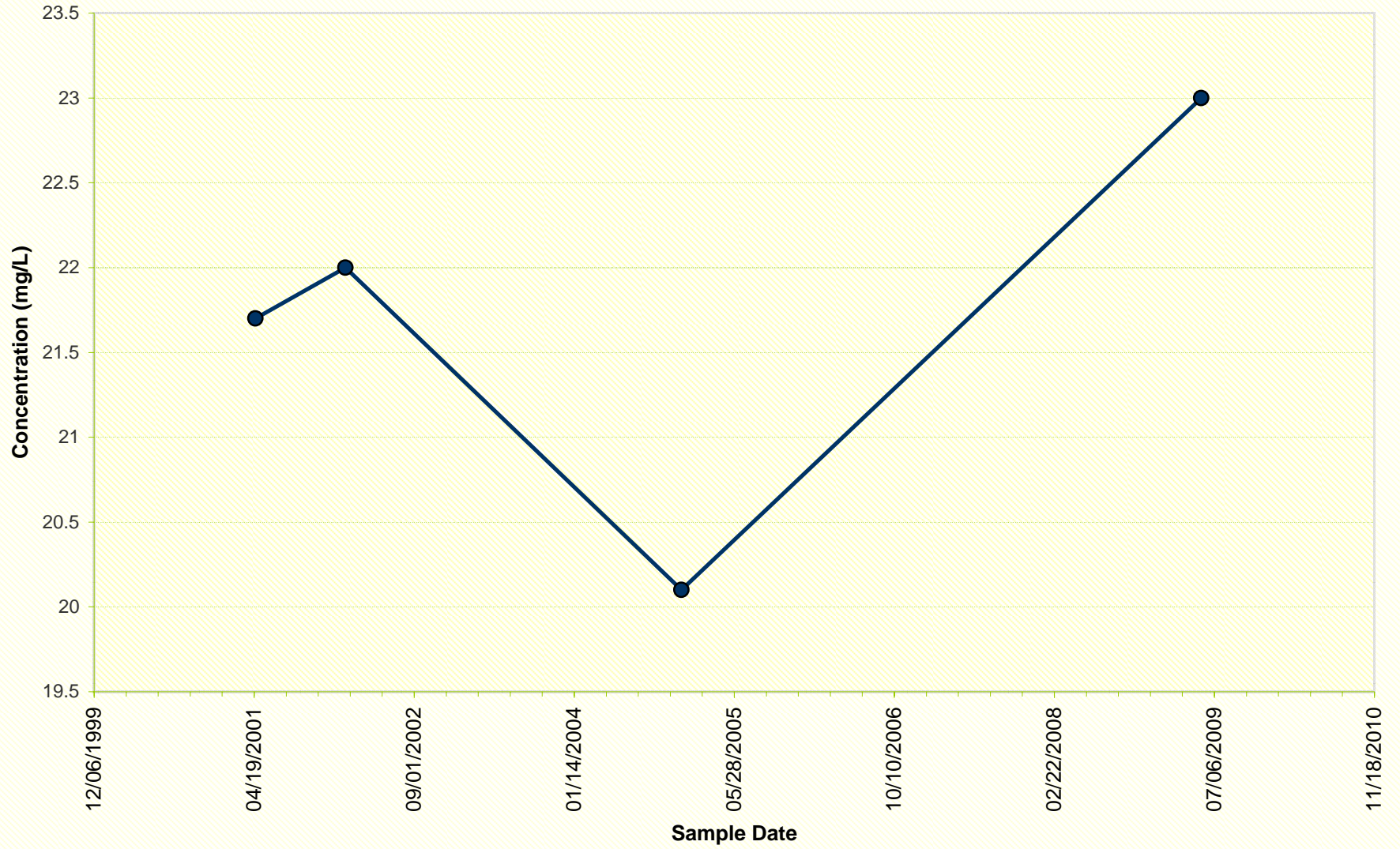
1034 (K)



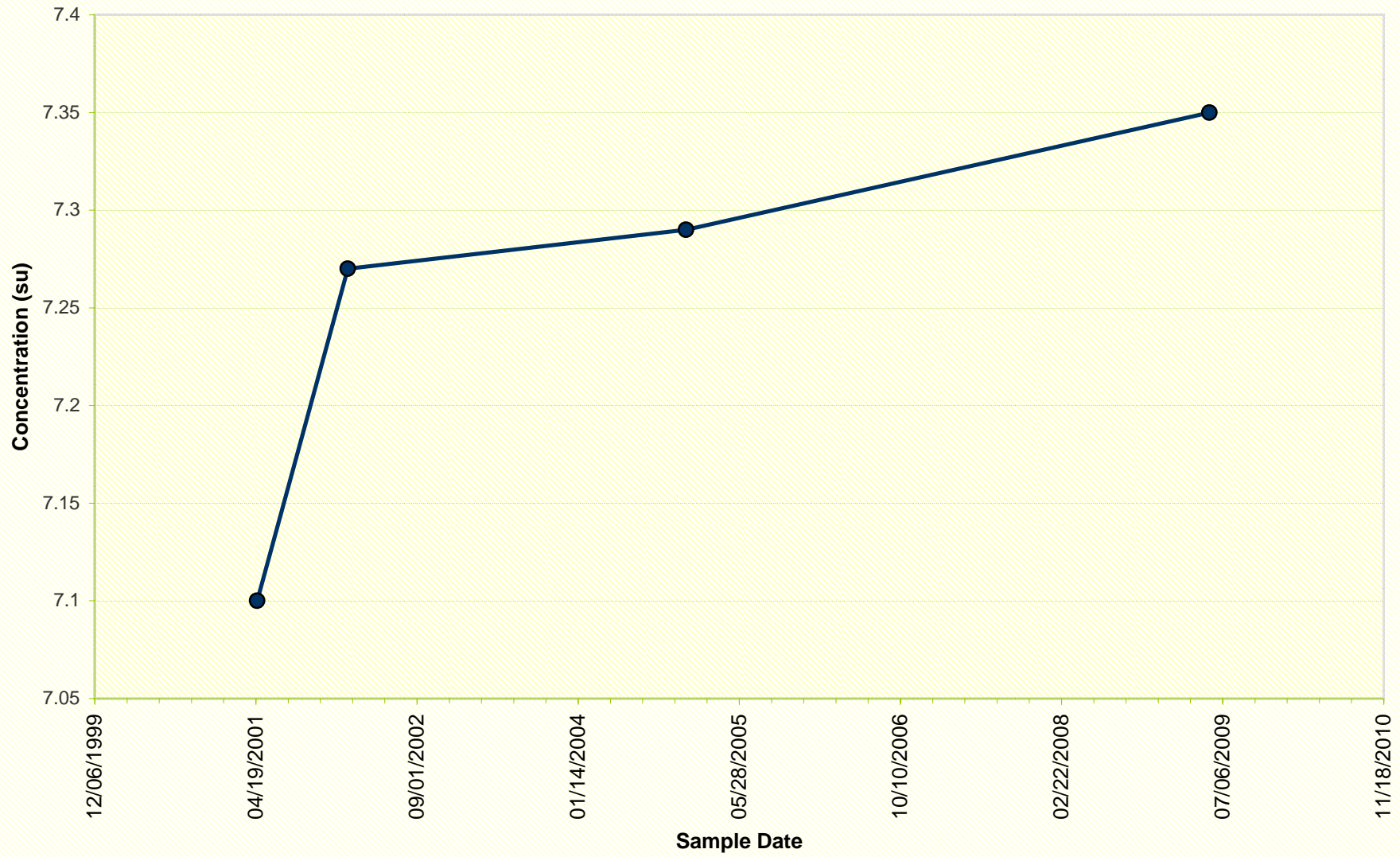
1034 (Mg)



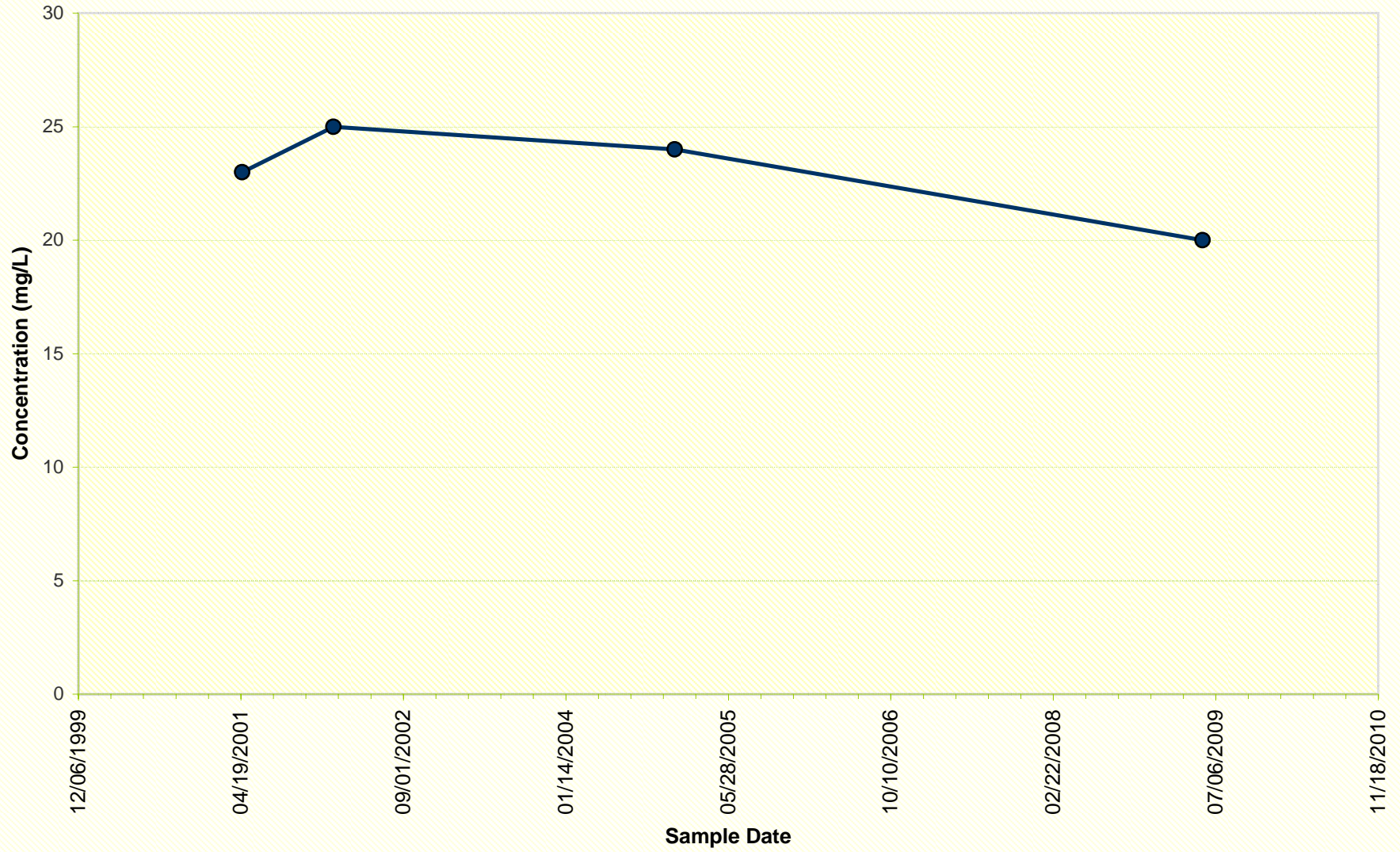
1034 (Na)



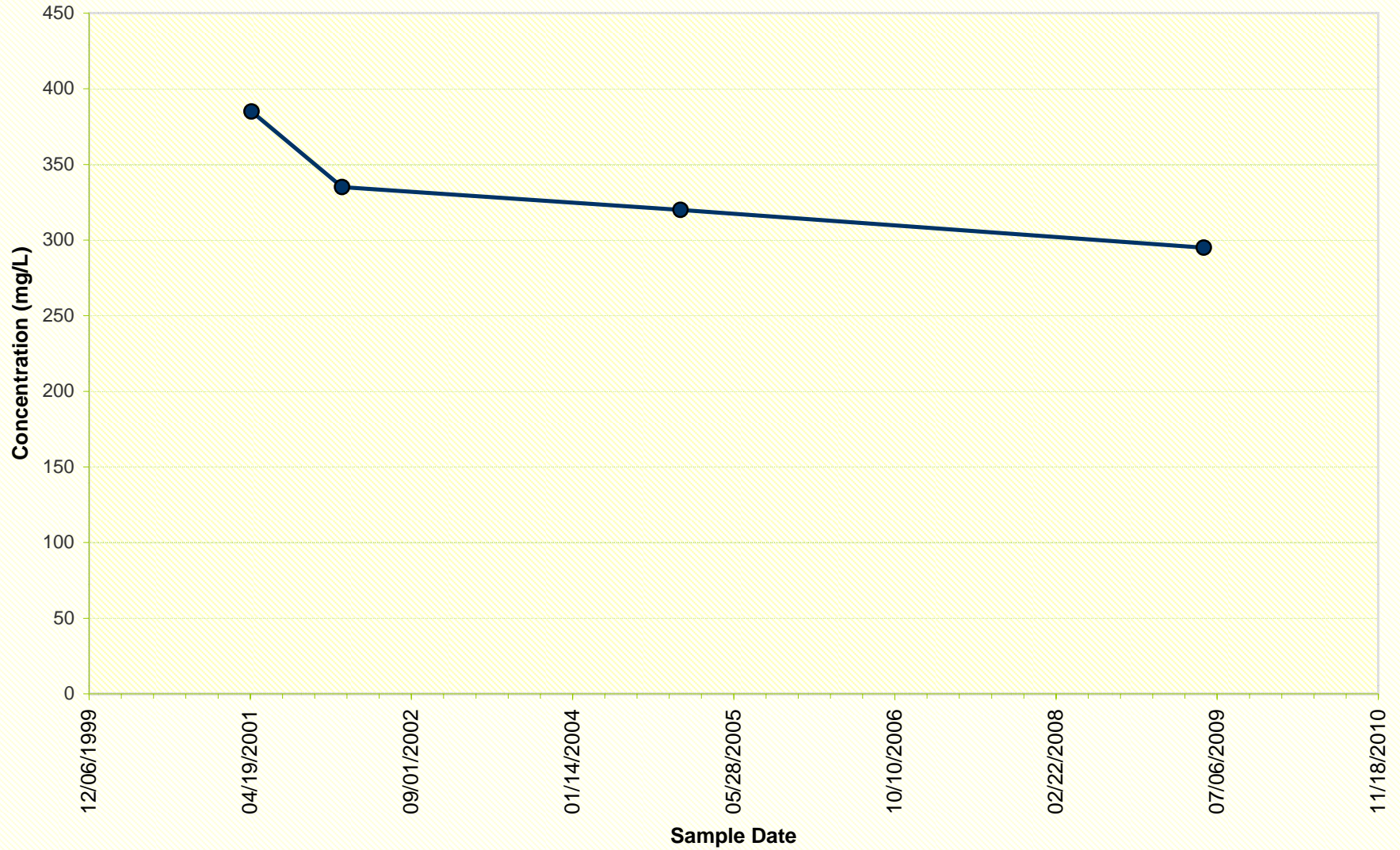
1034 (pH, Lab)



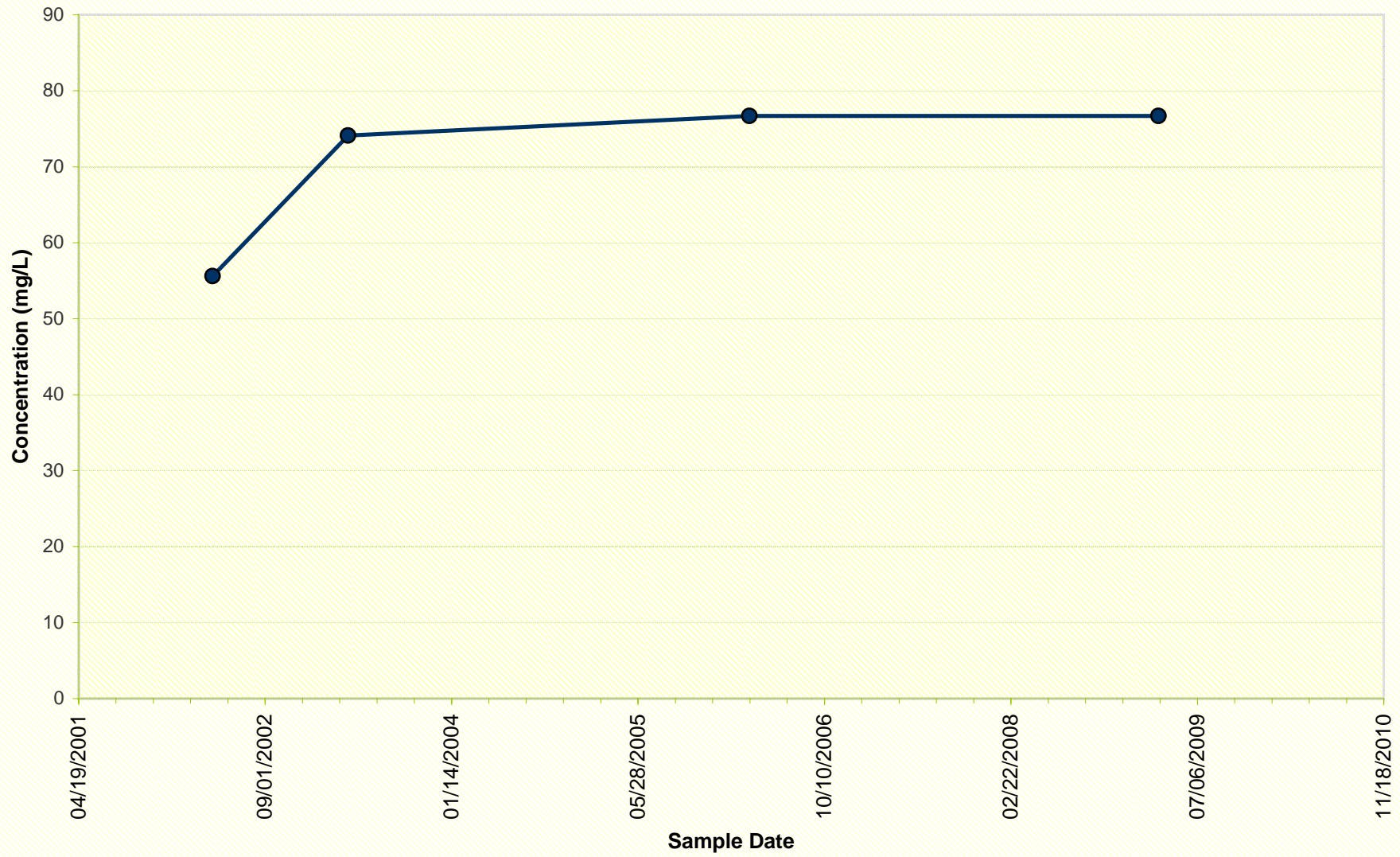
1034 (SO4)



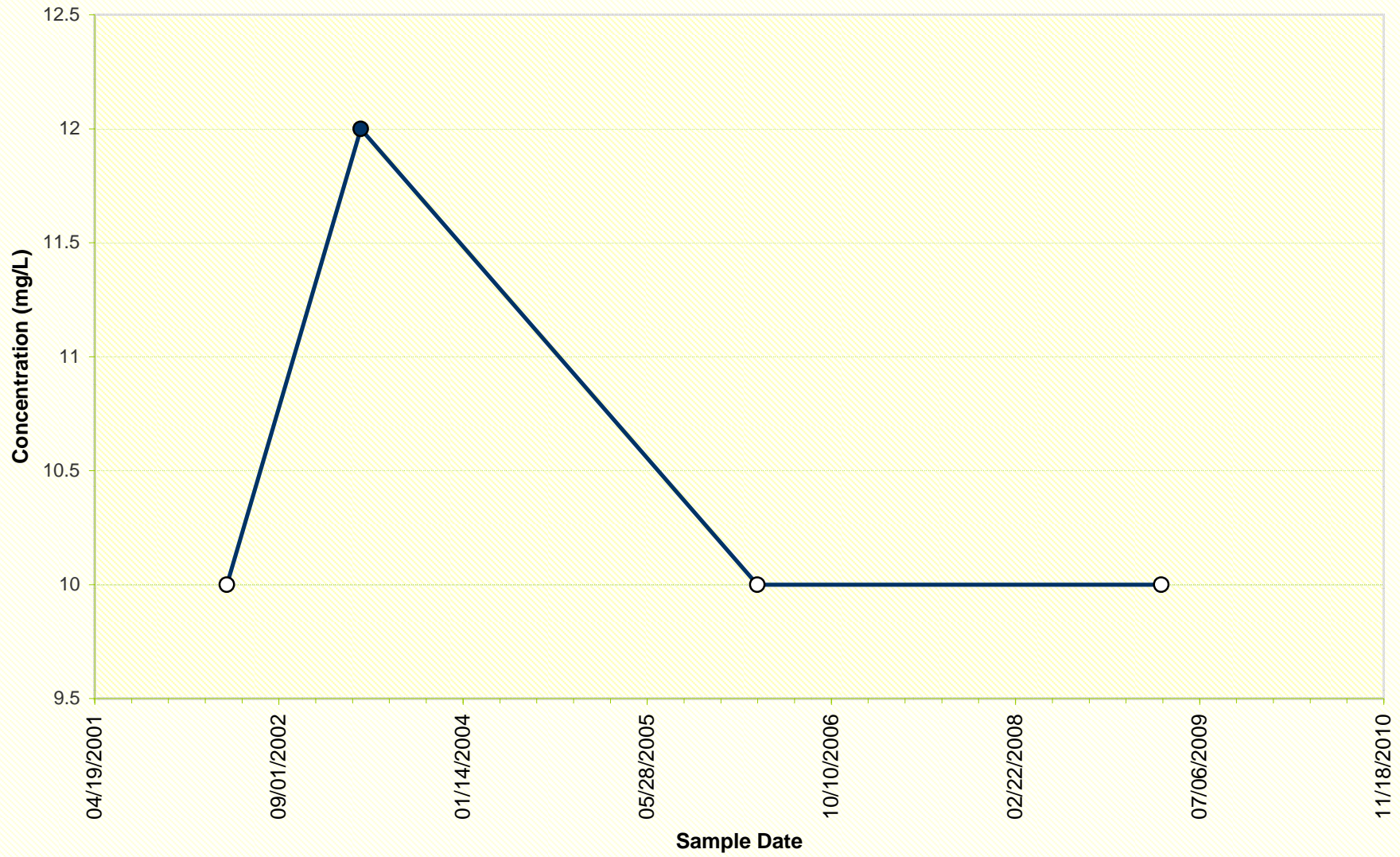
1034 (TDS)



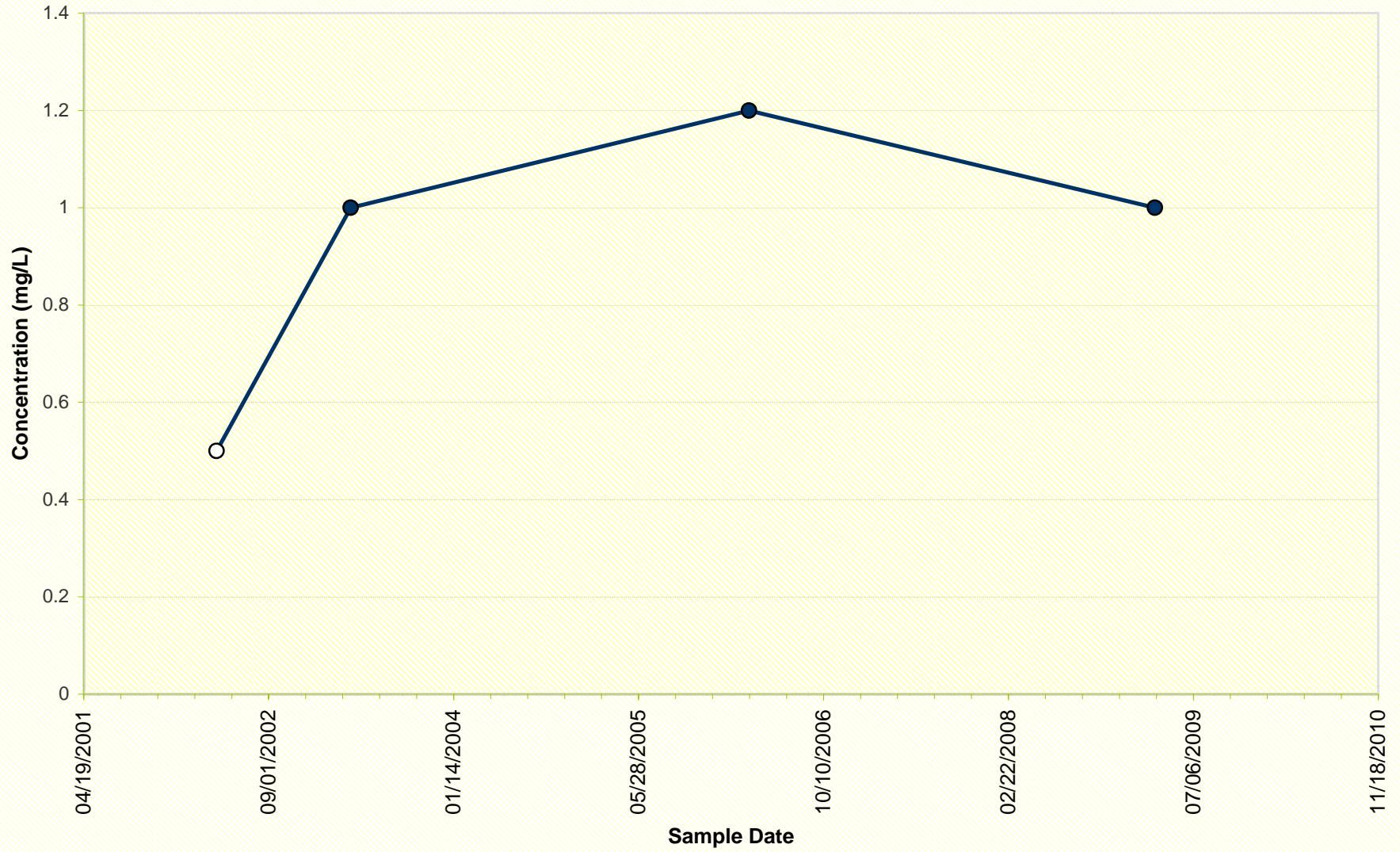
1067 (Ca)



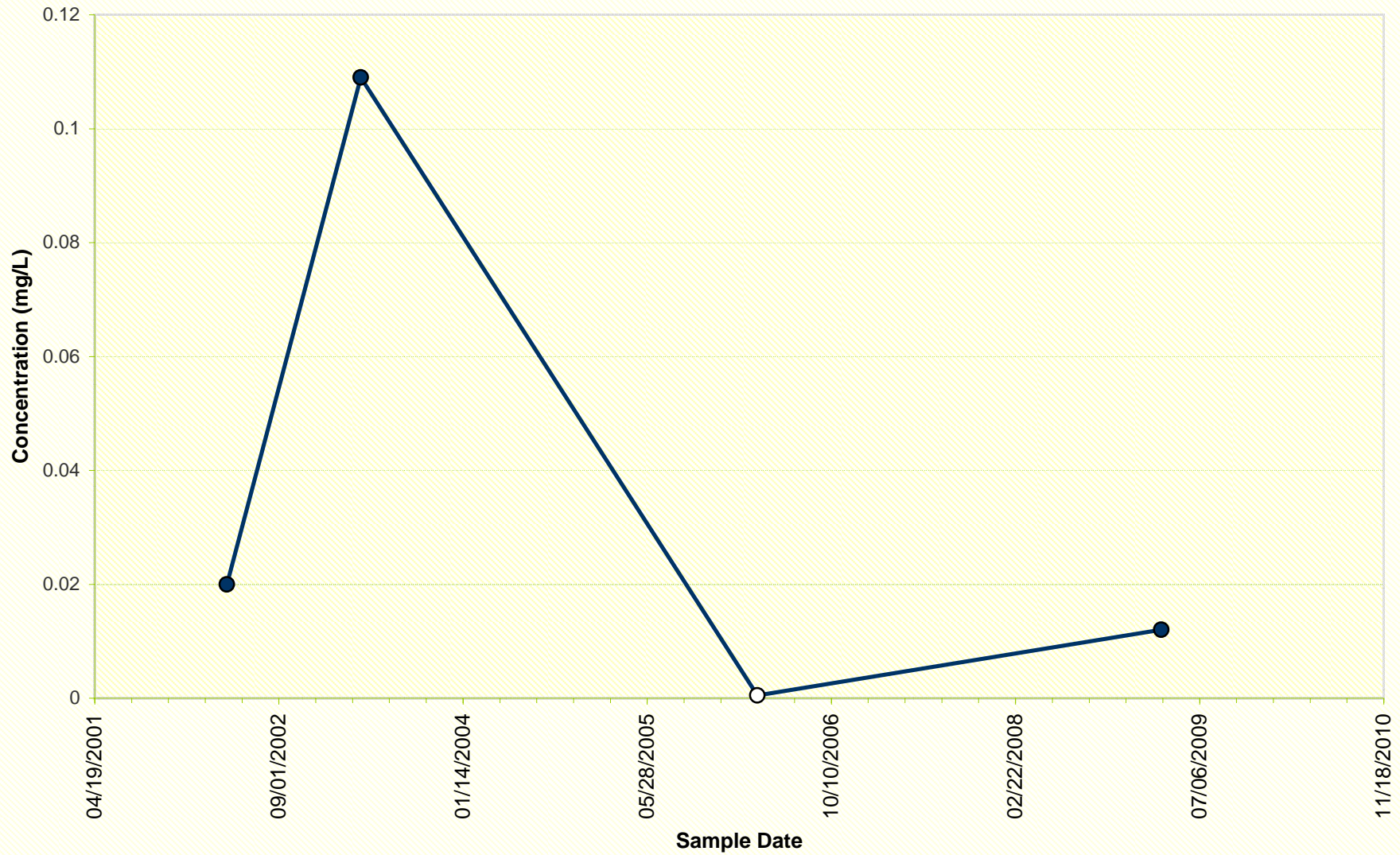
1067 (Cl)



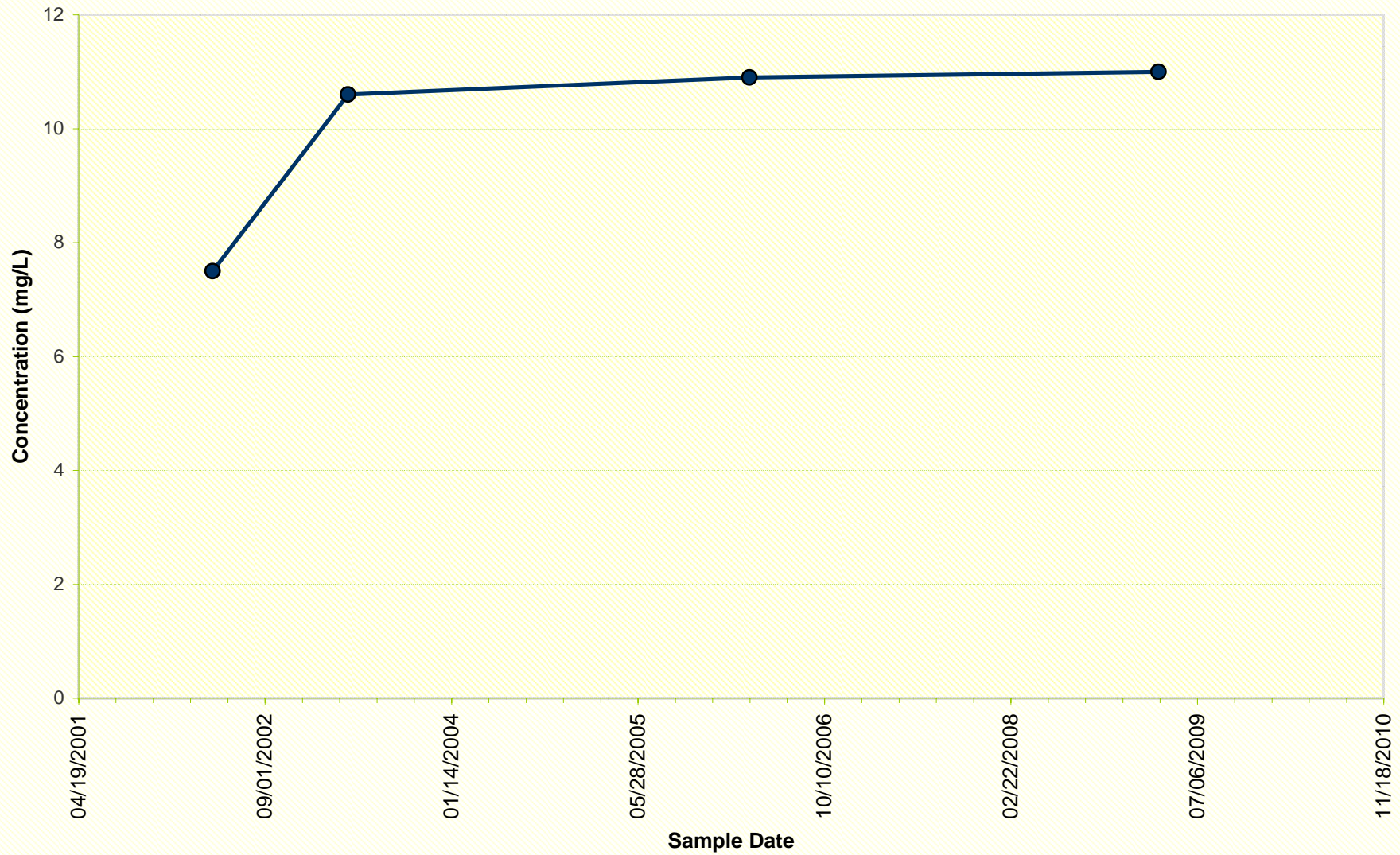
1067 (K)



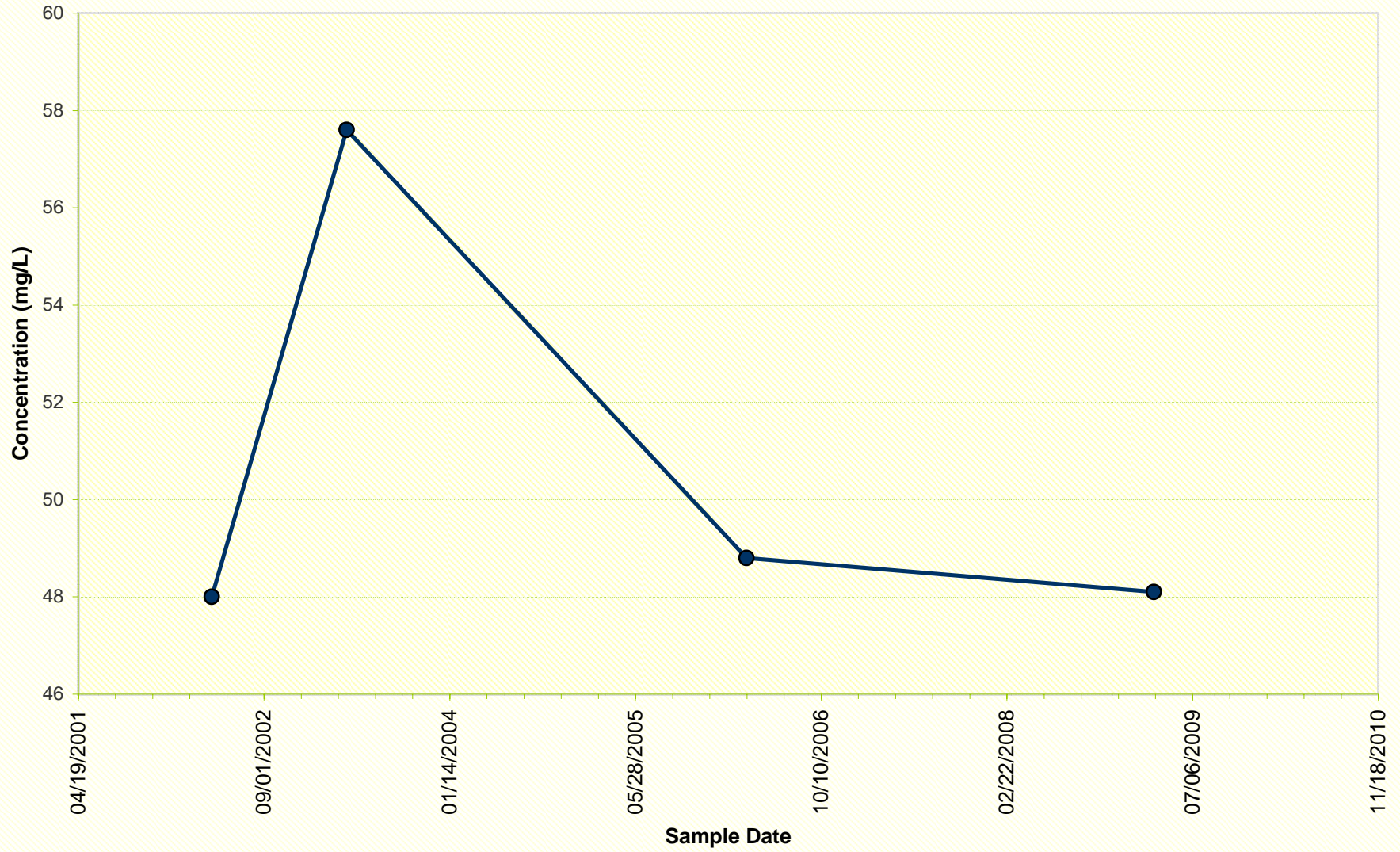
1067 (Methane)



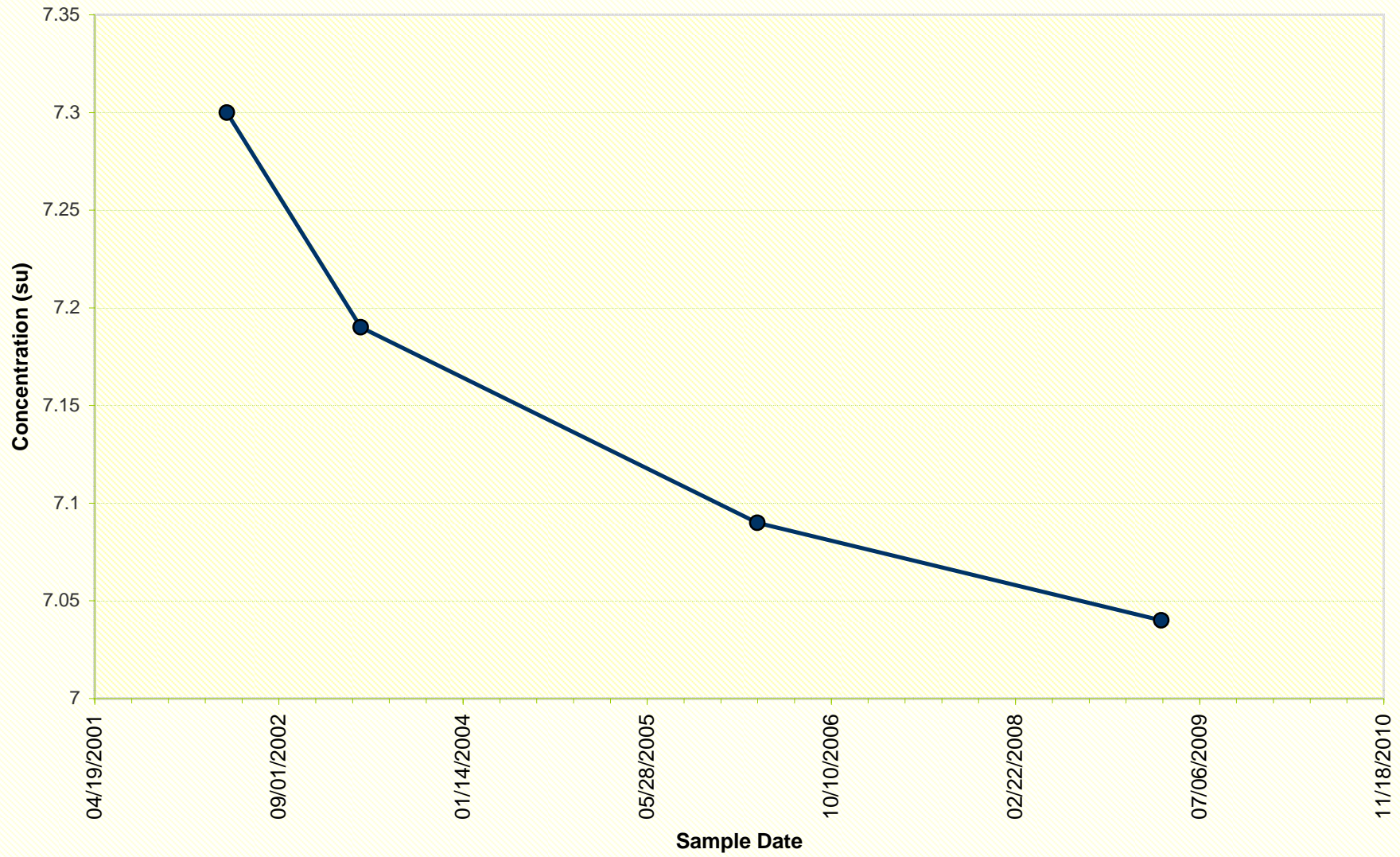
1067 (Mg)



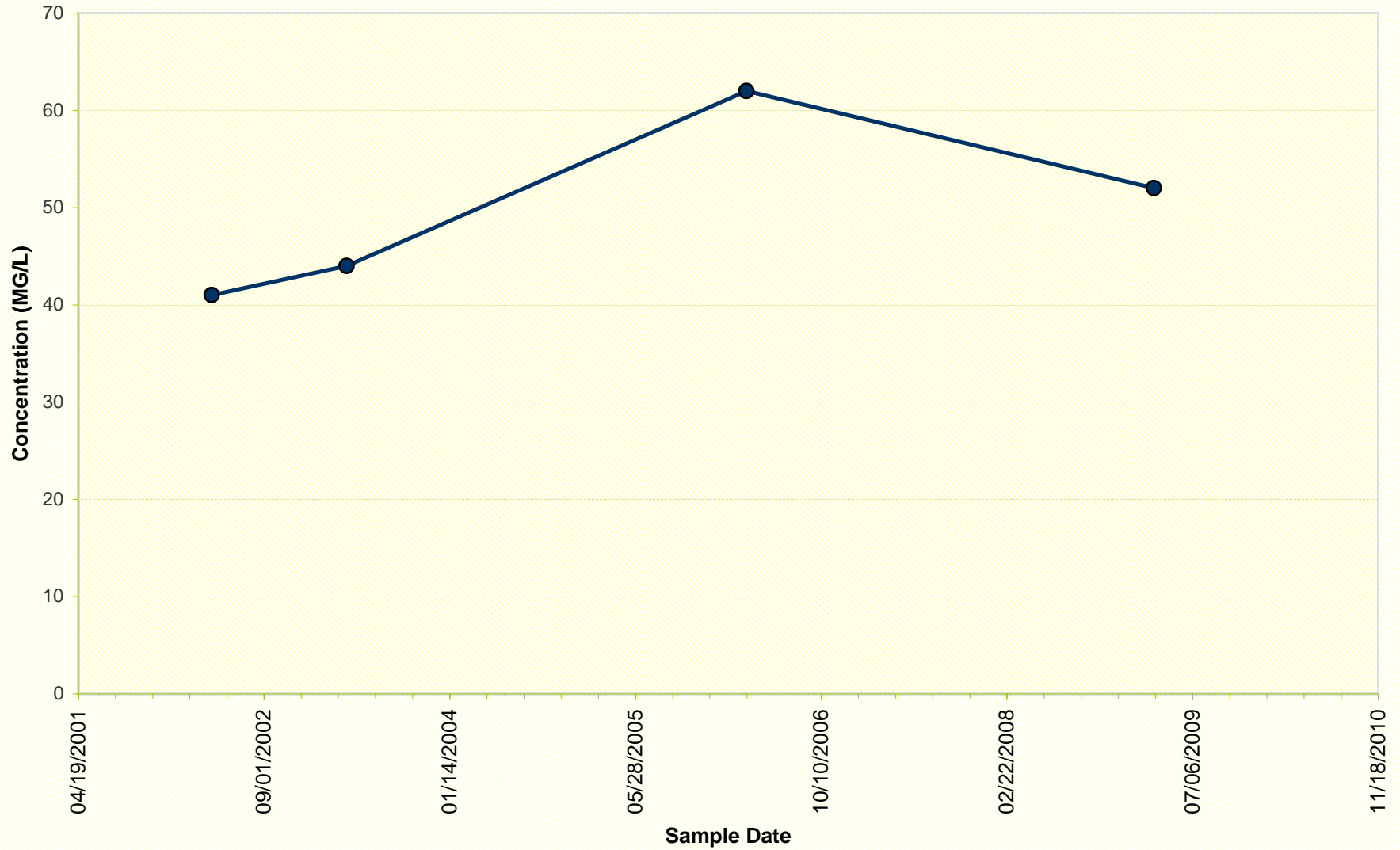
1067 (Na)



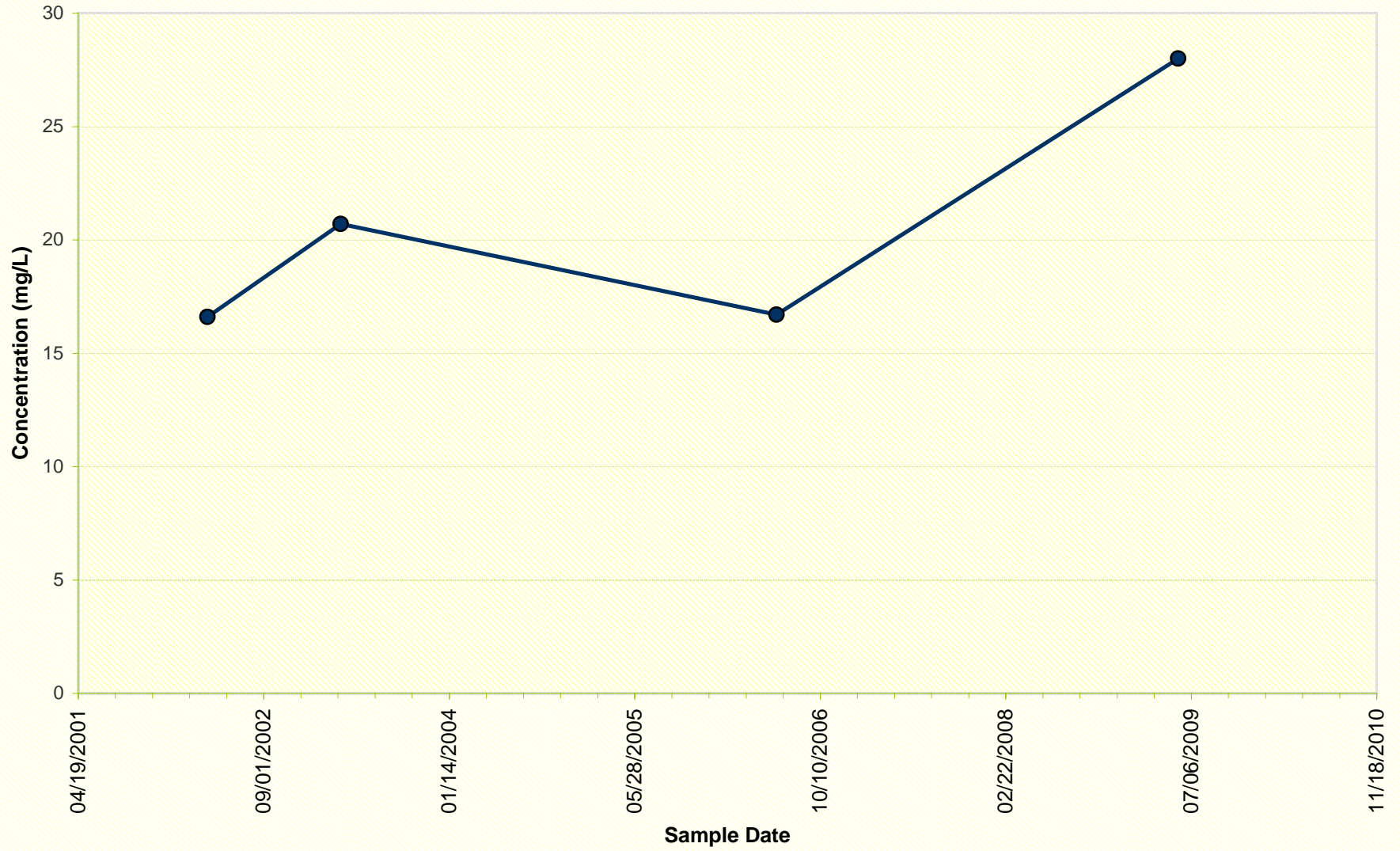
1067 (pH, Lab)



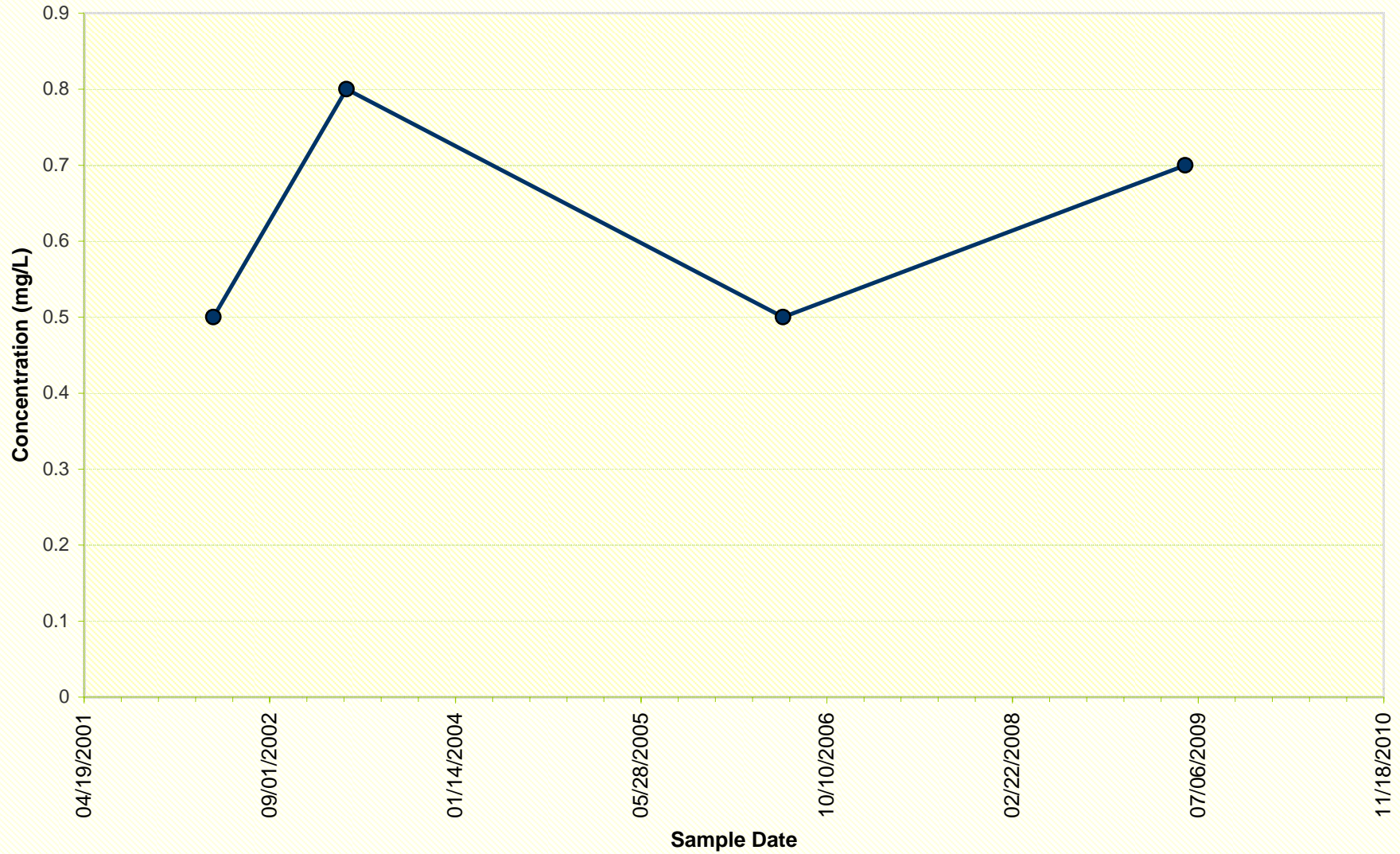
1067 (SO4)



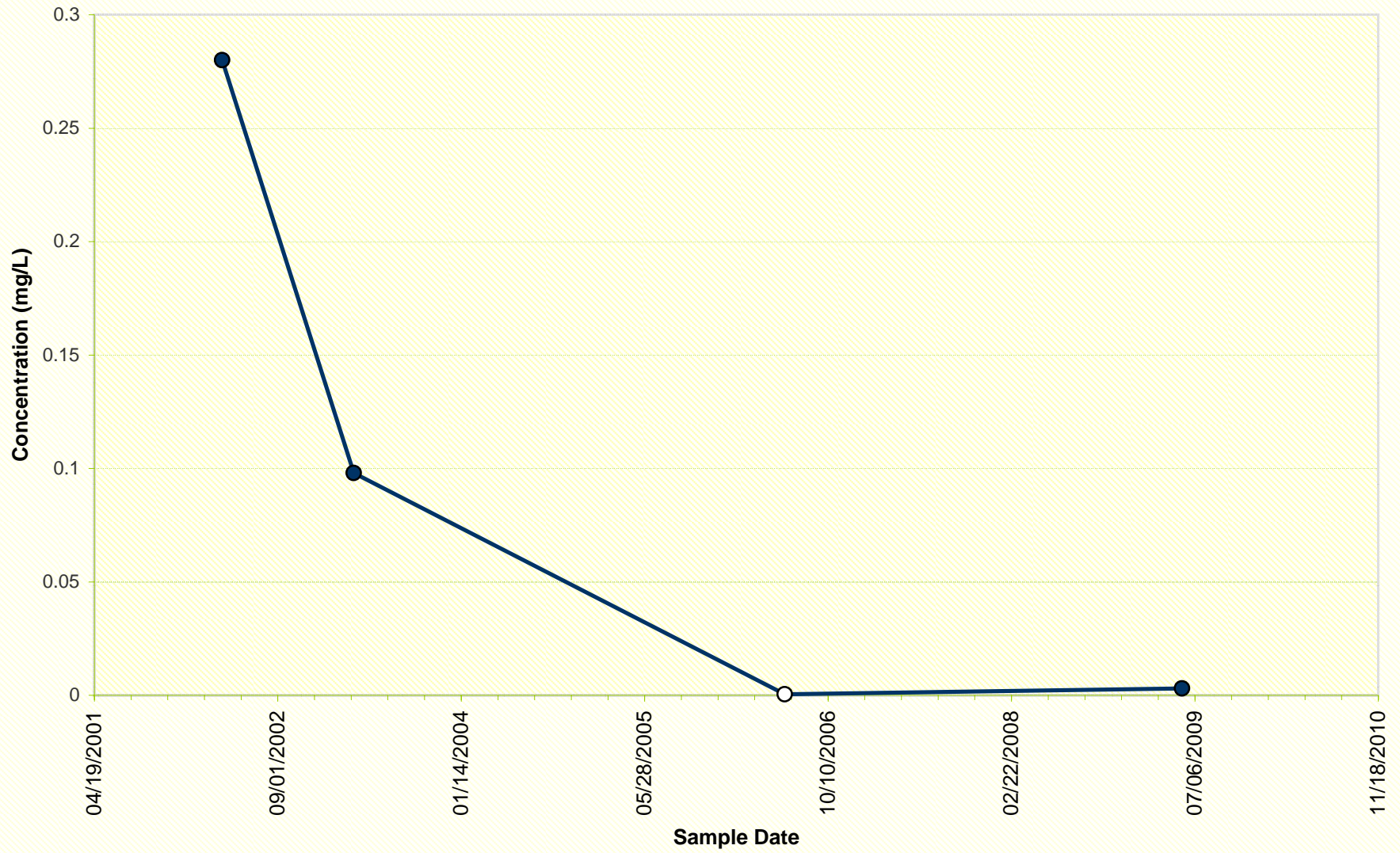
1075 (Ca)



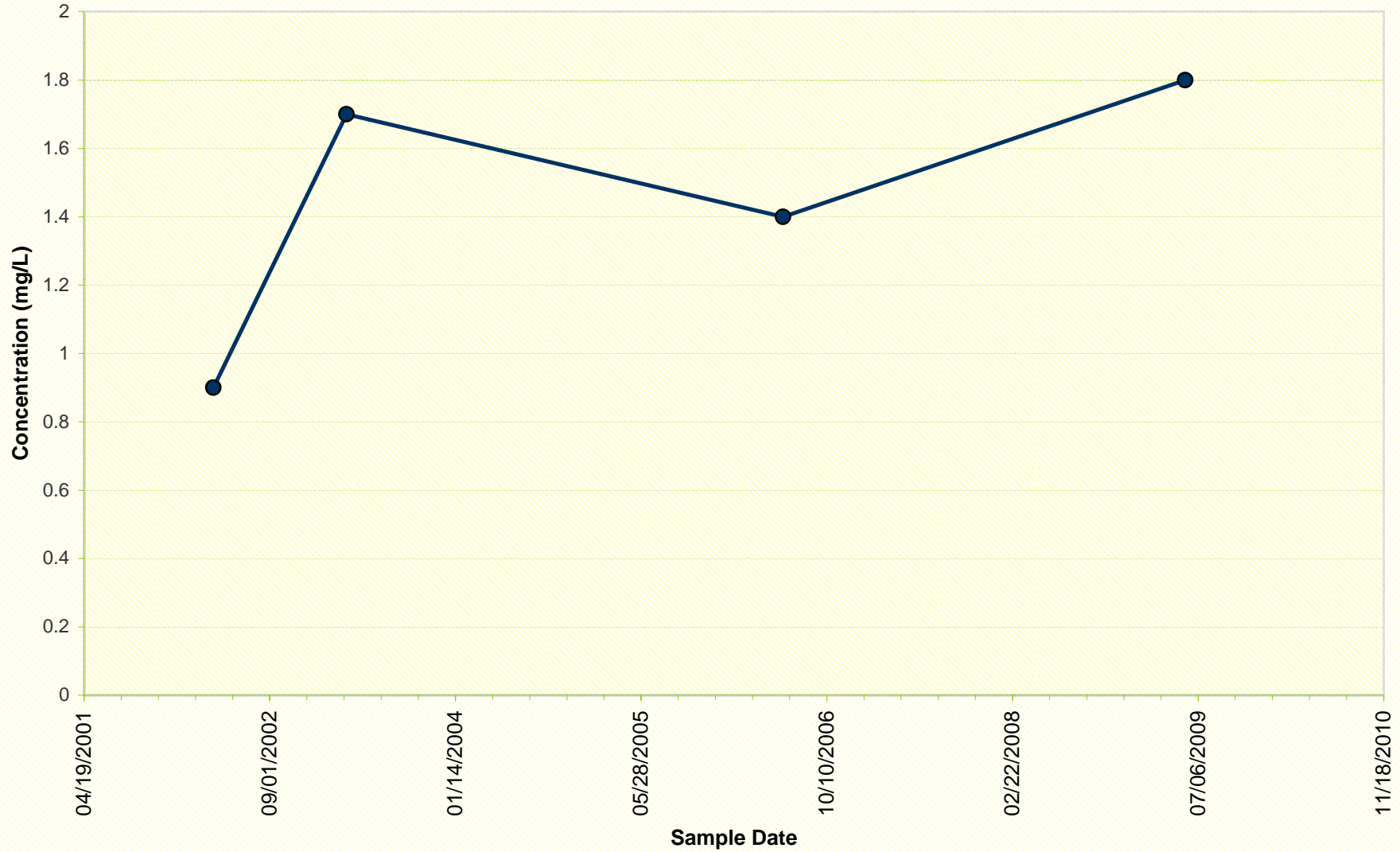
1075 (K)



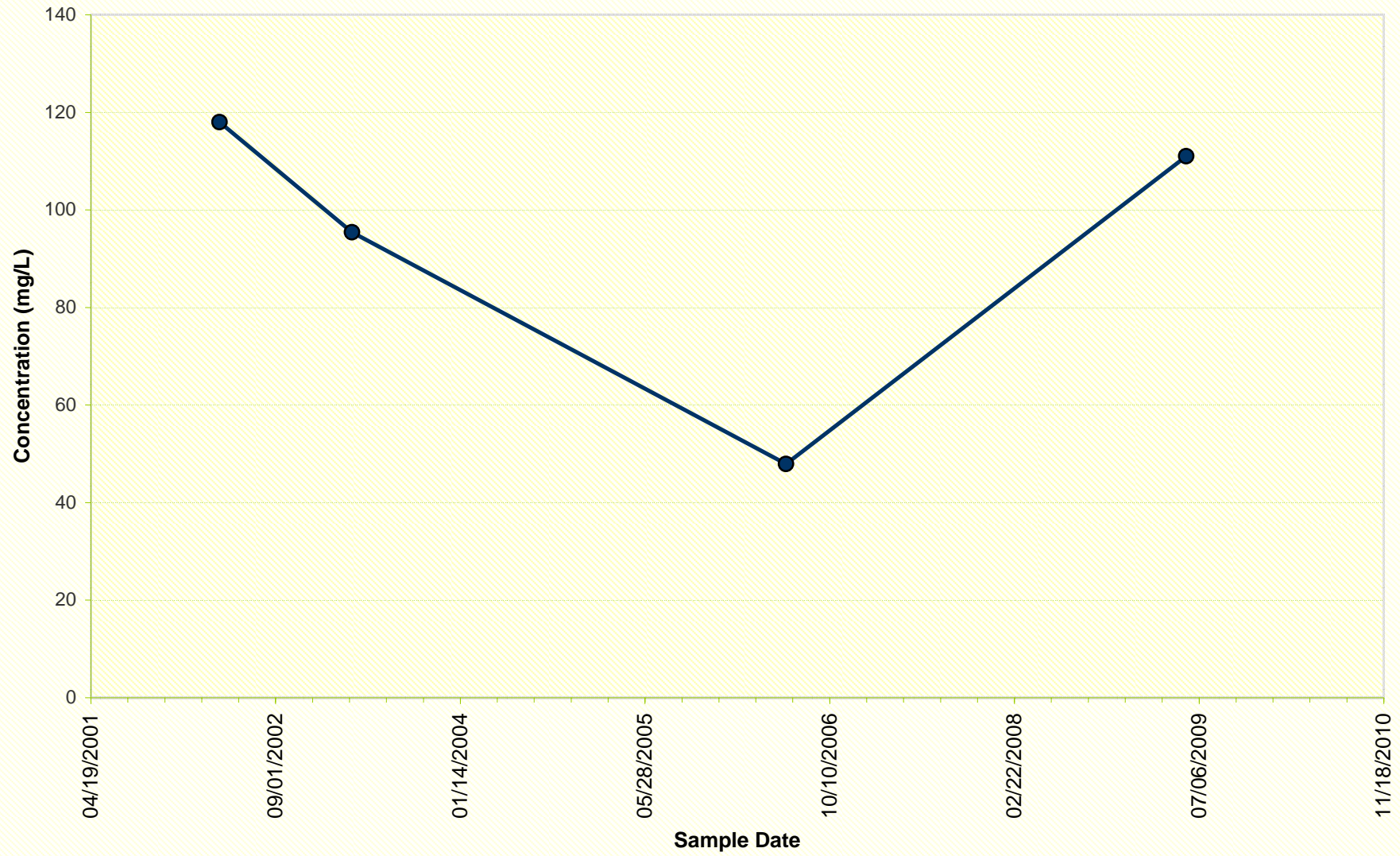
1075 (Methane)



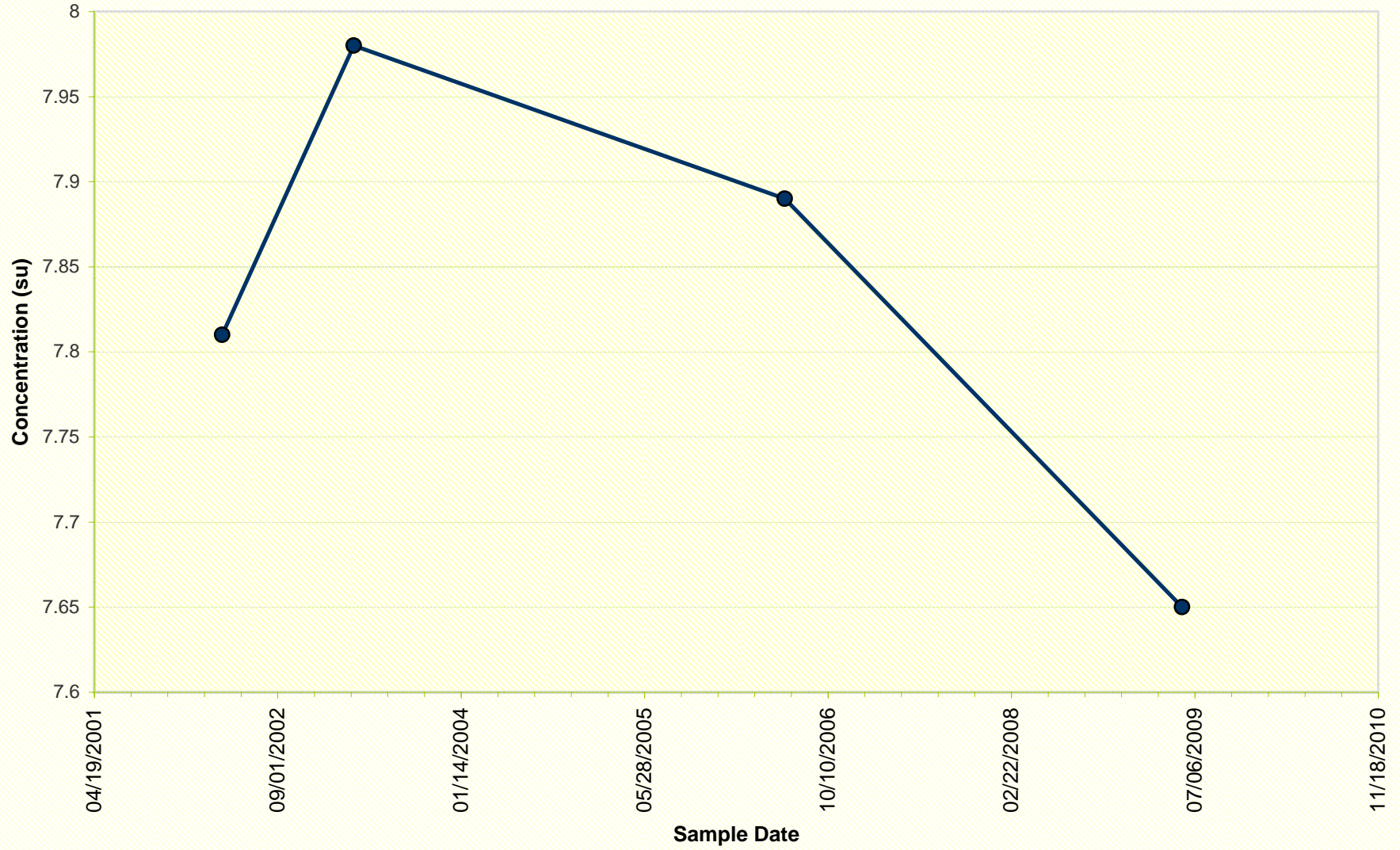
1075 (Mg)



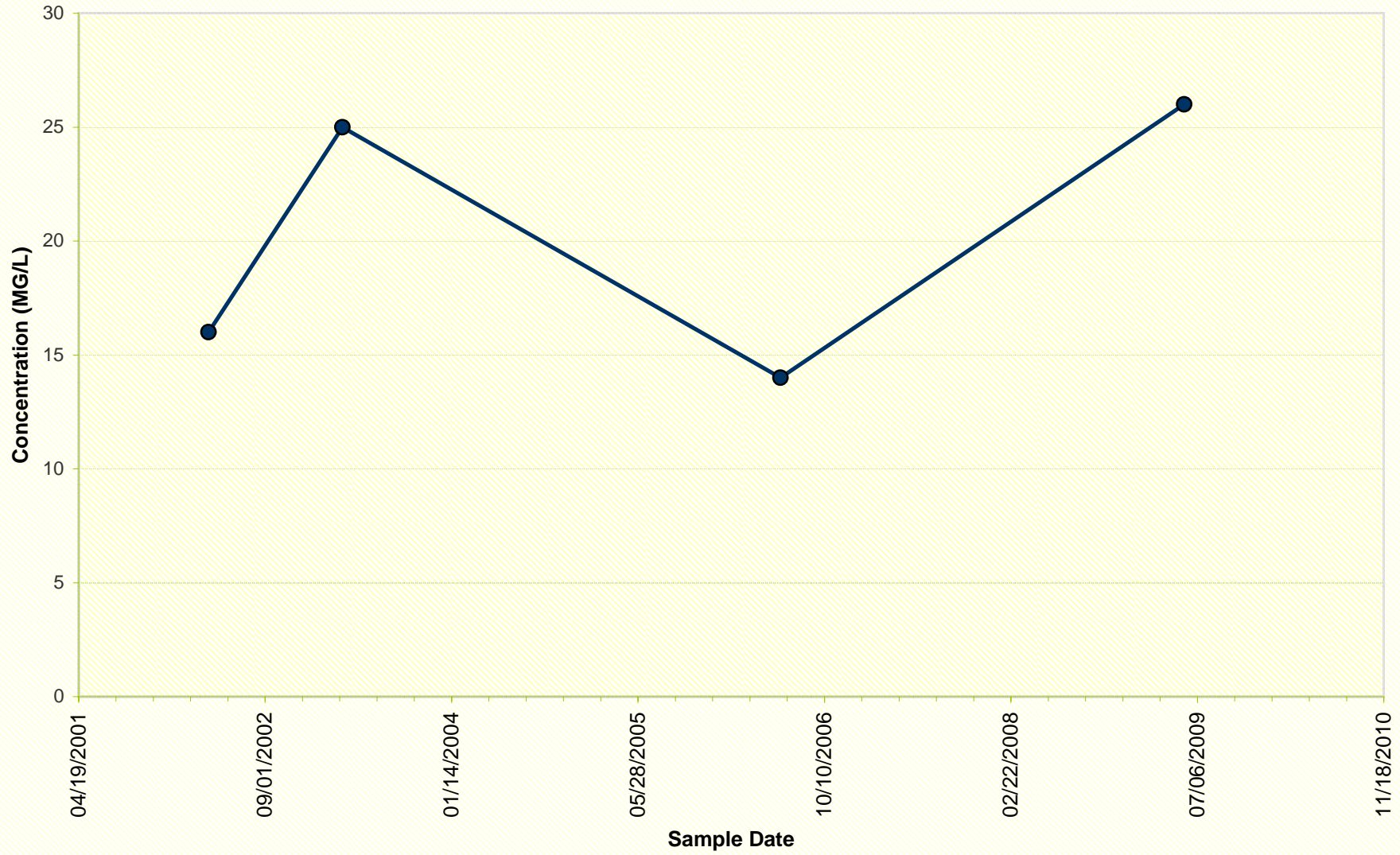
1075 (Na)



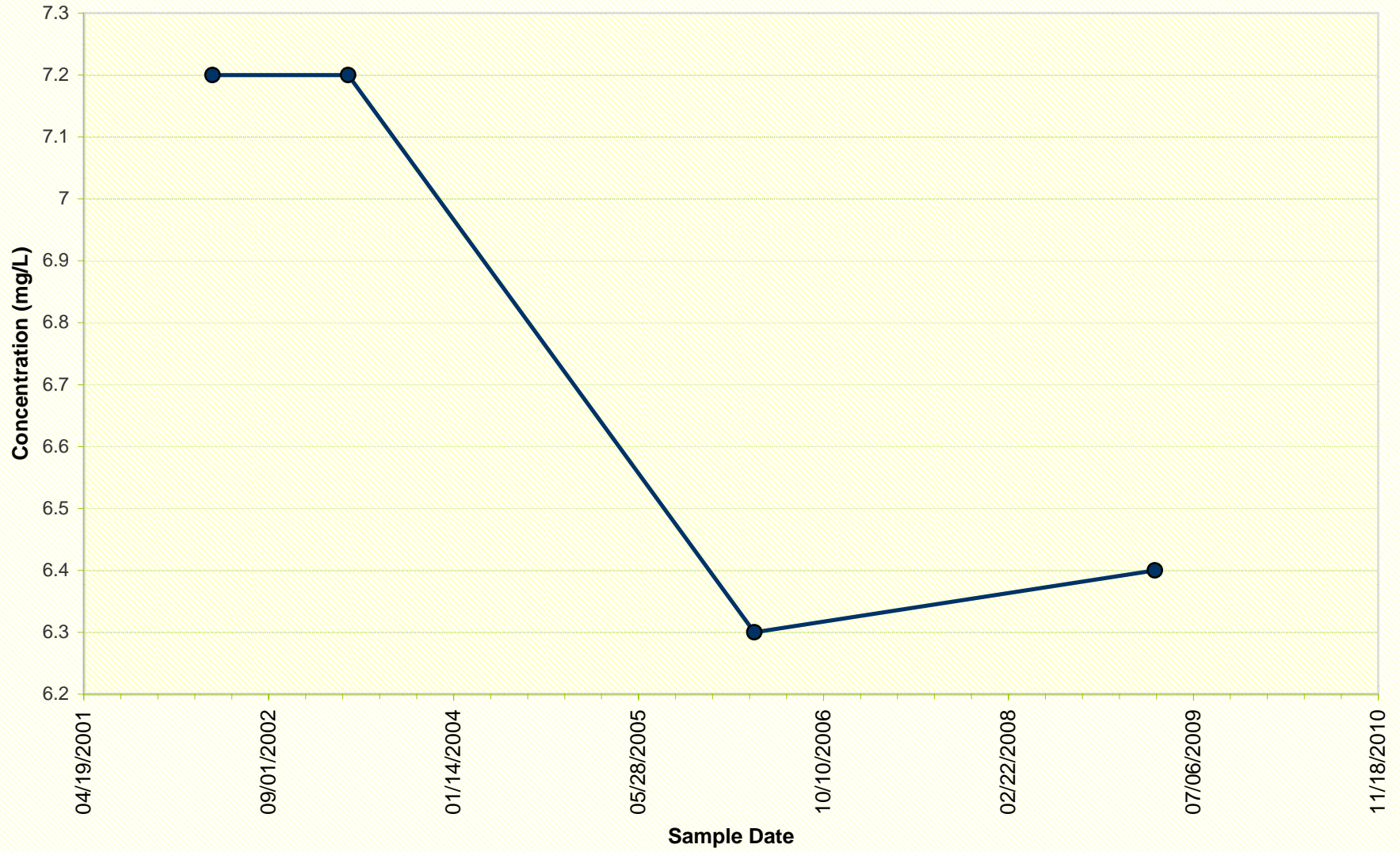
1075 (pH, Lab)



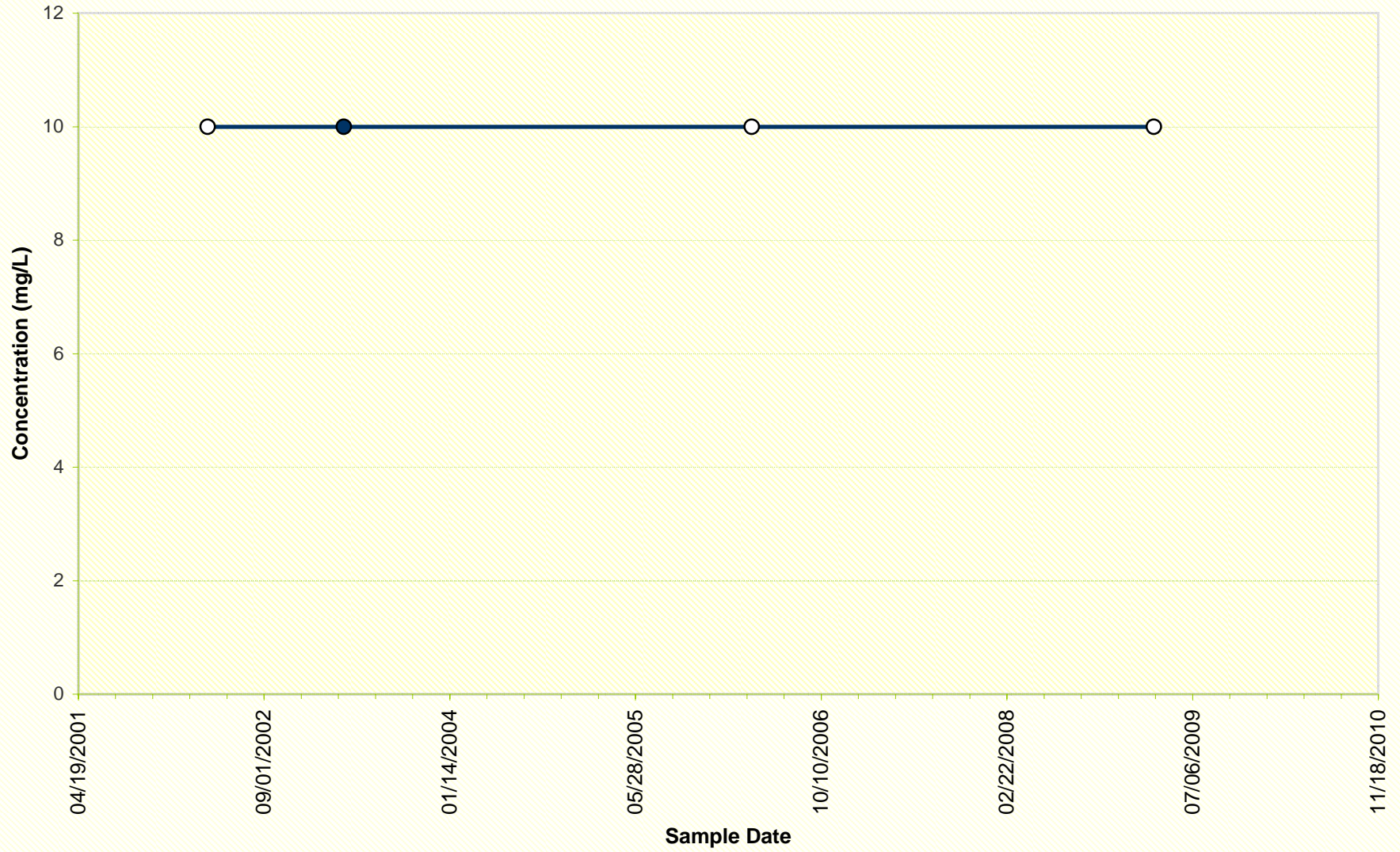
1075 (SO4)



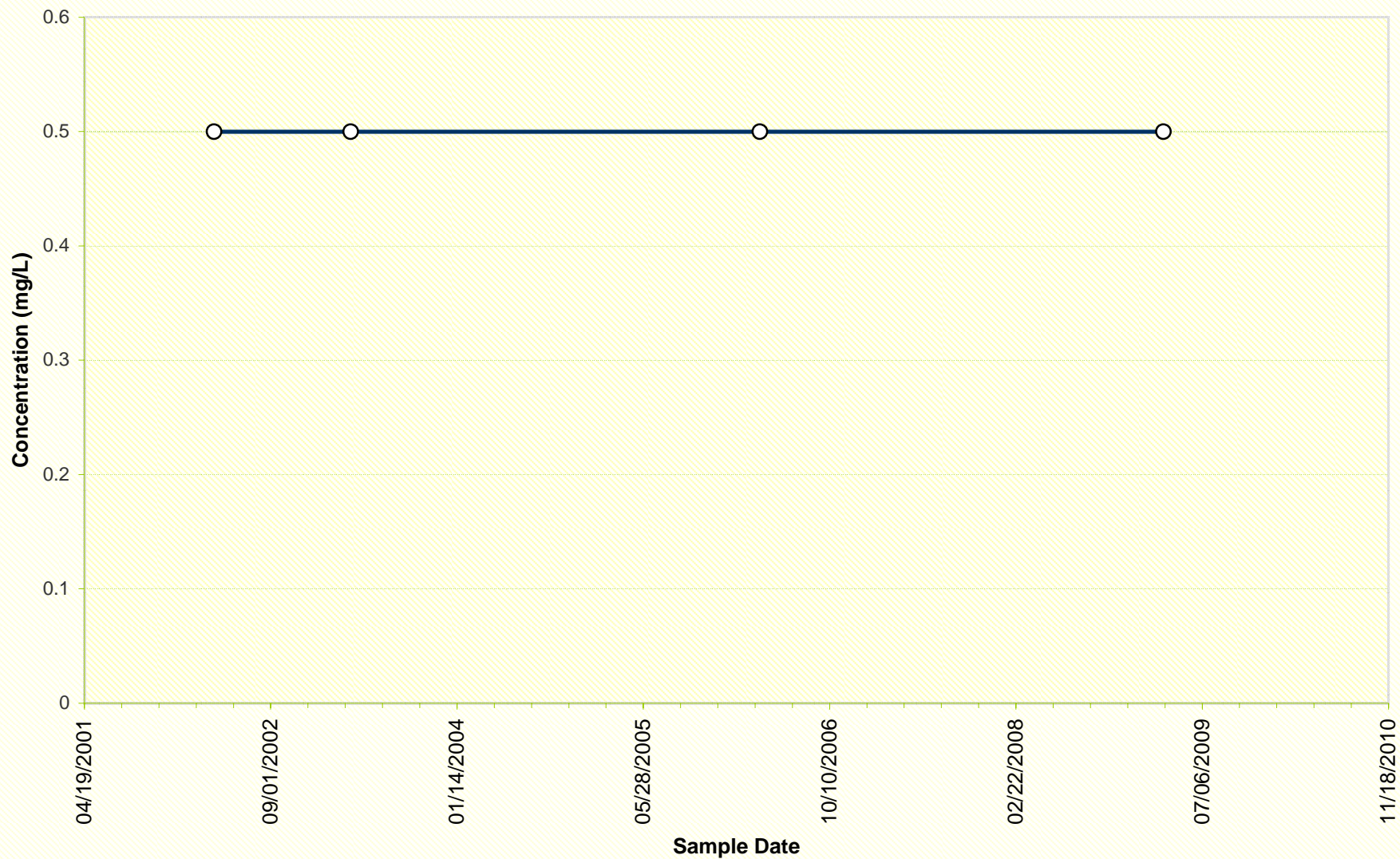
1076 (Ca)



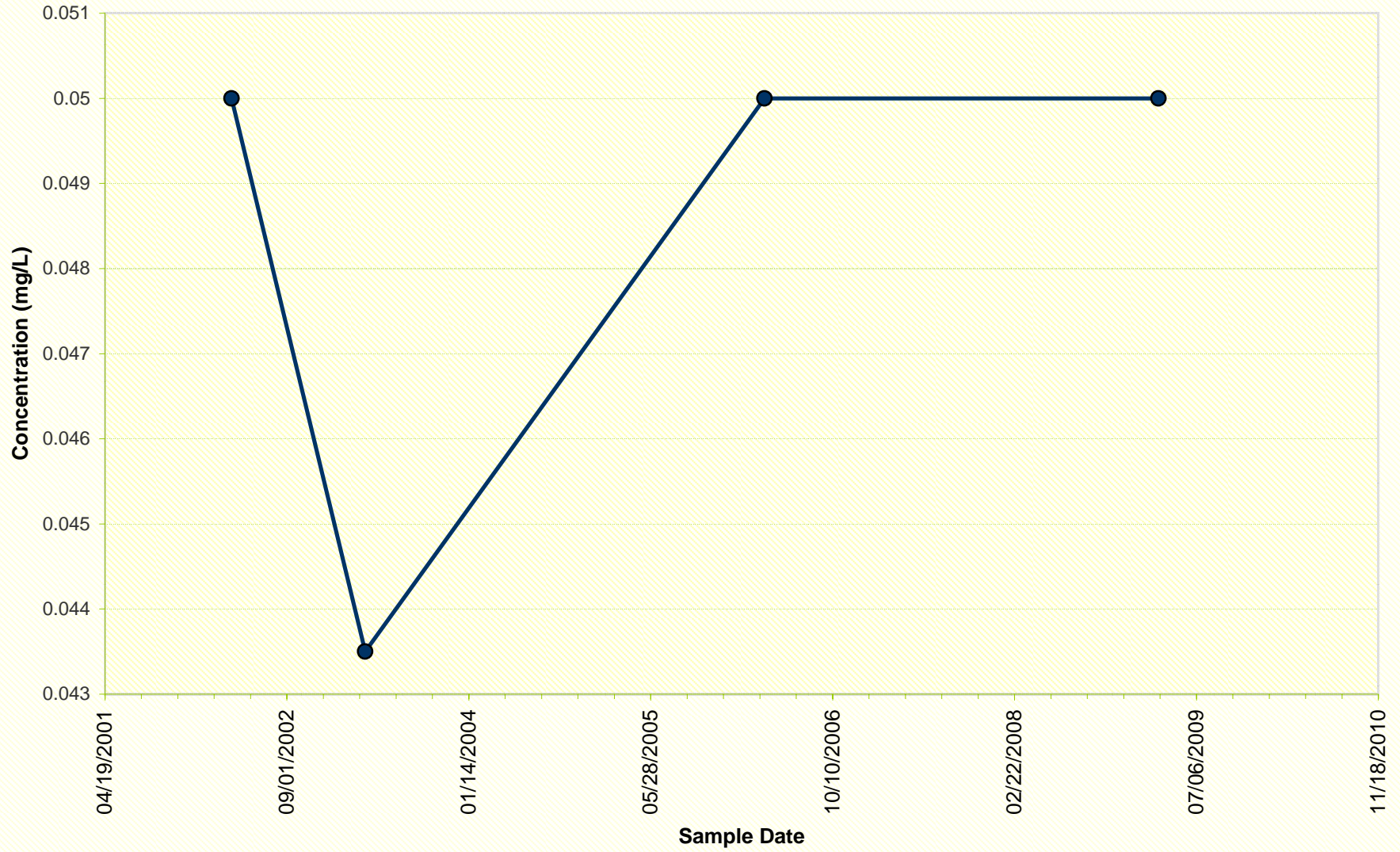
1076 (Cl)



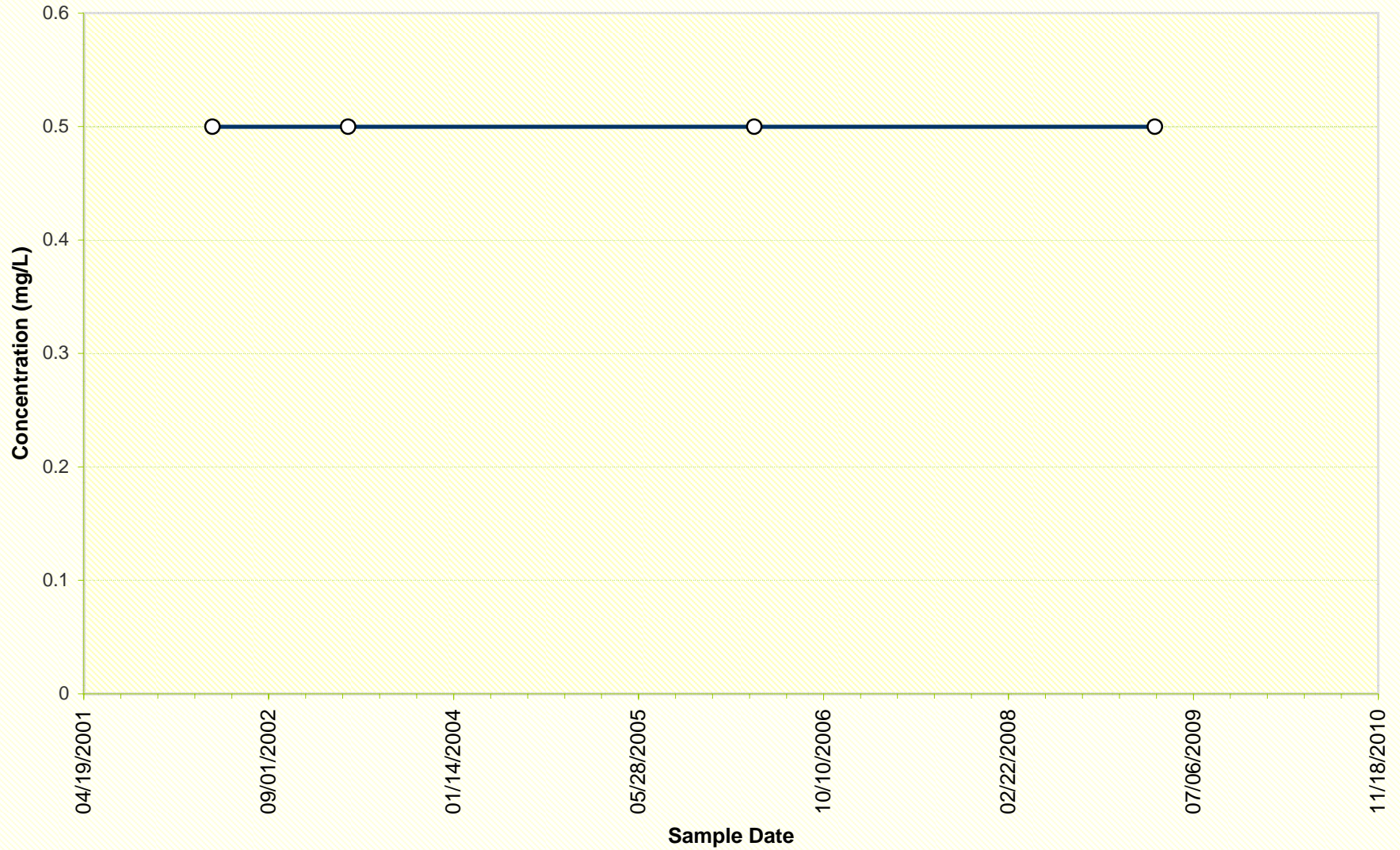
1076 (K)



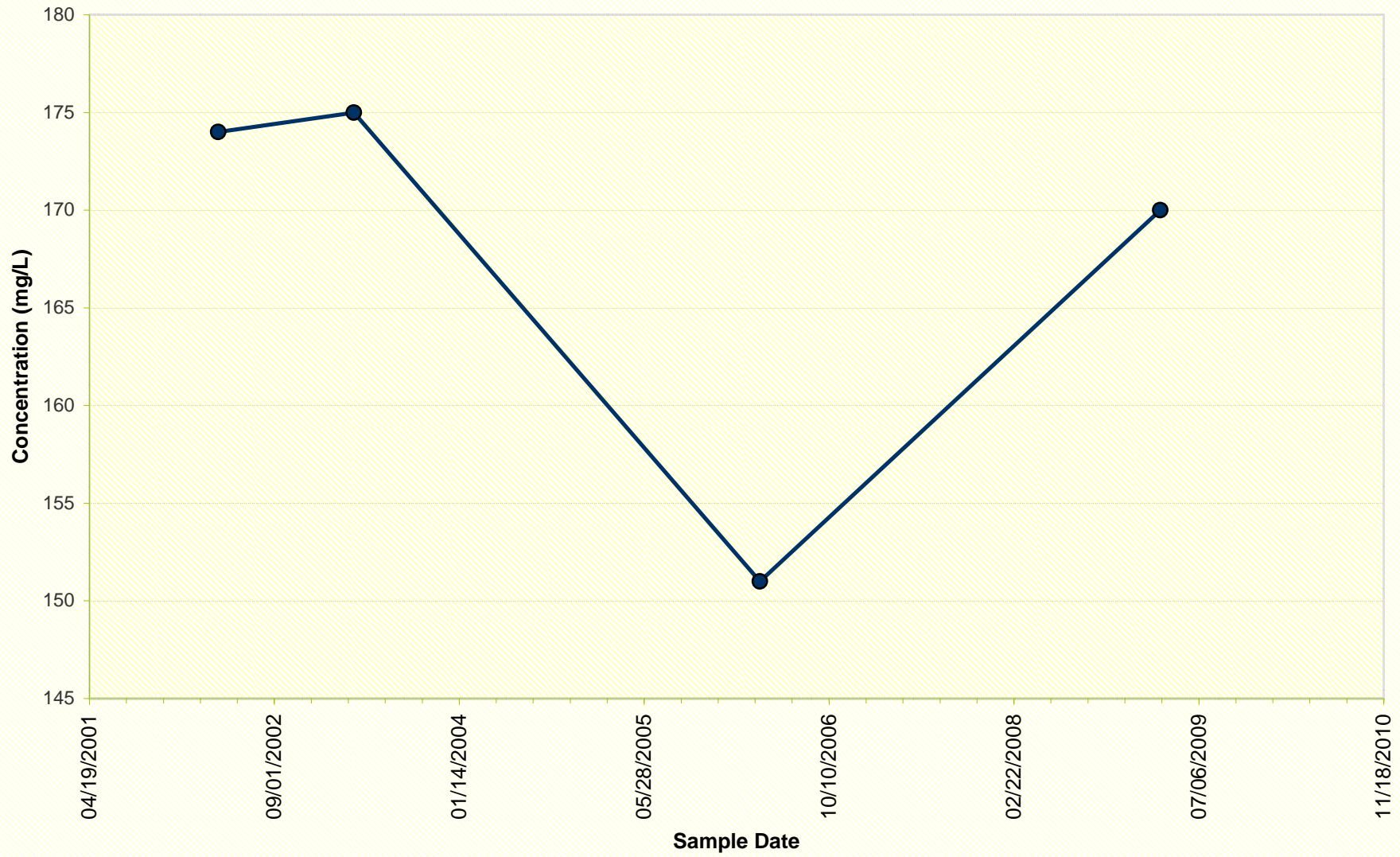
1076 (Methane)



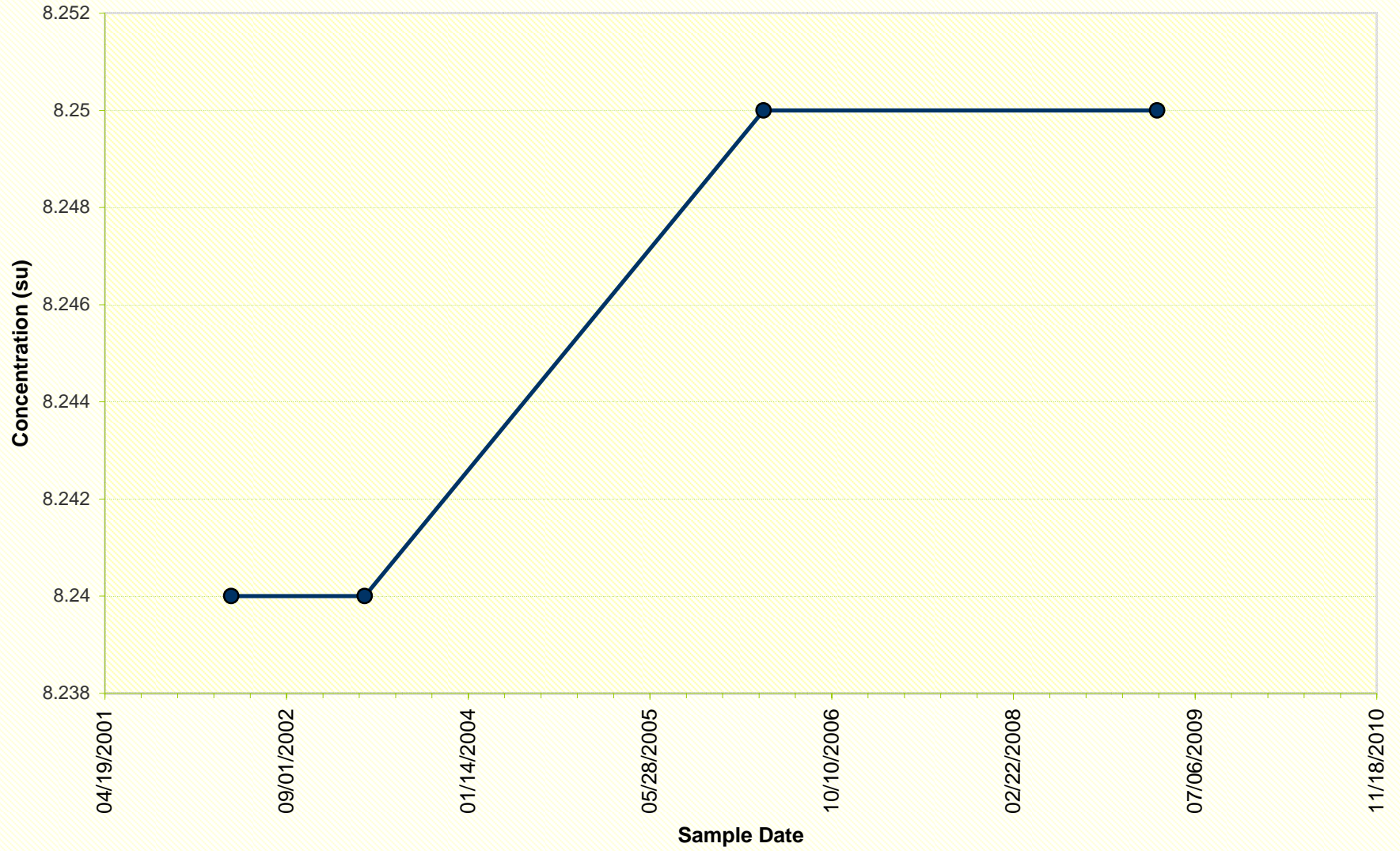
1076 (Mg)



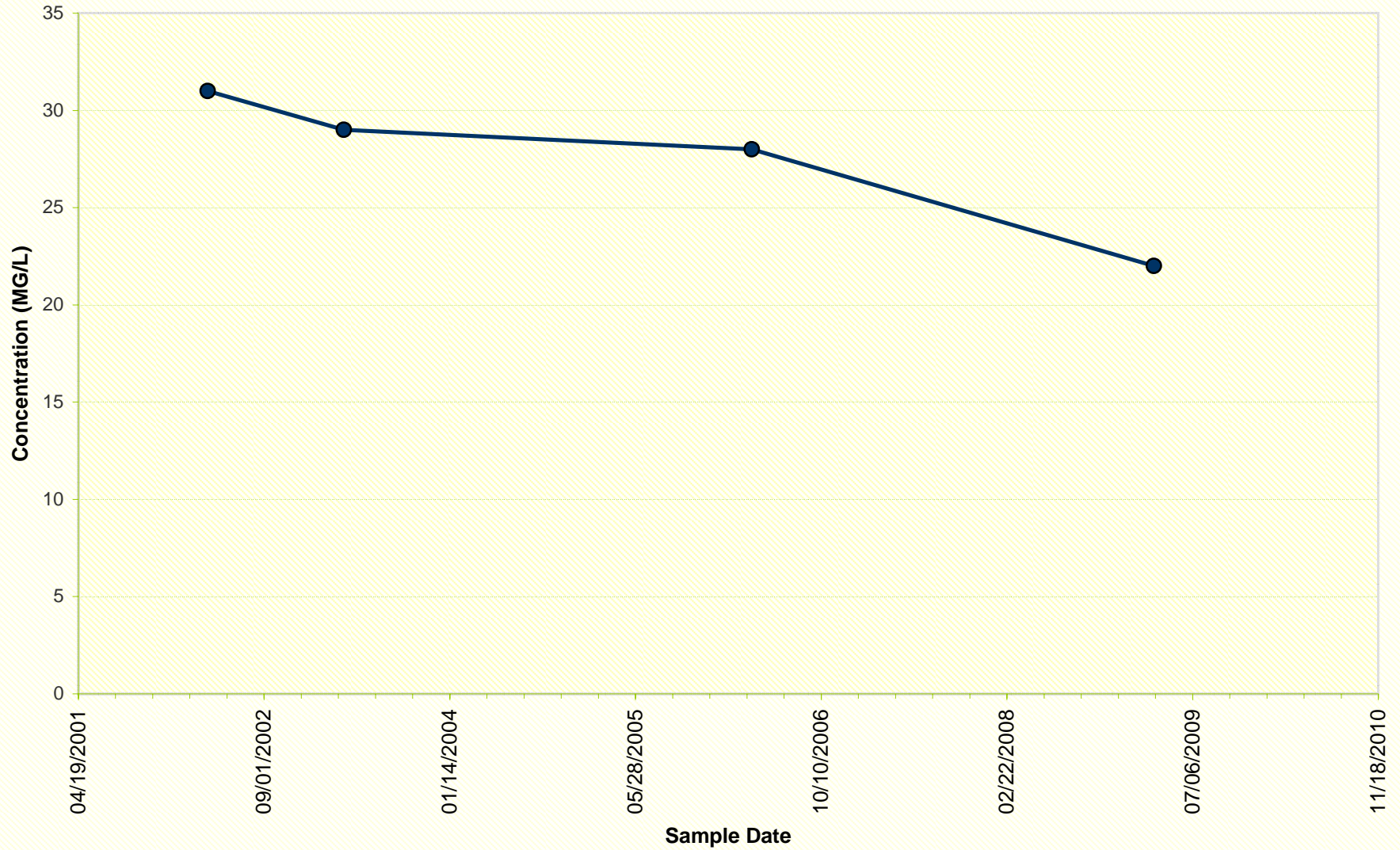
1076 (Na)



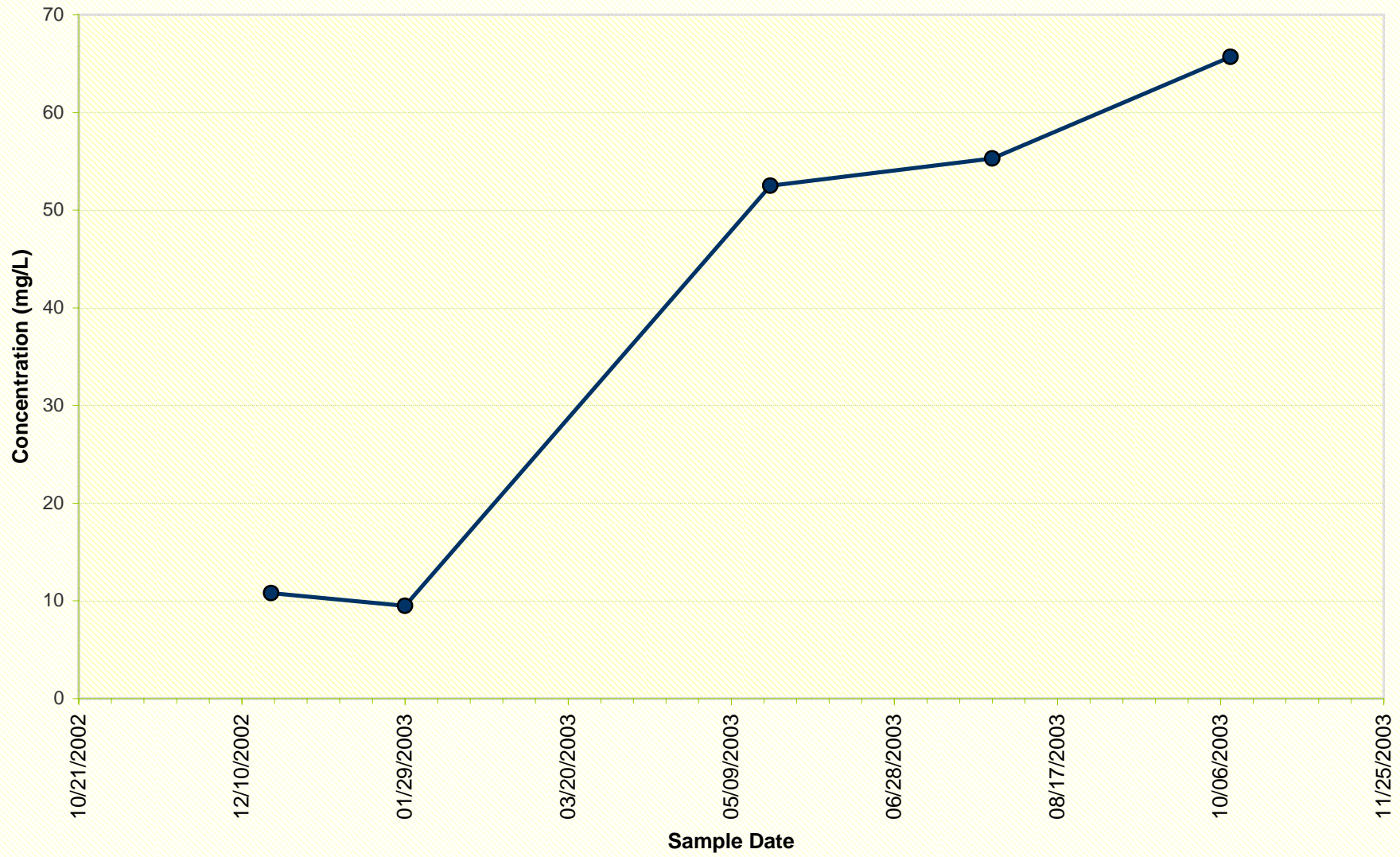
1076 (pH, Lab)



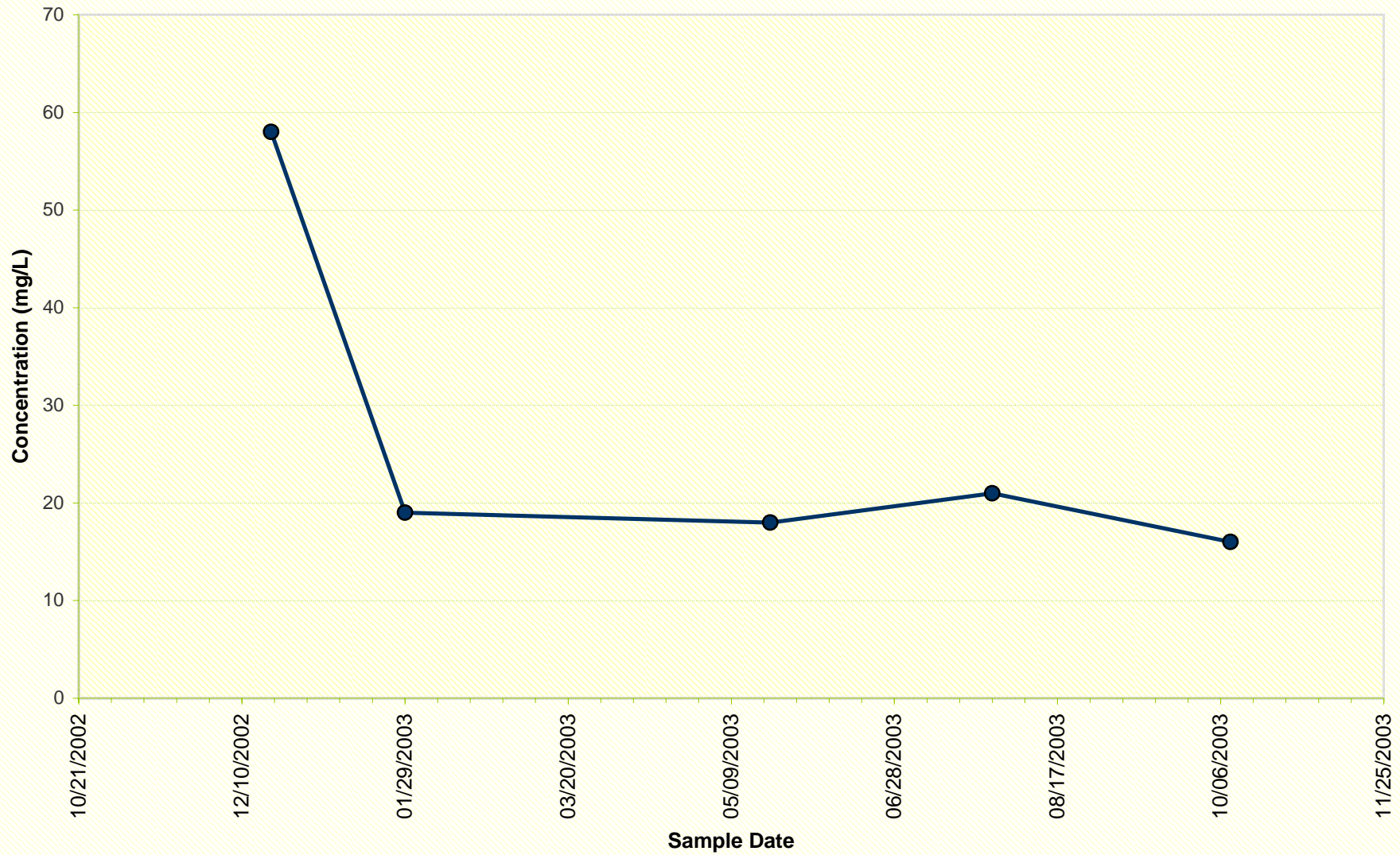
1076 (SO4)



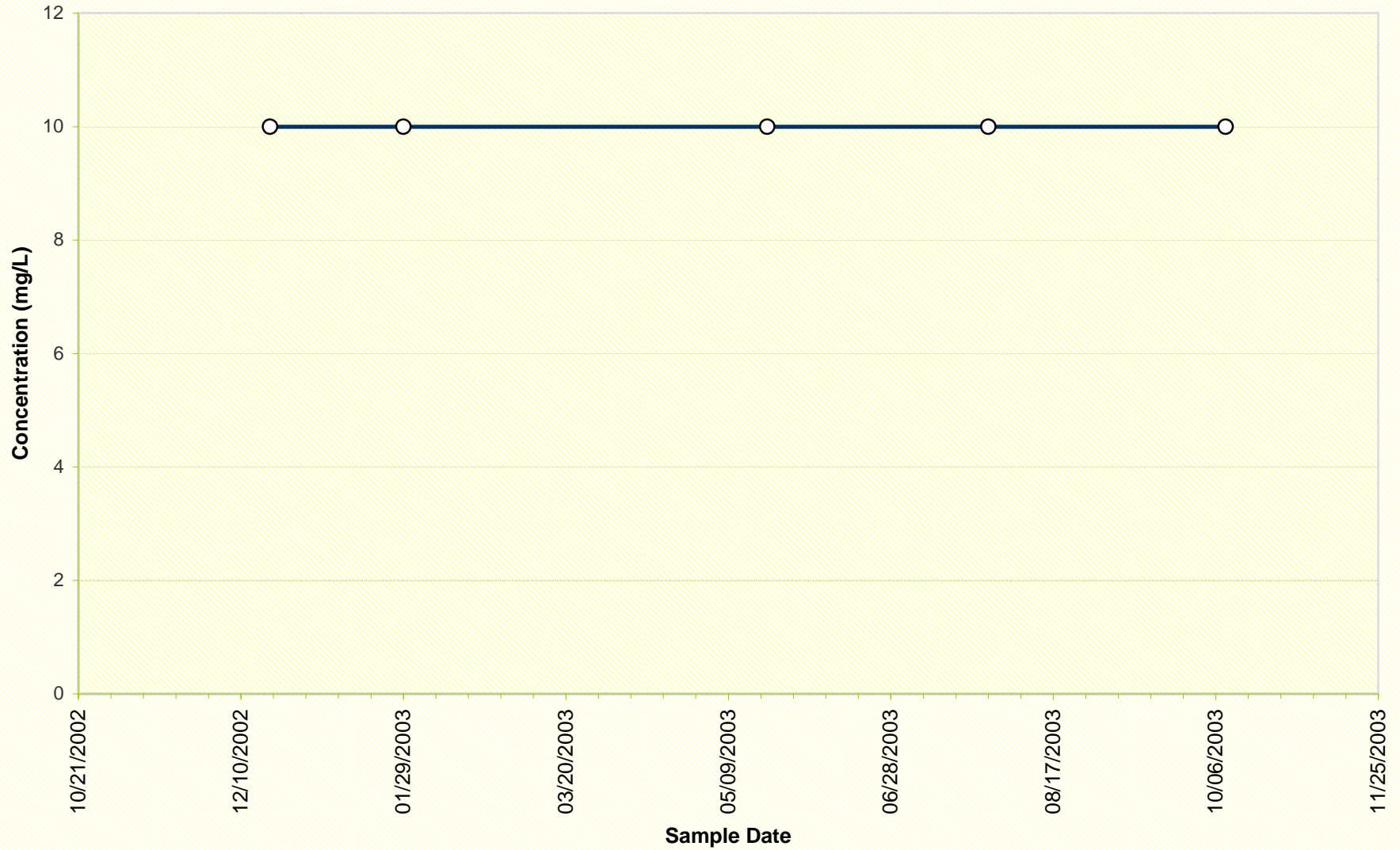
1086 (Ca)



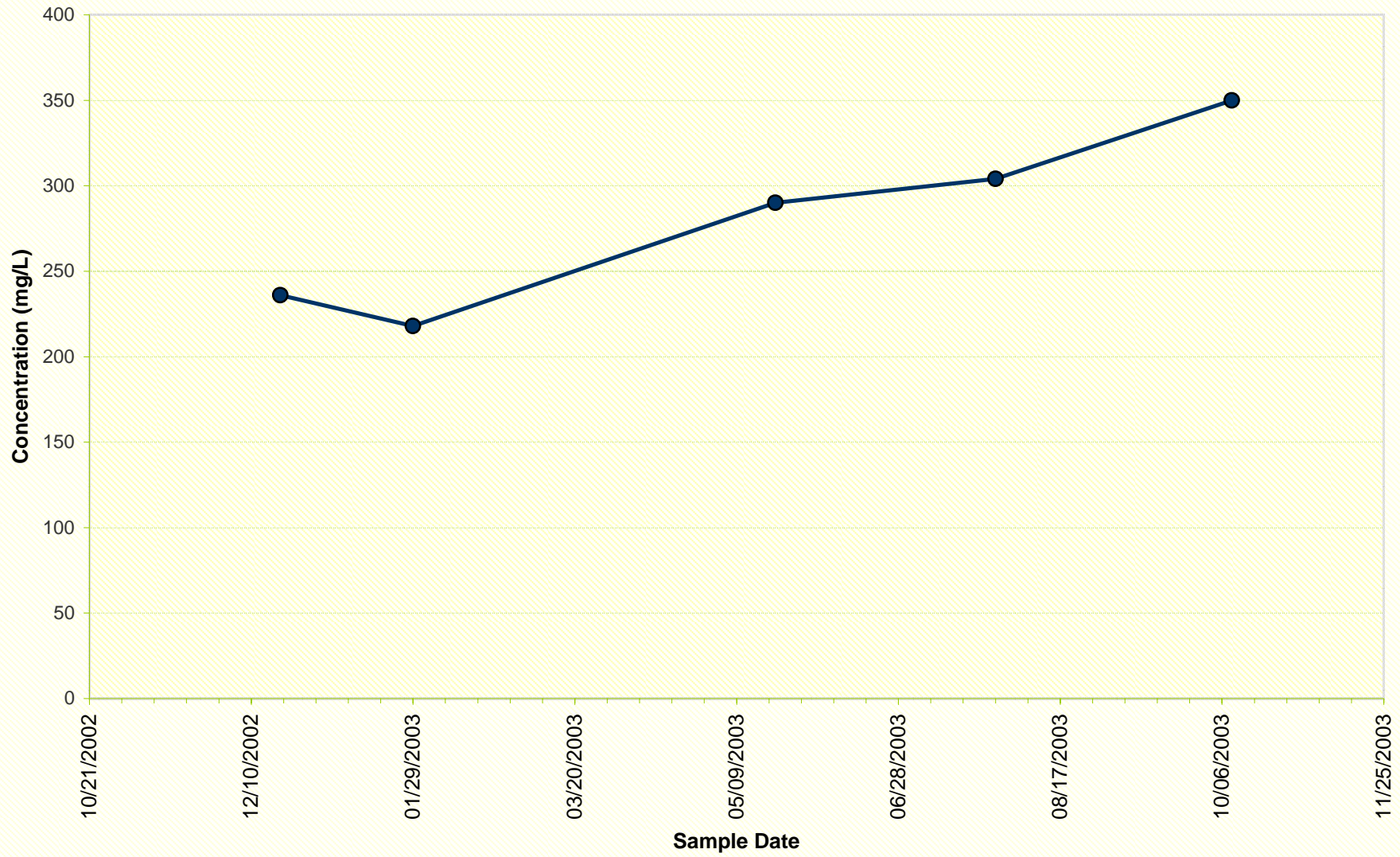
1086 (Cl)



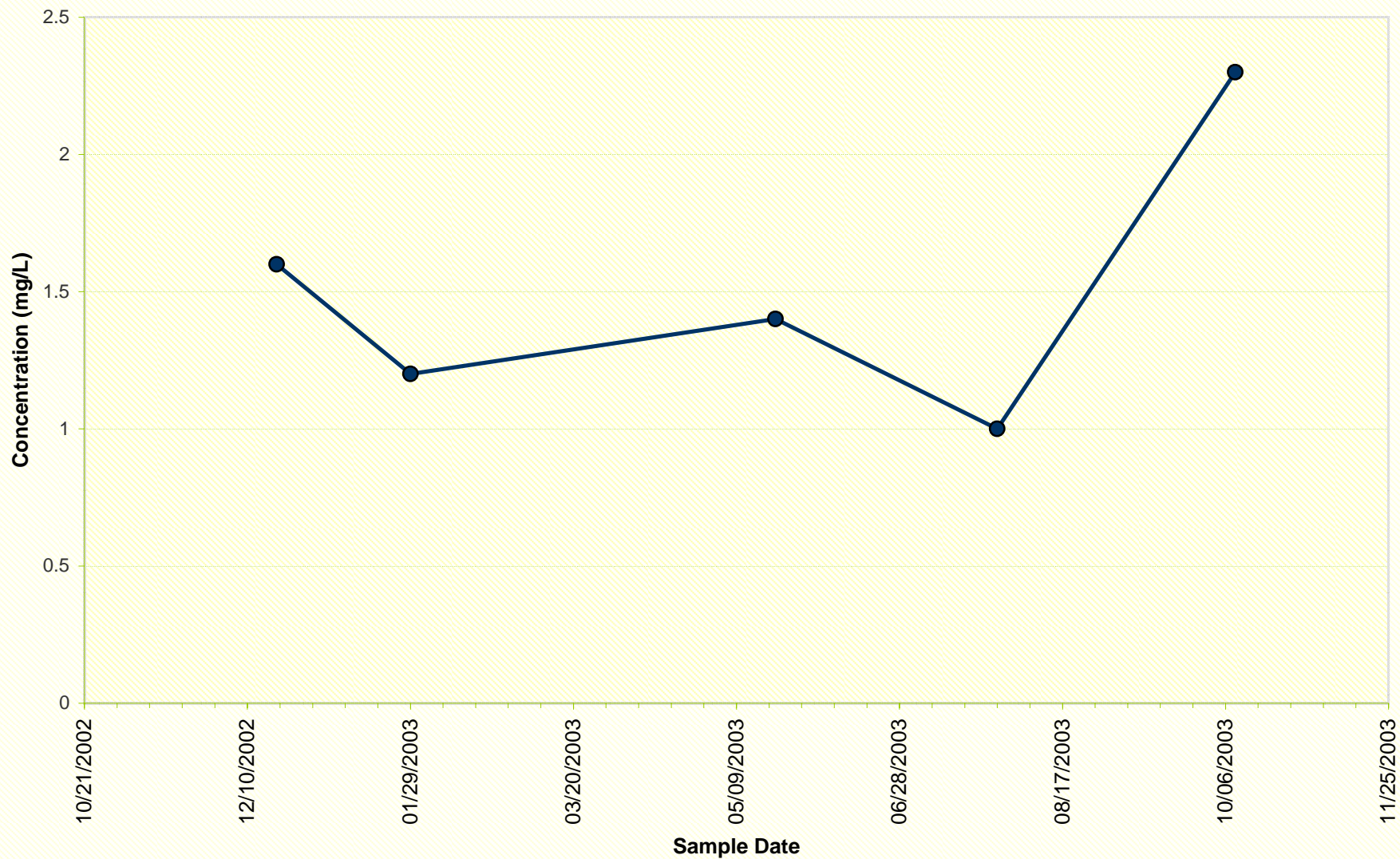
1086 (CO3)



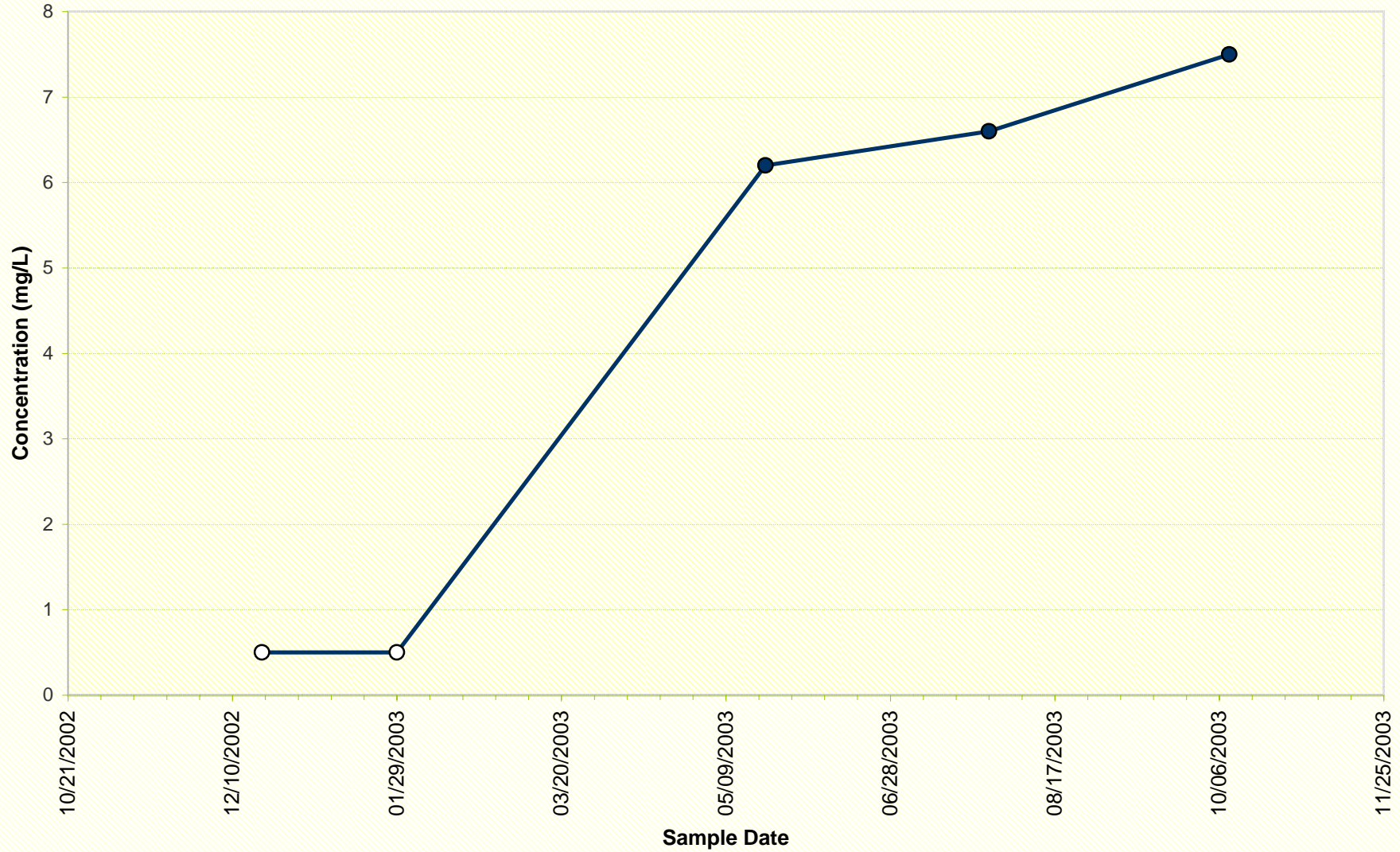
1086 (HCO₃)



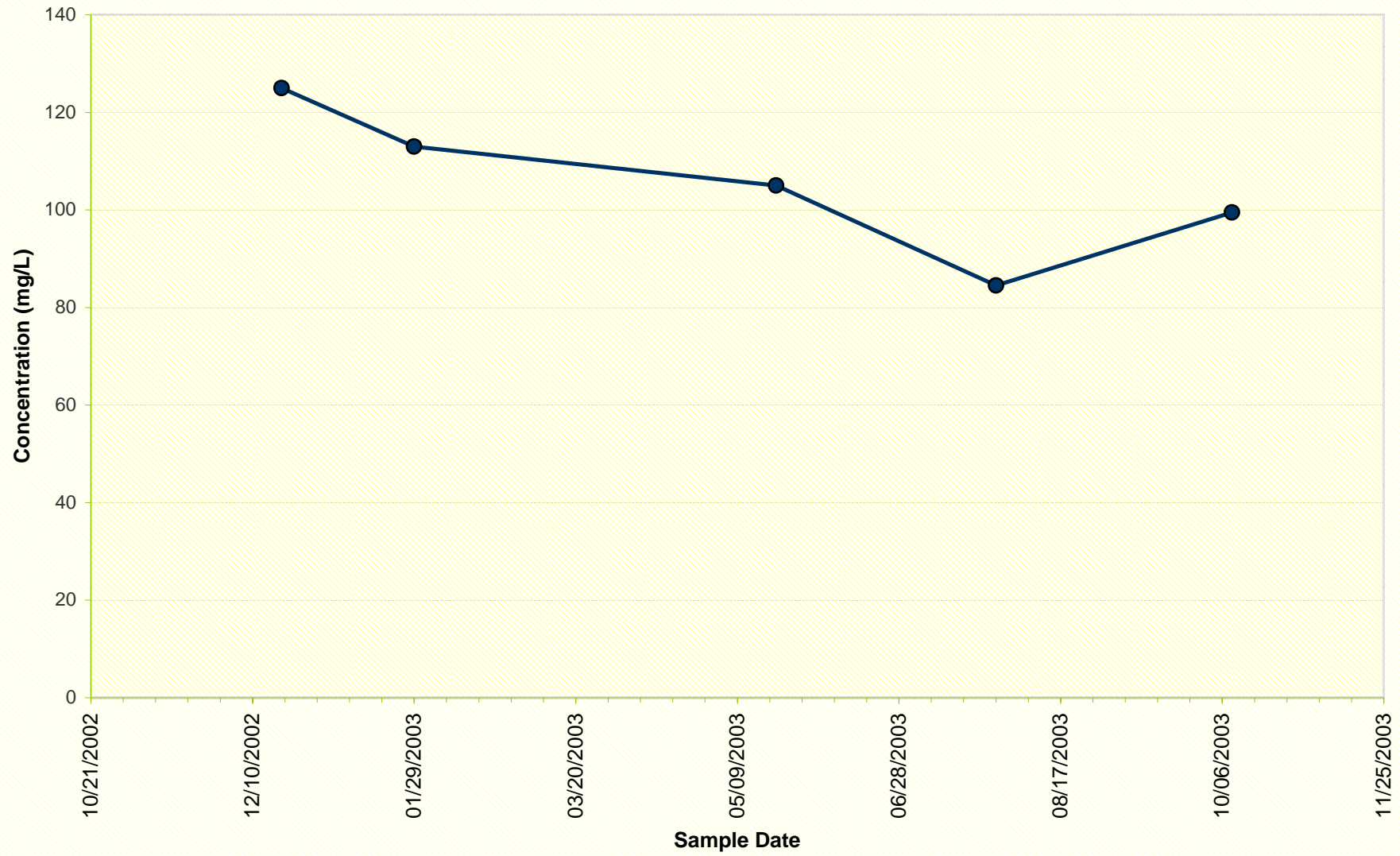
1086 (K)



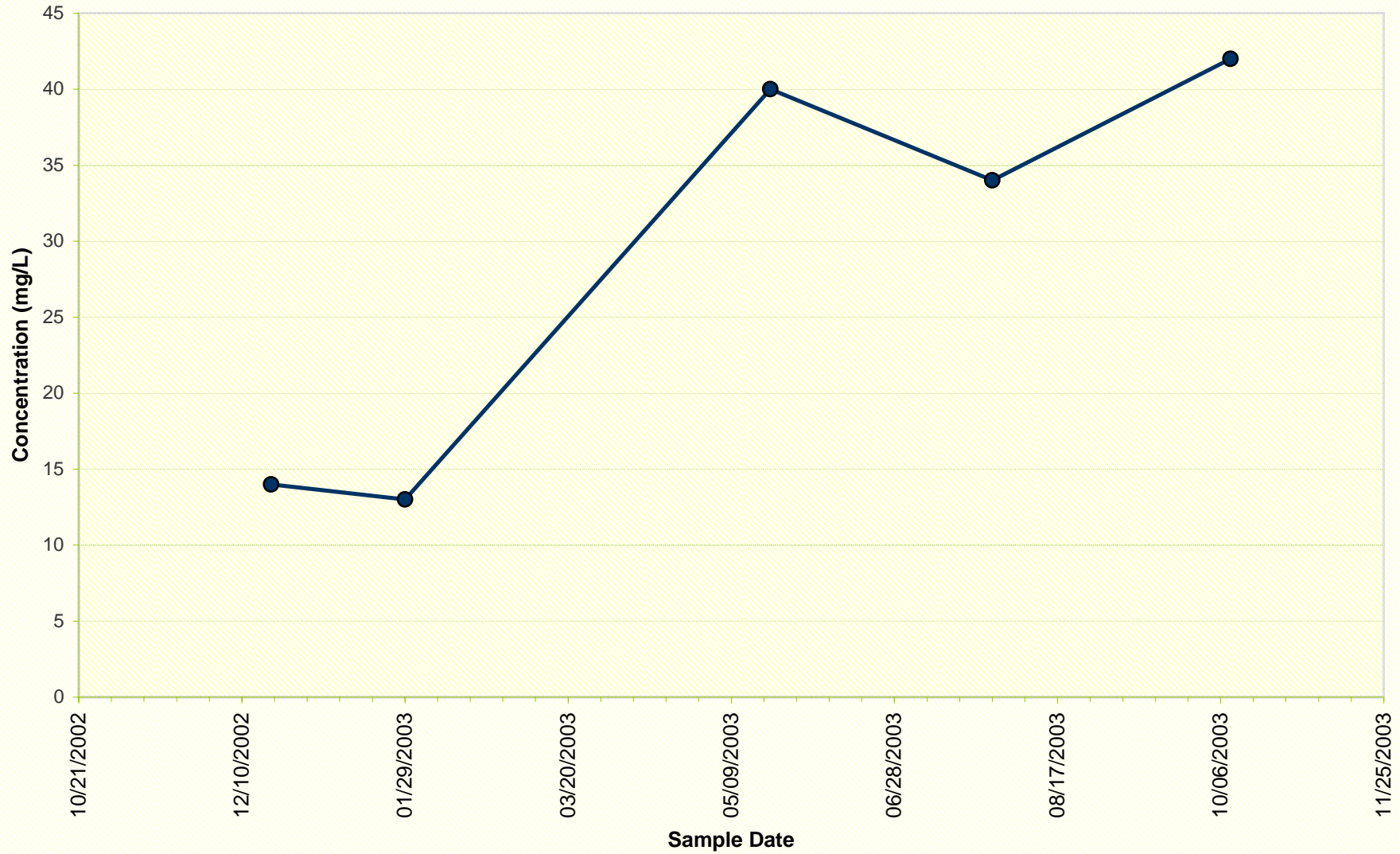
1086 (Mg)



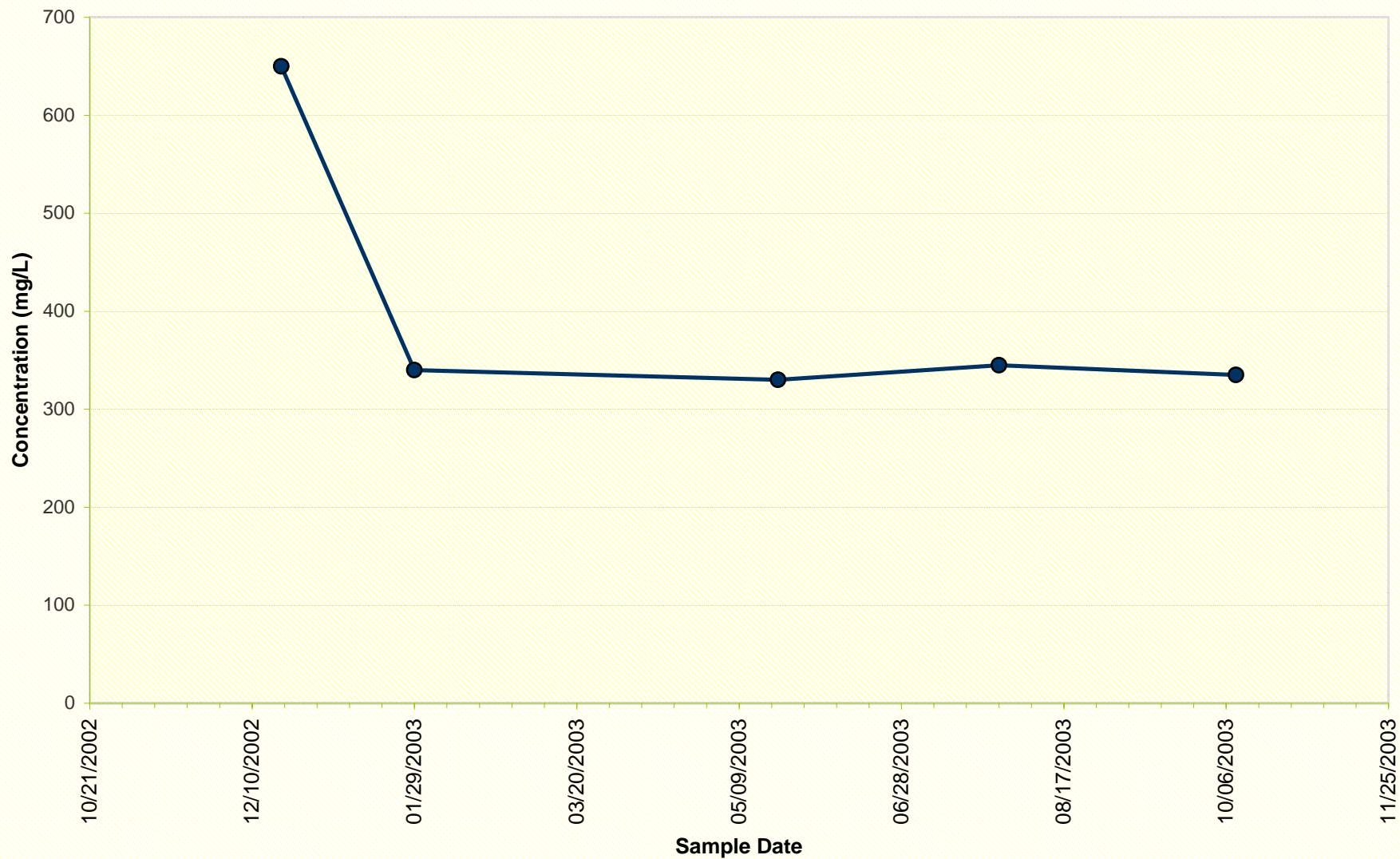
1086 (Na)



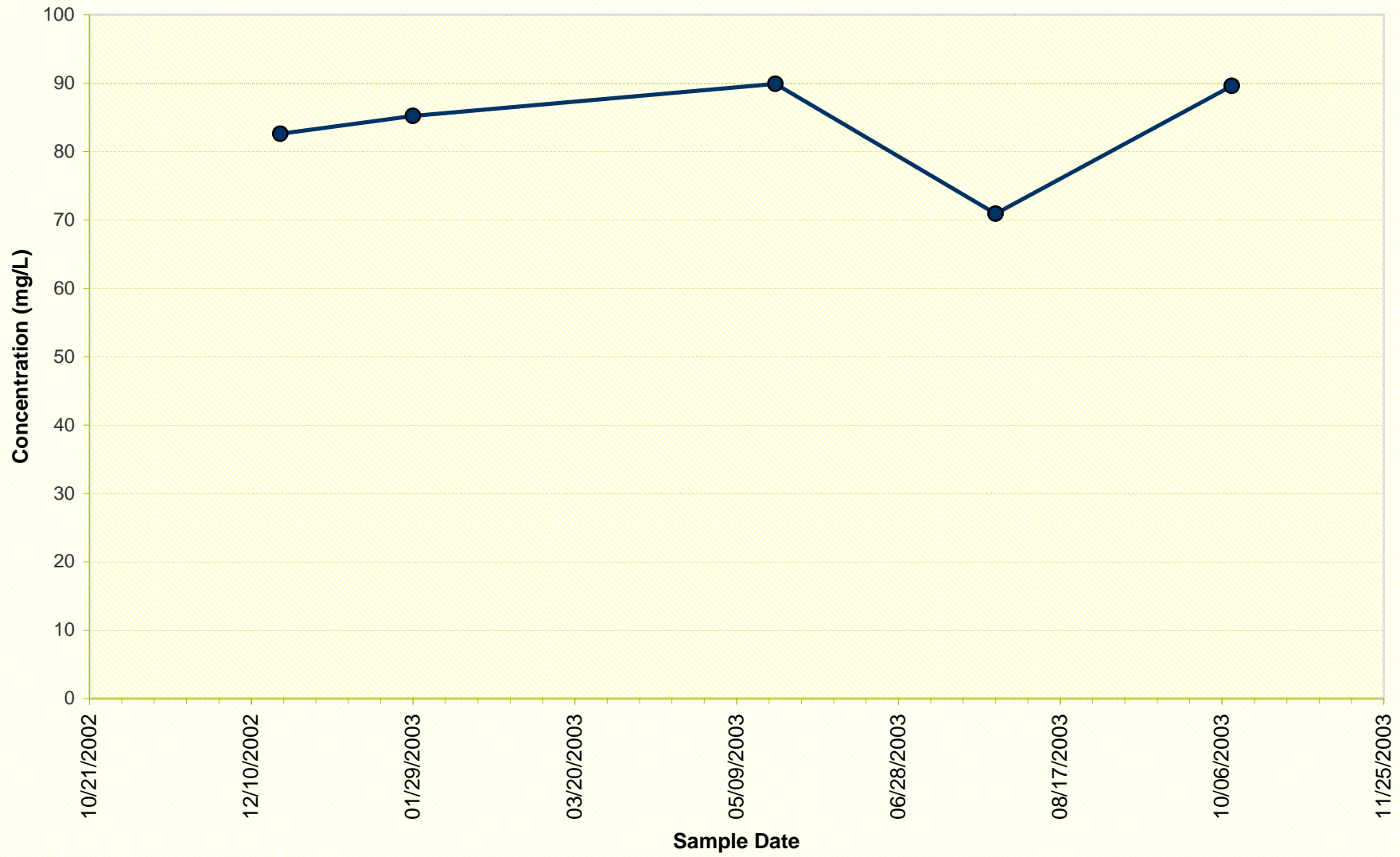
1086 (SO4)



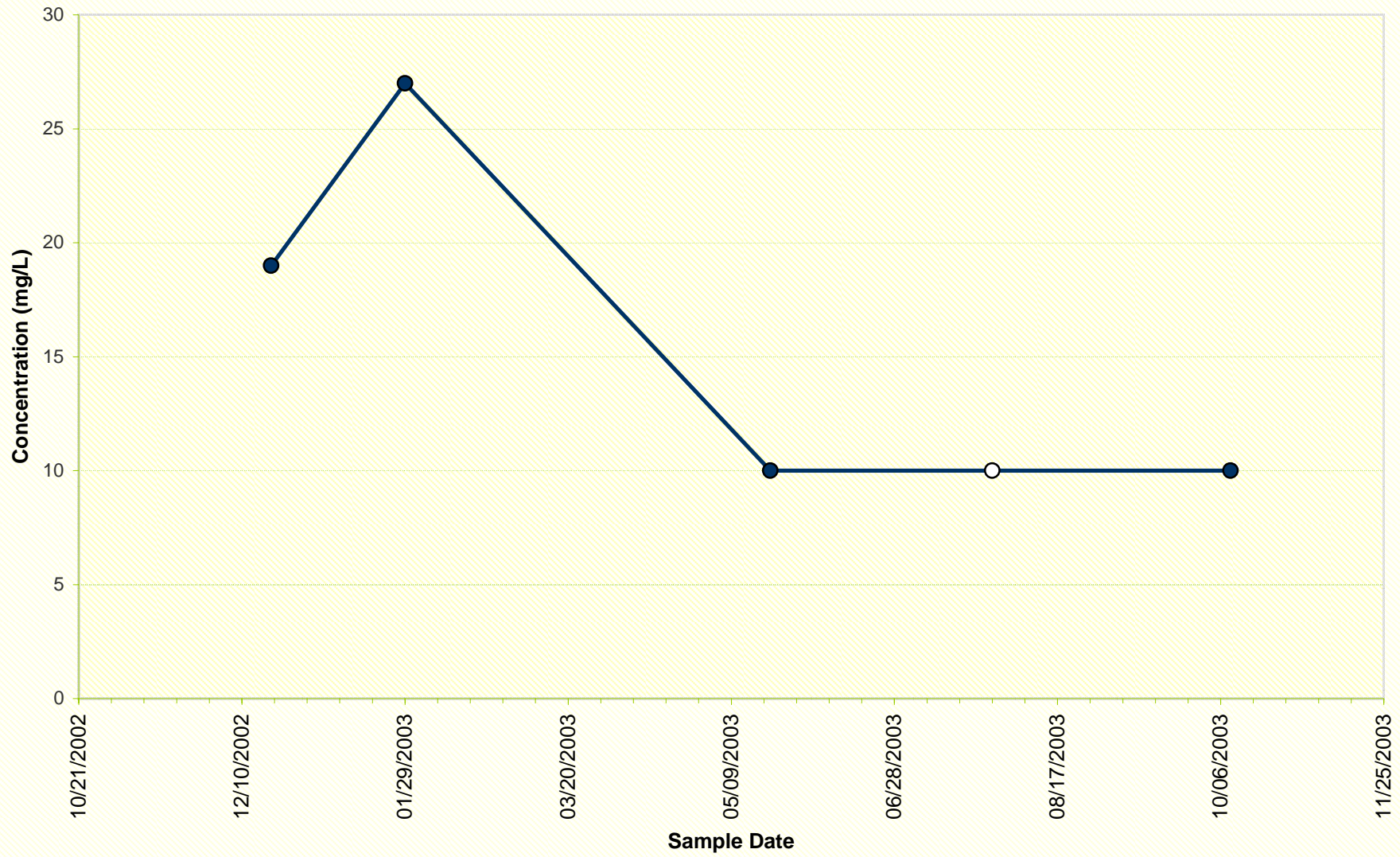
1086 (TDS)



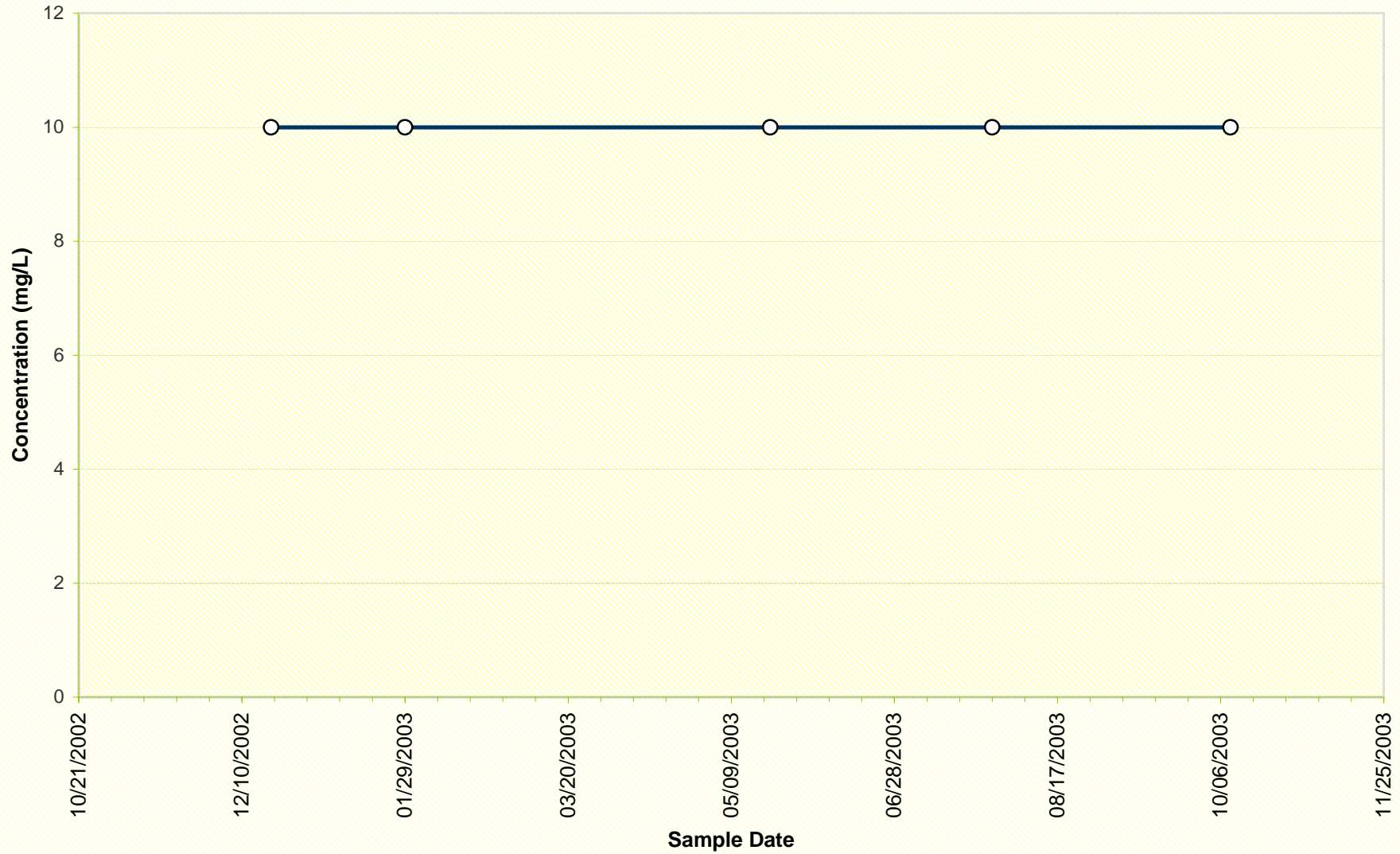
1087 (Ca)



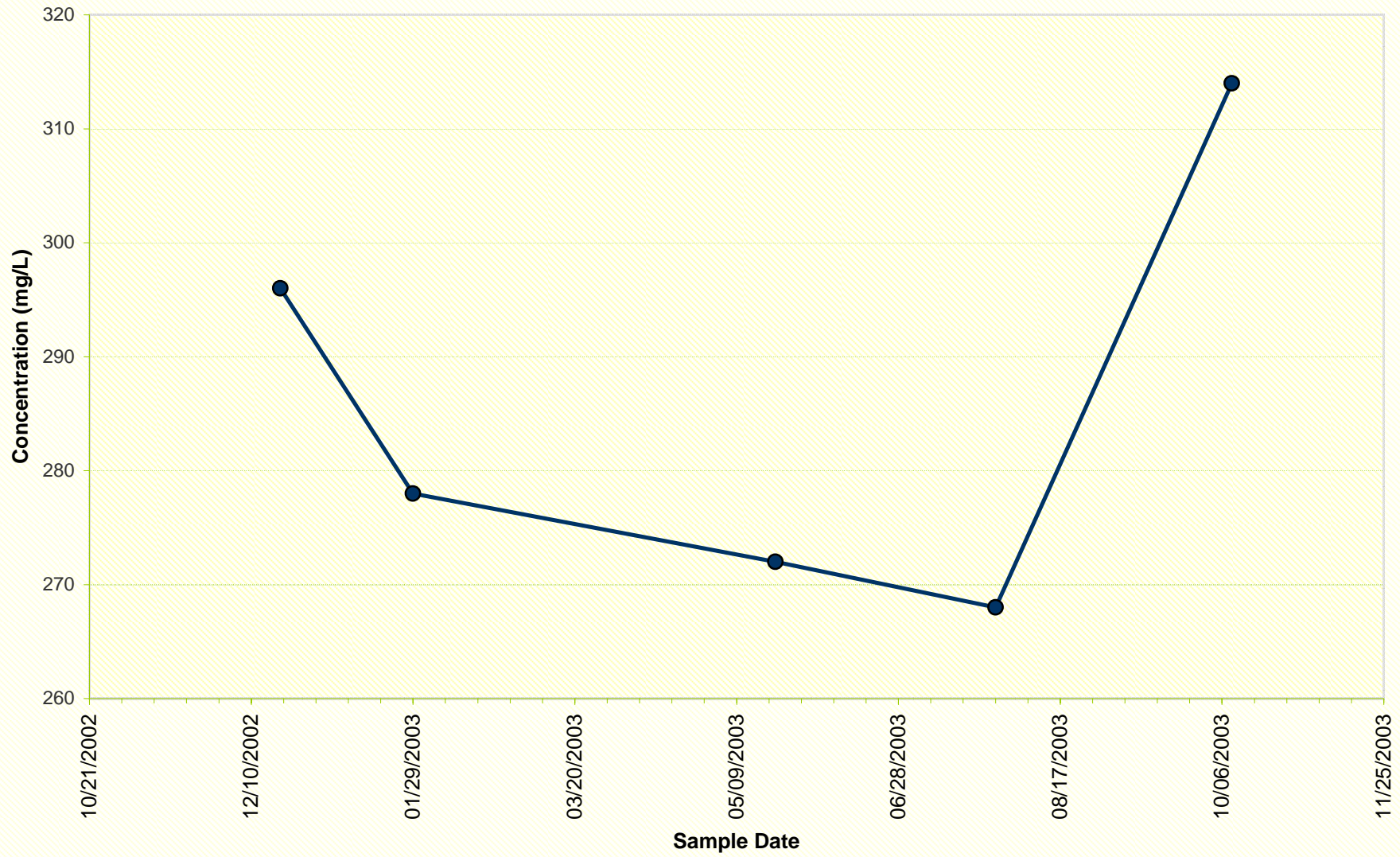
1087 (Cl)



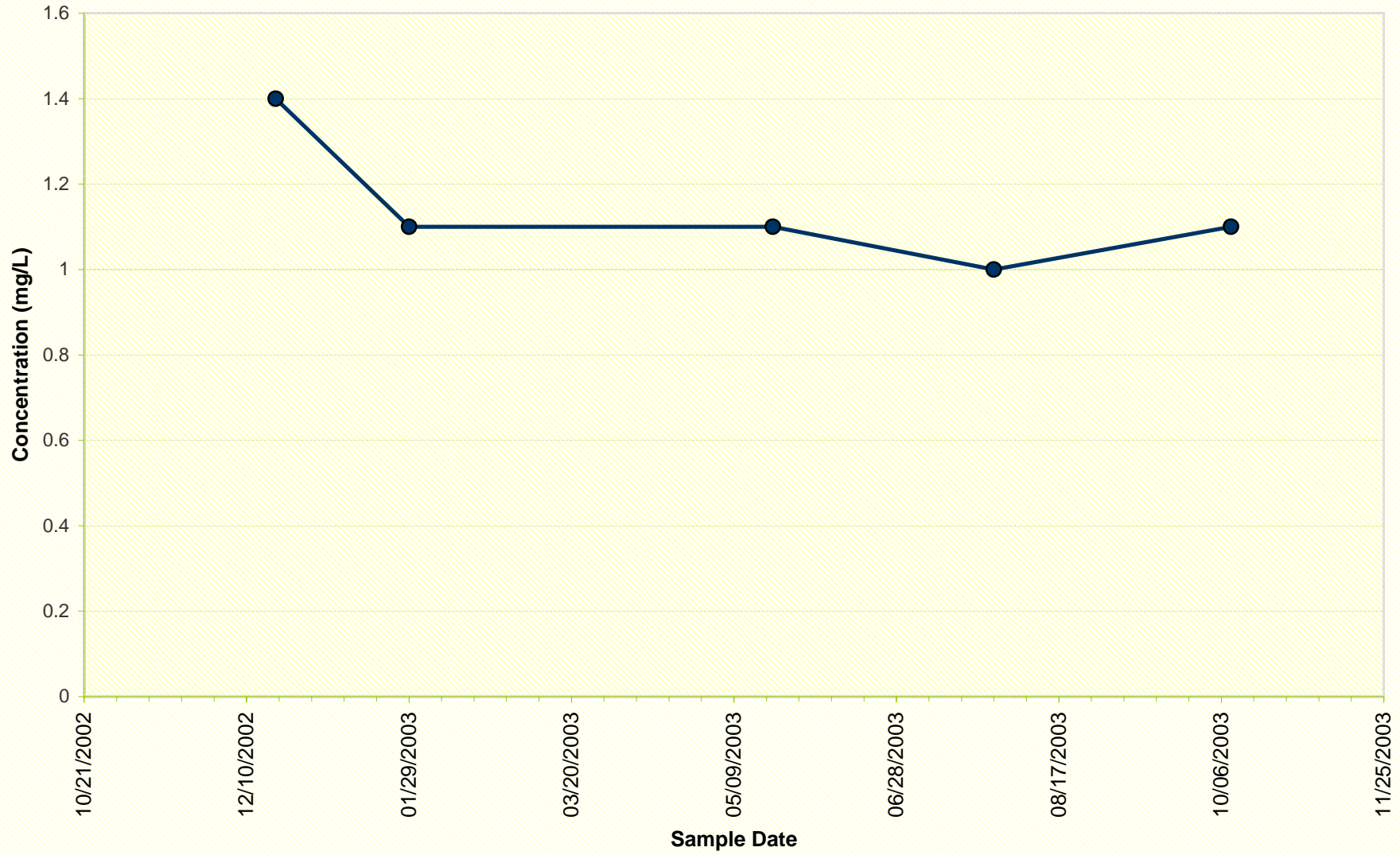
1087 (CO3)



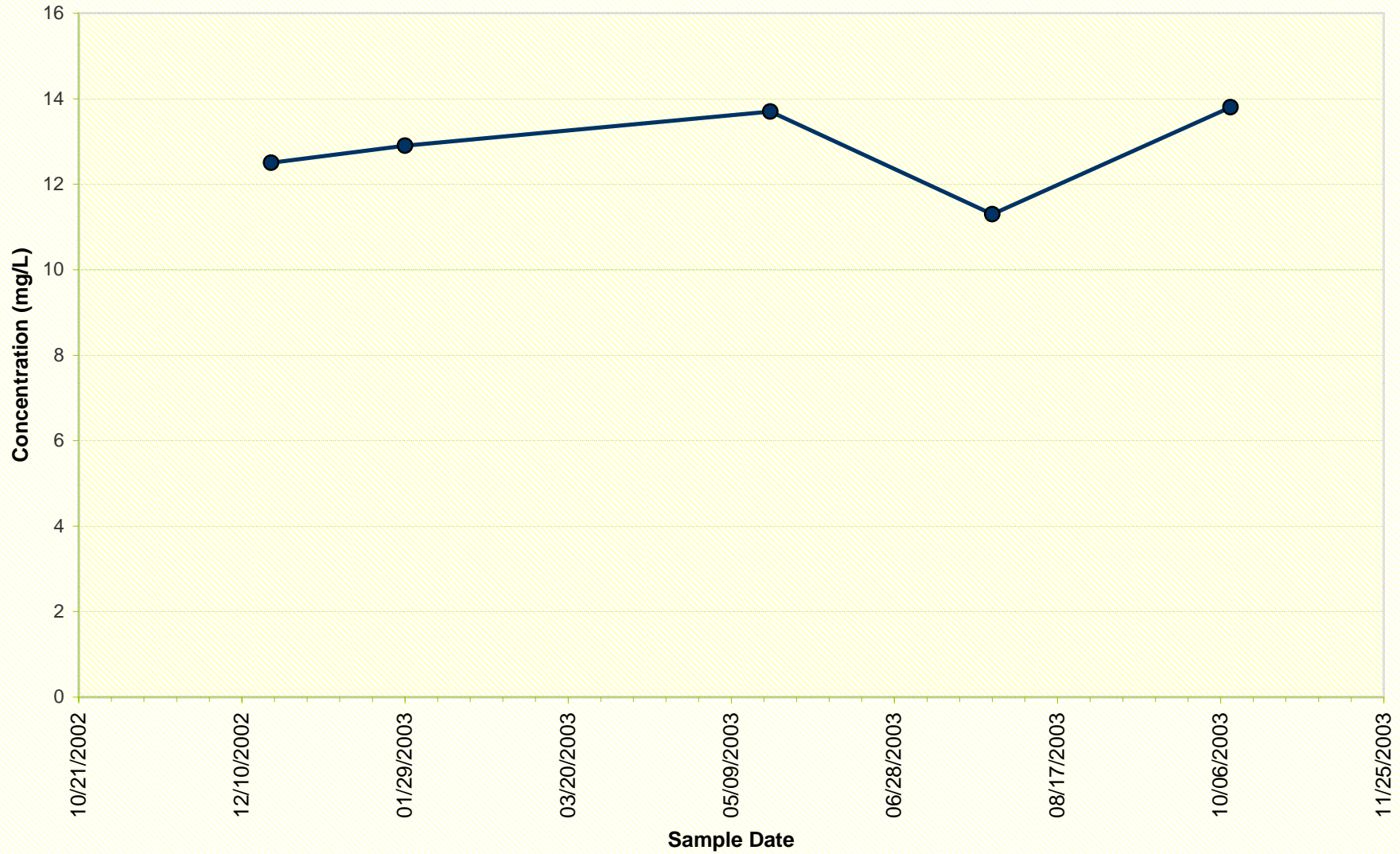
1087 (HCO₃)



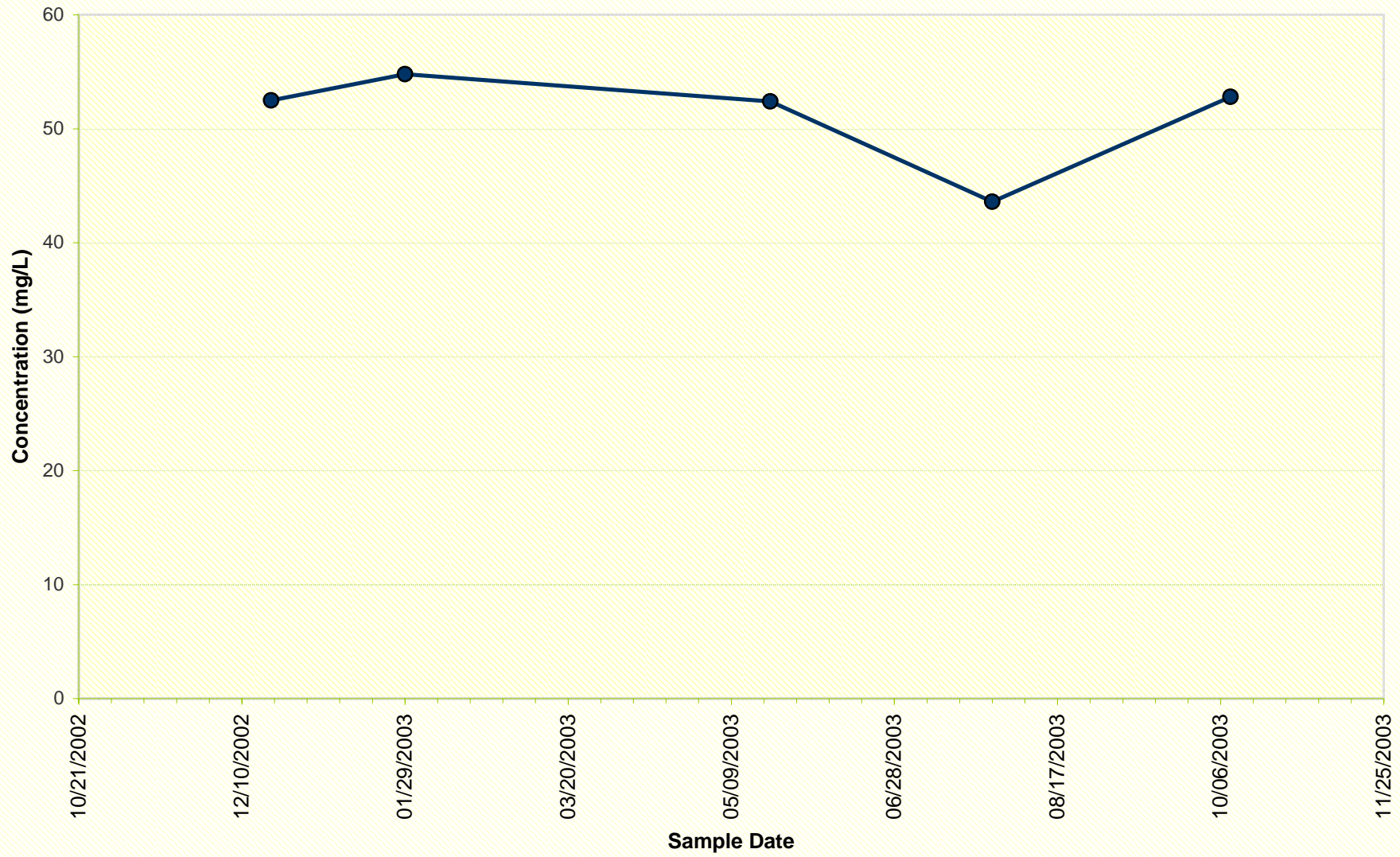
1087 (K)



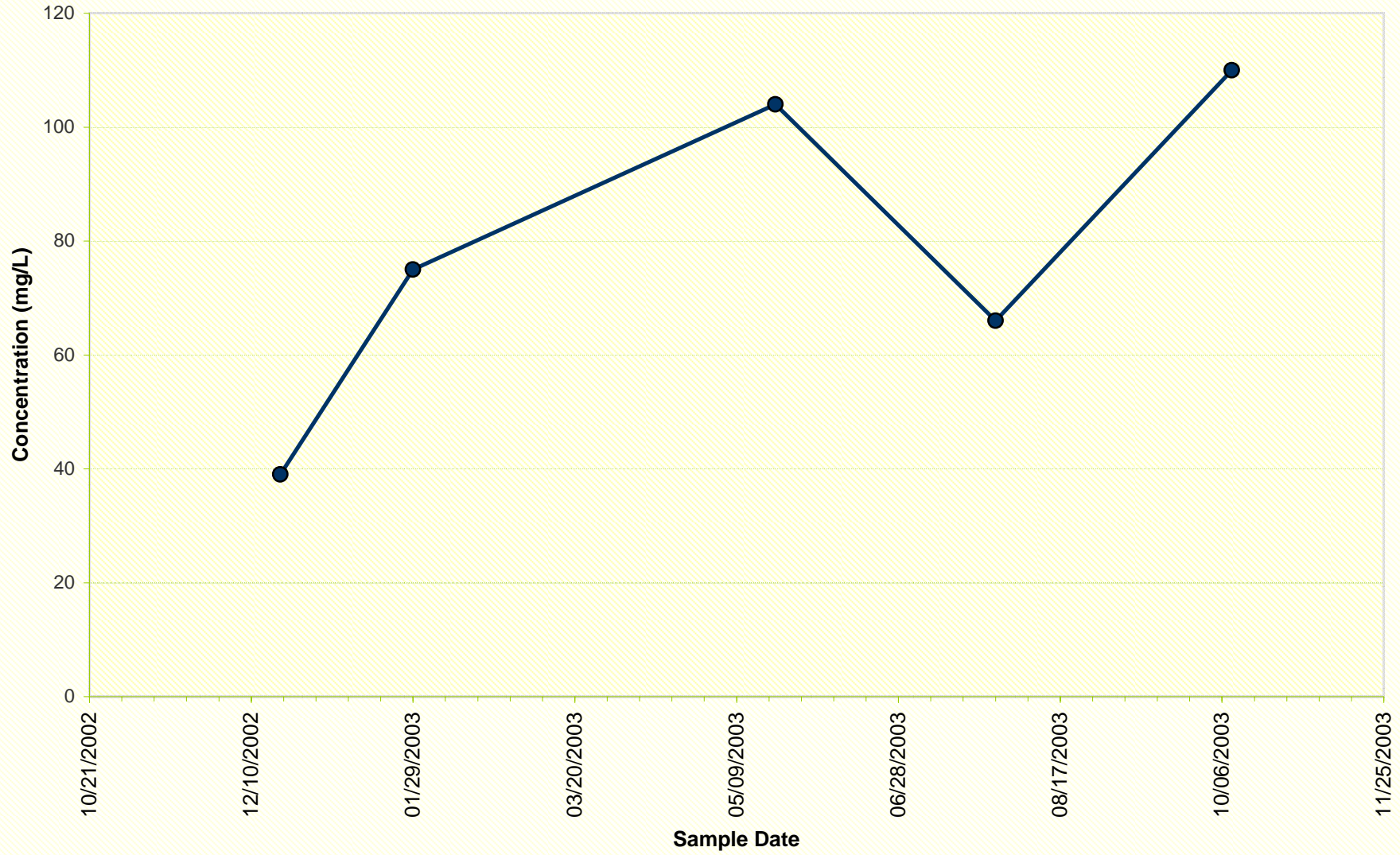
1087 (Mg)



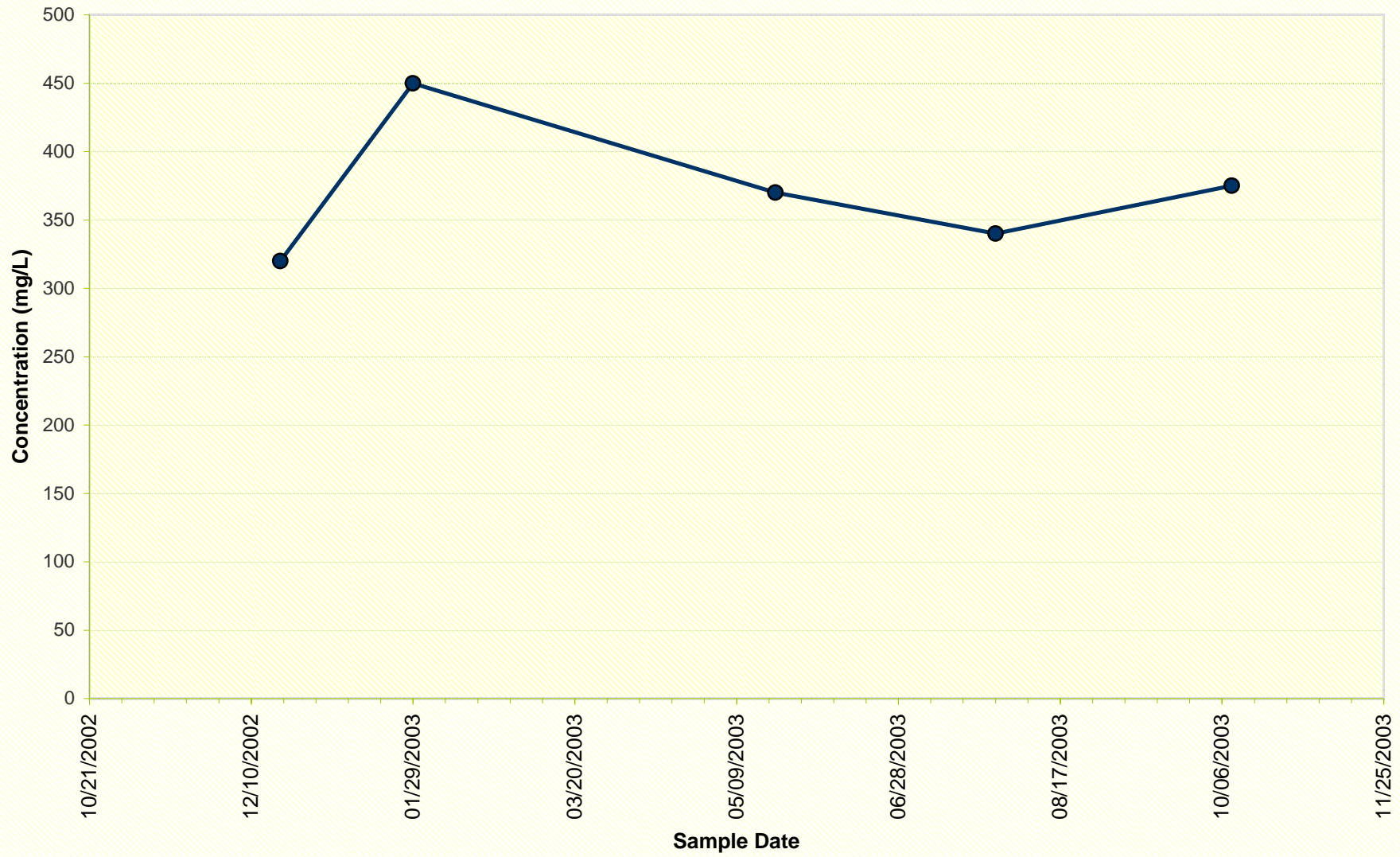
1087 (Na)



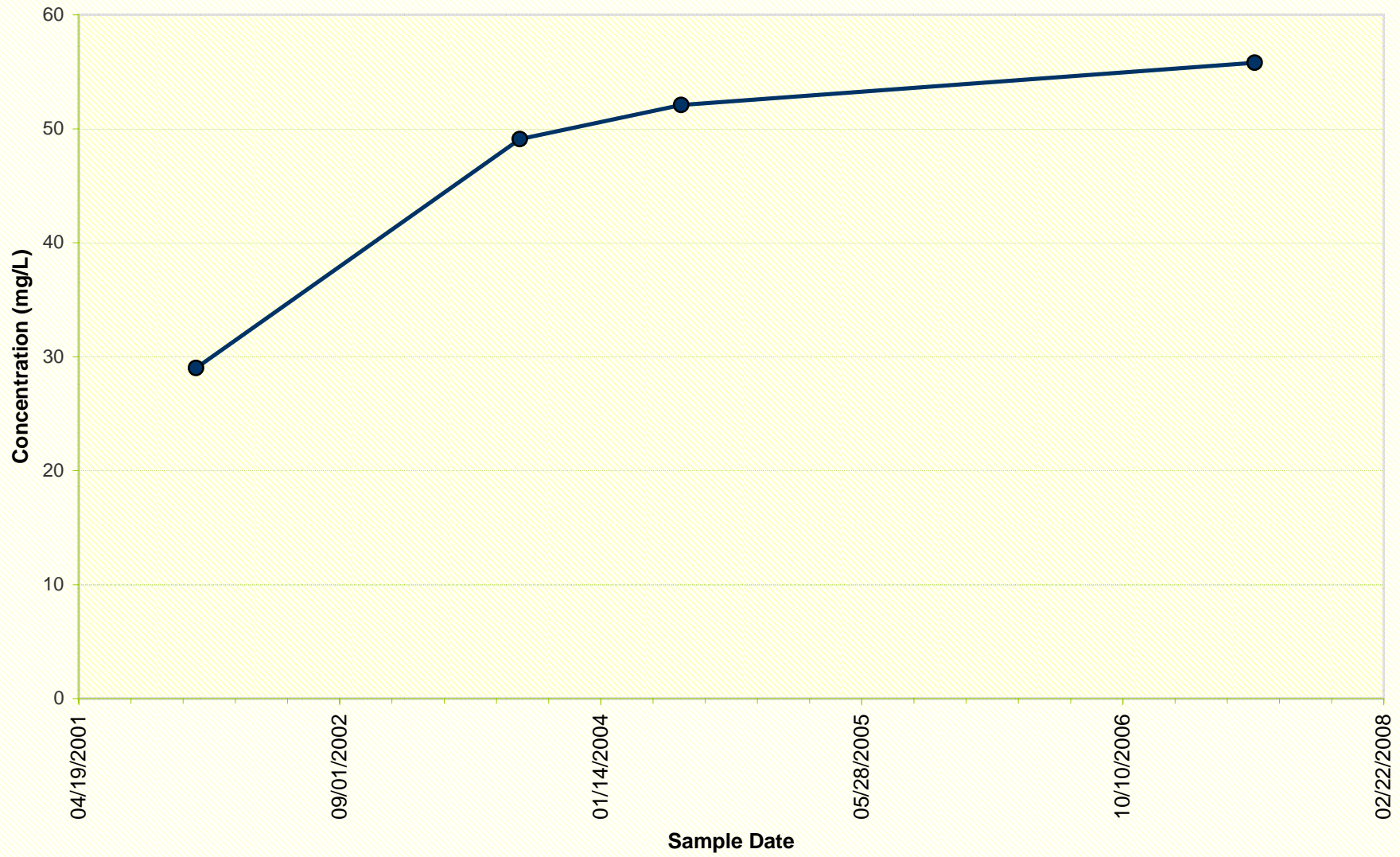
1087 (SO4)



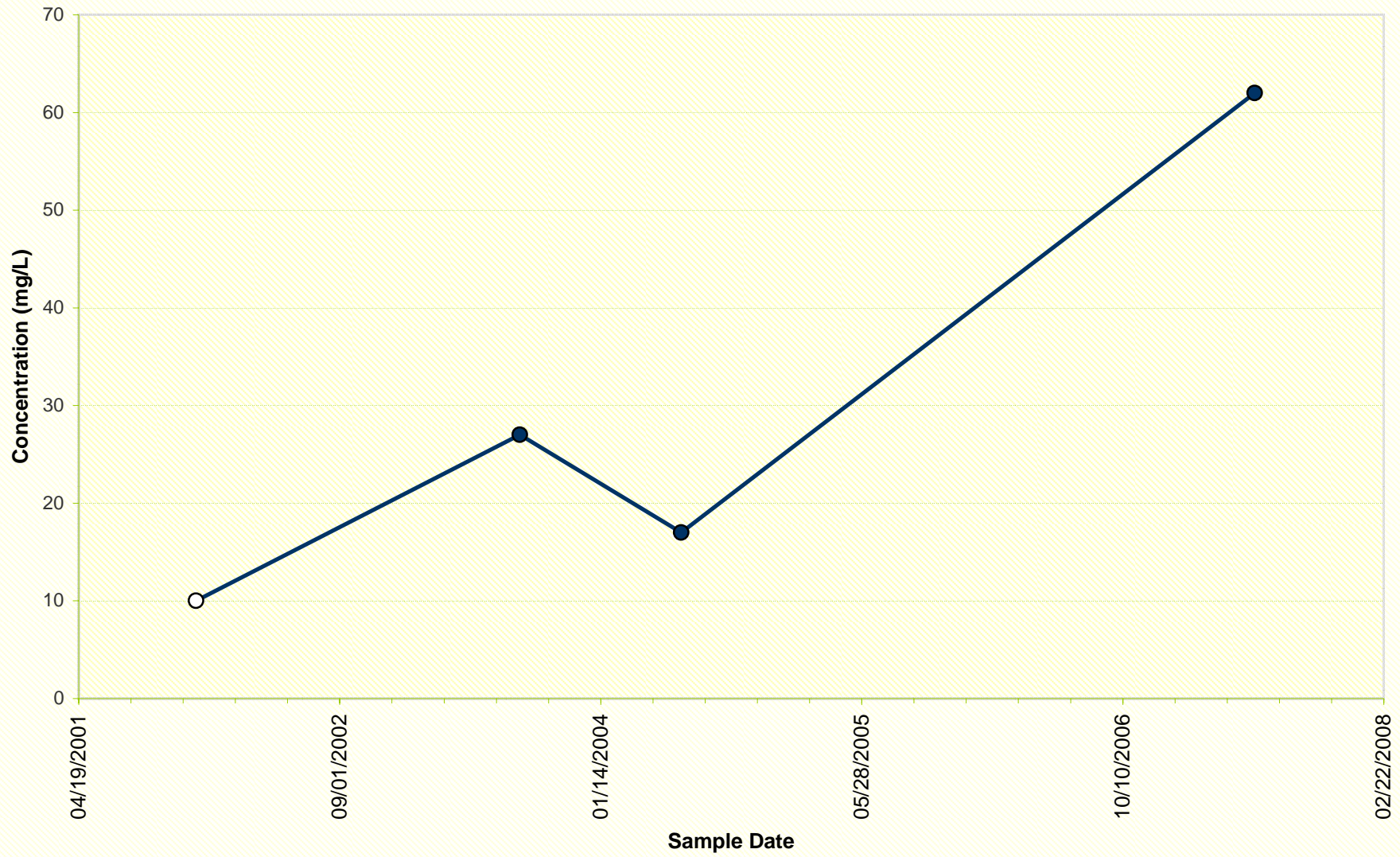
1087 (TDS)



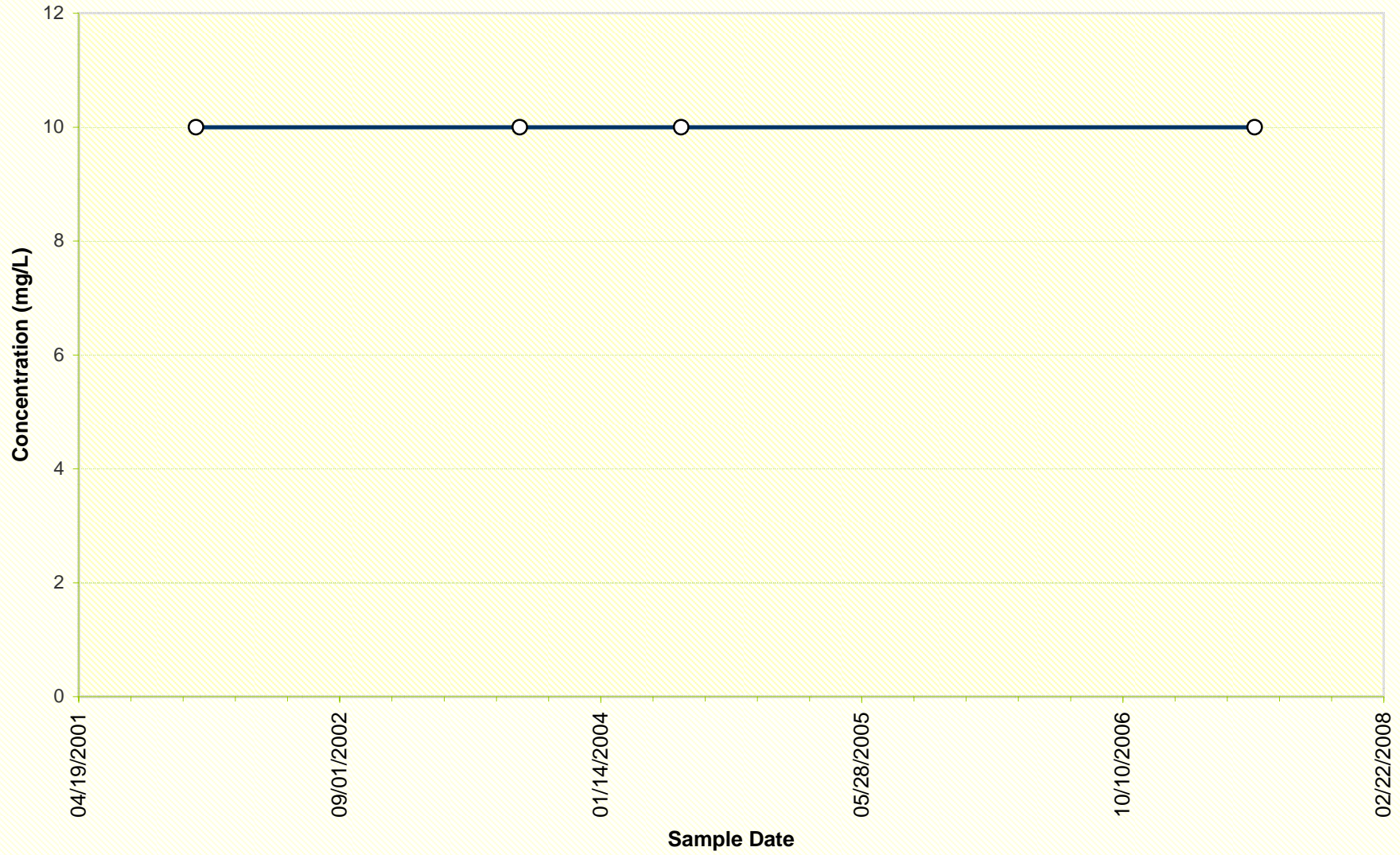
1088 (Ca)



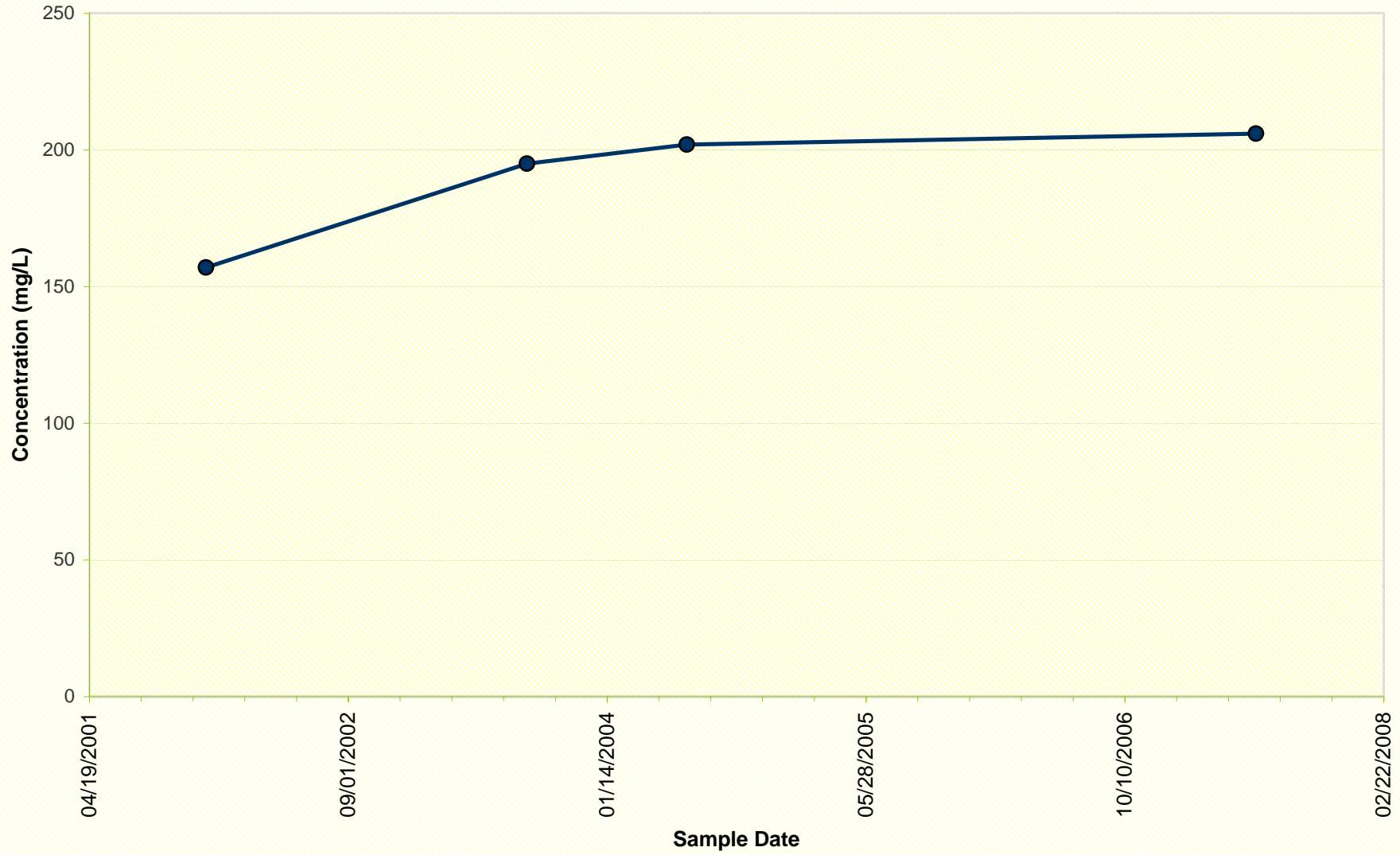
1088 (Cl)



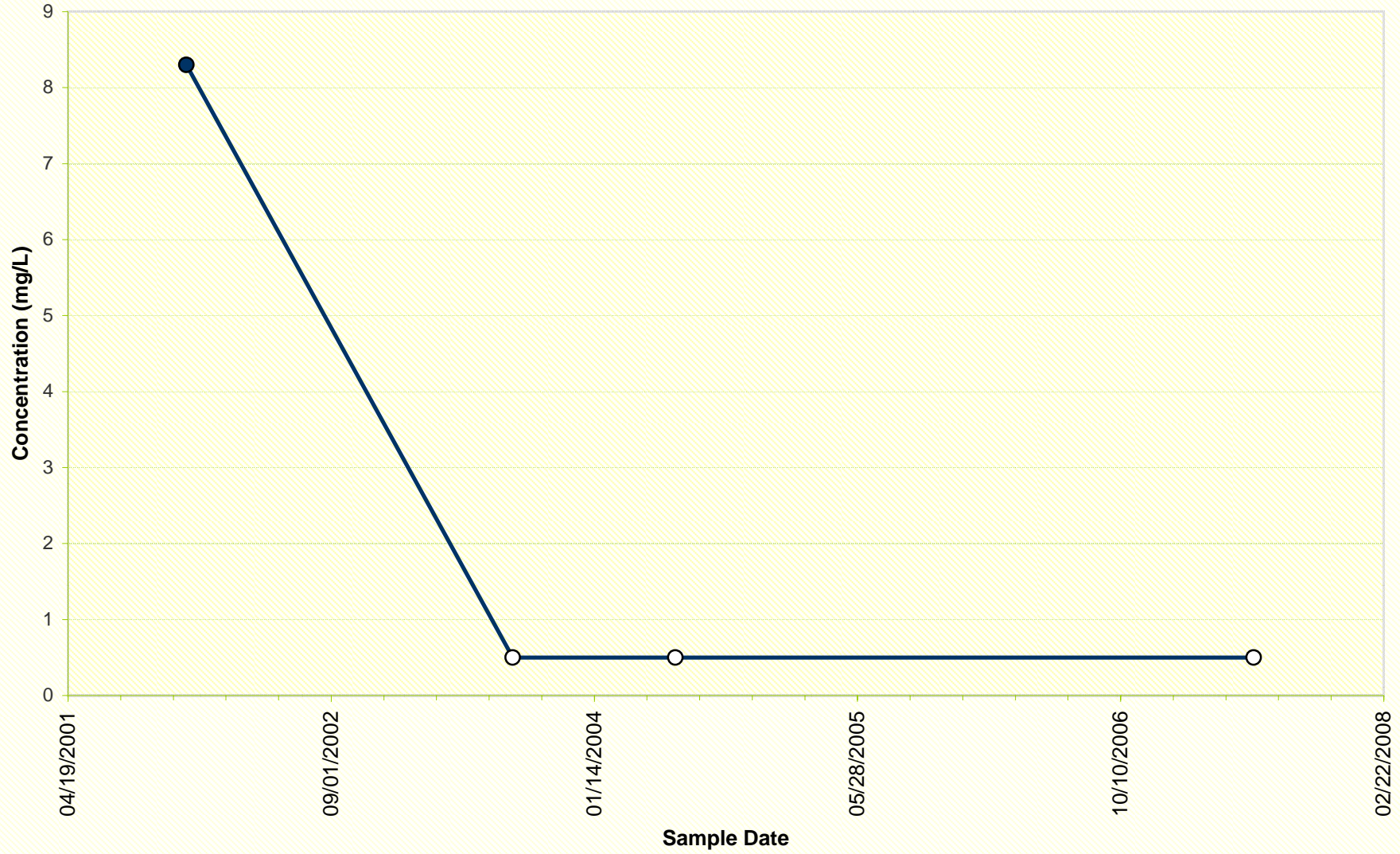
1088 (CO3)



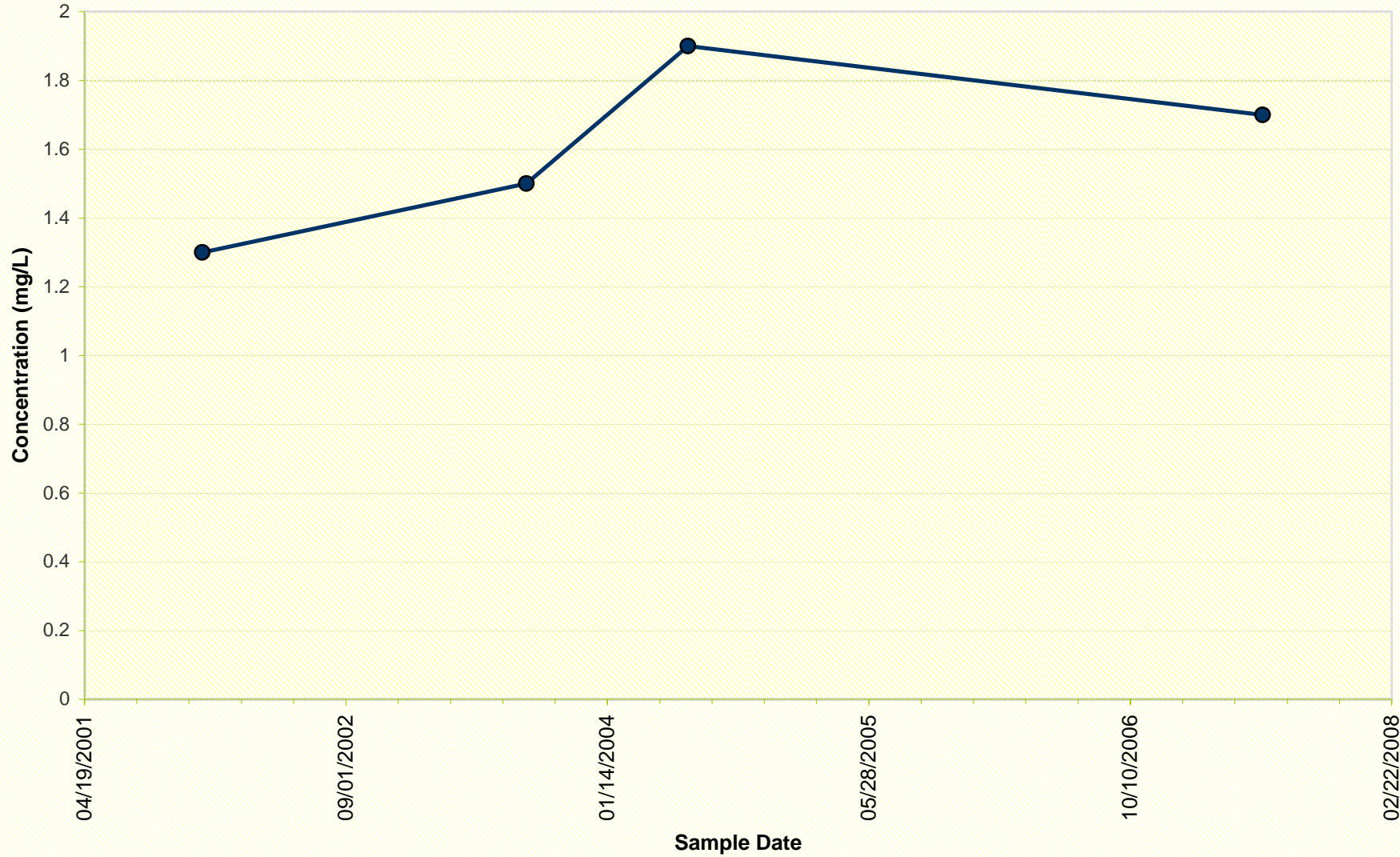
1088 (HCO₃)



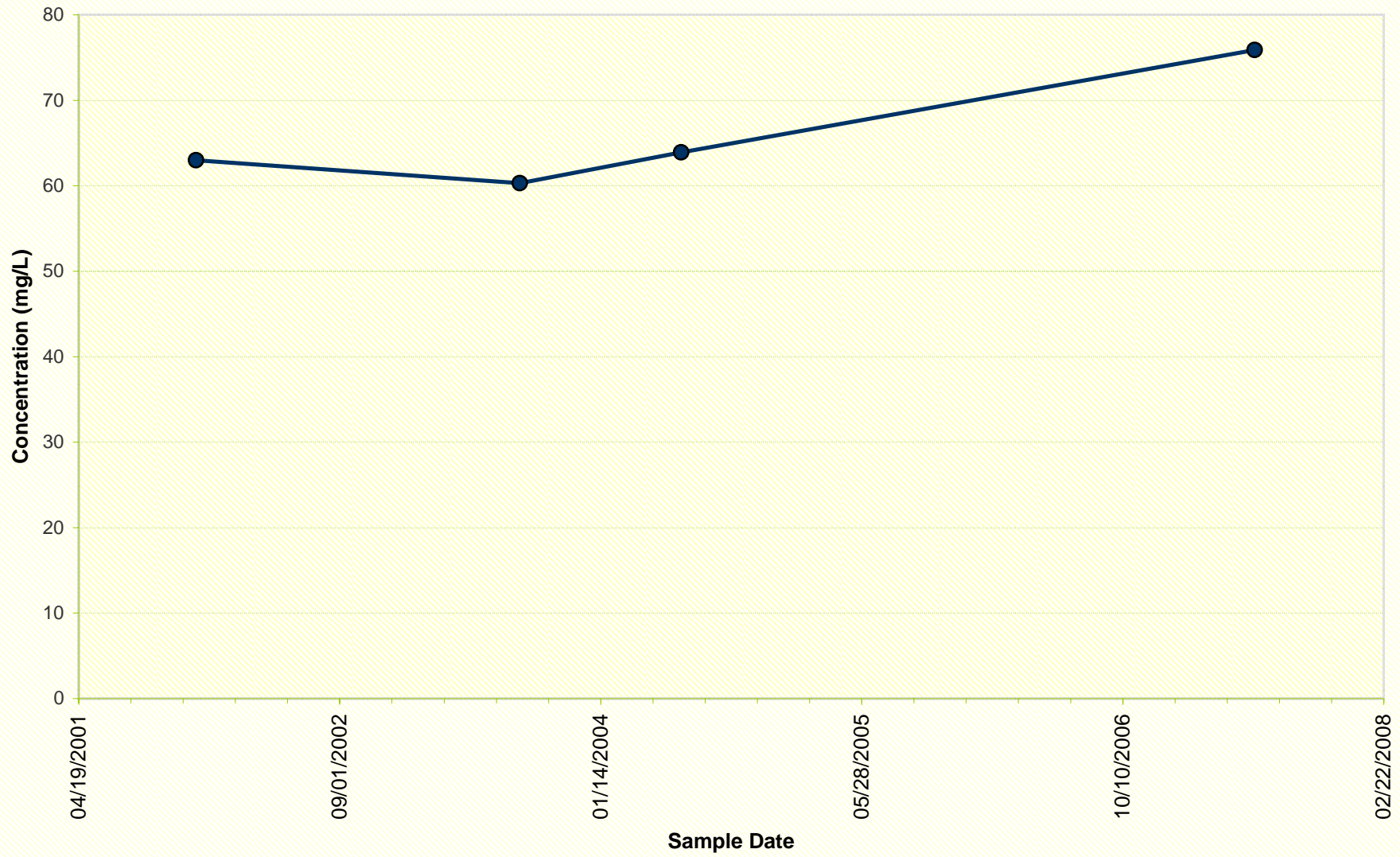
1088 (K)



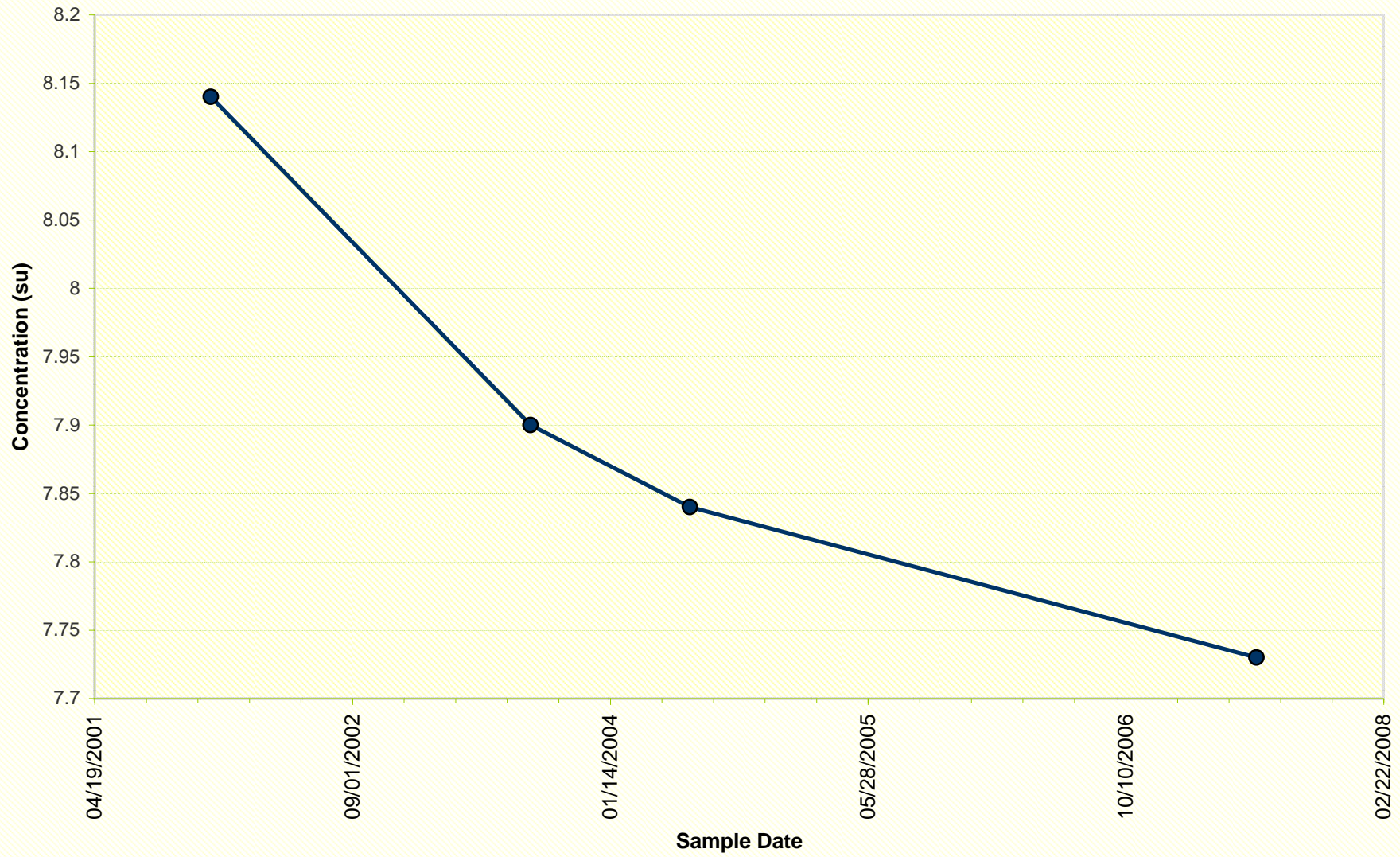
1088 (Mg)



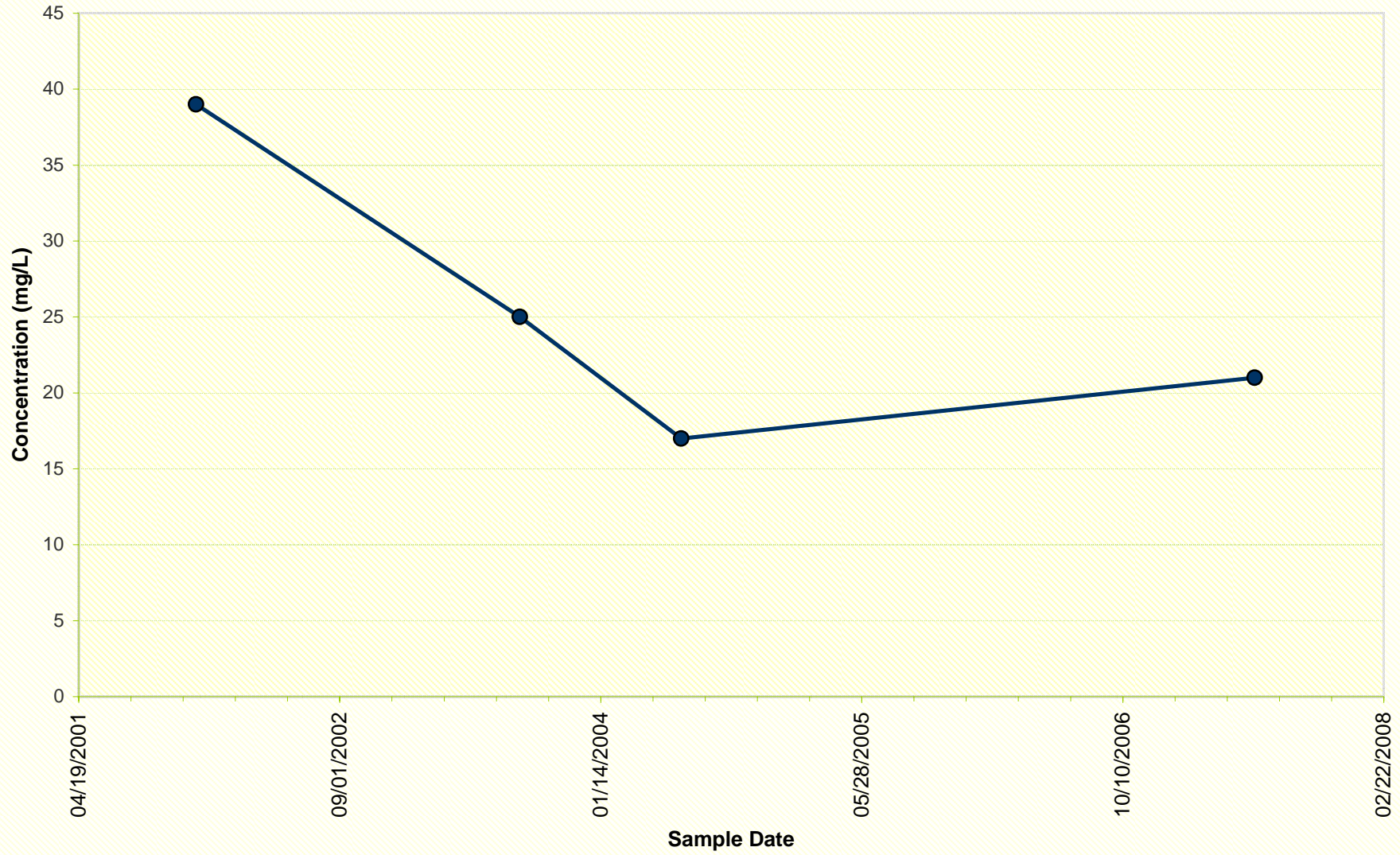
1088 (Na)



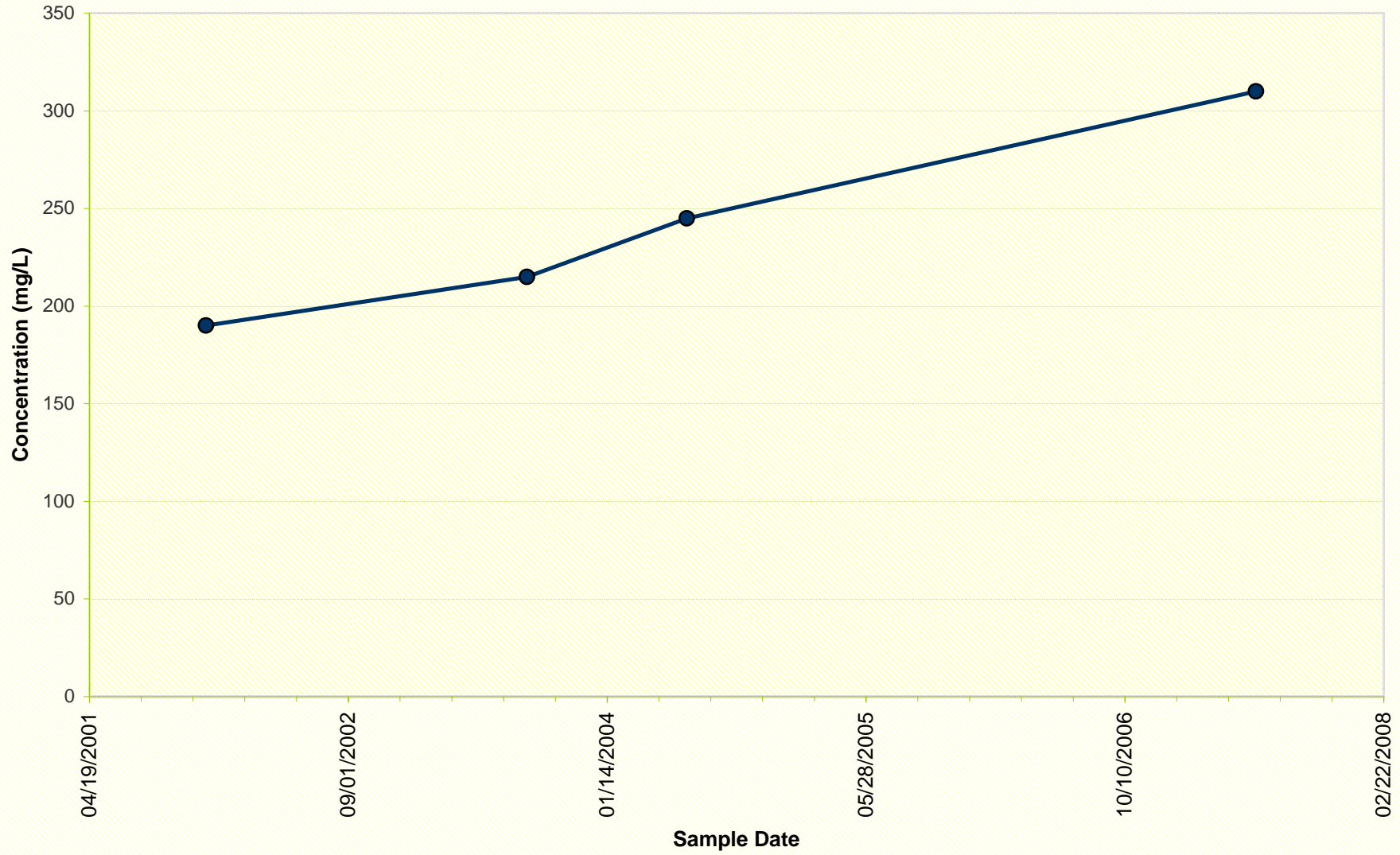
1088 (pH, Lab)



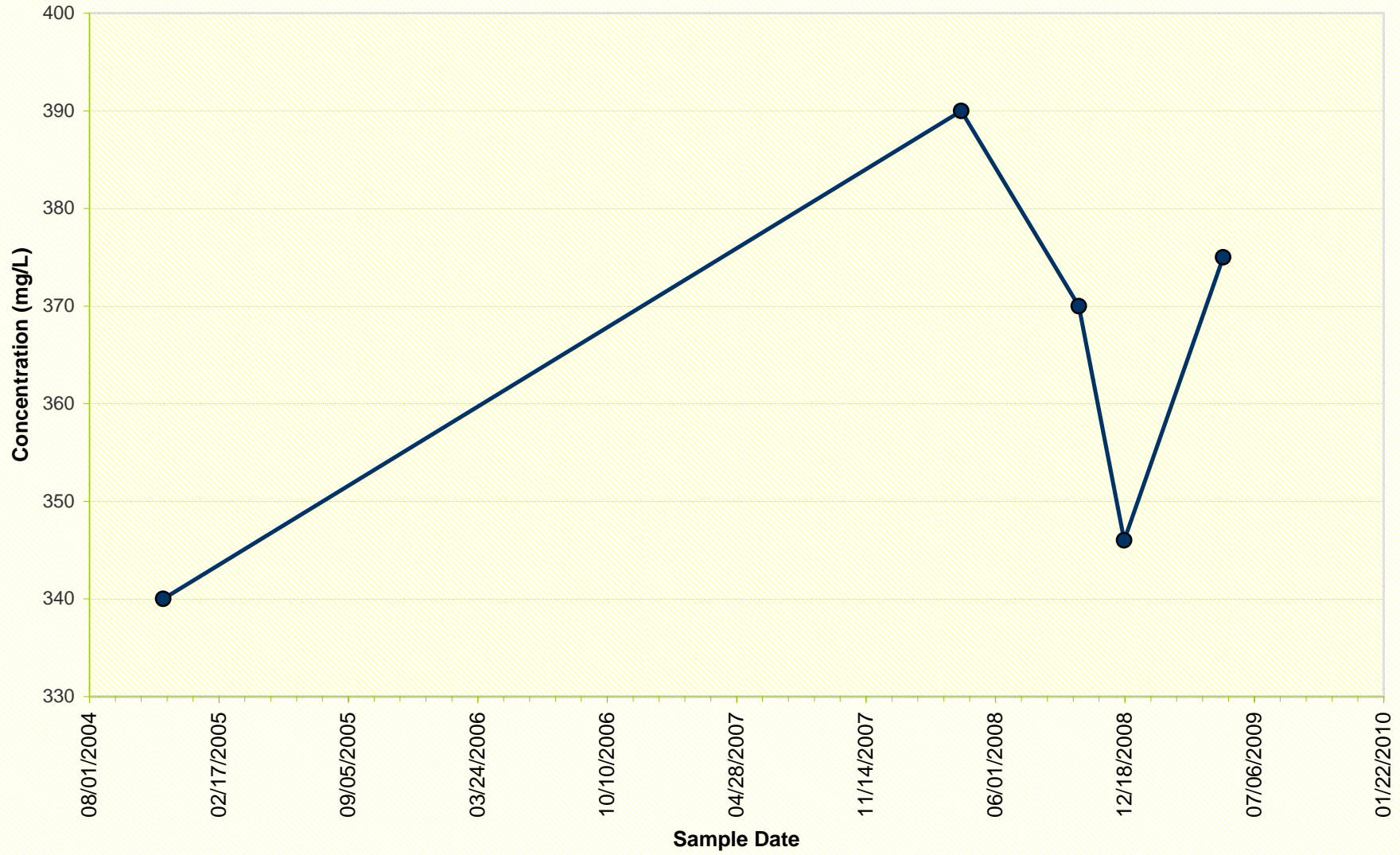
1088 (SO4)



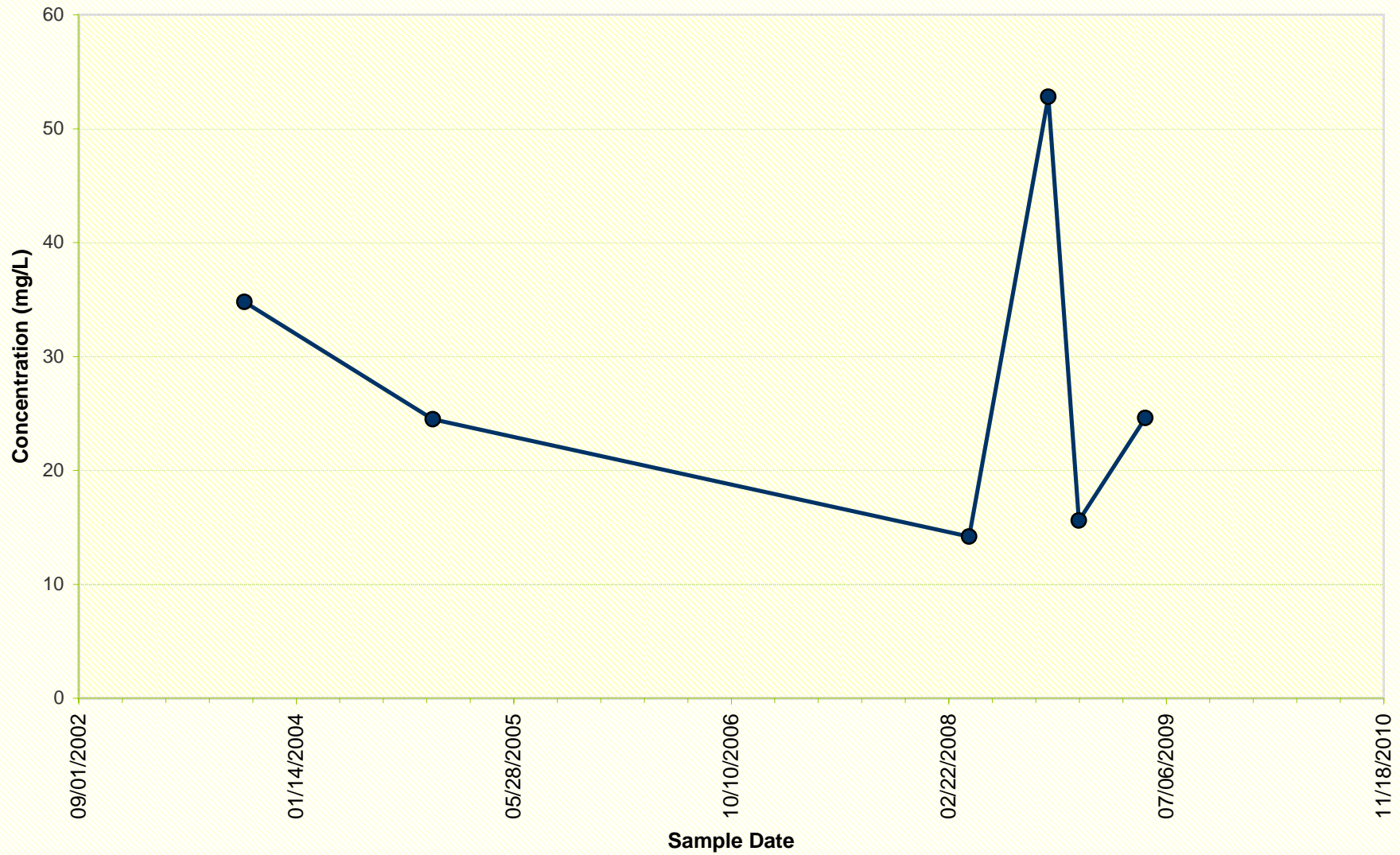
1088 (TDS)



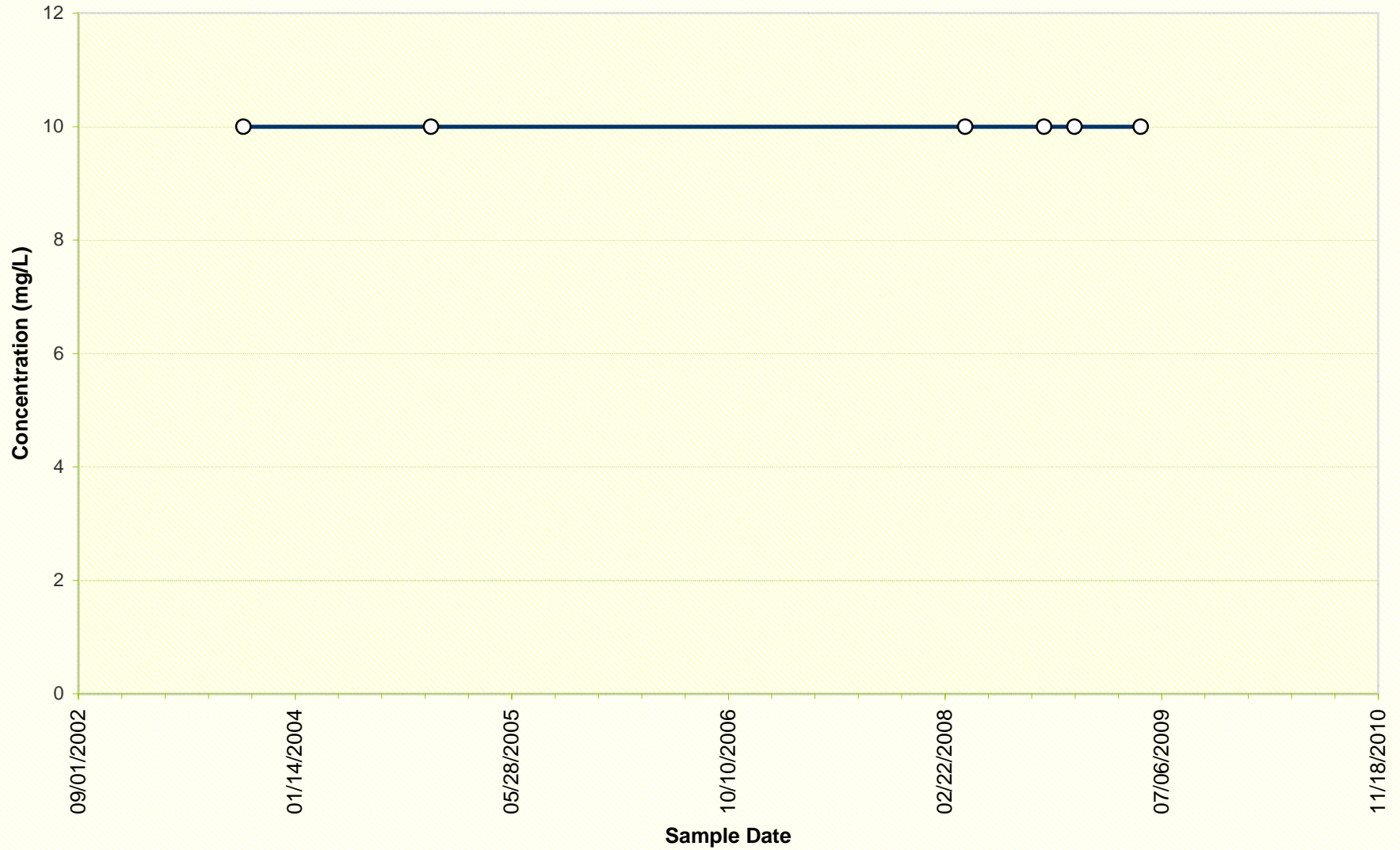
1098 (ALK, Total)



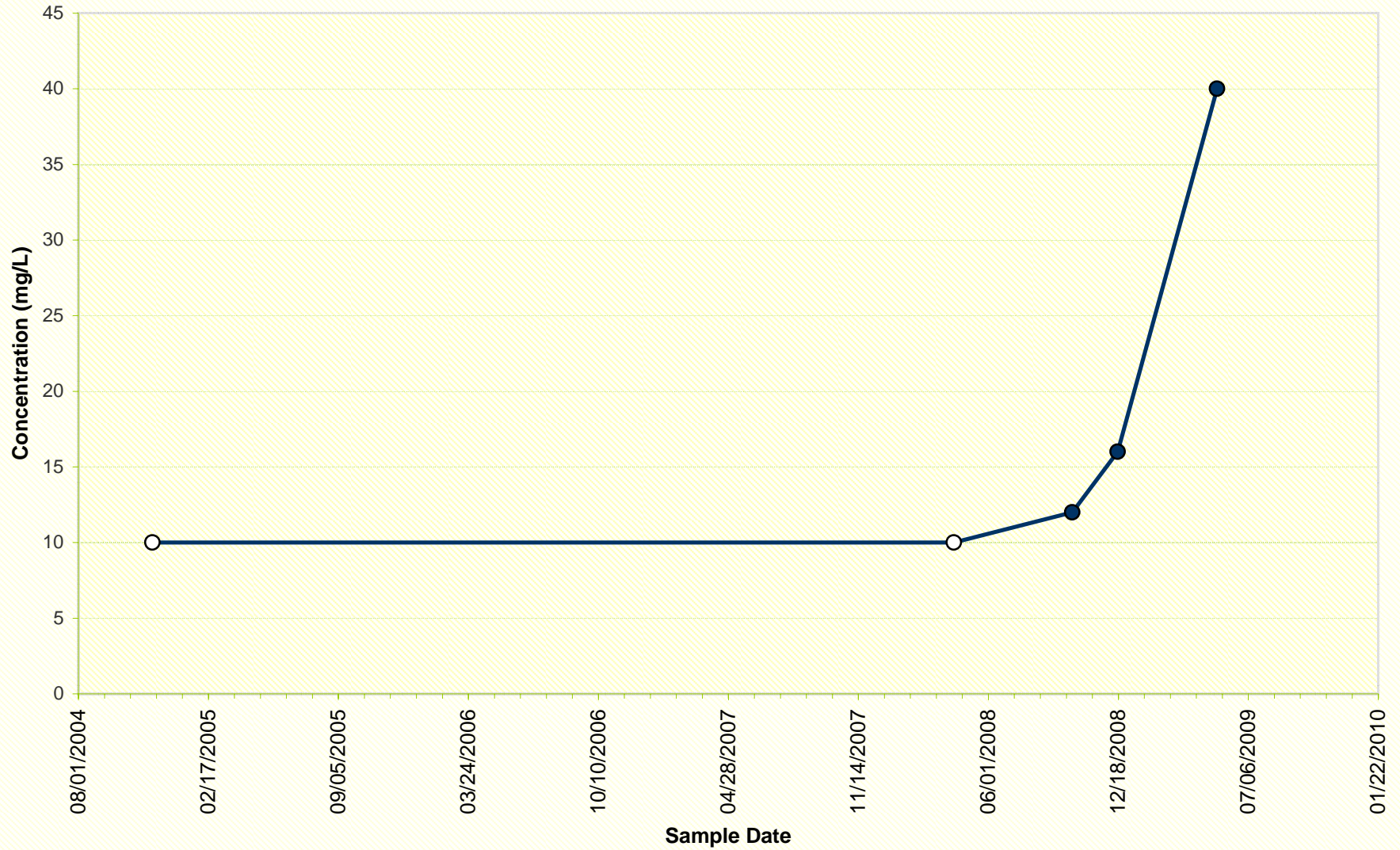
1098 (Ca)



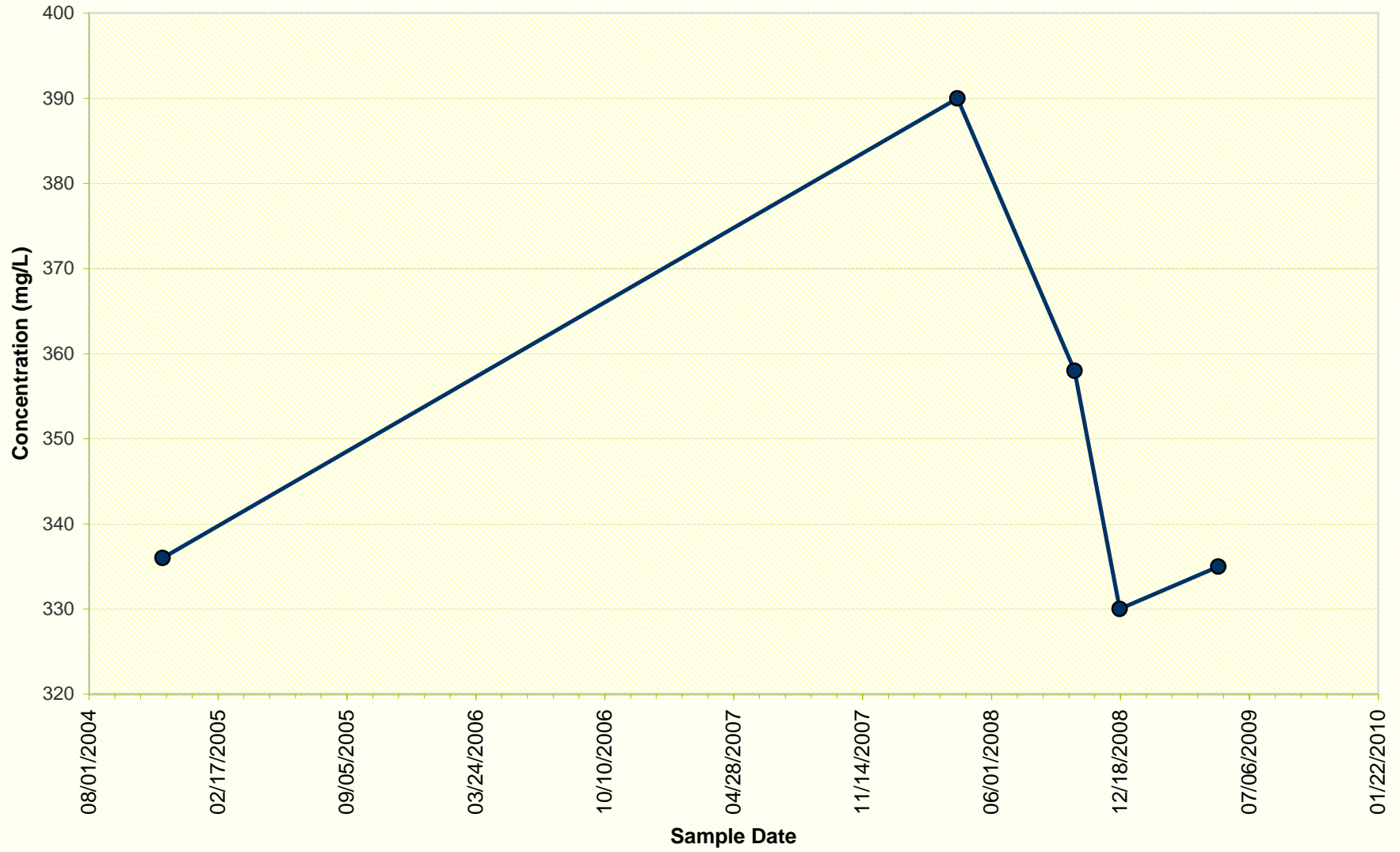
1098 (Cl)



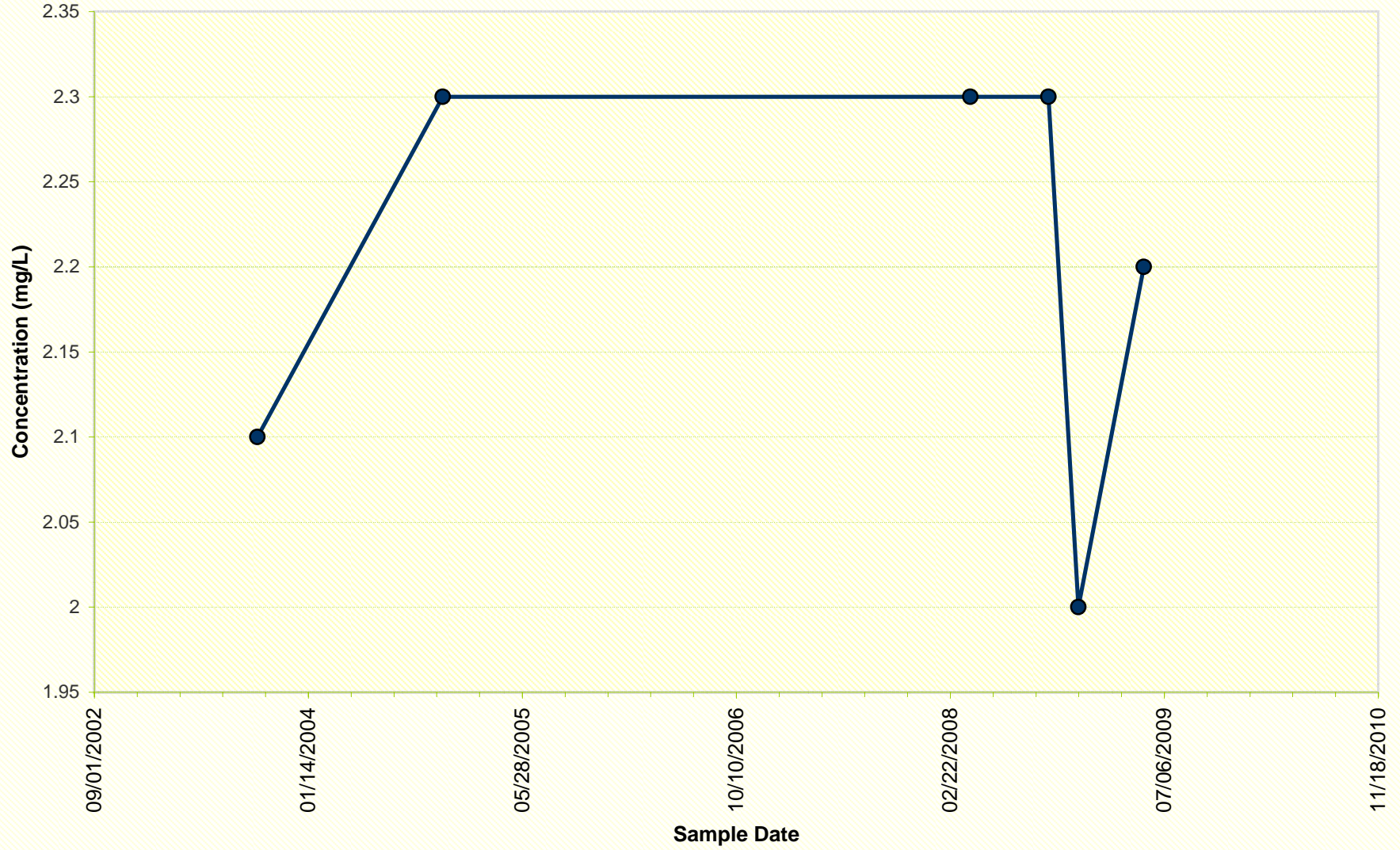
1098 (CO3)



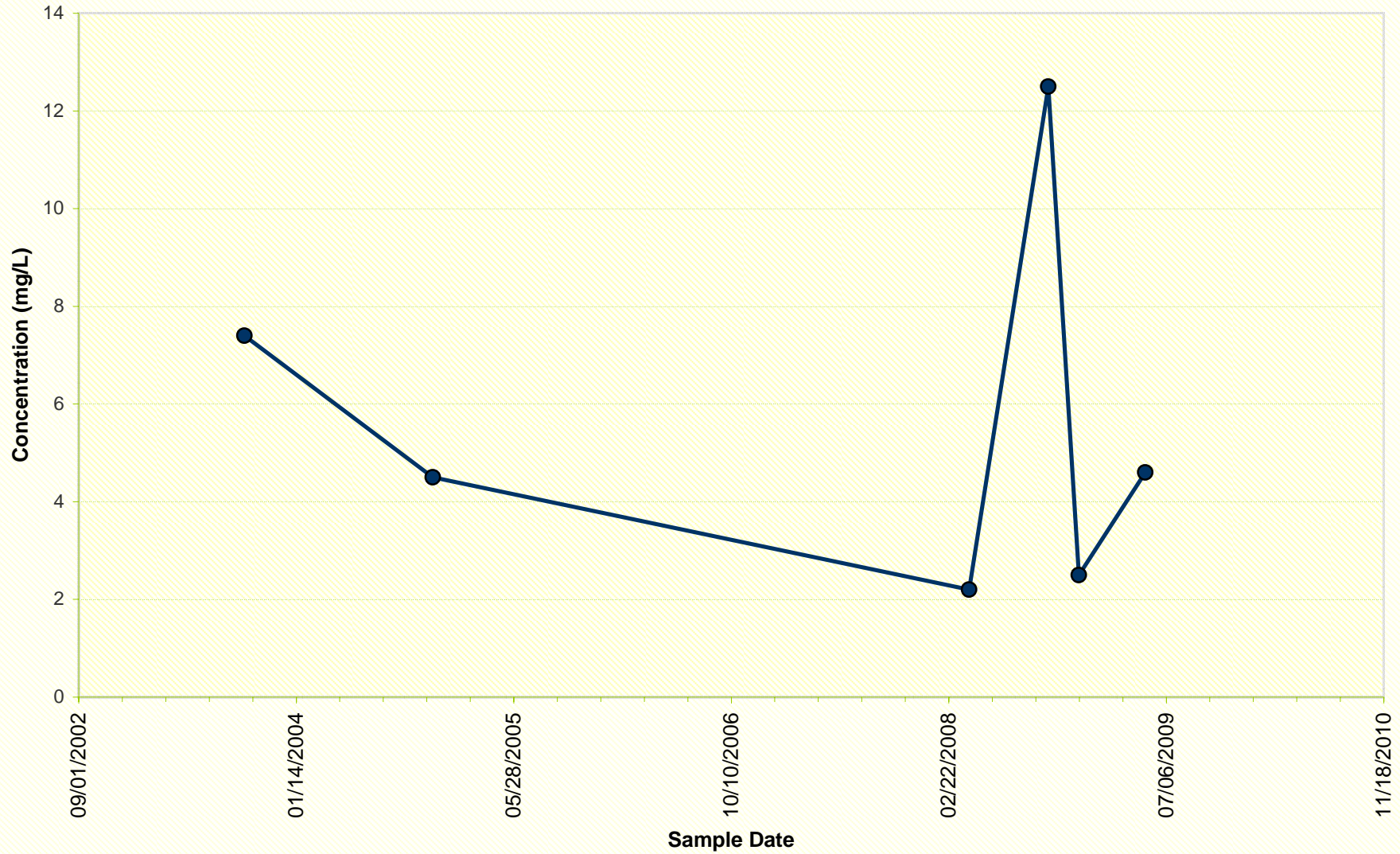
1098 (HCO₃)



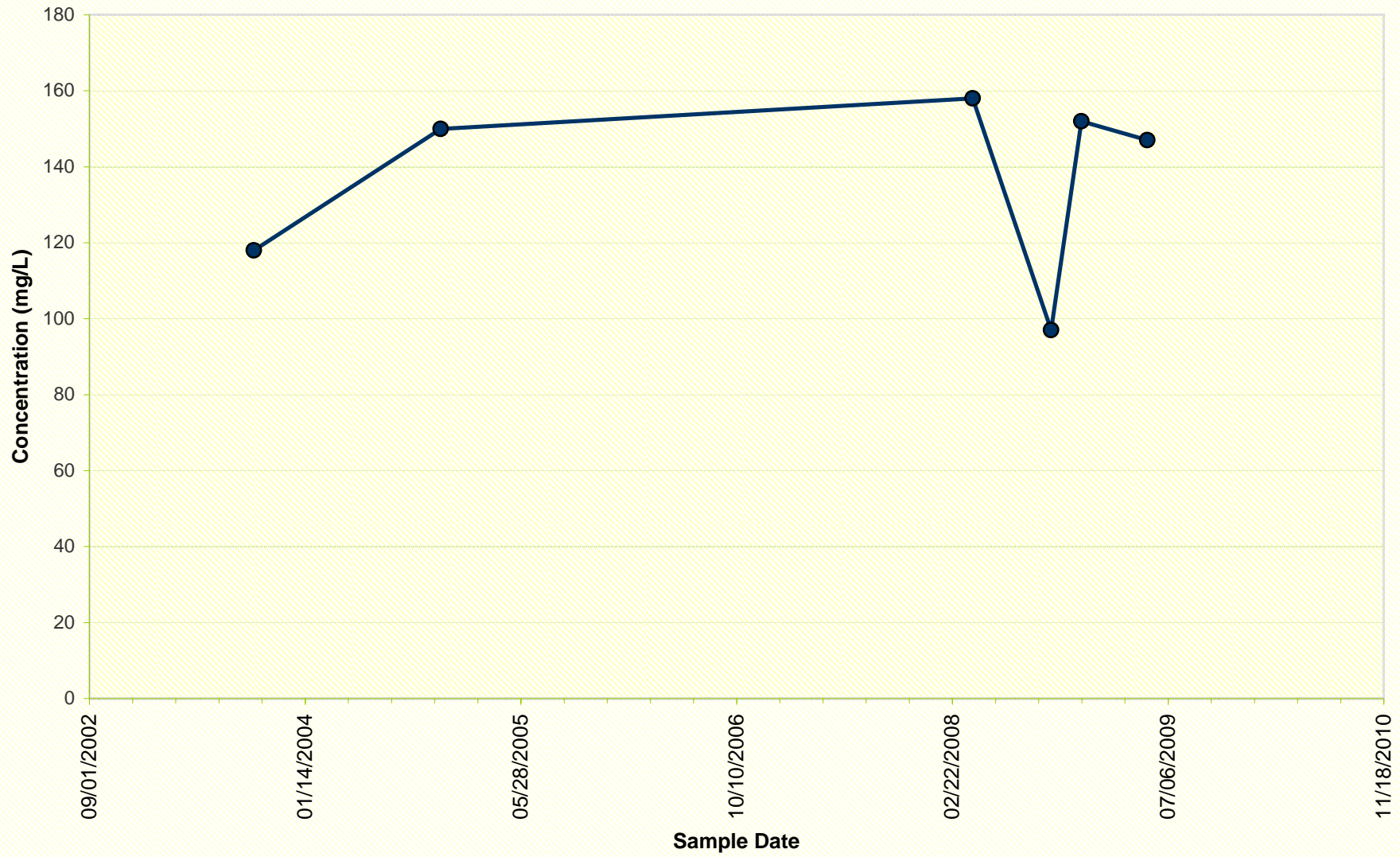
1098 (K)



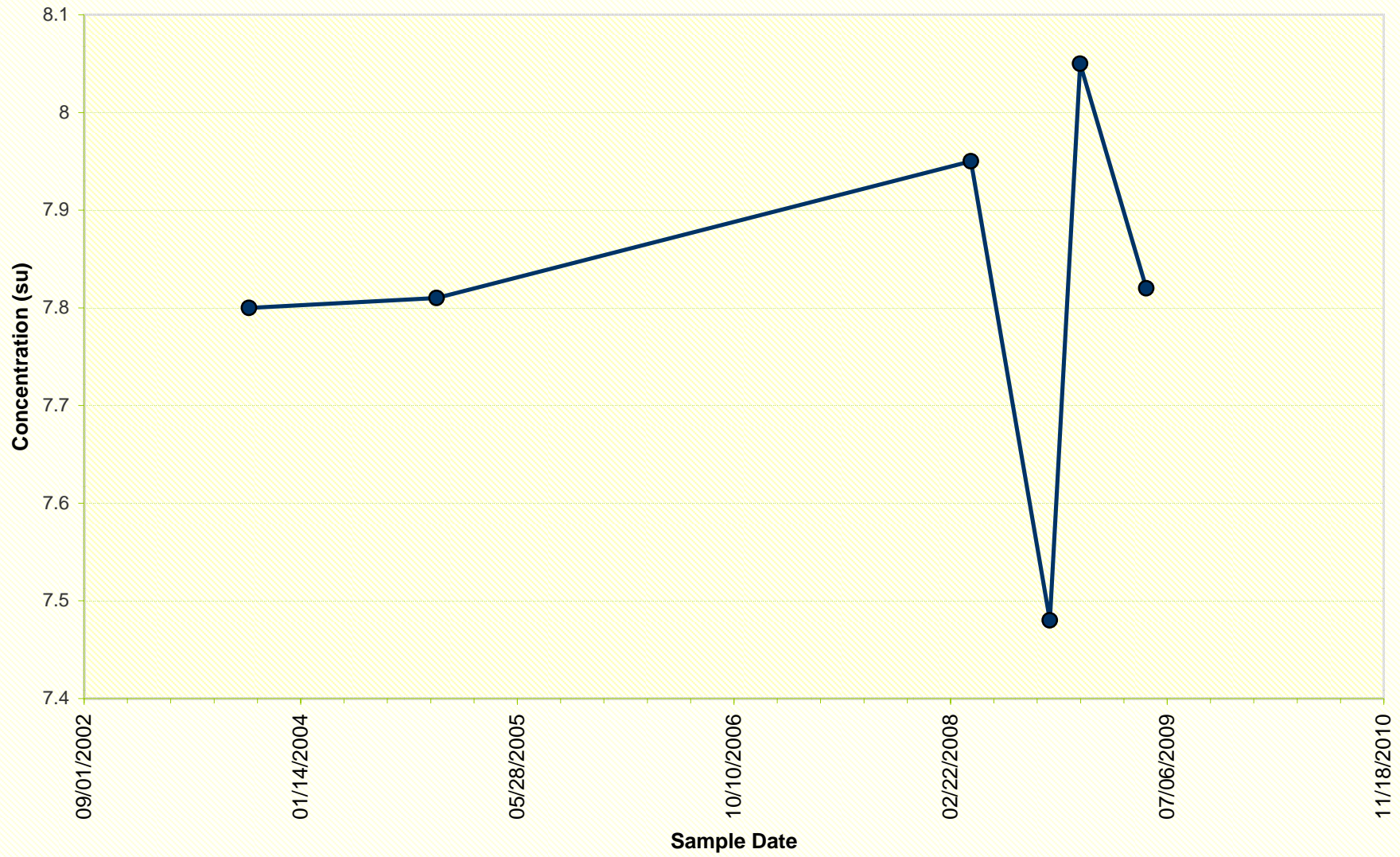
1098 (Mg)



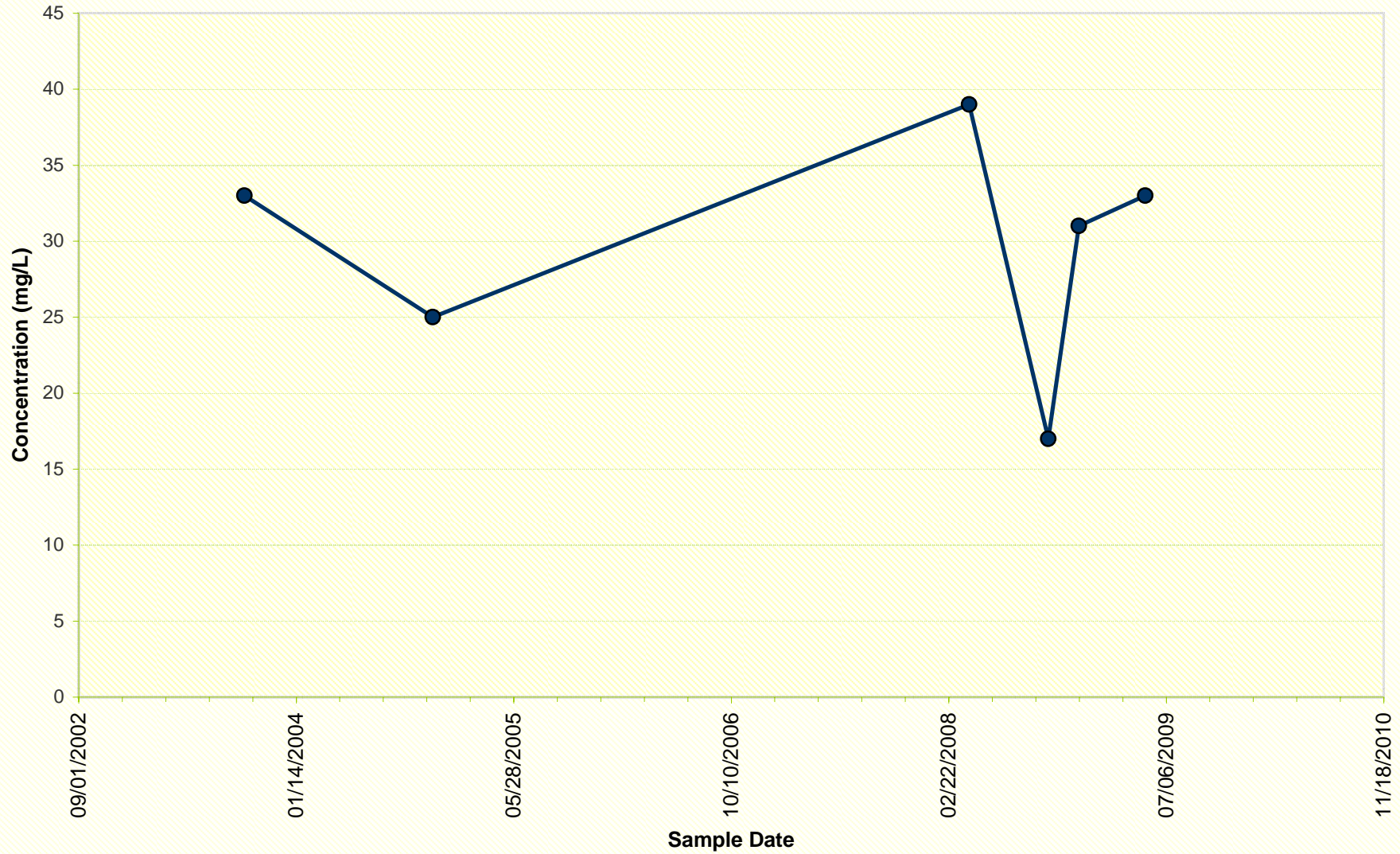
1098 (Na)



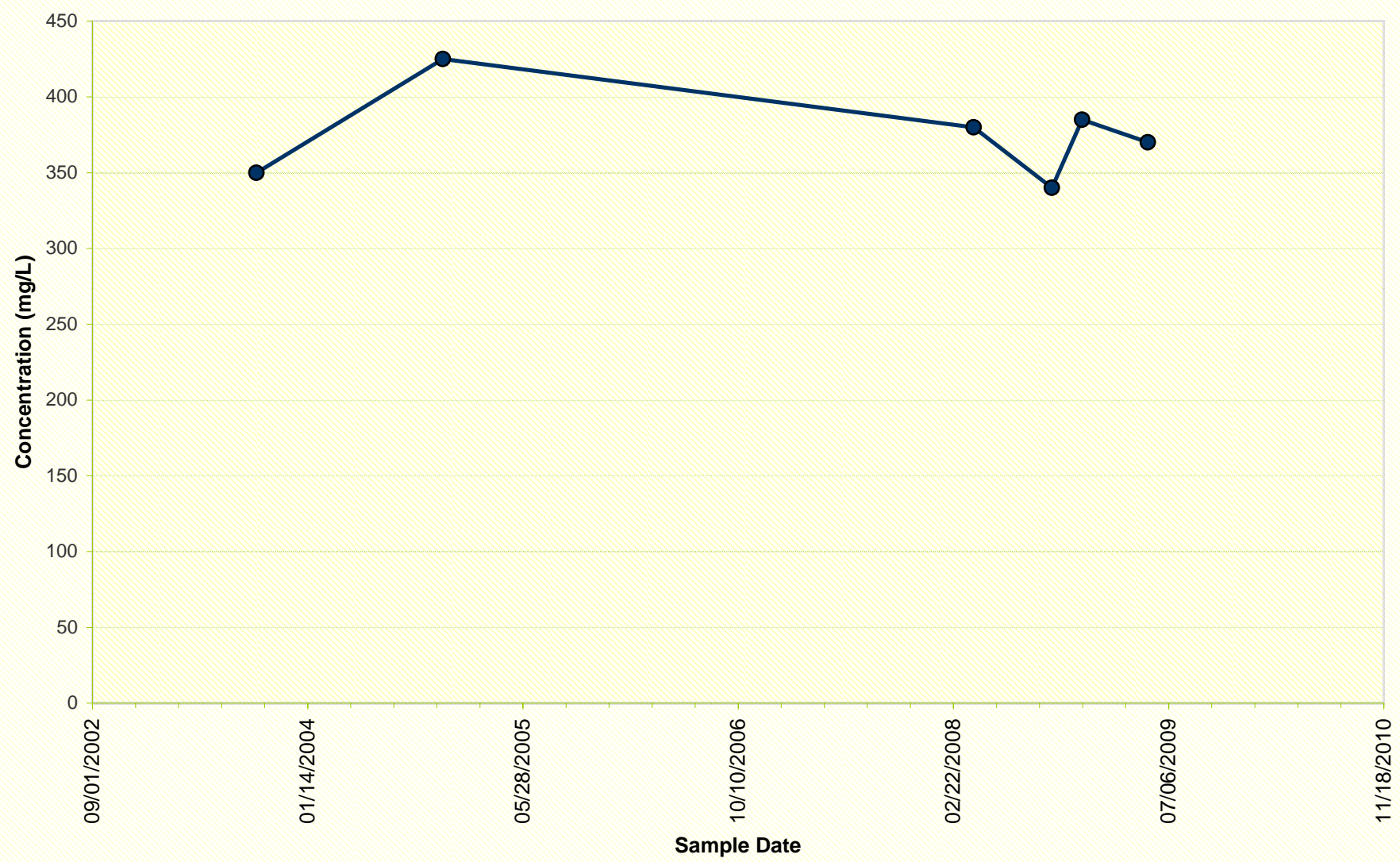
1098 (pH, Lab)



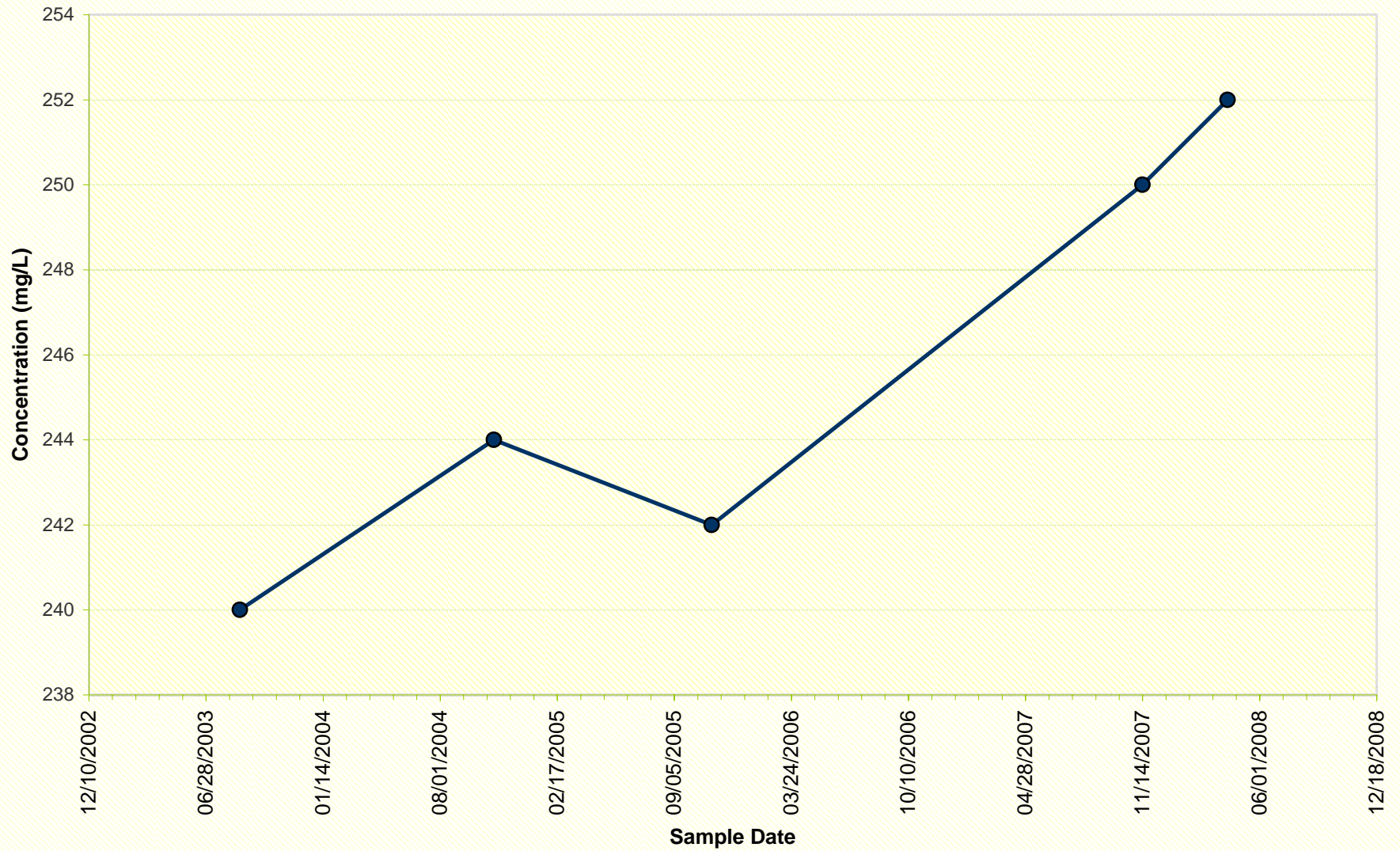
1098 (SO4)



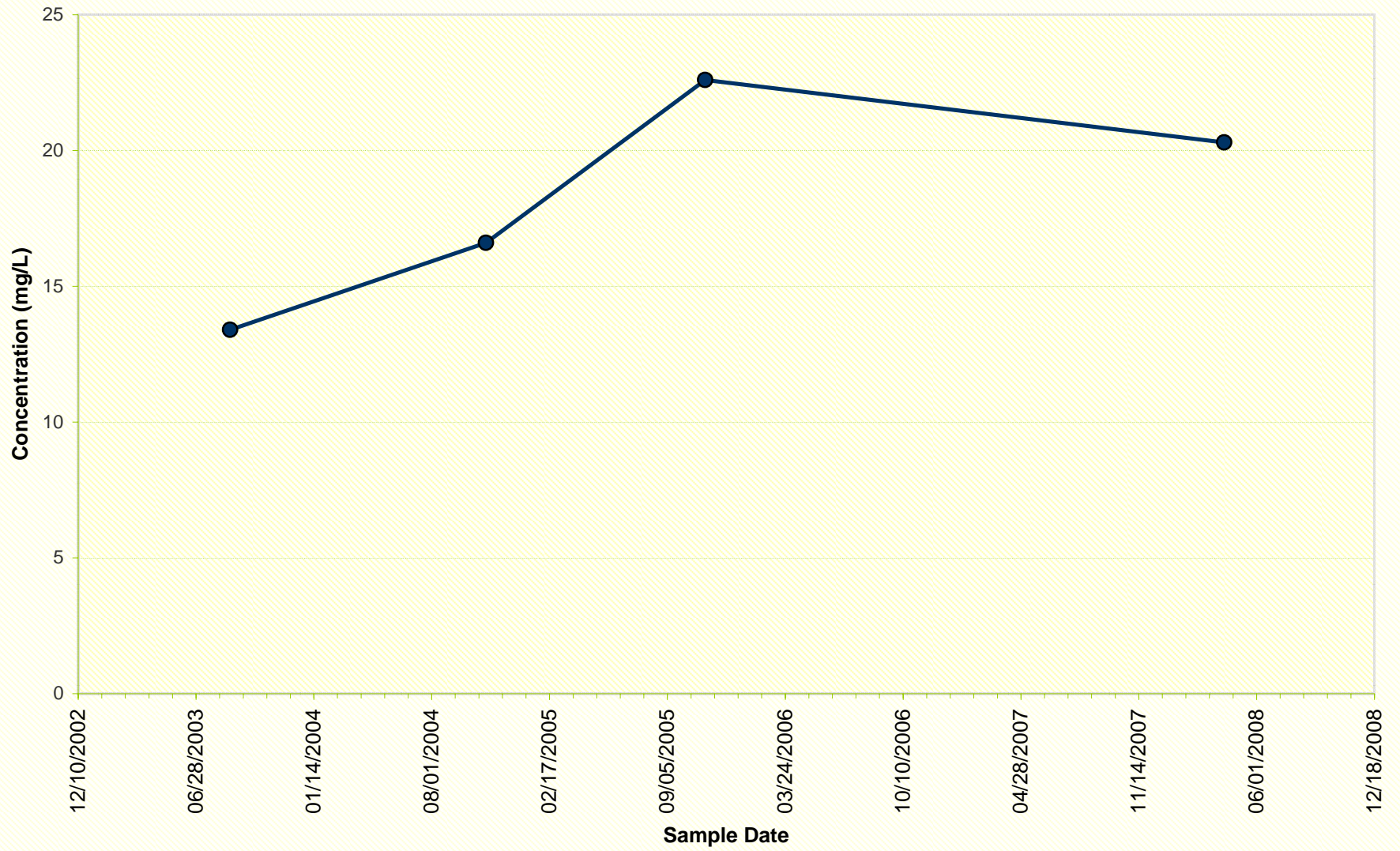
1098 (TDS)



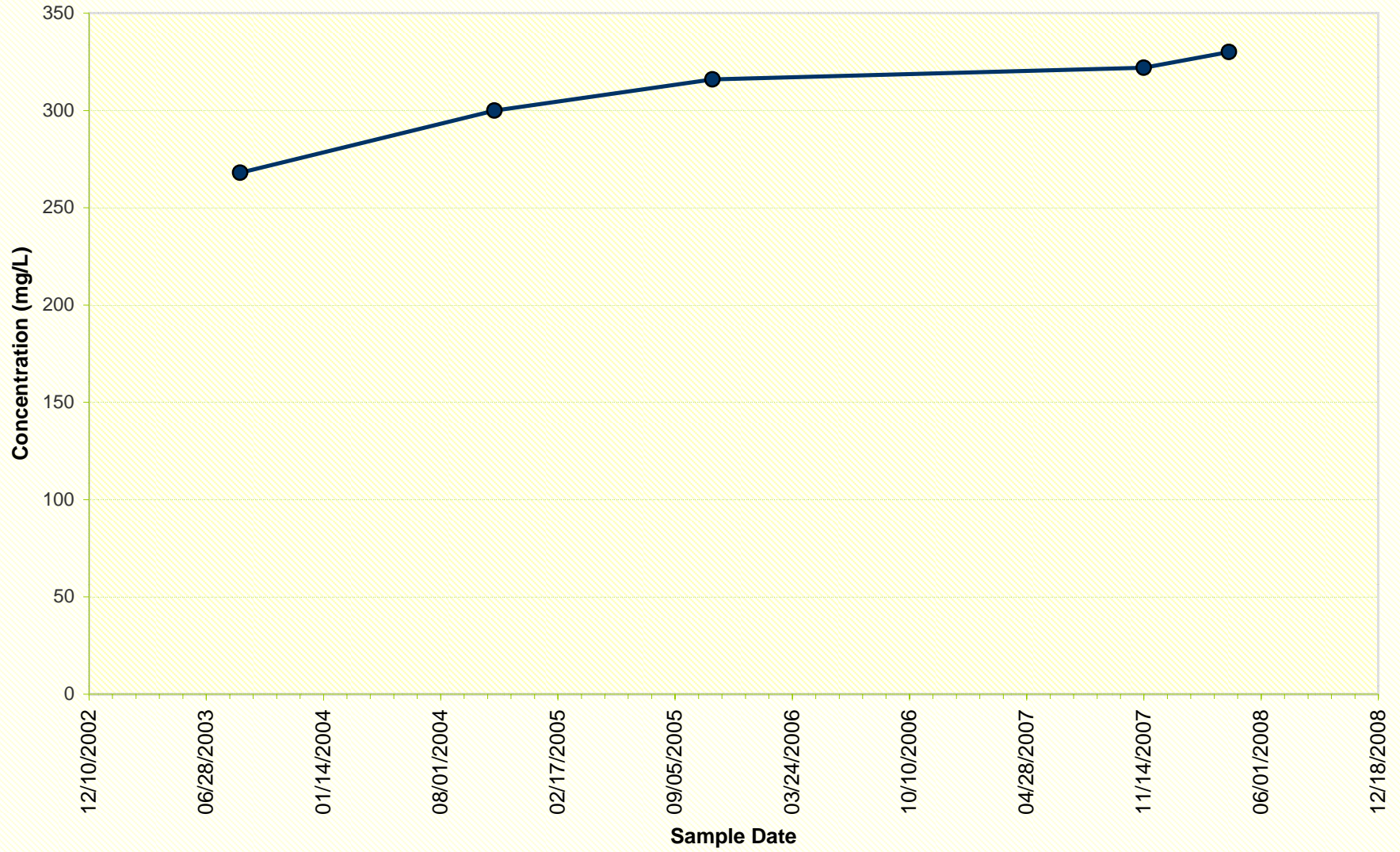
1102 (ALK, Total)



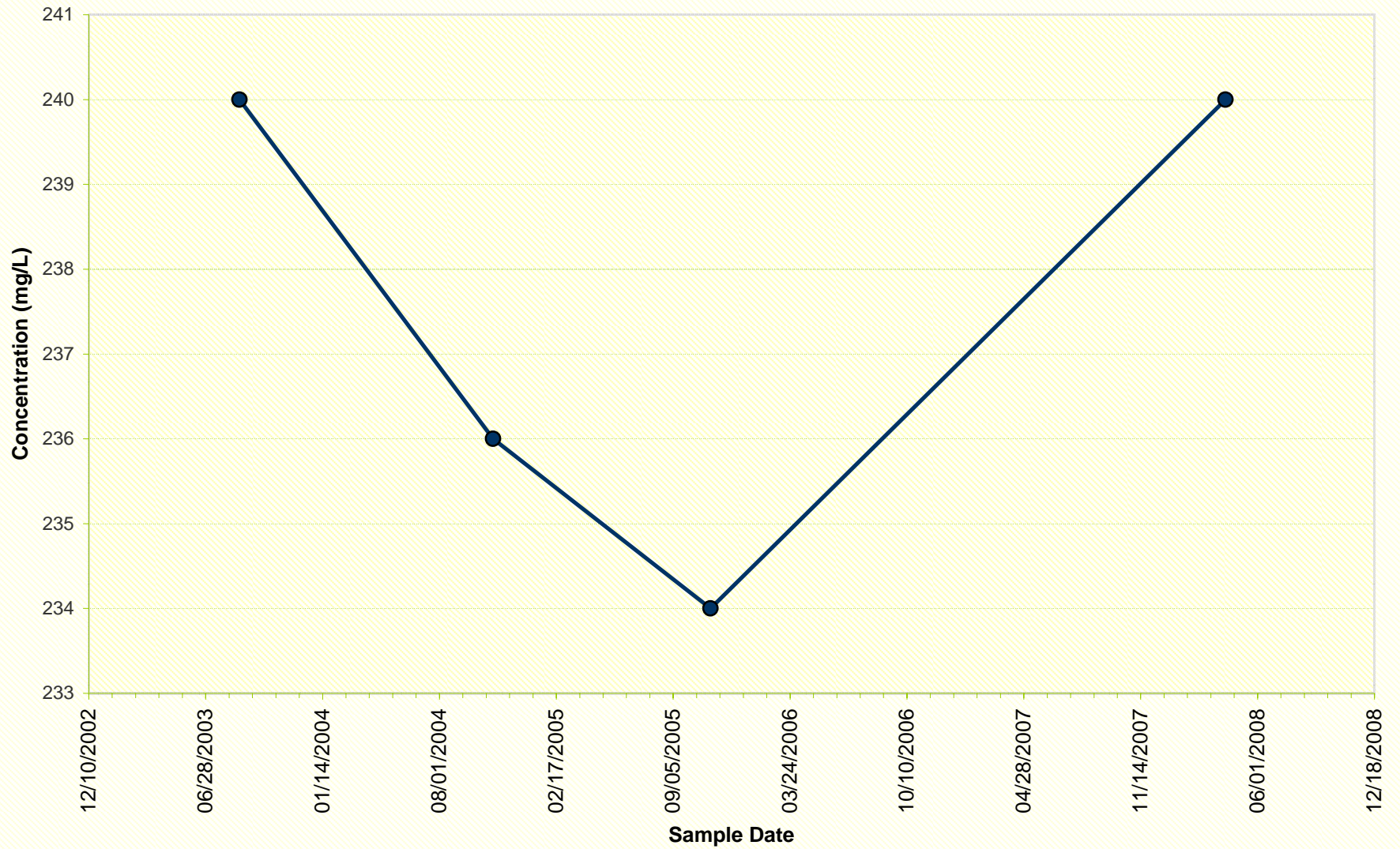
1102 (Ca)



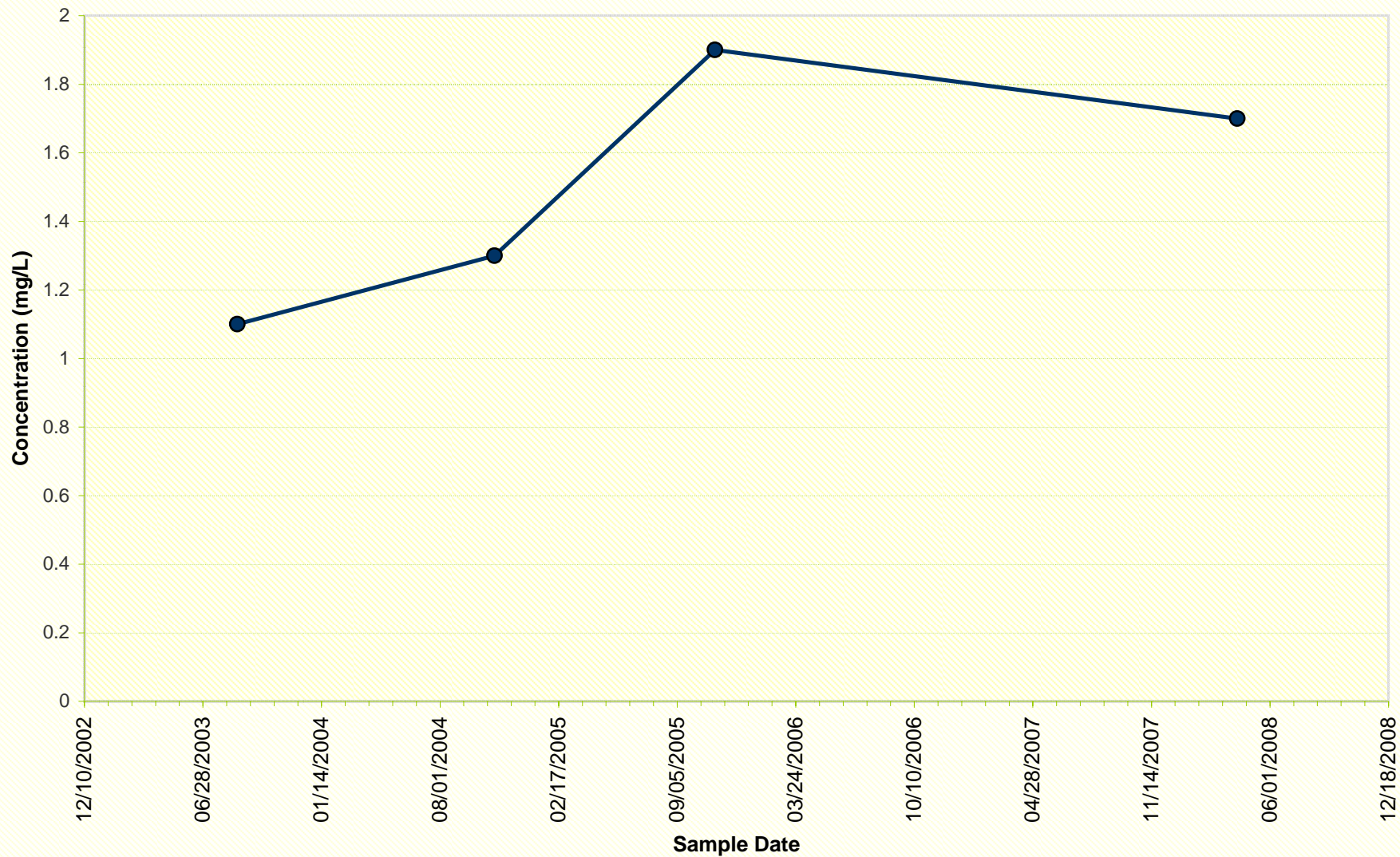
1102 (Cl)



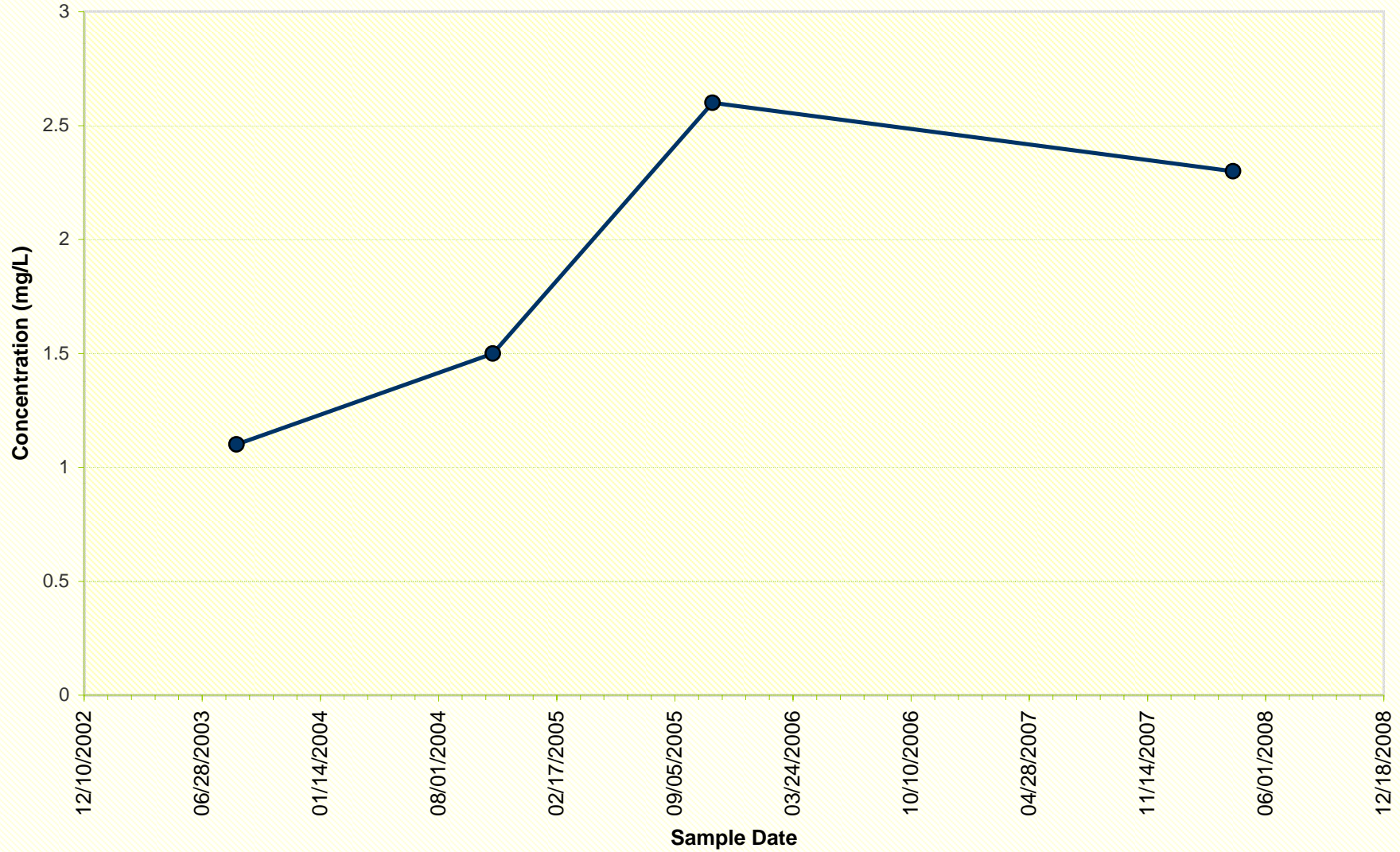
1102 (HCO₃)



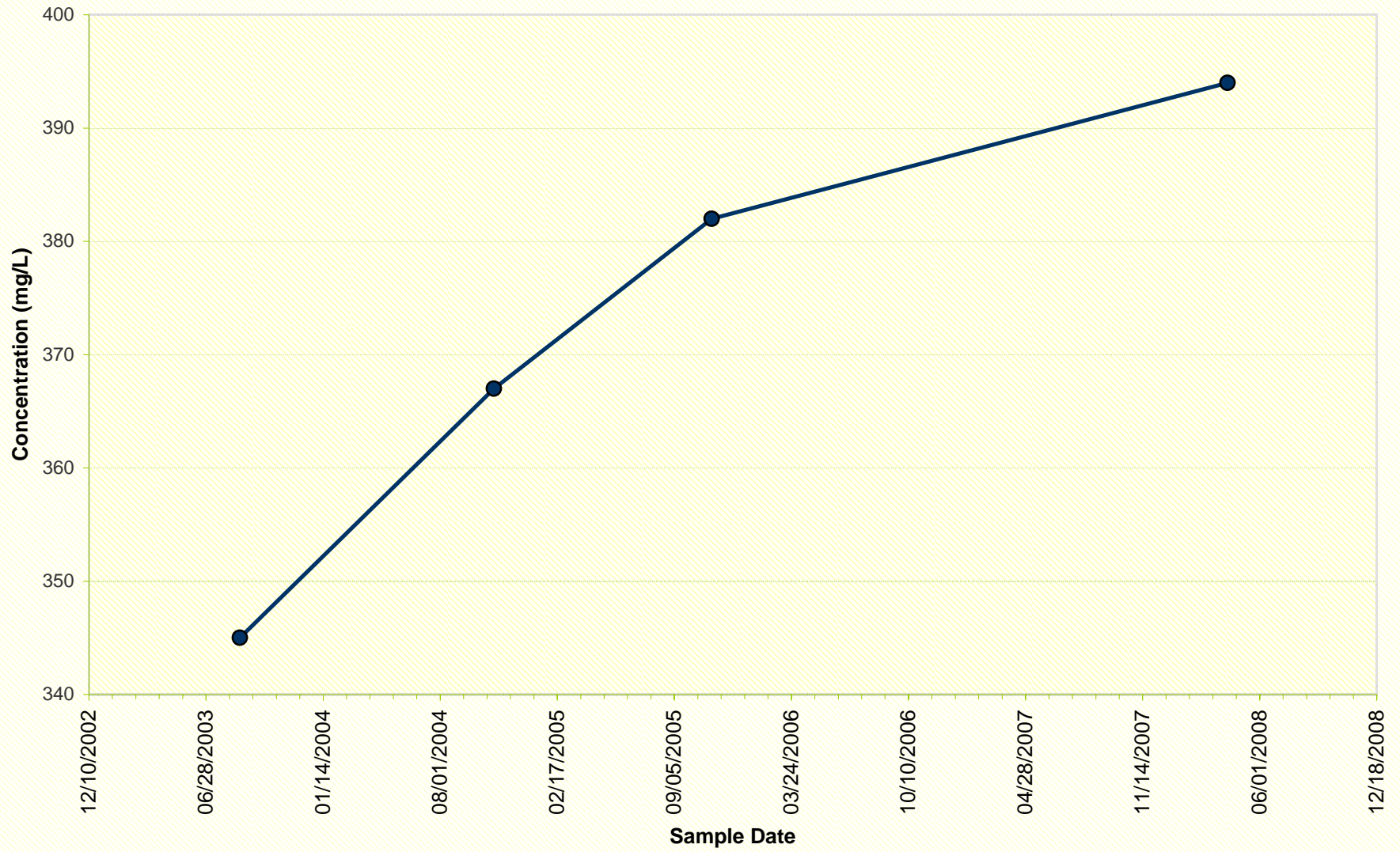
1102 (K)



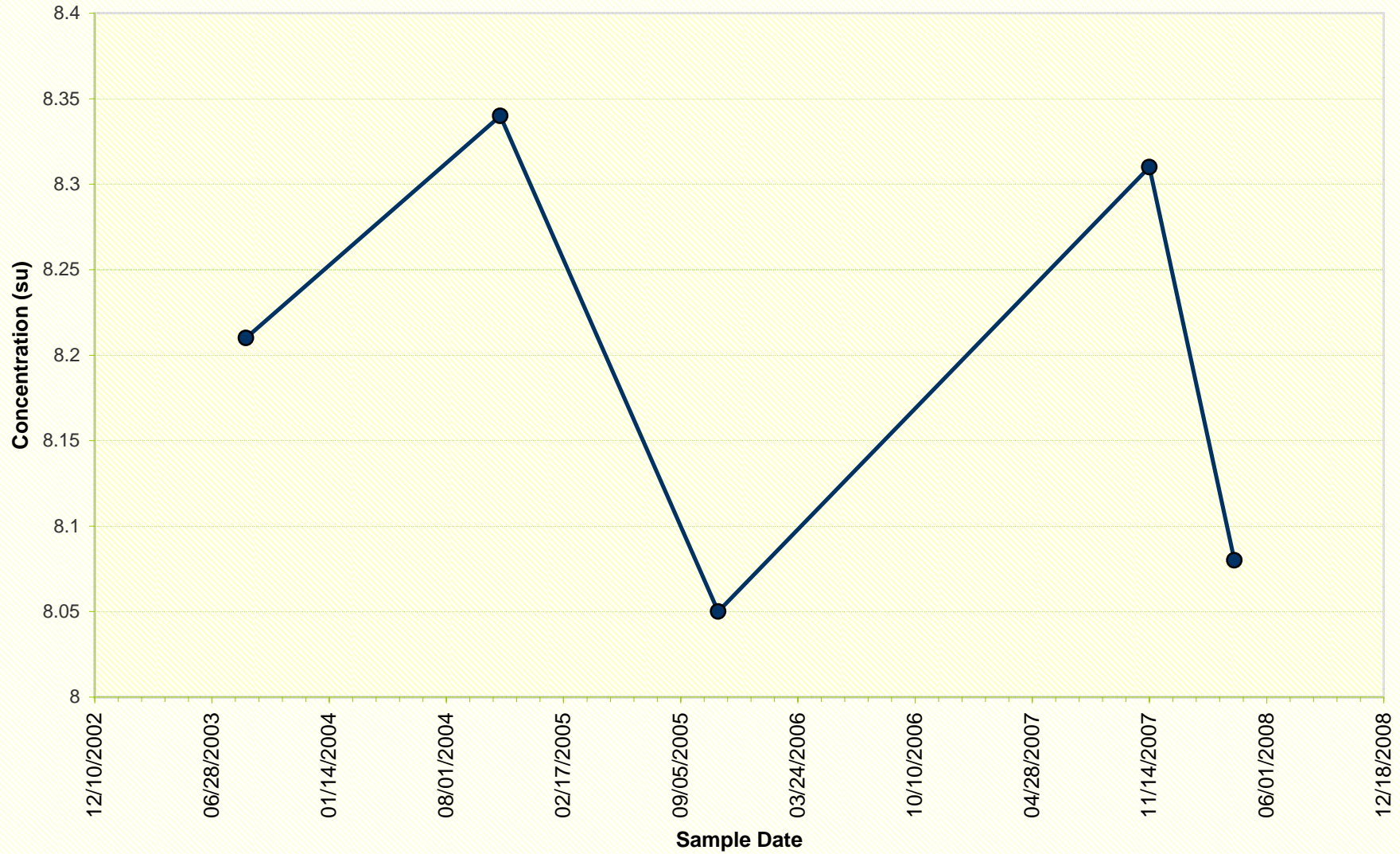
1102 (Mg)



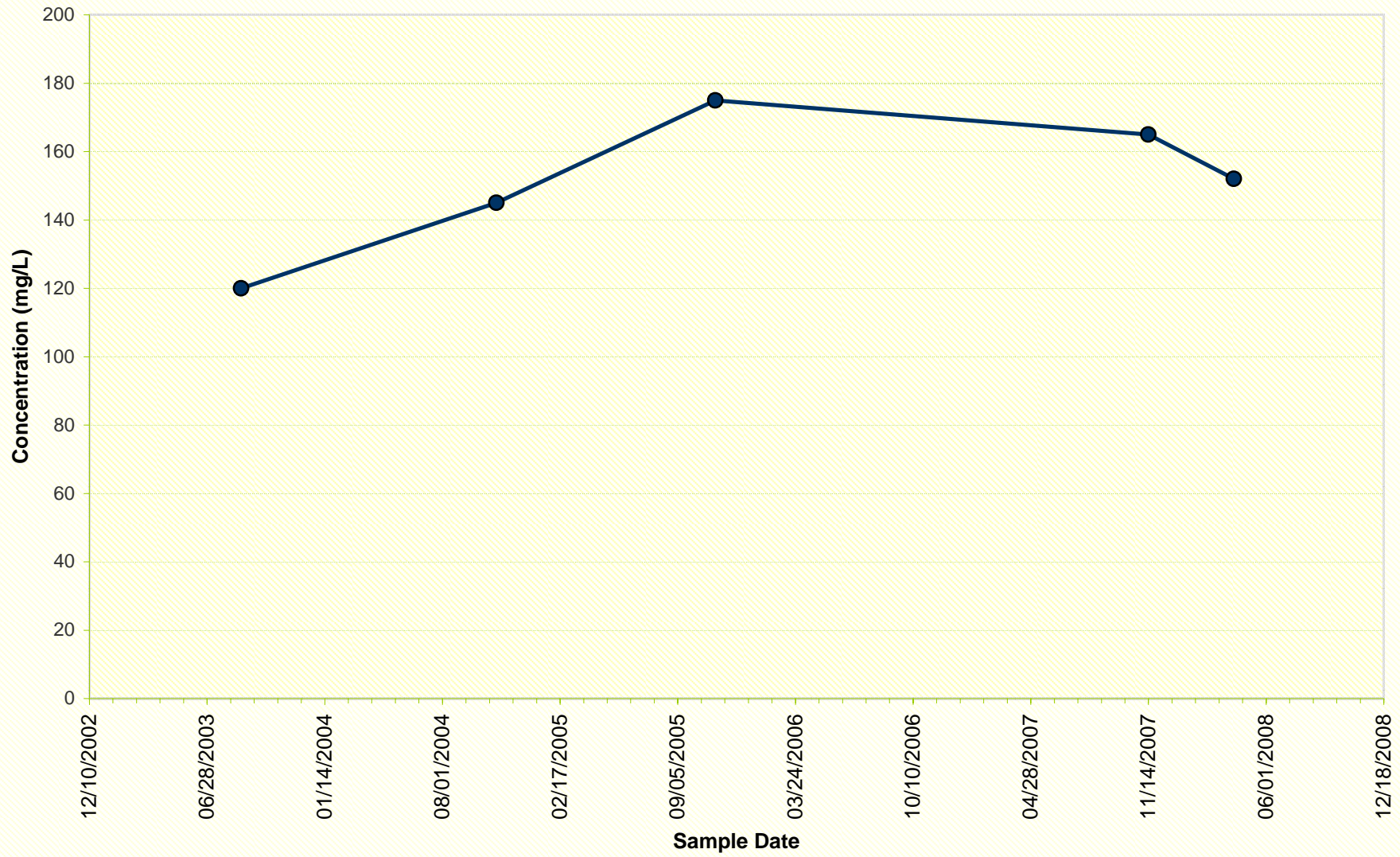
1102 (Na)



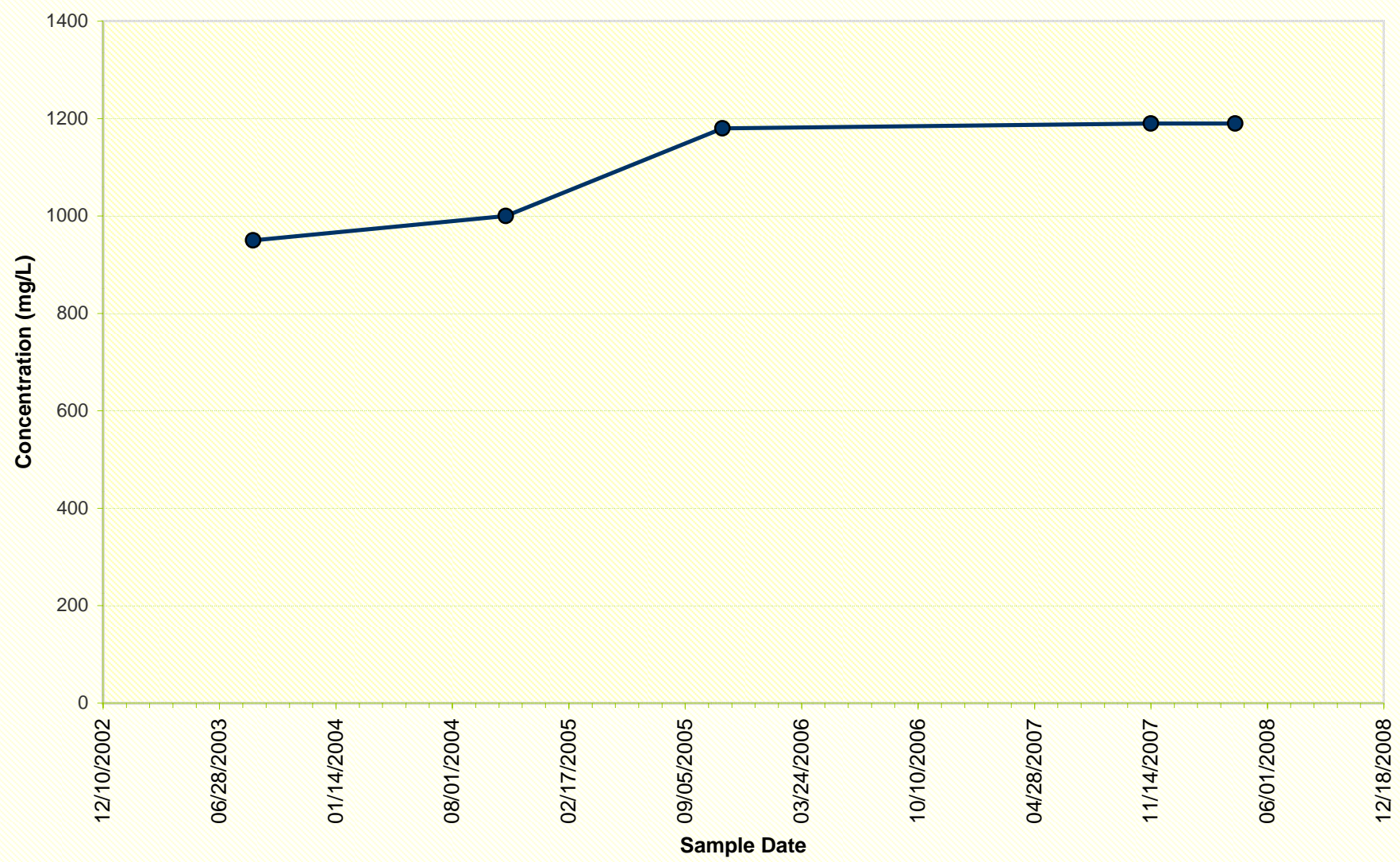
1102 (pH, Lab)



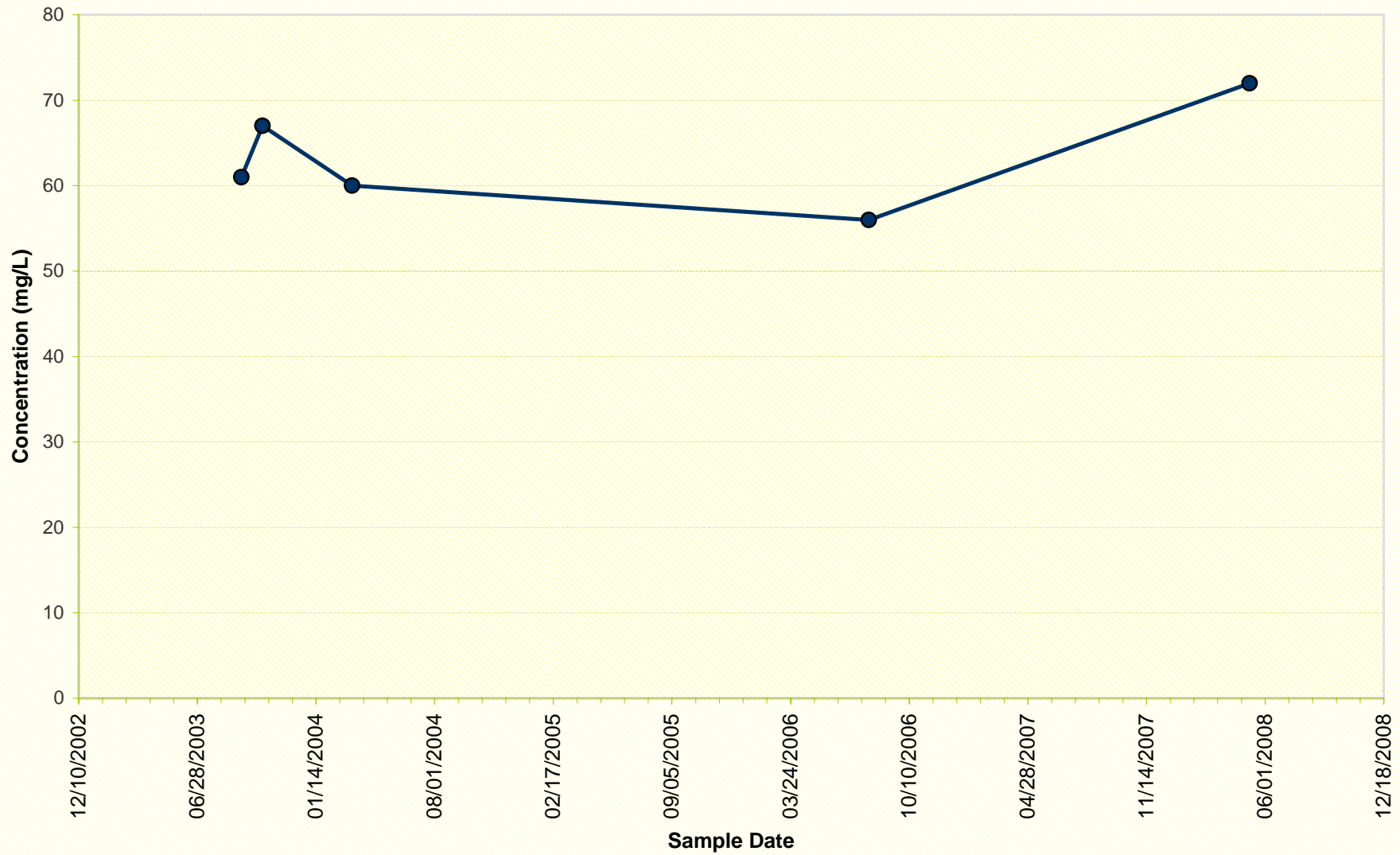
1102 (SO4)



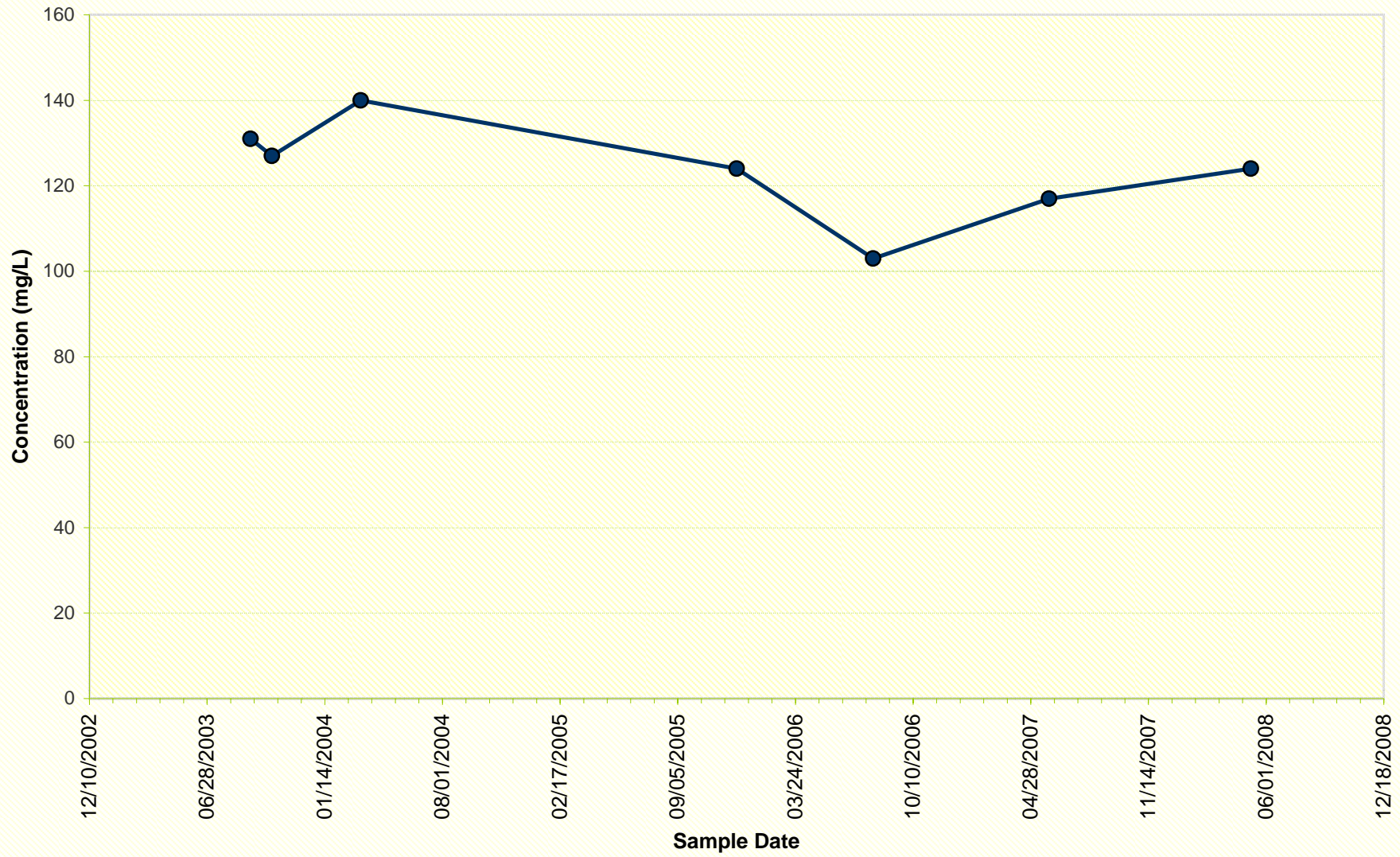
1102 (TDS)



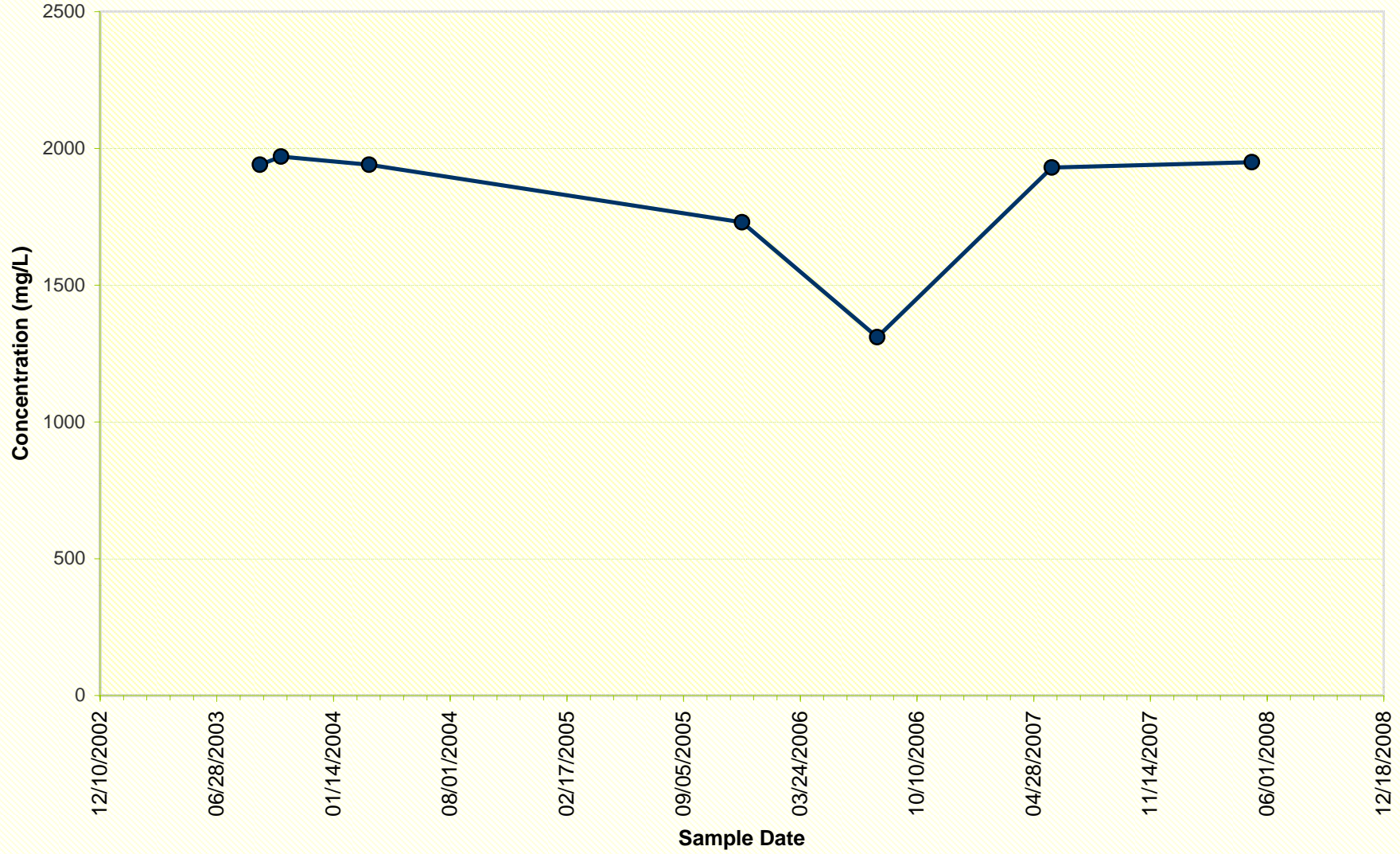
1103 (ALK, Total)



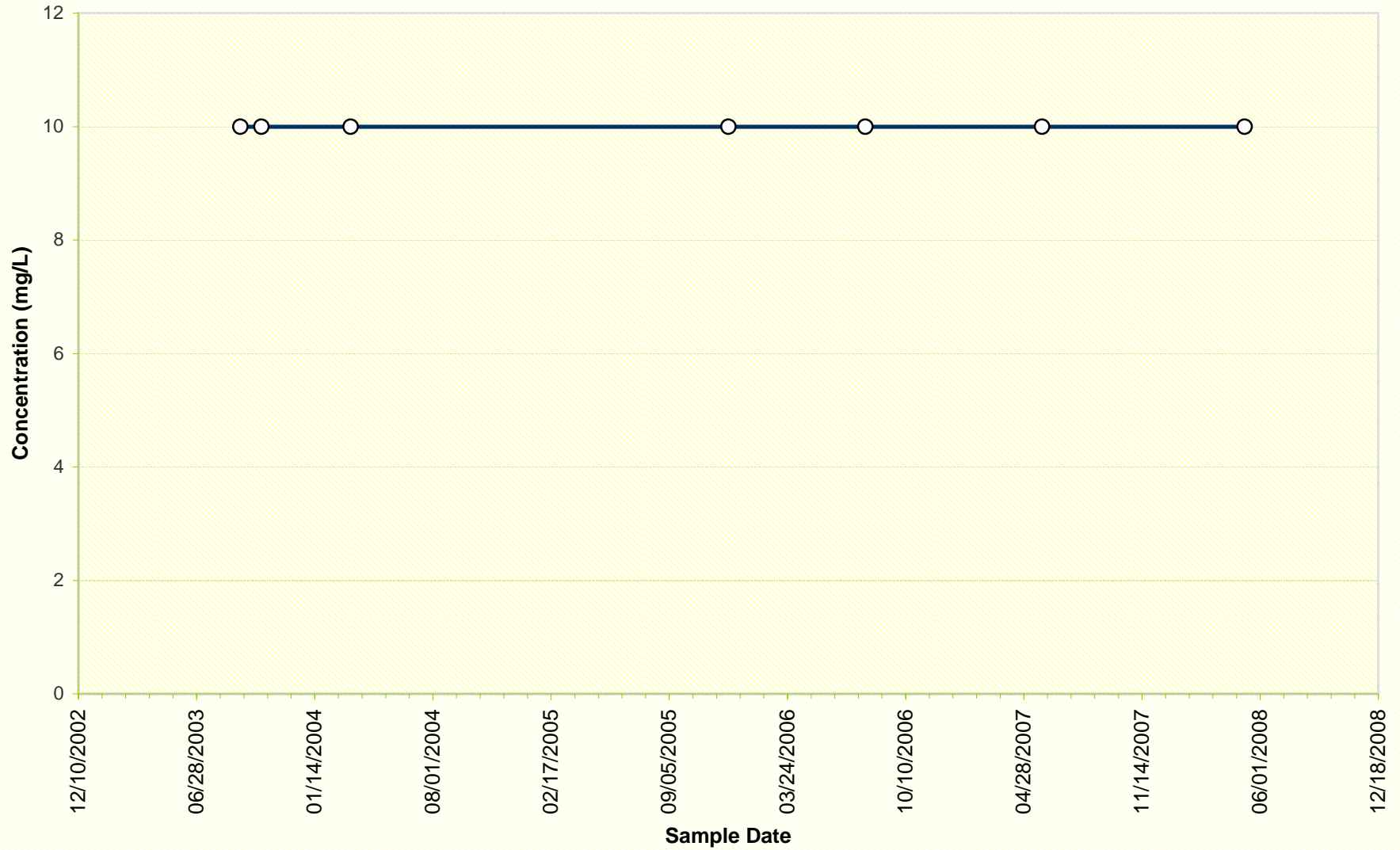
1103 (Ca)



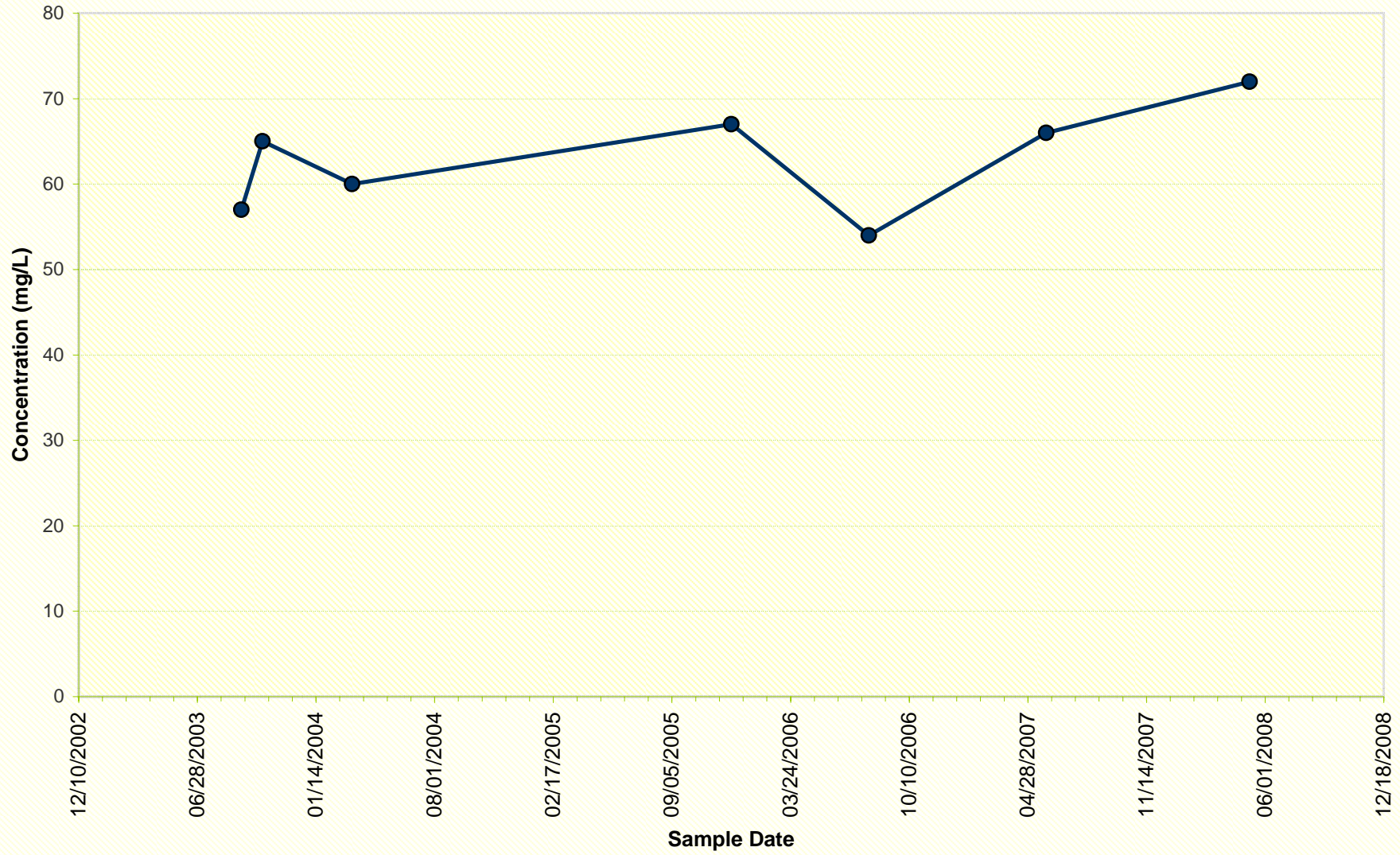
1103 (Cl)



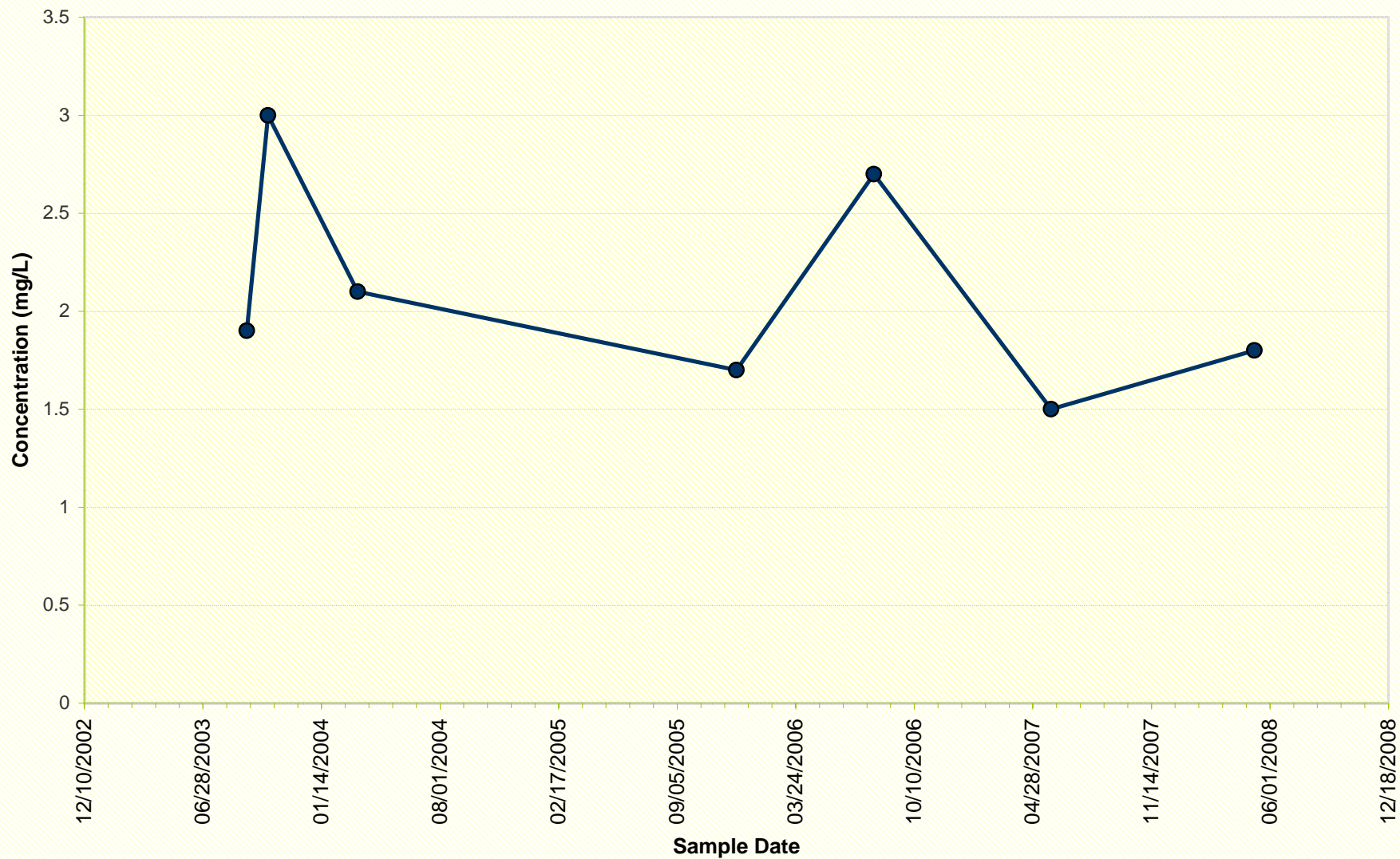
1103 (CO3)



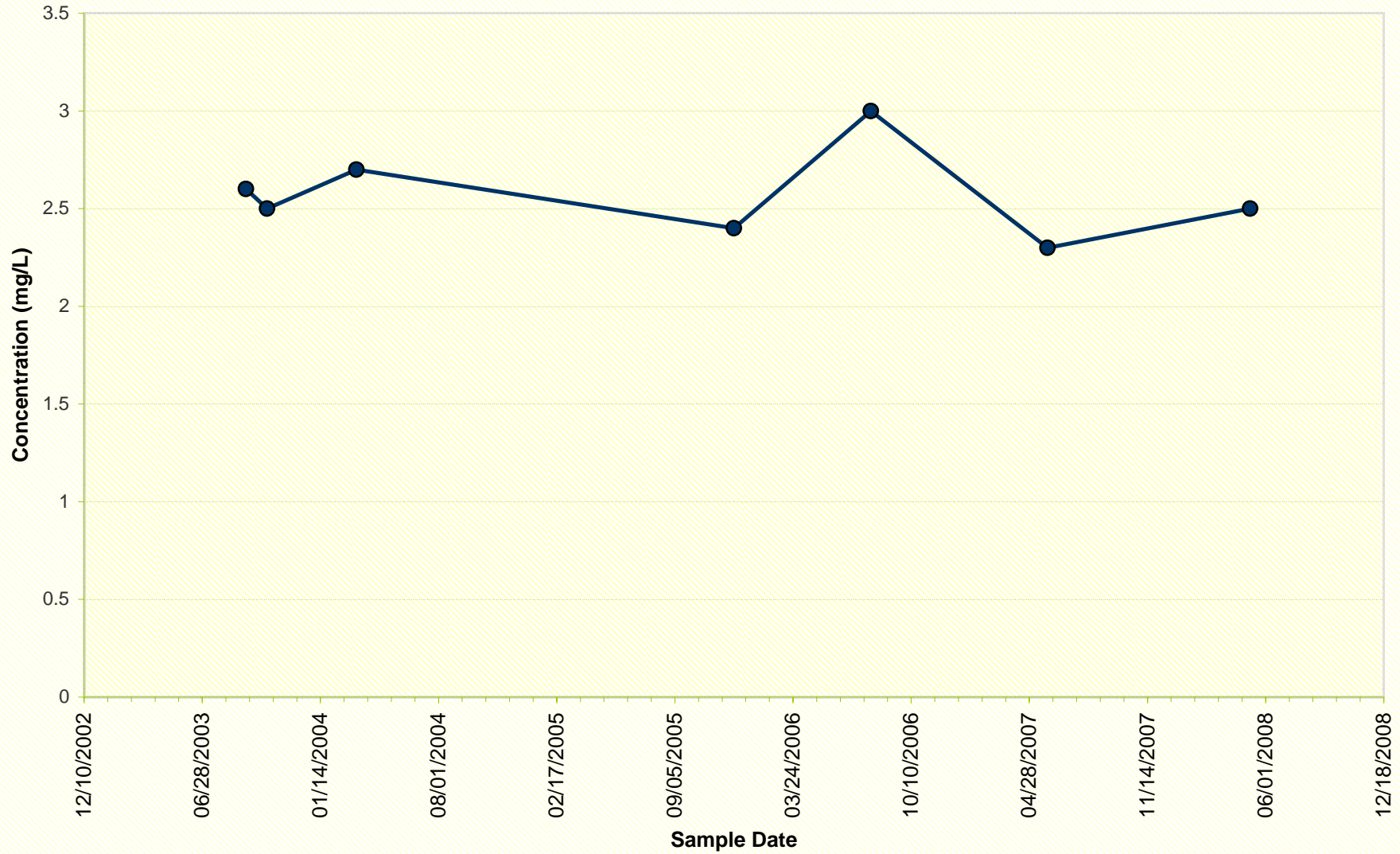
1103 (HCO₃)



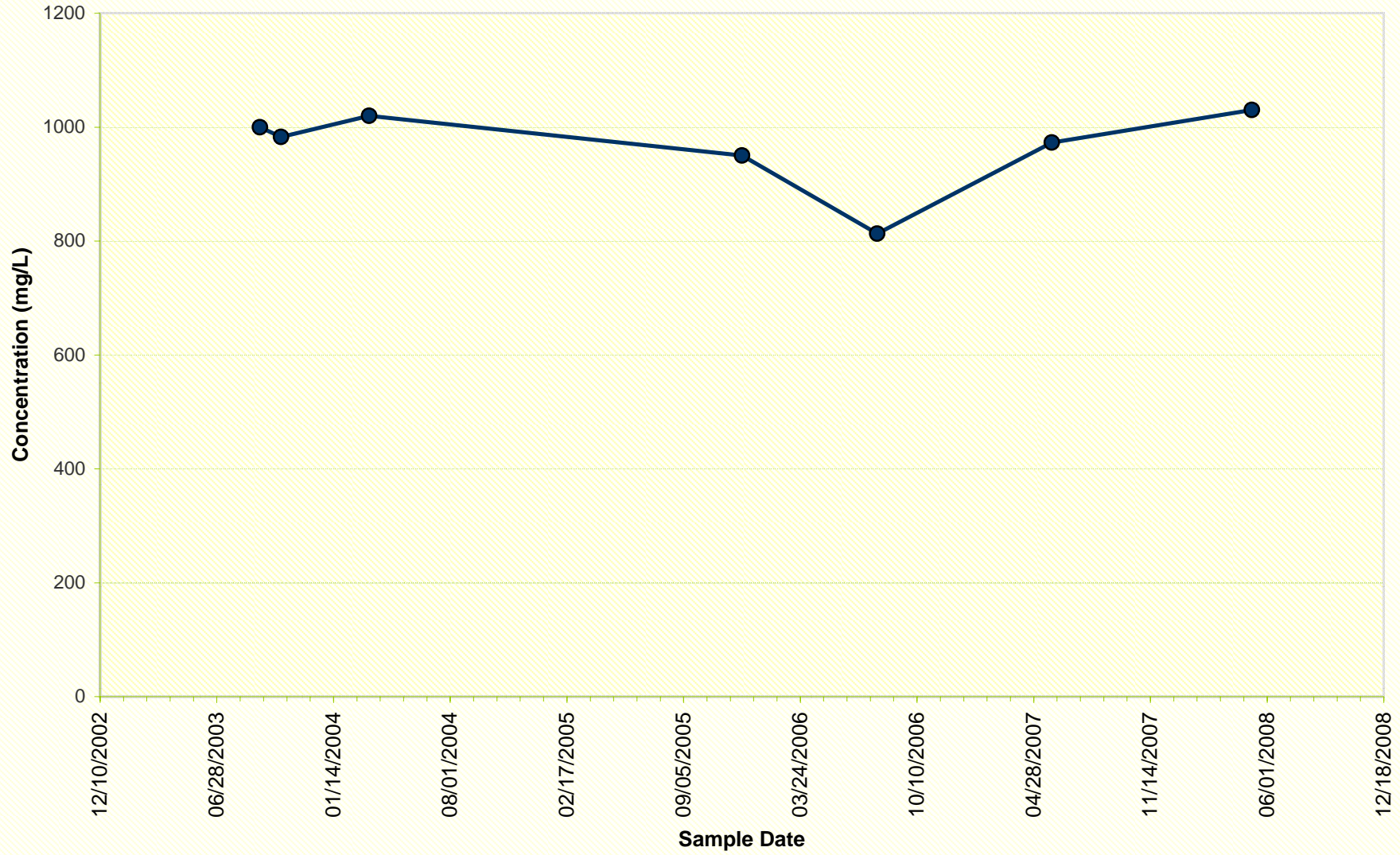
1103 (K)



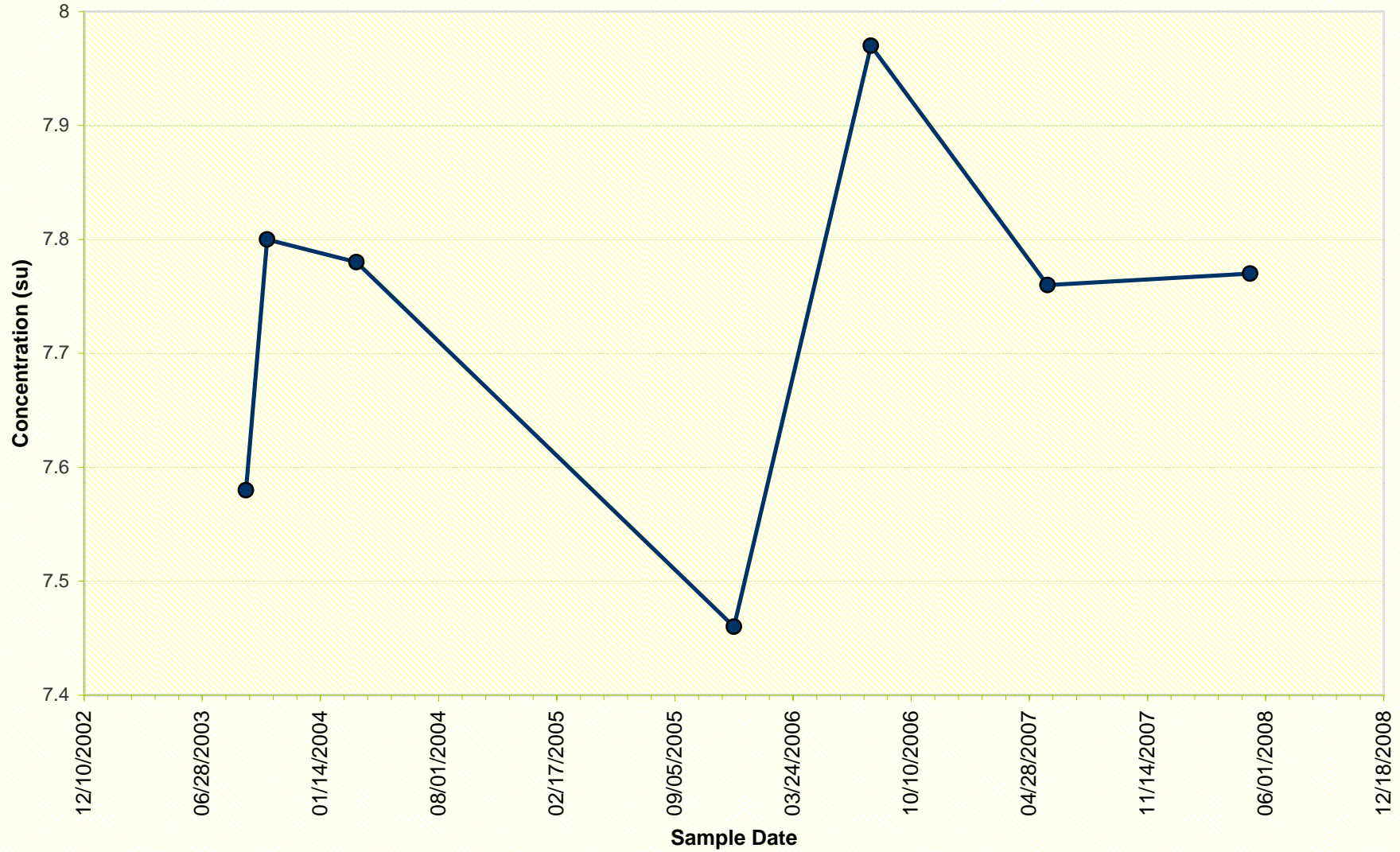
1103 (Mg)



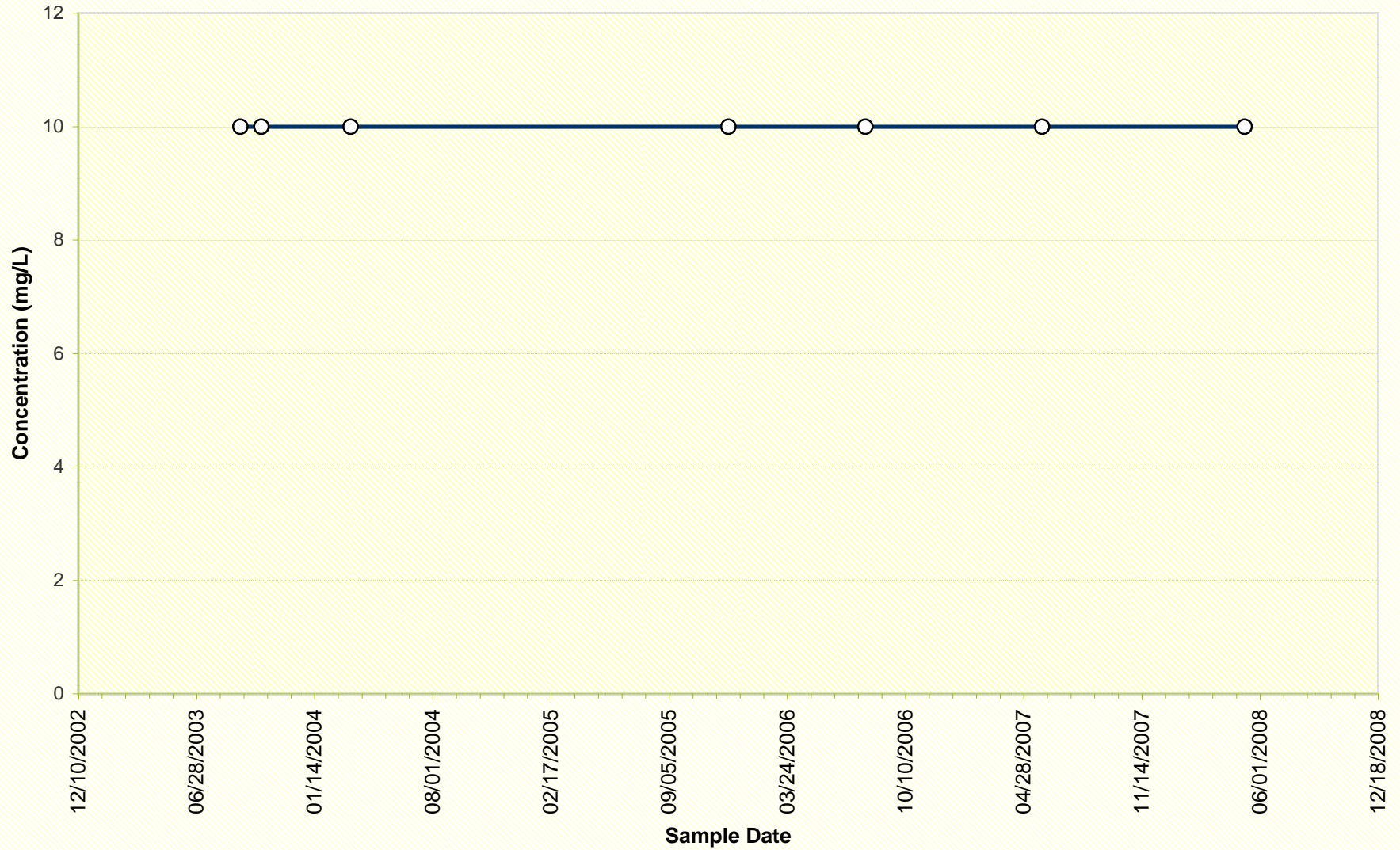
1103 (Na)



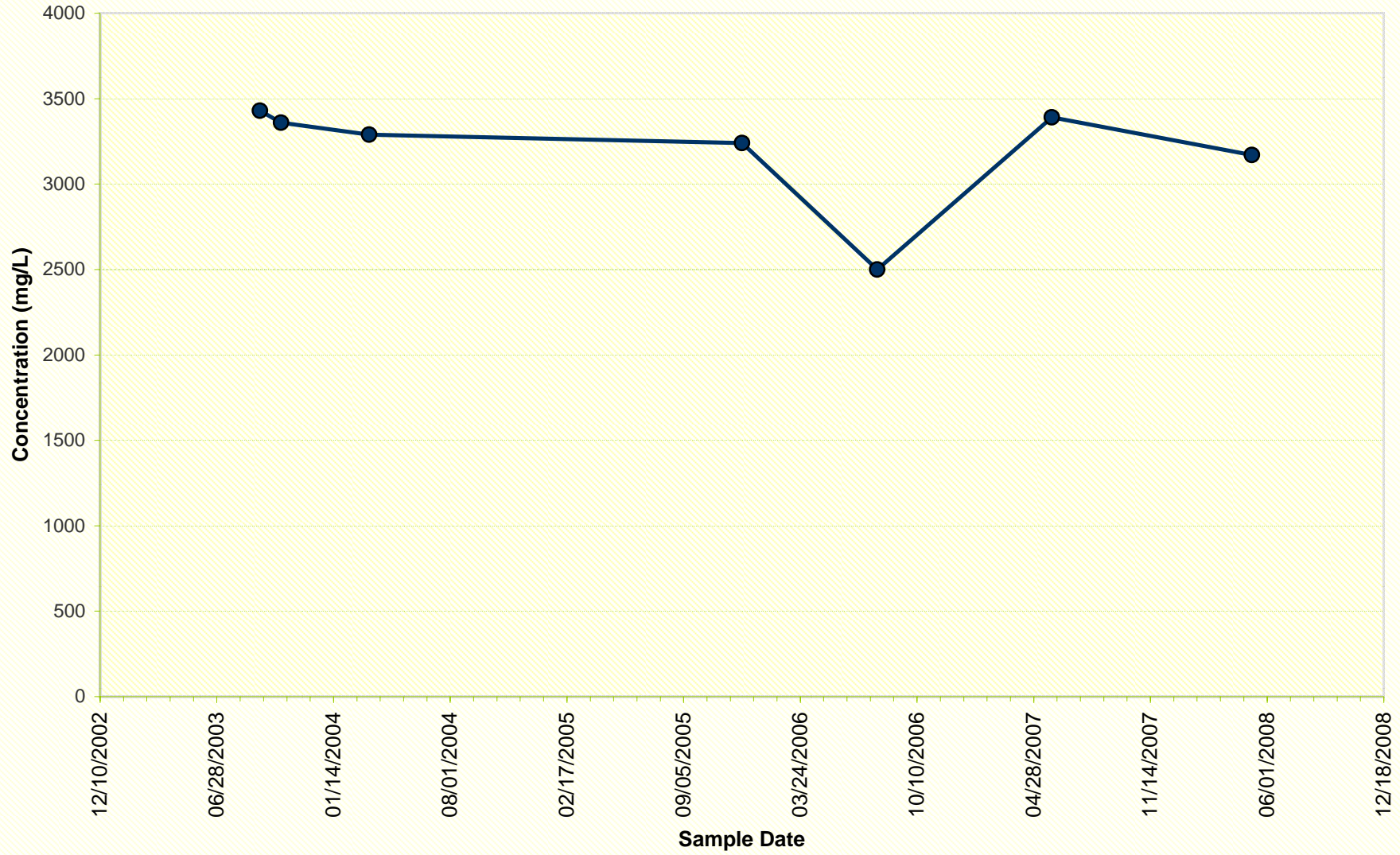
1103 (pH, Lab)



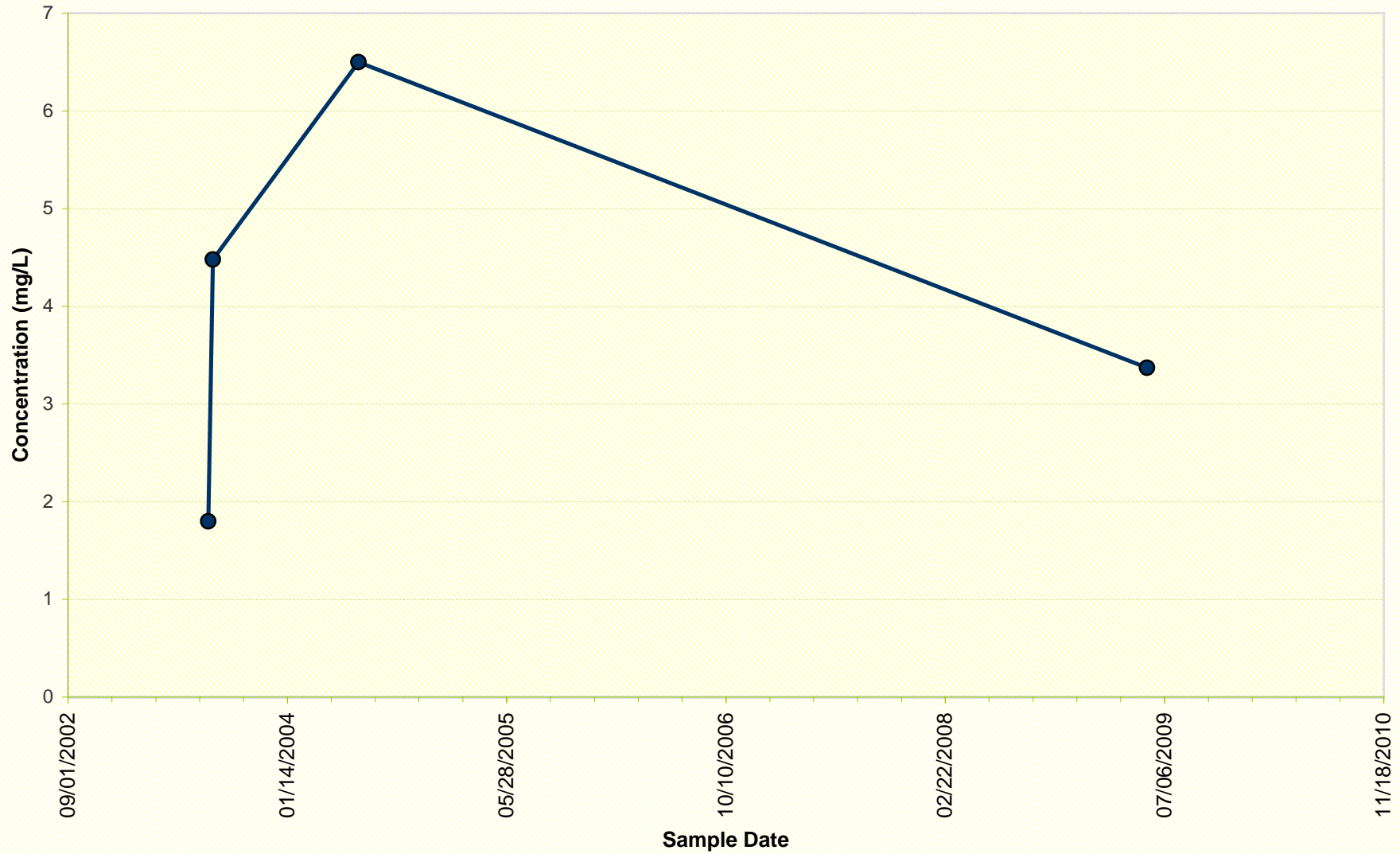
1103 (SO4)



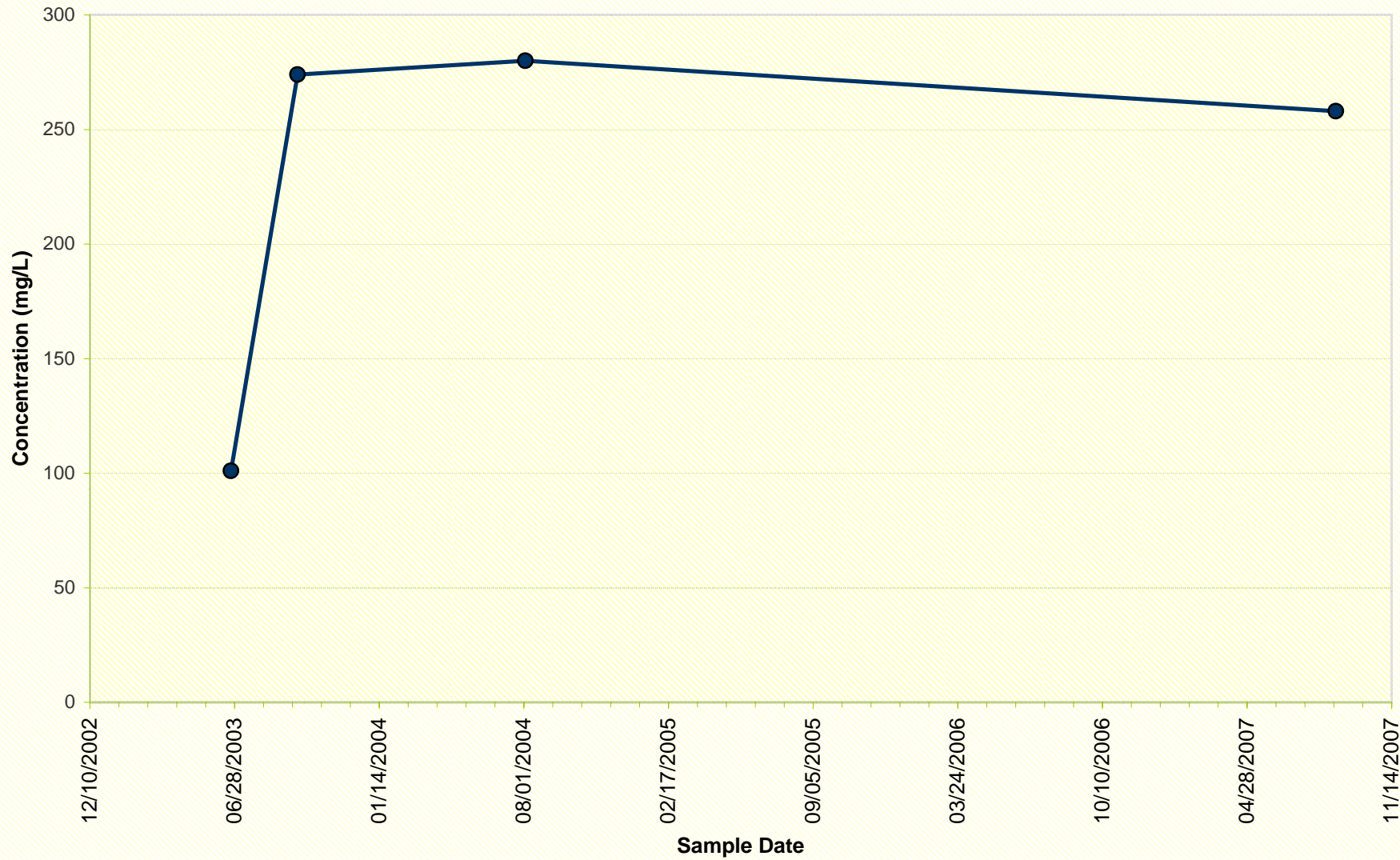
1103 (TDS)



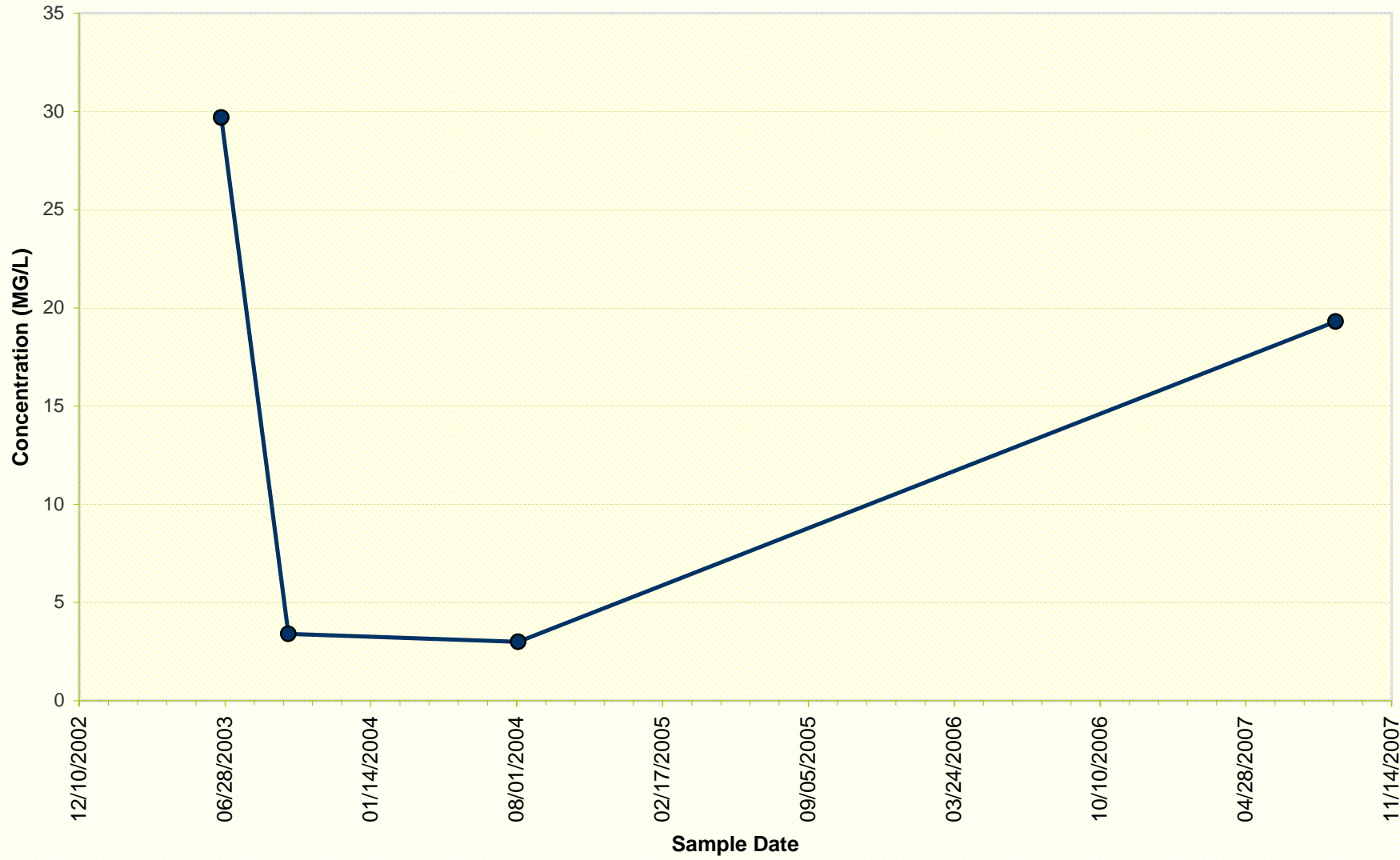
1118 (Methane)



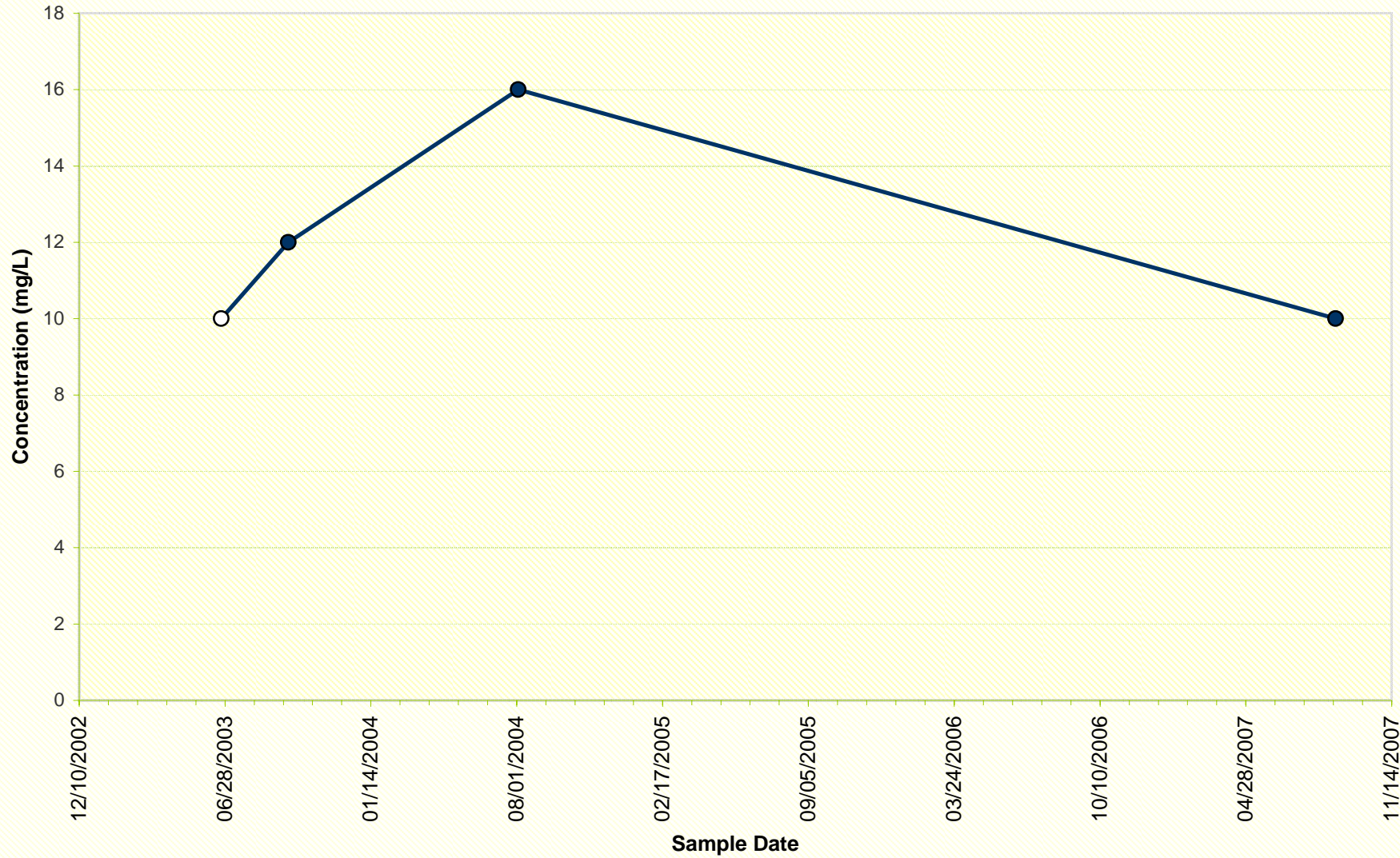
1123 (ALK, Total)



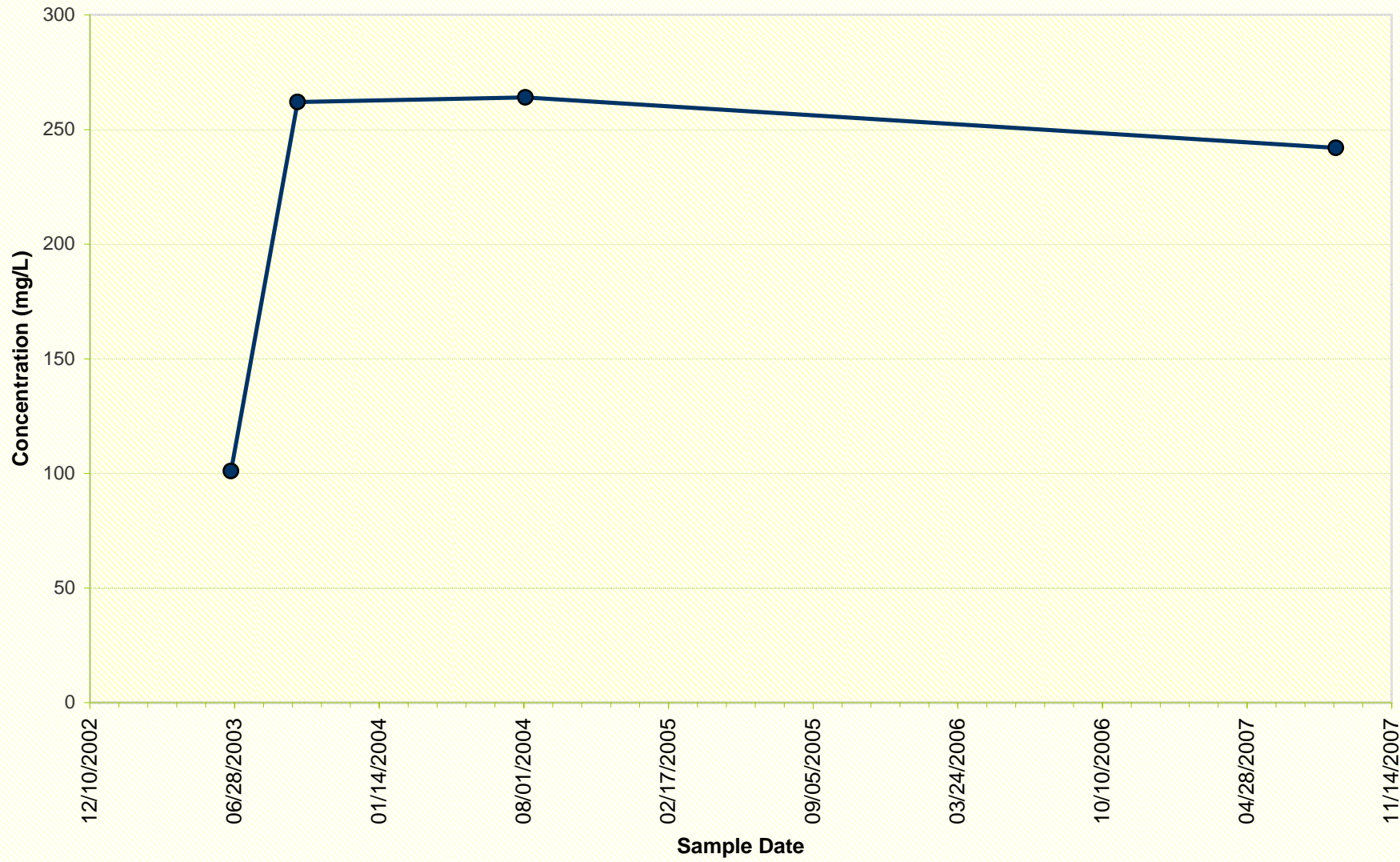
1123 (Ca)



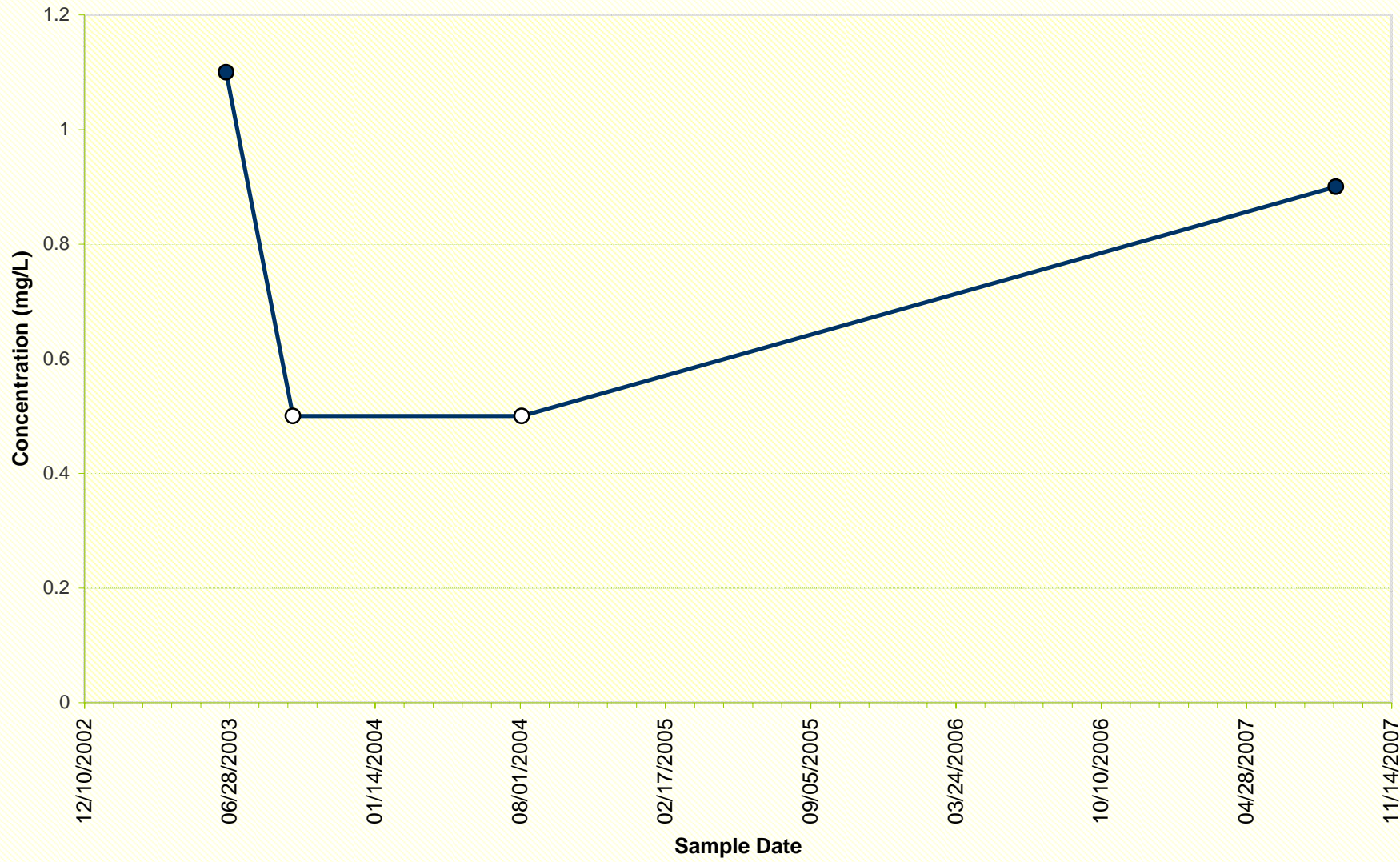
1123 (CO3)



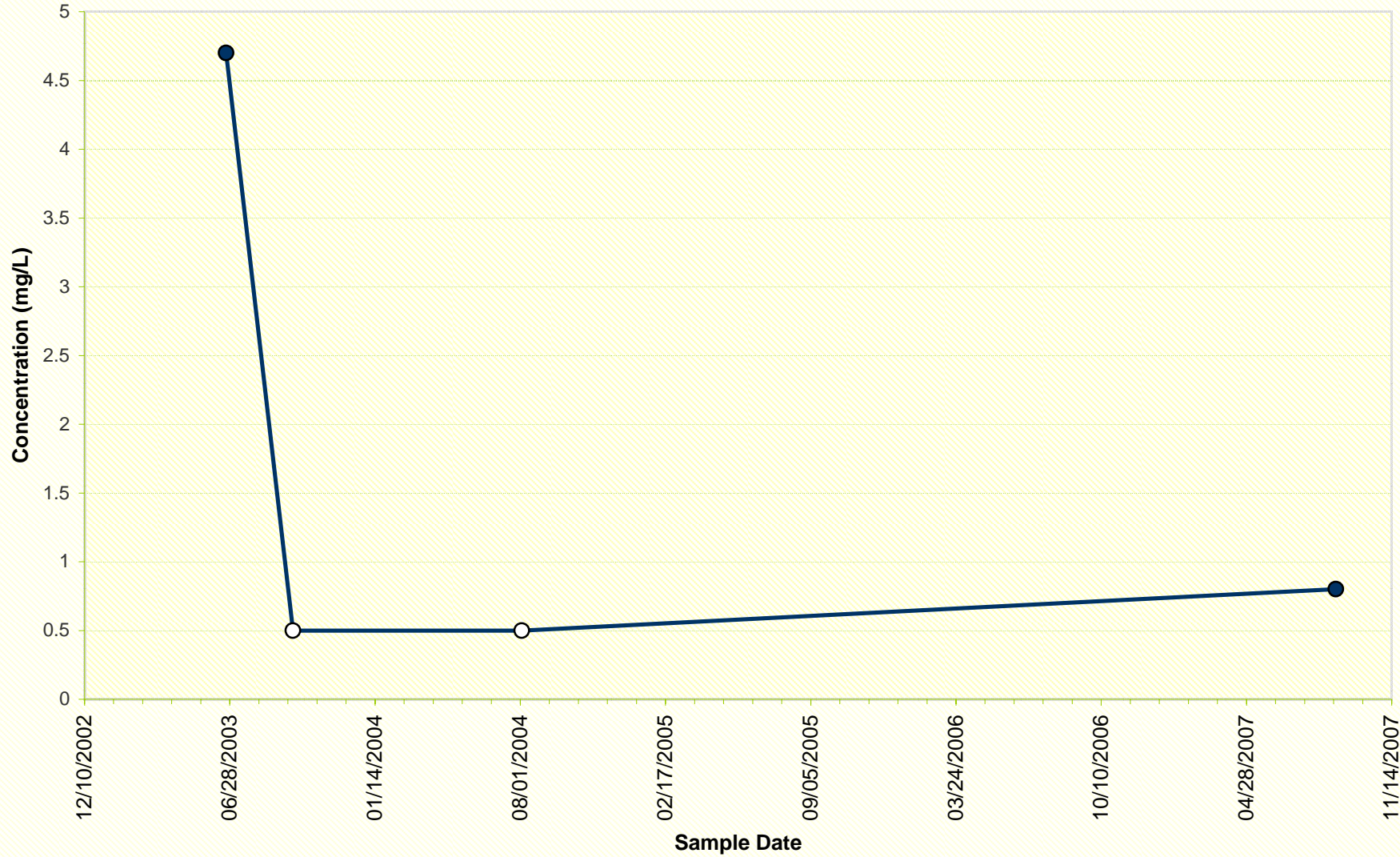
1123 (HCO3)



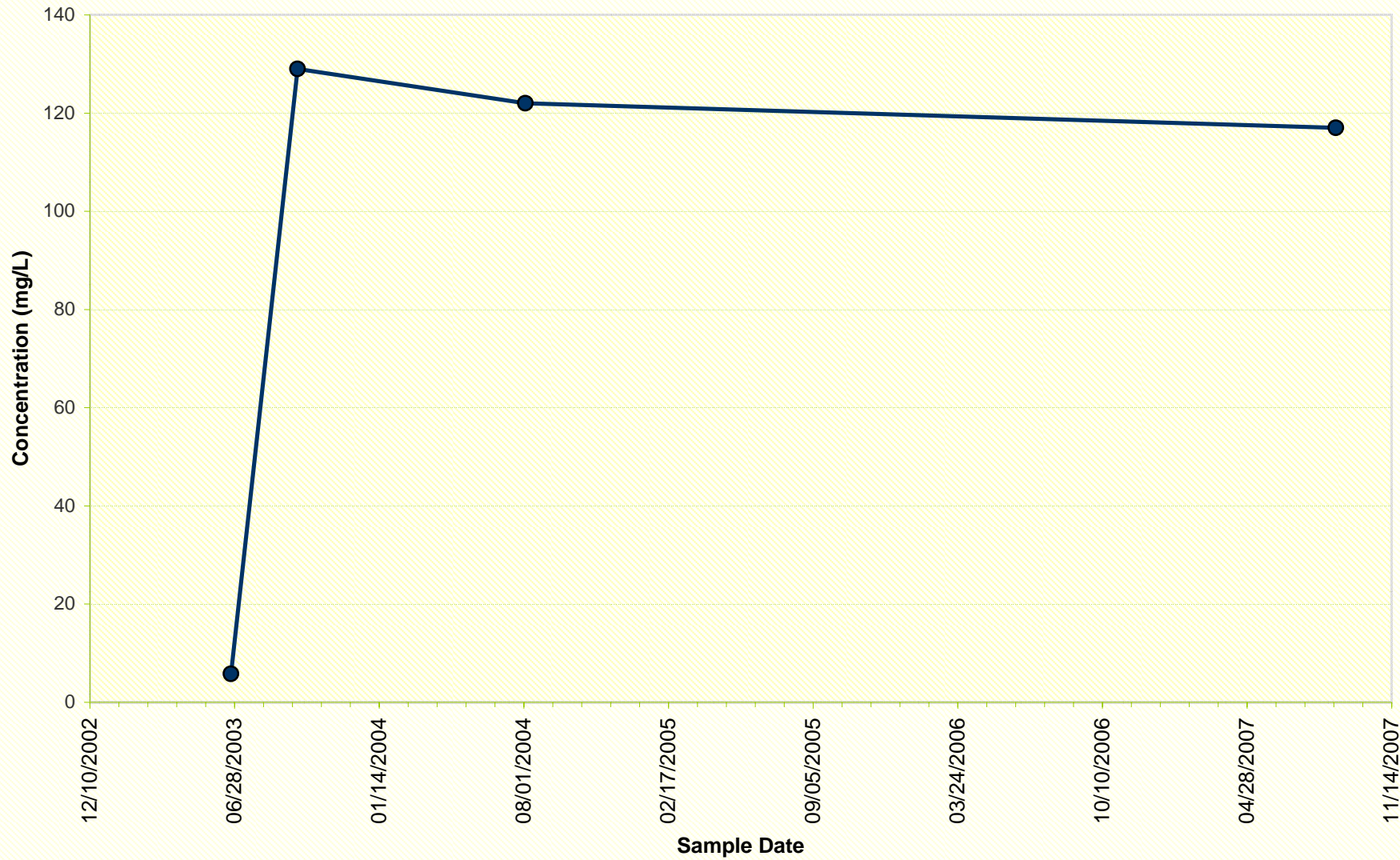
1123 (K)



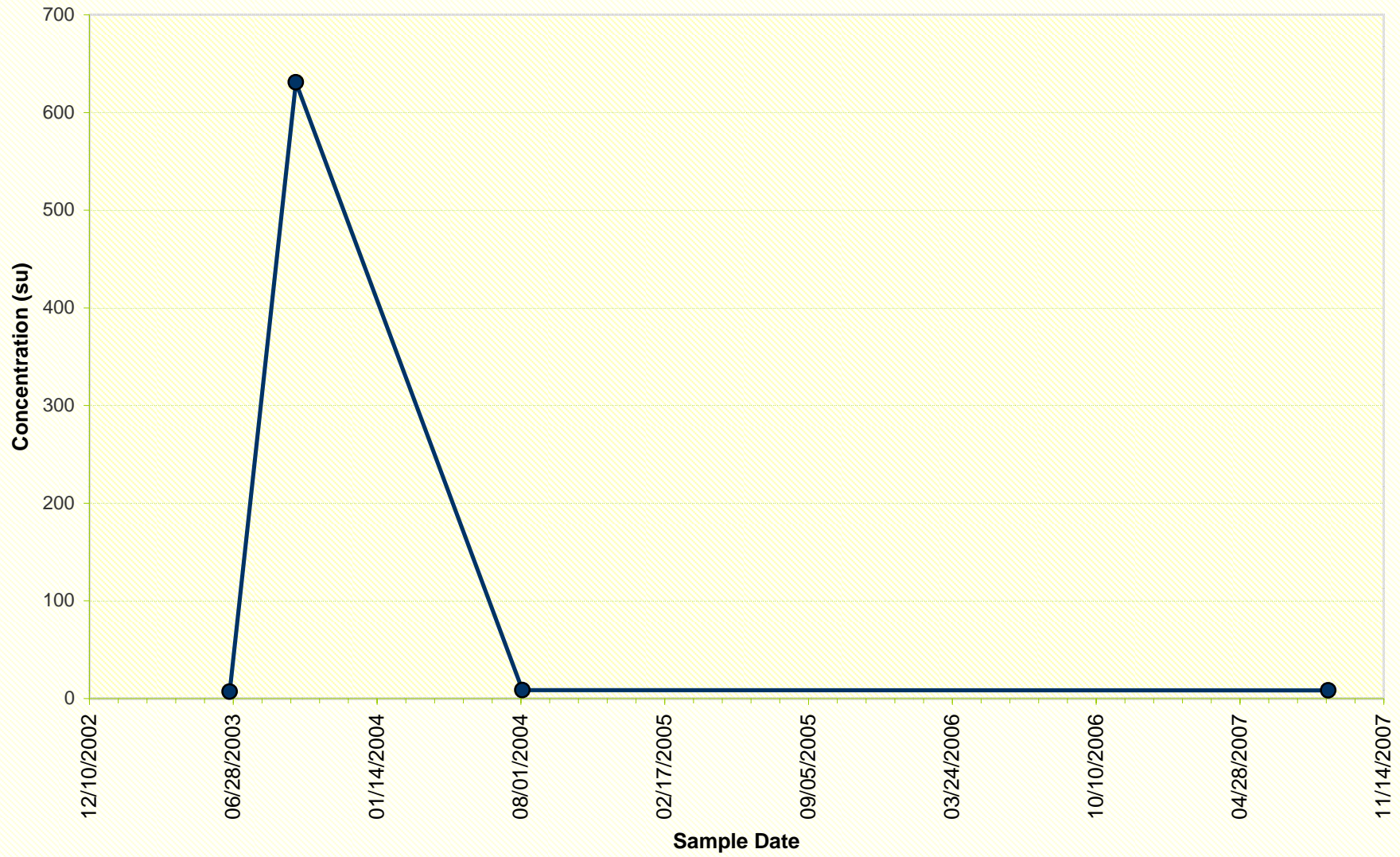
1123 (Mg)



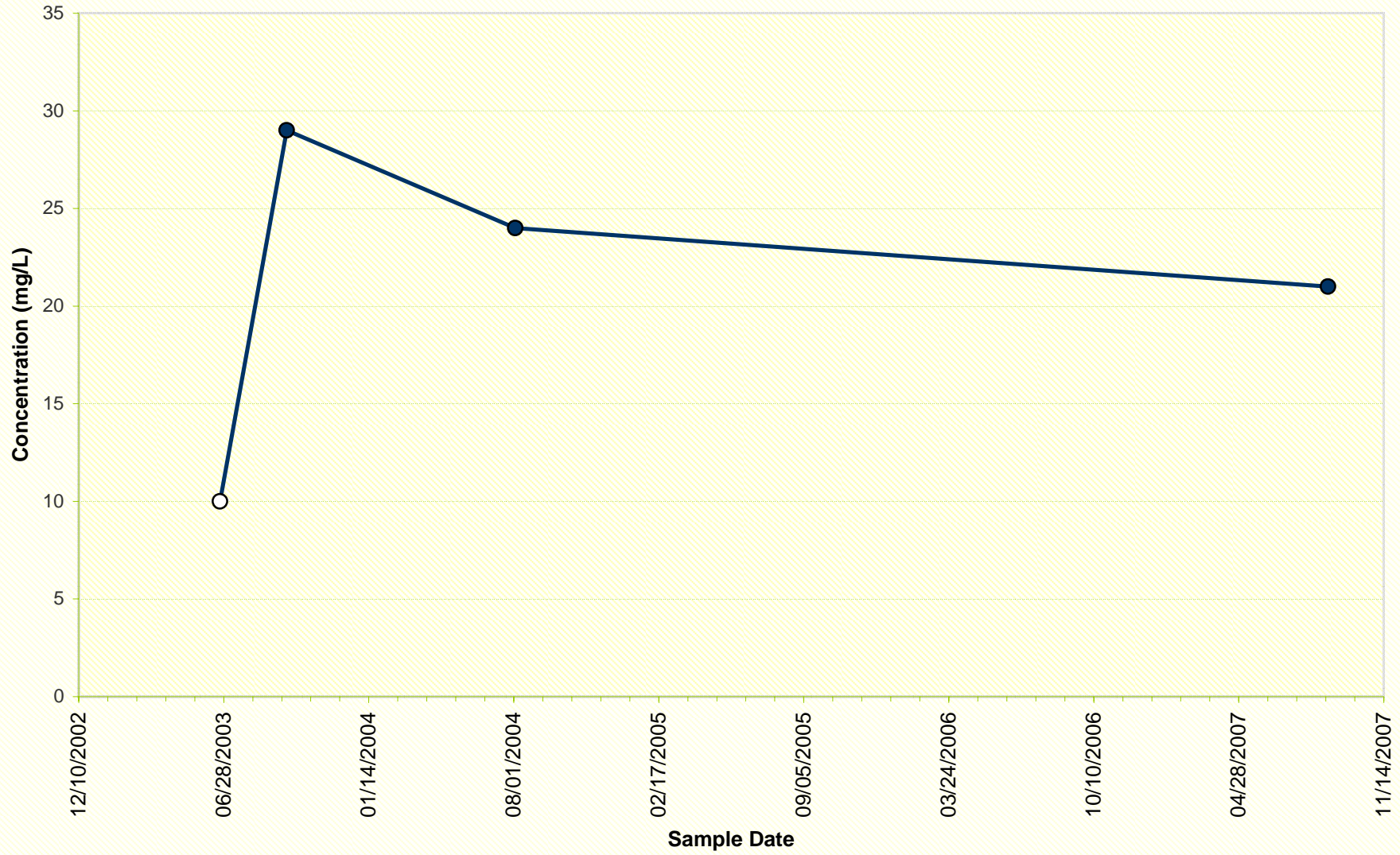
1123 (Na)



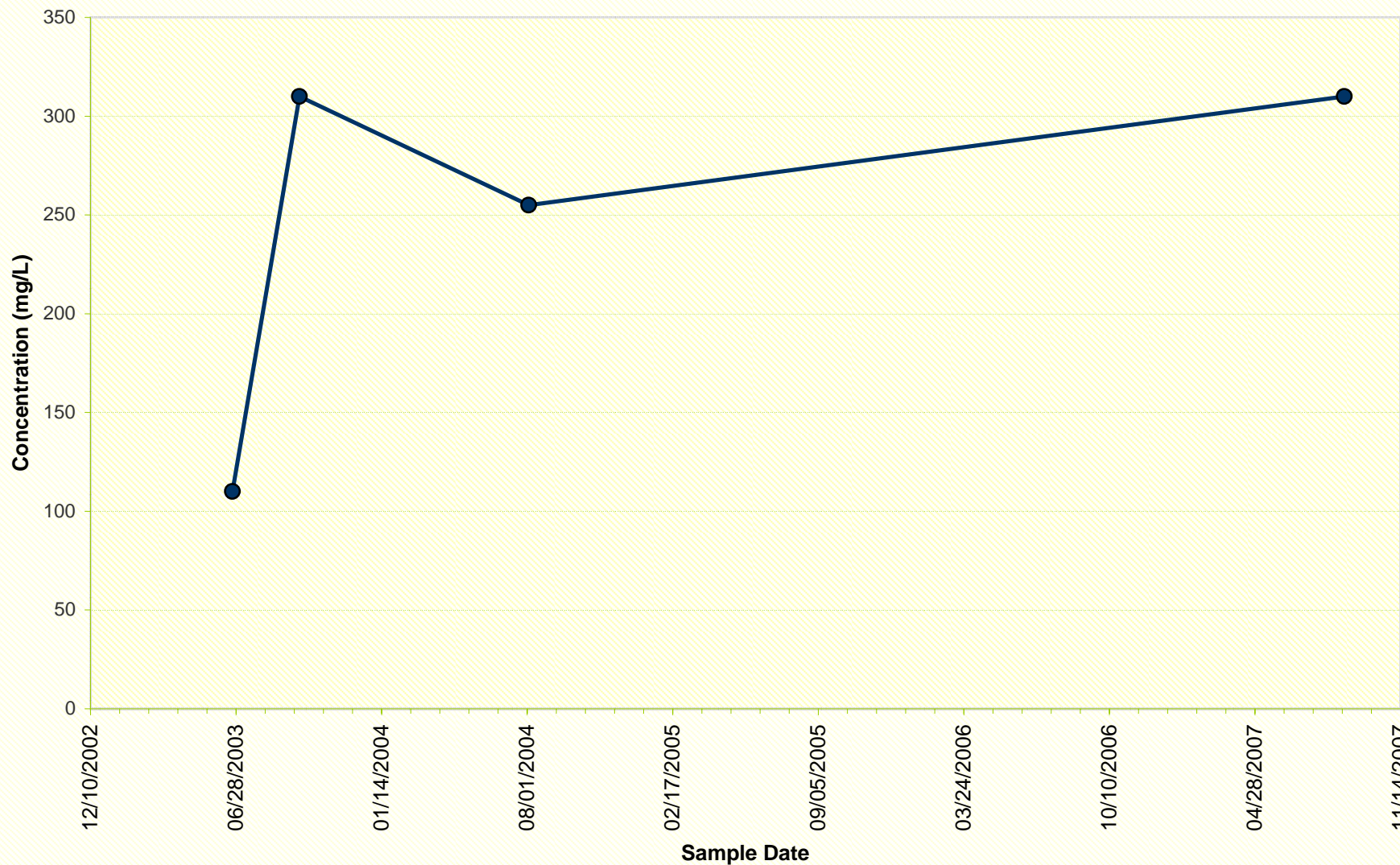
1123 (pH, Lab)



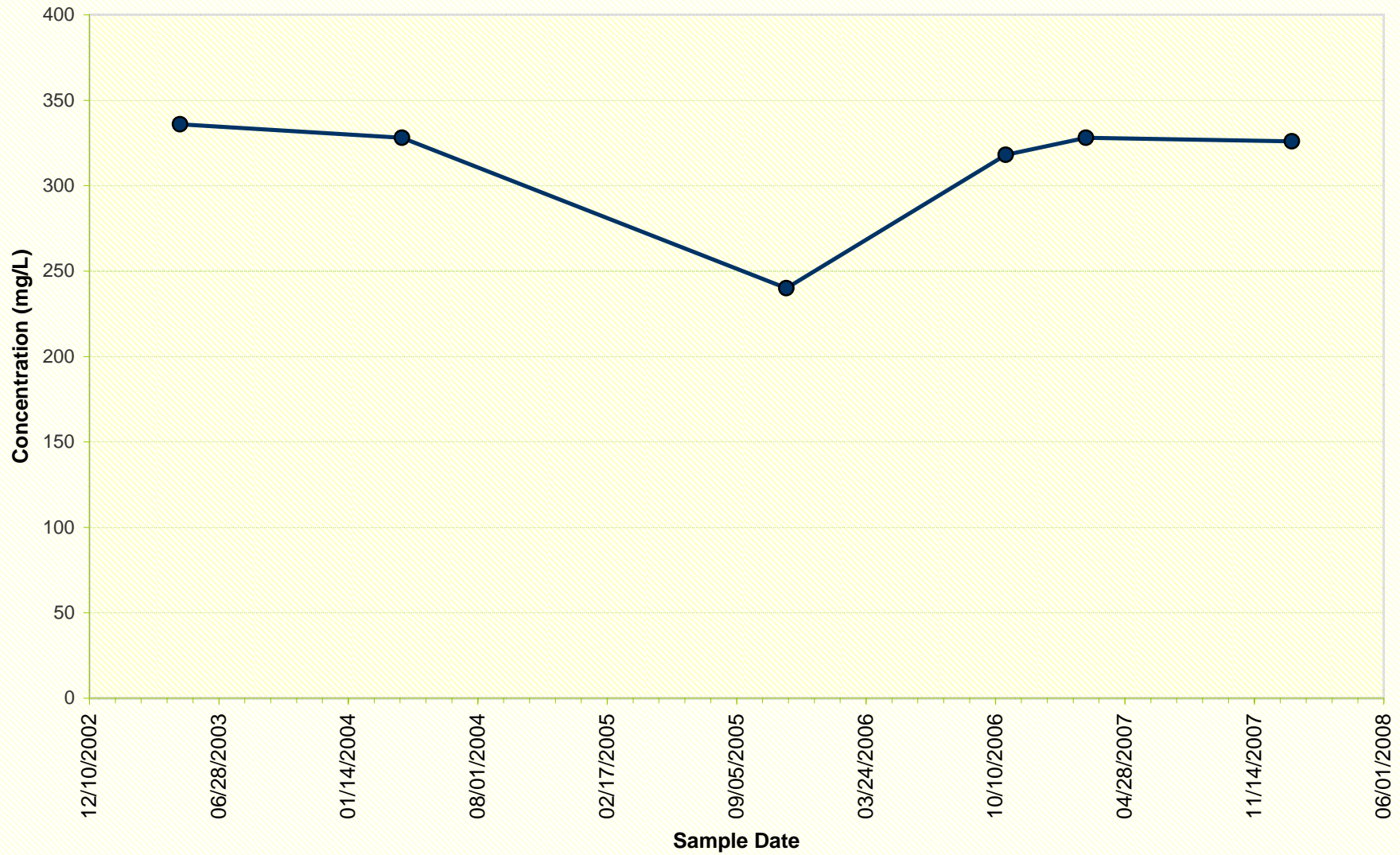
1123 (SO4)



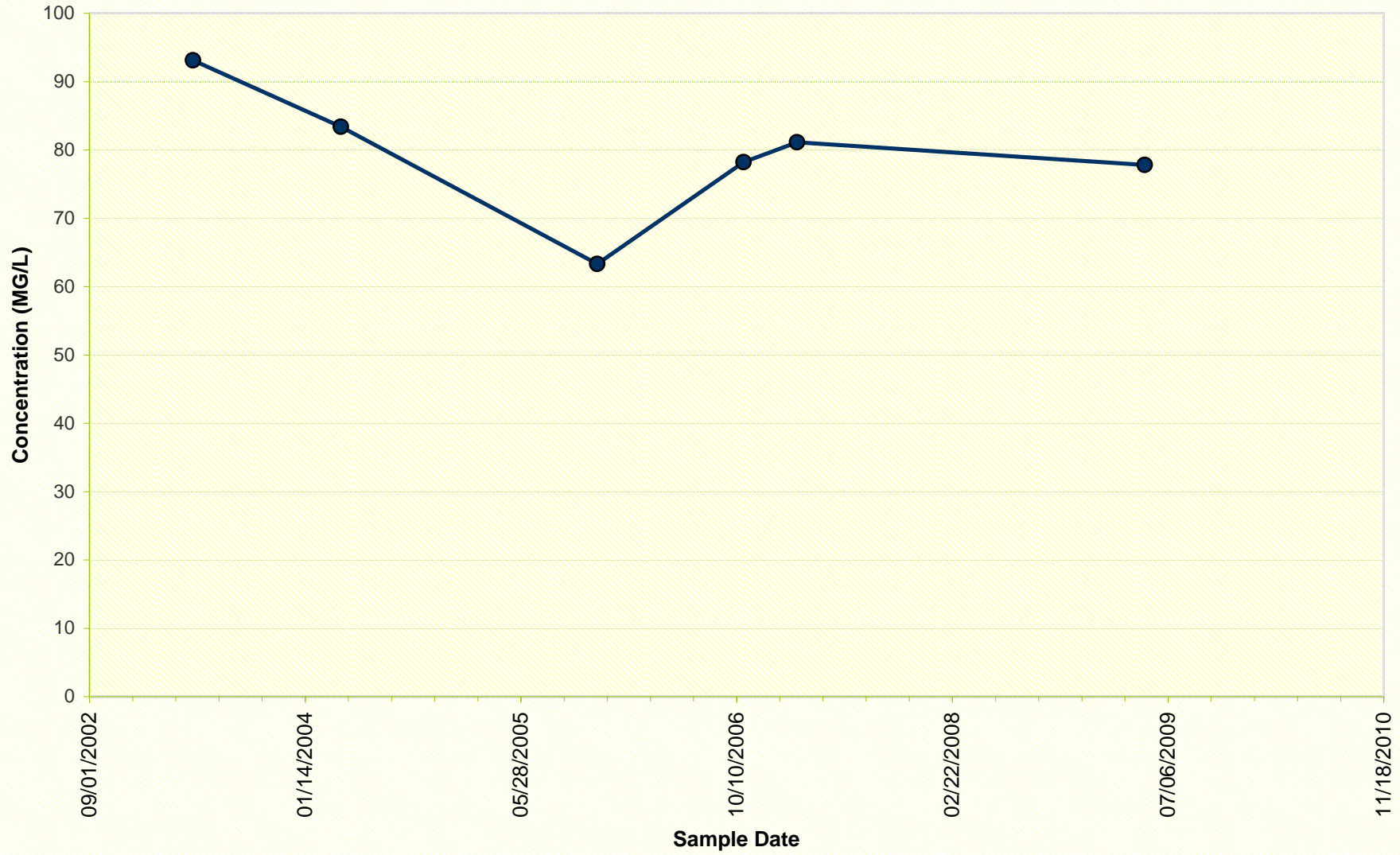
1123 (TDS)



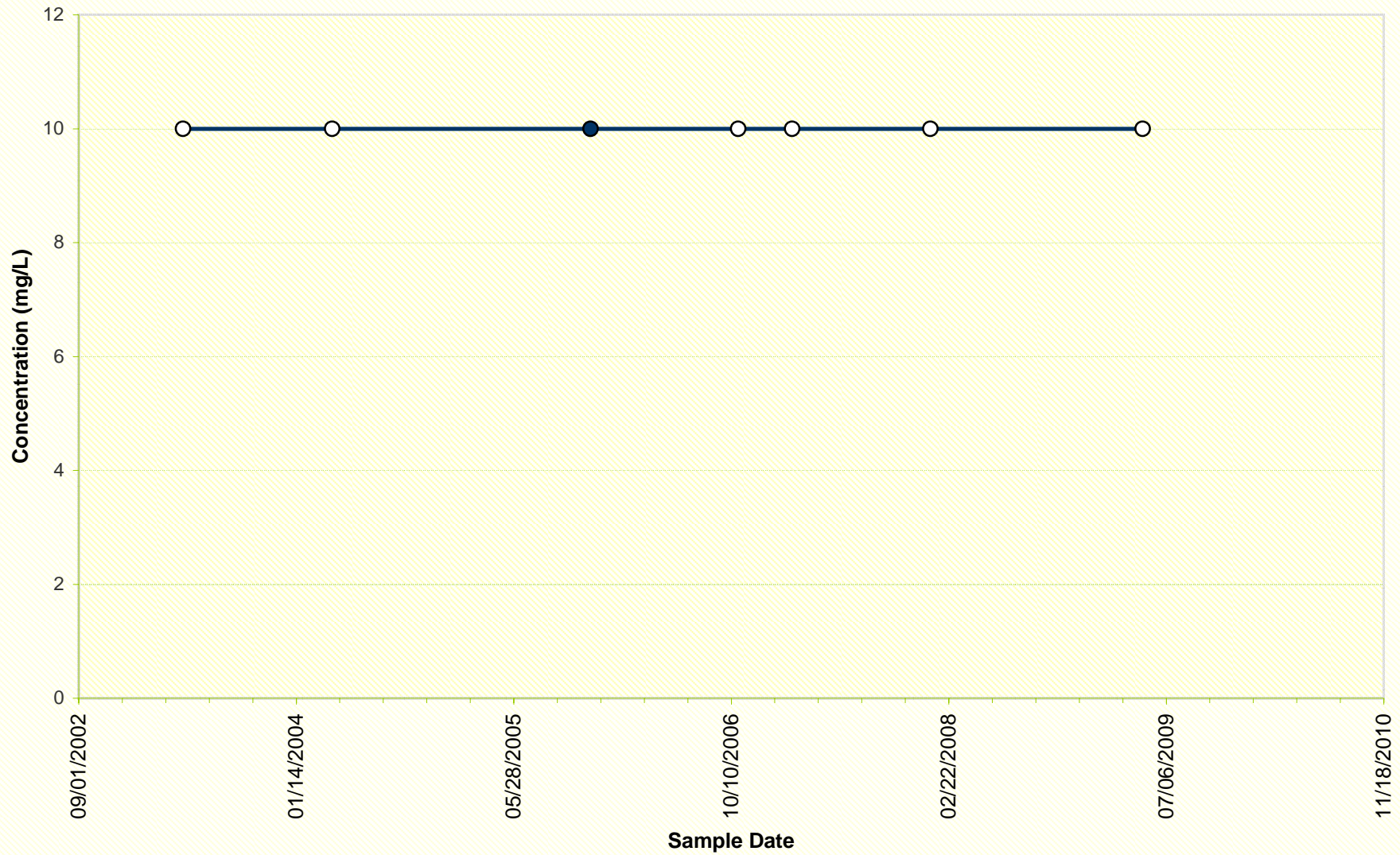
1126 (ALK, Total)



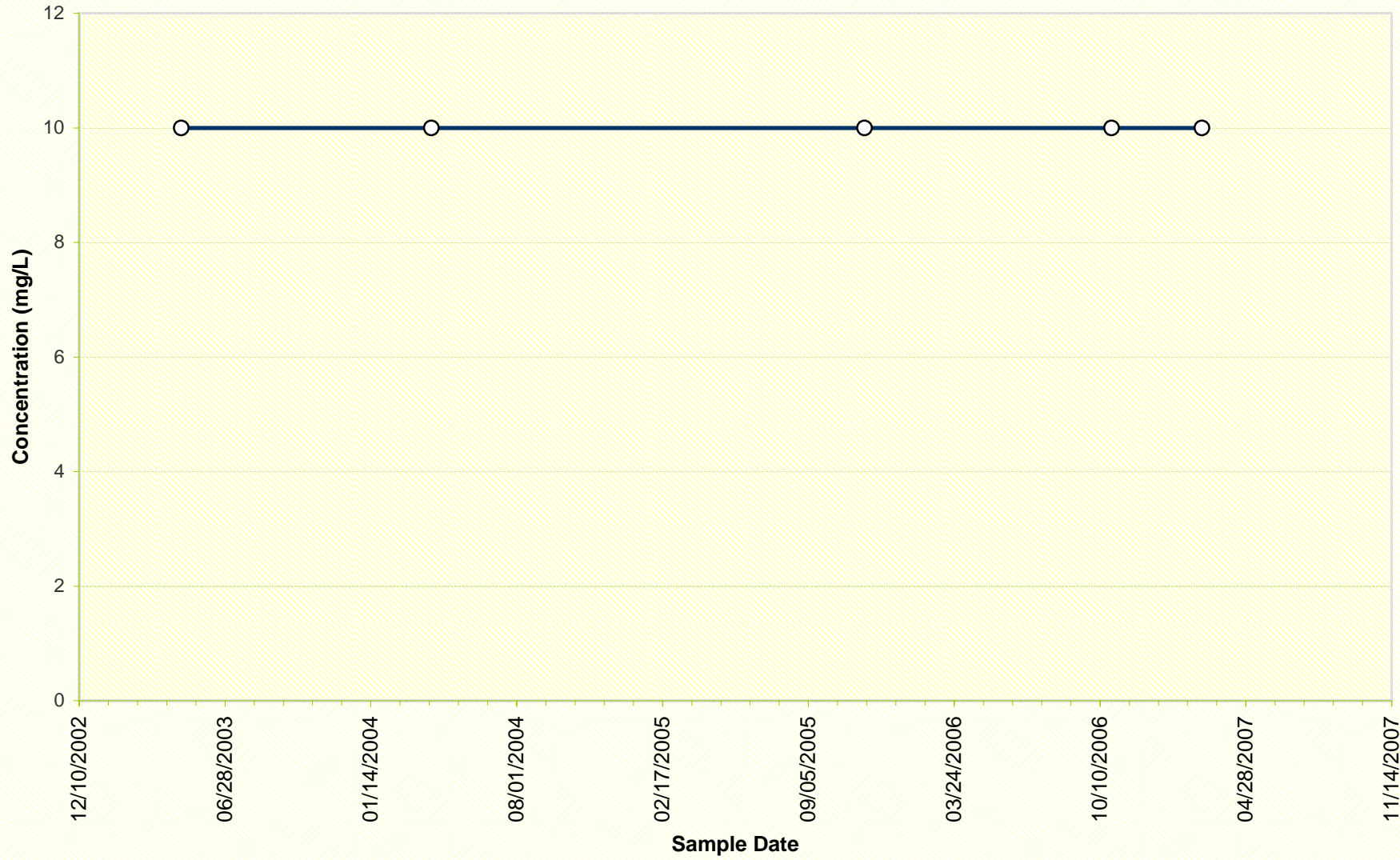
1126 (Ca)



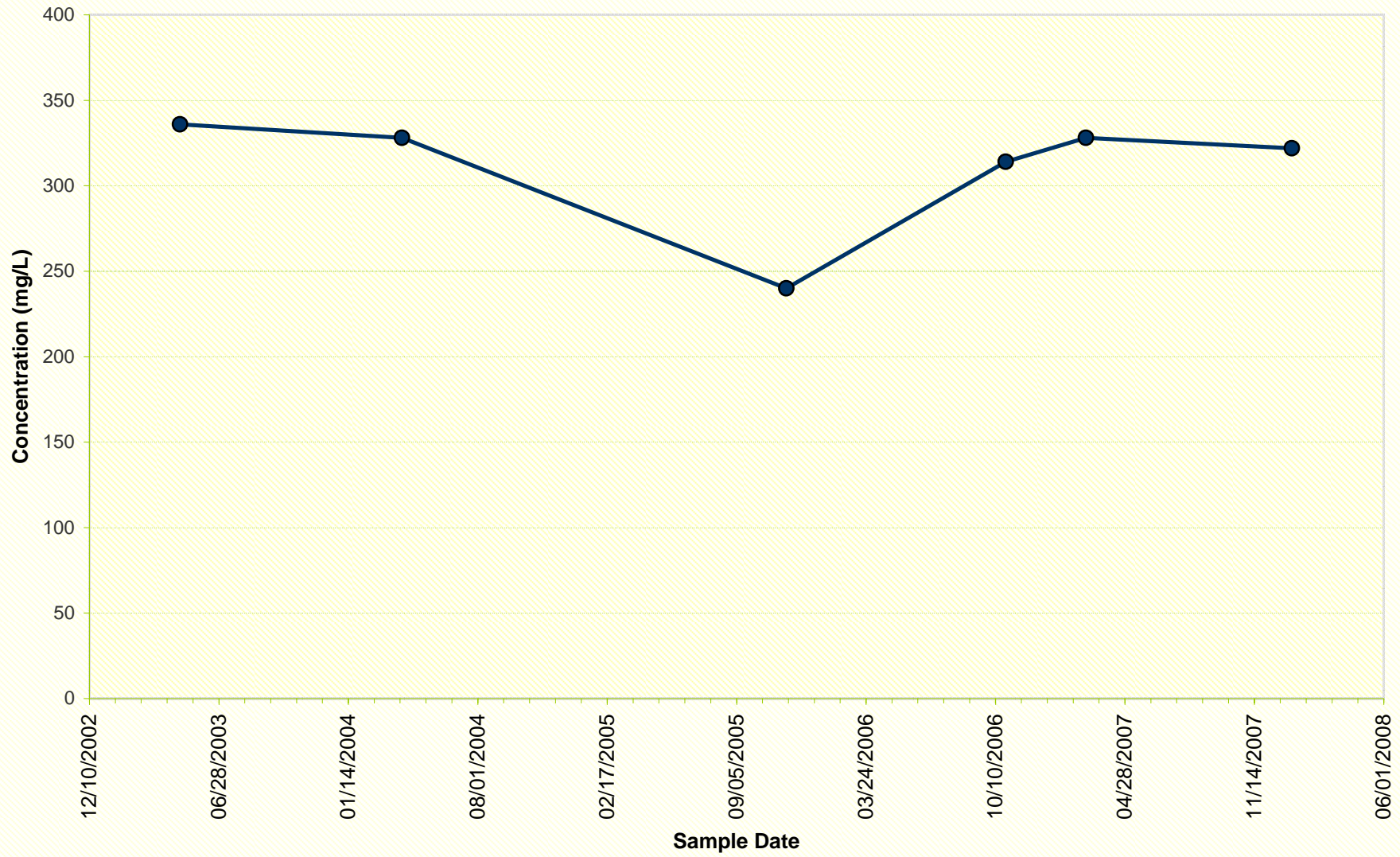
1126 (Cl)



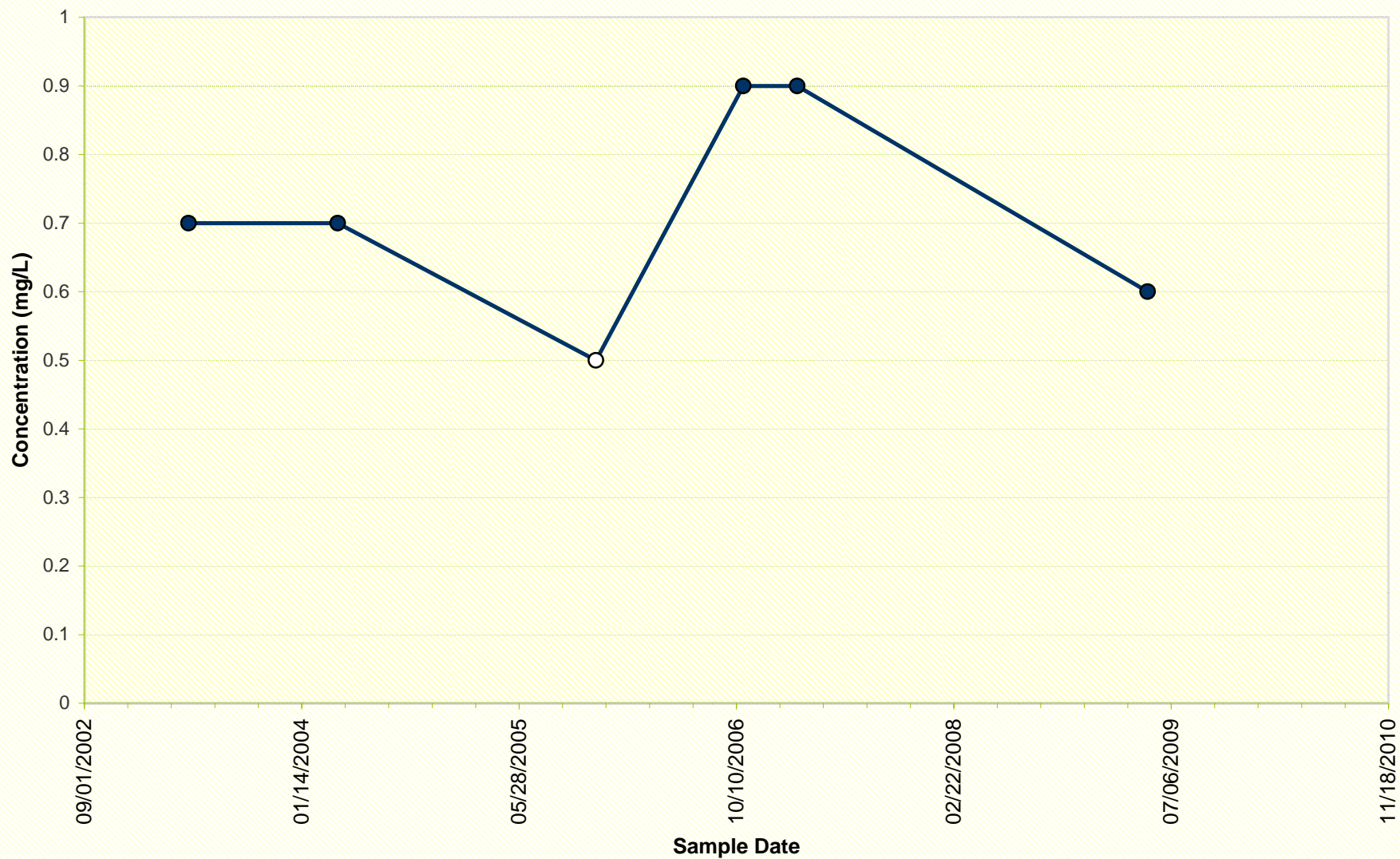
1126 (CO3)



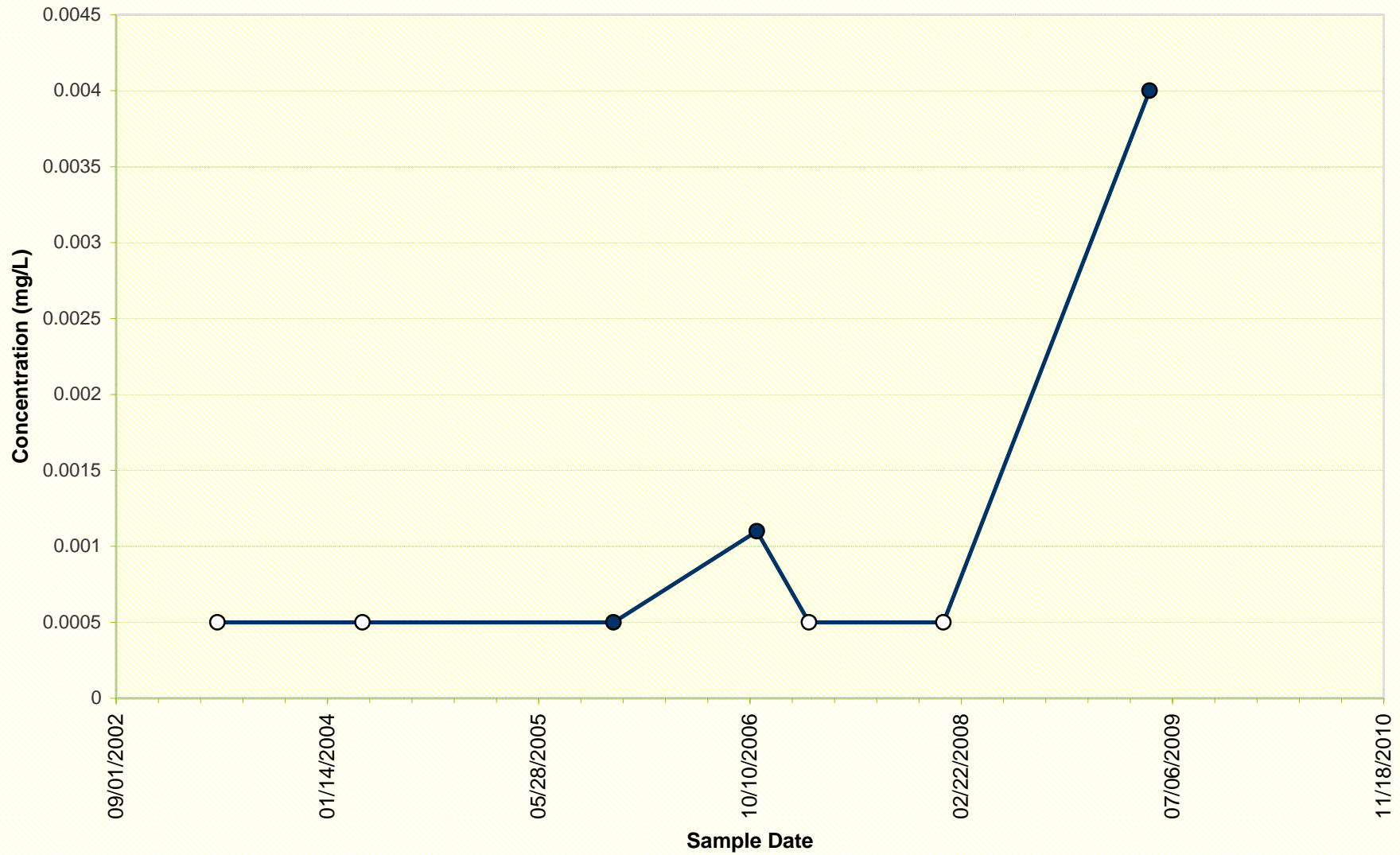
1126 (HCO₃)



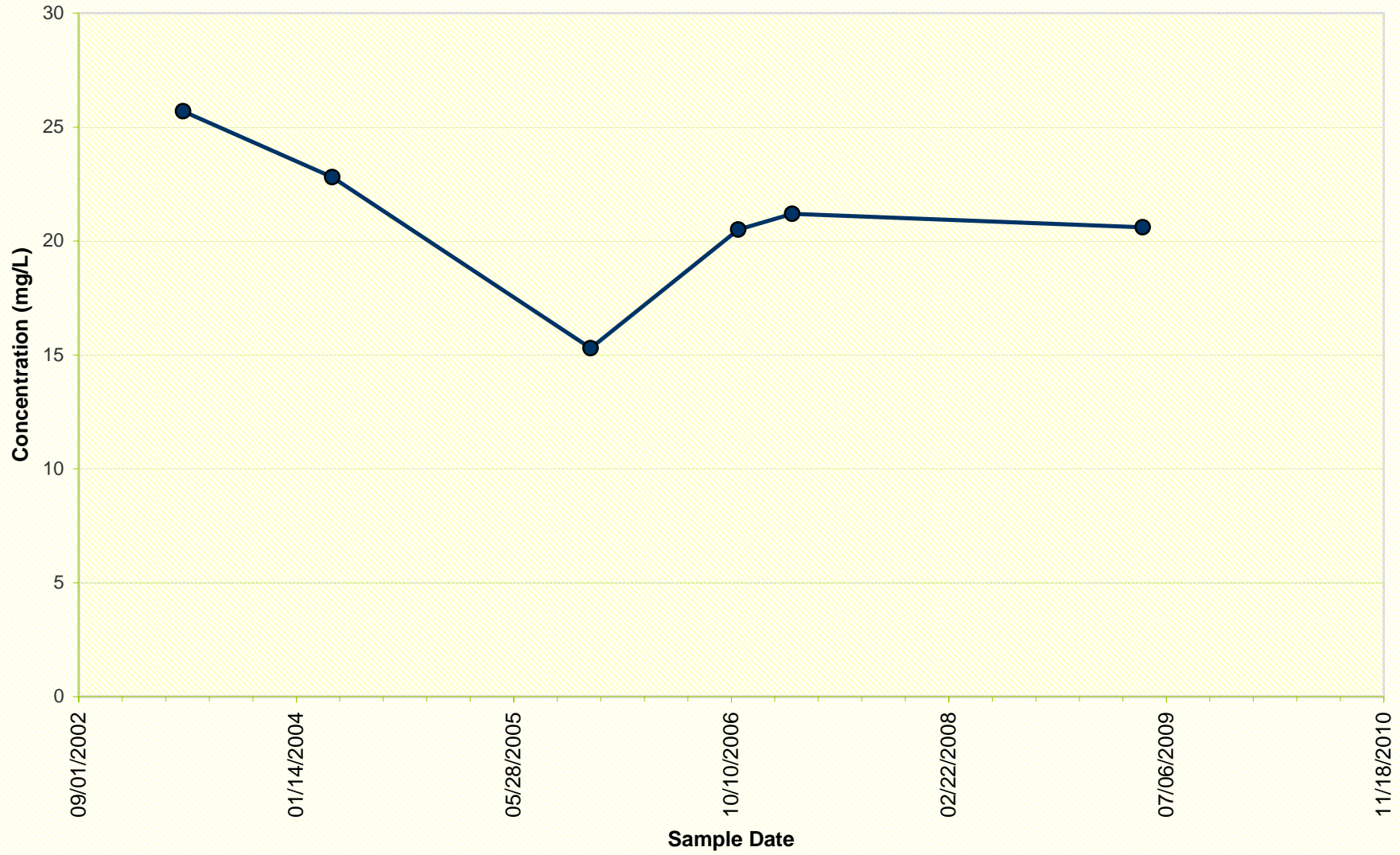
1126 (K)



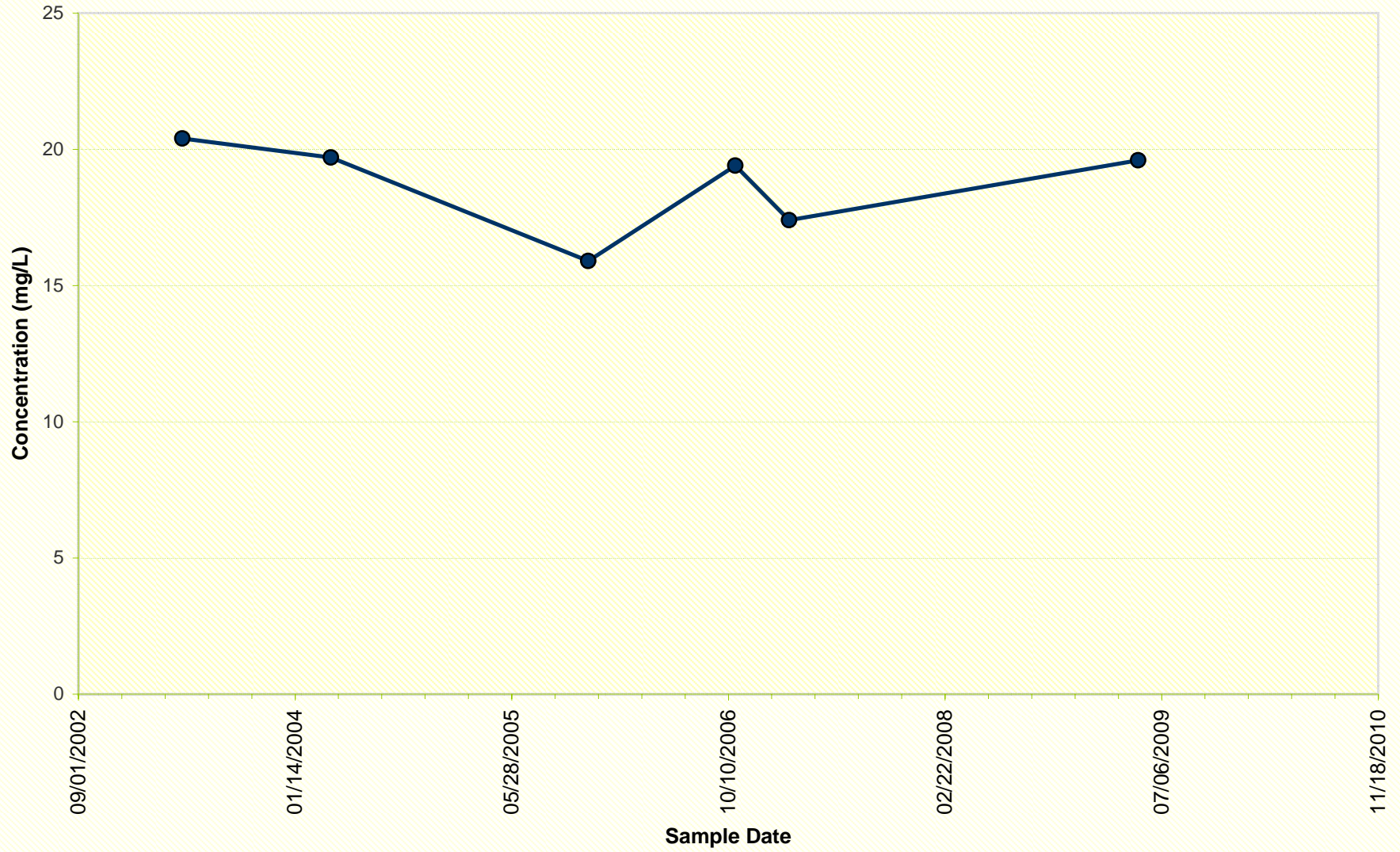
1126 (Methane)



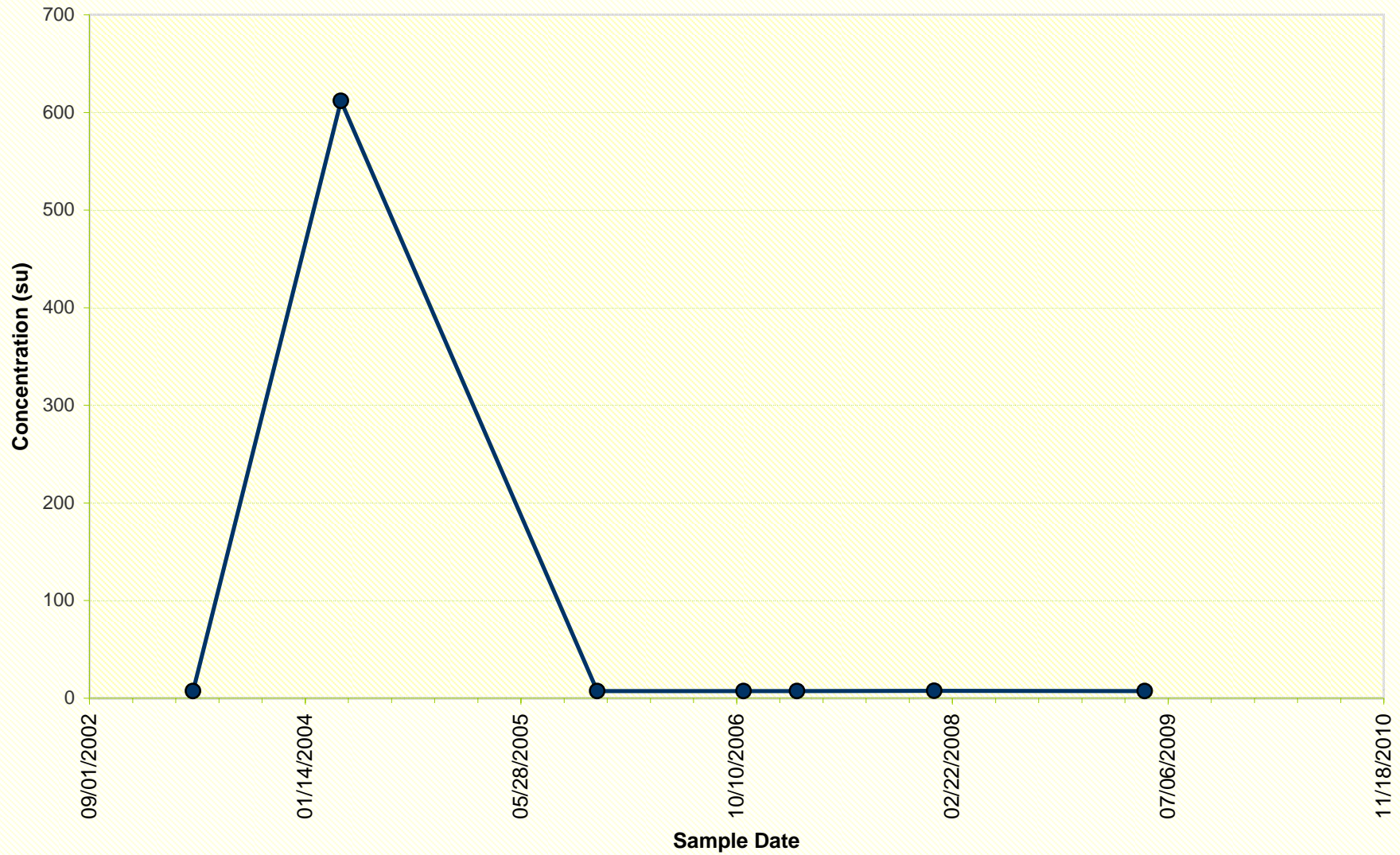
1126 (Mg)



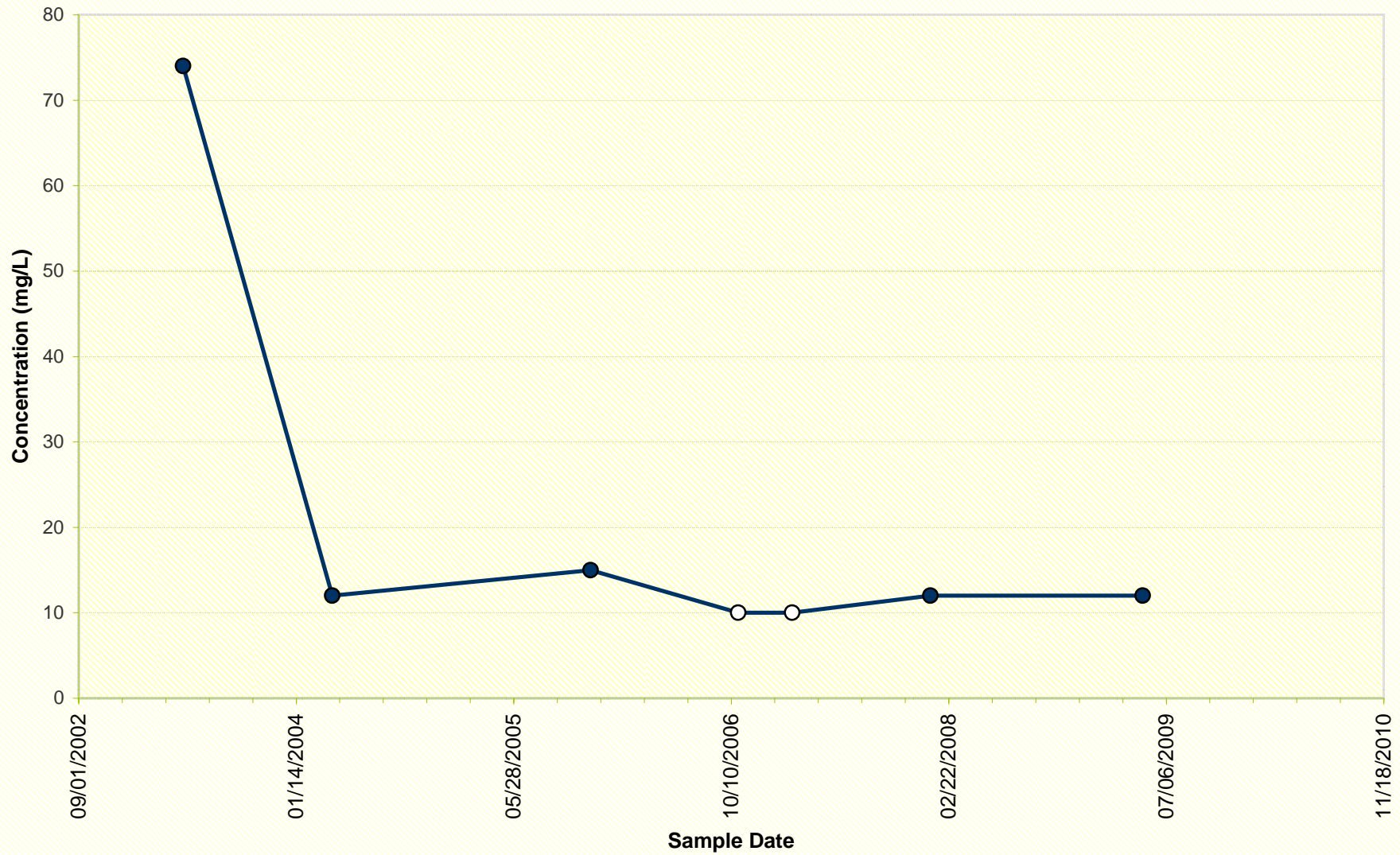
1126 (Na)



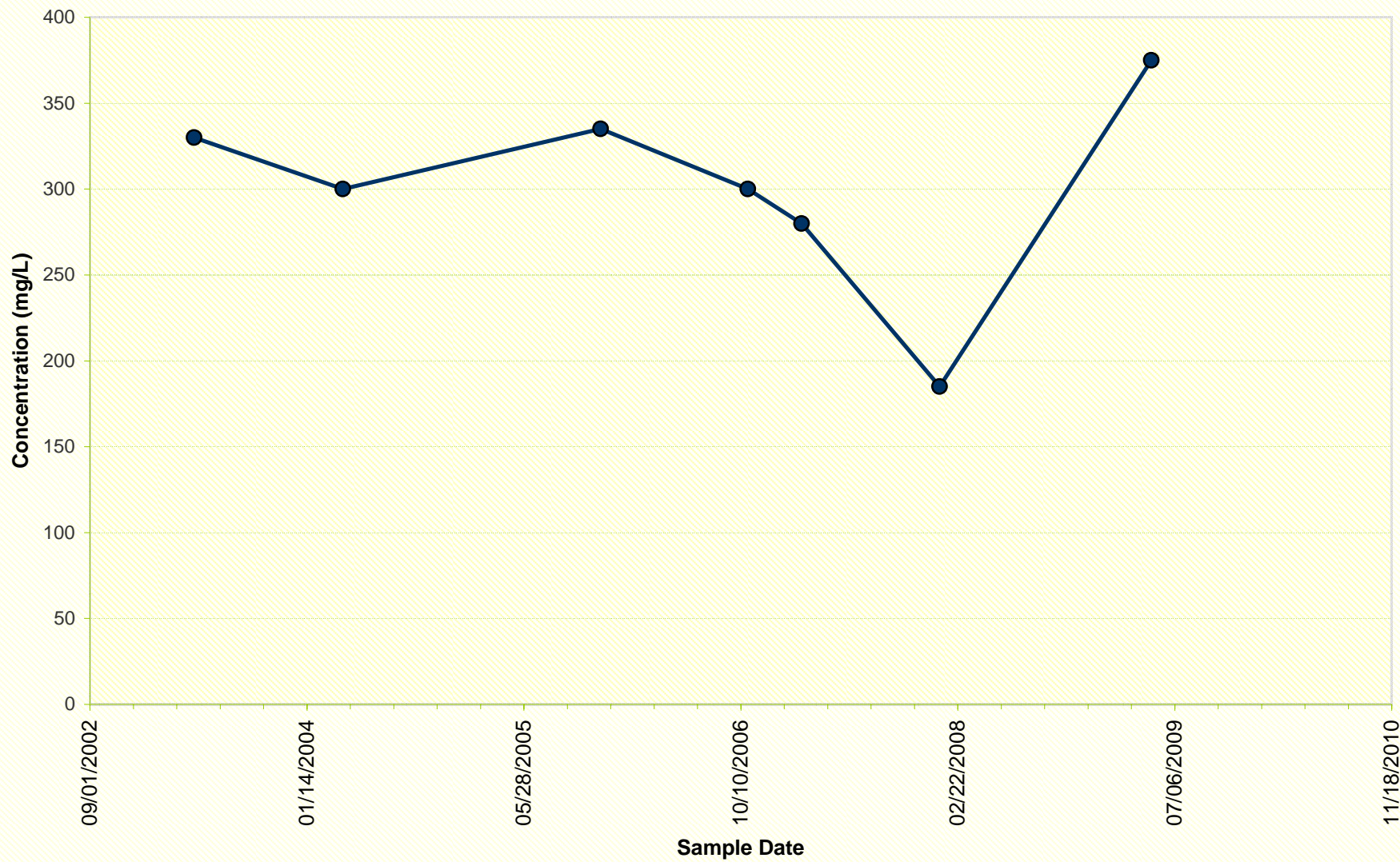
1126 (pH, Lab)



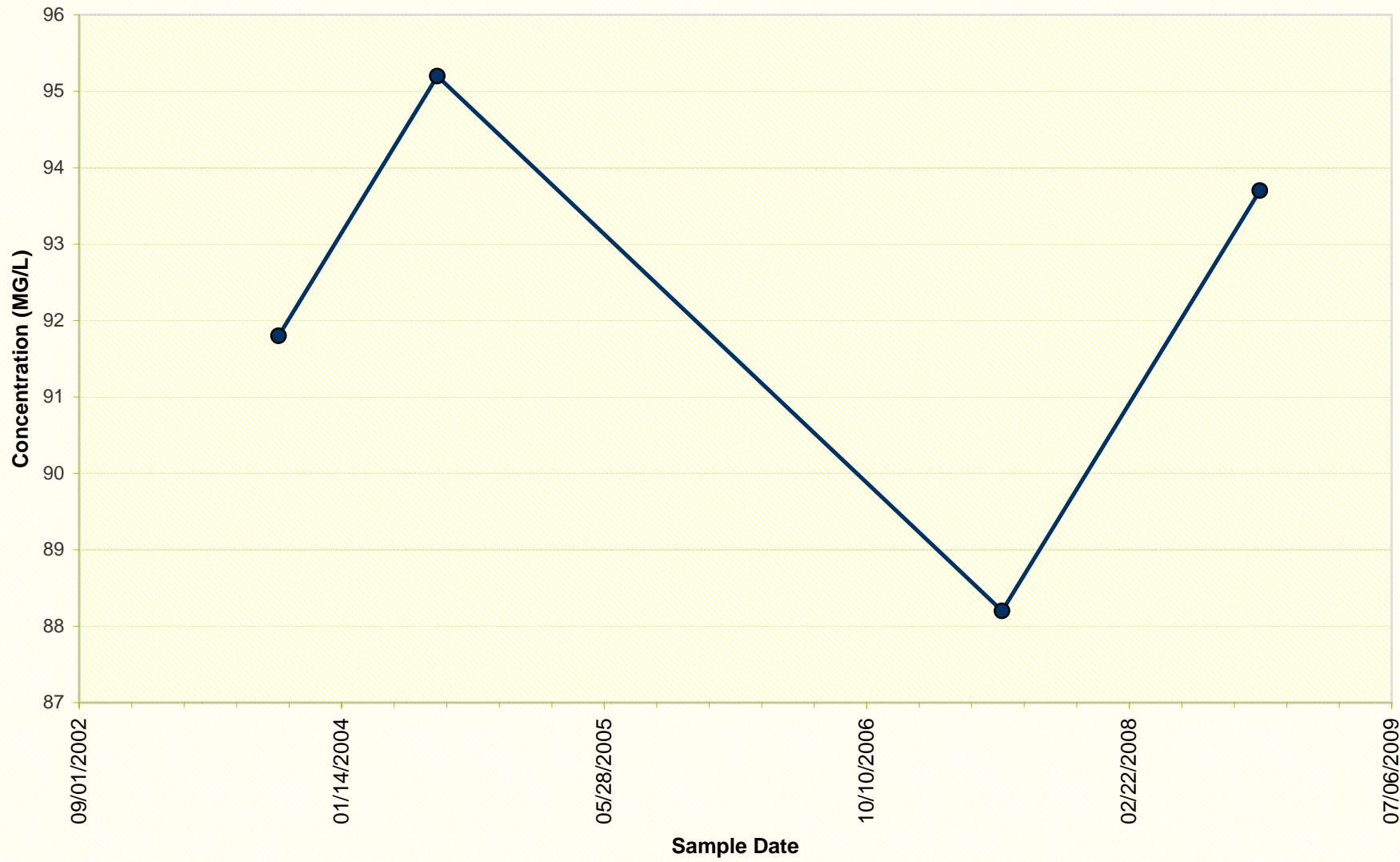
1126 (SO4)



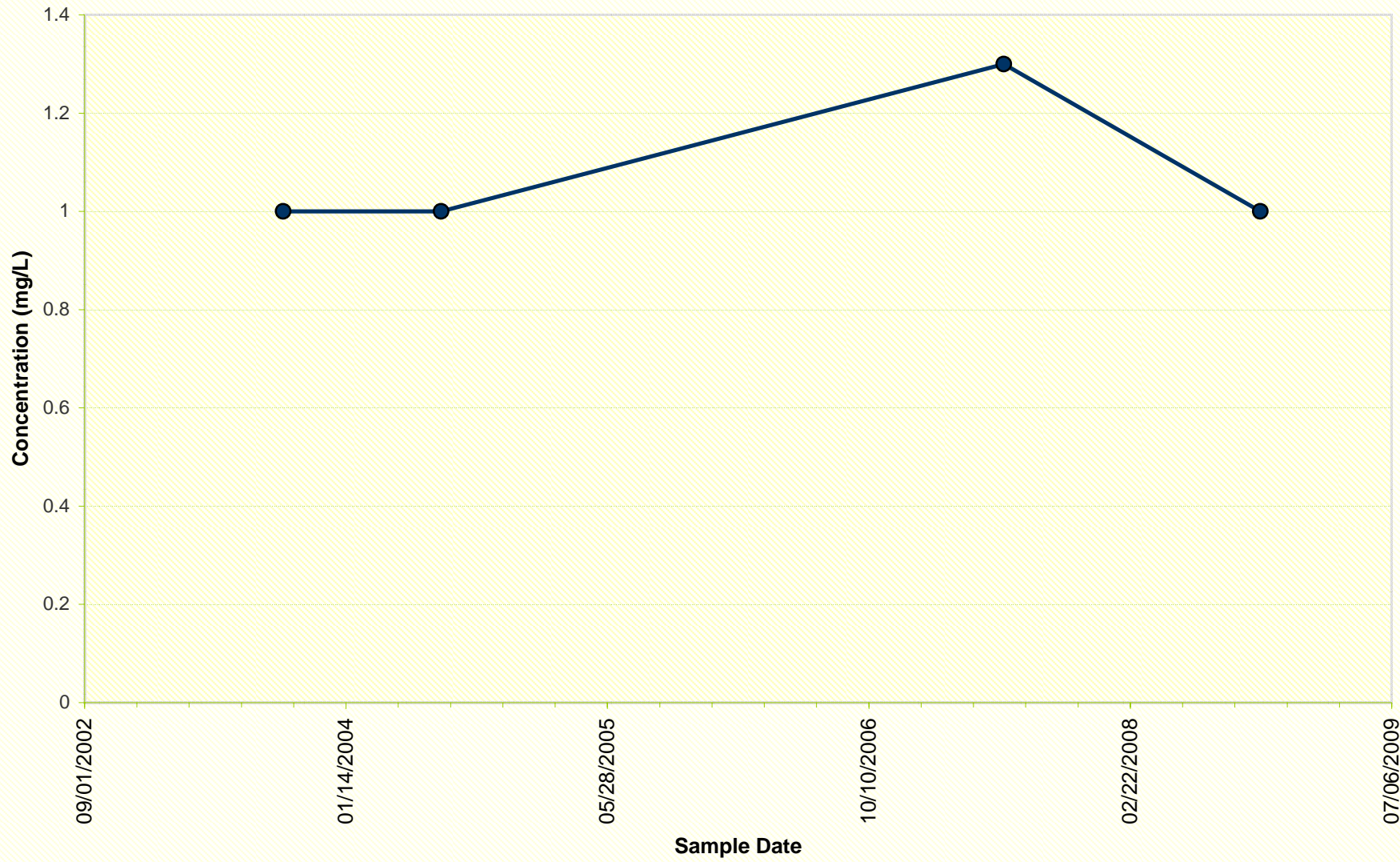
1126 (TDS)



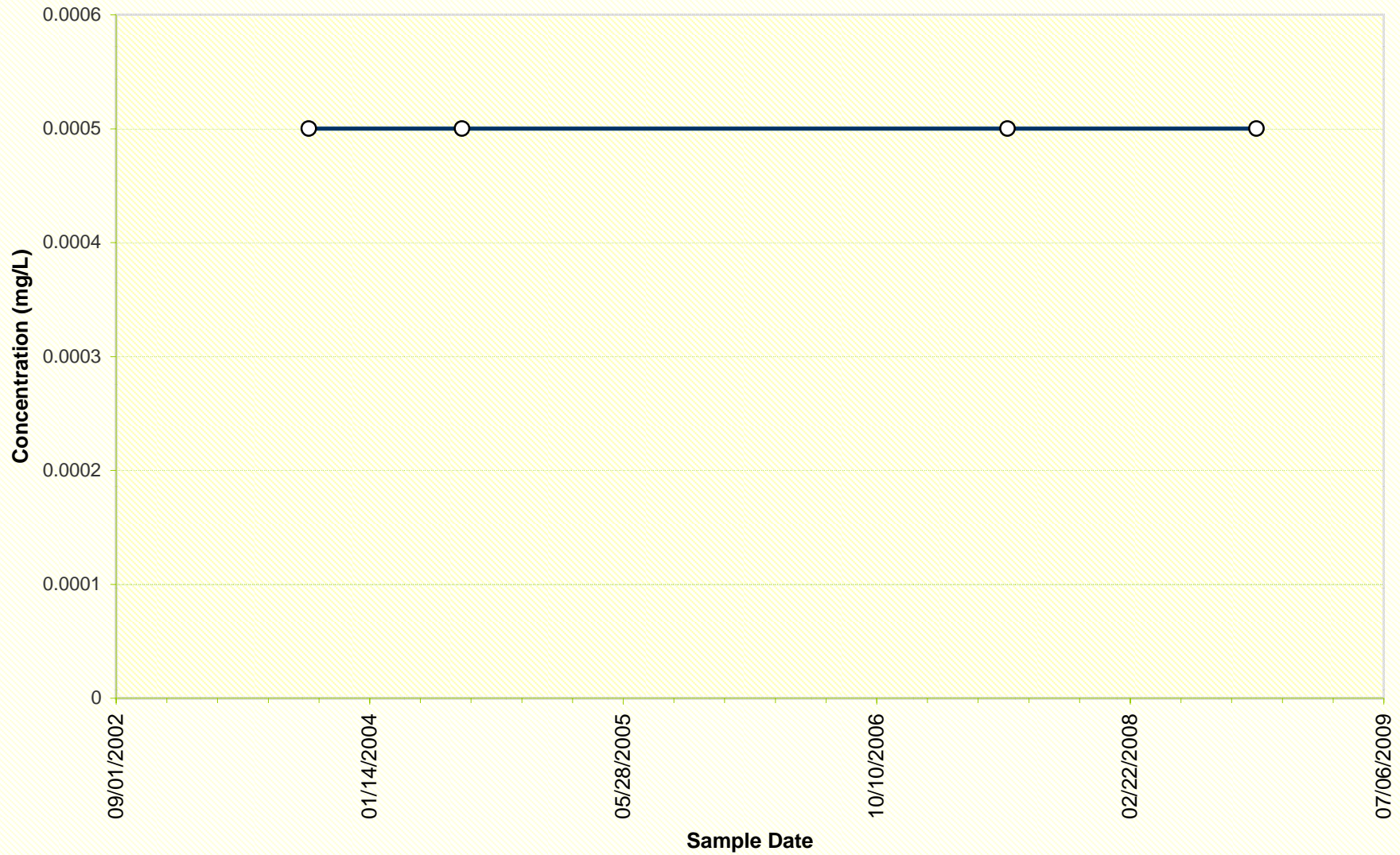
1146 (Ca)



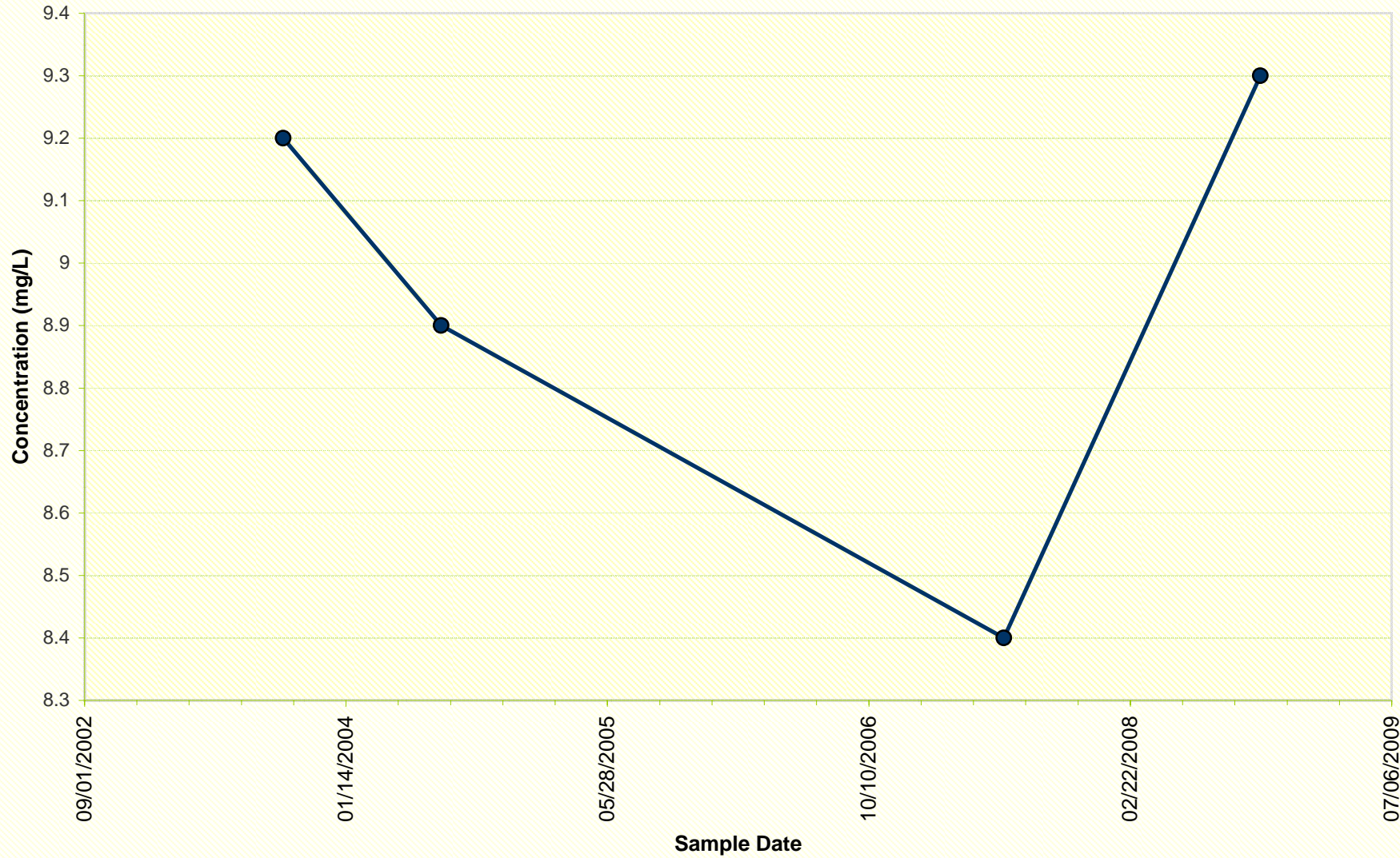
1146 (K)



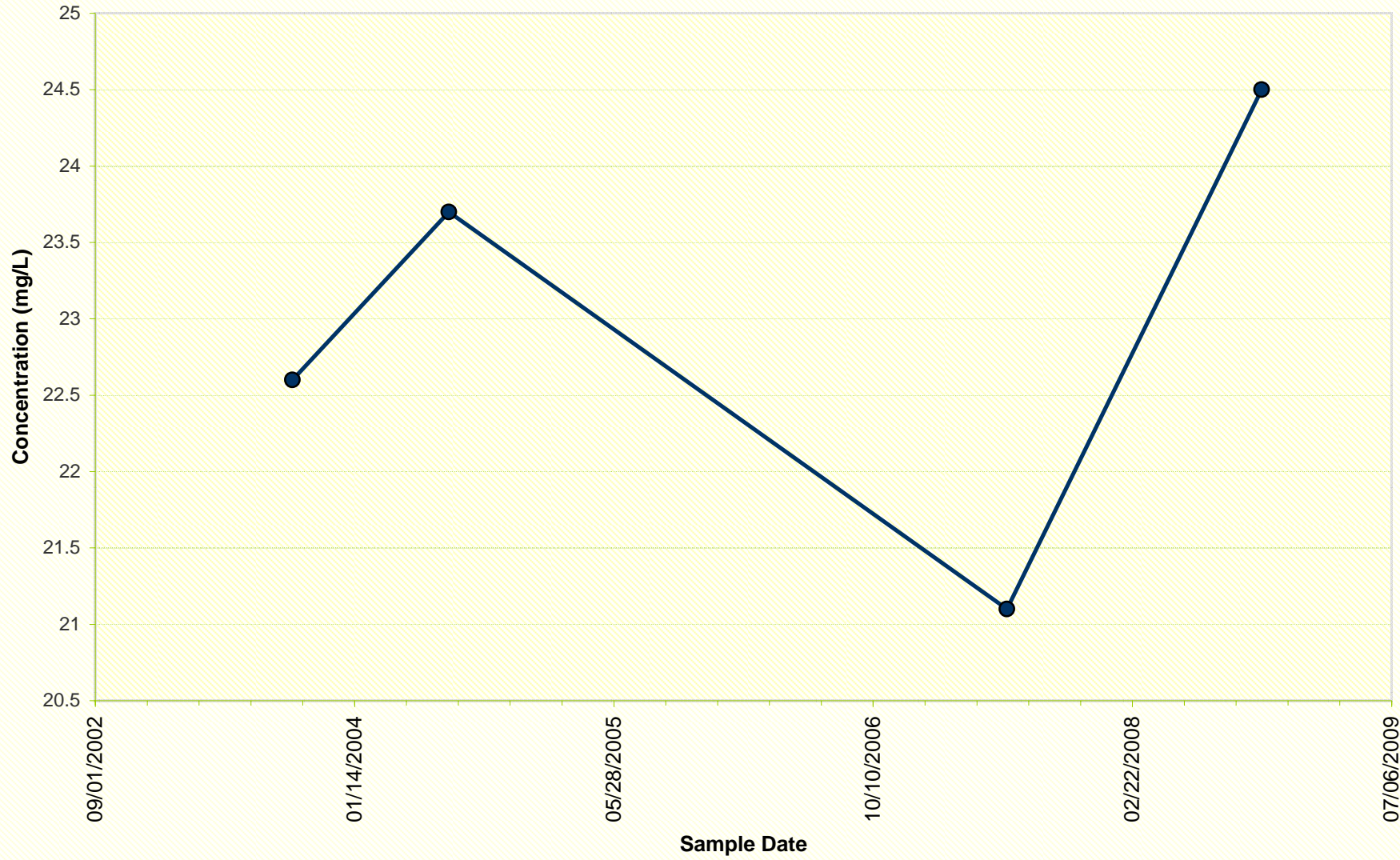
1146 (Methane)



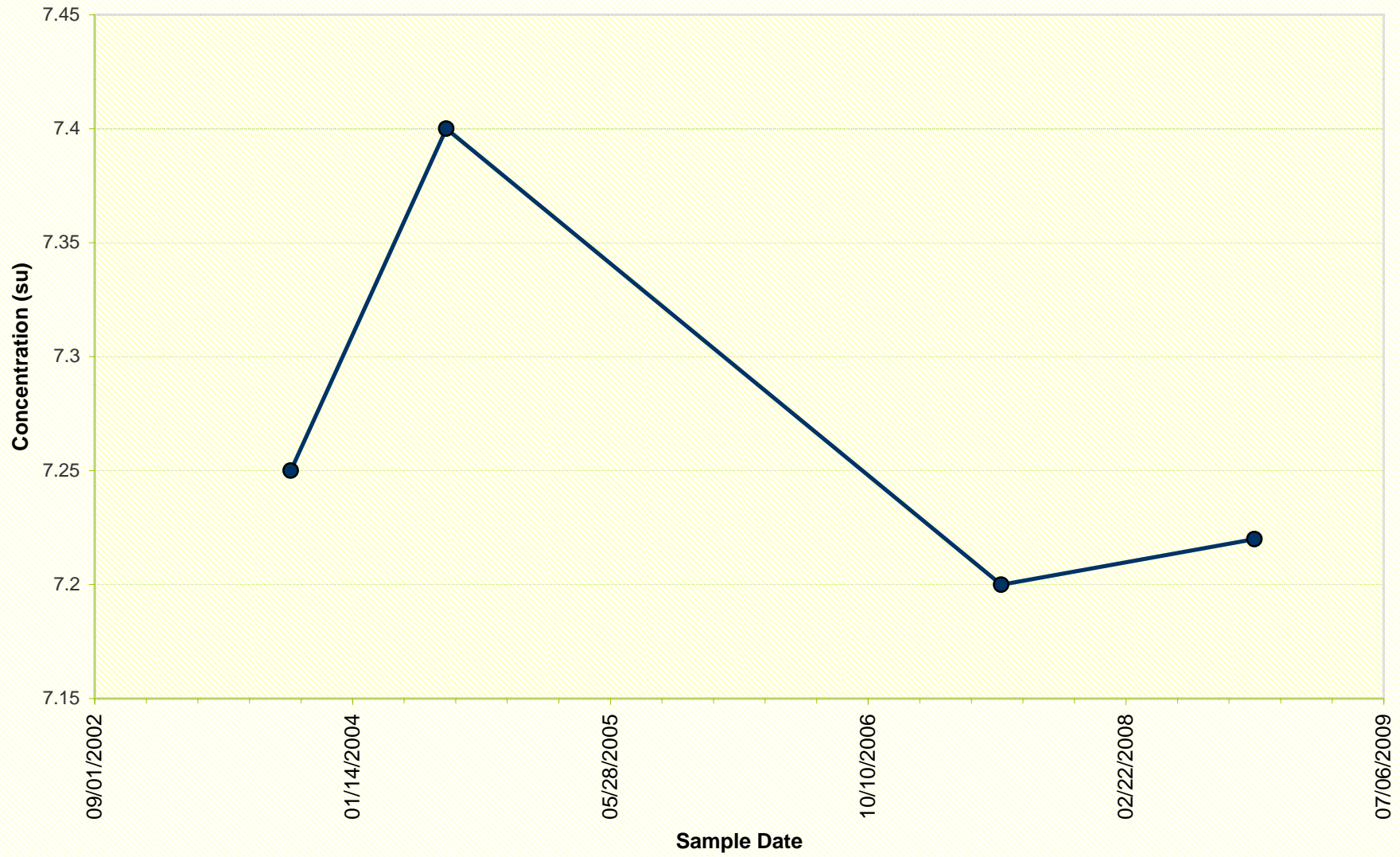
1146 (Mg)



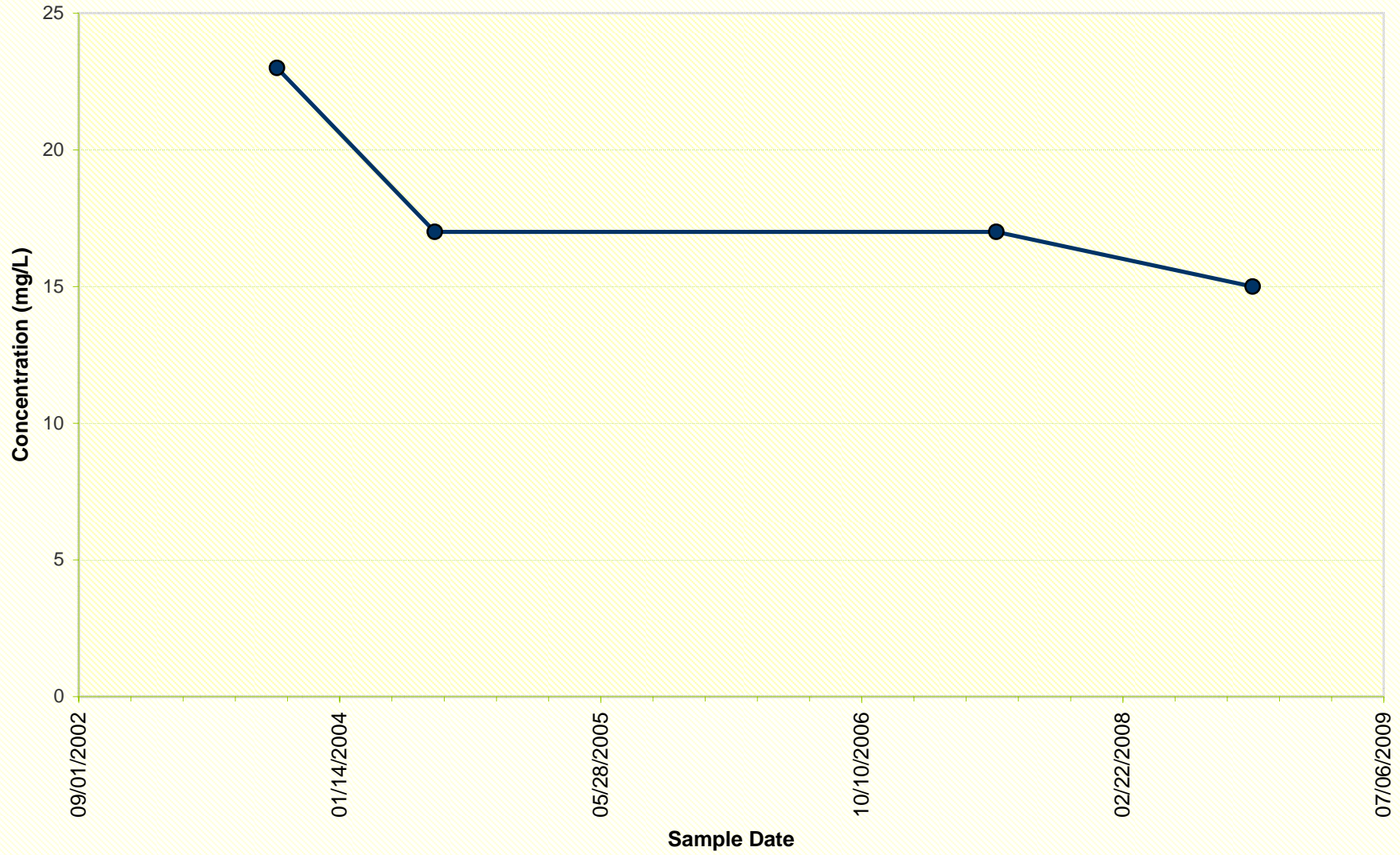
1146 (Na)



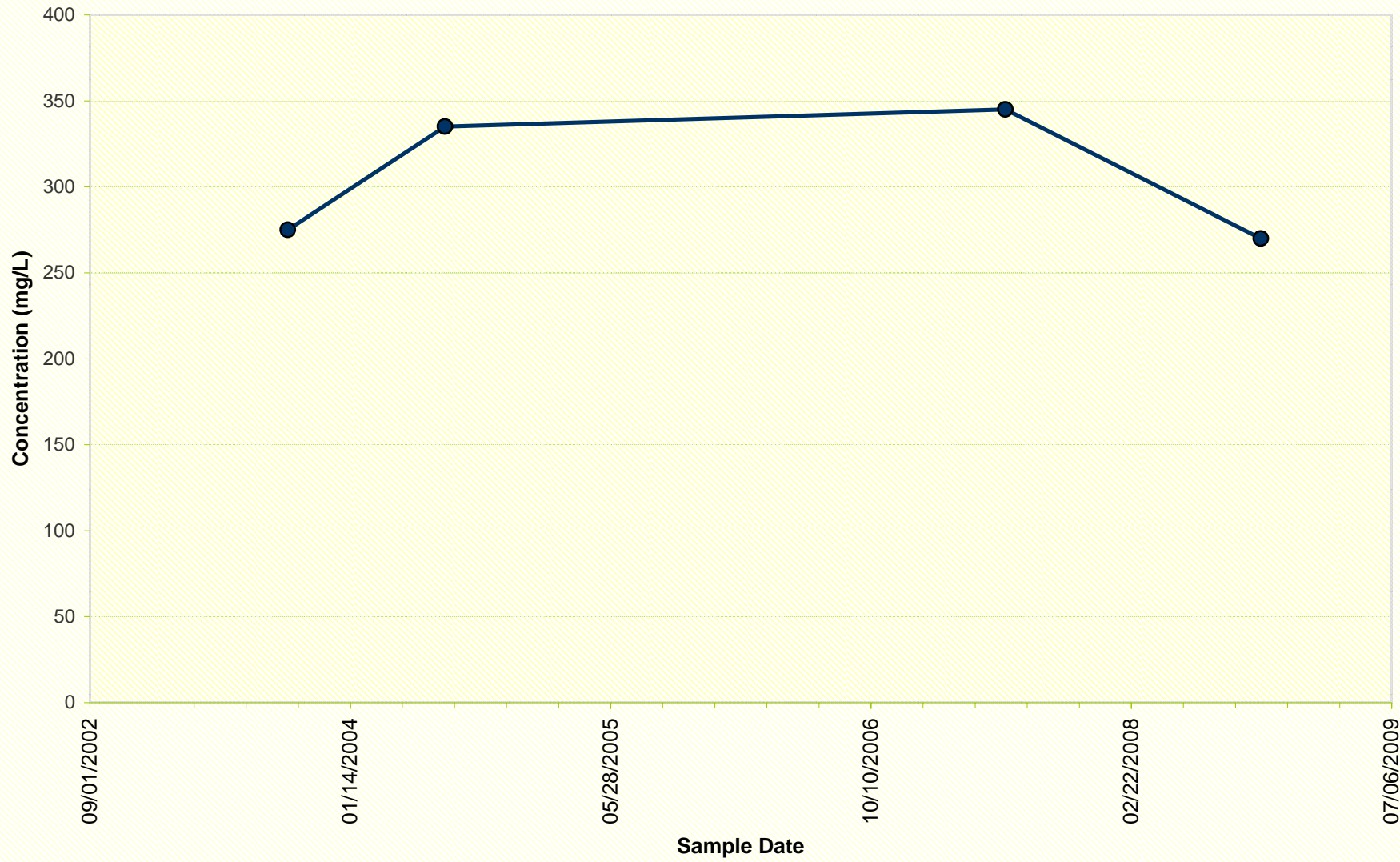
1146 (pH, Lab)



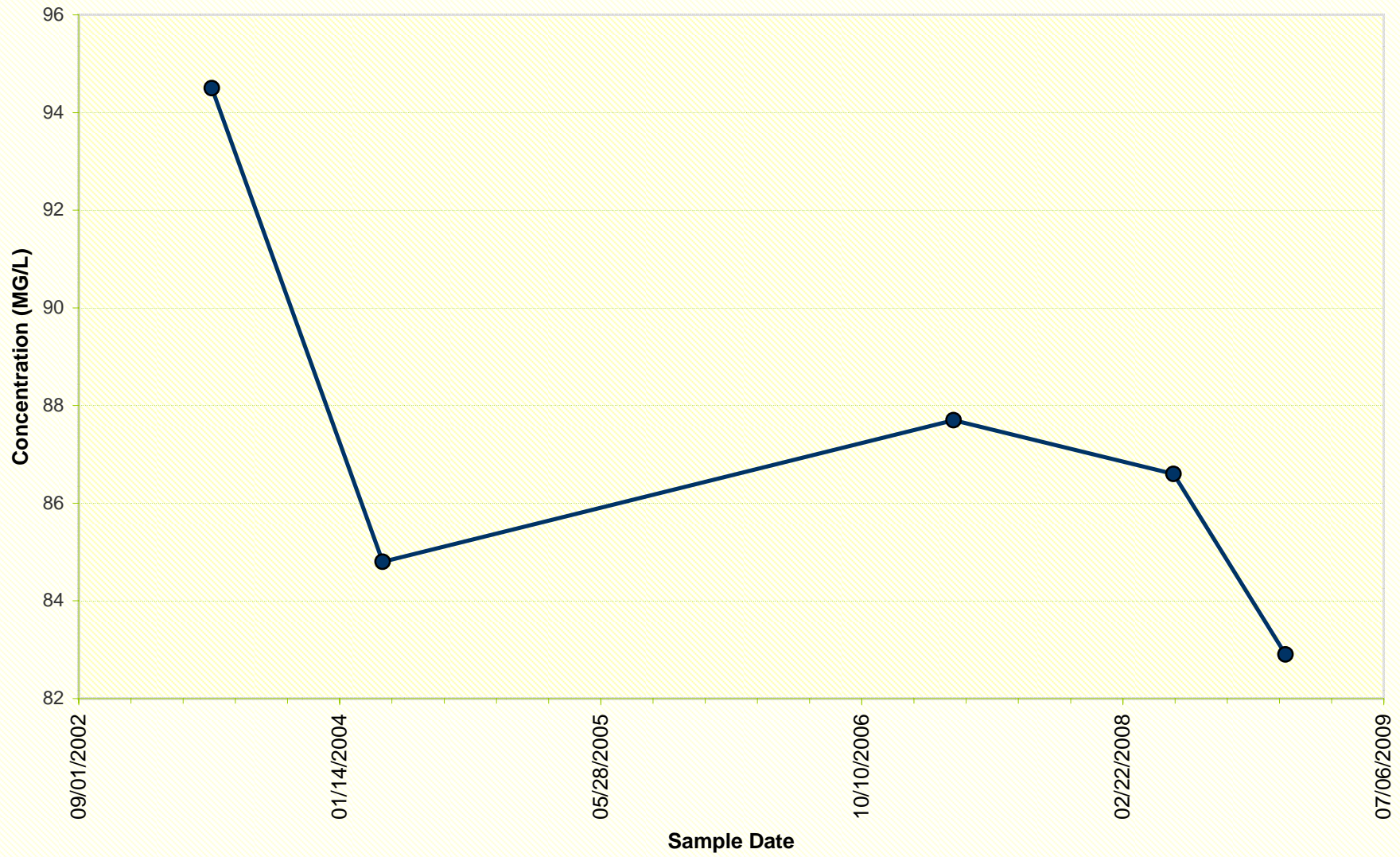
1146 (SO4)



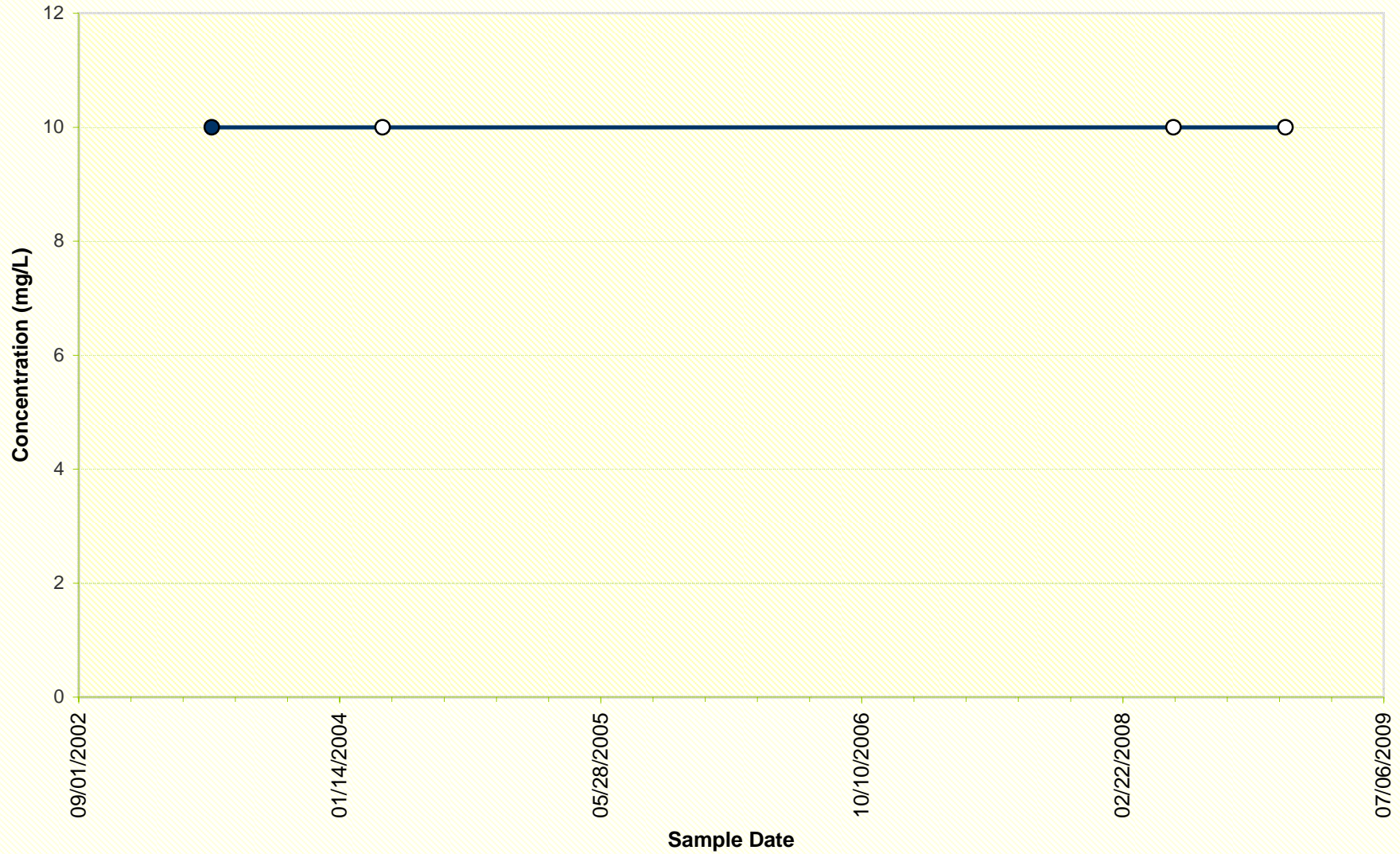
1146 (TDS)



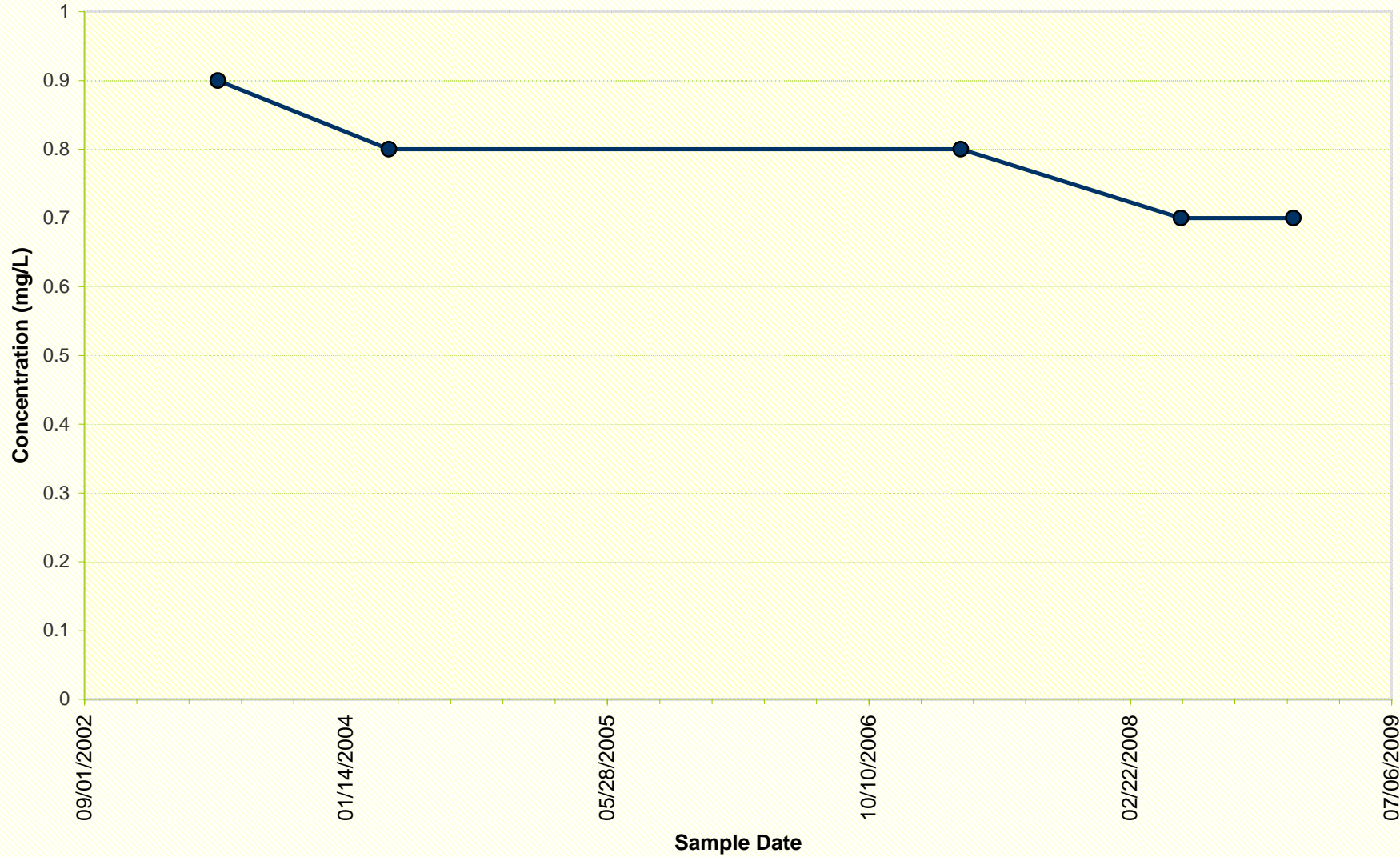
1147 (Ca)



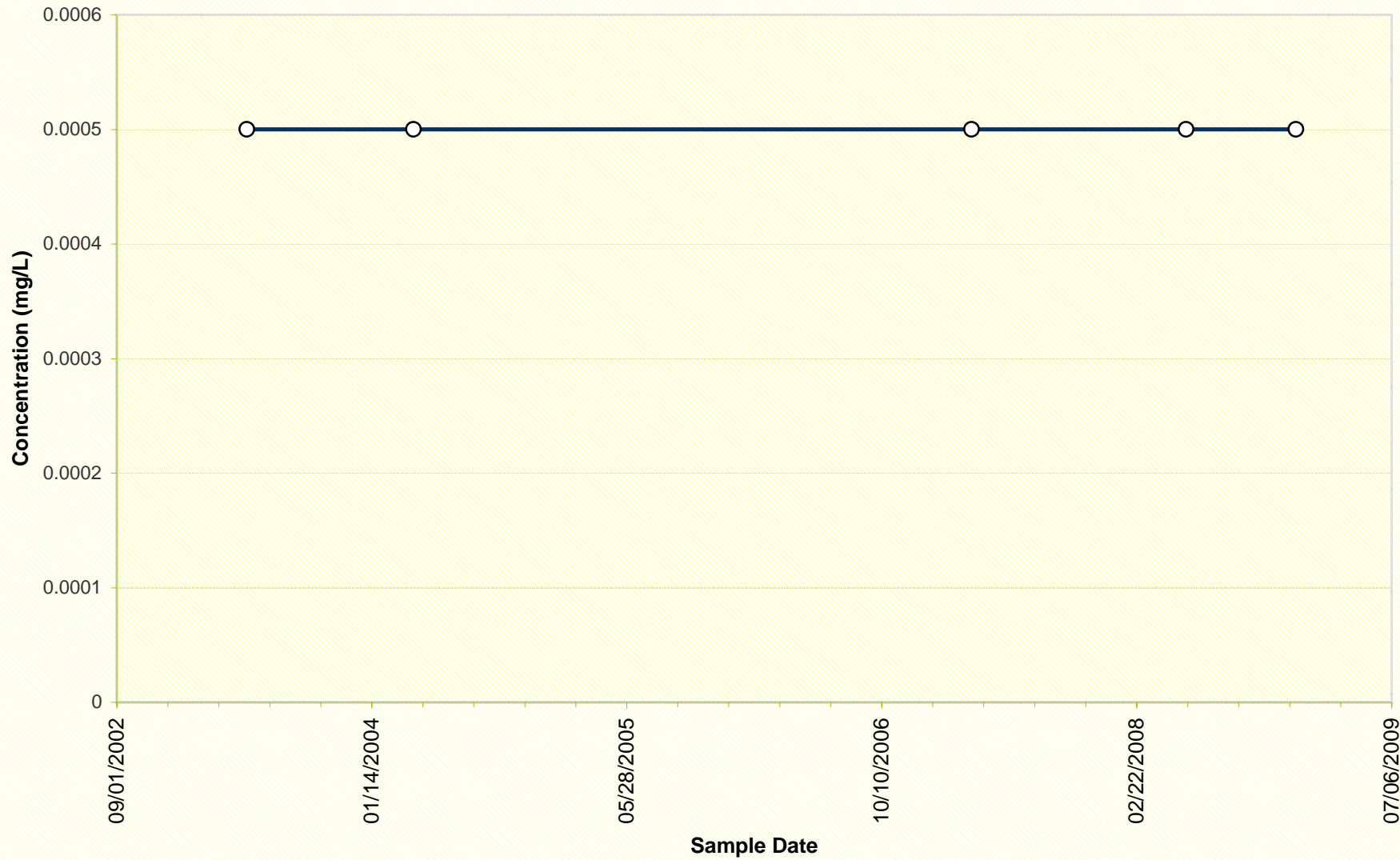
1147 (Cl)



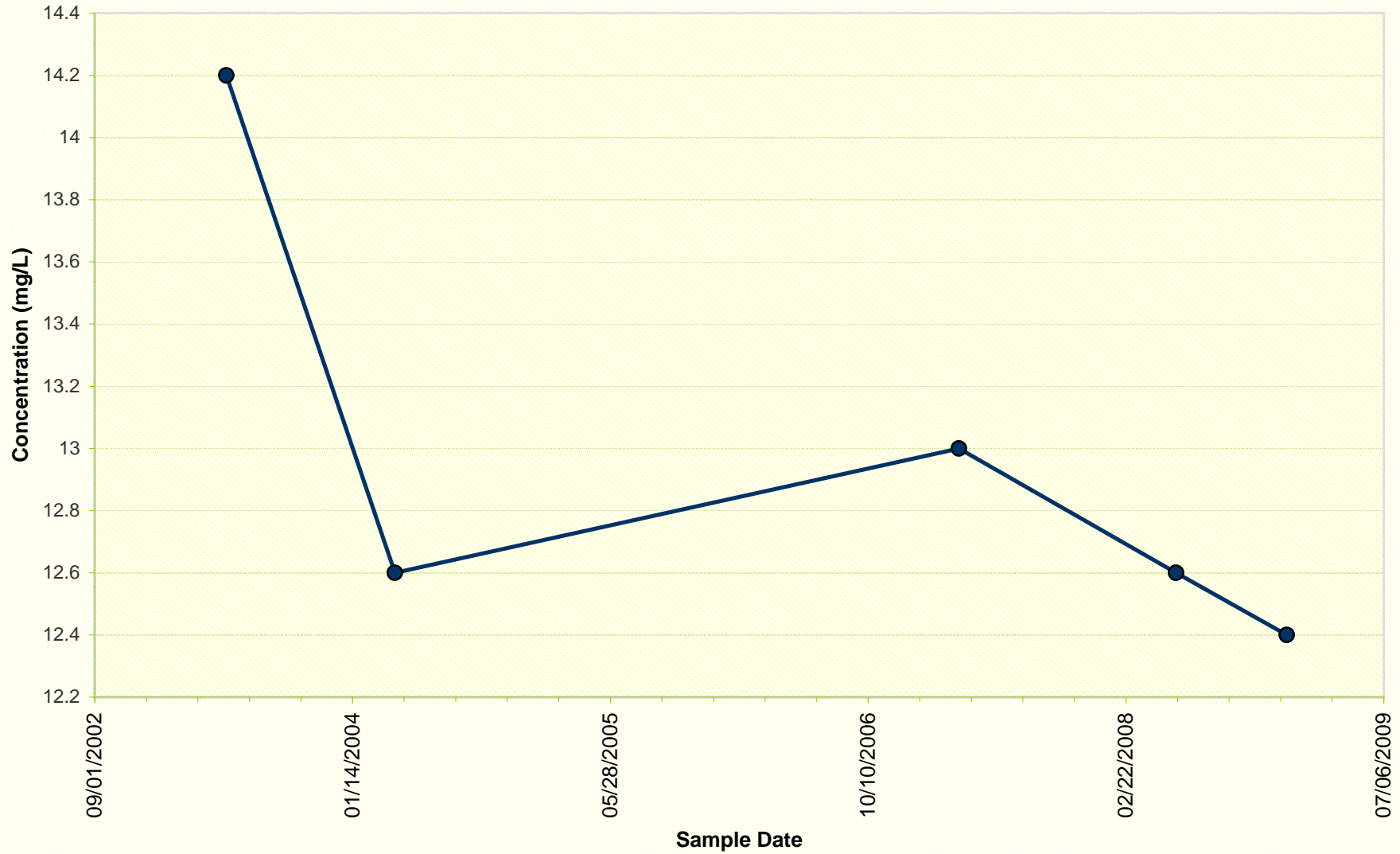
1147 (K)



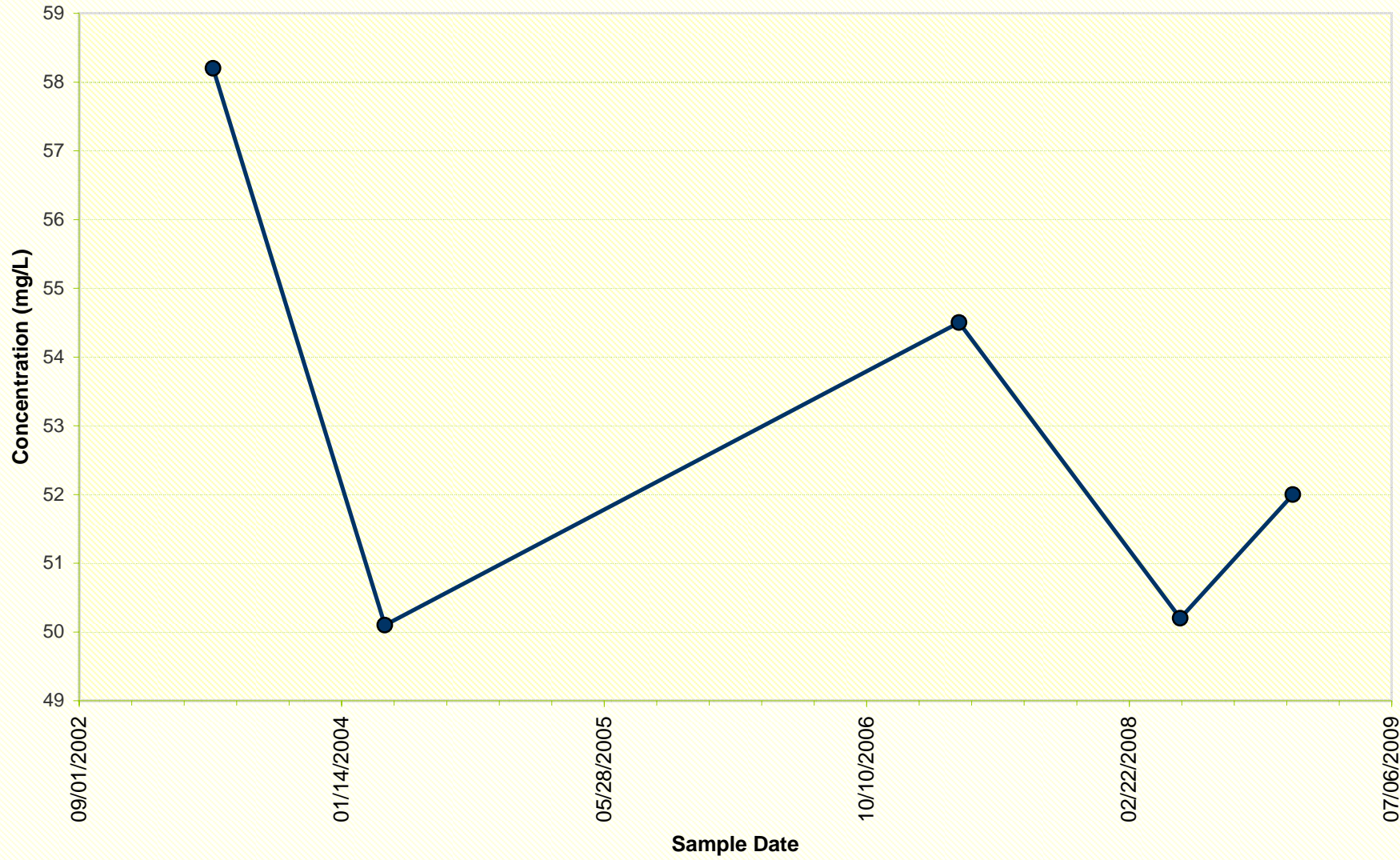
1147 (Methane)



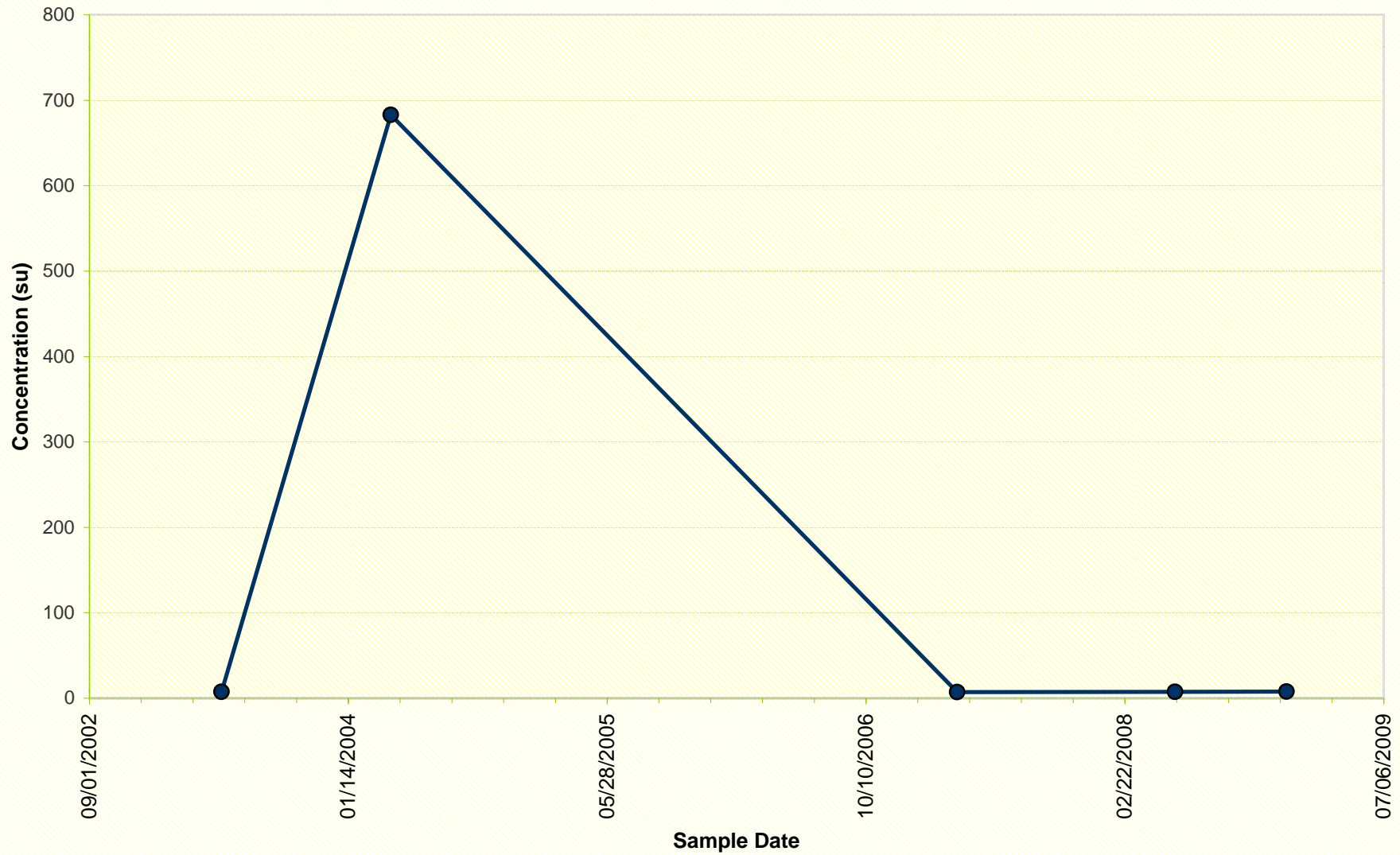
1147 (Mg)



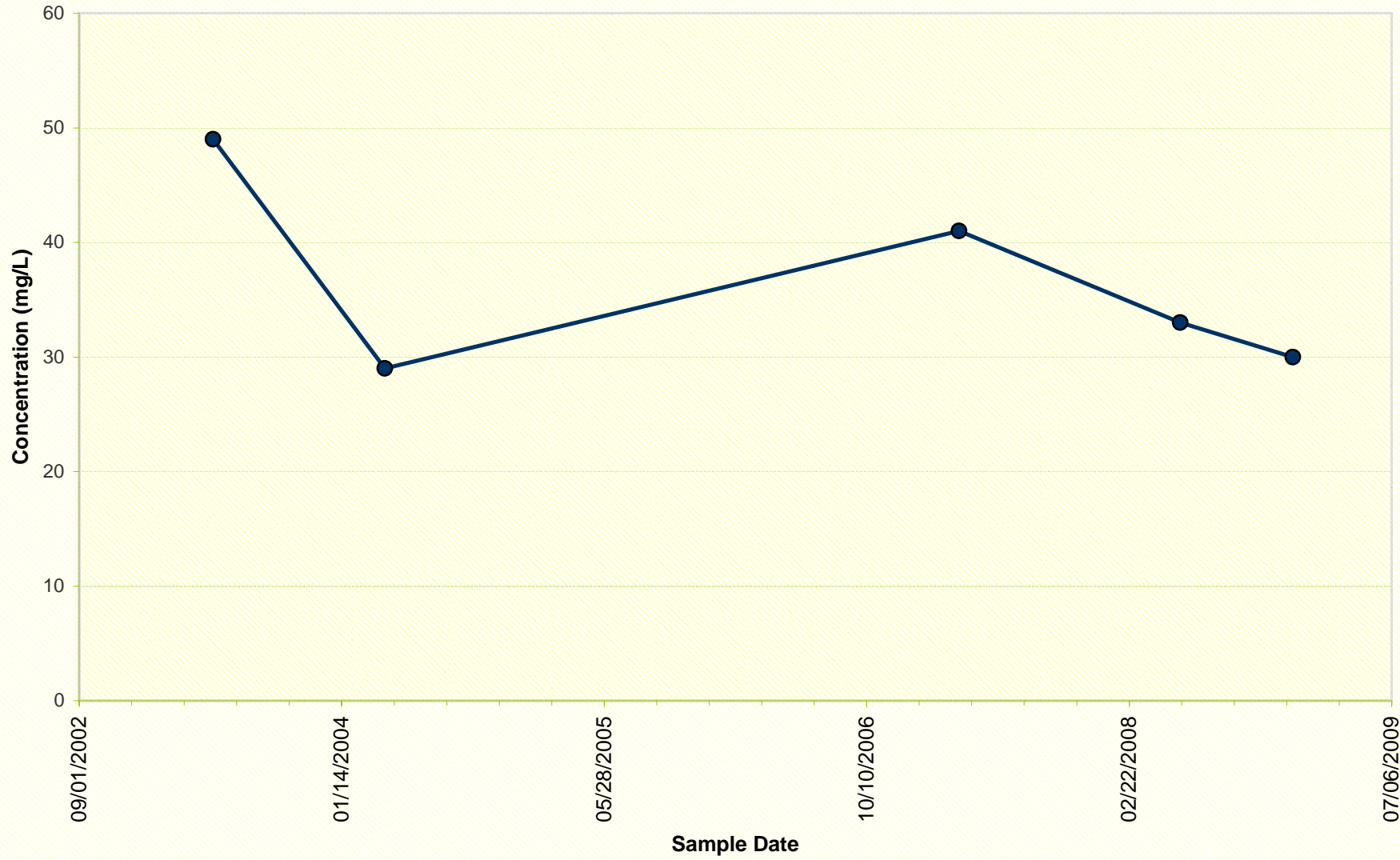
1147 (Na)



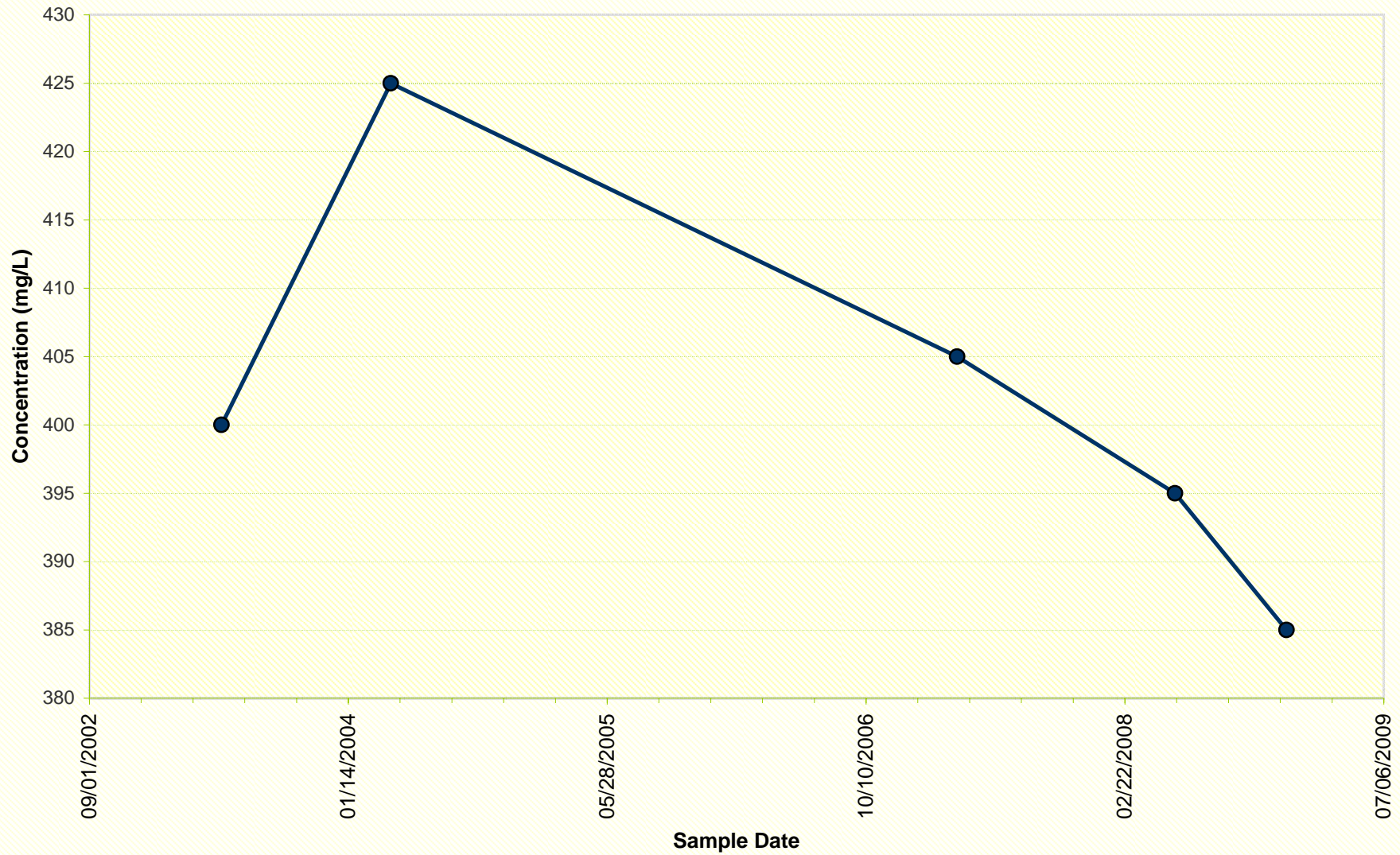
1147 (pH, Lab)



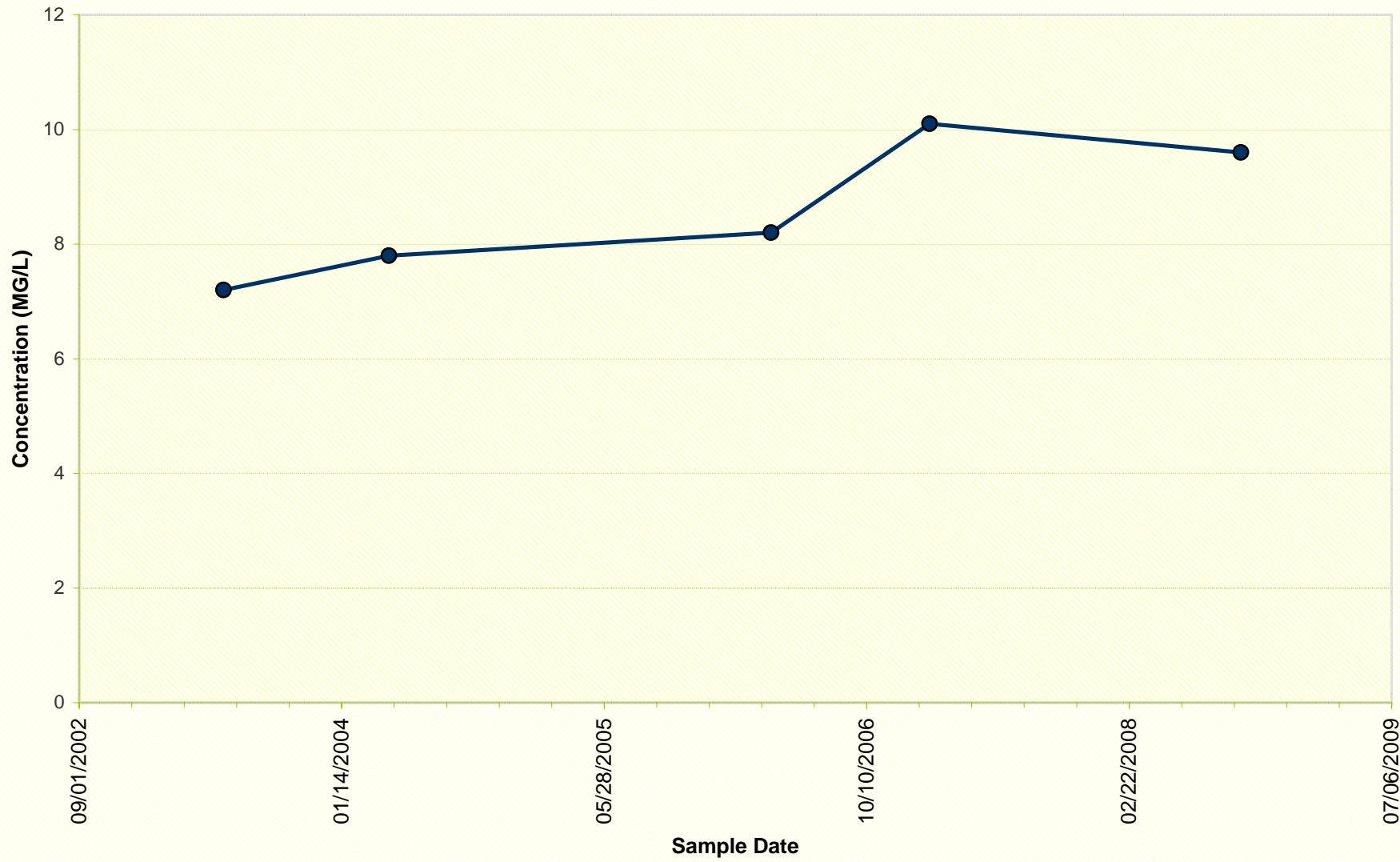
1147 (SO4)



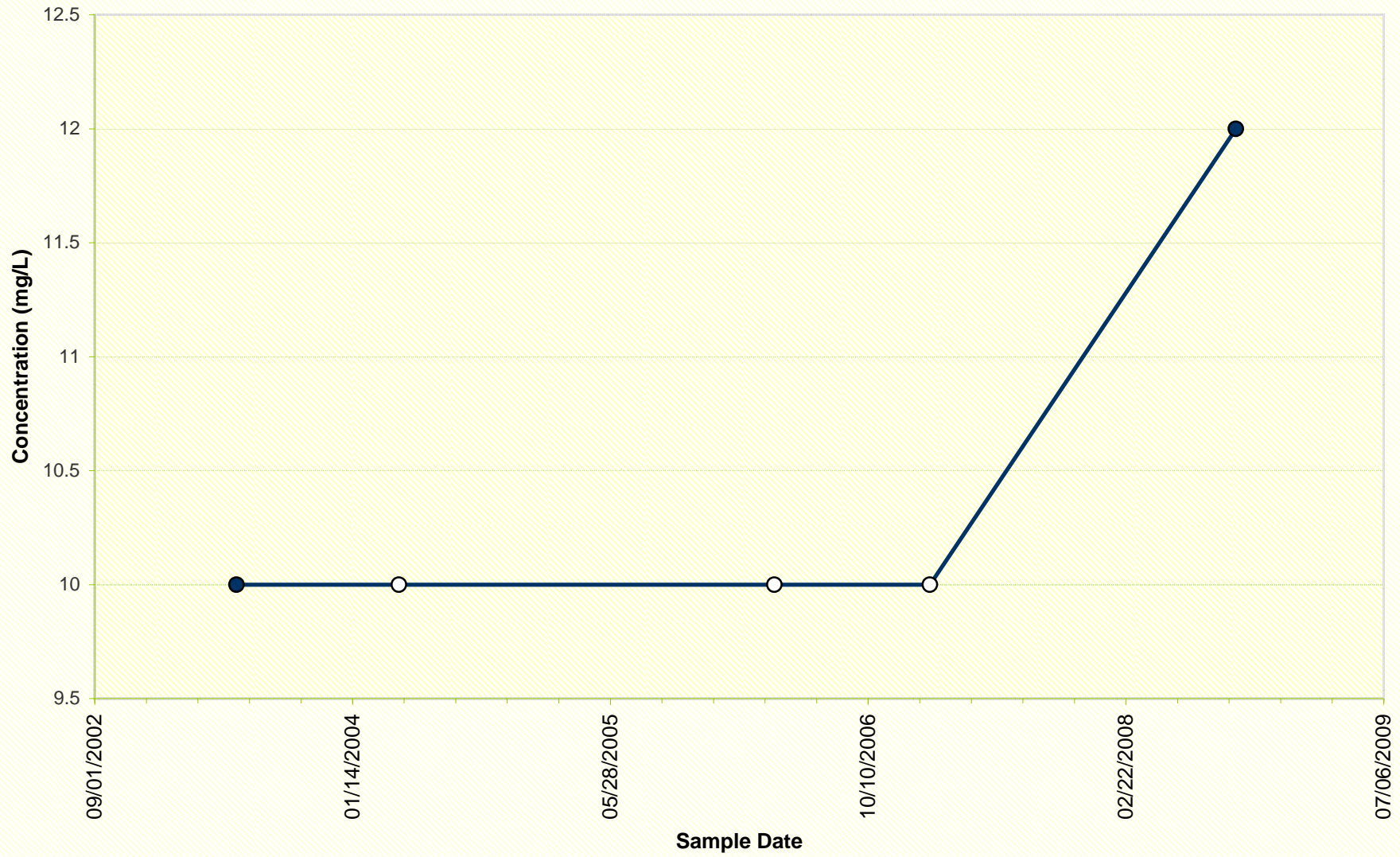
1147 (TDS)



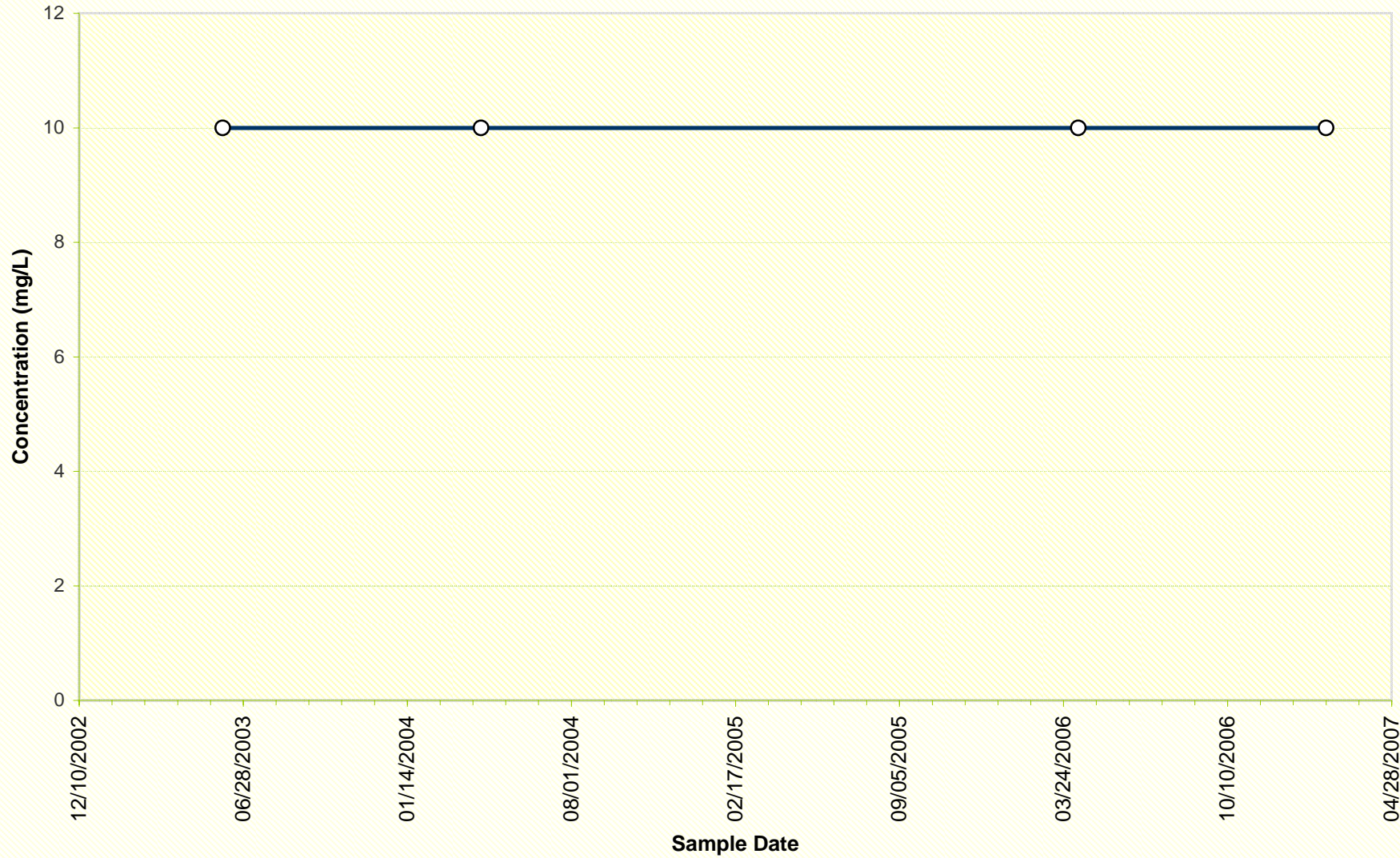
1150 (Ca)



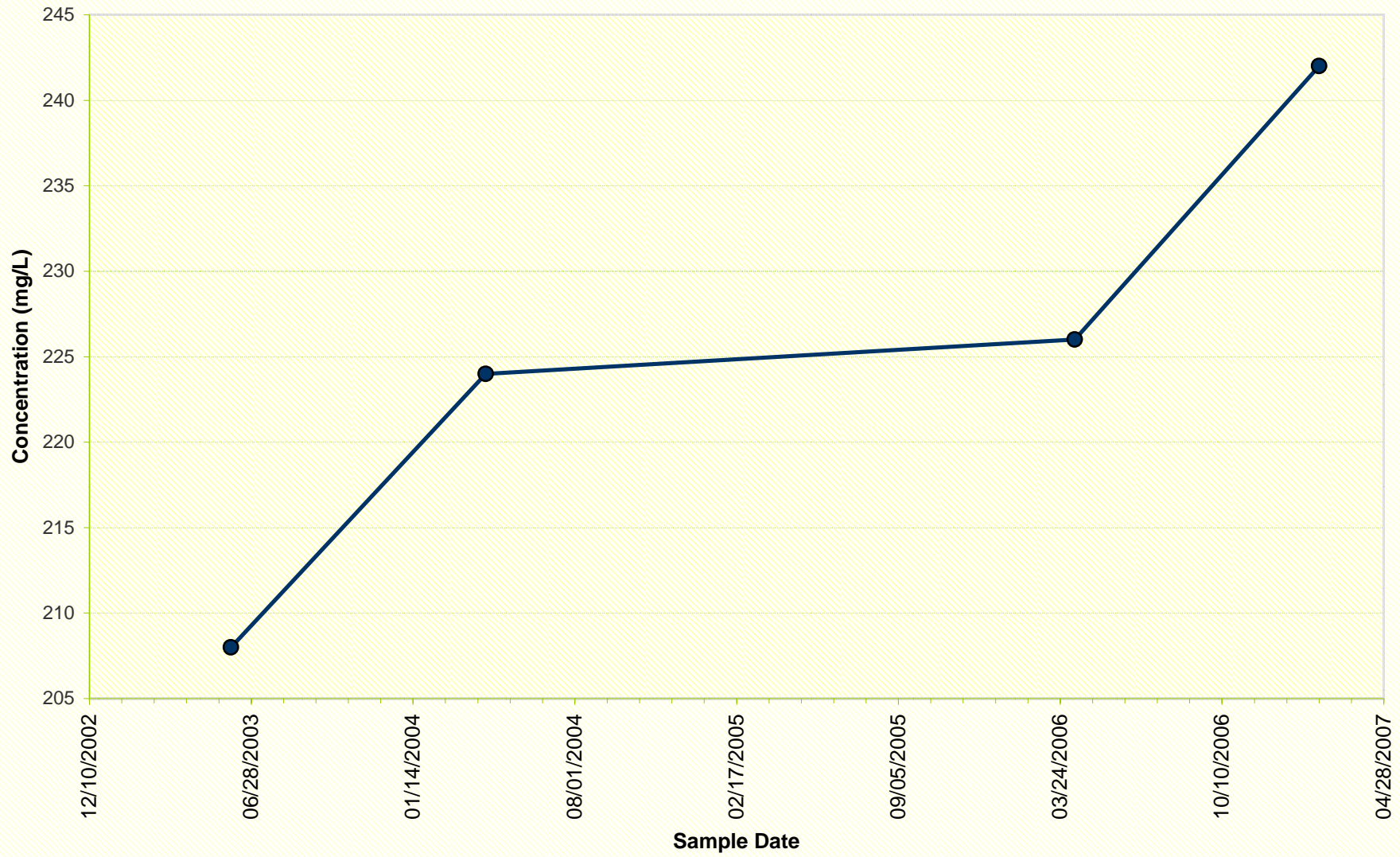
1150 (Cl)



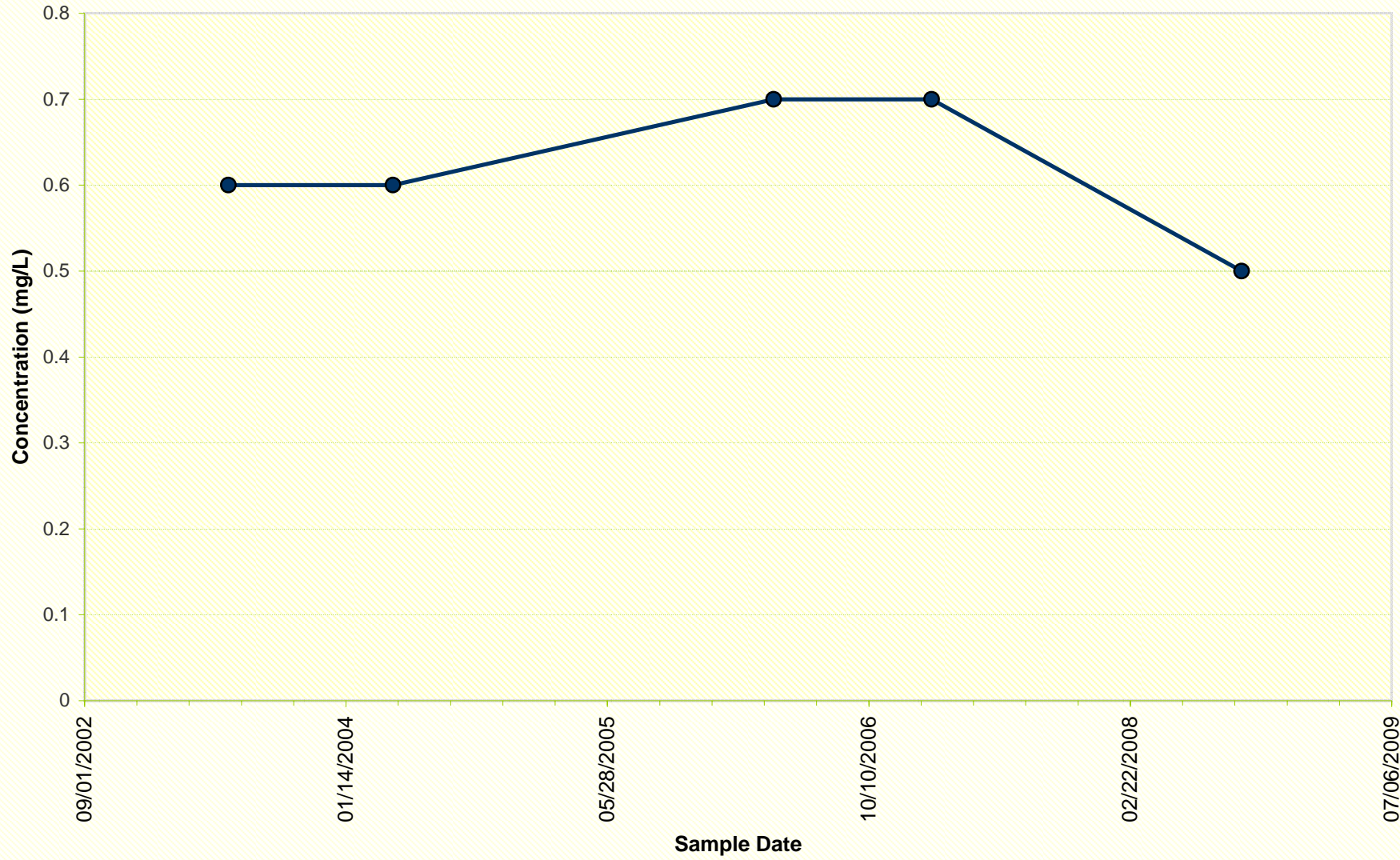
1150 (CO3)



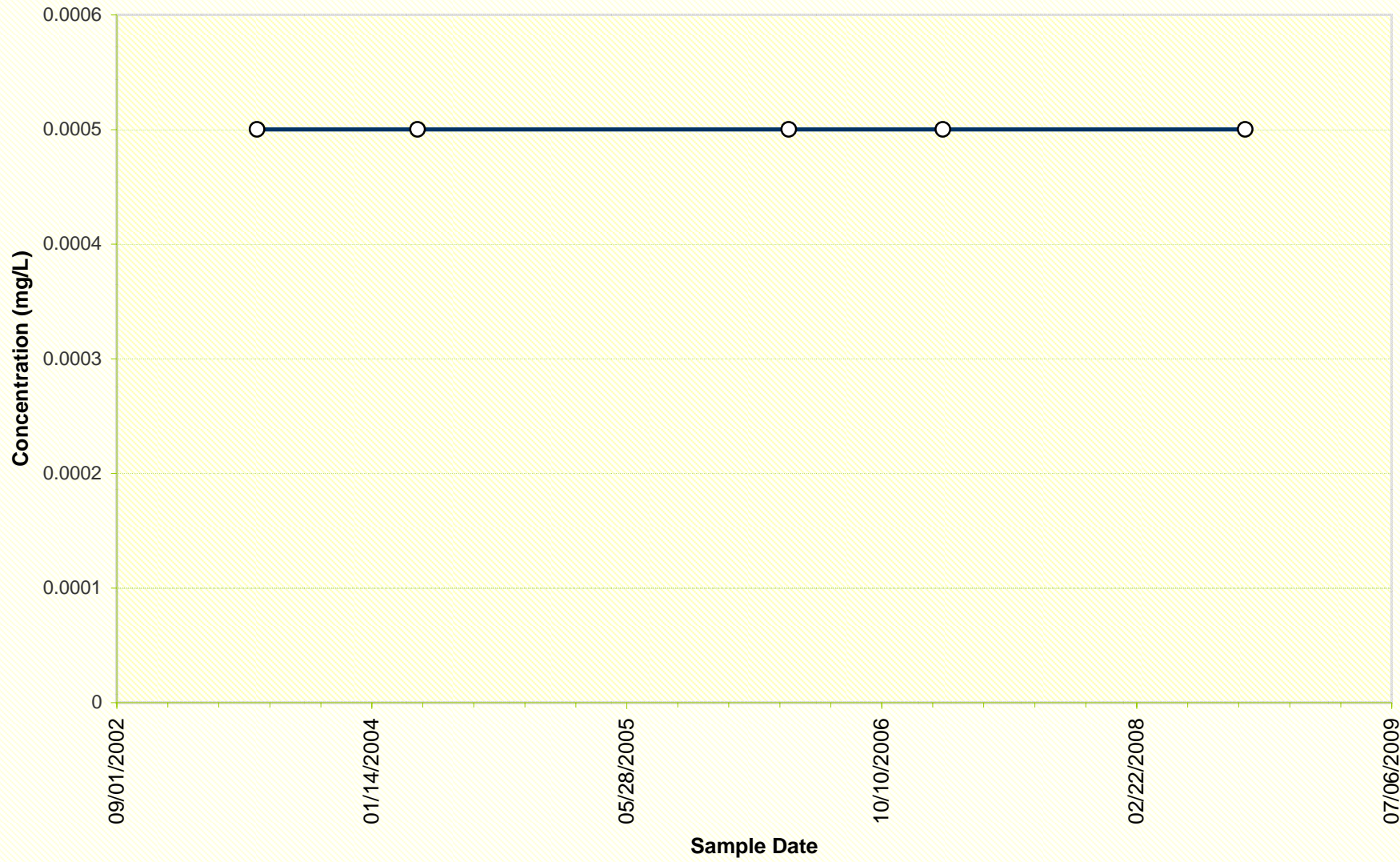
1150 (HCO₃)



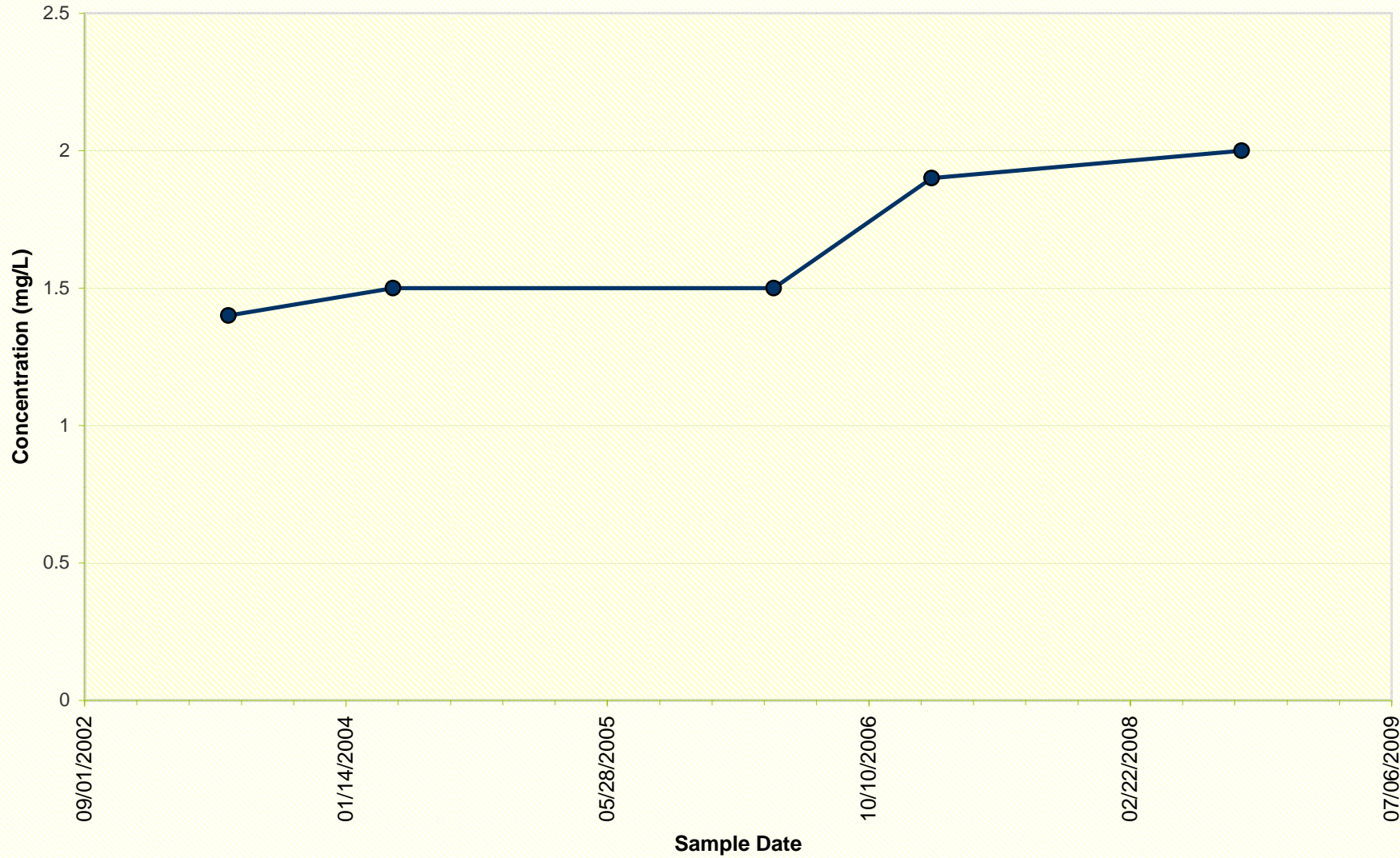
1150 (K)



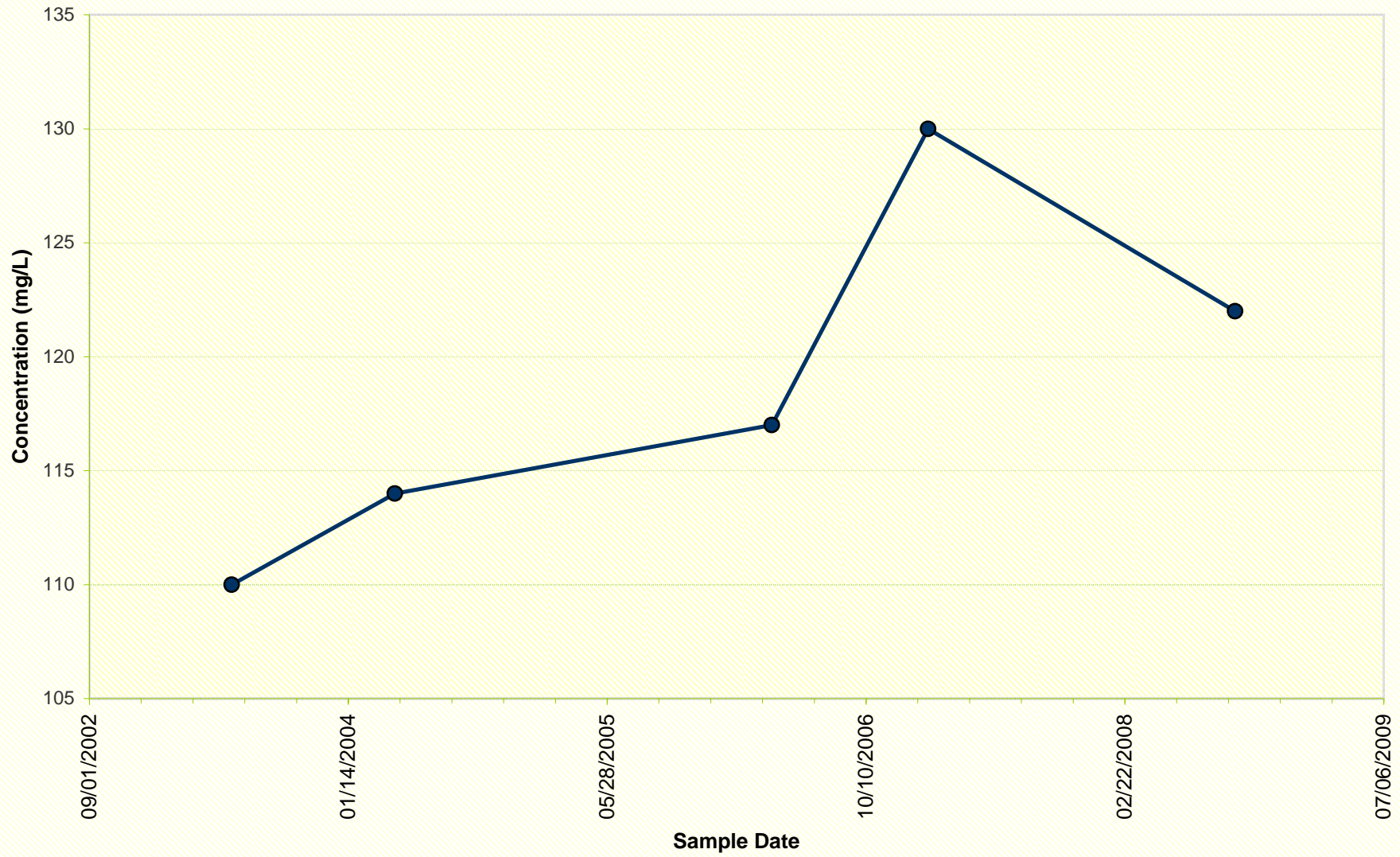
1150 (Methane)



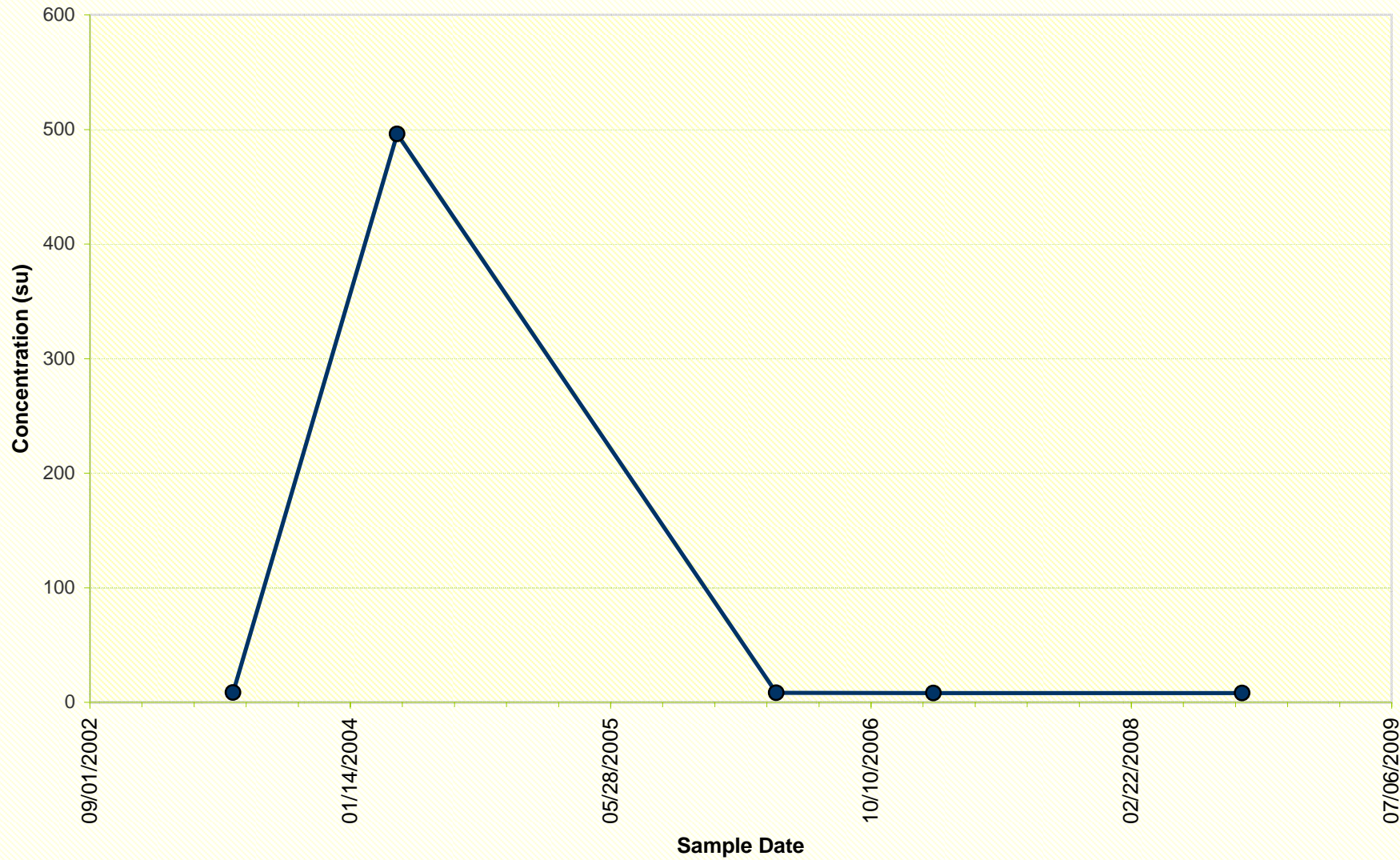
1150 (Mg)



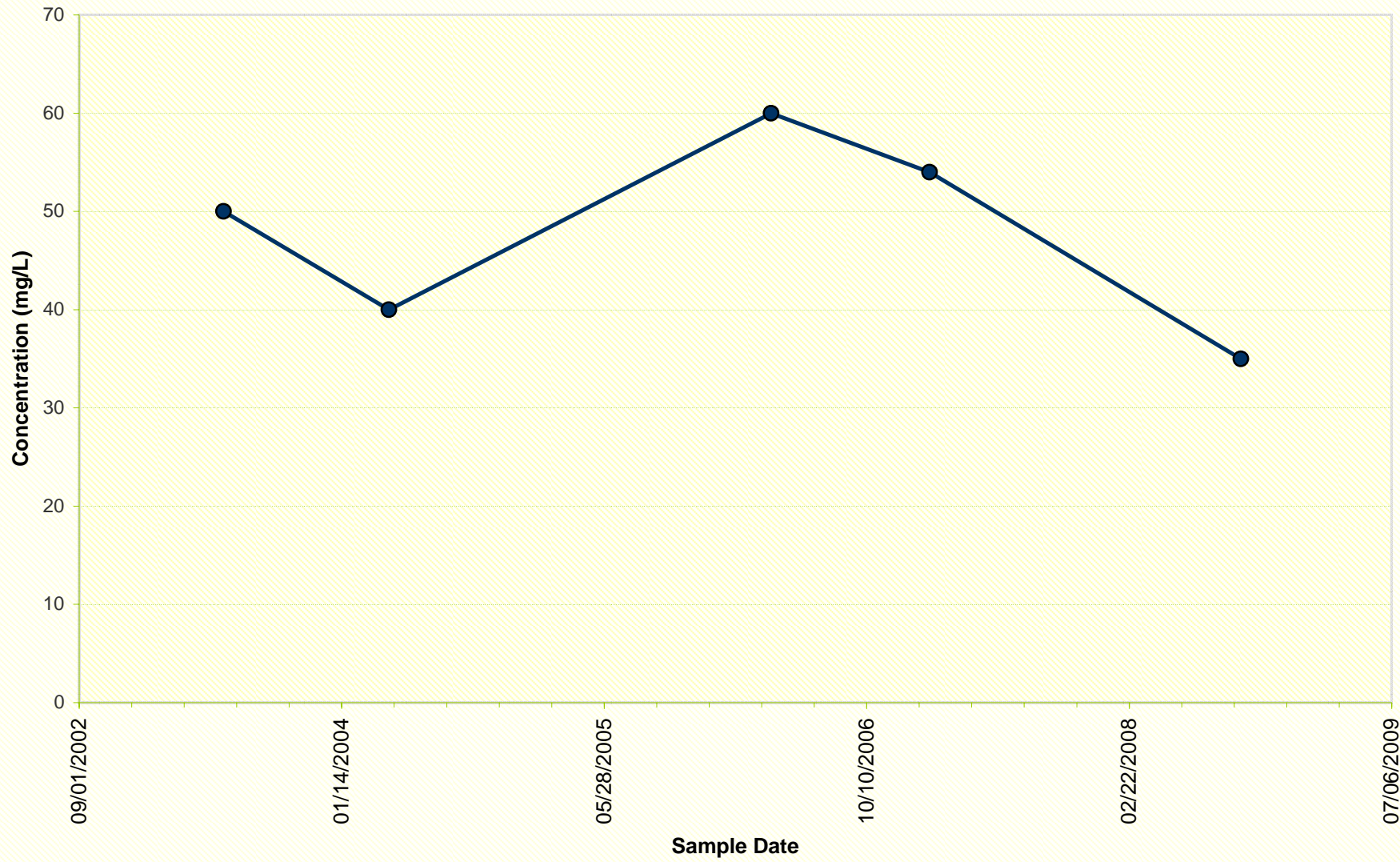
1150 (Na)



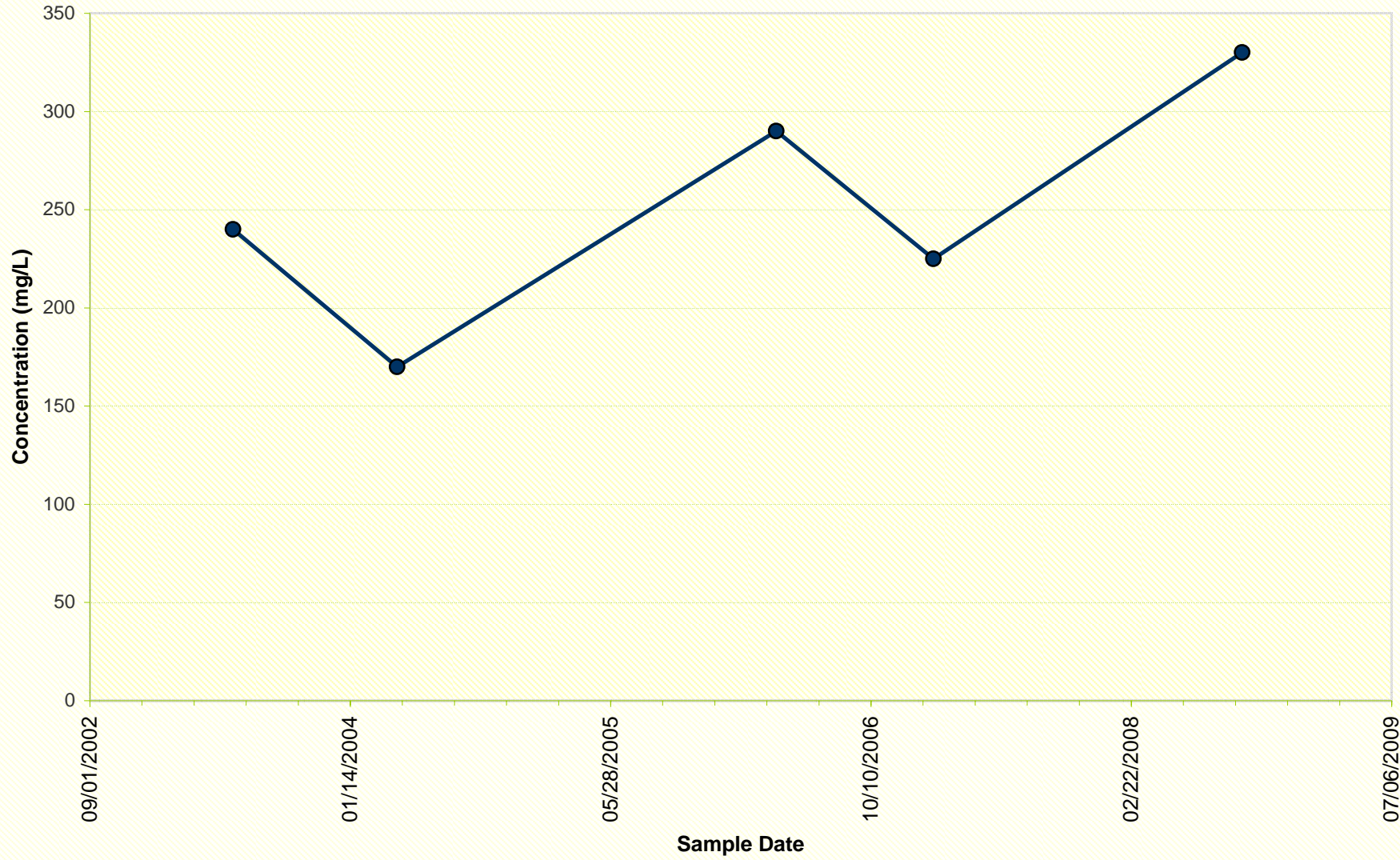
1150 (pH, Lab)



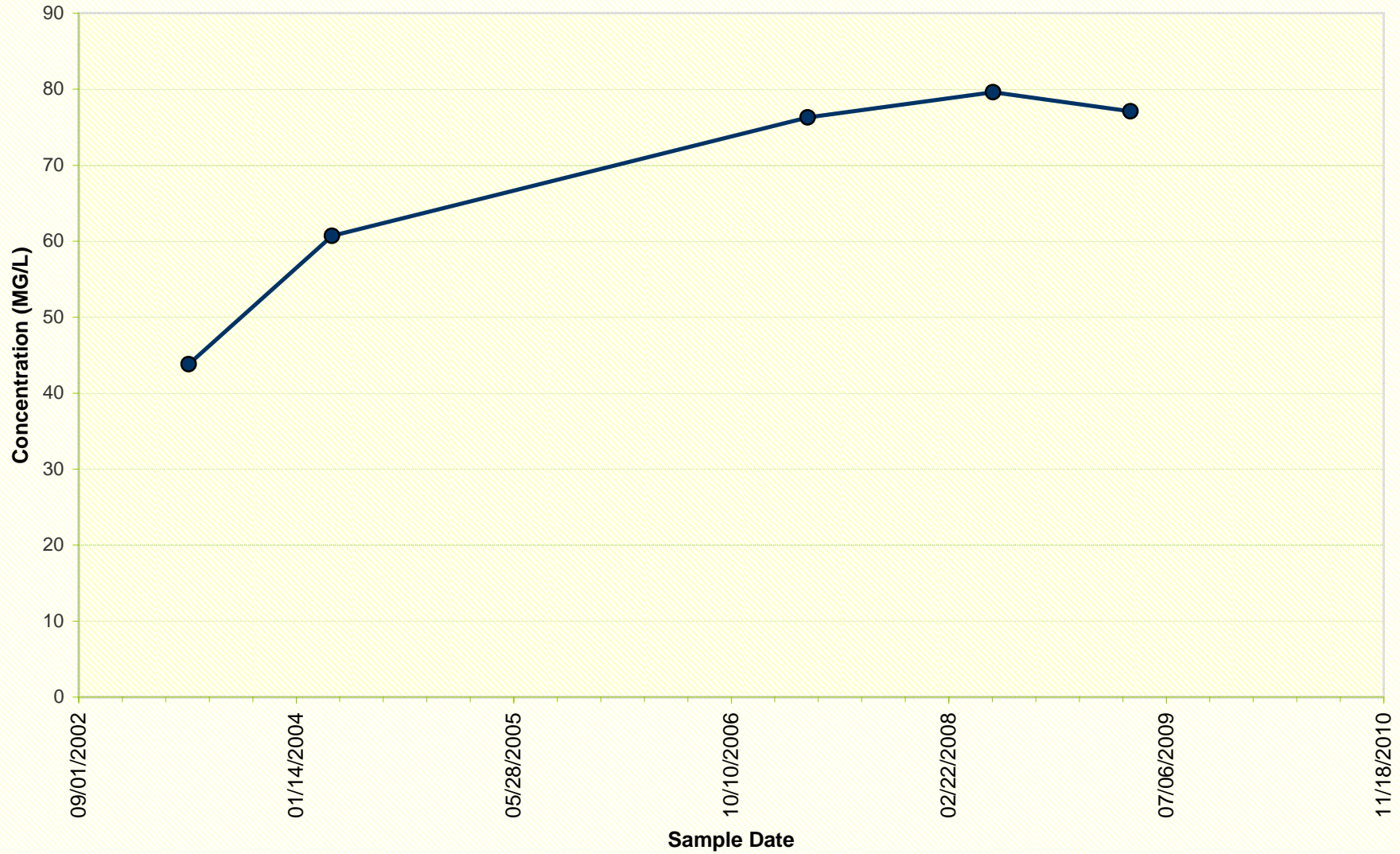
1150 (SO4)



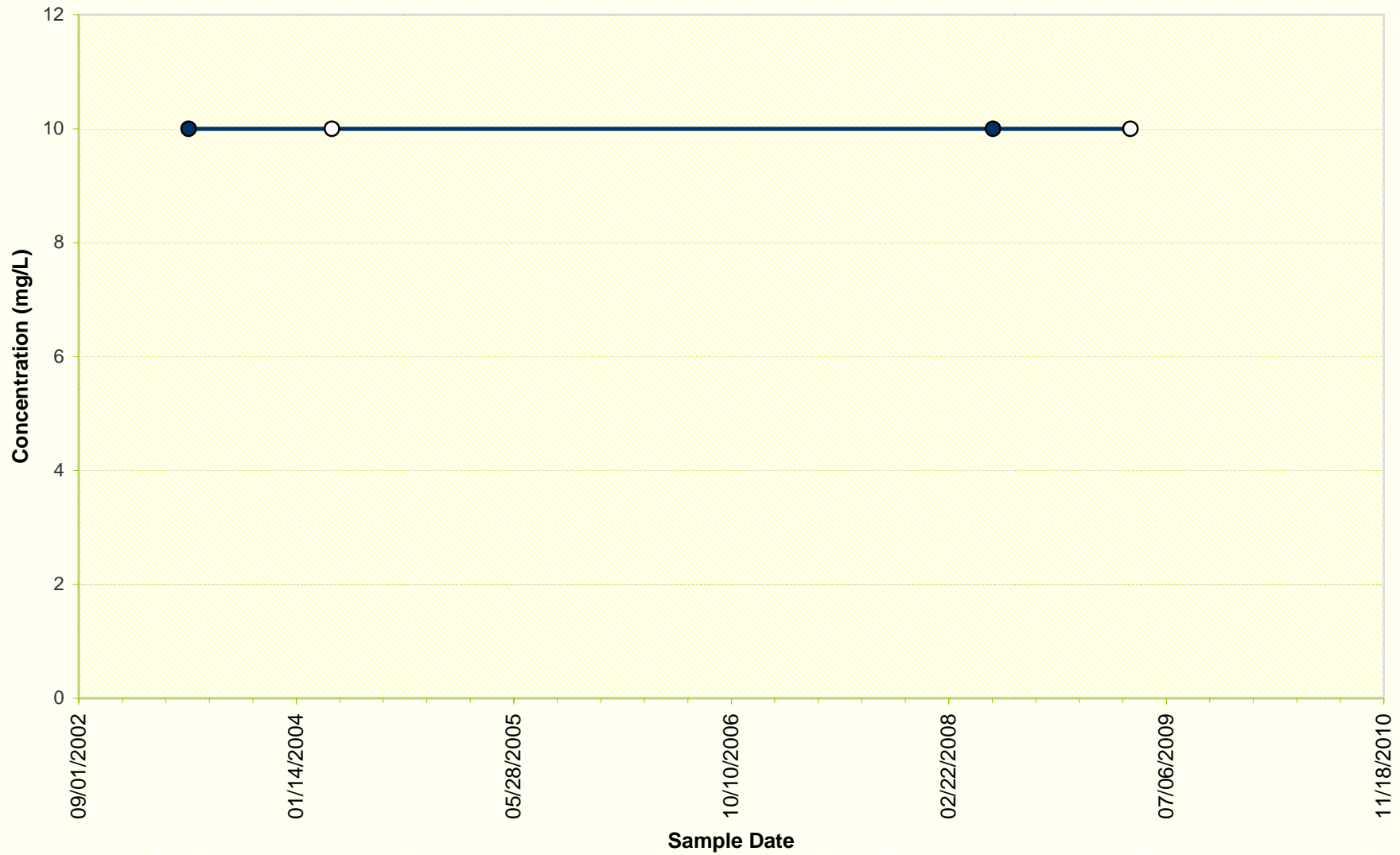
1150 (TDS)



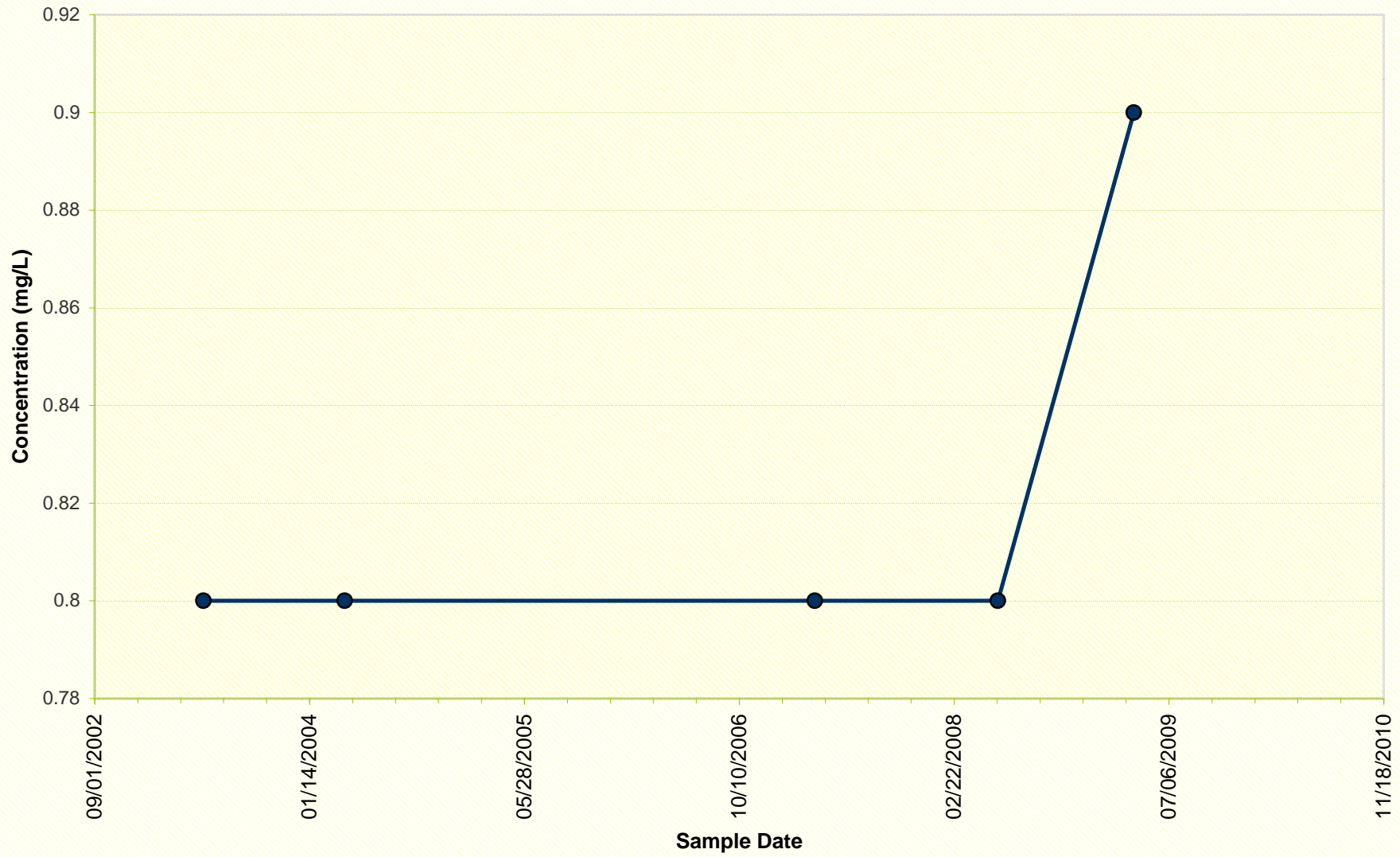
1153 (Ca)



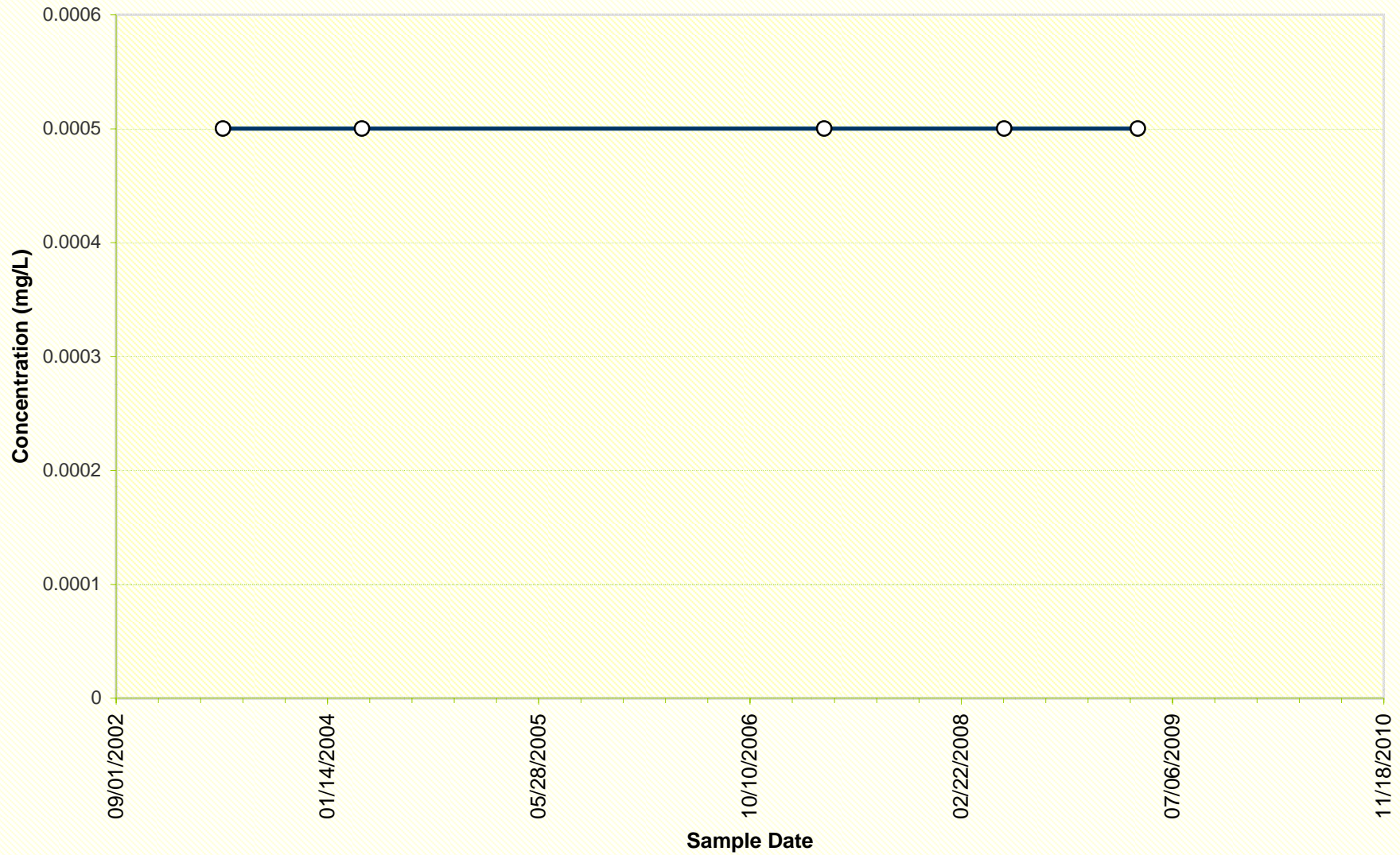
1153 (Cl)



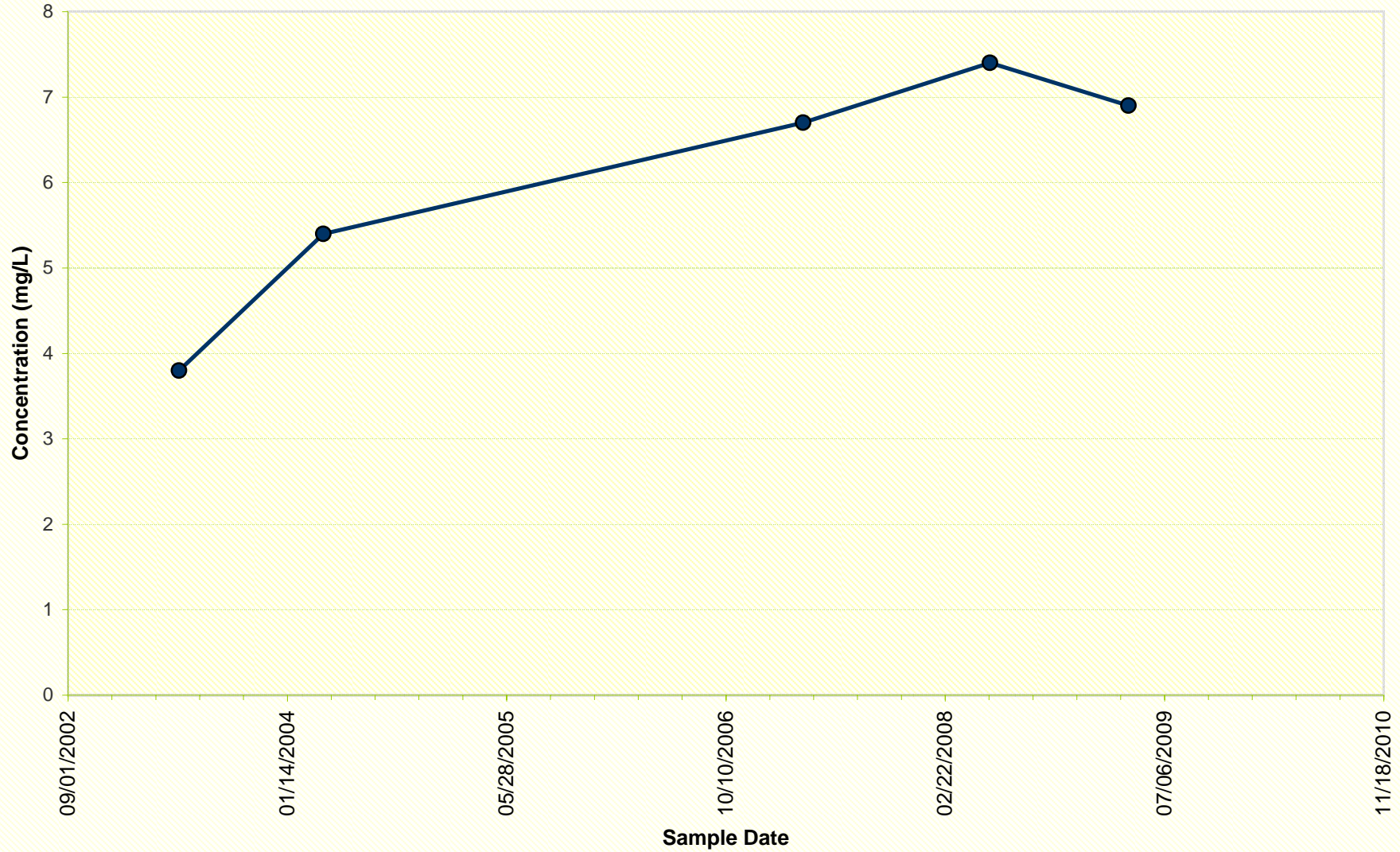
1153 (K)



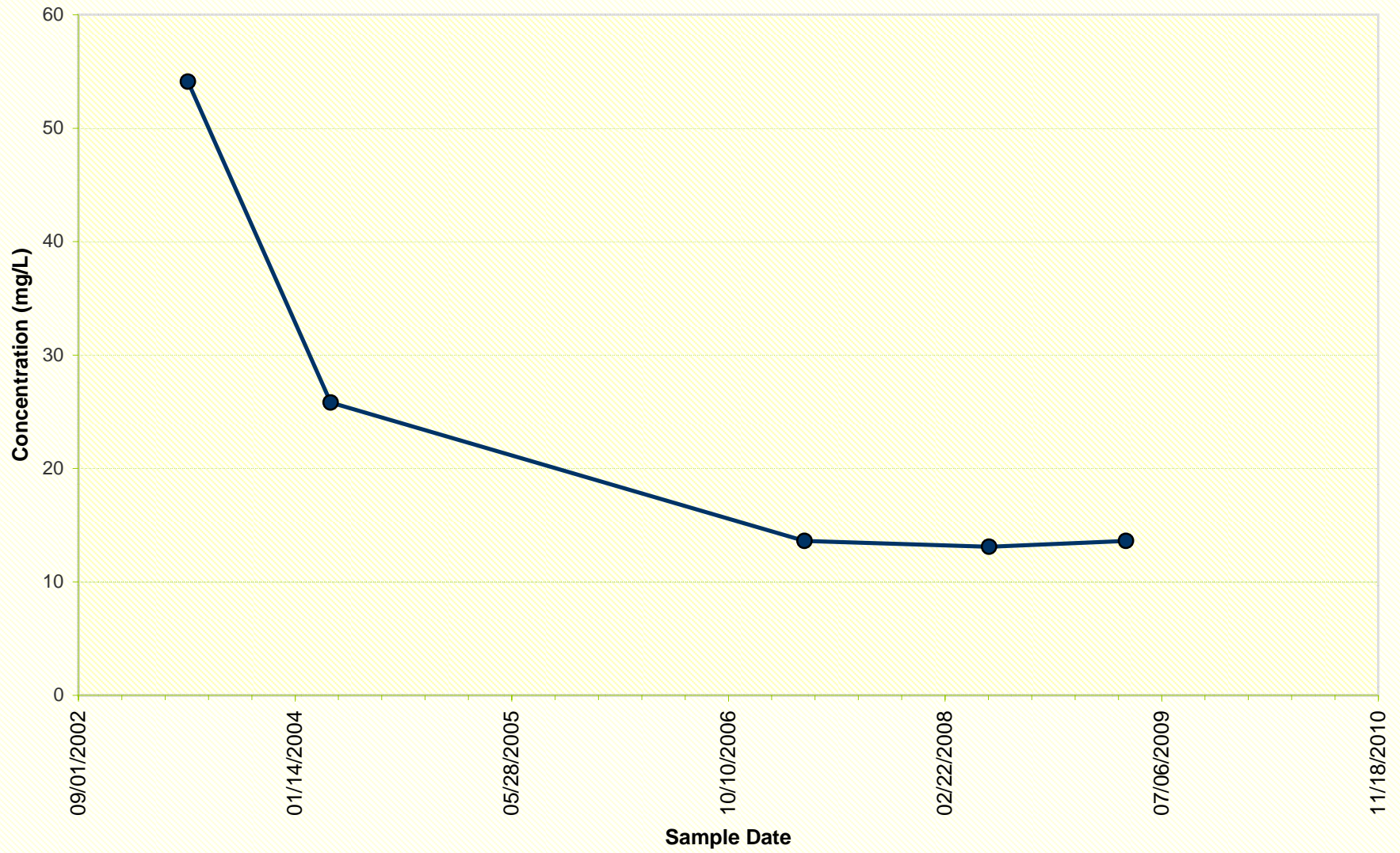
1153 (Methane)



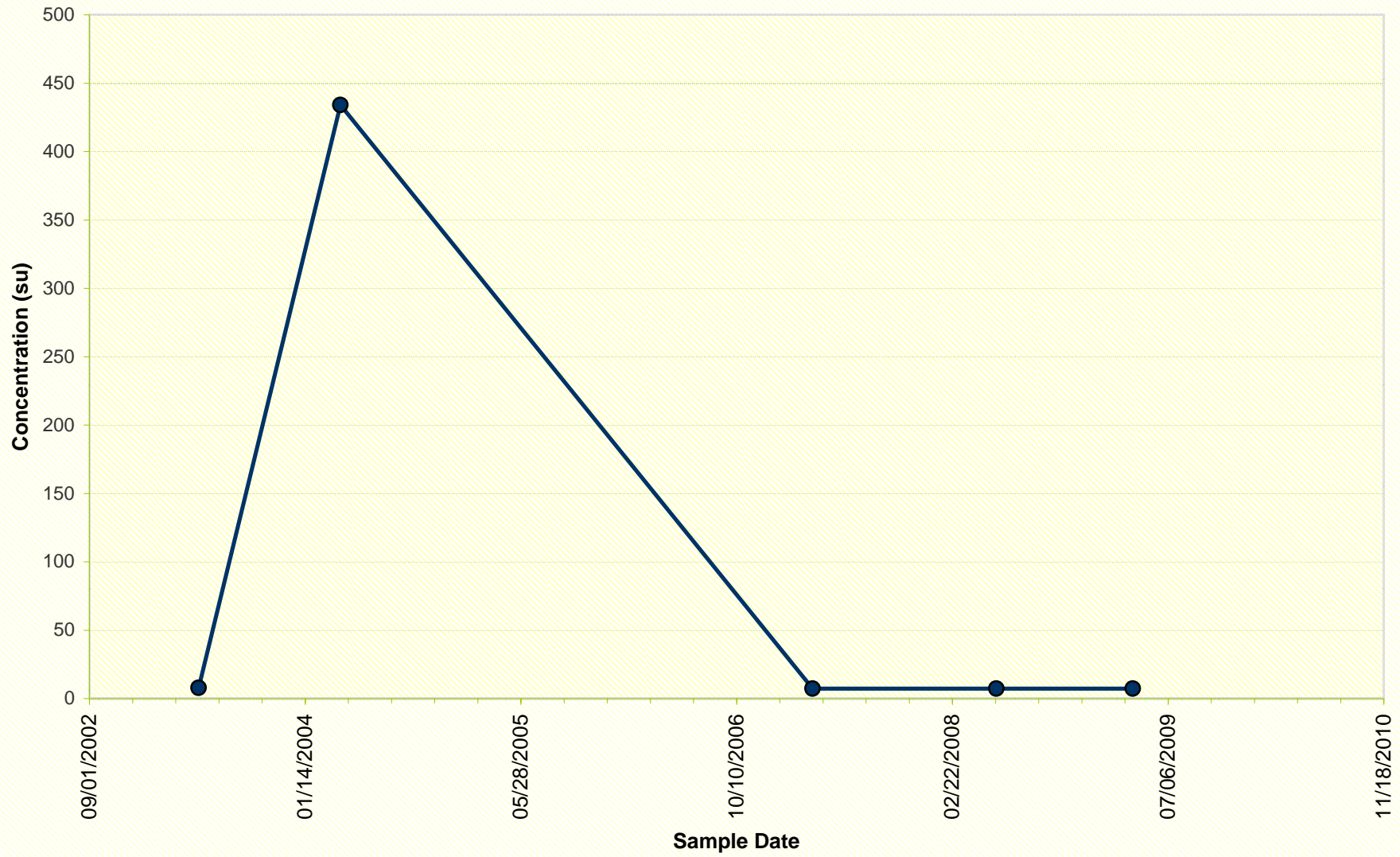
1153 (Mg)



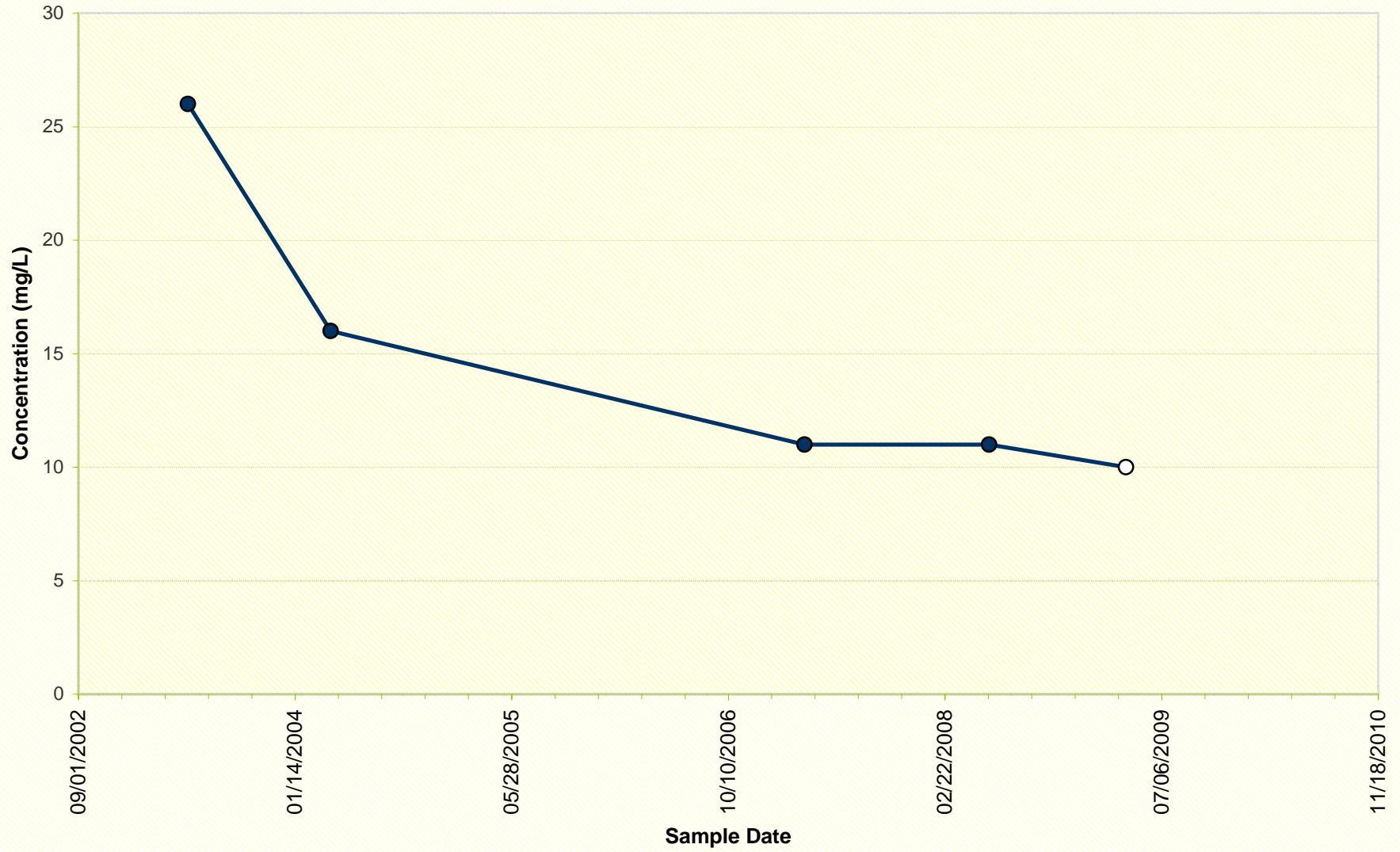
1153 (Na)



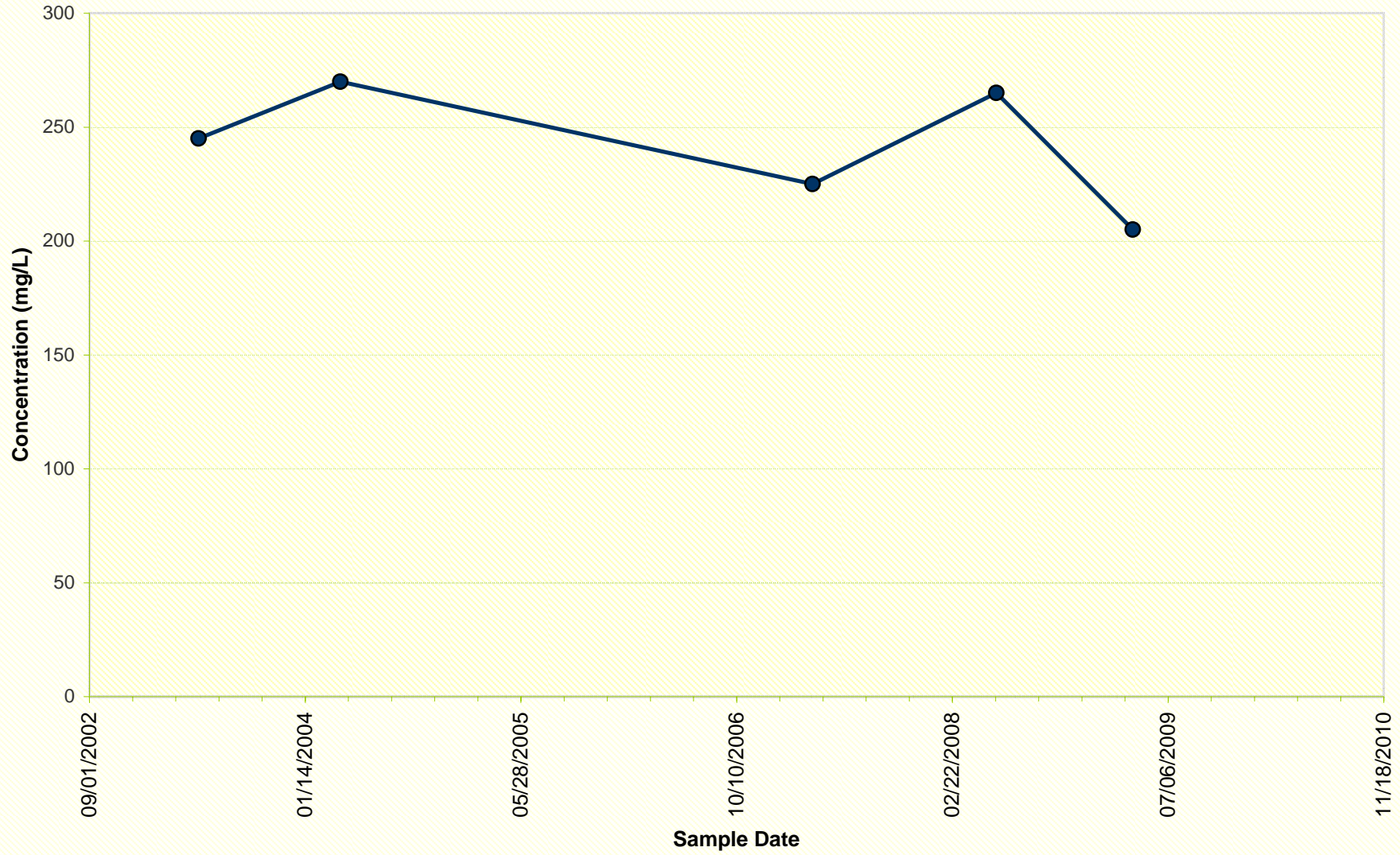
1153 (pH, Lab)



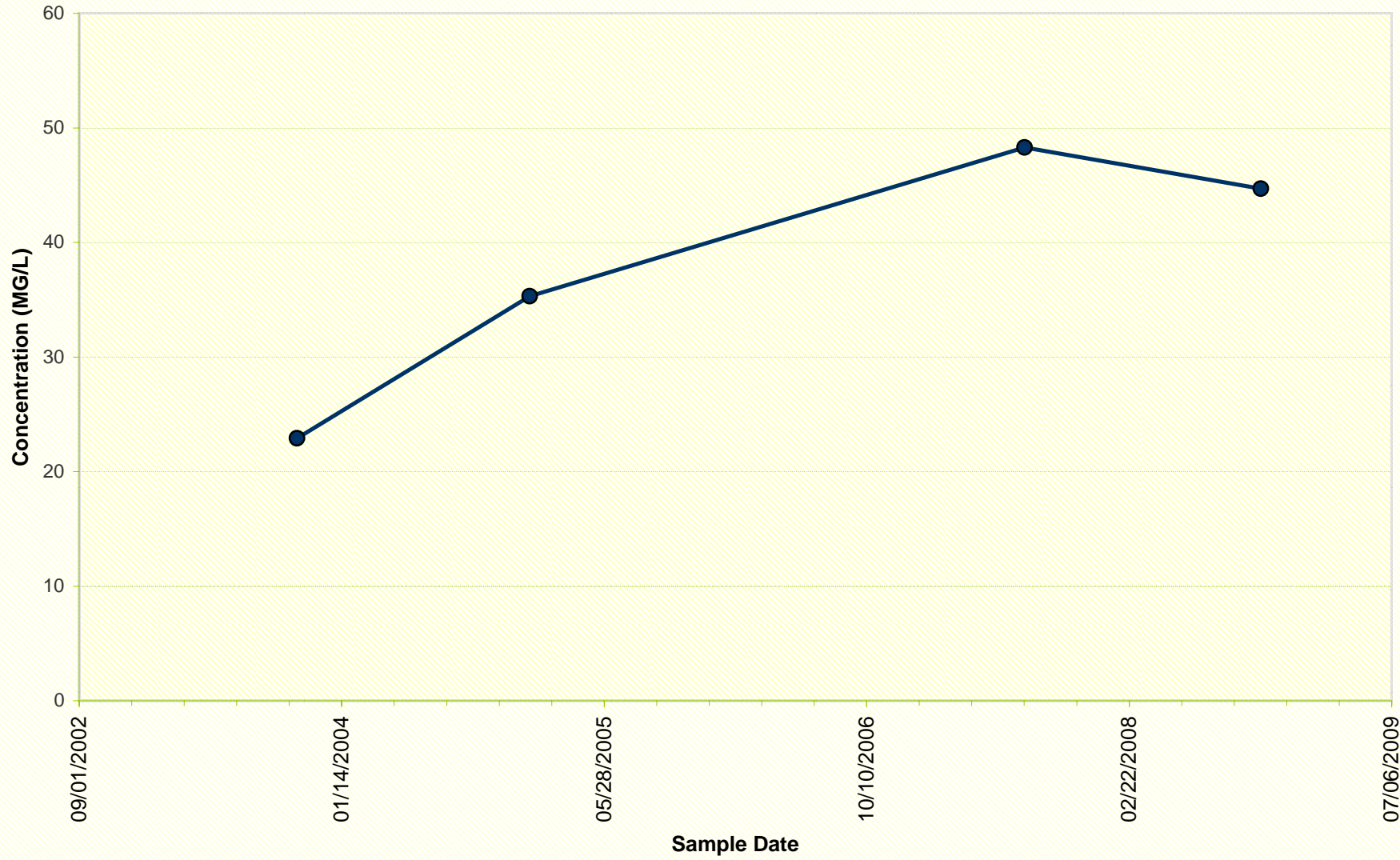
1153 (SO4)



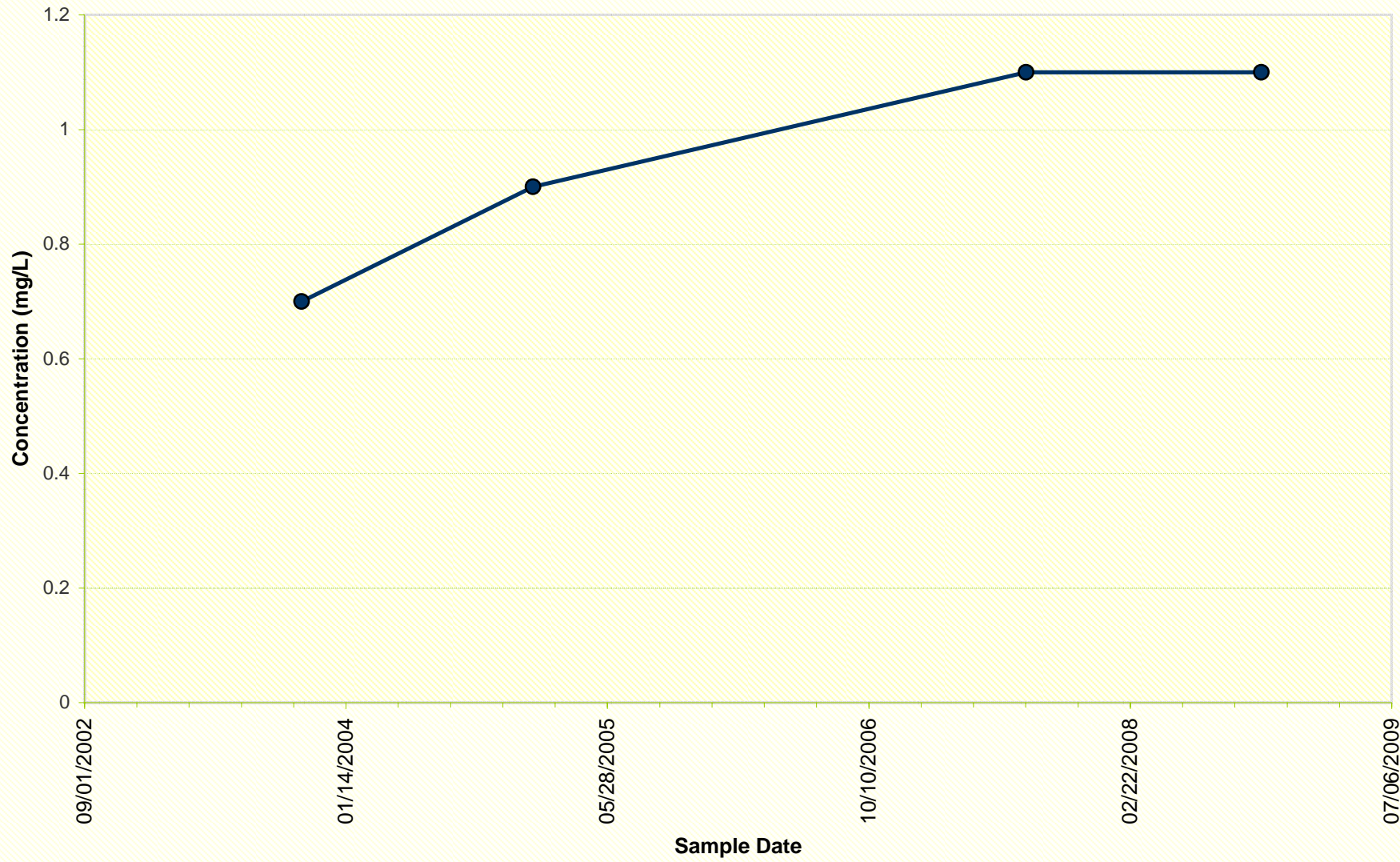
1153 (TDS)



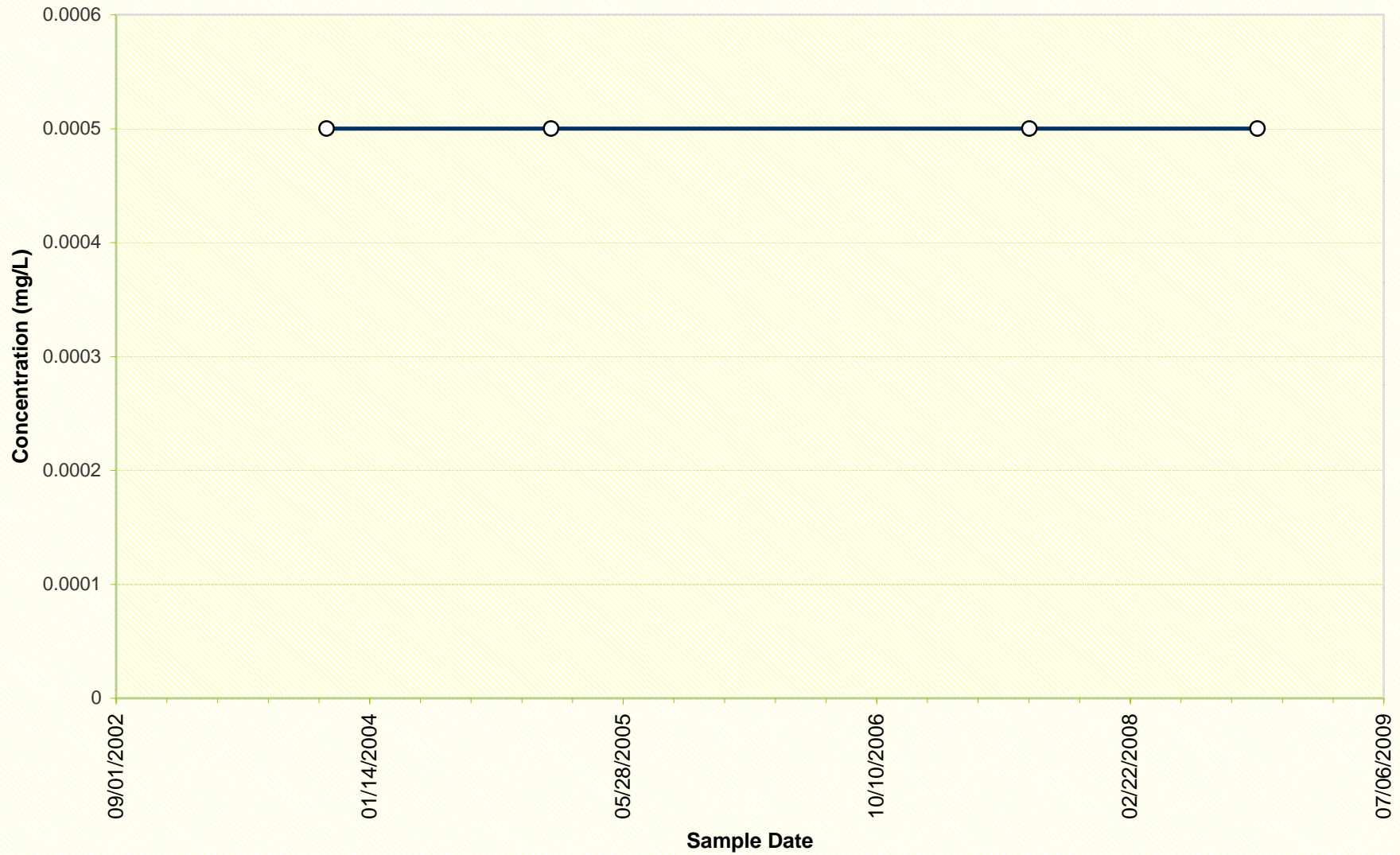
1155 (Ca)



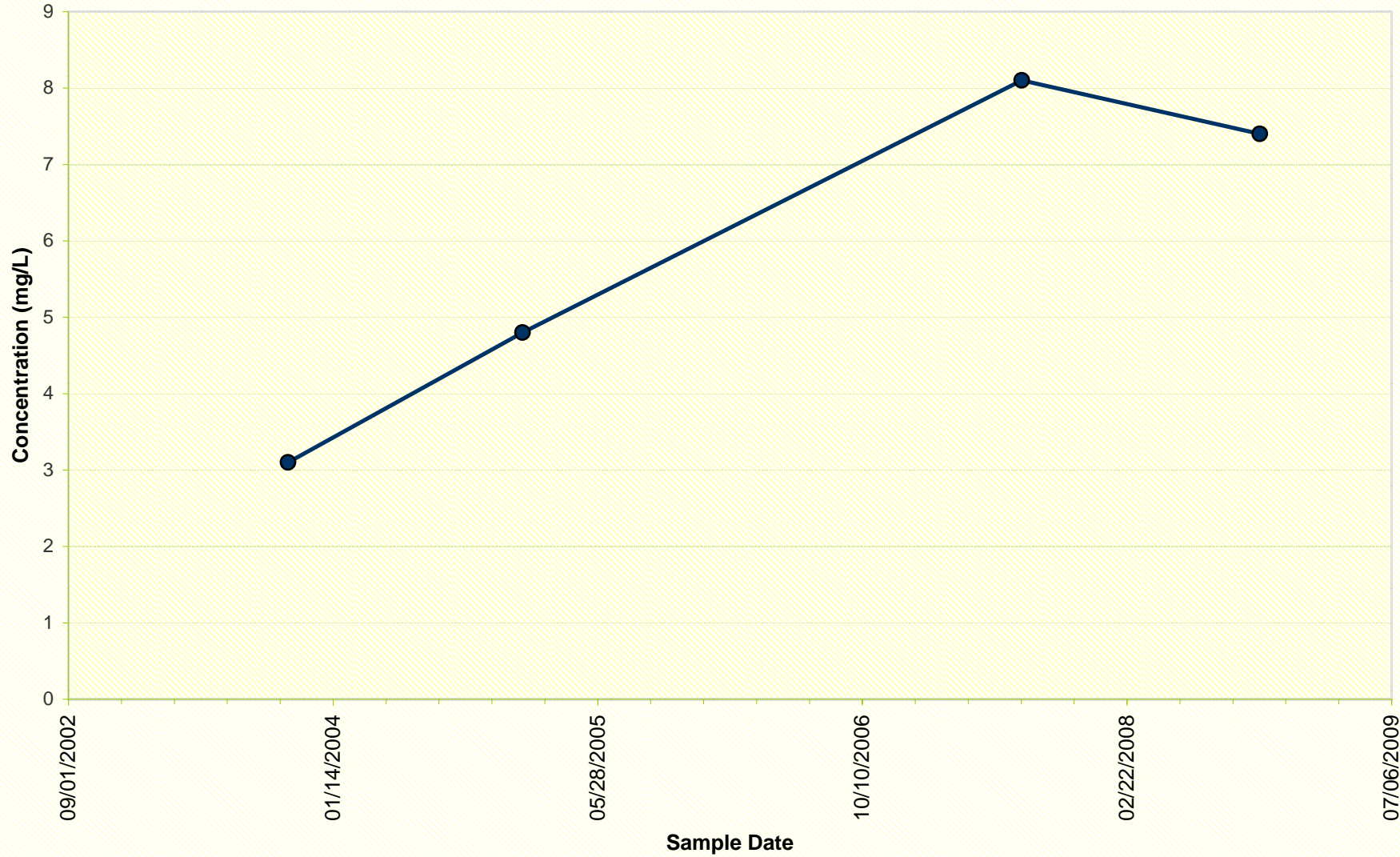
1155 (K)



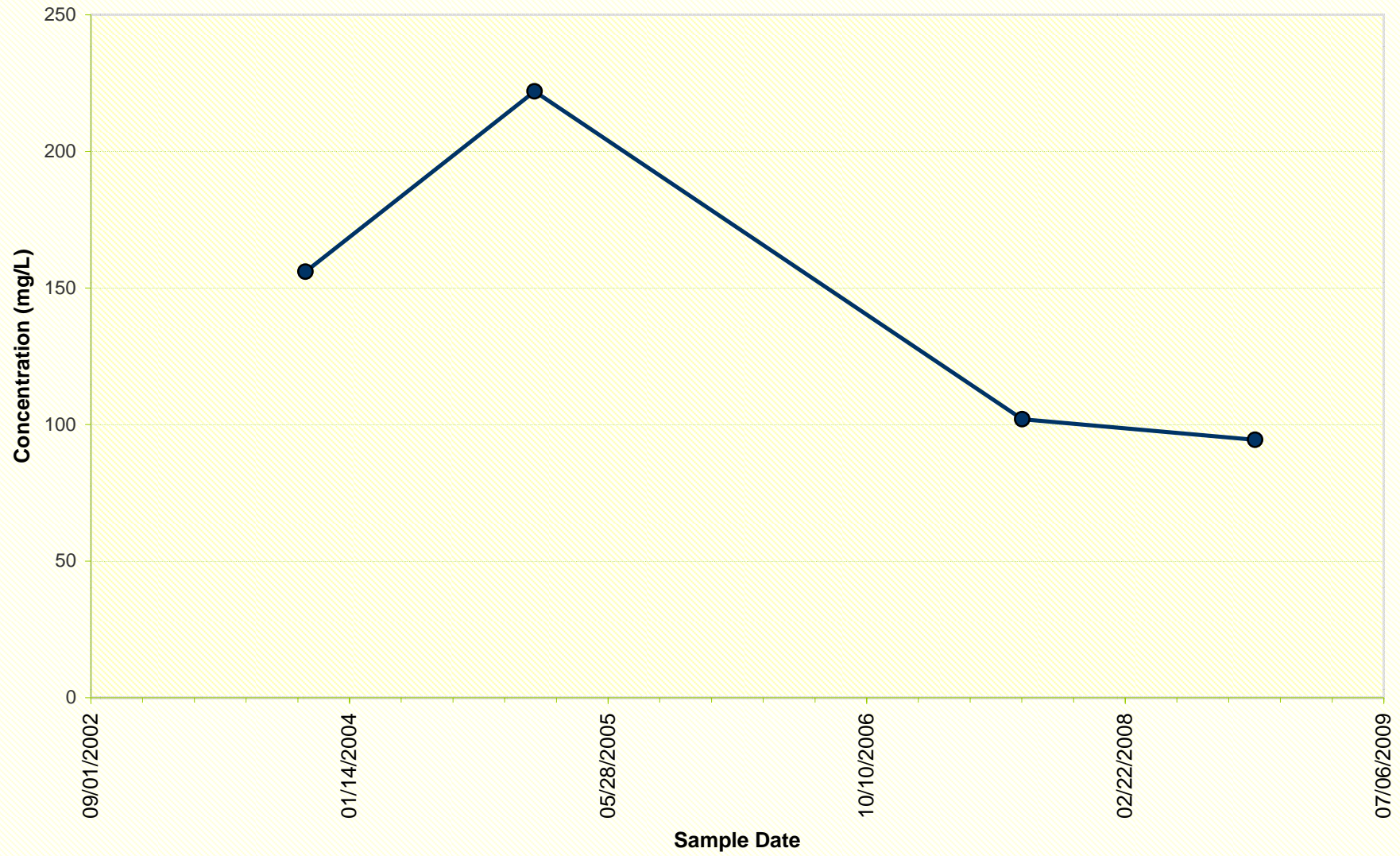
1155 (Methane)



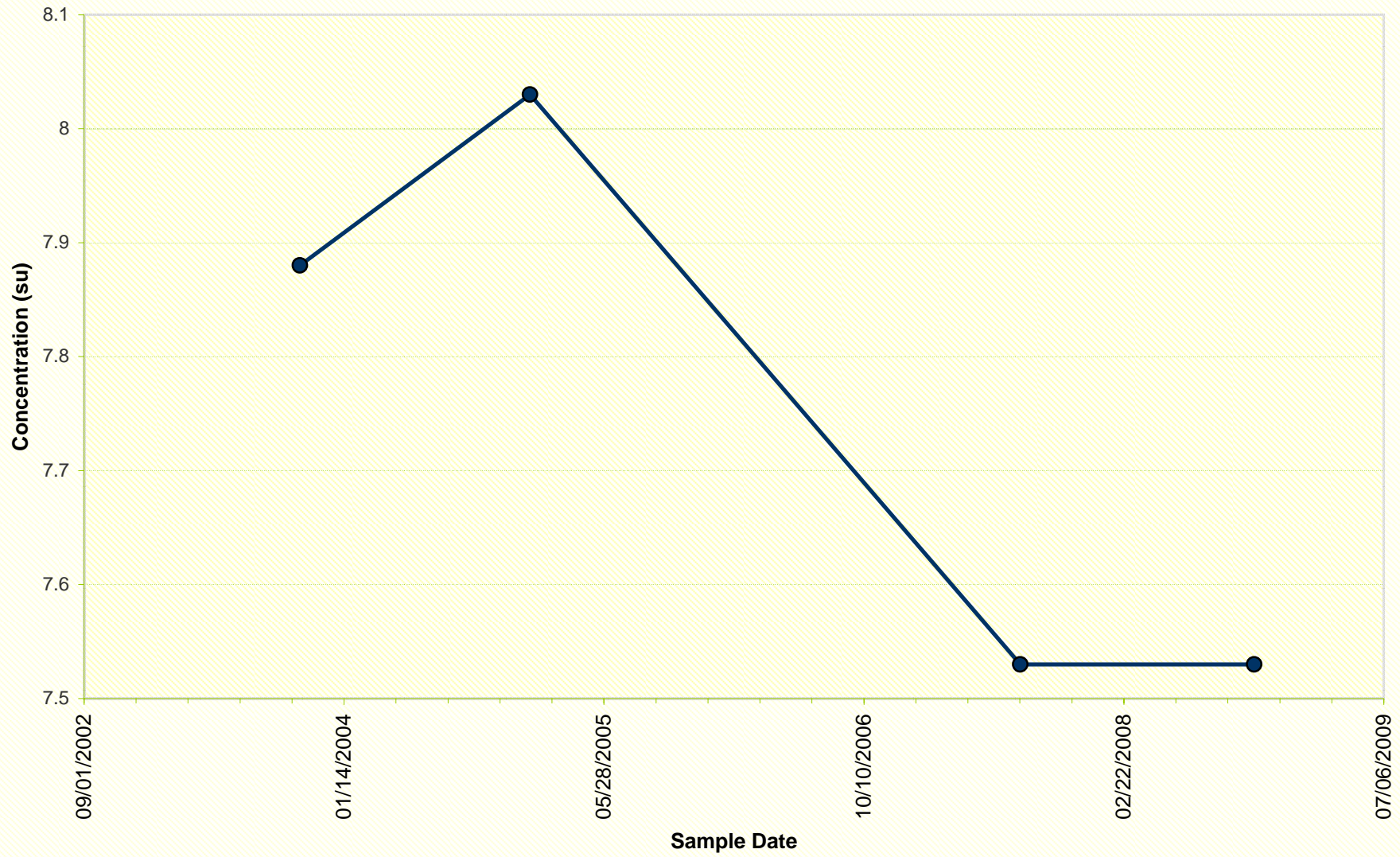
1155 (Mg)



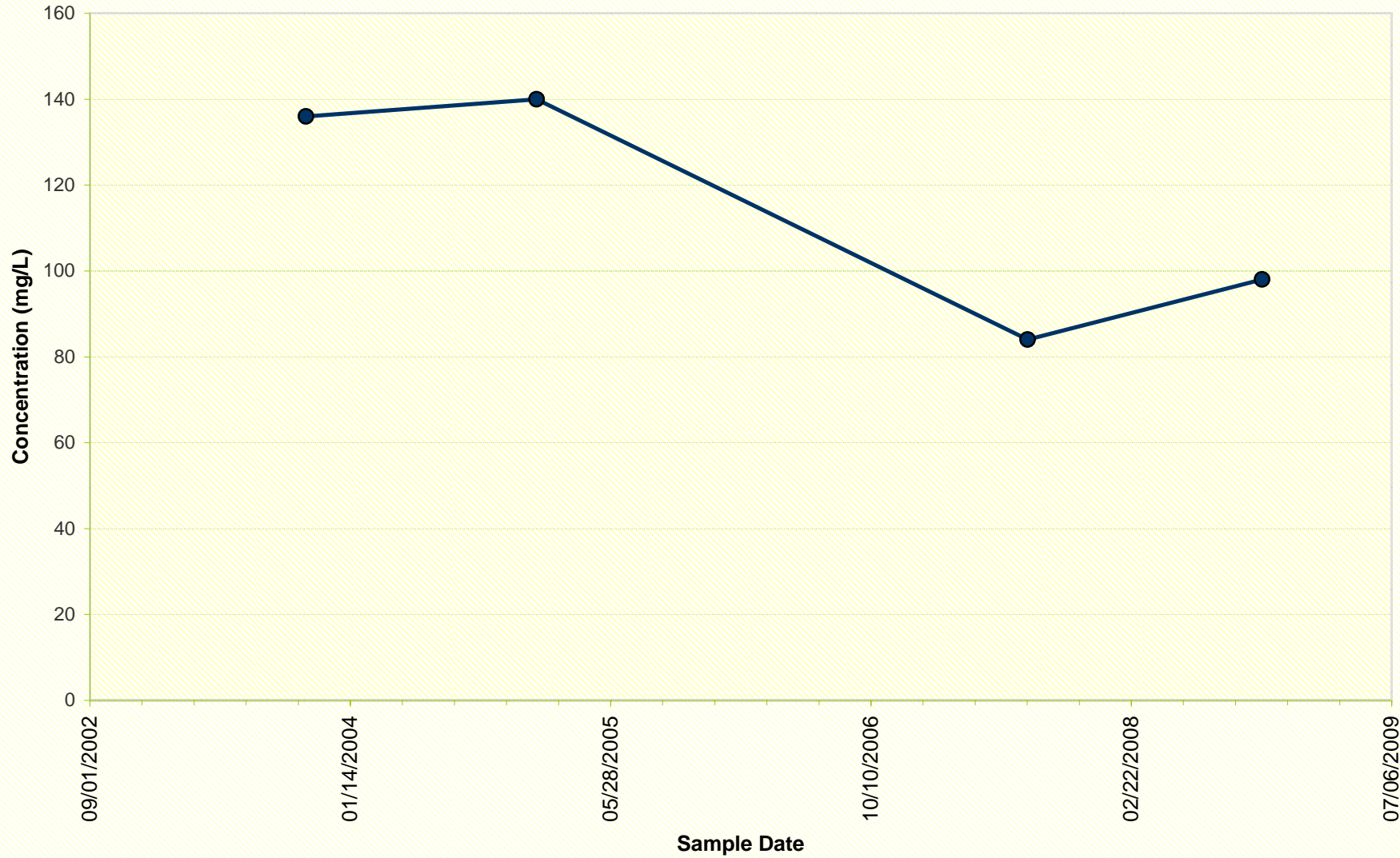
1155 (Na)



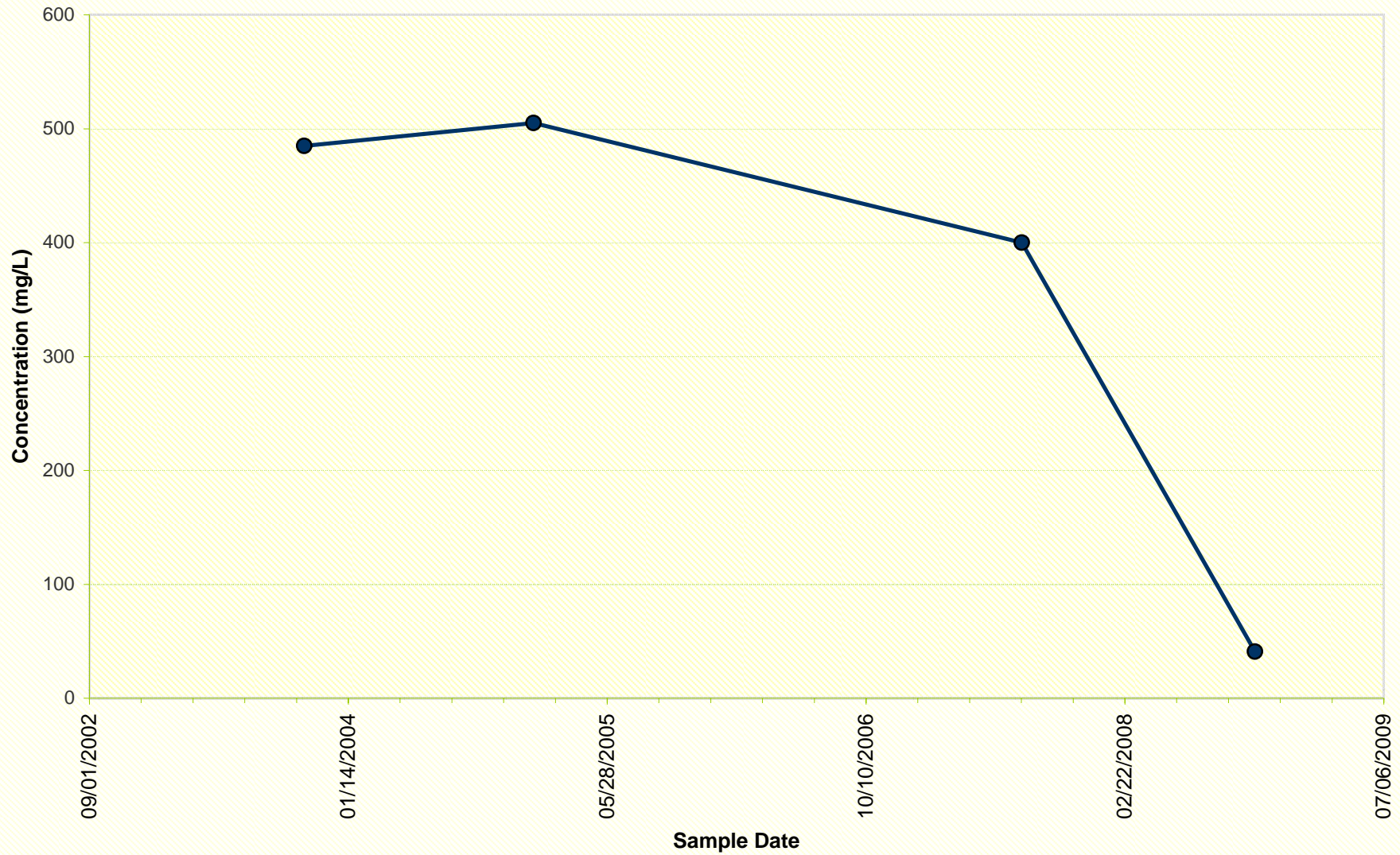
1155 (pH, Lab)



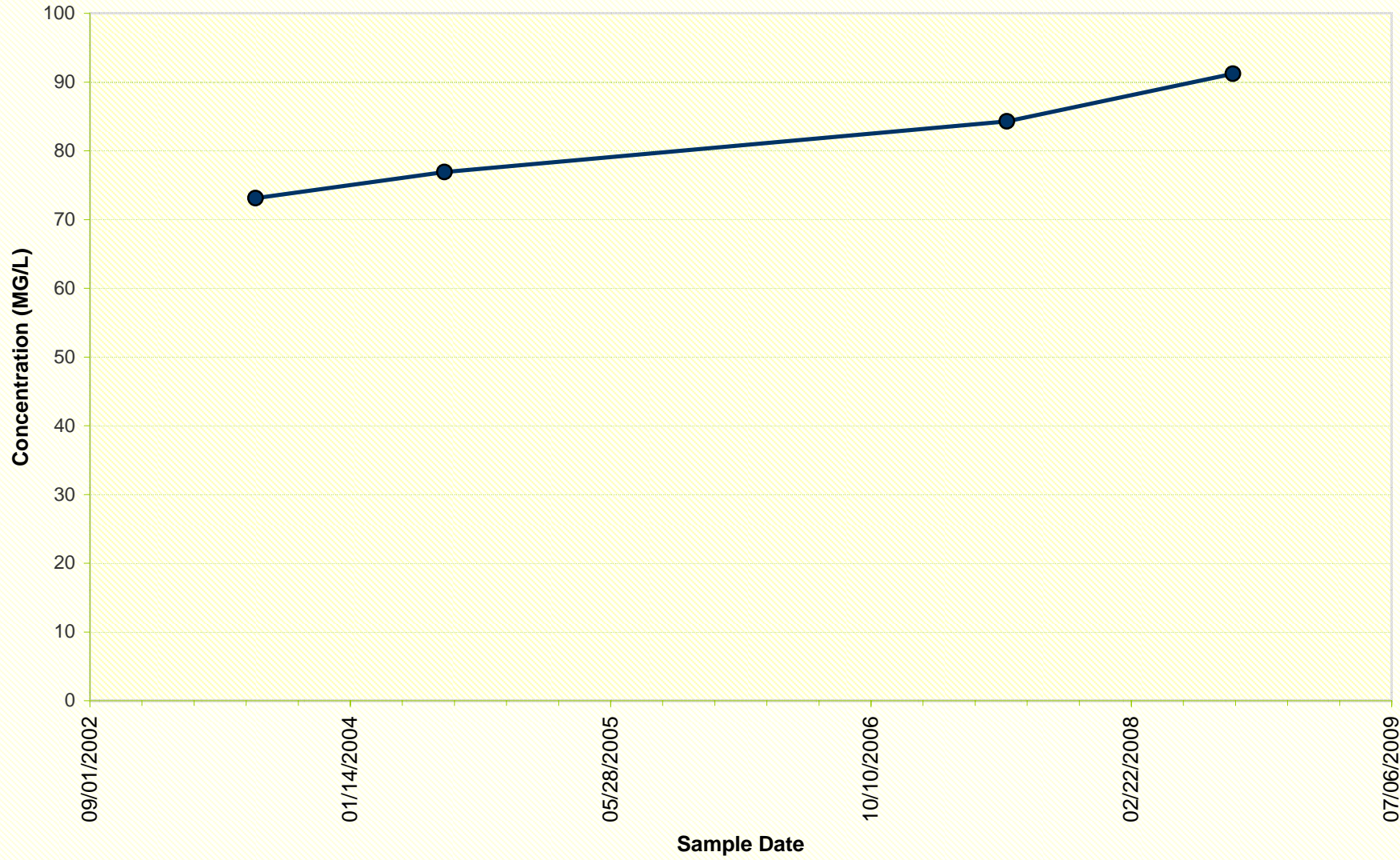
1155 (SO4)



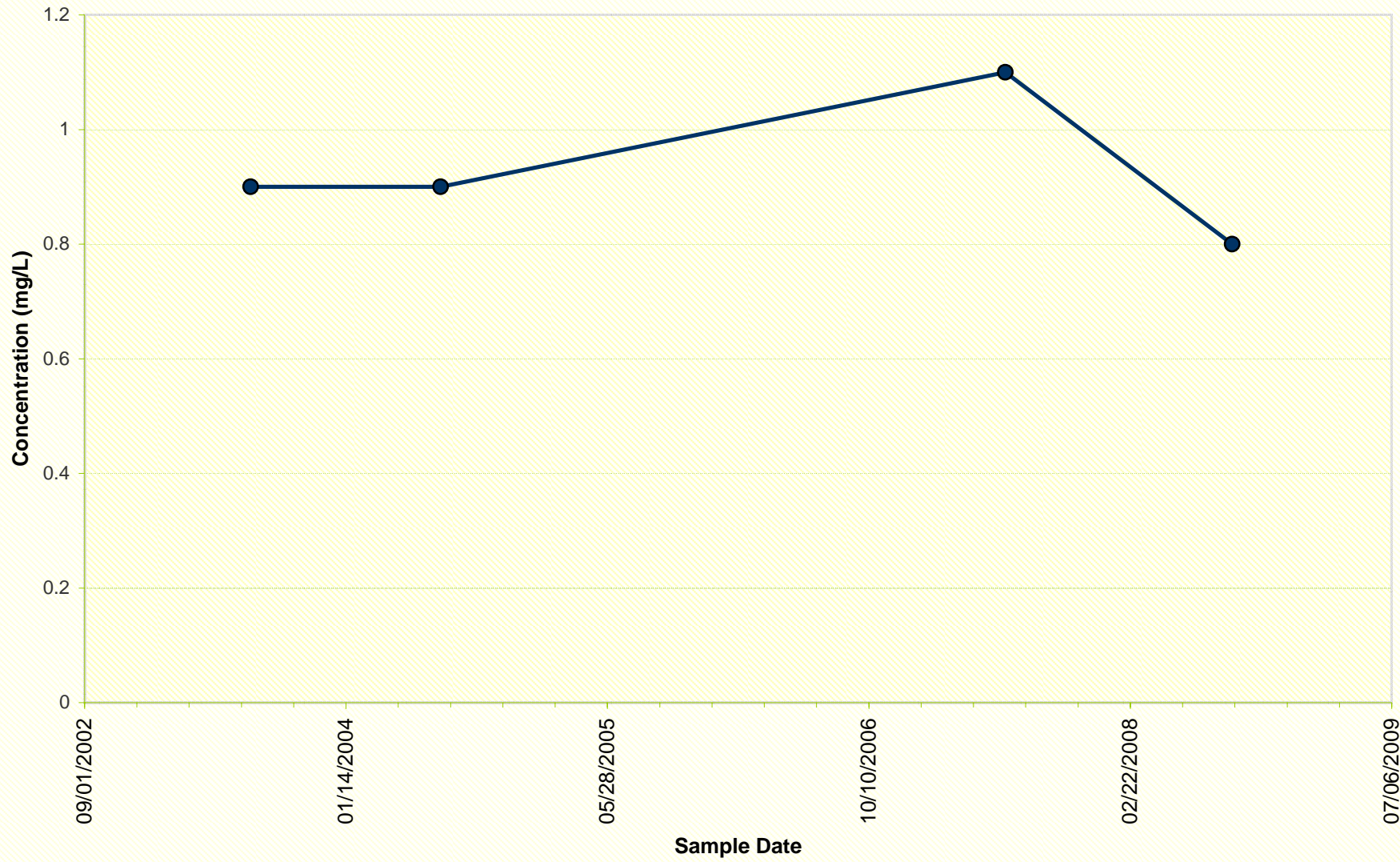
1155 (TDS)



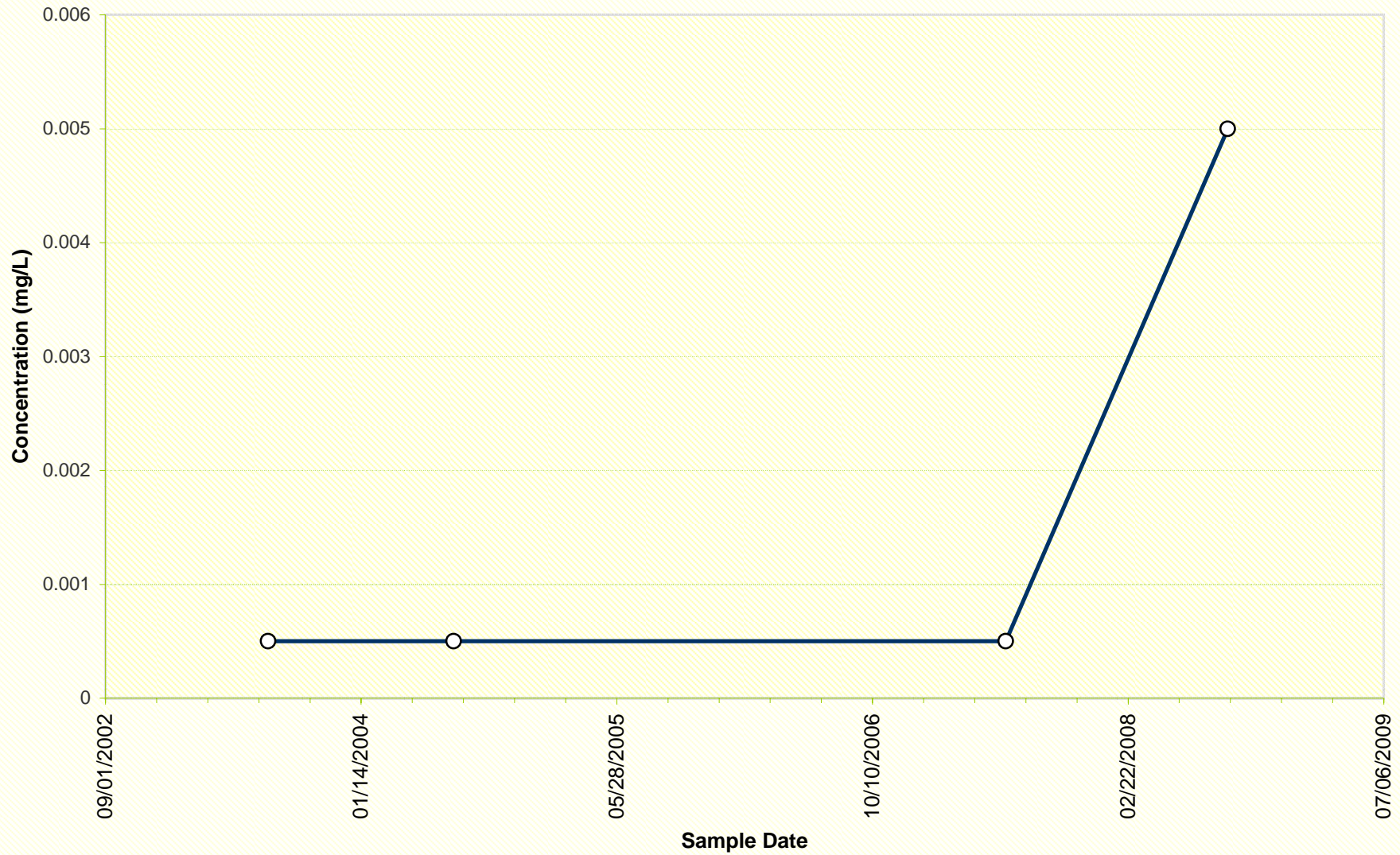
1156 (Ca)



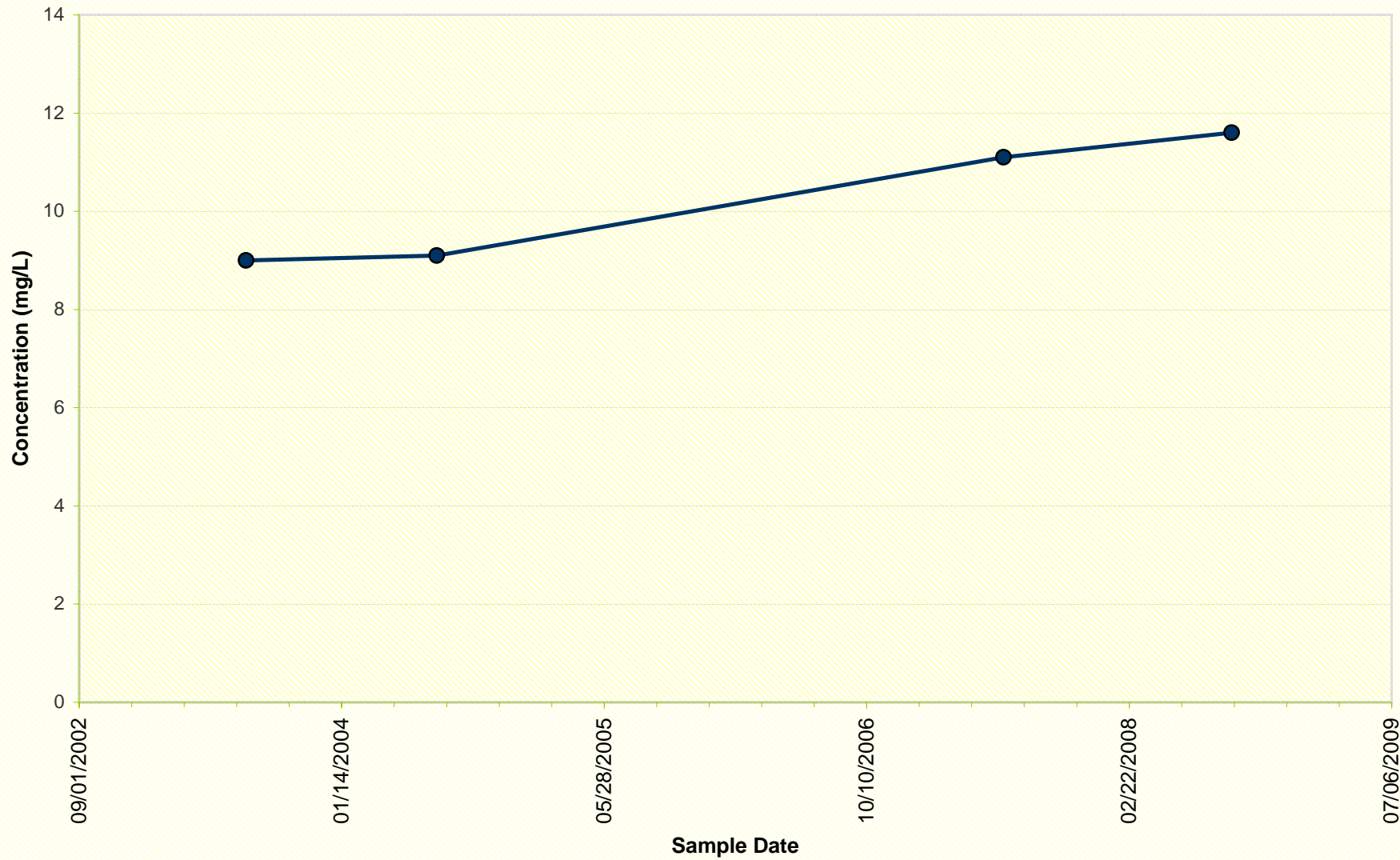
1156 (K)



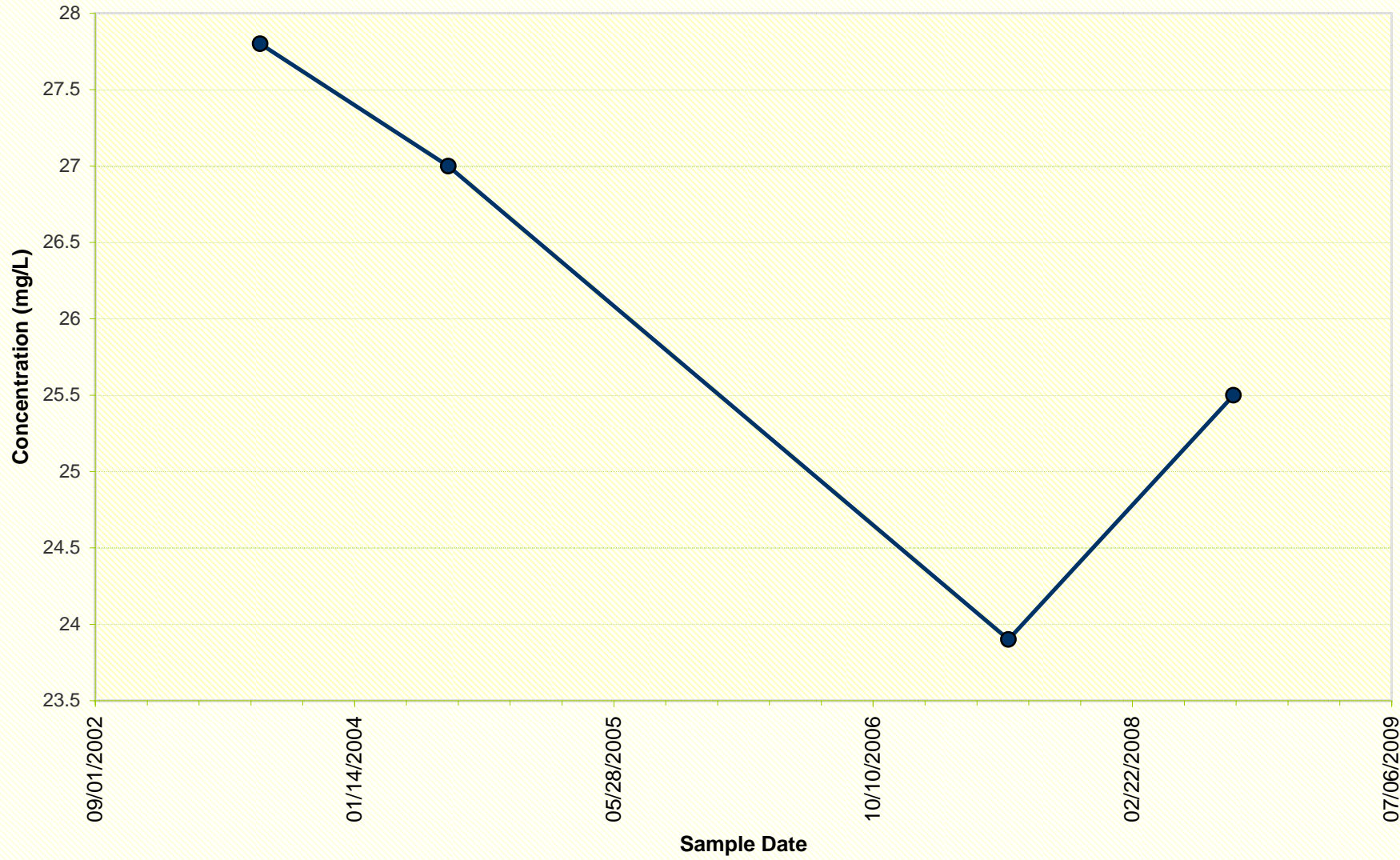
1156 (Methane)



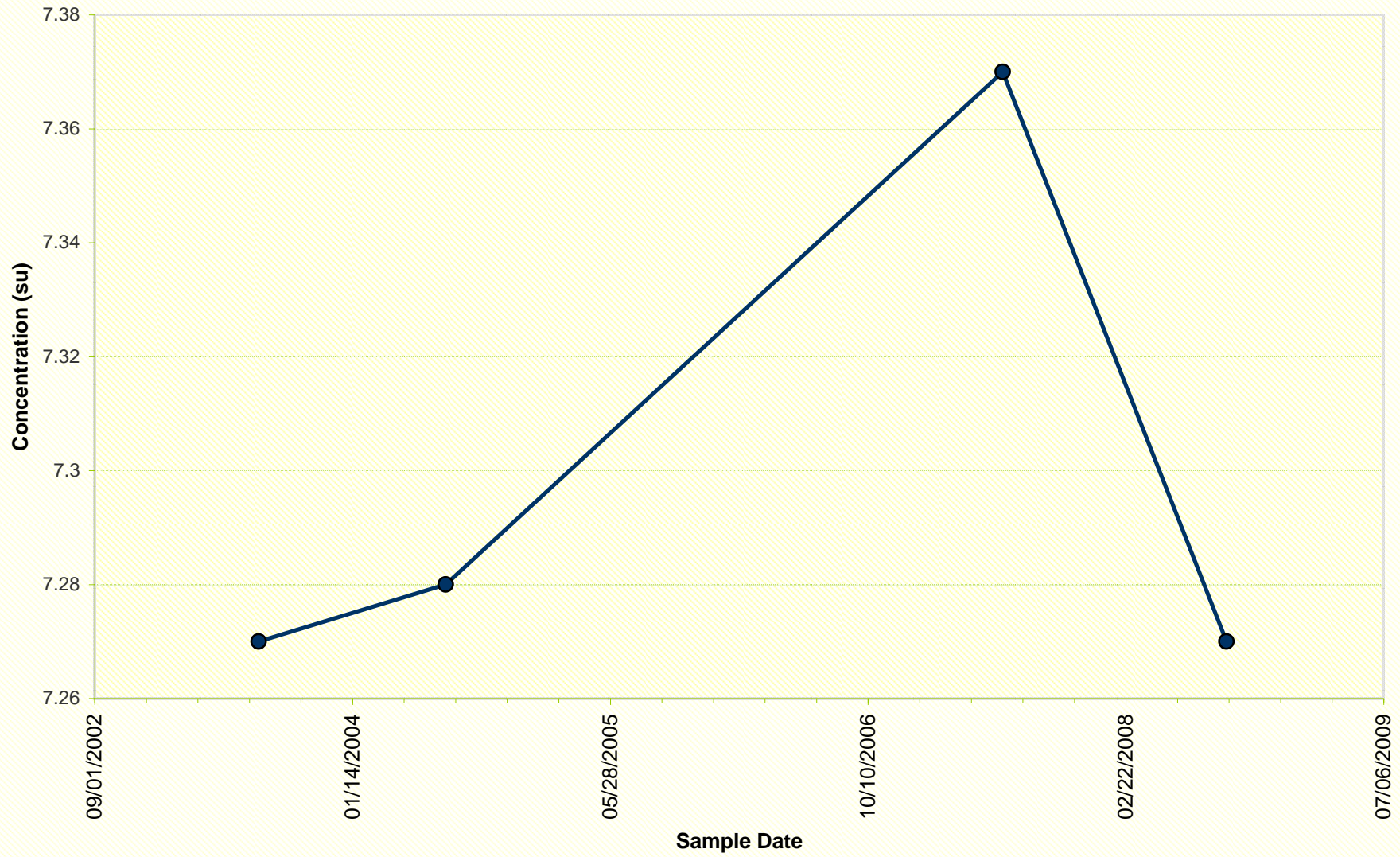
1156 (Mg)



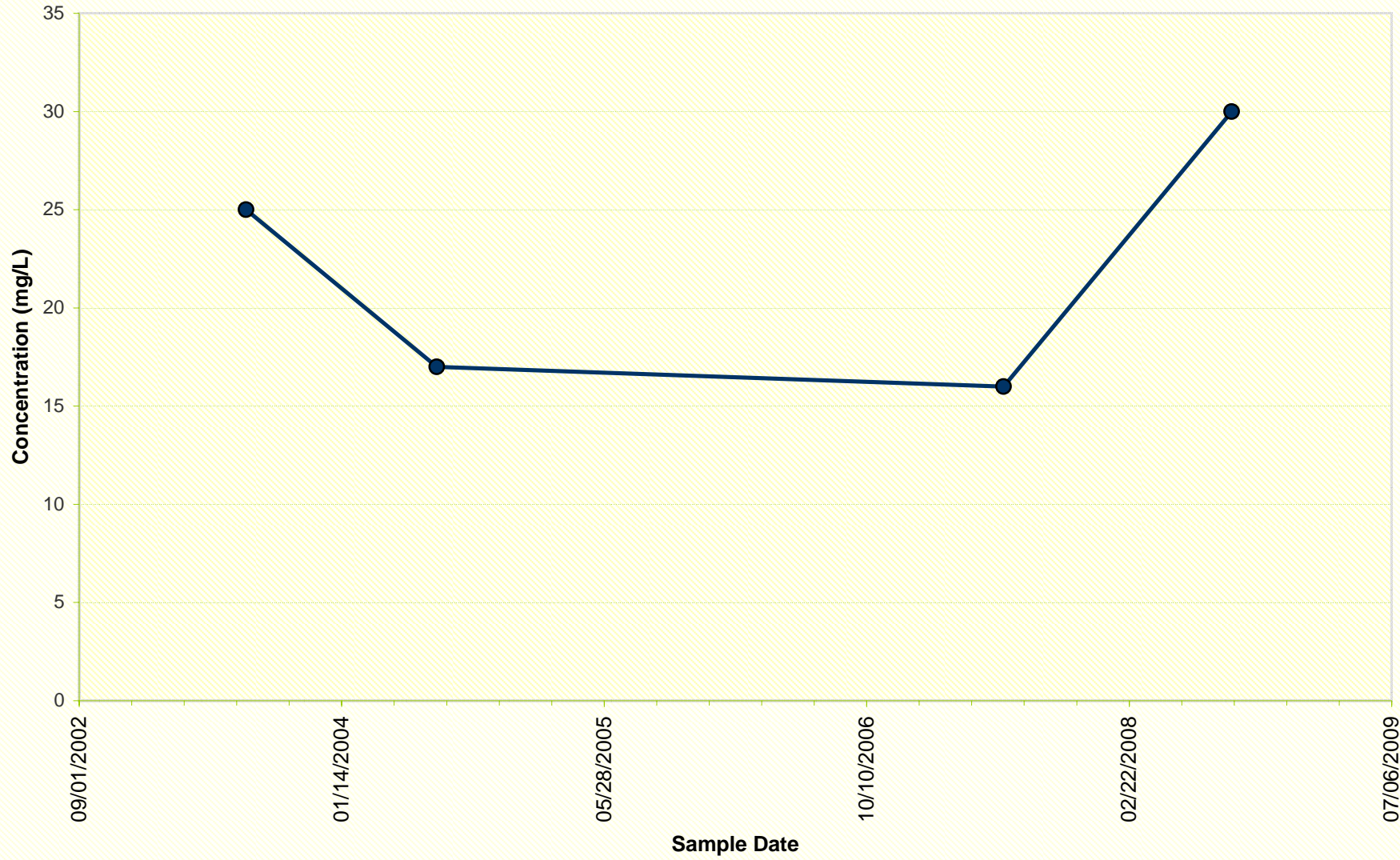
1156 (Na)



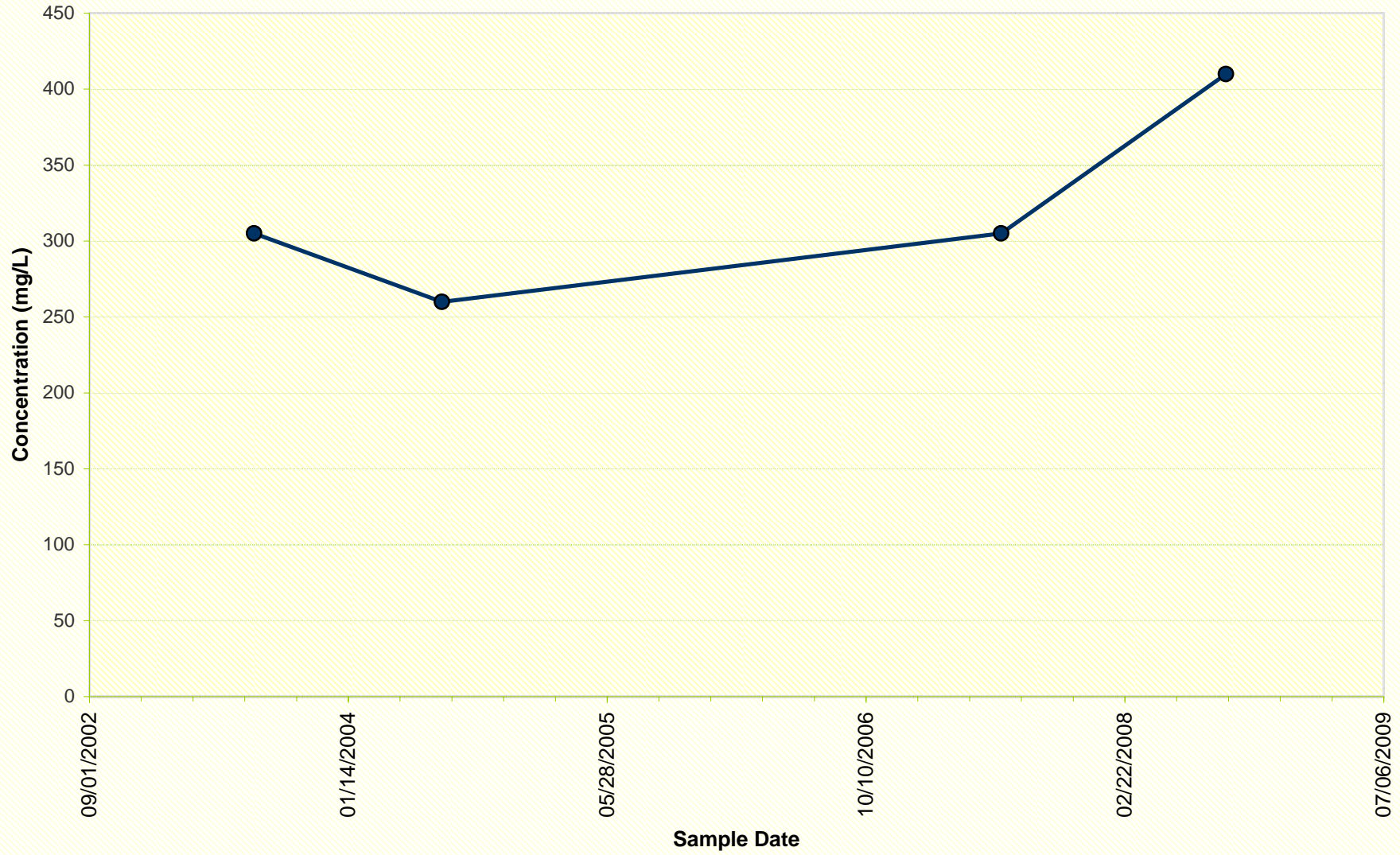
1156 (pH, Lab)



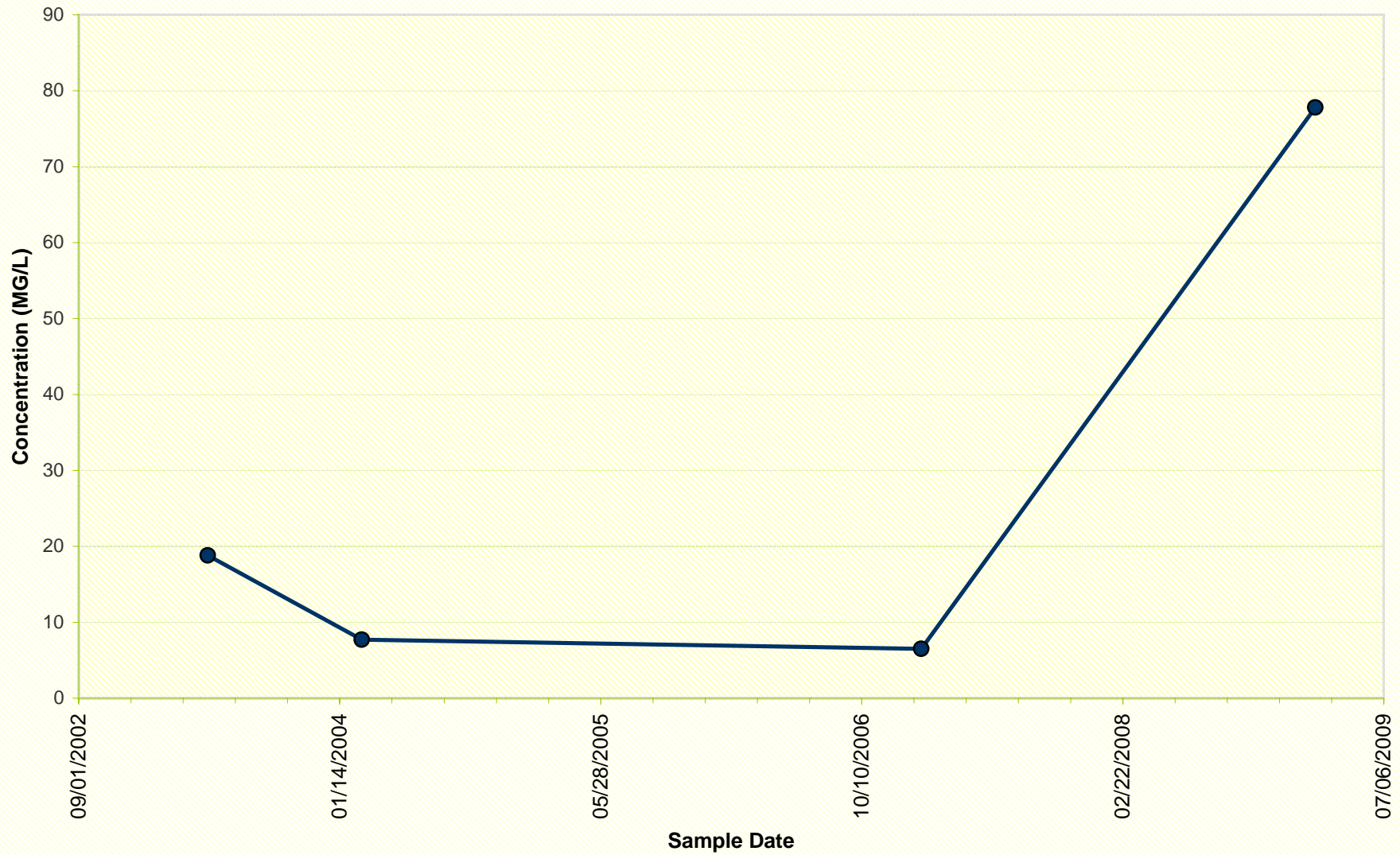
1156 (SO4)



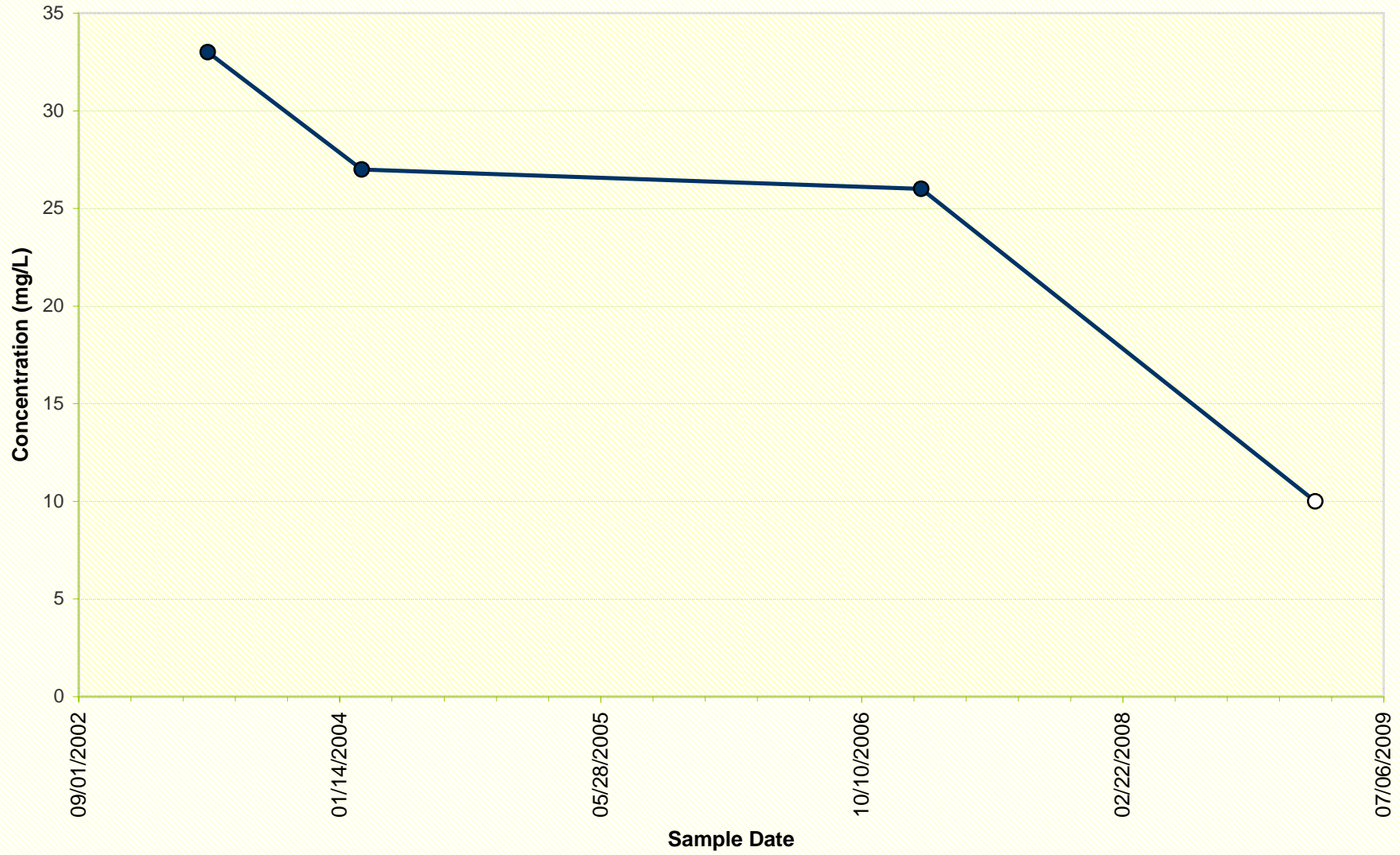
1156 (TDS)



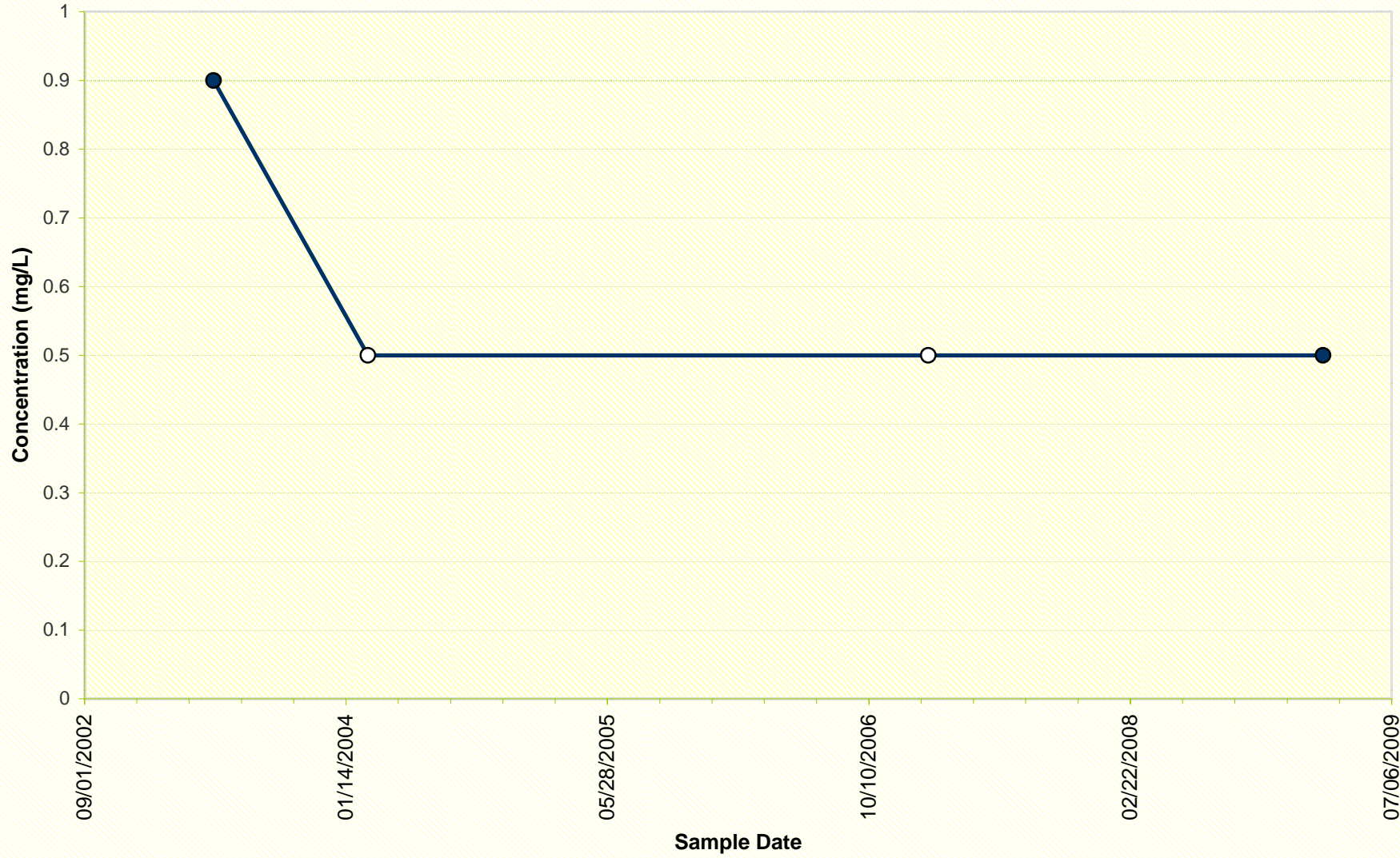
1162 (Ca)



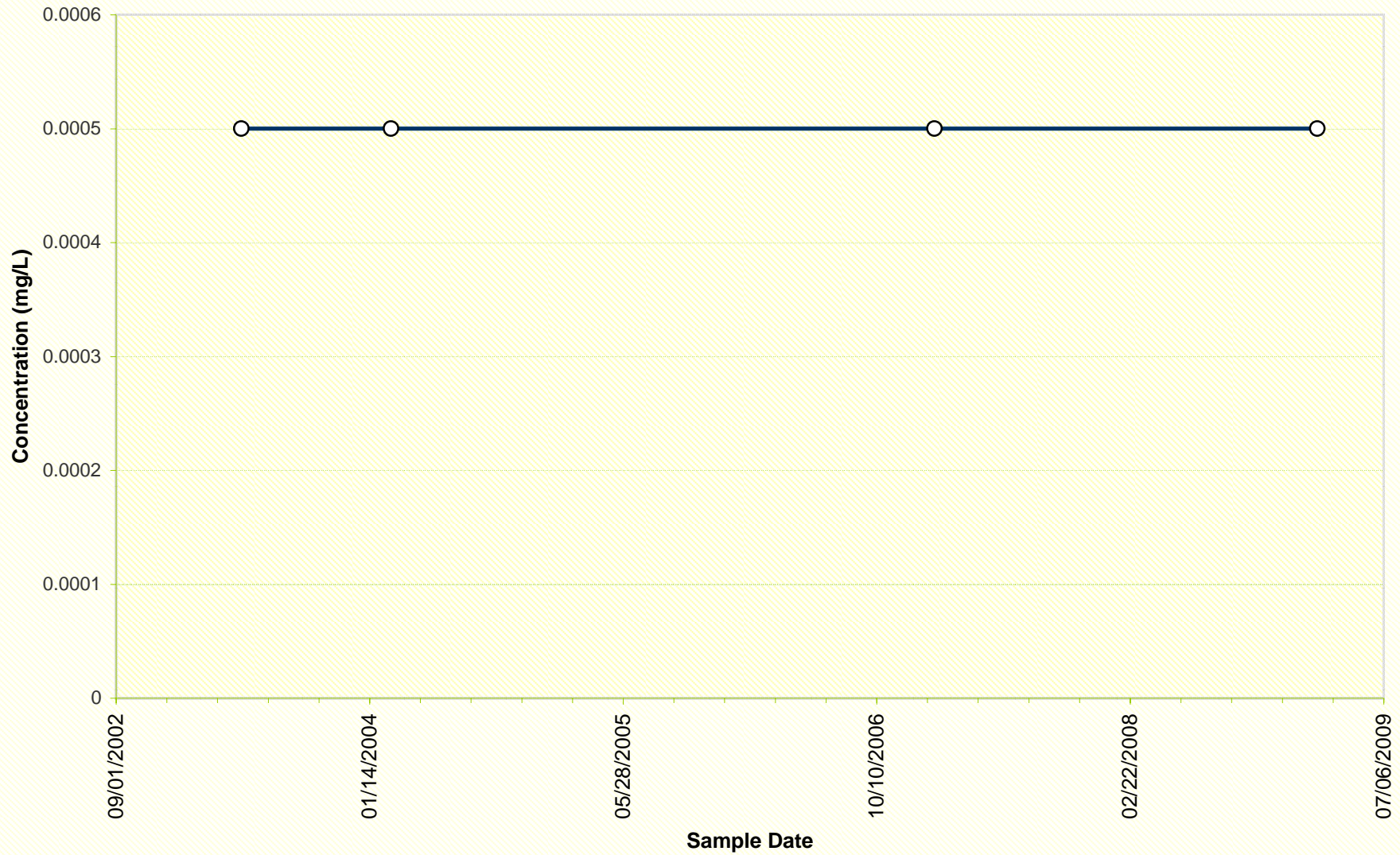
1162 (Cl)



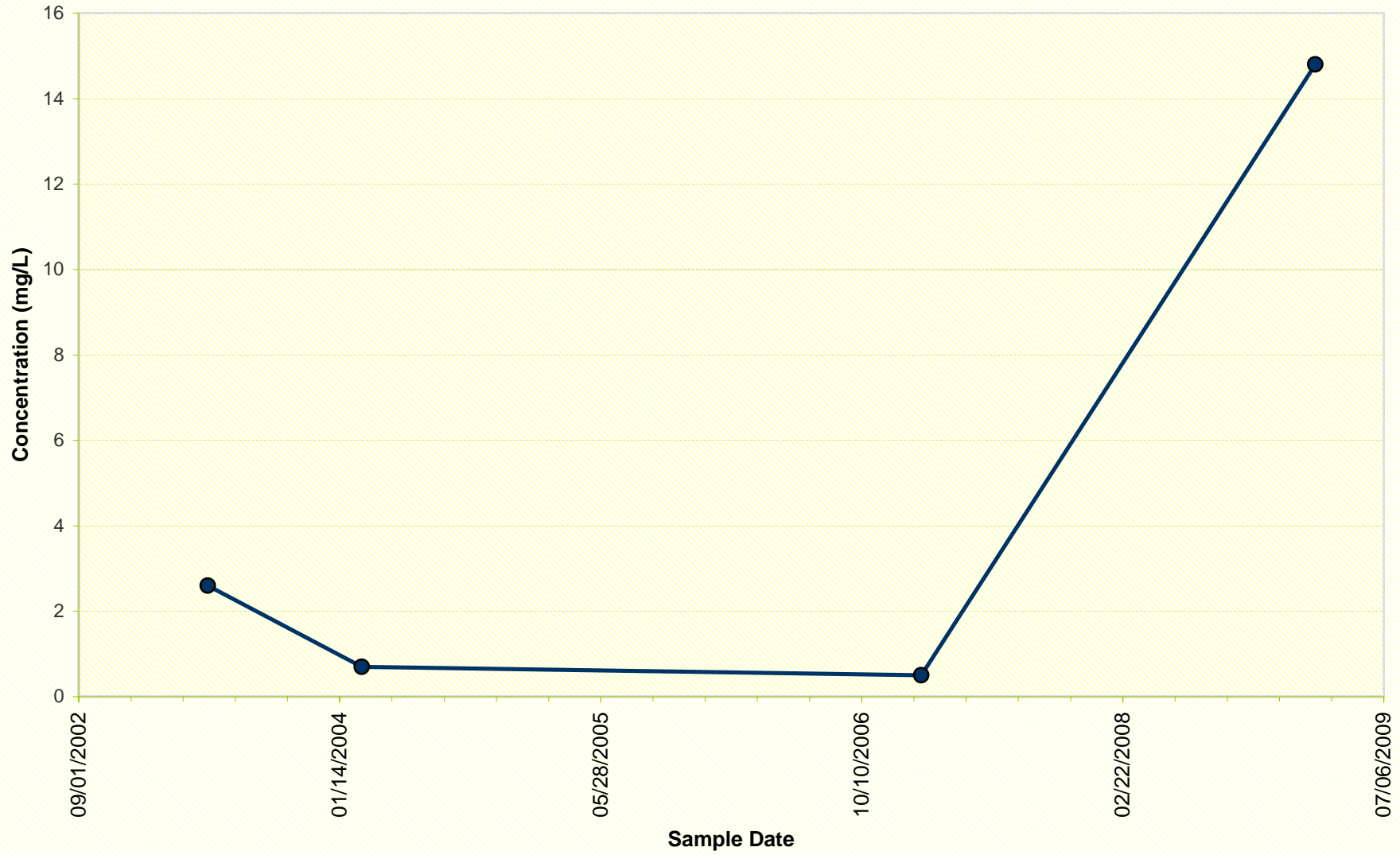
1162 (K)



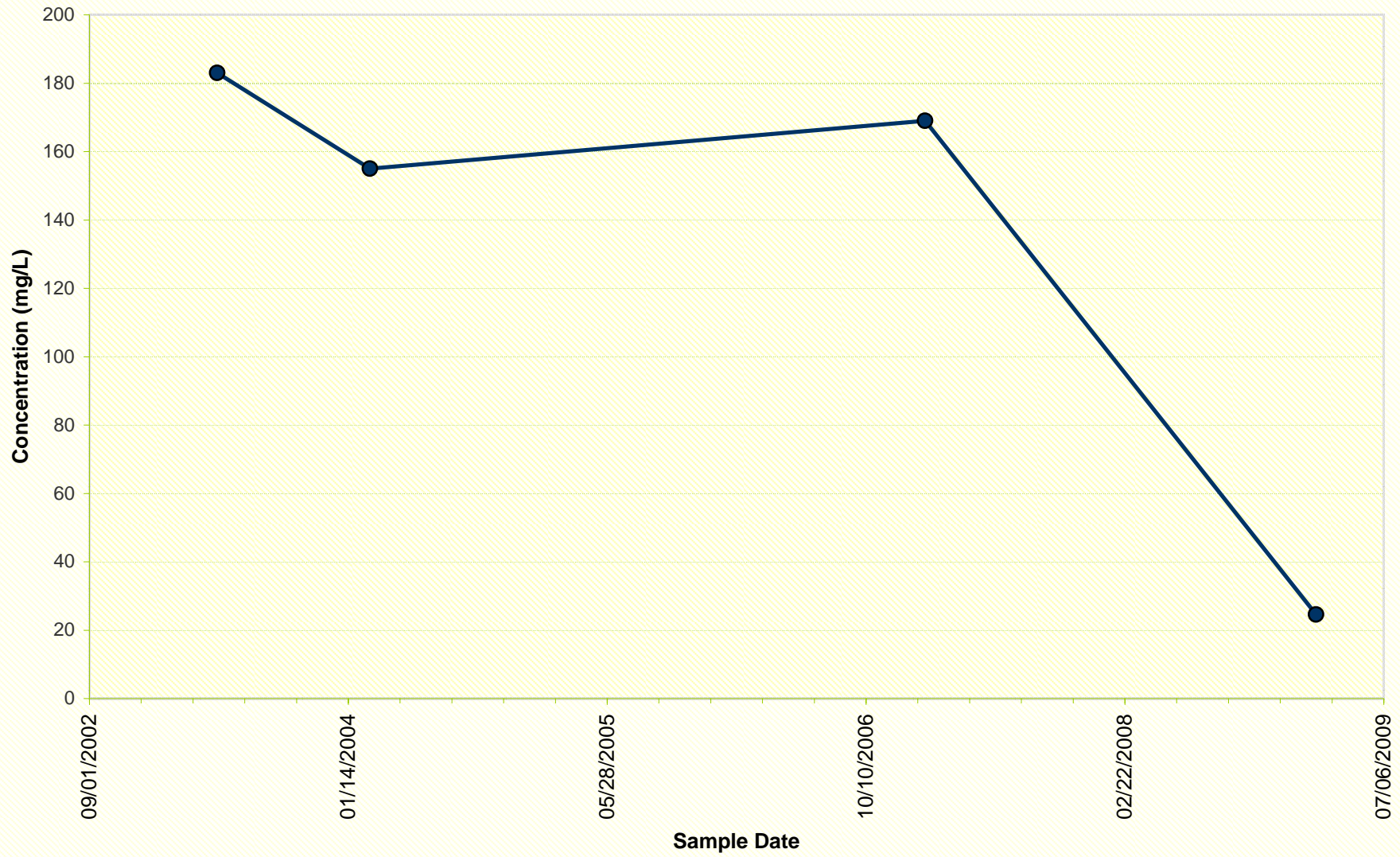
1162 (Methane)



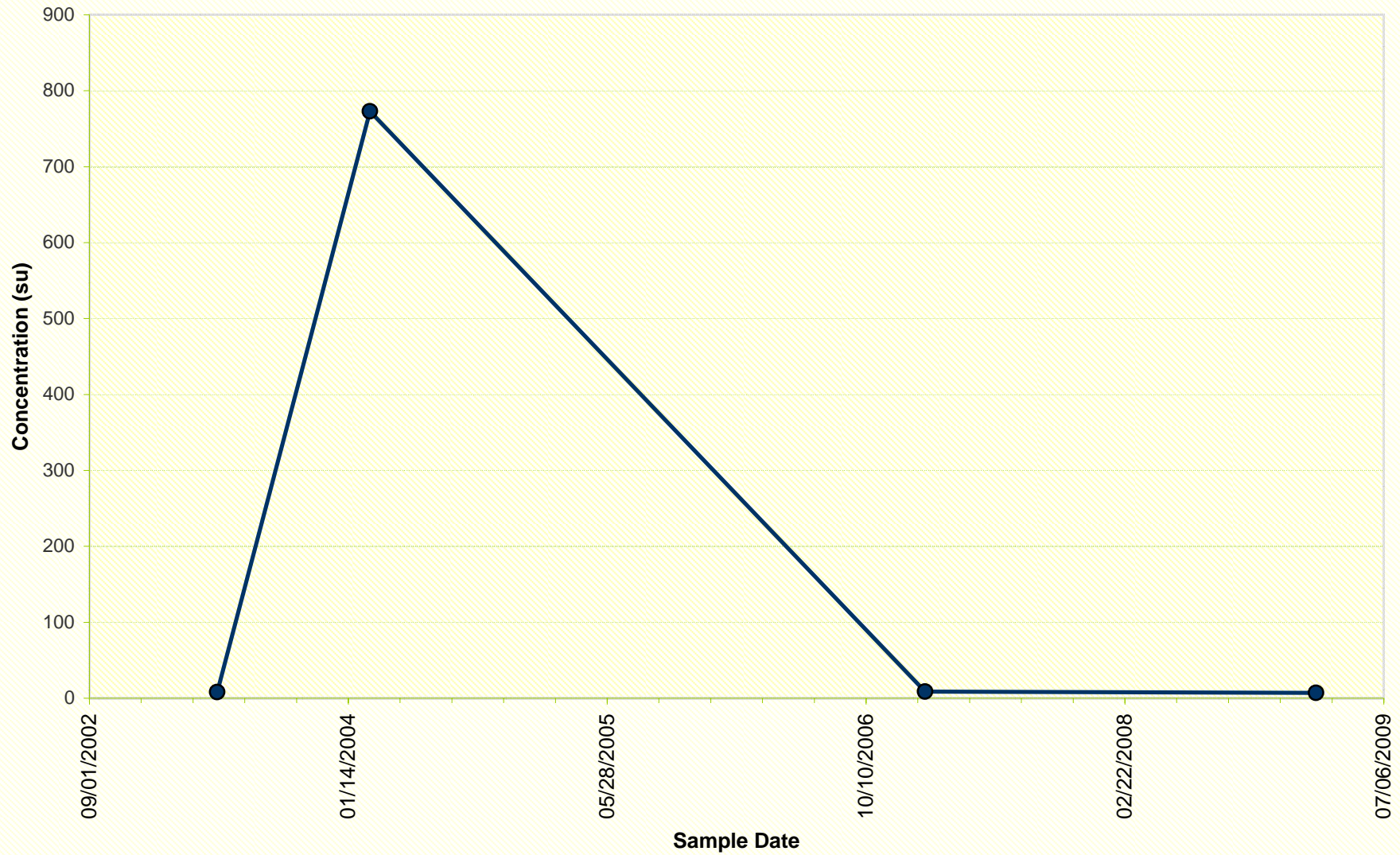
1162 (Mg)



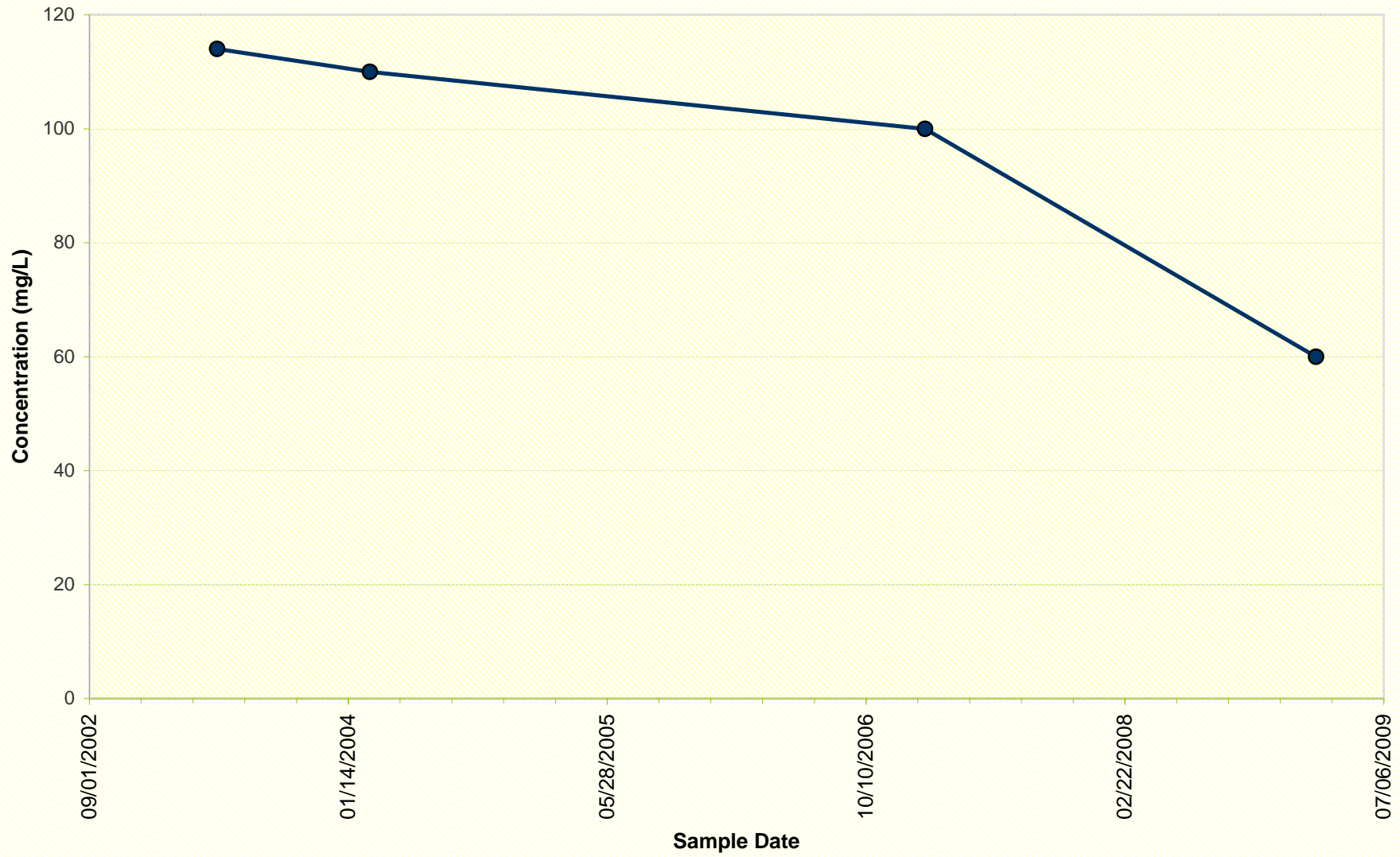
1162 (Na)



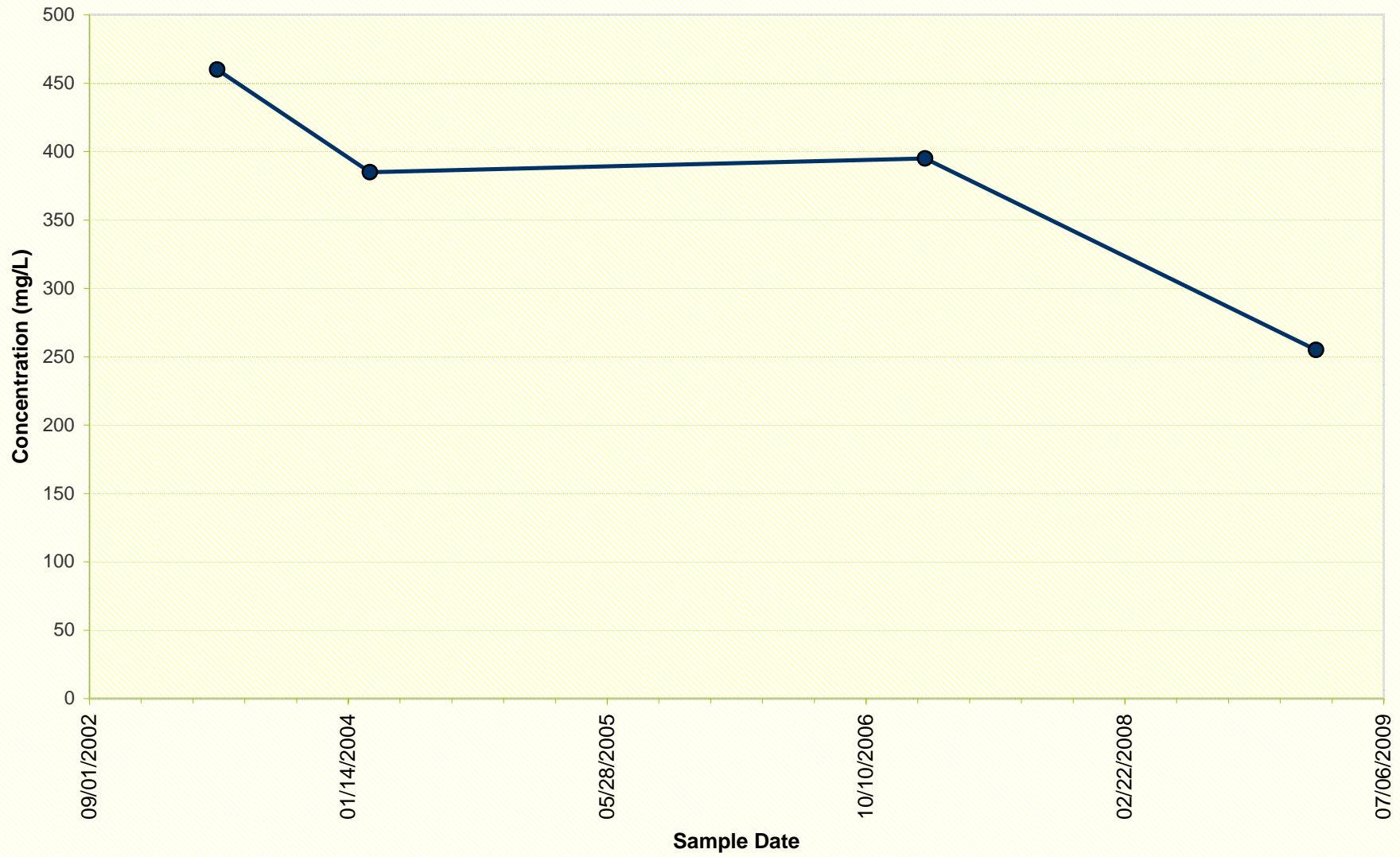
1162 (pH, Lab)



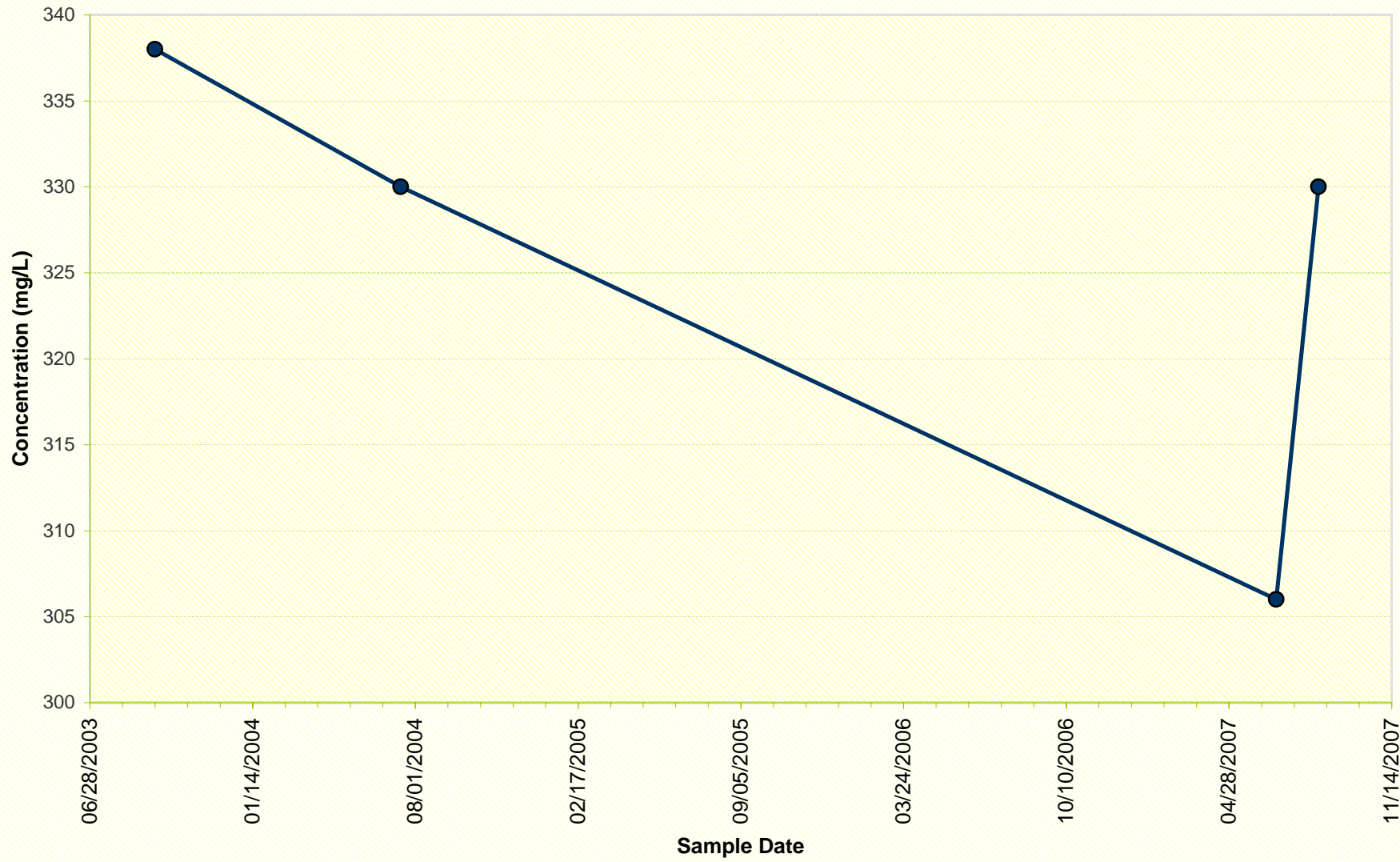
1162 (SO4)



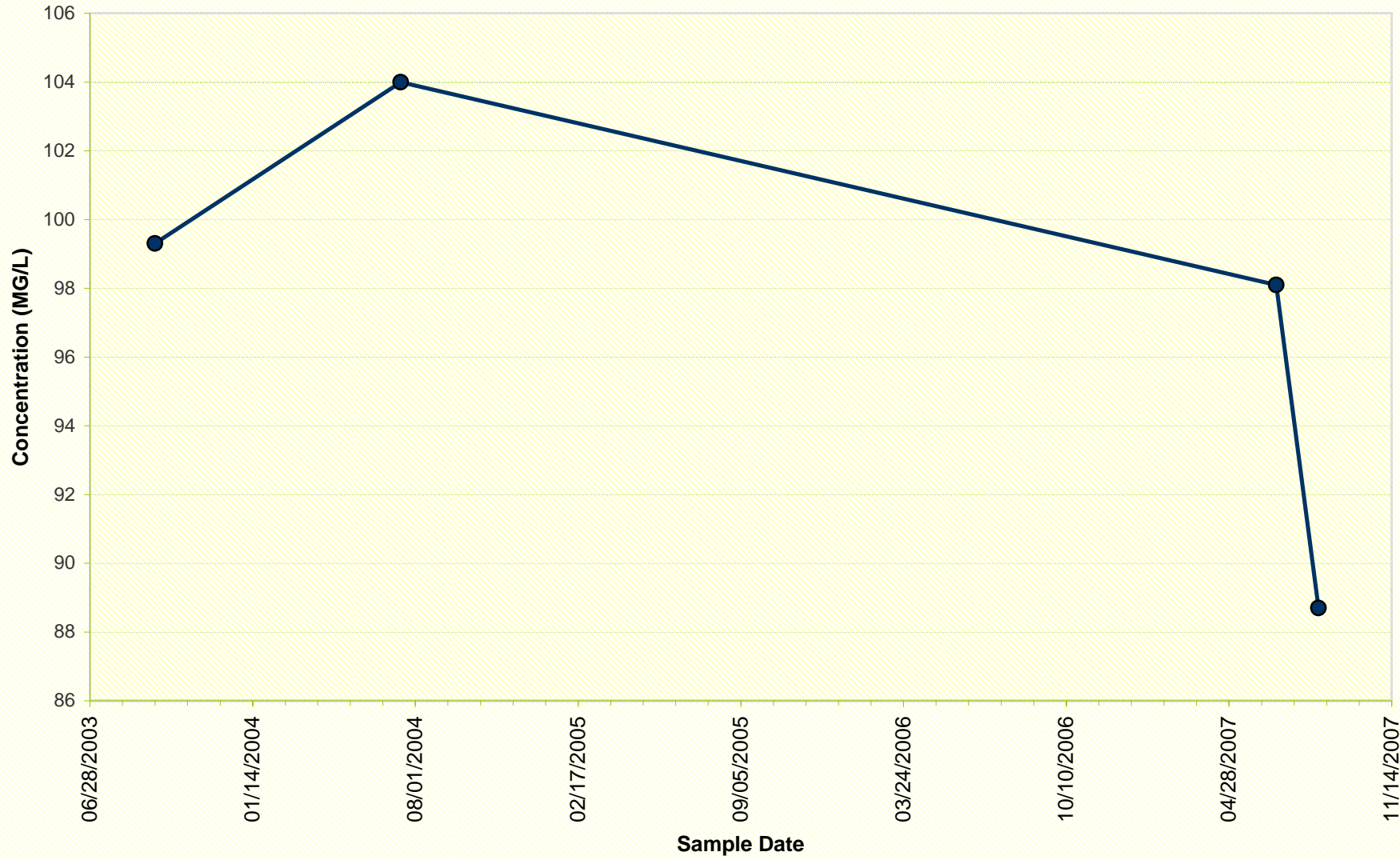
1162 (TDS)



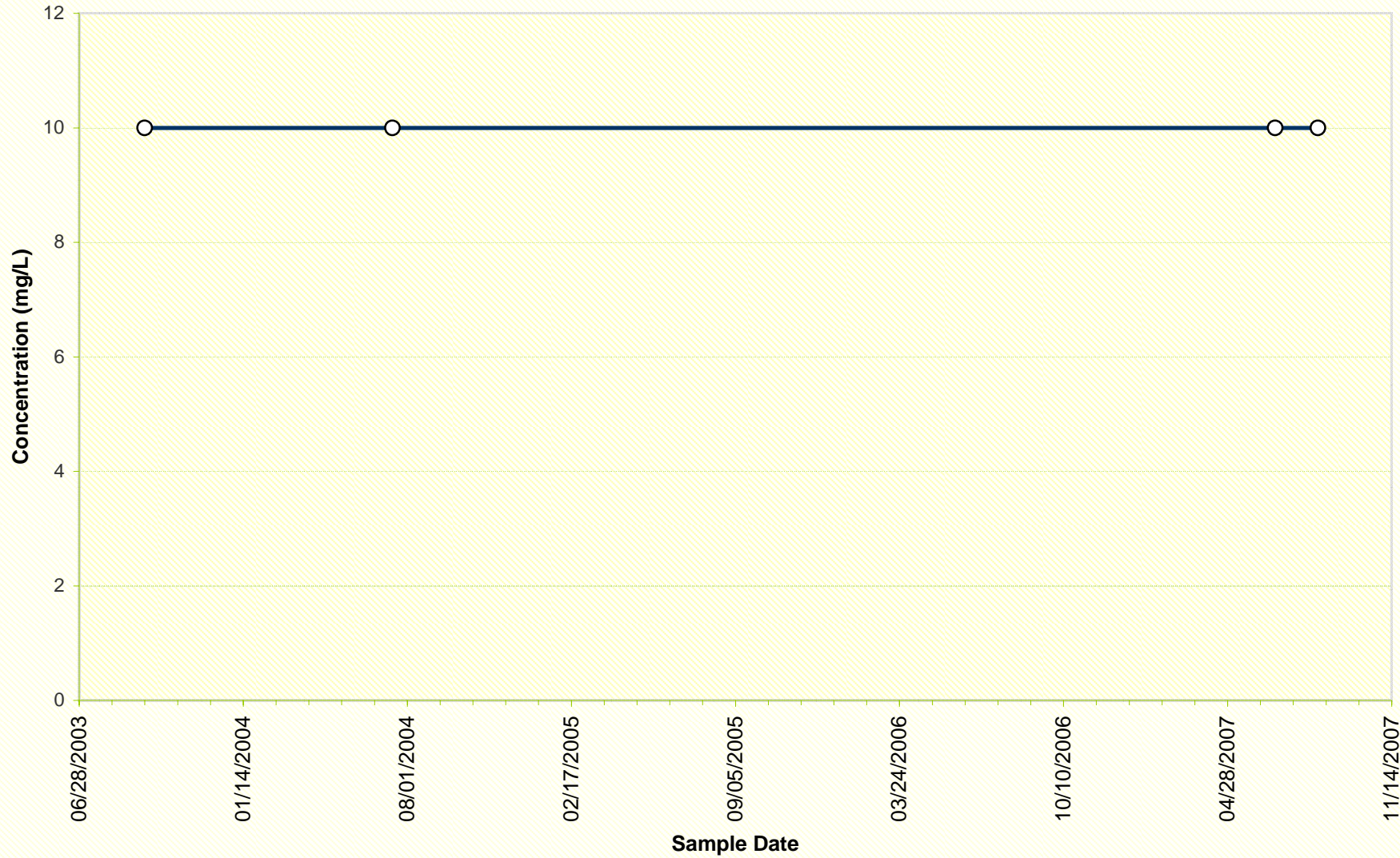
1163 (ALK, Total)



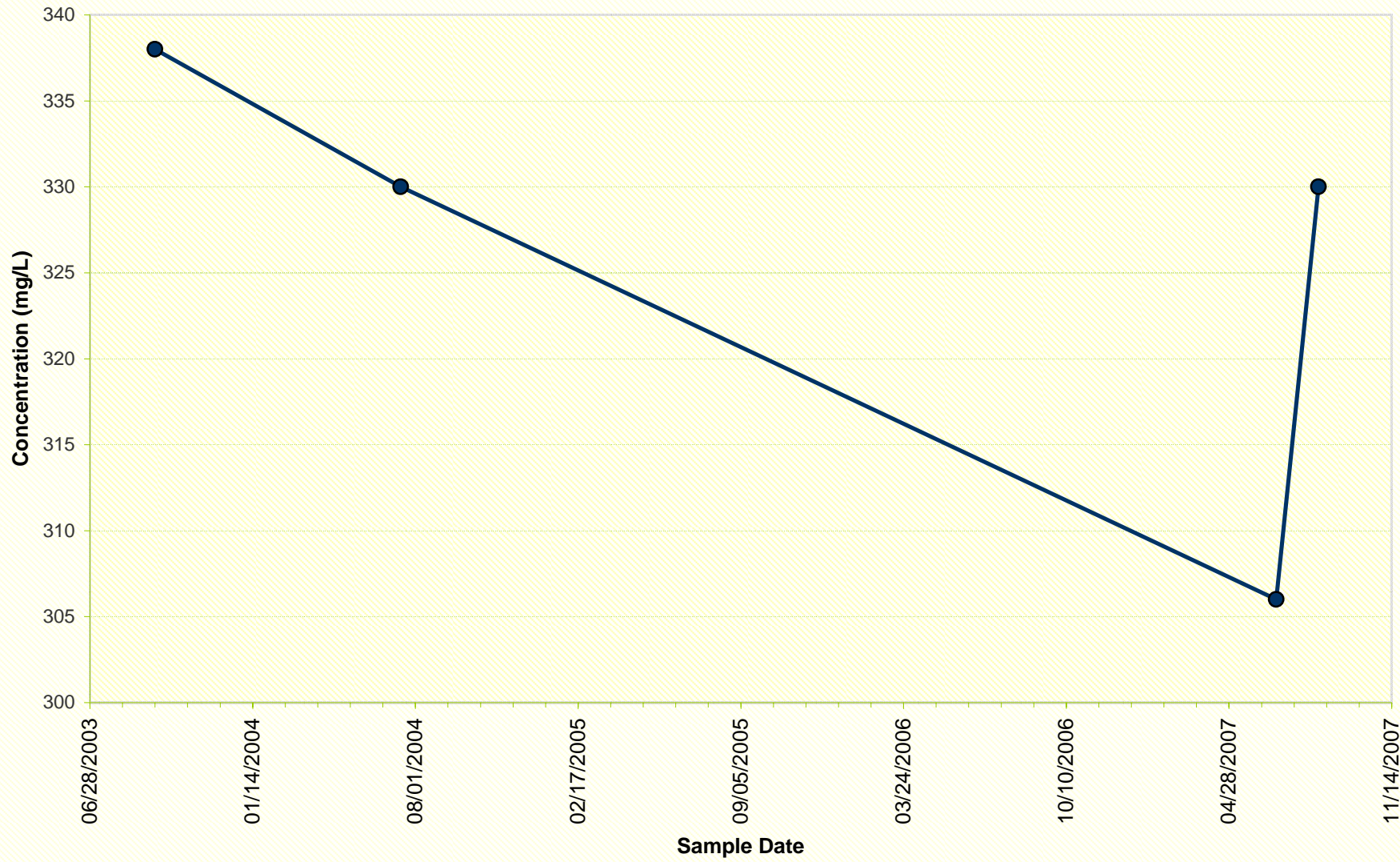
1163 (Ca)



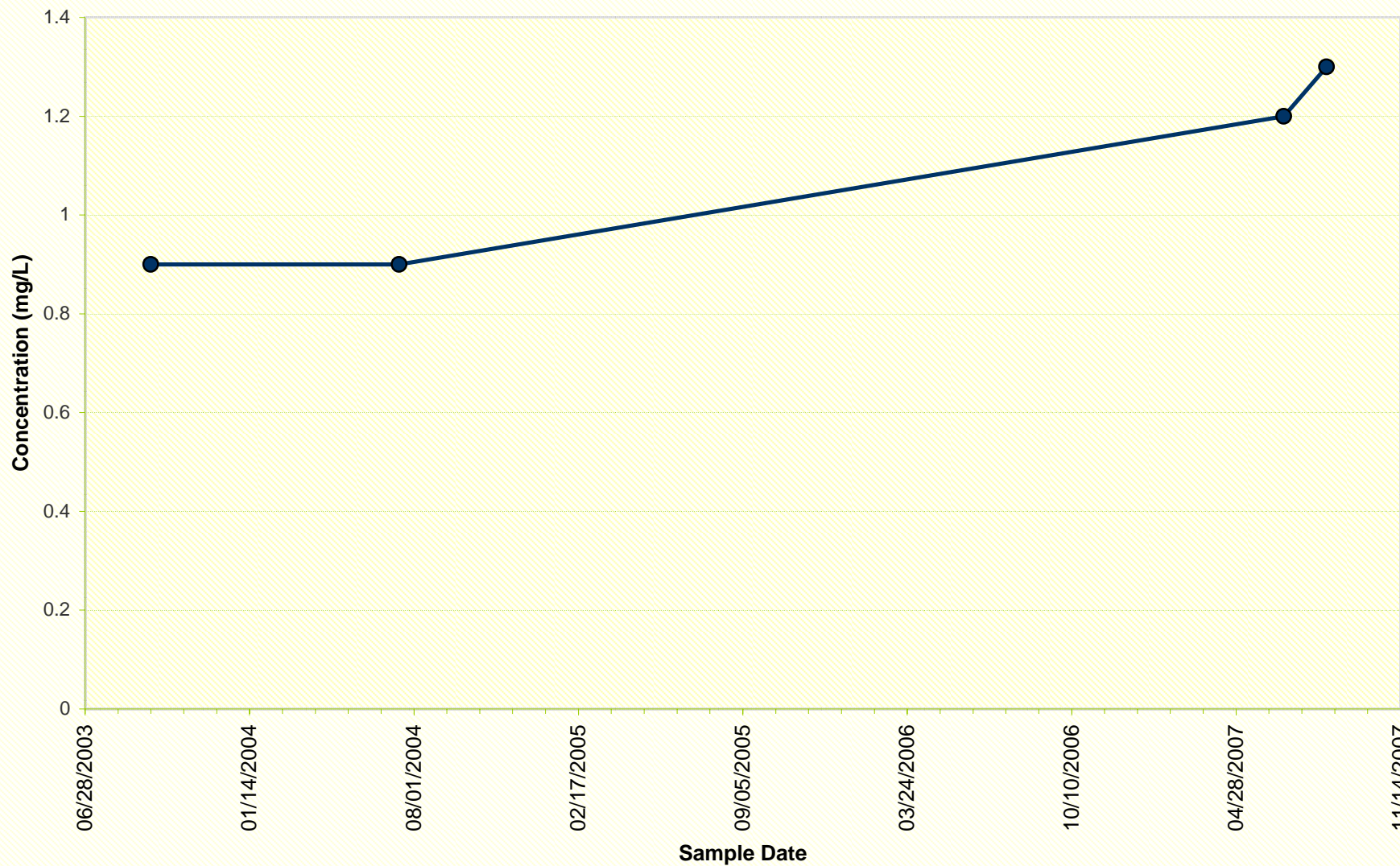
1163 (CO3)



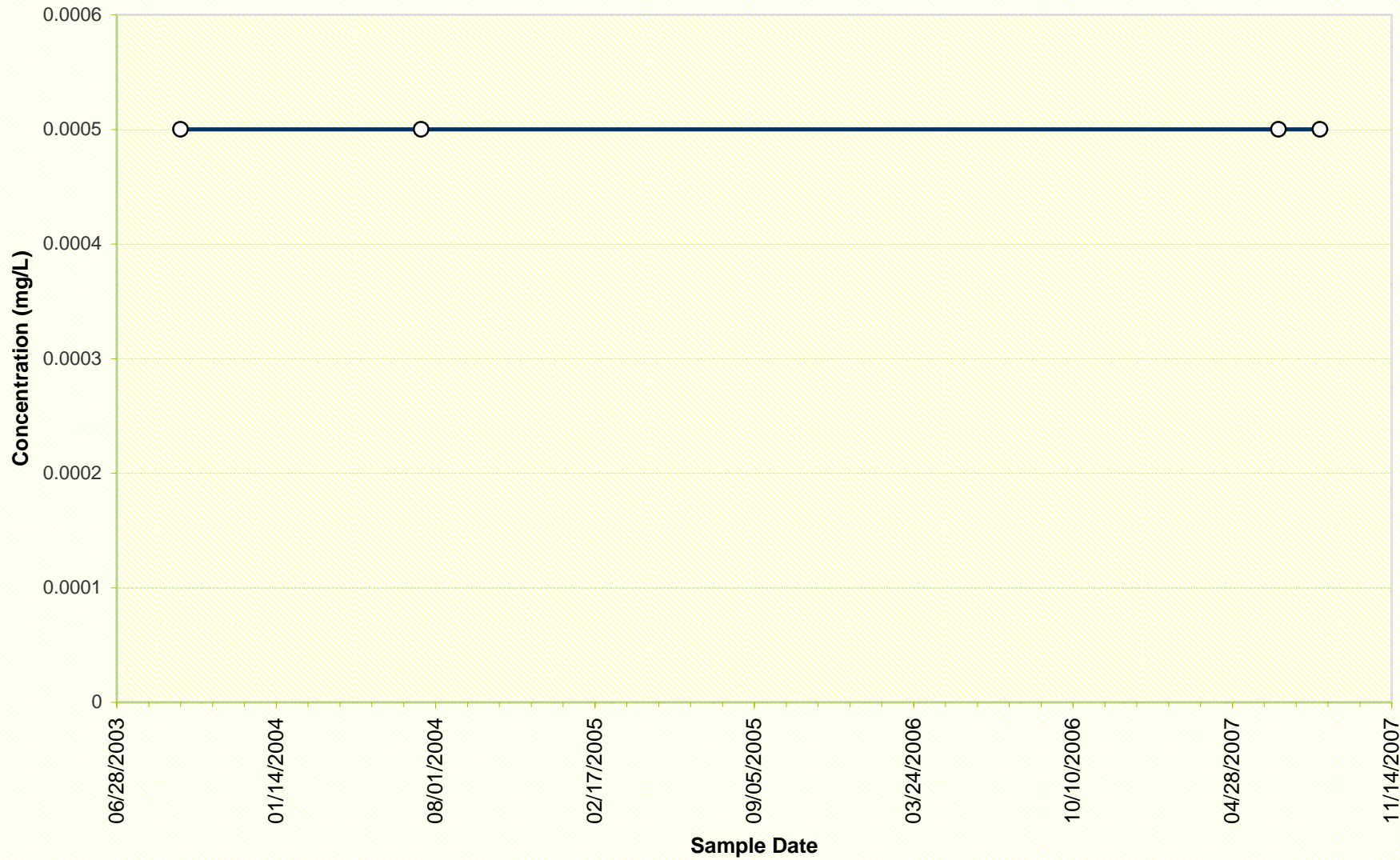
1163 (HCO3)



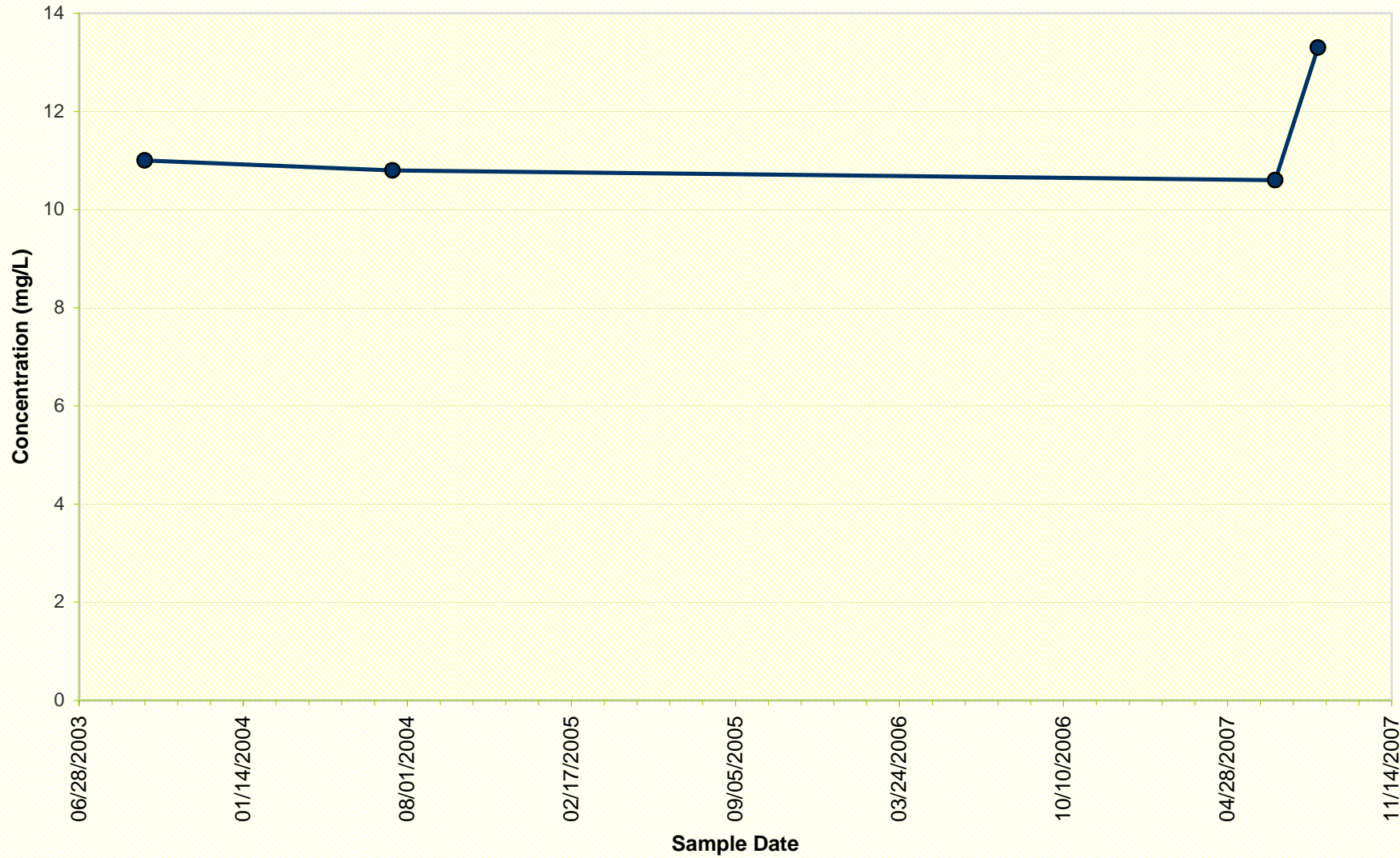
1163 (K)



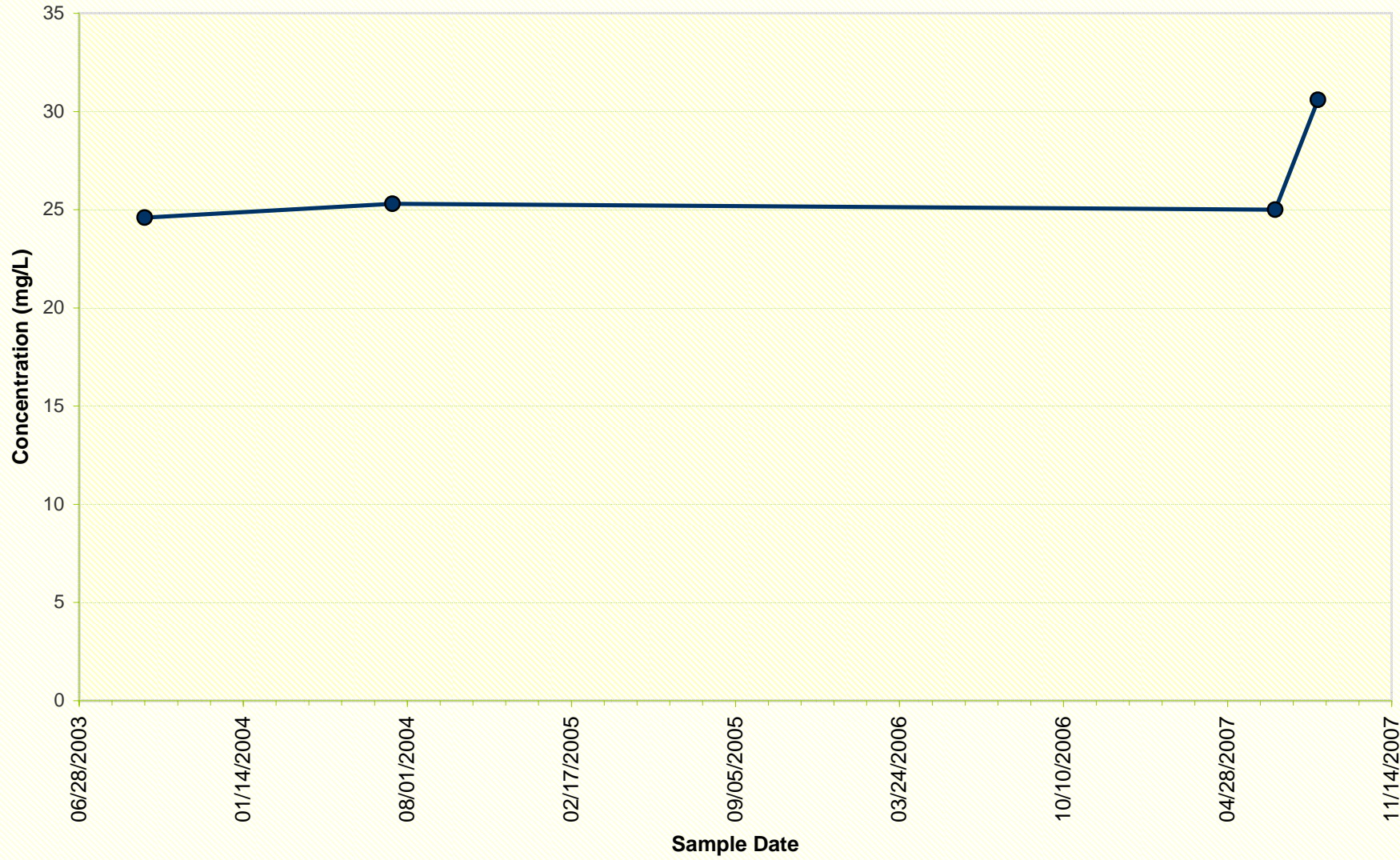
1163 (Methane)



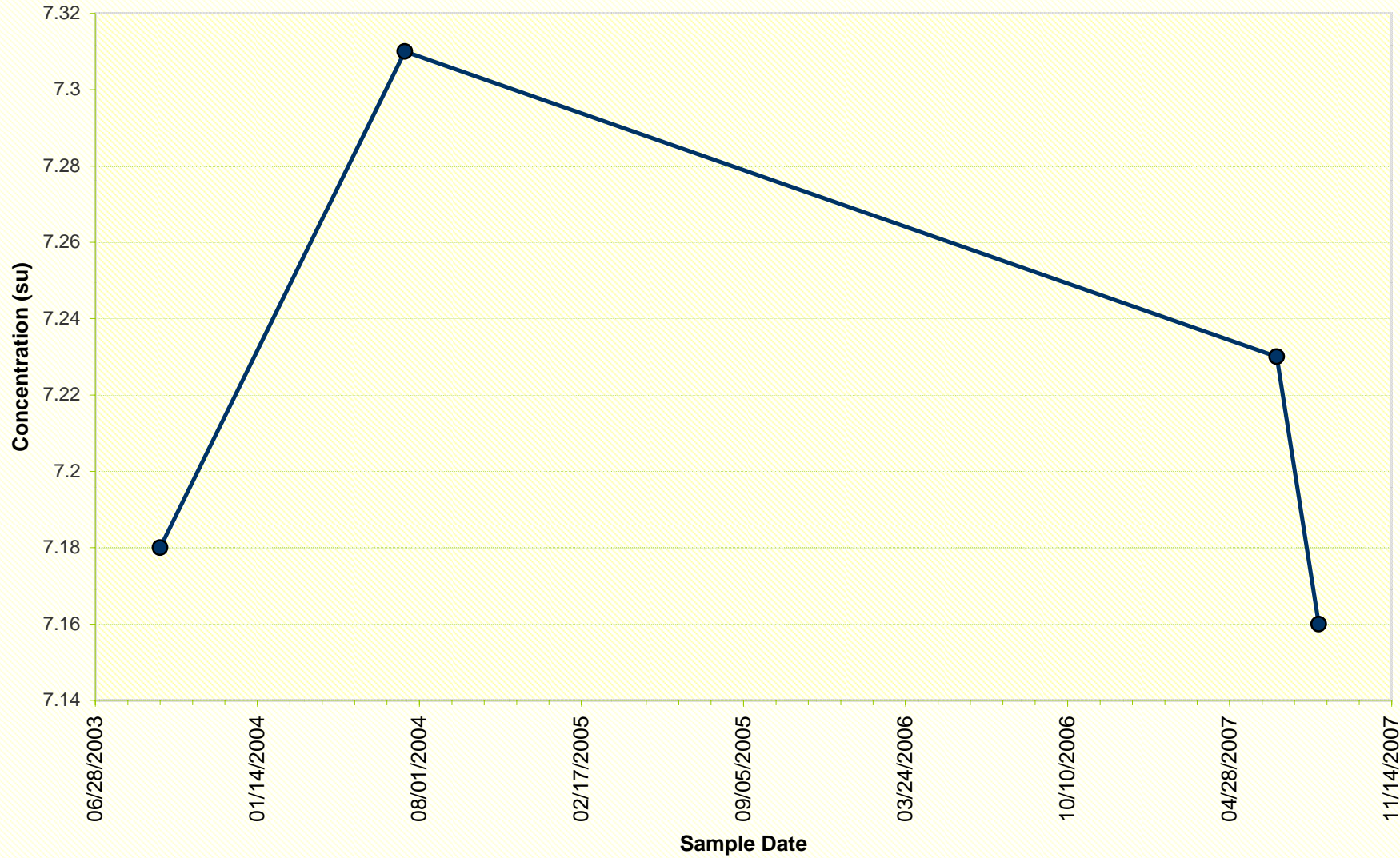
1163 (Mg)



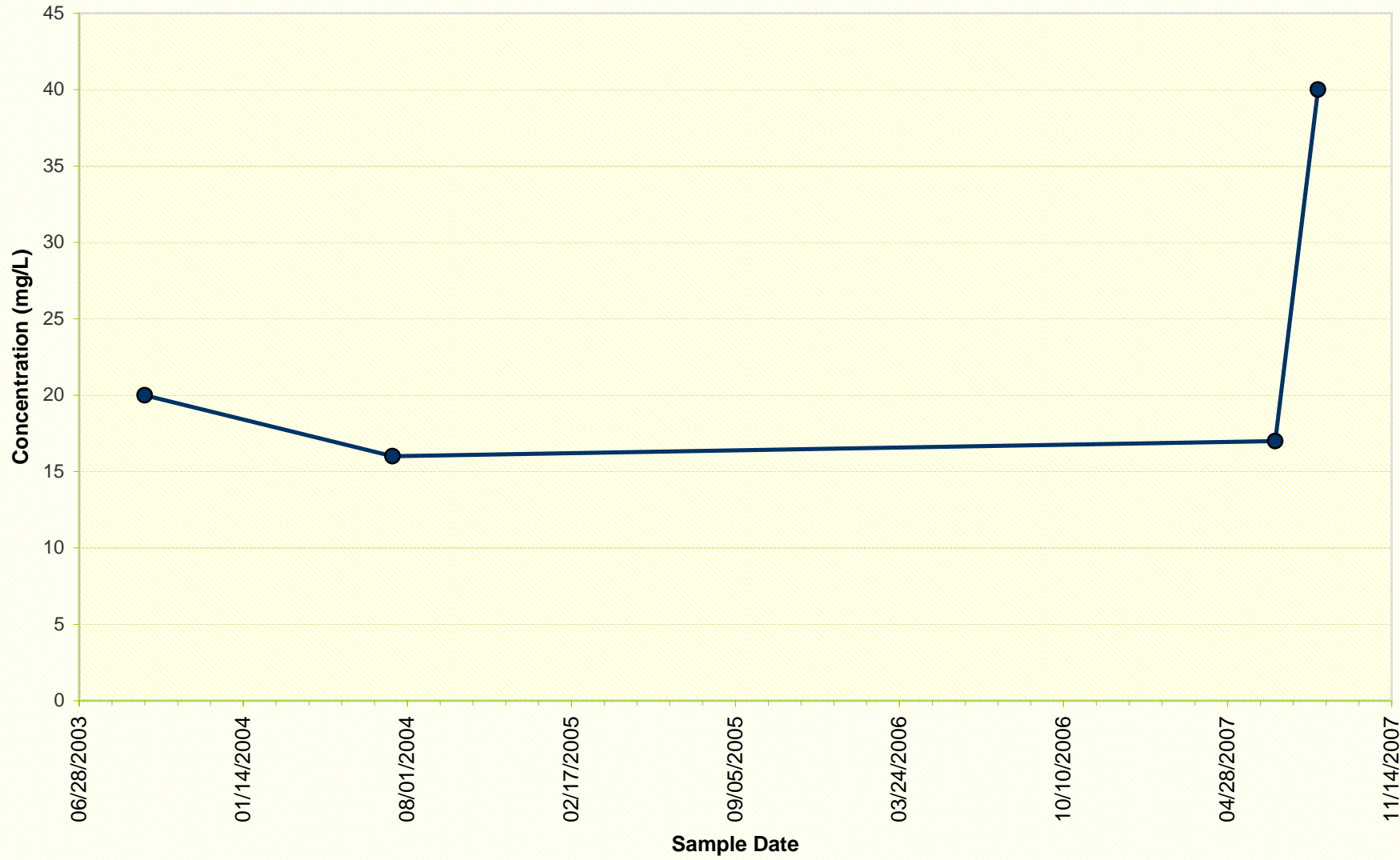
1163 (Na)



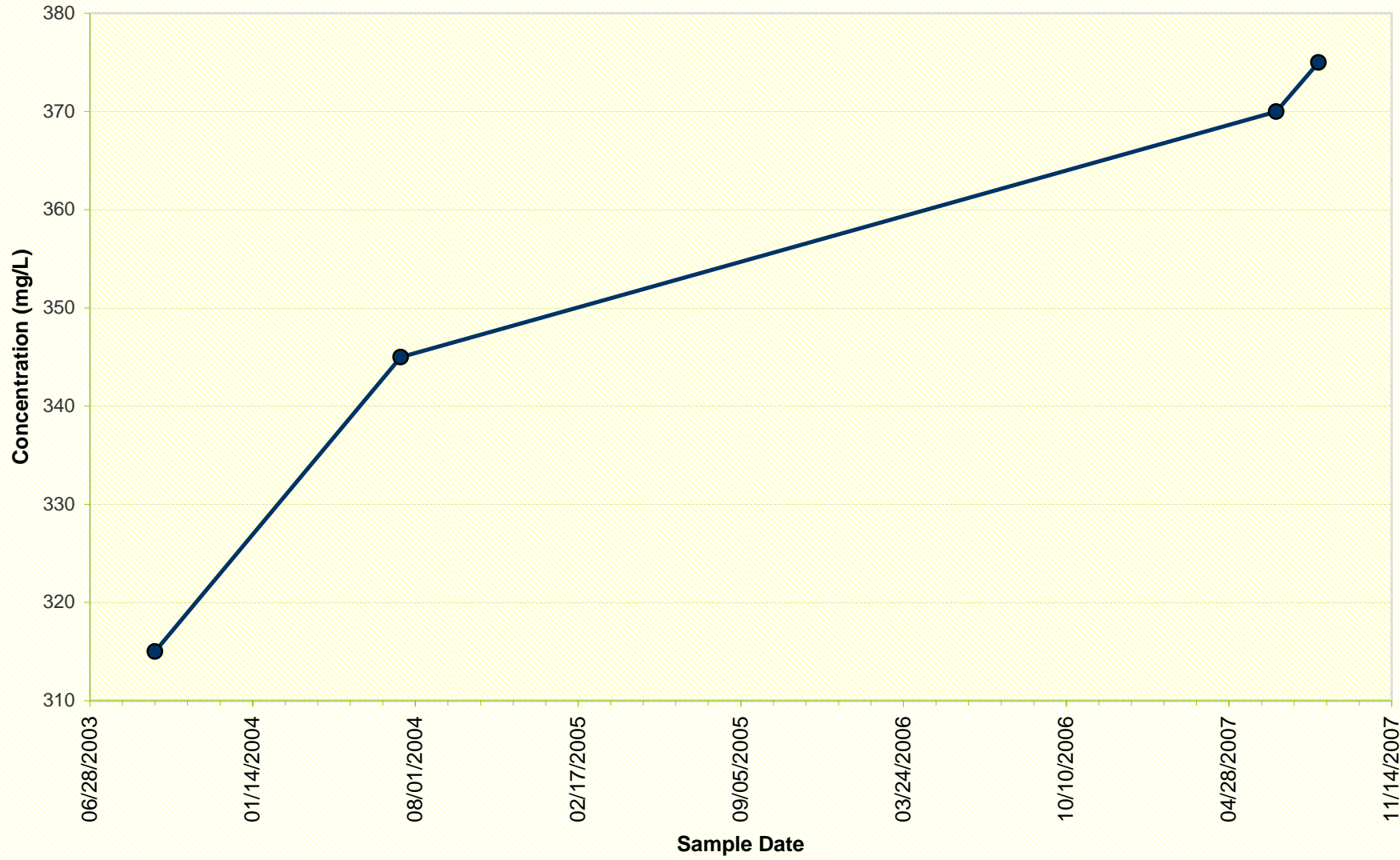
1163 (pH, Lab)



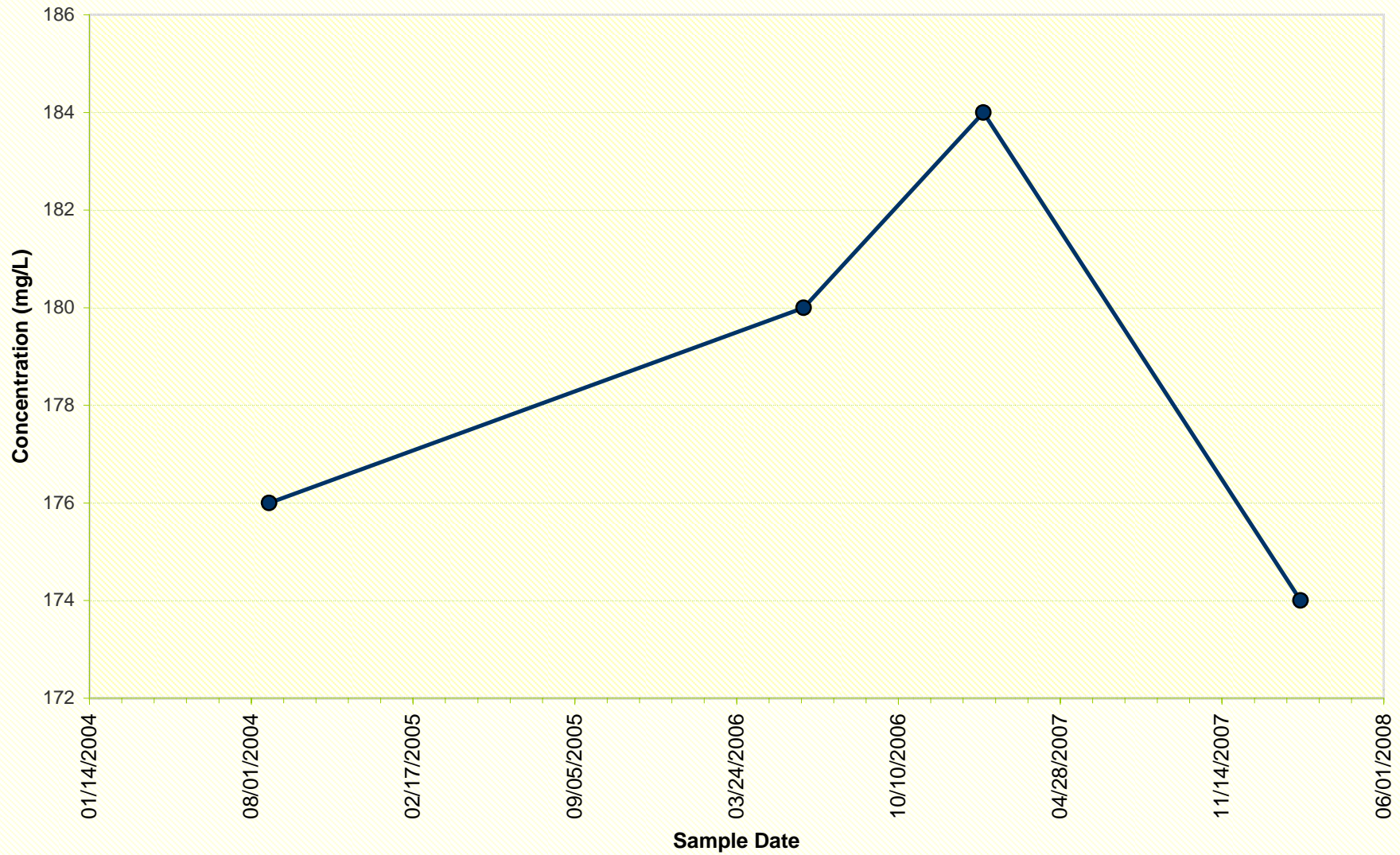
1163 (SO4)



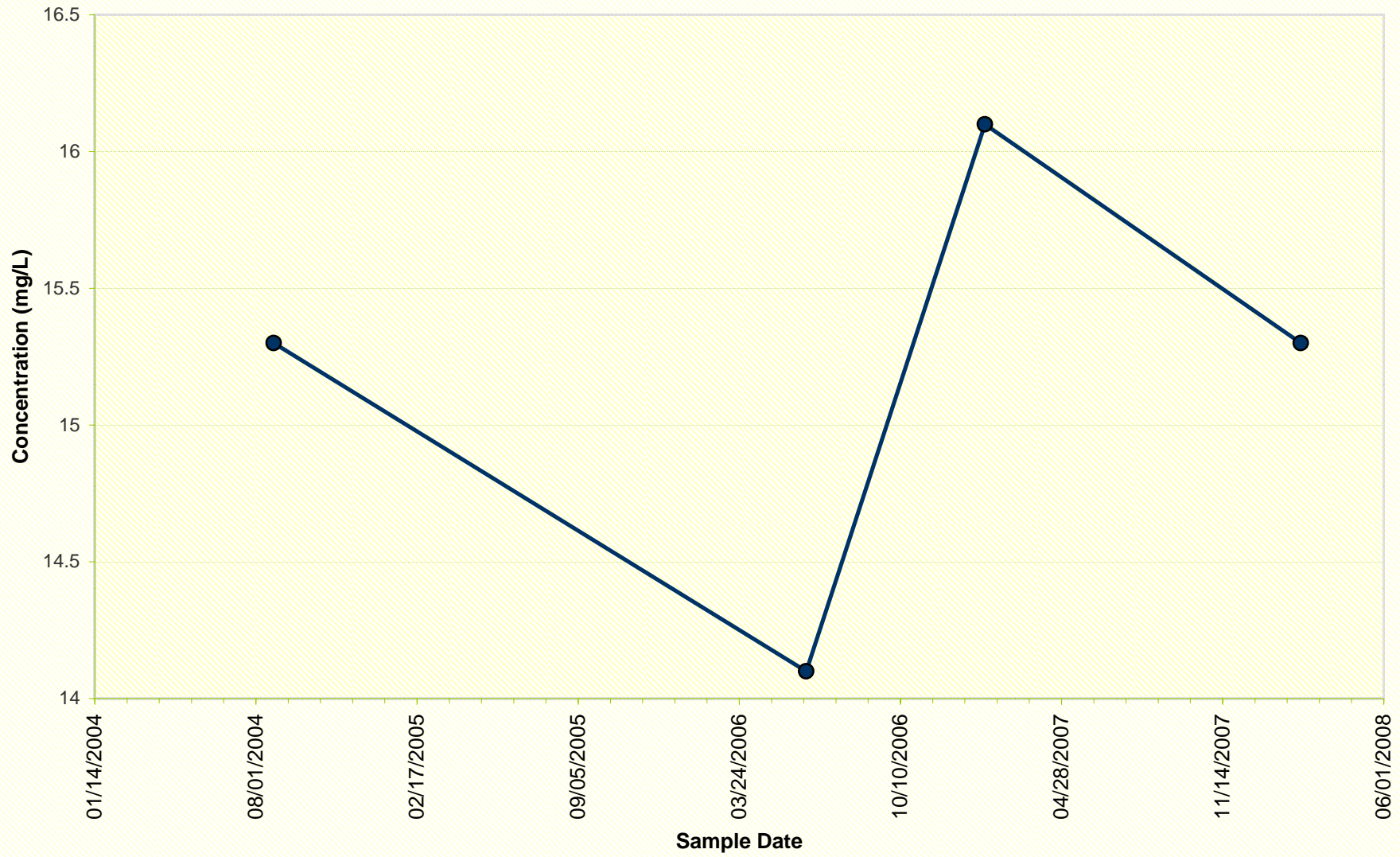
1163 (TDS)



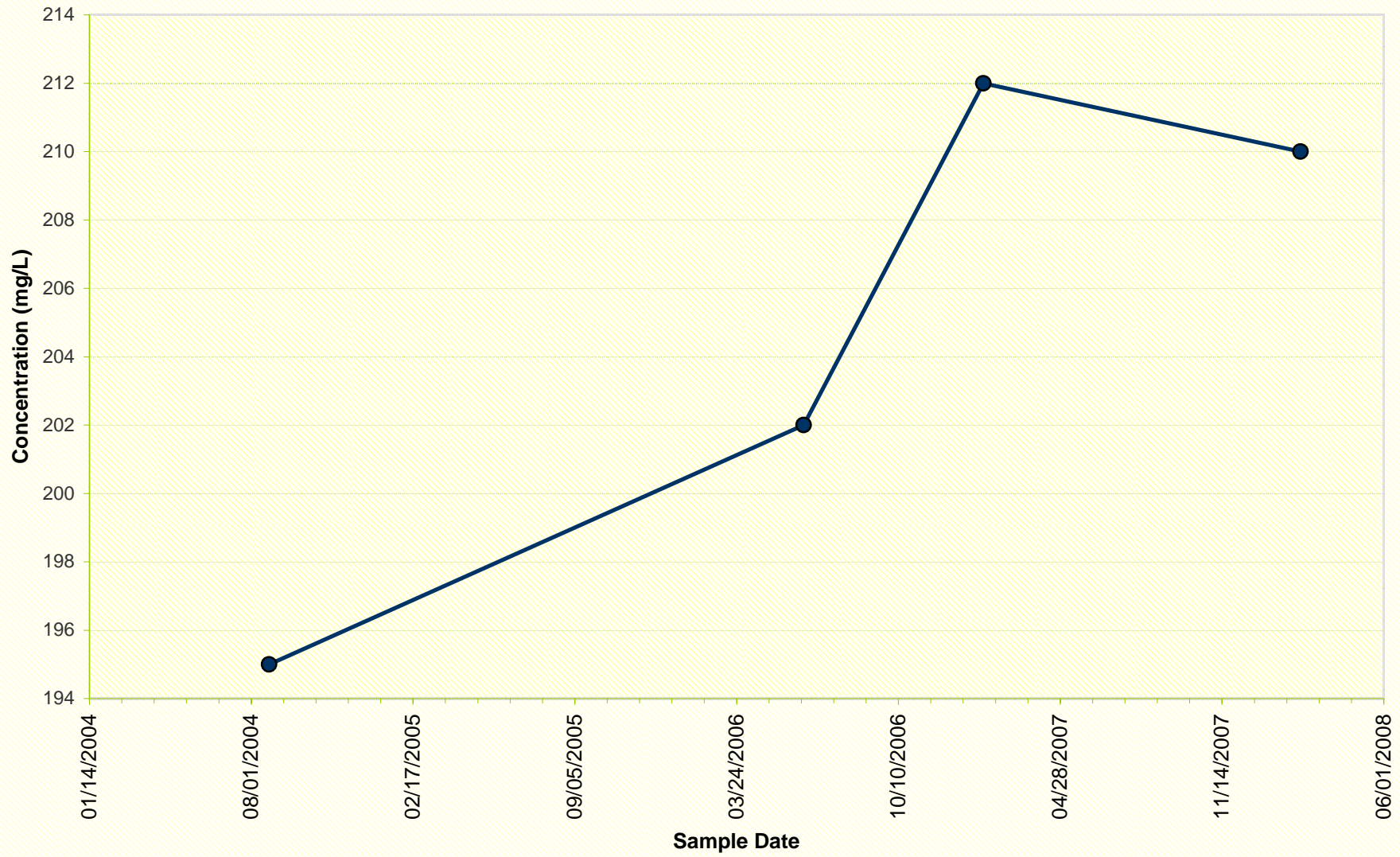
1205 (ALK, Total)



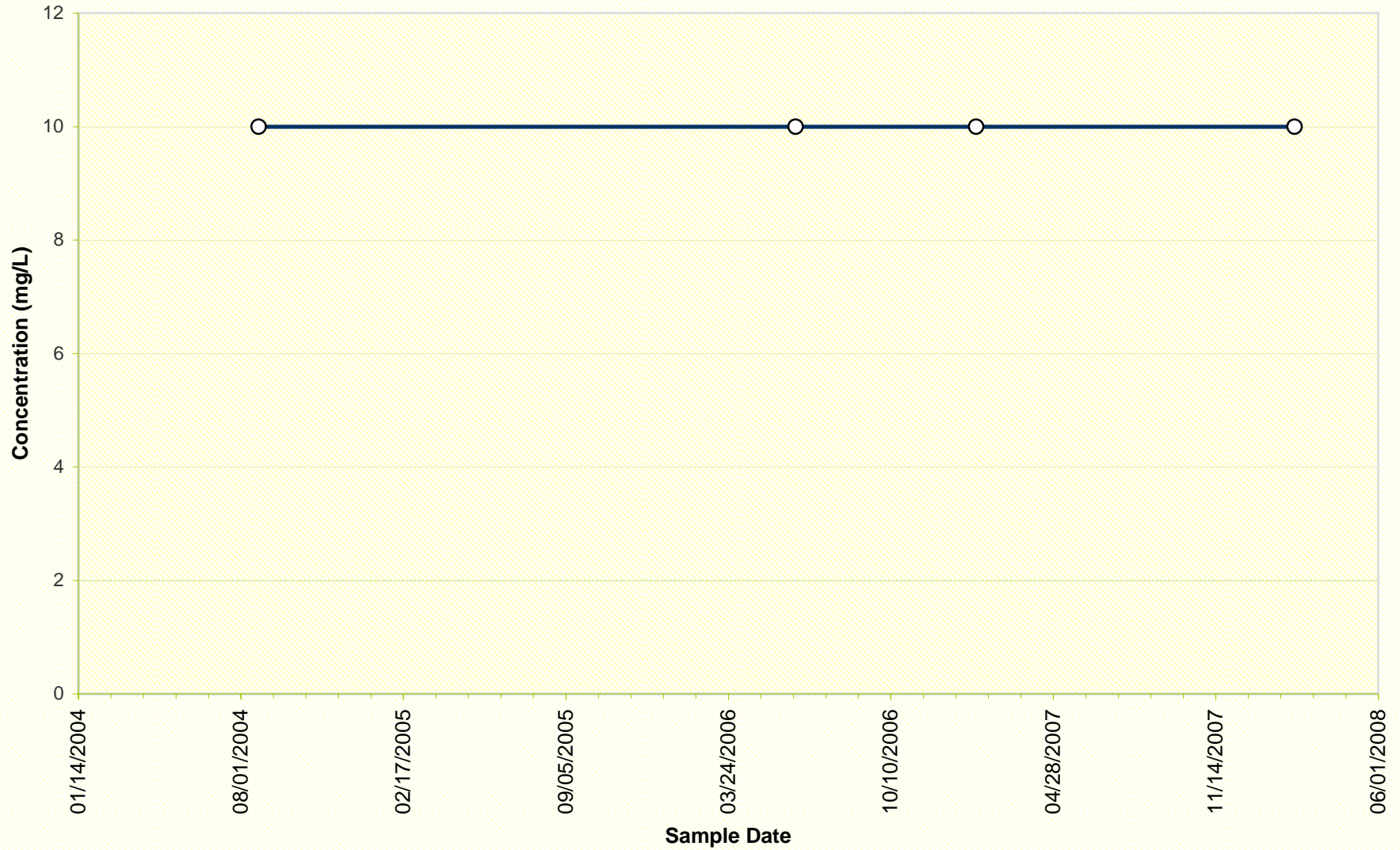
1205 (Ca)



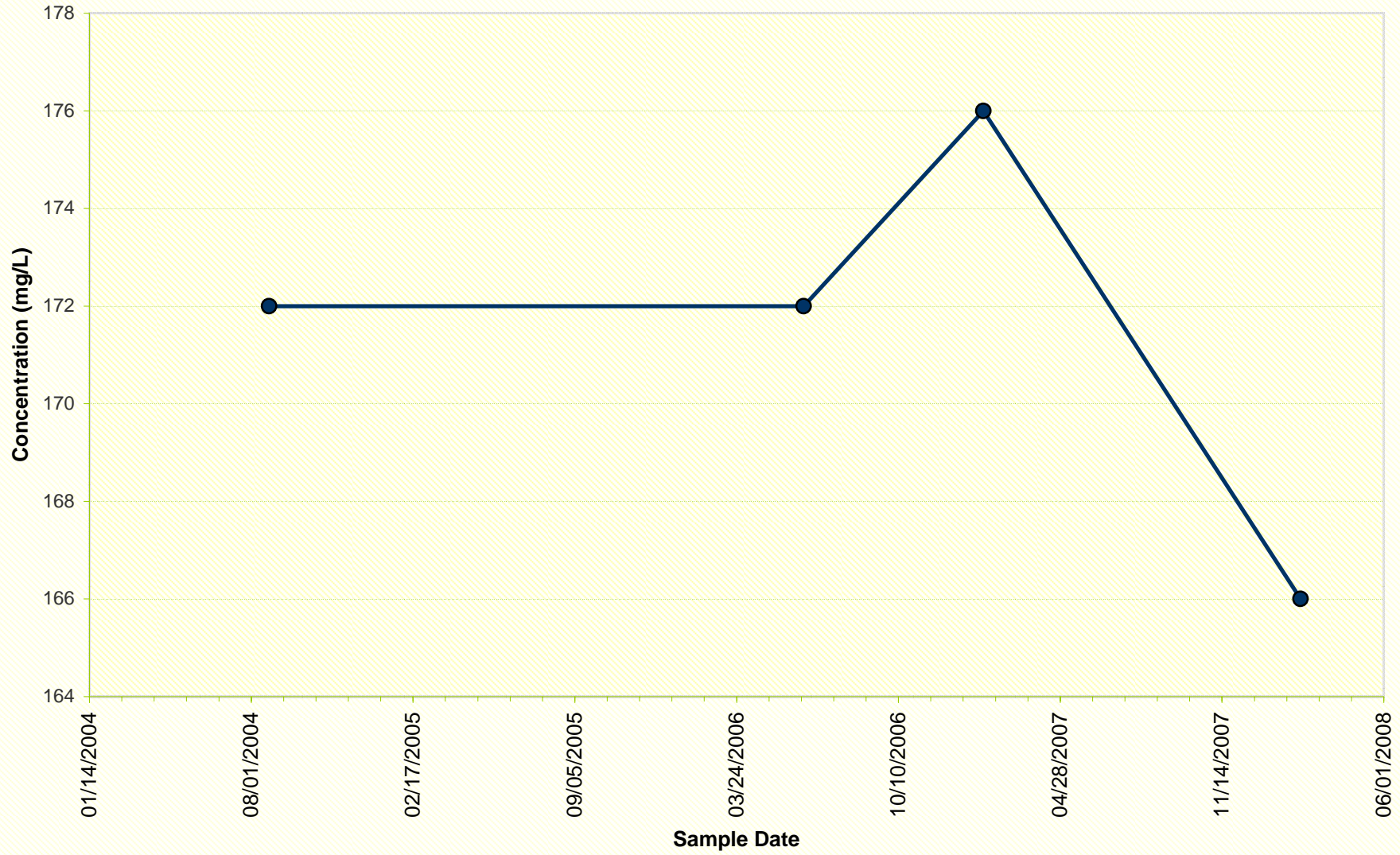
1205 (Cl)



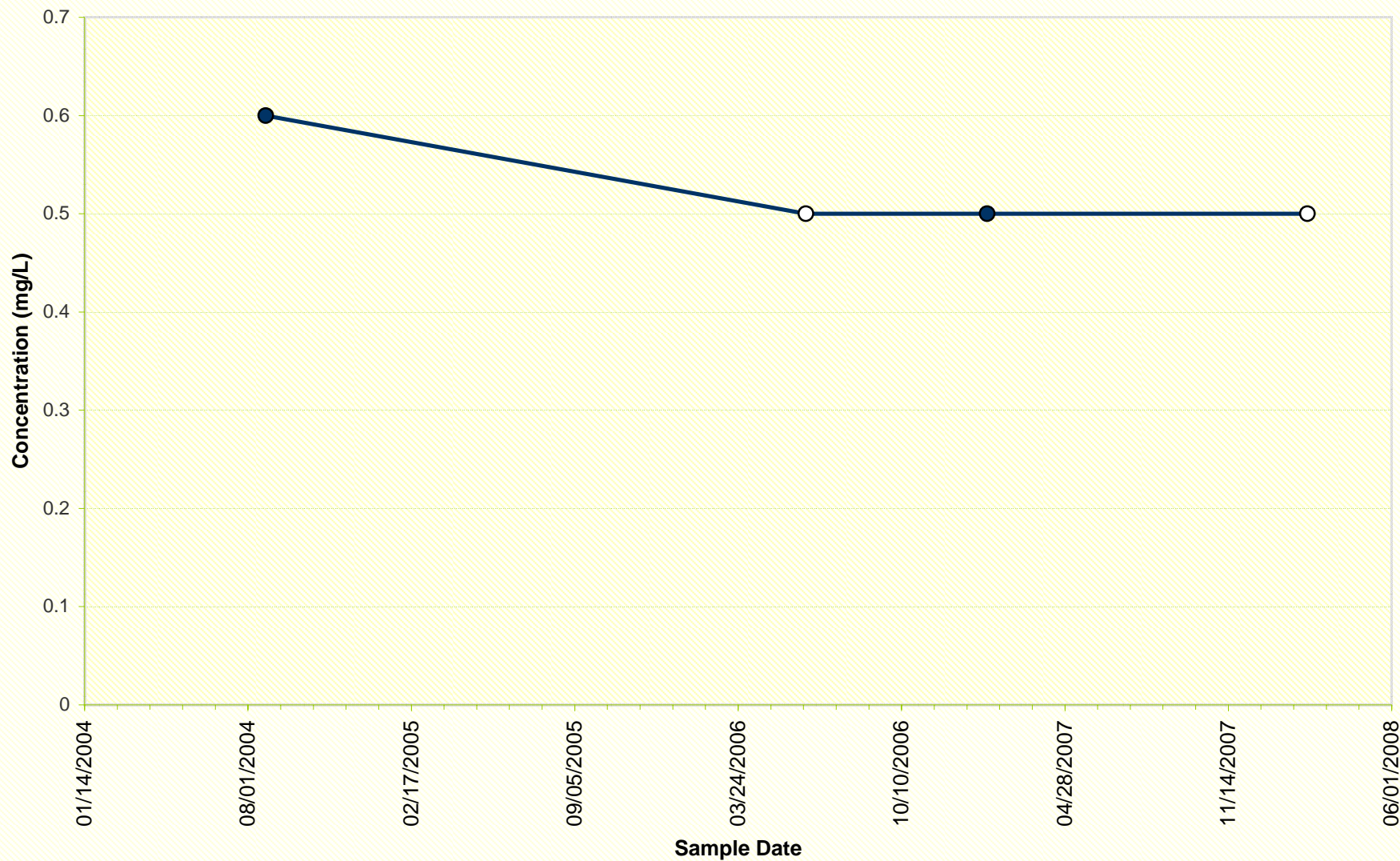
1205 (CO3)



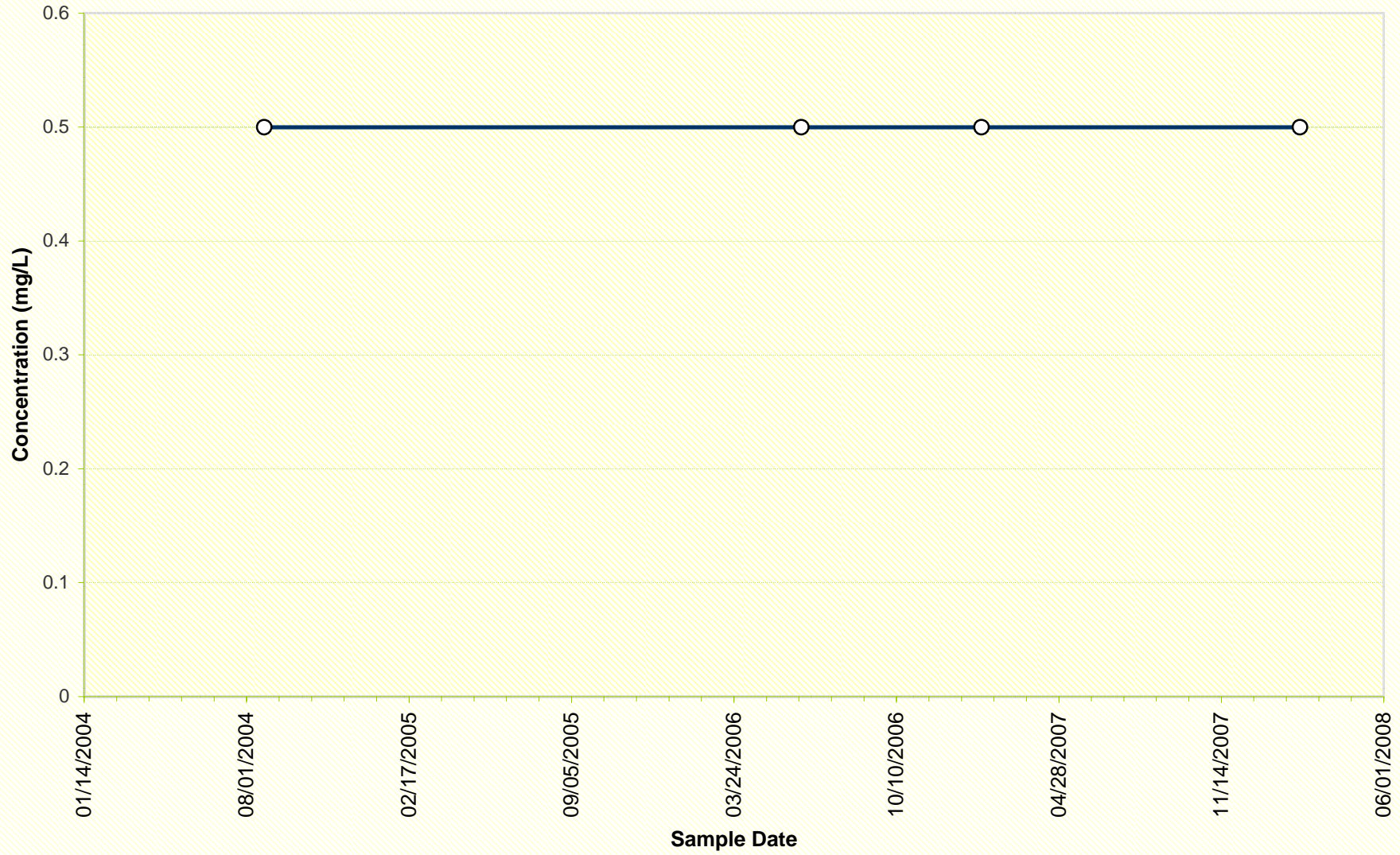
1205 (HCO3)



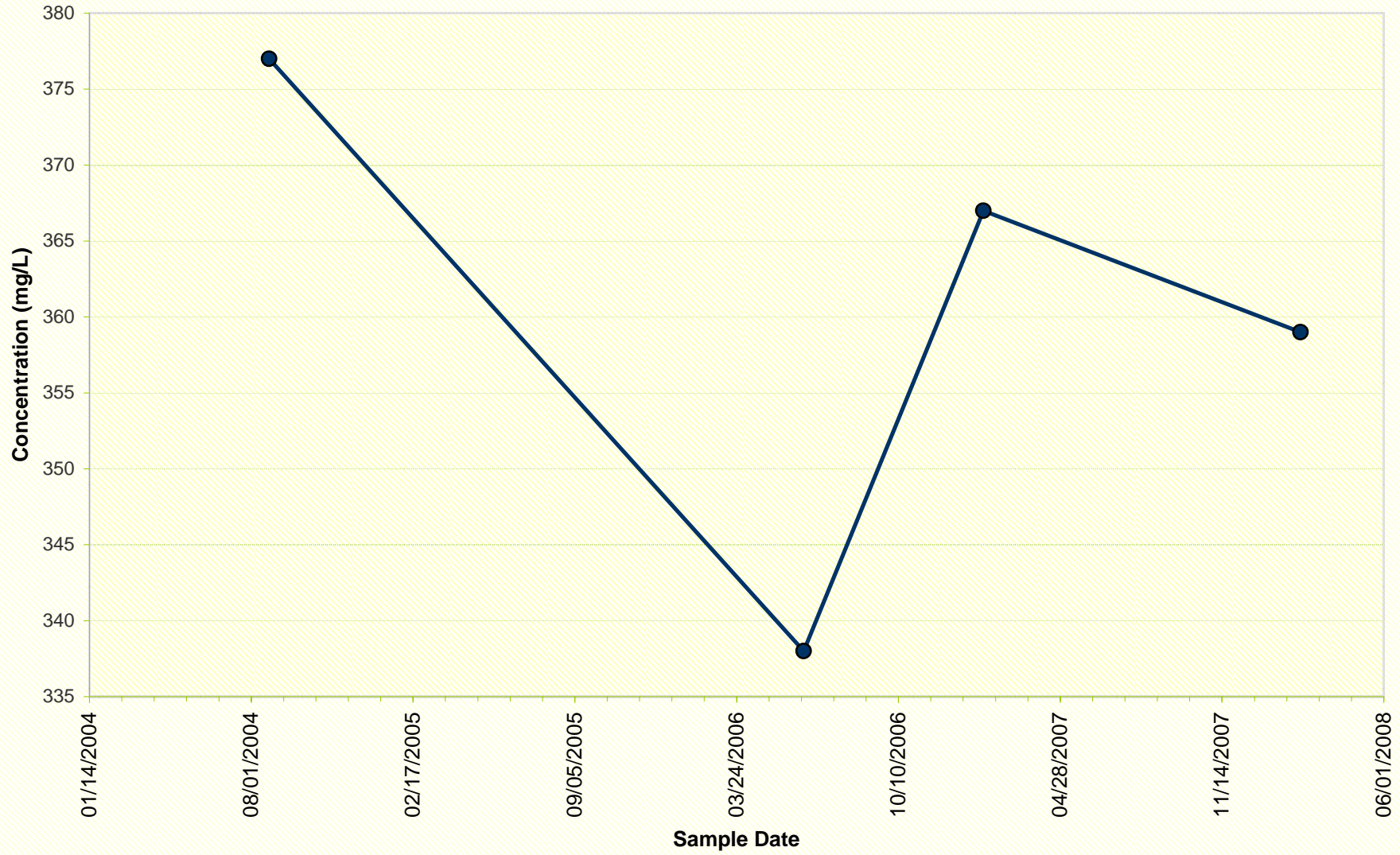
1205 (K)



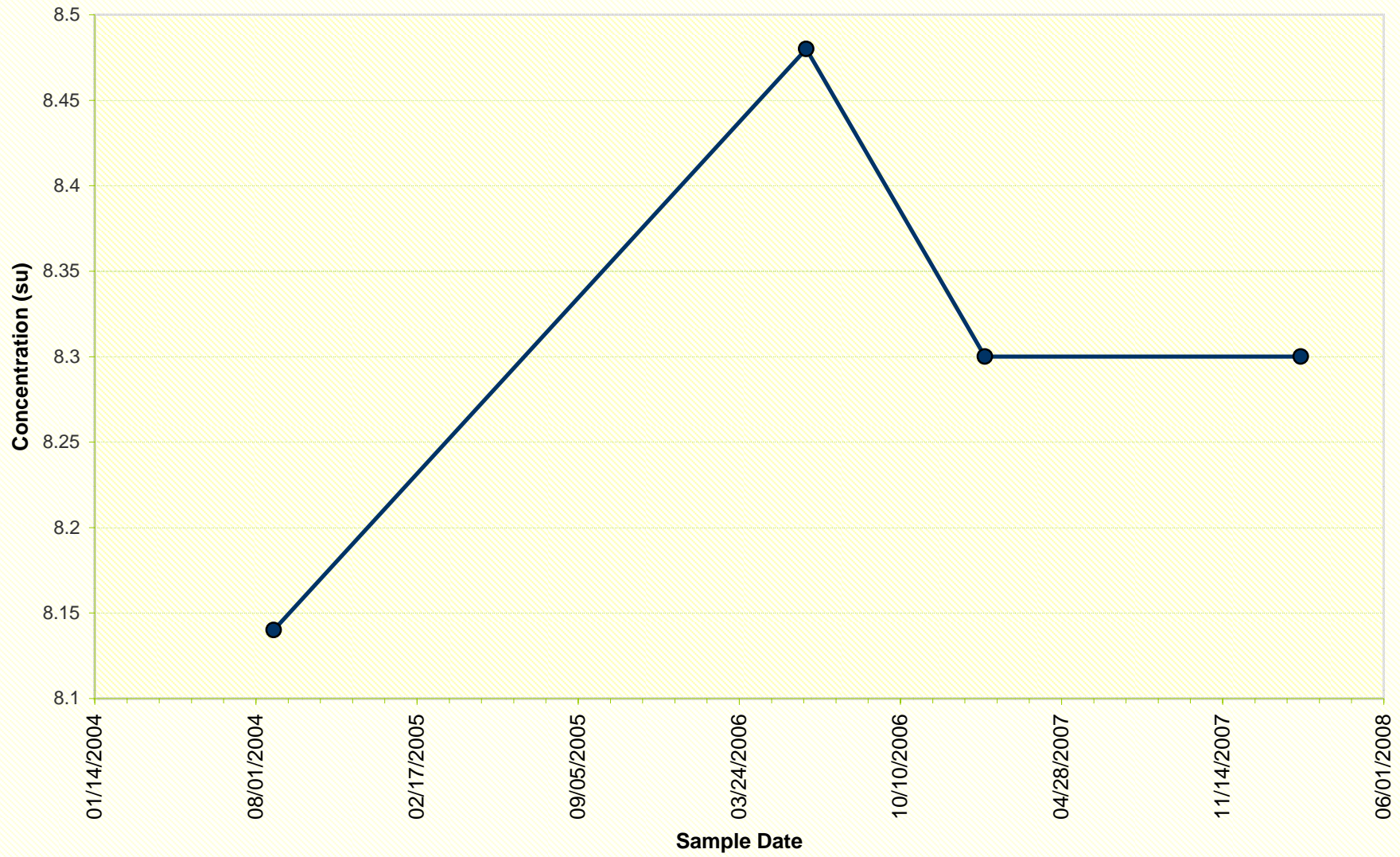
1205 (Mg)



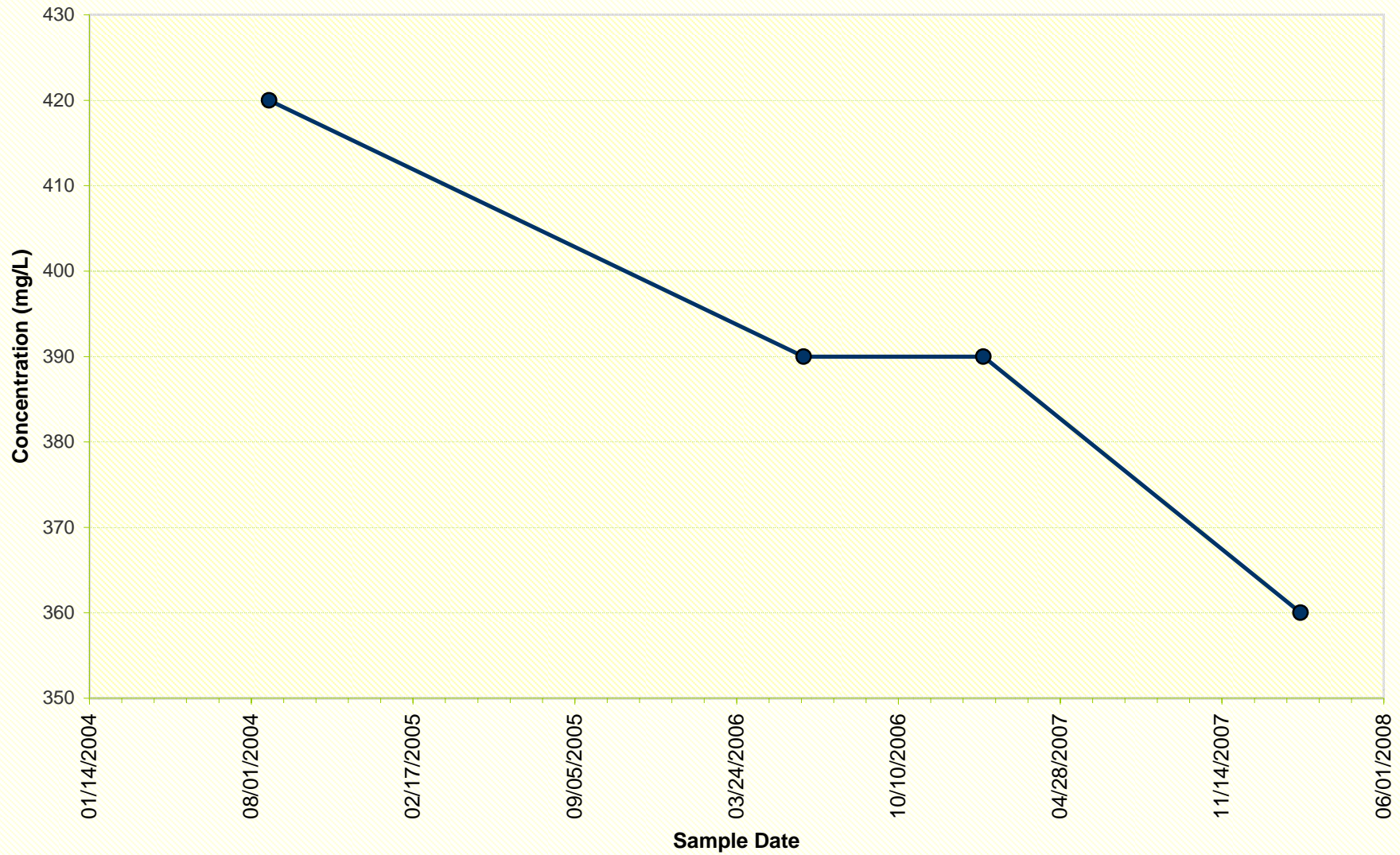
1205 (Na)



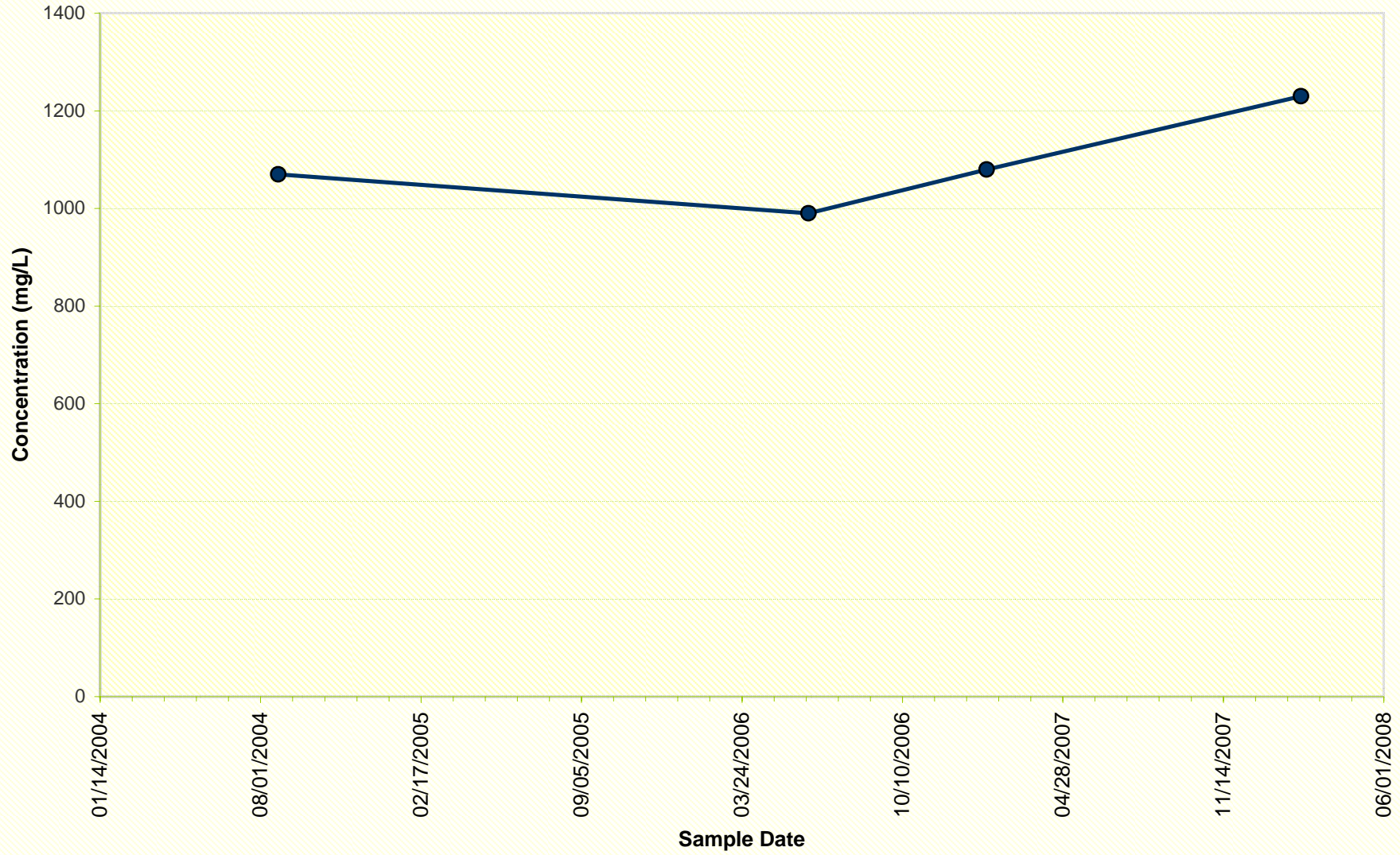
1205 (pH, Lab)



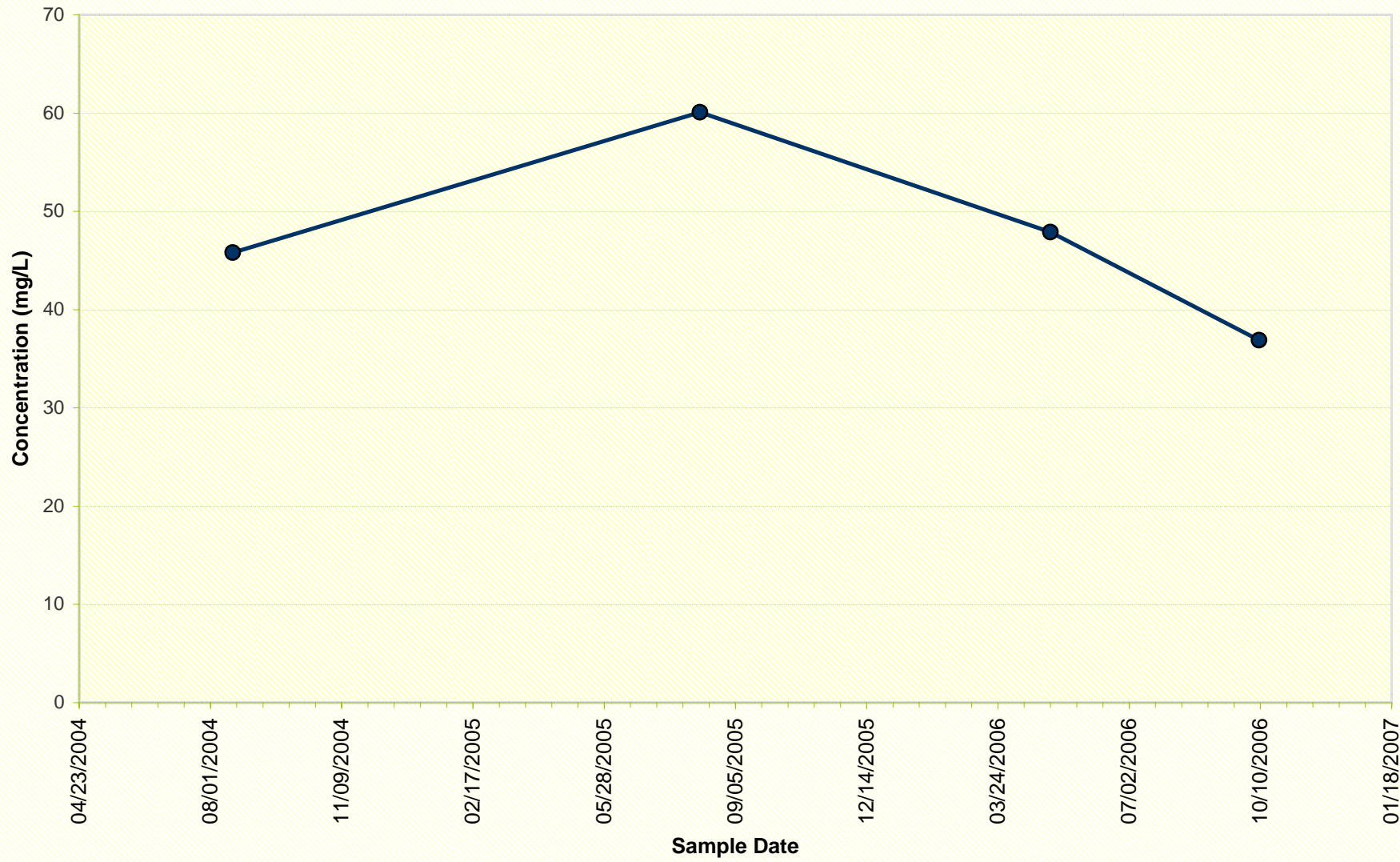
1205 (SO4)



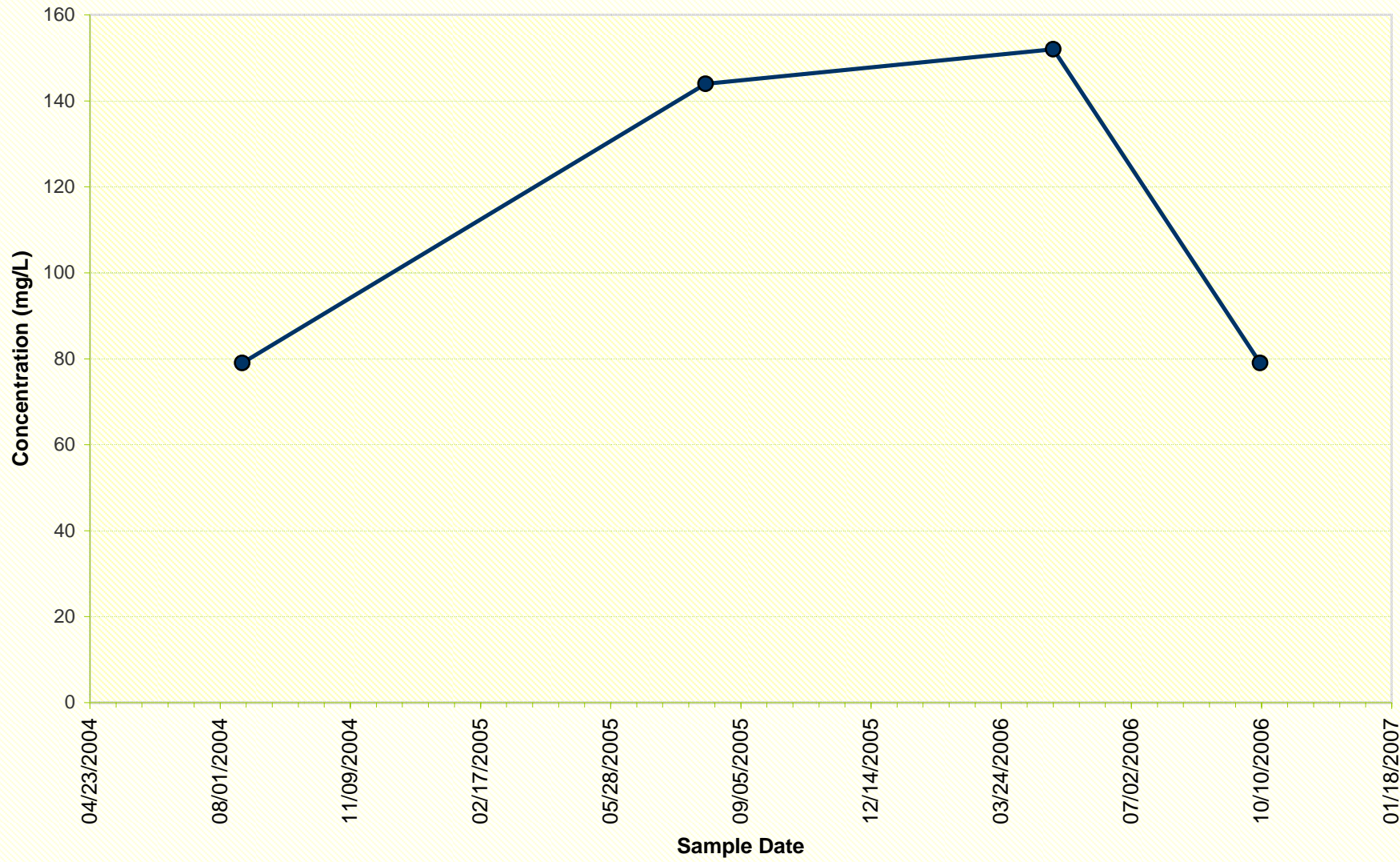
1205 (TDS)



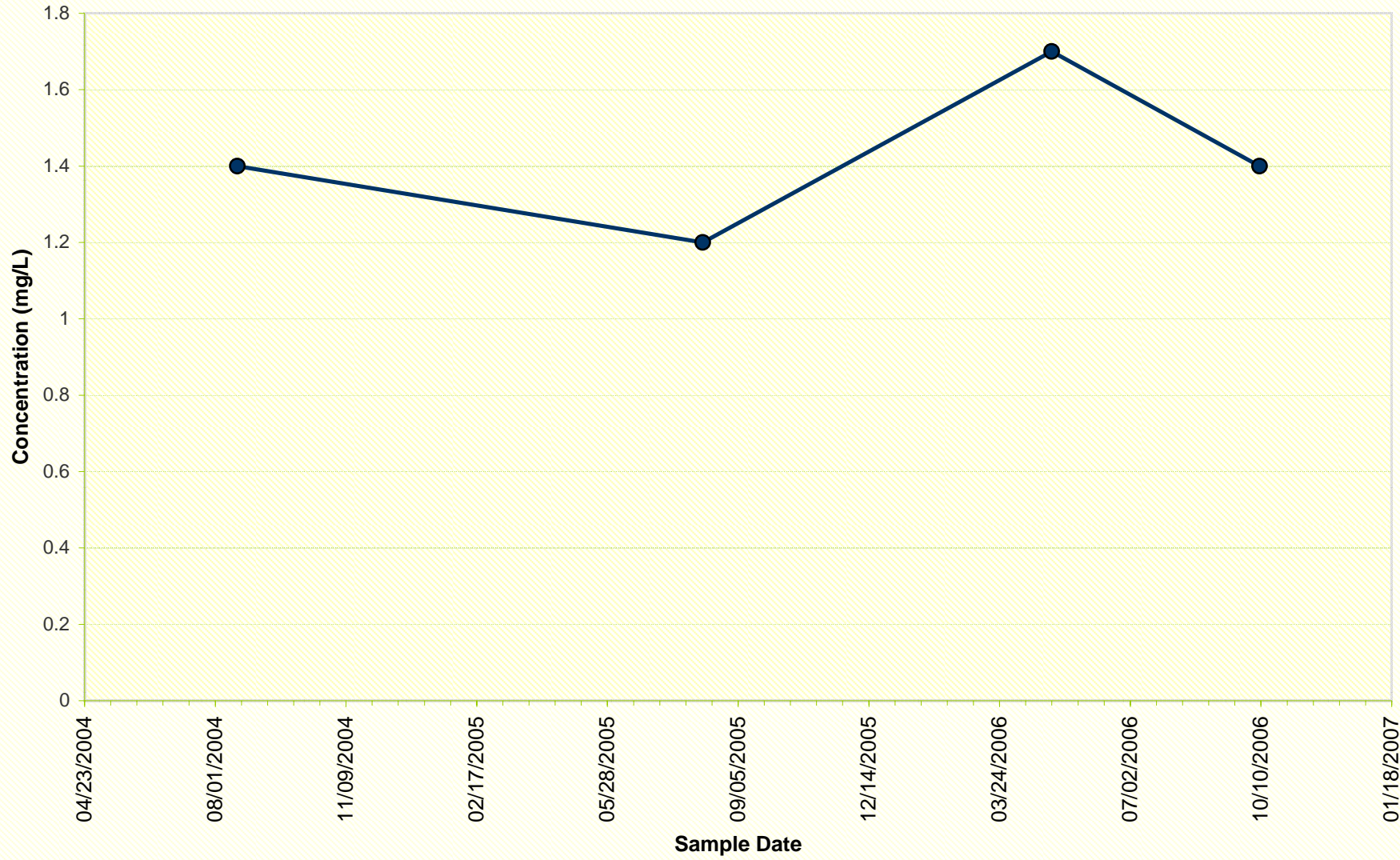
1206 (Ca)



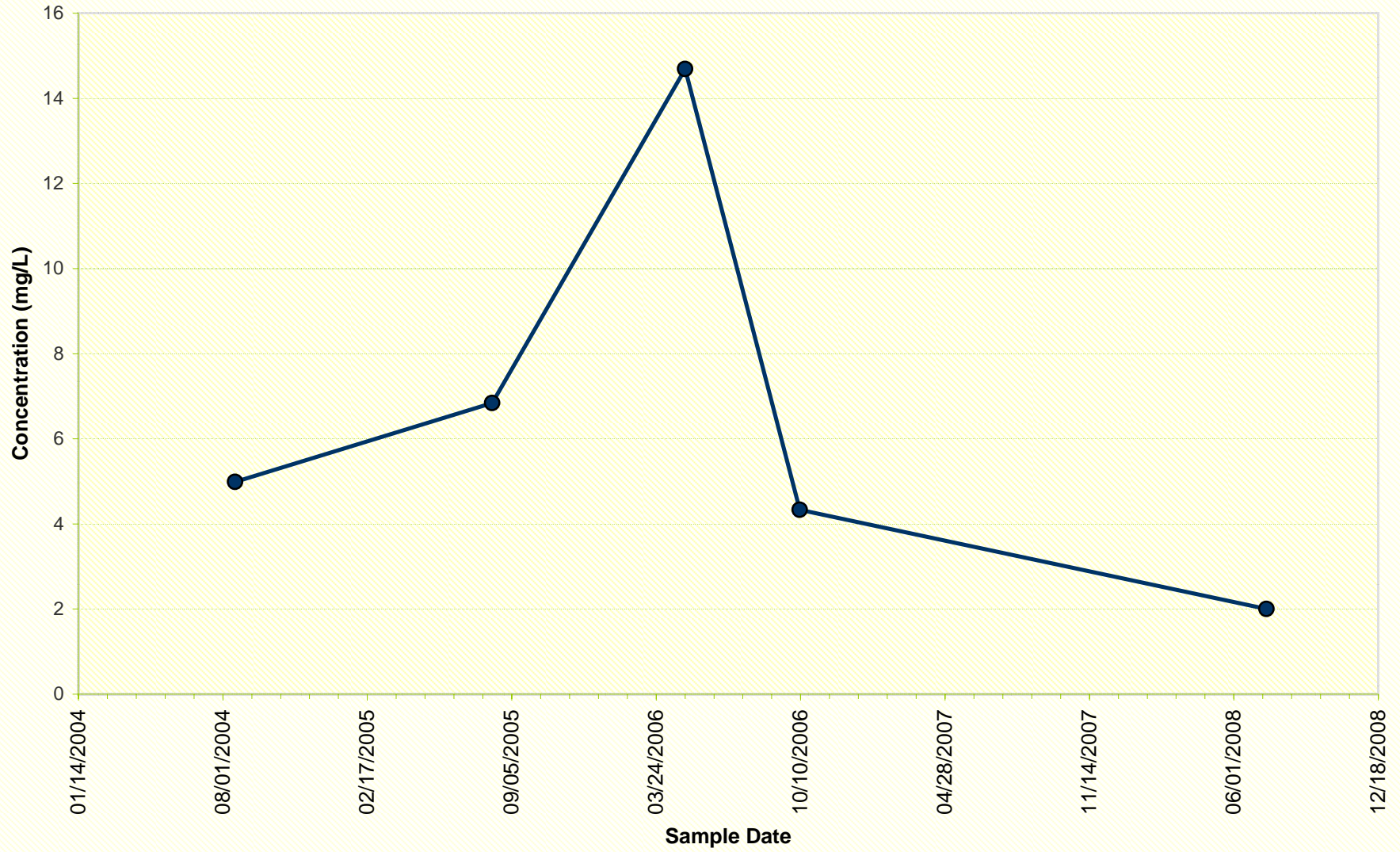
1206 (Cl)



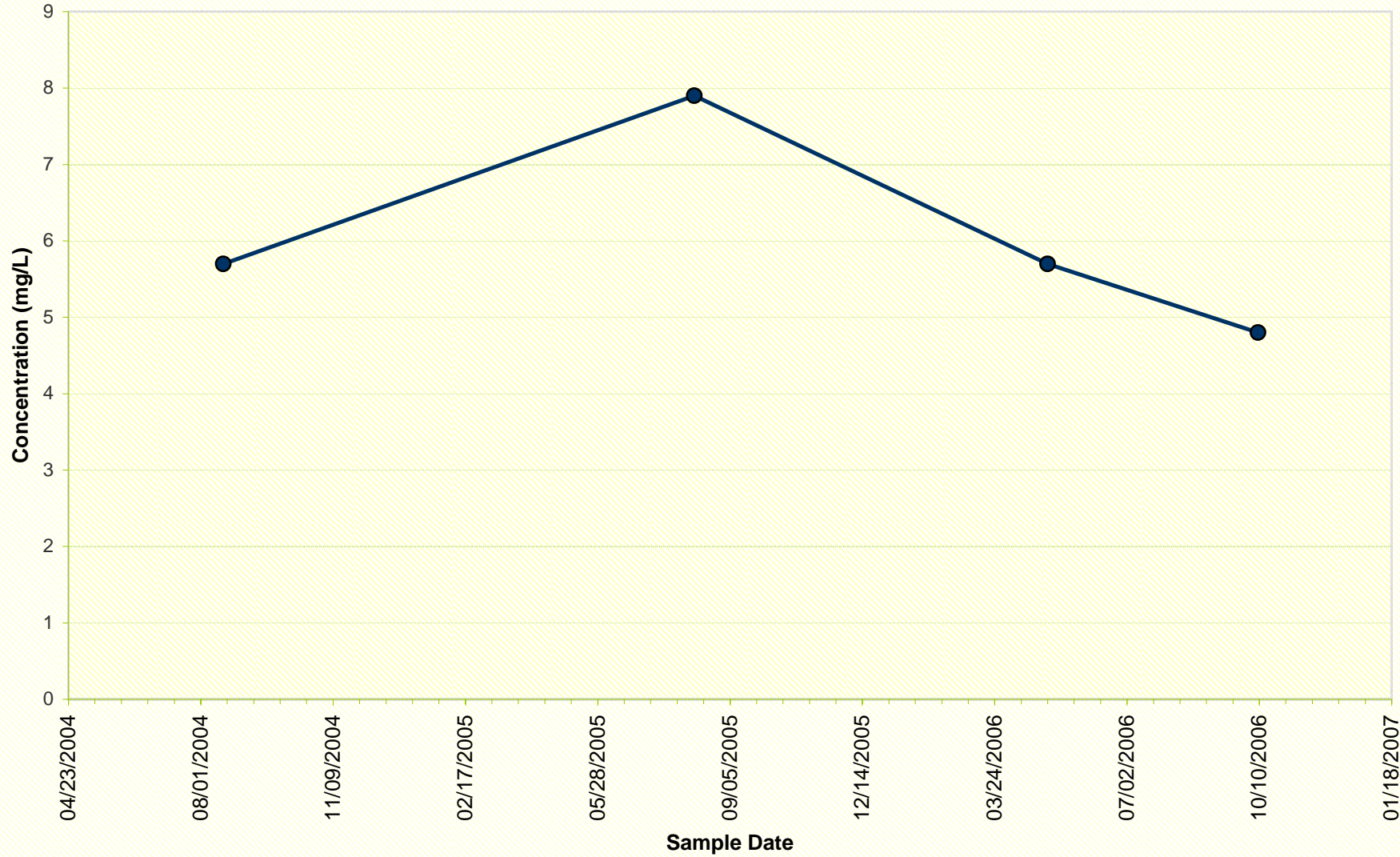
1206 (K)



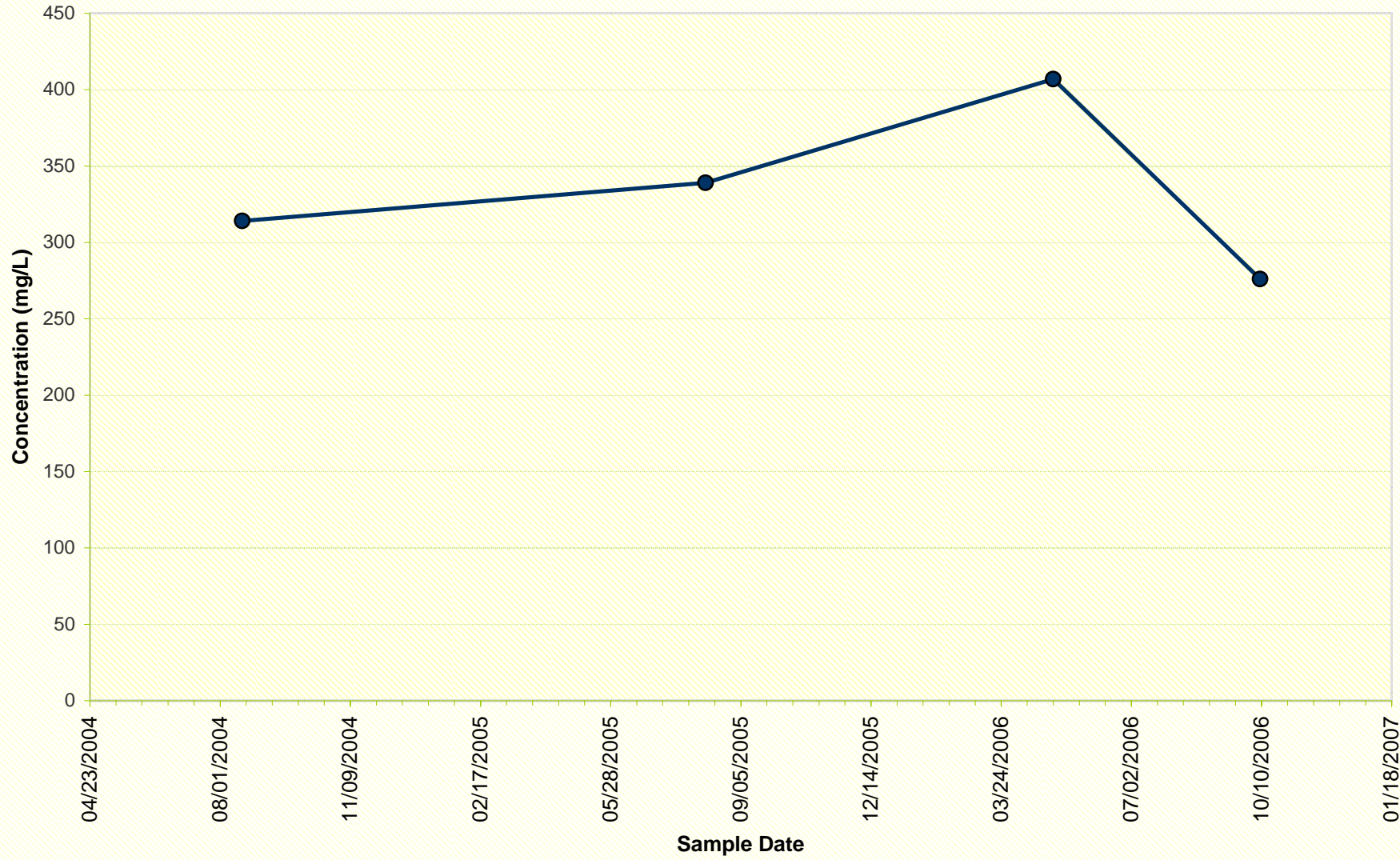
1206 (Methane)



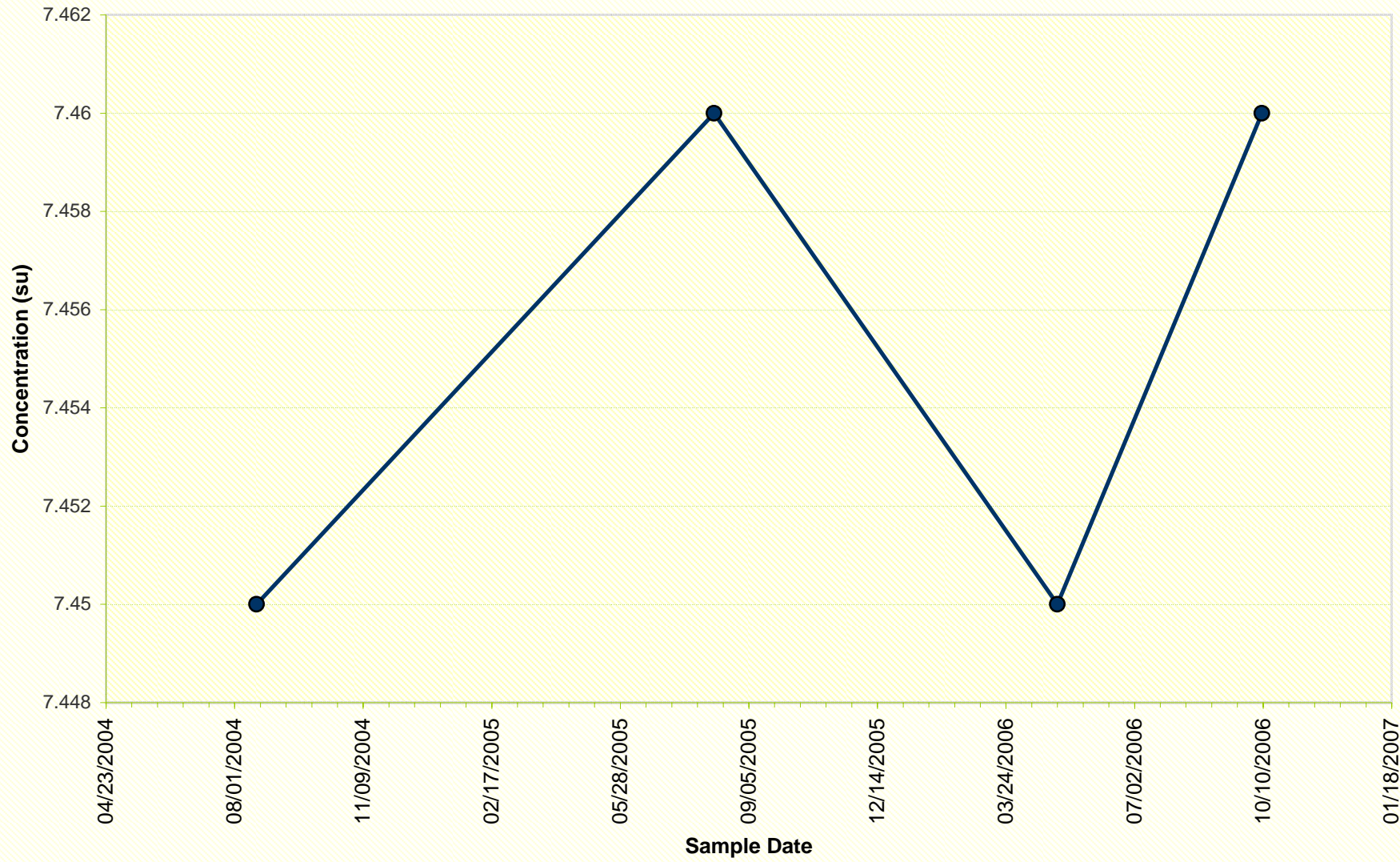
1206 (Mg)



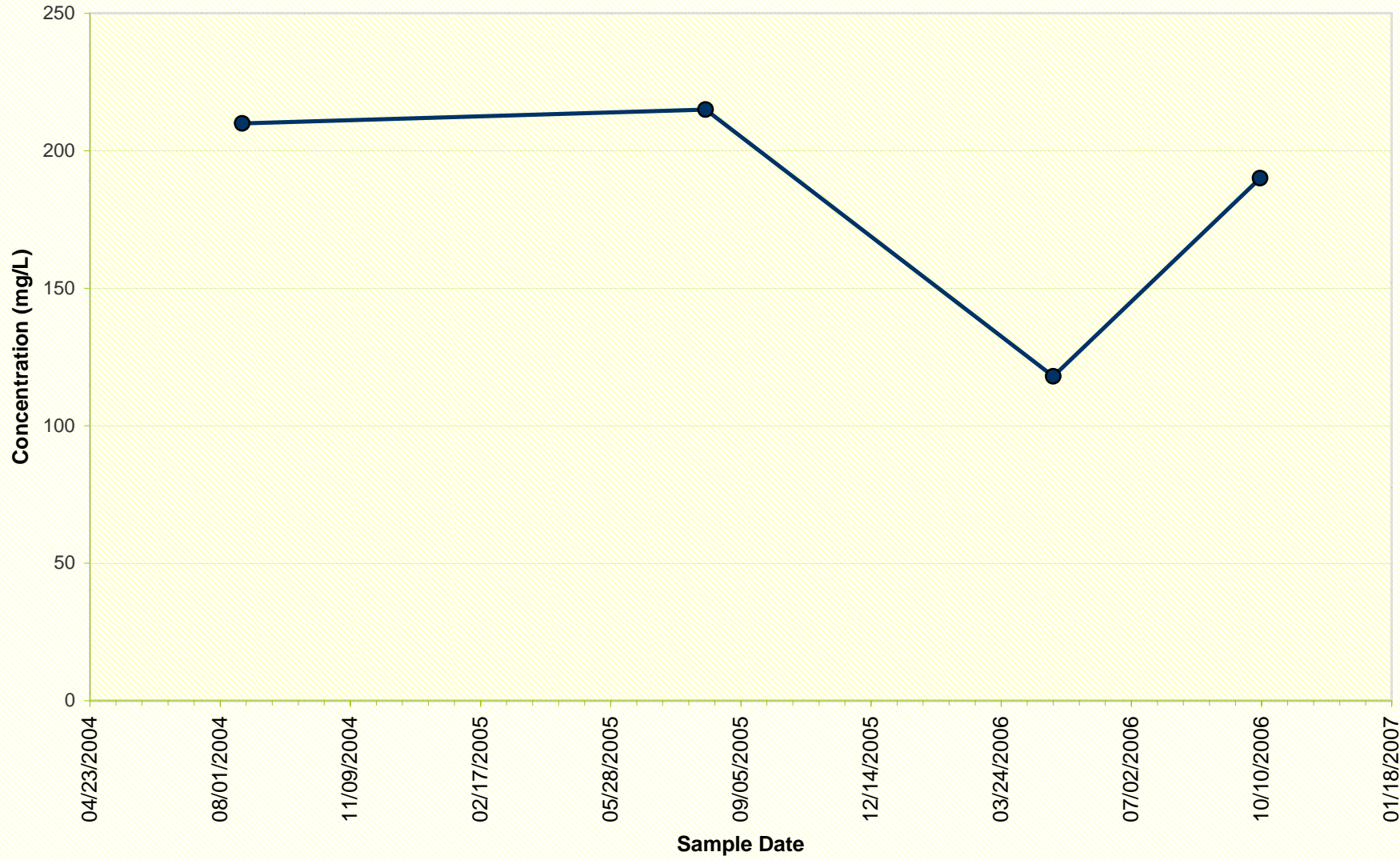
1206 (Na)



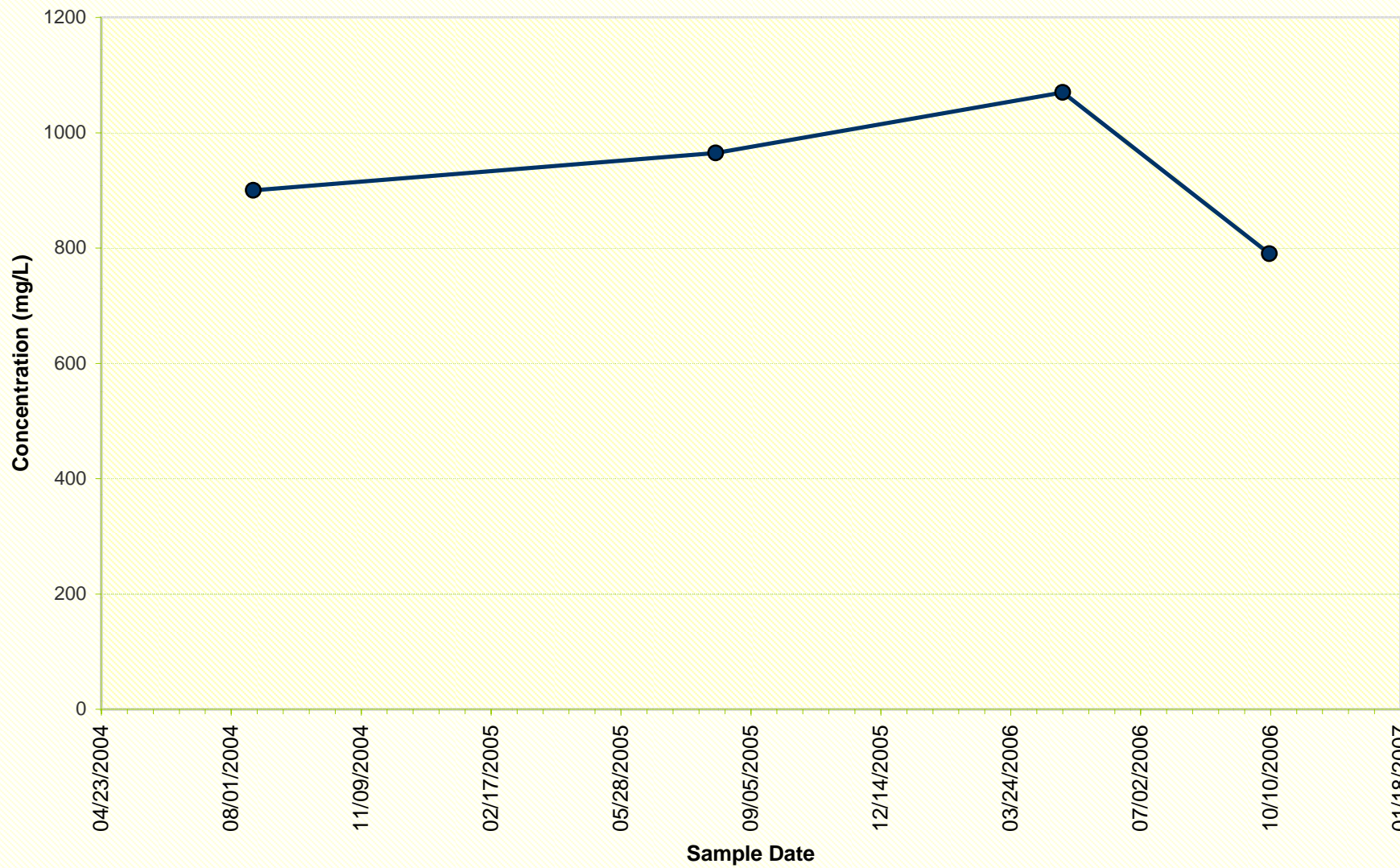
1206 (pH, Lab)



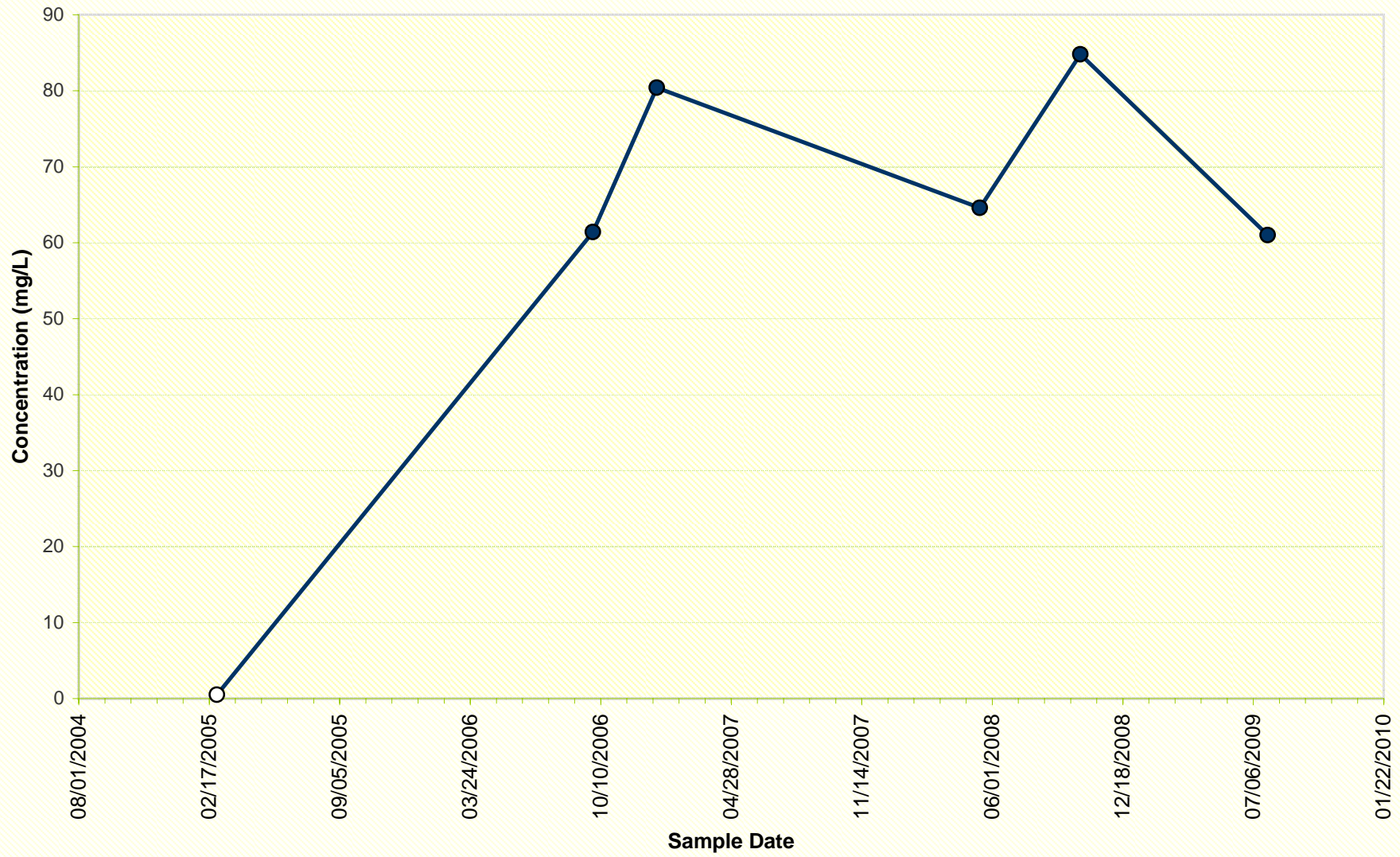
1206 (SO4)



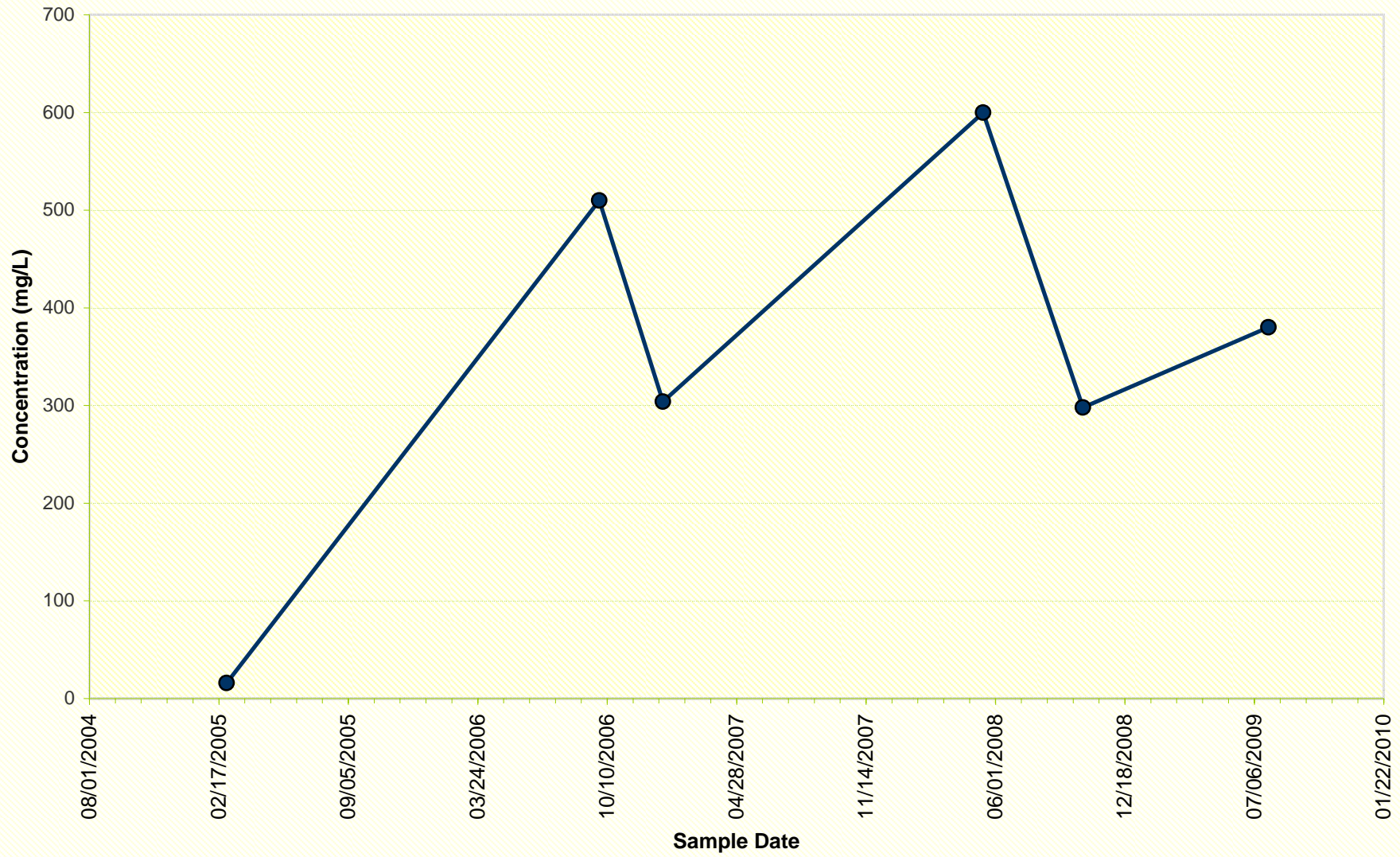
1206 (TDS)



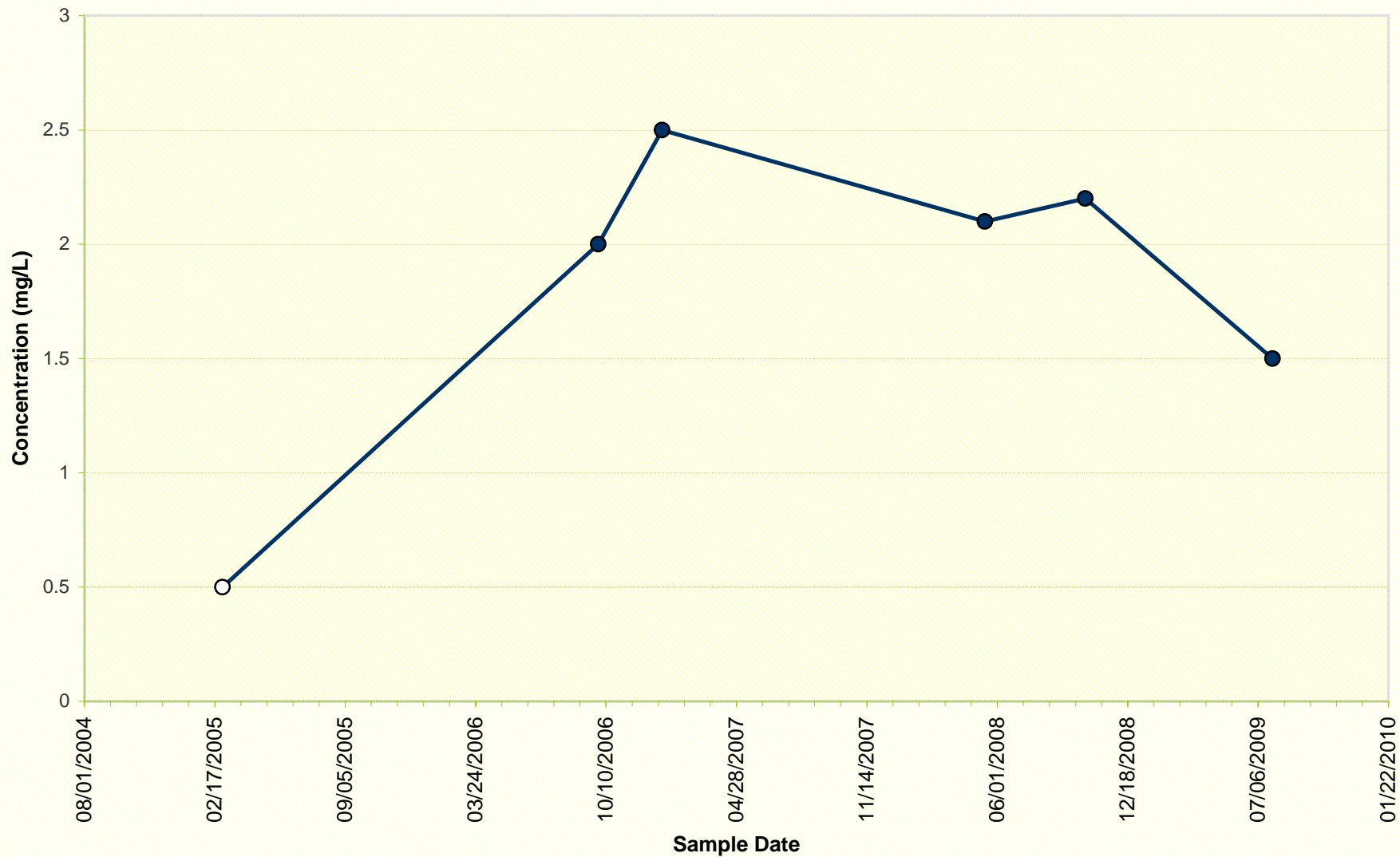
1265 (Ca)



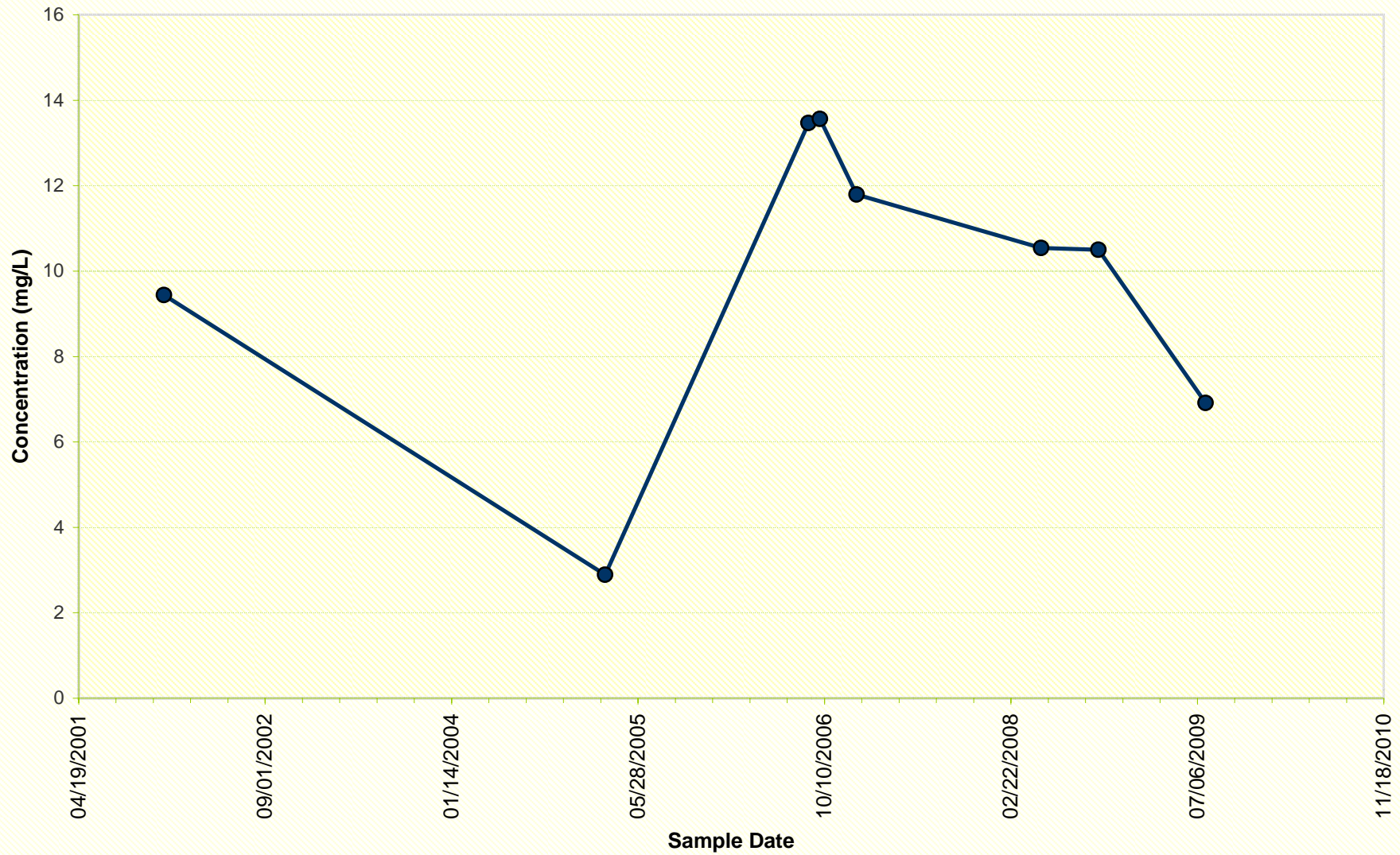
1265 (Cl)



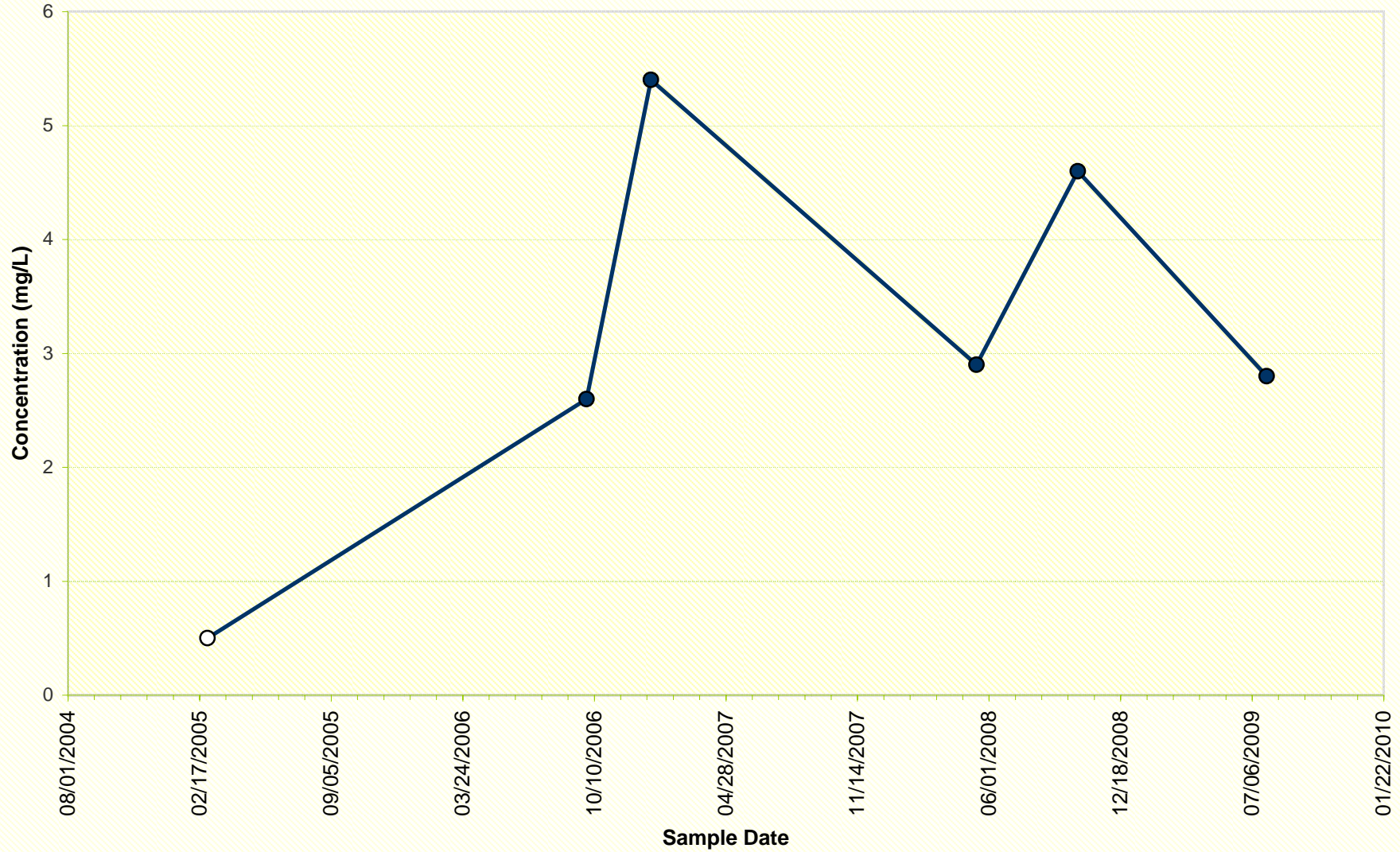
1265 (K)



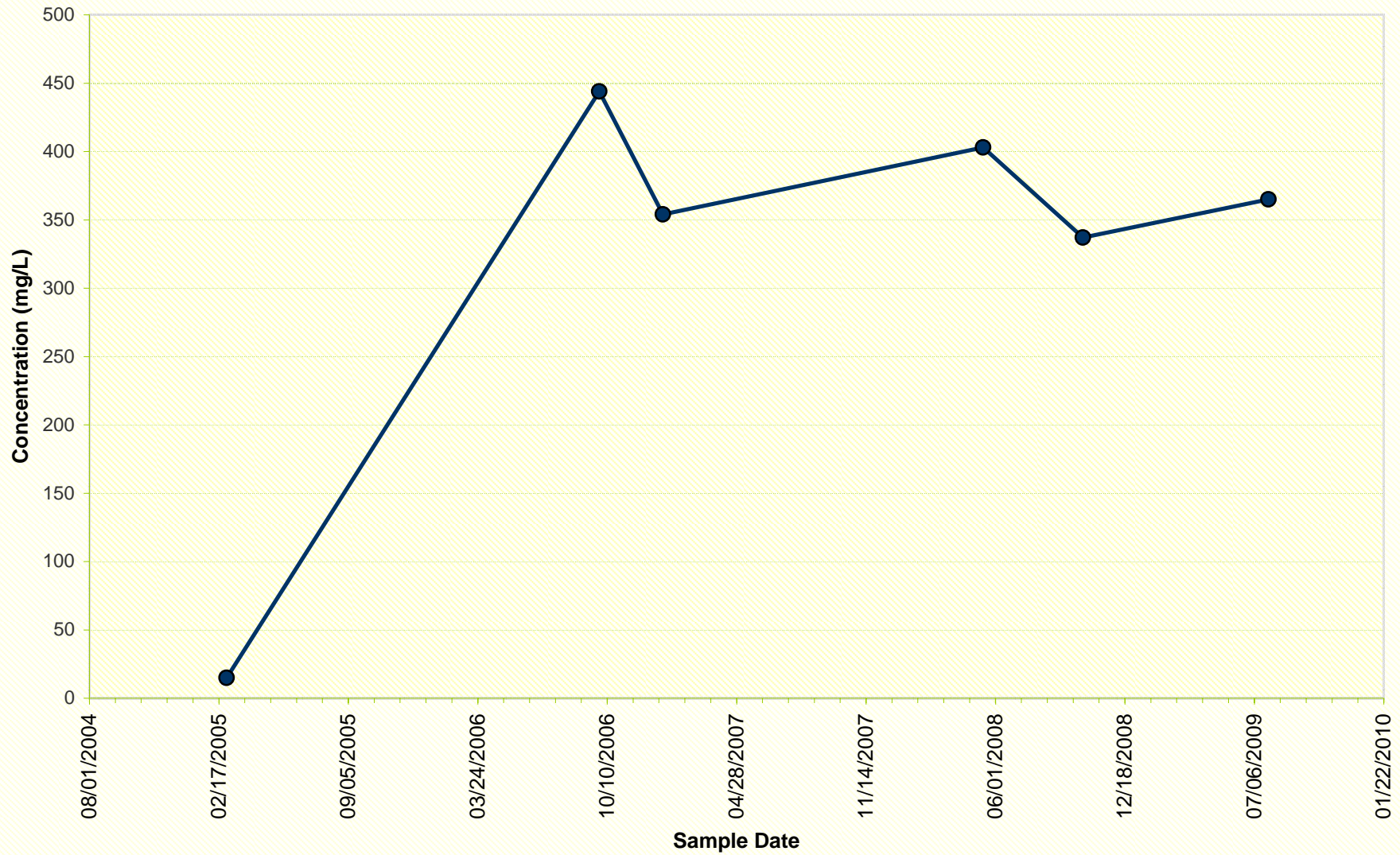
1265 (Methane)



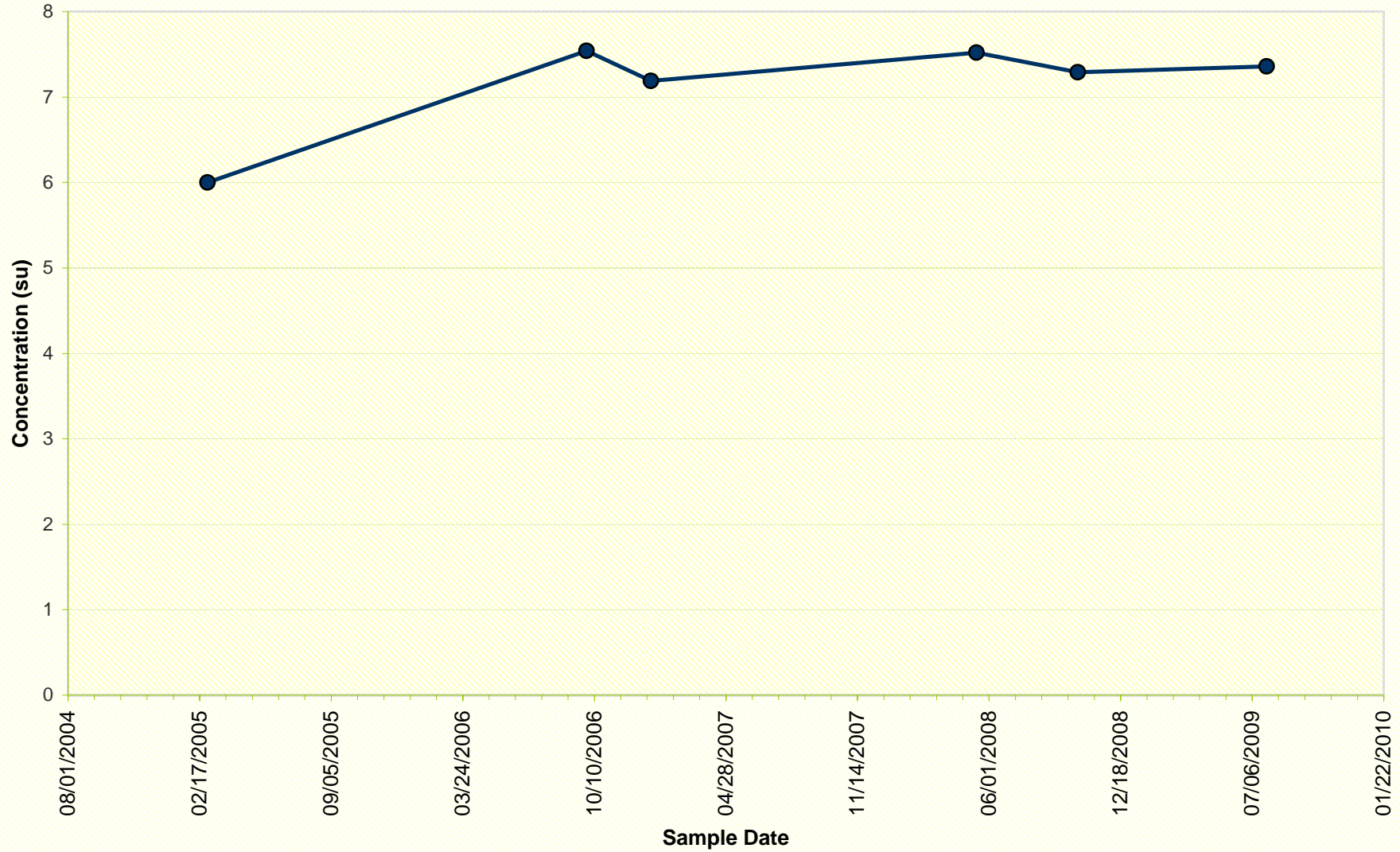
1265 (Mg)



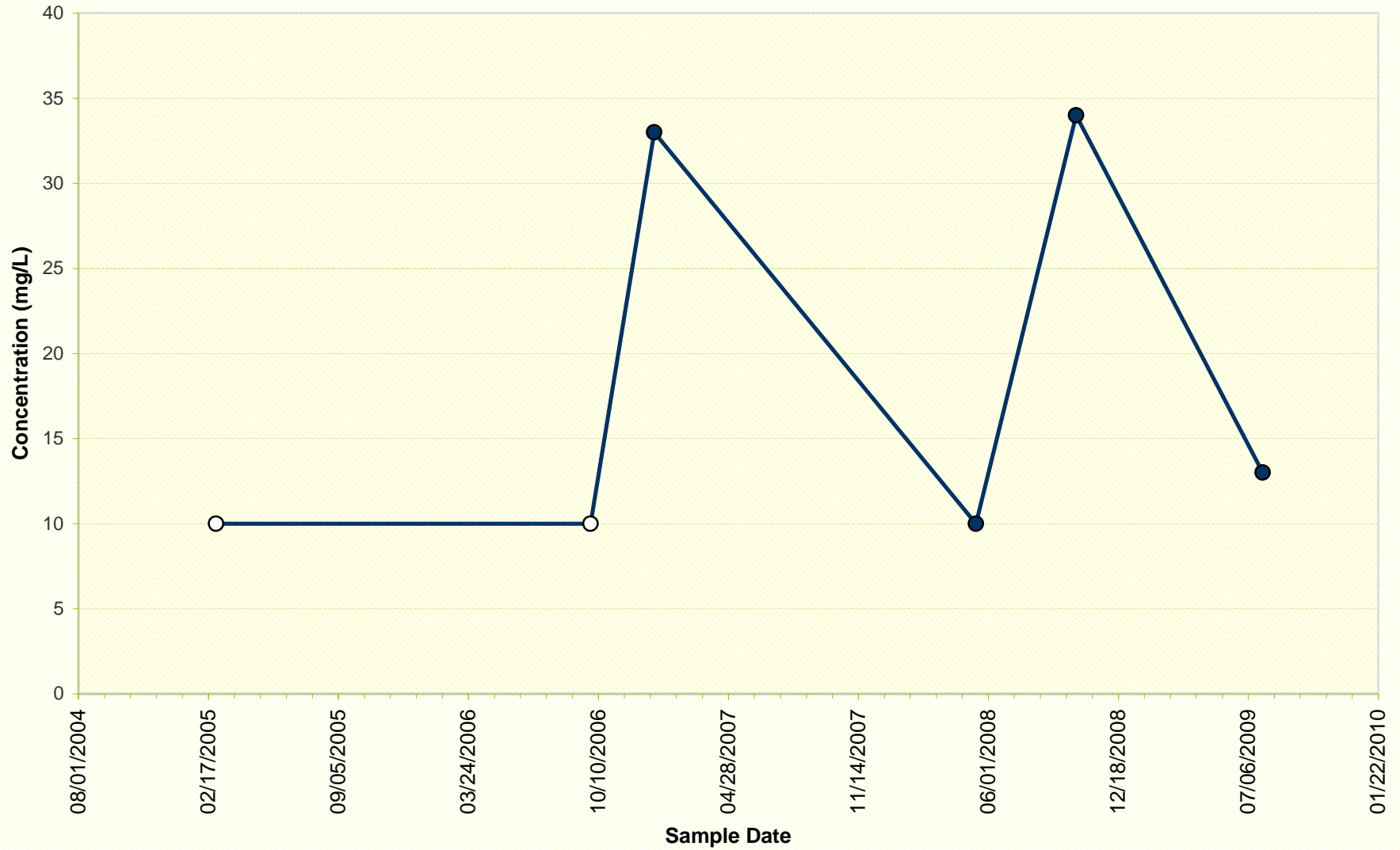
1265 (Na)



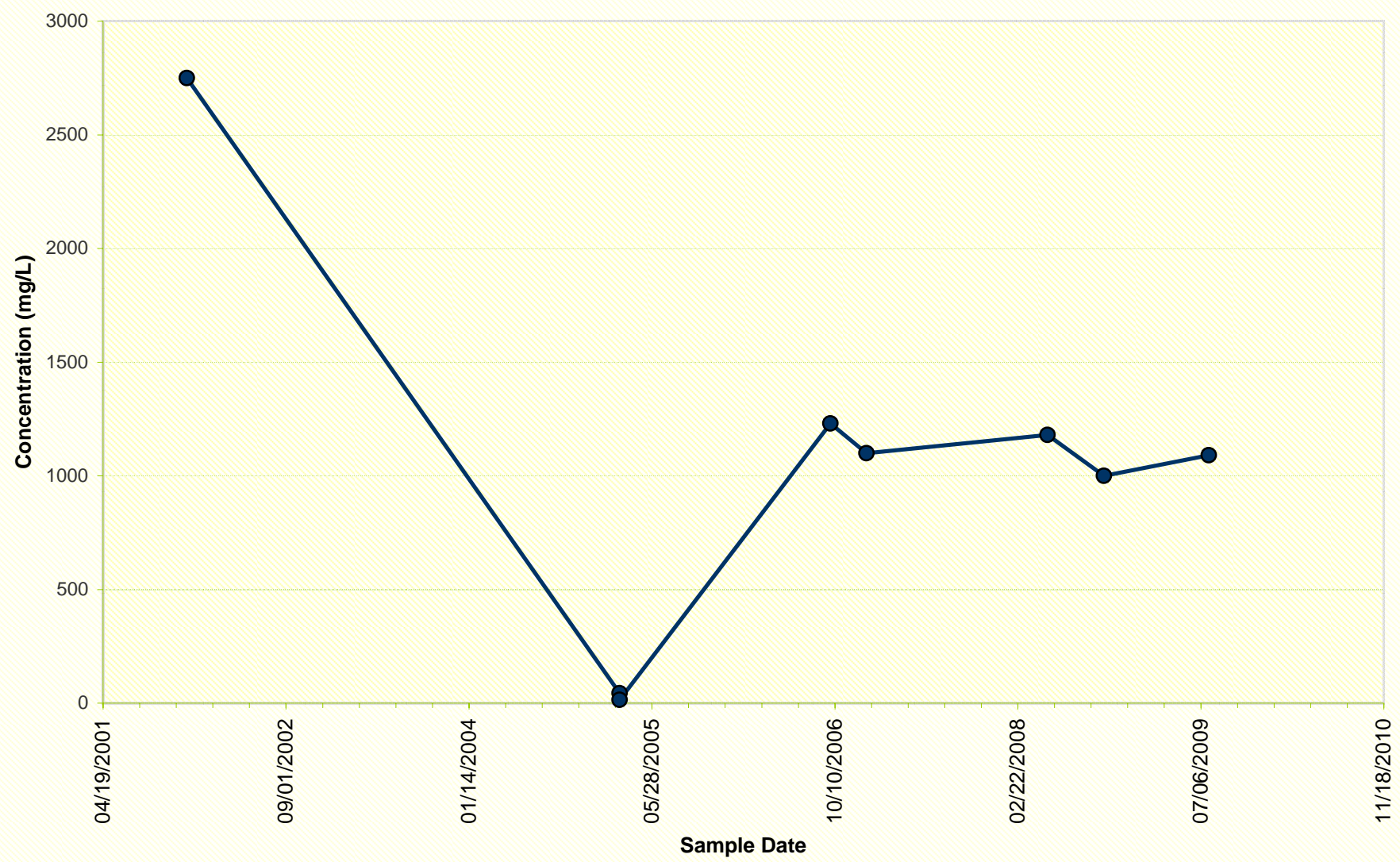
1265 (pH, Lab)



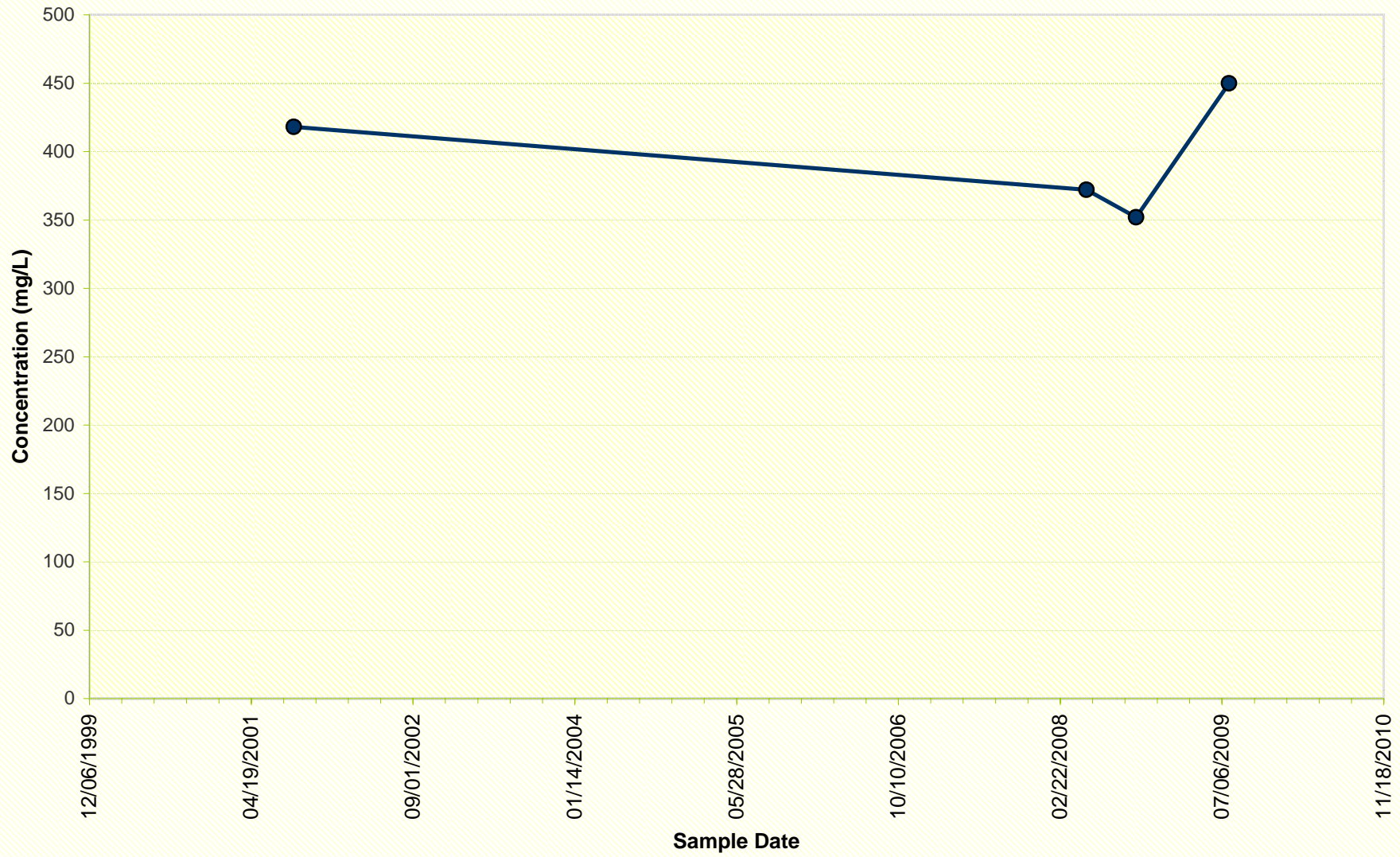
1265 (SO4)



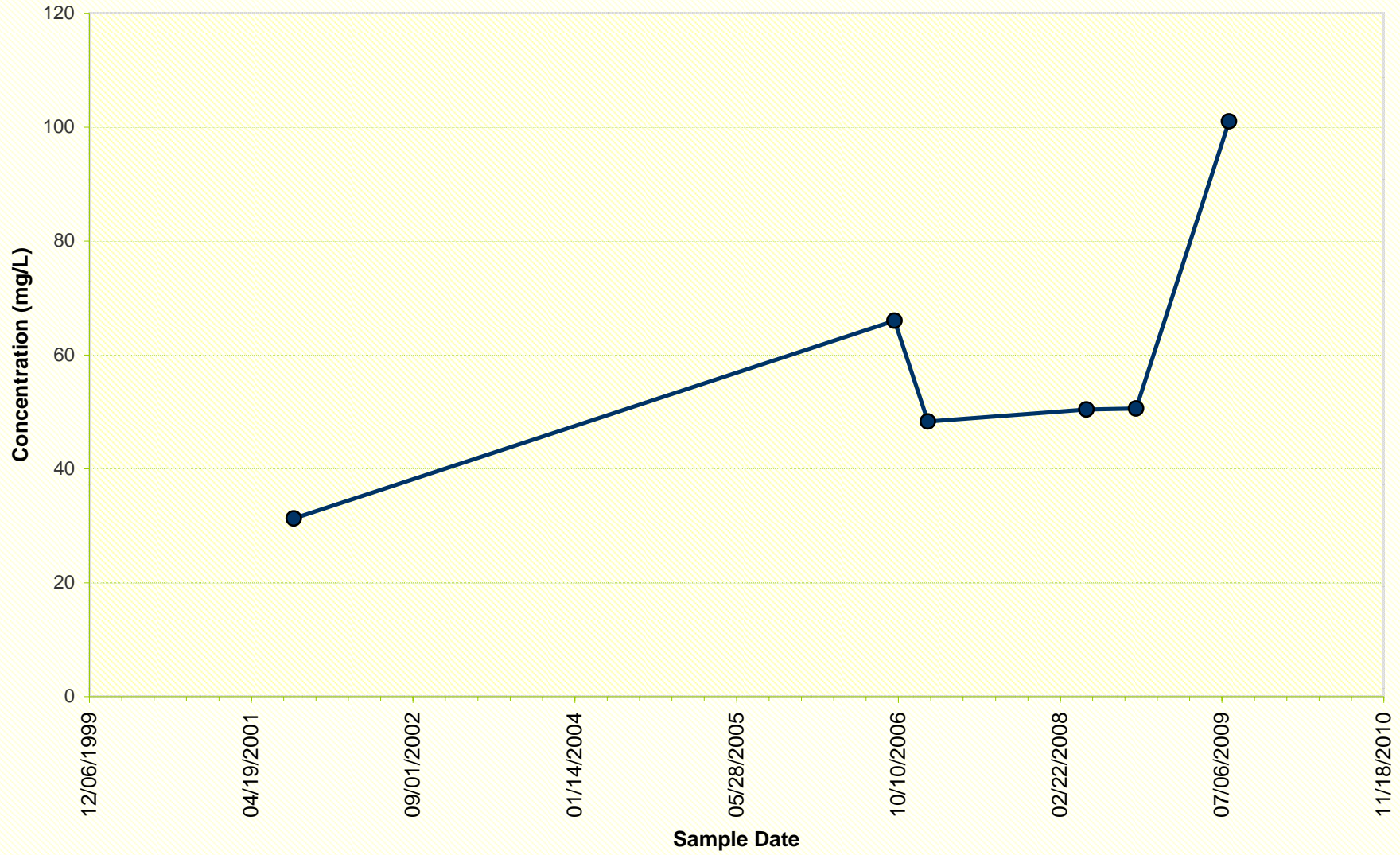
1265 (TDS)



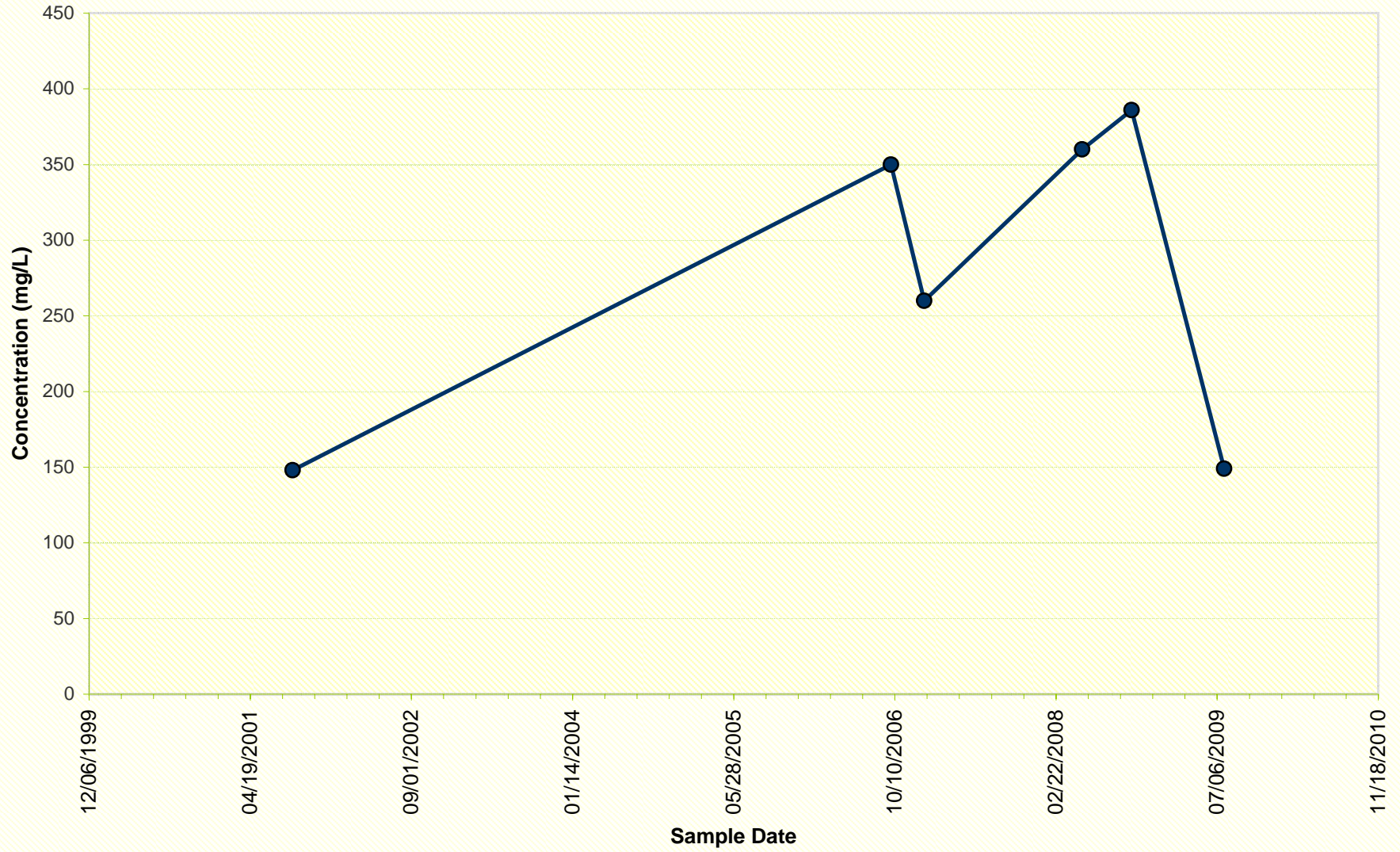
1266 (ALK, Total)



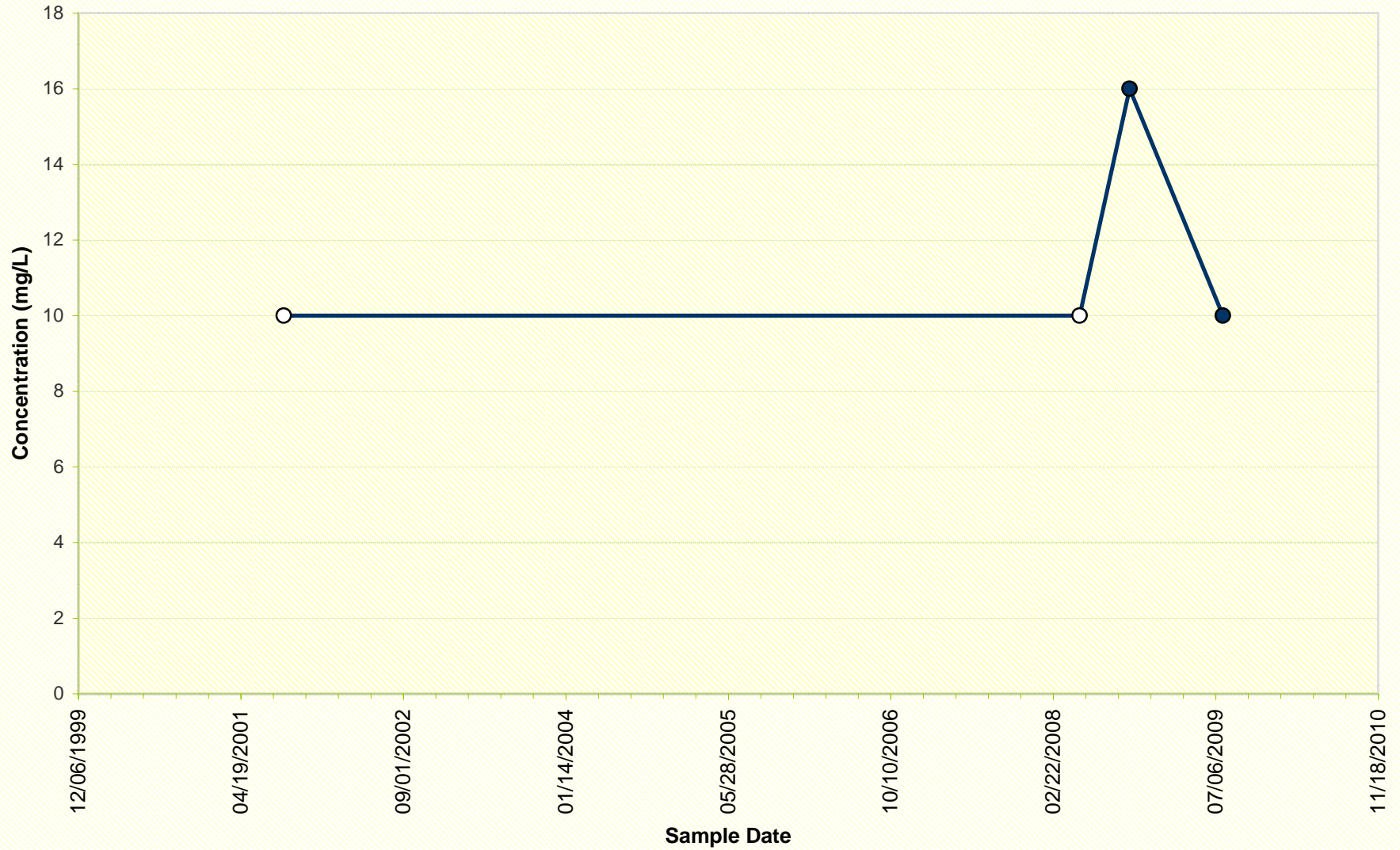
1266 (Ca)



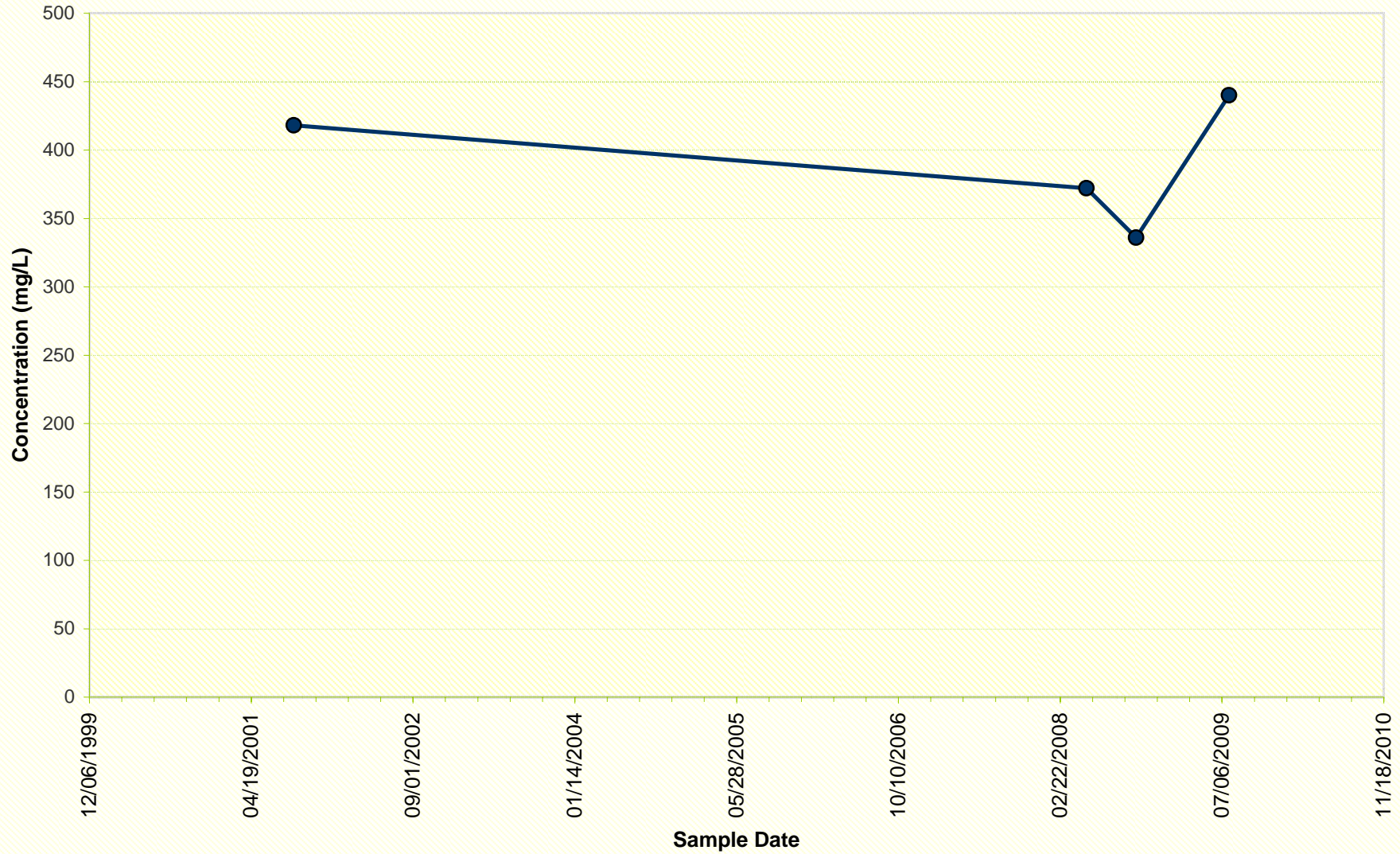
1266 (Cl)



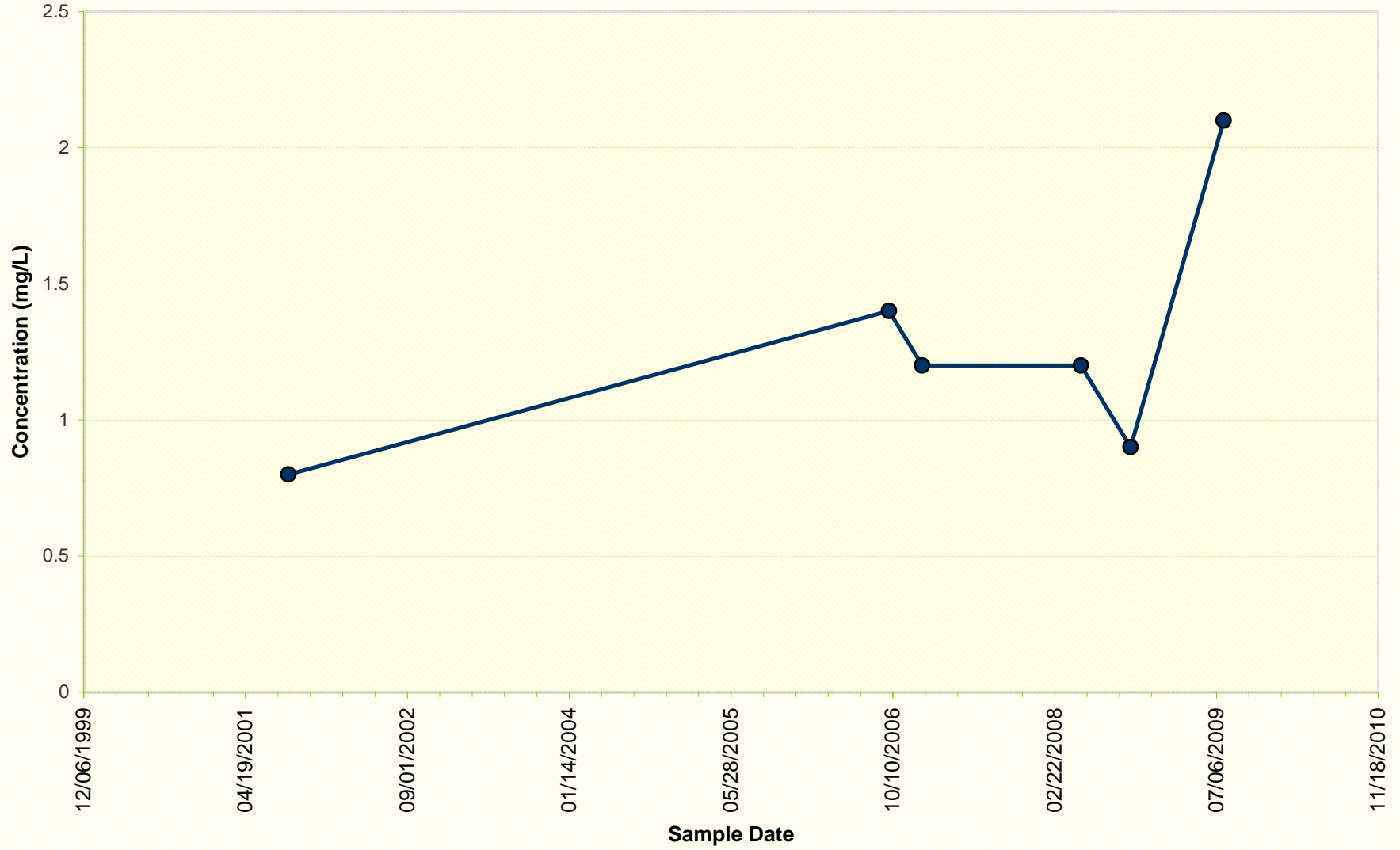
1266 (CO3)



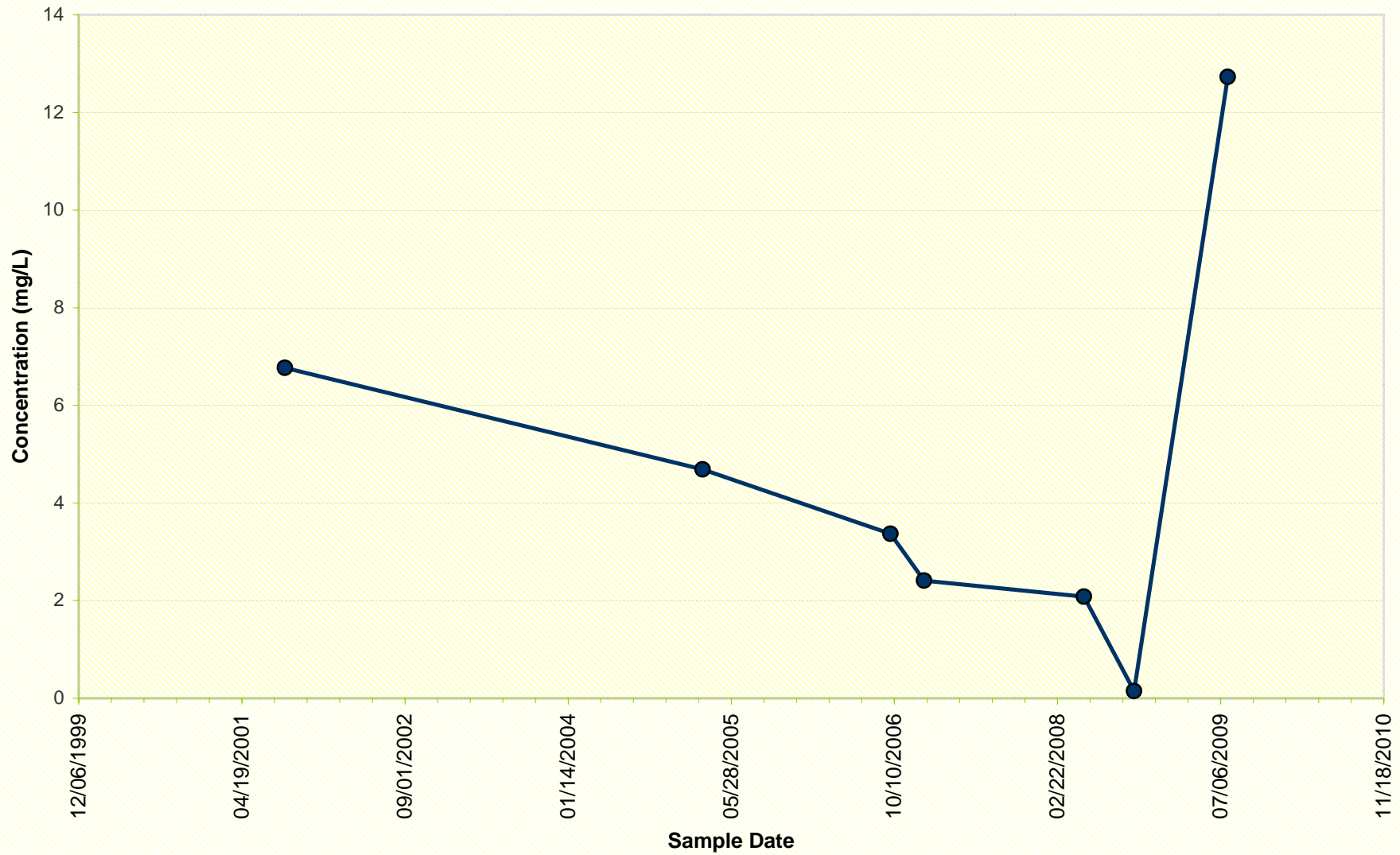
1266 (HCO3)



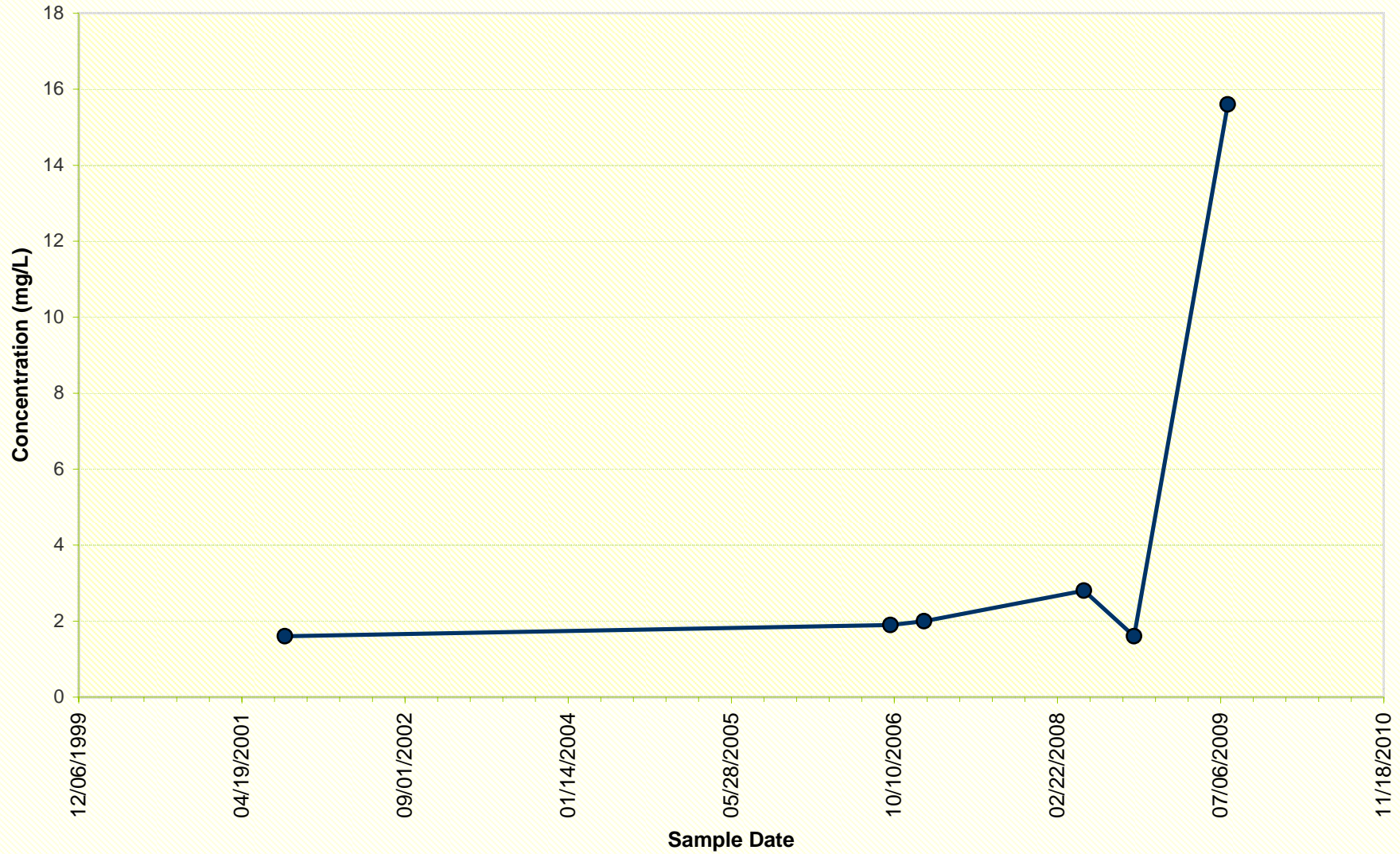
1266 (K)



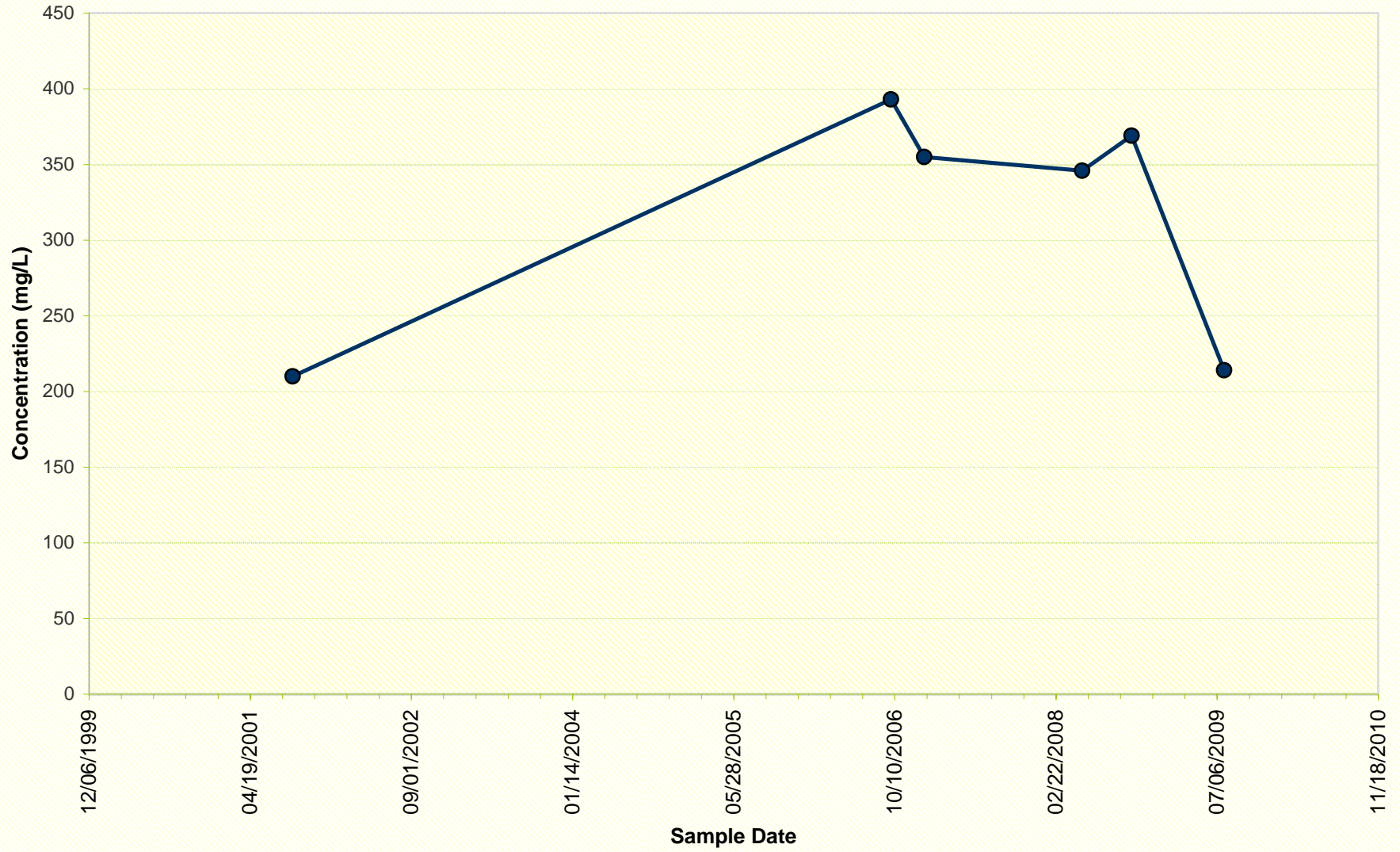
1266 (Methane)



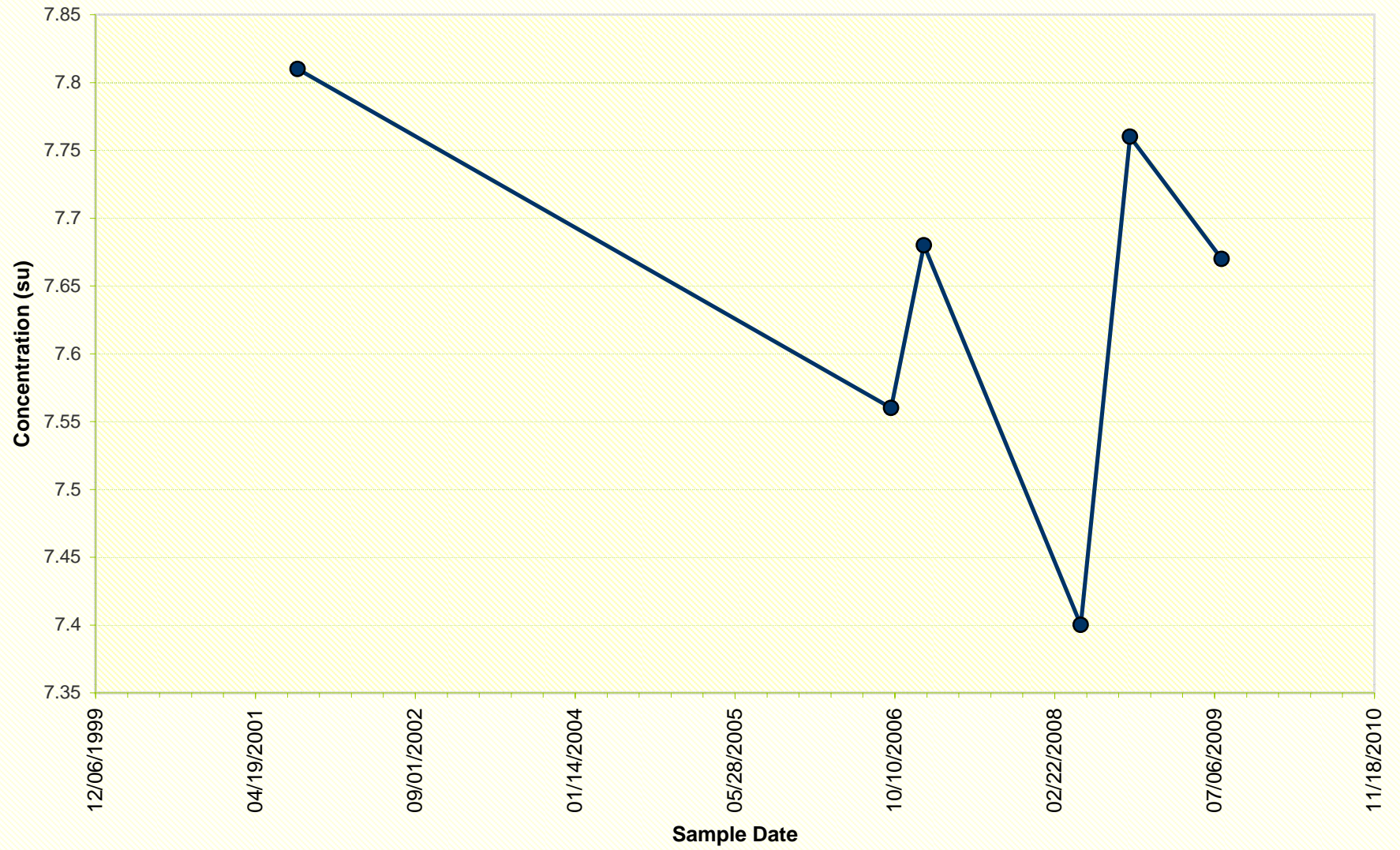
1266 (Mg)



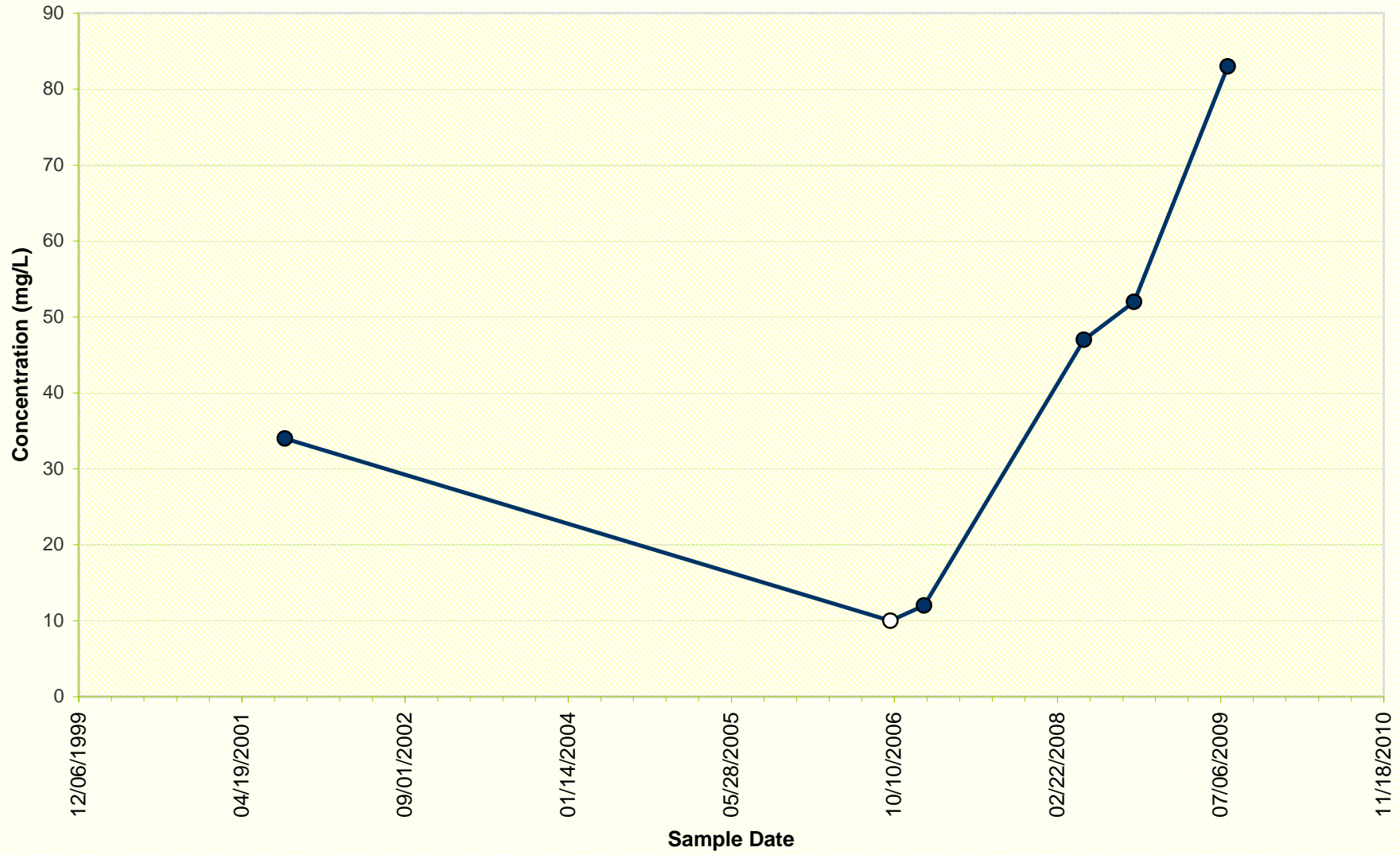
1266 (Na)



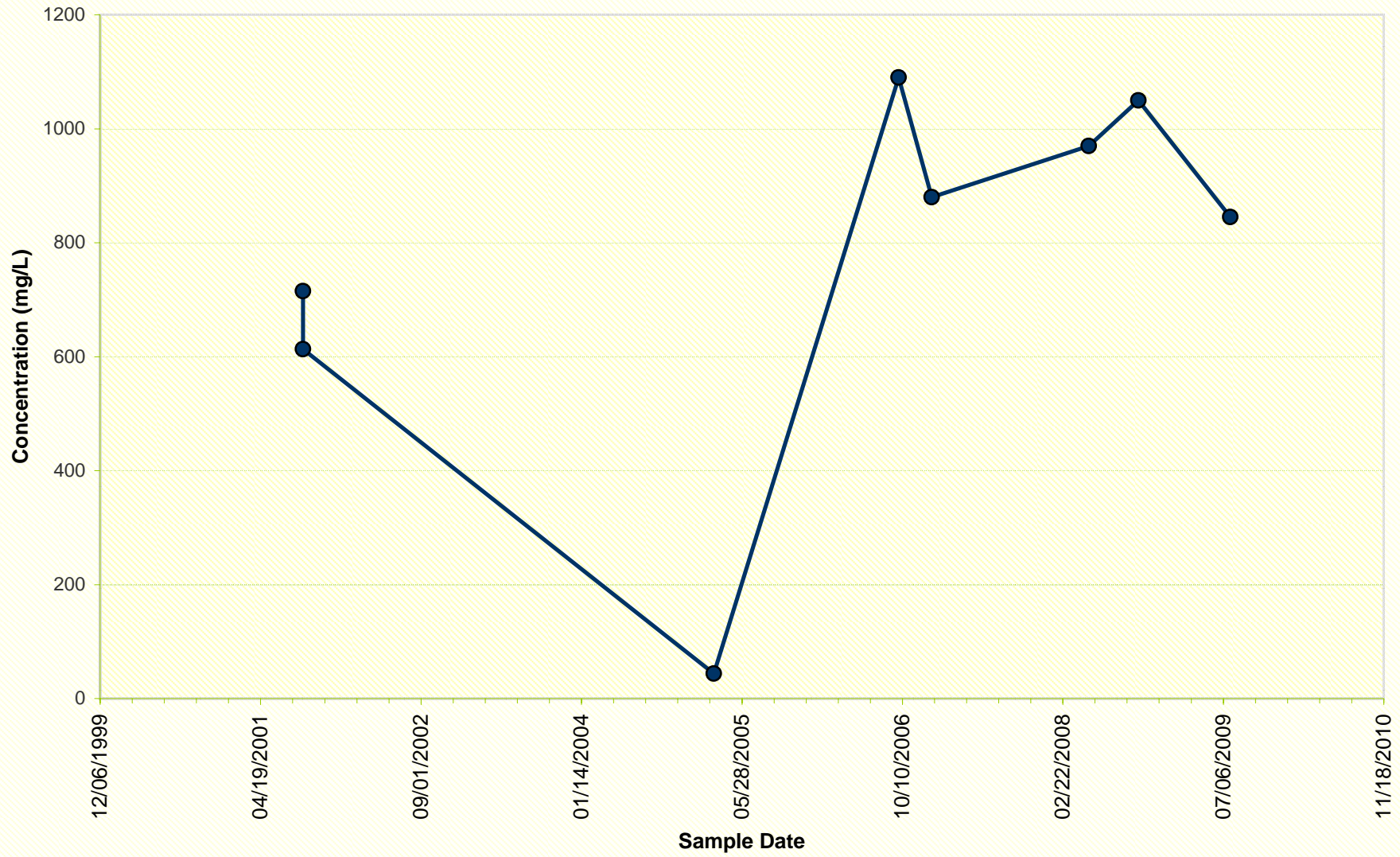
1266 (pH, Lab)



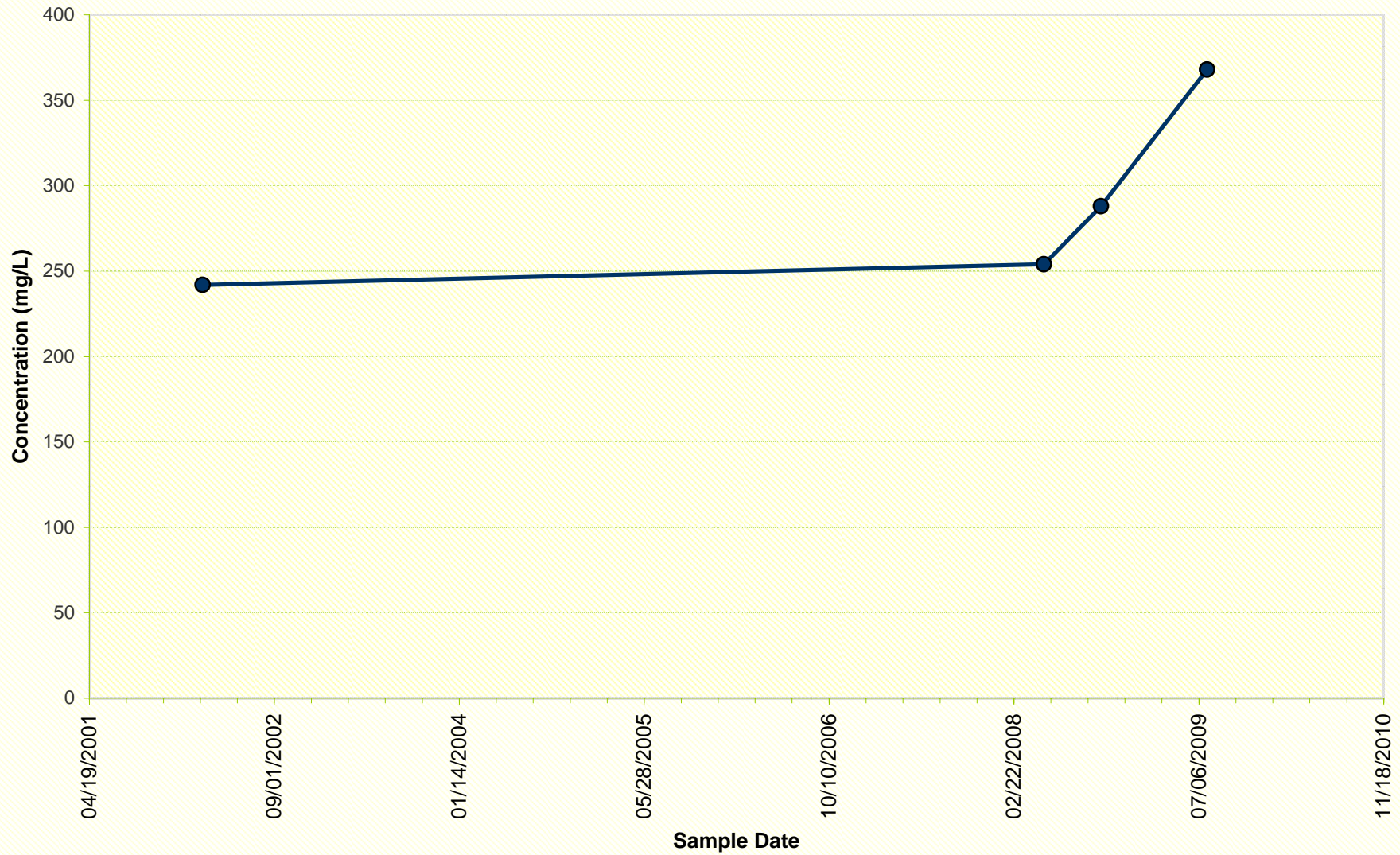
1266 (SO4)



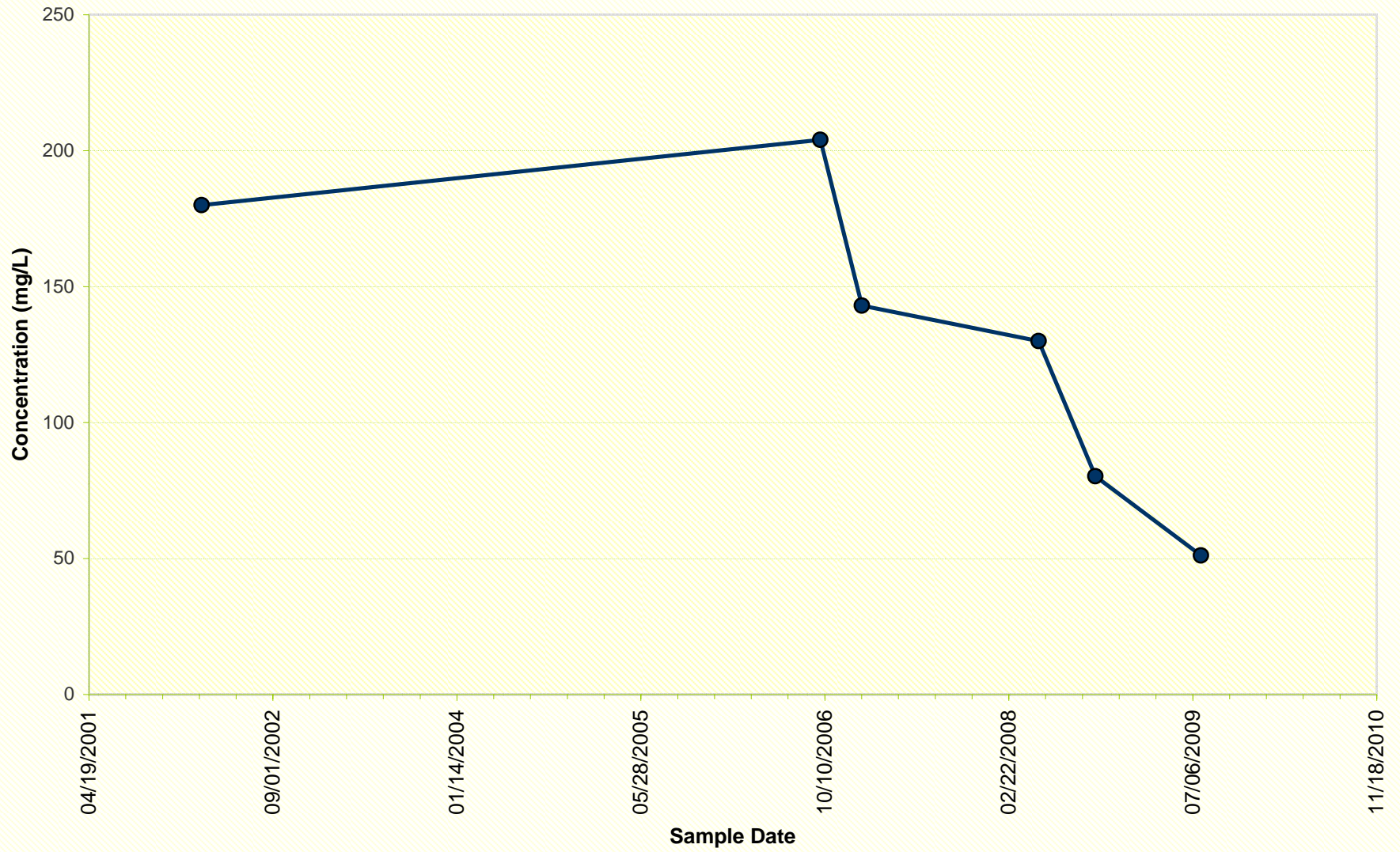
1266 (TDS)



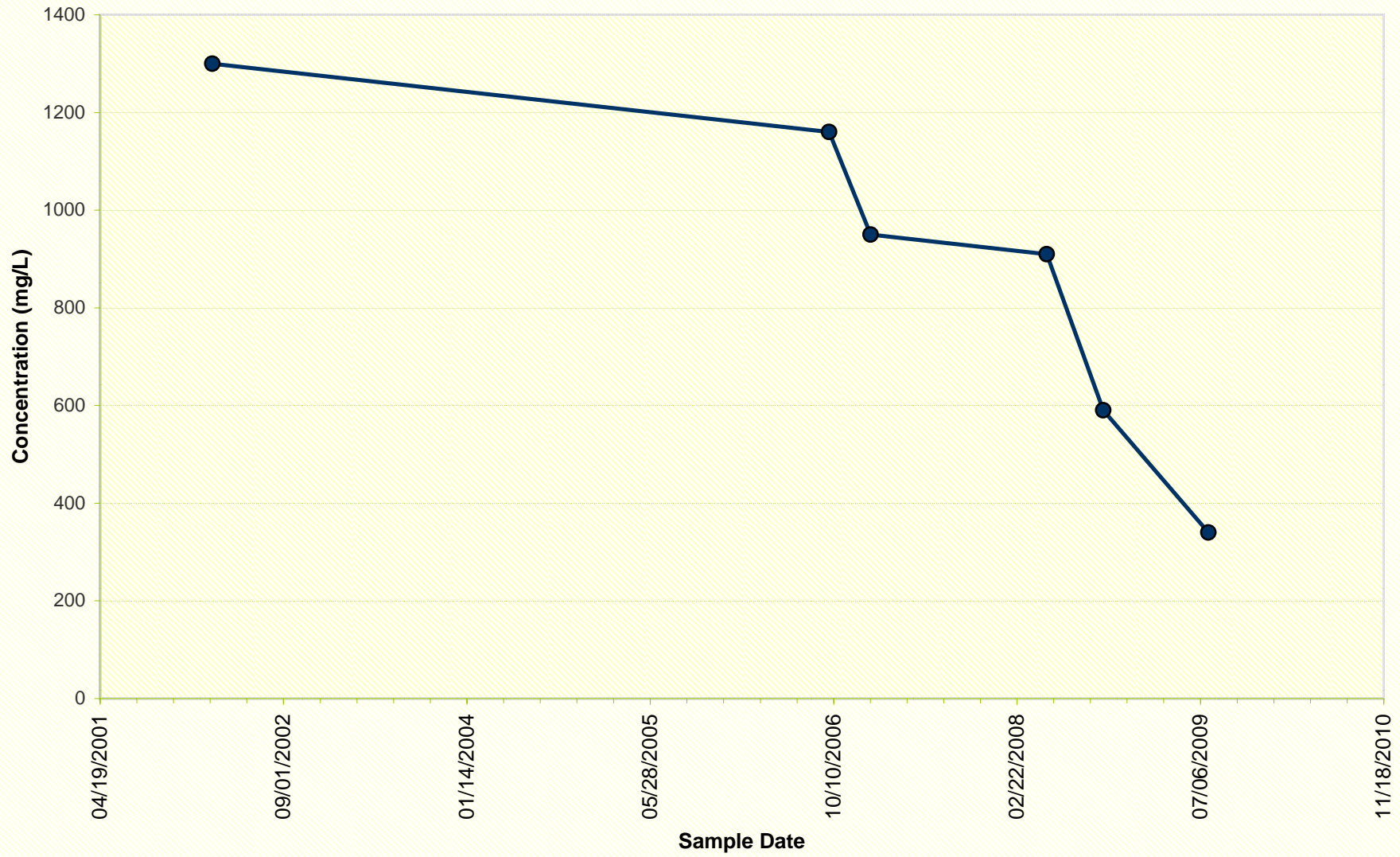
1267 (ALK, Total)



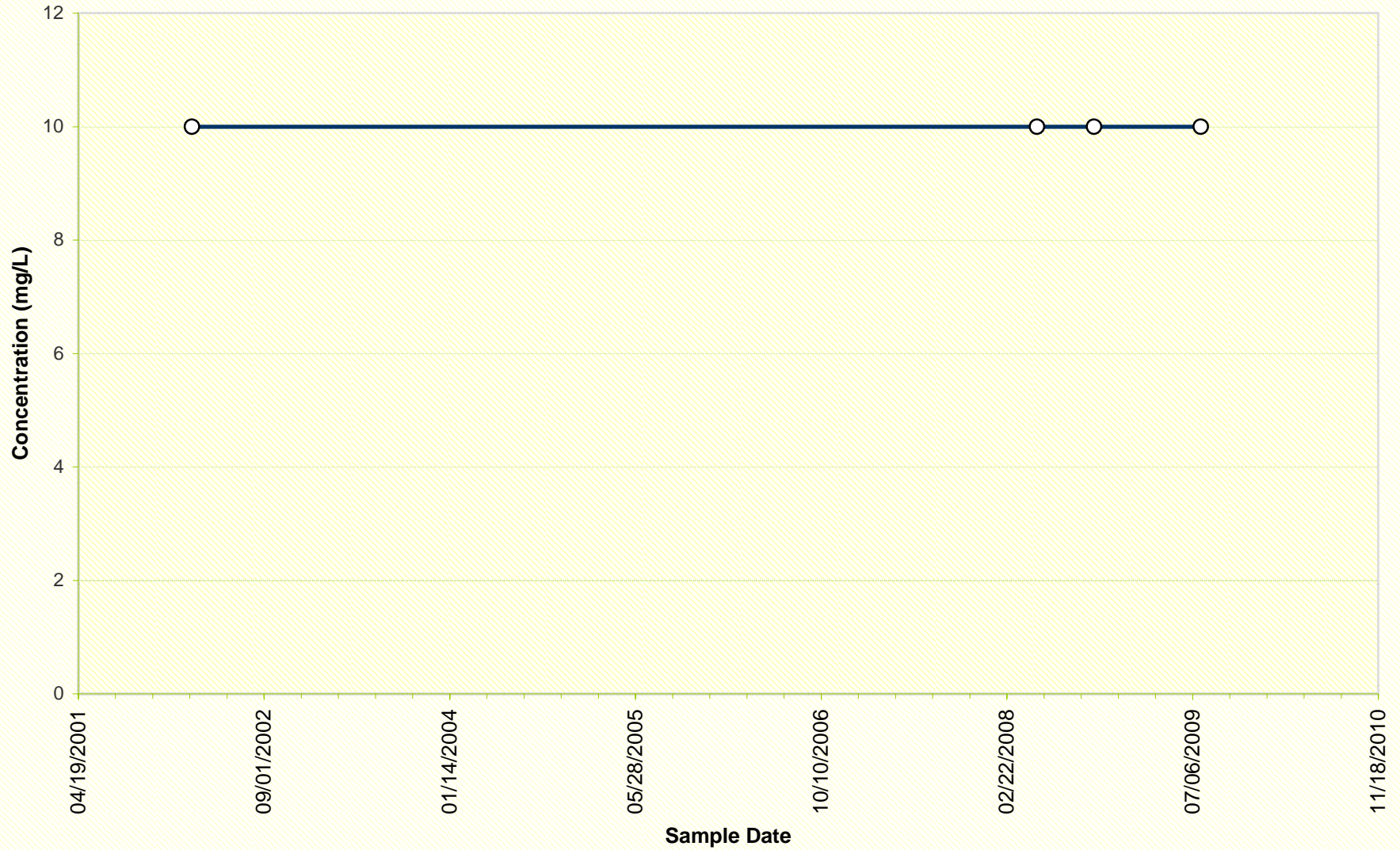
1267 (Ca)



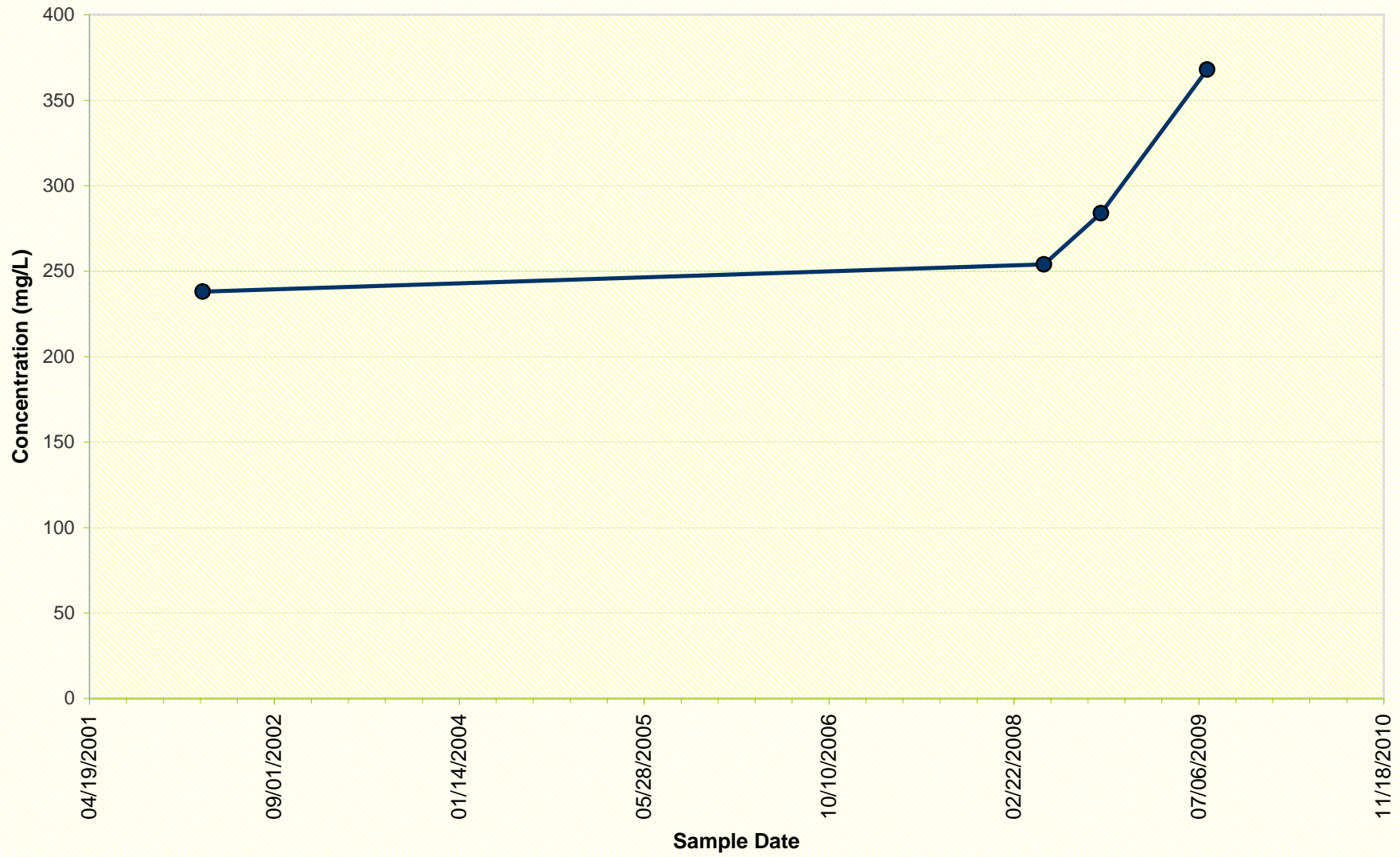
1267 (Cl)



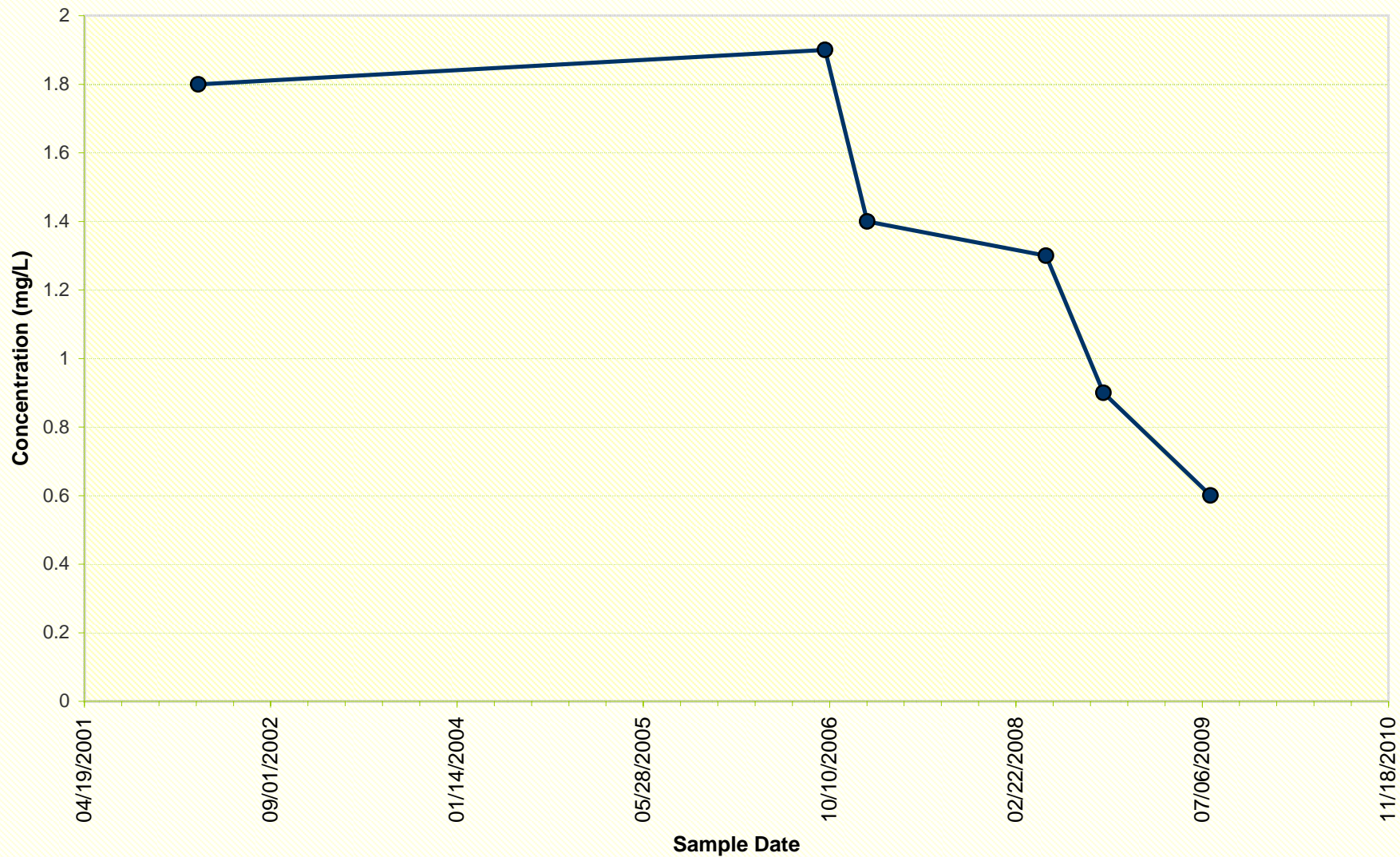
1267 (CO3)



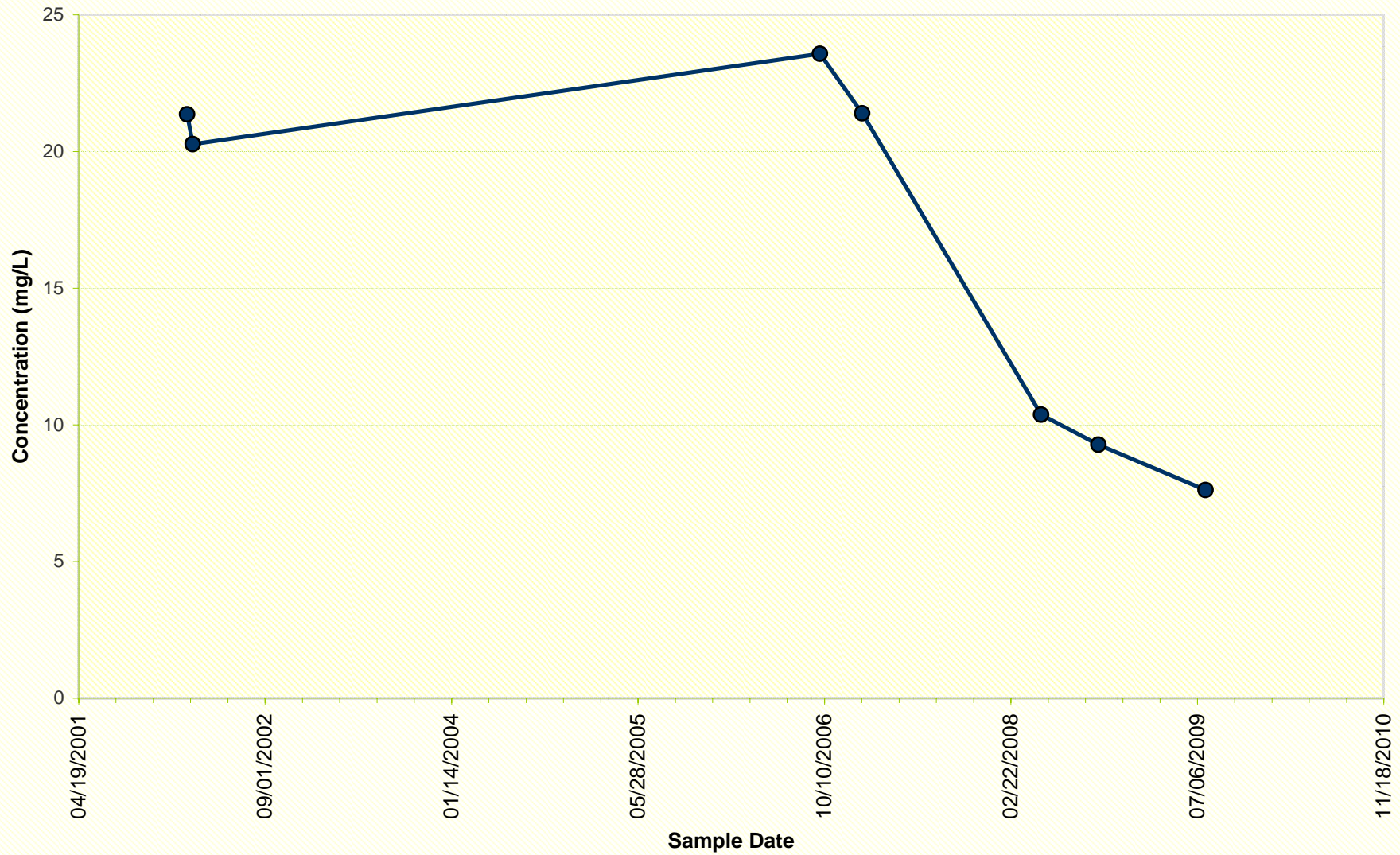
1267 (HCO₃)



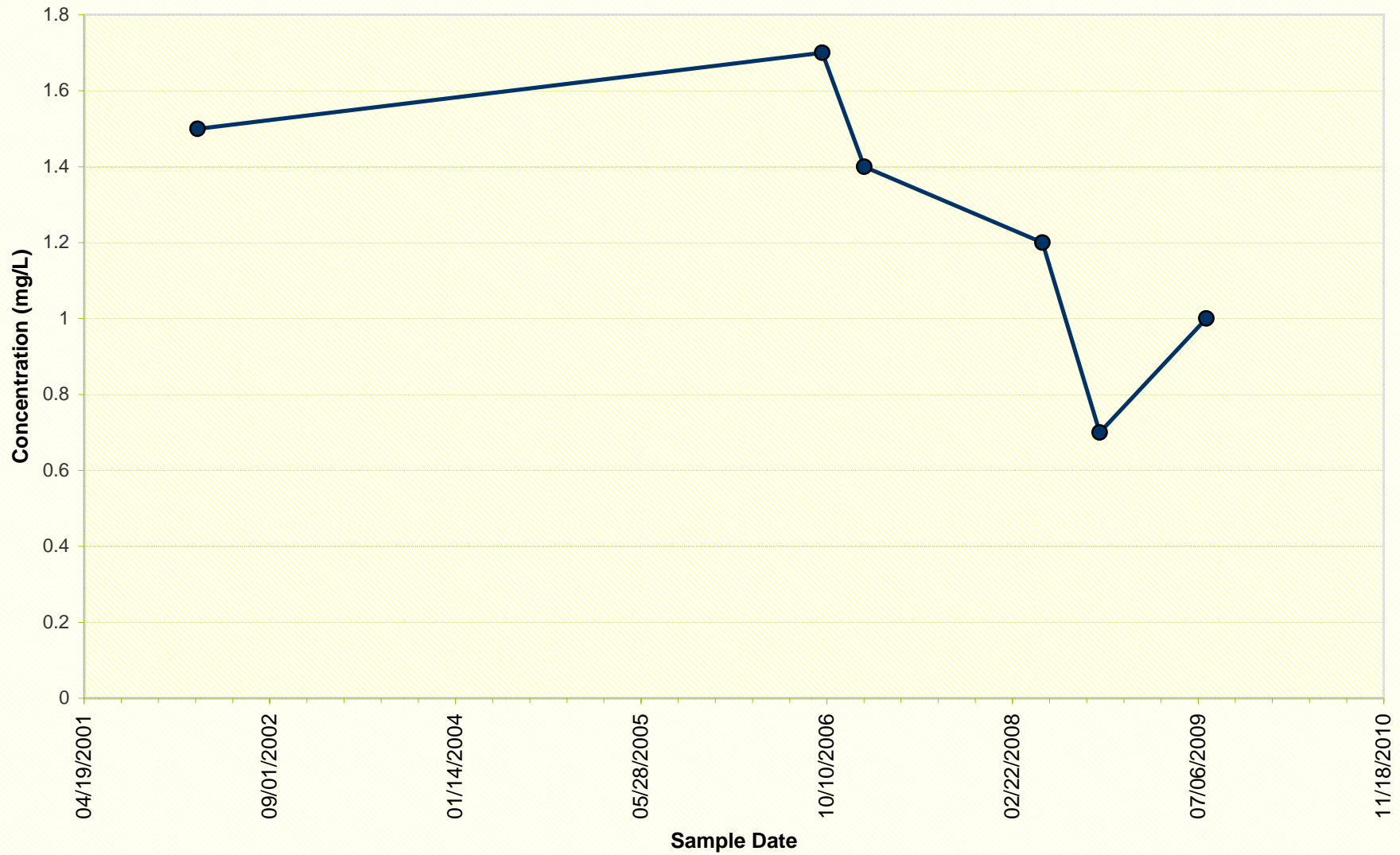
1267 (K)



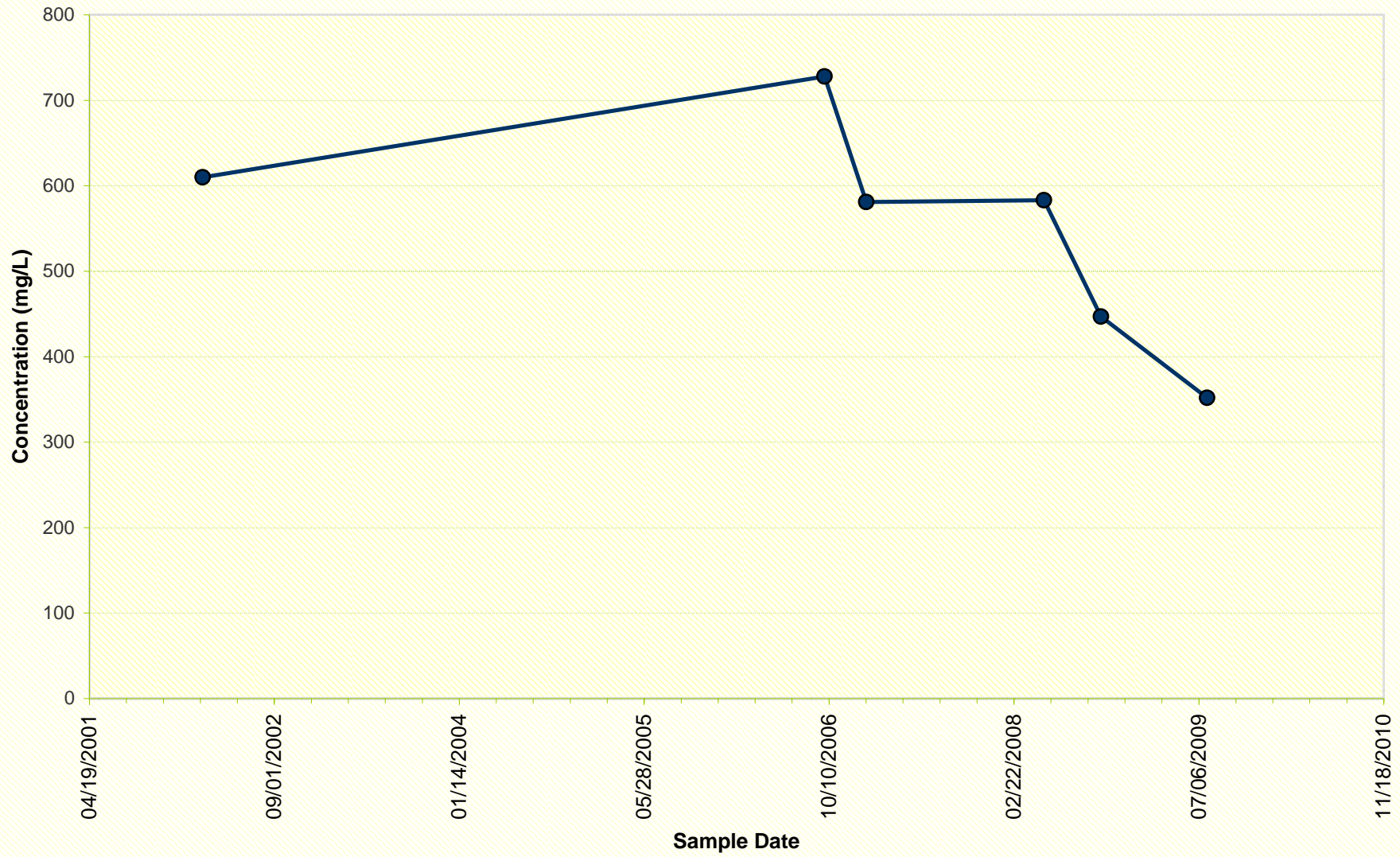
1267 (Methane)



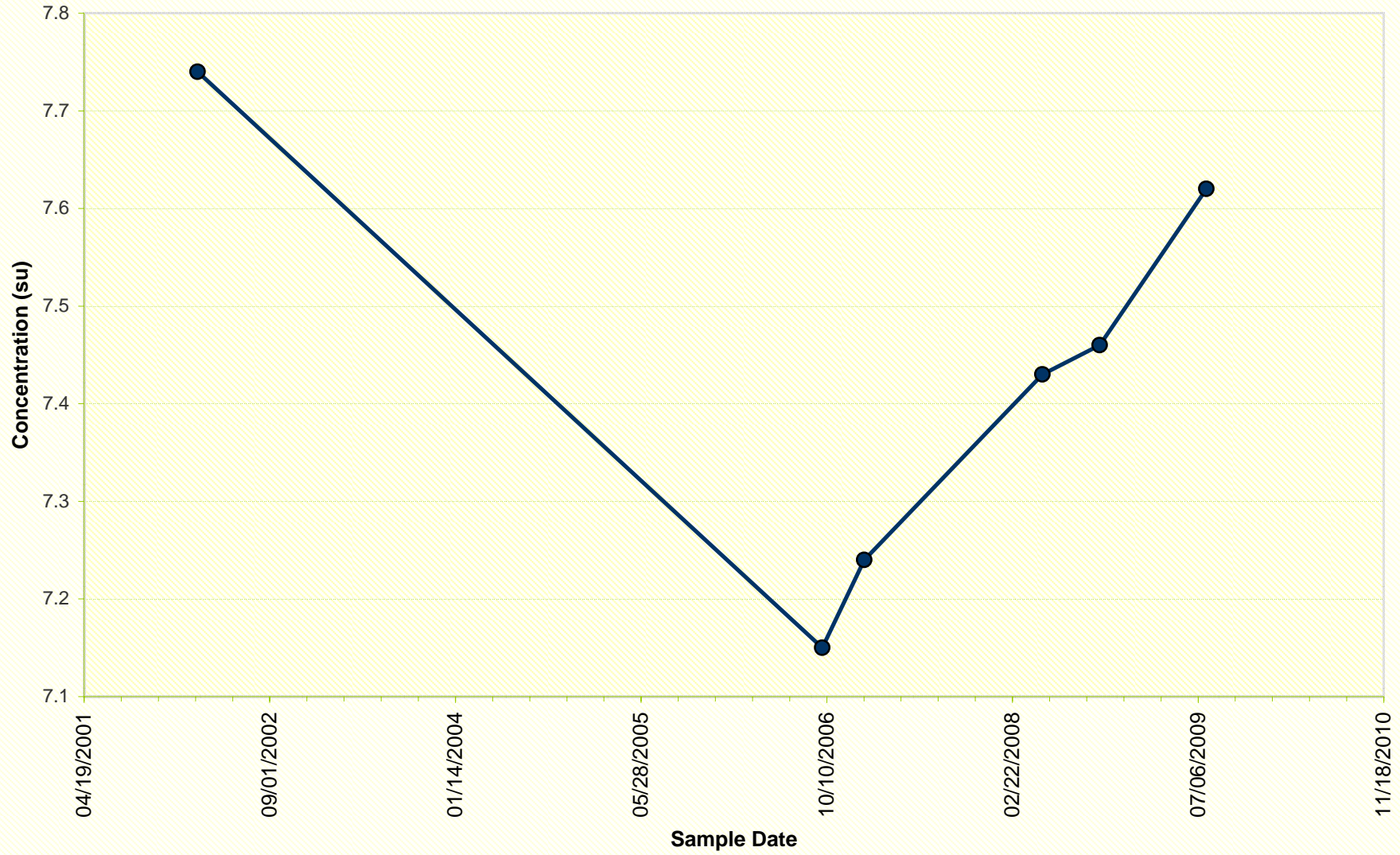
1267 (Mg)



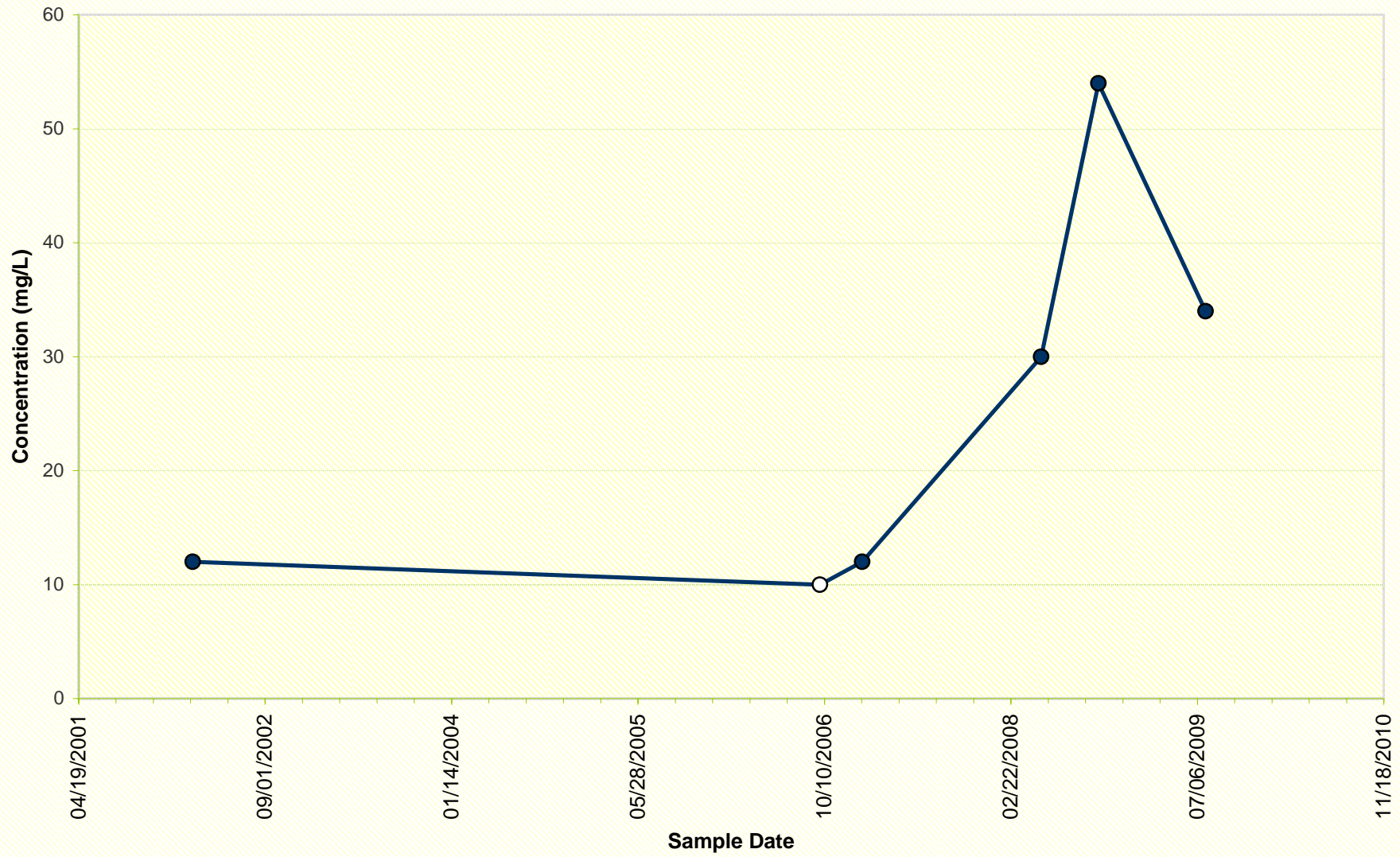
1267 (Na)



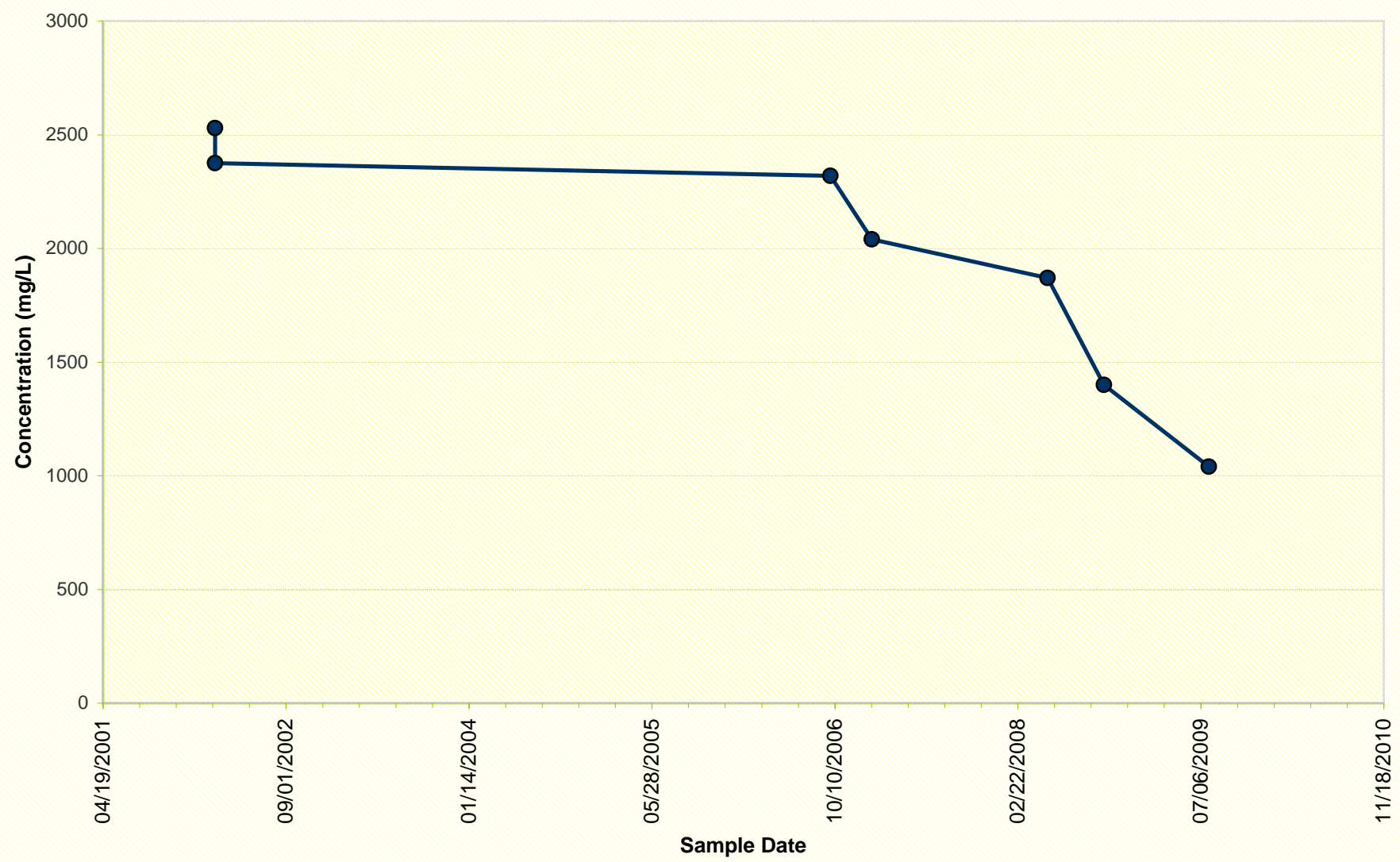
1267 (pH, Lab)



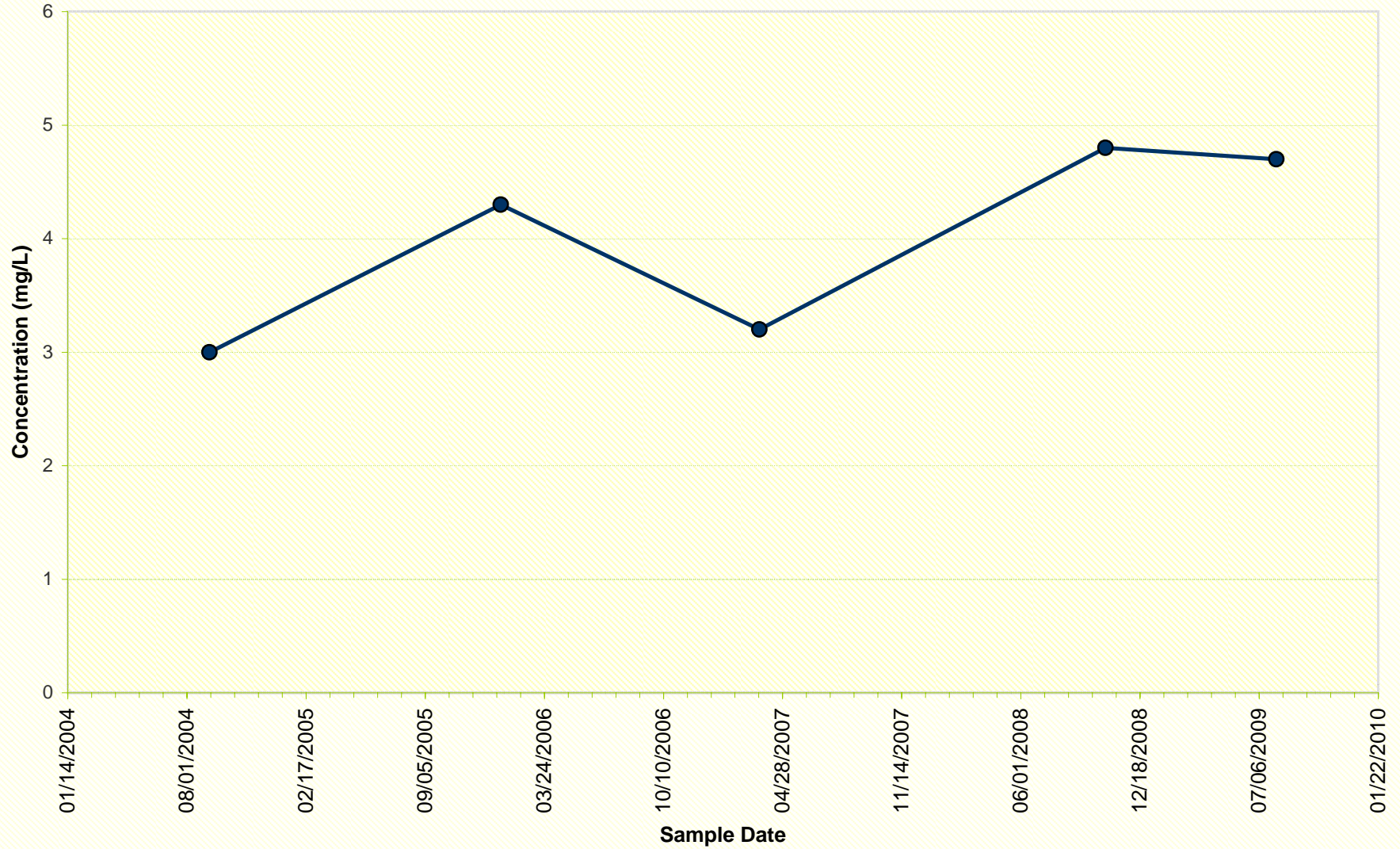
1267 (SO4)



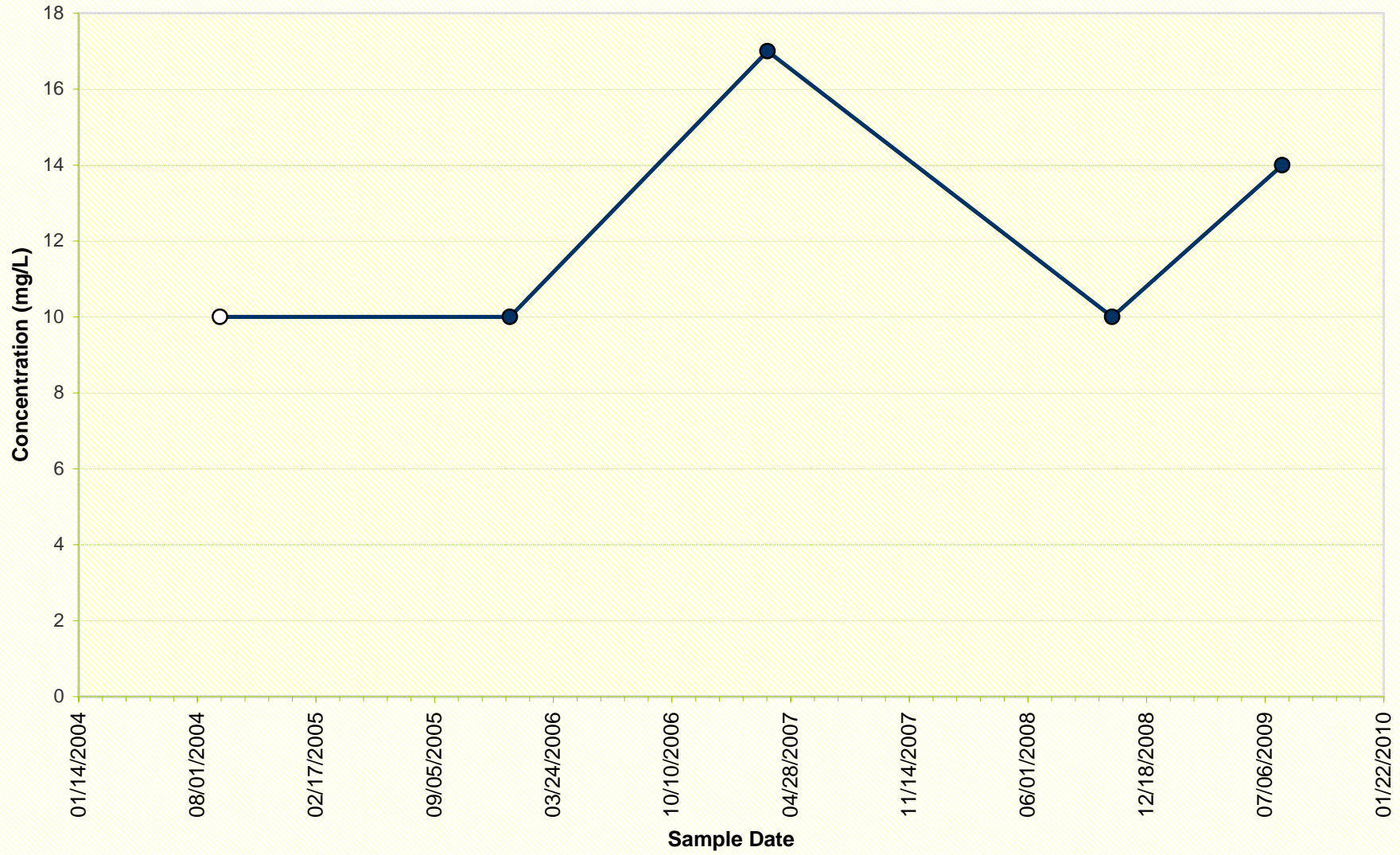
1267 (TDS)



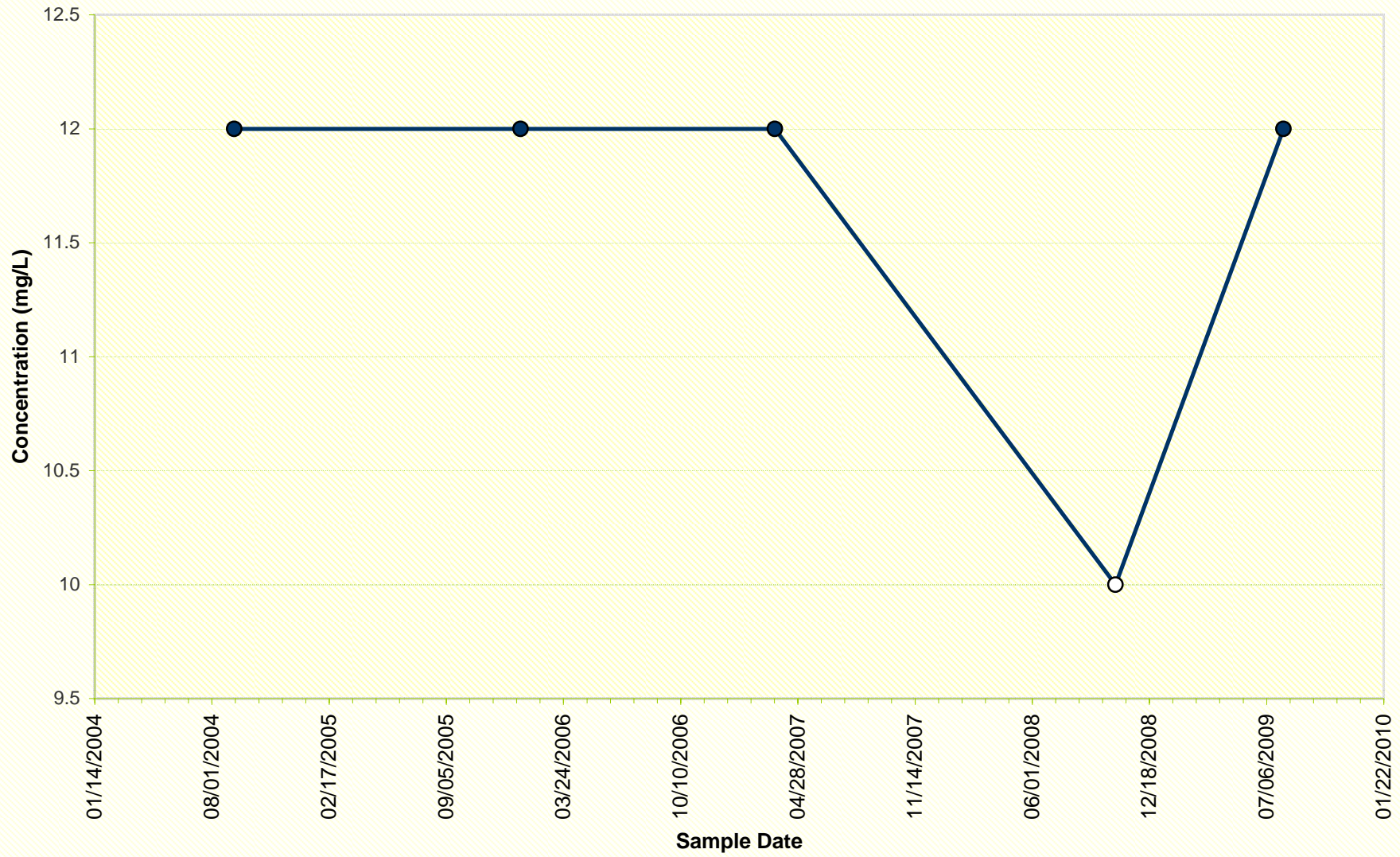
1288 (Ca)



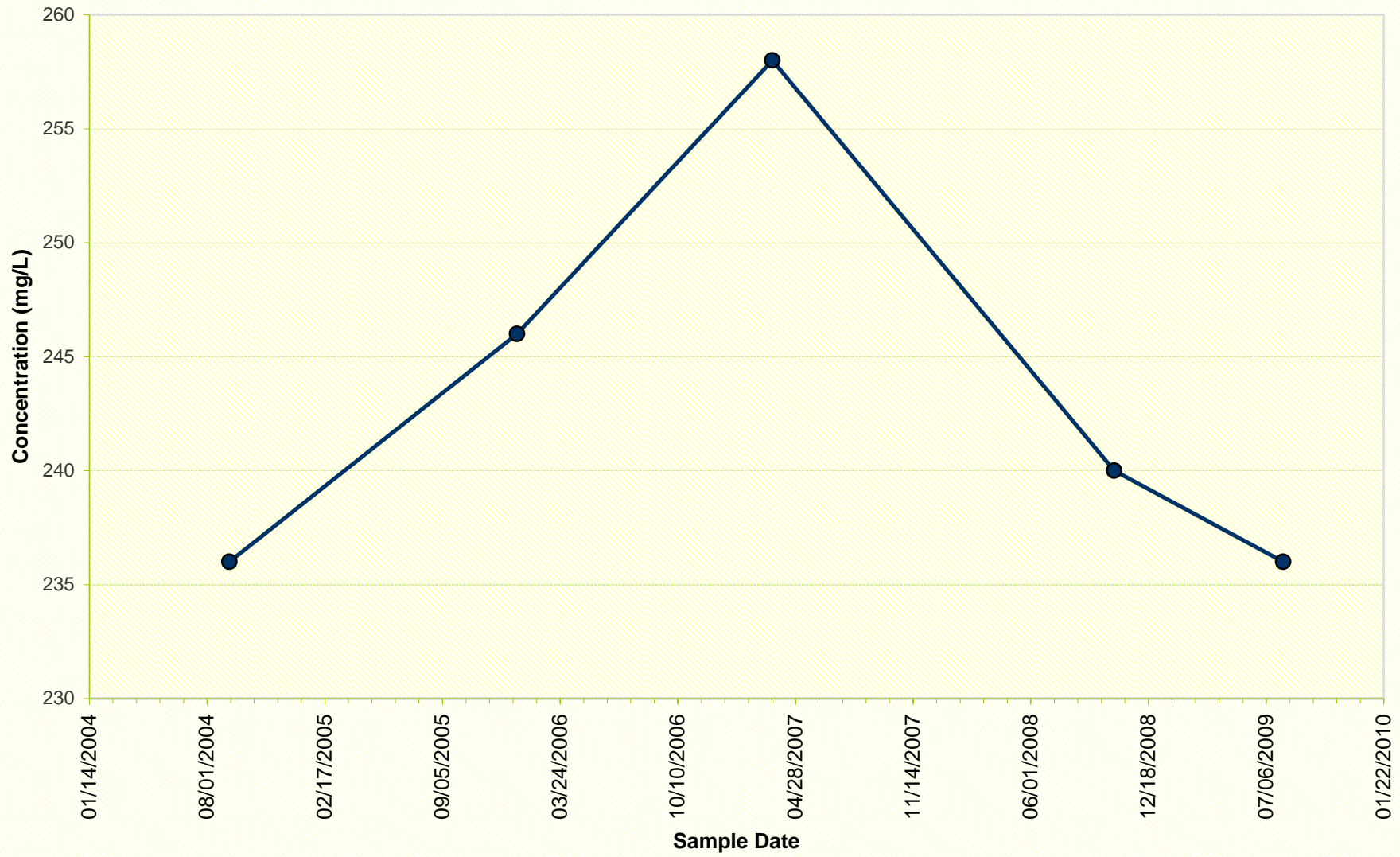
1288 (Cl)



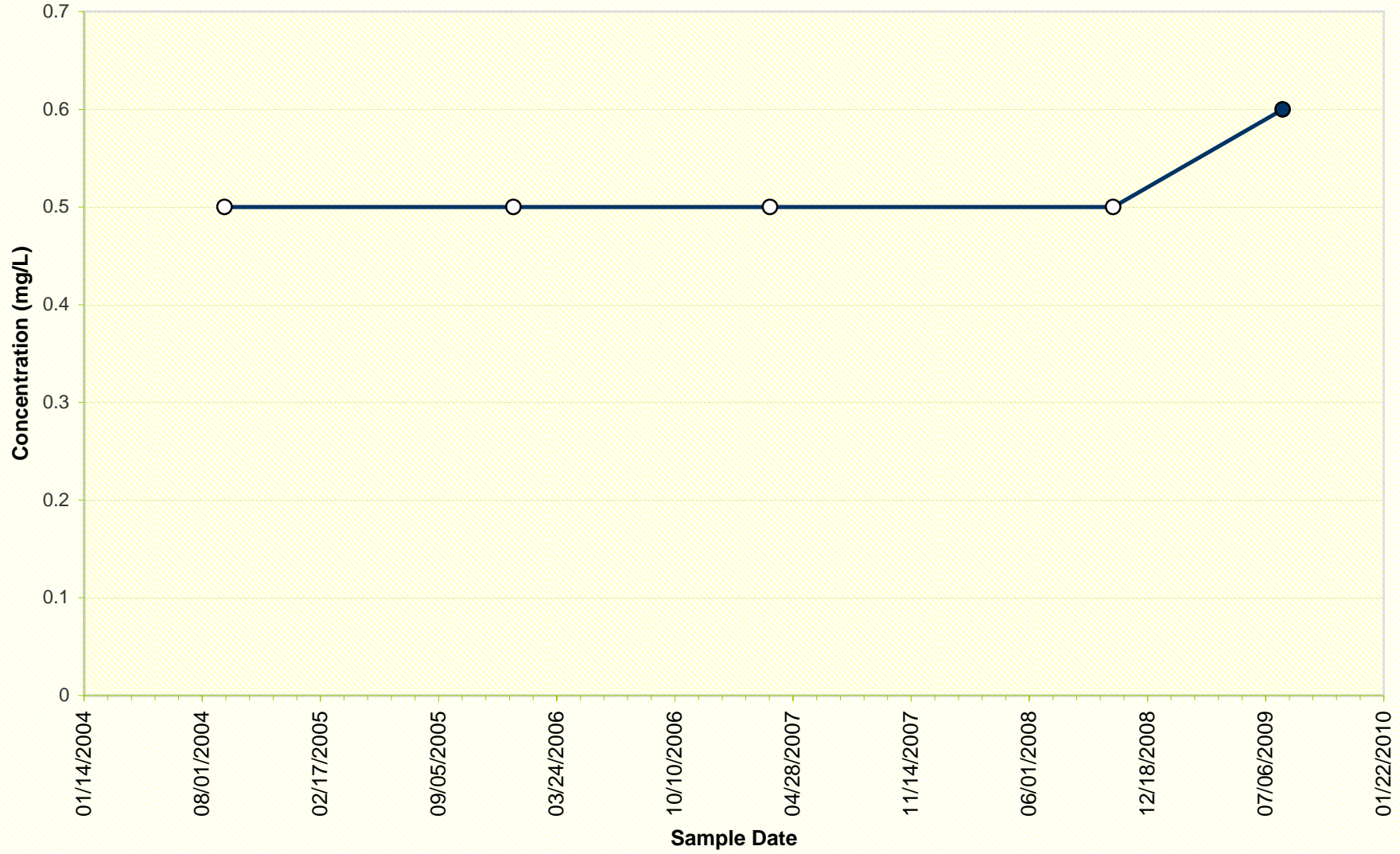
1288 (CO3)



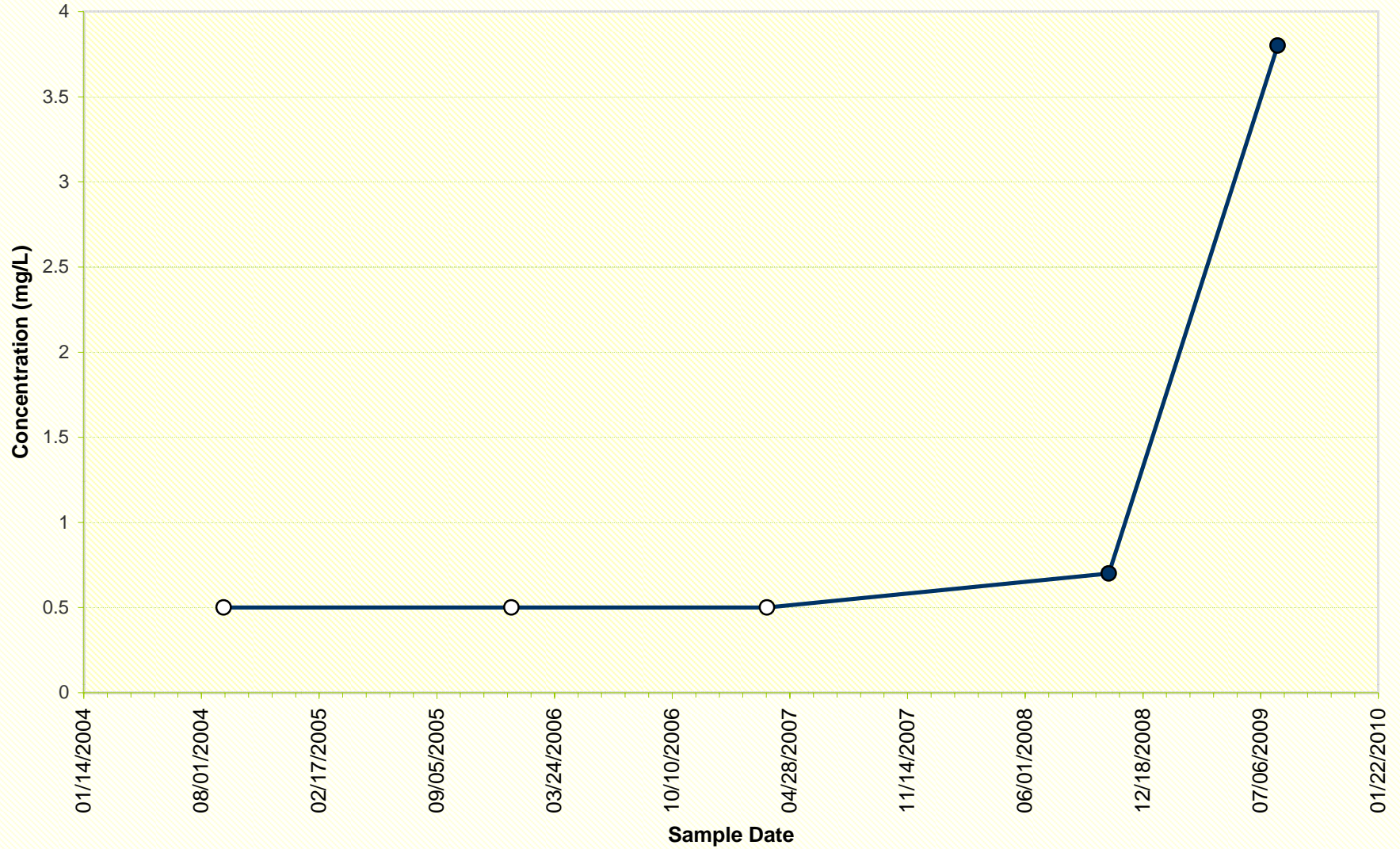
1288 (HCO3)



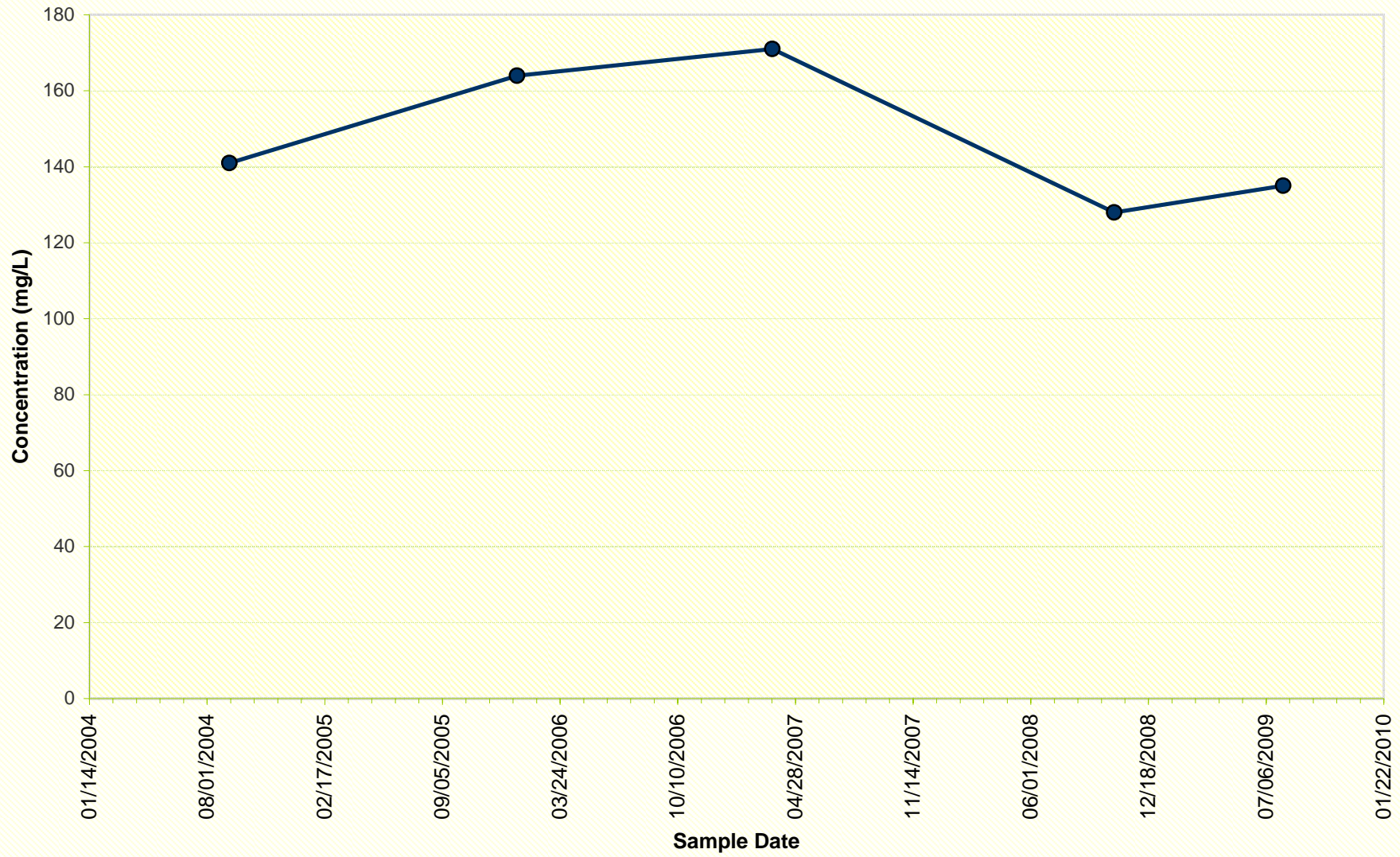
1288 (K)



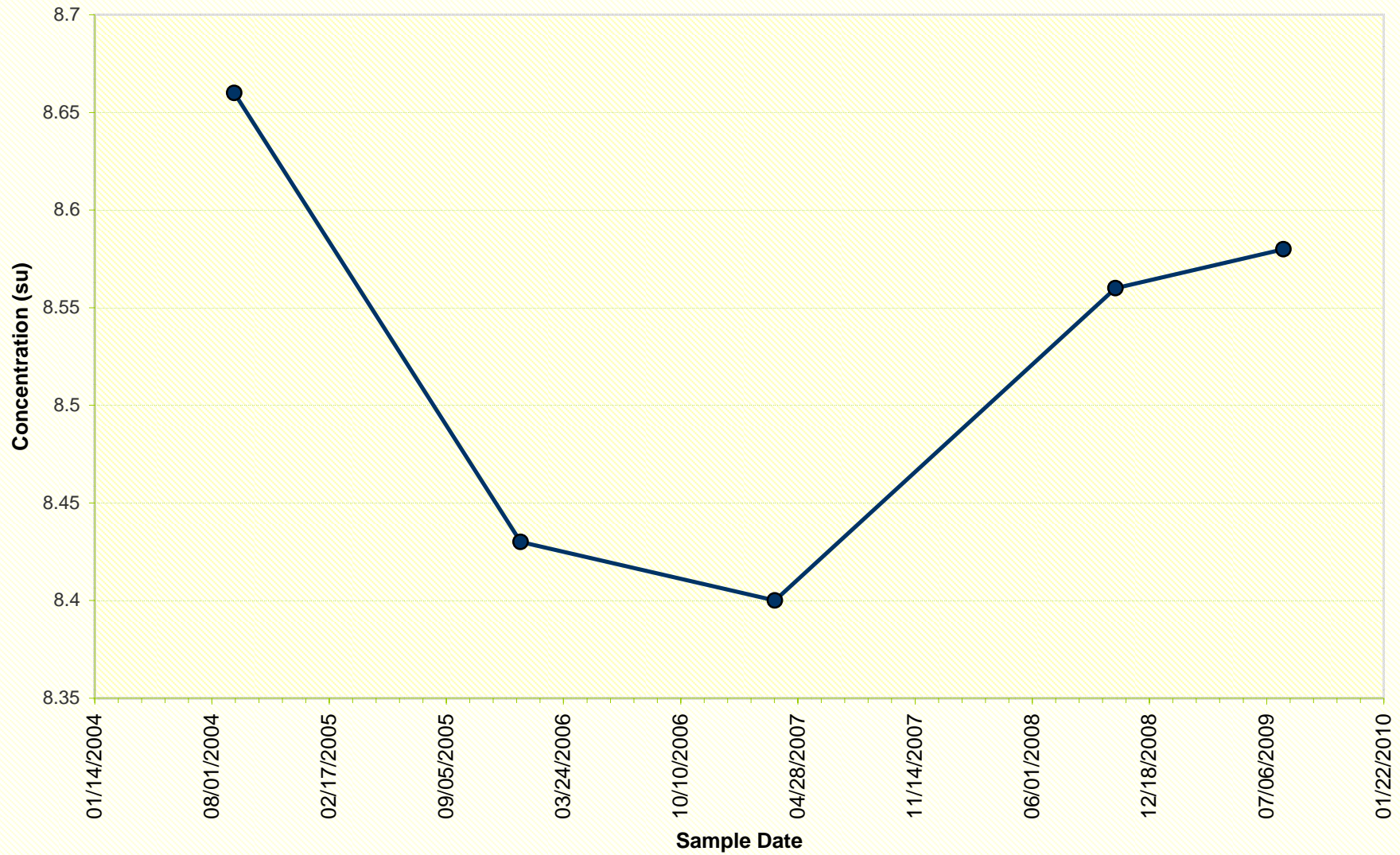
1288 (Mg)



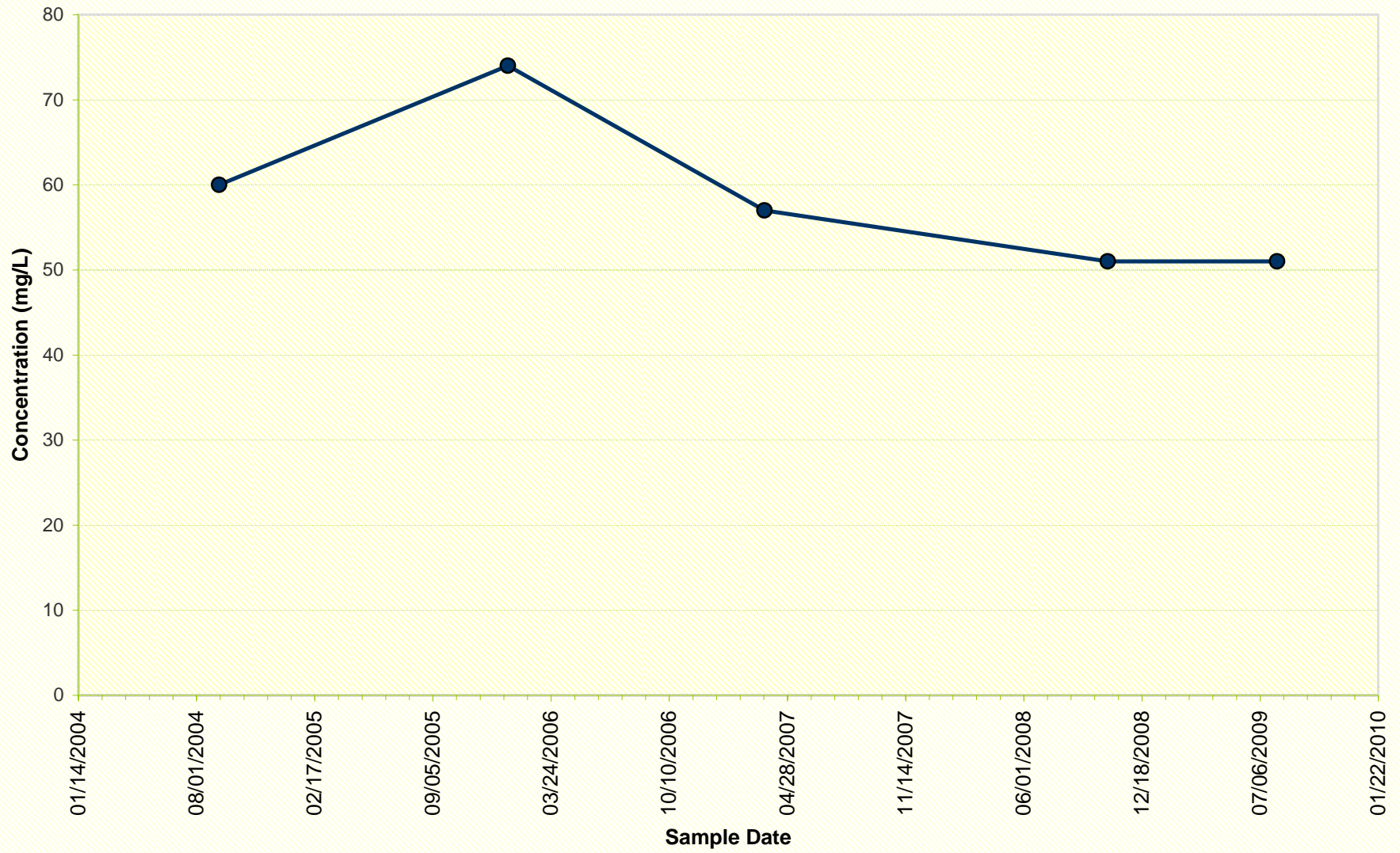
1288 (Na)



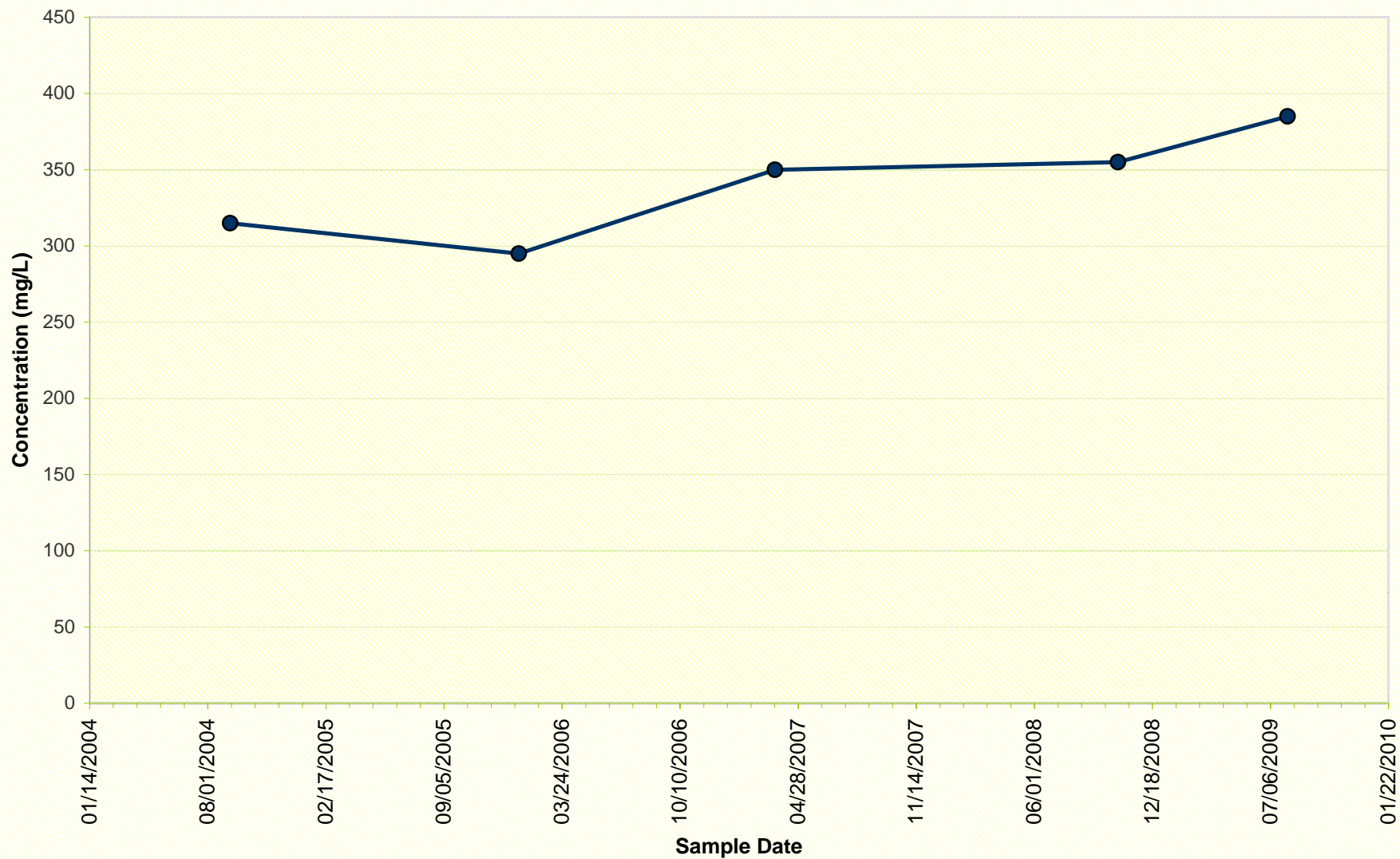
1288 (pH, Lab)



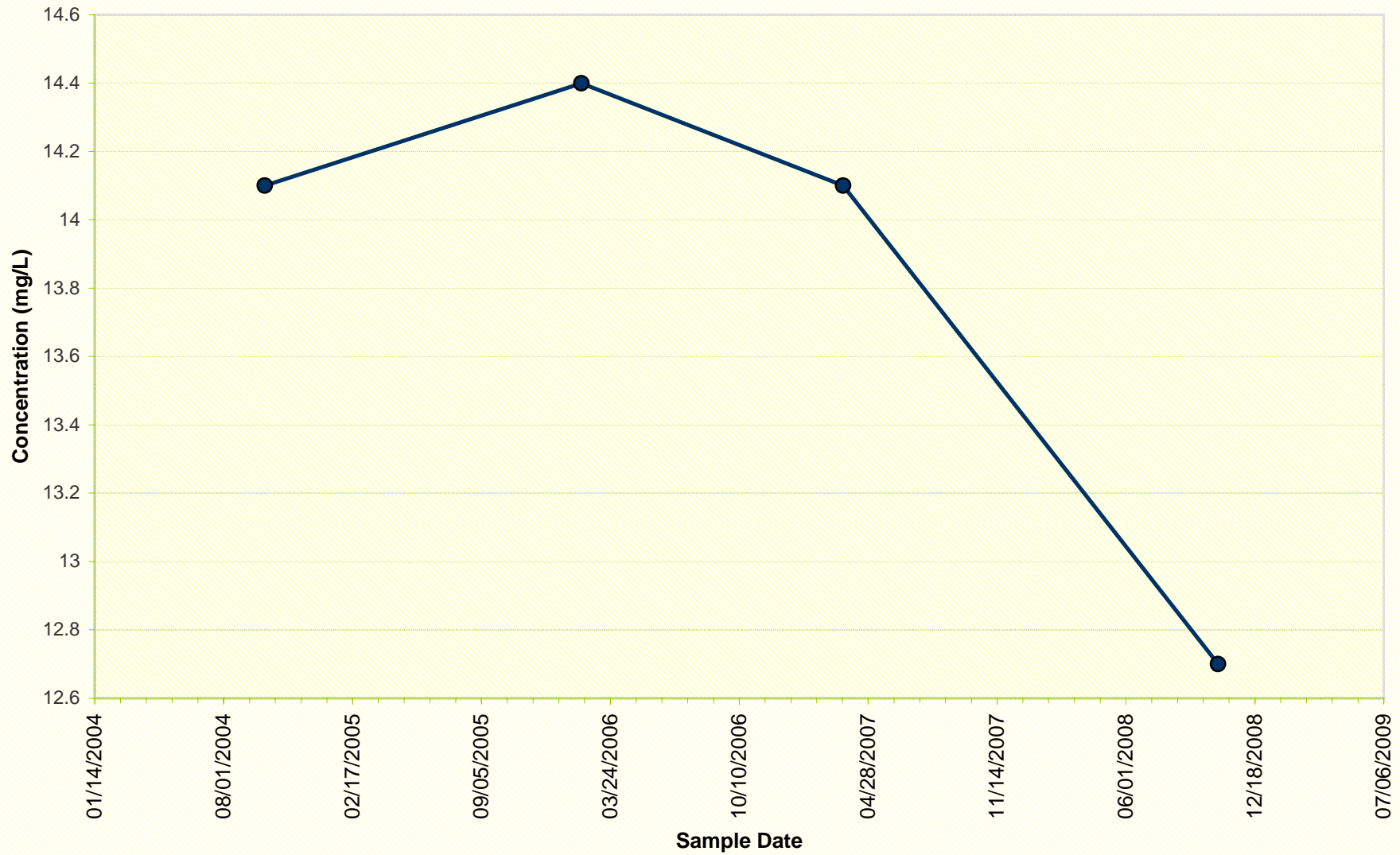
1288 (SO4)



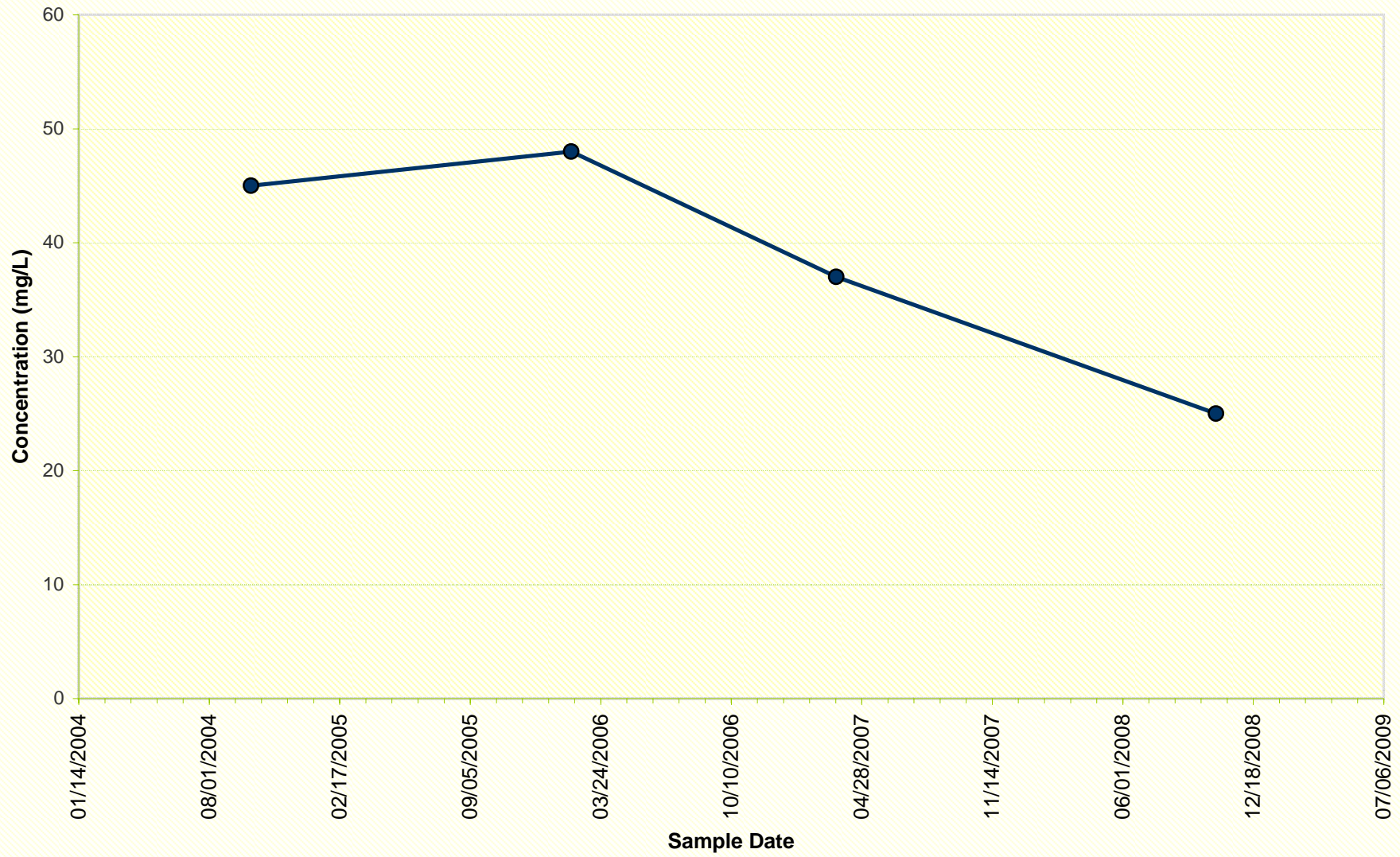
1288 (TDS)



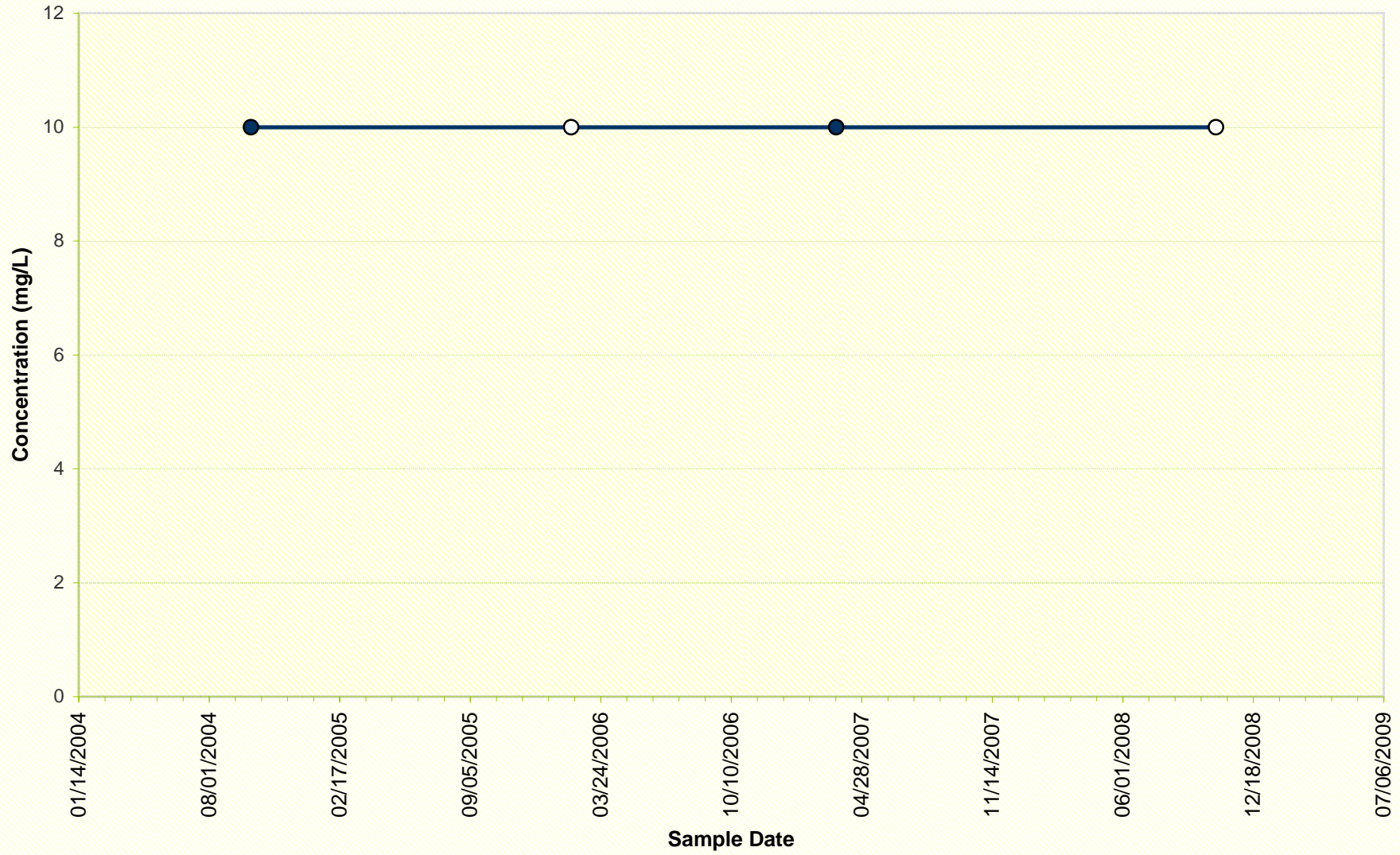
1291 (Ca)



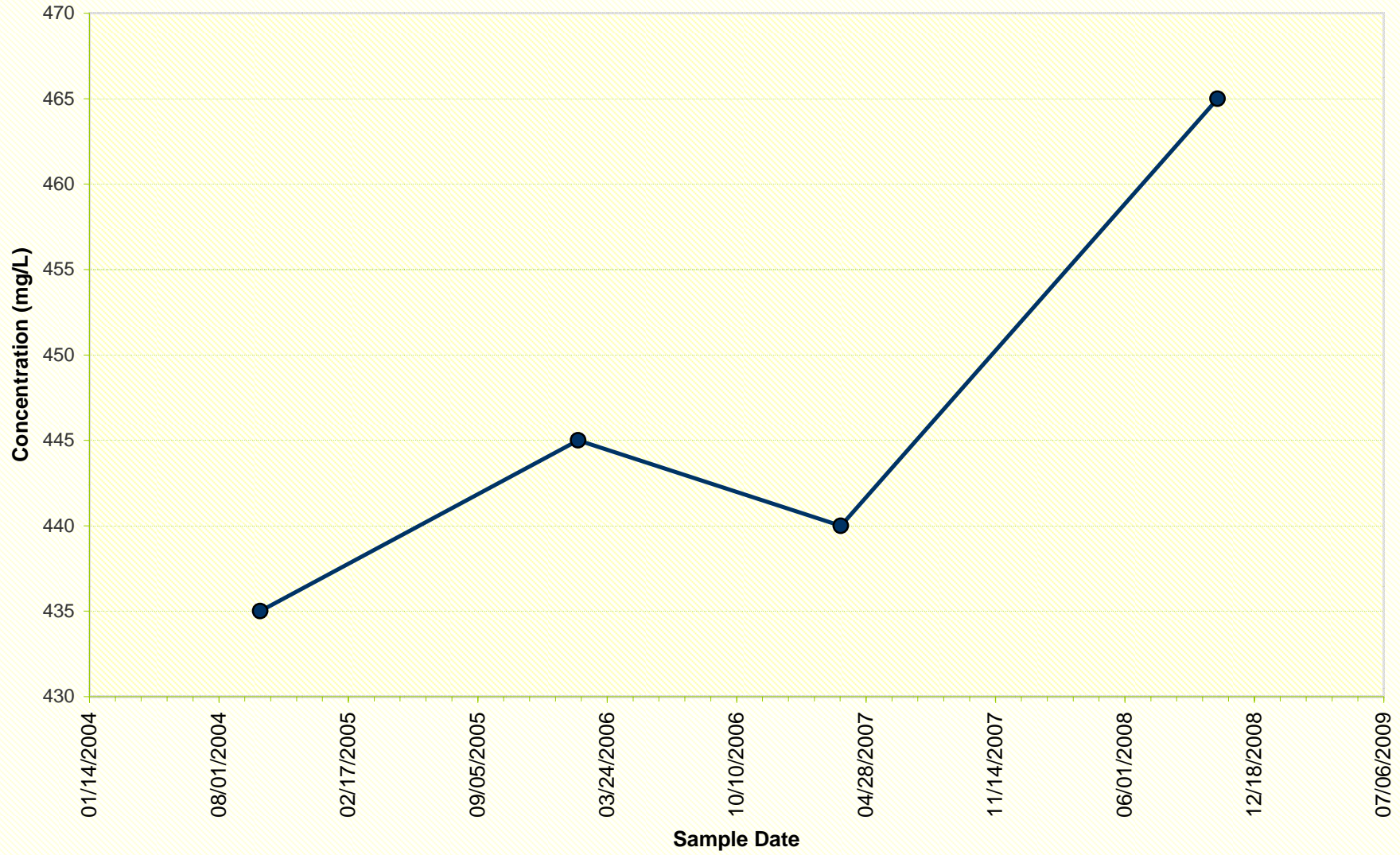
1291 (Cl)



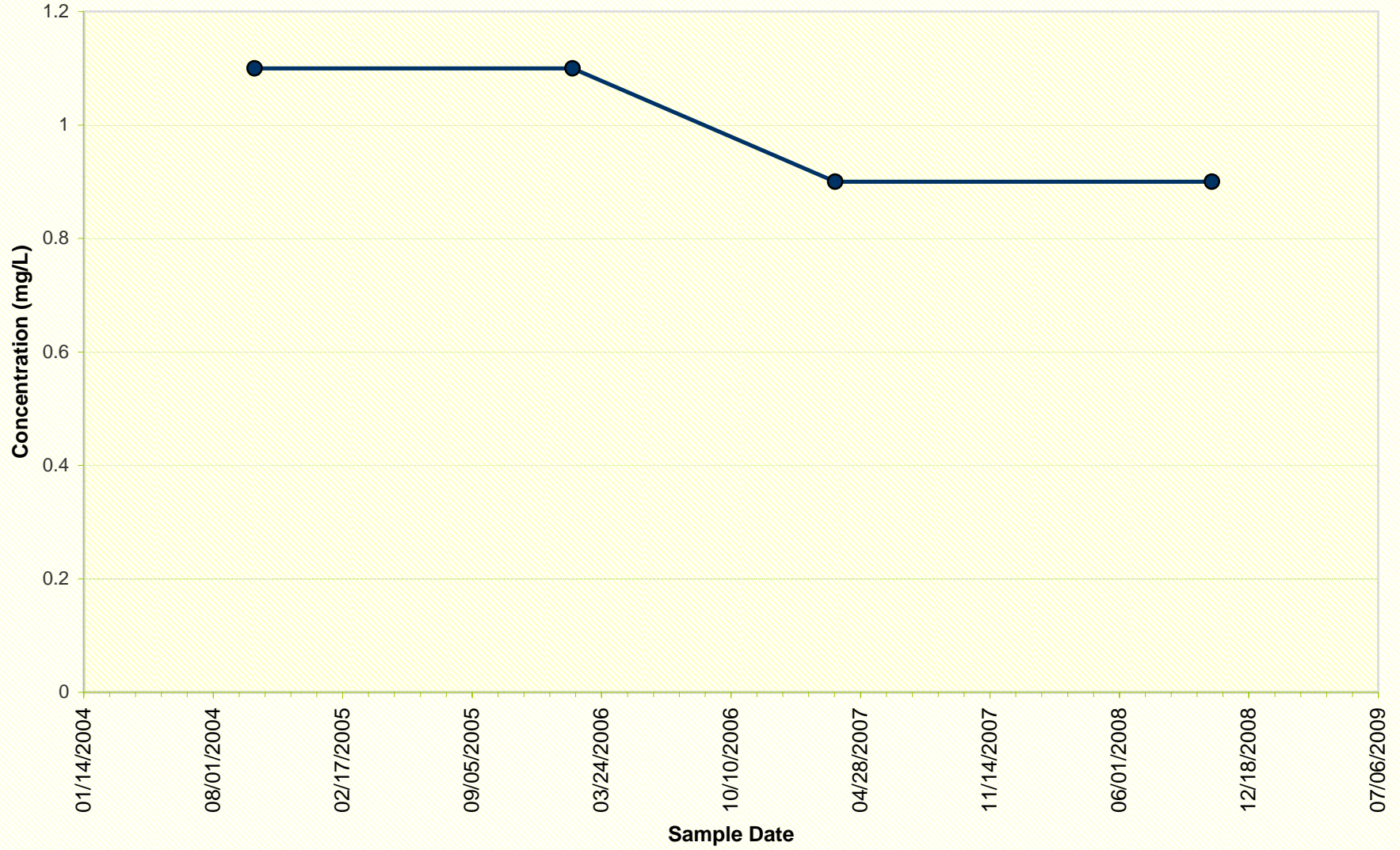
1291 (CO3)



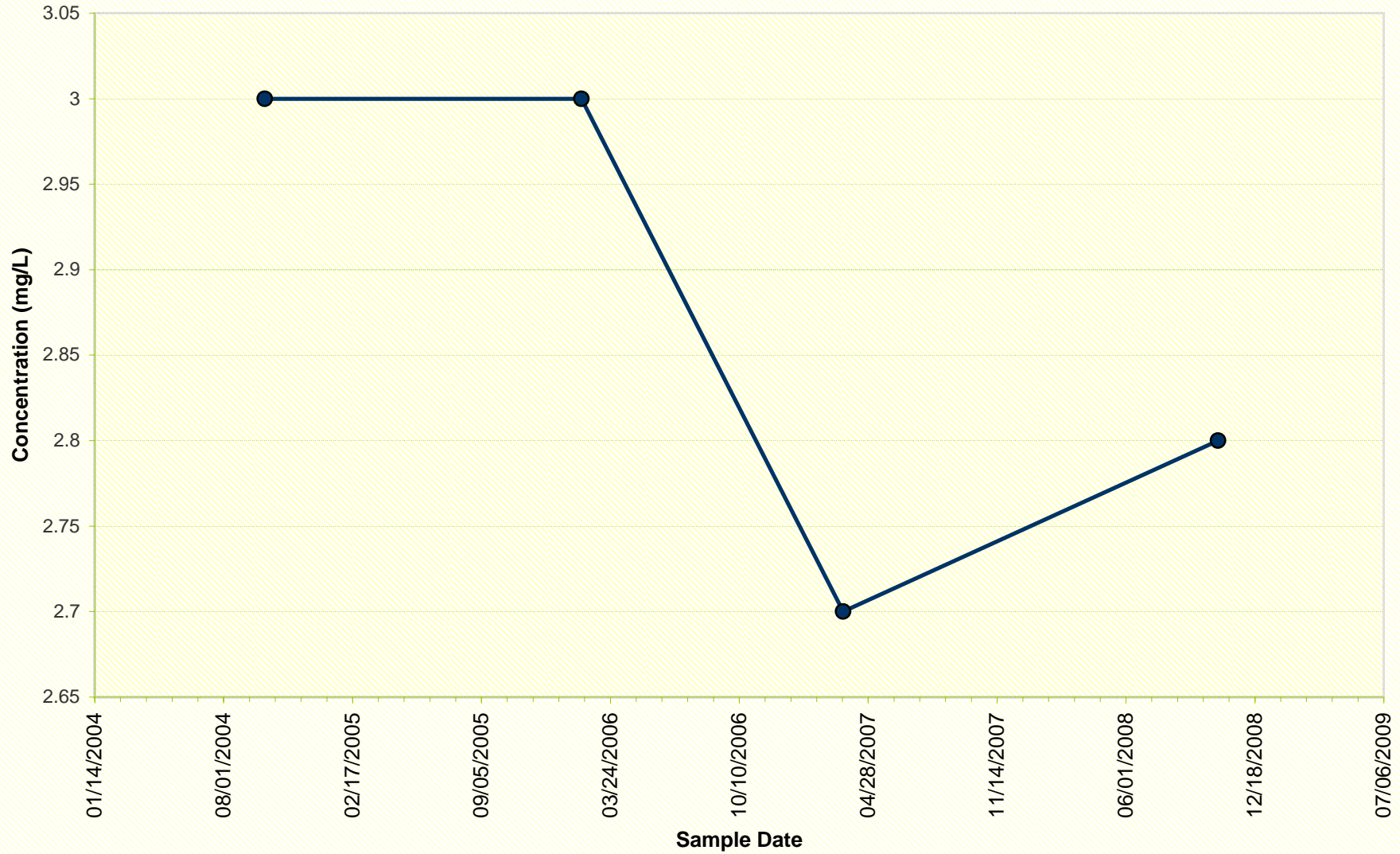
1291 (HCO3)



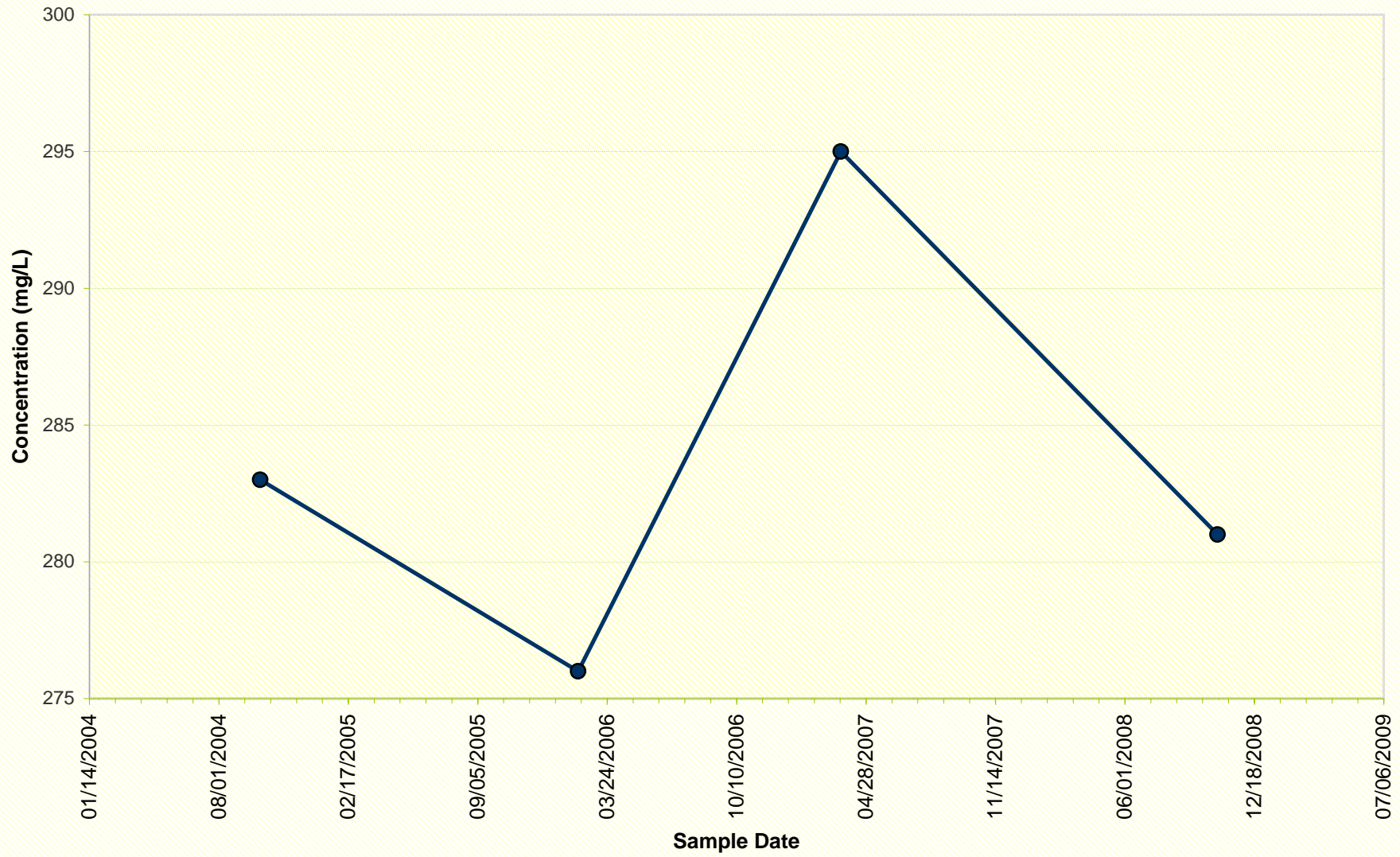
1291 (K)



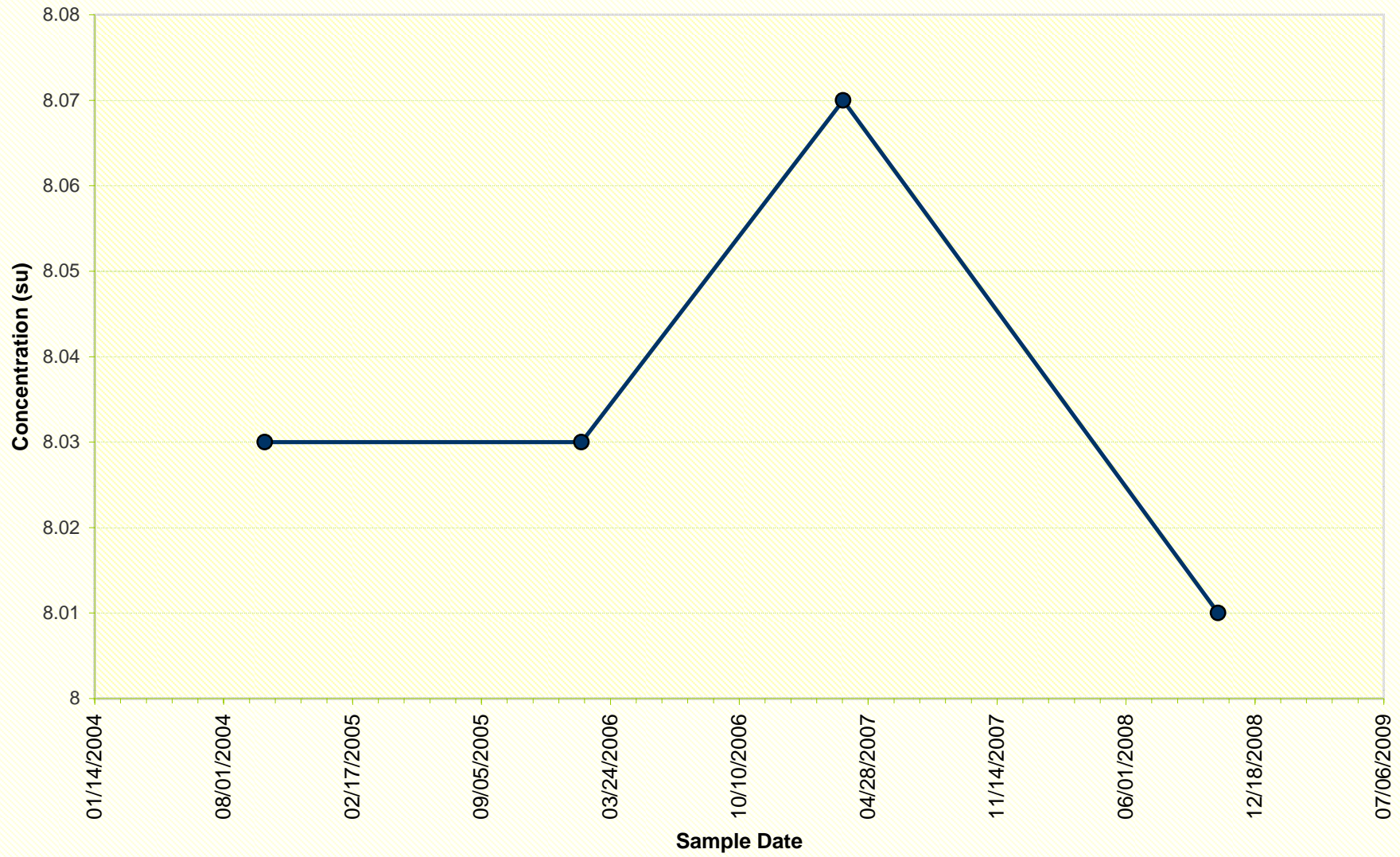
1291 (Mg)



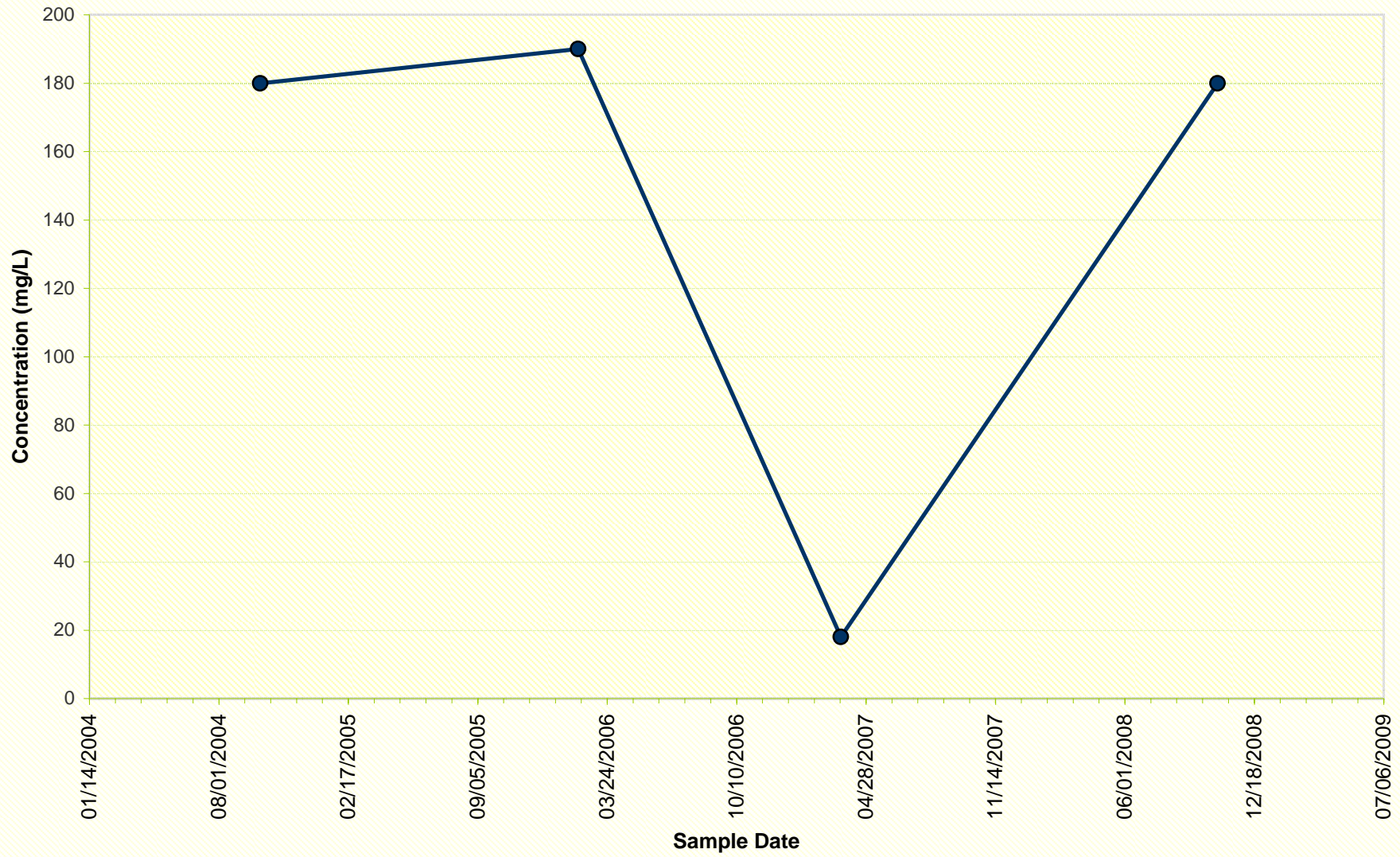
1291 (Na)



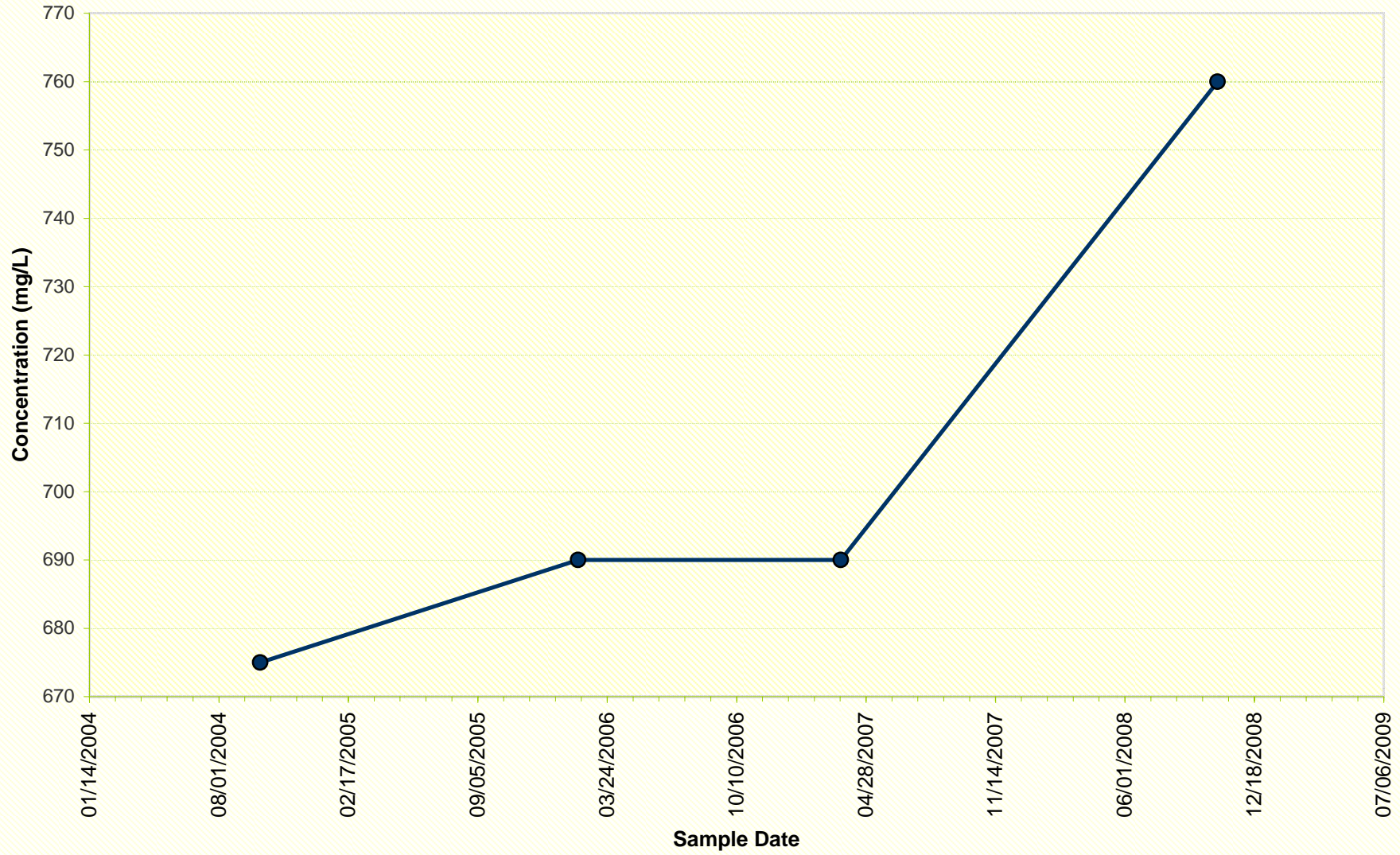
1291 (pH, Lab)



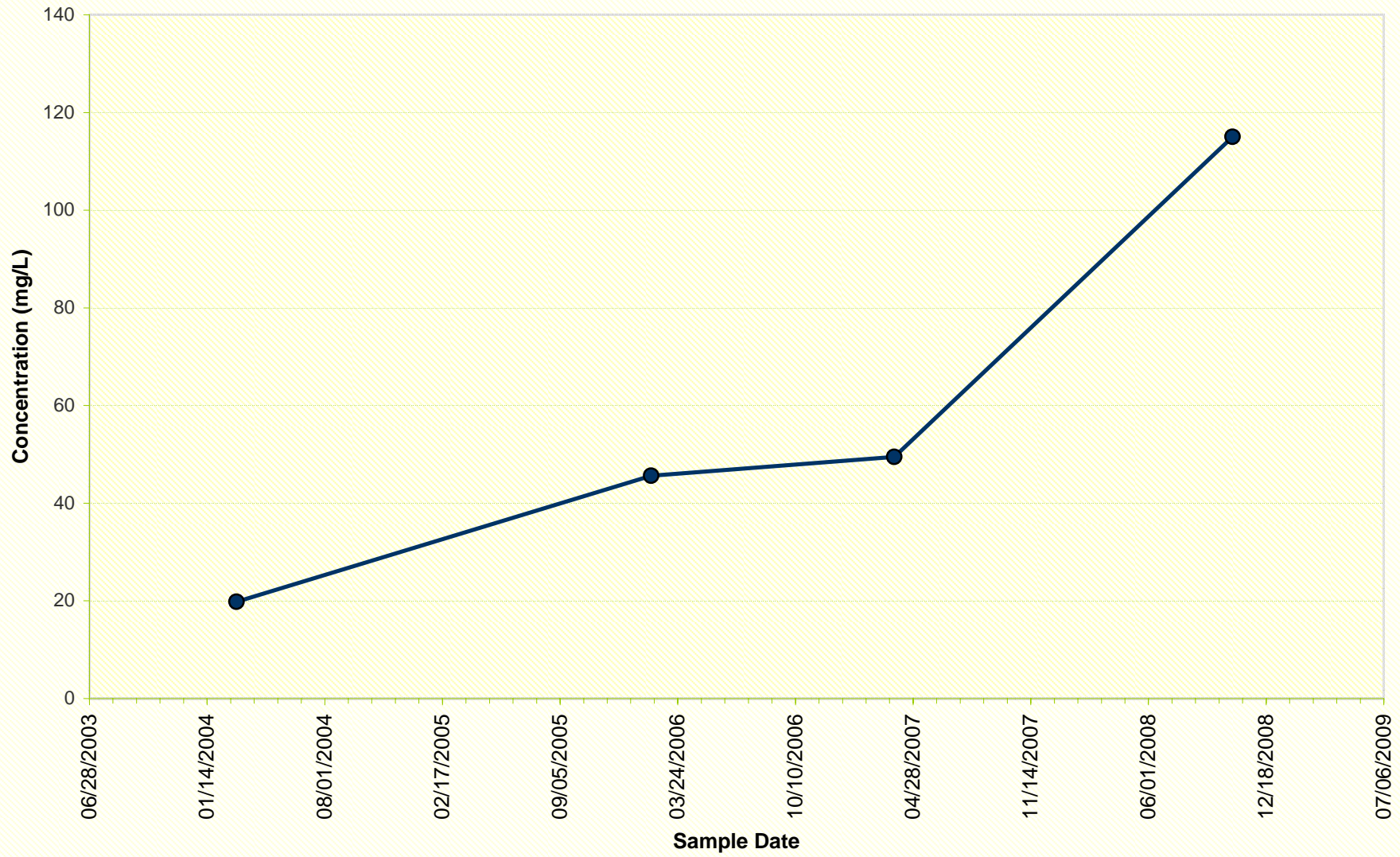
1291 (SO4)



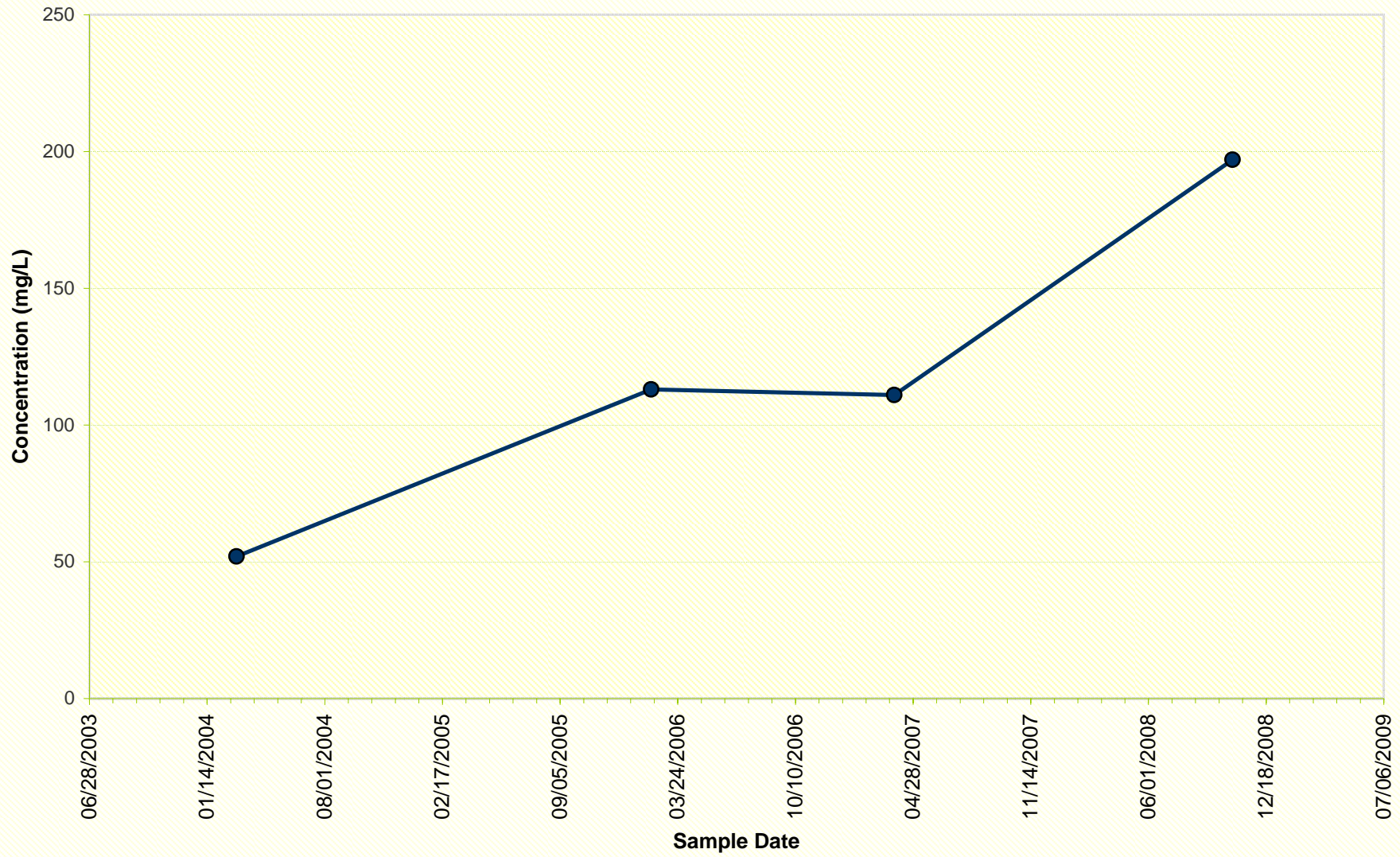
1291 (TDS)



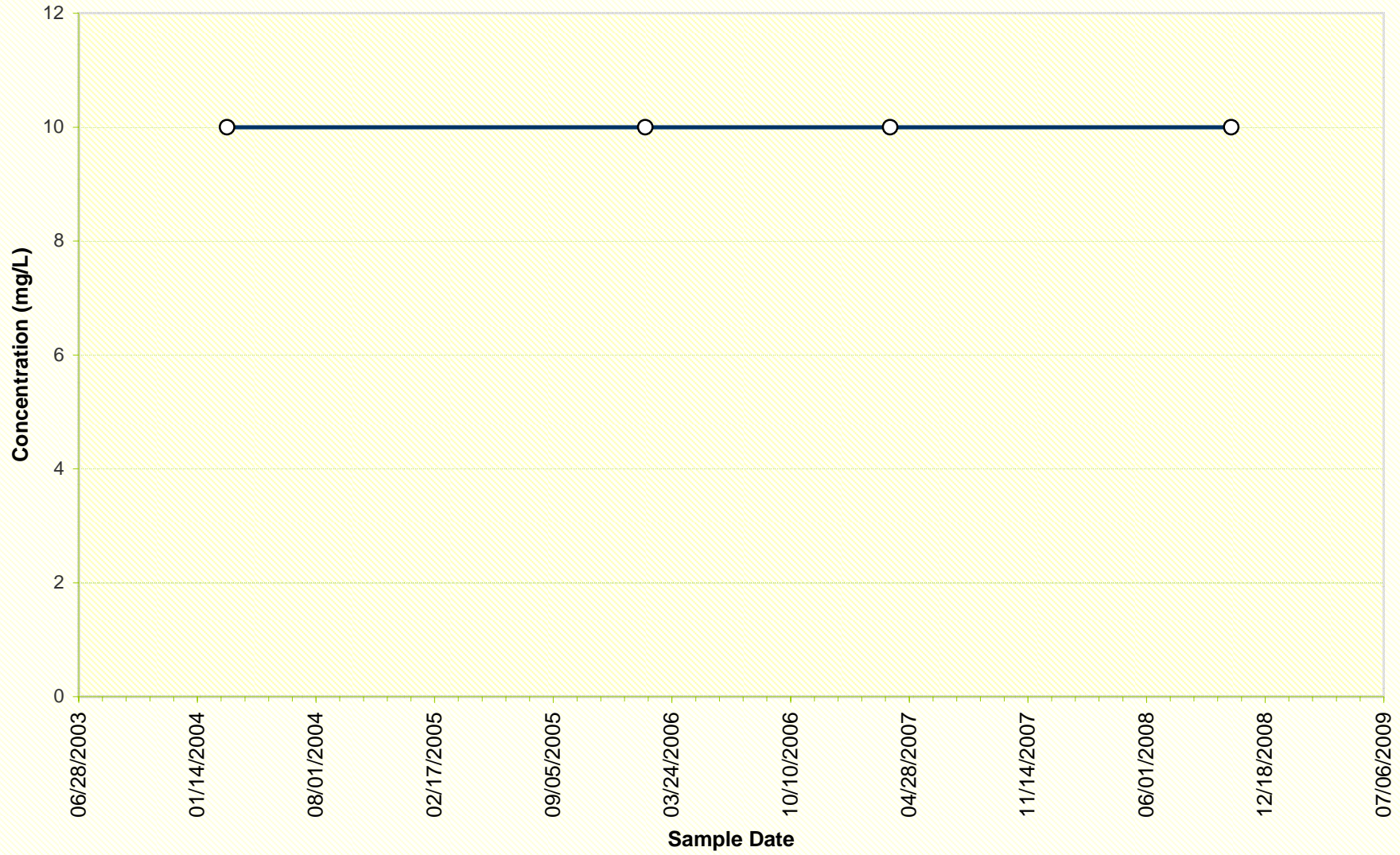
1292 (Ca)



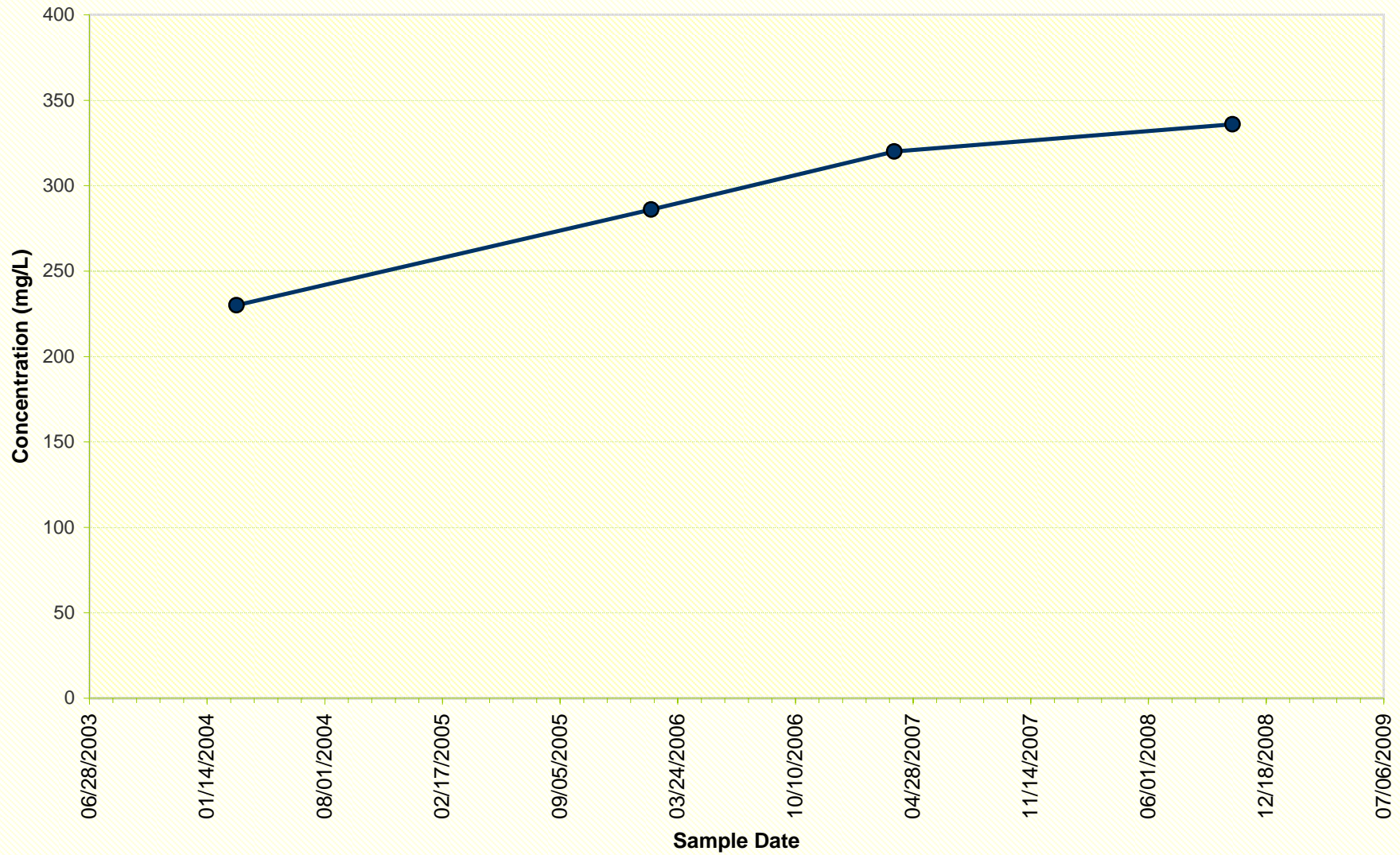
1292 (Cl)



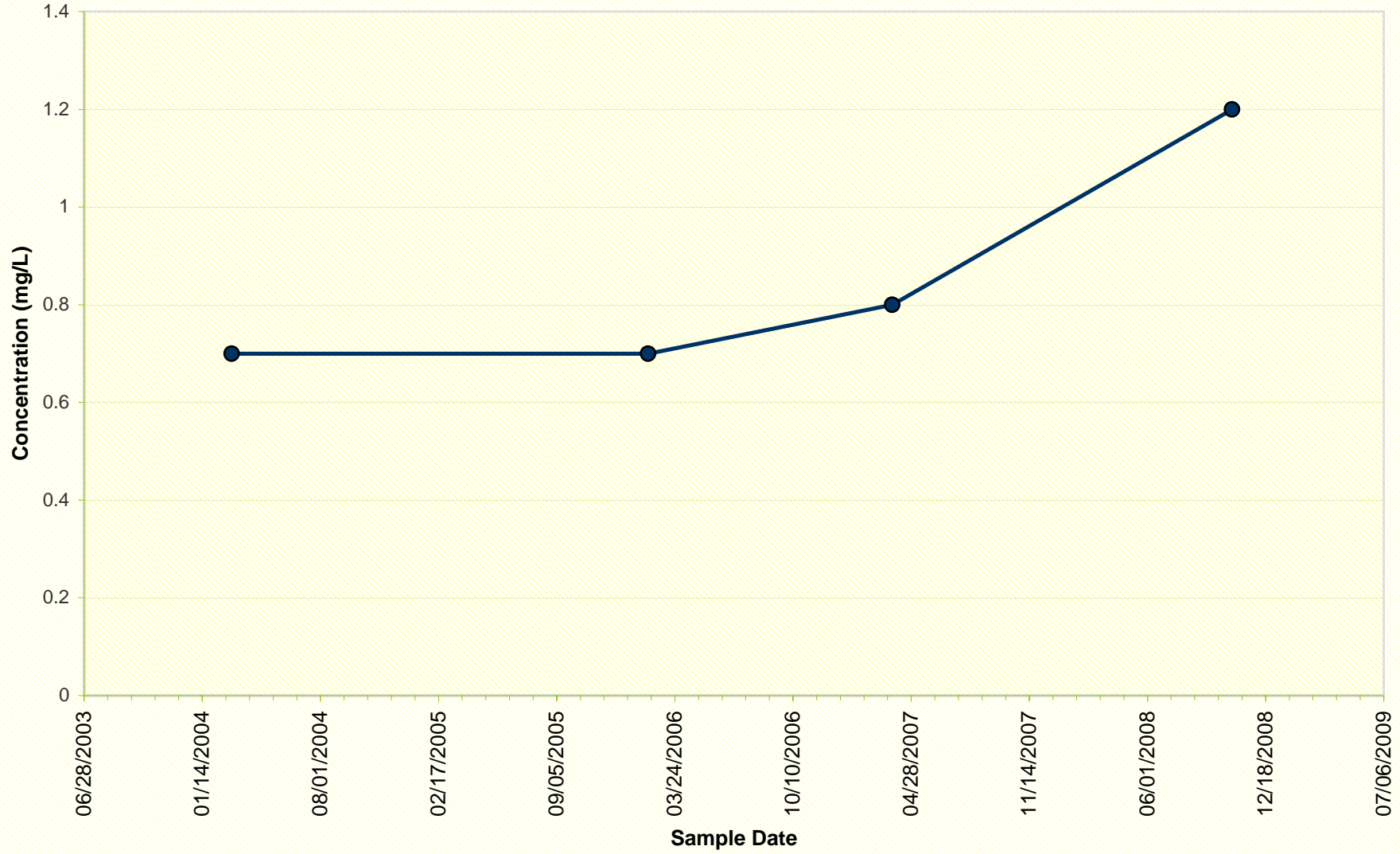
1292 (CO3)



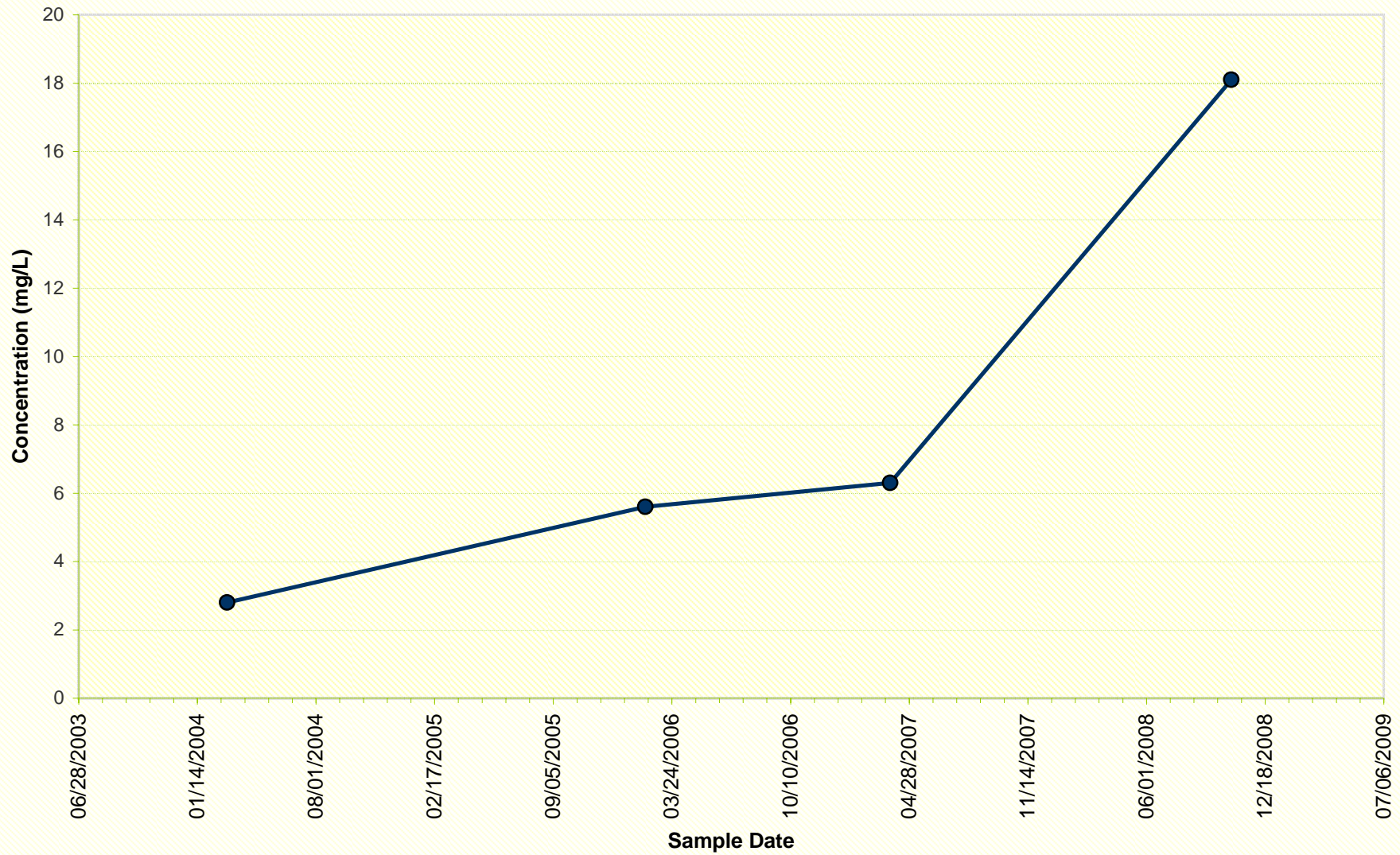
1292 (HCO₃)



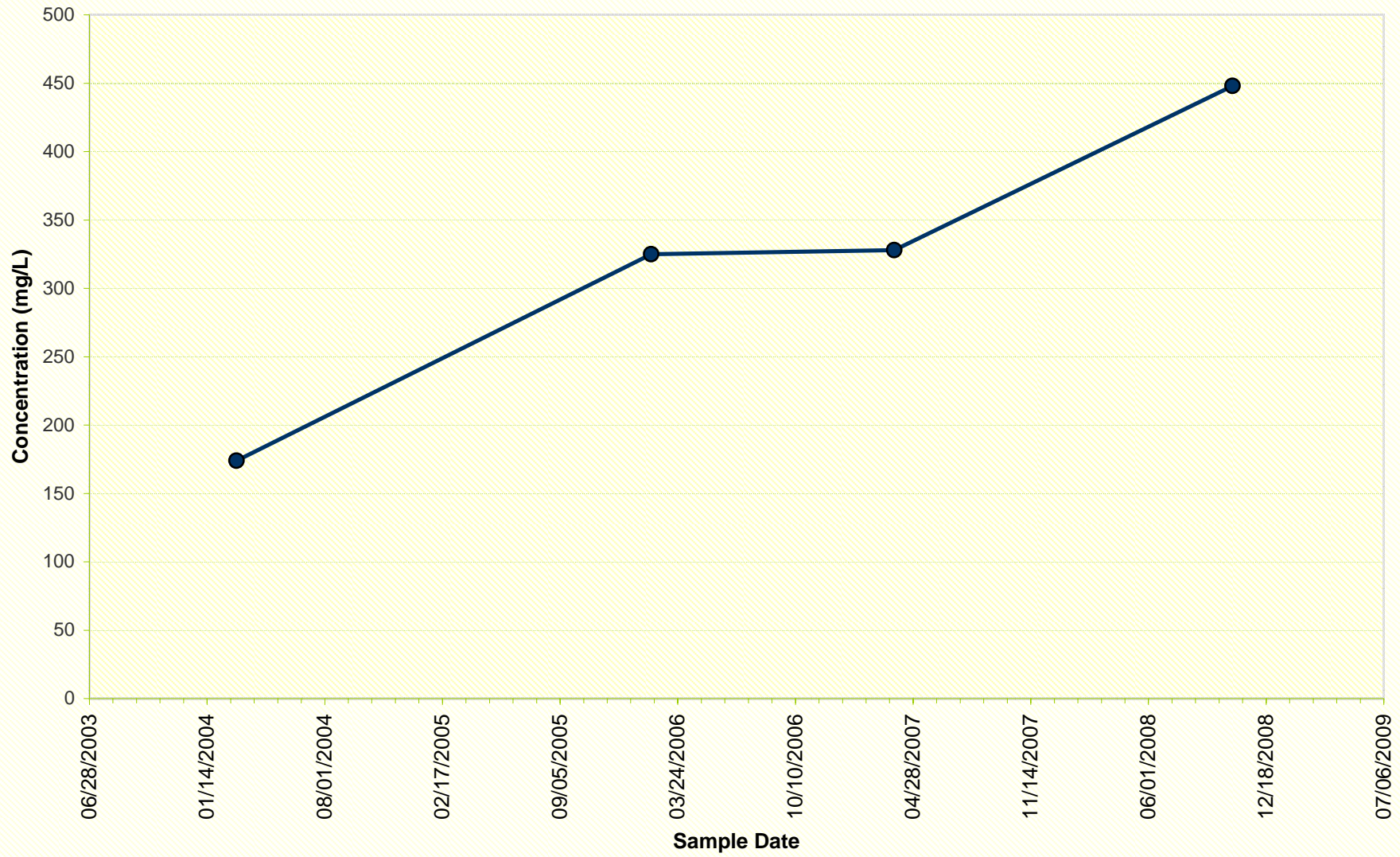
1292 (K)



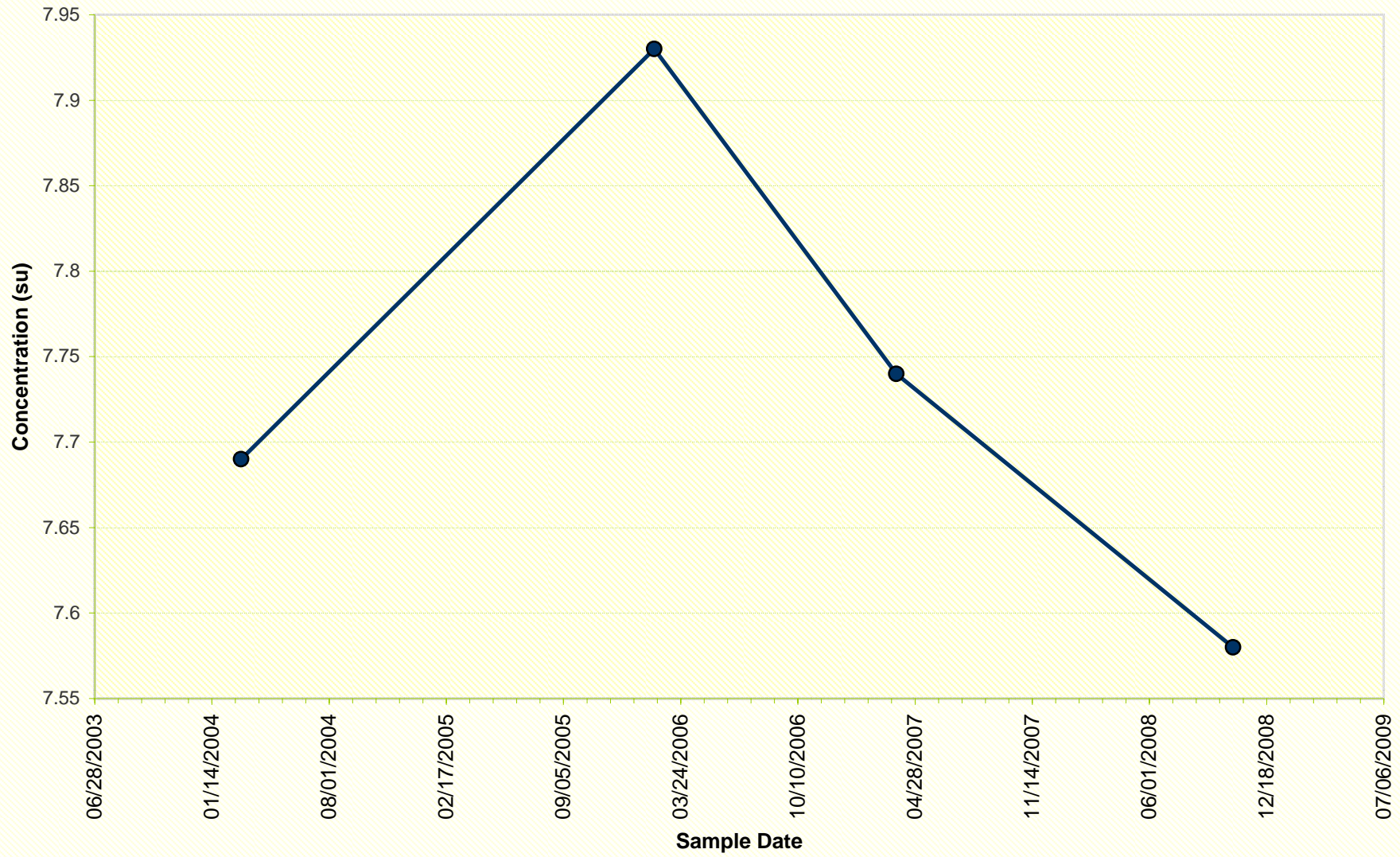
1292 (Mg)



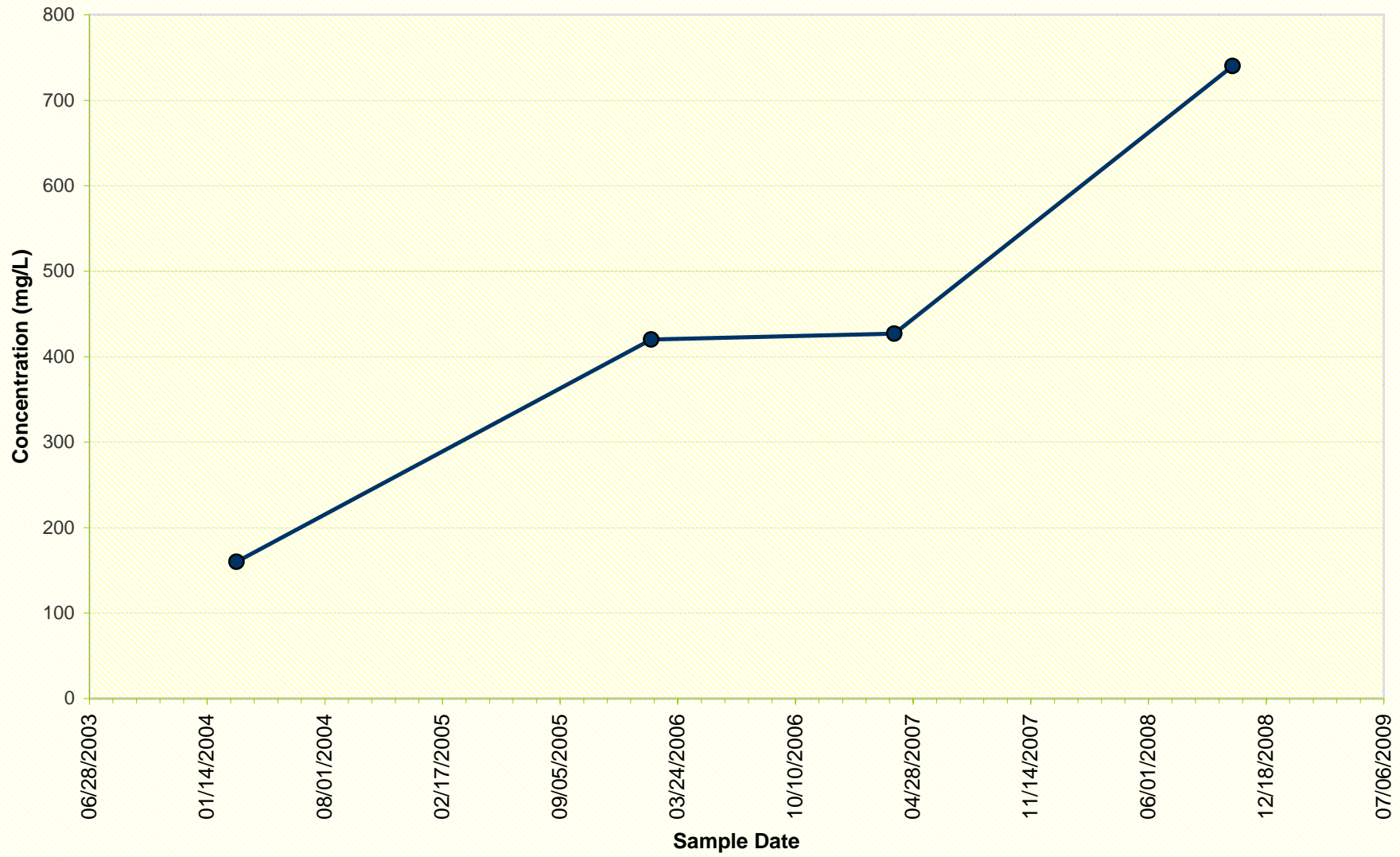
1292 (Na)



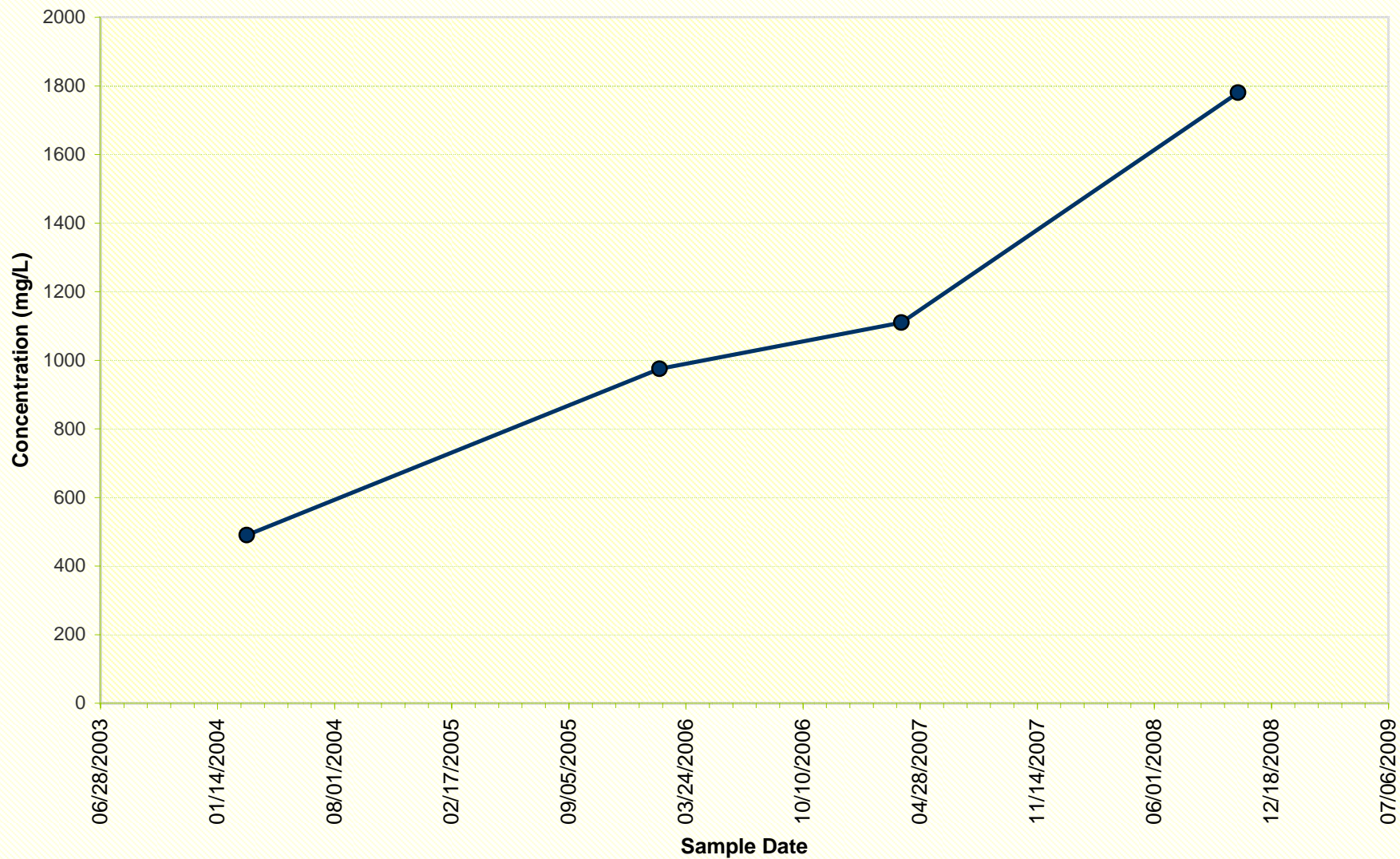
1292 (pH, Lab)



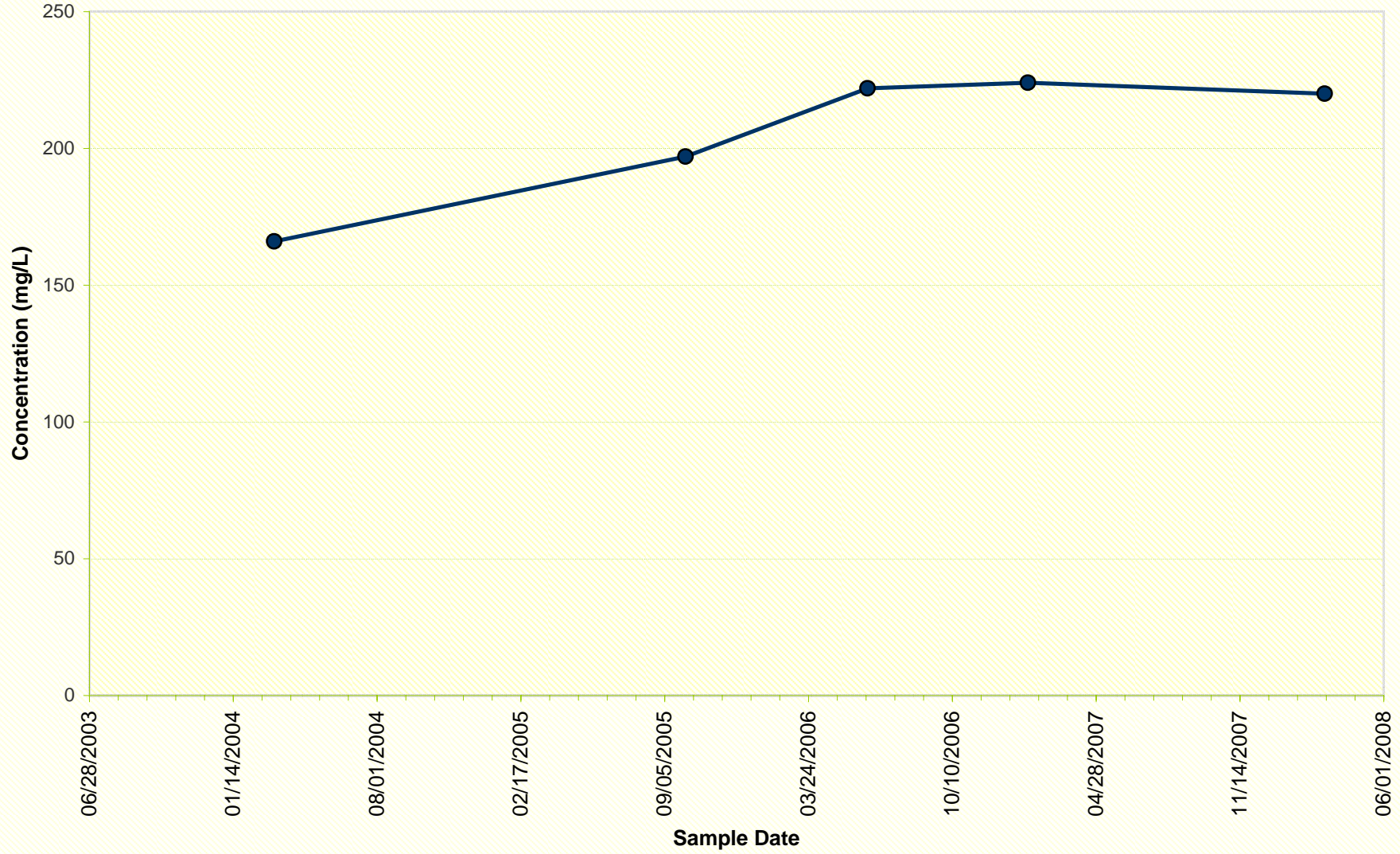
1292 (SO4)



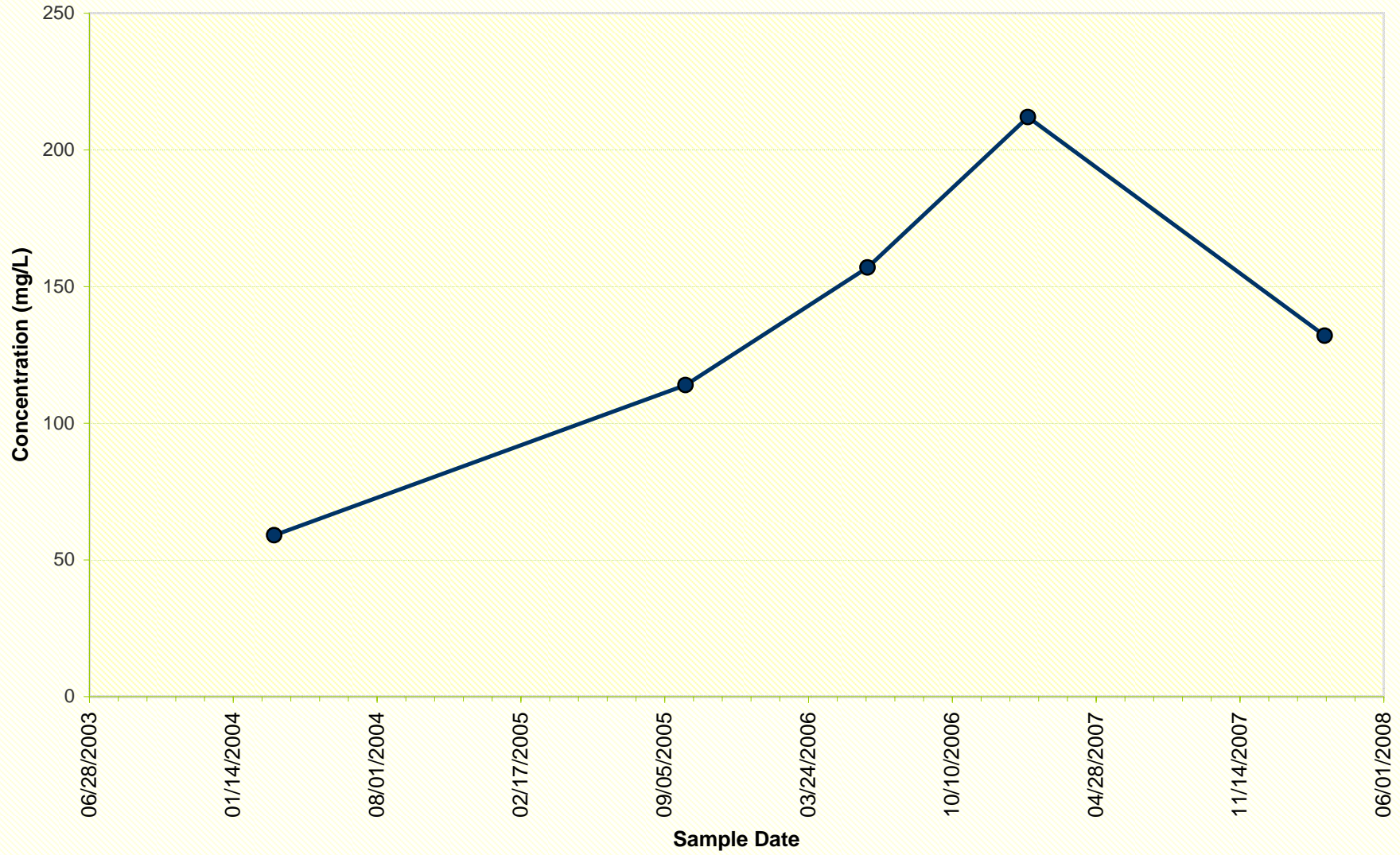
1292 (TDS)



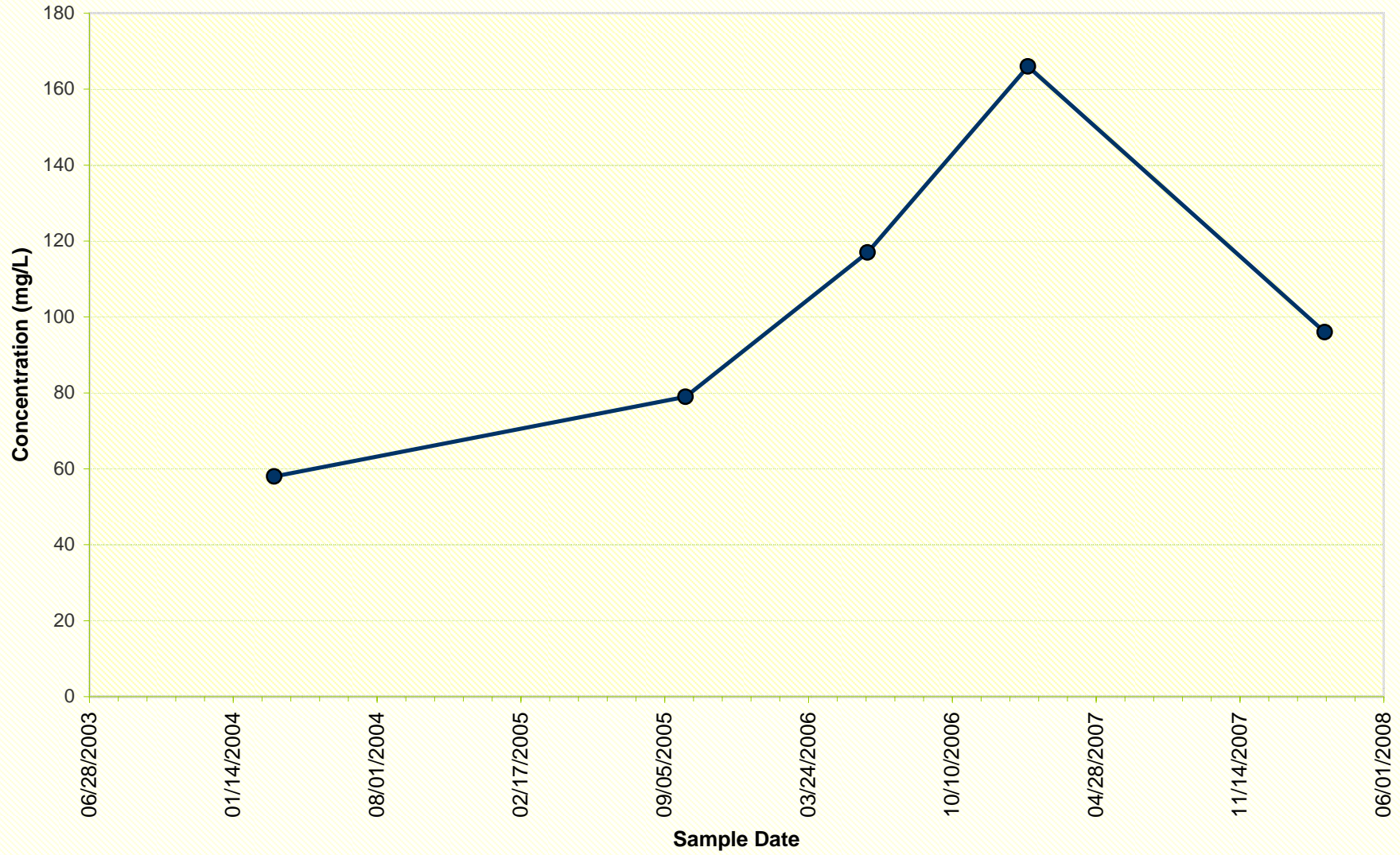
1294 (ALK, Total)



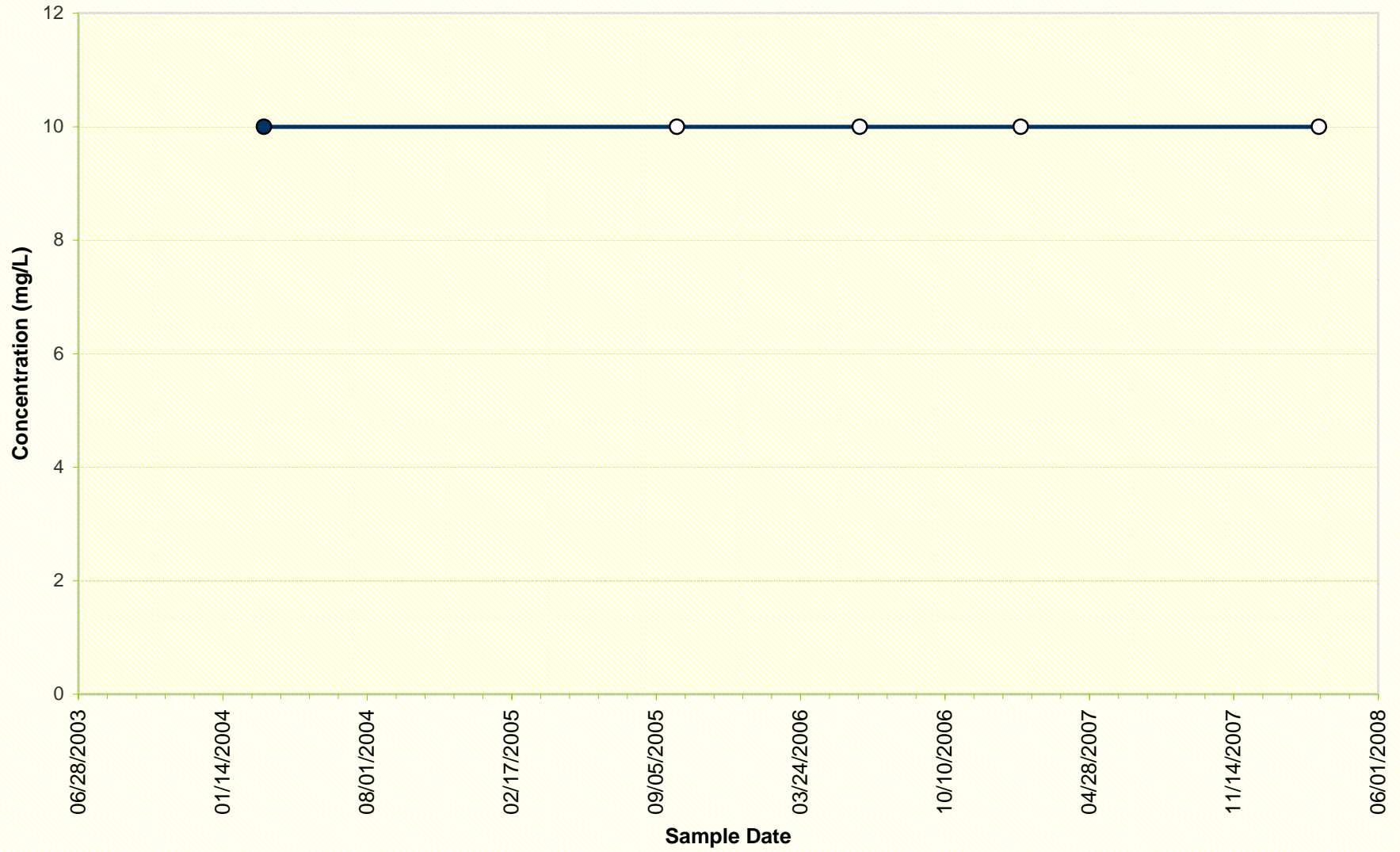
1294 (Ca)



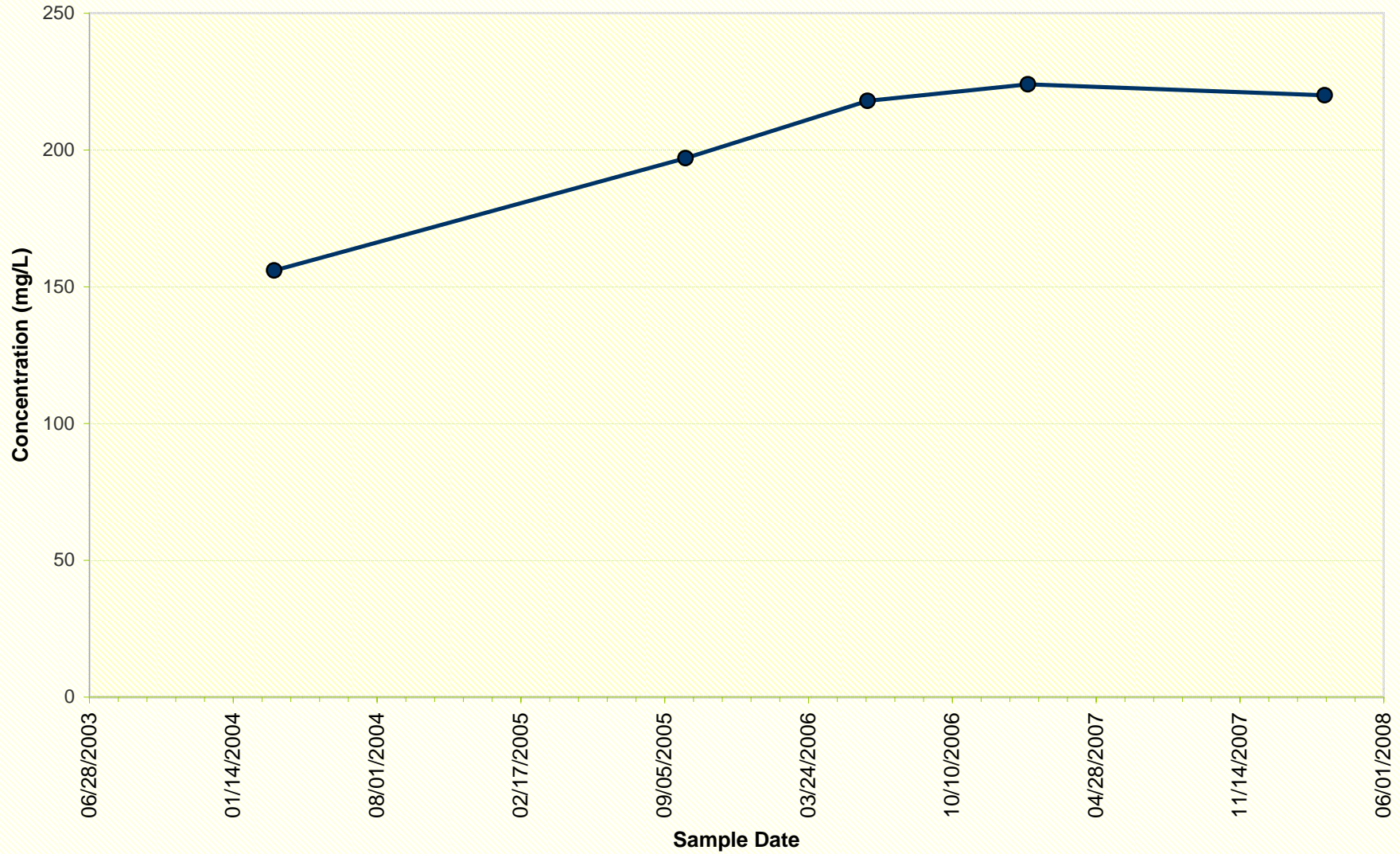
1294 (Cl)



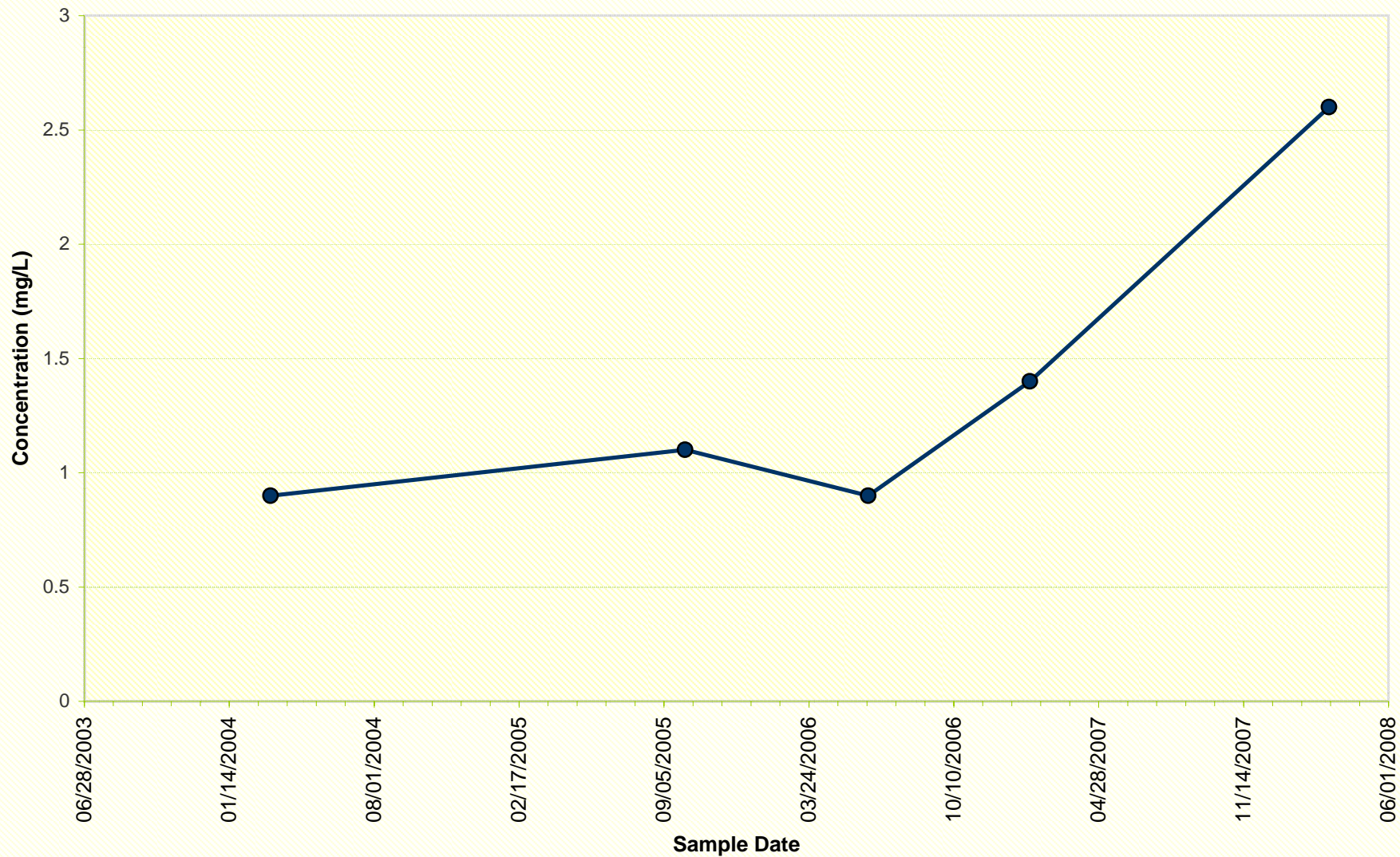
1294 (CO3)



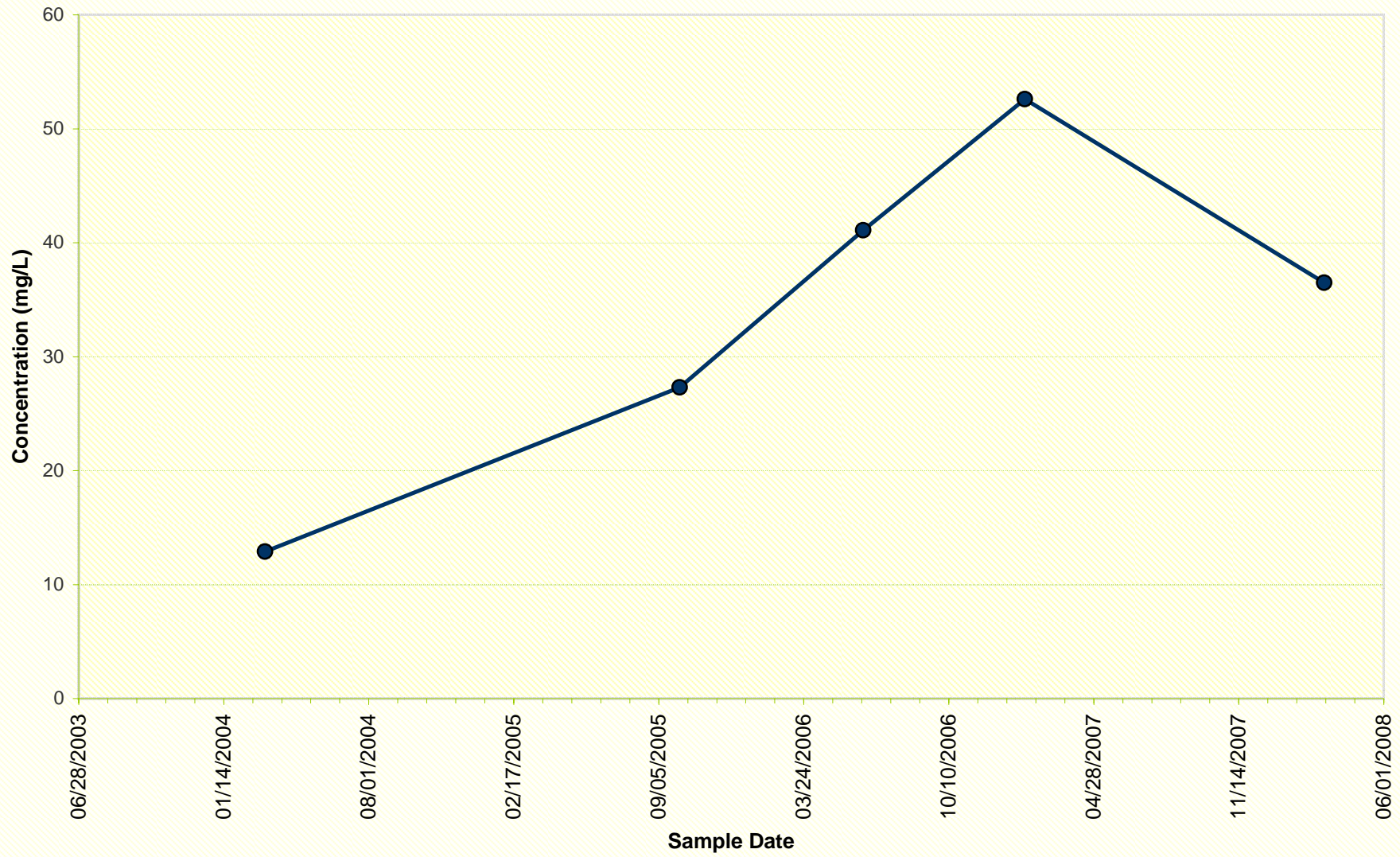
1294 (HCO3)



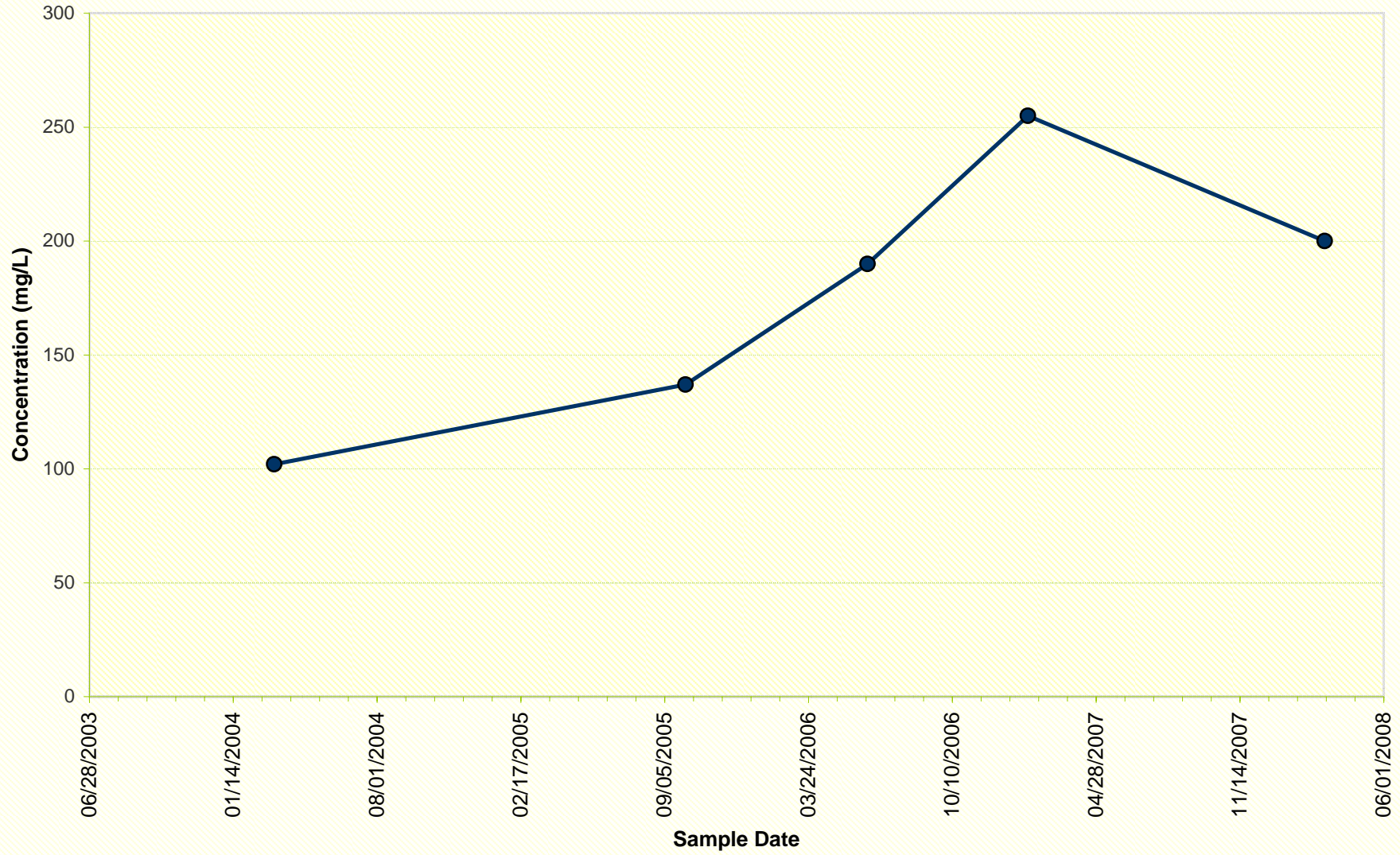
1294 (K)



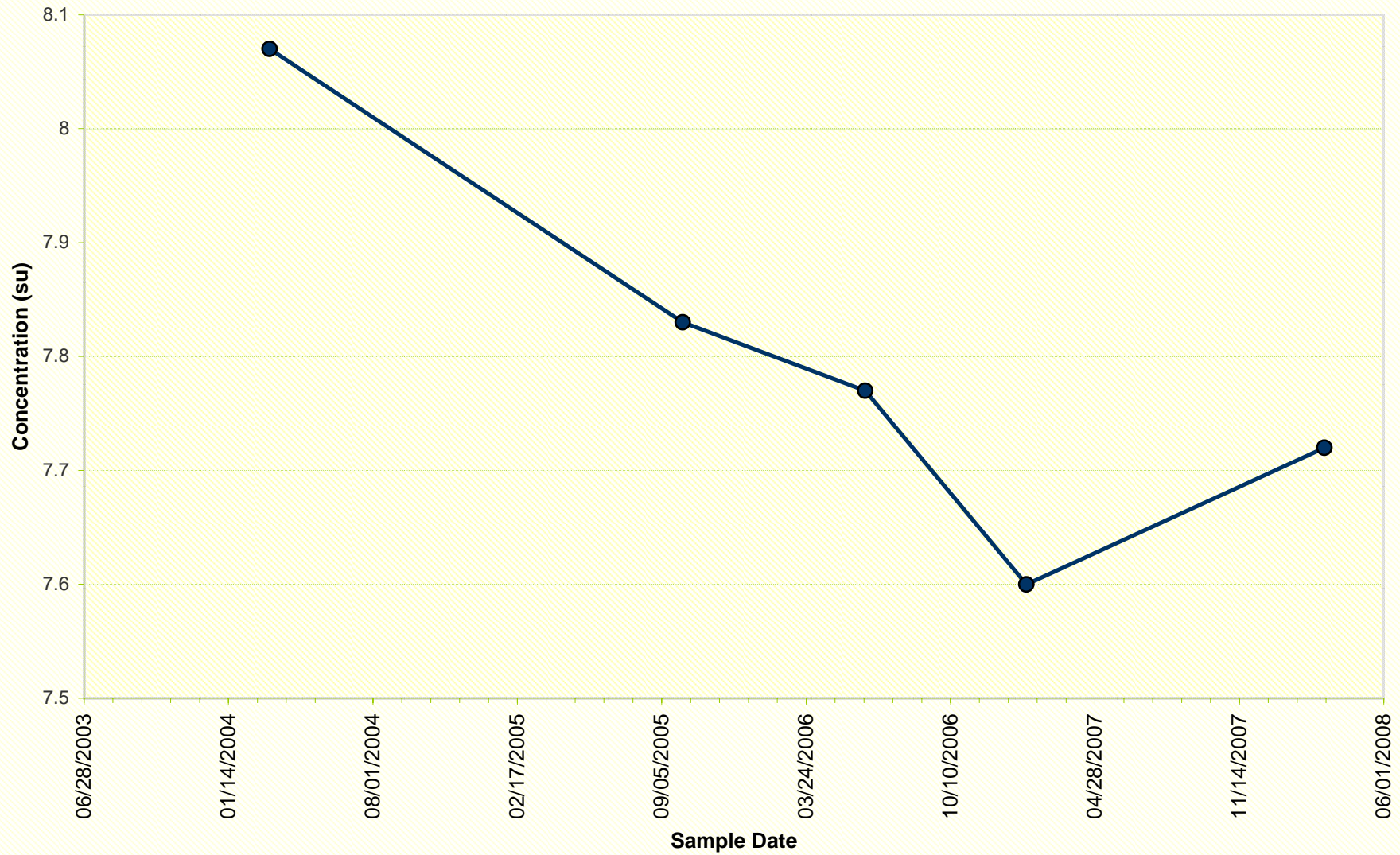
1294 (Mg)



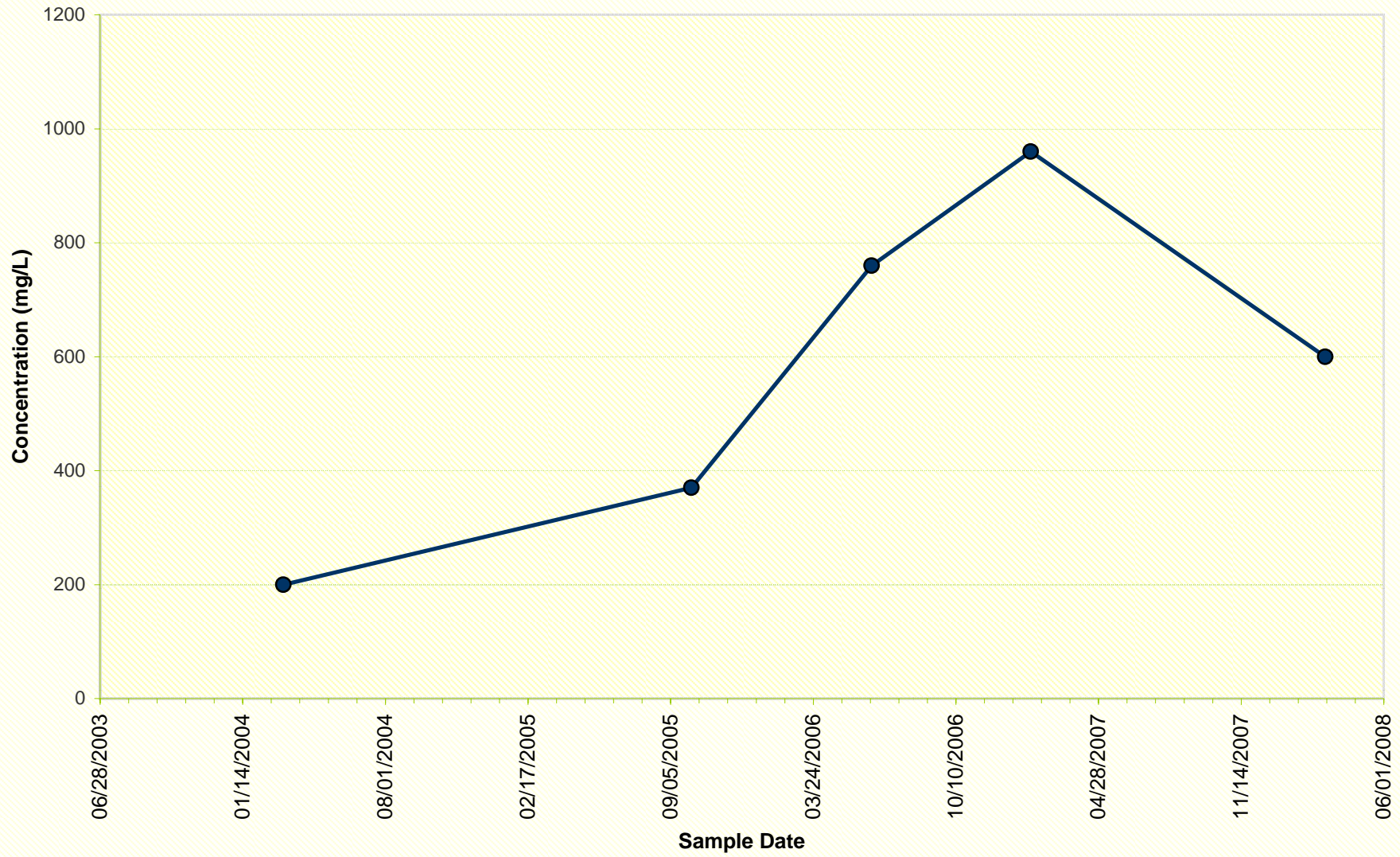
1294 (Na)



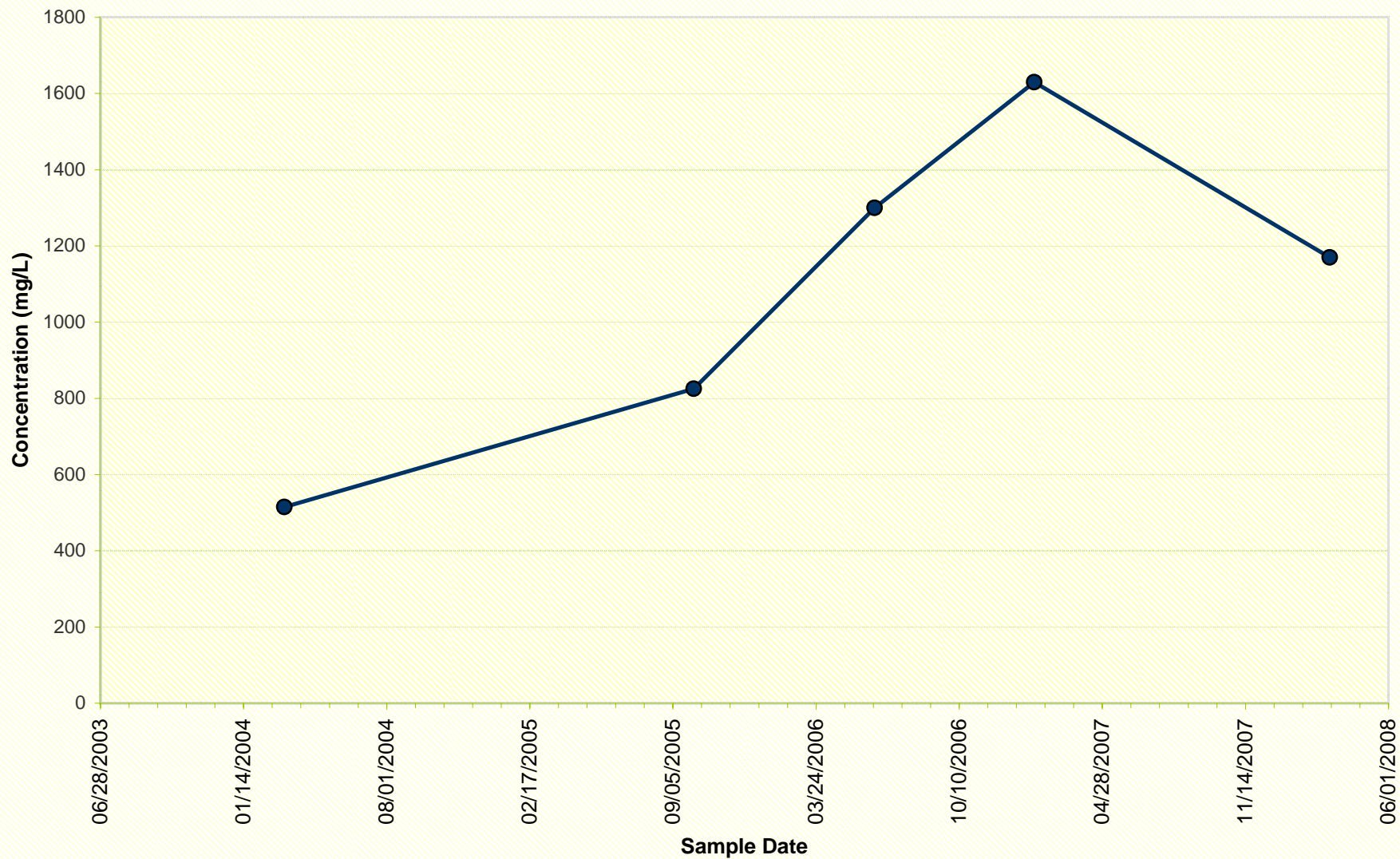
1294 (pH, Lab)



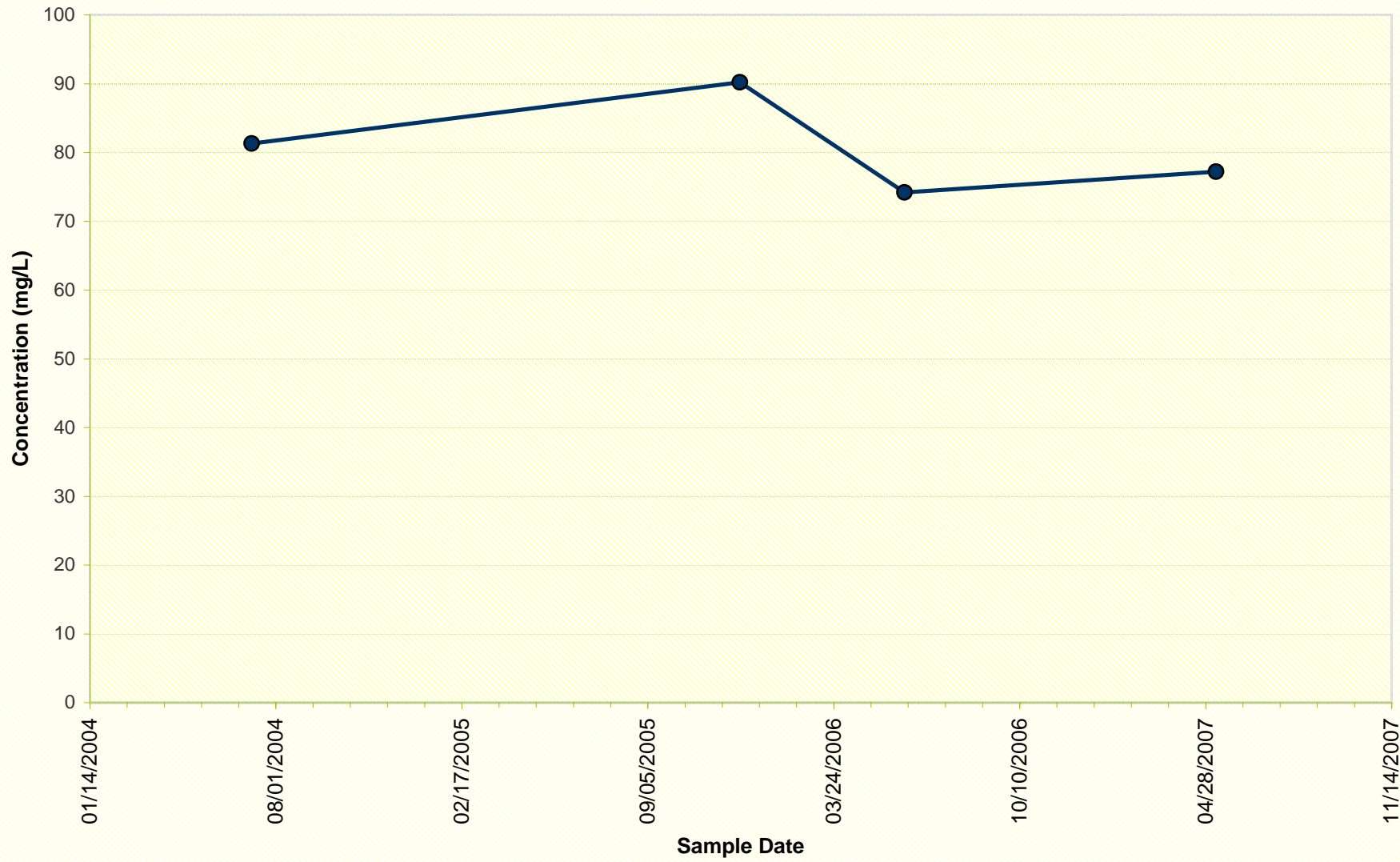
1294 (SO4)



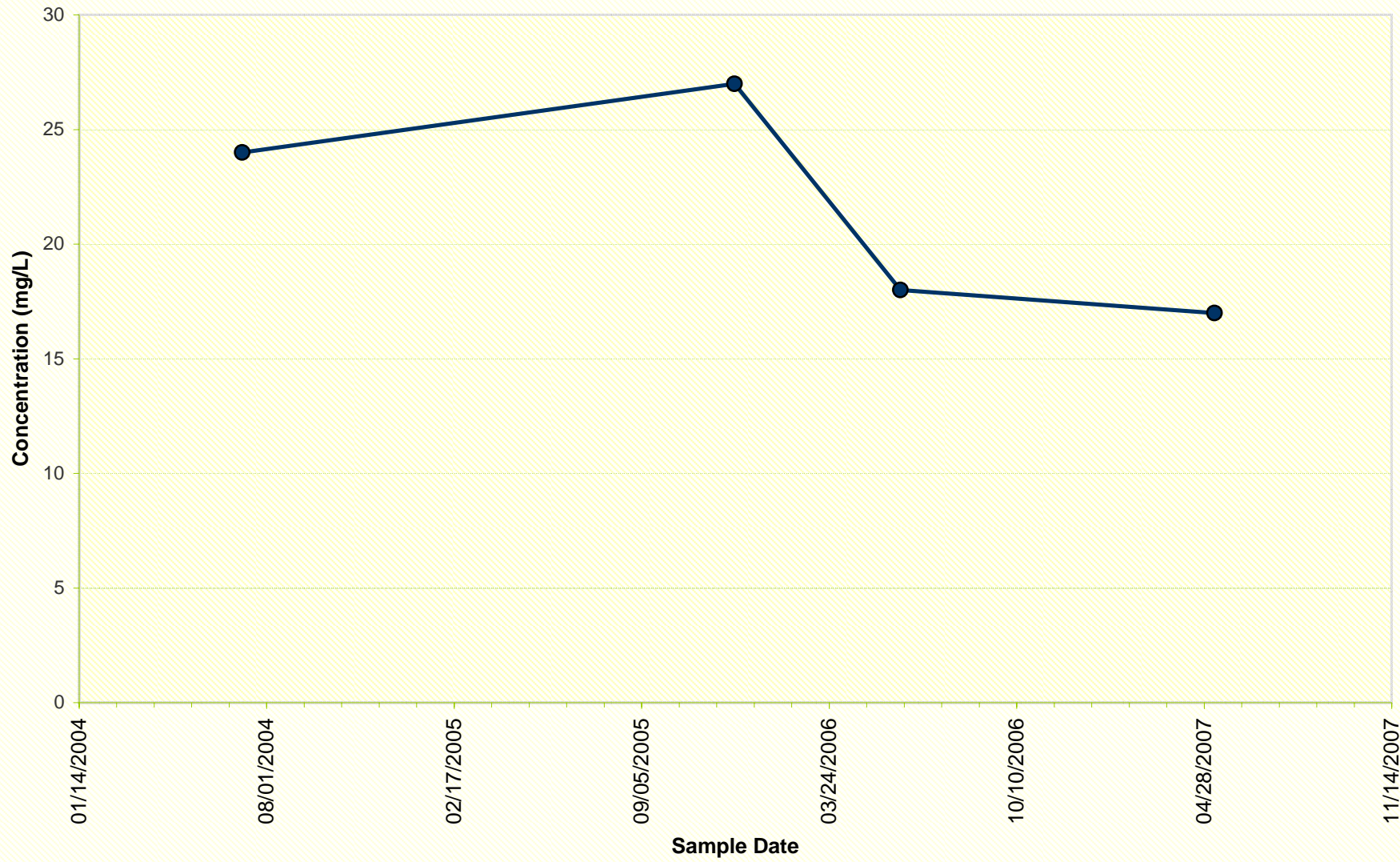
1294 (TDS)



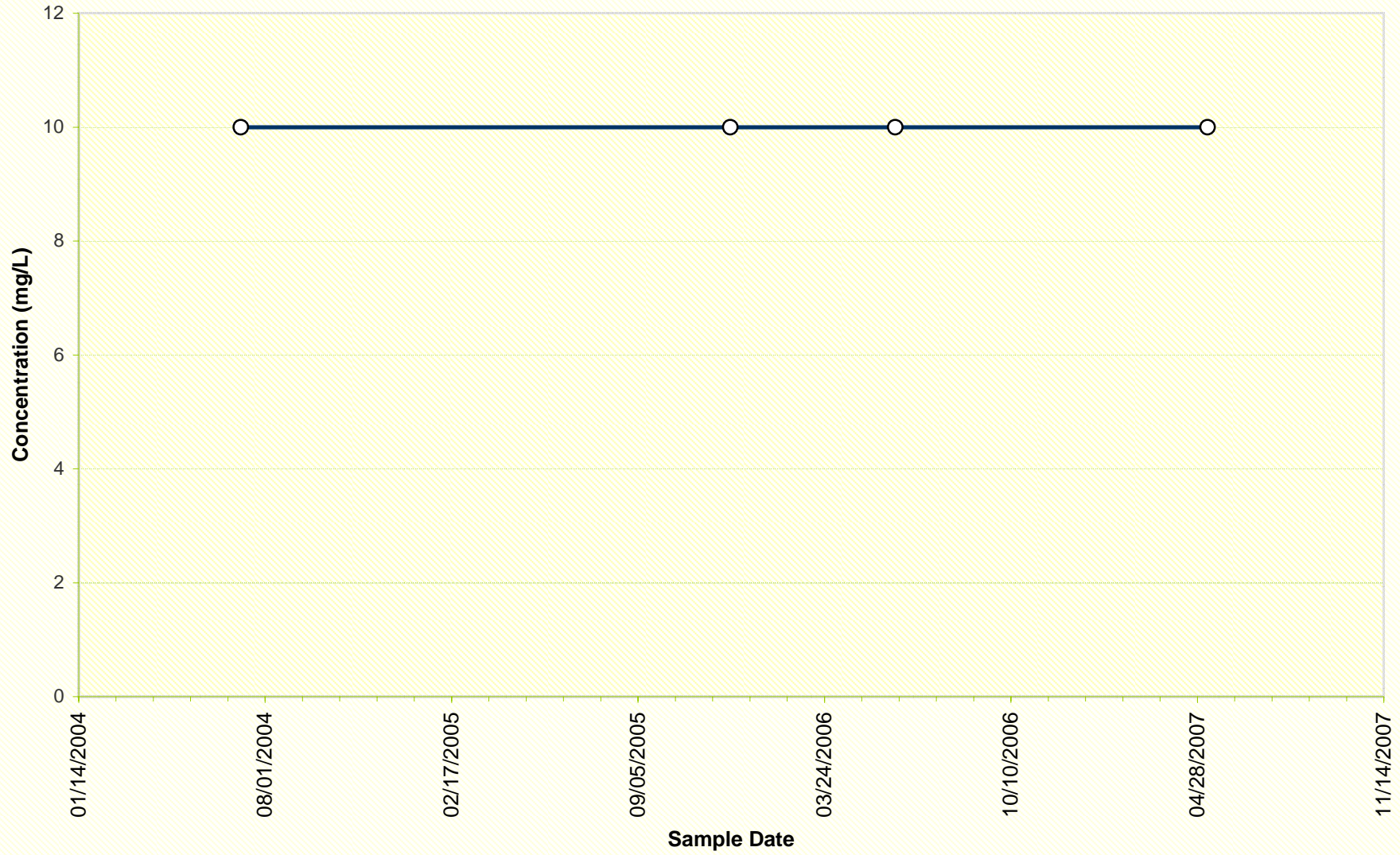
1297 (Ca)



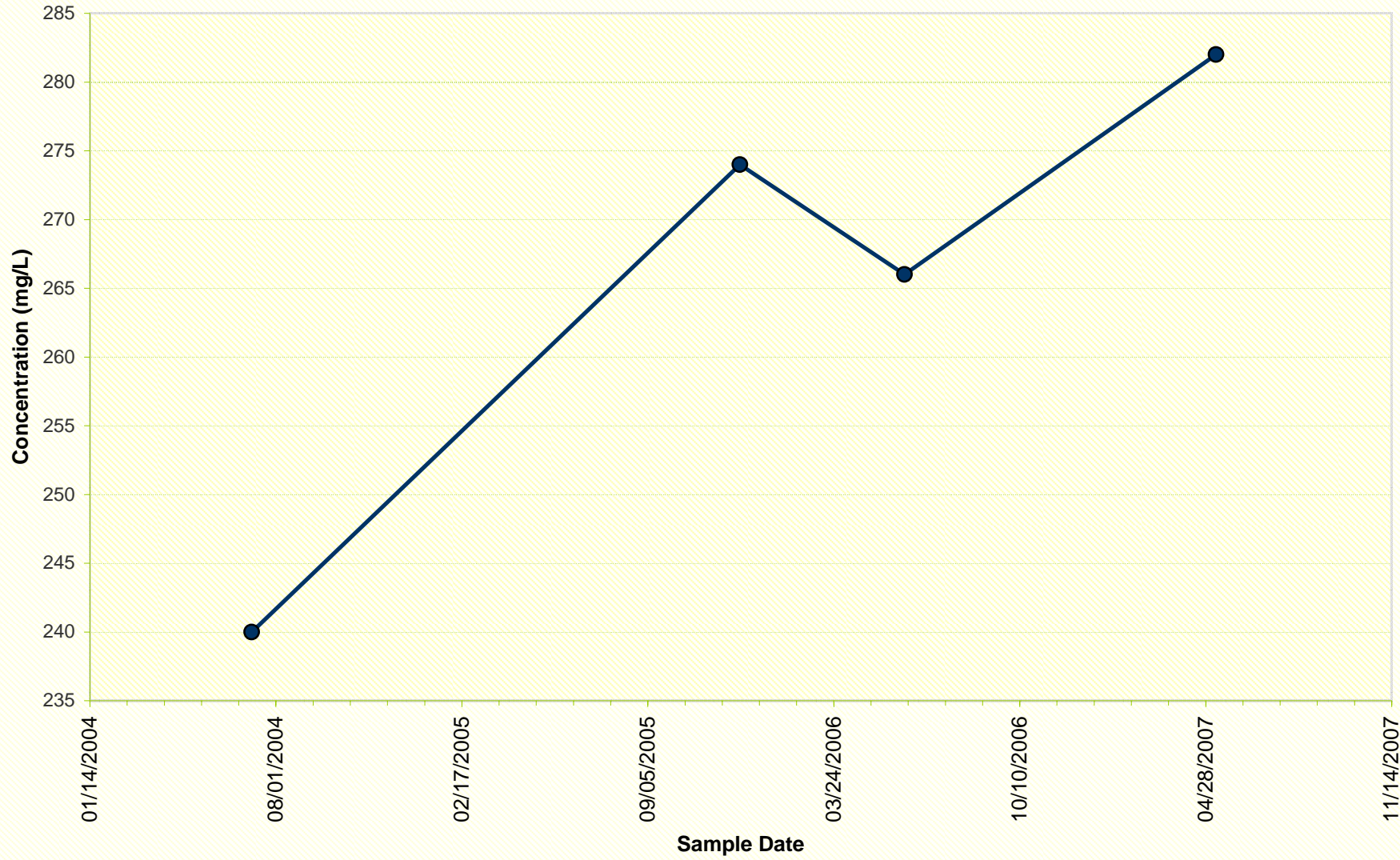
1297 (Cl)



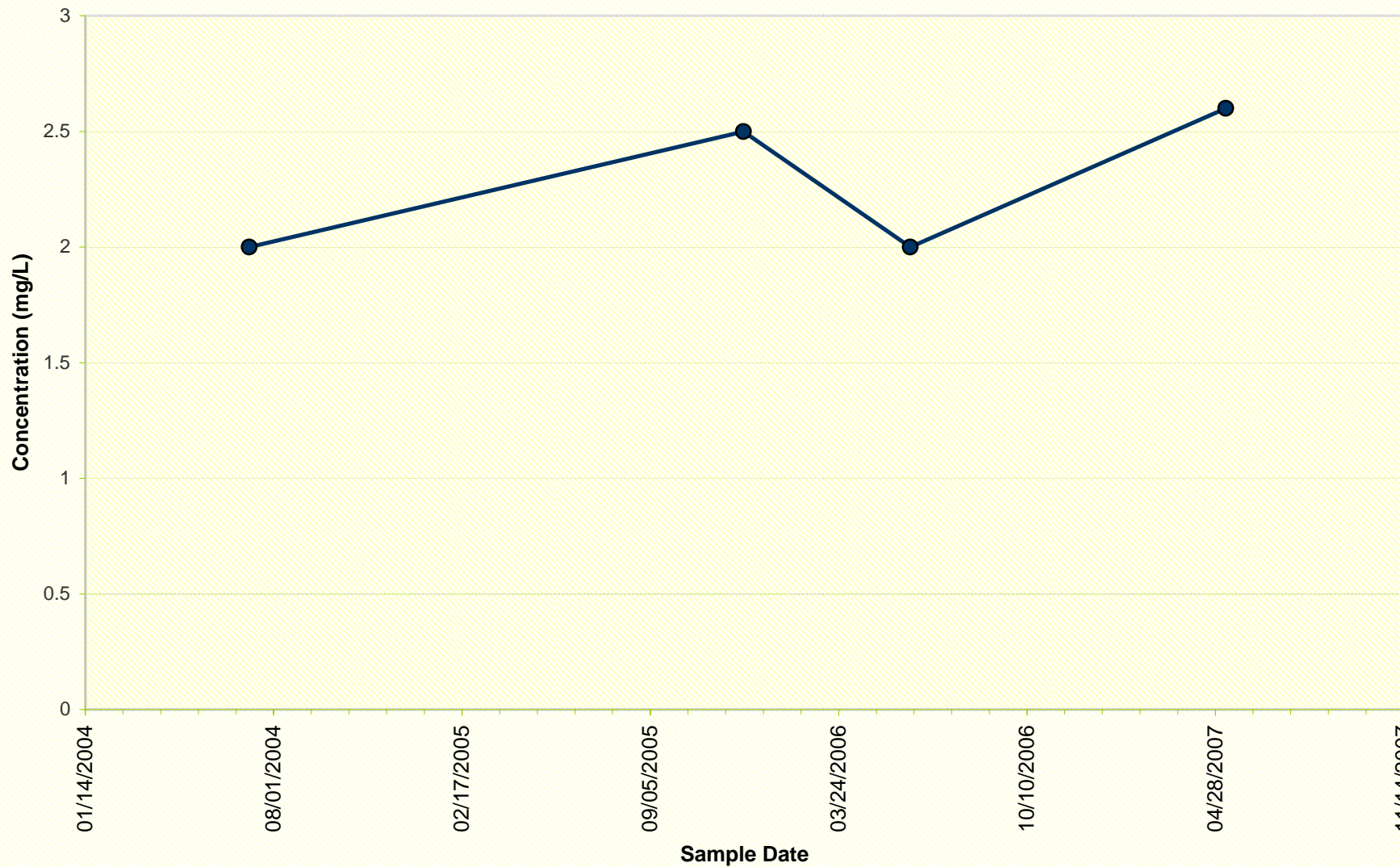
1297 (CO3)



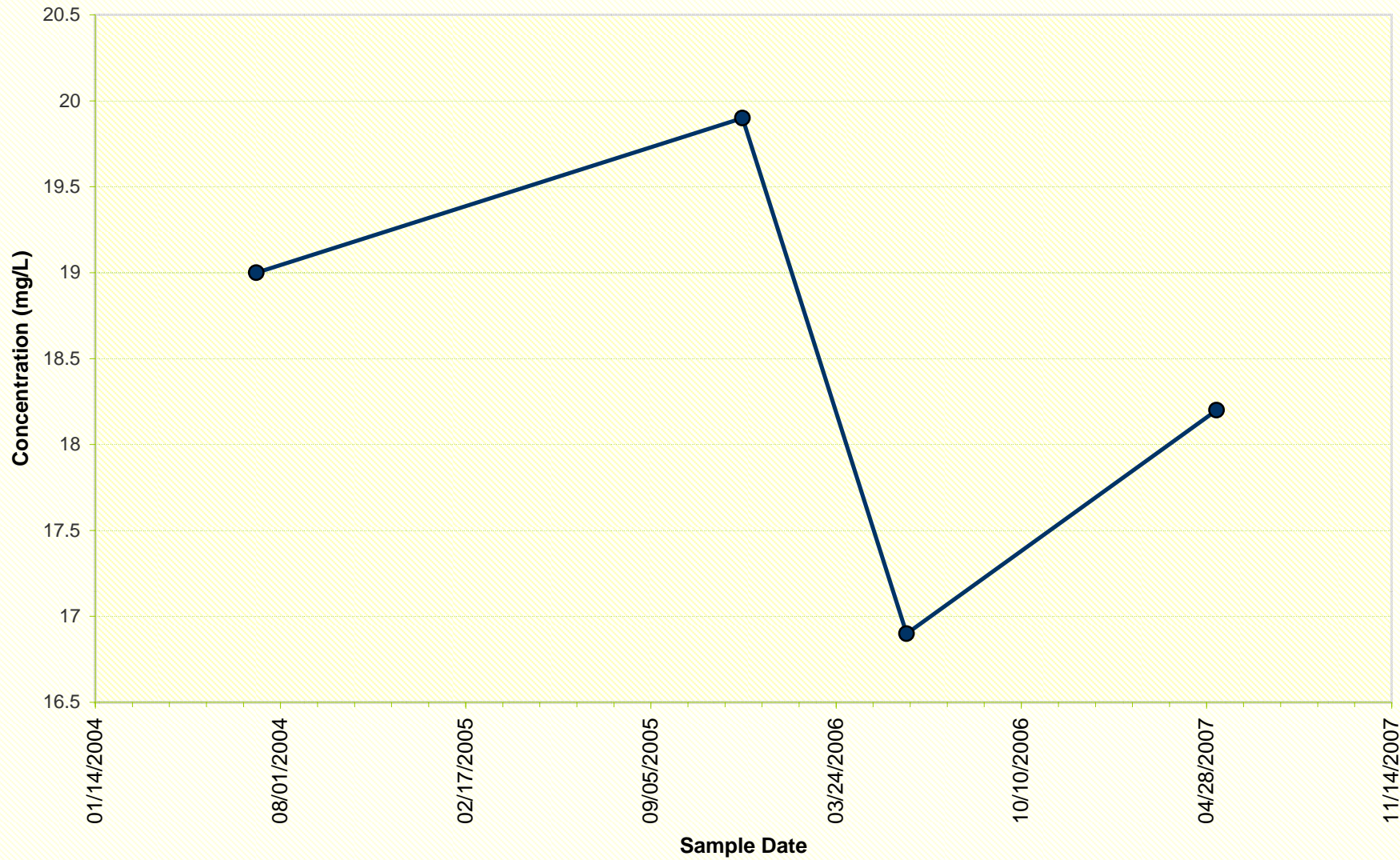
1297 (HCO3)



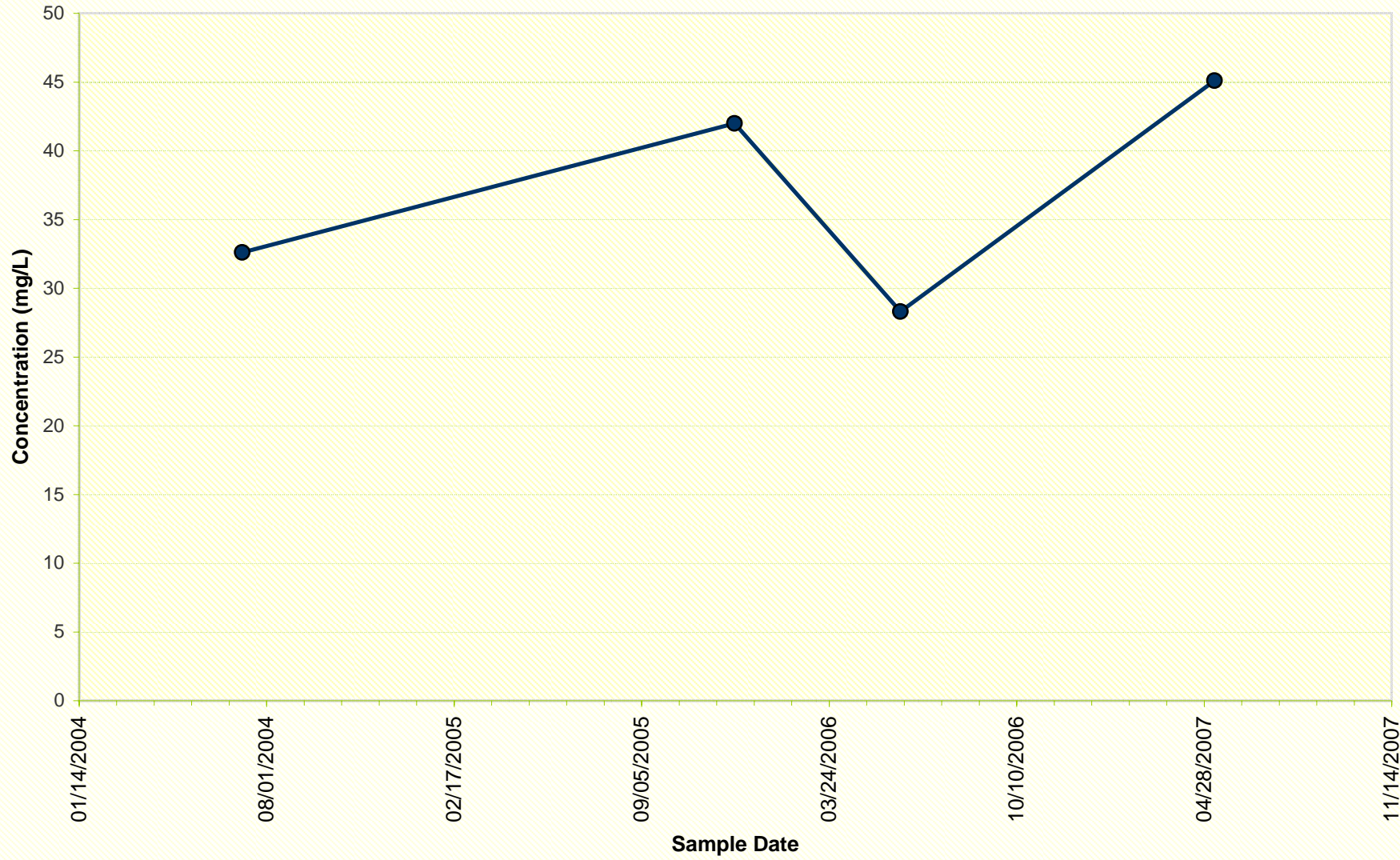
1297 (K)



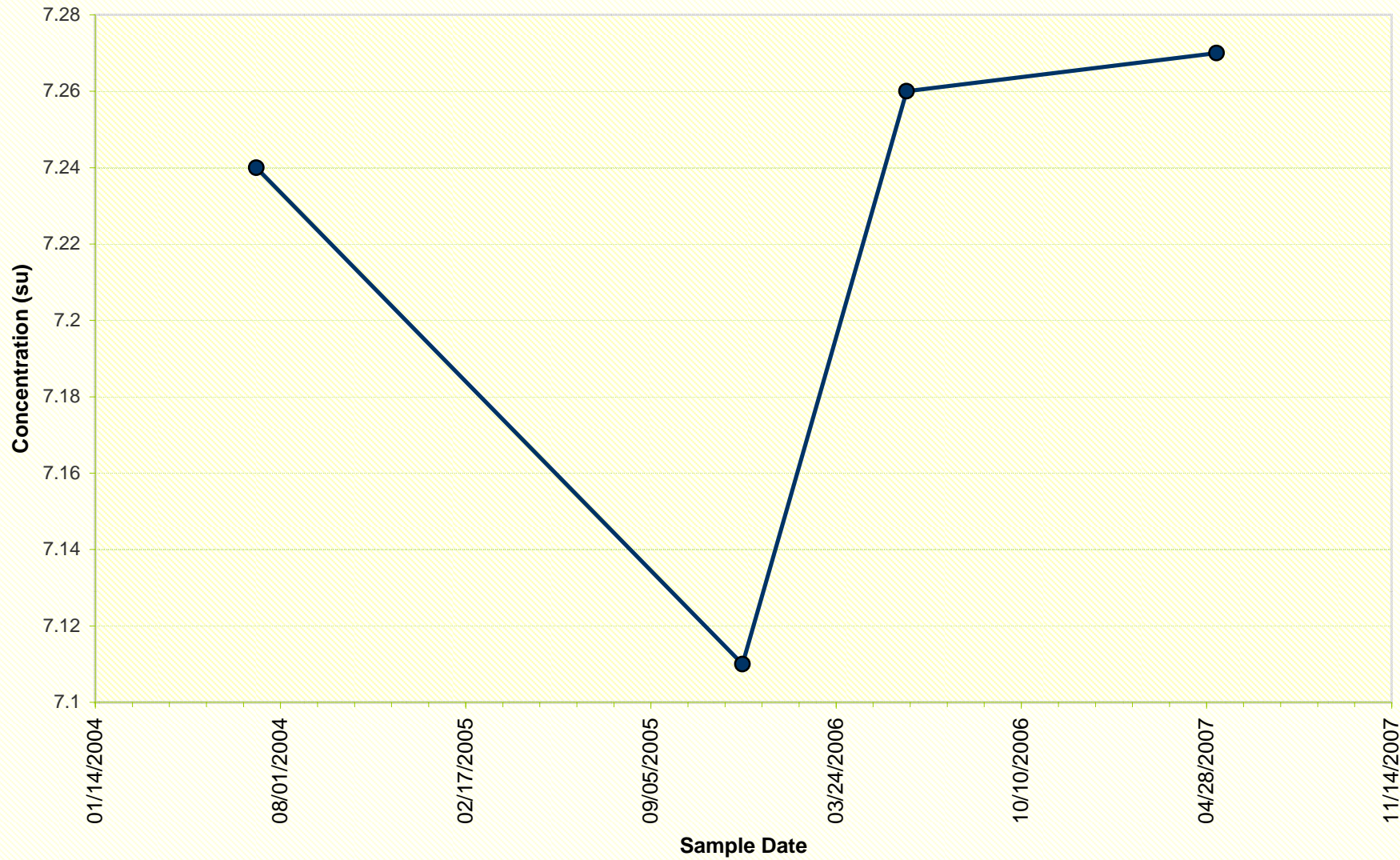
1297 (Mg)



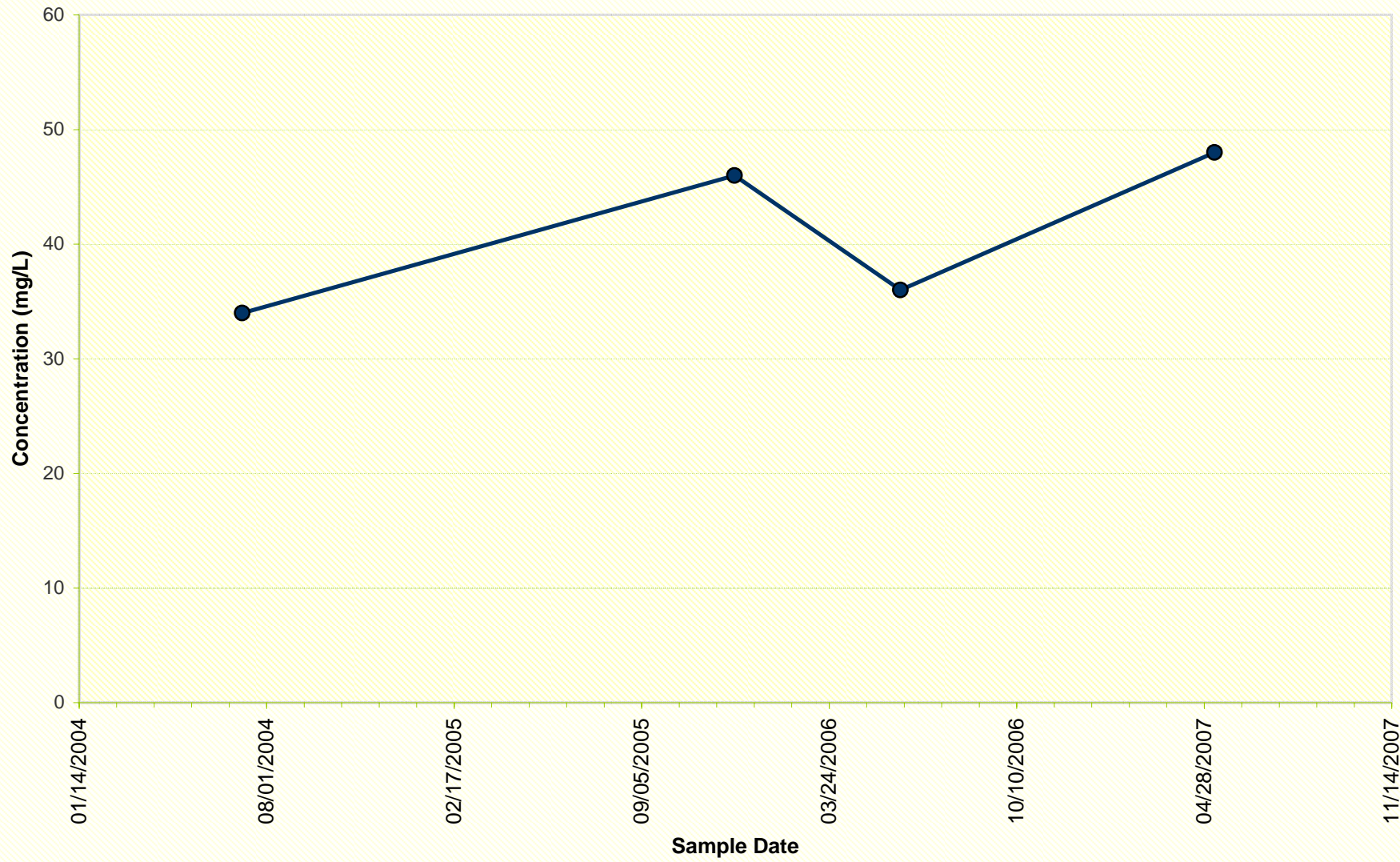
1297 (Na)



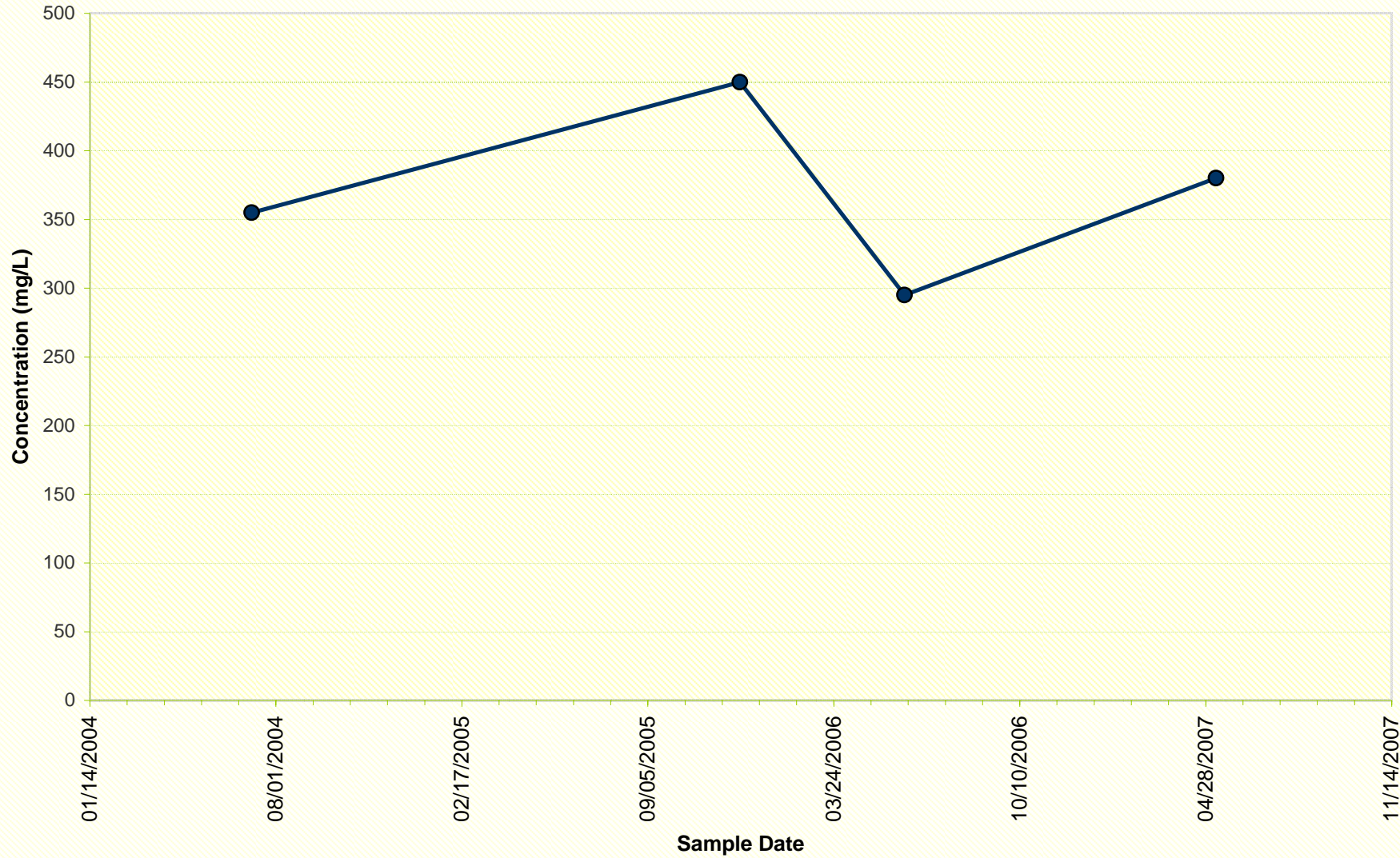
1297 (pH, Lab)



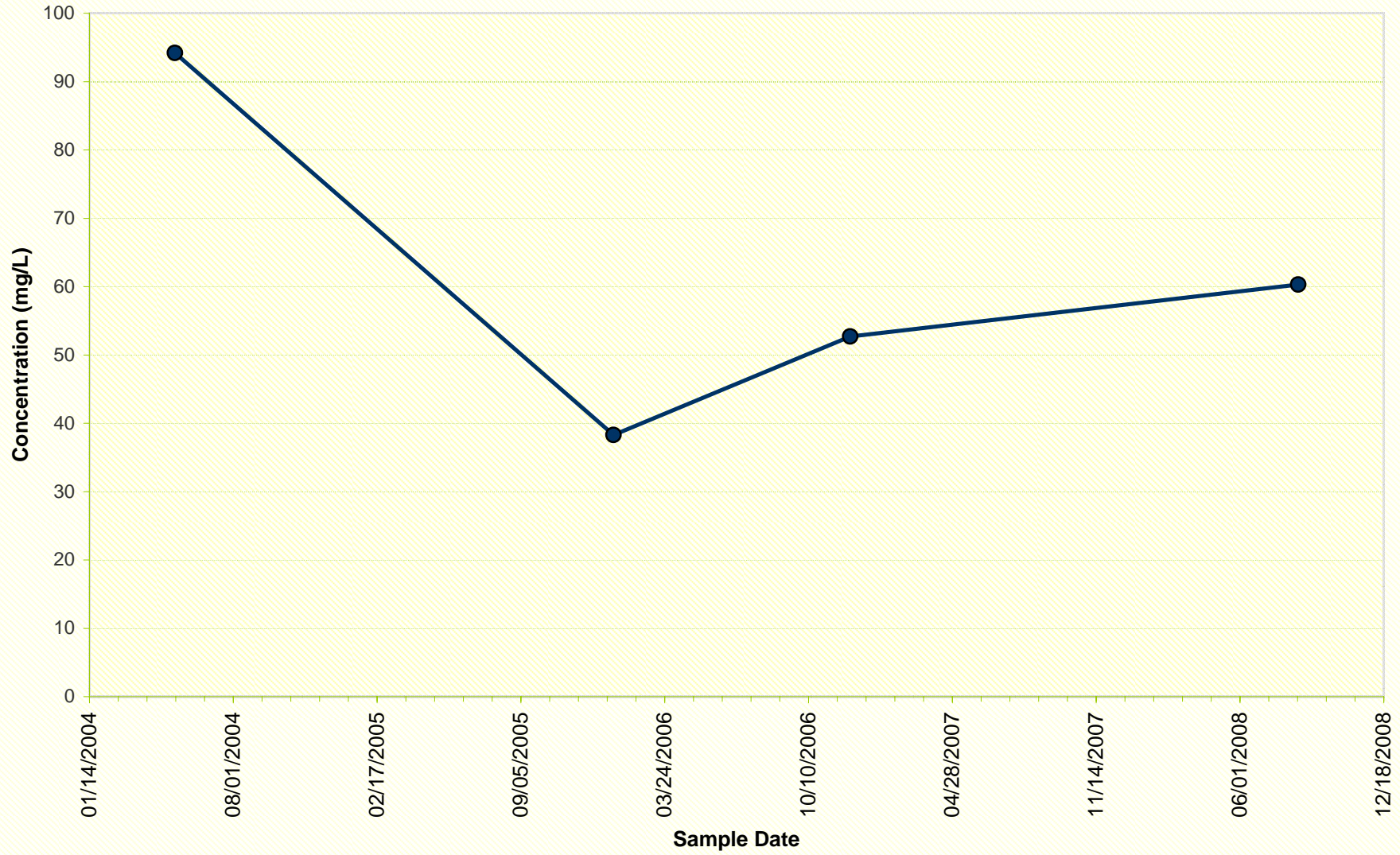
1297 (SO4)



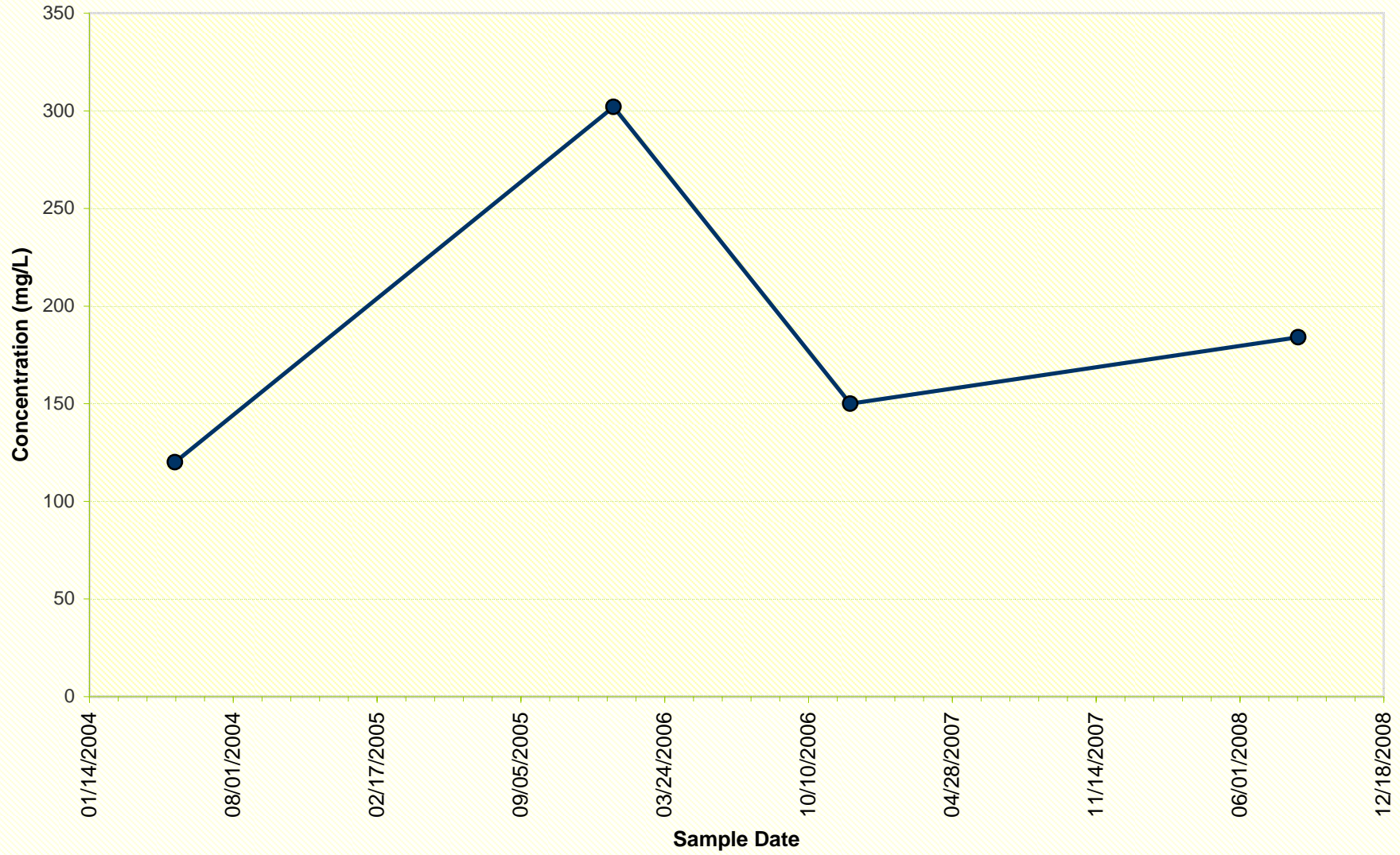
1297 (TDS)



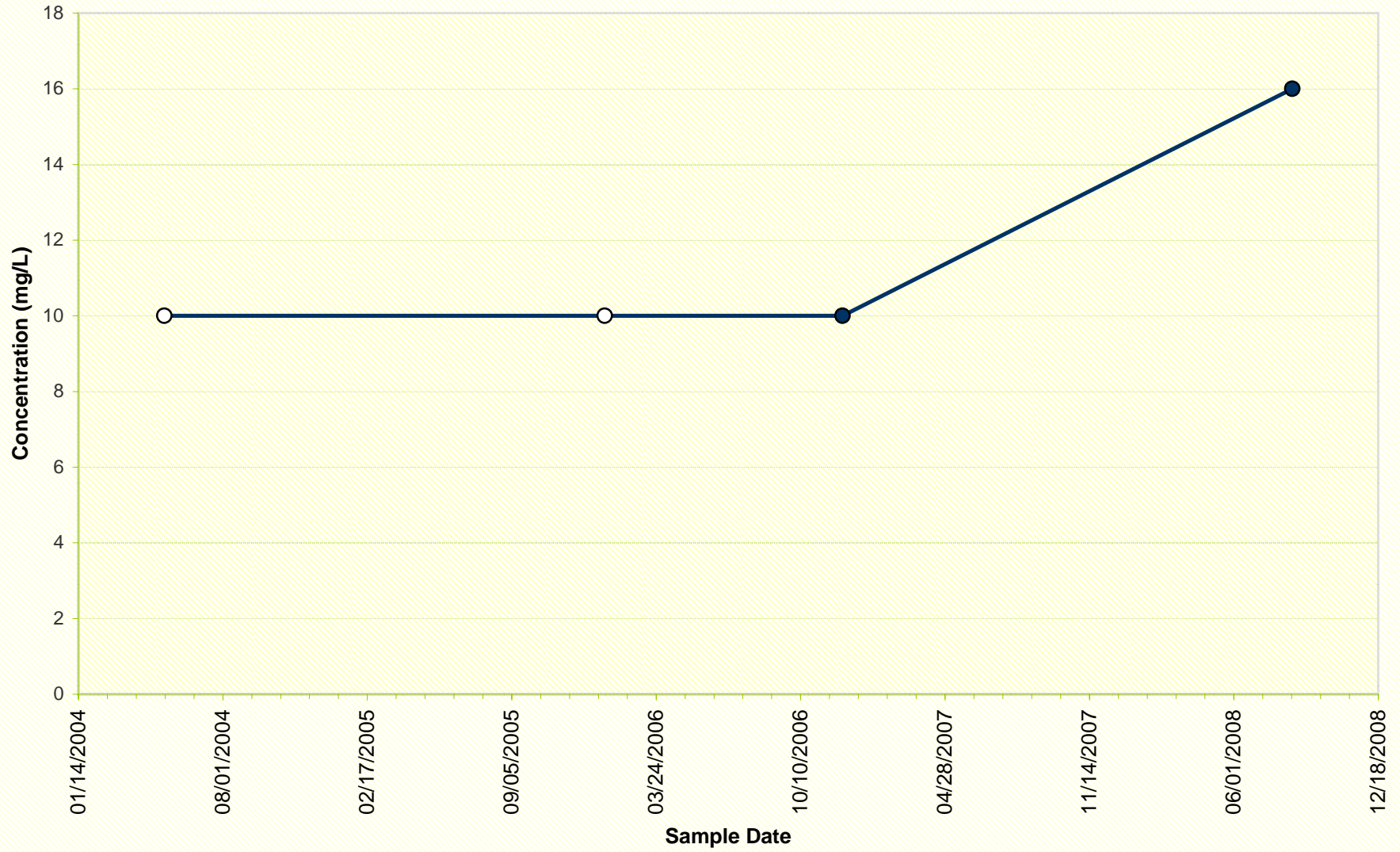
1298 (Ca)



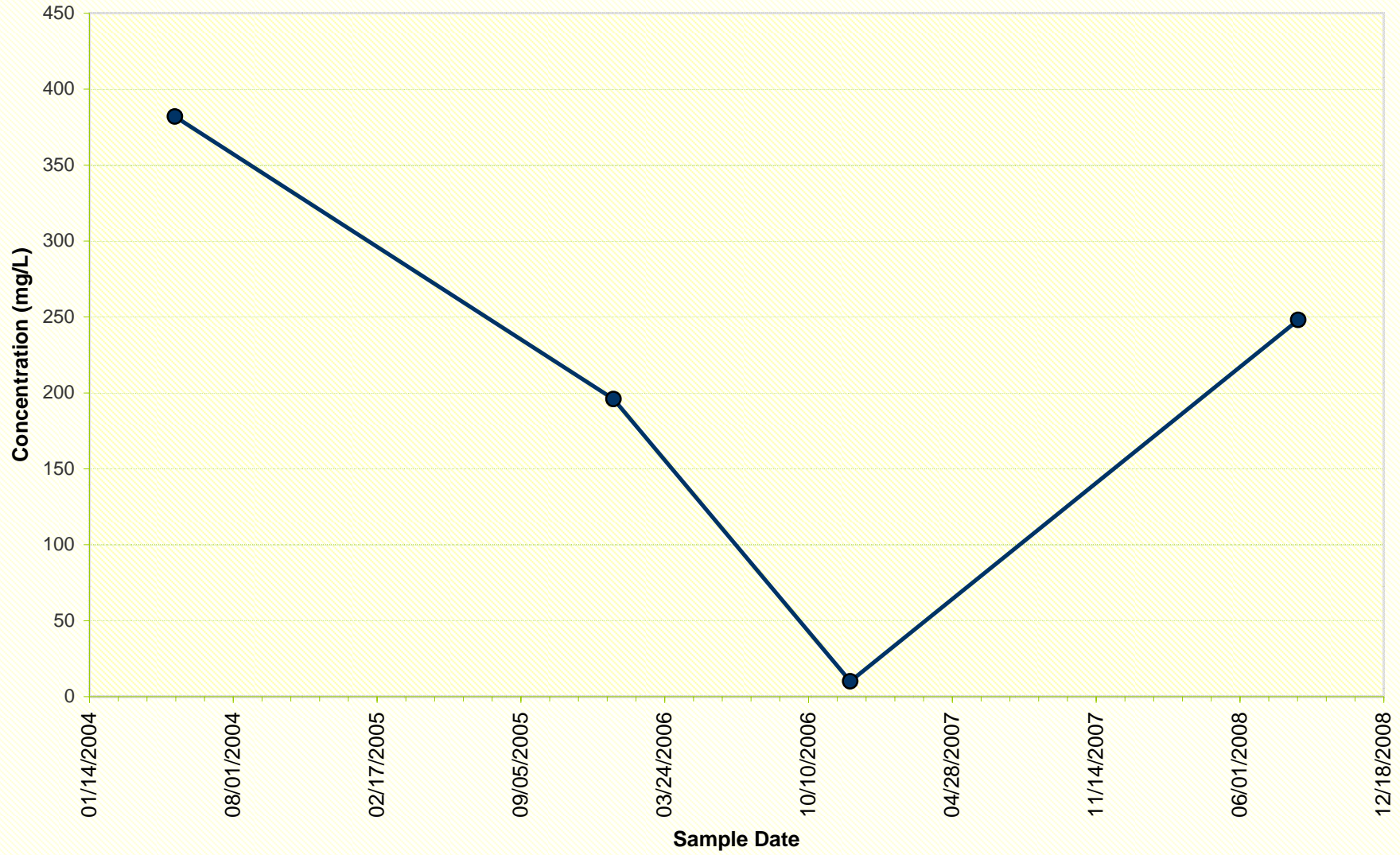
1298 (Cl)



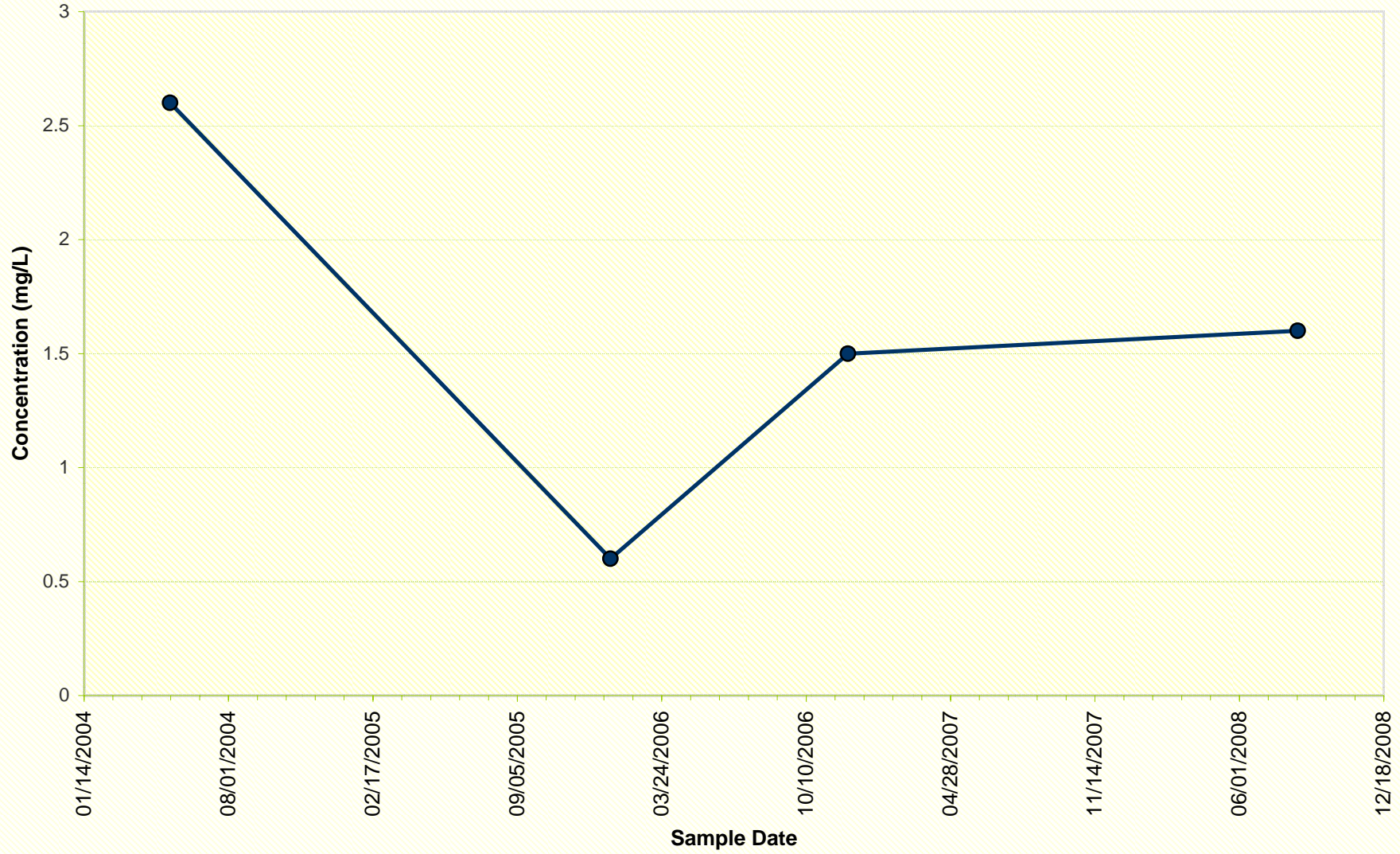
1298 (CO3)



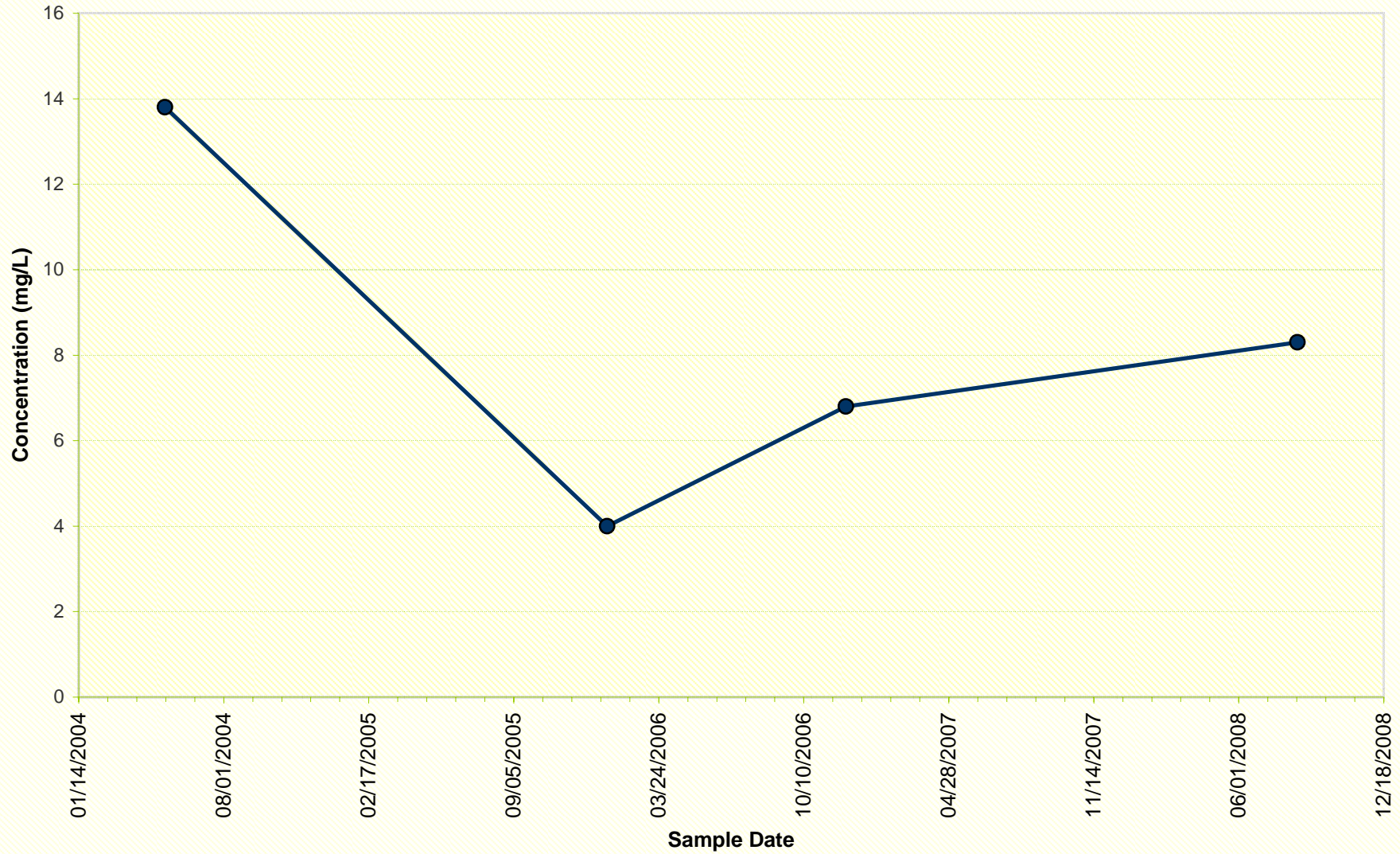
1298 (HCO3)



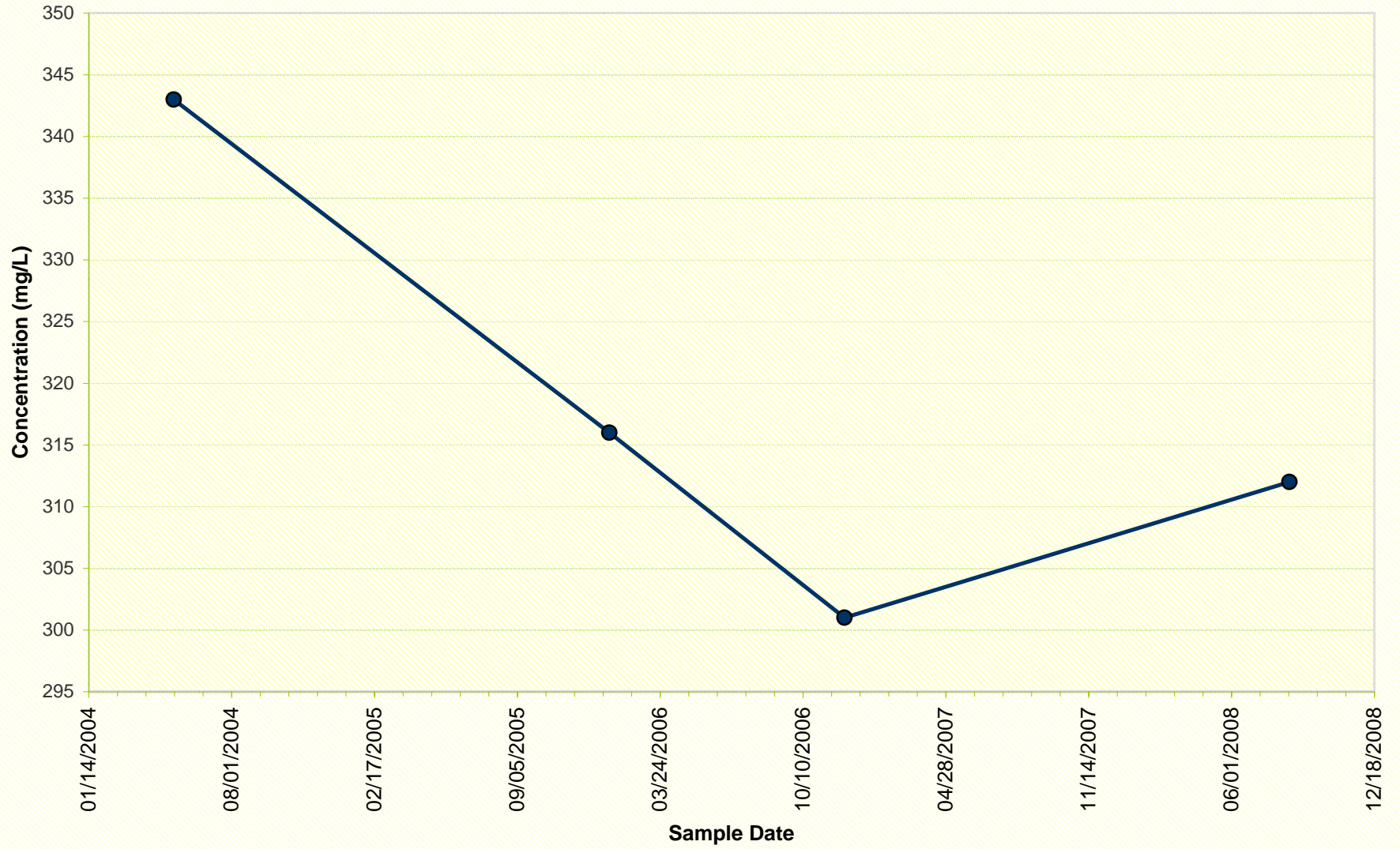
1298 (K)



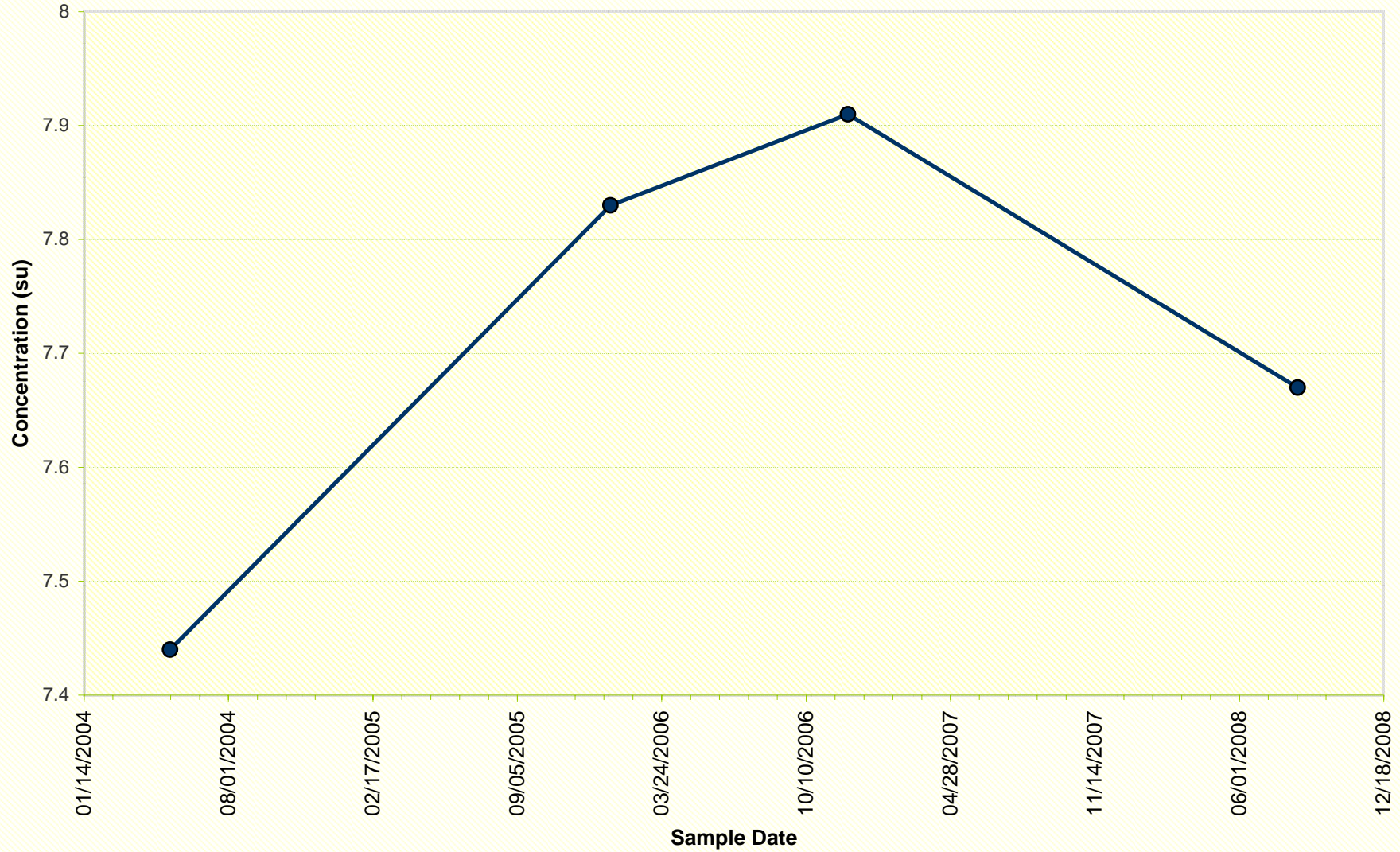
1298 (Mg)



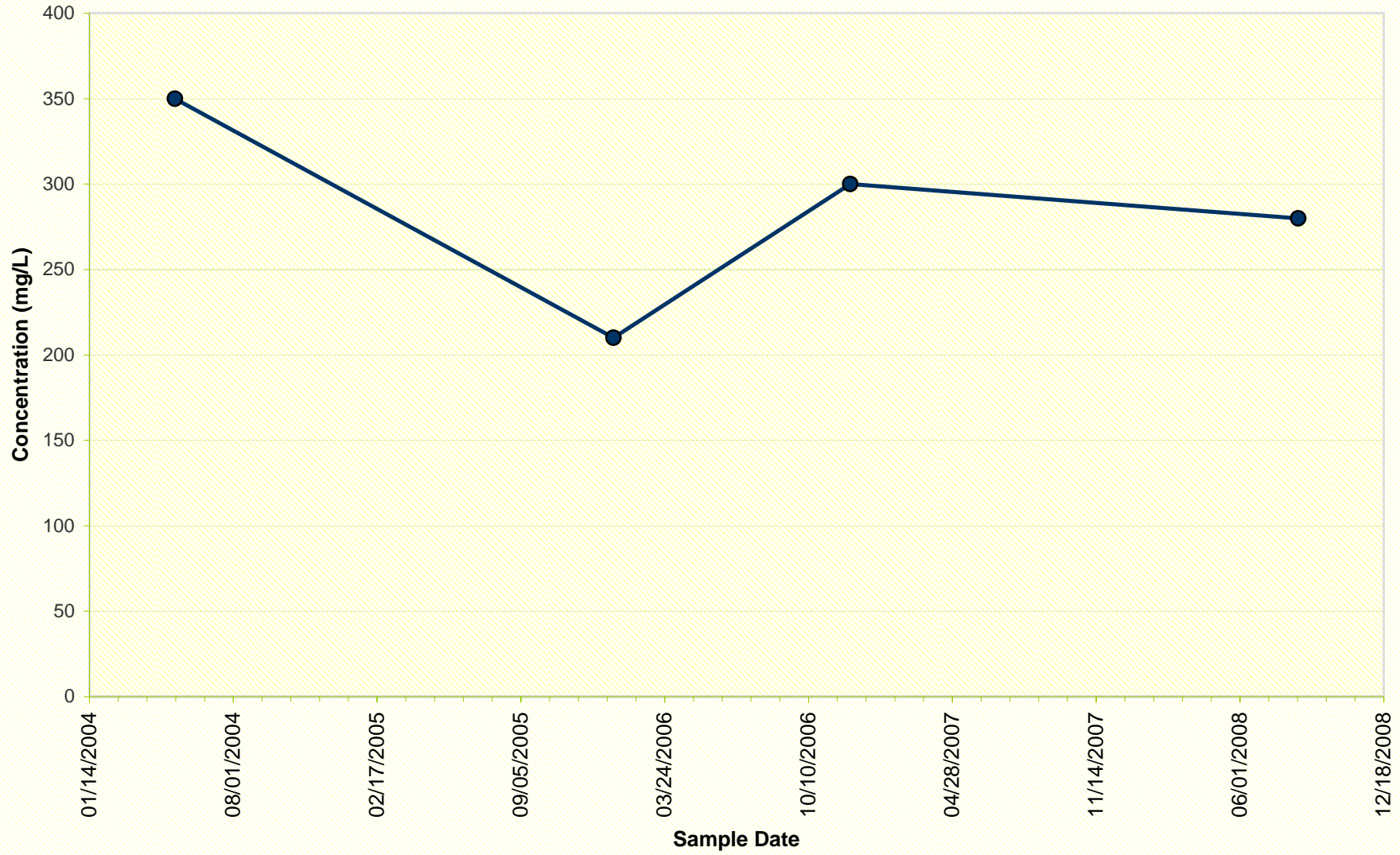
1298 (Na)



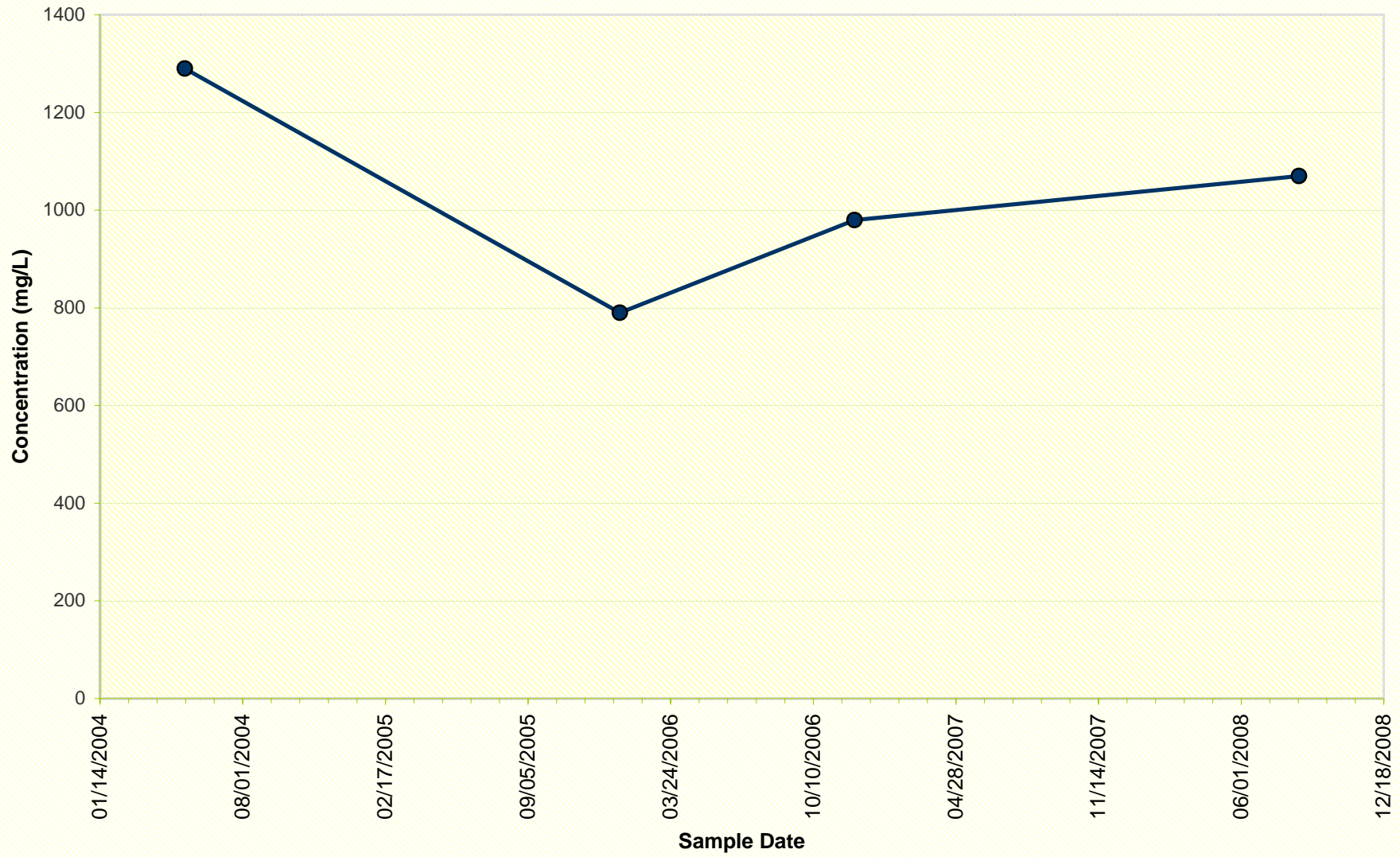
1298 (pH, Lab)



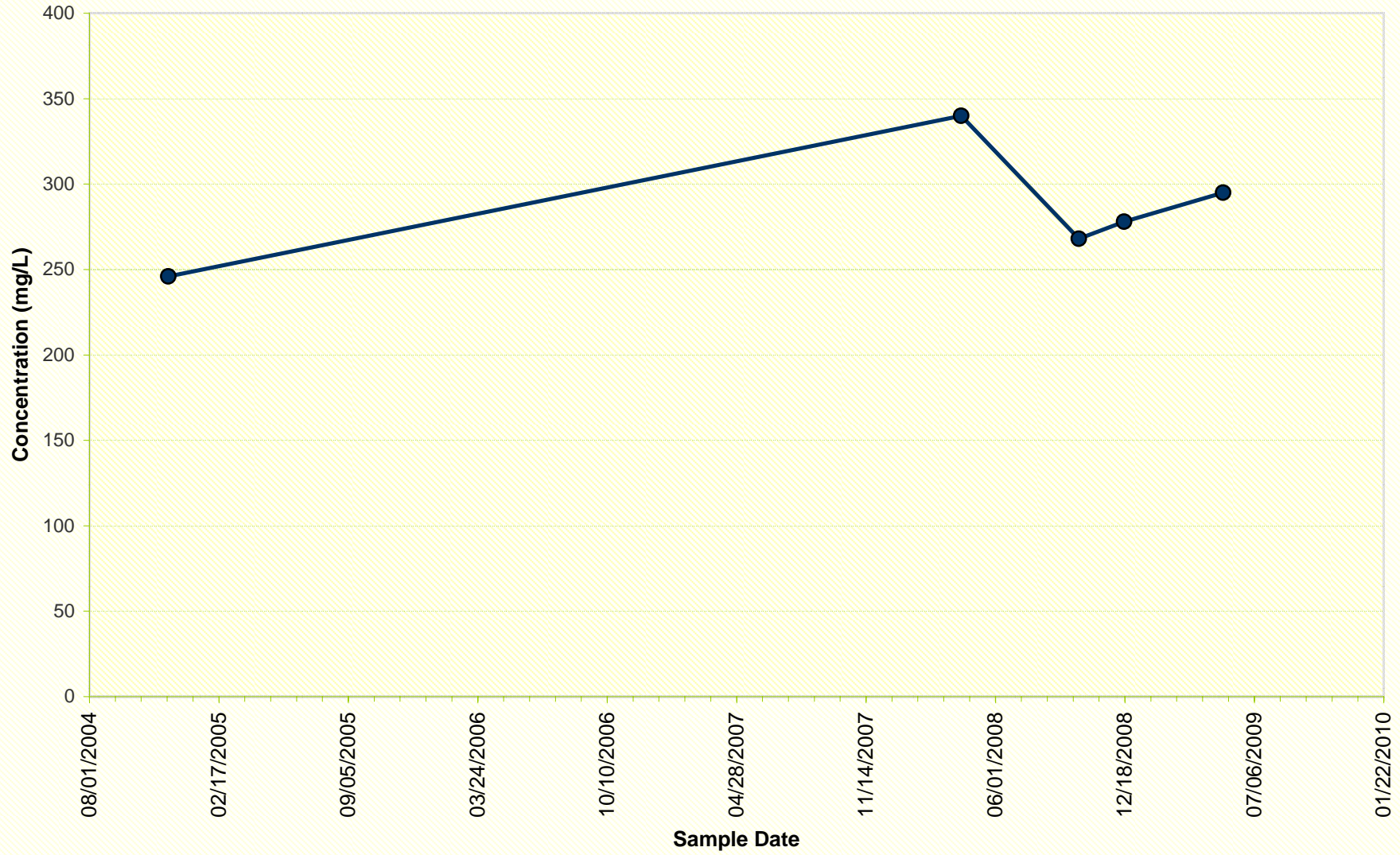
1298 (SO4)



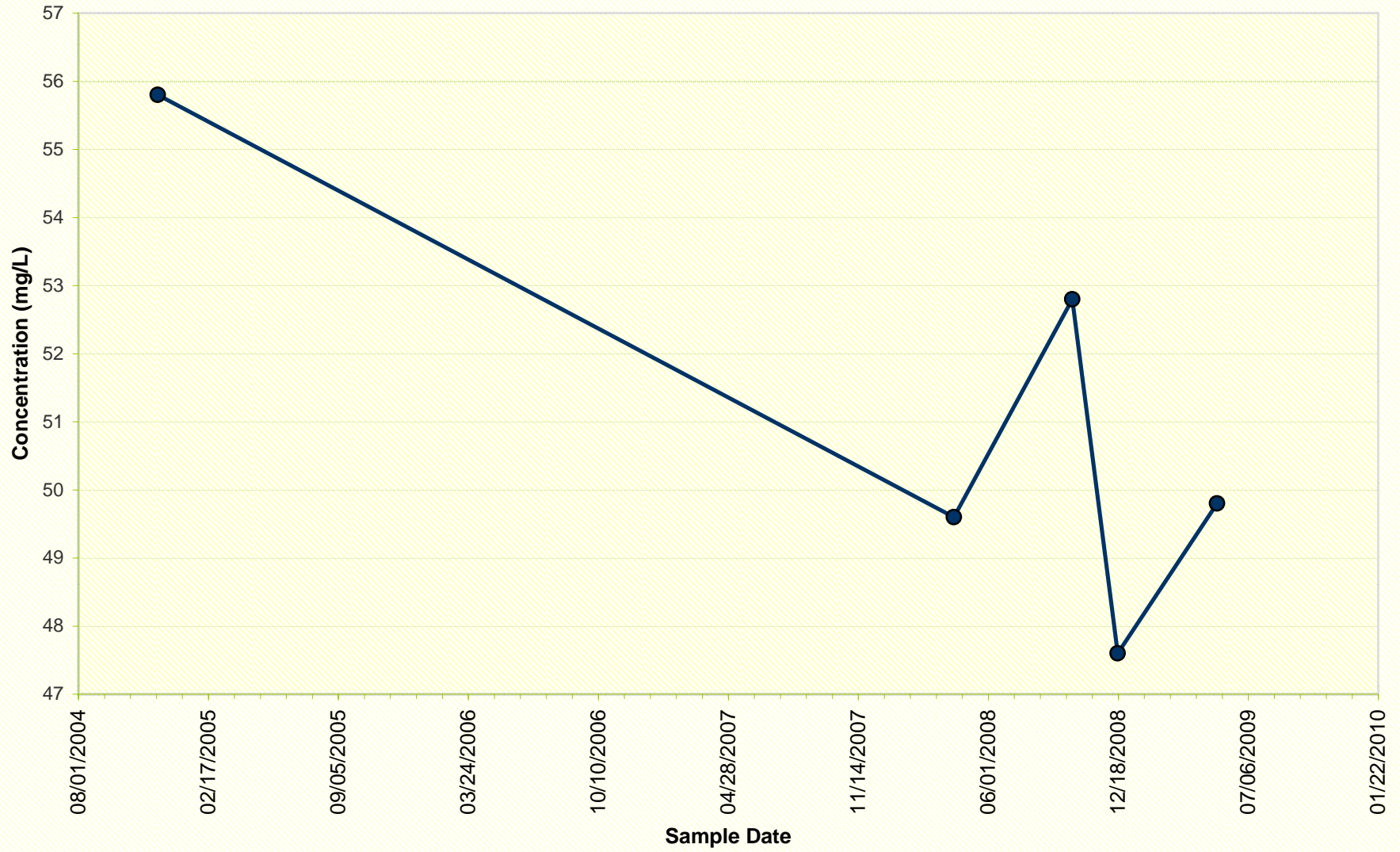
1298 (TDS)



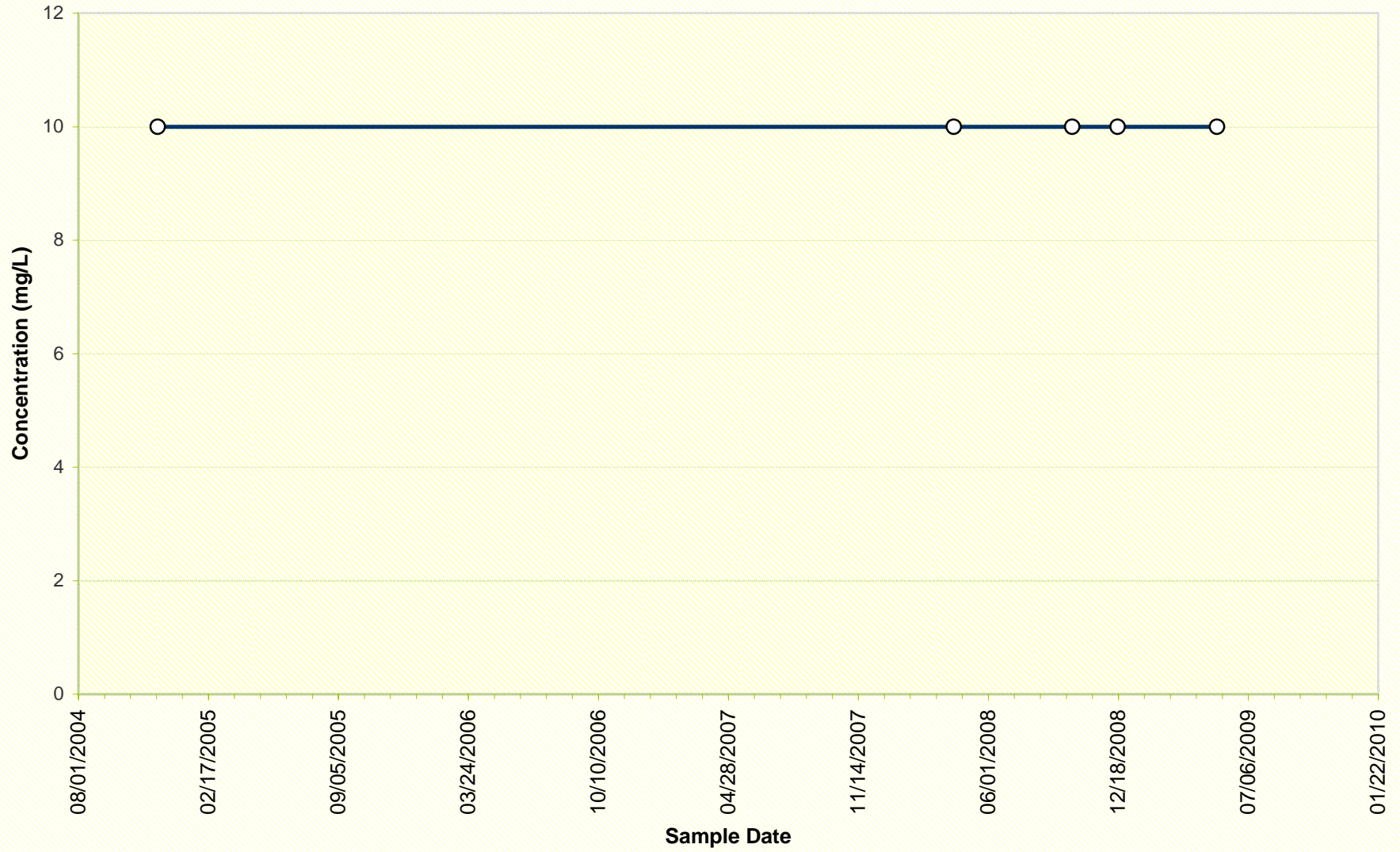
1305 (ALK, Total)



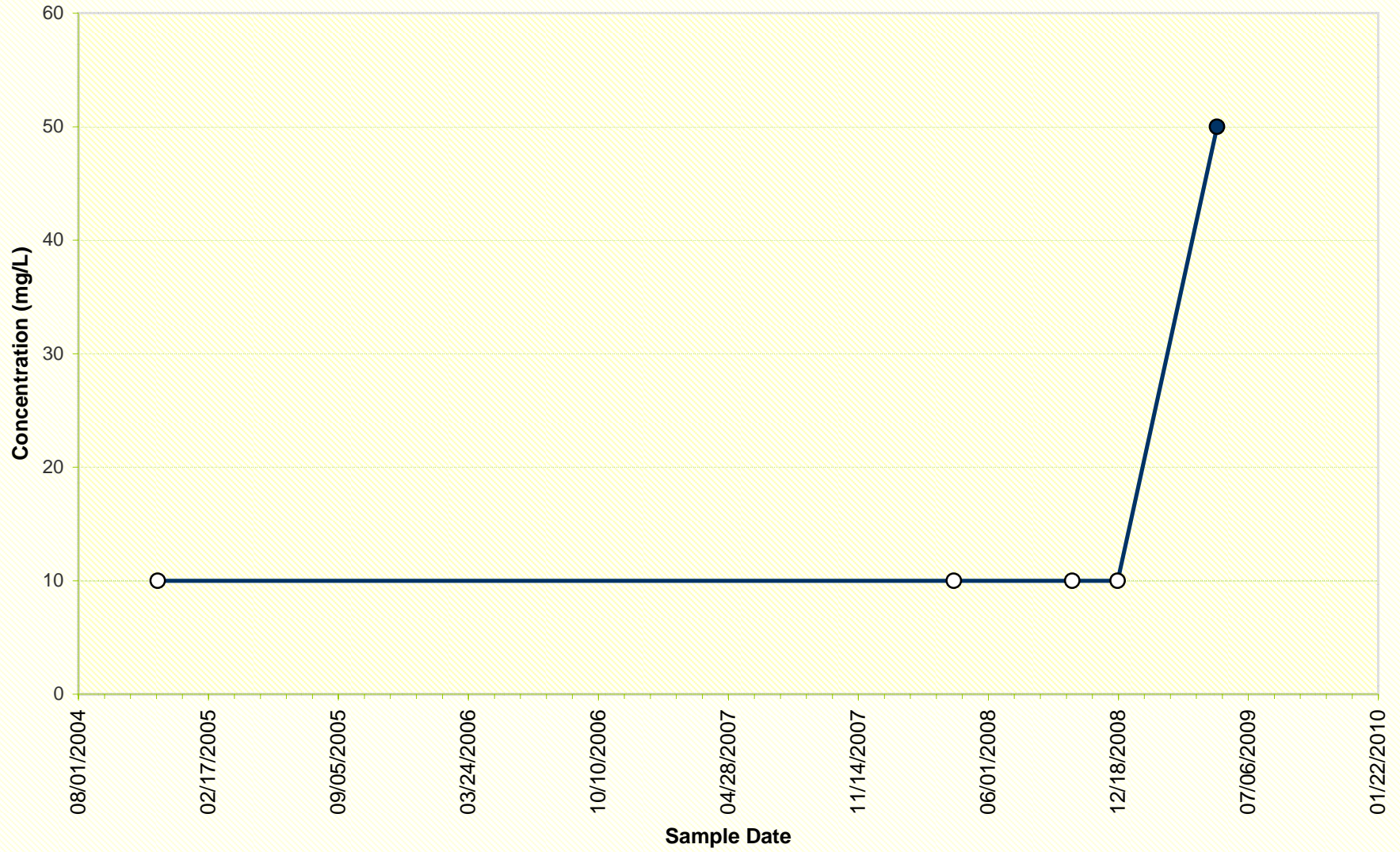
1305 (Ca)



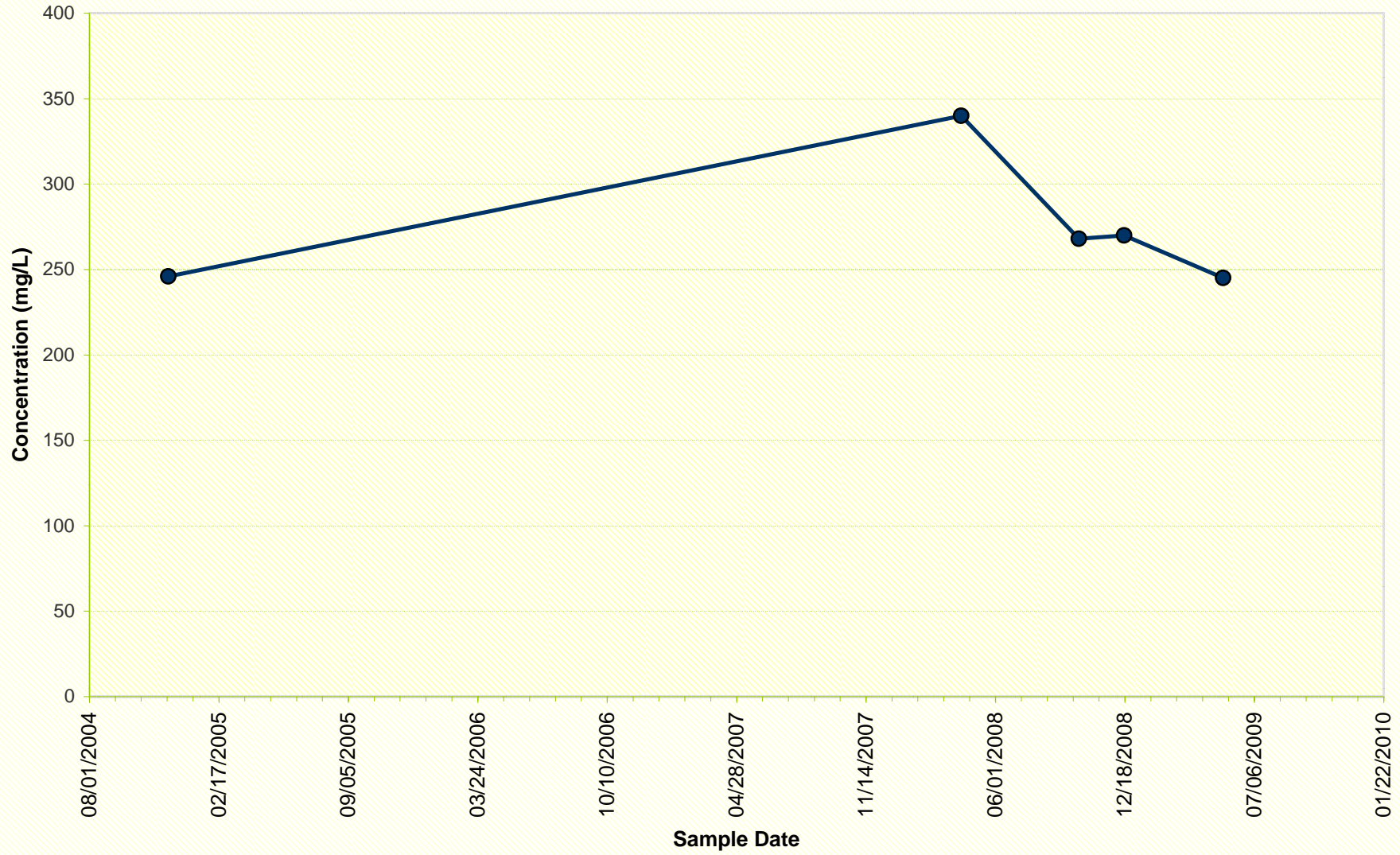
1305 (Cl)



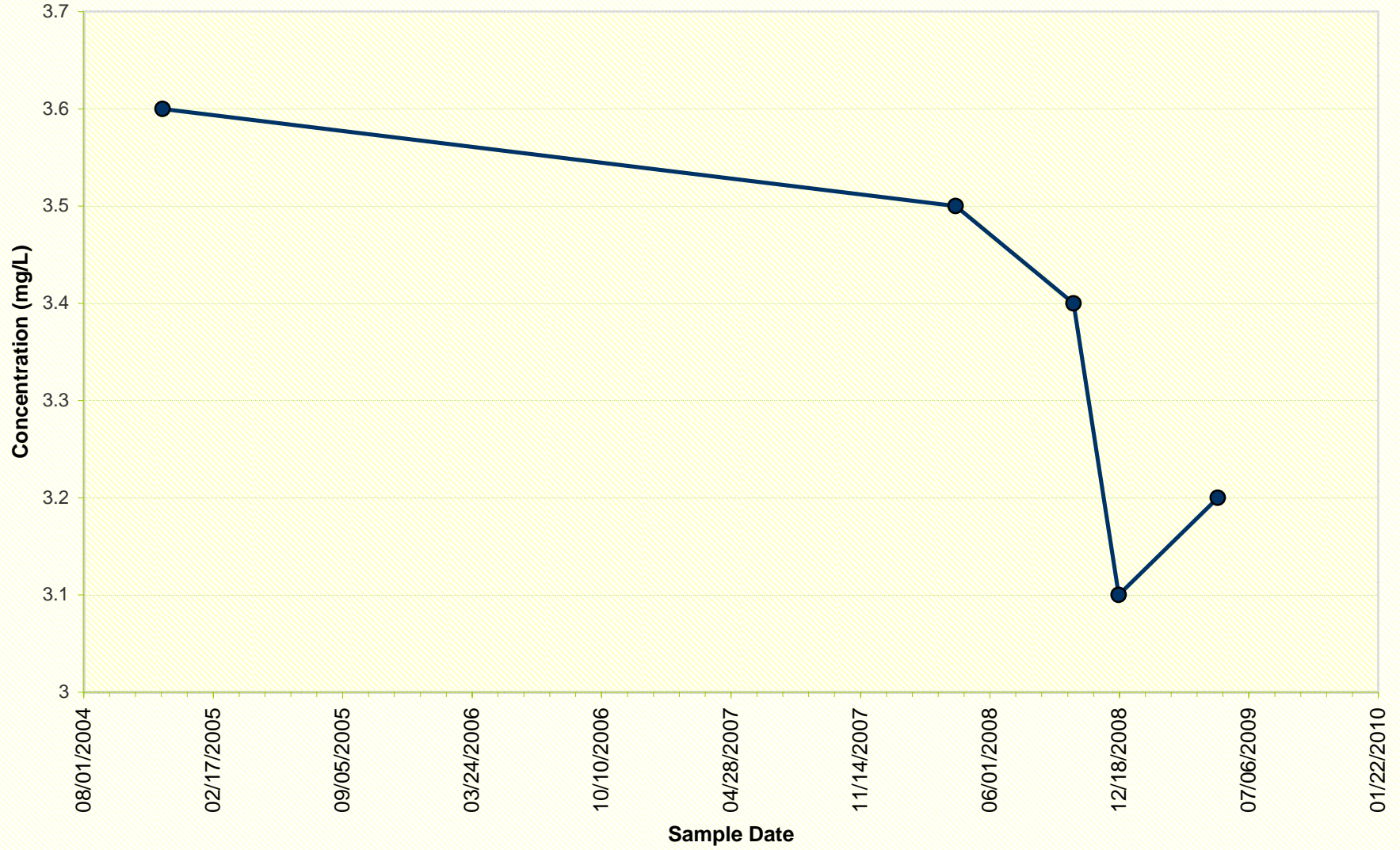
1305 (CO3)



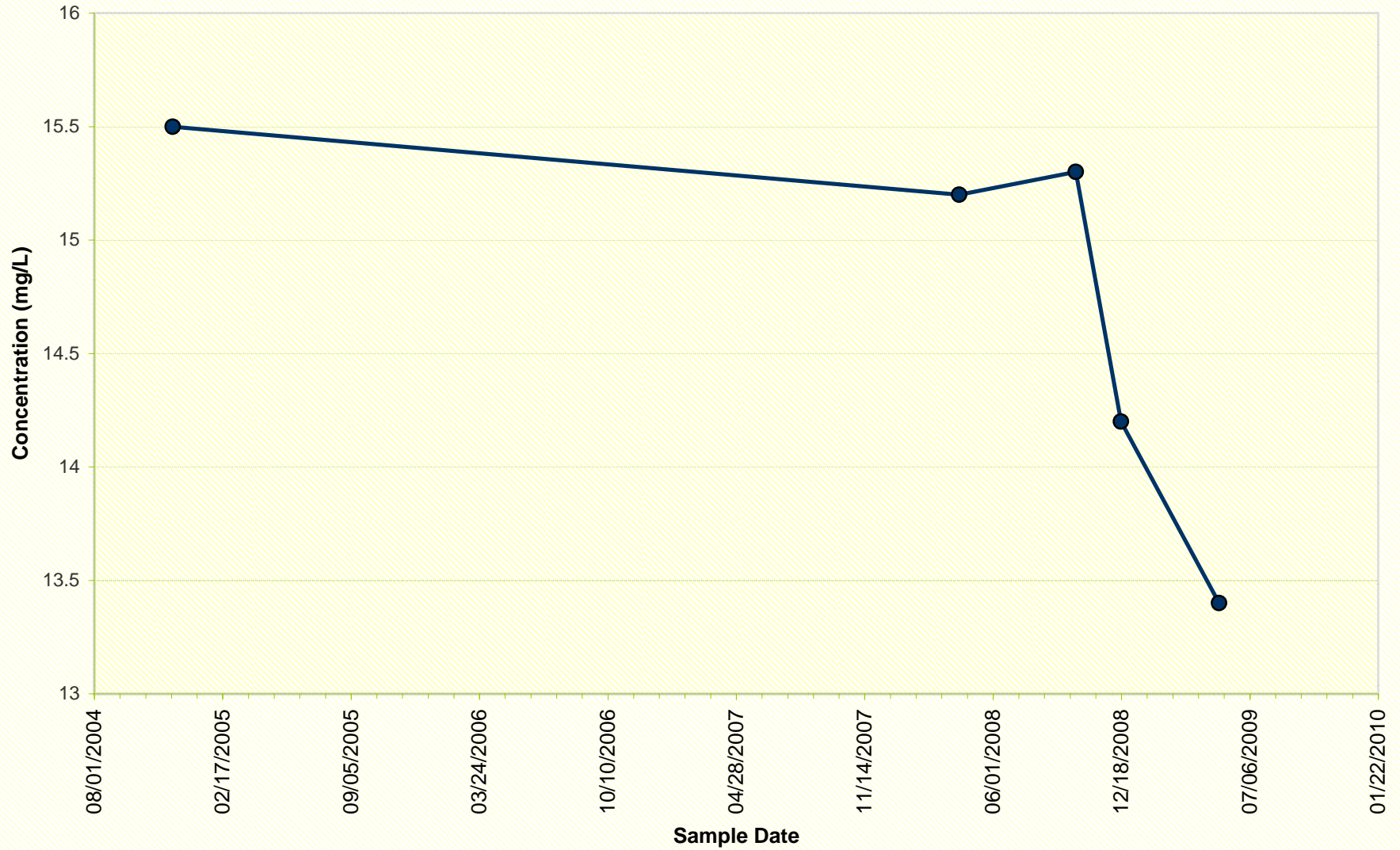
1305 (HCO3)



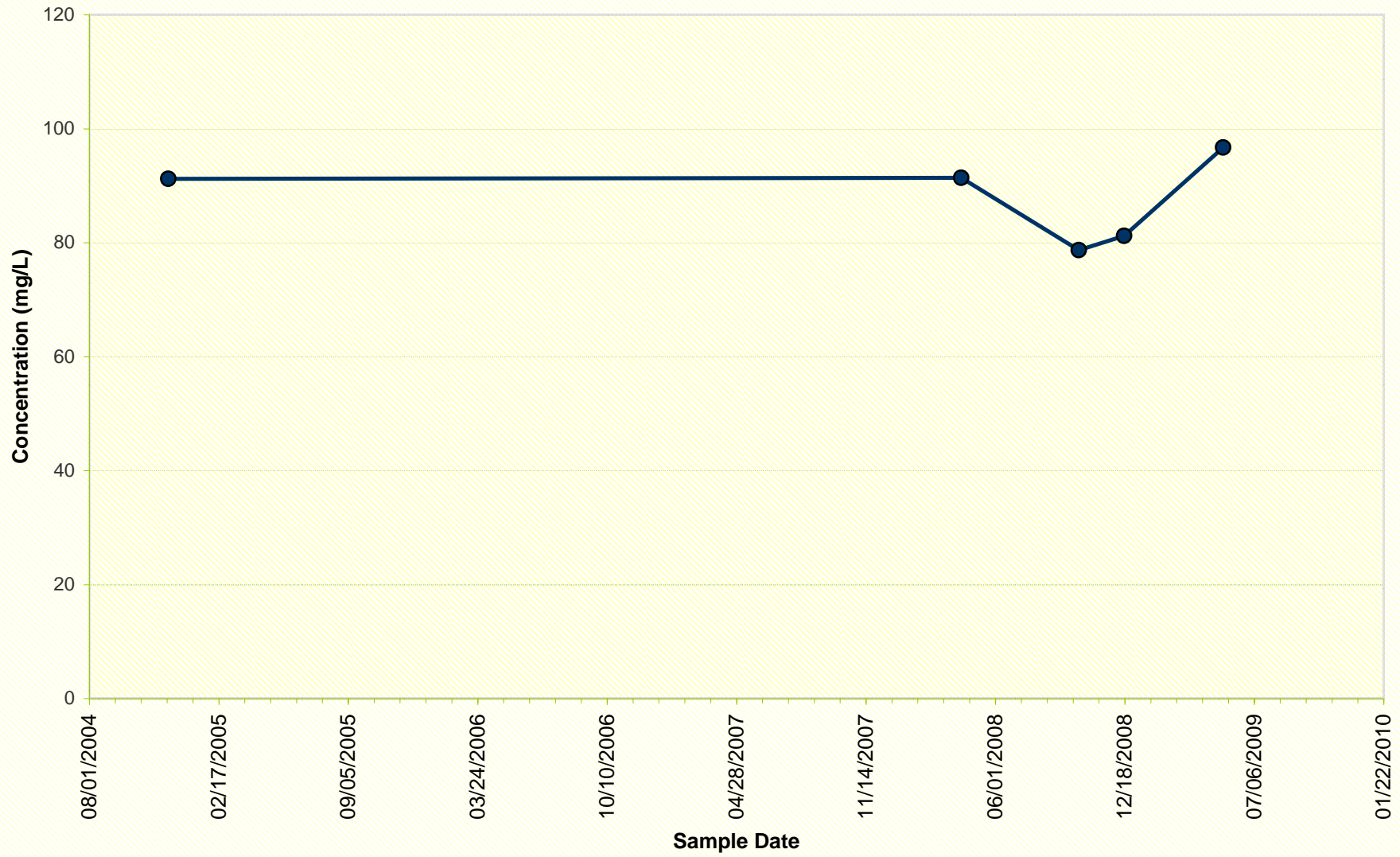
1305 (K)



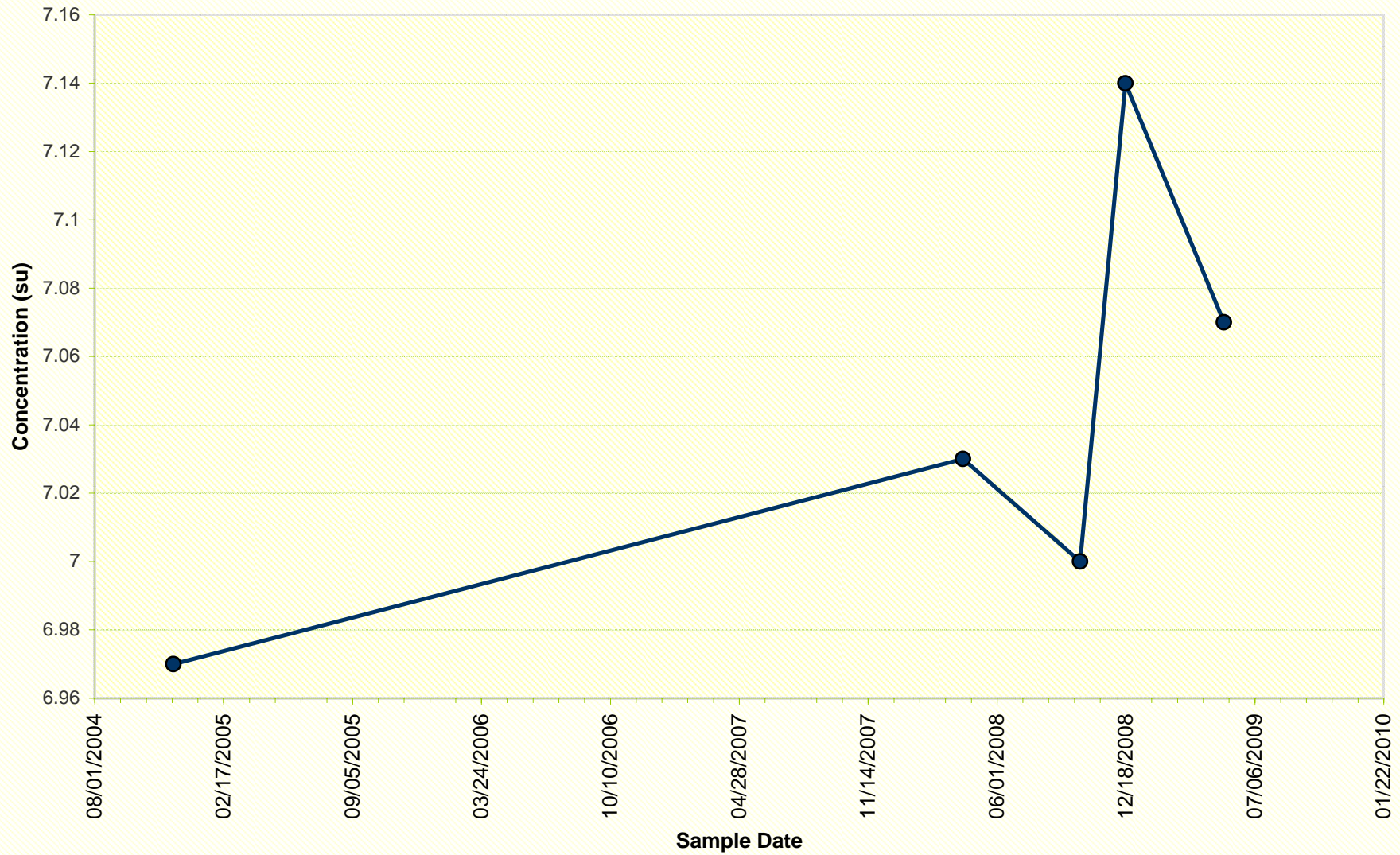
1305 (Mg)



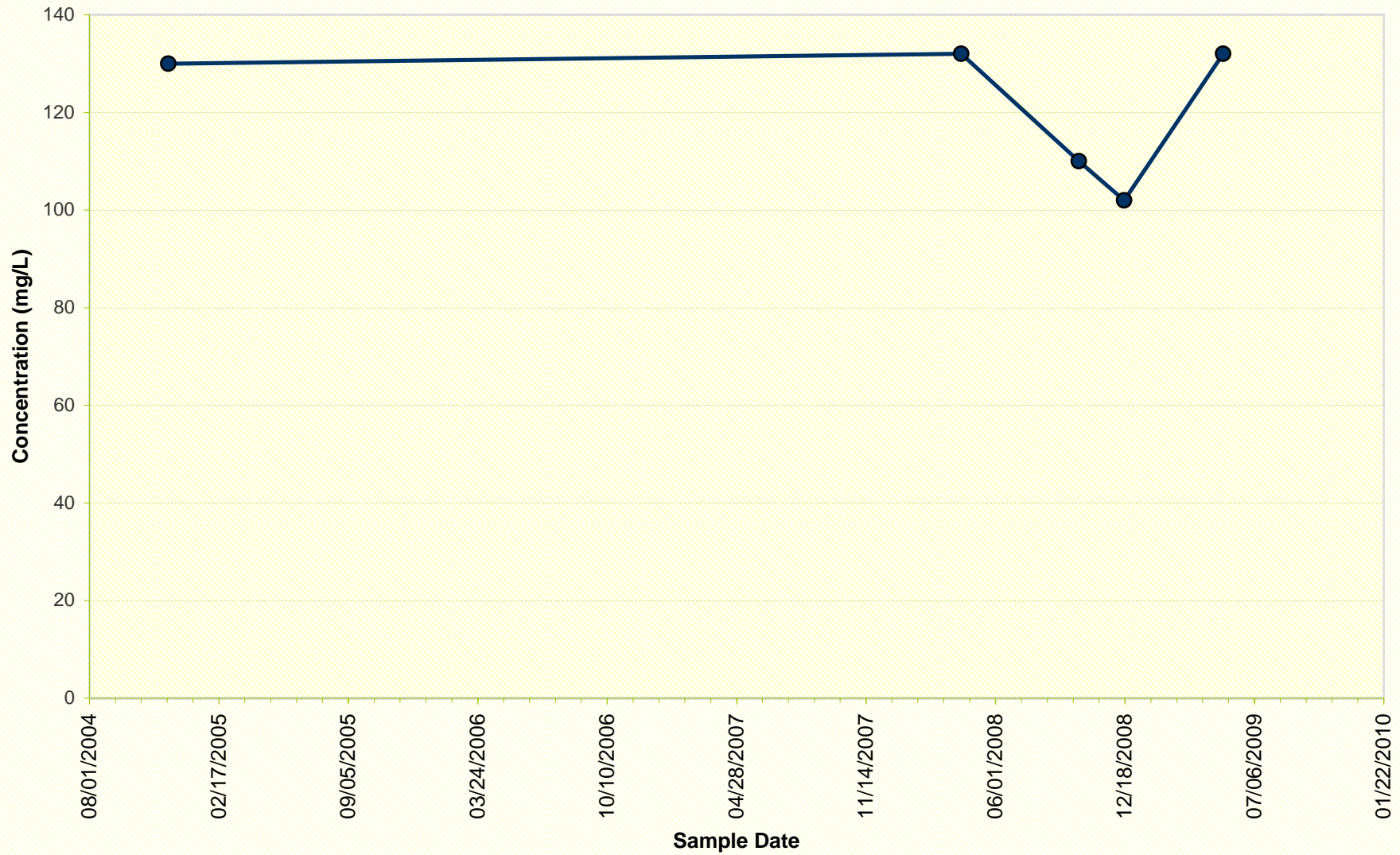
1305 (Na)



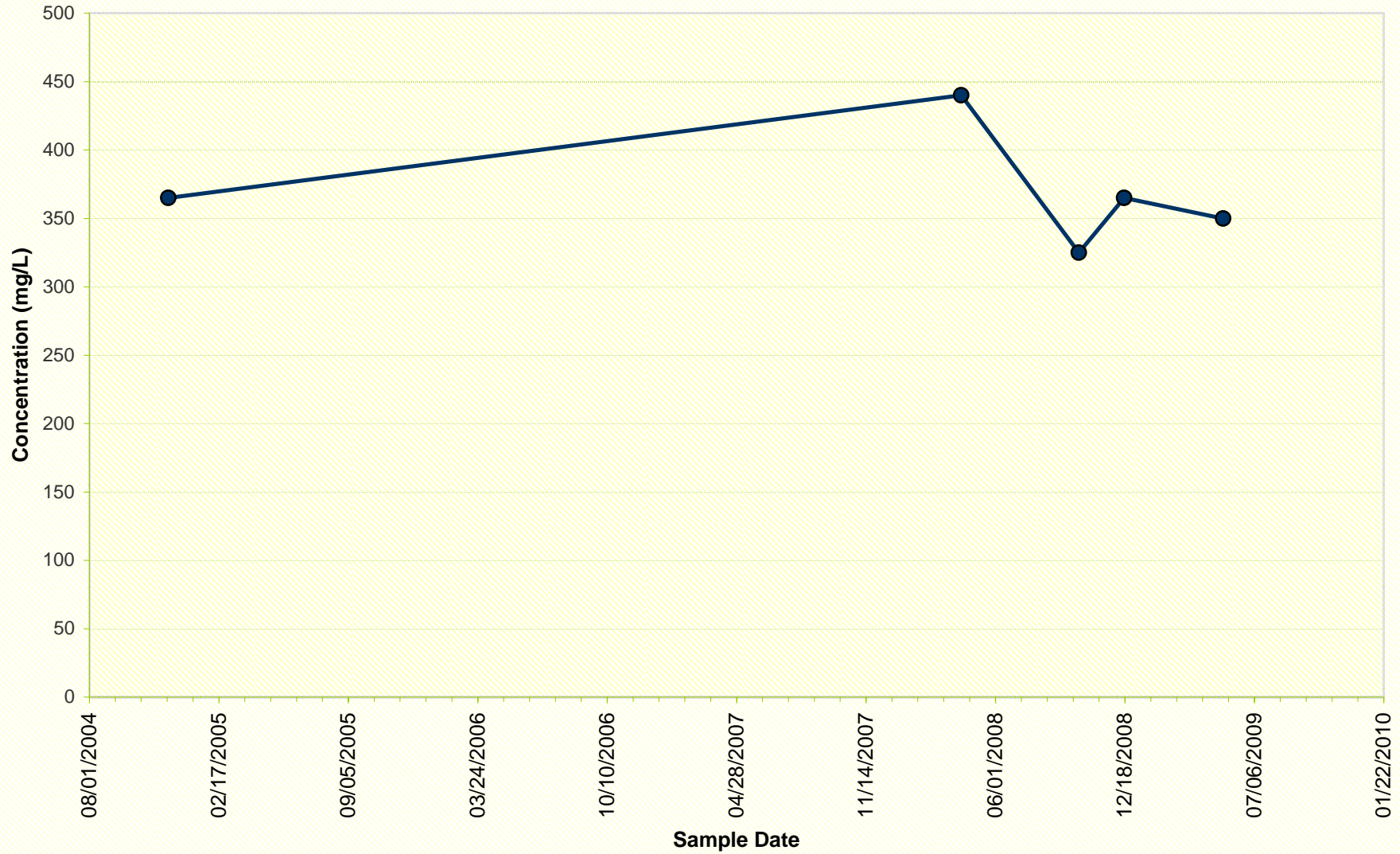
1305 (pH, Lab)



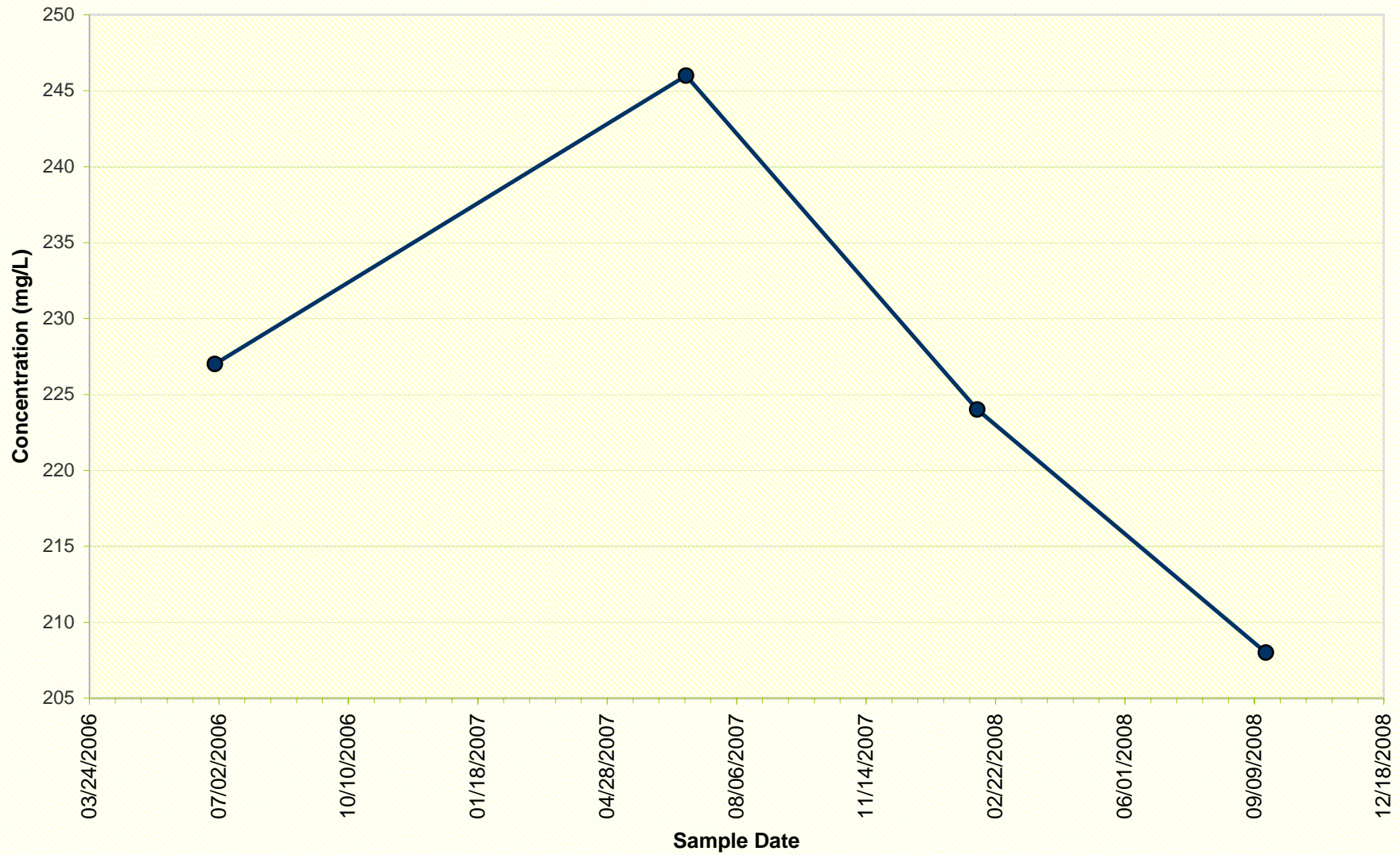
1305 (SO4)



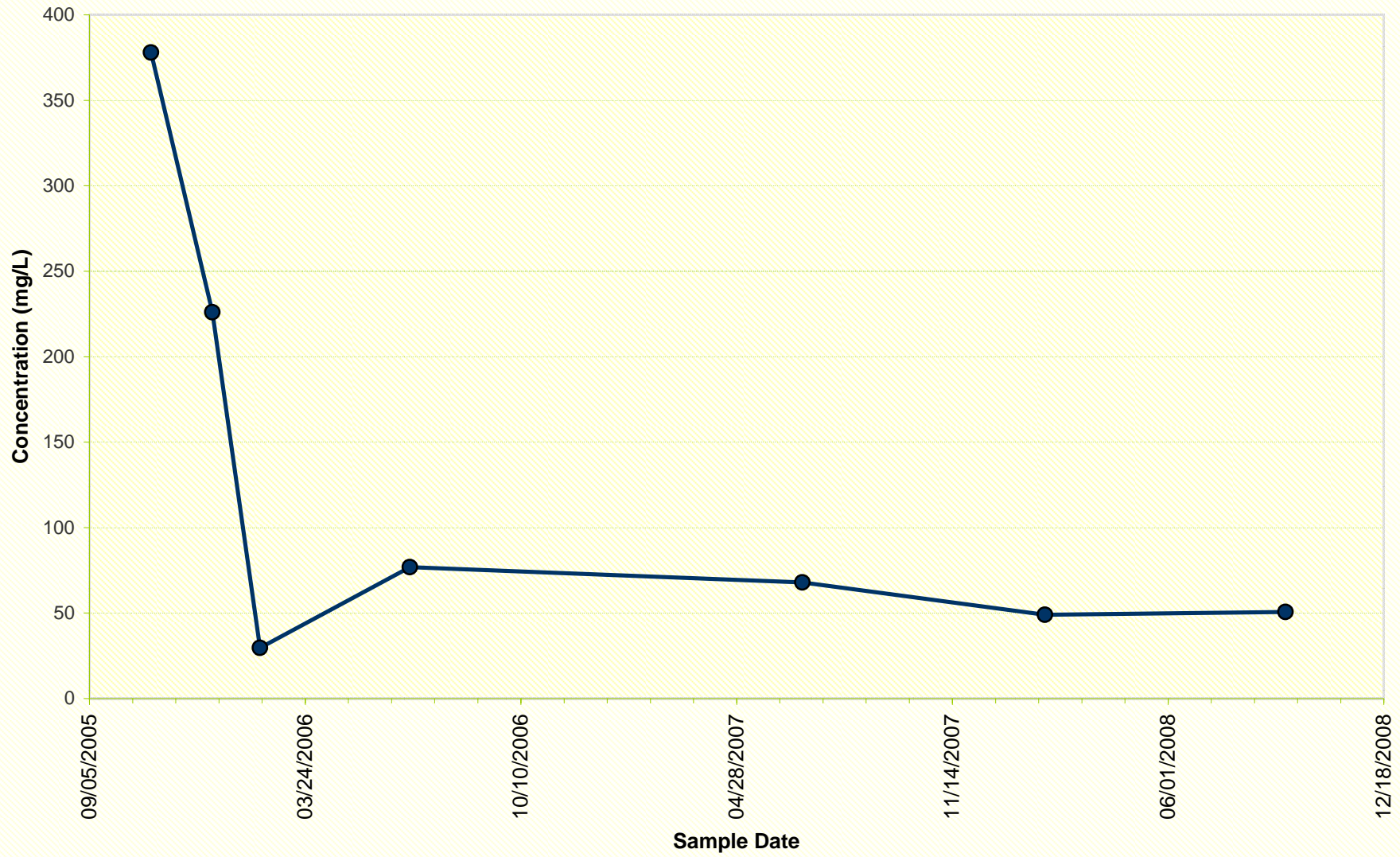
1305 (TDS)



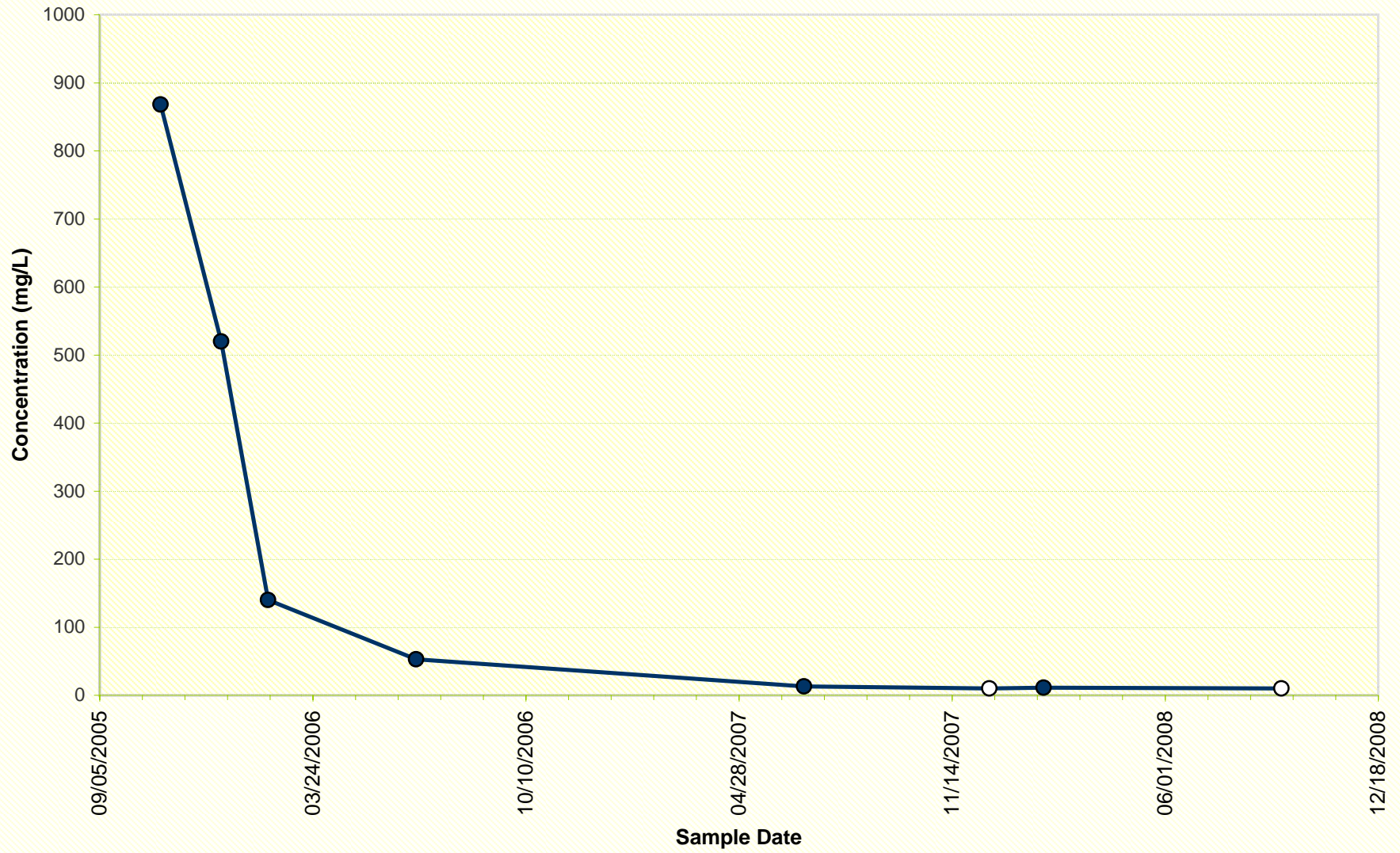
1312 (ALK, Total)



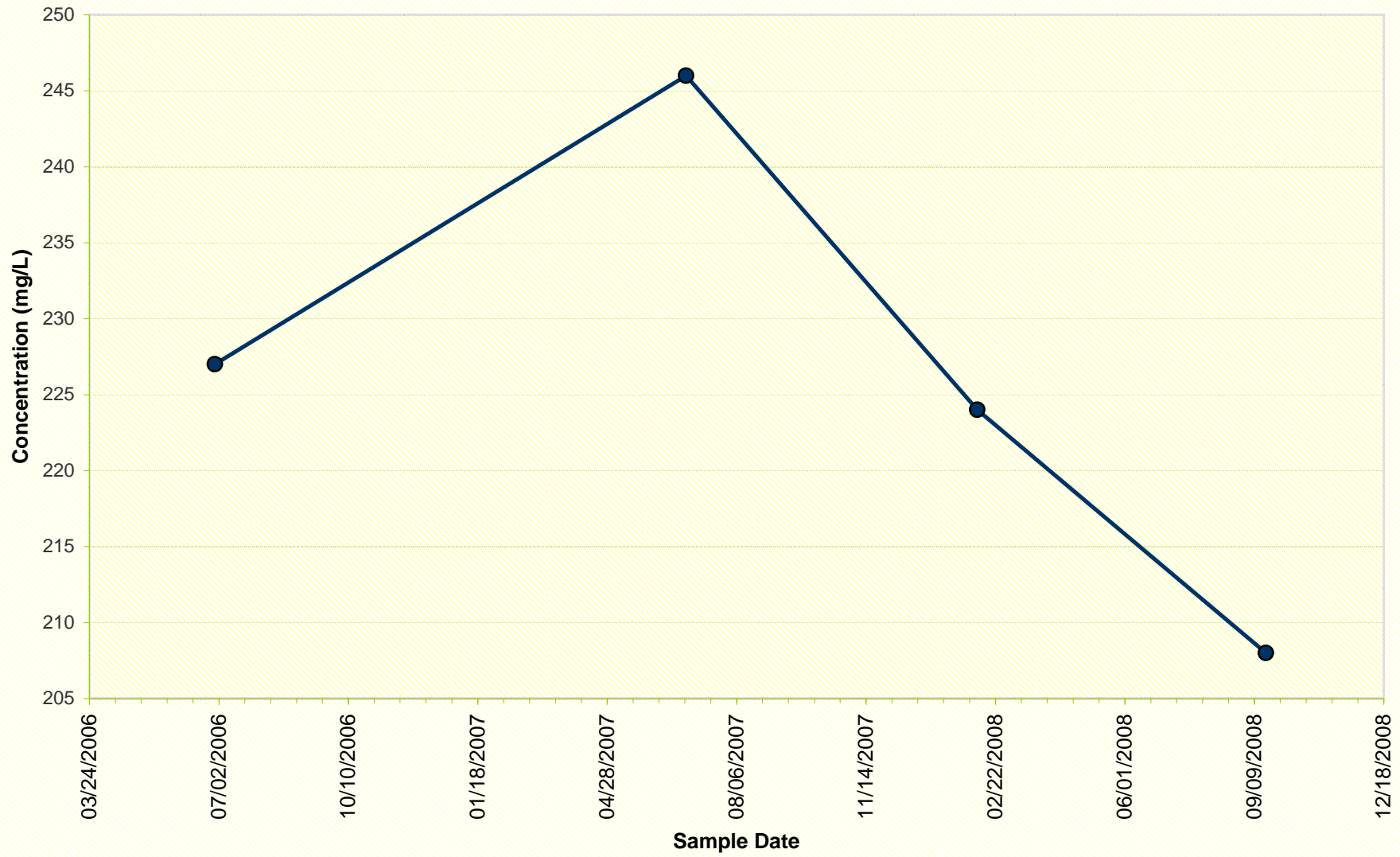
1312 (Ca)



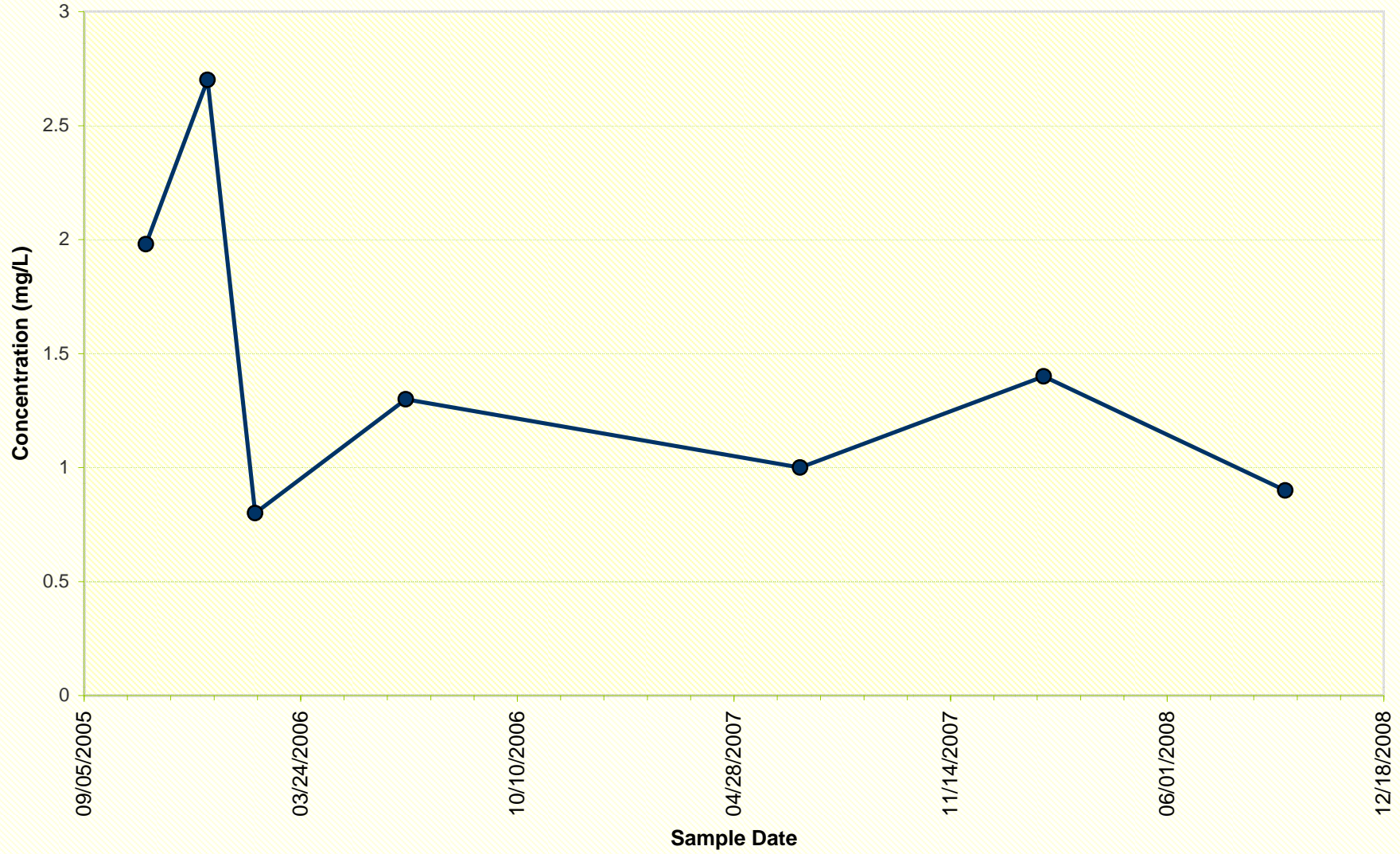
1312 (Cl)



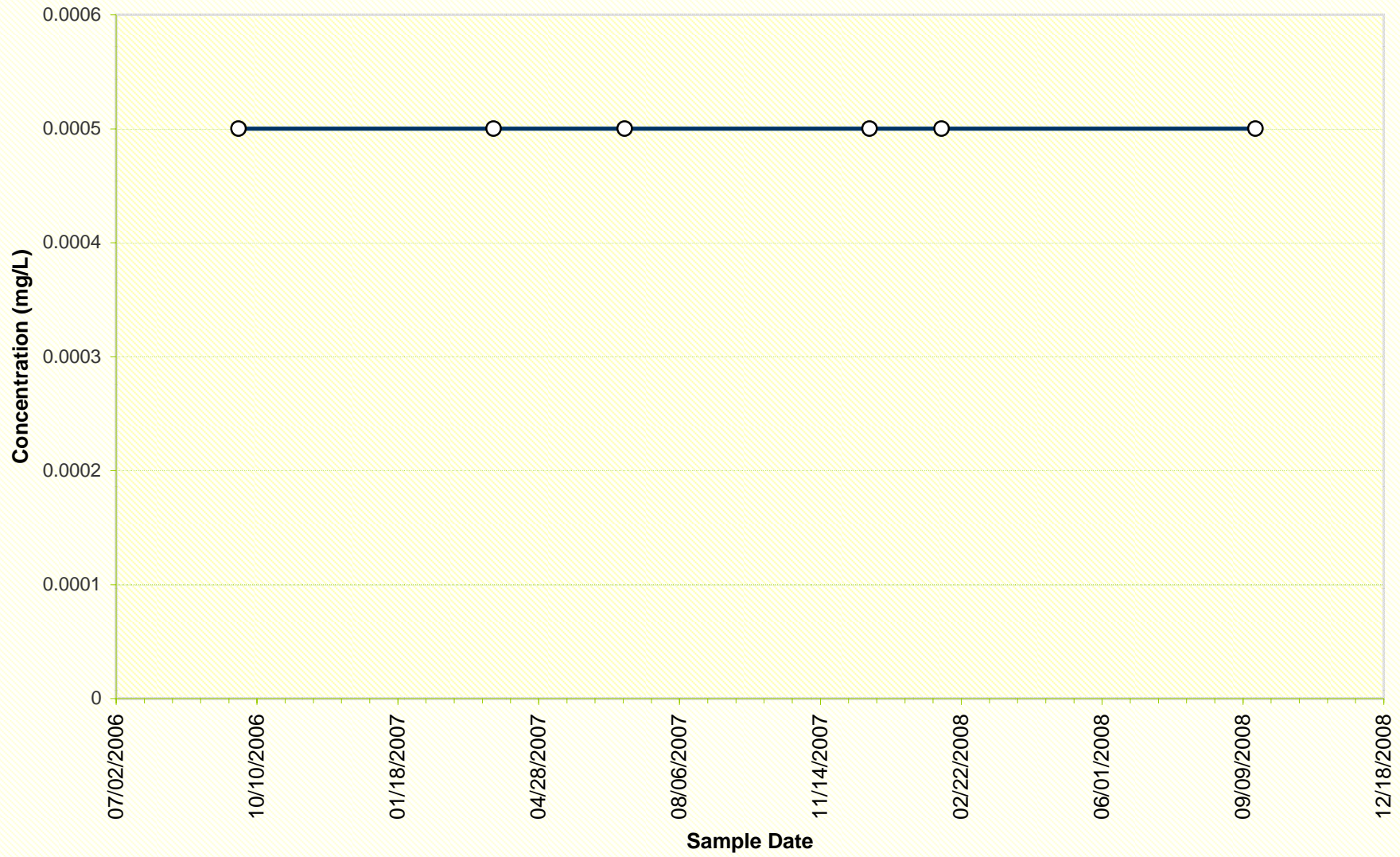
1312 (HCO3)



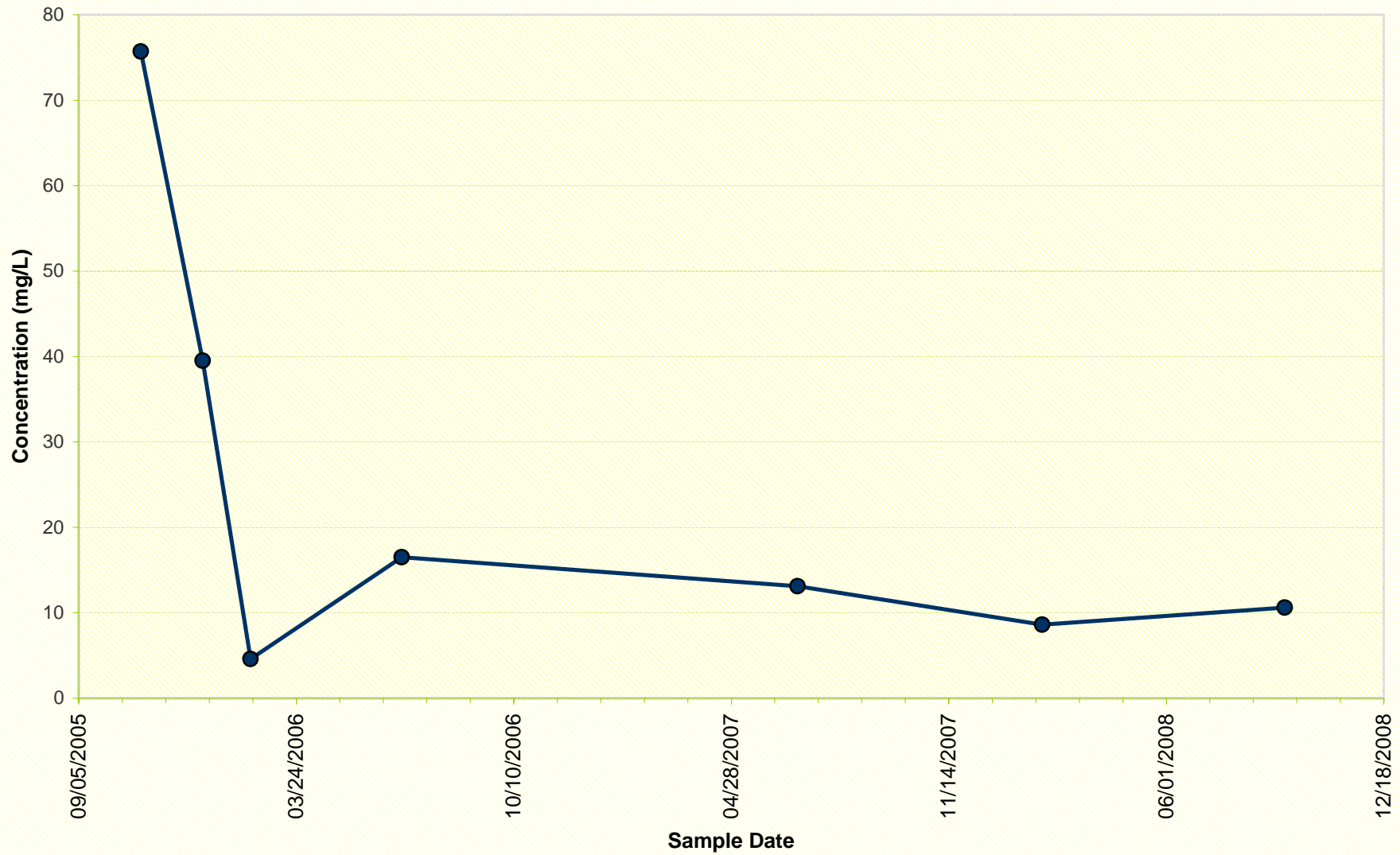
1312 (K)



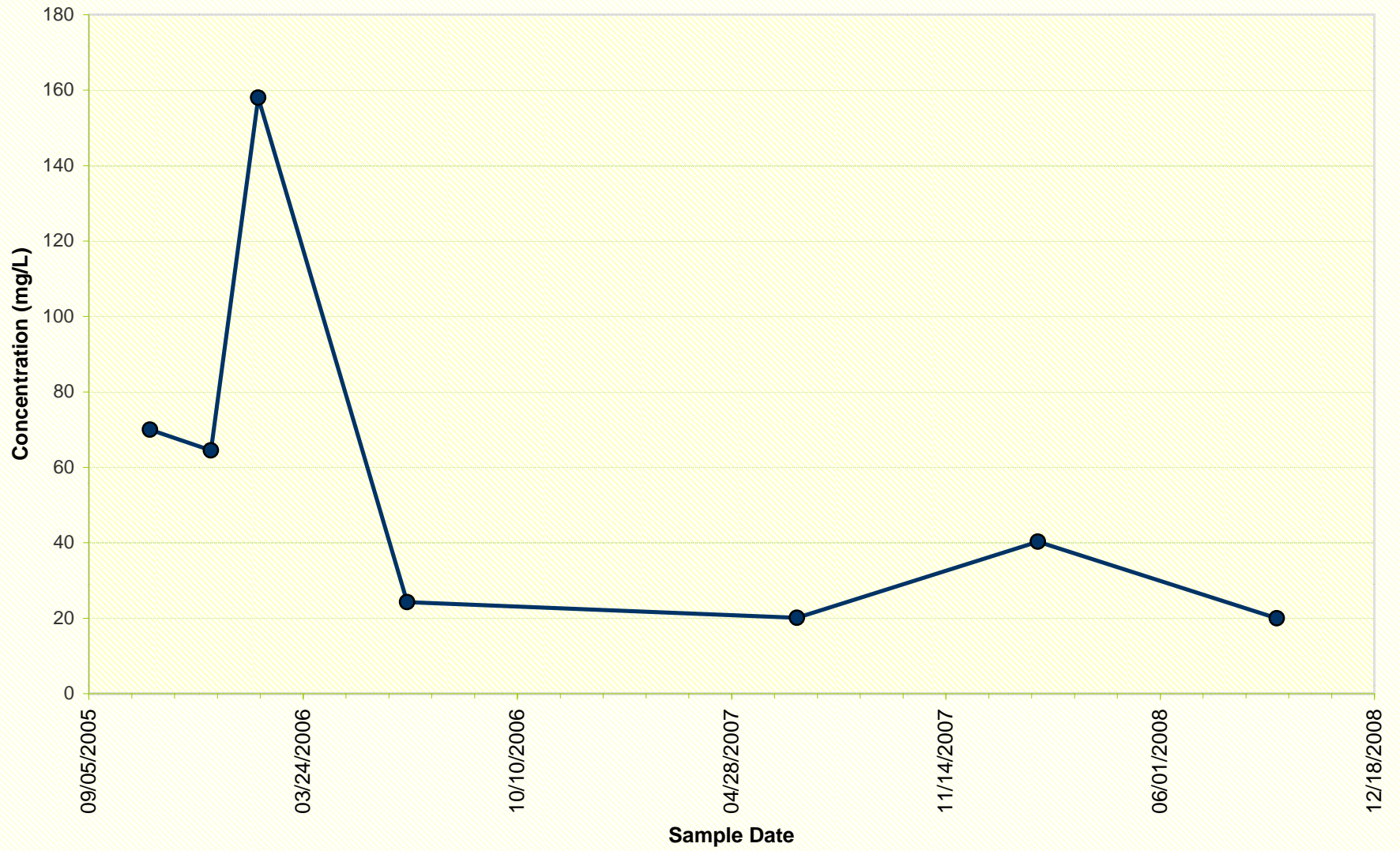
1312 (Methane)



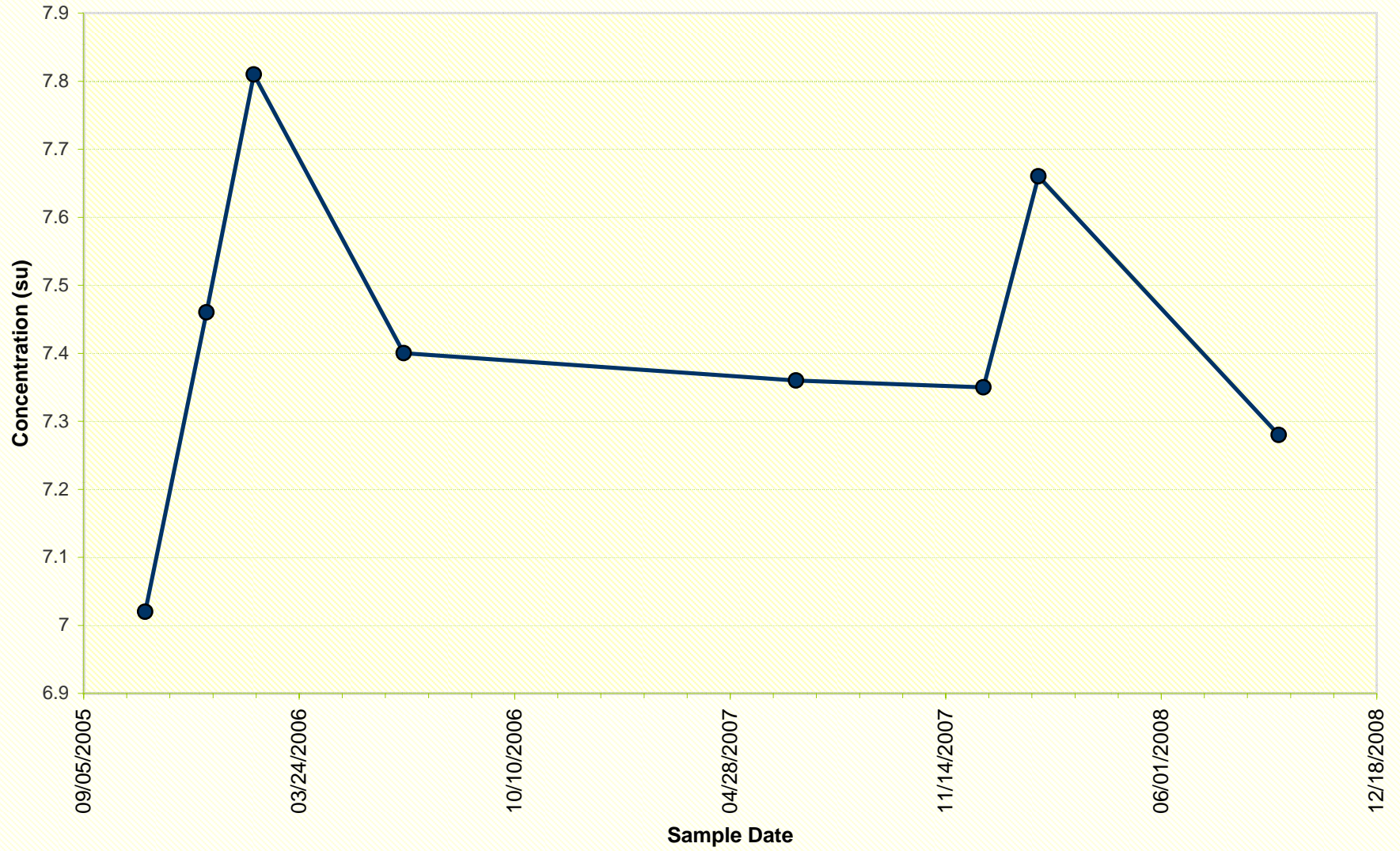
1312 (Mg)



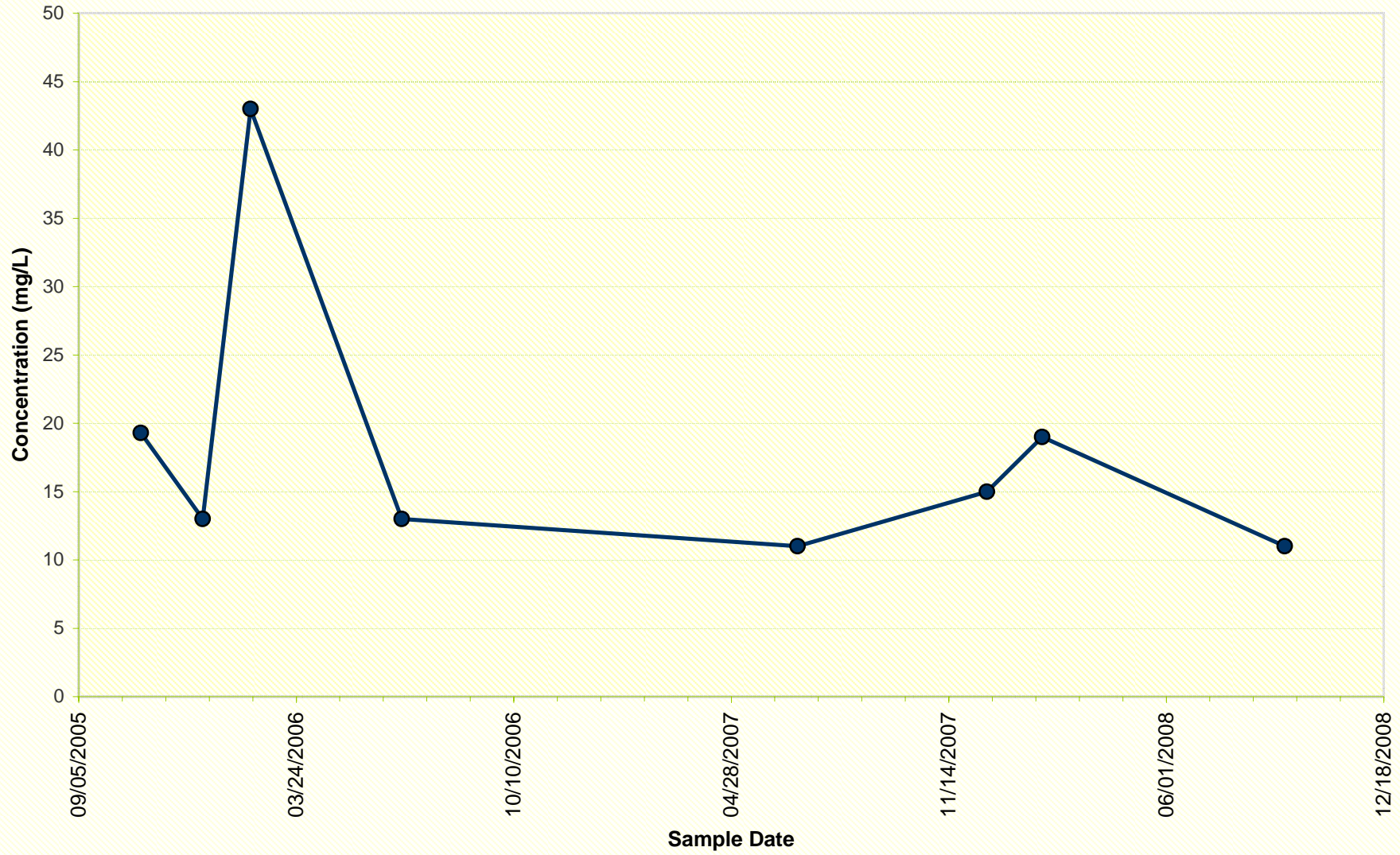
1312 (Na)



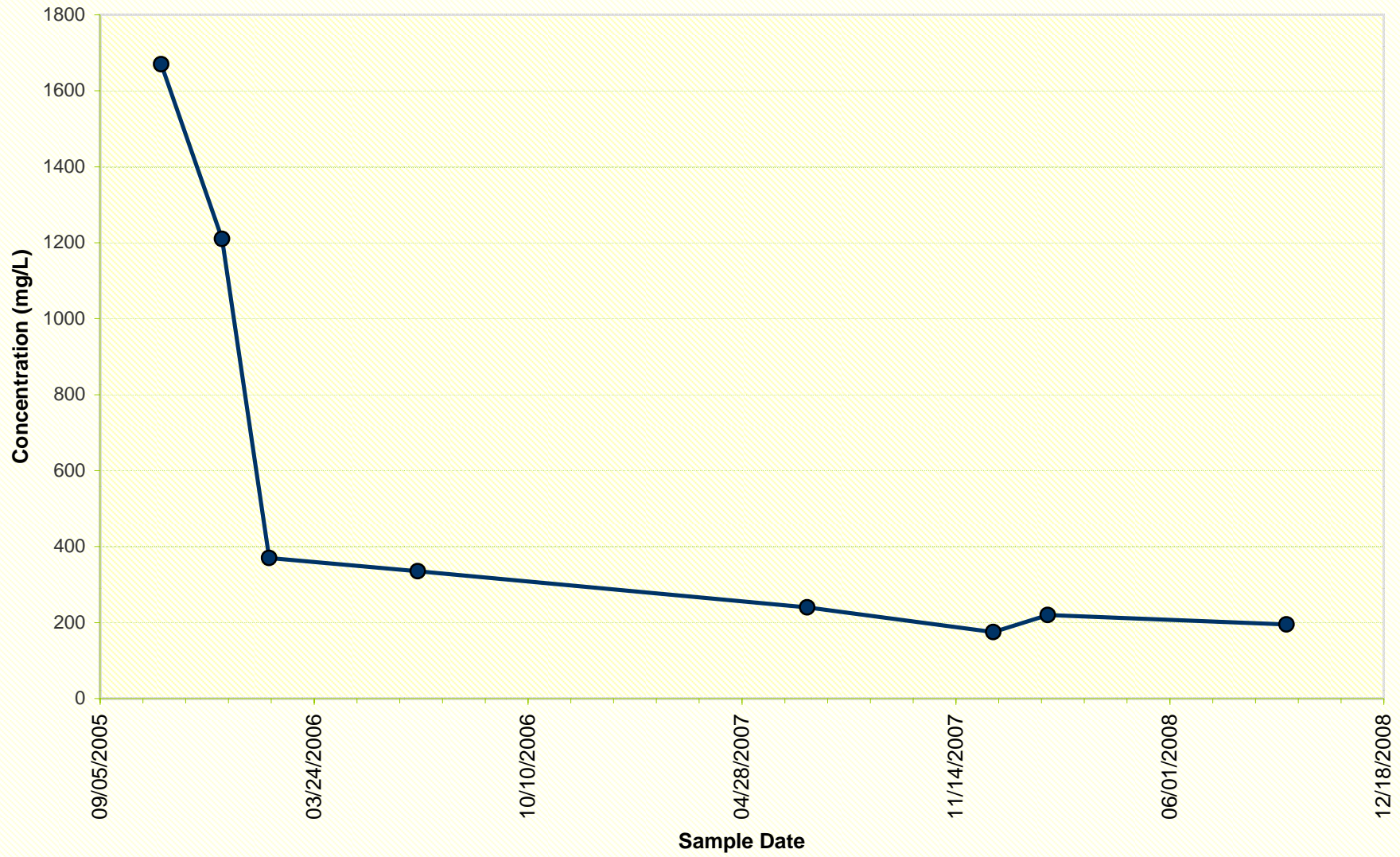
1312 (pH, Lab)



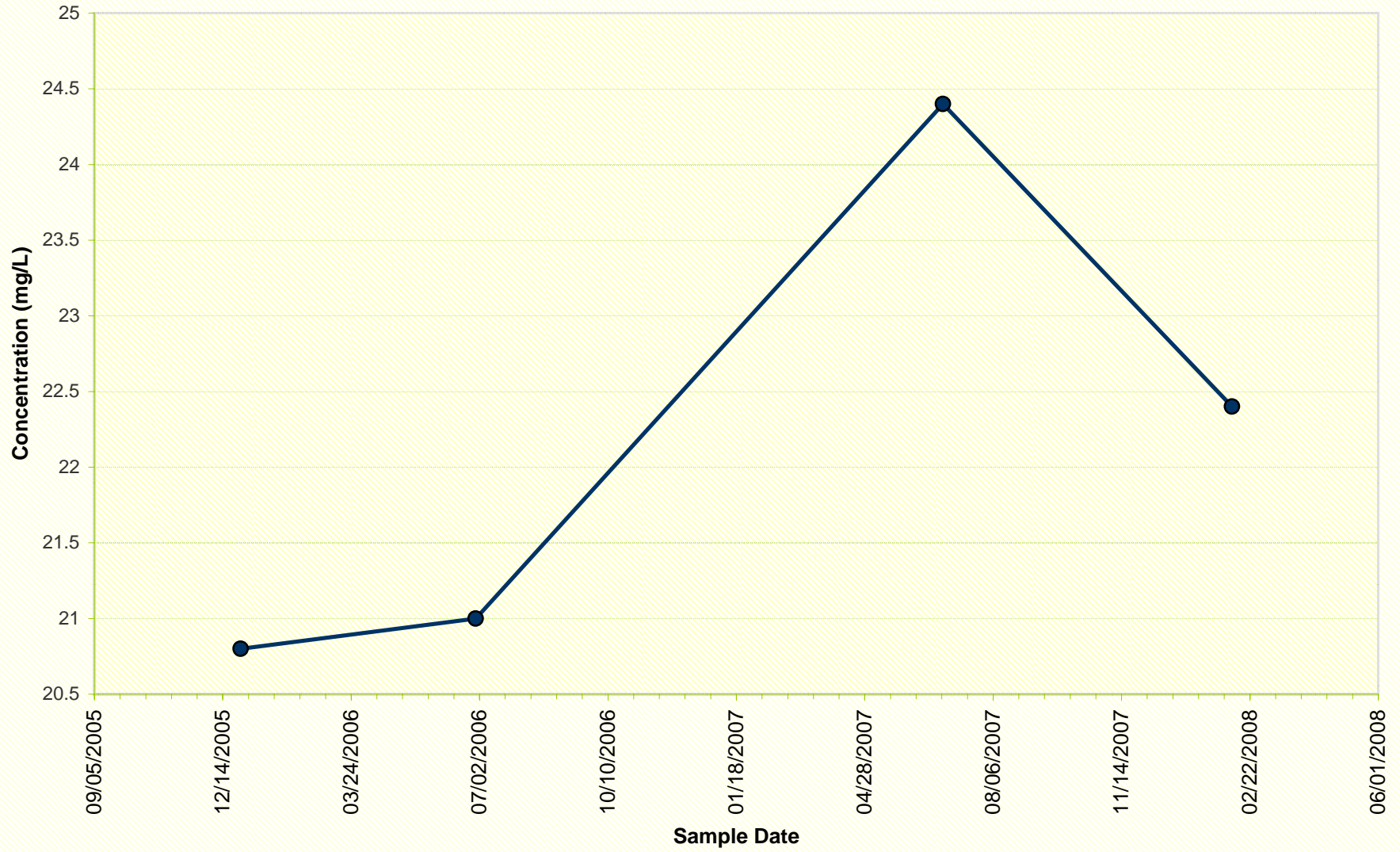
1312 (SO4)



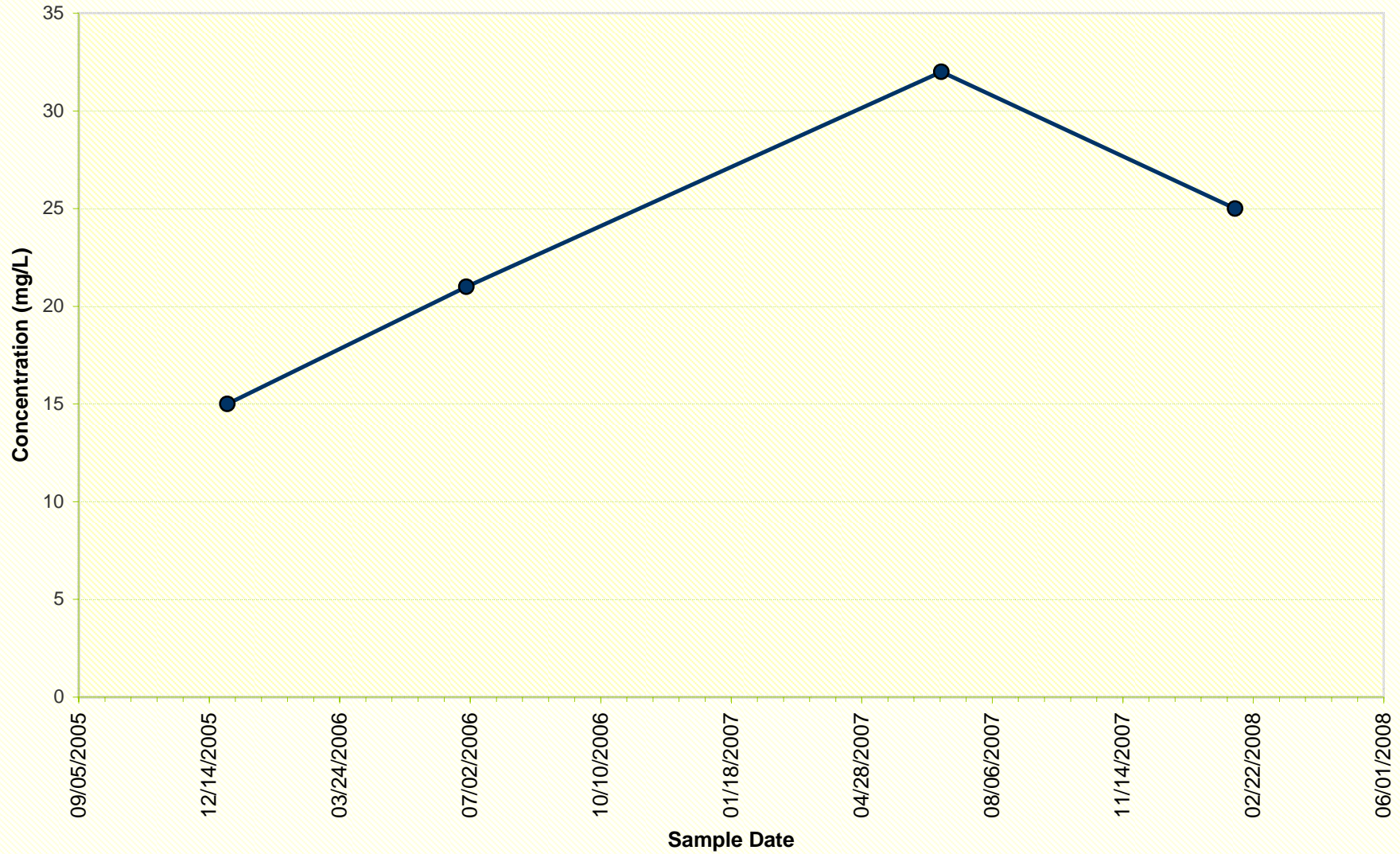
1312 (TDS)



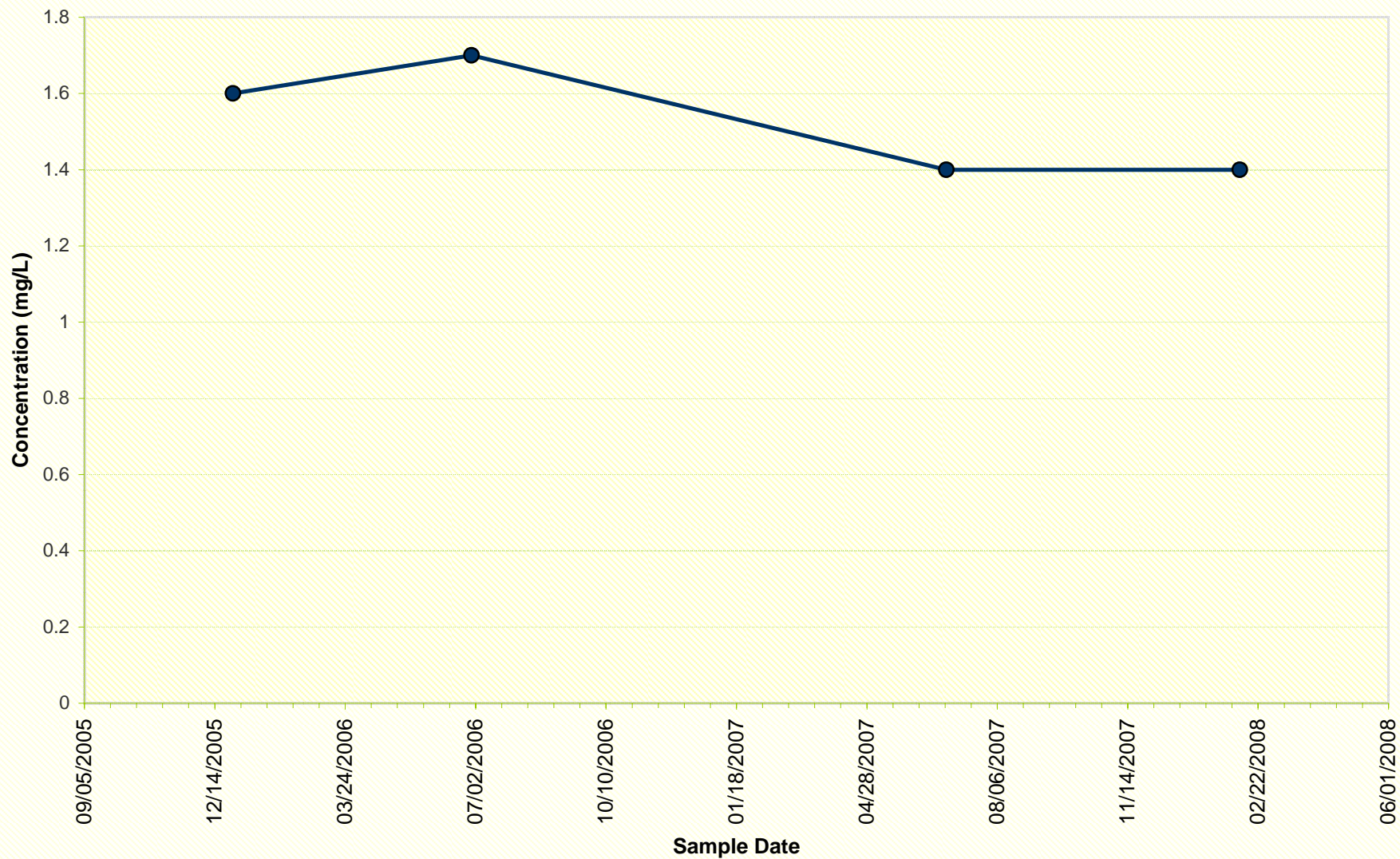
1314 (Ca)



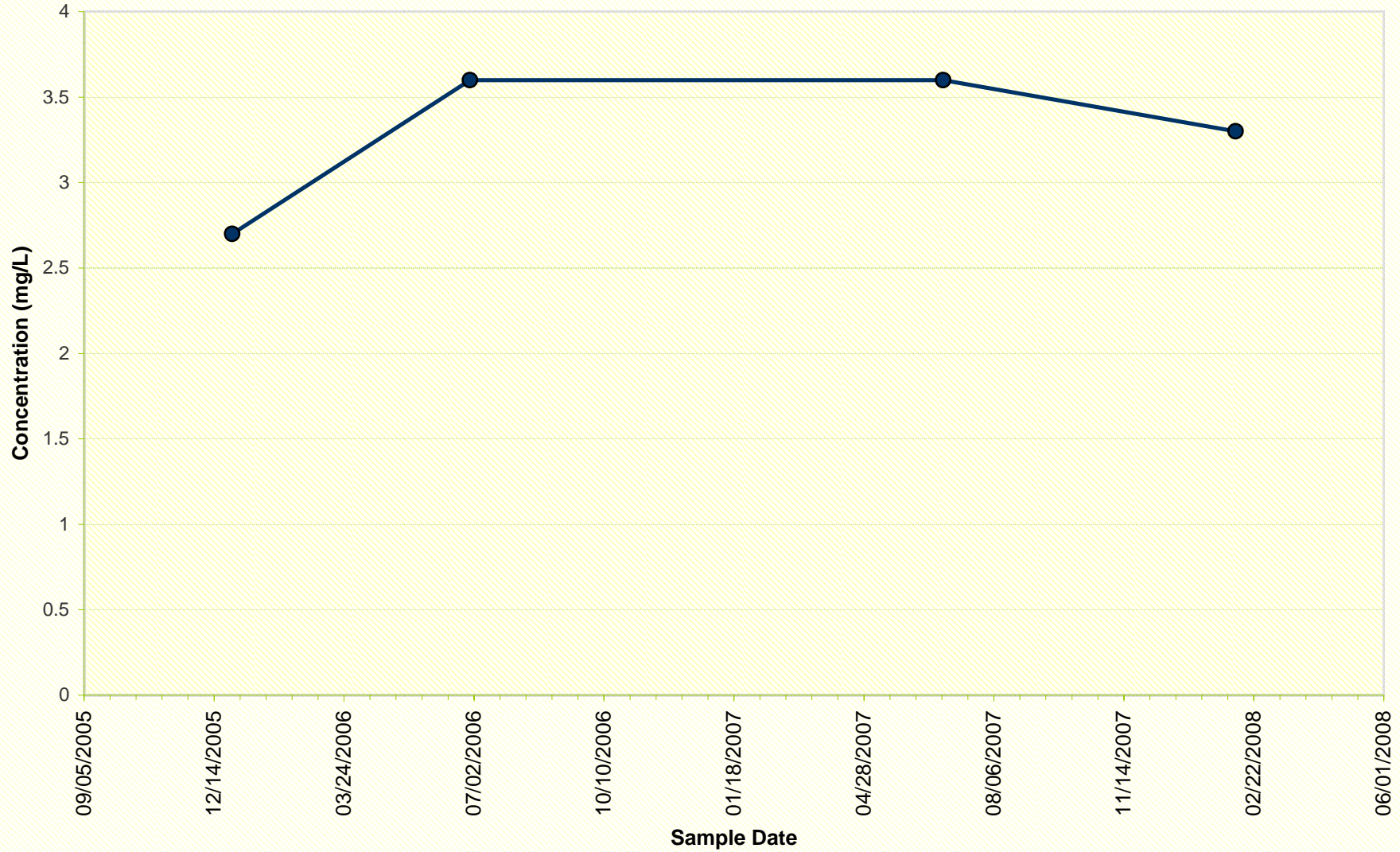
1314 (Cl)



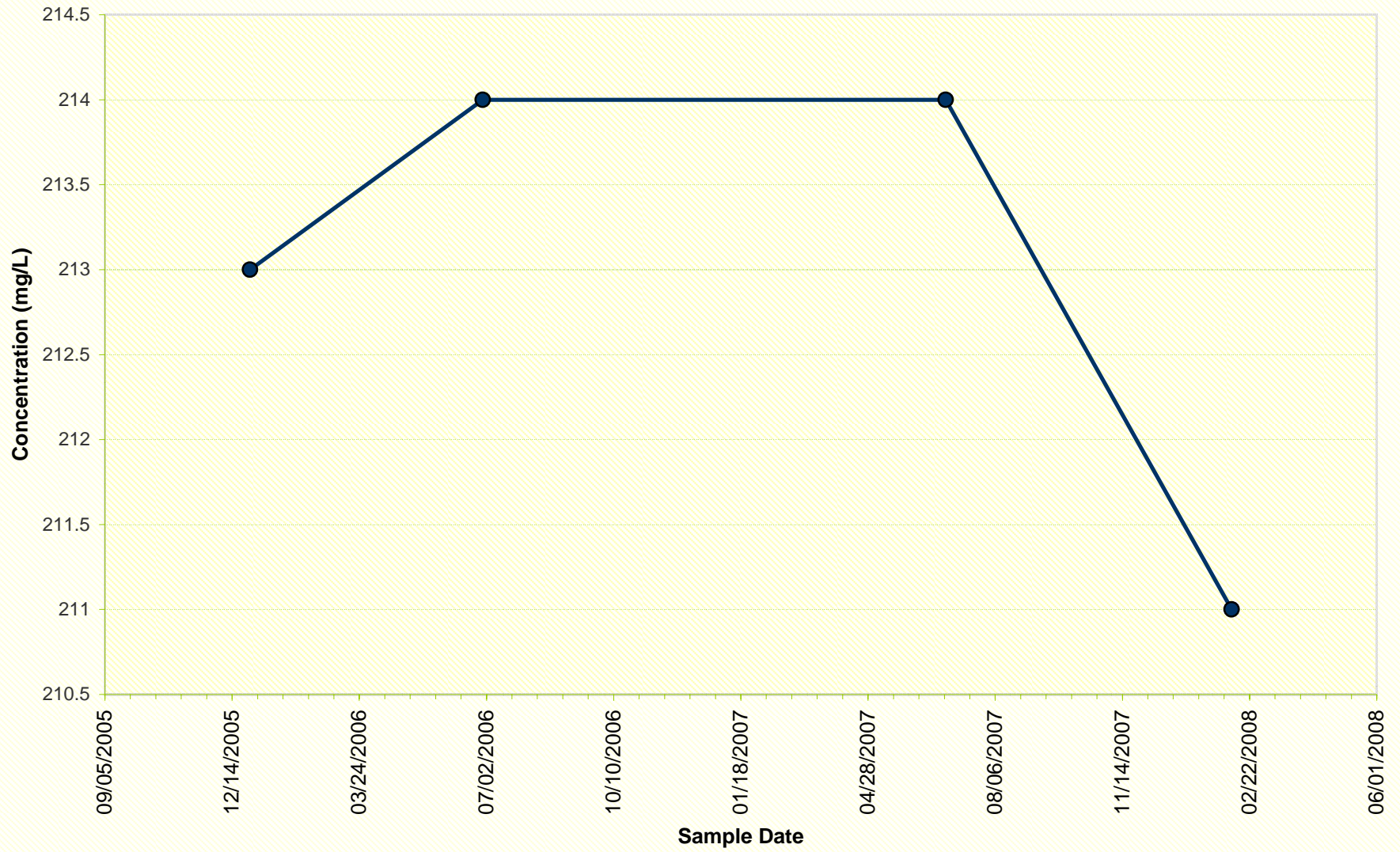
1314 (K)



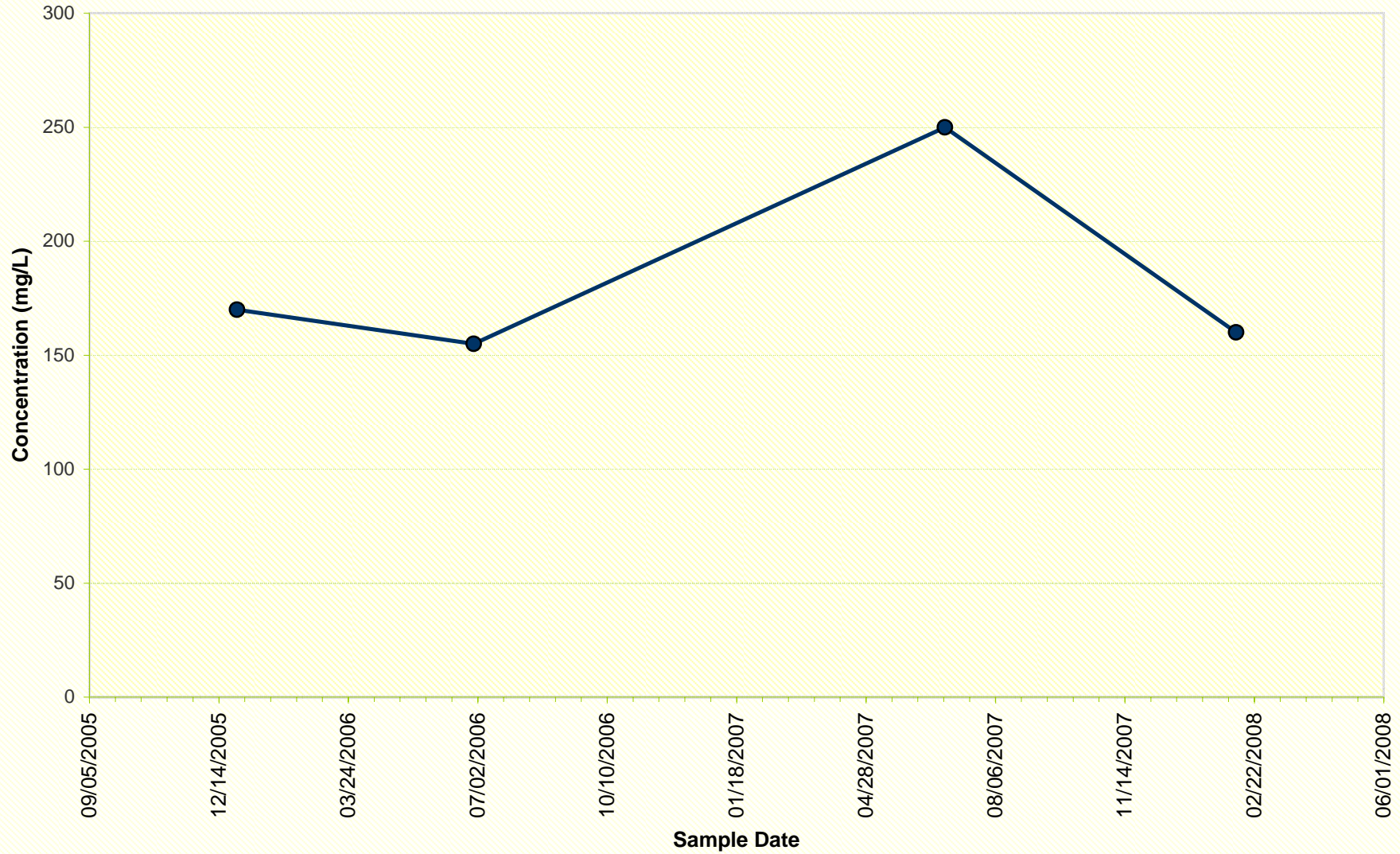
1314 (Mg)



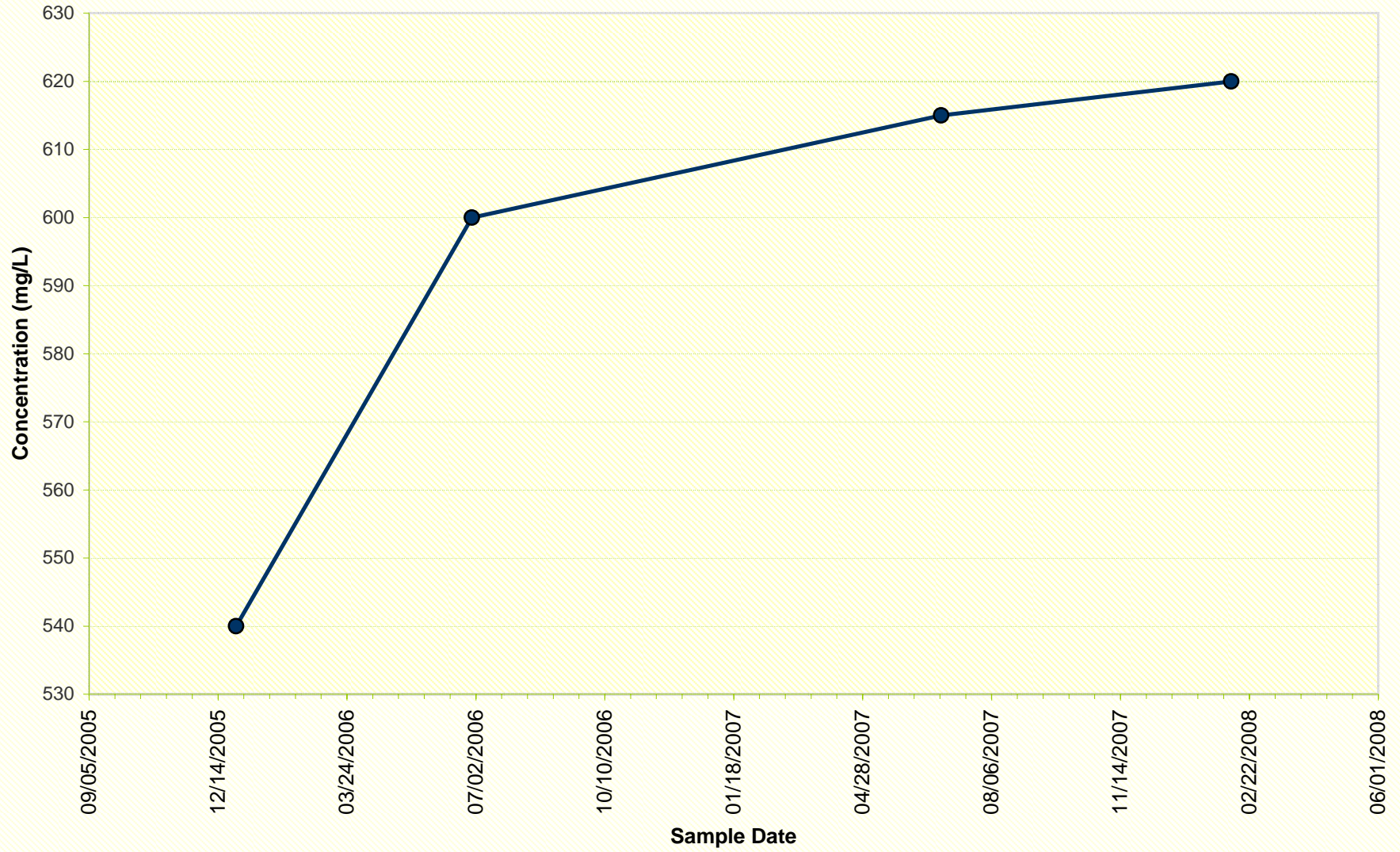
1314 (Na)



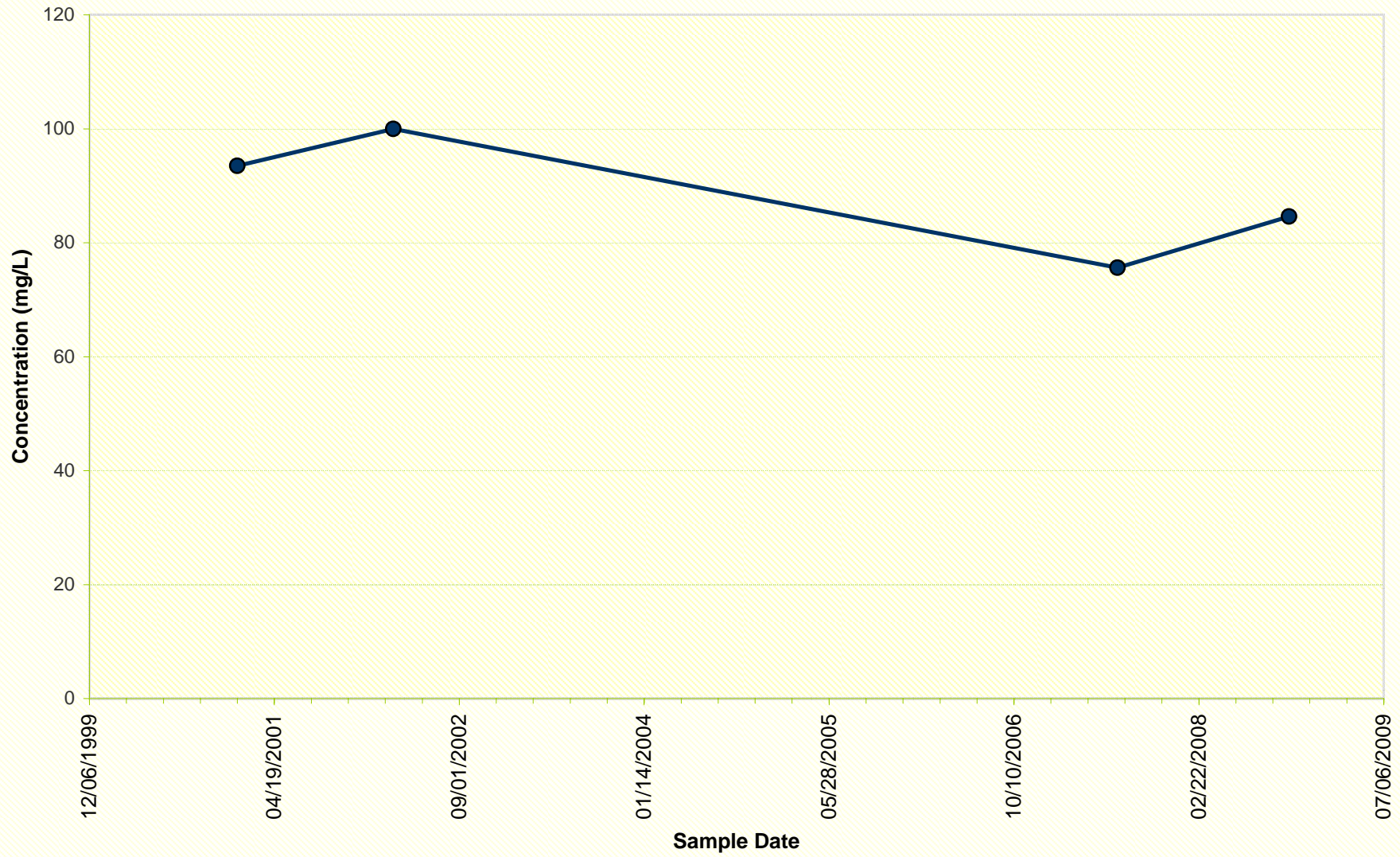
1314 (SO4)



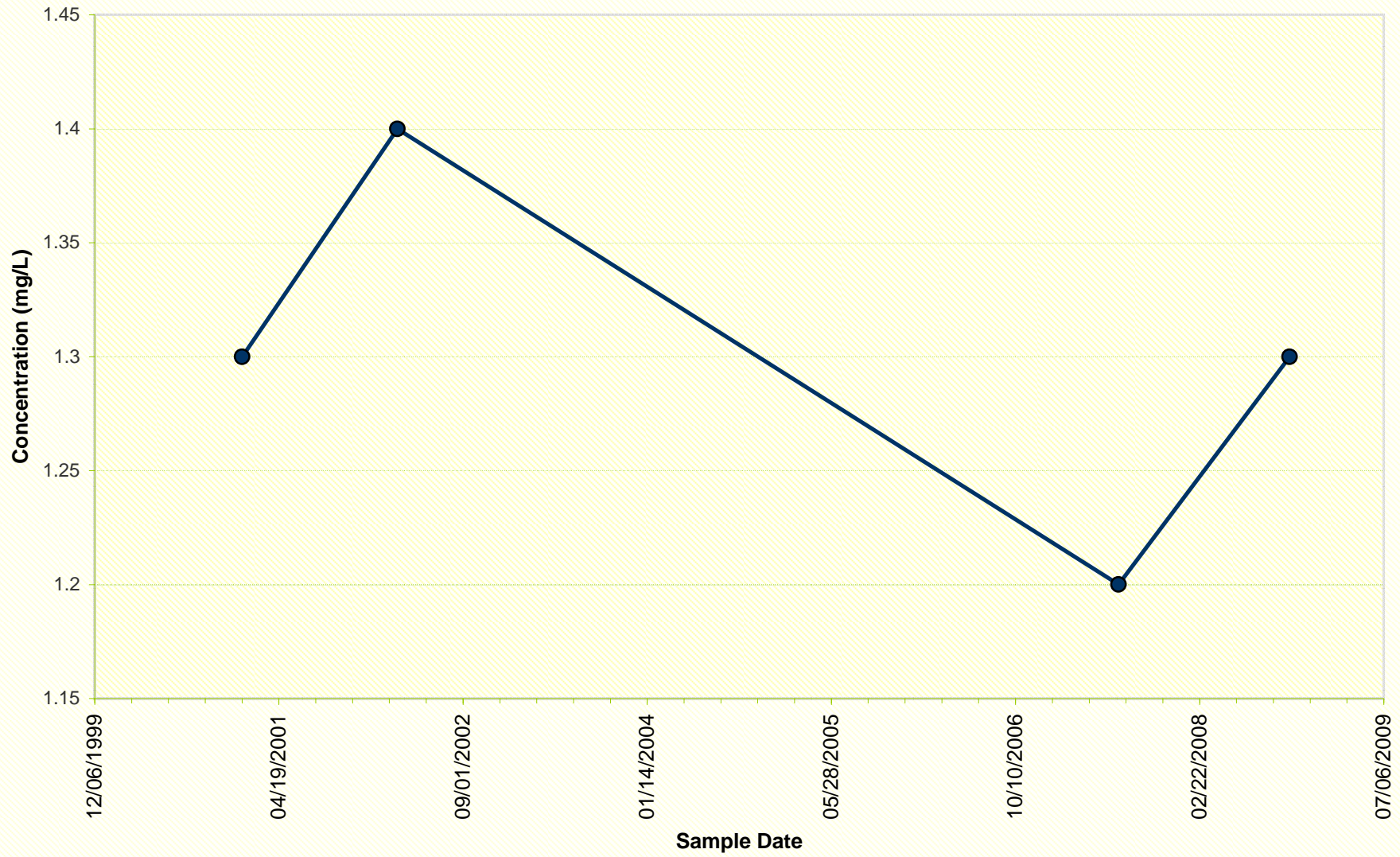
1314 (TDS)



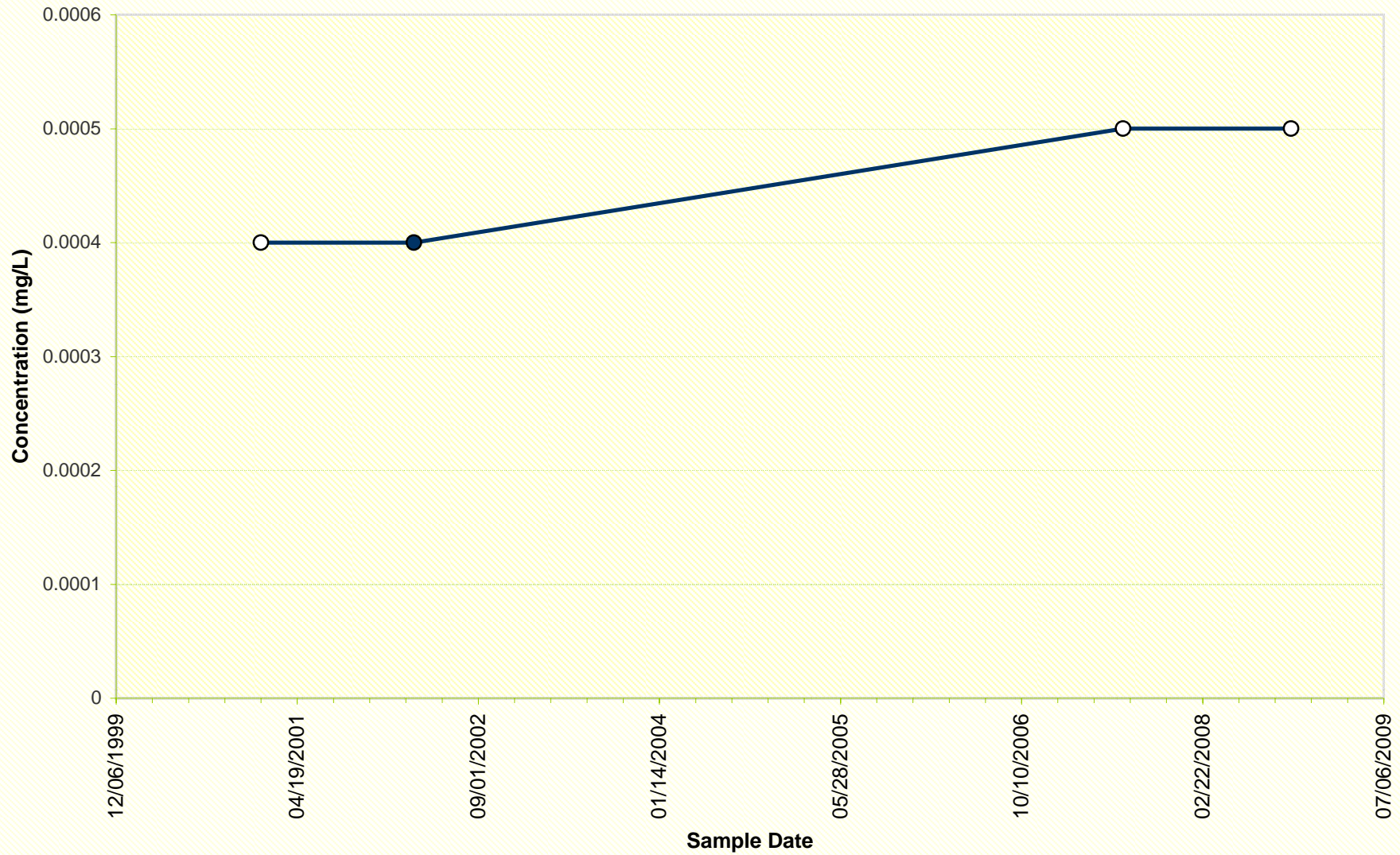
1326 (Ca)



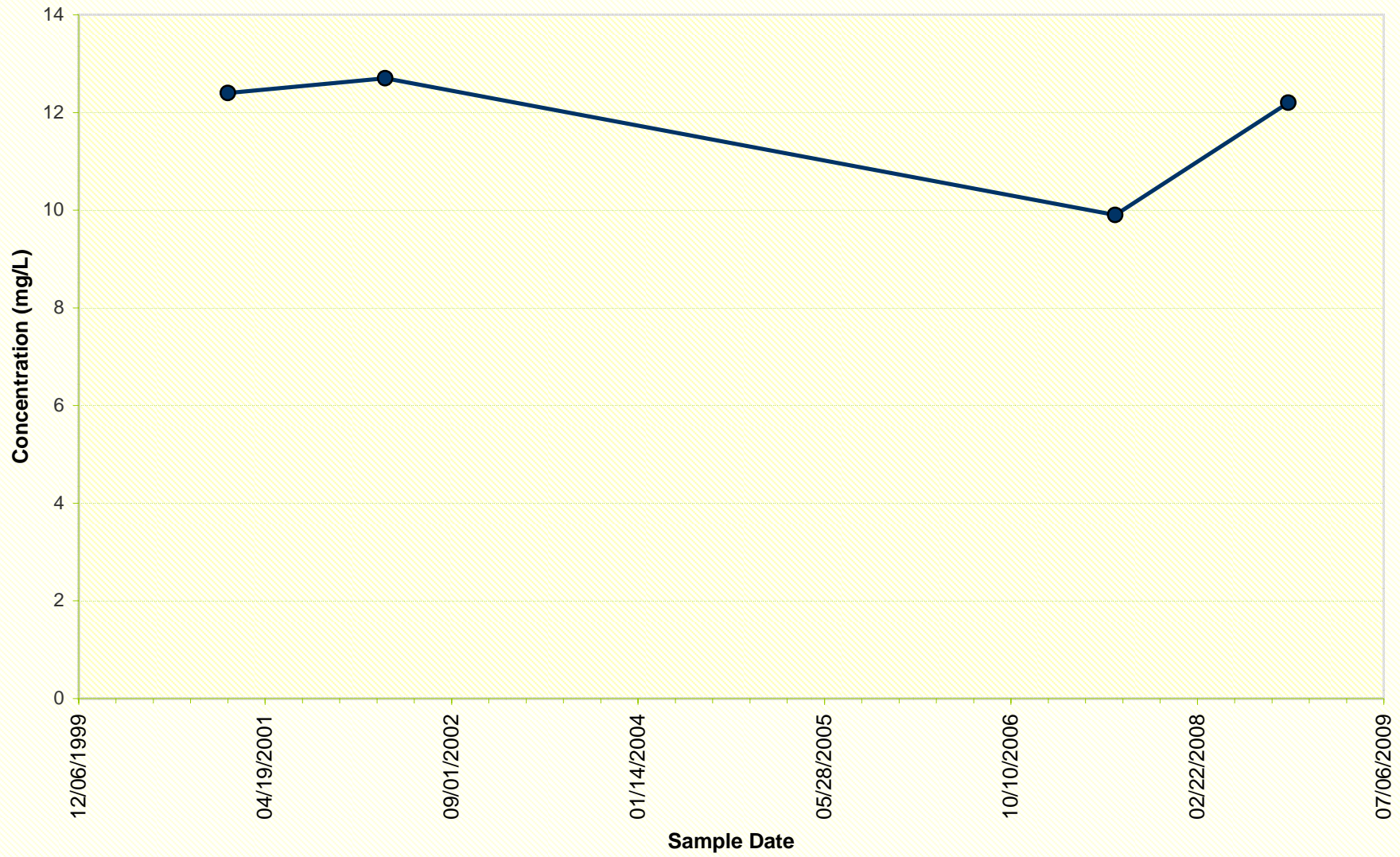
1326 (K)



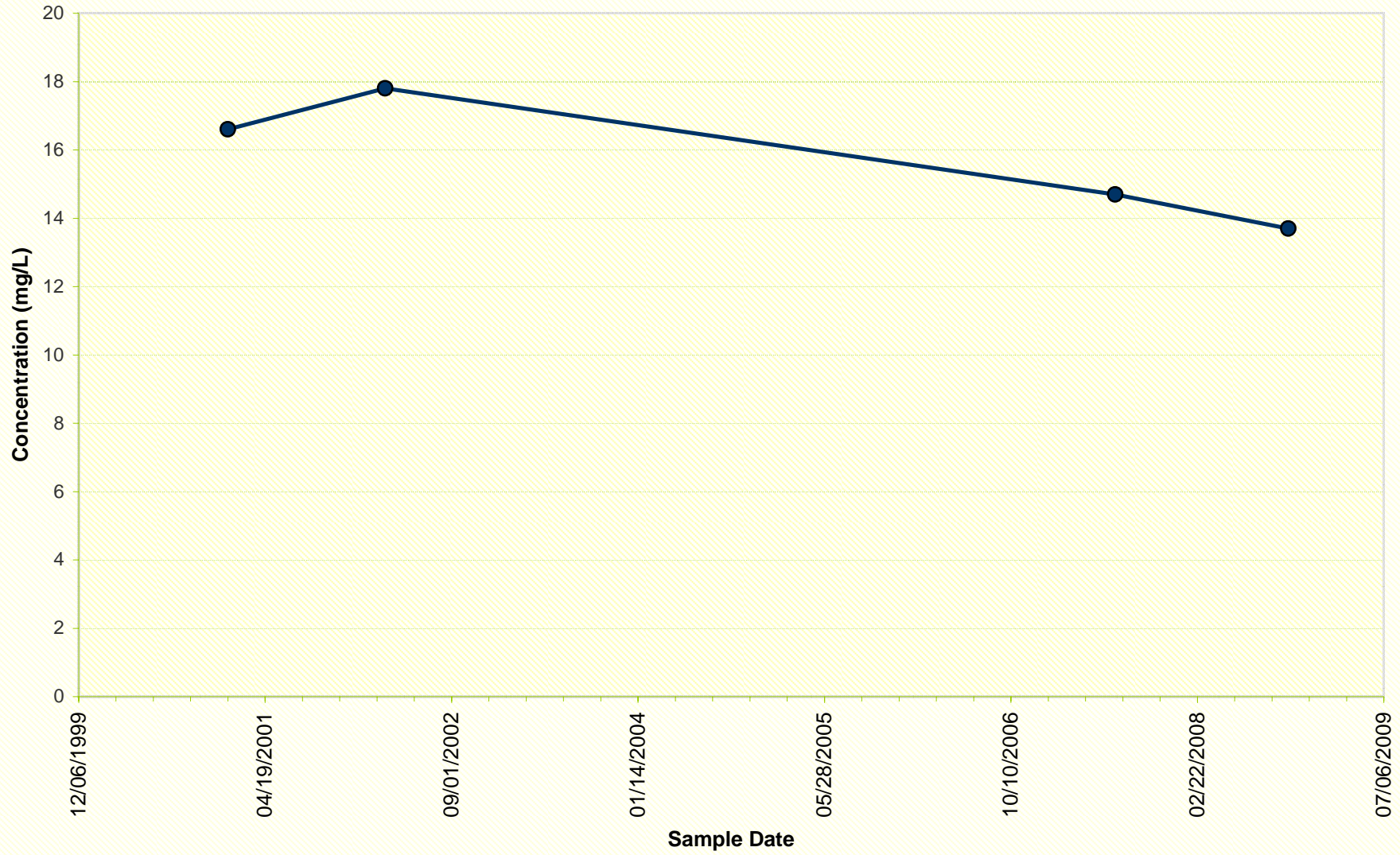
1326 (Methane)



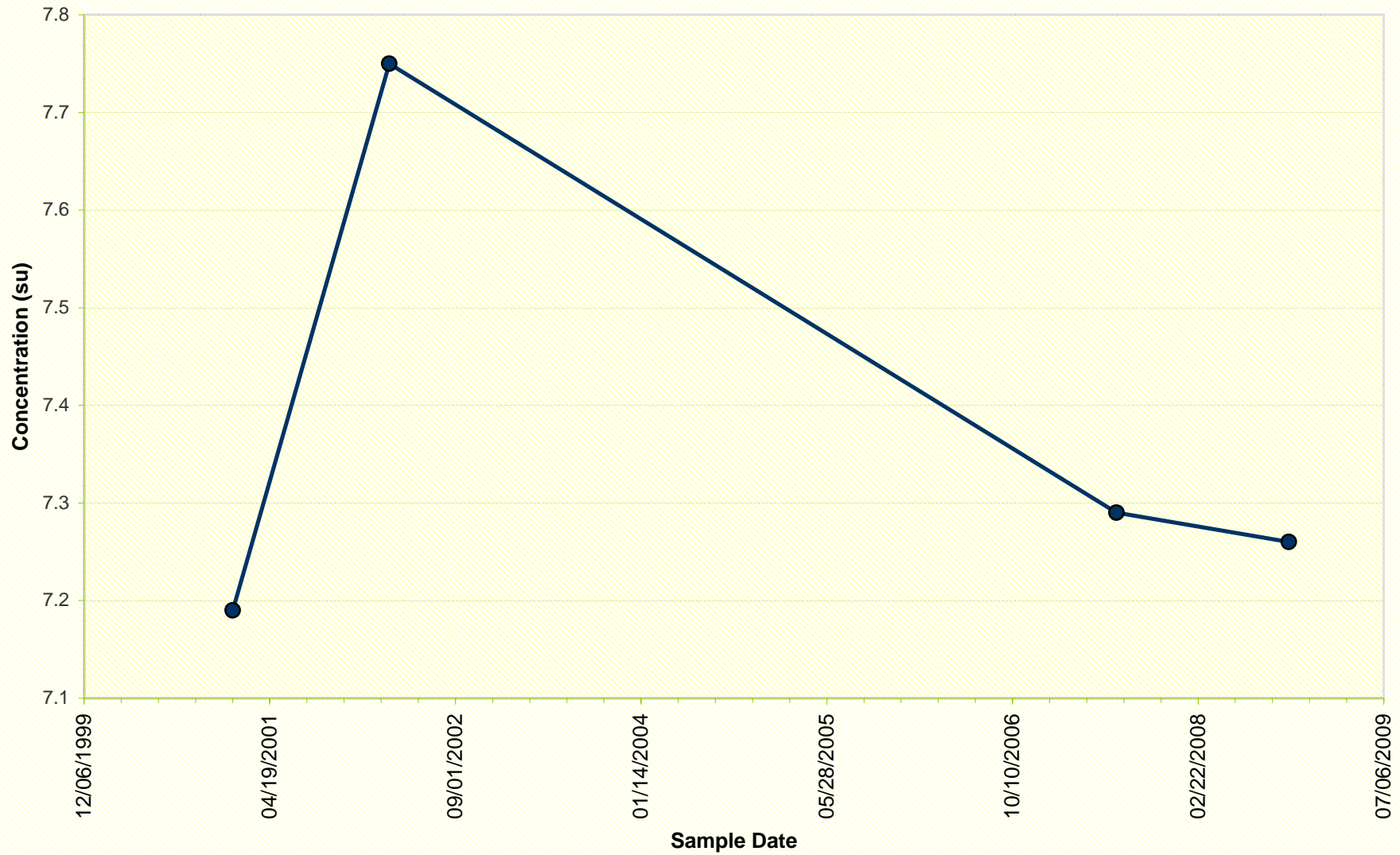
1326 (Mg)



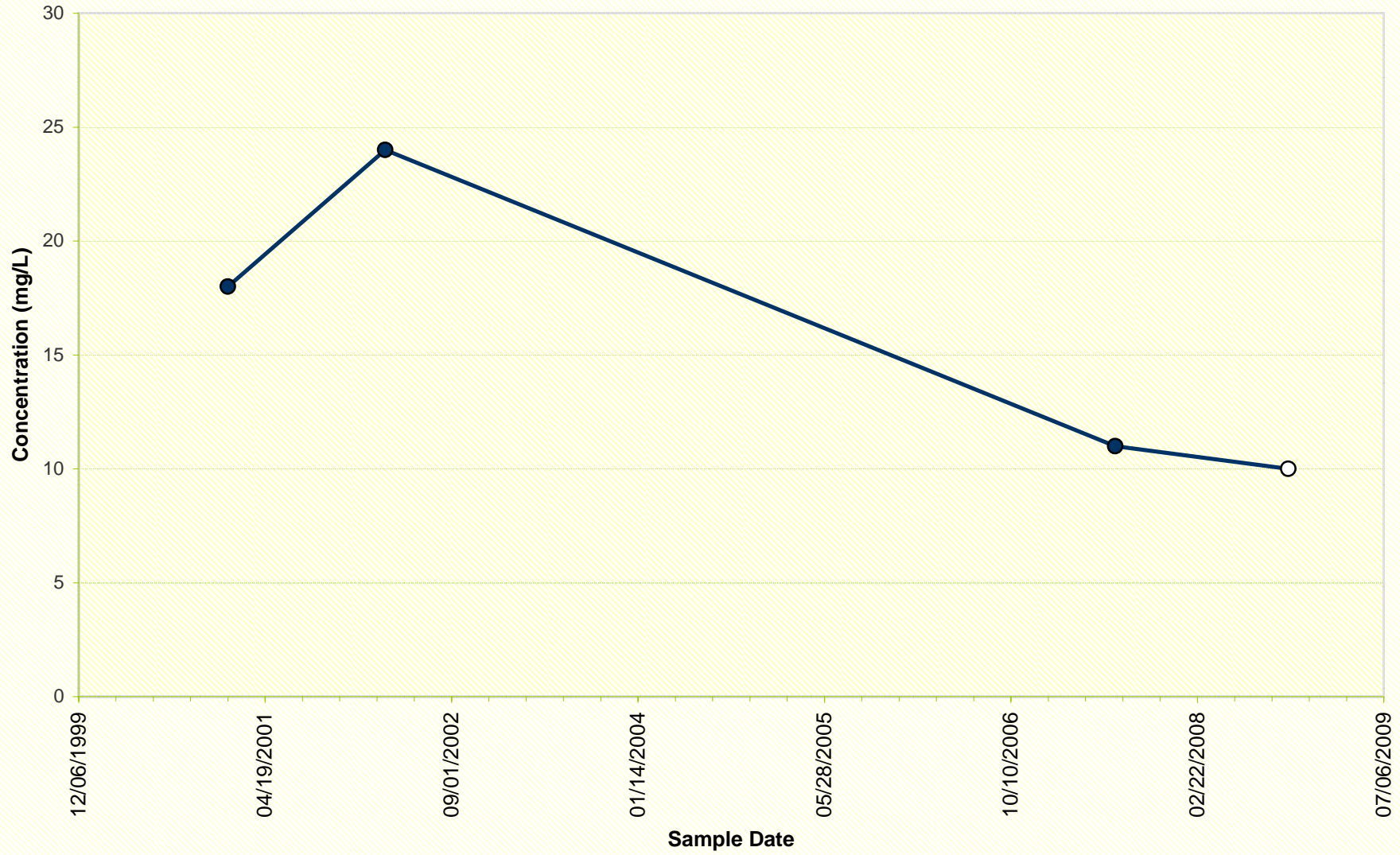
1326 (Na)



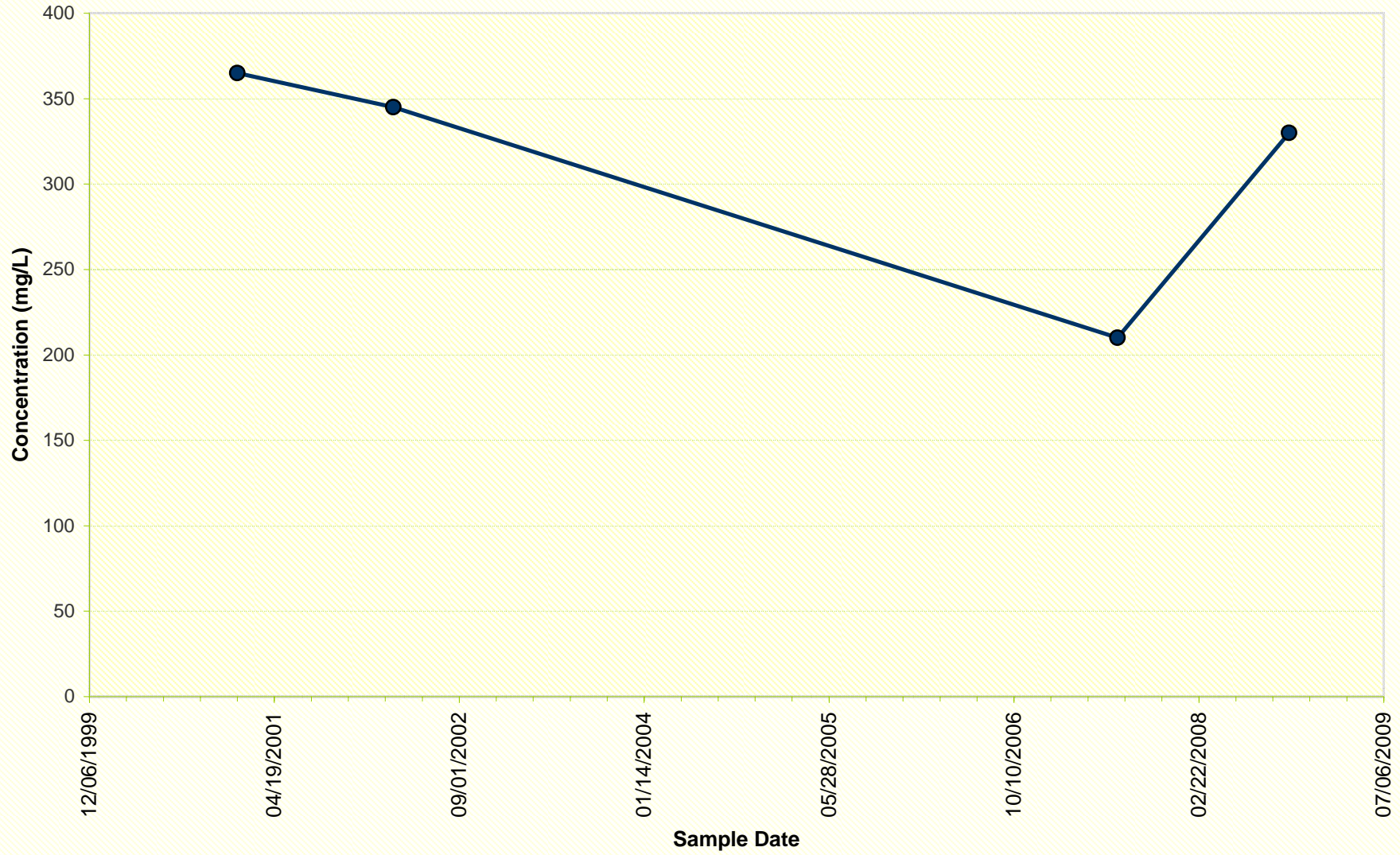
1326 (pH, Lab)



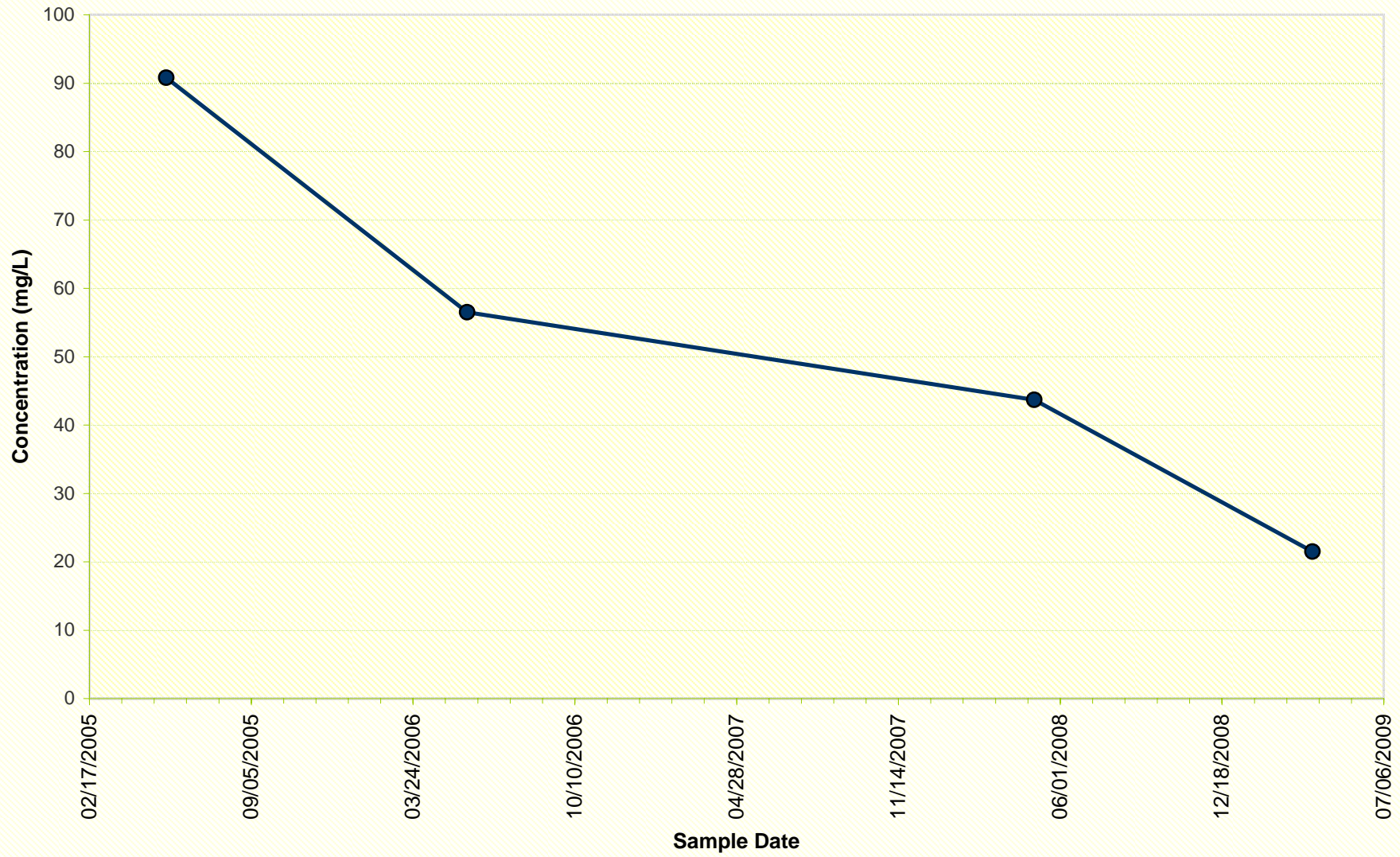
1326 (SO4)



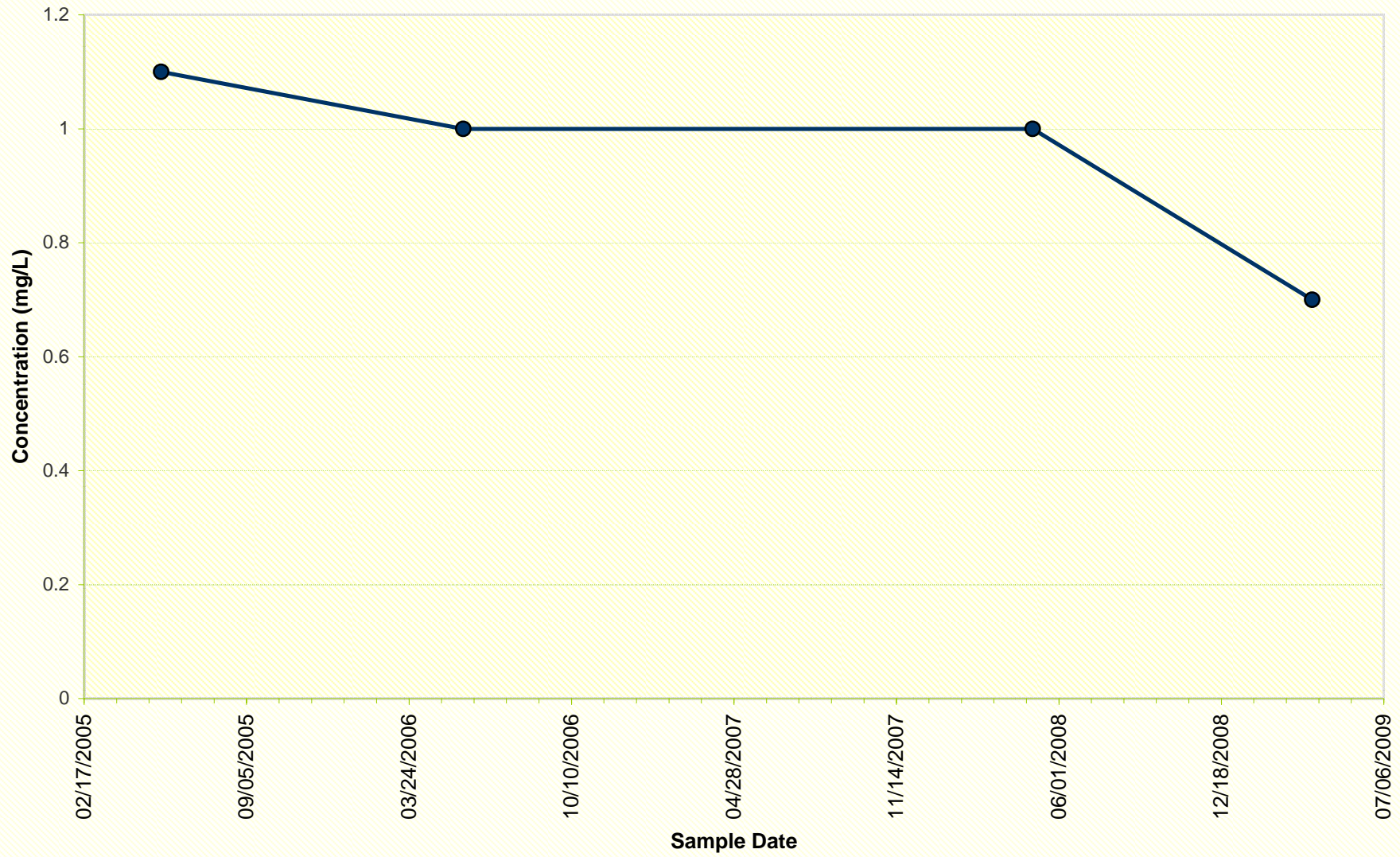
1326 (TDS)



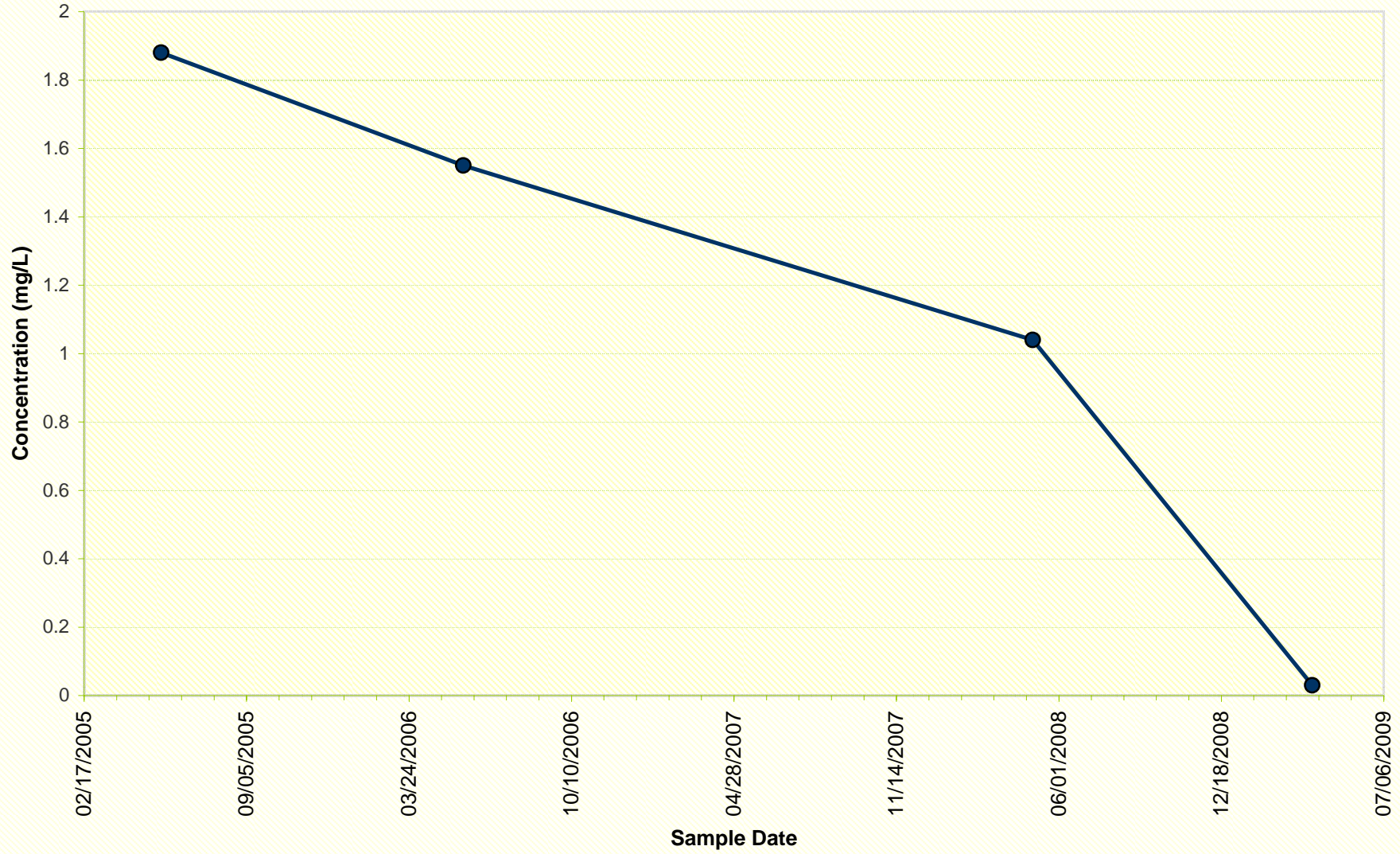
1331 (Ca)



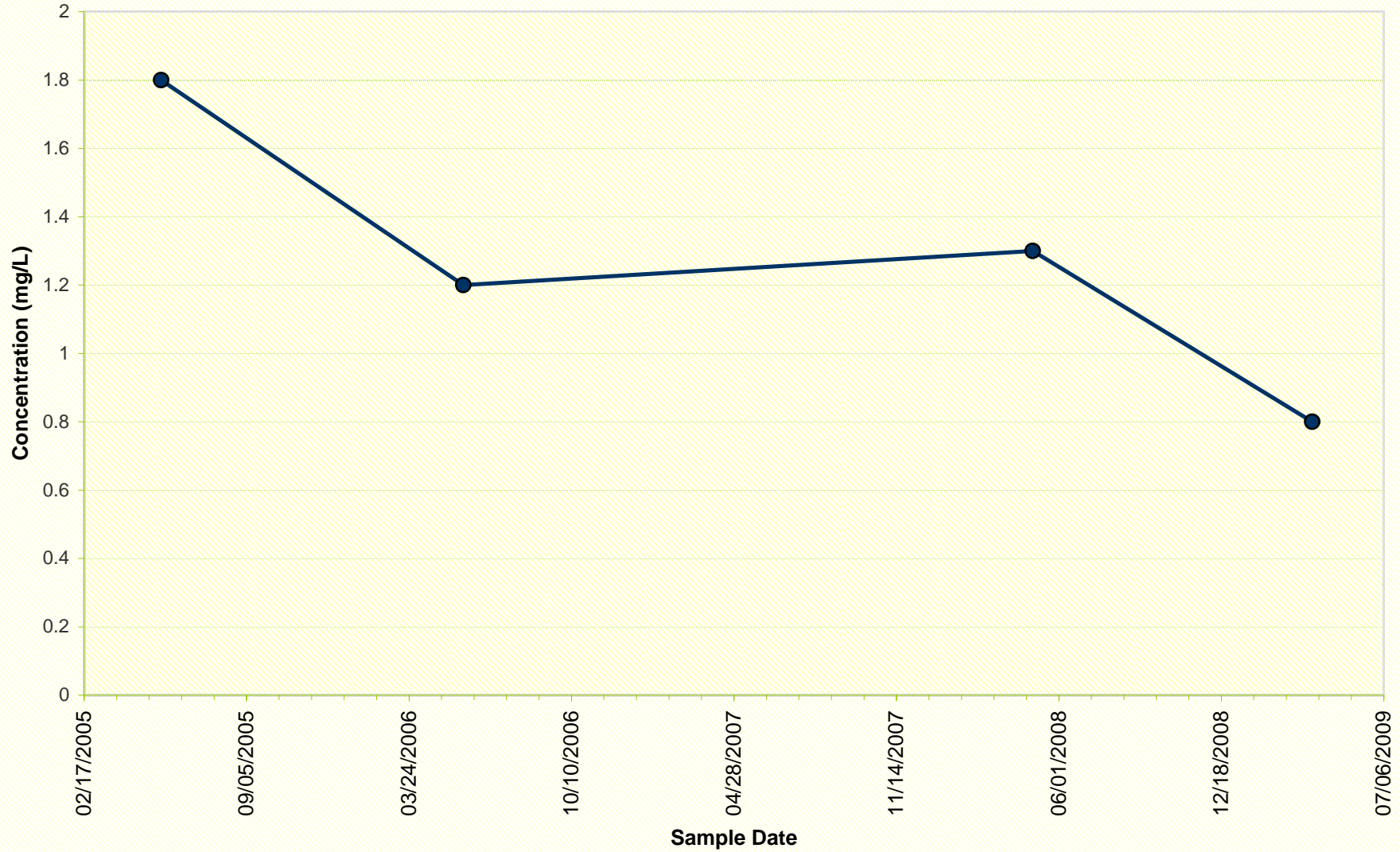
1331 (K)



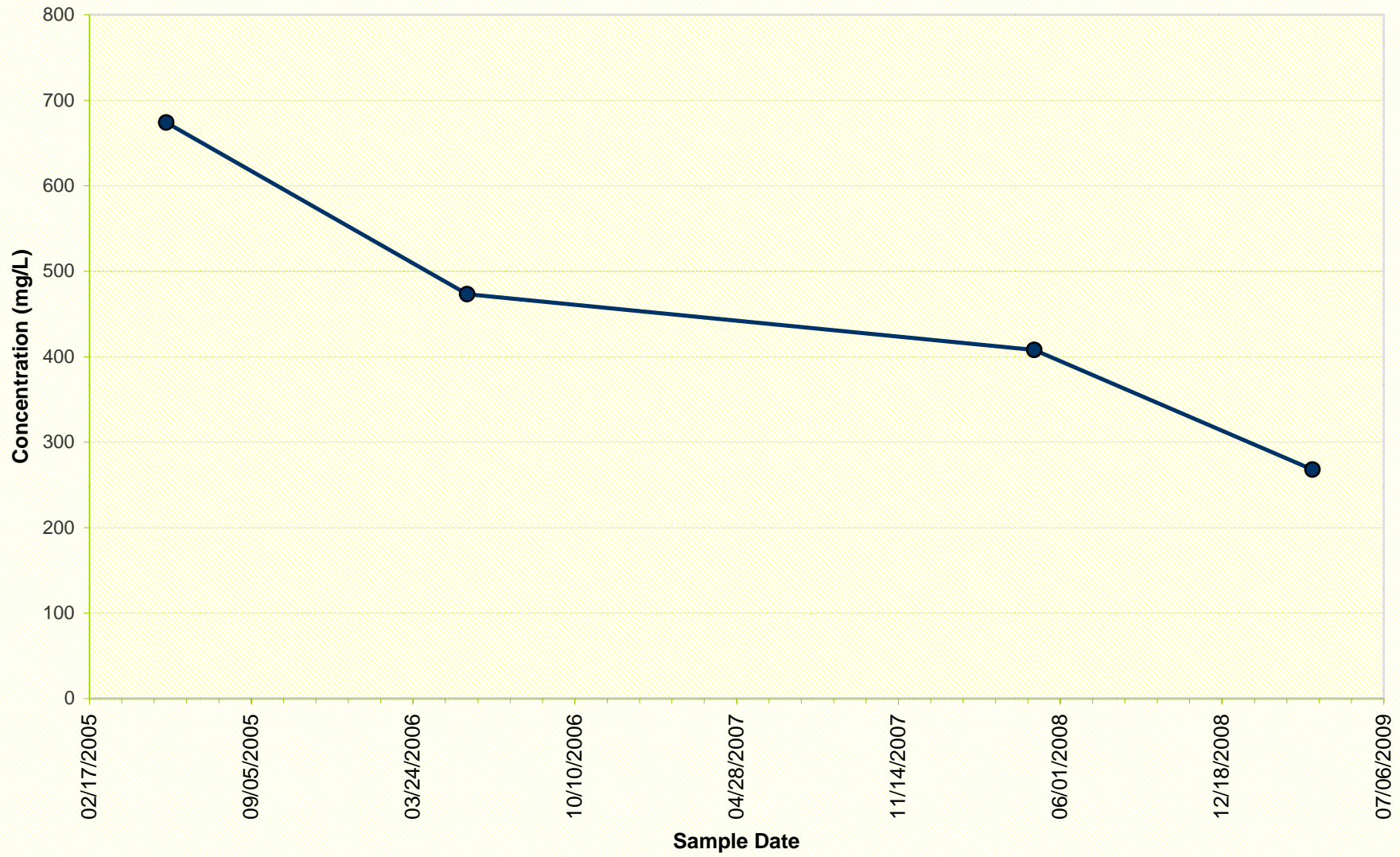
1331 (Methane)



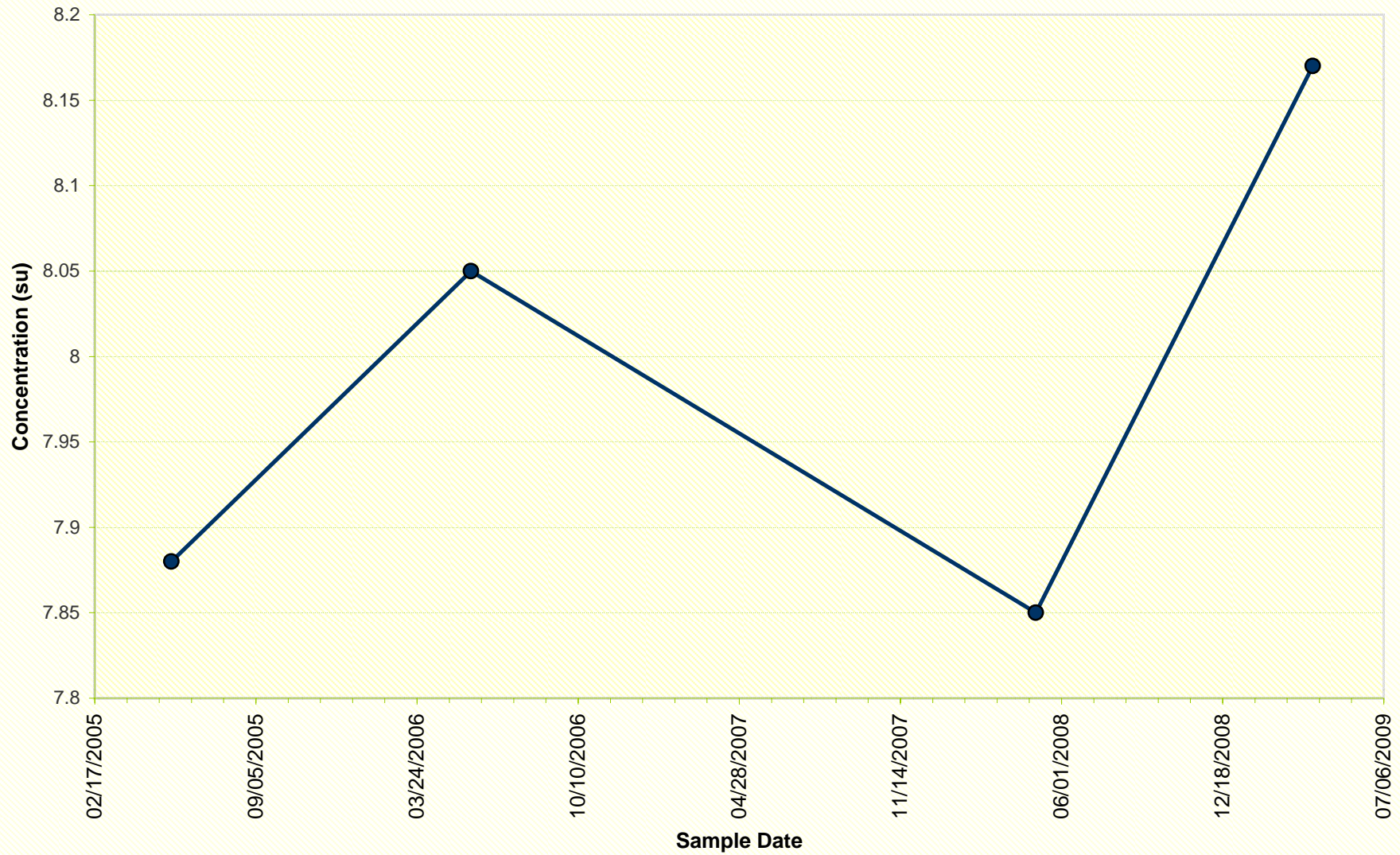
1331 (Mg)



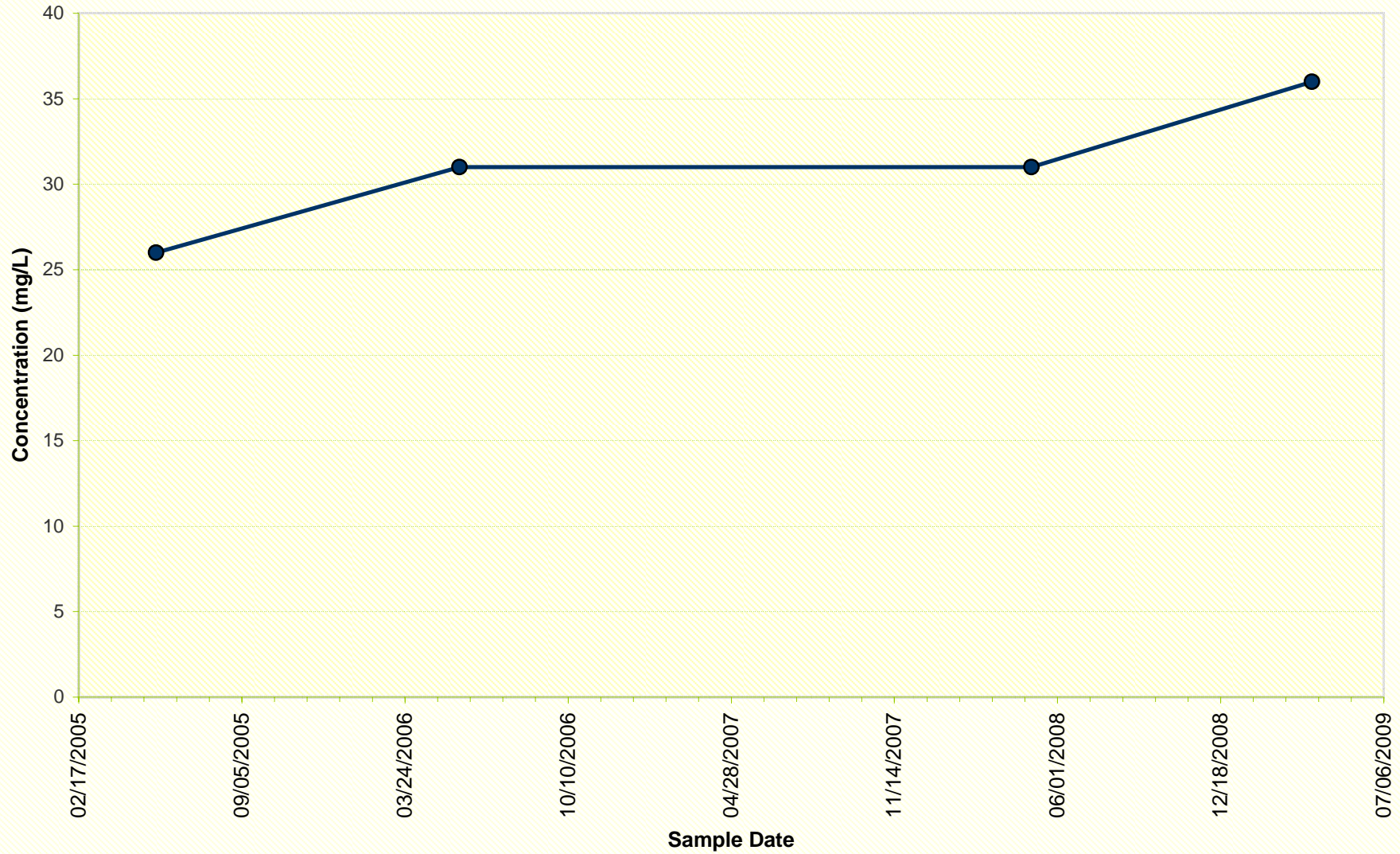
1331 (Na)



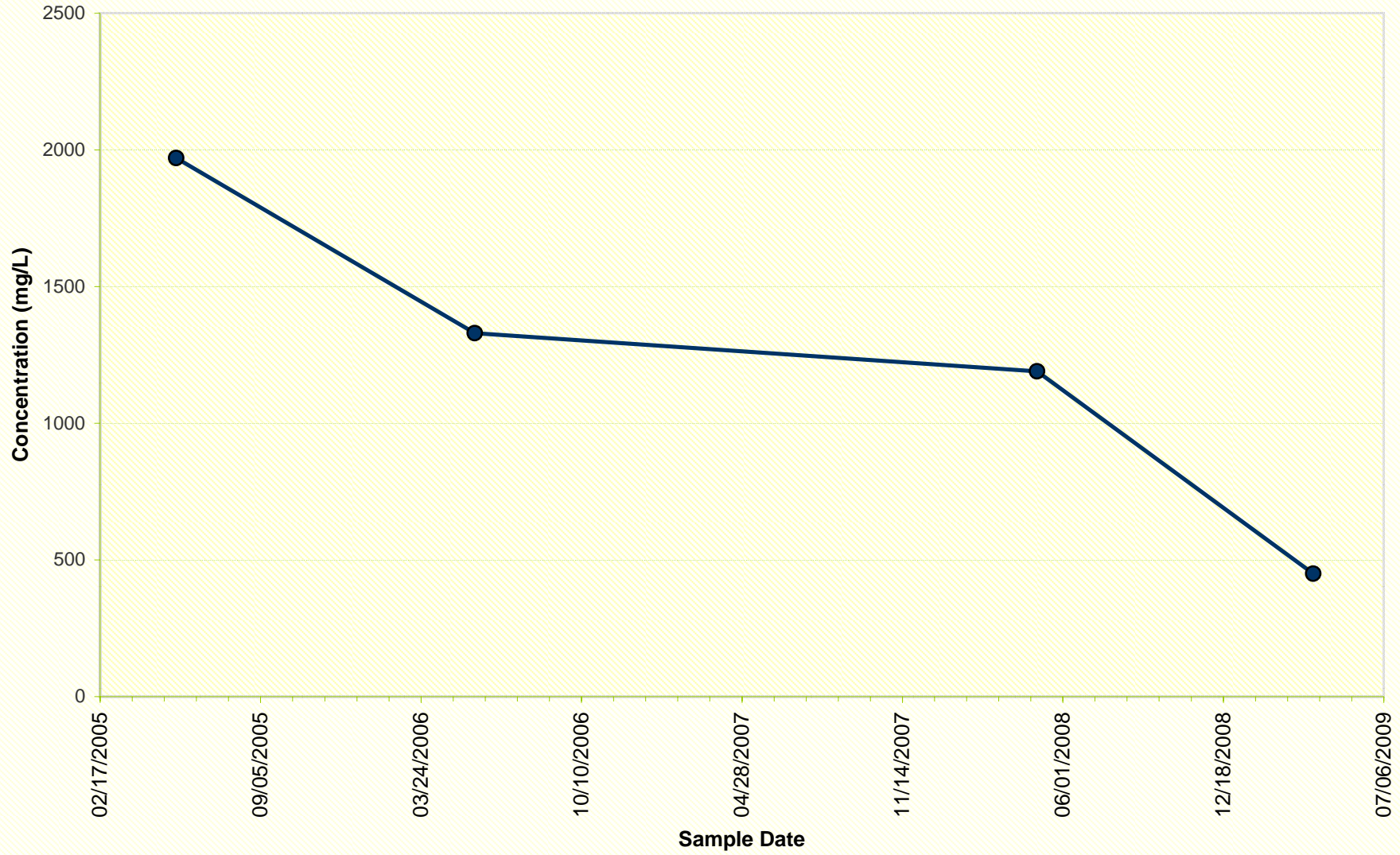
1331 (pH, Lab)



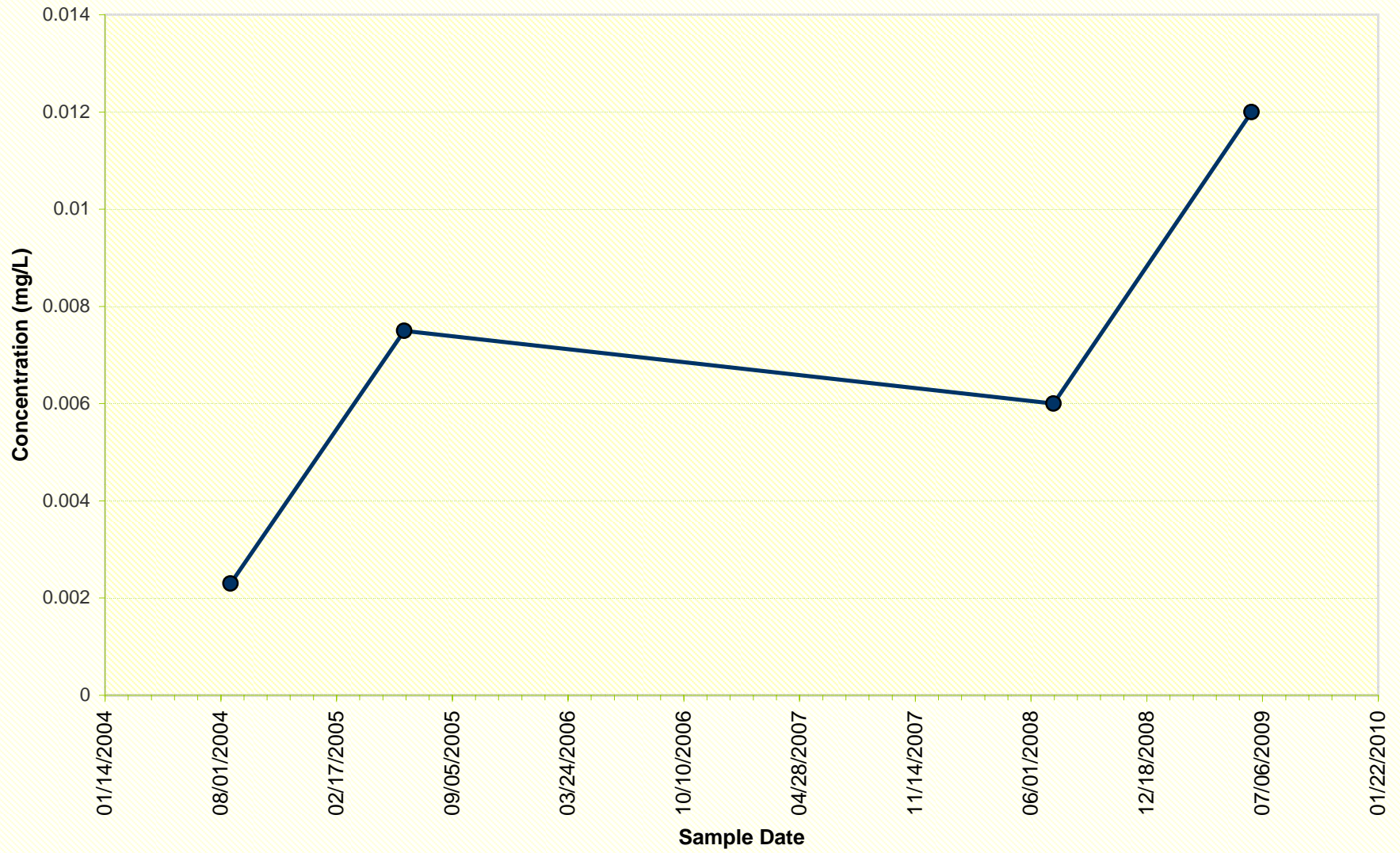
1331 (SO4)



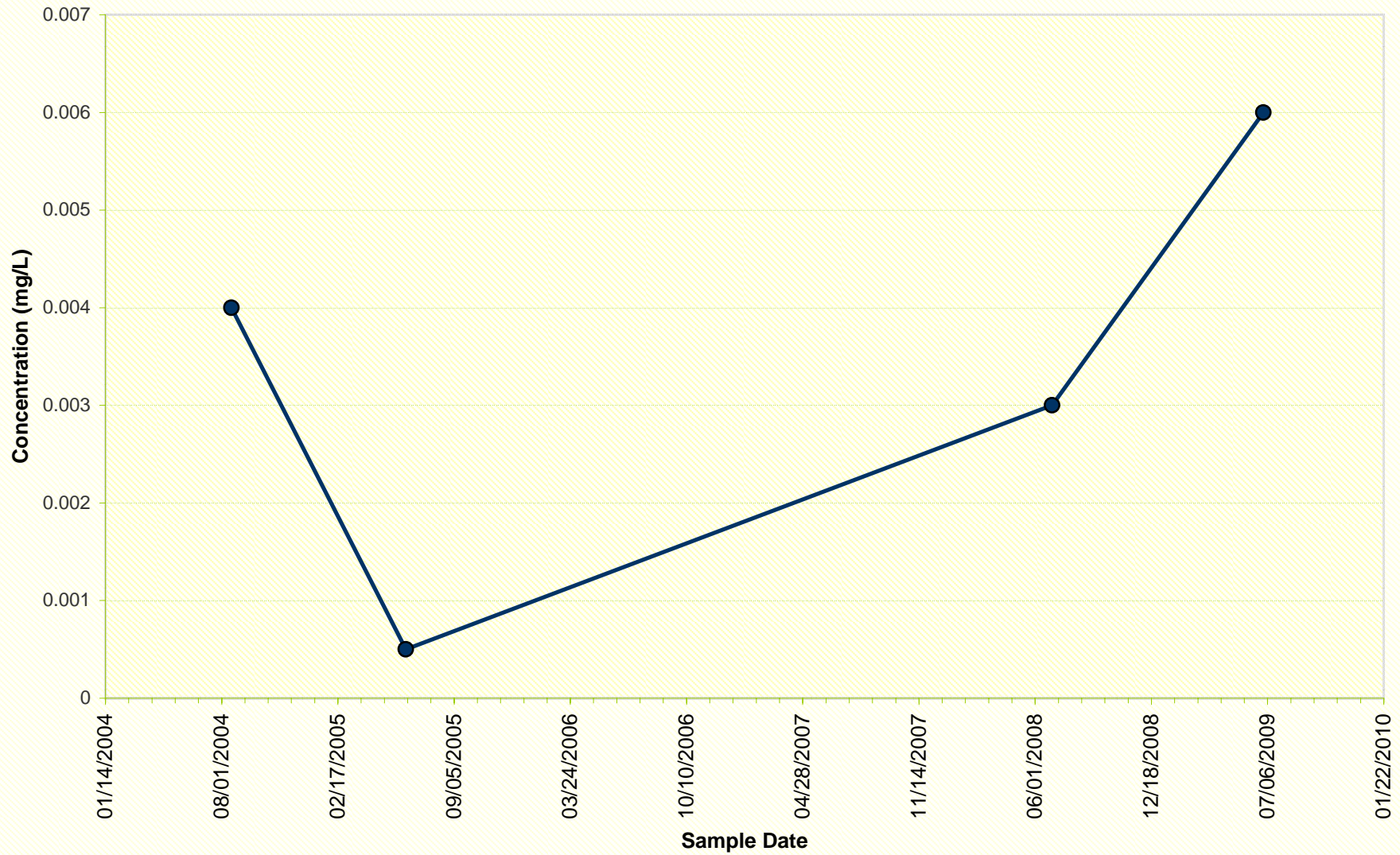
1331 (TDS)



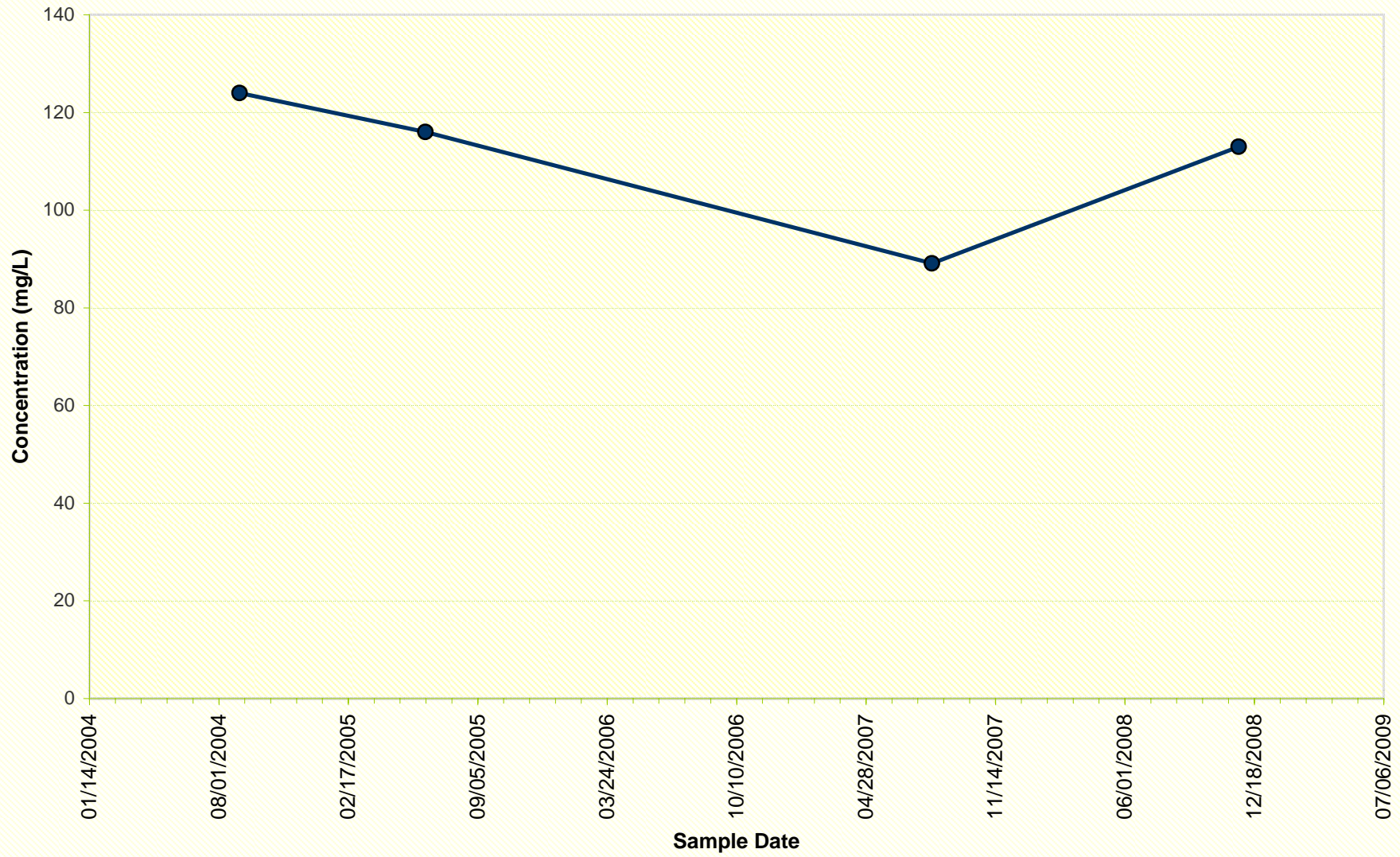
1336 (Methane)



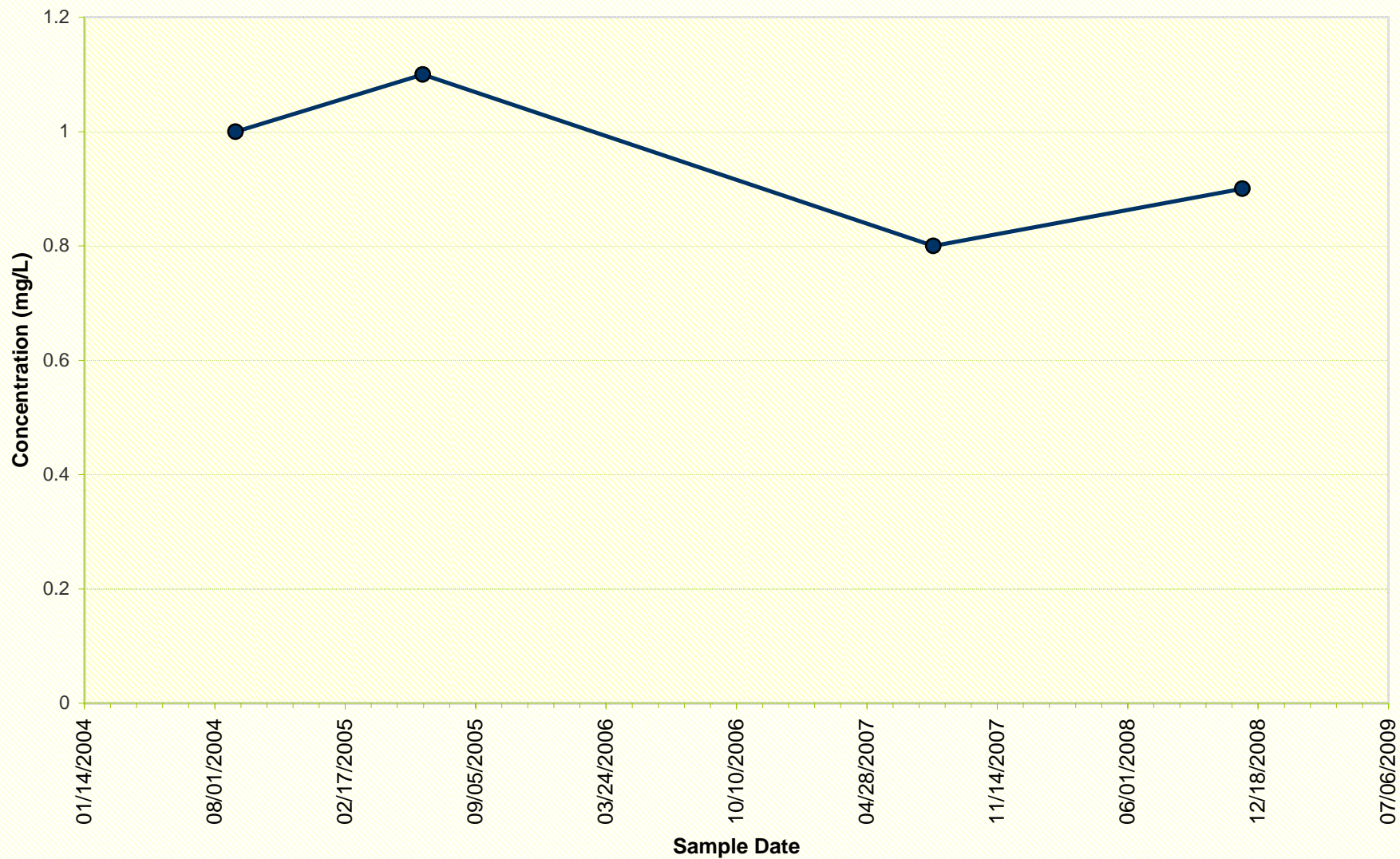
1343 (Methane)



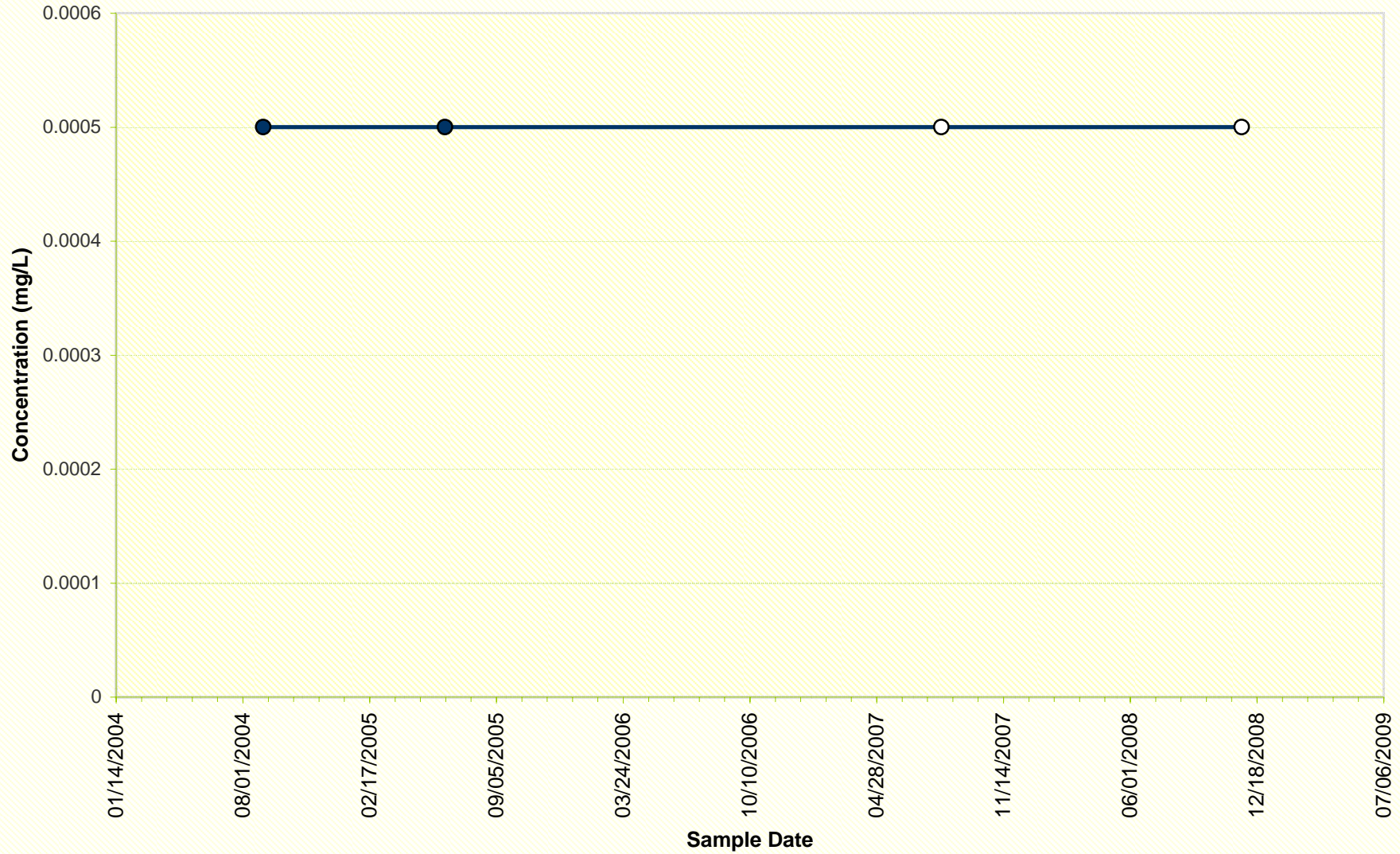
1356 (Ca)



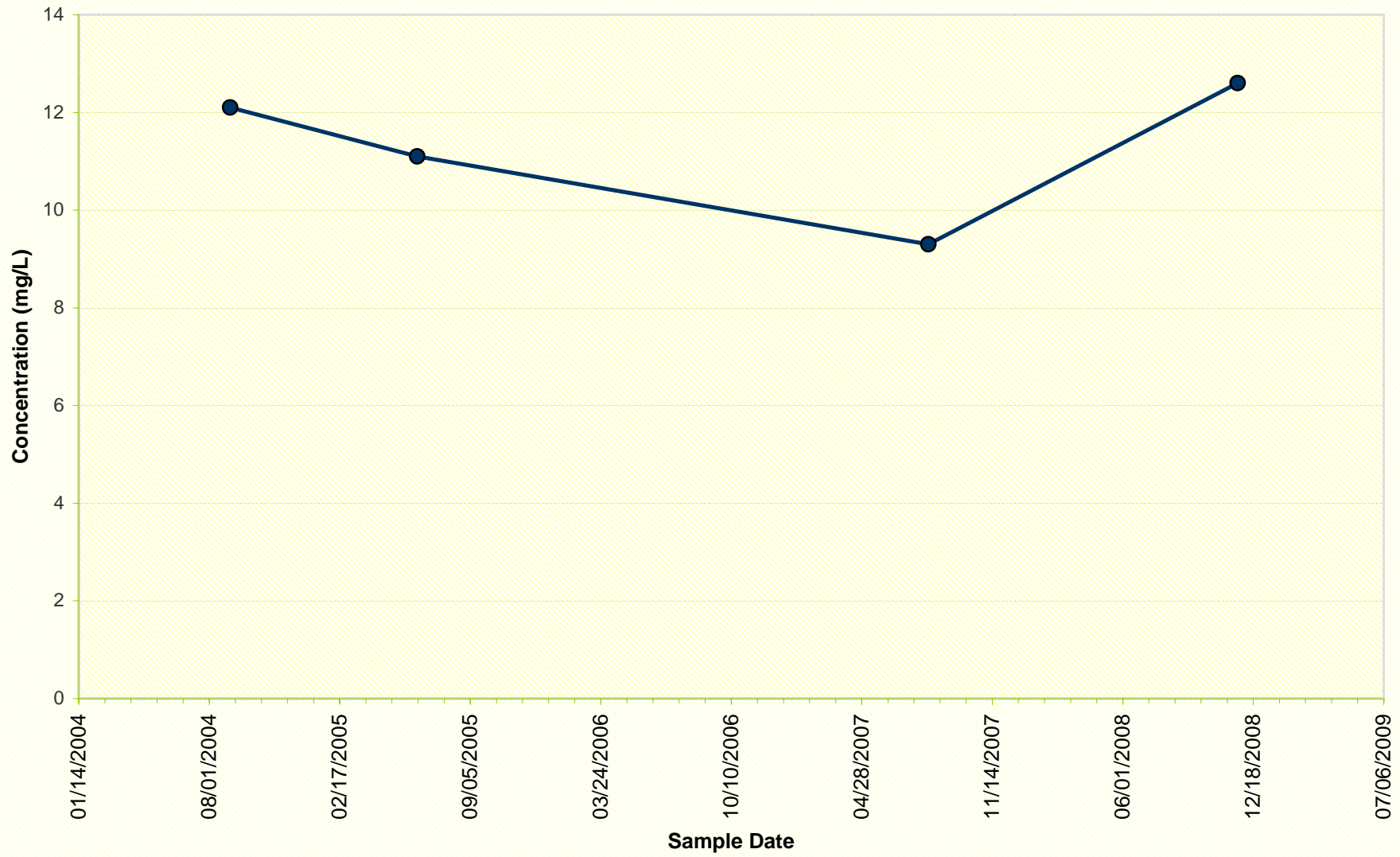
1356 (K)



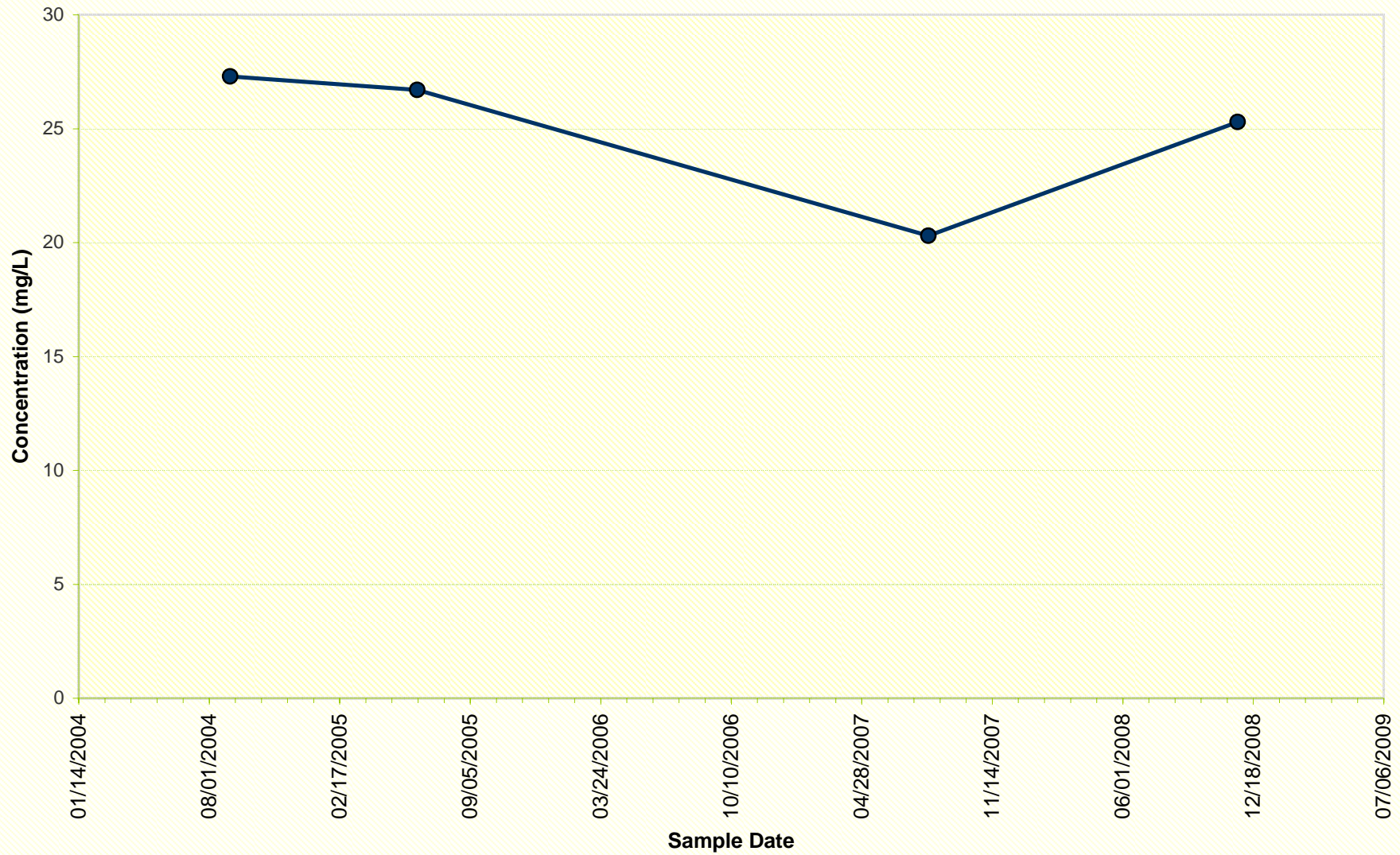
1356 (Methane)



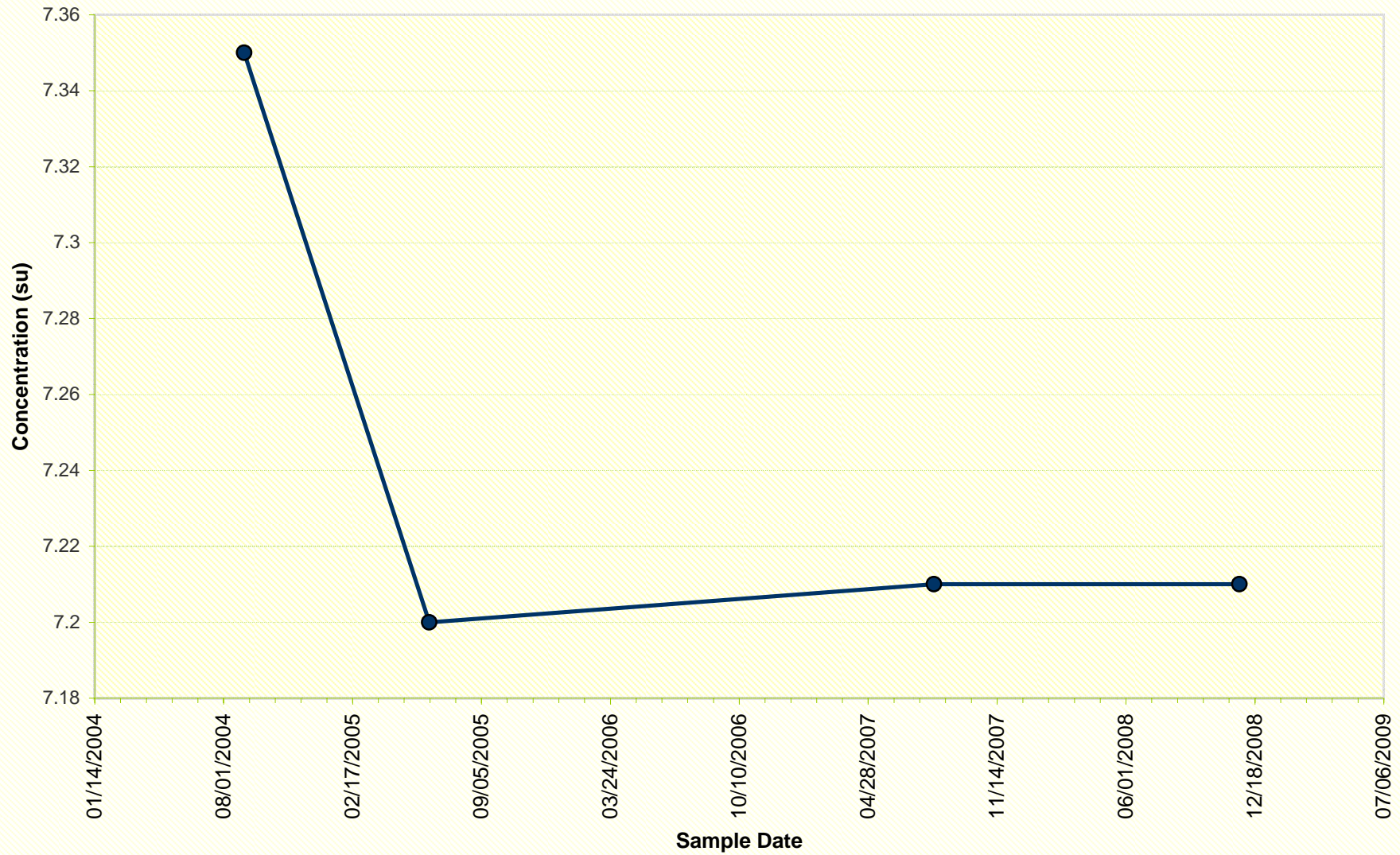
1356 (Mg)



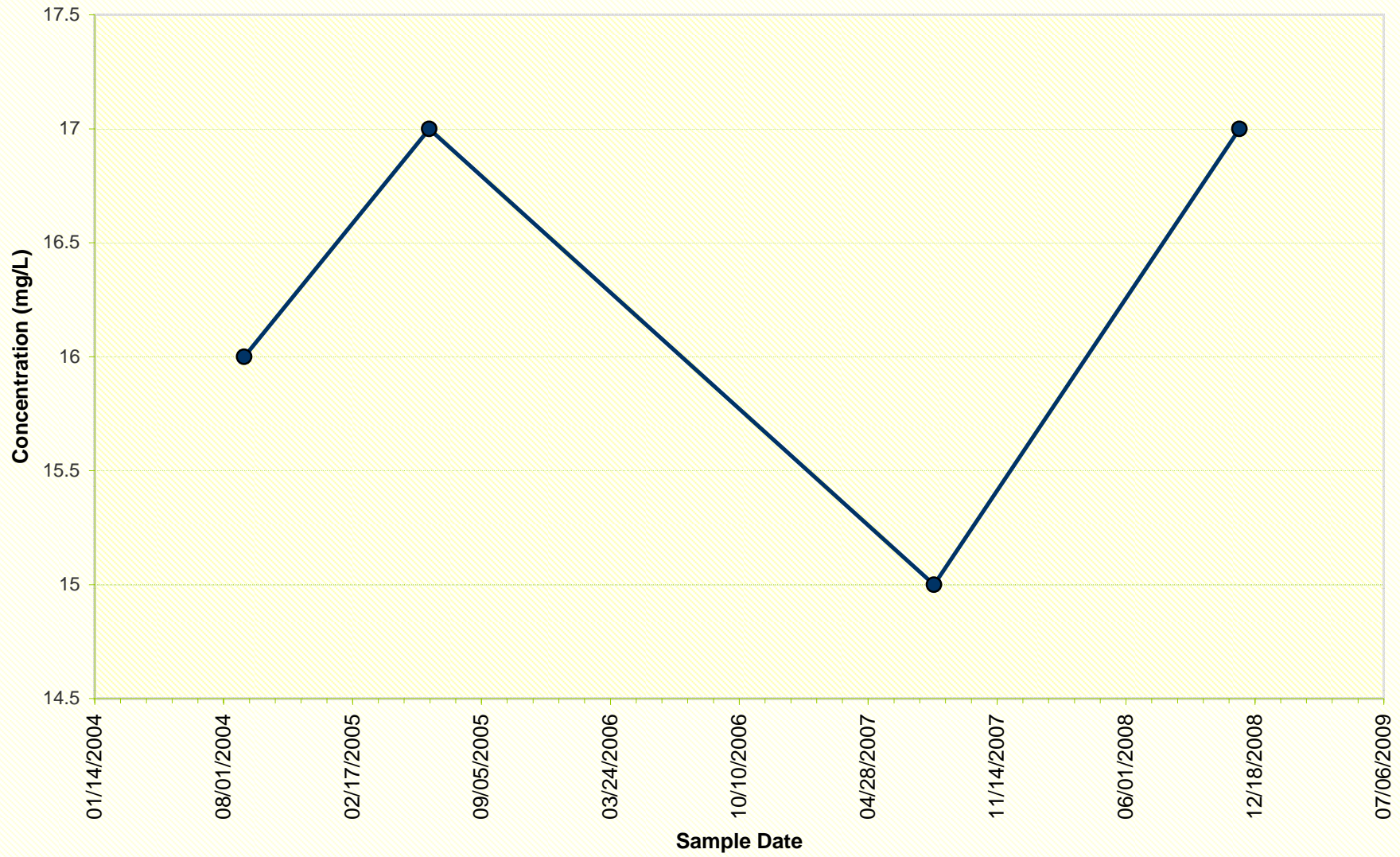
1356 (Na)



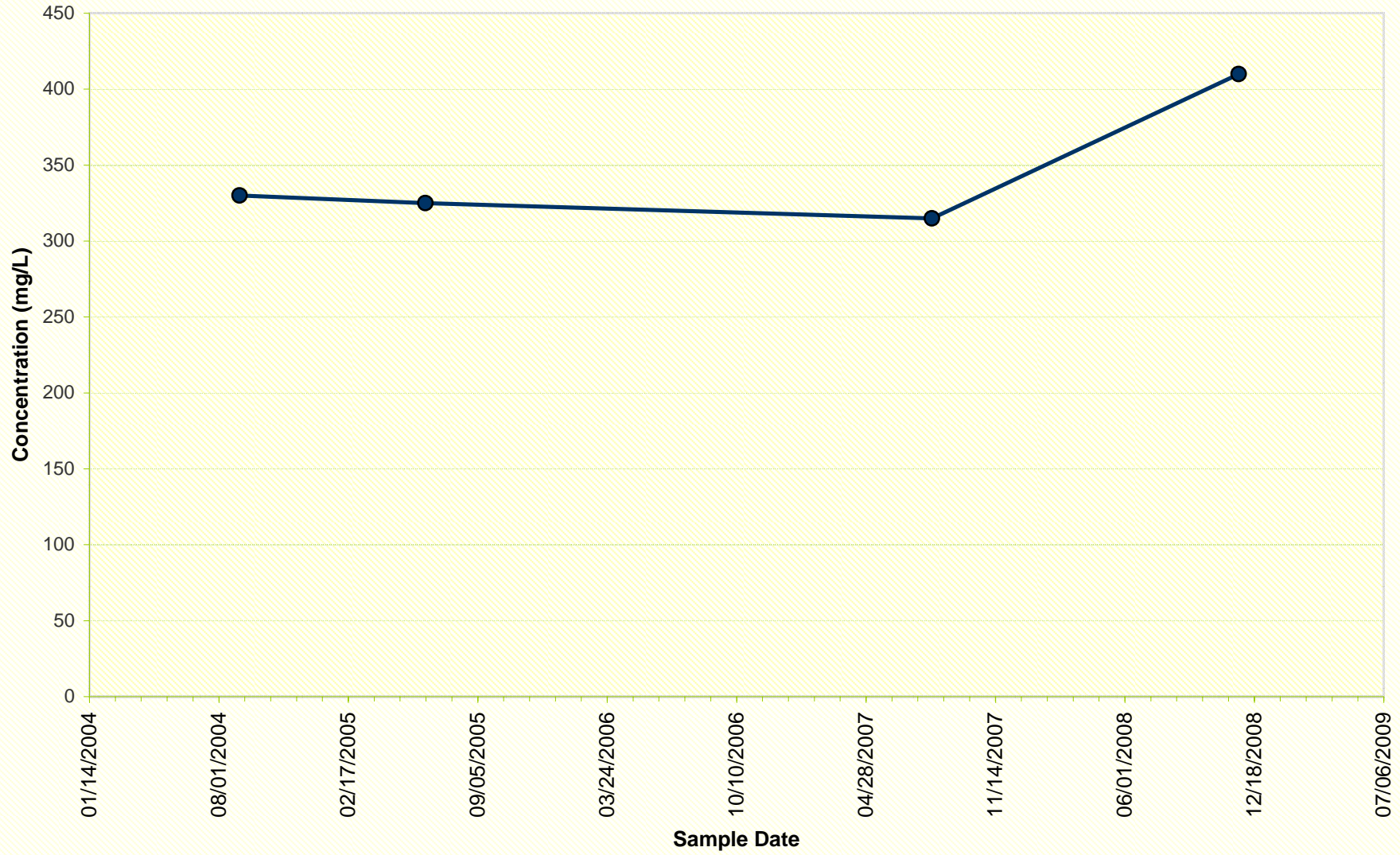
1356 (pH, Lab)



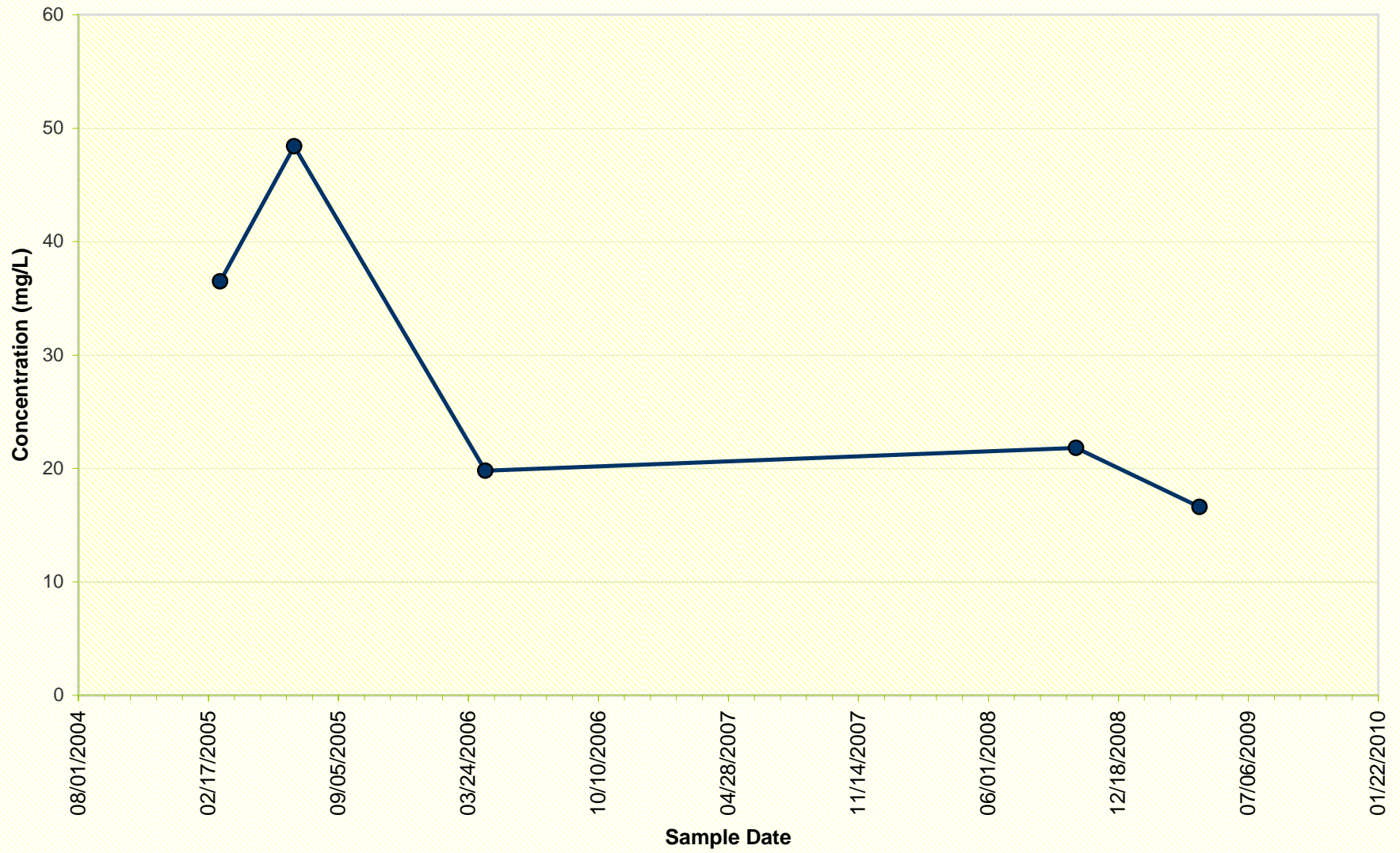
1356 (SO4)



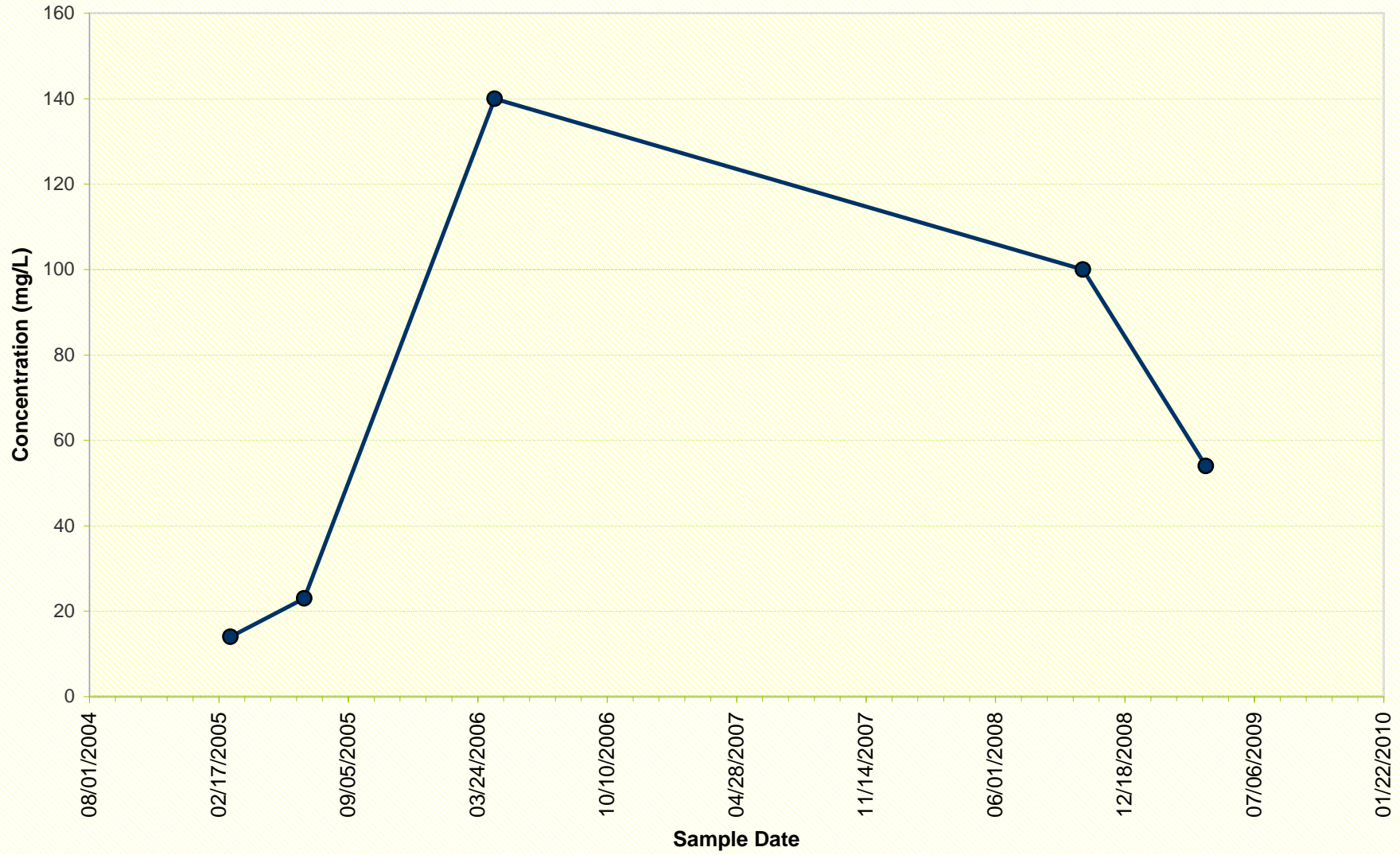
1356 (TDS)



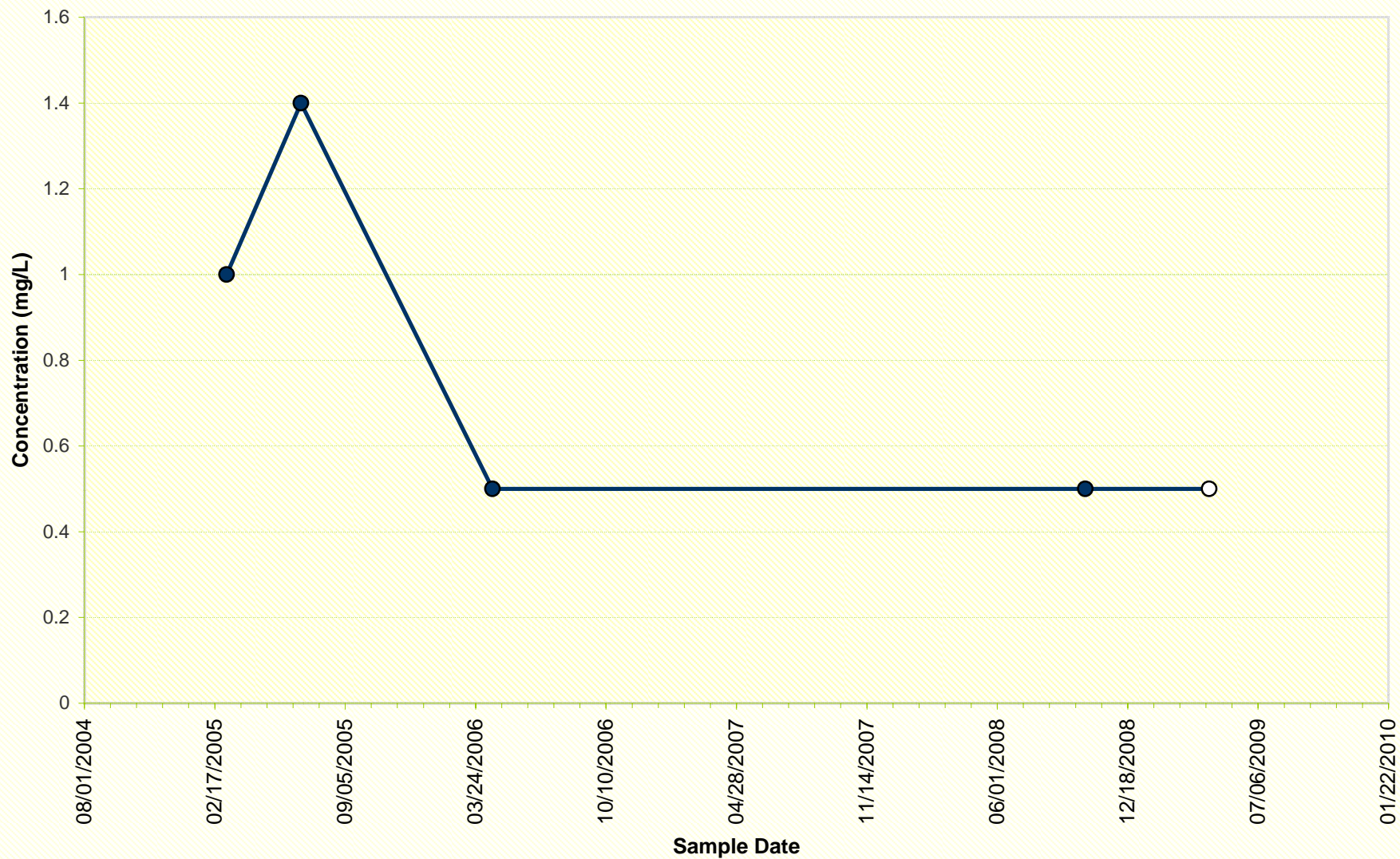
1358 (Ca)



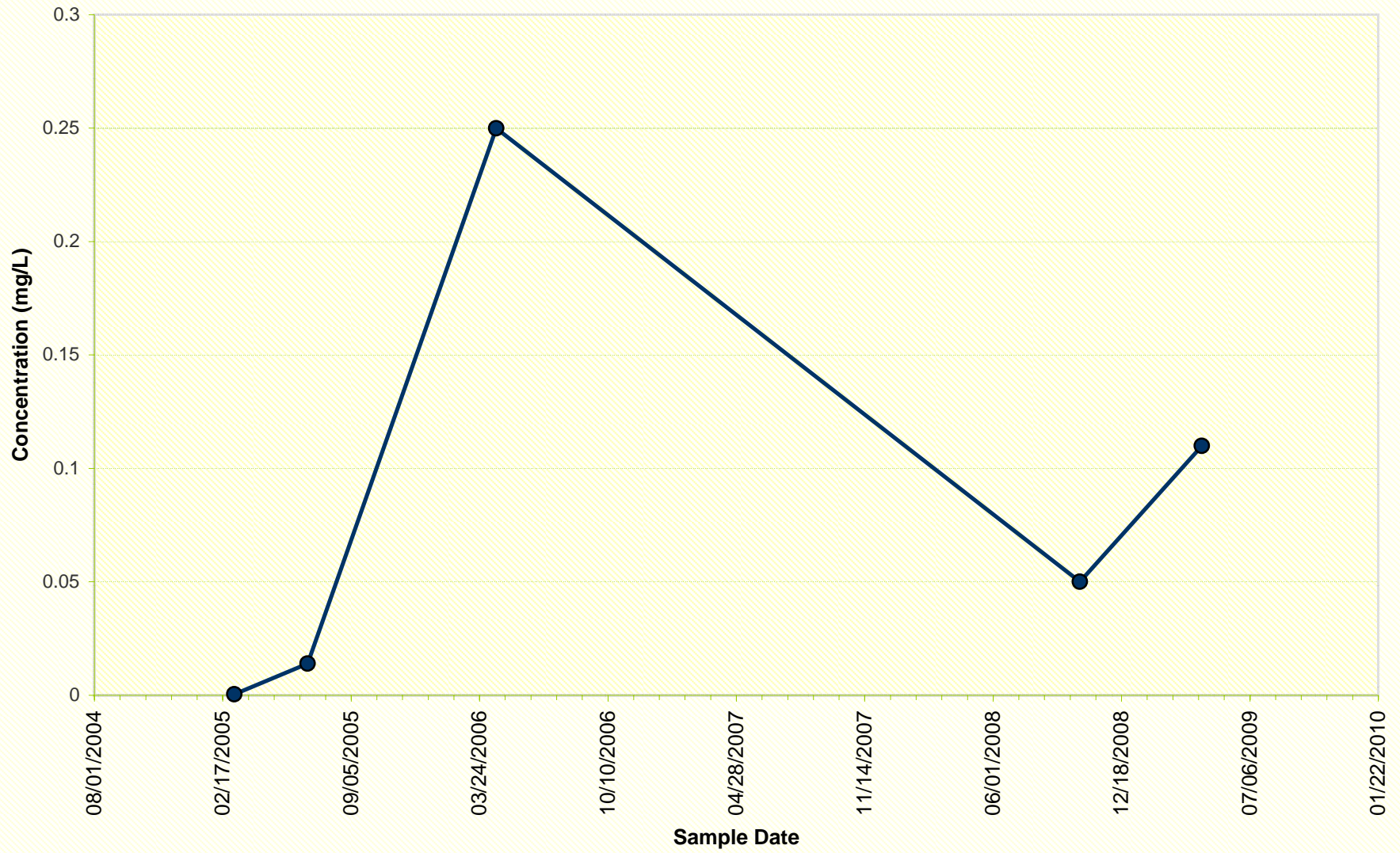
1358 (Cl)



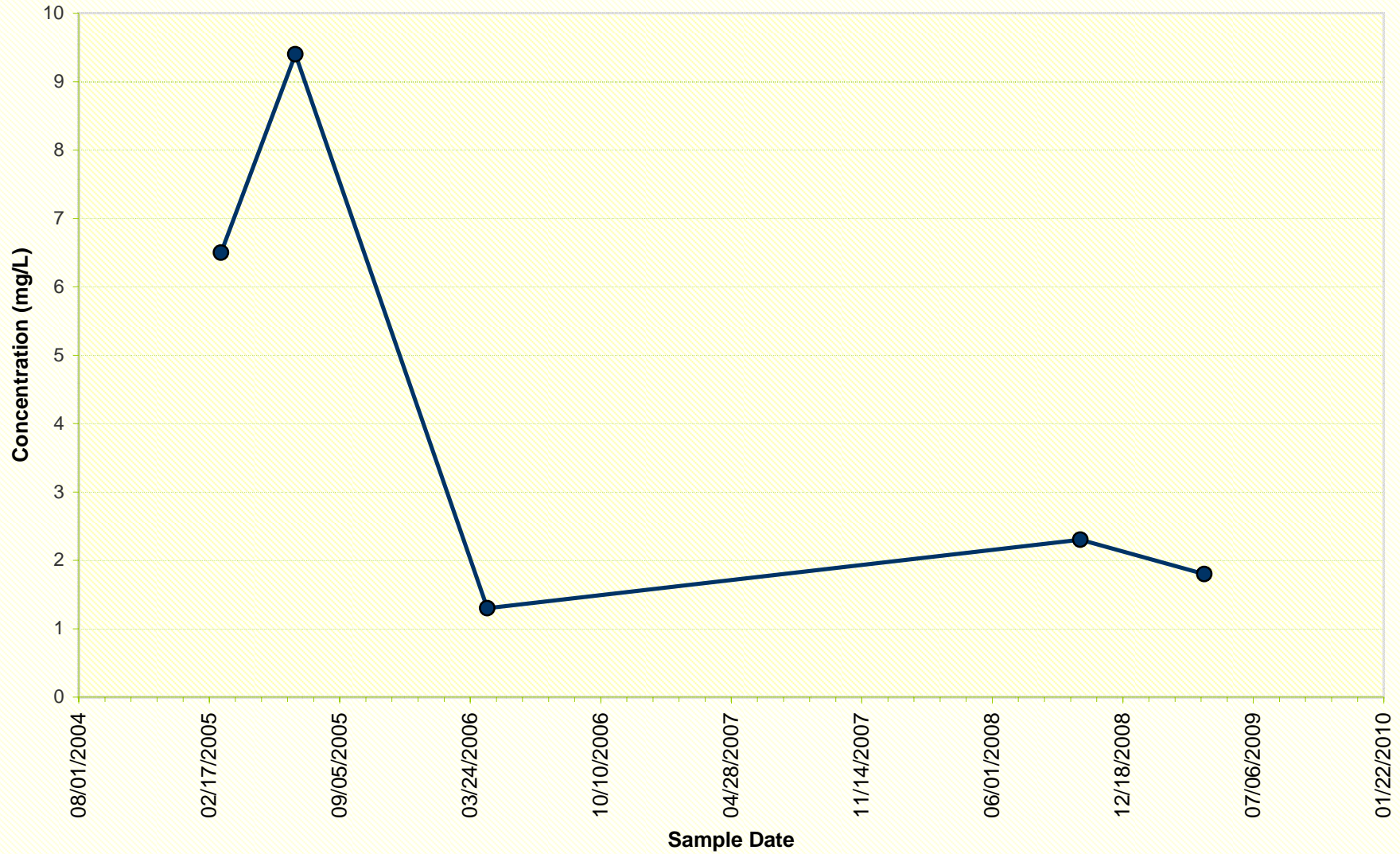
1358 (K)



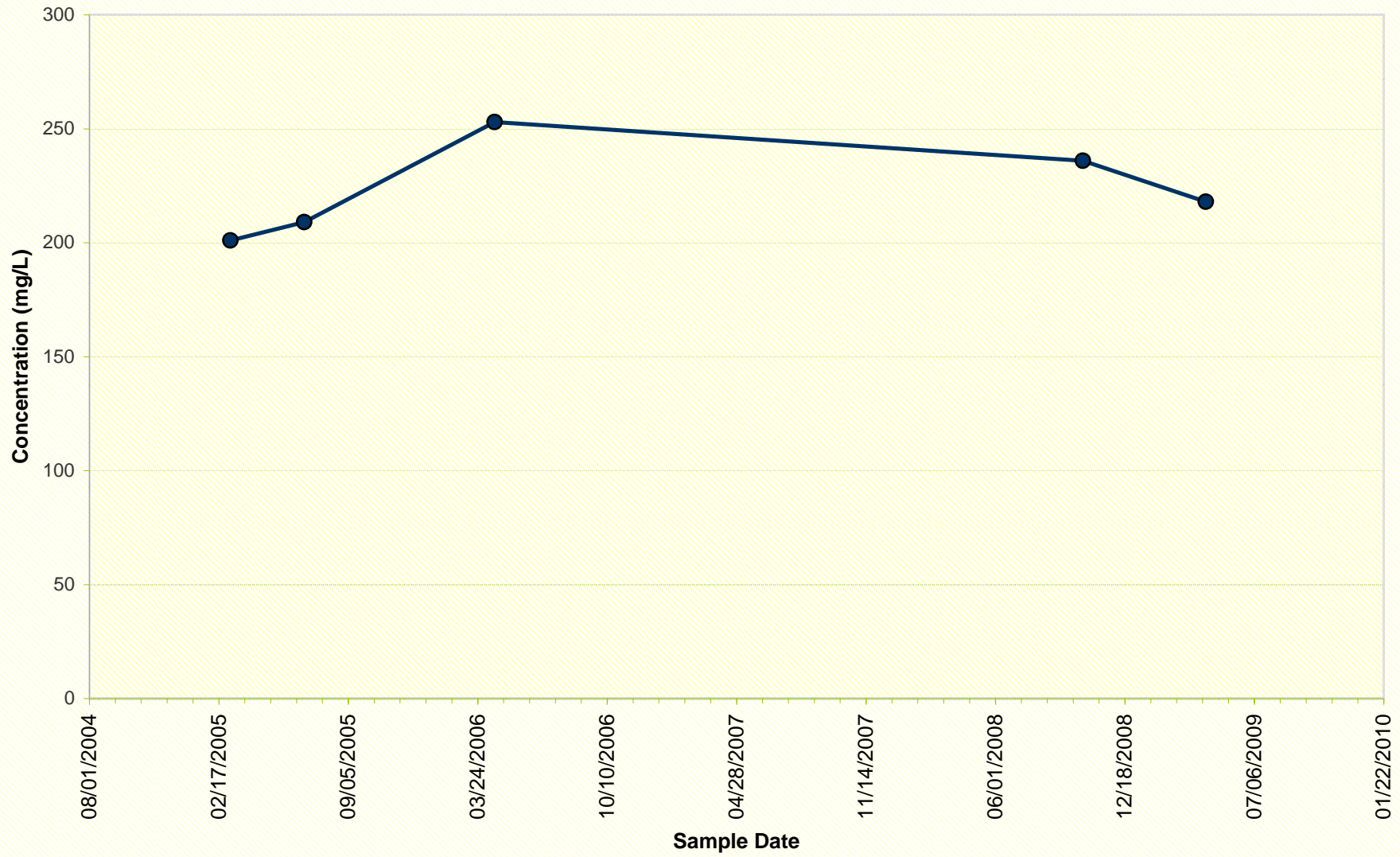
1358 (Methane)



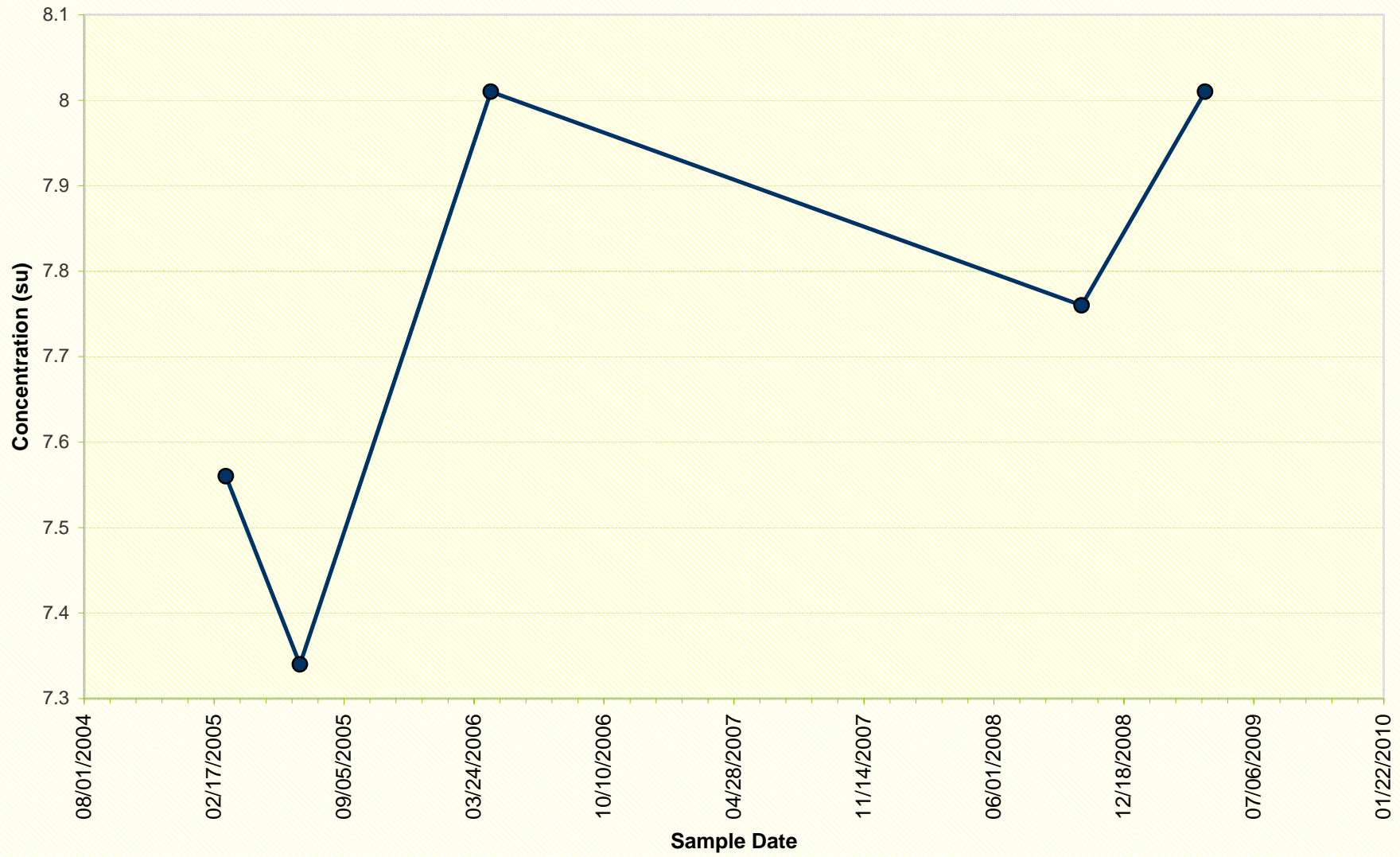
1358 (Mg)



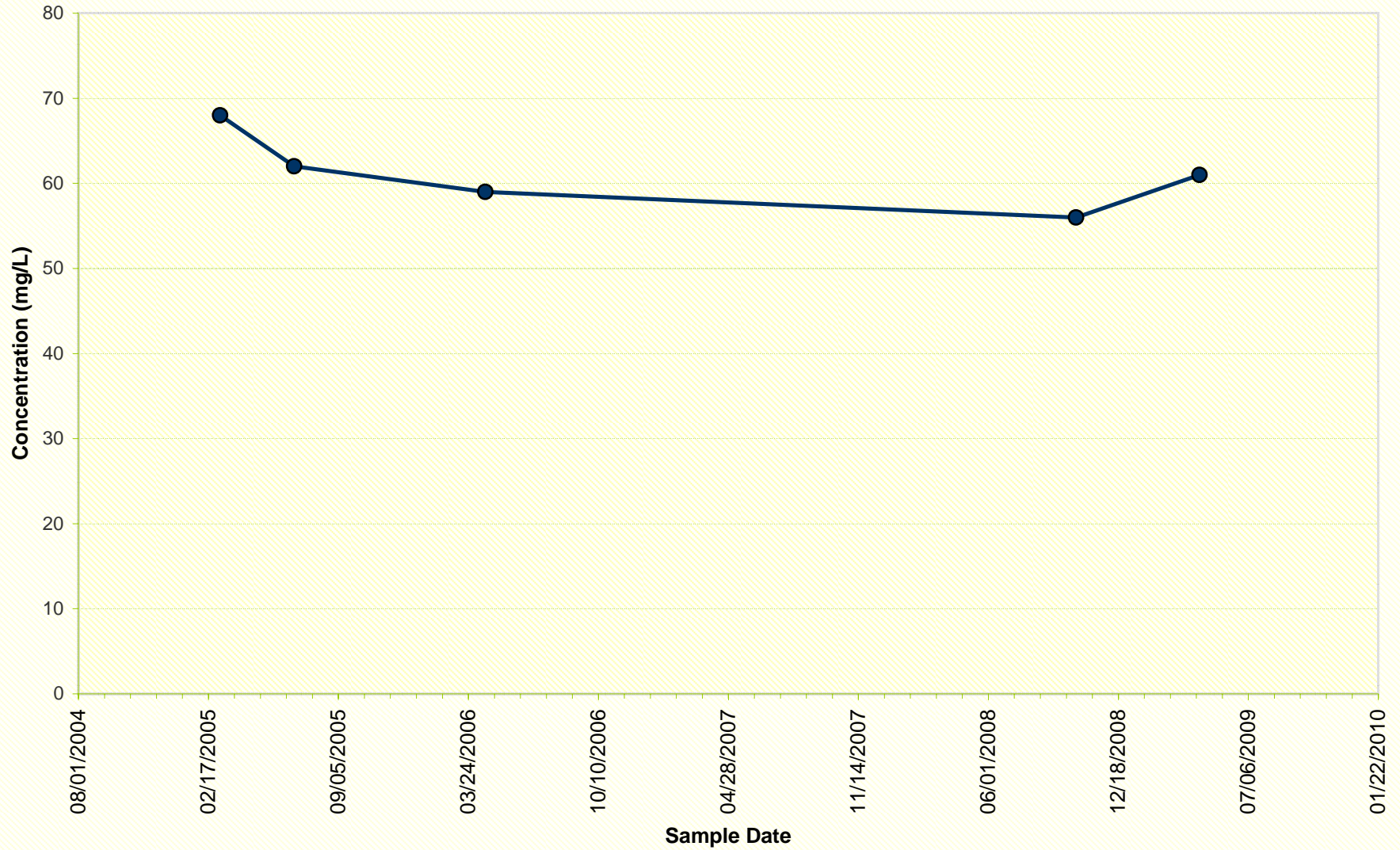
1358 (Na)



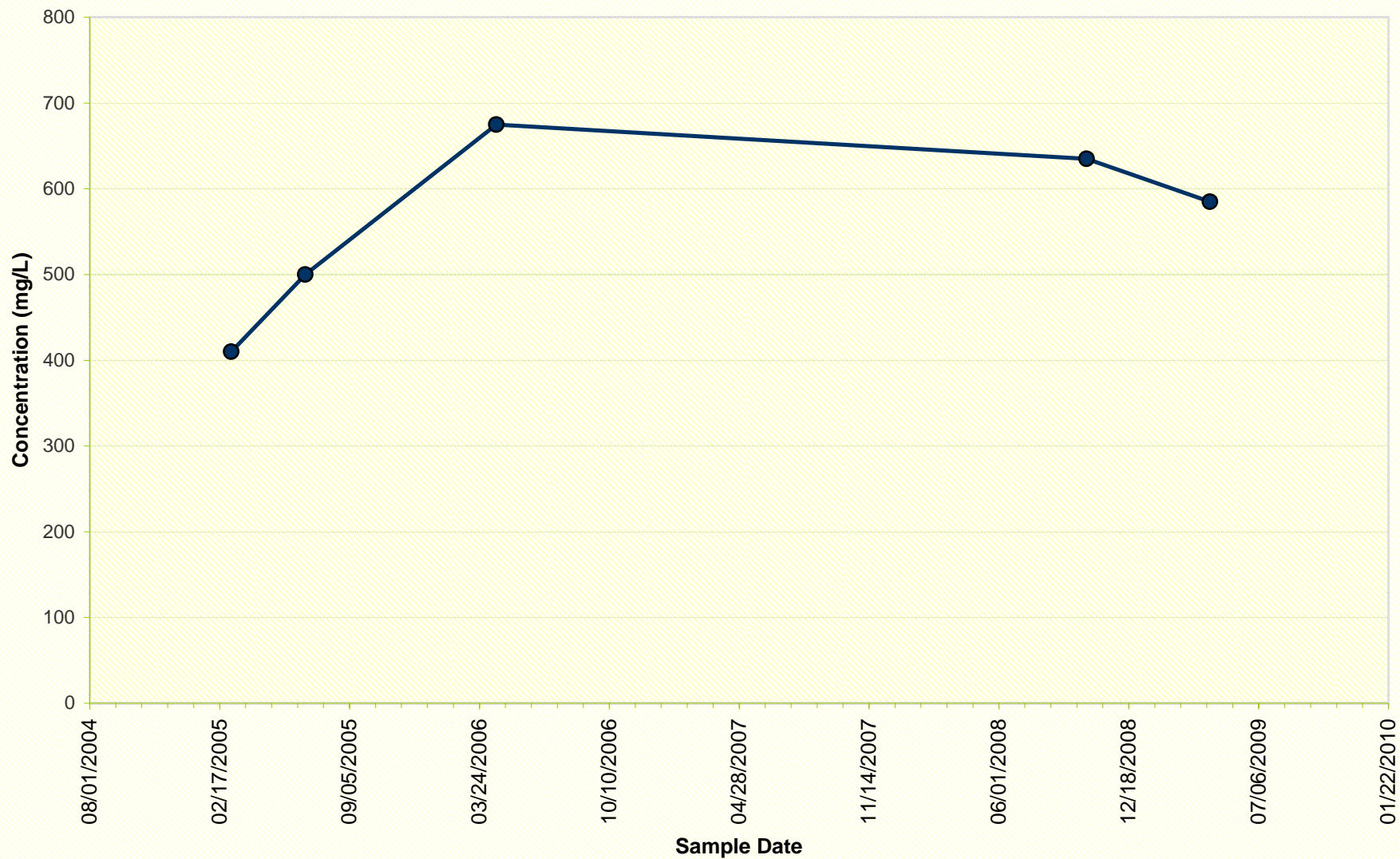
1358 (pH, Lab)



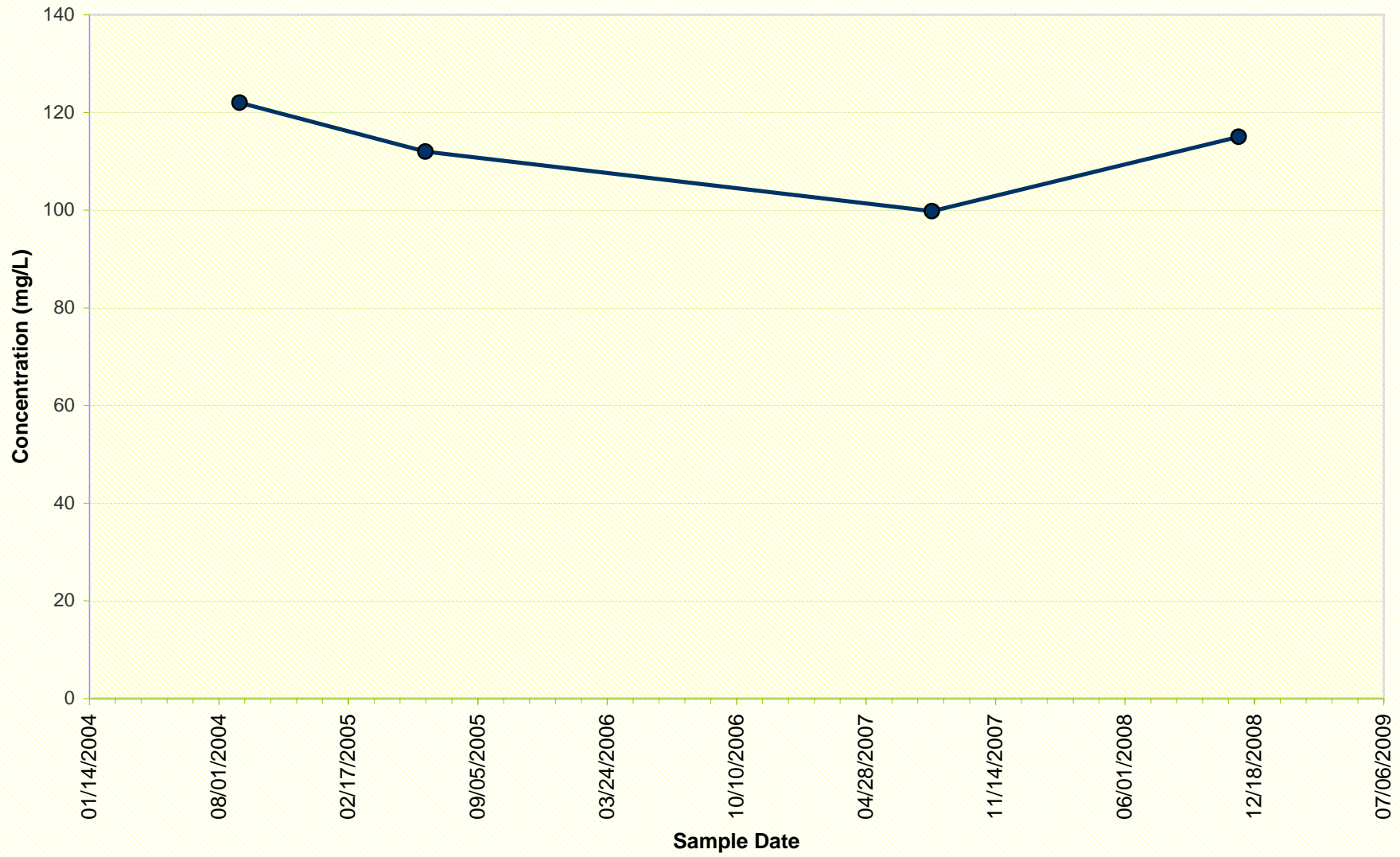
1358 (SO4)



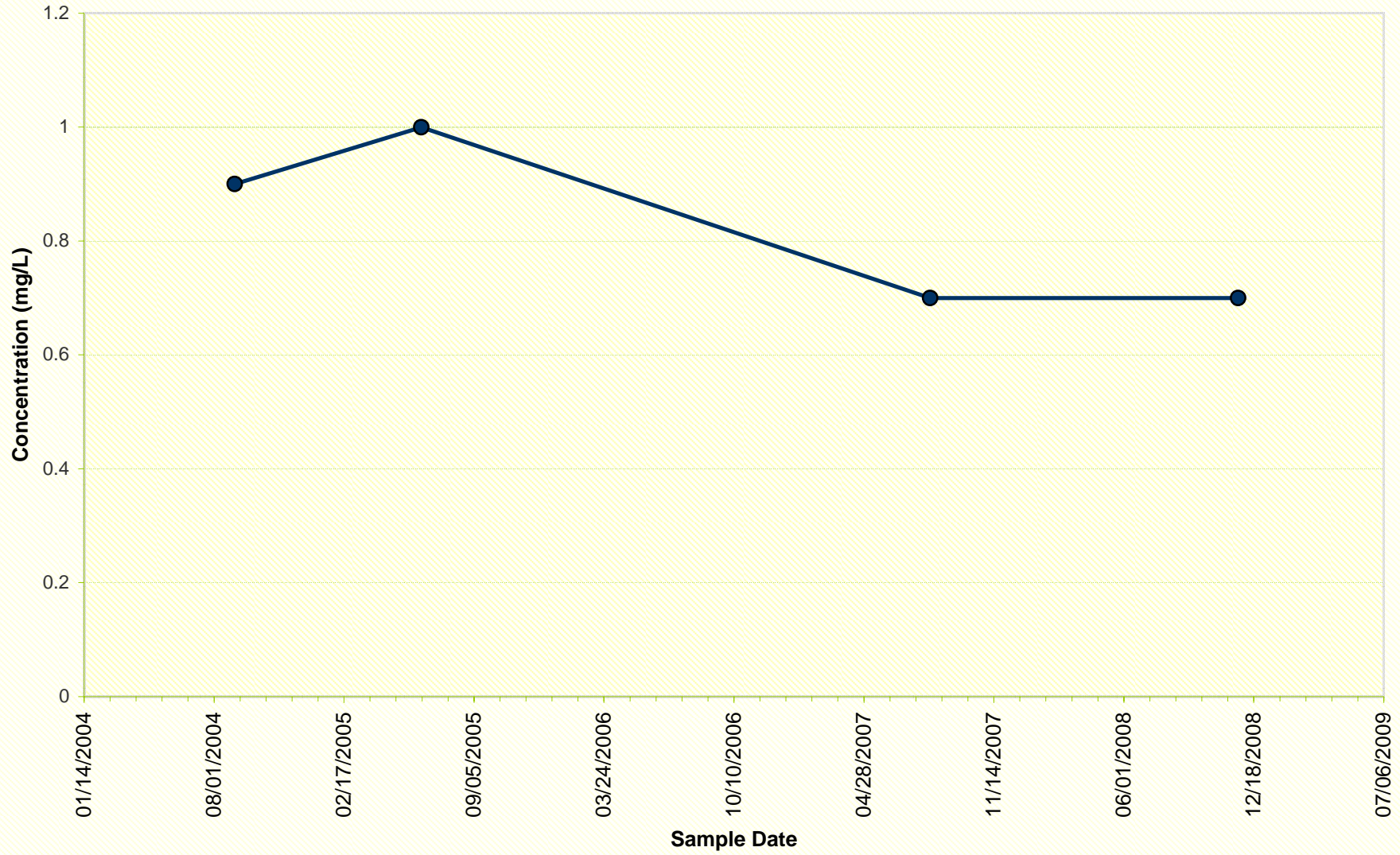
1358 (TDS)



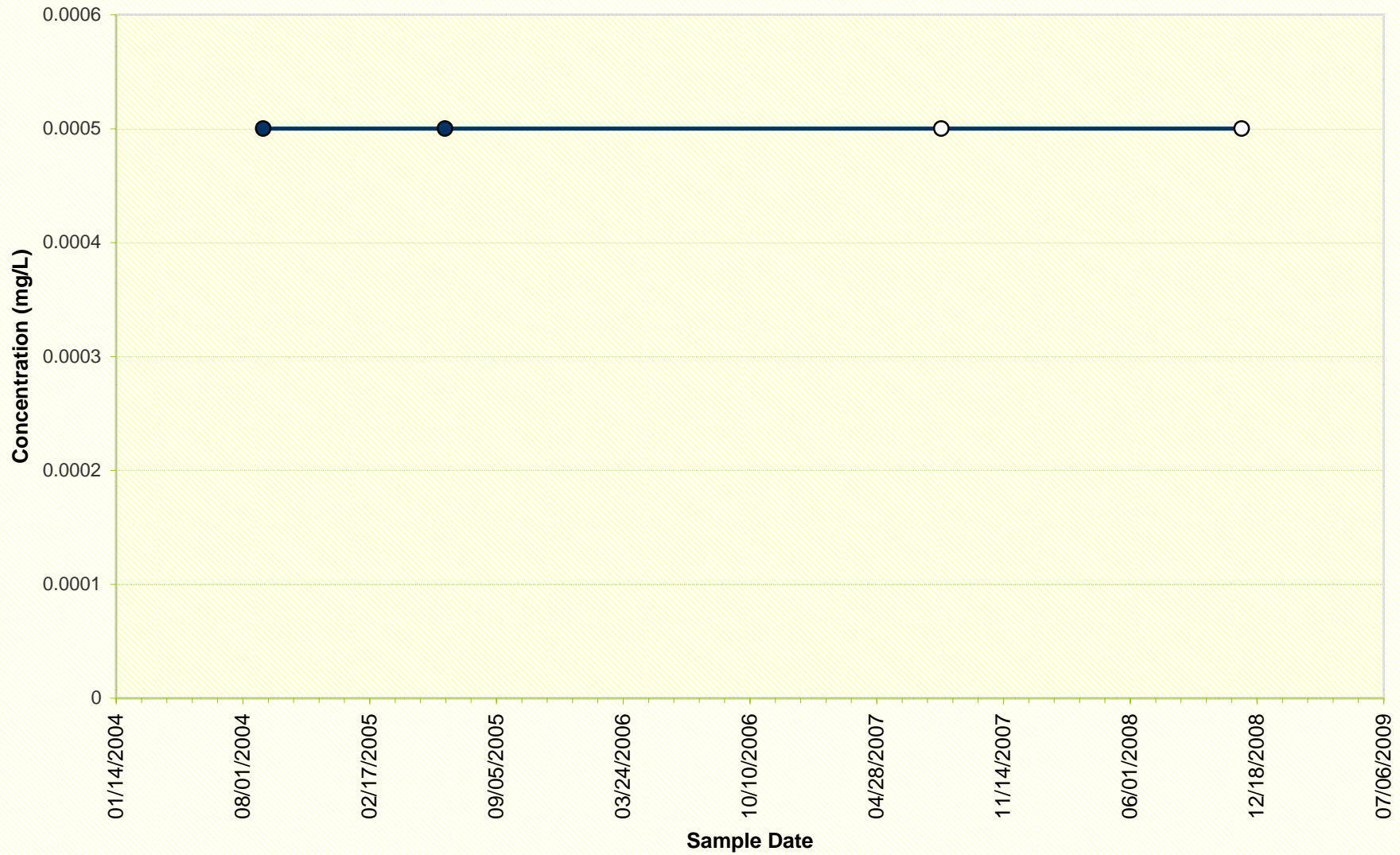
1359 (Ca)



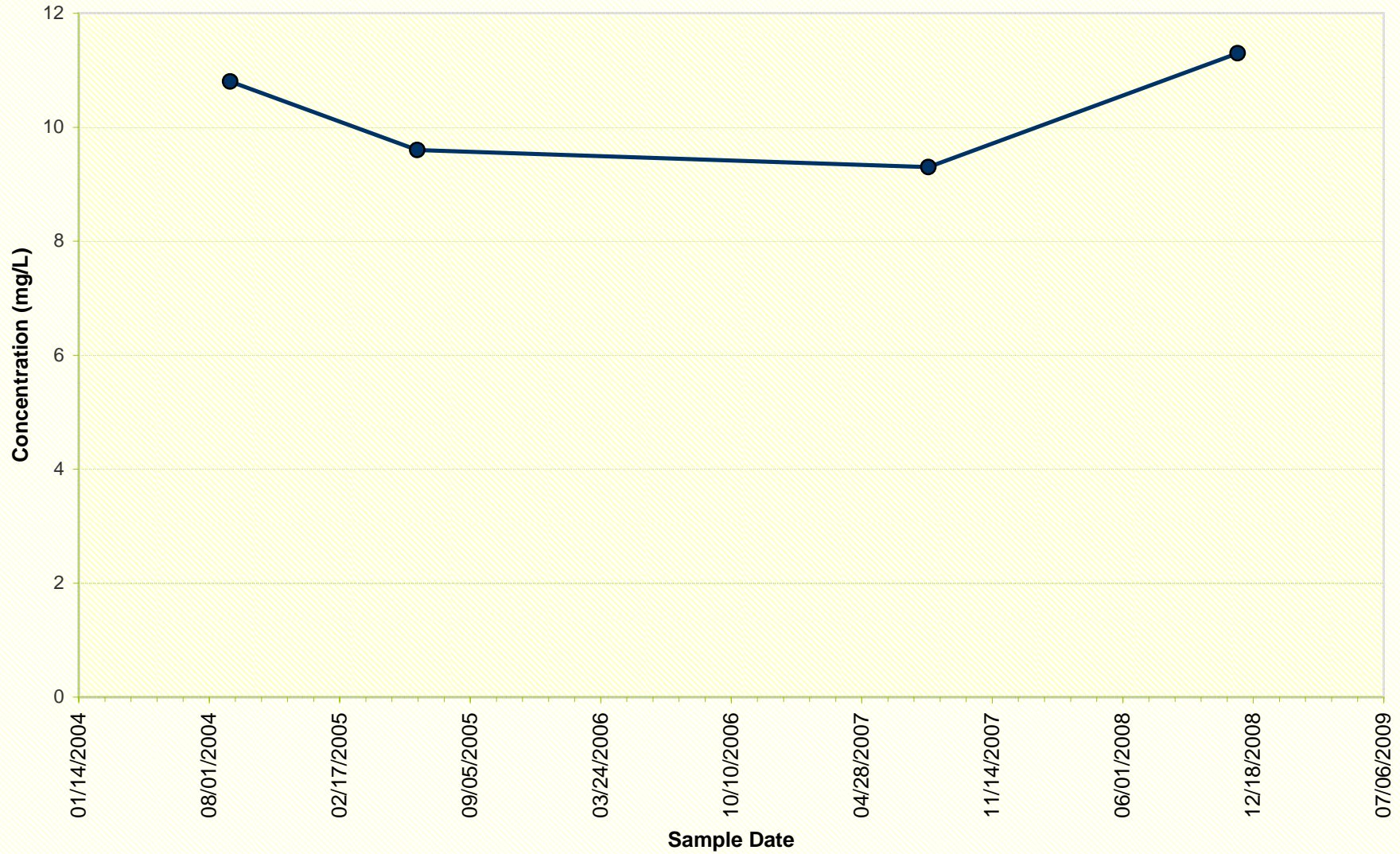
1359 (K)



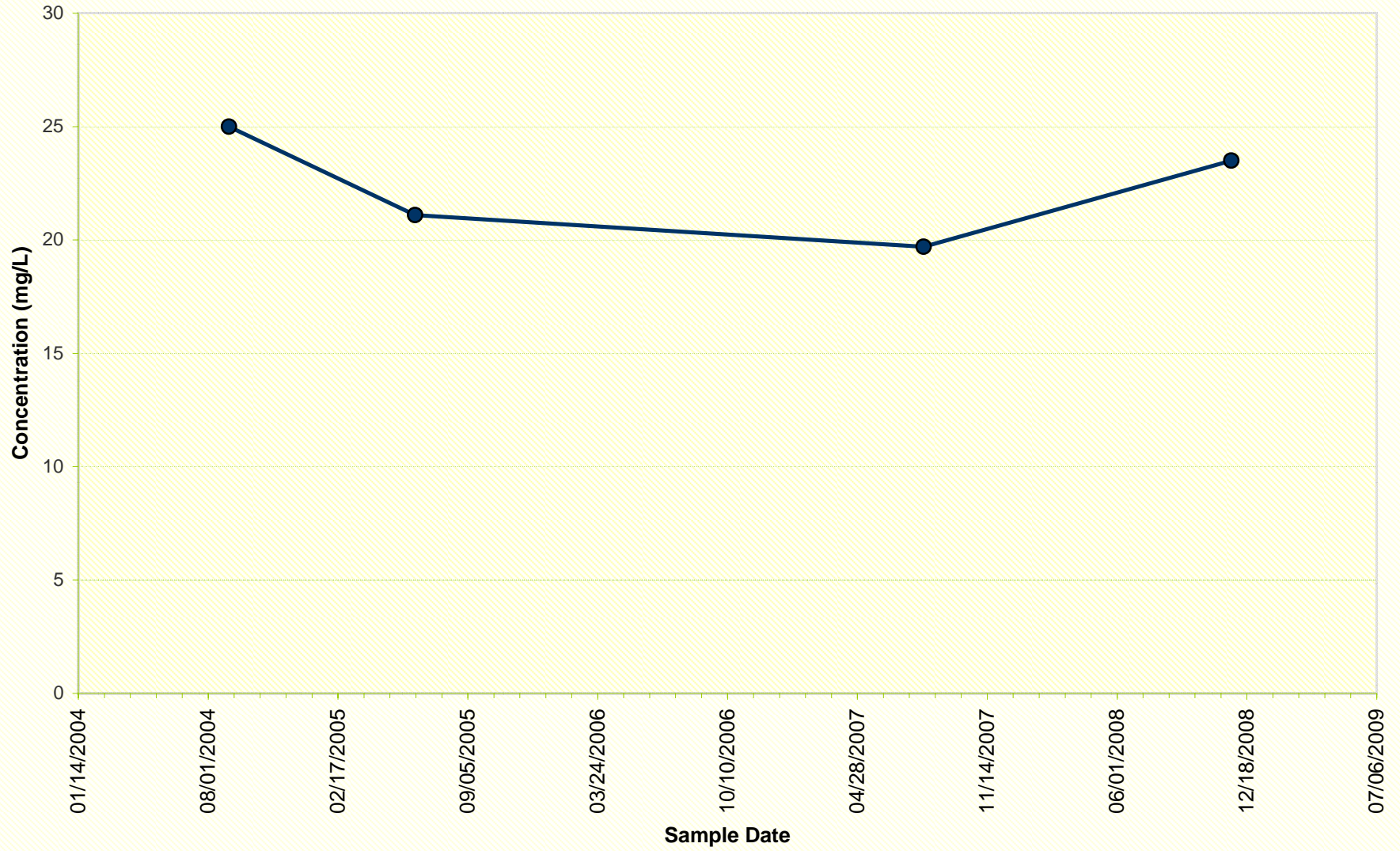
1359 (Methane)



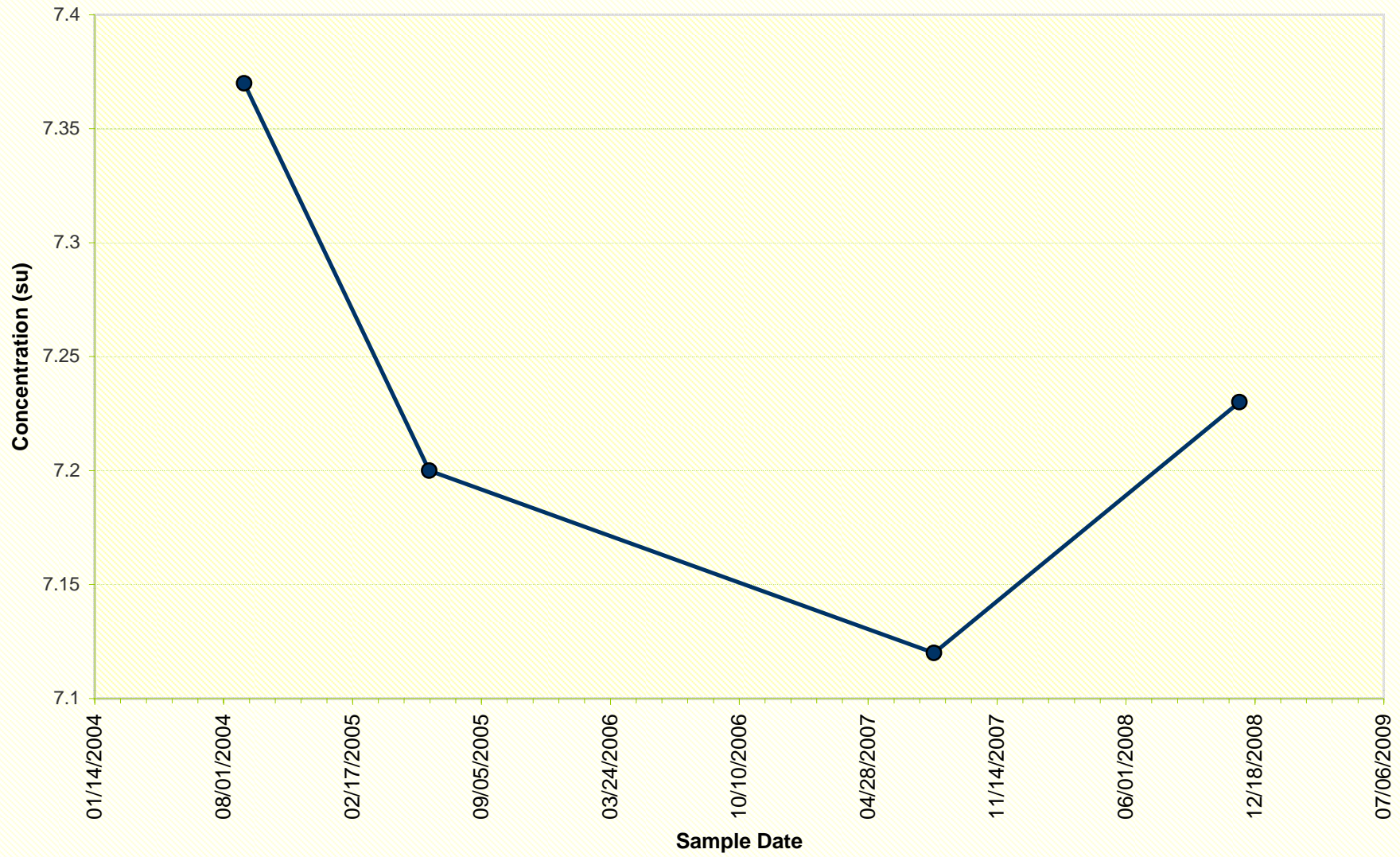
1359 (Mg)



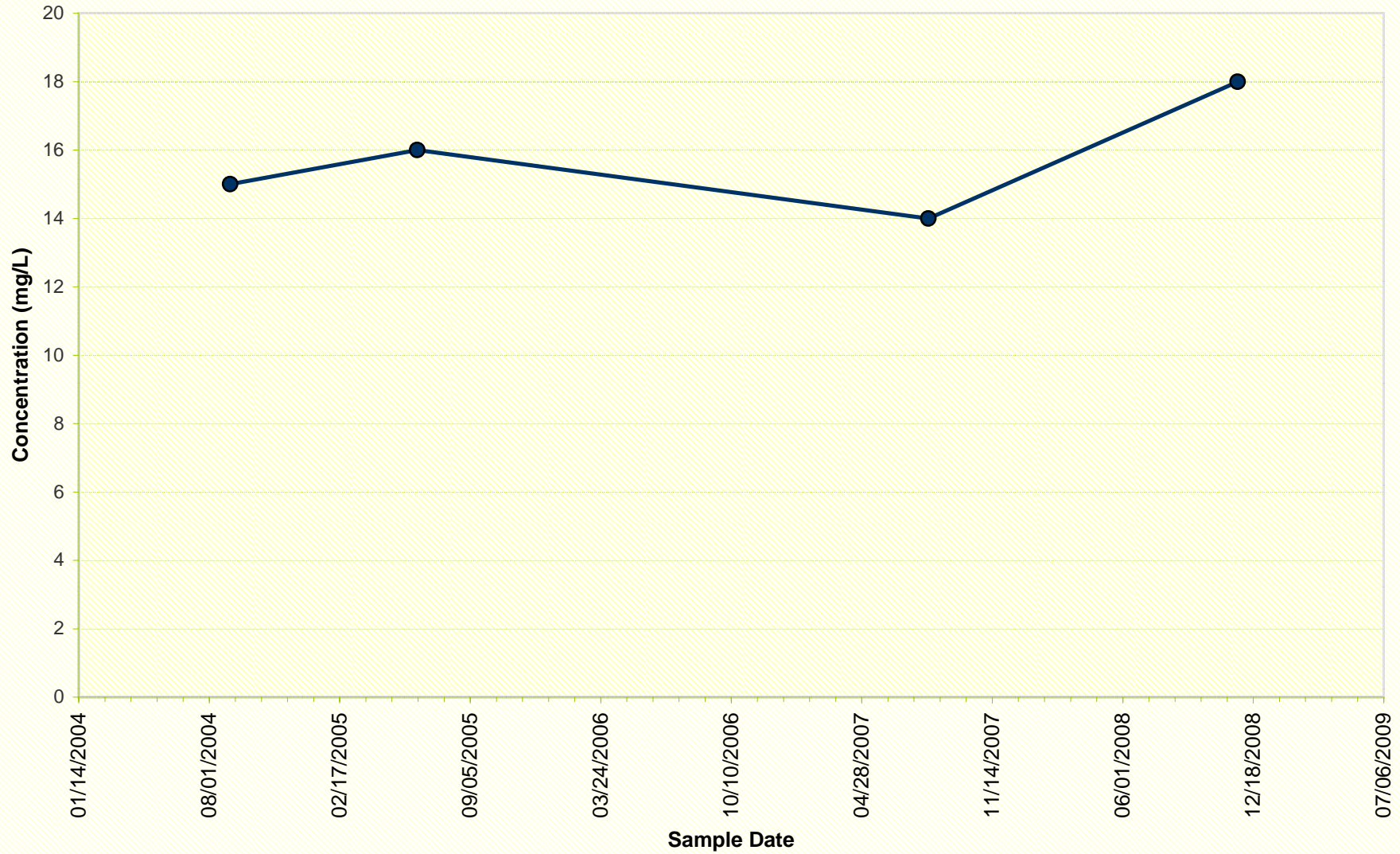
1359 (Na)



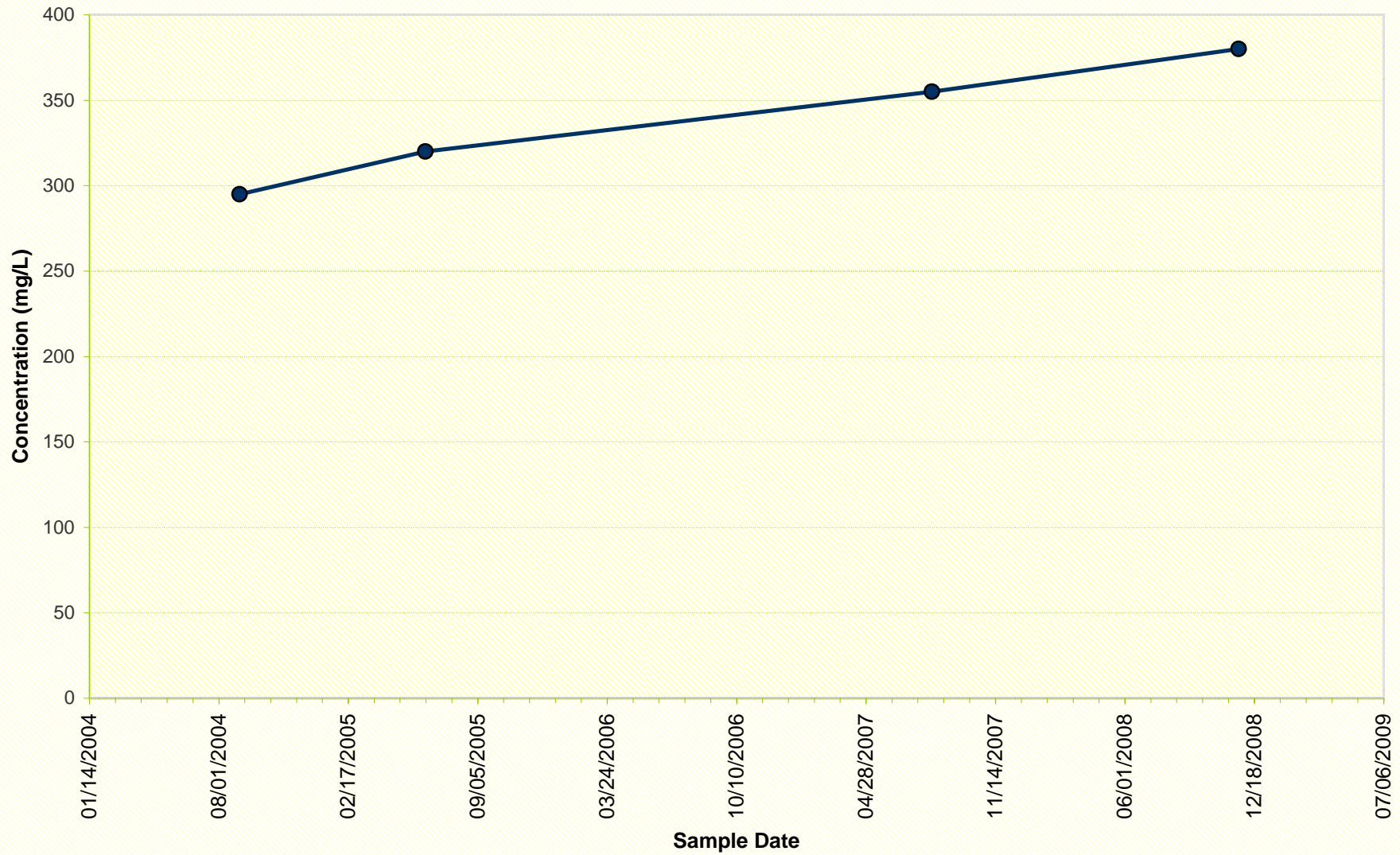
1359 (pH, Lab)



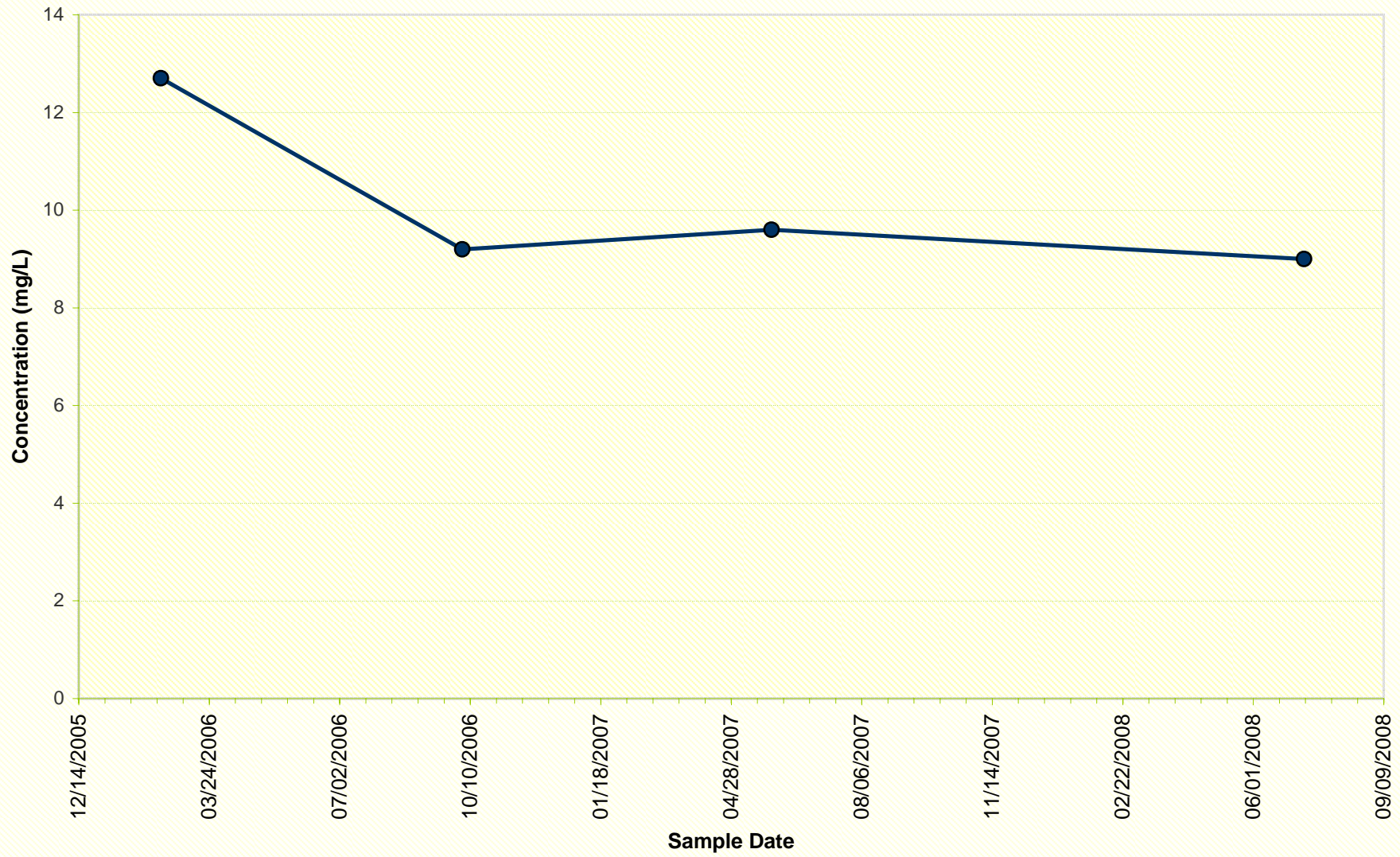
1359 (SO4)



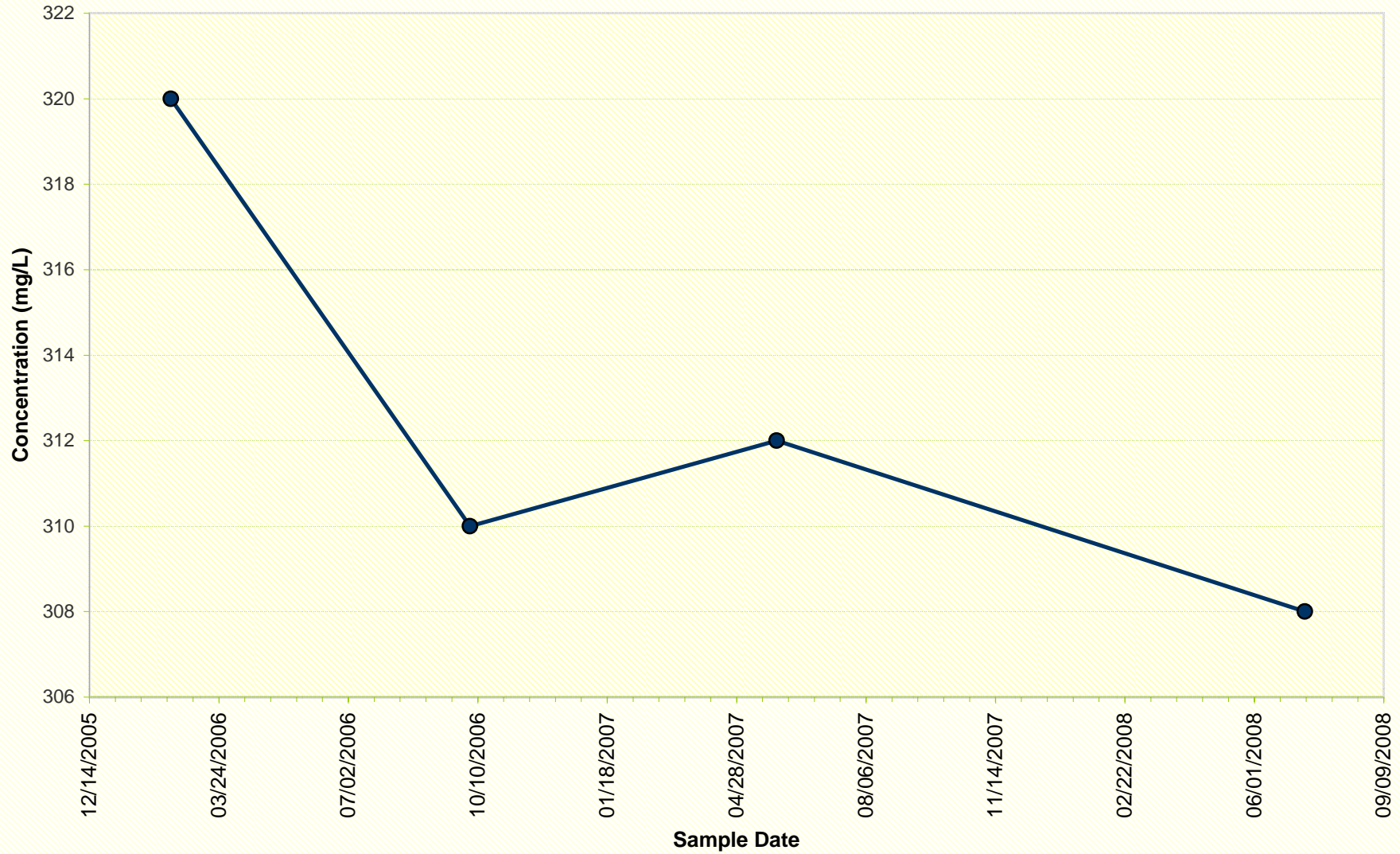
1359 (TDS)



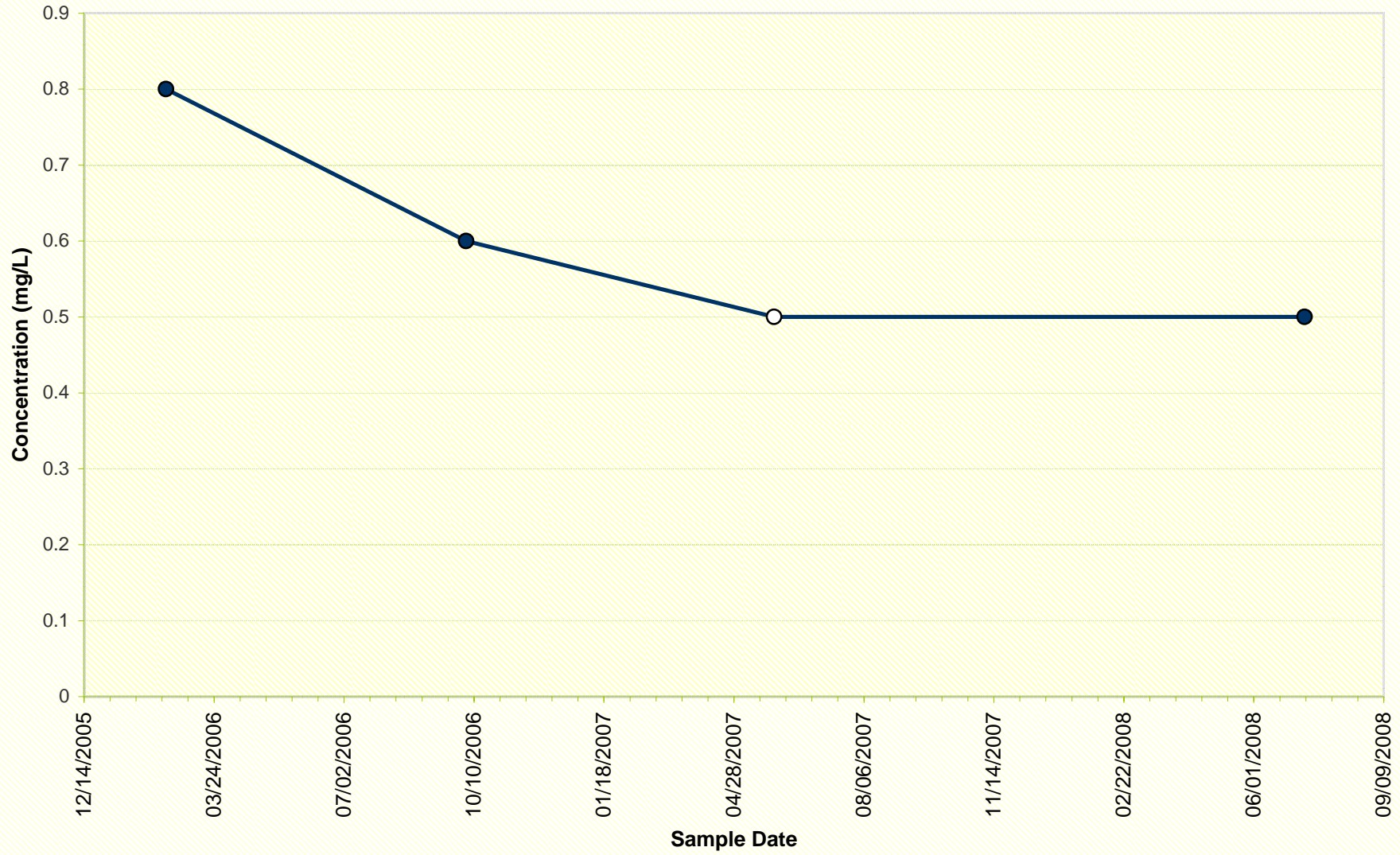
1370 (Ca)



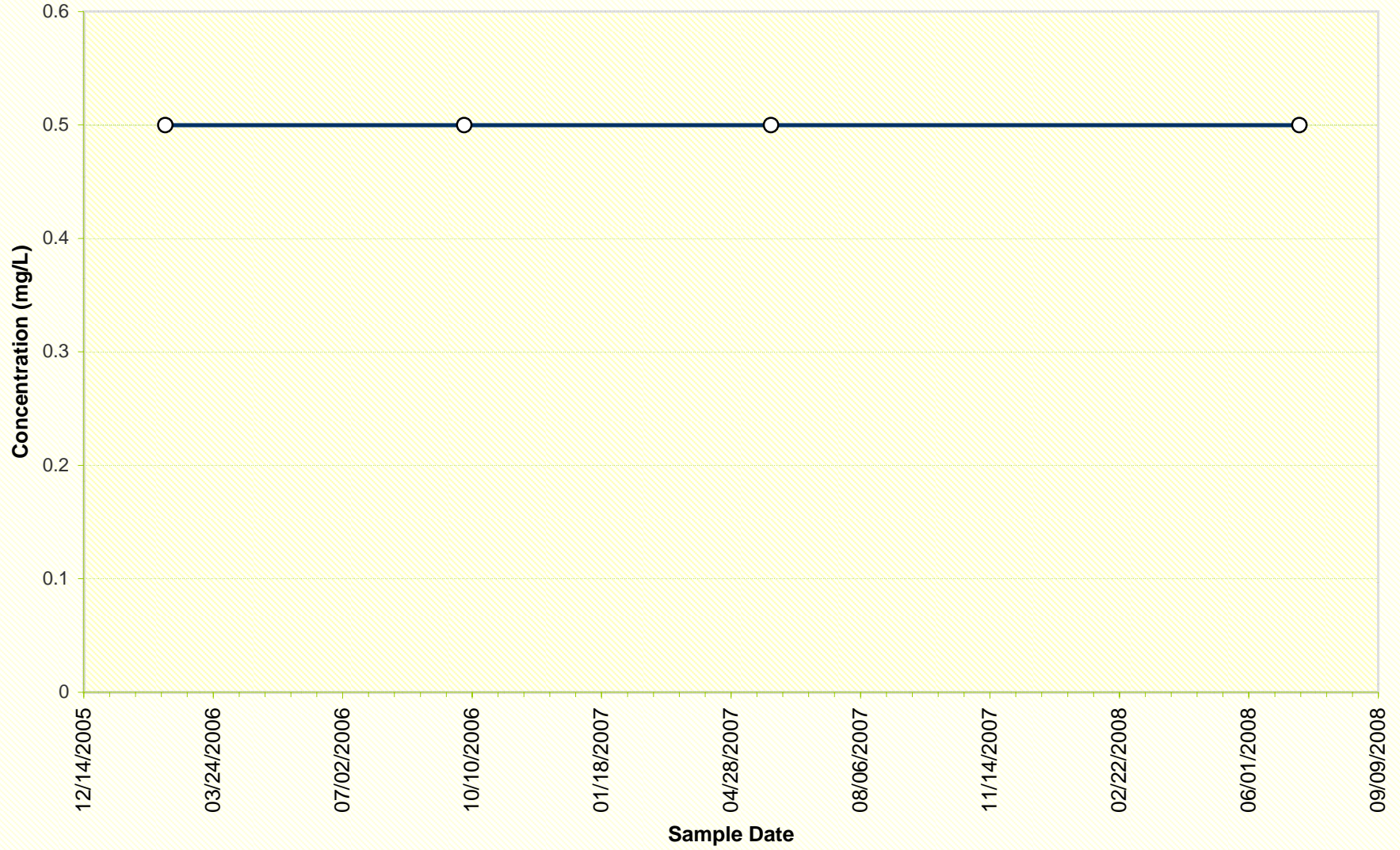
1370 (Cl)



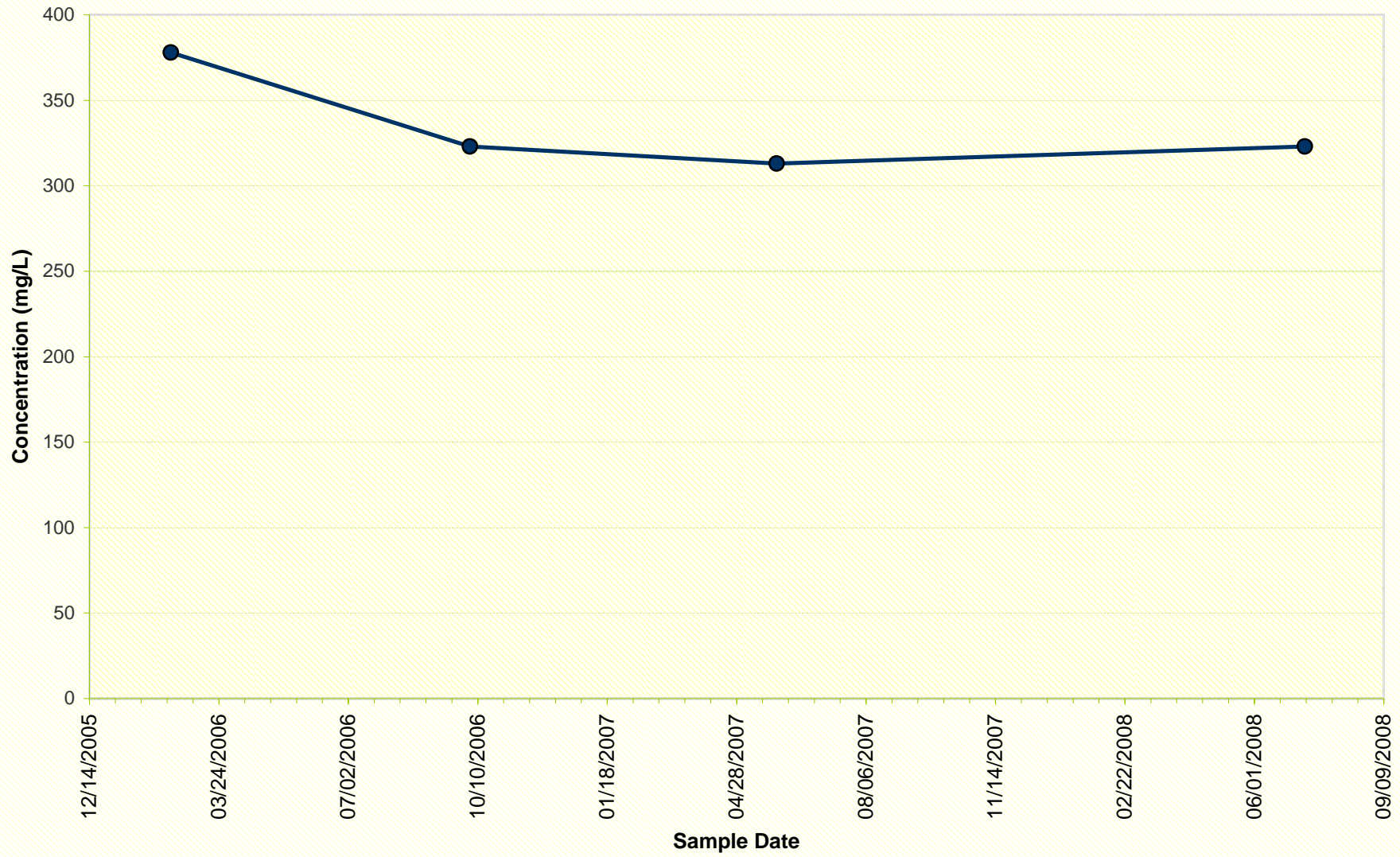
1370 (K)



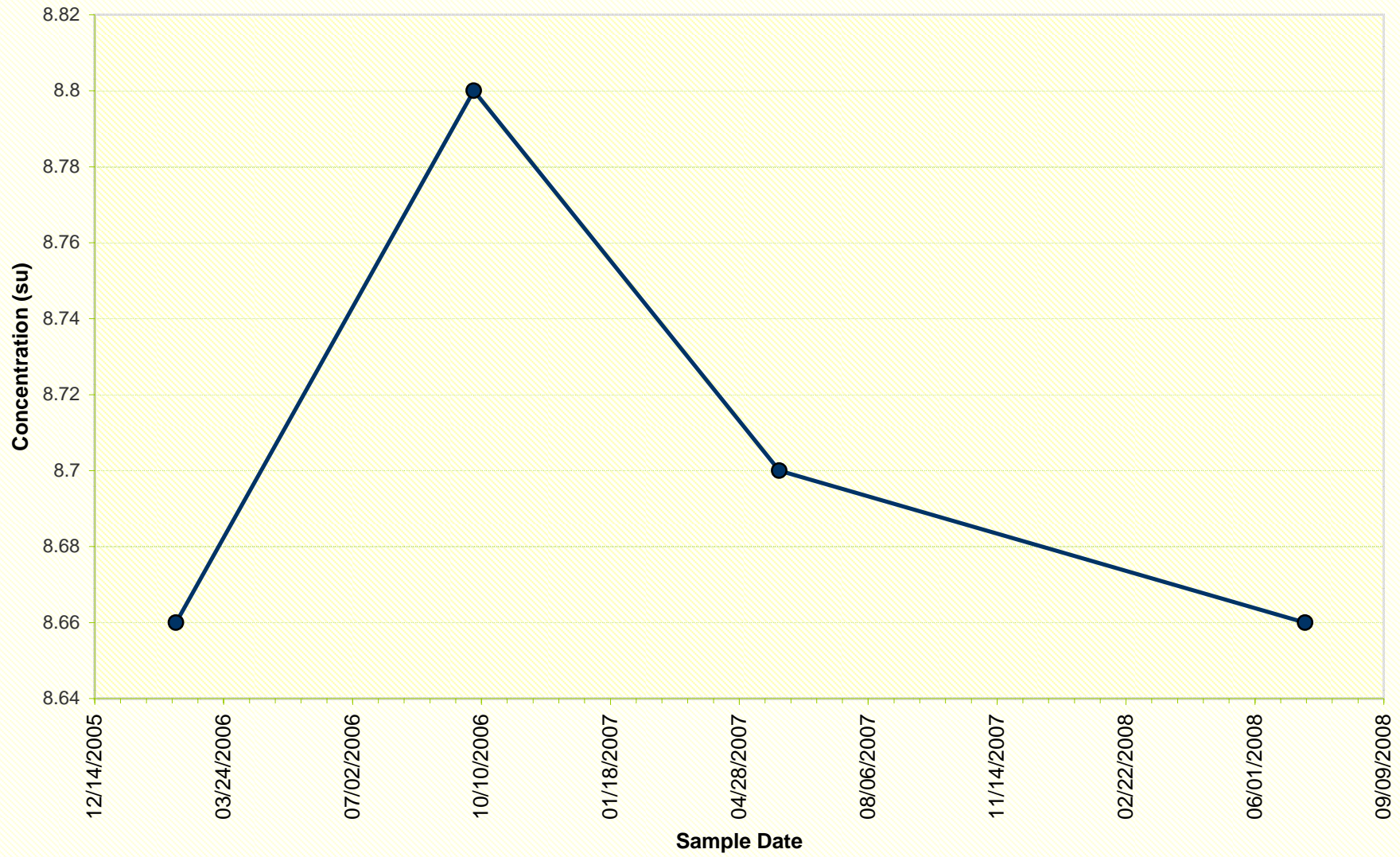
1370 (Mg)



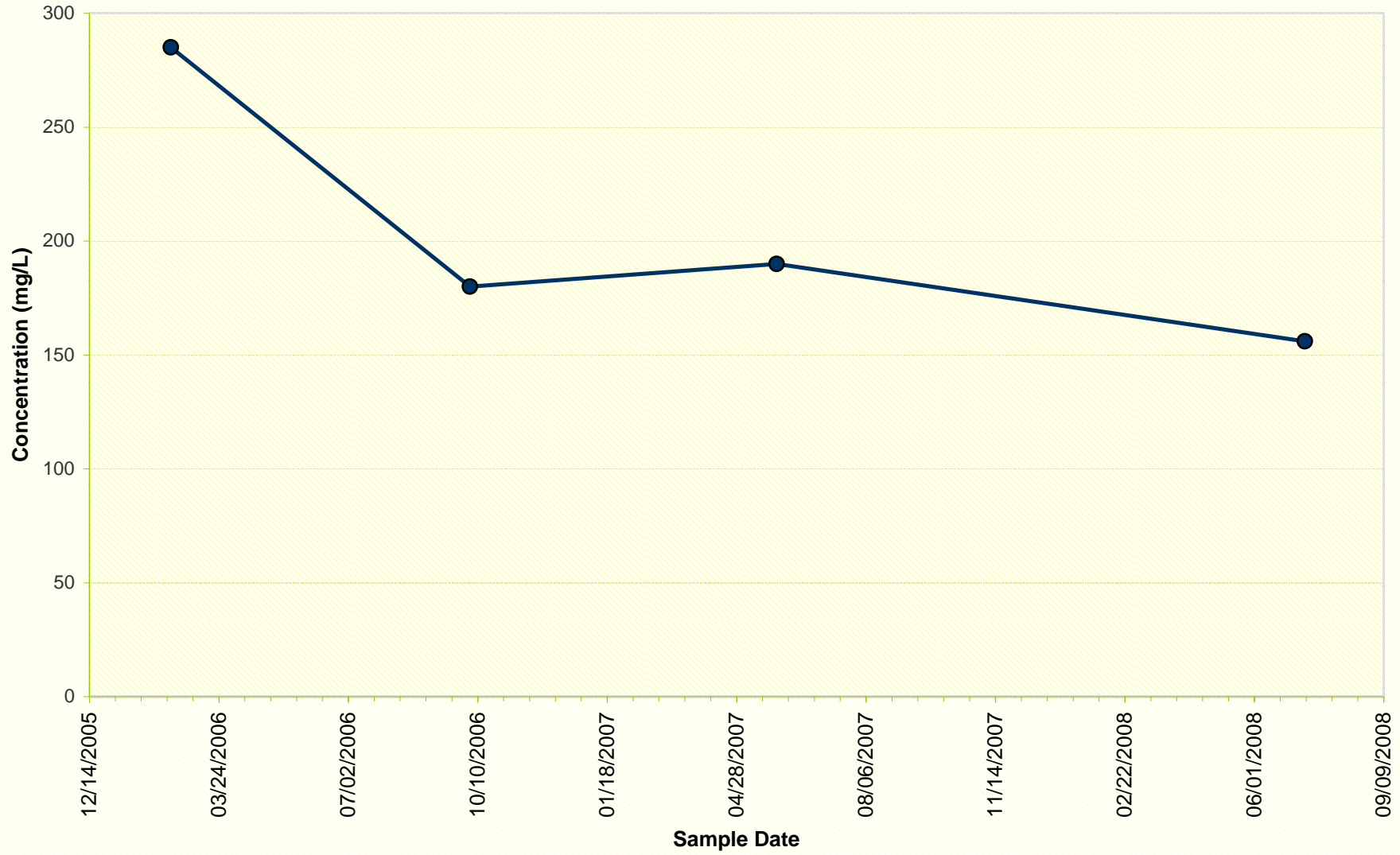
1370 (Na)



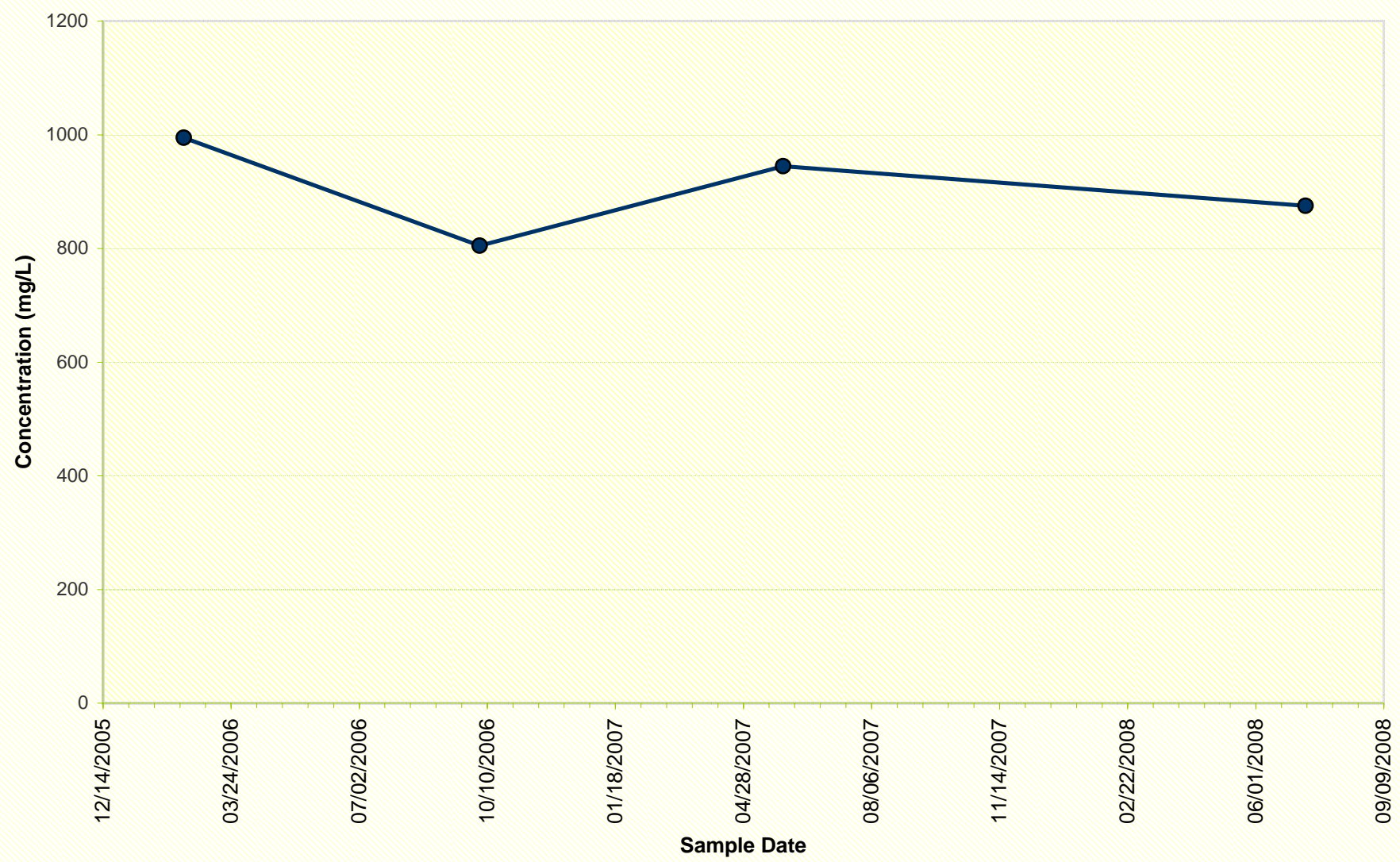
1370 (pH, Lab)



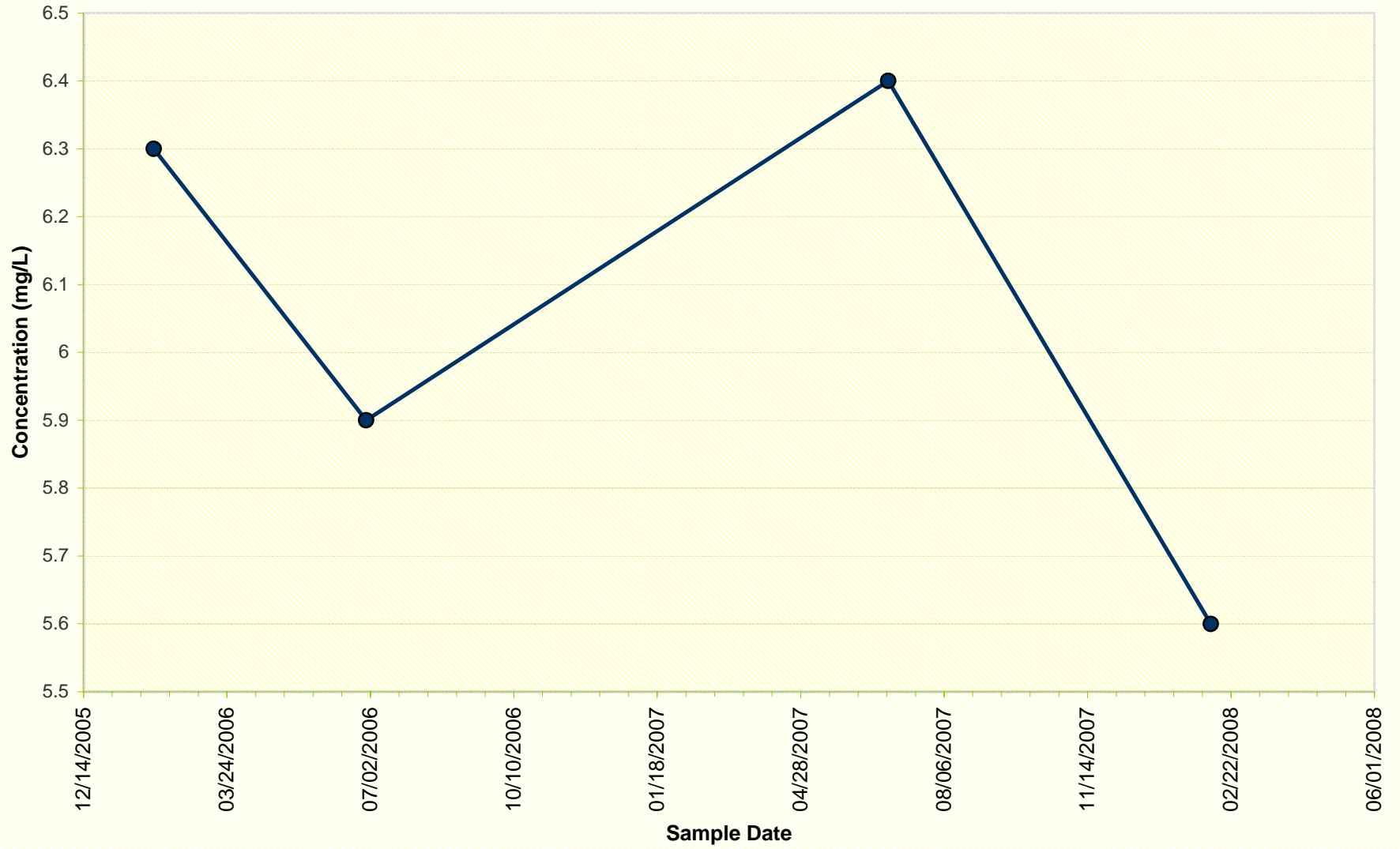
1370 (SO4)



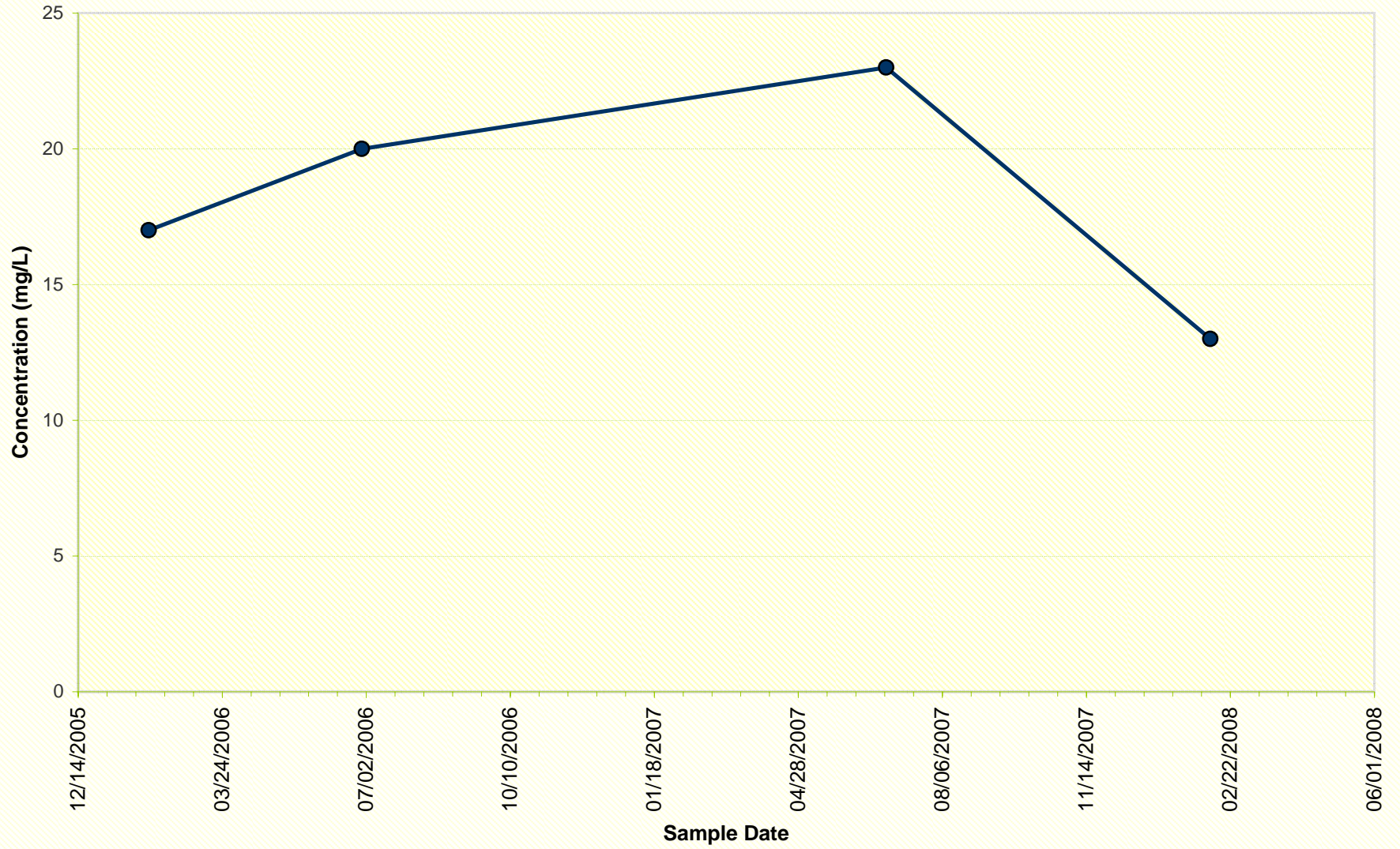
1370 (TDS)



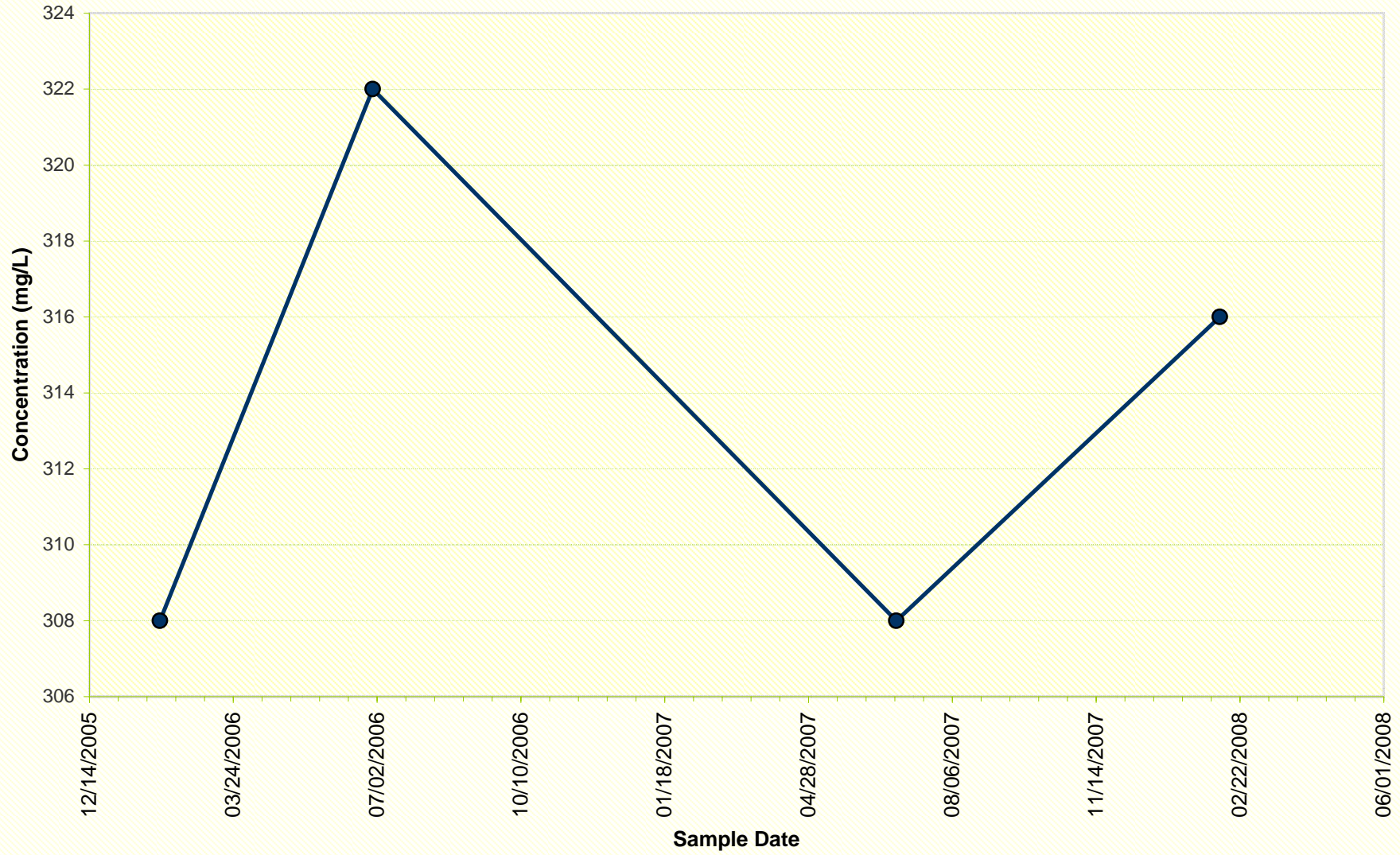
1371 (Ca)



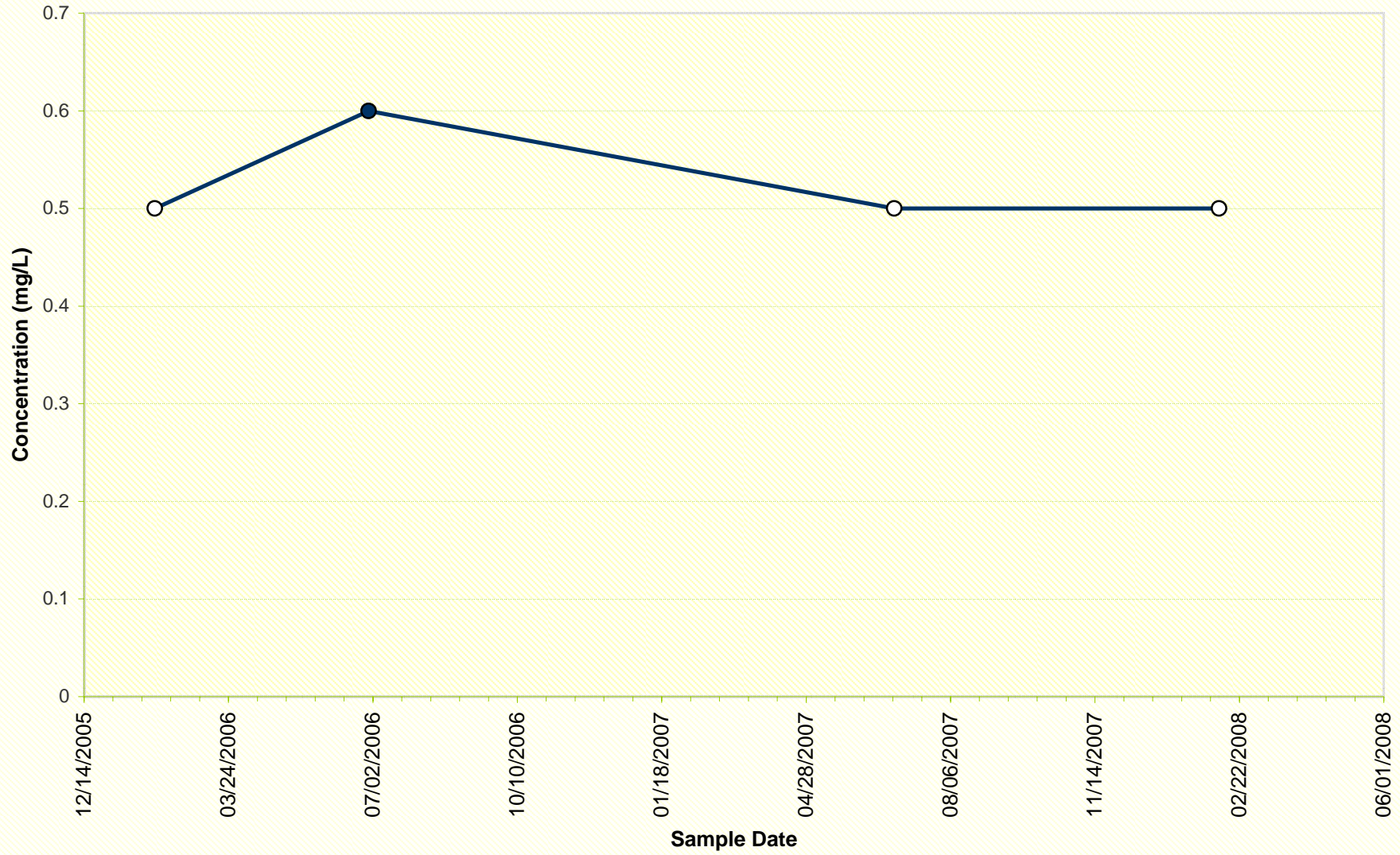
1371 (Cl)



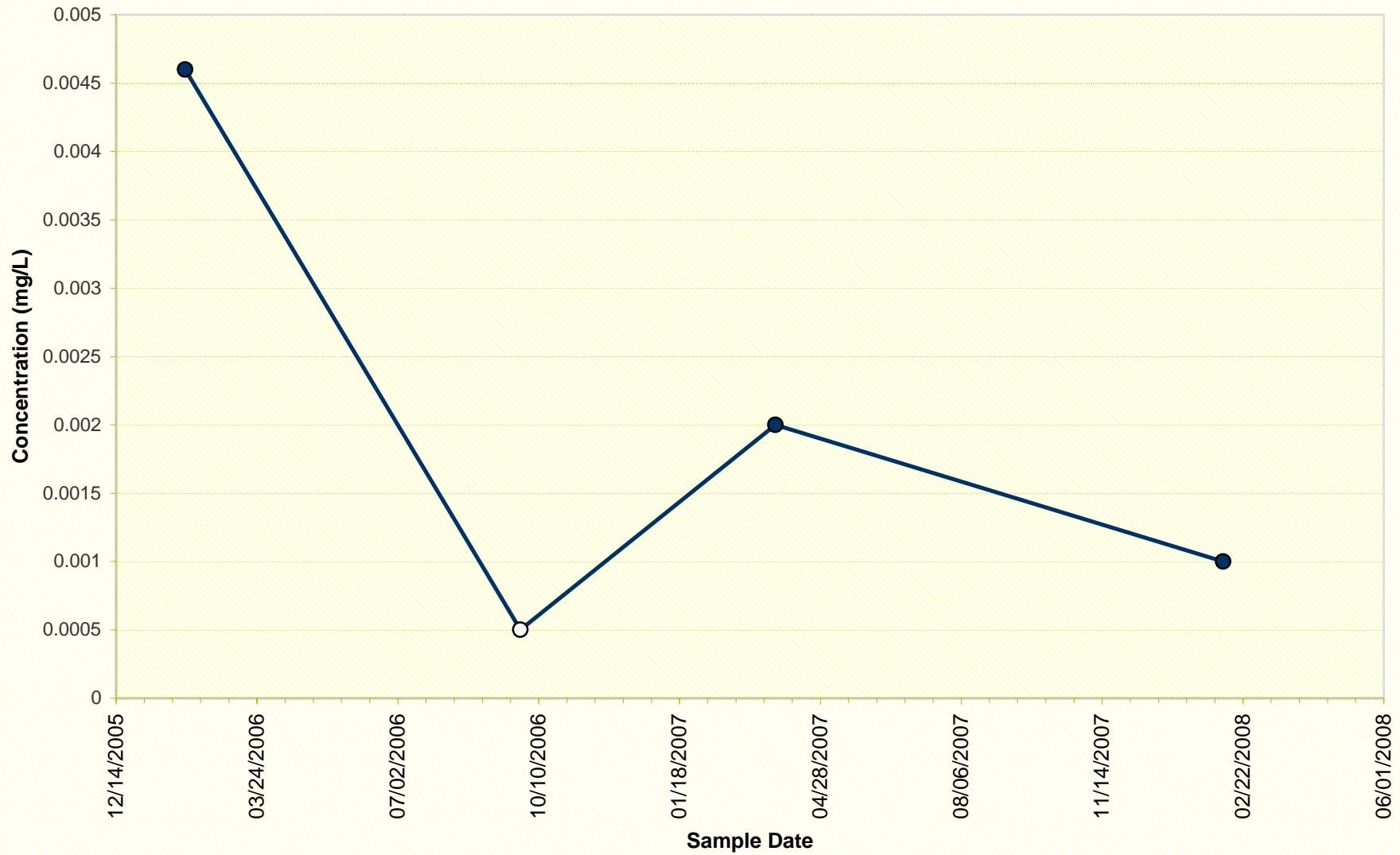
1371 (HCO3)



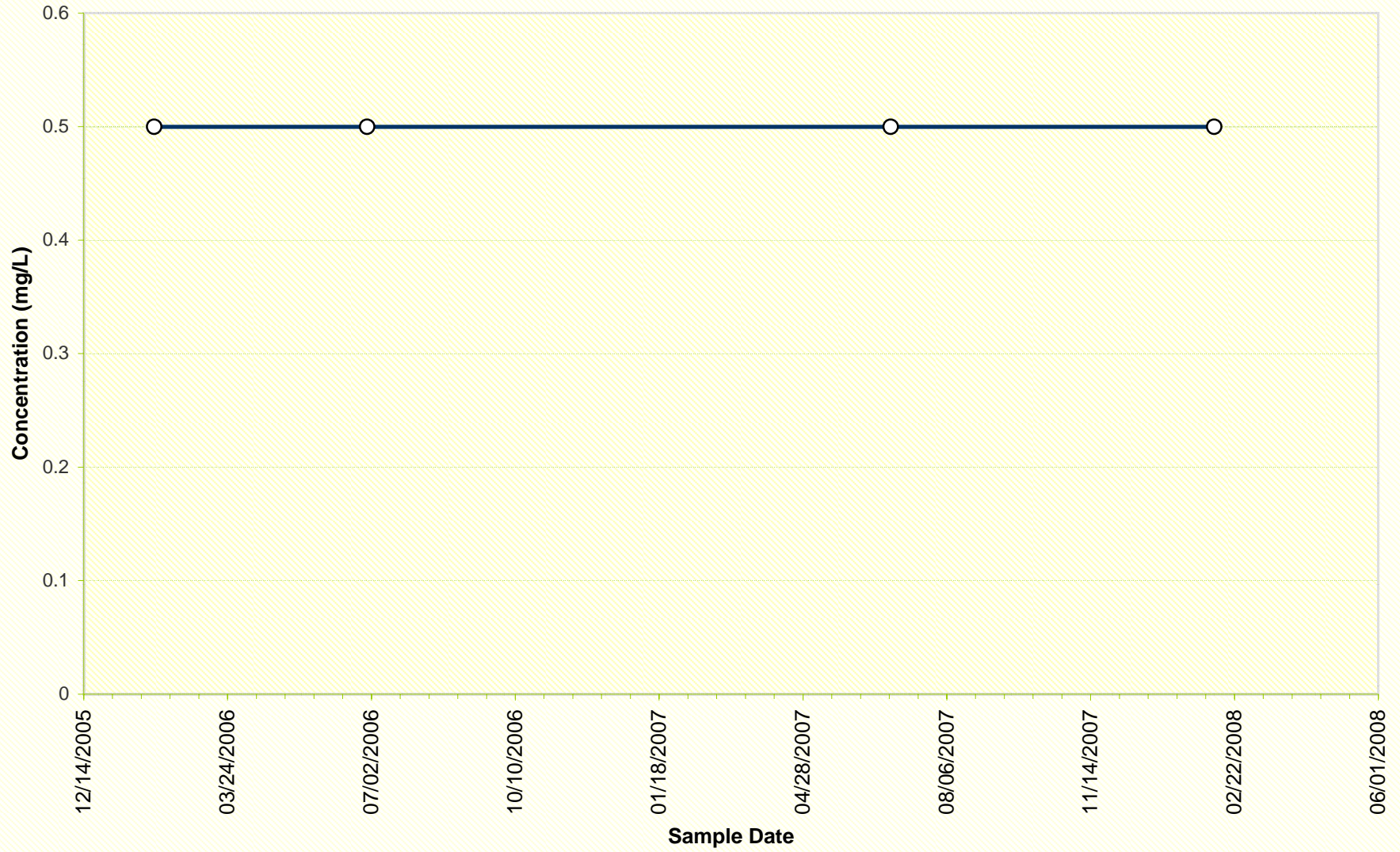
1371 (K)



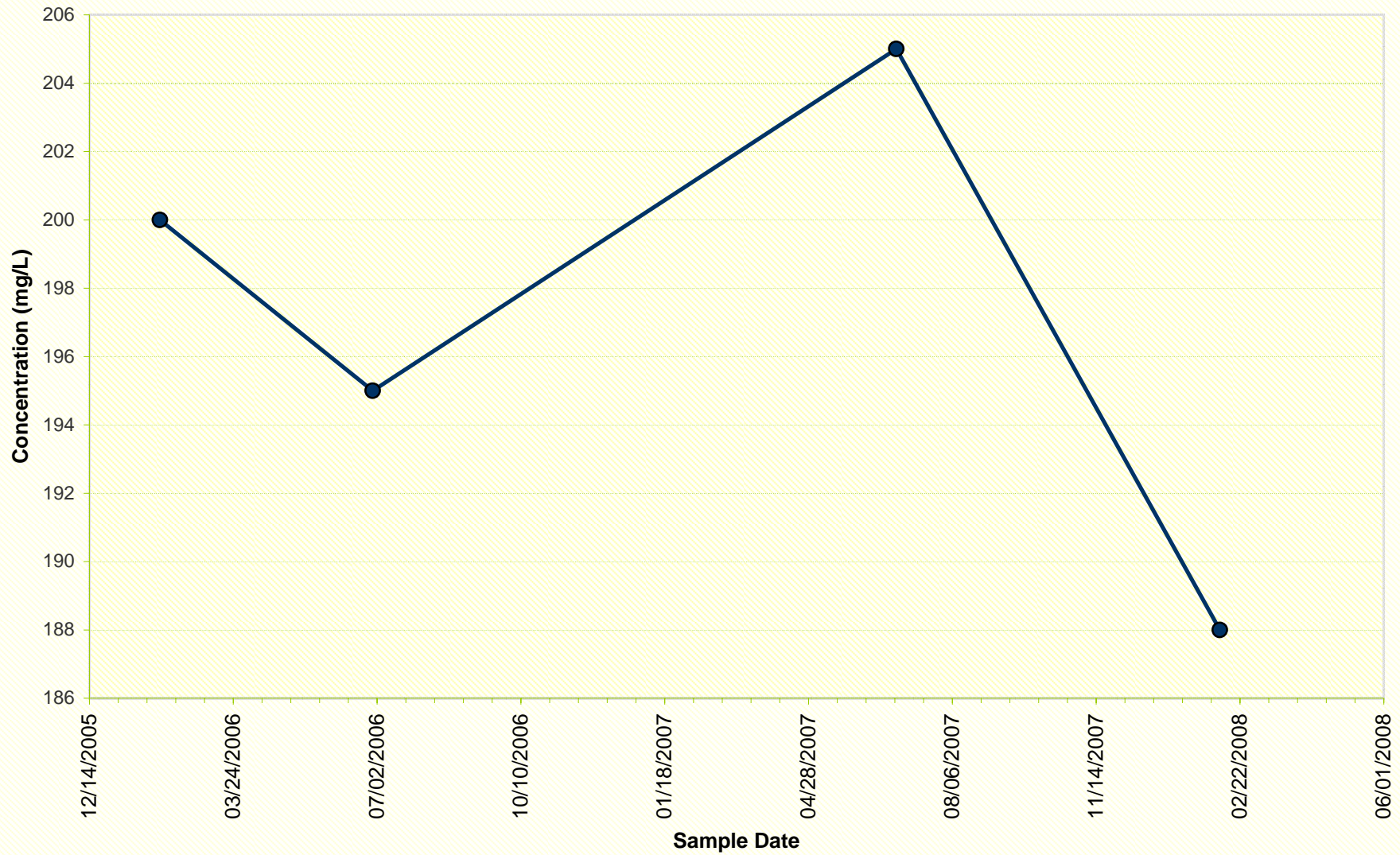
1371 (Methane)



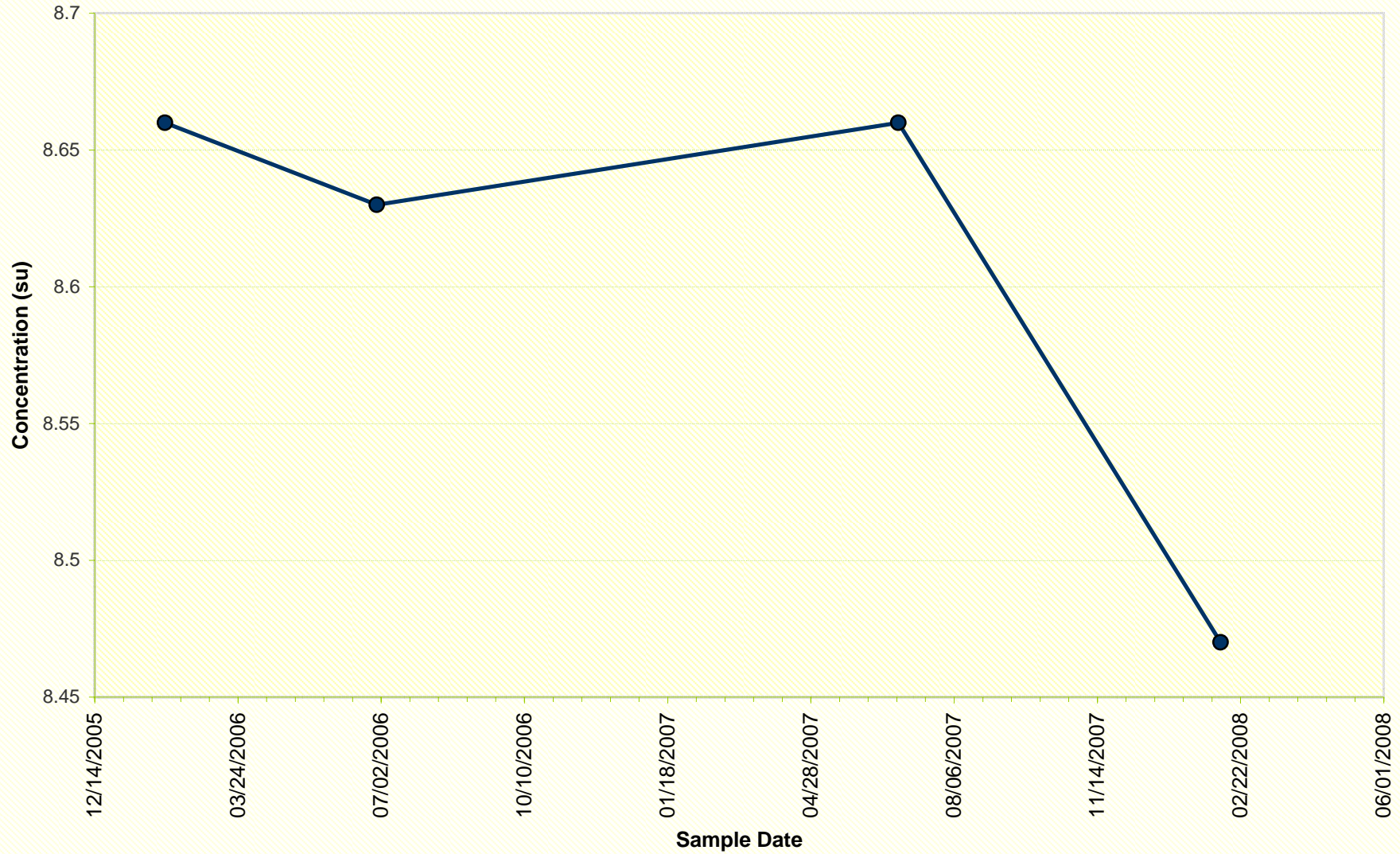
1371 (Mg)



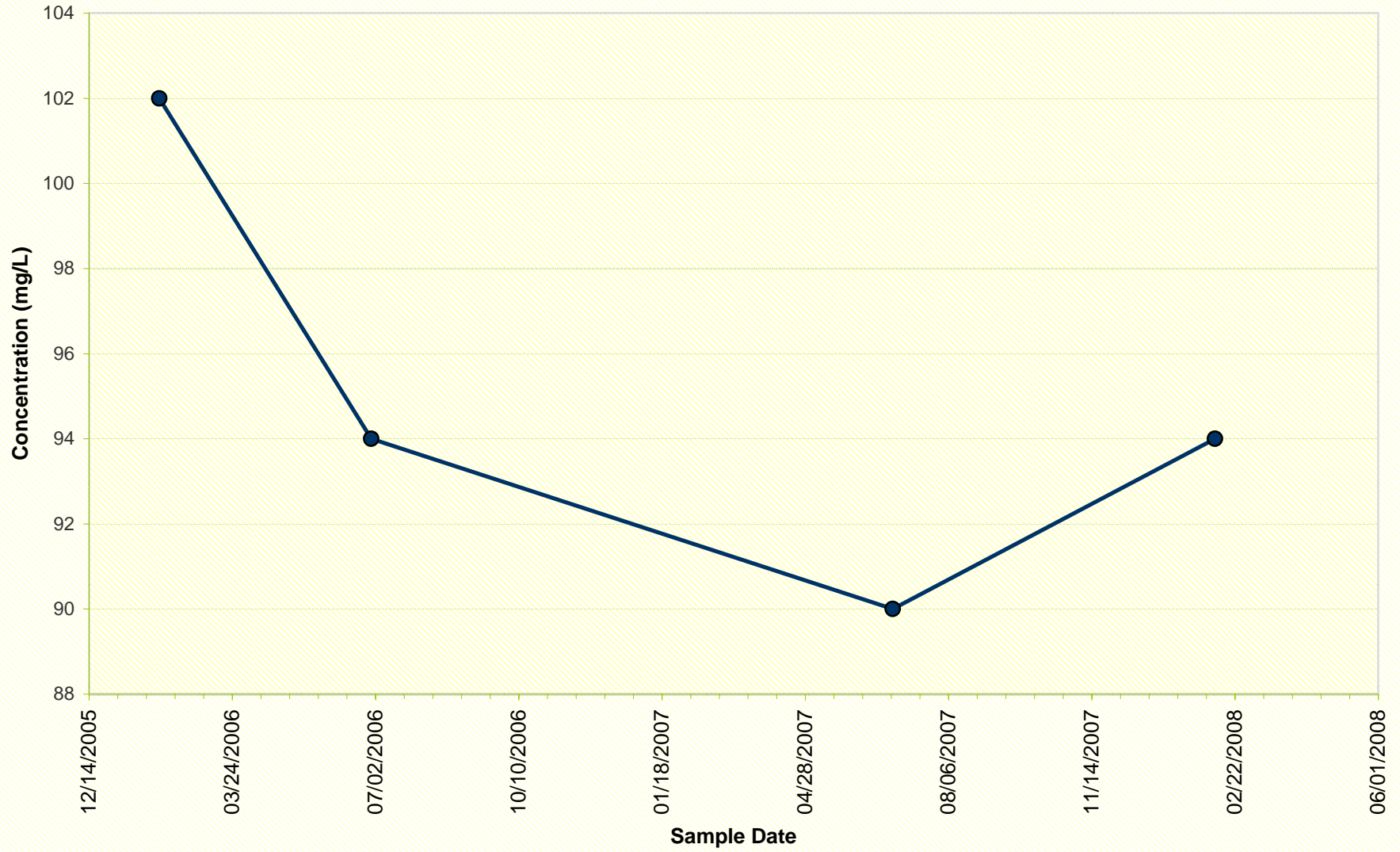
1371 (Na)



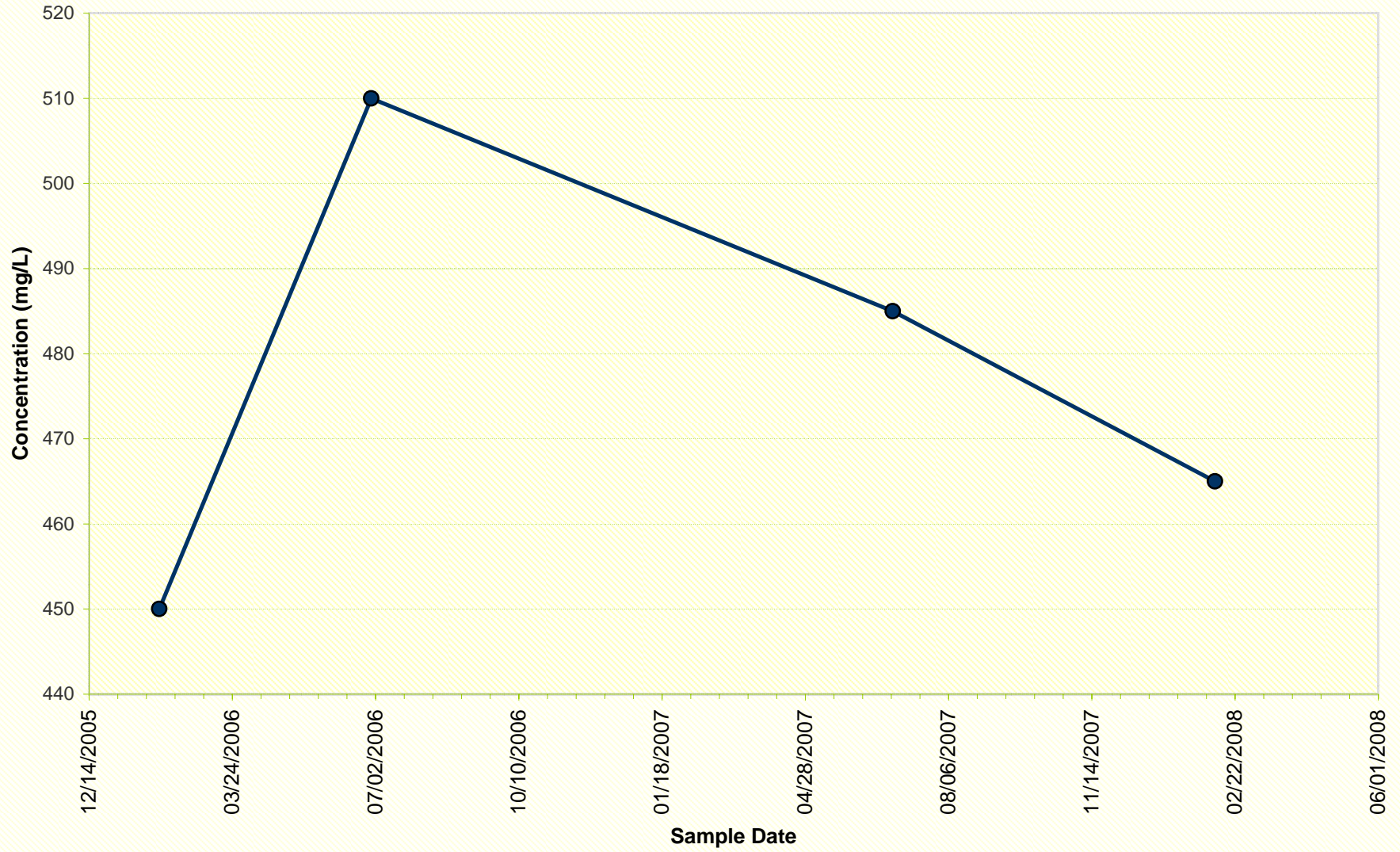
1371 (pH, Lab)



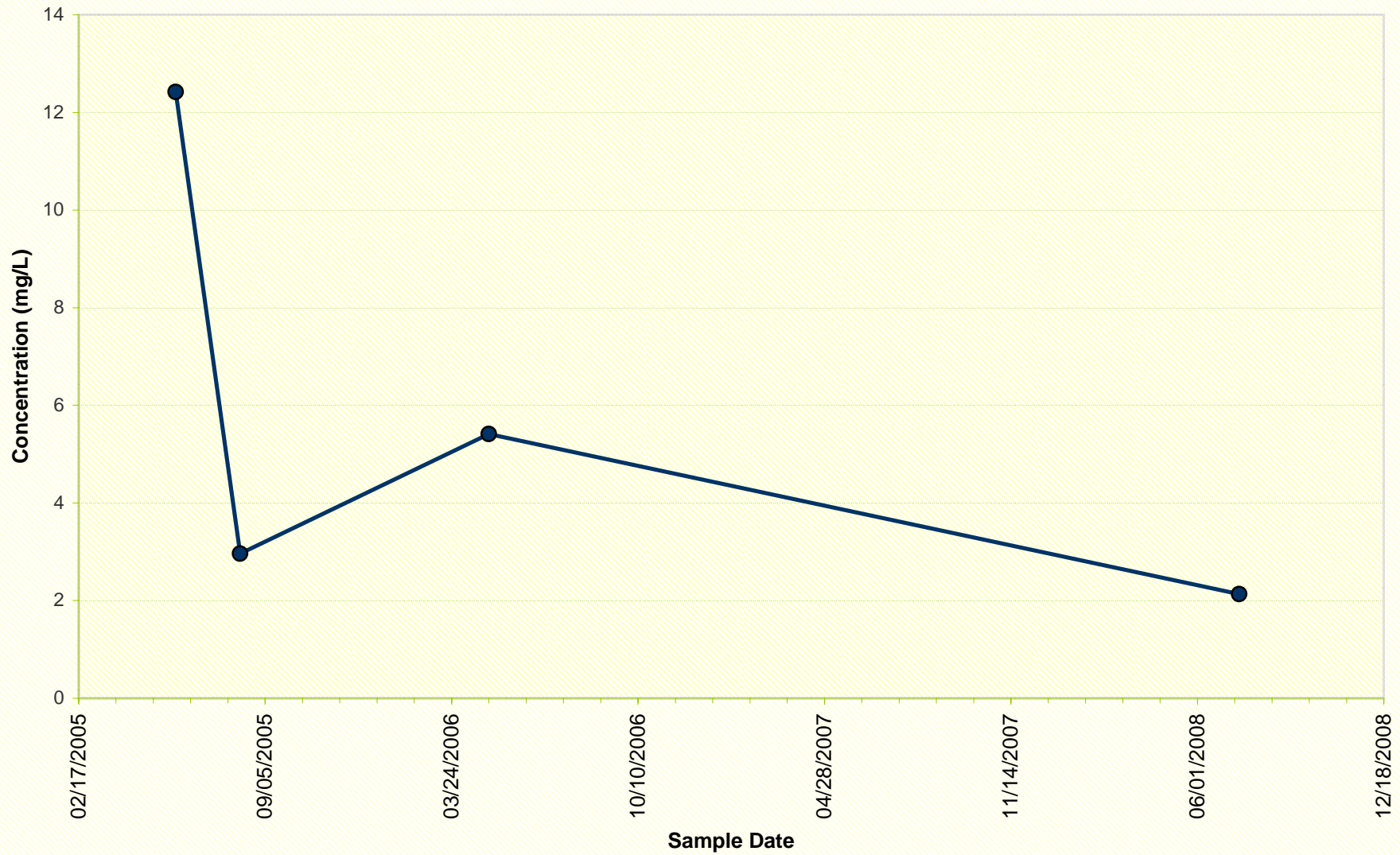
1371 (SO4)



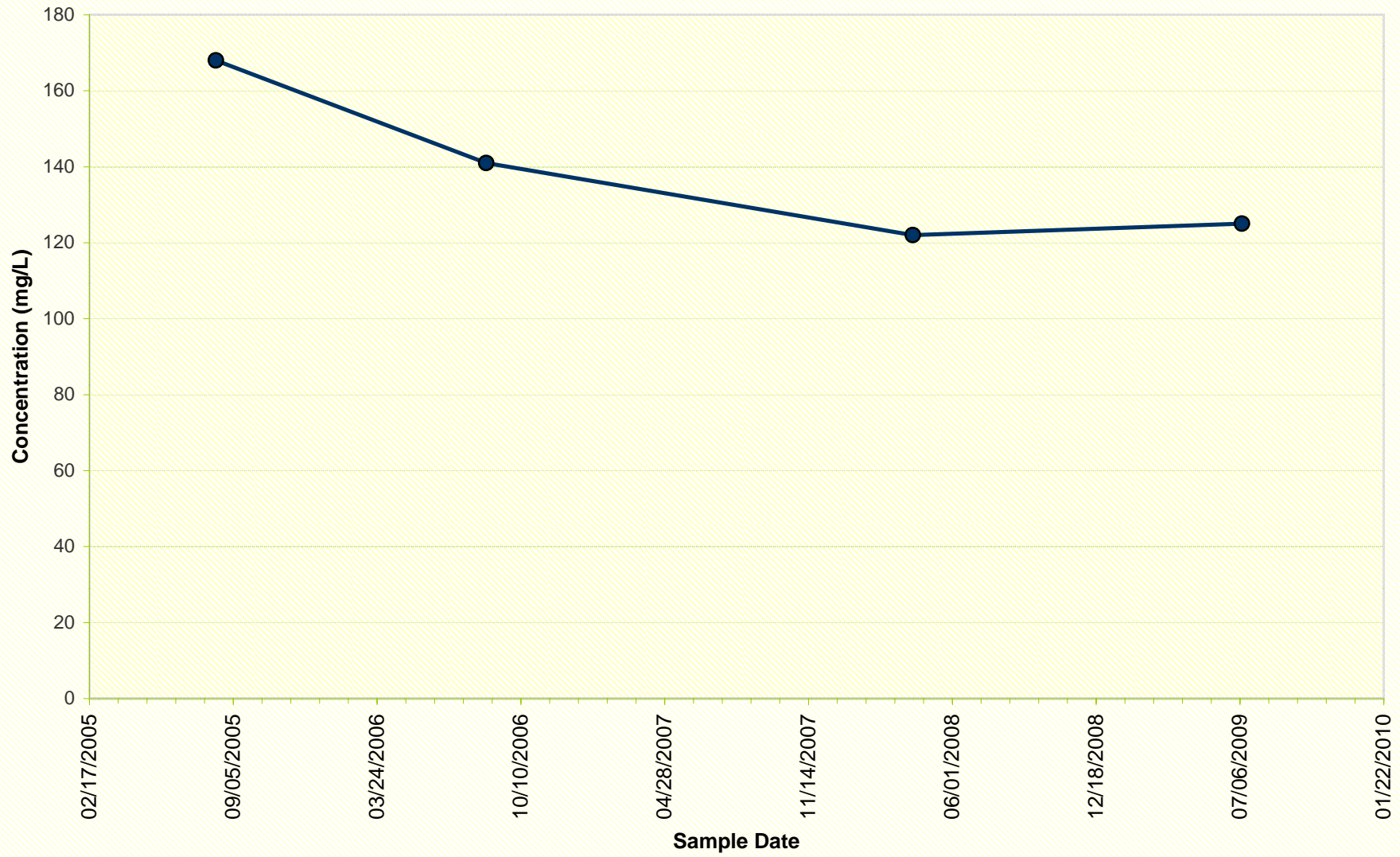
1371 (TDS)



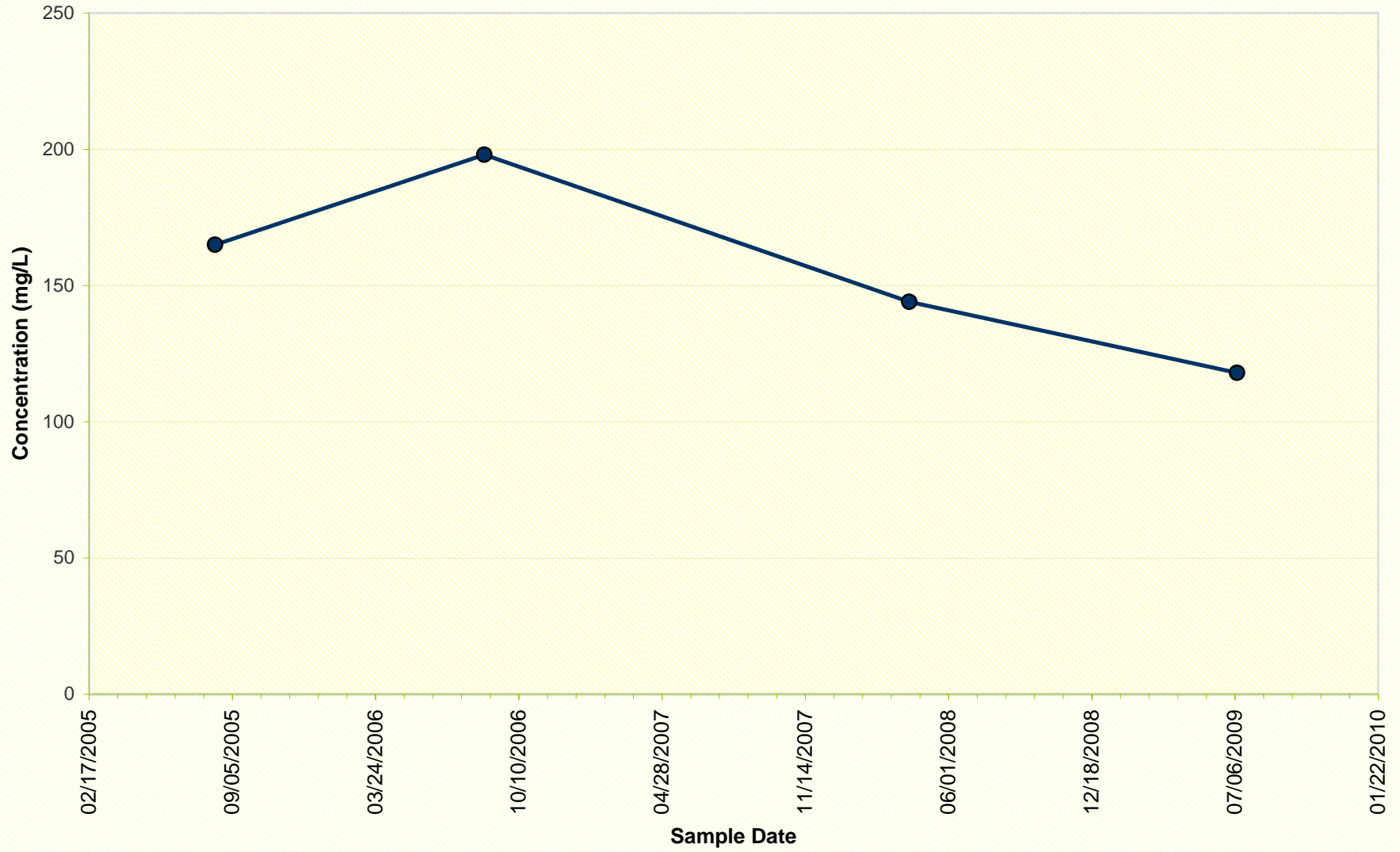
1381 (Methane)



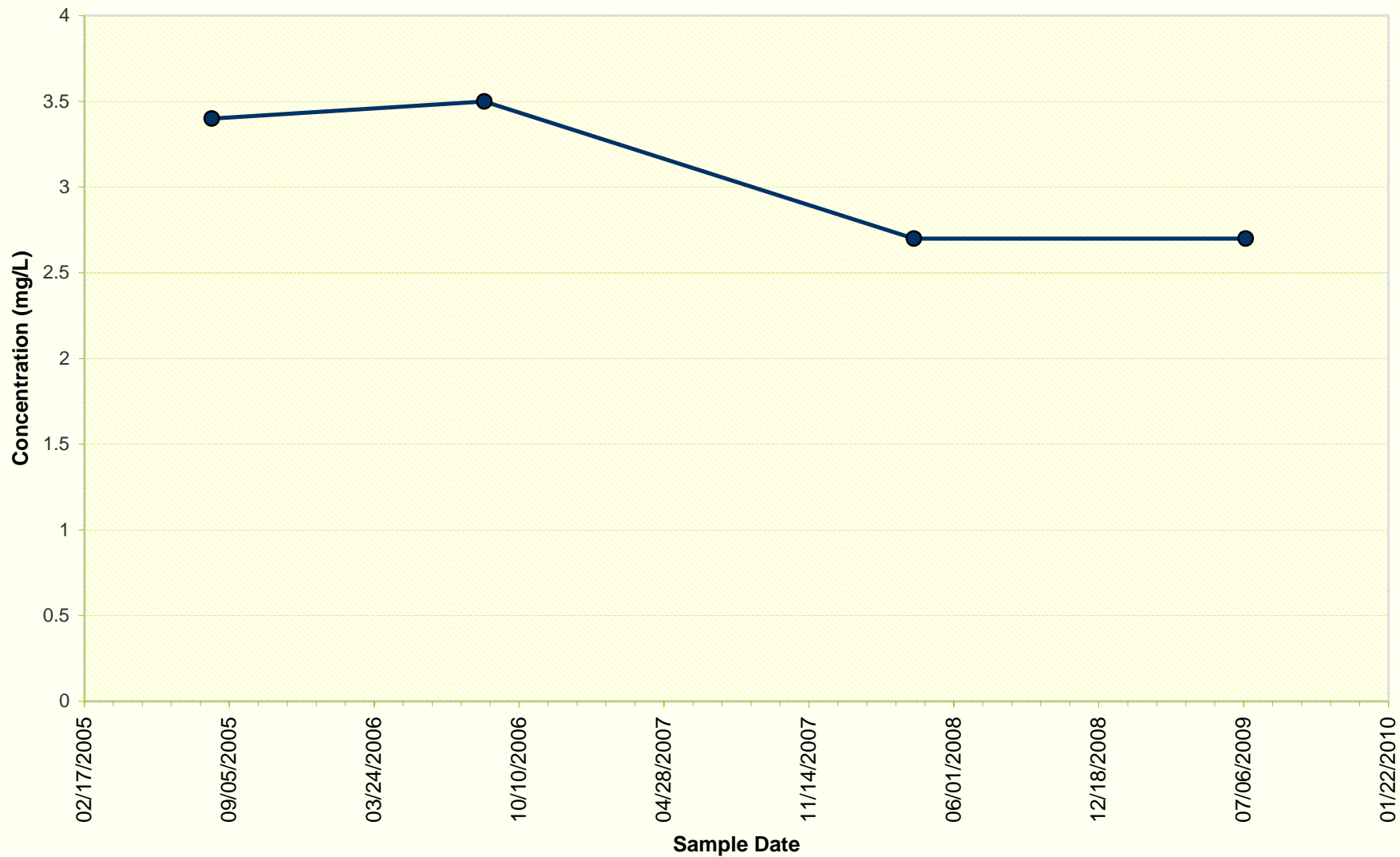
1395 (Ca)



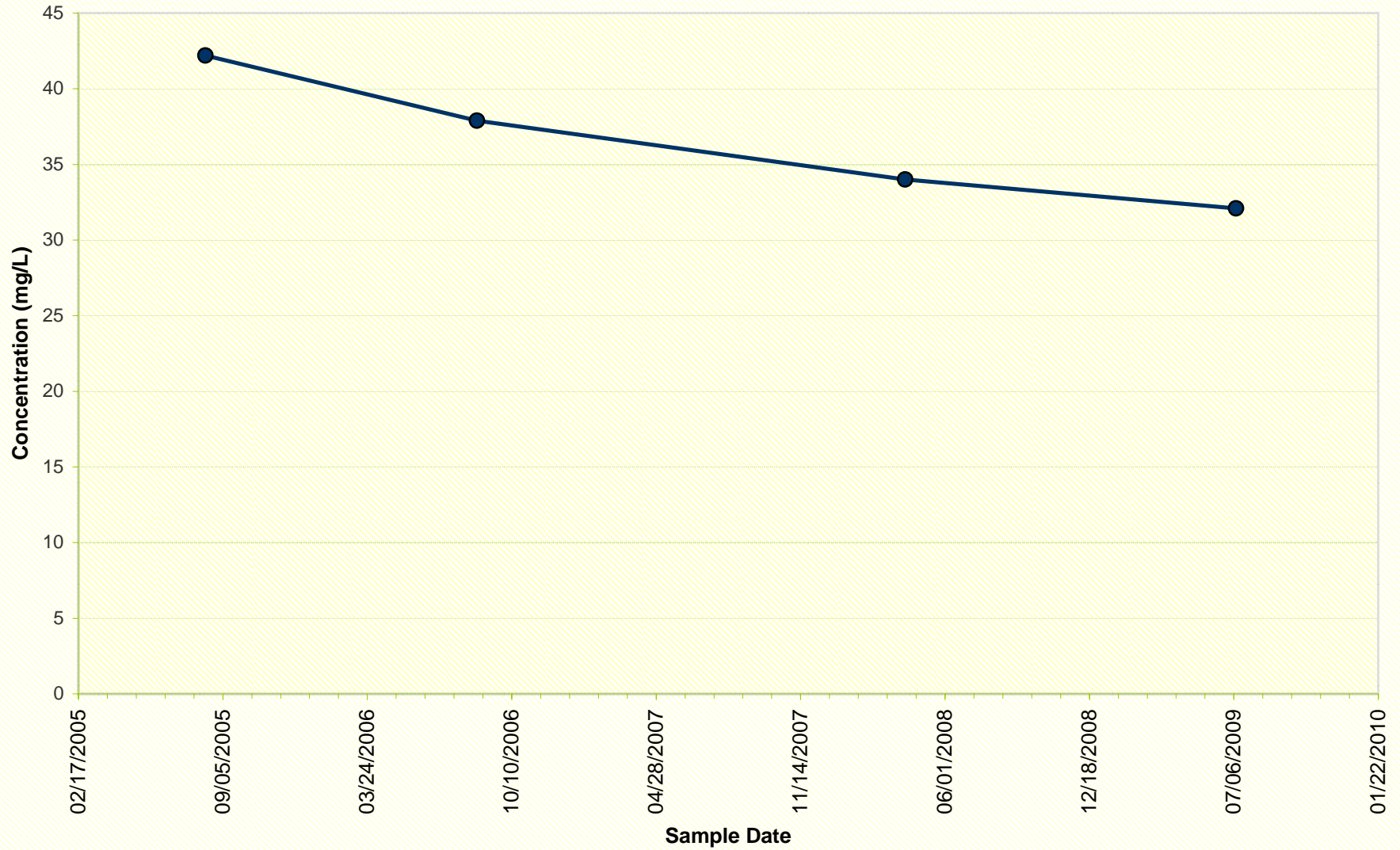
1395 (Cl)



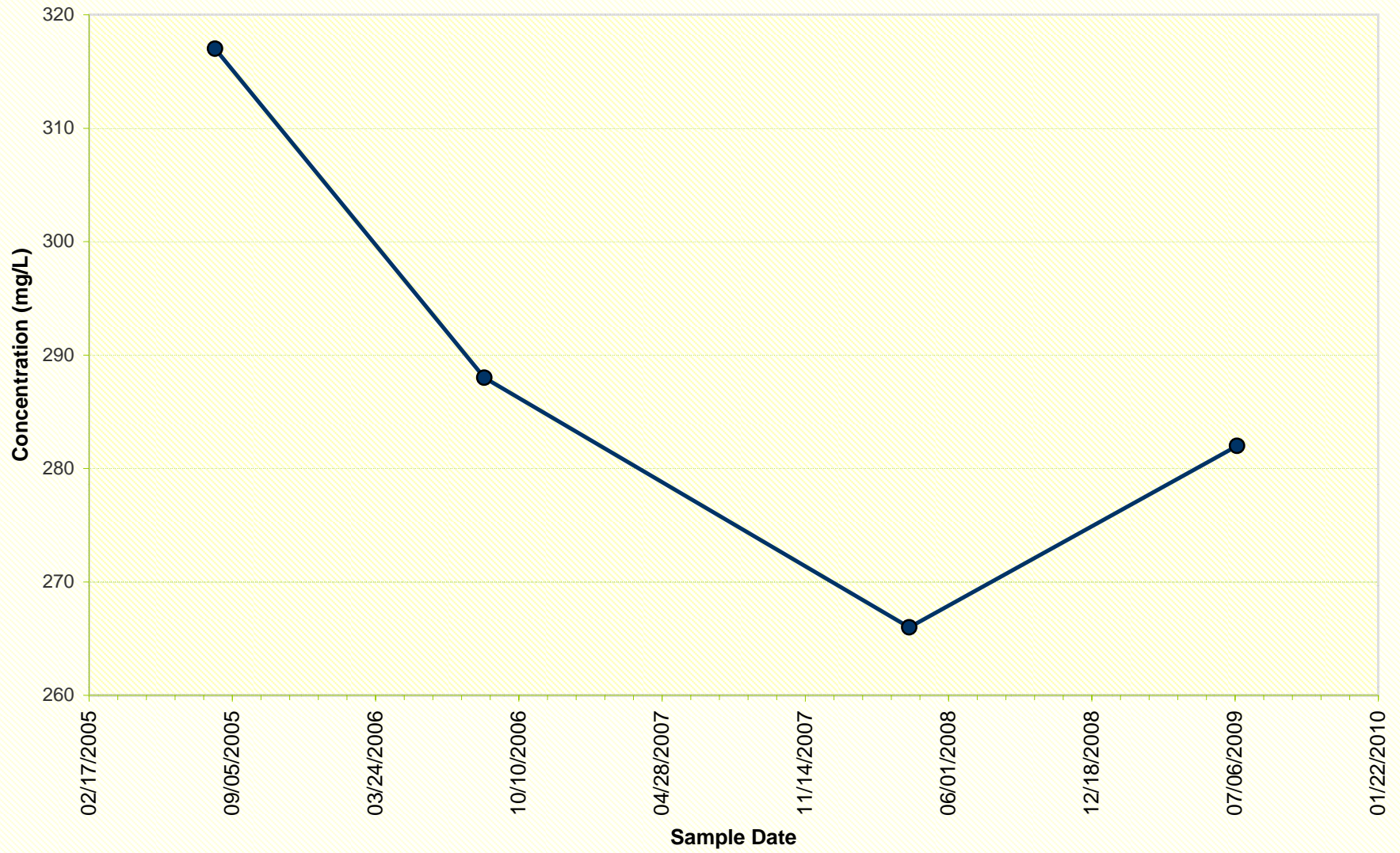
1395 (K)



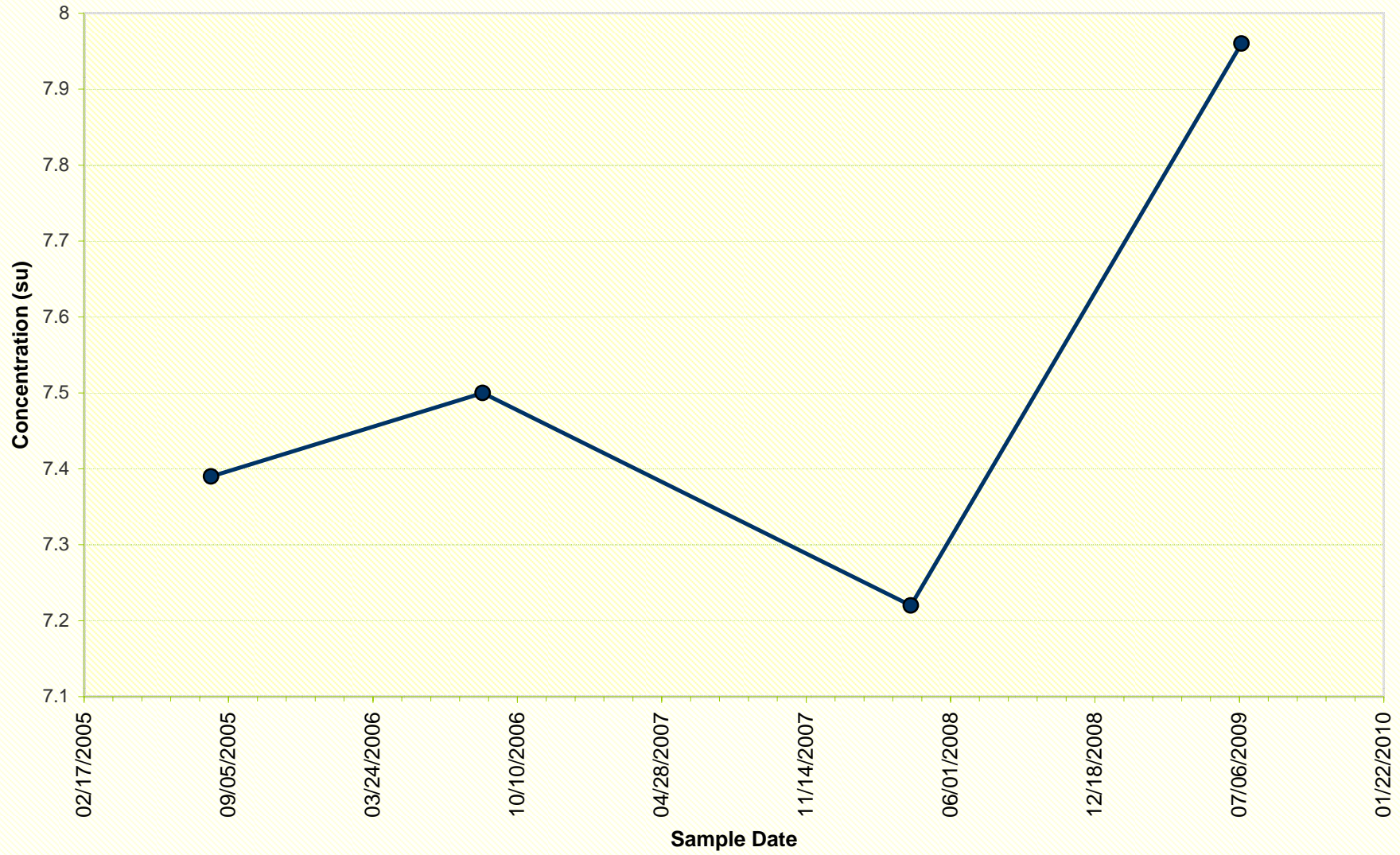
1395 (Mg)



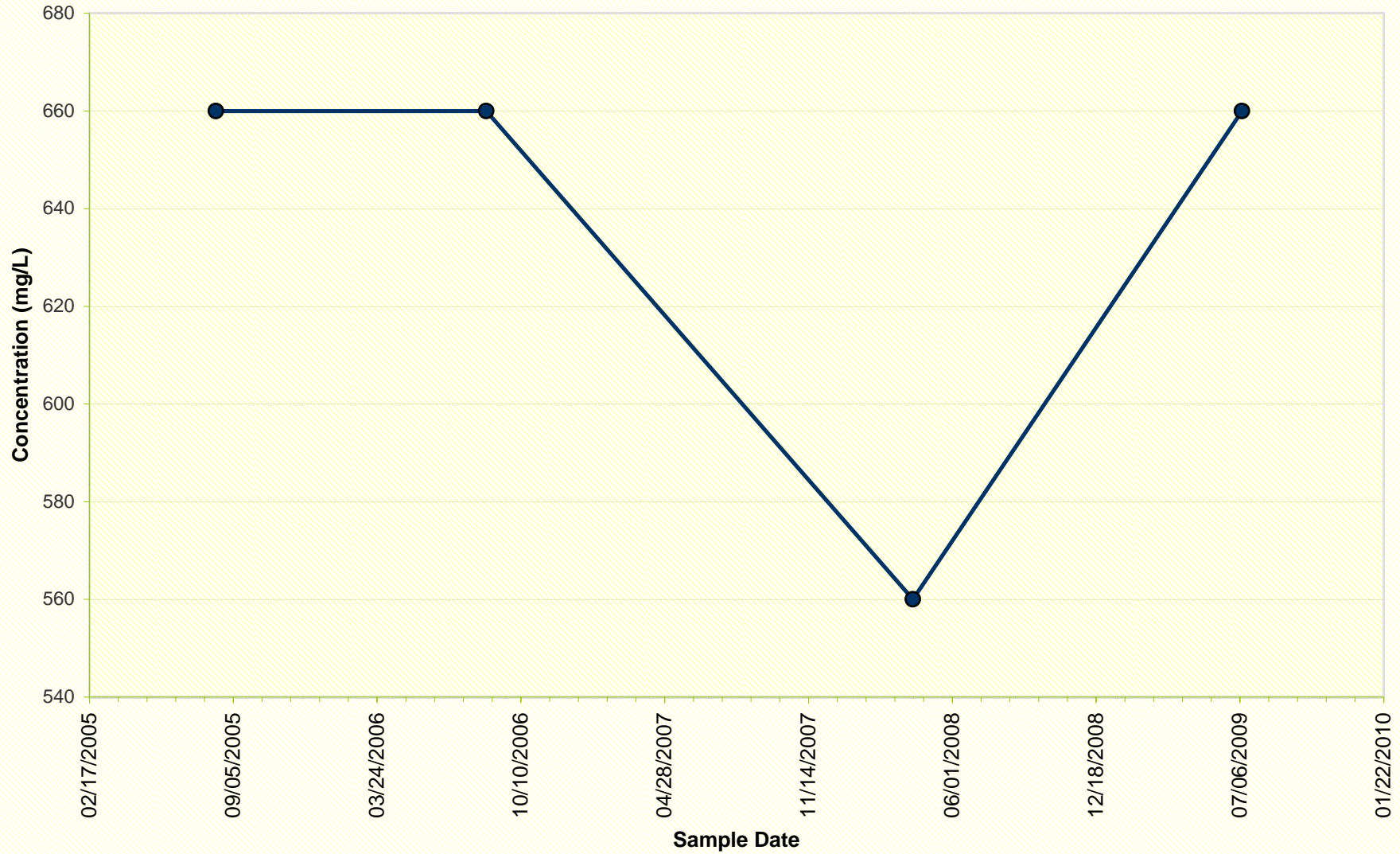
1395 (Na)



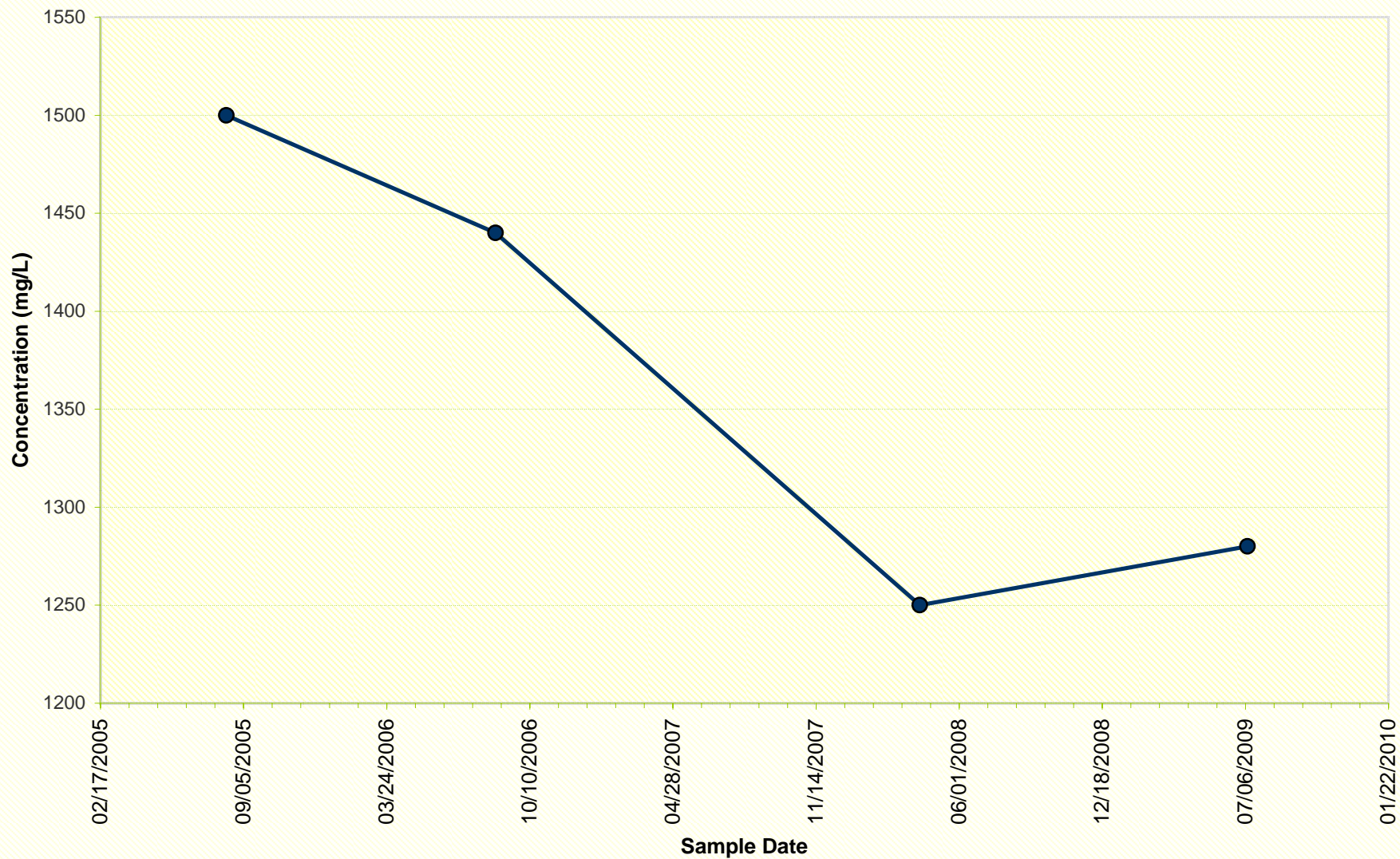
1395 (pH, Lab)



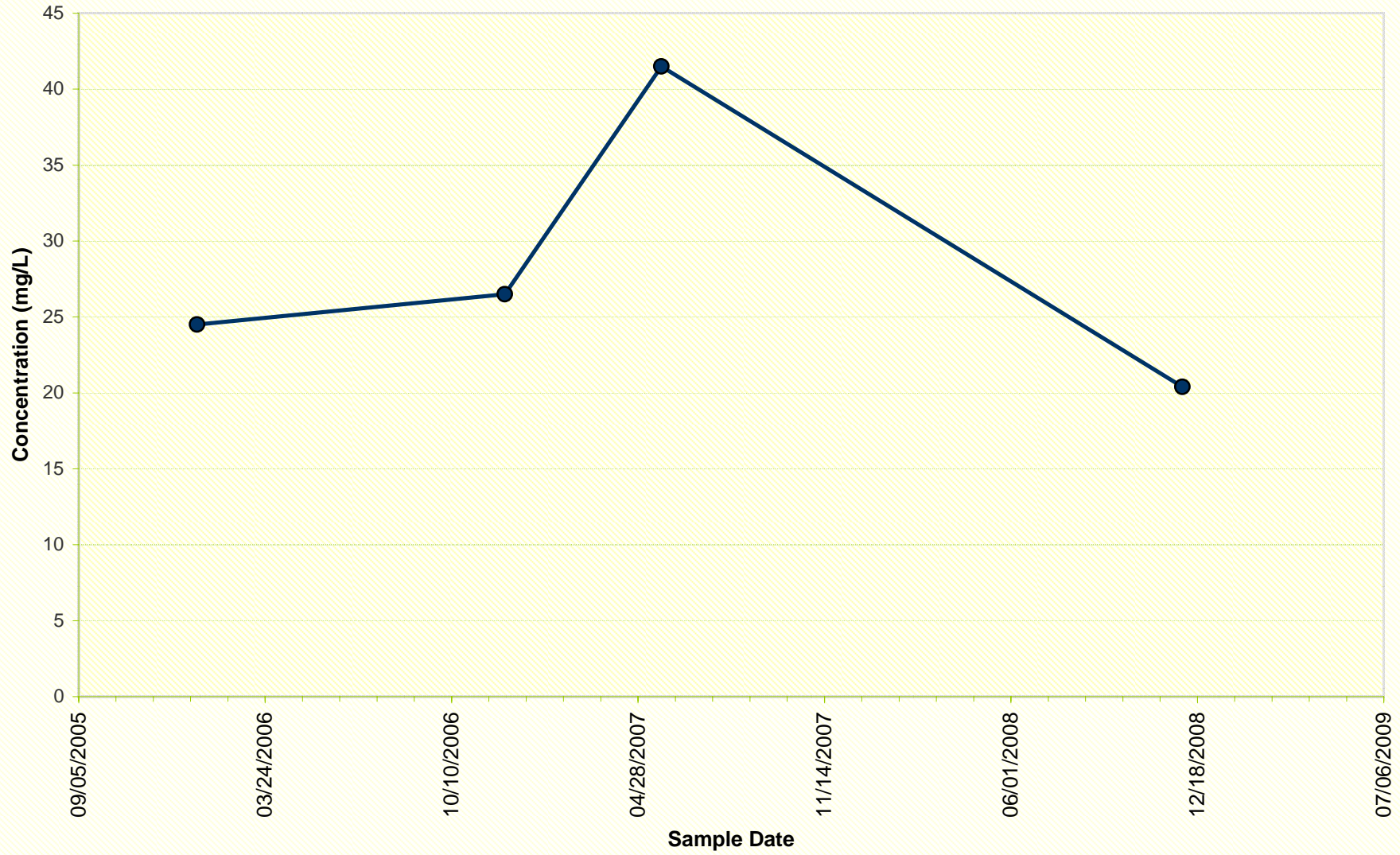
1395 (SO4)



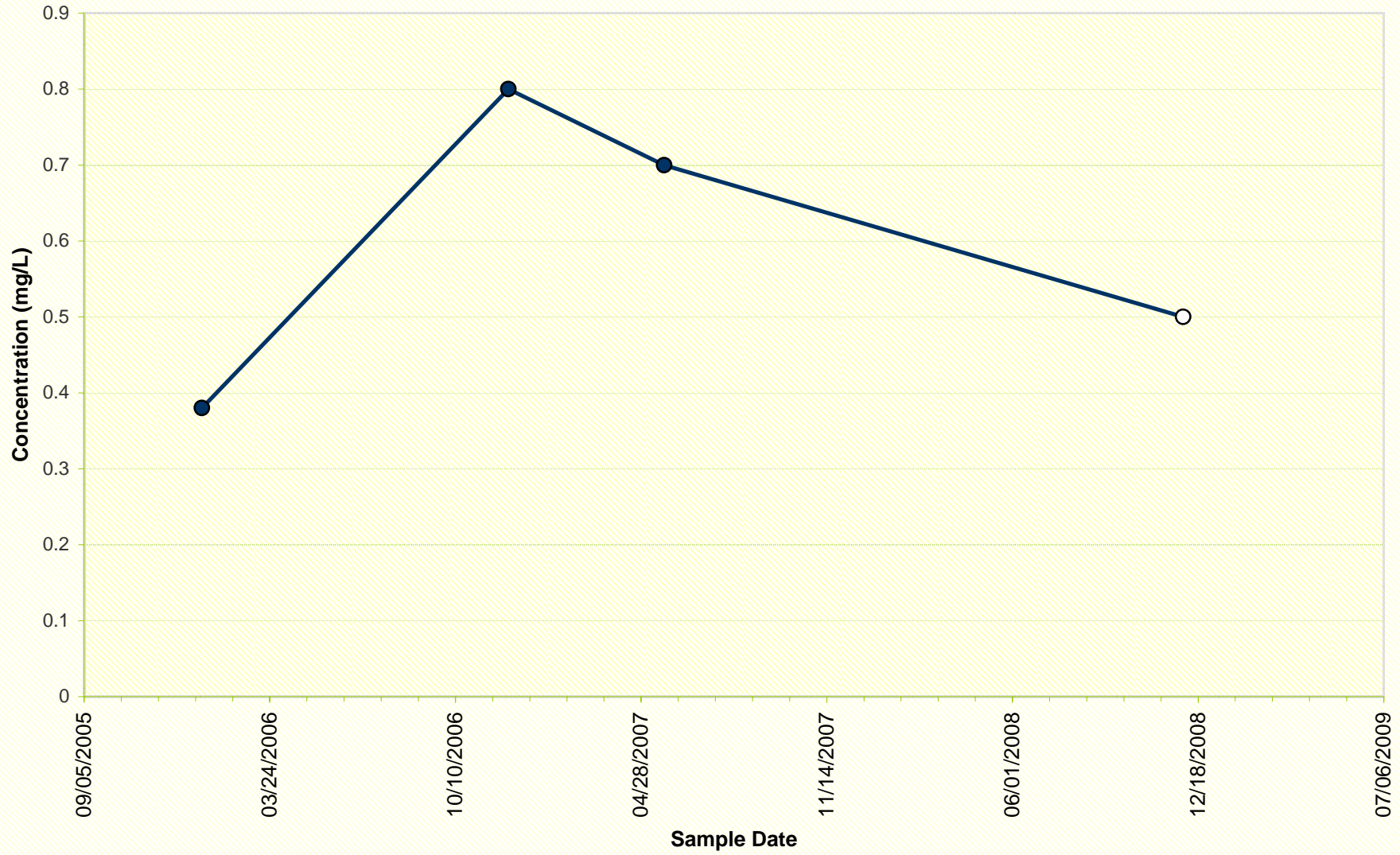
1395 (TDS)



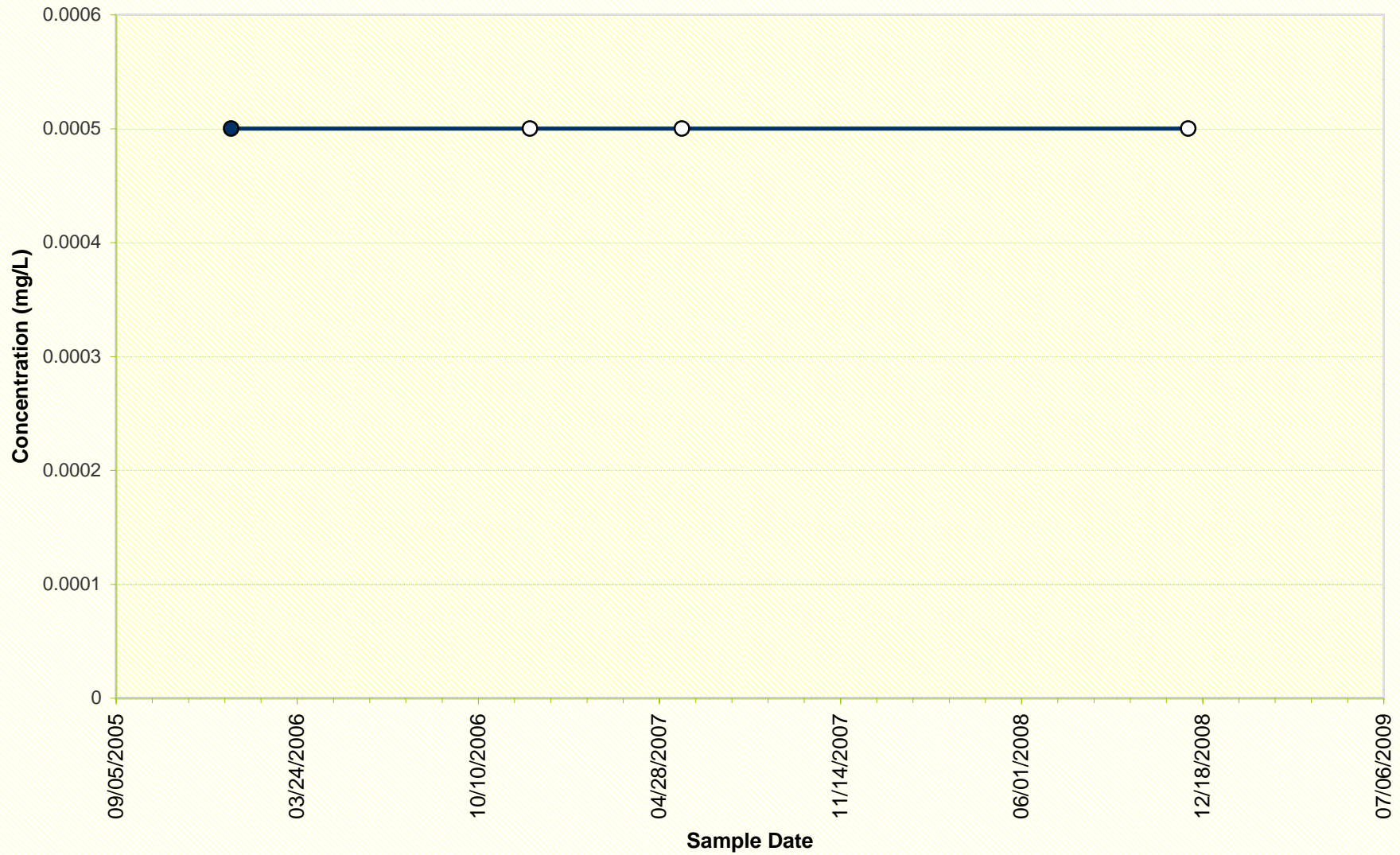
1411 (Ca)



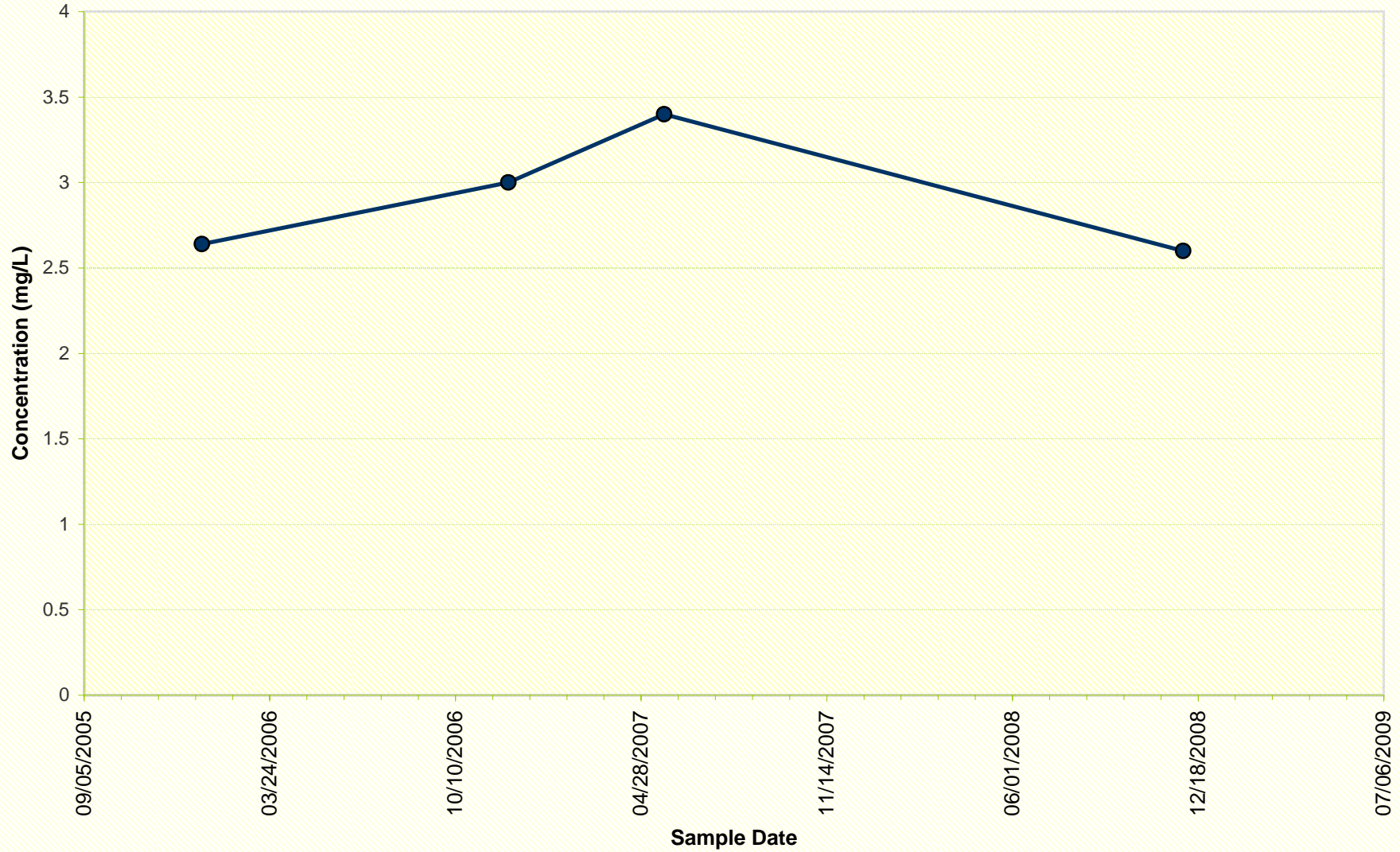
1411 (K)



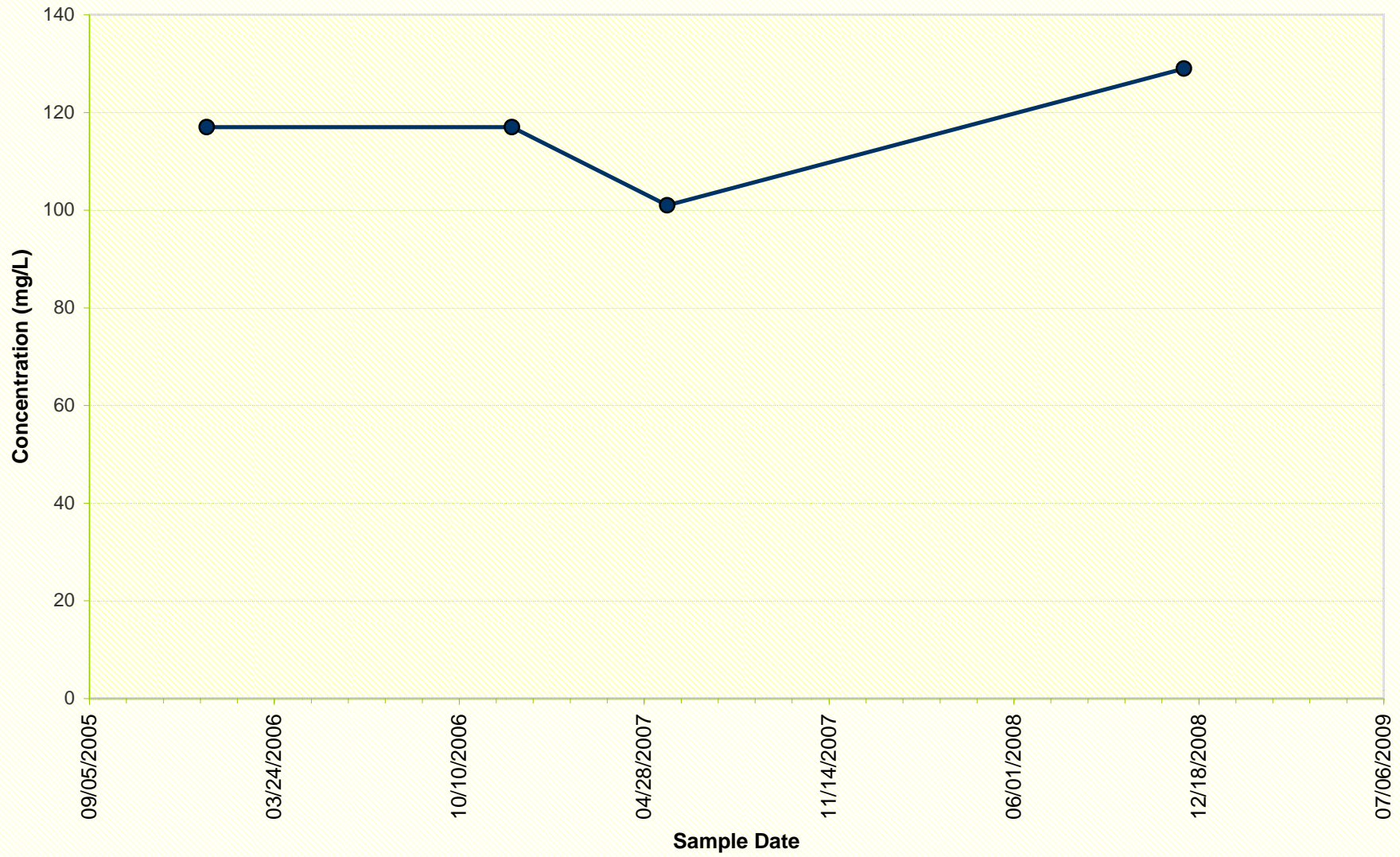
1411 (Methane)



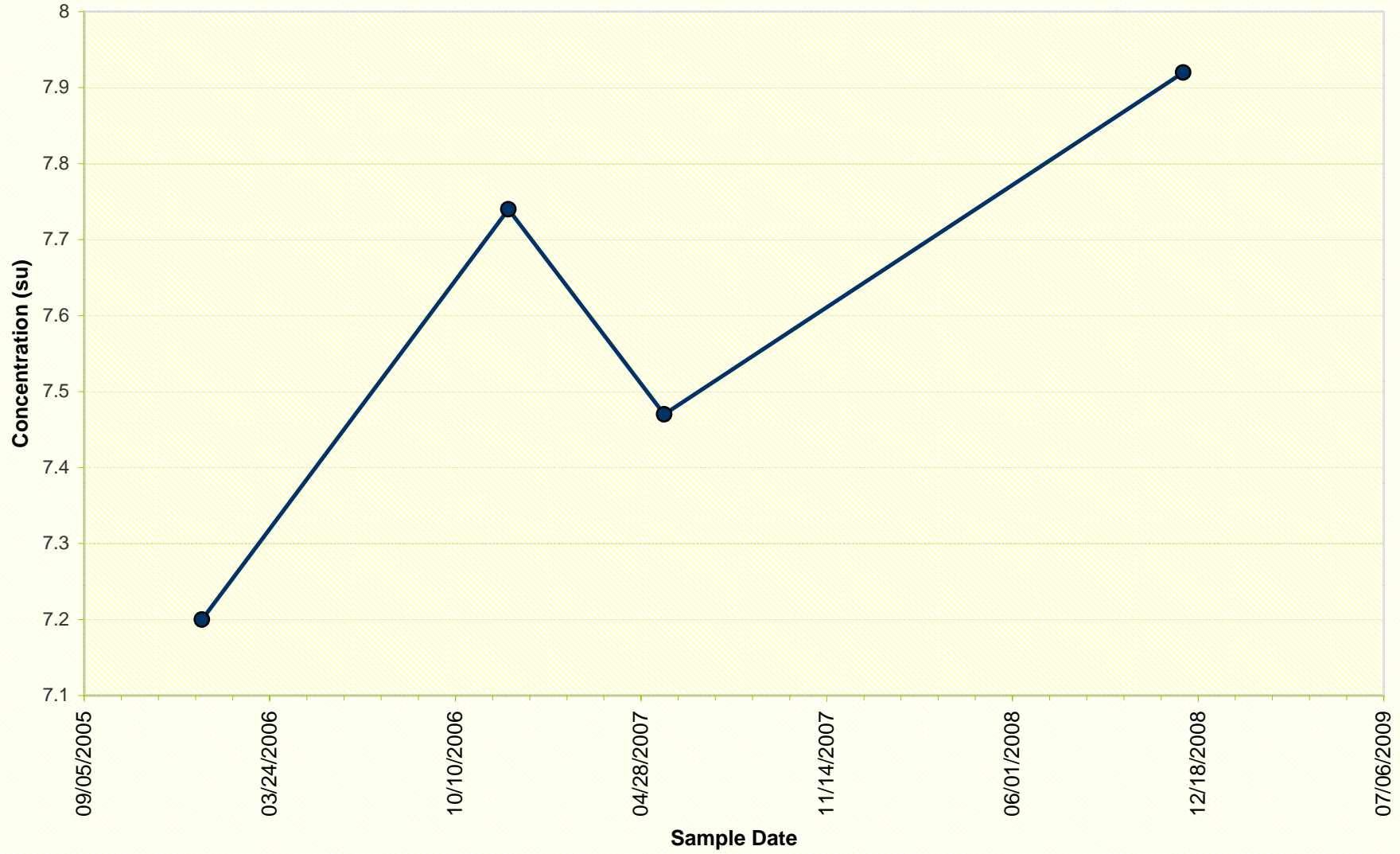
1411 (Mg)



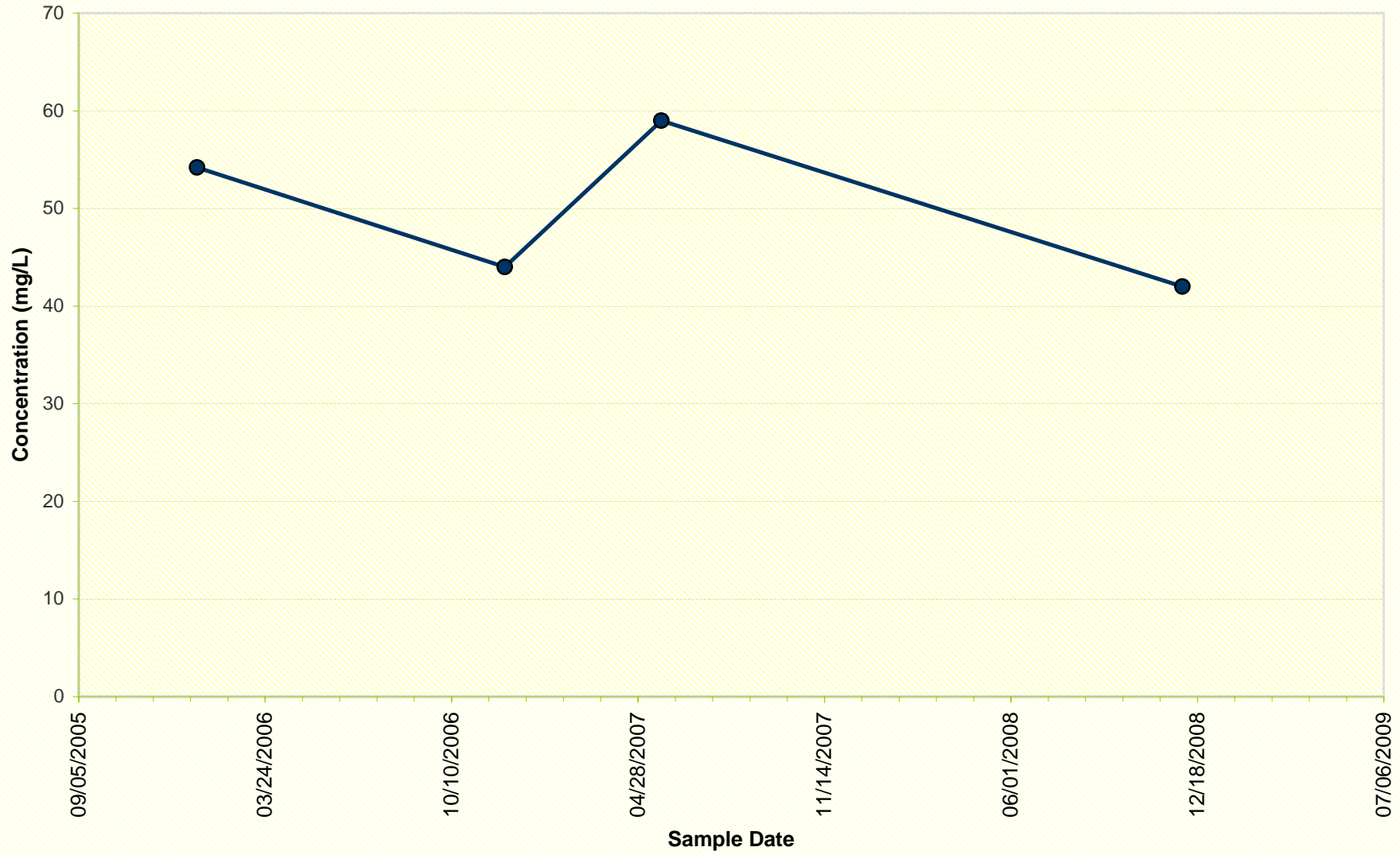
1411 (Na)



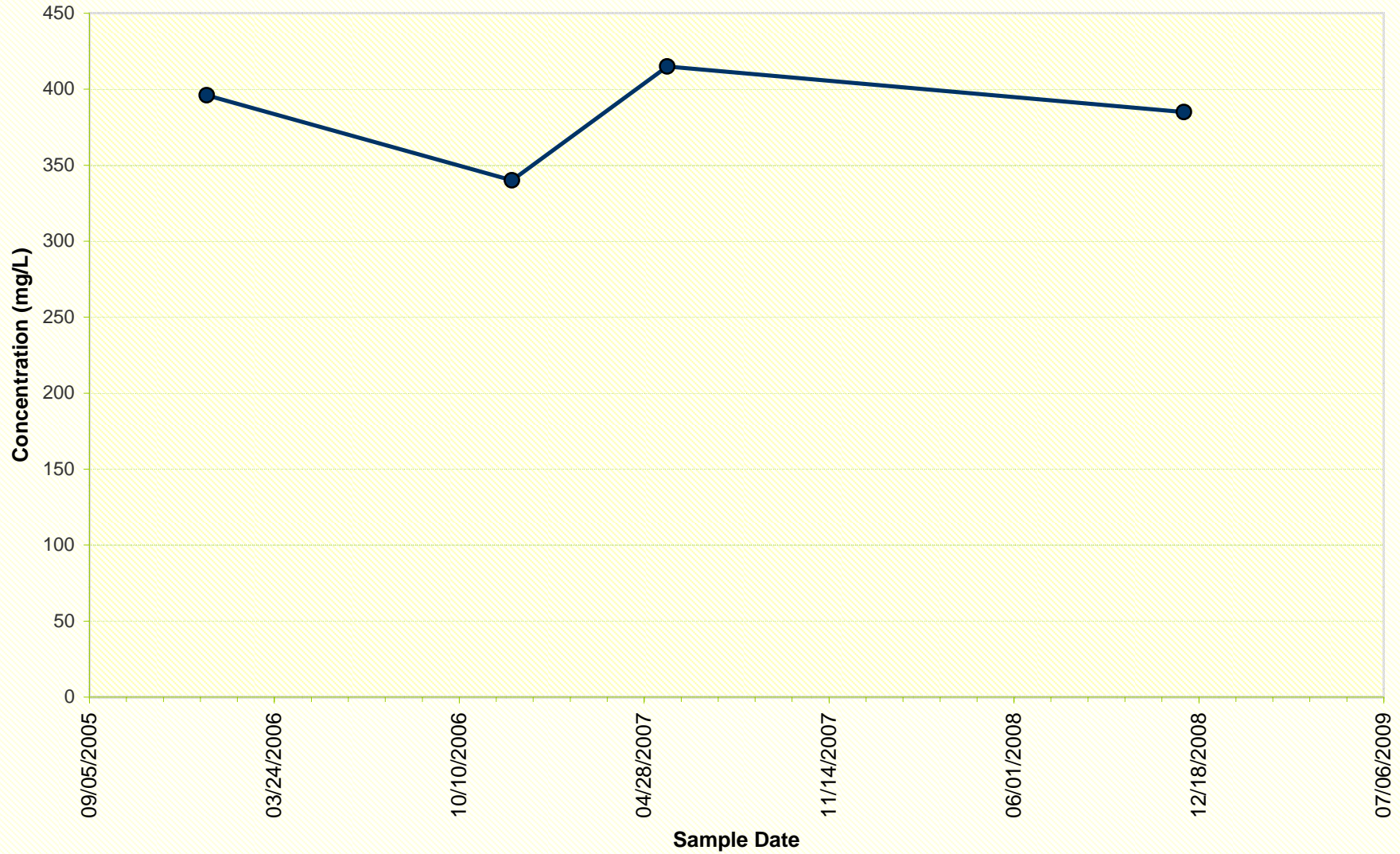
1411 (pH, Lab)



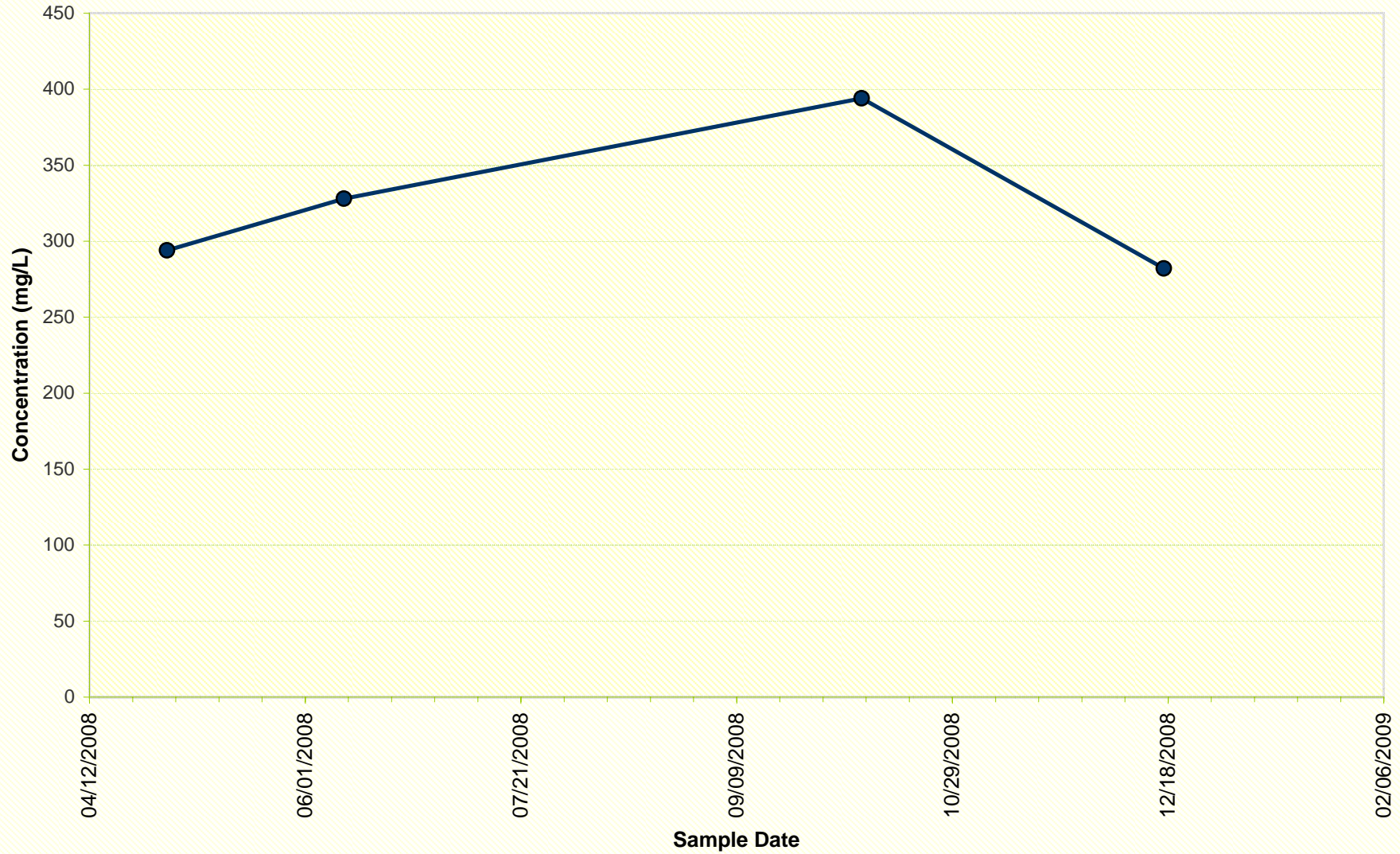
1411 (SO4)



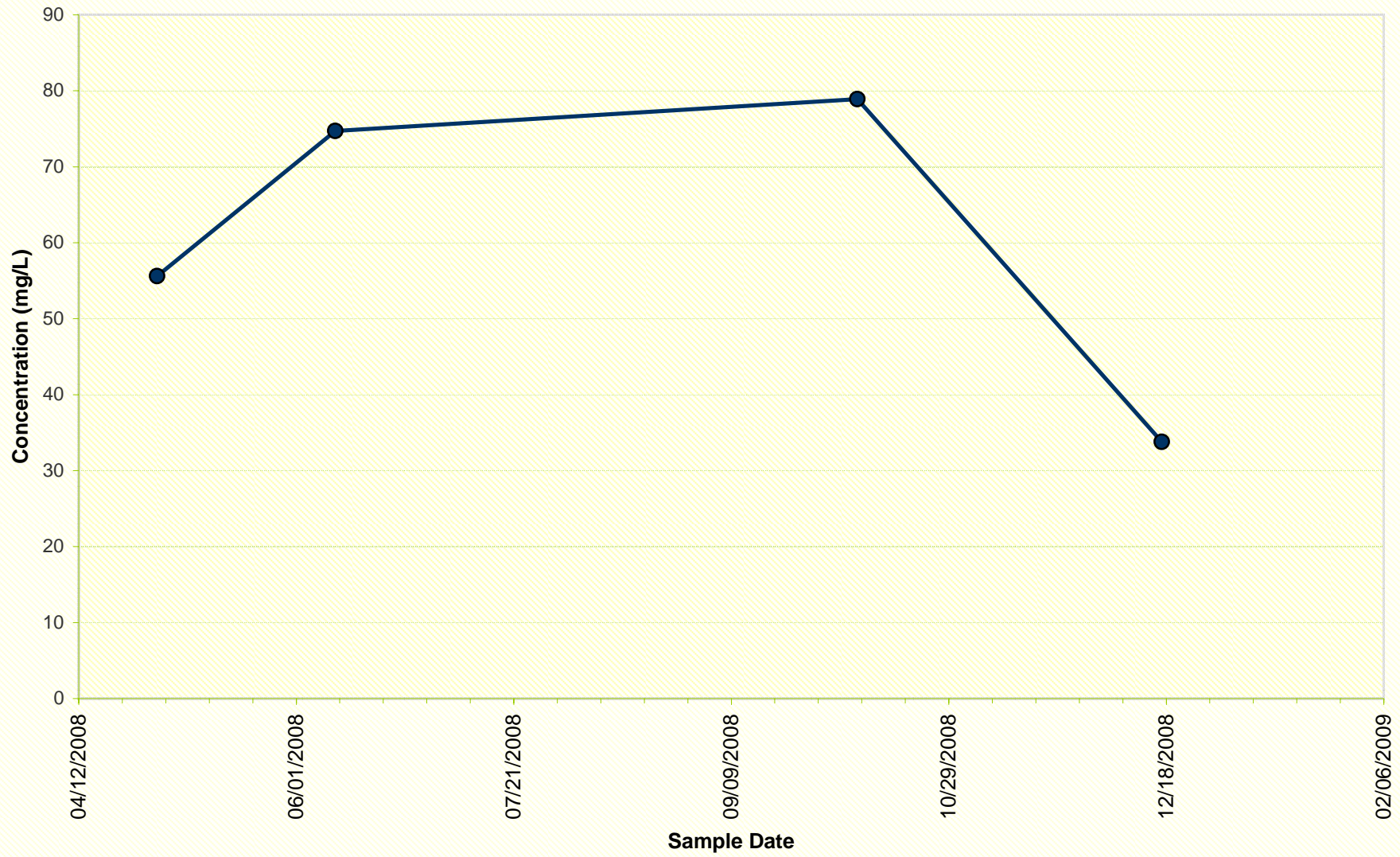
1411 (TDS)



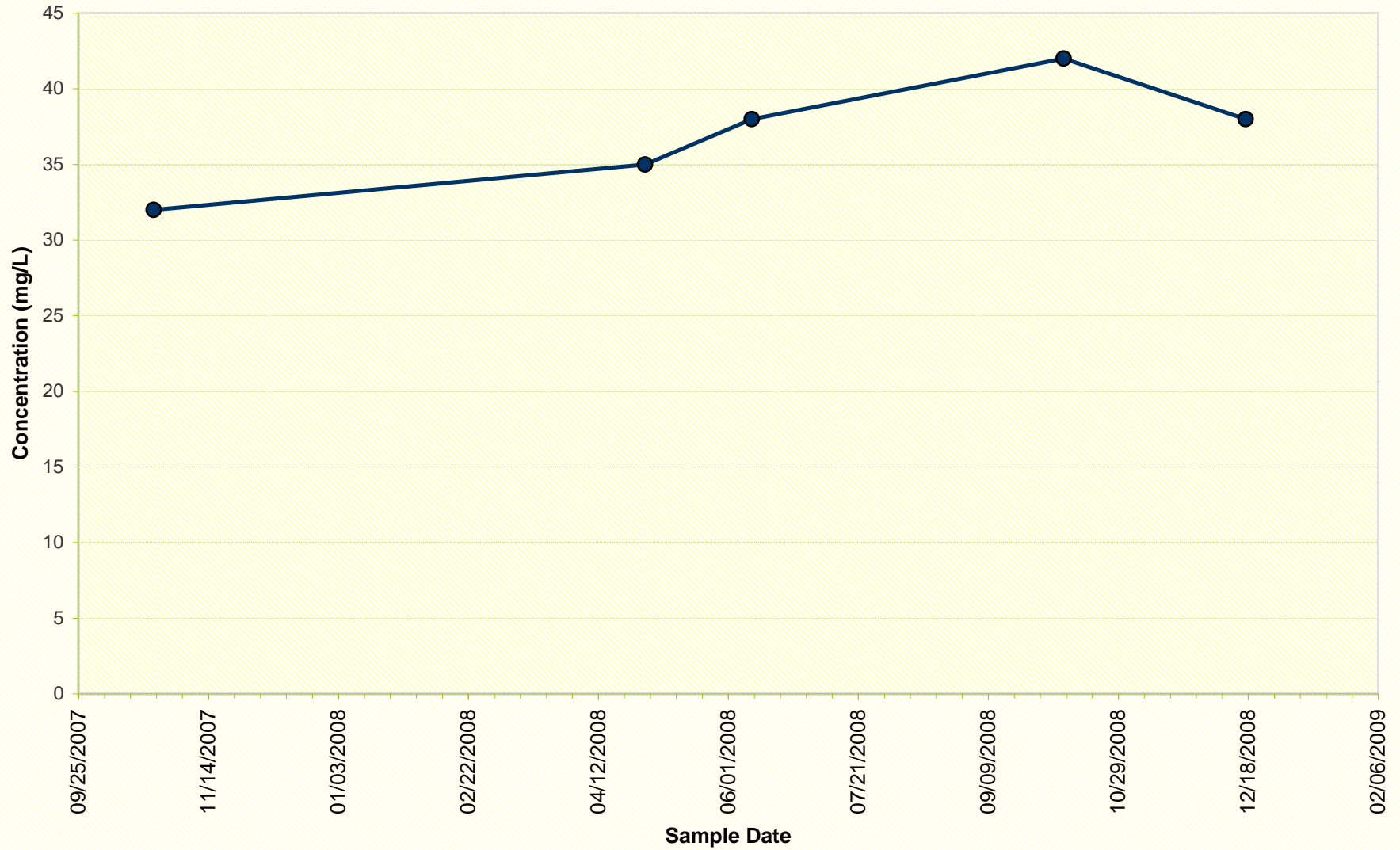
1413 (ALK, Total)



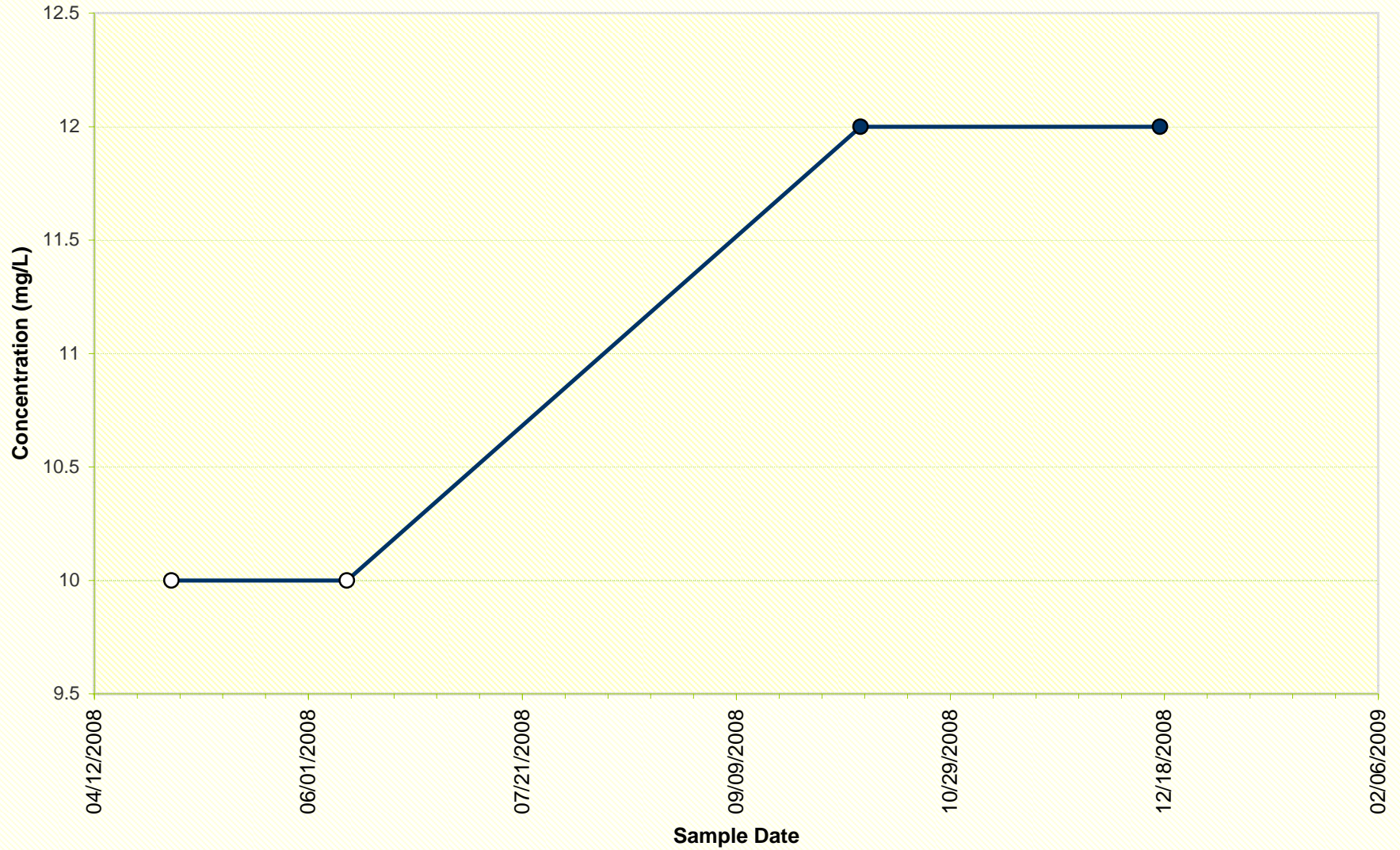
1413 (Ca)



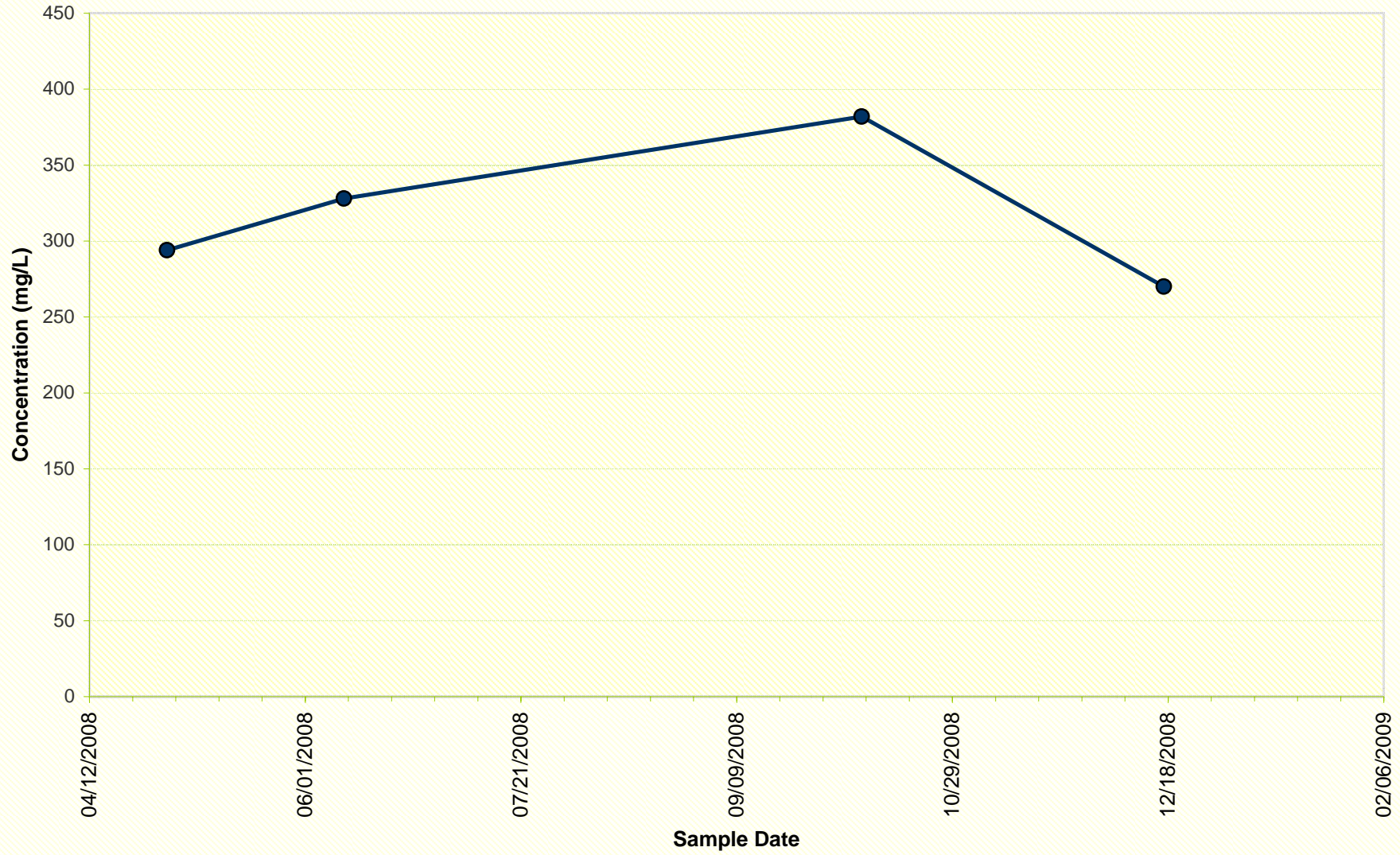
1413 (Cl)



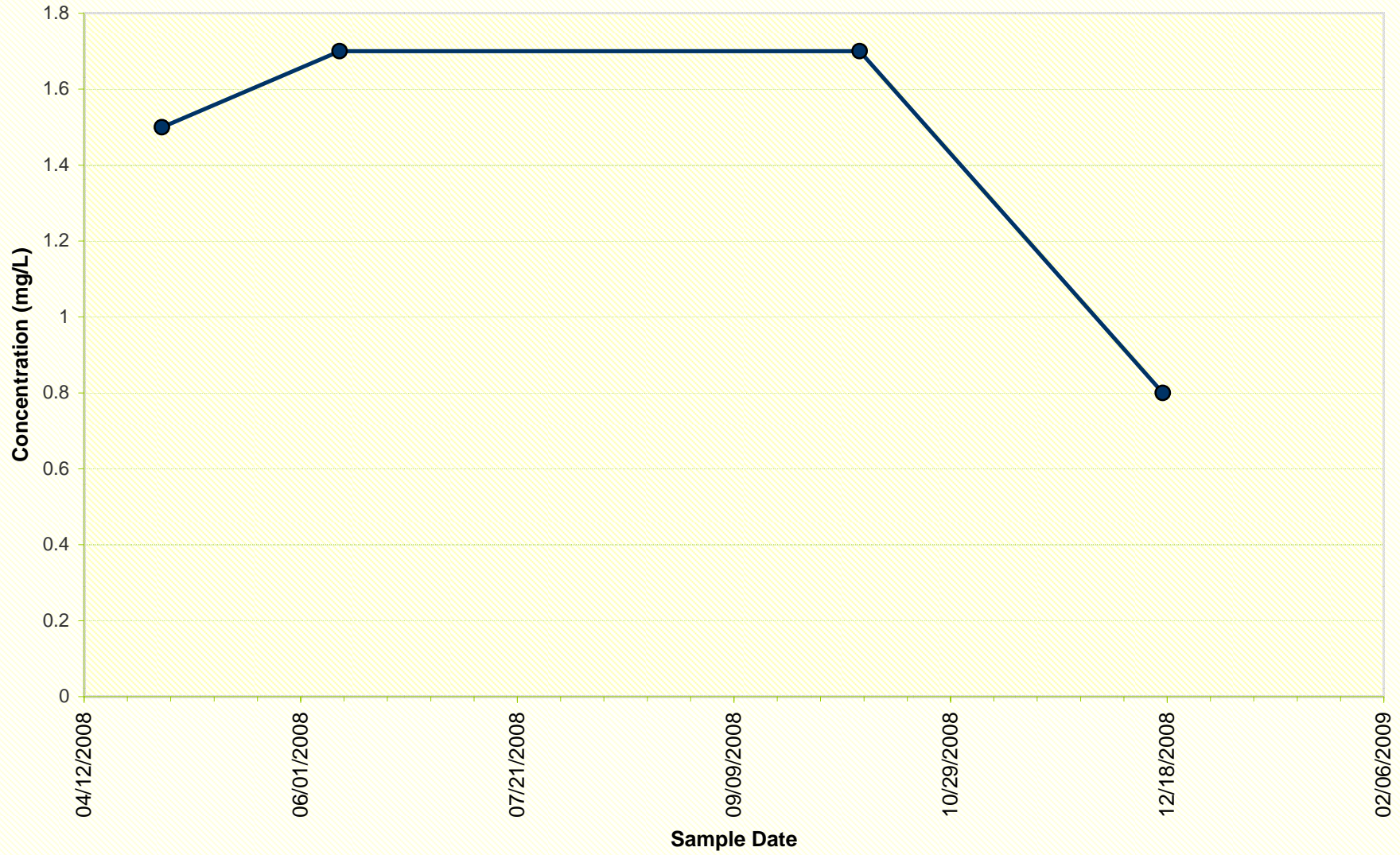
1413 (CO3)



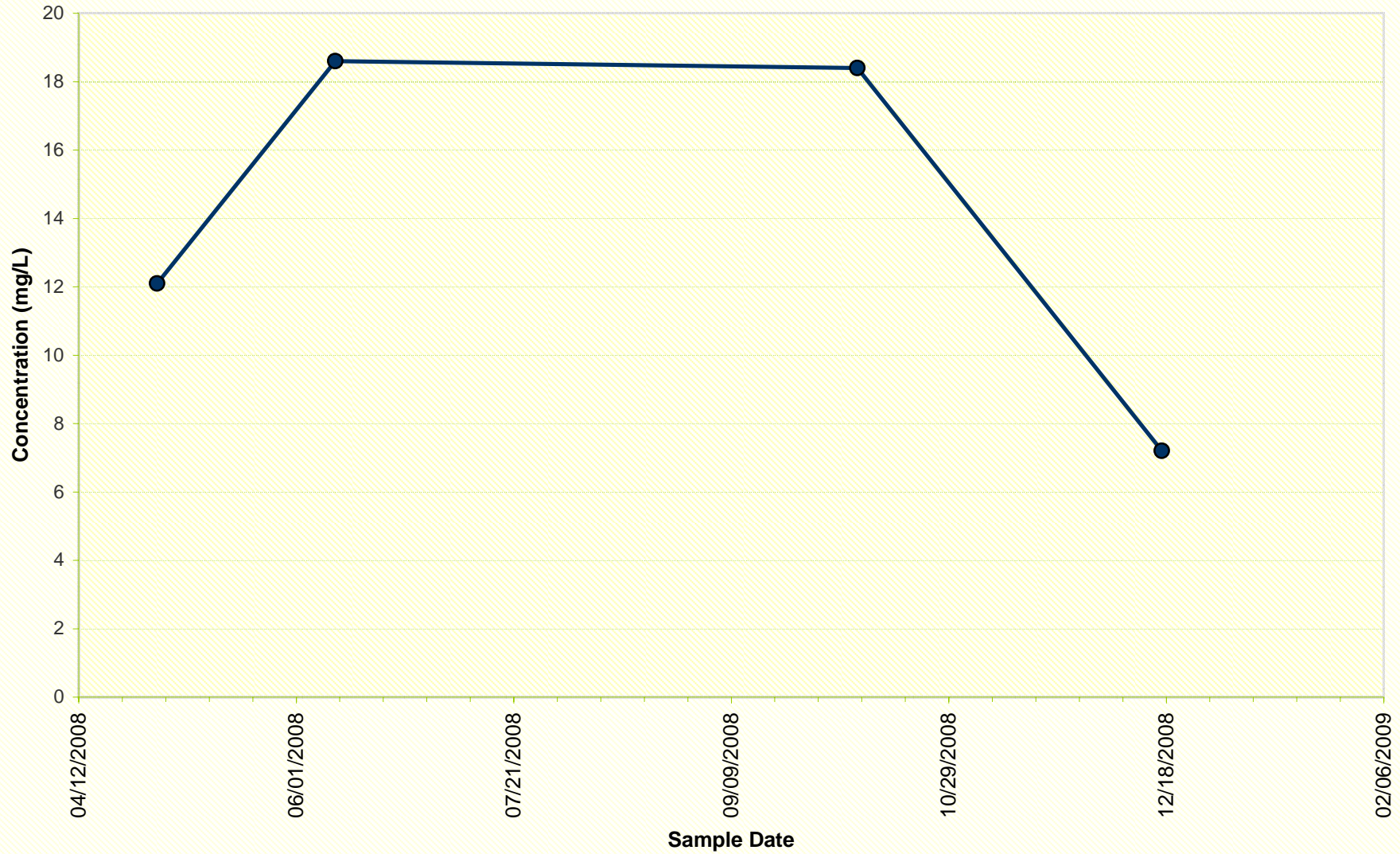
1413 (HCO₃)



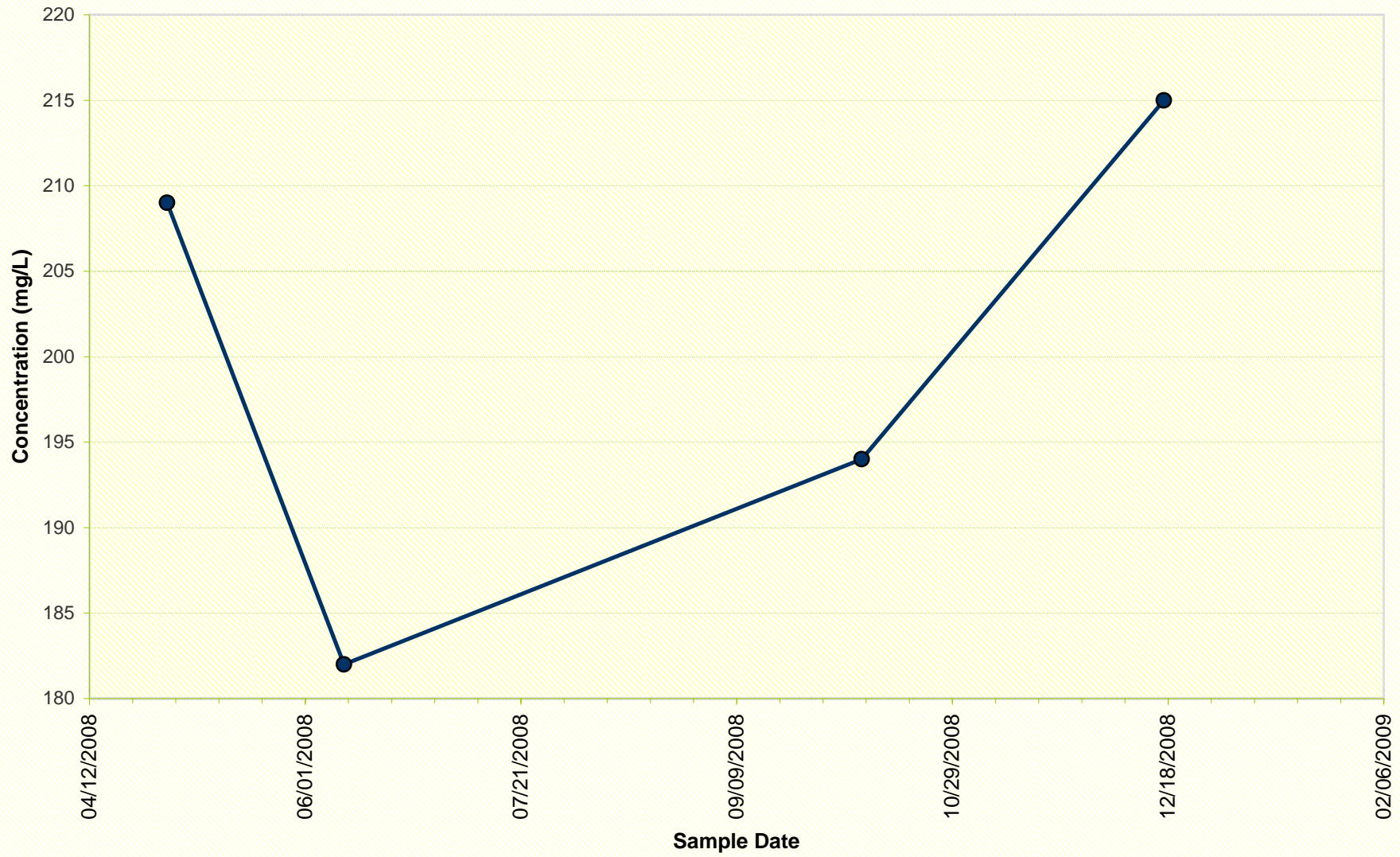
1413 (K)



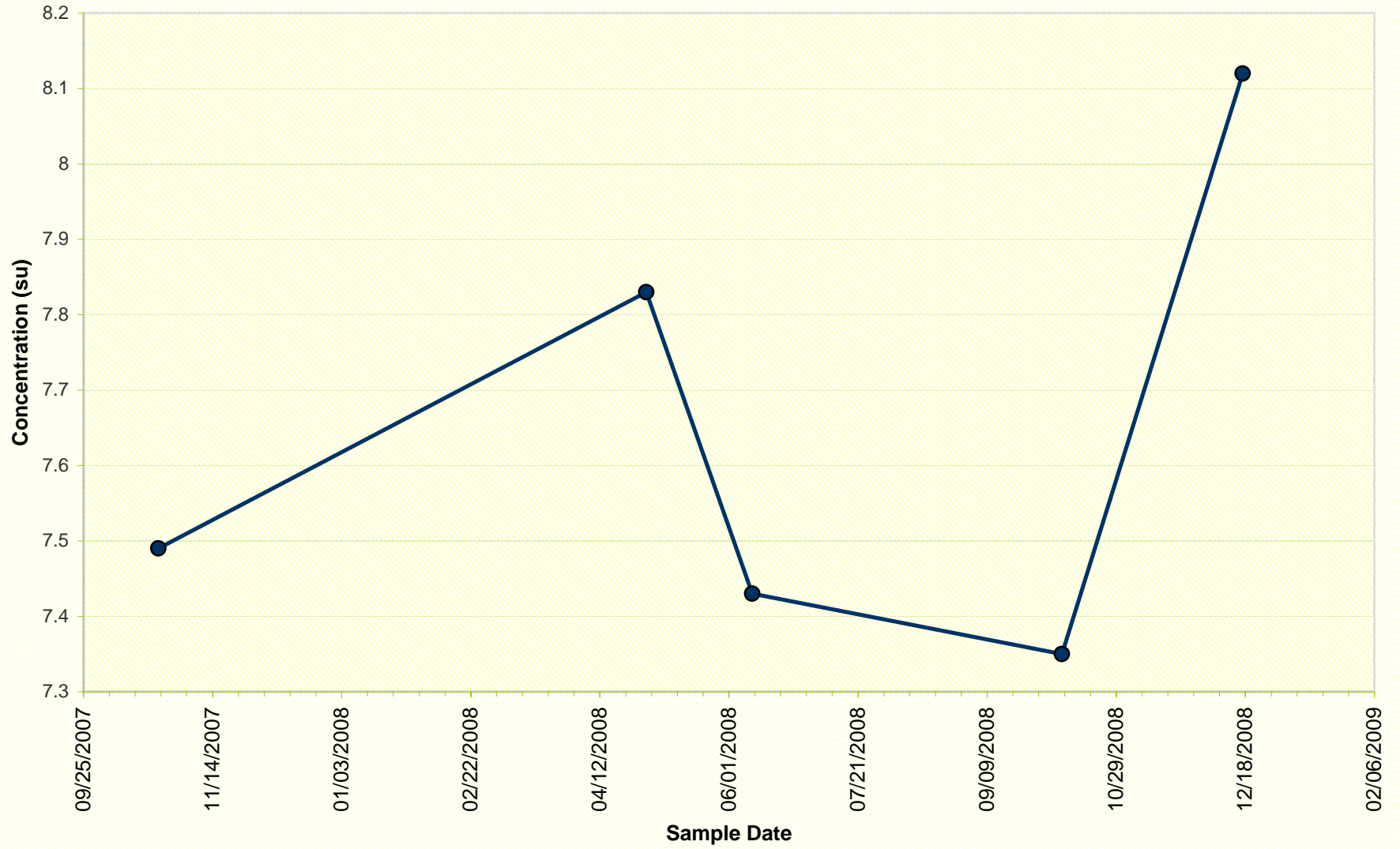
1413 (Mg)



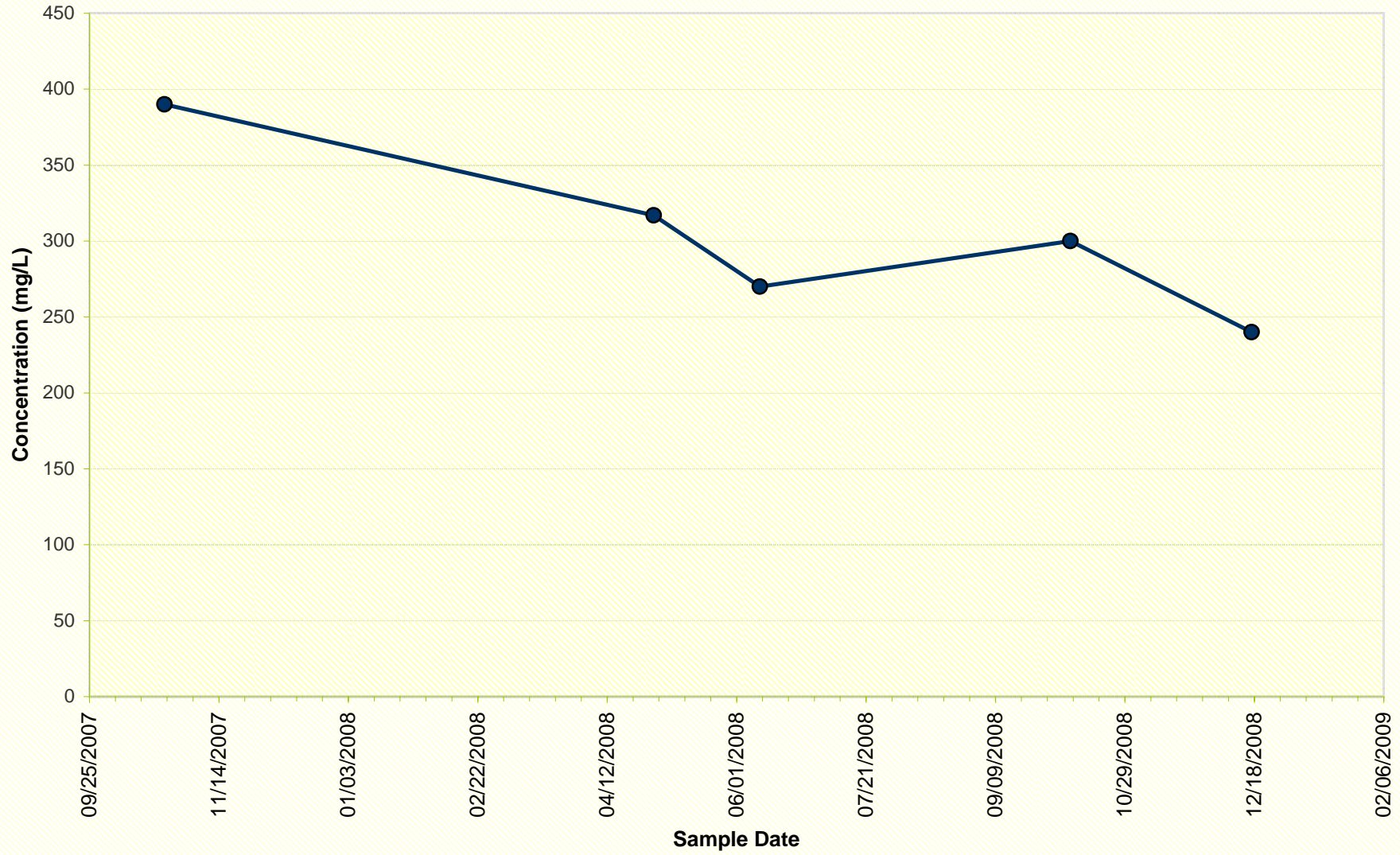
1413 (Na)



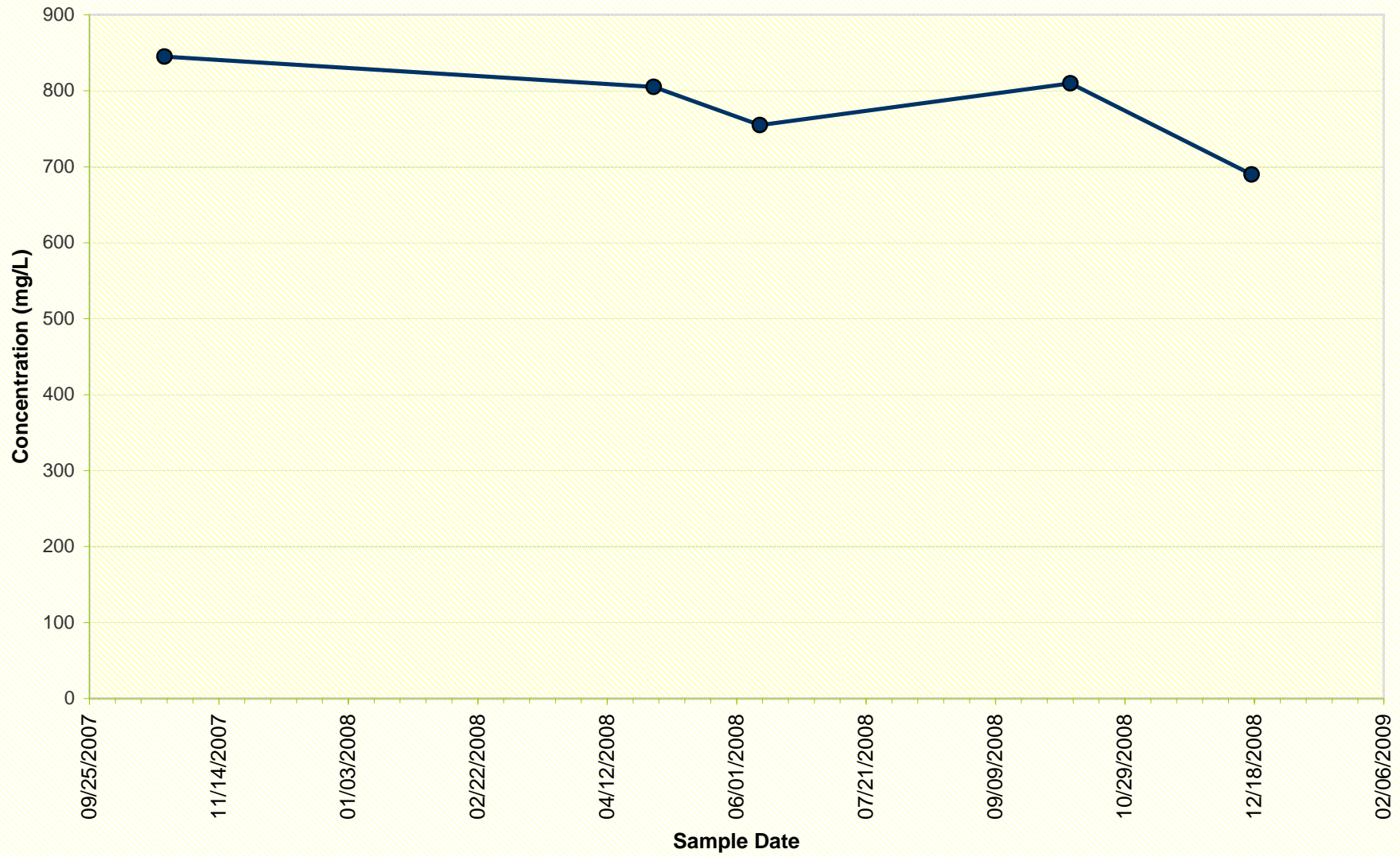
1413 (pH, Lab)



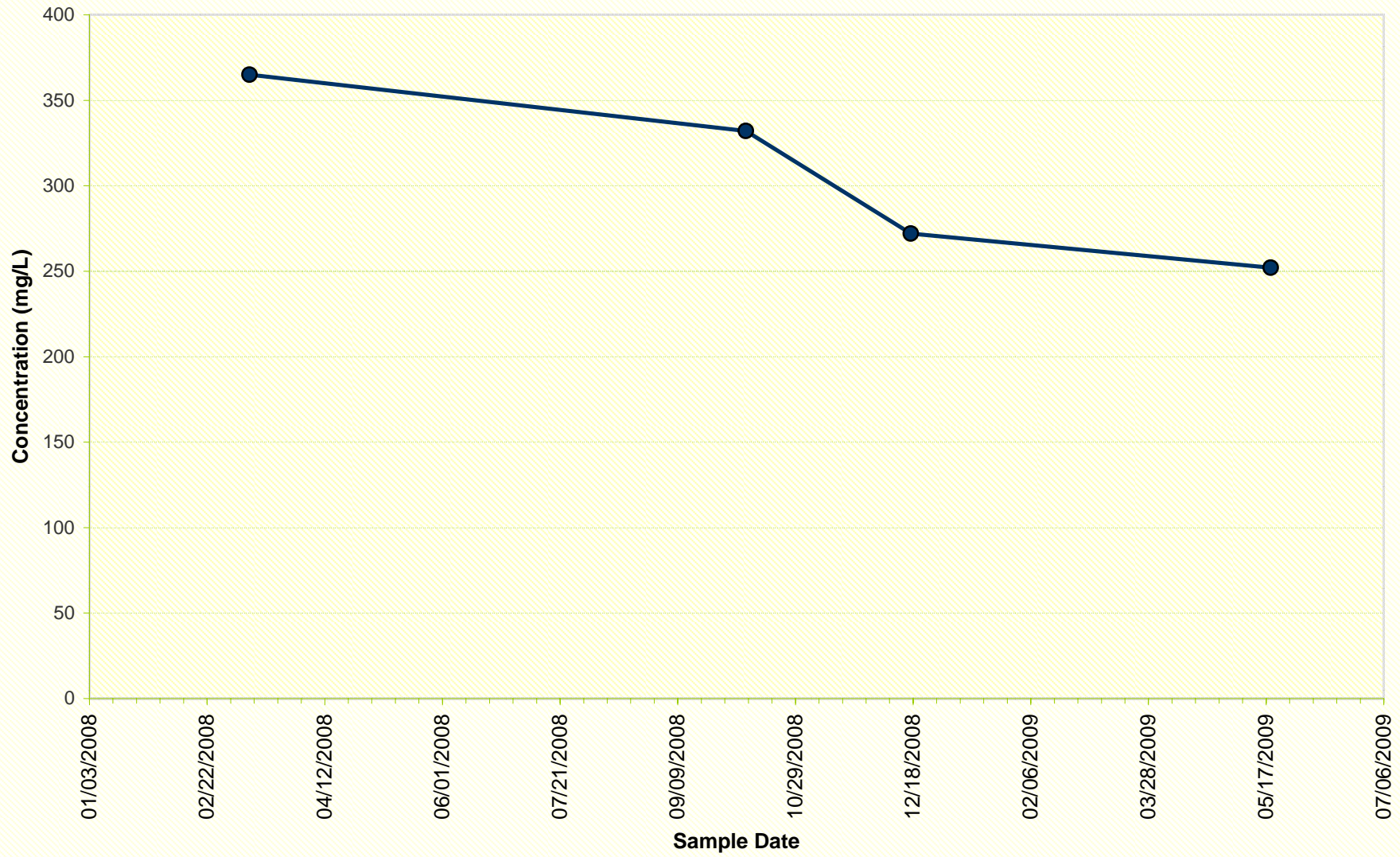
1413 (SO4)



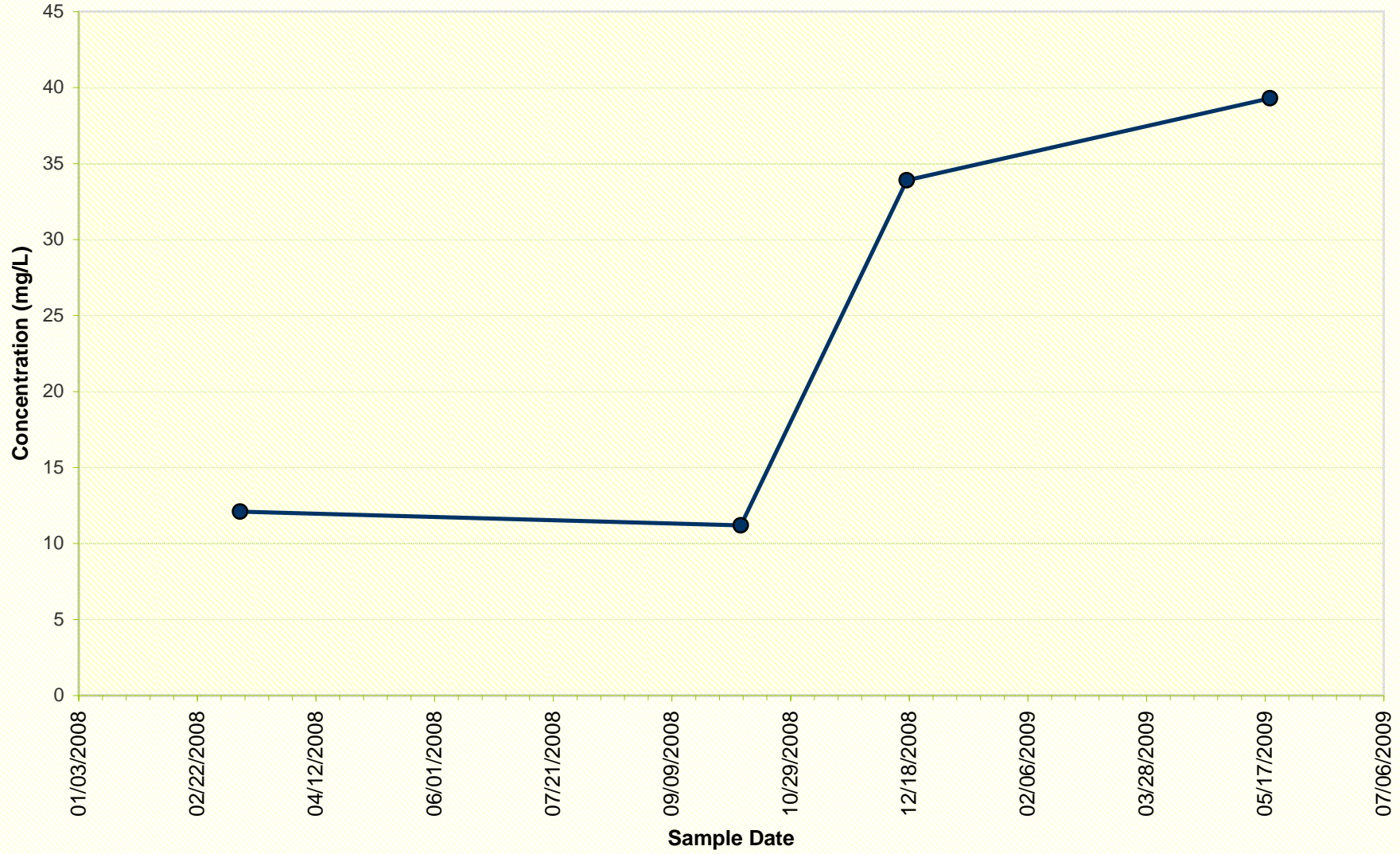
1413 (TDS)



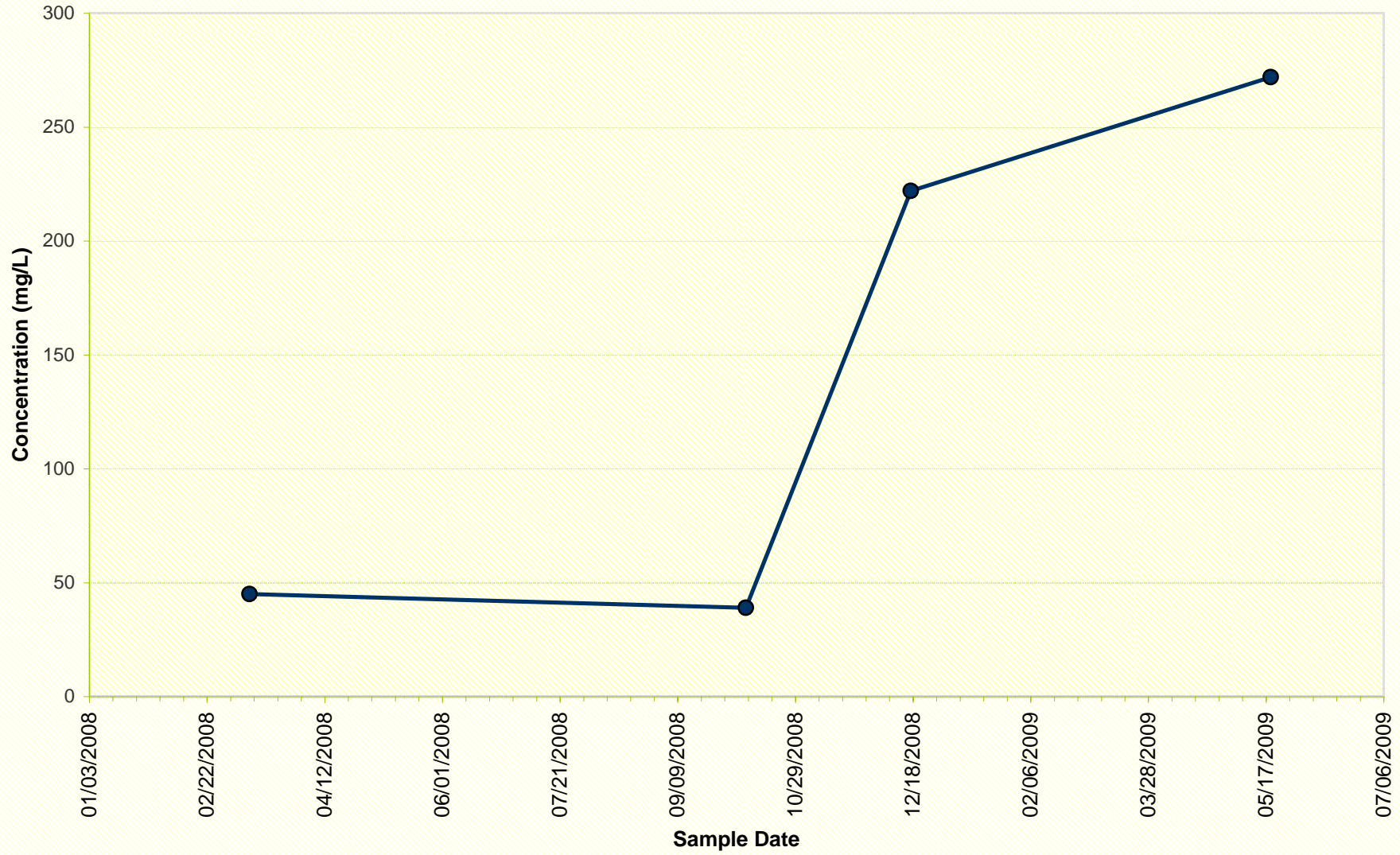
1514 (ALK, Total)



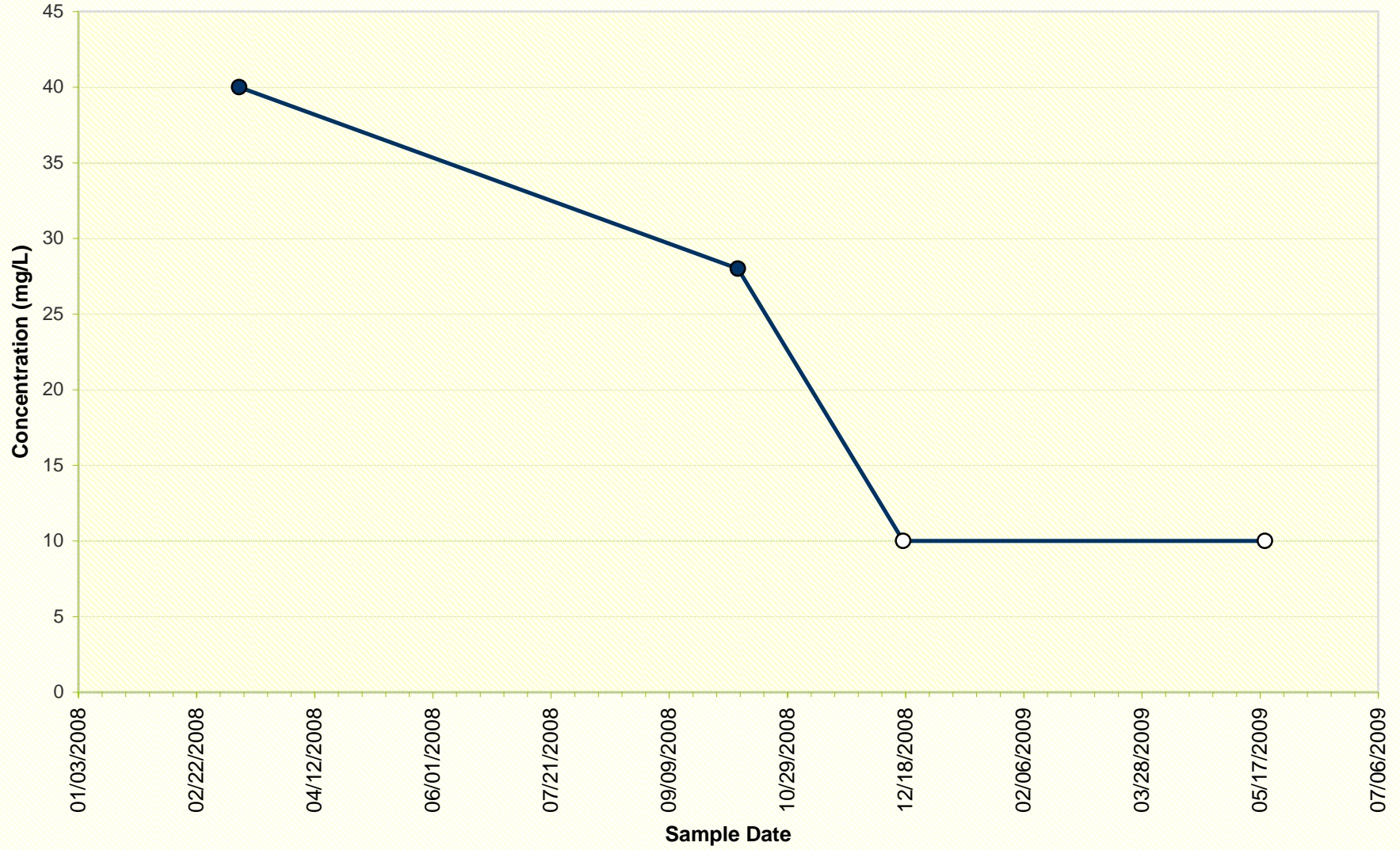
1514 (Ca)



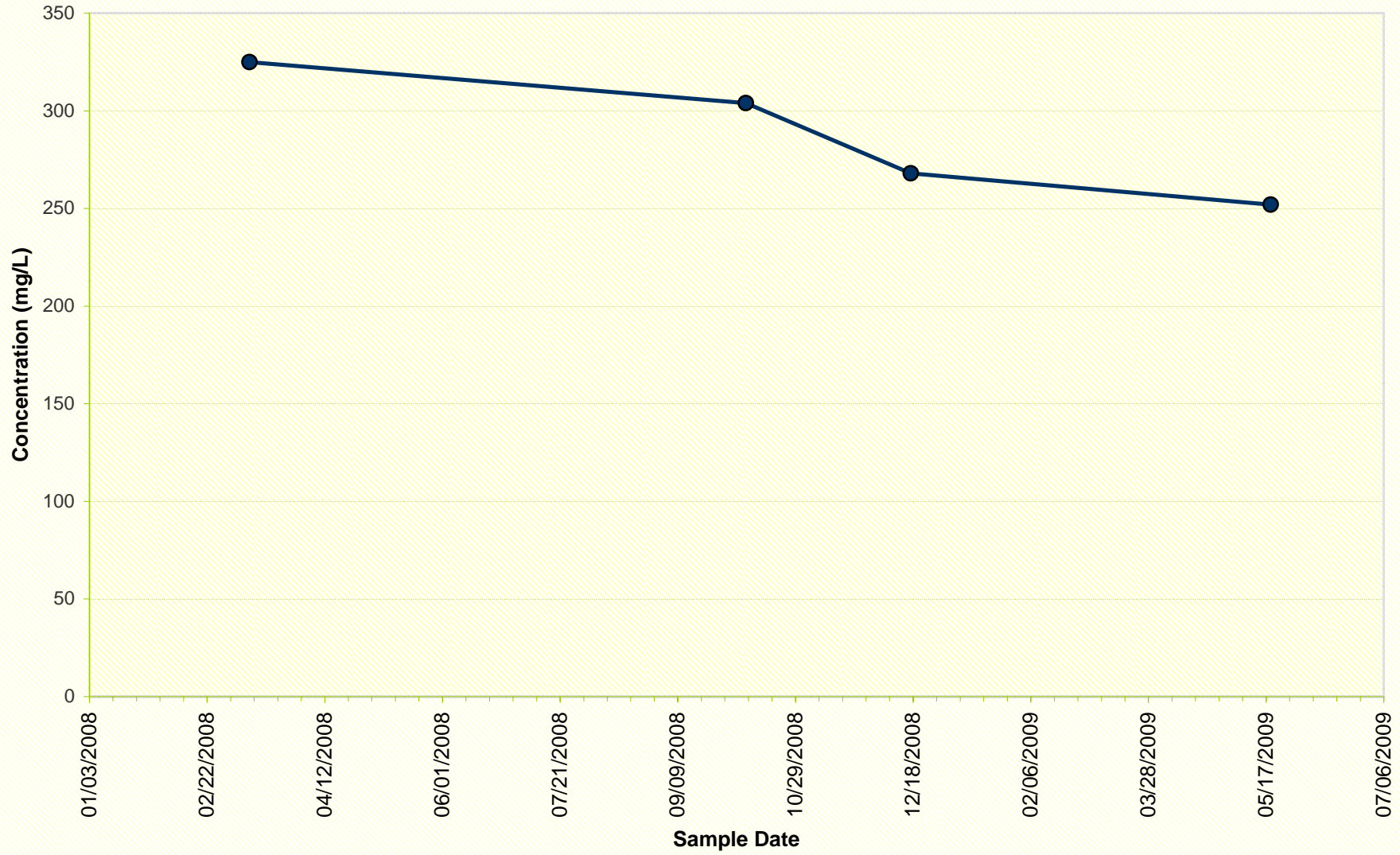
1514 (Cl)



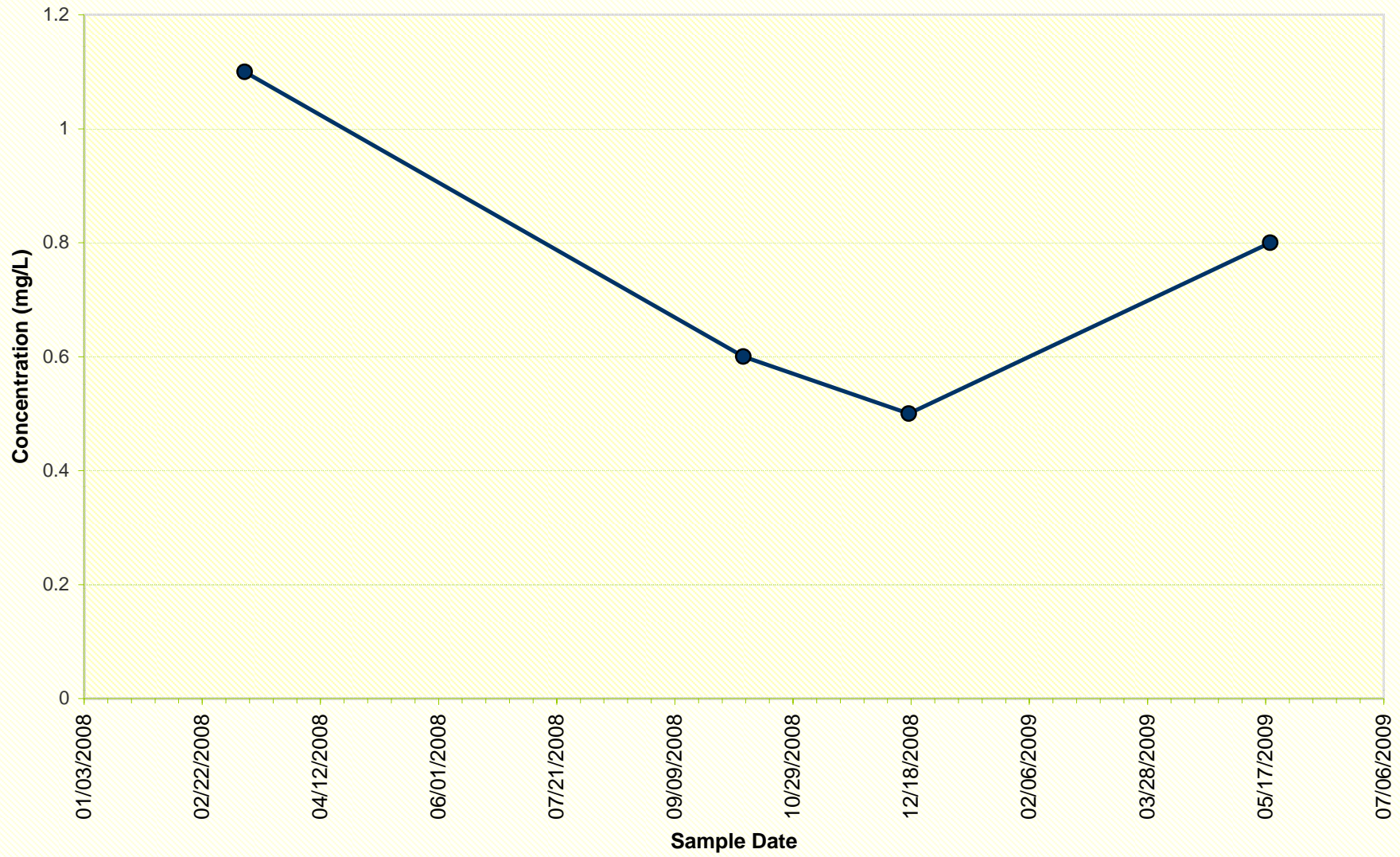
1514 (CO3)



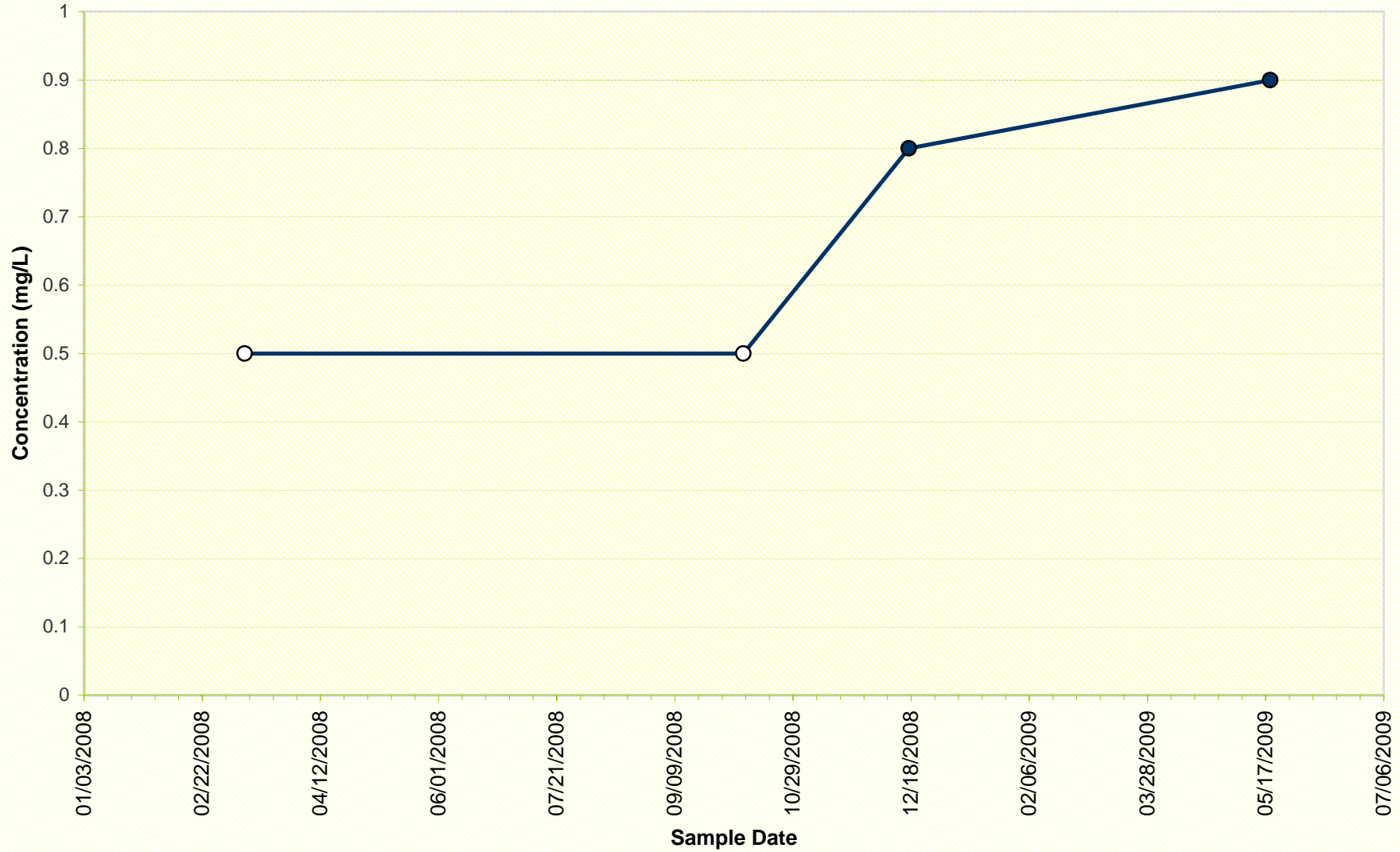
1514 (HCO₃)



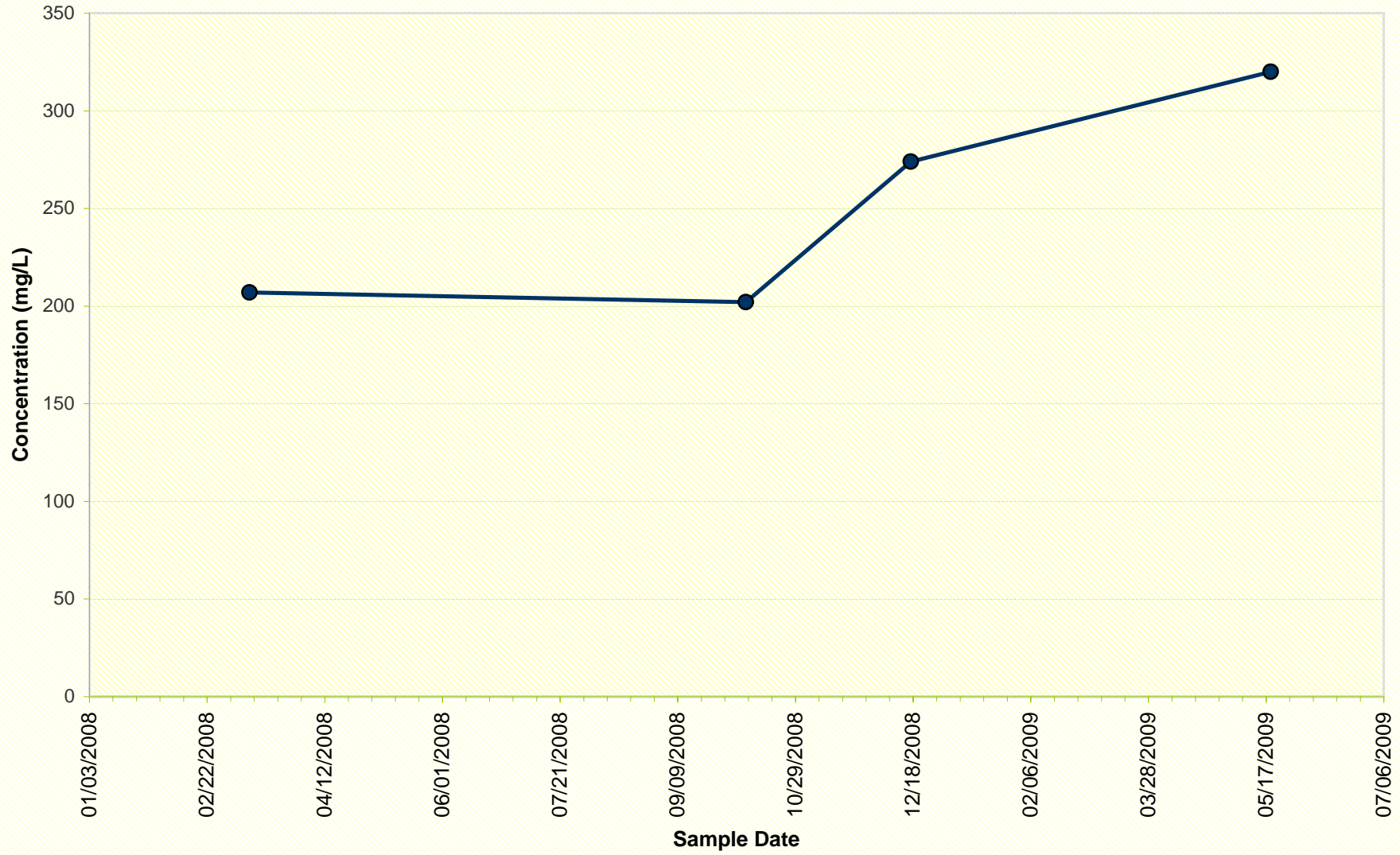
1514 (K)



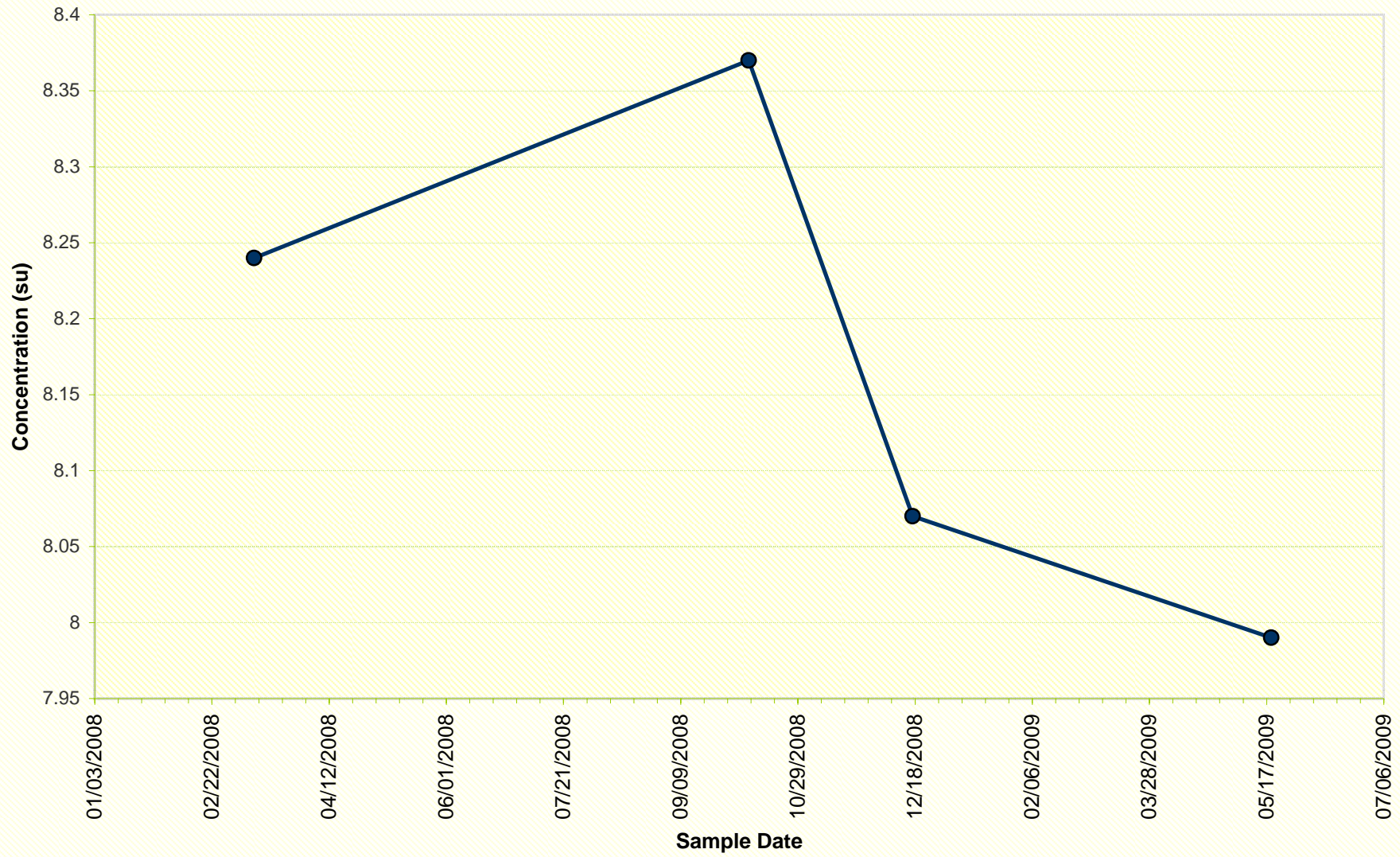
1514 (Mg)



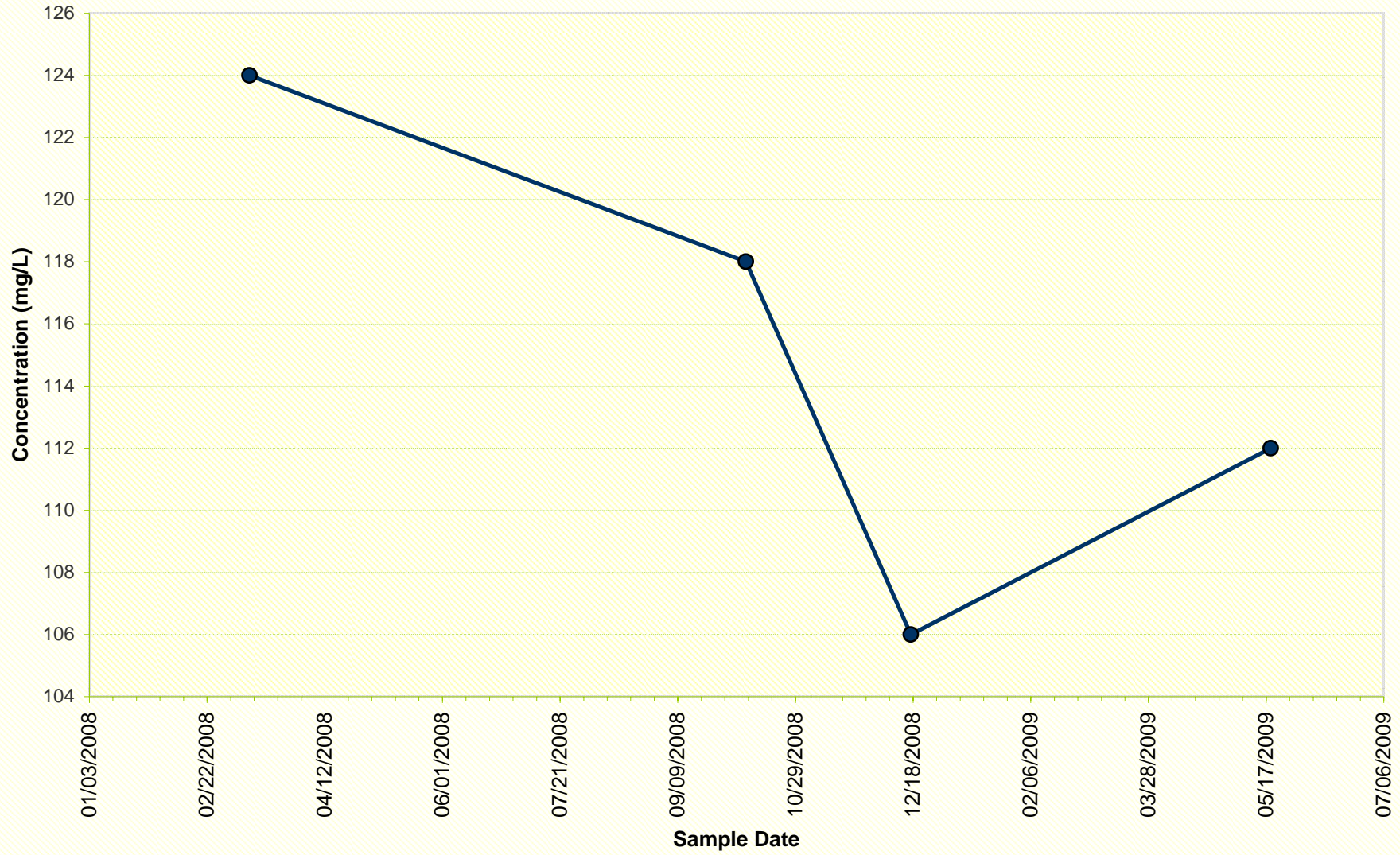
1514 (Na)



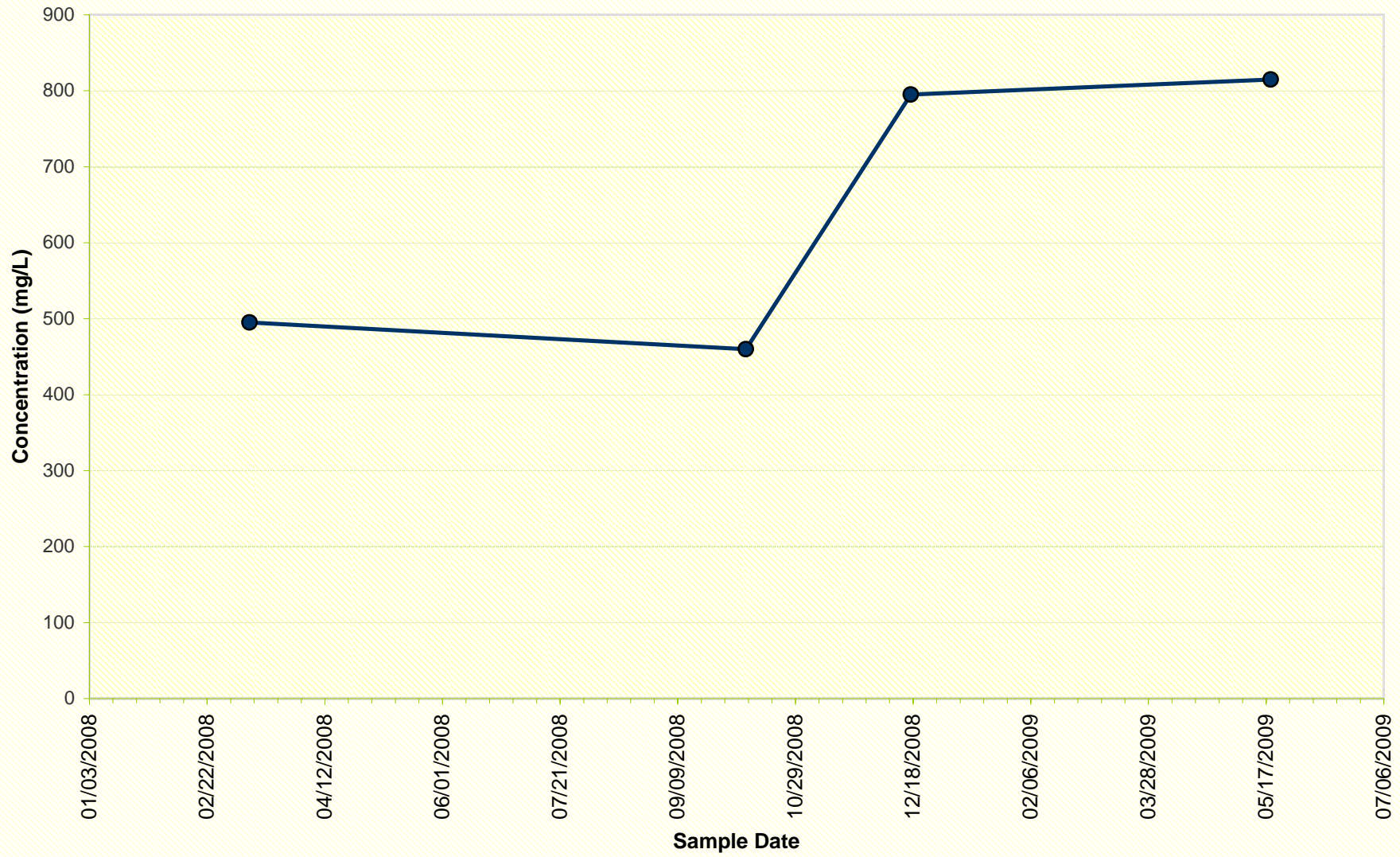
1514 (pH, Lab)



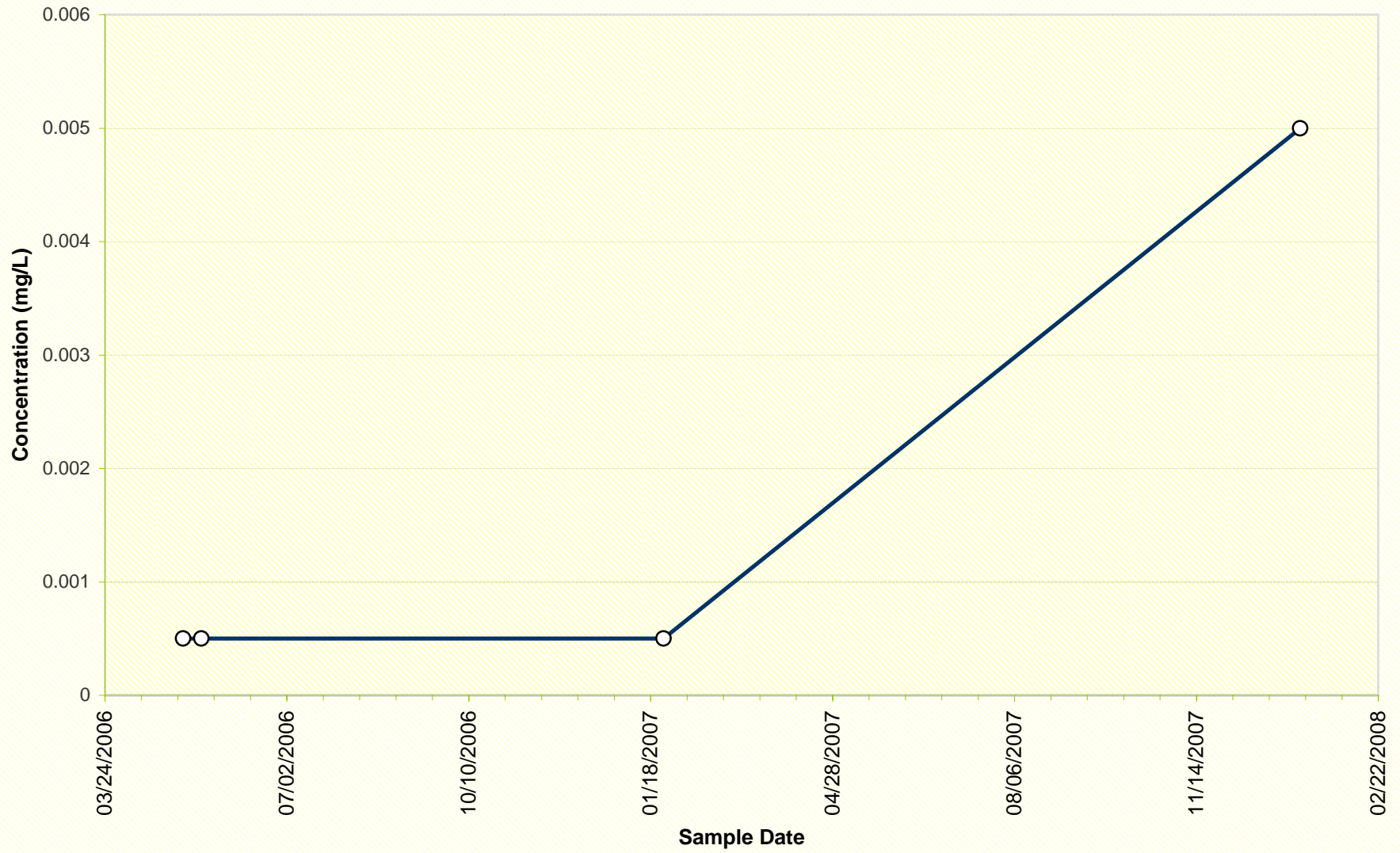
1514 (SO4)



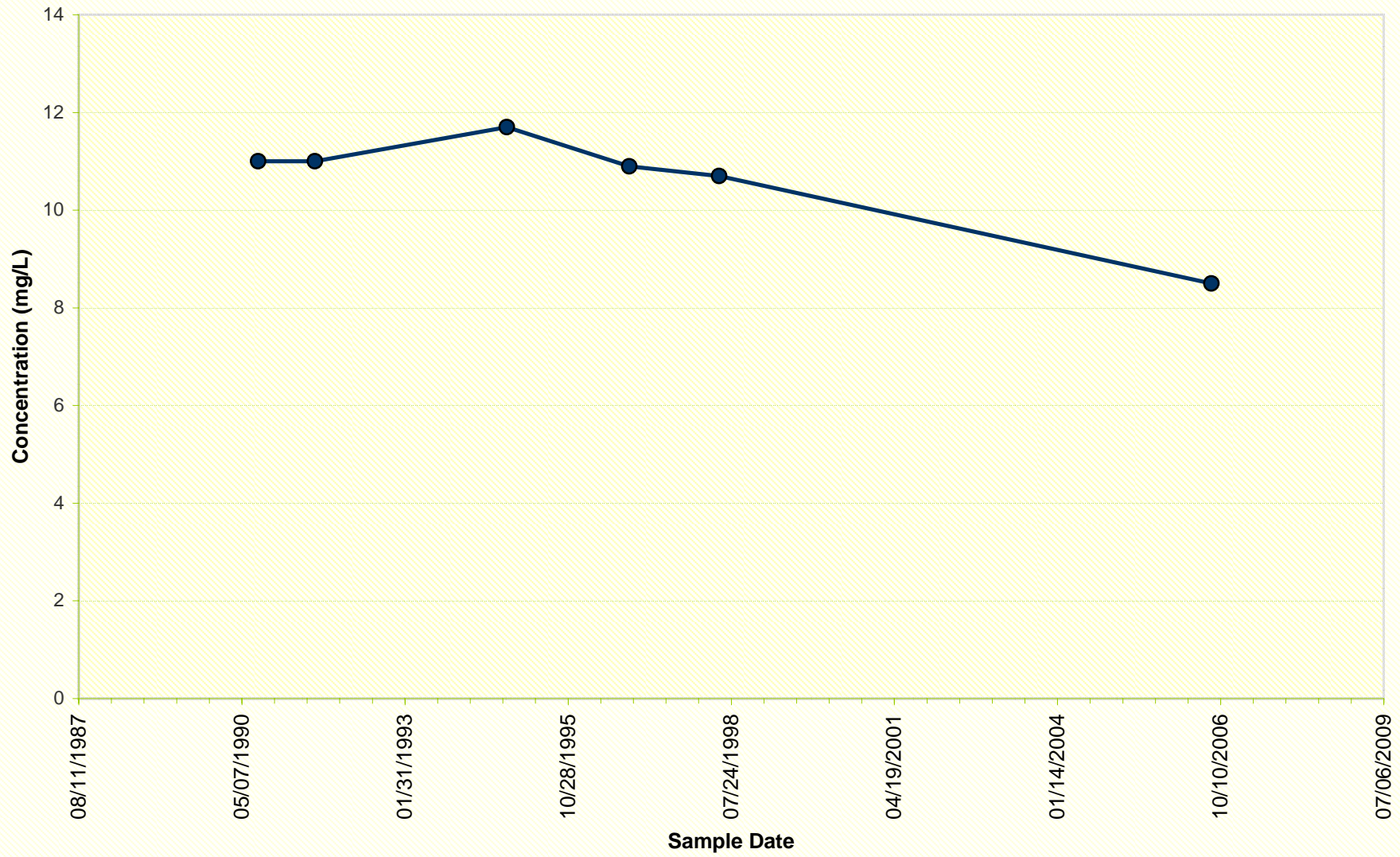
1514 (TDS)



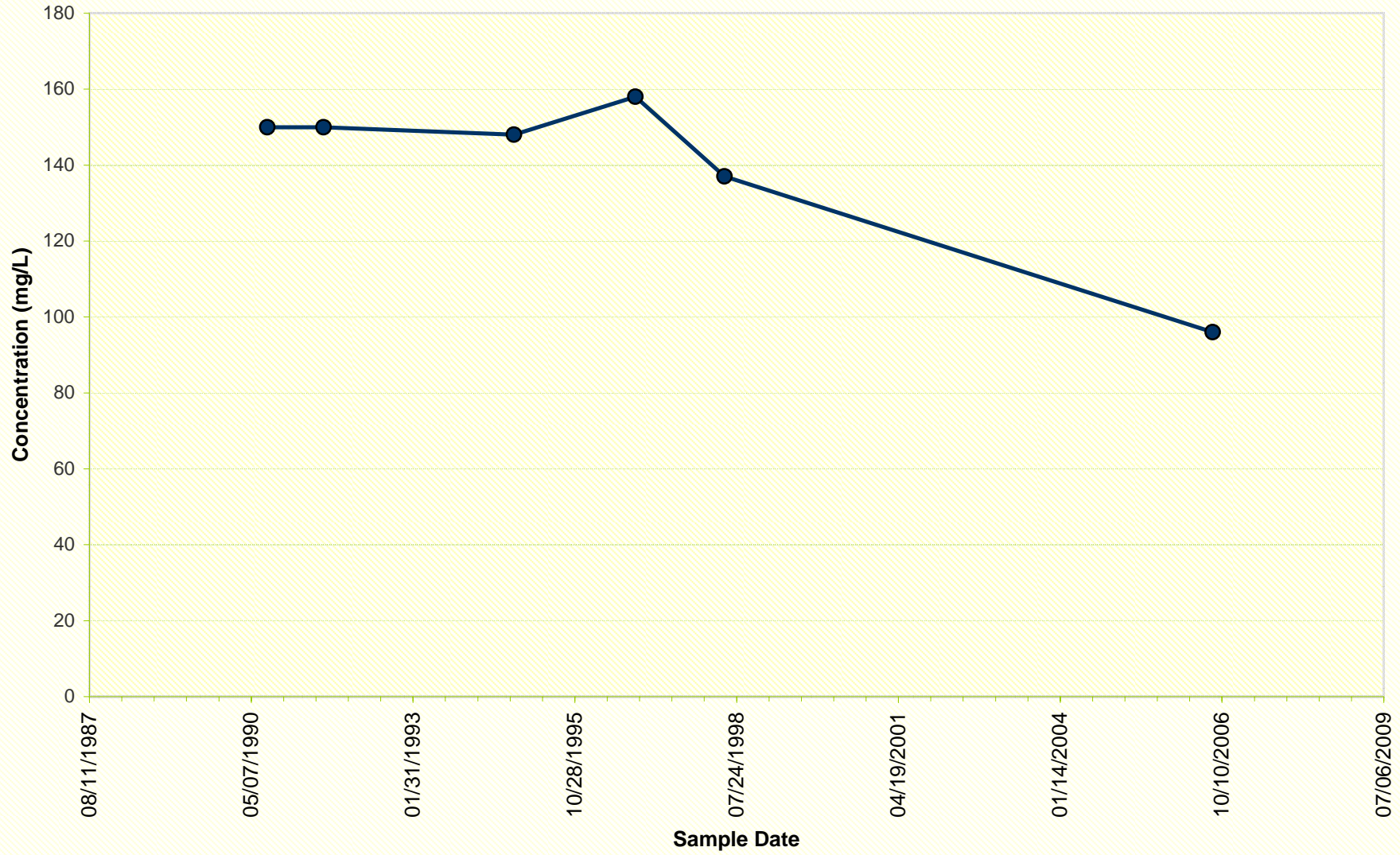
1592 (Methane)



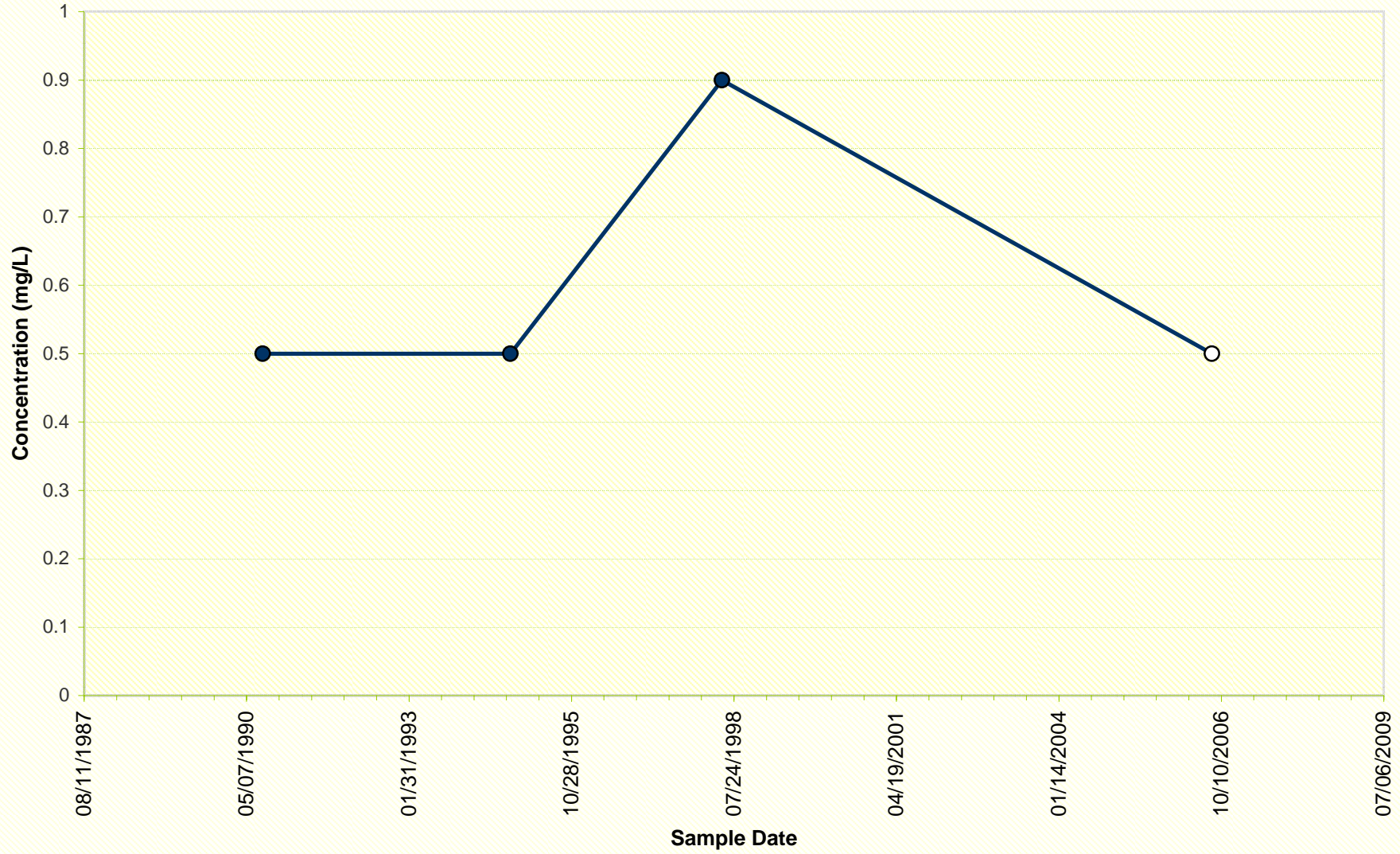
3039 (Ca)



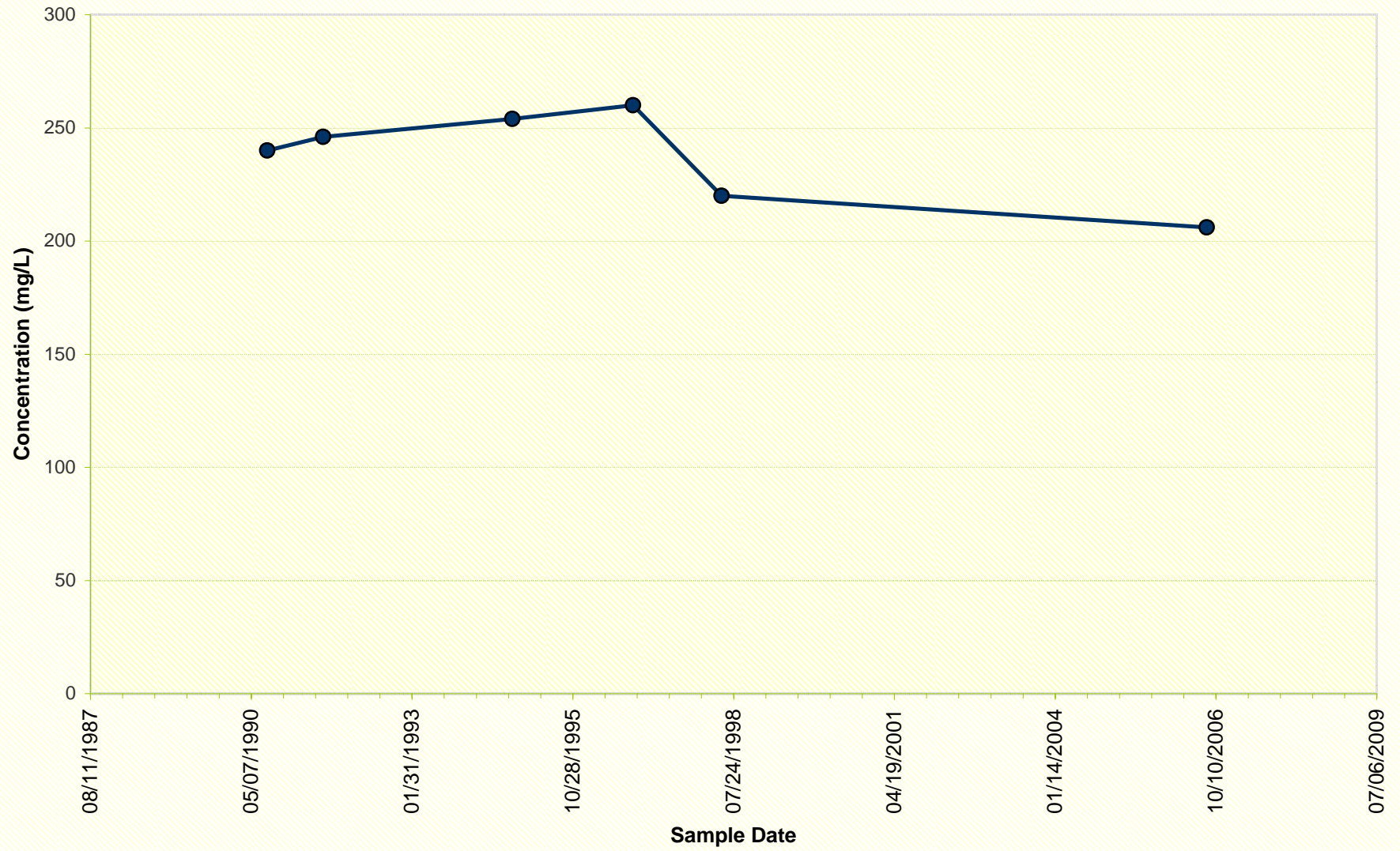
3039 (Cl)



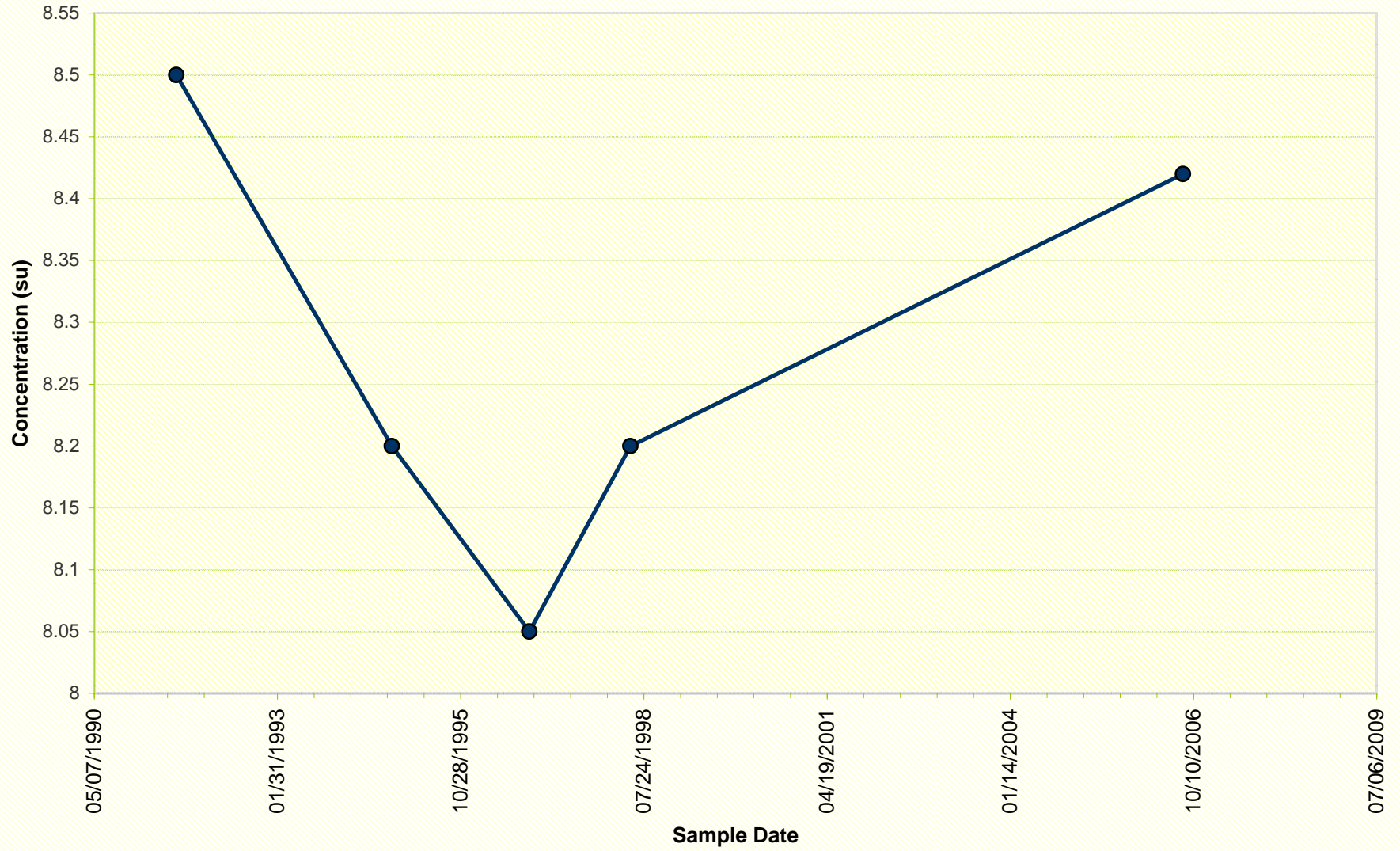
3039 (K)



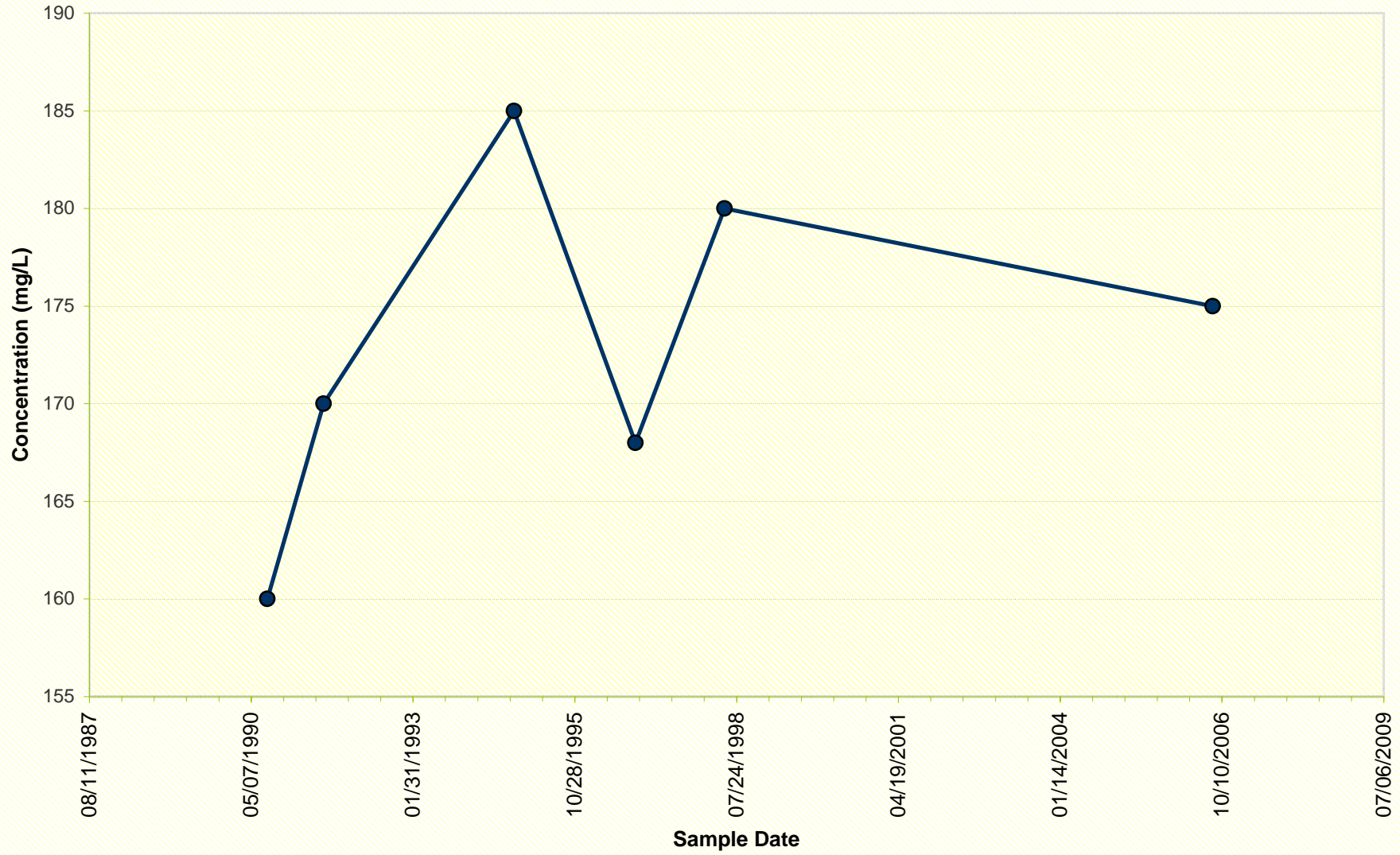
3039 (Na)



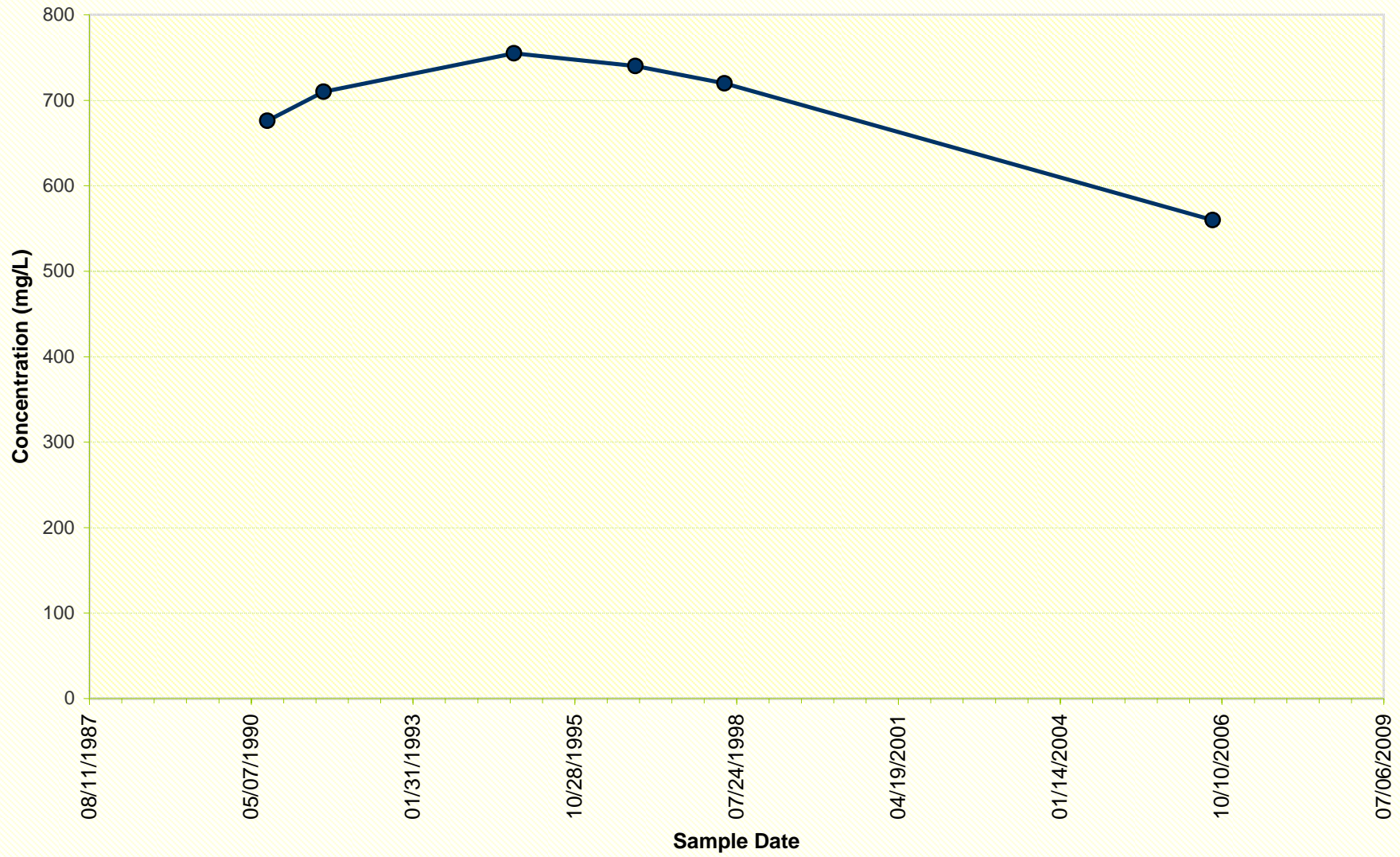
3039 (pH, Lab)



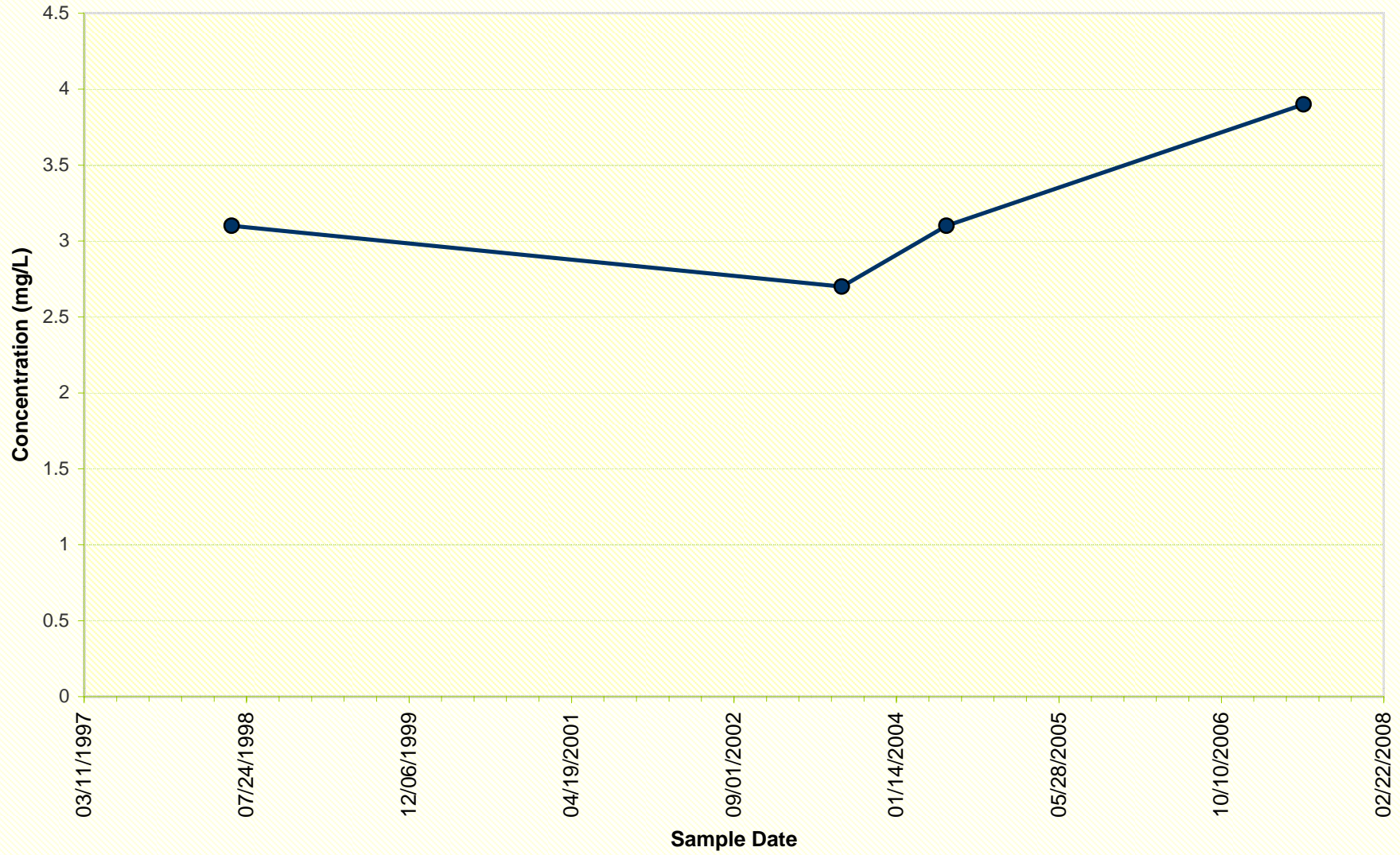
3039 (SO4)



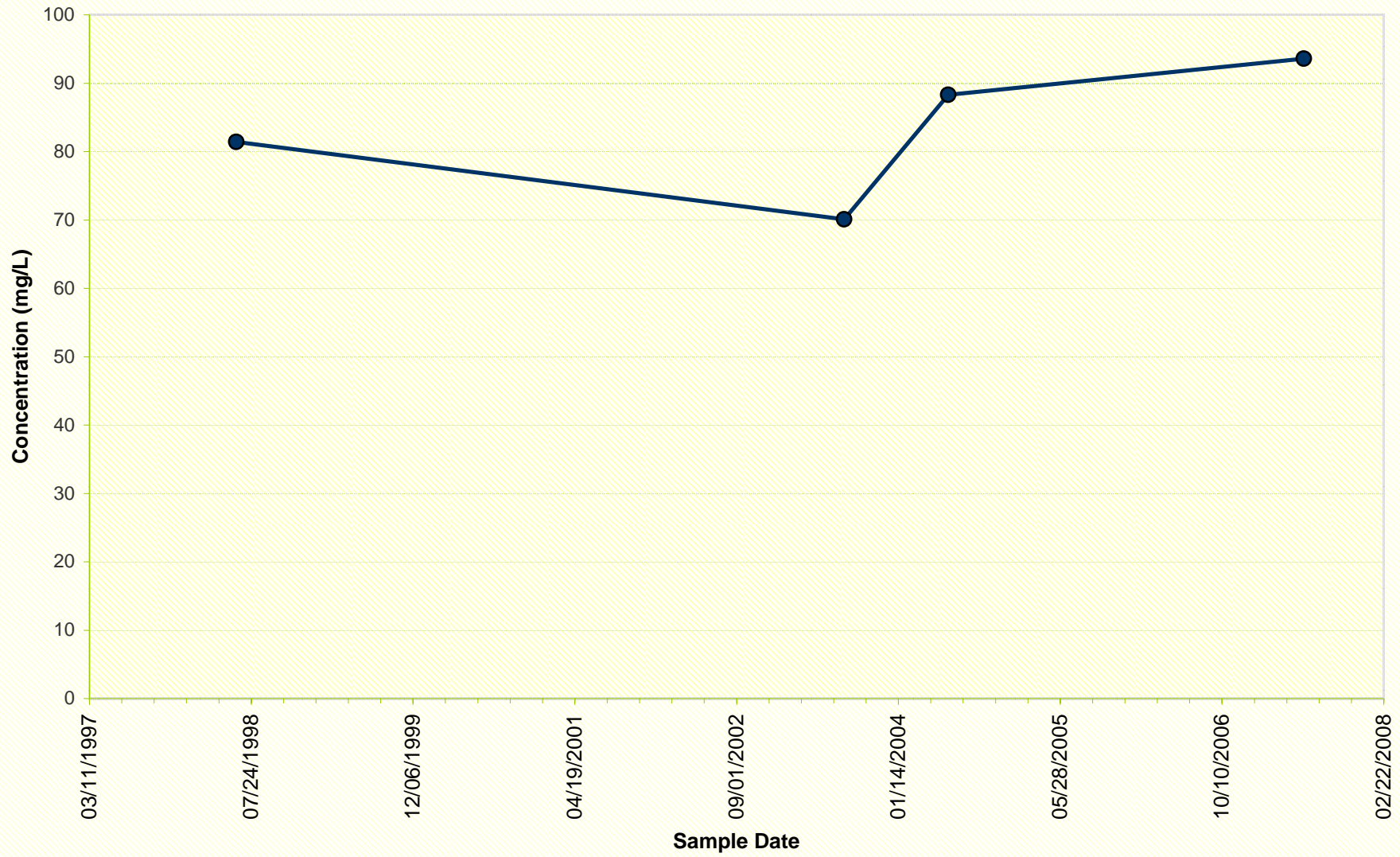
3039 (TDS)



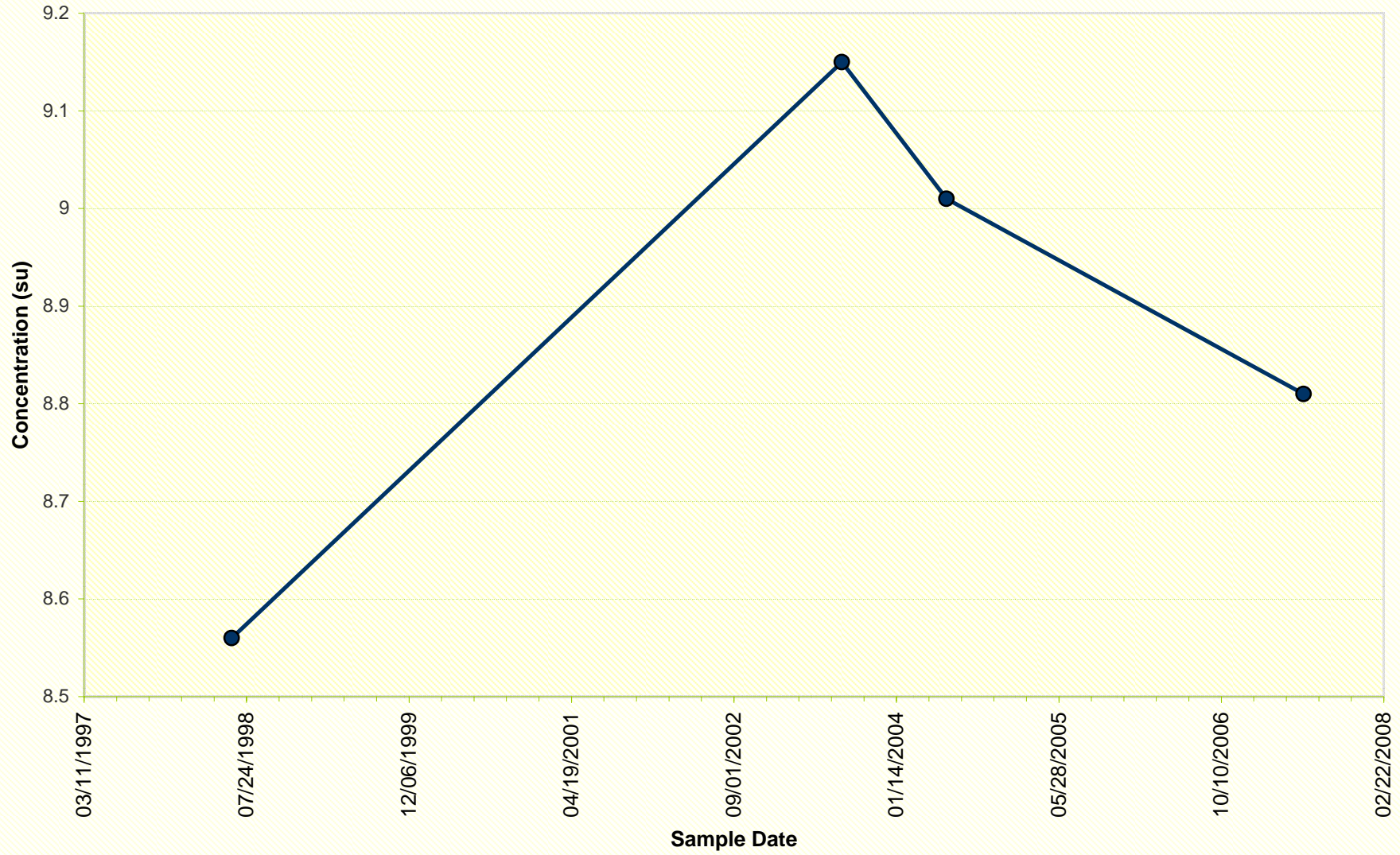
3143 (Ca)



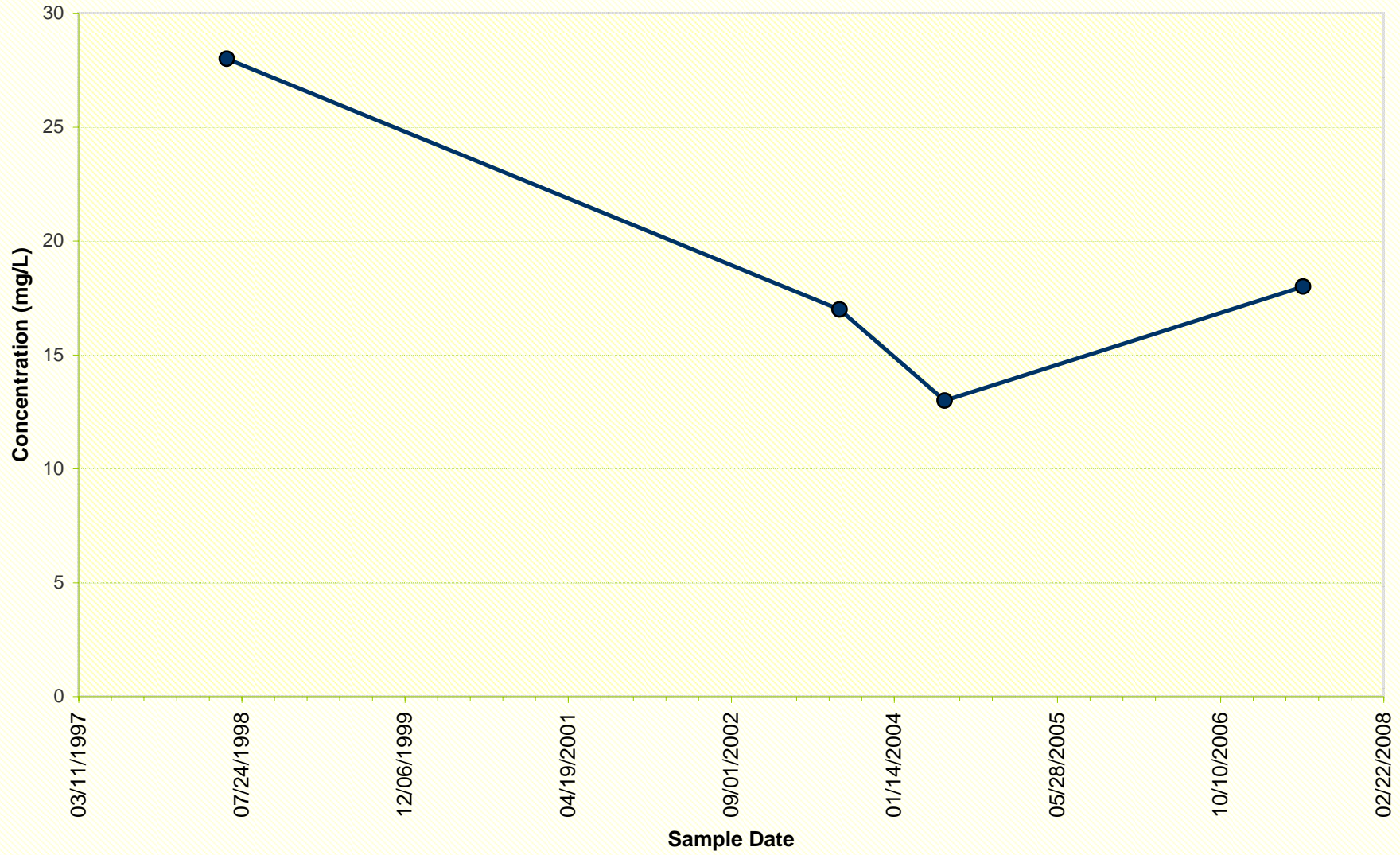
3143 (Na)



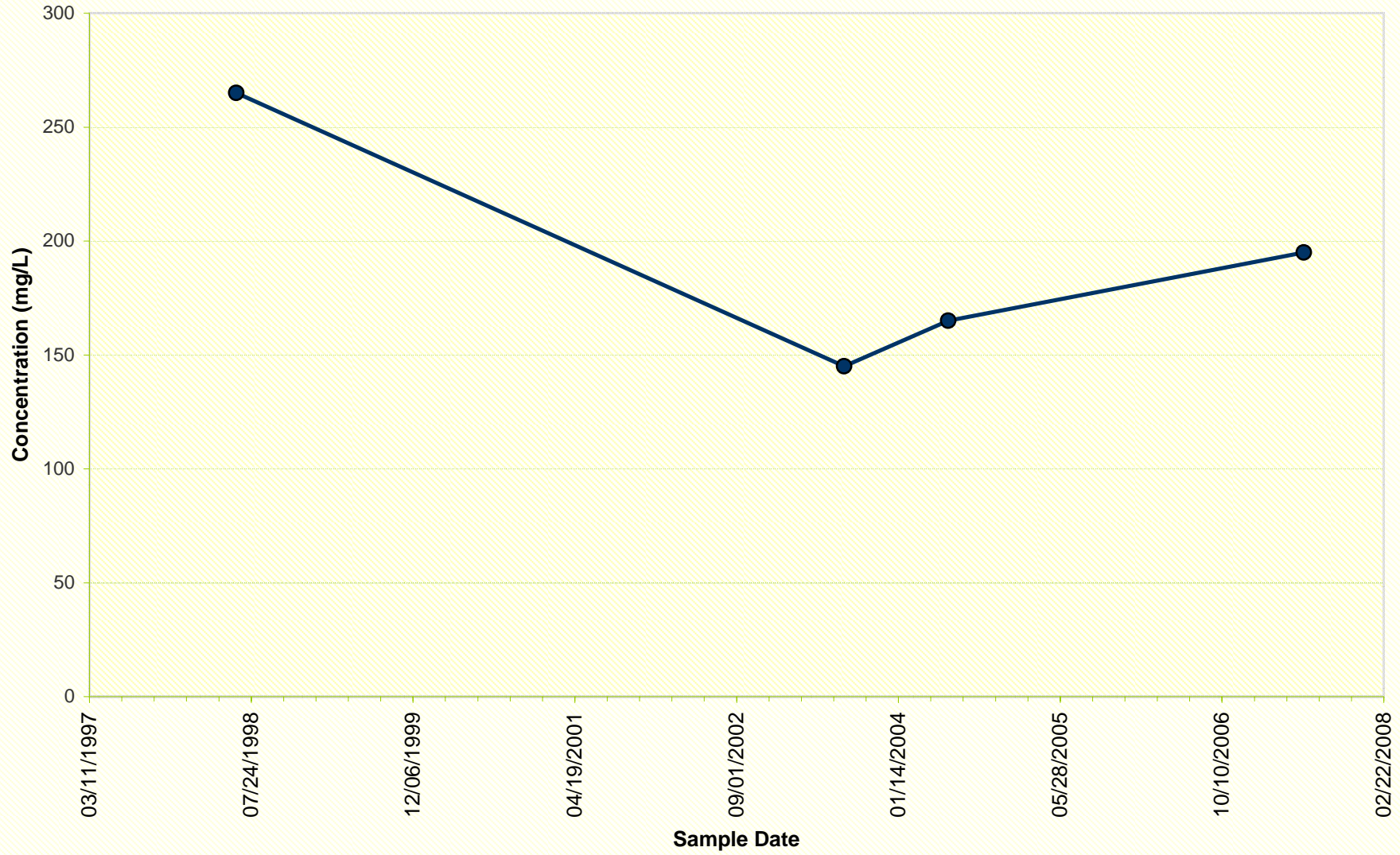
3143 (pH, Lab)



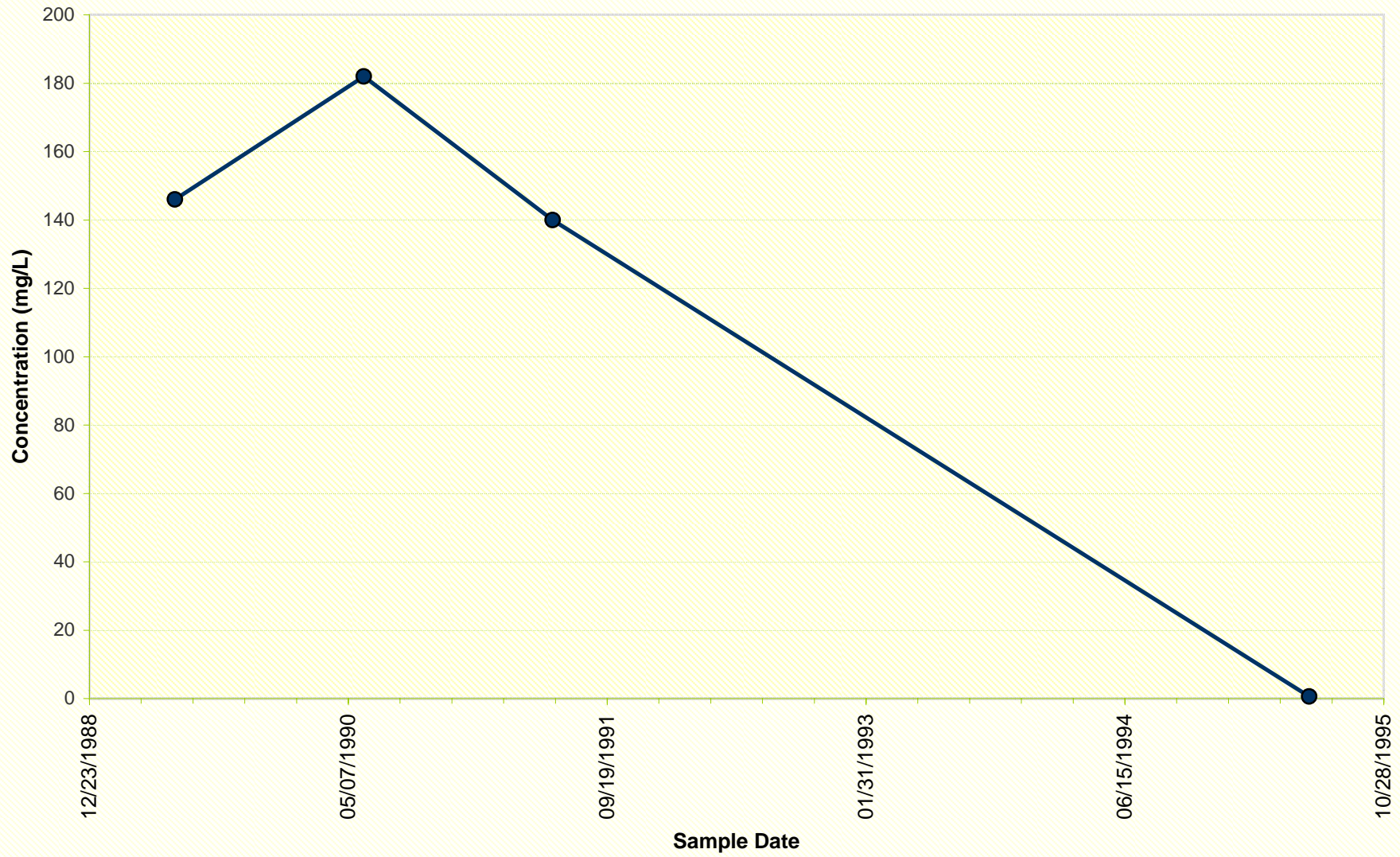
3143 (SO4)



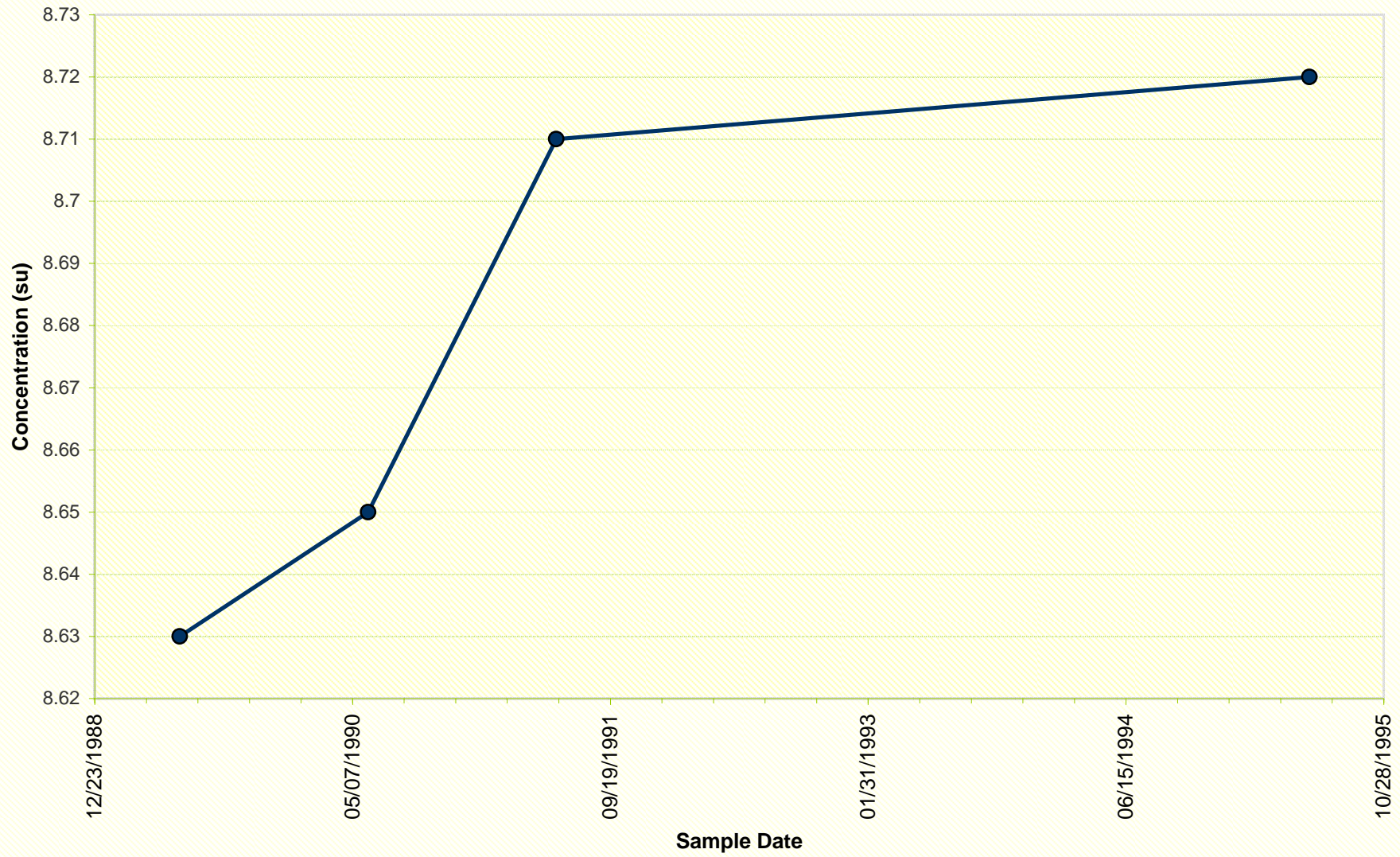
3143 (TDS)



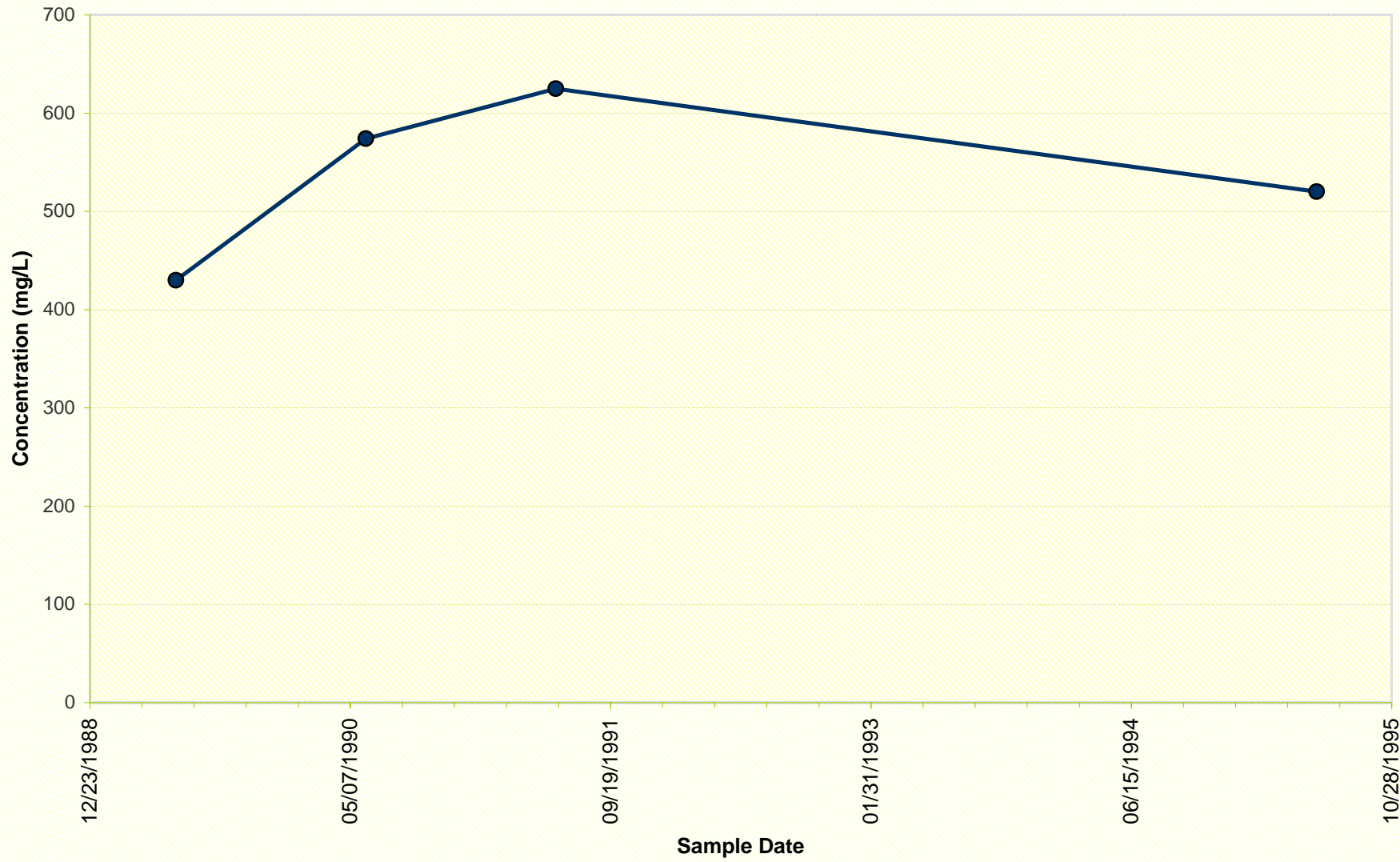
3211 (Na)



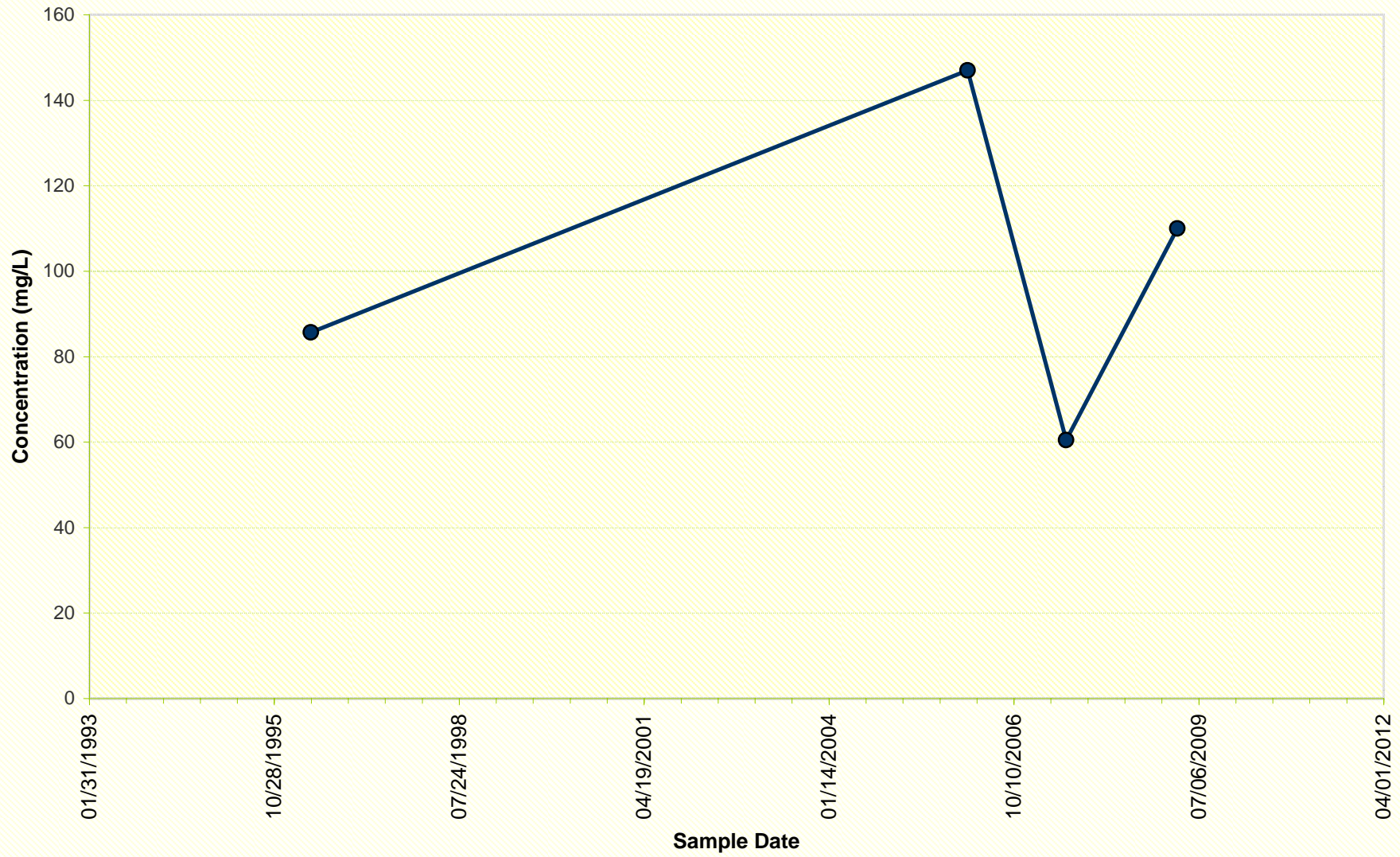
3211 (pH, Lab)



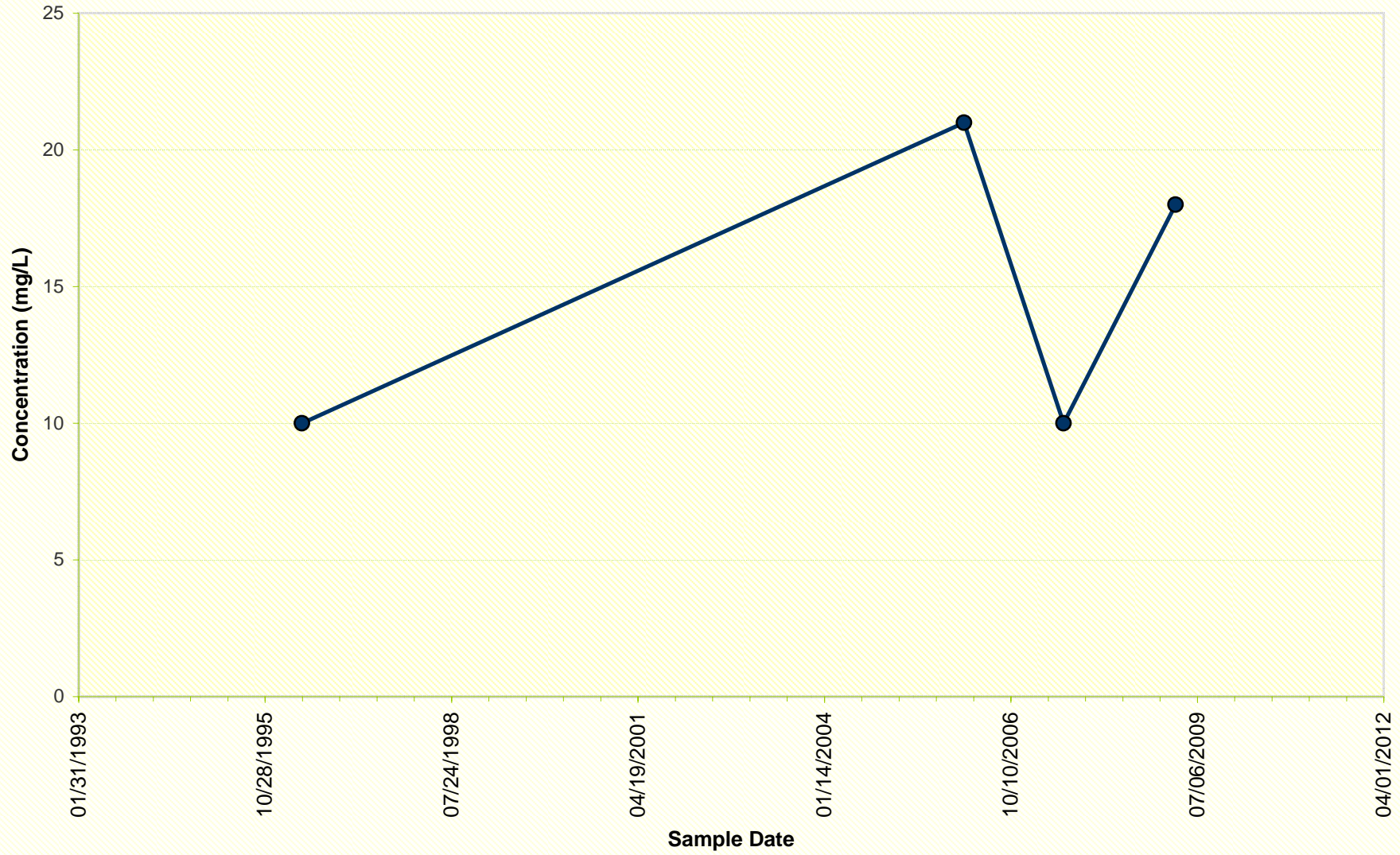
3211 (TDS)



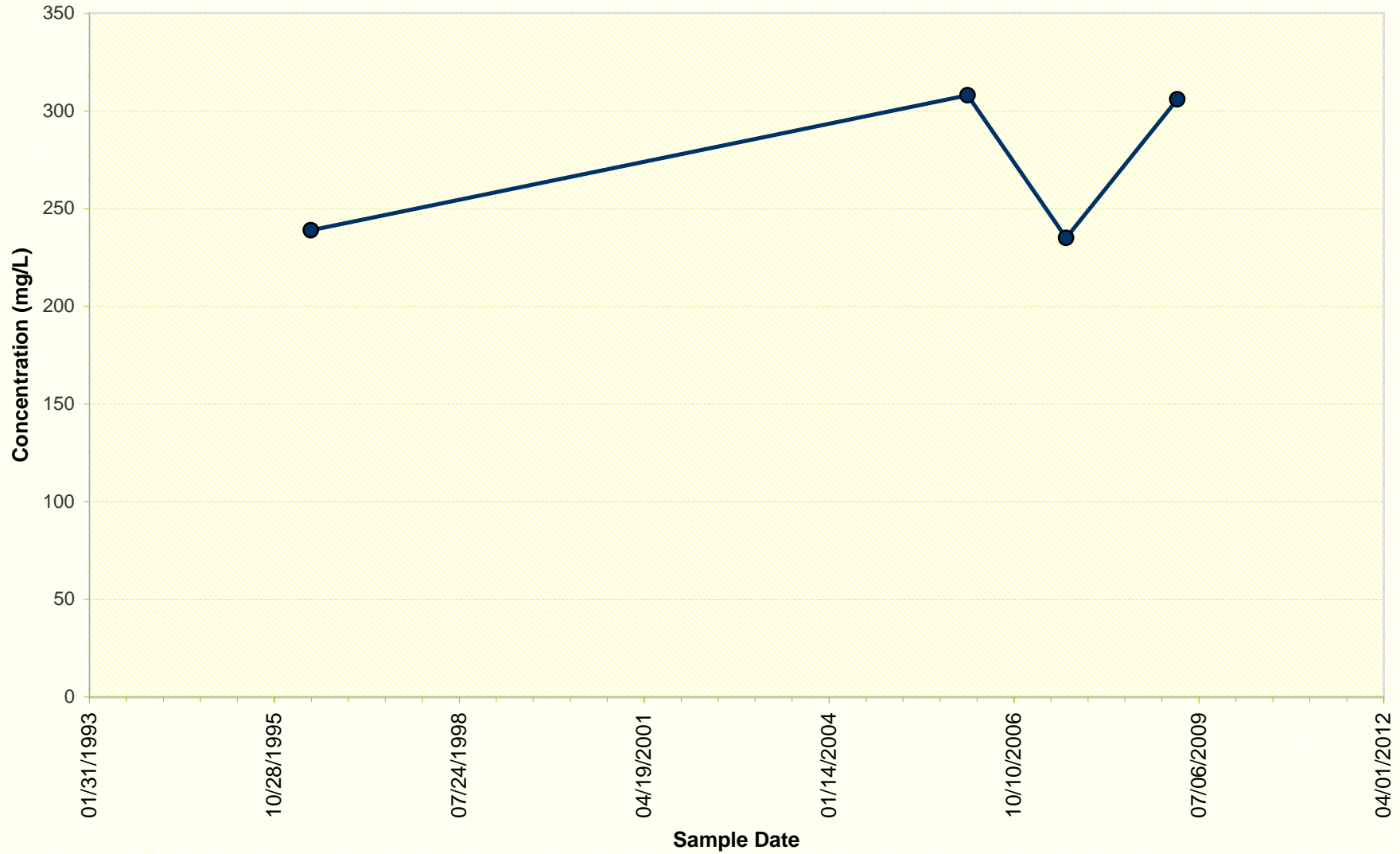
3296 (Ca)



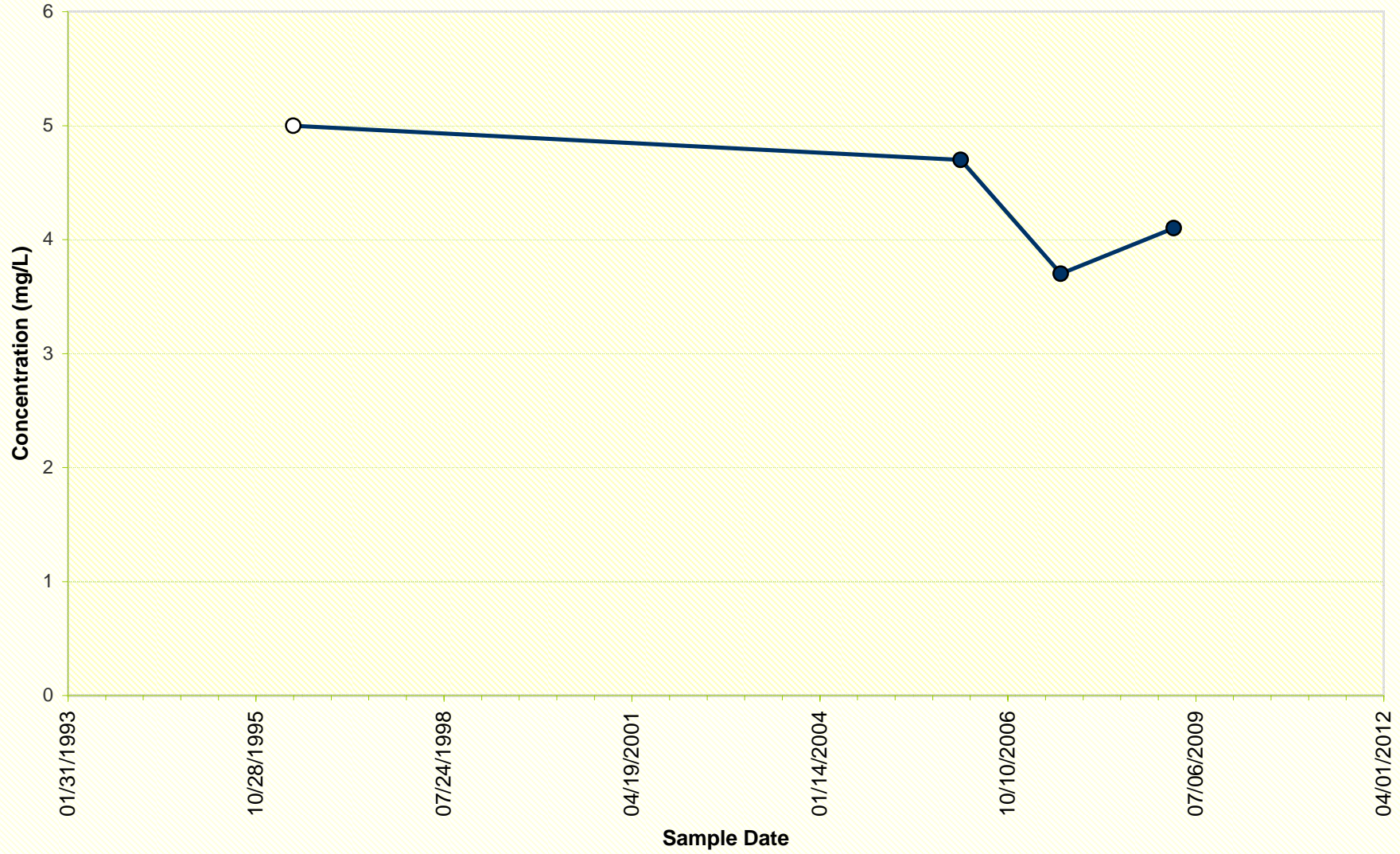
3296 (Cl)



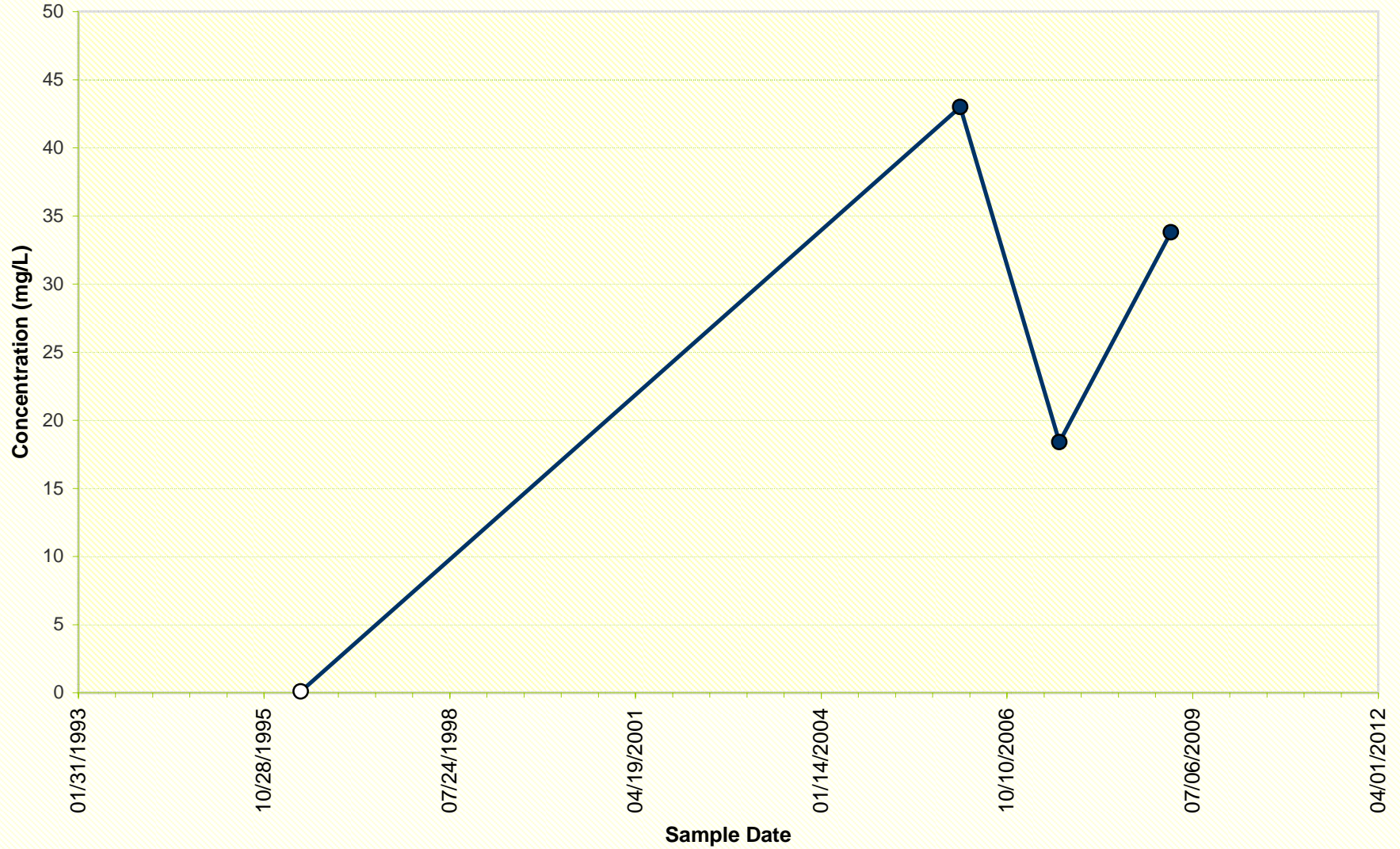
3296 (HCO3)



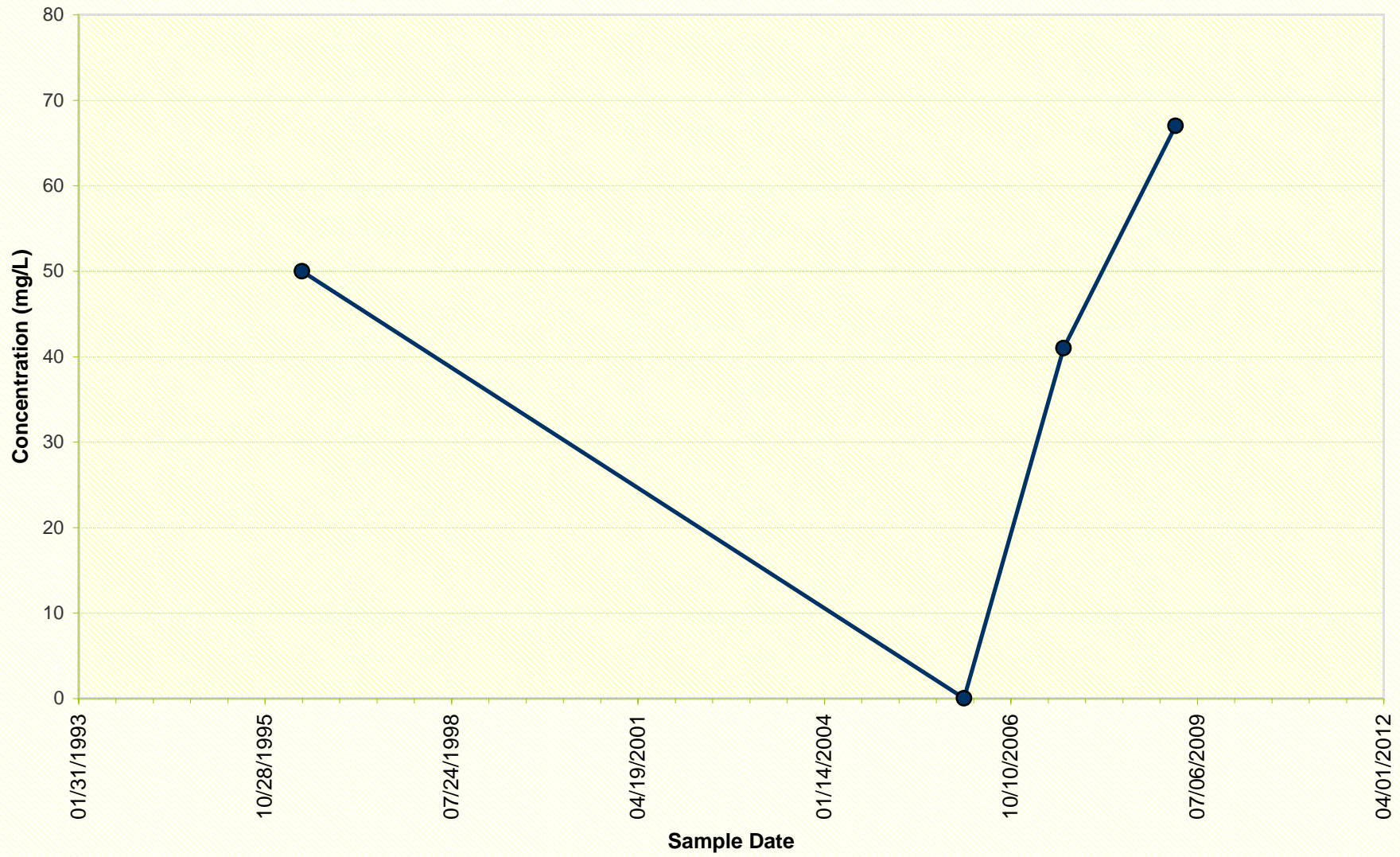
3296 (K)



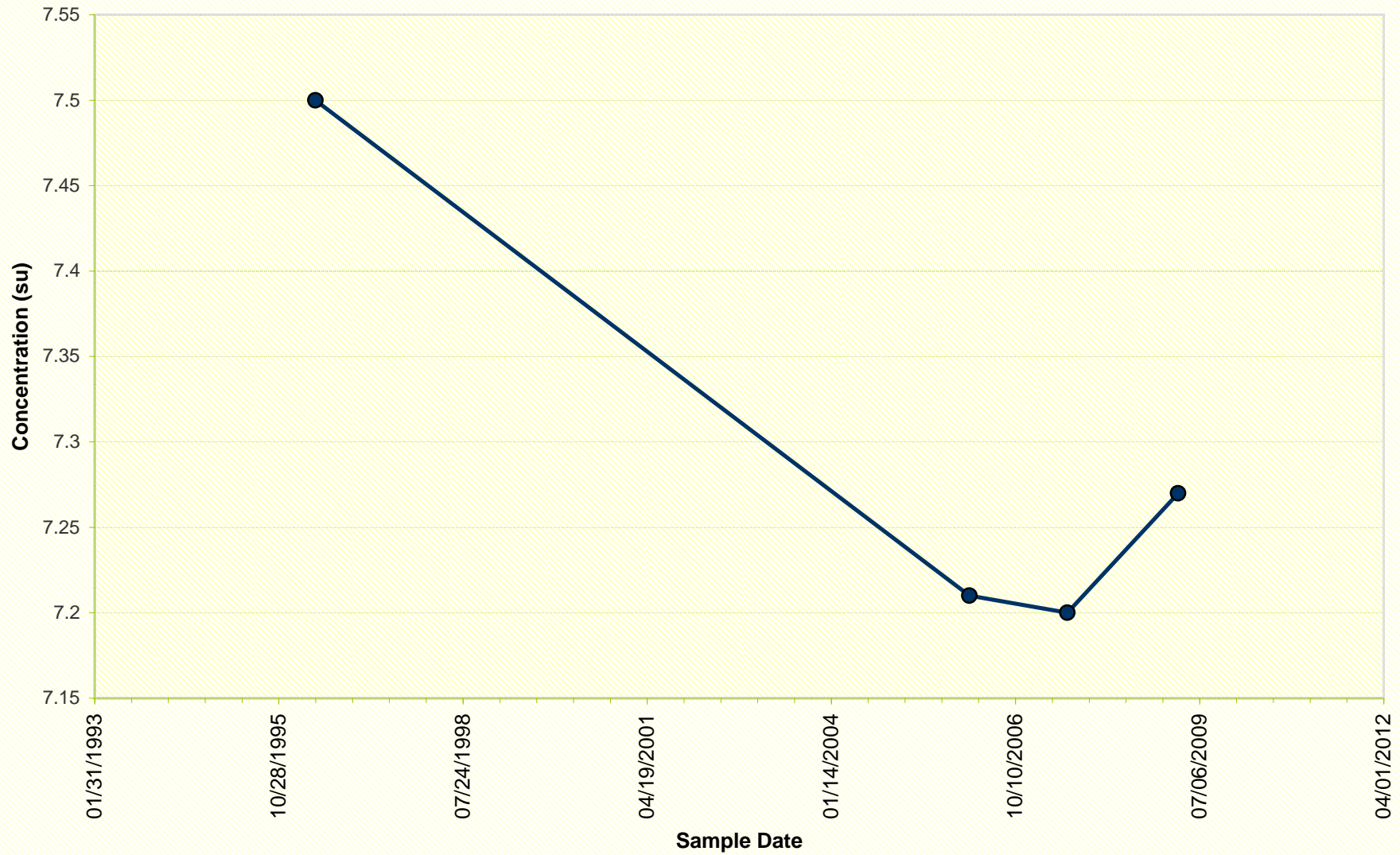
3296 (Mg)



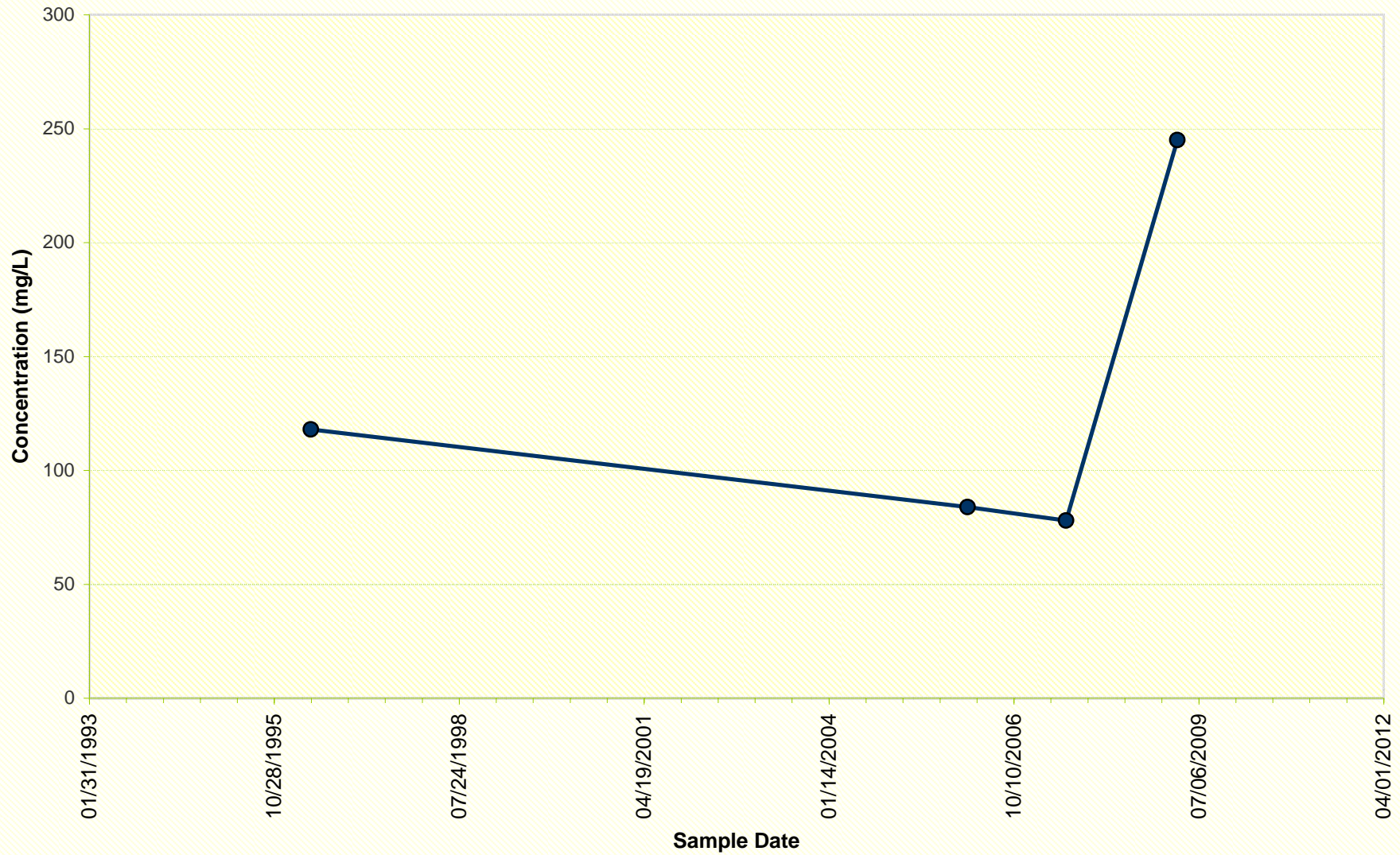
3296 (Na)



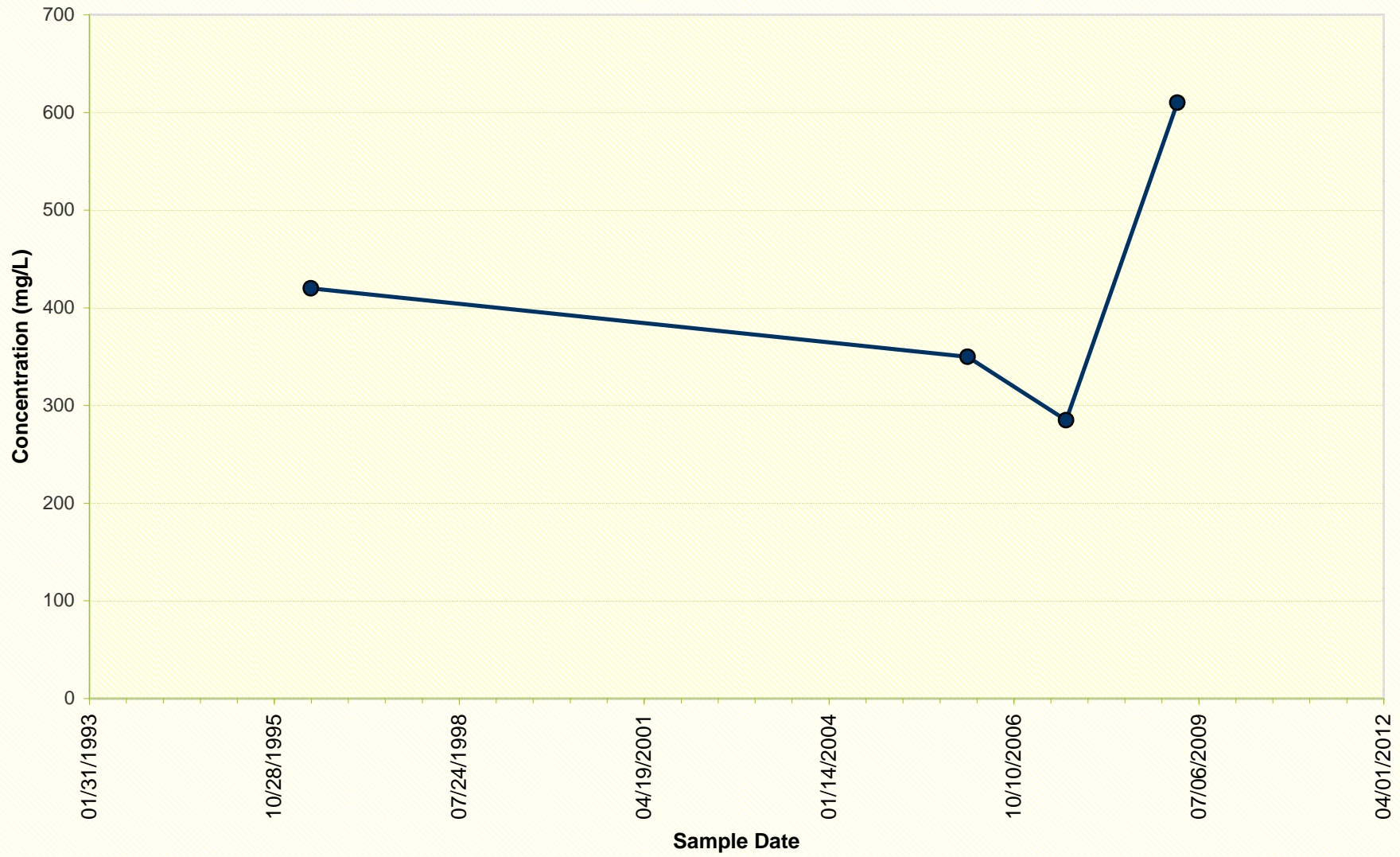
3296 (pH, Lab)



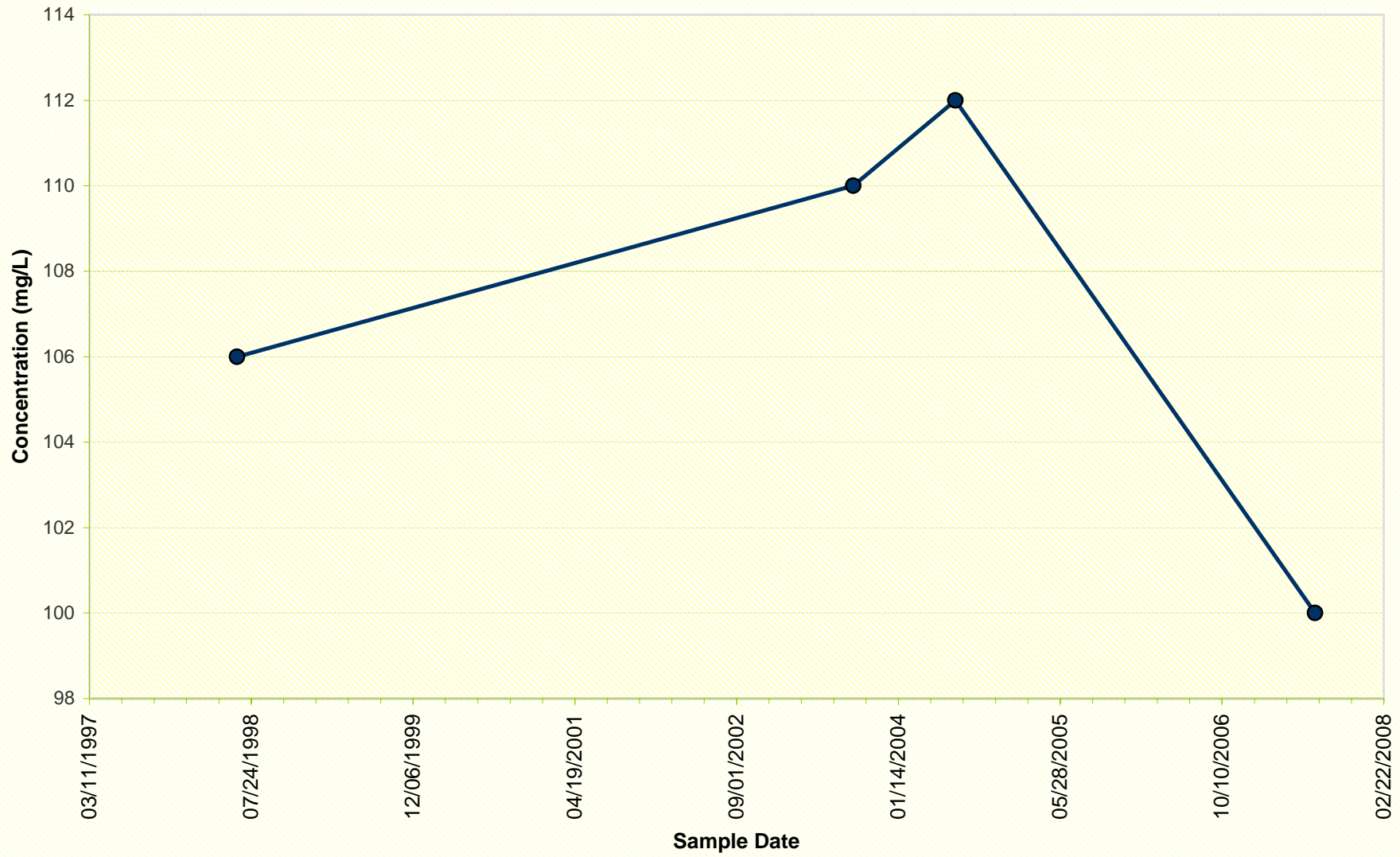
3296 (SO4)



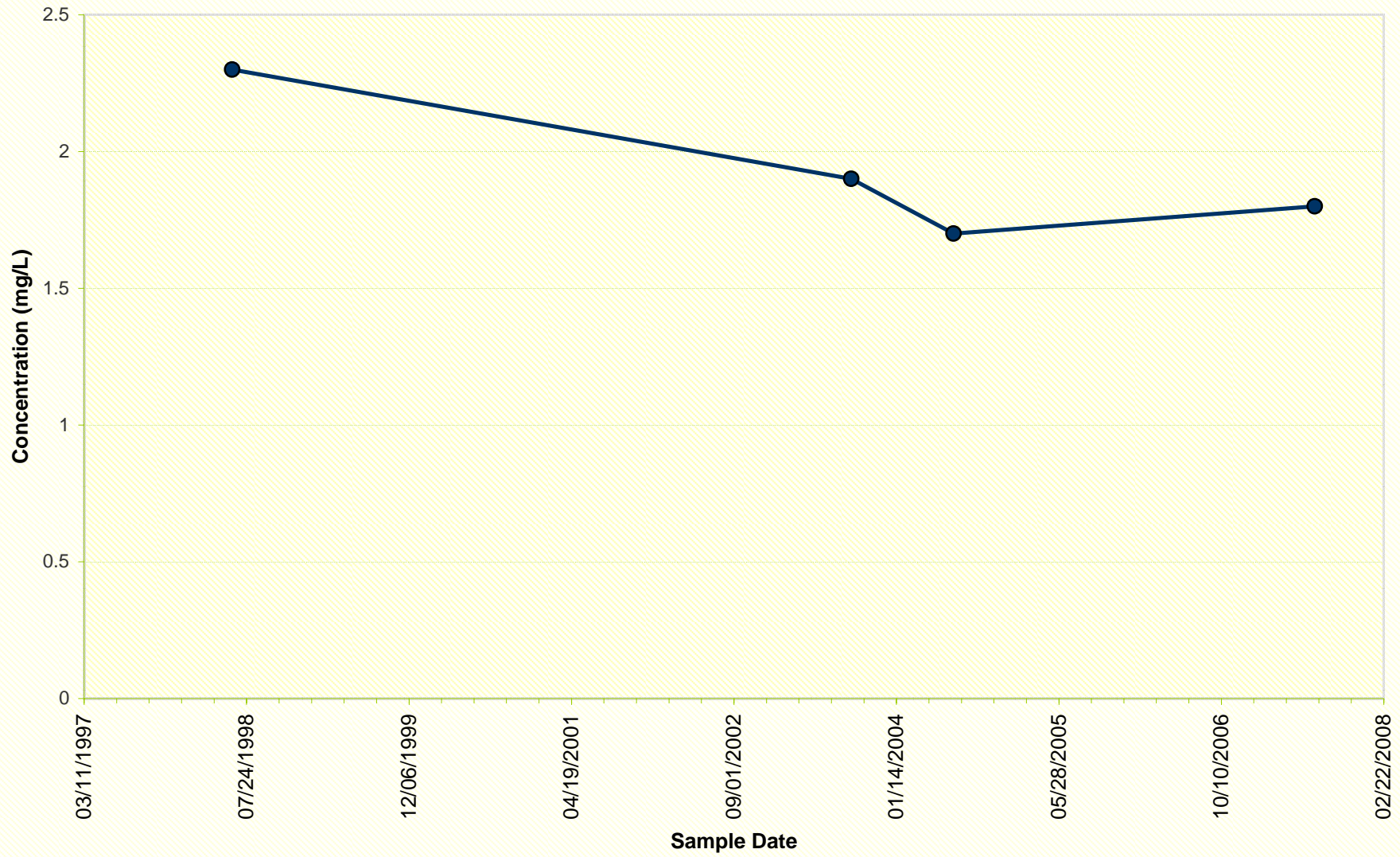
3296 (TDS)



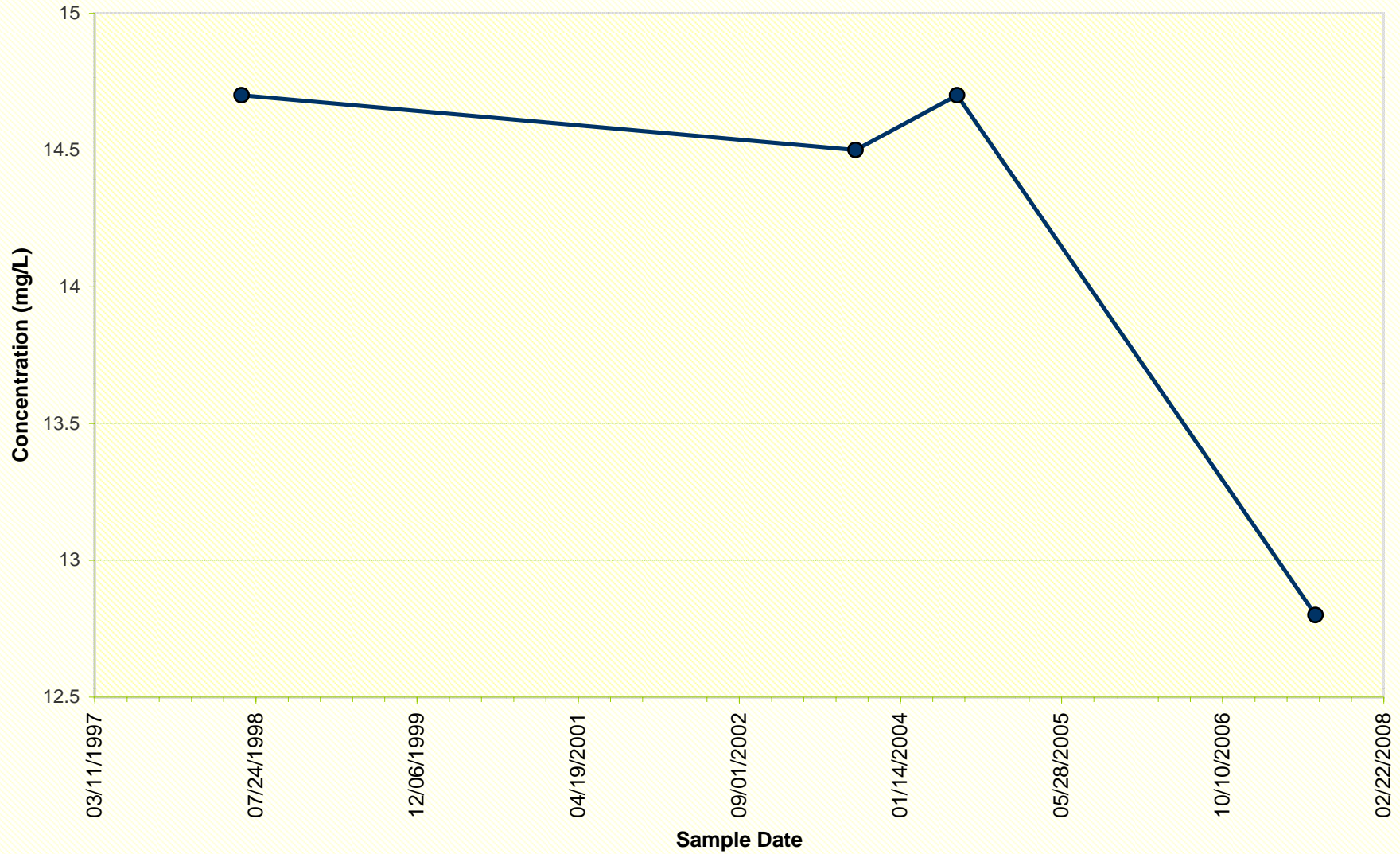
3305 (Ca)



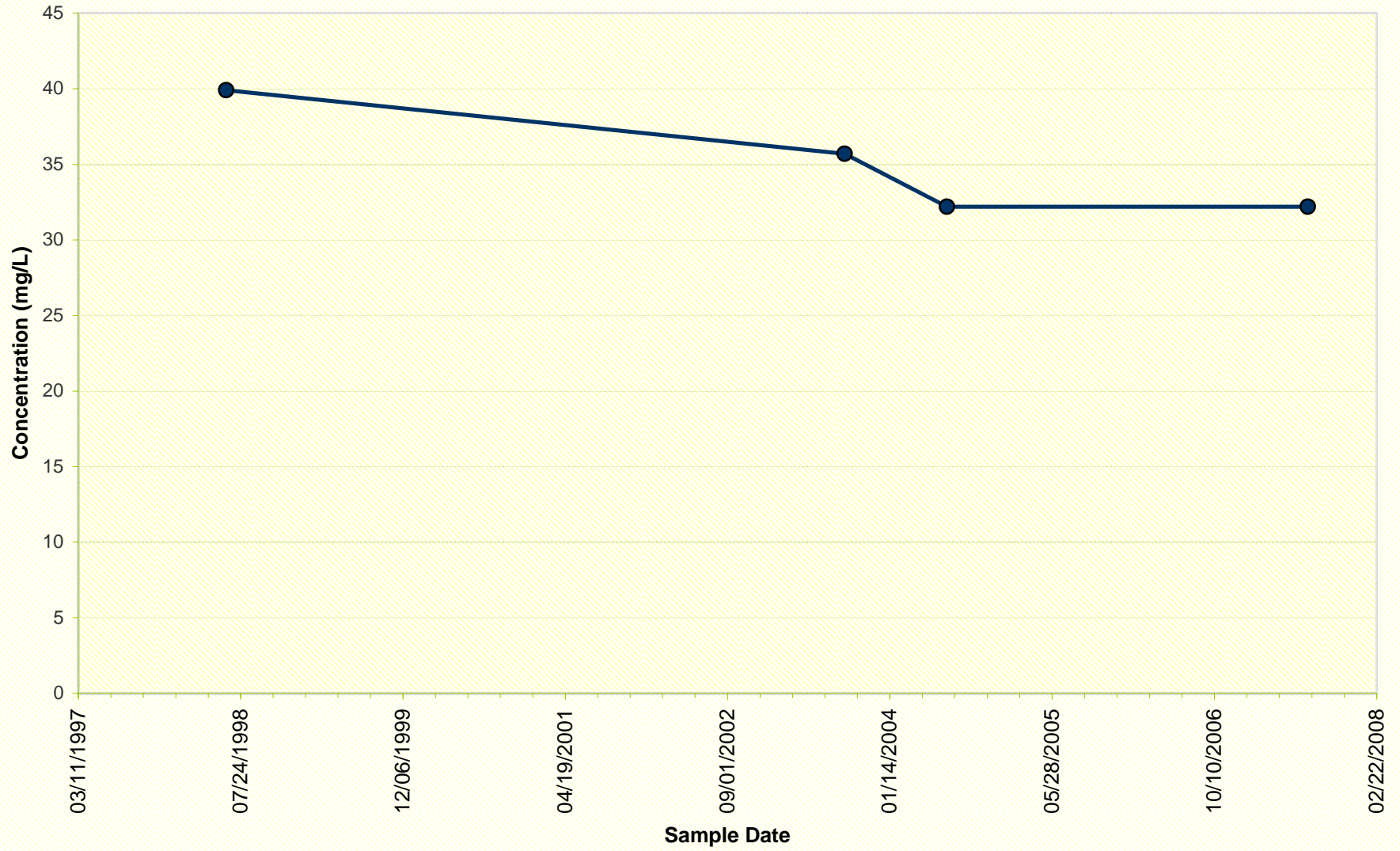
3305 (K)



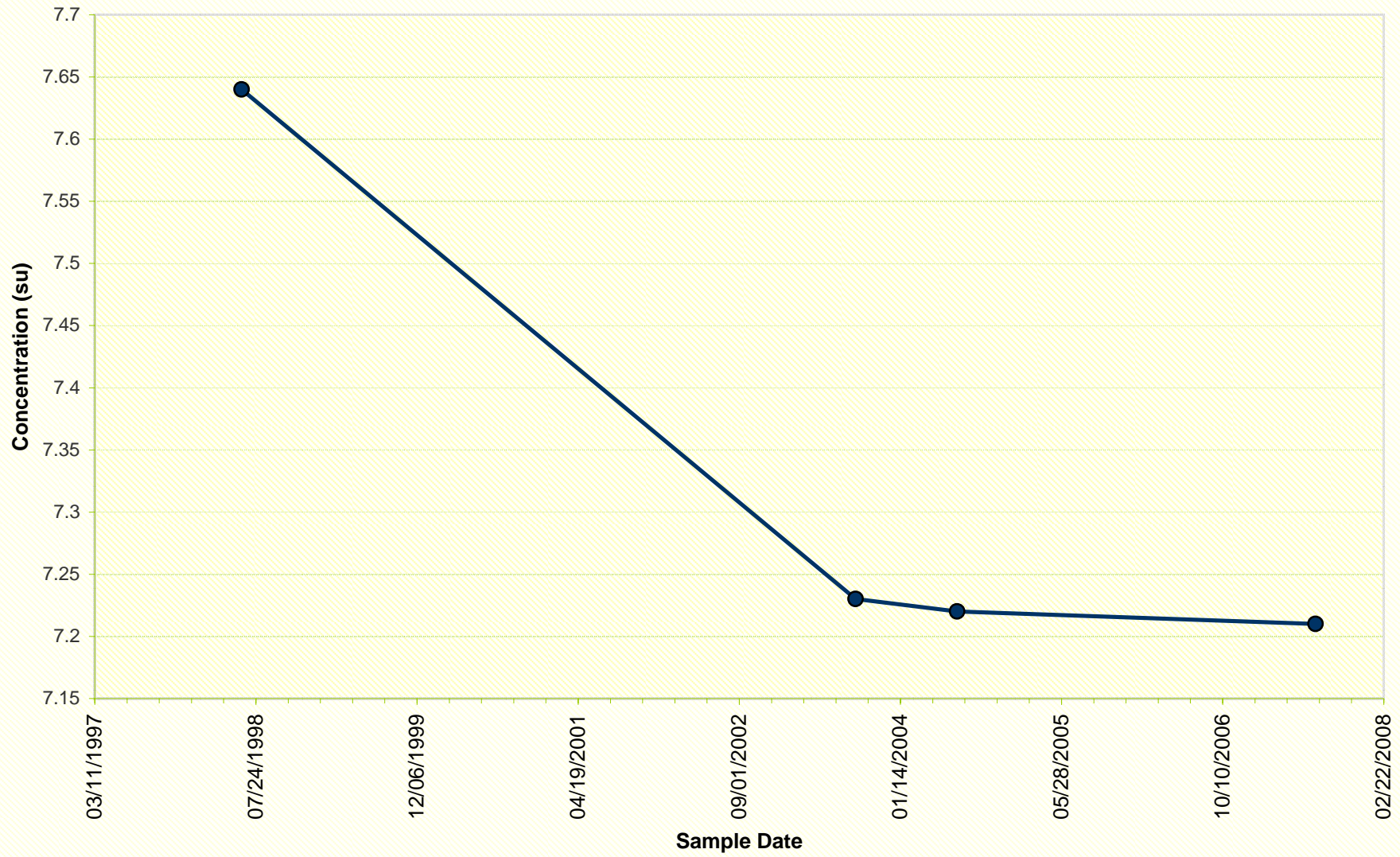
3305 (Mg)



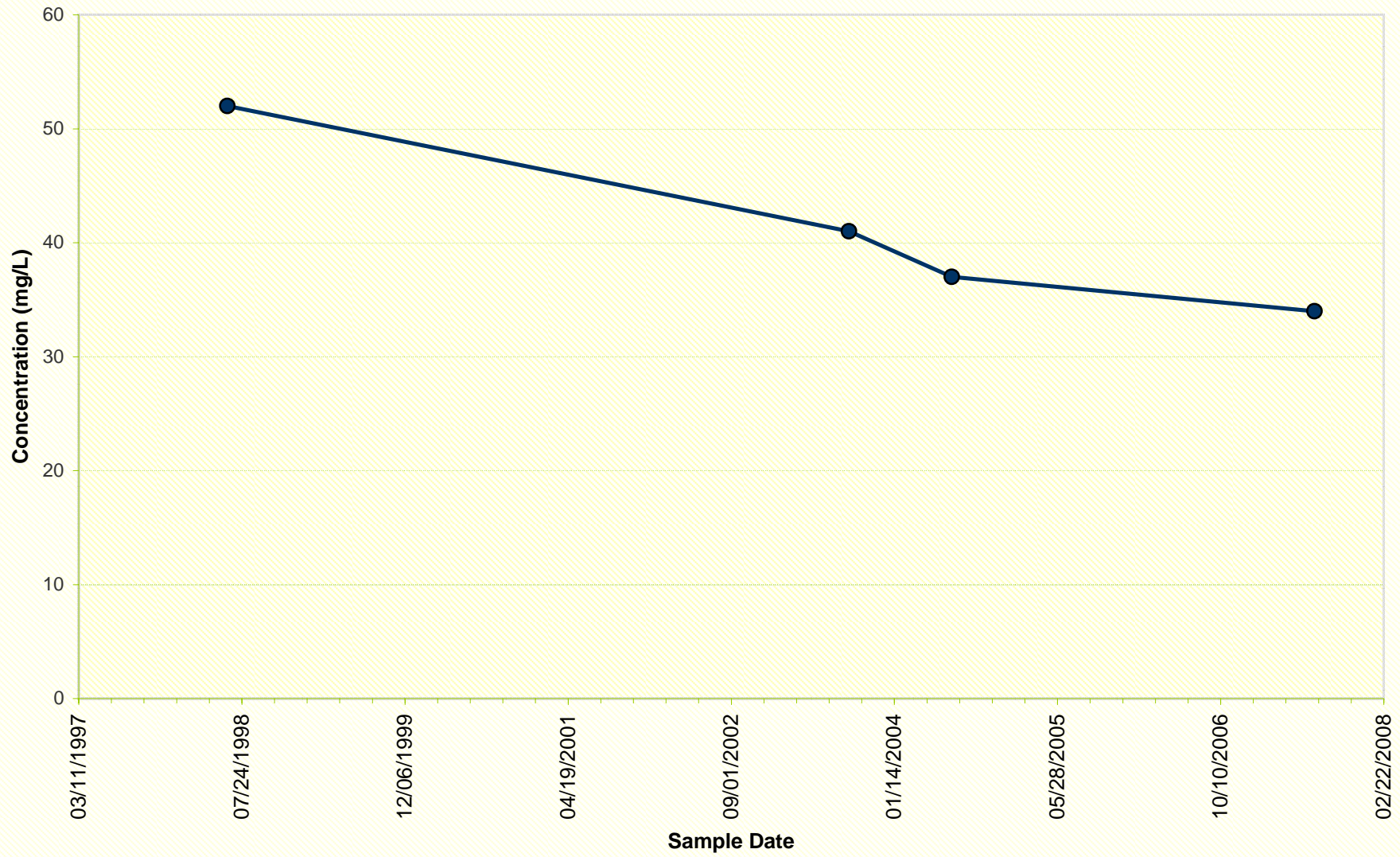
3305 (Na)



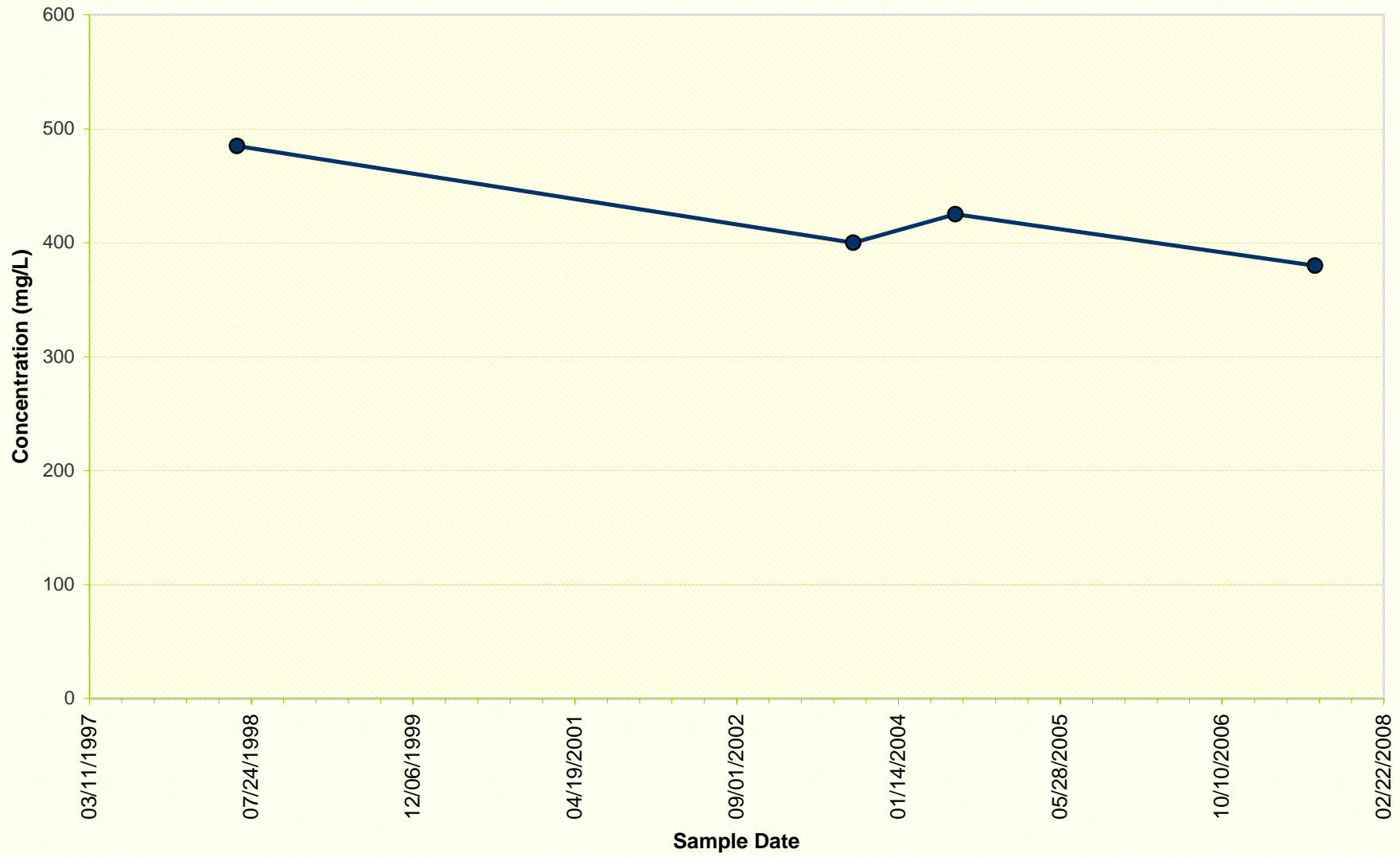
3305 (pH, Lab)



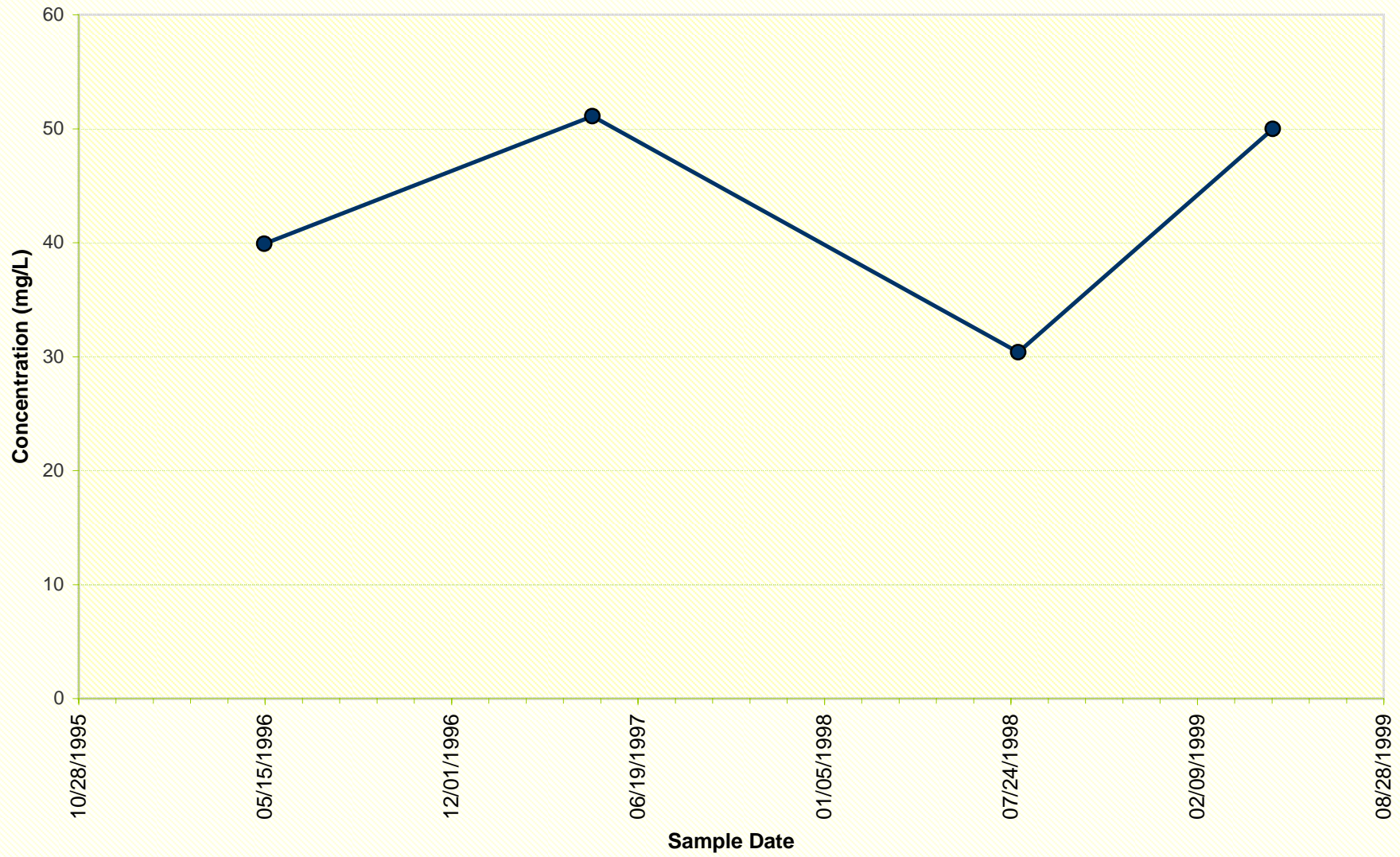
3305 (SO4)



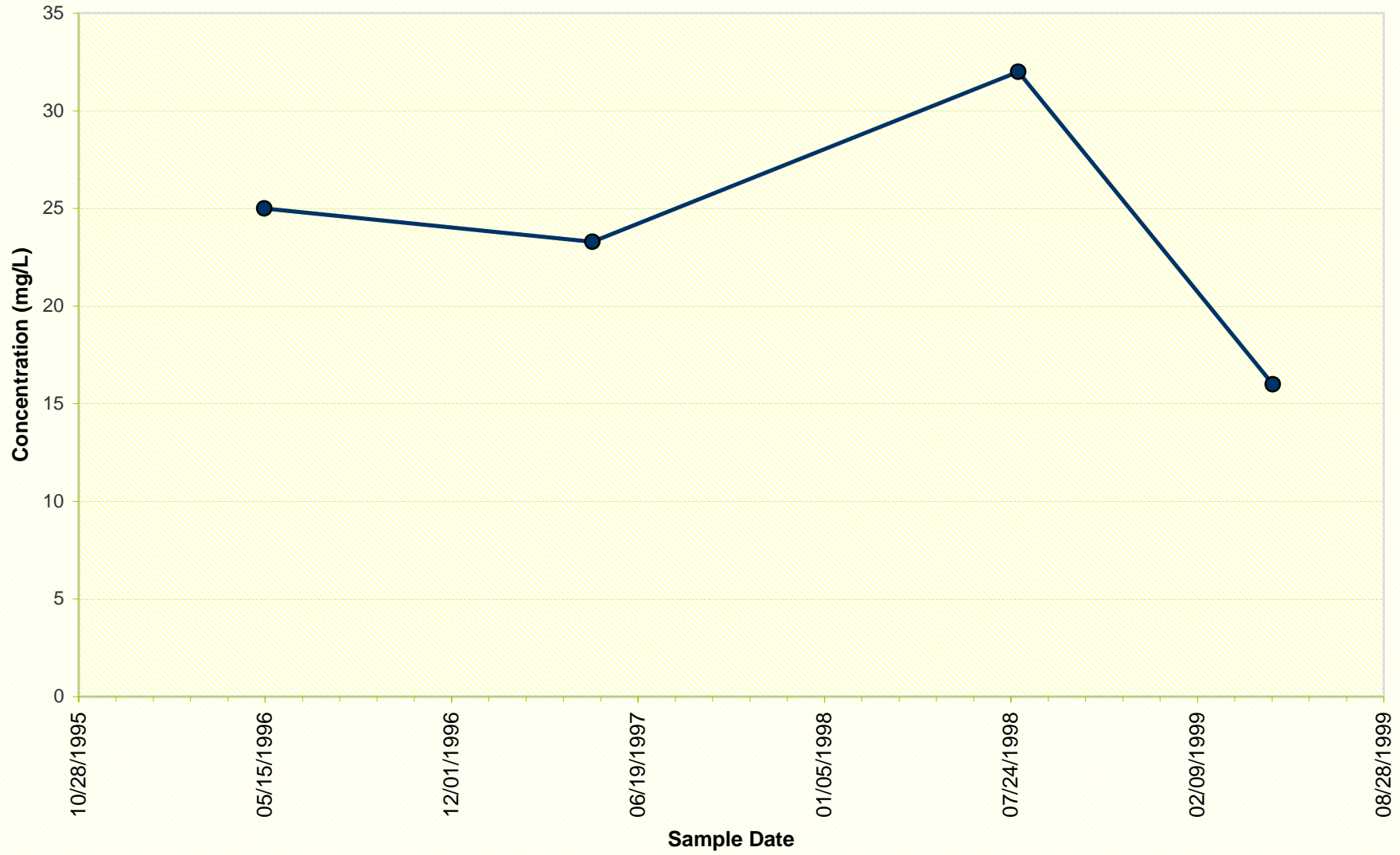
3305 (TDS)



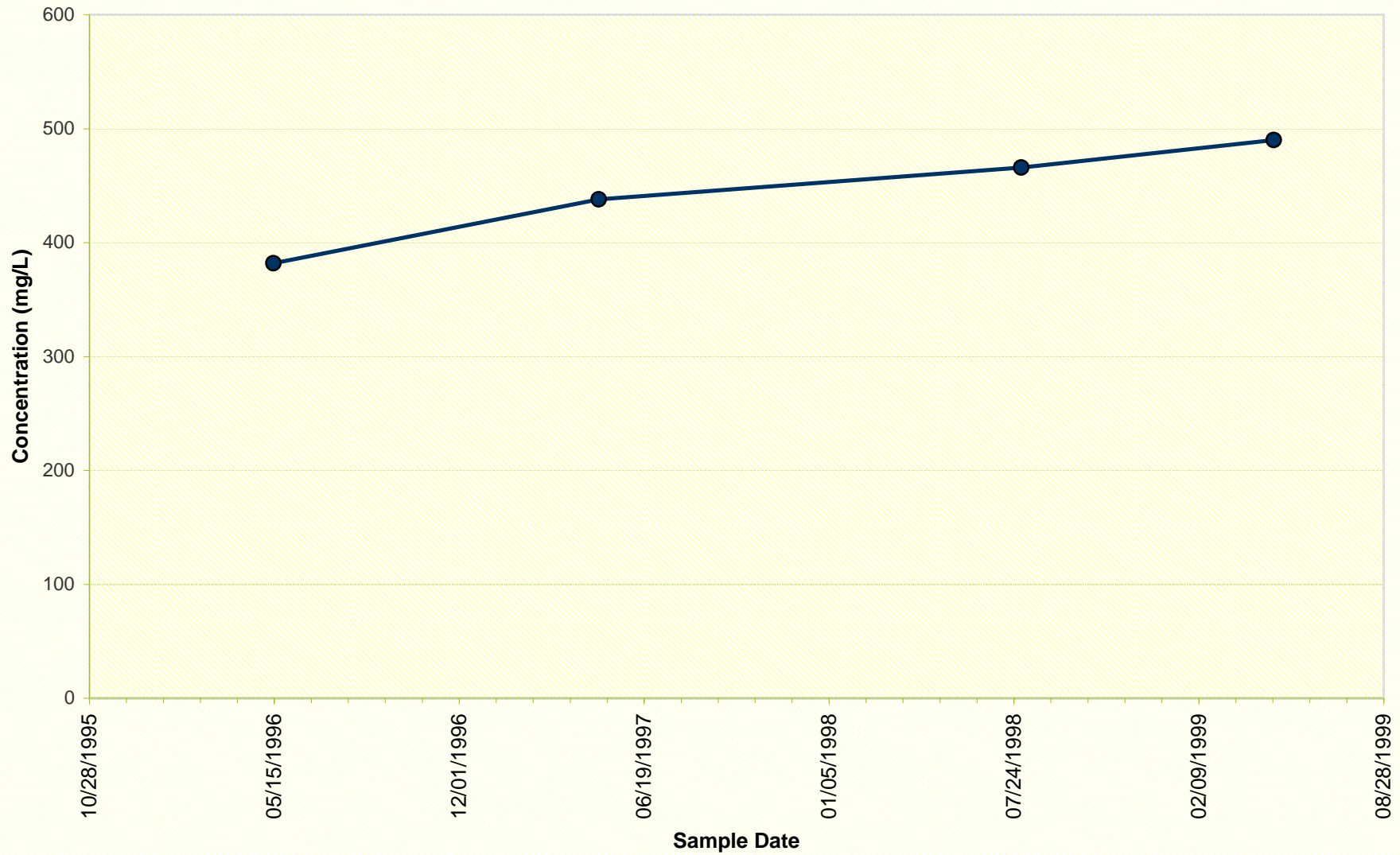
3323 (Ca)



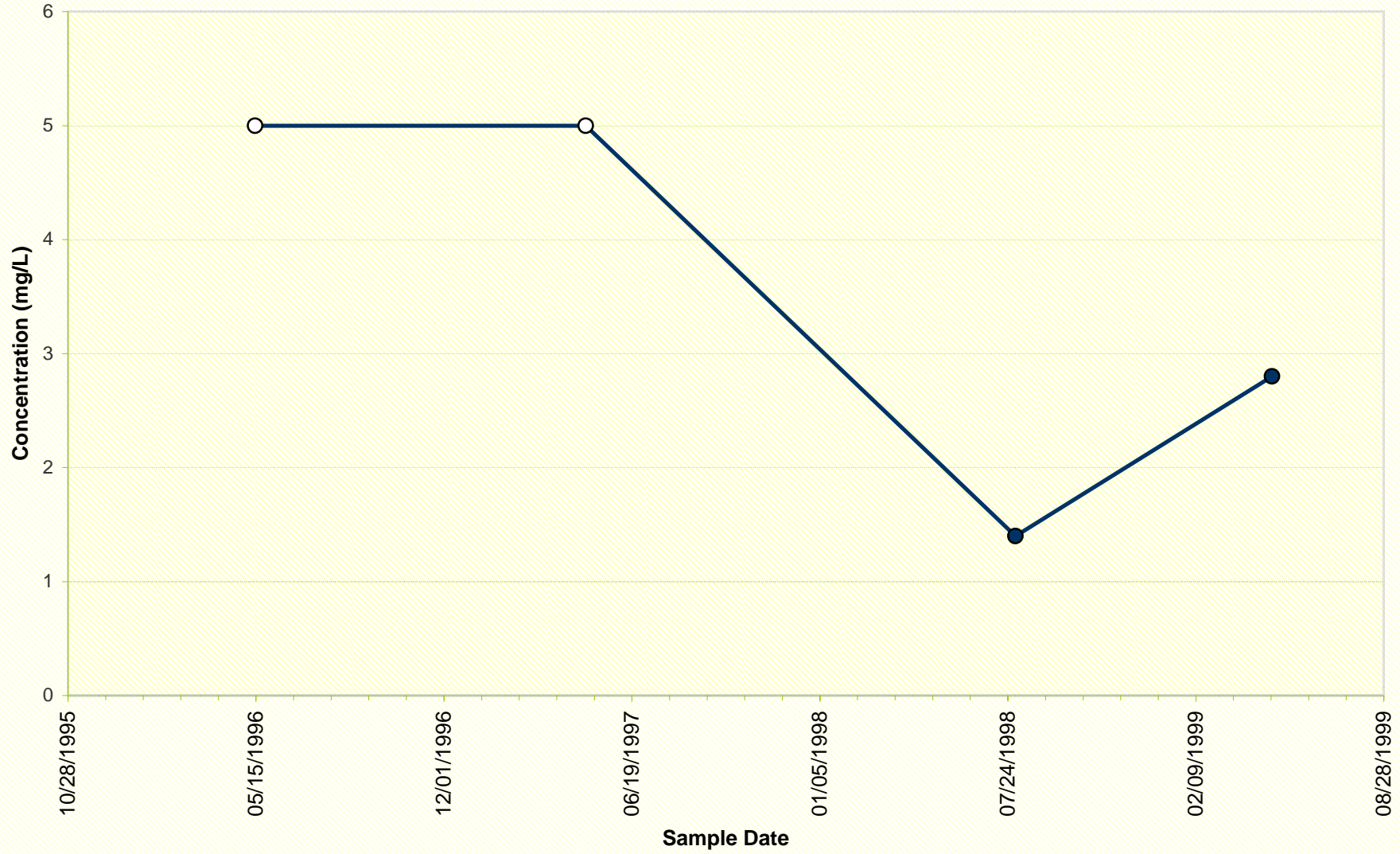
3323 (Cl)



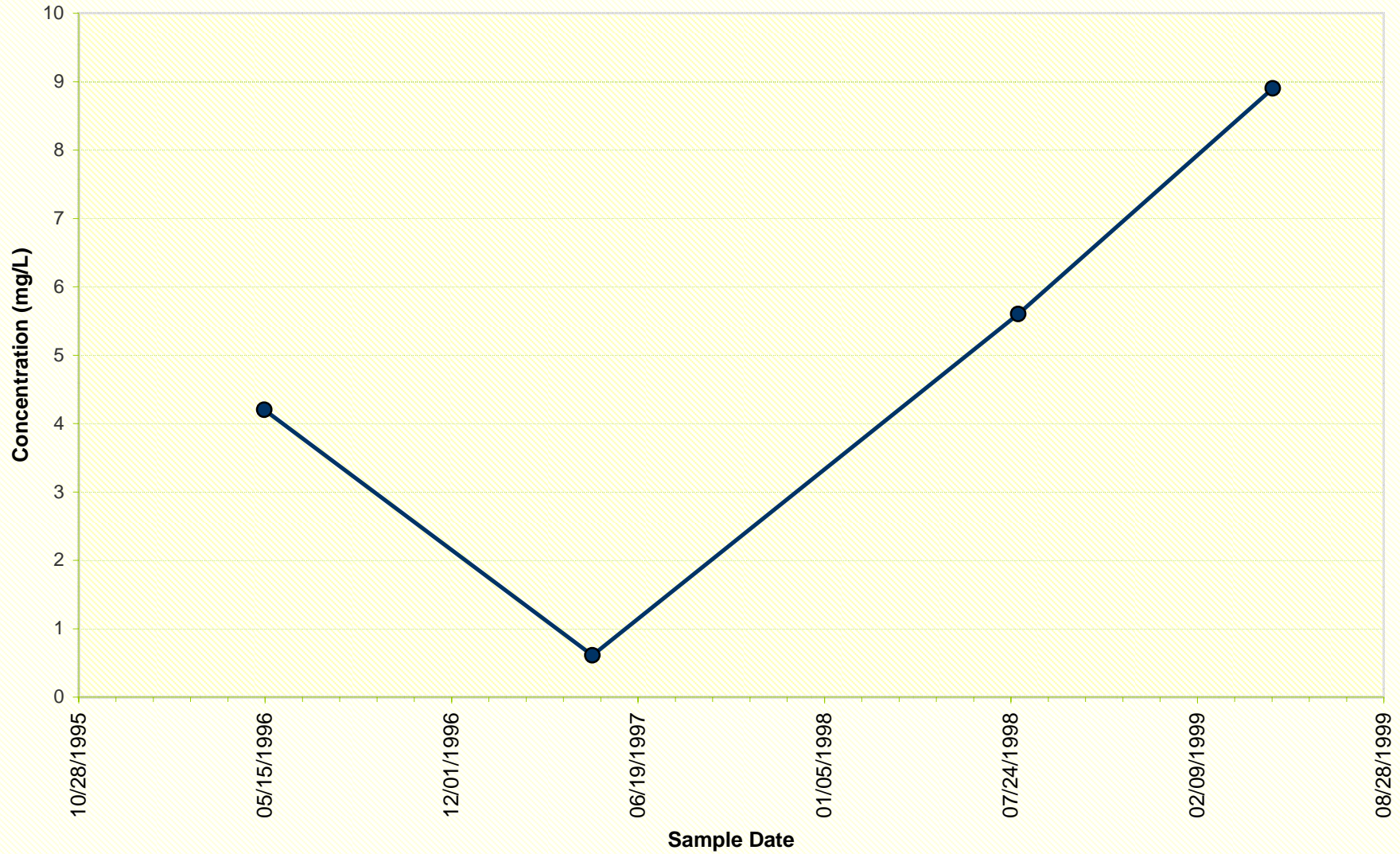
3323 (HCO3)



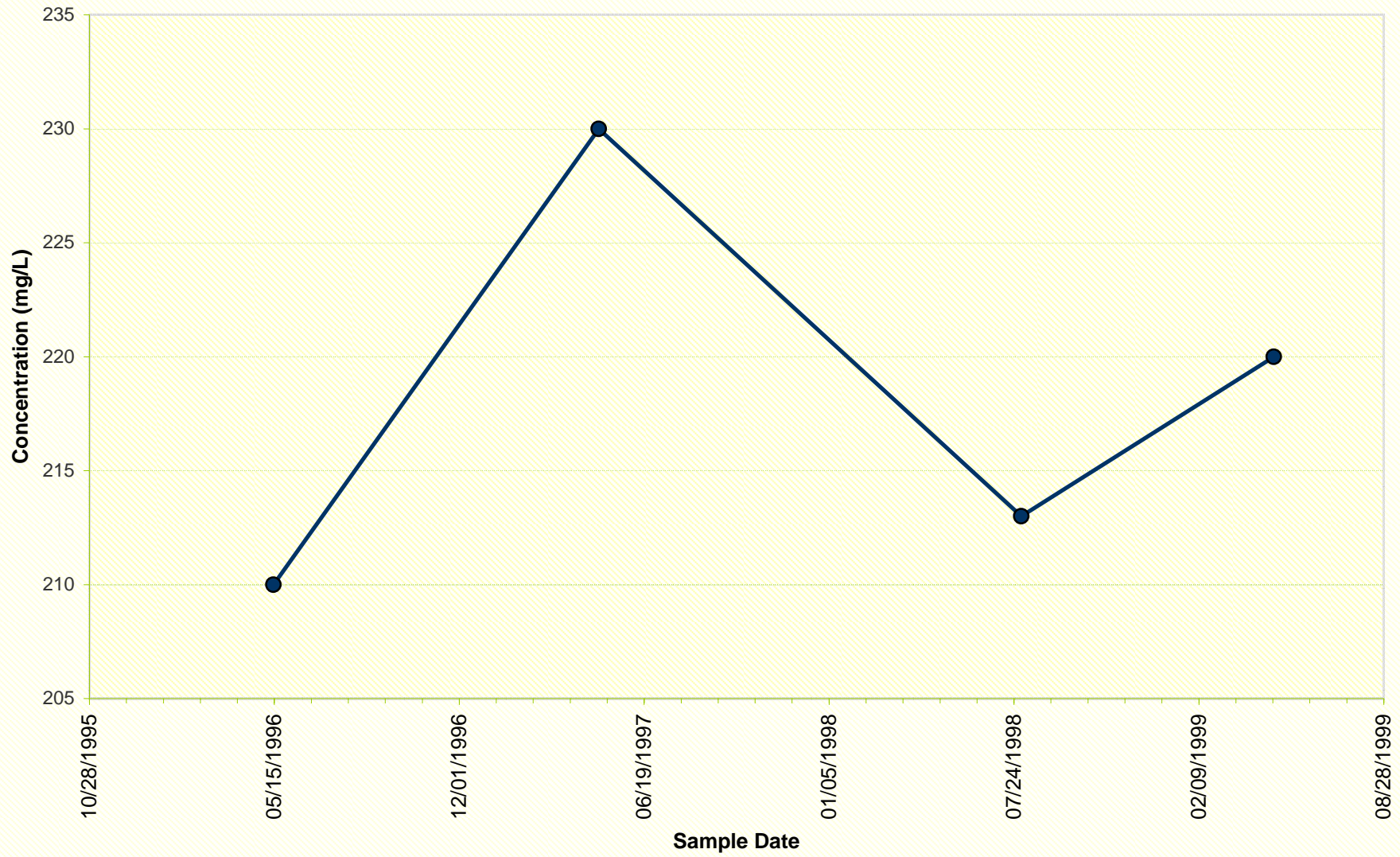
3323 (K)



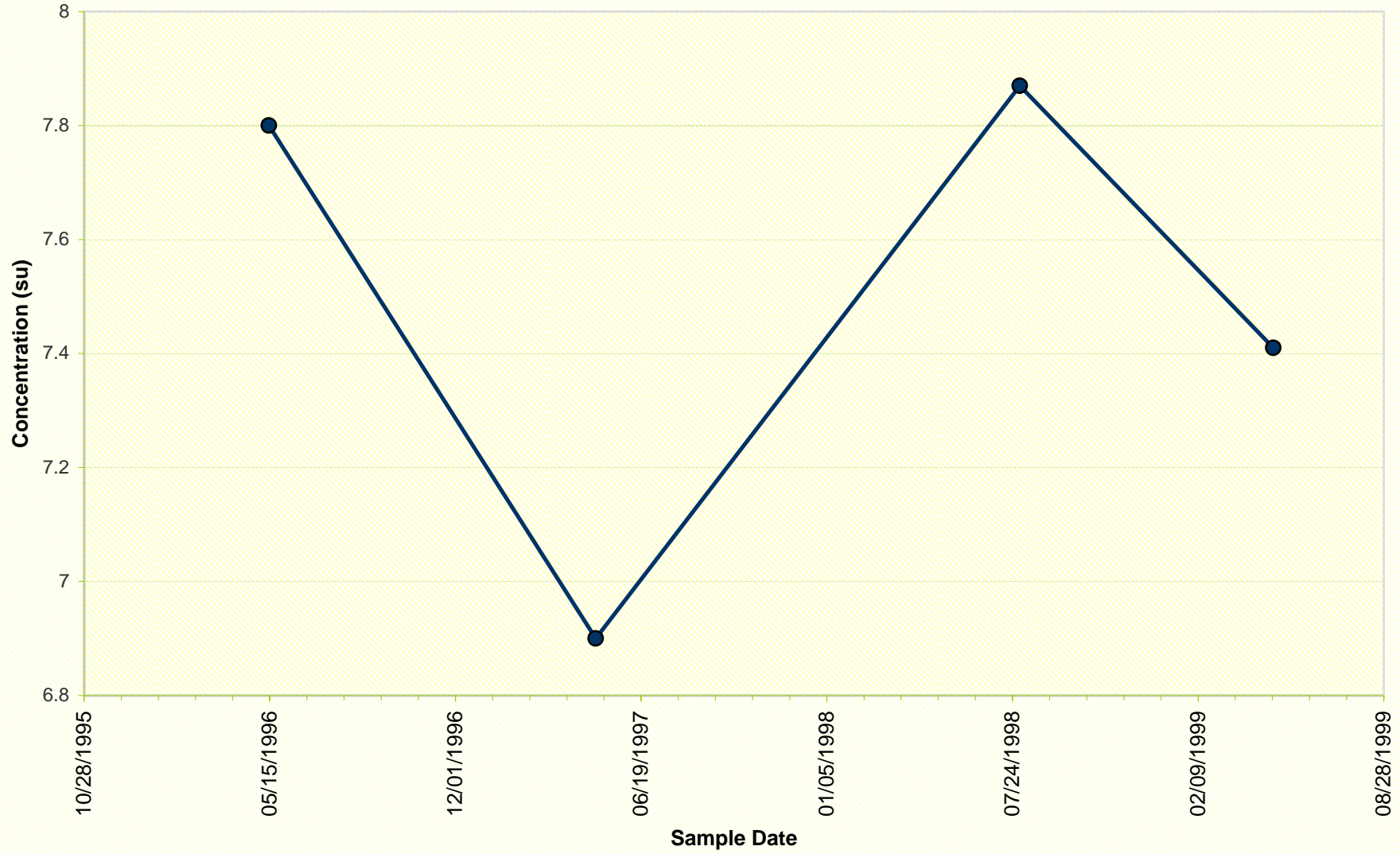
3323 (Mg)



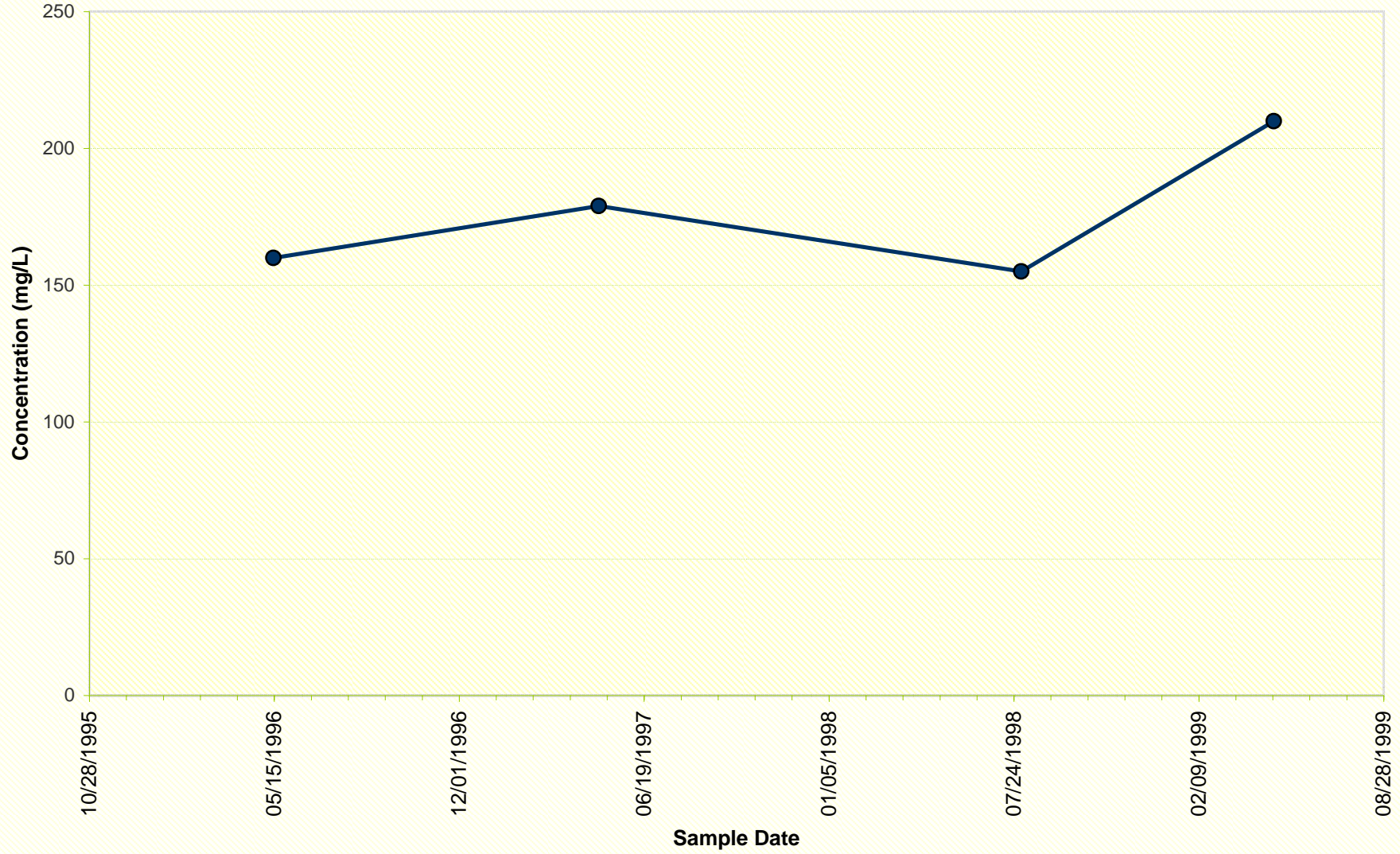
3323 (Na)



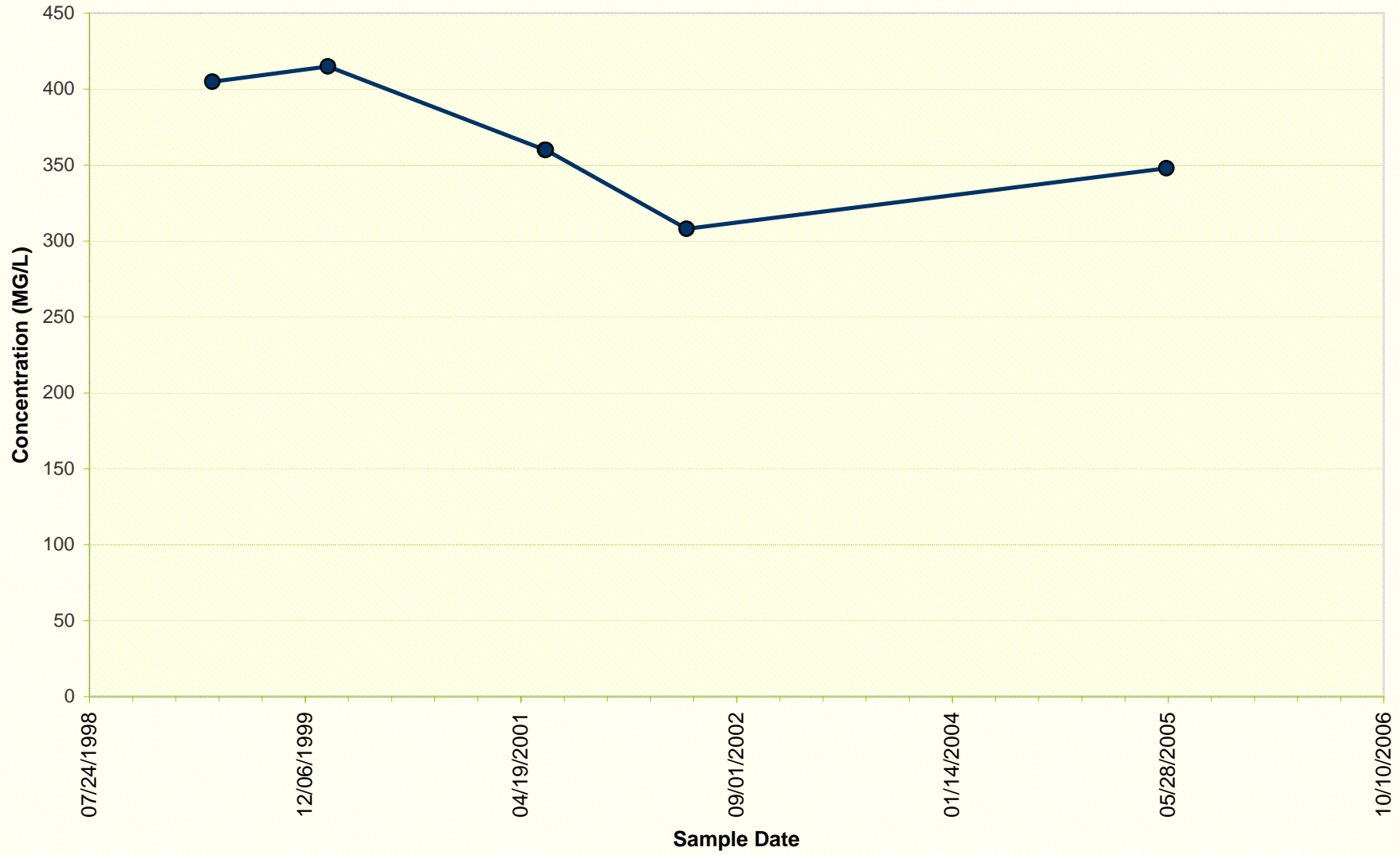
3323 (pH, Lab)



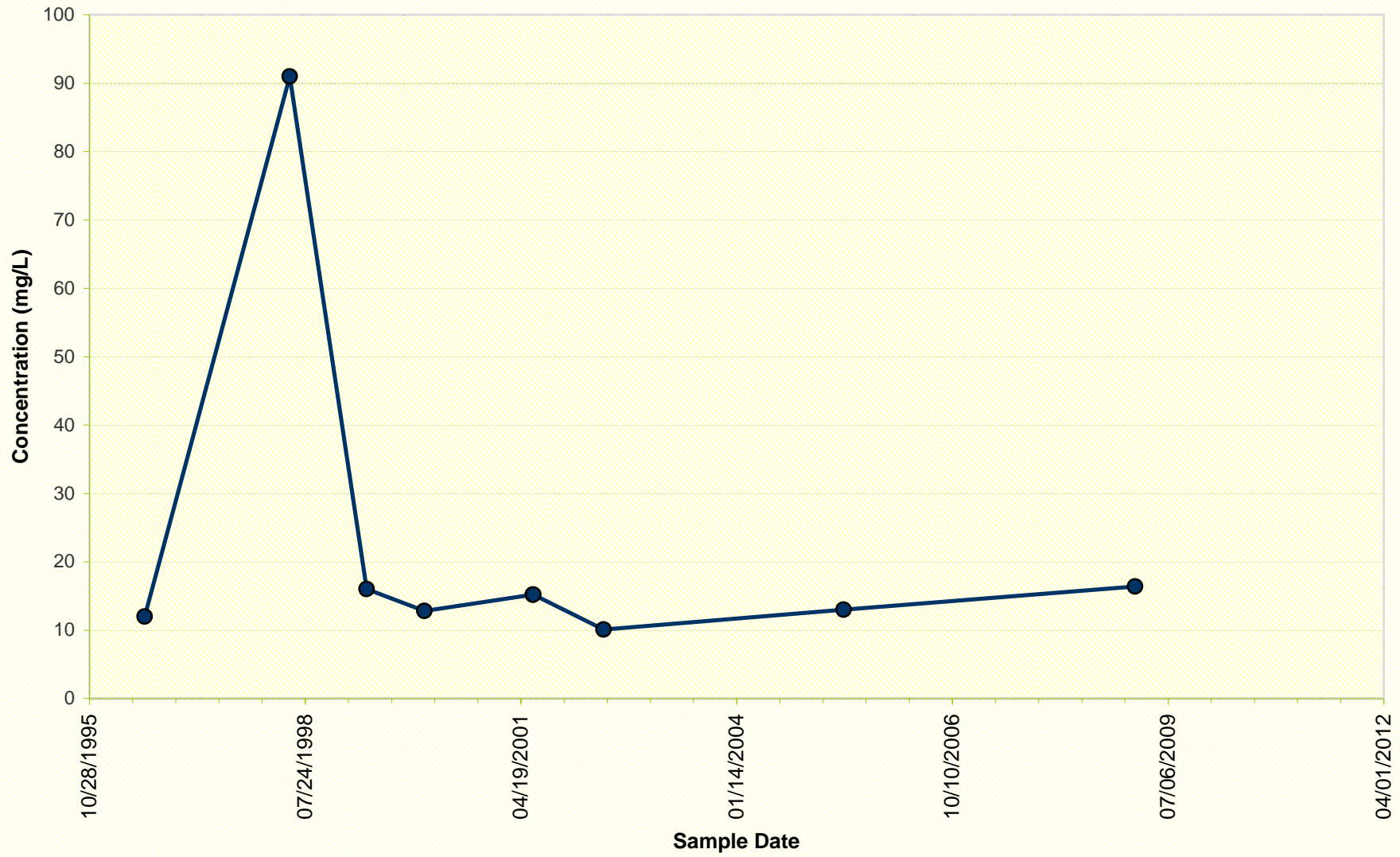
3323 (SO4)



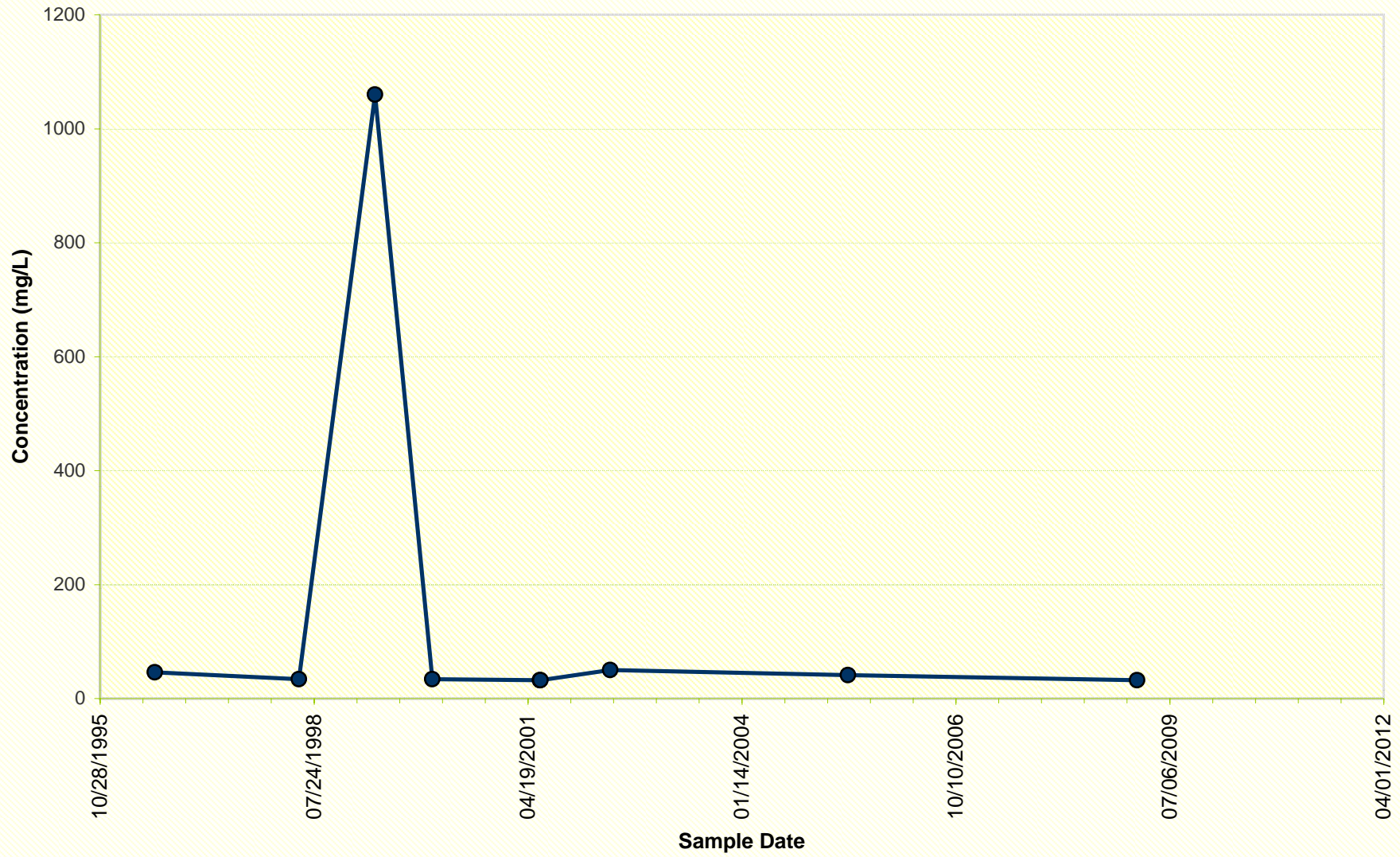
3389 (ALK, Total)



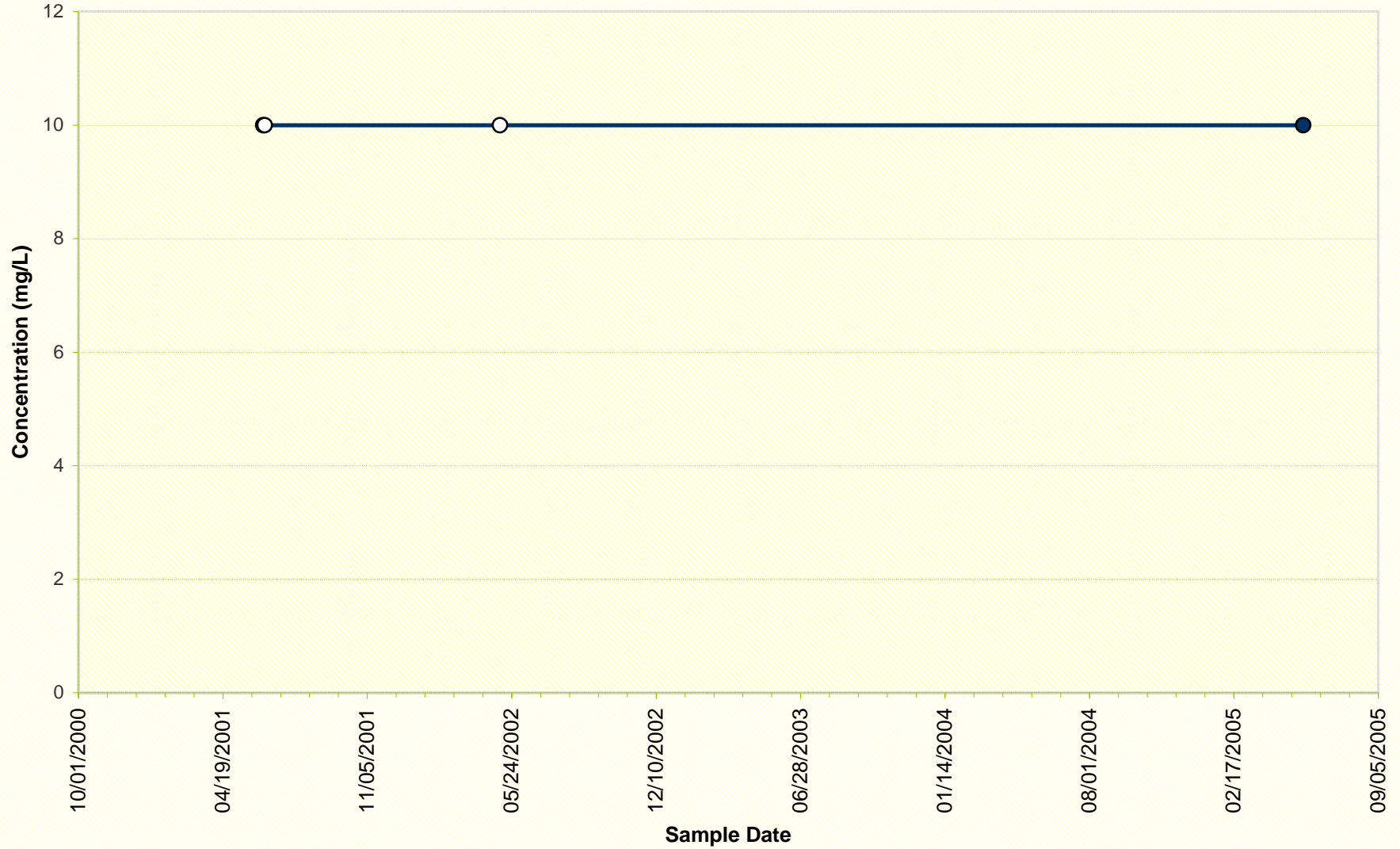
3389 (Ca)



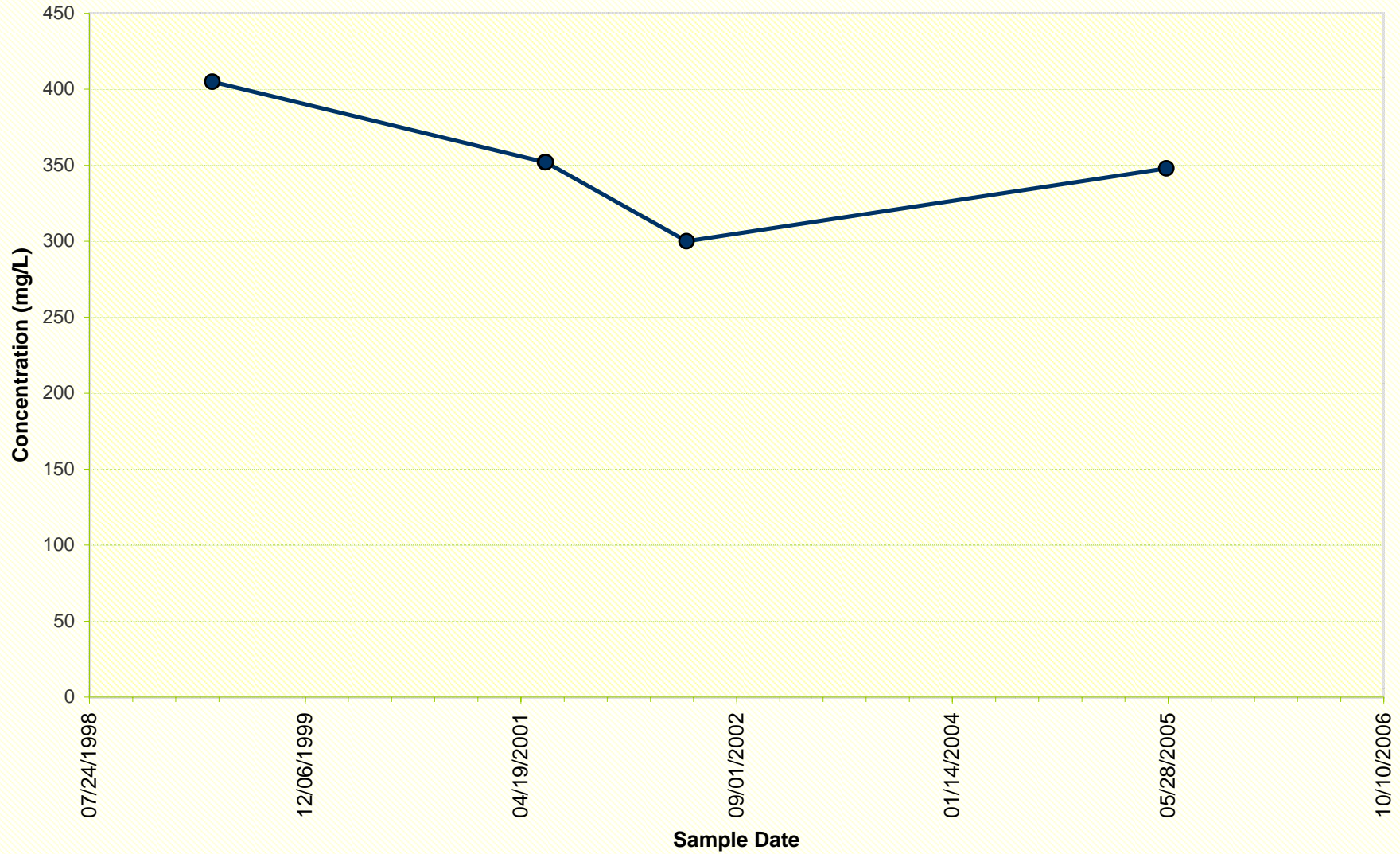
3389 (Cl)



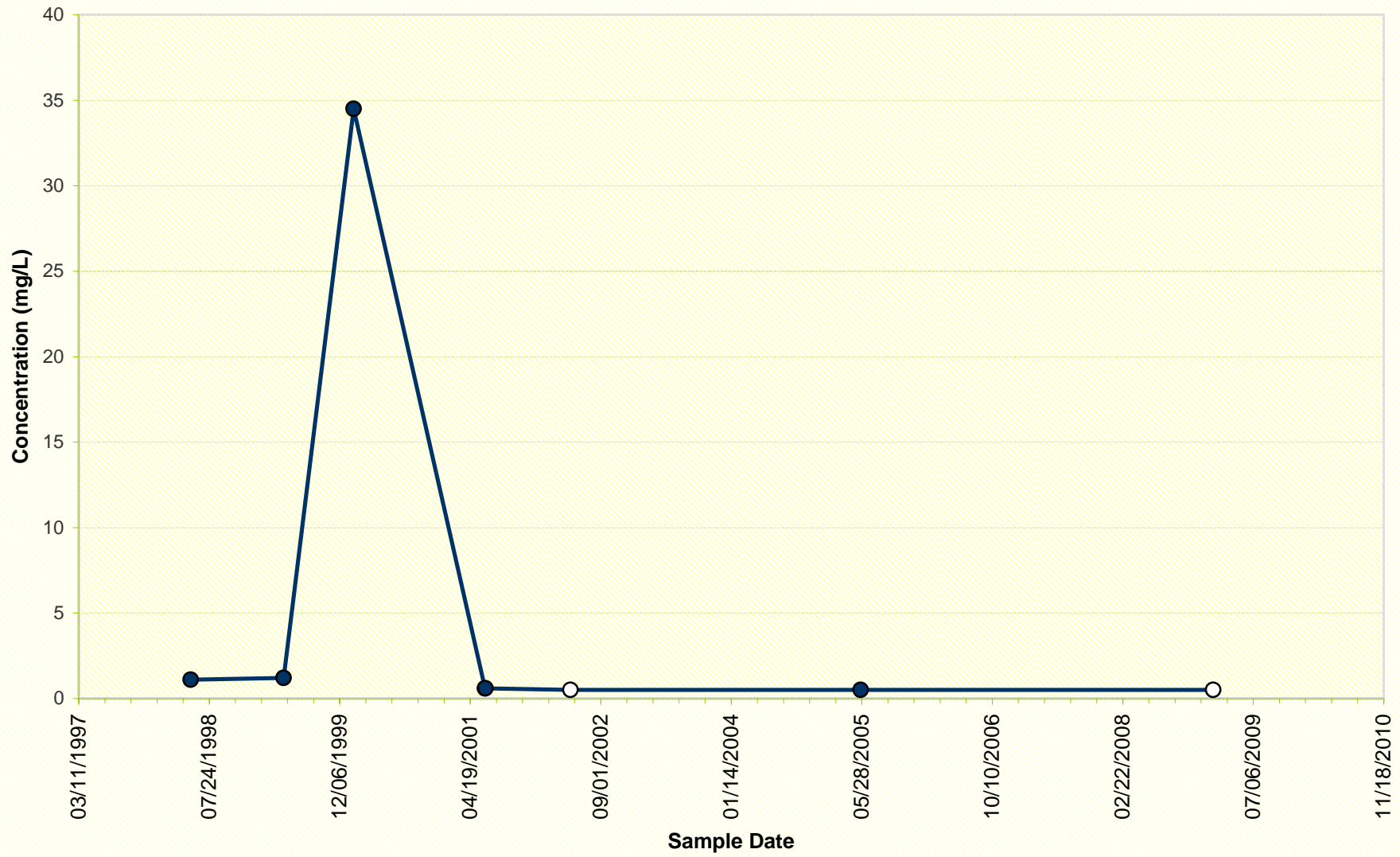
3389 (CO3)



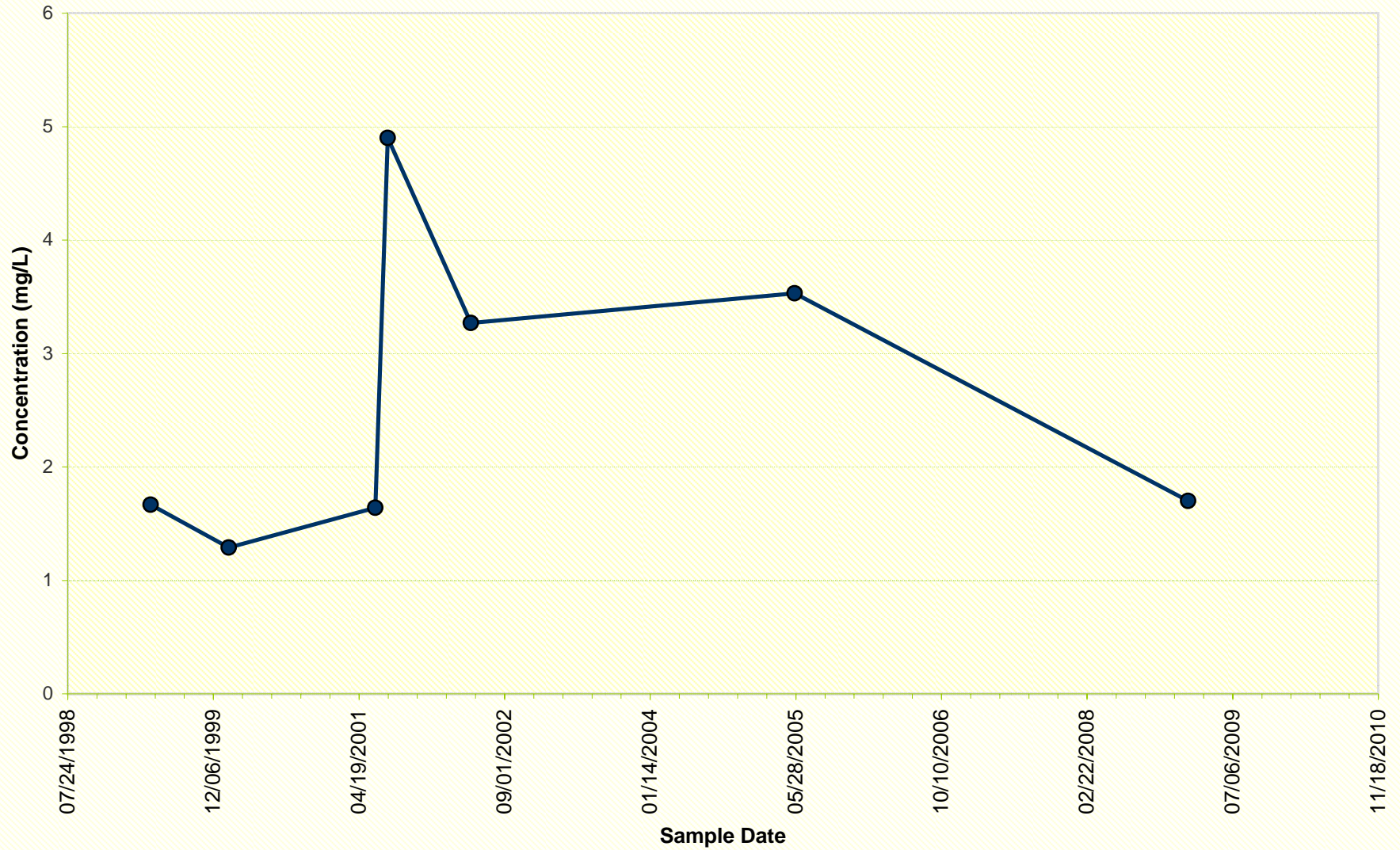
3389 (HCO3)



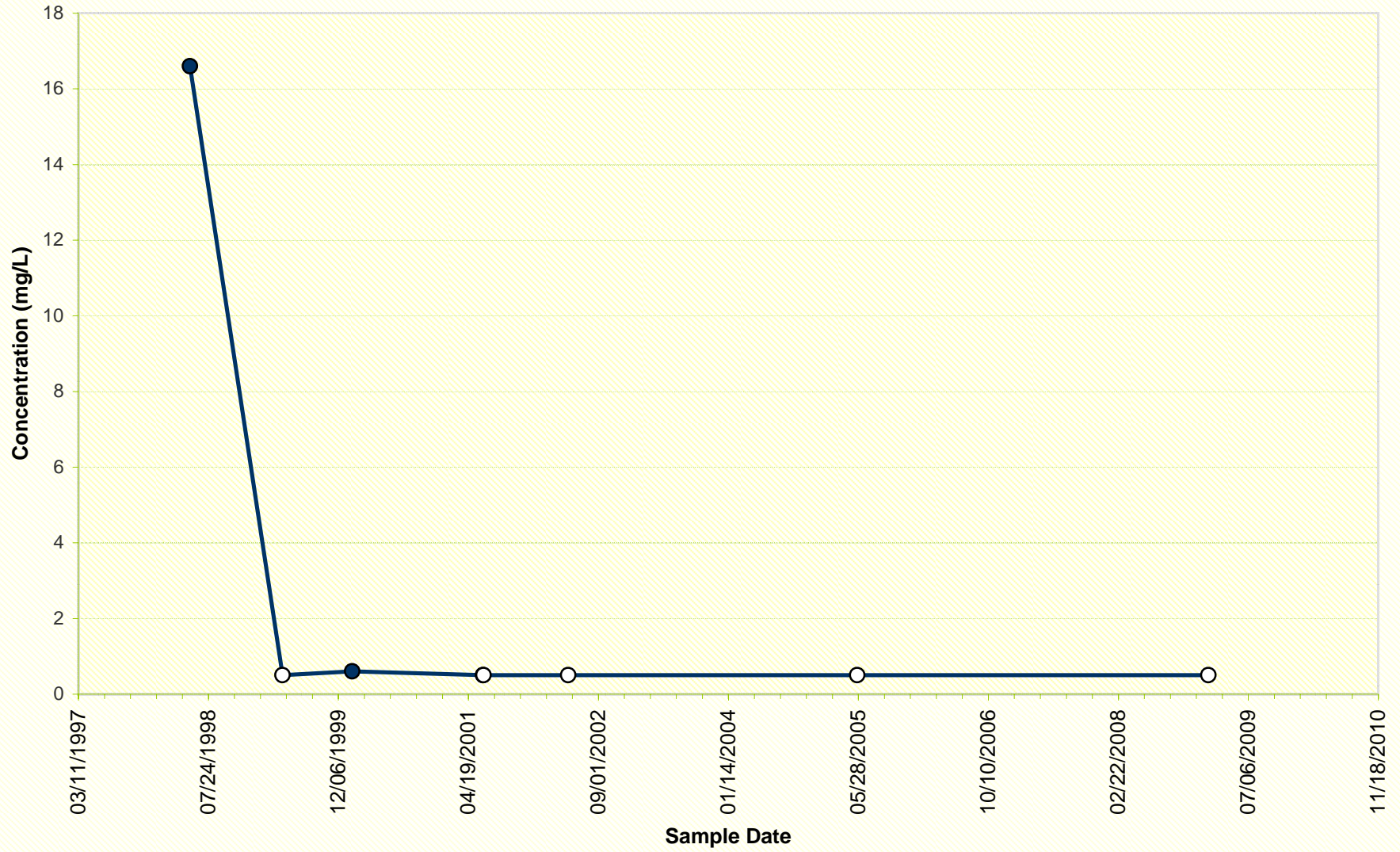
3389 (K)



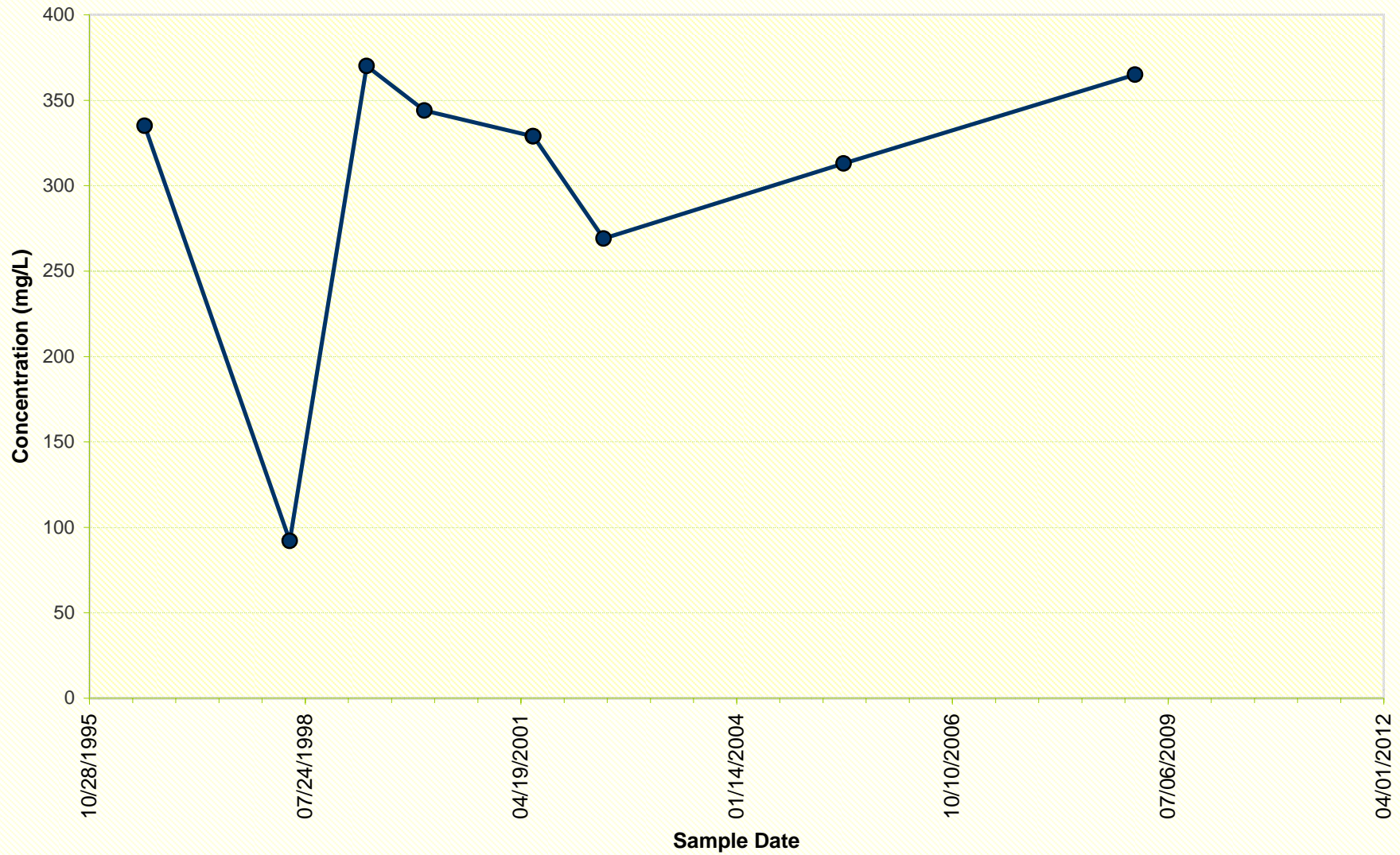
3389 (Methane)



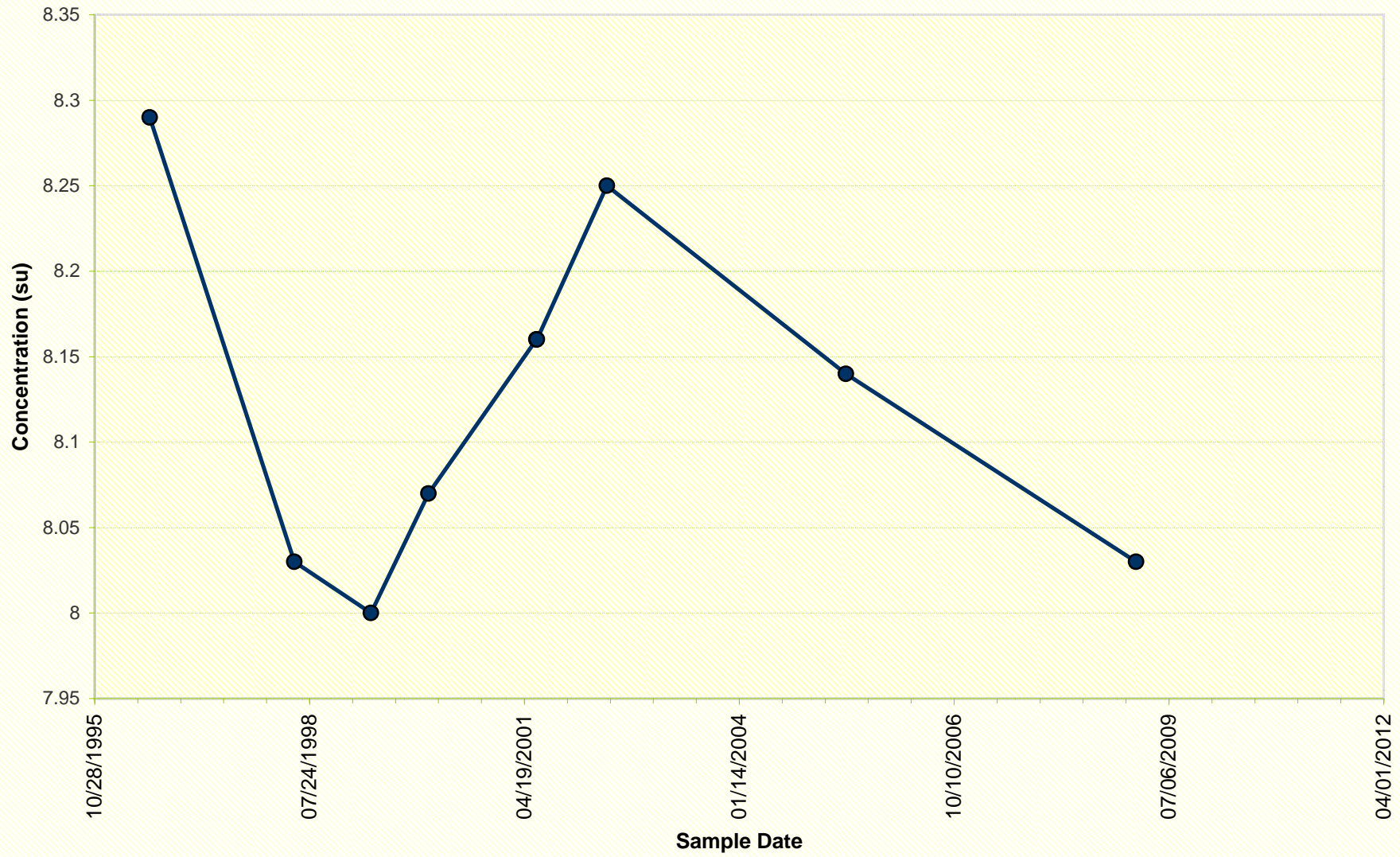
3389 (Mg)



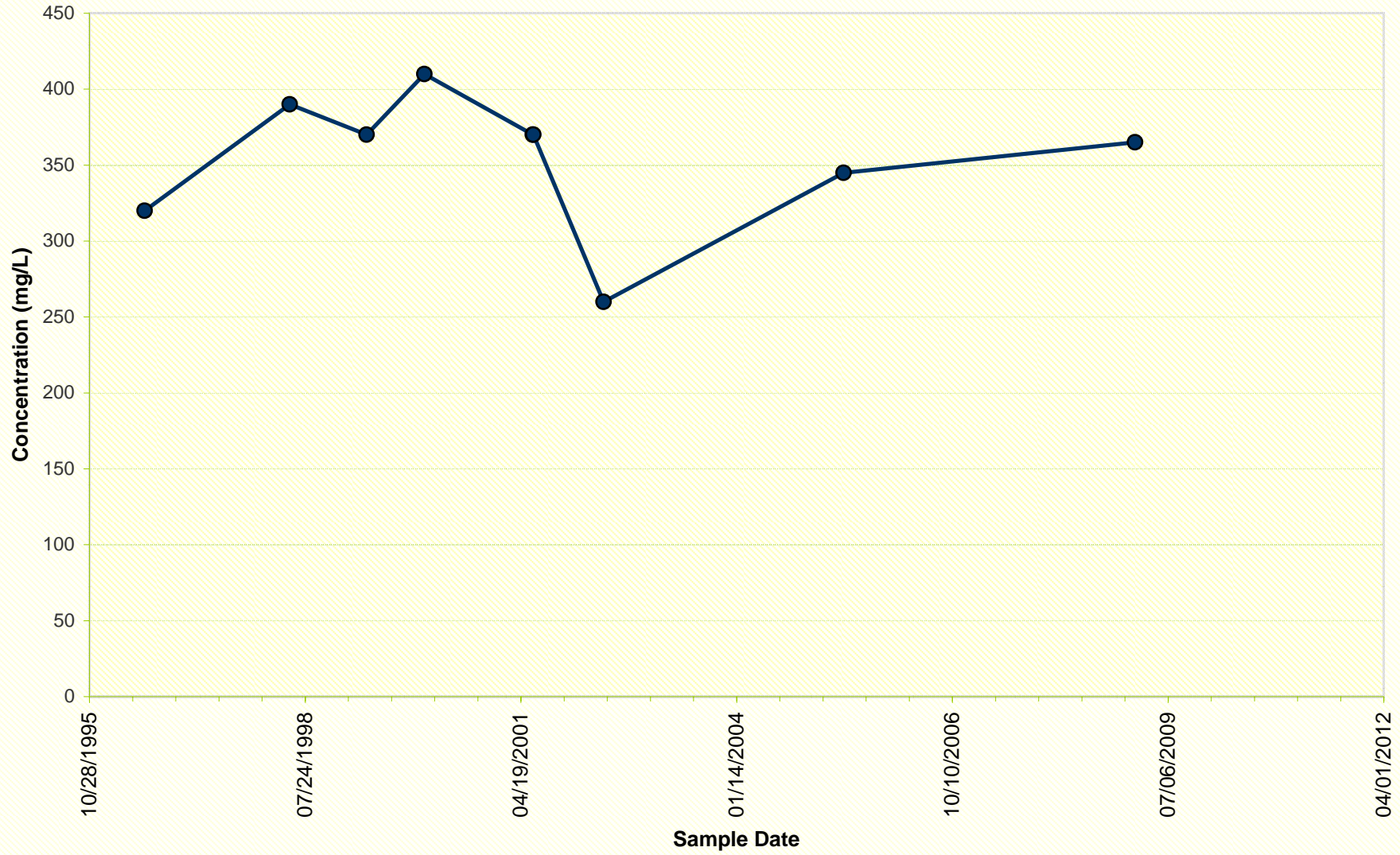
3389 (Na)



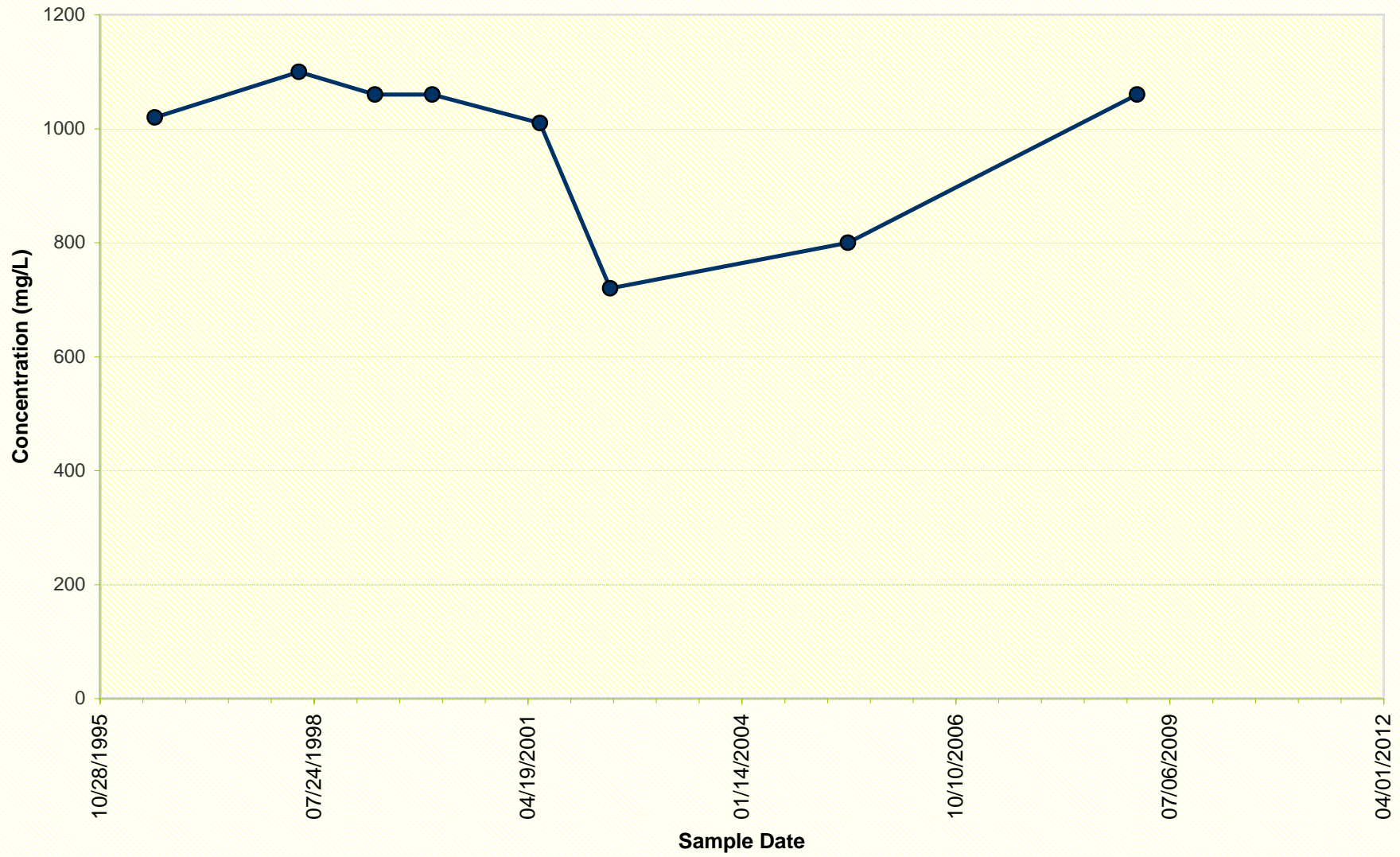
3389 (pH, Lab)



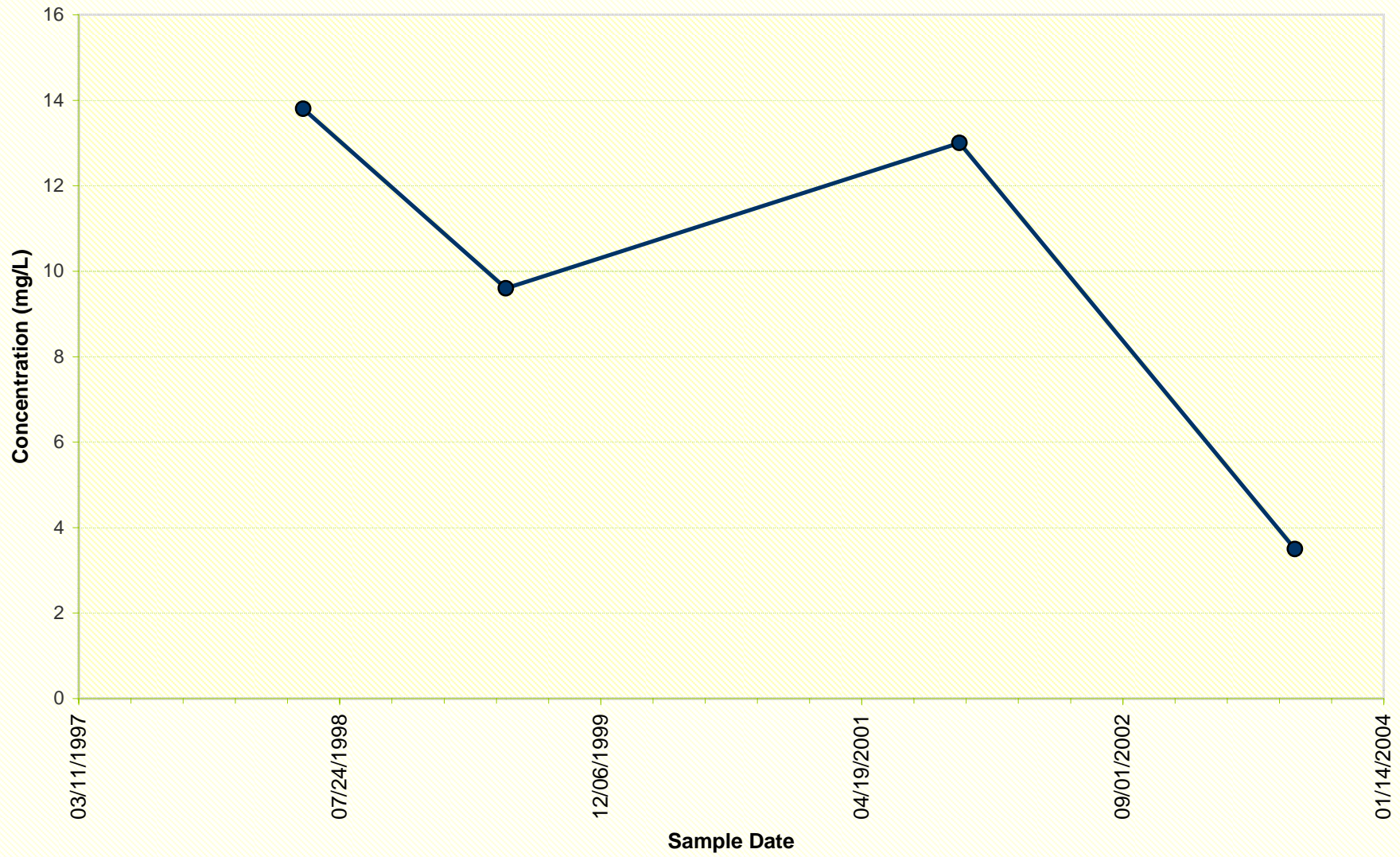
3389 (SO4)



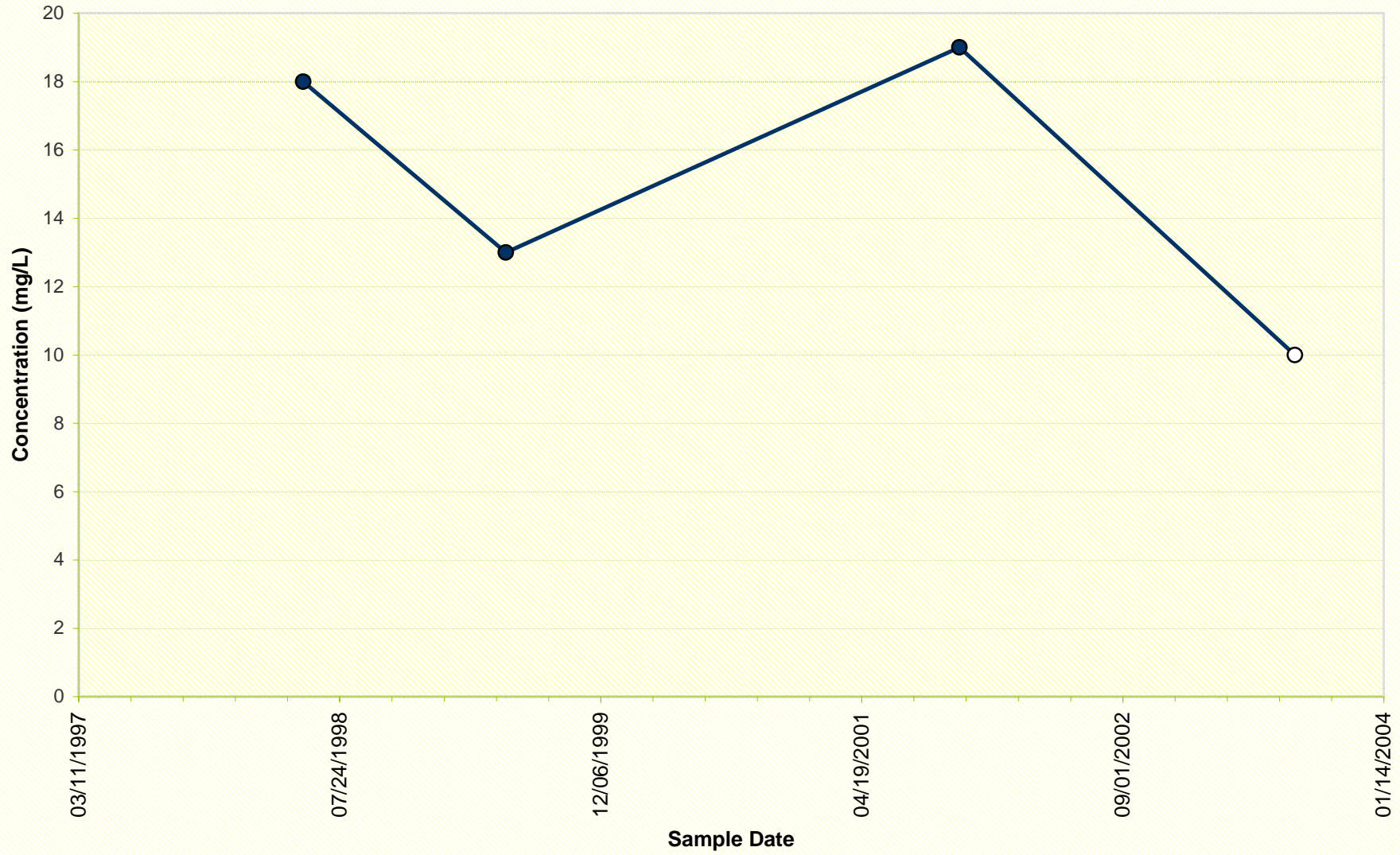
3389 (TDS)



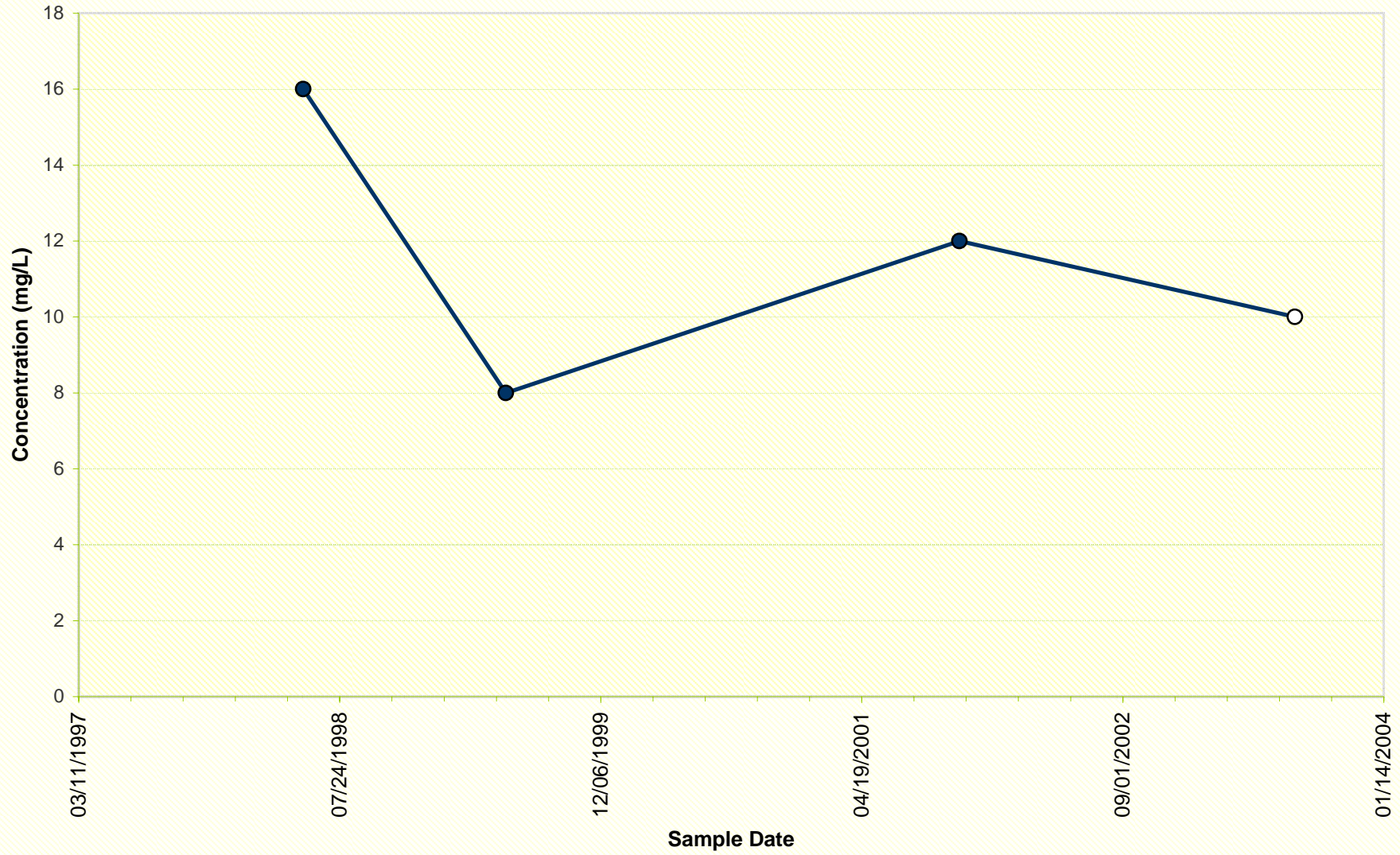
3396 (Ca)



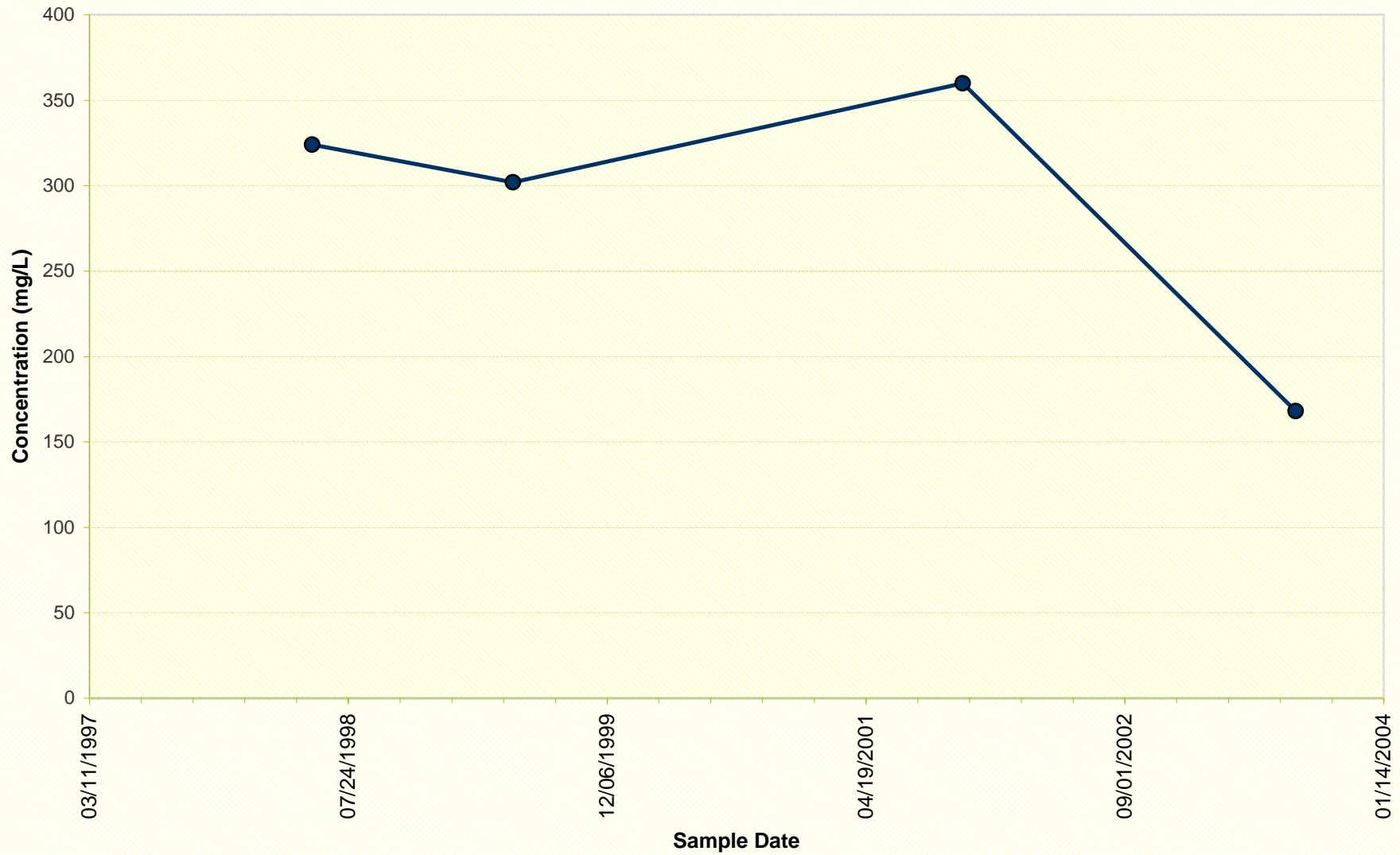
3396 (Cl)



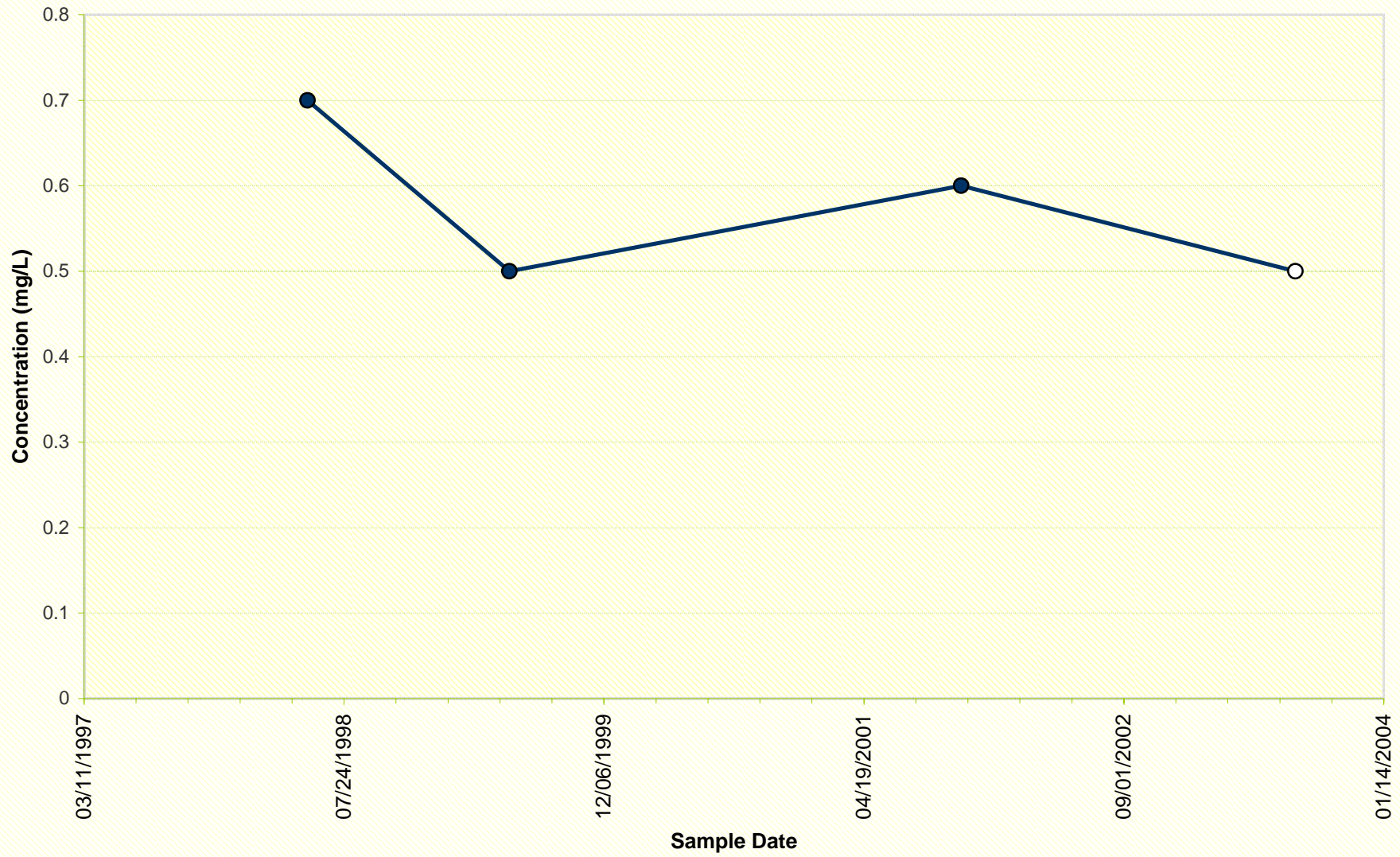
3396 (CO3)



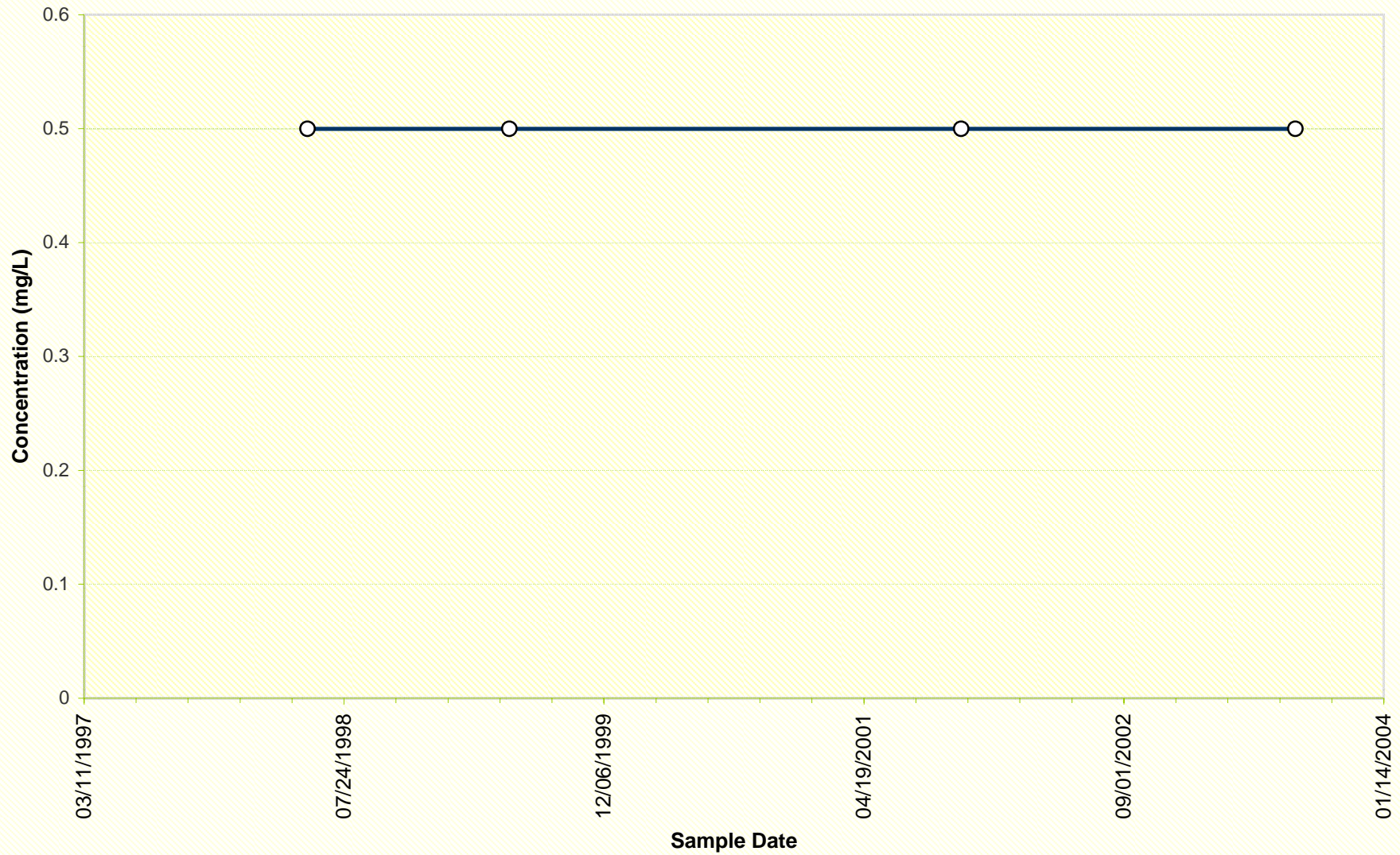
3396 (HCO3)



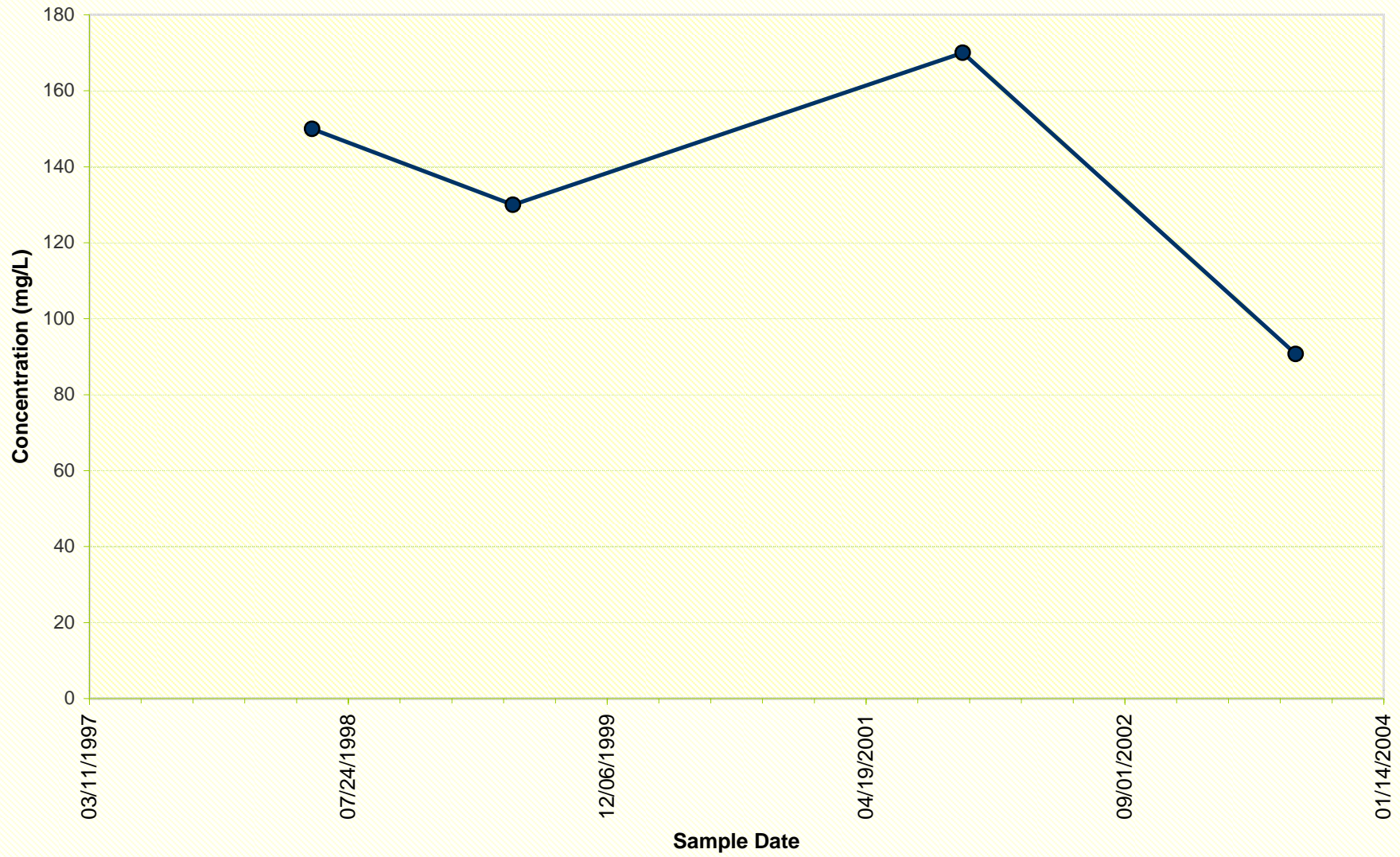
3396 (K)



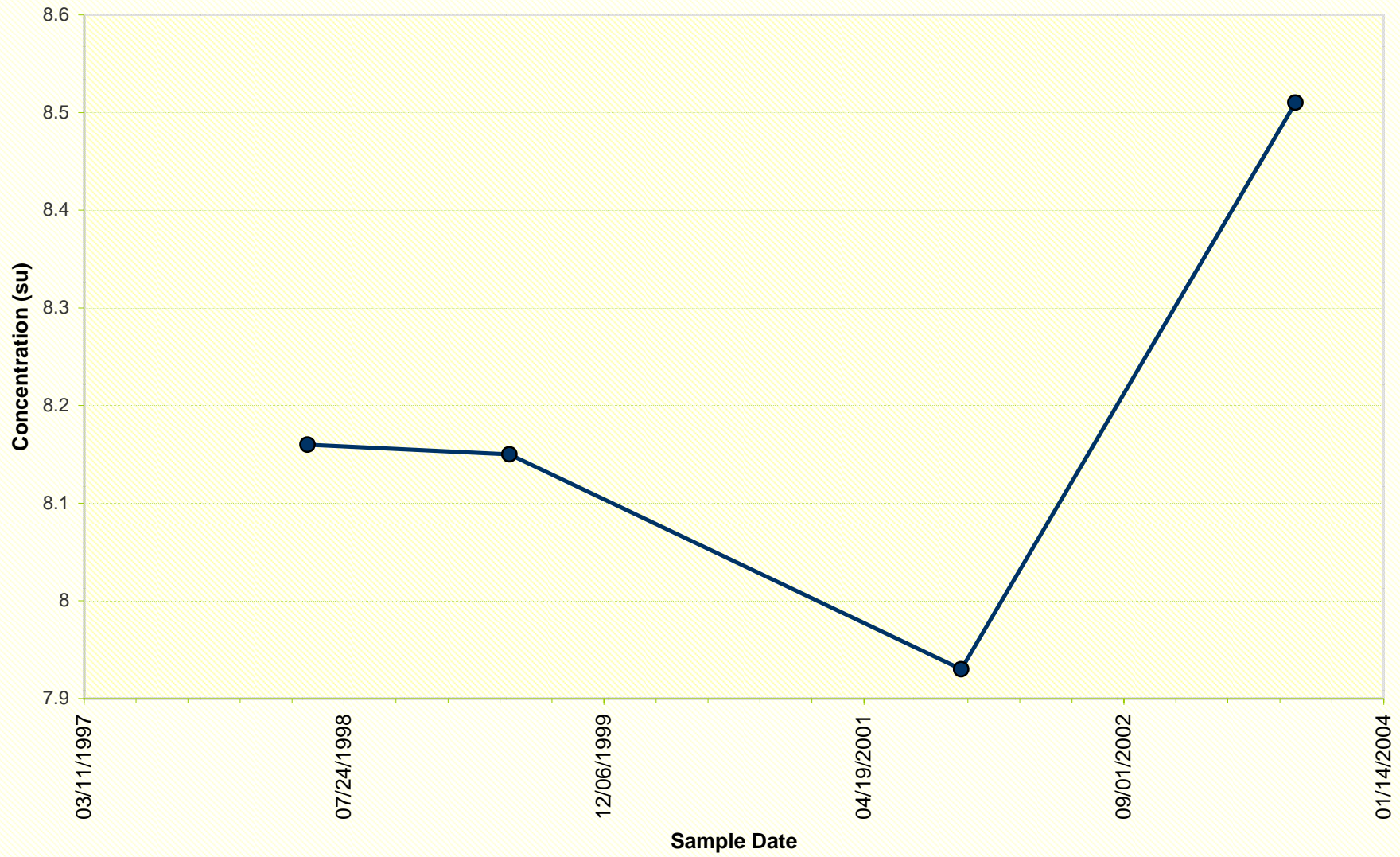
3396 (Mg)



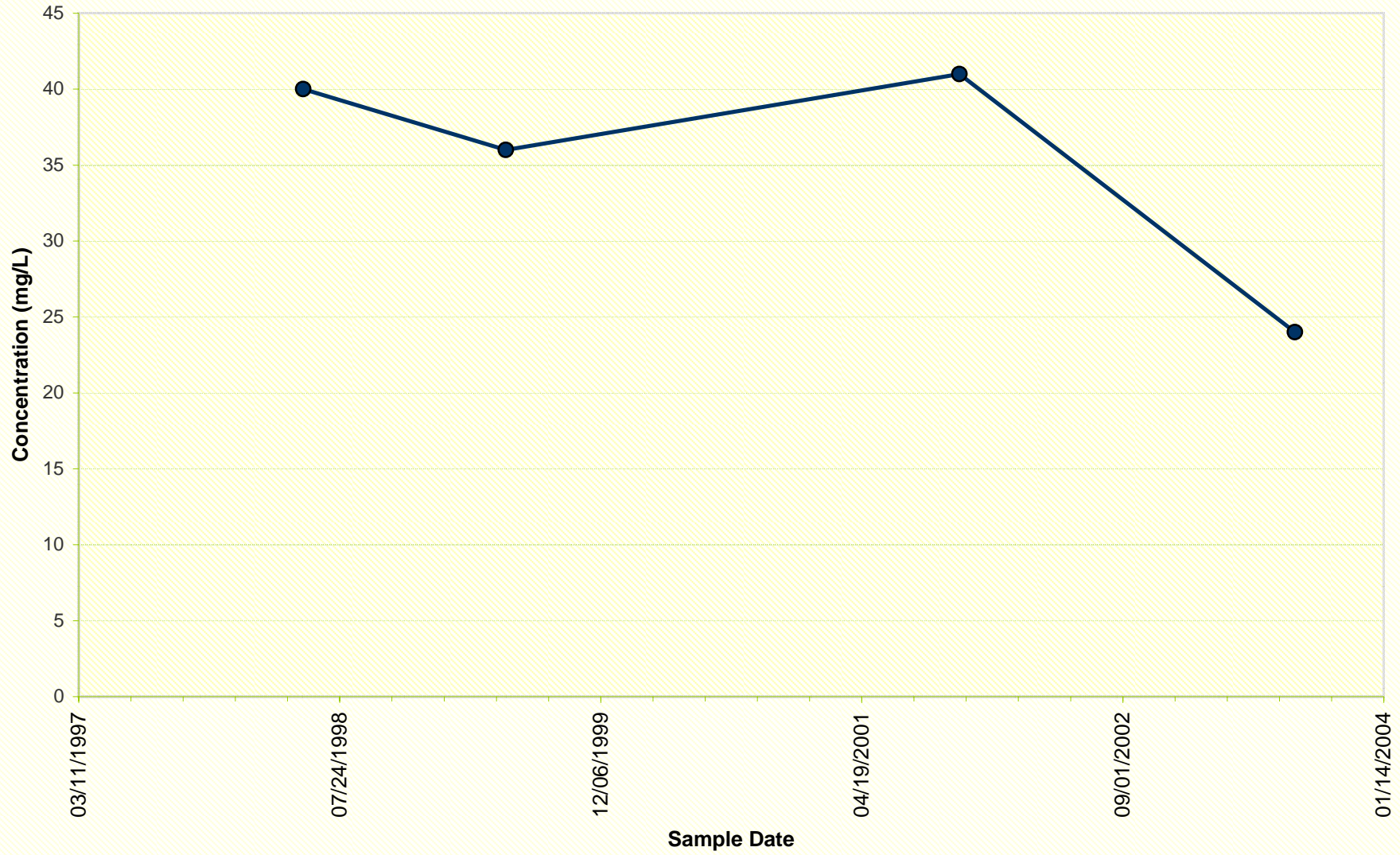
3396 (Na)



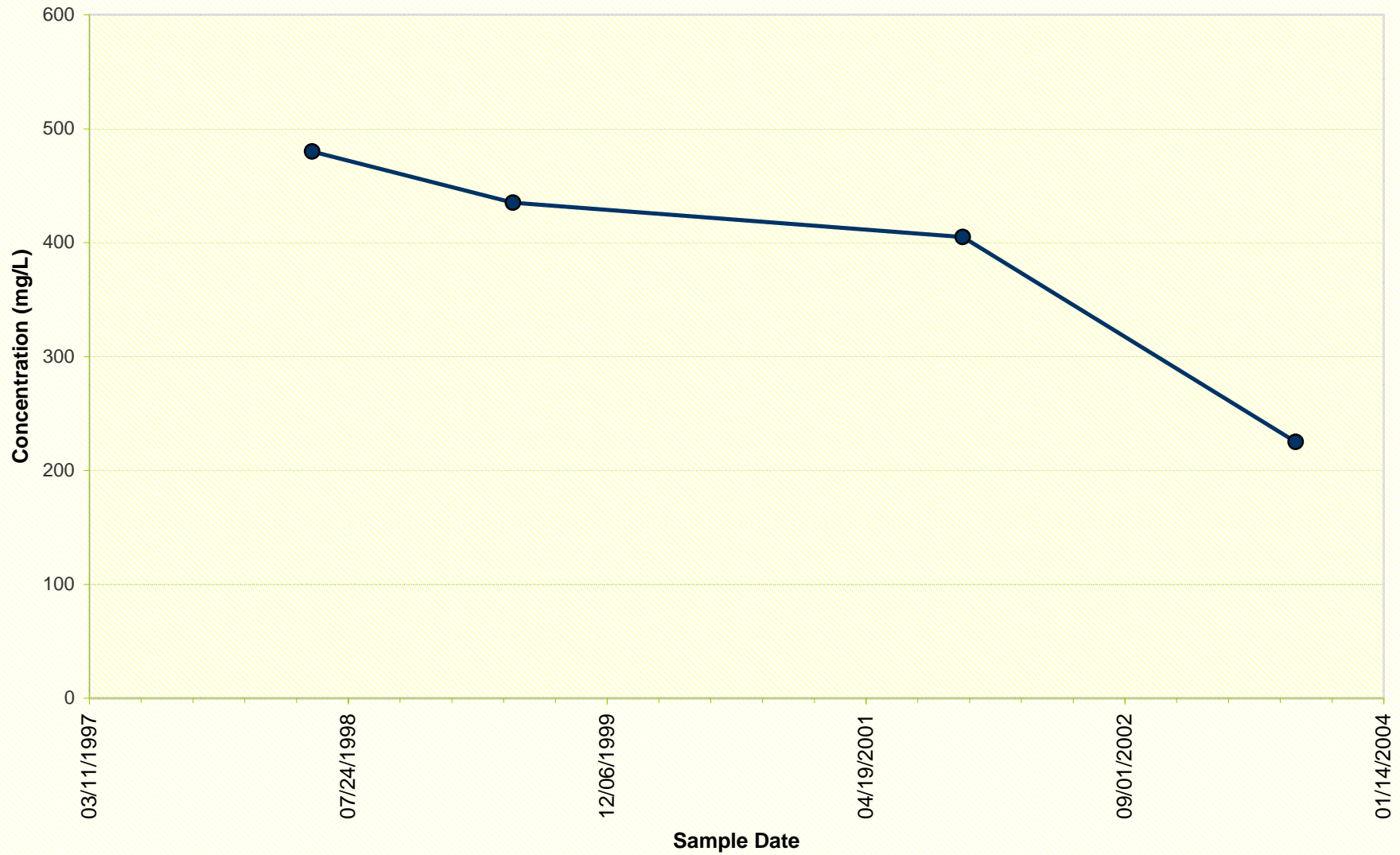
3396 (pH, Lab)



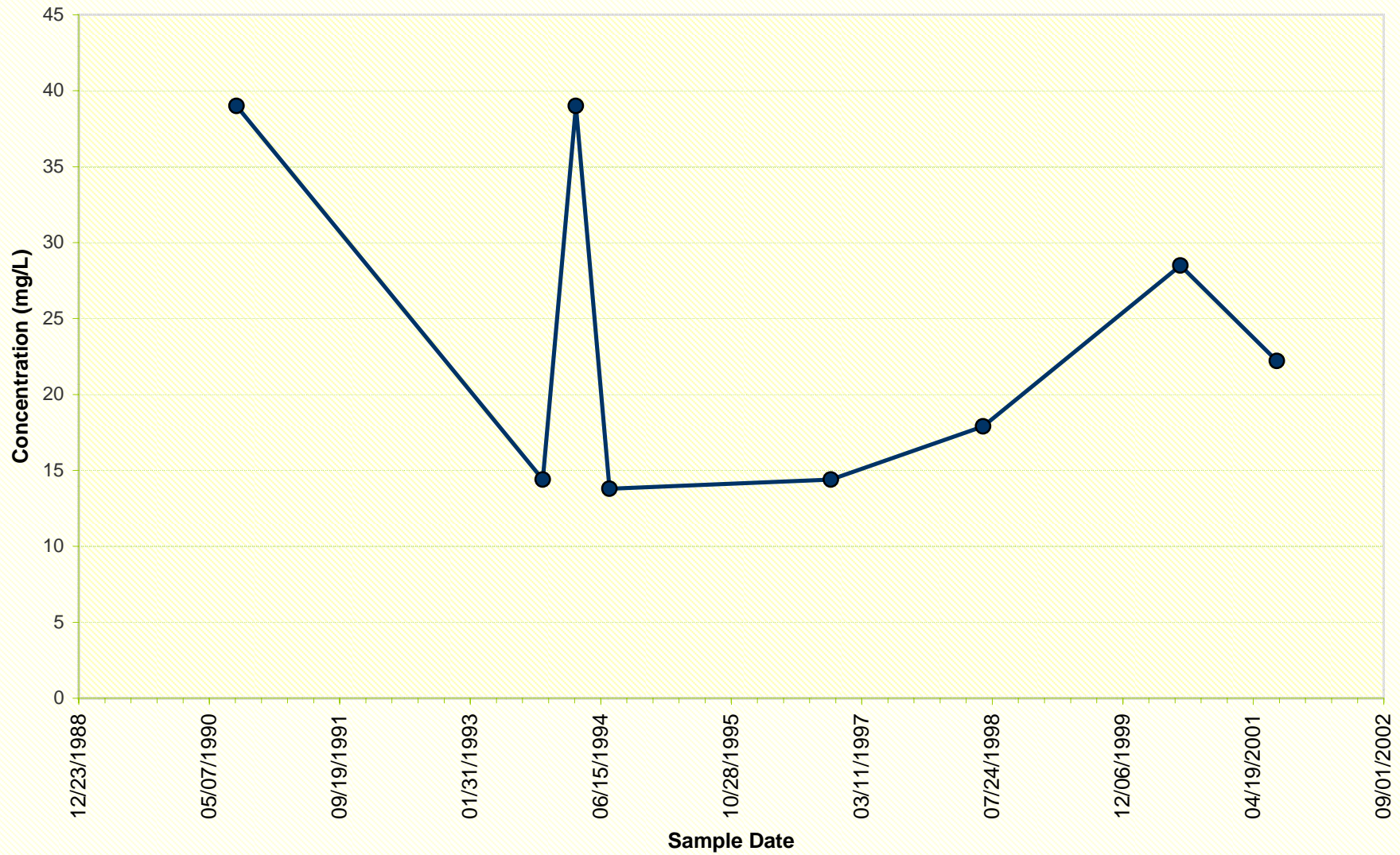
3396 (SO4)



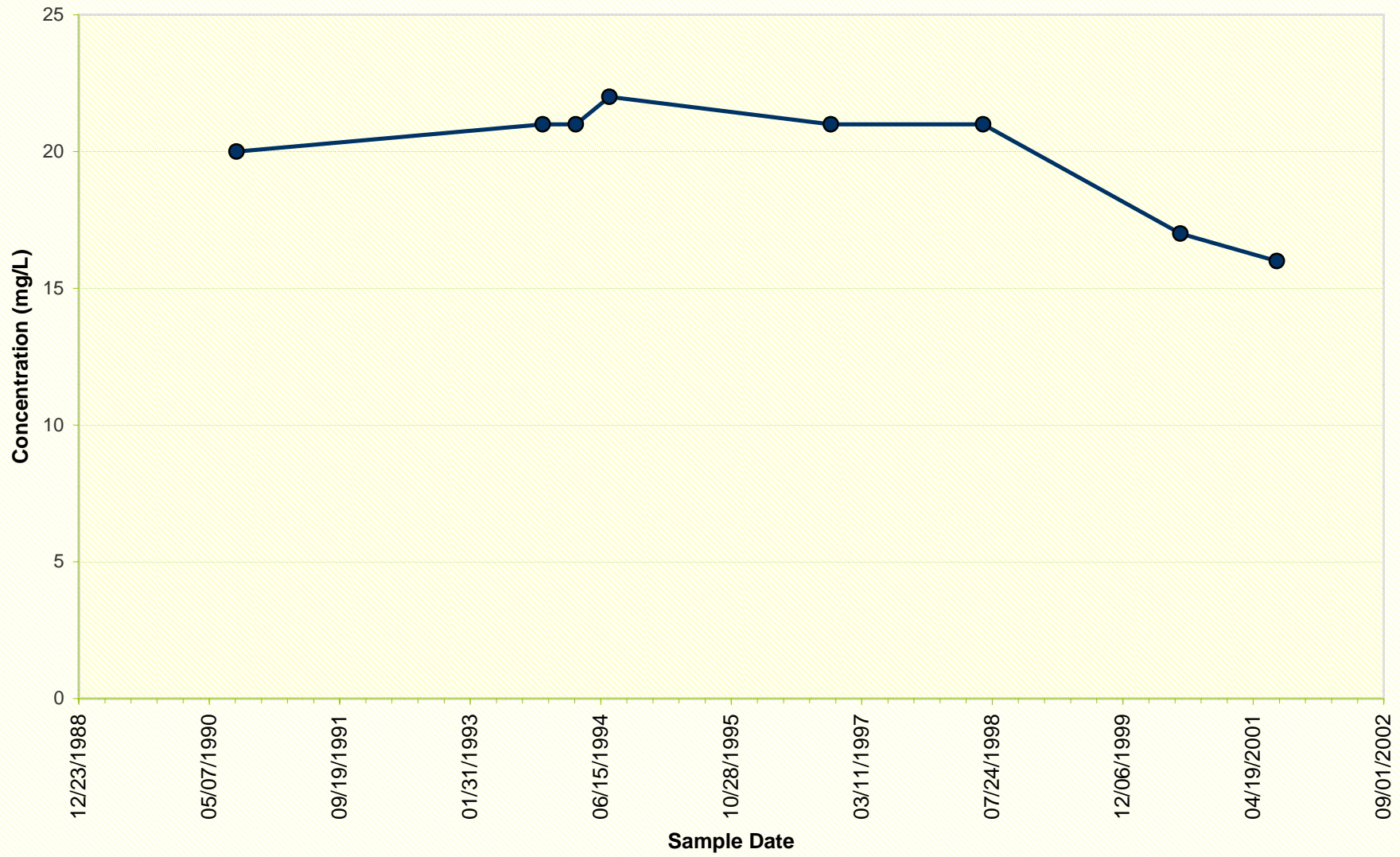
3396 (TDS)



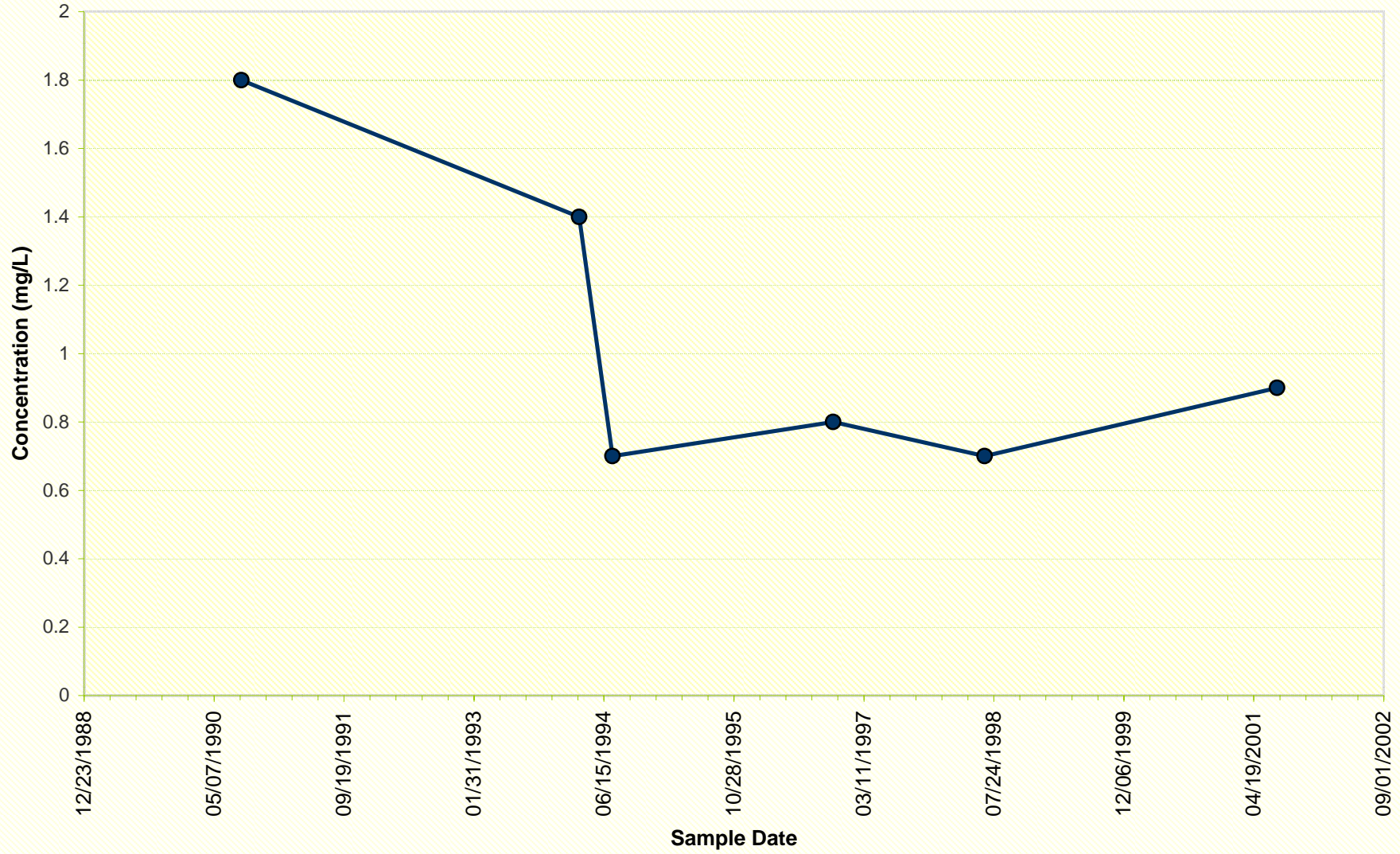
3401 (Ca)



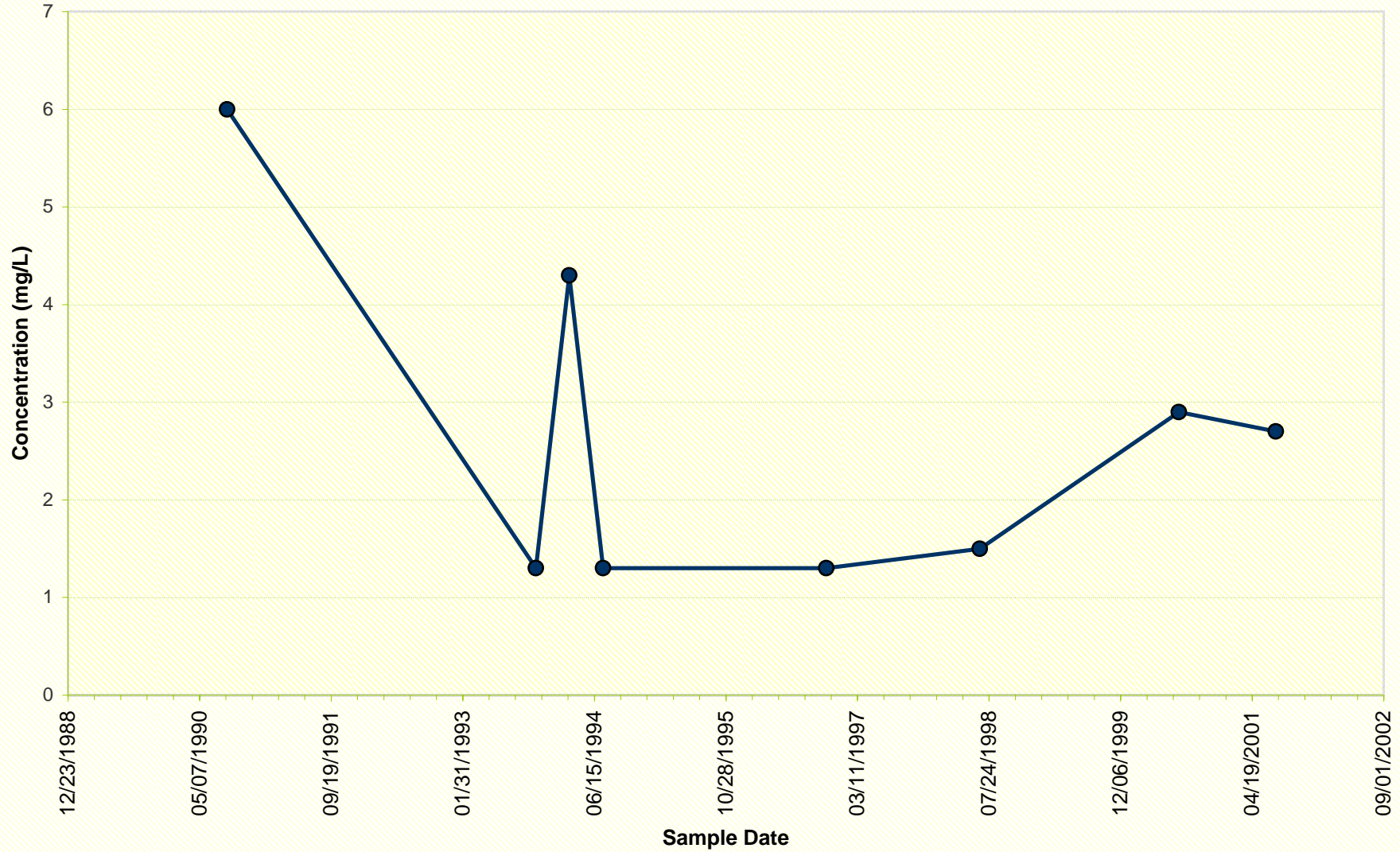
3401 (Cl)



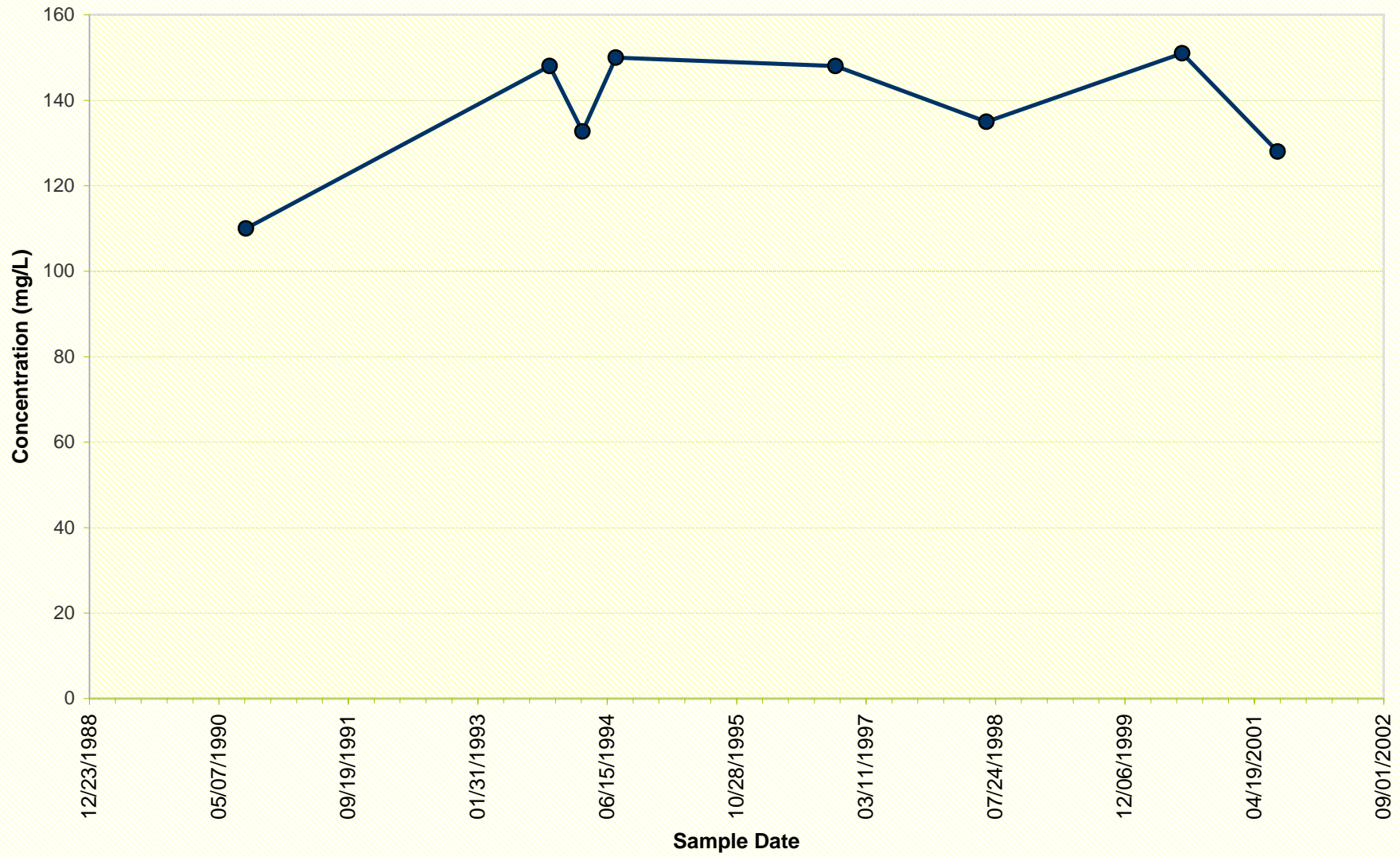
3401 (K)



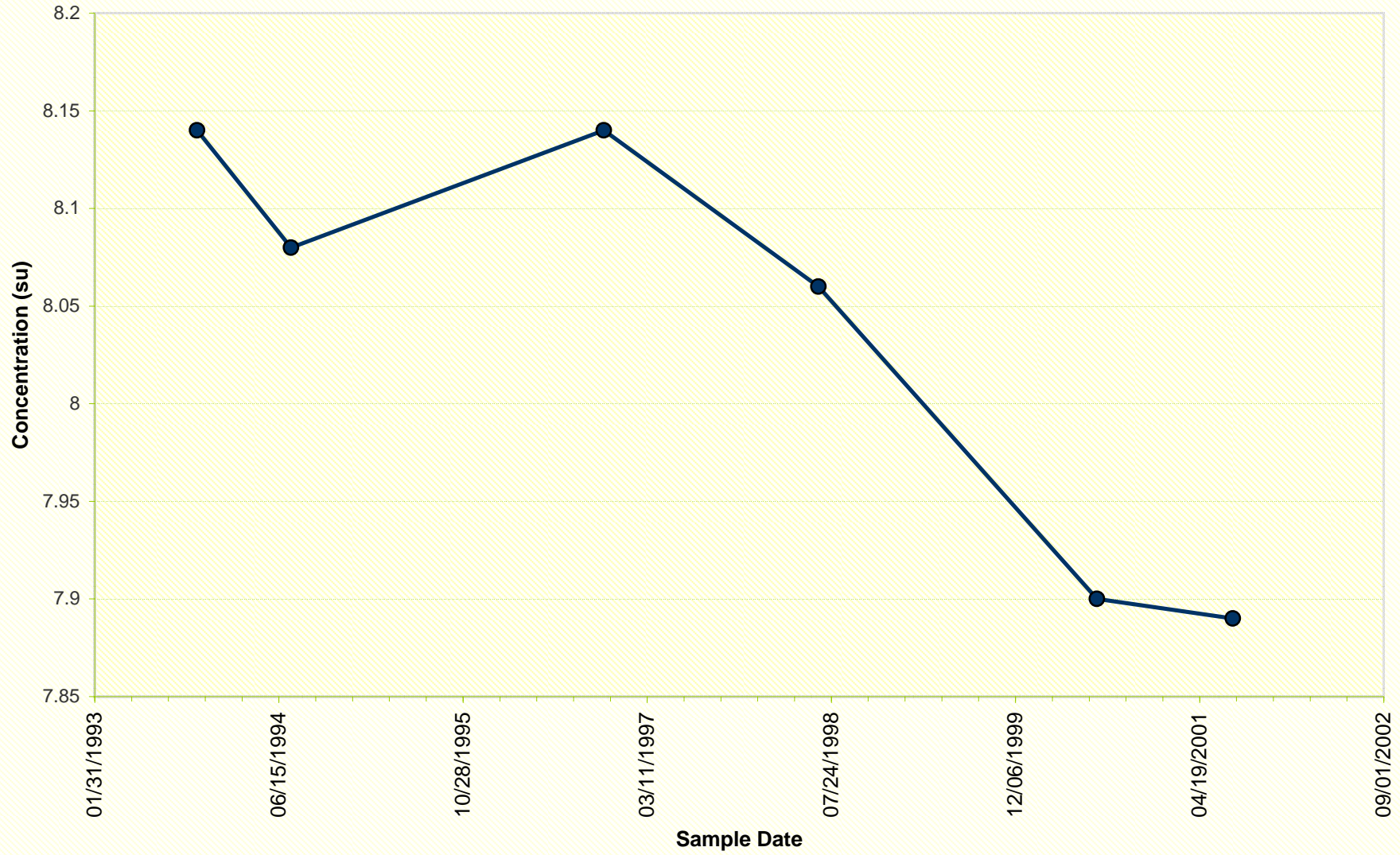
3401 (Mg)



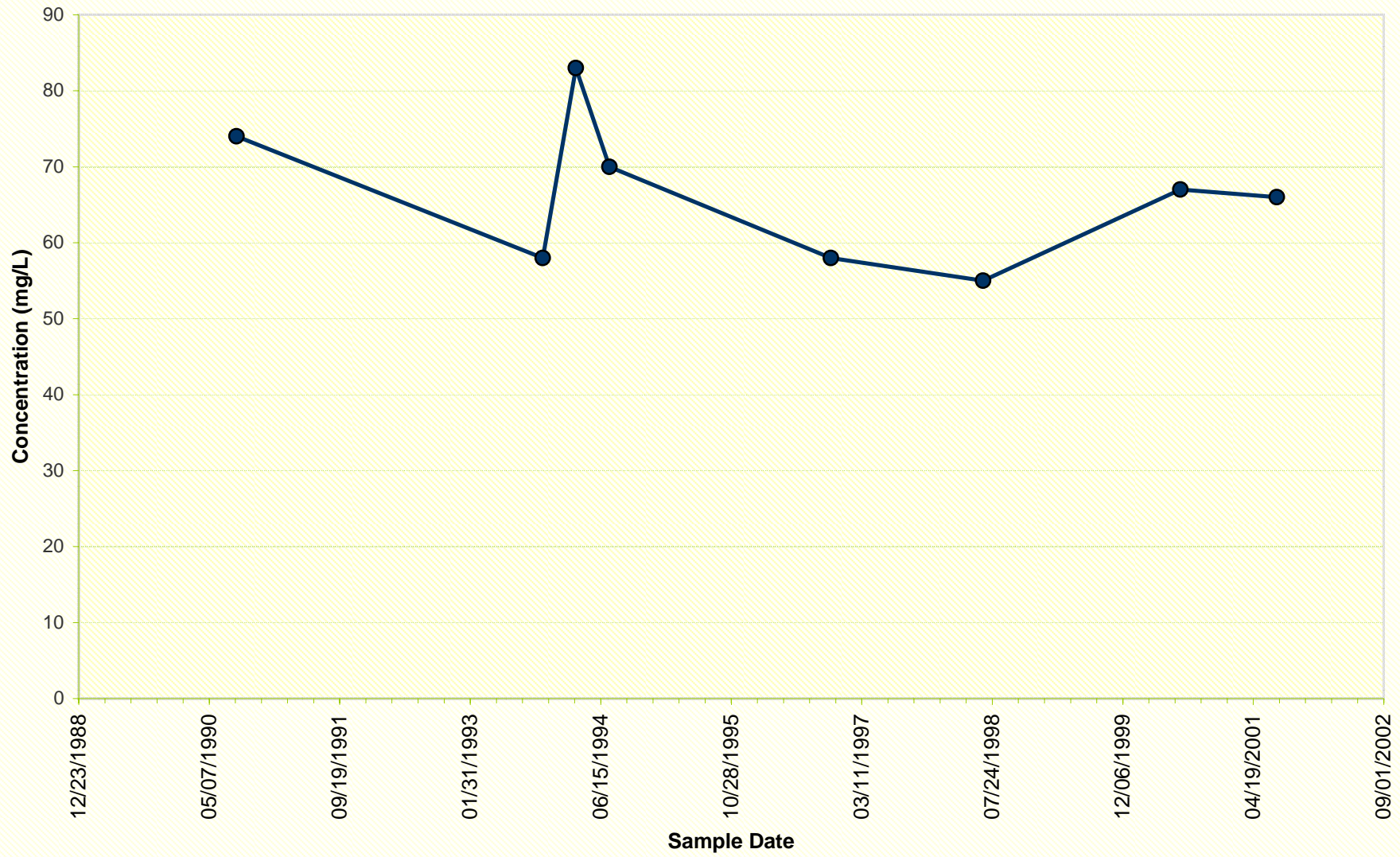
3401 (Na)



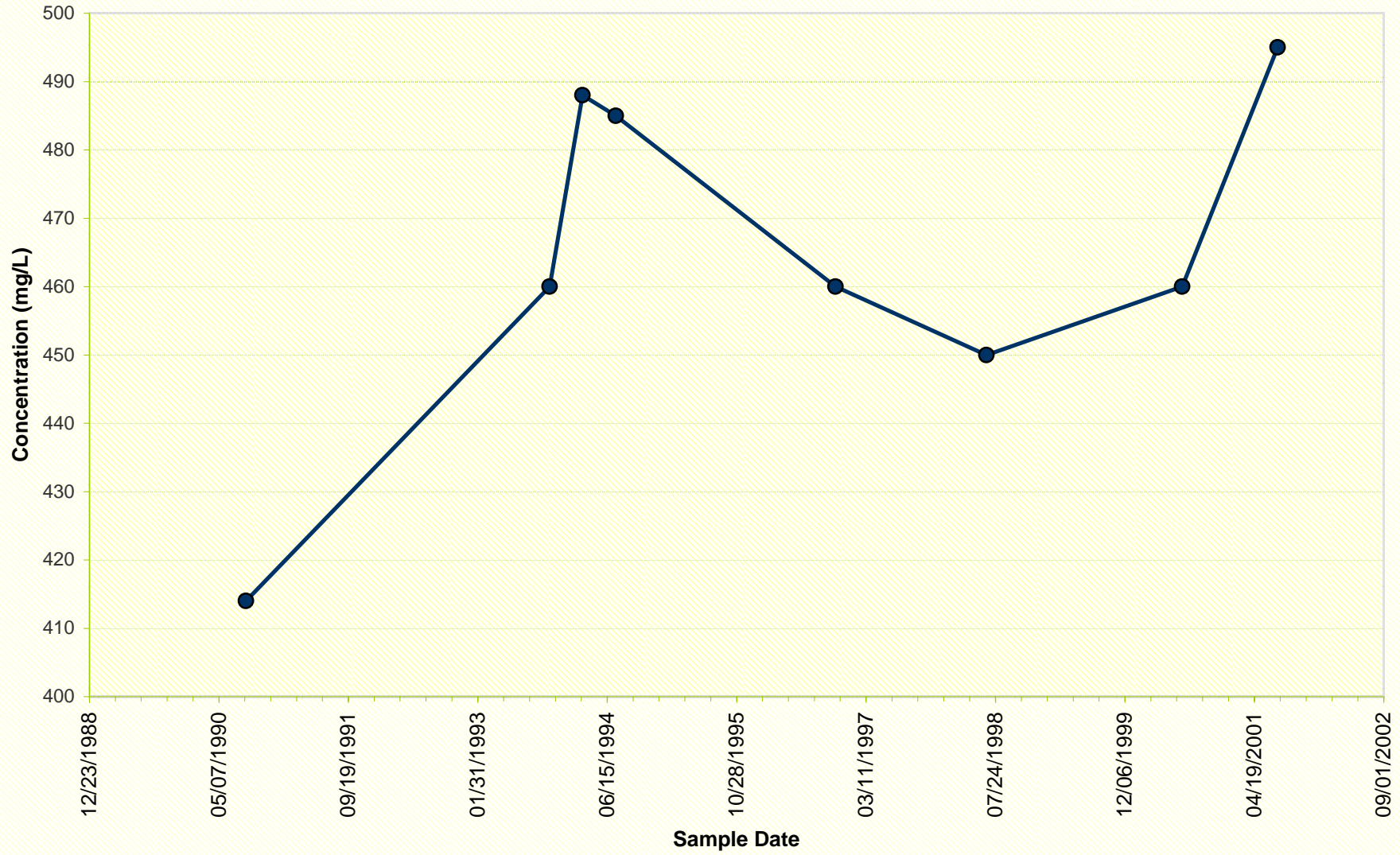
3401 (pH, Lab)



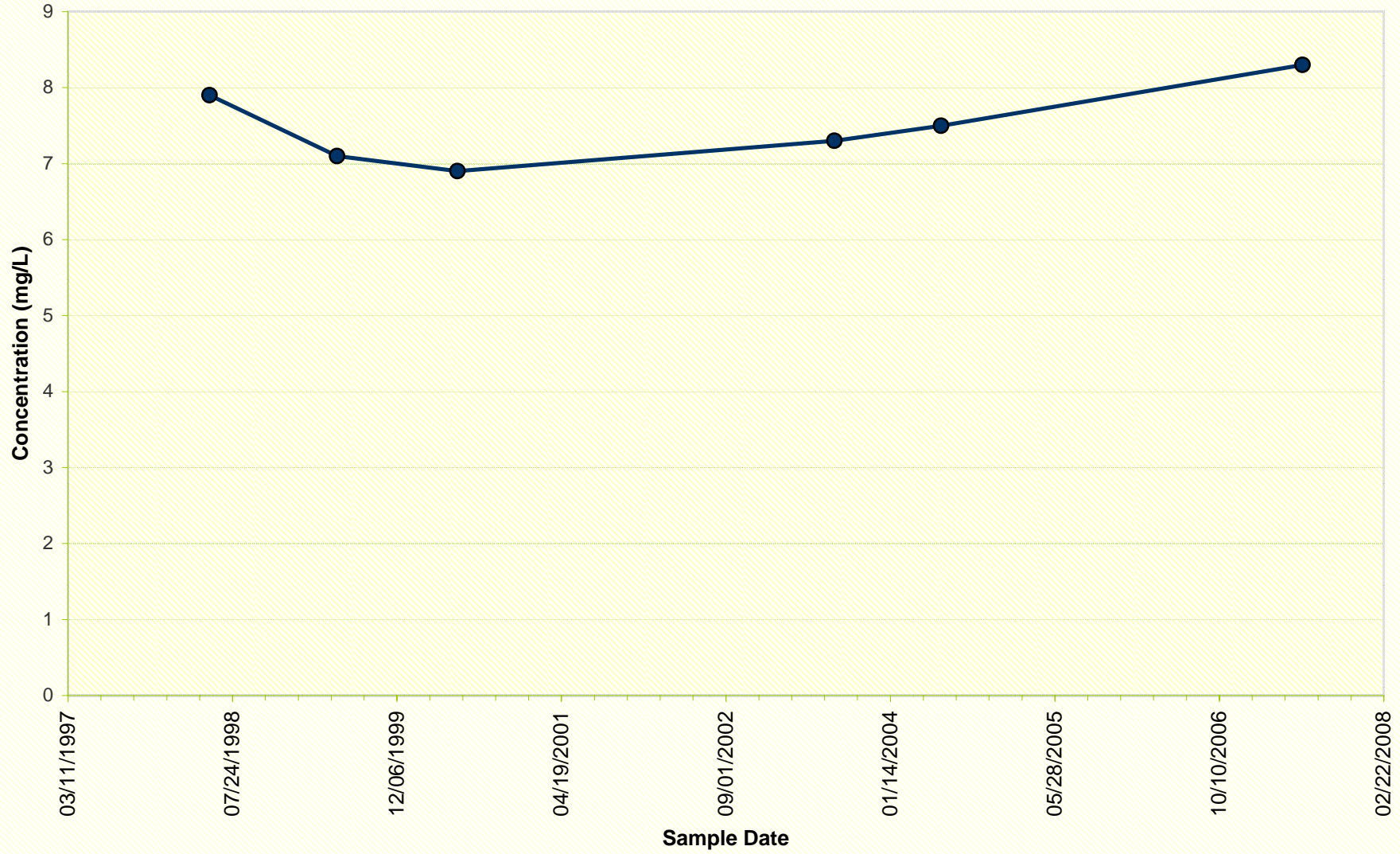
3401 (SO4)



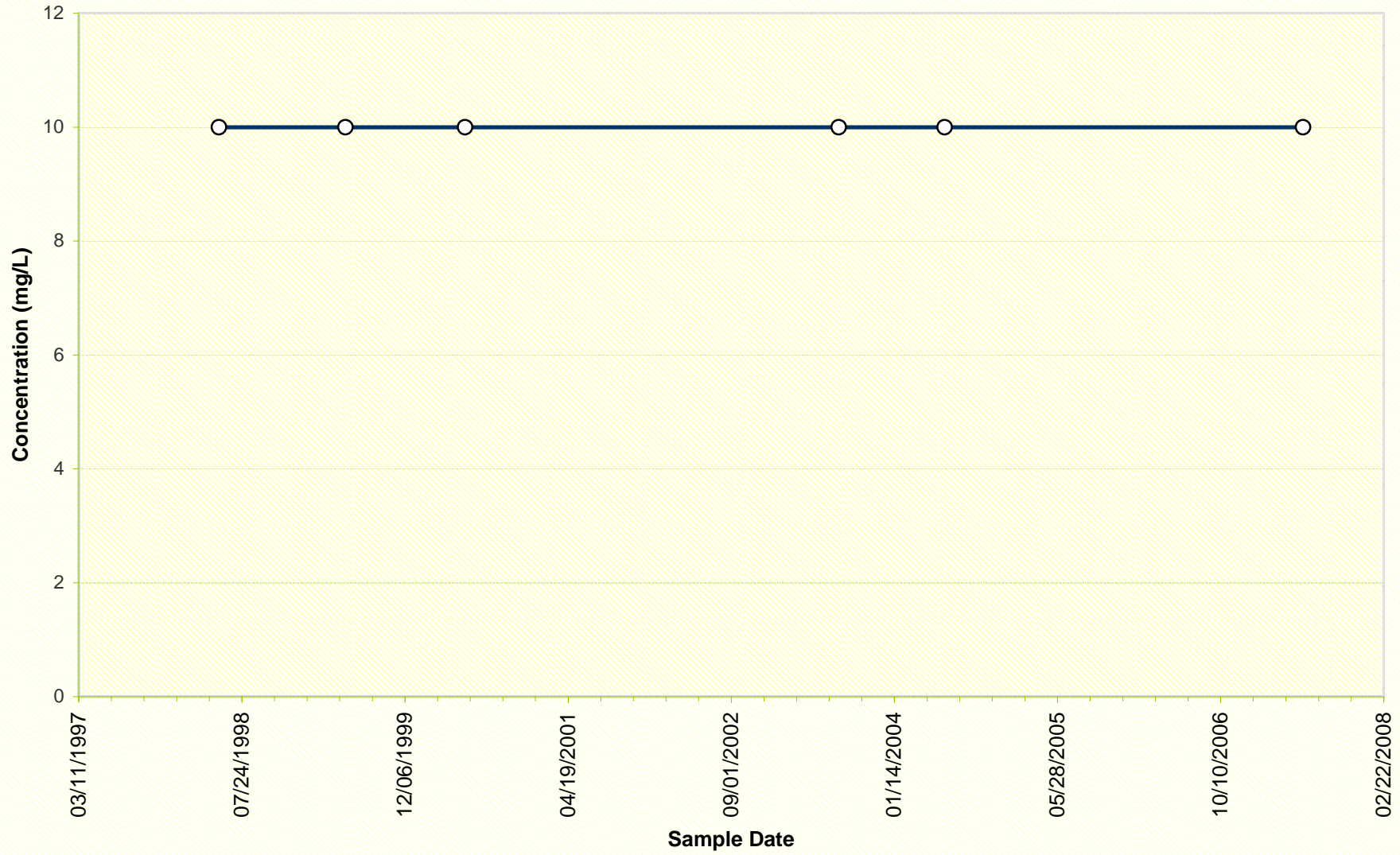
3401 (TDS)



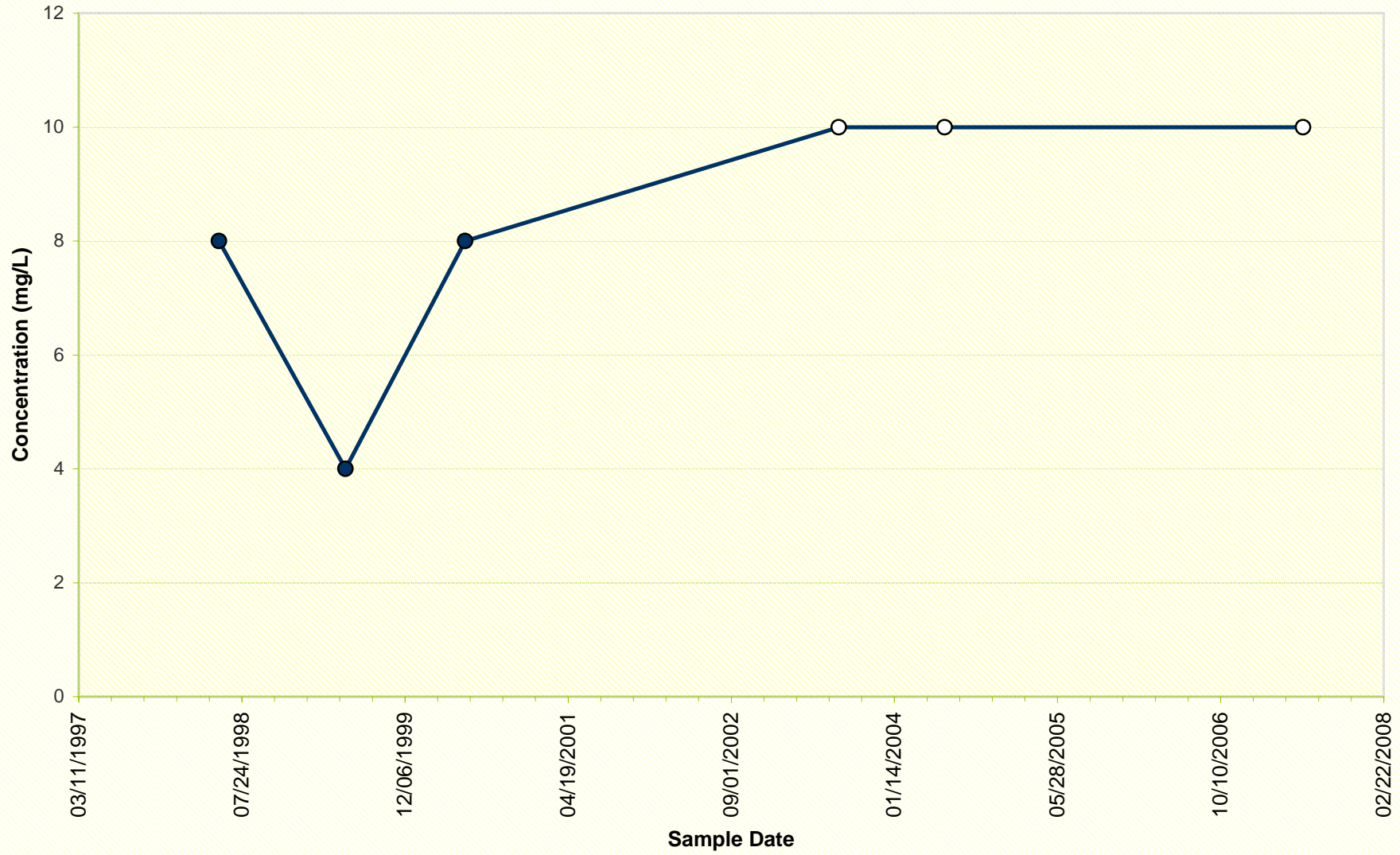
3403 (Ca)



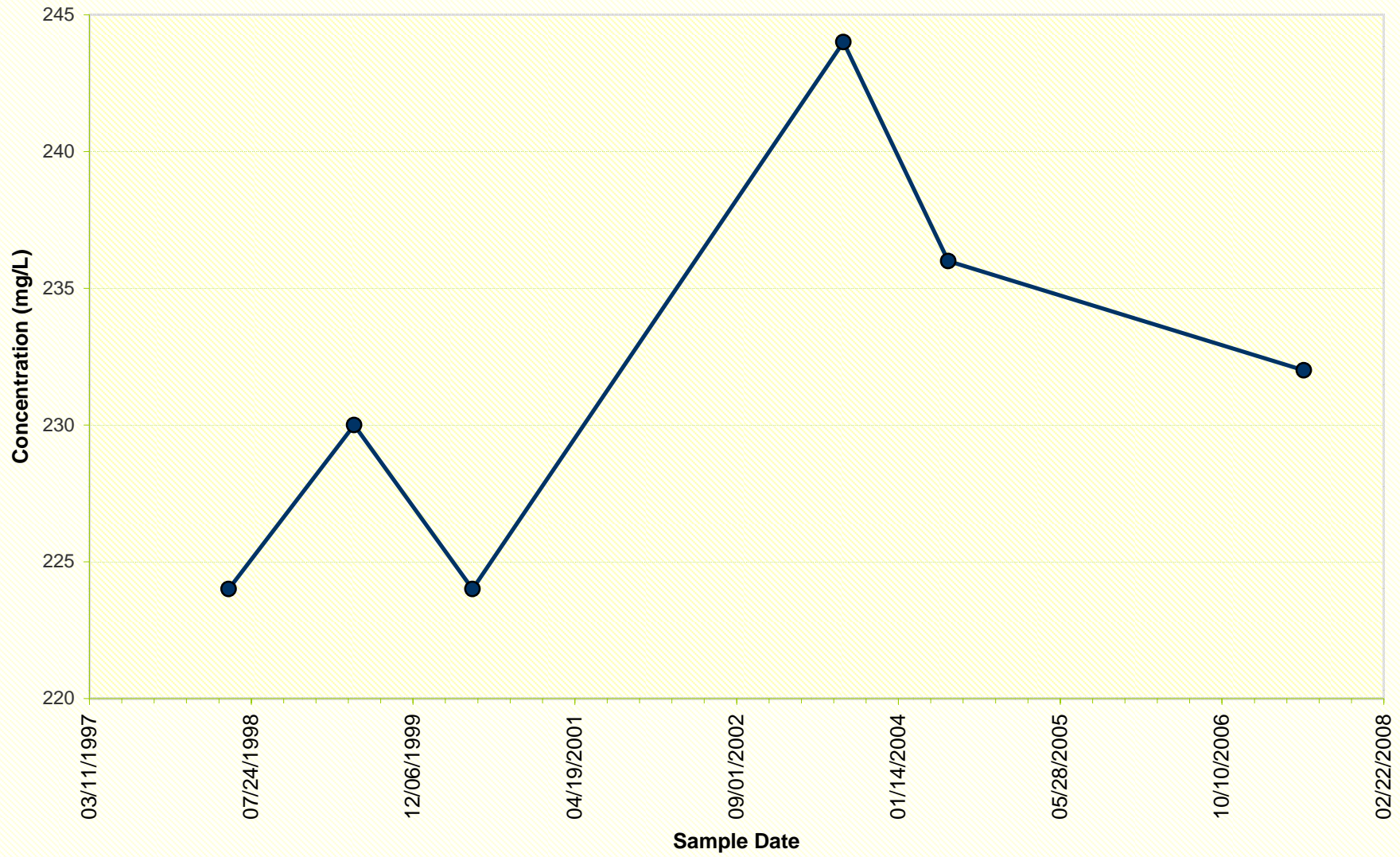
3403 (Cl)



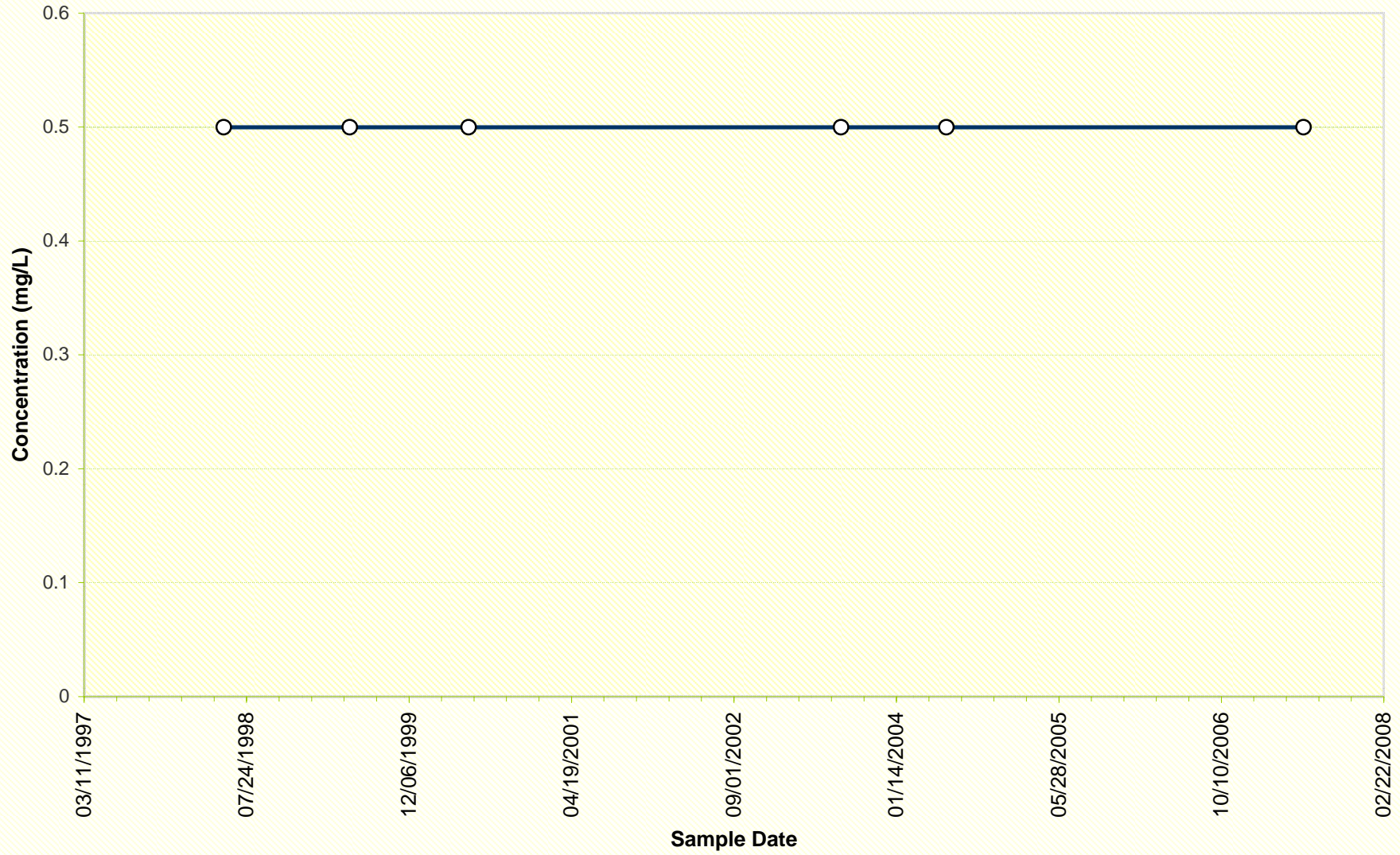
3403 (CO3)



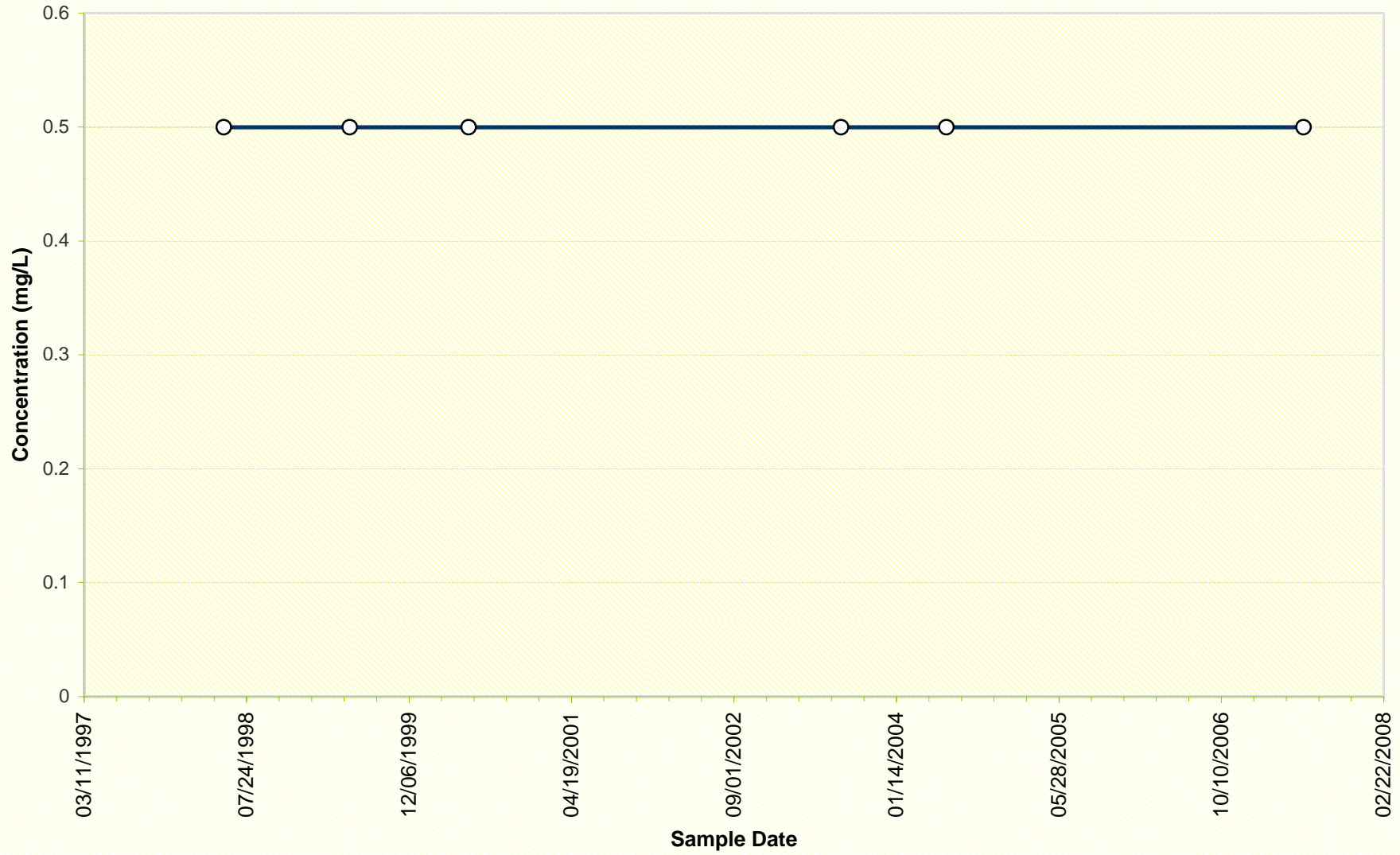
3403 (HCO3)



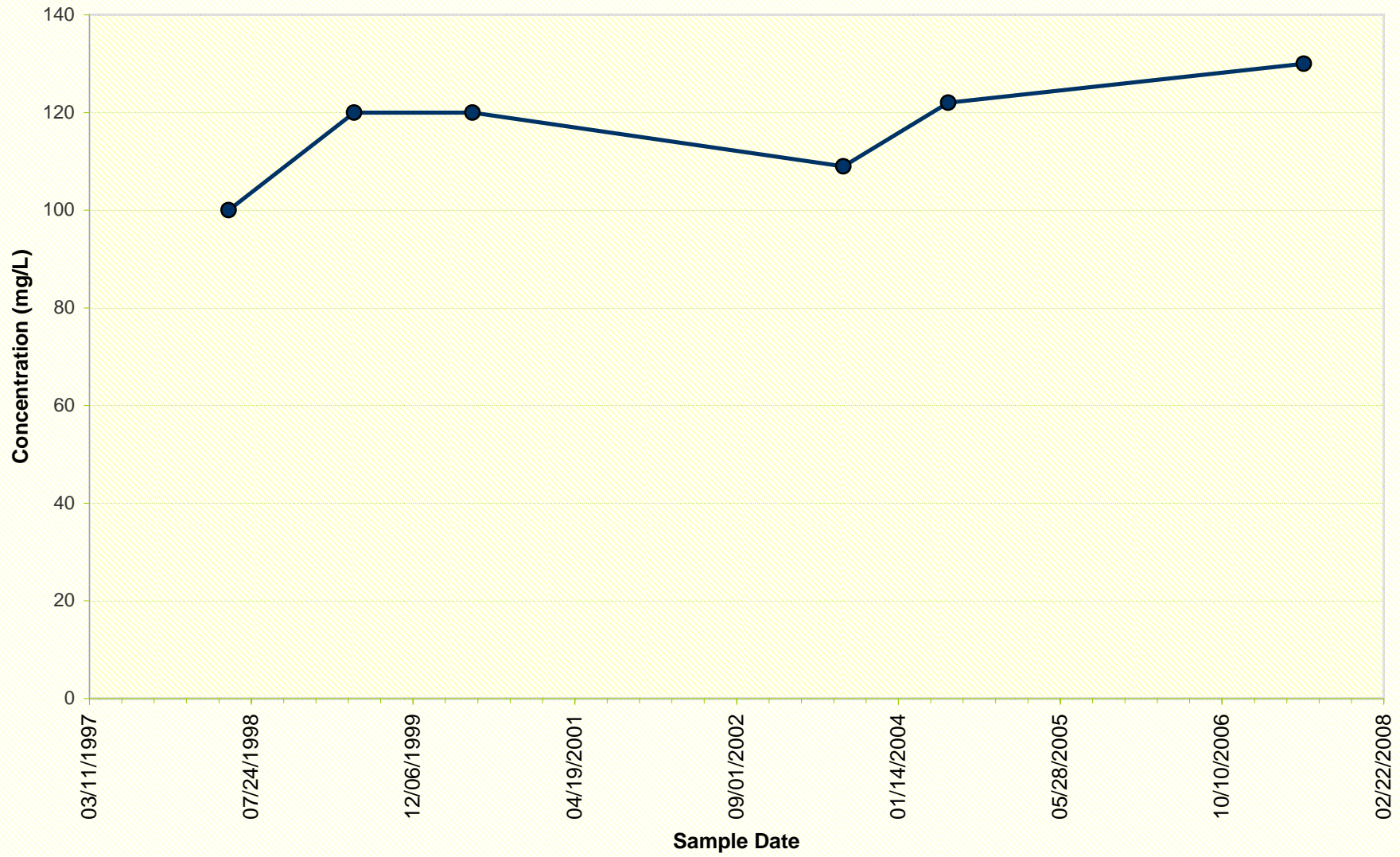
3403 (K)



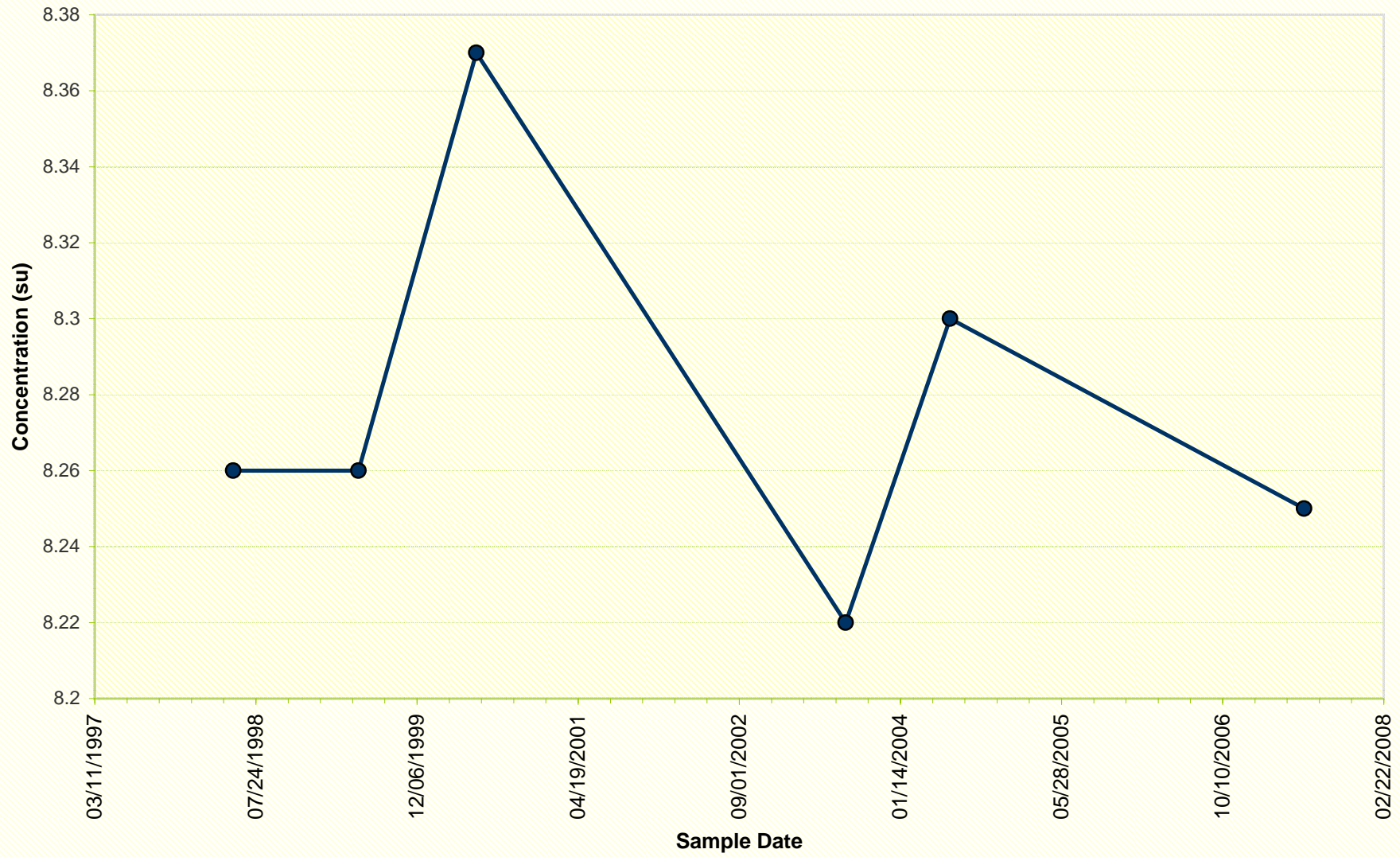
3403 (Mg)



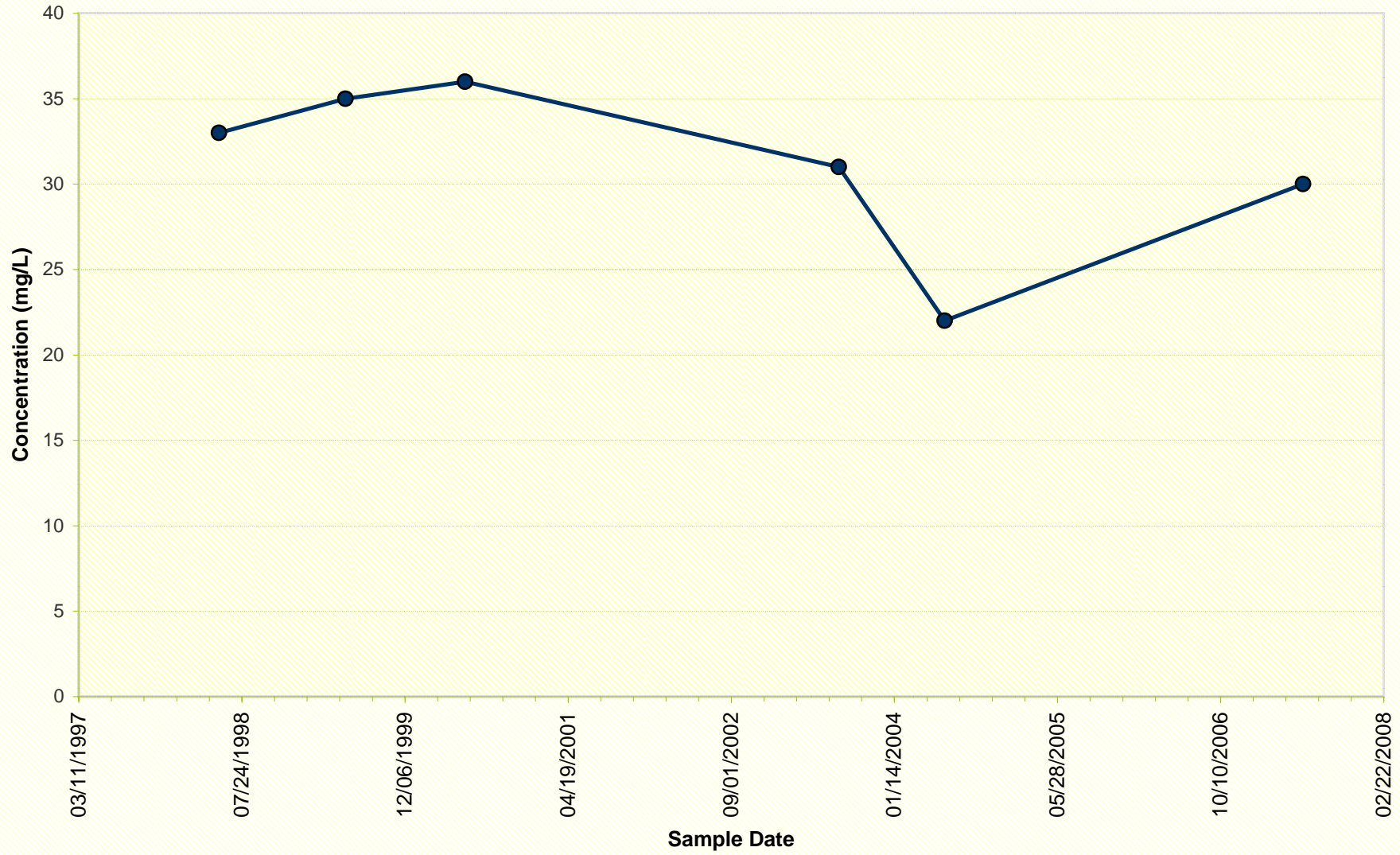
3403 (Na)



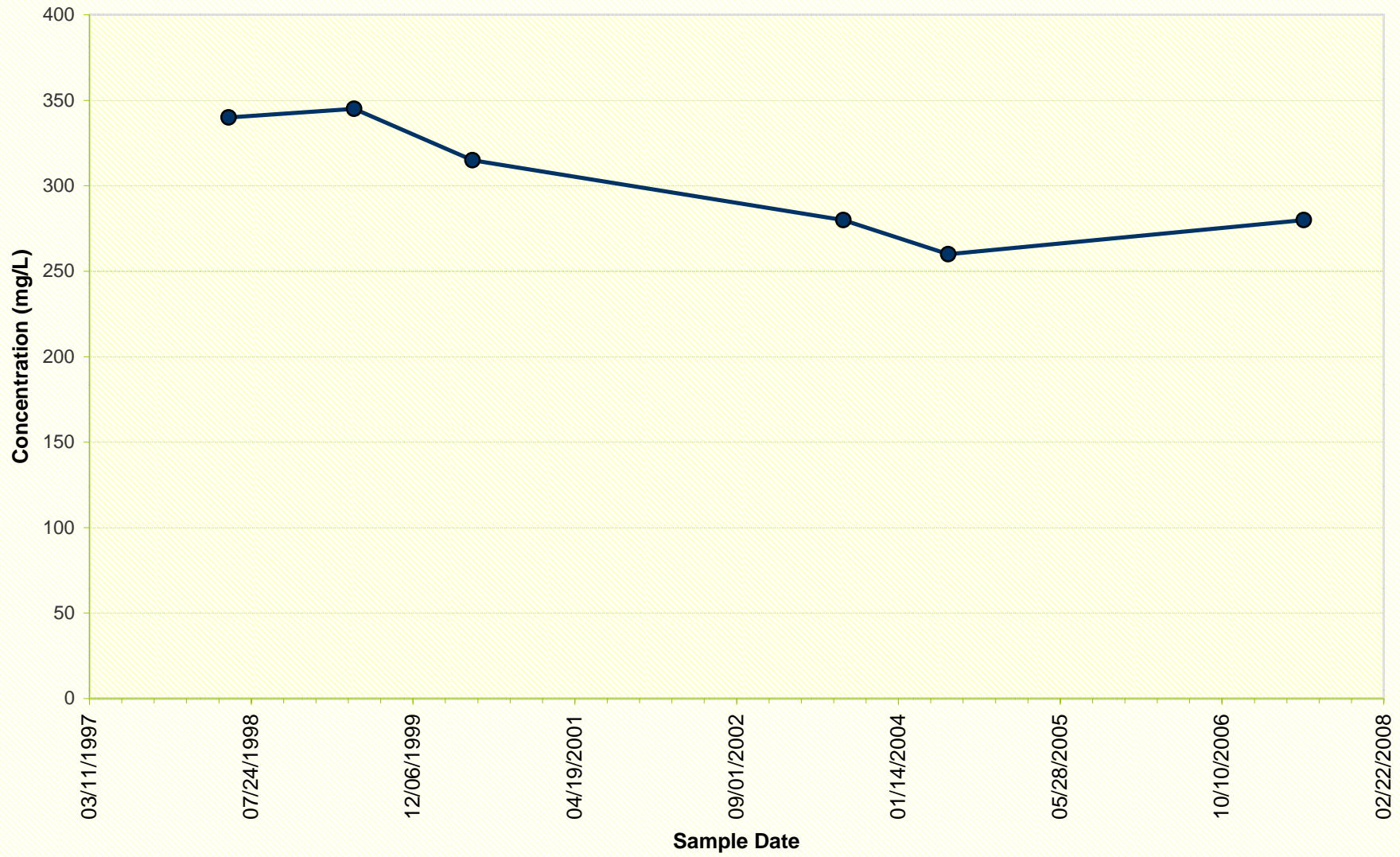
3403 (pH, Lab)



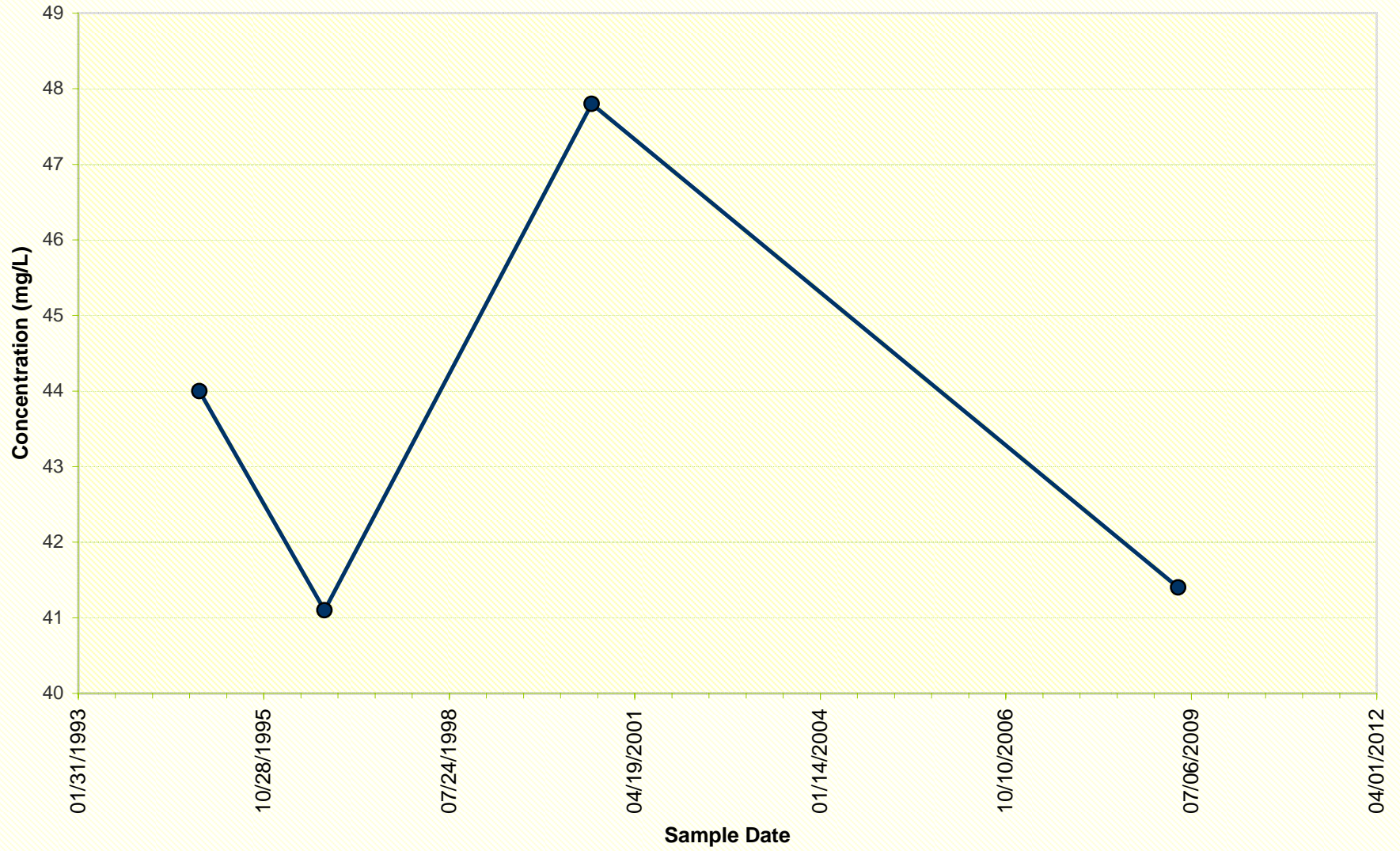
3403 (SO4)



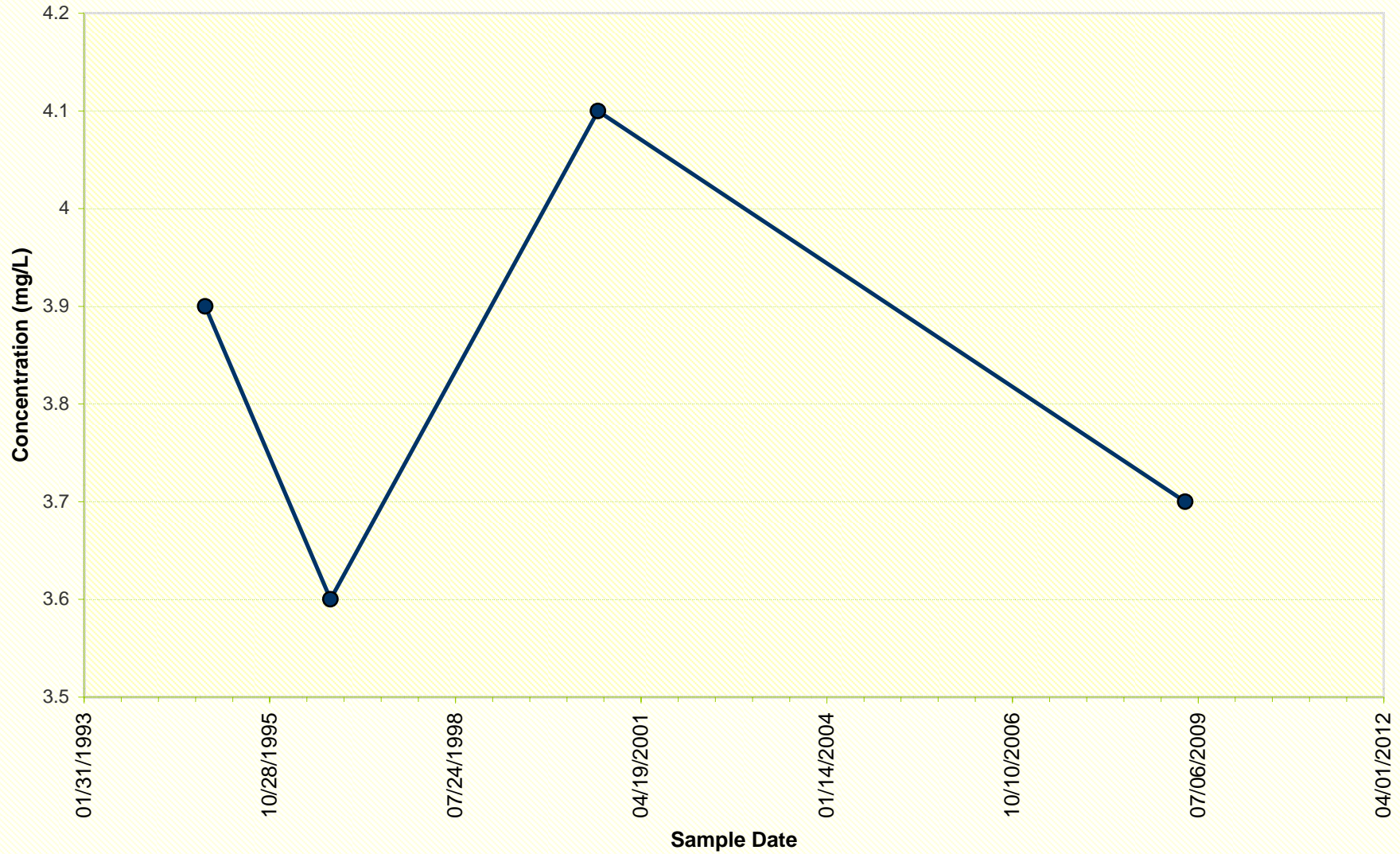
3403 (TDS)



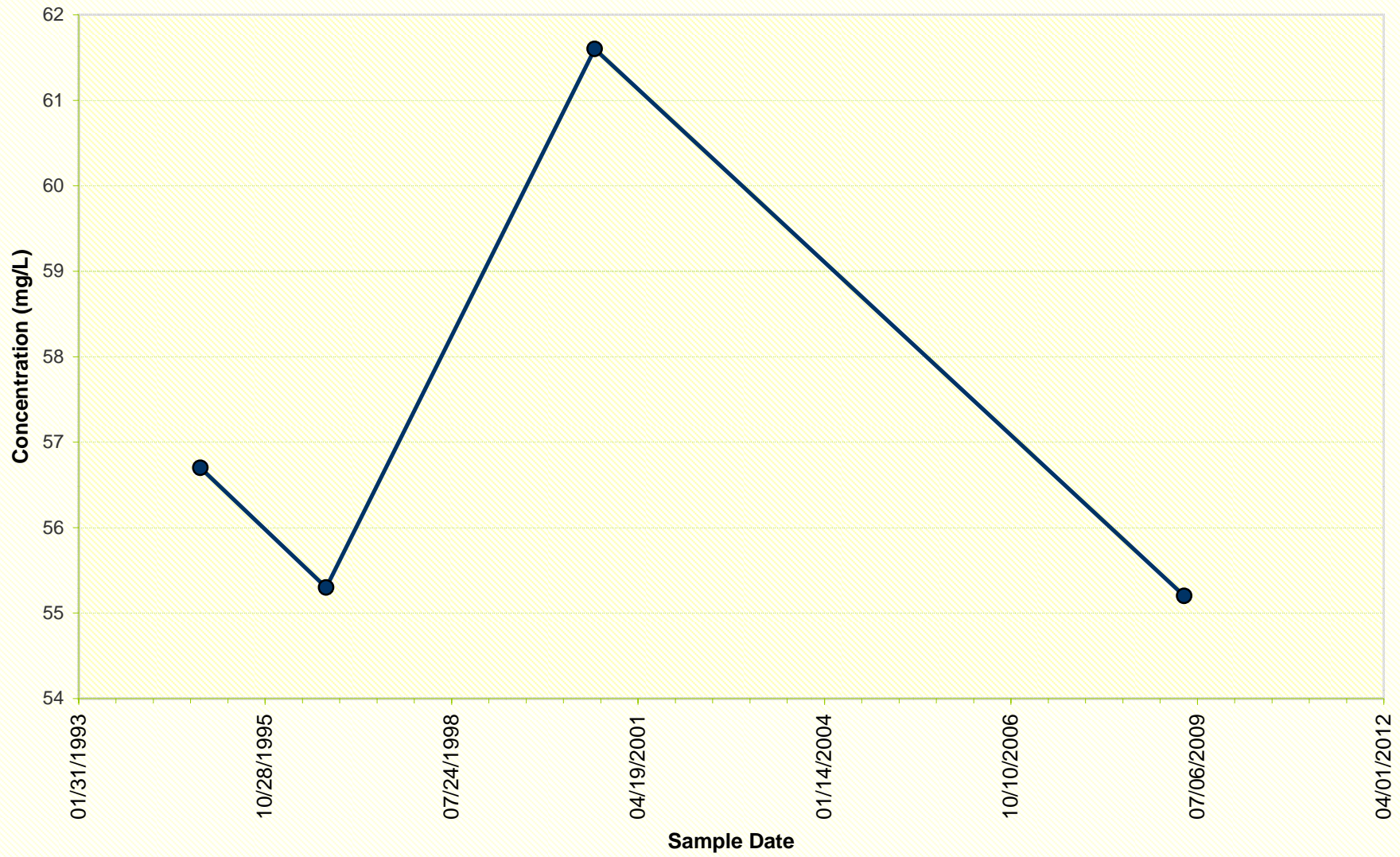
3430 (Ca)



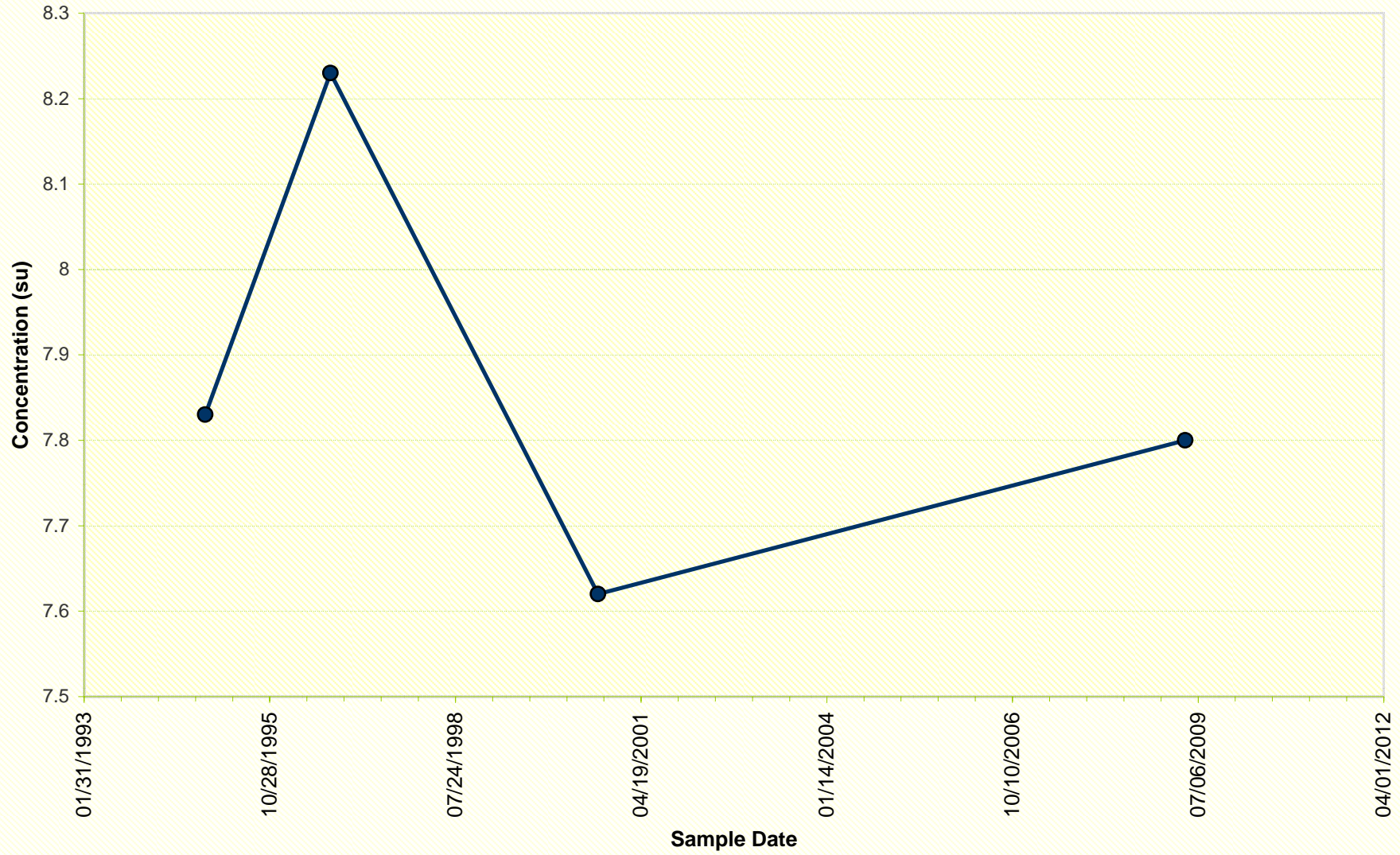
3430 (Mg)



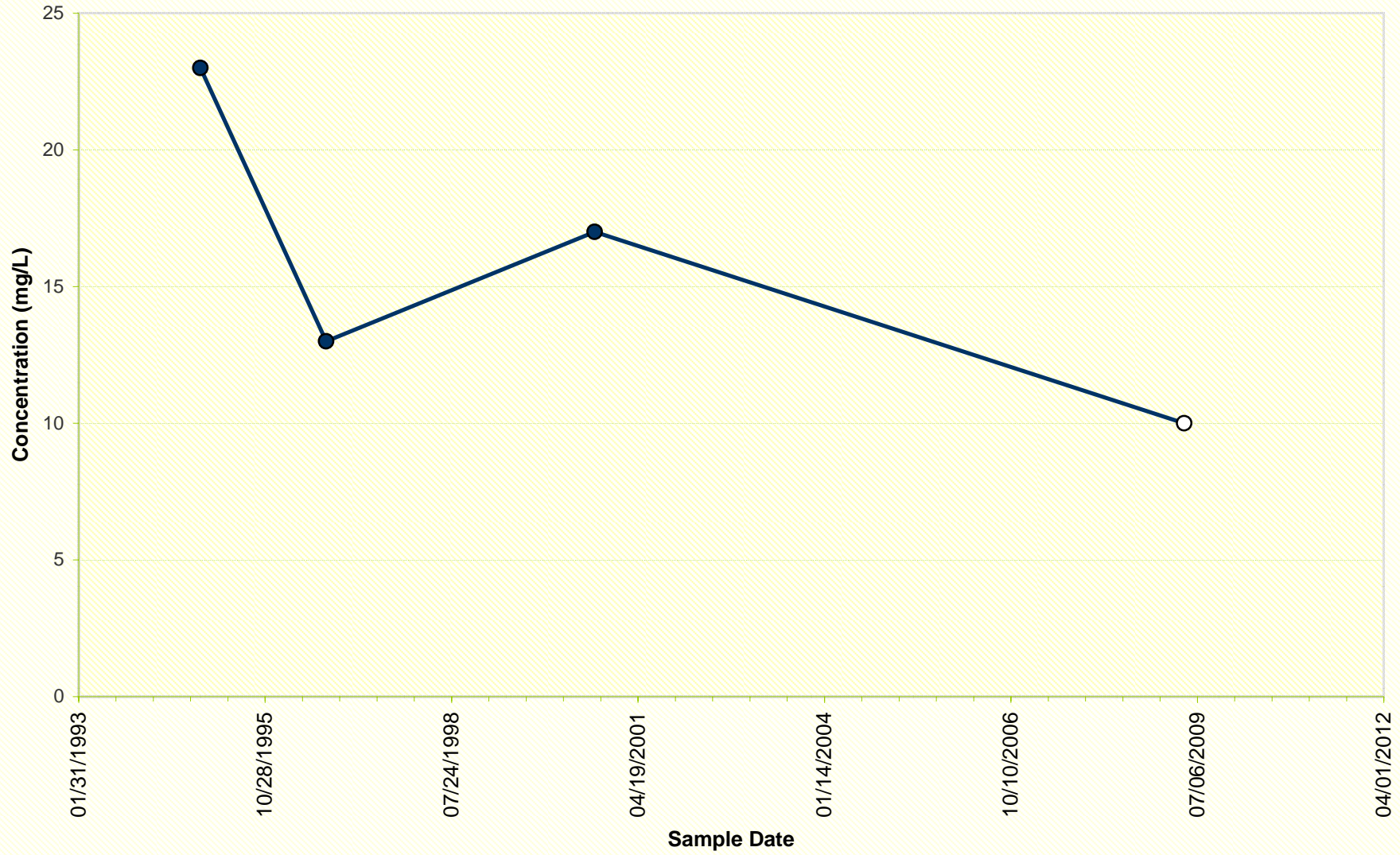
3430 (Na)



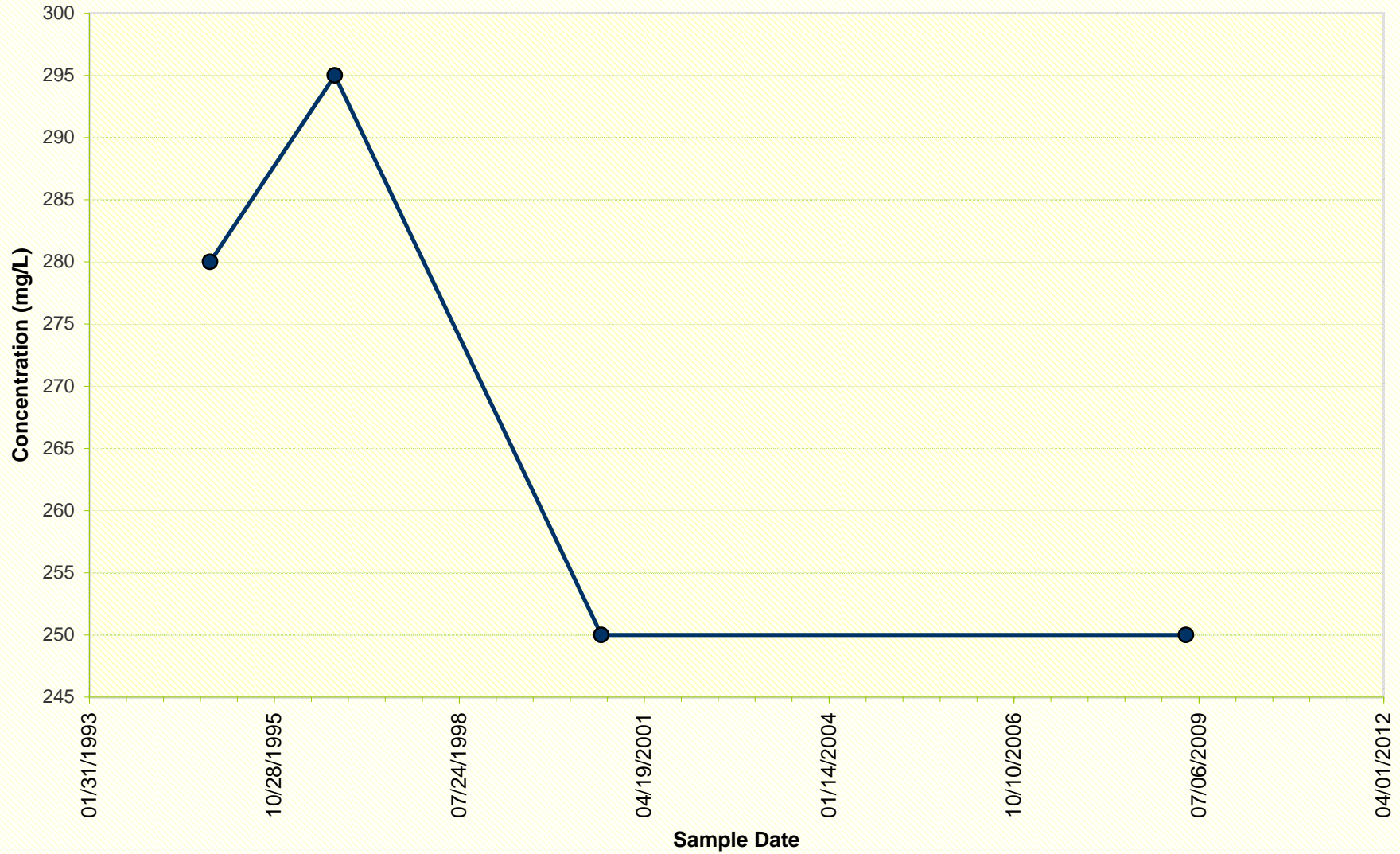
3430 (pH, Lab)



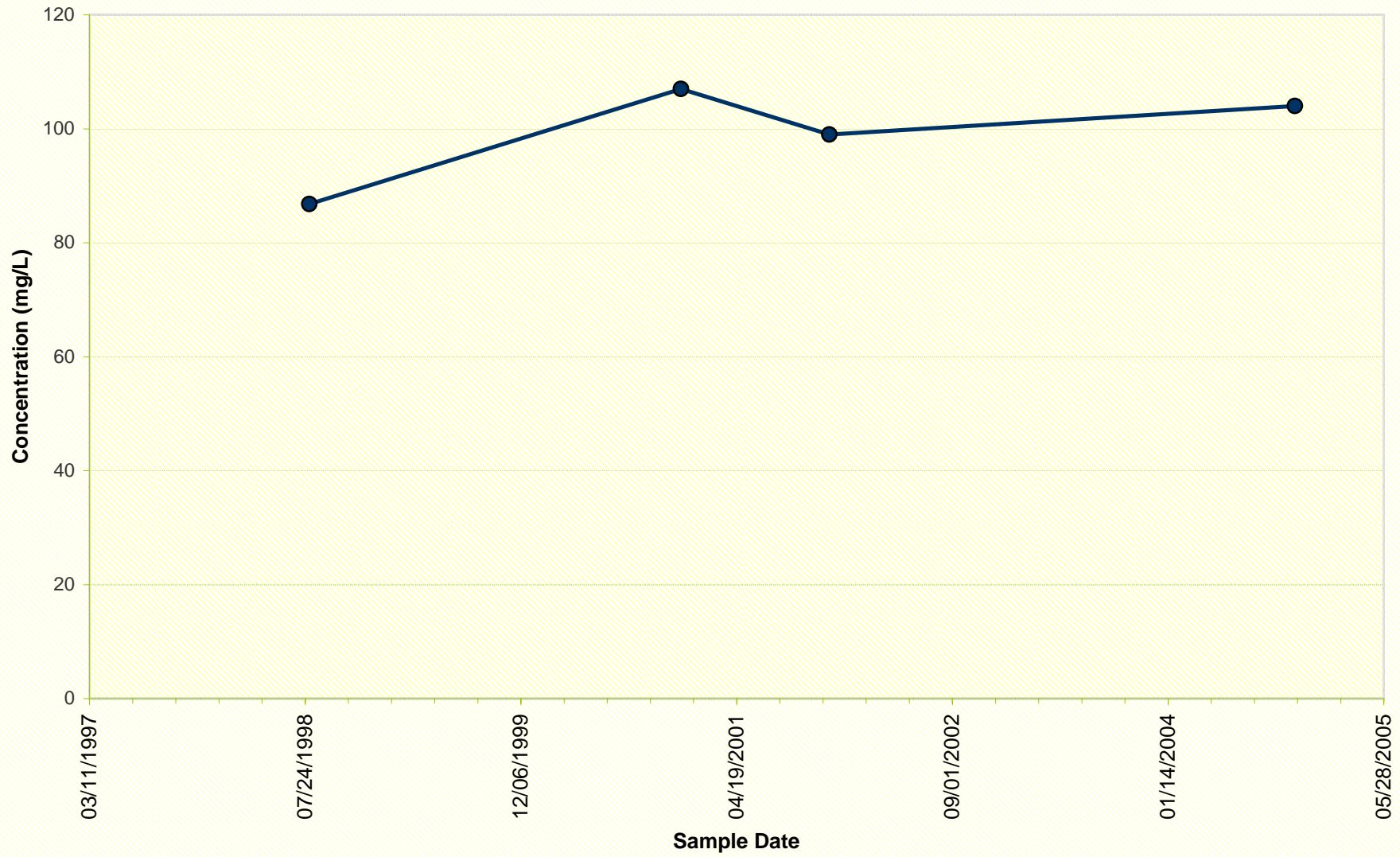
3430 (SO4)



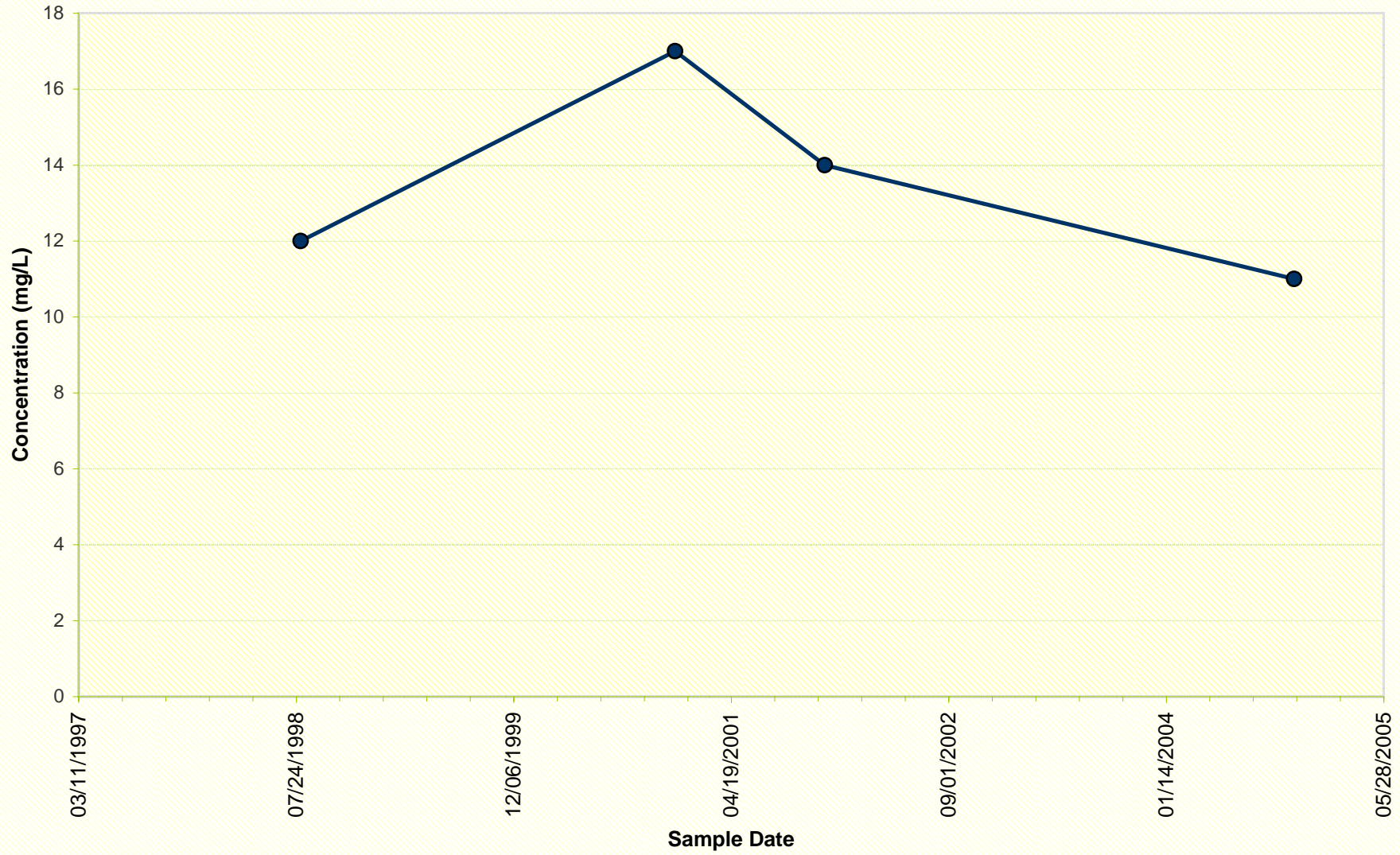
3430 (TDS)



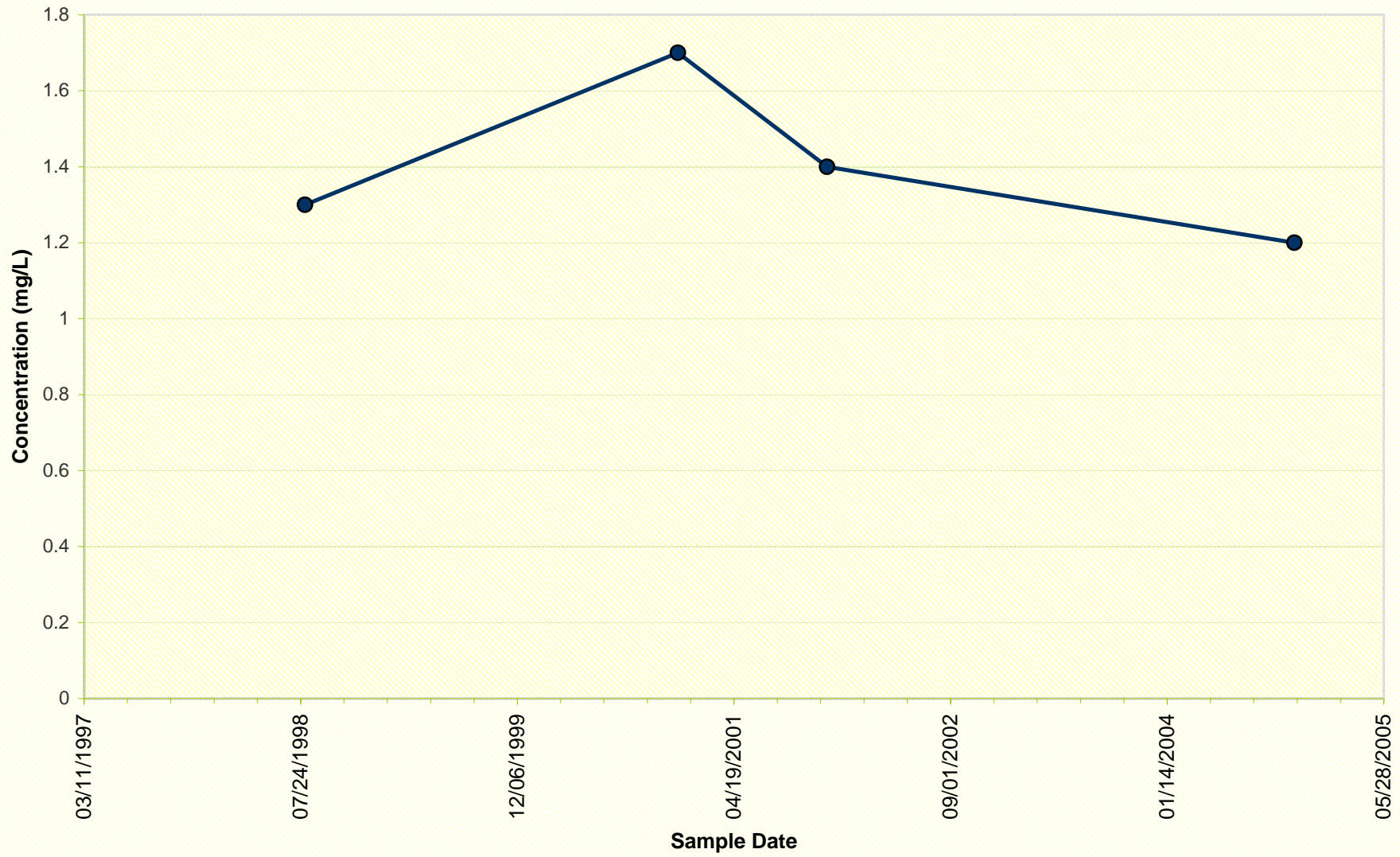
3439 (Ca)



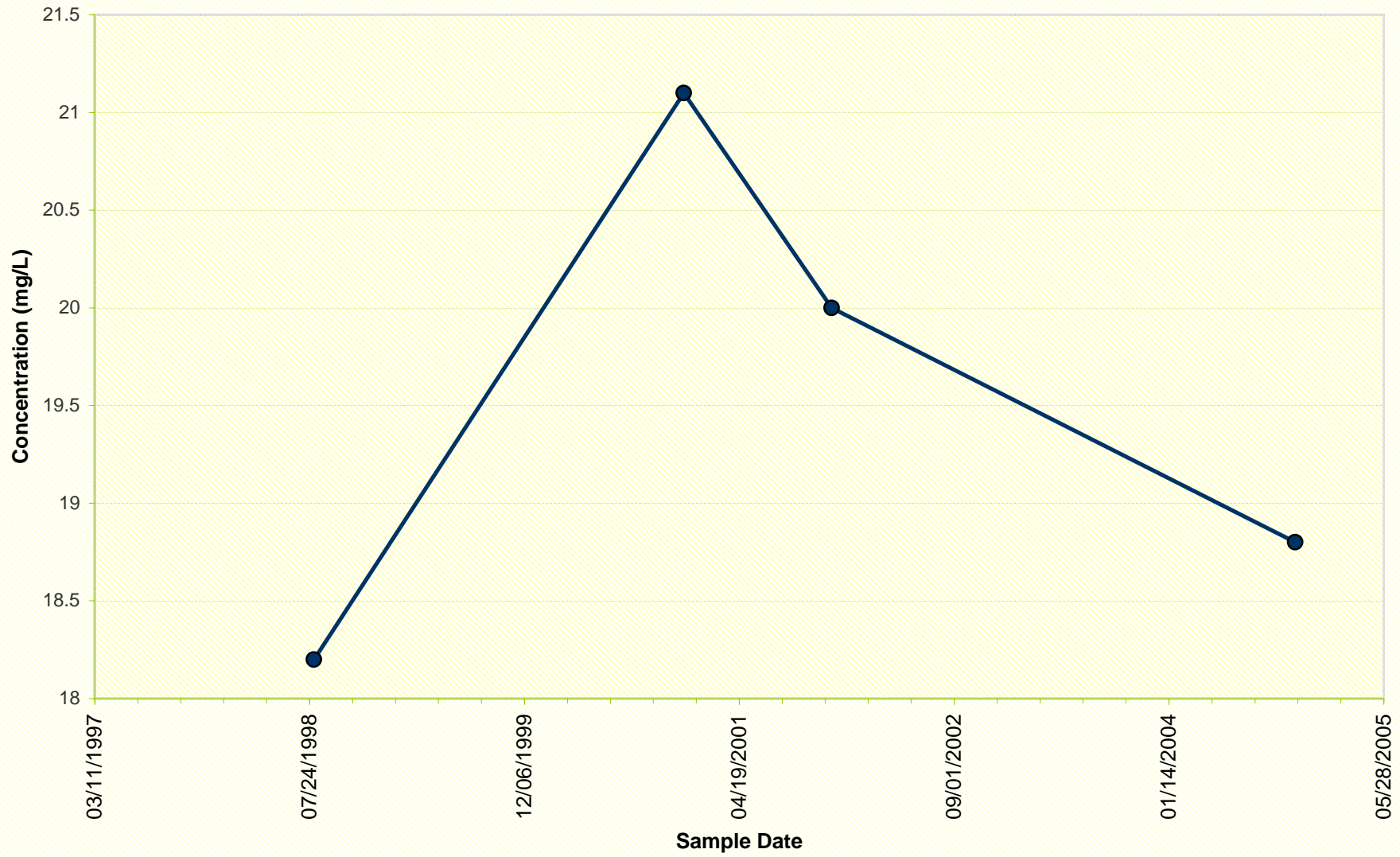
3439 (Cl)



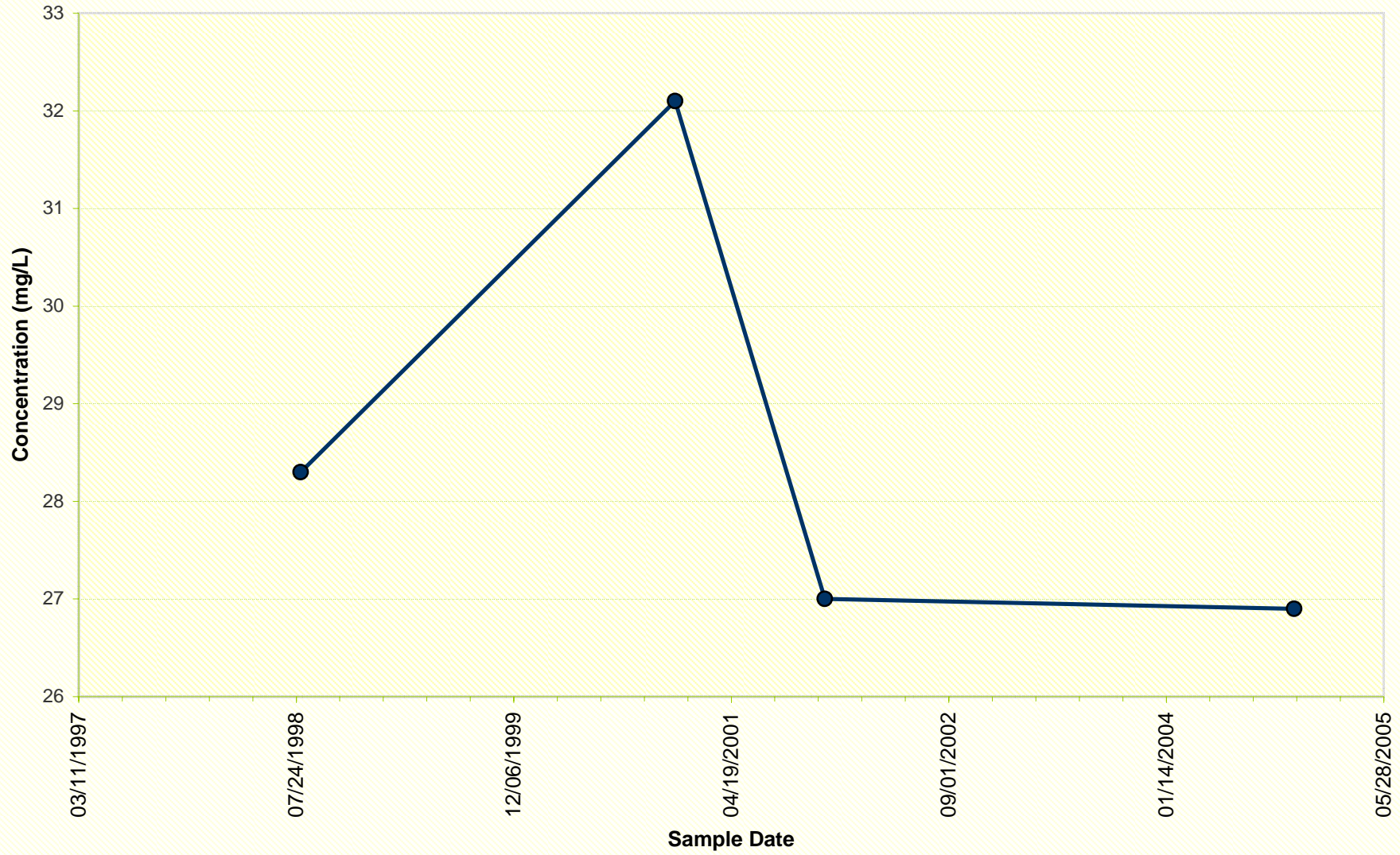
3439 (K)



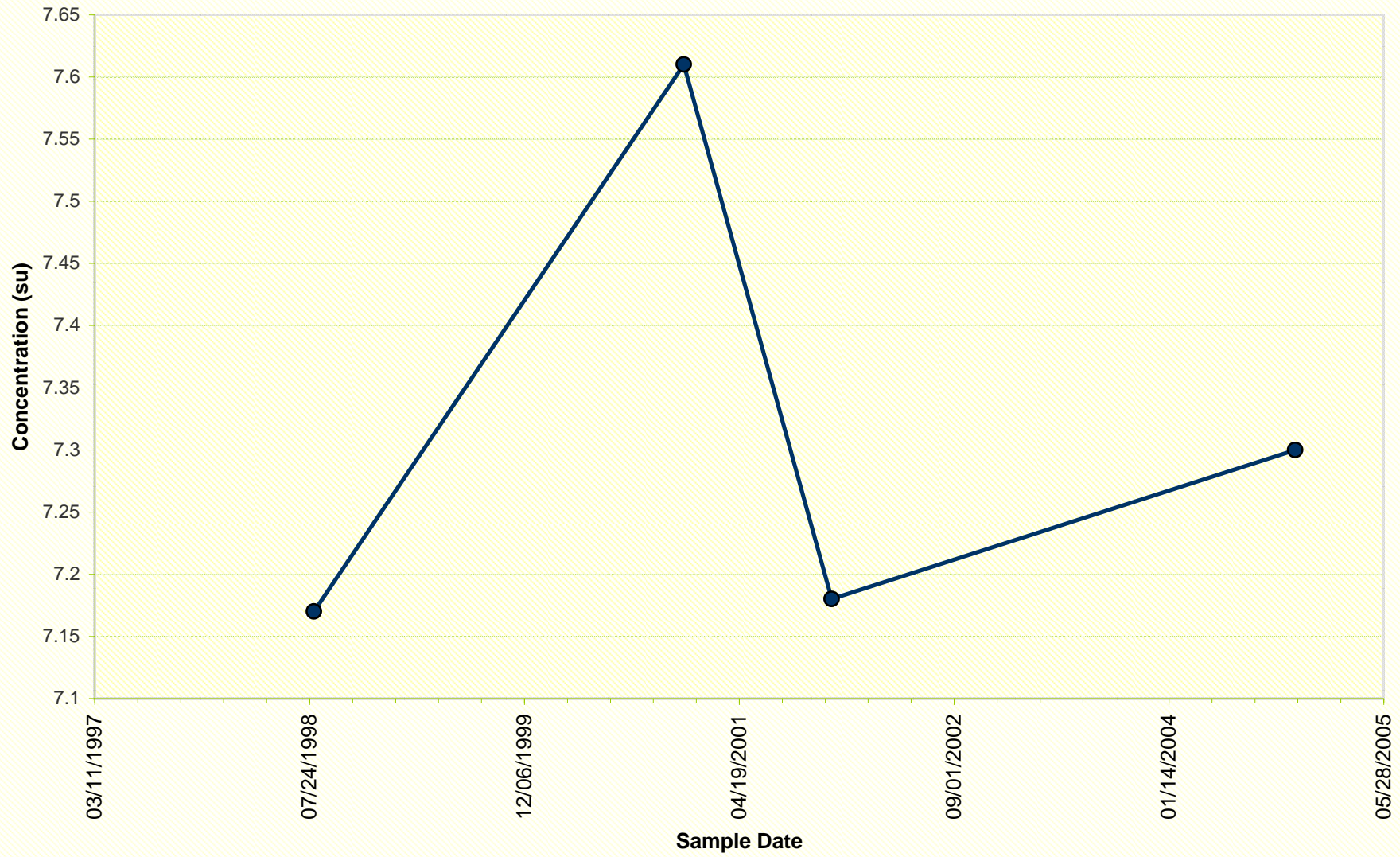
3439 (Mg)



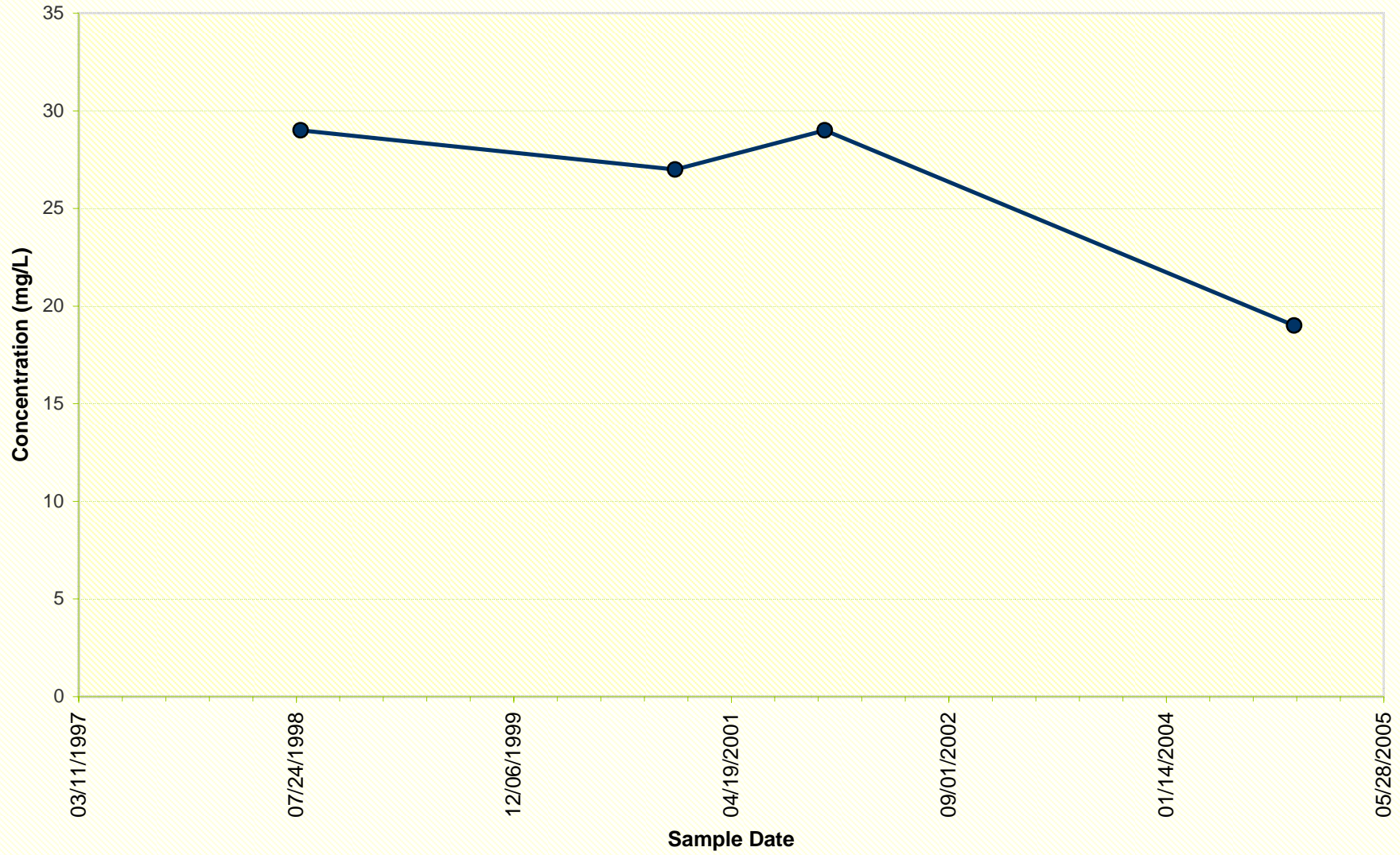
3439 (Na)



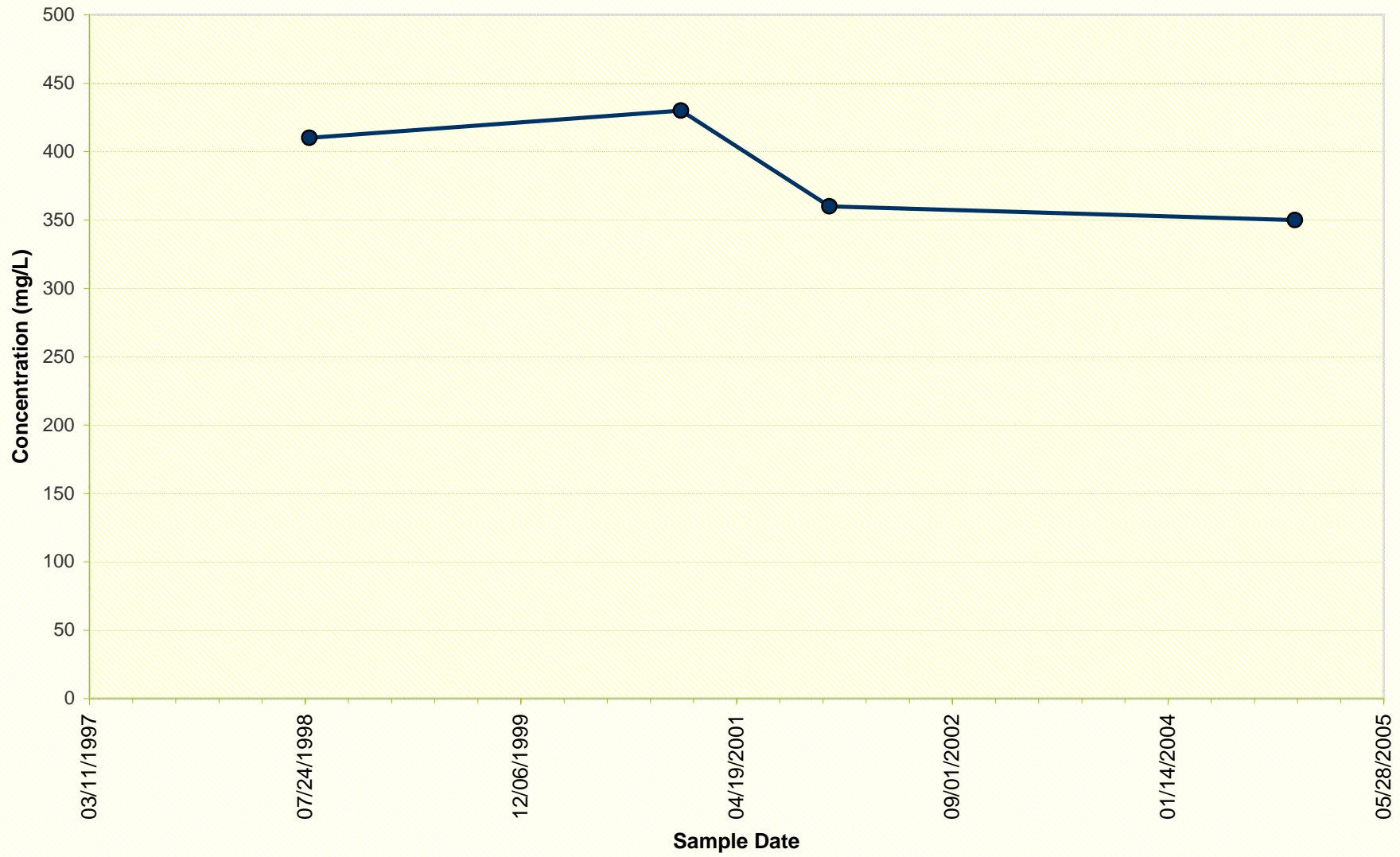
3439 (pH, Lab)



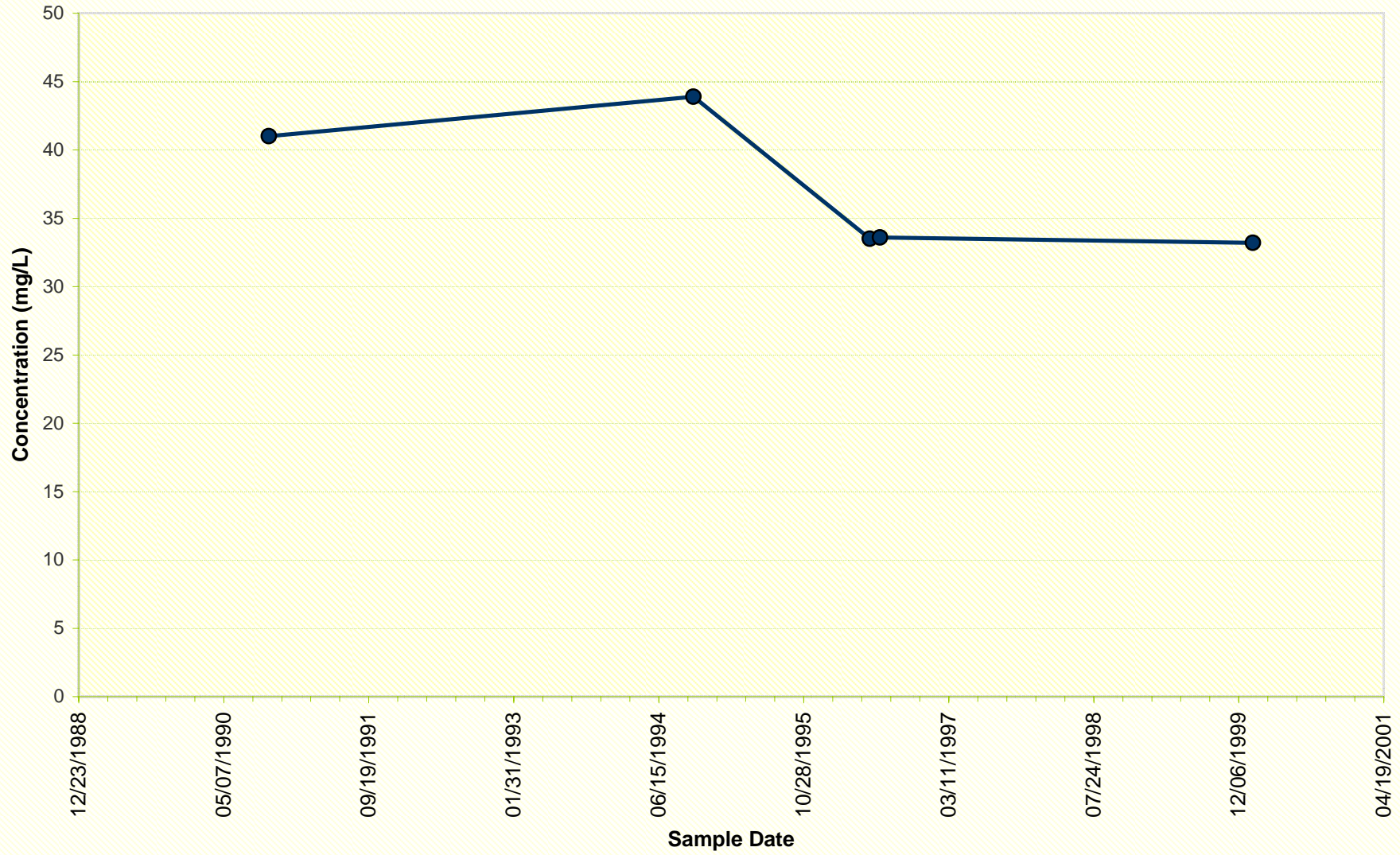
3439 (SO4)



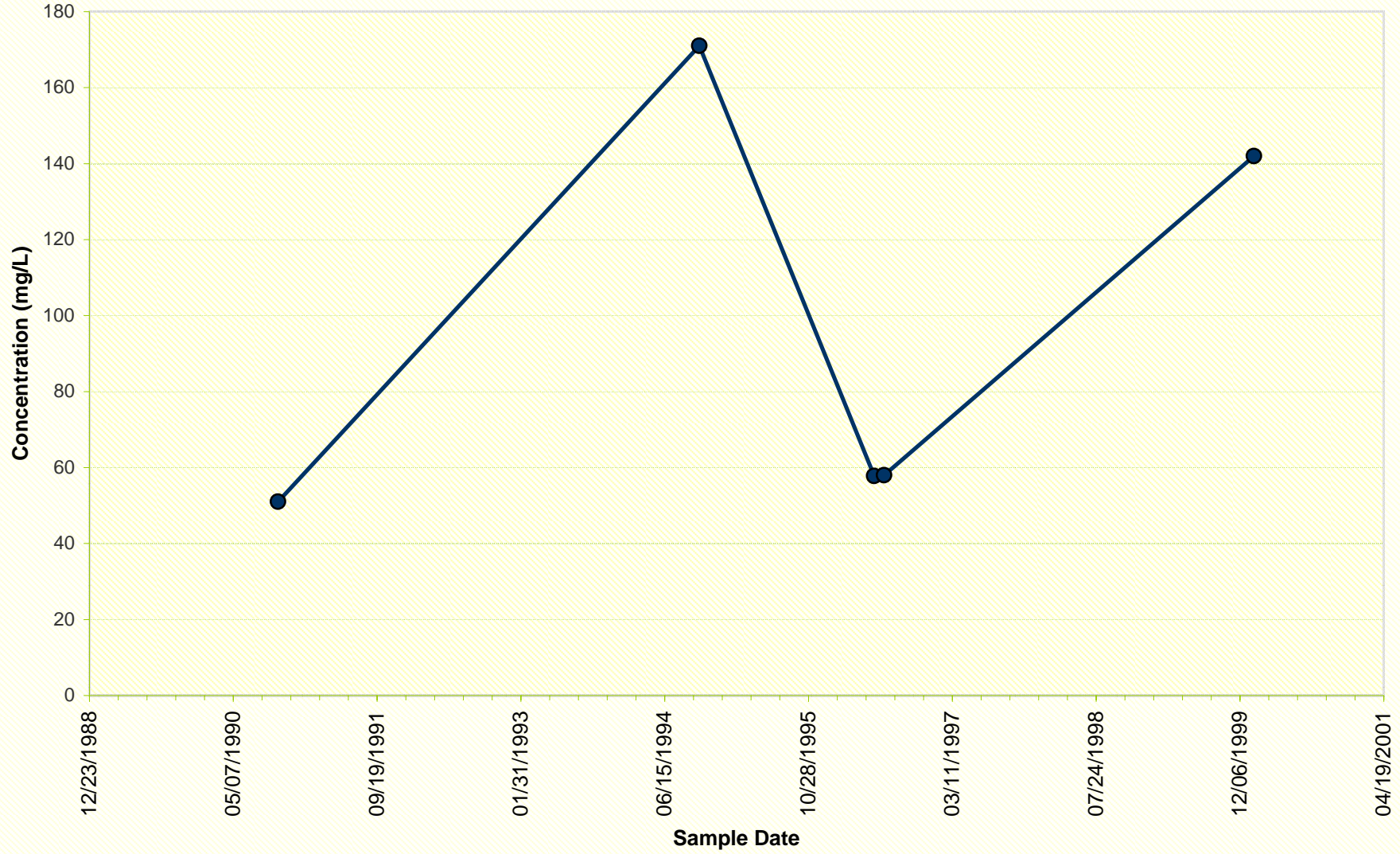
3439 (TDS)



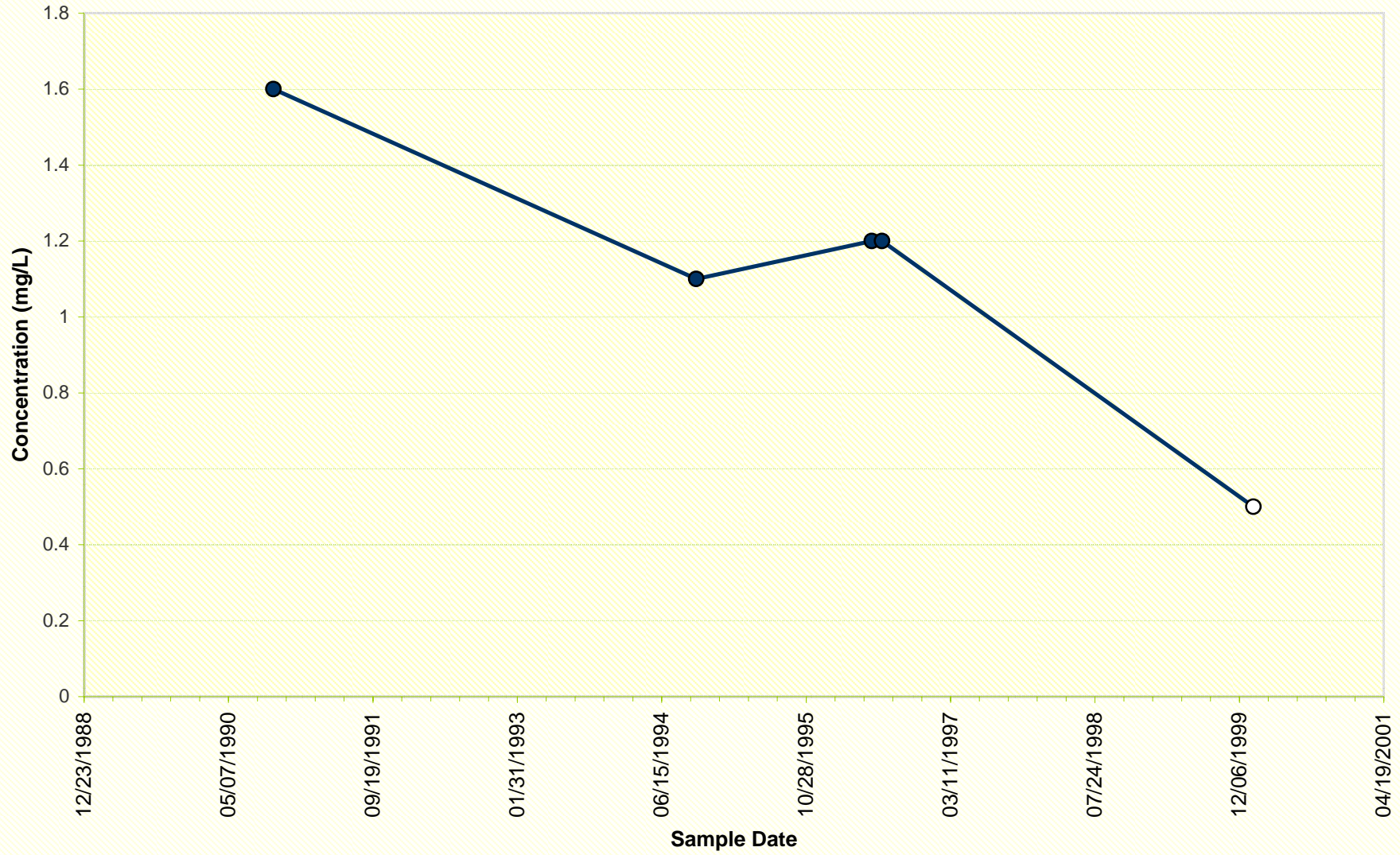
3440 (Ca)



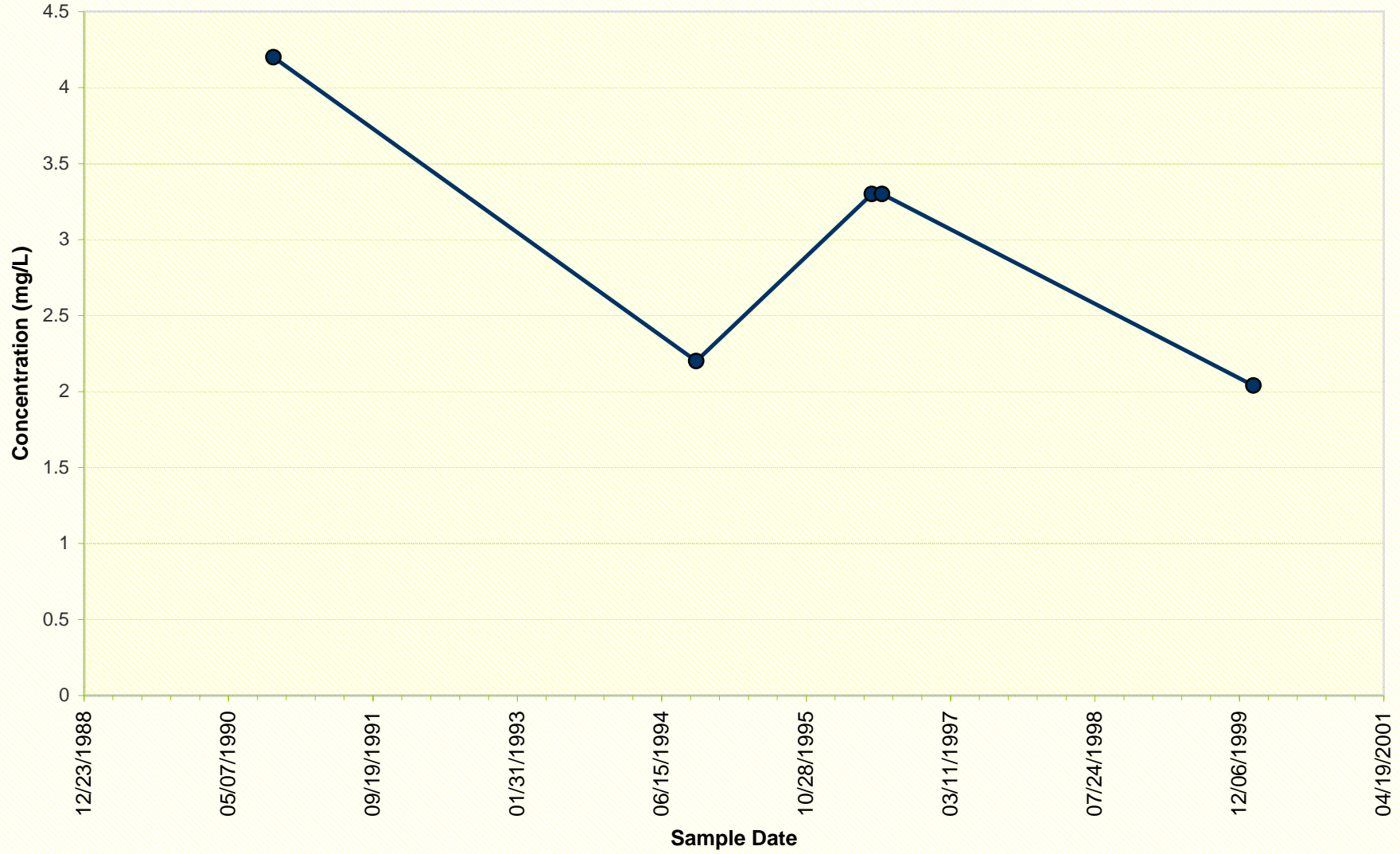
3440 (Cl)



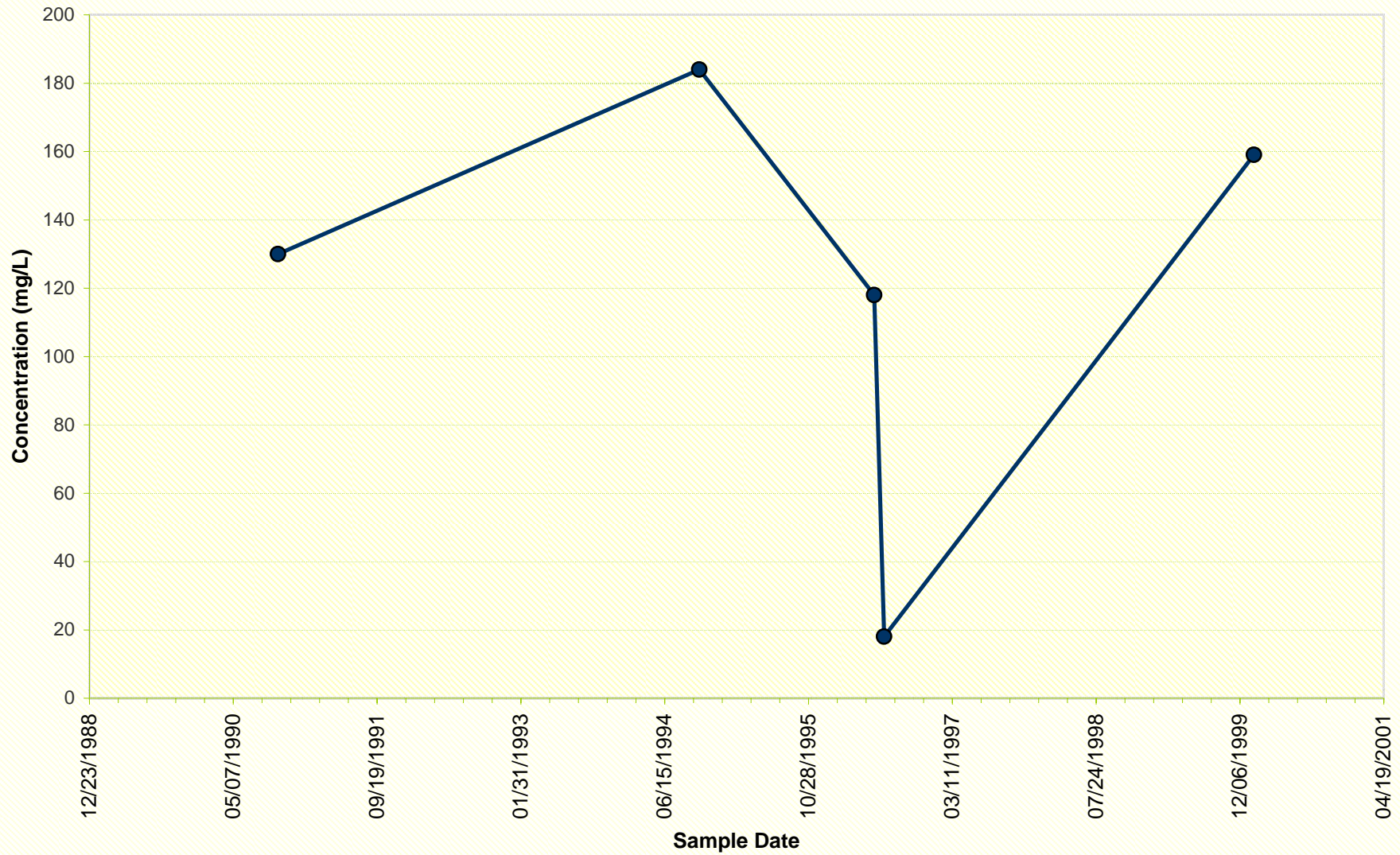
3440 (K)



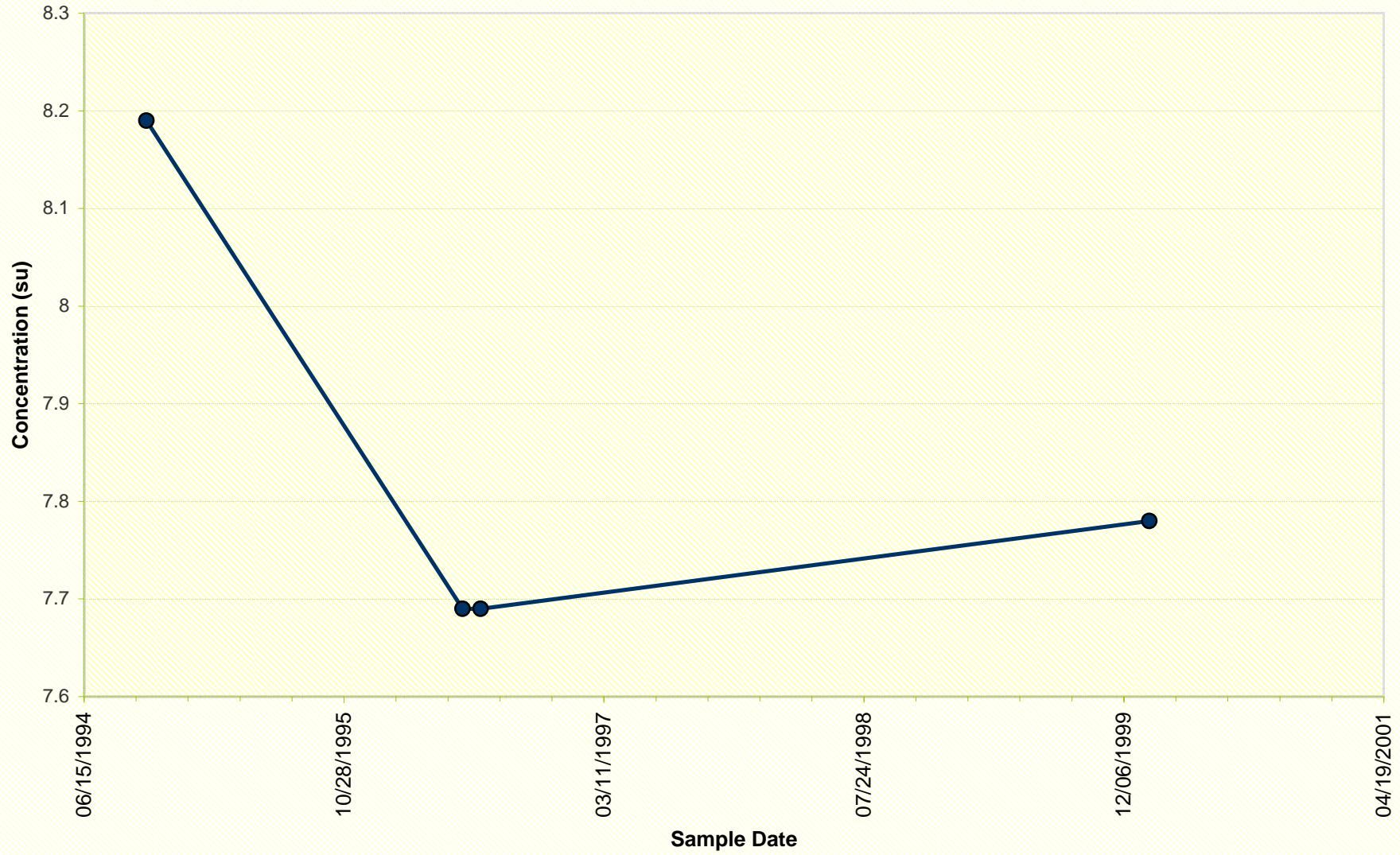
3440 (Mg)



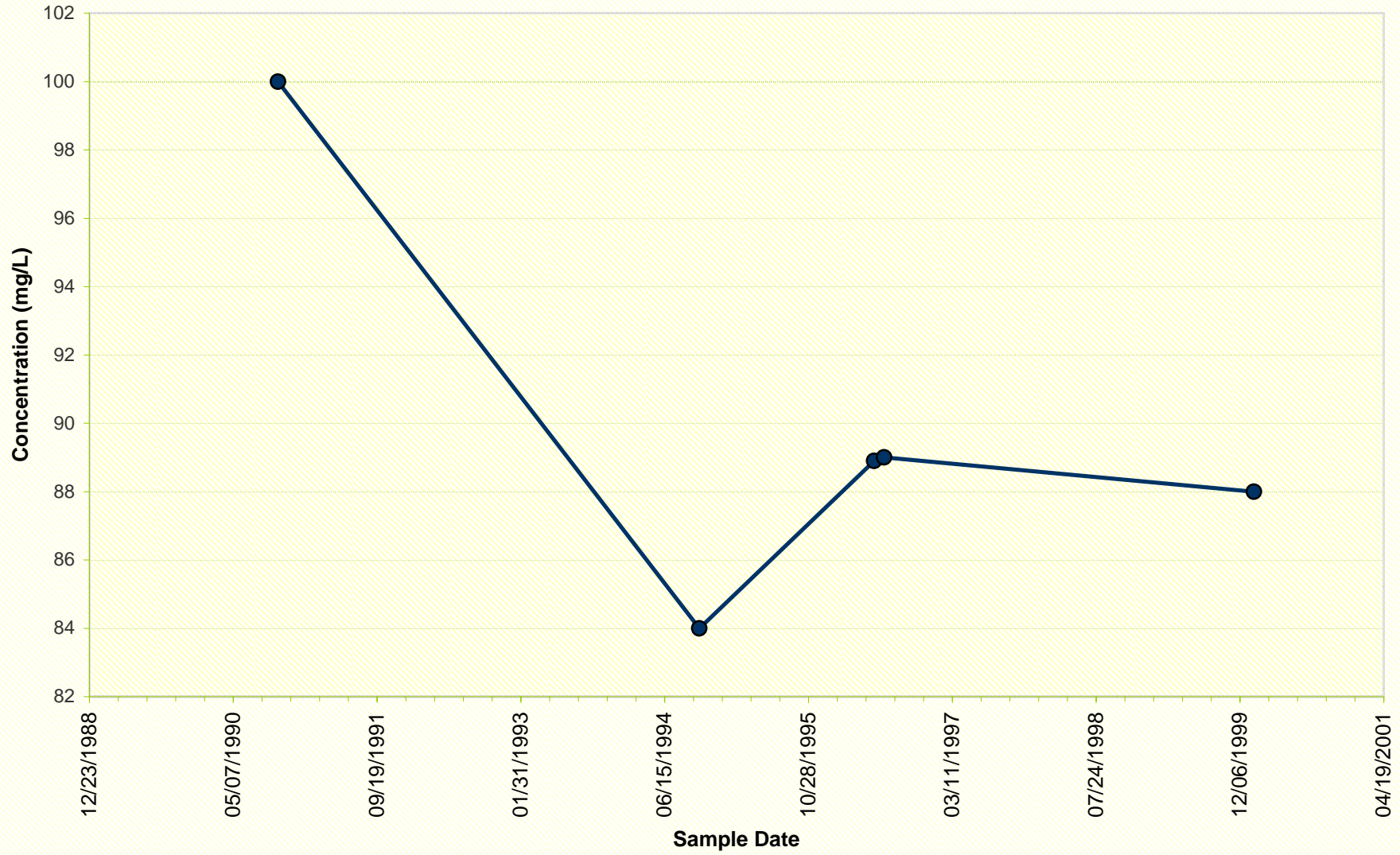
3440 (Na)



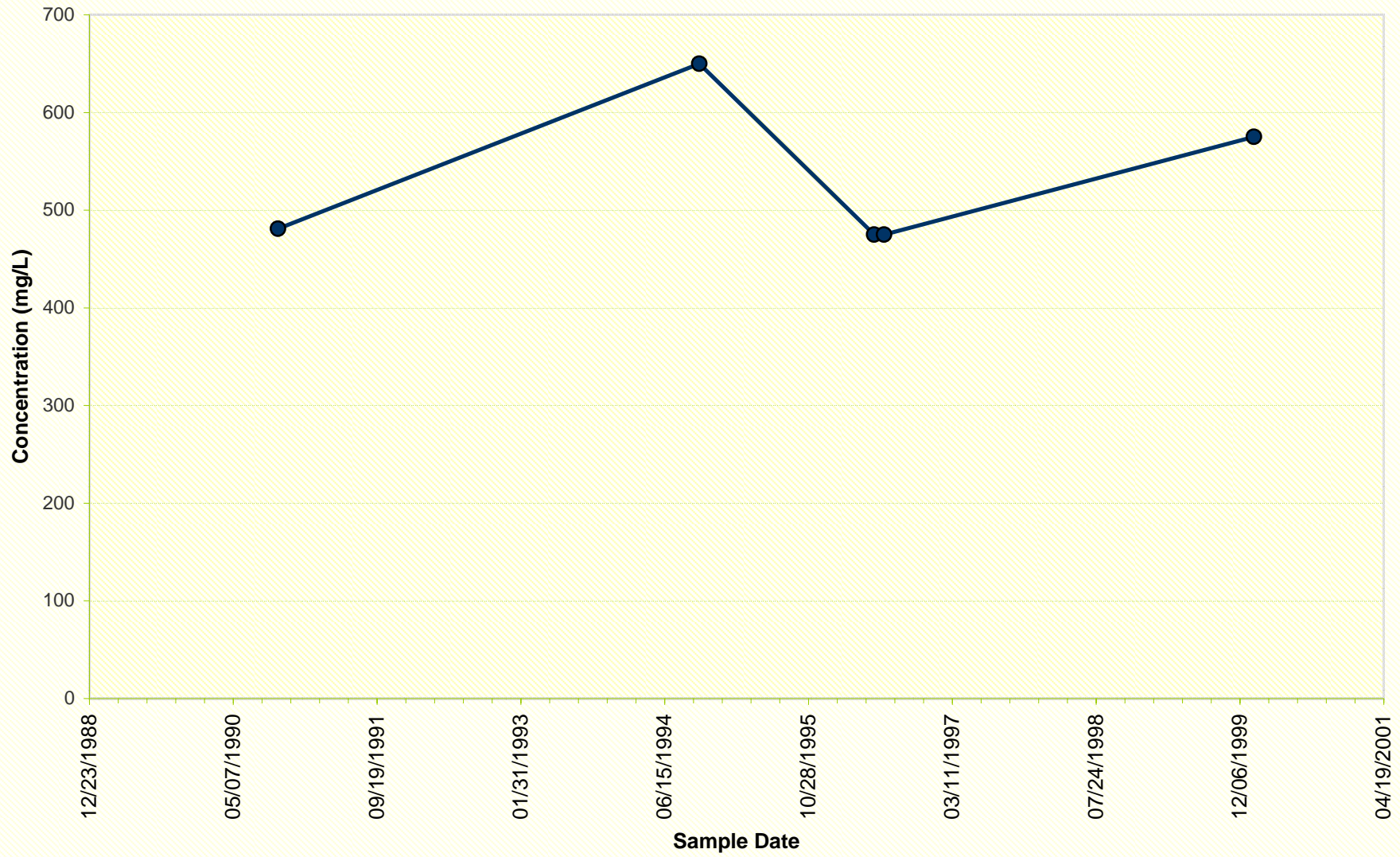
3440 (pH, Lab)



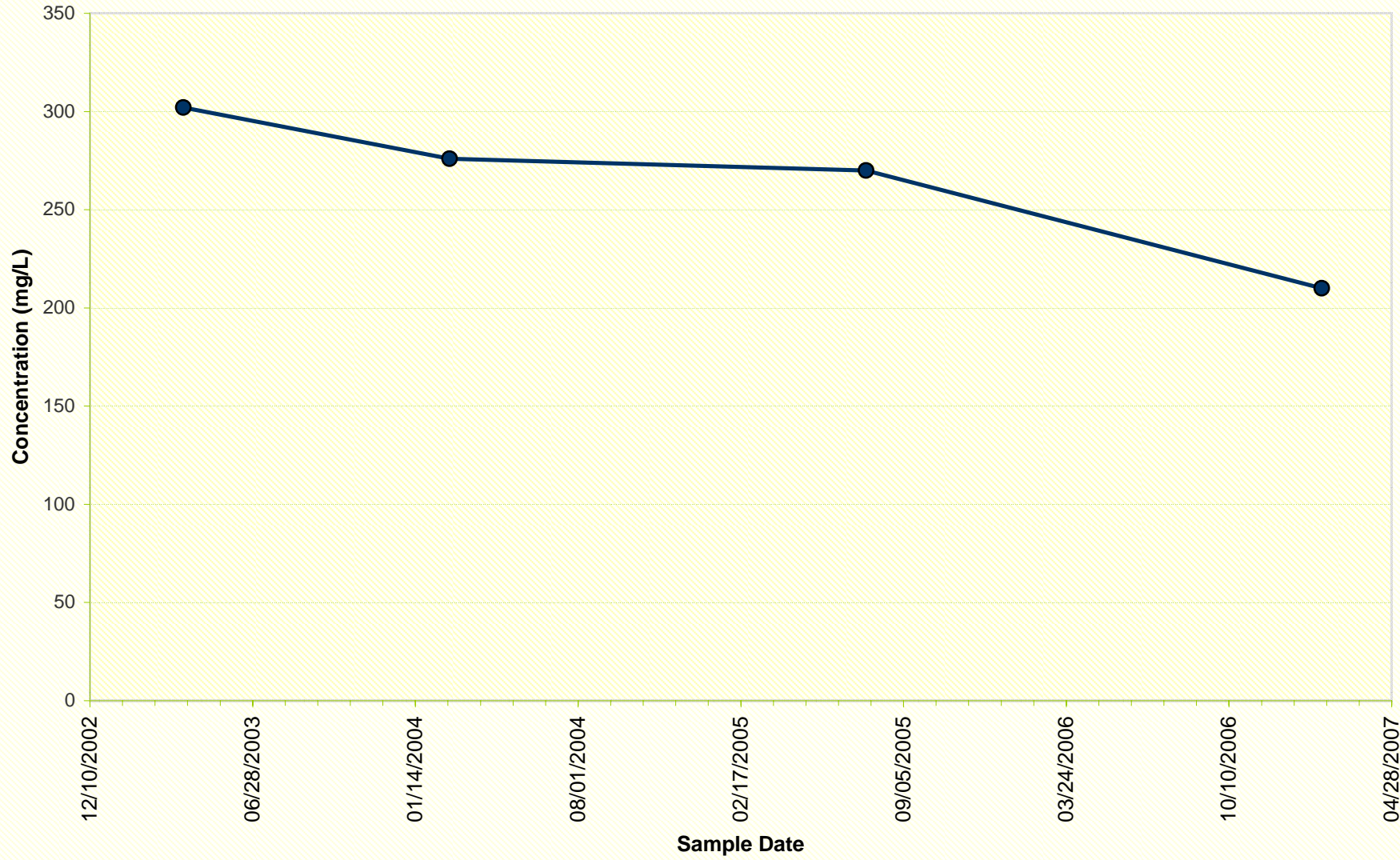
3440 (SO4)



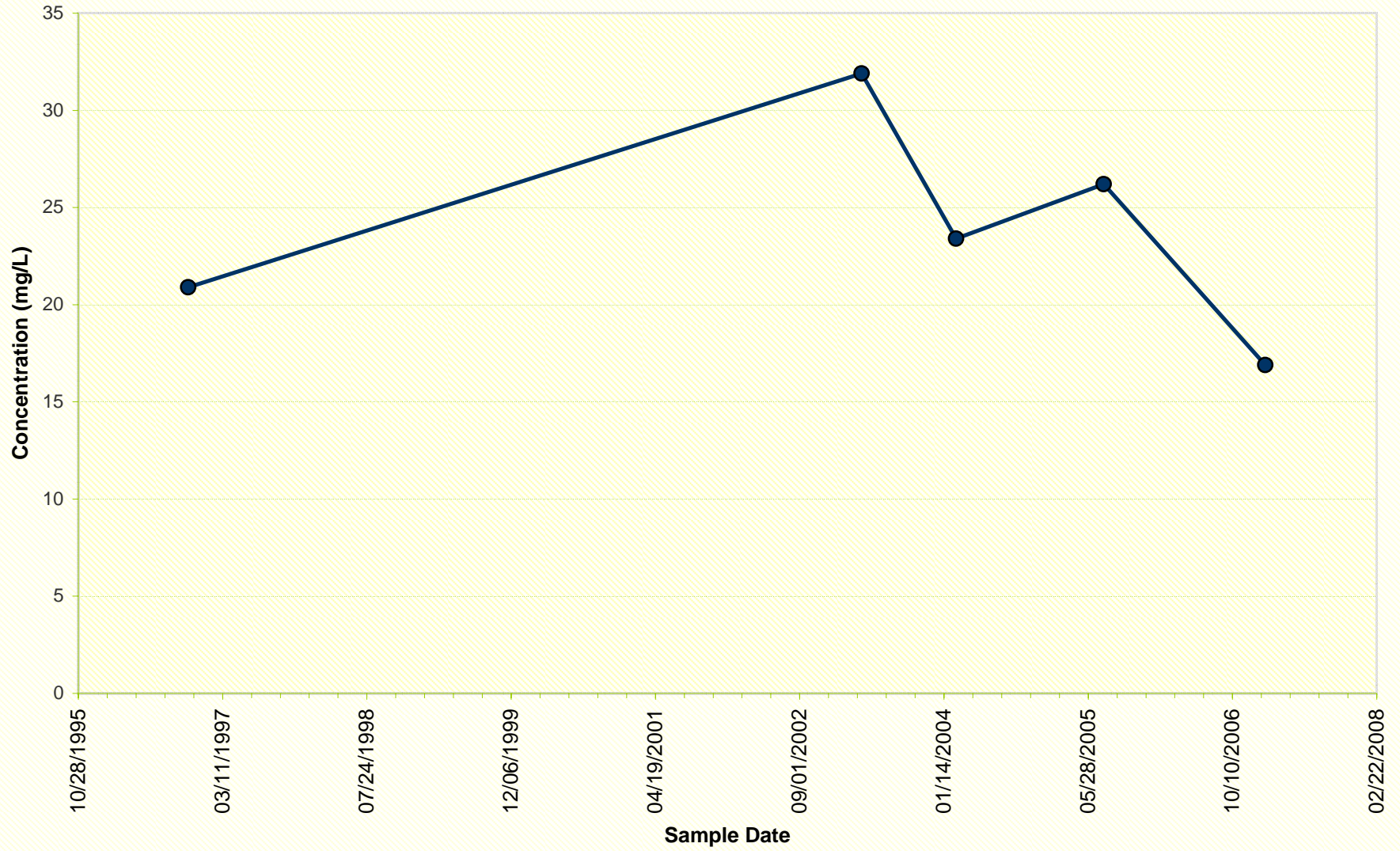
3440 (TDS)



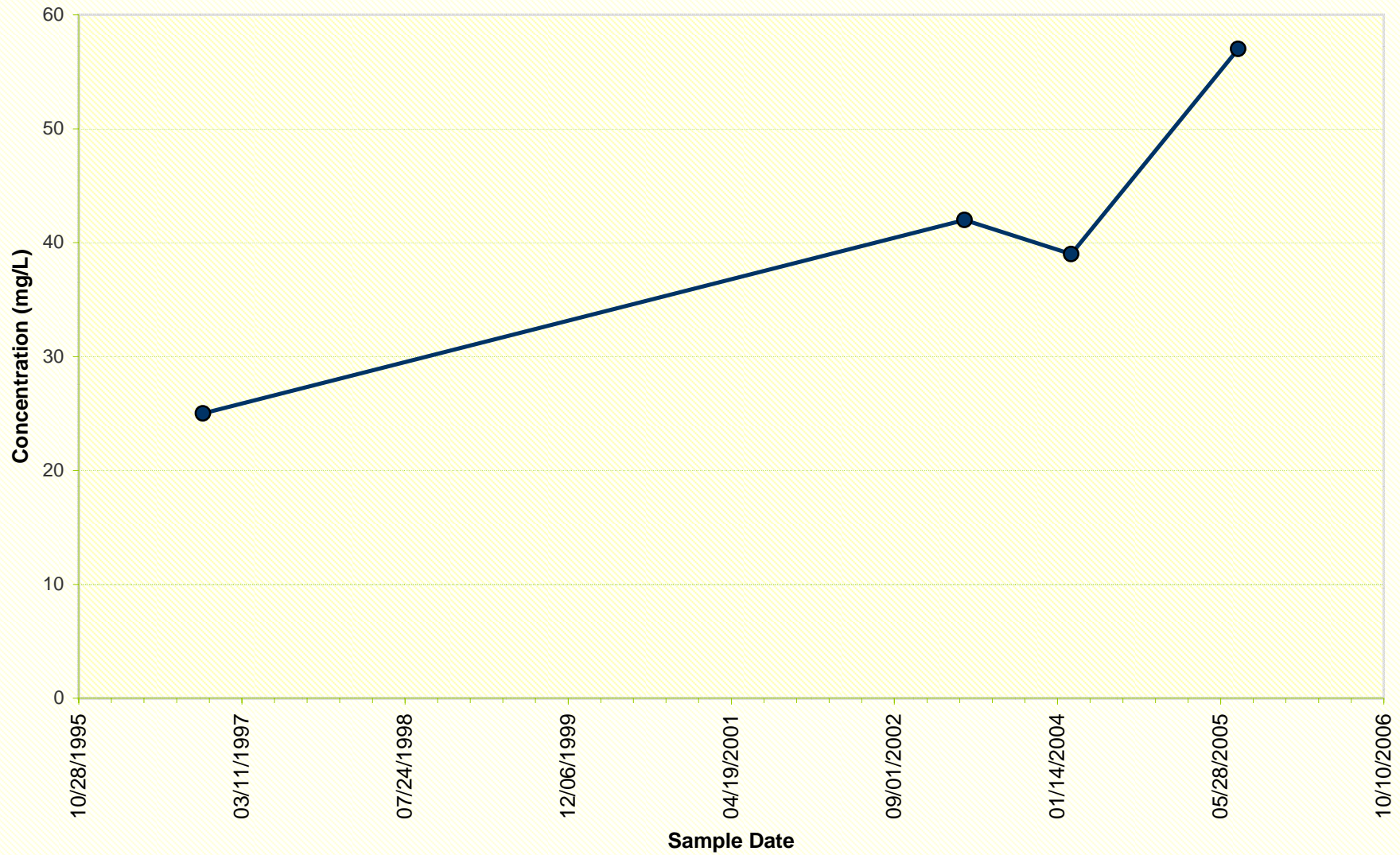
3441 (ALK, Total)



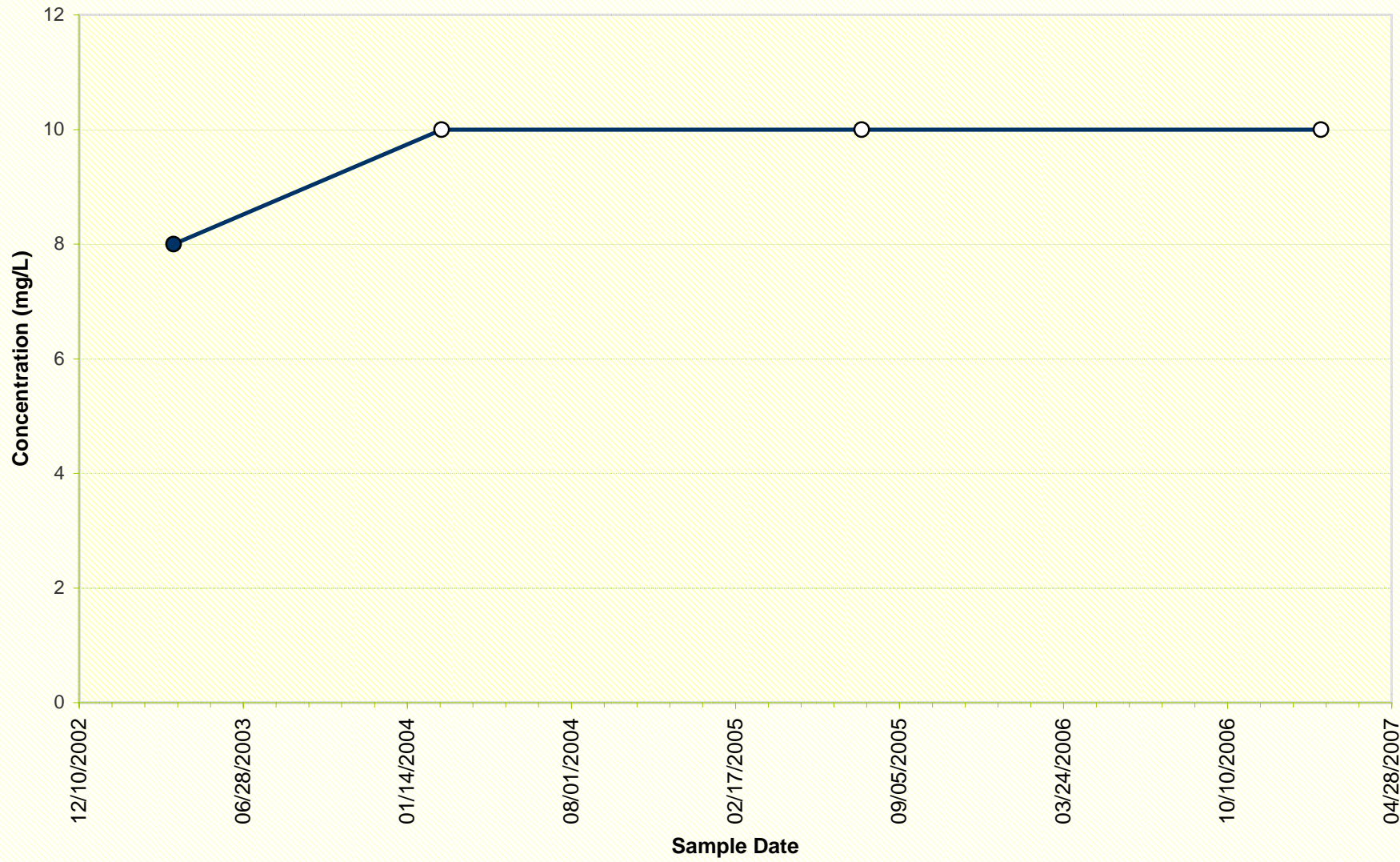
3441 (Ca)



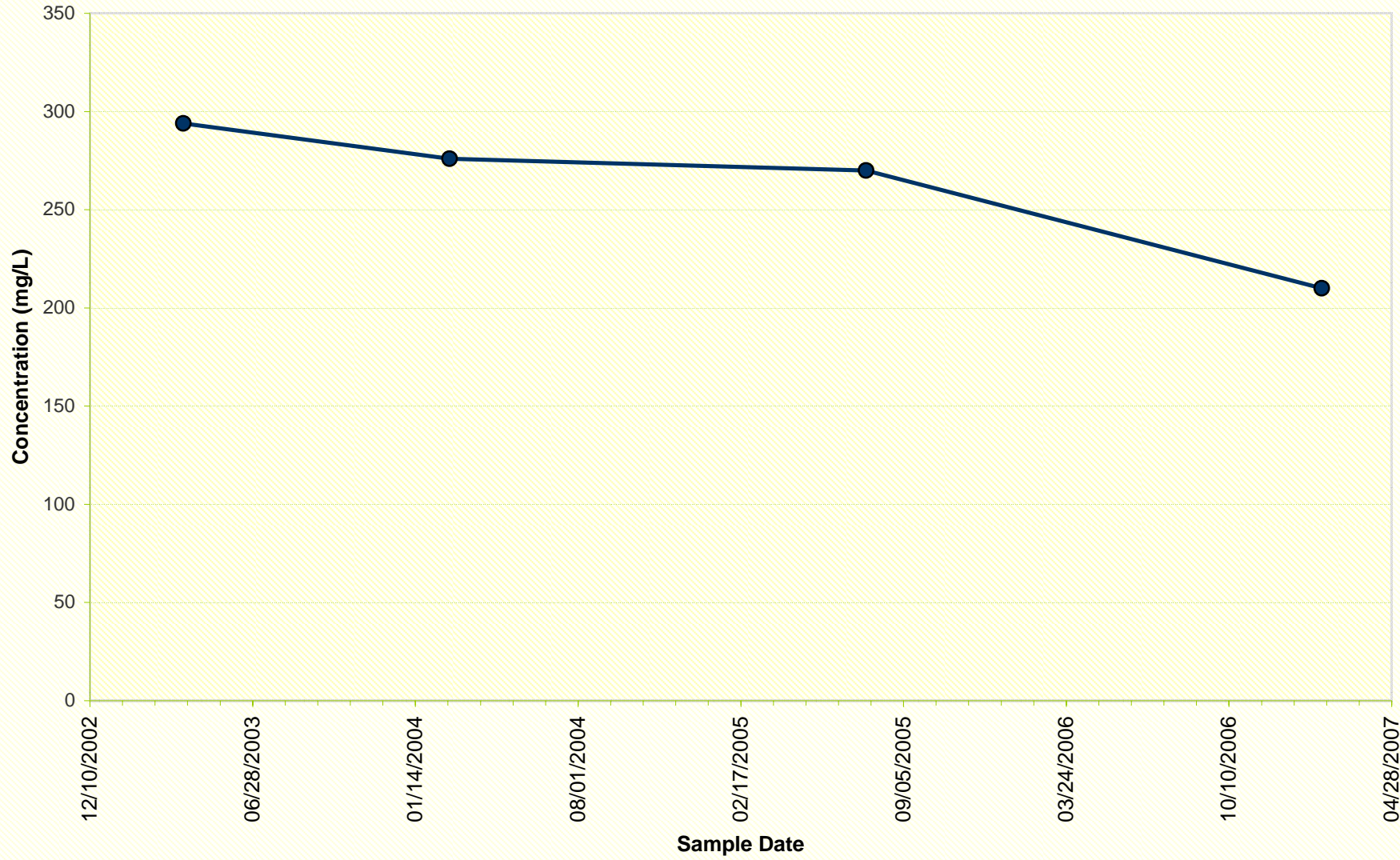
3441 (Cl)



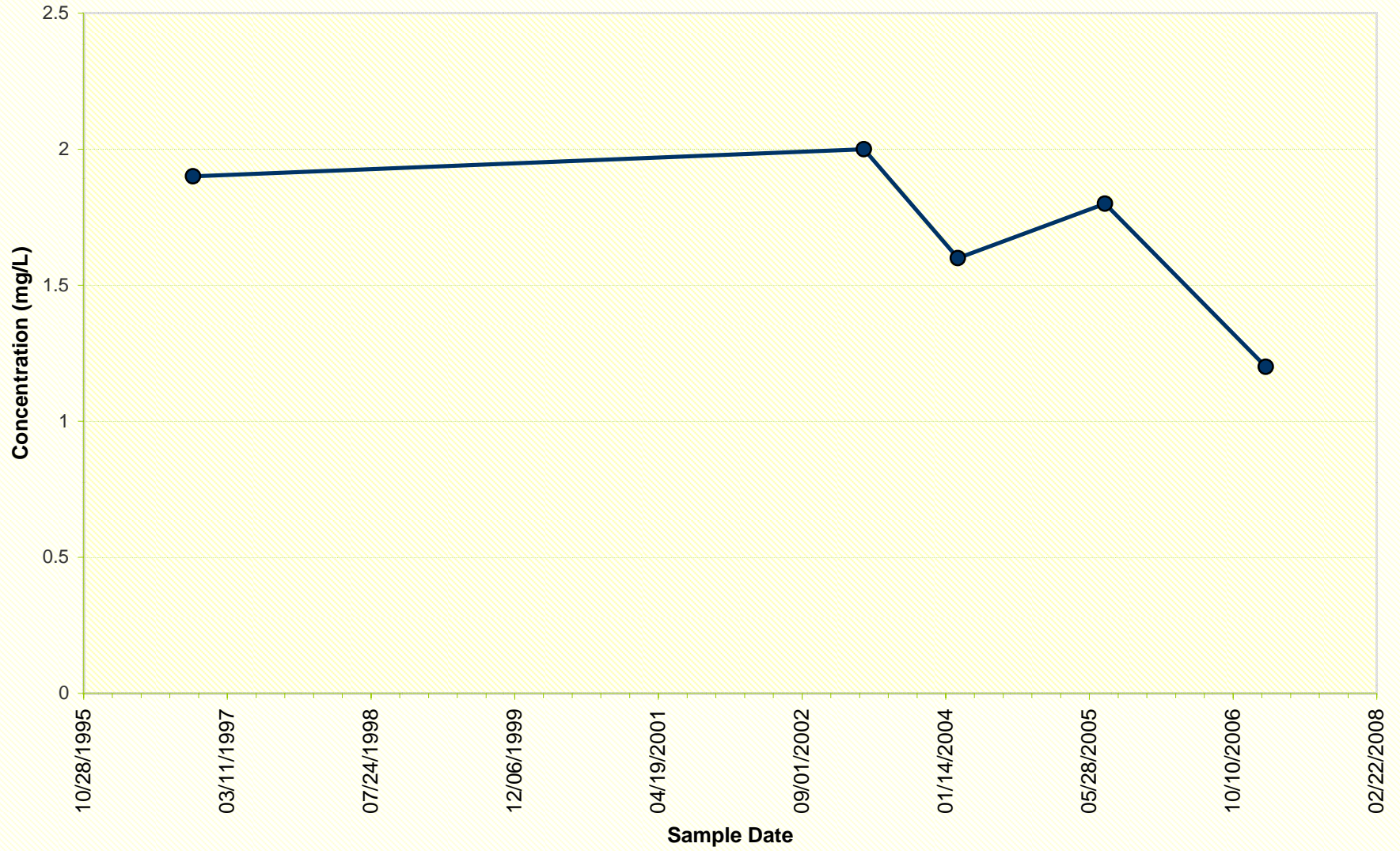
3441 (CO3)



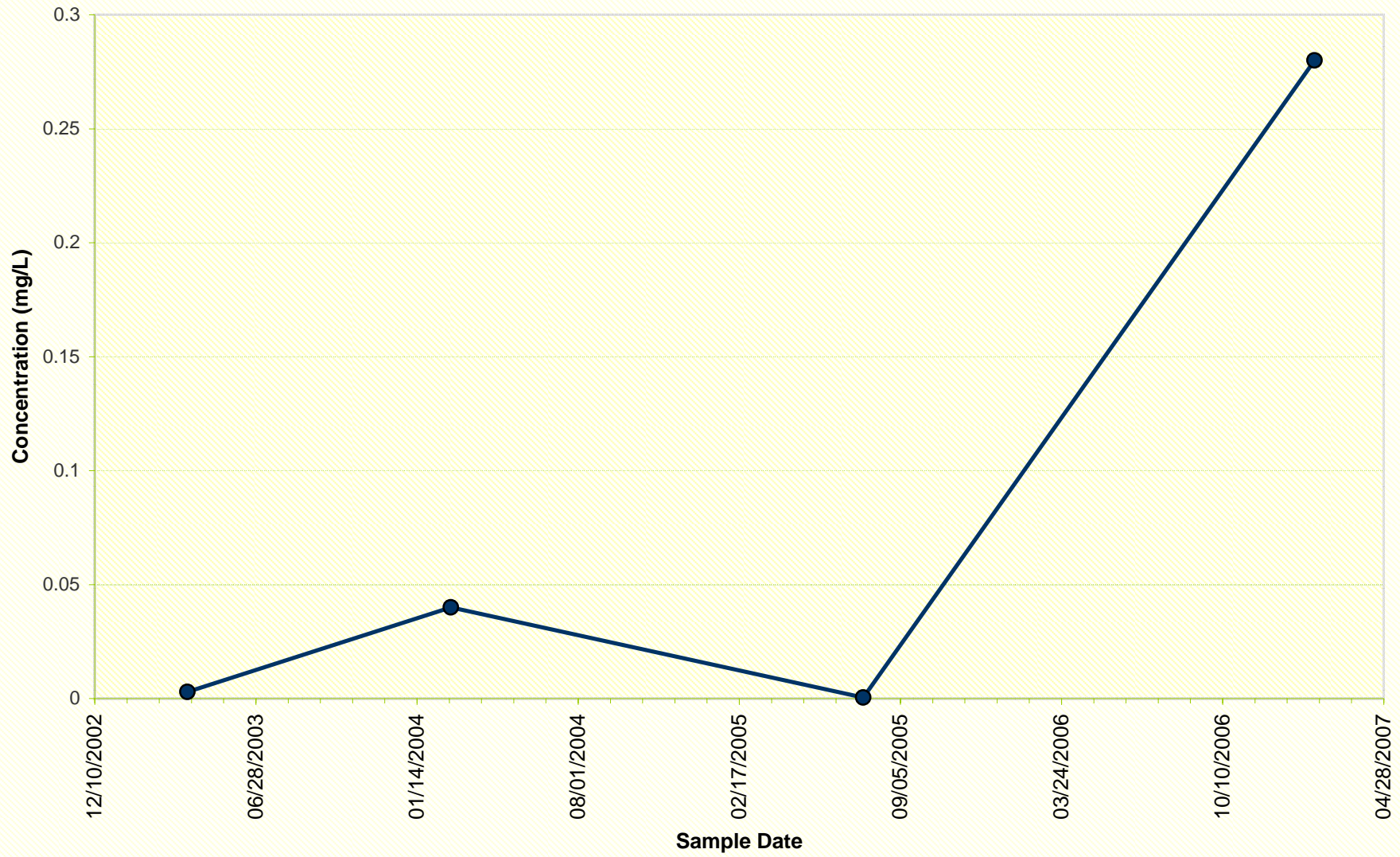
3441 (HCO3)



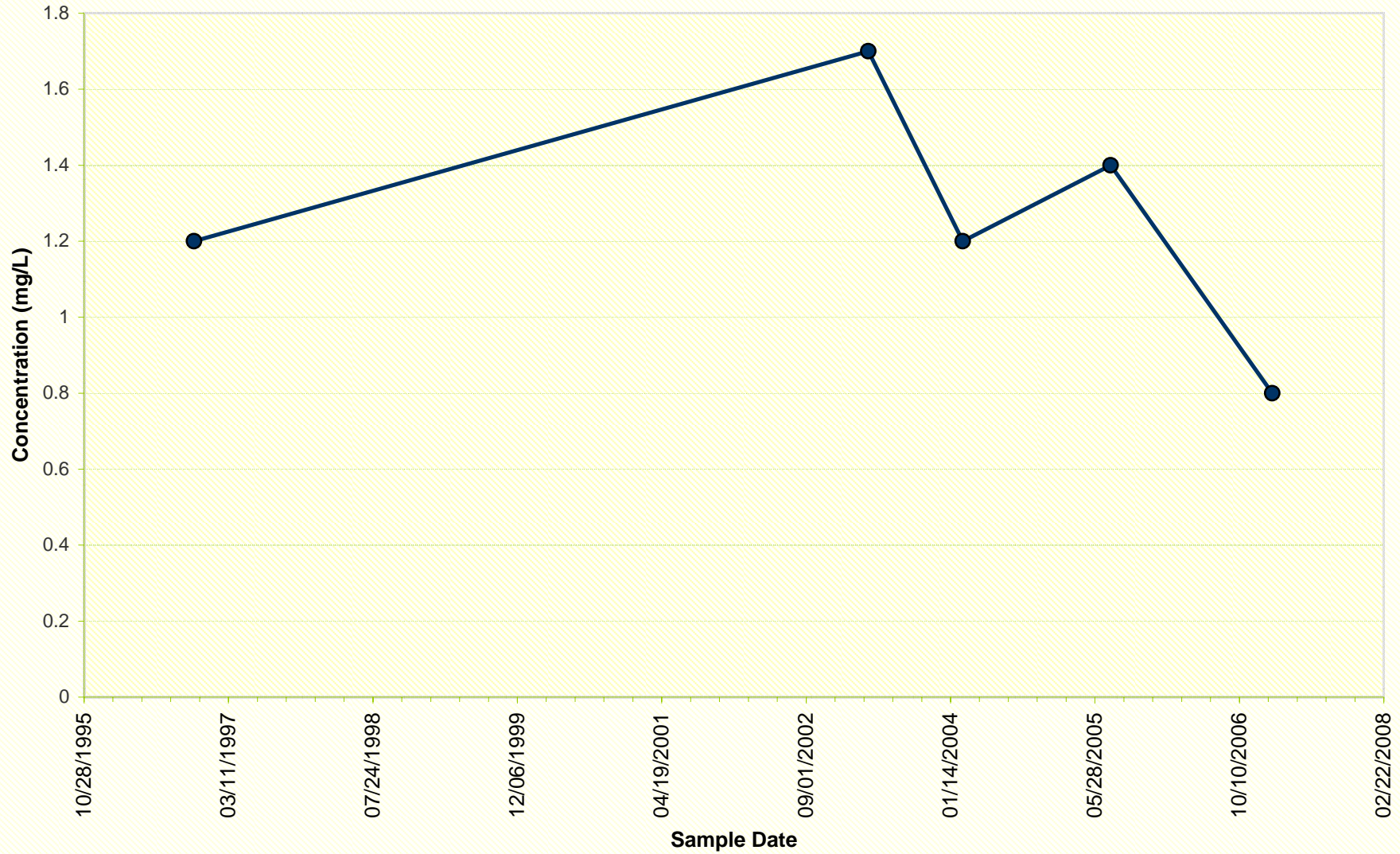
3441 (K)



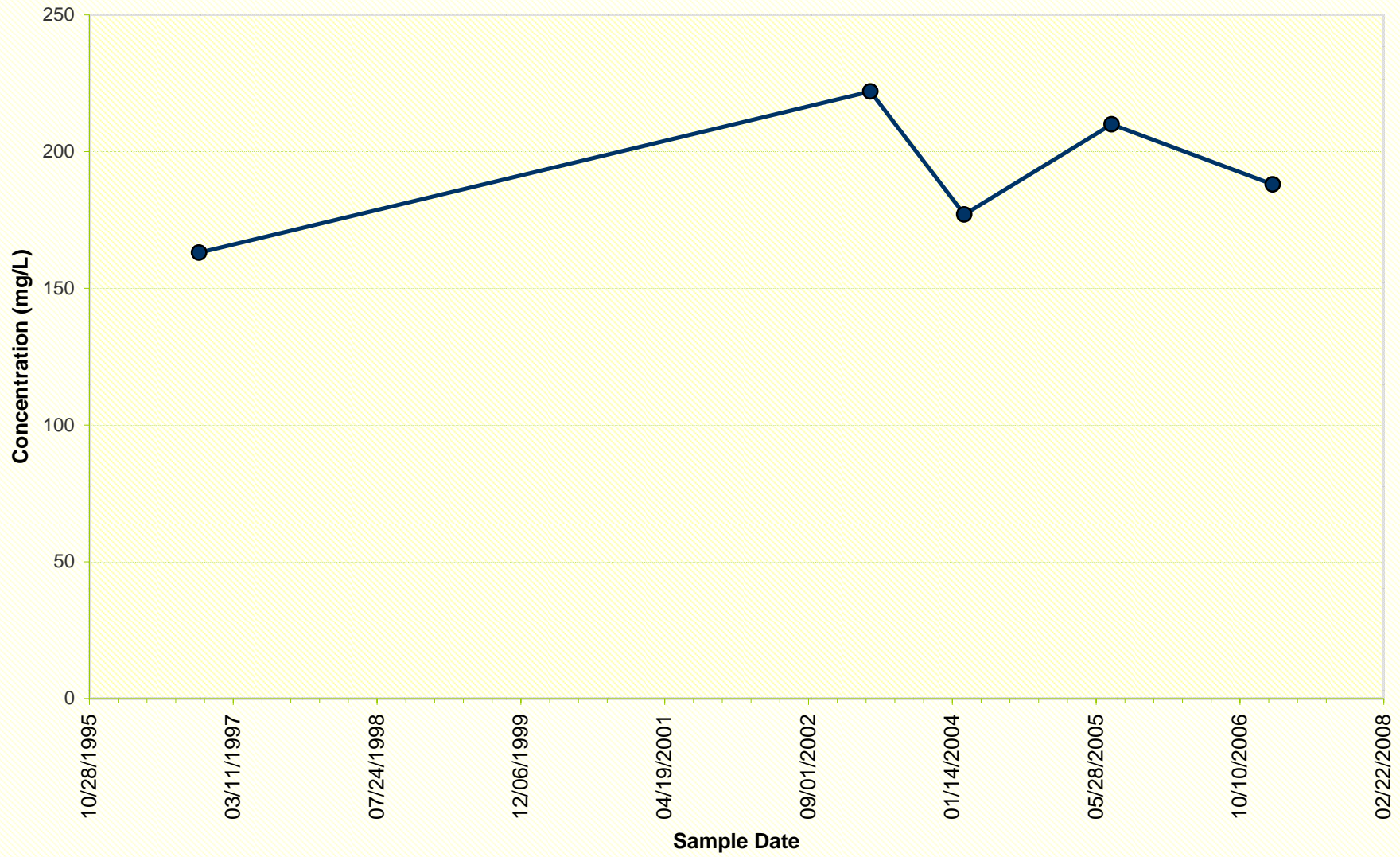
3441 (Methane)



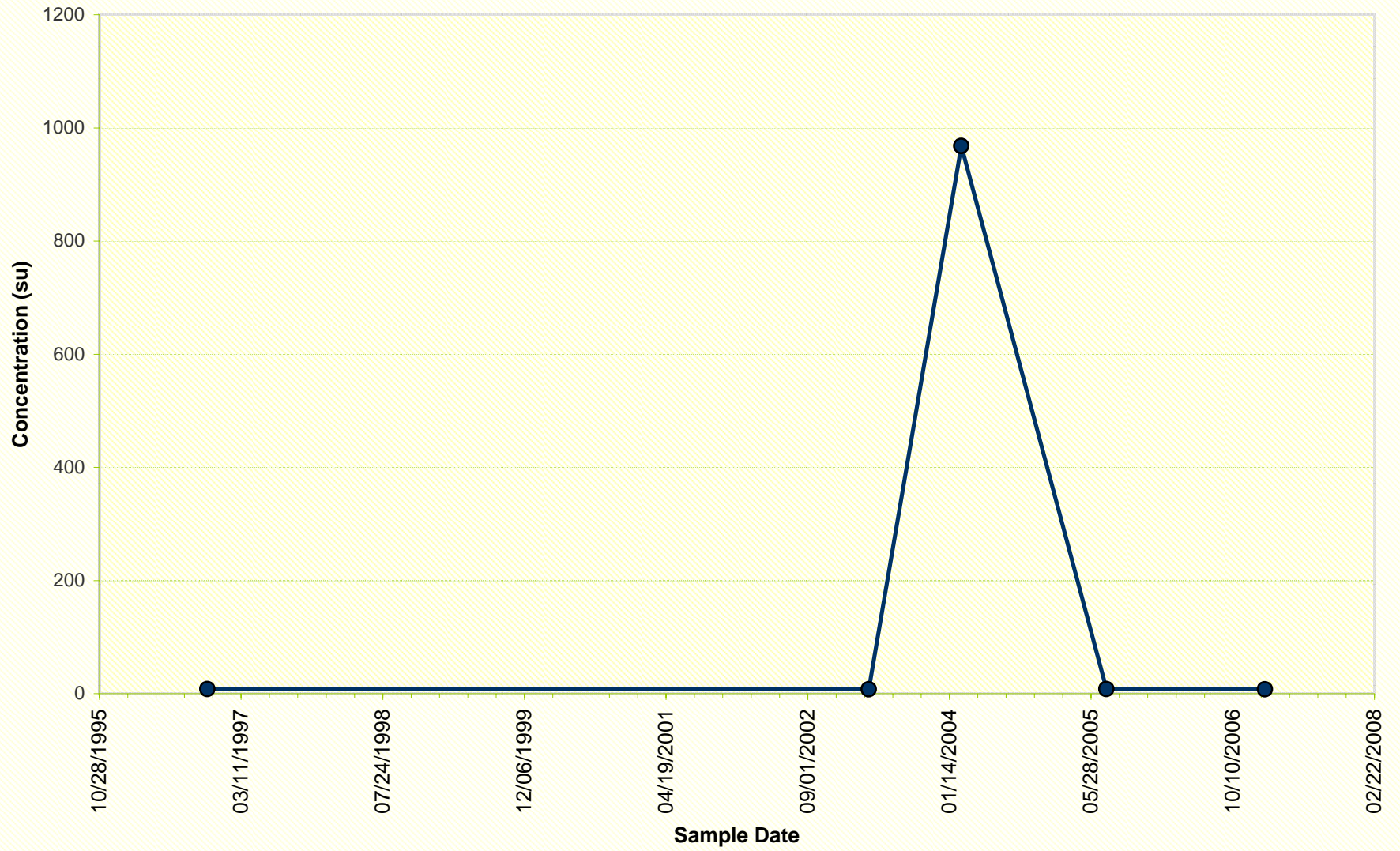
3441 (Mg)



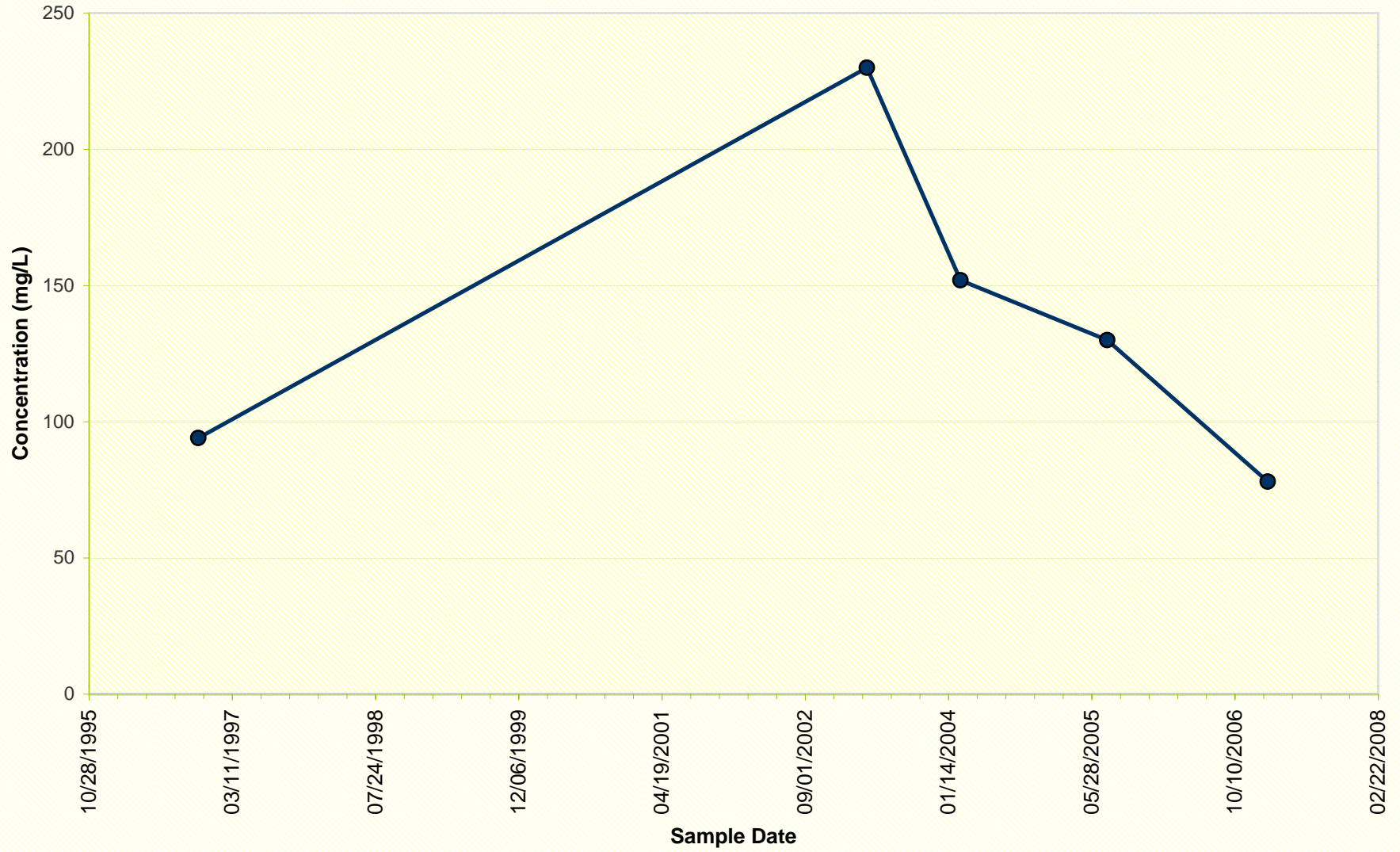
3441 (Na)



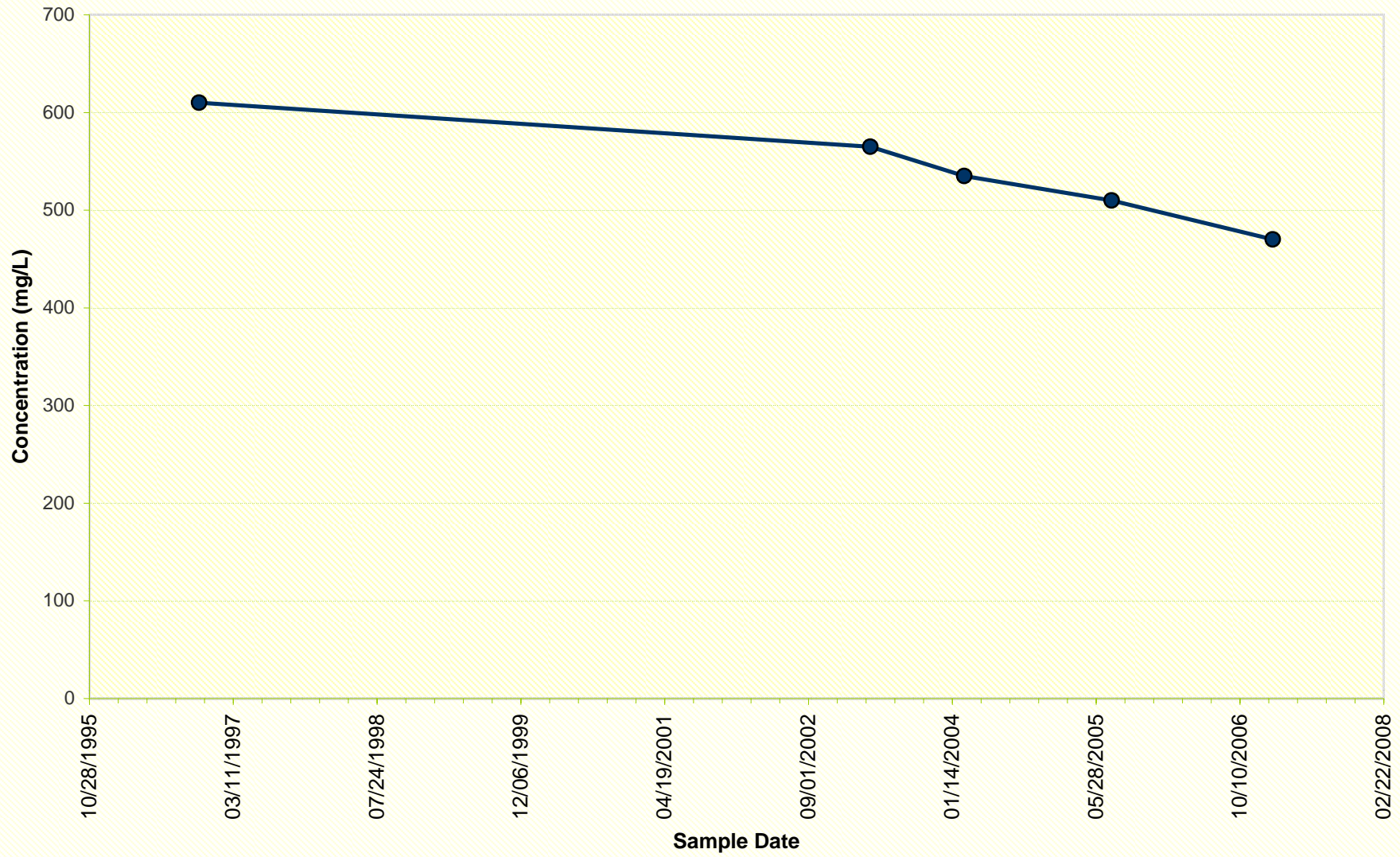
3441 (pH, Lab)



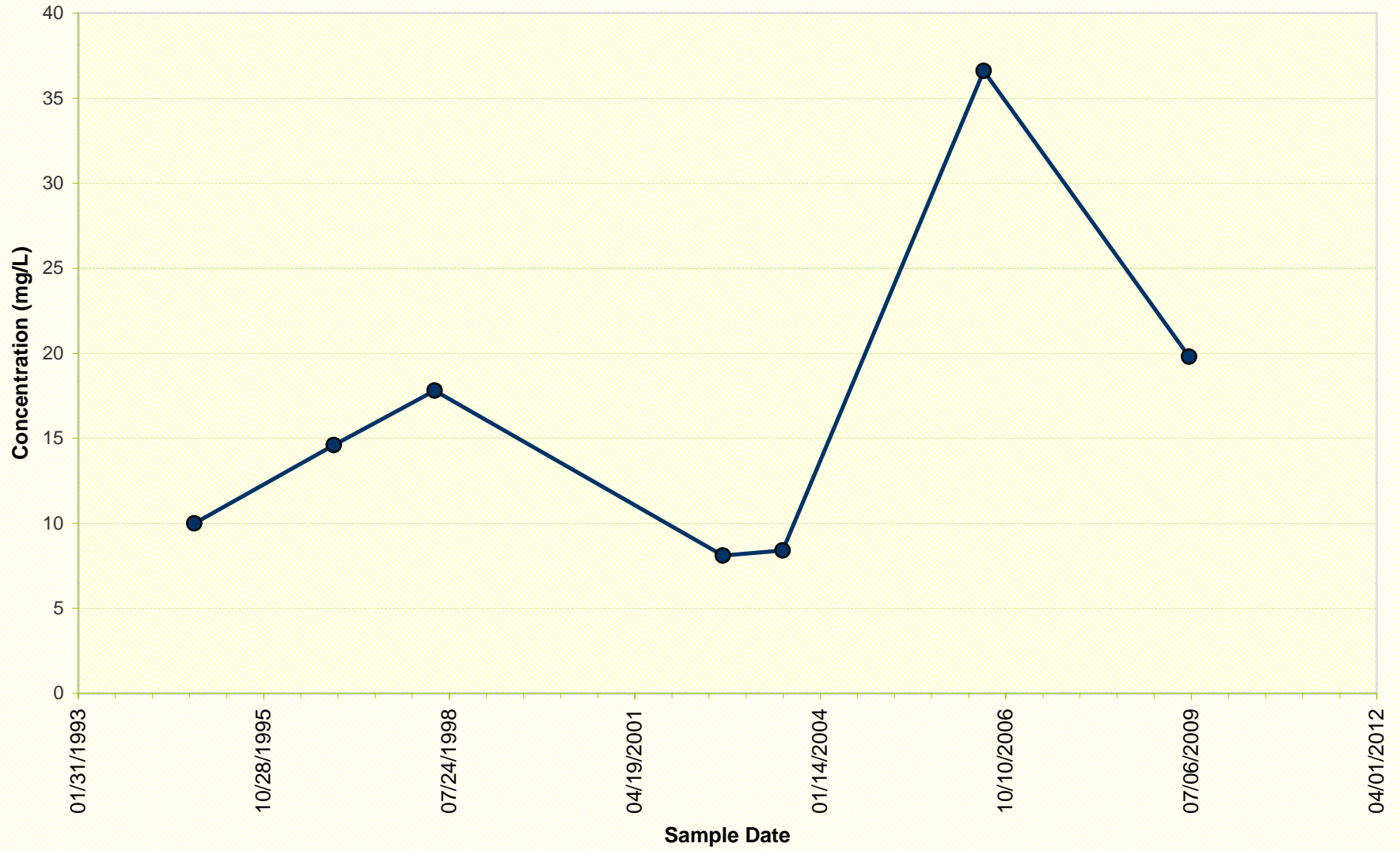
3441 (SO4)



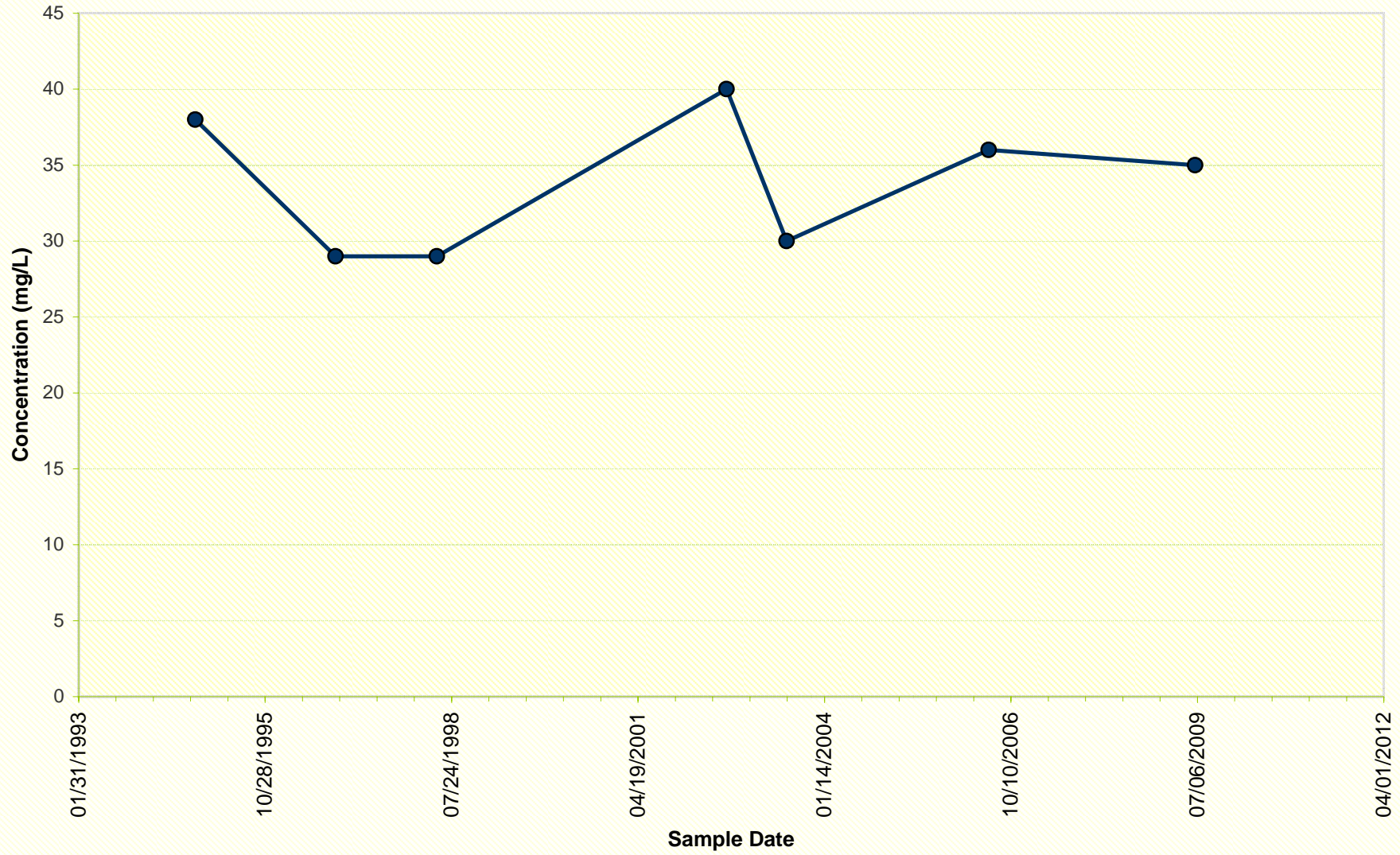
3441 (TDS)



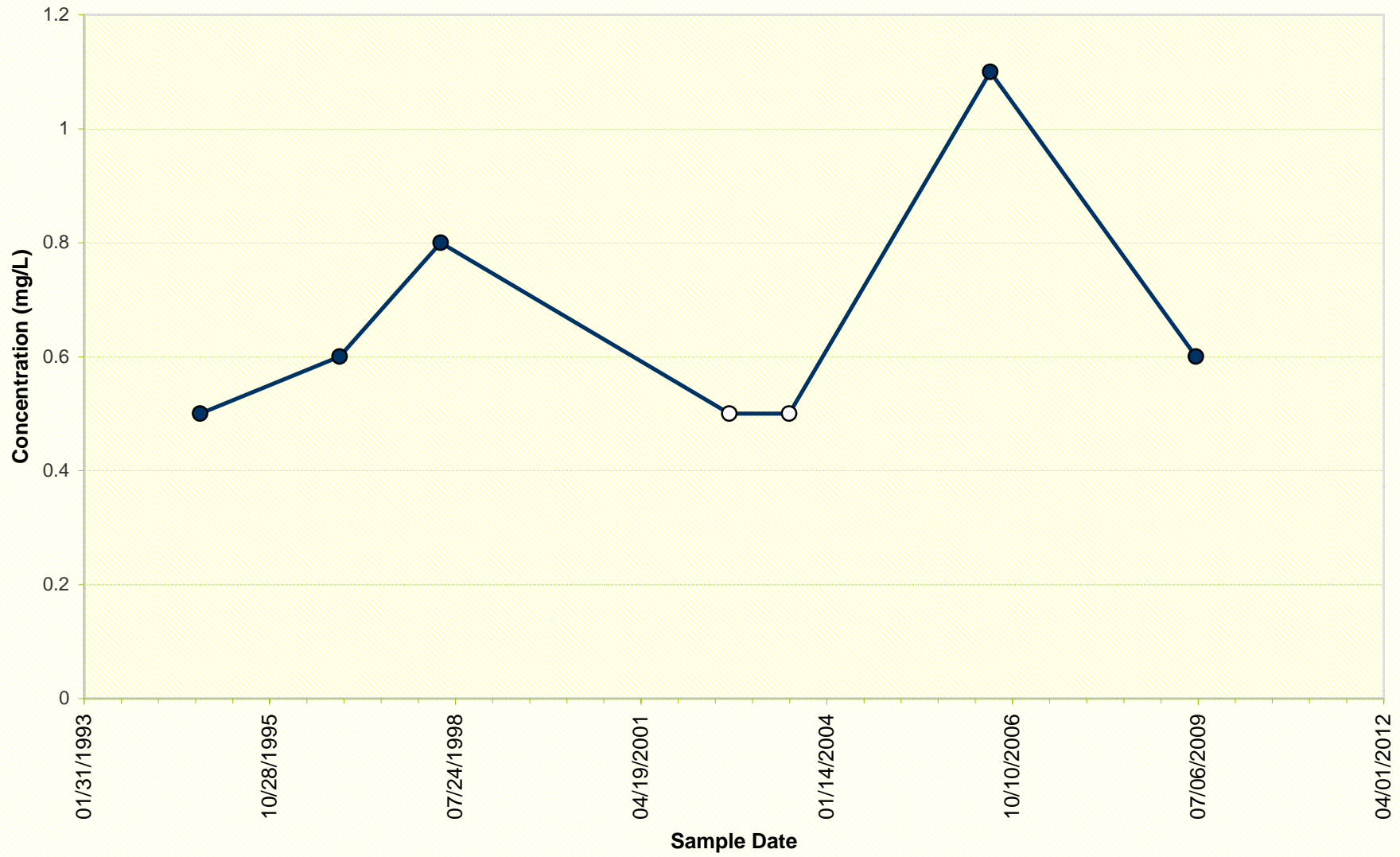
3442 (Ca)



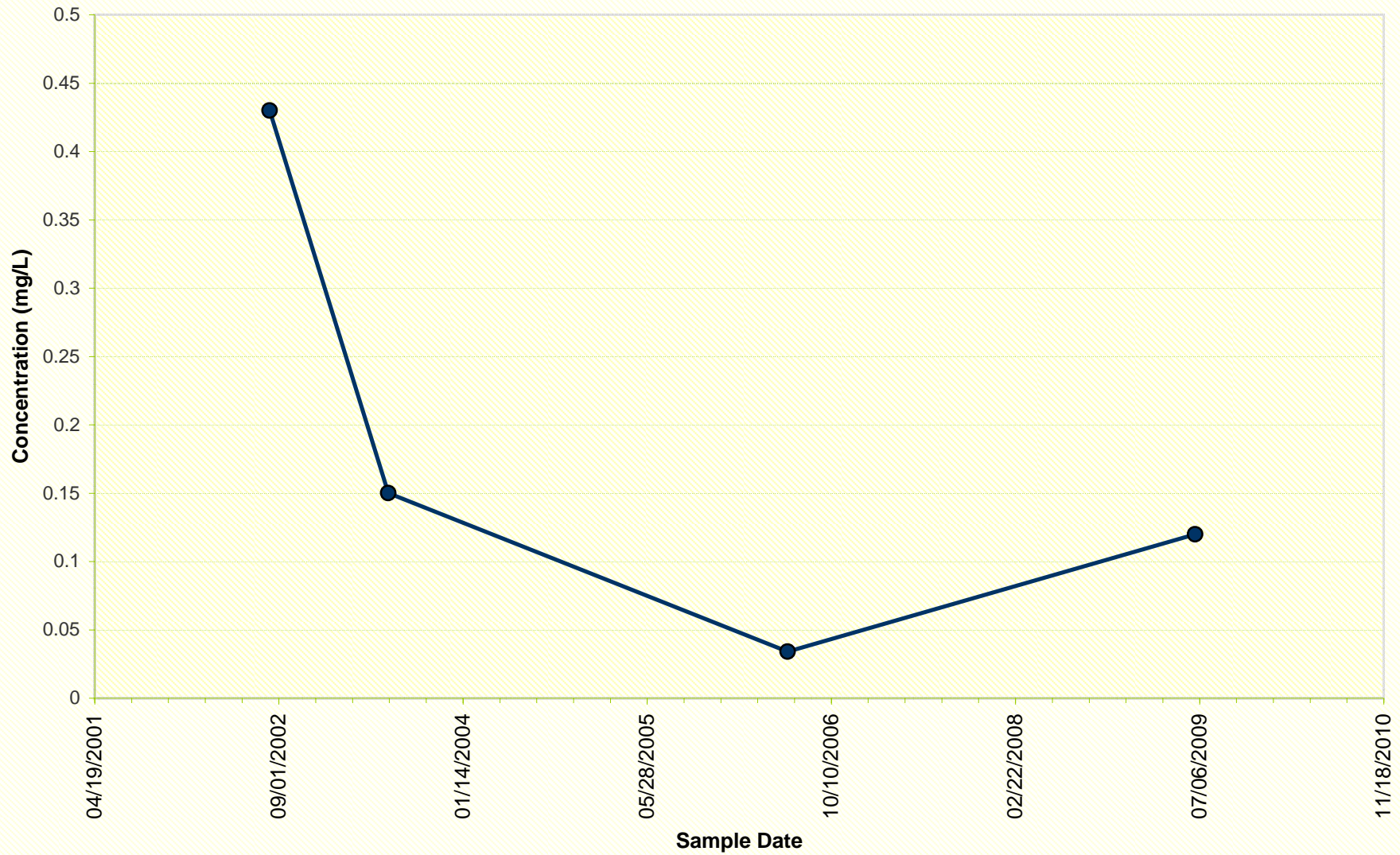
3442 (Cl)



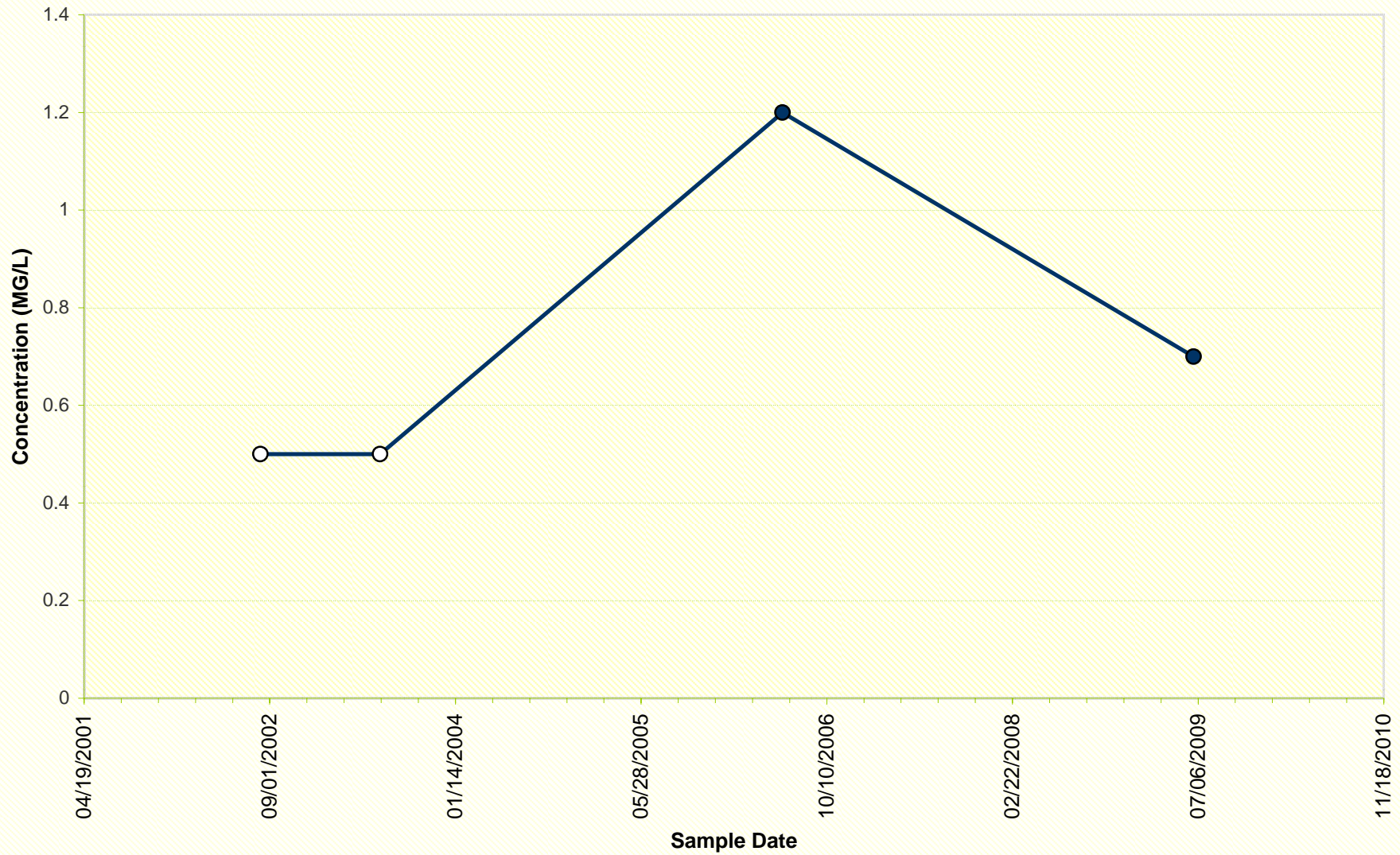
3442 (K)



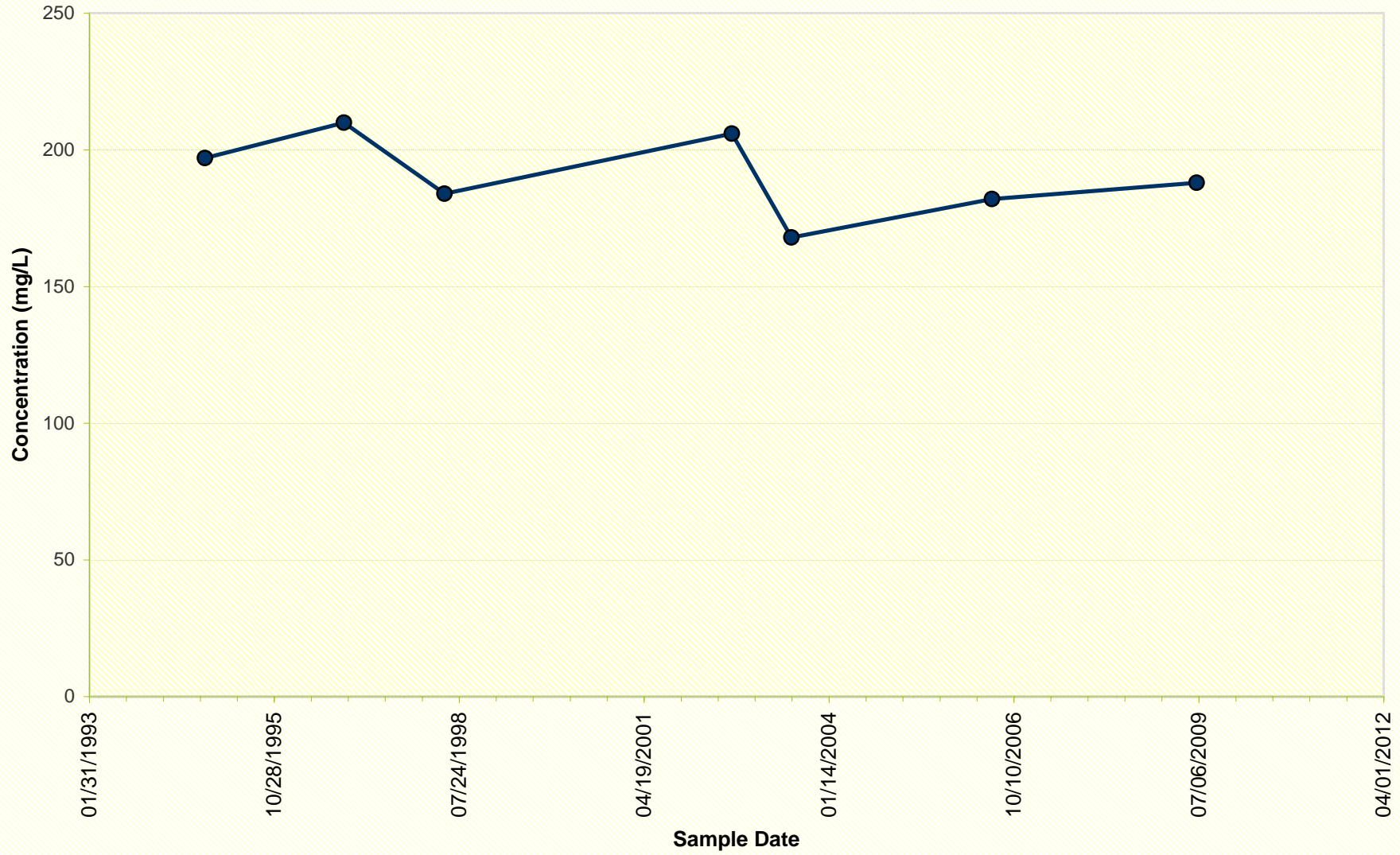
3442 (Methane)



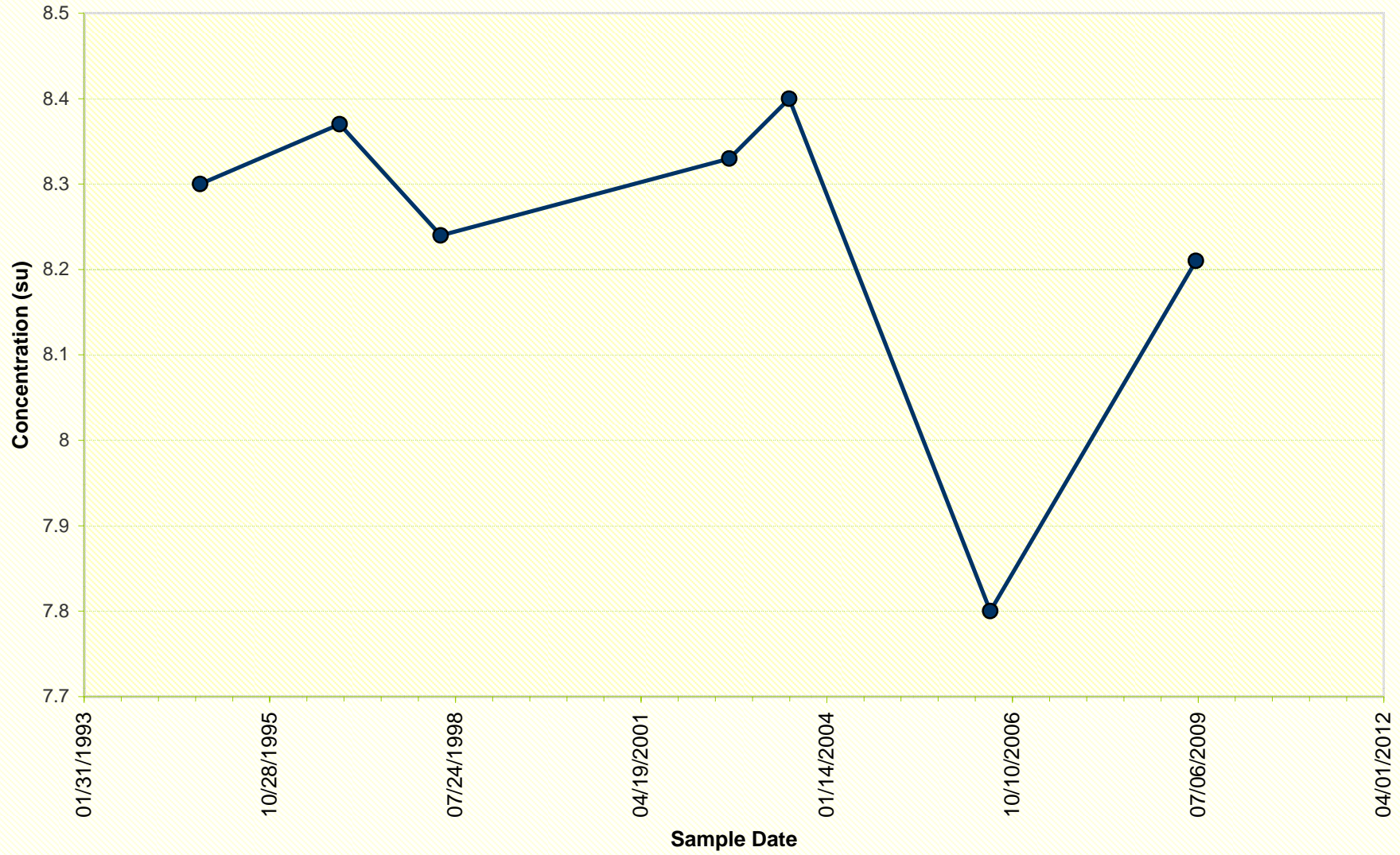
3442 (Mg)



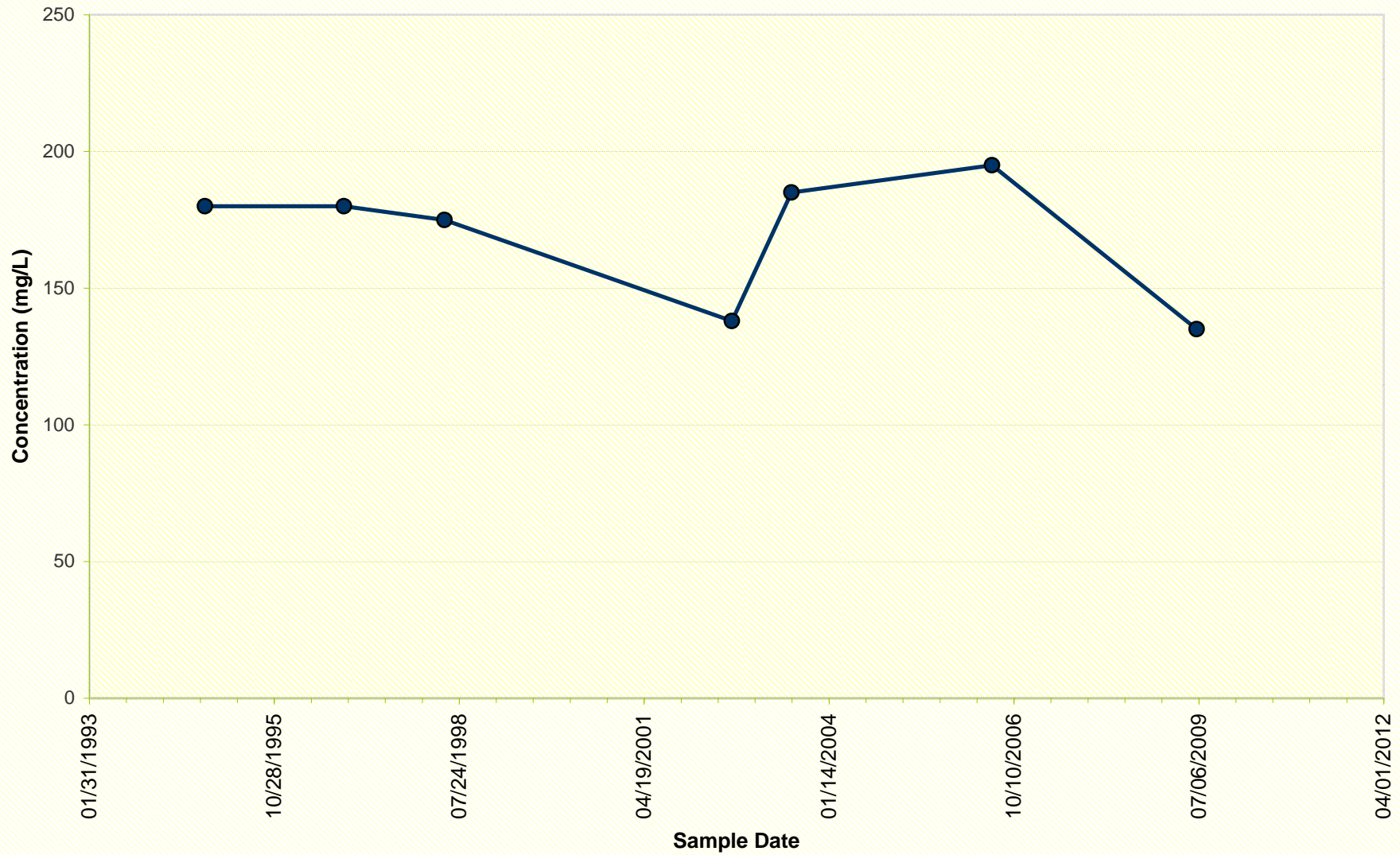
3442 (Na)



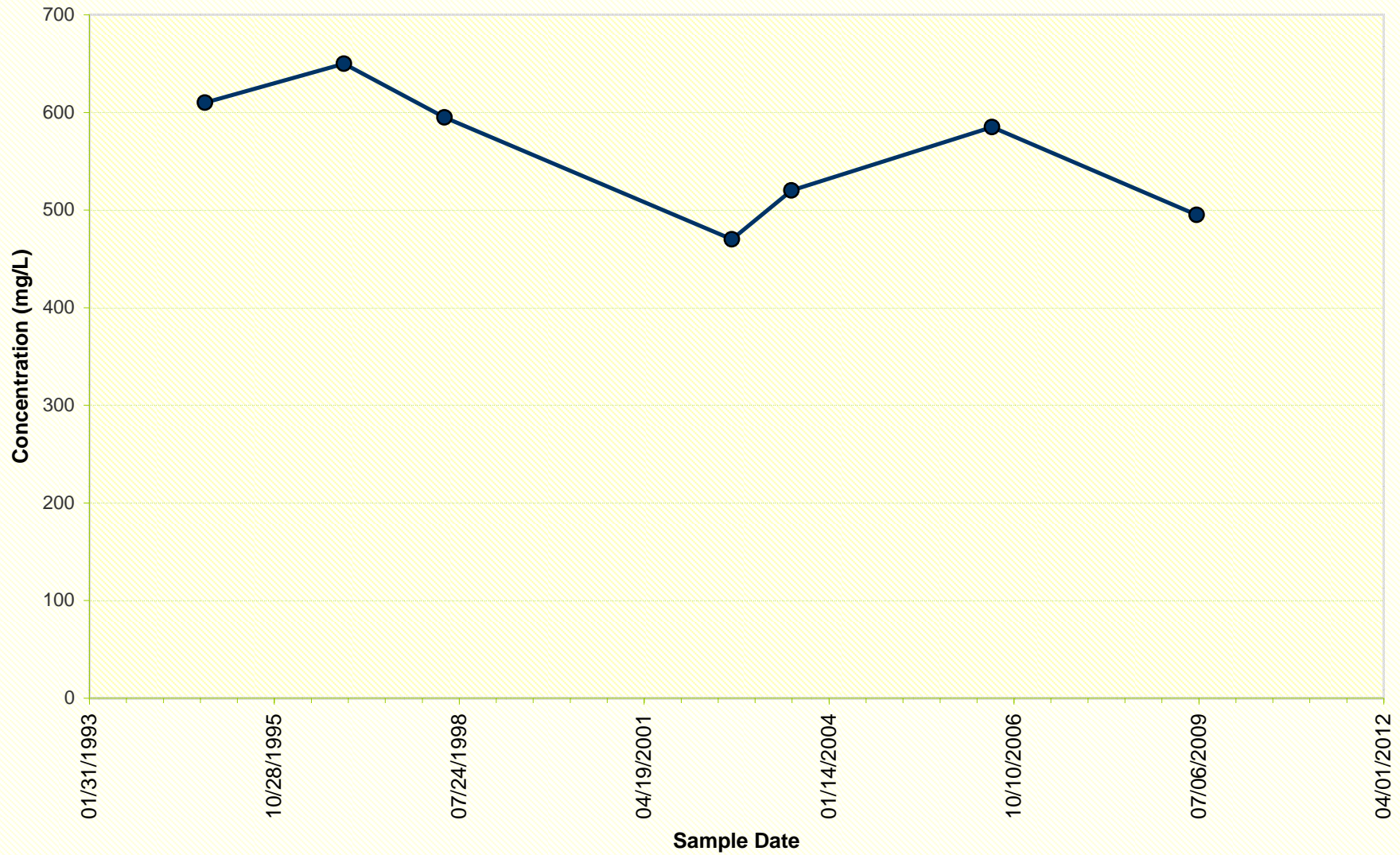
3442 (pH, Lab)



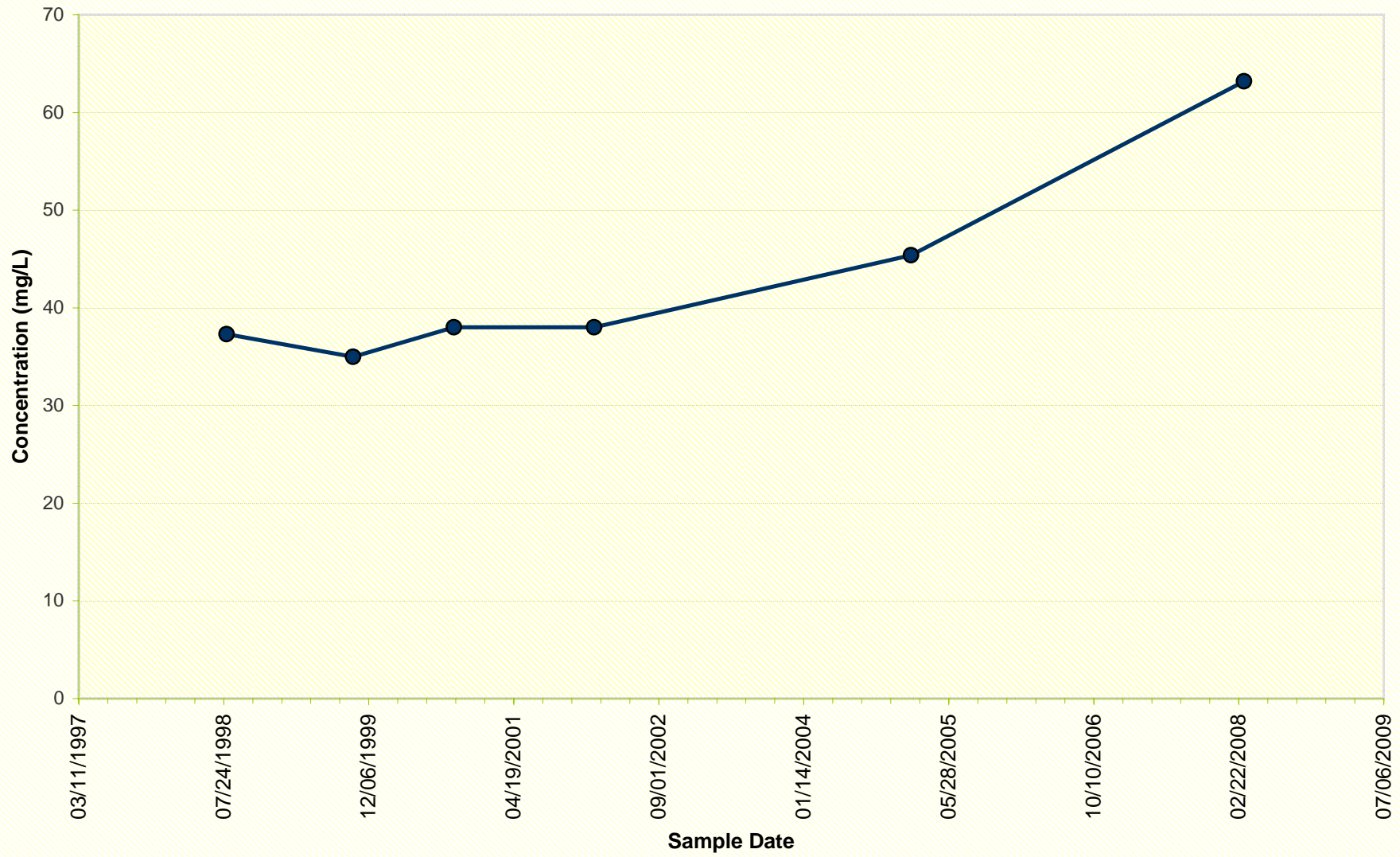
3442 (SO4)



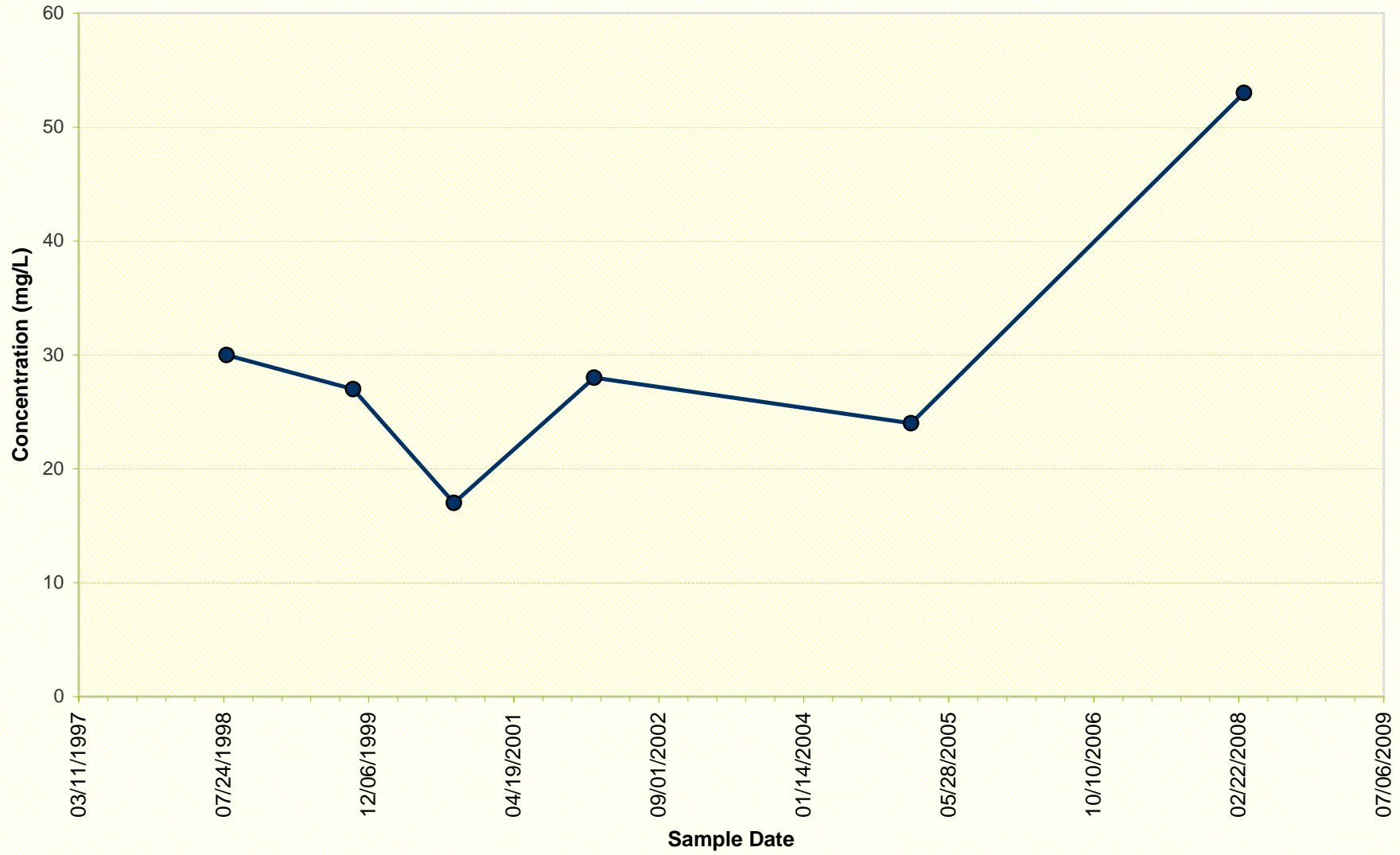
3442 (TDS)



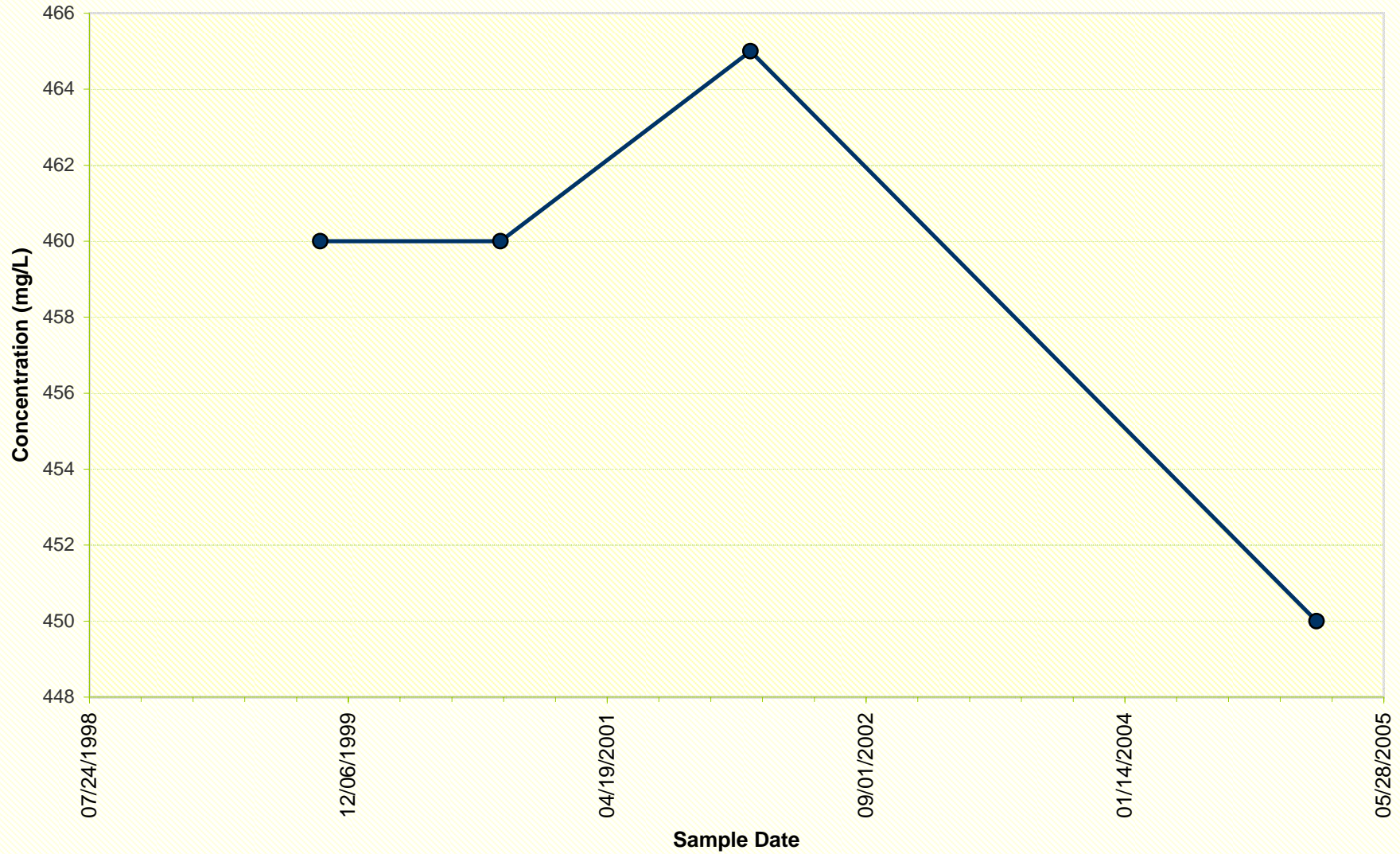
3443 (Ca)



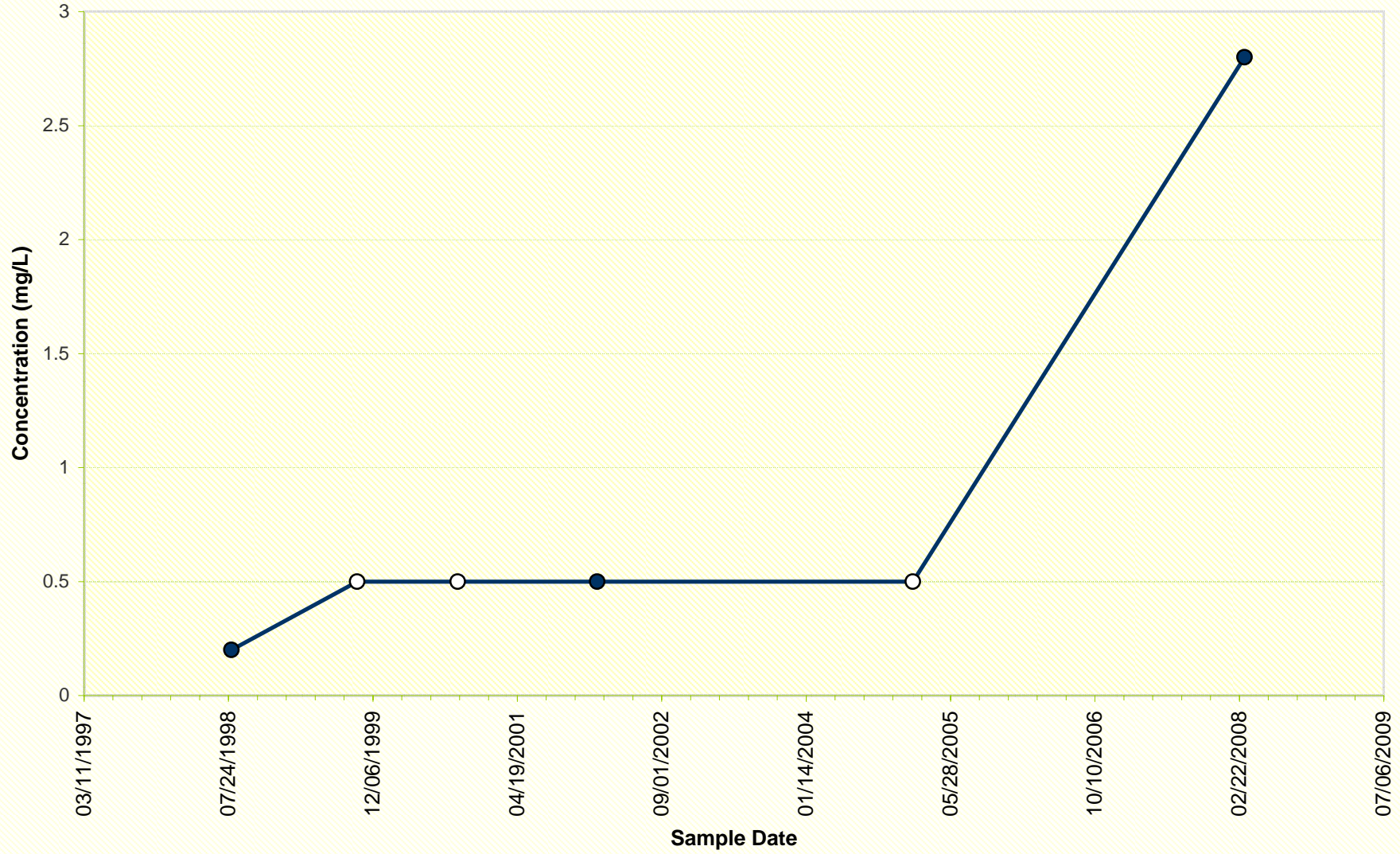
3443 (Cl)



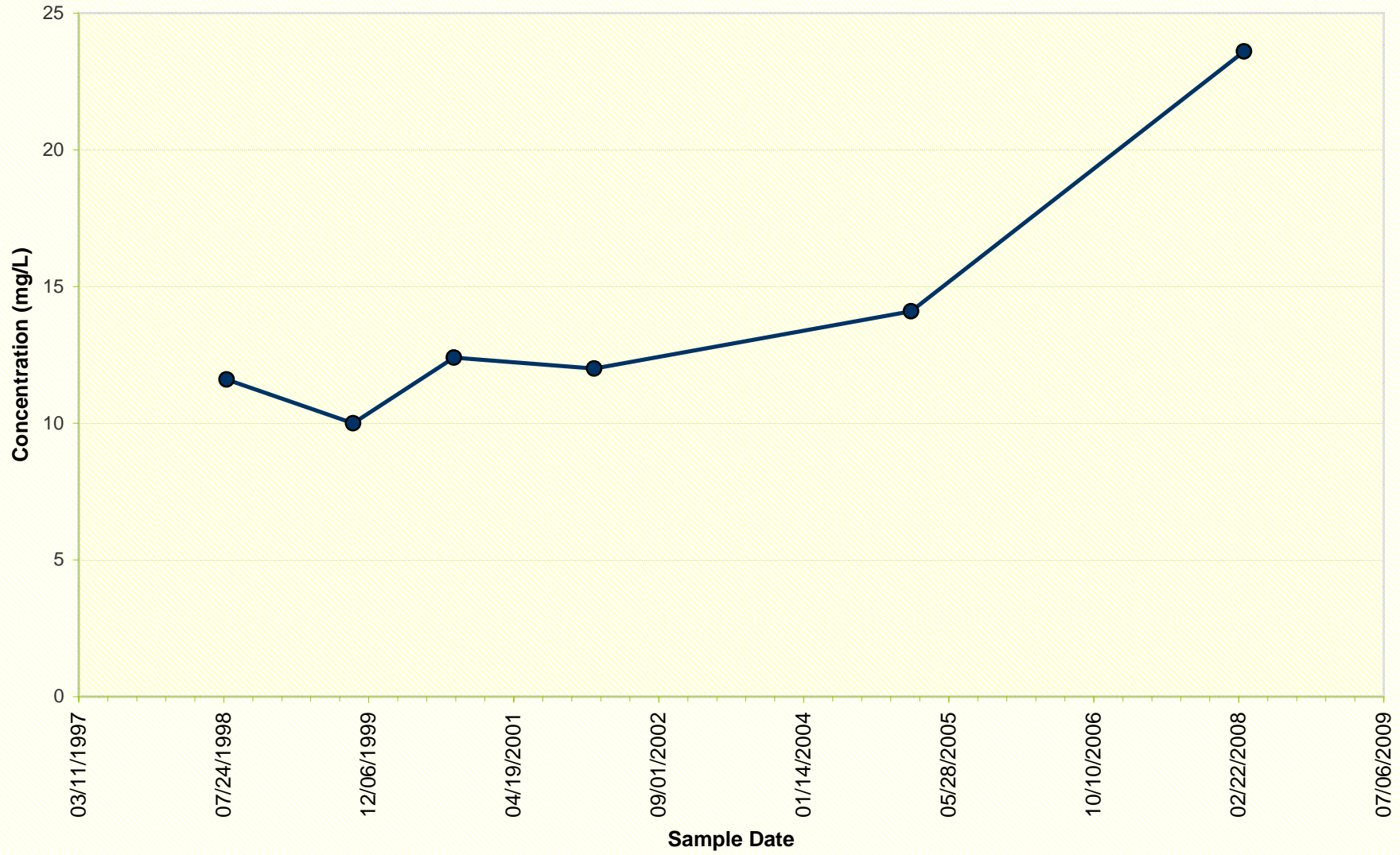
3443 (HCO3)



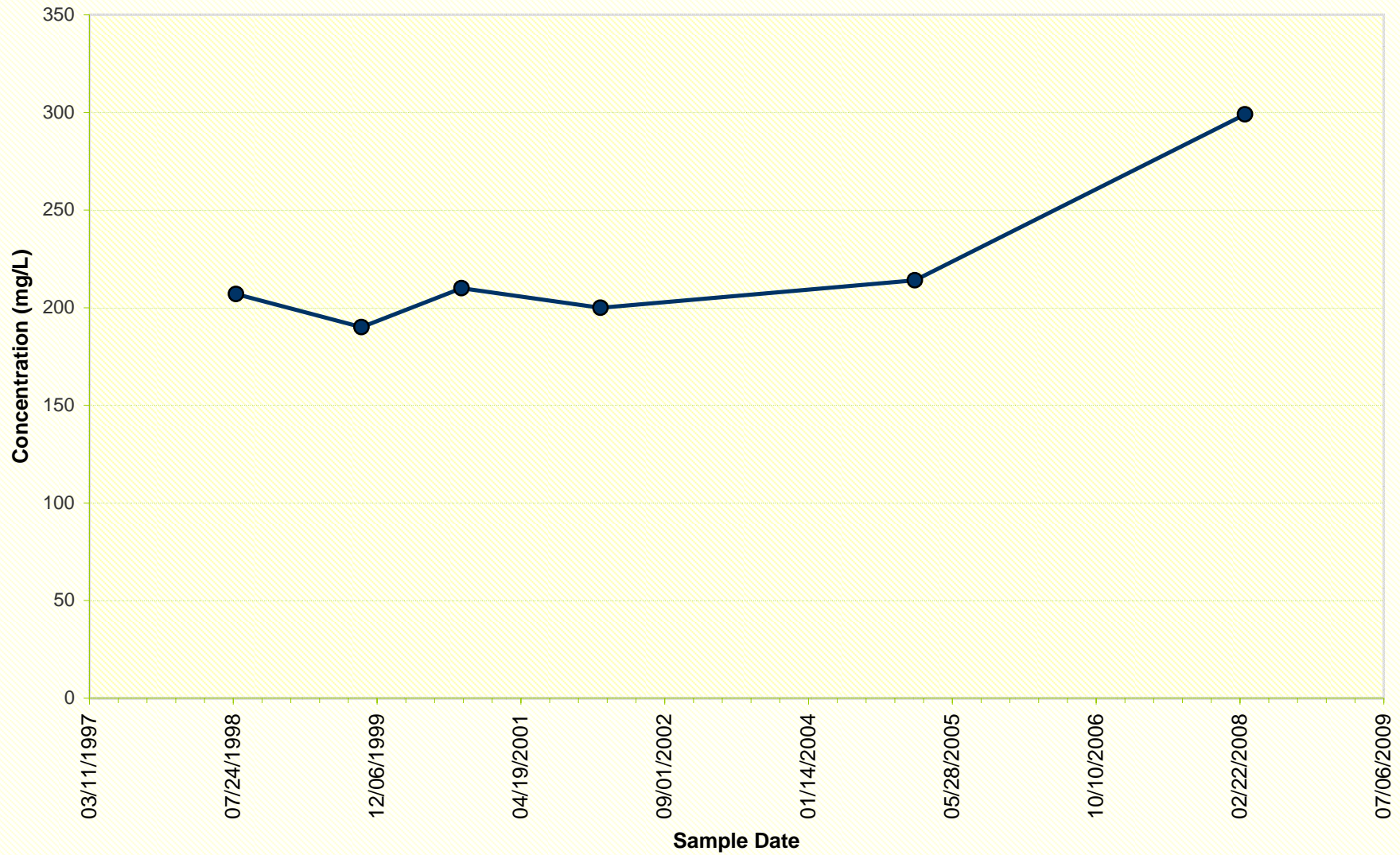
3443 (K)



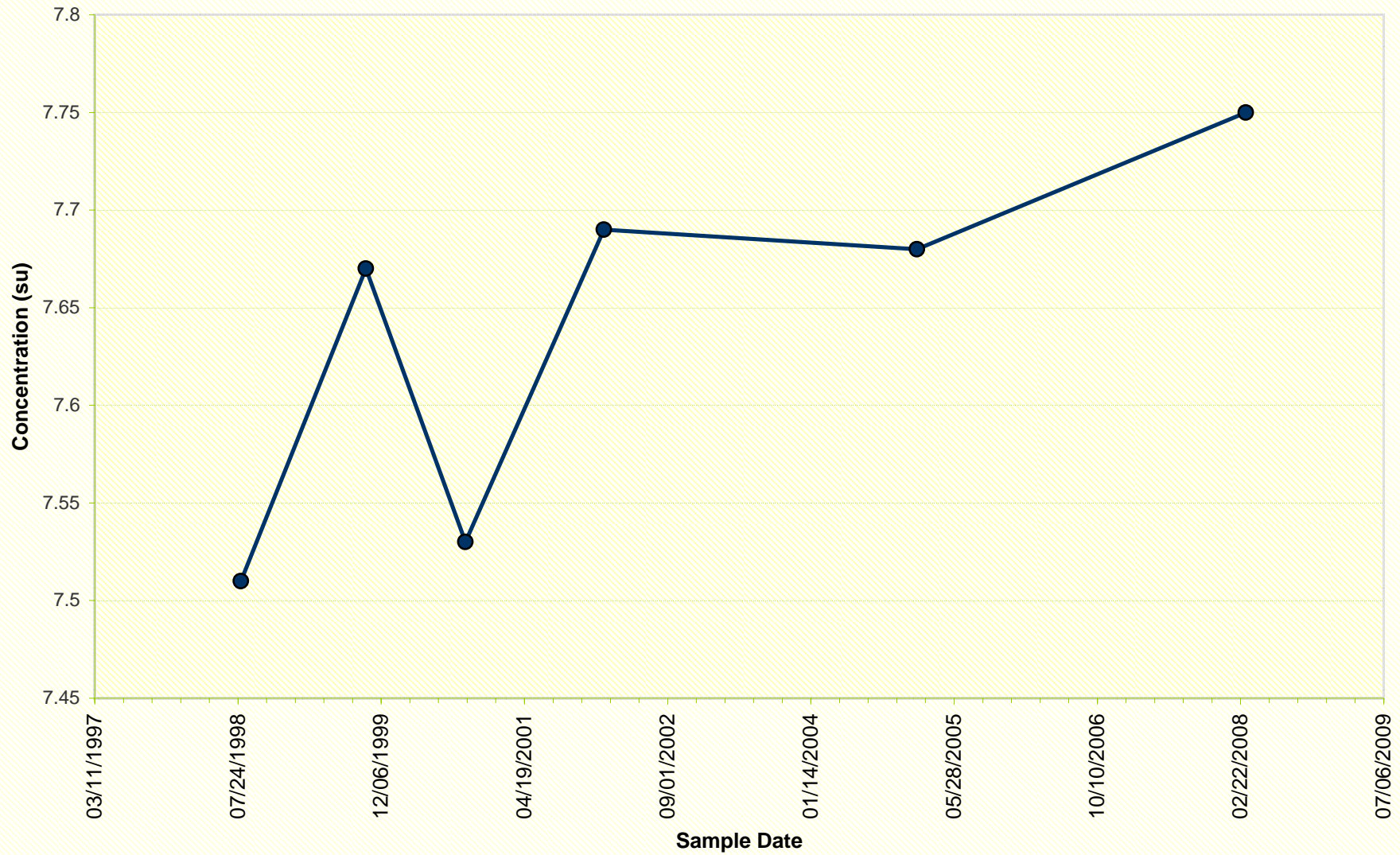
3443 (Mg)



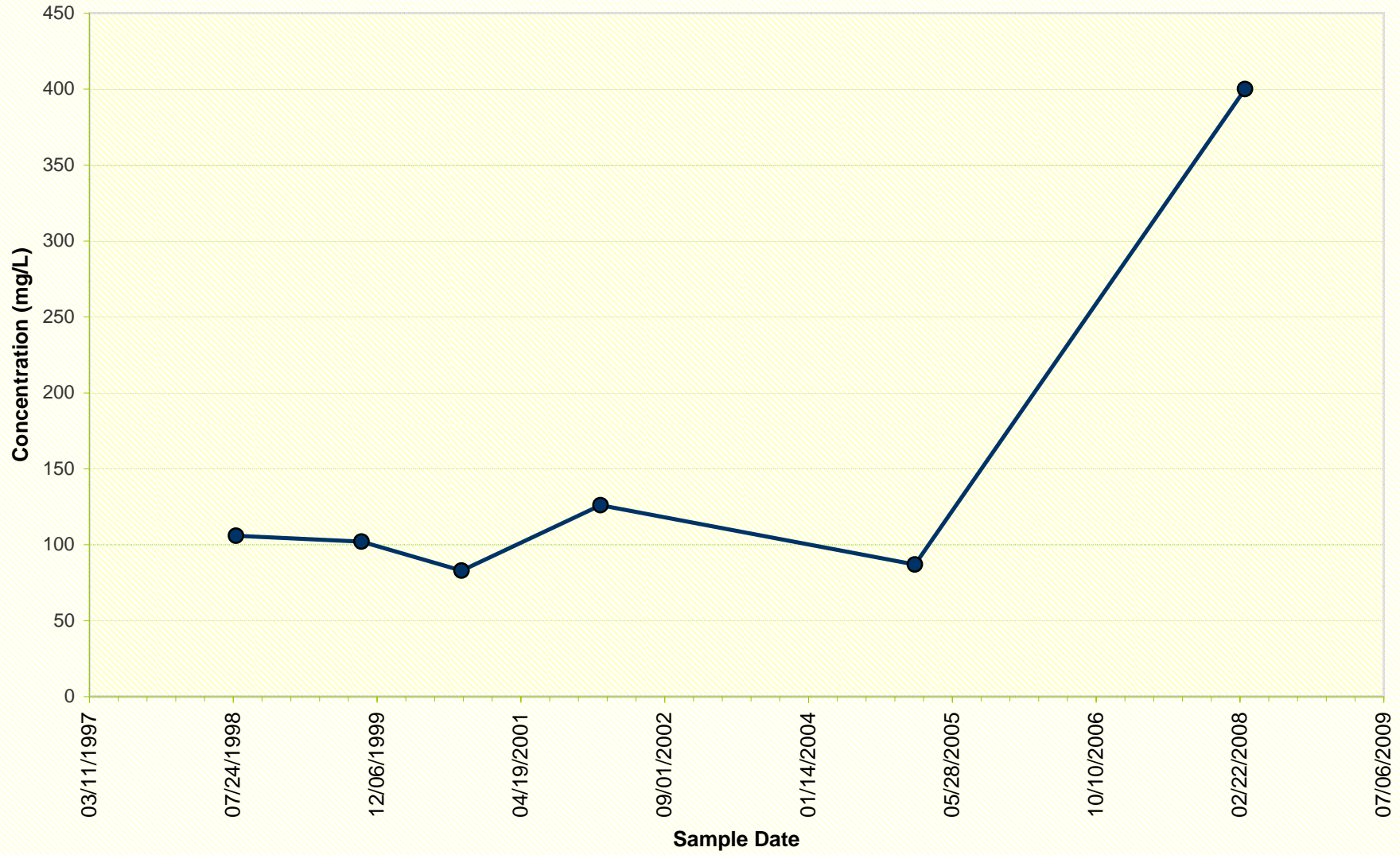
3443 (Na)



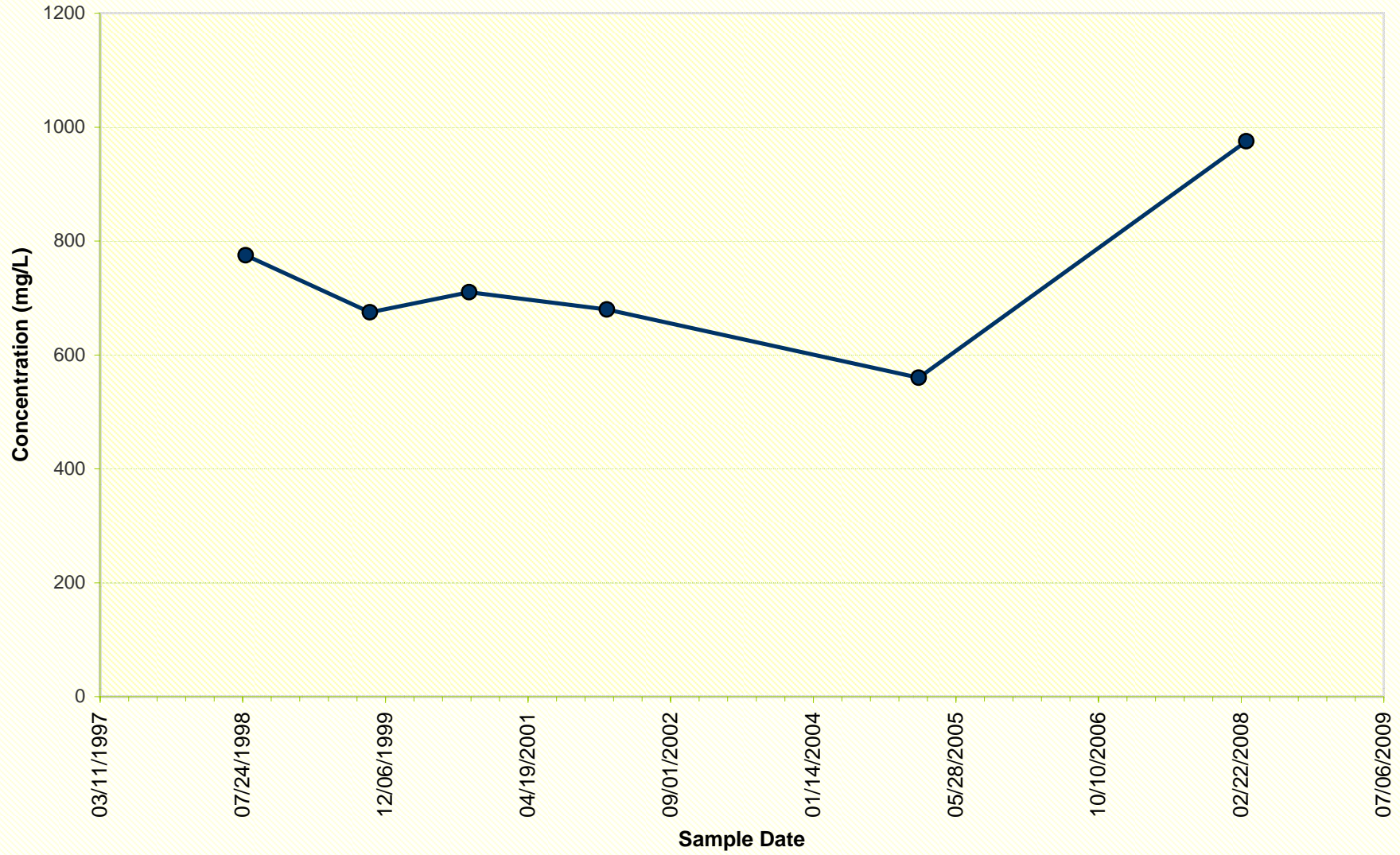
3443 (pH, Lab)



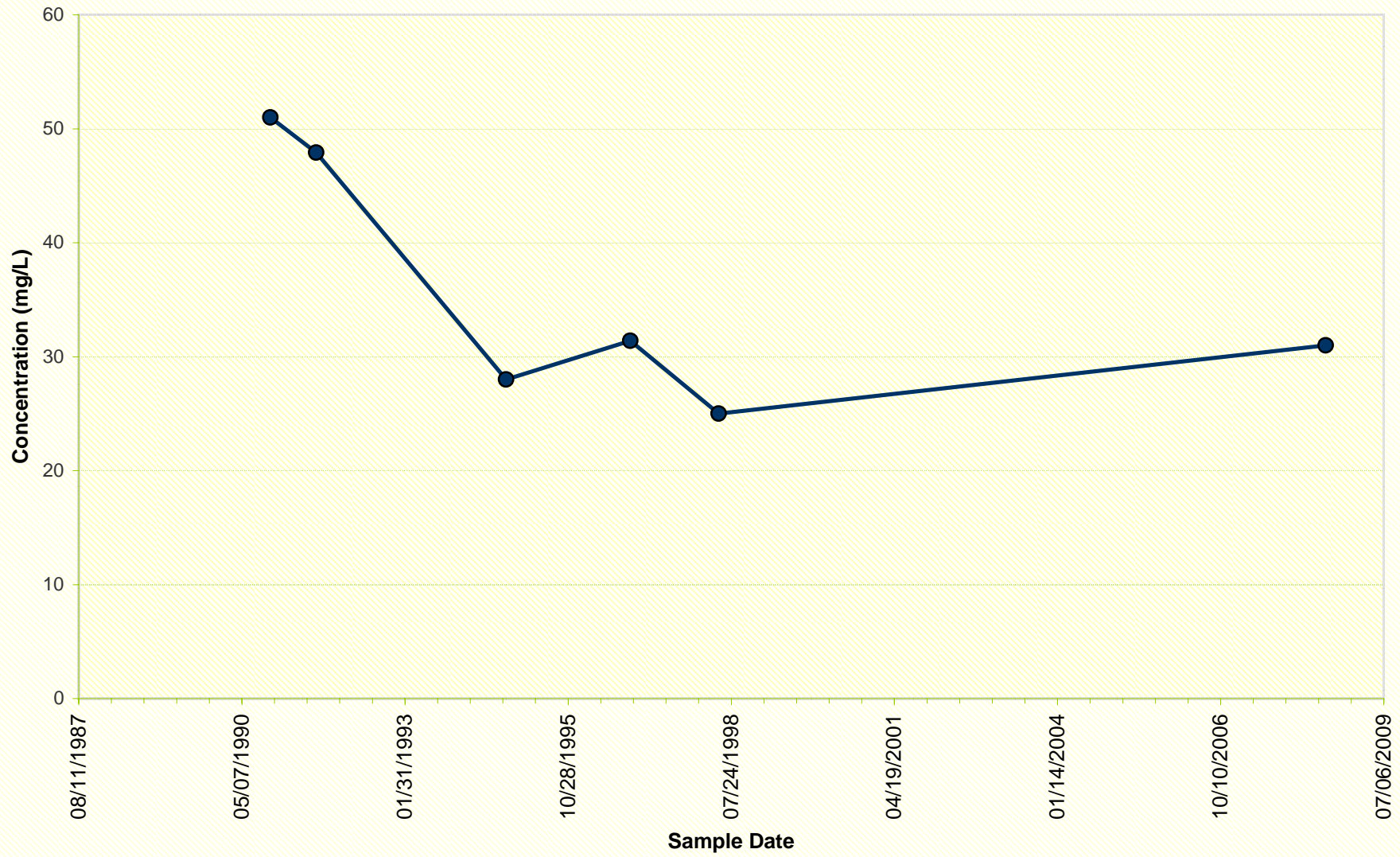
3443 (SO4)



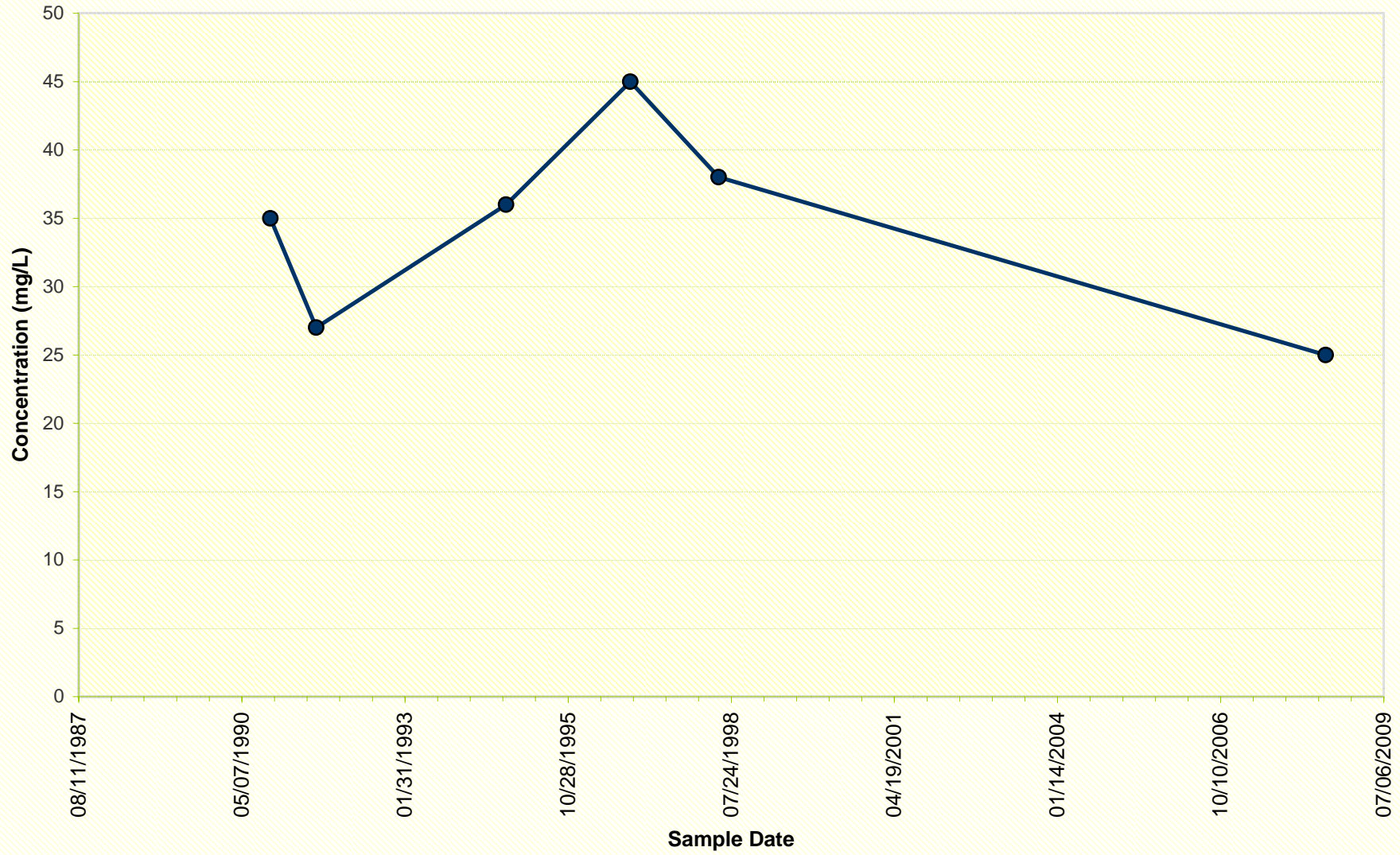
3443 (TDS)



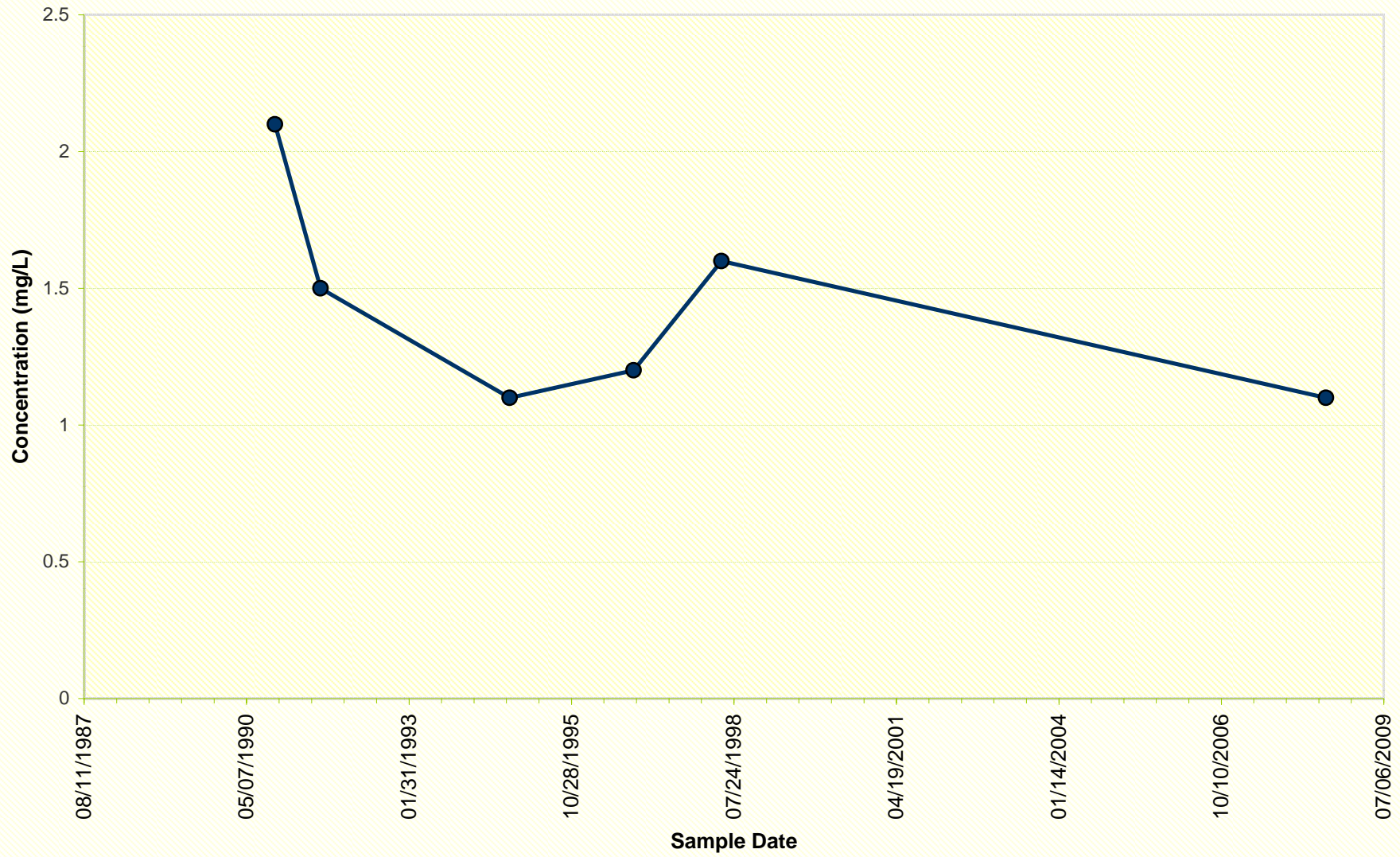
3451 (Ca)



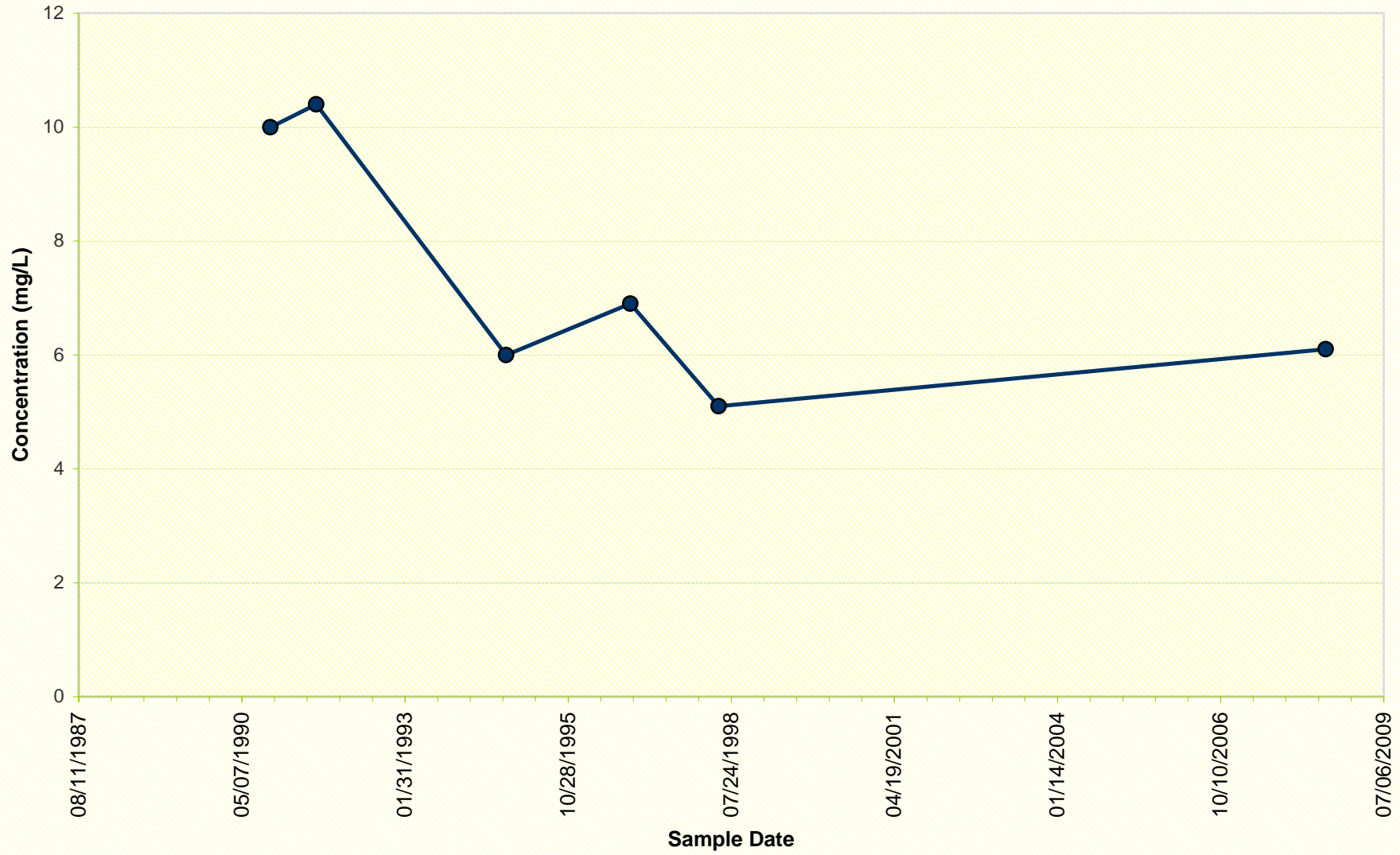
3451 (Cl)



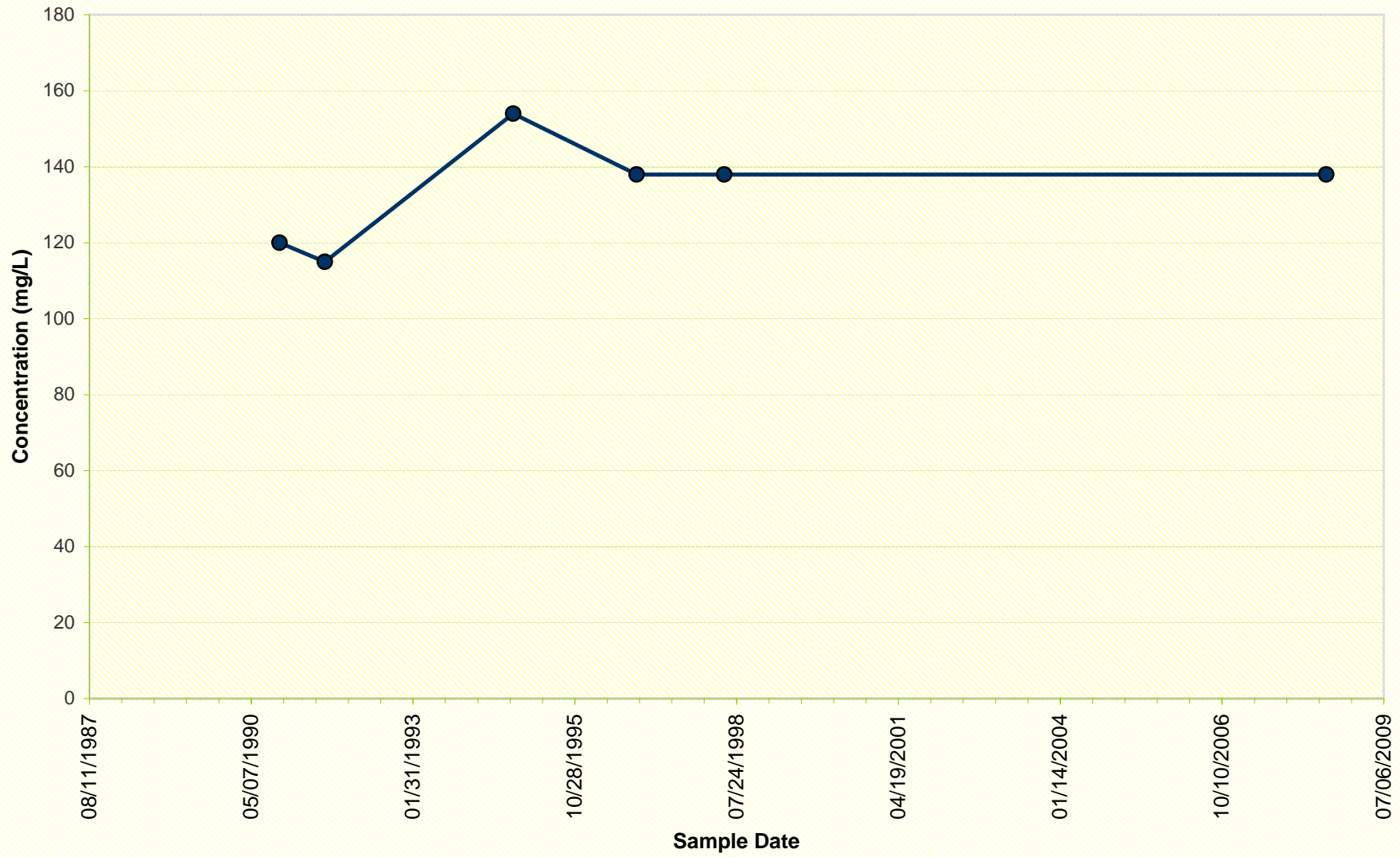
3451 (K)



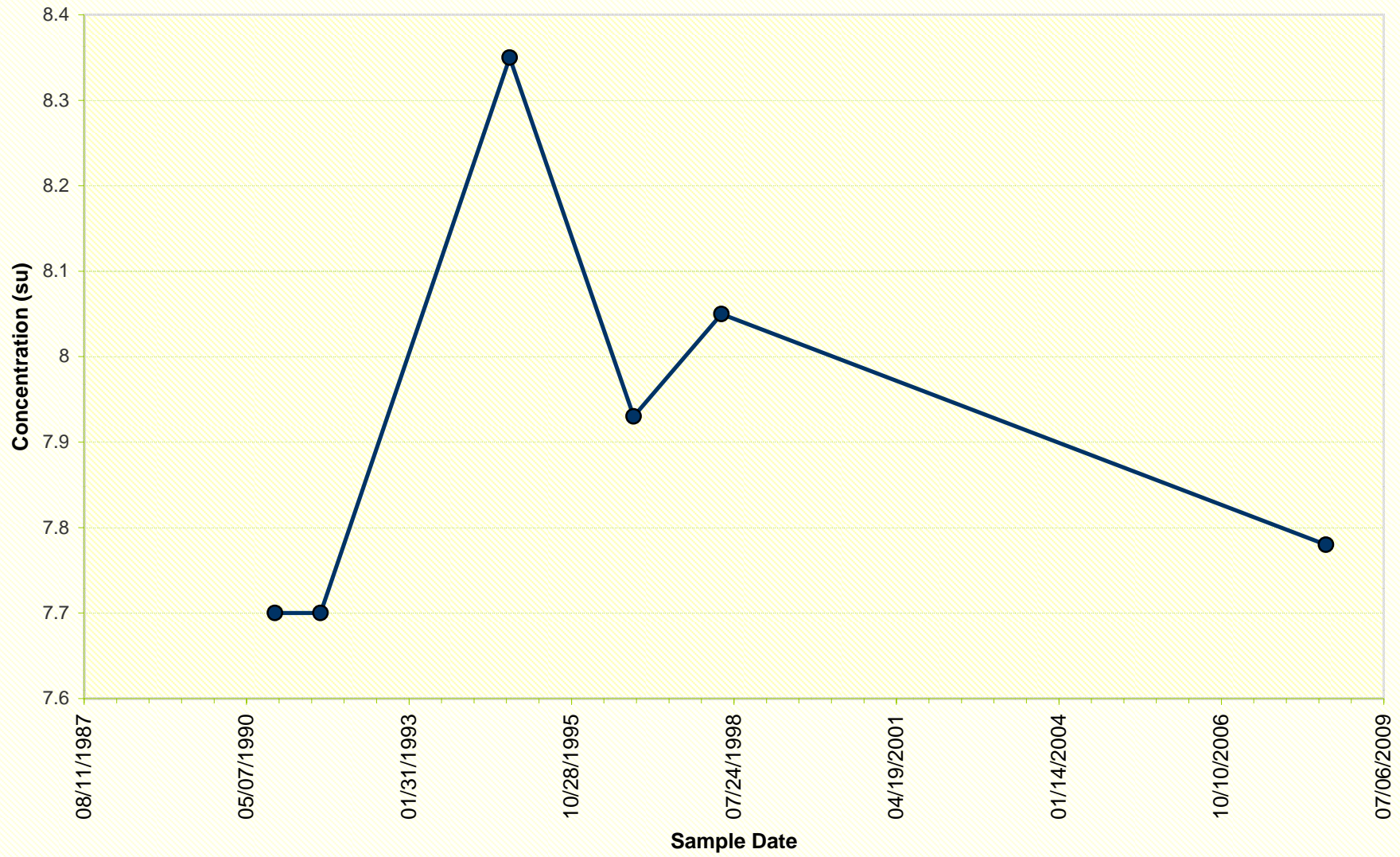
3451 (Mg)



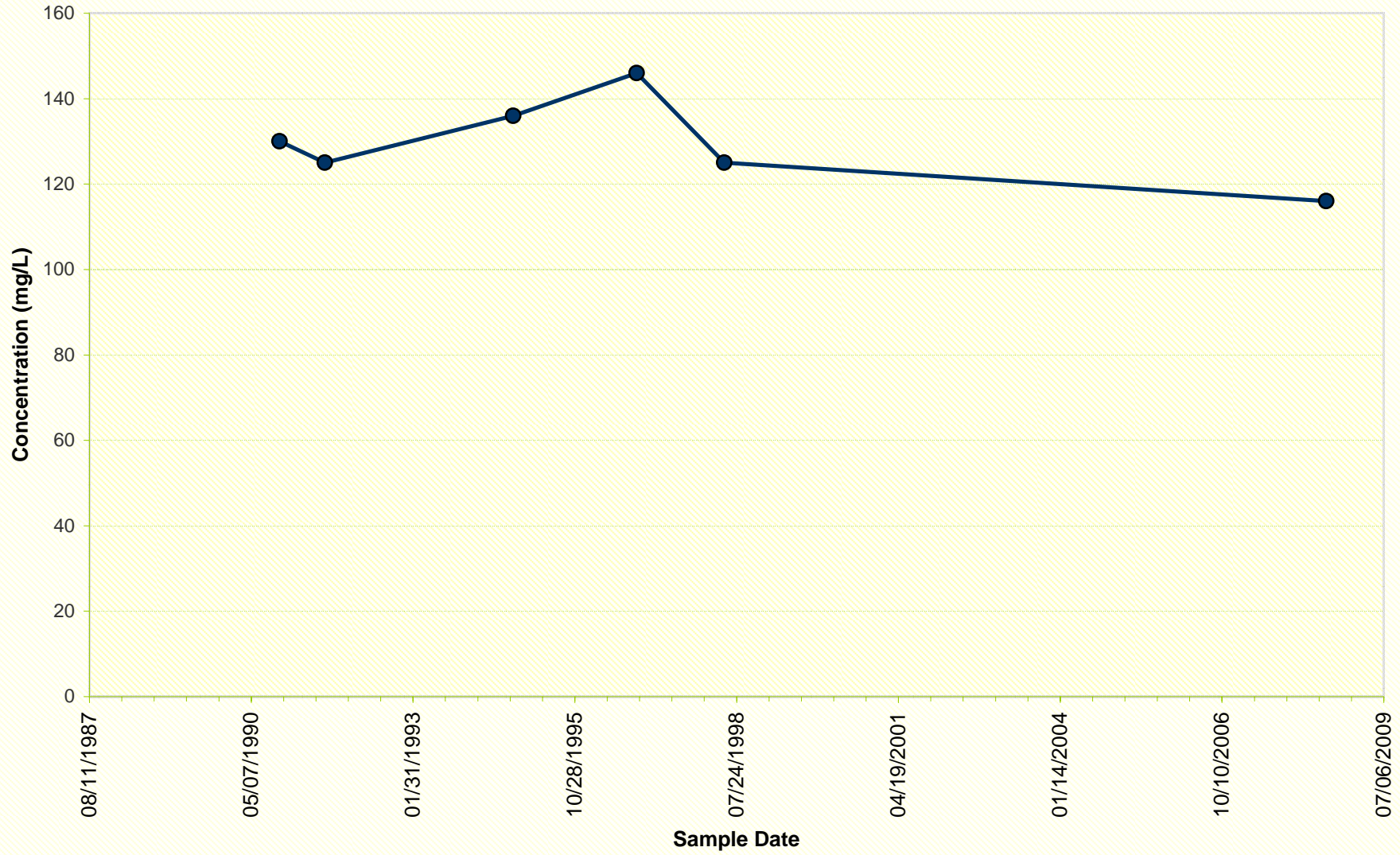
3451 (Na)



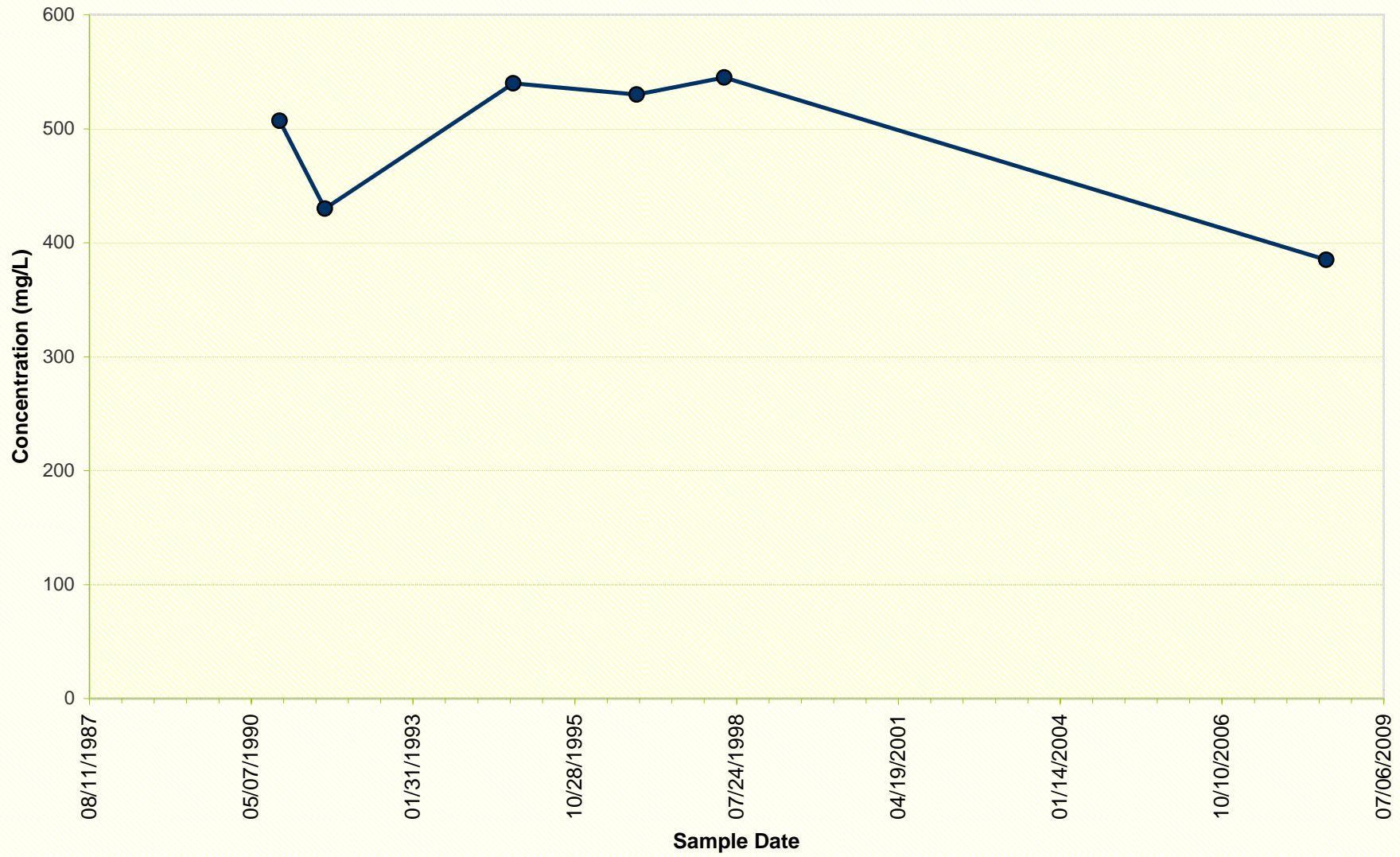
3451 (pH, Lab)



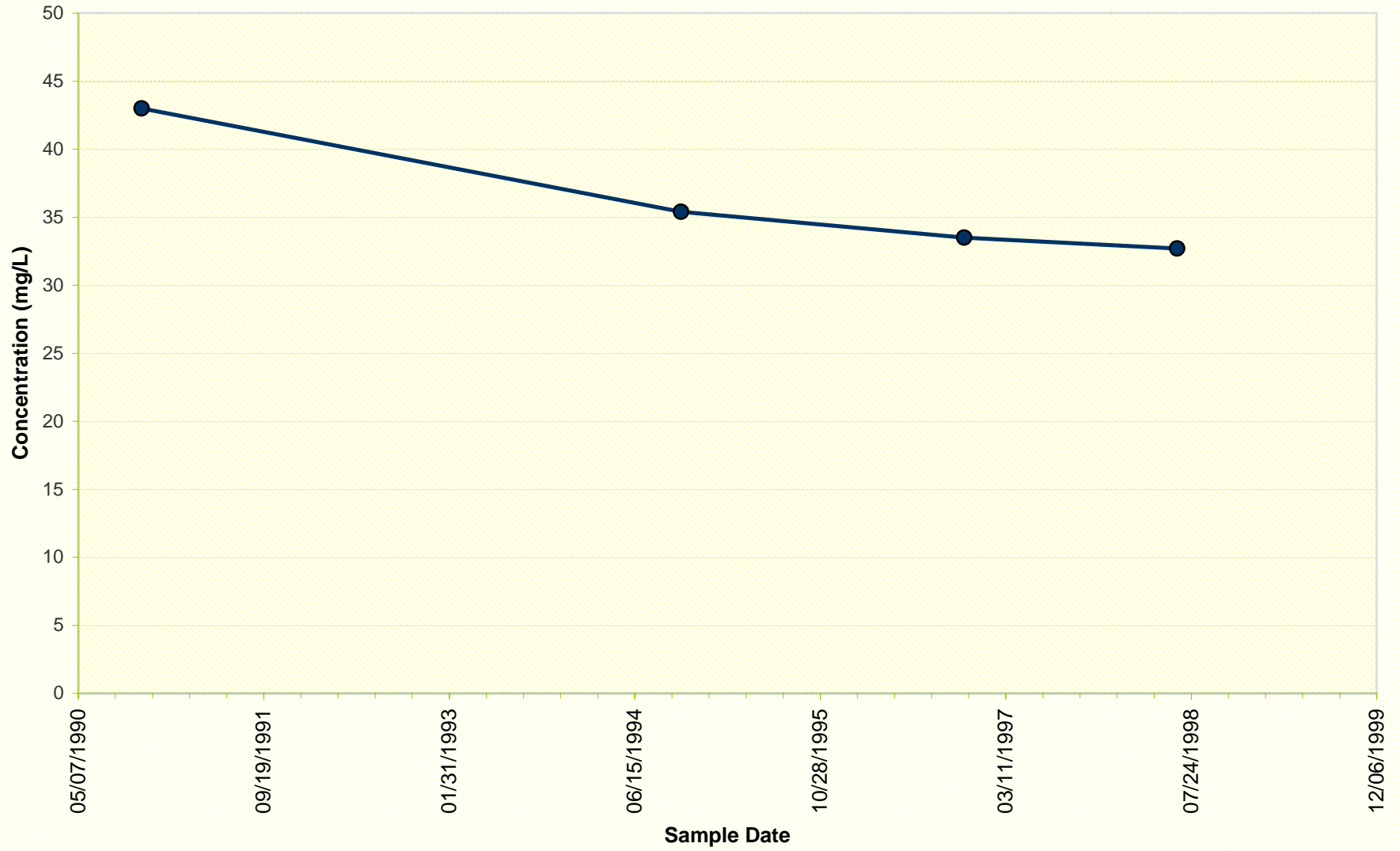
3451 (SO4)



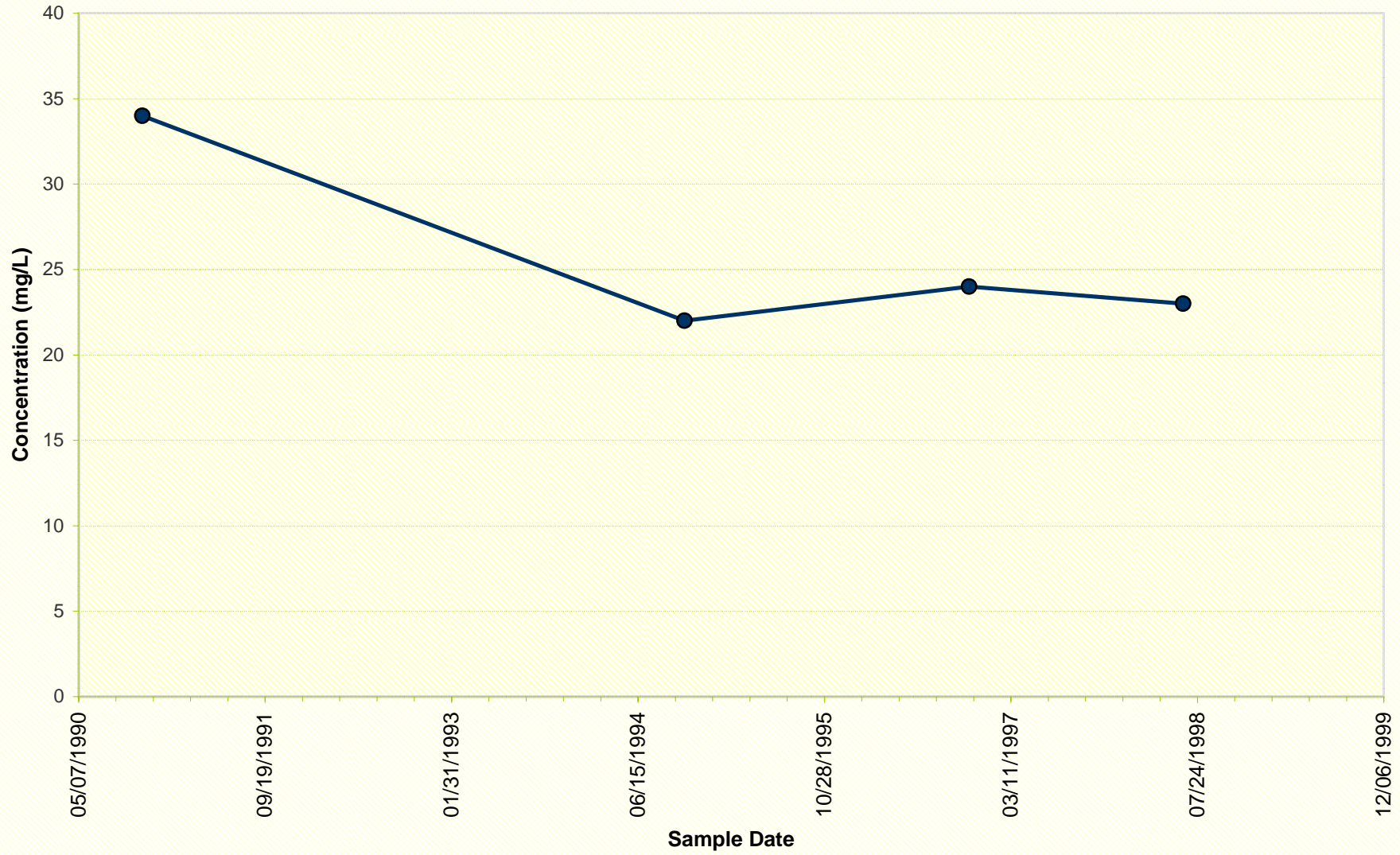
3451 (TDS)



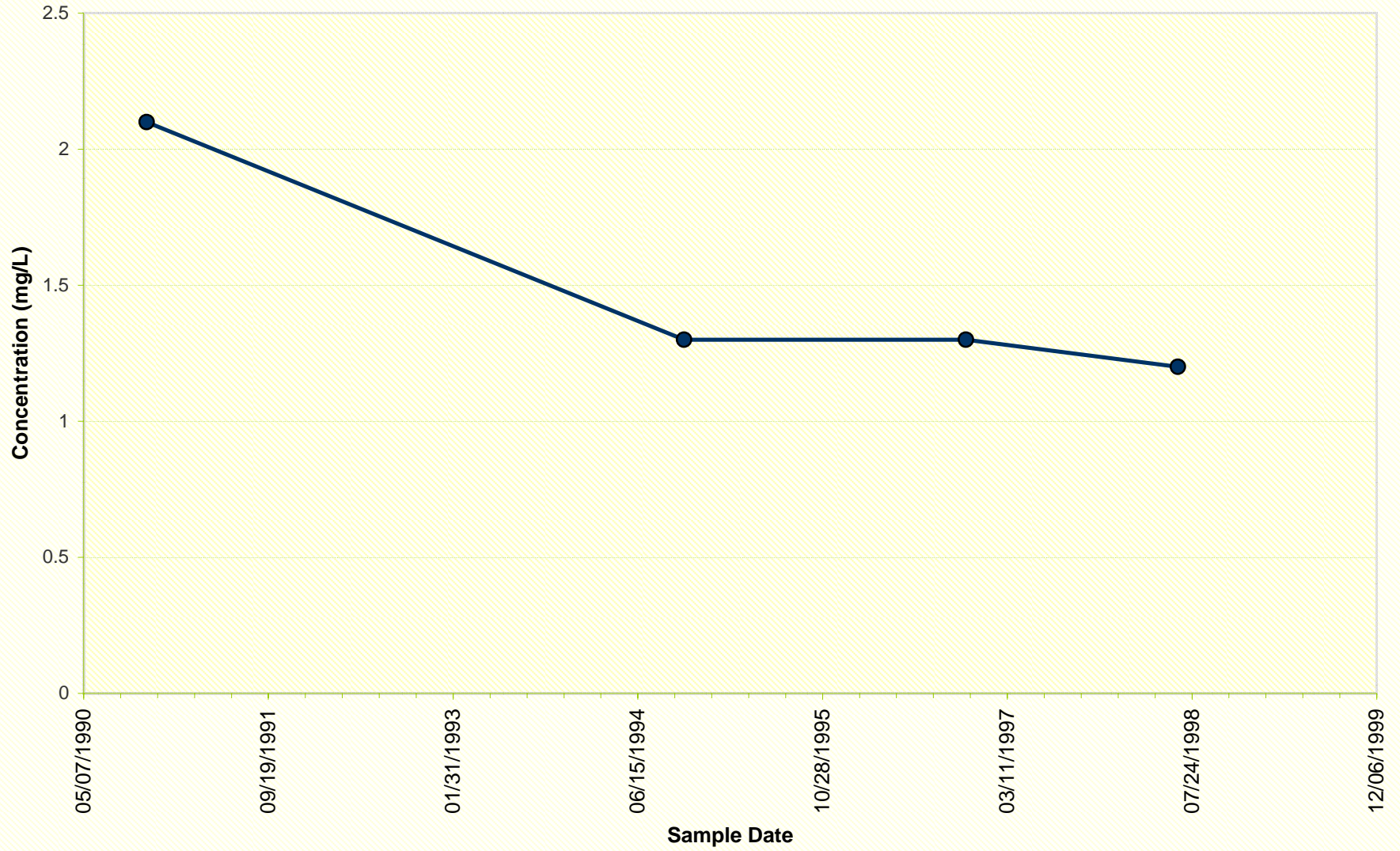
3458 (Ca)



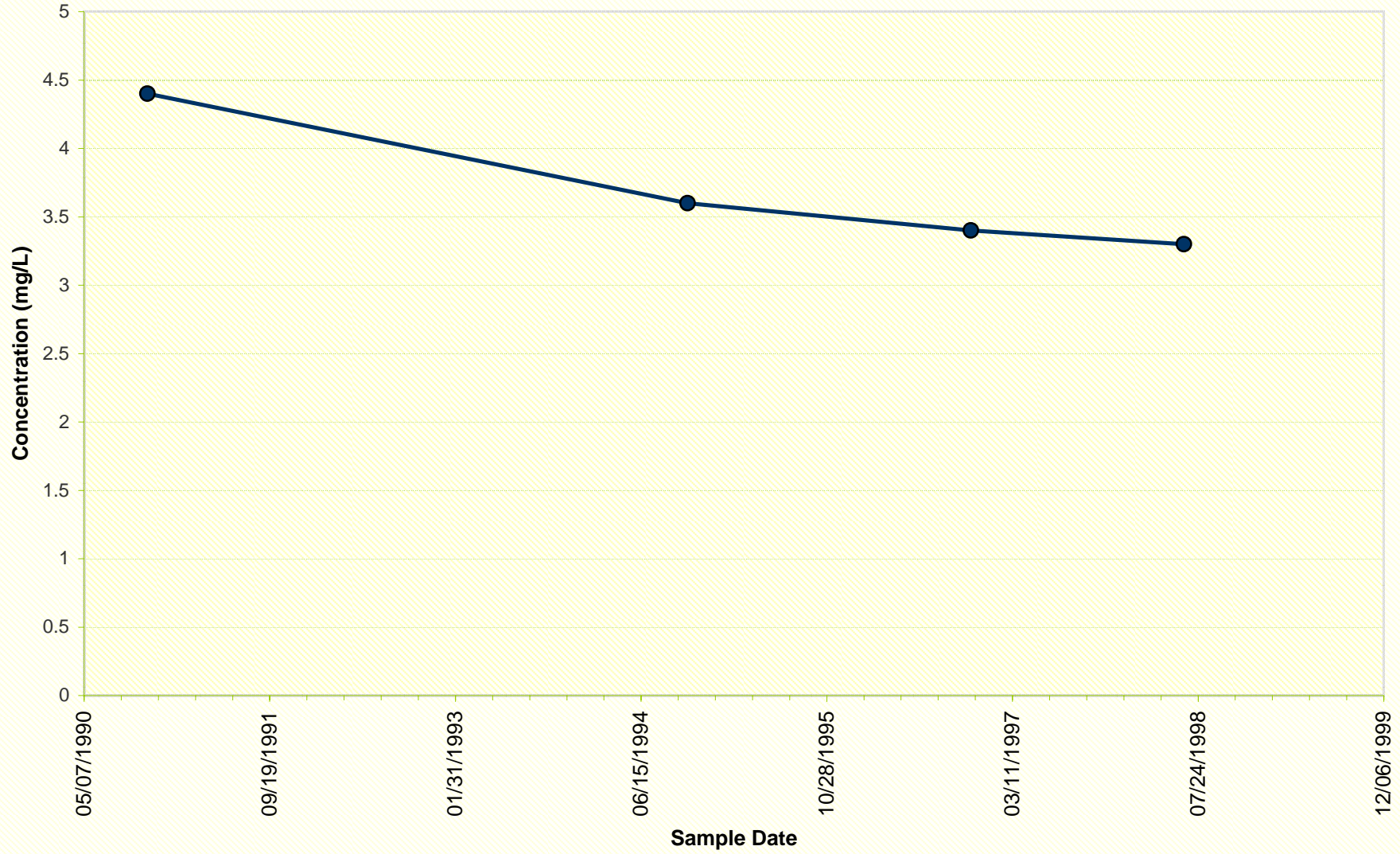
3458 (Cl)



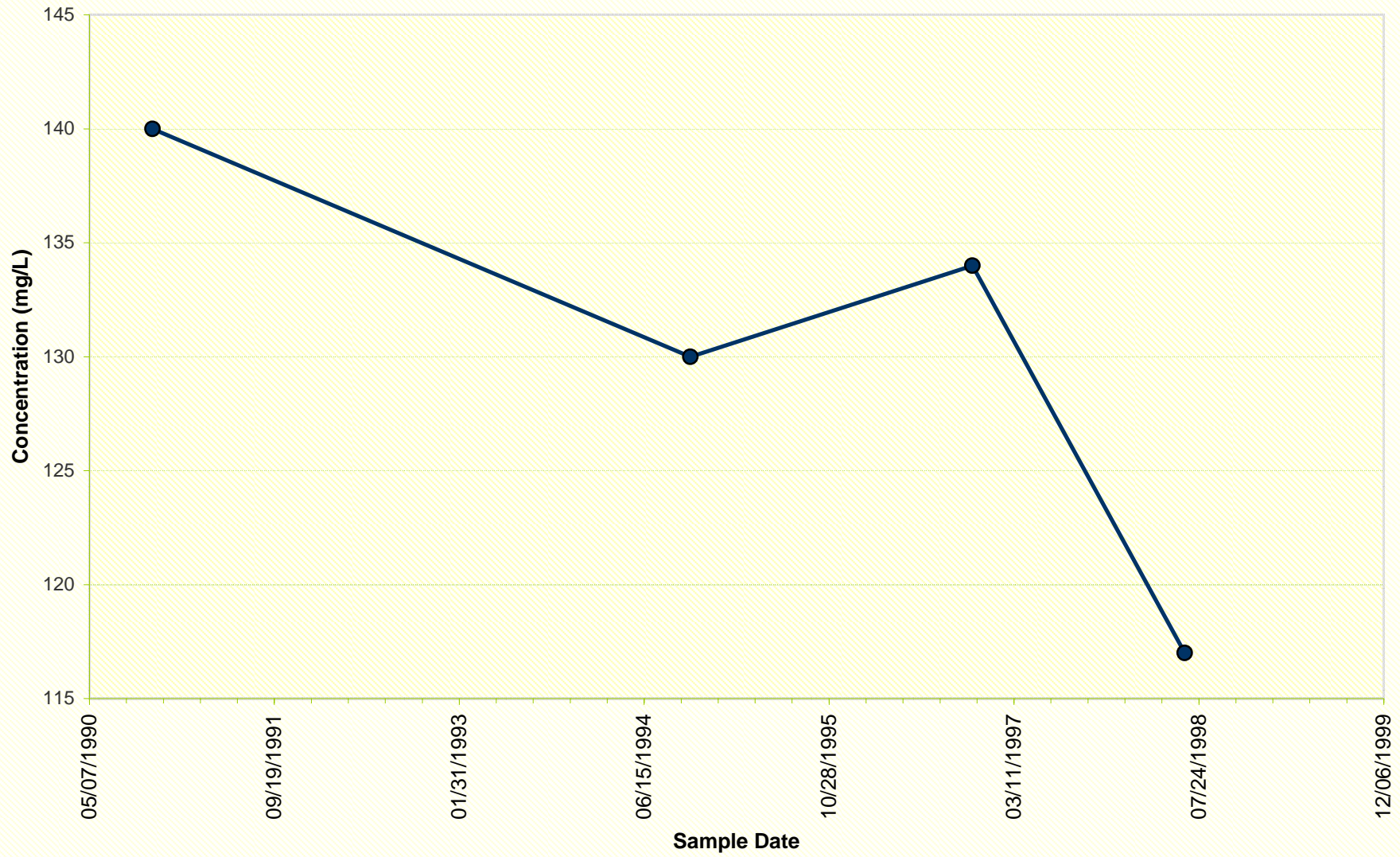
3458 (K)



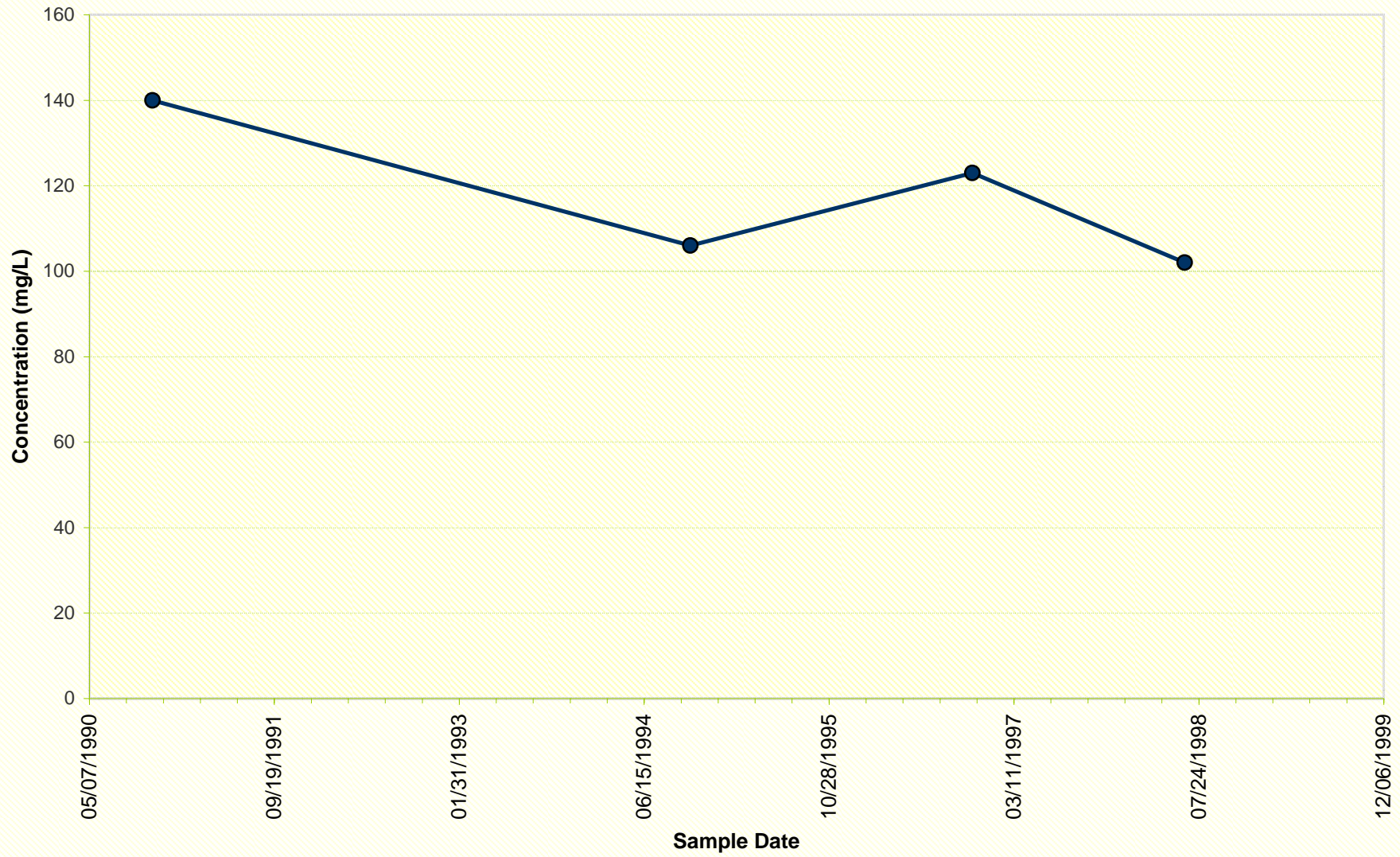
3458 (Mg)



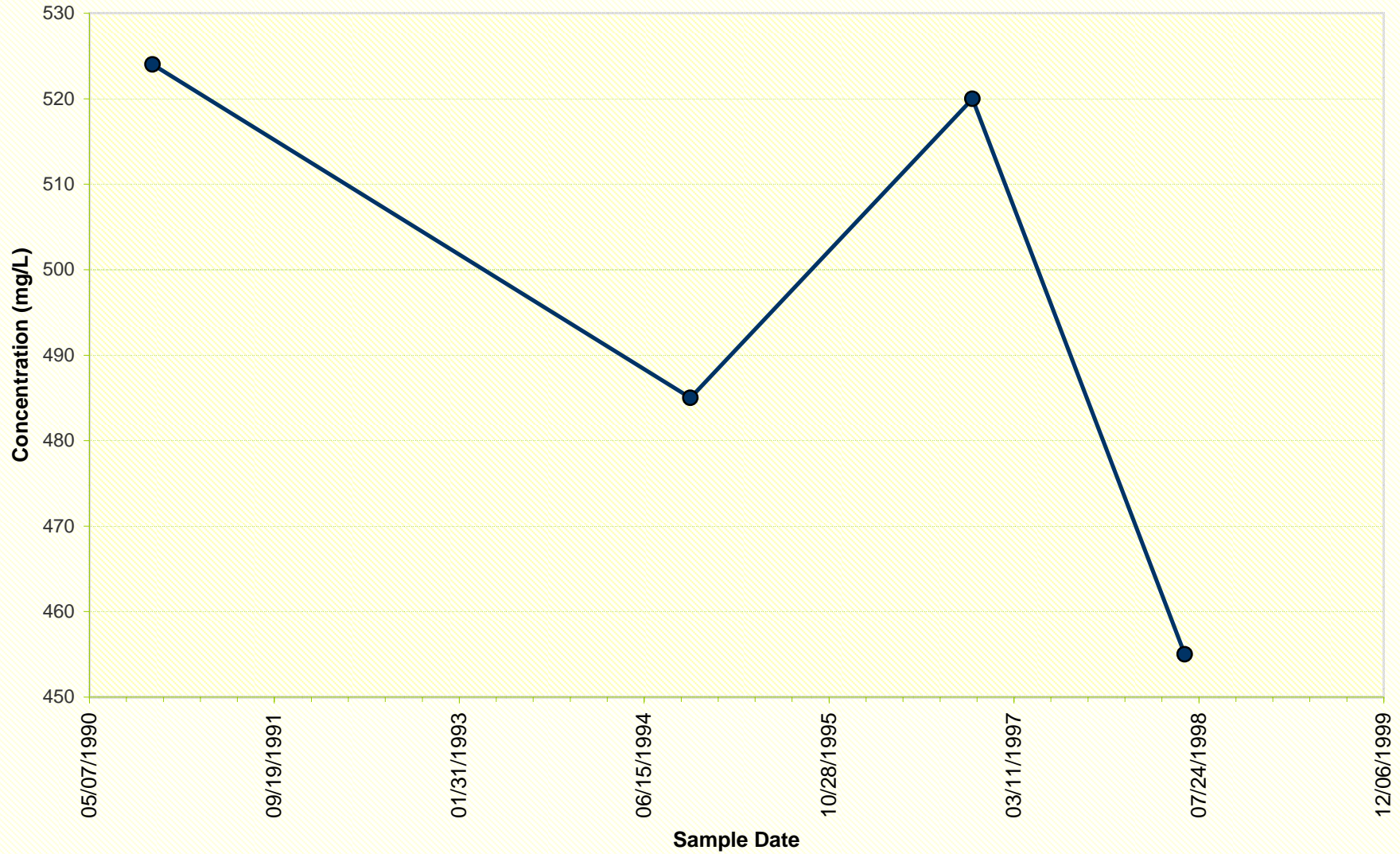
3458 (Na)



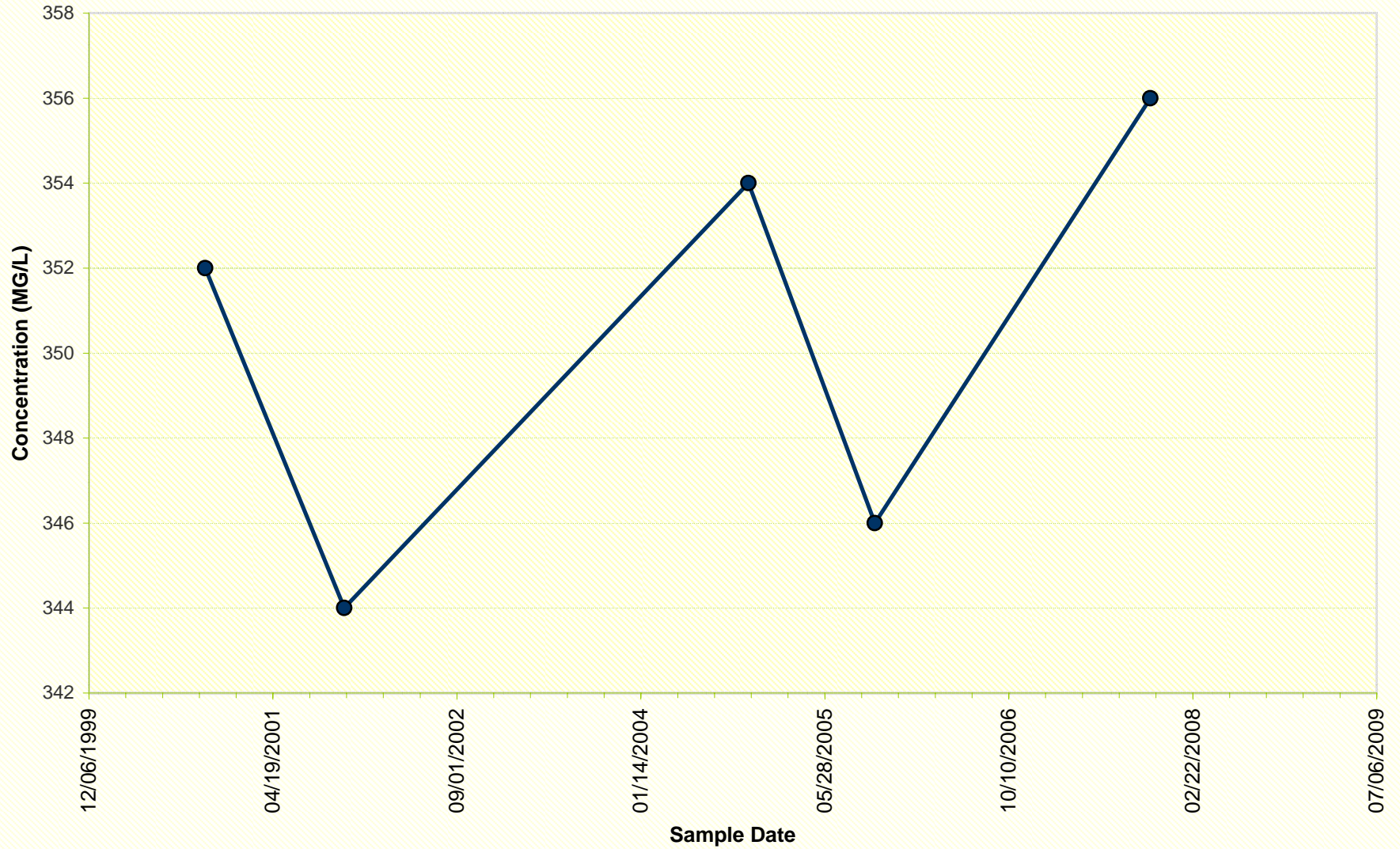
3458 (SO4)



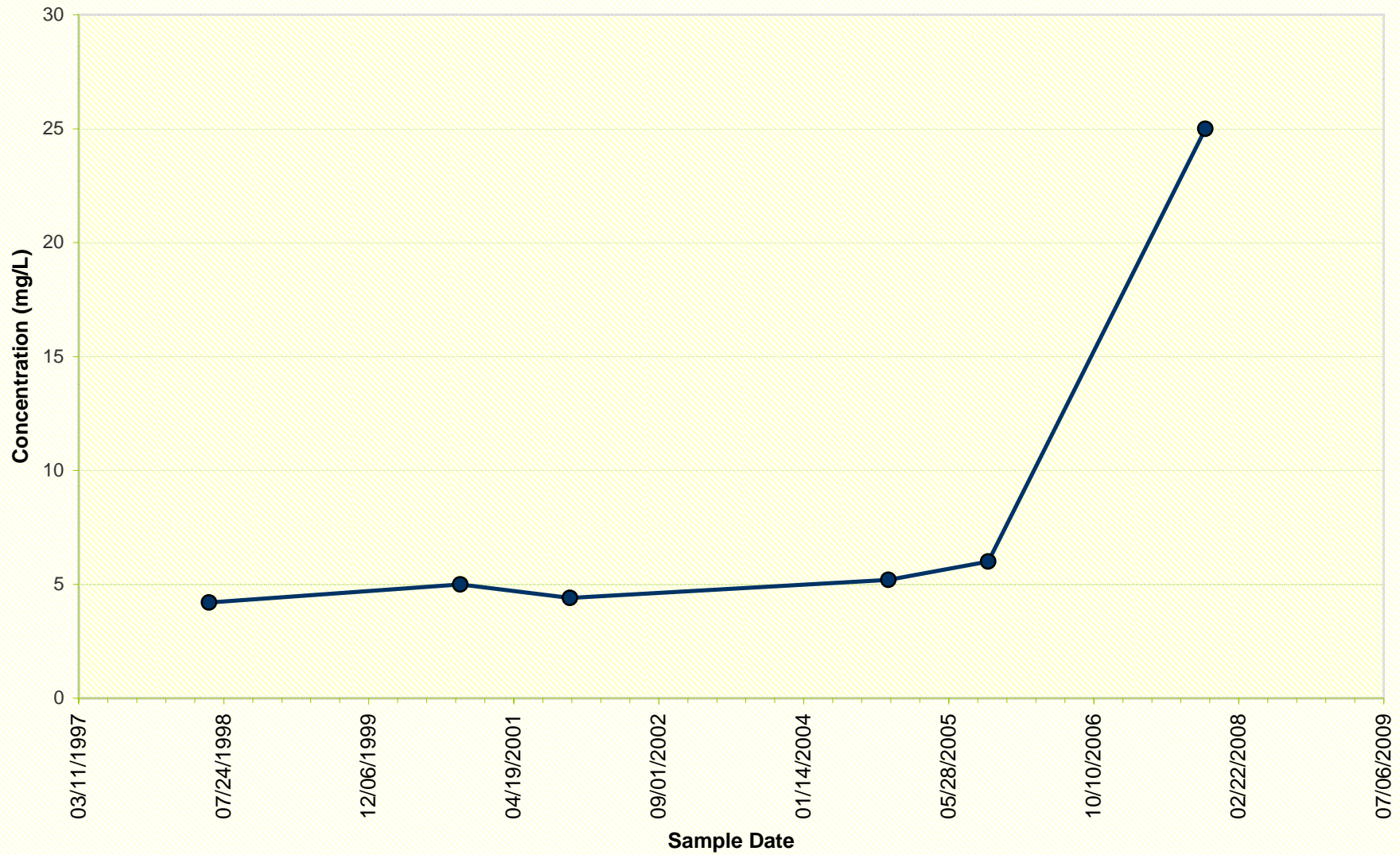
3458 (TDS)



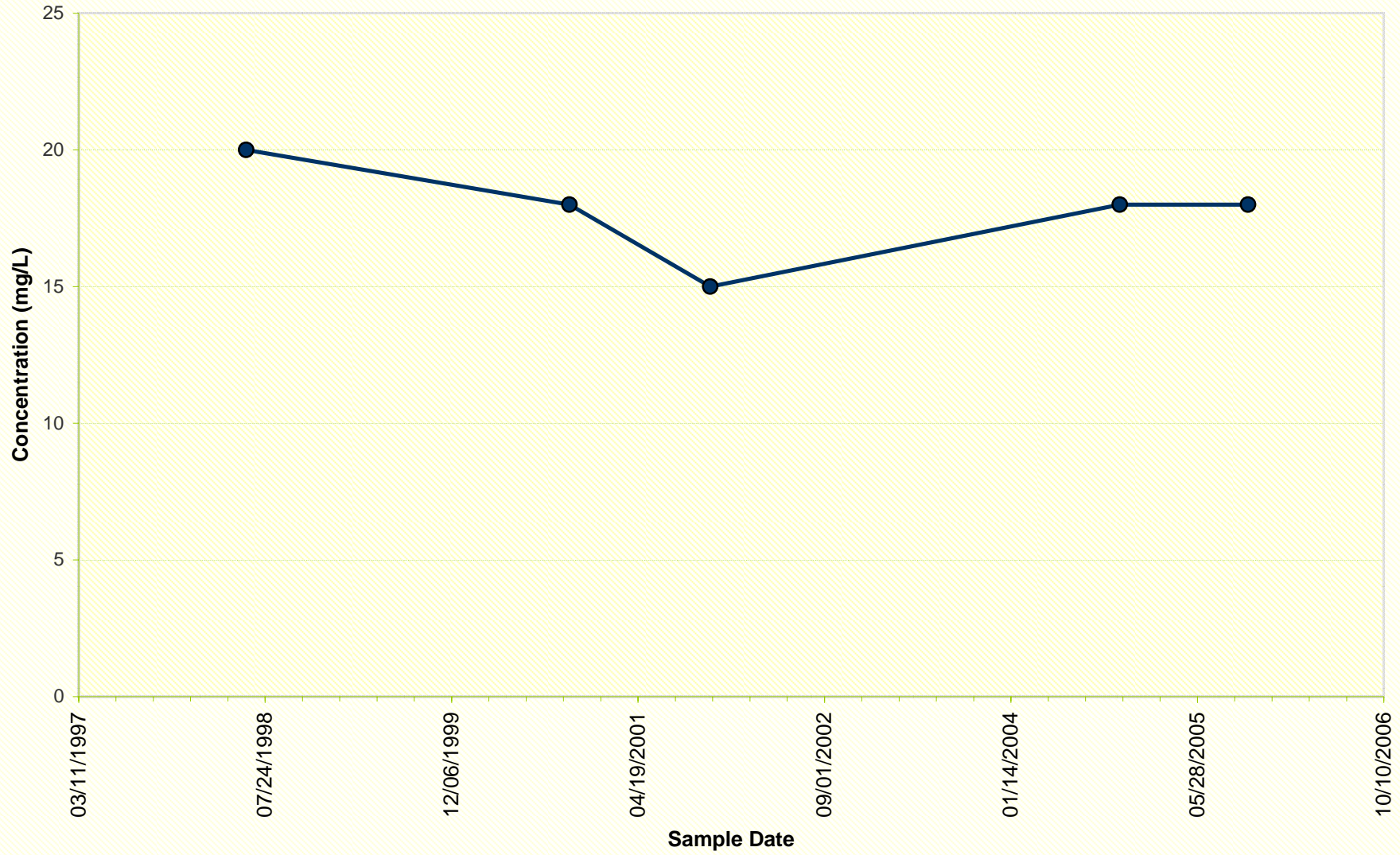
3461 (ALK, Total)



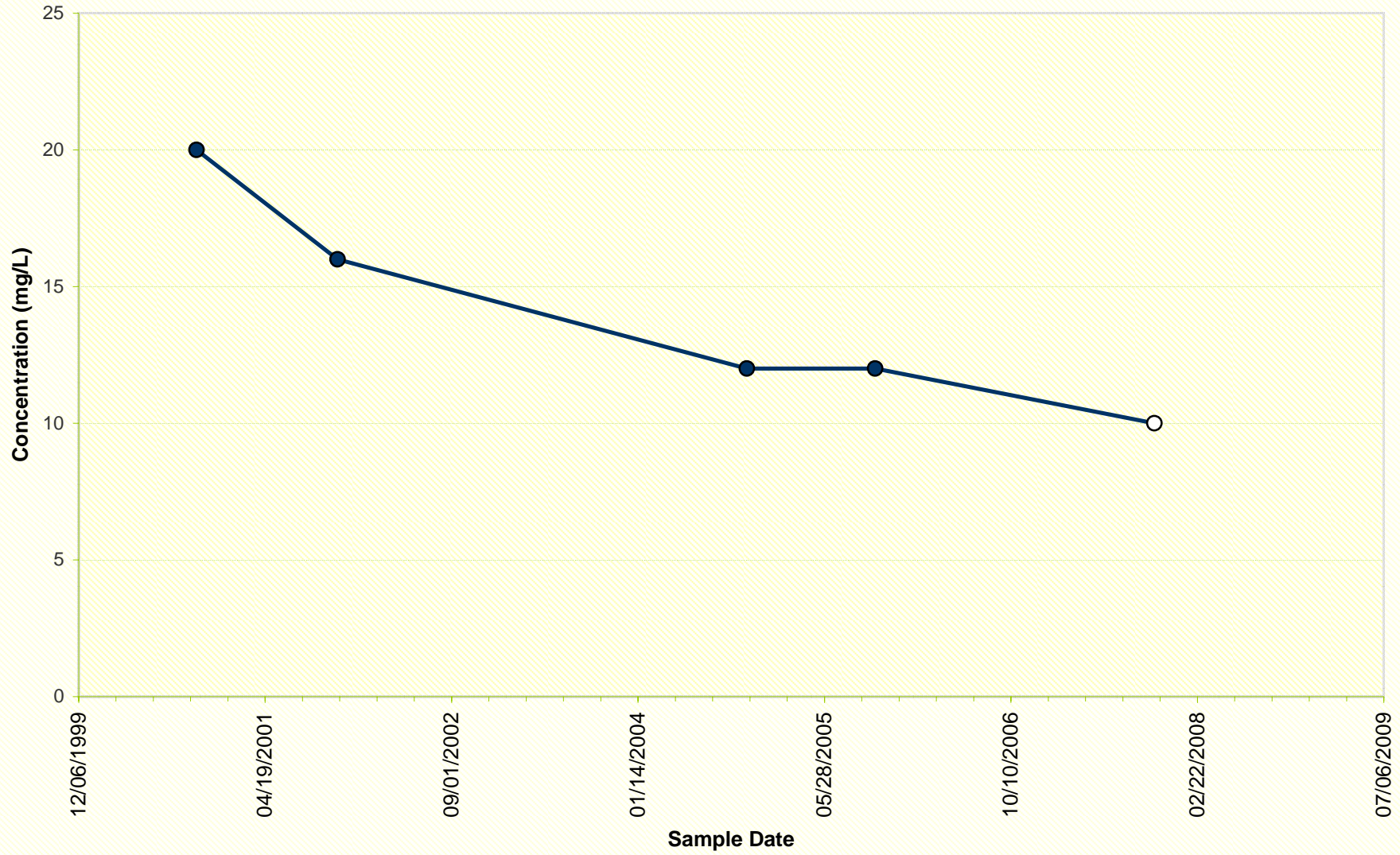
3461 (Ca)



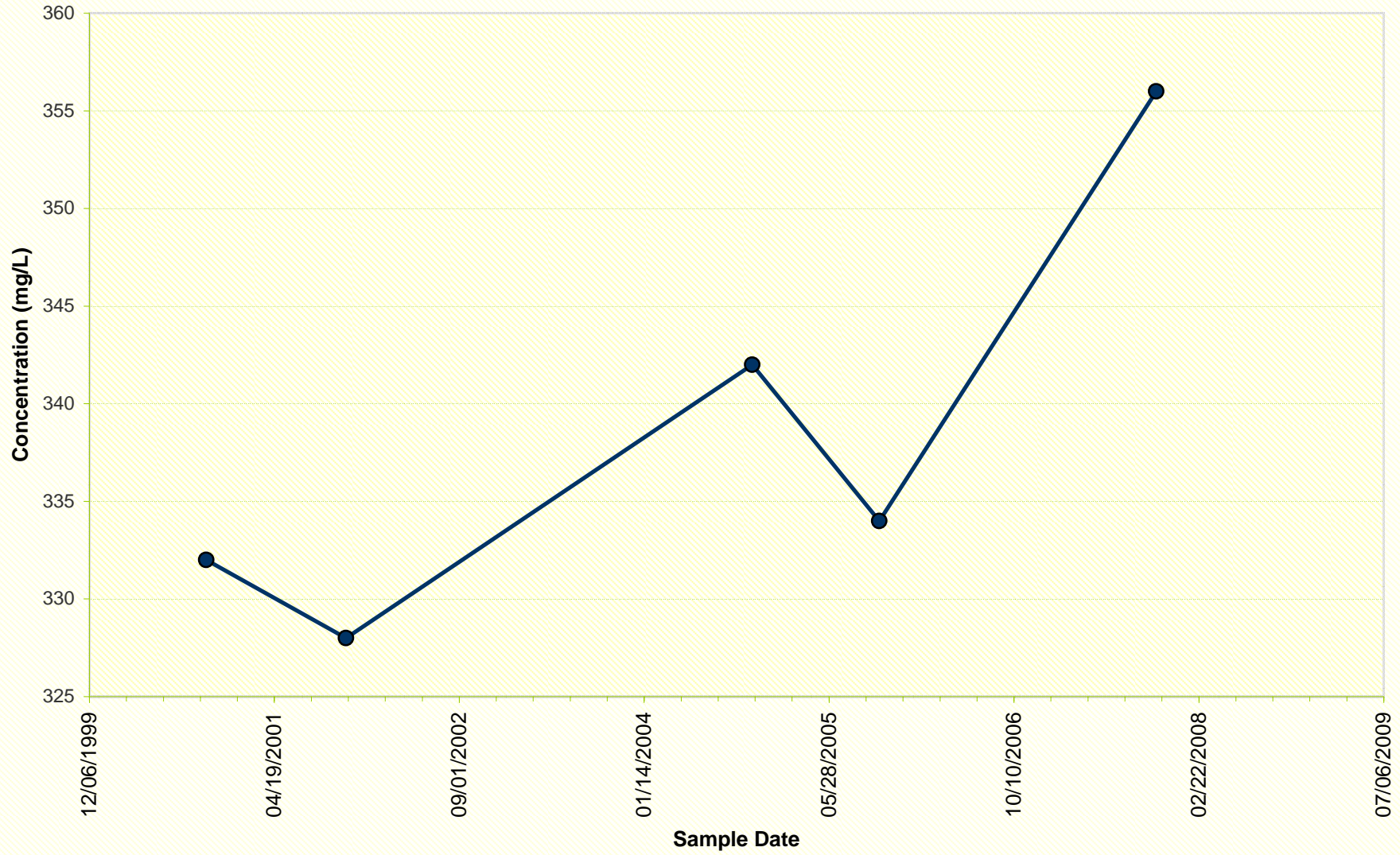
3461 (Cl)



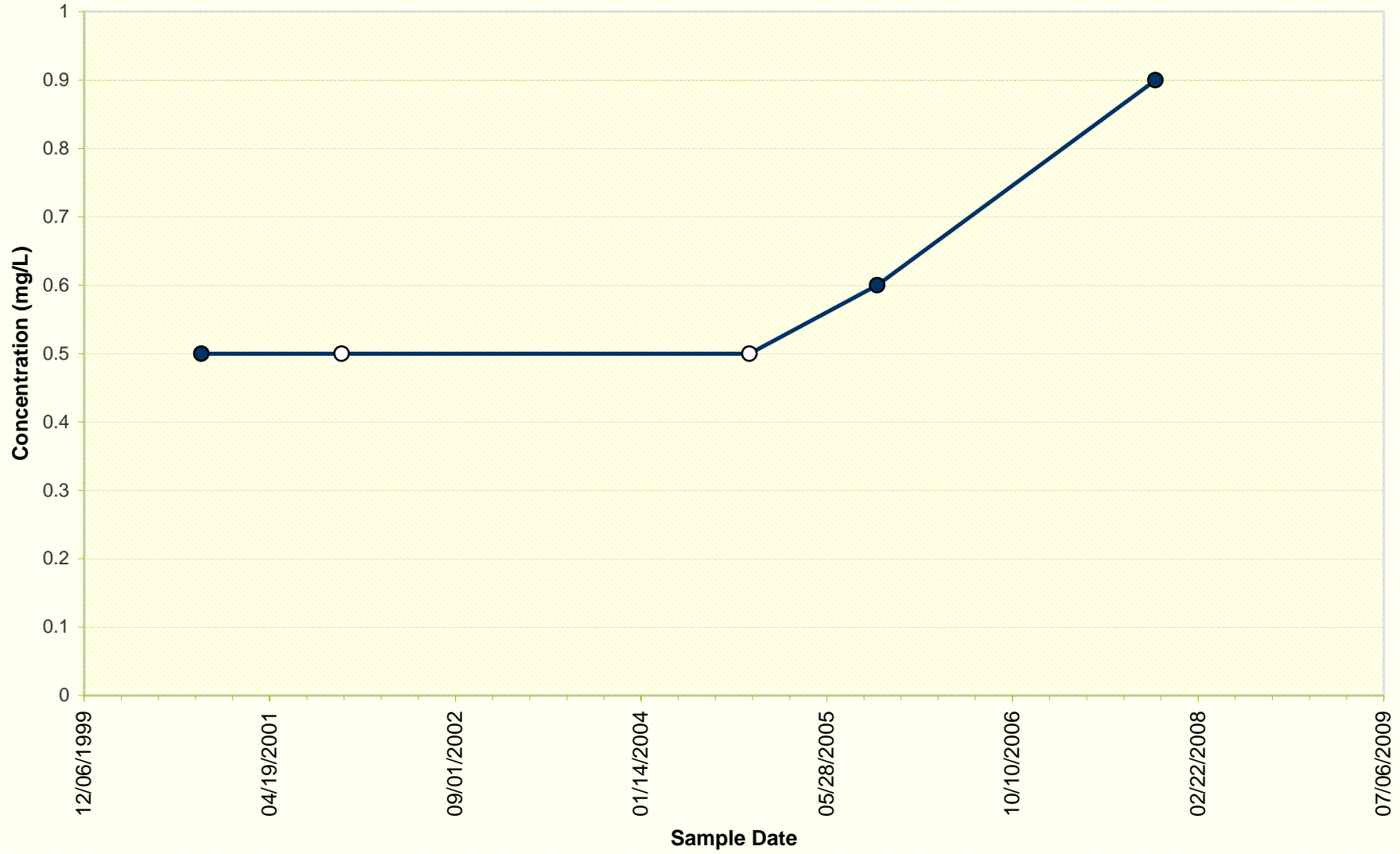
3461 (CO3)



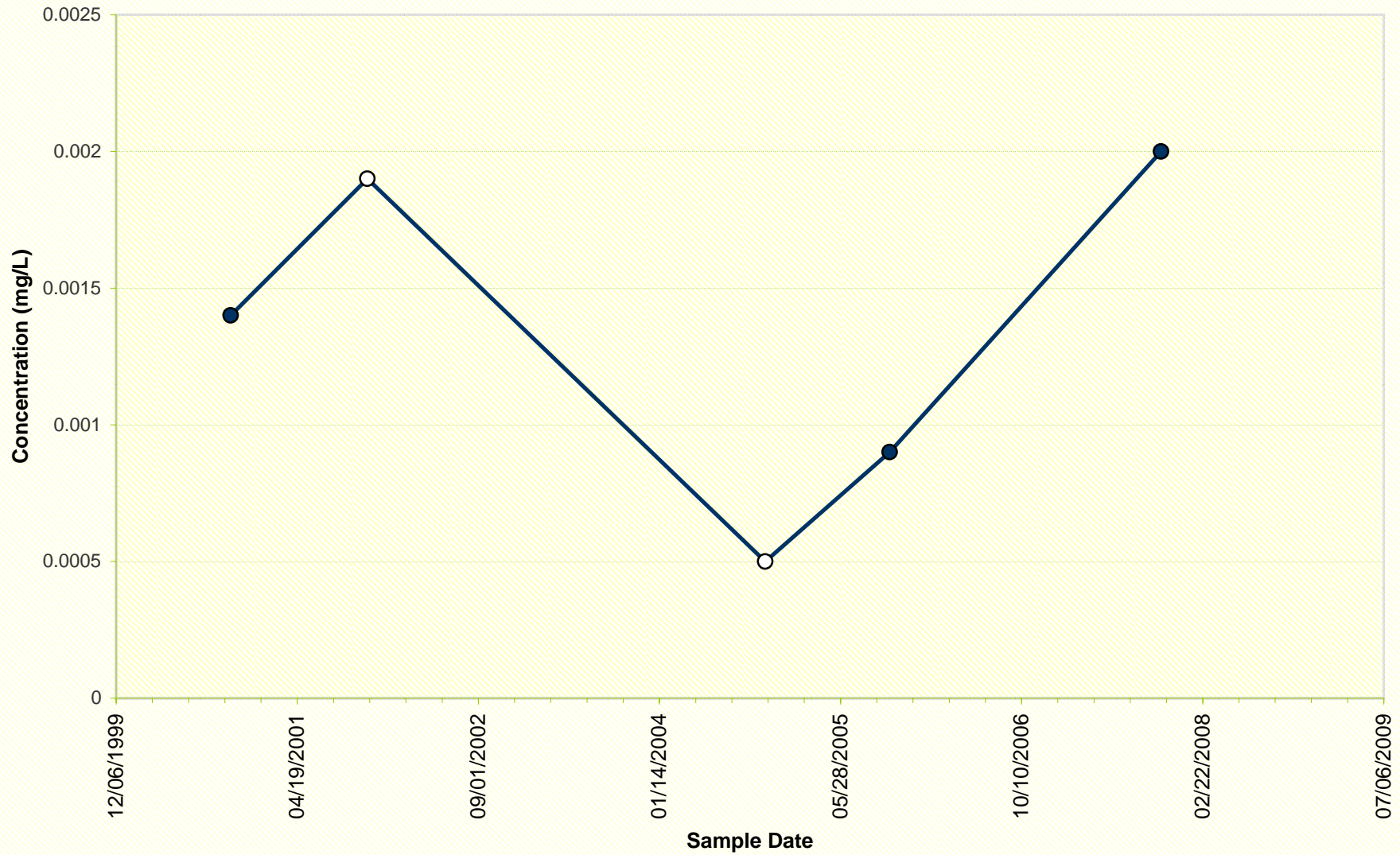
3461 (HCO3)



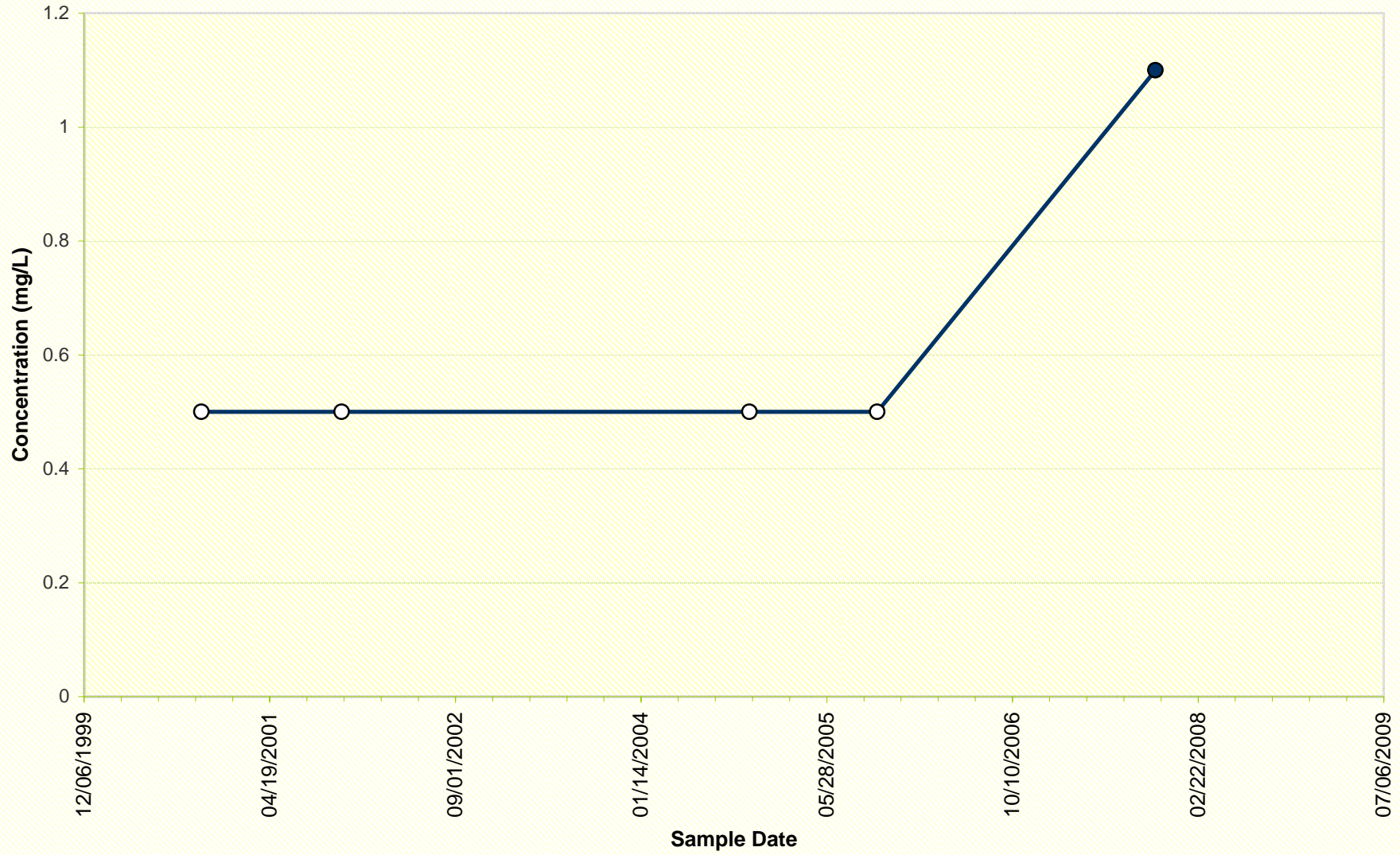
3461 (K)



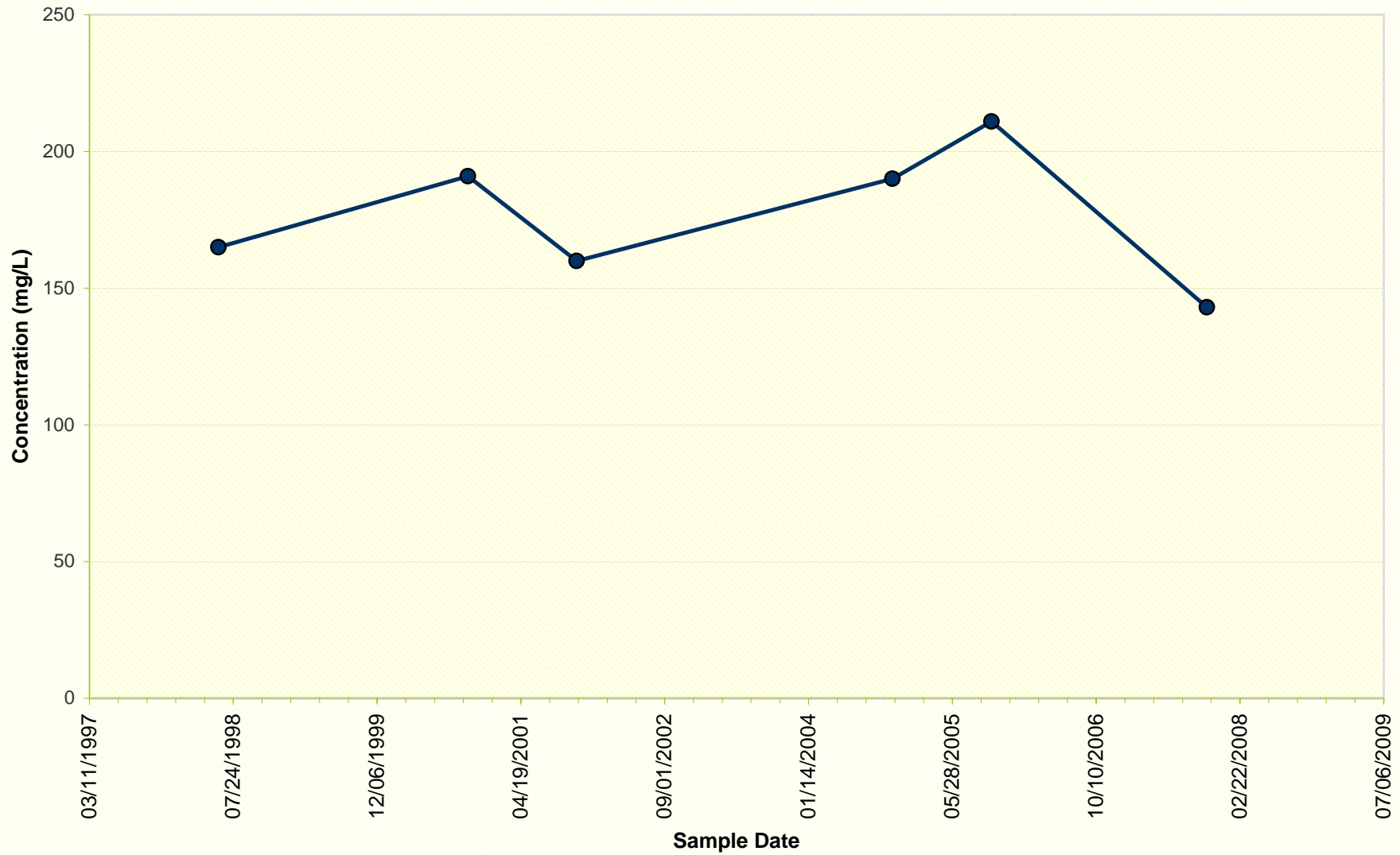
3461 (Methane)



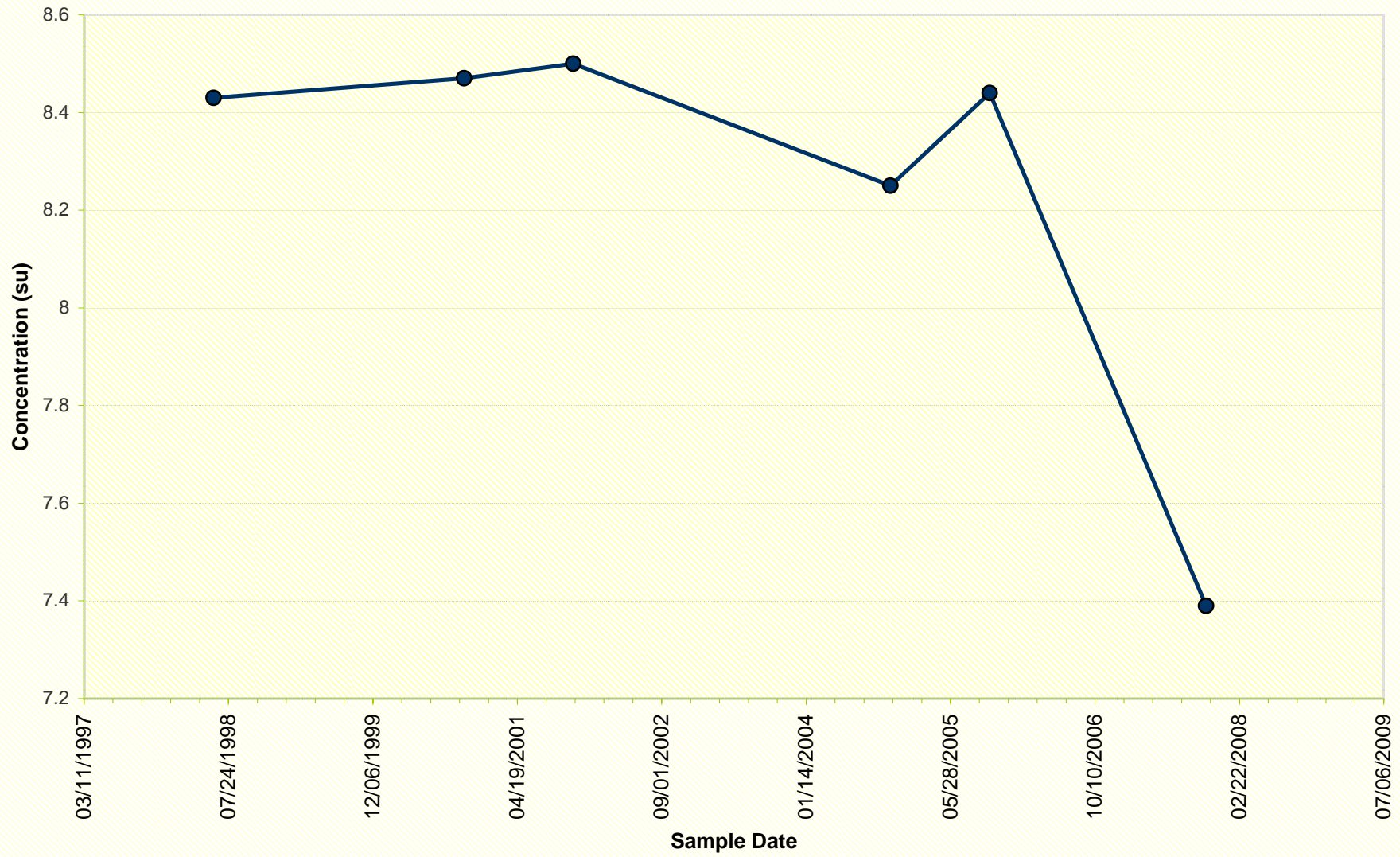
3461 (Mg)



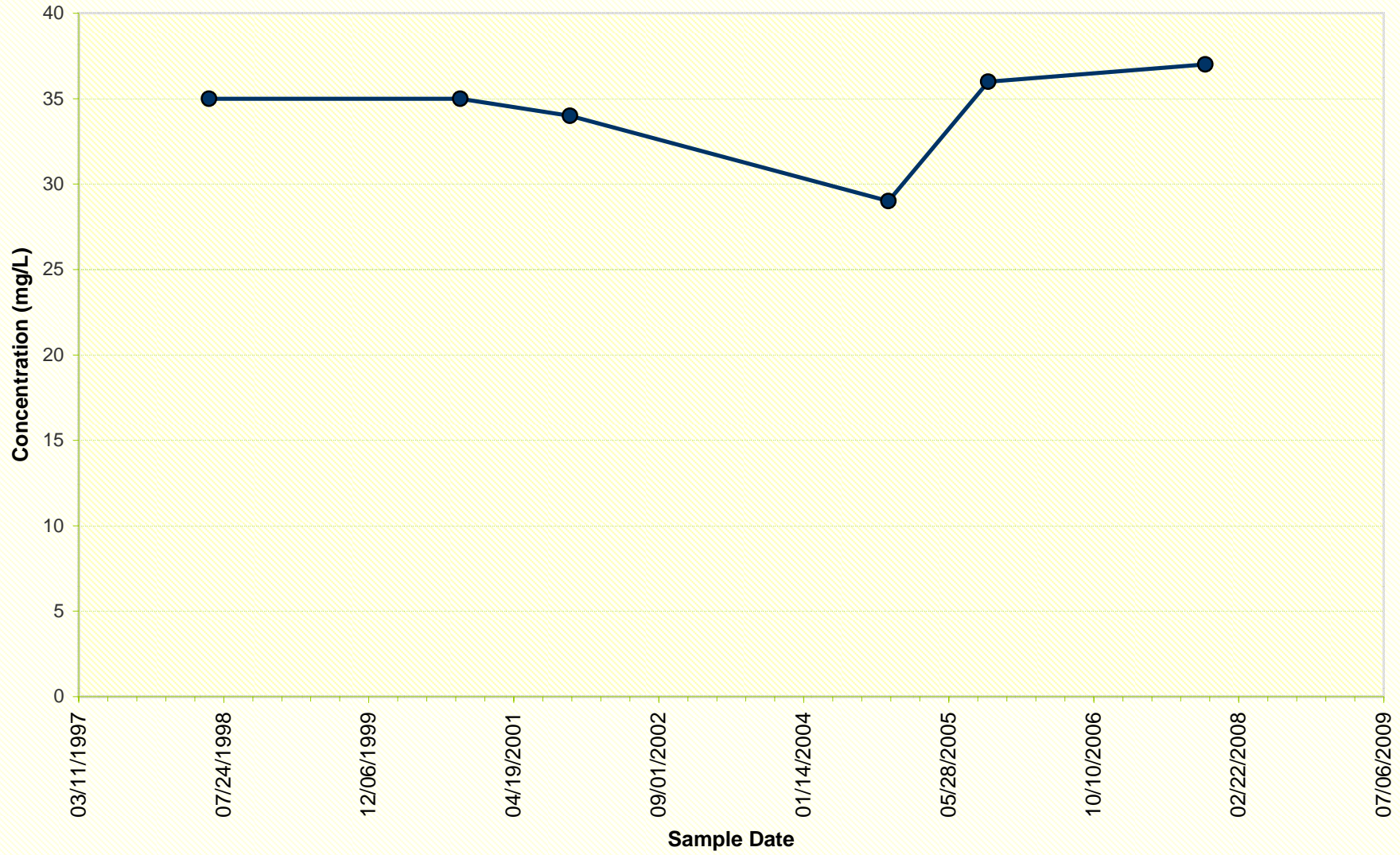
3461 (Na)



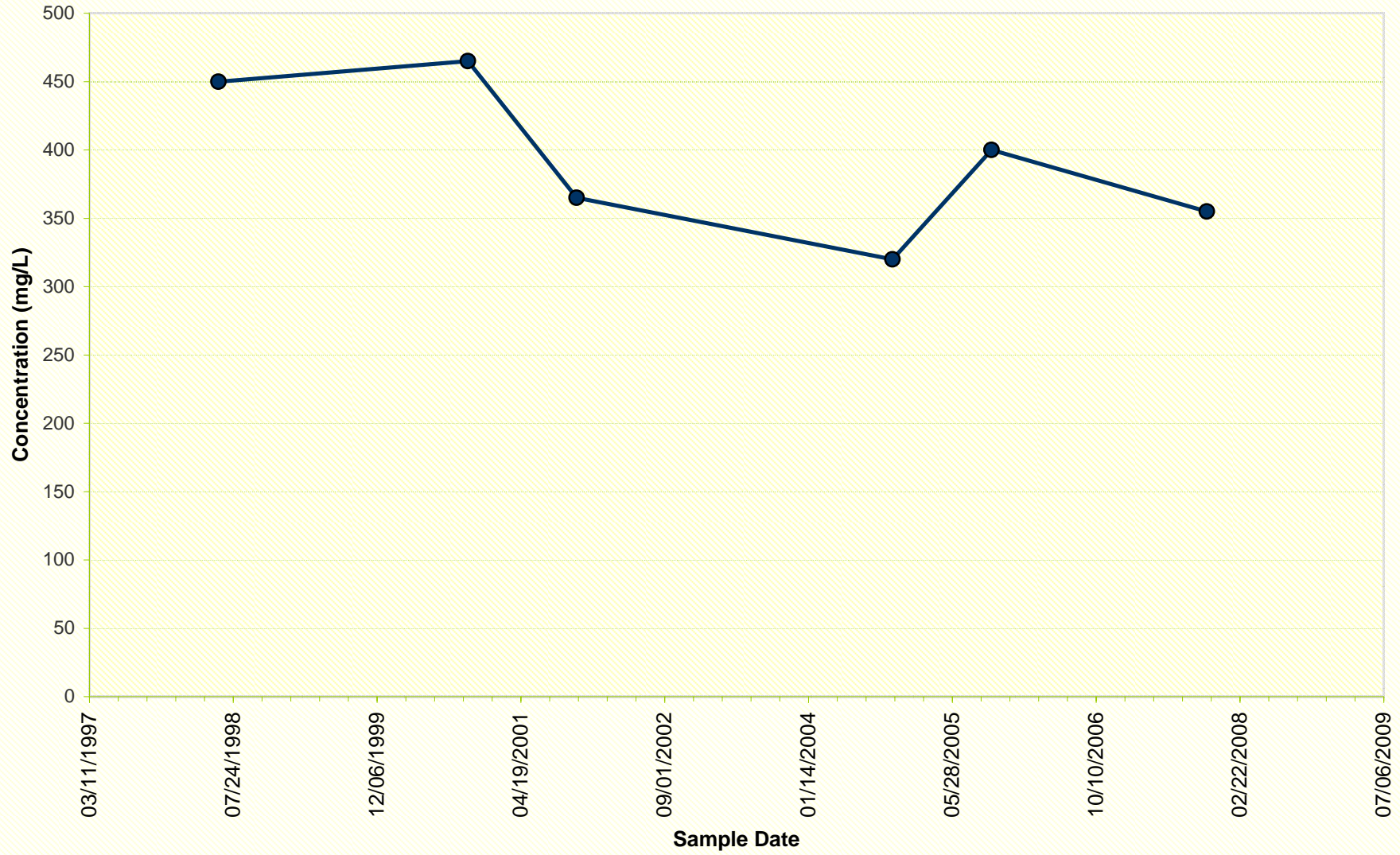
3461 (pH, Lab)



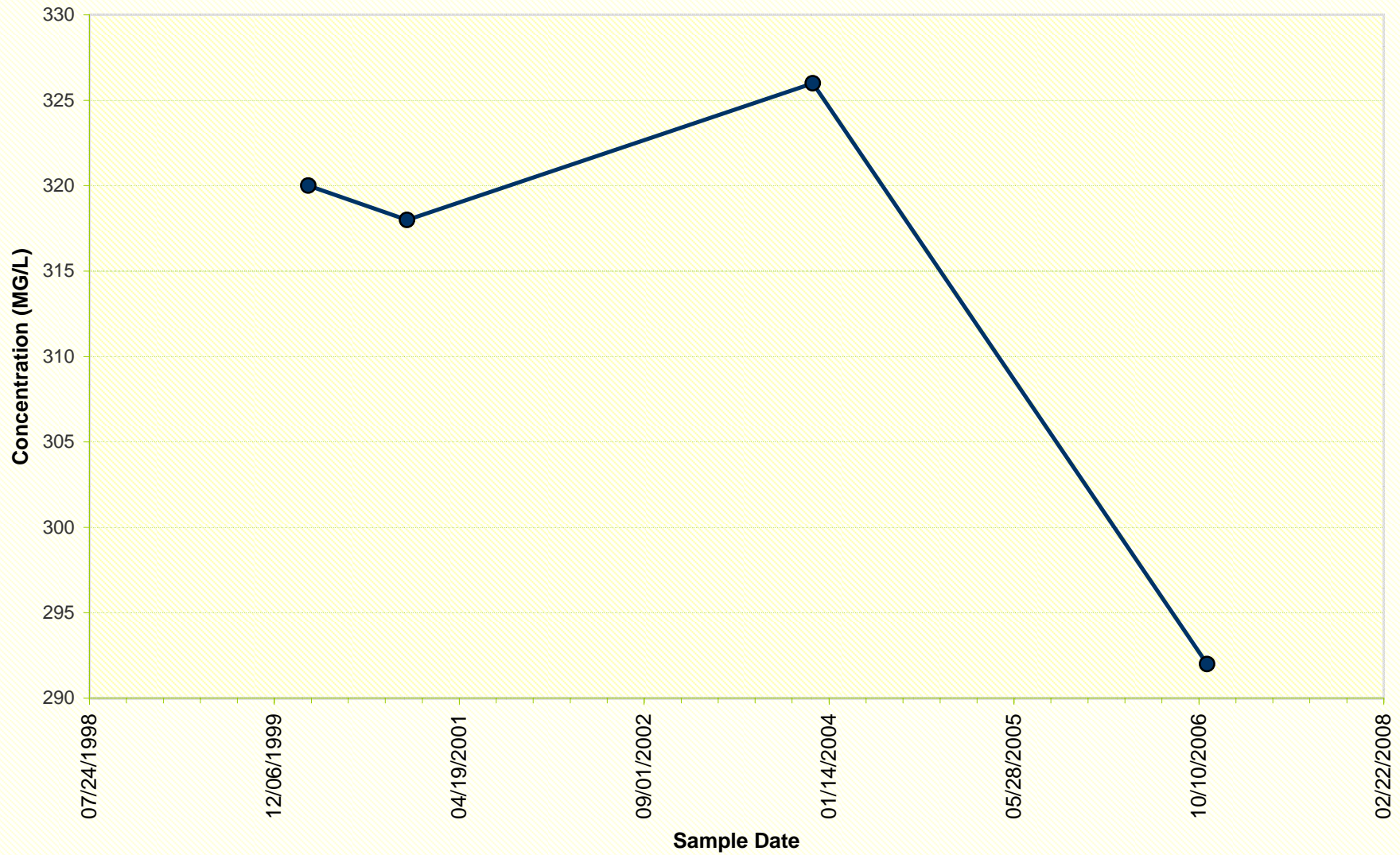
3461 (SO4)



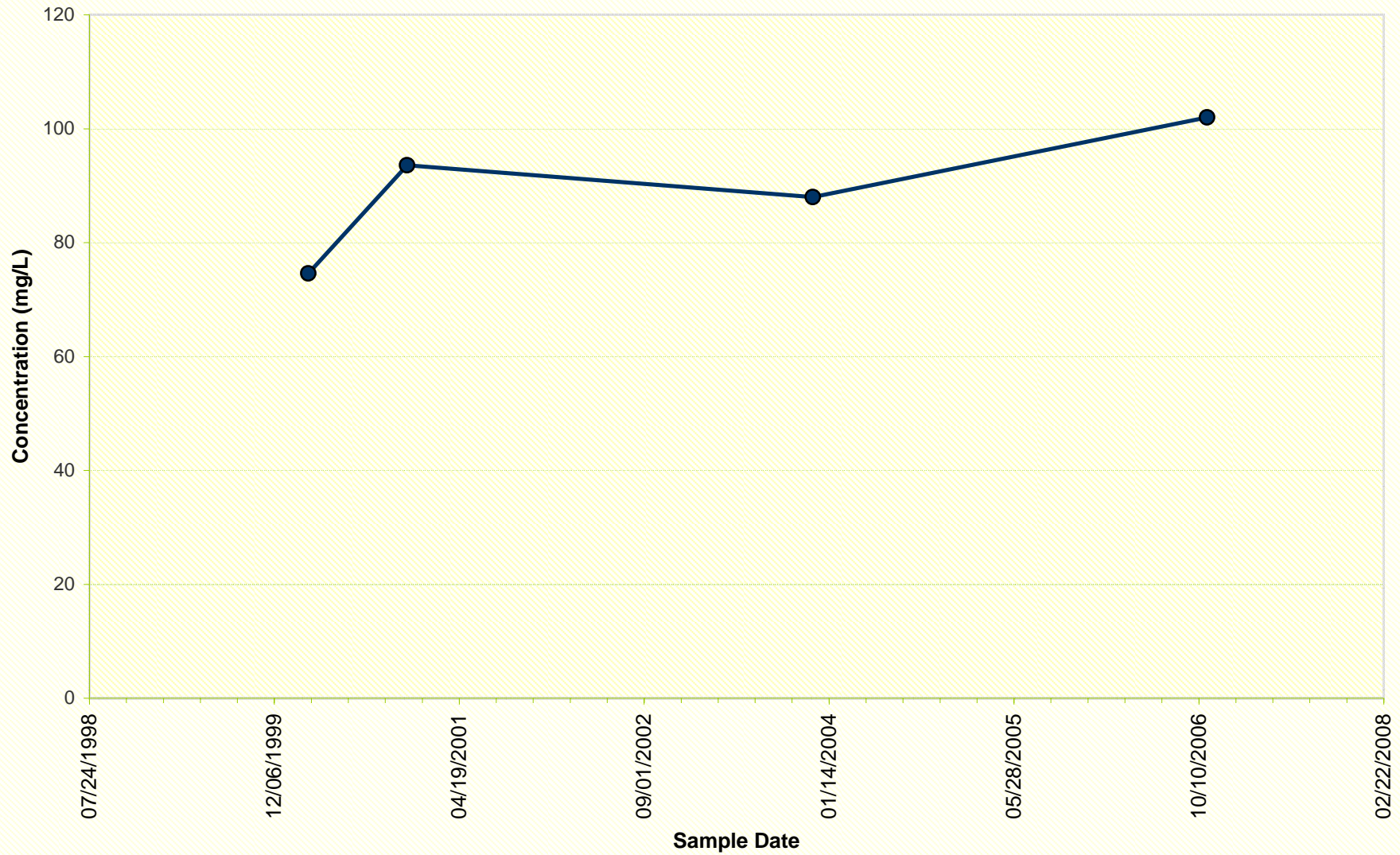
3461 (TDS)



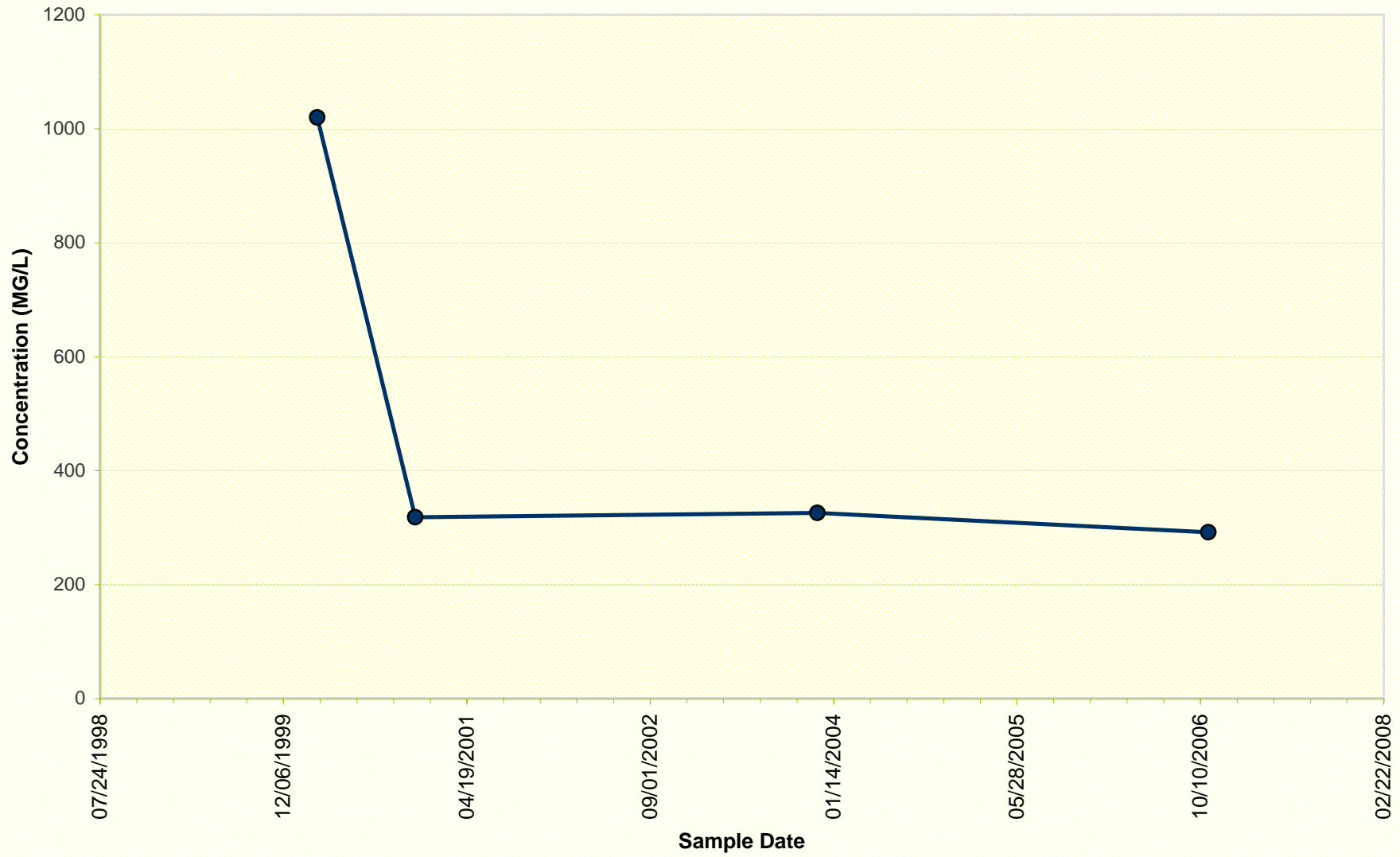
3465 (ALK, Total)



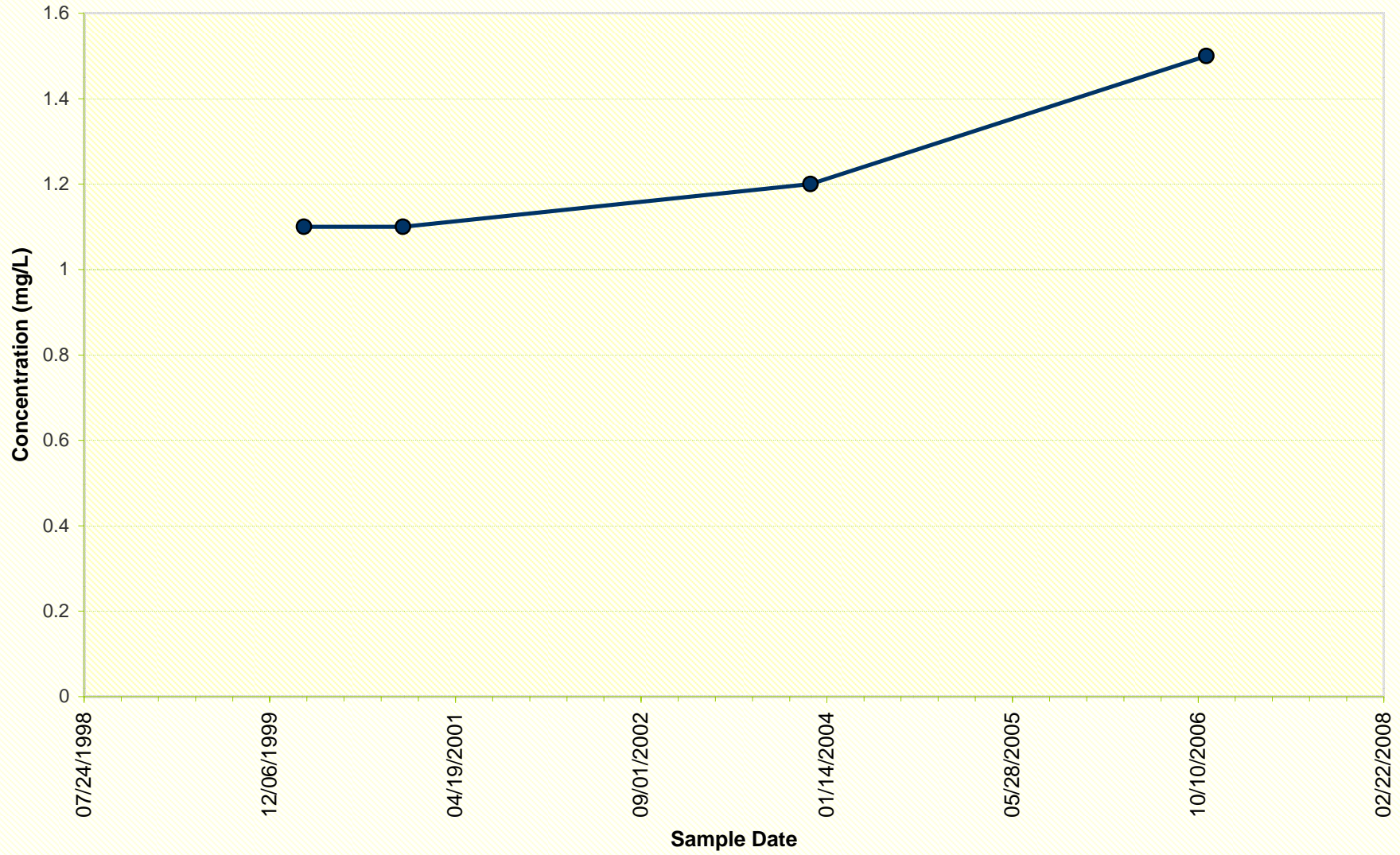
3465 (Ca)



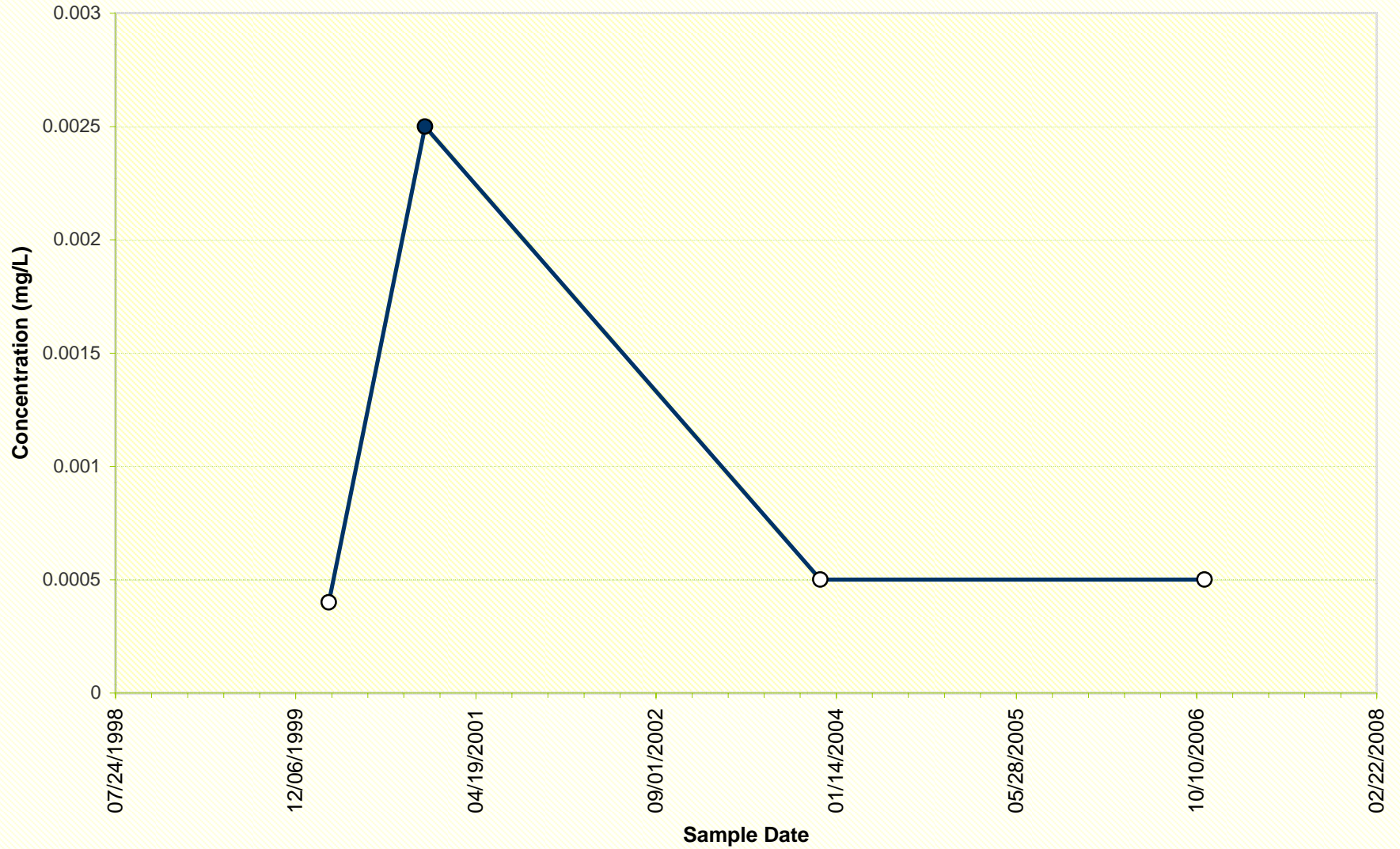
3465 (HCO3)



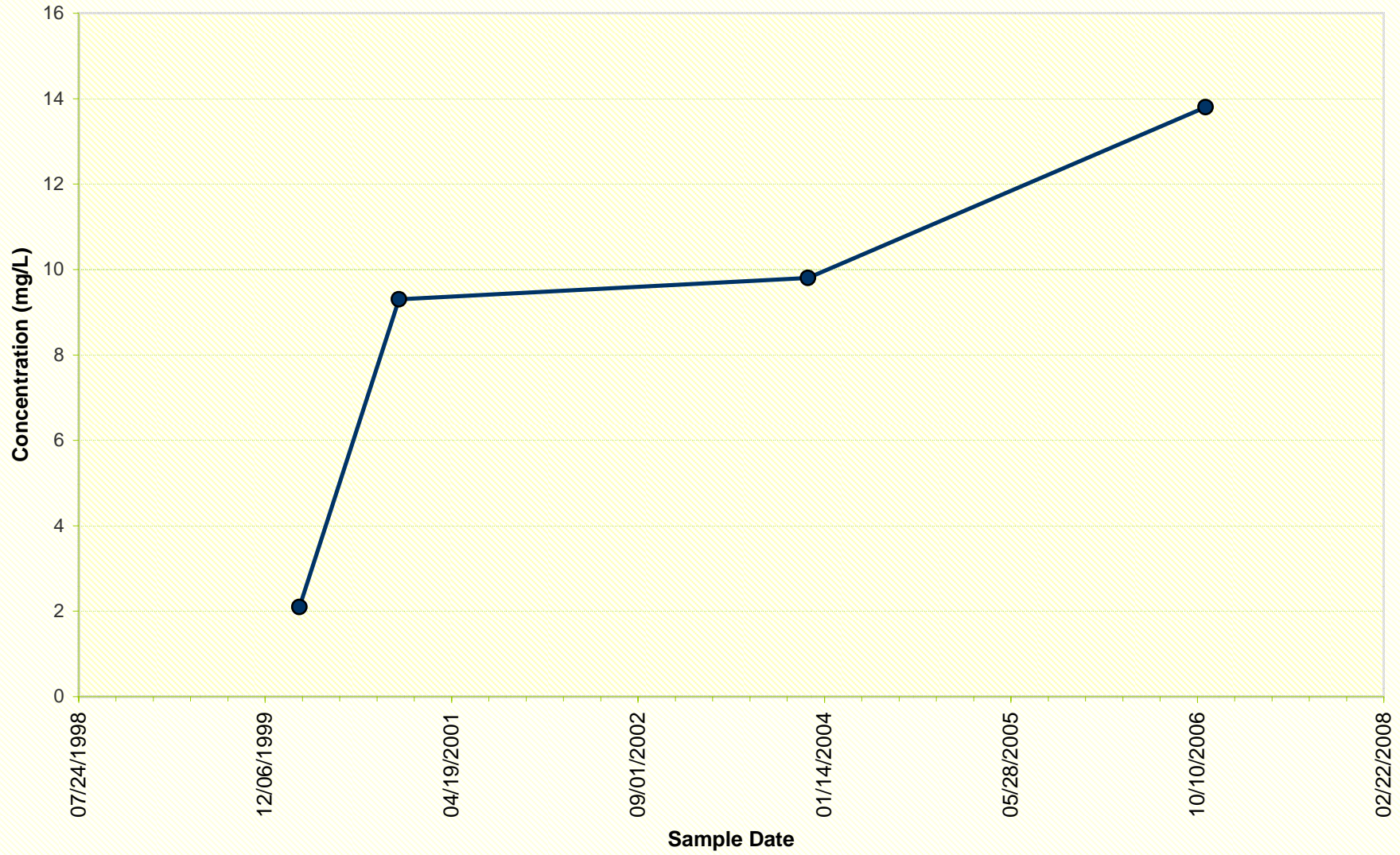
3465 (K)



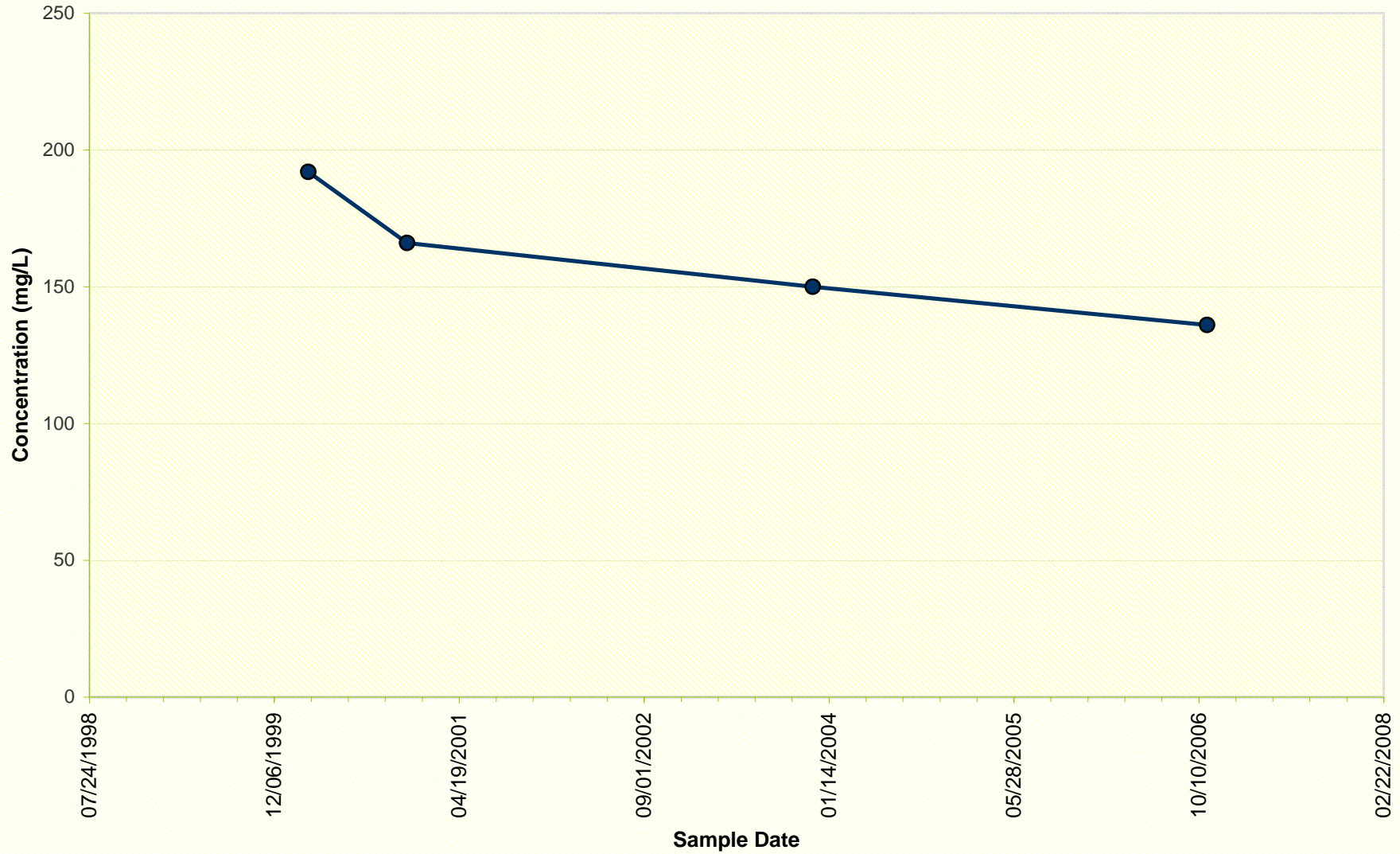
3465 (Methane)



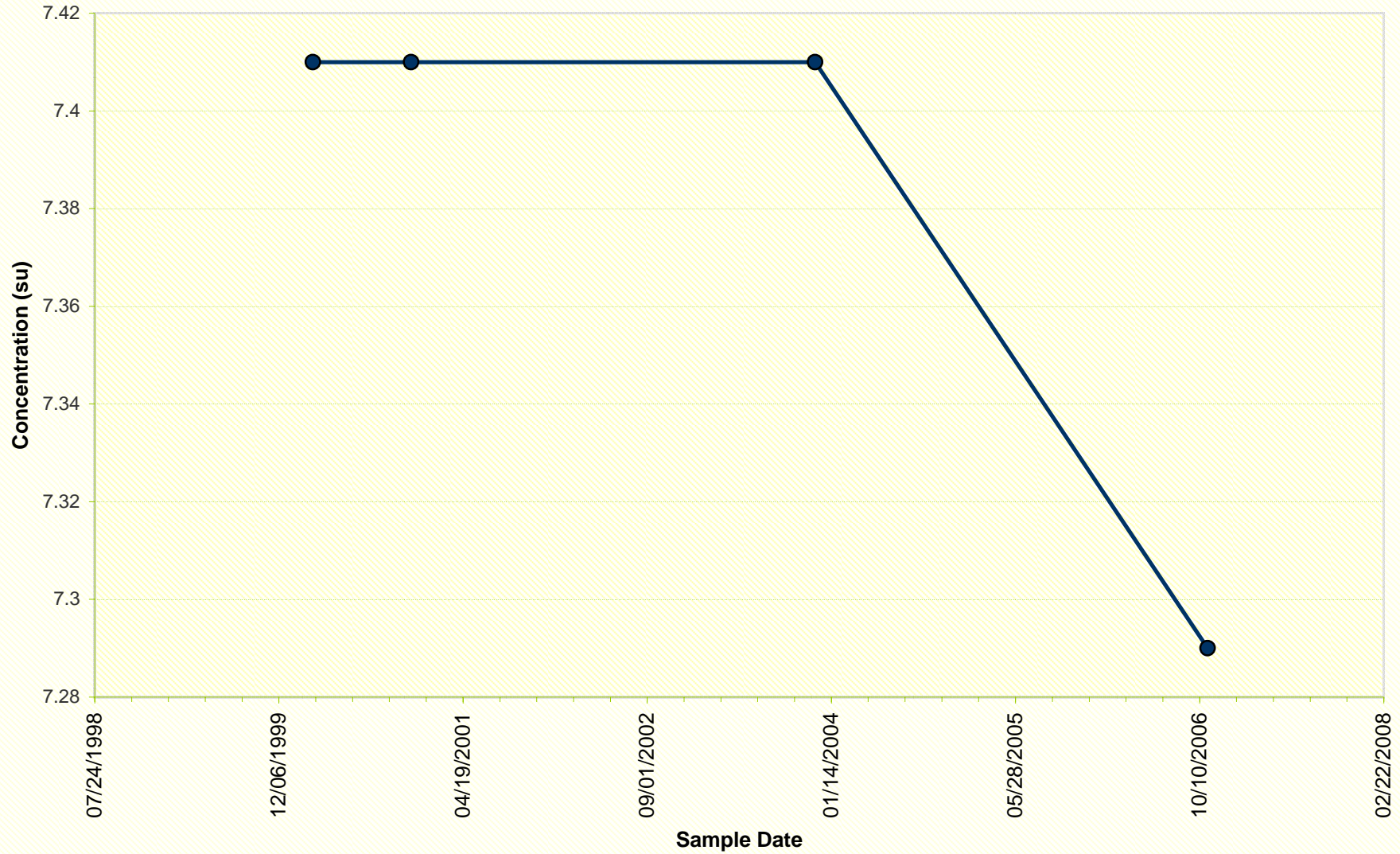
3465 (Mg)



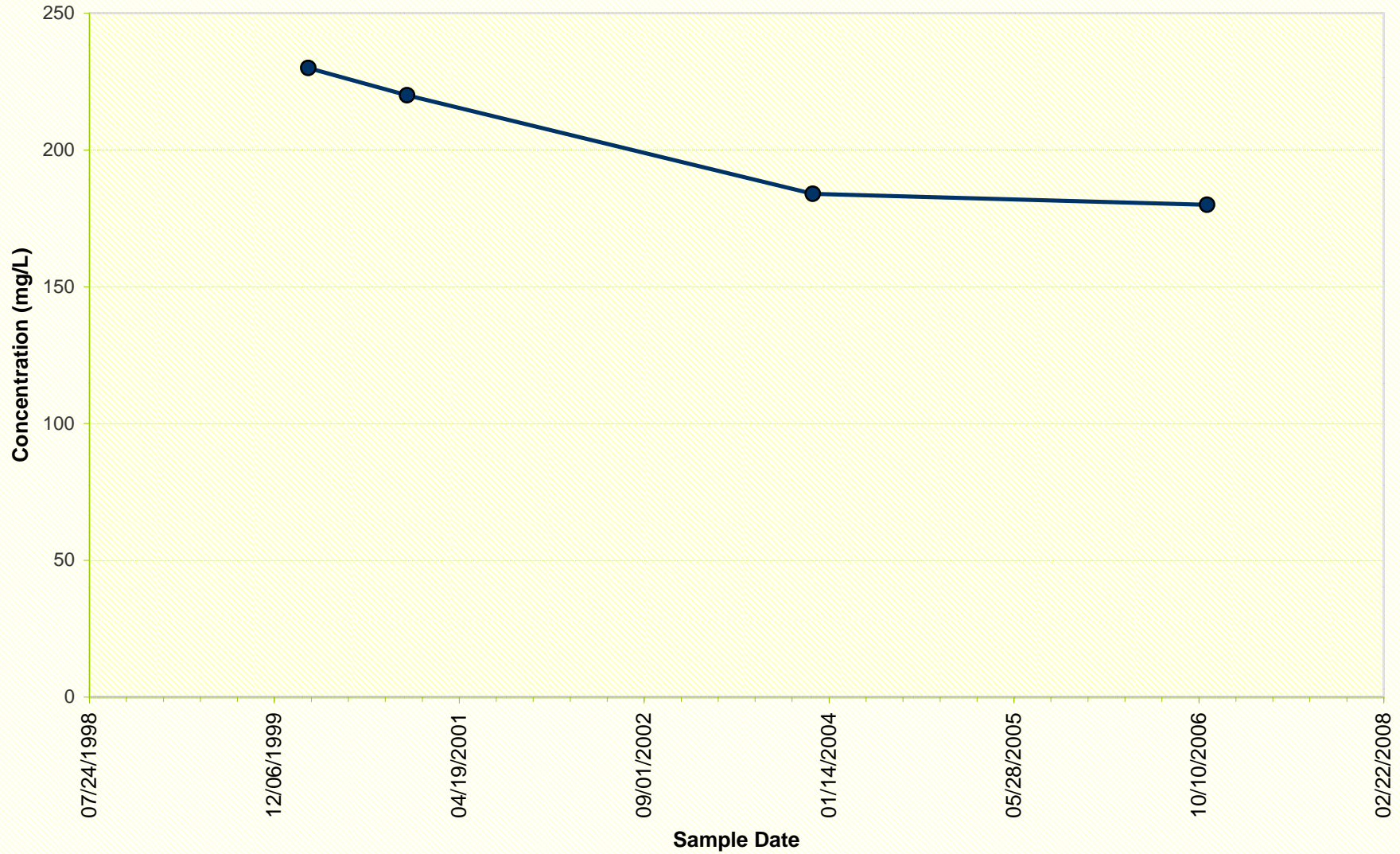
3465 (Na)



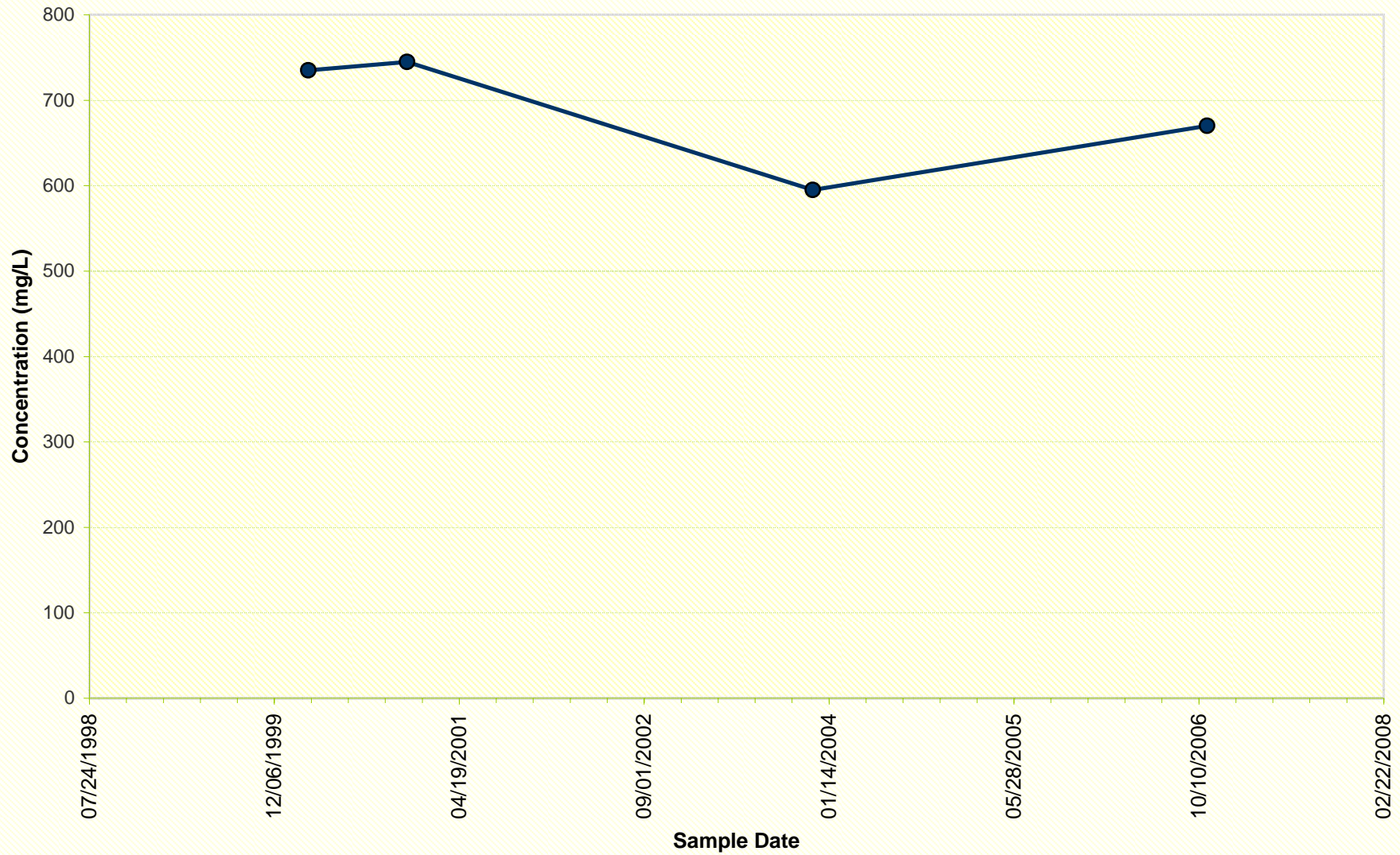
3465 (pH, Lab)



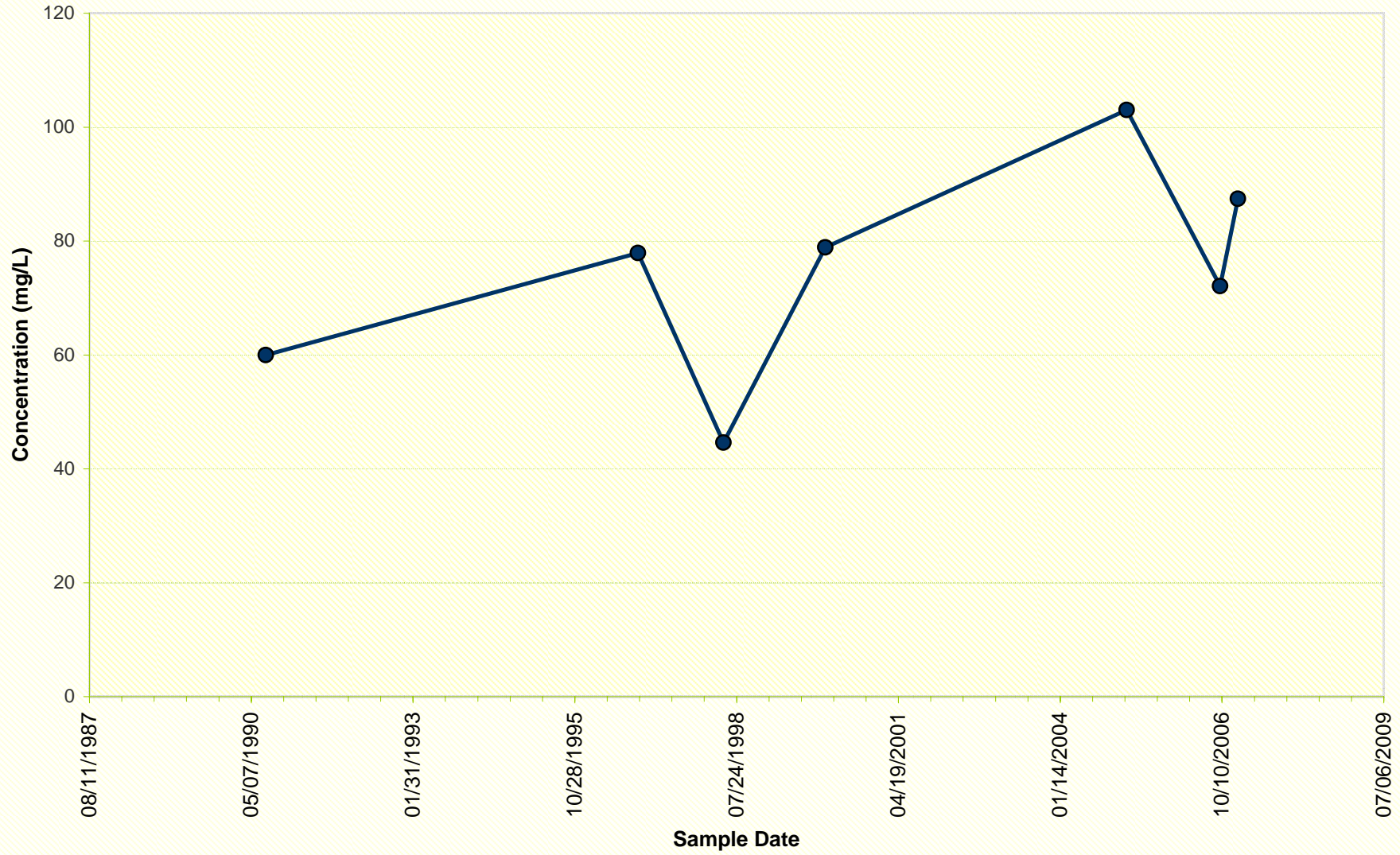
3465 (SO4)



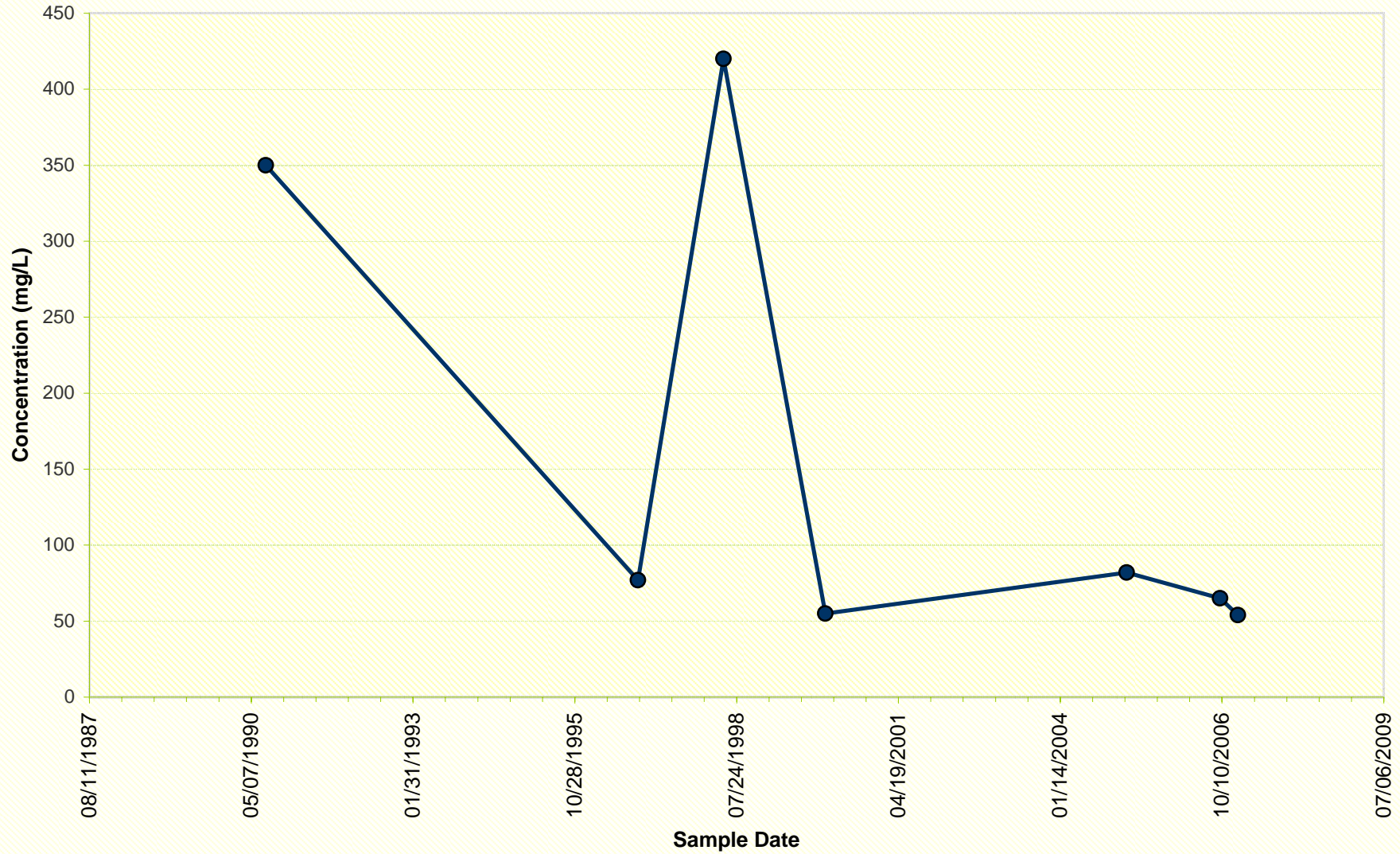
3465 (TDS)



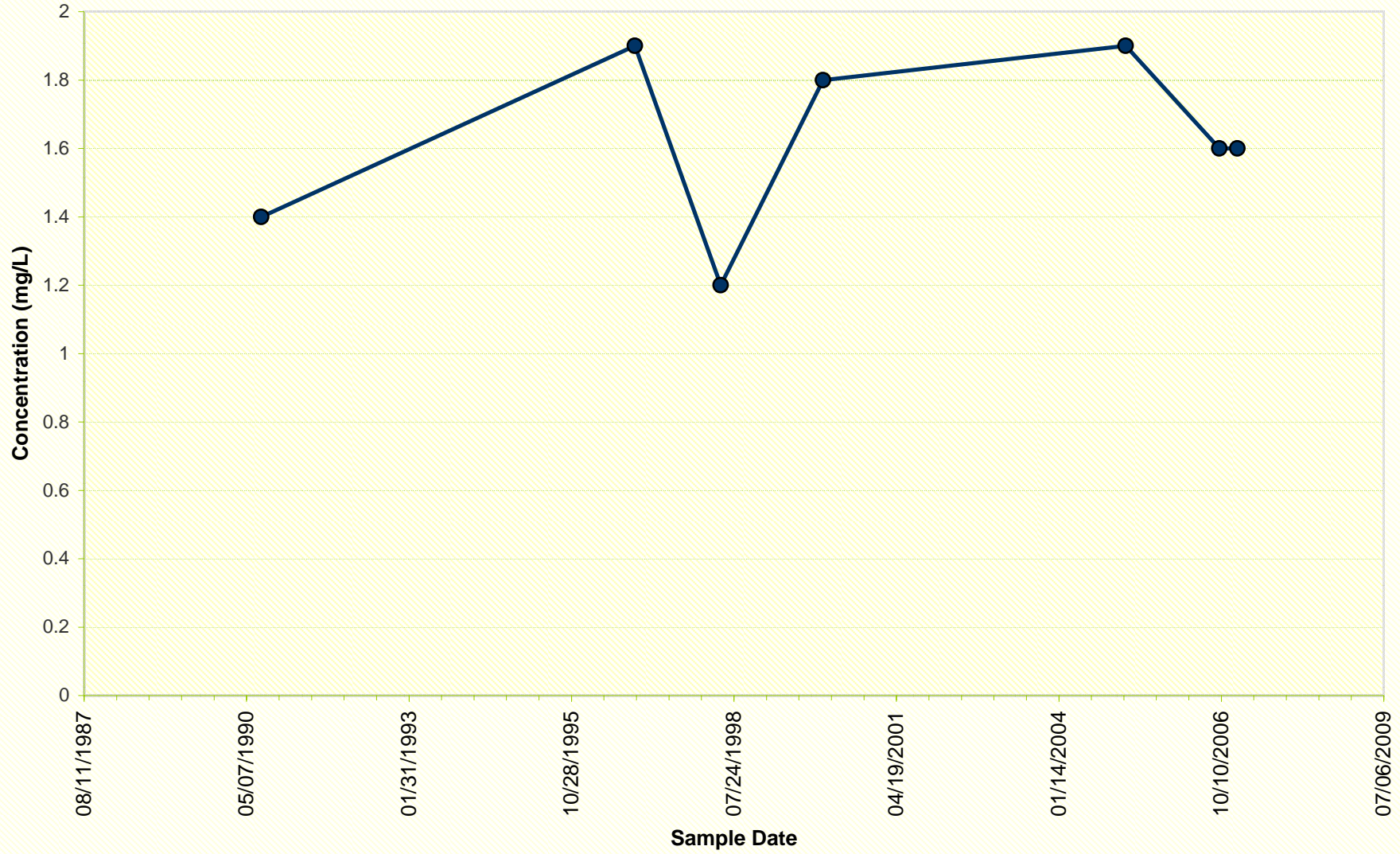
3475 (Ca)



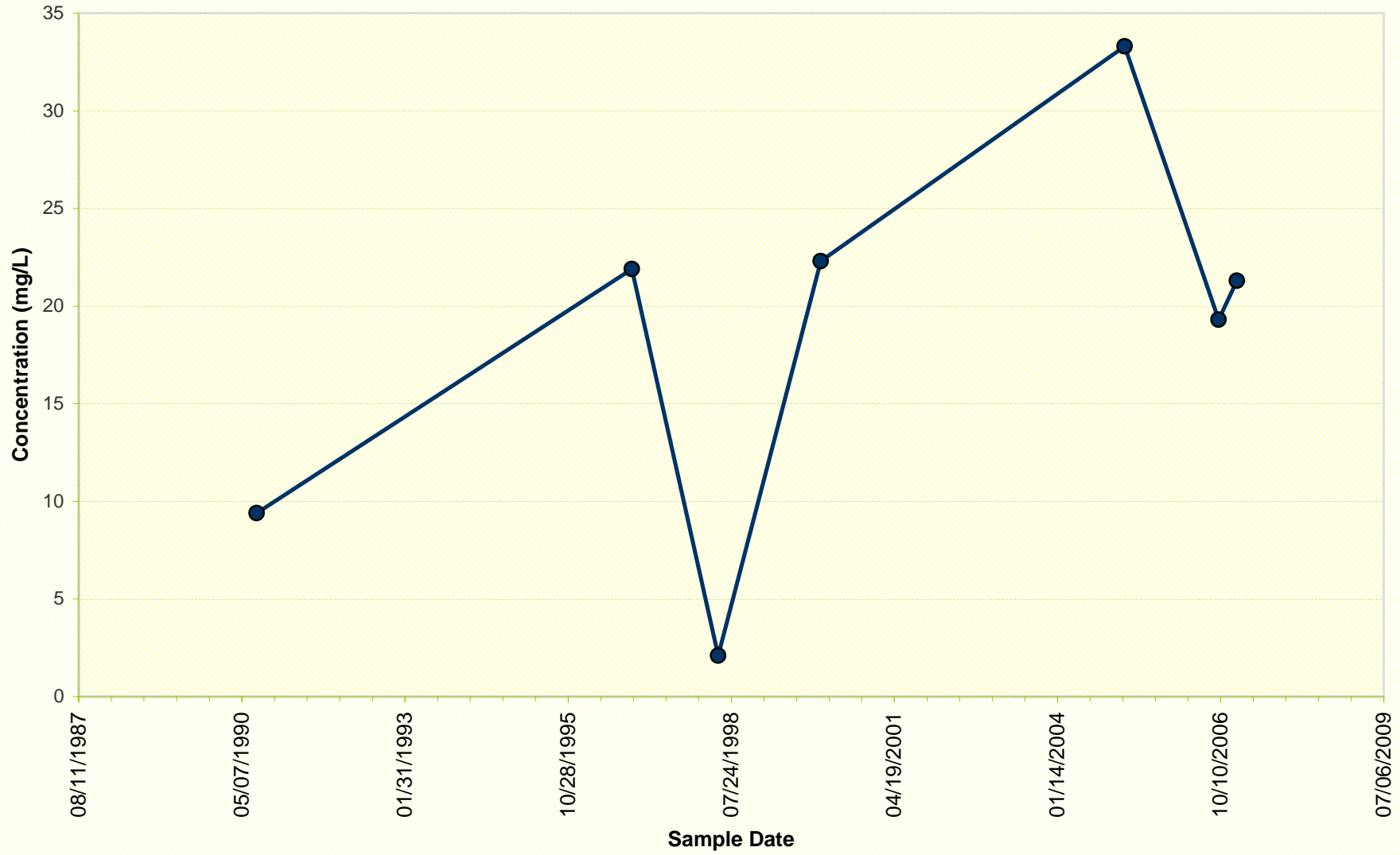
3475 (Cl)



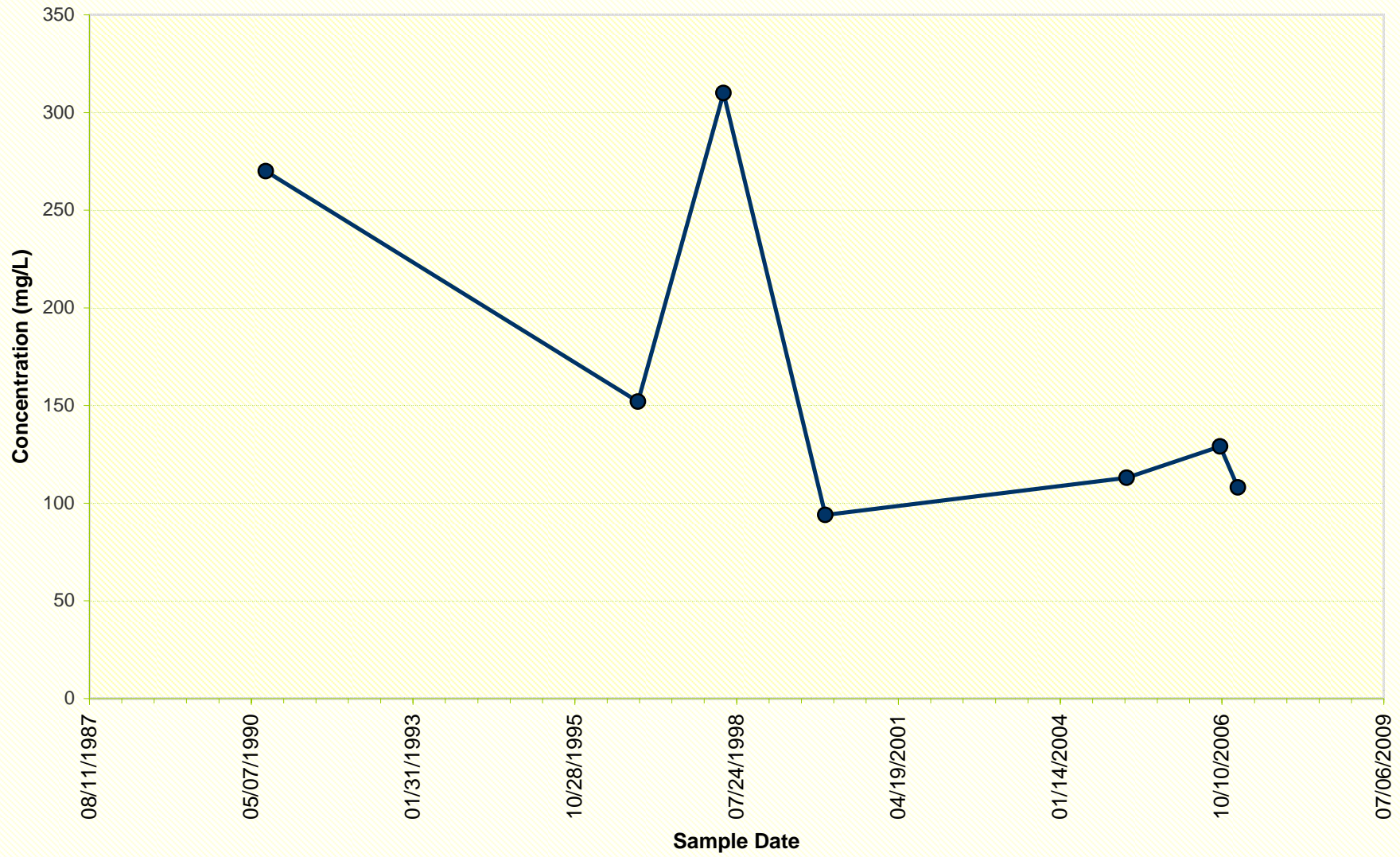
3475 (K)



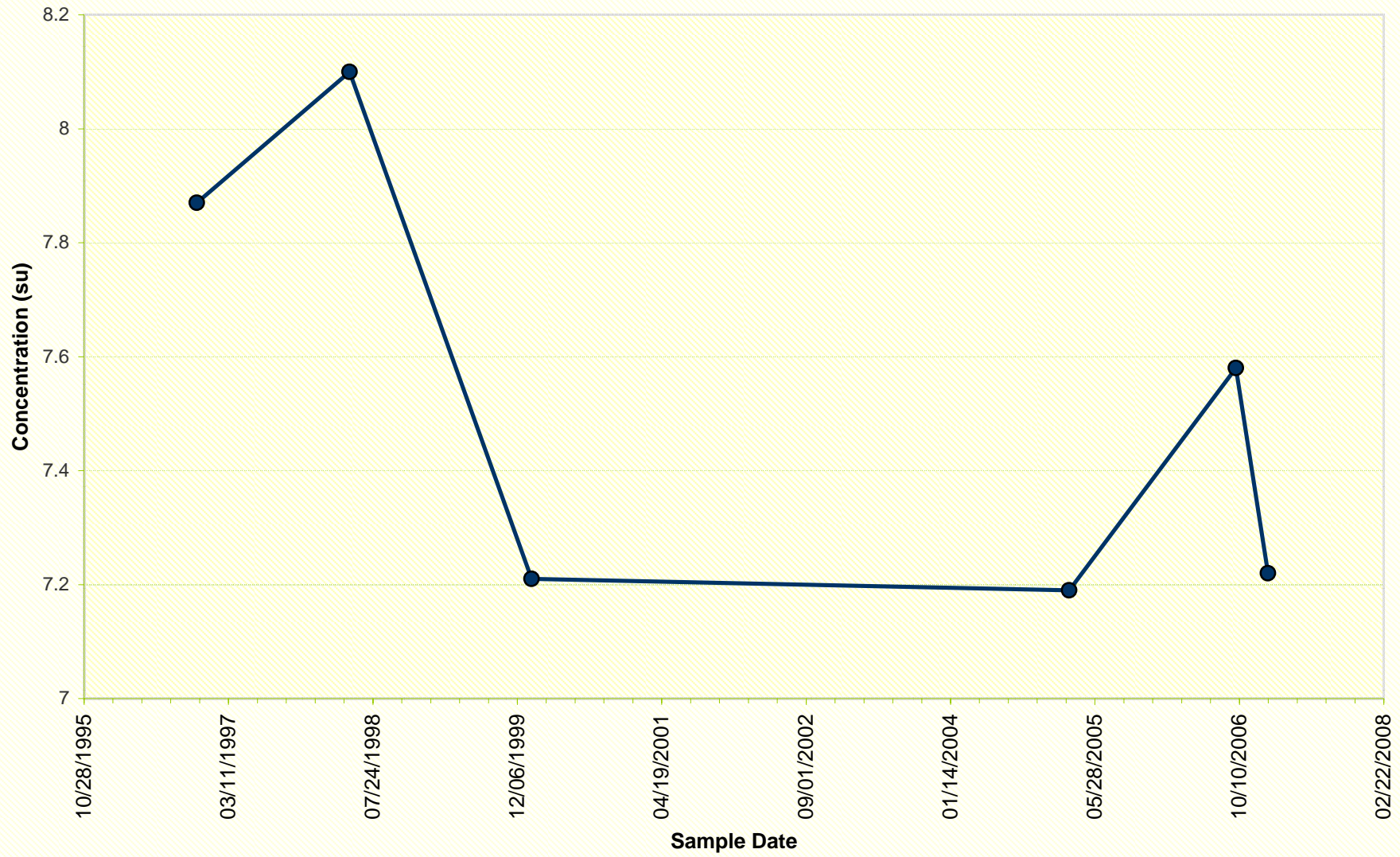
3475 (Mg)



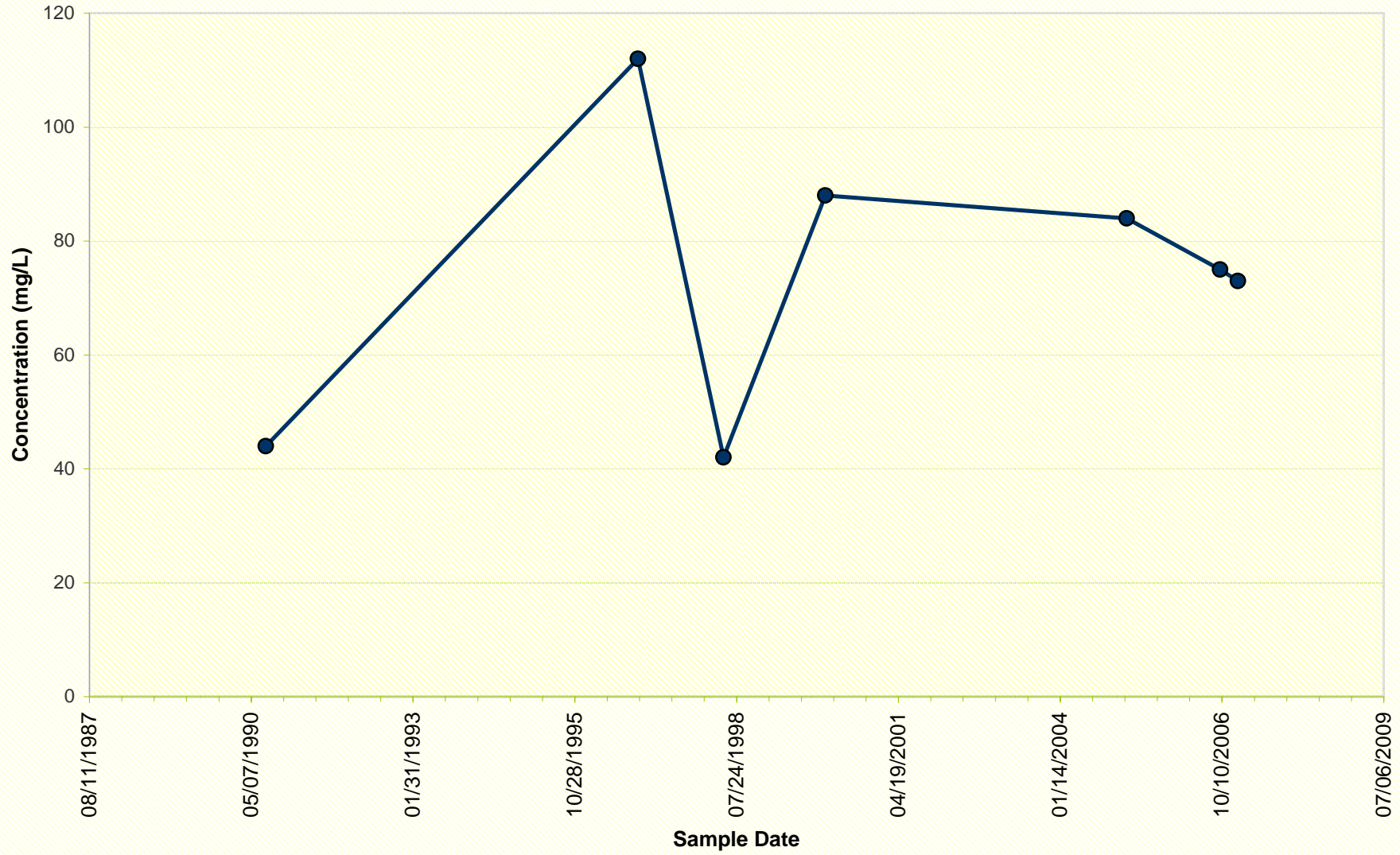
3475 (Na)



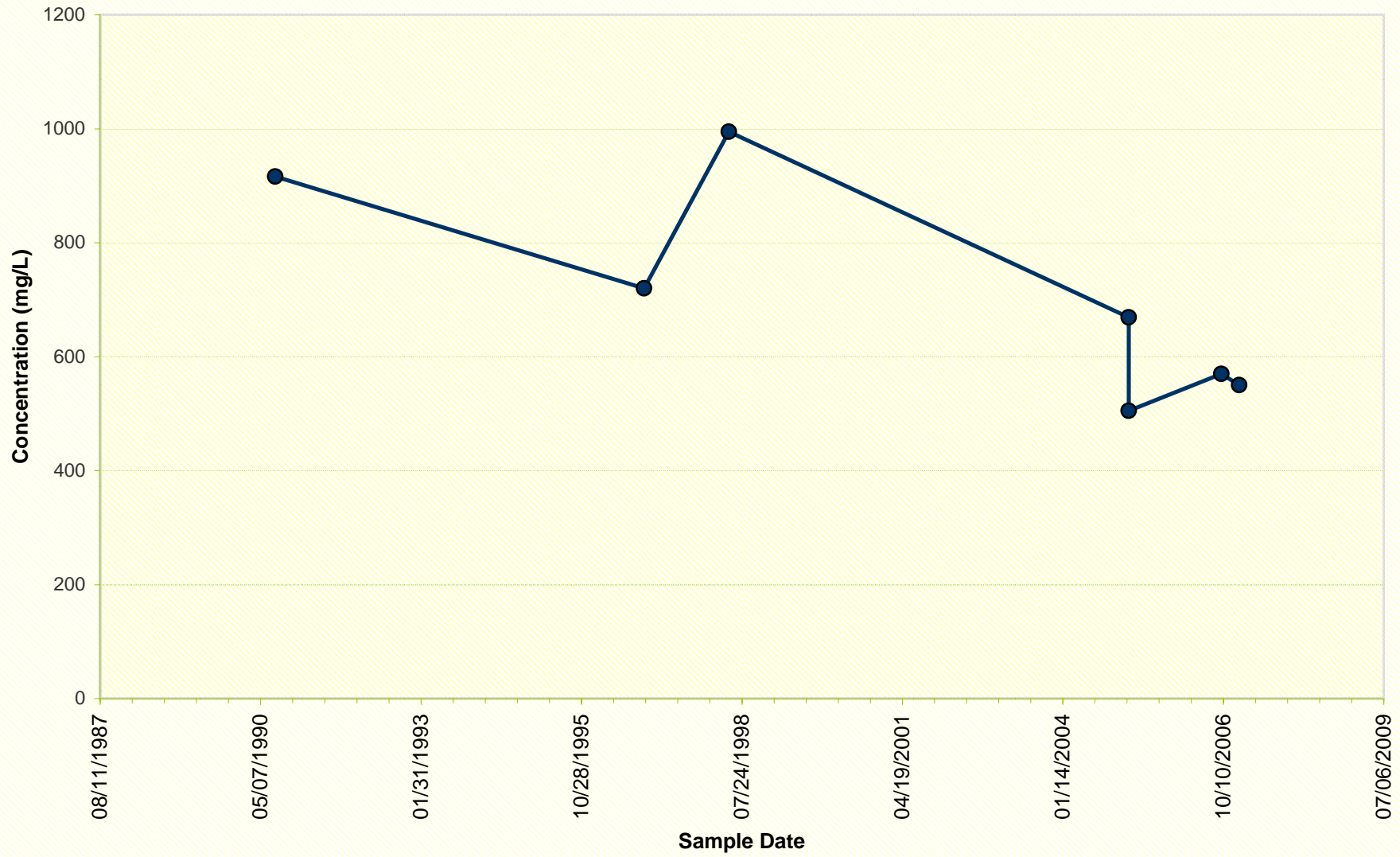
3475 (pH, Lab)



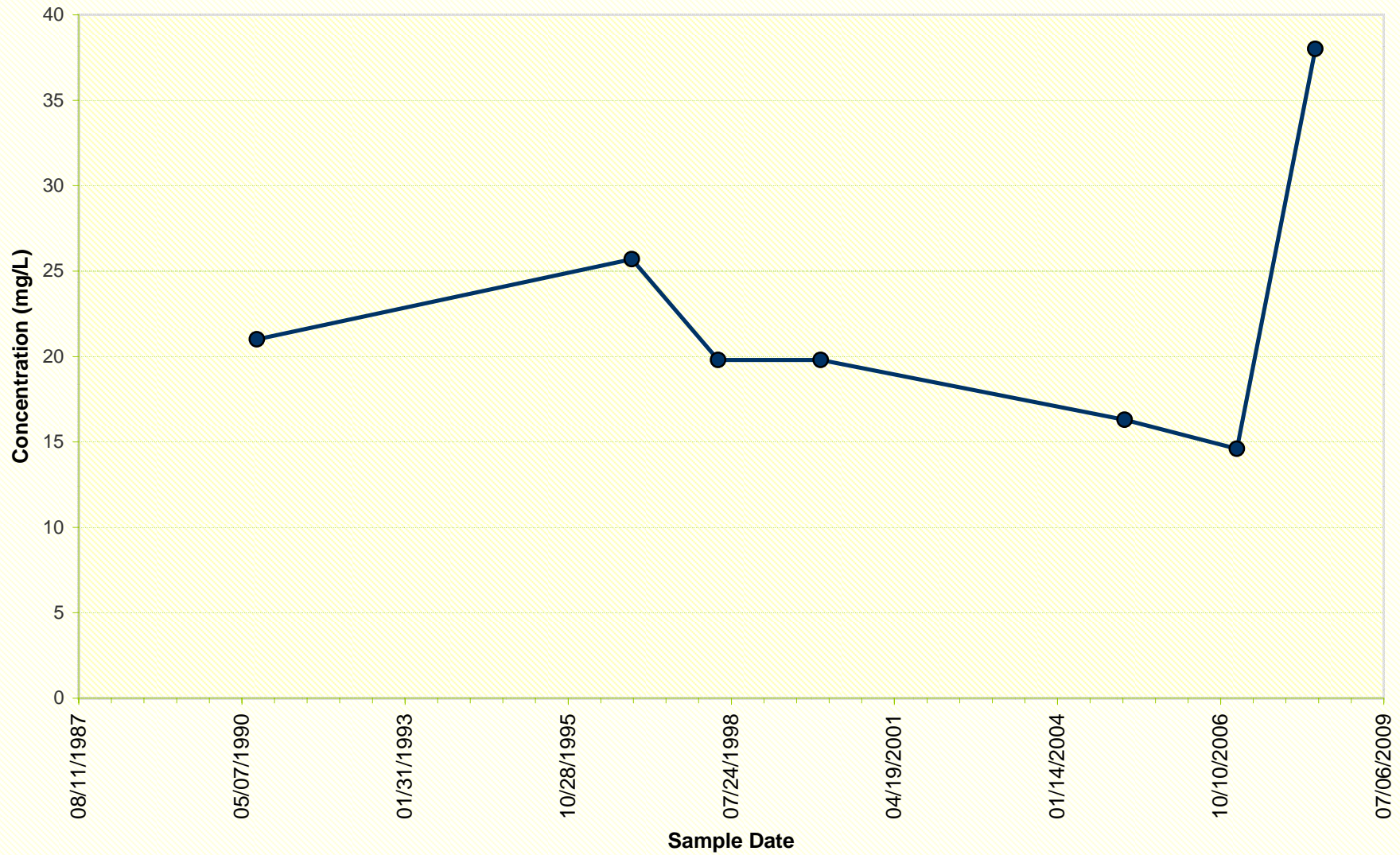
3475 (SO4)



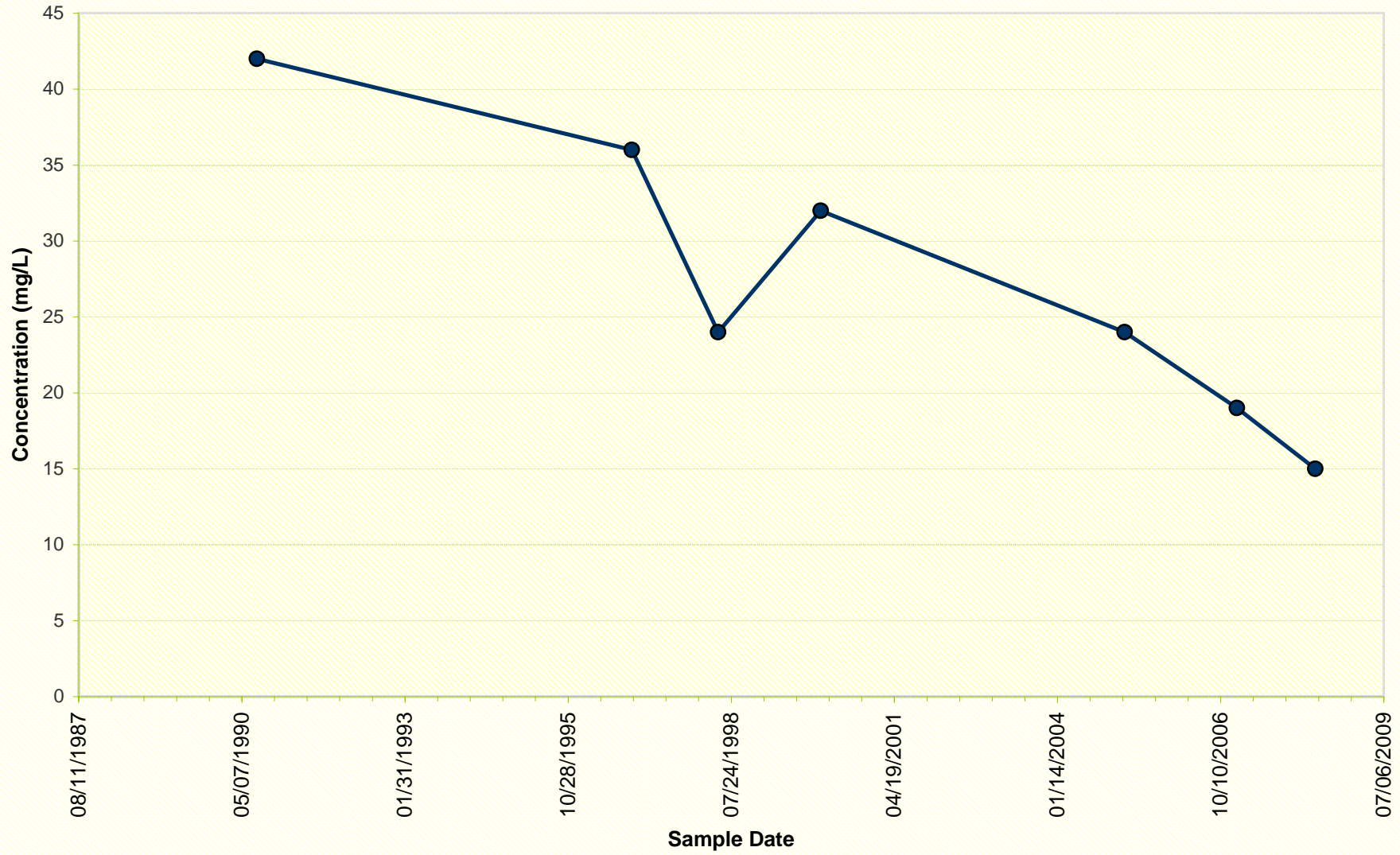
3475 (TDS)



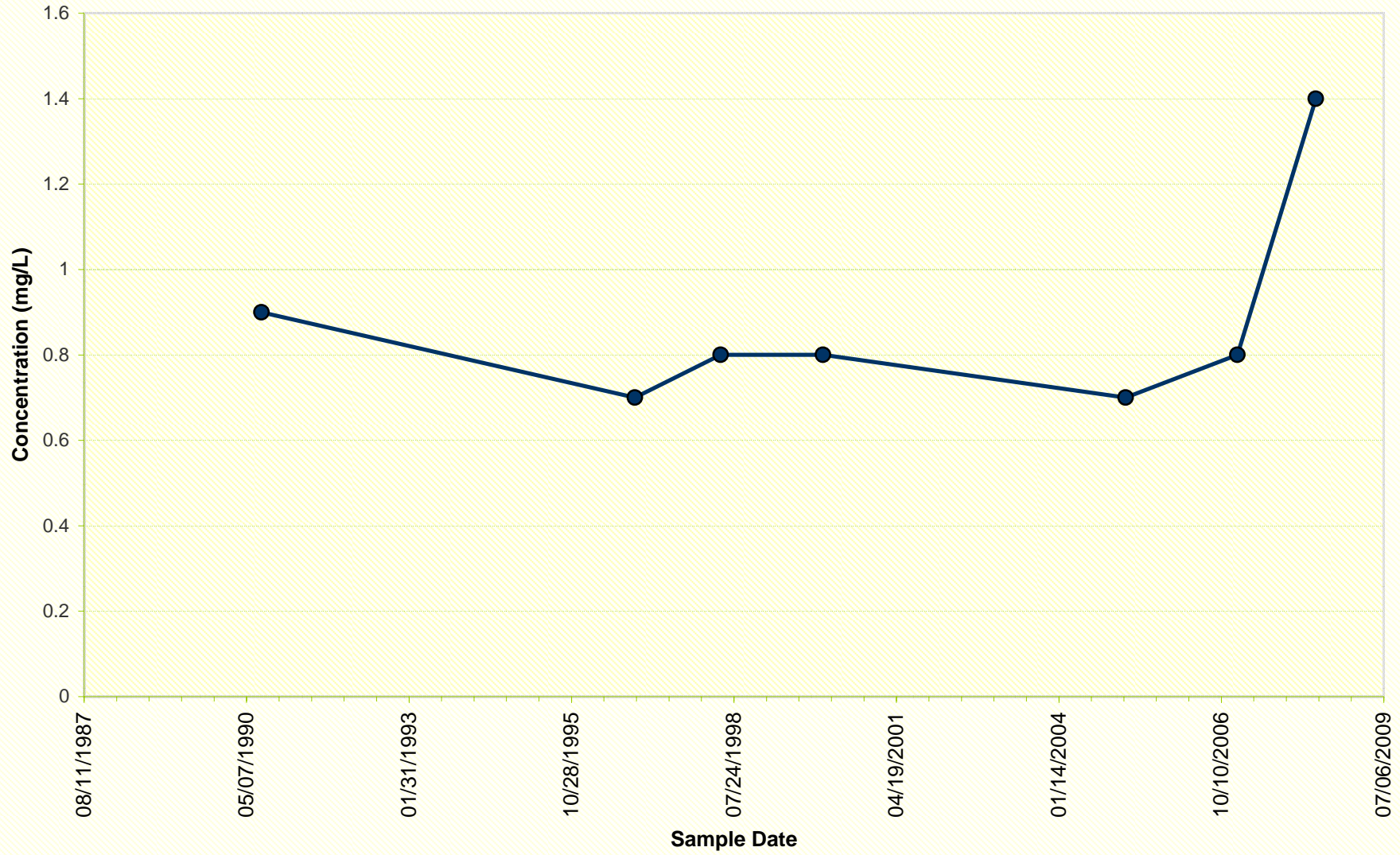
3476 (Ca)



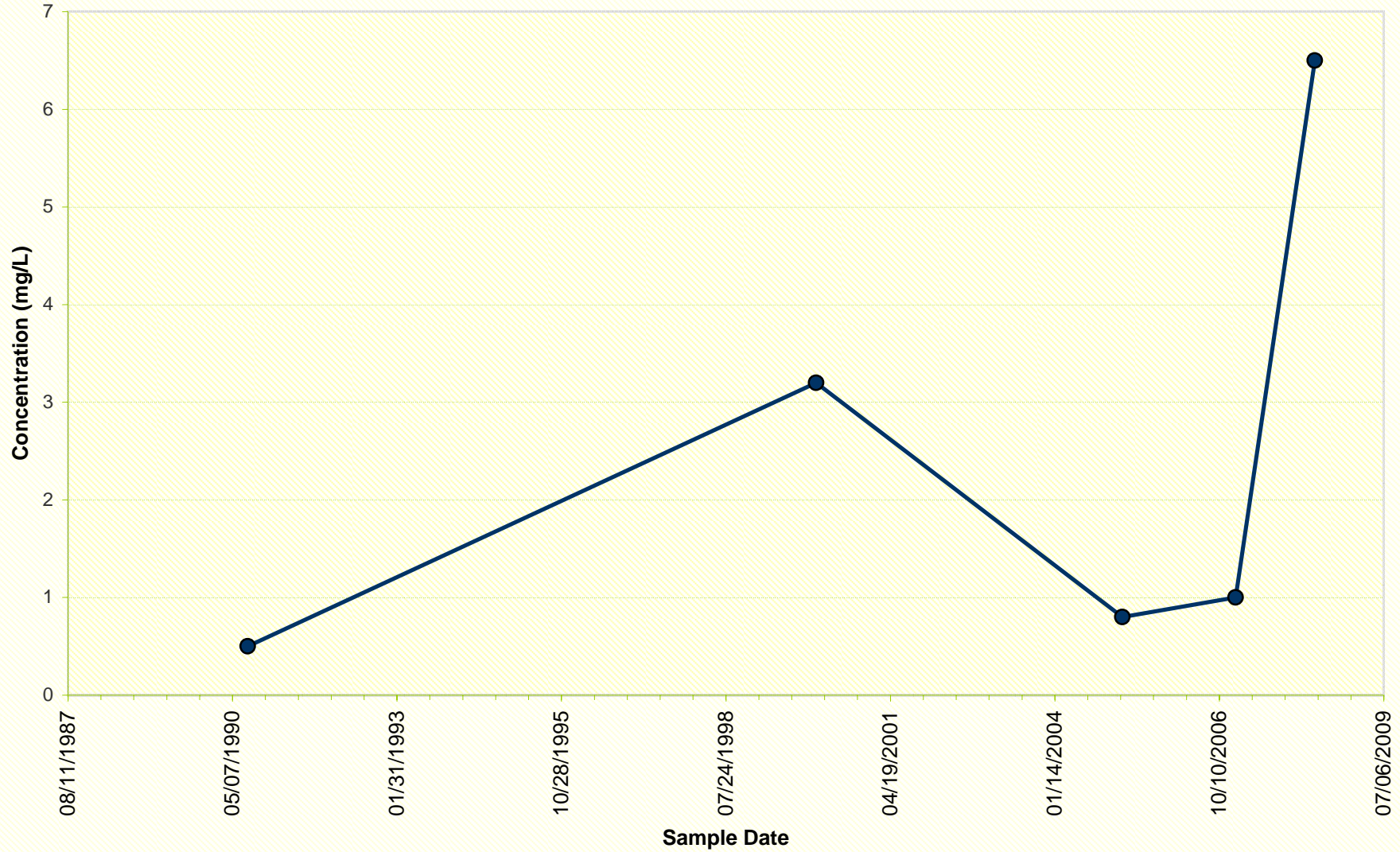
3476 (Cl)



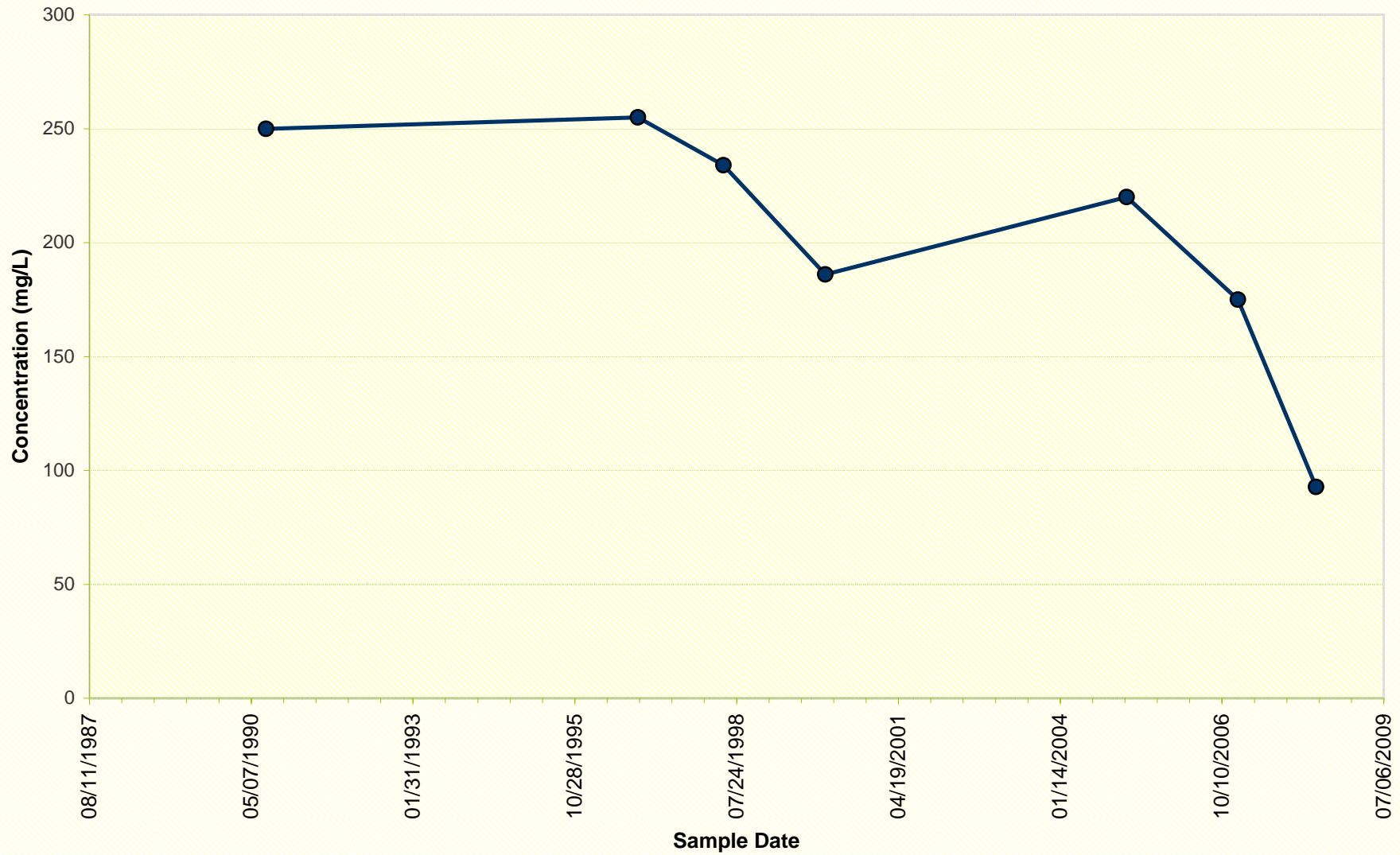
3476 (K)



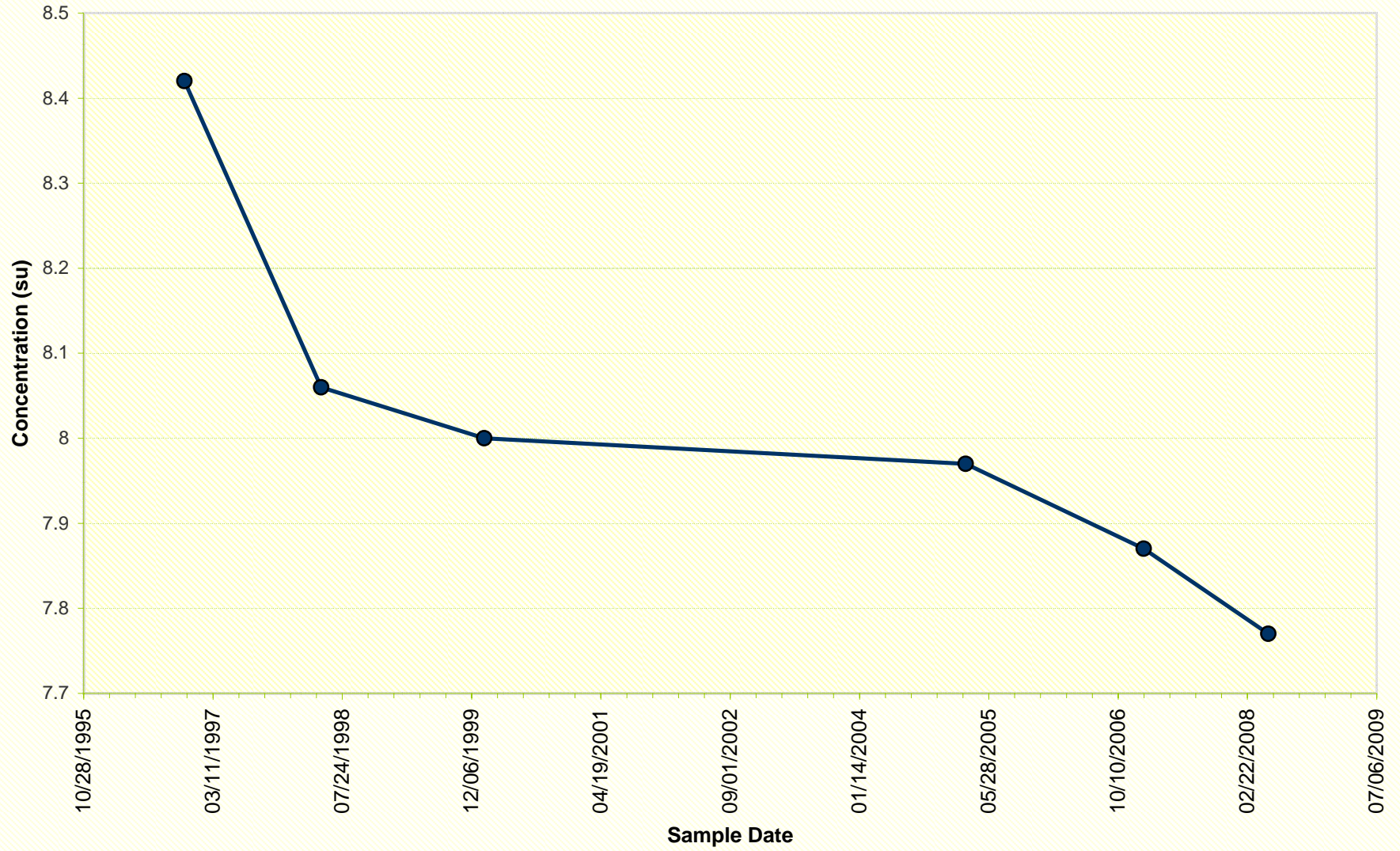
3476 (Mg)



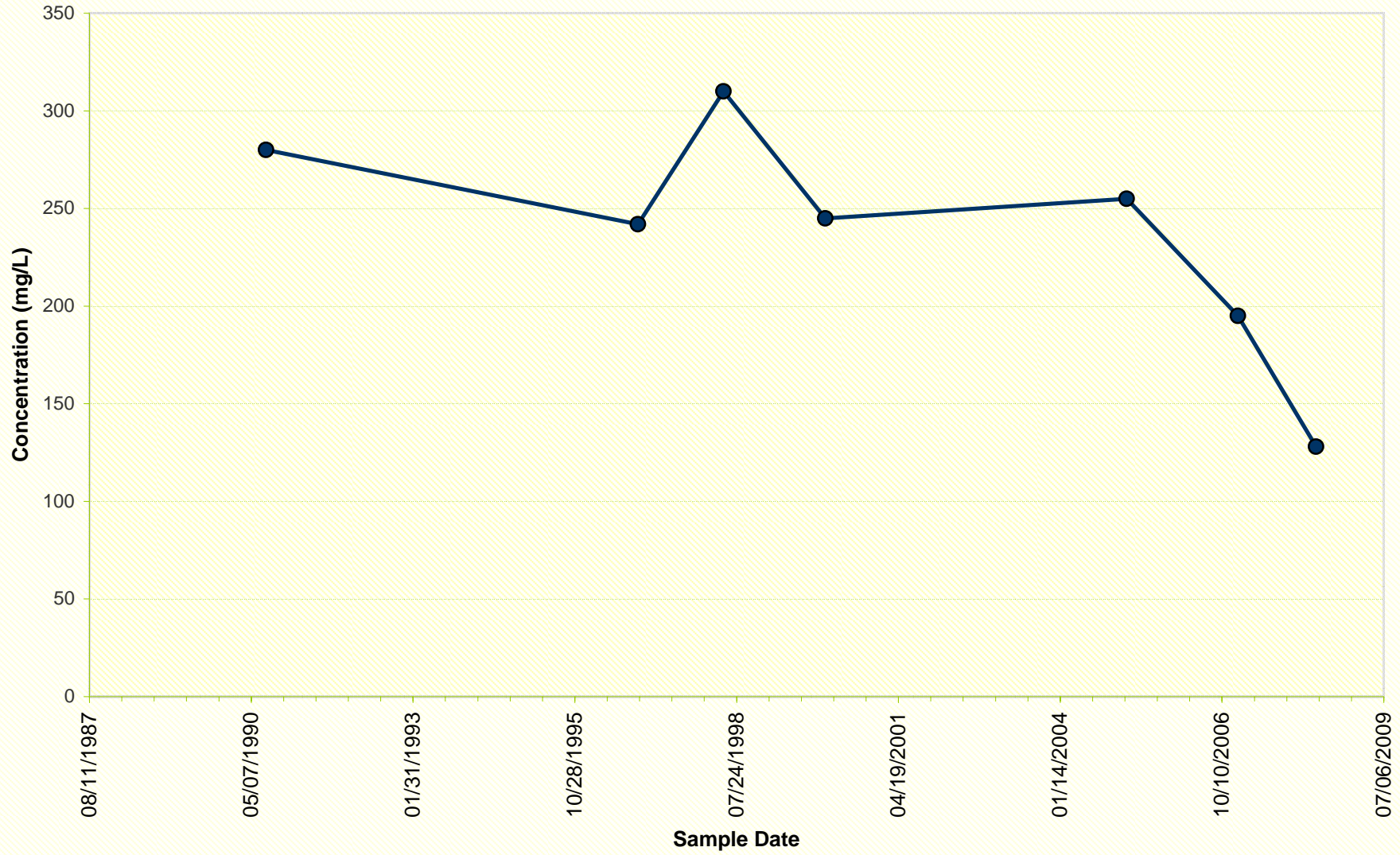
3476 (Na)



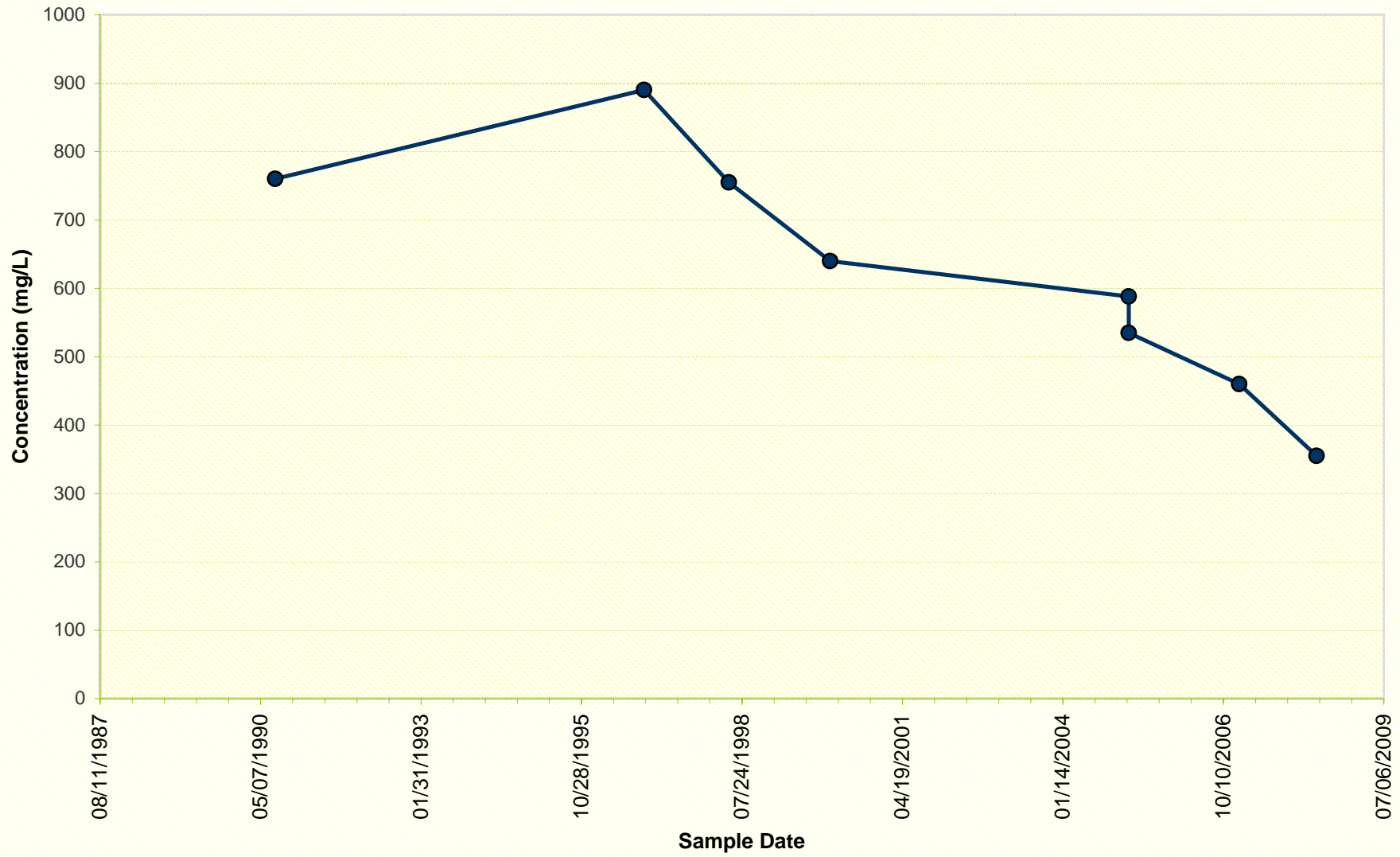
3476 (pH, Lab)



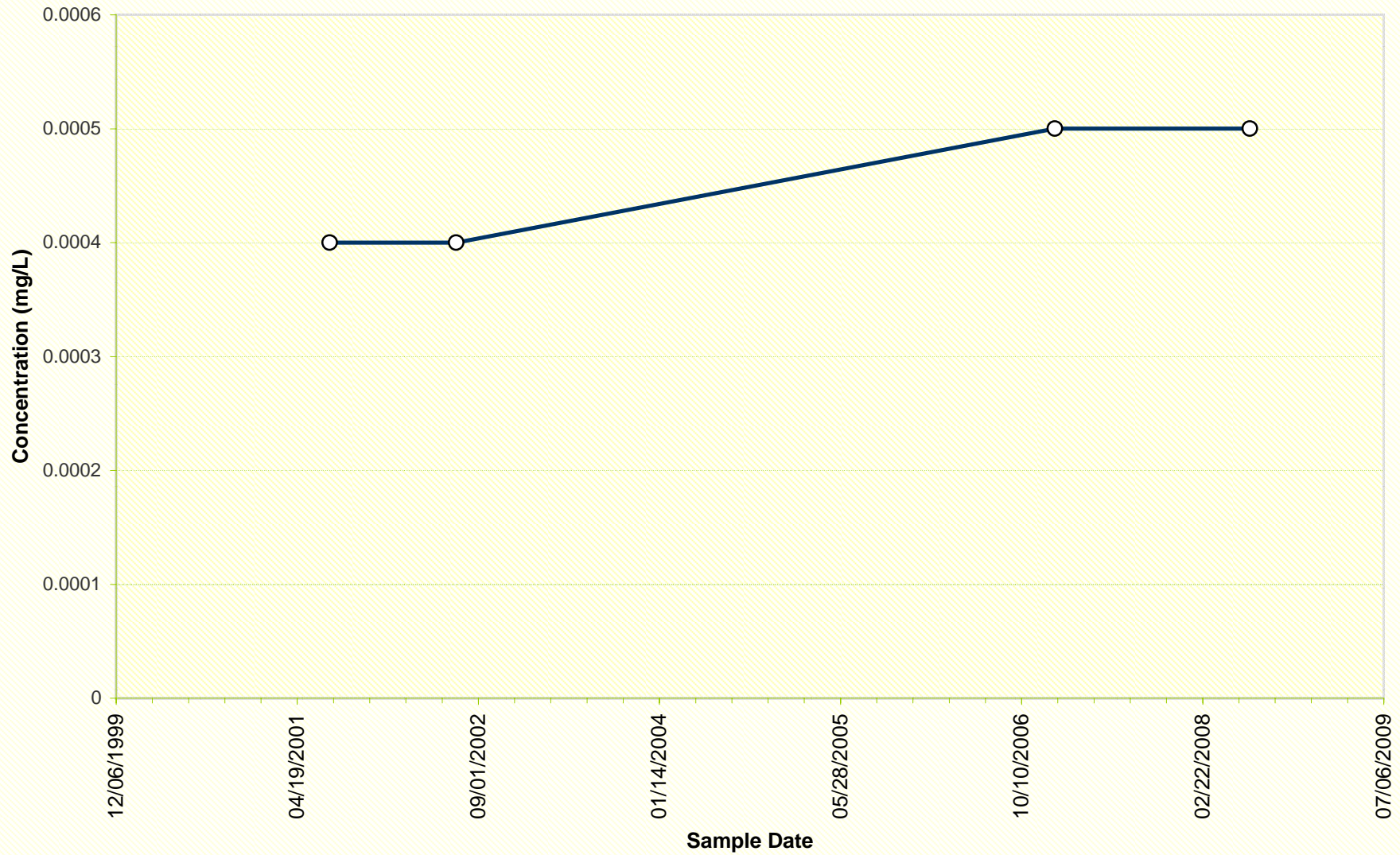
3476 (SO4)



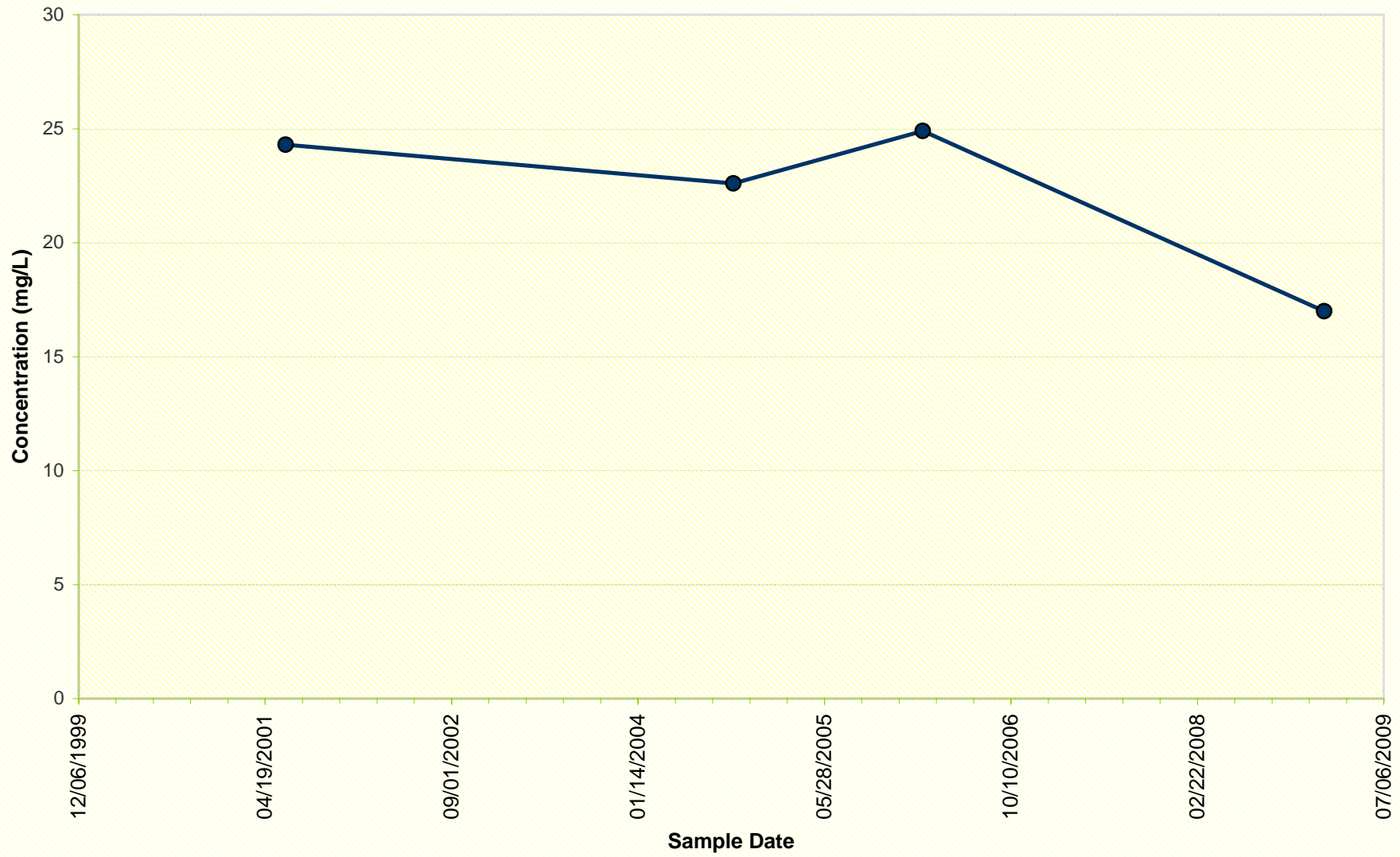
3476 (TDS)



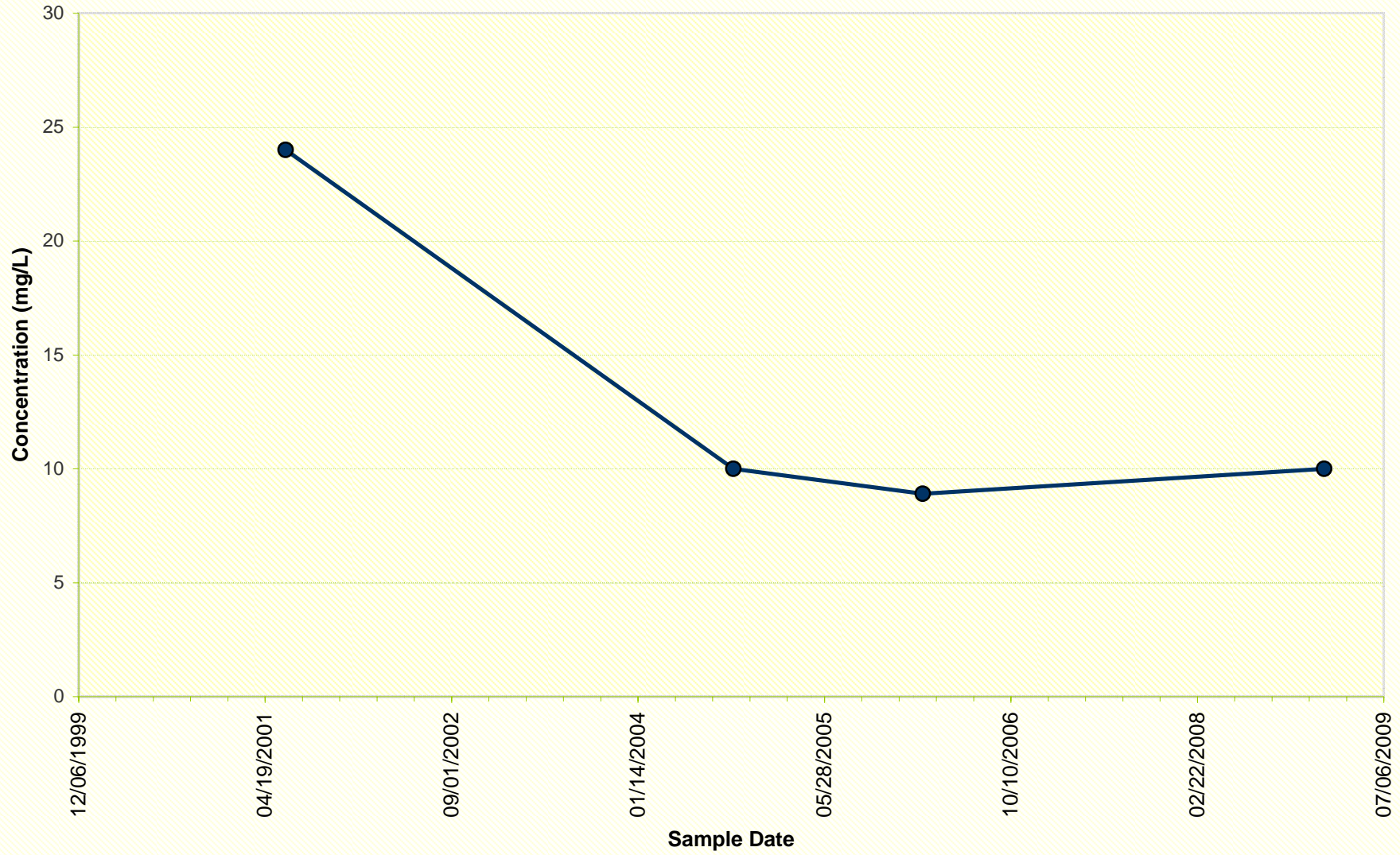
3477 (Methane)



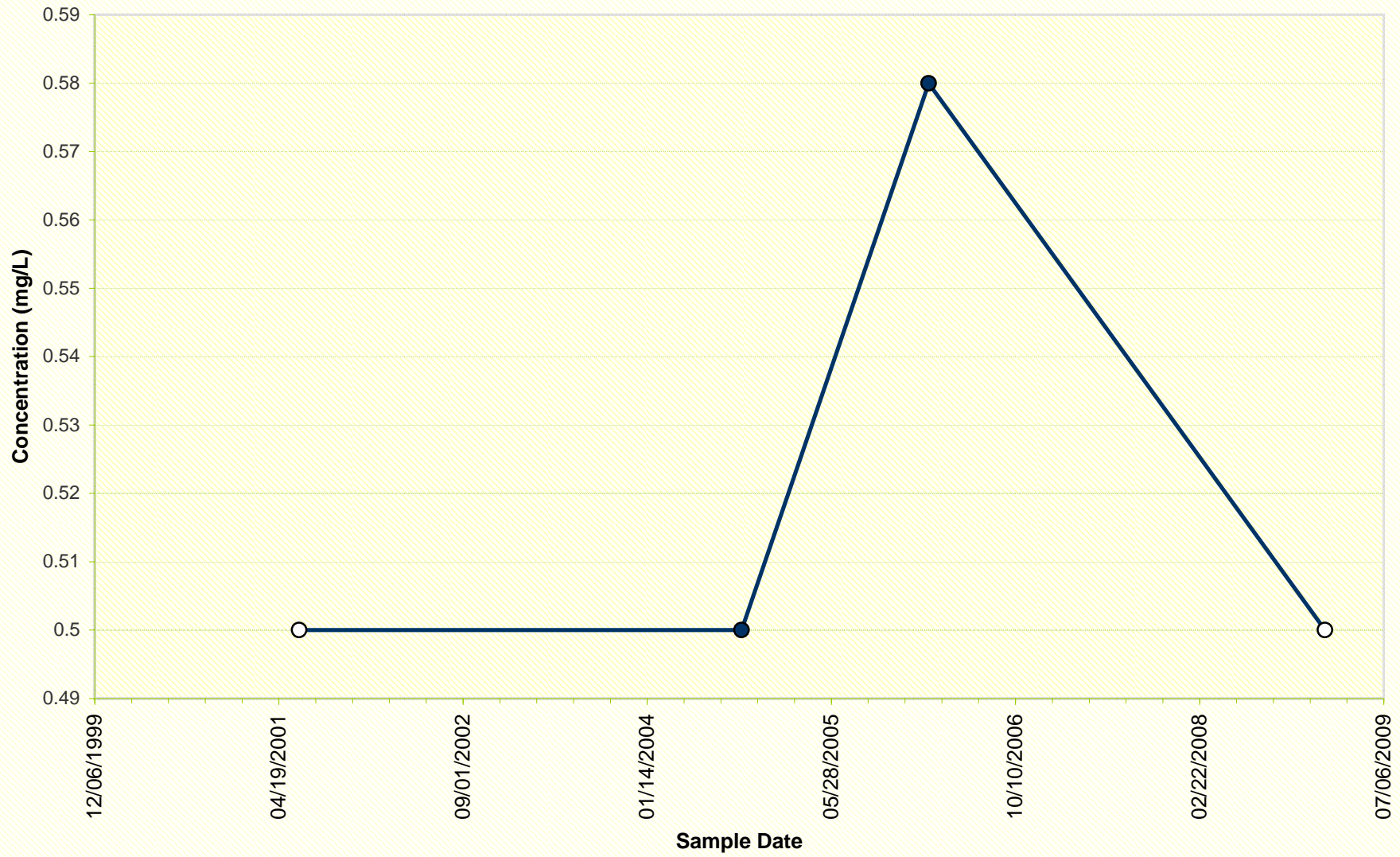
3478 (Ca)



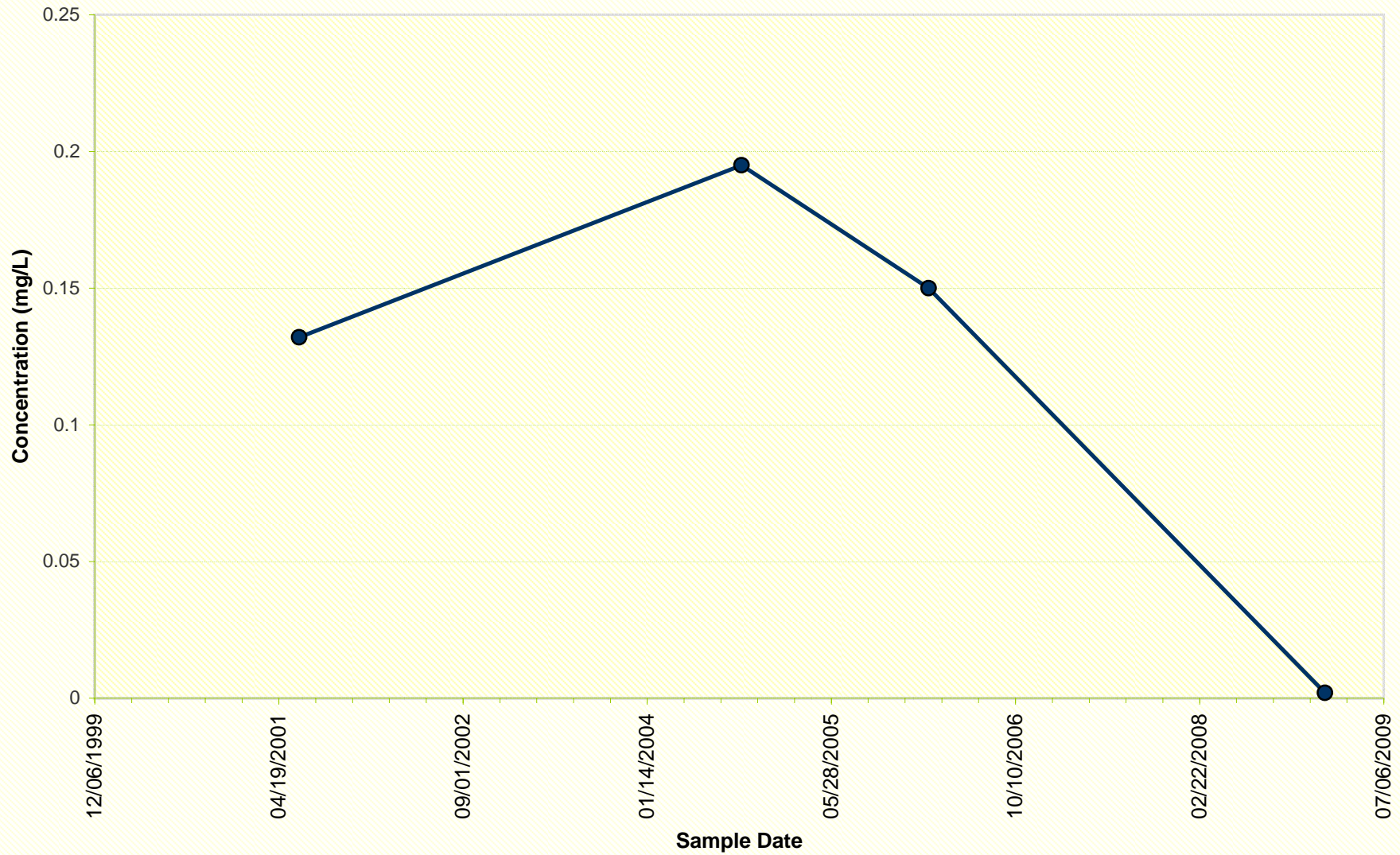
3478 (Cl)



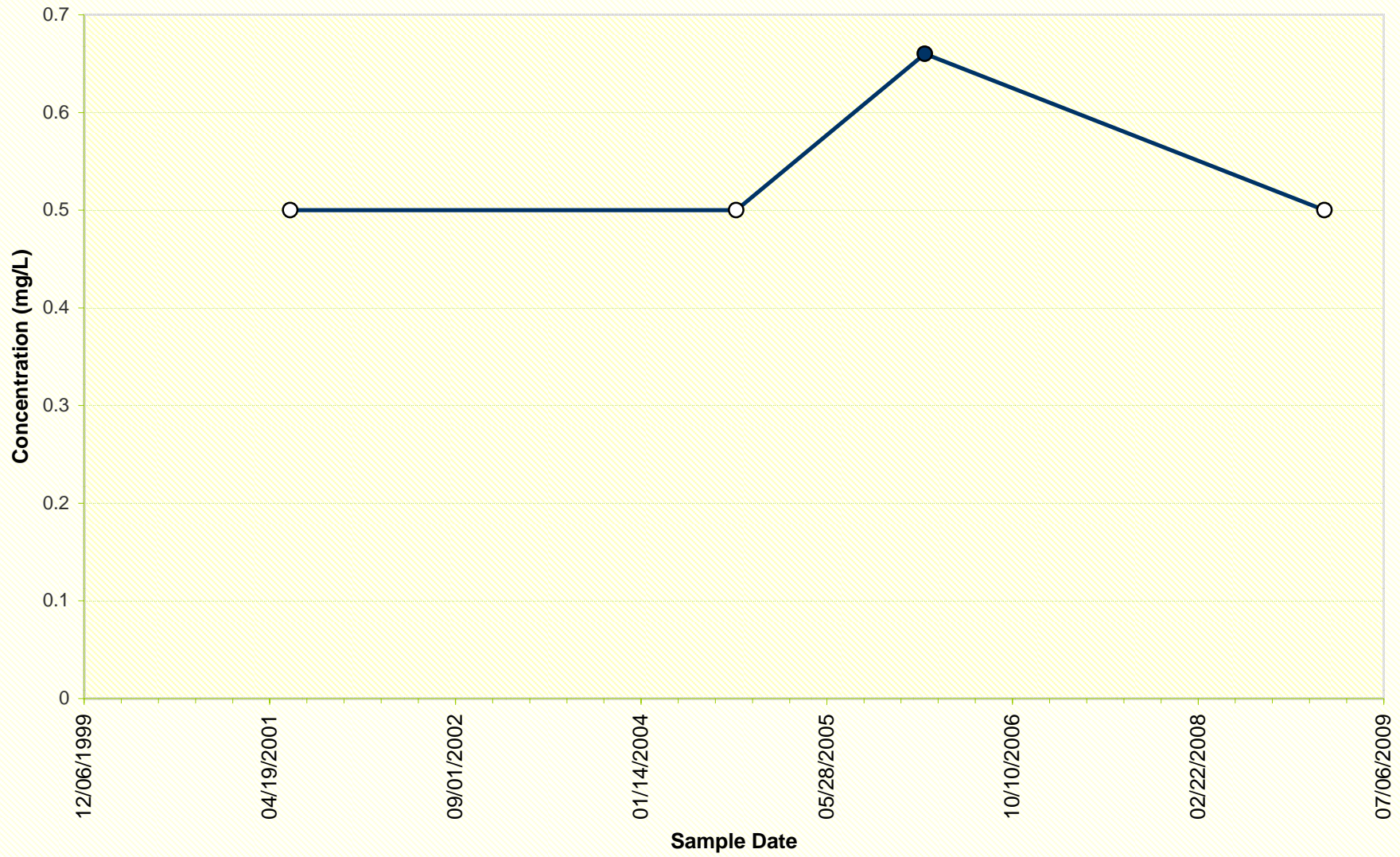
3478 (K)



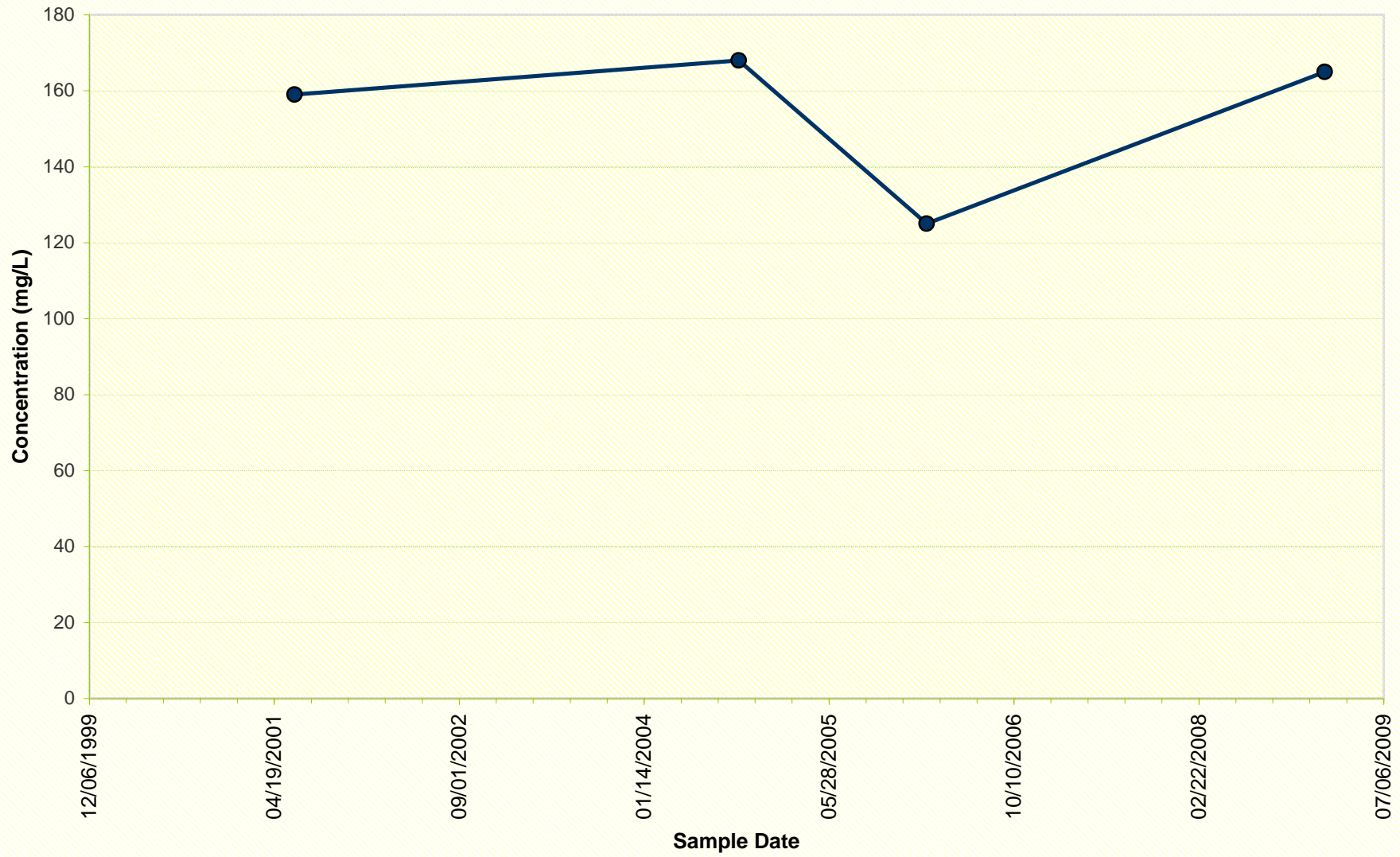
3478 (Methane)



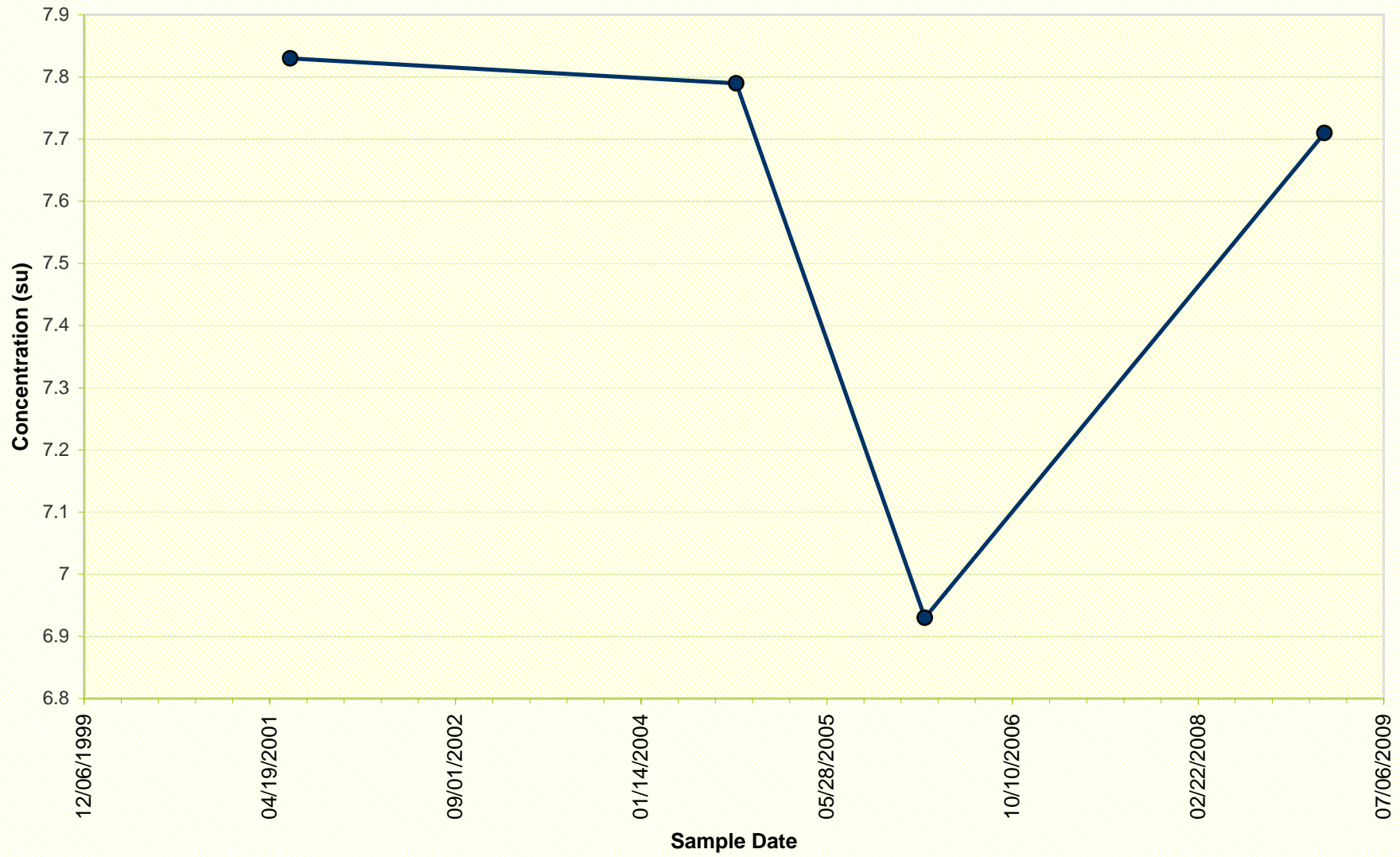
3478 (Mg)



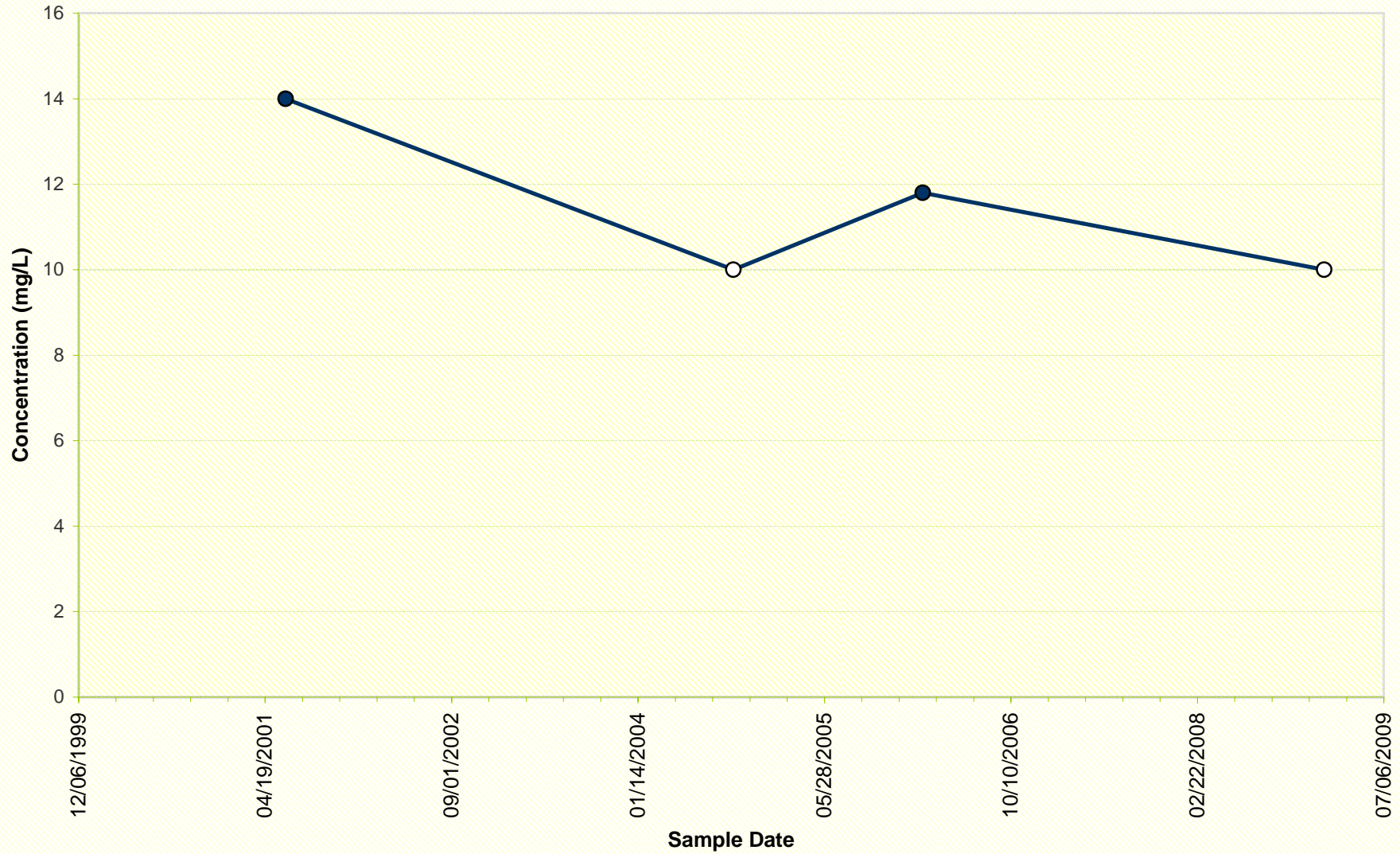
3478 (Na)



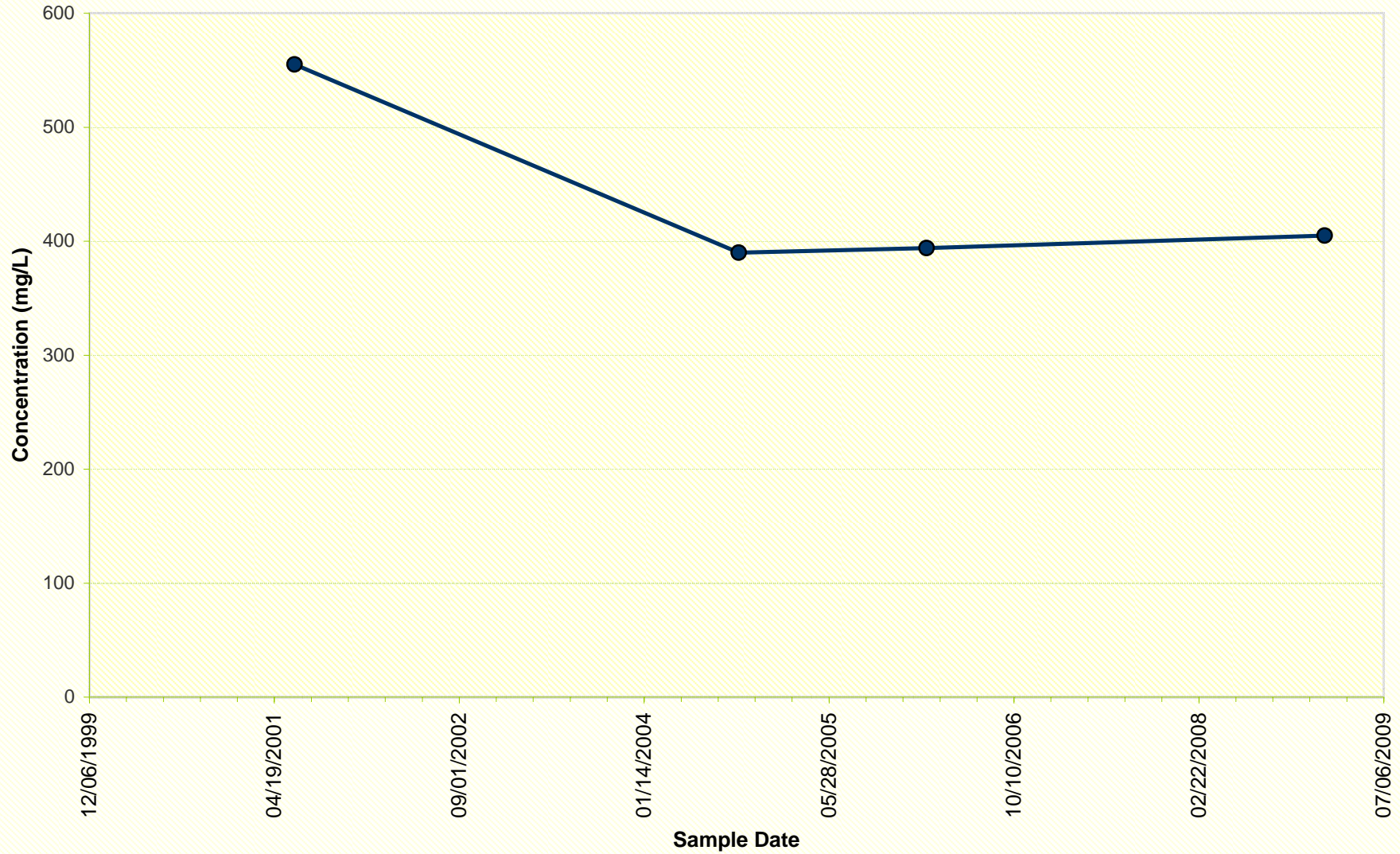
3478 (pH, Lab)



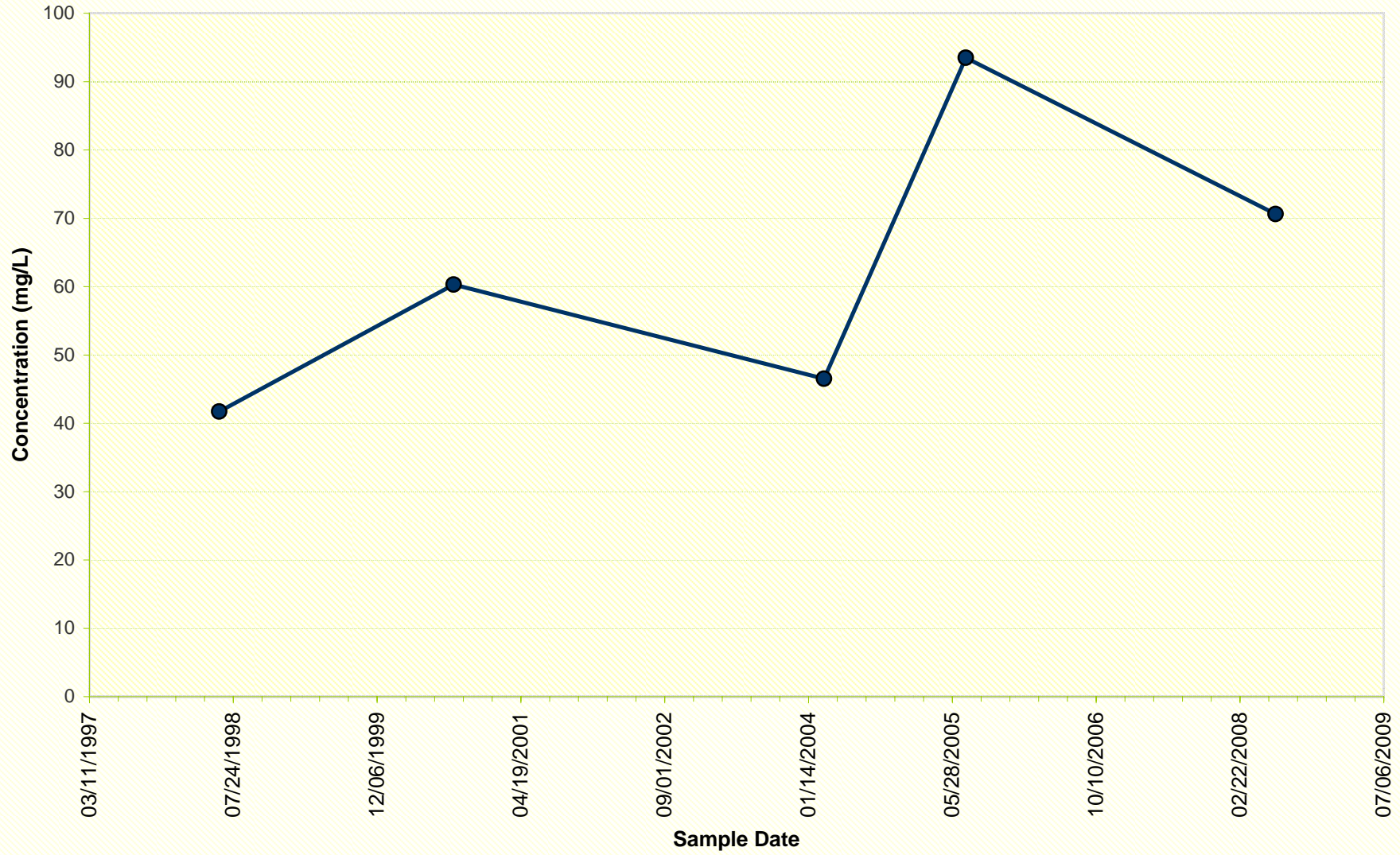
3478 (SO4)



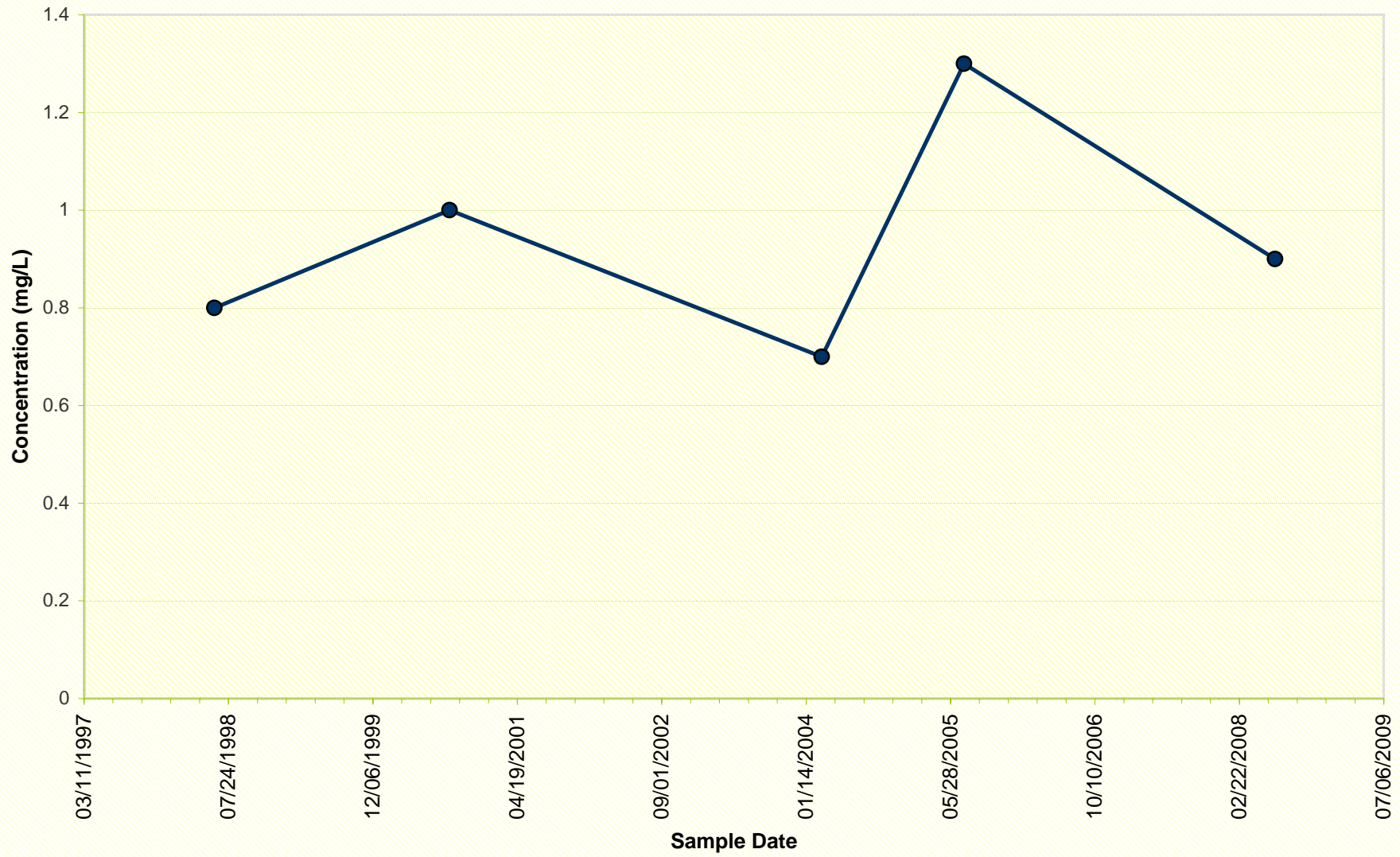
3478 (TDS)



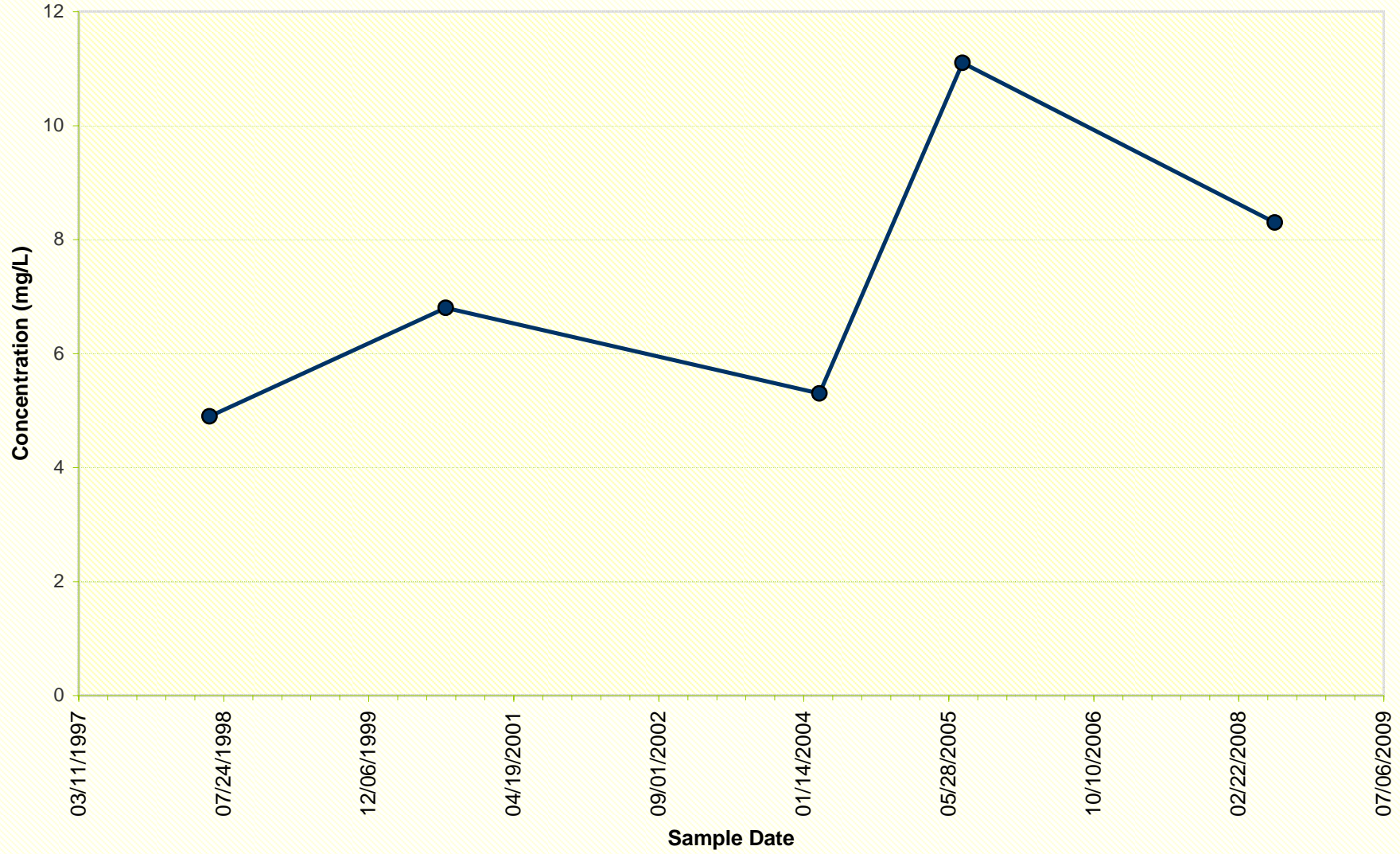
3479 (Ca)



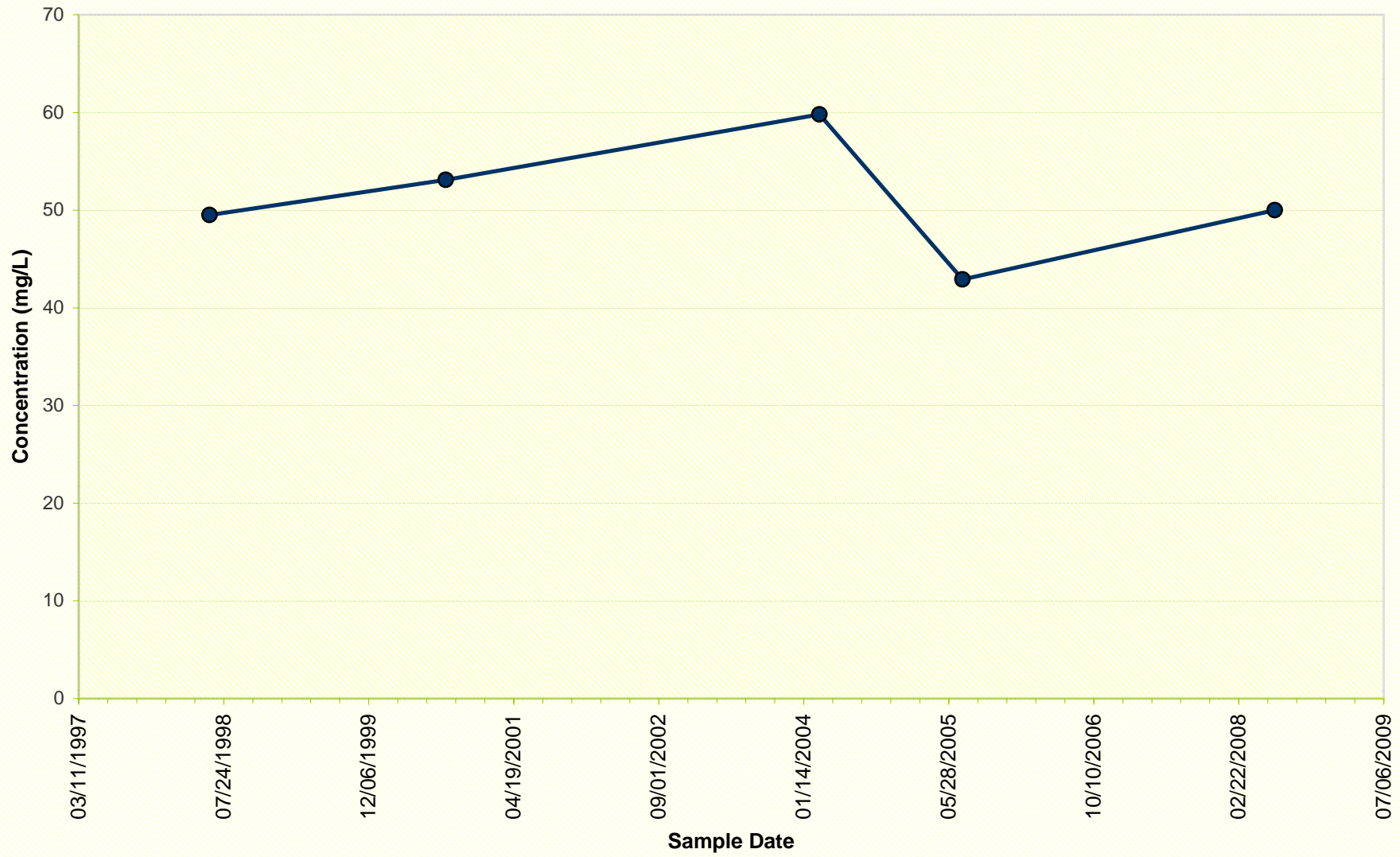
3479 (K)



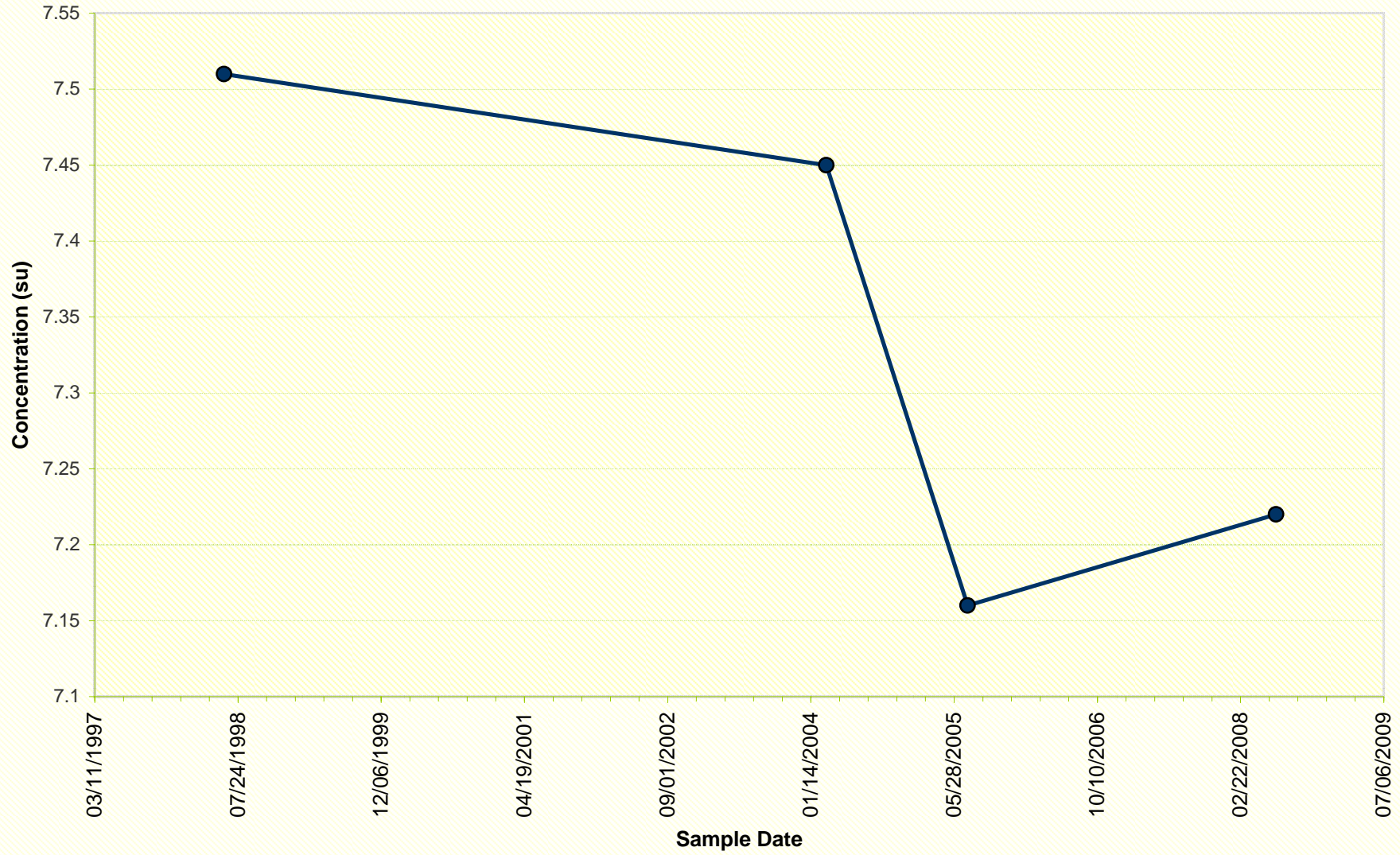
3479 (Mg)



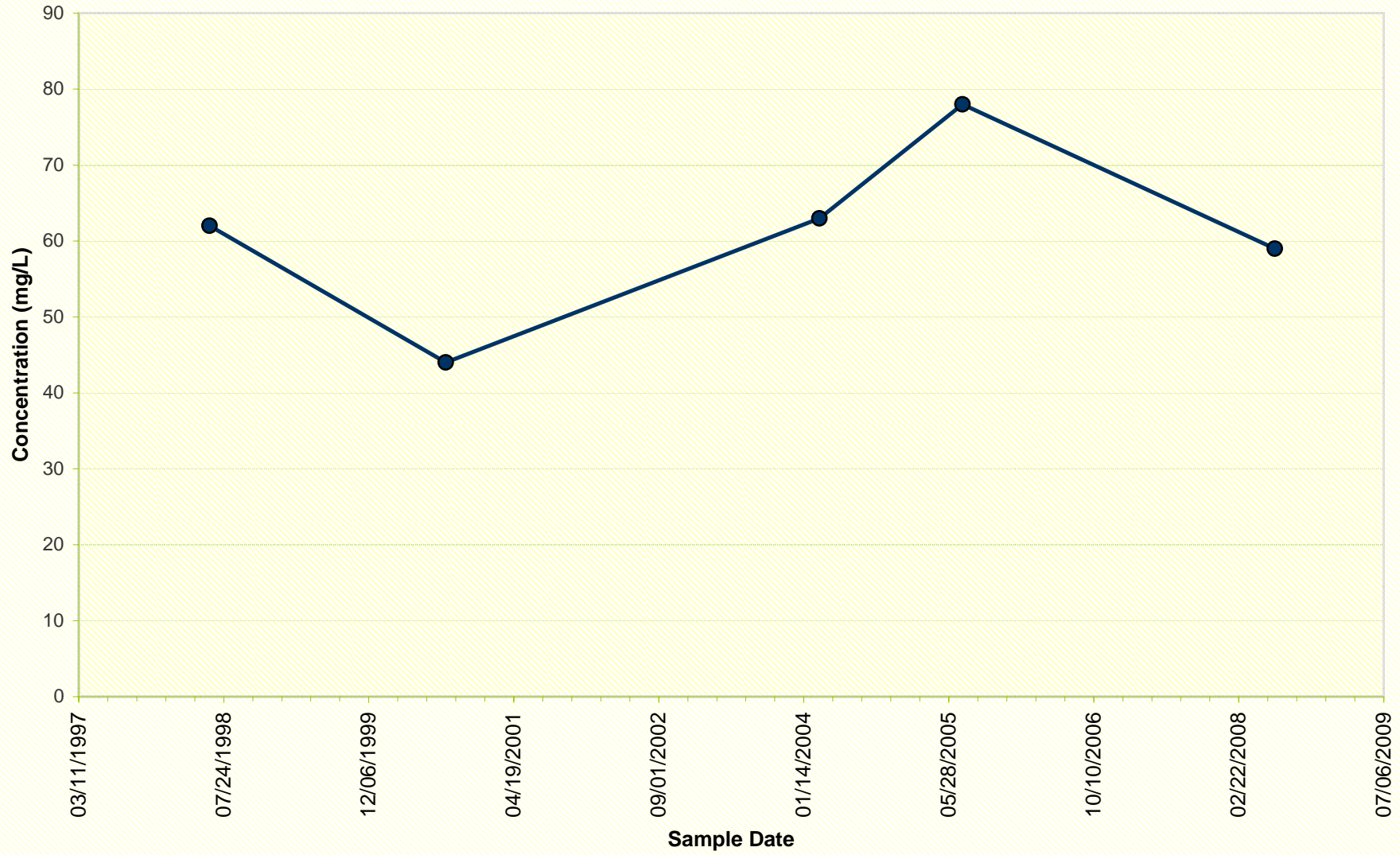
3479 (Na)



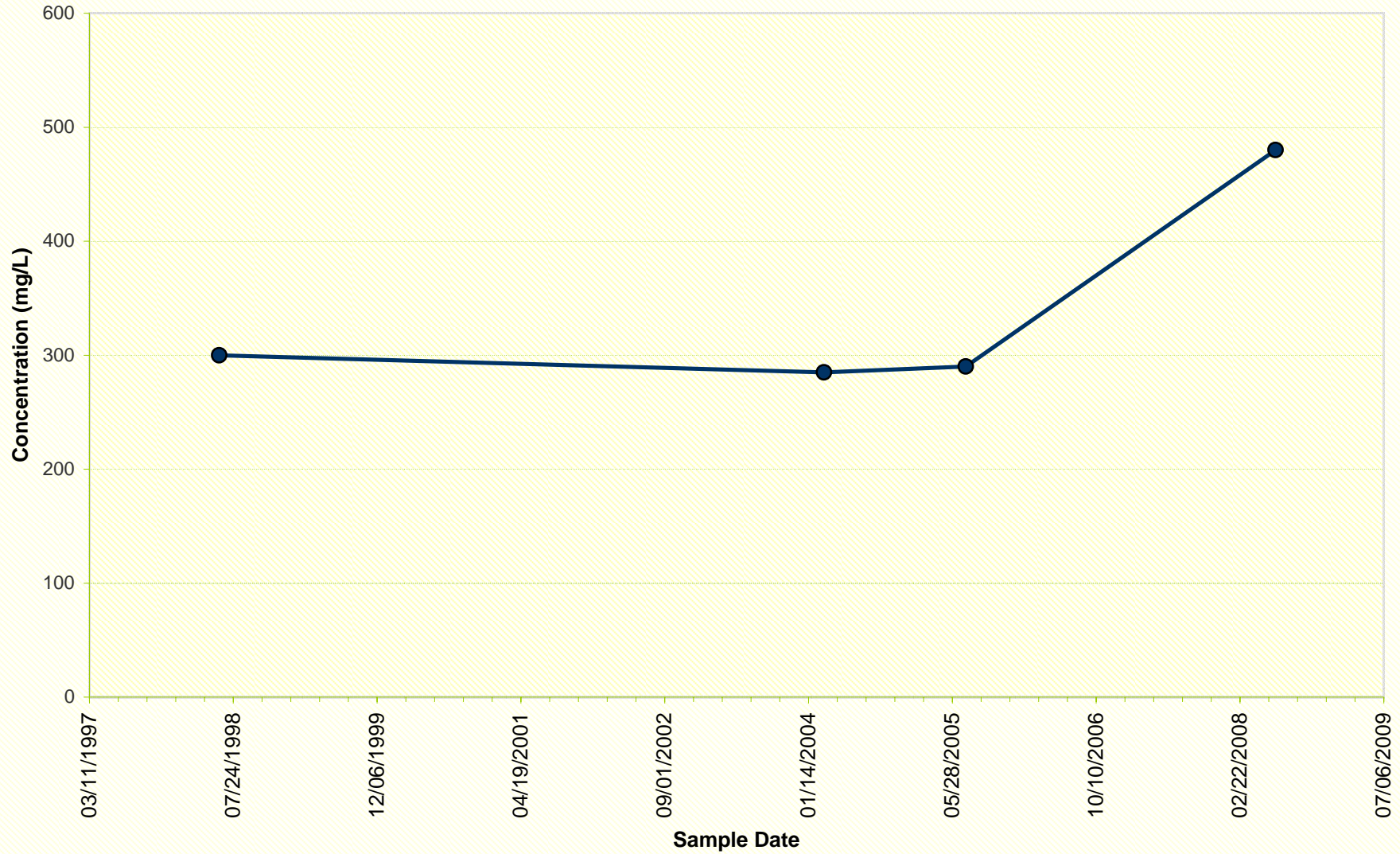
3479 (pH, Lab)



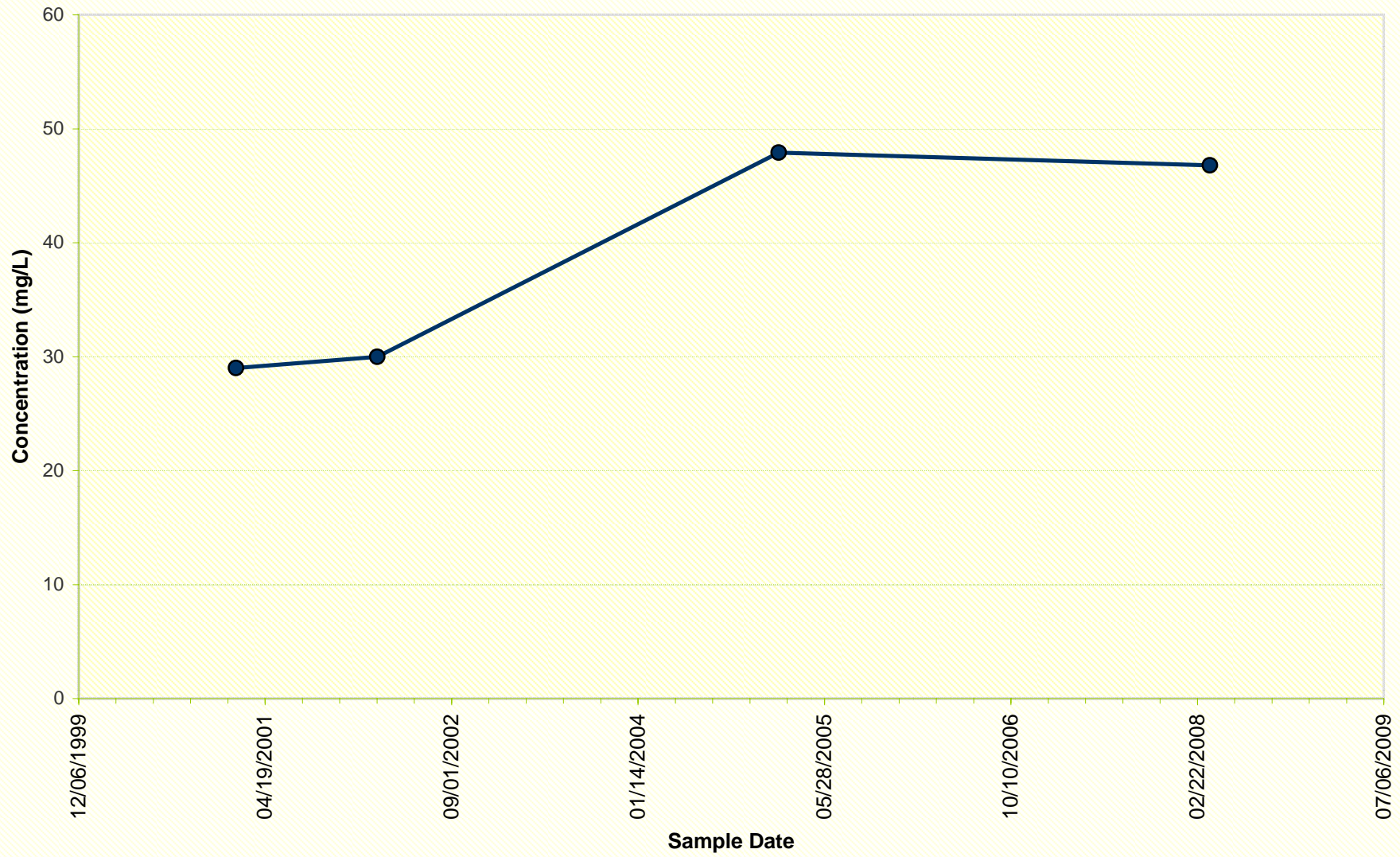
3479 (SO4)



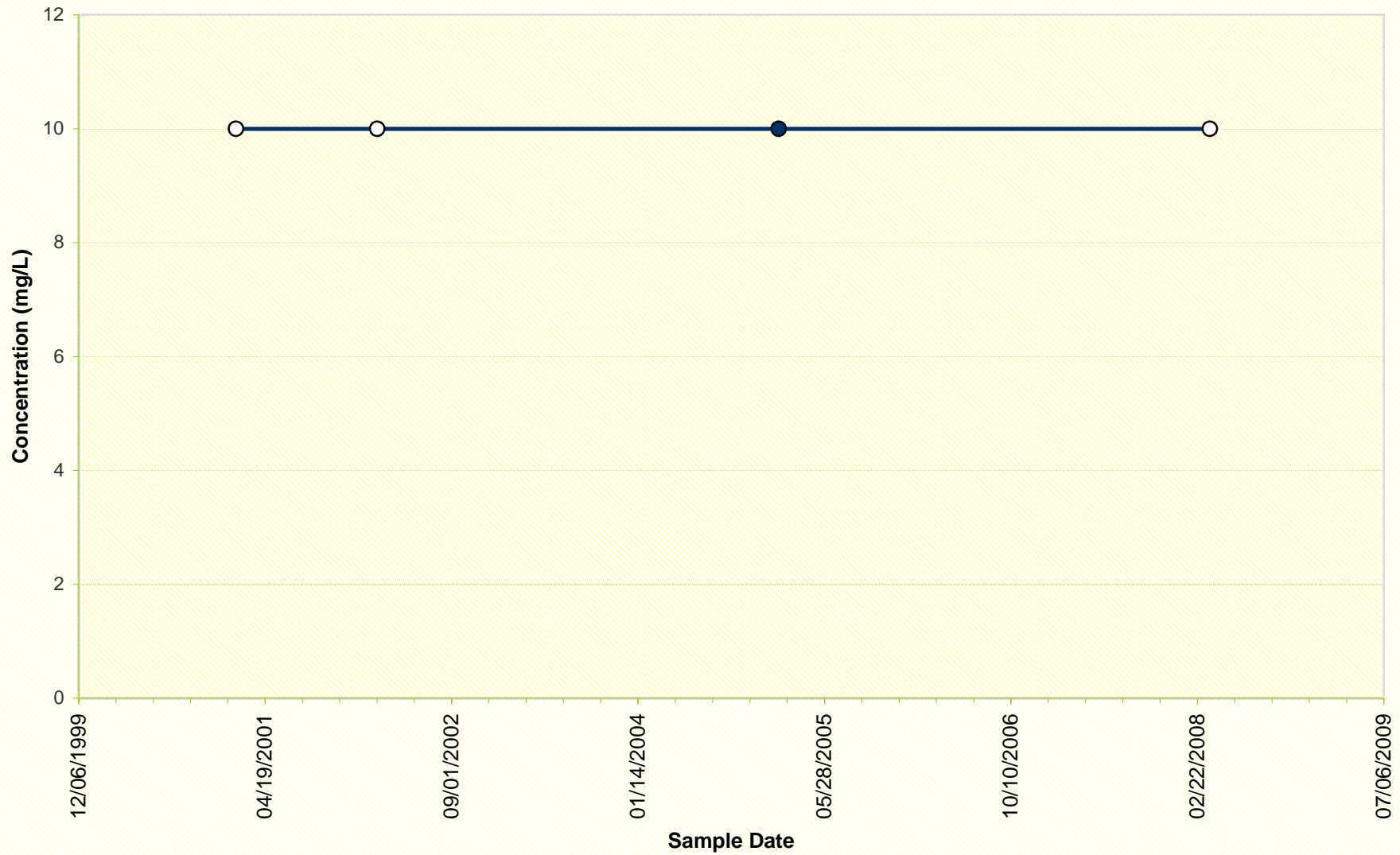
3479 (TDS)



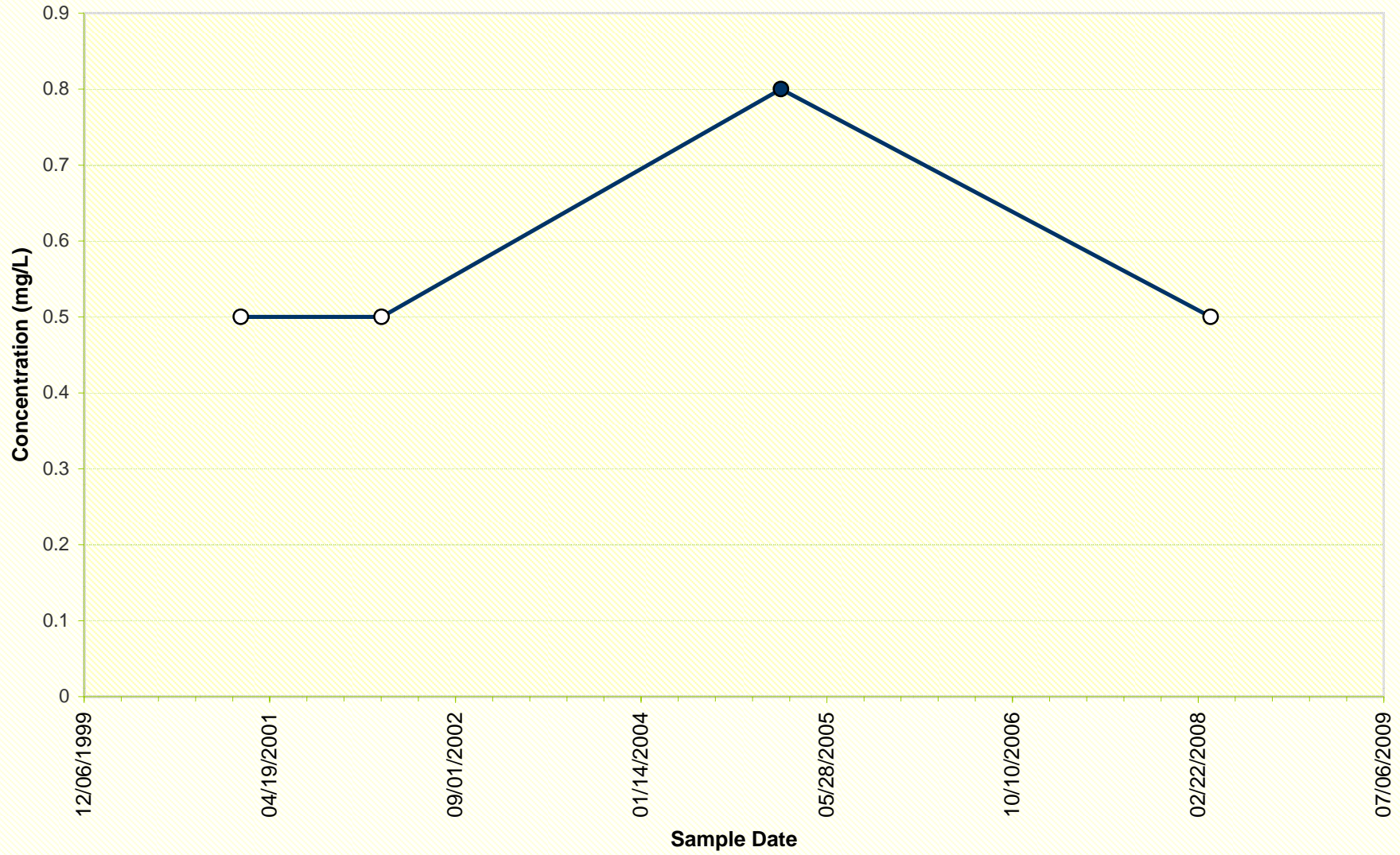
3494 (Ca)



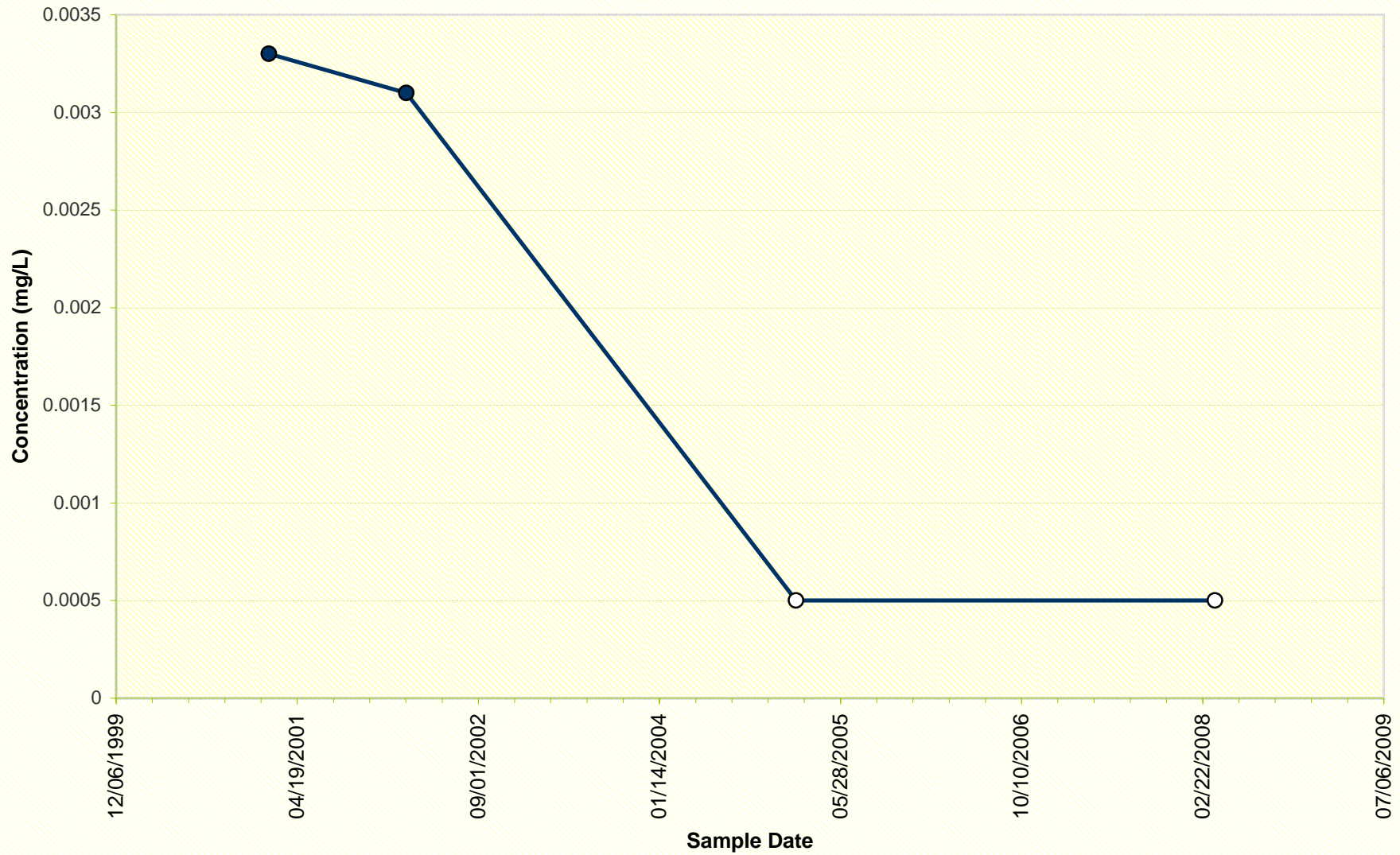
3494 (Cl)



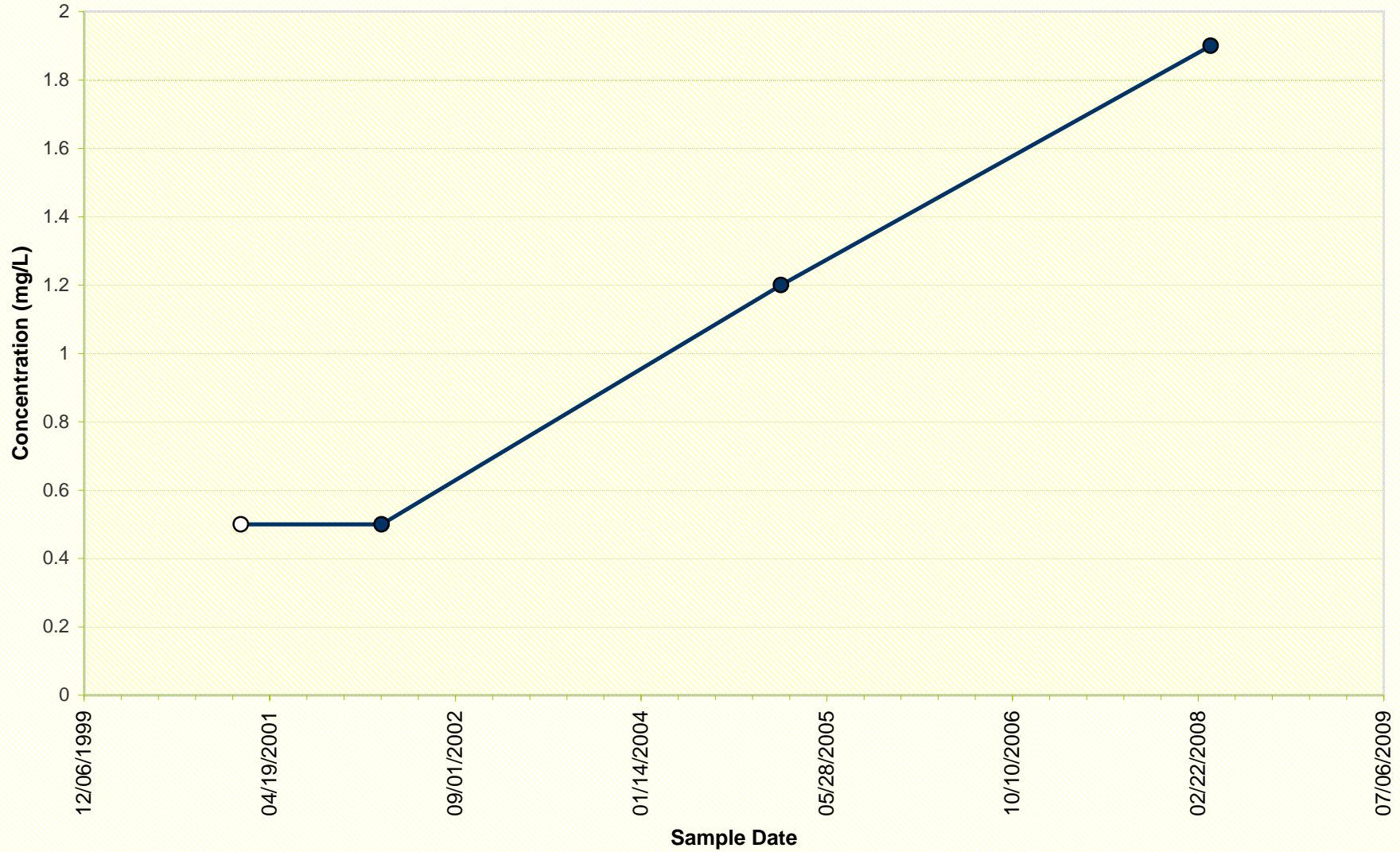
3494 (K)



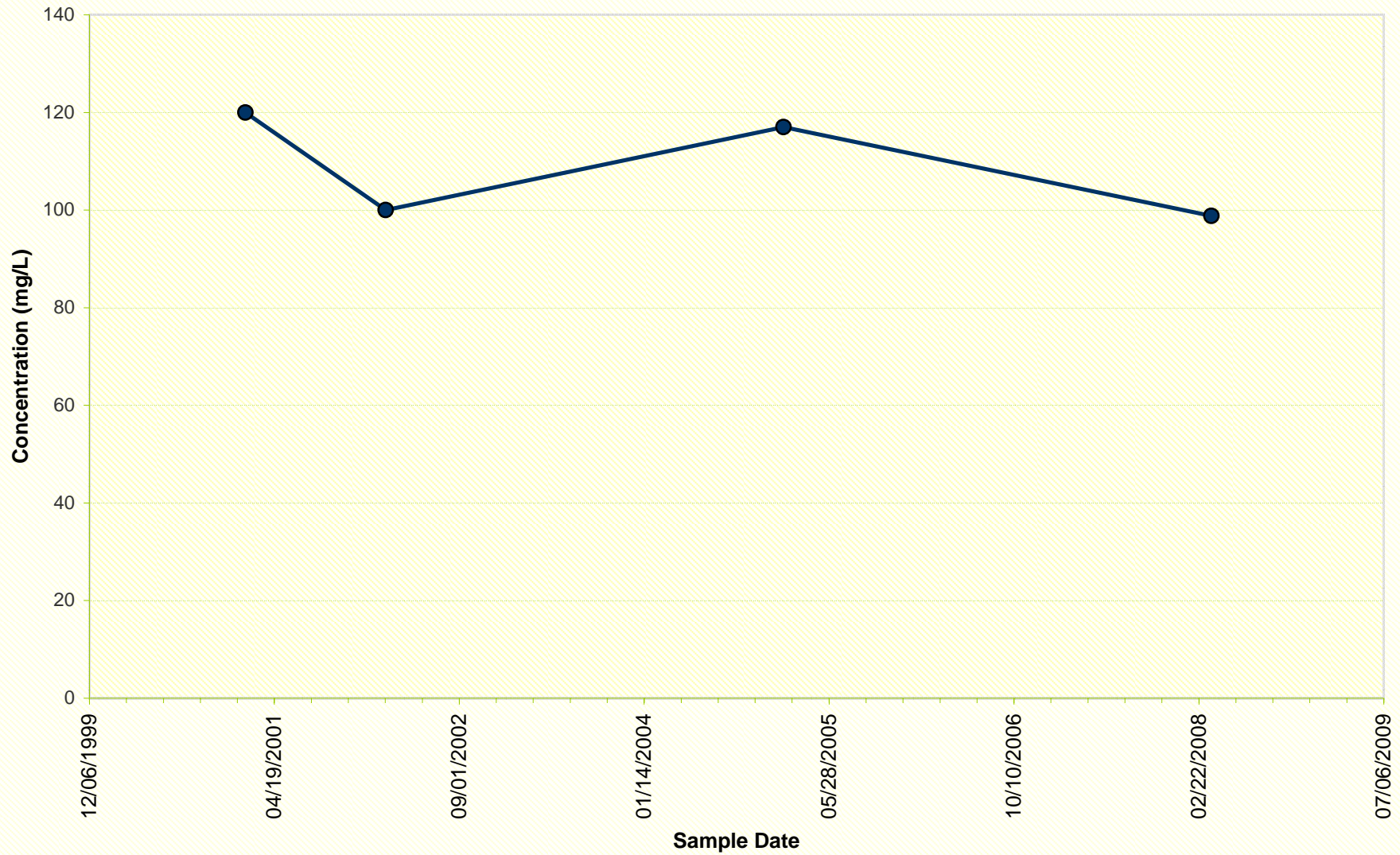
3494 (Methane)



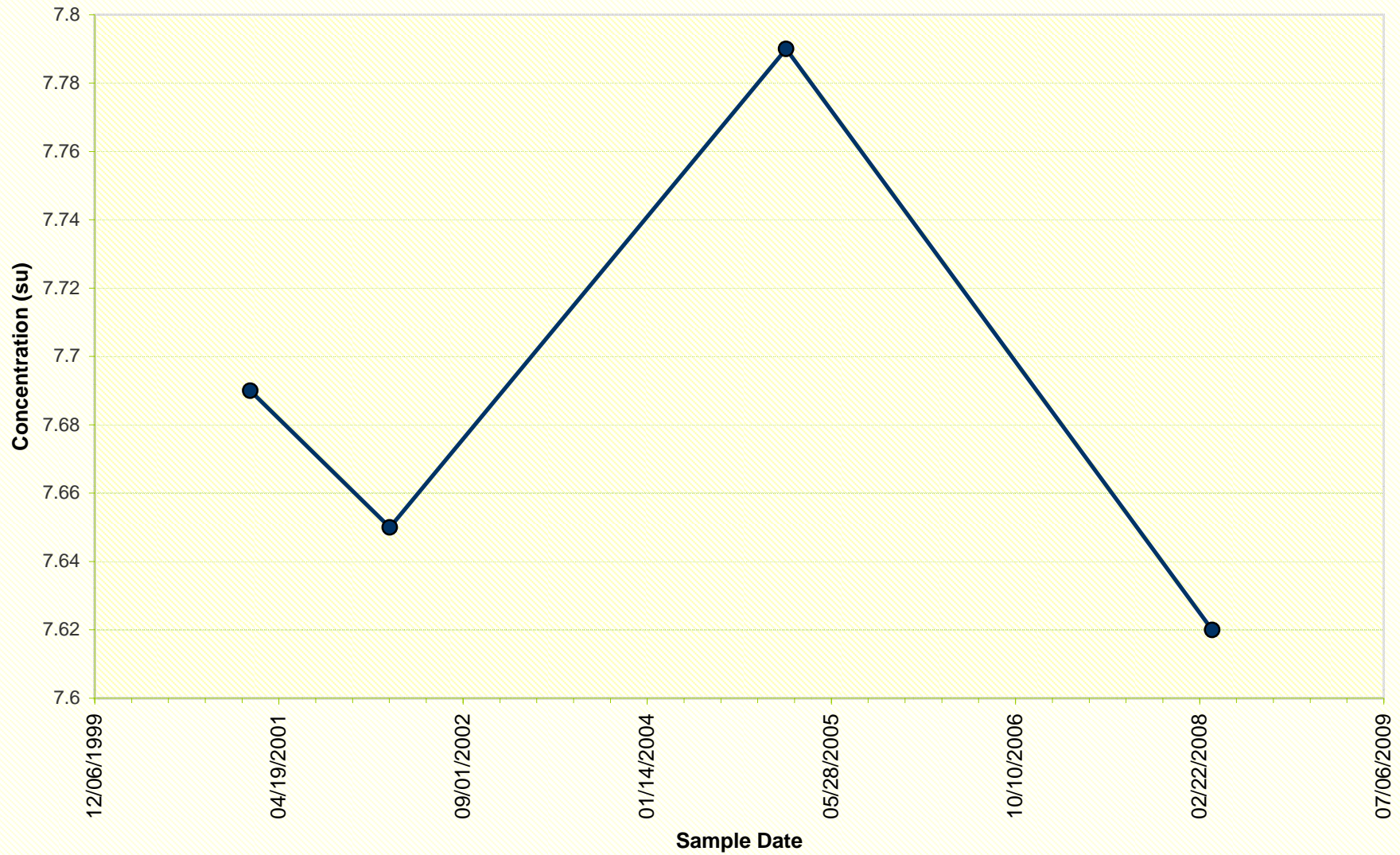
3494 (Mg)



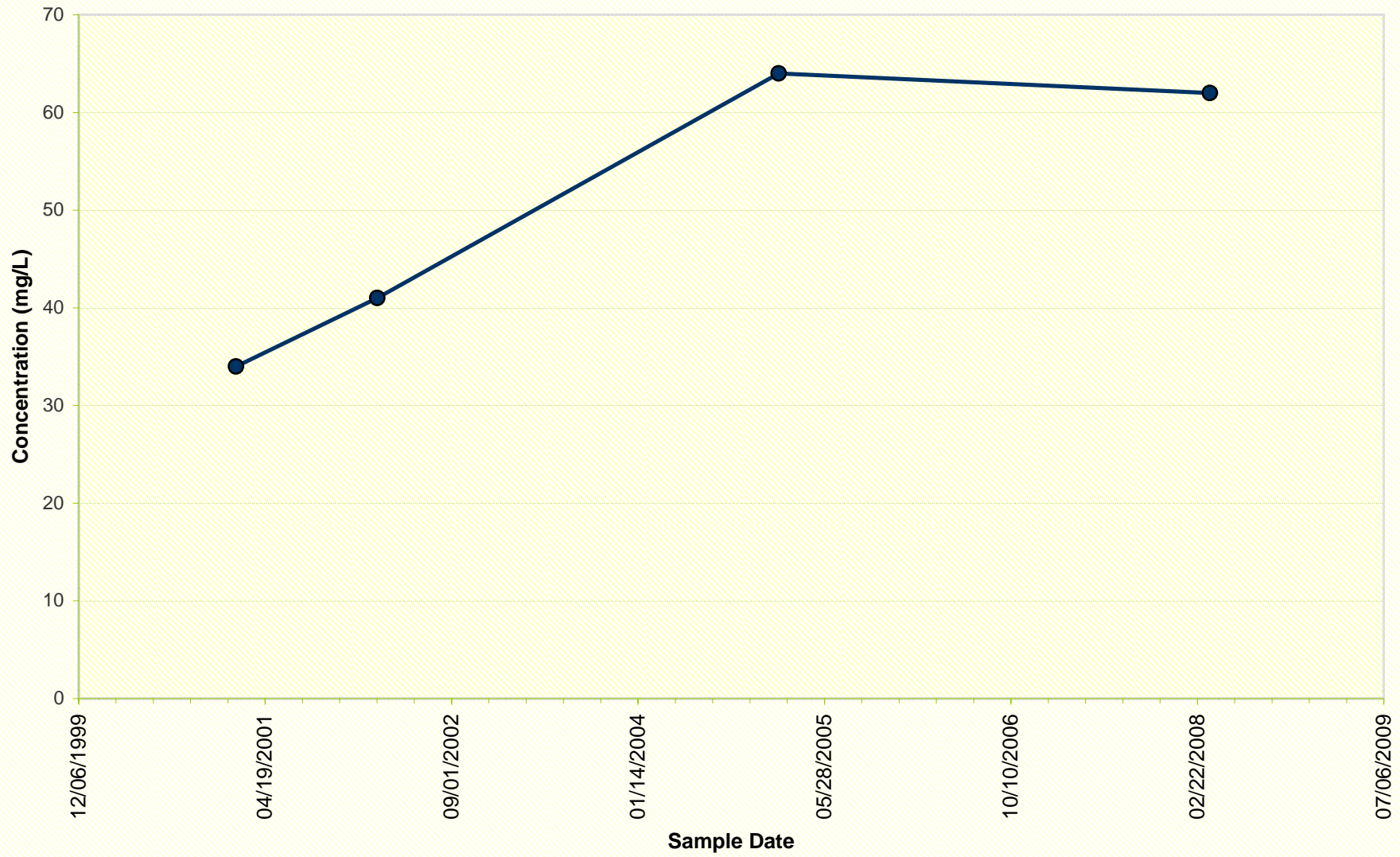
3494 (Na)



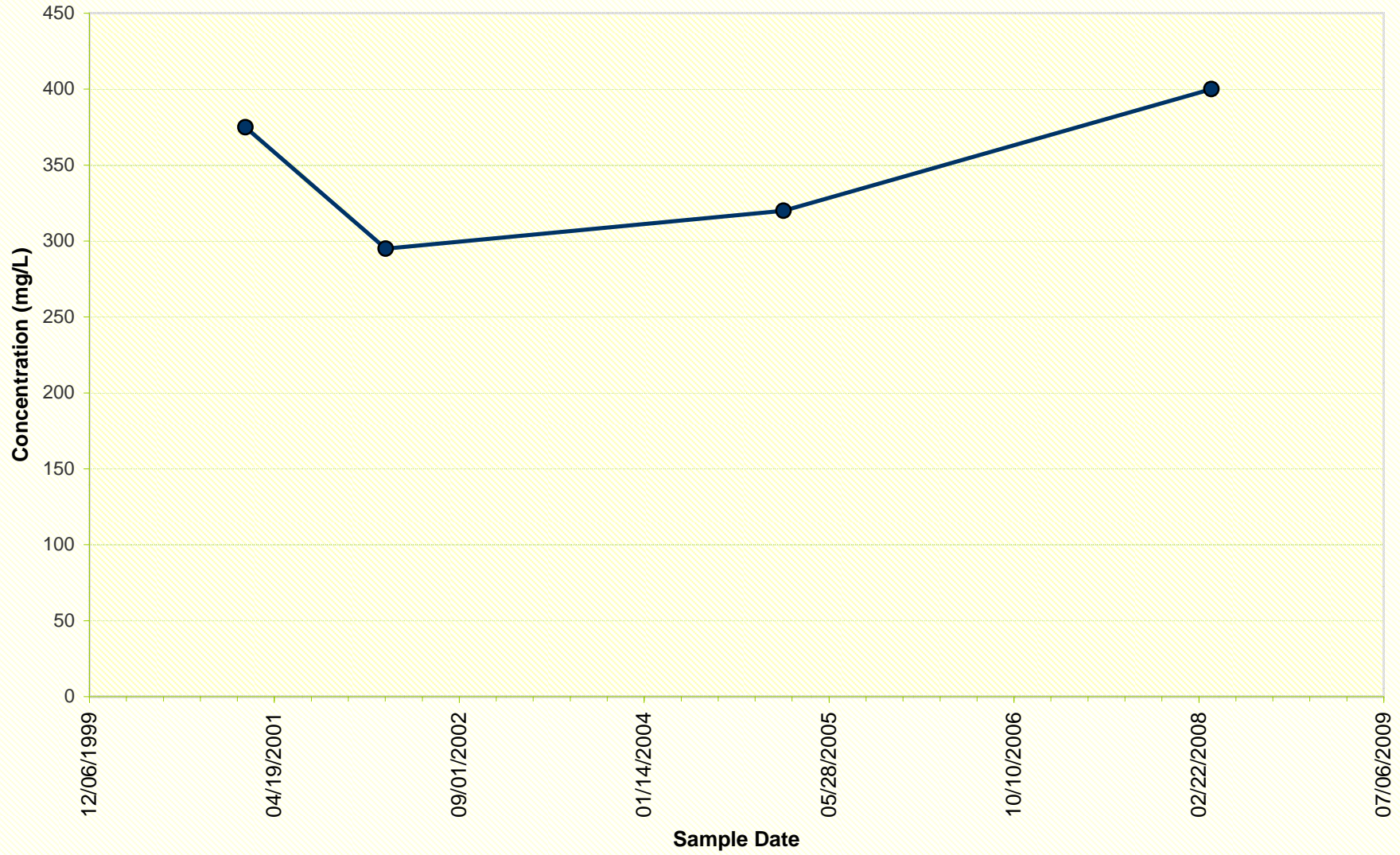
3494 (pH, Lab)



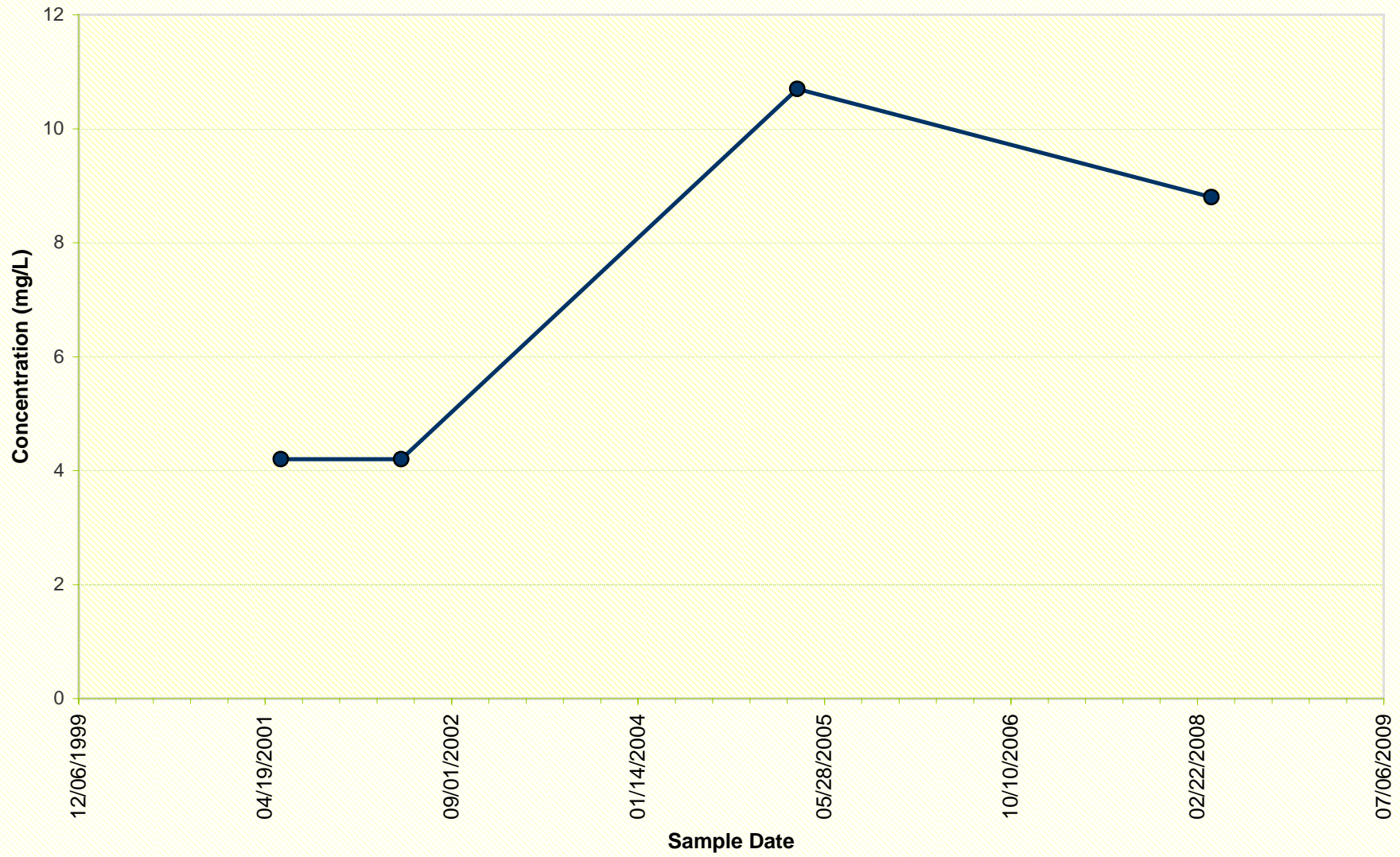
3494 (SO4)



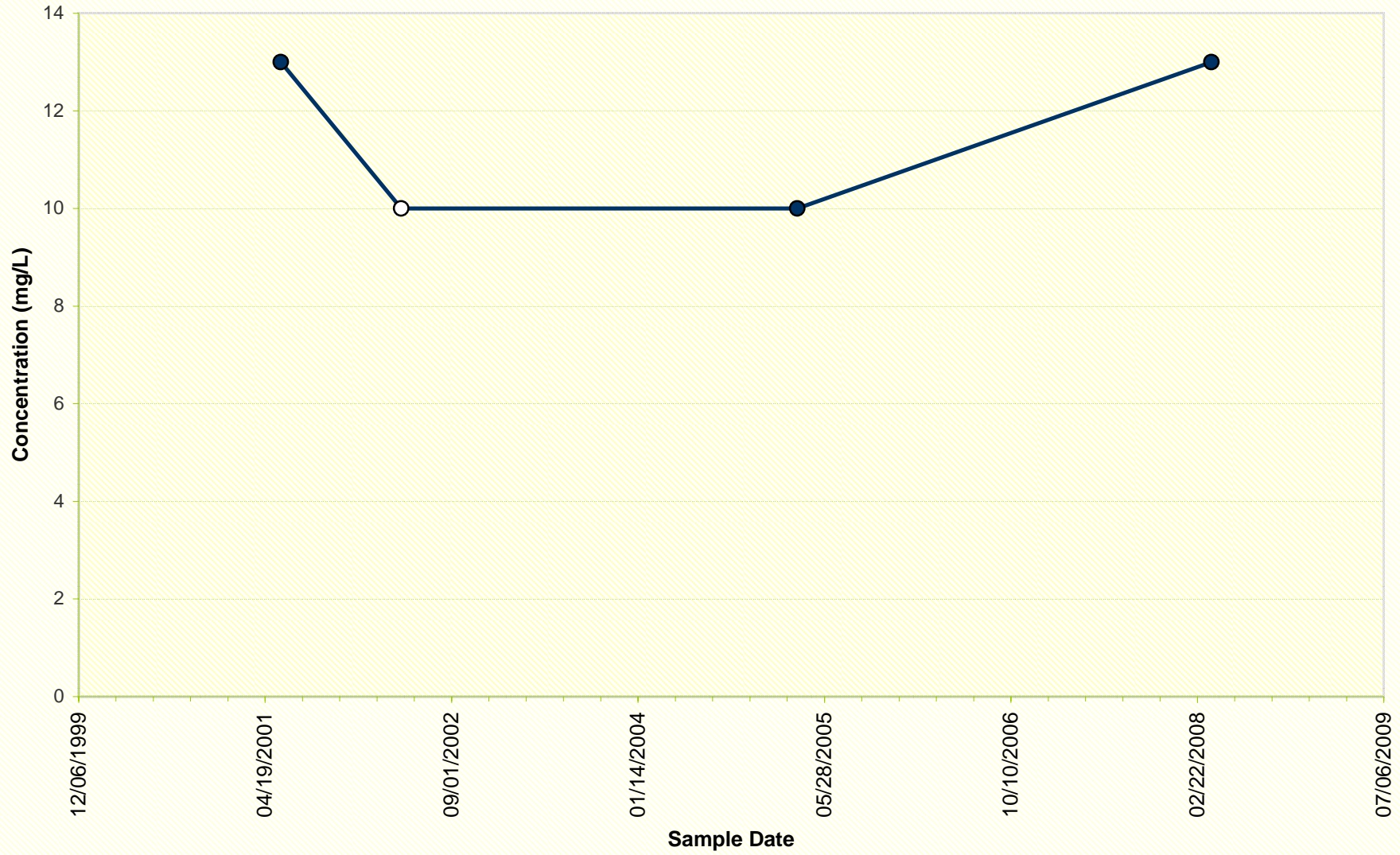
3494 (TDS)



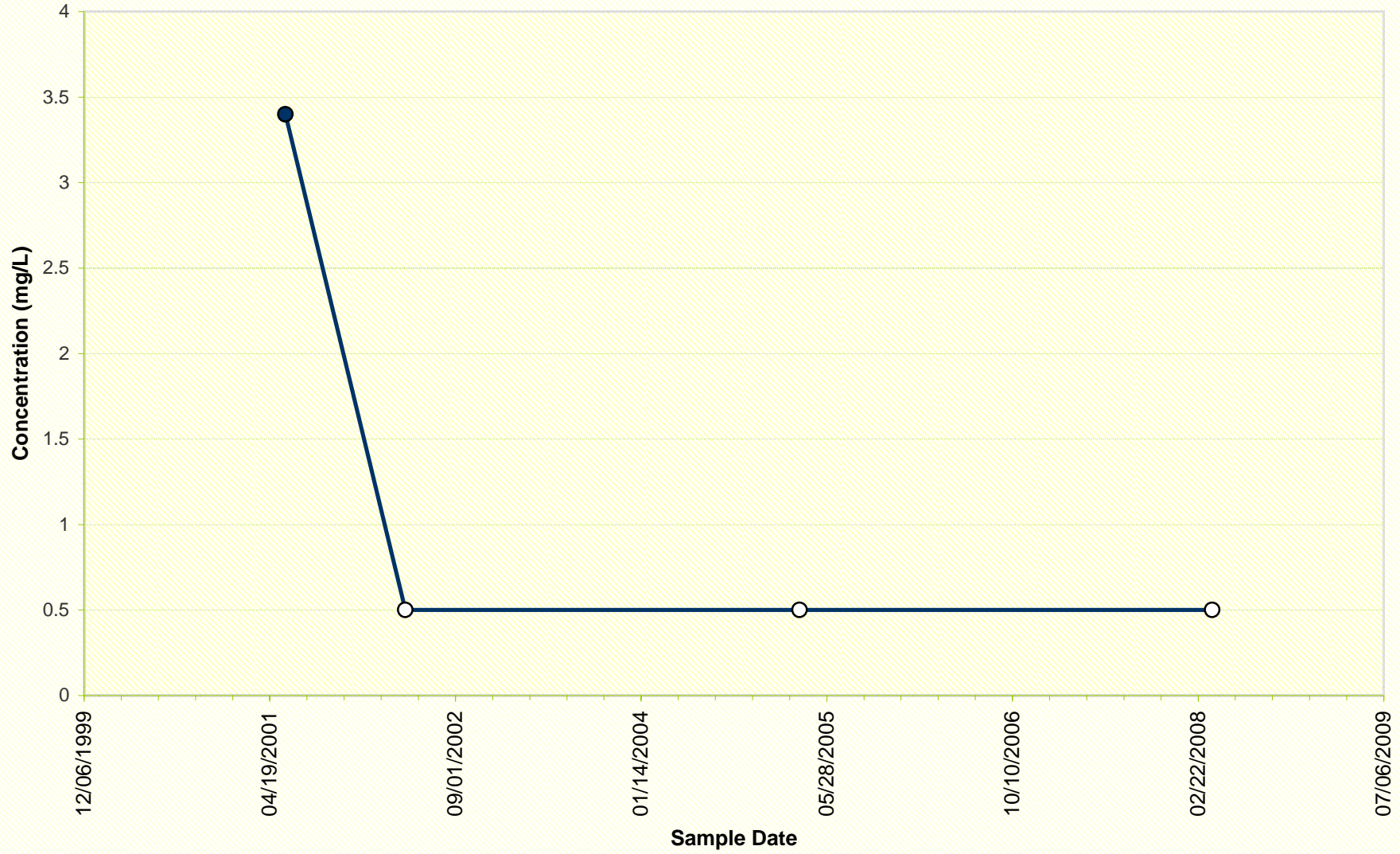
3497 (Ca)



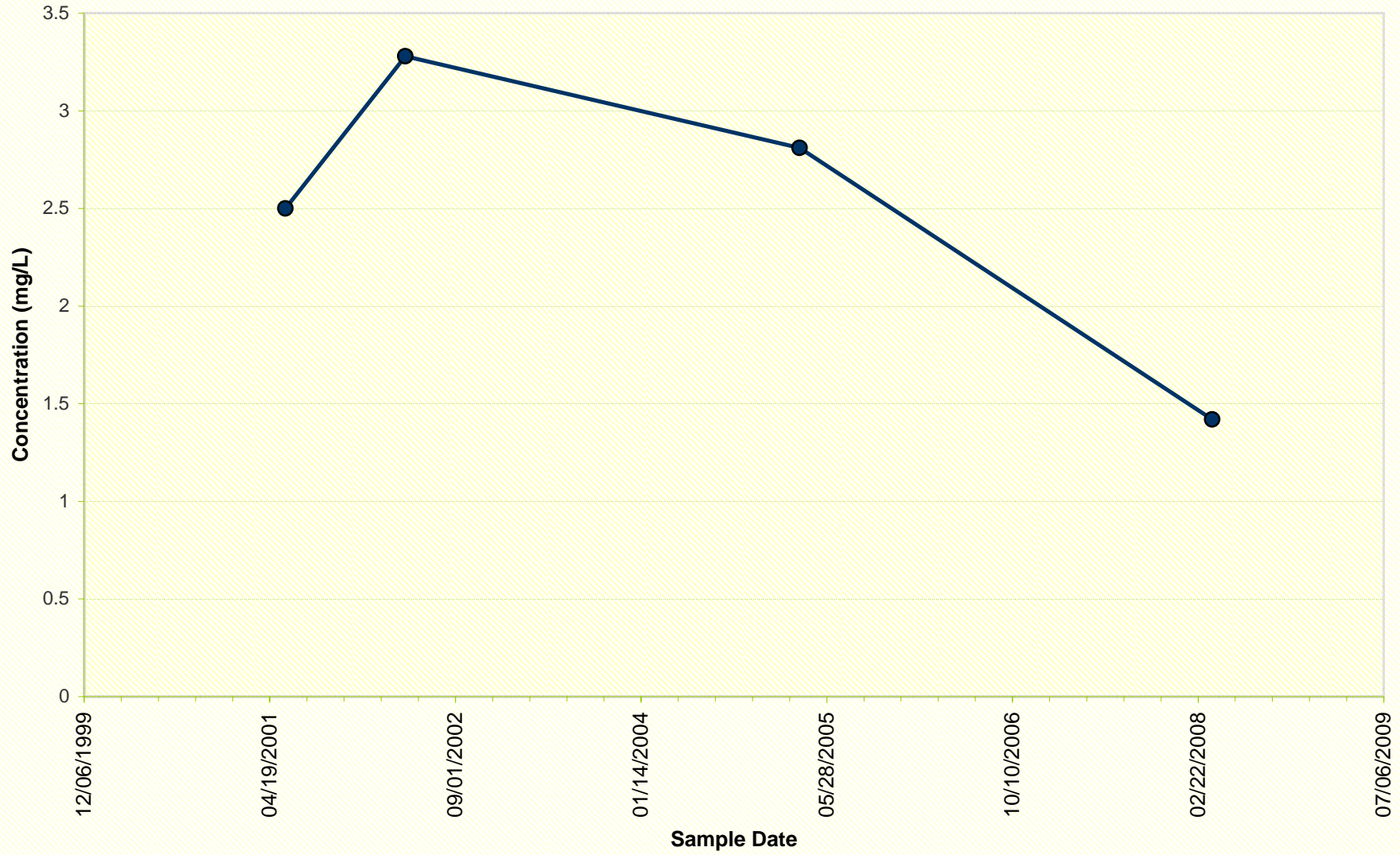
3497 (Cl)



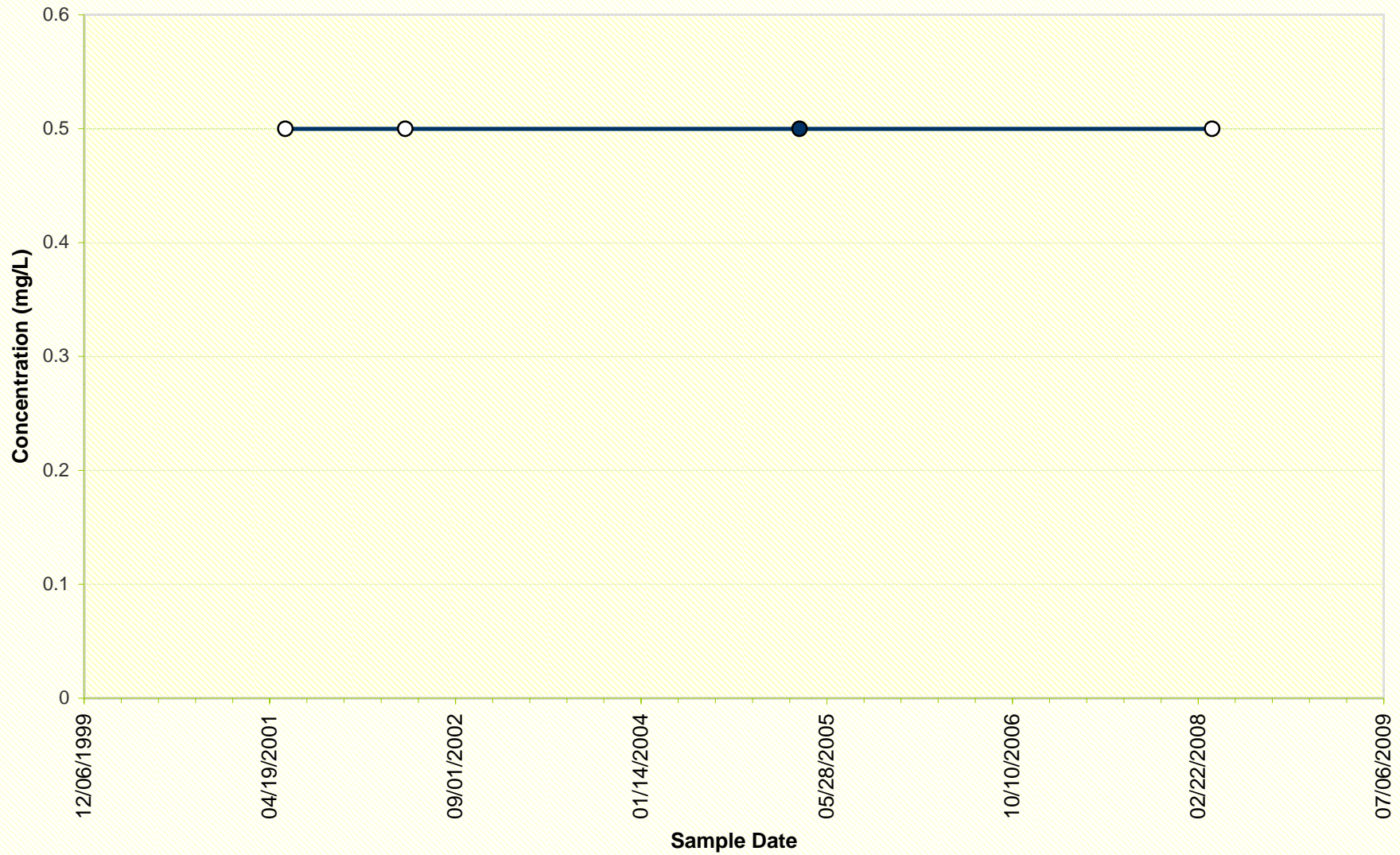
3497 (K)



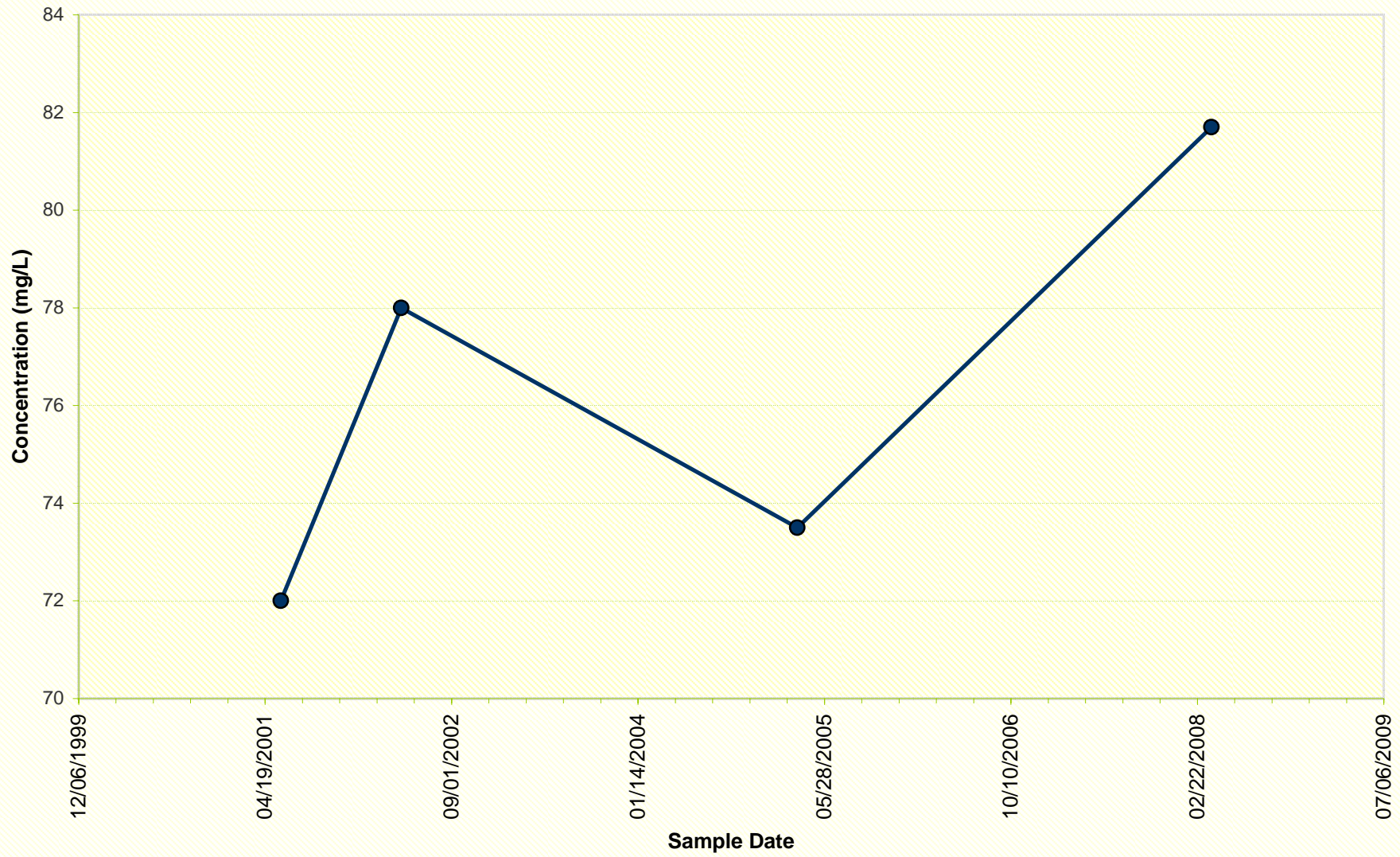
3497 (Methane)



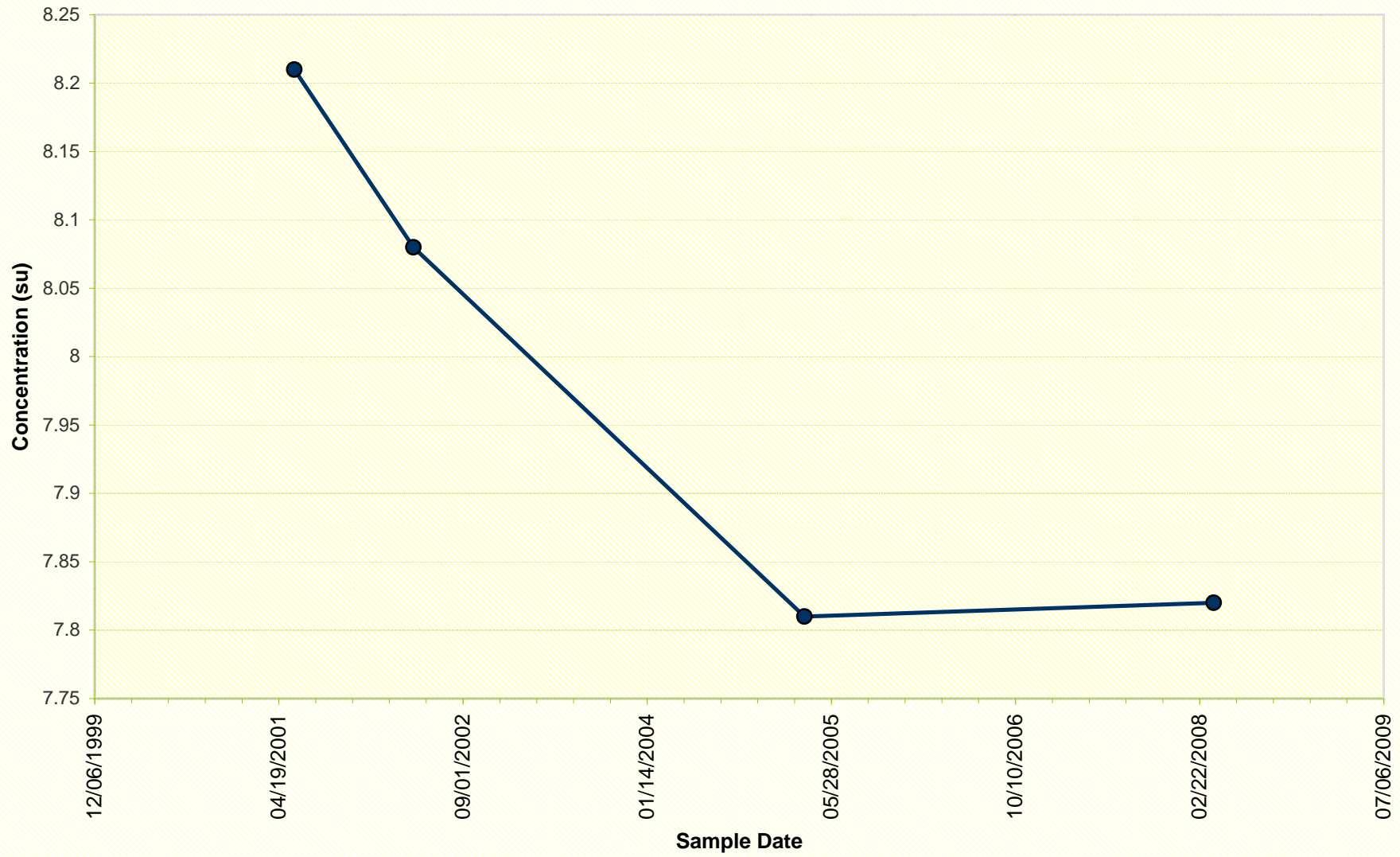
3497 (Mg)



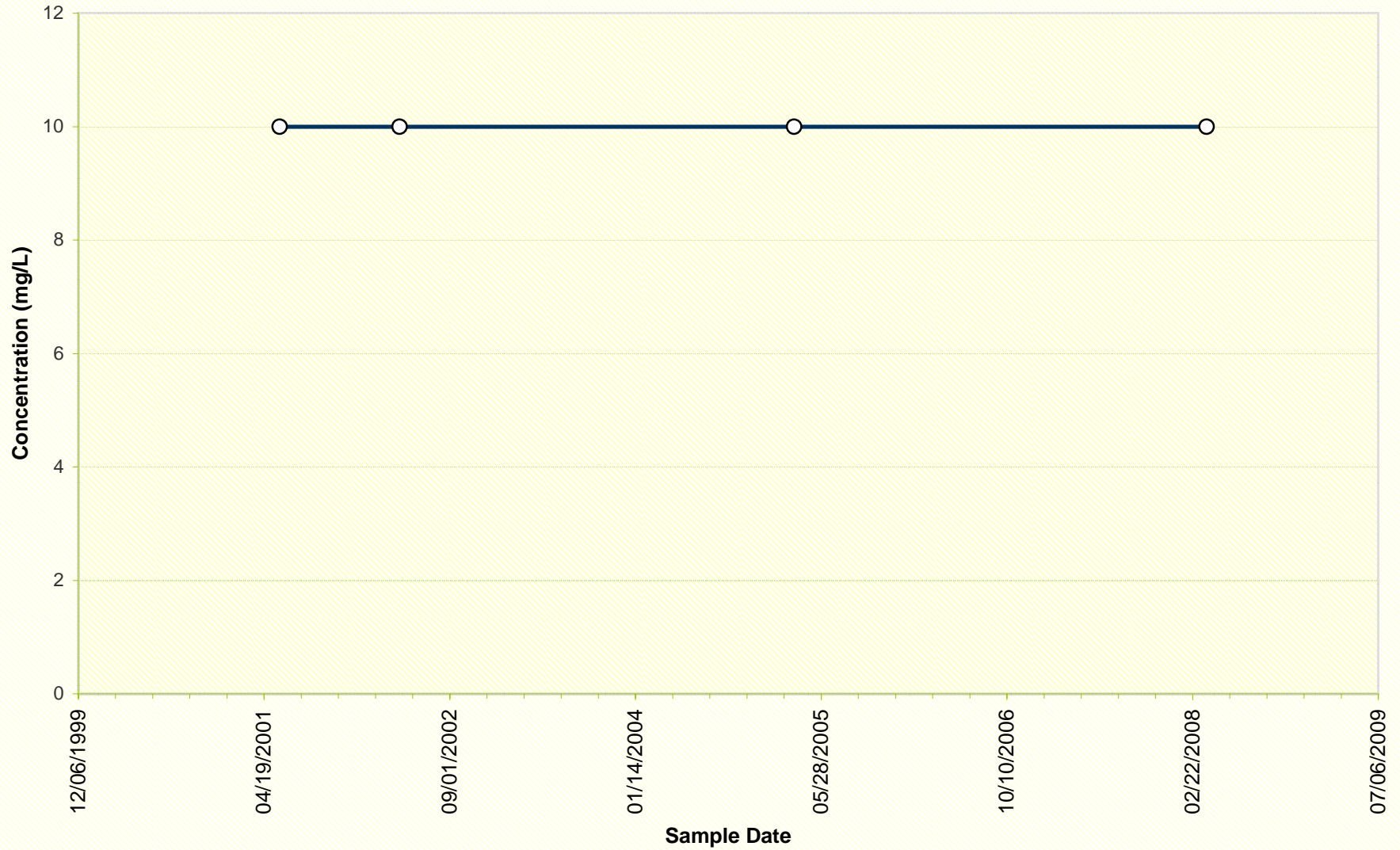
3497 (Na)



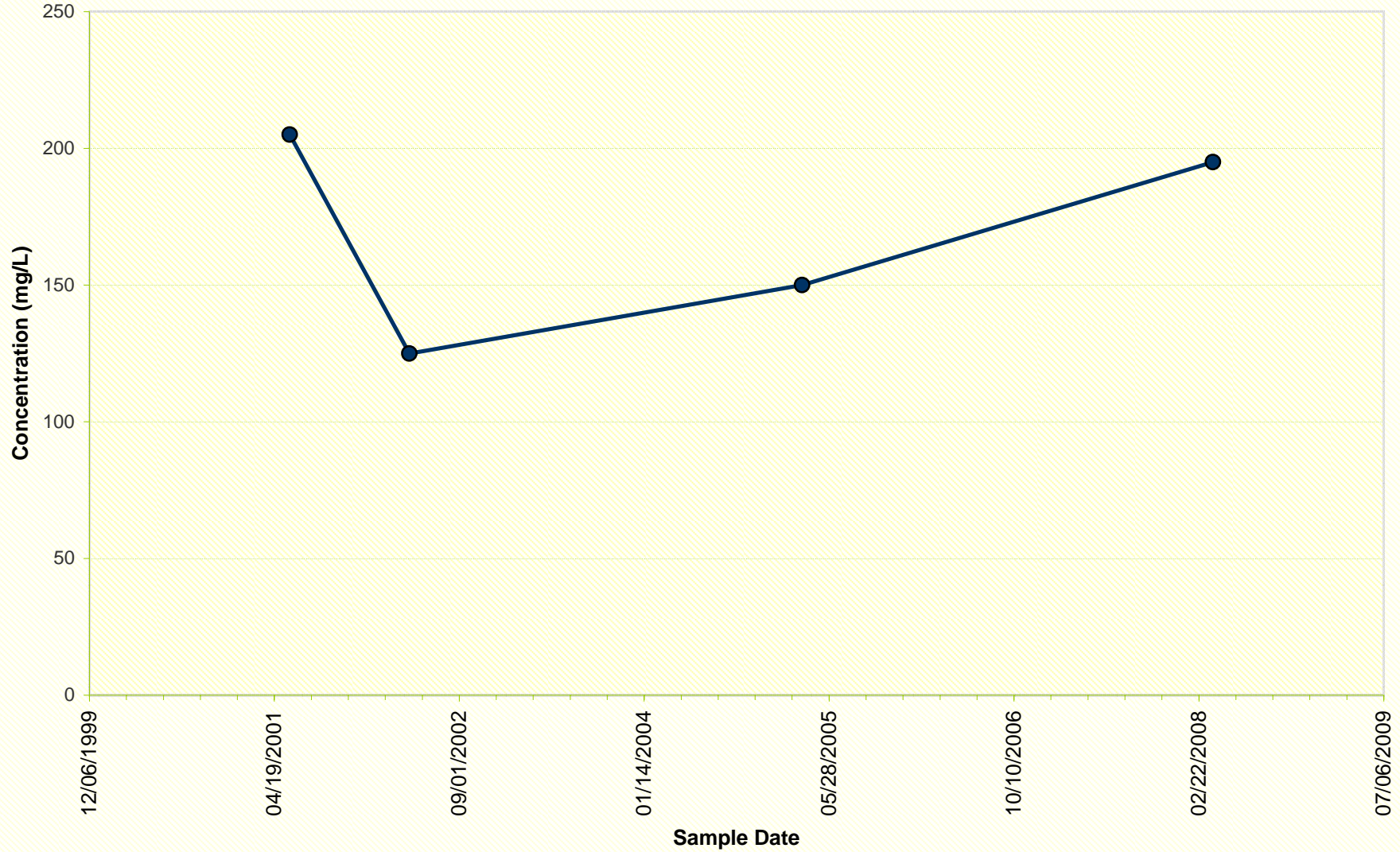
3497 (pH, Lab)



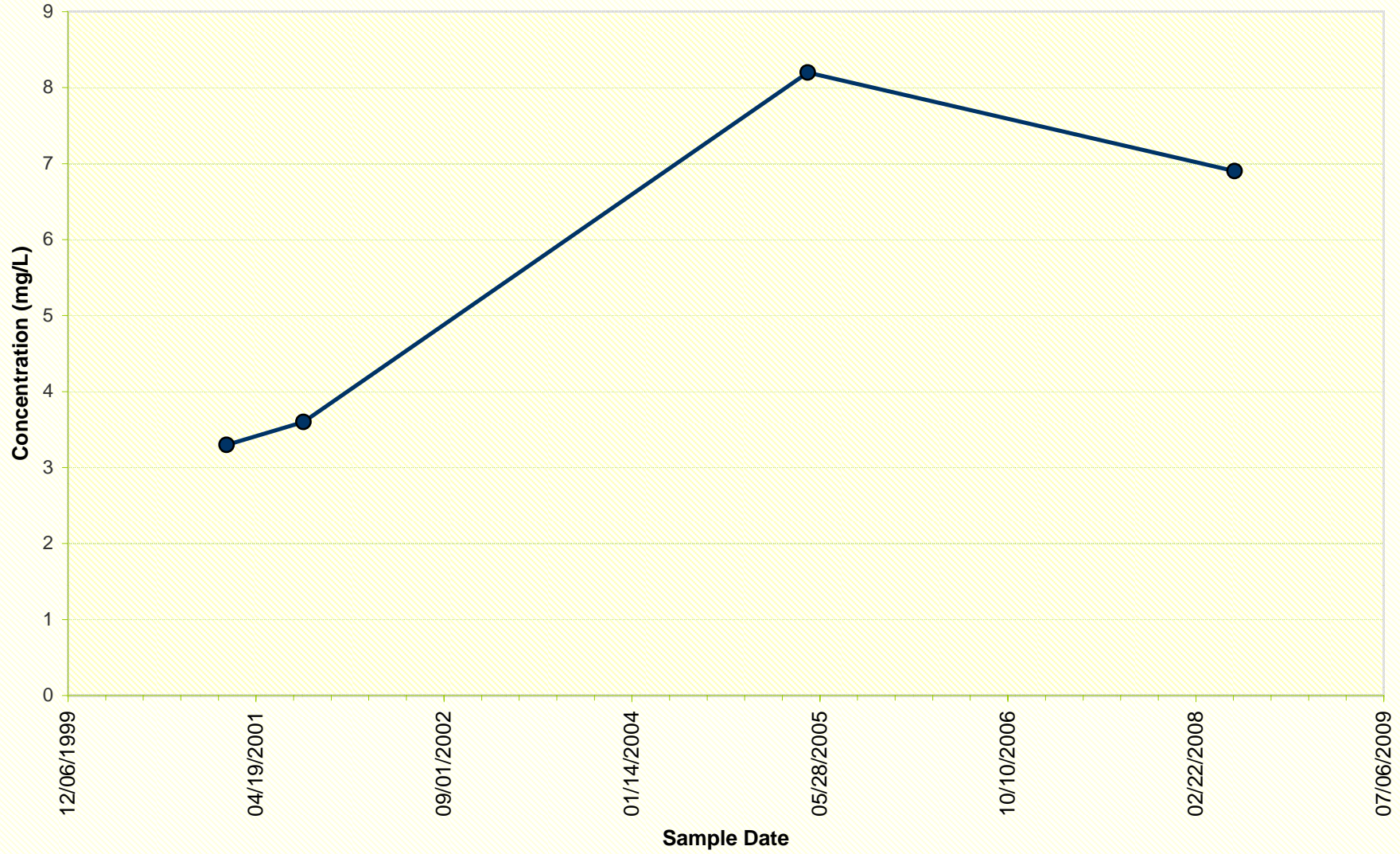
3497 (SO4)



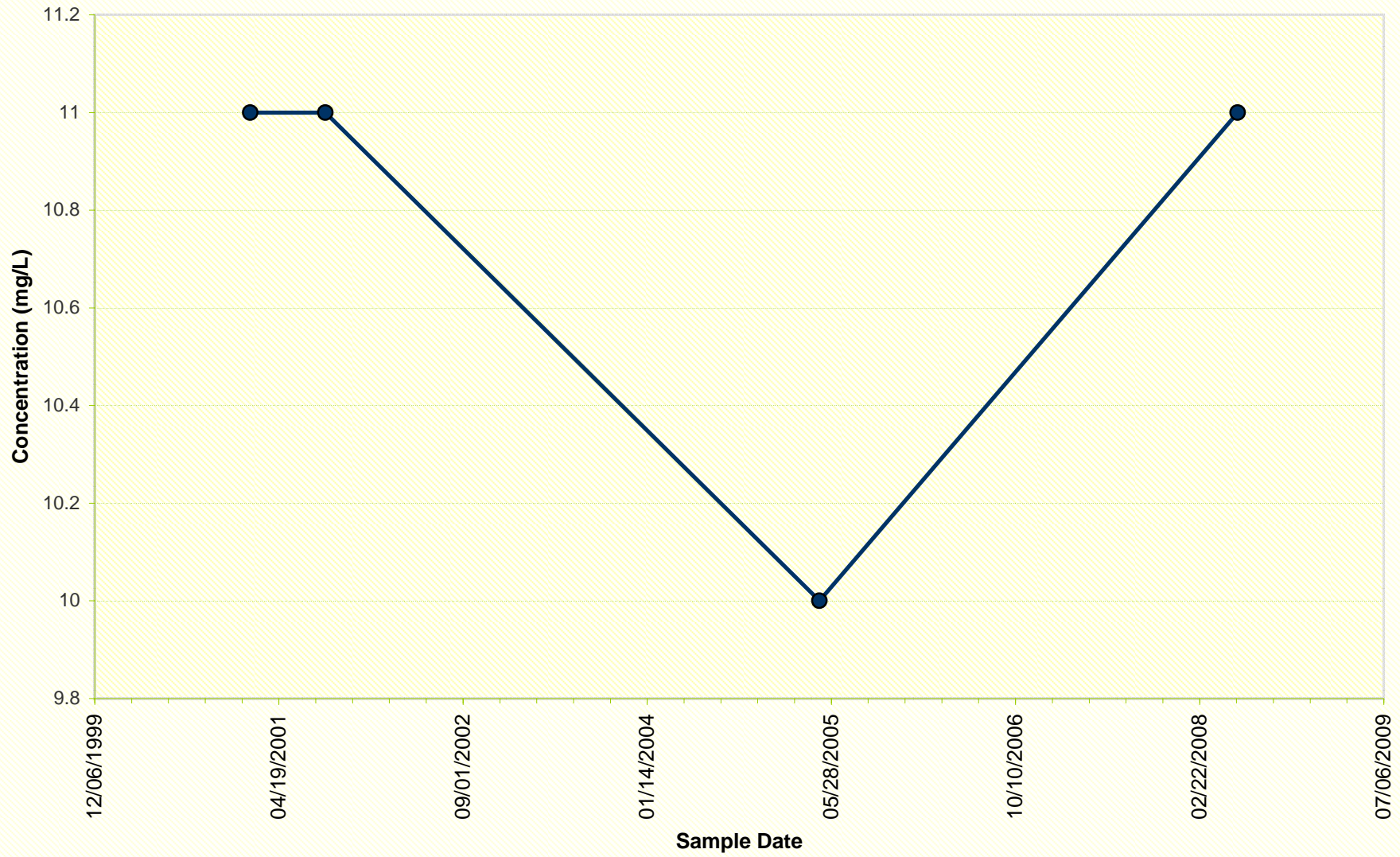
3497 (TDS)



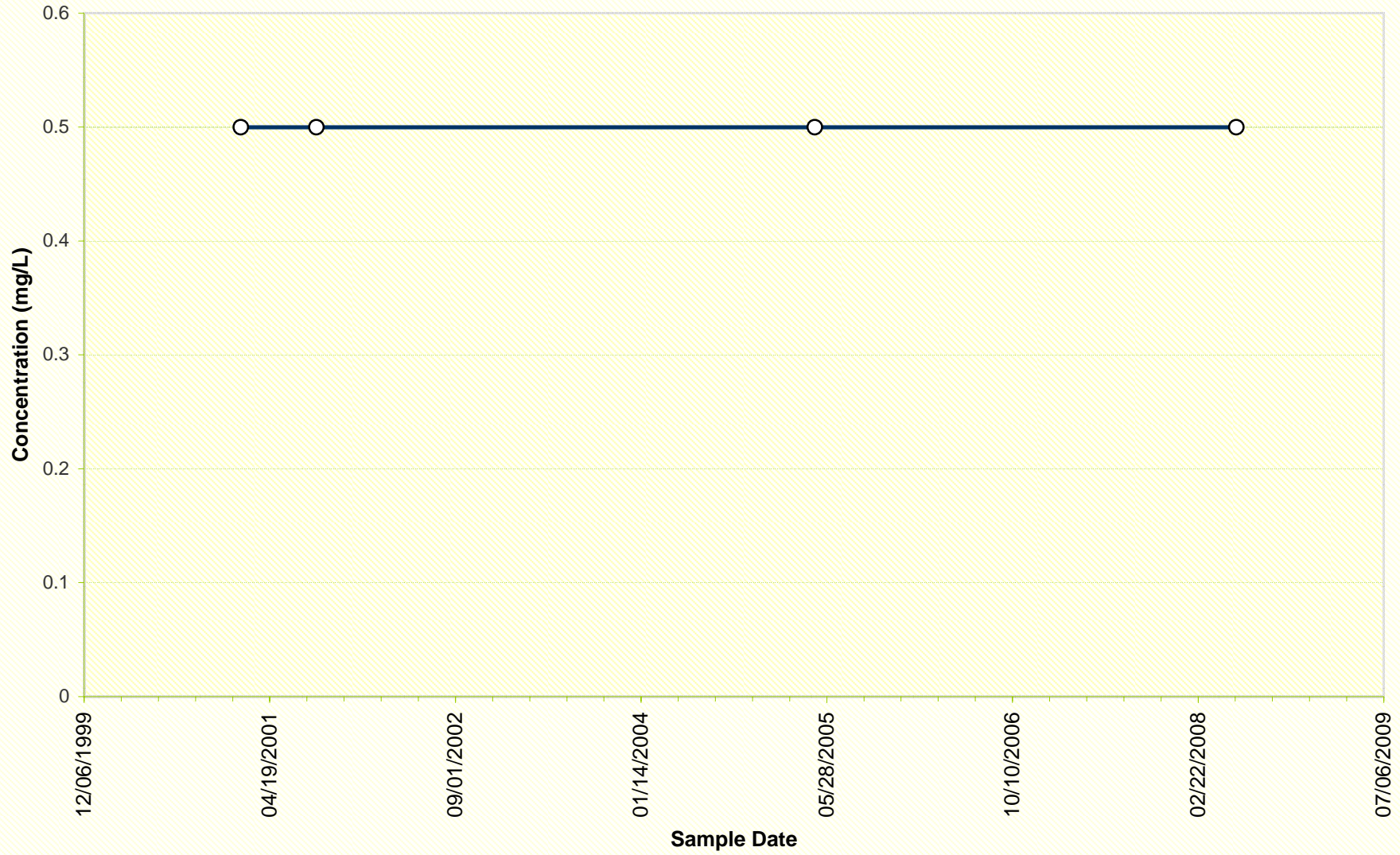
3498 (Ca)



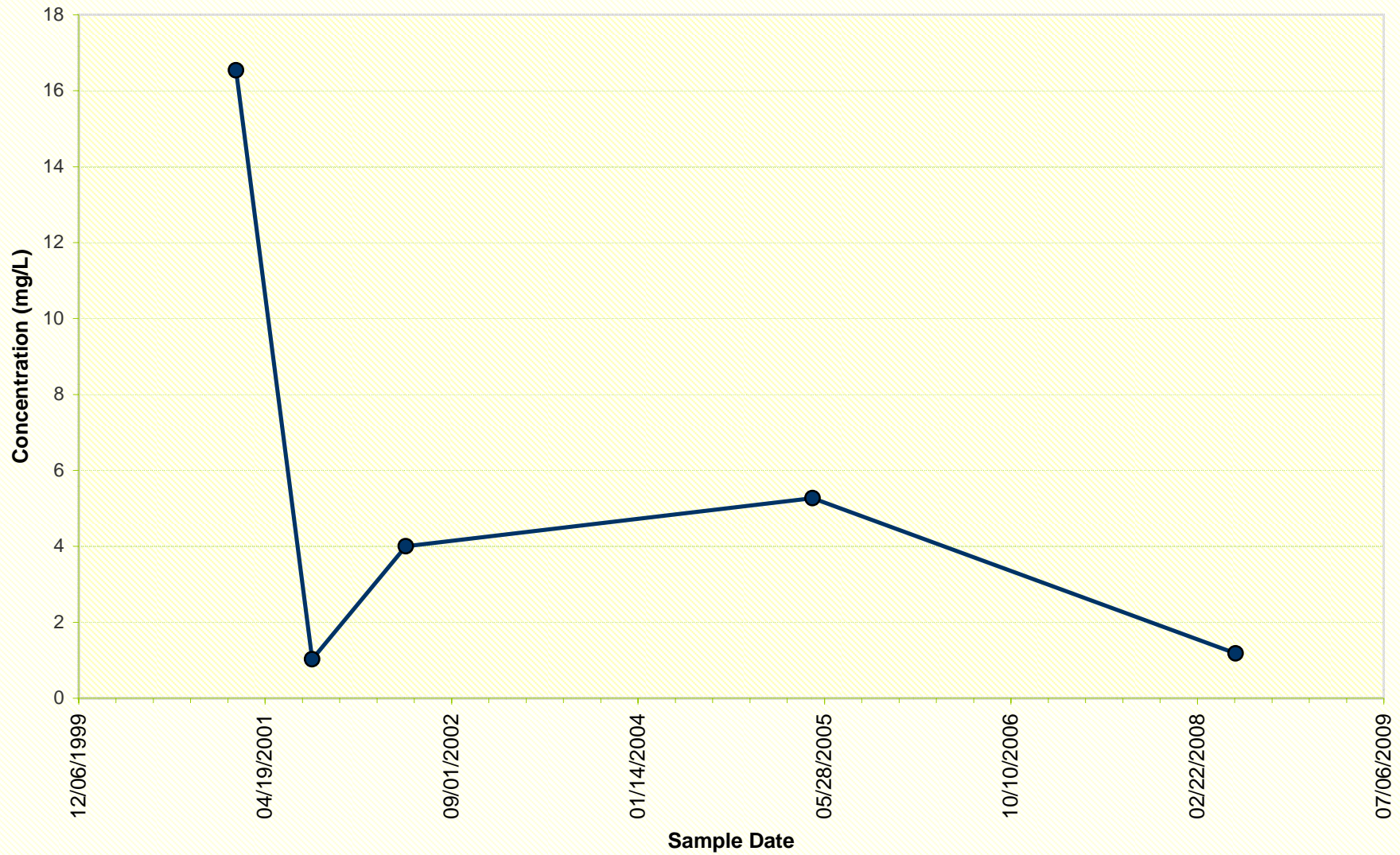
3498 (Cl)



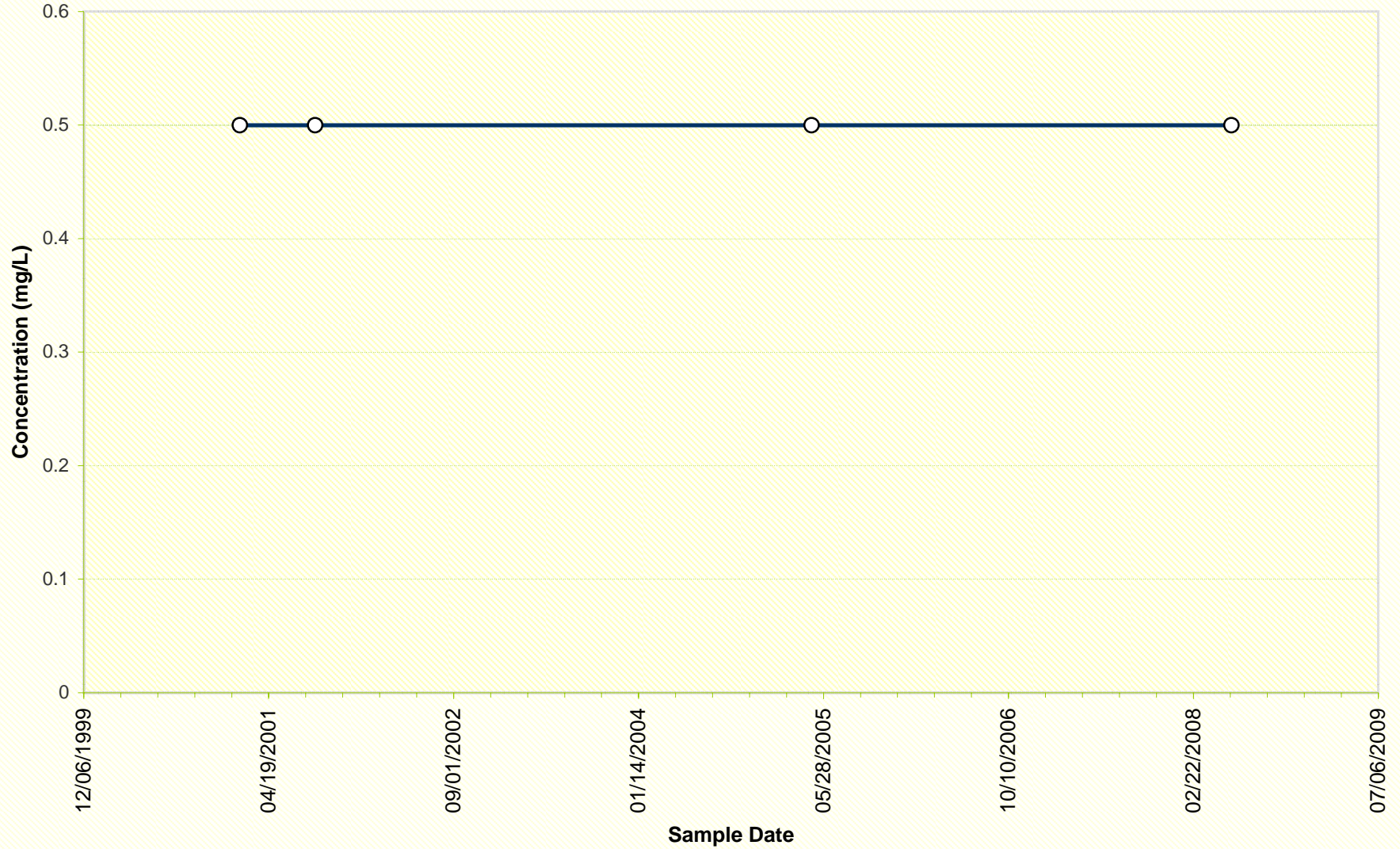
3498 (K)



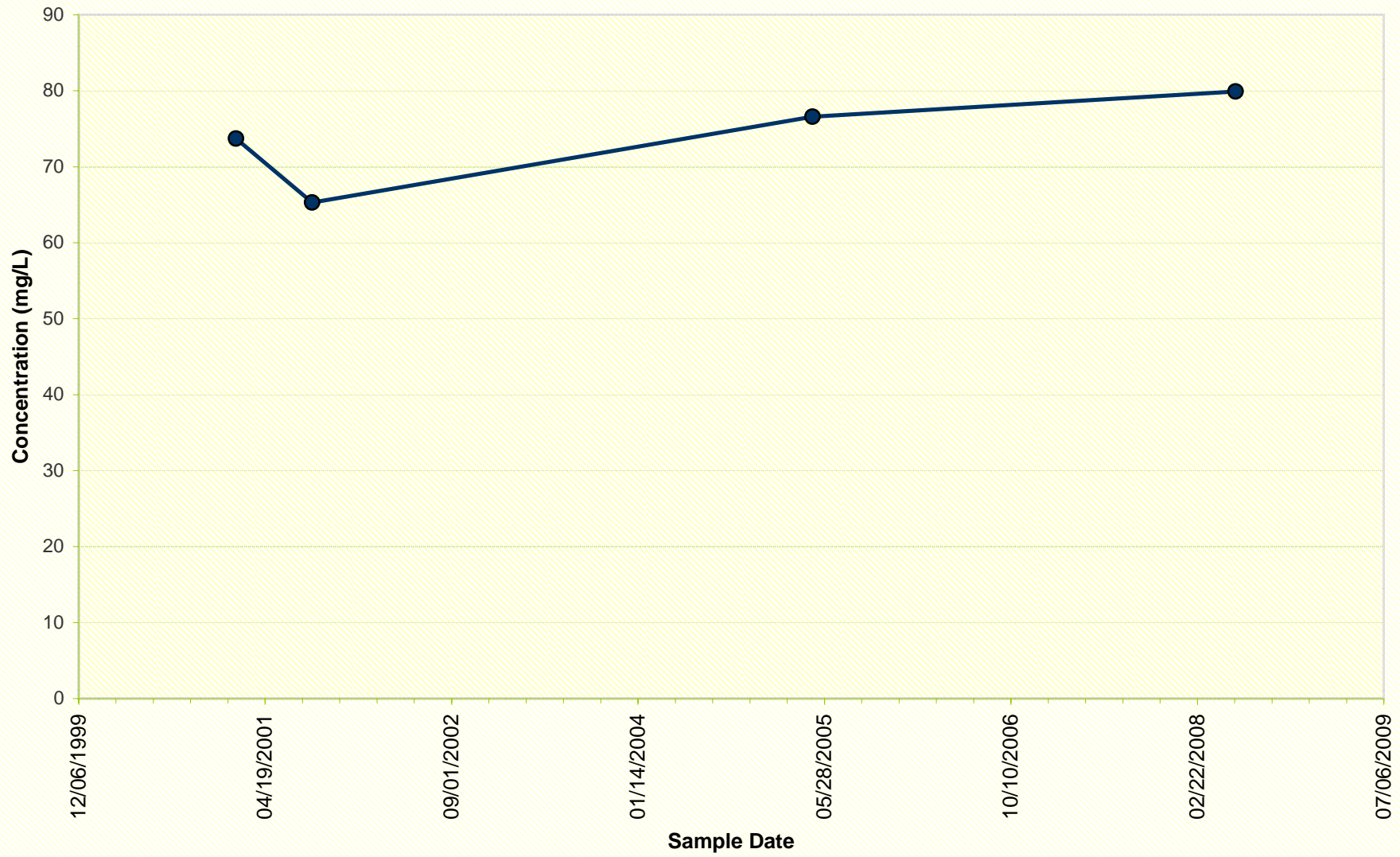
3498 (Methane)



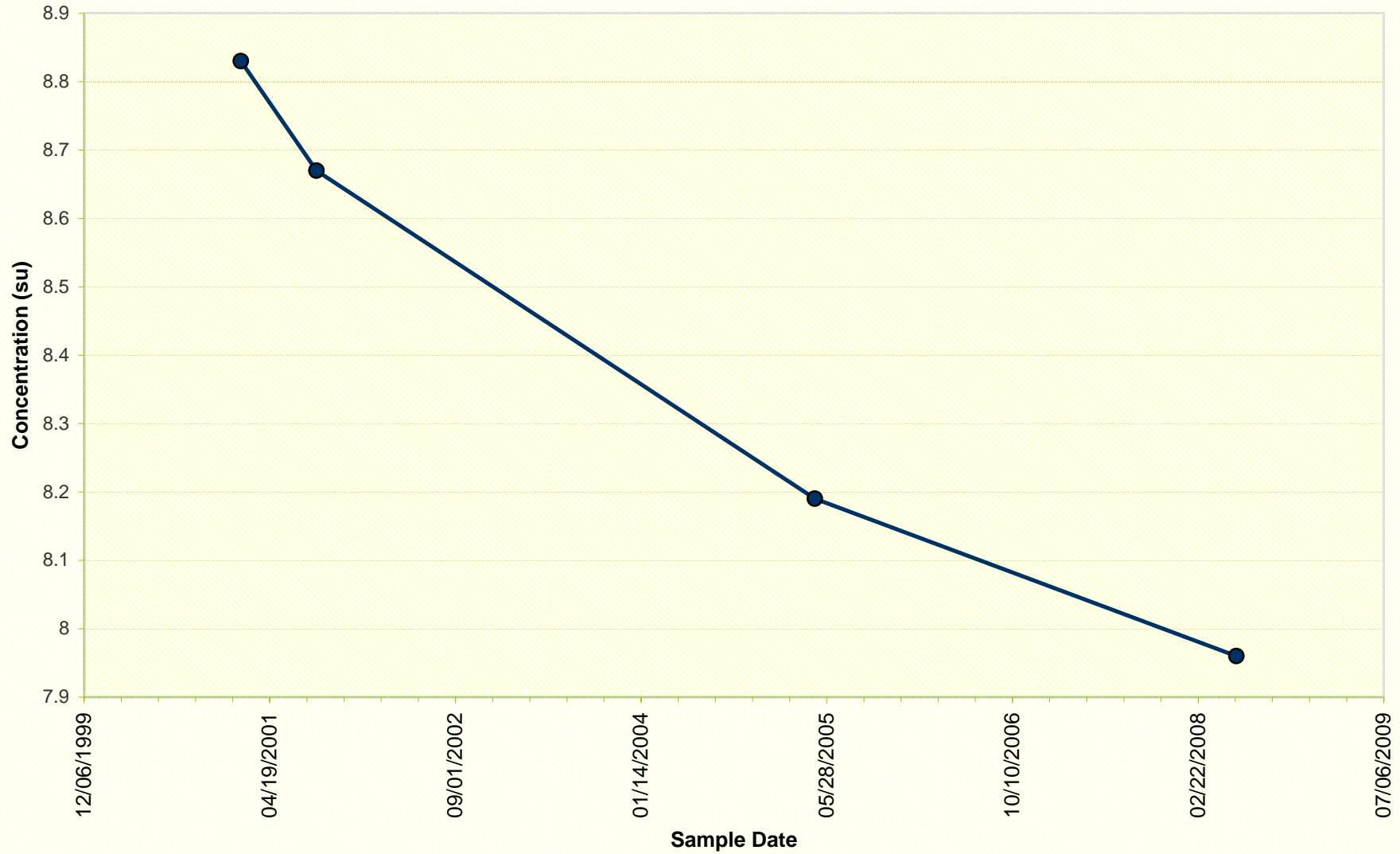
3498 (Mg)



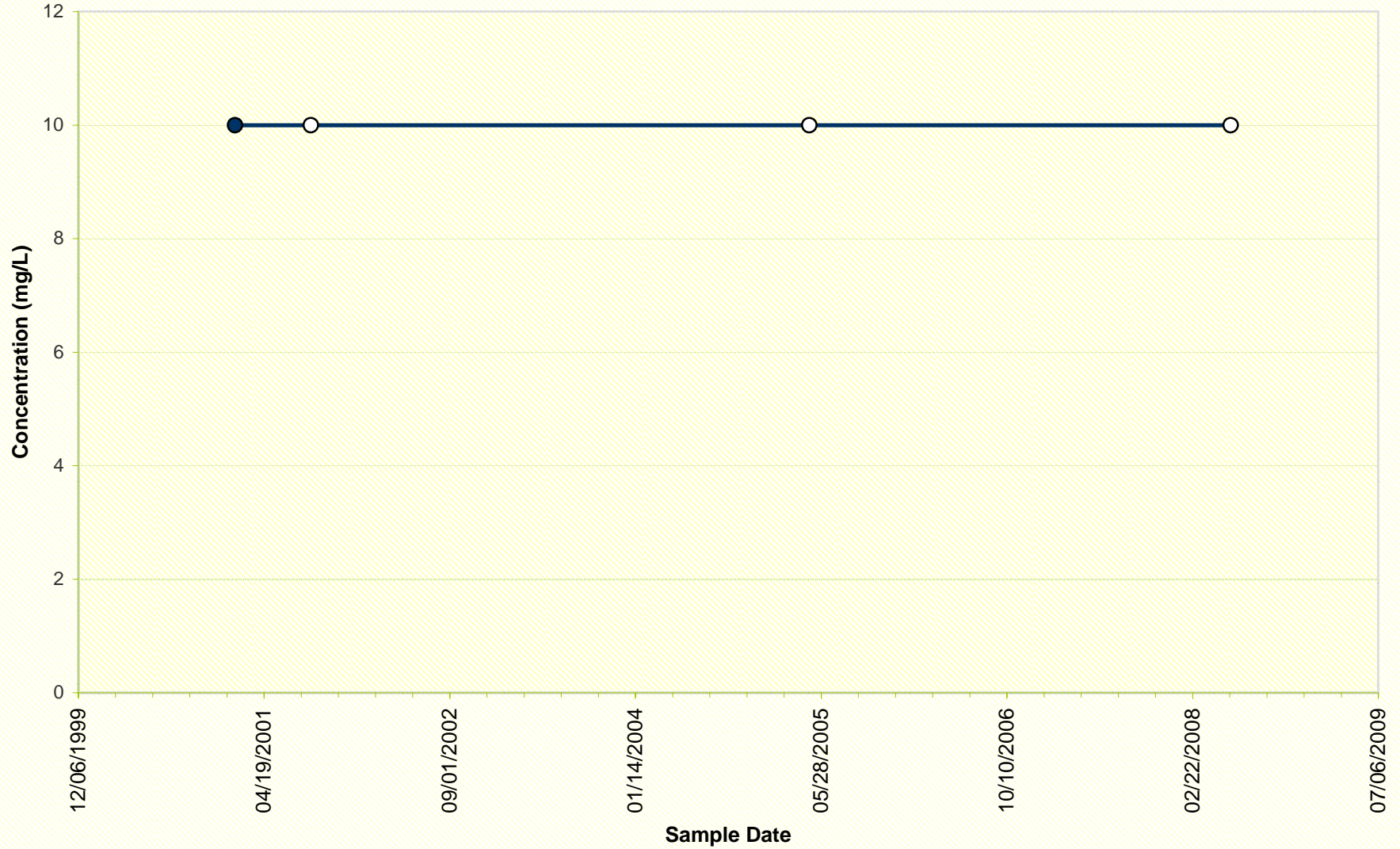
3498 (Na)



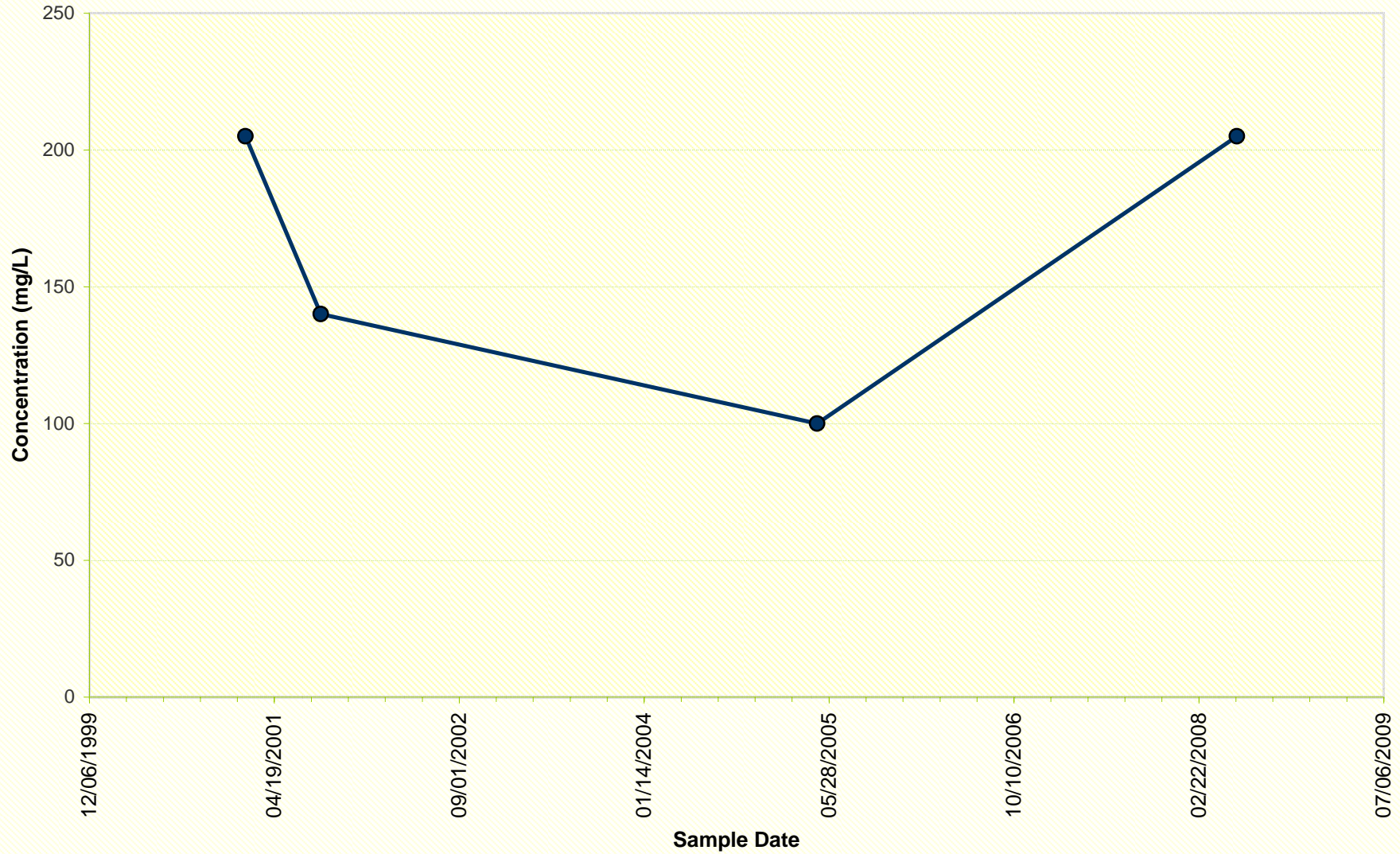
3498 (pH, Lab)



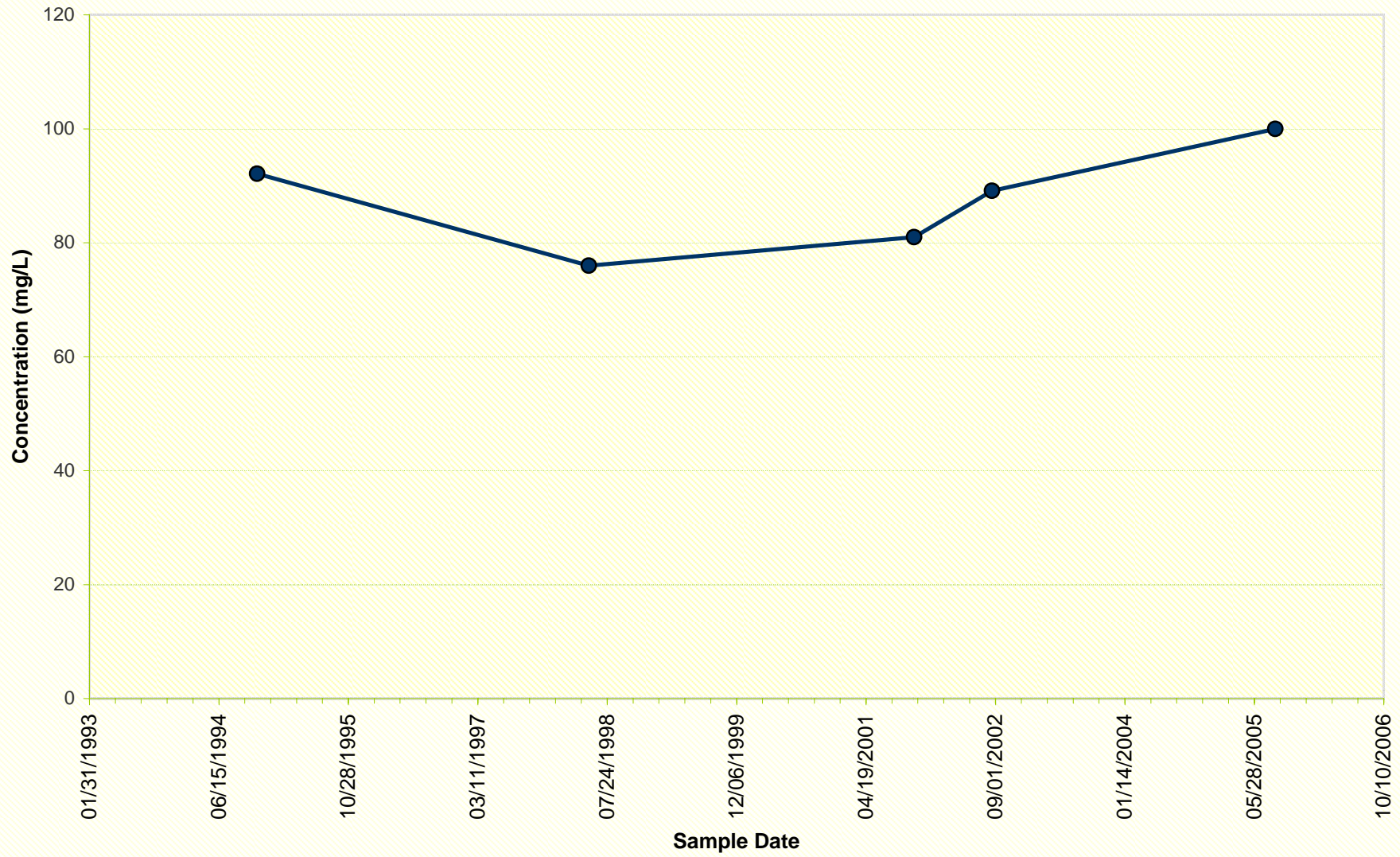
3498 (SO4)



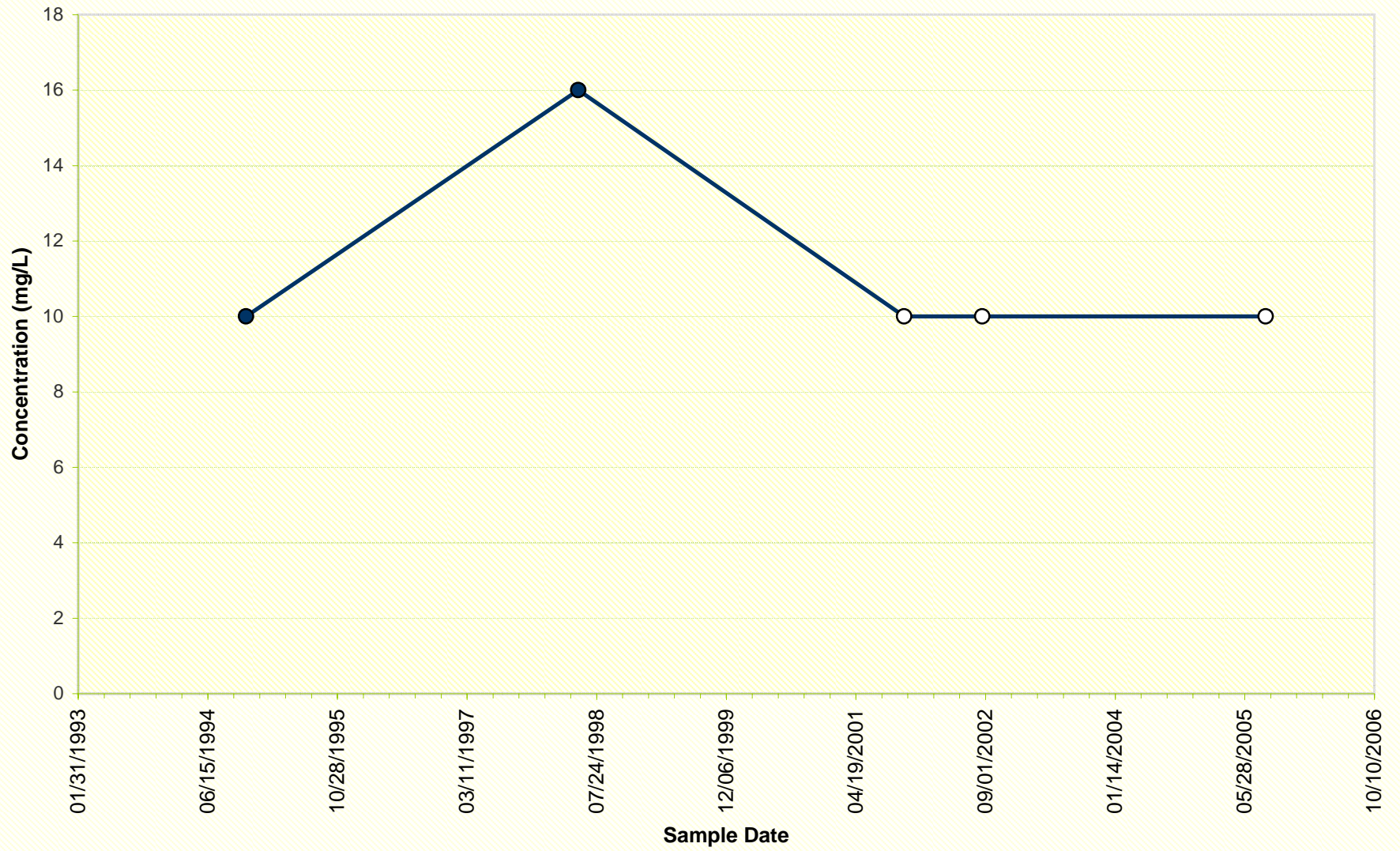
3498 (TDS)



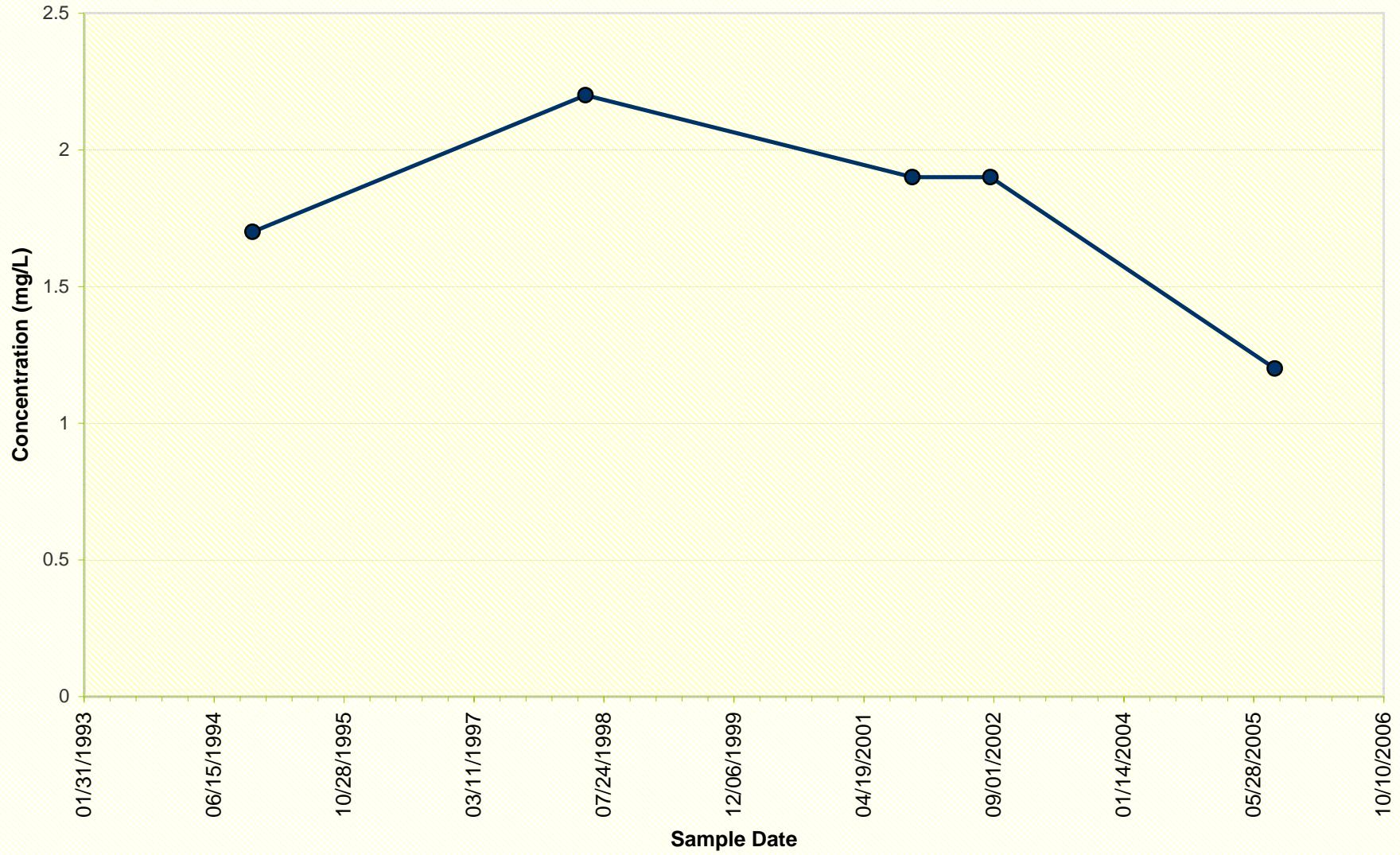
3511 (Ca)



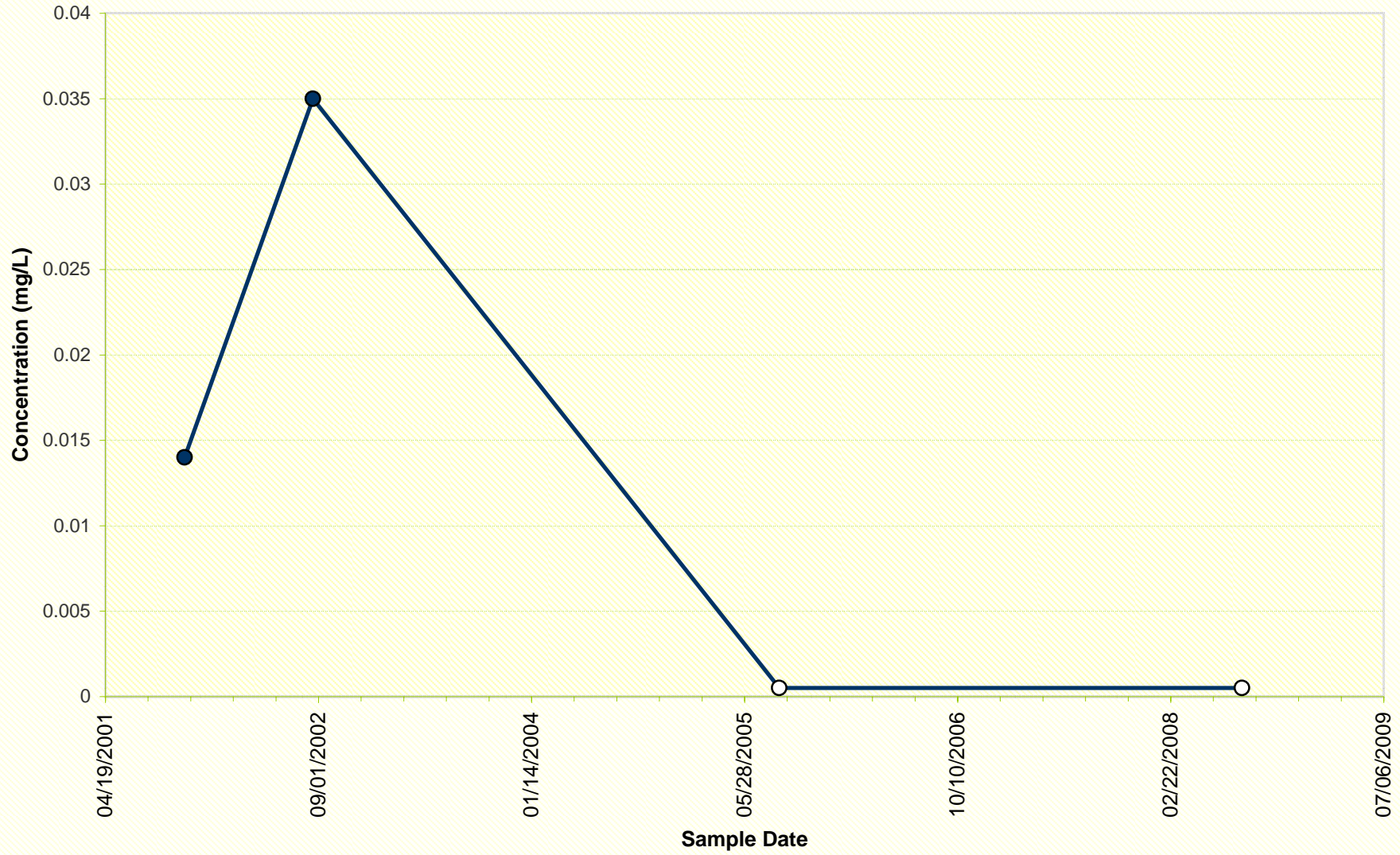
3511 (Cl)



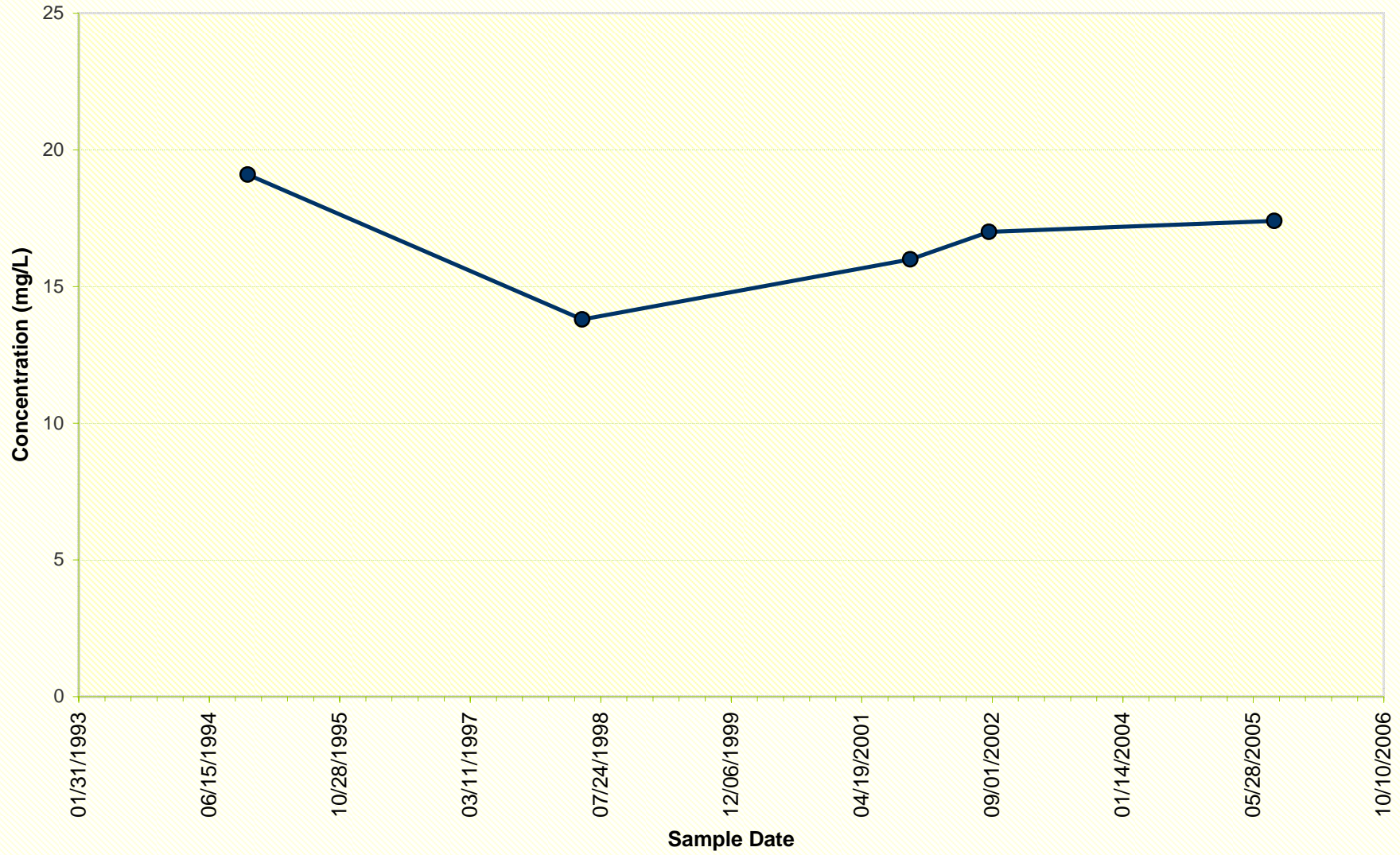
3511 (K)



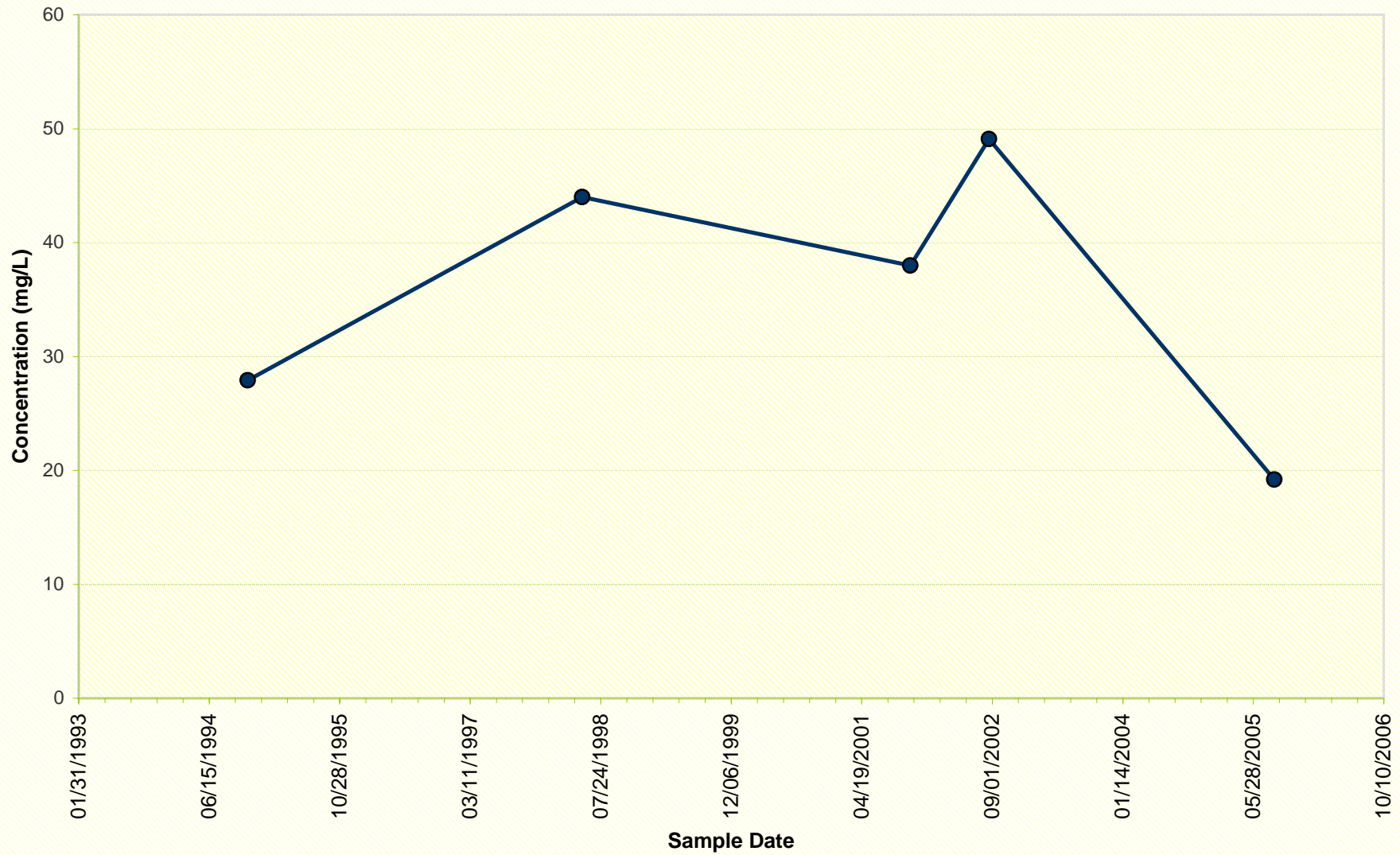
3511 (Methane)



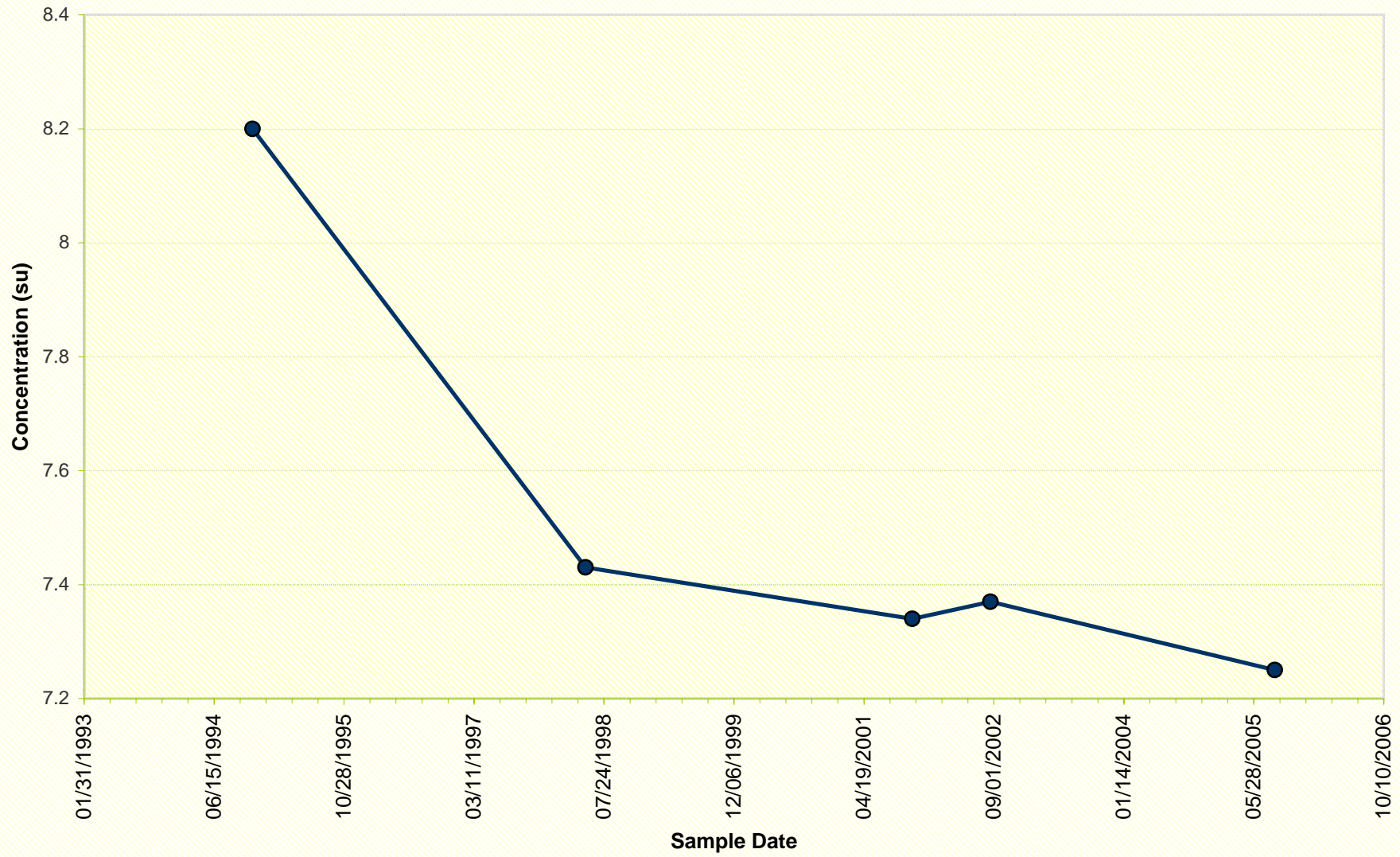
3511 (Mg)



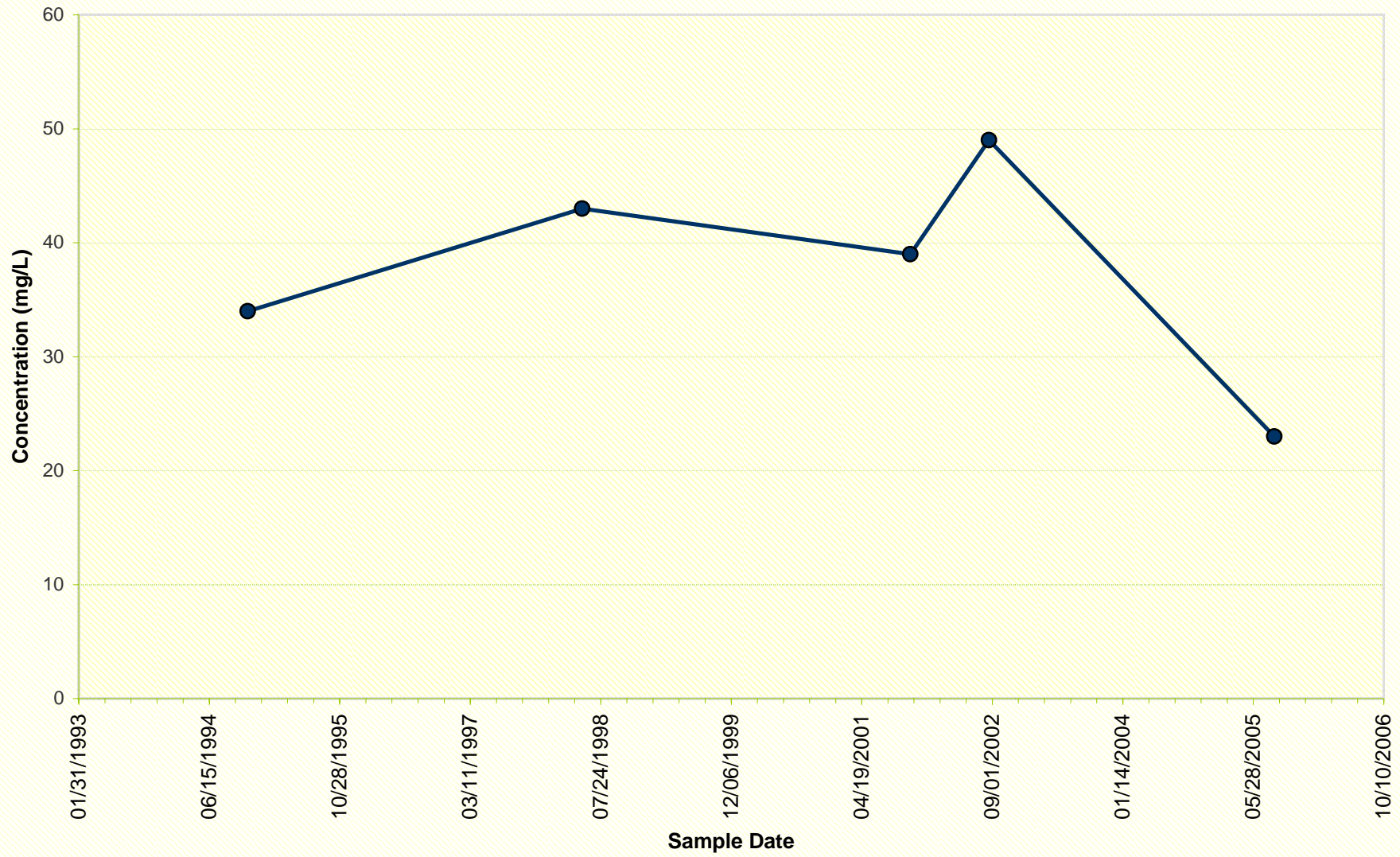
3511 (Na)



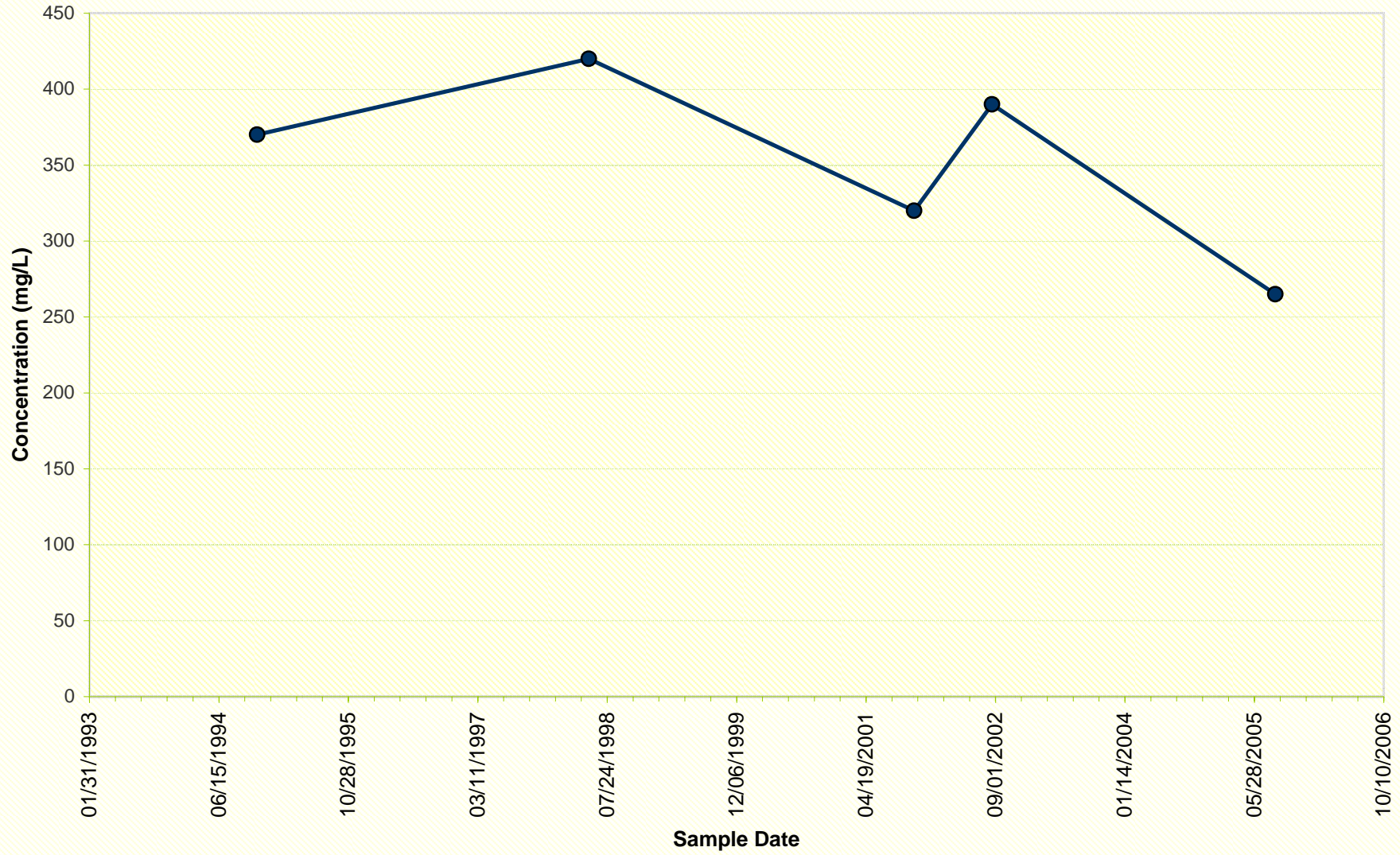
3511 (pH, Lab)



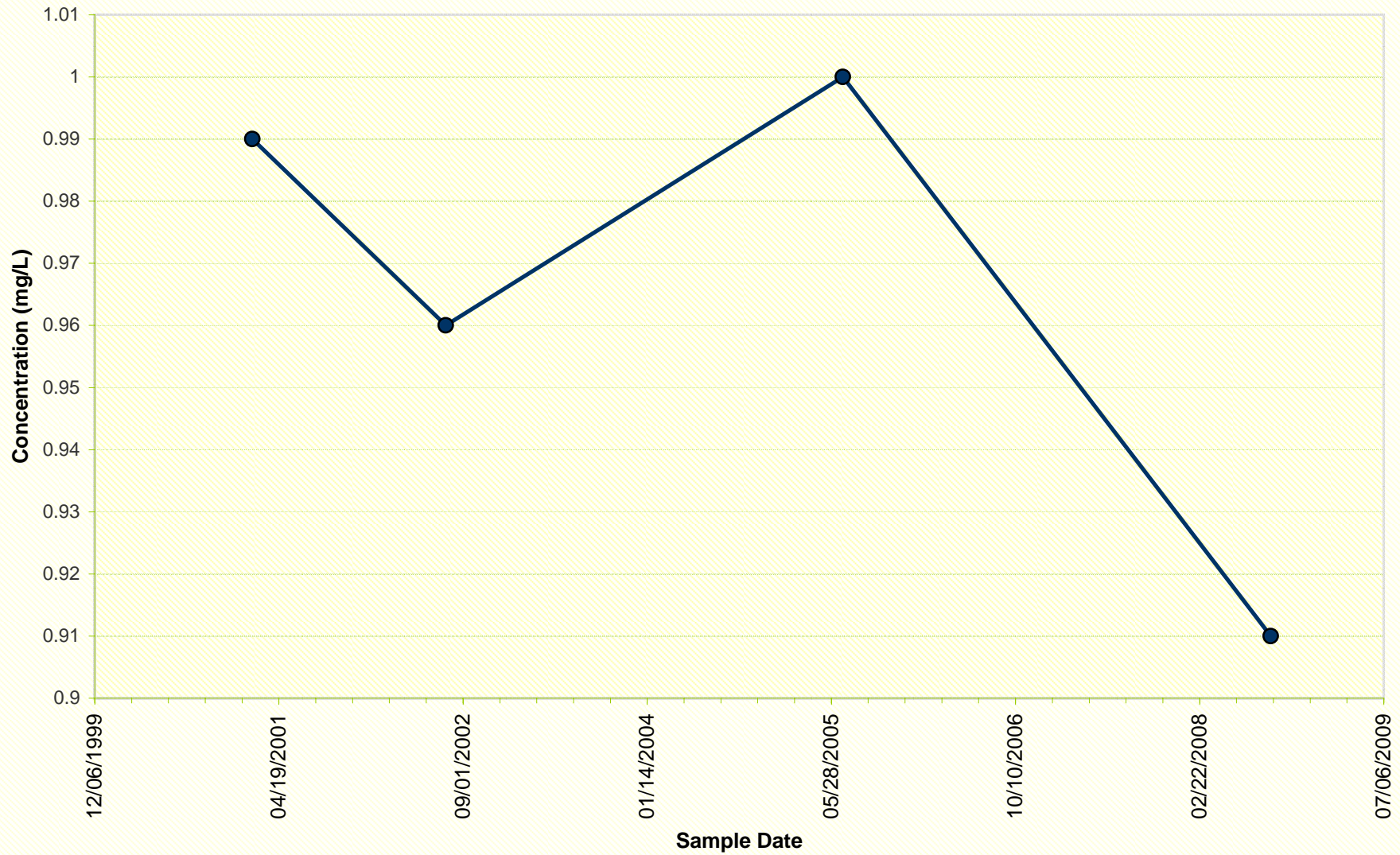
3511 (SO4)



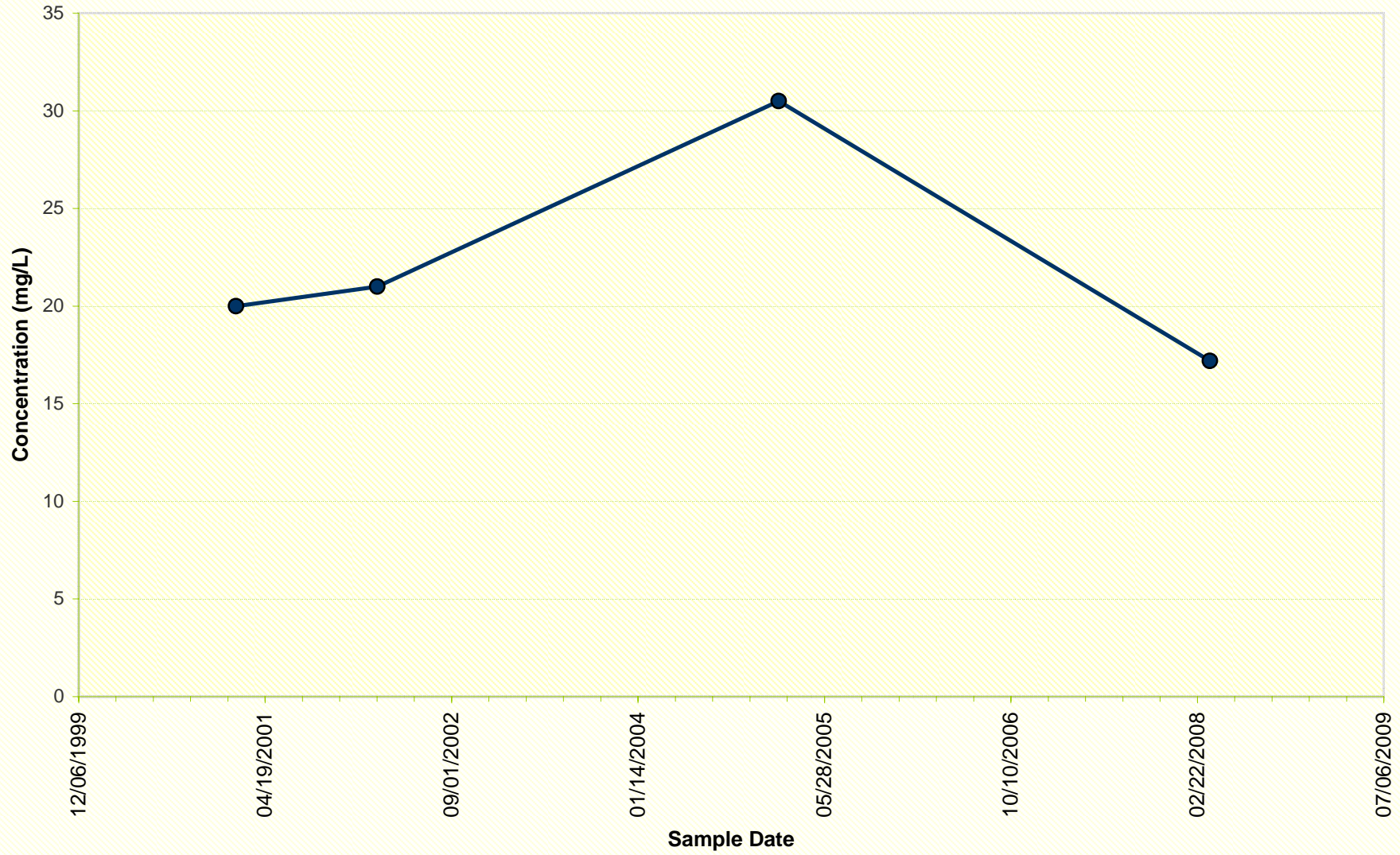
3511 (TDS)



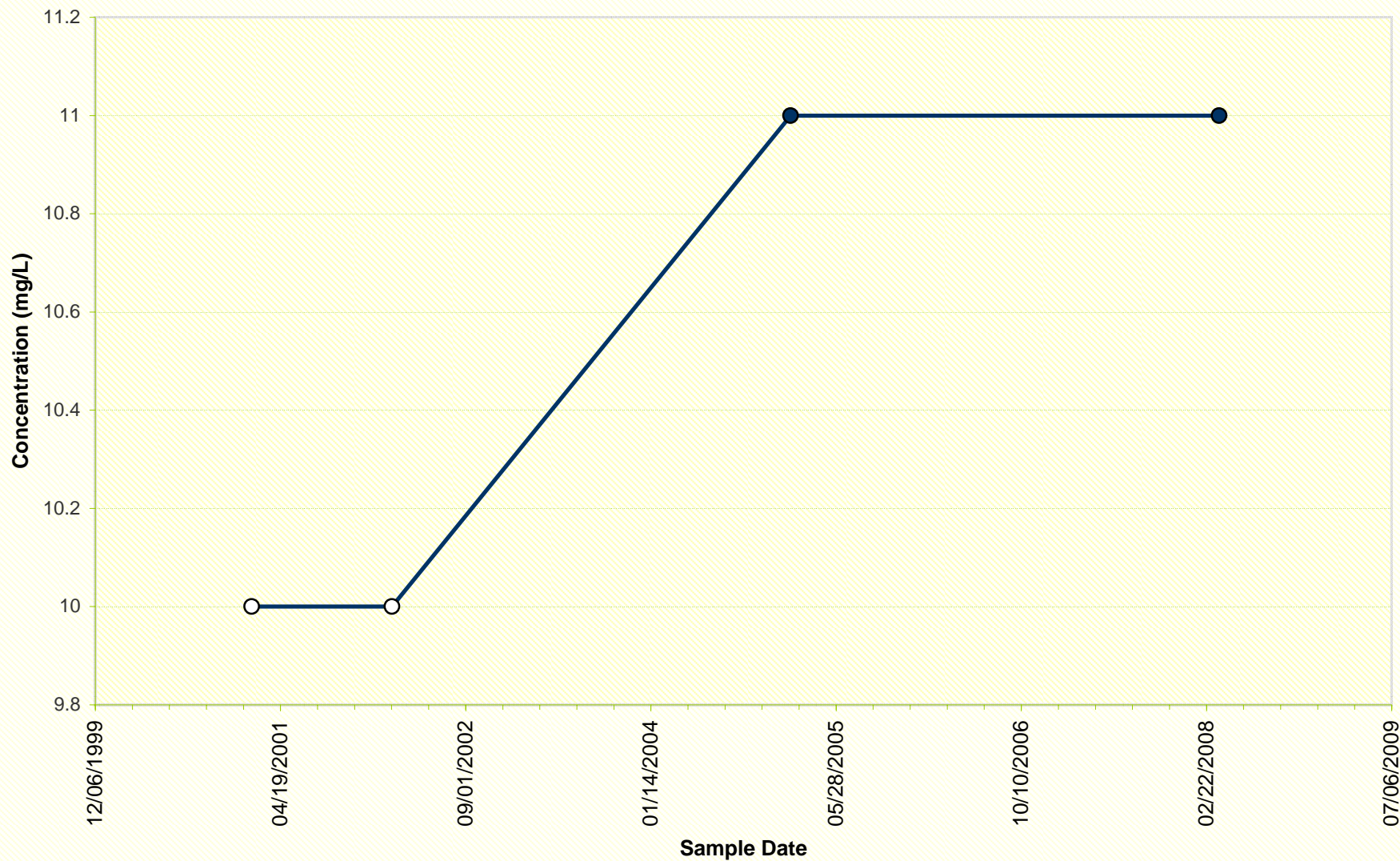
3517 (Methane)



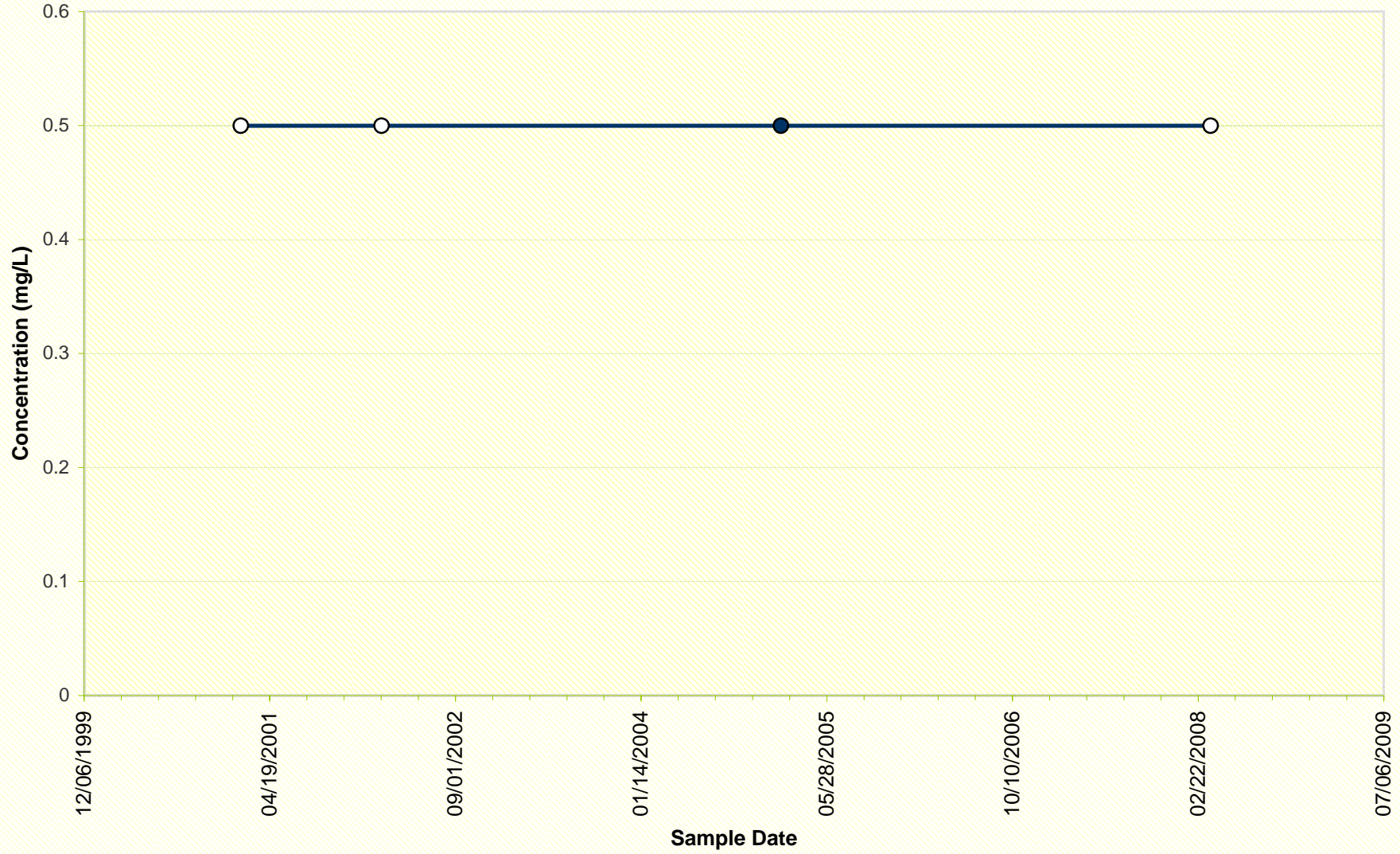
3518 (Ca)



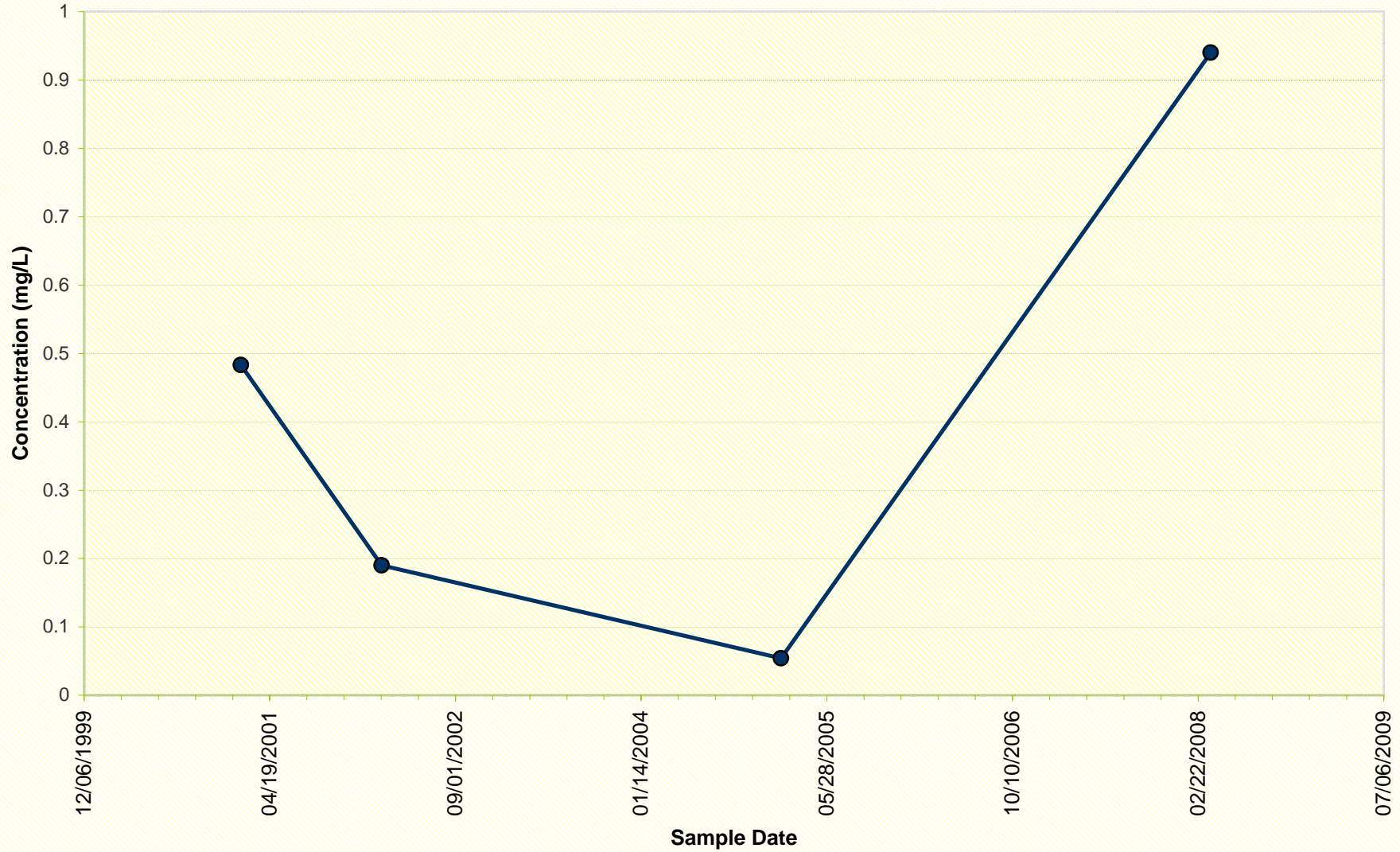
3518 (Cl)



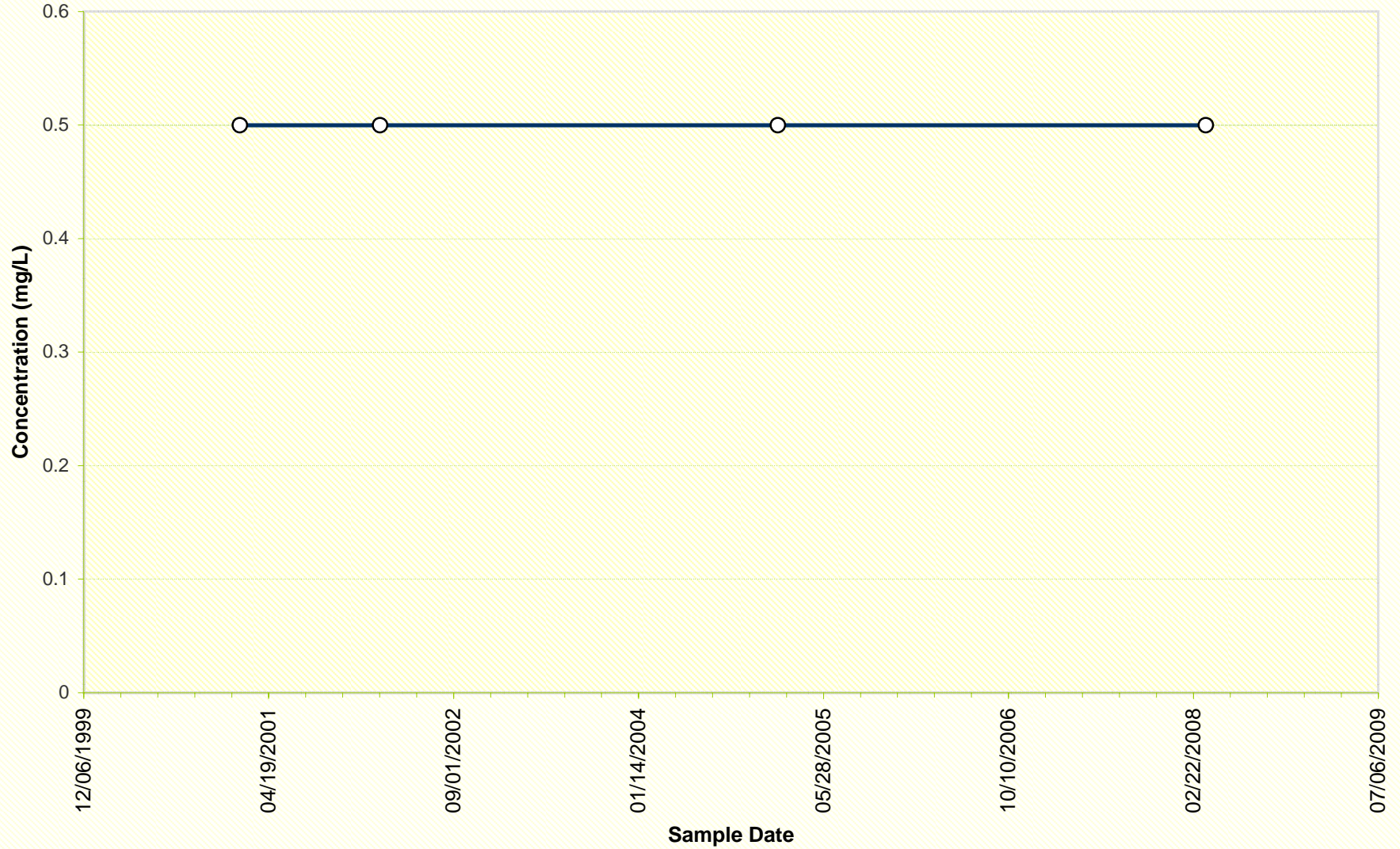
3518 (K)



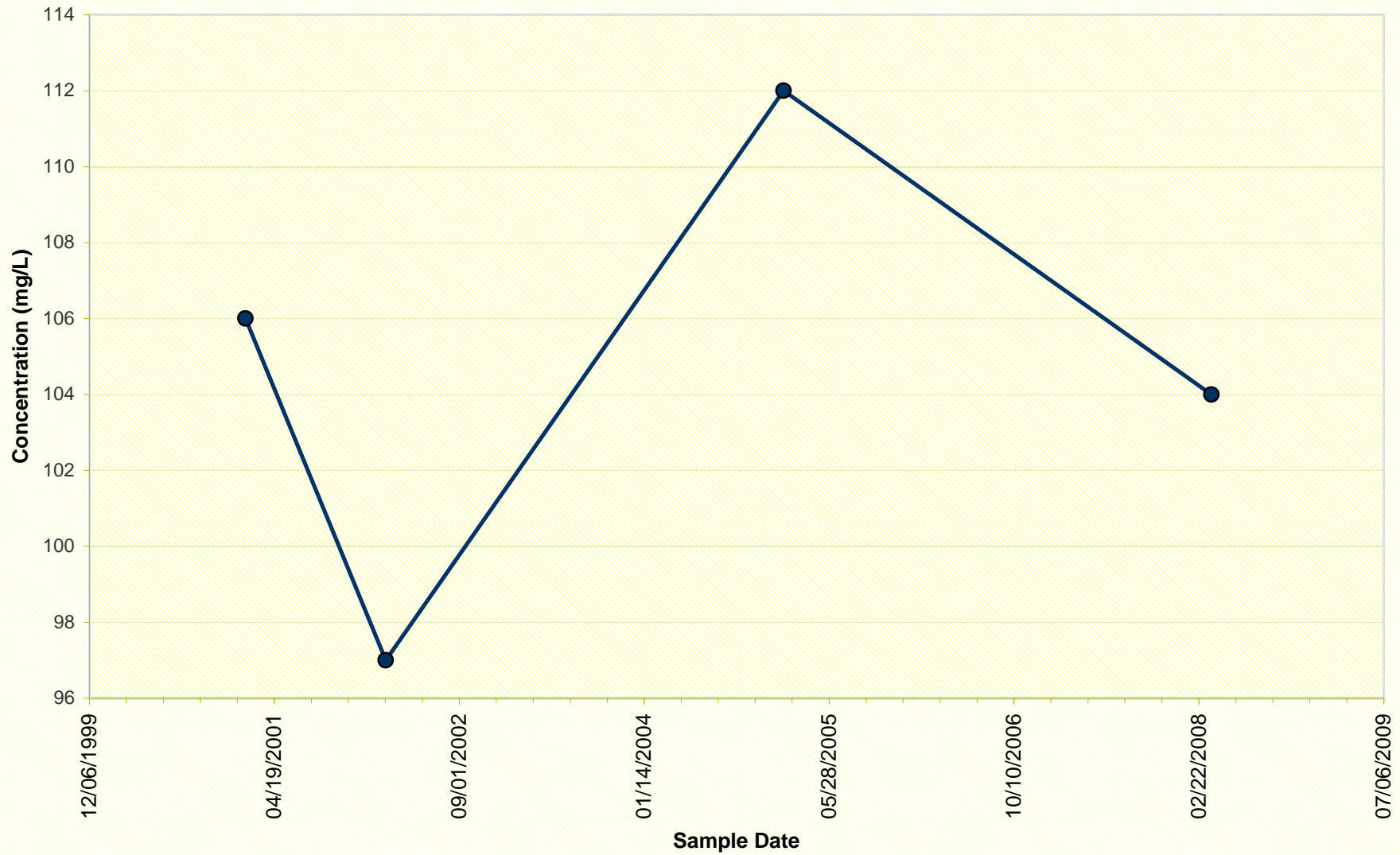
3518 (Methane)



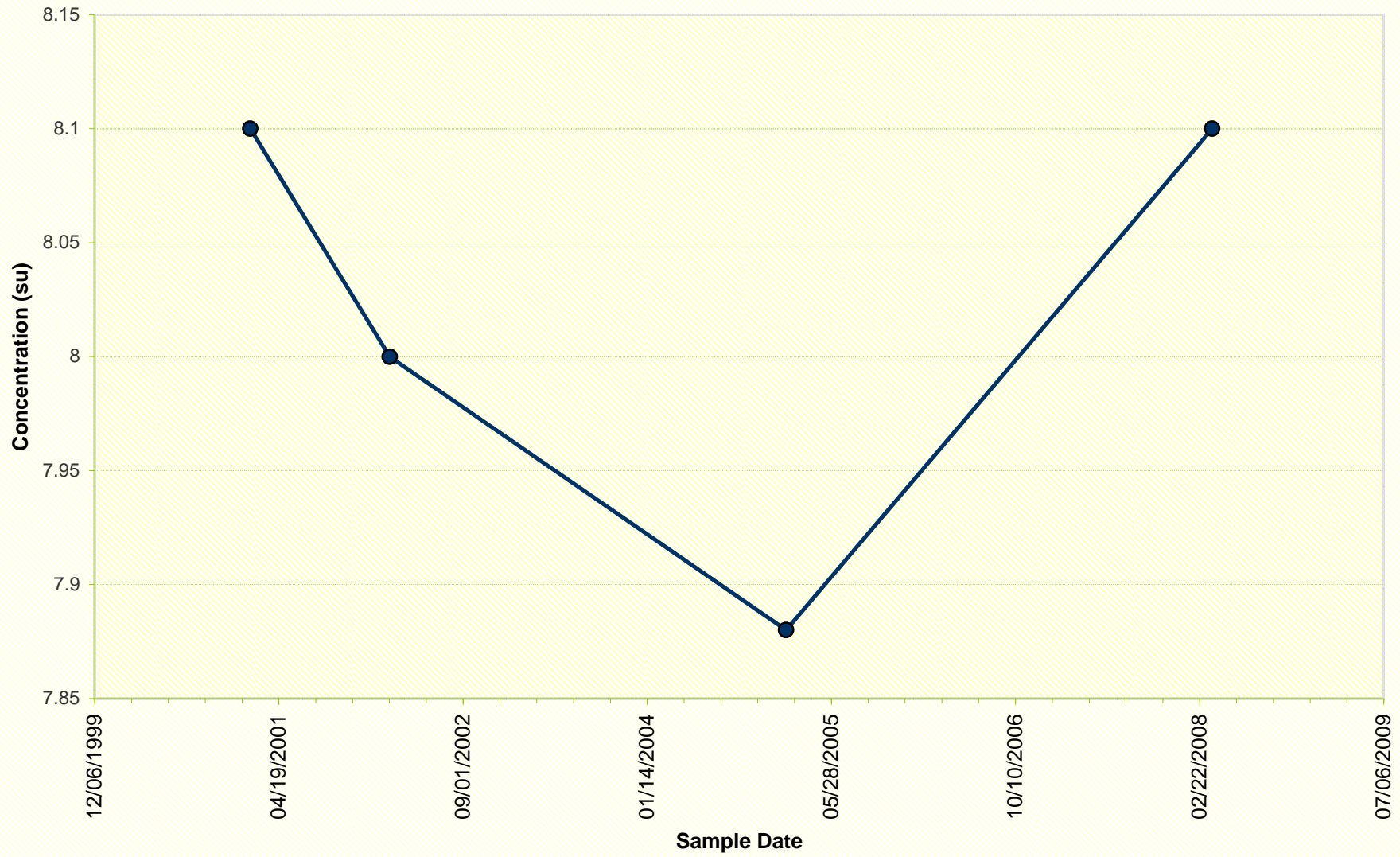
3518 (Mg)



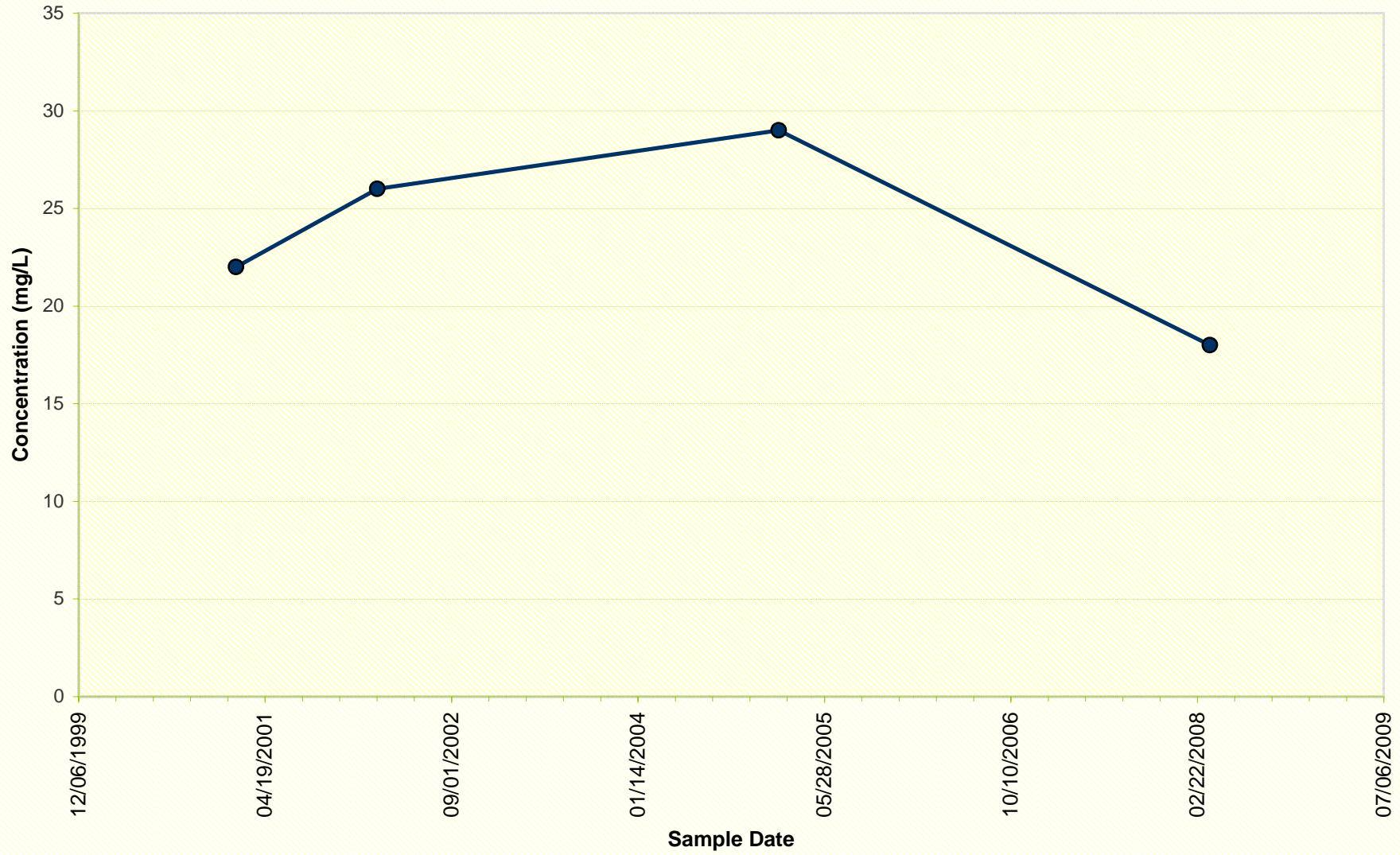
3518 (Na)



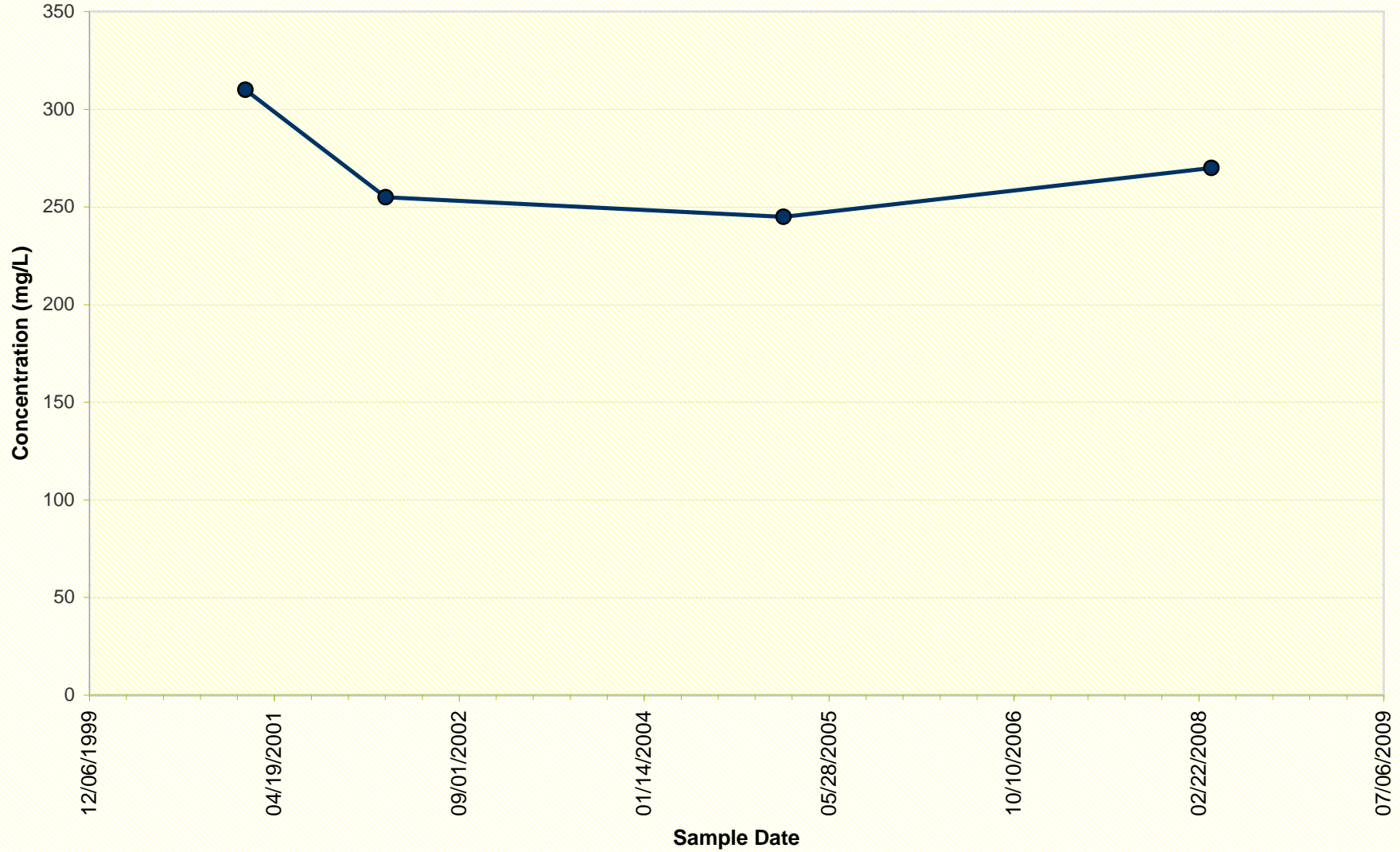
3518 (pH, Lab)



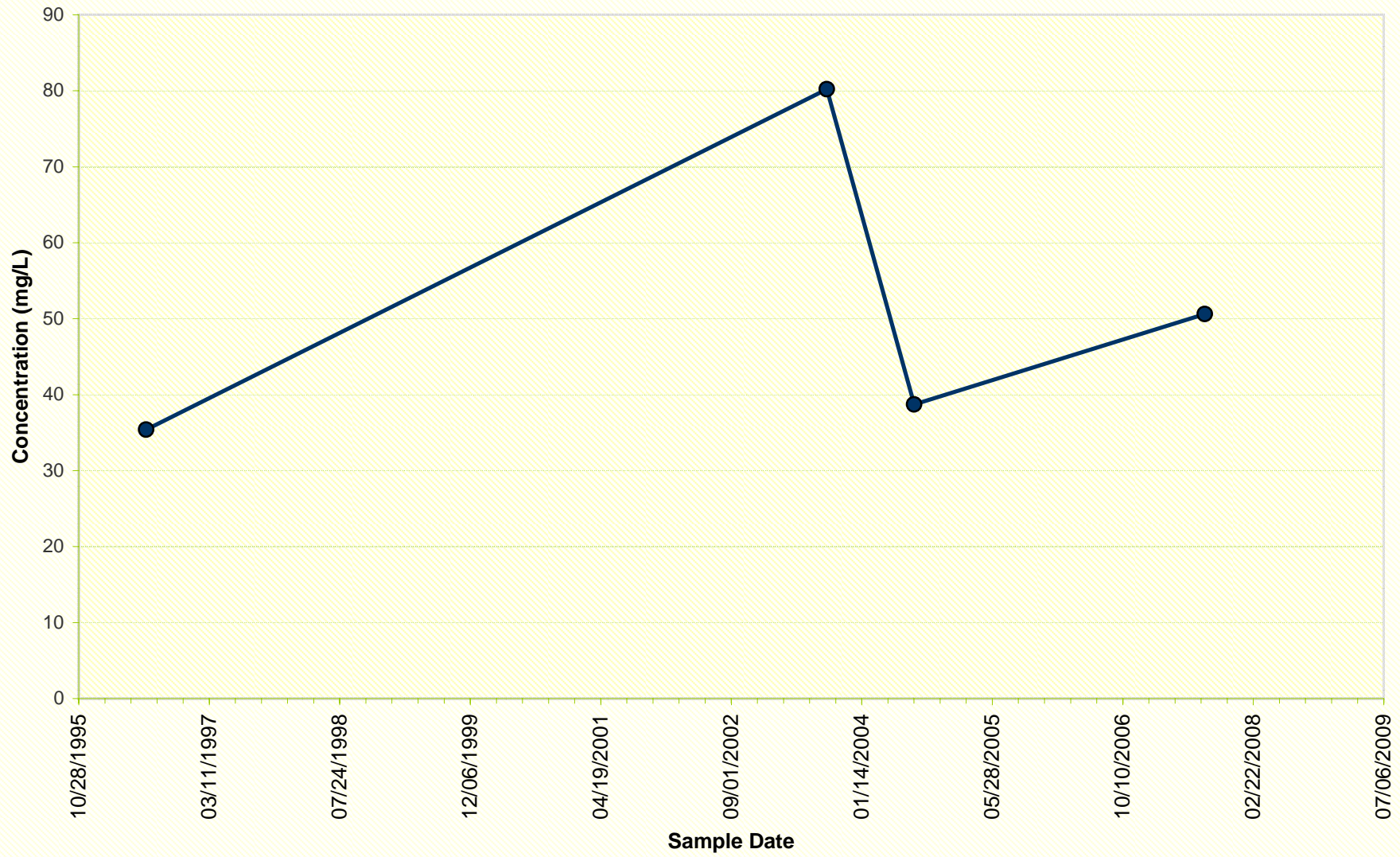
3518 (SO4)



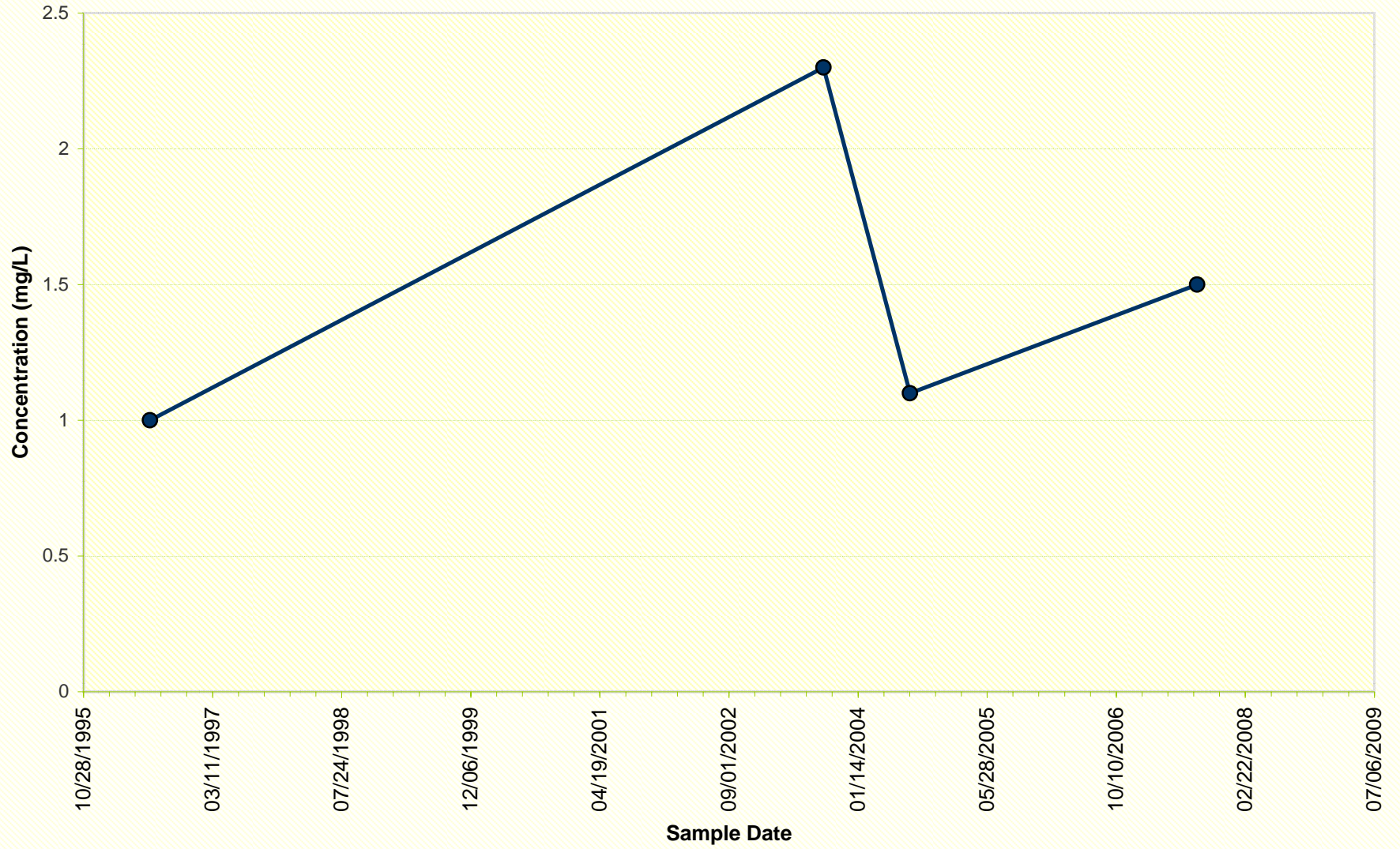
3518 (TDS)



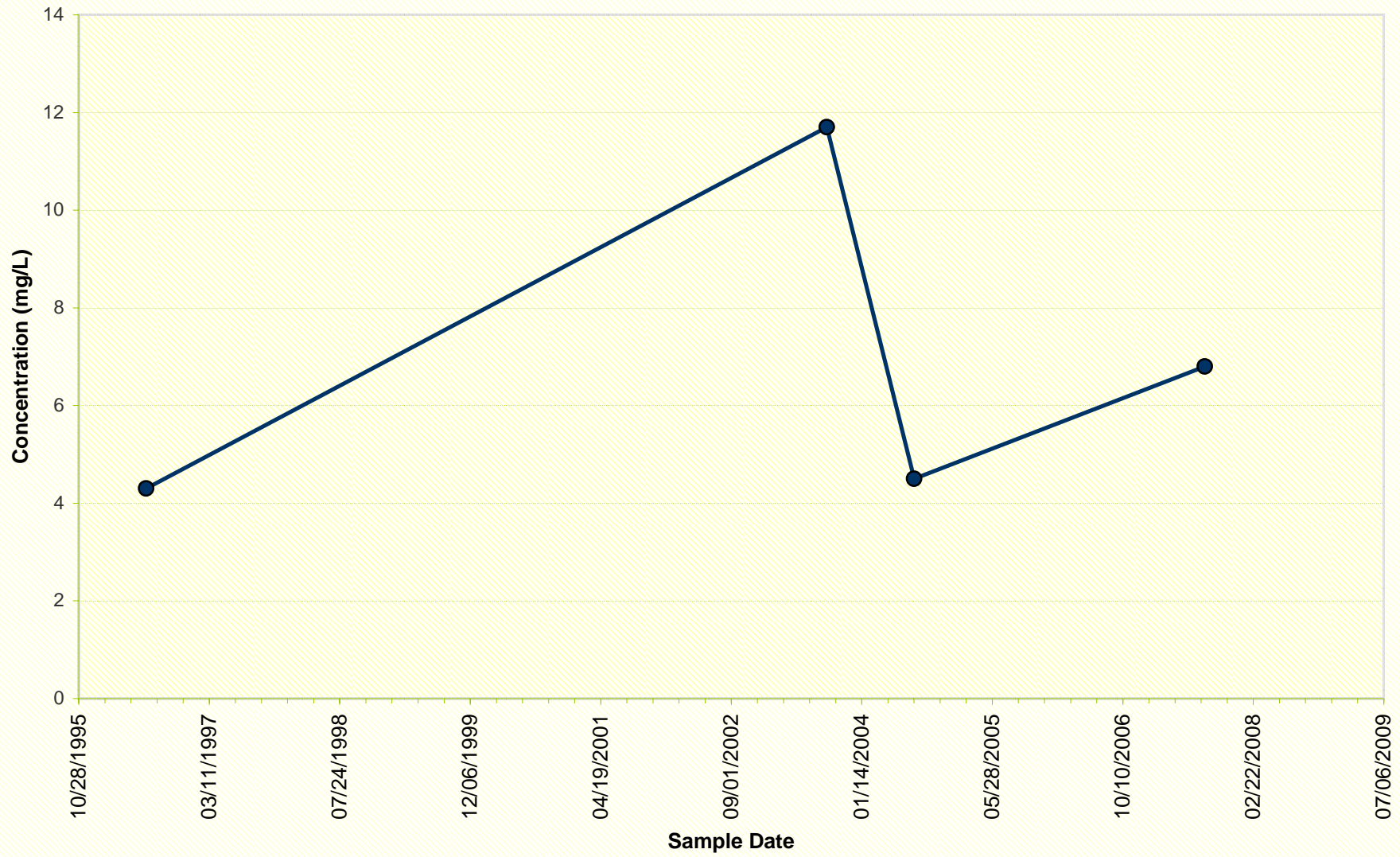
3522 (Ca)



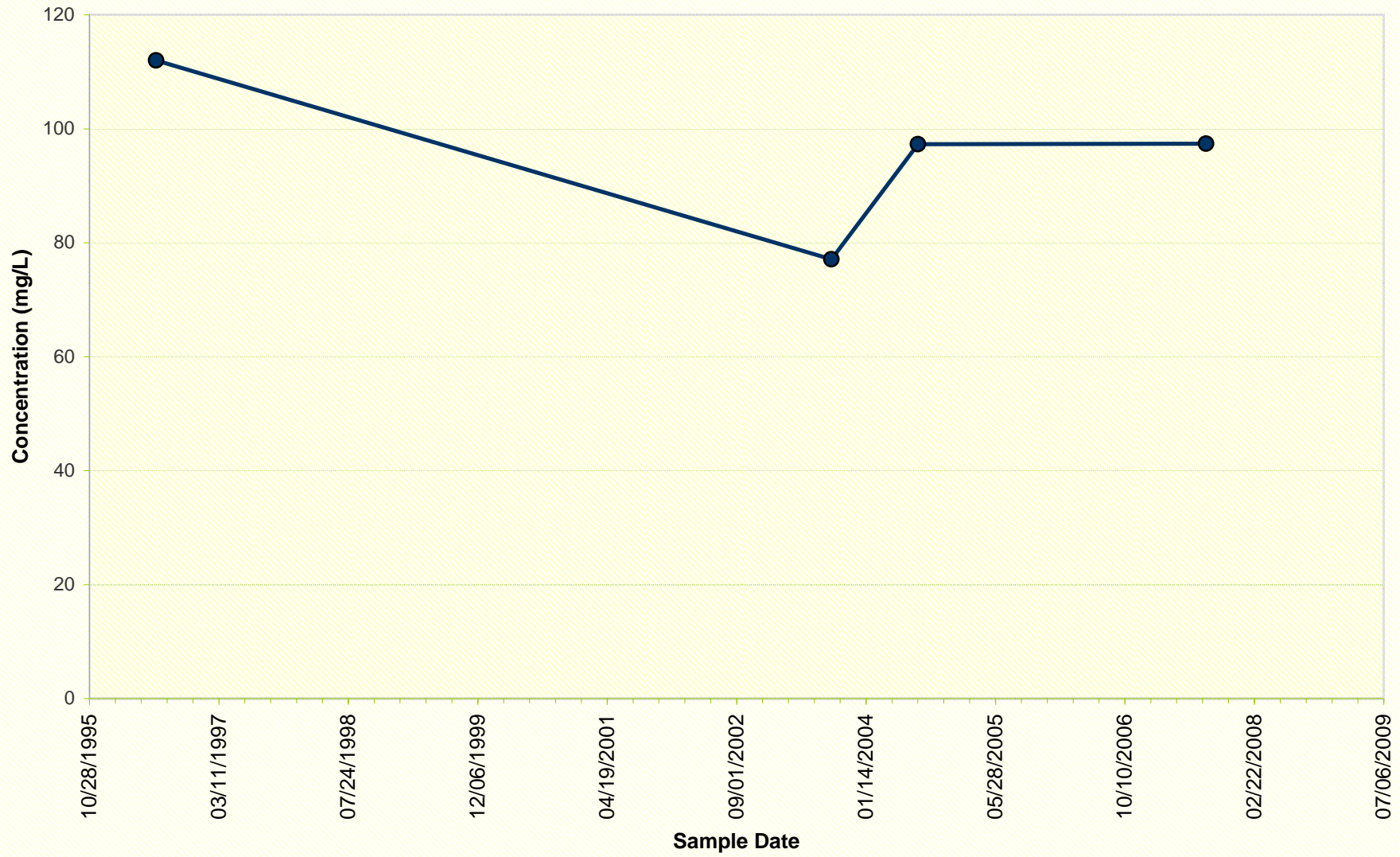
3522 (K)



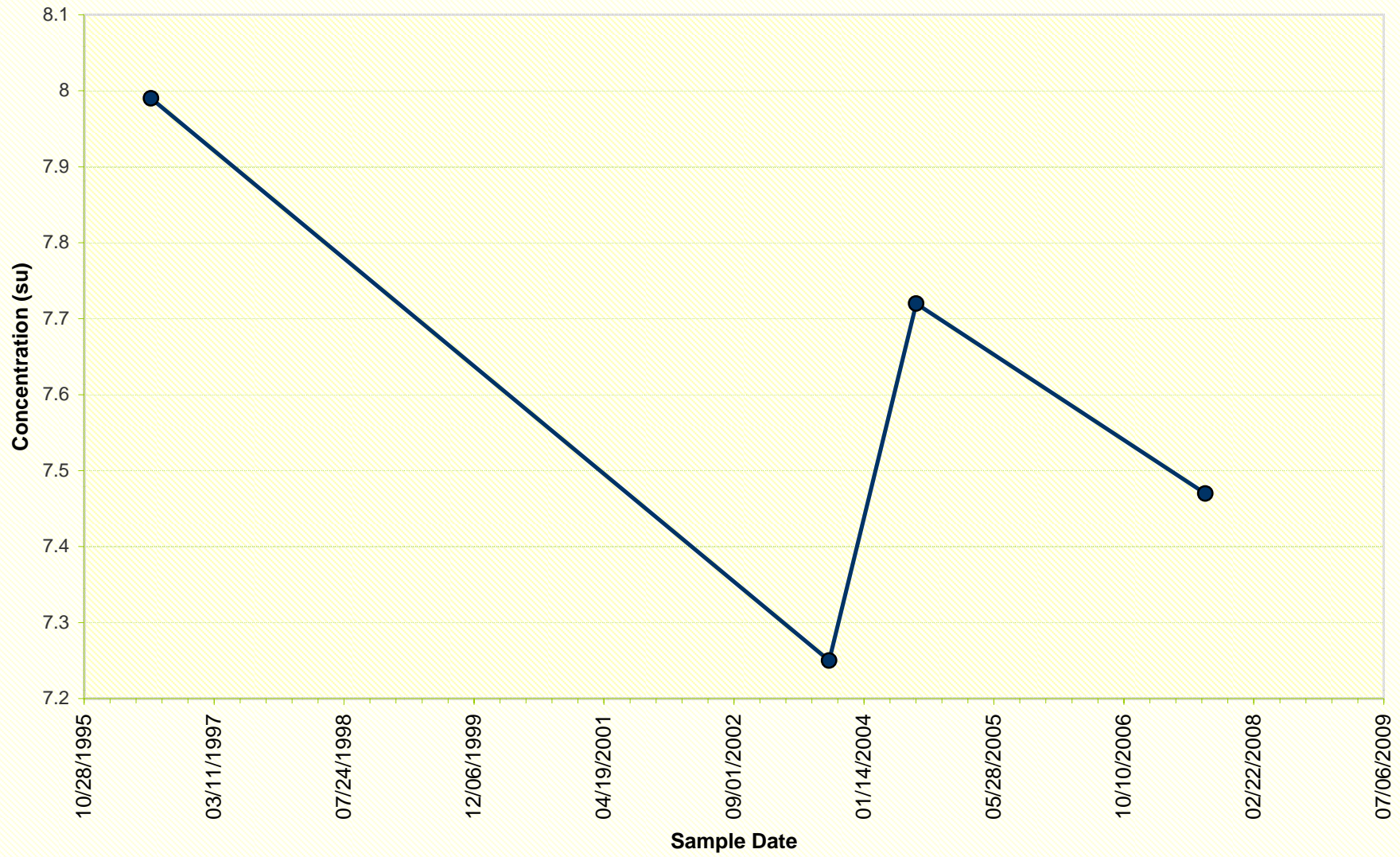
3522 (Mg)



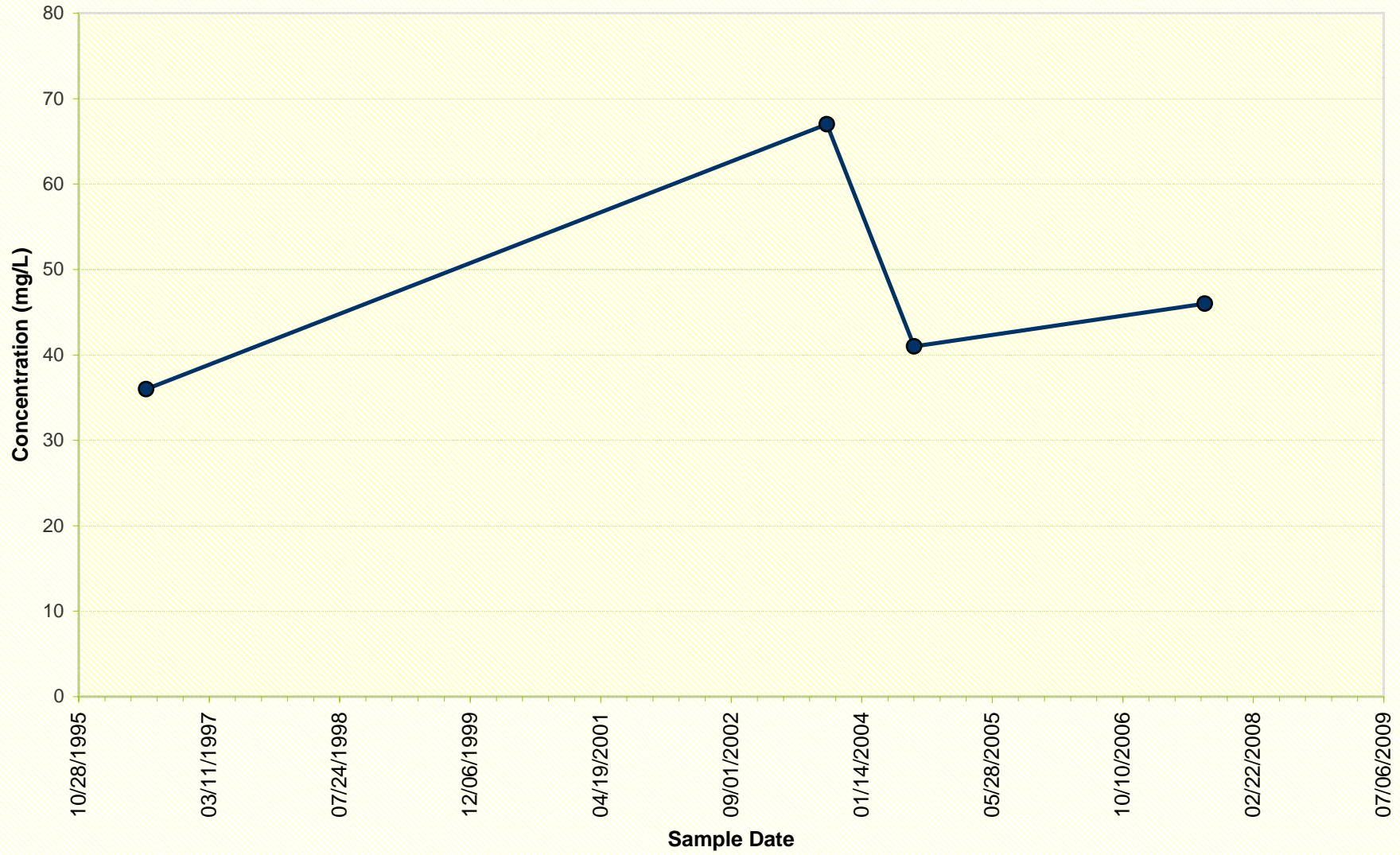
3522 (Na)



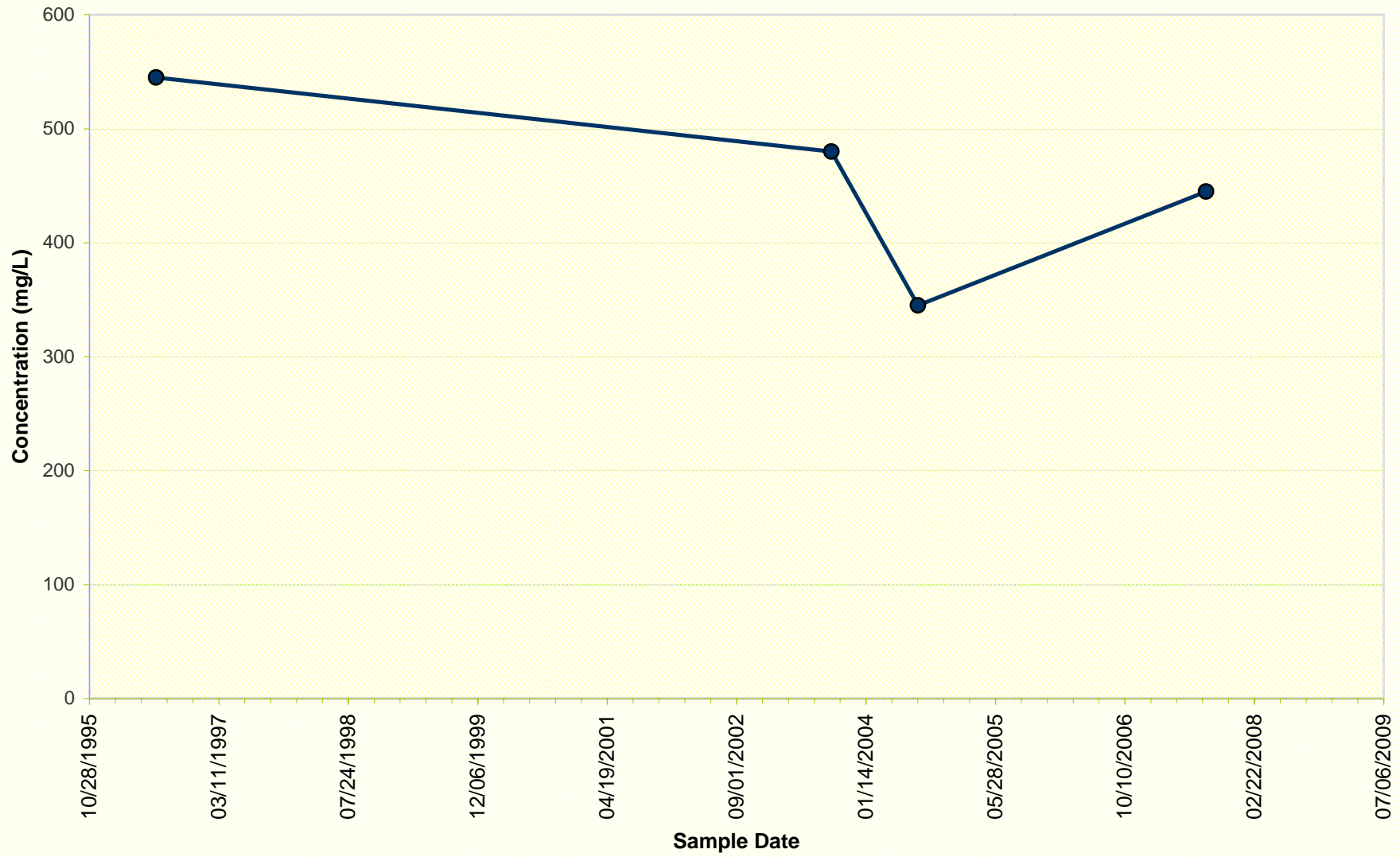
3522 (pH, Lab)



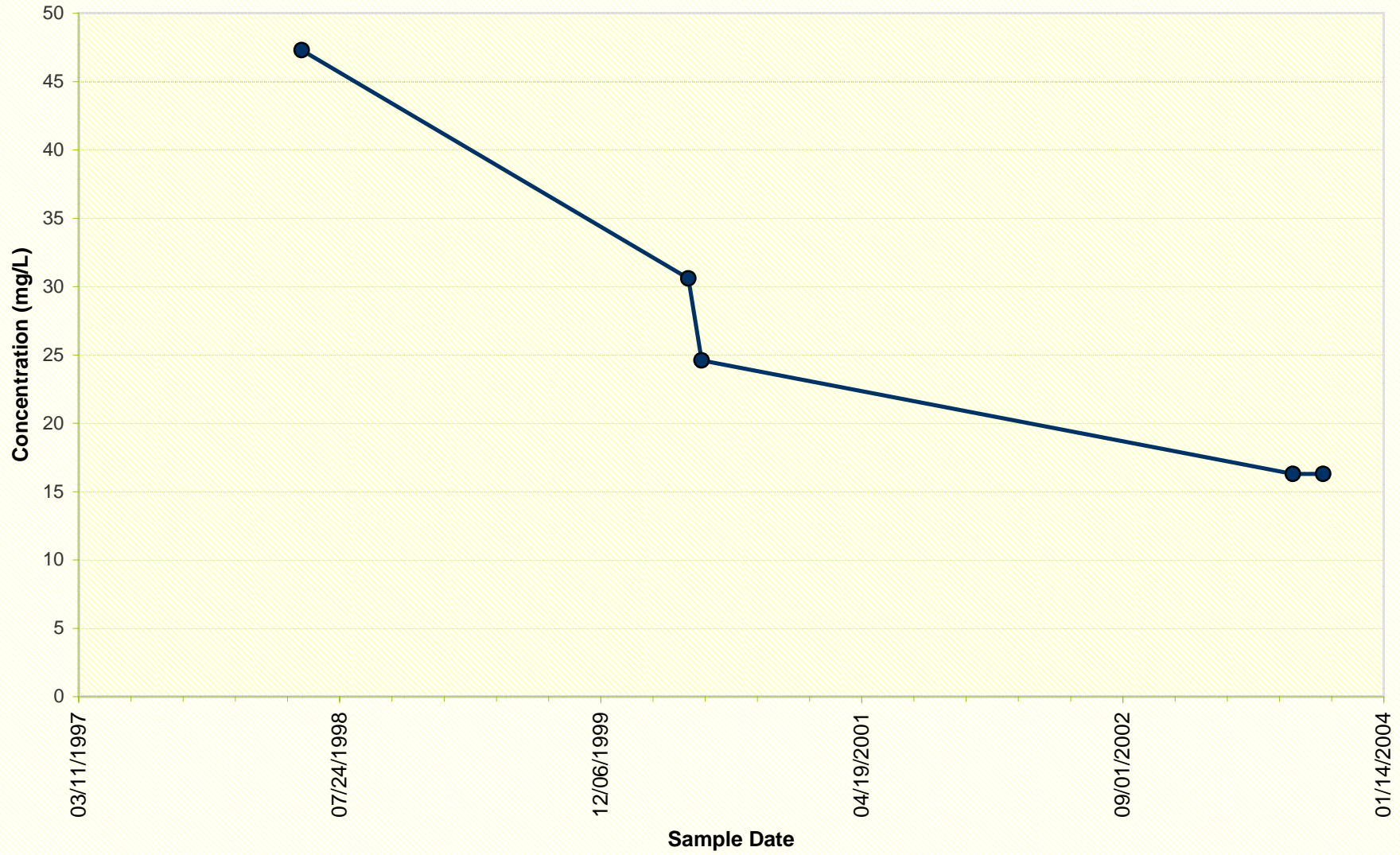
3522 (SO4)



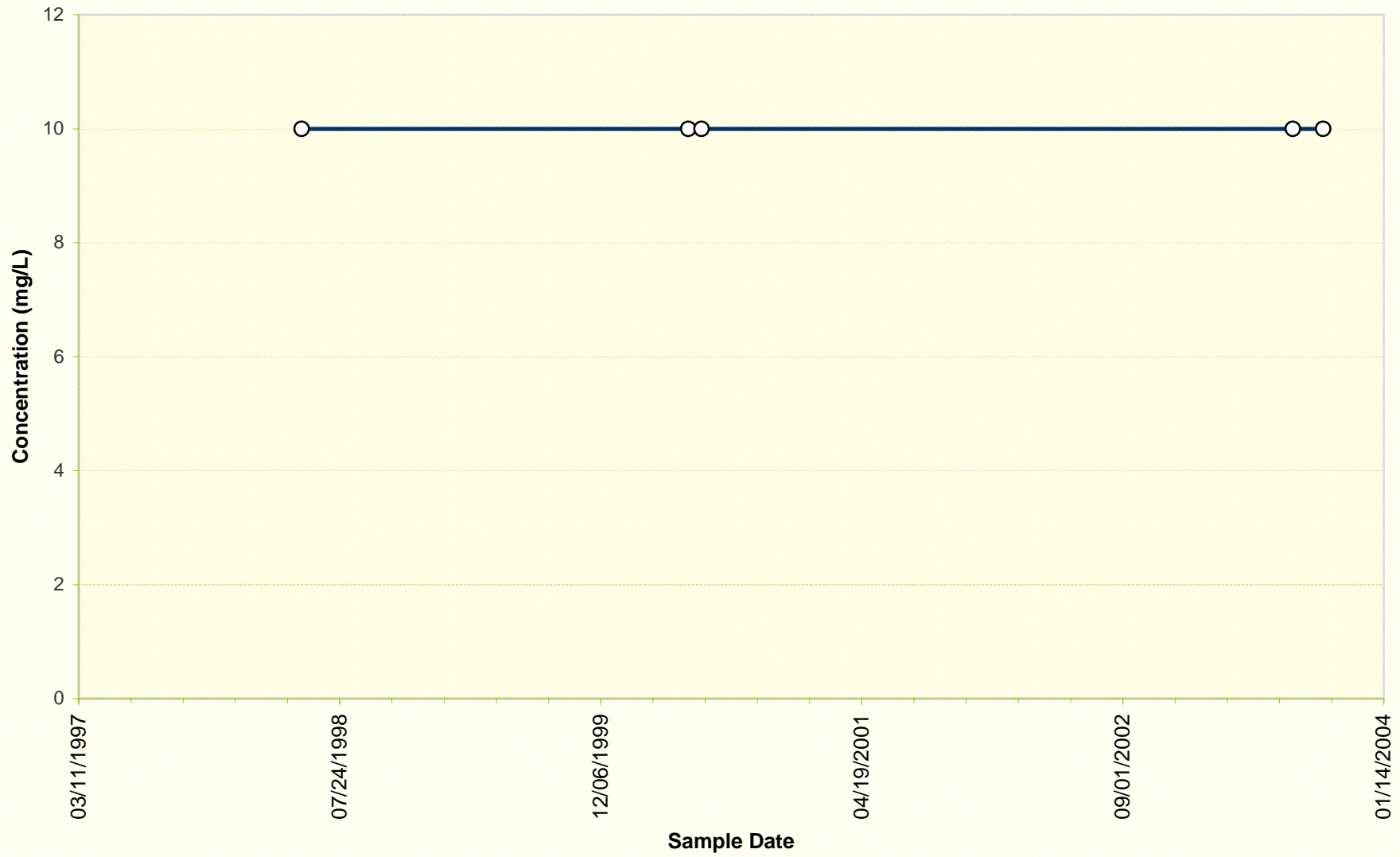
3522 (TDS)



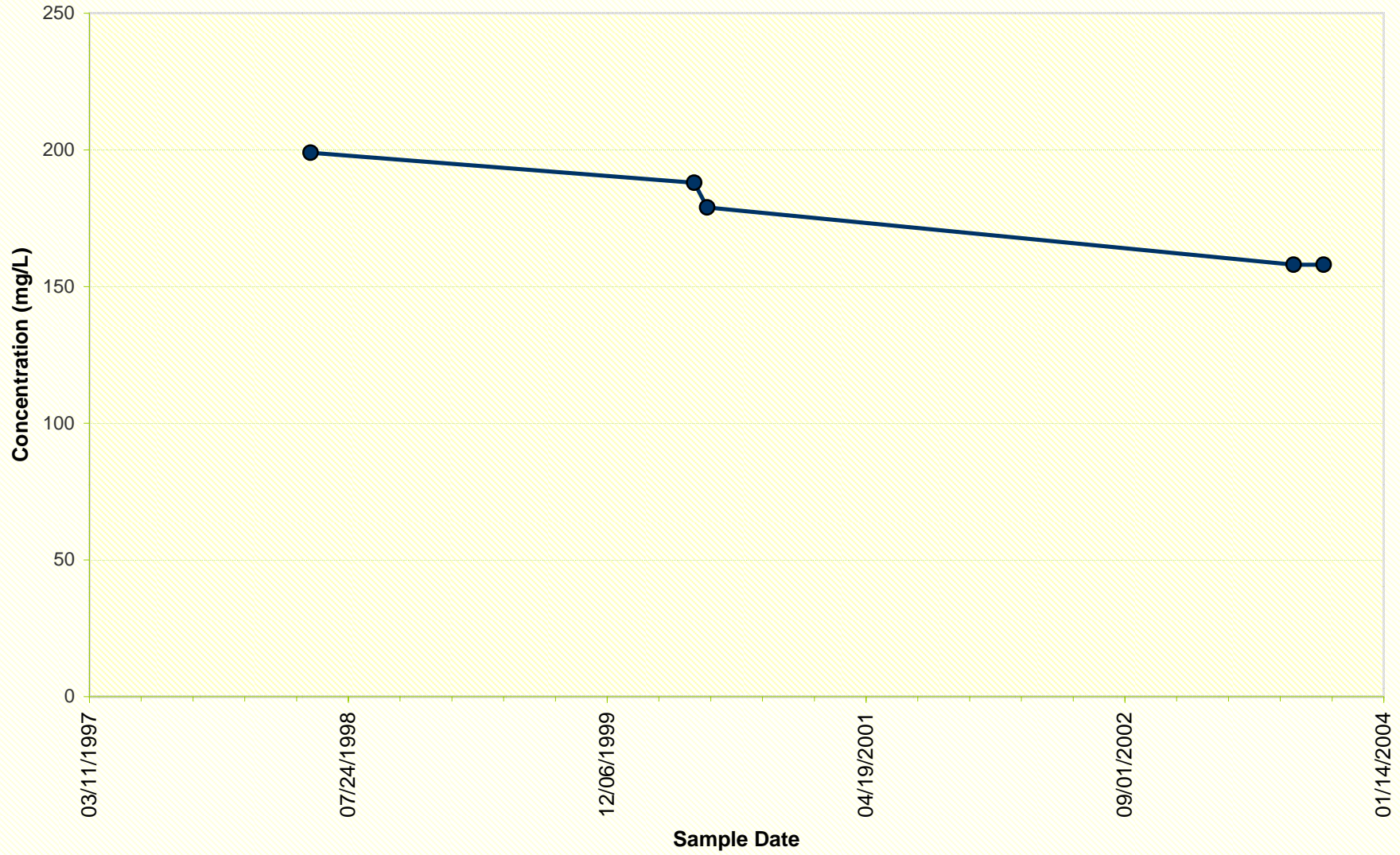
3536 (Ca)



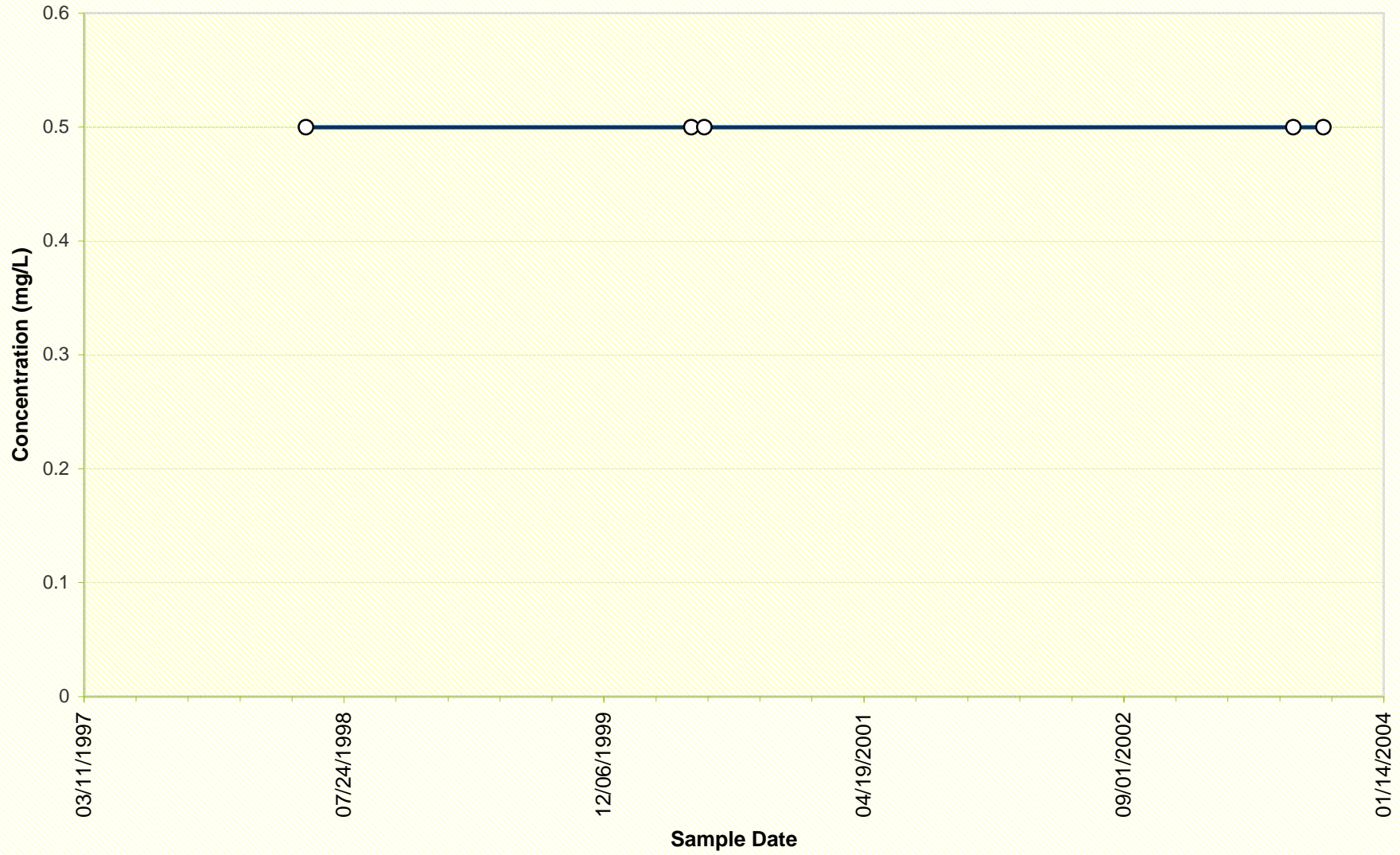
3536 (Cl)



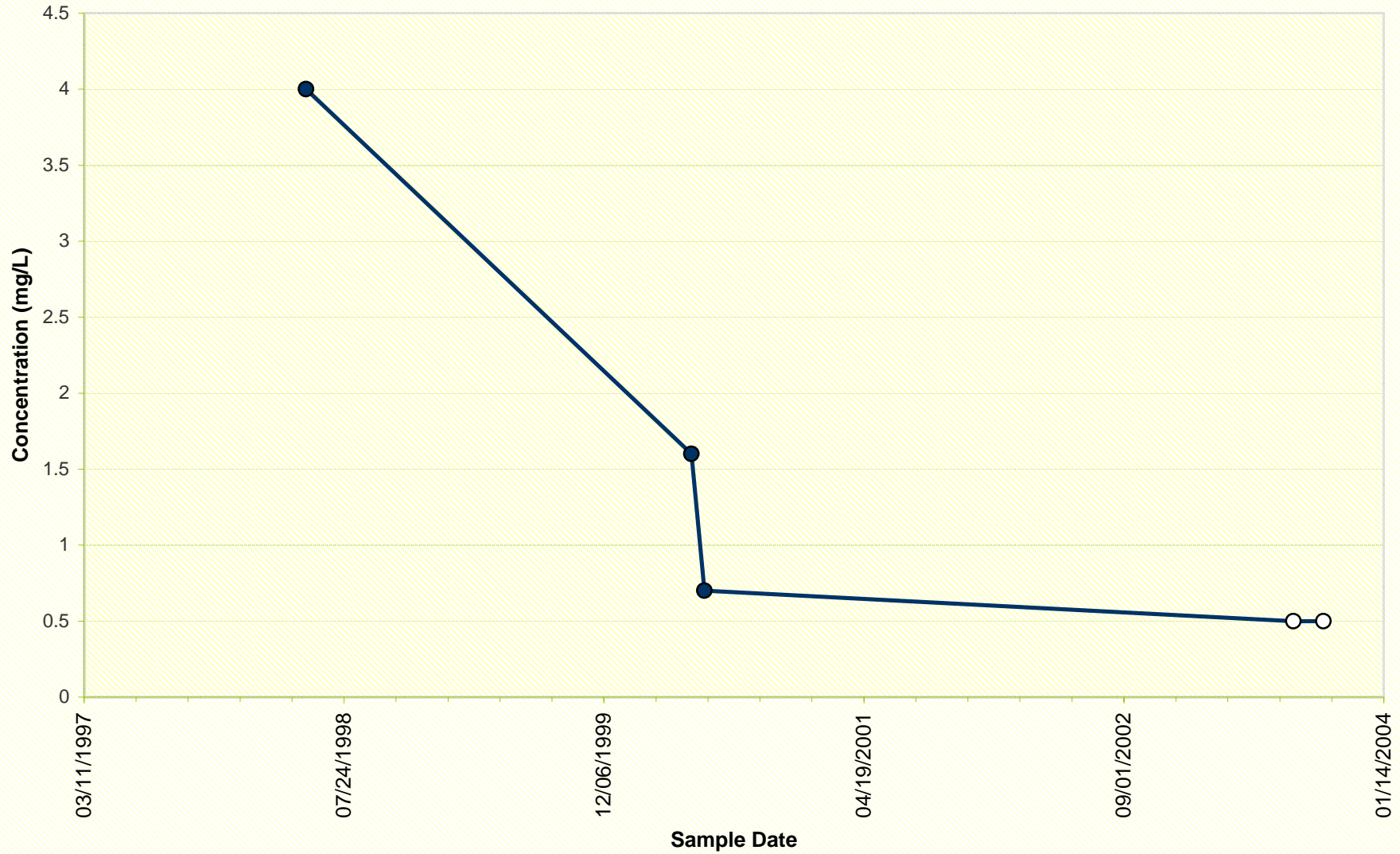
3536 (HCO3)



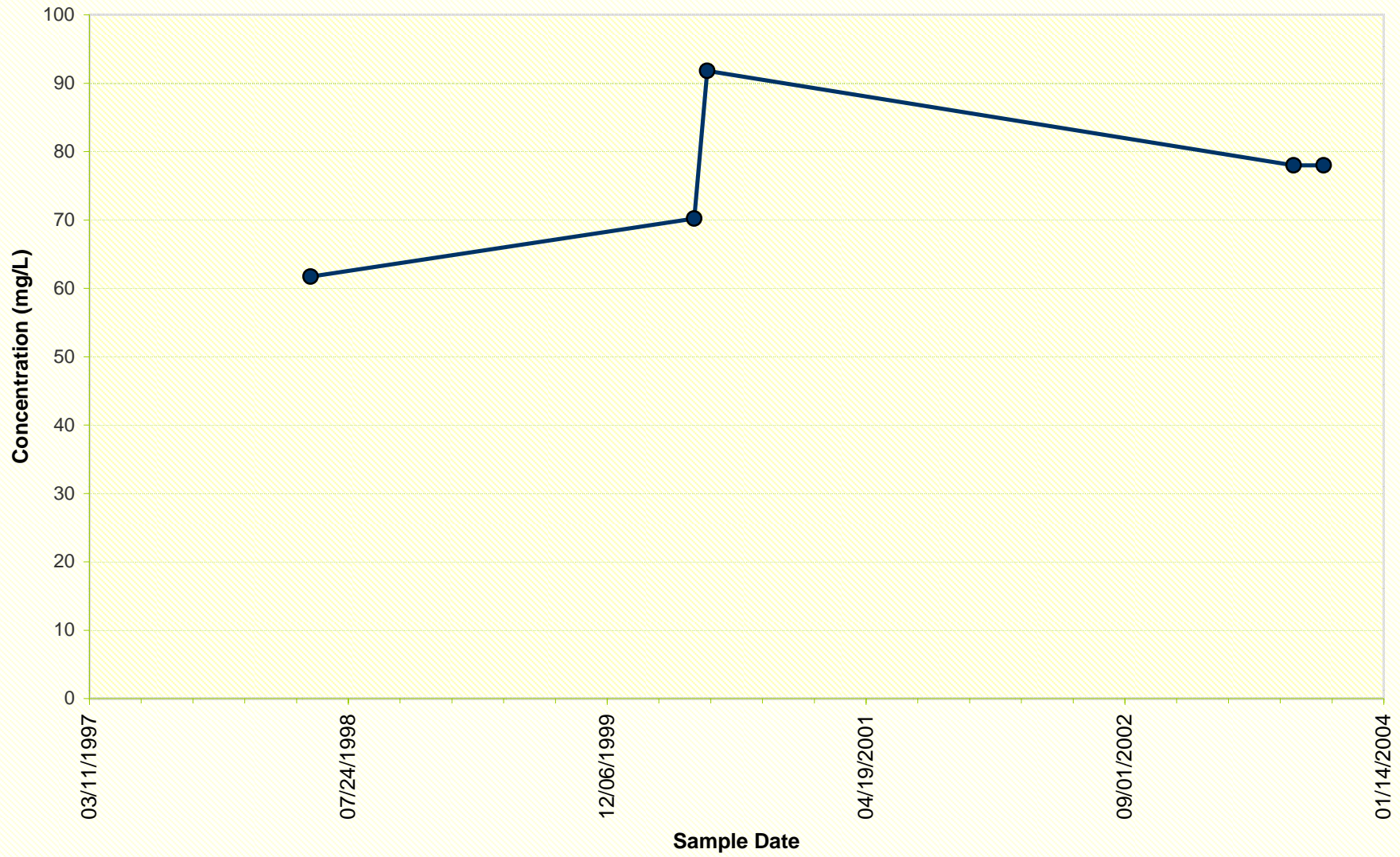
3536 (K)



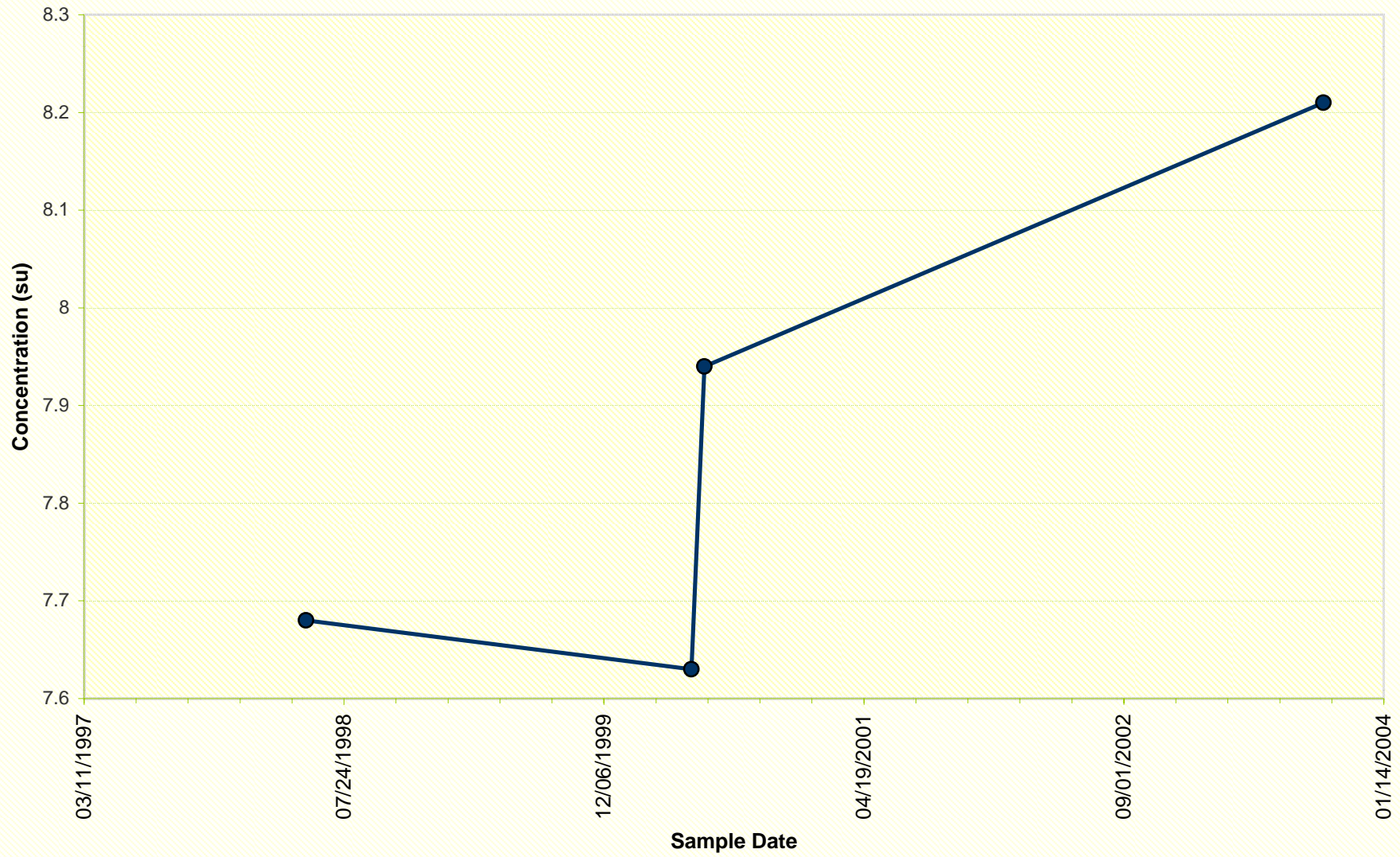
3536 (Mg)



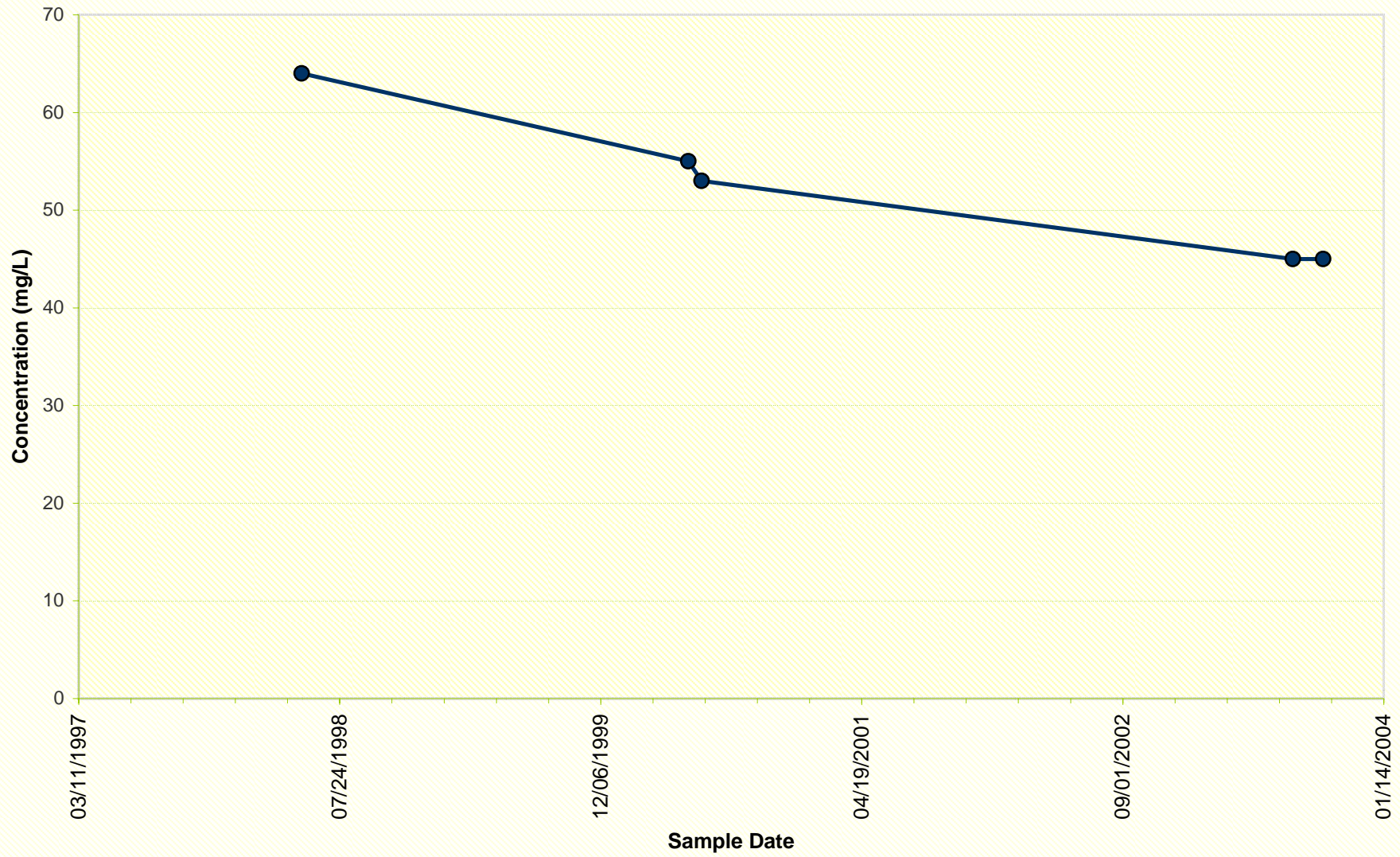
3536 (Na)



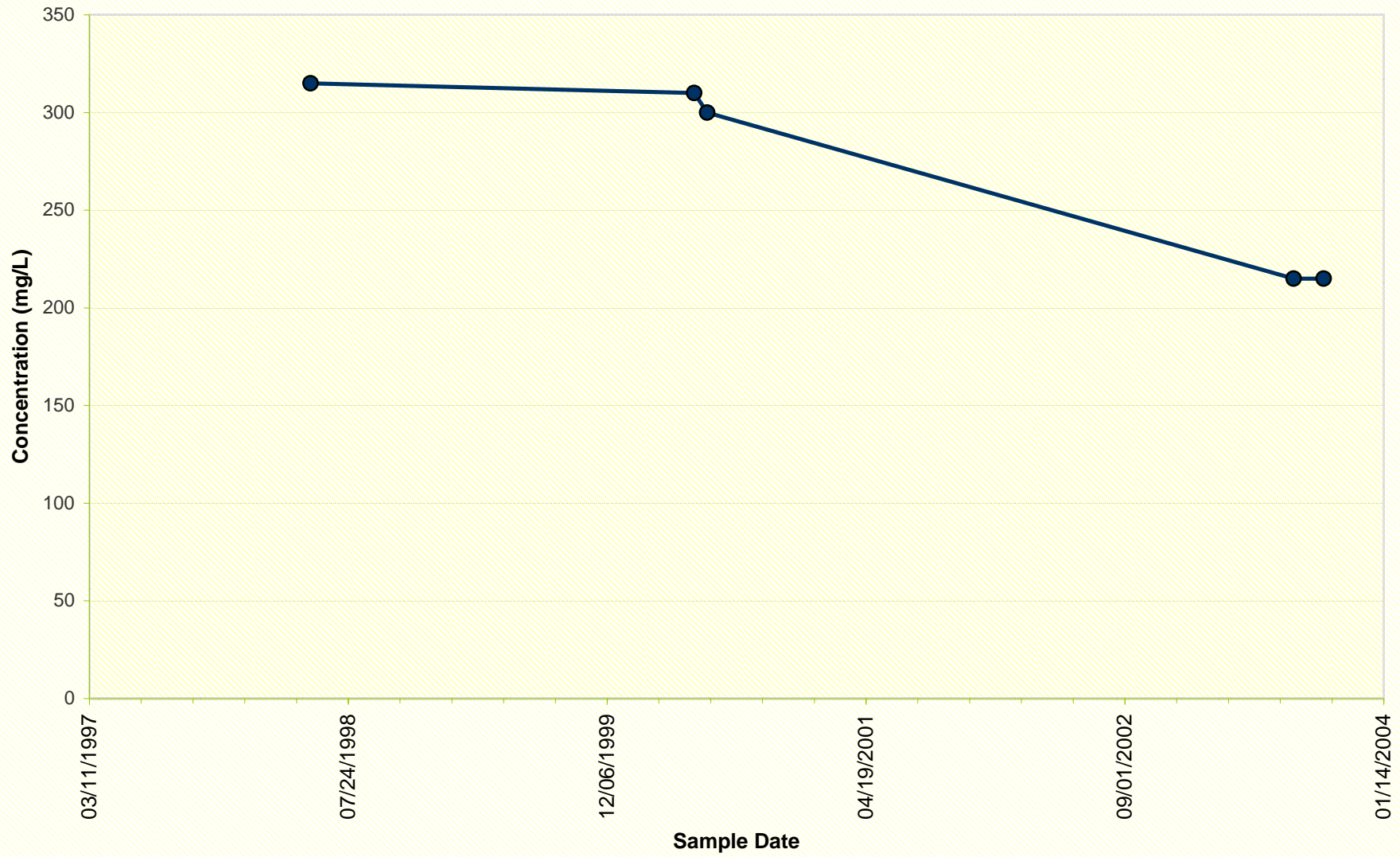
3536 (pH, Lab)



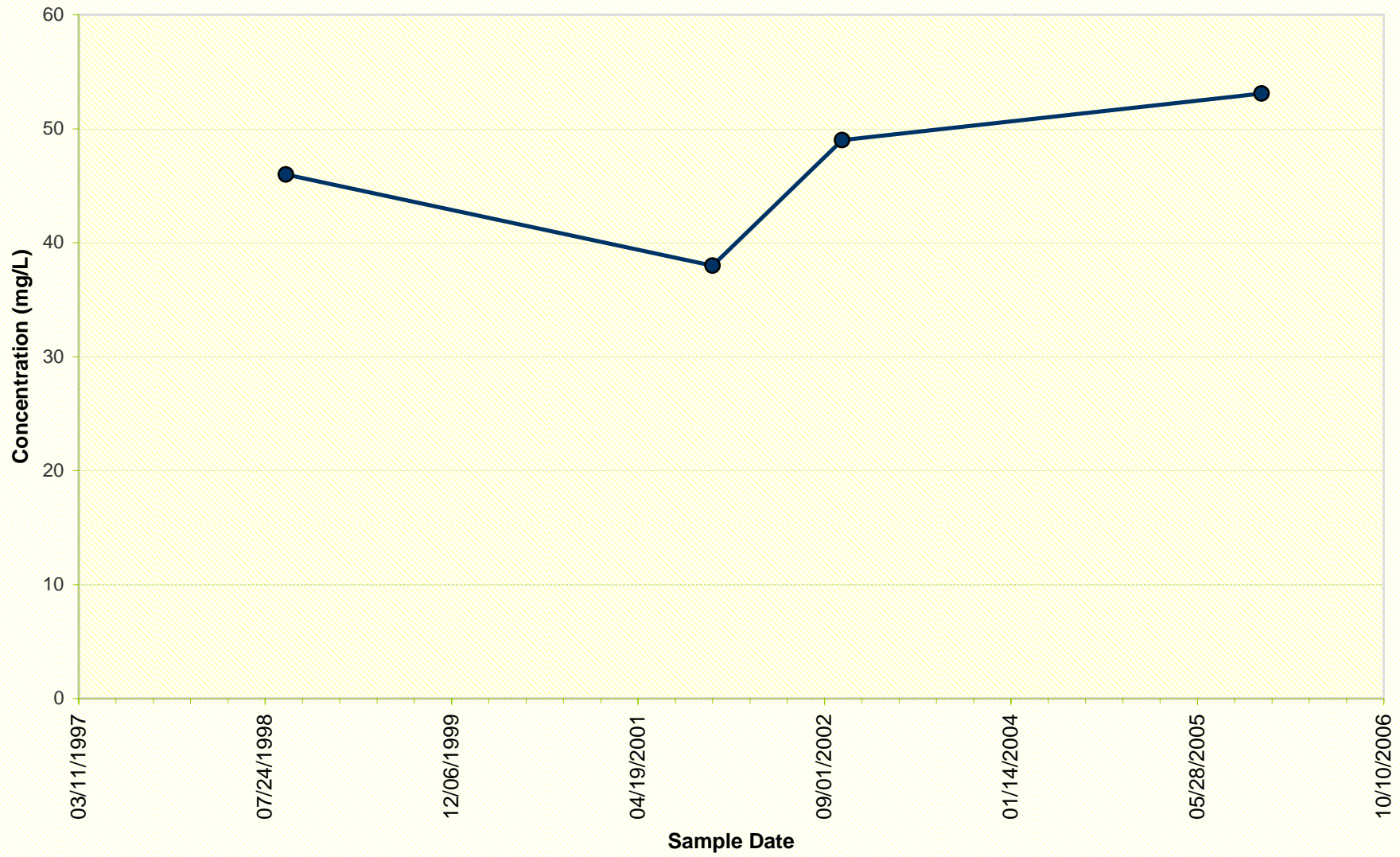
3536 (SO4)



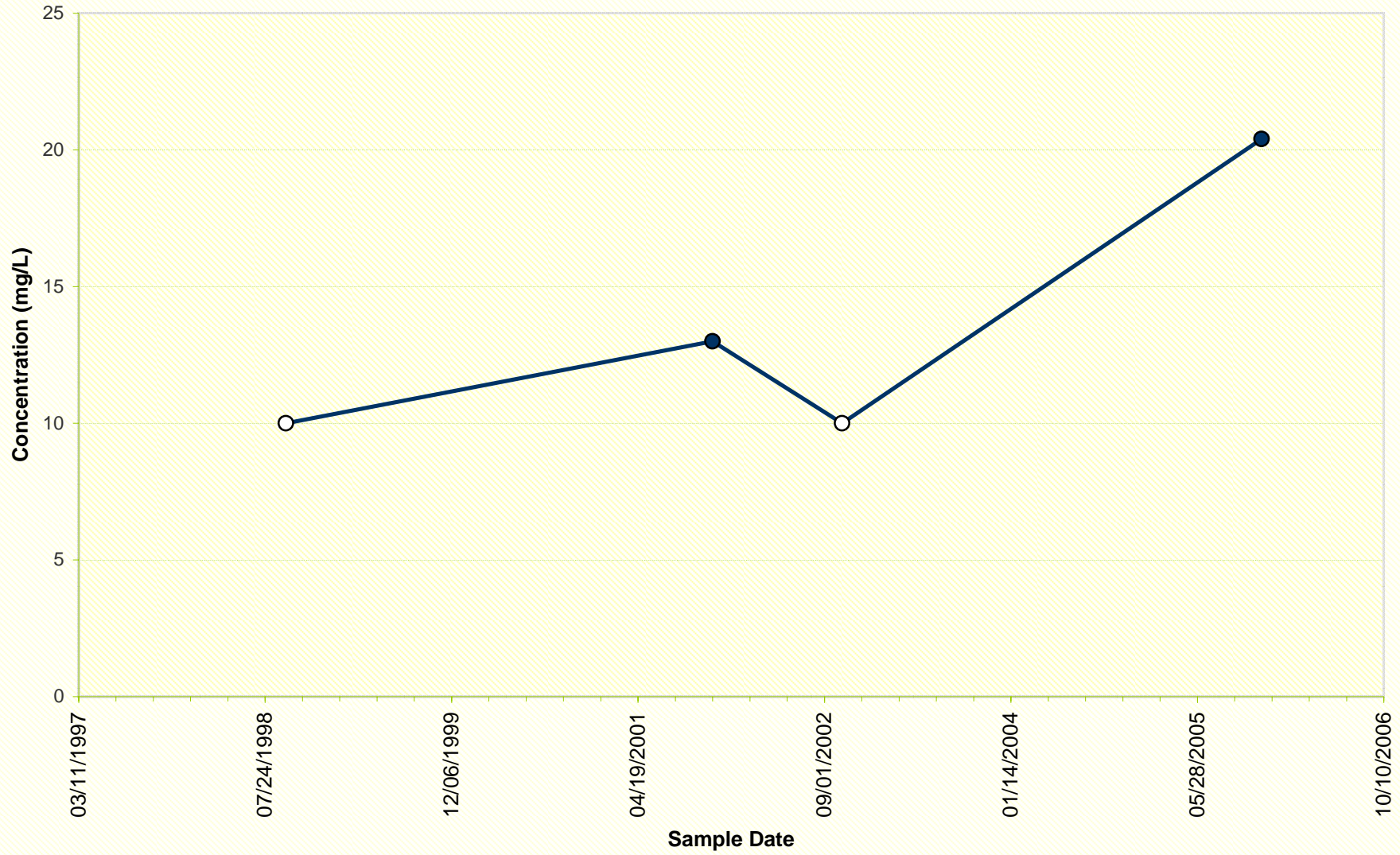
3536 (TDS)



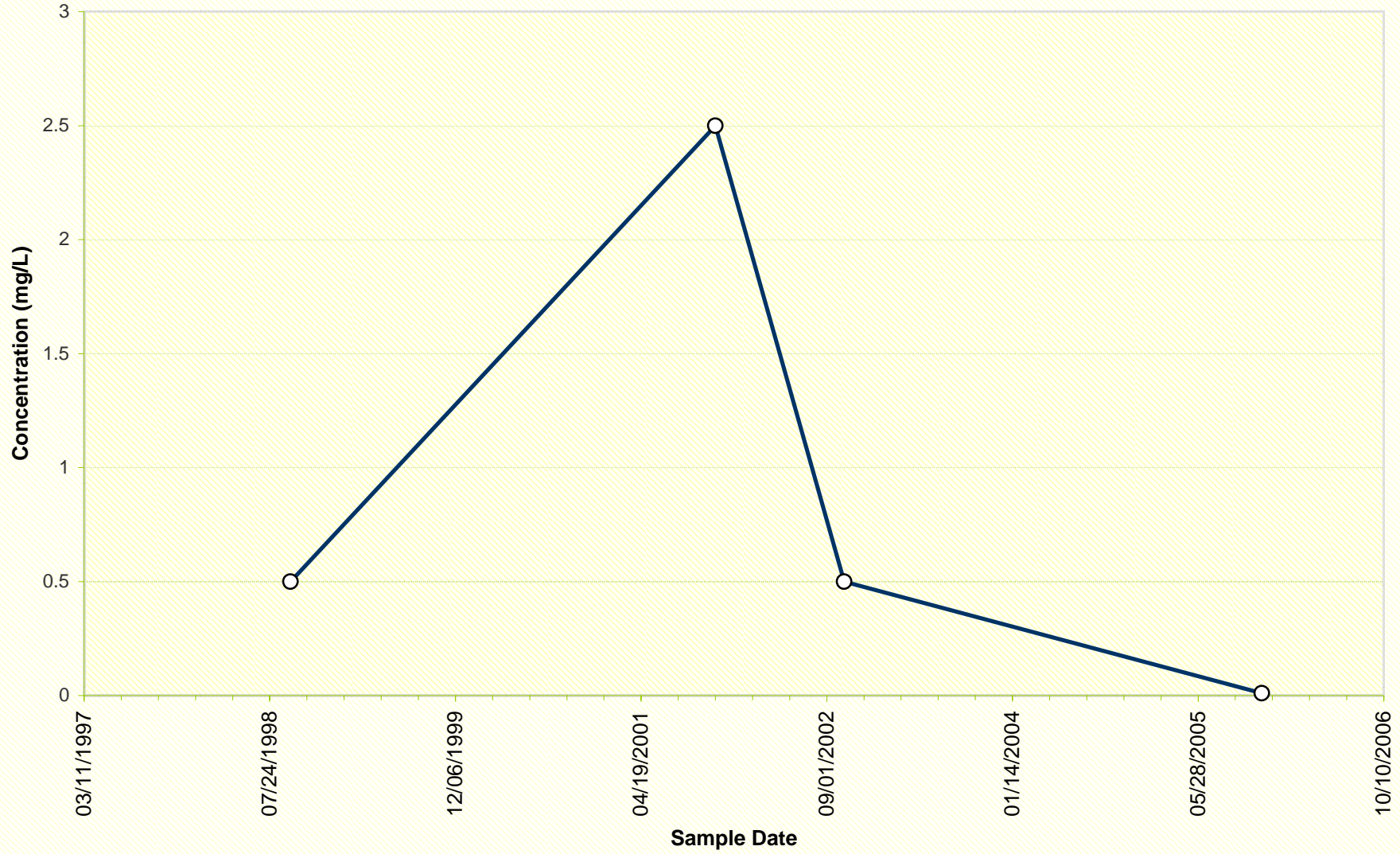
3540 (Ca)



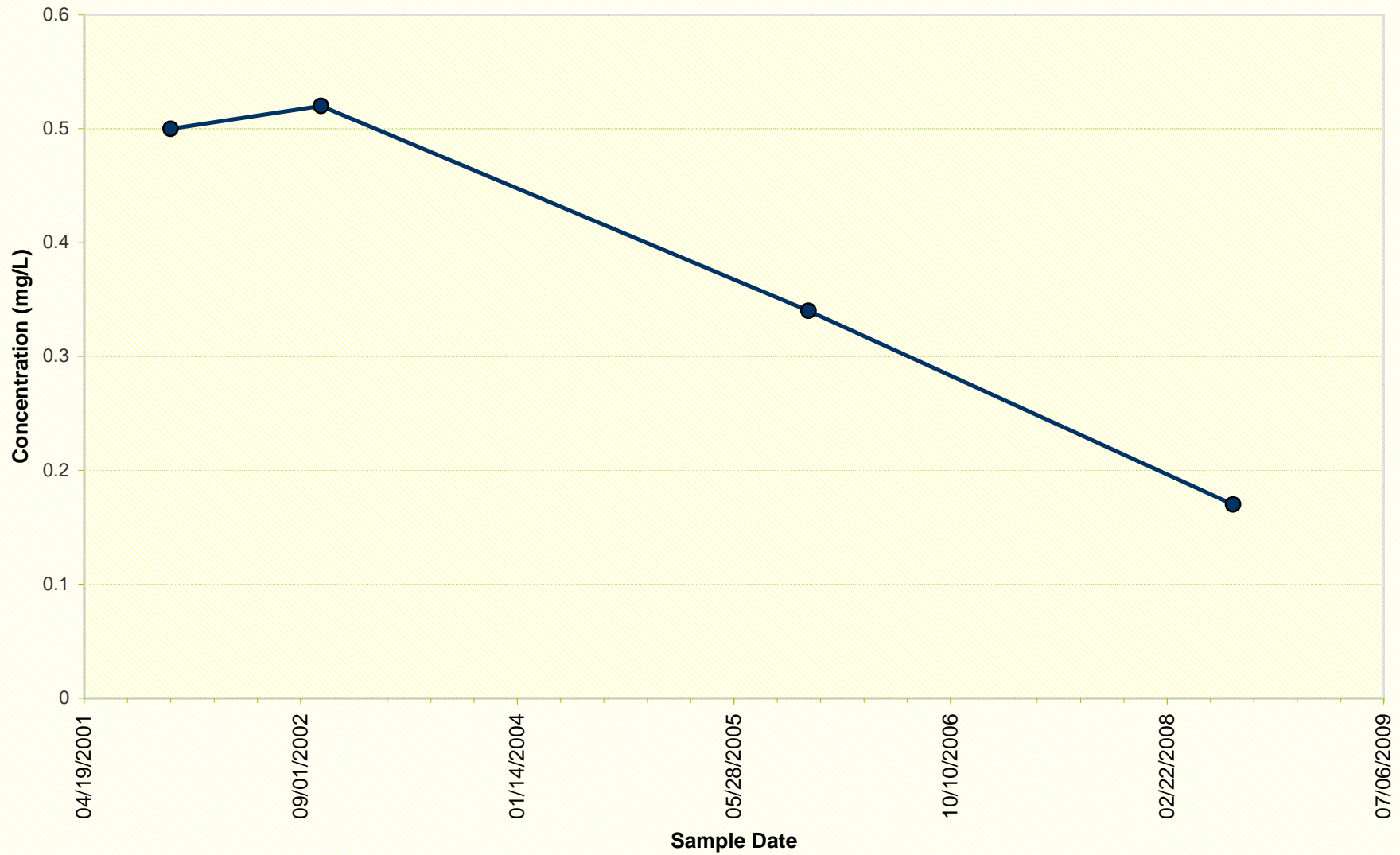
3540 (Cl)



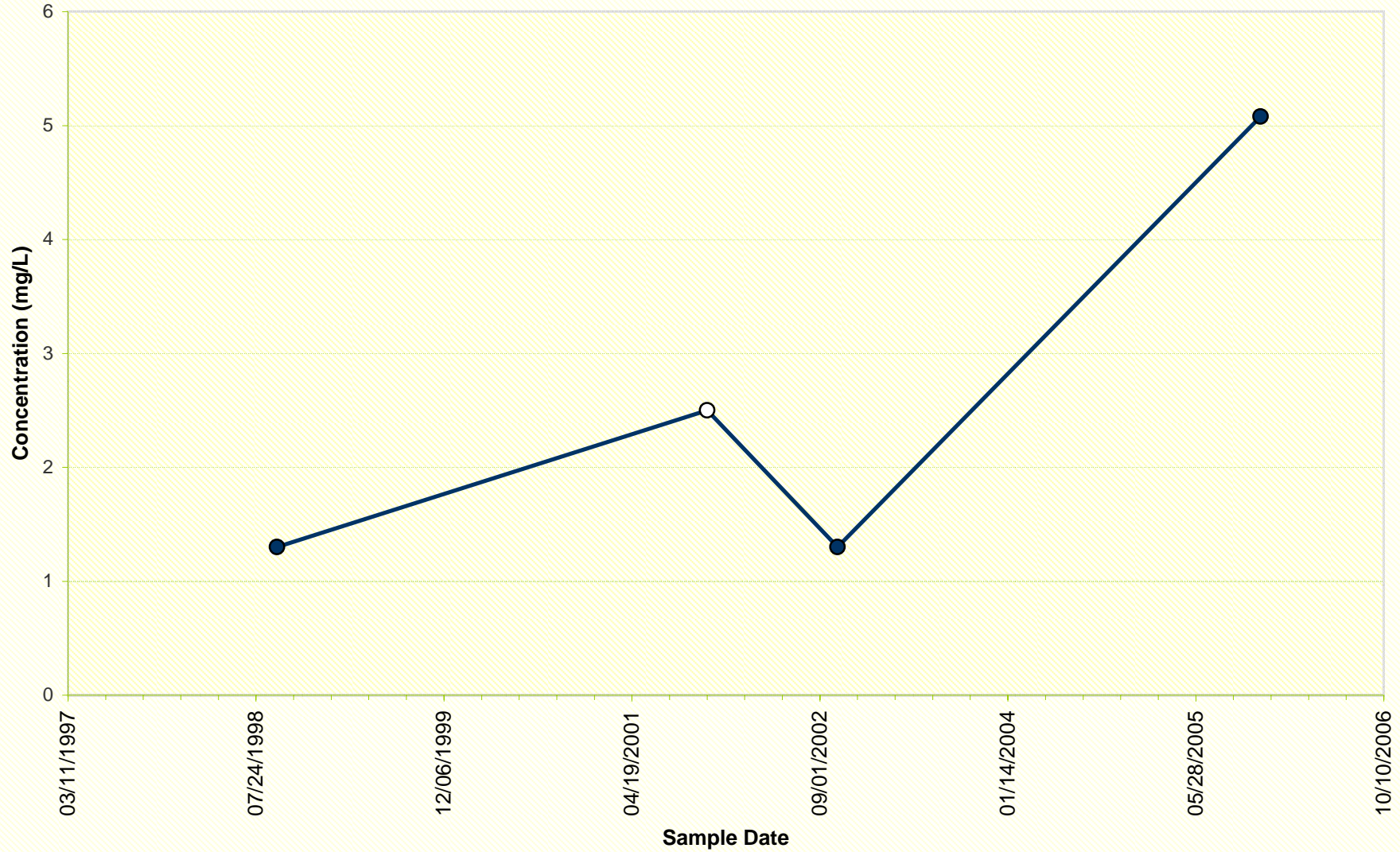
3540 (K)



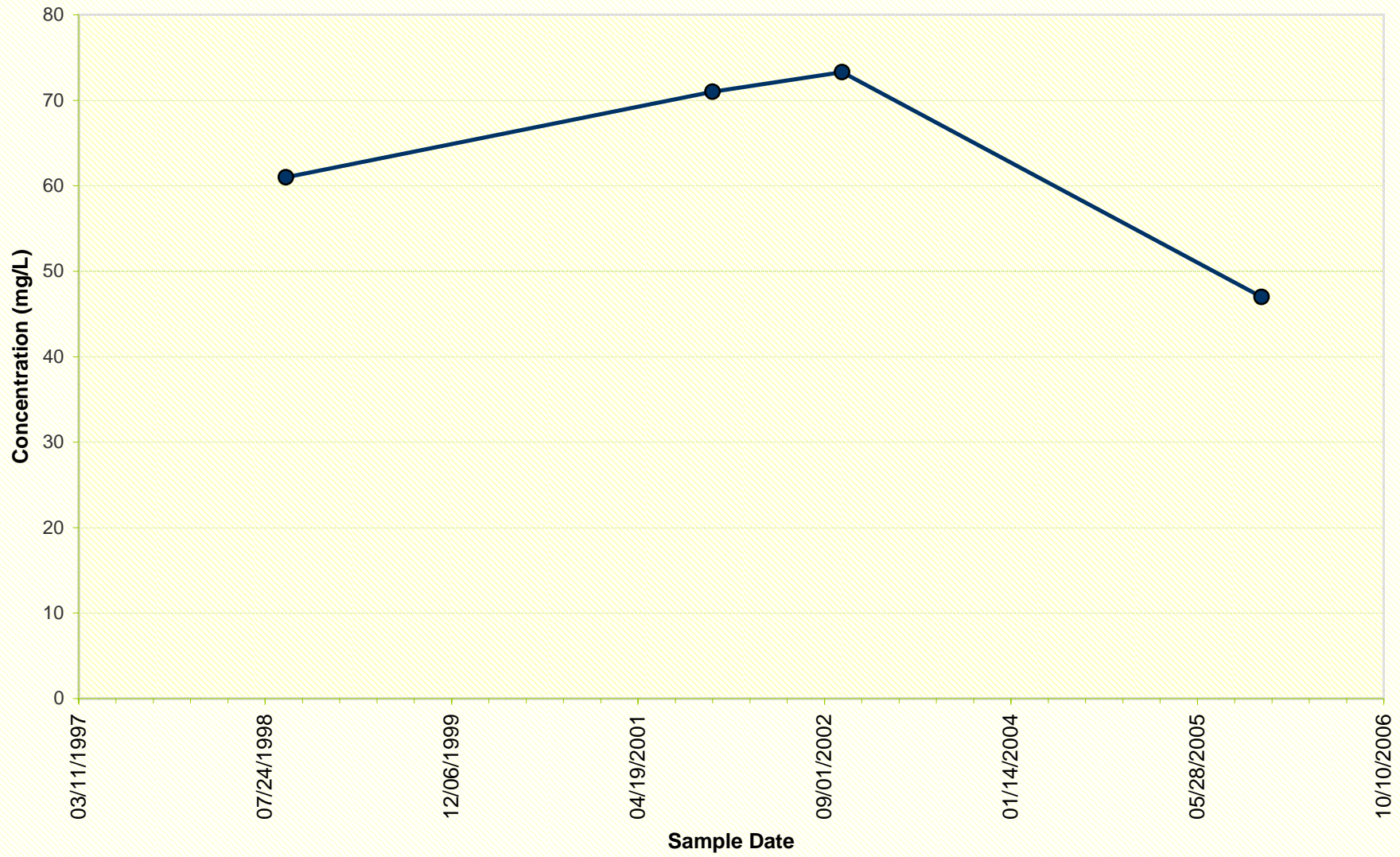
3540 (Methane)



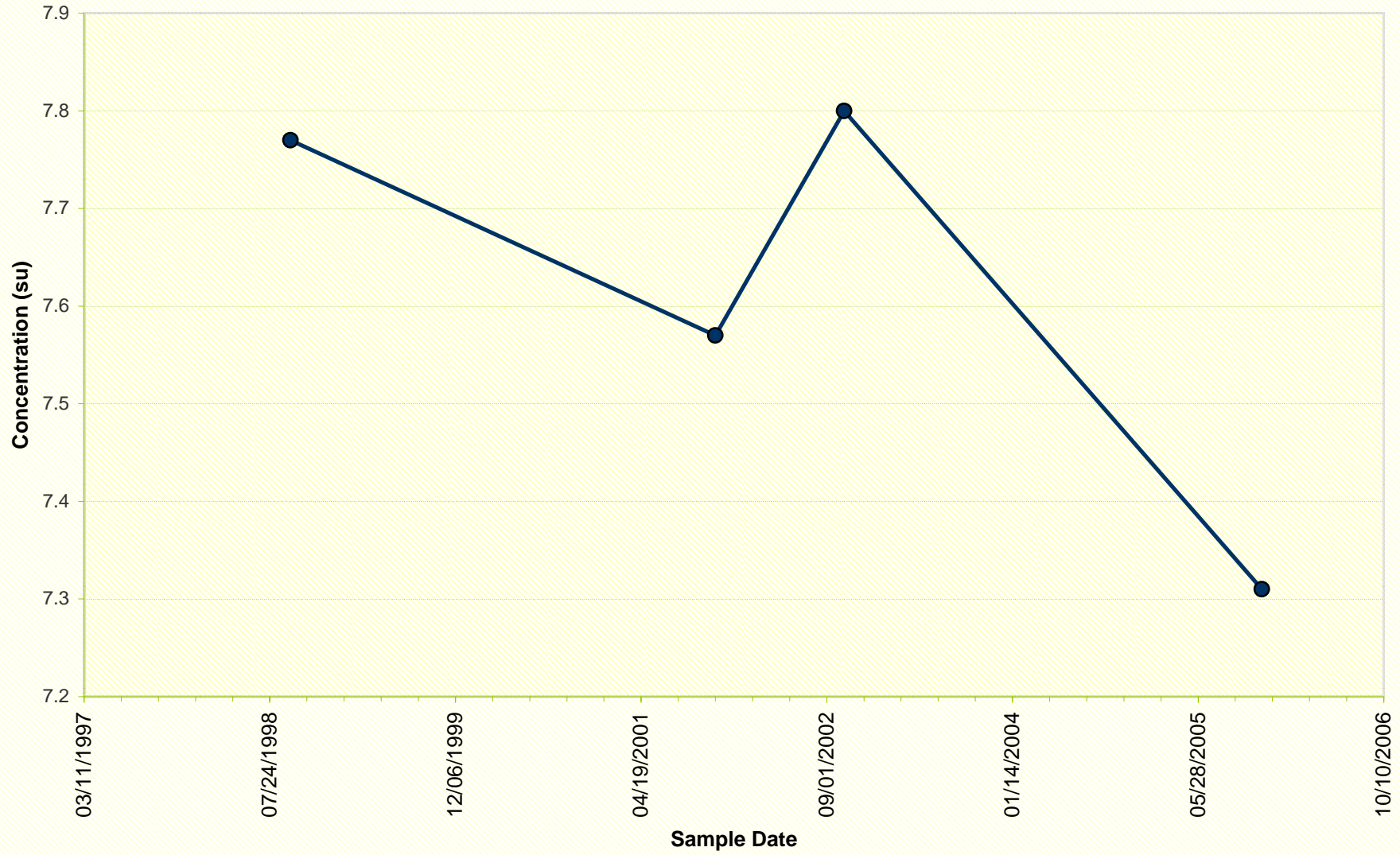
3540 (Mg)



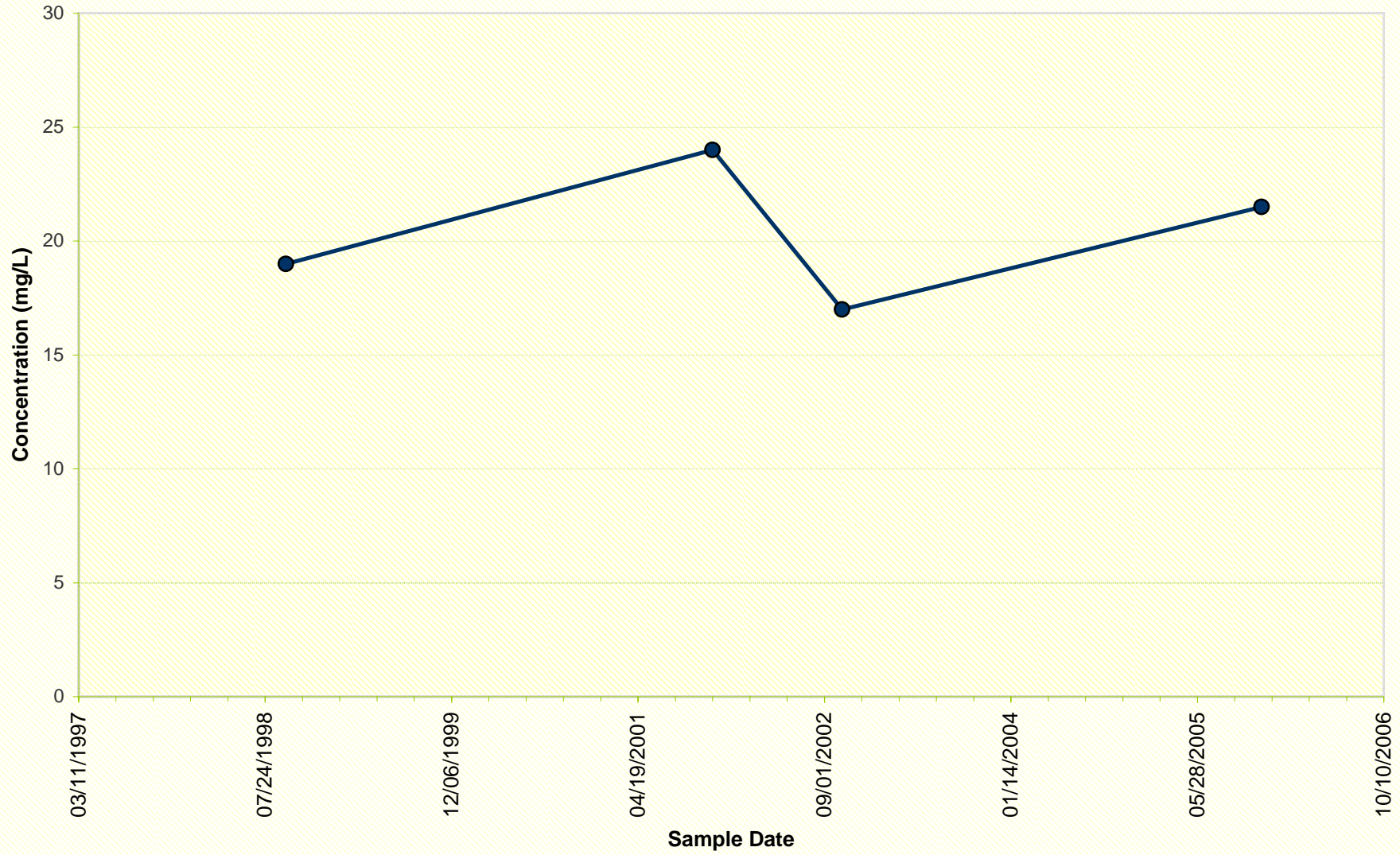
3540 (Na)



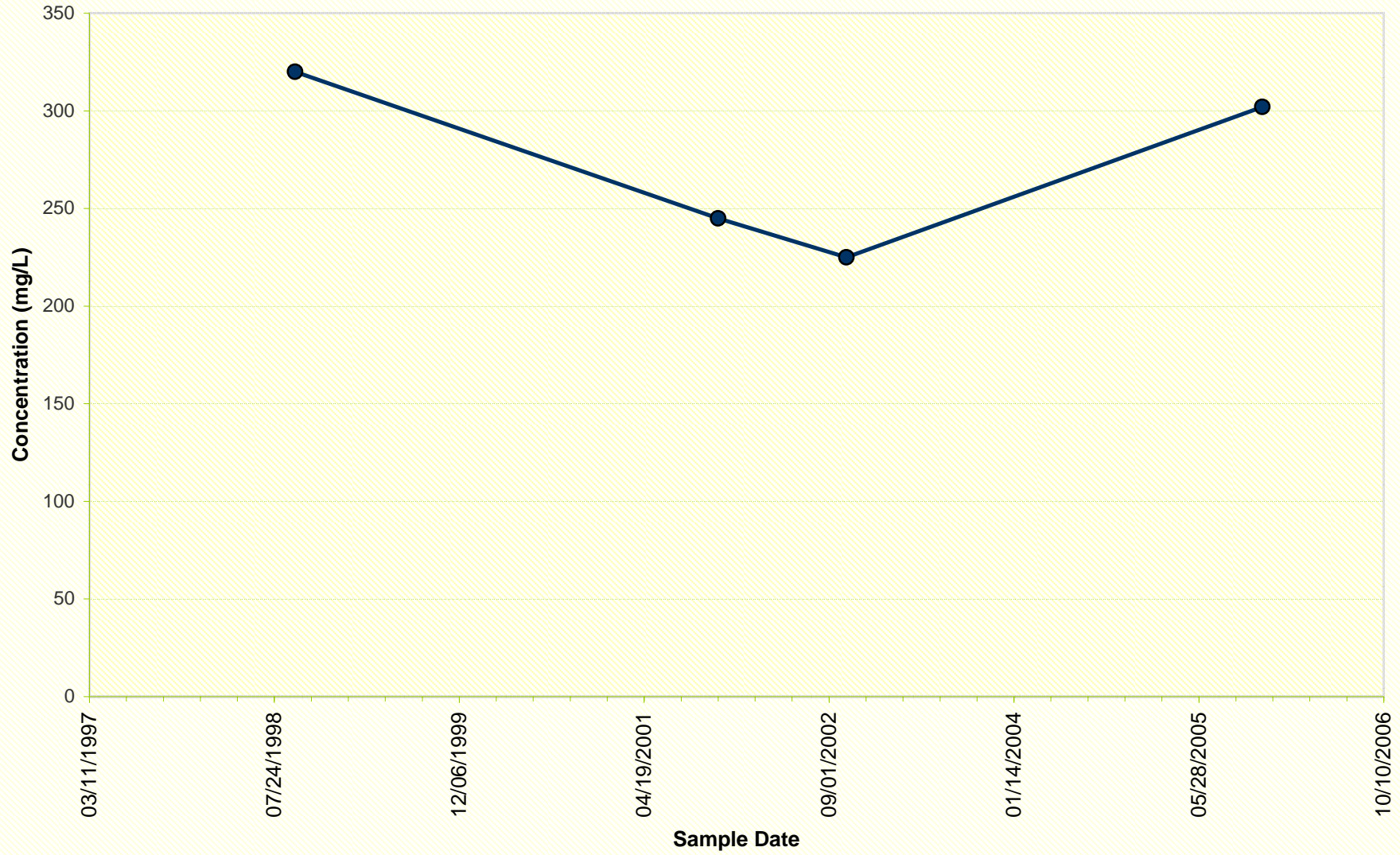
3540 (pH, Lab)



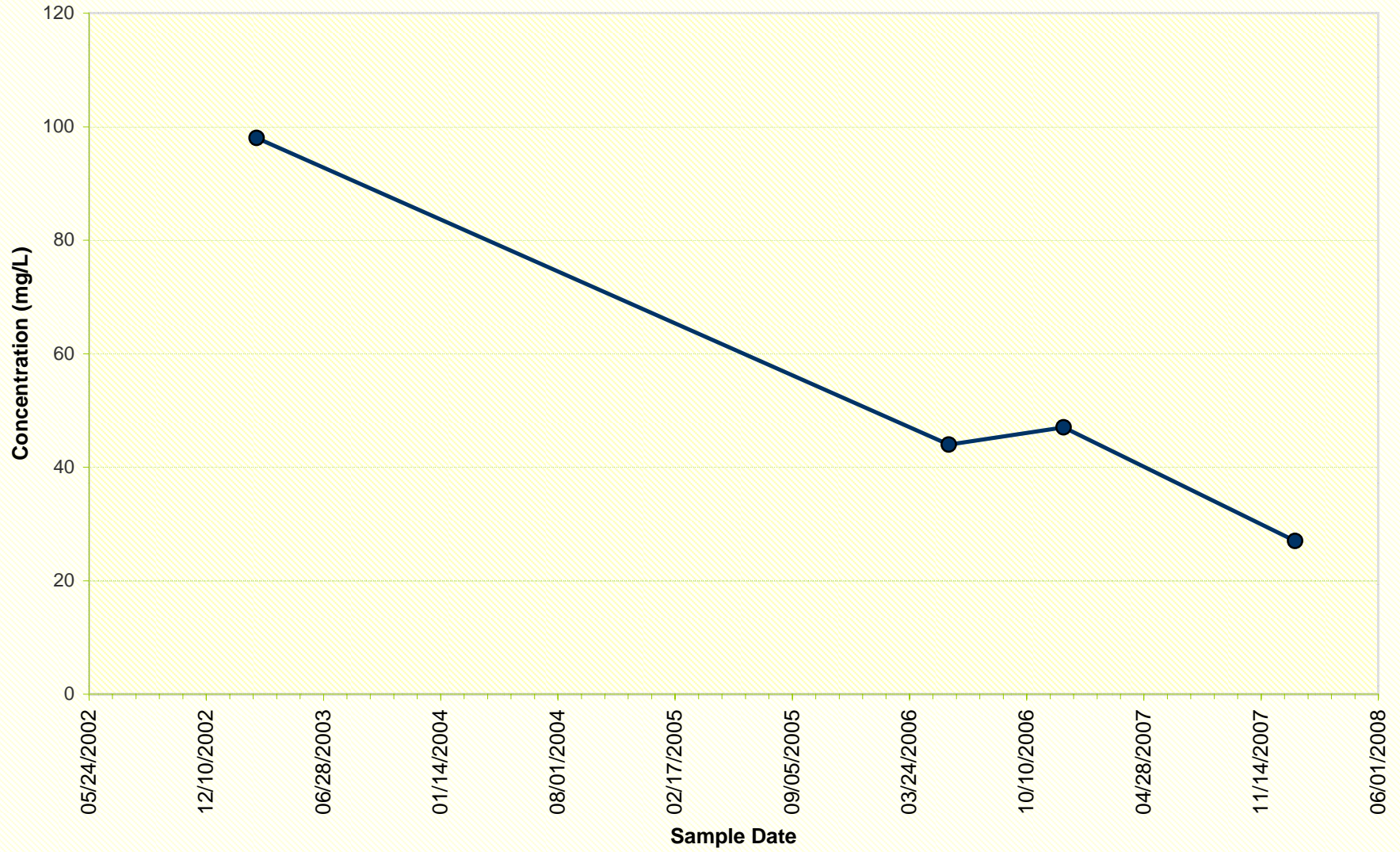
3540 (SO4)



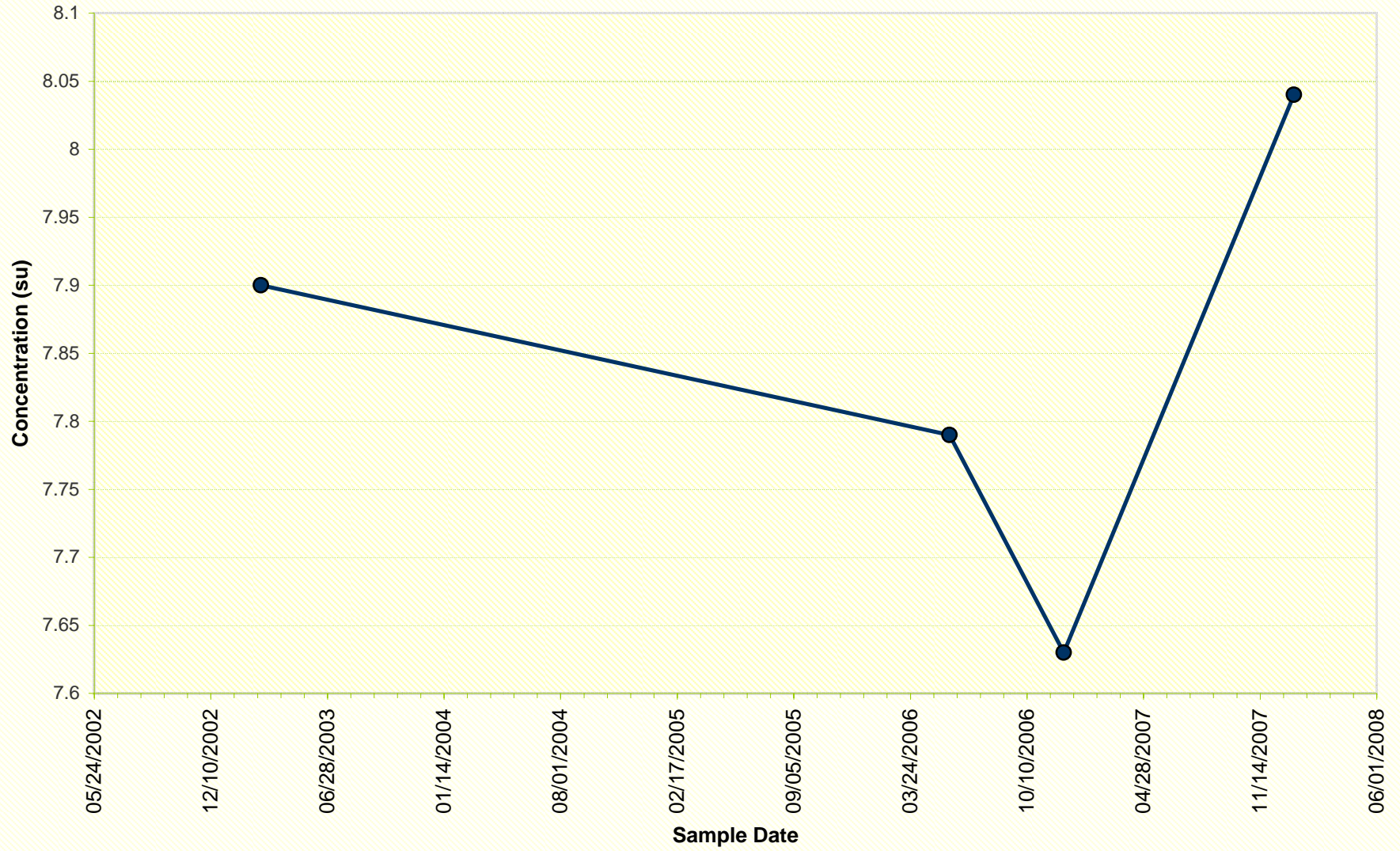
3540 (TDS)



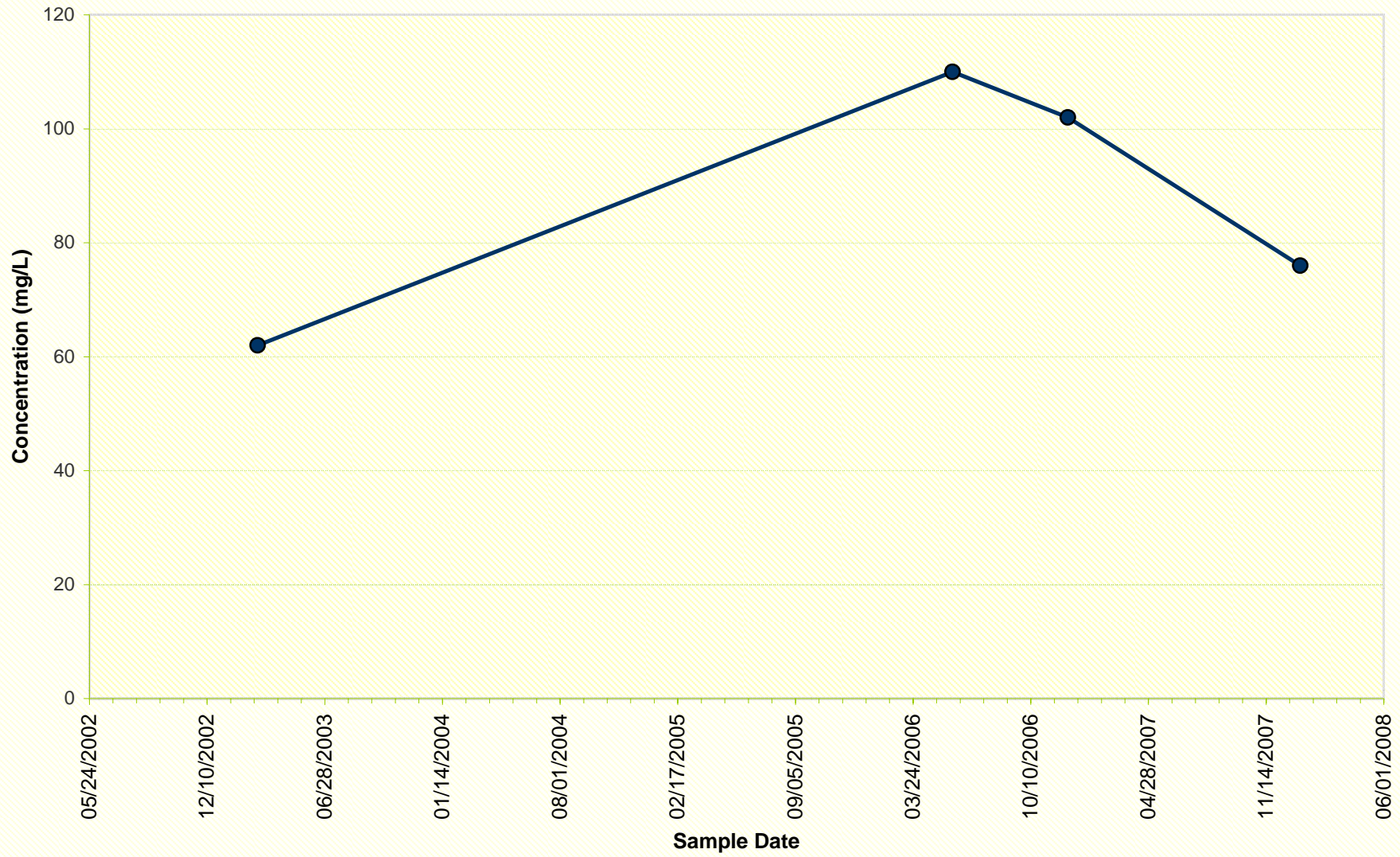
3541 (Cl)



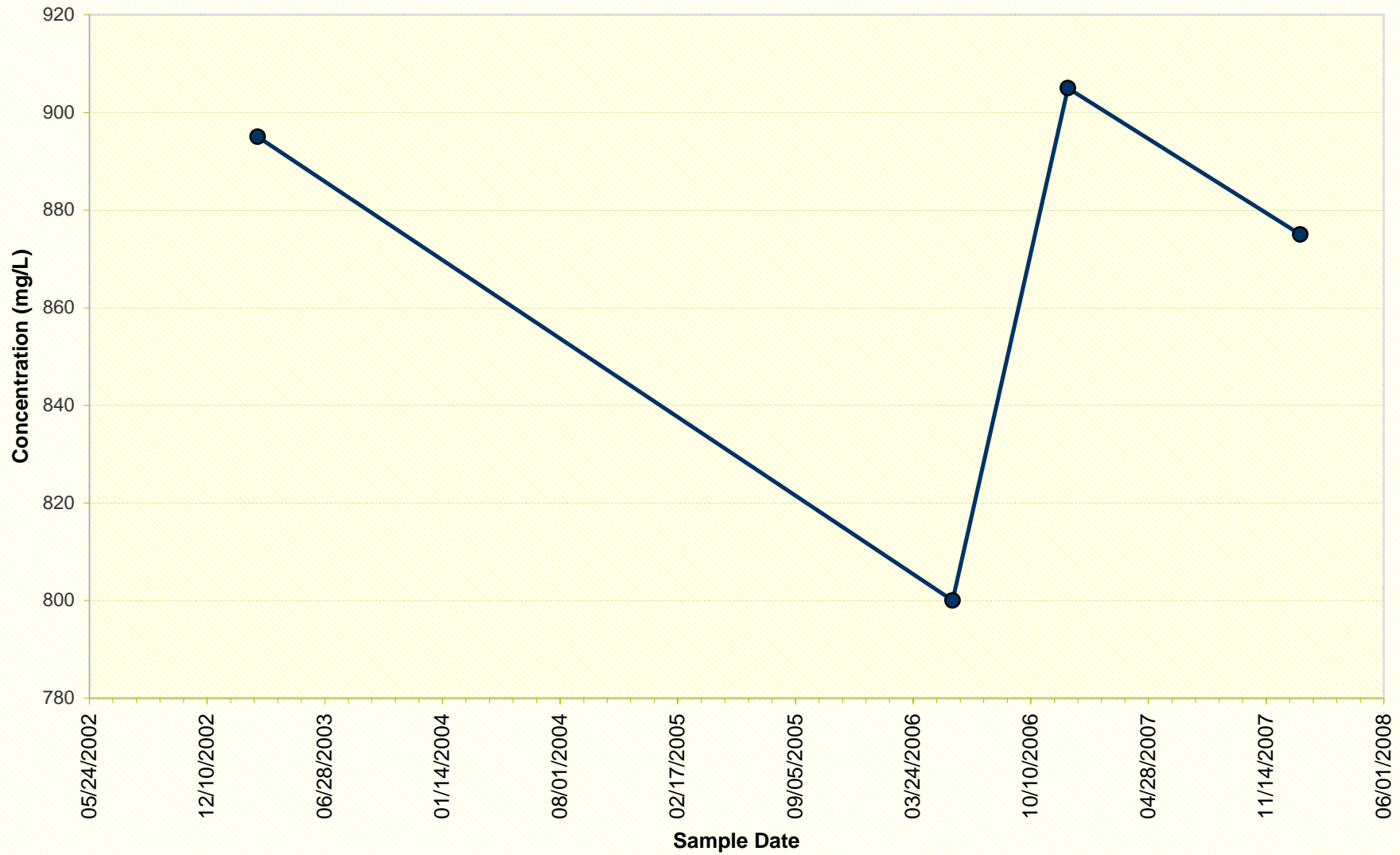
3541 (pH, Lab)



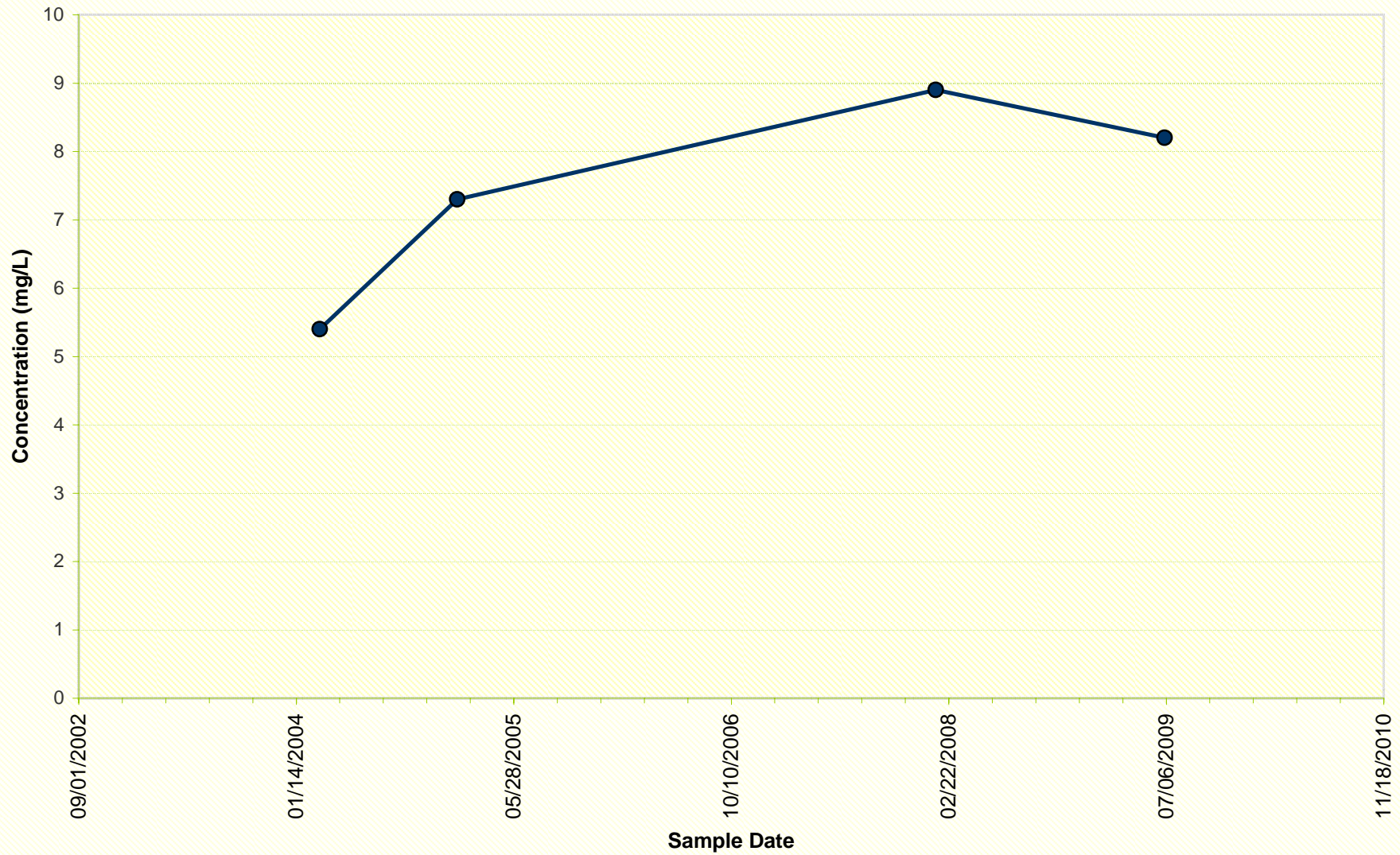
3541 (SO4)



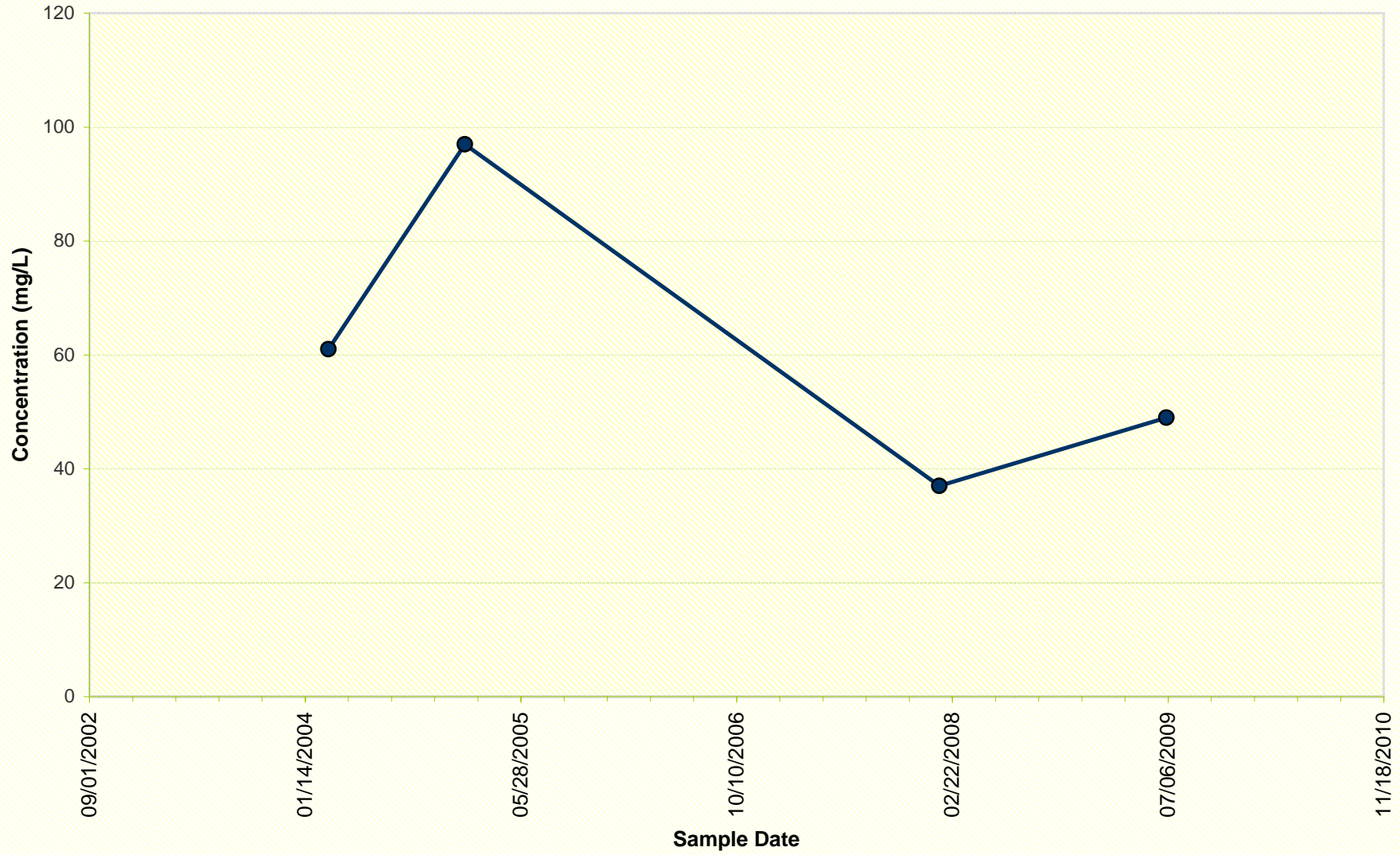
3541 (TDS)



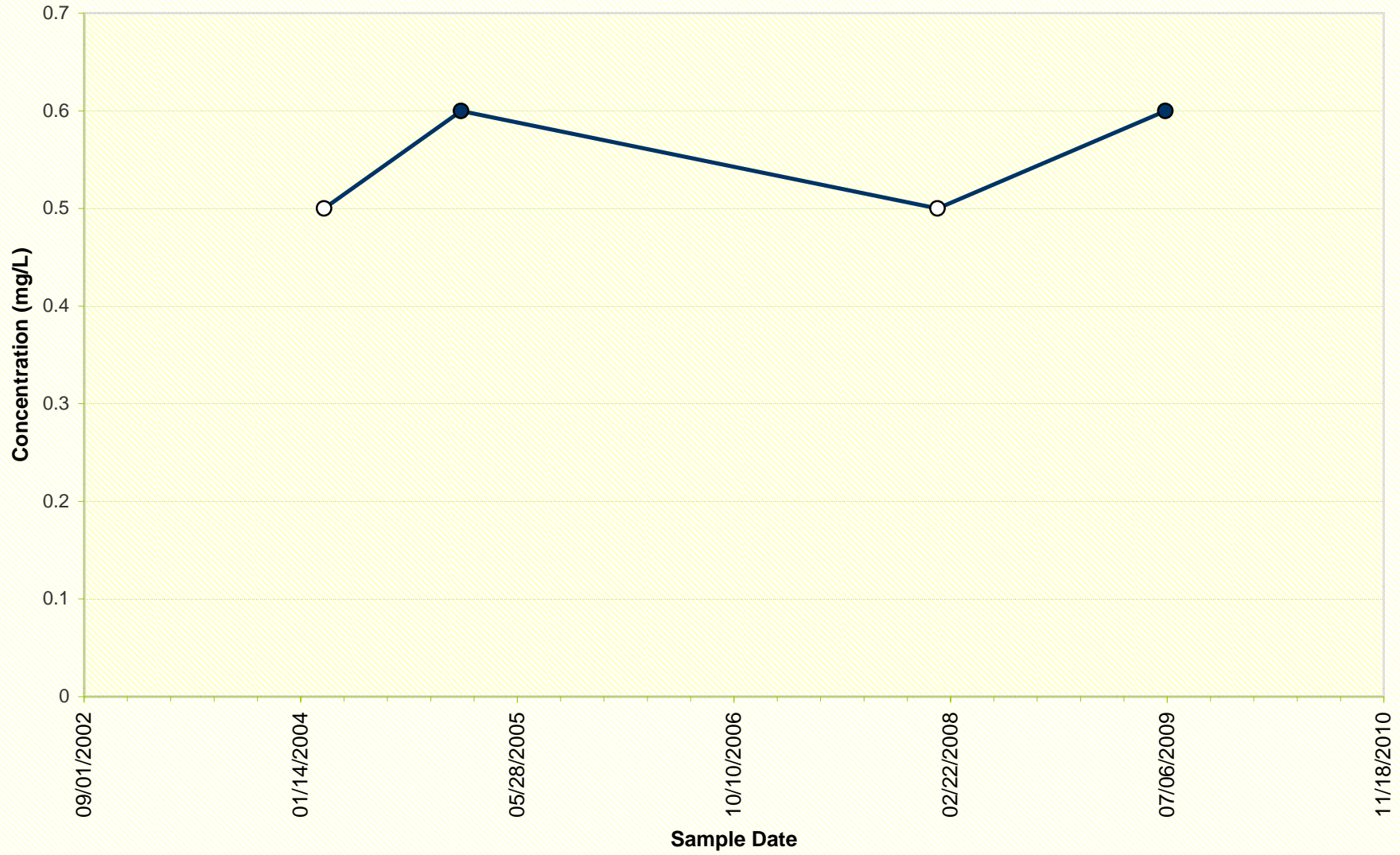
3552 (Ca)



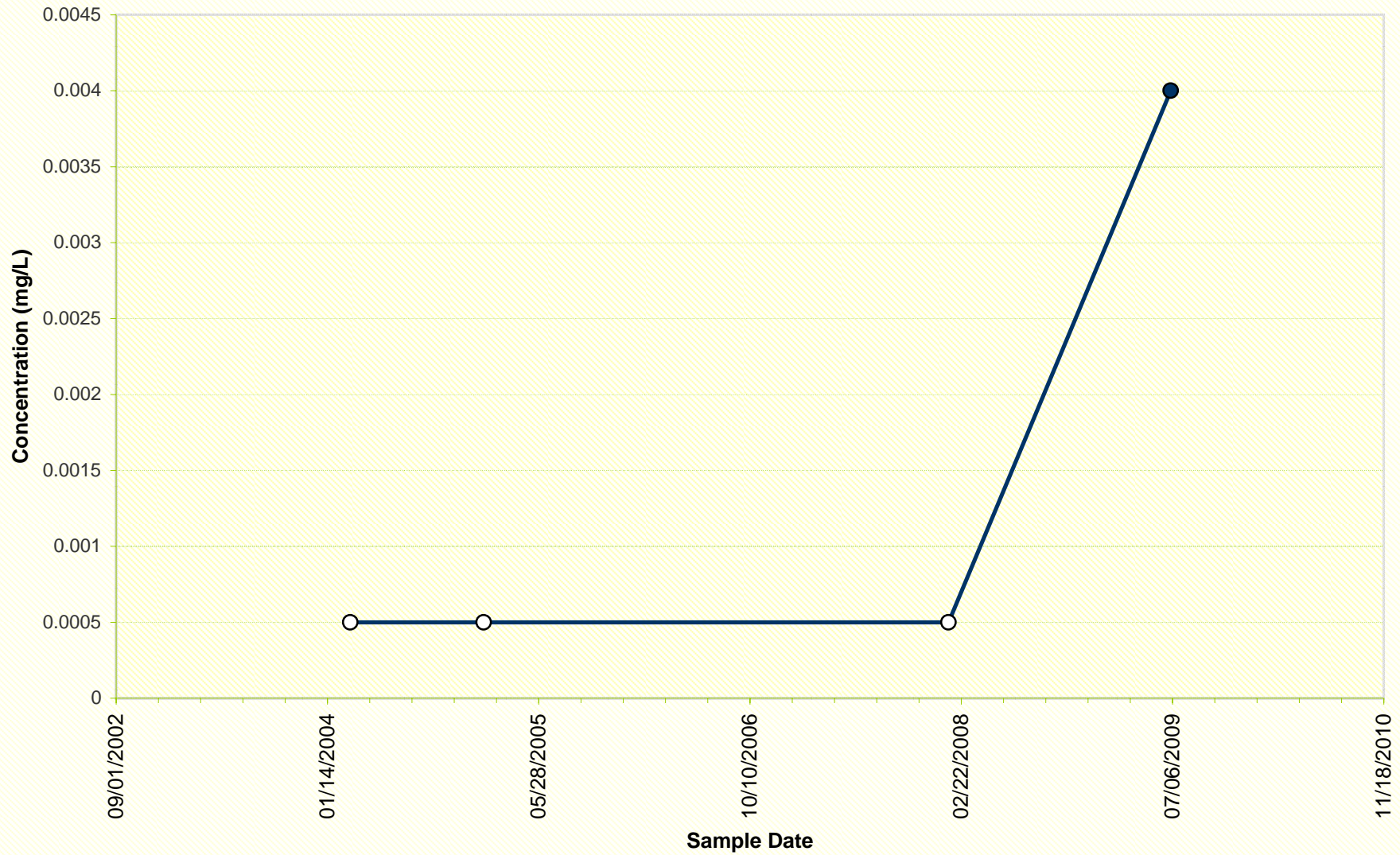
3552 (Cl)



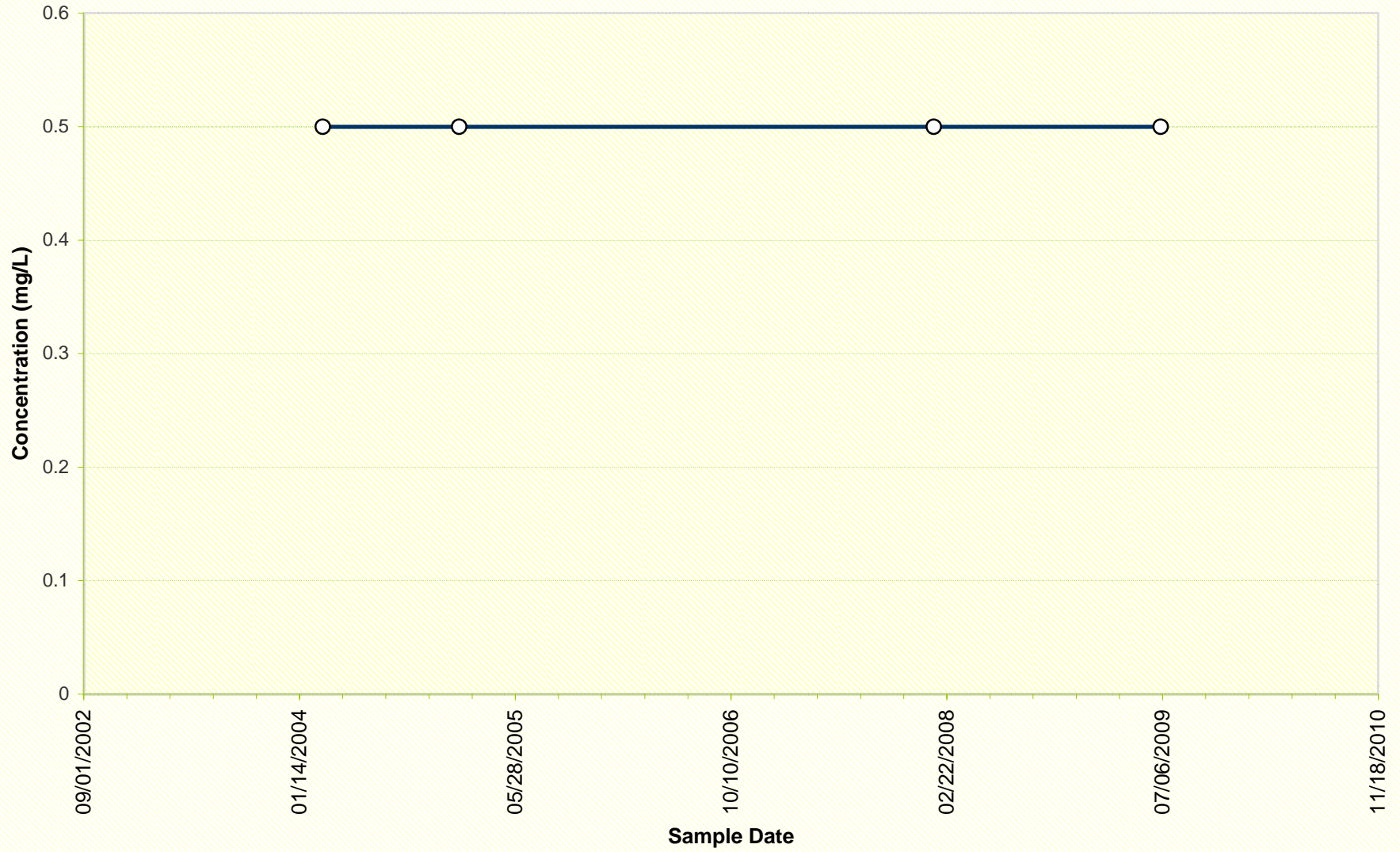
3552 (K)



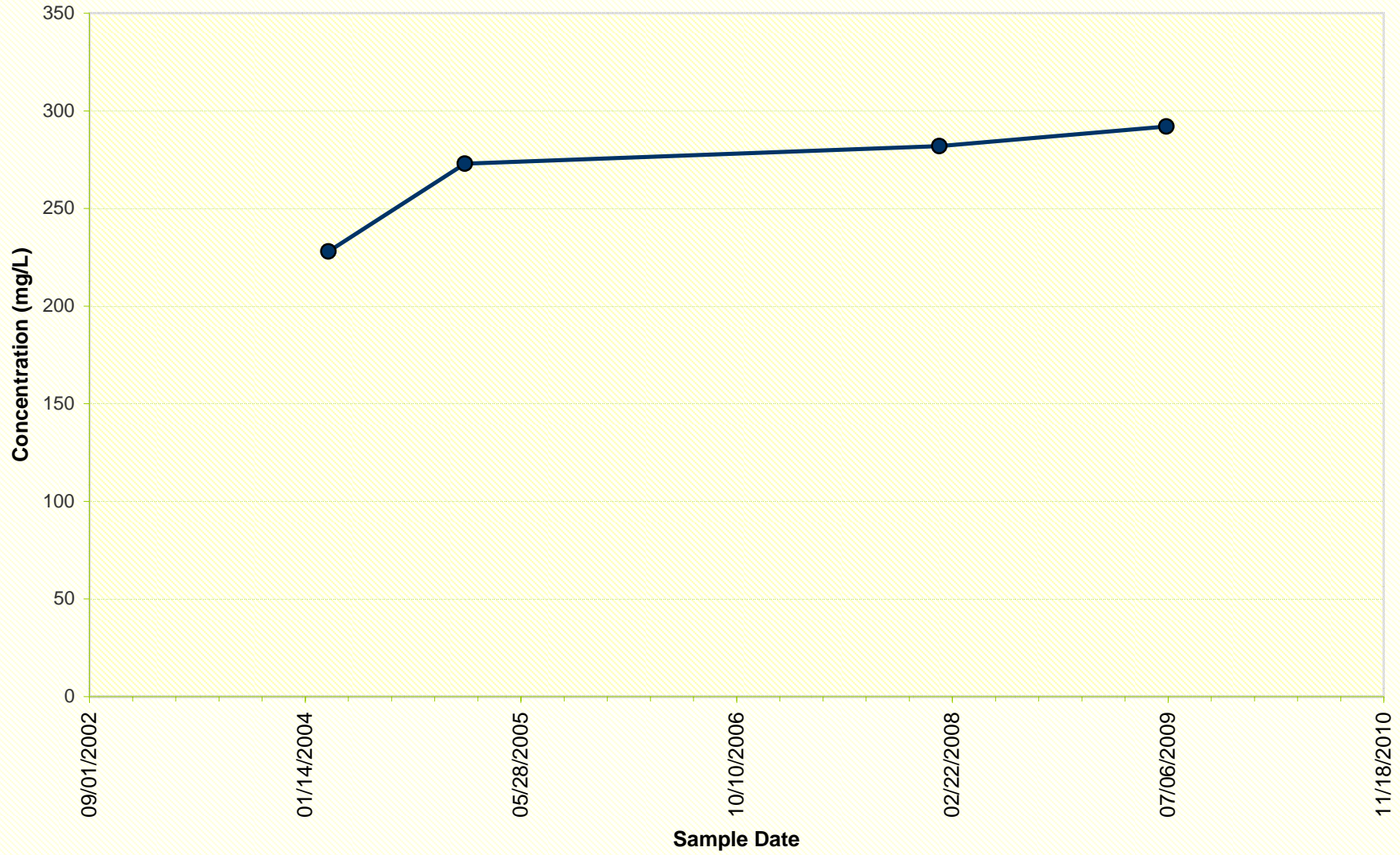
3552 (Methane)



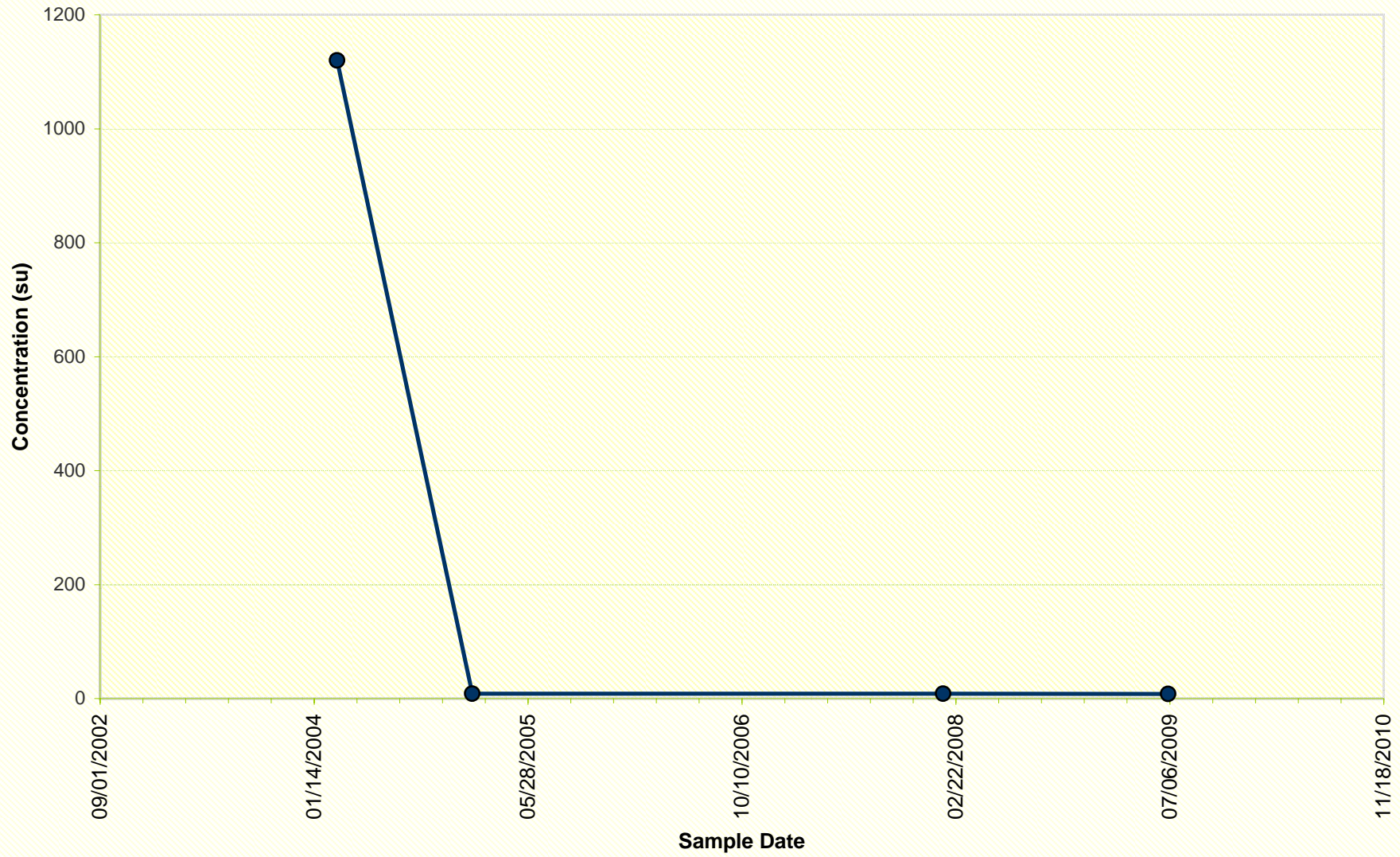
3552 (Mg)



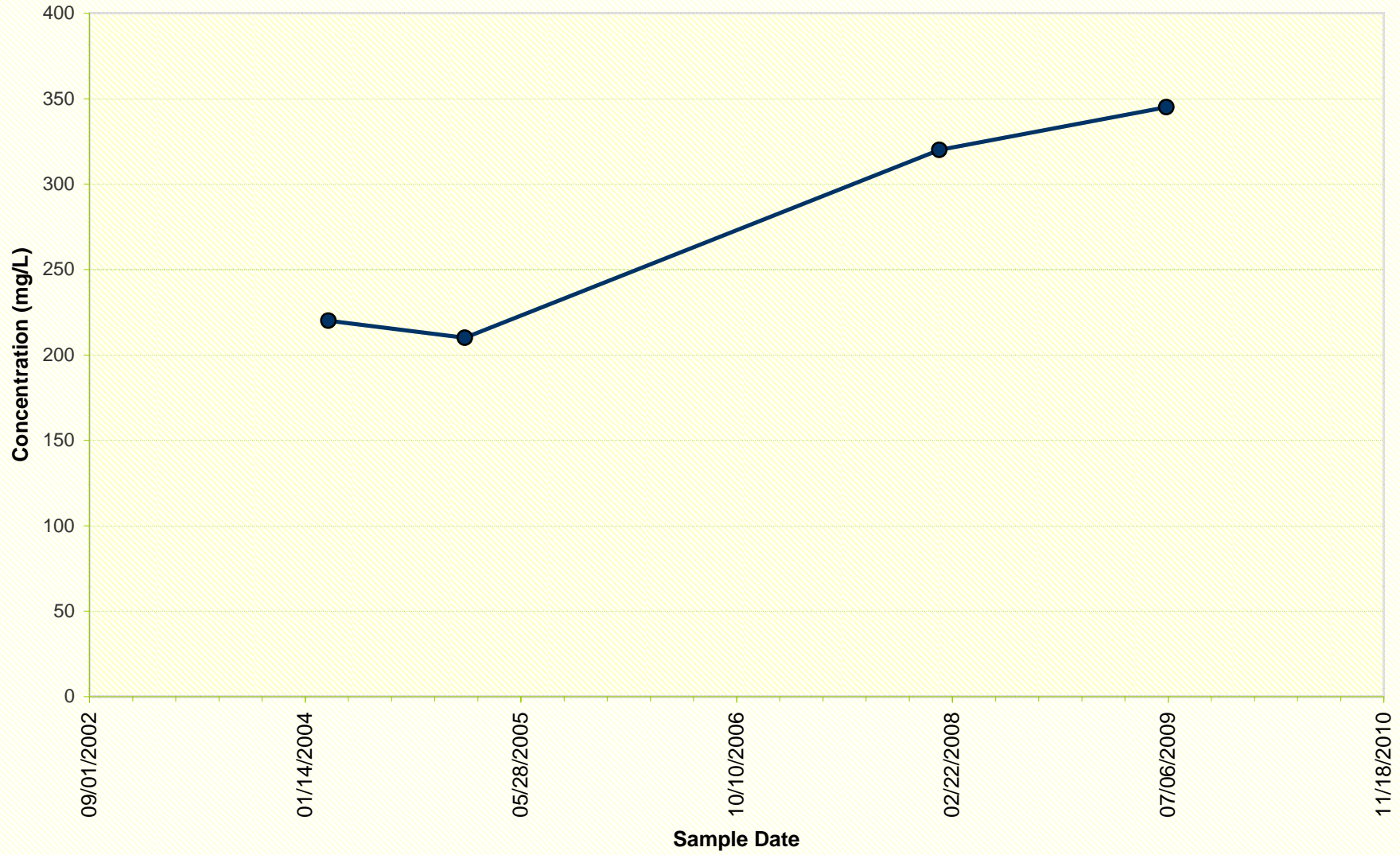
3552 (Na)



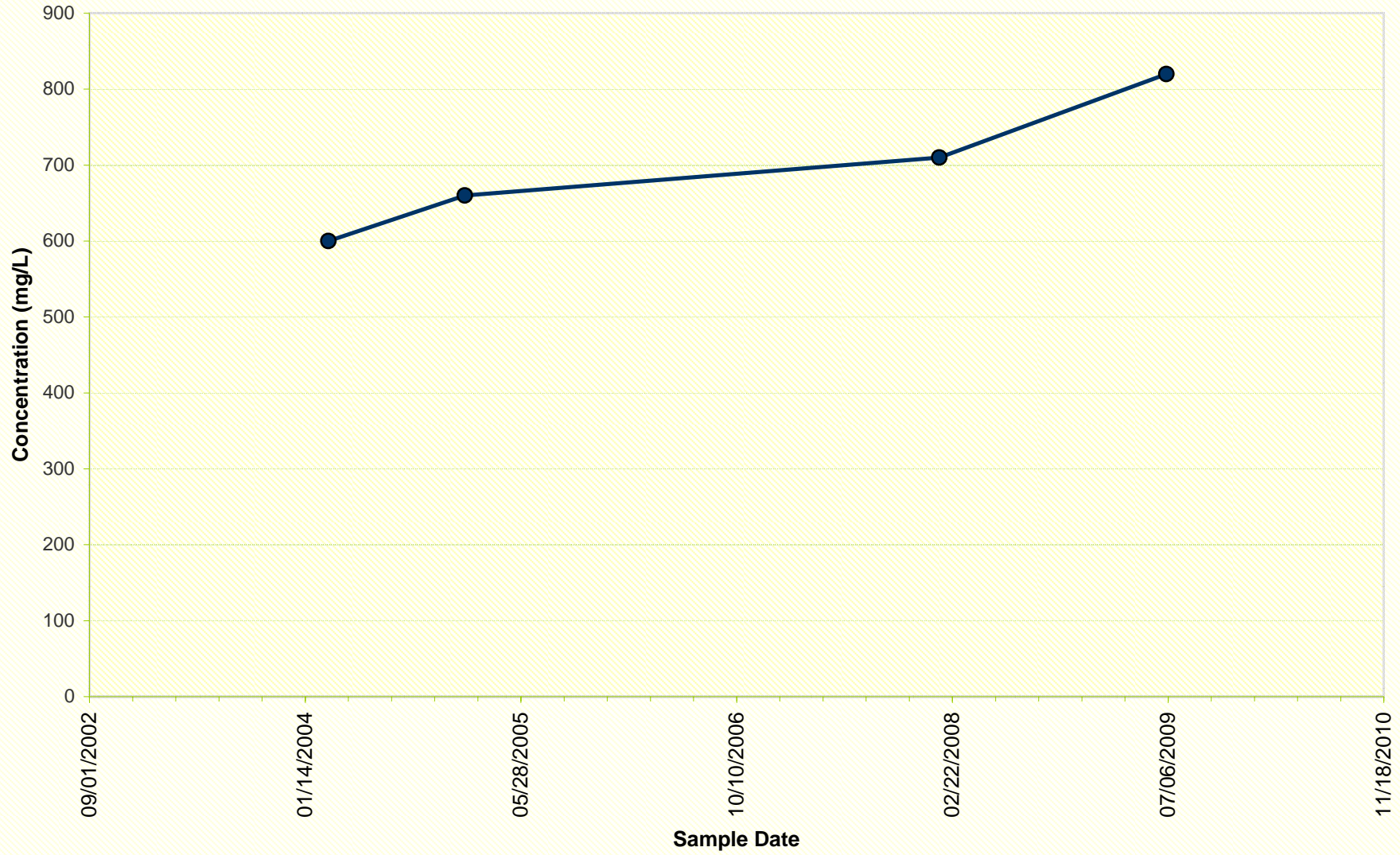
3552 (pH, Lab)



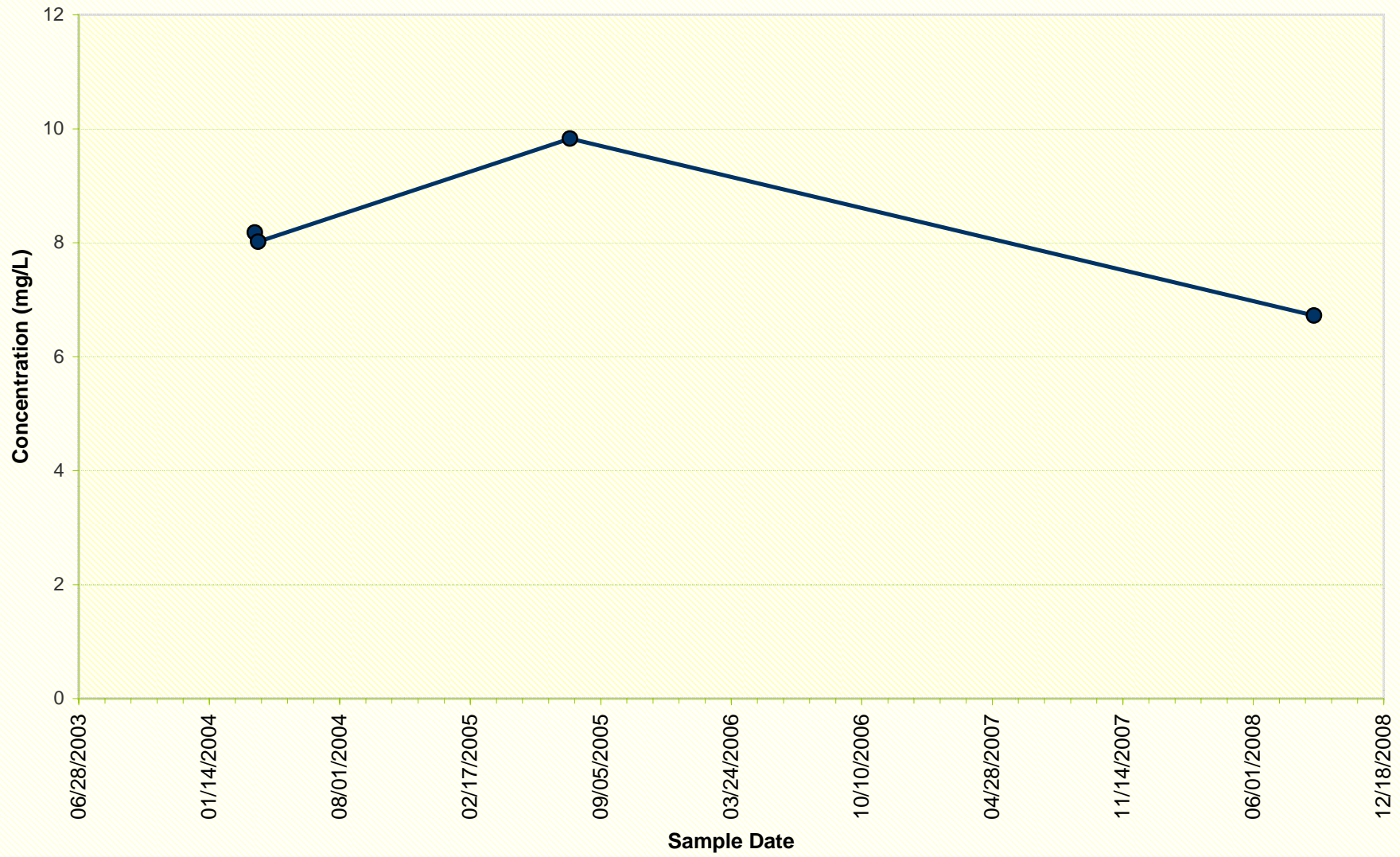
3552 (SO4)



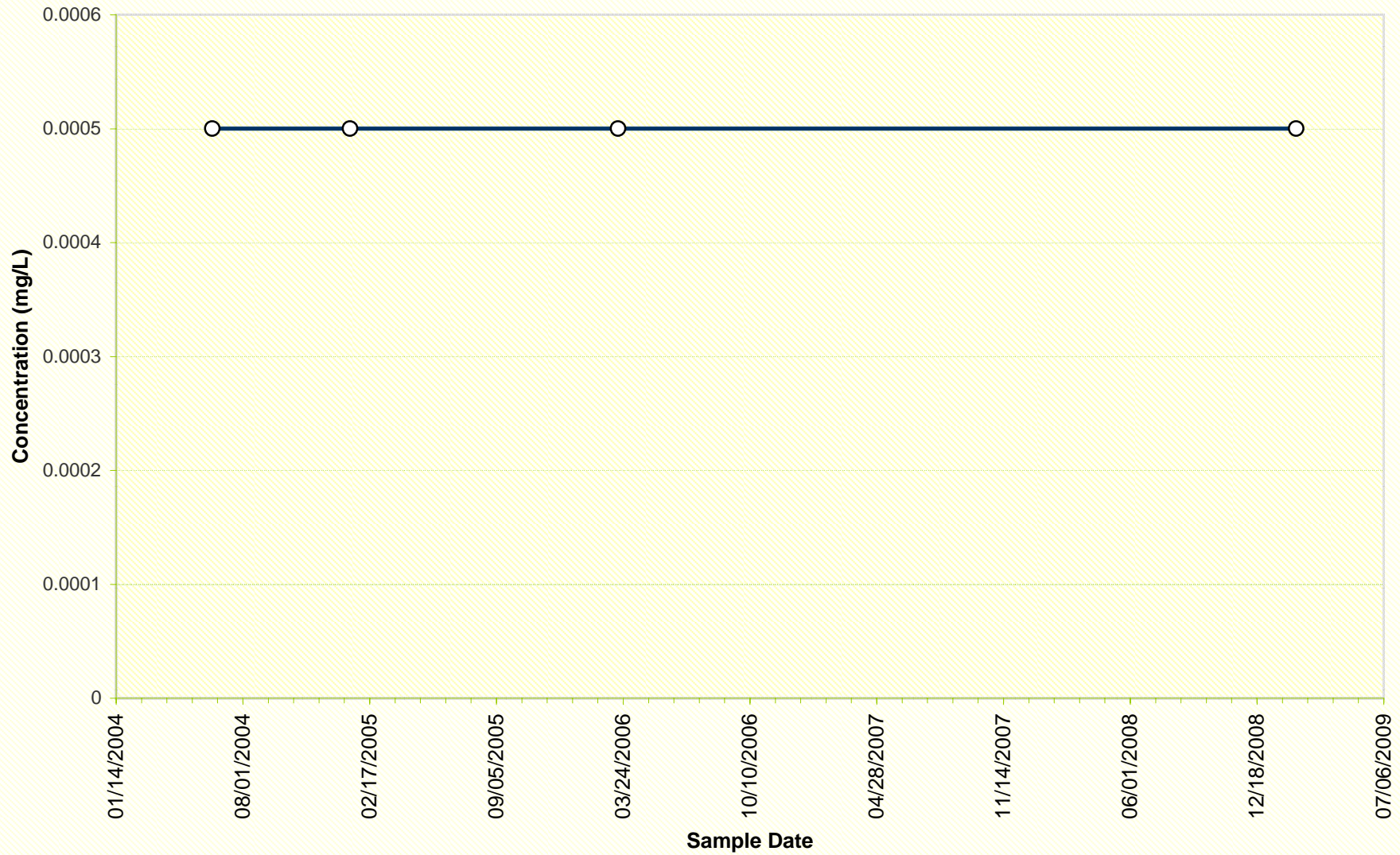
3552 (TDS)



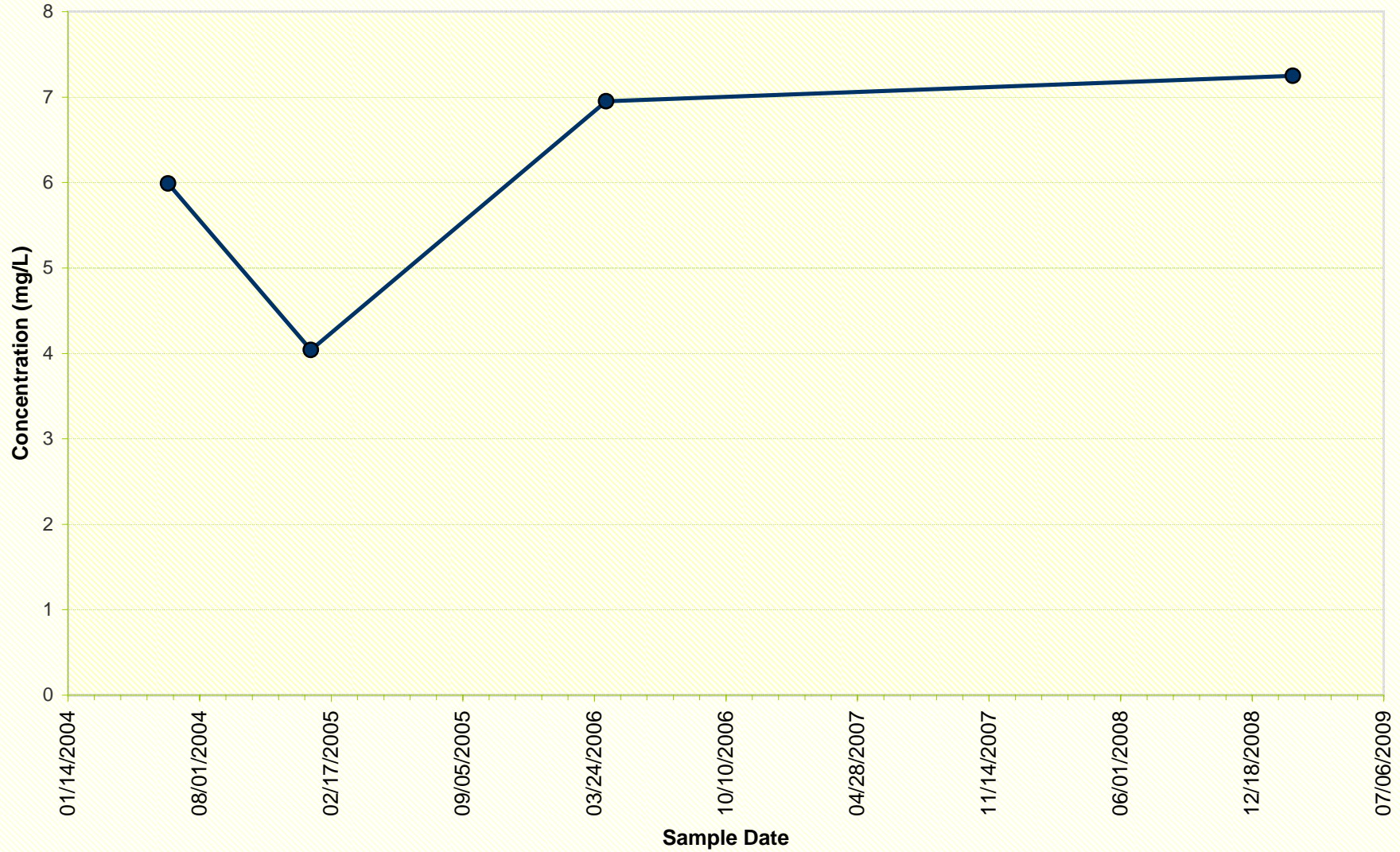
3554 (Methane)



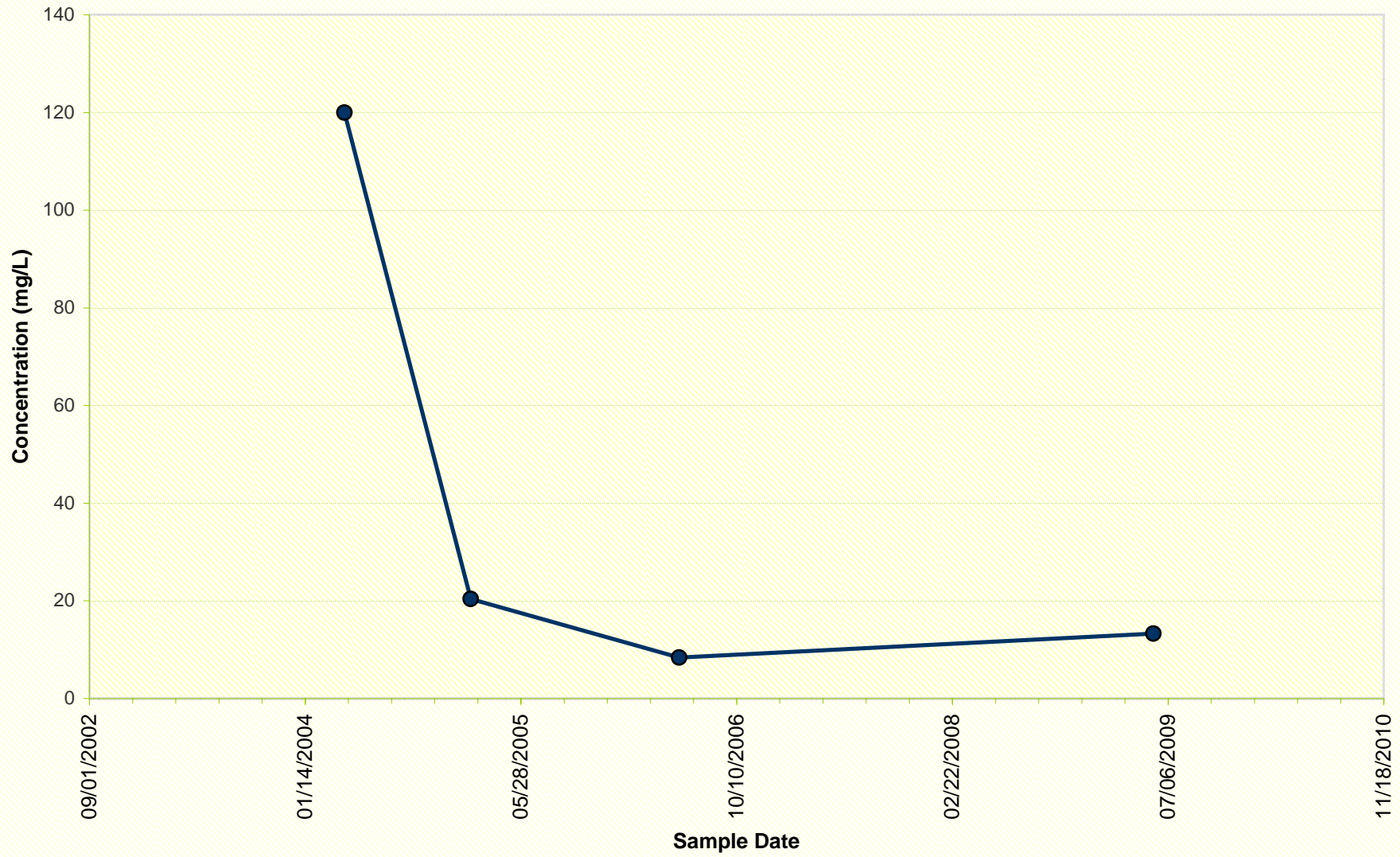
3556 (Methane)



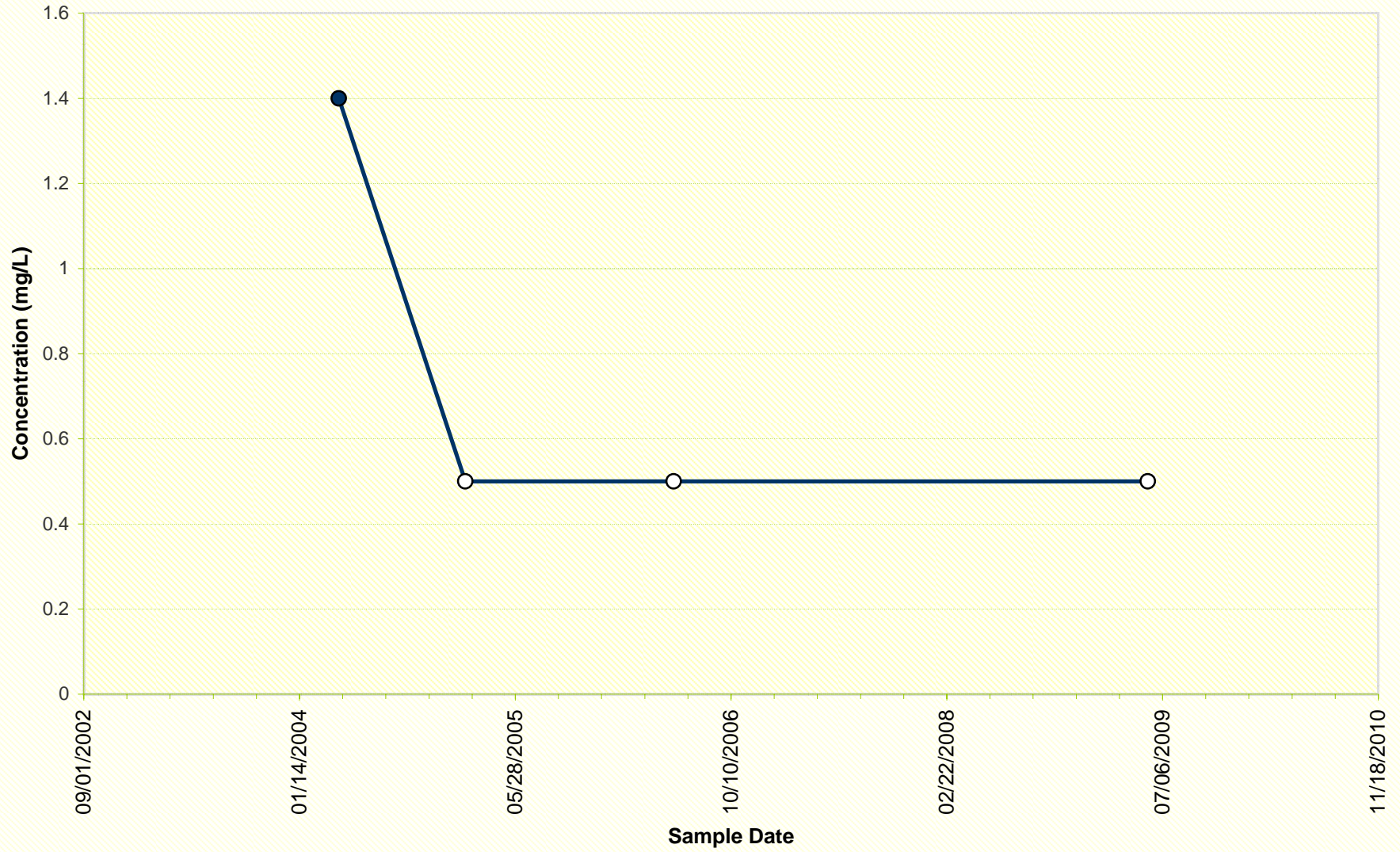
3557 (Methane)



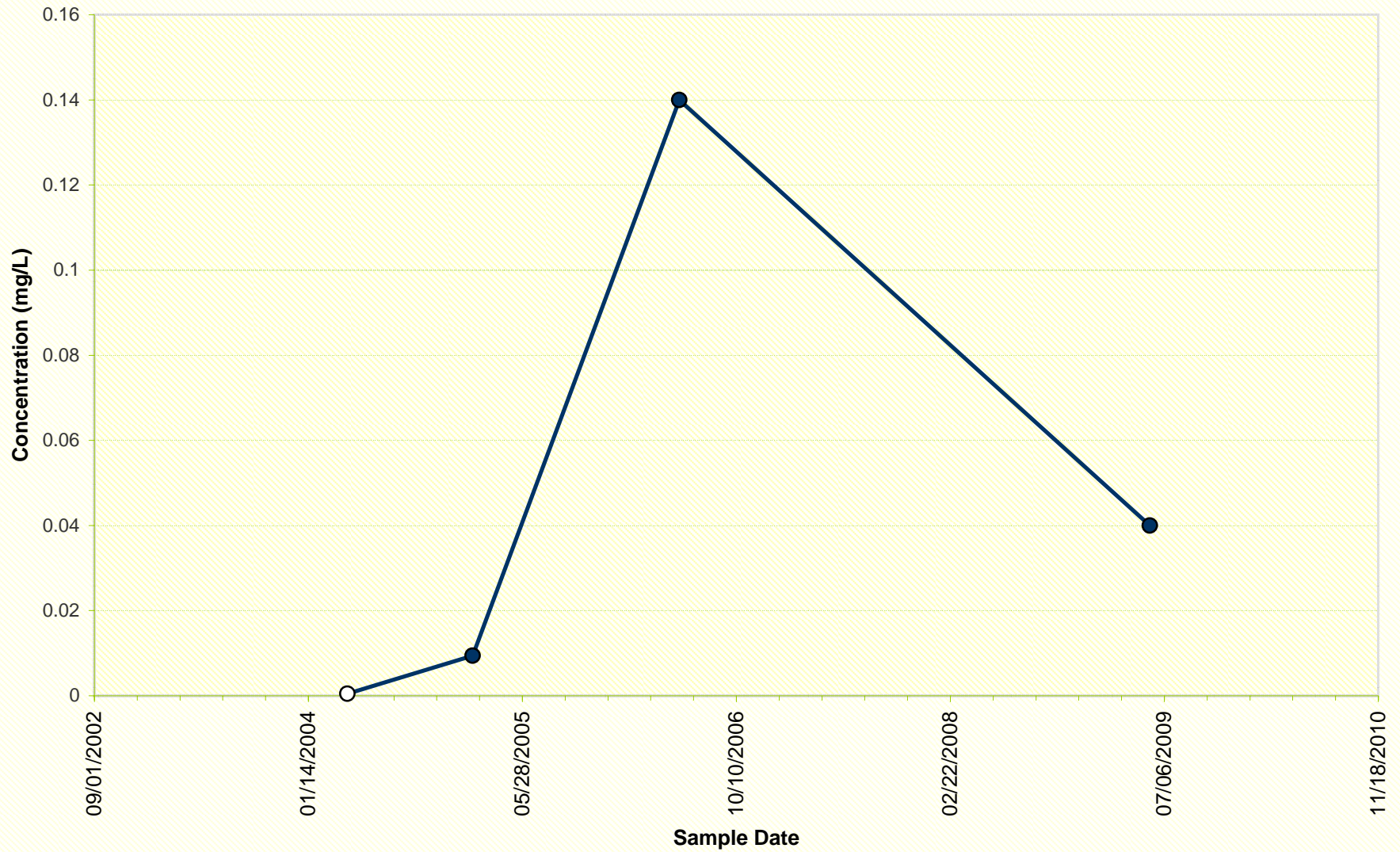
3569 (Ca)



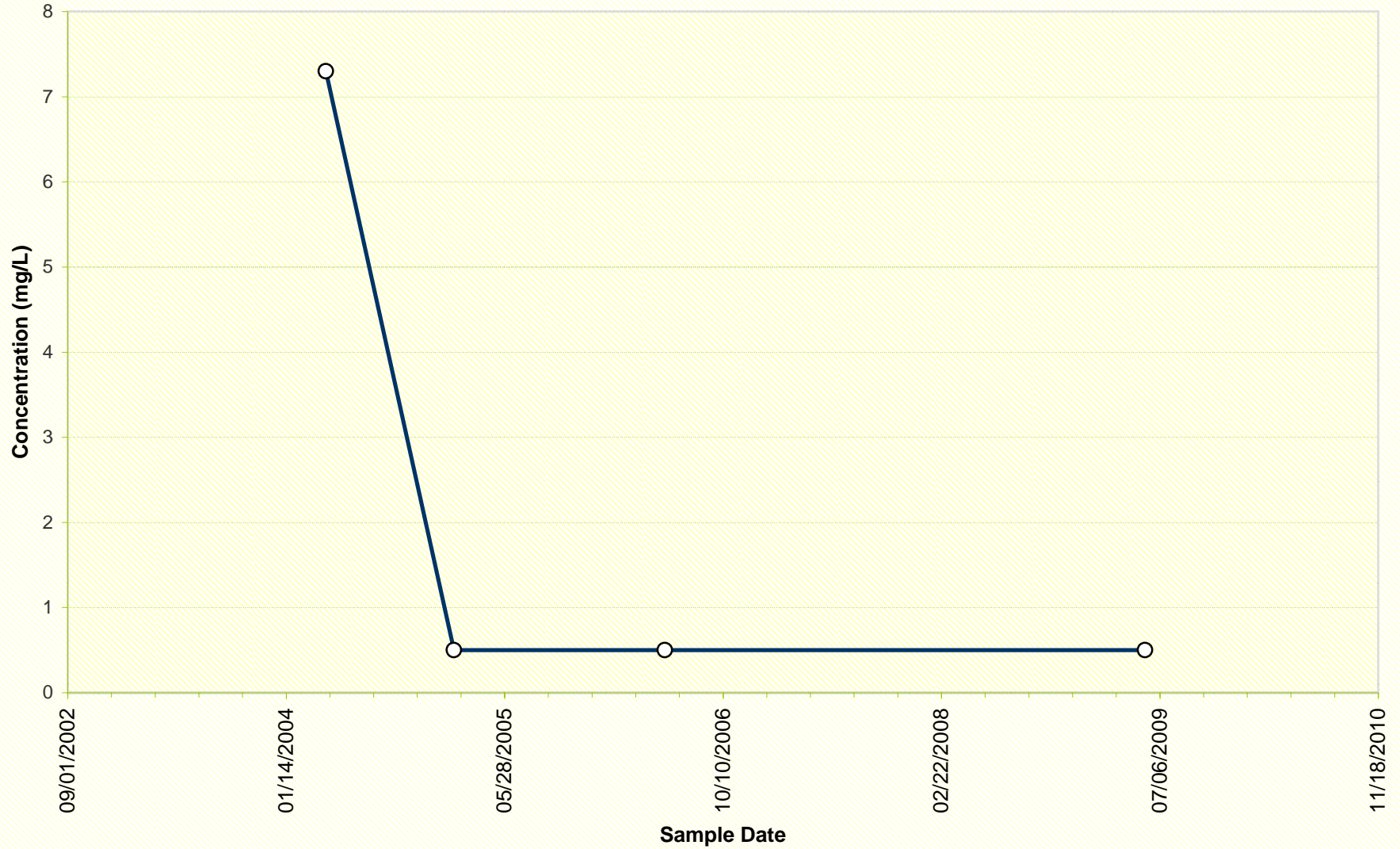
3569 (K)



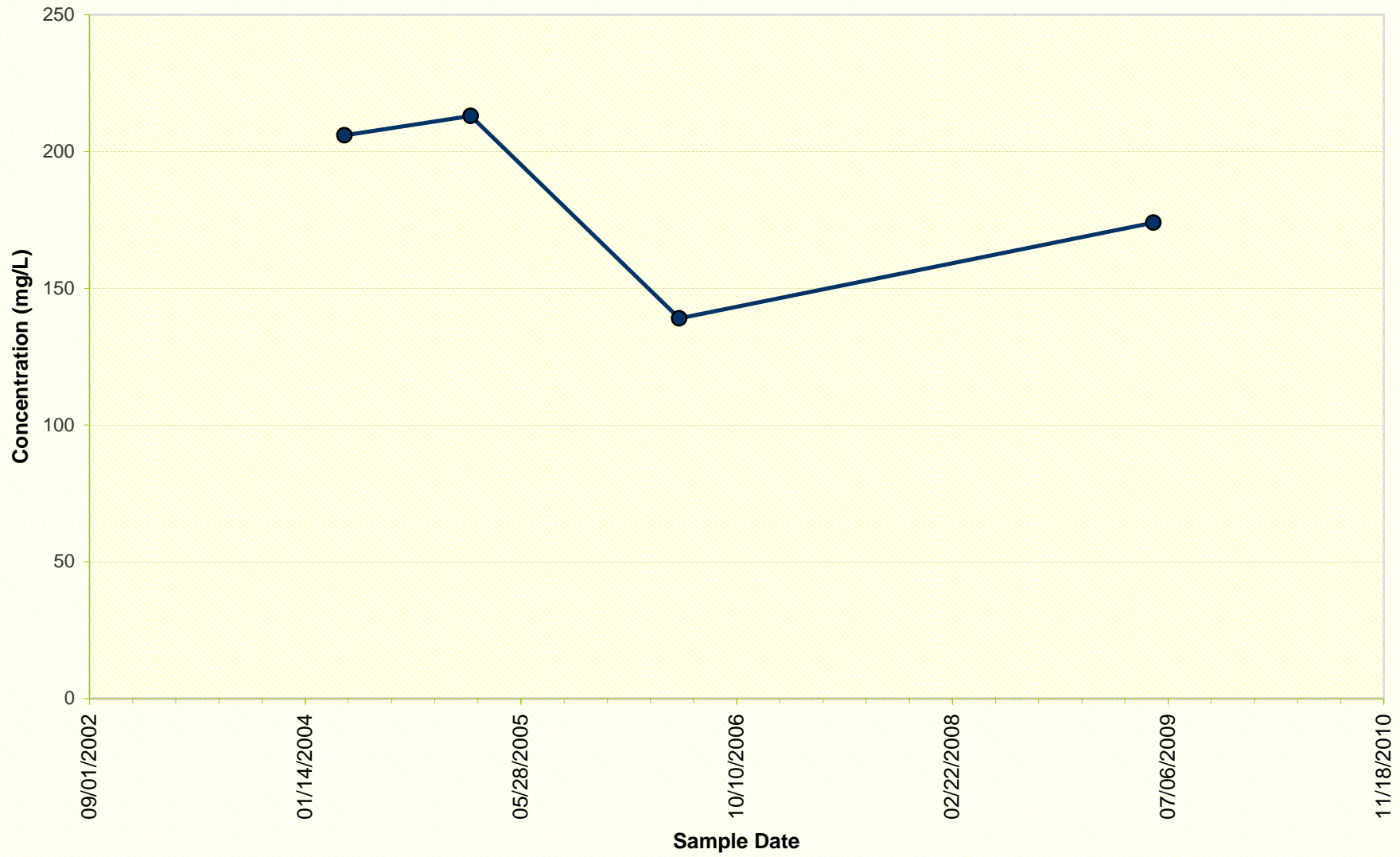
3569 (Methane)



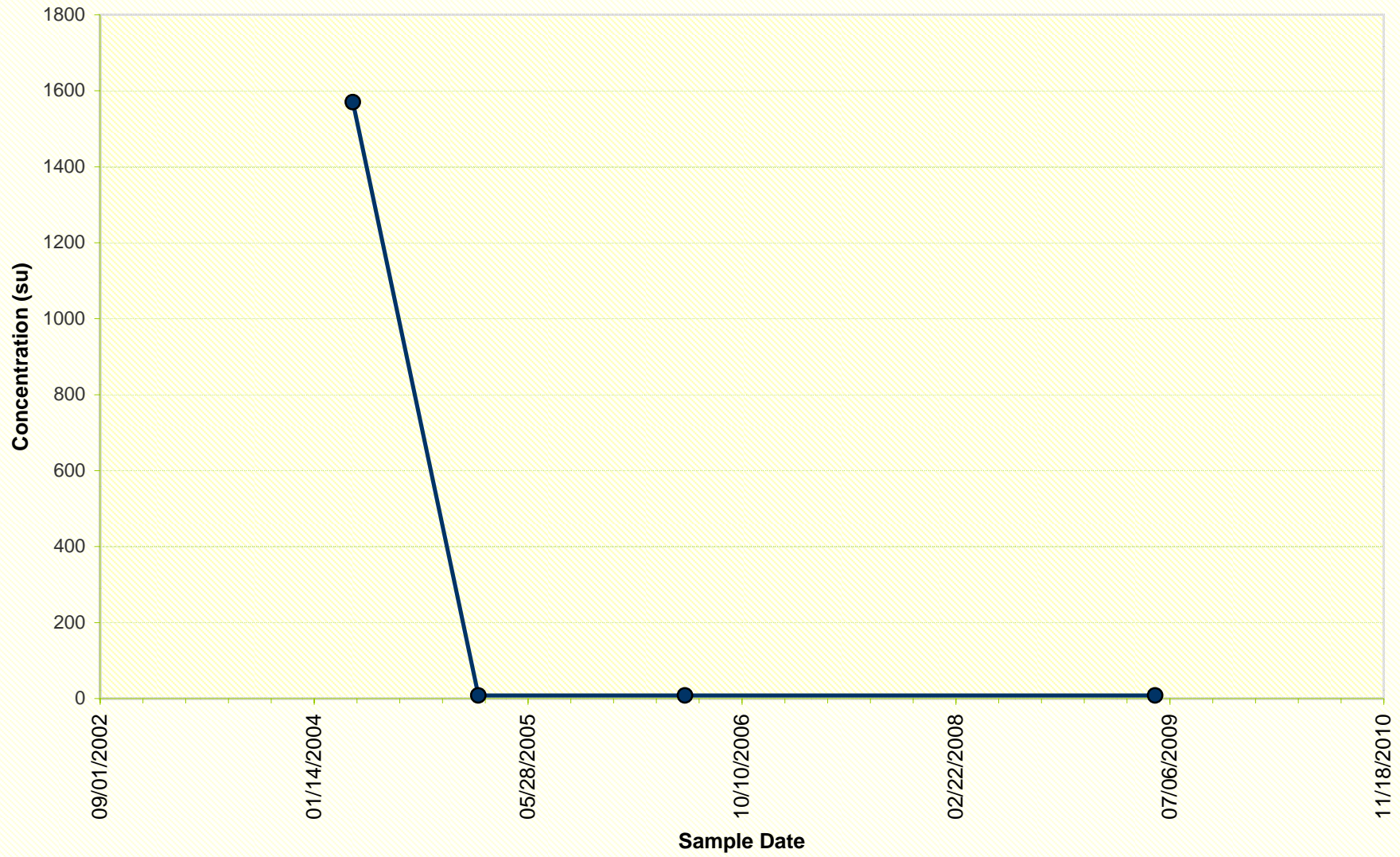
3569 (Mg)



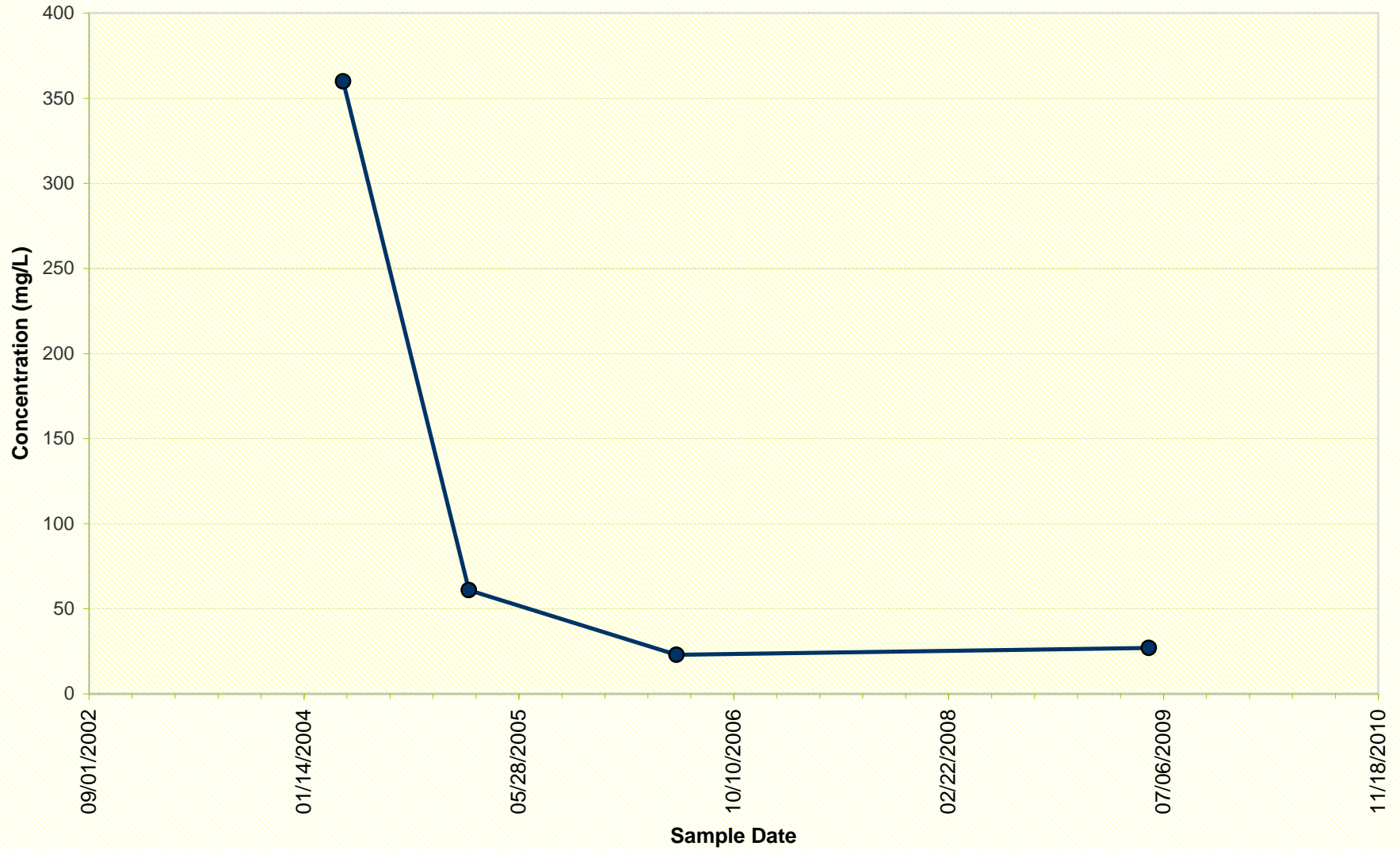
3569 (Na)



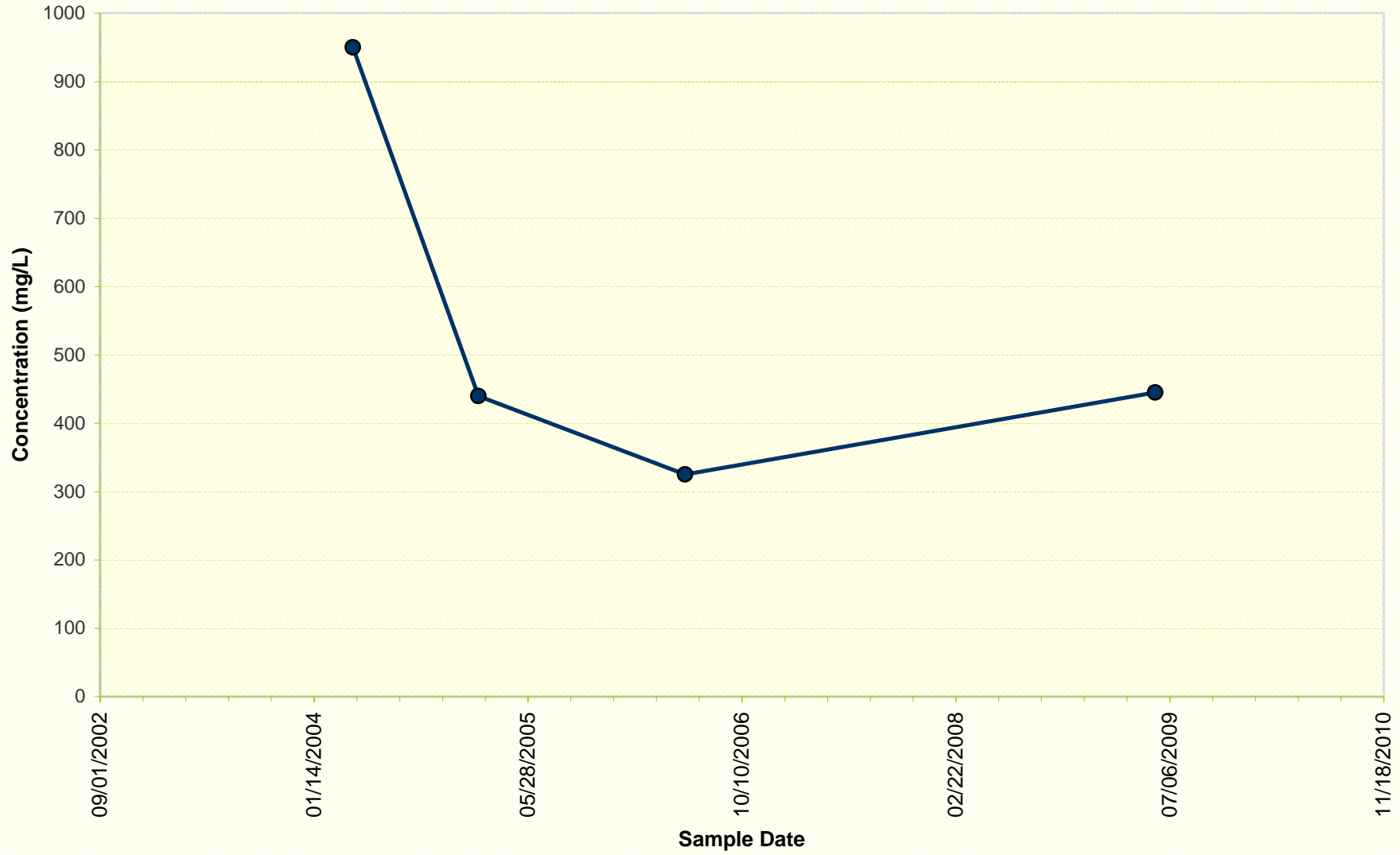
3569 (pH, Lab)



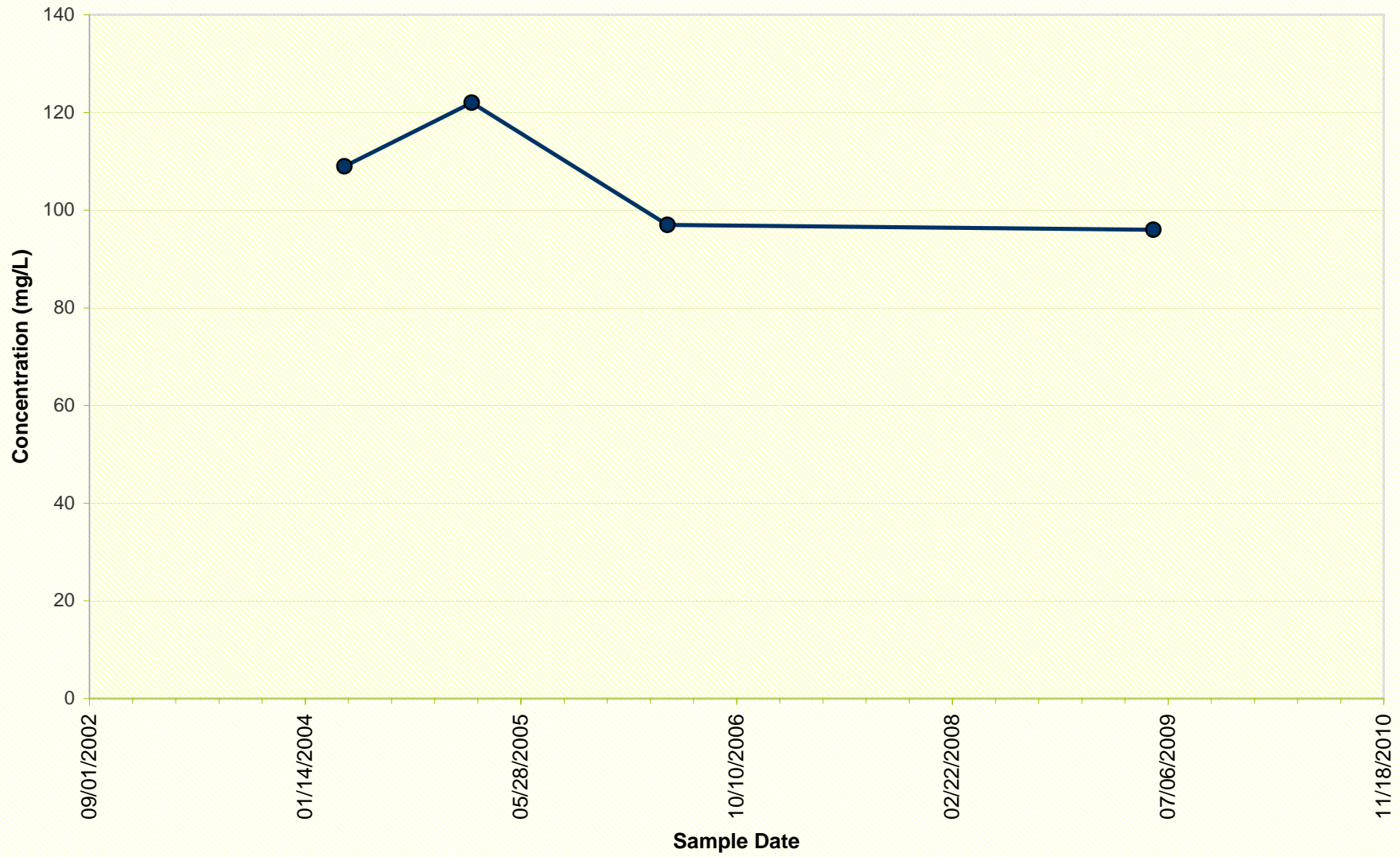
3569 (SO4)



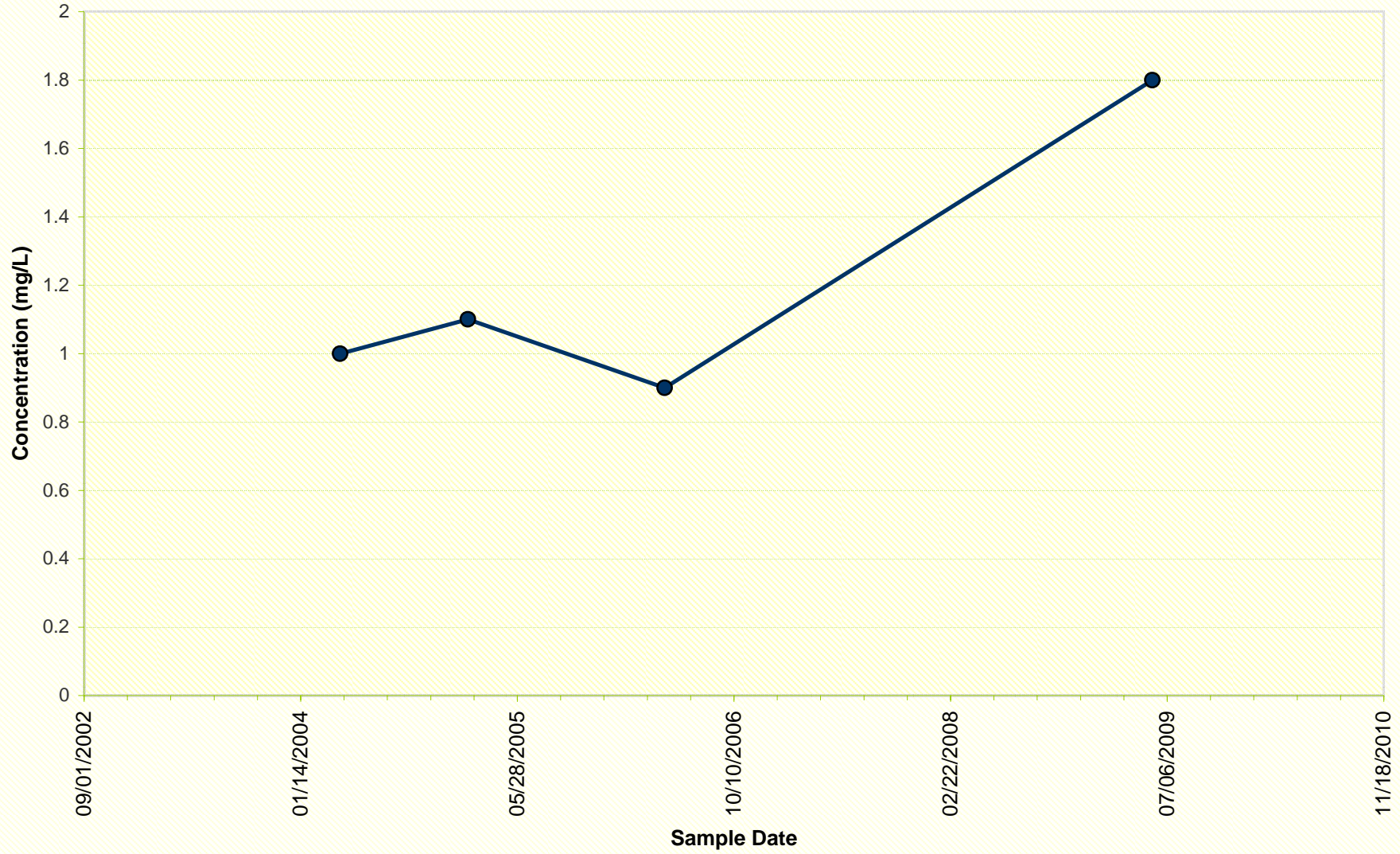
3569 (TDS)



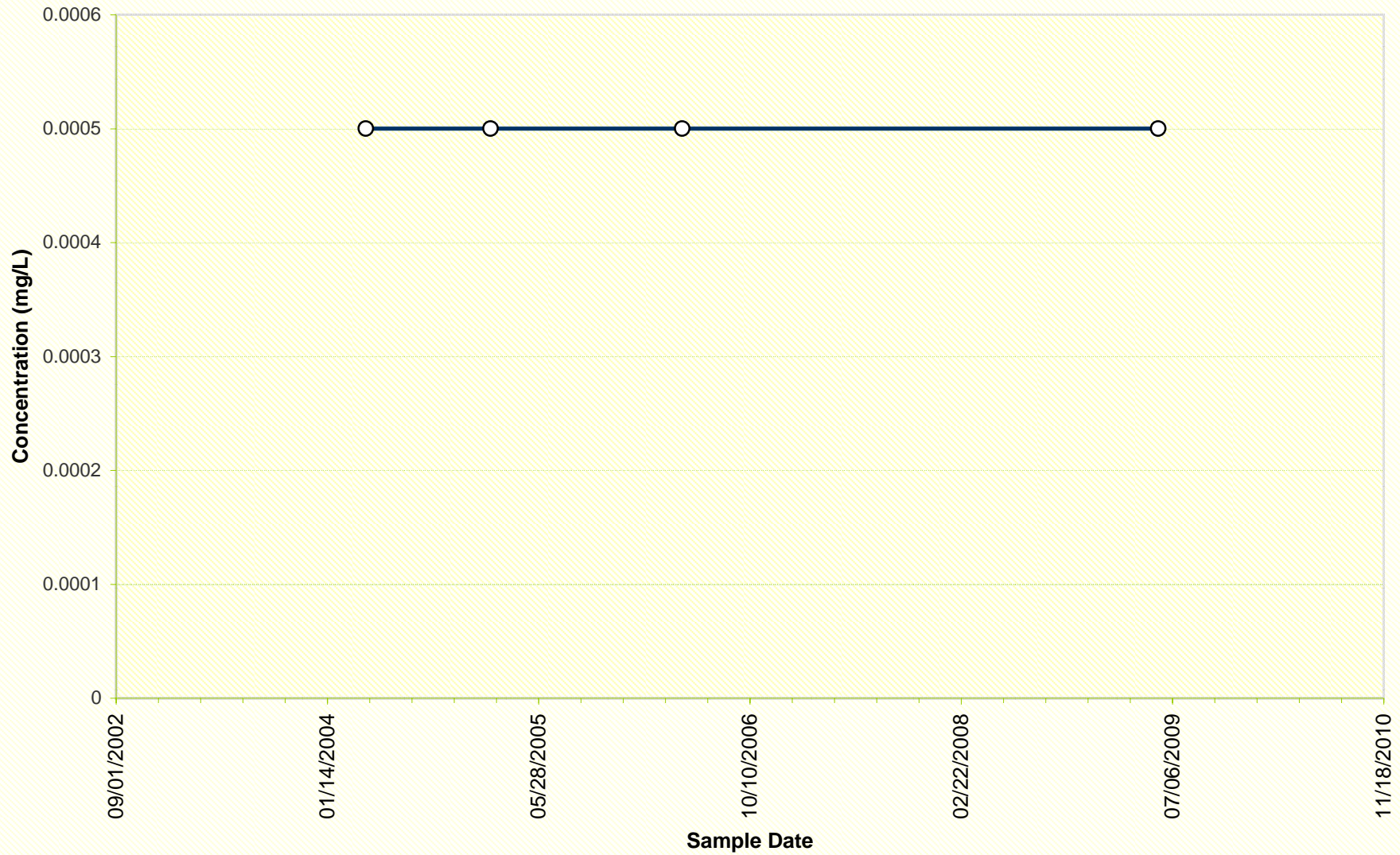
3570 (Ca)



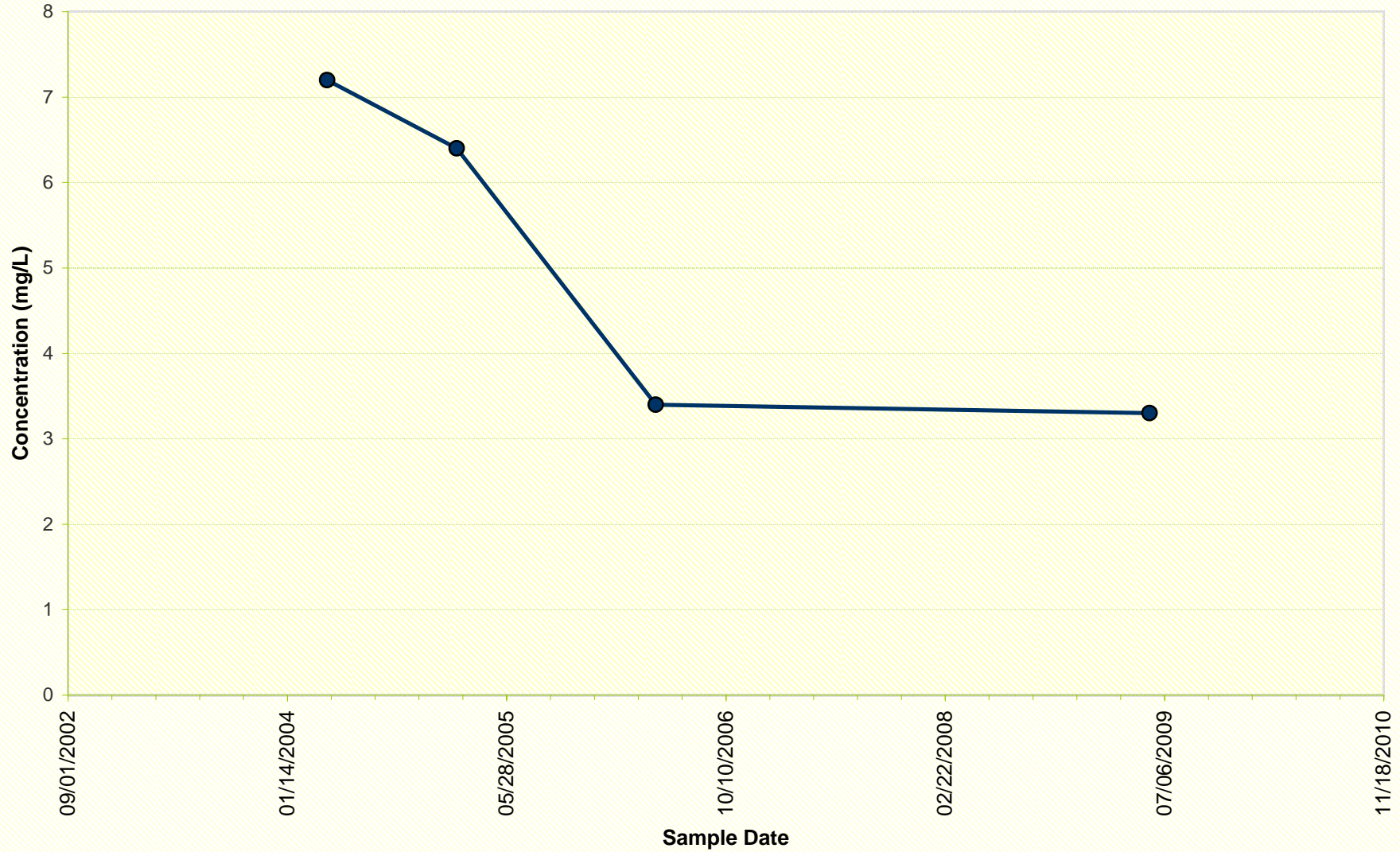
3570 (K)



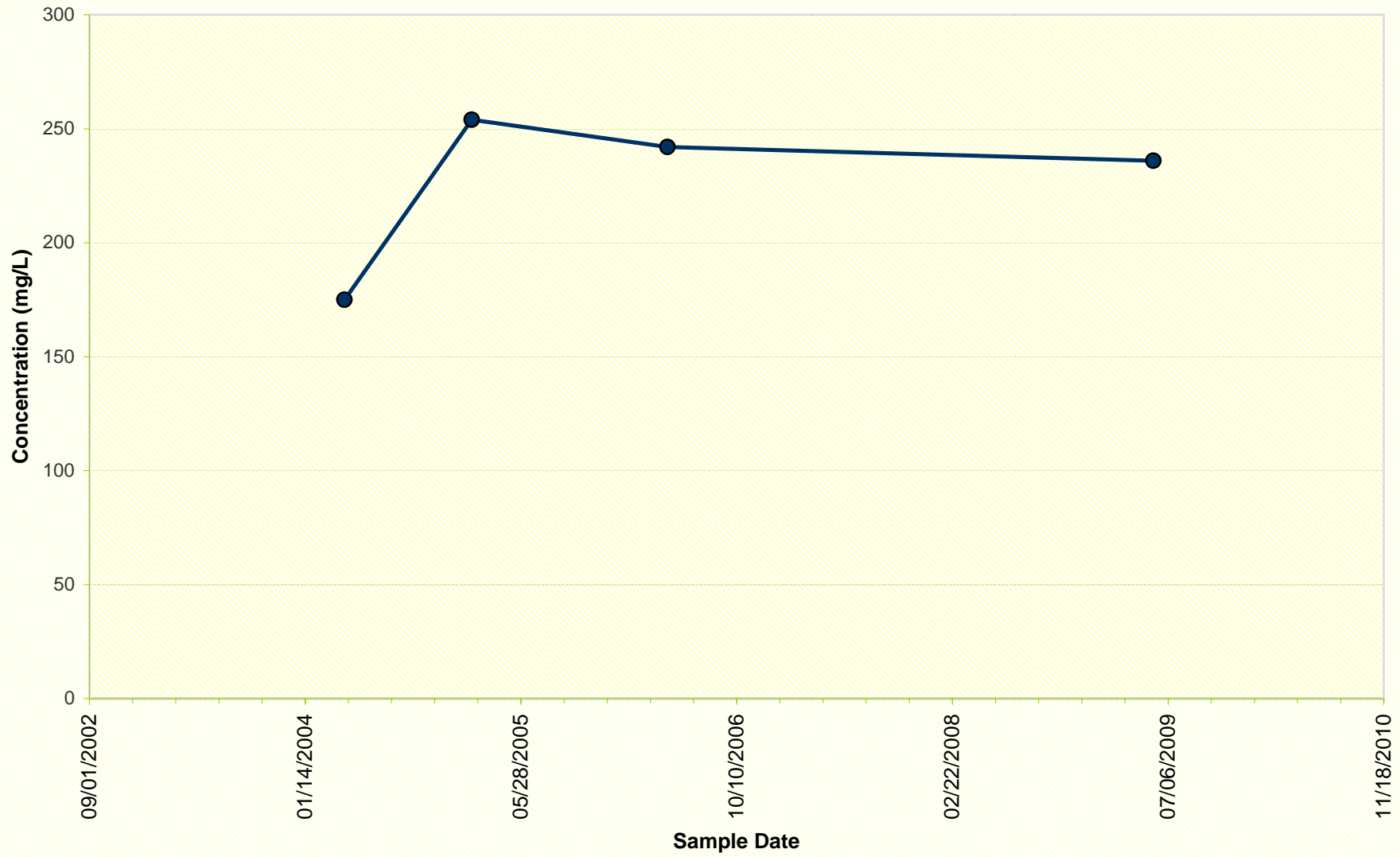
3570 (Methane)



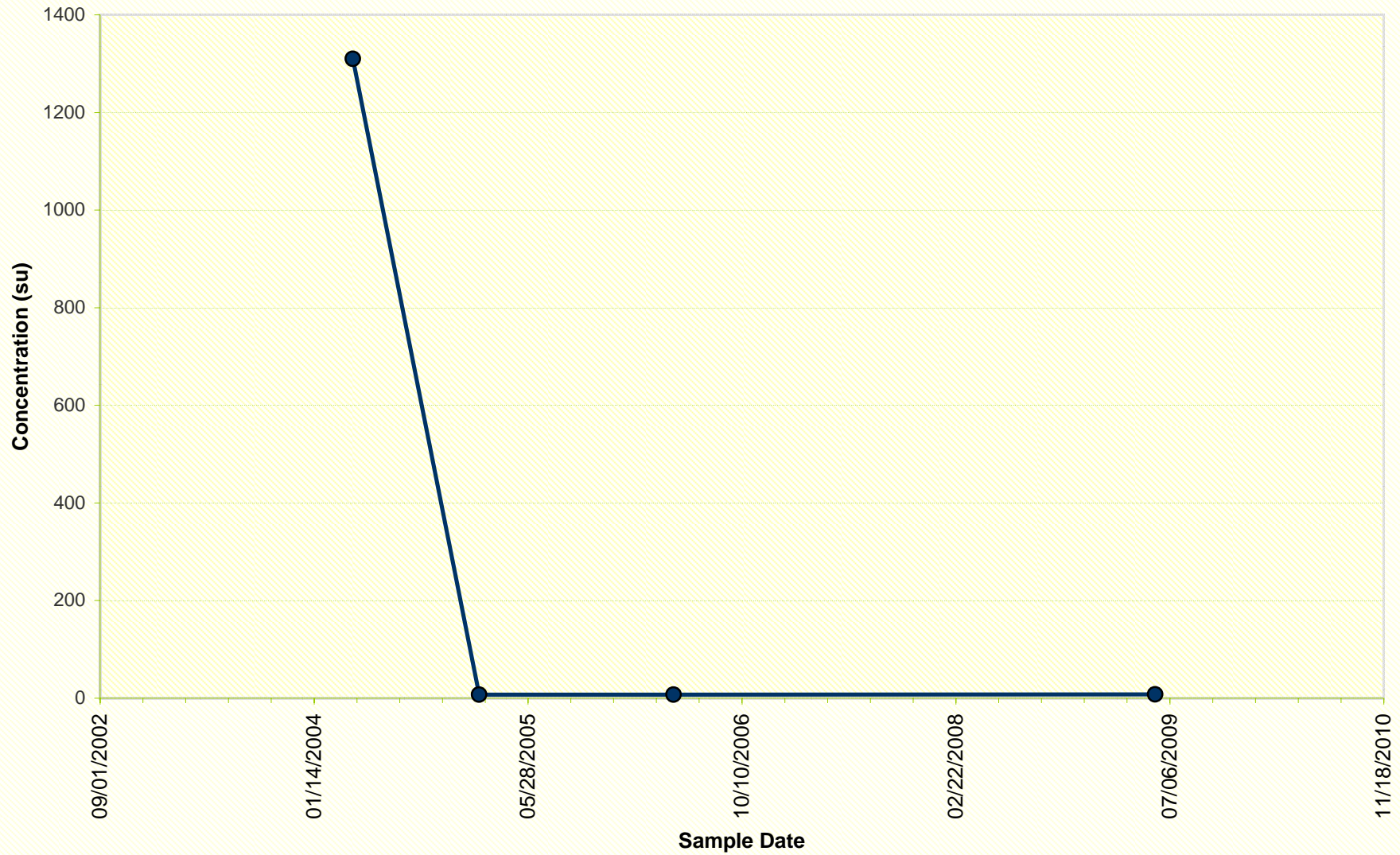
3570 (Mg)



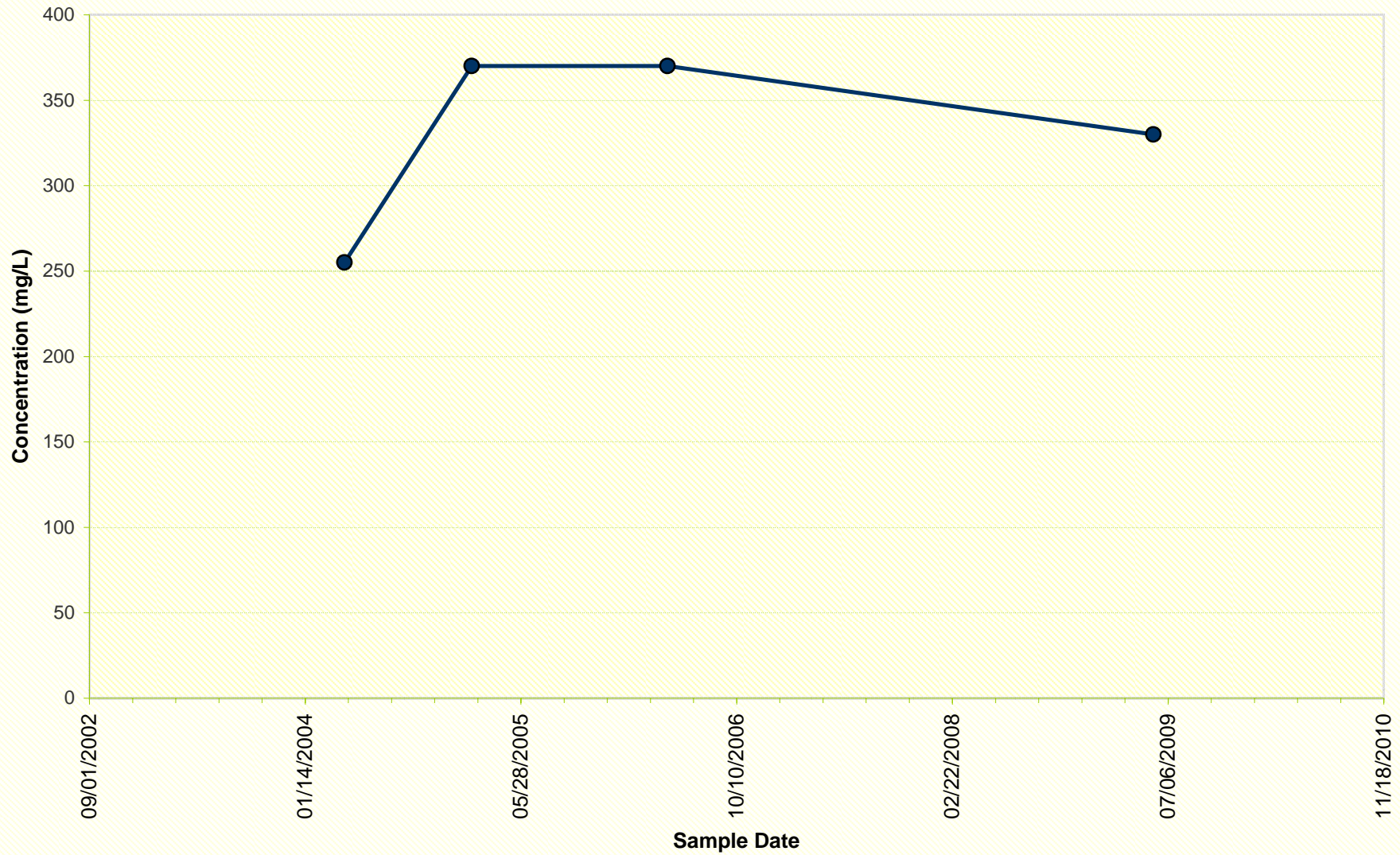
3570 (Na)



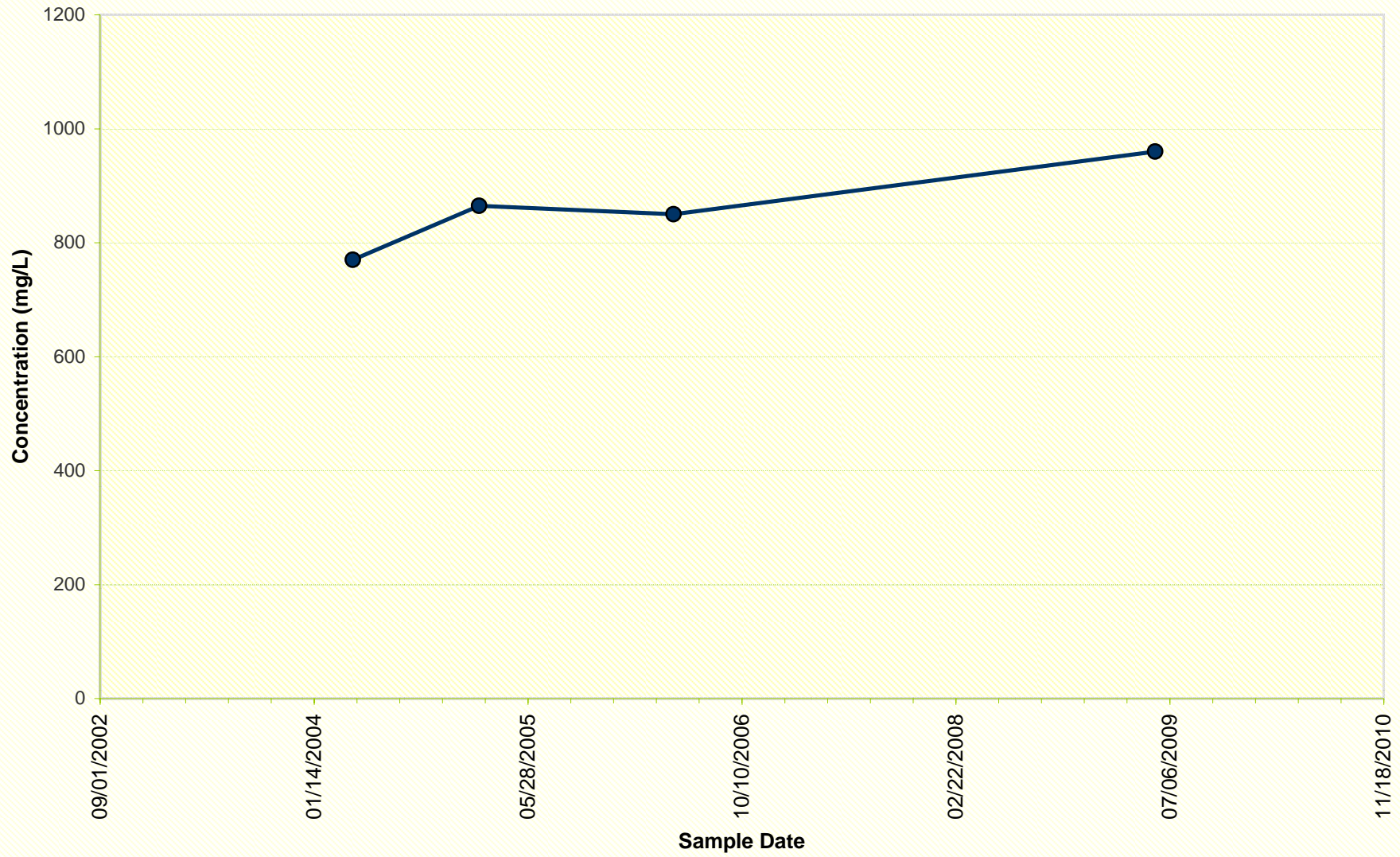
3570 (pH, Lab)



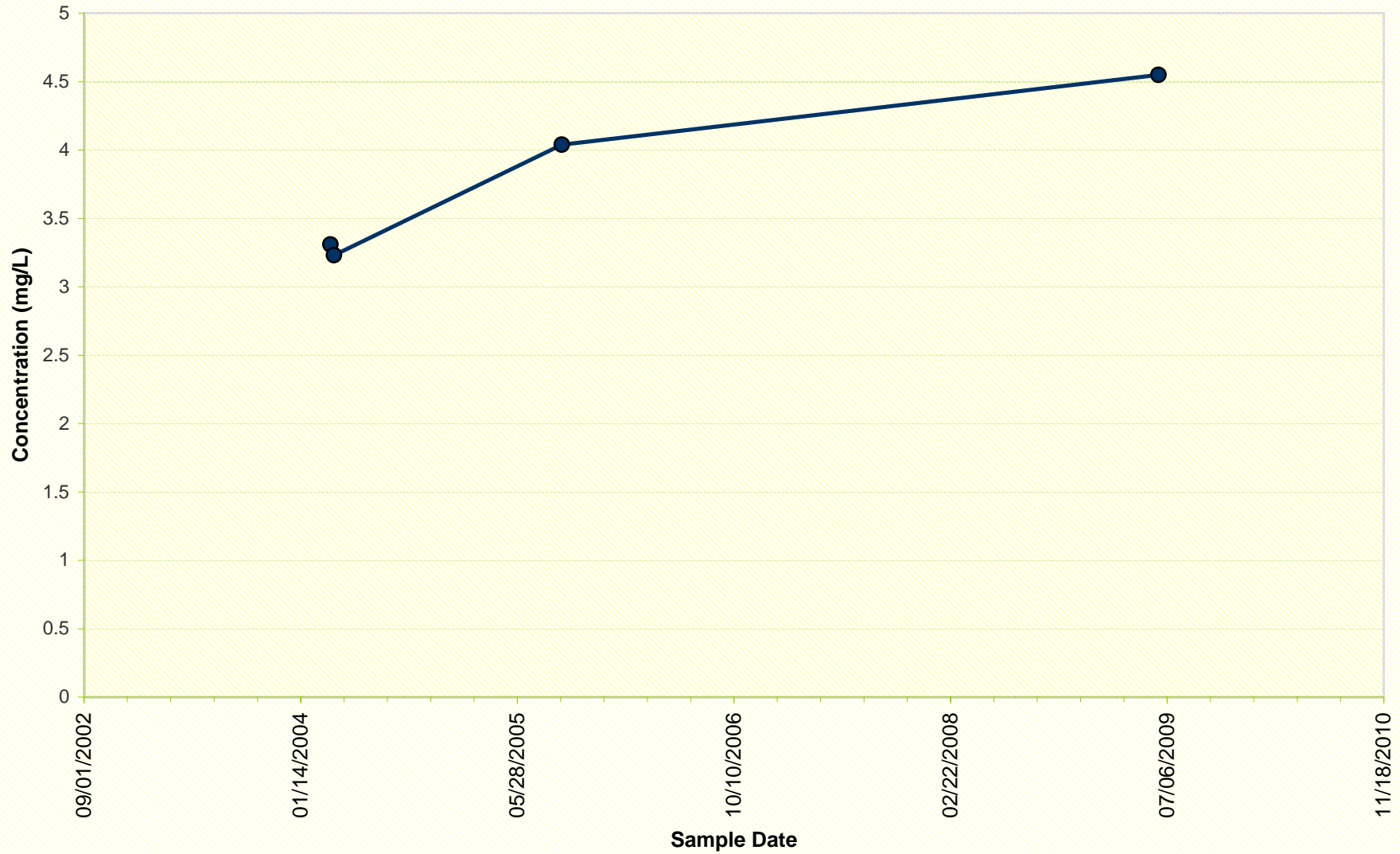
3570 (SO4)



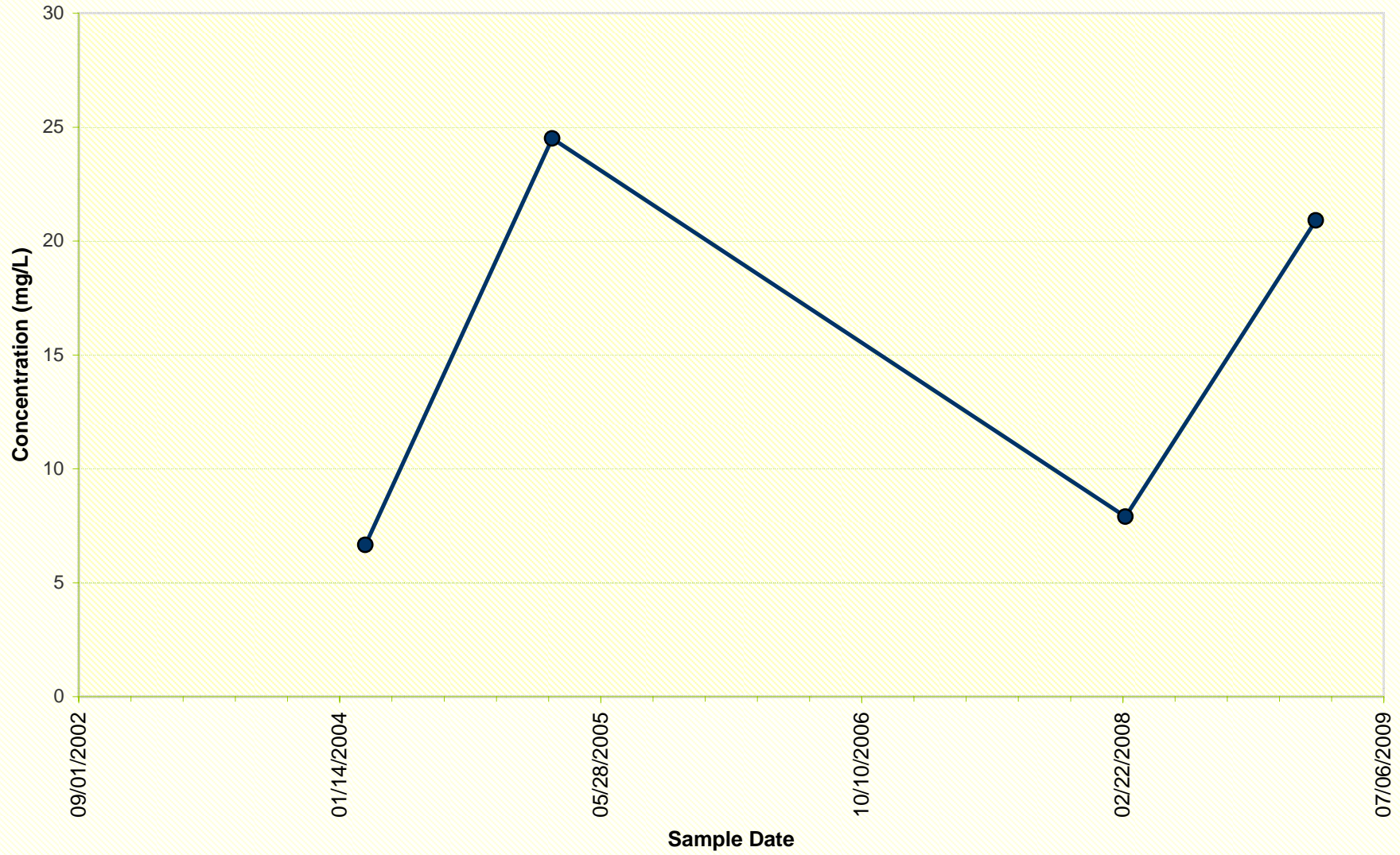
3570 (TDS)



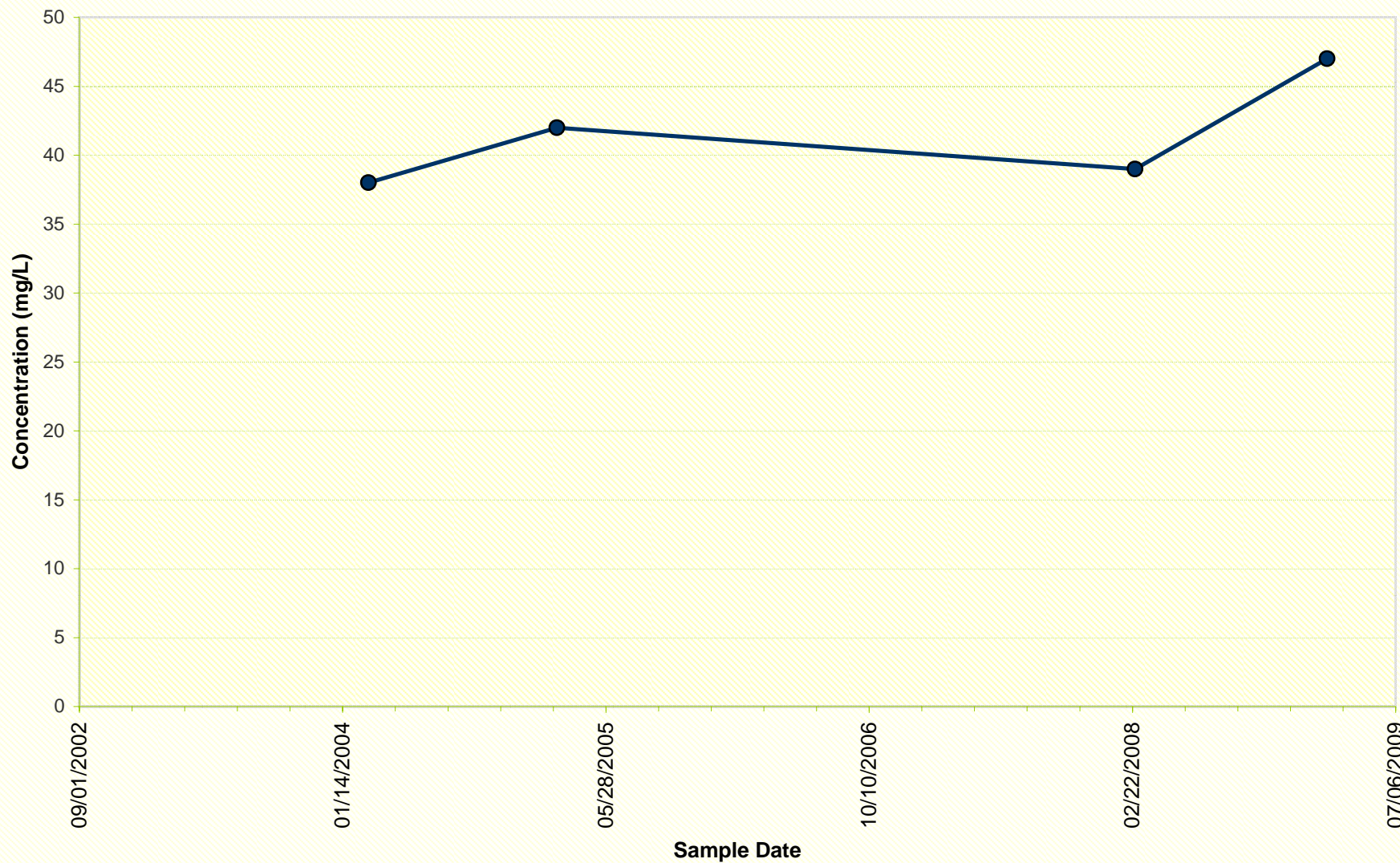
3571 (Methane)



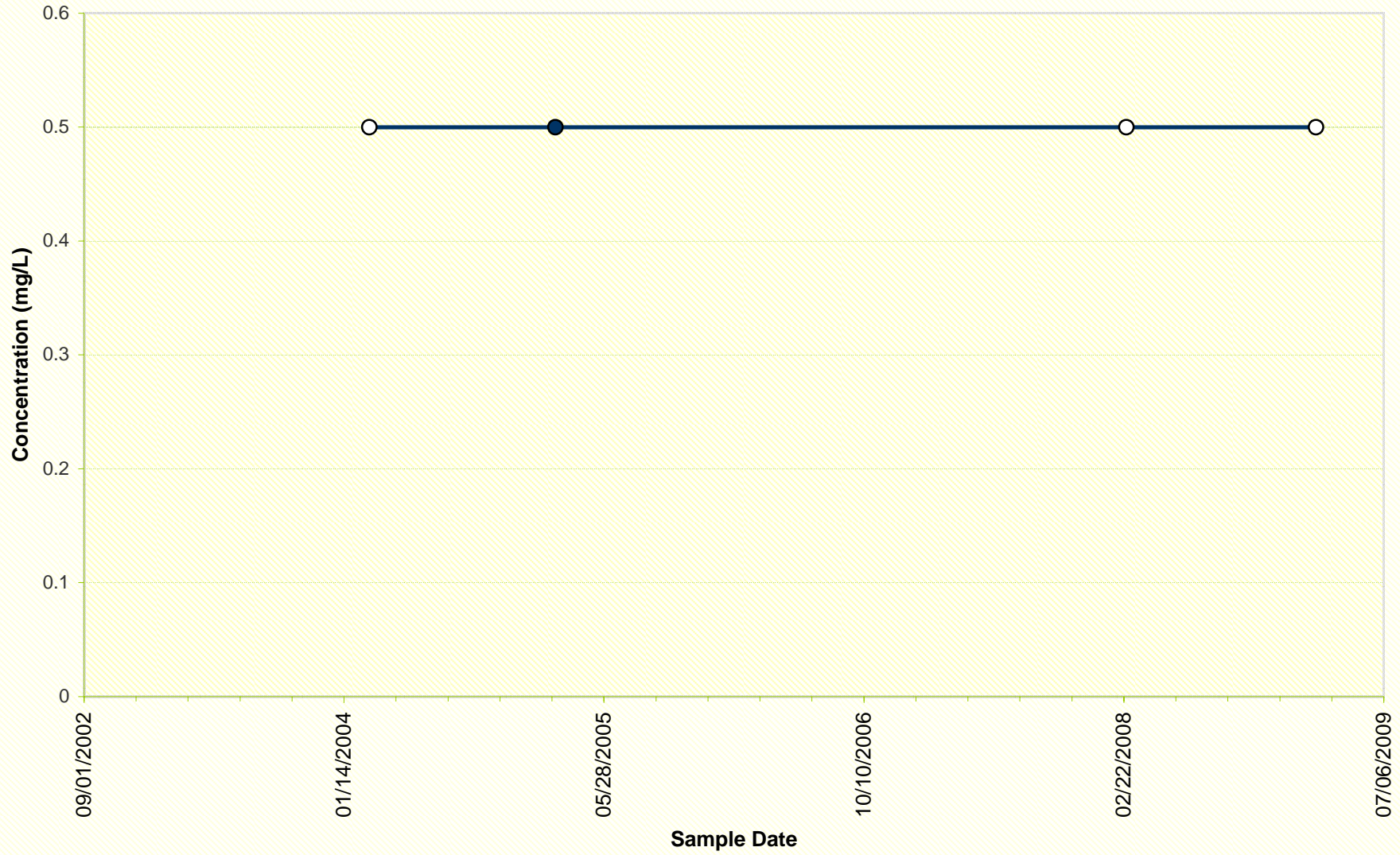
3575 (Ca)



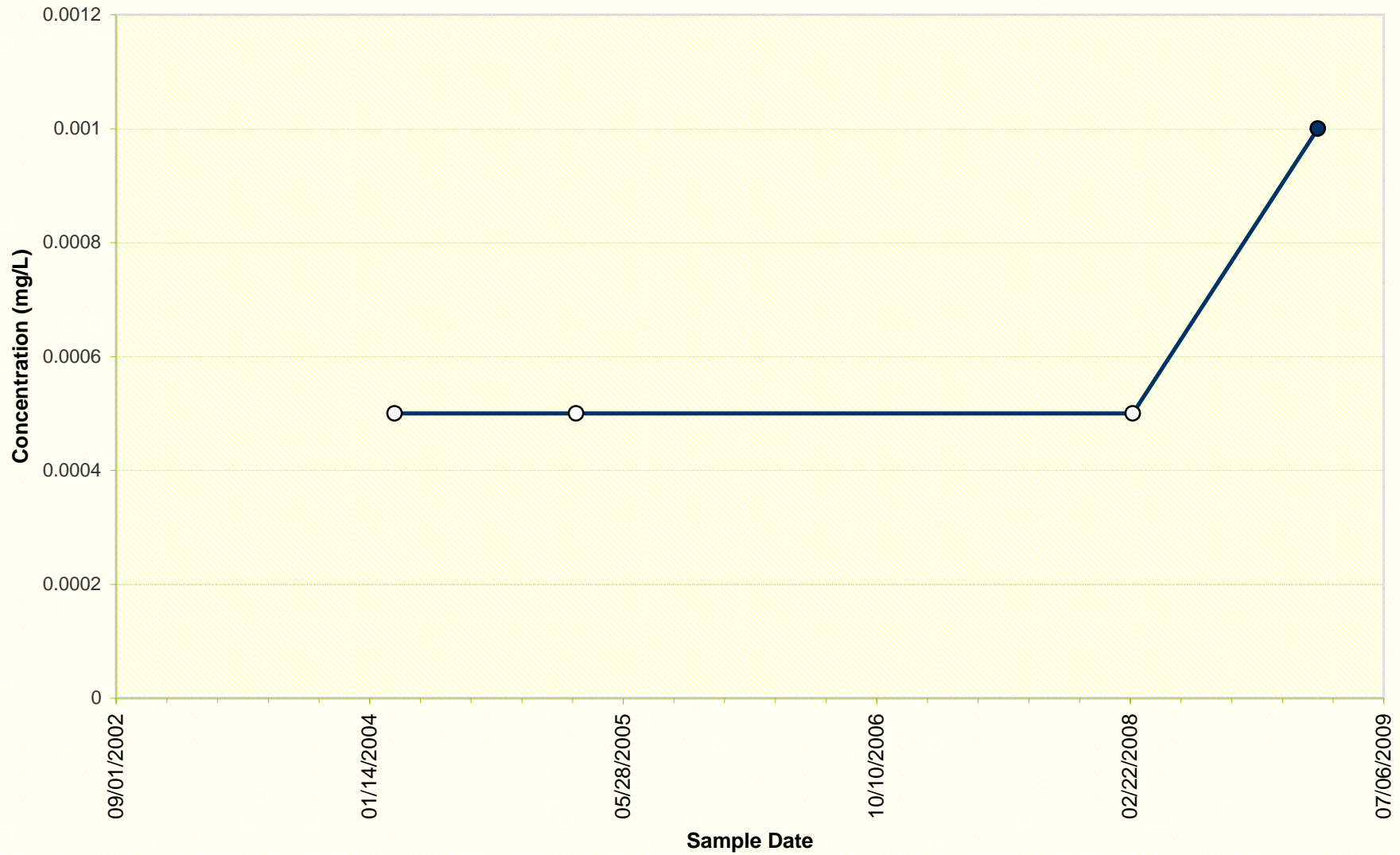
3575 (Cl)



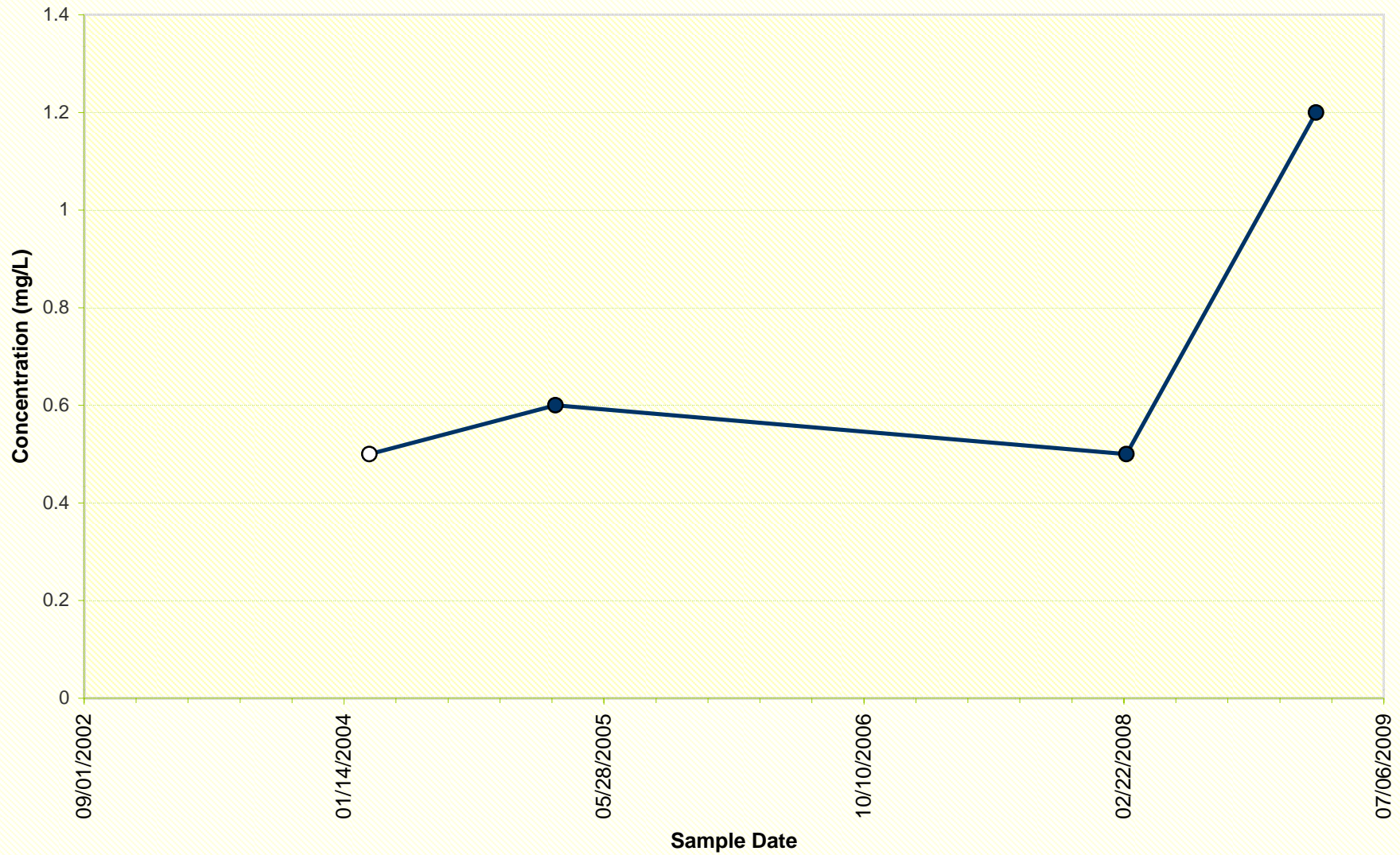
3575 (K)



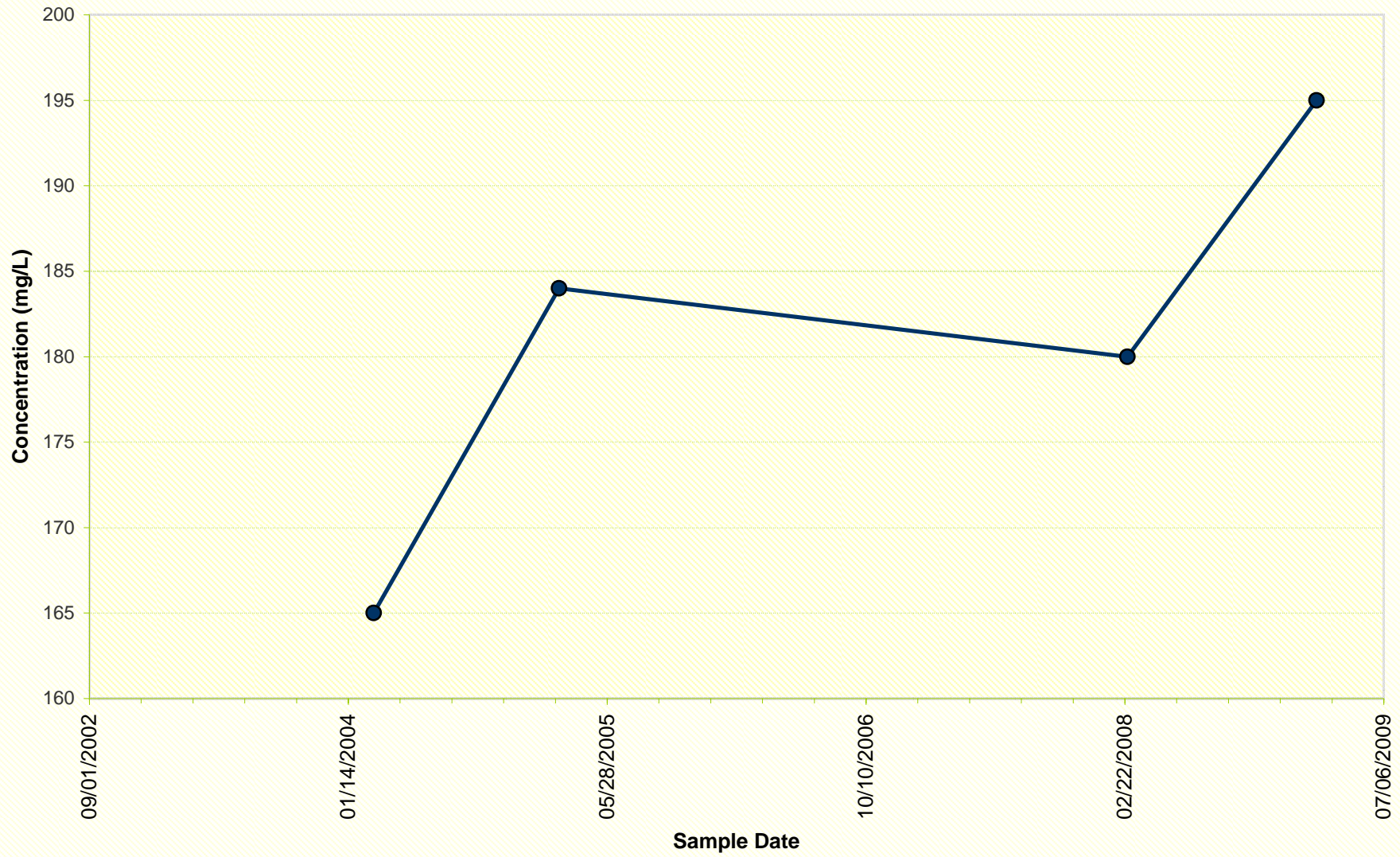
3575 (Methane)



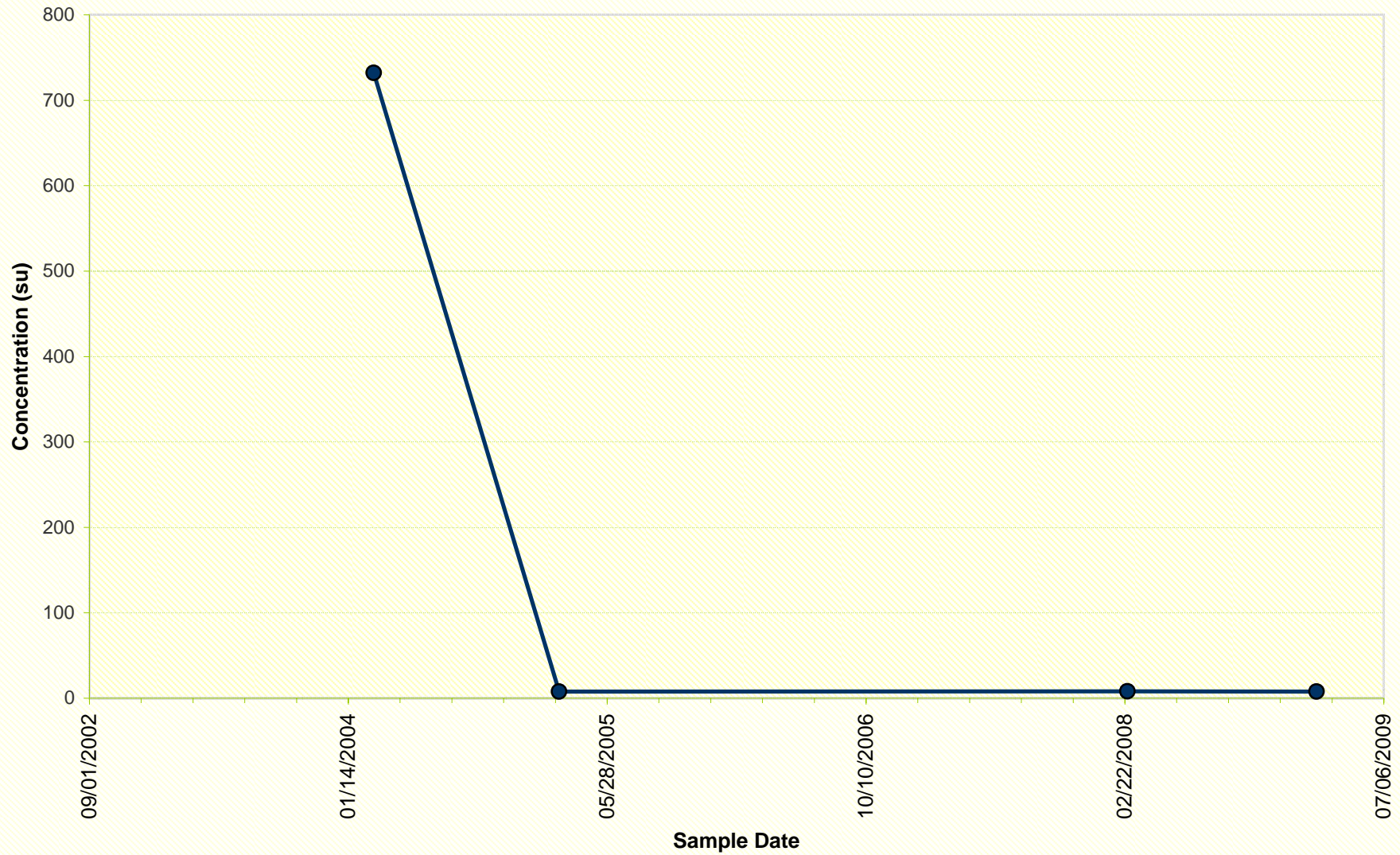
3575 (Mg)



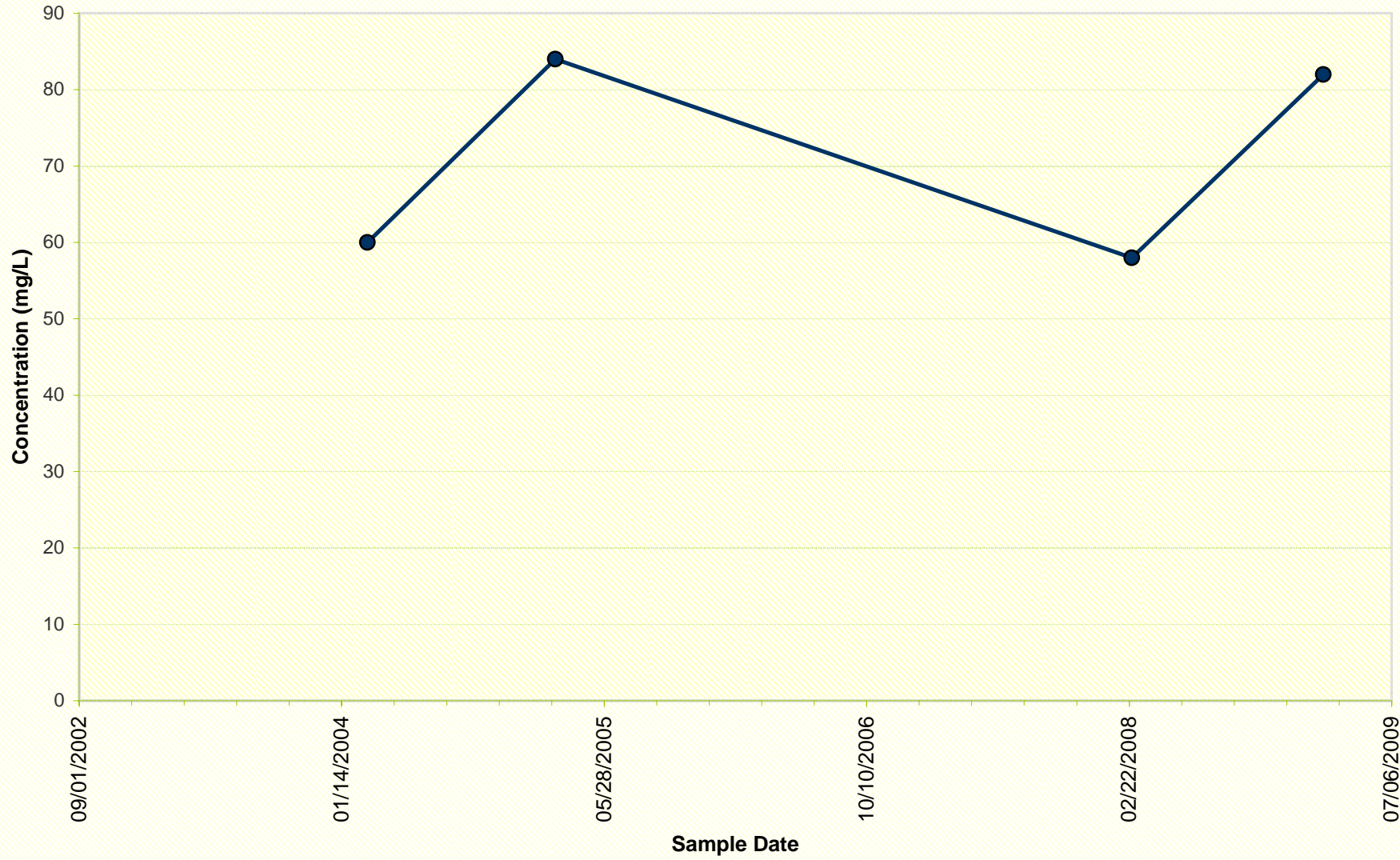
3575 (Na)



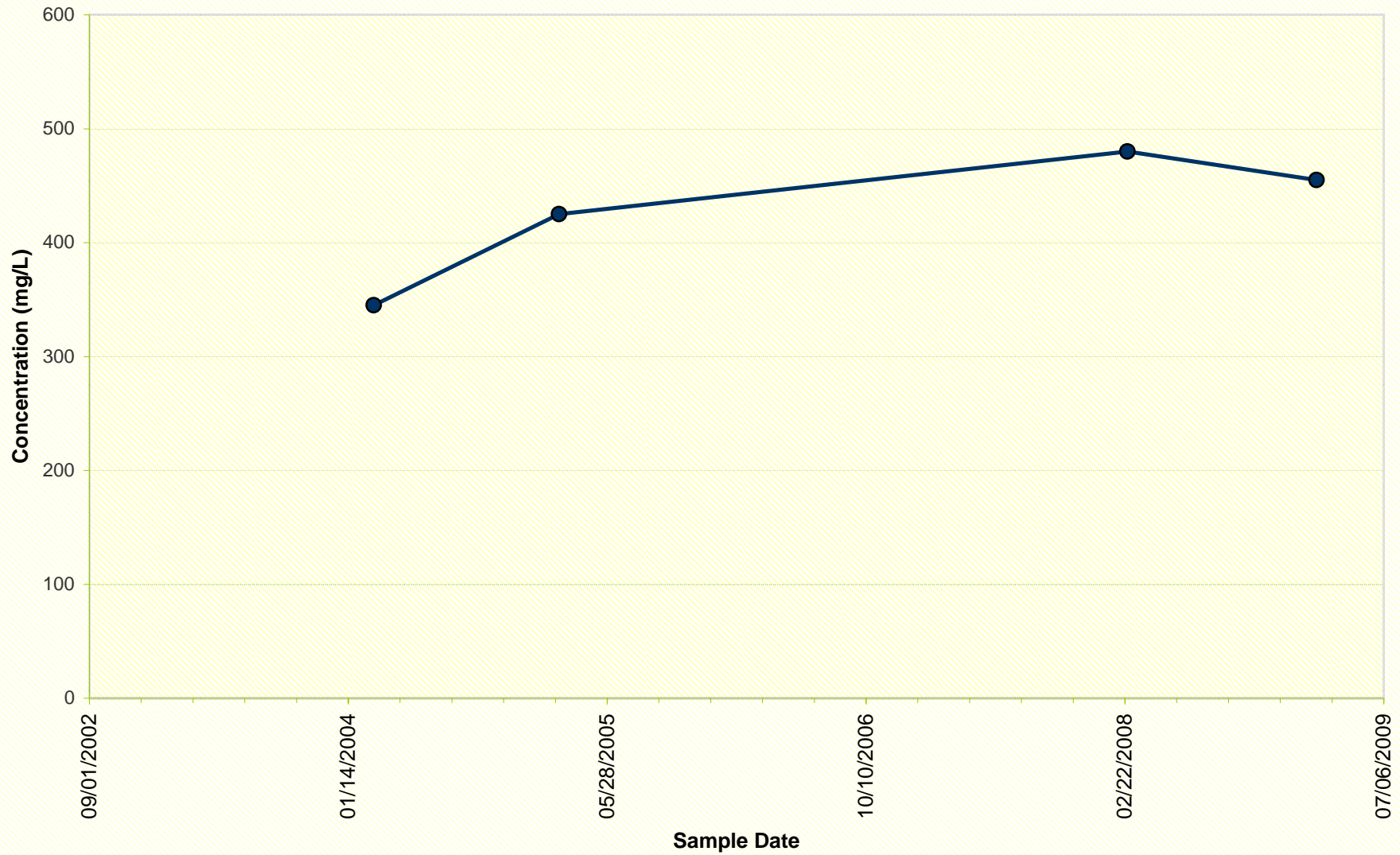
3575 (pH, Lab)



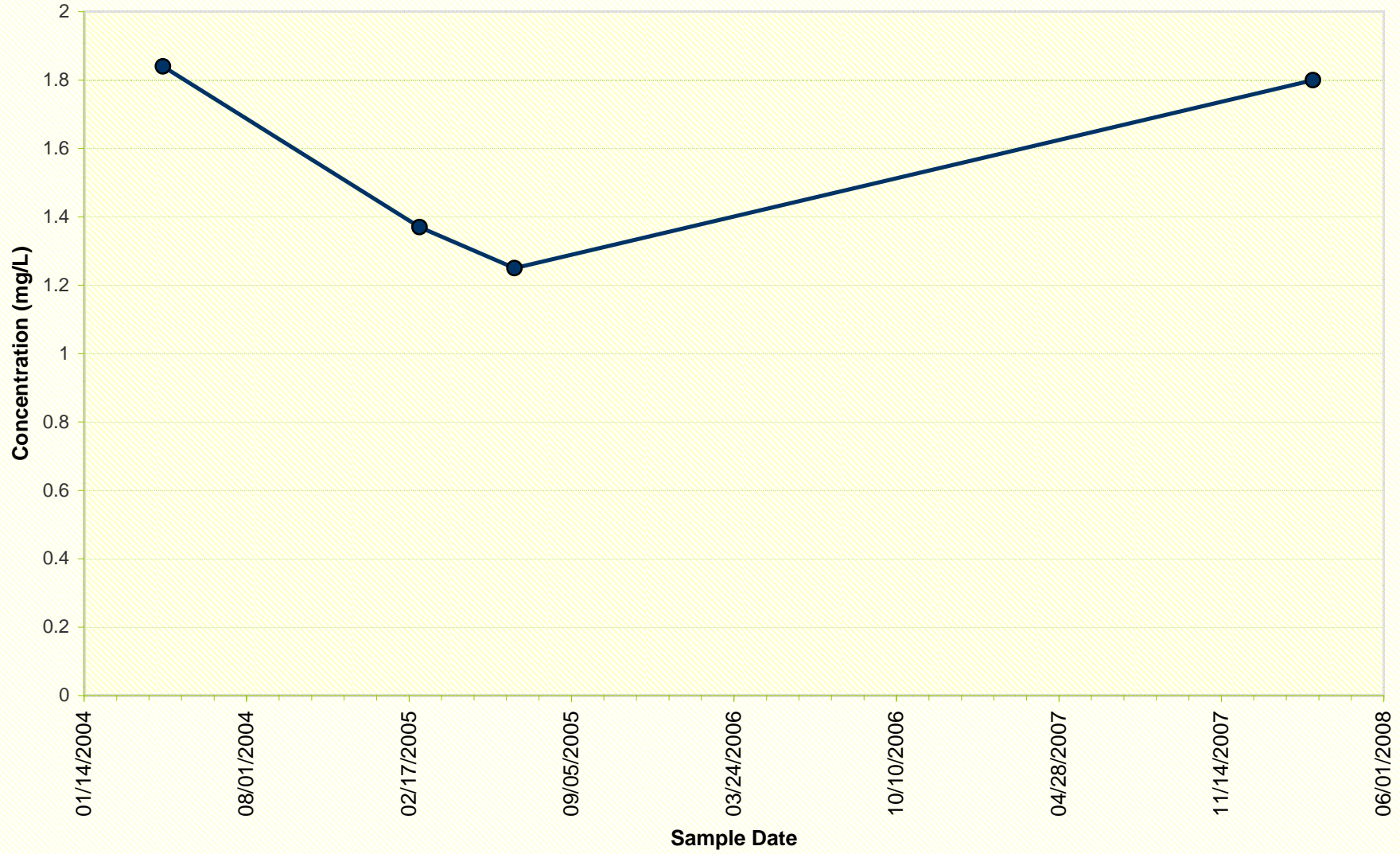
3575 (SO4)



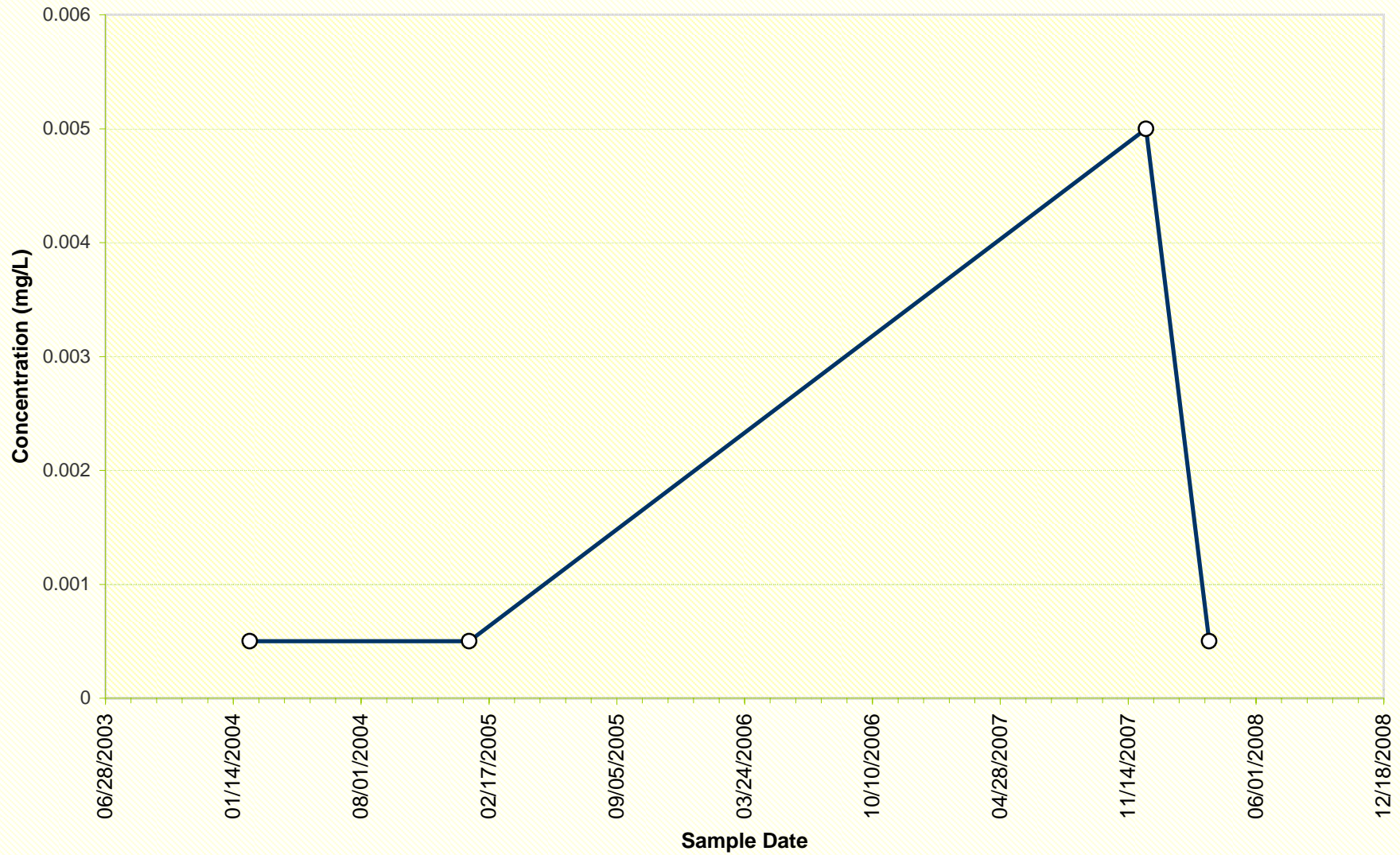
3575 (TDS)



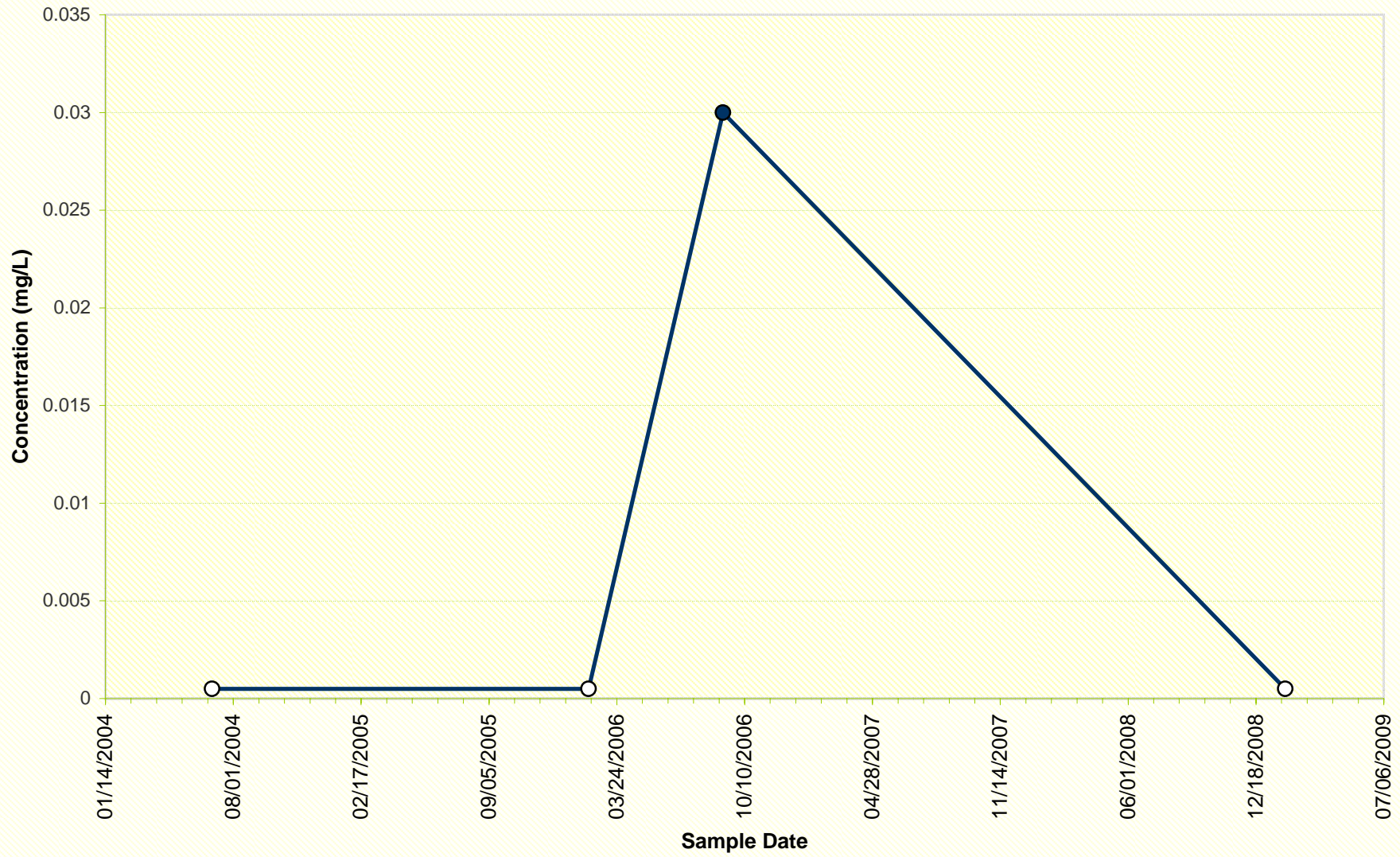
3579 (Methane)



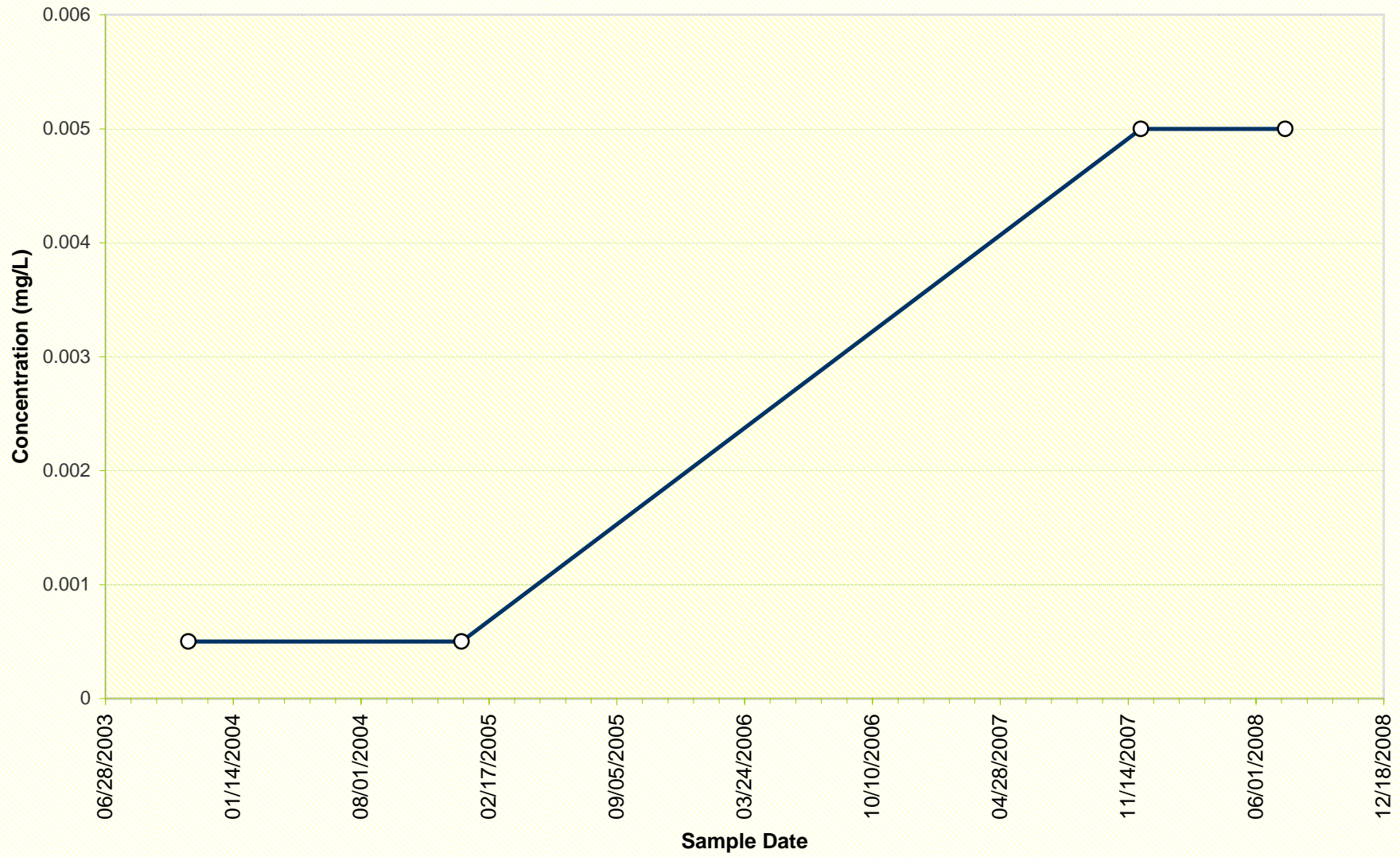
3582 (Methane)



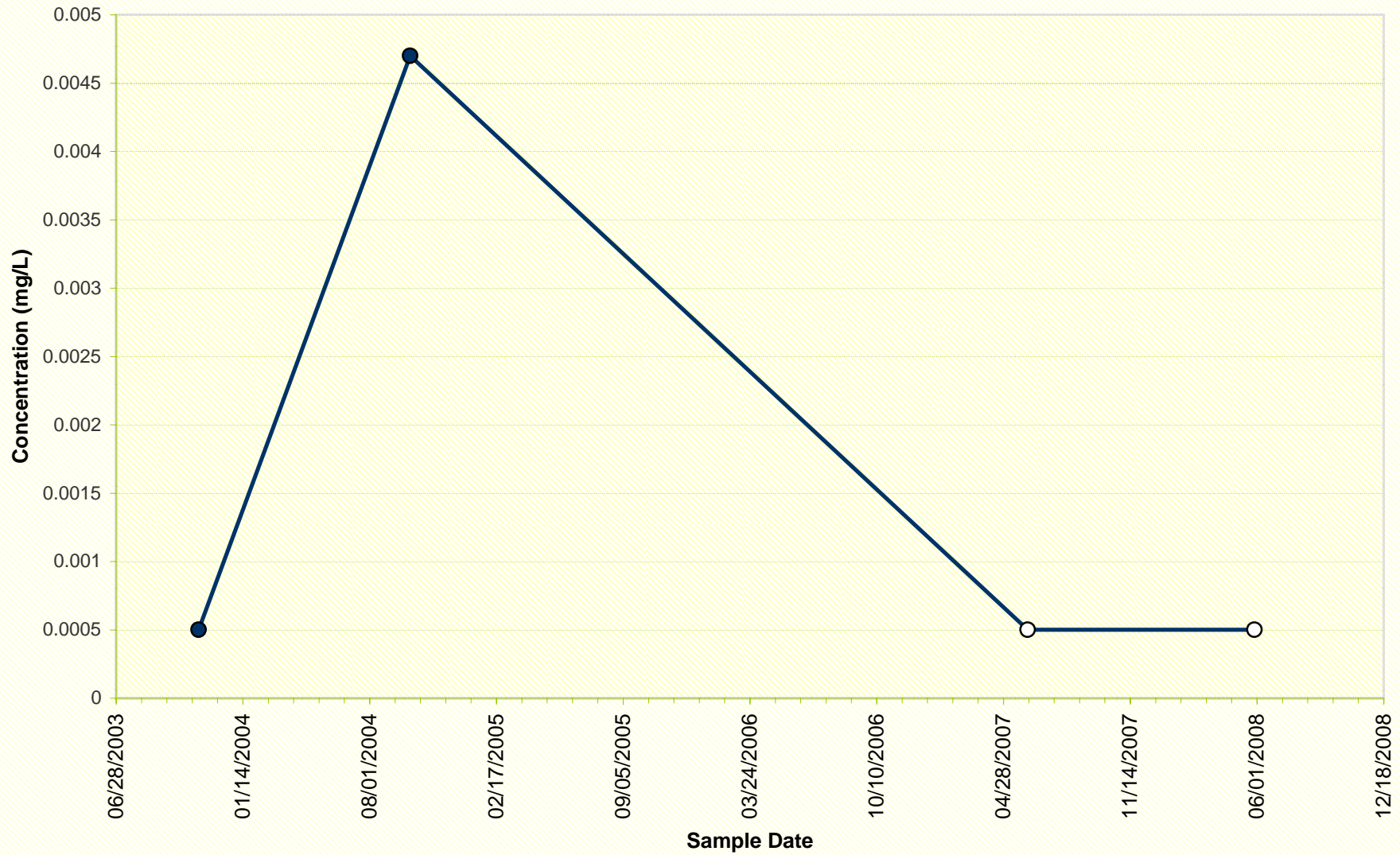
3585 (Methane)



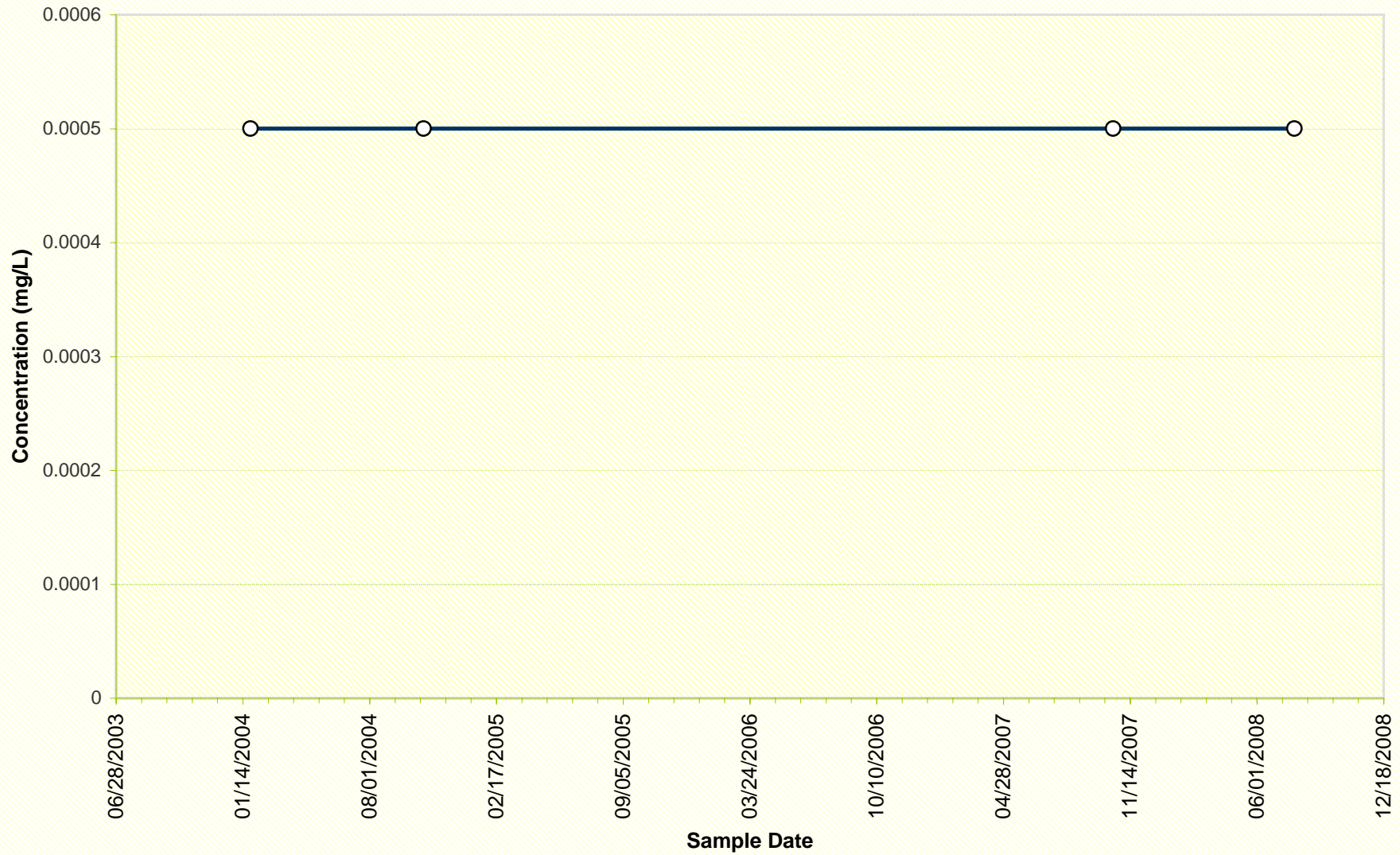
3593 (Methane)



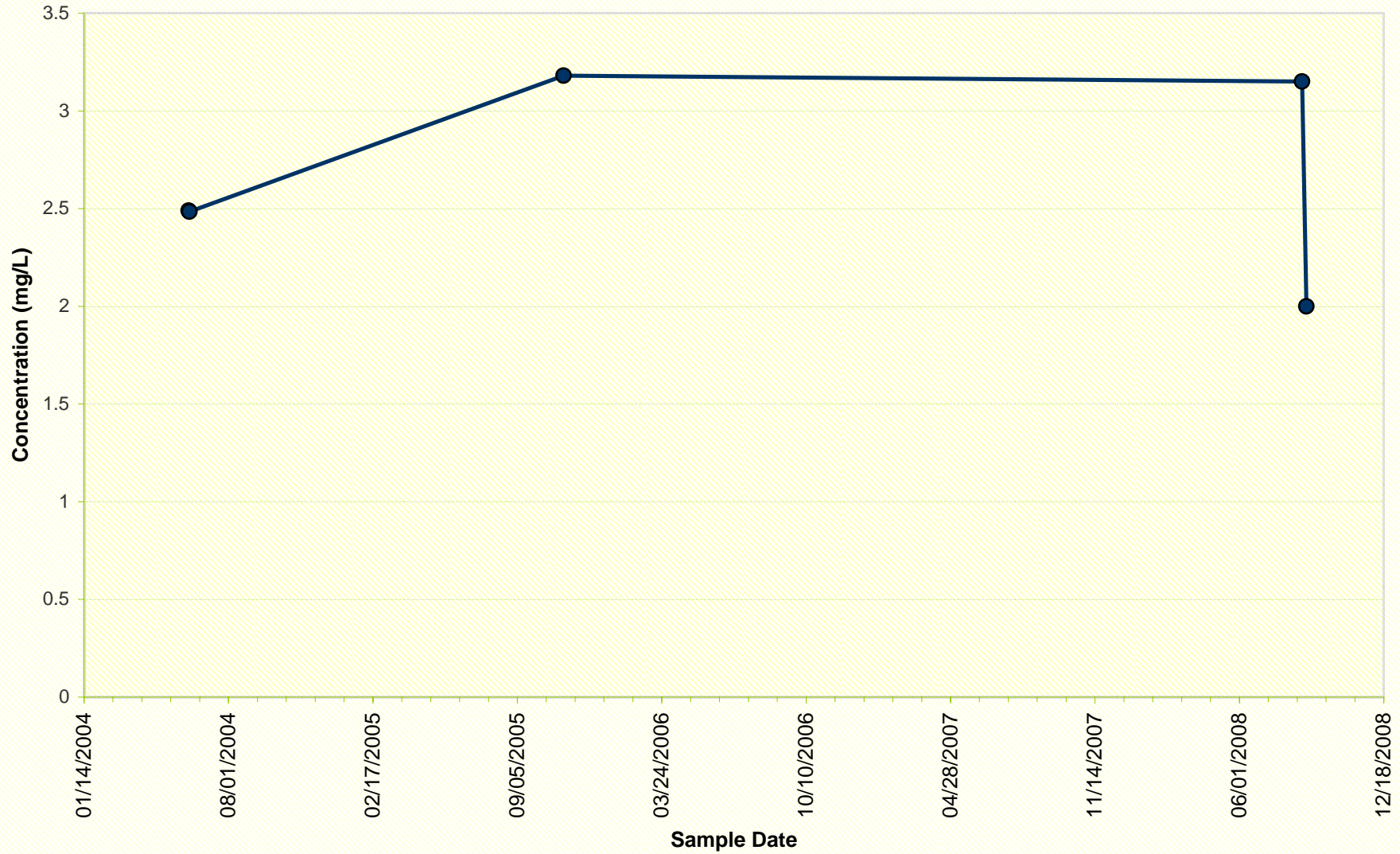
3595 (Methane)



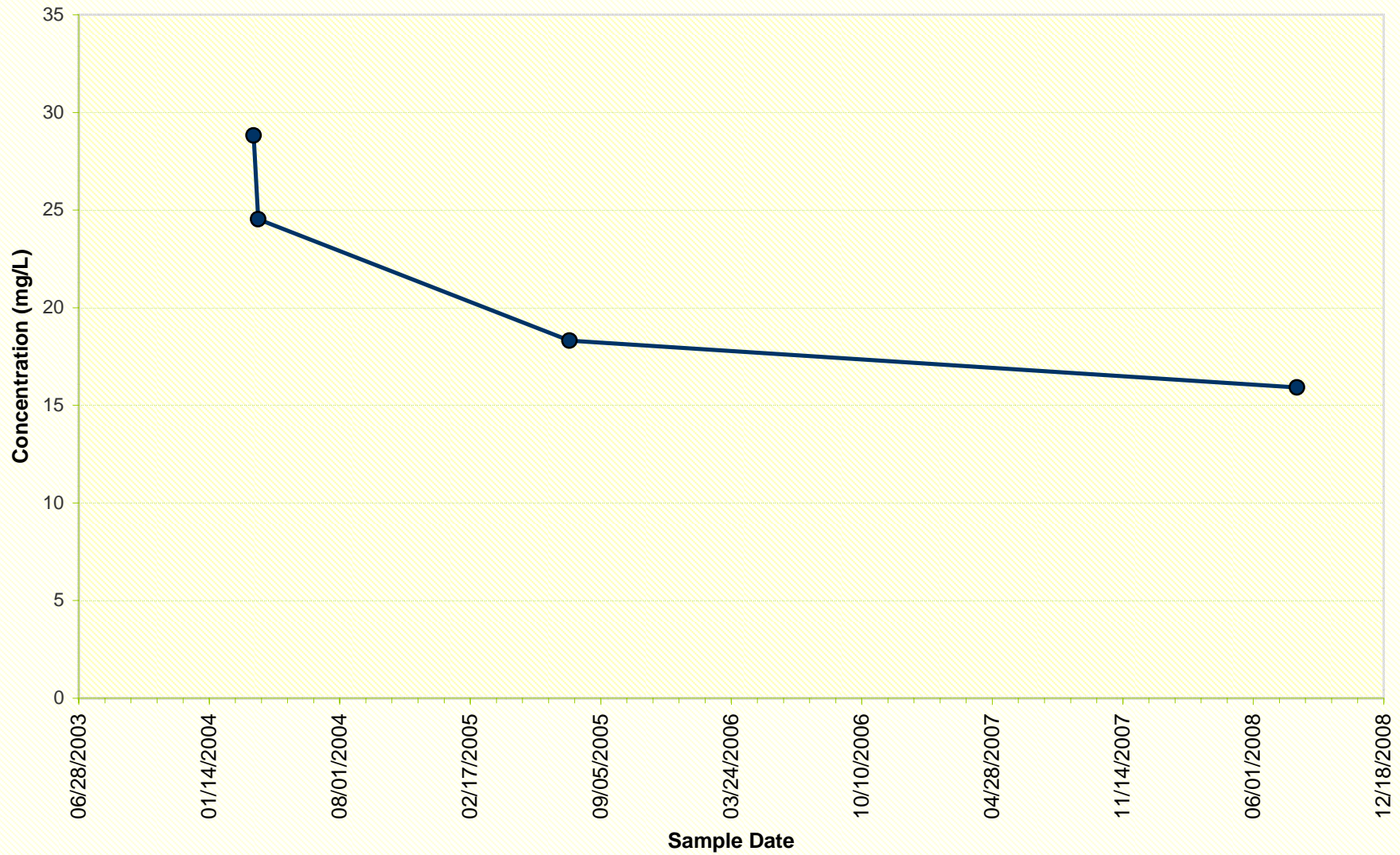
3596 (Methane)



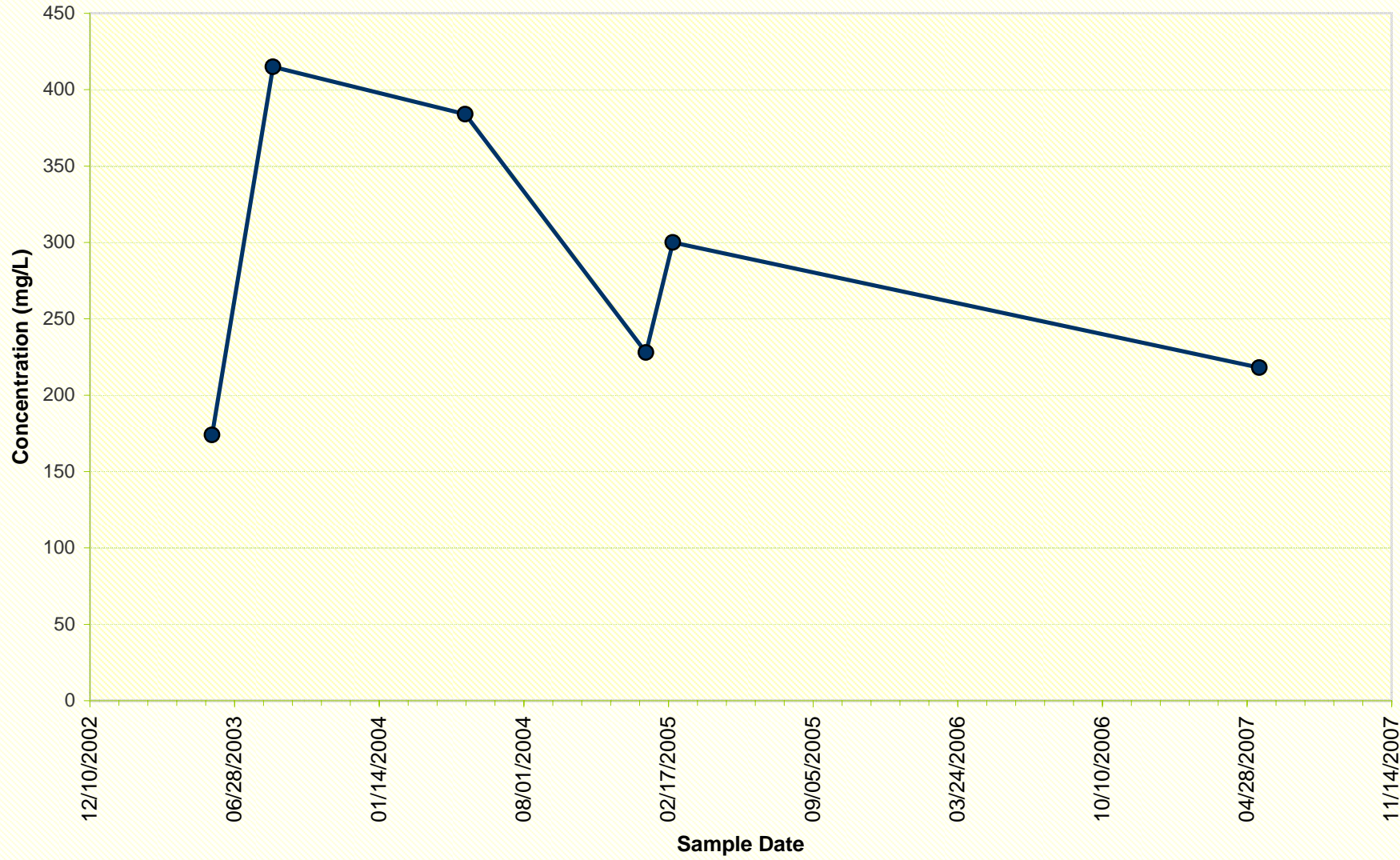
3624 (Methane)



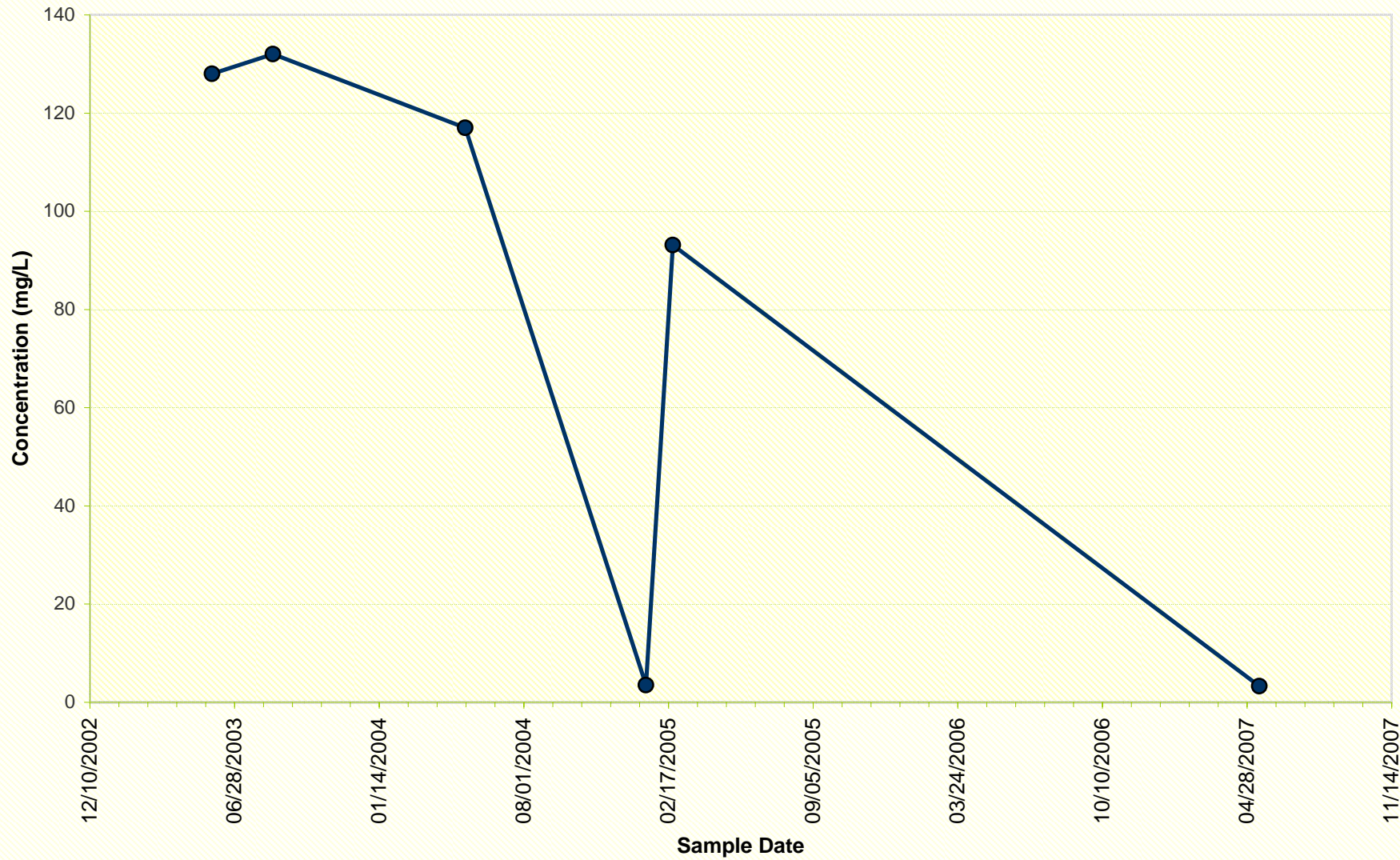
3625 (Methane)



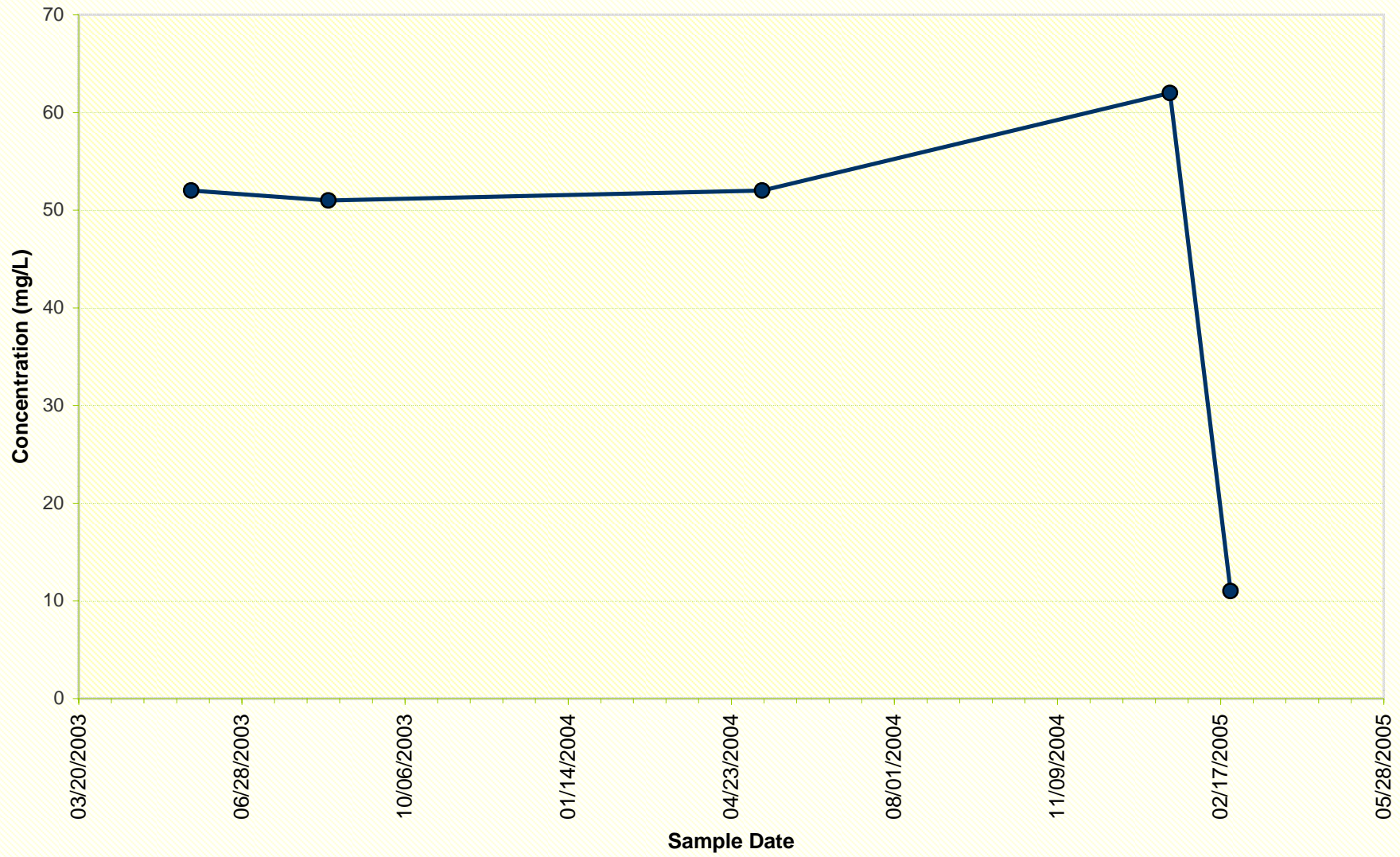
3643 (ALK, Total)



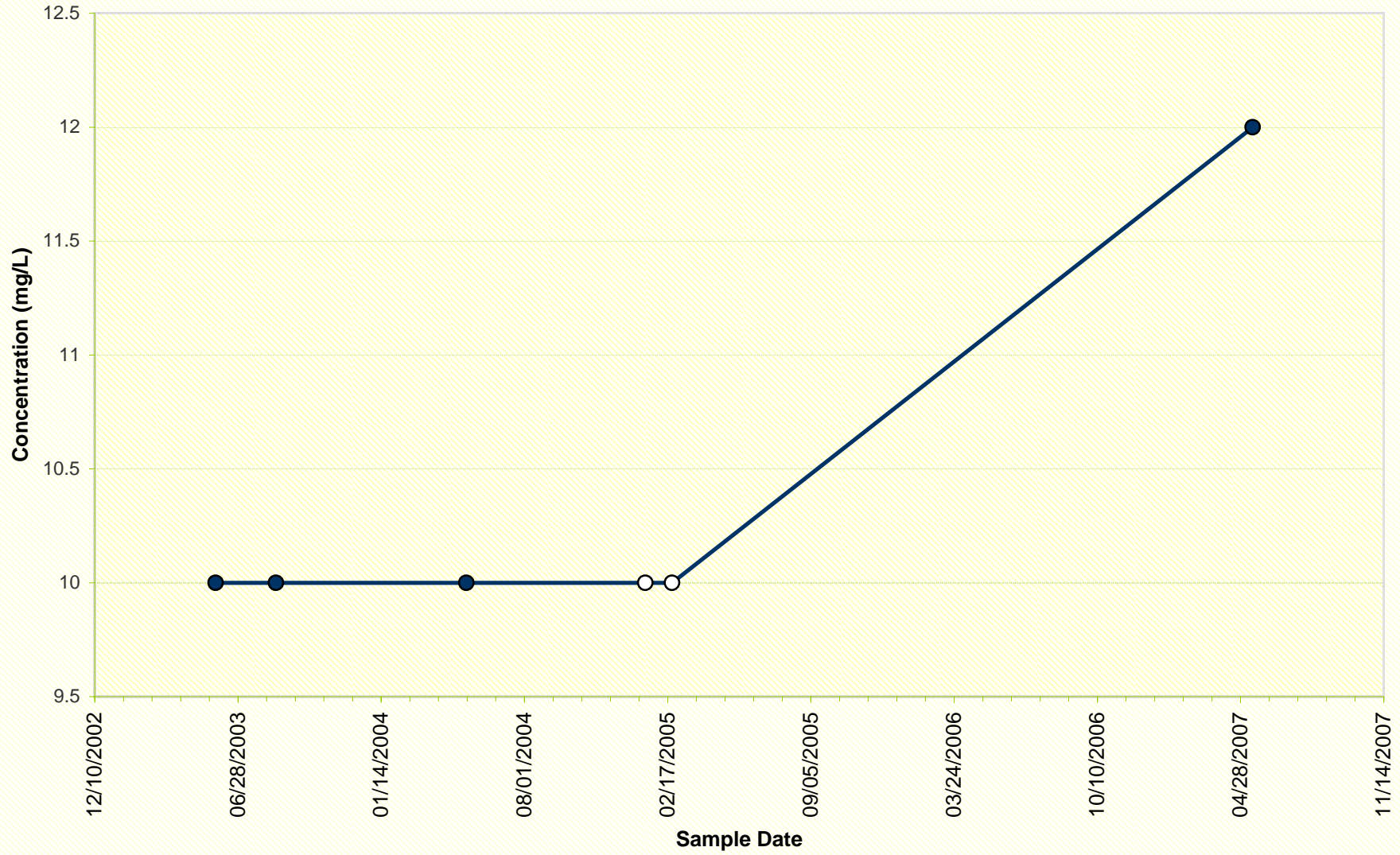
3643 (Ca)



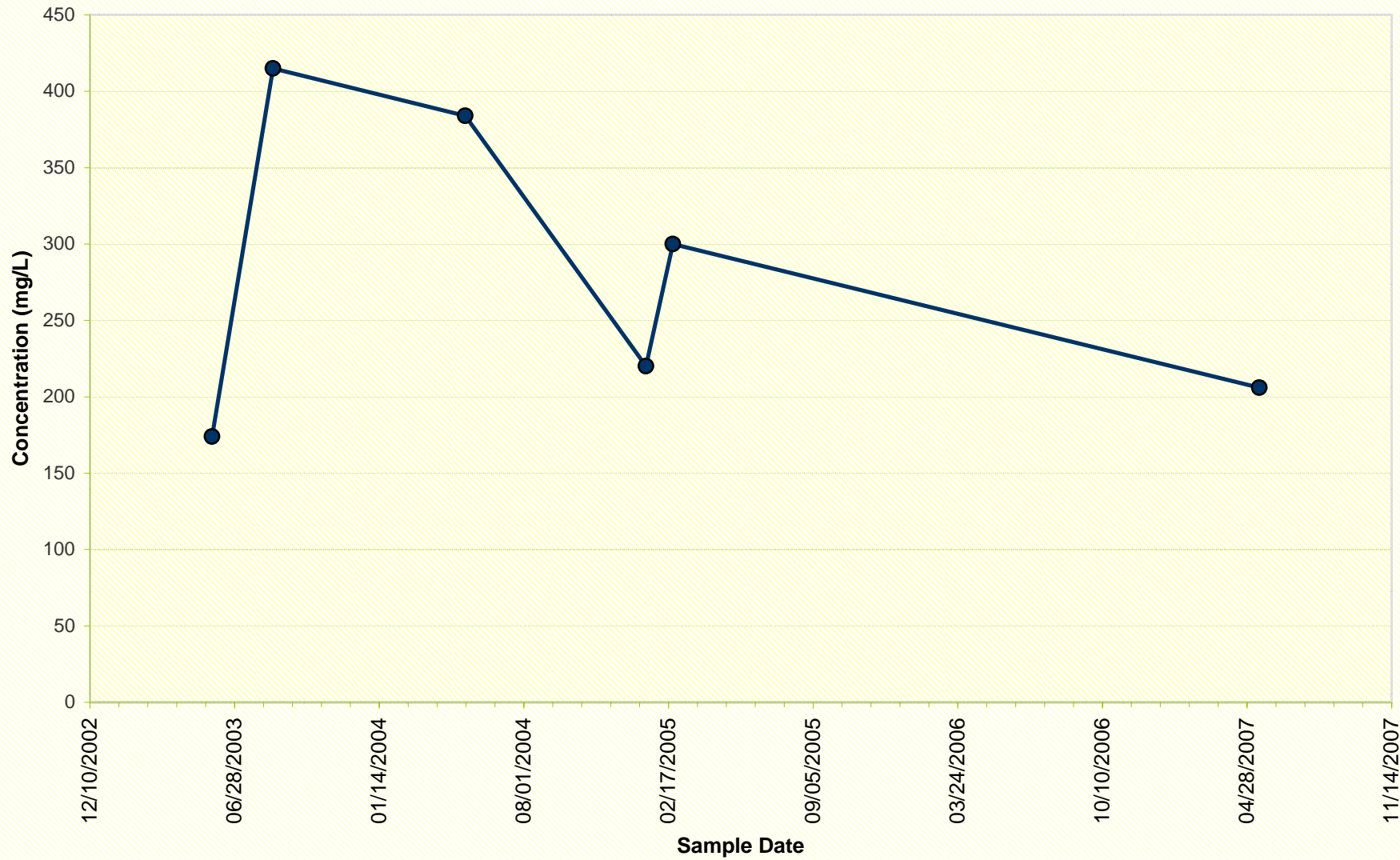
3643 (Cl)



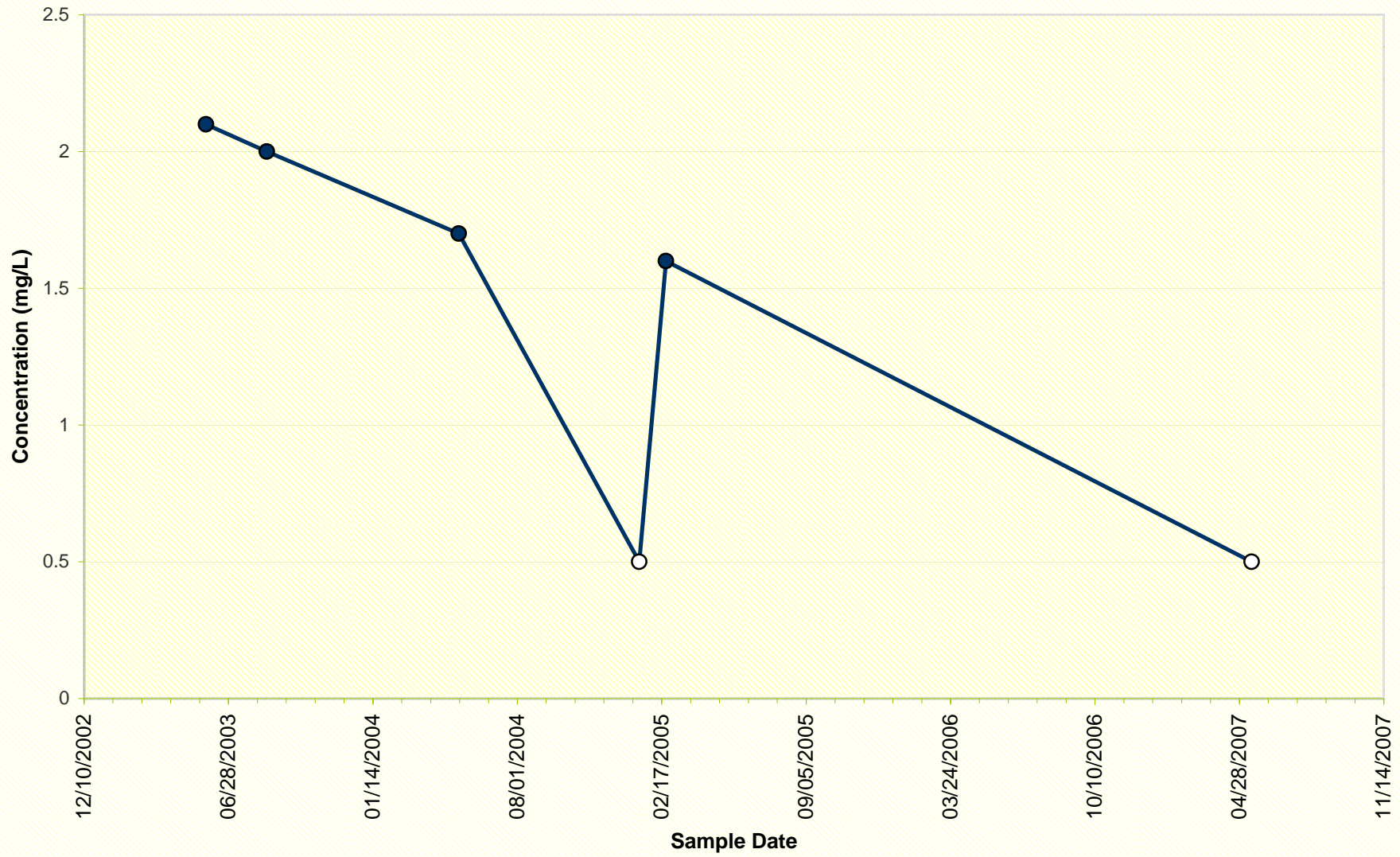
3643 (CO3)



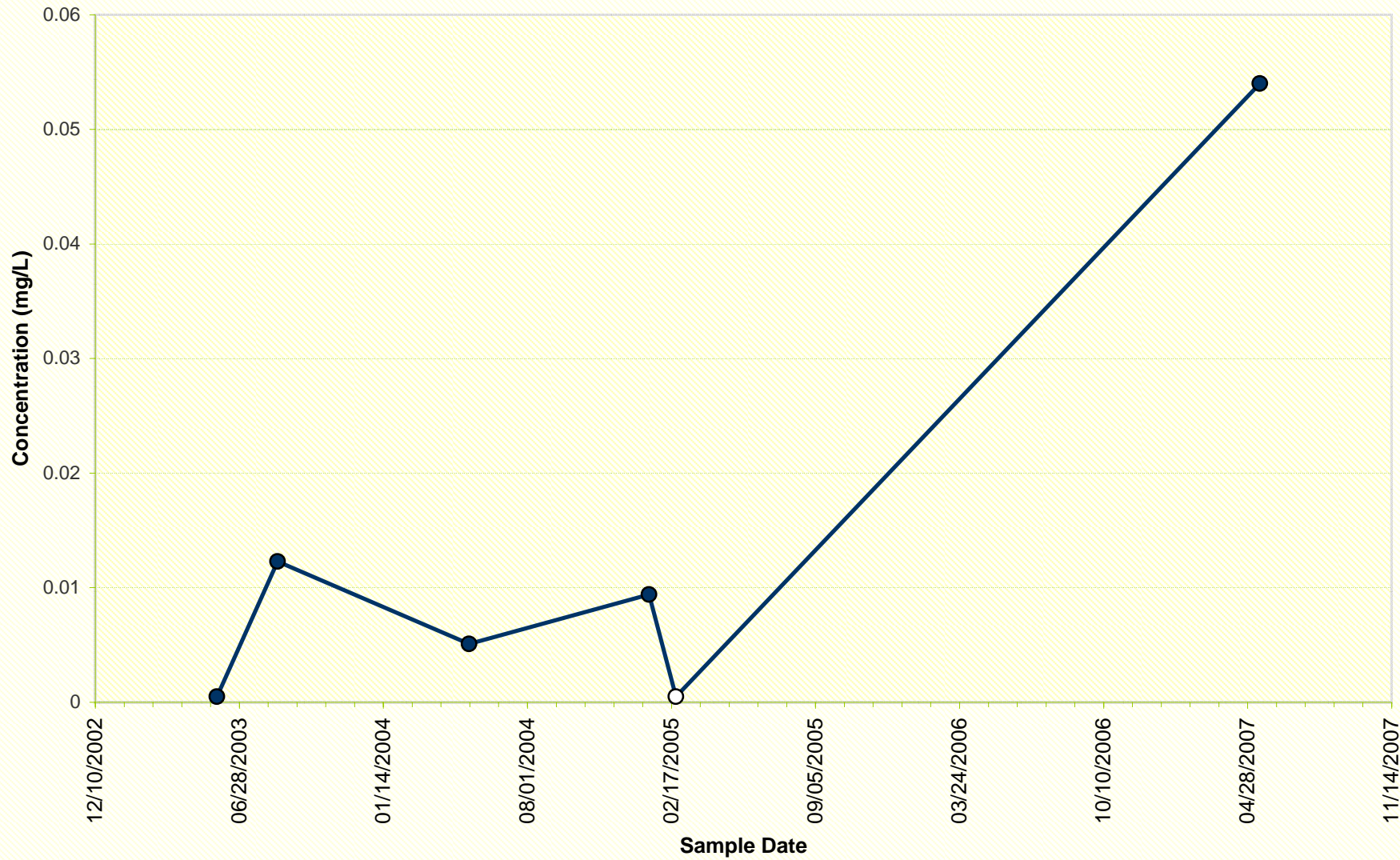
3643 (HCO₃)



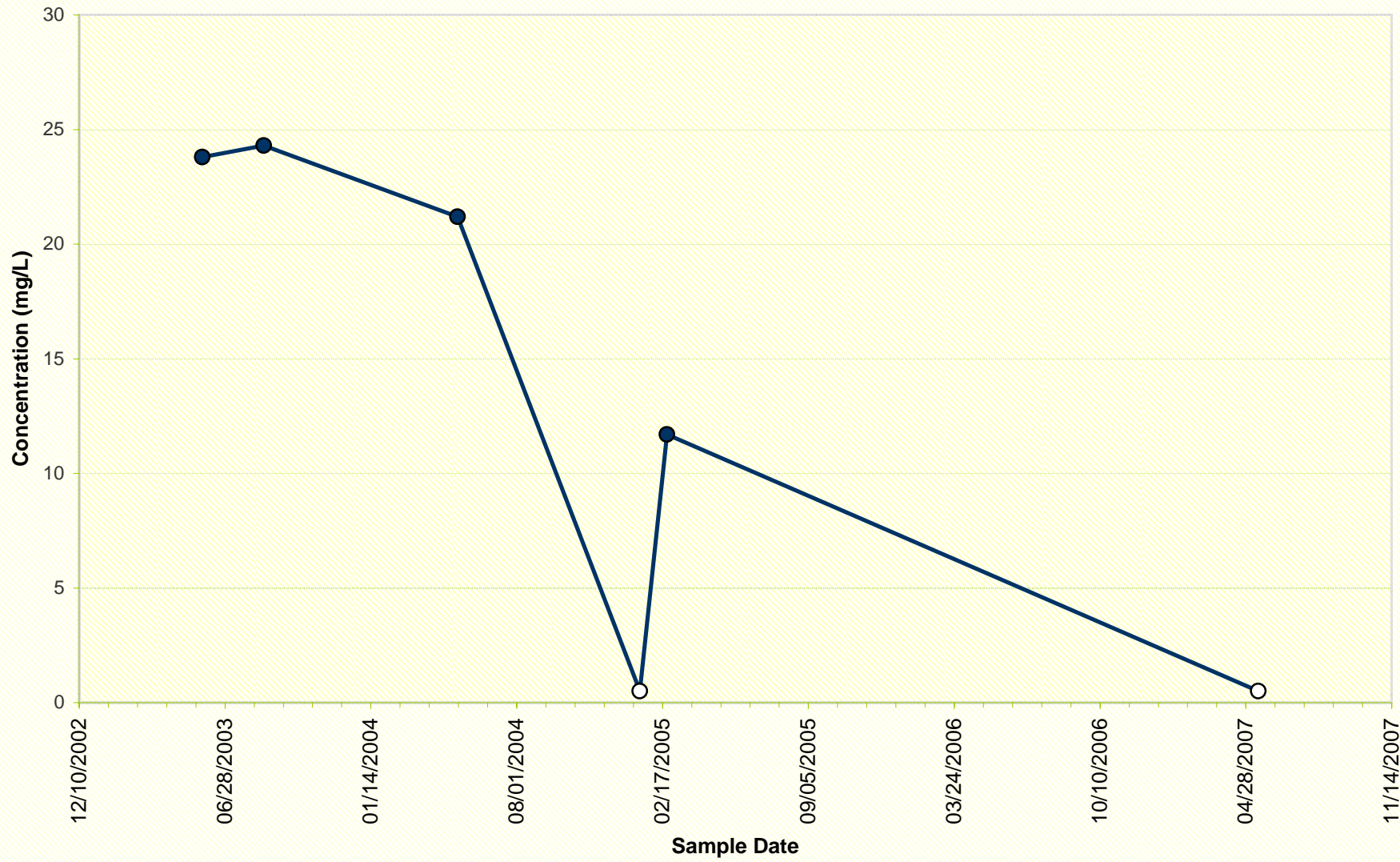
3643 (K)



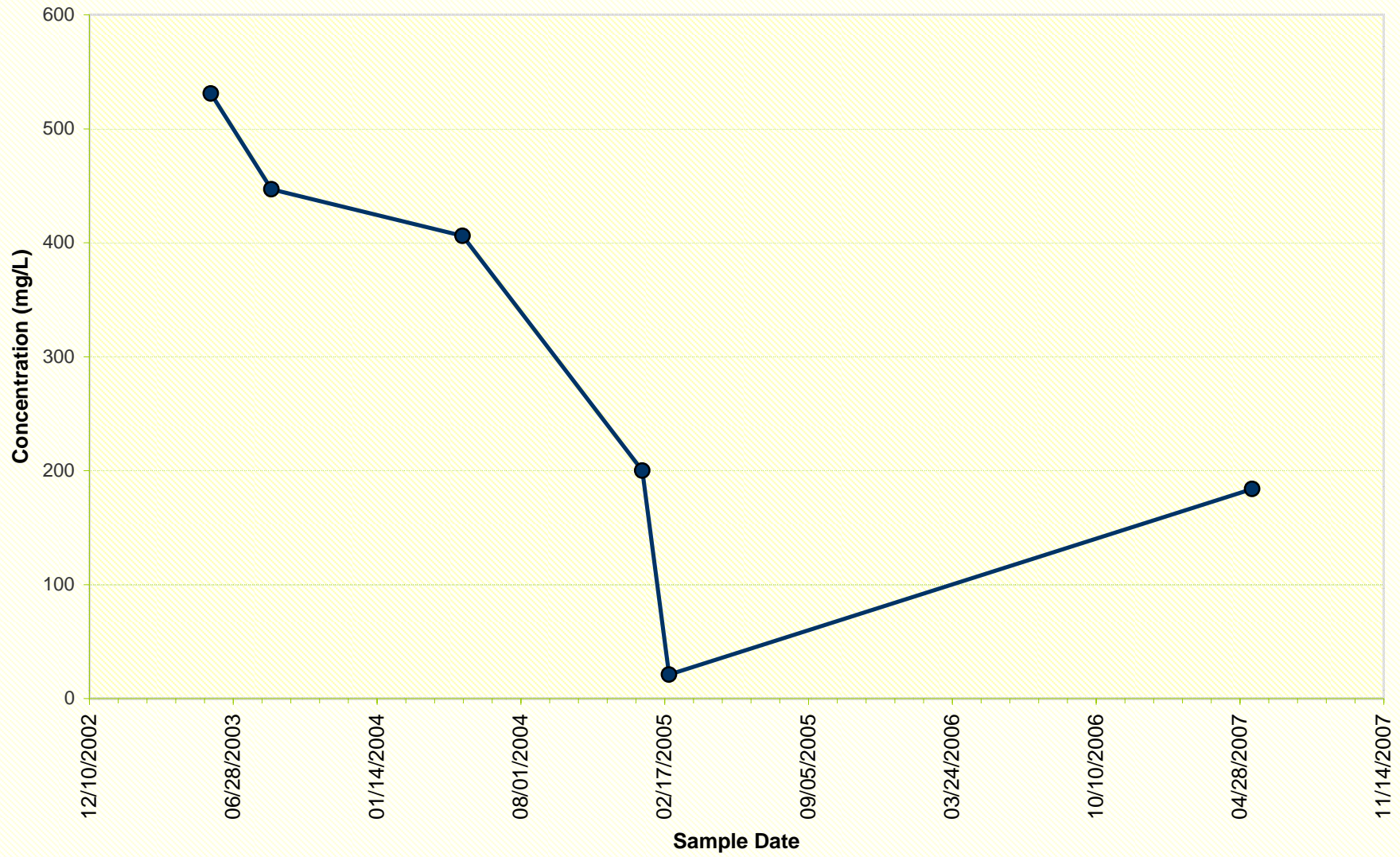
3643 (Methane)



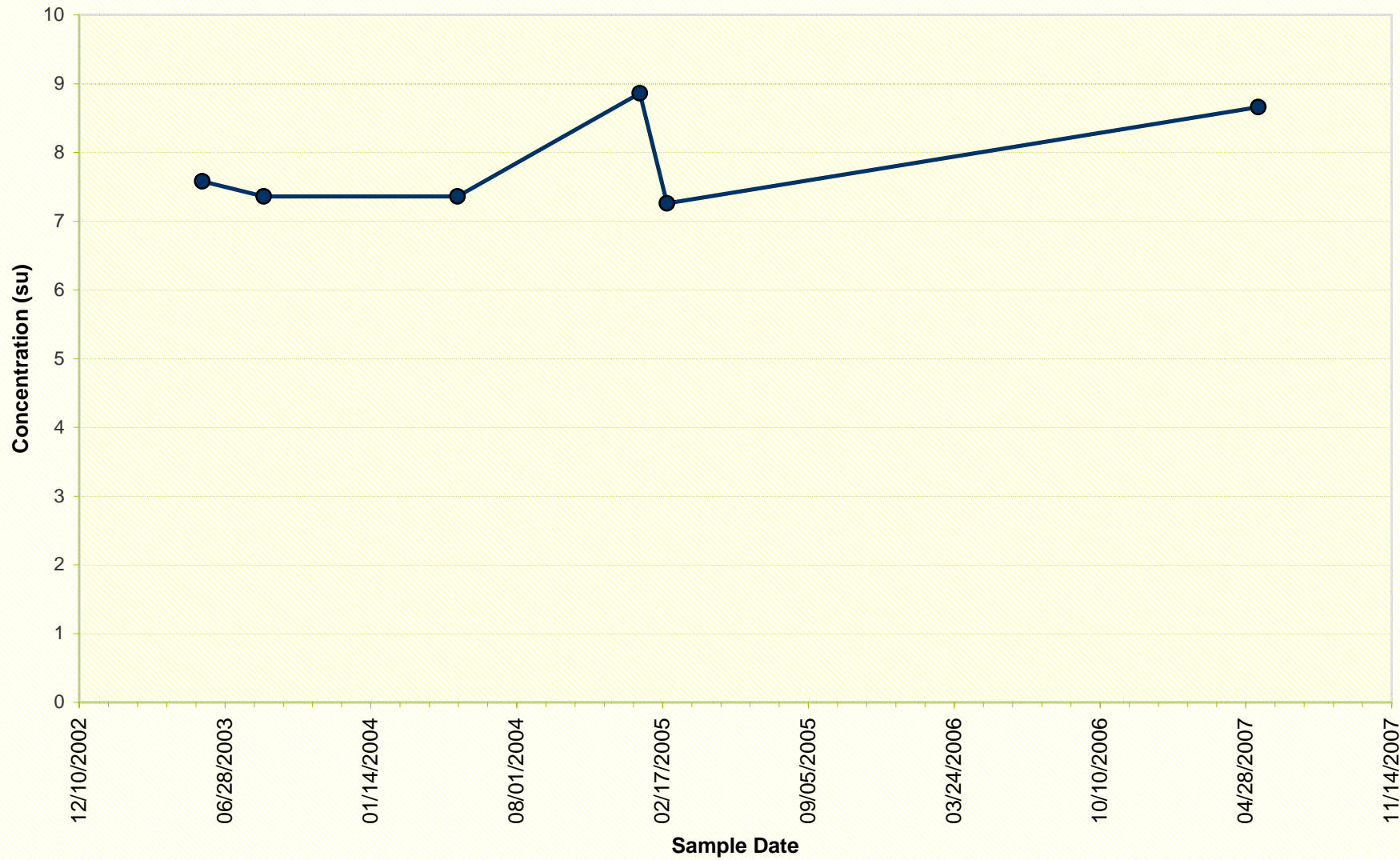
3643 (Mg)



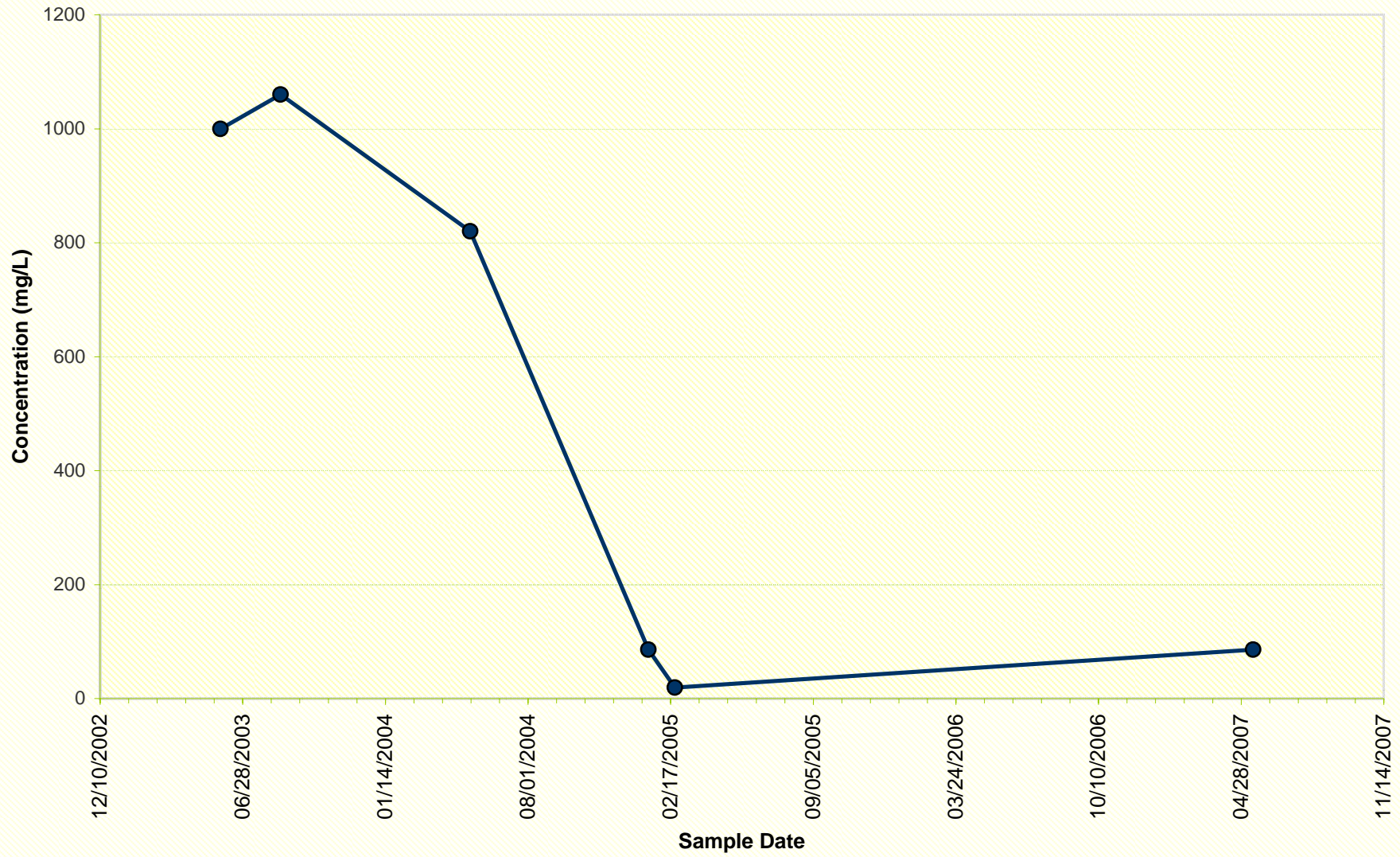
3643 (Na)



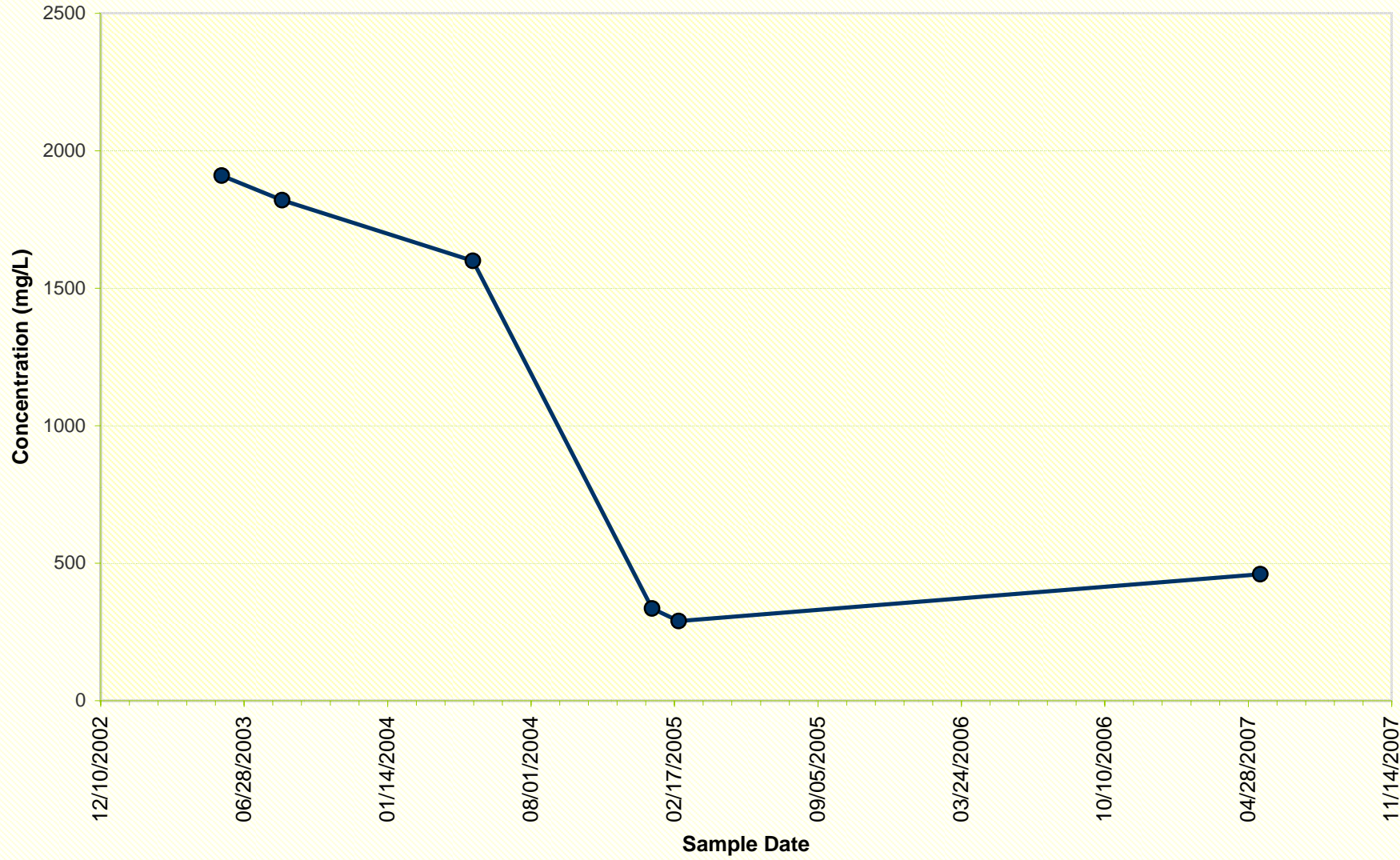
3643 (pH, Lab)



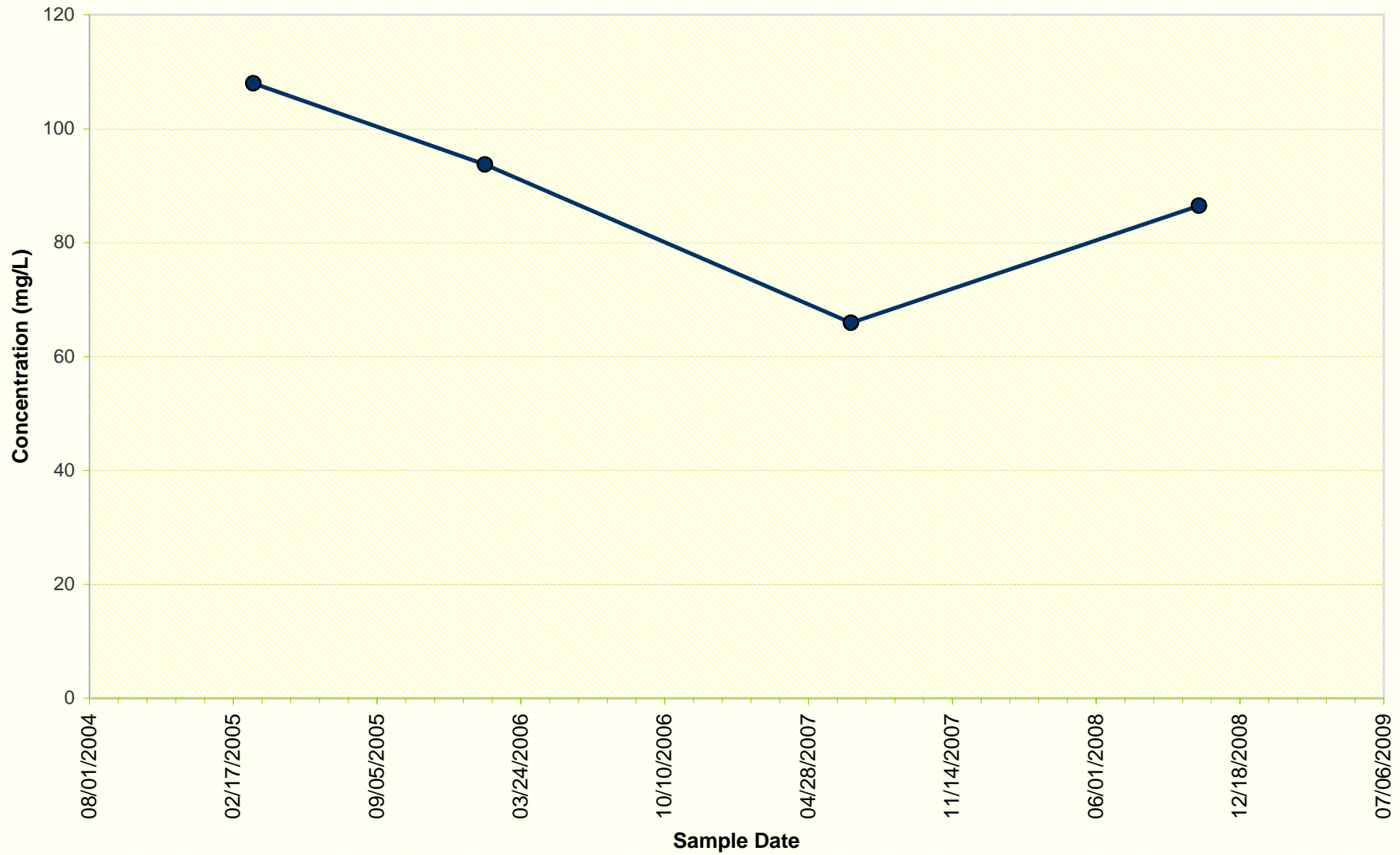
3643 (SO4)



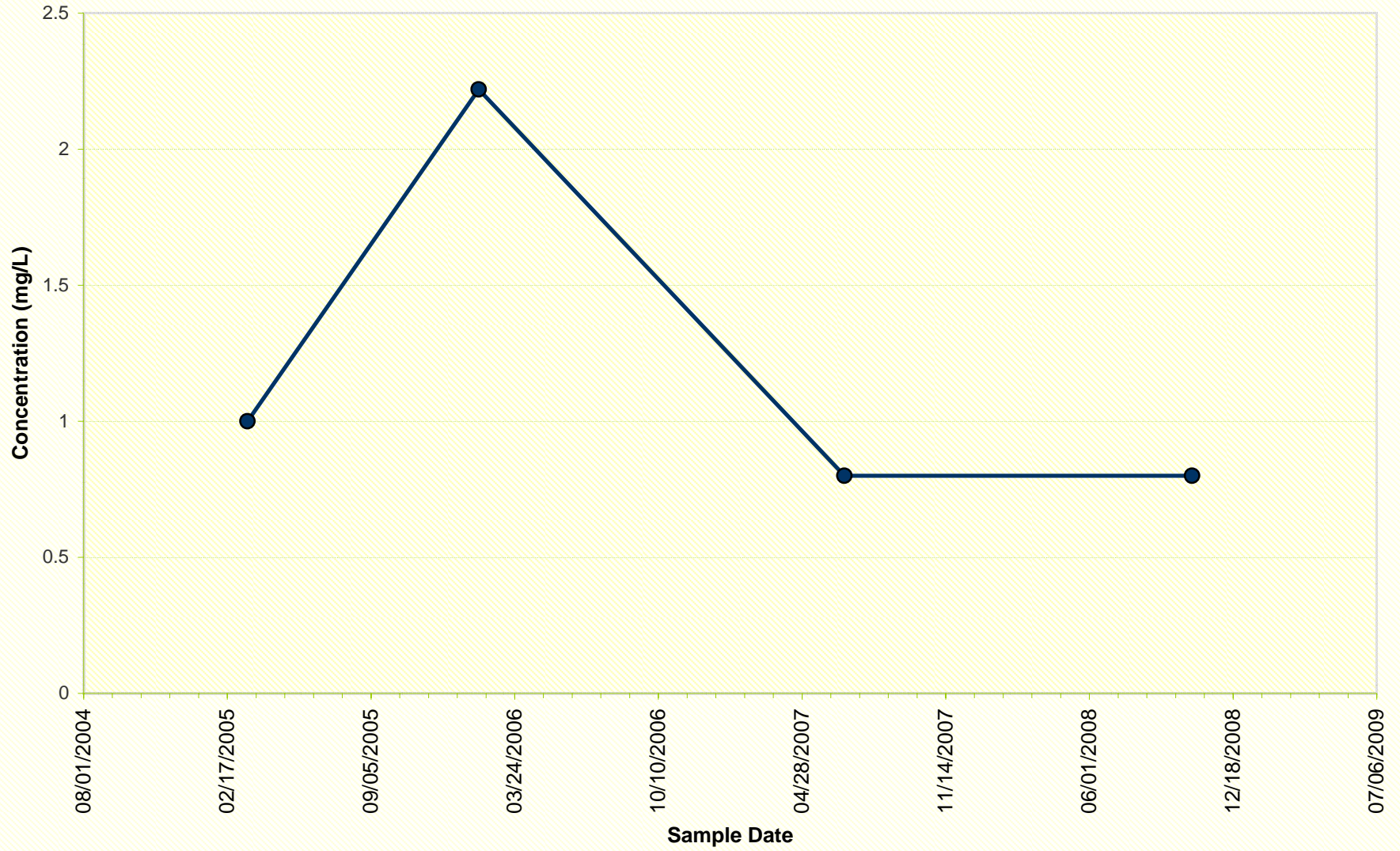
3643 (TDS)



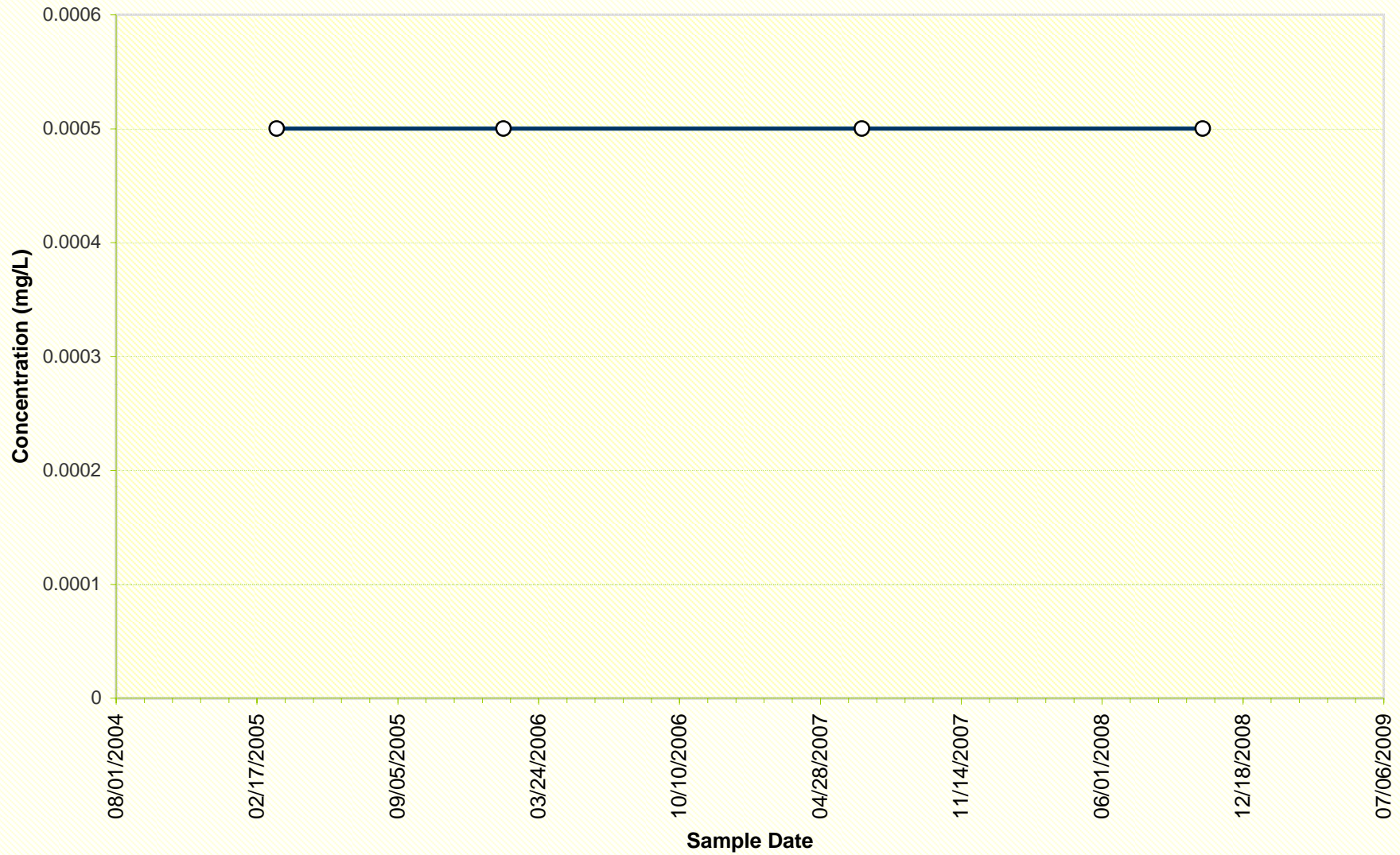
3655 (Ca)



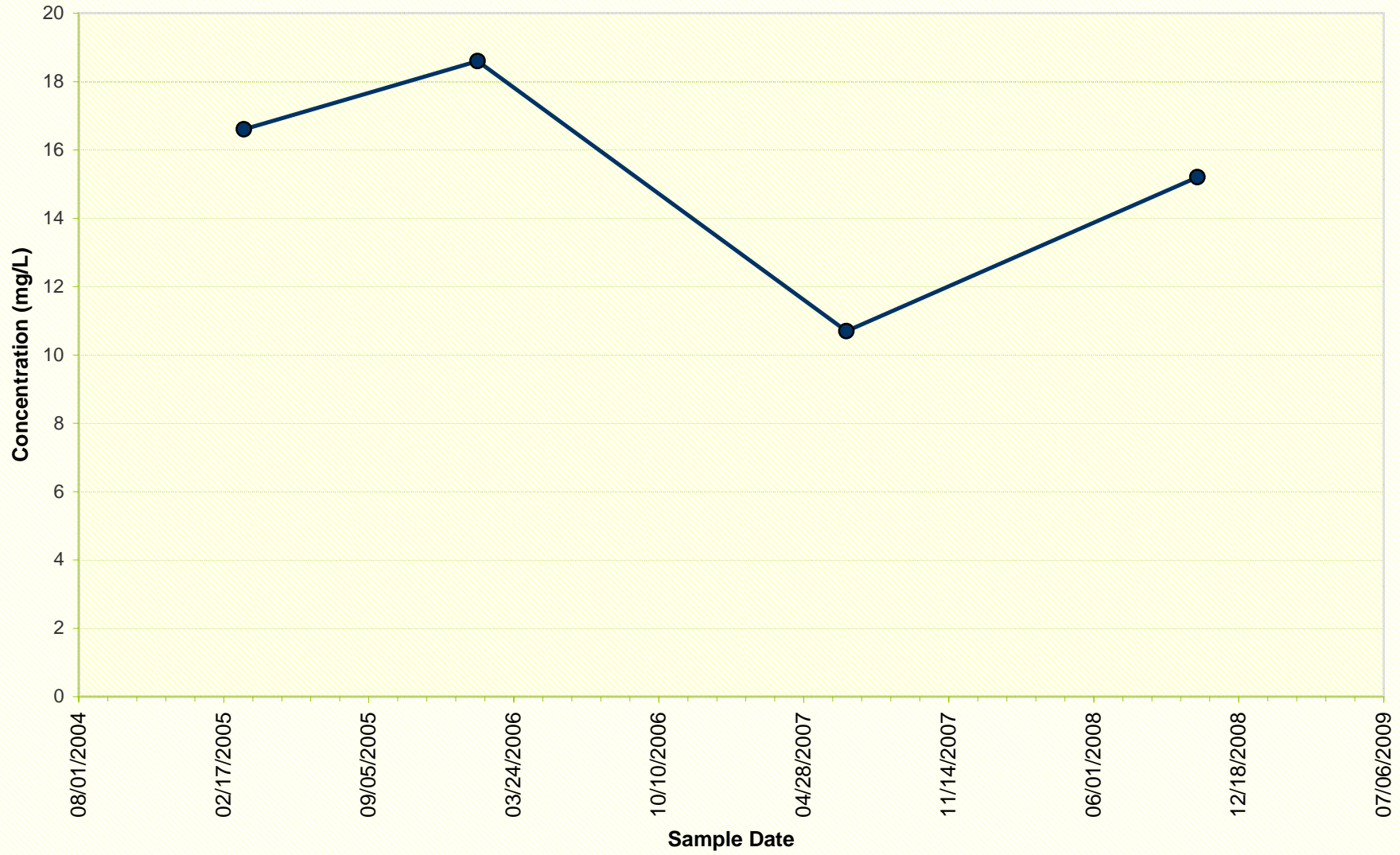
3655 (K)



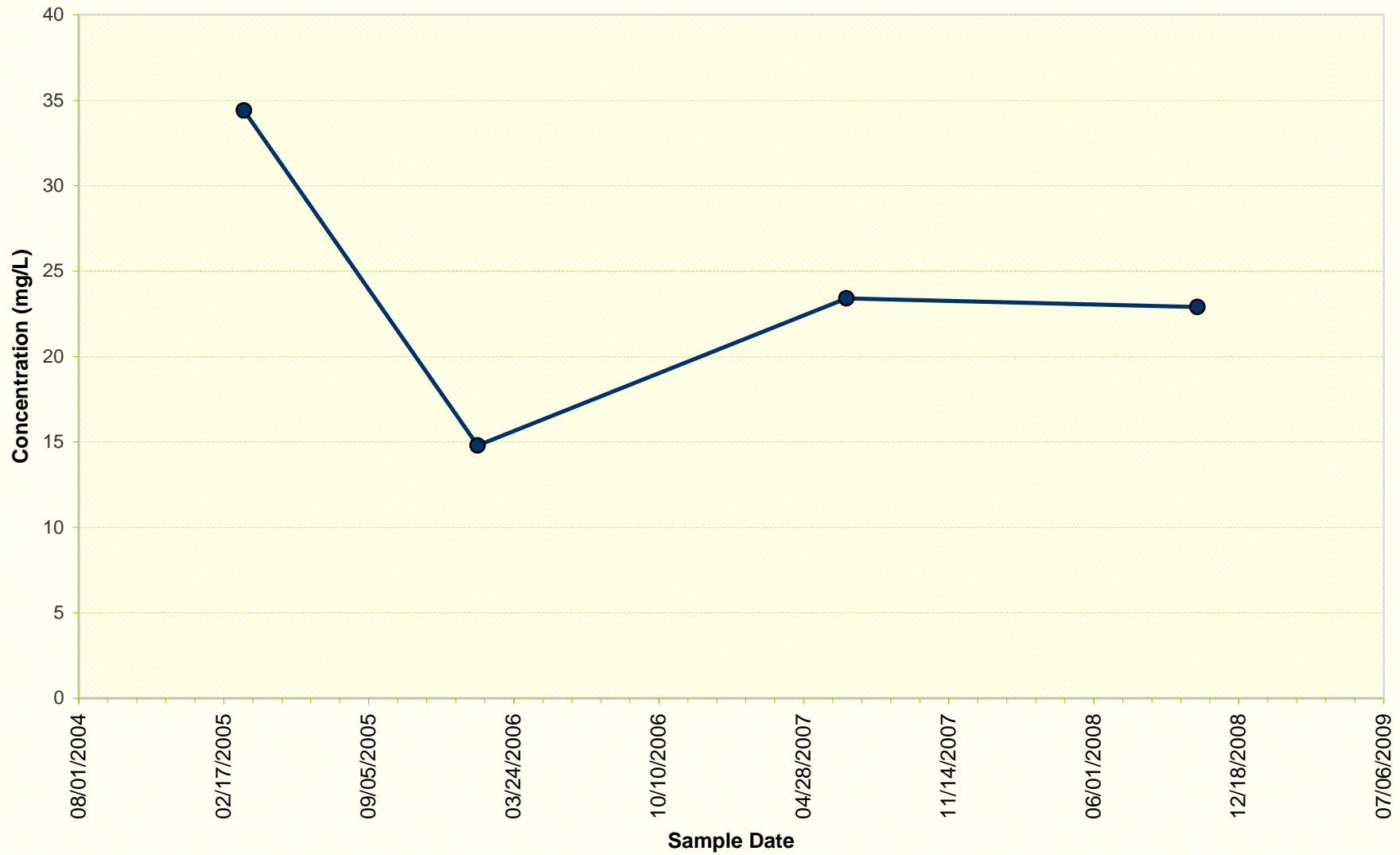
3655 (Methane)



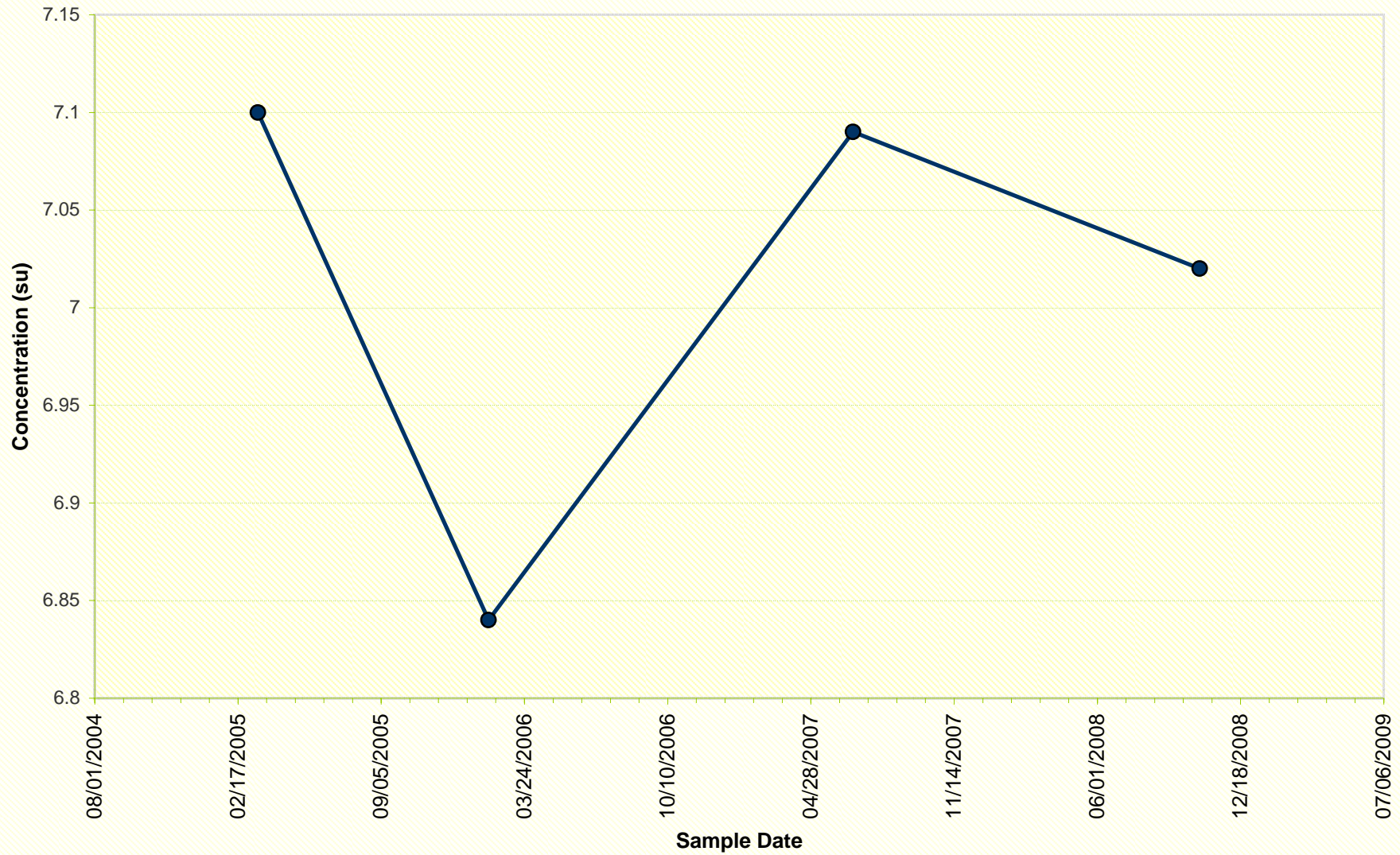
3655 (Mg)



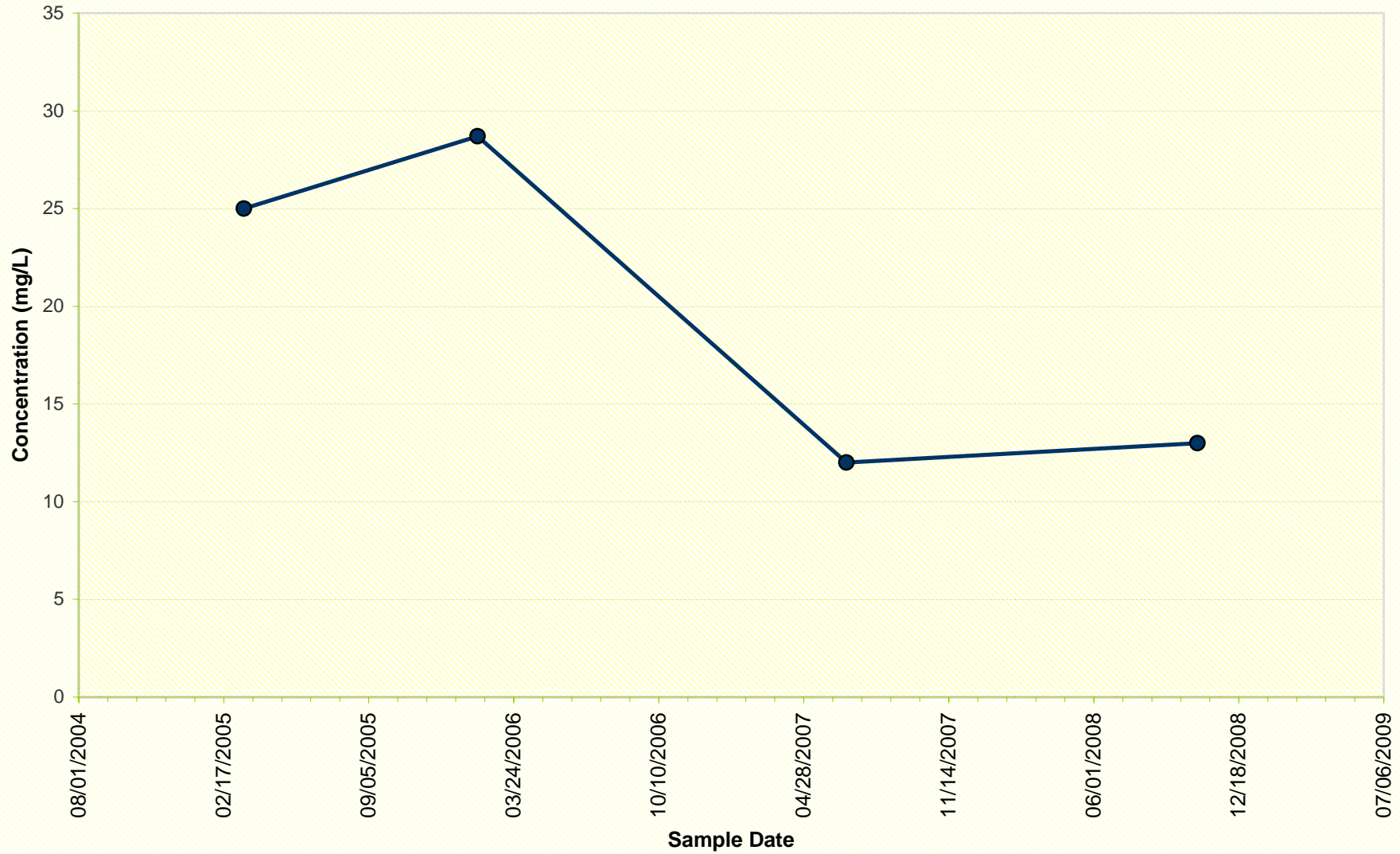
3655 (Na)



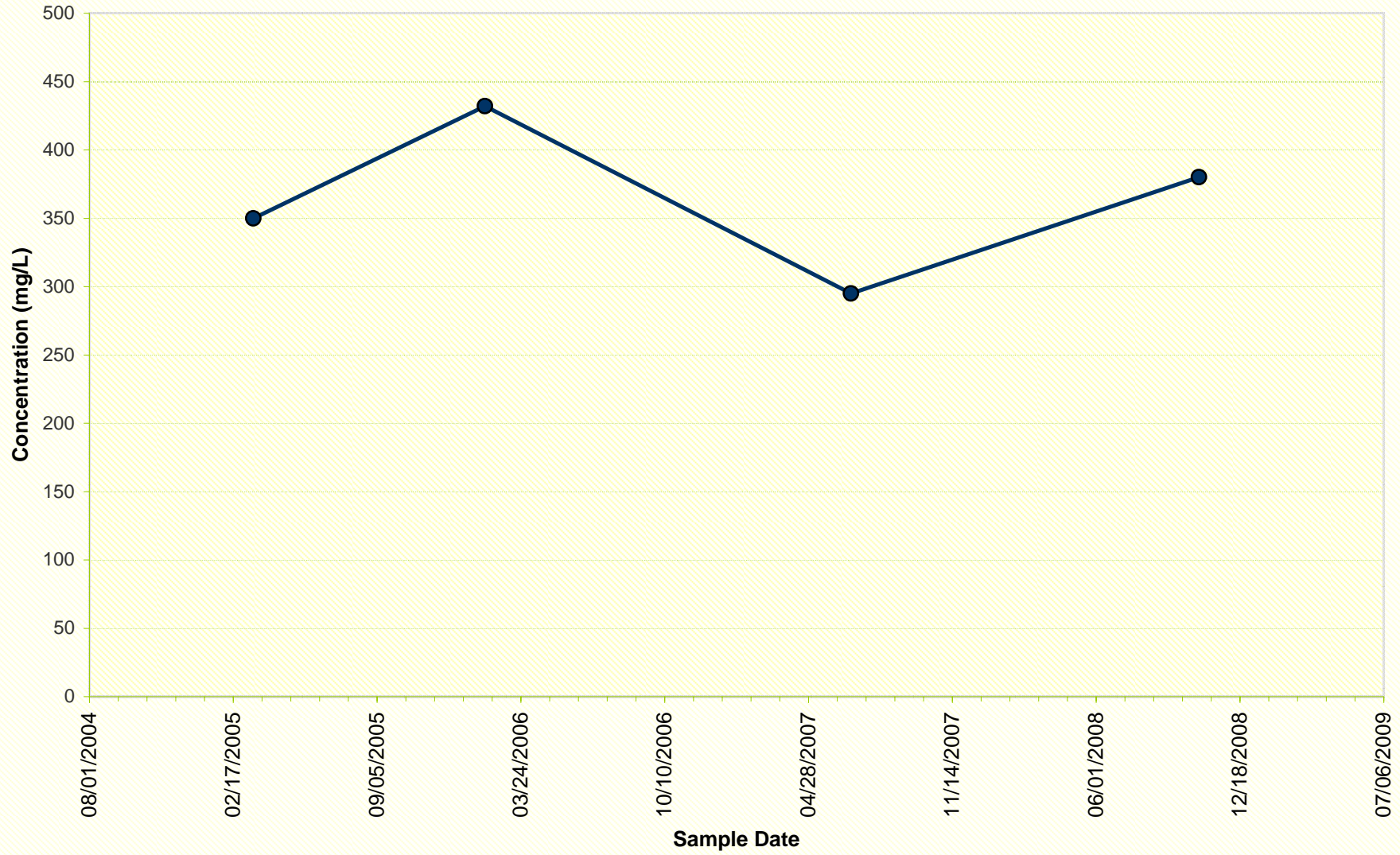
3655 (pH, Lab)



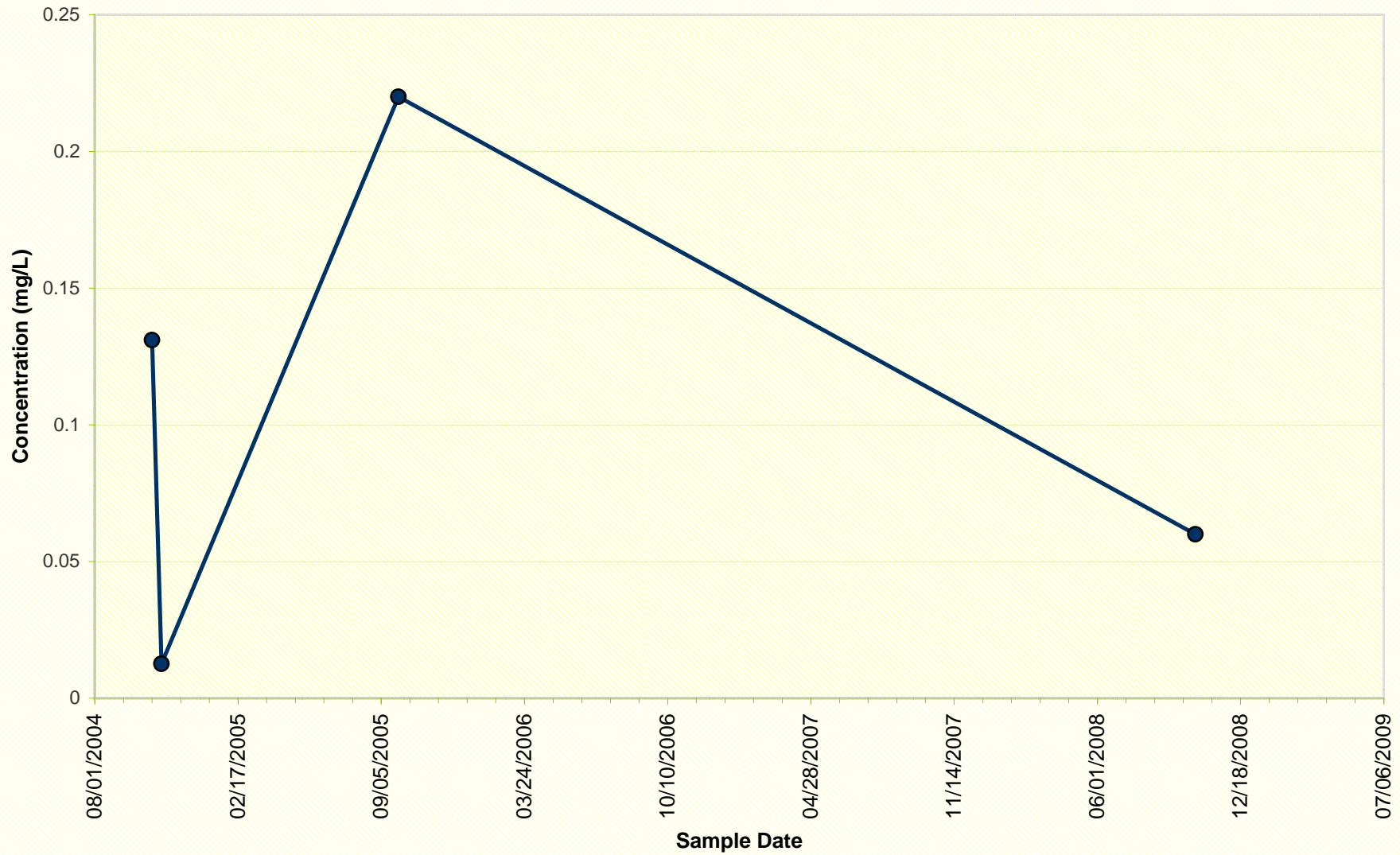
3655 (SO4)



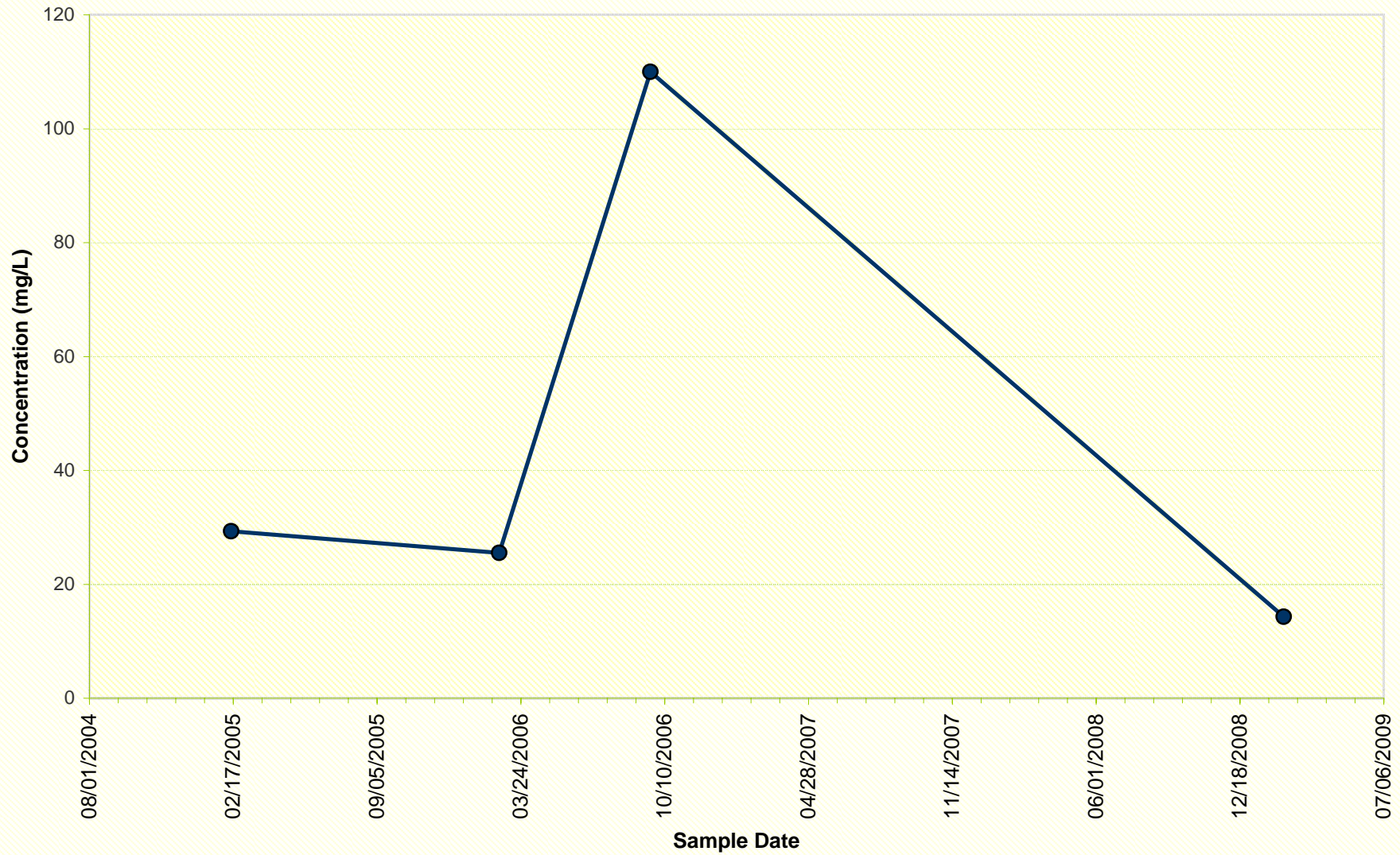
3655 (TDS)



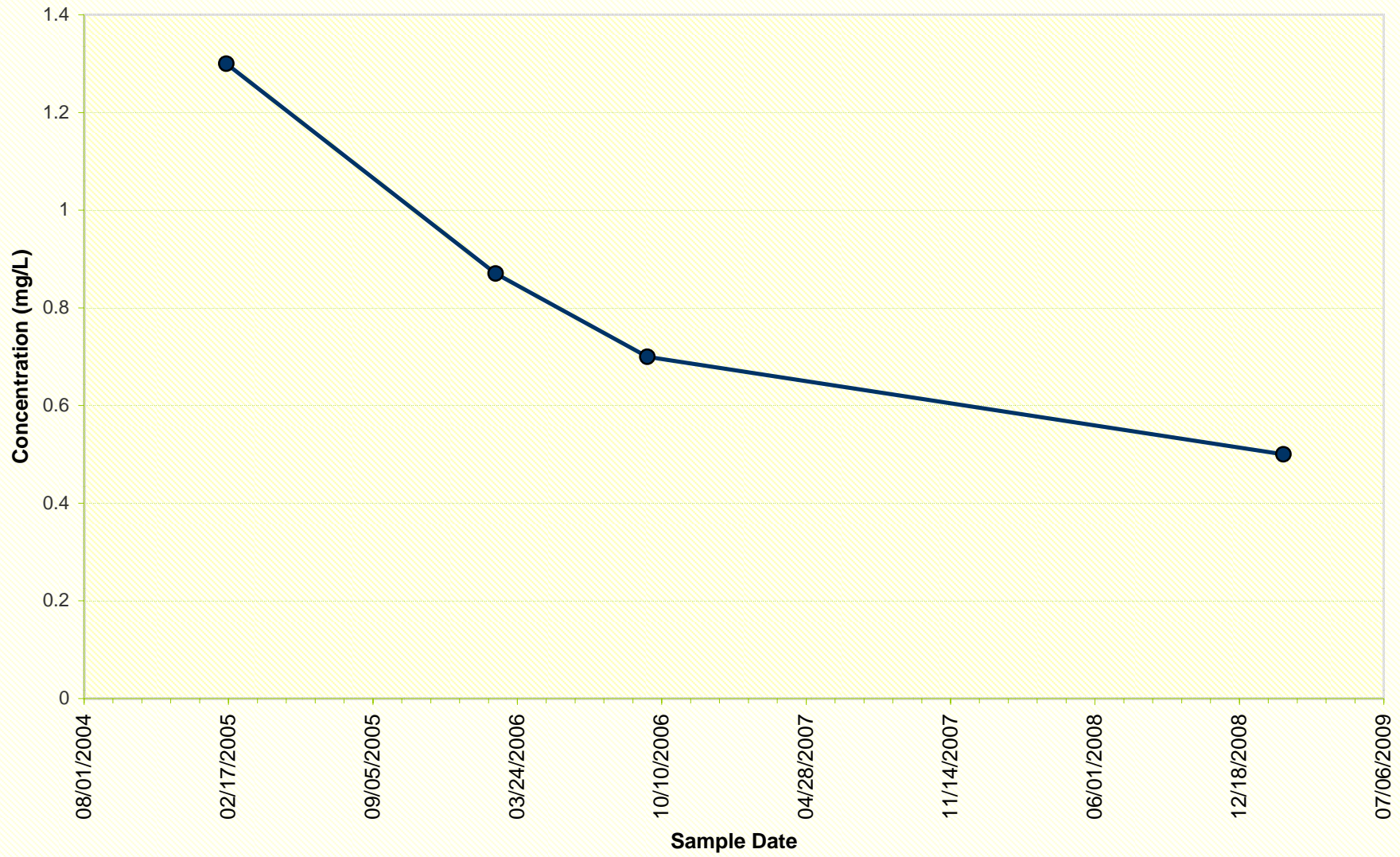
3663 (Methane)



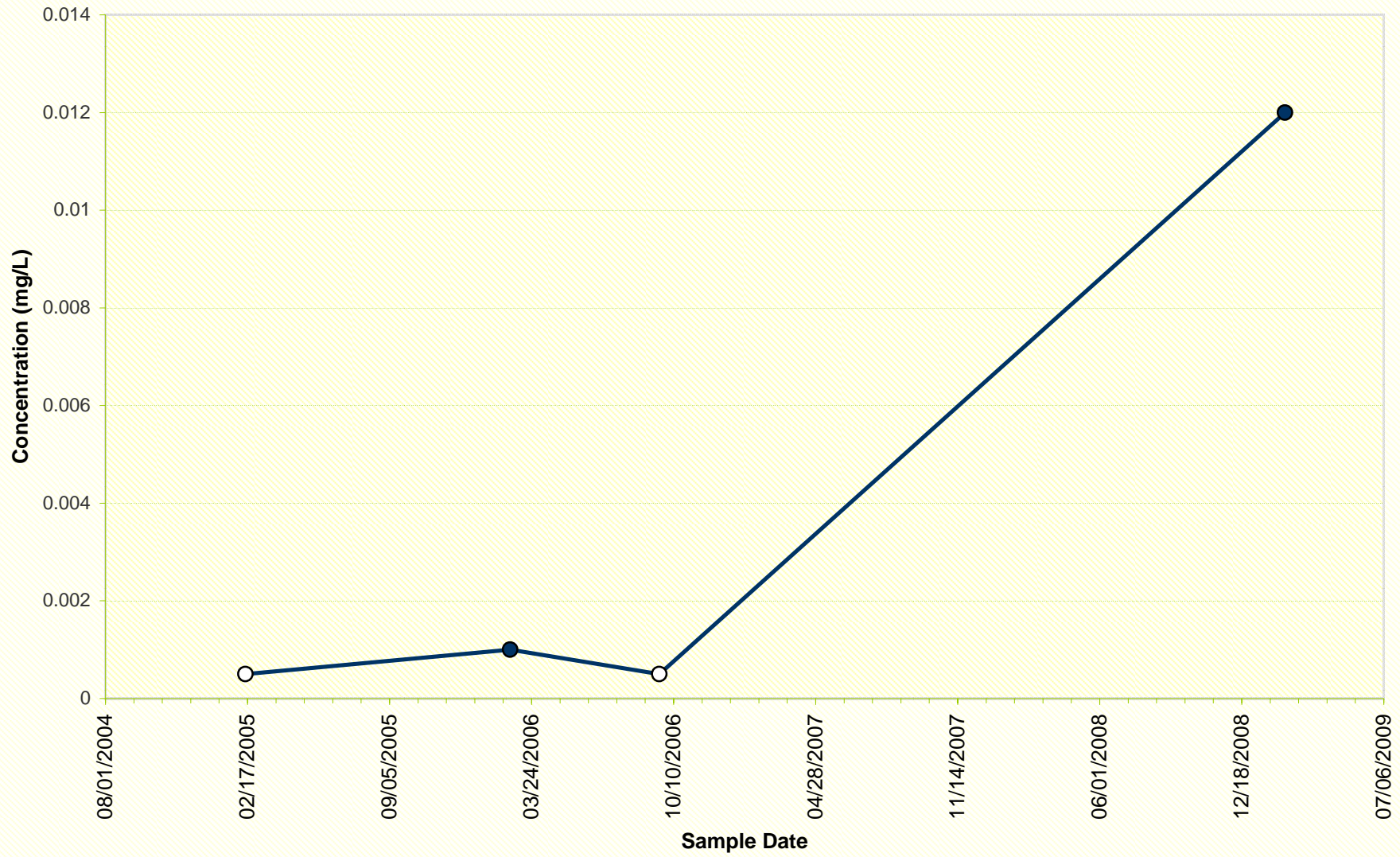
3666 (Ca)



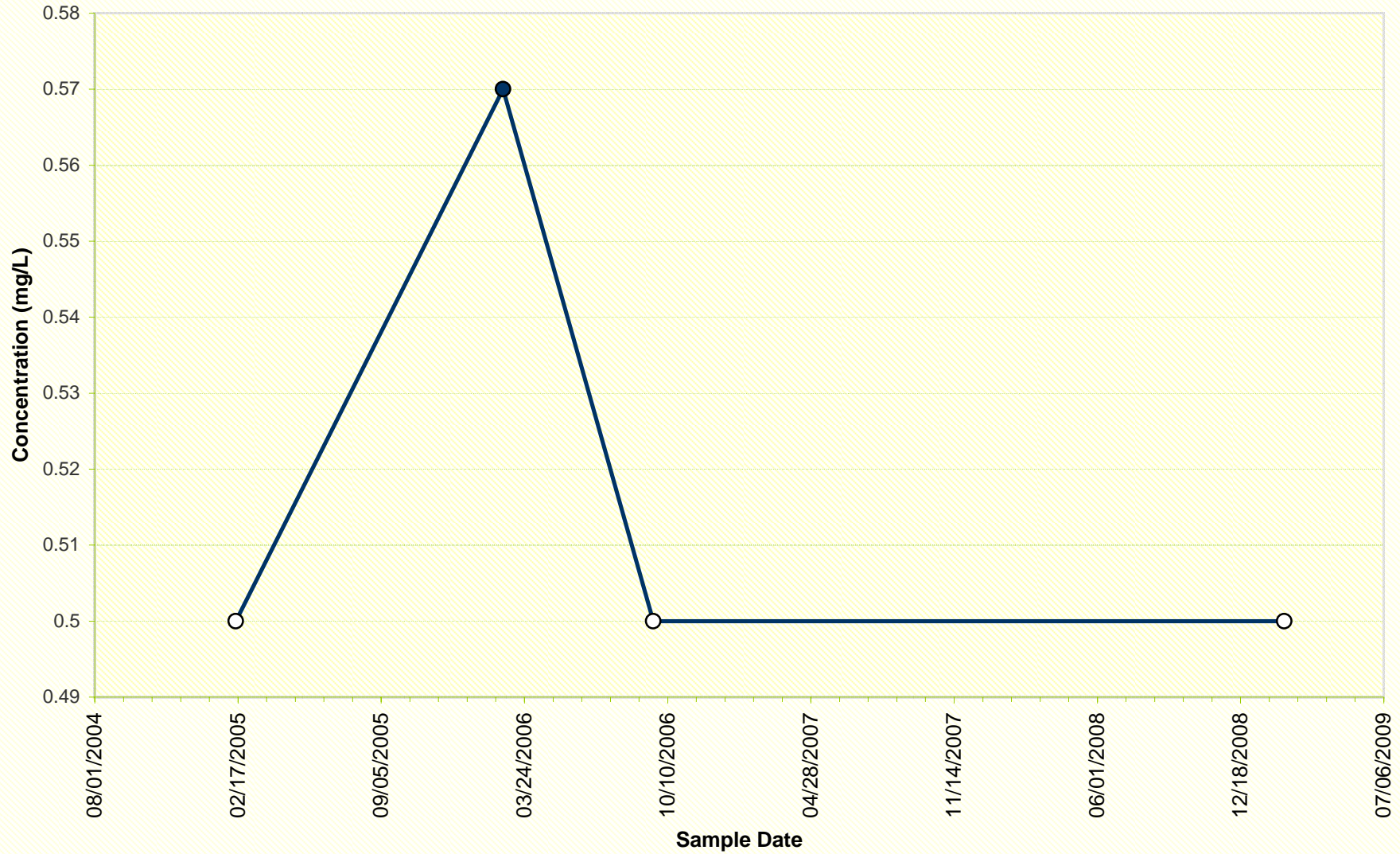
3666 (K)



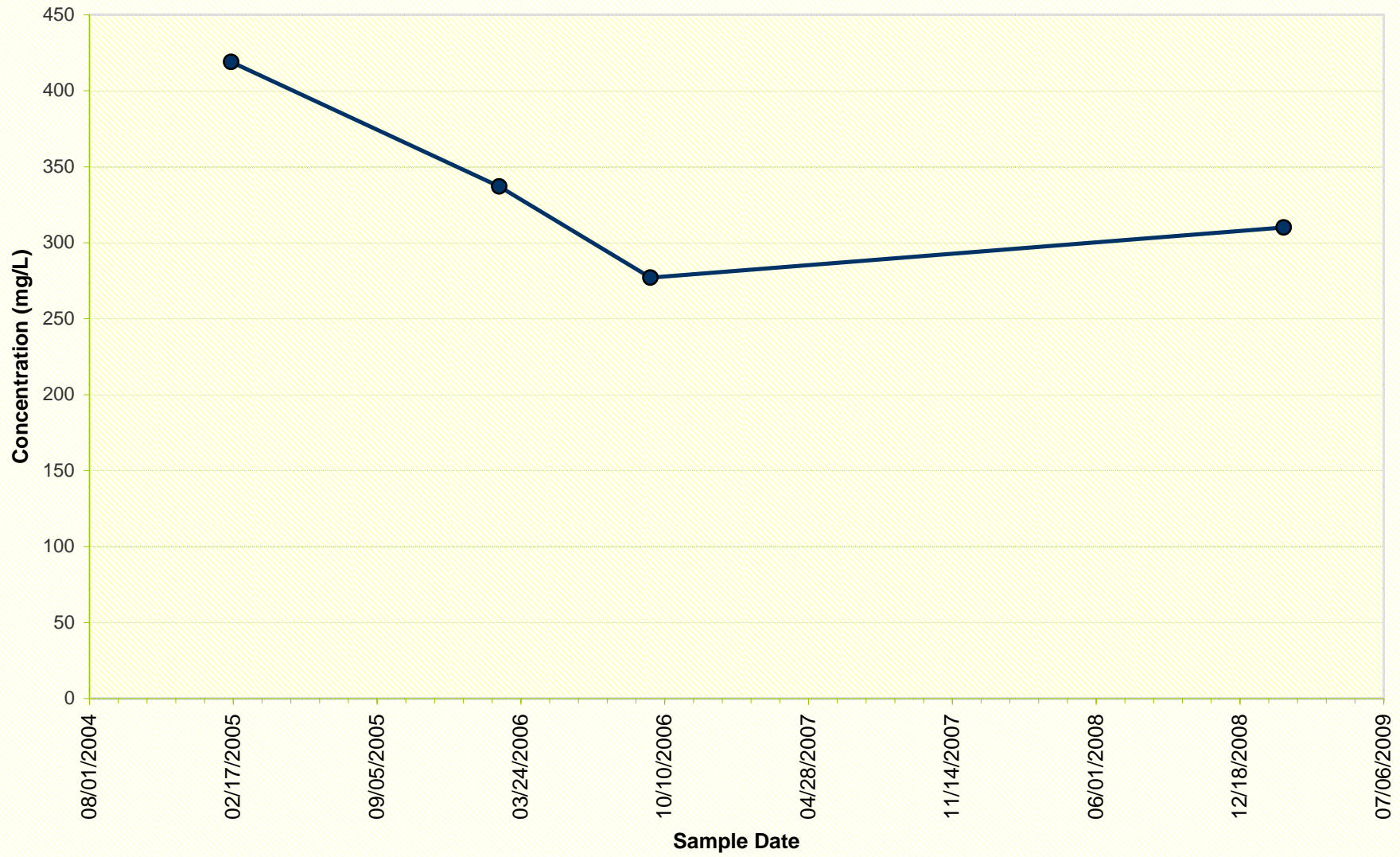
3666 (Methane)



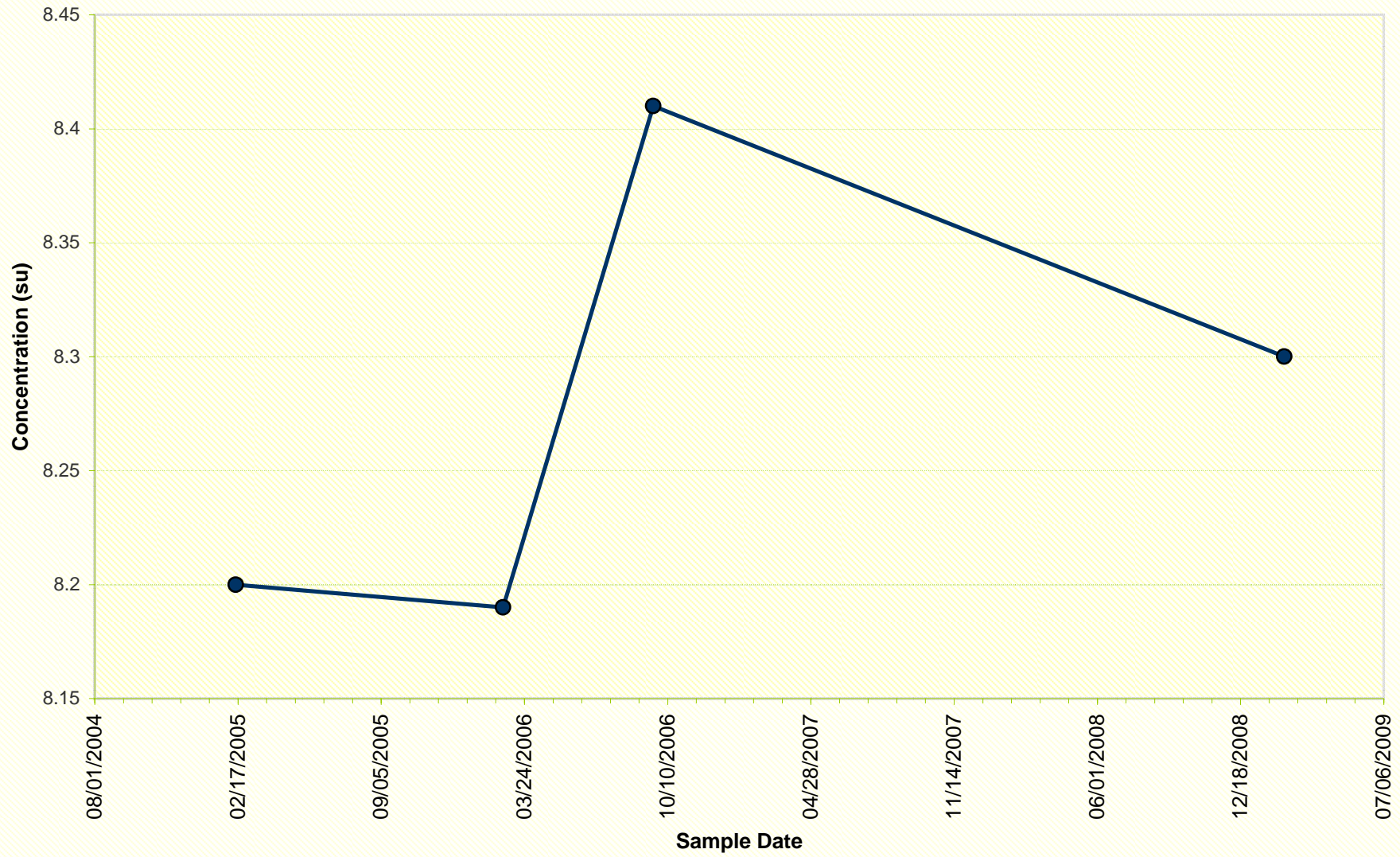
3666 (Mg)



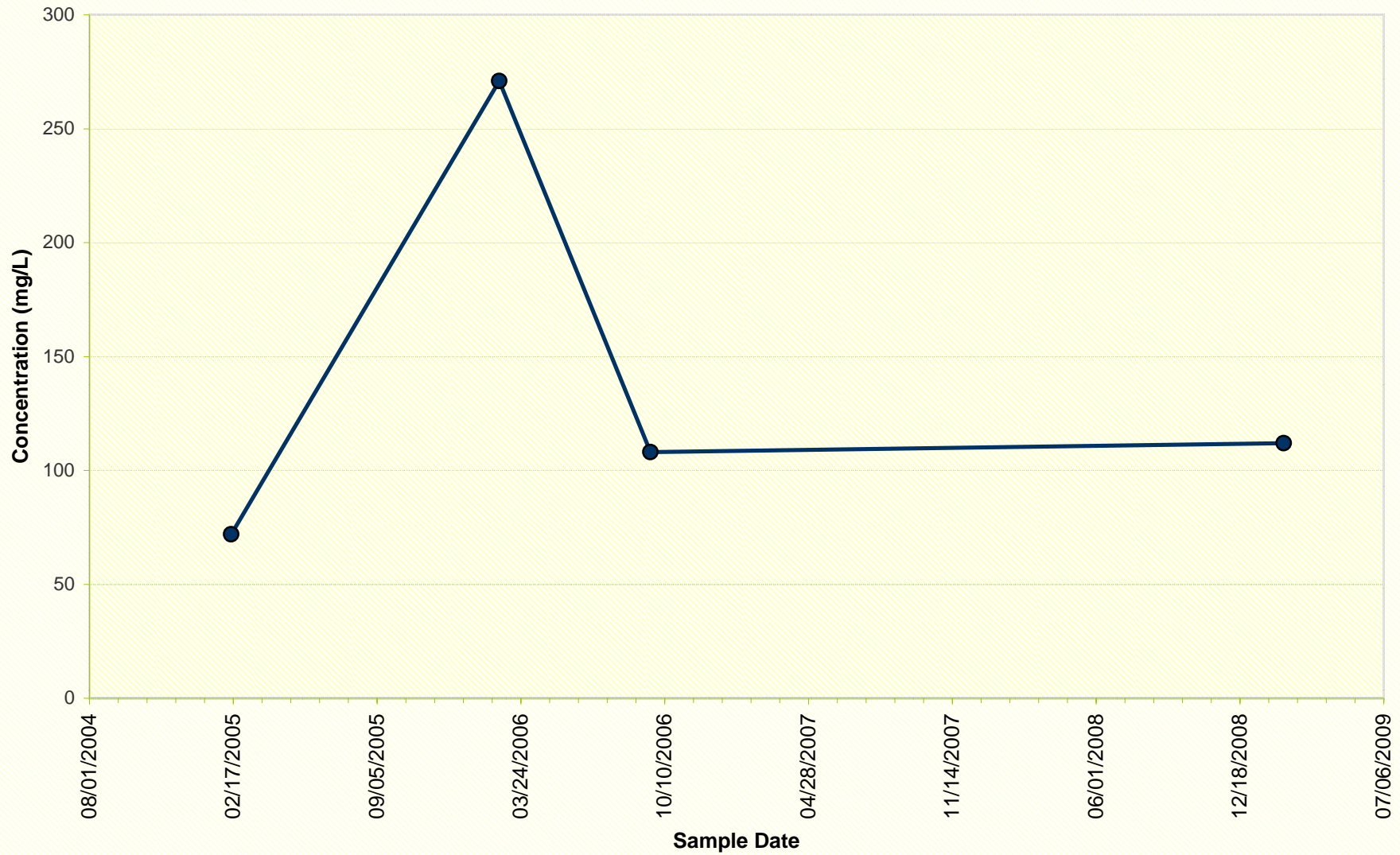
3666 (Na)



3666 (pH, Lab)



3666 (SO4)



3694 (Methane)

