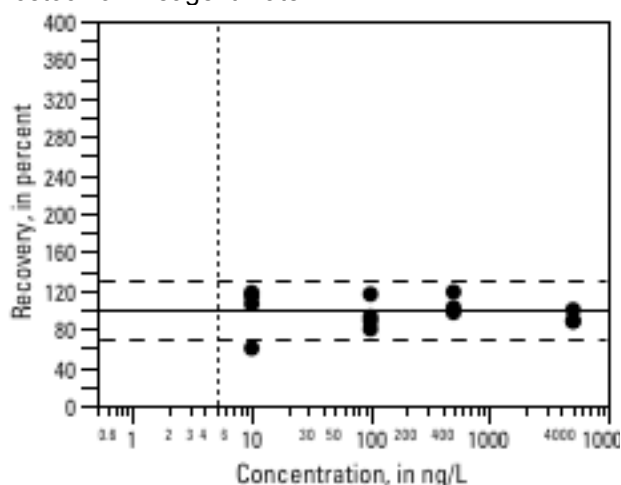


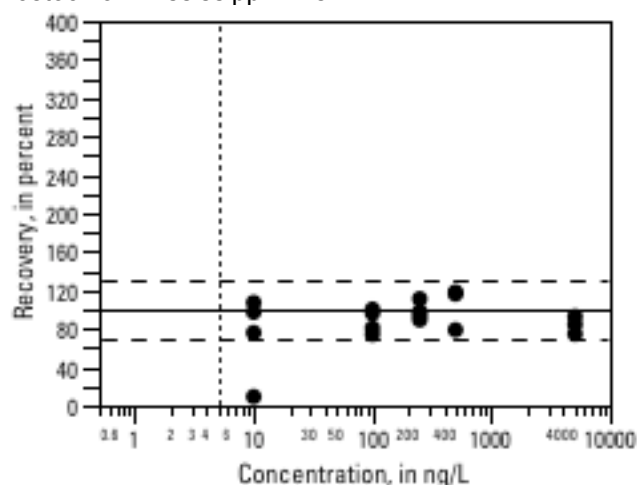
## Support Figure S5. Matrix Study of Pesticide Recovery—LC-MS/MS Positive ESI Analytes

Recovery of pesticide analytes determined by liquid chromatography-tandem mass spectrometry (LC-MS/MS) in positive electrospray ionization (ESI+) mode fortified at different concentrations (10, 100, 500, and 5,000 nanograms per liter [ng/L]) in four different matrices. Samples were excluded from evaluation (shown as open symbols) if the fortification concentration was less than the method detection level (MDL) or the environmental concentration. Dashed lines show study objectives of  $100 \pm 30$  percent recovery. Dotted vertical line shows calculated MDL.

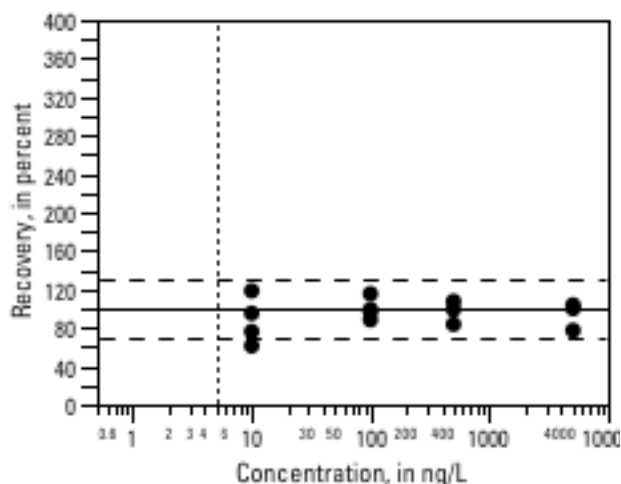
Acetochlor Reagent water



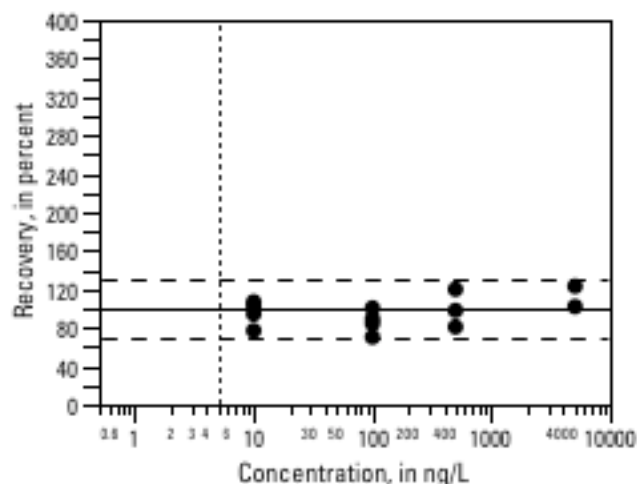
Acetochlor Mississippi River



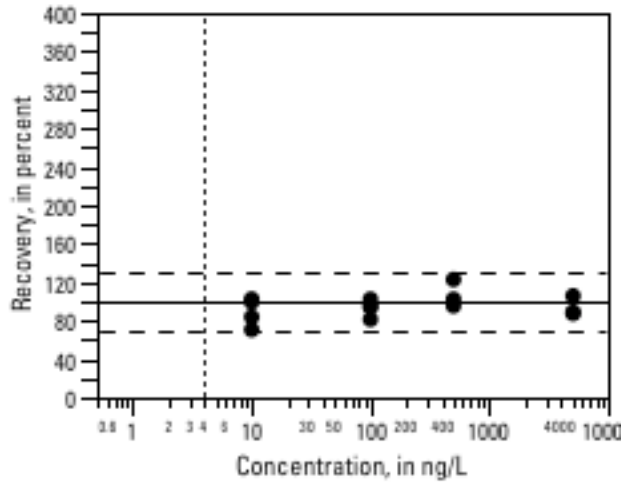
Acetochlor 1N/14W-8K1S



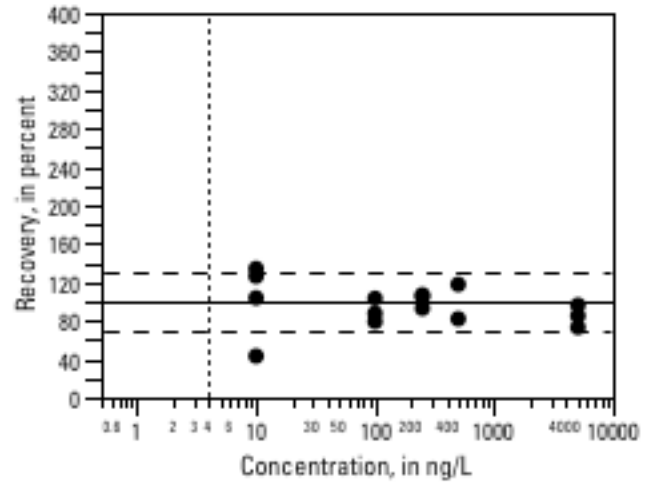
Acetochlor Santa Ana Prado Dam



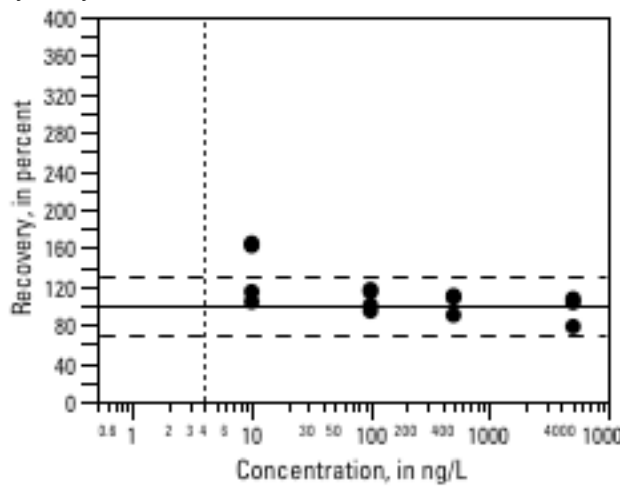
Hydroxyacetochlor Reagent water



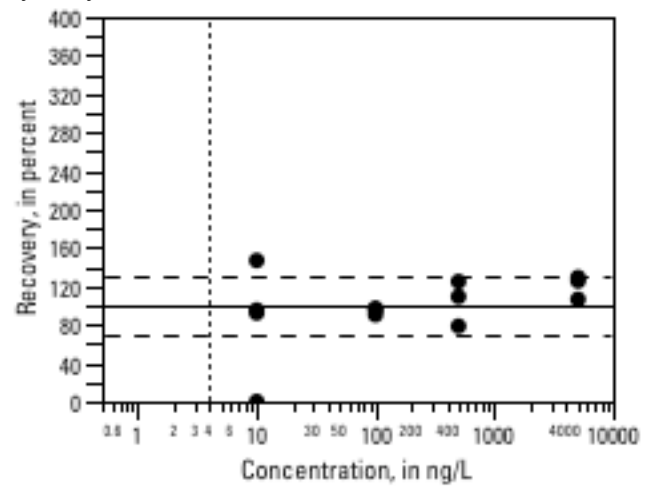
Hydroxyacetochlor Mississippi River



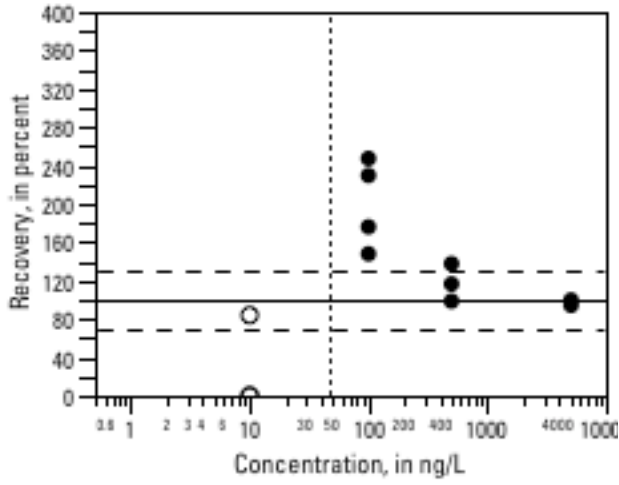
Hydroxyacetochlor 1N/14W-8K1S



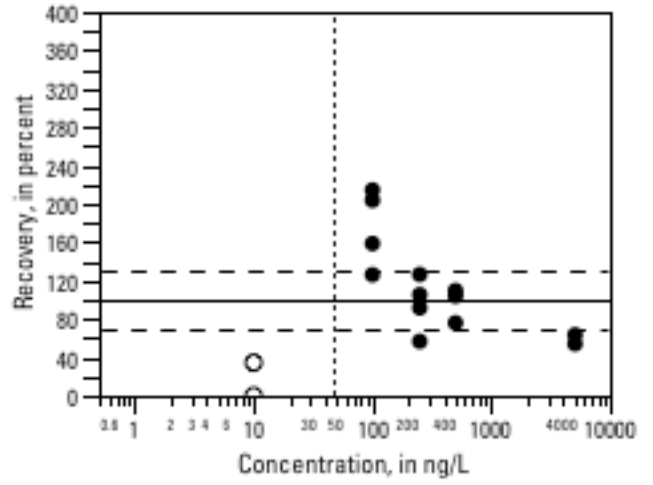
Hydroxyacetochlor Santa Ana Prado Dam



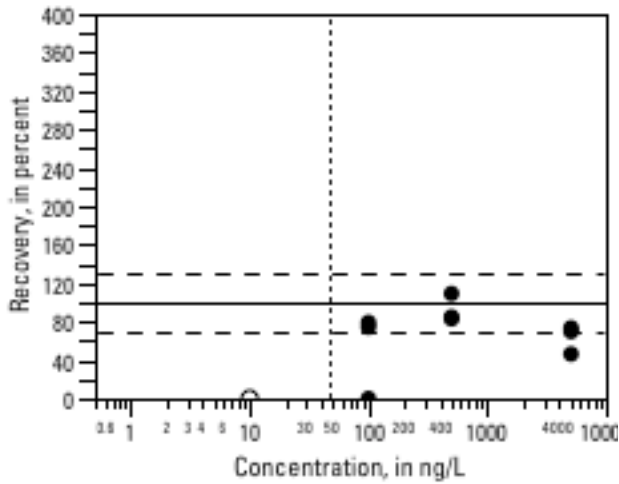
2-(1-hydroxyethyl)-6-methylaniline (HEMA)  
Reagent water



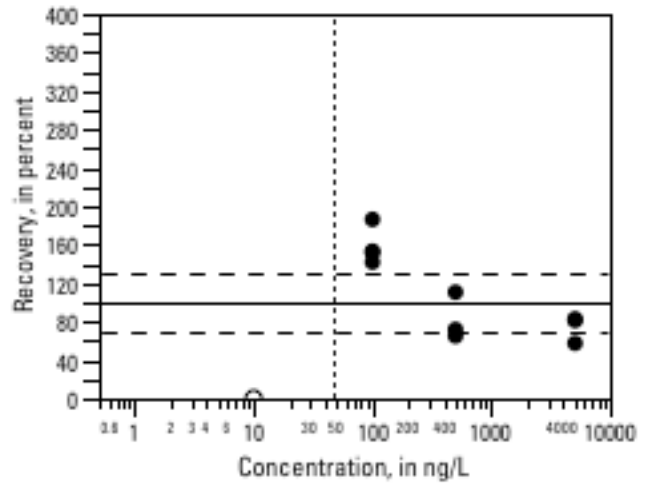
2-(1-hydroxyethyl)-6-methylaniline (HEMA)  
Mississippi River



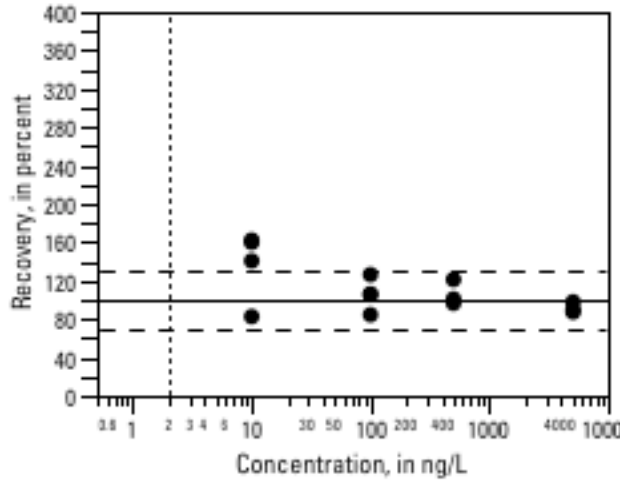
2-(1-hydroxyethyl)-6-methylaniline (HEMA)  
1N/14W-8K1S



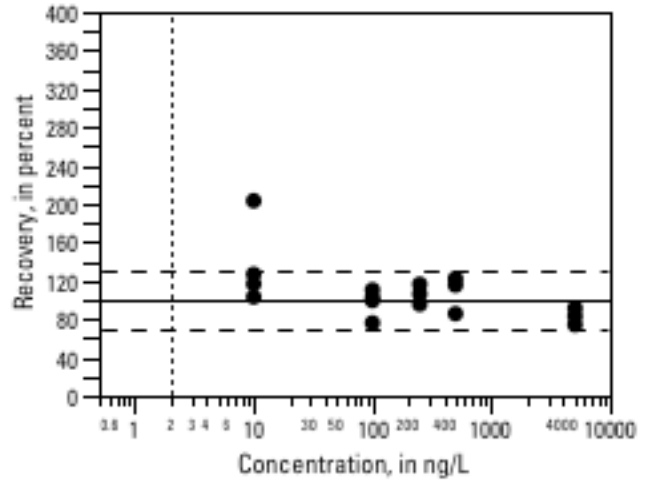
2-(1-hydroxyethyl)-6-methylaniline (HEMA)  
Santa Ana Prado Dam



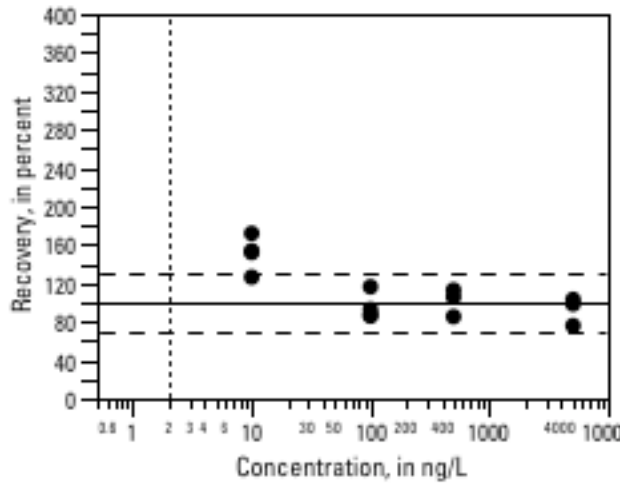
2-chloro-N-(2-ethyl-6-methylphenyl)acetamide  
Reagent water



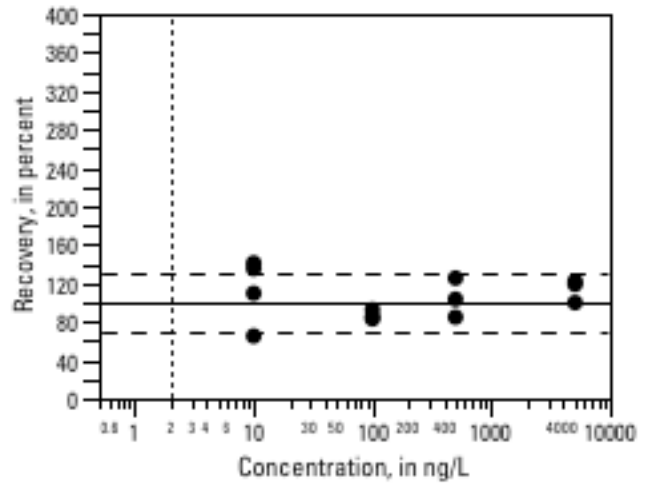
2-chloro-N-(2-ethyl-6-methylphenyl)acetamide  
Mississippi River



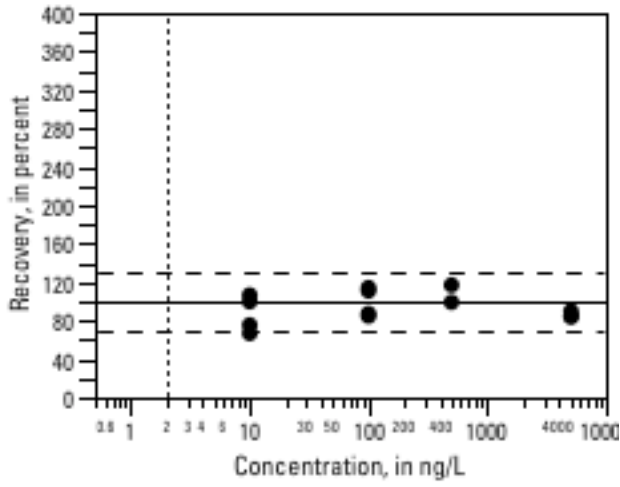
2-chloro-N-(2-ethyl-6-methylphenyl)acetamide  
1N/14W-8K1S



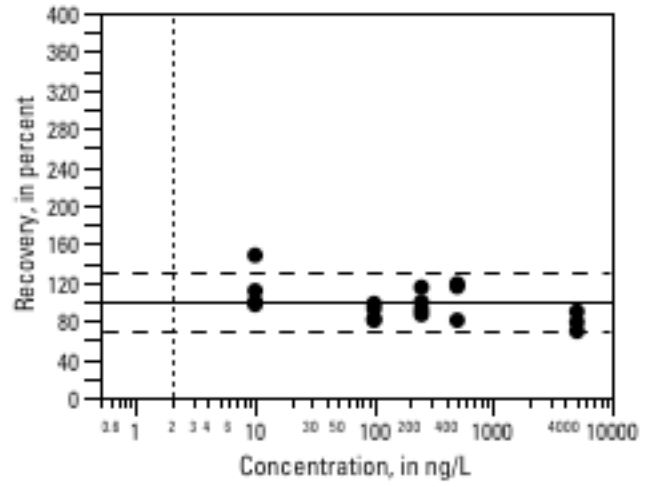
2-chloro-N-(2-ethyl-6-methylphenyl)acetamide  
Santa Ana Prado Dam



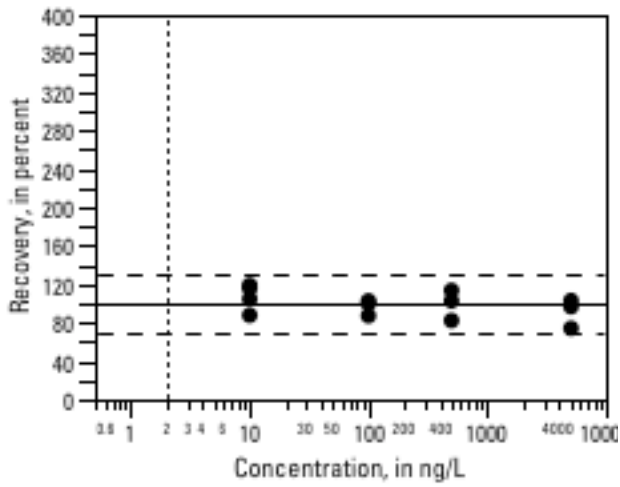
2-Chloro-2,6-diethylacetanilide Reagent water



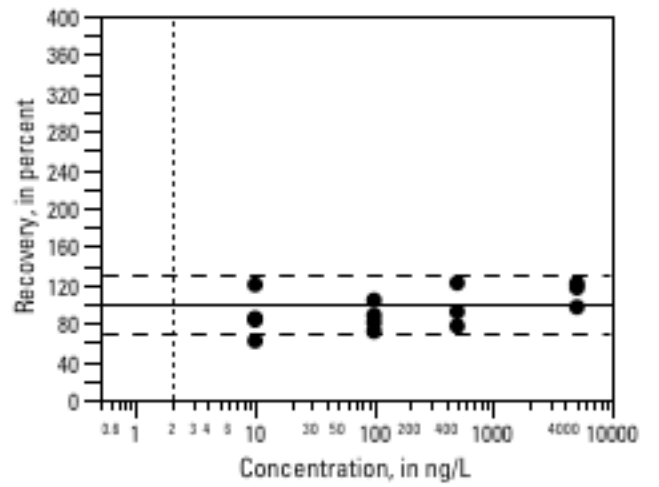
2-Chloro-2,6-diethylacetanilide Mississippi River



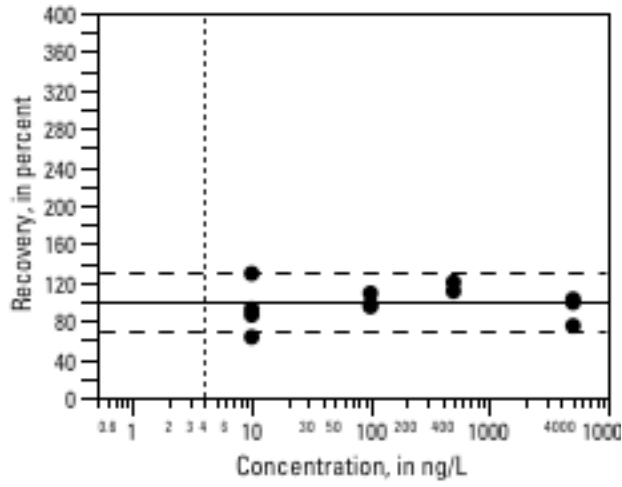
2-Chloro-2,6-diethylacetanilide 1N/14W-8K1S



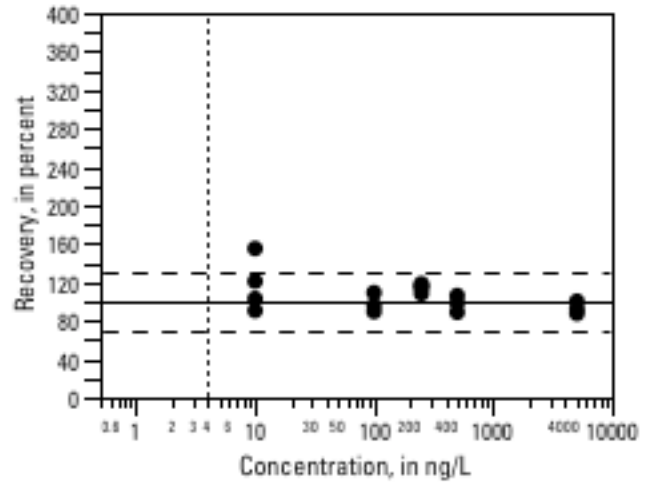
2-Chloro-2,6-diethylacetanilide Santa Ana Prado Dam



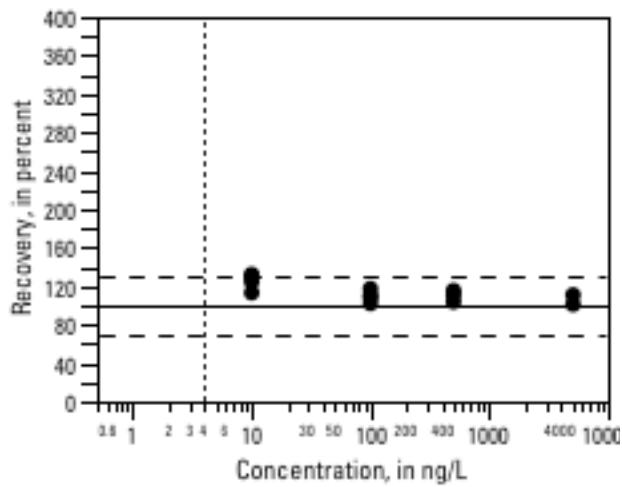
Alachlor Reagent water



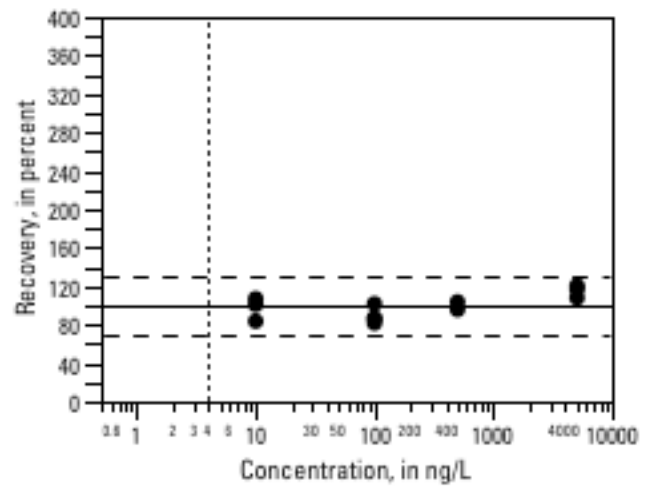
Alachlor Mississippi River



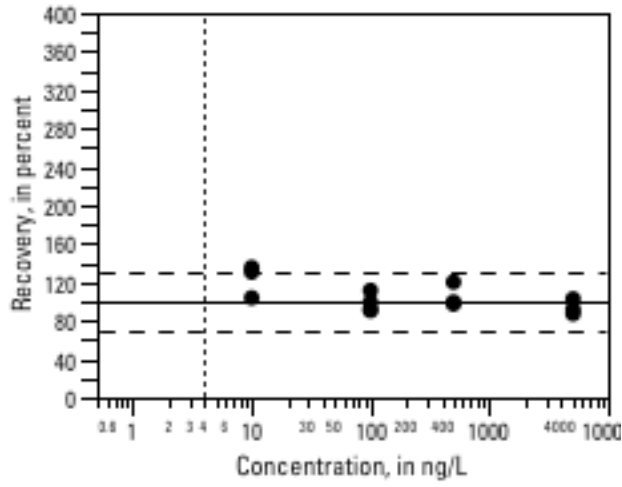
Alachlor 1N/14W-8K1S



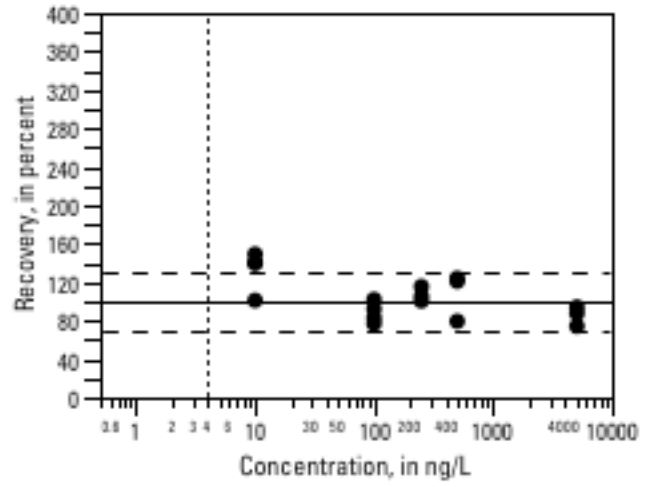
Alachlor Santa Ana Prado Dam



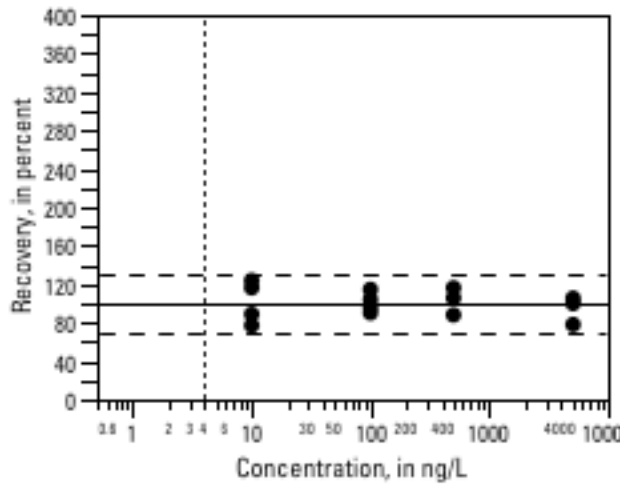
Hydroxyalachlor Reagent water



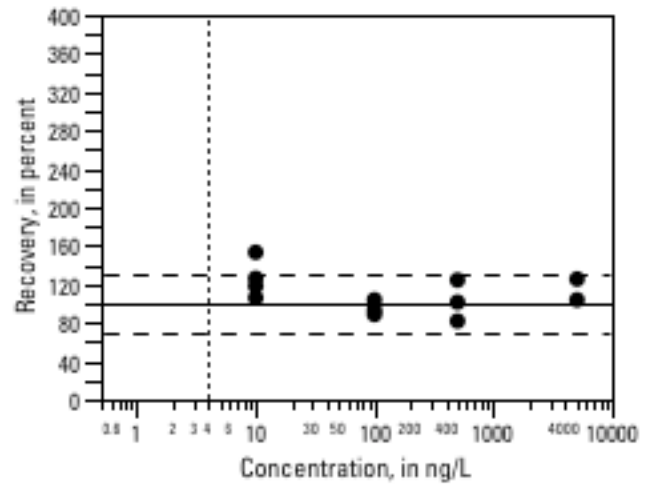
Hydroxyalachlor Mississippi River



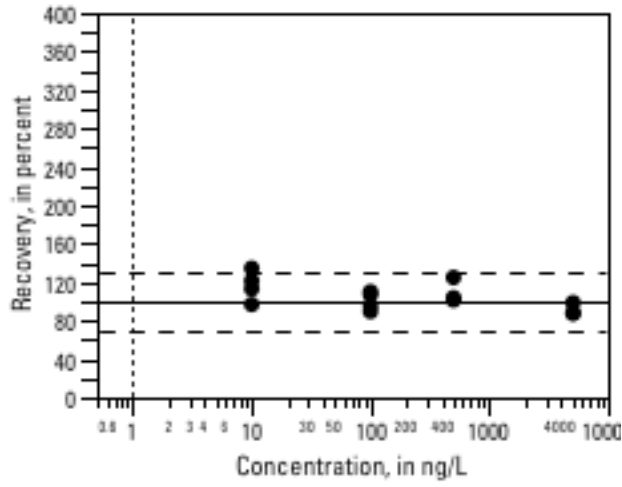
Hydroxyalachlor 1N/14W-8K1S



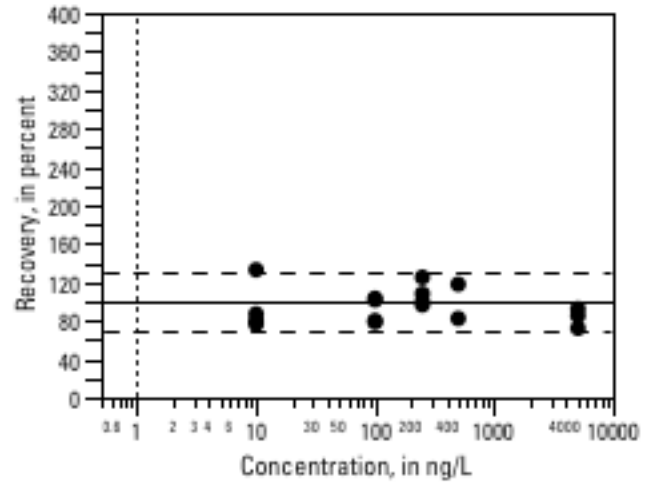
Hydroxyalachlor Santa Ana Prado Dam



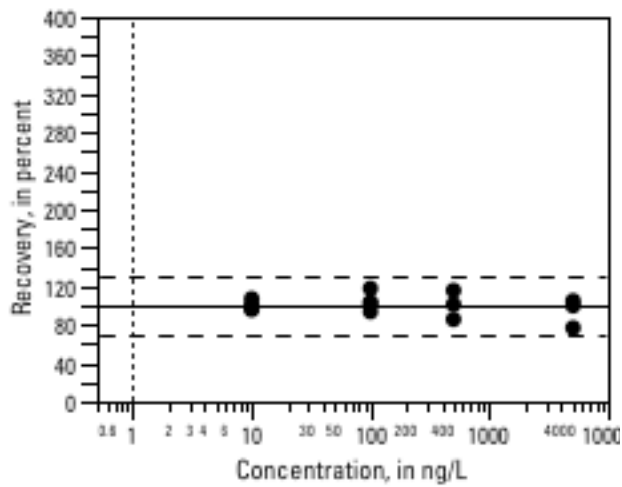
Dimethenamid Reagent water



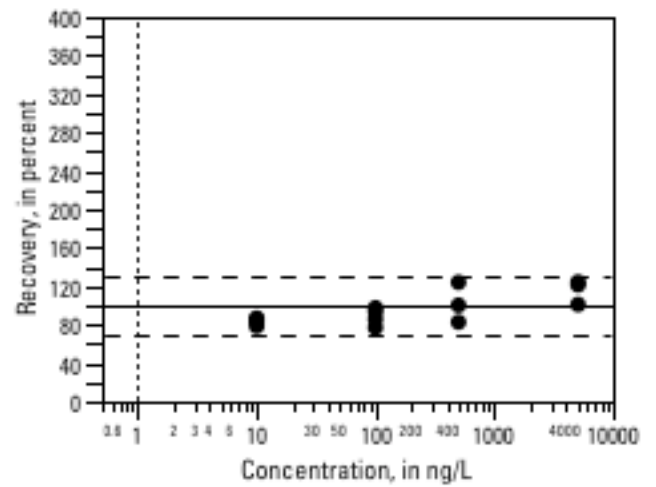
Dimethenamid Mississippi River



Dimethenamid 1N/14W-8K1S

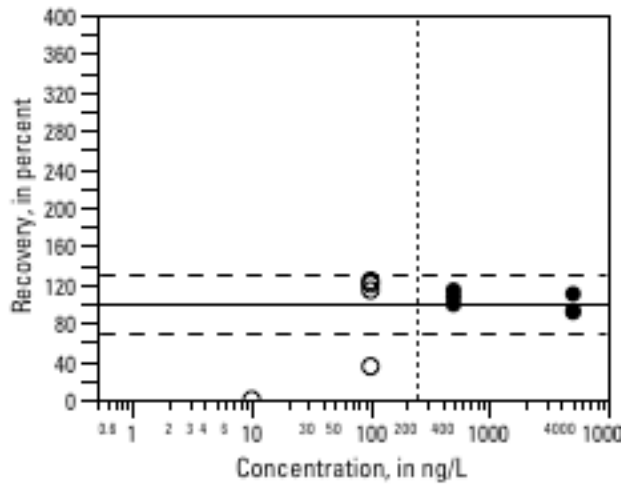


Dimethenamid Santa Ana Prado Dam

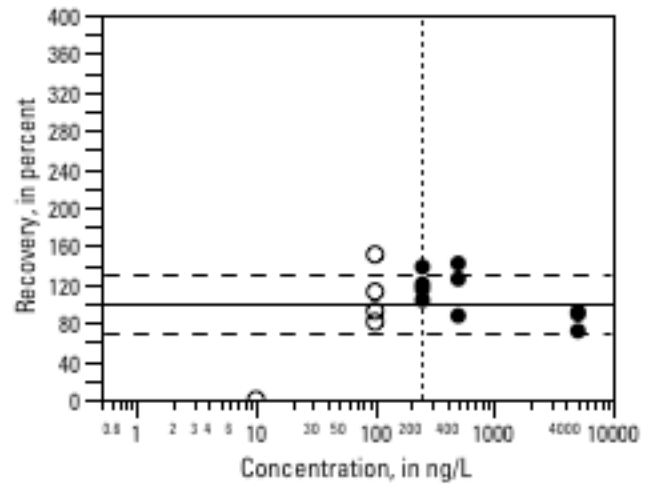




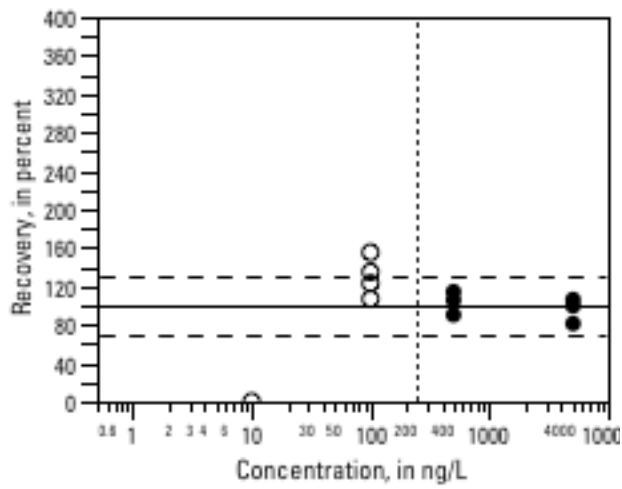
Dimethenamid SAA Reagent water



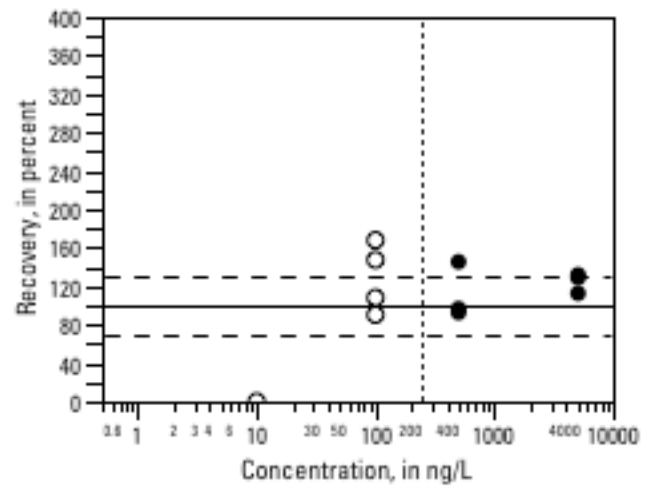
Dimethenamid SAA Mississippi River



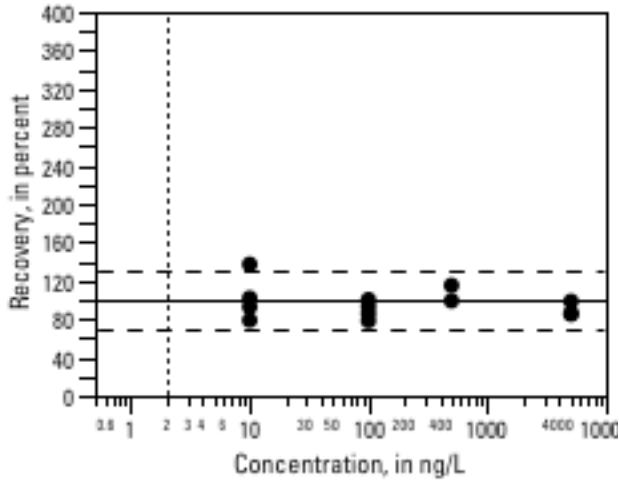
Dimethenamid SAA 1N/14W-8K1S



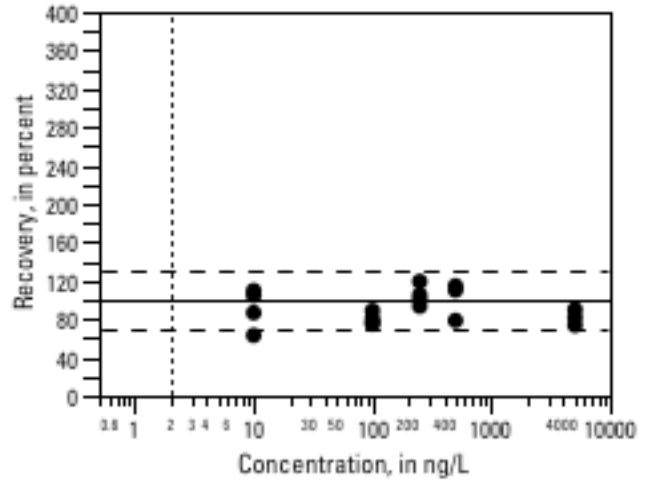
Dimethenamid SAA Santa Ana Prado Dam



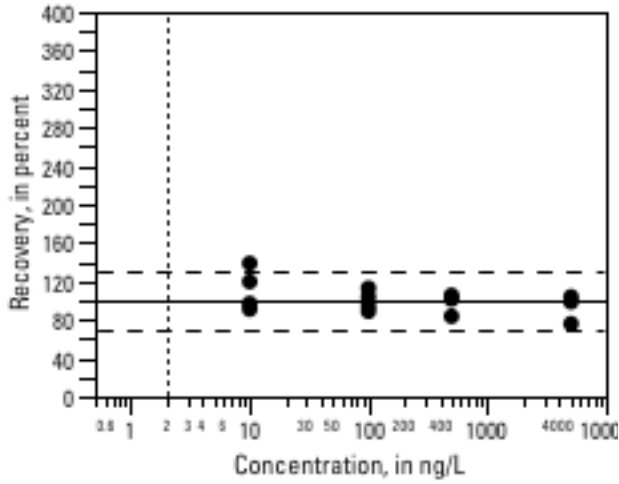
2-(2-ethyl-6-methyl-phenyl)aminopropan-1-ol  
Reagent water



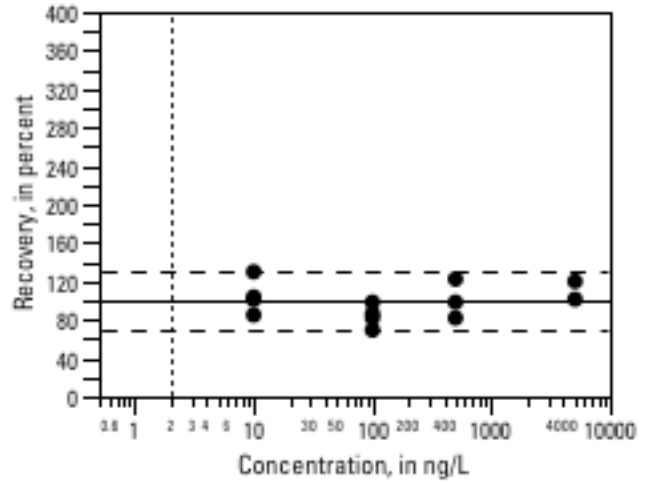
2-(2-ethyl-6-methyl-phenyl)aminopropan-1-ol  
Mississippi River



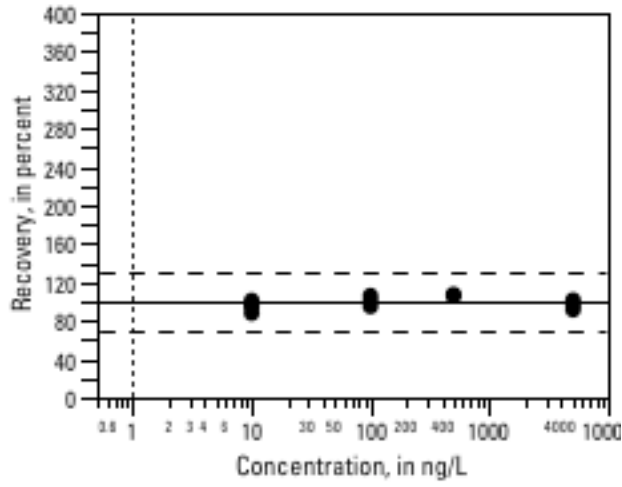
2-(2-ethyl-6-methyl-phenyl)aminopropan-1-ol  
1N/14W-8K1S



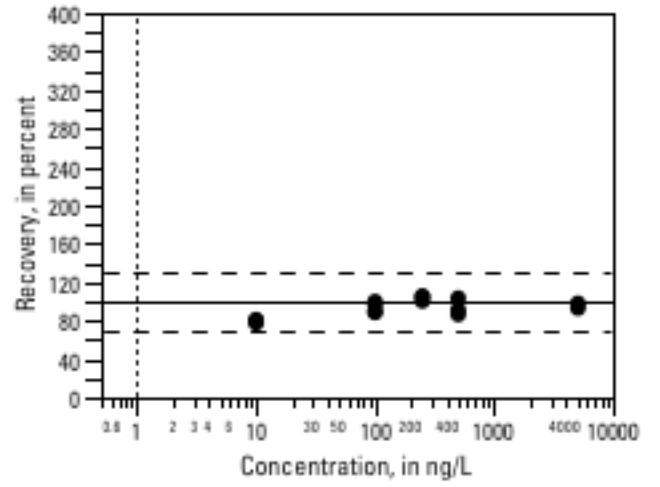
2-(2-ethyl-6-methyl-phenyl)aminopropan-1-ol  
Santa Ana Prado Dam



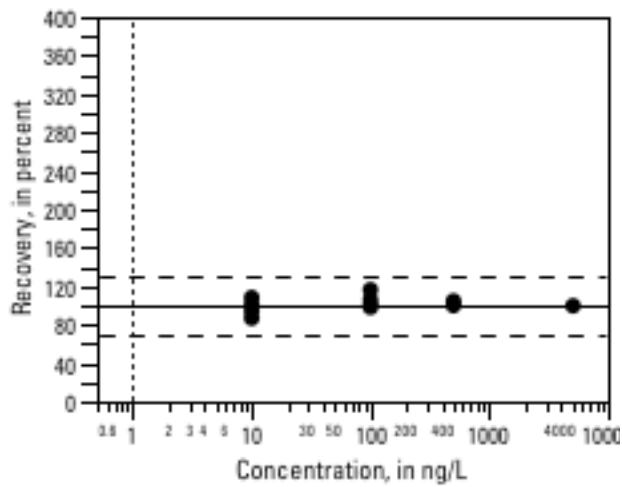
Dechlorometolachlor Reagent water



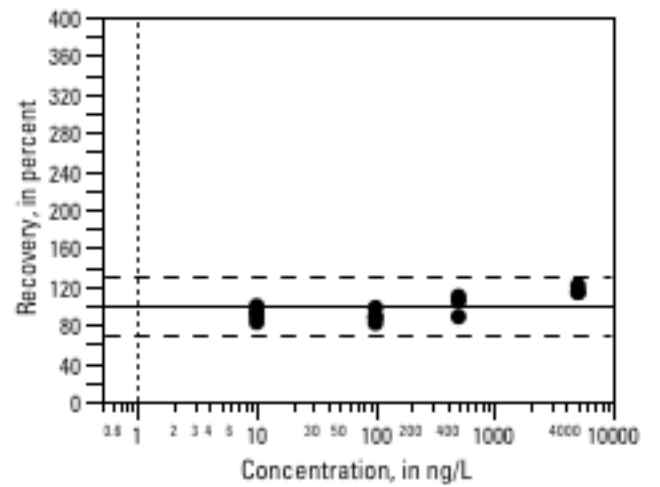
Dechlorometolachlor Mississippi River



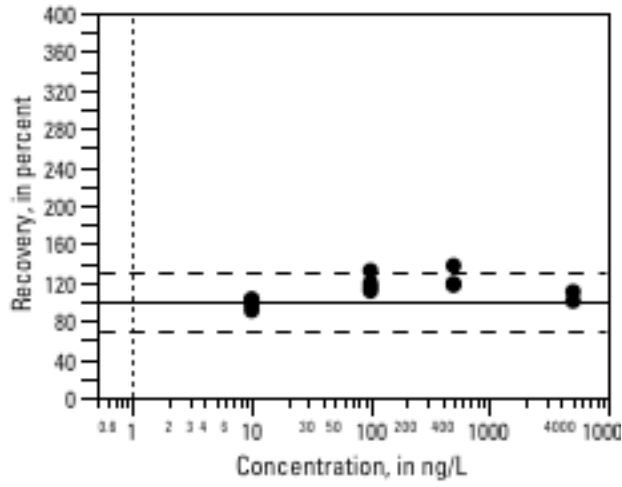
Dechlorometolachlor 1N/14W-8K1S



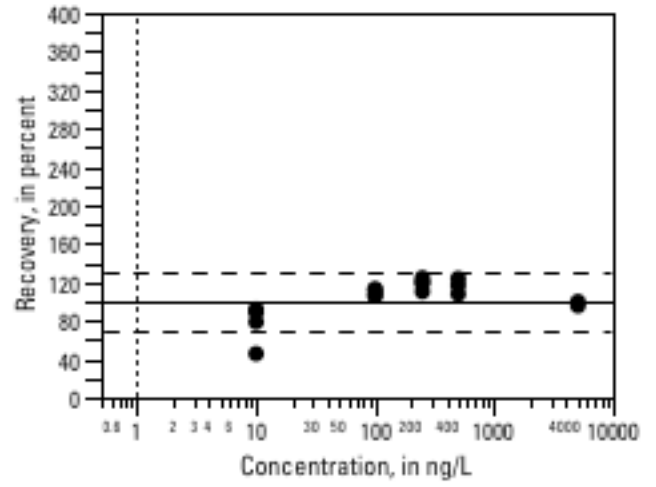
Dechlorometolachlor Santa Ana Prado Dam



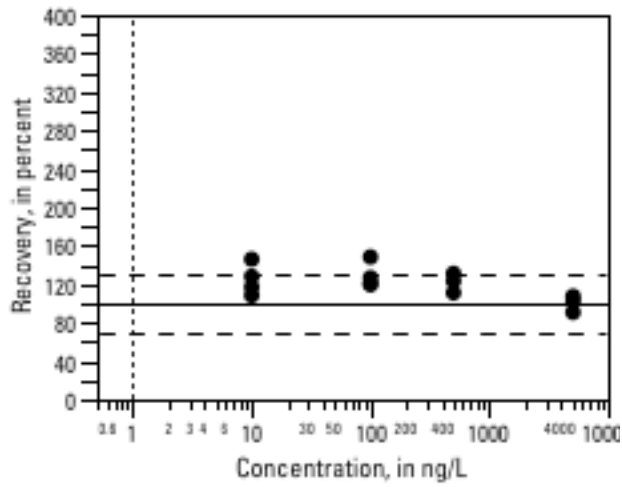
Hydroxymetolachlor Reagent water



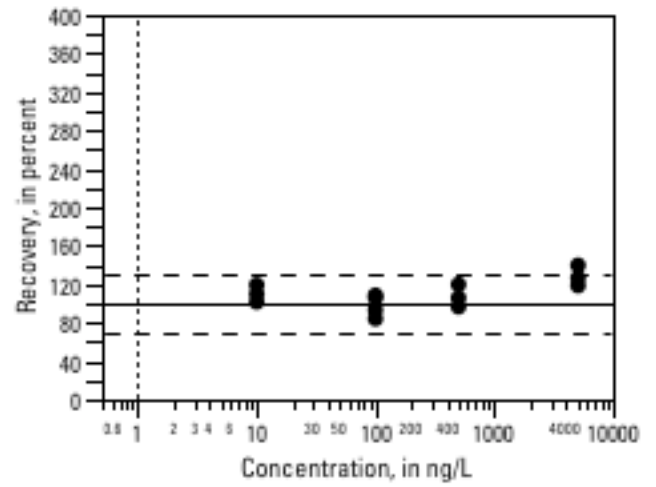
Hydroxymetolachlor Mississippi River



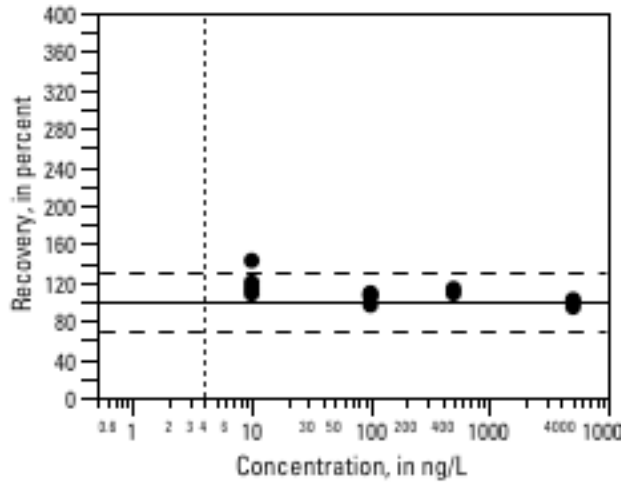
Hydroxymetolachlor 1N/14W-8K1S



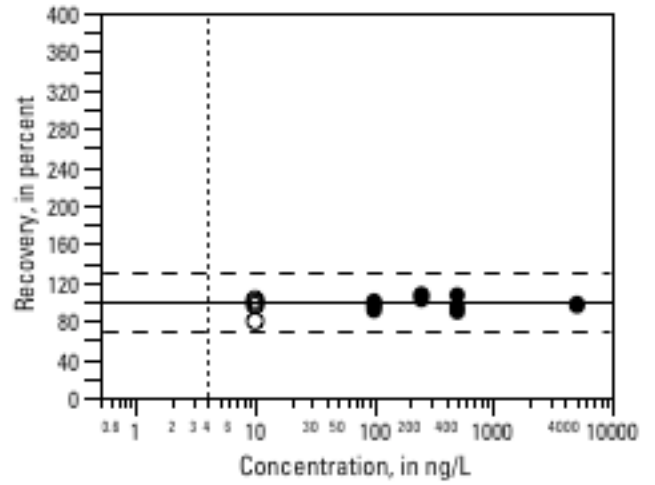
Hydroxymetolachlor Santa Ana Prado Dam



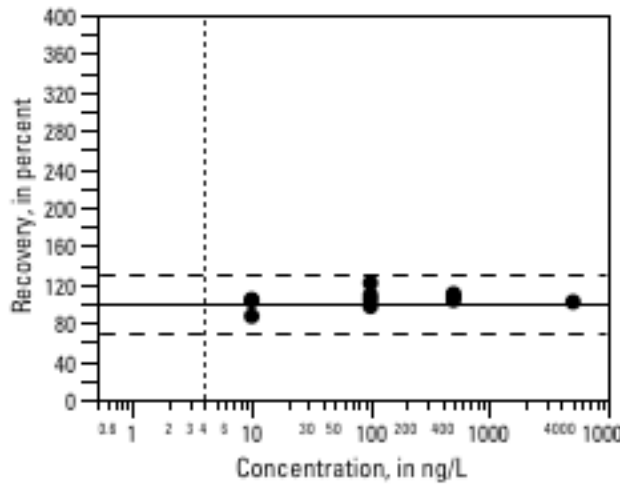
Metolachlor Reagent water



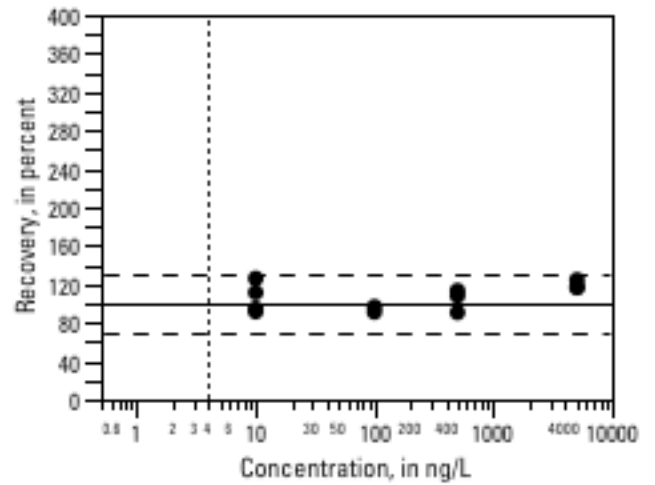
Metolachlor Mississippi River



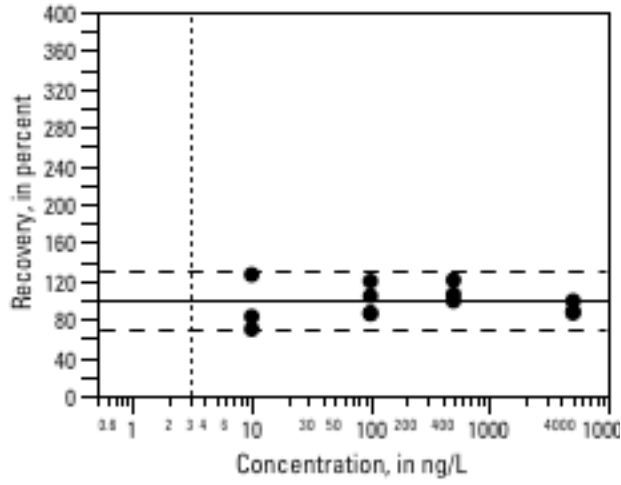
Metolachlor 1N/14W-8K1S



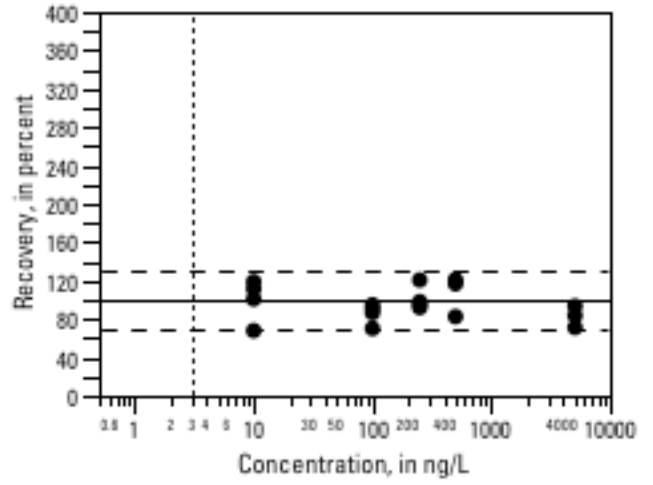
Metolachlor Santa Ana Prado Dam



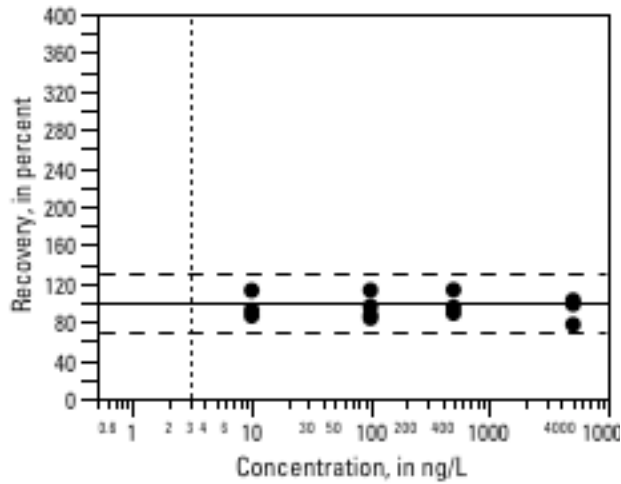
Metolachlor hydroxy morpholinone Reagent water



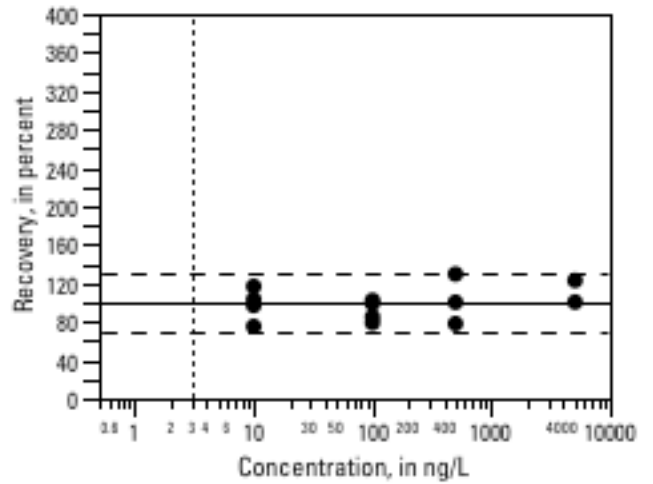
Metolachlor hydroxy morpholinone Mississippi River



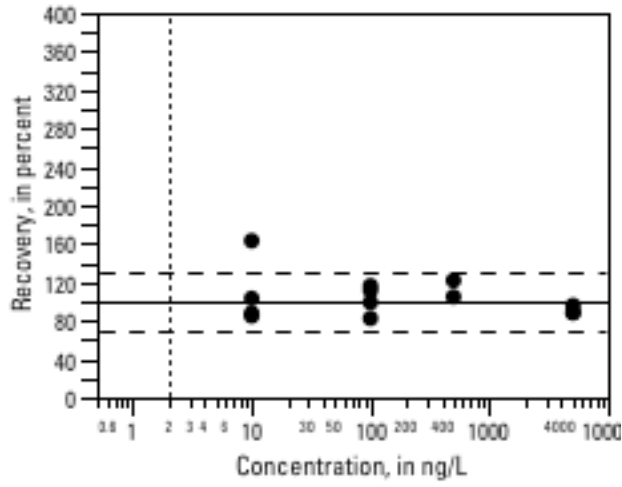
Metolachlor hydroxy morpholinone 1N/14W-8K1S



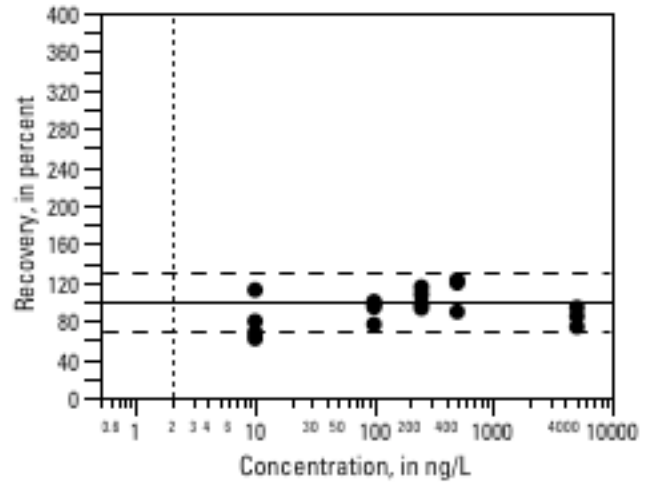
Metolachlor hydroxy morpholinone Santa Ana Prado Dam



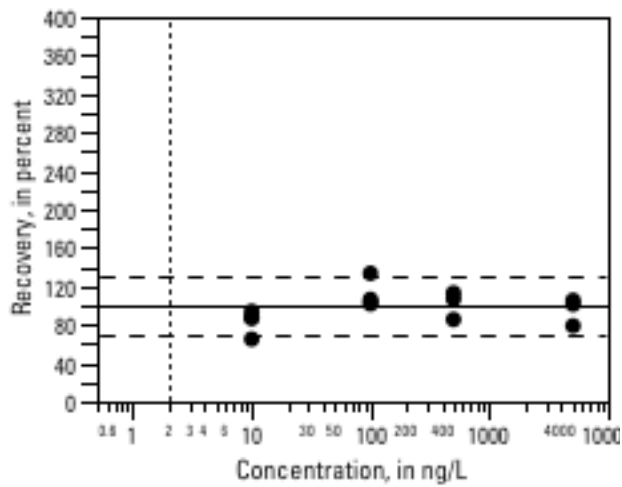
Pronamide Reagent water



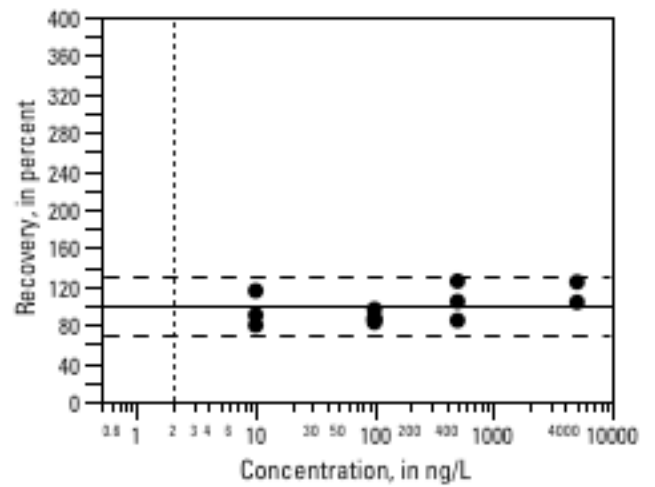
Pronamide Mississippi River



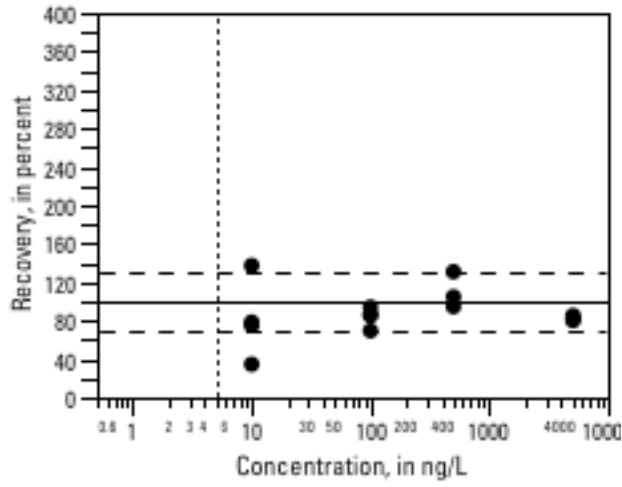
Pronamide 1N/14W-8K1S



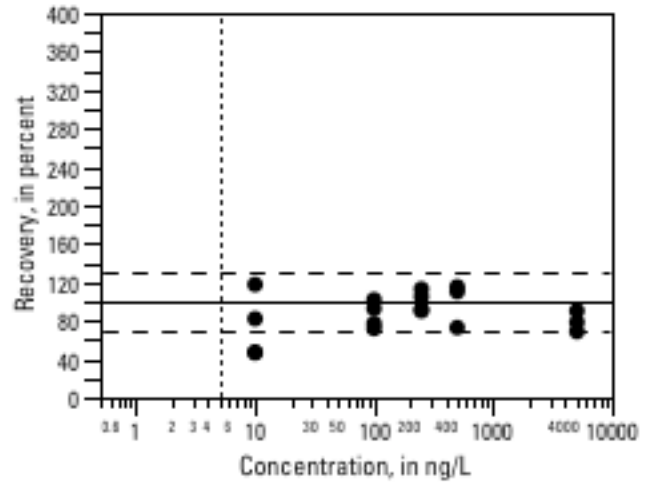
Pronamide Santa Ana Prado Dam



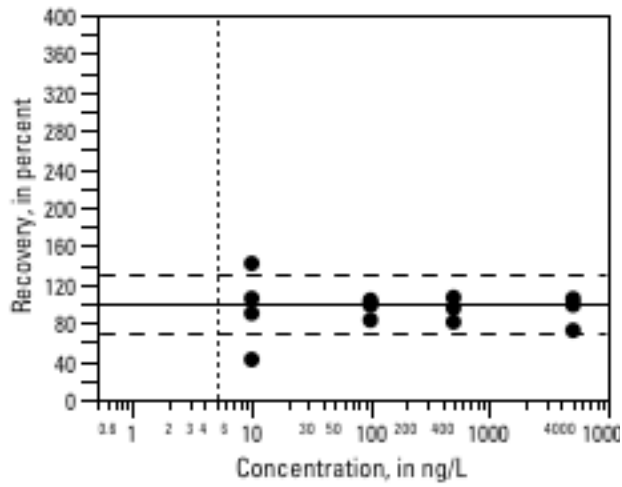
Propanil Reagent water



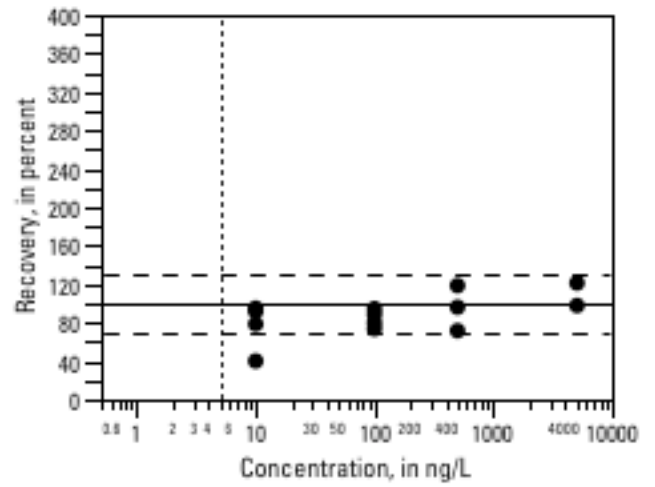
Propanil Mississippi River



Propanil 1N/14W-8K1S

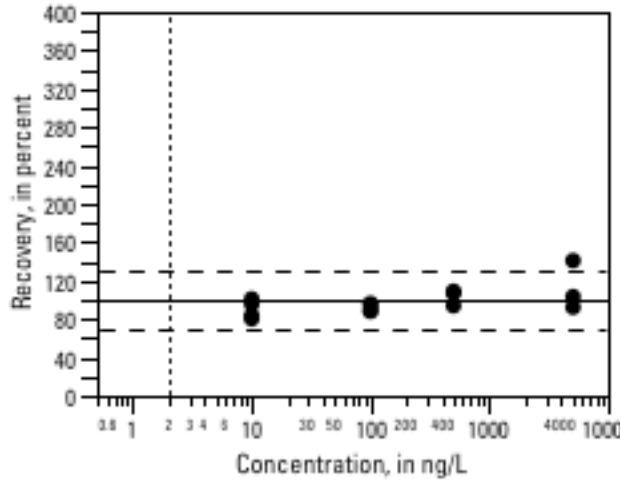


Propanil Santa Ana Prado Dam

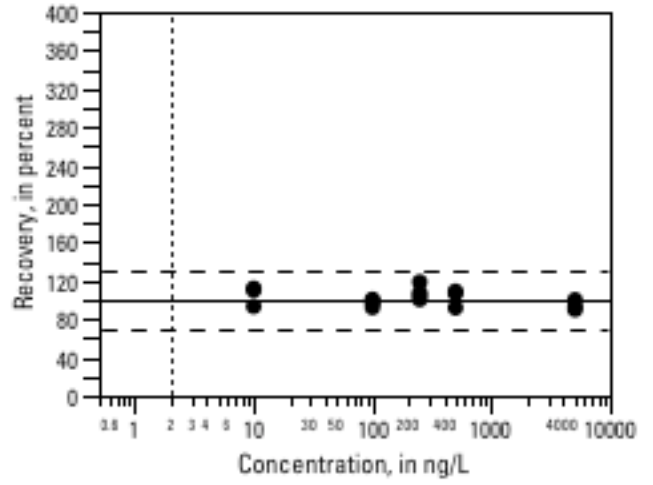




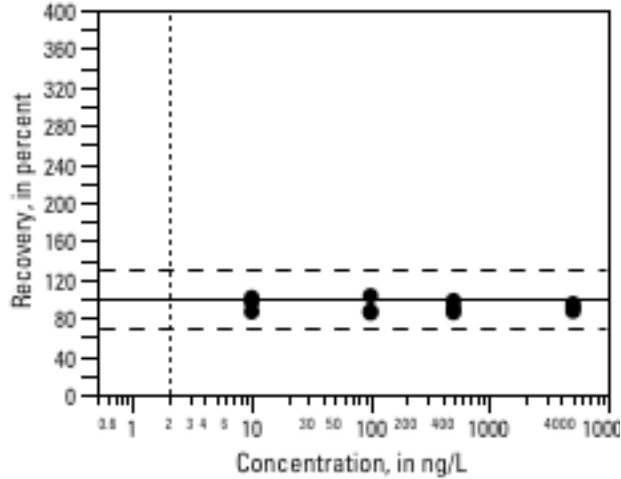
2-Amino-N-isopropylbenzamide Reagent water



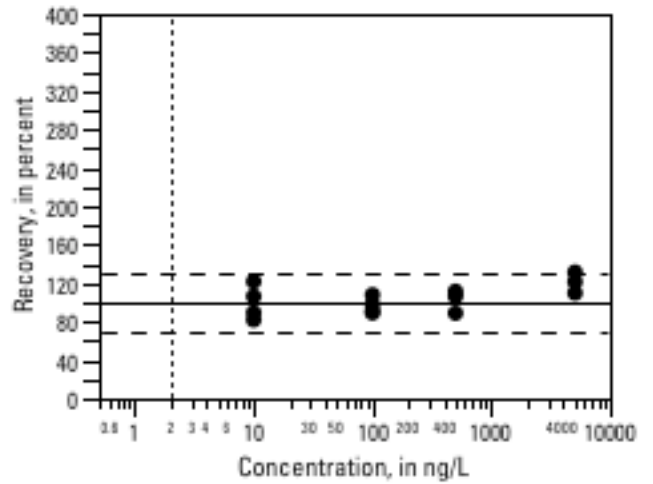
2-Amino-N-isopropylbenzamide Mississippi River



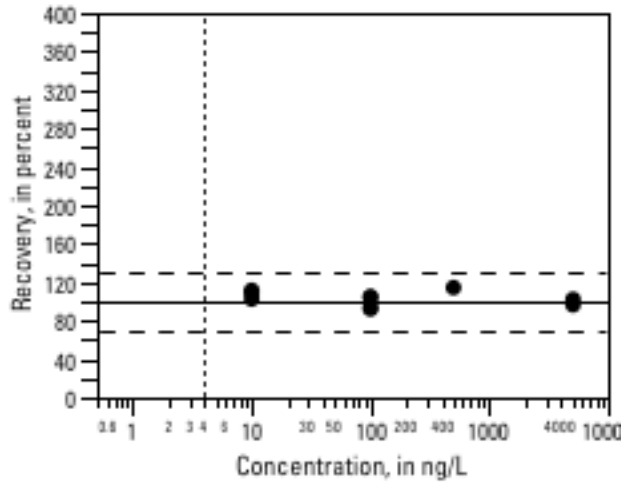
2-Amino-N-isopropylbenzamide 1N/14W-8K1S



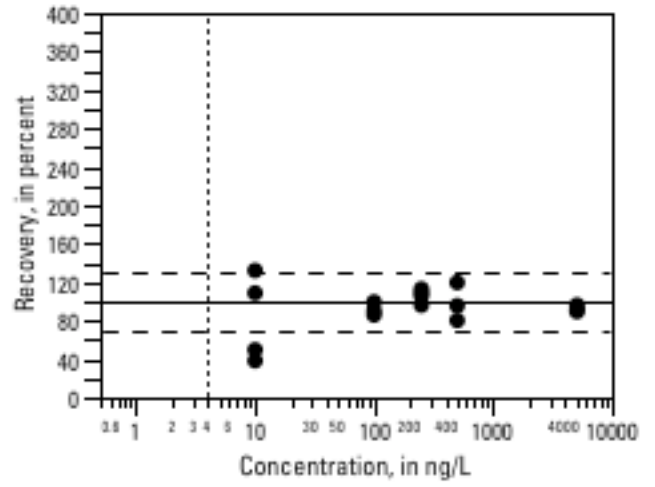
2-Amino-N-isopropylbenzamide Santa Ana Prado Dam



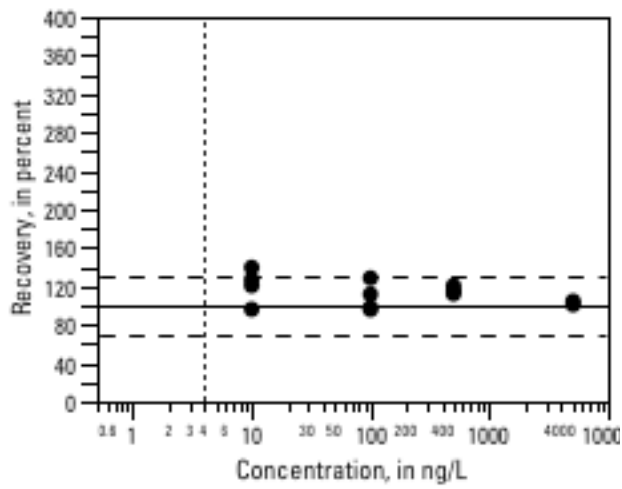
Aldicarb Reagent water



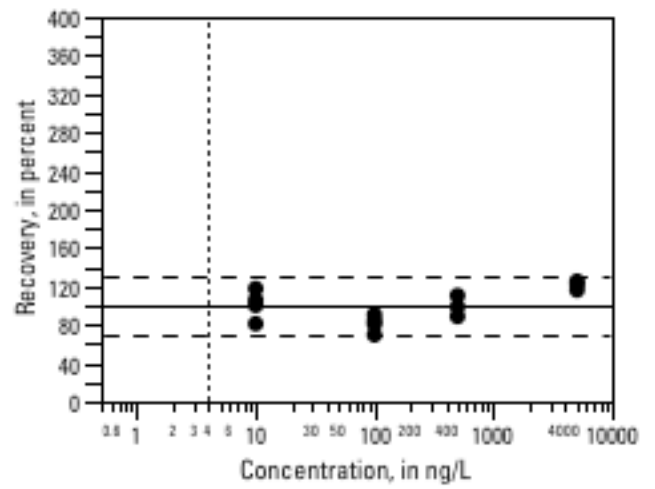
Aldicarb Mississippi River



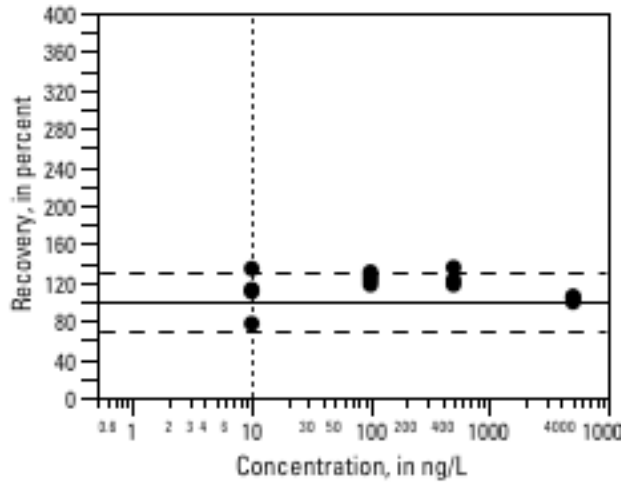
Aldicarb 1N/14W-8K1S



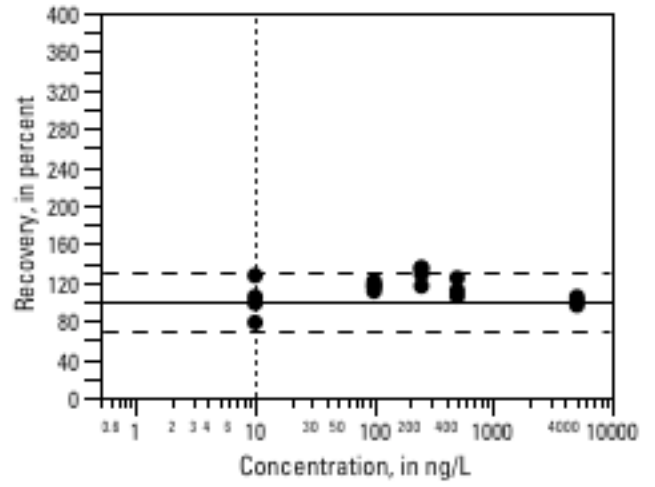
Aldicarb Santa Ana Prado Dam



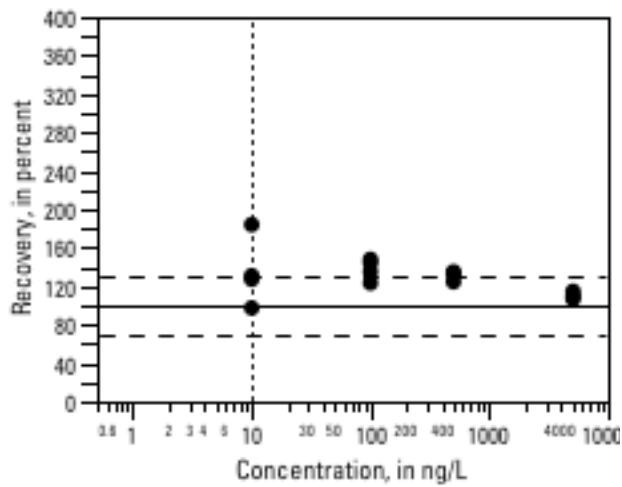
Aldicarb sulfone Reagent water



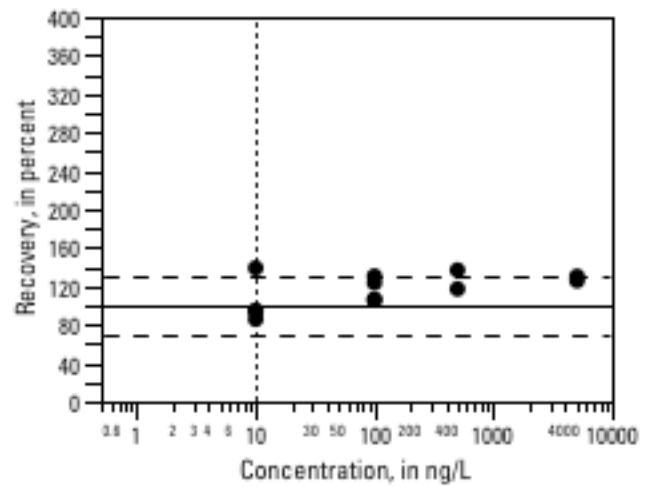
Aldicarb sulfone Mississippi River



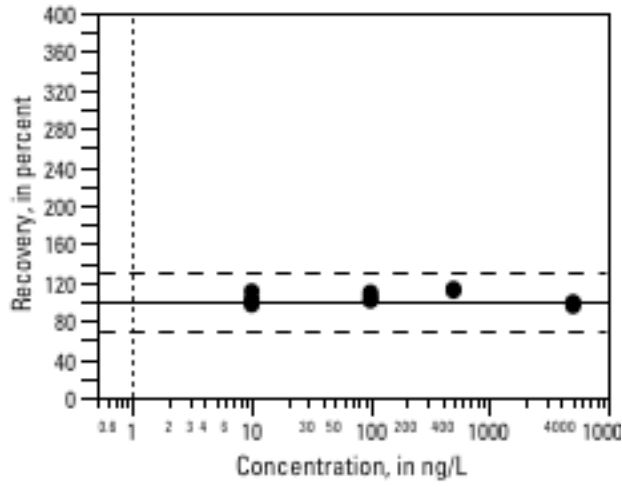
Aldicarb sulfone 1N/14W-8K1S



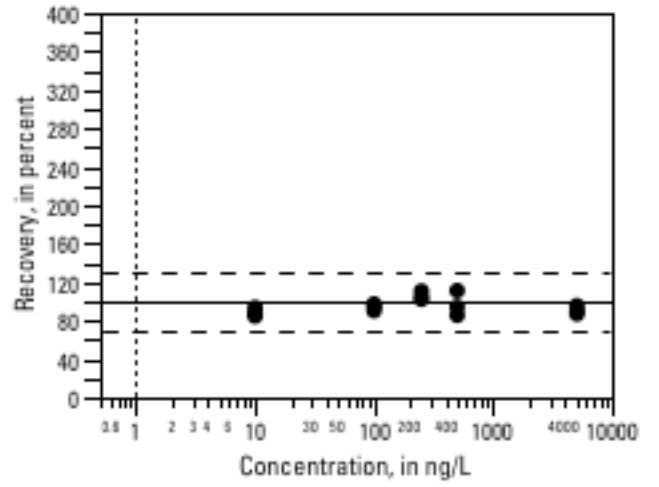
Aldicarb sulfone Santa Ana Prado Dam



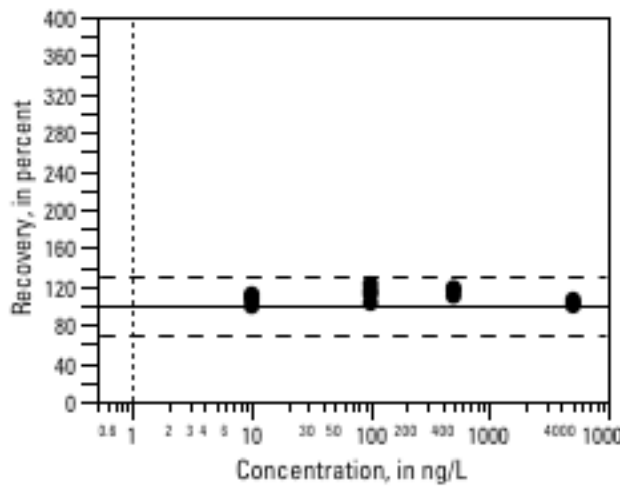
Aldicarb sulfoxide Reagent water



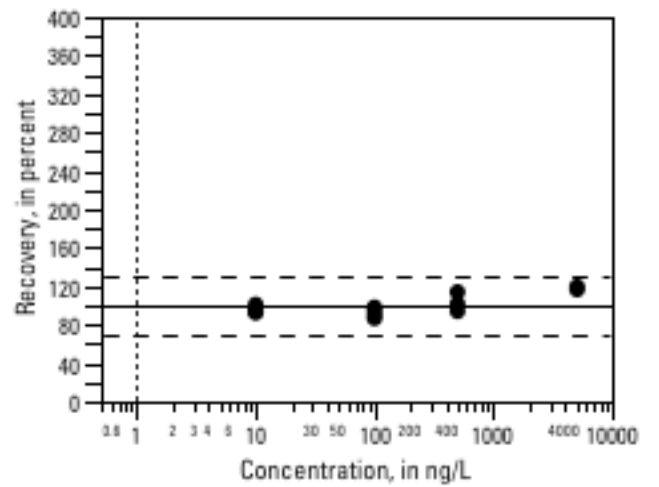
Aldicarb sulfoxide Mississippi River



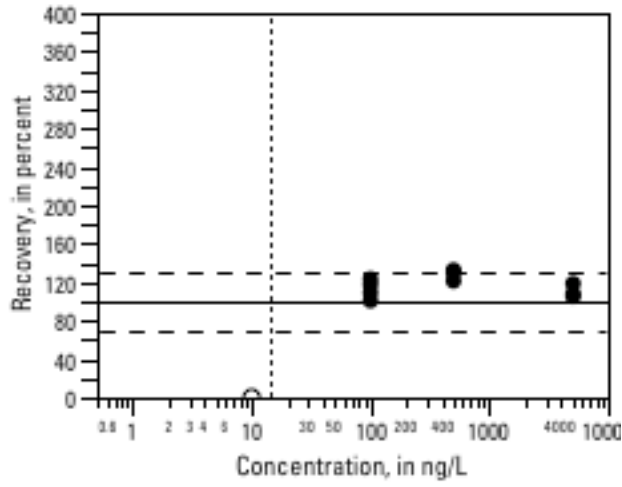
Aldicarb sulfoxide 1N/14W-8K1S



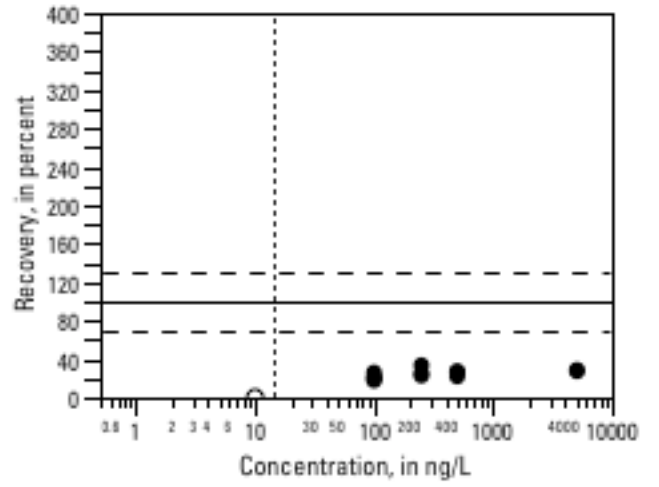
Aldicarb sulfoxide Santa Ana Prado Dam



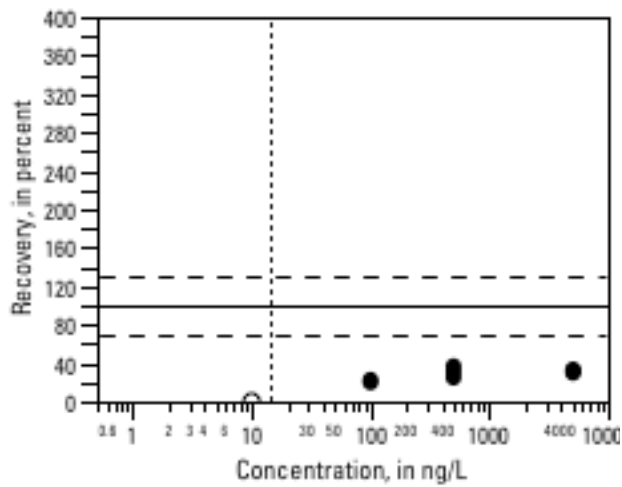
Asulam Reagent water



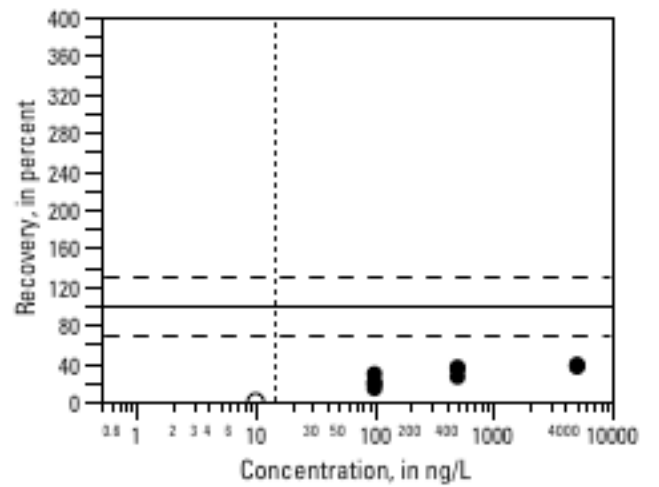
Asulam Mississippi River



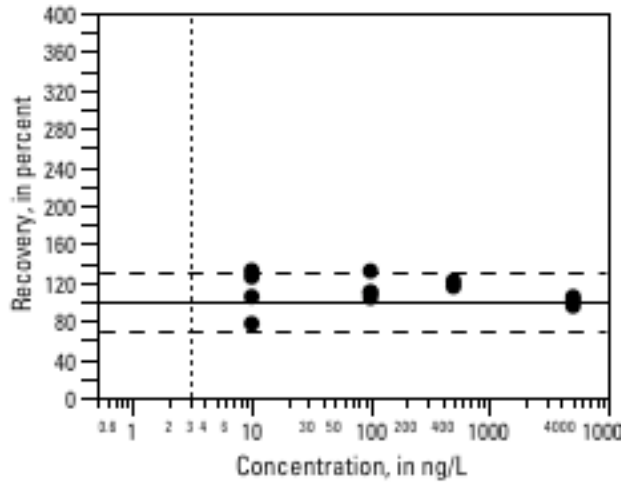
Asulam 1N/14W-8K1S



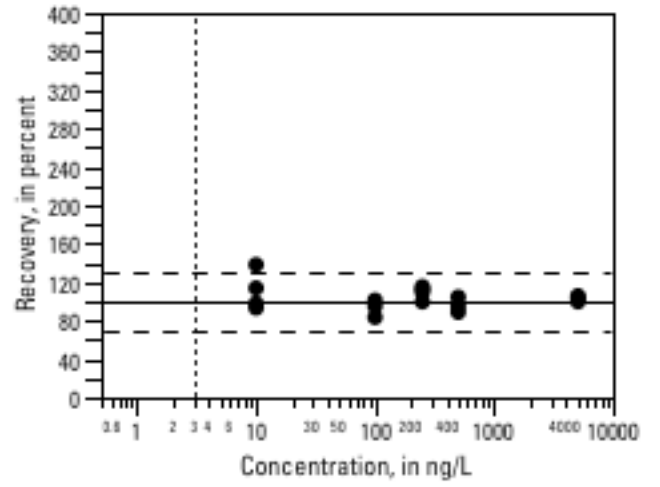
Asulam Santa Ana Prado Dam



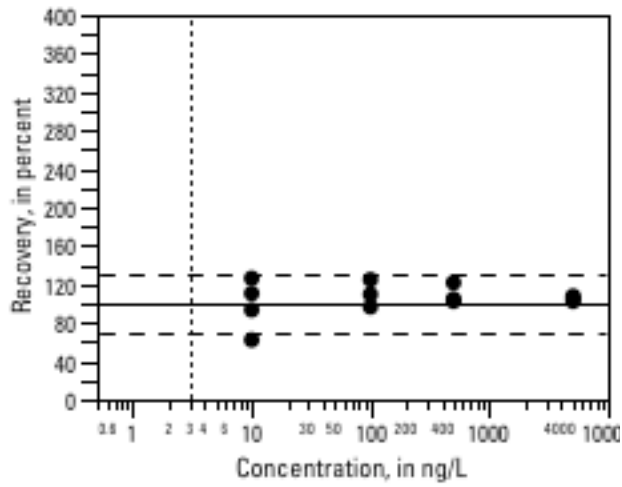
Butylate Reagent water



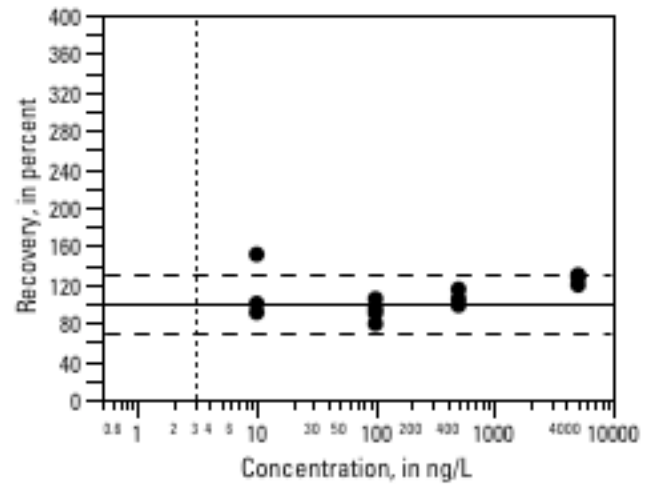
Butylate Mississippi River



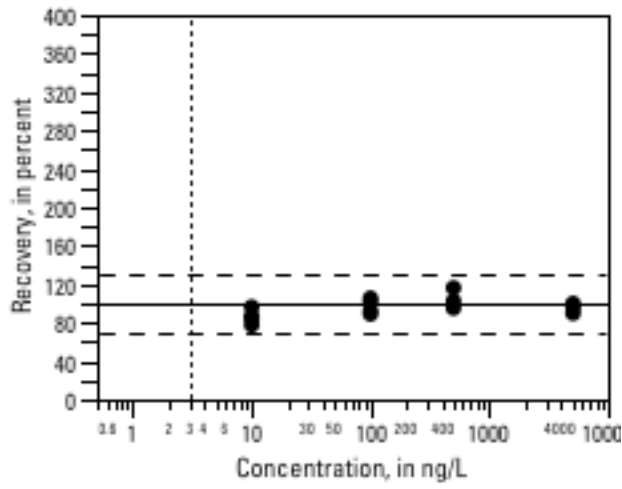
Butylate 1N/14W-8K1S



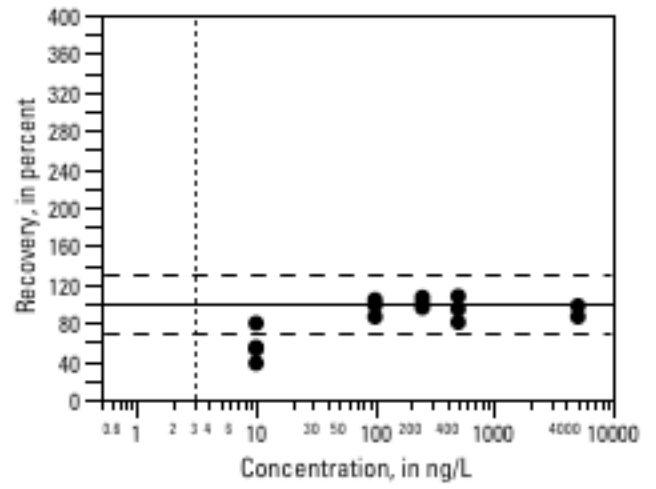
Butylate Santa Ana Prado Dam



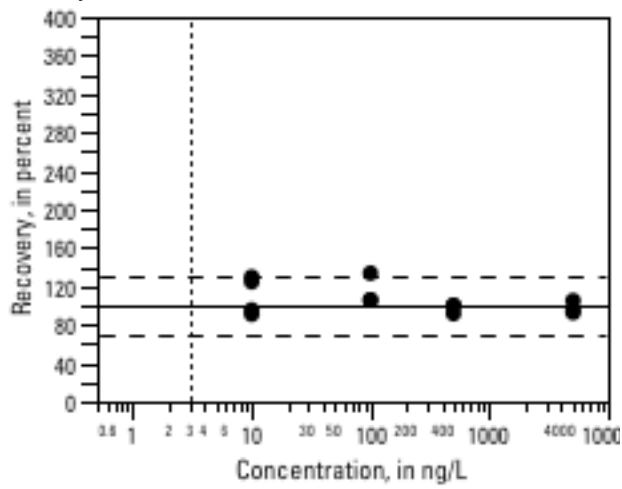
Carbaryl Reagent water



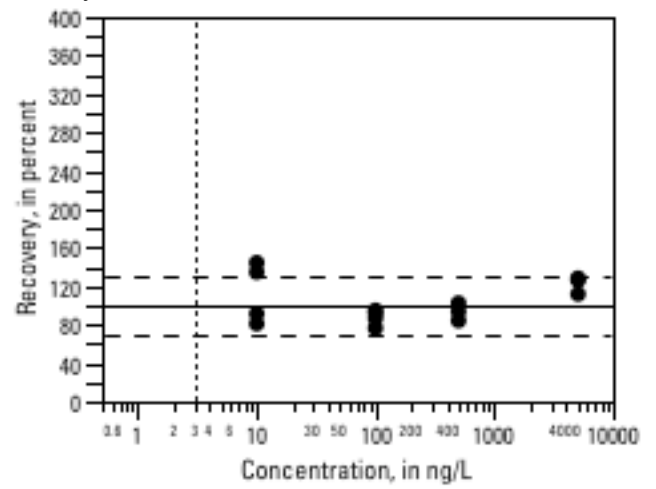
Carbaryl Mississippi River



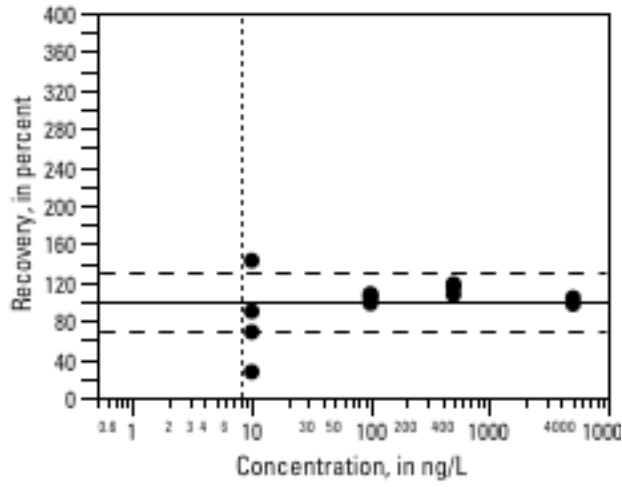
Carbaryl 1N/14W-8K1S



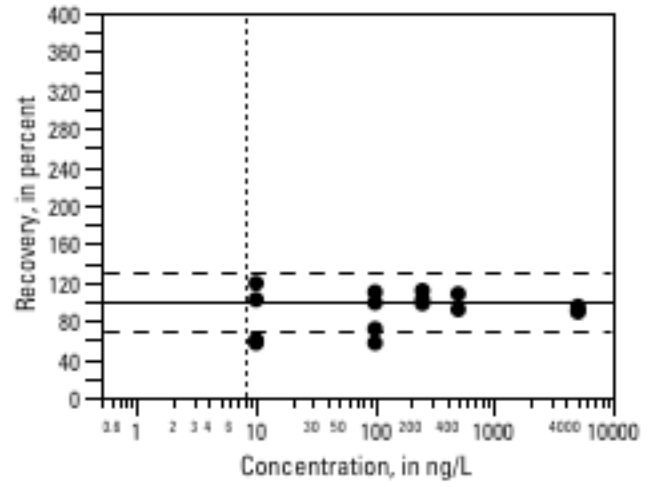
Carbaryl Santa Ana Prado Dam



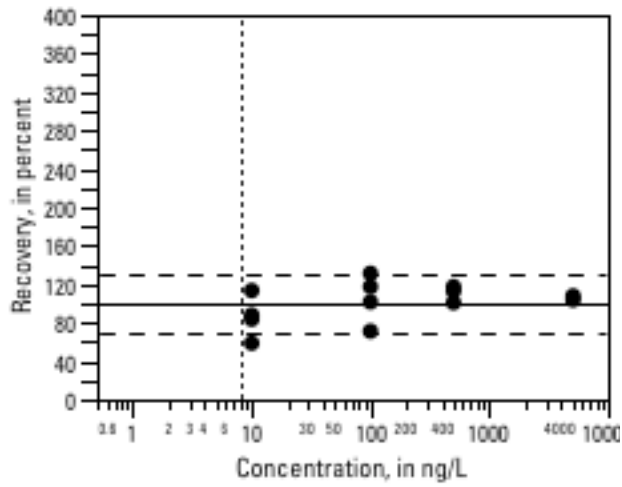
3-Hydroxycarbofuran Reagent water



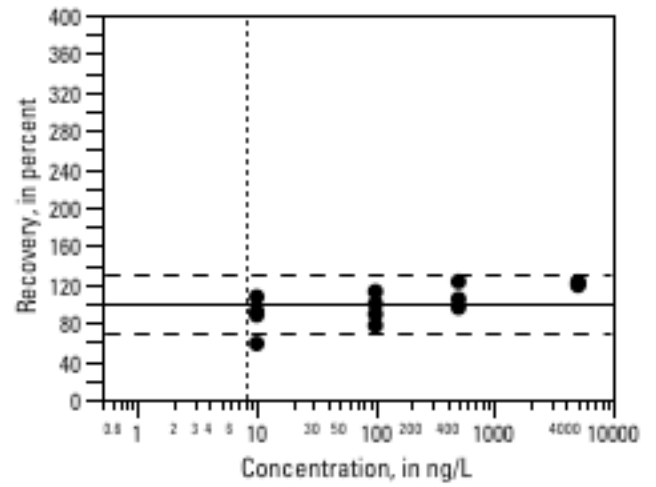
3-Hydroxycarbofuran Mississippi River



3-Hydroxycarbofuran 1N/14W-8K1S

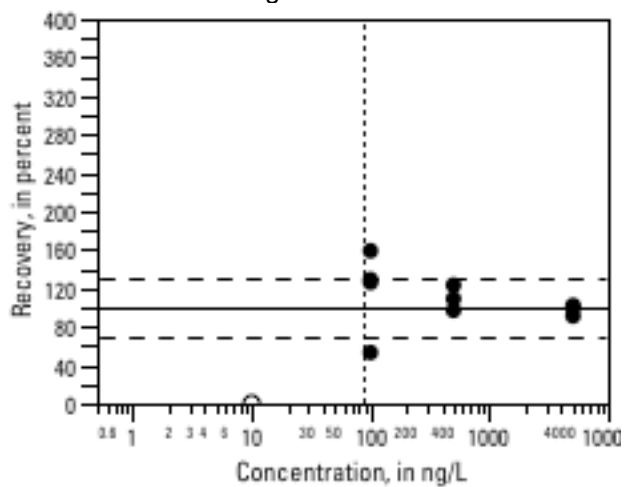


3-Hydroxycarbofuran Santa Ana Prado Dam

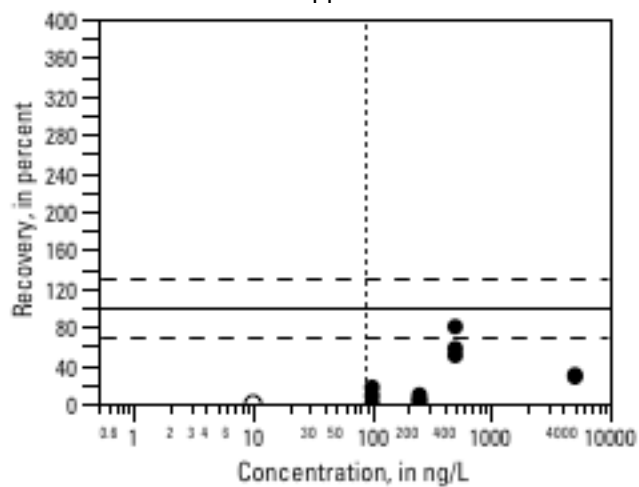




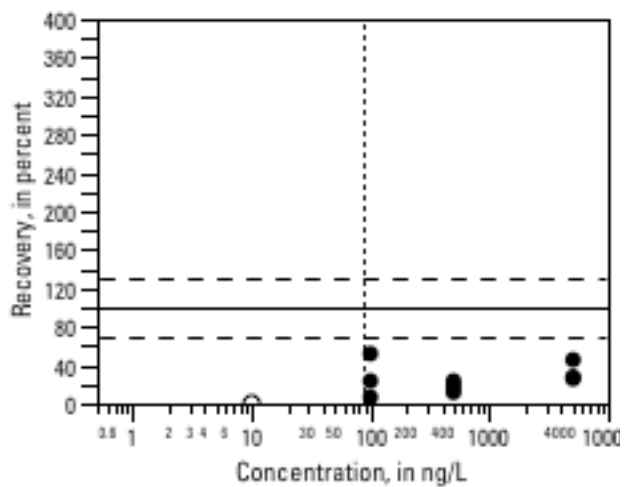
3-Ketocarbofuran Reagent water



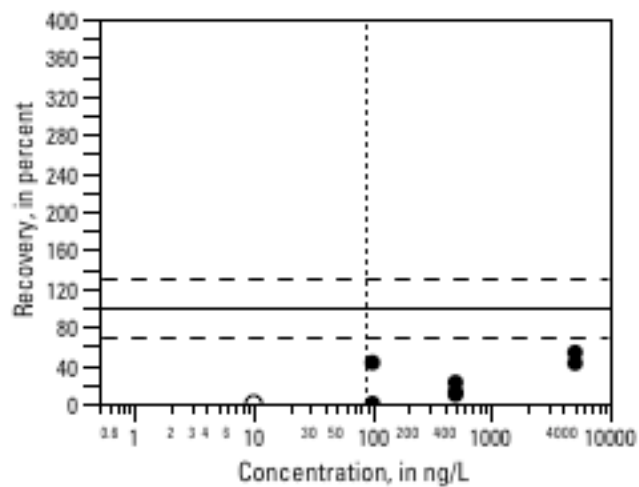
3-Ketocarbofuran Mississippi River



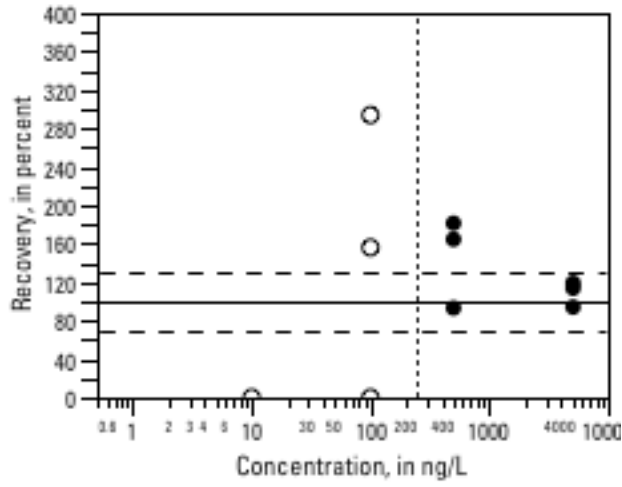
3-Ketocarbofuran 1N/14W-8K1S



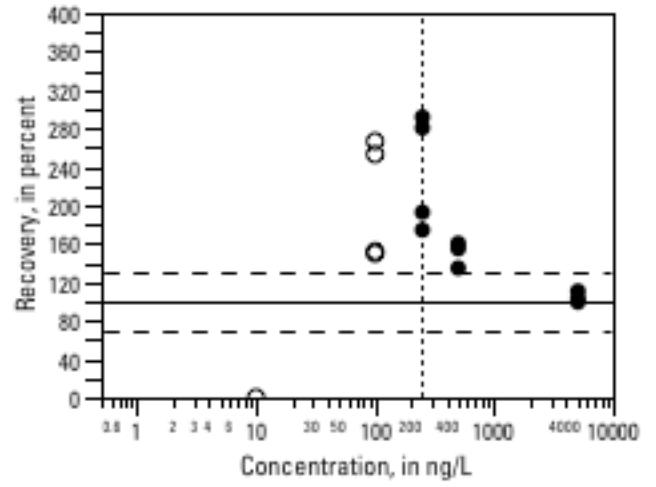
3-Ketocarbofuran Santa Ana Prado Dam



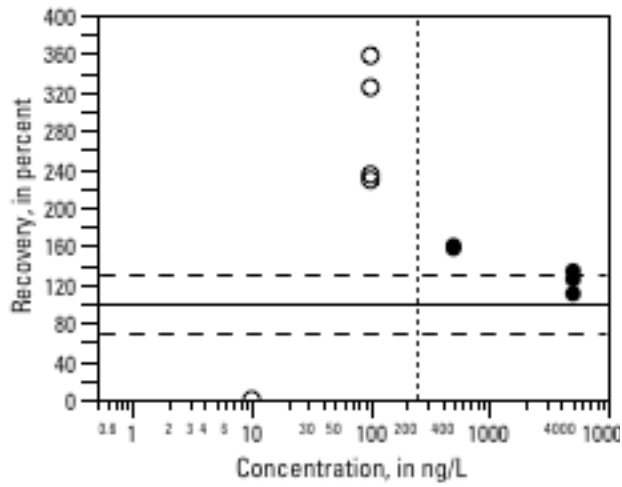
7-Hydroxycarbofuran Reagent water



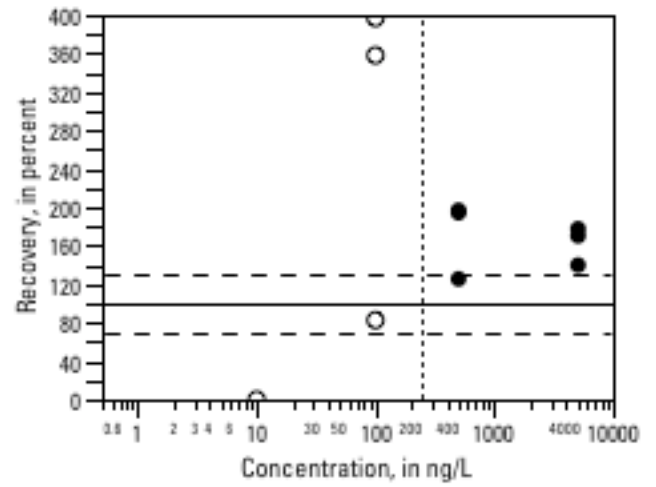
7-Hydroxycarbofuran Mississippi River



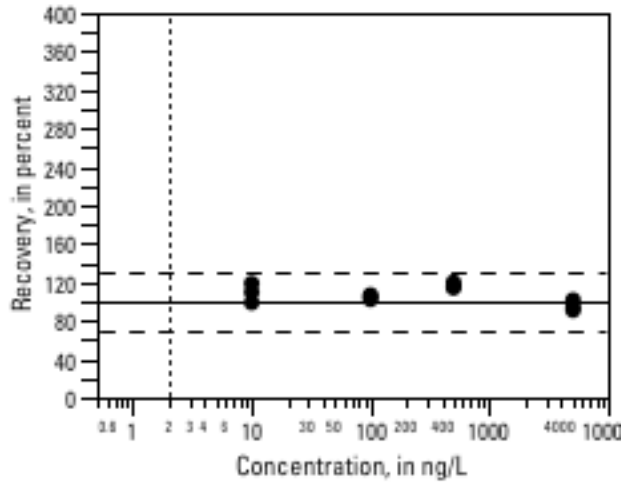
7-Hydroxycarbofuran 1N/14W-8K1S



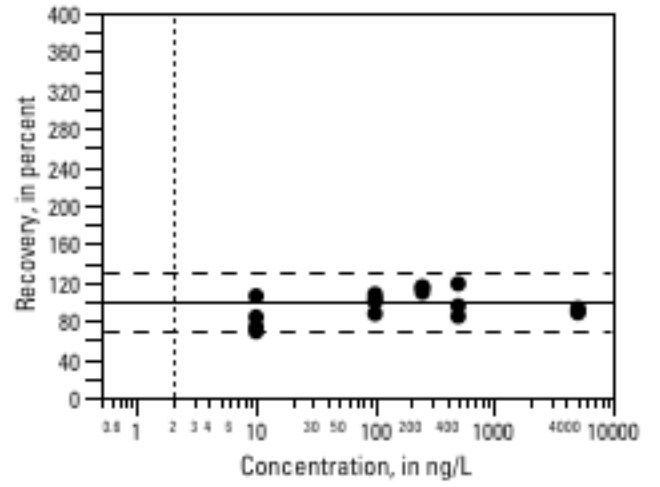
7-Hydroxycarbofuran Santa Ana Prado Dam



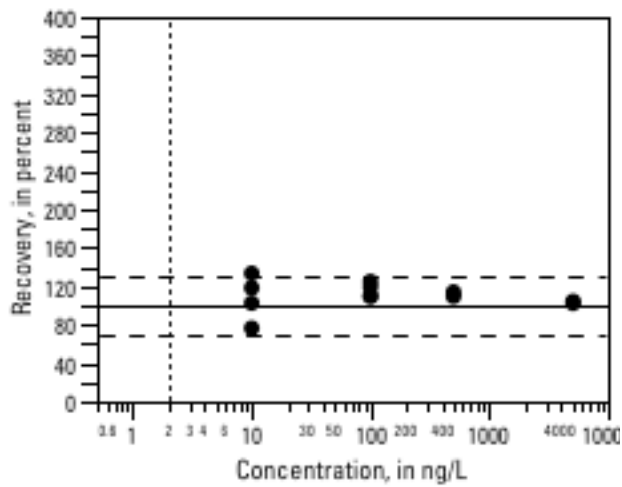
Carbofuran Reagent water



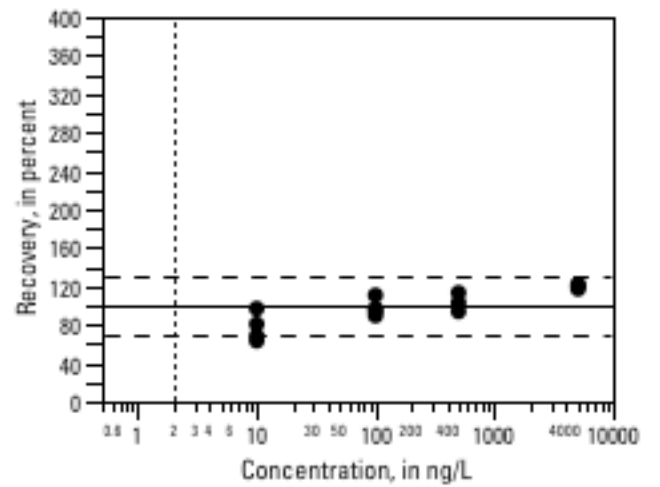
Carbofuran Mississippi River



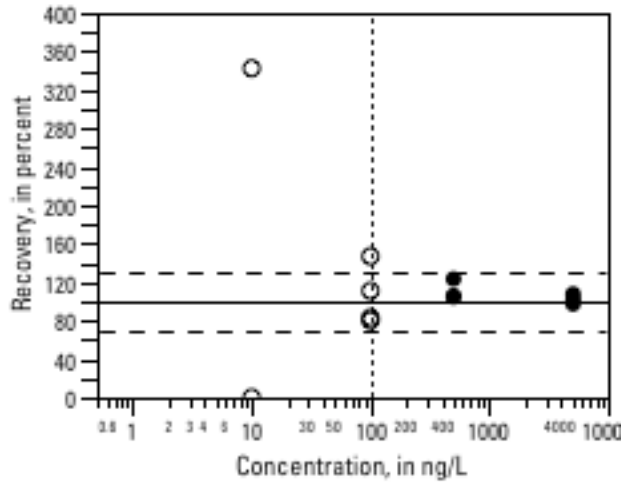
Carbofuran 1N/14W-8K1S



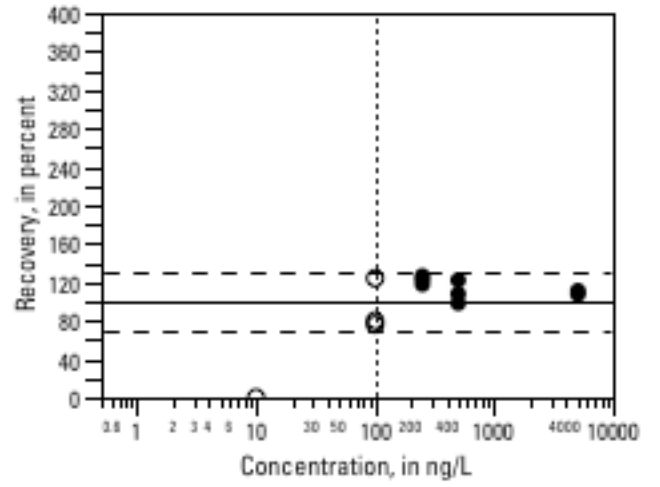
Carbofuran Santa Ana Prado Dam



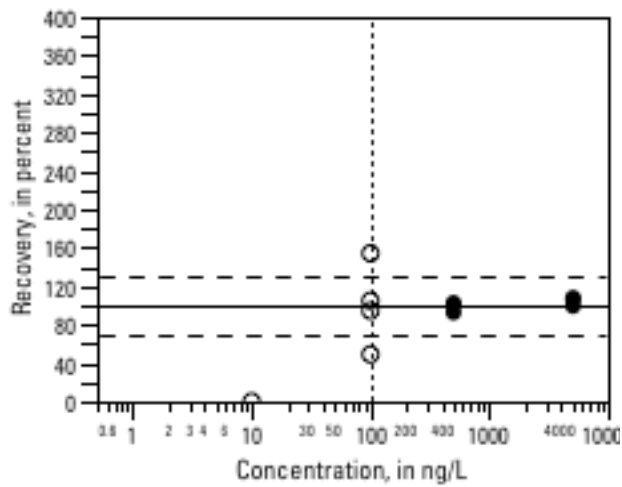
EPTC Reagent water



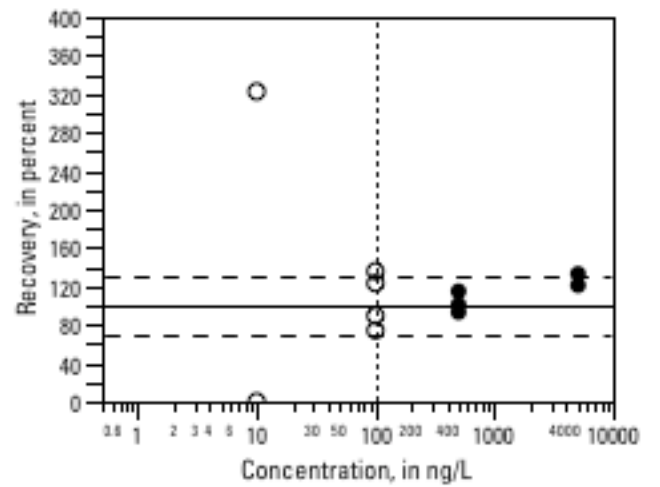
EPTC Mississippi River



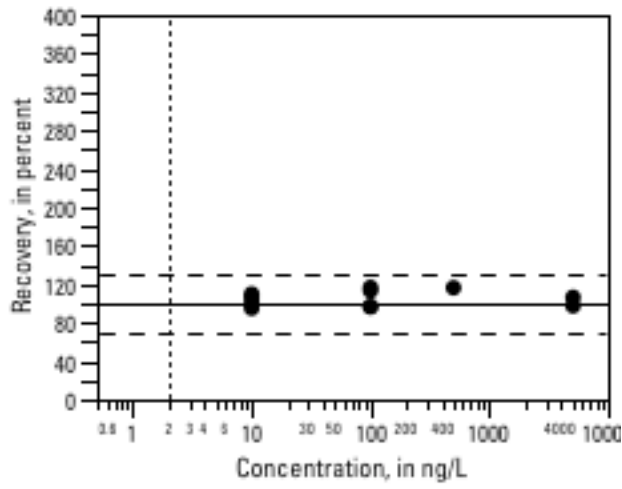
EPTC 1N/14W-8K1S



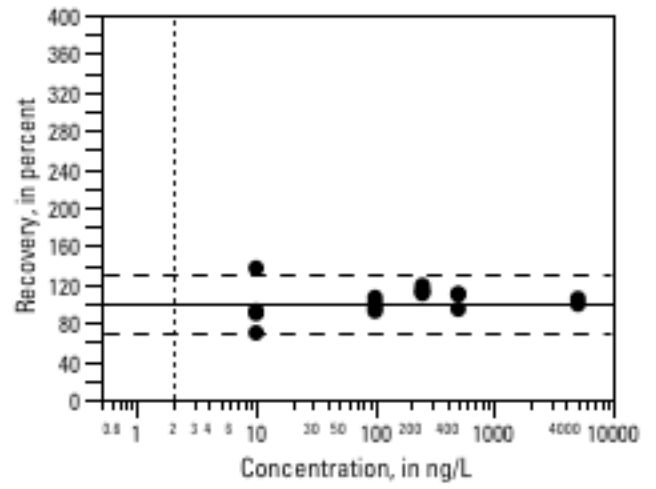
EPTC Santa Ana Prado Dam



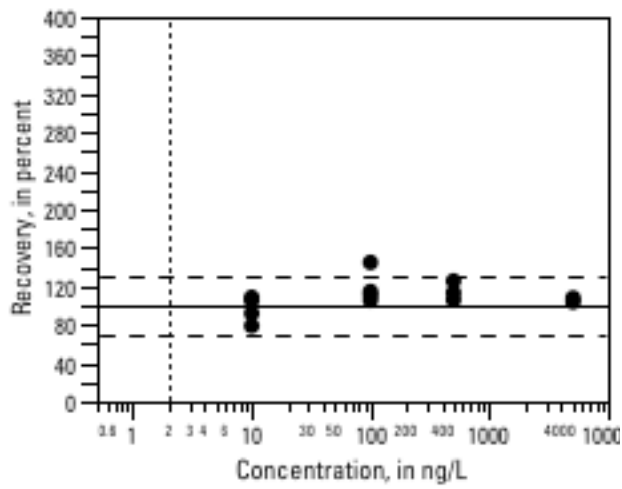
EPTC R248722 Reagent water



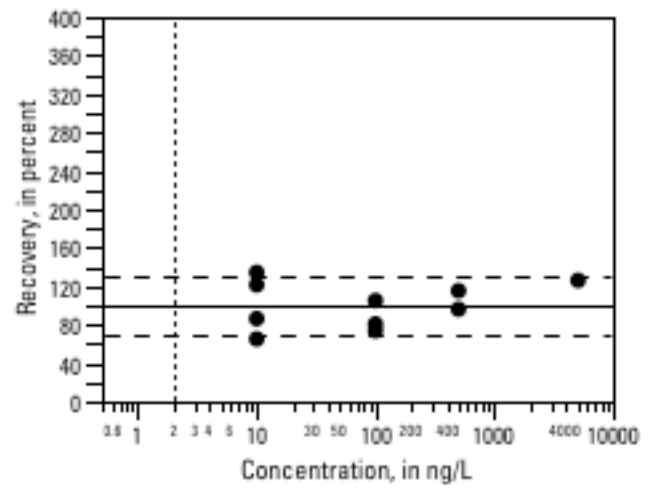
EPTC R248722 Mississippi River



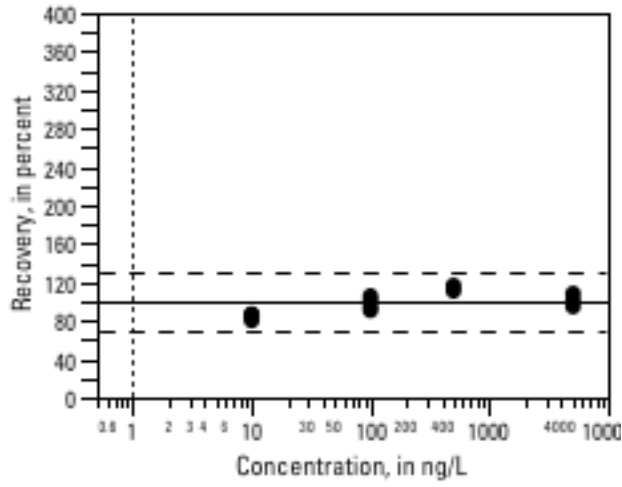
EPTC R248722 1N/14W-8K1S



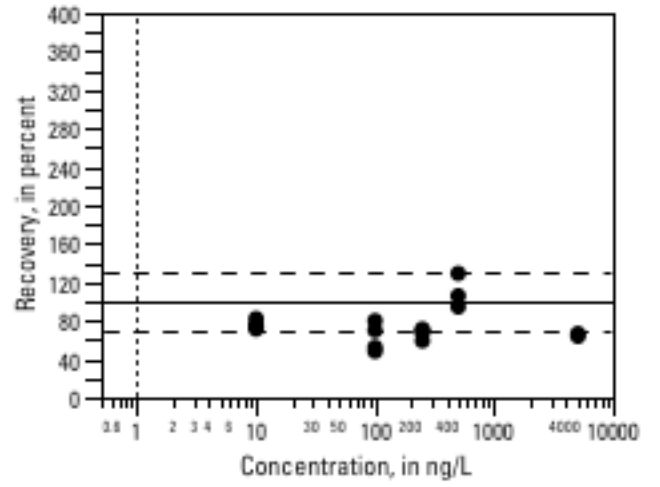
EPTC R248722 Santa Ana Prado Dam



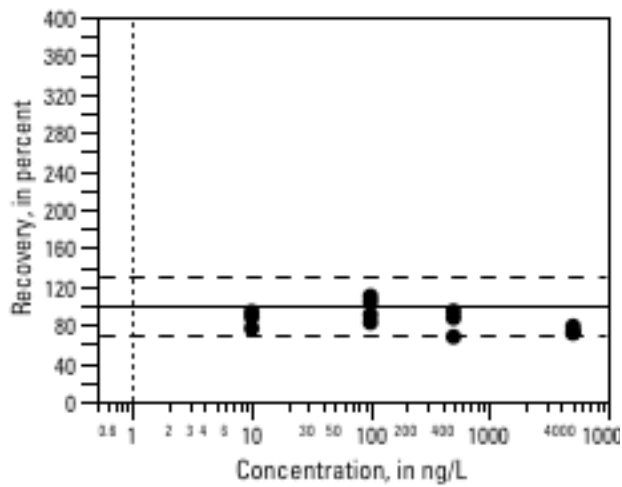
Formetanate Reagent water



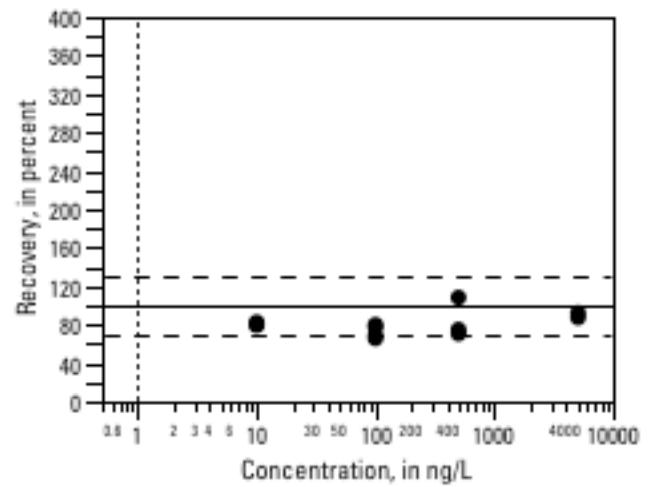
Formetanate Mississippi River



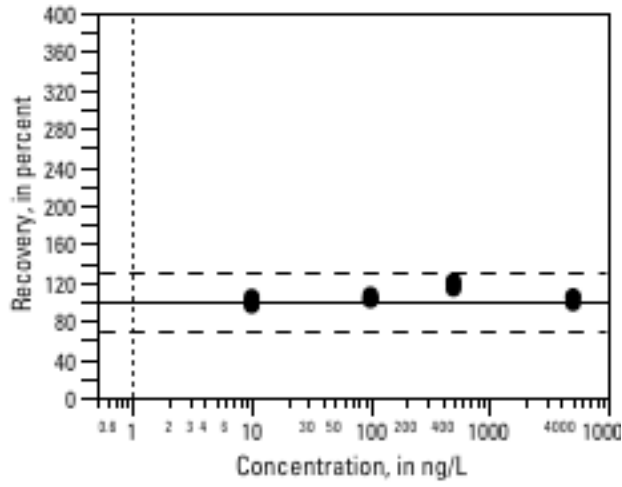
Formetanate 1N/14W-8K1S



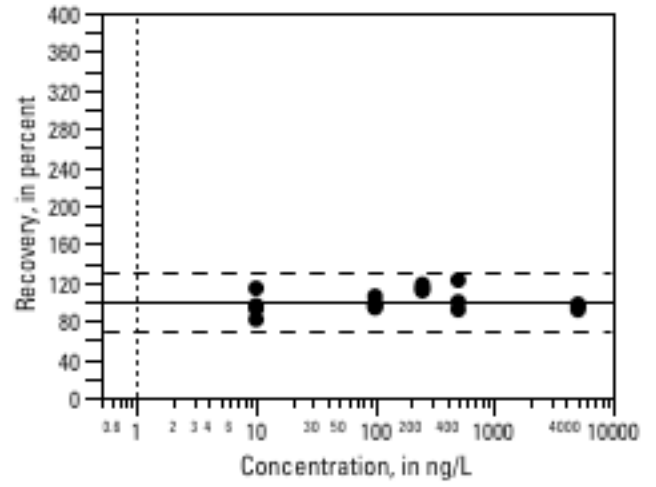
Formetanate Santa Ana Prado Dam



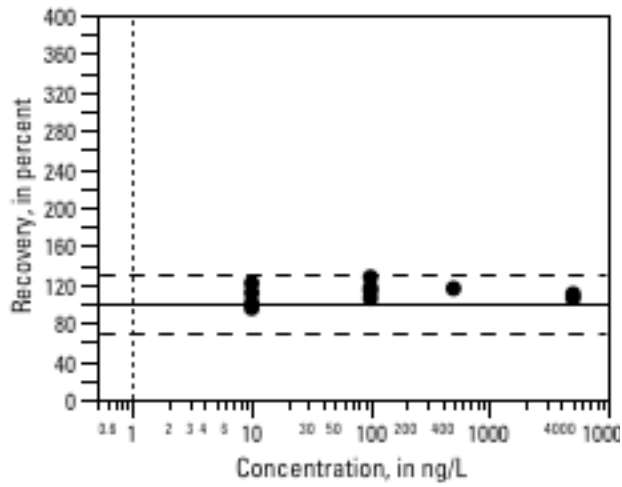
Methomyl Reagent water



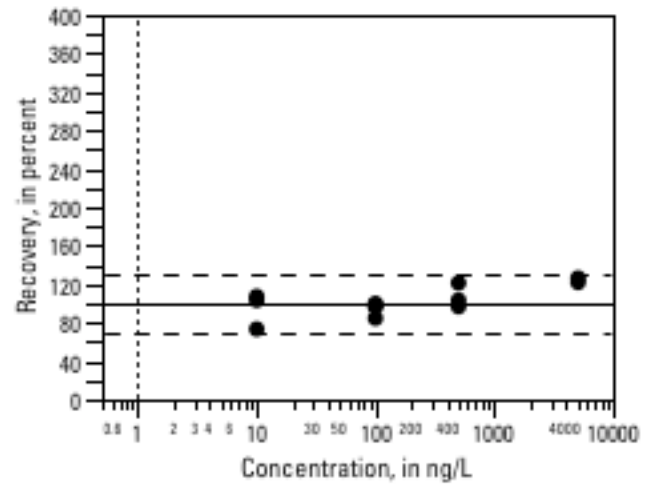
Methomyl Mississippi River



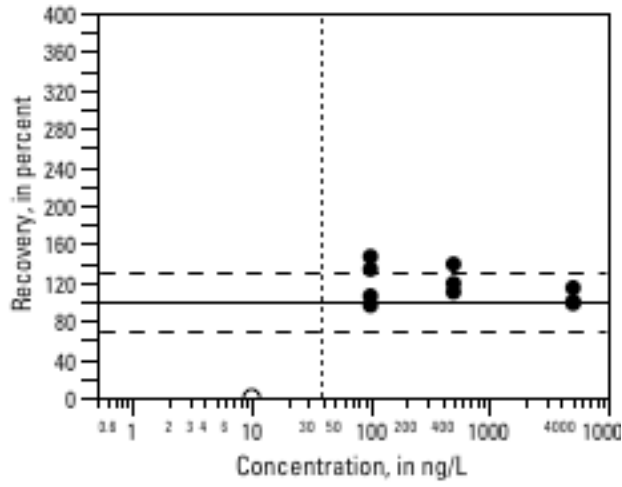
Methomyl 1N/14W-8K1S



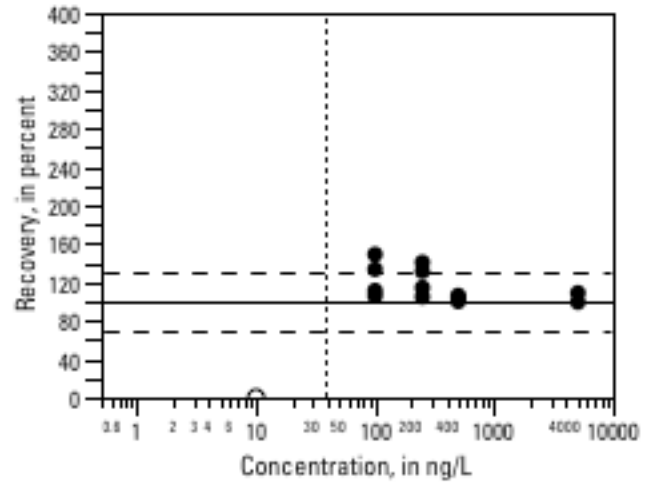
Methomyl Santa Ana Prado Dam



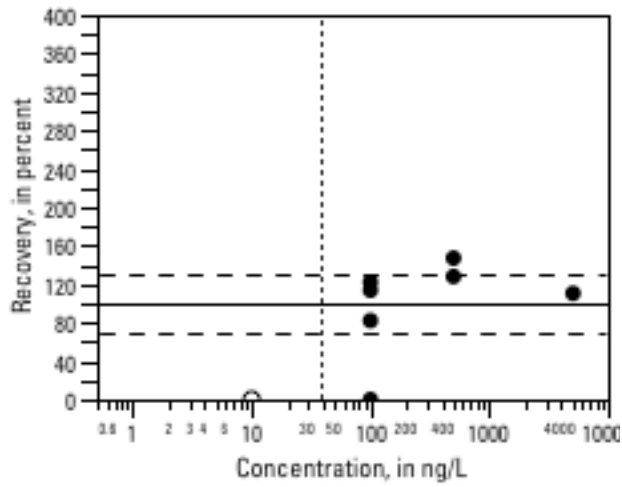
Methomyl oxime Reagent water



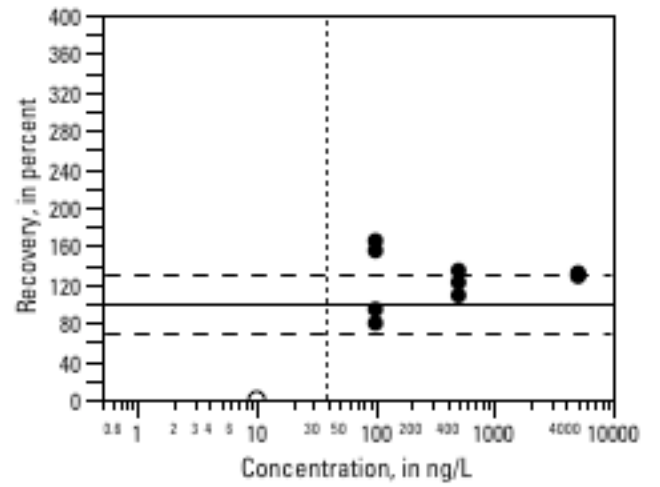
Methomyl oxime Mississippi River



Methomyl oxime 1N/14W-8K1S

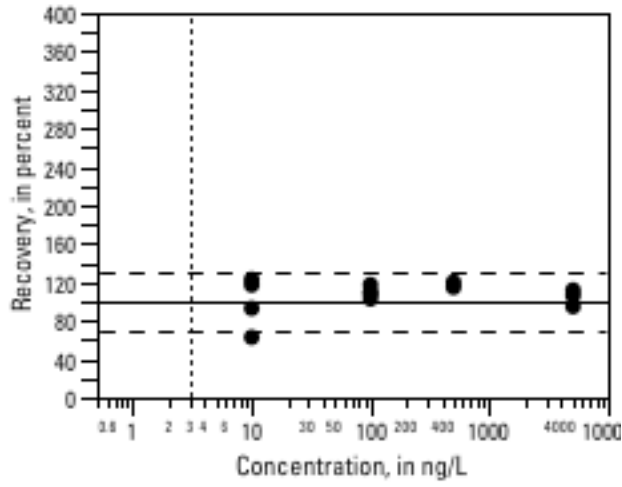


Methomyl oxime Santa Ana Prado Dam

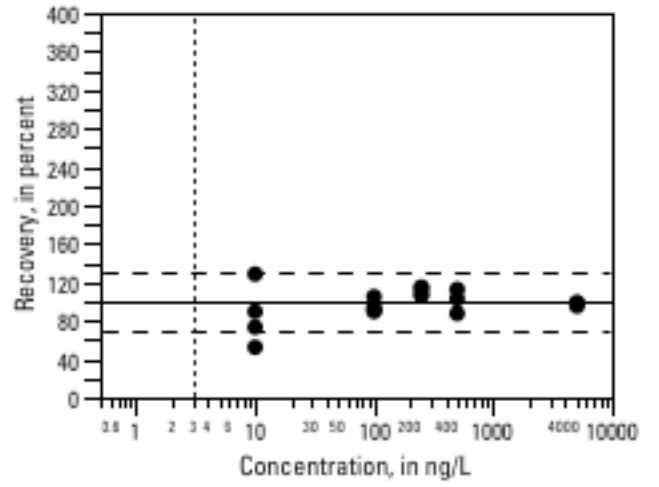




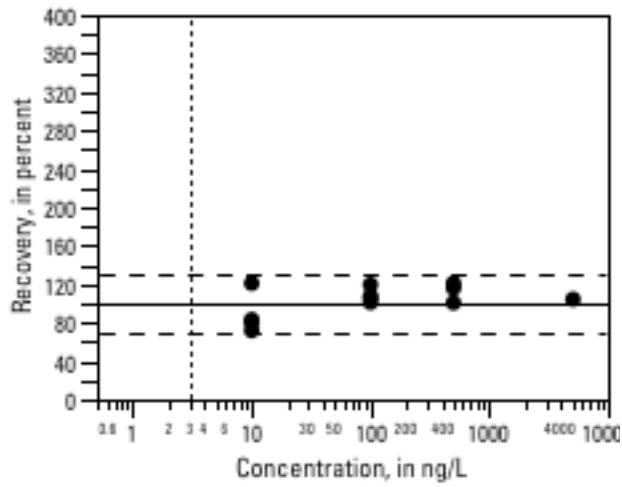
4-Hydroxy molinate Reagent water



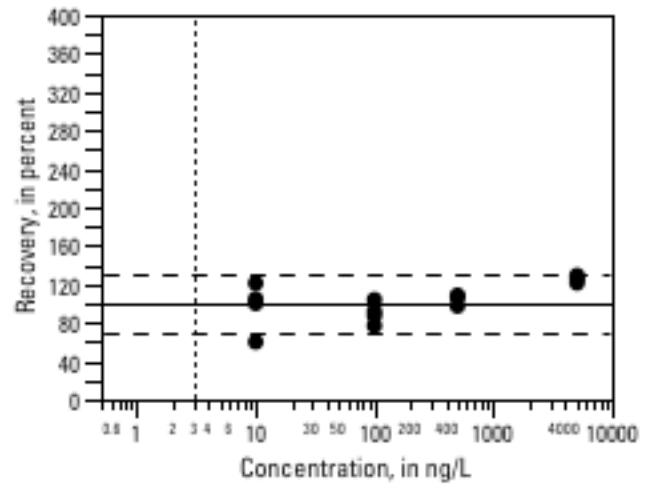
4-Hydroxy molinate Mississippi River



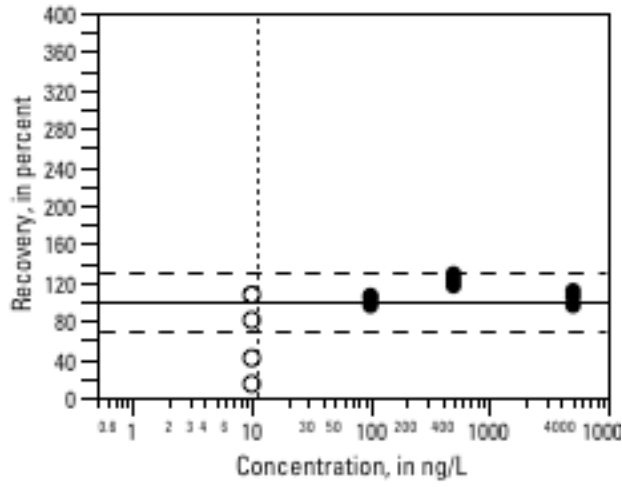
4-Hydroxy molinate 1N/14W-8K1S



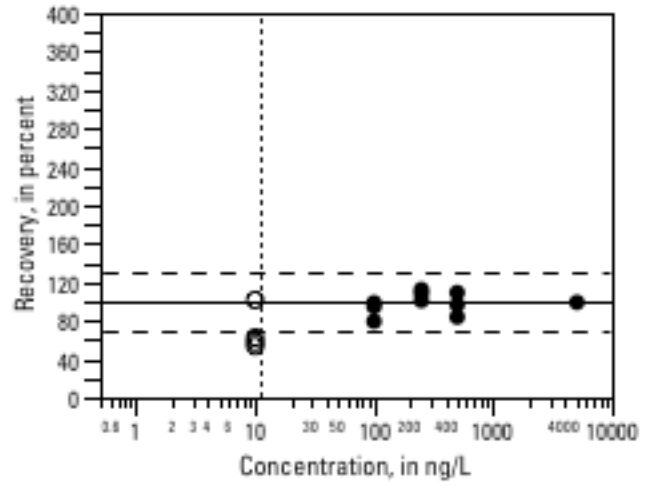
4-Hydroxy molinate Santa Ana Prado Dam



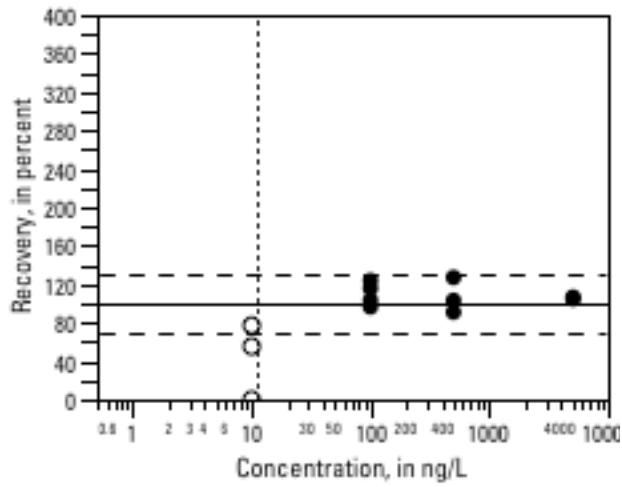
Carboxy molinate Reagent water



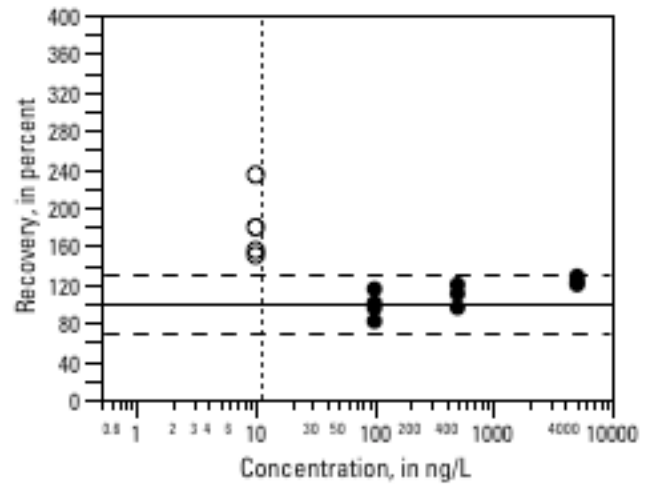
Carboxy molinate Mississippi River



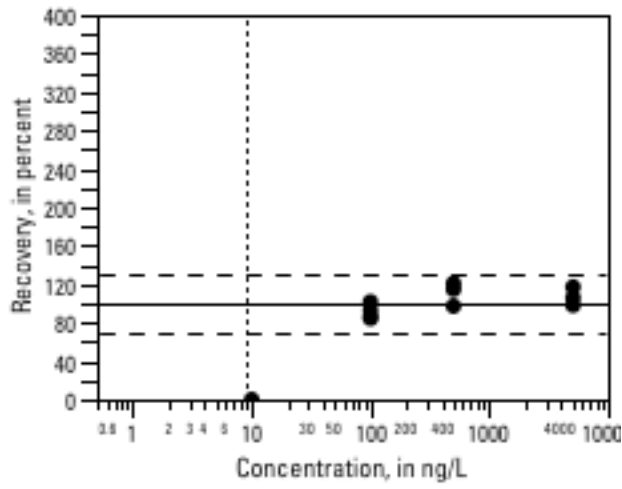
Carboxy molinate 1N/14W-8K1S



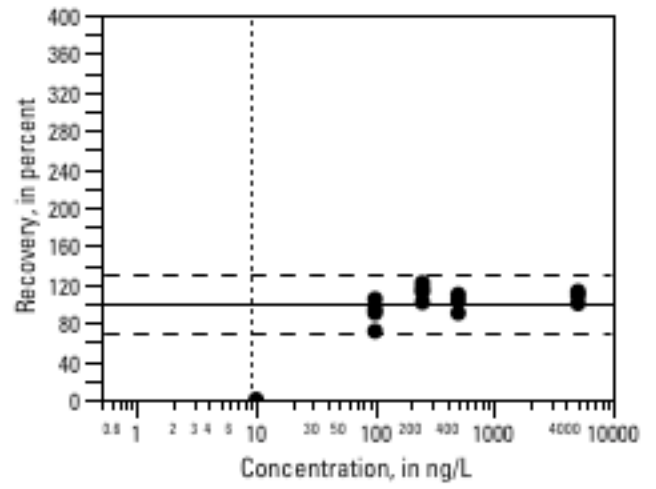
Carboxy molinate Santa Ana Prado Dam



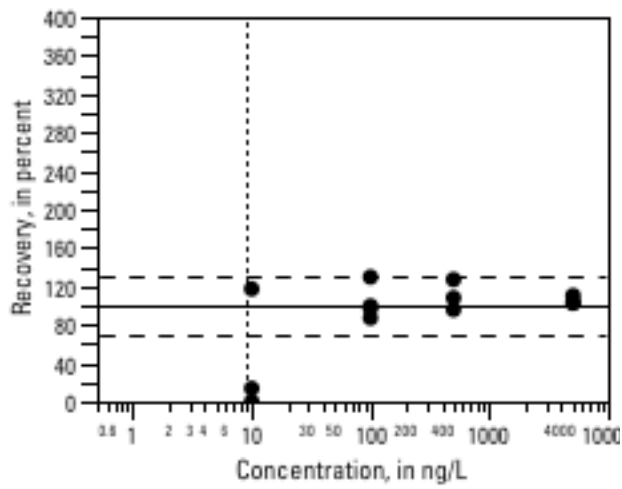
Molinate Reagent water



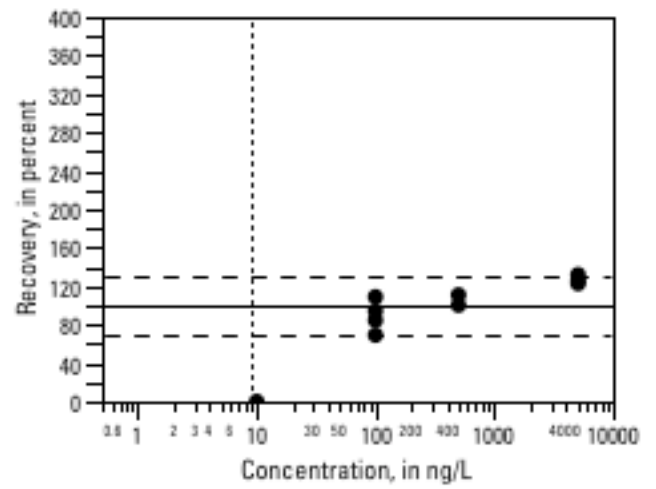
Molinate Mississippi River



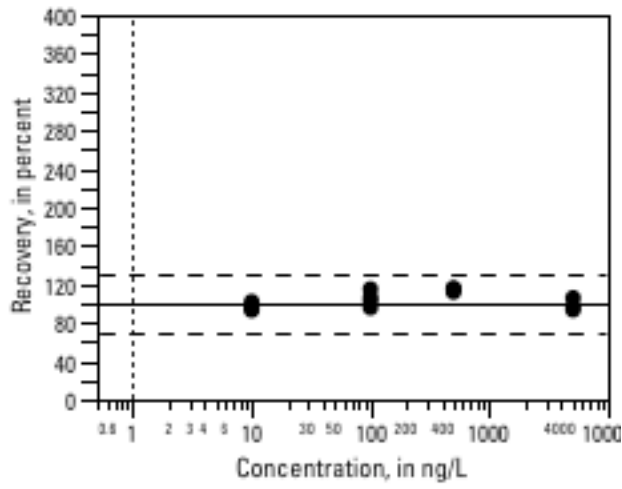
Molinate 1N/14W-8K1S



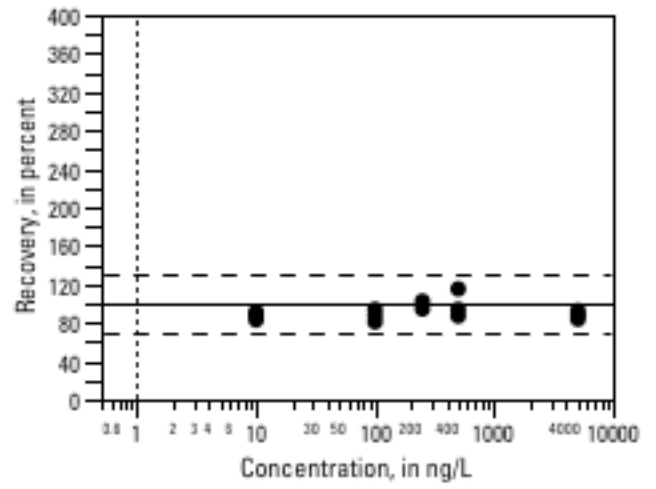
Molinate Santa Ana Prado Dam



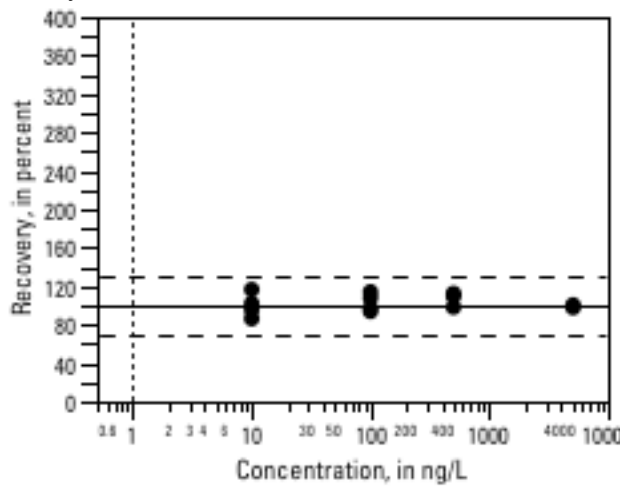
Oxamyl Reagent water



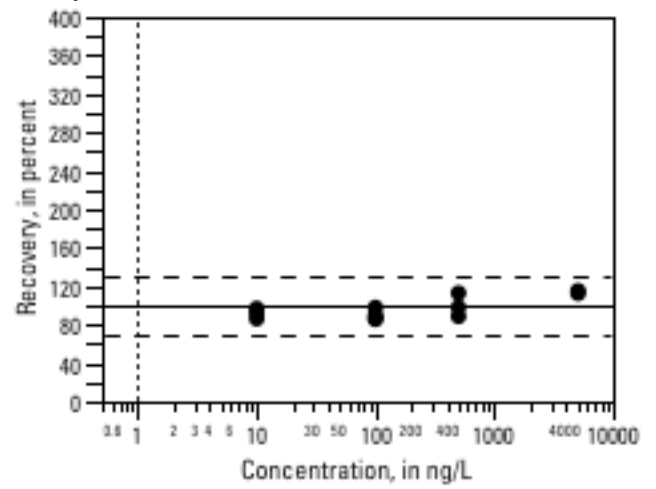
Oxamyl Mississippi River



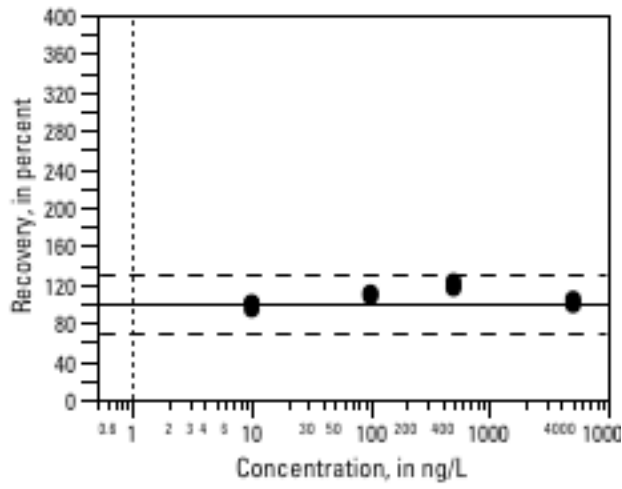
Oxamyl 1N/14W-8K1S



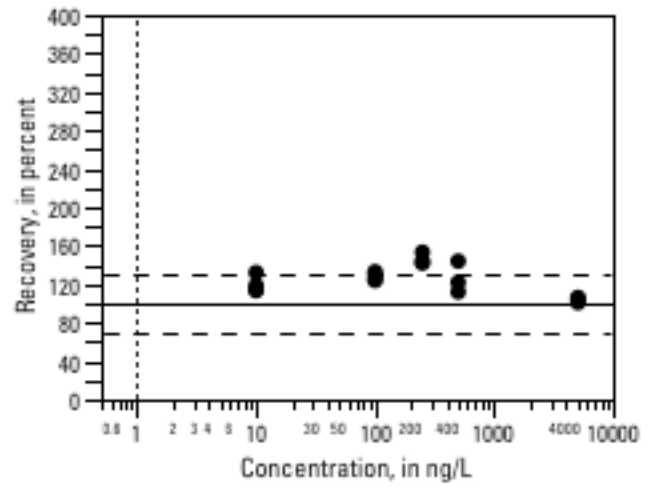
Oxamyl Santa Ana Prado Dam



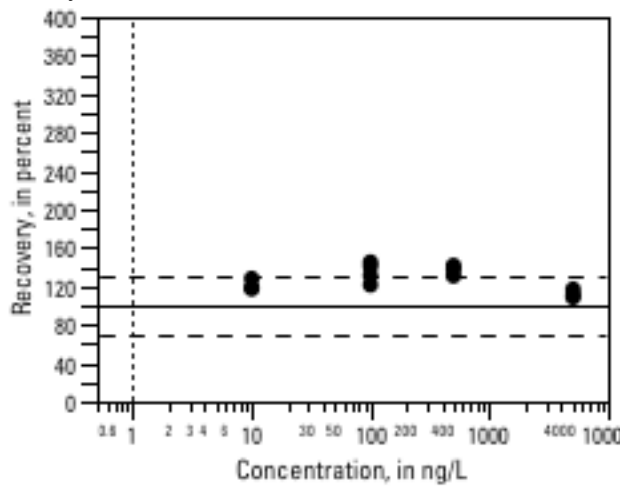
Oxamyl oxime Reagent water



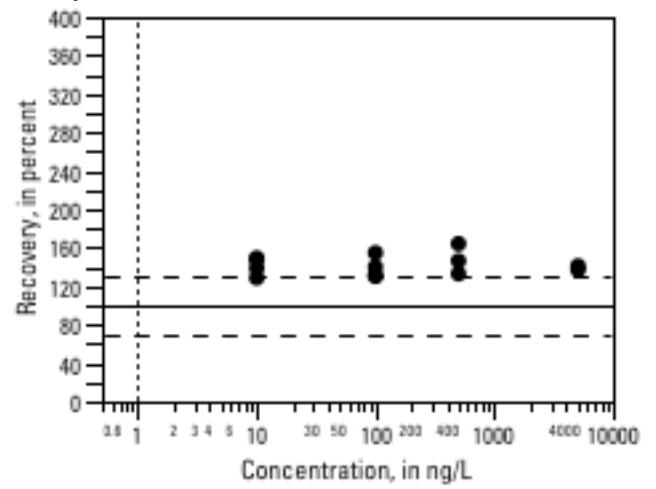
Oxamyl oxime Mississippi River



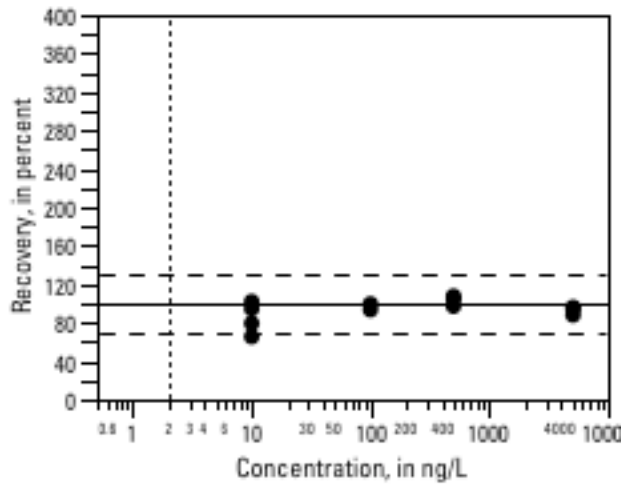
Oxamyl oxime 1N/14W-8K1S



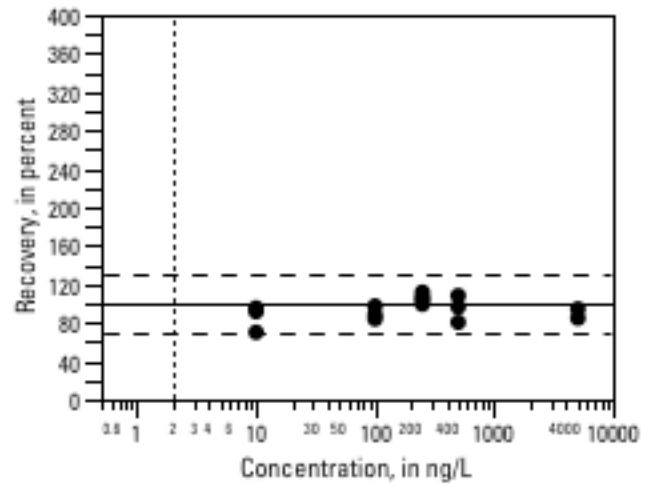
Oxamyl oxime Santa Ana Prado Dam



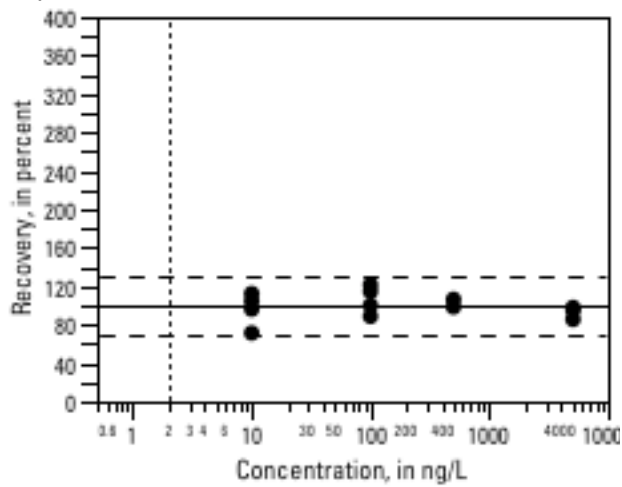
Propoxur Reagent water



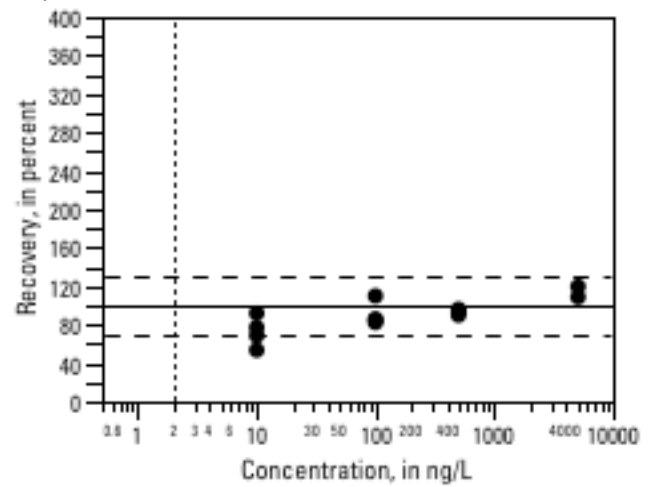
Propoxur Mississippi River



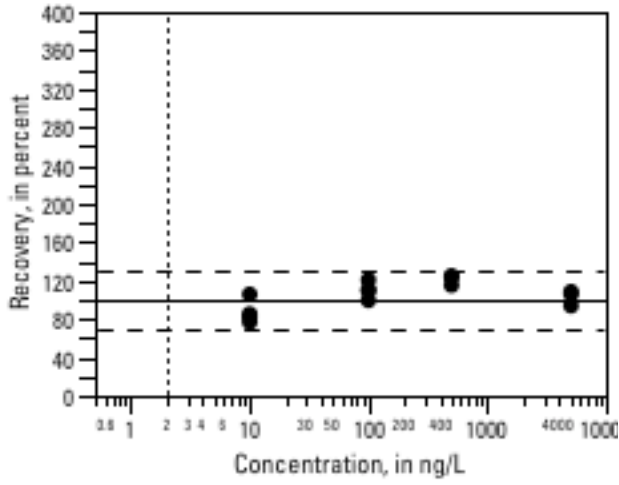
Propoxur 1N/14W-8K1S



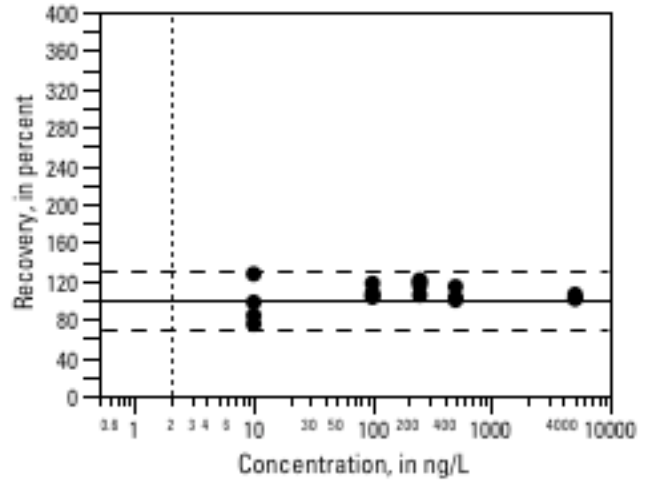
Propoxur Santa Ana Prado Dam



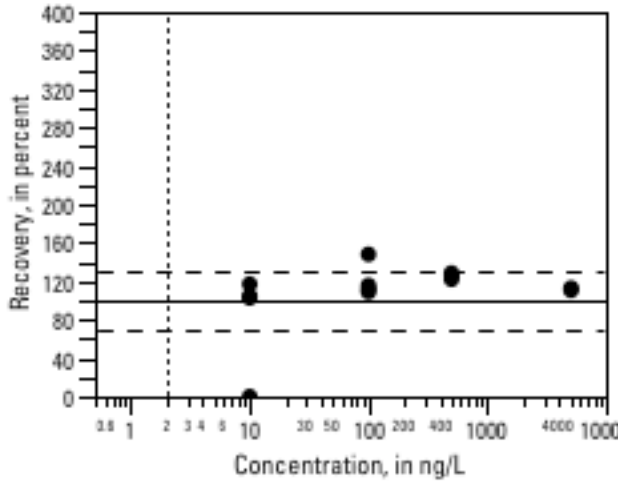
4-Chlorobenzylmethyl sulfoxide Reagent water



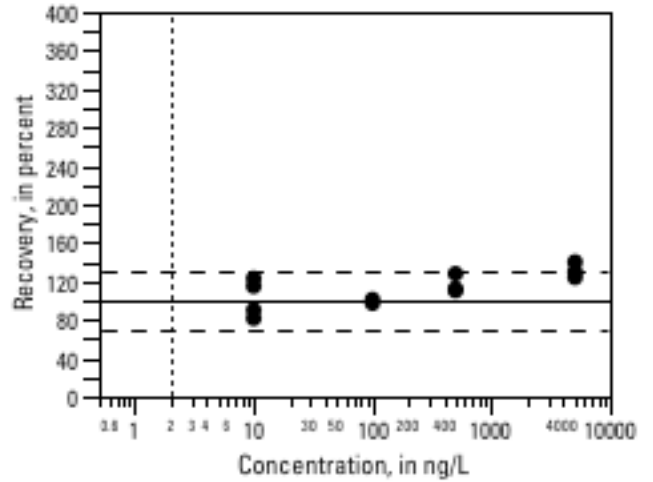
4-Chlorobenzylmethyl sulfoxide Mississippi River



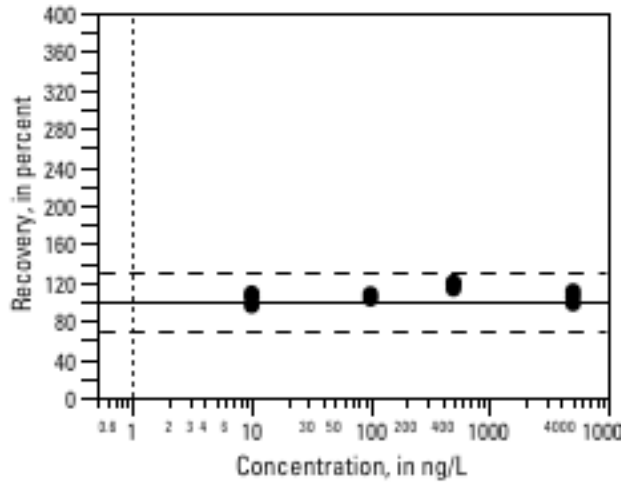
4-Chlorobenzylmethyl sulfoxide 1N/14W-8K1S



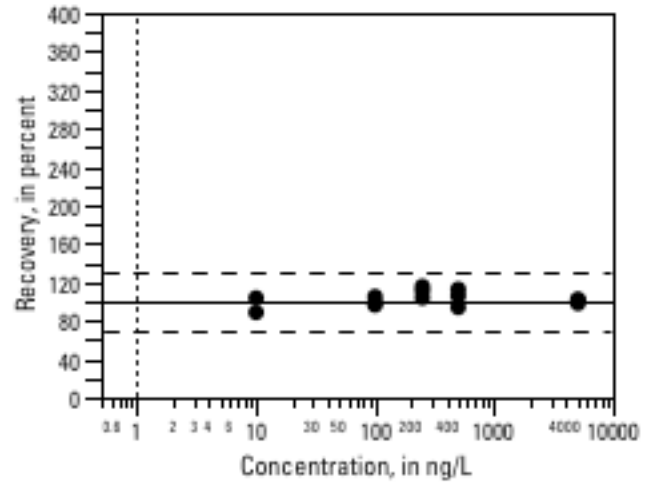
4-Chlorobenzylmethyl sulfoxide Santa Ana Prado Dam



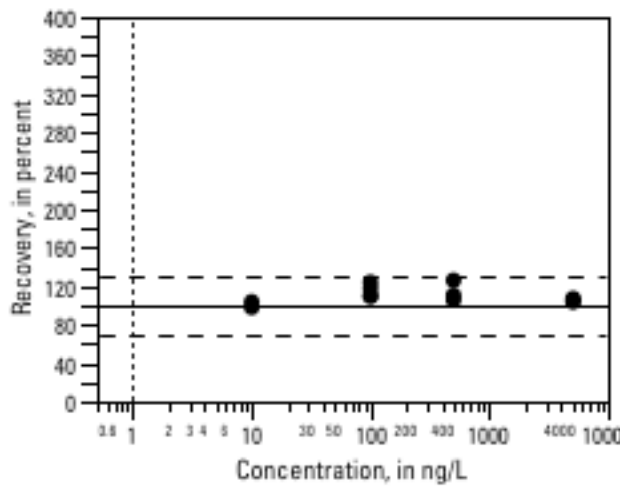
Thiobencarb Reagent water



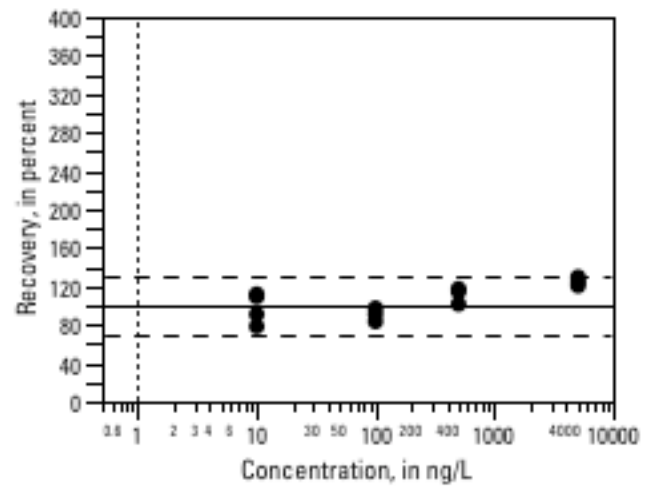
Thiobencarb Mississippi River



Thiobencarb 1N/14W-8K1S

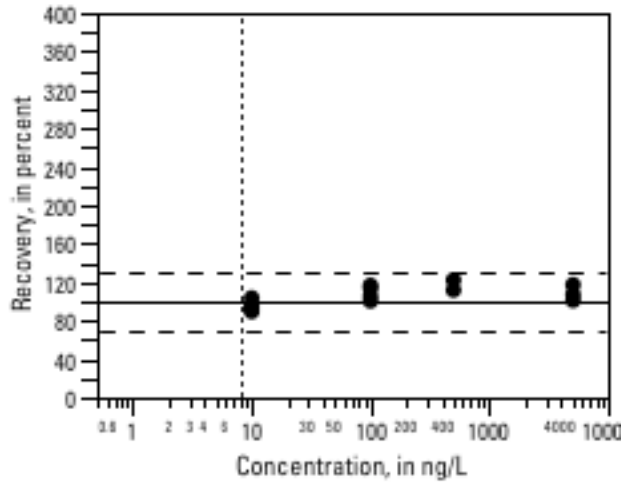


Thiobencarb Santa Ana Prado Dam

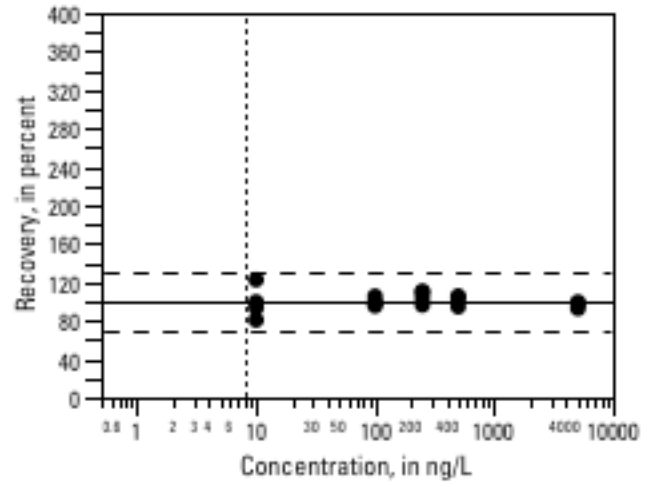




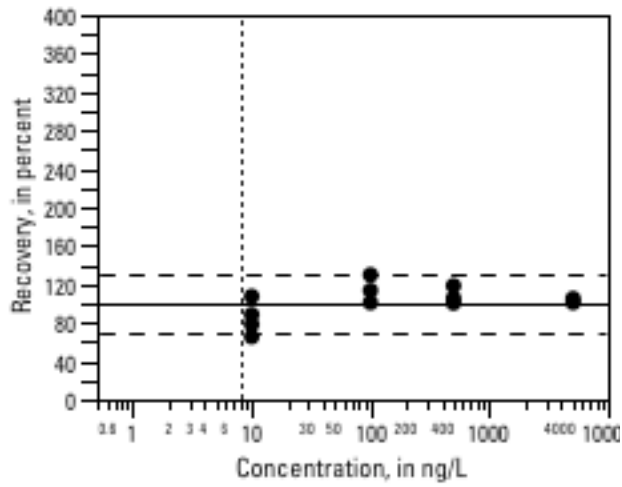
Triallate Reagent water



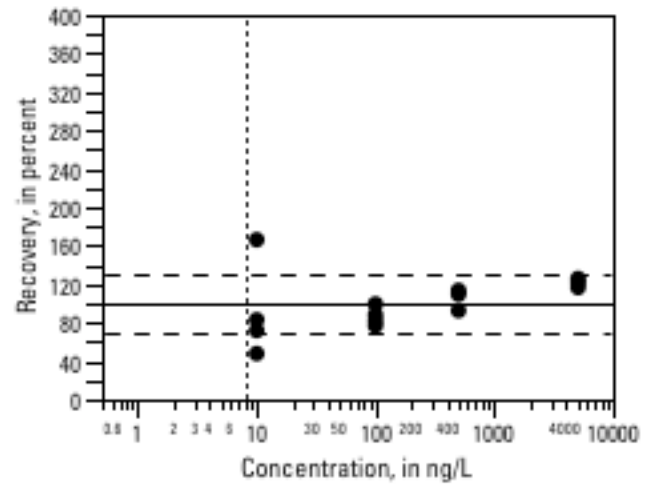
Triallate Mississippi River



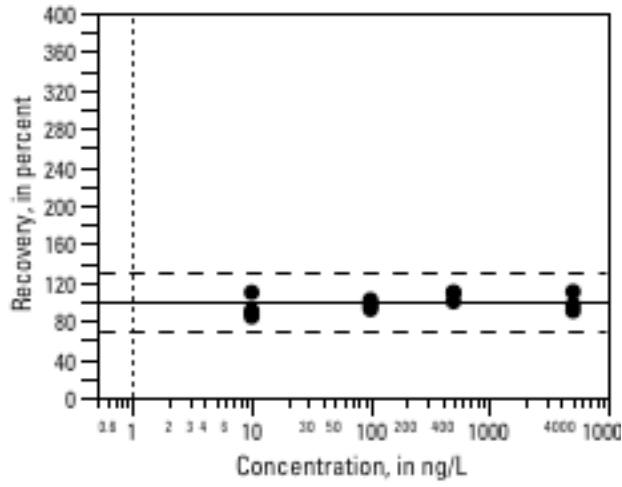
Triallate 1N/14W-8K1S



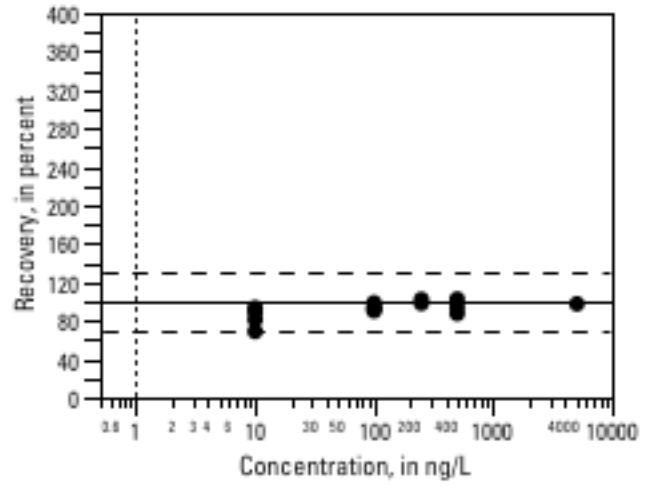
Triallate Santa Ana Prado Dam



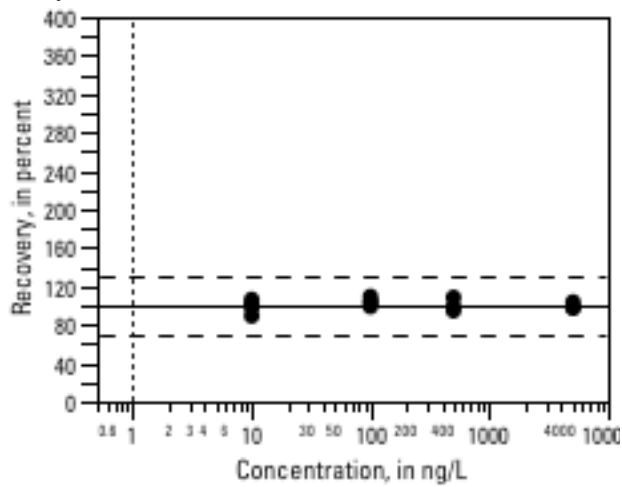
Azoxystrobin Reagent water



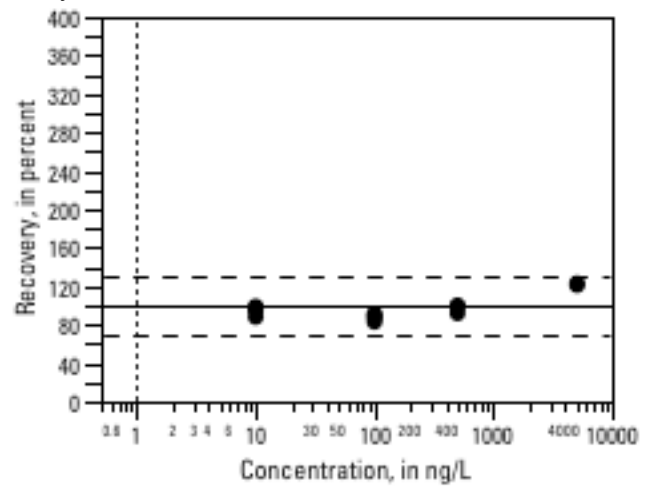
Azoxystrobin Mississippi River



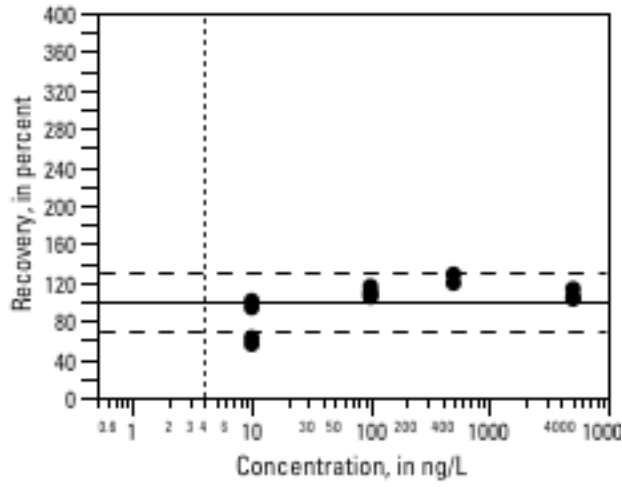
Azoxystrobin 1N/14W-8K1S



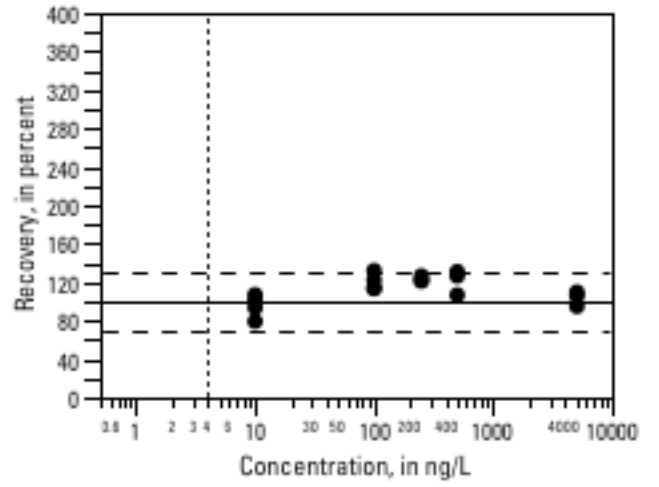
Azoxystrobin Santa Ana Prado Dam



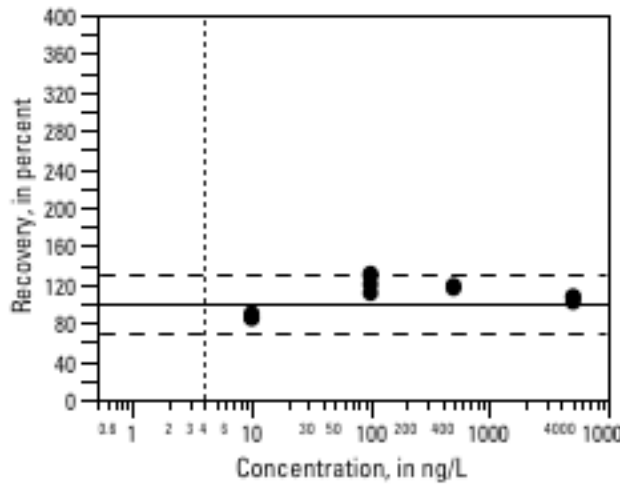
2-Aminobenzimidazole Reagent water



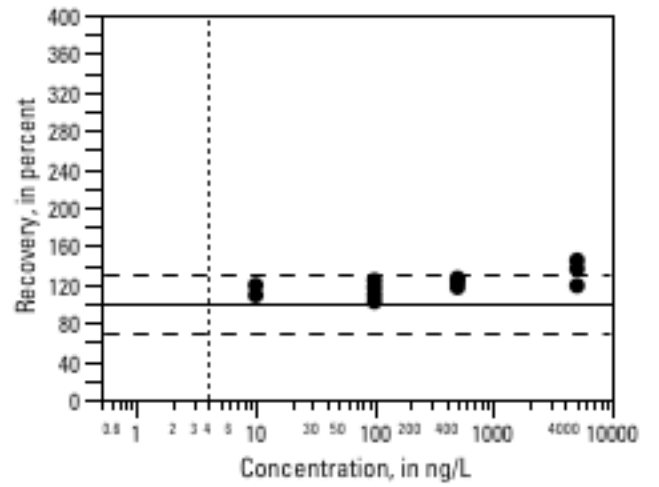
2-Aminobenzimidazole Mississippi River



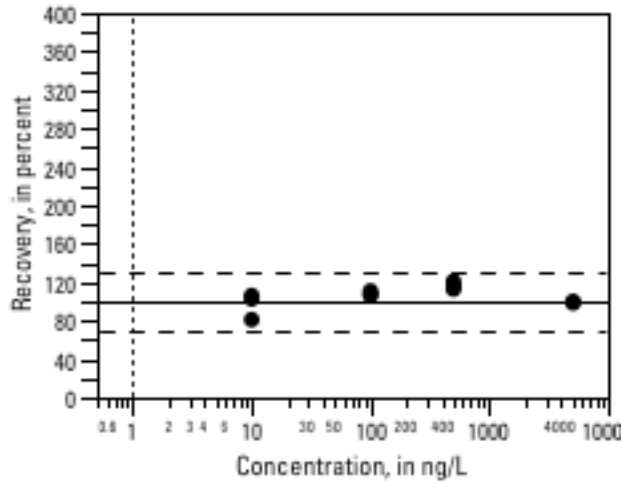
2-Aminobenzimidazole 1N/14W-8K1S



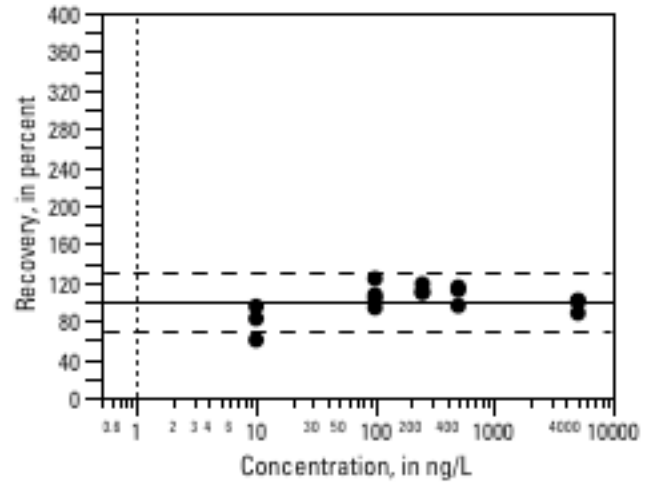
2-Aminobenzimidazole Santa Ana Prado Dam



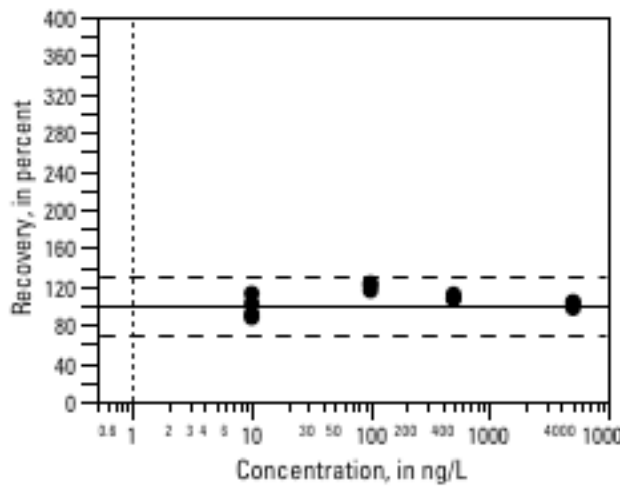
Carbendazim Reagent water



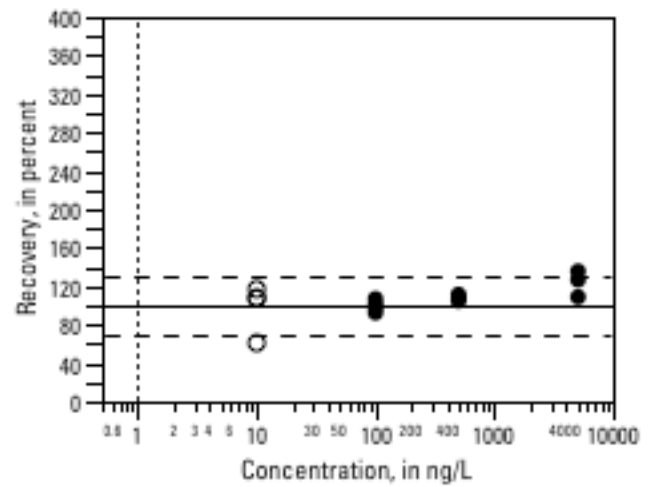
Carbendazim Mississippi River



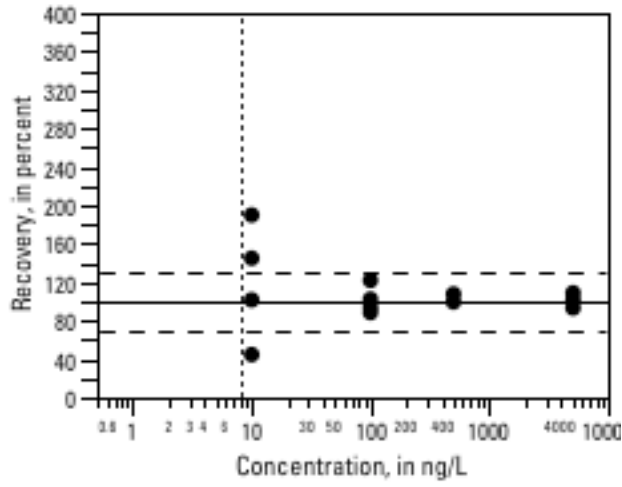
Carbendazim 1N/14W-8K1S



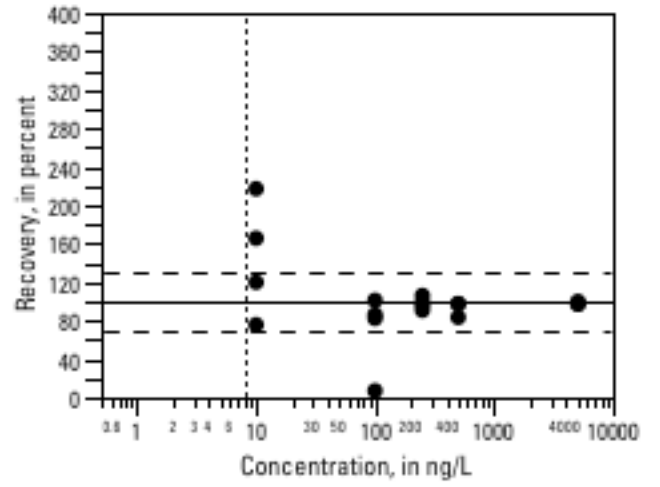
Carbendazim Santa Ana Prado Dam



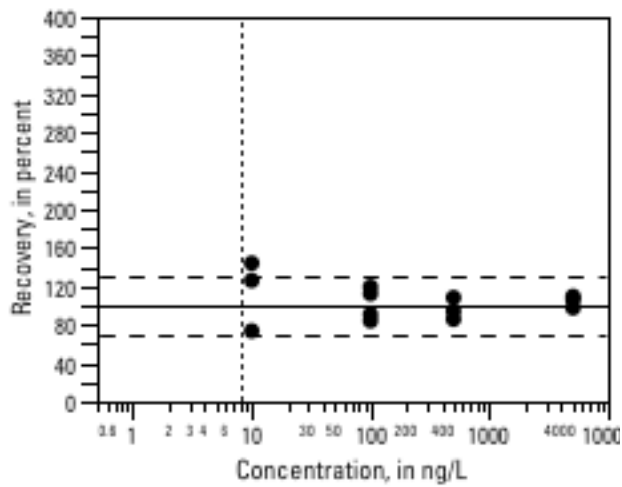
Fentin Reagent water



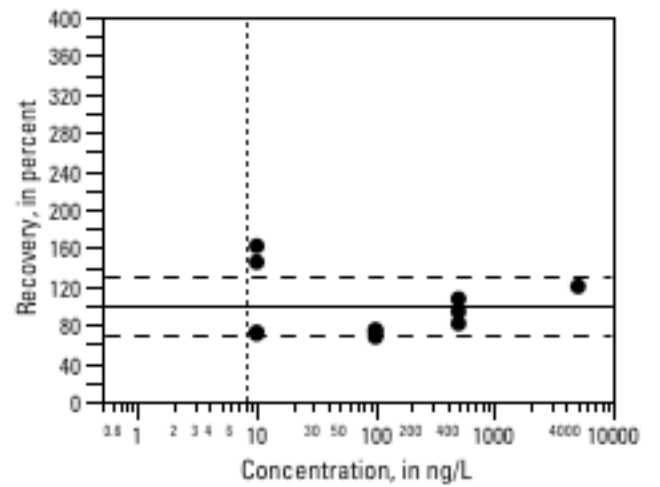
Fentin Mississippi River



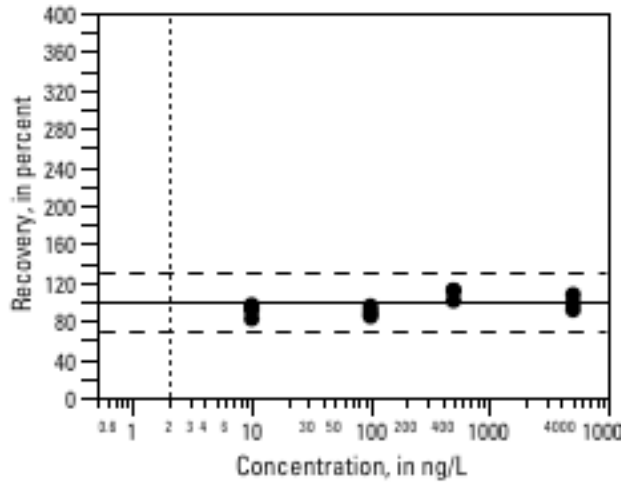
Fentin 1N/14W-8K1S



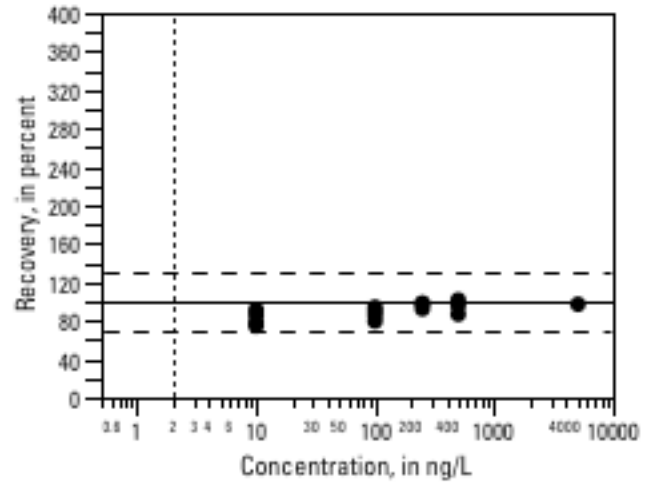
Fentin Santa Ana Prado Dam



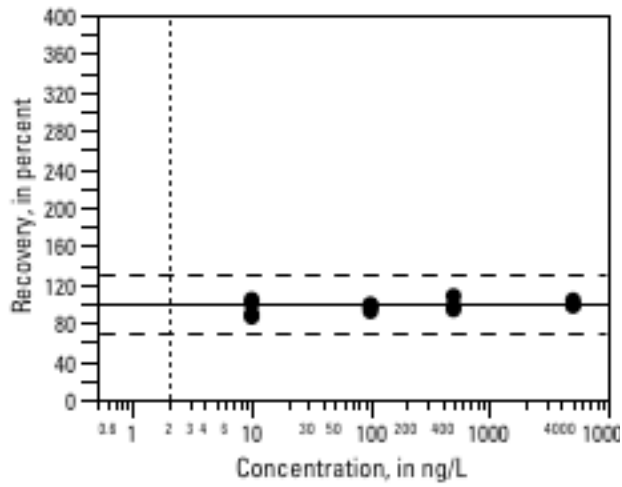
Kresoxim-methyl Reagent water



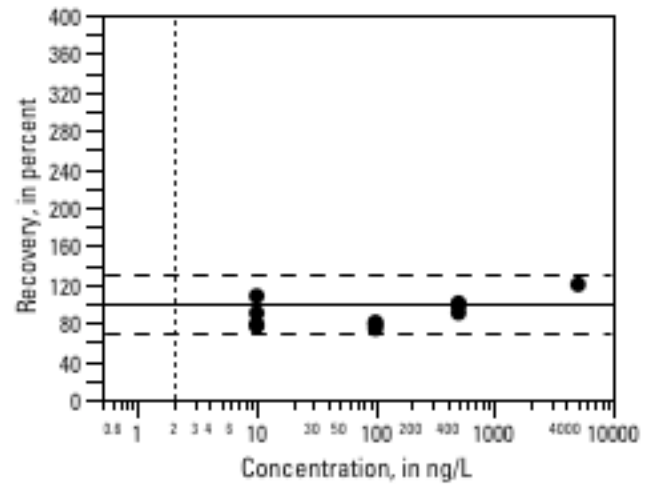
Kresoxim-methyl Mississippi River



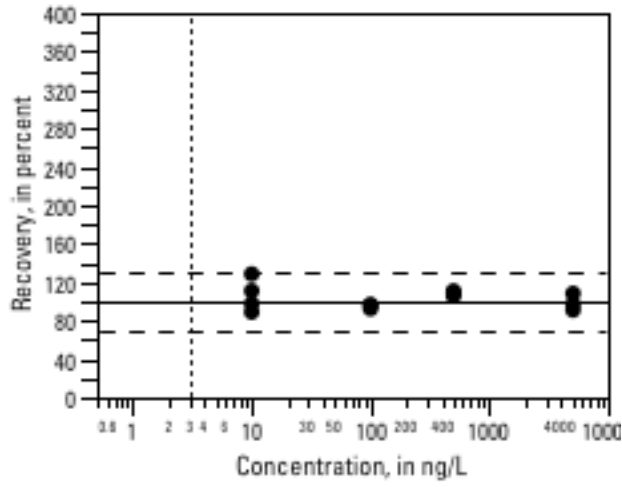
Kresoxim-methyl 1N/14W-8K1S



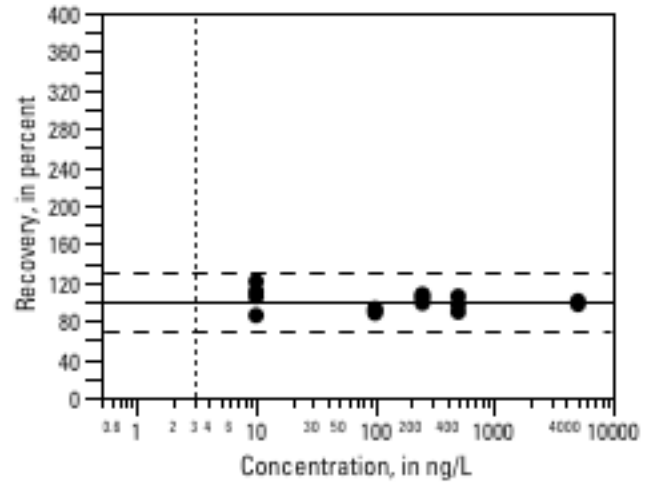
Kresoxim-methyl Santa Ana Prado Dam



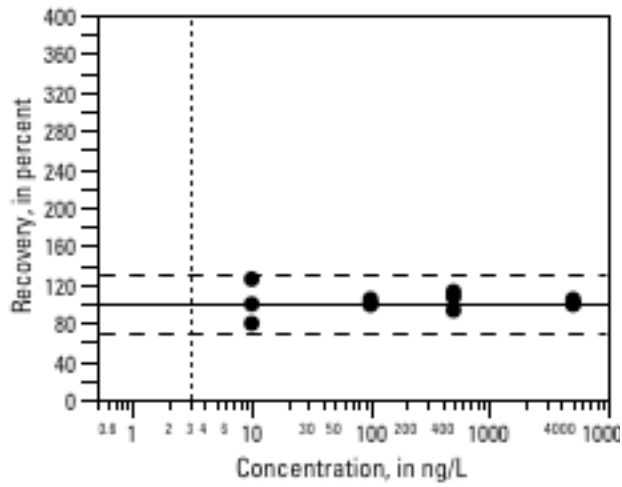
Metalaxyl Reagent water



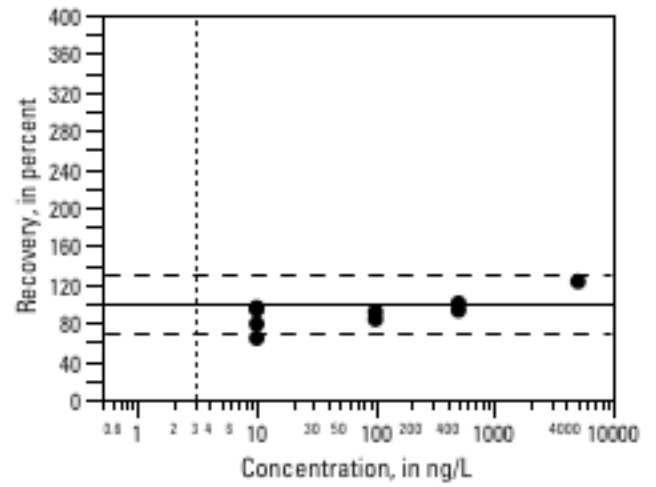
Metalaxyl Mississippi River



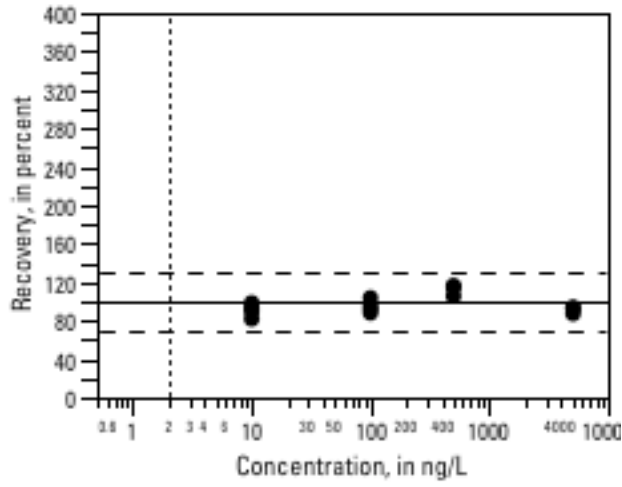
Metalaxyl 1N/14W-8K1S



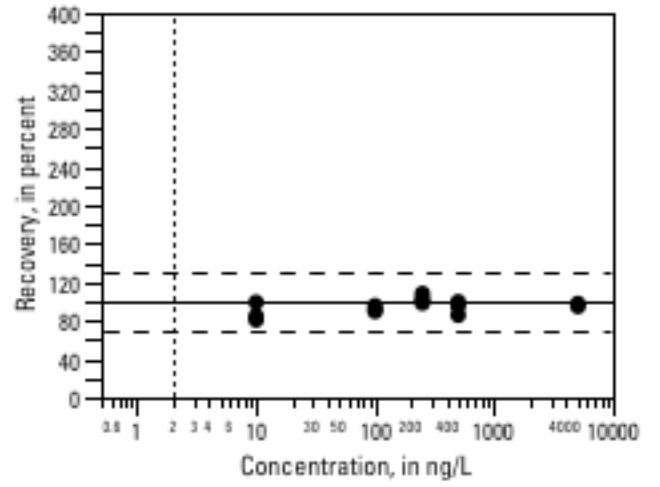
Metalaxyl Santa Ana Prado Dam



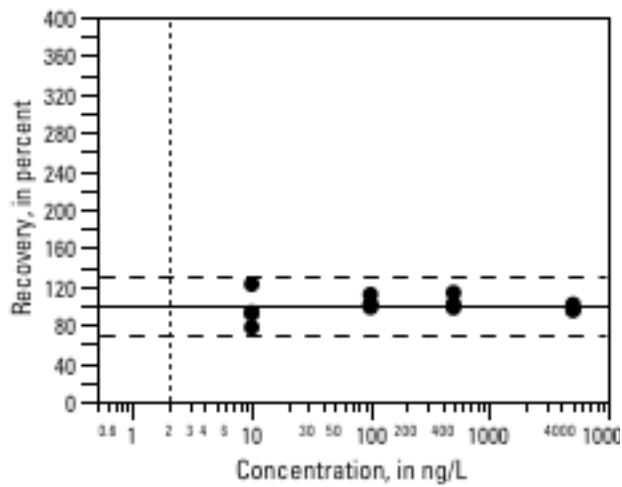
Metconazole Reagent water



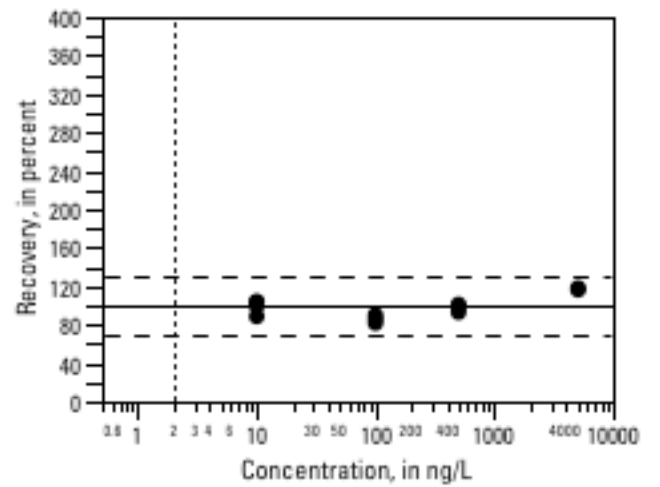
Metconazole Mississippi River



Metconazole 1N/14W-8K1S

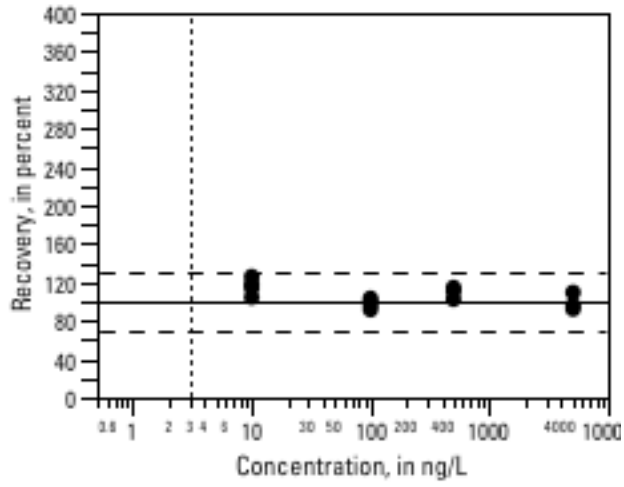


Metconazole Santa Ana Prado Dam

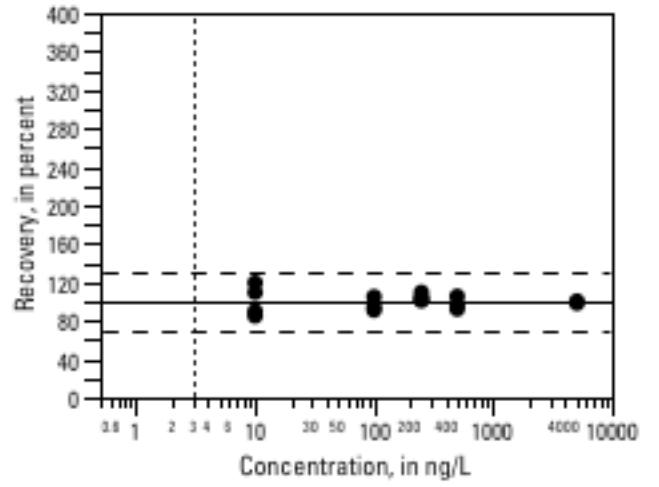




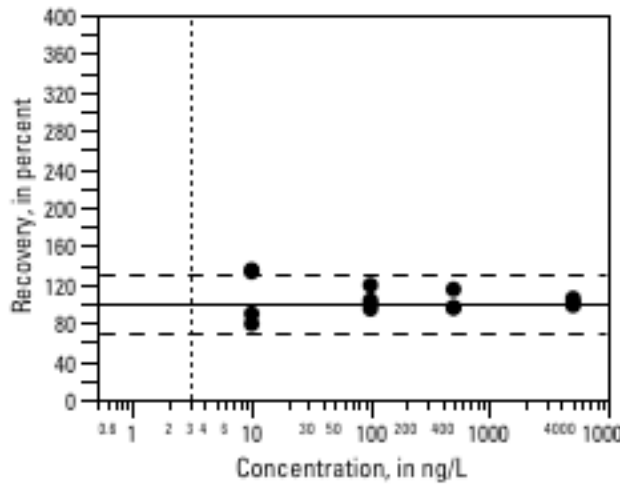
Myclobutanil Reagent water



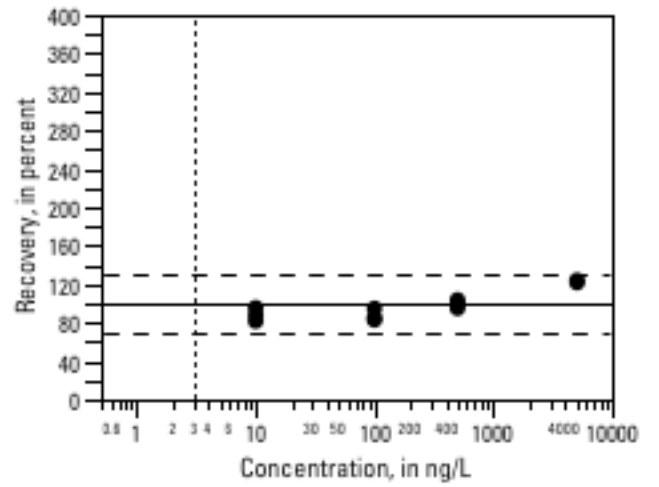
Myclobutanil Mississippi River



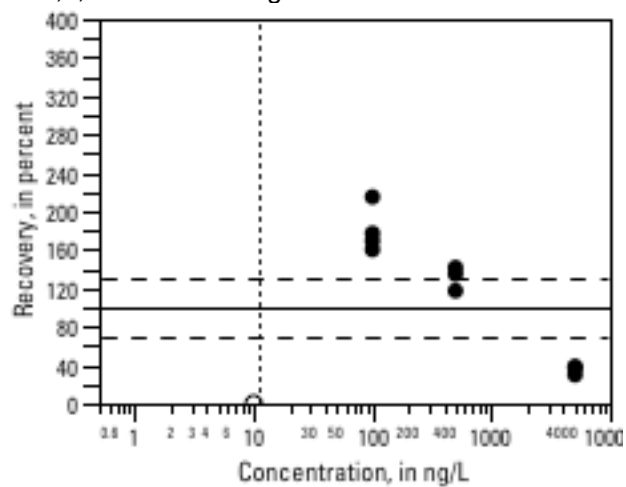
Myclobutanil 1N/14W-8K1S



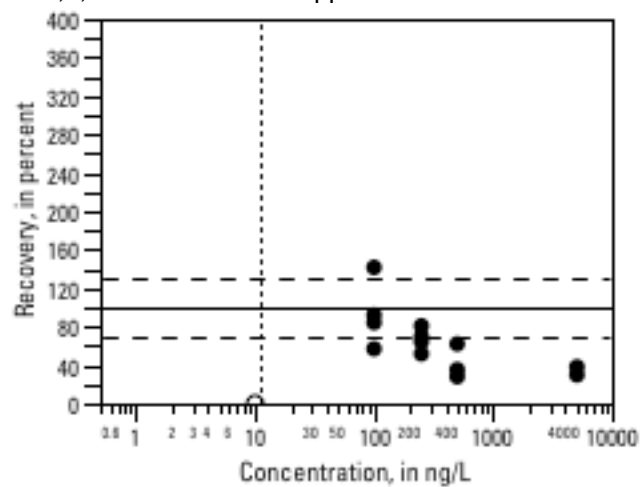
Myclobutanil Santa Ana Prado Dam



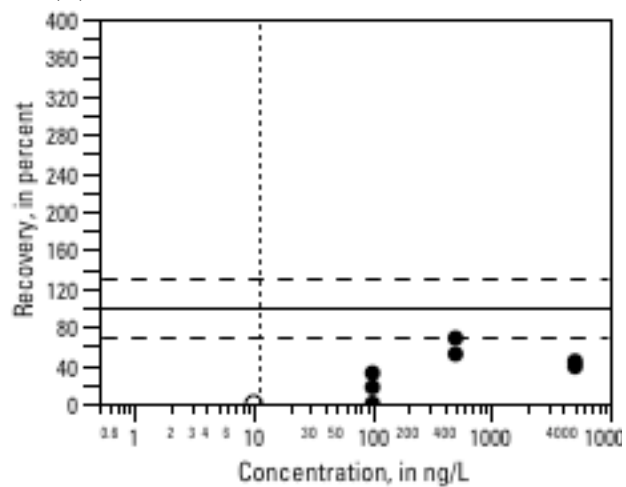
1H-1,2,4-Triazole Reagent water



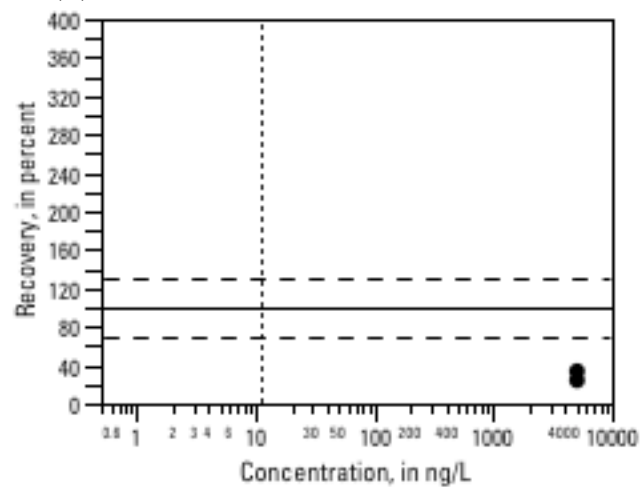
1H-1,2,4-Triazole Mississippi River



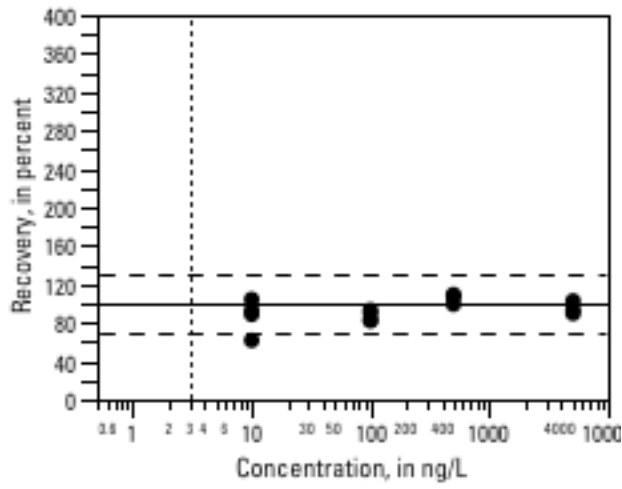
1H-1,2,4-Triazole 1N/14W-8K1S



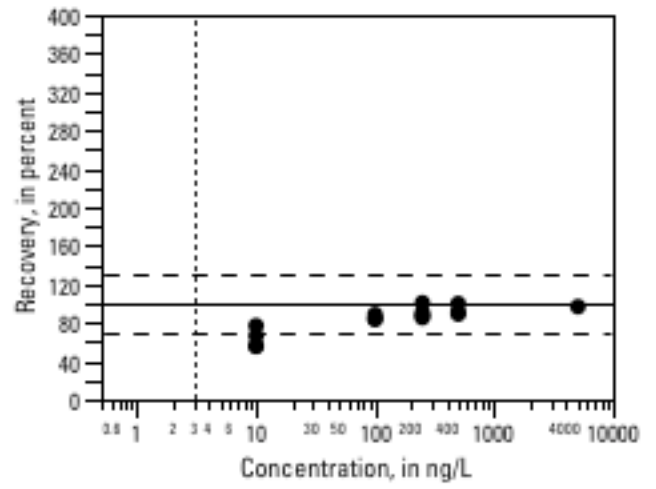
1H-1,2,4-Triazole Santa Ana Prado Dam



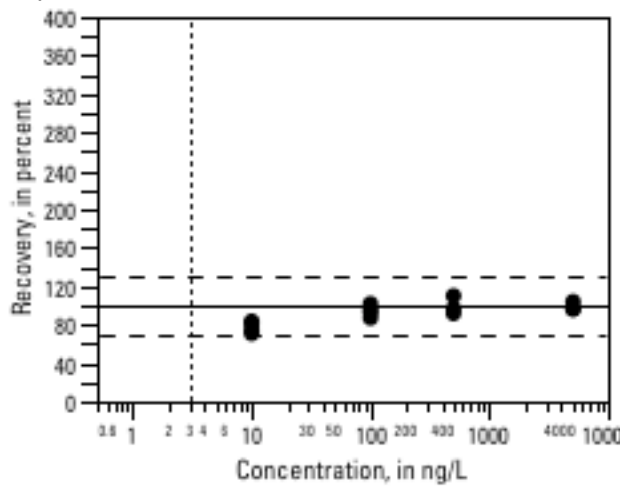
Propiconazole Reagent water



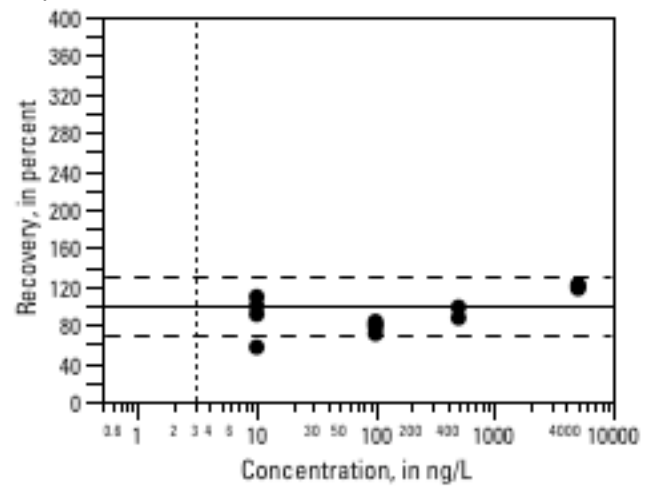
Propiconazole Mississippi River



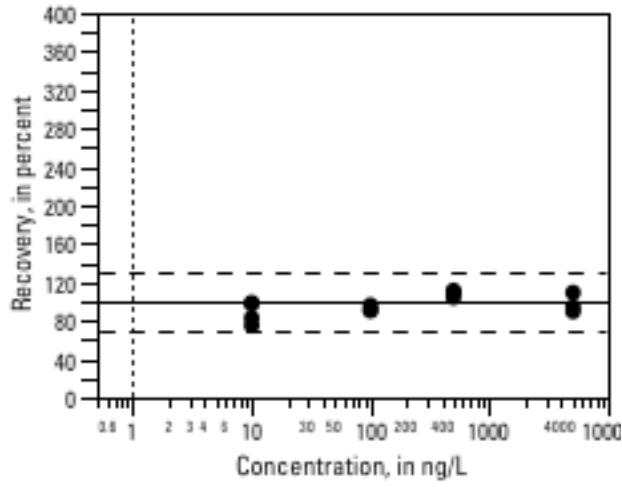
Propiconazole 1N/14W-8K1S



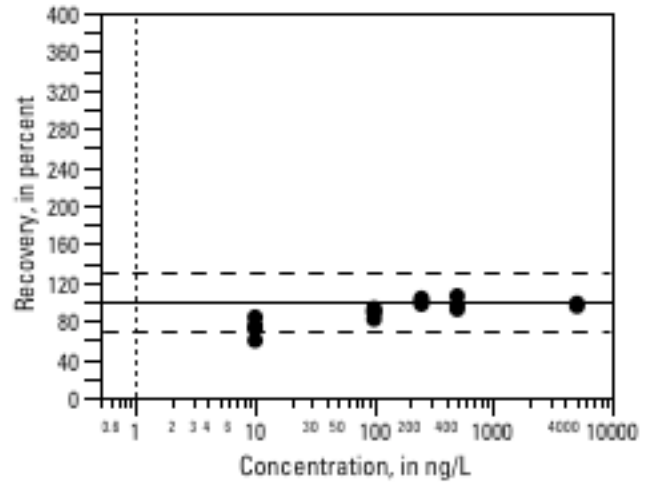
Propiconazole Santa Ana Prado Dam



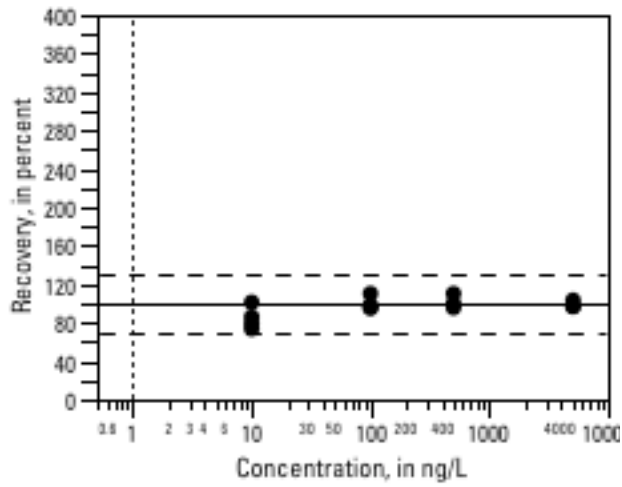
Pyraclostrobin Reagent water



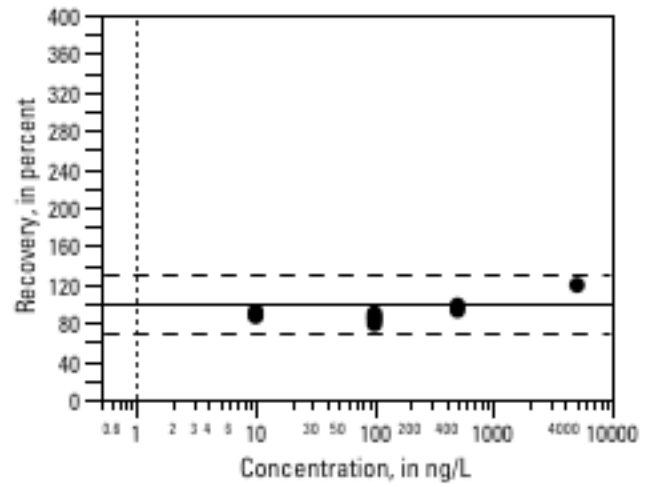
Pyraclostrobin Mississippi River



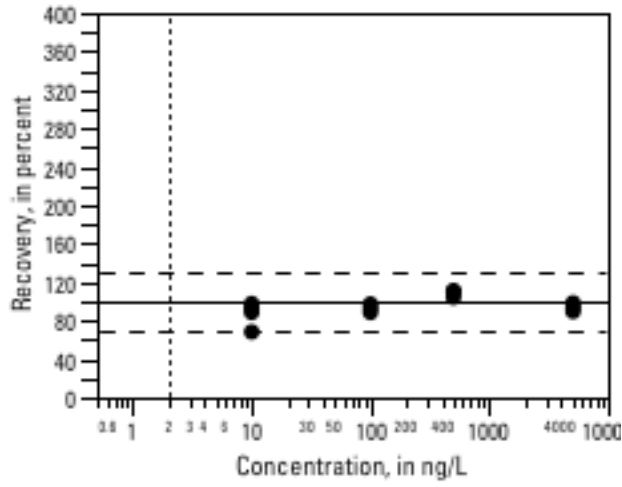
Pyraclostrobin 1N/14W-8K1S



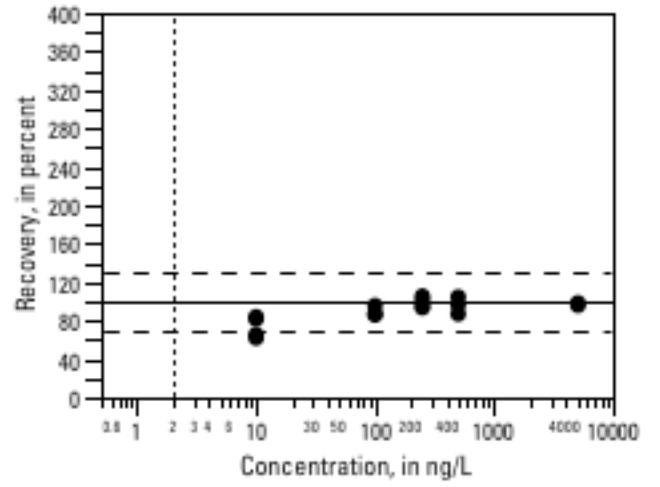
Pyraclostrobin Santa Ana Prado Dam



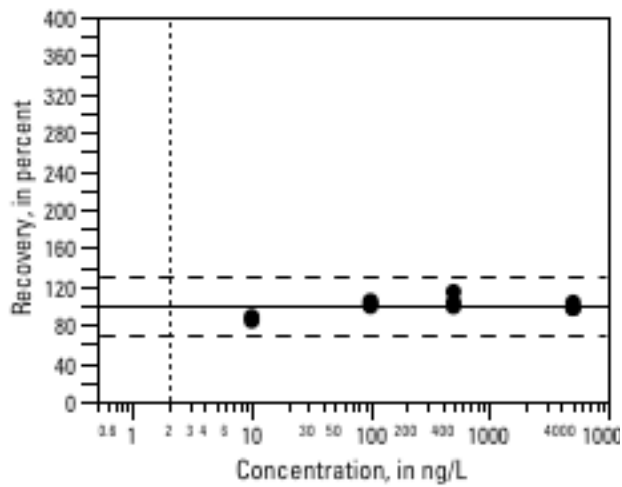
Tebuconazole Reagent water



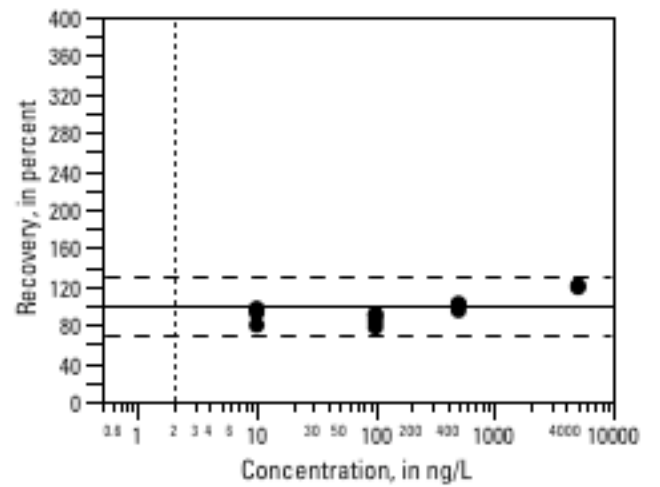
Tebuconazole Mississippi River



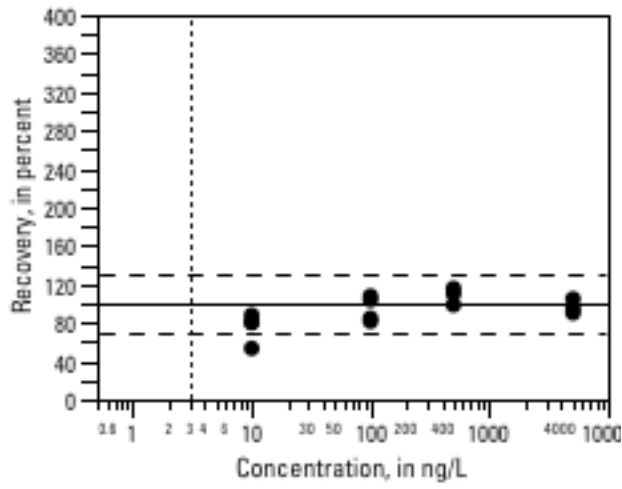
Tebuconazole 1N/14W-8K1S



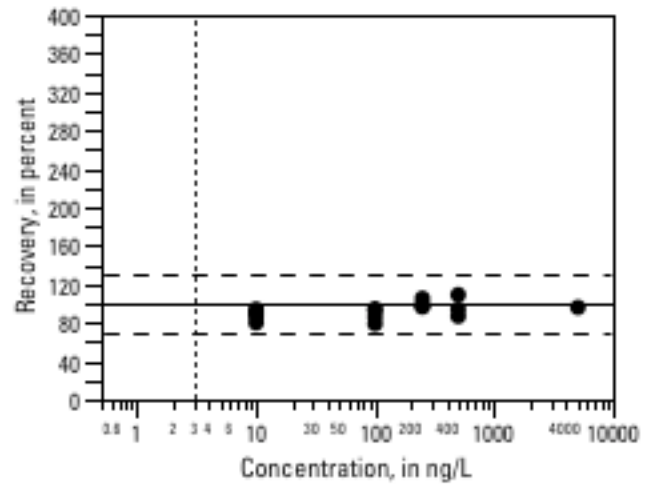
Tebuconazole Santa Ana Prado Dam



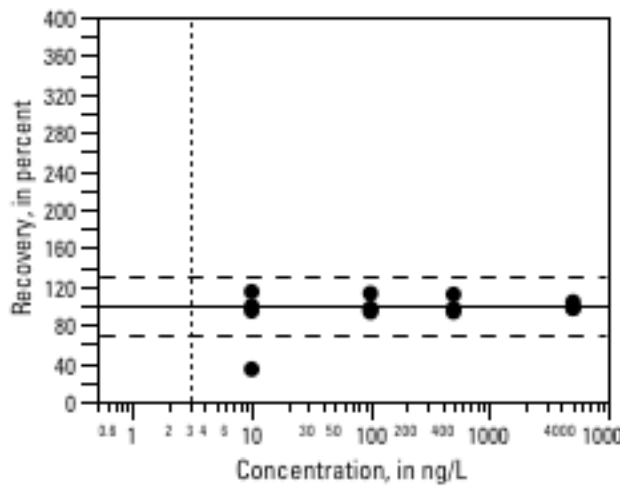
Tetraconazole Reagent water



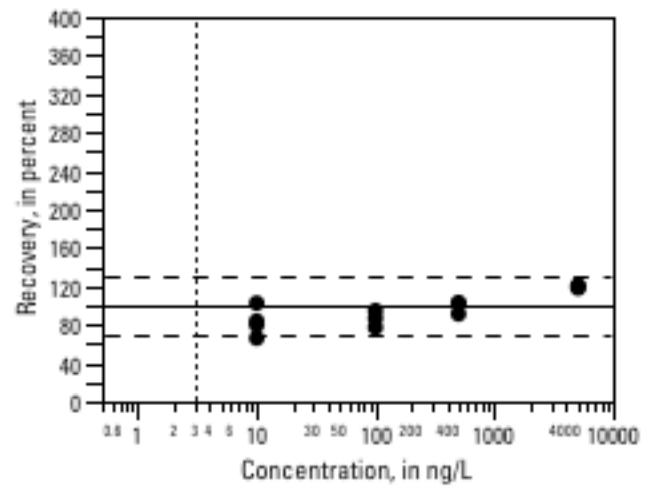
Tetraconazole Mississippi River



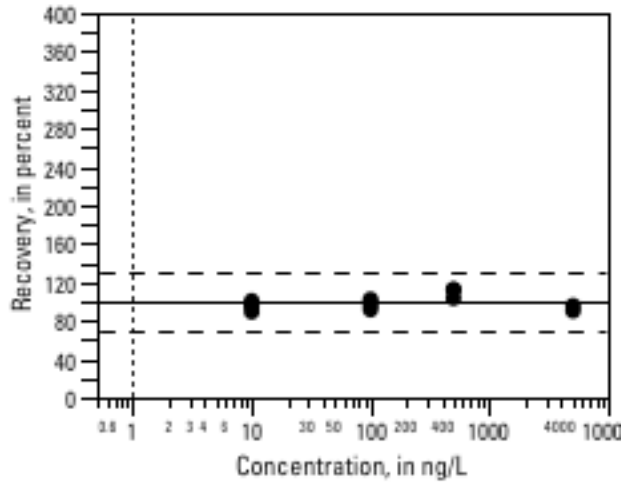
Tetraconazole 1N/14W-8K1S



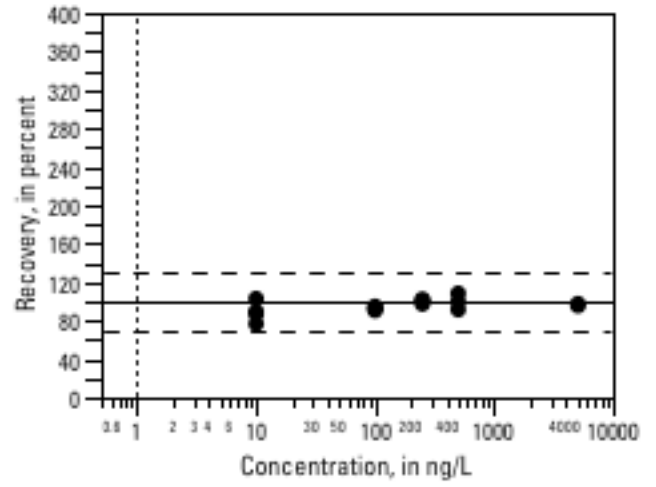
Tetraconazole Santa Ana Prado Dam



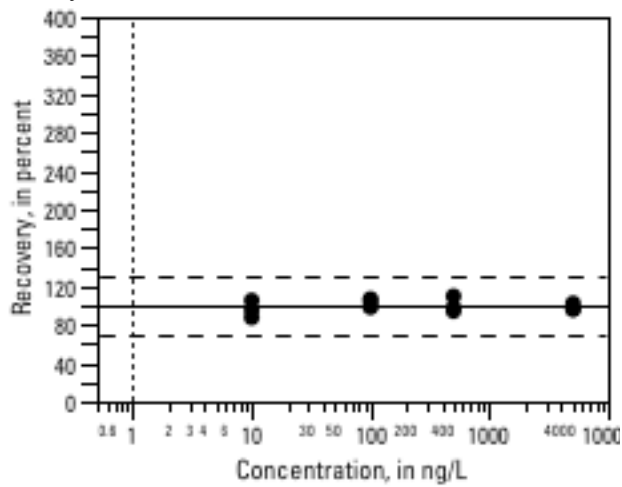
Trifloxystrobin Reagent water



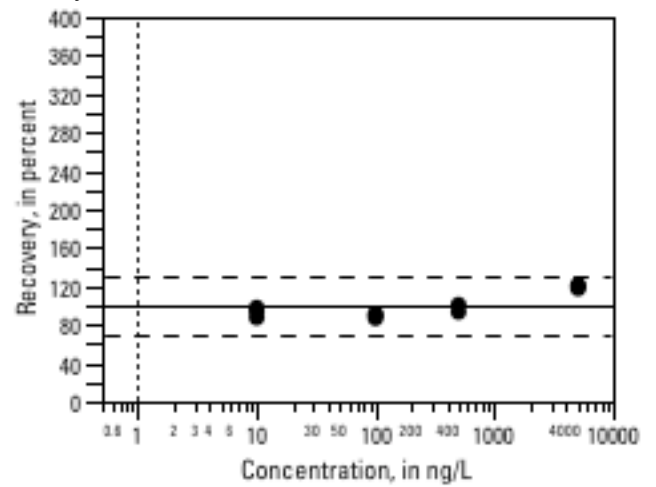
Trifloxystrobin Mississippi River



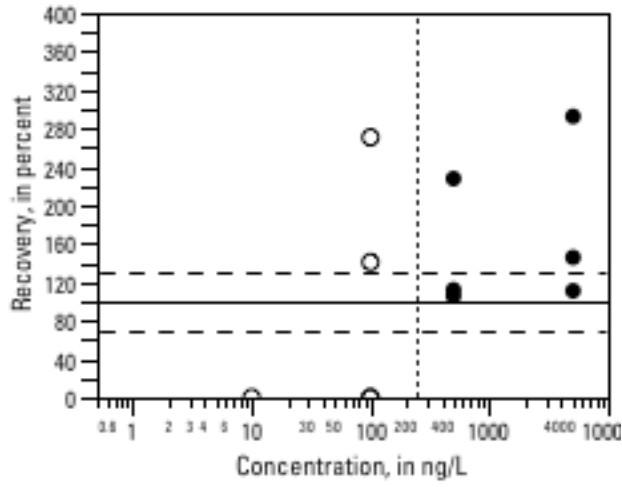
Trifloxystrobin 1N/14W-8K1S



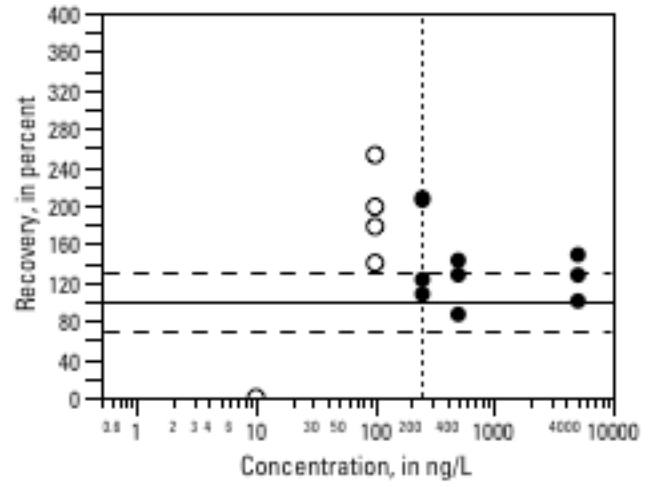
Trifloxystrobin Santa Ana Prado Dam



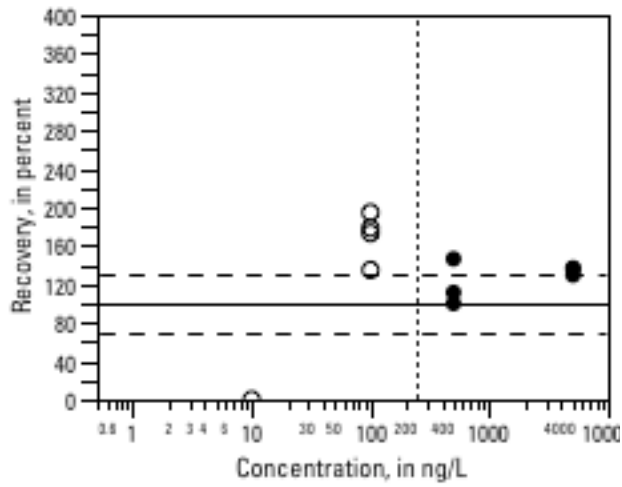
Aminopyralid Reagent water



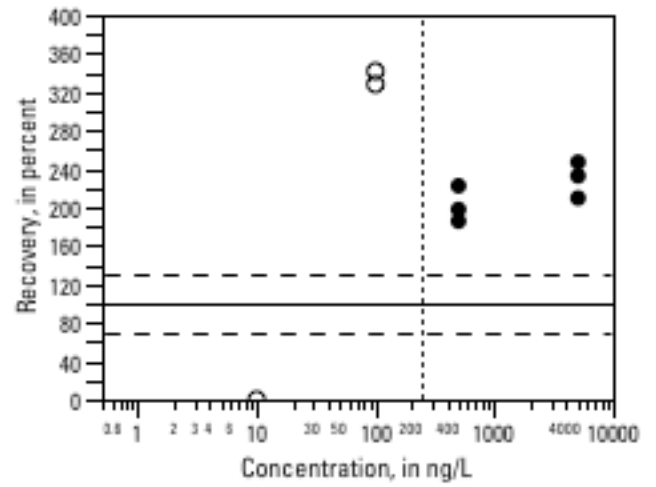
Aminopyralid Mississippi River



Aminopyralid 1N/14W-8K1S

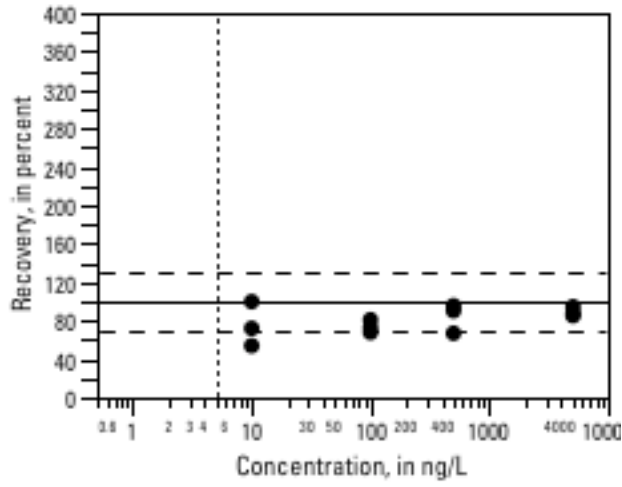


Aminopyralid Santa Ana Prado Dam

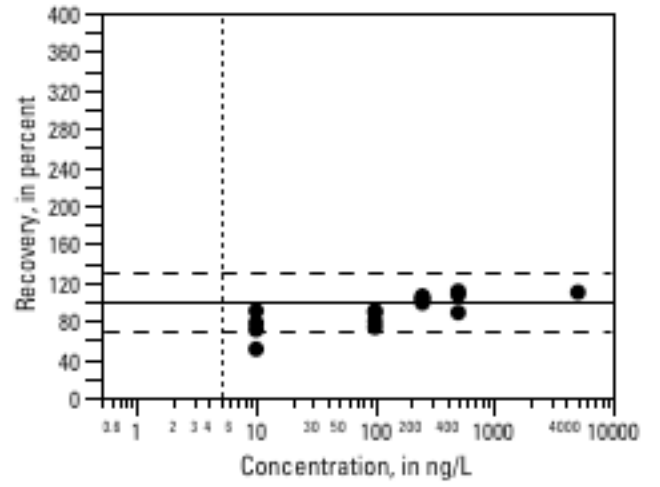




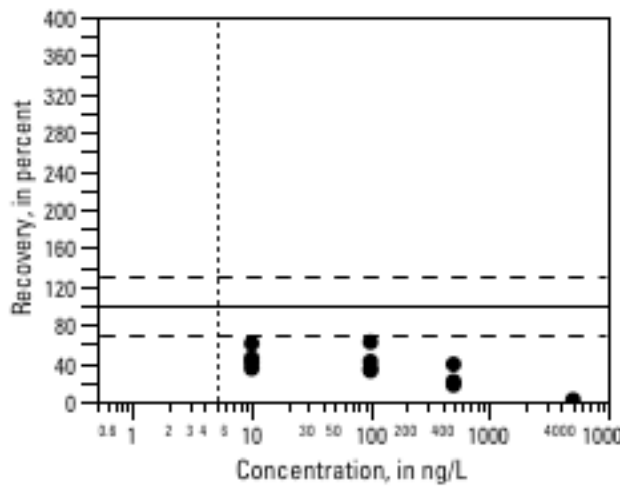
Bifenazate Reagent water



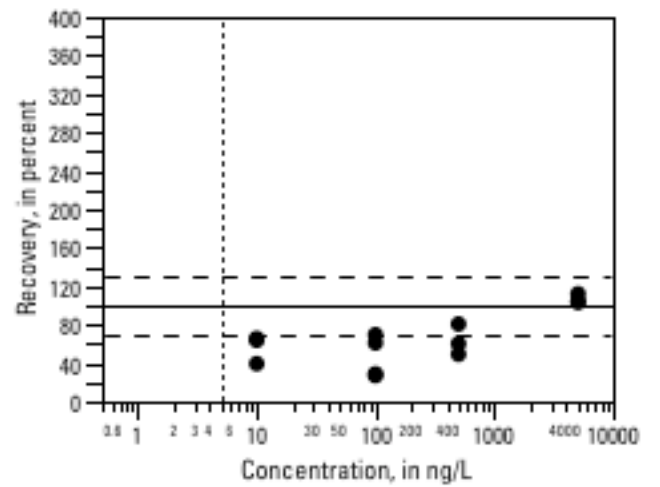
Bifenazate Mississippi River



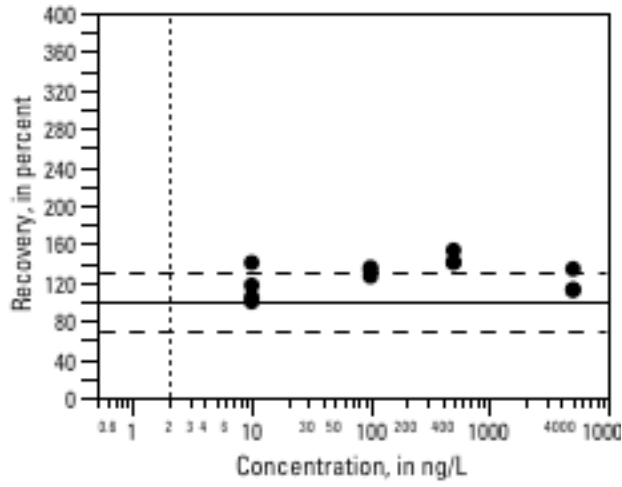
Bifenazate 1N/14W-8K1S



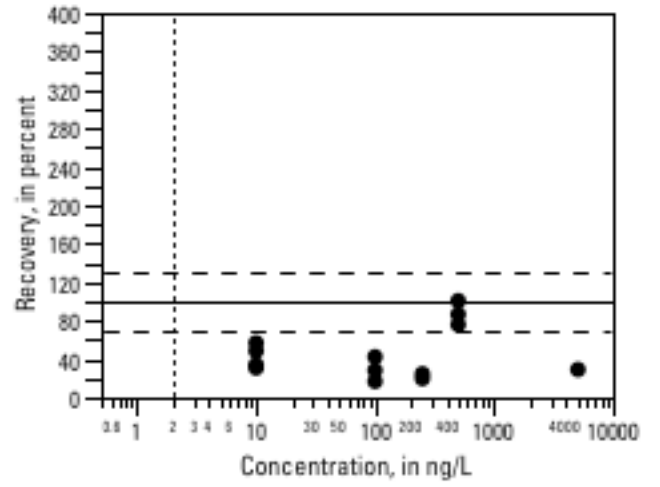
Bifenazate Santa Ana Prado Dam



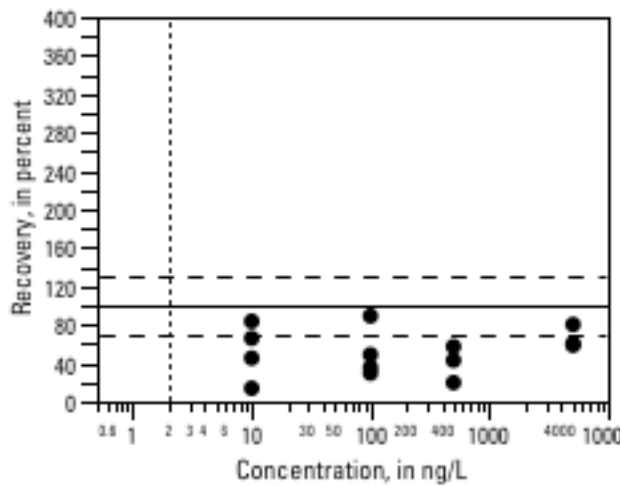
Bifenazate diazene Reagent water



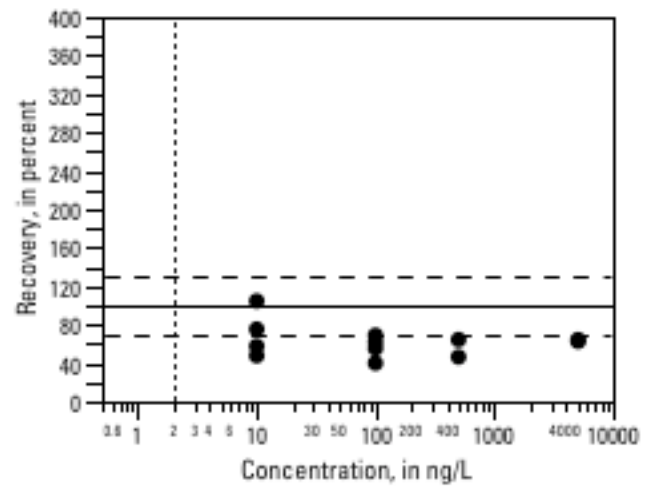
Bifenazate diazene Mississippi River



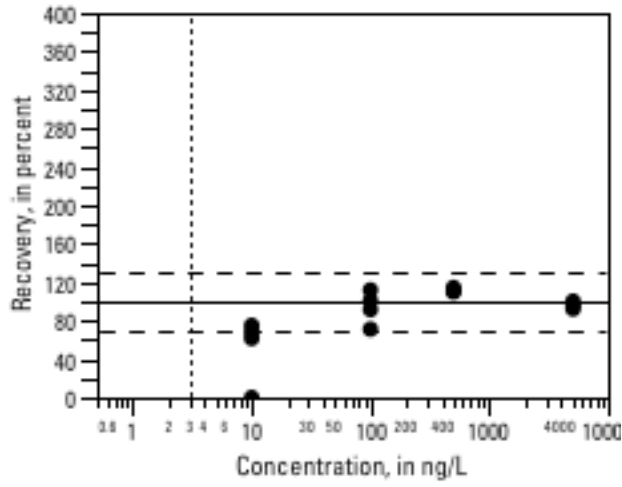
Bifenazate diazene 1N/14W-8K1S



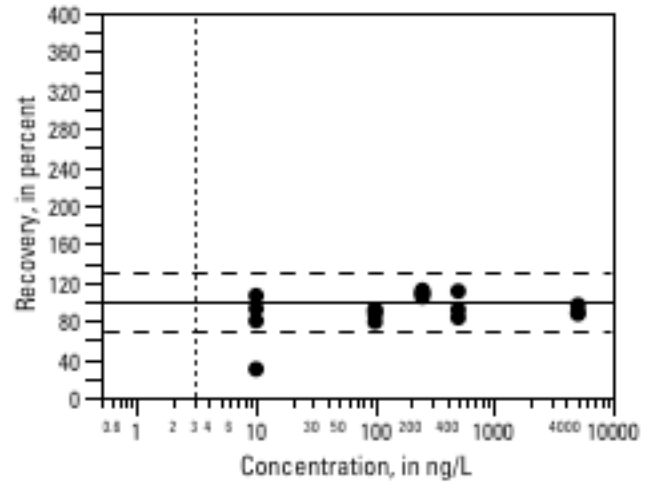
Bifenazate diazene Santa Ana Prado Dam



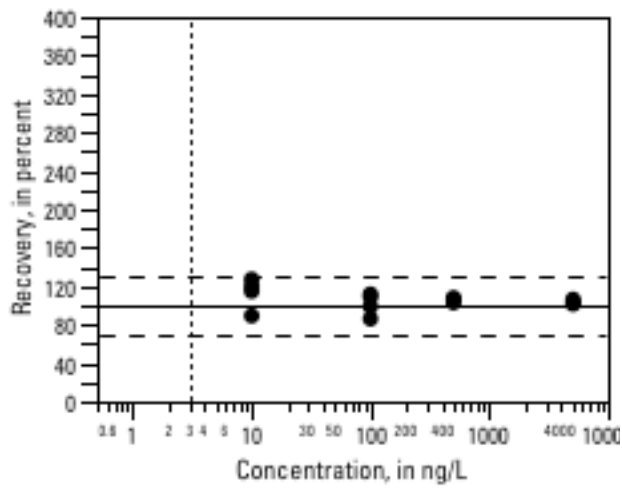
Bromacil Reagent water



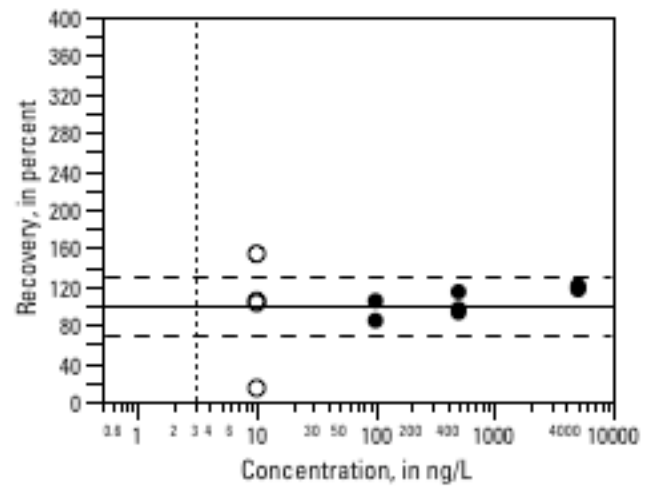
Bromacil Mississippi River



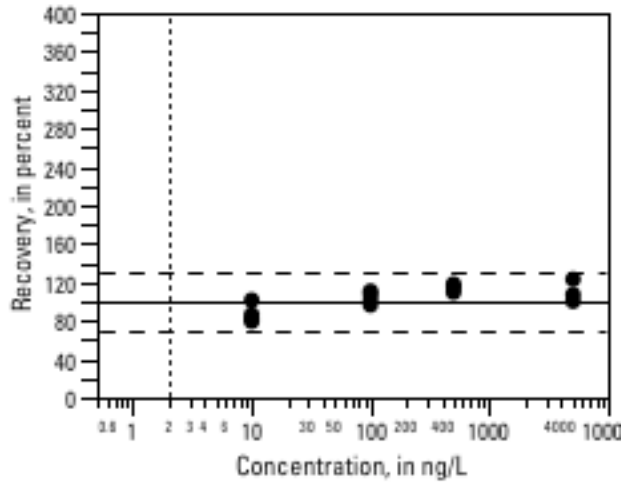
Bromacil 1N/14W-8K1S



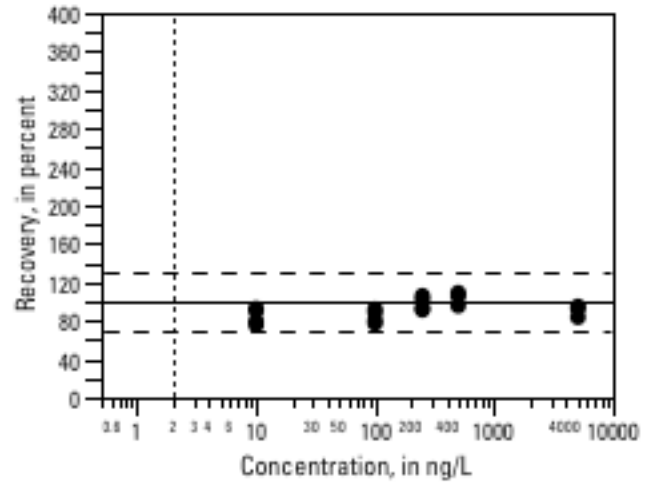
Bromacil Santa Ana Prado Dam



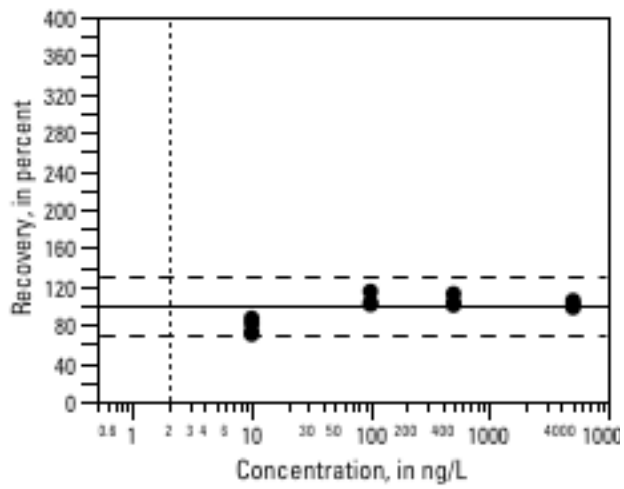
Butralin Reagent water



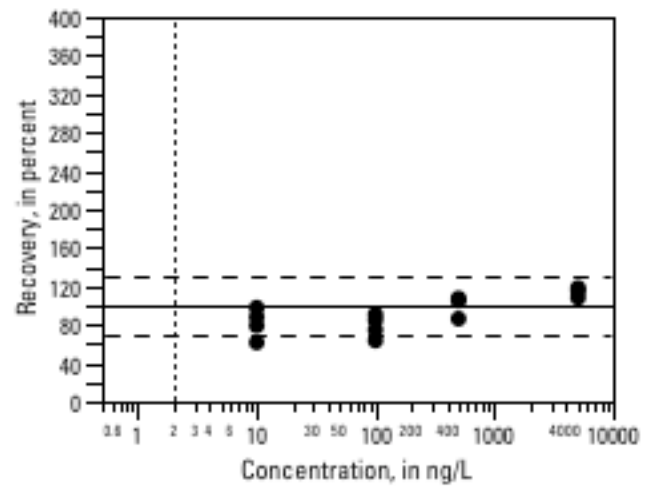
Butralin Mississippi River



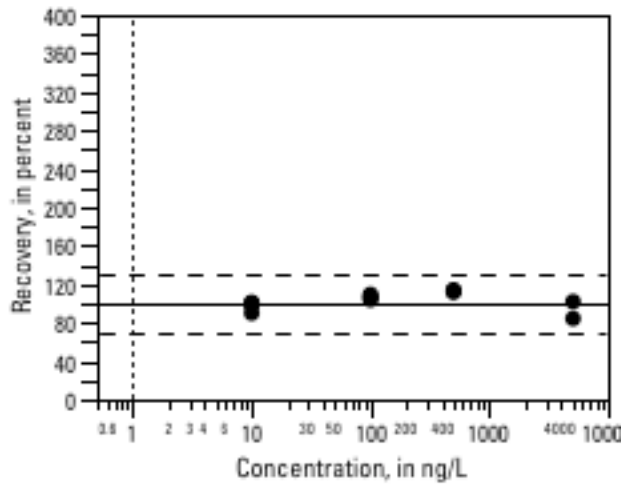
Butralin 1N/14W-8K1S



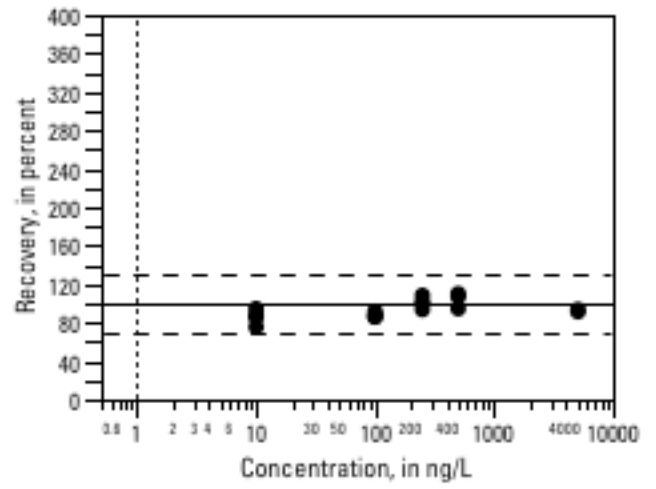
Butralin Santa Ana Prado Dam



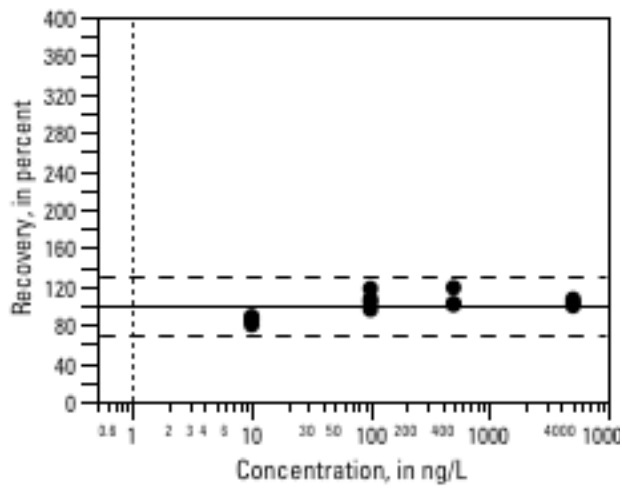
Etozazole Reagent water



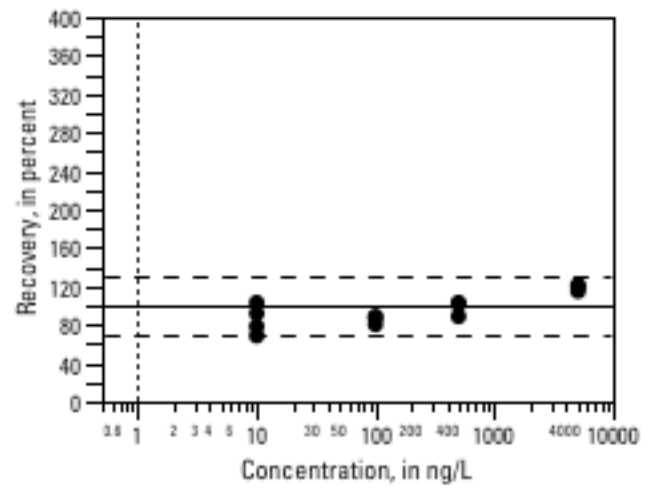
Etozazole Mississippi River



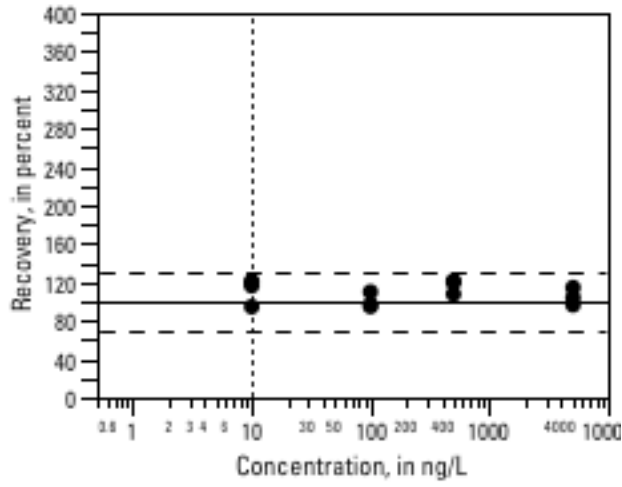
Etozazole 1N/14W-8K1S



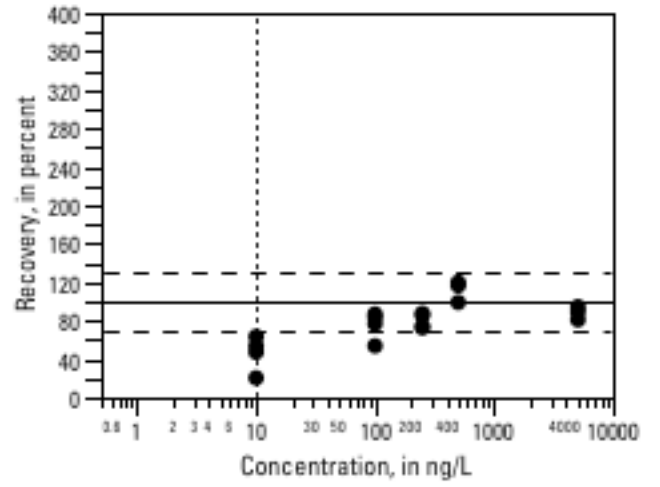
Etozazole Santa Ana Prado Dam



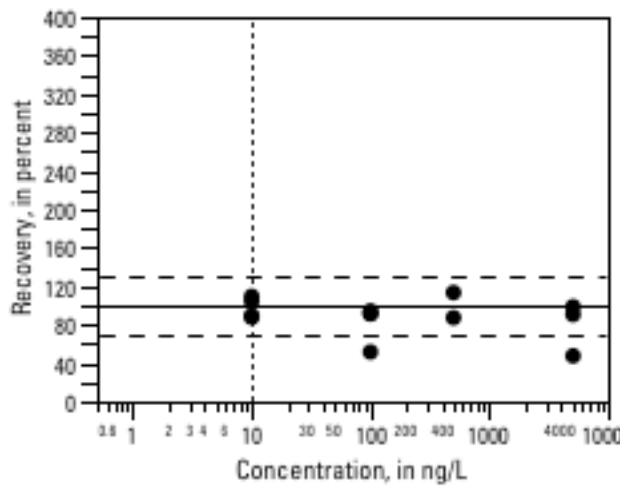
Fenbutatin oxide Reagent water



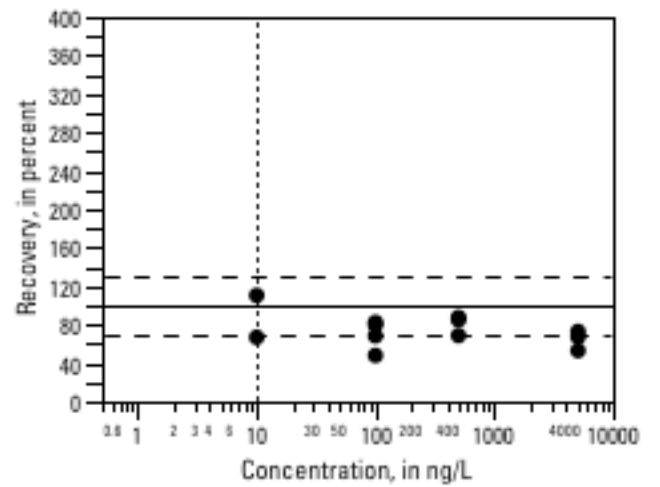
Fenbutatin oxide Mississippi River



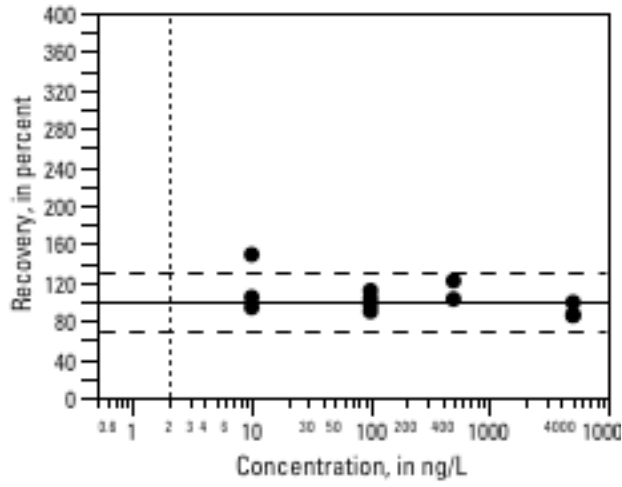
Fenbutatin oxide 1N/14W-8K1S



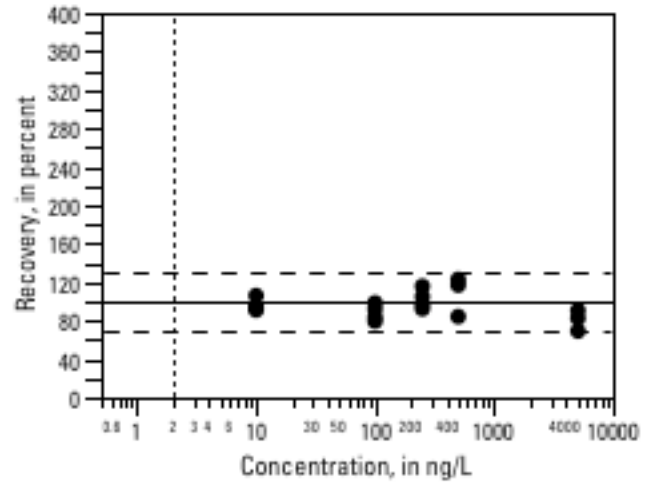
Fenbutatin oxide Santa Ana Prado Dam



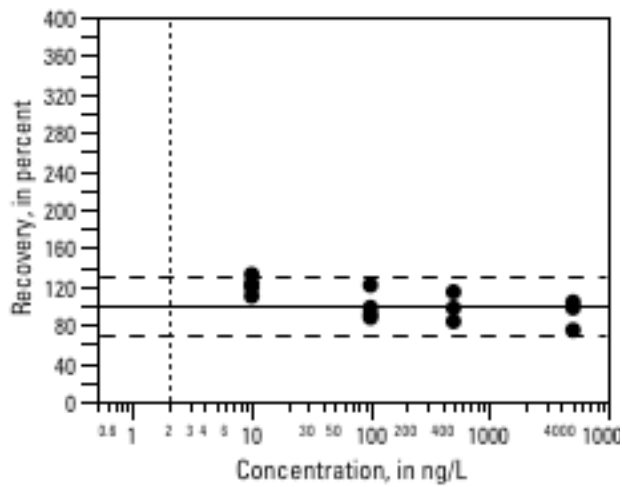
Deiido flubendiamide Reagent water



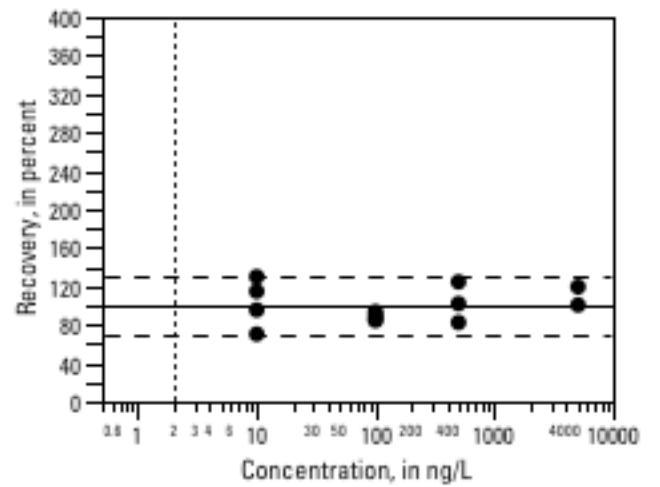
Deiido flubendiamide Mississippi River



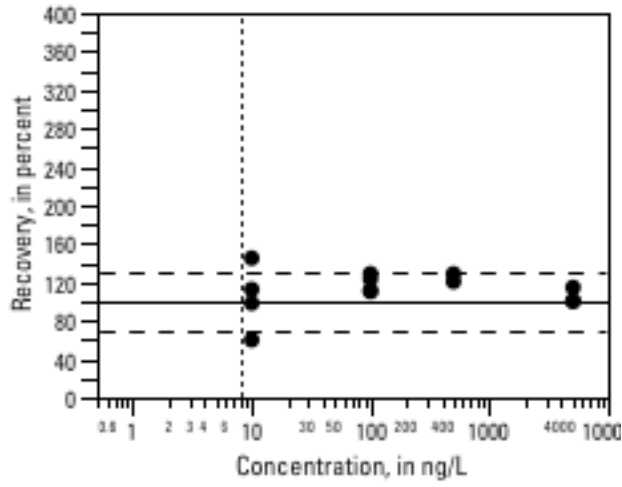
Deiido flubendiamide 1N/14W-8K1S



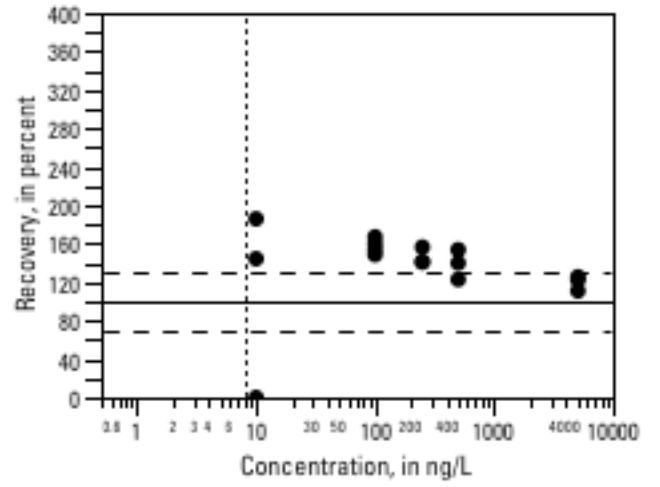
Deiido flubendiamide Santa Ana Prado Dam



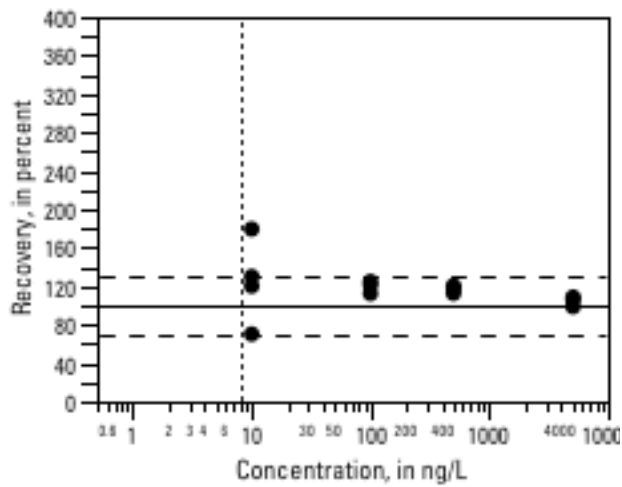
Flumetsulam Reagent water



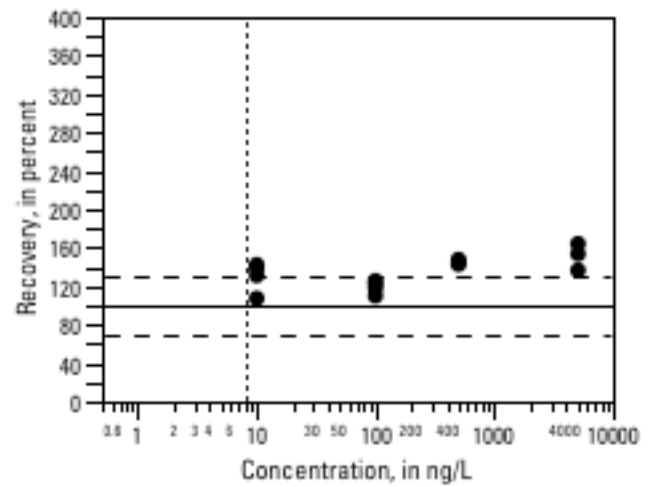
Flumetsulam Mississippi River



Flumetsulam 1N/14W-8K1S

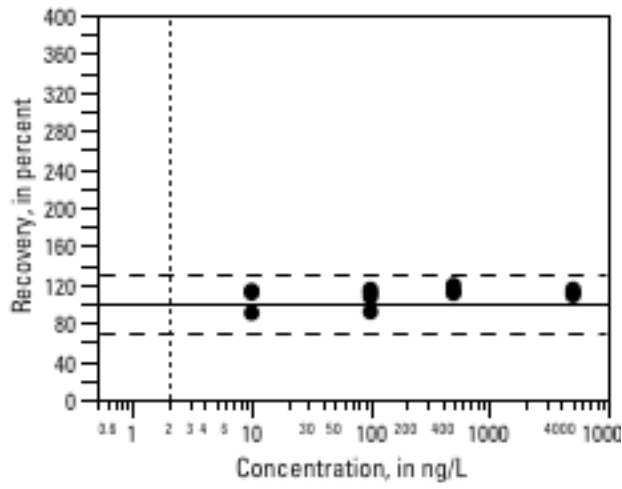


Flumetsulam Santa Ana Prado Dam

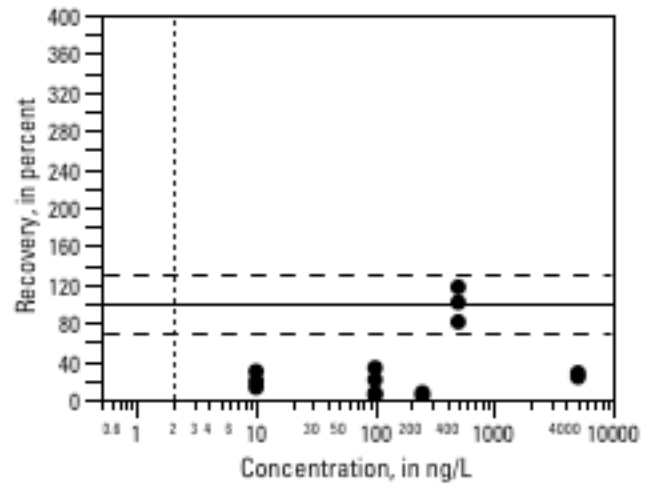




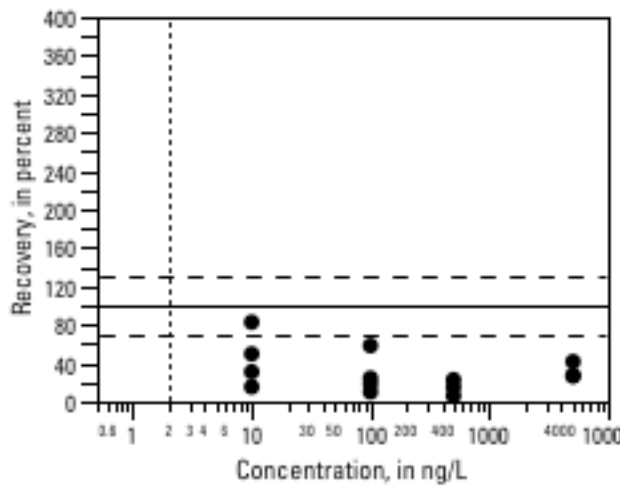
Flumiclorac Reagent water



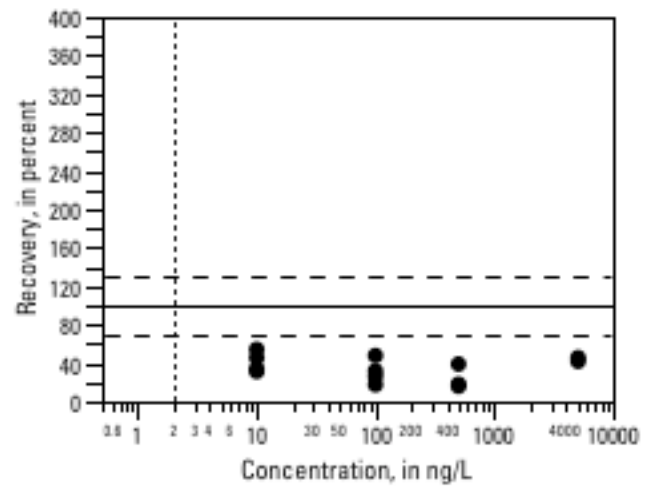
Flumiclorac Mississippi River



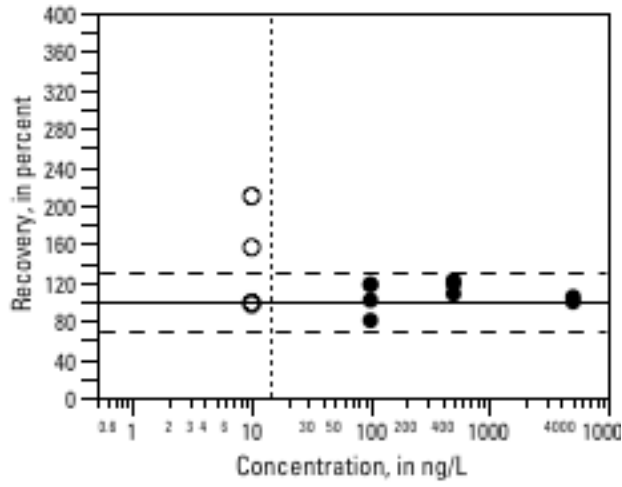
Flumiclorac 1N/14W-8K1S



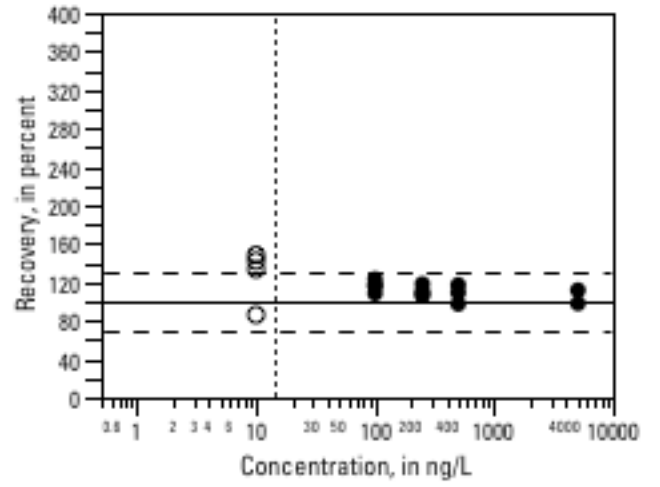
Flumiclorac Santa Ana Prado Dam



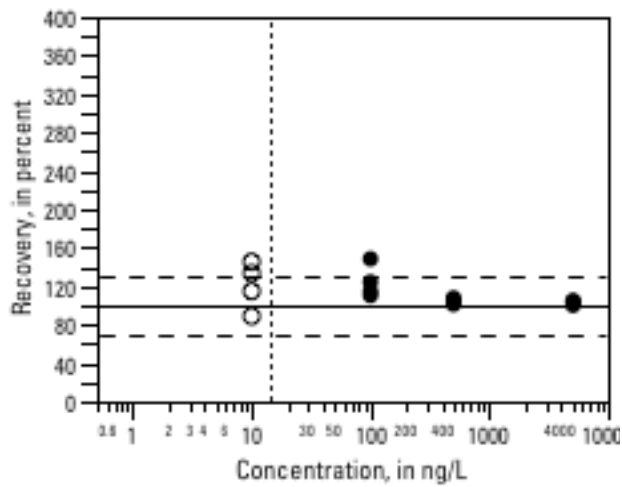
Imazamox Reagent water



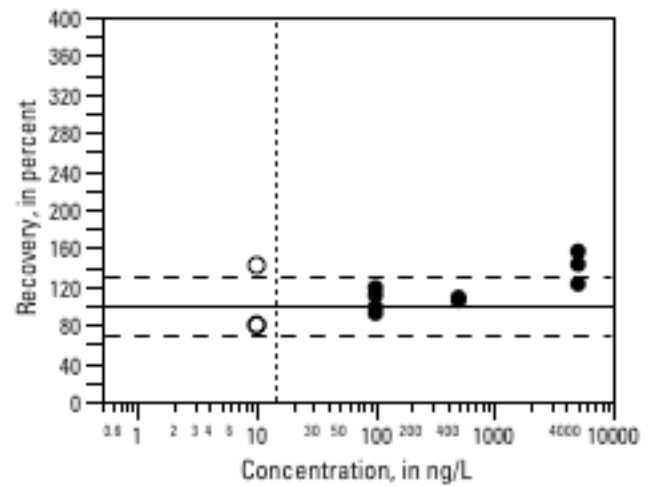
Imazamox Mississippi River



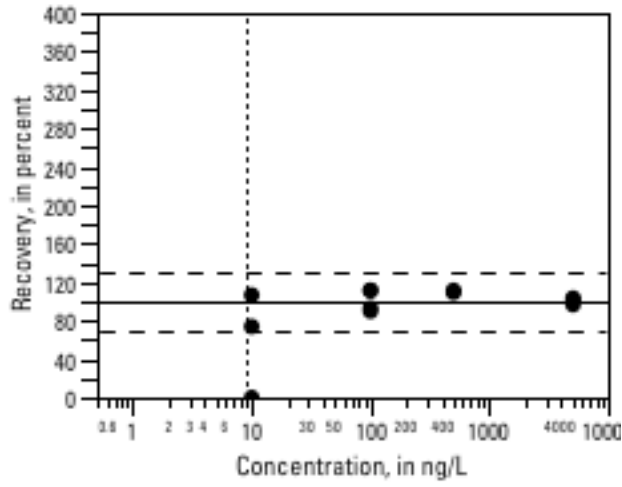
Imazamox 1N/14W-8K1S



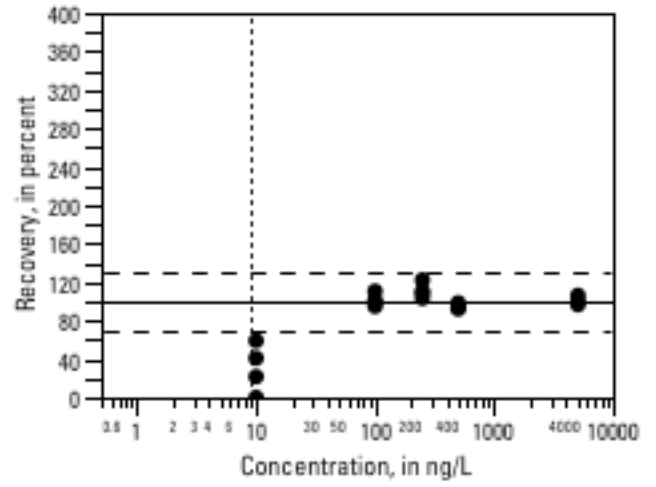
Imazamox Santa Ana Prado Dam



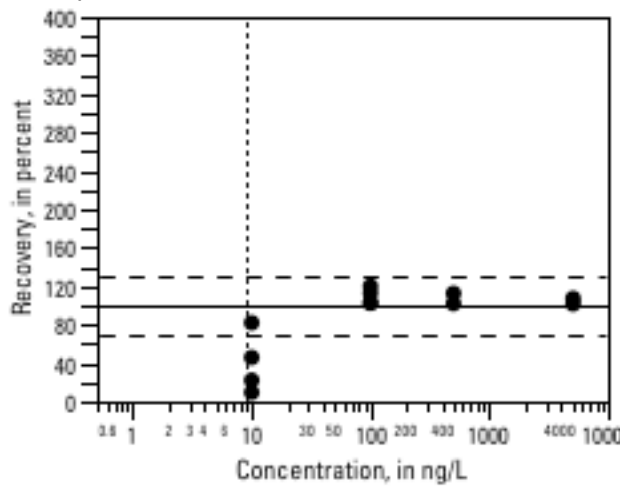
Imazaquin Reagent water



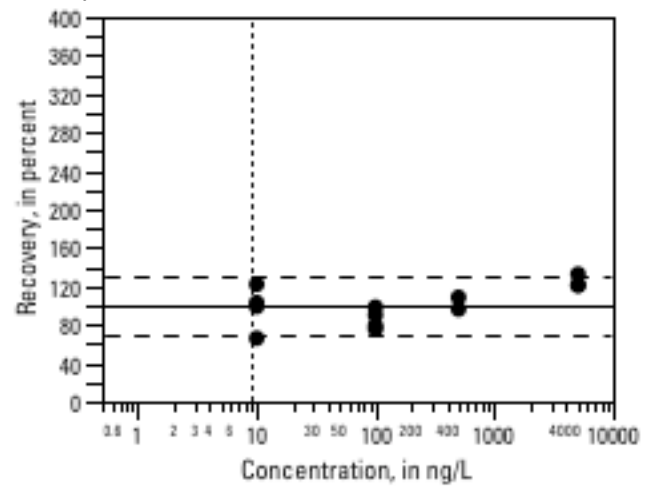
Imazaquin Mississippi River



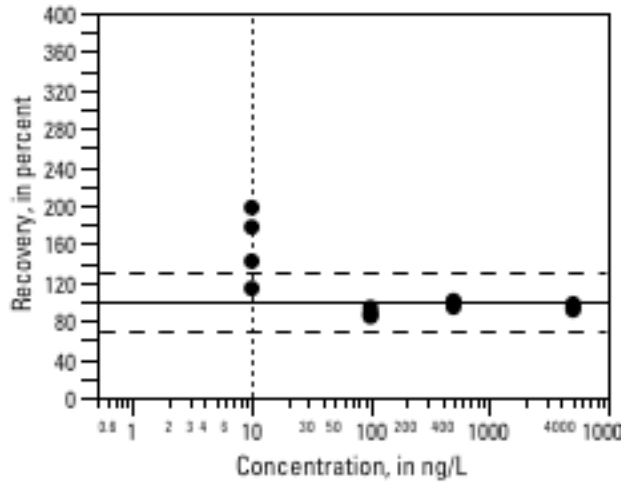
Imazaquin 1N/14W-8K1S



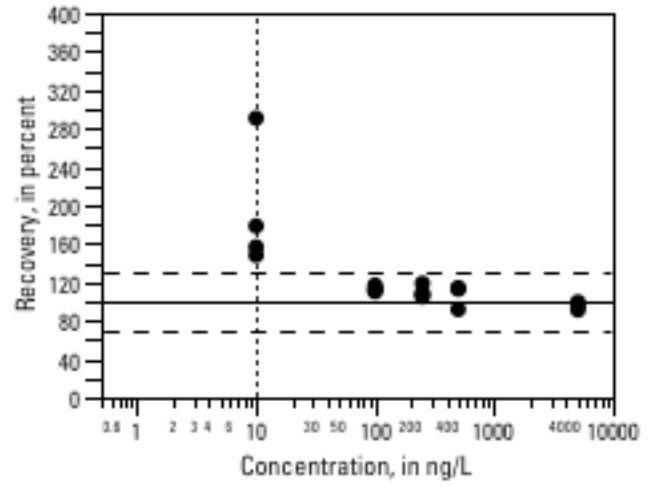
Imazaquin Santa Ana Prado Dam



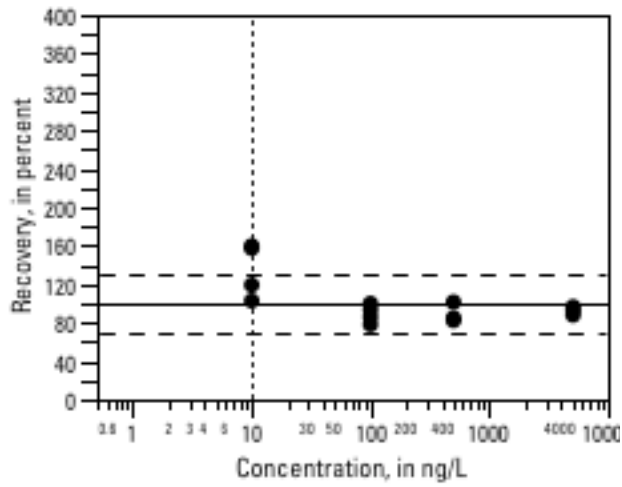
Imazethapyr Reagent water



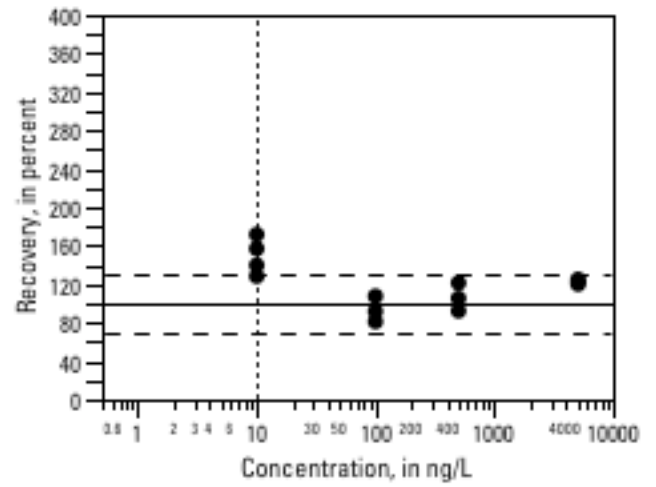
Imazethapyr Mississippi River



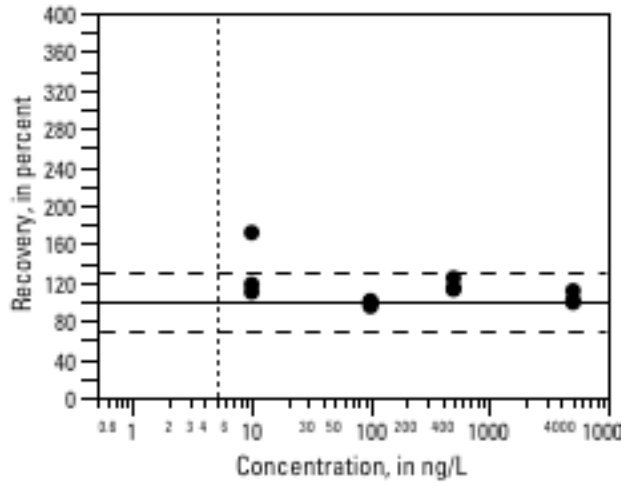
Imazethapyr 1N/14W-8K1S



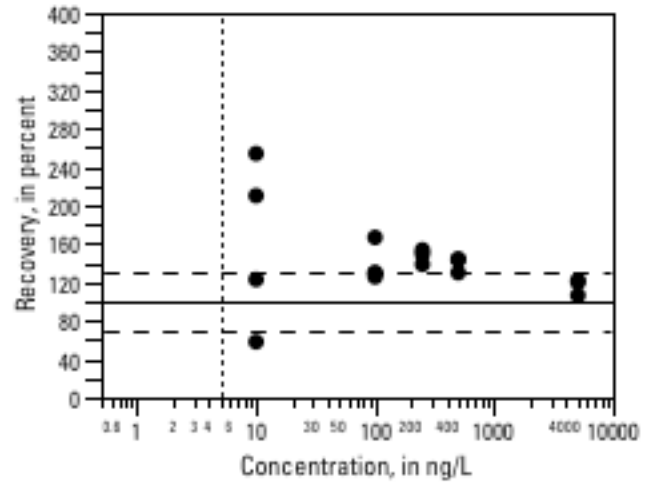
Imazethapyr Santa Ana Prado Dam



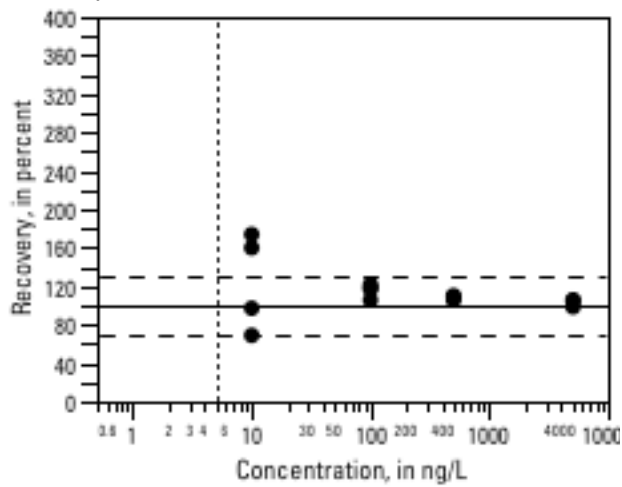
Imidacloprid Reagent water



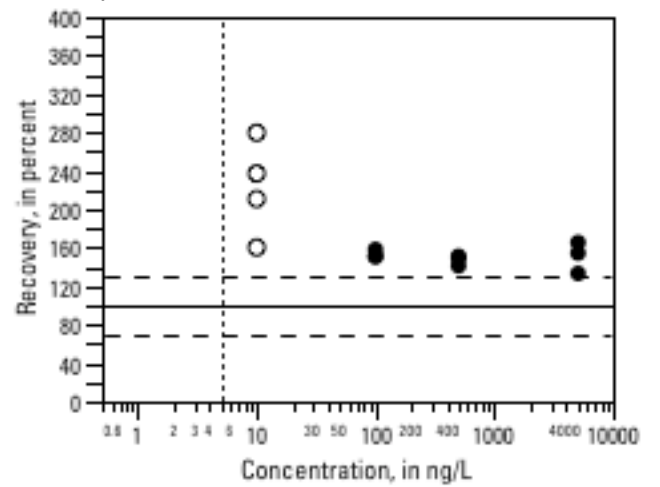
Imidacloprid Mississippi River



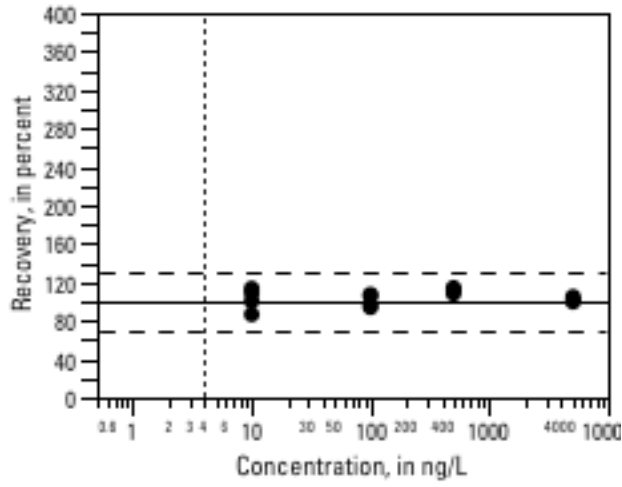
Imidacloprid 1N/14W-8K1S



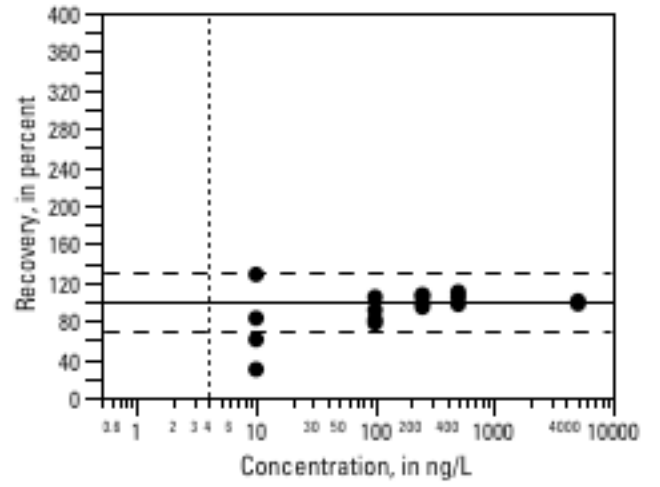
Imidacloprid Santa Ana Prado Dam



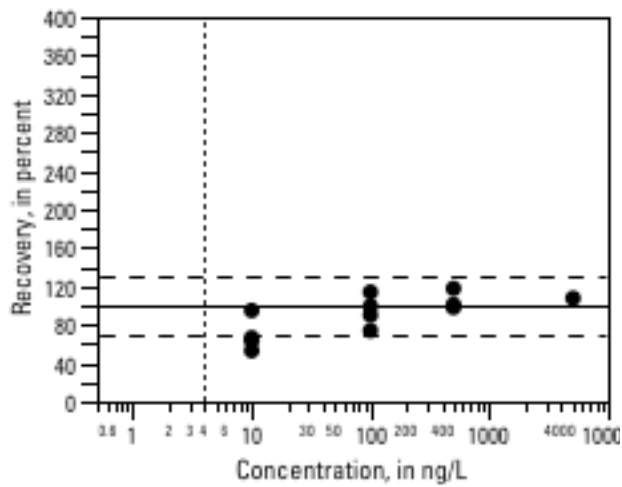
Indoxacarb Reagent water



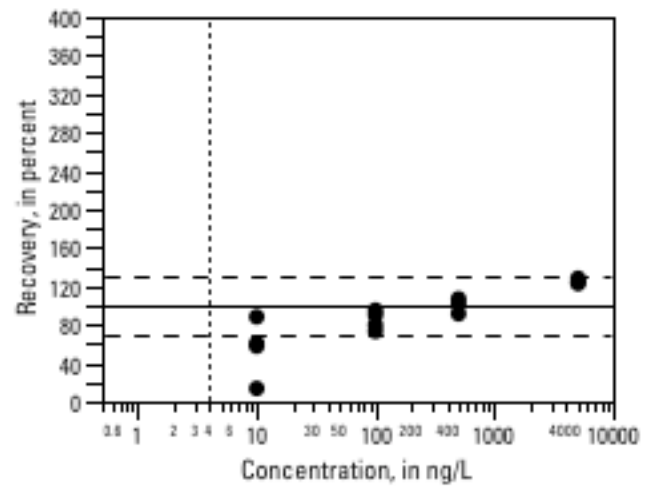
Indoxacarb Mississippi River



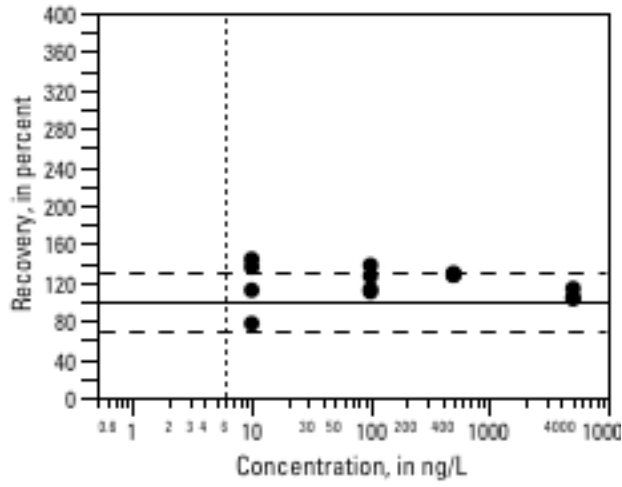
Indoxacarb 1N/14W-8K1S



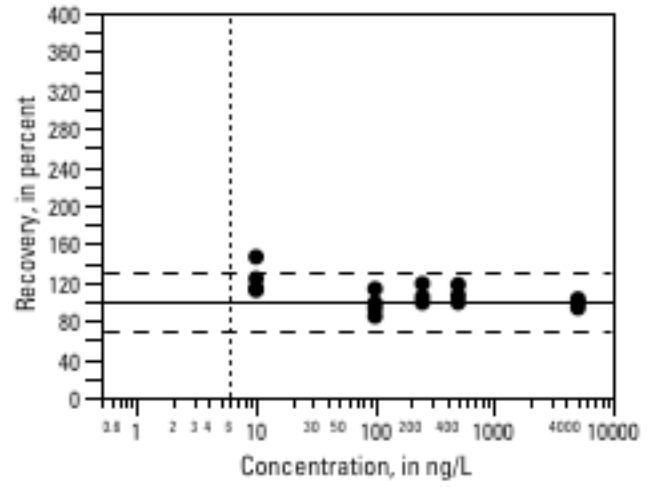
Indoxacarb Santa Ana Prado Dam



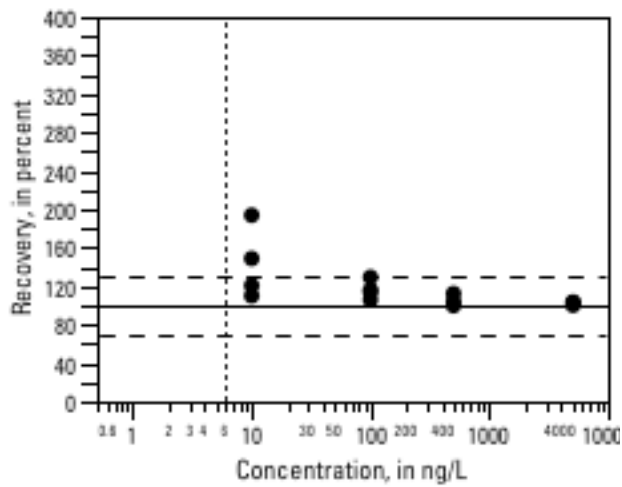
Isoxaflutole Reagent water



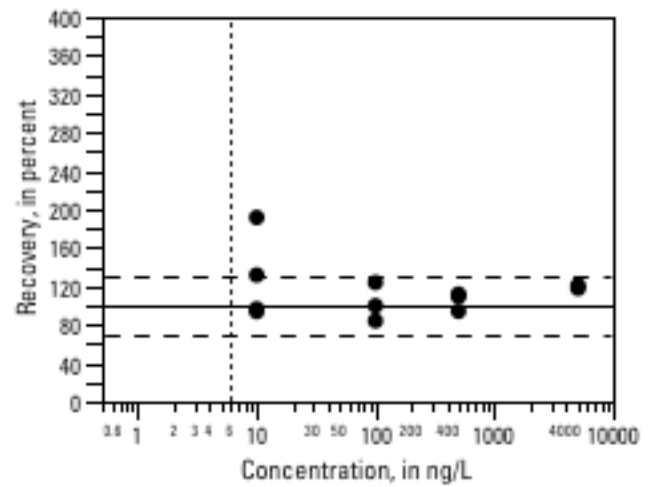
Isoxaflutole Mississippi River



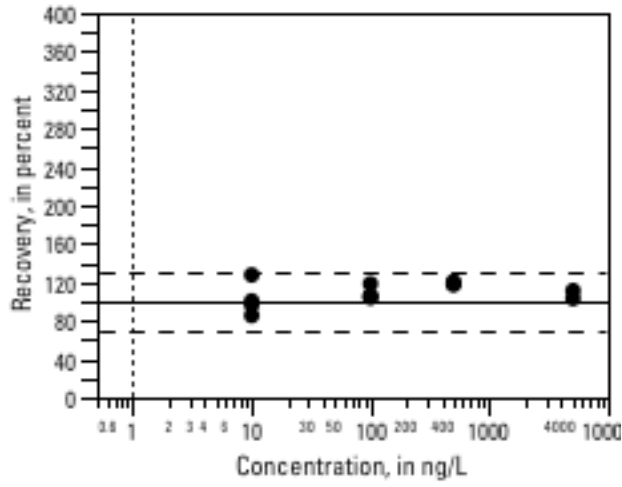
Isoxaflutole 1N/14W-8K1S



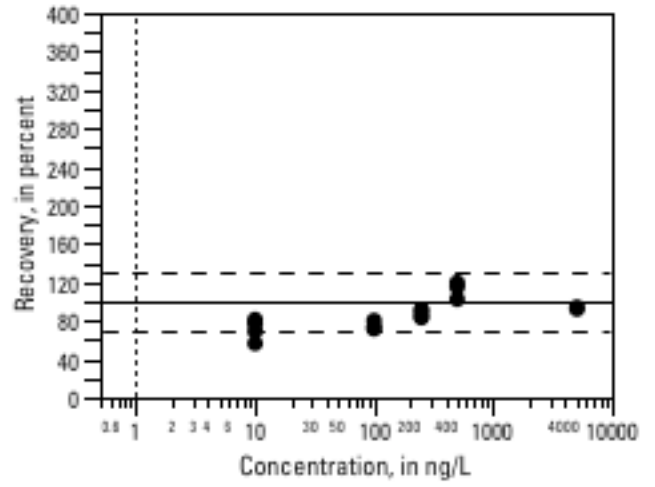
Isoxaflutole Santa Ana Prado Dam



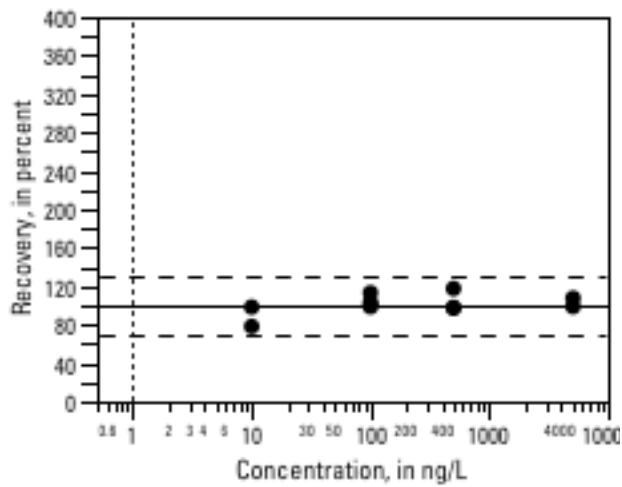
Lactofen Reagent water



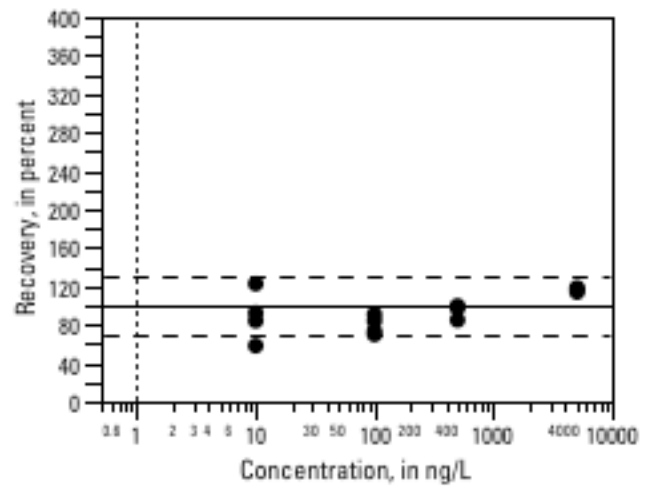
Lactofen Mississippi River



Lactofen 1N/14W-8K1S

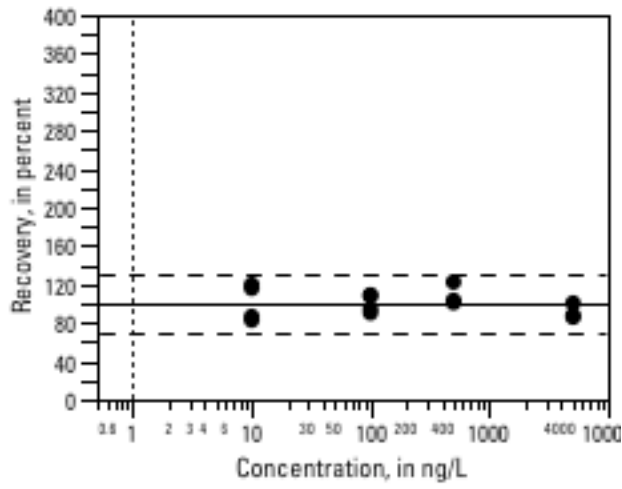


Lactofen Santa Ana Prado Dam

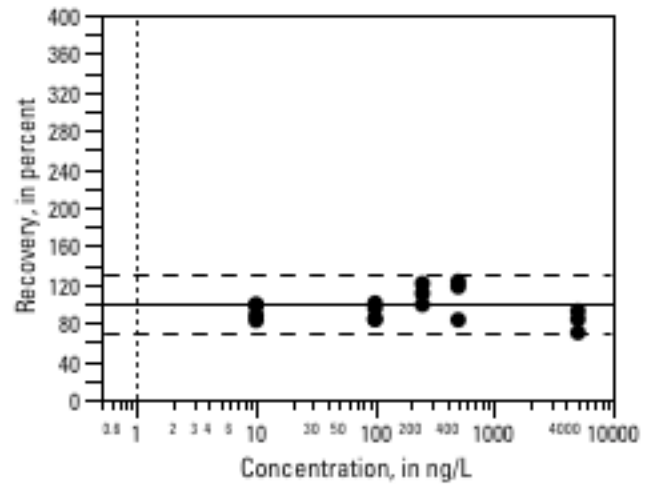




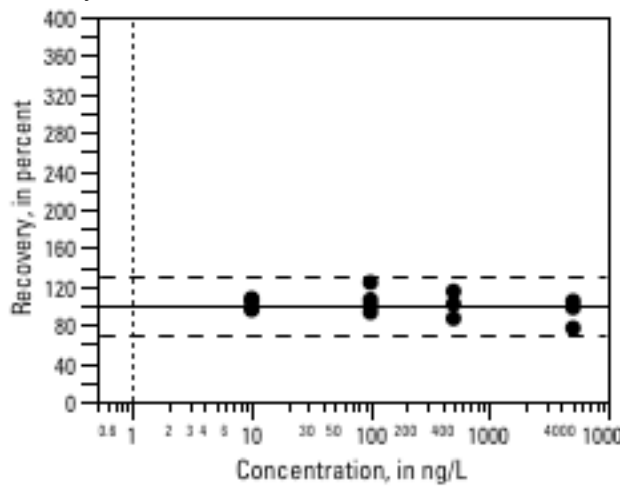
Methoxyfenozide Reagent water



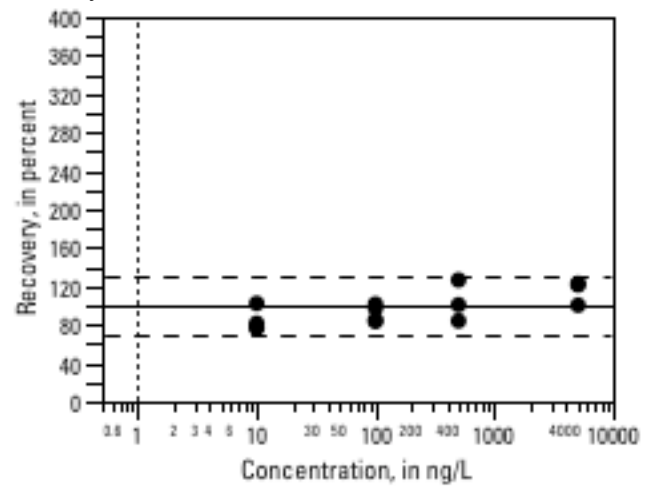
Methoxyfenozide Mississippi River



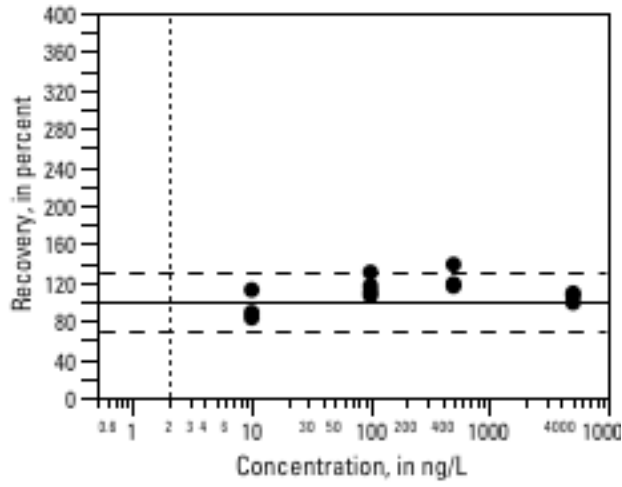
Methoxyfenozide 1N/14W-8K1S



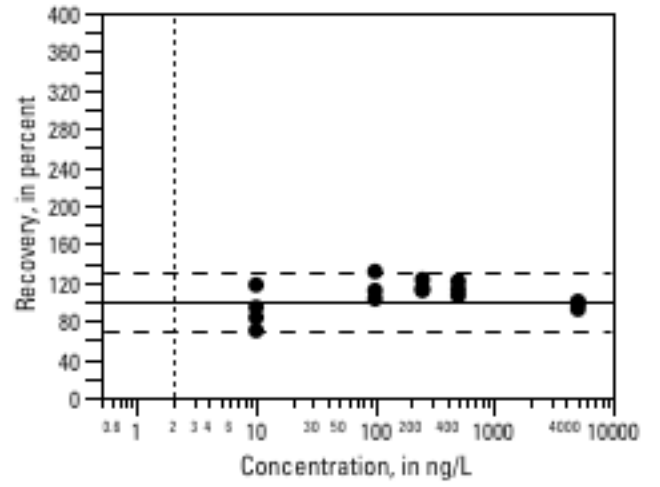
Methoxyfenozide Santa Ana Prado Dam



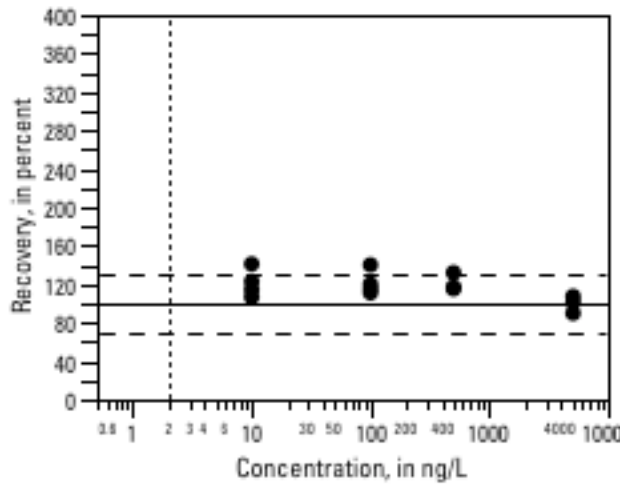
Demethyl norflurazon Reagent water



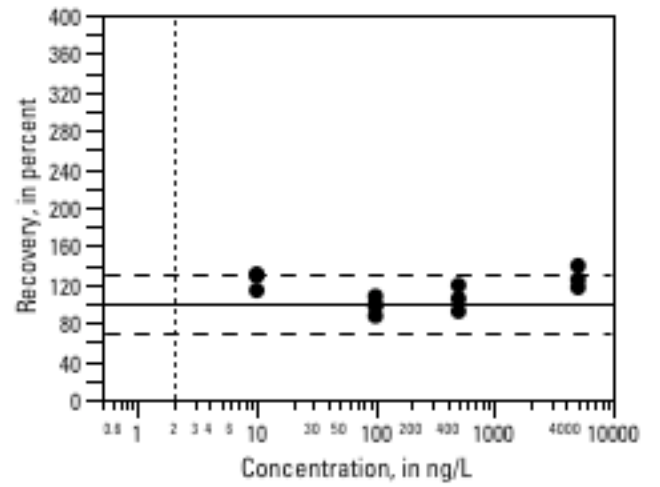
Demethyl norflurazon Mississippi River



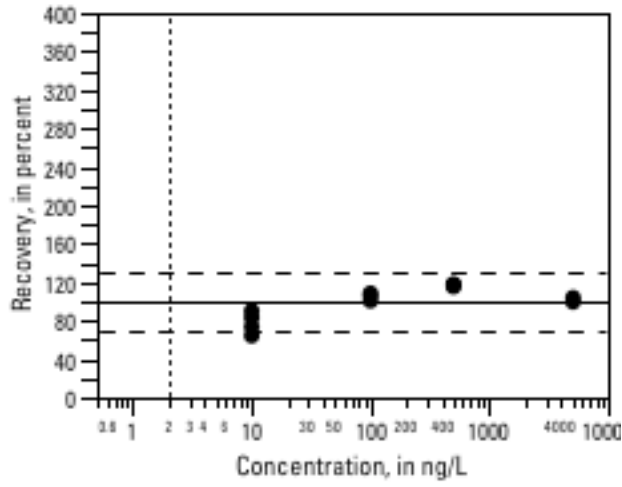
Demethyl norflurazon 1N/14W-8K1S



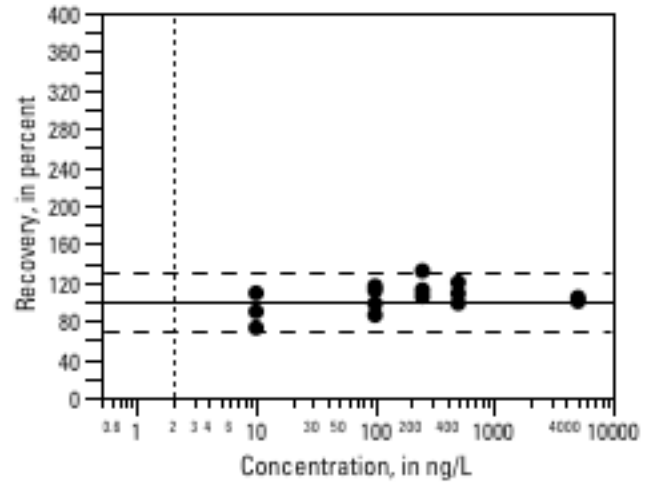
Demethyl norflurazon Santa Ana Prado Dam



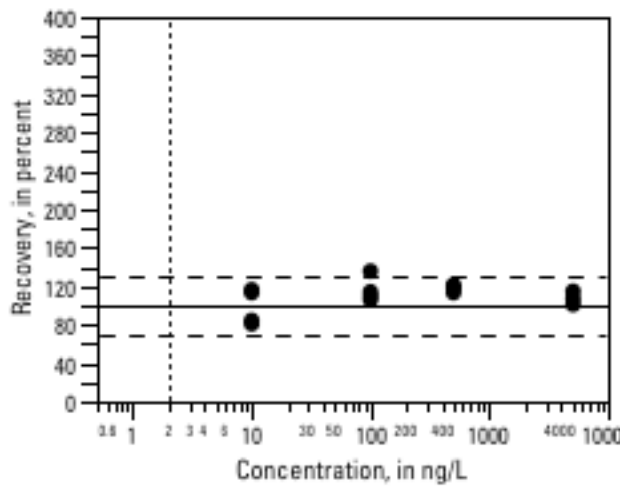
Norflurazon Reagent water



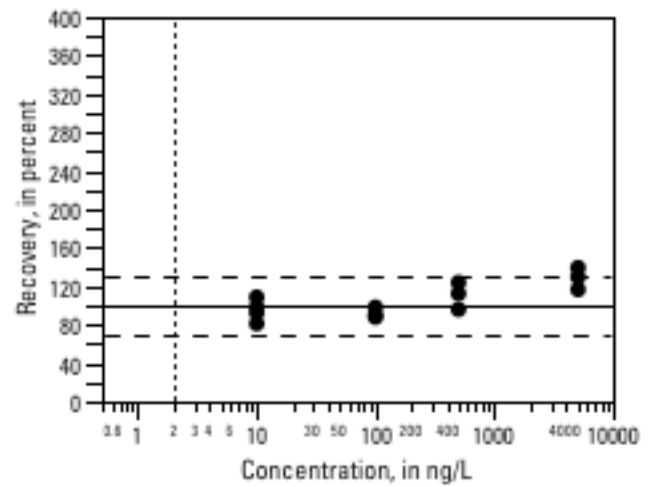
Norflurazon Mississippi River



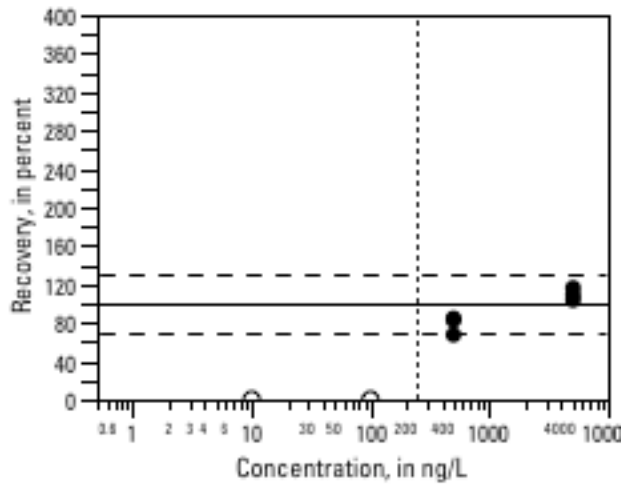
Norflurazon 1N/14W-8K1S



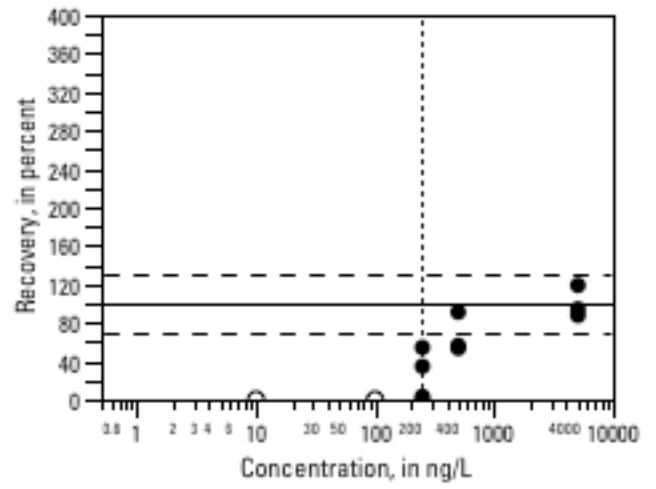
Norflurazon Santa Ana Prado Dam



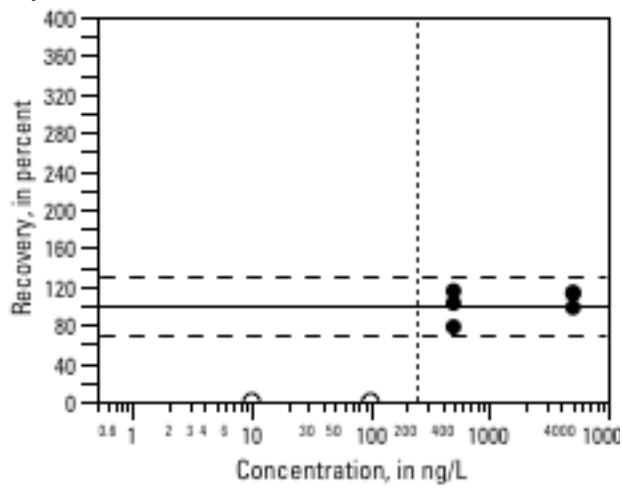
Oxyfluorfen Reagent water



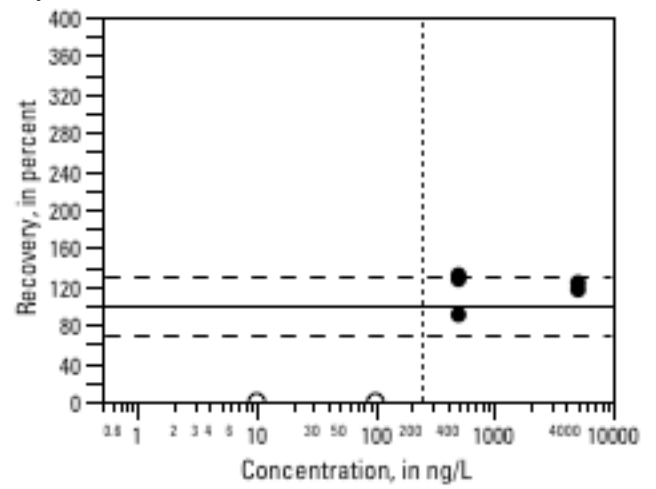
Oxyfluorfen Mississippi River



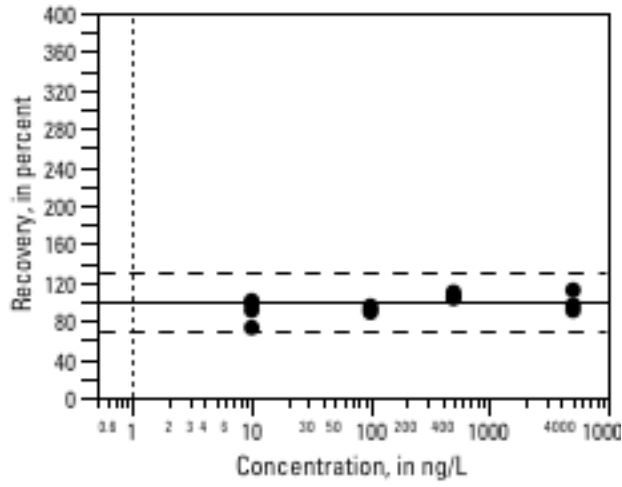
Oxyfluorfen 1N/14W-8K1S



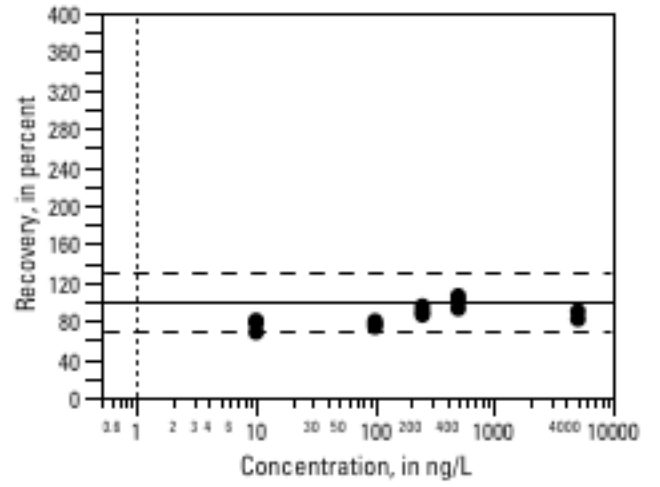
Oxyfluorfen Santa Ana Prado Dam



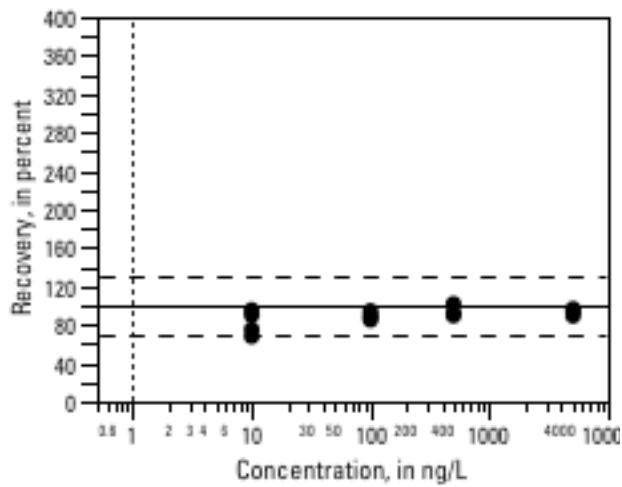
Pendimethalin Reagent water



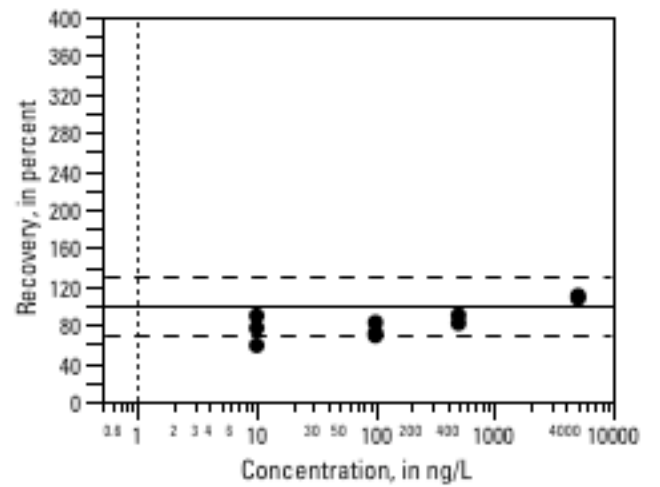
Pendimethalin Mississippi River



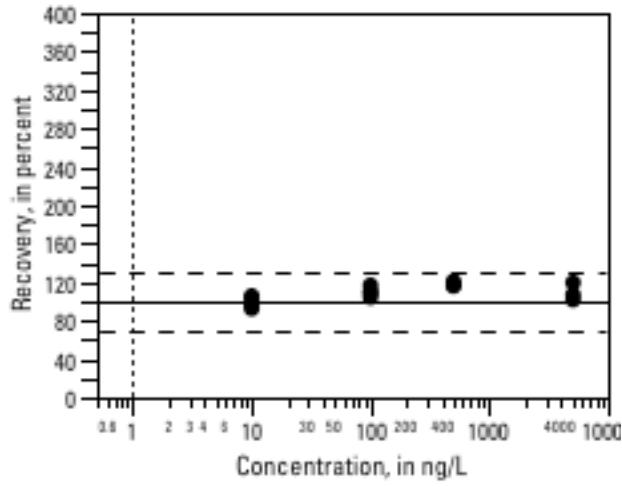
Pendimethalin 1N/14W-8K1S



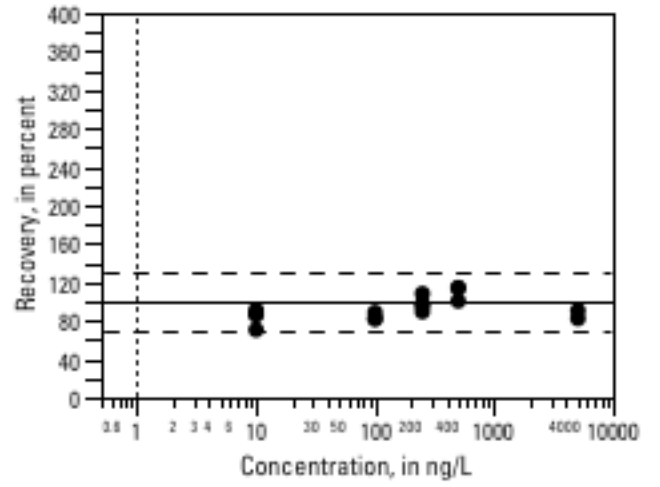
Pendimethalin Santa Ana Prado Dam



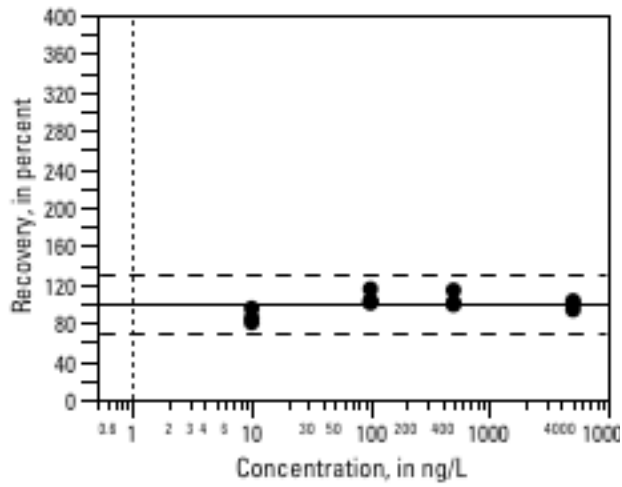
Propargite Reagent water



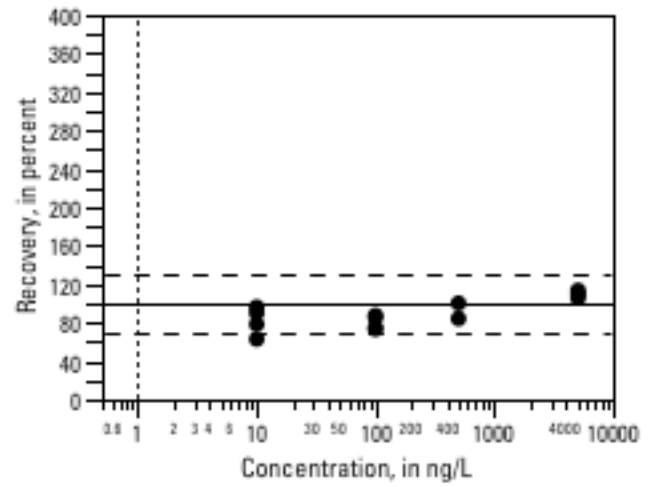
Propargite Mississippi River



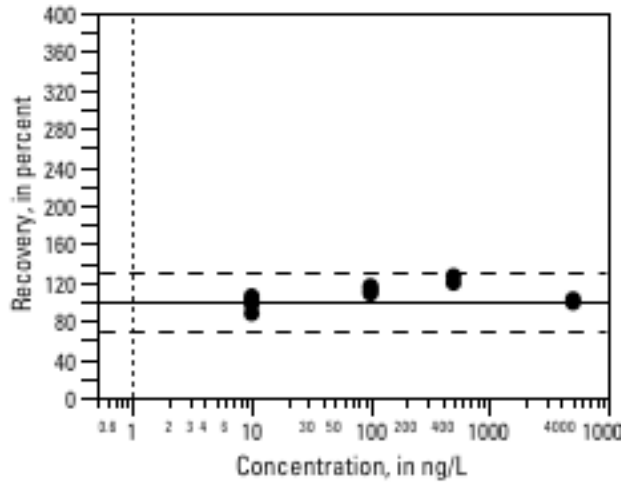
Propargite 1N/14W-8K1S



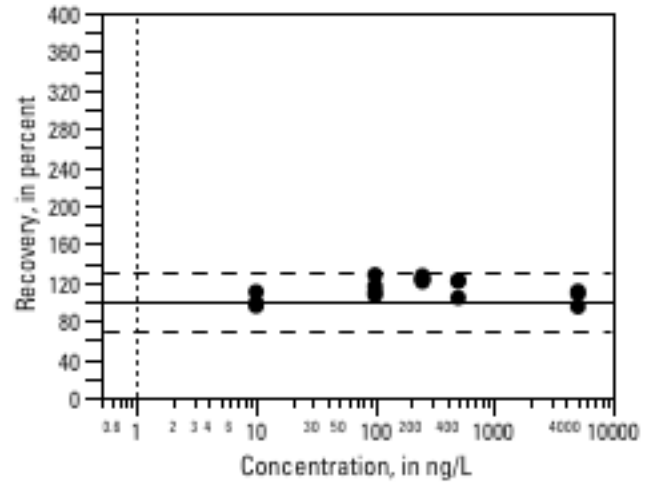
Propargite Santa Ana Prado Dam



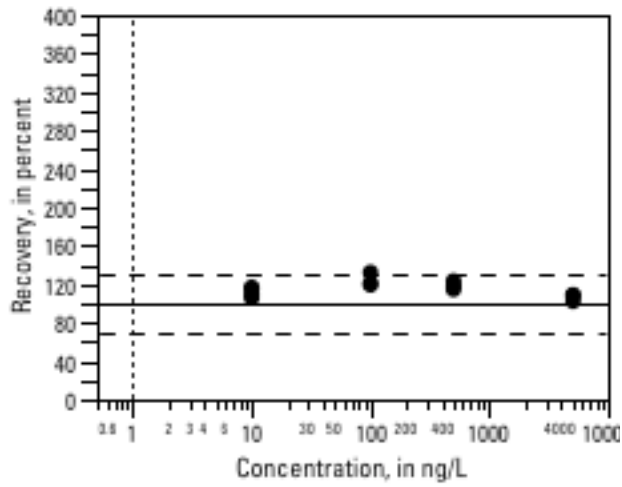
Pymetrozine Reagent water



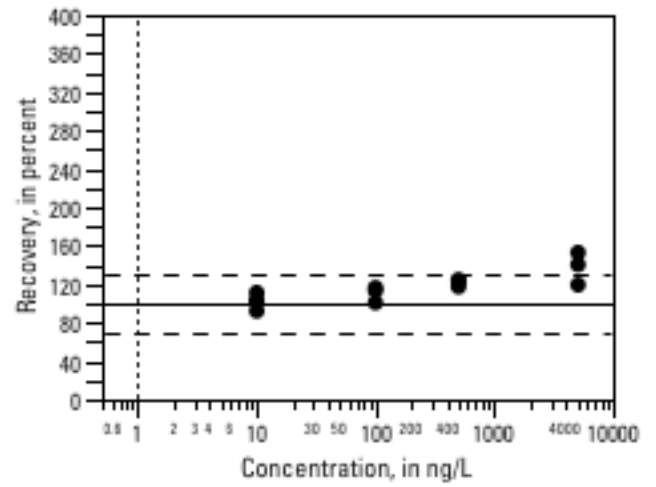
Pymetrozine Mississippi River



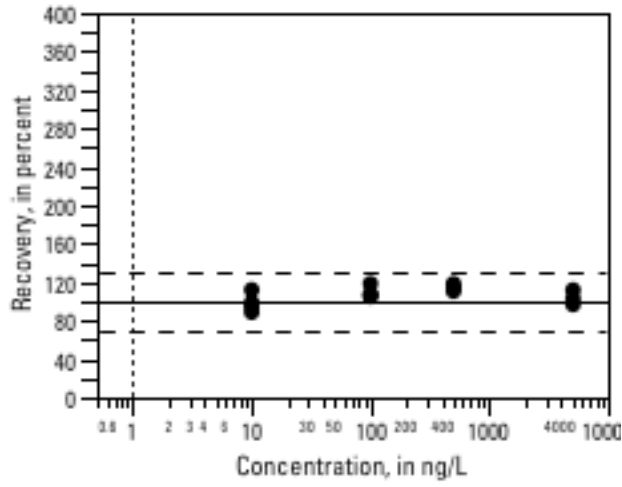
Pymetrozine 1N/14W-8K1S



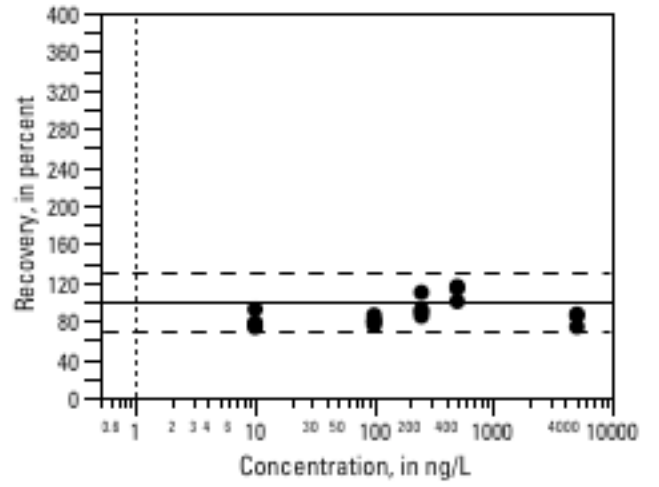
Pymetrozine Santa Ana Prado Dam



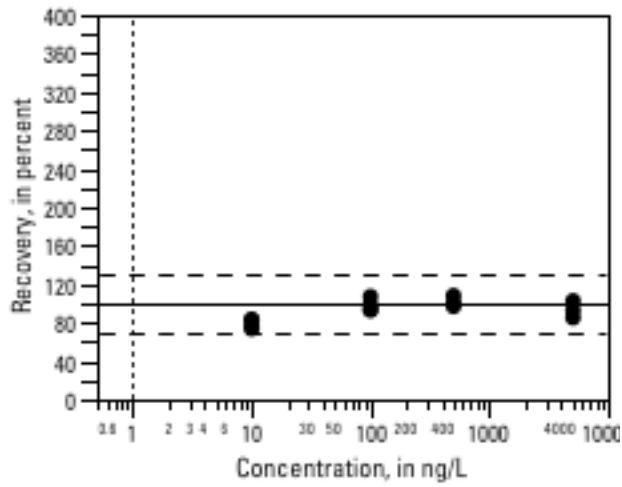
Pyridaben Reagent water



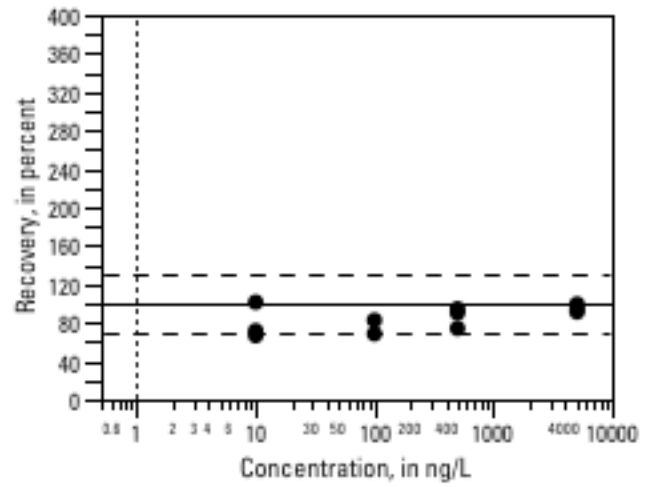
Pyridaben Mississippi River



Pyridaben 1N/14W-8K1S

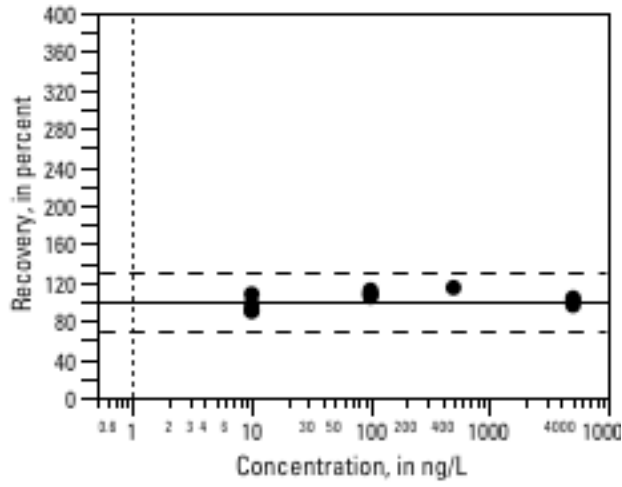


Pyridaben Santa Ana Prado Dam

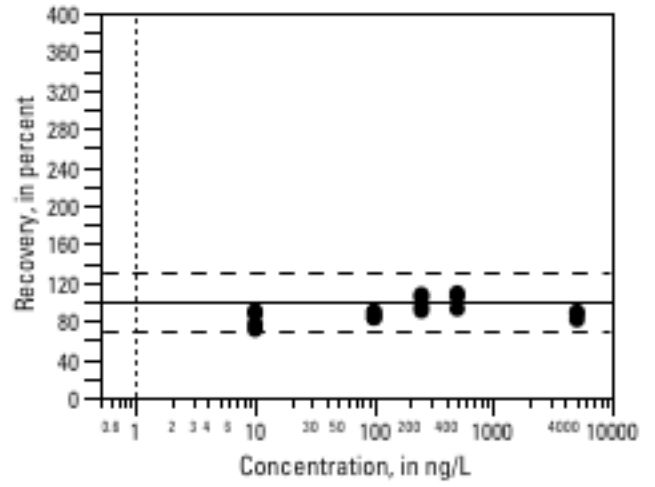




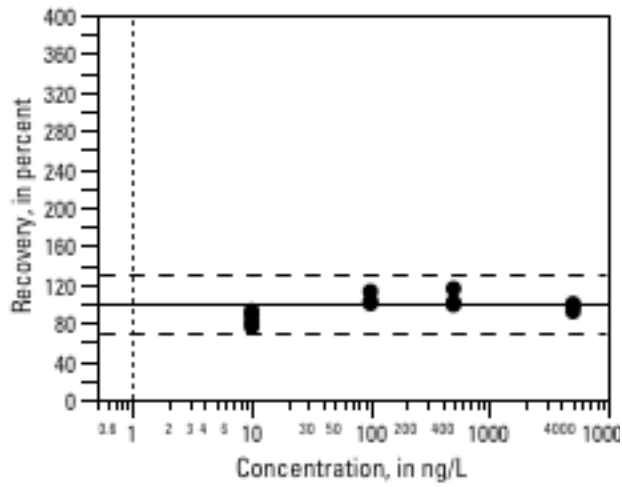
Pyriproxyfen Reagent water



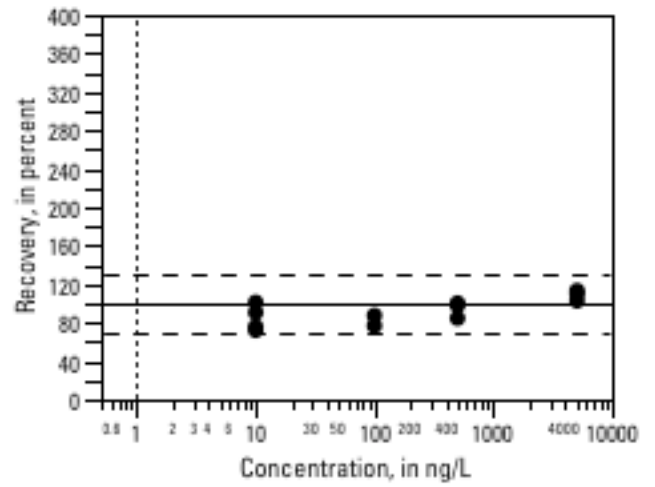
Pyriproxyfen Mississippi River



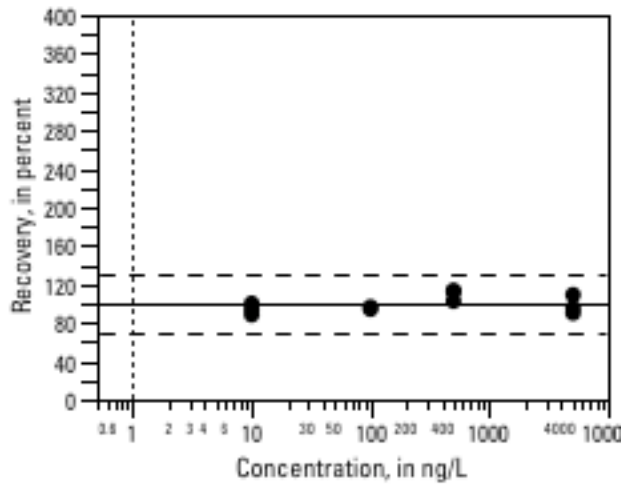
Pyriproxyfen 1N/14W-8K1S



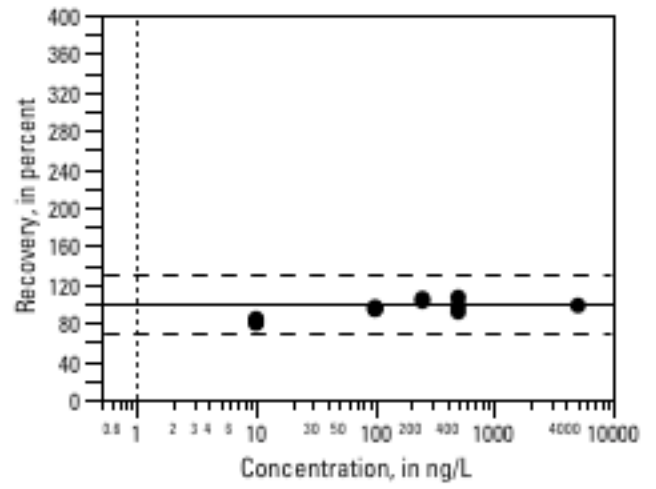
Pyriproxyfen Santa Ana Prado Dam



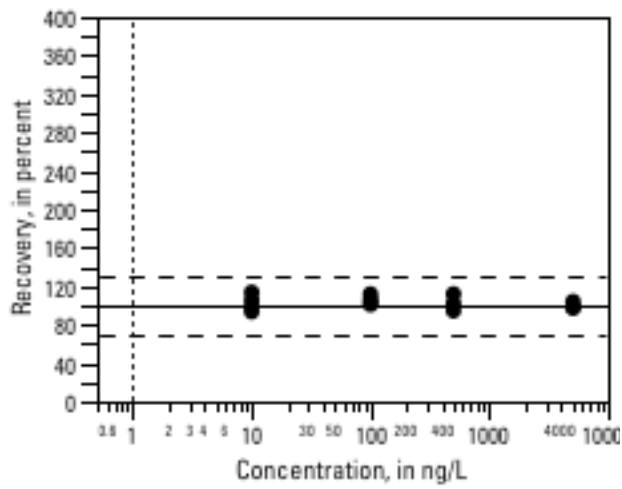
Tebufenozide Reagent water



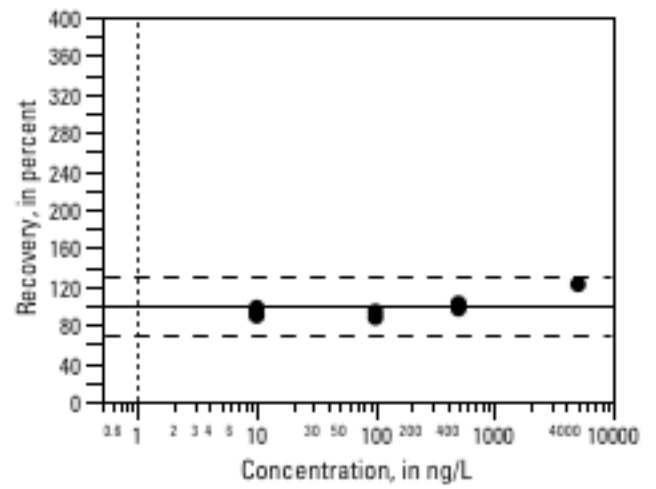
Tebufenozide Mississippi River



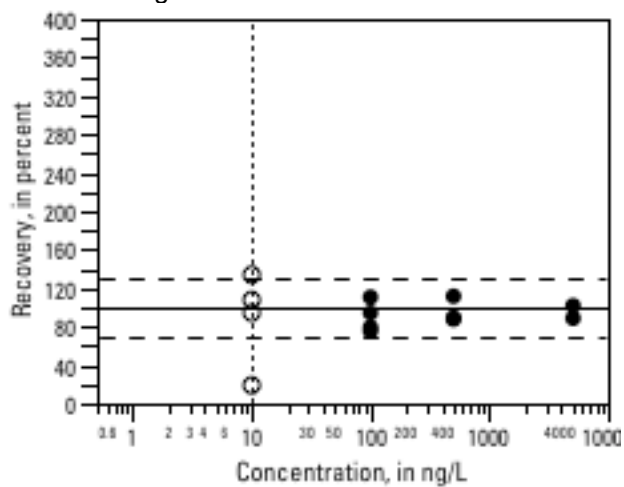
Tebufenozide 1N/14W-8K1S



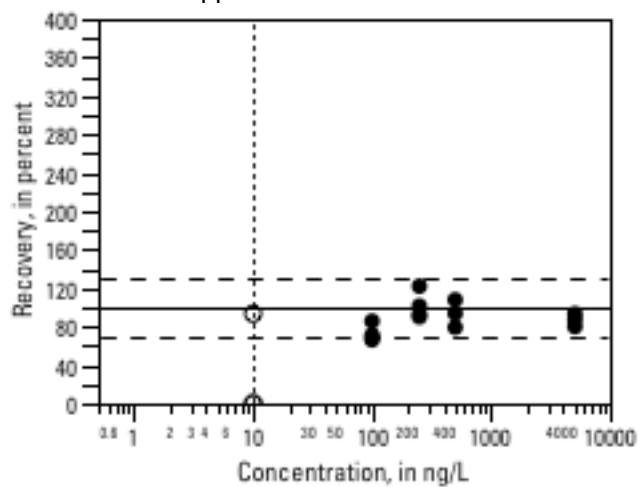
Tebufenozide Santa Ana Prado Dam



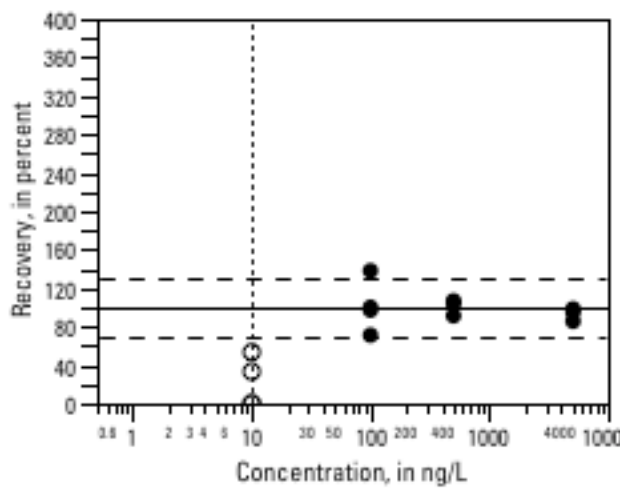
Terbacil Reagent water



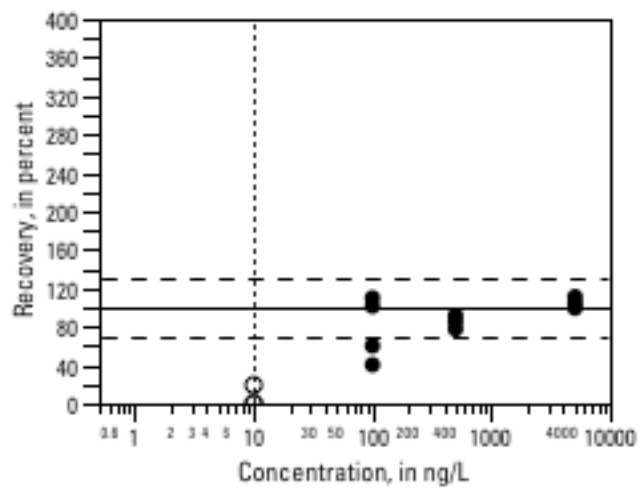
Terbacil Mississippi River



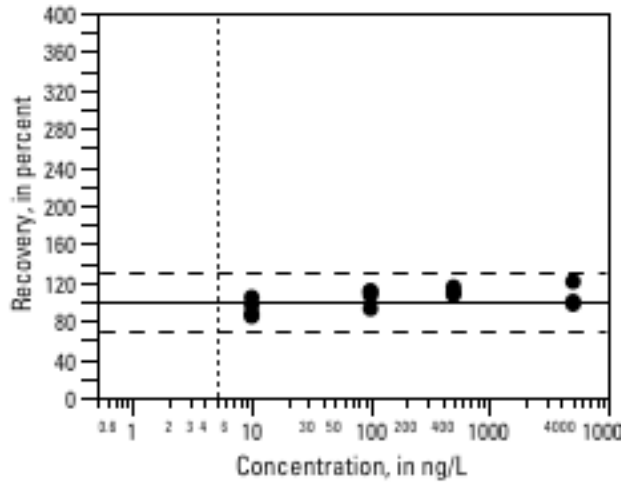
Terbacil 1N/14W-8K1S



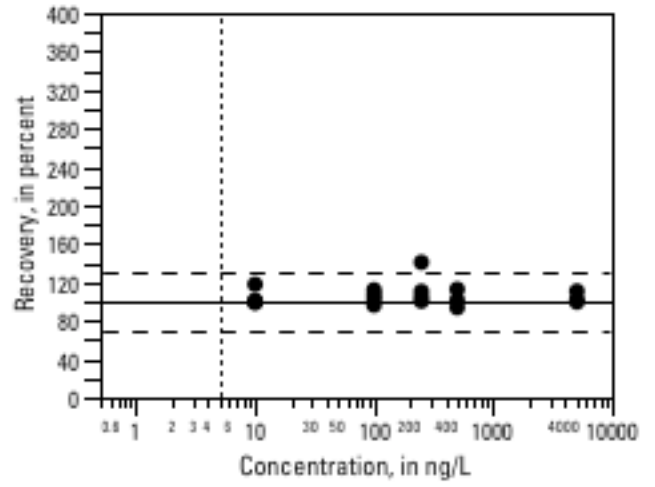
Terbacil Santa Ana Prado Dam



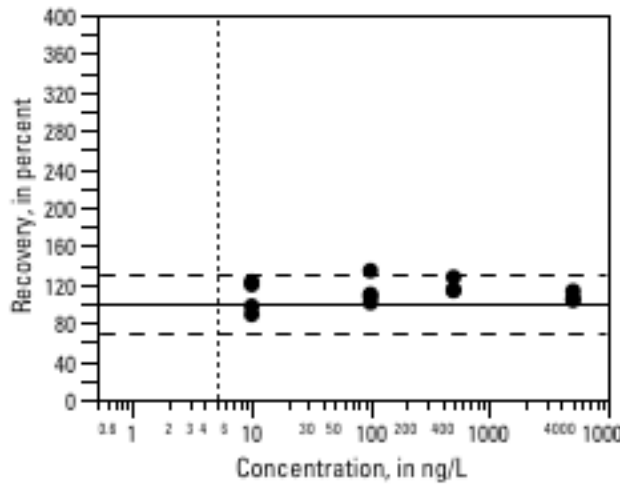
Acephate Reagent water



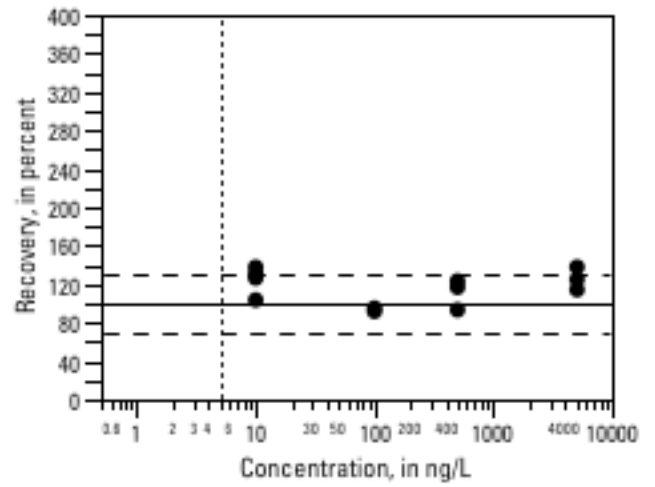
Acephate Mississippi River



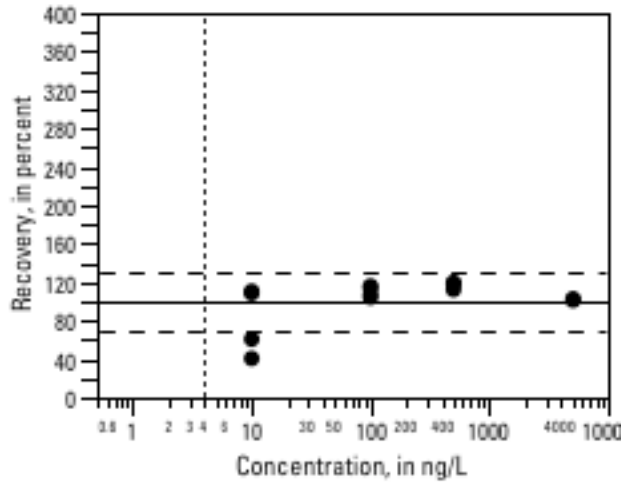
Acephate 1N/14W-8K1S



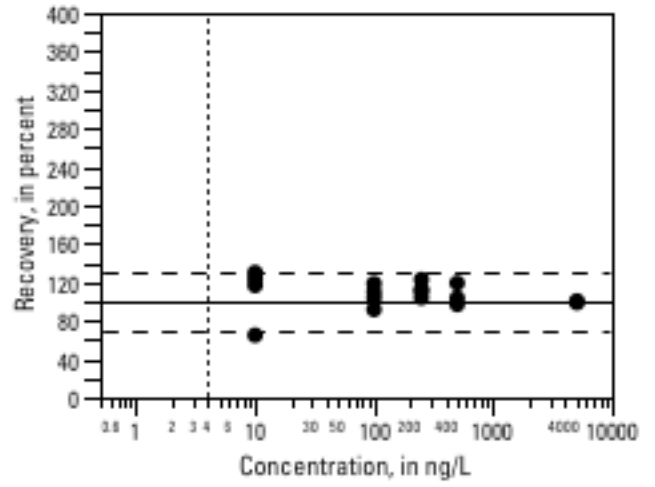
Acephate Santa Ana Prado Dam



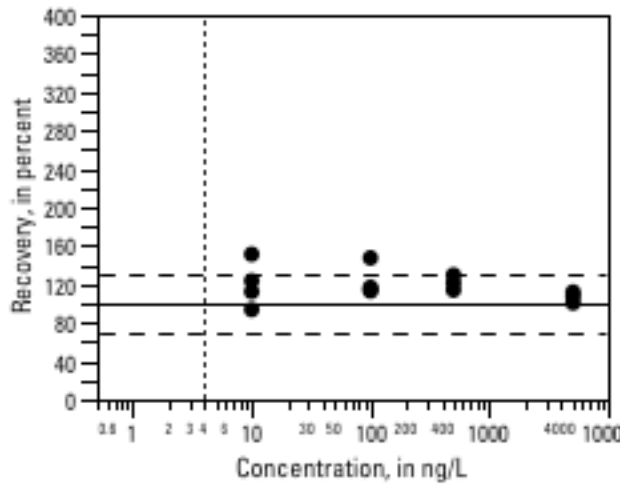
Azinphos-methyl Reagent water



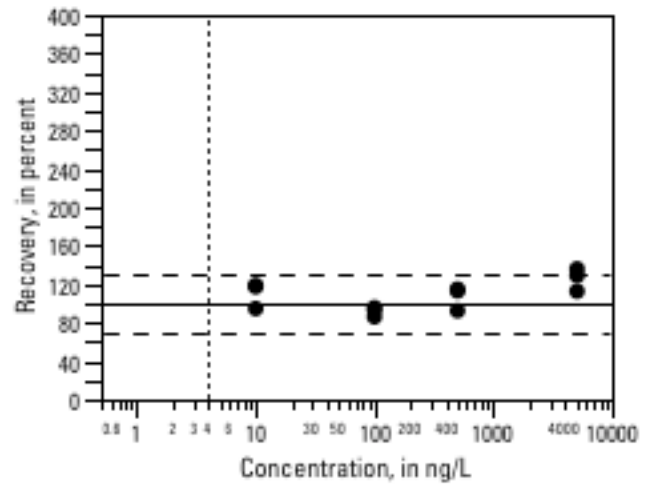
Azinphos-methyl Mississippi River



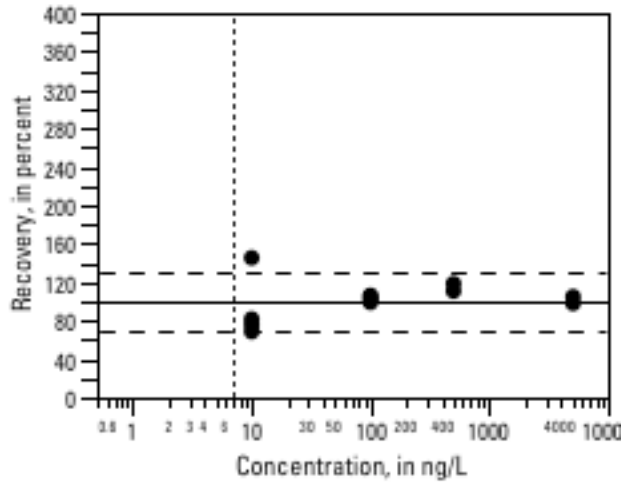
Azinphos-methyl 1N/14W-8K1S



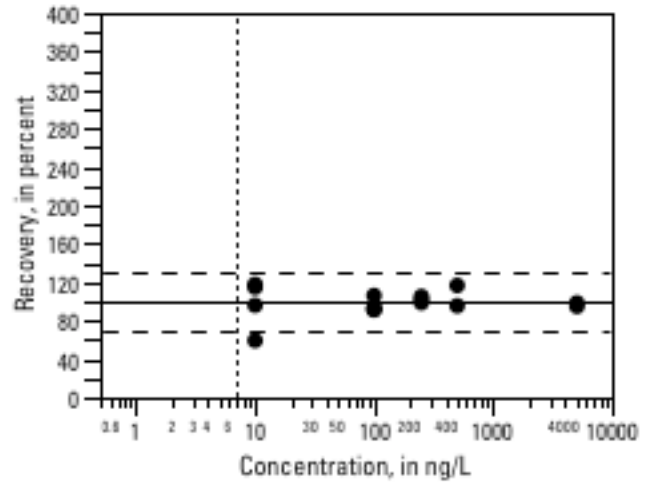
Azinphos-methyl Santa Ana Prado Dam



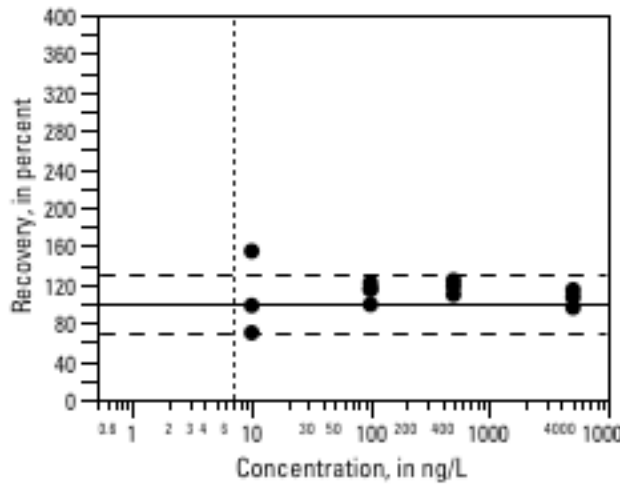
Azinphos-methyl oxon Reagent water



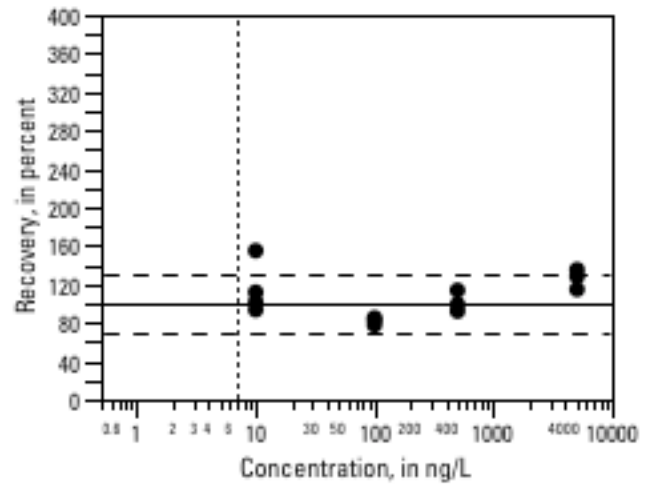
Azinphos-methyl oxon Mississippi River



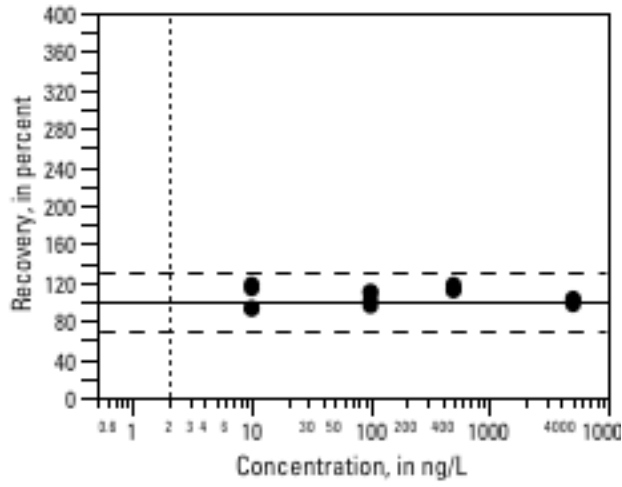
Azinphos-methyl oxon 1N/14W-8K1S



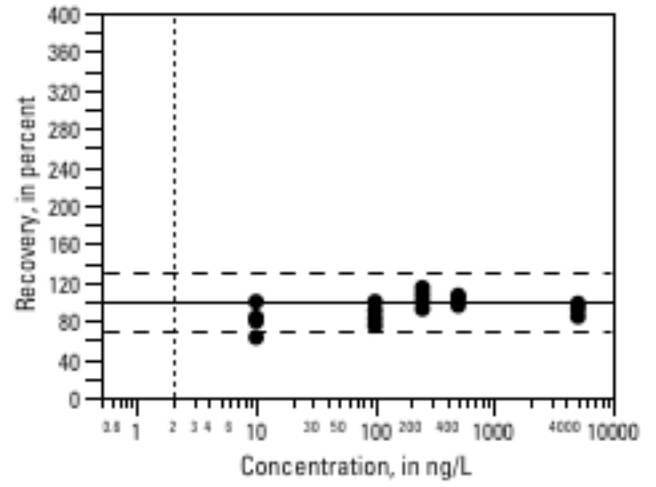
Azinphos-methyl oxon Santa Ana Prado Dam



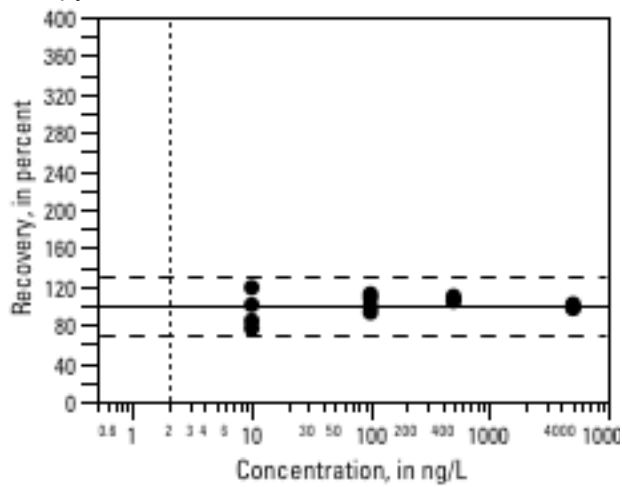
Chlorpyrifos Reagent water



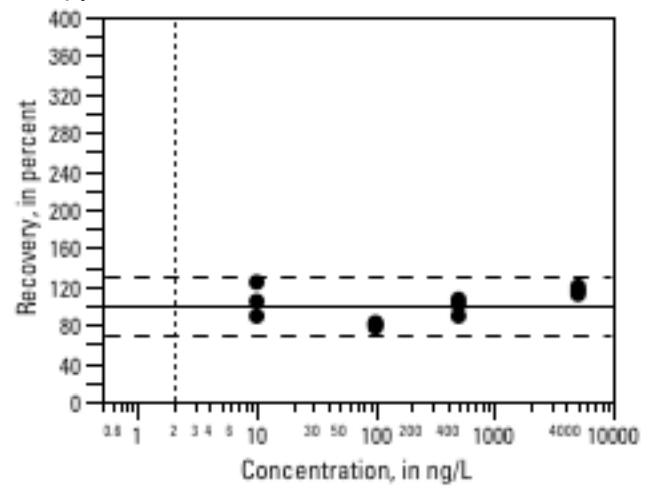
Chlorpyrifos Mississippi River



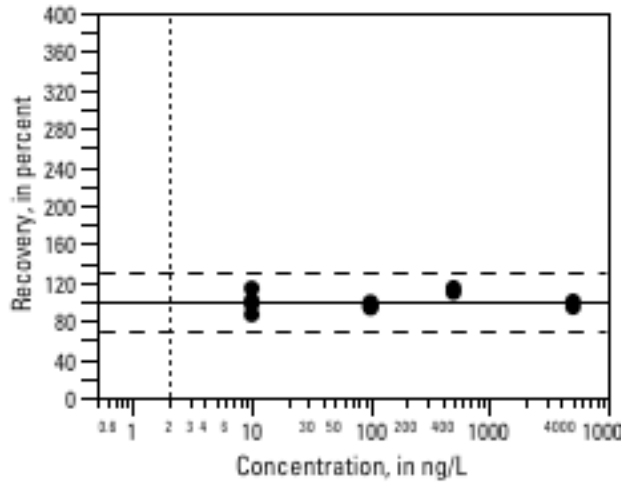
Chlorpyrifos 1N/14W-8K1S



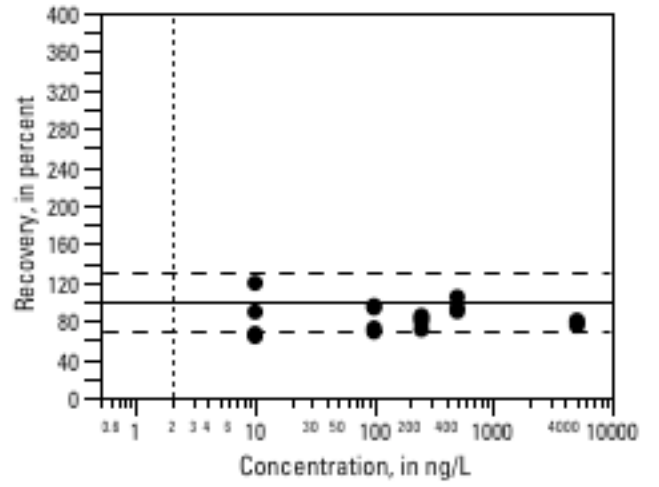
Chlorpyrifos Santa Ana Prado Dam



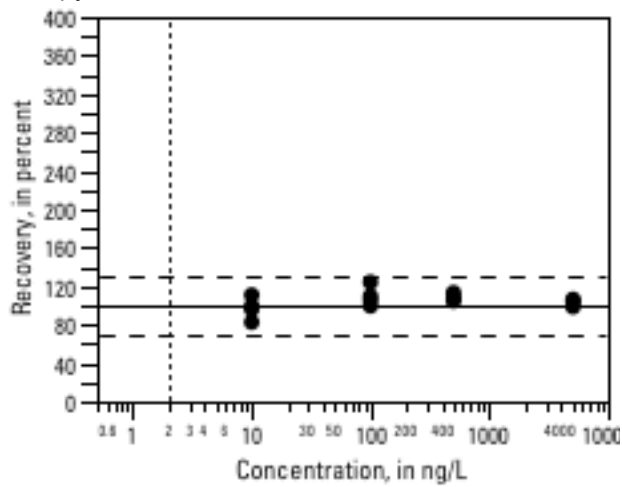
Chlorpyrifos oxon Reagent water



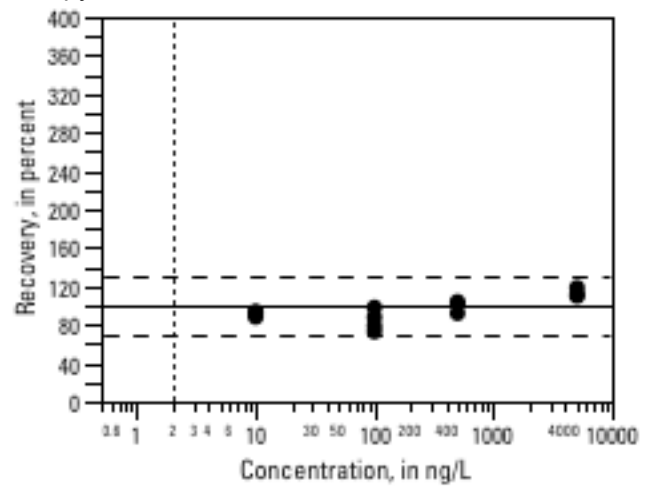
Chlorpyrifos oxon Mississippi River



Chlorpyrifos oxon 1N/14W-8K1S

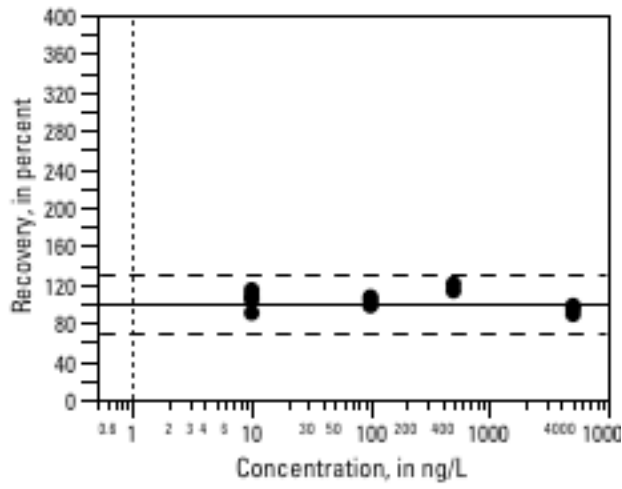


Chlorpyrifos oxon Santa Ana Prado Dam

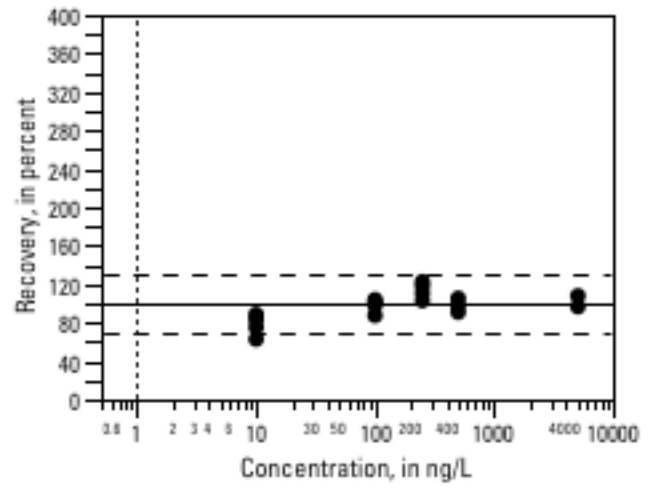




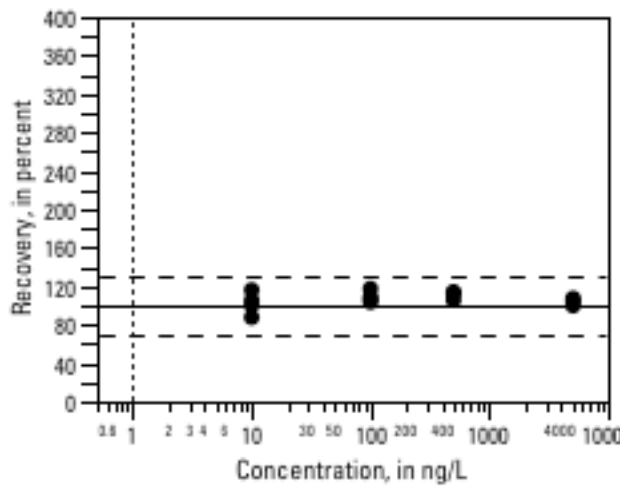
Diazinon Reagent water



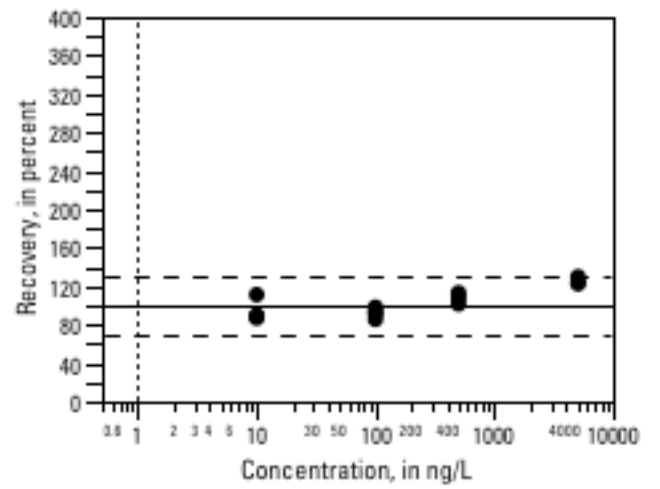
Diazinon Mississippi River



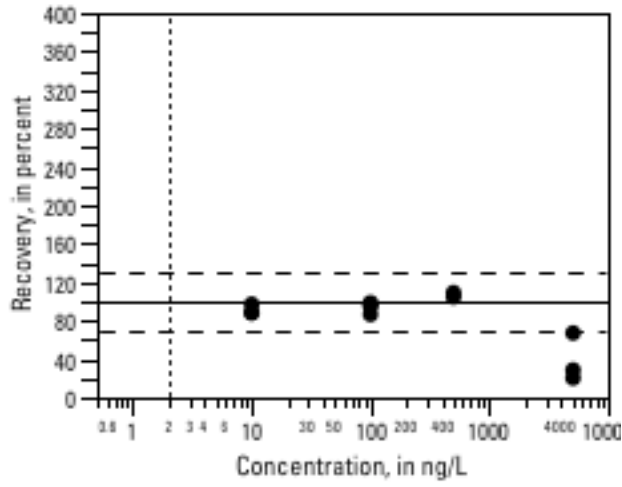
Diazinon 1N/14W-8K1S



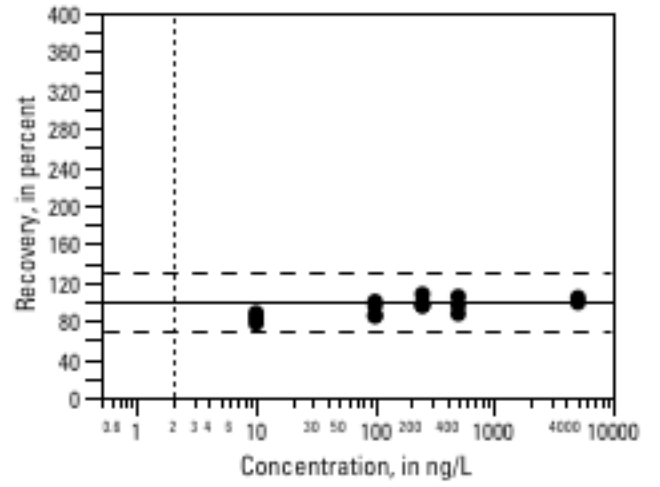
Diazinon Santa Ana Prado Dam



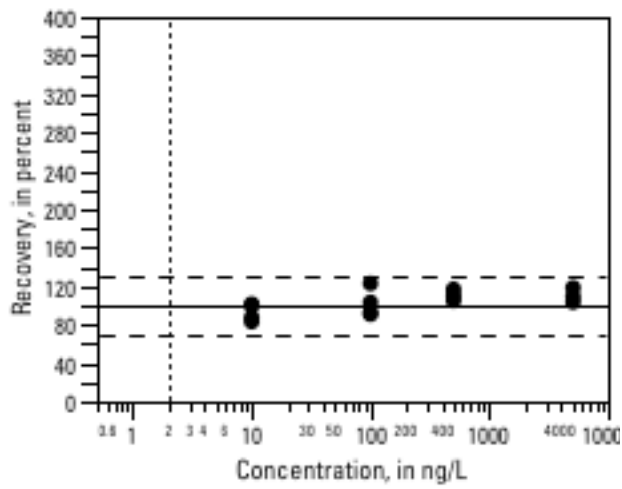
Diazinon oxon Reagent water



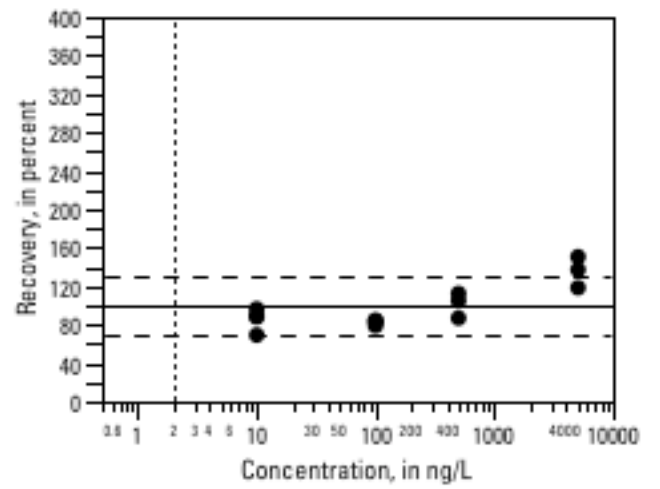
Diazinon oxon Mississippi River



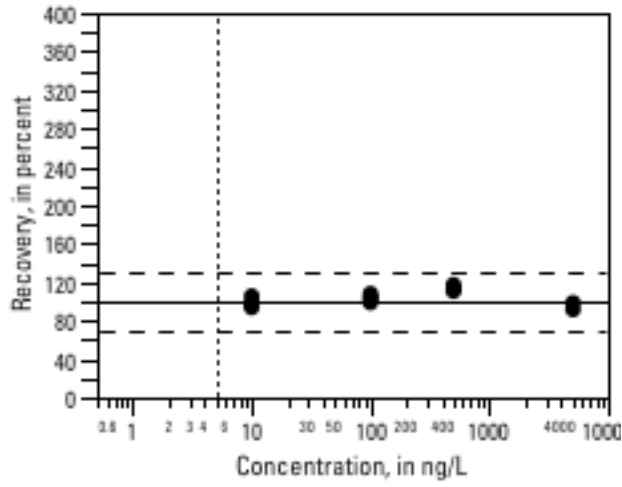
Diazinon oxon 1N/14W-8K1S



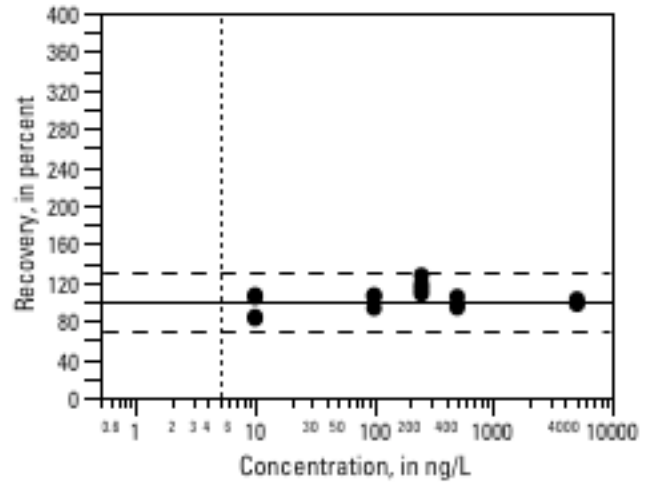
Diazinon oxon Santa Ana Prado Dam



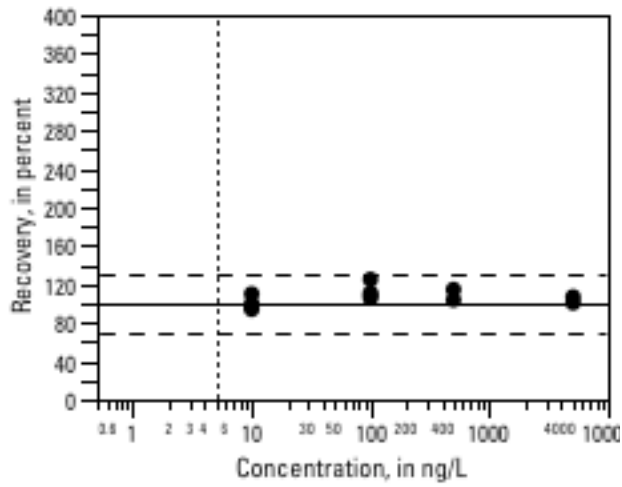
Hydroxydiazinon Reagent water



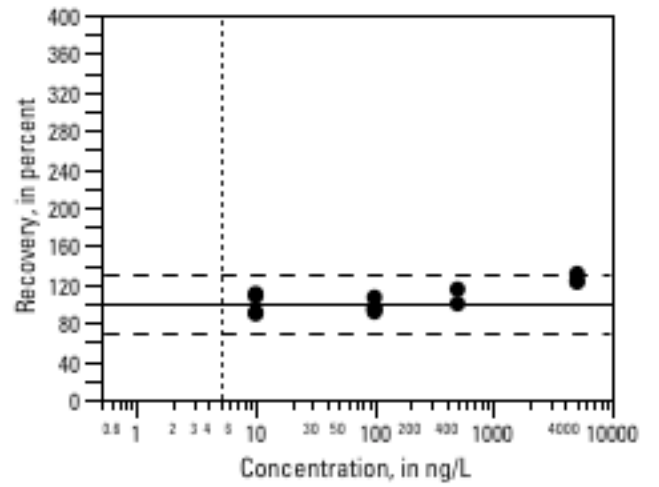
Hydroxydiazinon Mississippi River



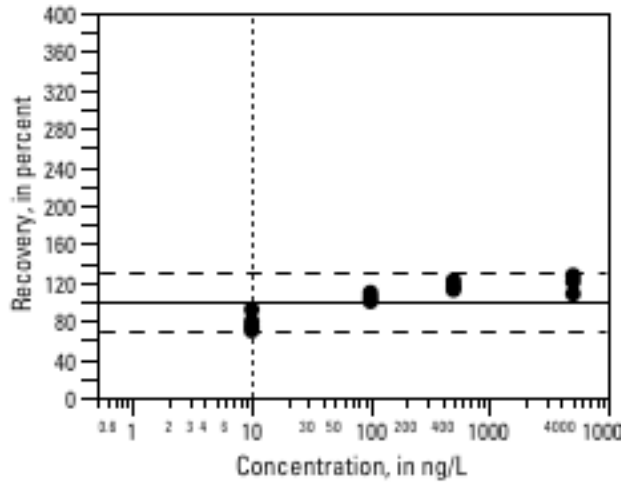
Hydroxydiazinon 1N/14W-8K1S



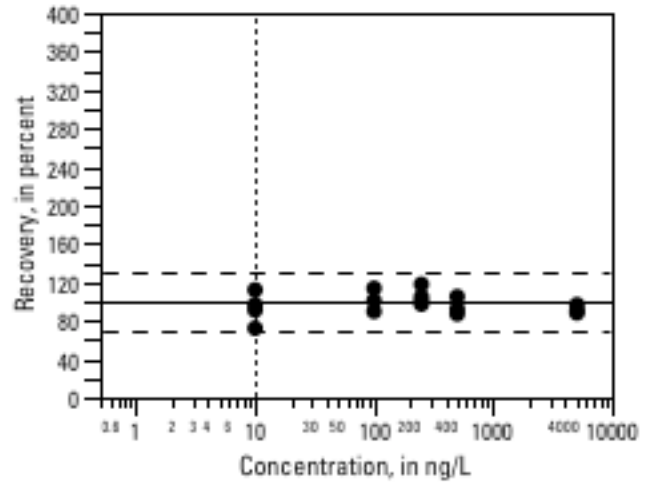
Hydroxydiazinon Santa Ana Prado Dam



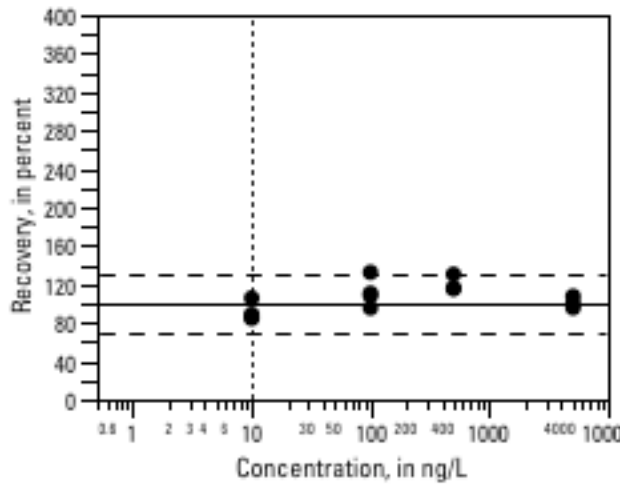
Pyrimidinol Reagent water



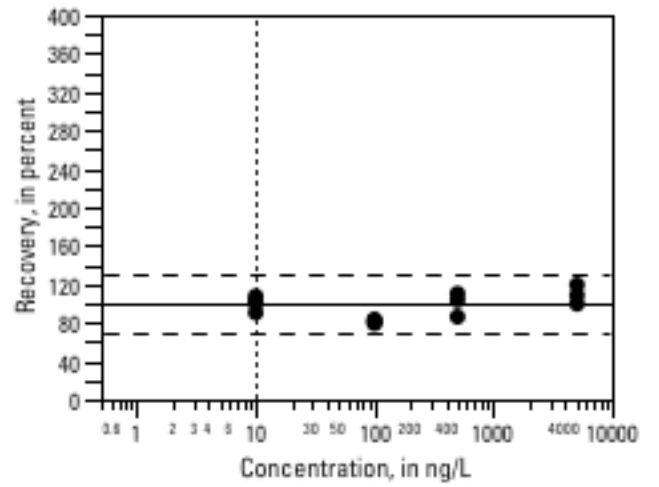
Pyrimidinol Mississippi River



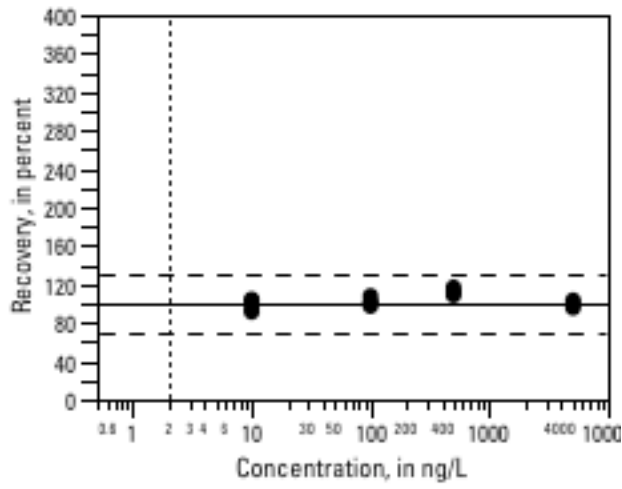
Pyrimidinol 1N/14W-8K1S



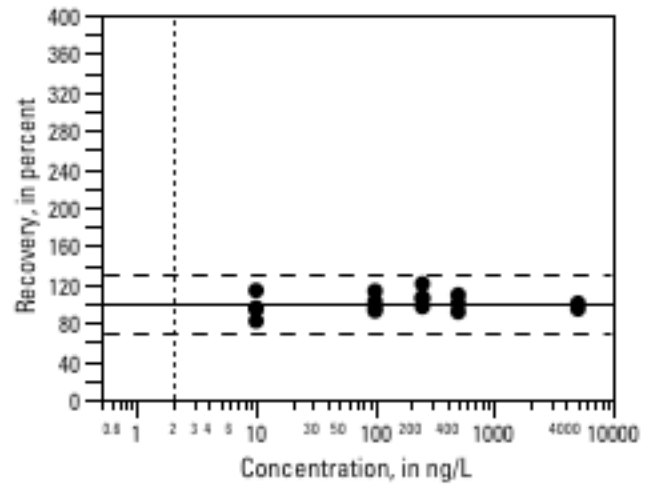
Pyrimidinol Santa Ana Prado Dam



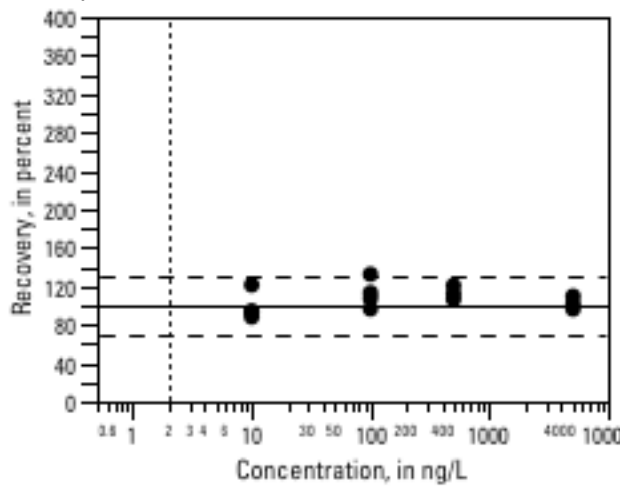
Dicrotophos Reagent water



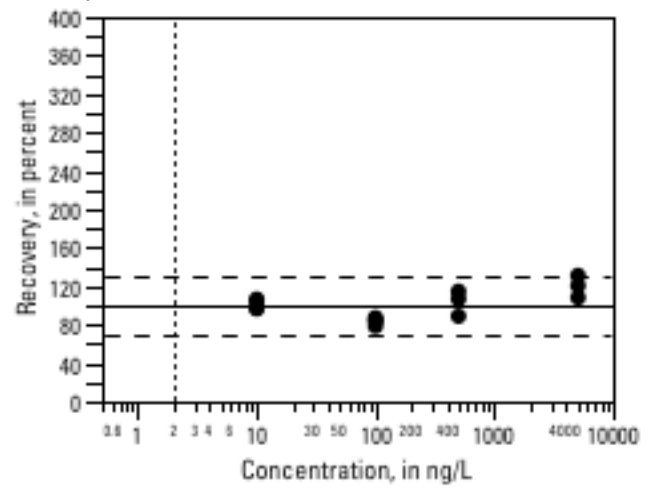
Dicrotophos Mississippi River



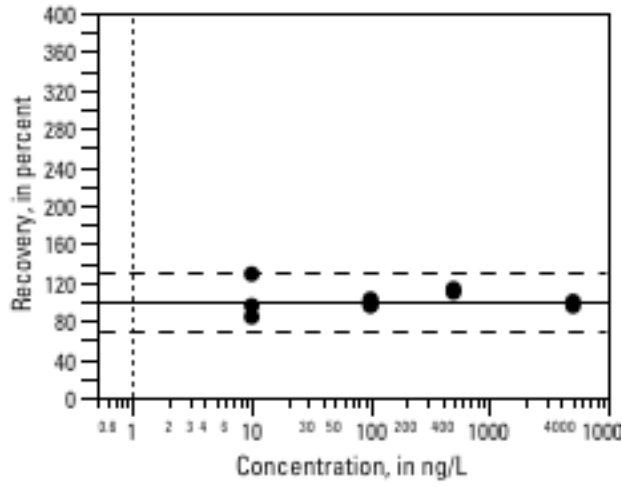
Dicrotophos 1N/14W-8K1S



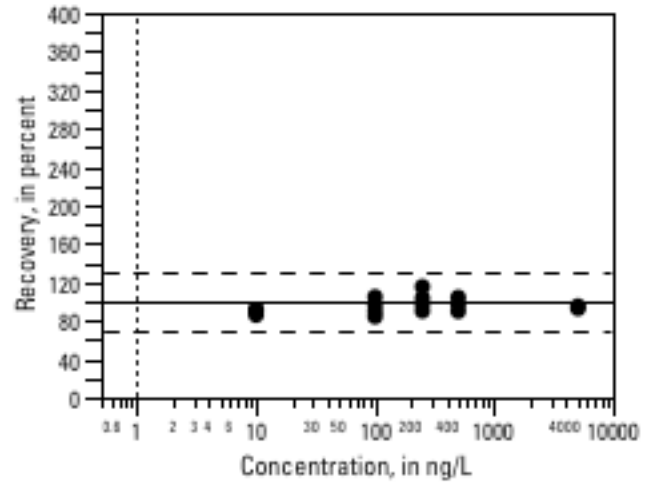
Dicrotophos Santa Ana Prado Dam



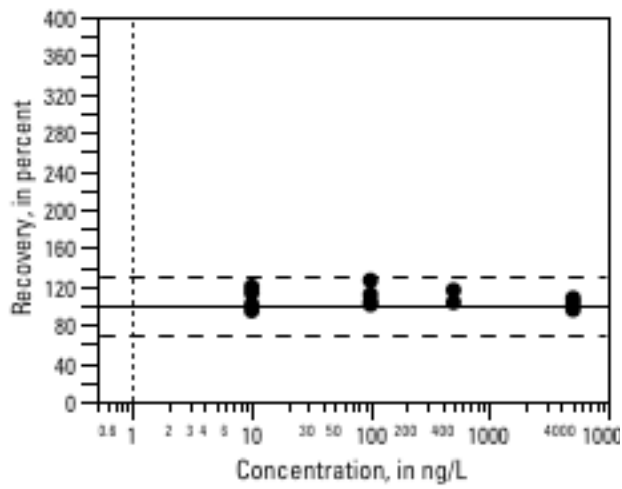
Dimethoate Reagent water



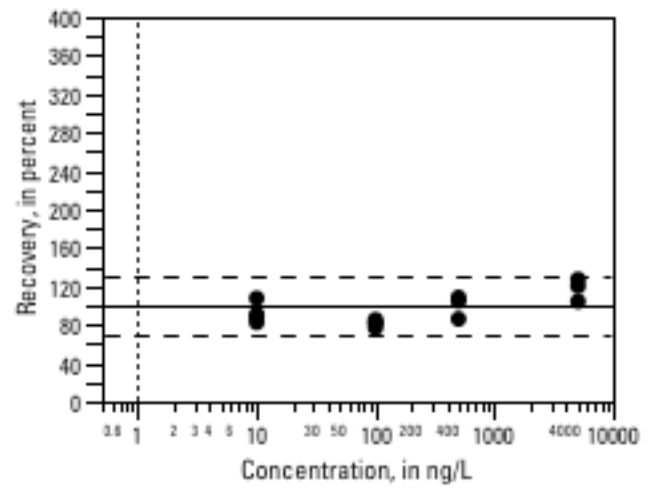
Dimethoate Mississippi River



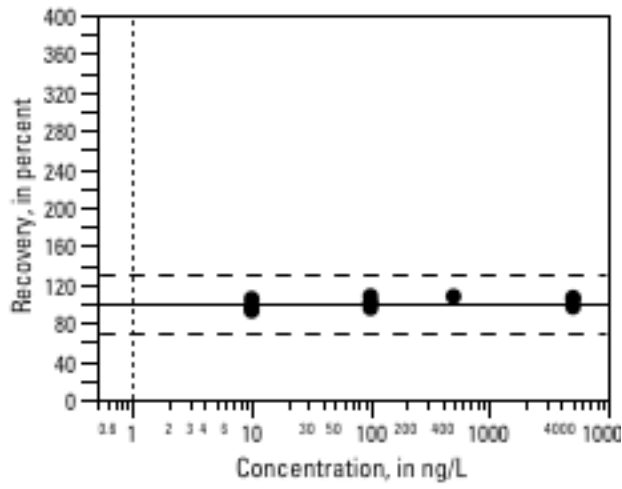
Dimethoate 1N/14W-8K1S



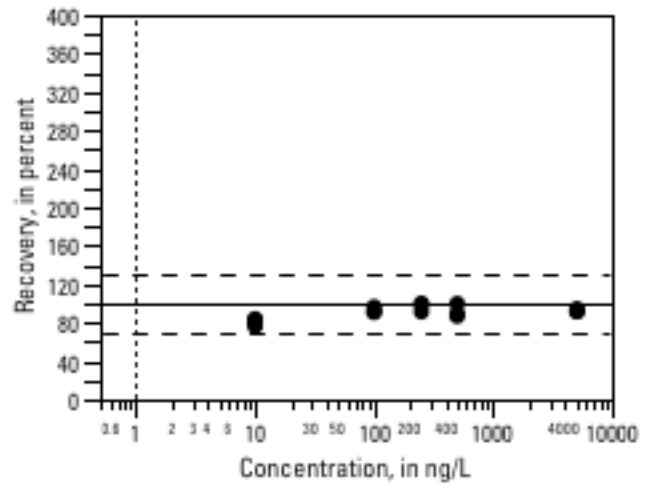
Dimethoate Santa Ana Prado Dam



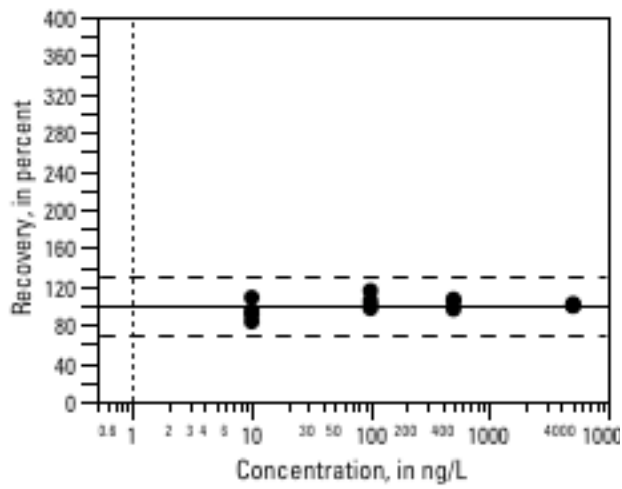
Dimethoate oxon Reagent water



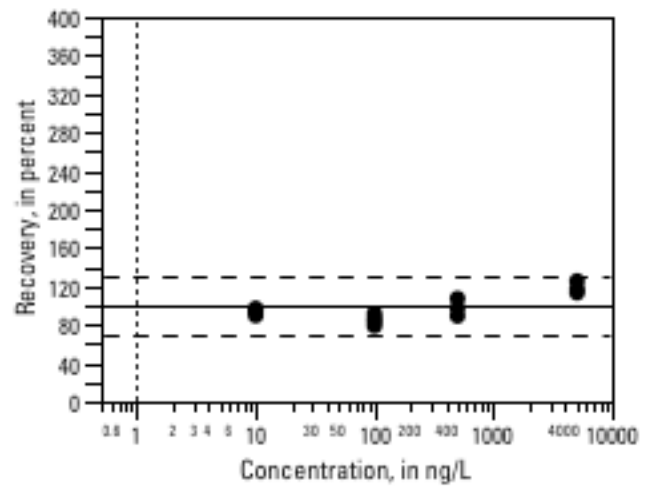
Dimethoate oxon Mississippi River



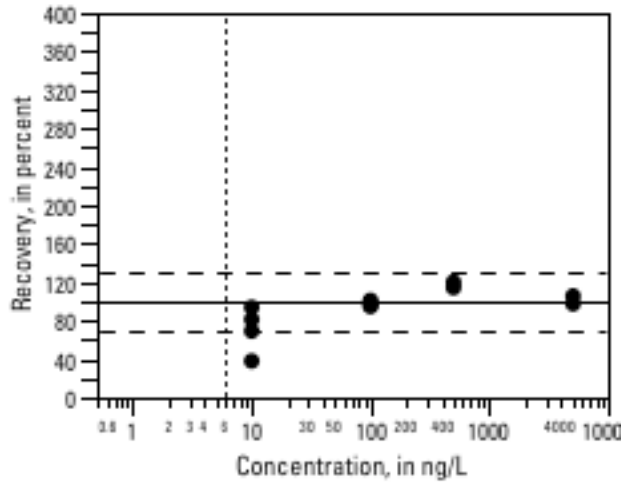
Dimethoate oxon 1N/14W-8K1S



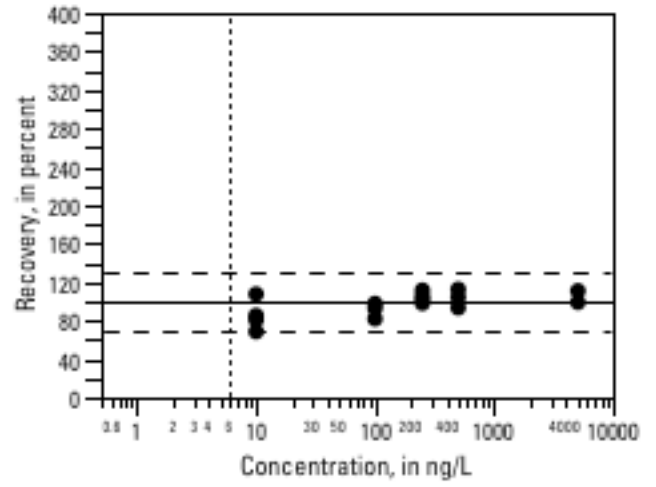
Dimethoate oxon Santa Ana Prado Dam



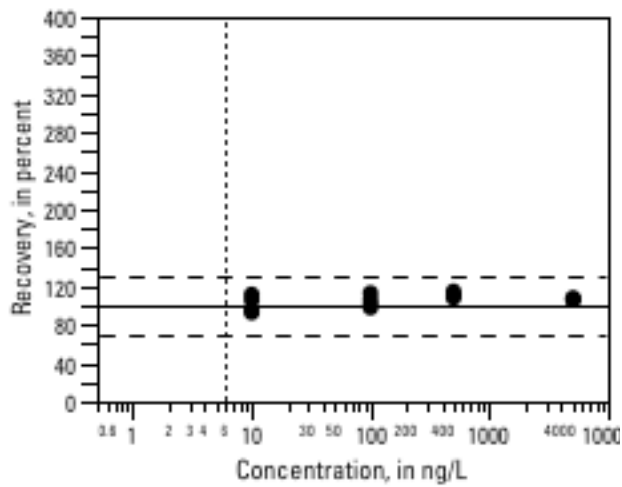
Disulfoton Reagent water



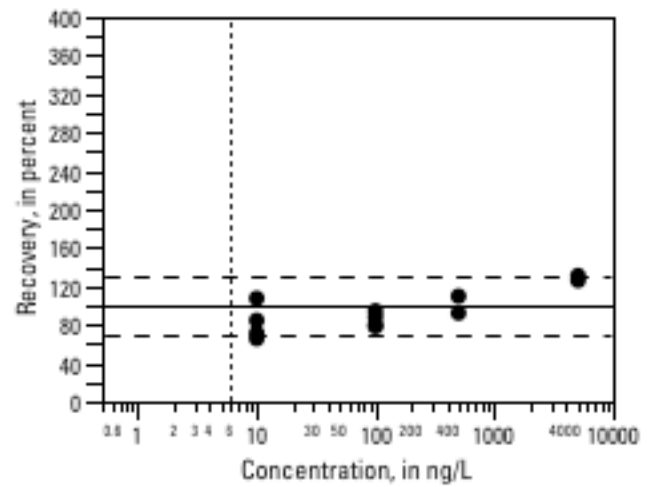
Disulfoton Mississippi River



Disulfoton 1N/14W-8K1S

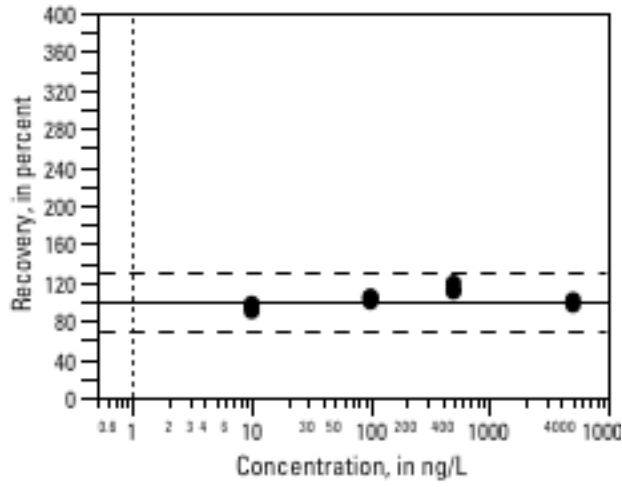


Disulfoton Santa Ana Prado Dam

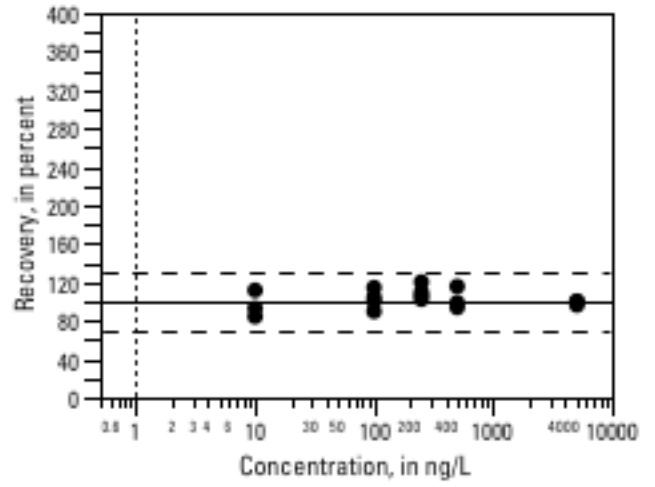




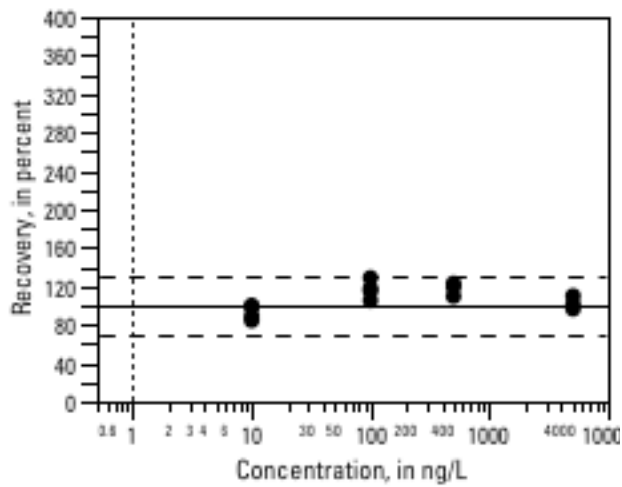
Disulfoton oxon Reagent water



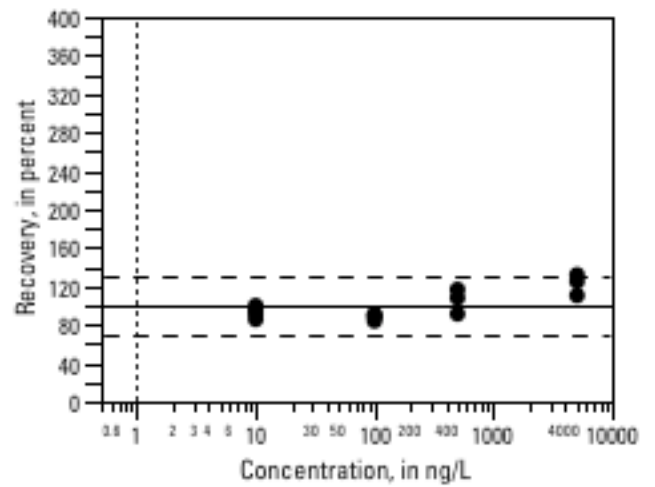
Disulfoton oxon Mississippi River



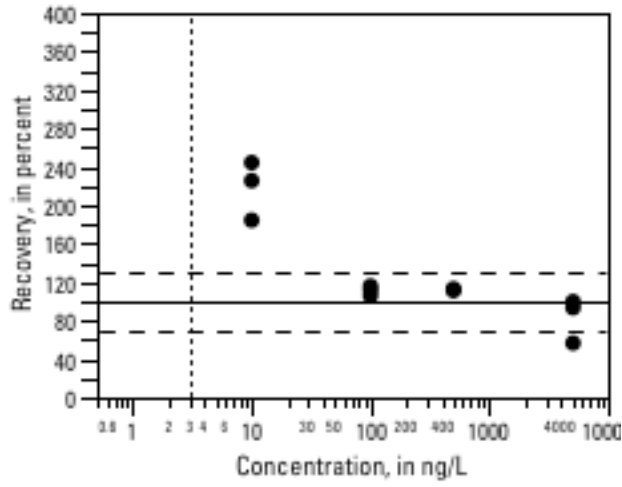
Disulfoton oxon 1N/14W-8K1S



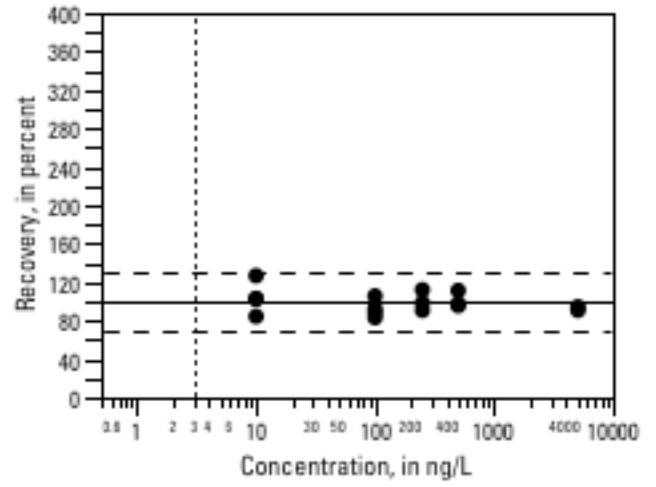
Disulfoton oxon Santa Ana Prado Dam



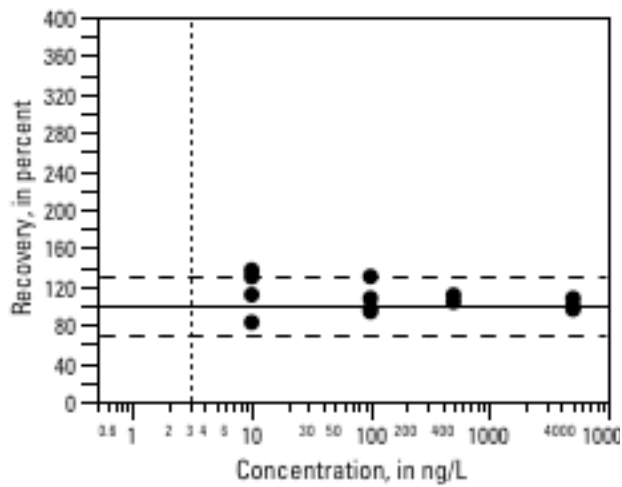
Disulfoton oxon sulfone Reagent water



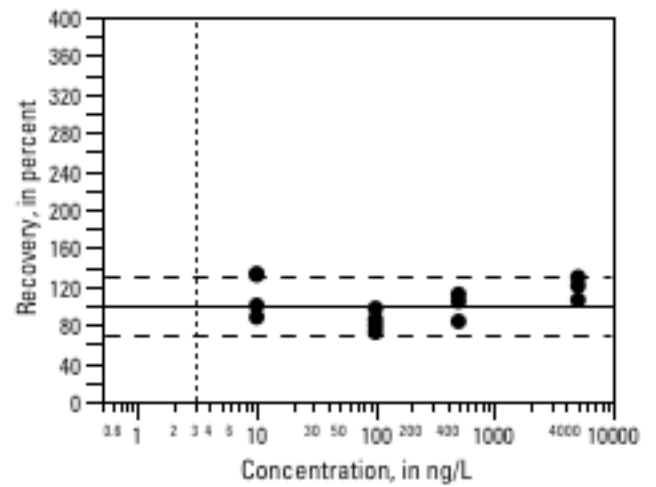
Disulfoton oxon sulfone Mississippi River



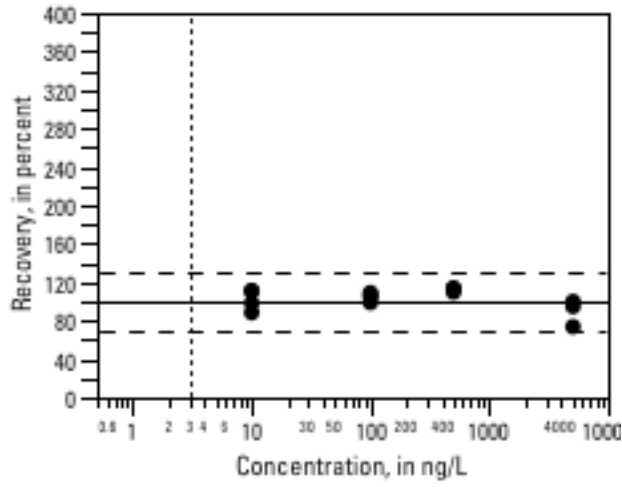
Disulfoton oxon sulfone 1N/14W-8K1S



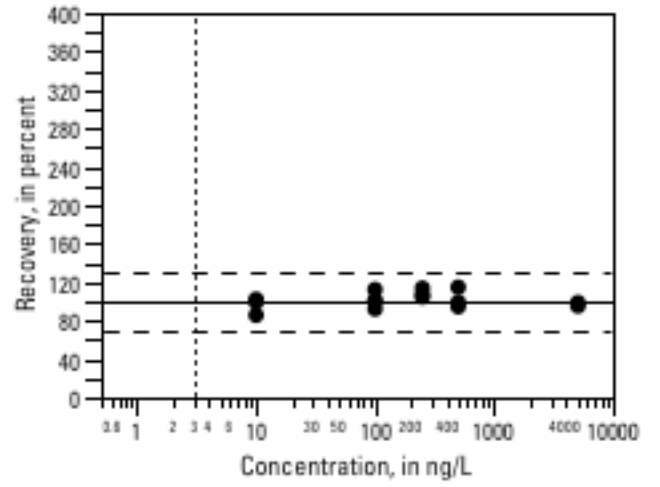
Disulfoton oxon sulfone Santa Ana Prado Dam



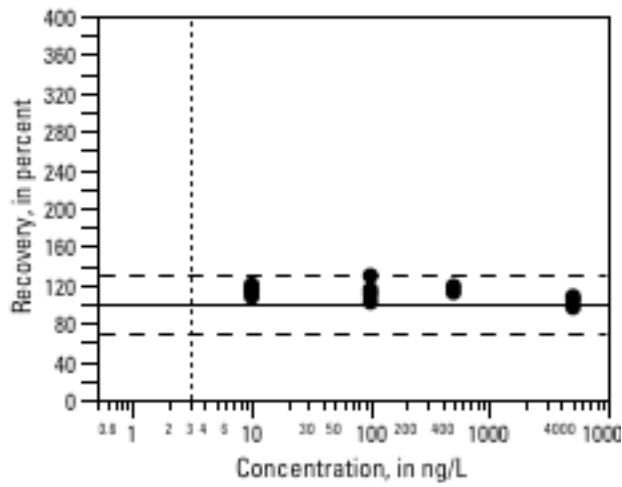
Disulfoton oxon sulfoxide Reagent water



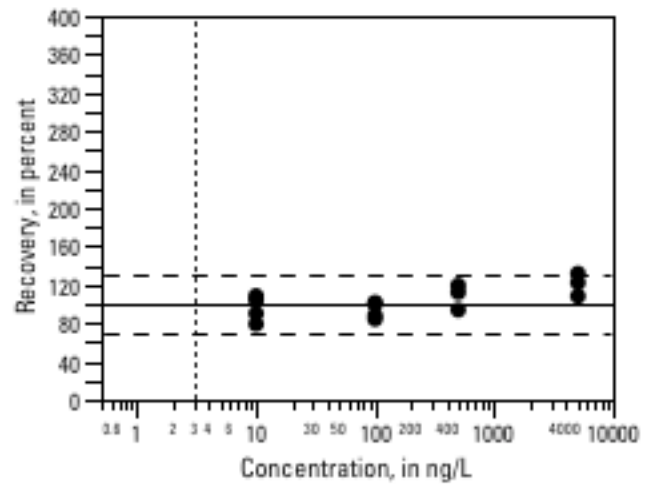
Disulfoton oxon sulfoxide Mississippi River



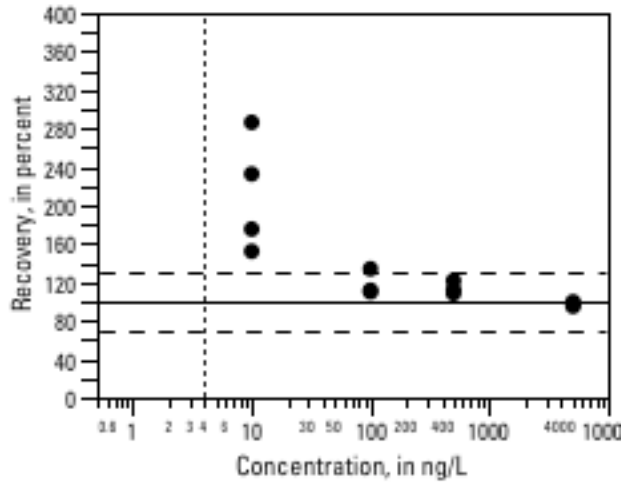
Disulfoton oxon sulfoxide 1N/14W-8K1S



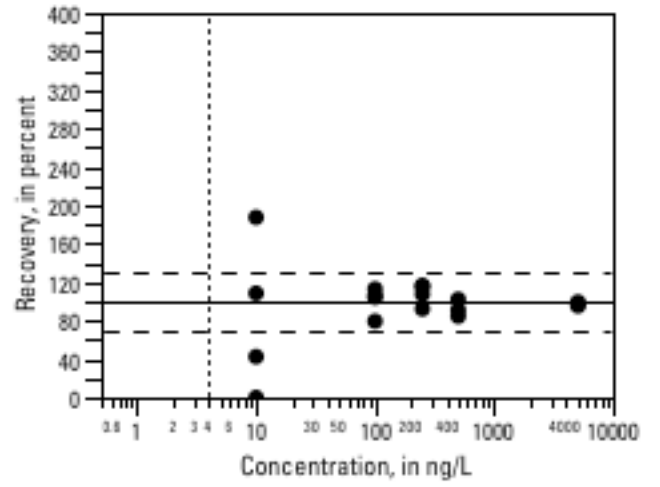
Disulfoton oxon sulfoxide Santa Ana Prado Dam



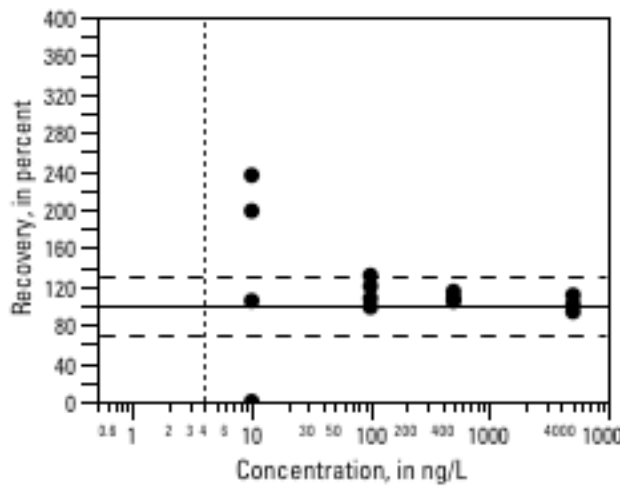
Disulfoton sulfone Reagent water



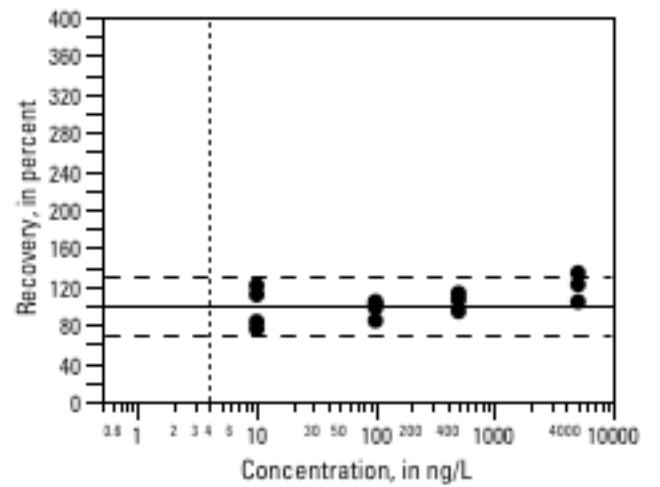
Disulfoton sulfone Mississippi River



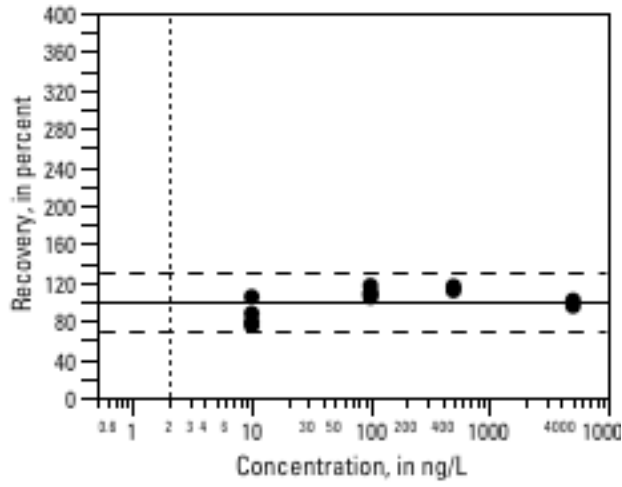
Disulfoton sulfone 1N/14W-8K1S



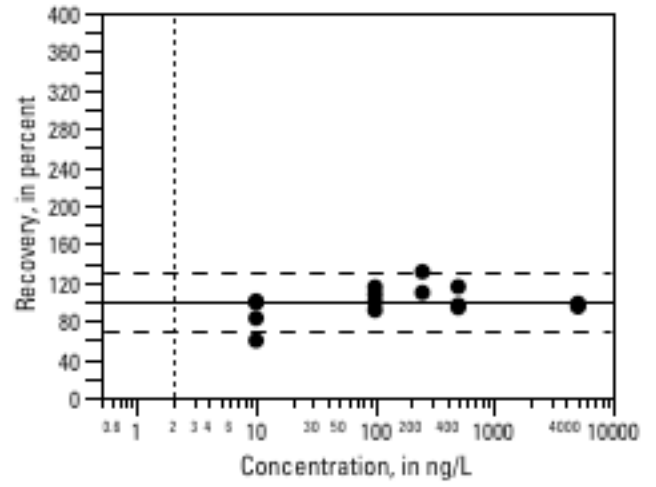
Disulfoton sulfone Santa Ana Prado Dam



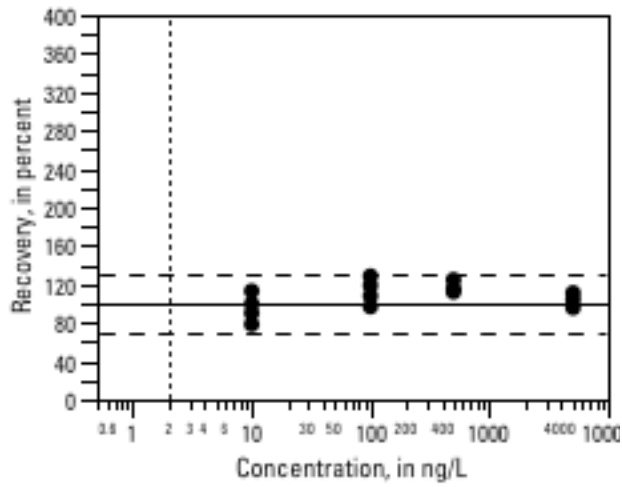
Disulfoton sulfoxide Reagent water



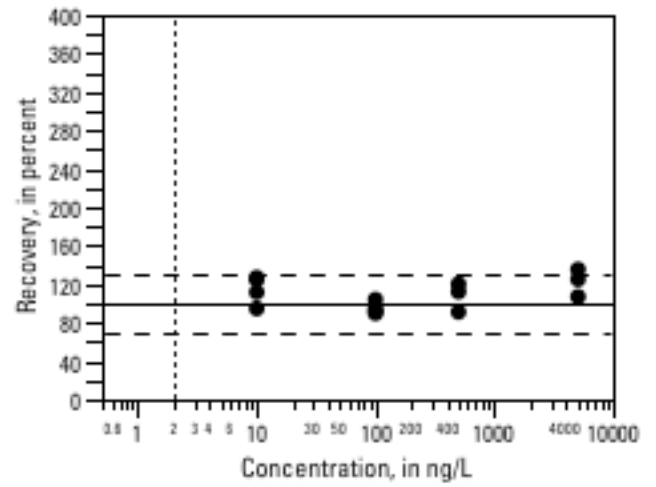
Disulfoton sulfoxide Mississippi River



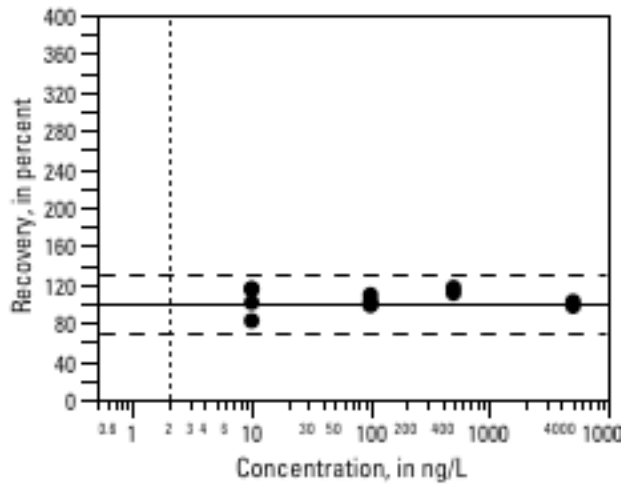
Disulfoton sulfoxide 1N/14W-8K1S



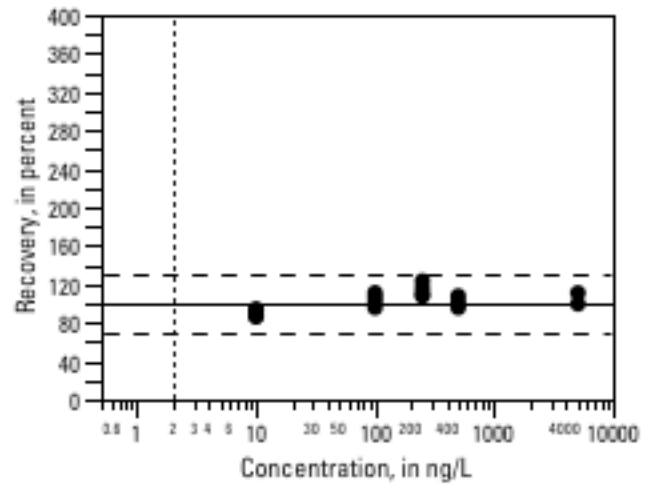
Disulfoton sulfoxide Santa Ana Prado Dam



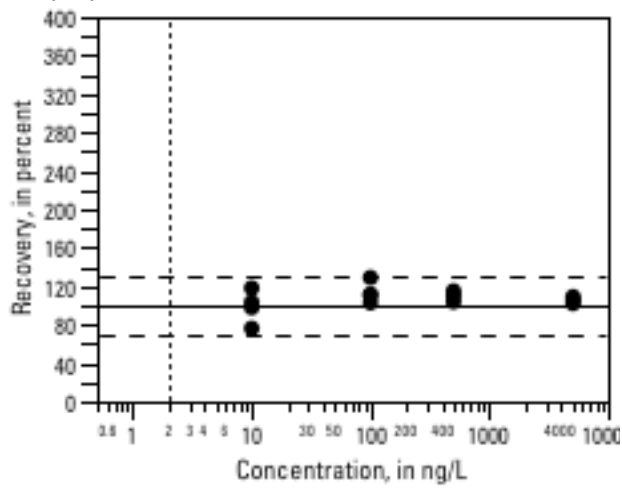
Ethoprop Reagent water



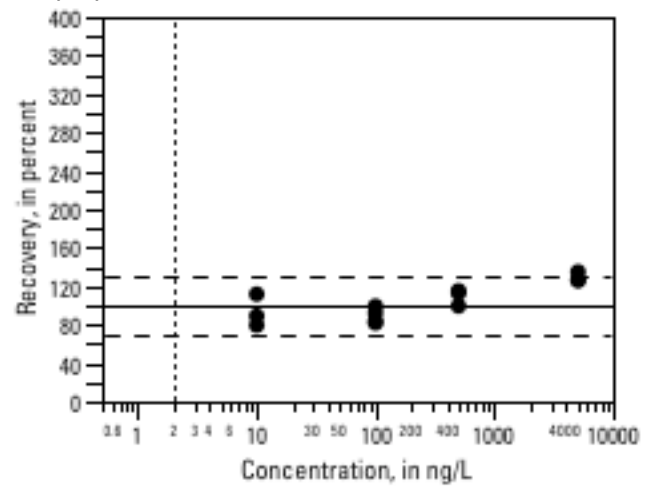
Ethoprop Mississippi River



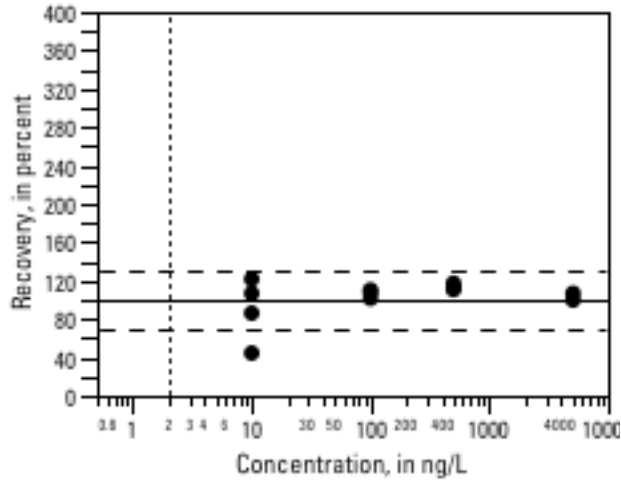
Ethoprop 1N/14W-8K1S



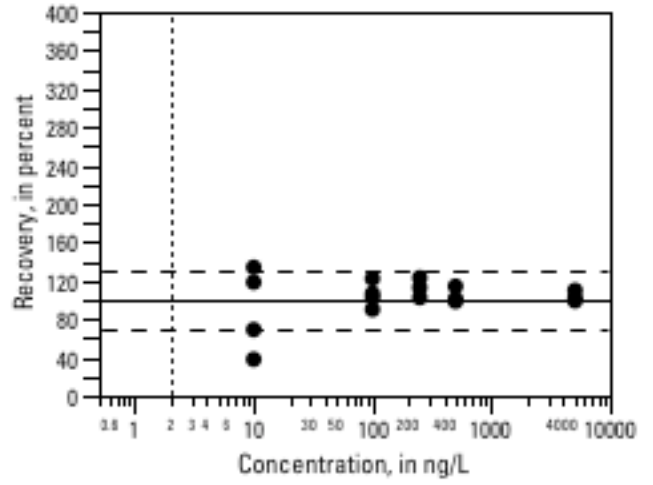
Ethoprop Santa Ana Prado Dam



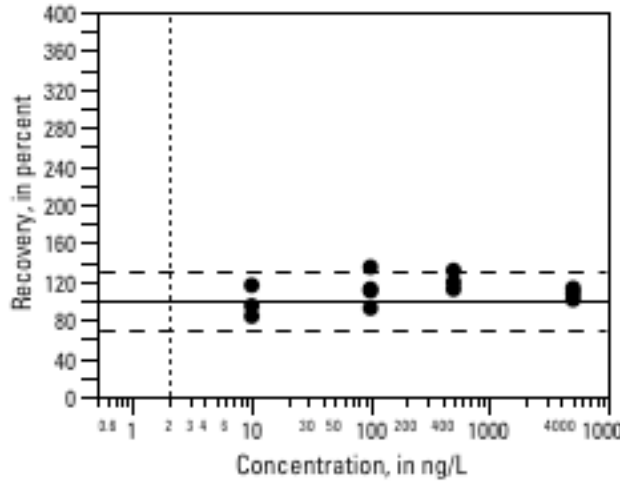
O-Ethyl-O-methyl-S-propyl phosphorothioate  
Reagent water



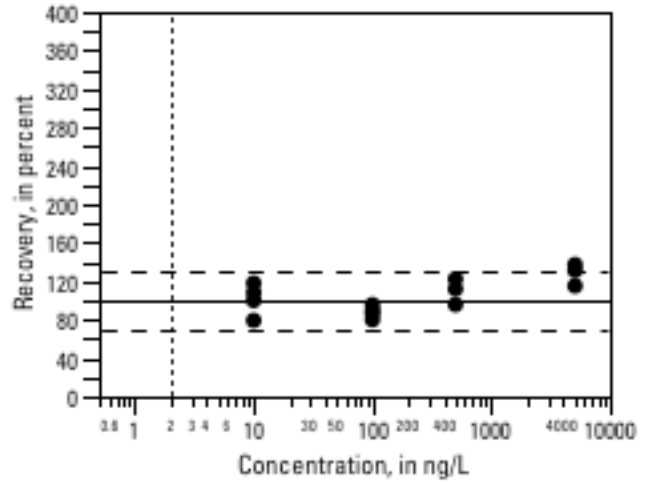
O-Ethyl-O-methyl-S-propyl phosphorothioate  
Mississippi River



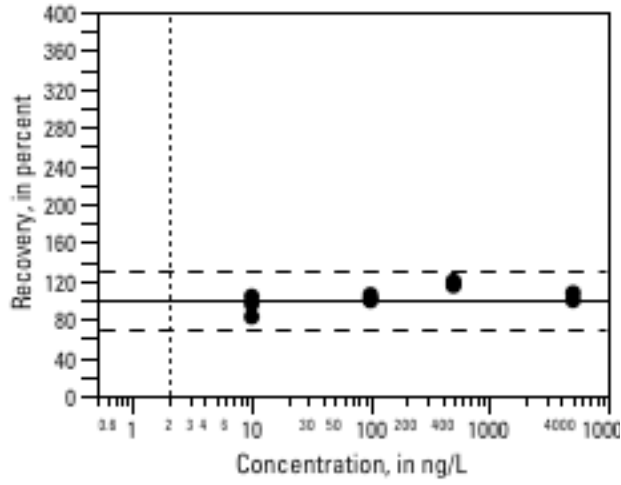
O-Ethyl-O-methyl-S-propyl phosphorothioate  
1N/14W-8K1S



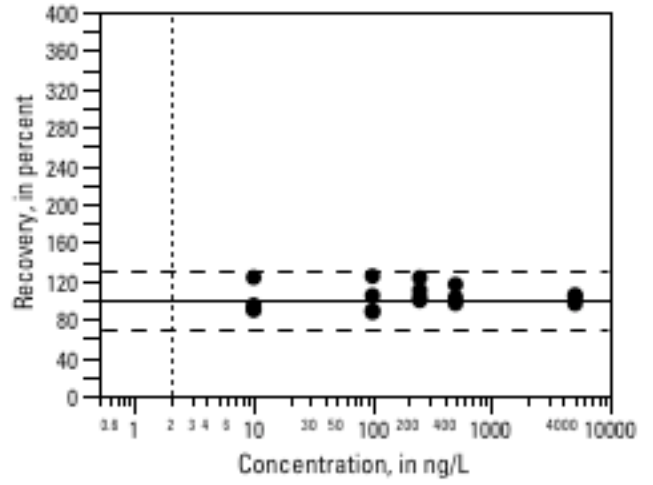
O-Ethyl-O-methyl-S-propyl phosphorothioate  
Santa Ana Prado Dam



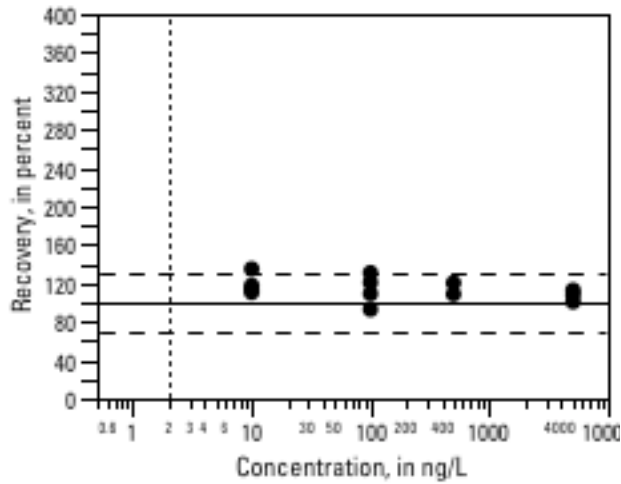
O-ethyl-S-methyl-S-propyl phosphorodithioate  
Reagent water



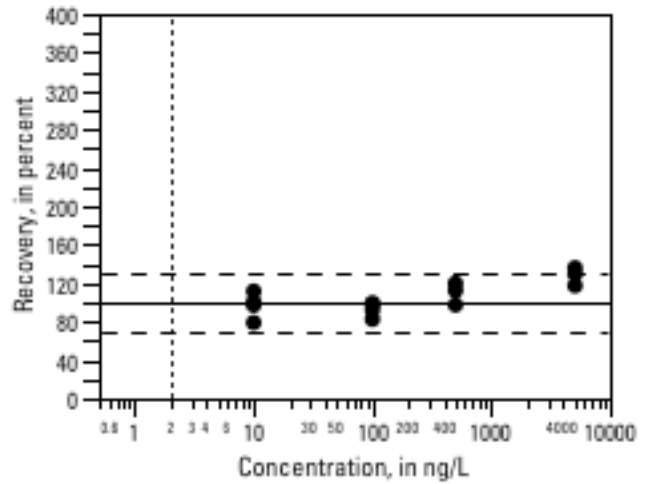
O-ethyl-S-methyl-S-propyl phosphorodithioate  
Mississippi River



O-ethyl-S-methyl-S-propyl phosphorodithioate  
1N/14W-8K1S

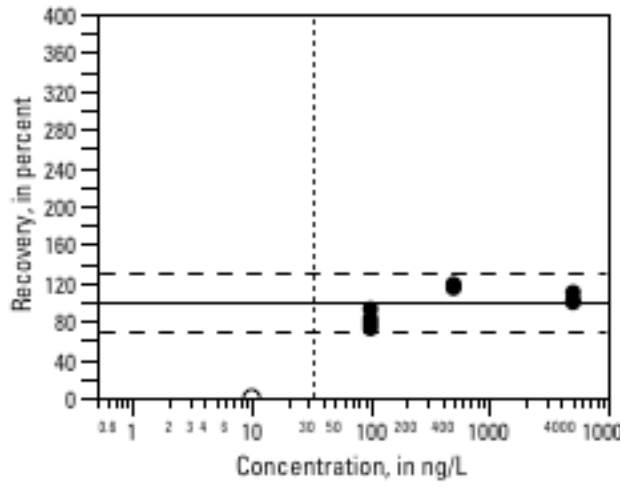


O-ethyl-S-methyl-S-propyl phosphorodithioate  
Santa Ana Prado Dam

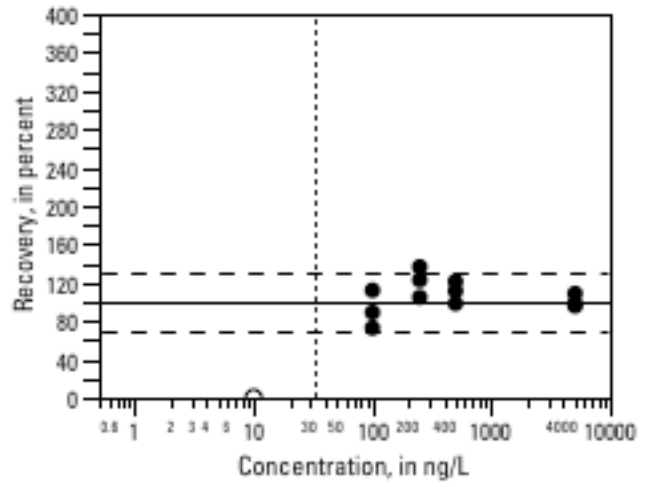




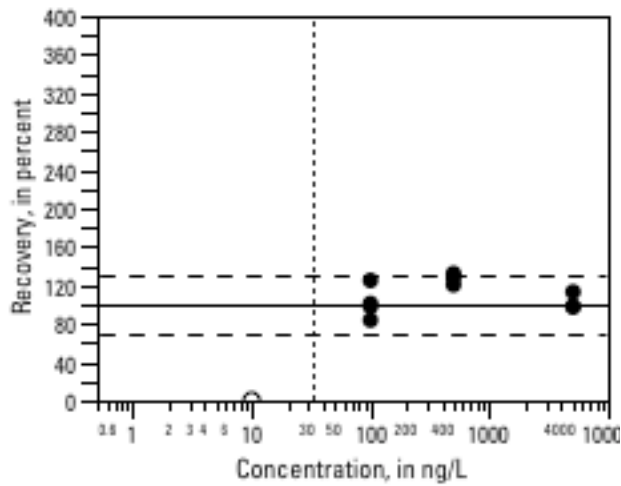
O-ethyl-S-propyl phosphorothioate Reagent water



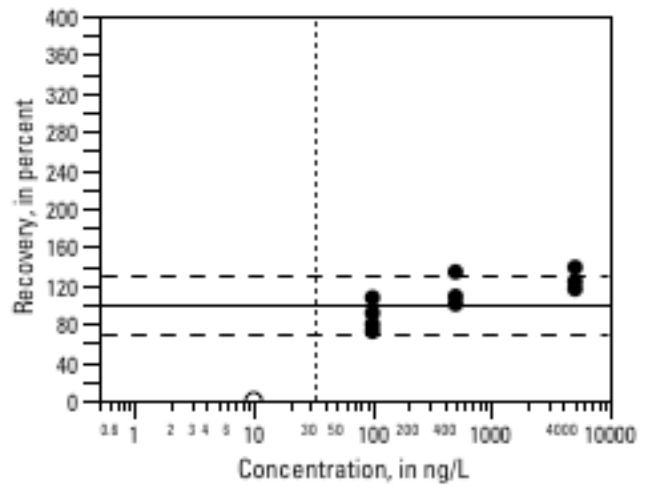
O-ethyl-S-propyl phosphorothioate Mississippi River



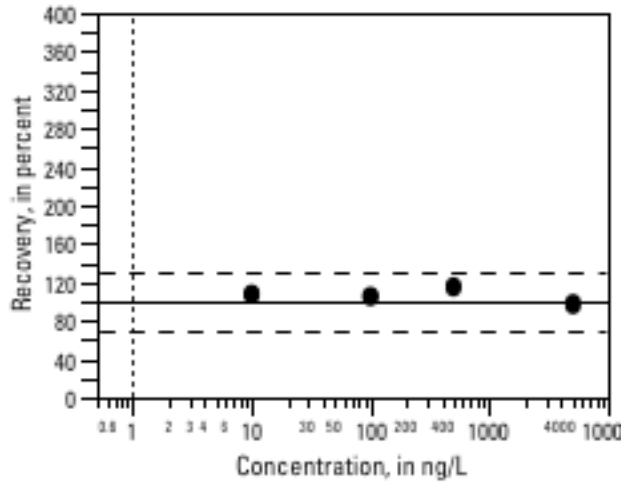
O-ethyl-S-propyl phosphorothioate 1N/14W-8K1S



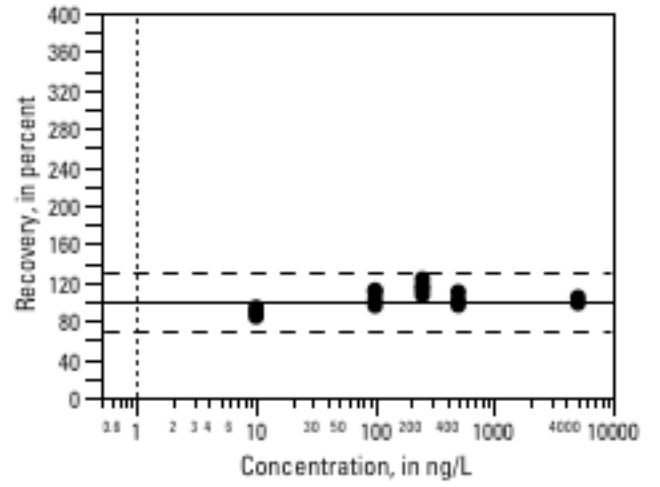
O-ethyl-S-propyl phosphorothioate Santa Ana Prado Dam



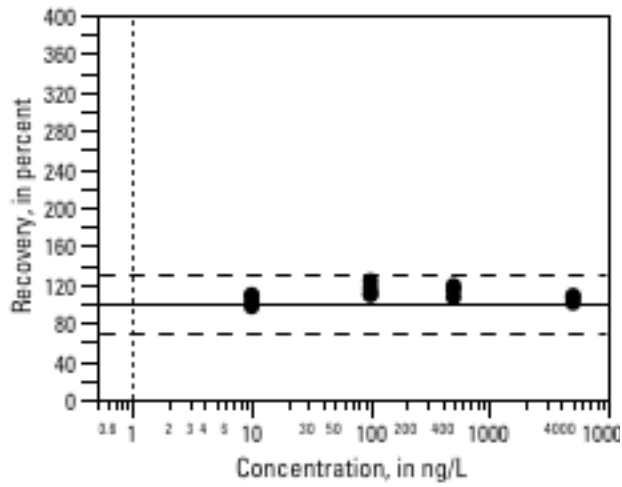
Fenamiphos Reagent water



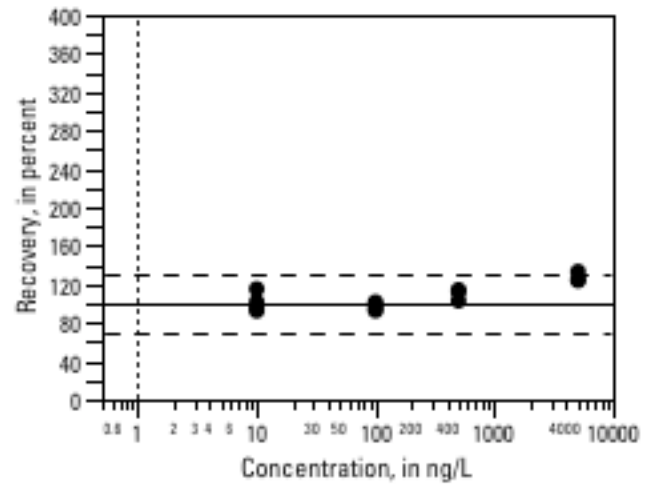
Fenamiphos Mississippi River



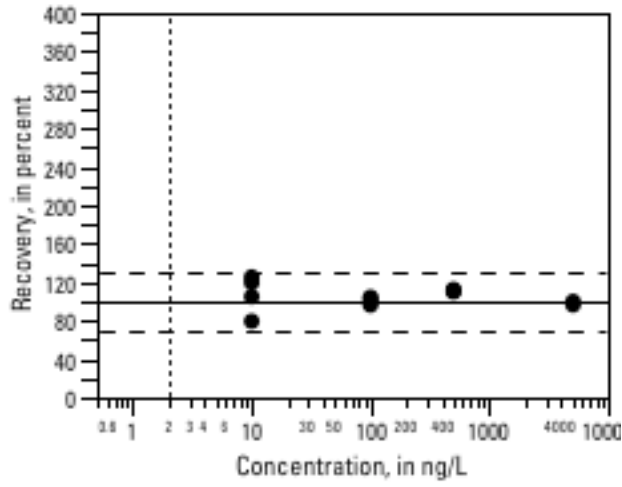
Fenamiphos 1N/14W-8K1S



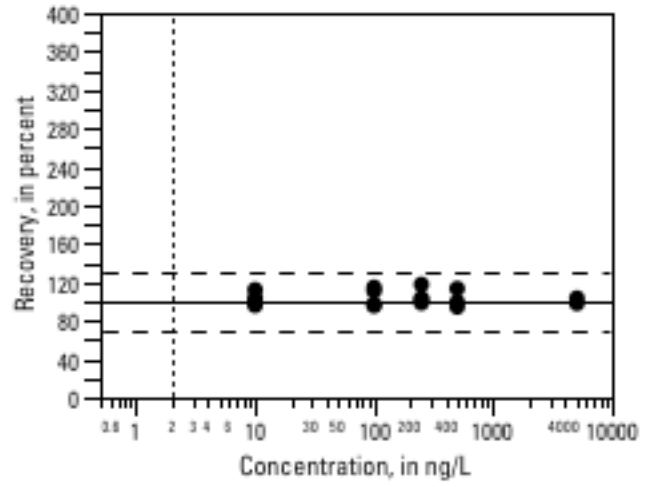
Fenamiphos Santa Ana Prado Dam



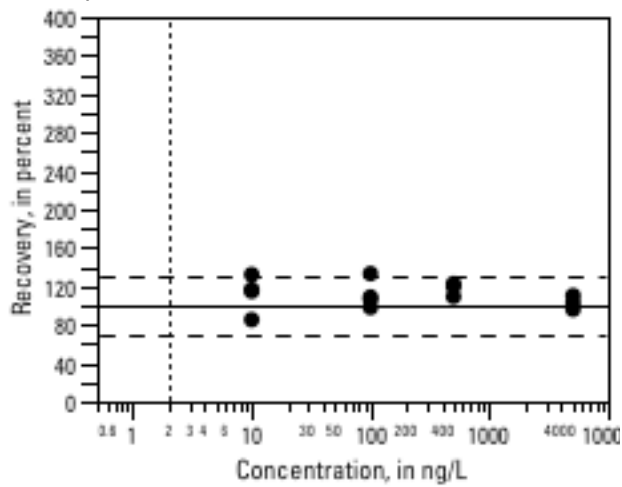
Fenamiphos sulfone Reagent water



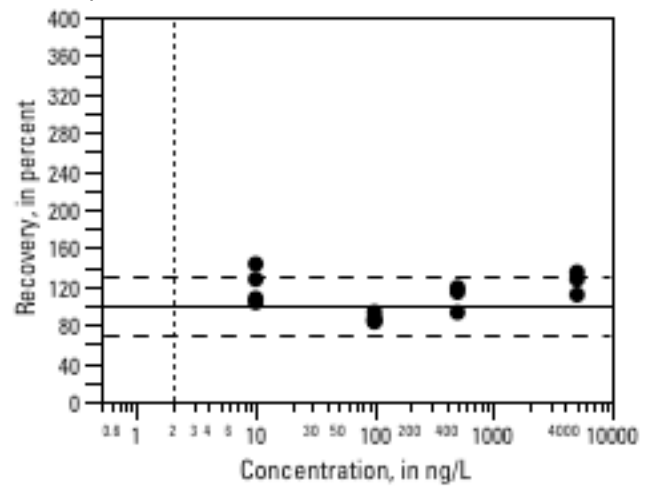
Fenamiphos sulfone Mississippi River



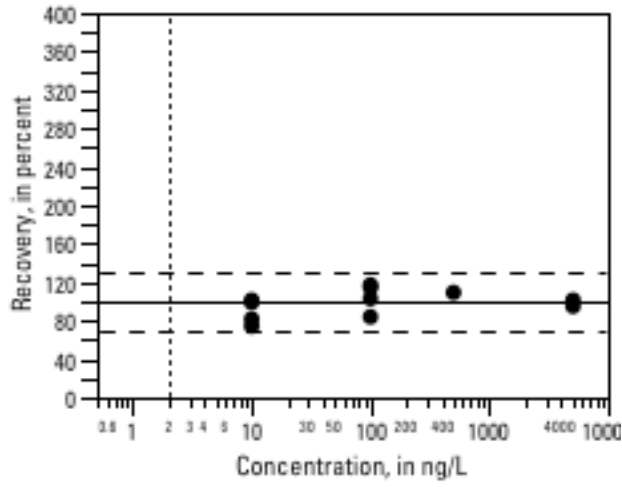
Fenamiphos sulfone 1N/14W-8K1S



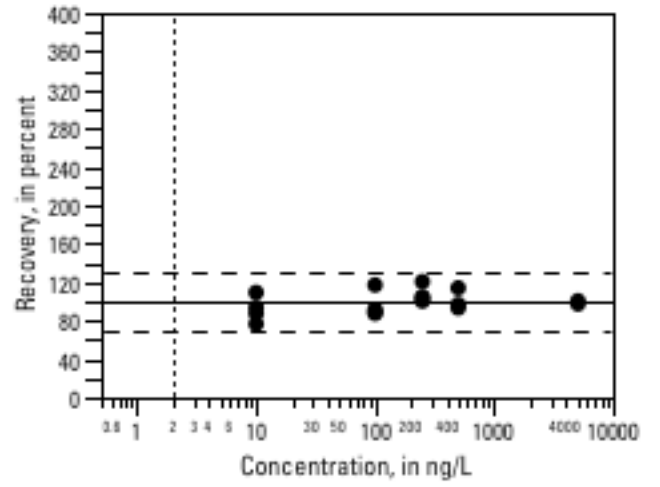
Fenamiphos sulfone Santa Ana Prado Dam



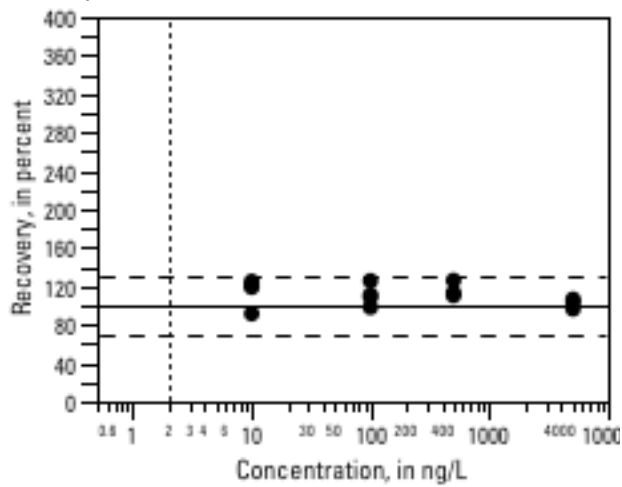
Fenamiphos sulfoxide Reagent water



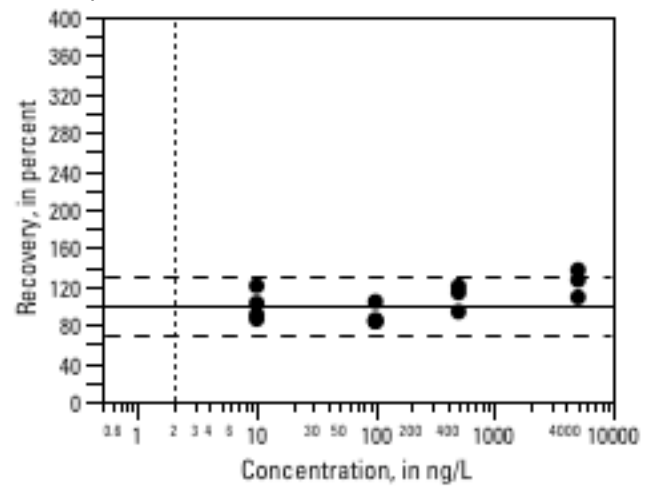
Fenamiphos sulfoxide Mississippi River



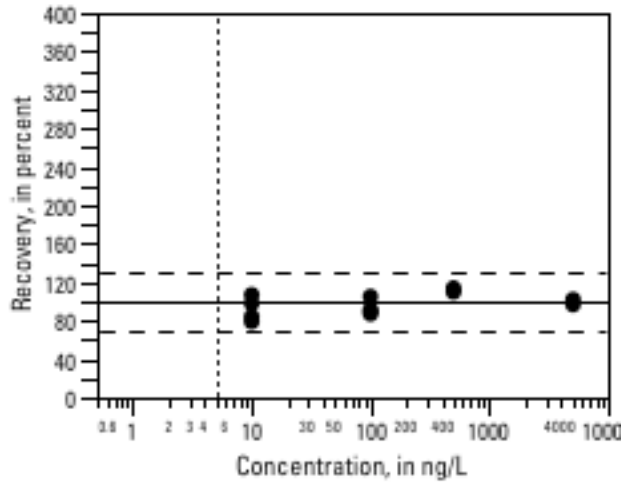
Fenamiphos sulfoxide 1N/14W-8K1S



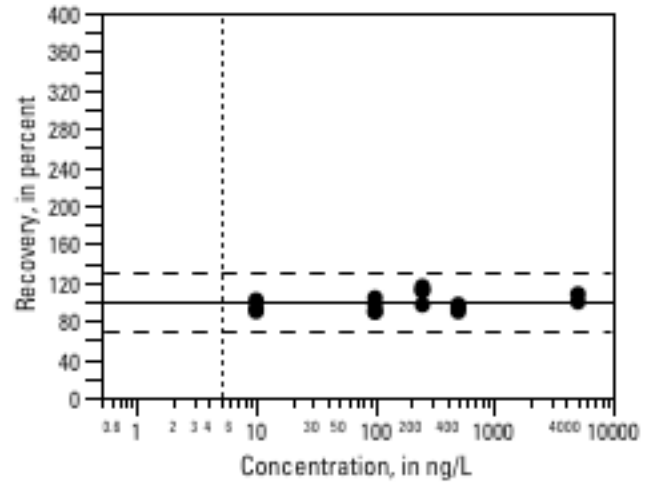
Fenamiphos sulfoxide Santa Ana Prado Dam



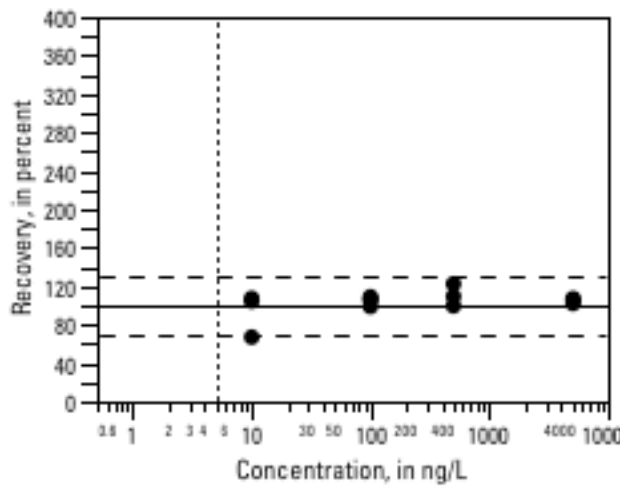
Fonofos Reagent water



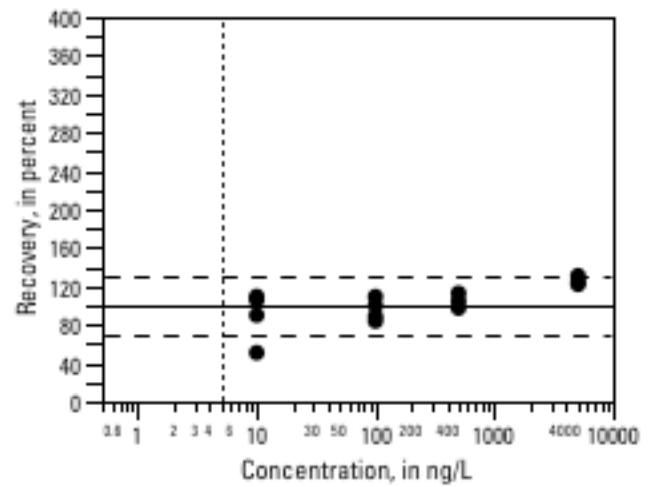
Fonofos Mississippi River



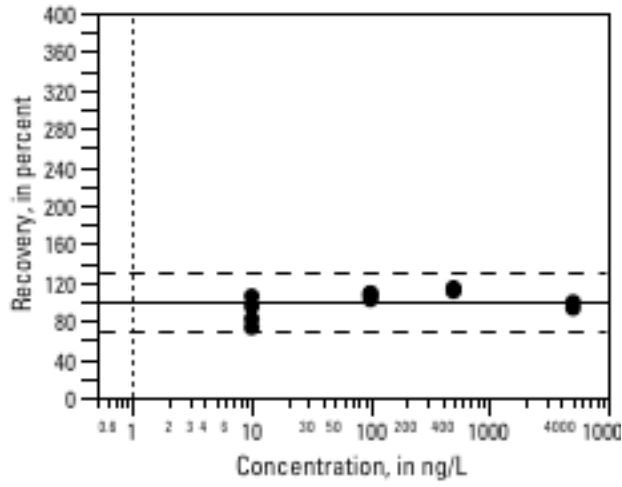
Fonofos 1N/14W-8K1S



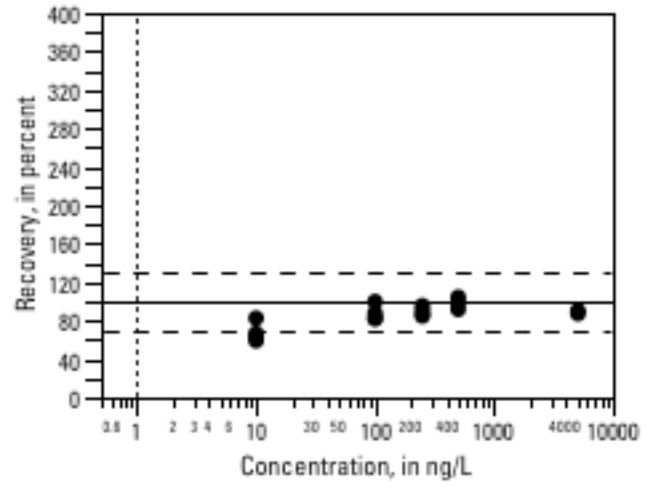
Fonofos Santa Ana Prado Dam



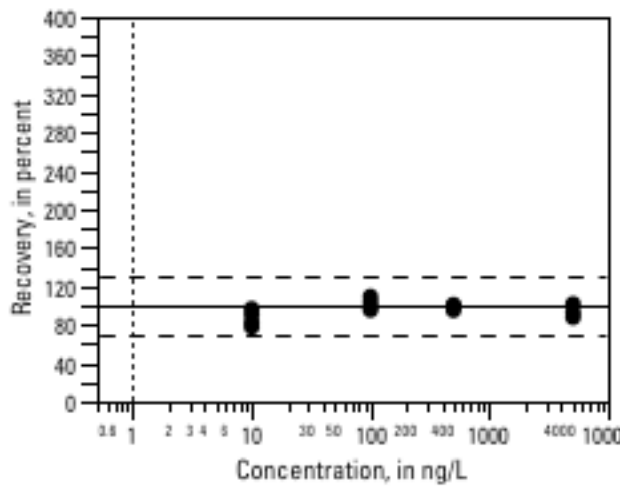
Malaoxon Reagent water



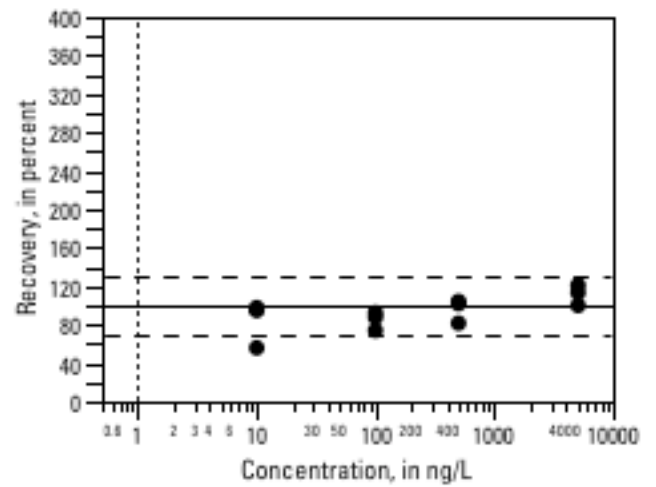
Malaoxon Mississippi River



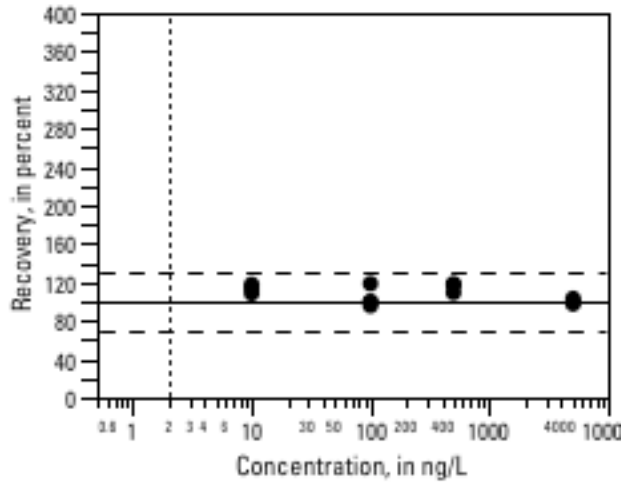
Malaoxon 1N/14W-8K1S



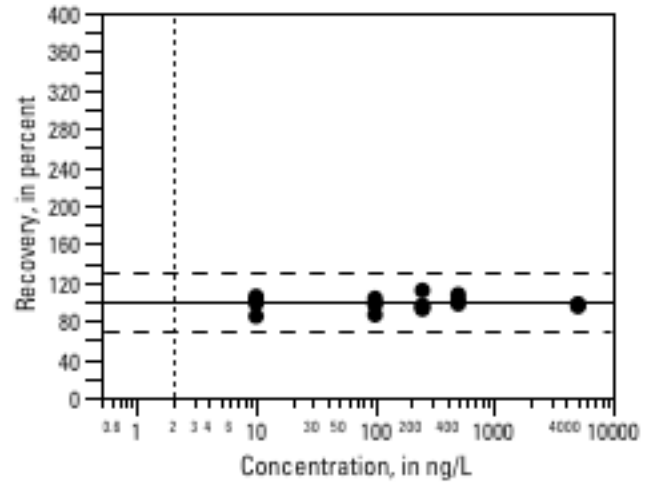
Malaoxon Santa Ana Prado Dam



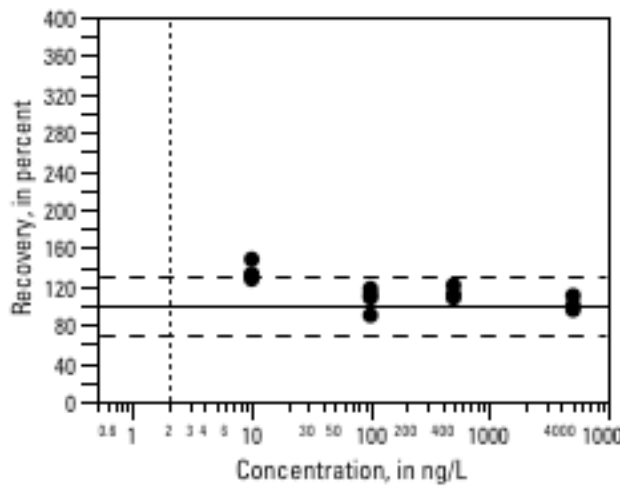
Malathion Reagent water



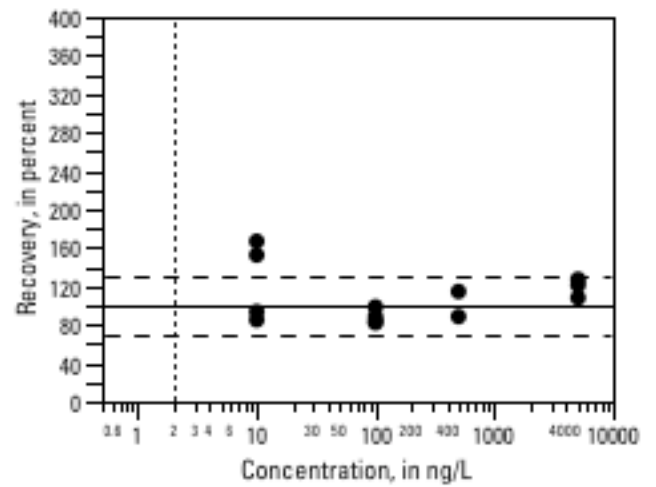
Malathion Mississippi River



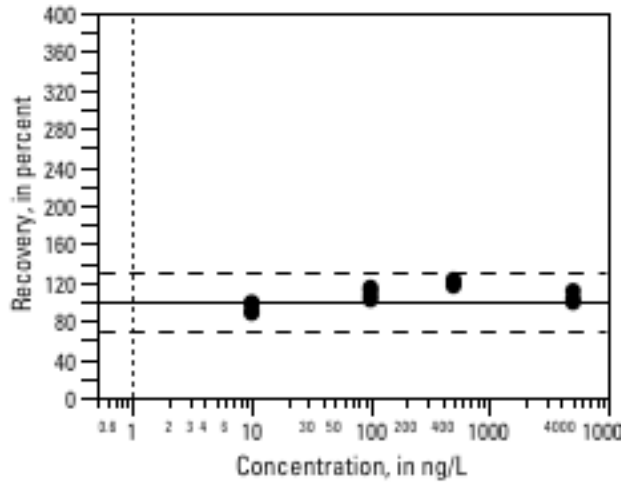
Malathion 1N/14W-8K1S



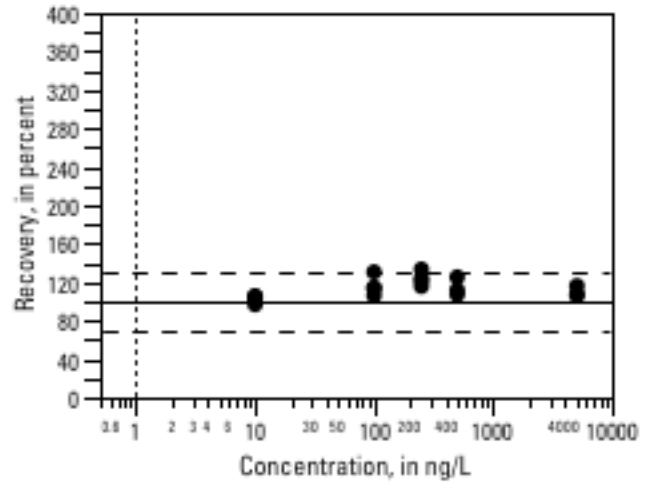
Malathion Santa Ana Prado Dam



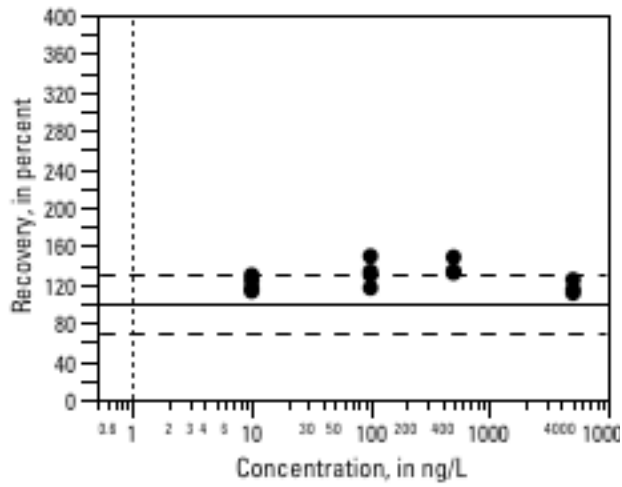
Methamidophos Reagent water



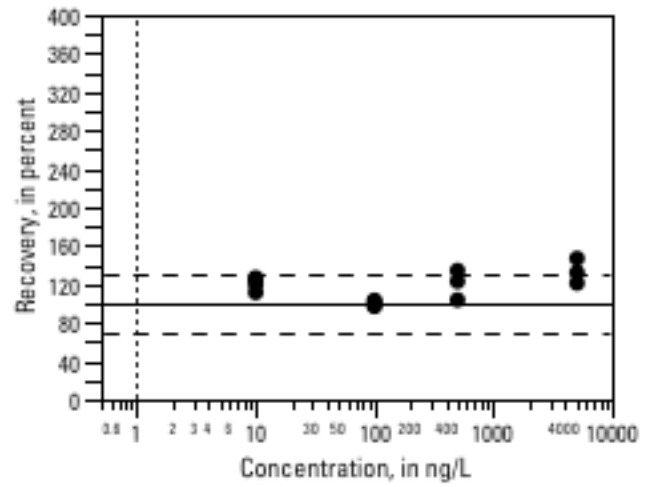
Methamidophos Mississippi River



Methamidophos 1N/14W-8K1S

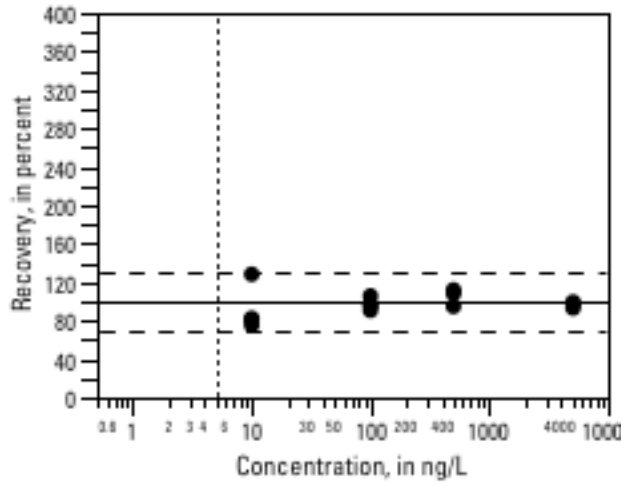


Methamidophos Santa Ana Prado Dam

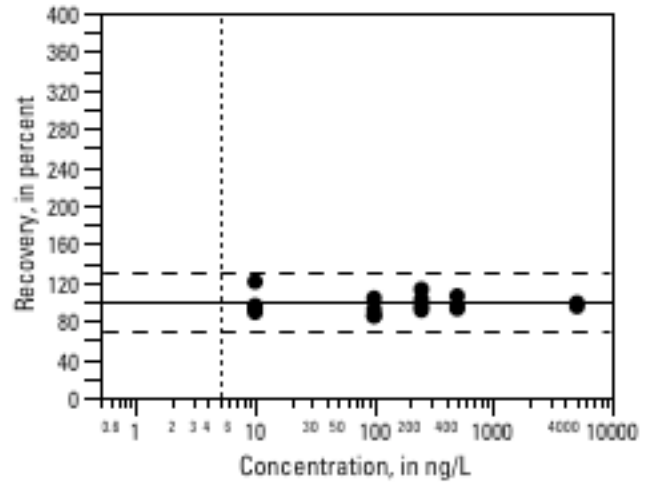




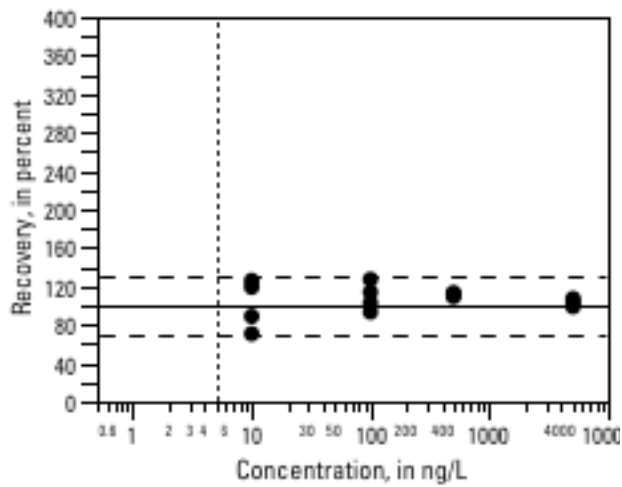
Methidathion Reagent water



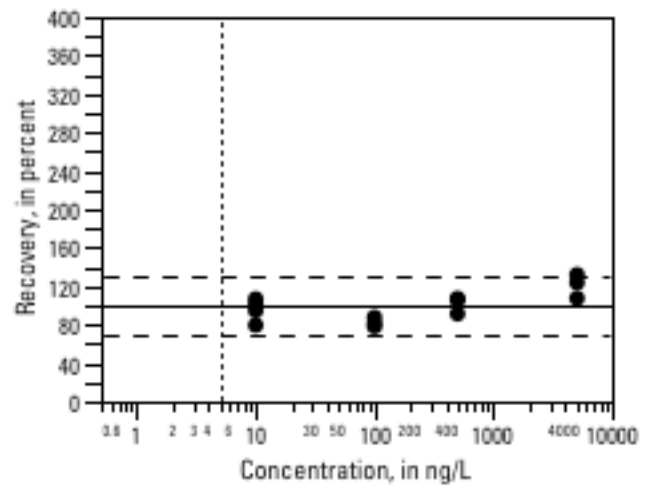
Methidathion Mississippi River



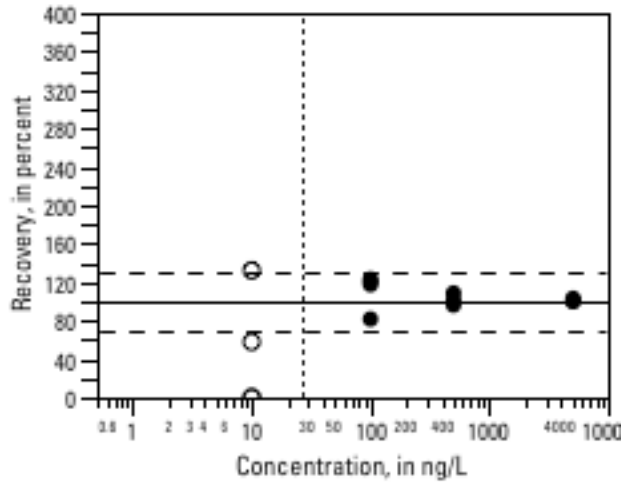
Methidathion 1N/14W-8K1S



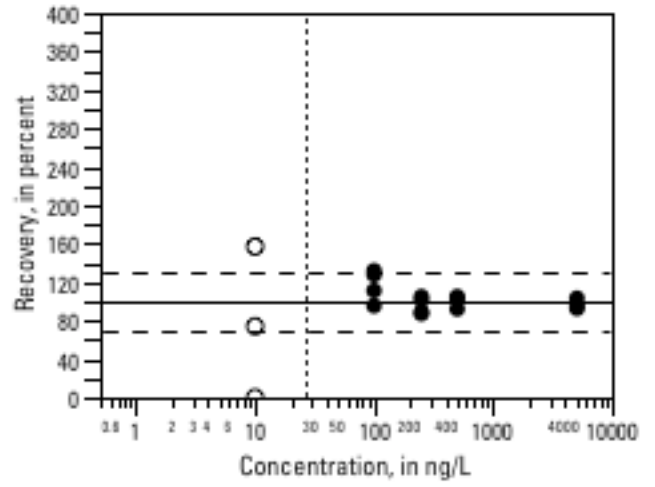
Methidathion Santa Ana Prado Dam



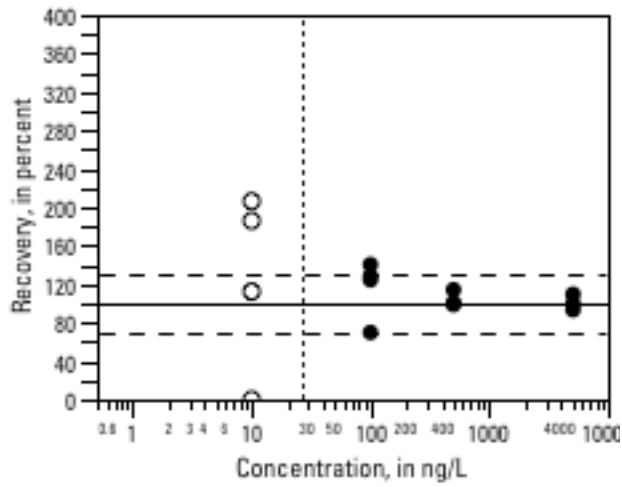
Dichlorvos Reagent water



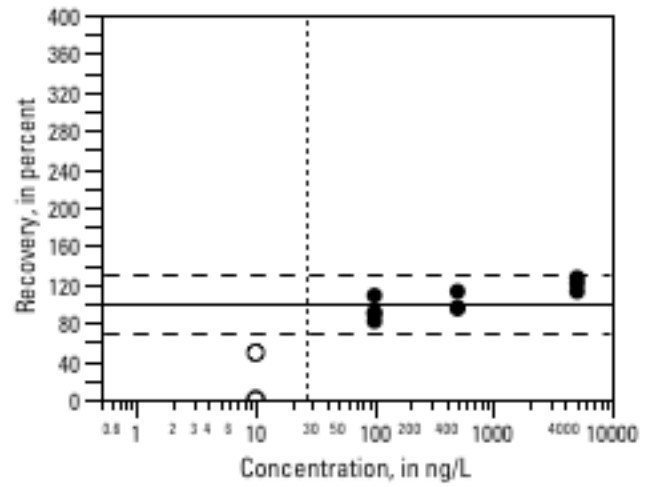
Dichlorvos Mississippi River



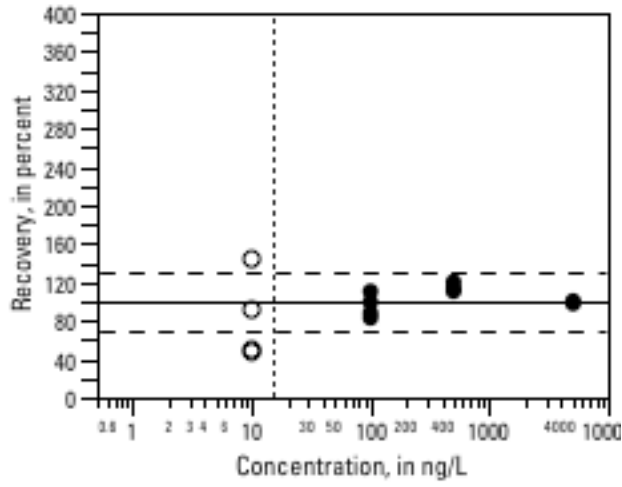
Dichlorvos 1N/14W-8K1S



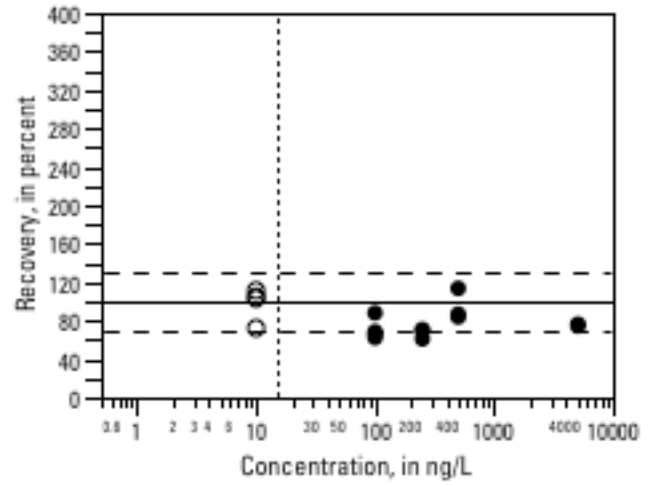
Dichlorvos Santa Ana Prado Dam



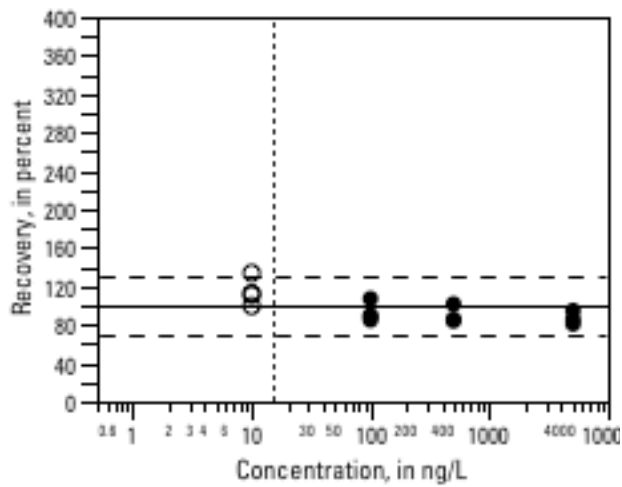
Naled Reagent water



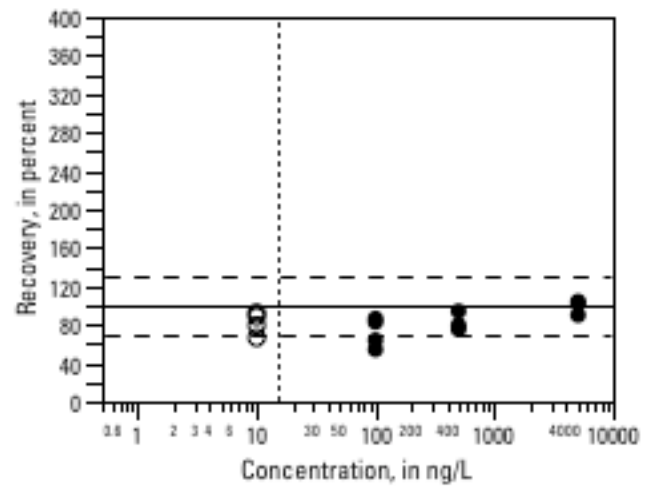
Naled Mississippi River



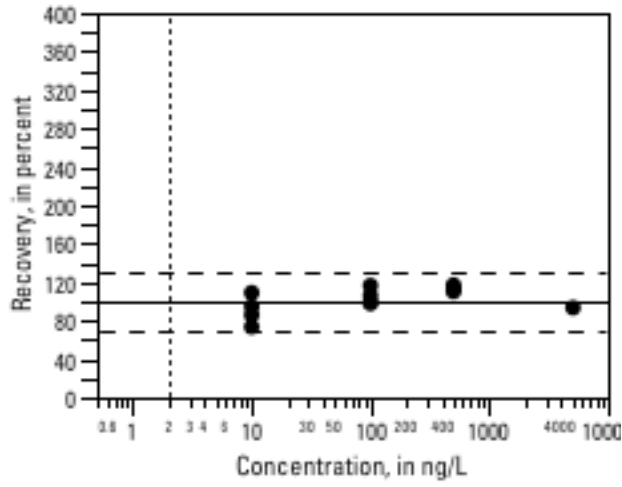
Naled 1N/14W-8K1S



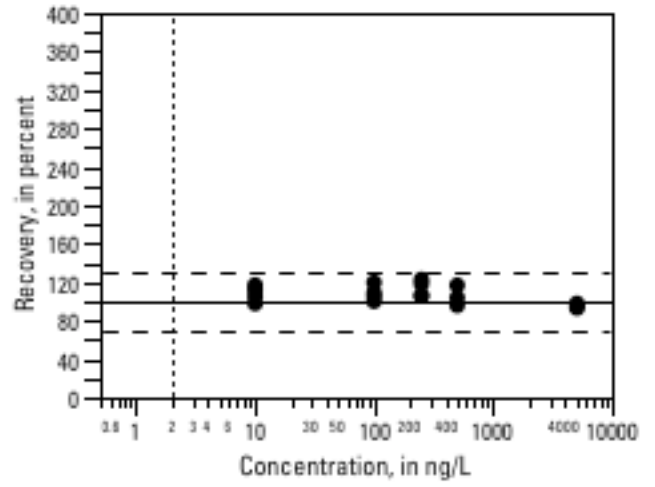
Naled Santa Ana Prado Dam



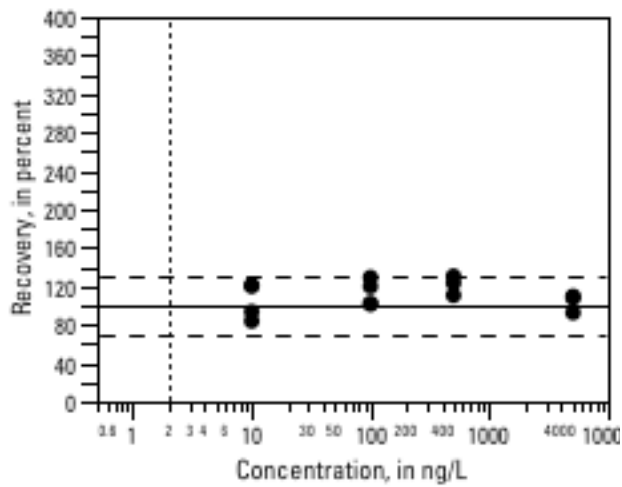
Paraoxon Reagent water



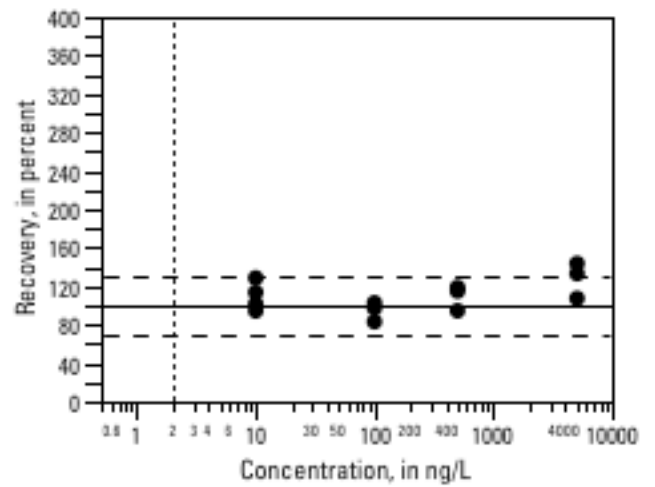
Paraoxon Mississippi River



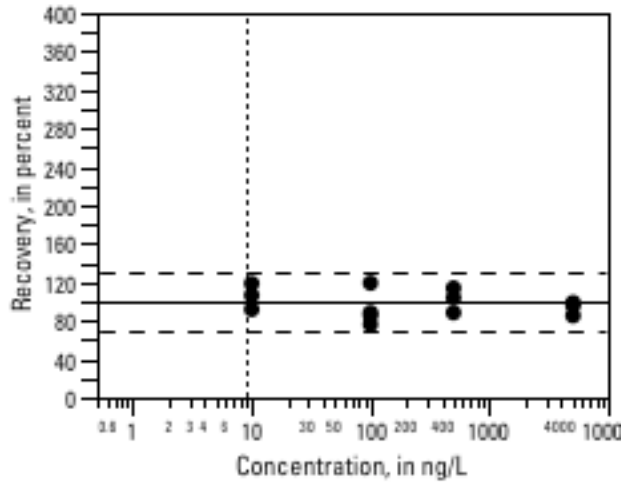
Paraoxon 1N/14W-8K1S



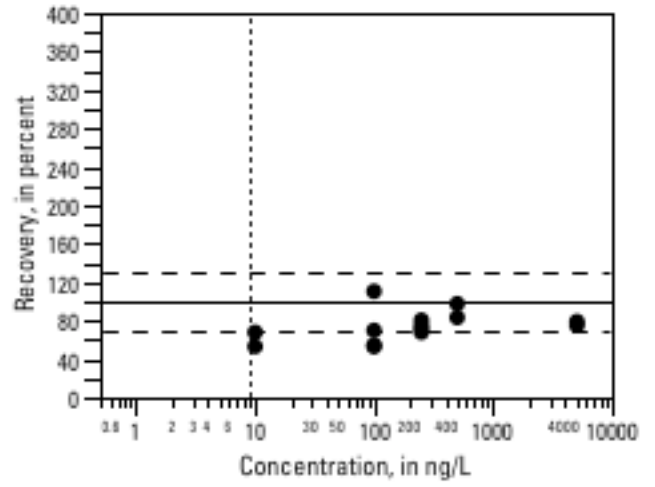
Paraoxon Santa Ana Prado Dam



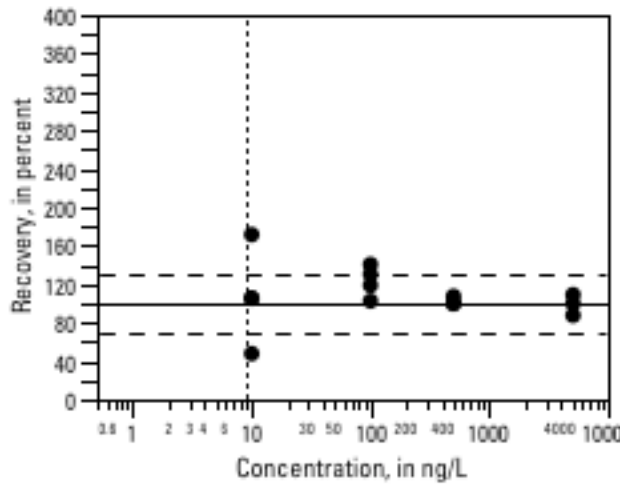
Paraoxon-methyl Reagent water



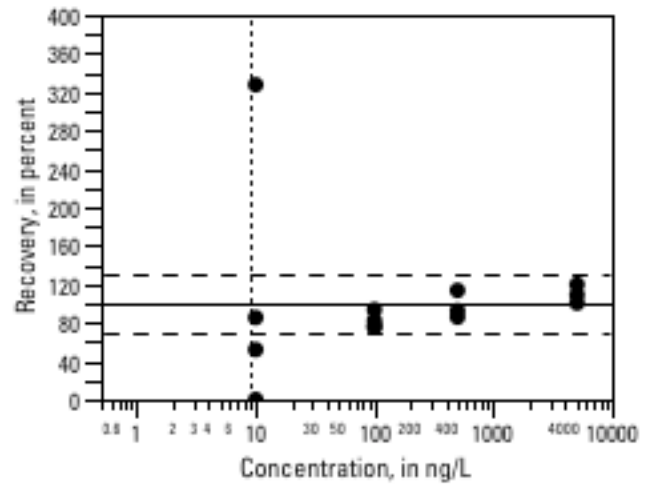
Paraoxon-methyl Mississippi River



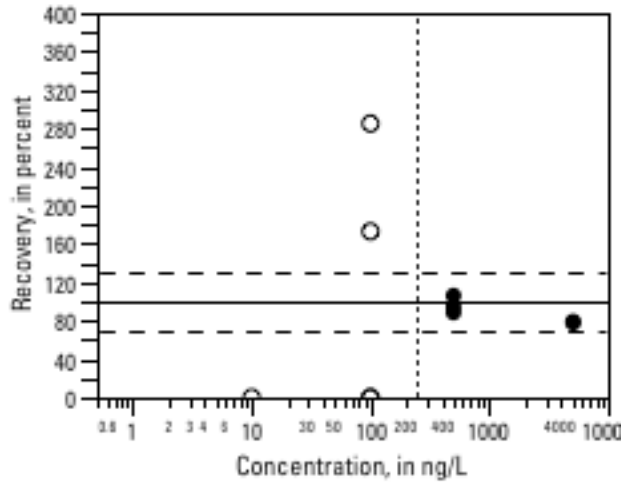
Paraoxon-methyl 1N/14W-8K1S



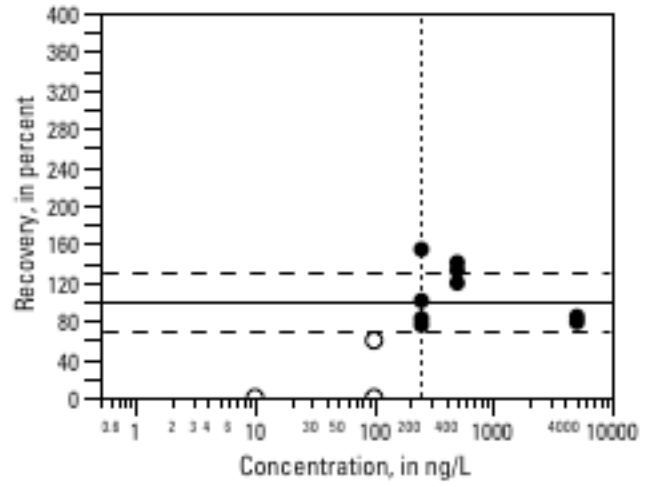
Paraoxon-methyl Santa Ana Prado Dam



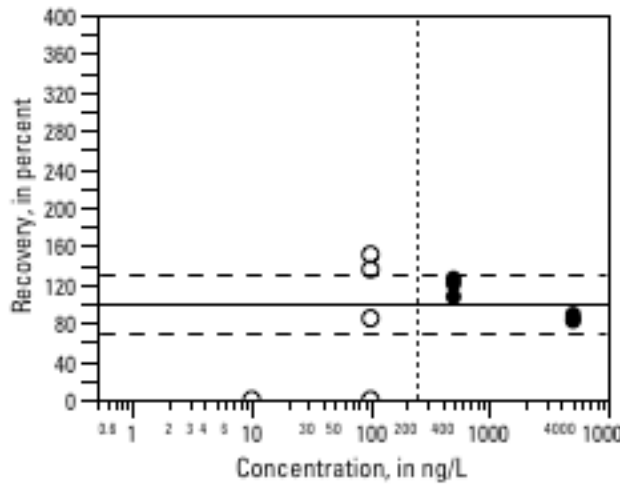
Parathion-methyl Reagent water



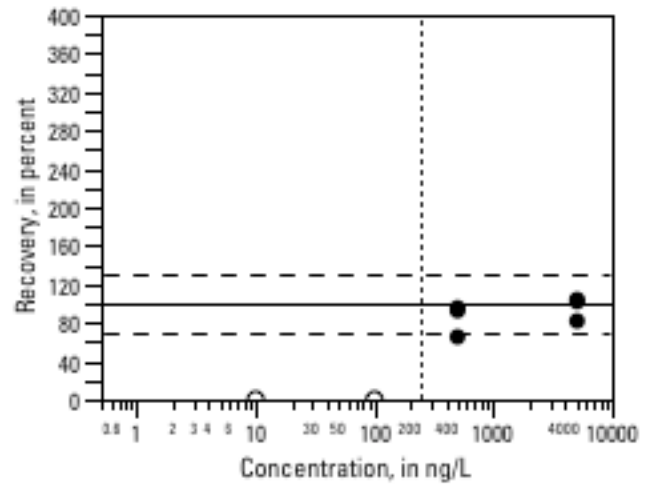
Parathion-methyl Mississippi River



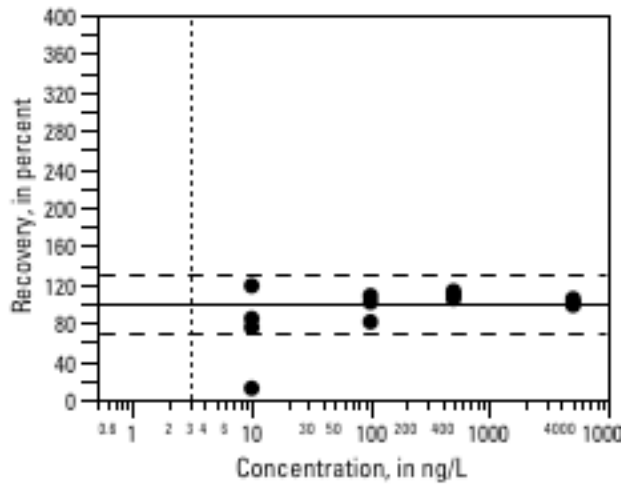
Parathion-methyl 1N/14W-8K1S



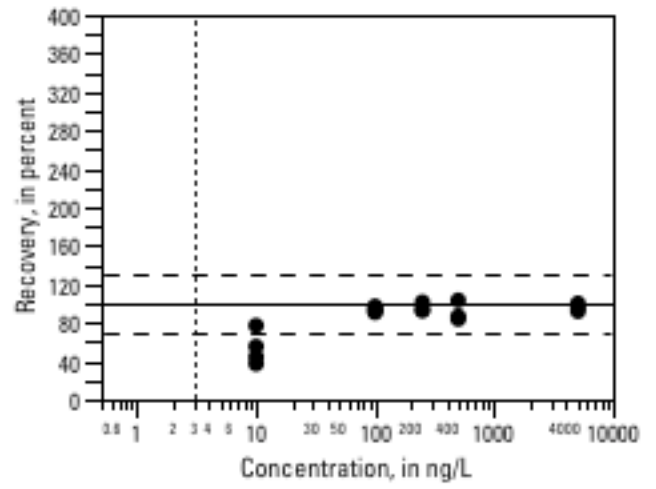
Parathion-methyl Santa Ana Prado Dam



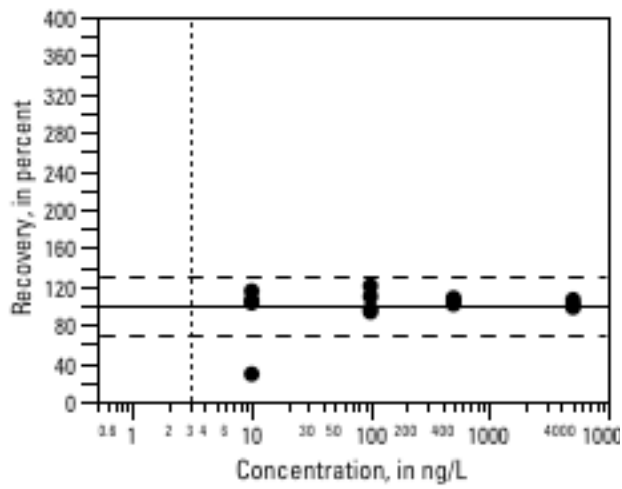
Phorate Reagent water



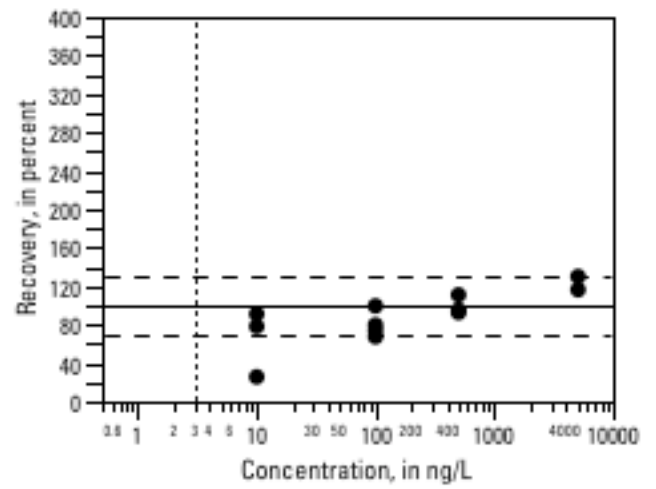
Phorate Mississippi River



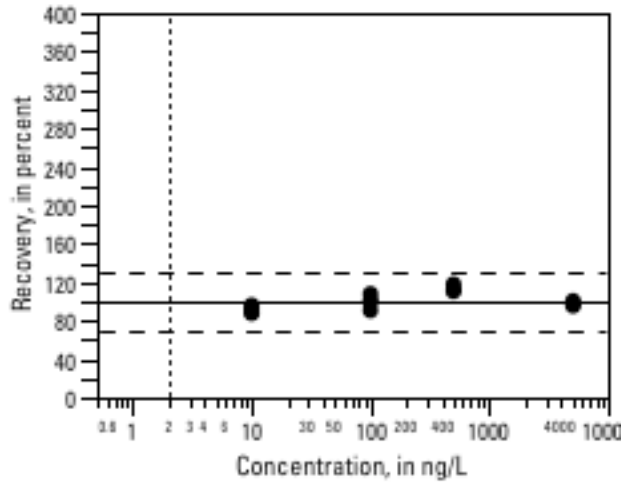
Phorate 1N/14W-8K1S



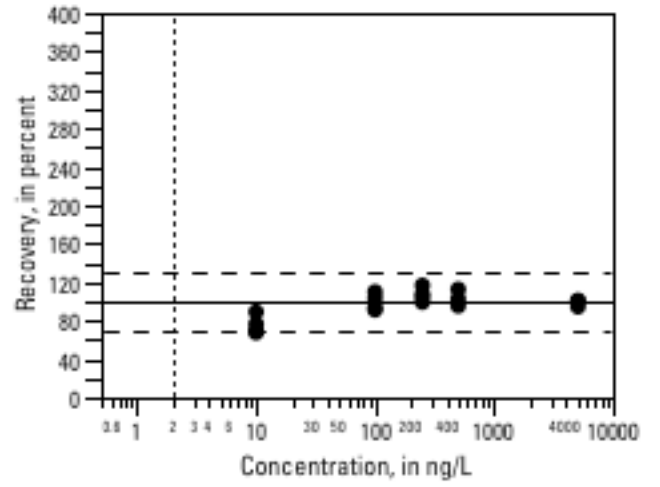
Phorate Santa Ana Prado Dam



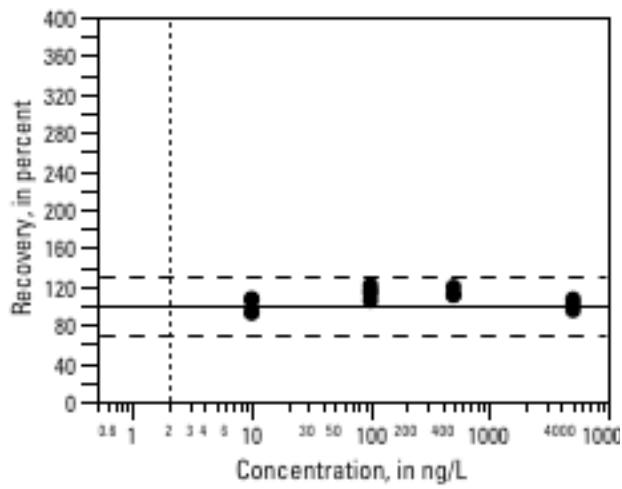
Phorate oxon Reagent water



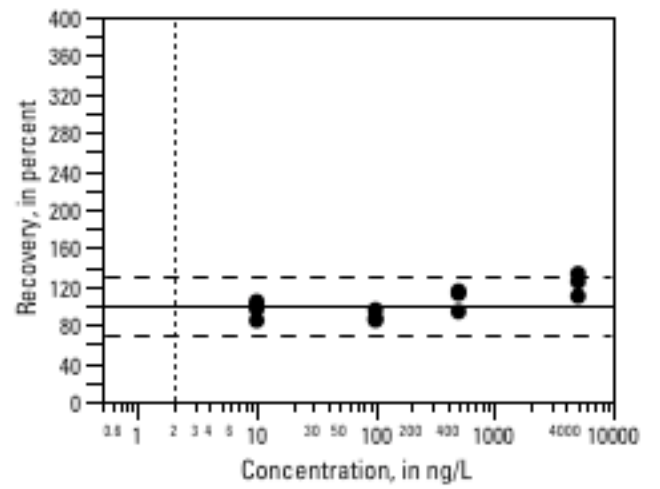
Phorate oxon Mississippi River



Phorate oxon 1N/14W-8K1S

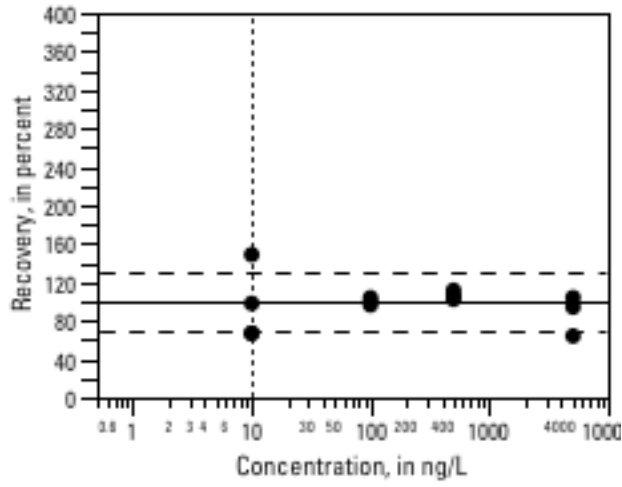


Phorate oxon Santa Ana Prado Dam

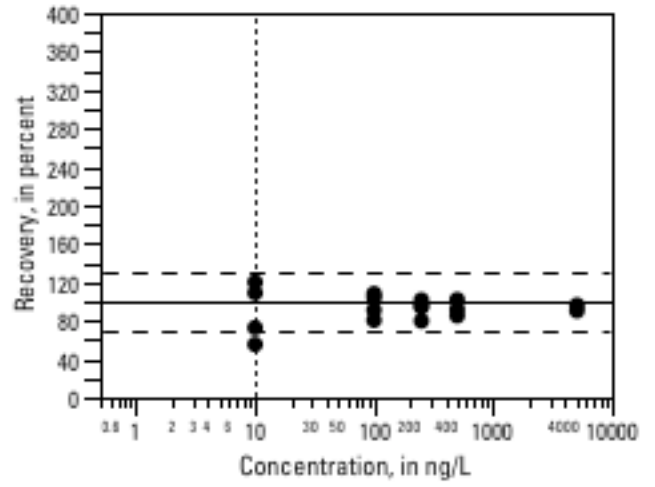




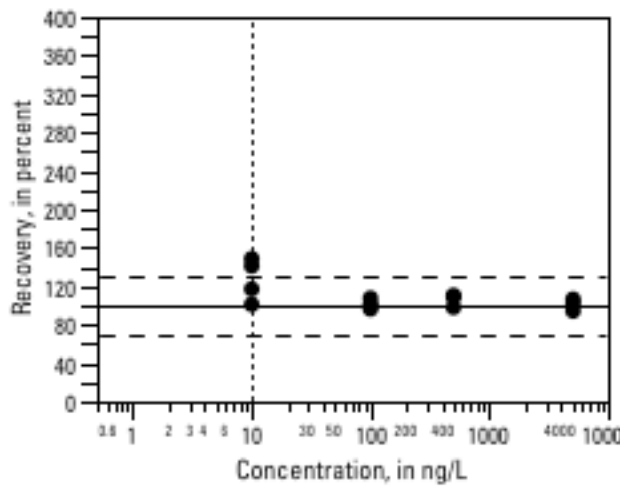
Phorate oxon sulfone Reagent water



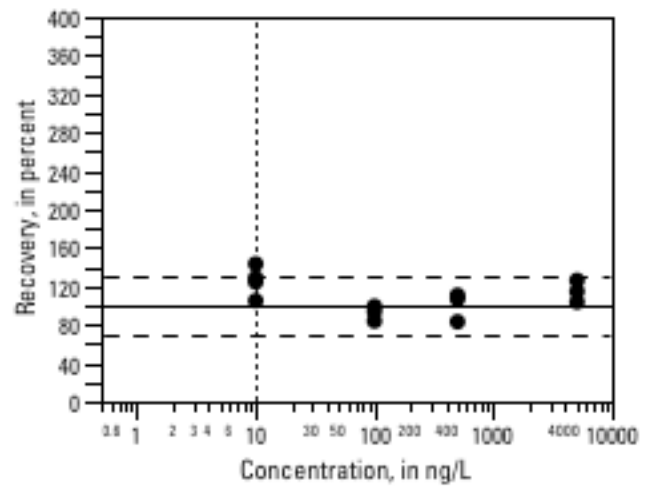
Phorate oxon sulfone Mississippi River



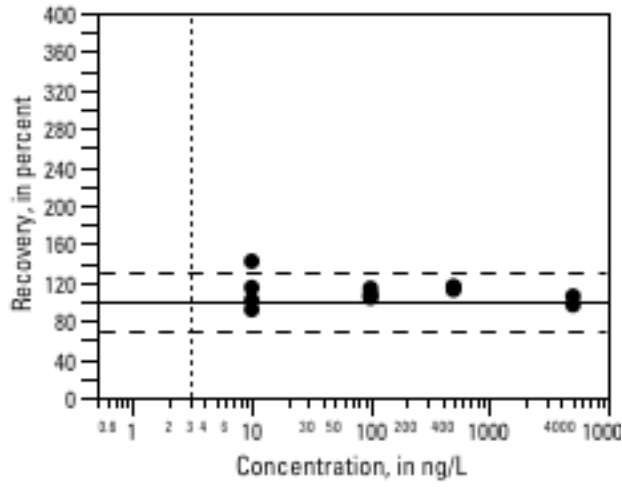
Phorate oxon sulfone 1N/14W-8K1S



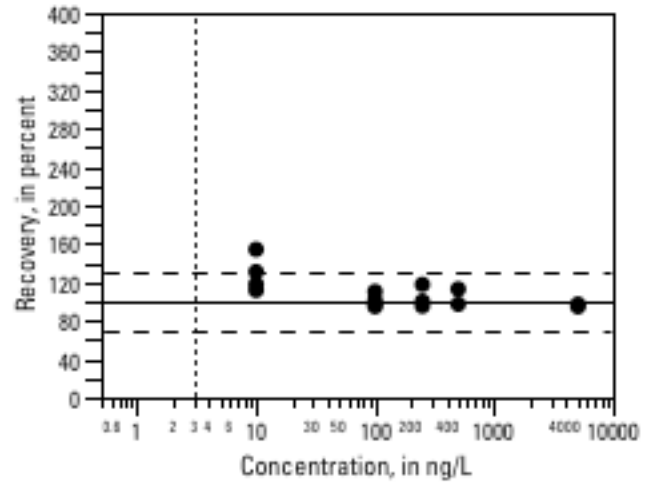
Phorate oxon sulfone Santa Ana Prado Dam



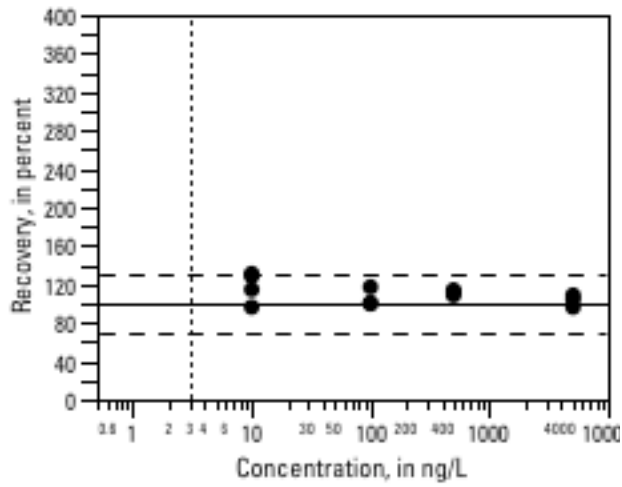
Phorate oxon sulfoxide Reagent water



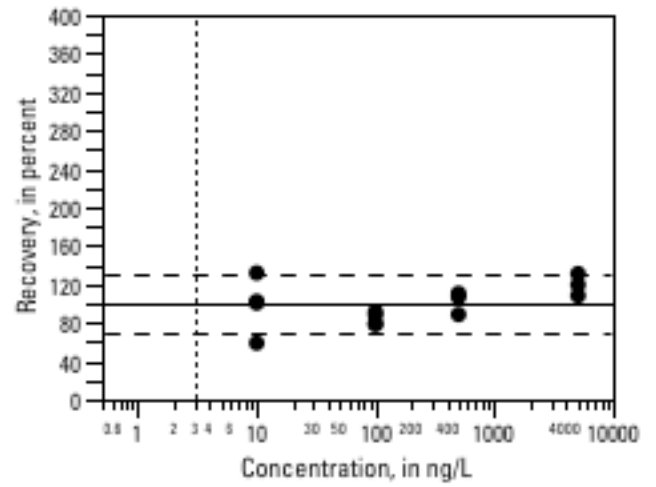
Phorate oxon sulfoxide Mississippi River



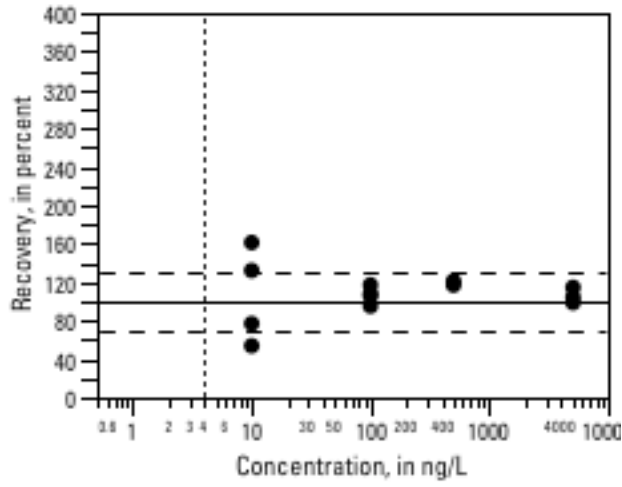
Phorate oxon sulfoxide 1N/14W-8K1S



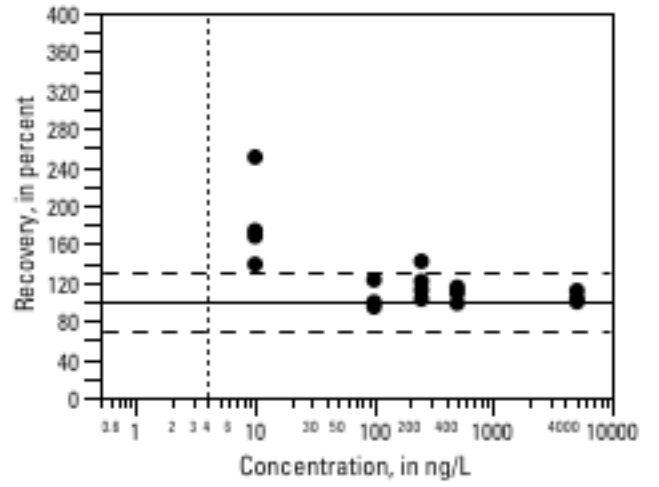
Phorate oxon sulfoxide Santa Ana Prado Dam



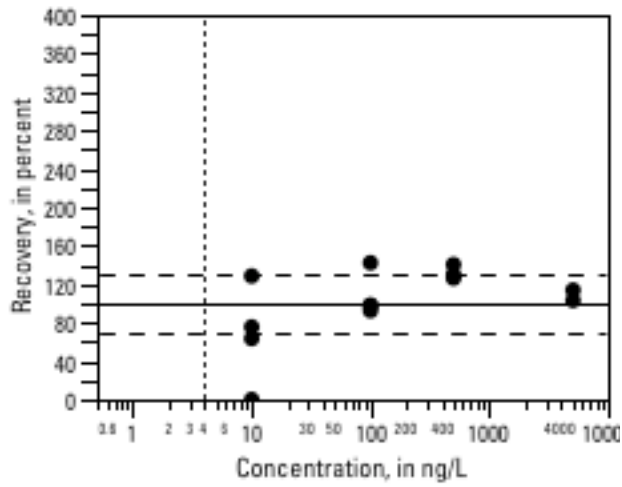
Phorate sulfone Reagent water



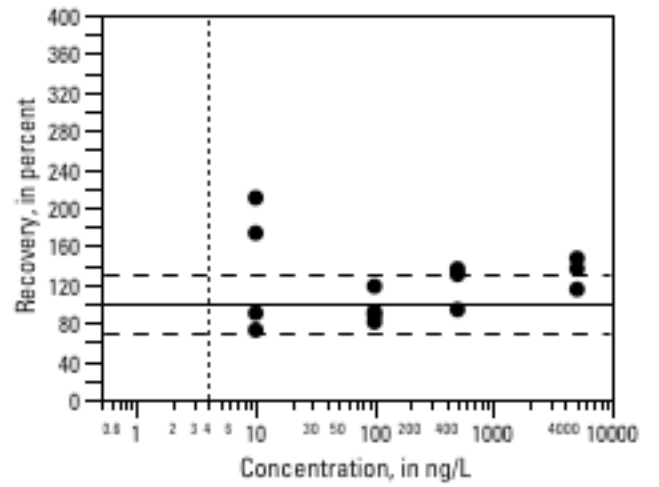
Phorate sulfone Mississippi River



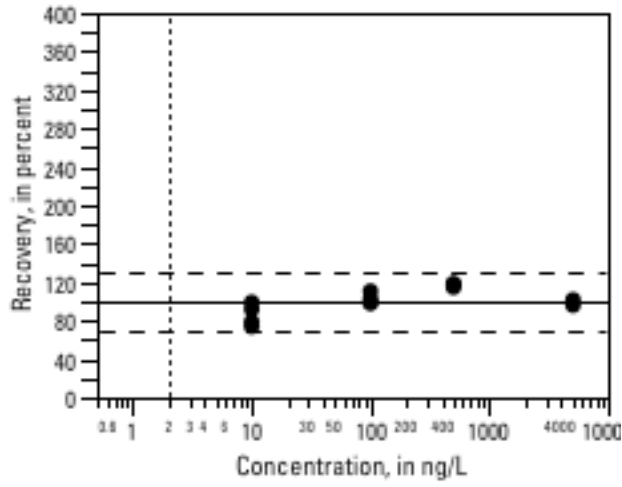
Phorate sulfone 1N/14W-8K1S



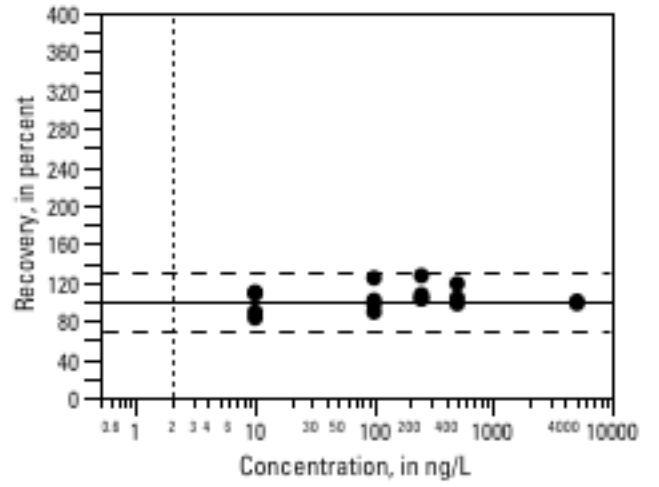
Phorate sulfone Santa Ana Prado Dam



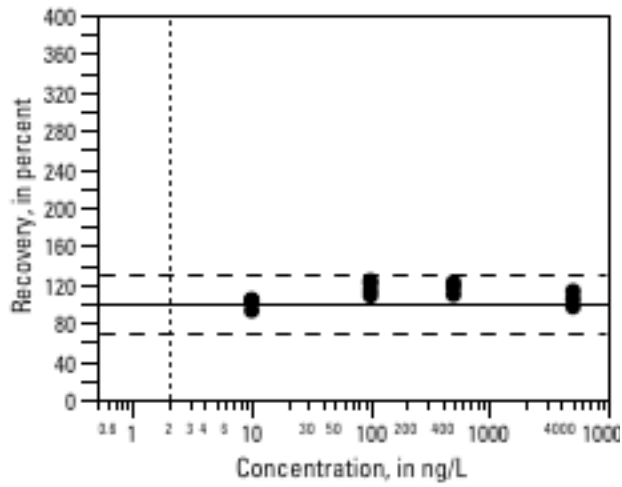
Phorate sulfoxide Reagent water



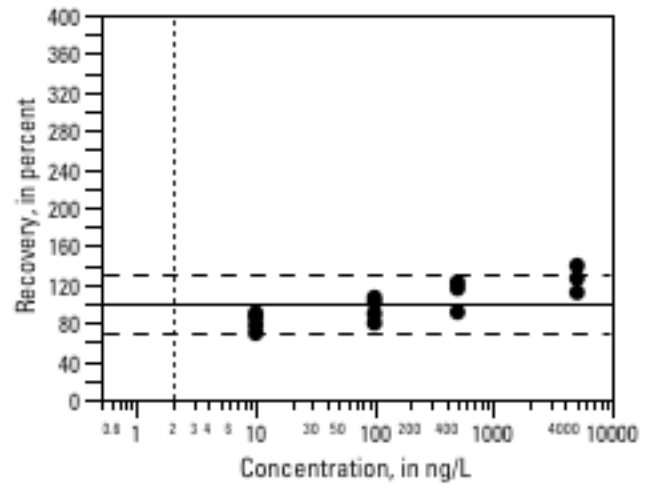
Phorate sulfoxide Mississippi River



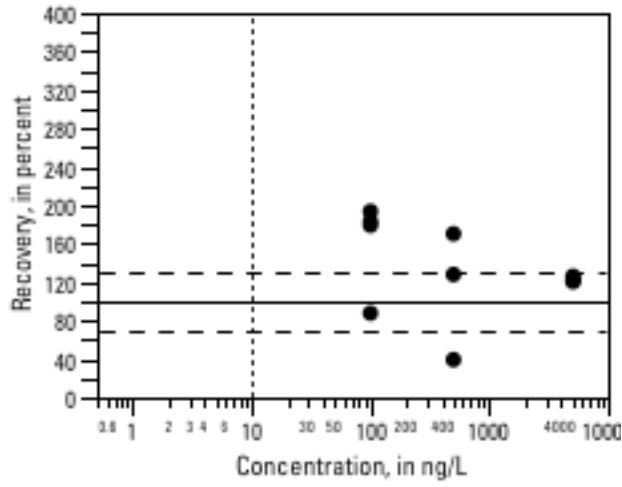
Phorate sulfoxide 1N/14W-8K1S



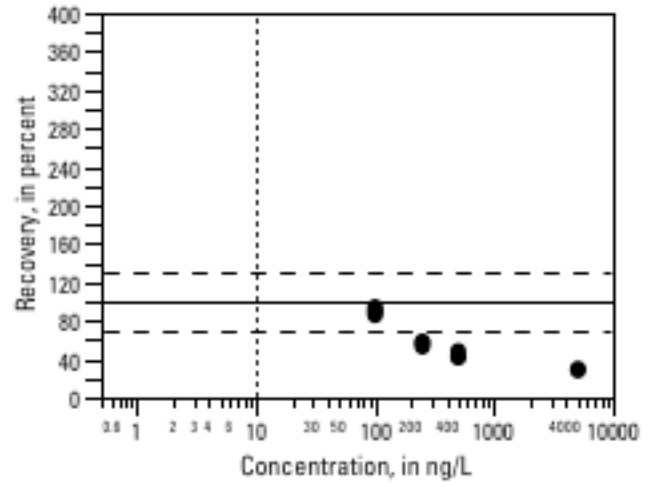
Phorate sulfoxide Santa Ana Prado Dam



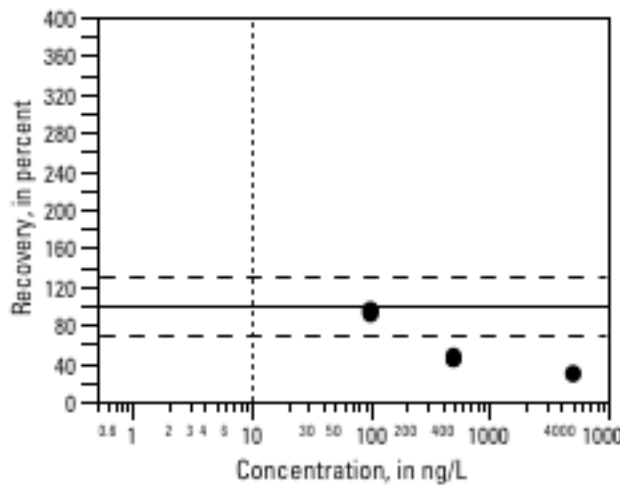
Phosmet Reagent water



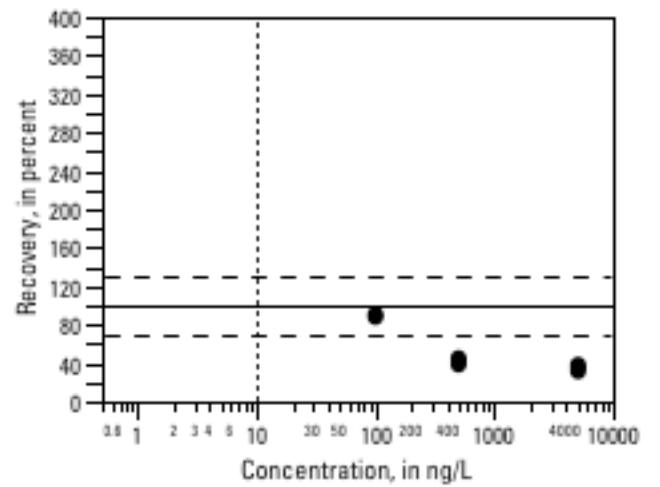
Phosmet Mississippi River



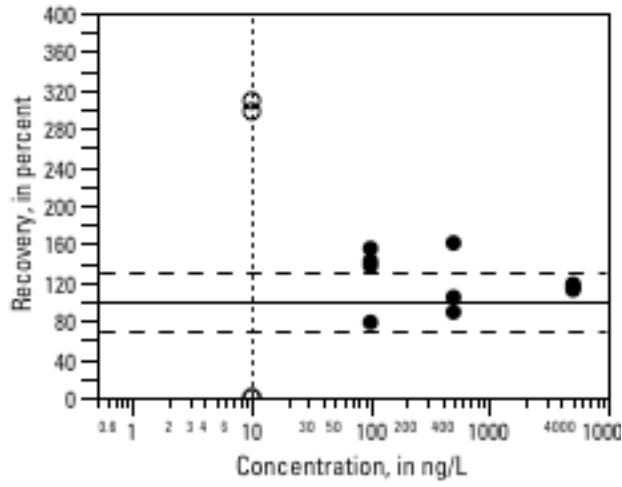
Phosmet 1N/14W-8K1S



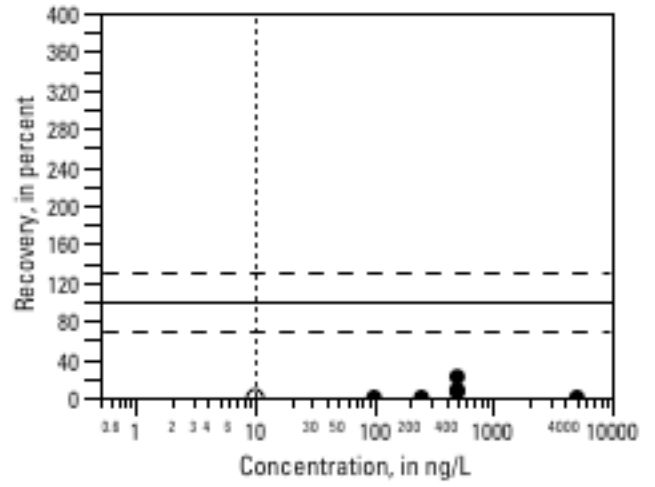
Phosmet Santa Ana Prado Dam



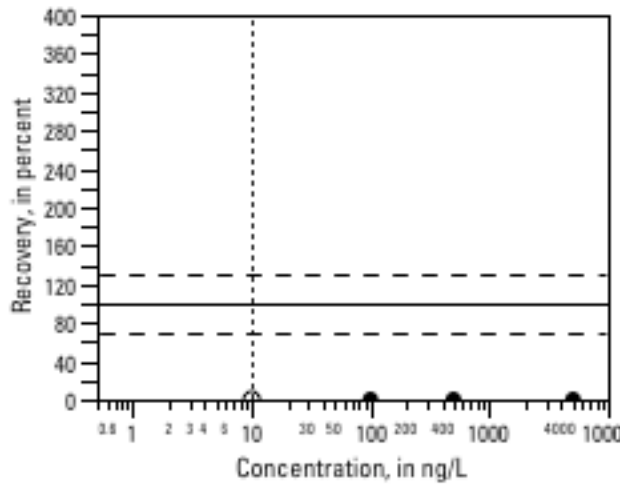
Phosmet oxon Reagent water



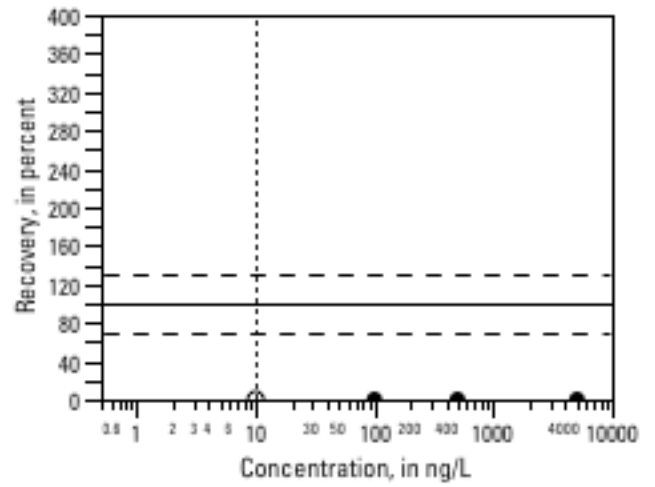
Phosmet oxon Mississippi River



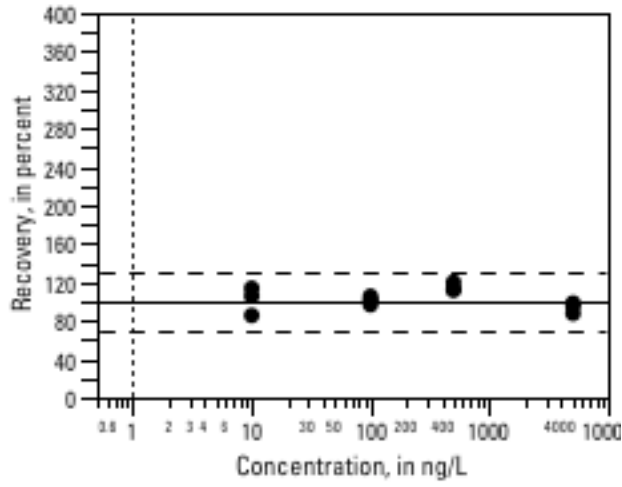
Phosmet oxon 1N/14W-8K1S



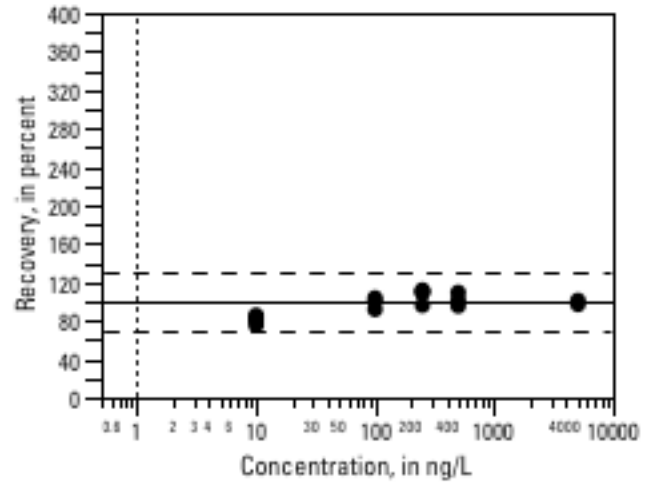
Phosmet oxon Santa Ana Prado Dam



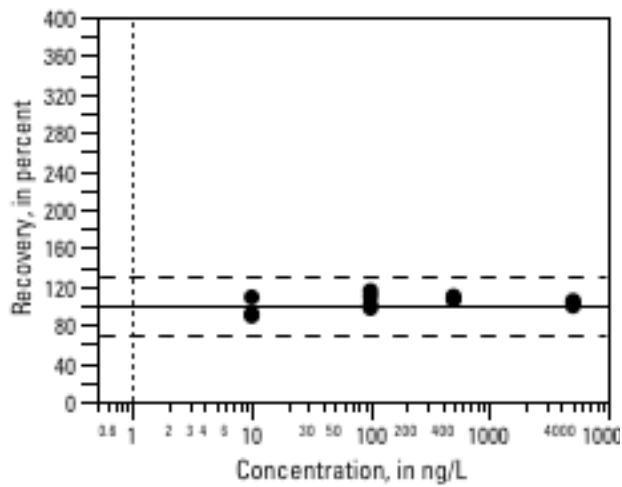
Profenofos Reagent water



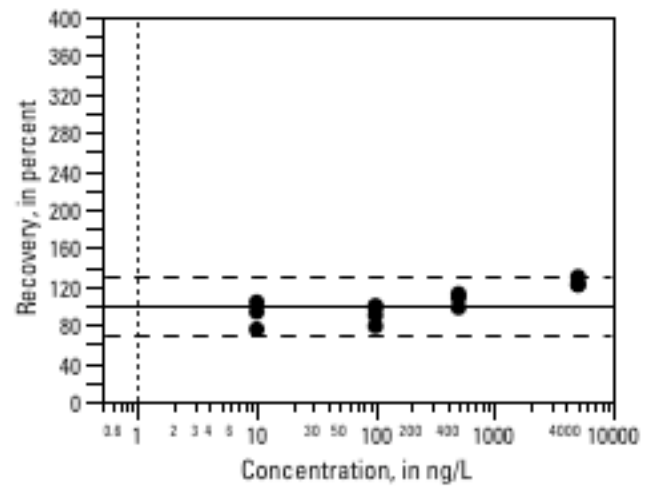
Profenofos Mississippi River



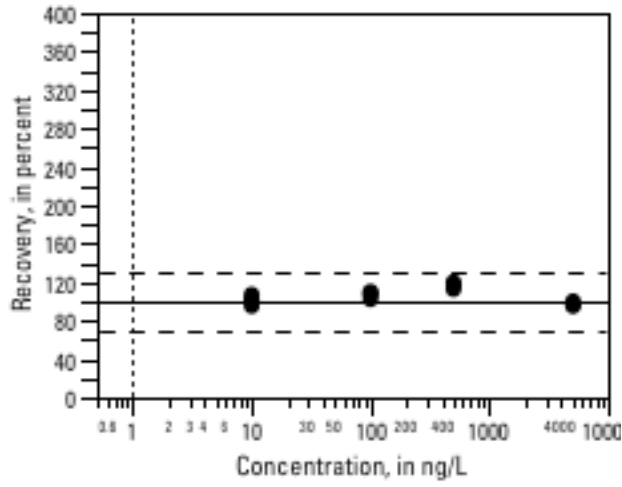
Profenofos 1N/14W-8K1S



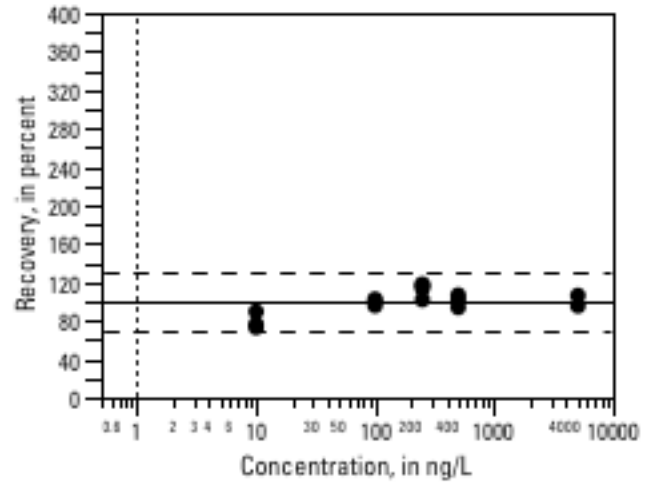
Profenofos Santa Ana Prado Dam



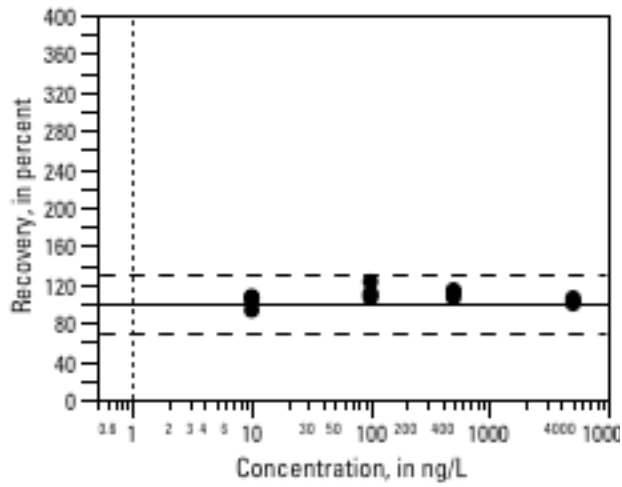
Tebupirimfos Reagent water



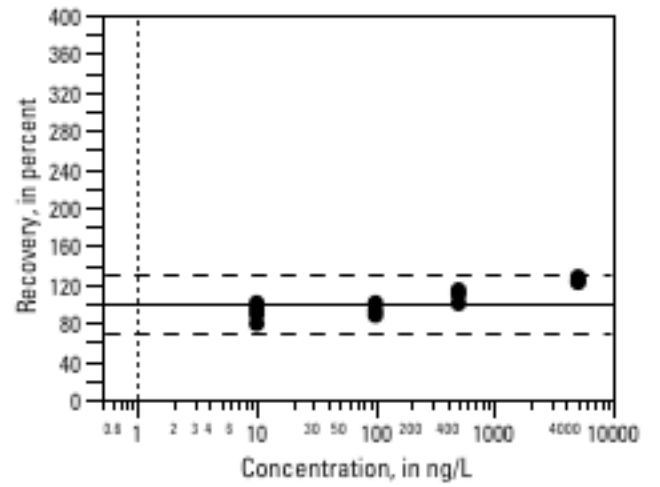
Tebupirimfos Mississippi River



Tebupirimfos 1N/14W-8K1S

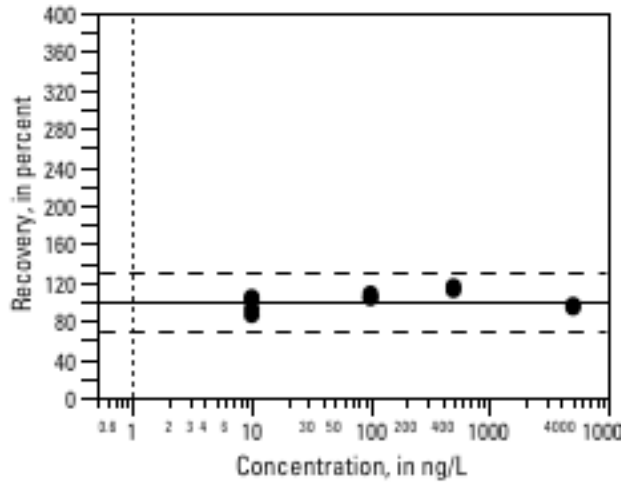


Tebupirimfos Santa Ana Prado Dam

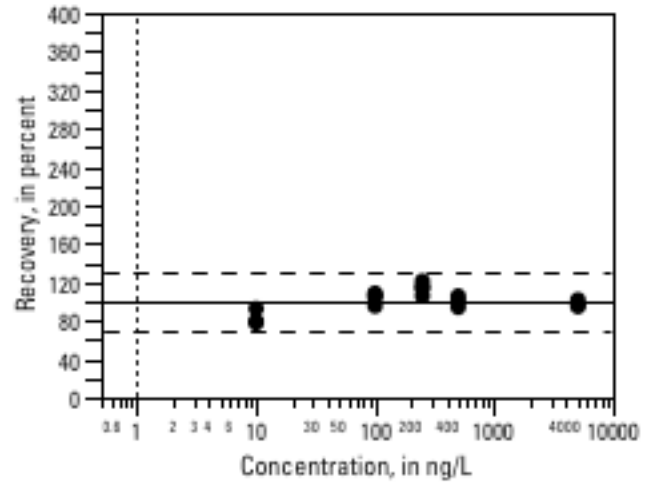




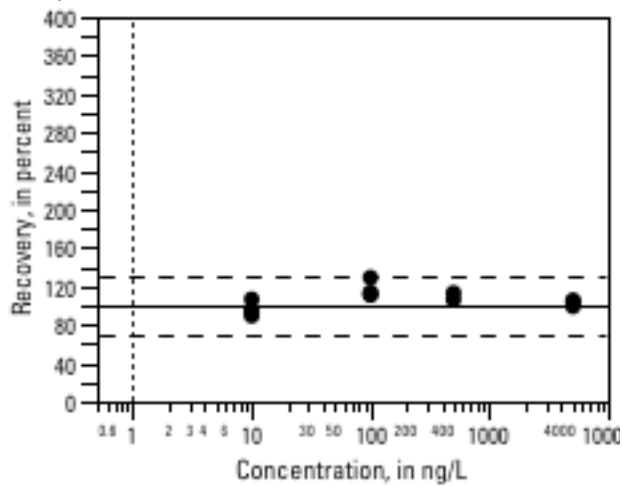
Tebupirimfos oxon Reagent water



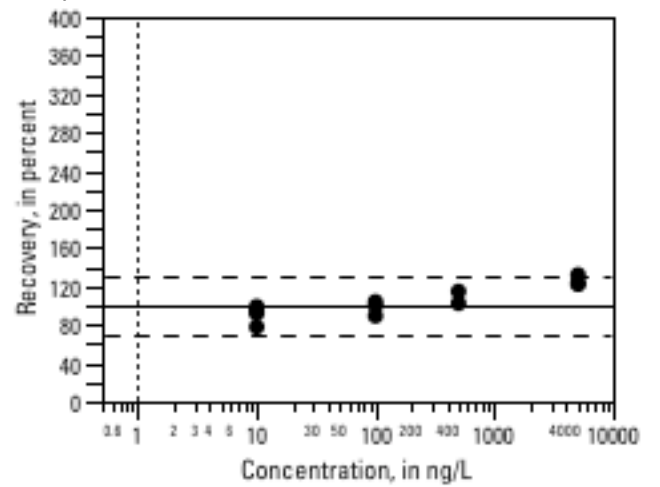
Tebupirimfos oxon Mississippi River



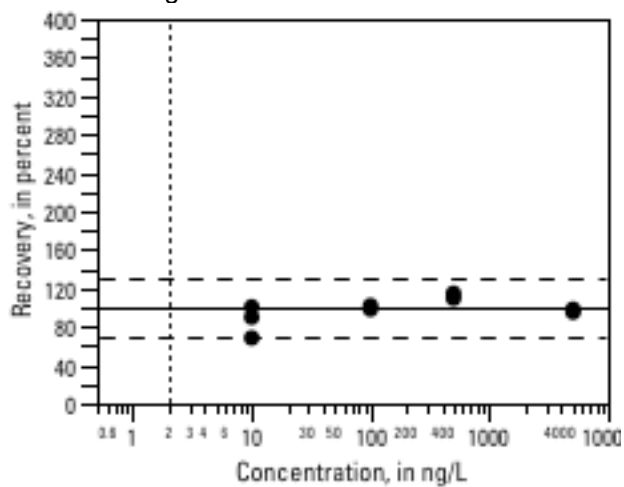
Tebupirimfos oxon 1N/14W-8K1S



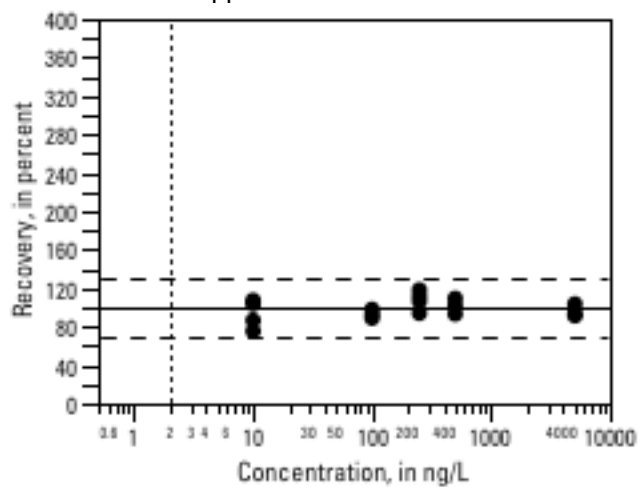
Tebupirimfos oxon Santa Ana Prado Dam



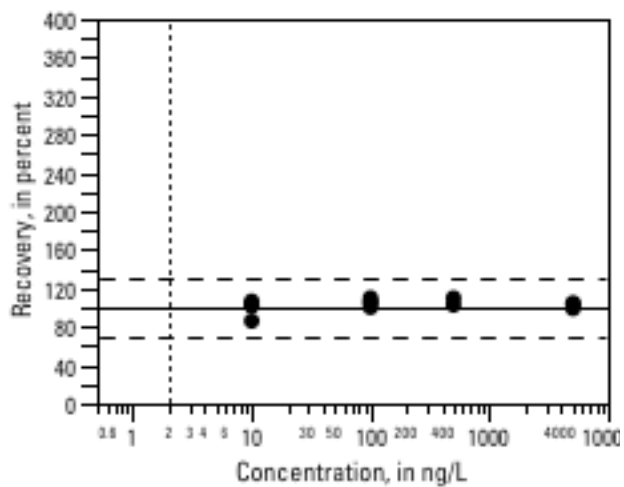
Terbufos Reagent water



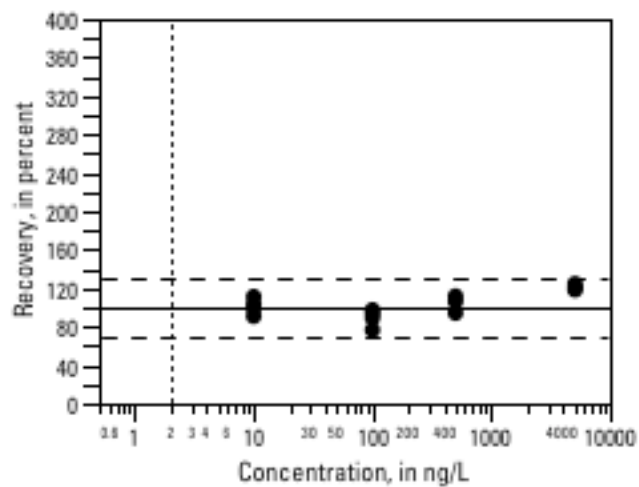
Terbufos Mississippi River



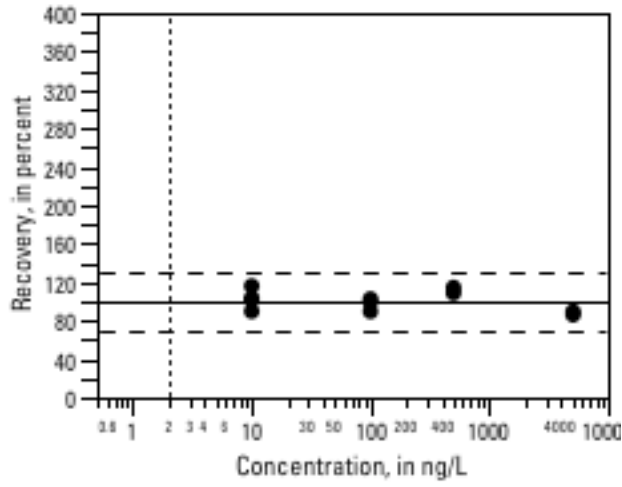
Terbufos 1N/14W-8K1S



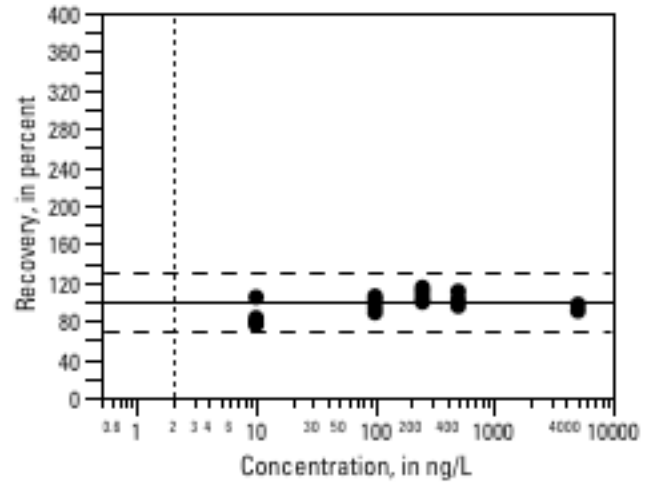
Terbufos Santa Ana Prado Dam



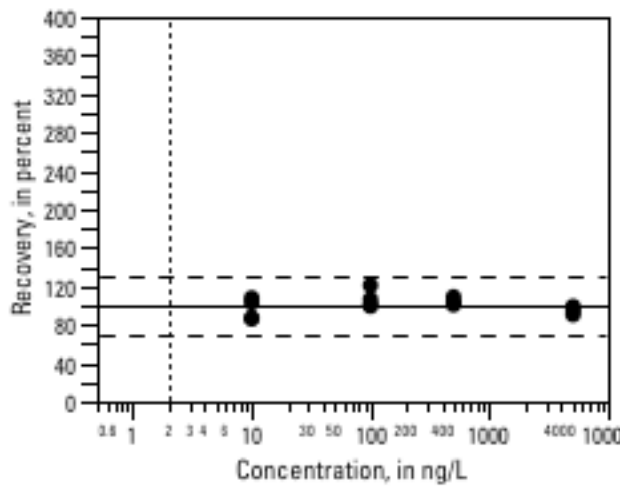
Terbufos oxon Reagent water



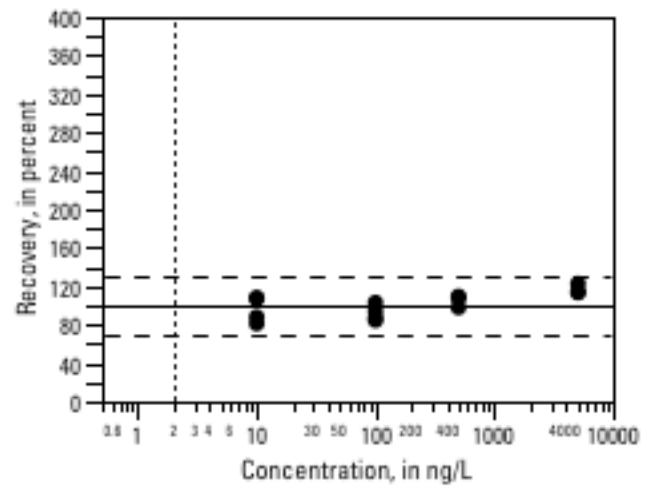
Terbufos oxon Mississippi River



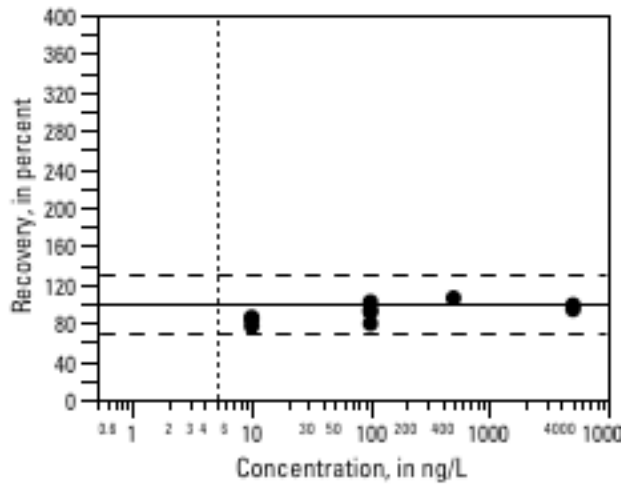
Terbufos oxon 1N/14W-8K1S



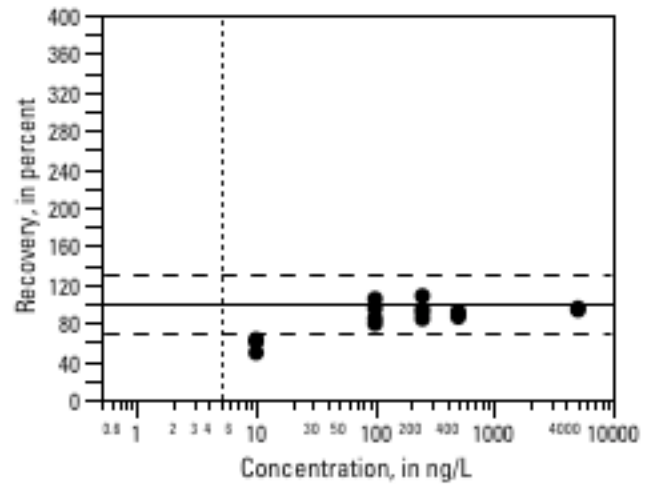
Terbufos oxon Santa Ana Prado Dam



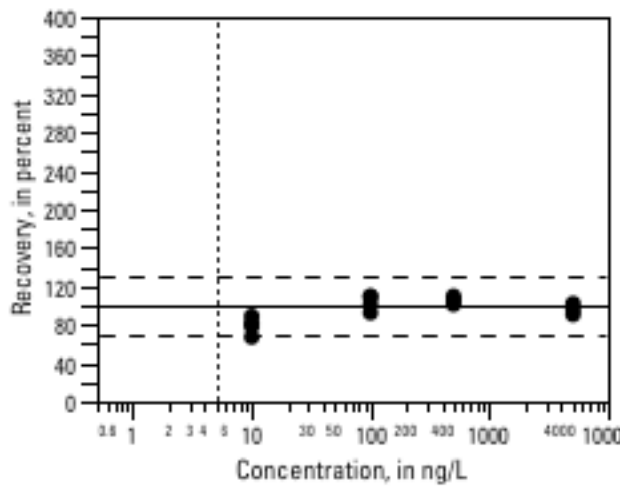
Terbufos oxon sulfone Reagent water



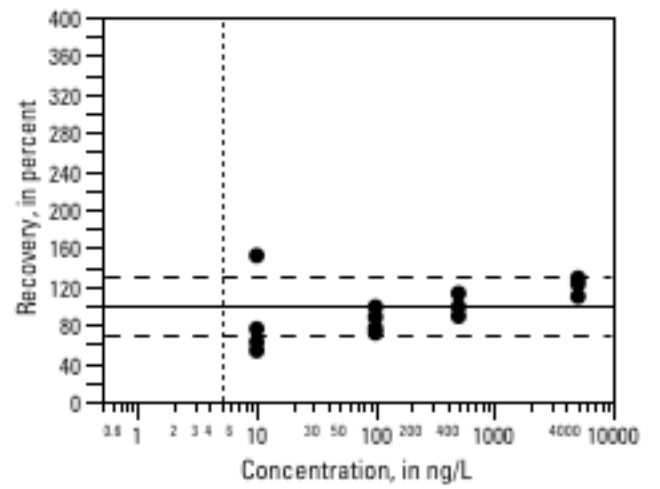
Terbufos oxon sulfone Mississippi River



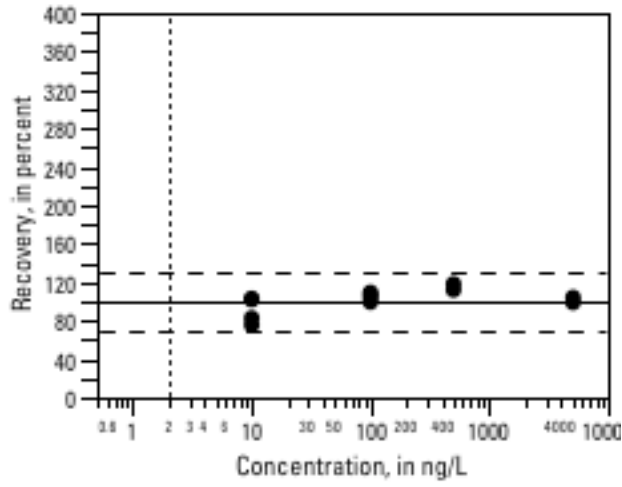
Terbufos oxon sulfone 1N/14W-8K1S



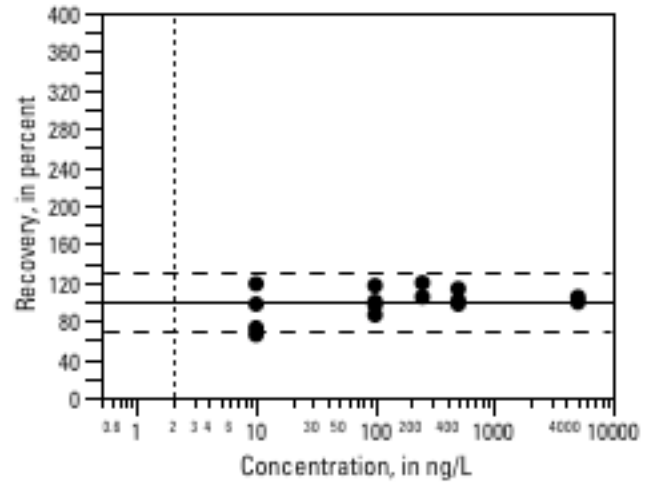
Terbufos oxon sulfone Santa Ana Prado Dam



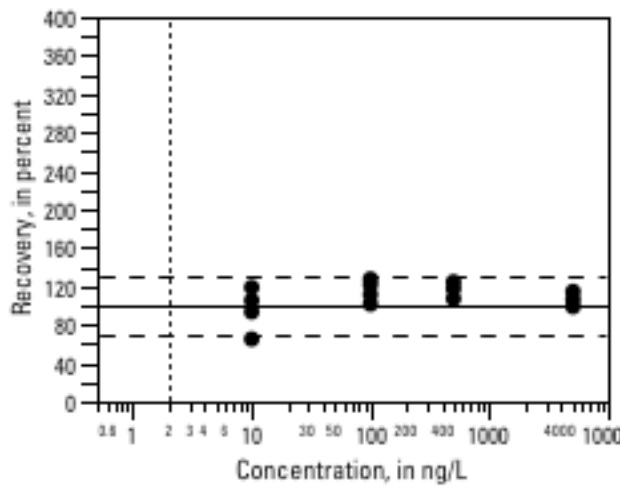
Terbufos oxon sulfoxide Reagent water



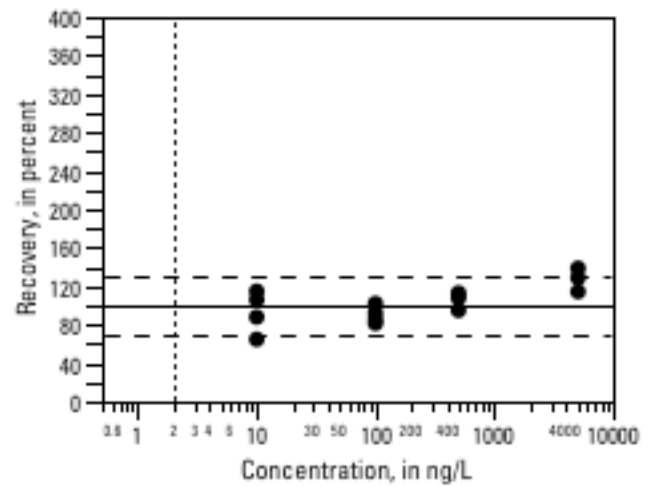
Terbufos oxon sulfoxide Mississippi River



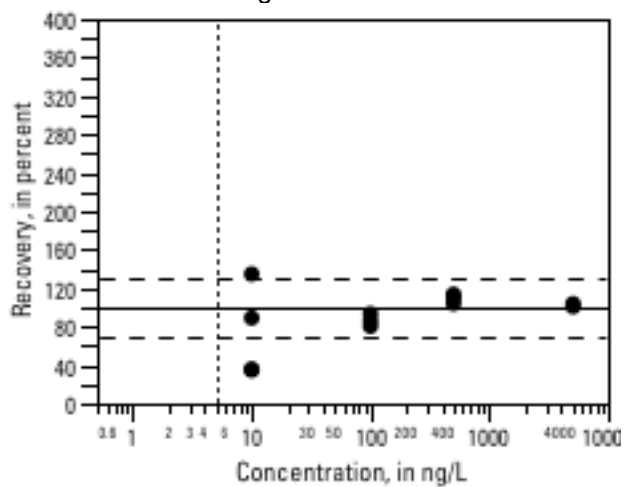
Terbufos oxon sulfoxide 1N/14W-8K1S



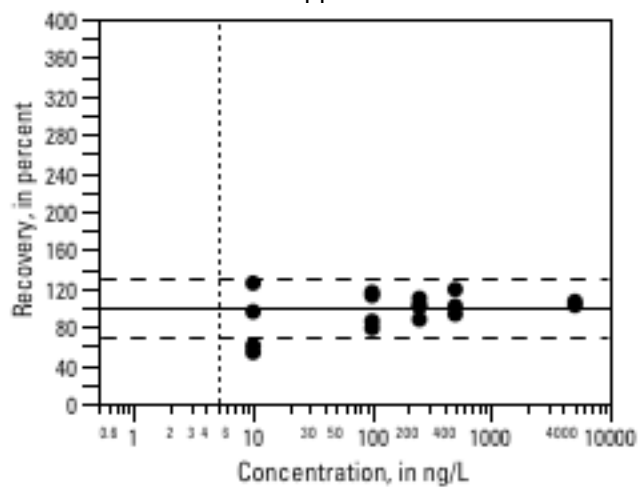
Terbufos oxon sulfoxide Santa Ana Prado Dam



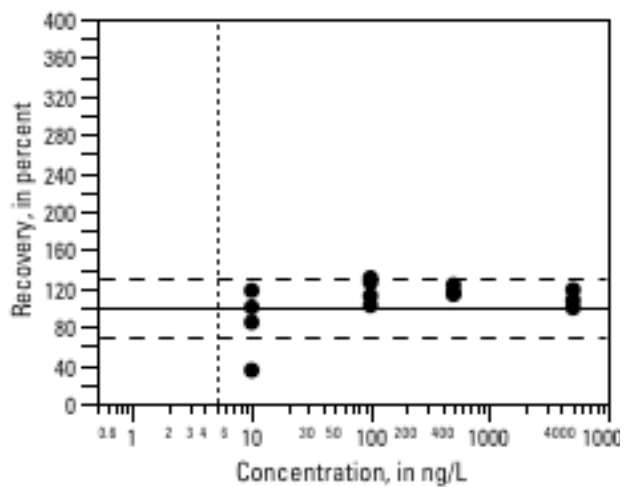
Terbufos sulfone Reagent water



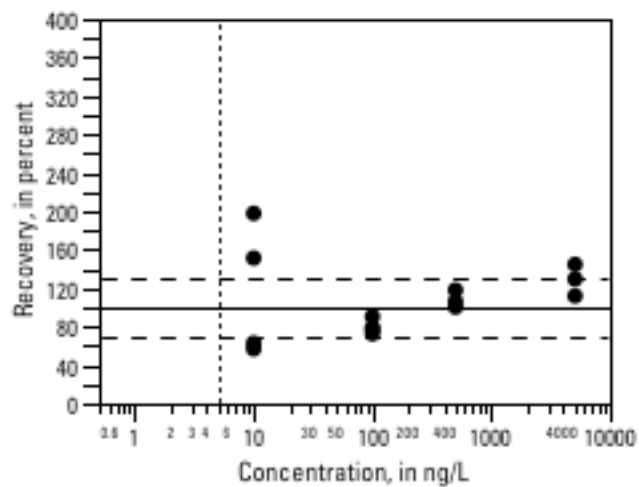
Terbufos sulfone Mississippi River



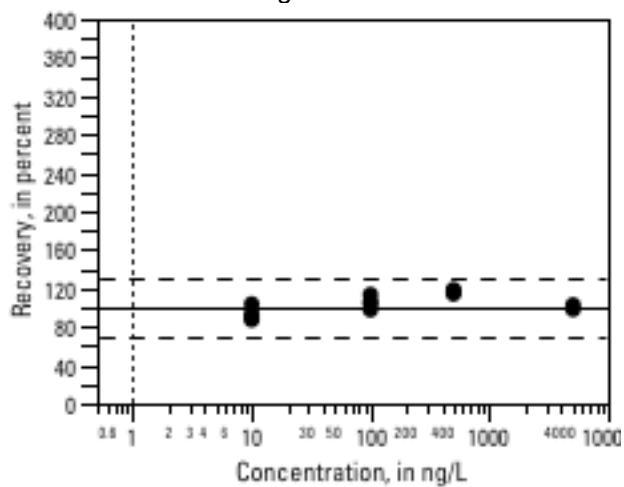
Terbufos sulfone 1N/14W-8K1S



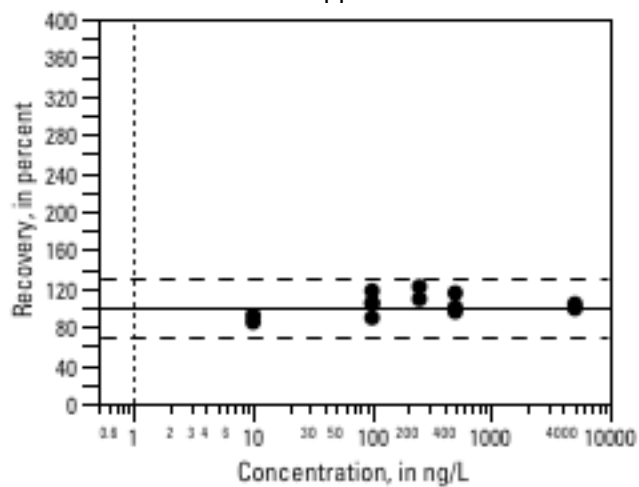
Terbufos sulfone Santa Ana Prado Dam



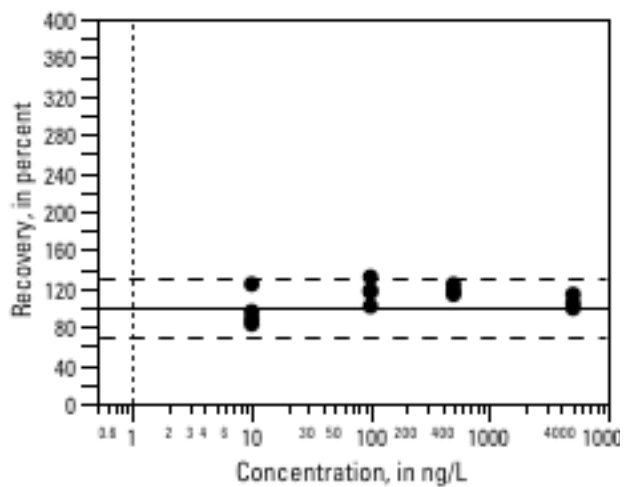
Terbufos sulfoxide Reagent water



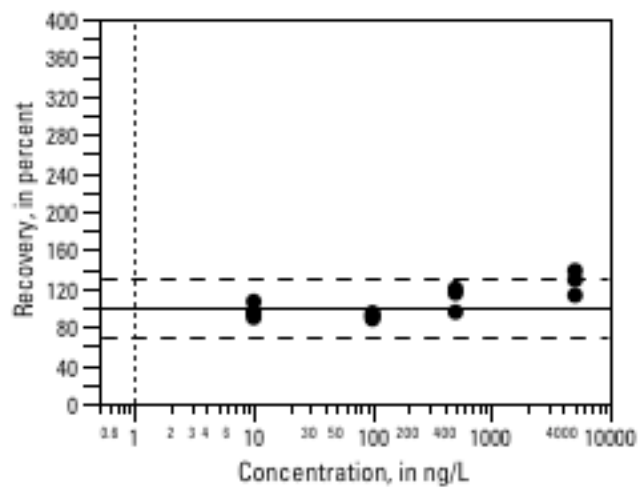
Terbufos sulfoxide Mississippi River



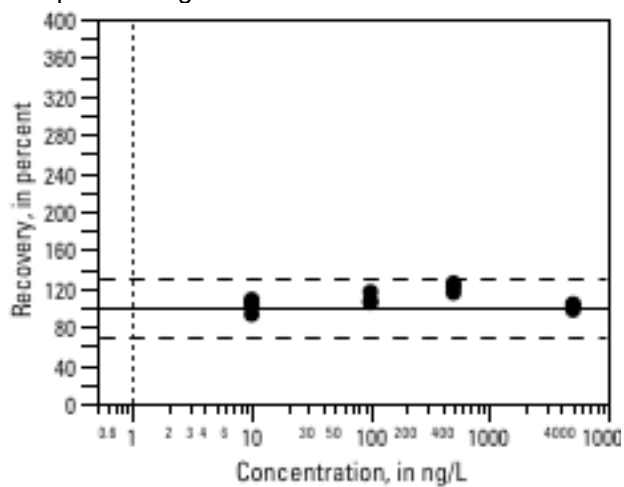
Terbufos sulfoxide 1N/14W-8K1S



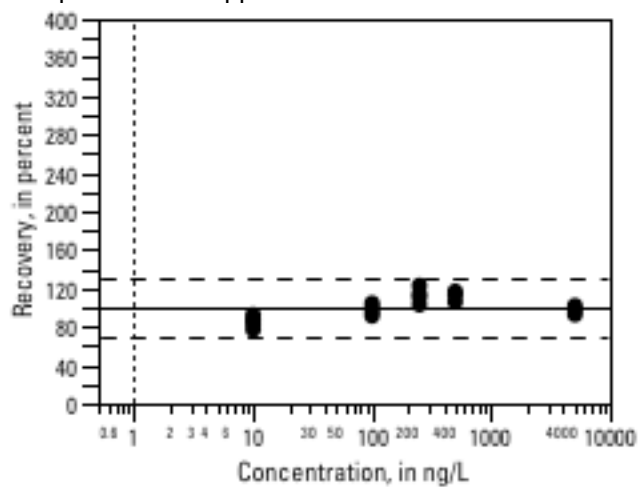
Terbufos sulfoxide Santa Ana Prado Dam



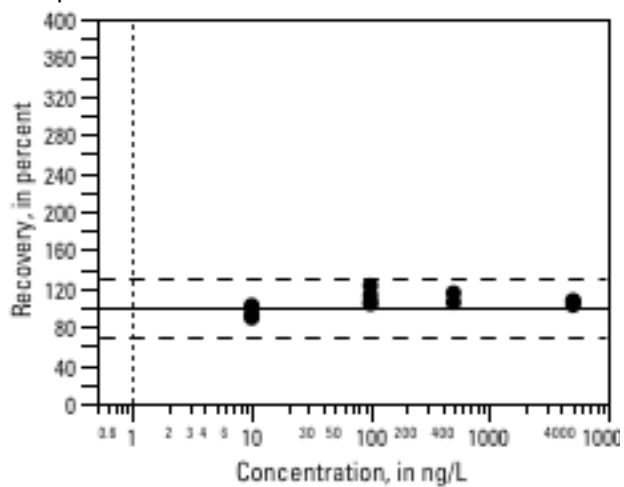
Tribuphos Reagent water



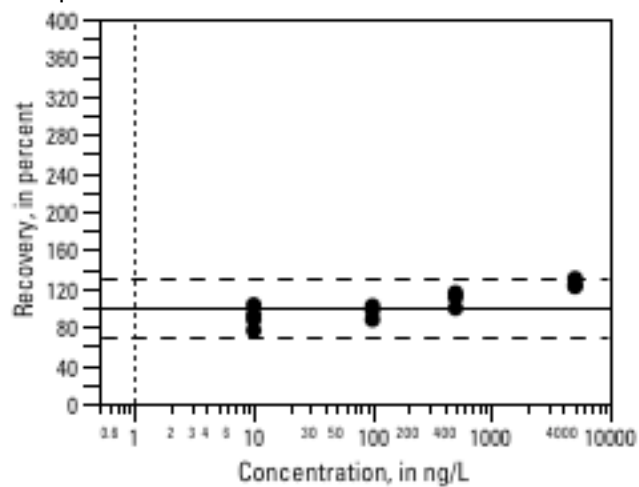
Tribuphos Mississippi River



Tribuphos 1N/14W-8K1S

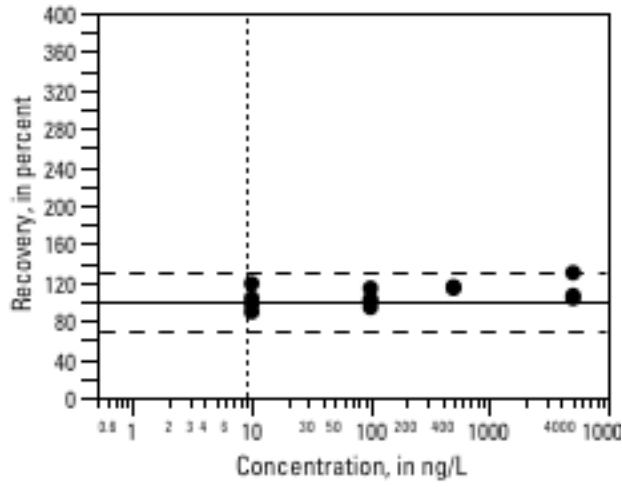


Tribuphos Santa Ana Prado Dam

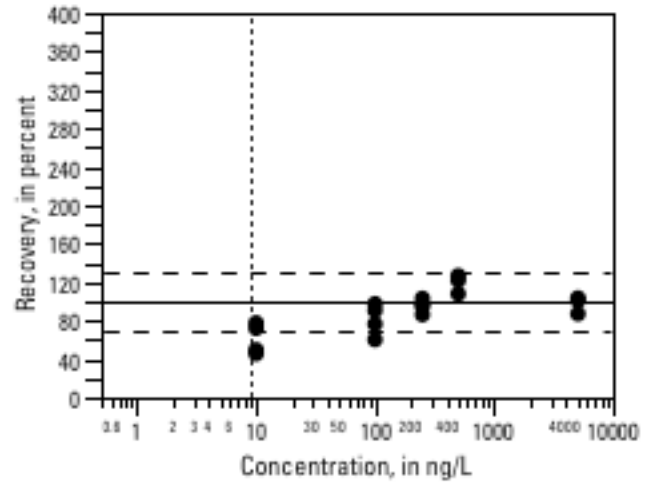




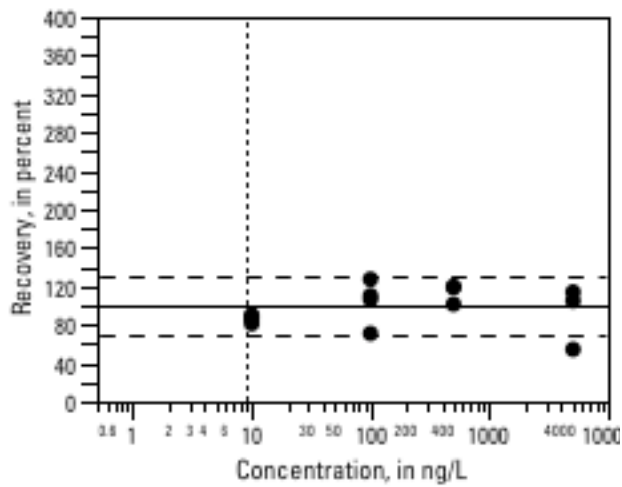
Bifenthrin Reagent water



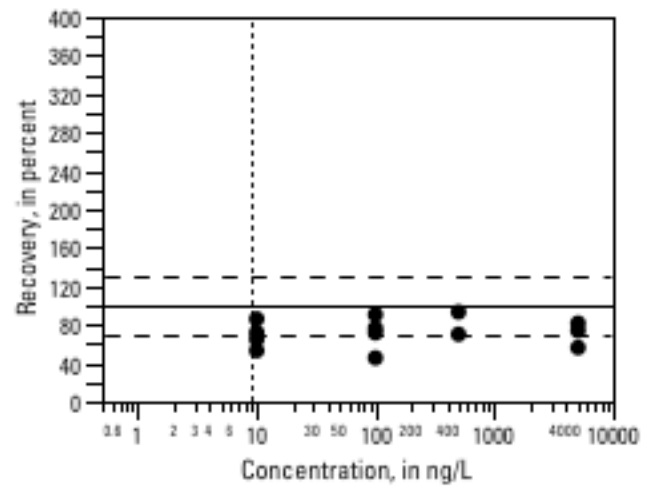
Bifenthrin Mississippi River



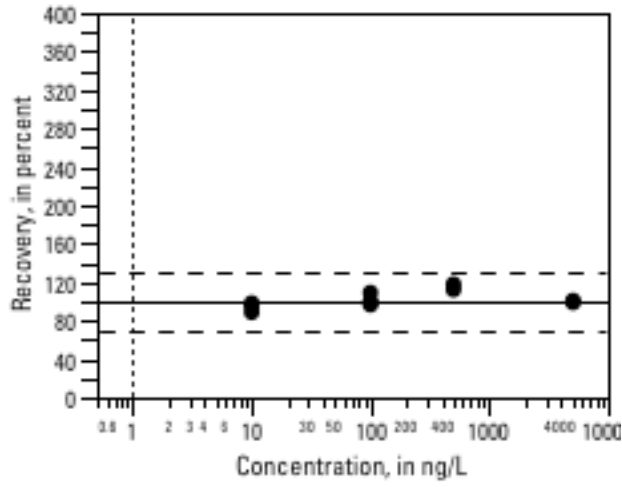
Bifenthrin 1N/14W-8K1S



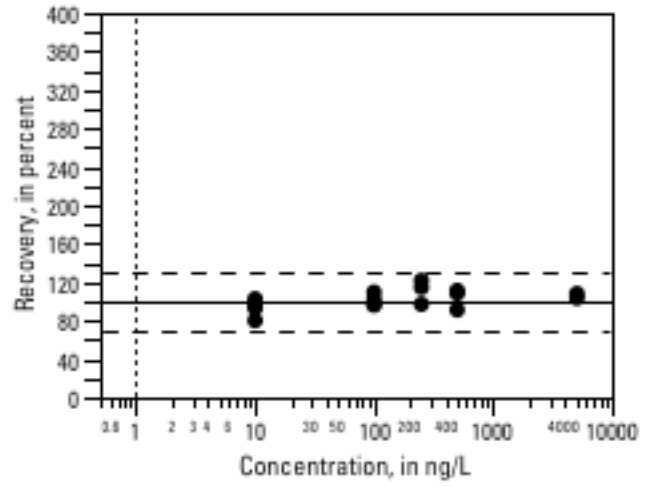
Bifenthrin Santa Ana Prado Dam



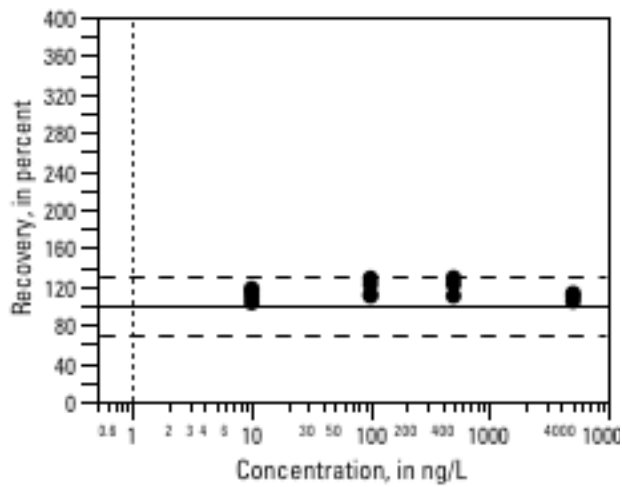
cis-Permethrin Reagent water



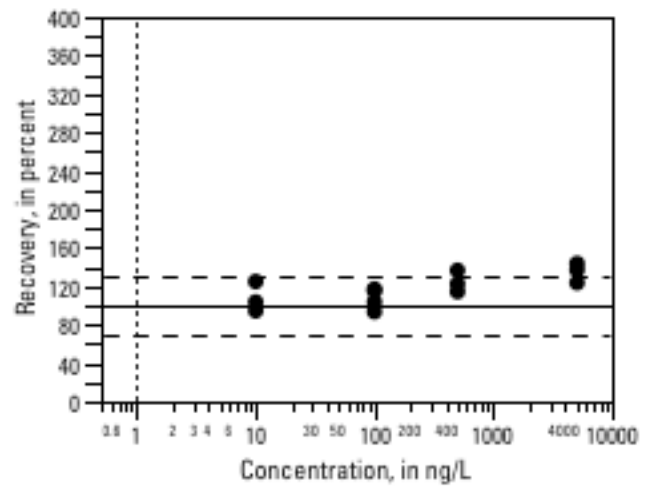
cis-Permethrin Mississippi River



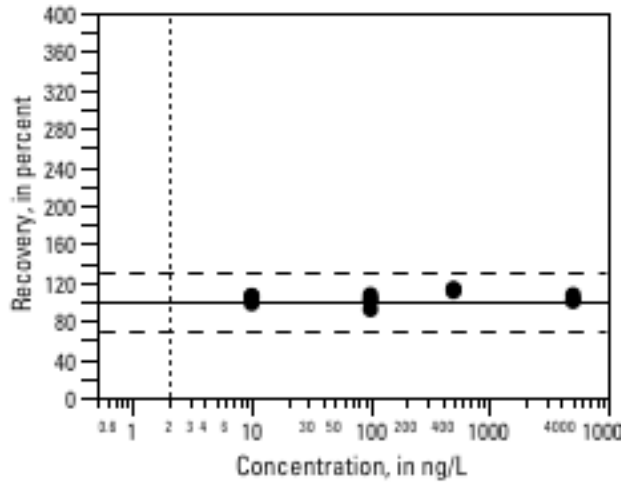
cis-Permethrin 1N/14W-8K1S



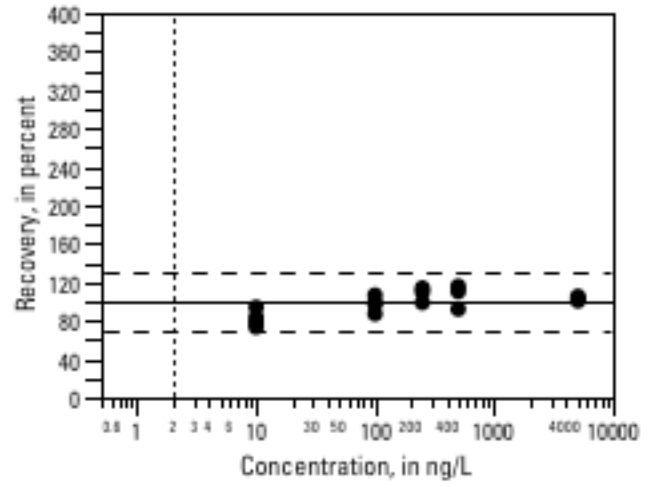
cis-Permethrin Santa Ana Prado Dam



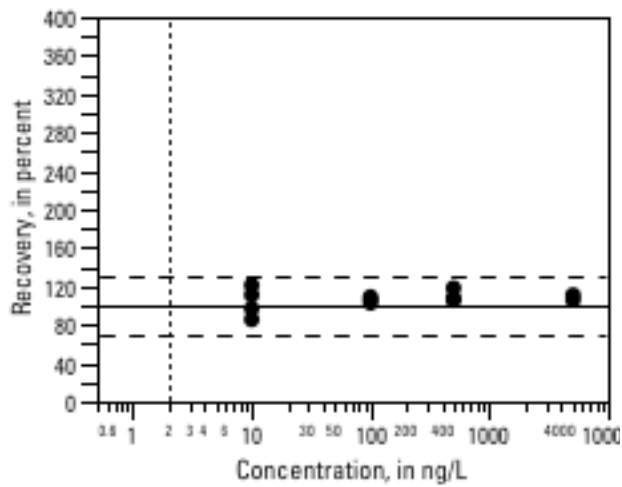
trans-Permethrin Reagent water



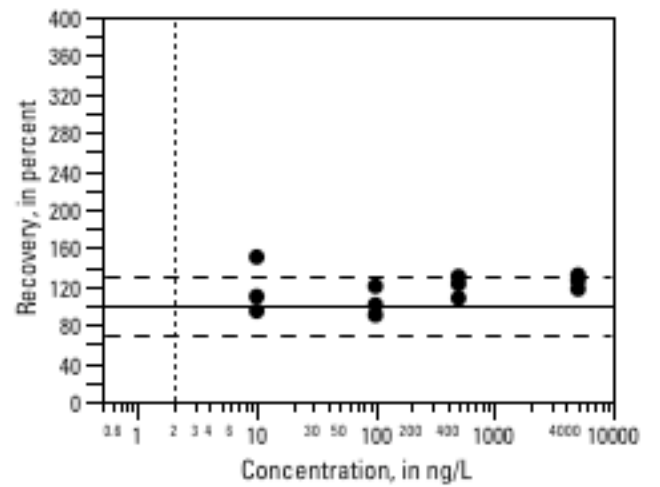
trans-Permethrin Mississippi River



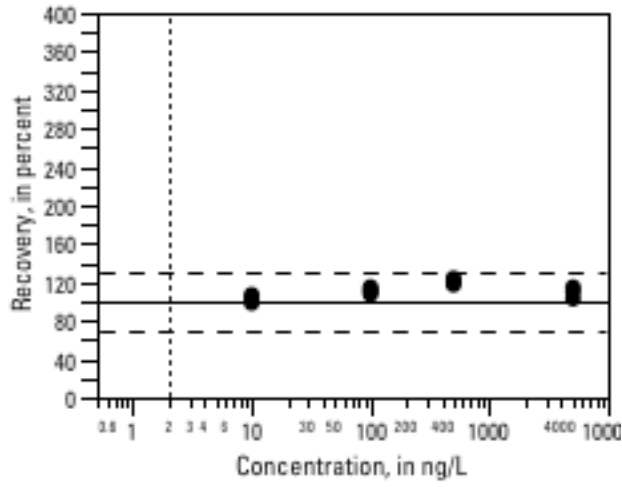
trans-Permethrin 1N/14W-8K1S



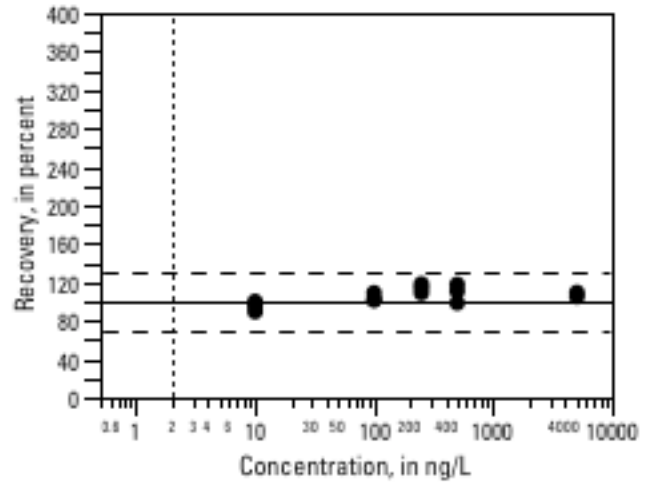
trans-Permethrin Santa Ana Prado Dam



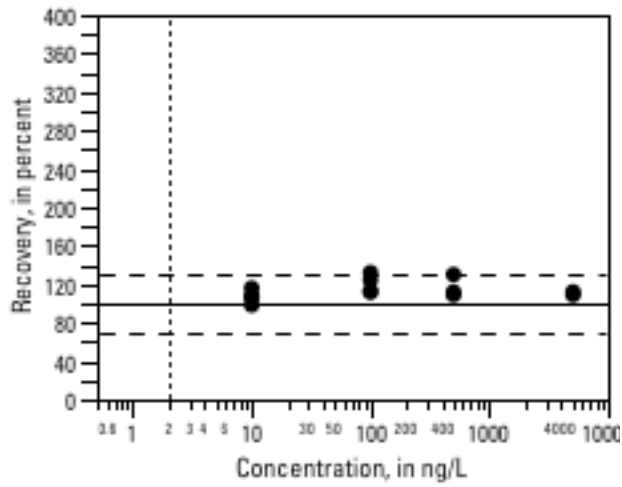
Piperonyl butoxide Reagent water



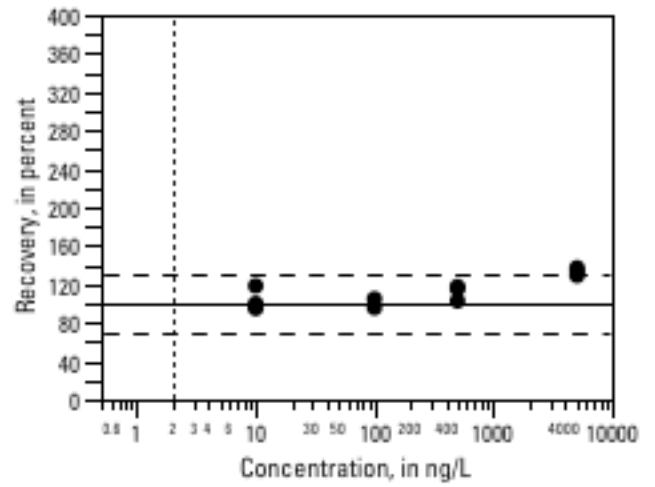
Piperonyl butoxide Mississippi River



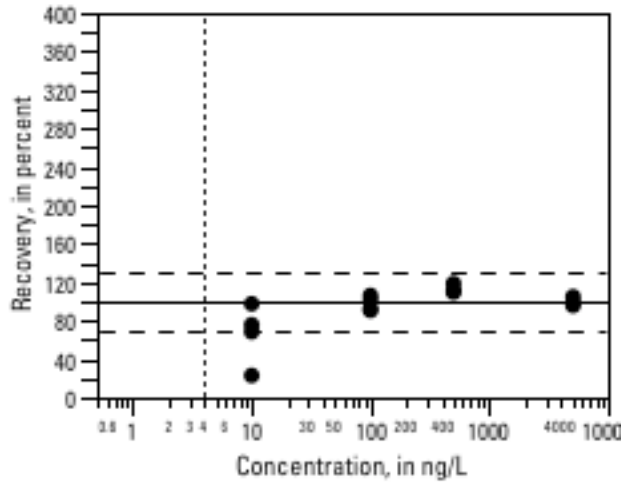
Piperonyl butoxide 1N/14W-8K1S



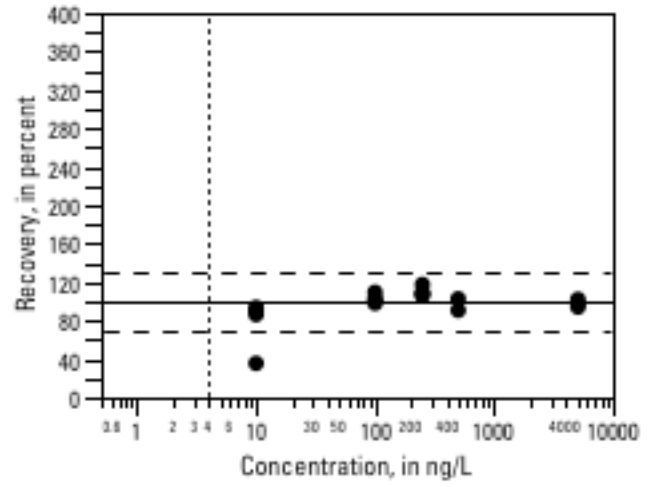
Piperonyl butoxide Santa Ana Prado Dam



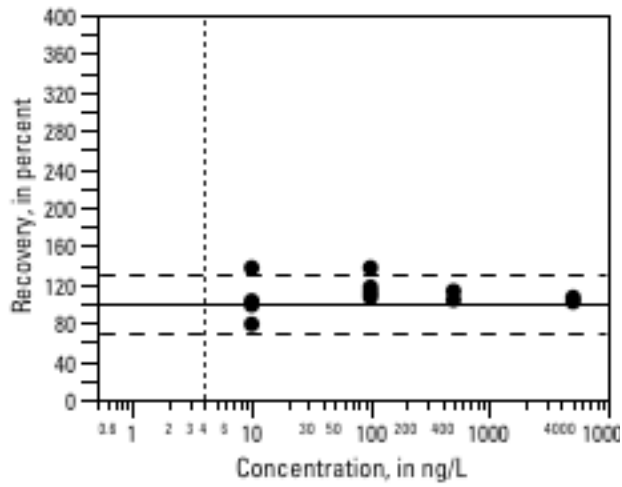
Chlorimuron-ethyl Reagent water



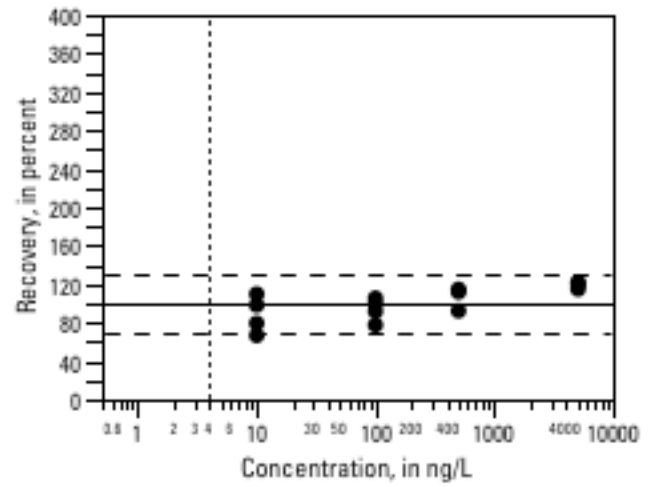
Chlorimuron-ethyl Mississippi River



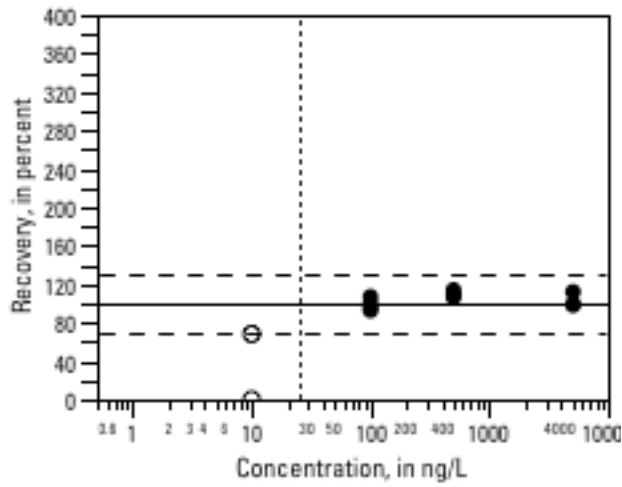
Chlorimuron-ethyl 1N/14W-8K1S



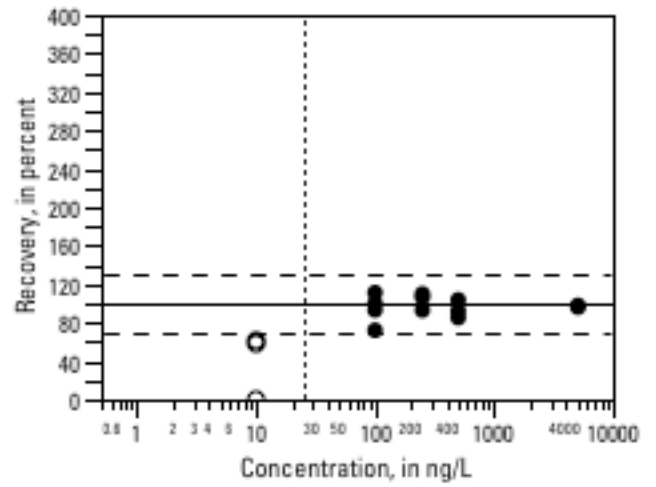
Chlorimuron-ethyl Santa Ana Prado Dam



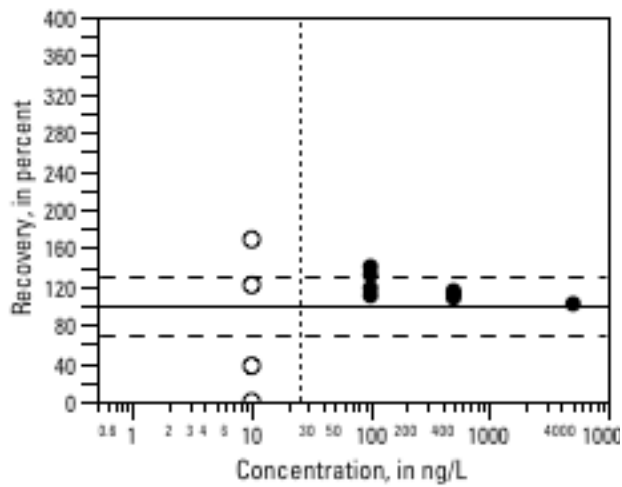
Chlorsulfuron Reagent water



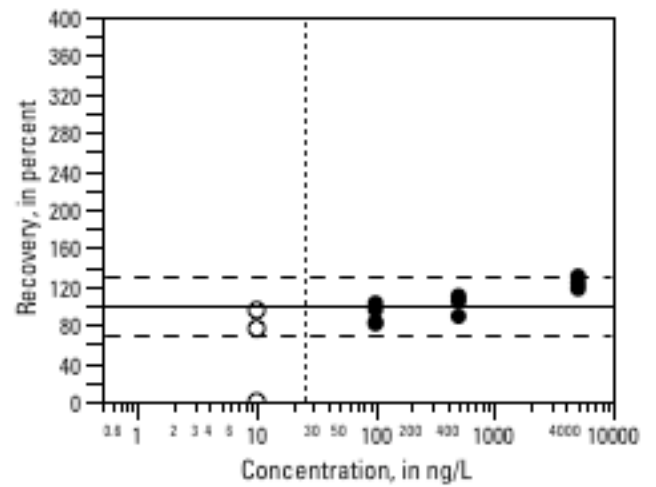
Chlorsulfuron Mississippi River



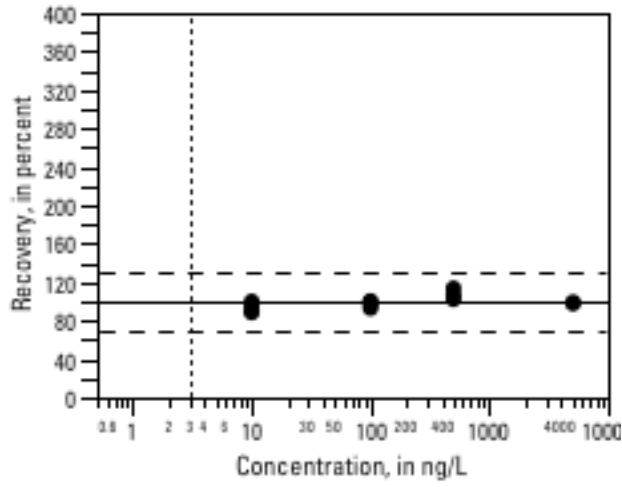
Chlorsulfuron 1N/14W-8K1S



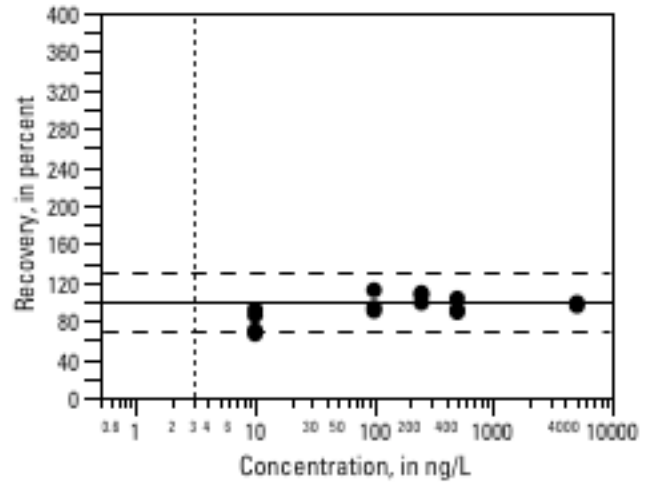
Chlorsulfuron Santa Ana Prado Dam



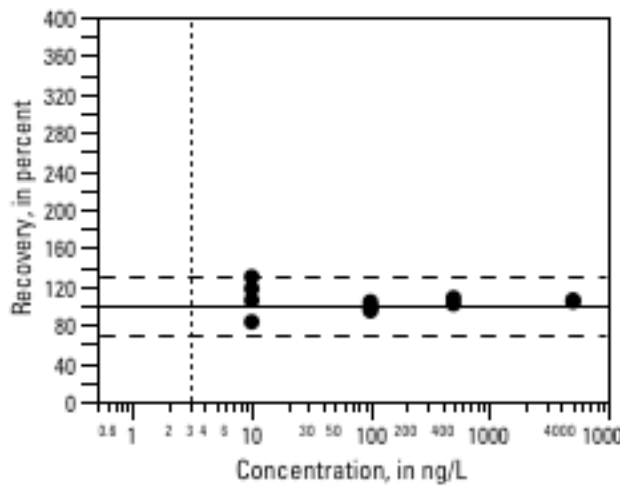
Diflubenzuron Reagent water



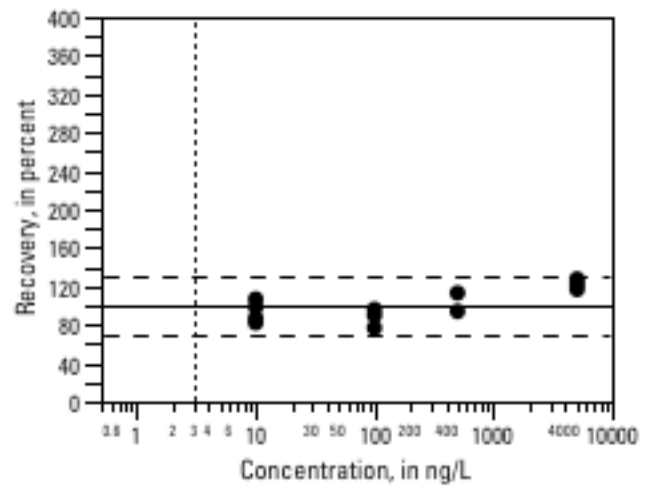
Diflubenzuron Mississippi River



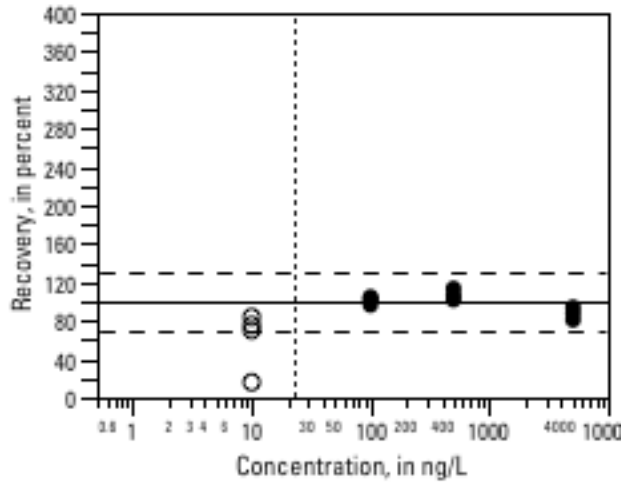
Diflubenzuron 1N/14W-8K1S



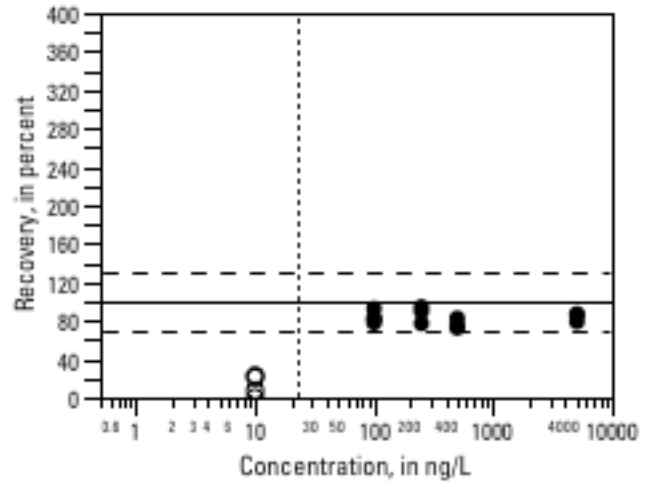
Diflubenzuron Santa Ana Prado Dam



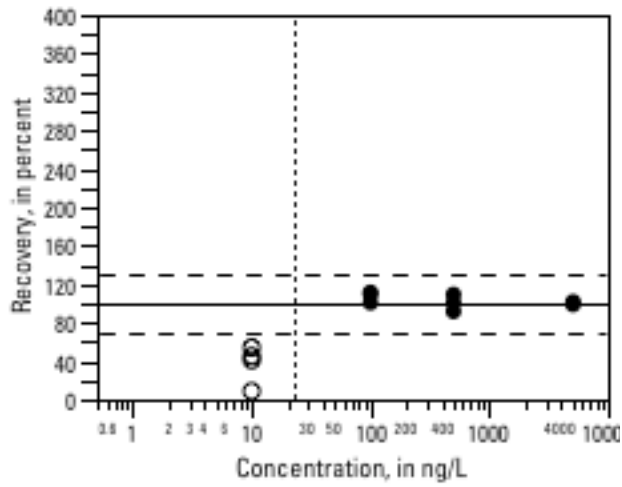
Hydroxyphthalazinone Reagent water



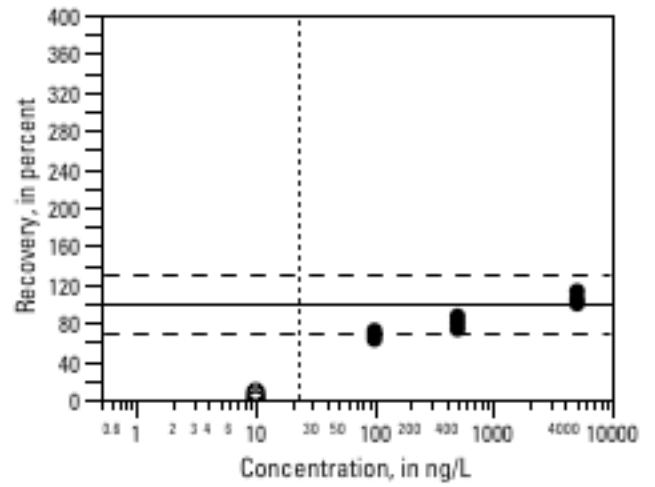
Hydroxyphthalazinone Mississippi River



Hydroxyphthalazinone 1N/14W-8K1S

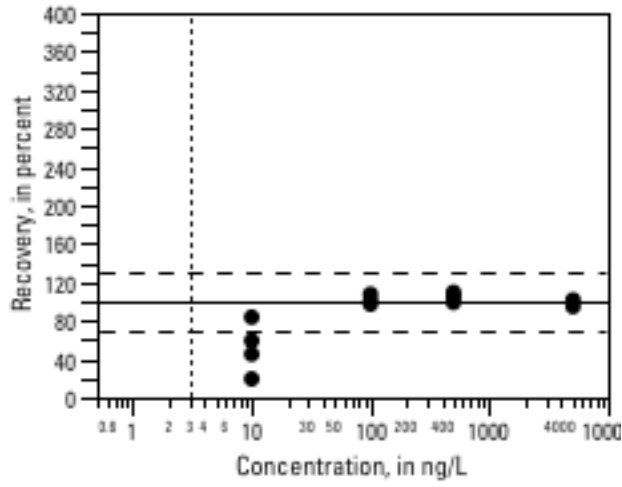


Hydroxyphthalazinone Santa Ana Prado Dam

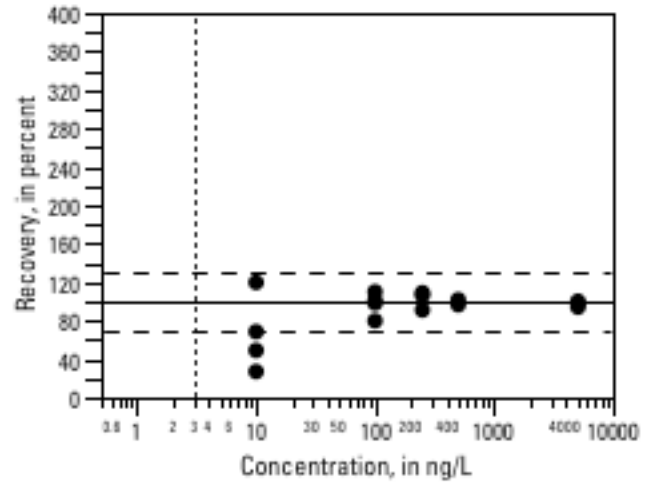




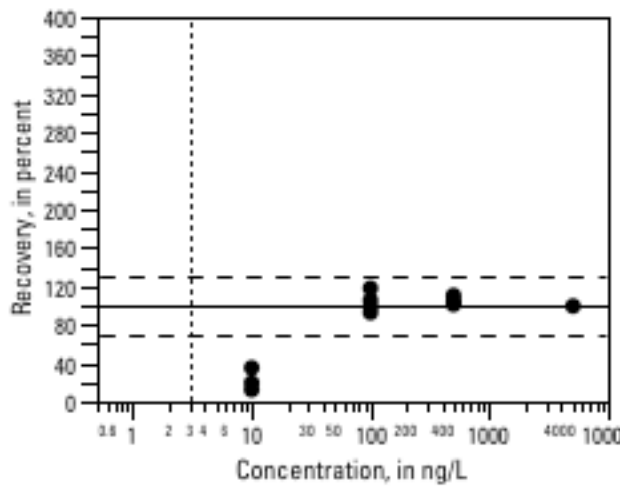
Phthalazinone Reagent water



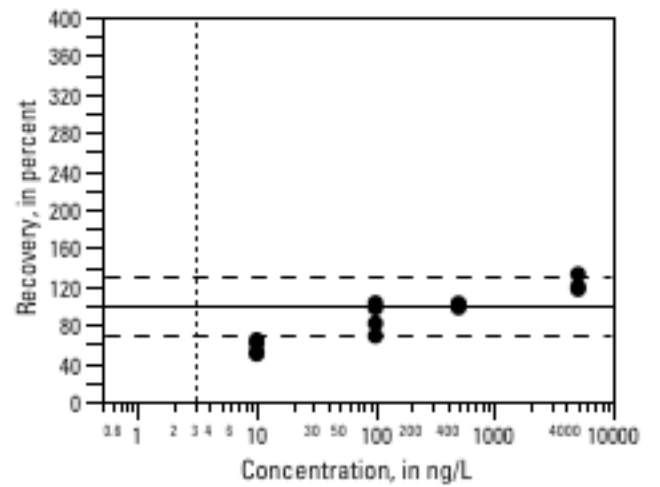
Phthalazinone Mississippi River



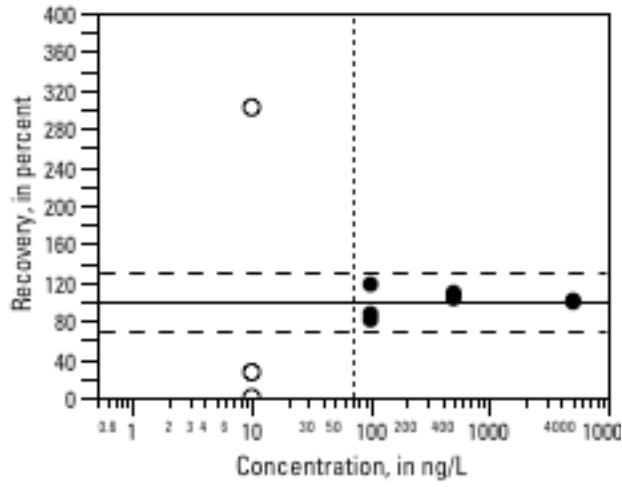
Phthalazinone 1N/14W-8K1S



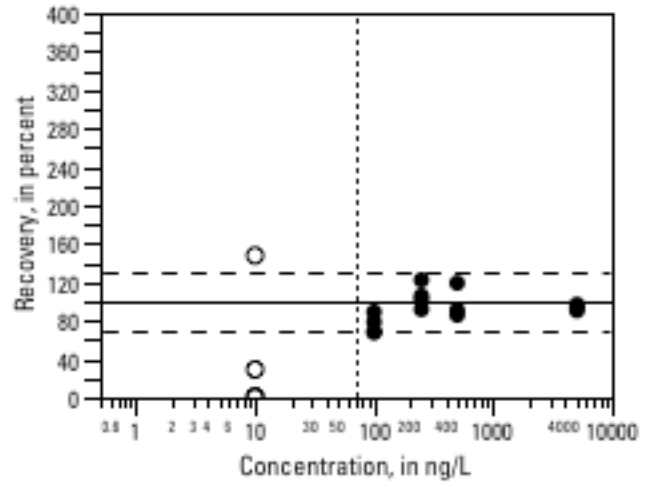
Phthalazinone Santa Ana Prado Dam



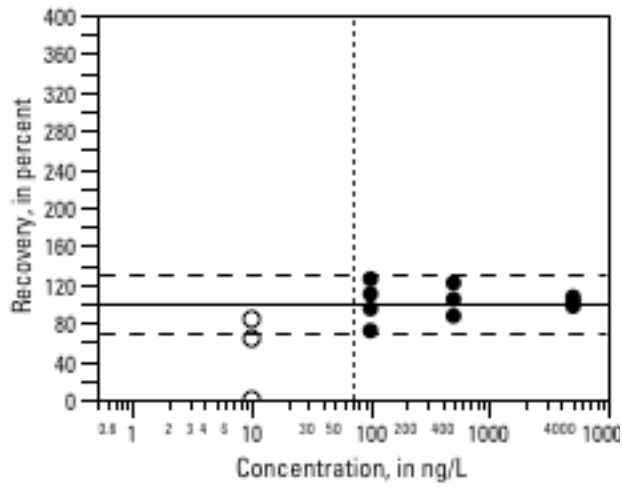
3,4-Dichlorophenylurea Reagent water



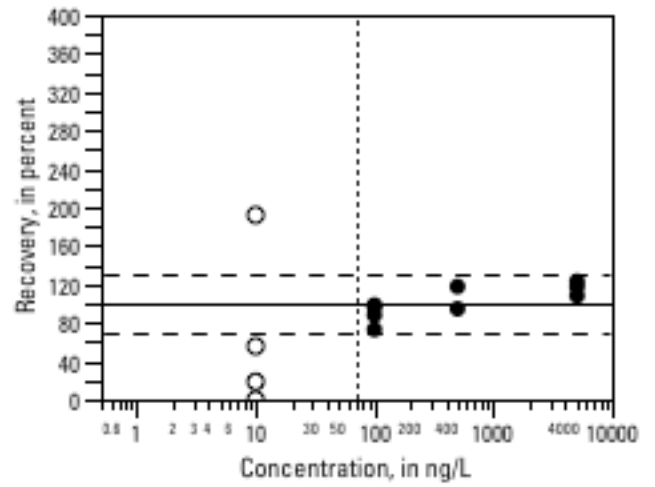
3,4-Dichlorophenylurea Mississippi River



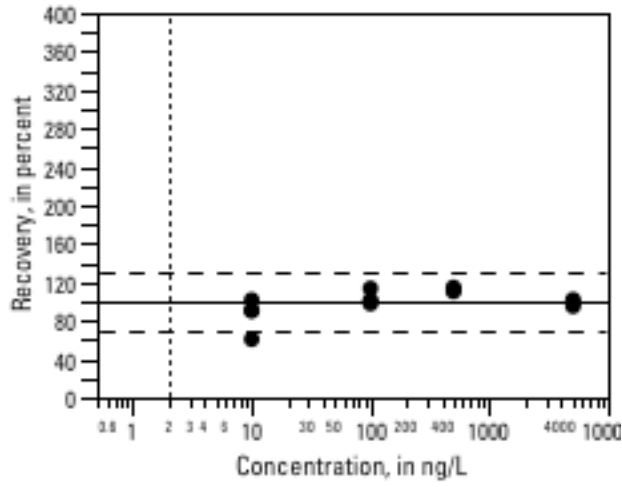
3,4-Dichlorophenylurea 1N/14W-8K1S



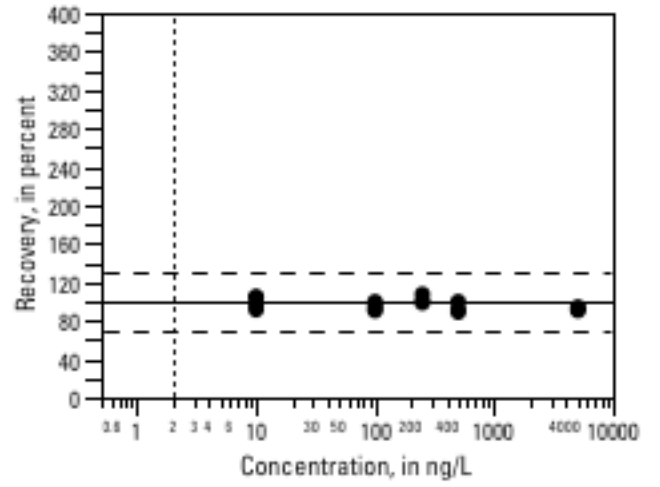
3,4-Dichlorophenylurea Santa Ana Prado Dam



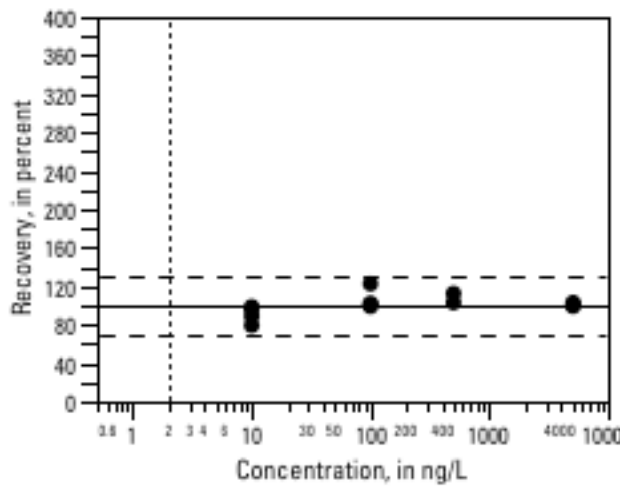
Diuron Reagent water



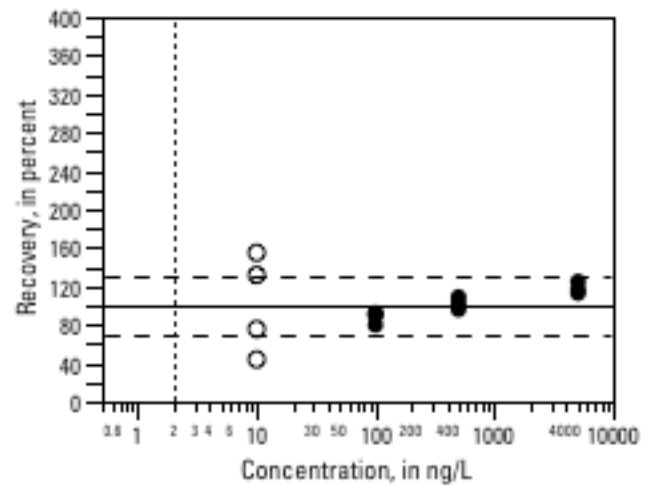
Diuron Mississippi River



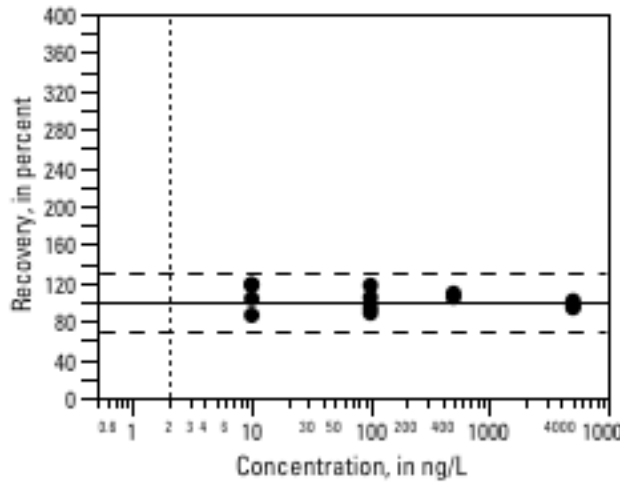
Diuron 1N/14W-8K1S



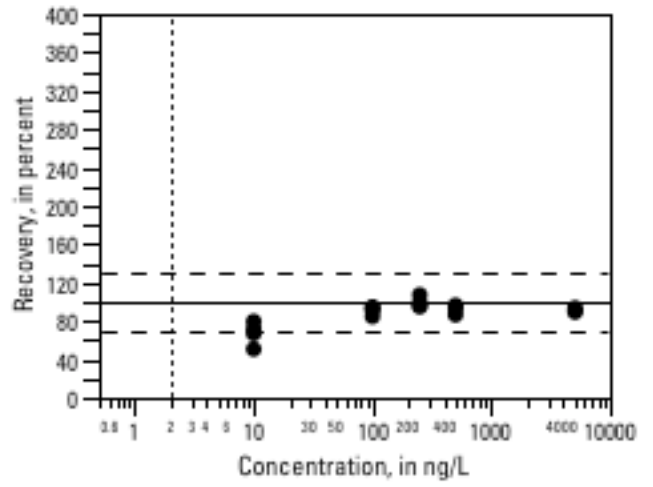
Diuron Santa Ana Prado Dam



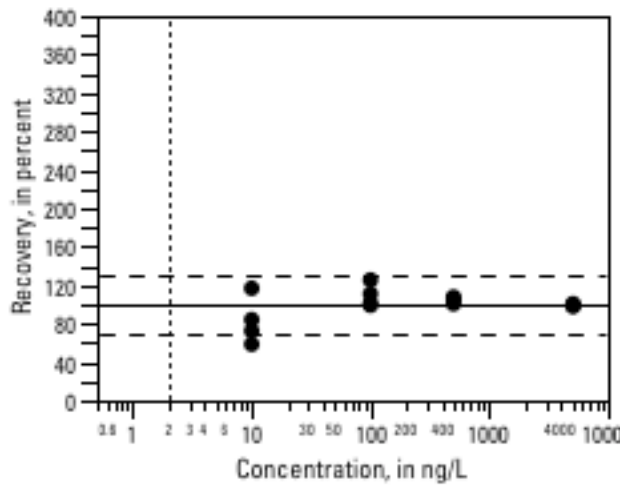
N-(3,4-Dichlorophenyl)-N-methylurea Reagent water



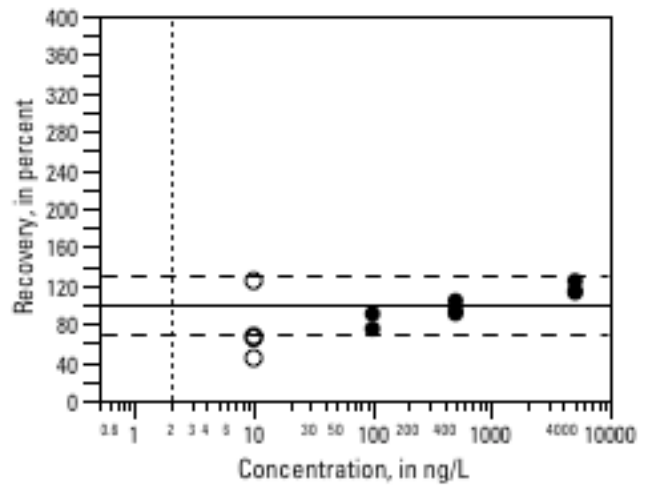
N-(3,4-Dichlorophenyl)-N-methylurea Mississippi River



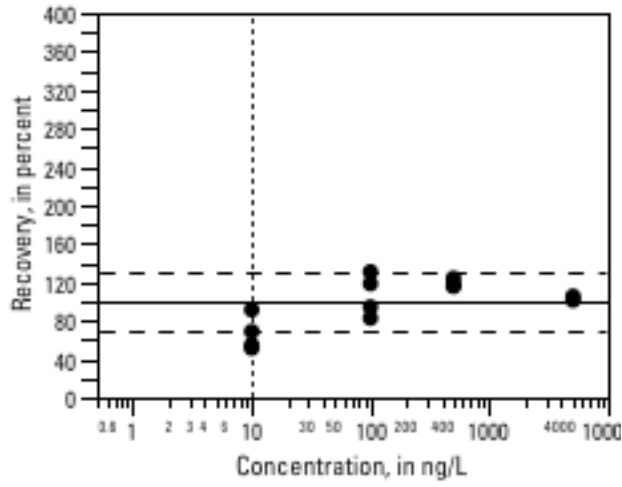
N-(3,4-Dichlorophenyl)-N-methylurea 1N/14W-8K1S



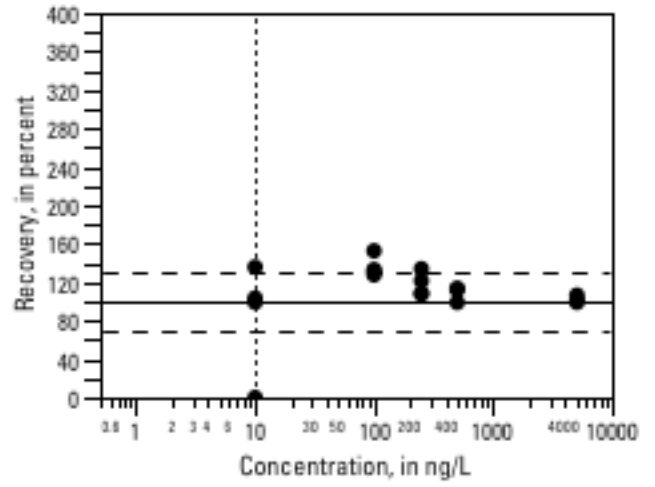
N-(3,4-Dichlorophenyl)-N-methylurea Santa Ana Prado Dam



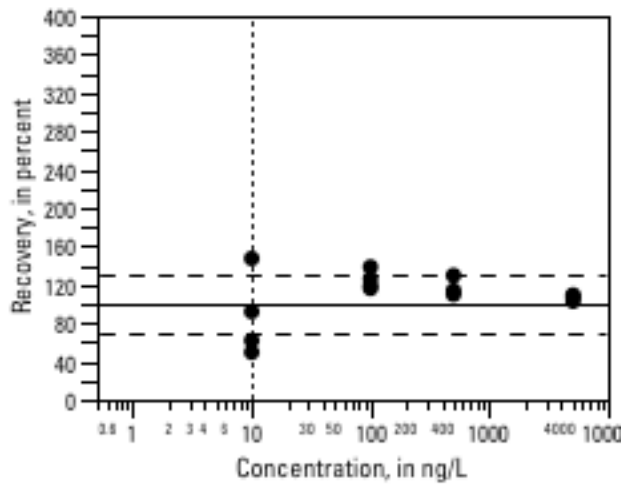
4-Hydroxy-tert-fluometuron Reagent water



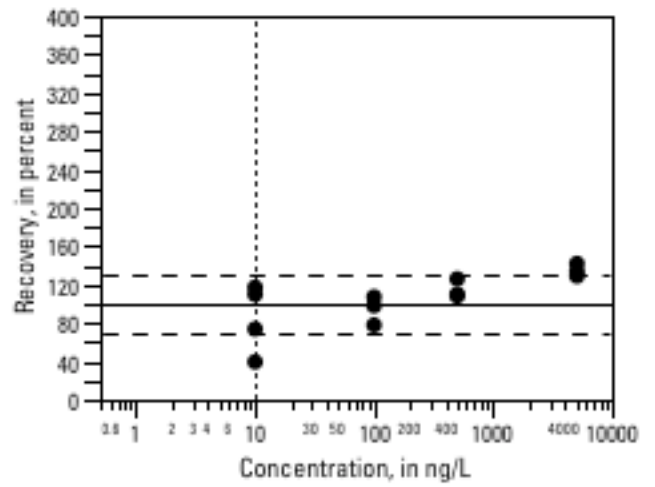
4-Hydroxy-tert-fluometuron Mississippi River



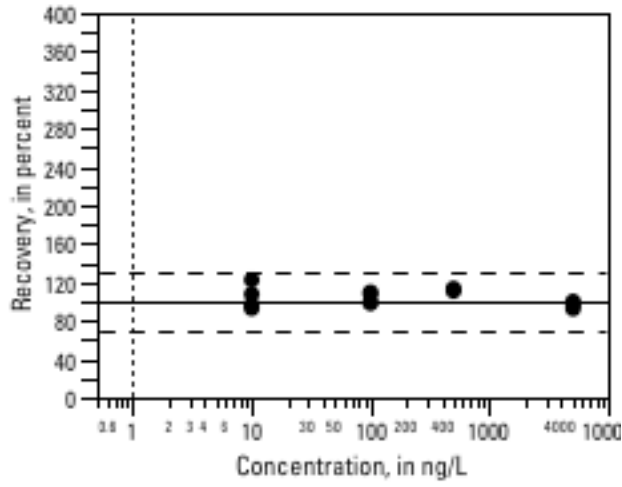
4-Hydroxy-tert-fluometuron 1N/14W-8K1S



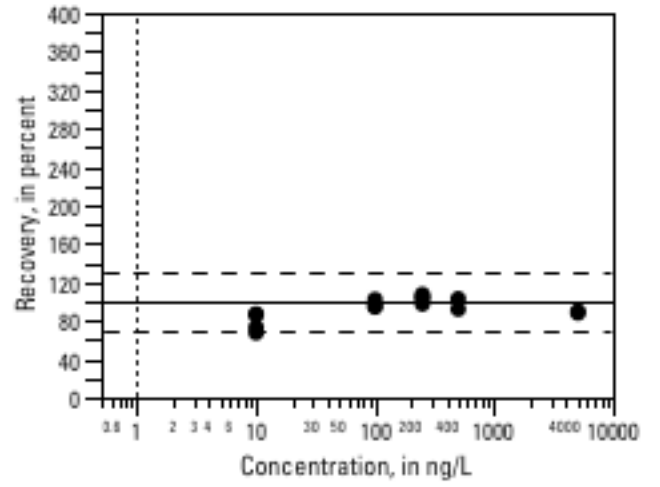
4-Hydroxy-tert-fluometuron Santa Ana Prado Dam



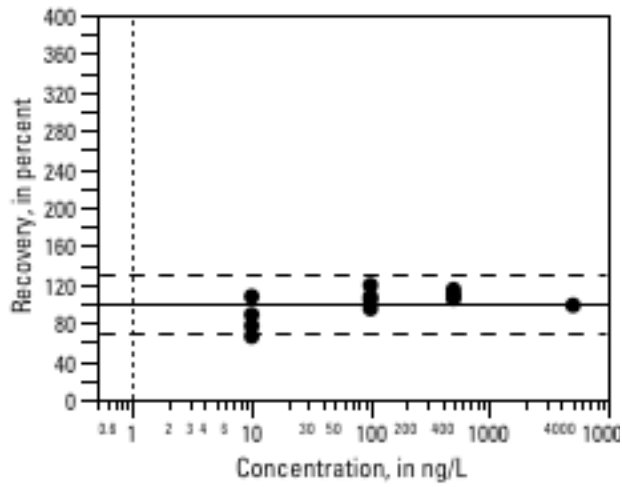
Demethyl fluometuron Reagent water



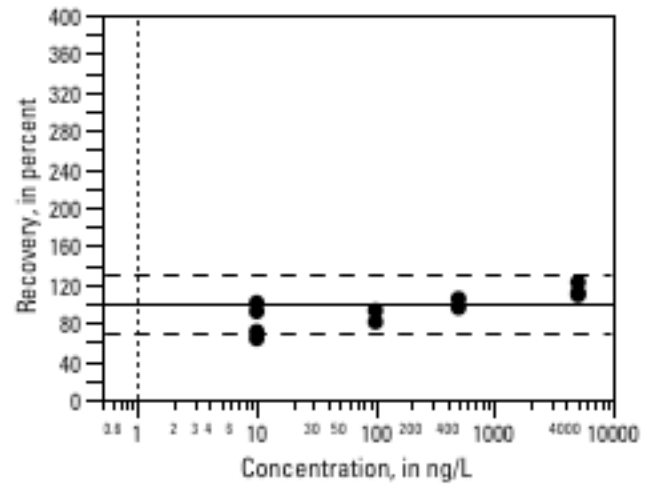
Demethyl fluometuron Mississippi River



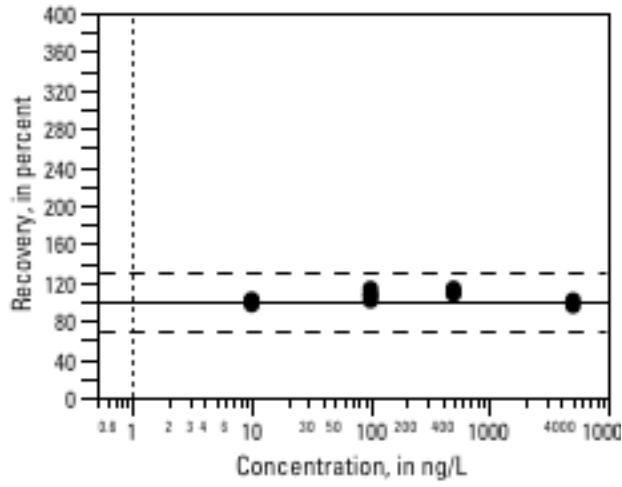
Demethyl fluometuron 1N/14W-8K1S



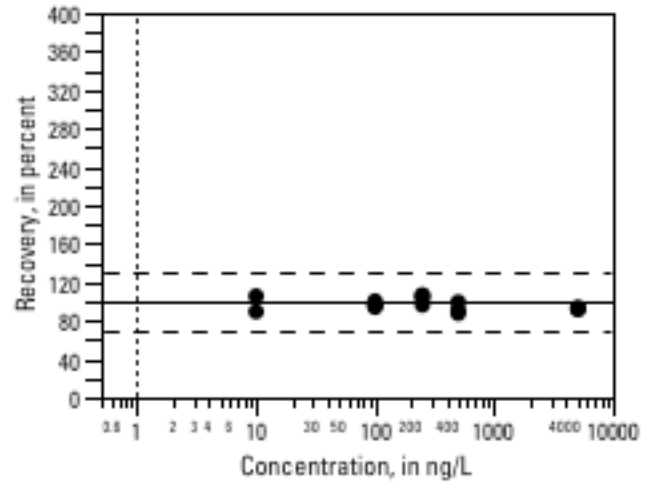
Demethyl fluometuron Santa Ana Prado Dam



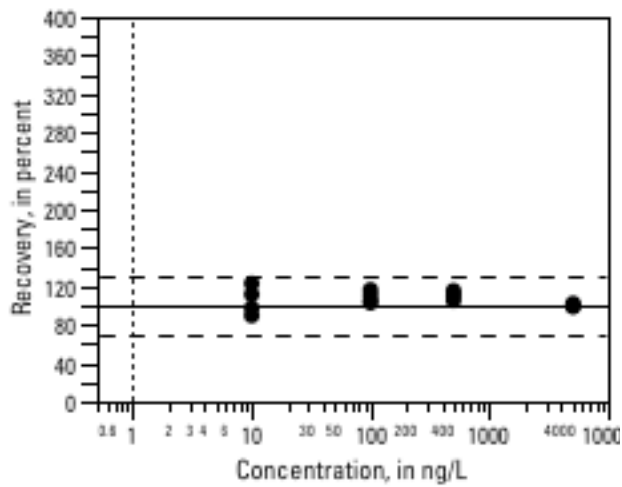
Fluometuron Reagent water



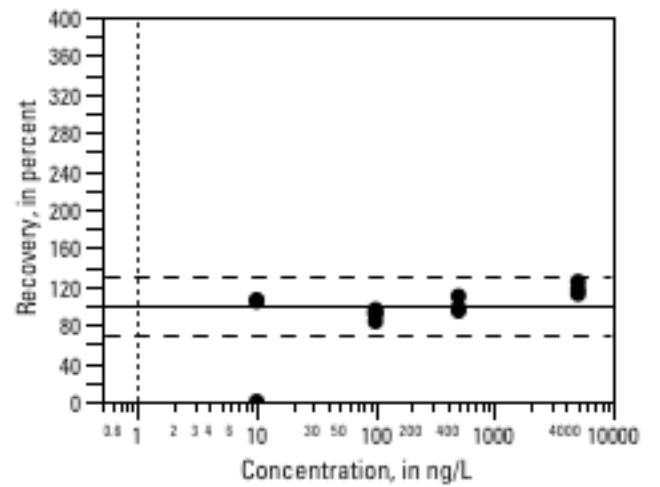
Fluometuron Mississippi River



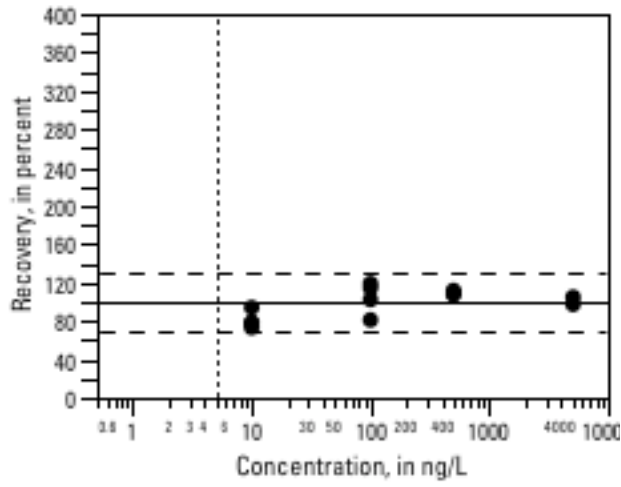
Fluometuron 1N/14W-8K1S



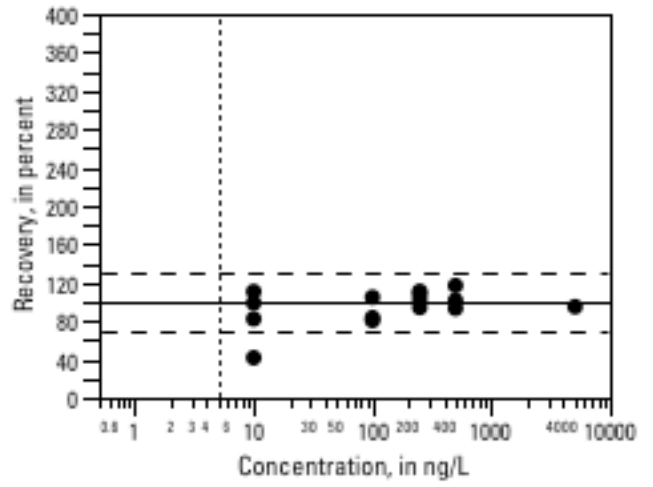
Fluometuron Santa Ana Prado Dam



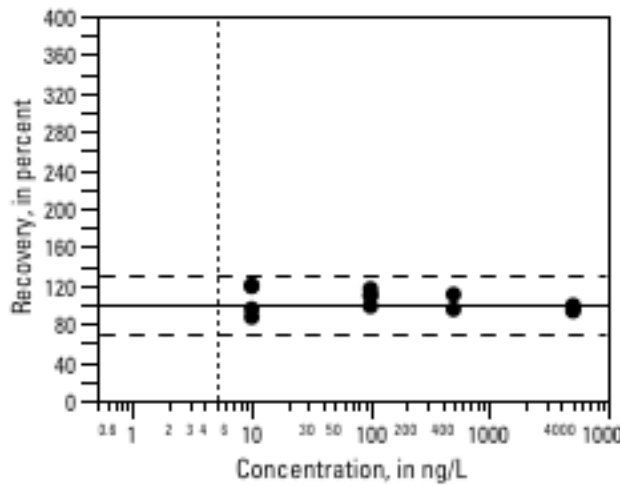
Hydroxy mono demethyl fluometuron Reagent water



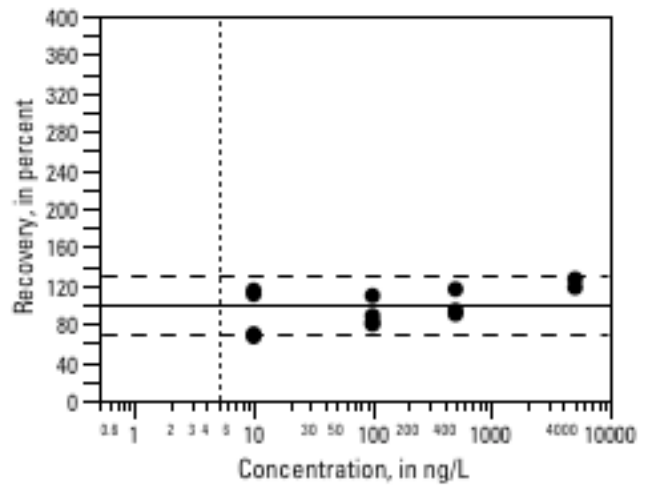
Hydroxy mono demethyl fluometuron Mississippi River



Hydroxy mono demethyl fluometuron 1N/14W-8K1S

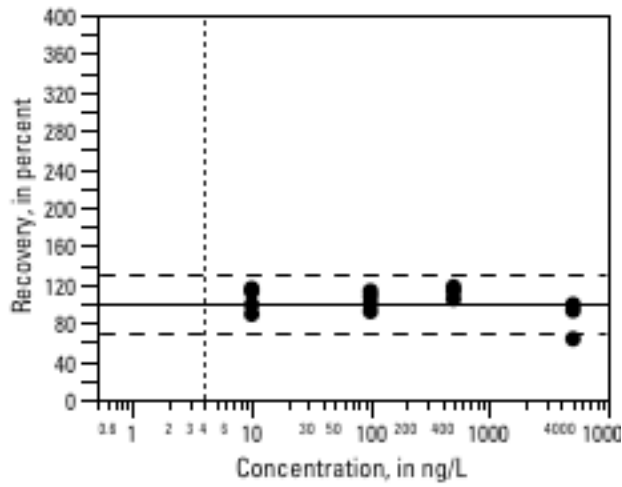


Hydroxy mono demethyl fluometuron Santa Ana Prado Dam

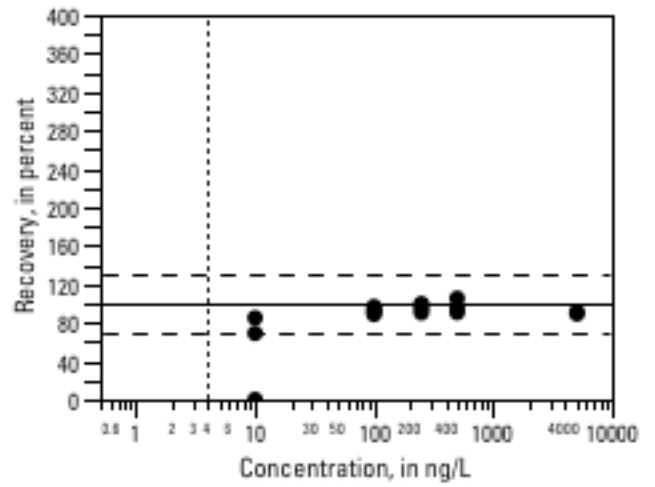




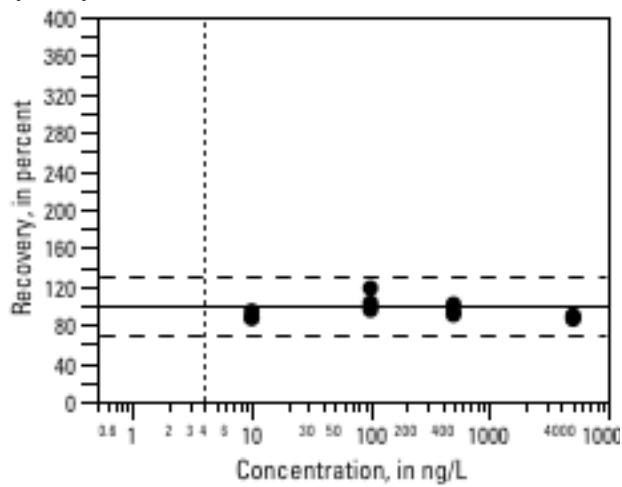
Hydroxyfluometuron Reagent water



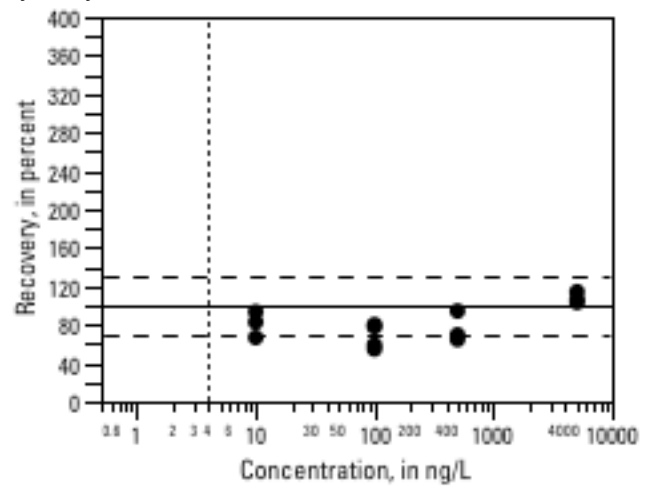
Hydroxyfluometuron Mississippi River



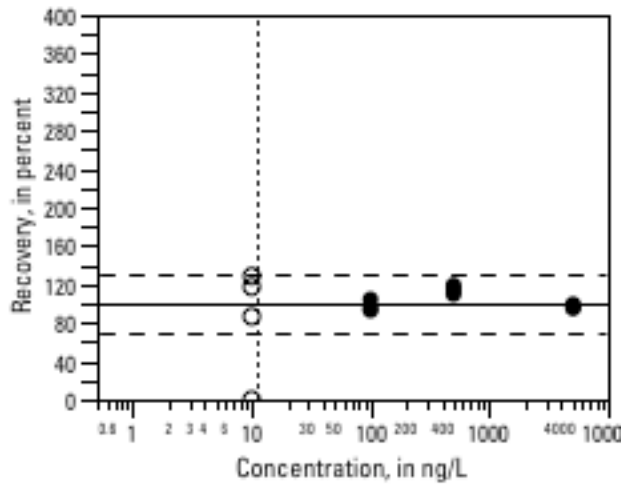
Hydroxyfluometuron 1N/14W-8K1S



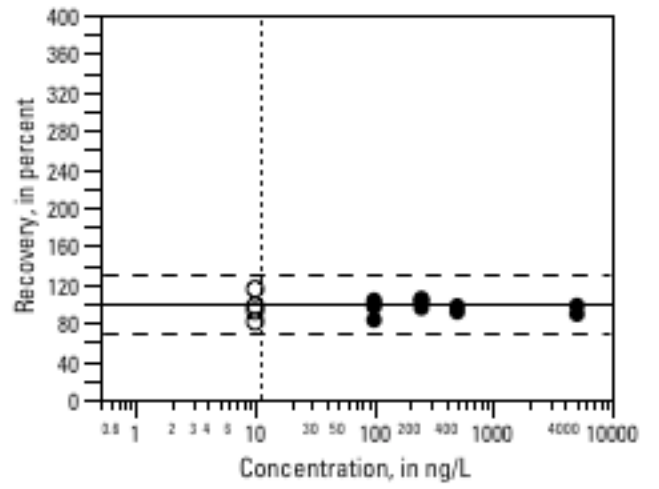
Hydroxyfluometuron Santa Ana Prado Dam



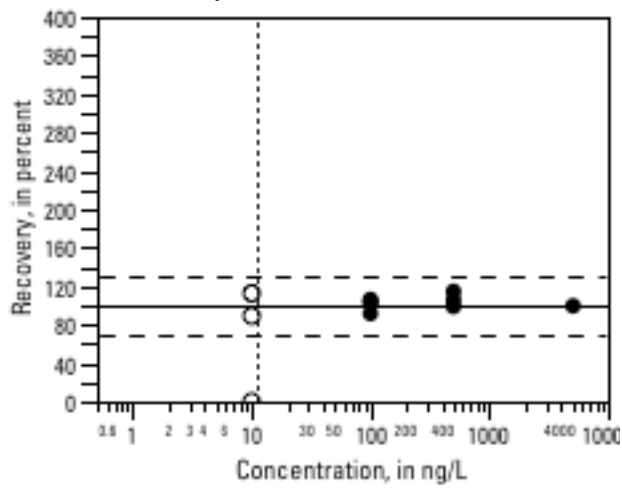
Halosulfuron-methyl Reagent water



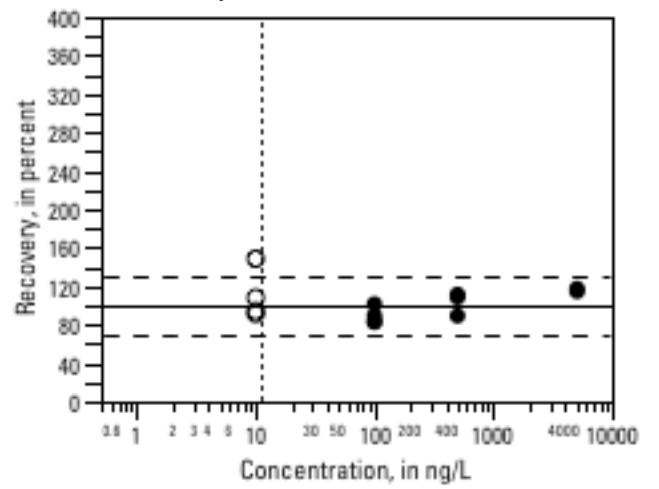
Halosulfuron-methyl Mississippi River



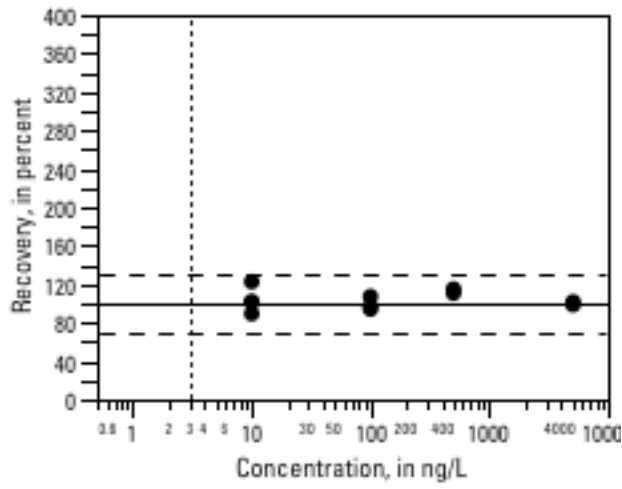
Halosulfuron-methyl 1N/14W-8K1S



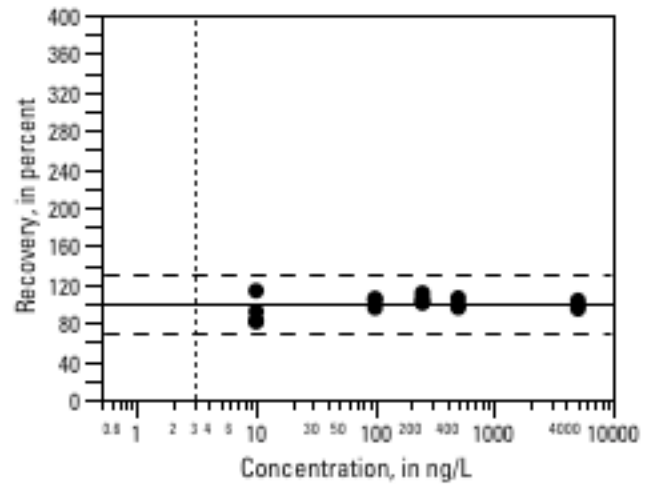
Halosulfuron-methyl Santa Ana Prado Dam



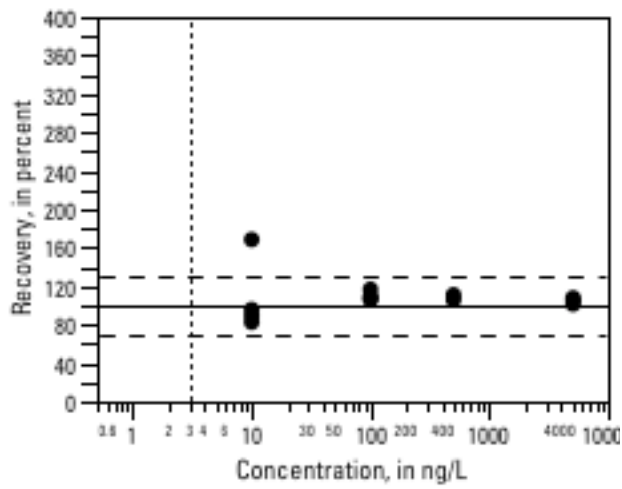
Linuron Reagent water



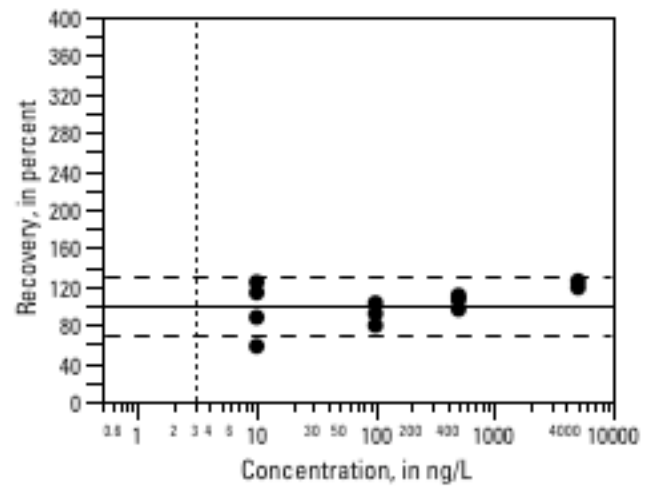
Linuron Mississippi River



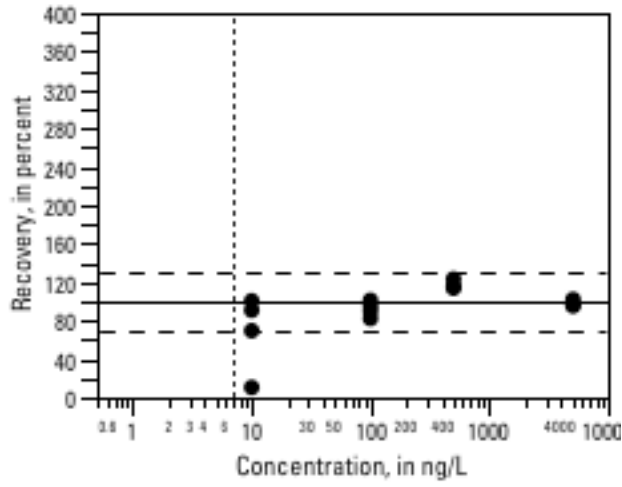
Linuron 1N/14W-8K1S



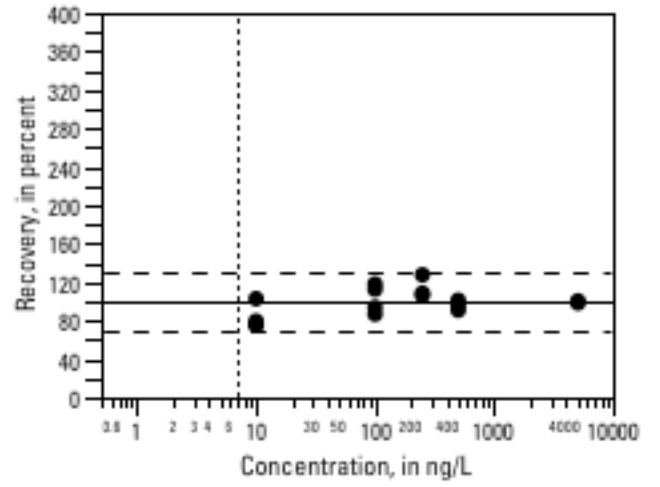
Linuron Santa Ana Prado Dam



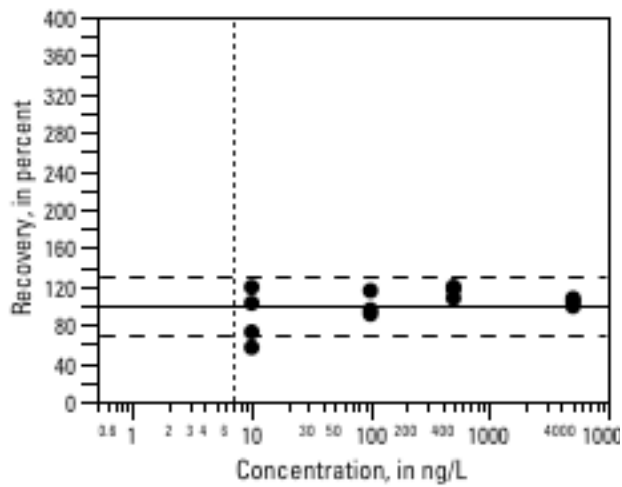
Nicosulfuron Reagent water



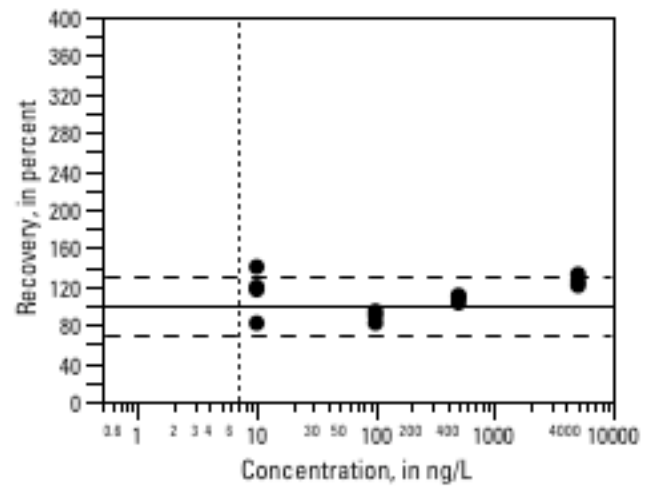
Nicosulfuron Mississippi River



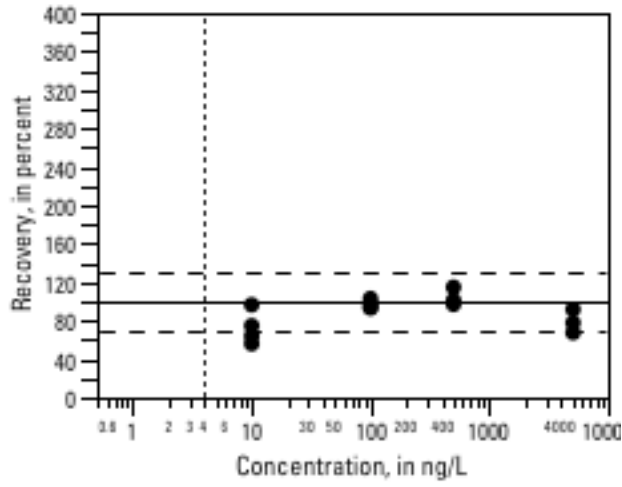
Nicosulfuron 1N/14W-8K1S



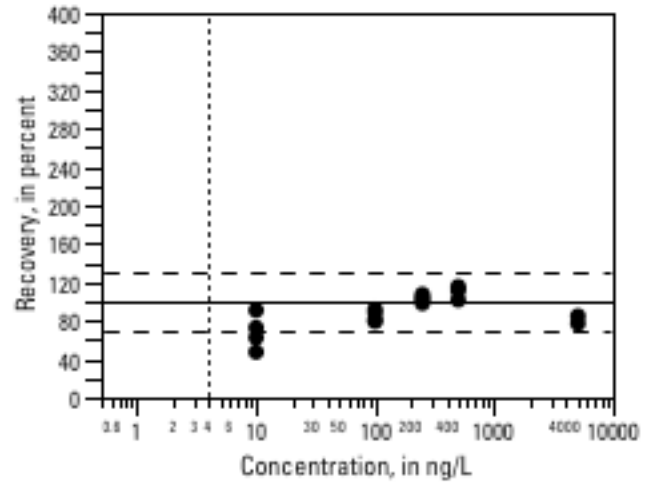
Nicosulfuron Santa Ana Prado Dam



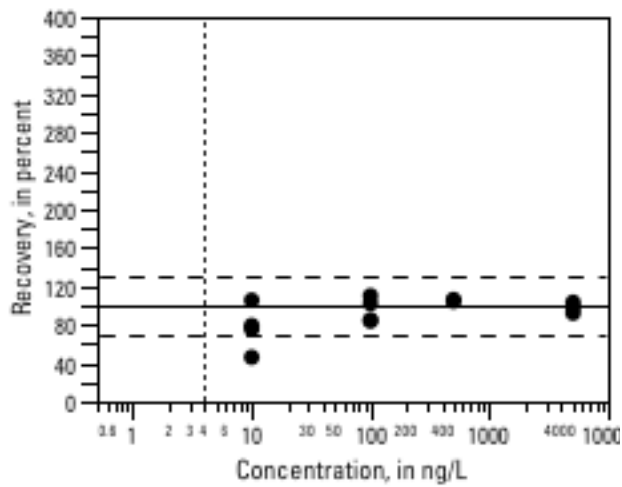
Novaluron Reagent water



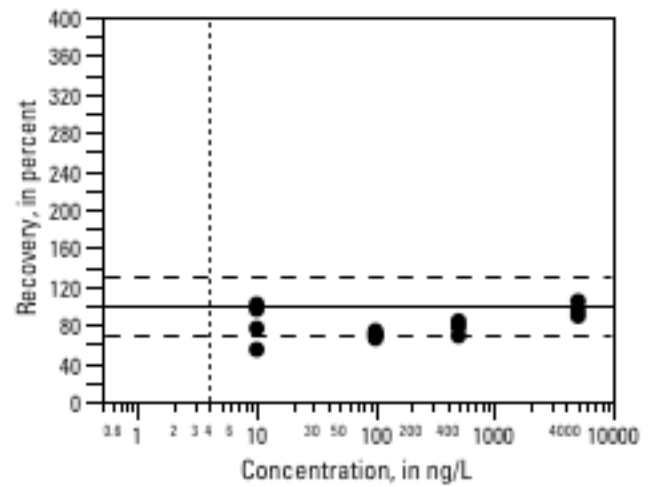
Novaluron Mississippi River



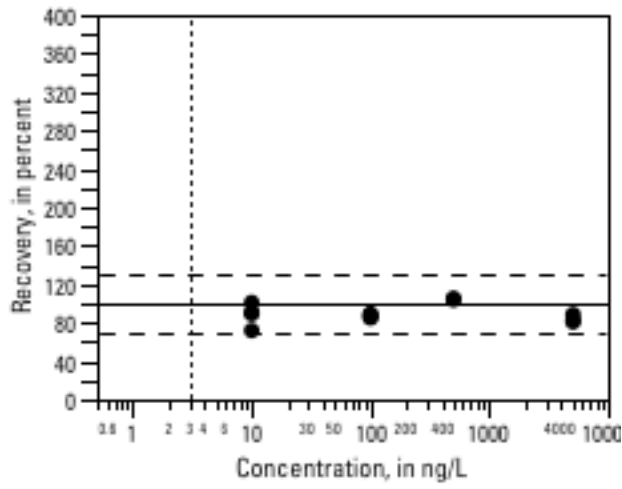
Novaluron 1N/14W-8K1S



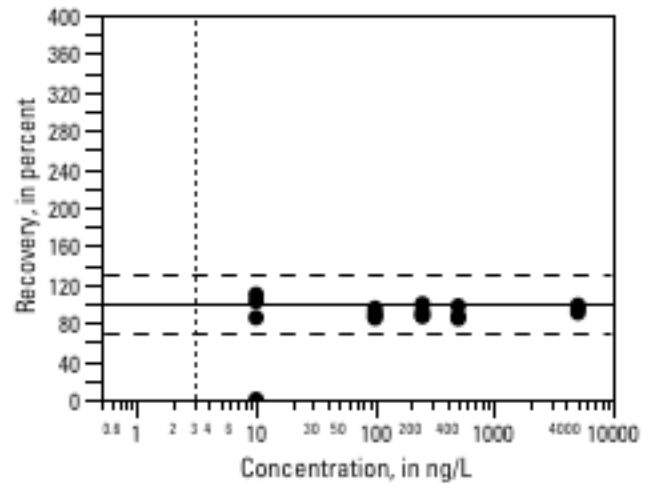
Novaluron Santa Ana Prado Dam



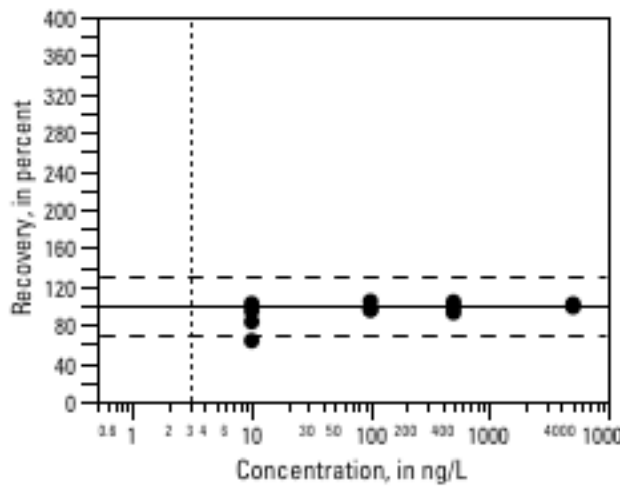
Orthosulfamuron Reagent water



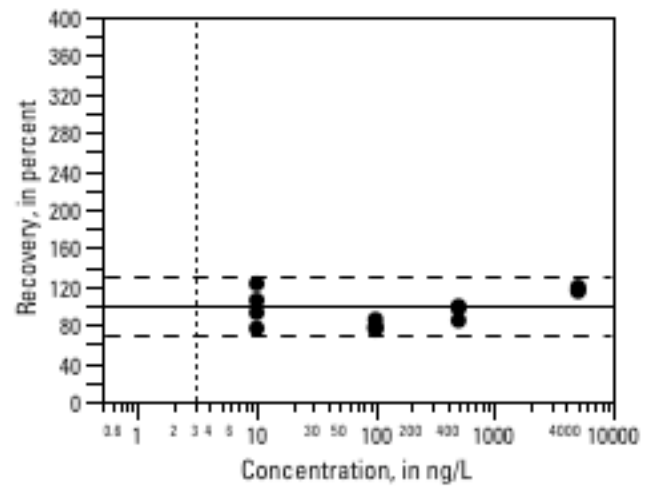
Orthosulfamuron Mississippi River



Orthosulfamuron 1N/14W-8K1S

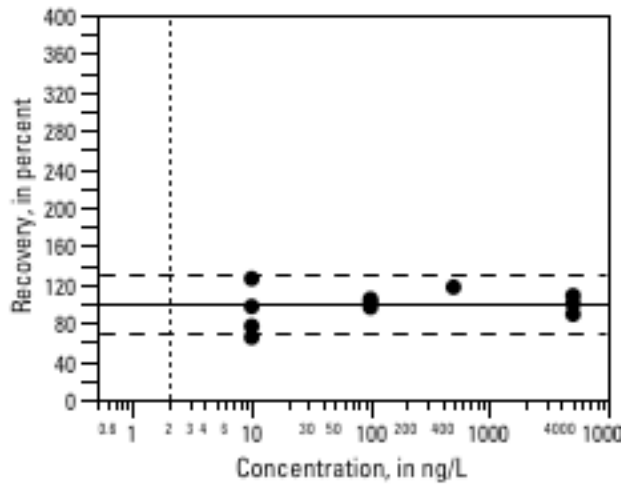


Orthosulfamuron Santa Ana Prado Dam

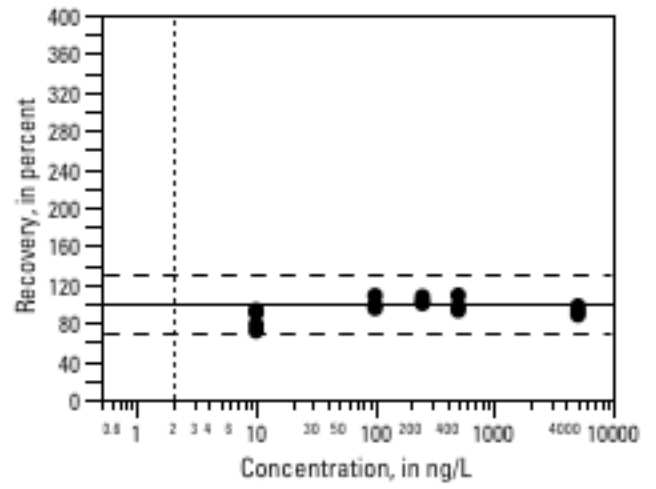




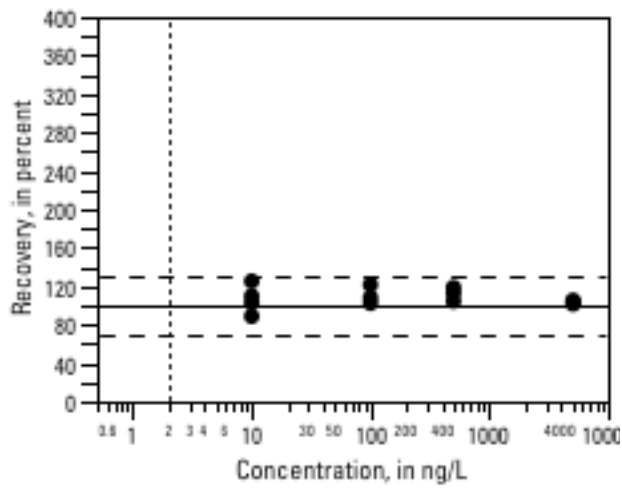
Siduron Reagent water



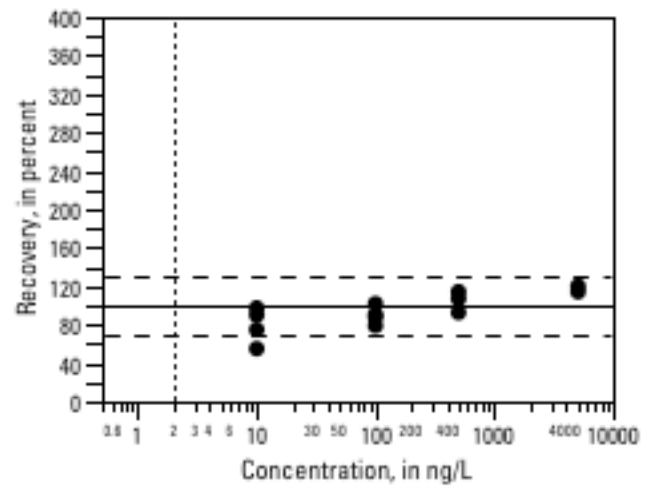
Siduron Mississippi River



Siduron 1N/14W-8K1S

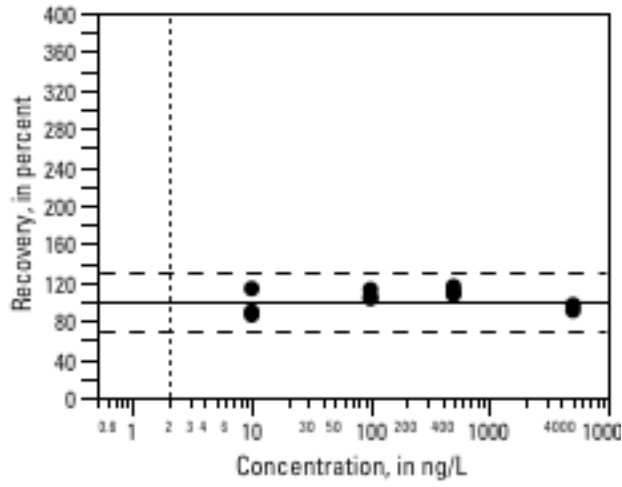


Siduron Santa Ana Prado Dam

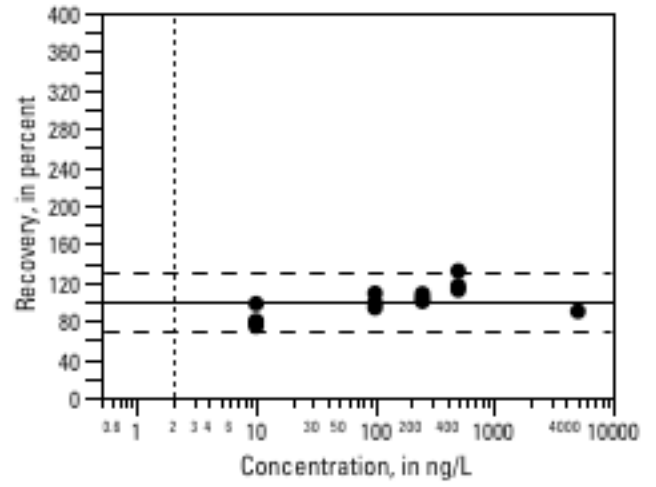




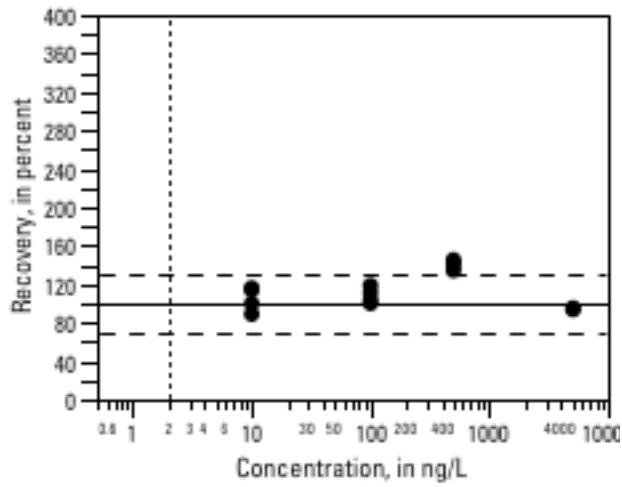
Sulfometuron-methyl Reagent water



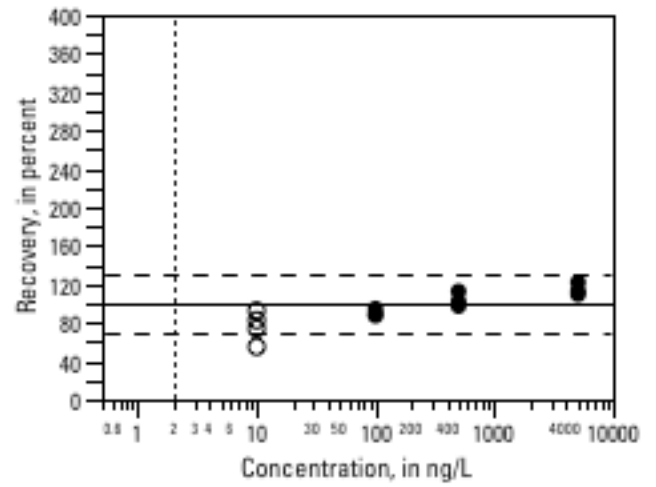
Sulfometuron-methyl Mississippi River



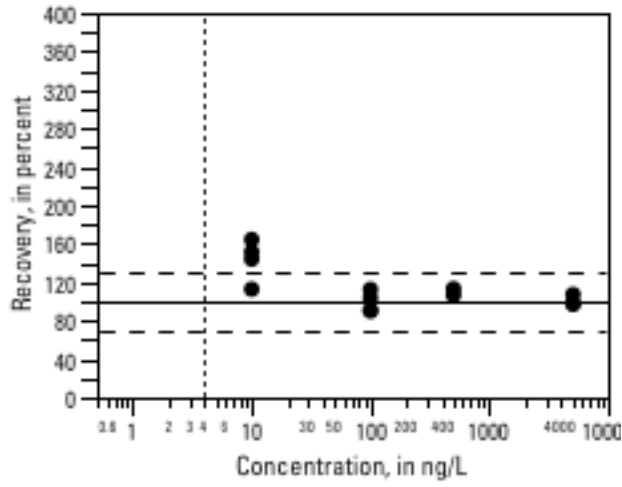
Sulfometuron-methyl 1N/14W-8K1S



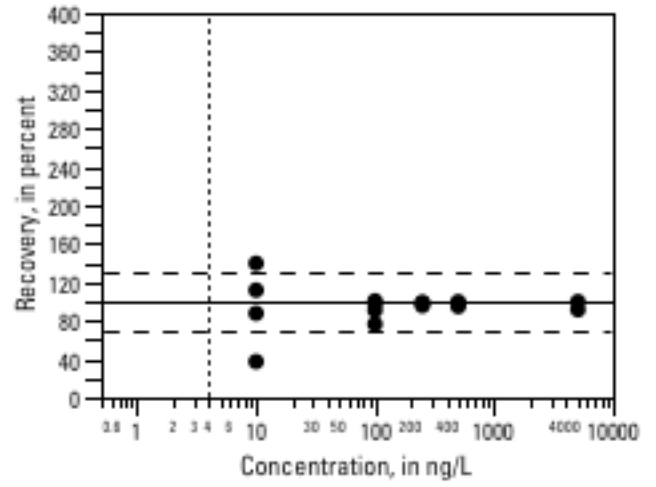
Sulfometuron-methyl Santa Ana Prado Dam



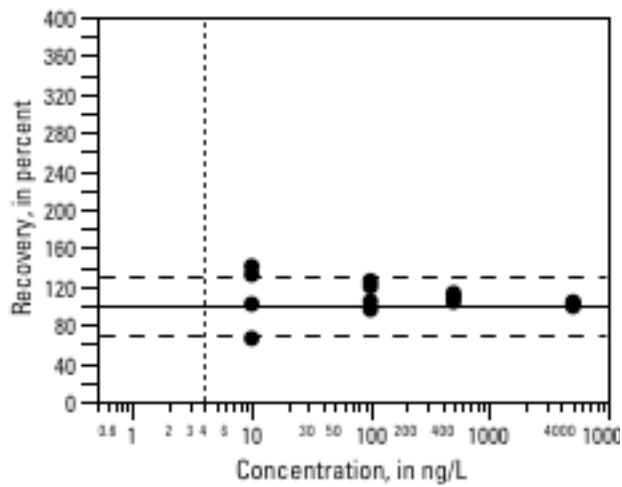
Sulfosulfuron Reagent water



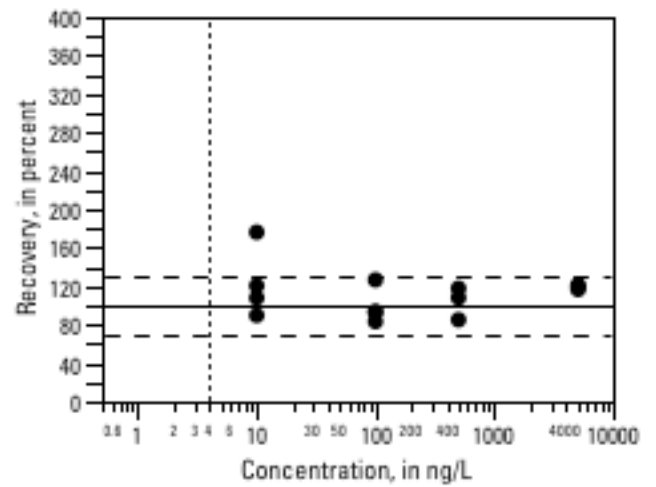
Sulfosulfuron Mississippi River



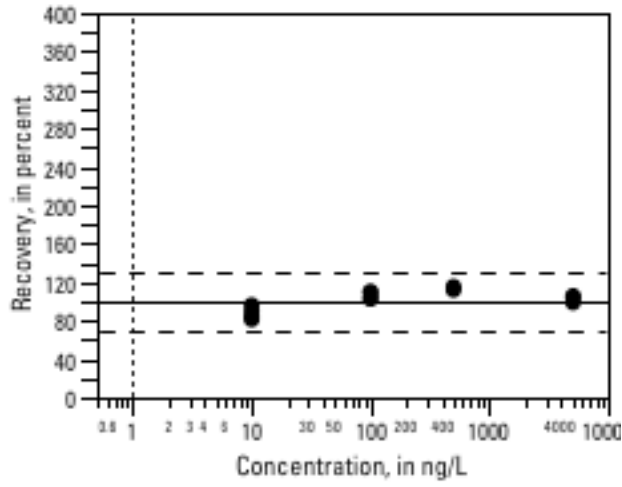
Sulfosulfuron 1N/14W-8K1S



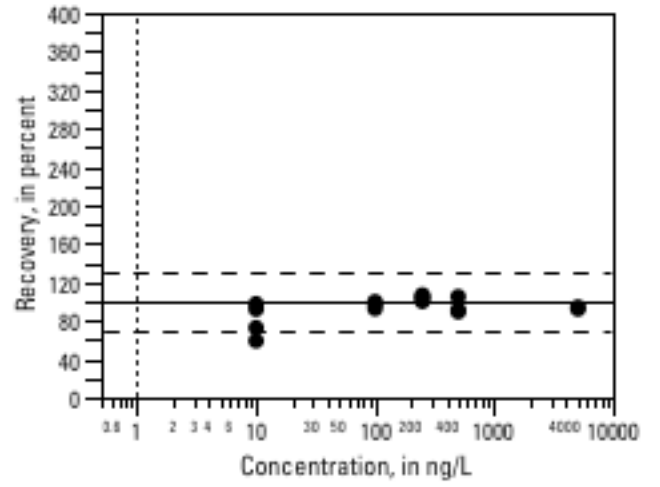
Sulfosulfuron Santa Ana Prado Dam



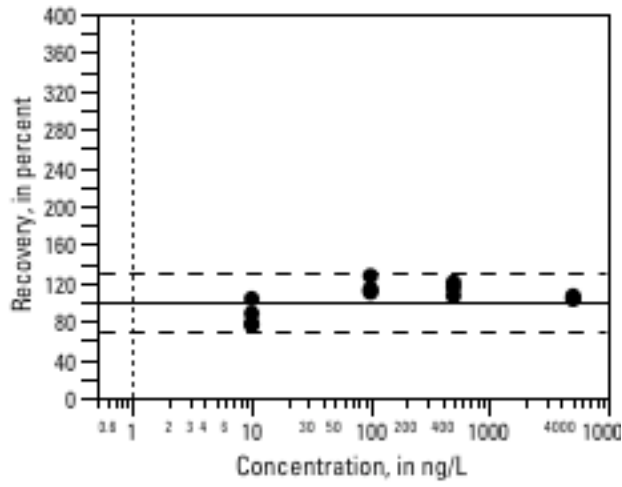
Sulfosulfuron ethyl sulfone Reagent water



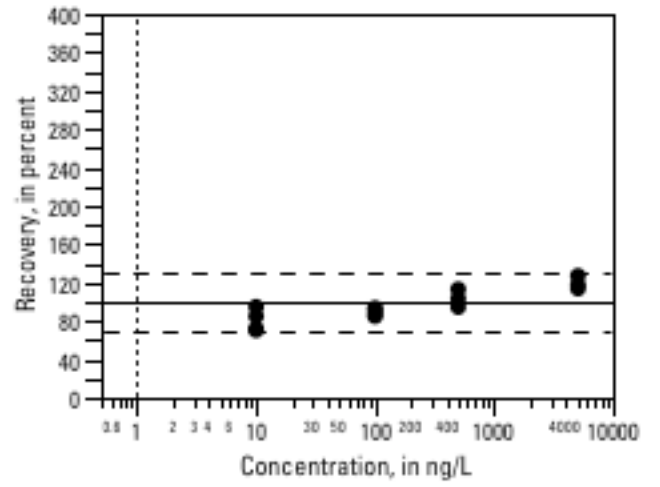
Sulfosulfuron ethyl sulfone Mississippi River



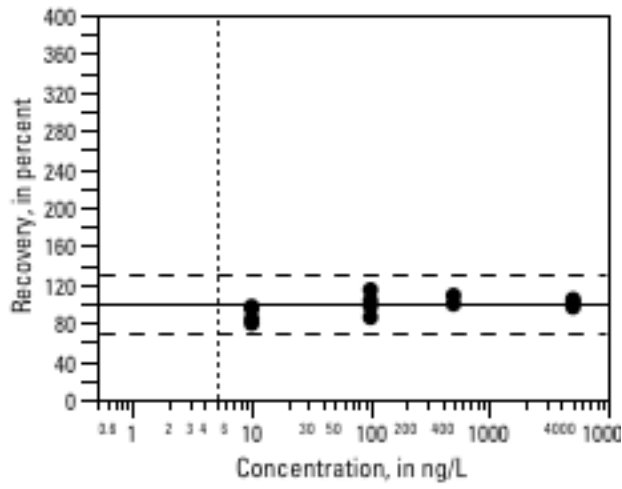
Sulfosulfuron ethyl sulfone 1N/14W-8K1S



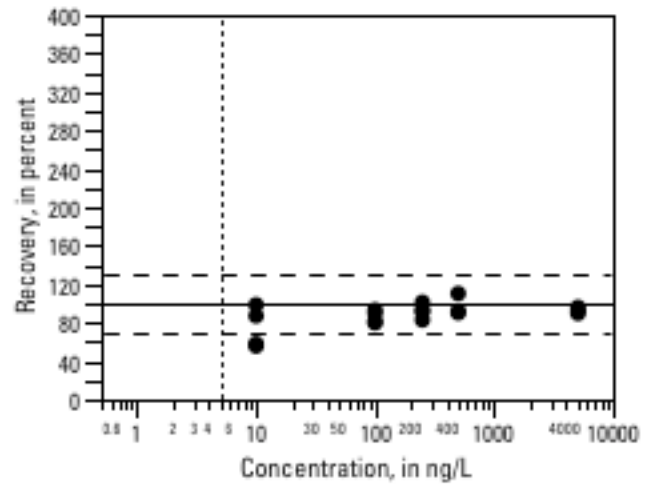
Sulfosulfuron ethyl sulfone Santa Ana Prado Dam



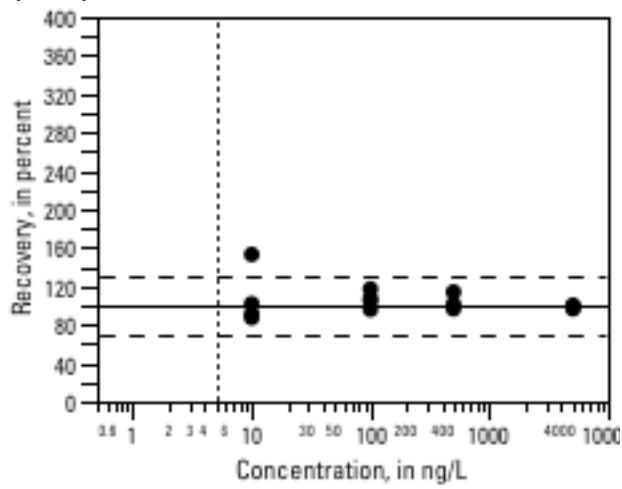
Hydroxytebuthurion Reagent water



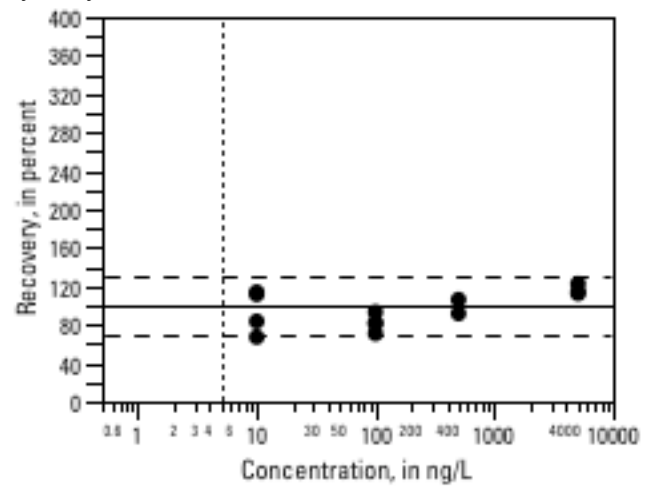
Hydroxytebuthurion Mississippi River



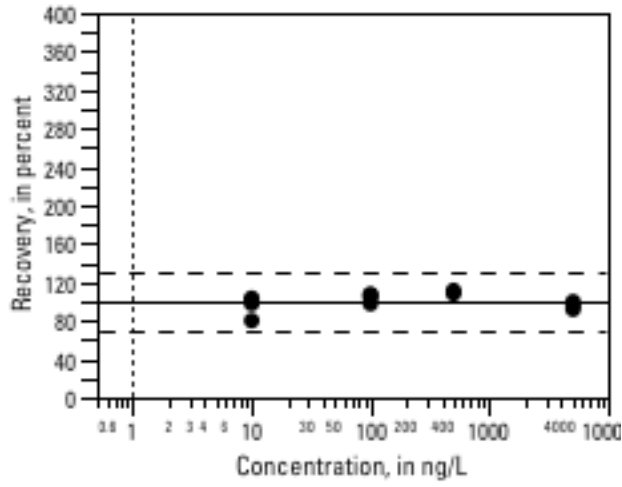
Hydroxytebuthurion 1N/14W-8K1S



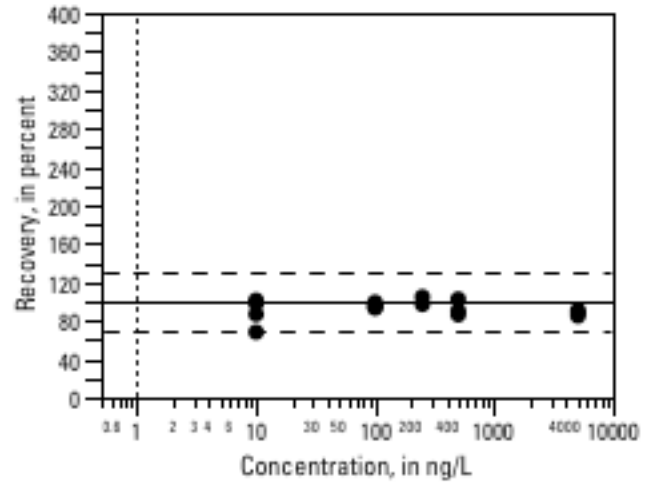
Hydroxytebuthurion Santa Ana Prado Dam



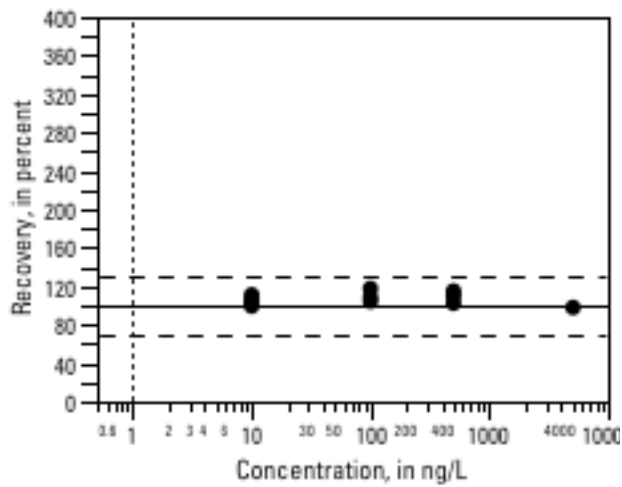
Tebuthiuron Reagent water



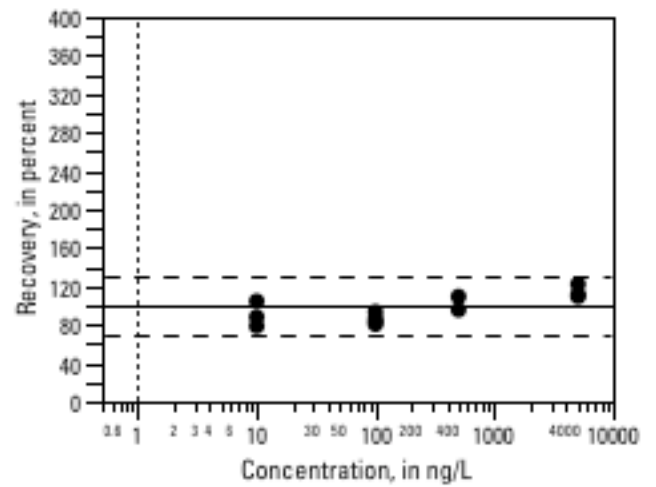
Tebuthiuron Mississippi River



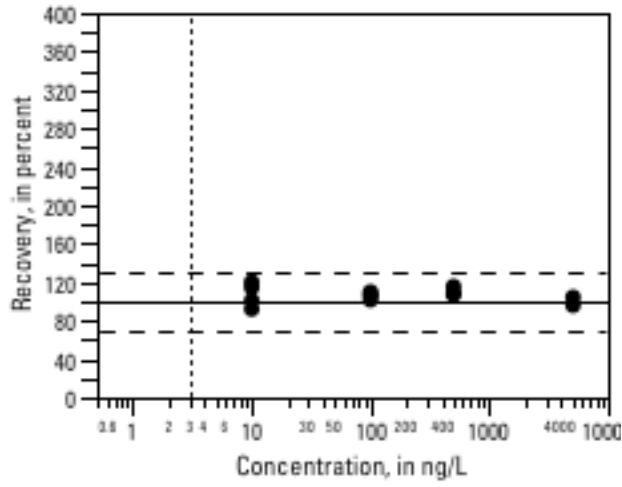
Tebuthiuron 1N/14W-8K1S



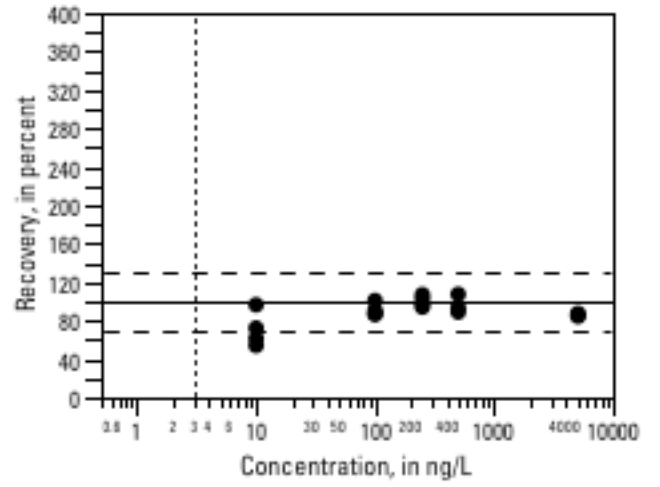
Tebuthiuron Santa Ana Prado Dam



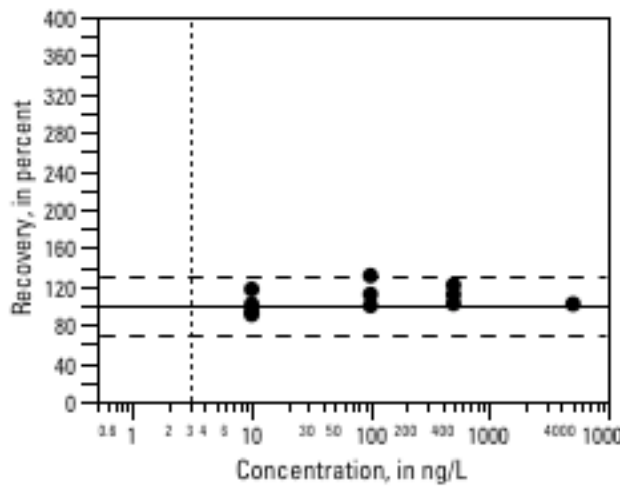
Tebuthiuron TP 104 Reagent water



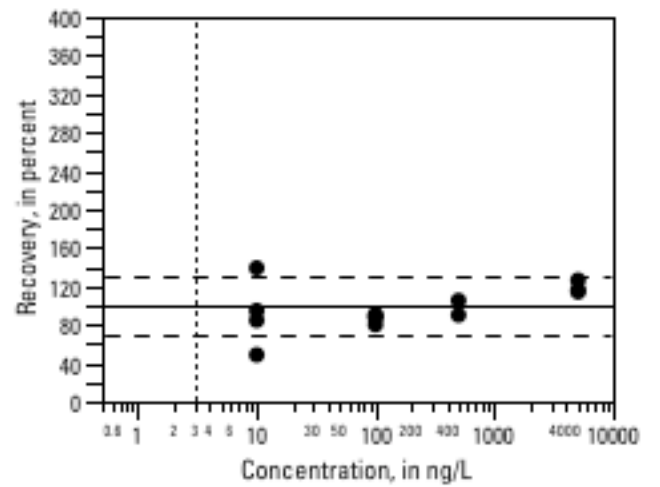
Tebuthiuron TP 104 Mississippi River



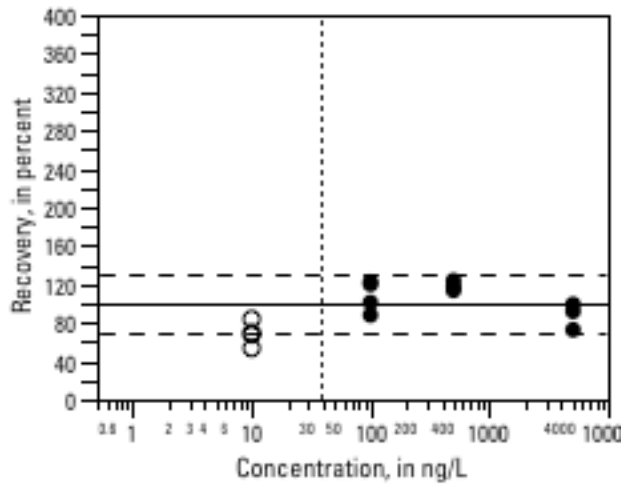
Tebuthiuron TP 104 1N/14W-8K1S



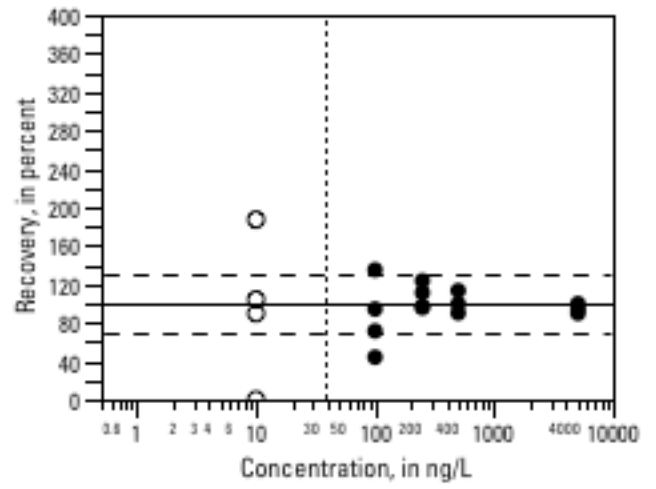
Tebuthiuron TP 104 Santa Ana Prado Dam



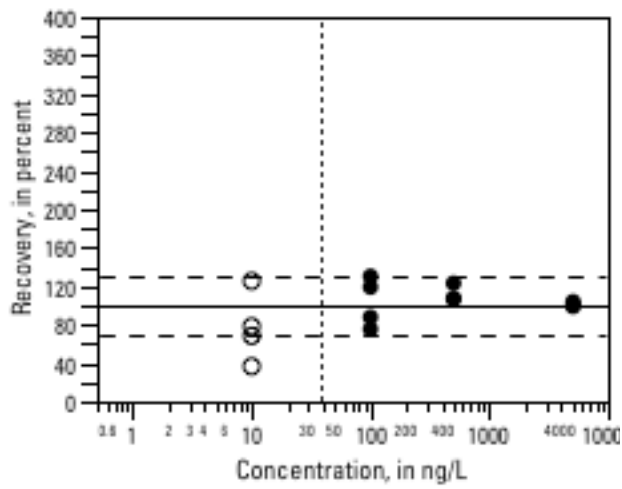
Tebuthiuron TP 106 Reagent water



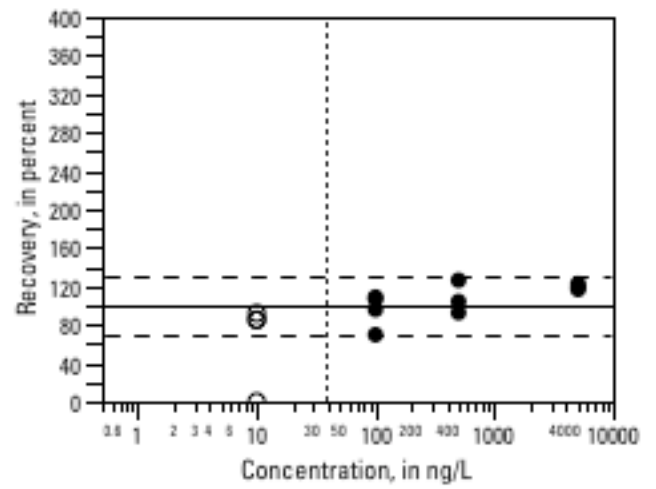
Tebuthiuron TP 106 Mississippi River



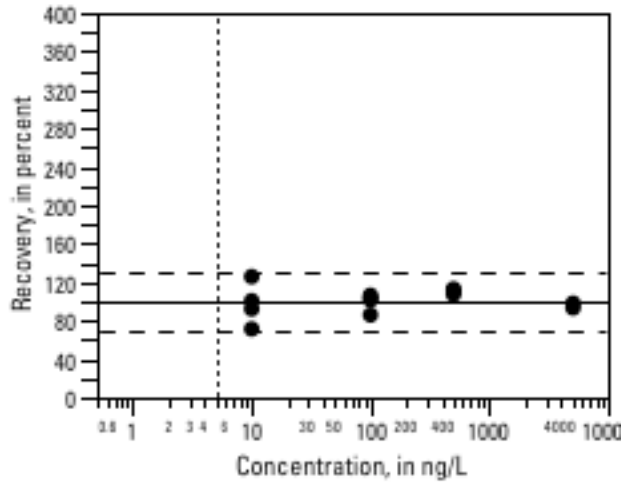
Tebuthiuron TP 106 1N/14W-8K1S



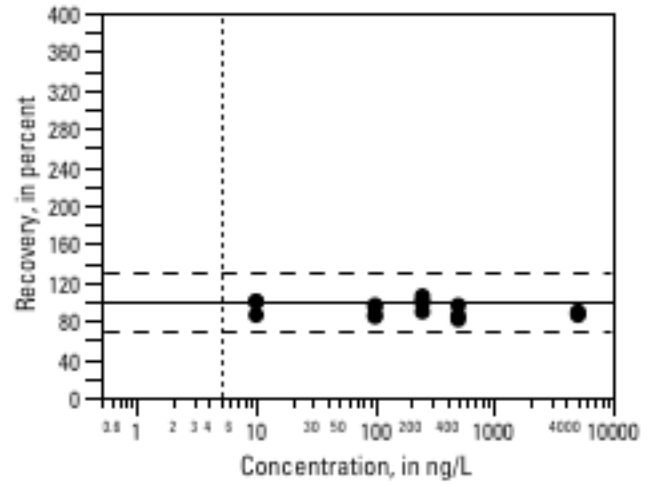
Tebuthiuron TP 106 Santa Ana Prado Dam



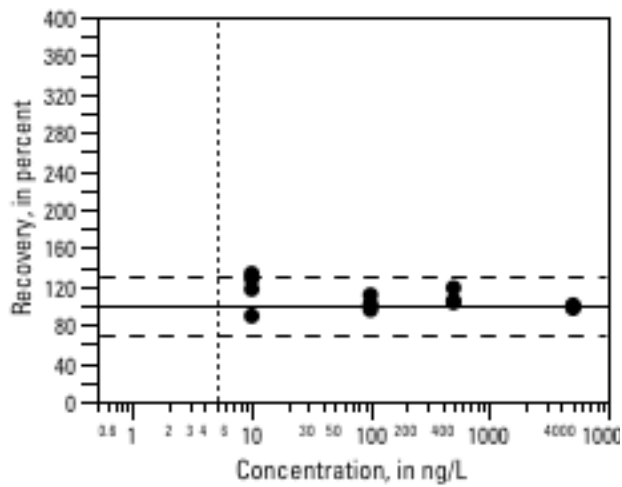
Tebuthiuron TP 108 Reagent water



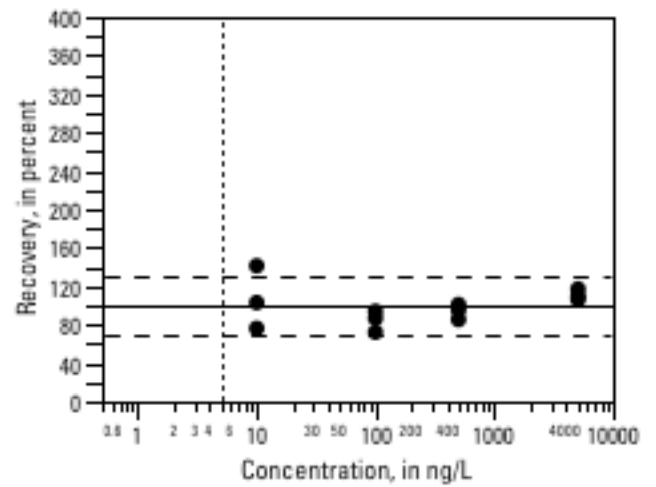
Tebuthiuron TP 108 Mississippi River



Tebuthiuron TP 108 1N/14W-8K1S

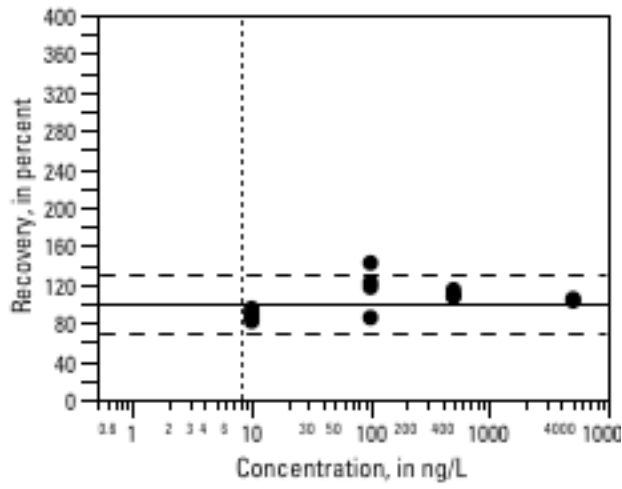


Tebuthiuron TP 108 Santa Ana Prado Dam

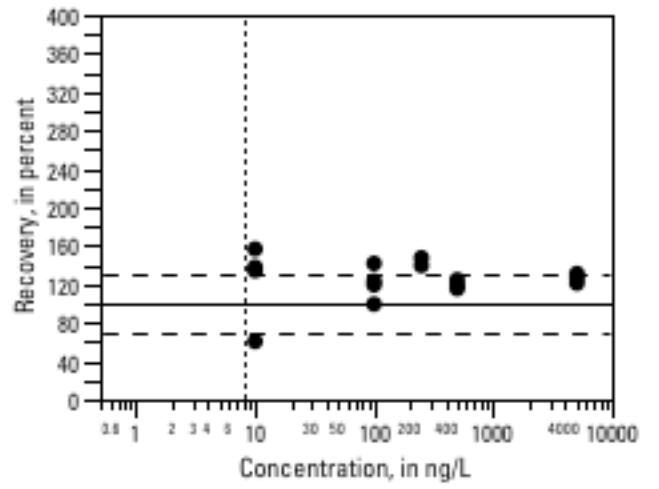




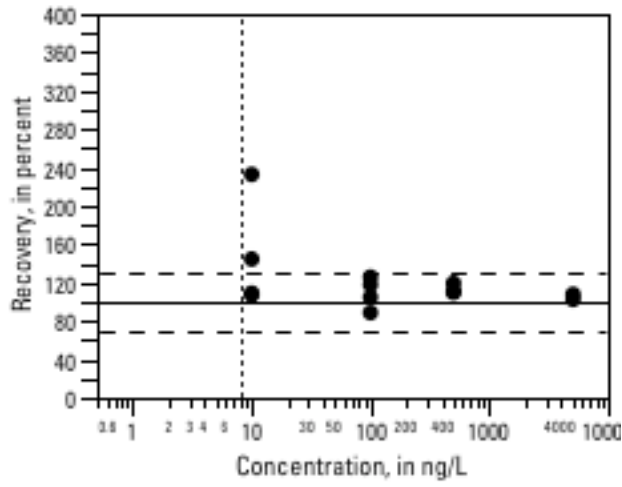
Tebuthiuron TP 109 (OH) Reagent water



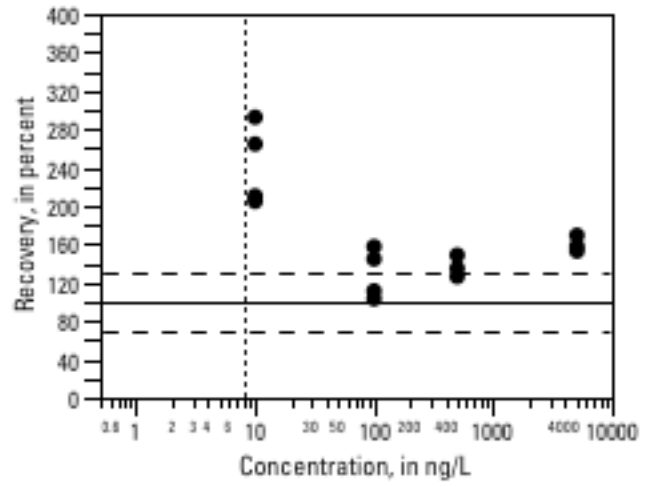
Tebuthiuron TP 109 (OH) Mississippi River



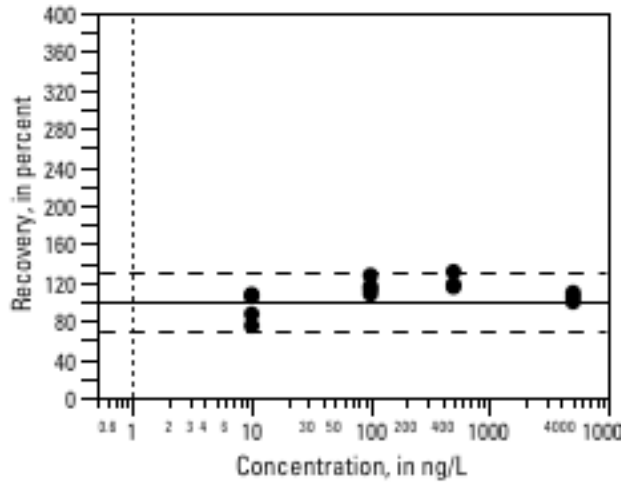
Tebuthiuron TP 109 (OH) 1N/14W-8K1S



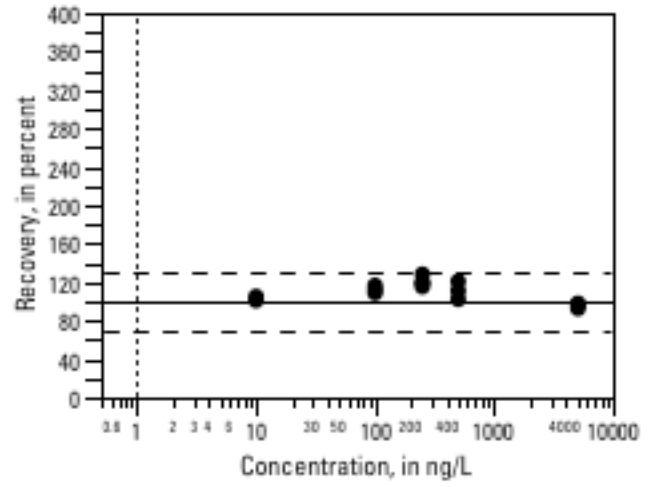
Tebuthiuron TP 109 (OH) Santa Ana Prado Dam



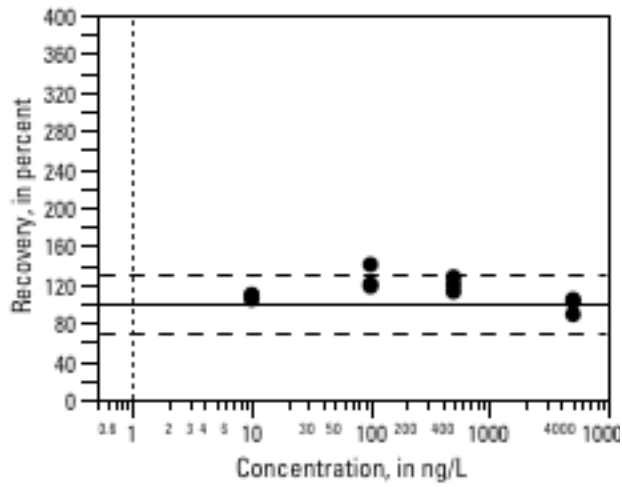
Ametryn Reagent water



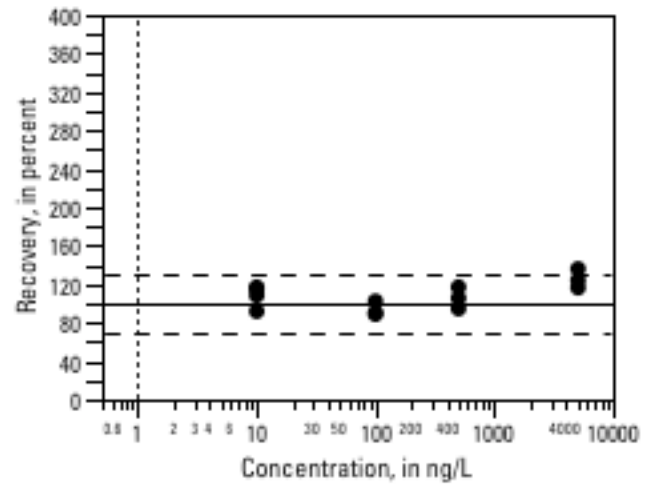
Ametryn Mississippi River



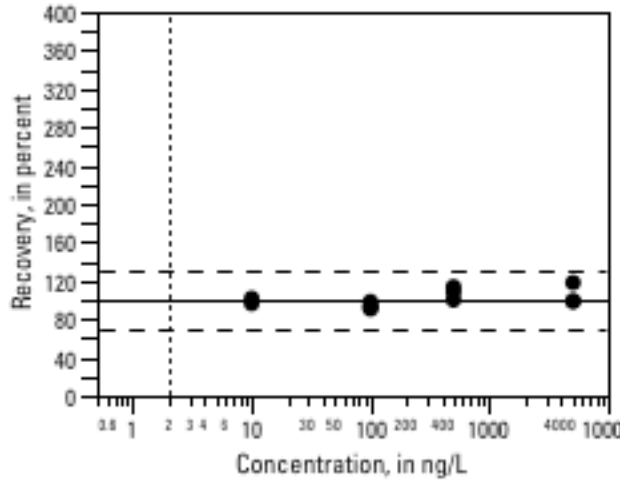
Ametryn 1N/14W-8K1S



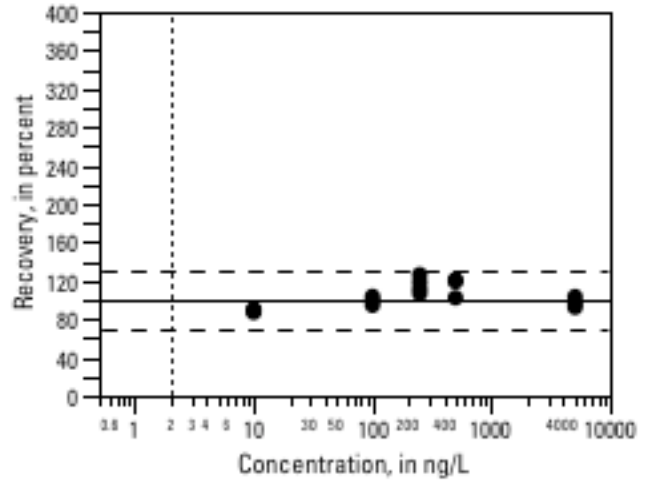
Ametryn Santa Ana Prado Dam



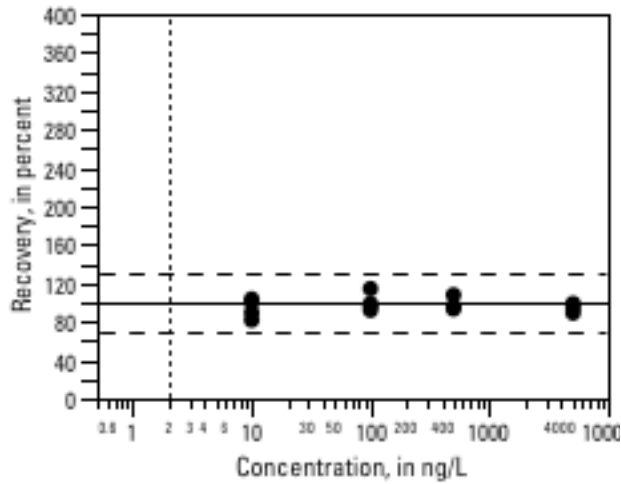
2-Hydroxy-4-isopropylamino-6-amino-s-triazine  
Reagent water



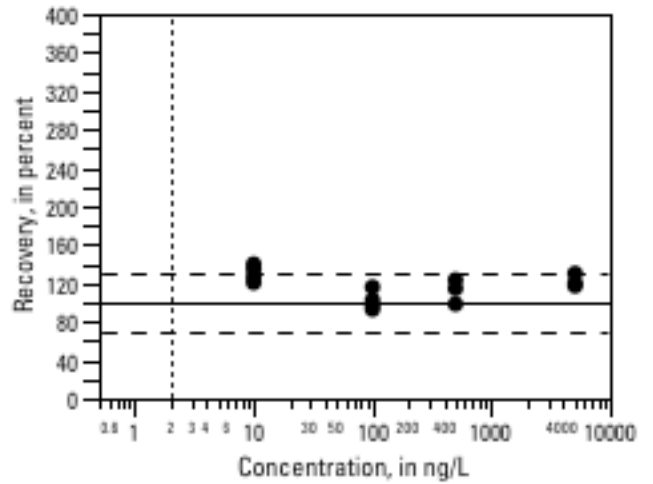
2-Hydroxy-4-isopropylamino-6-amino-s-triazine  
Mississippi River



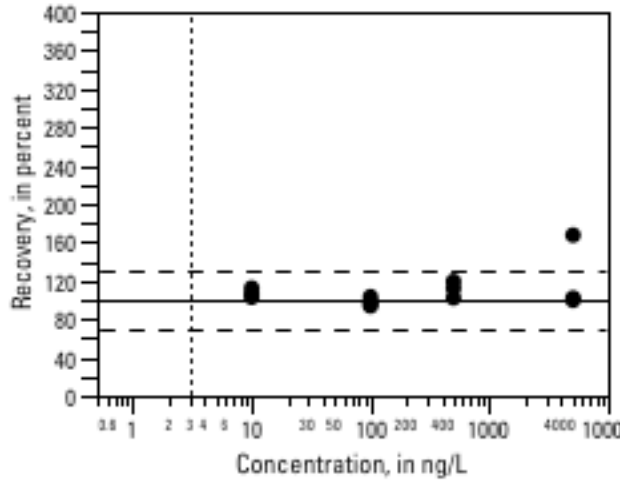
2-Hydroxy-4-isopropylamino-6-amino-s-triazine  
1N/14W-8K1S



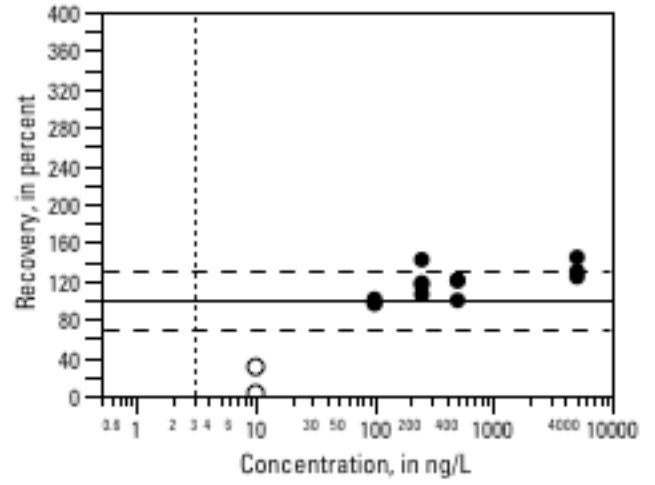
2-Hydroxy-4-isopropylamino-6-amino-s-triazine  
Santa Ana Prado Dam



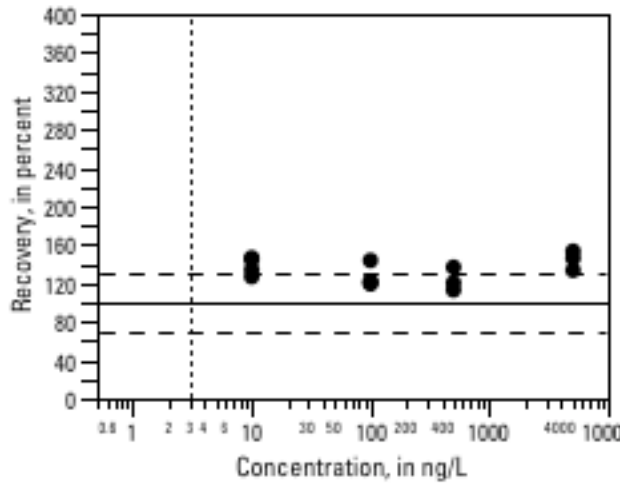
2-Hydroxy-6-ethylamino-4-amino-s-triazine  
 Reagent water



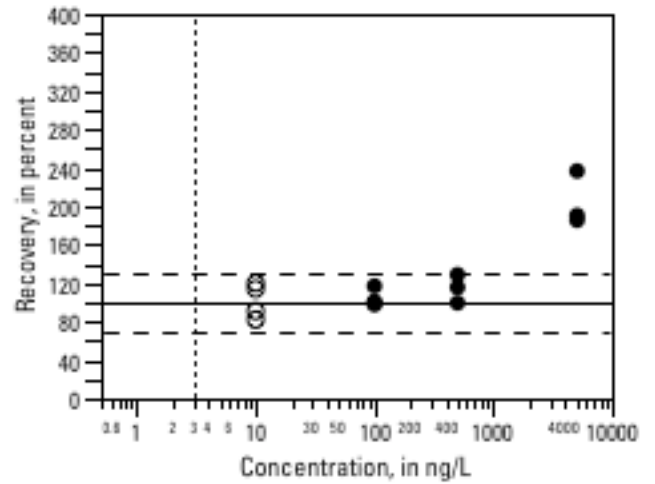
2-Hydroxy-6-ethylamino-4-amino-s-triazine  
 Mississippi River



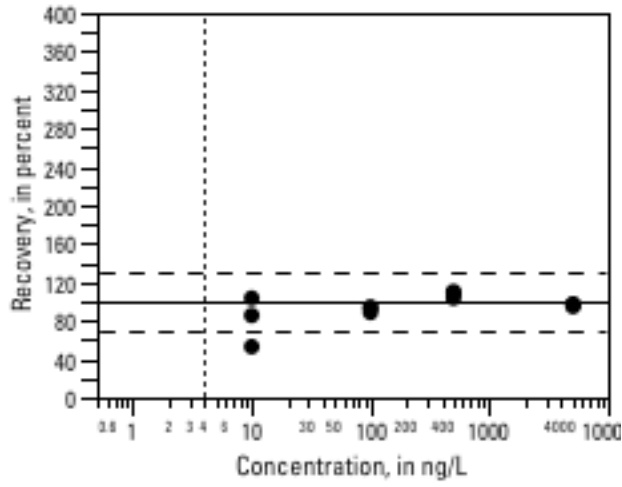
2-Hydroxy-6-ethylamino-4-amino-s-triazine  
 1N/14W-8K1S



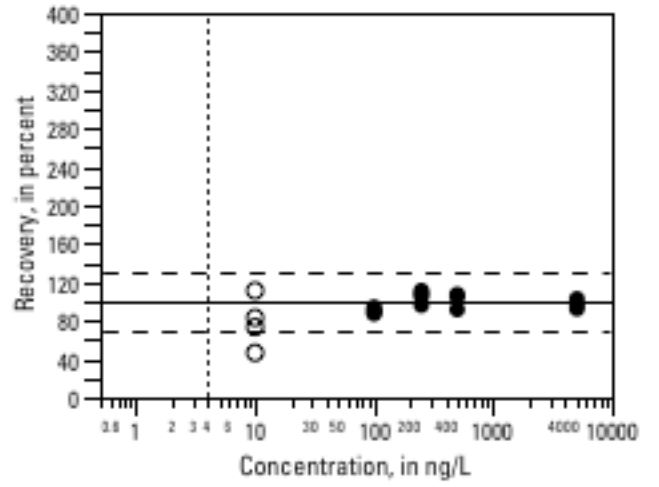
2-Hydroxy-6-ethylamino-4-amino-s-triazine  
 Santa Ana Prado Dam



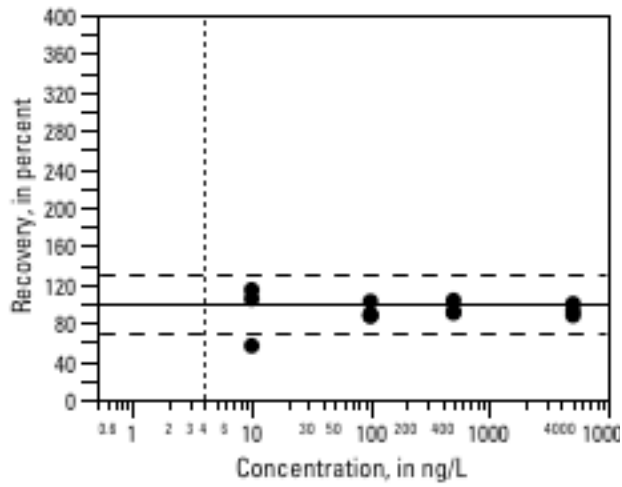
2-Hydroxyatrazine Reagent water



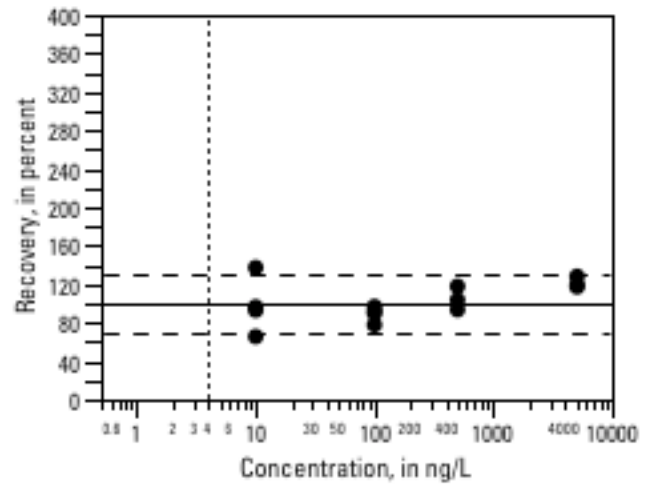
2-Hydroxyatrazine Mississippi River



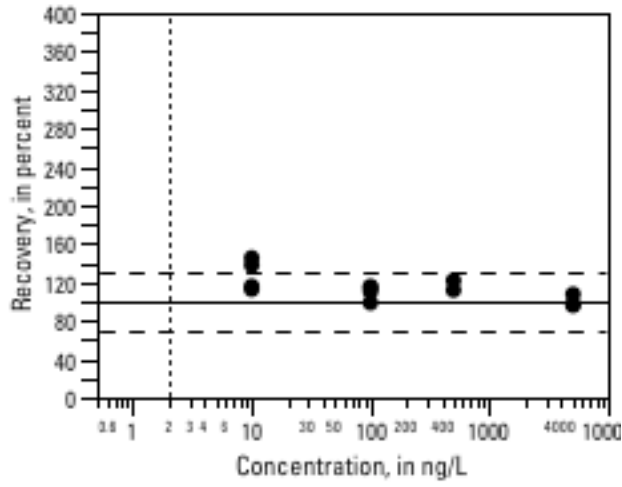
2-Hydroxyatrazine 1N/14W-8K1S



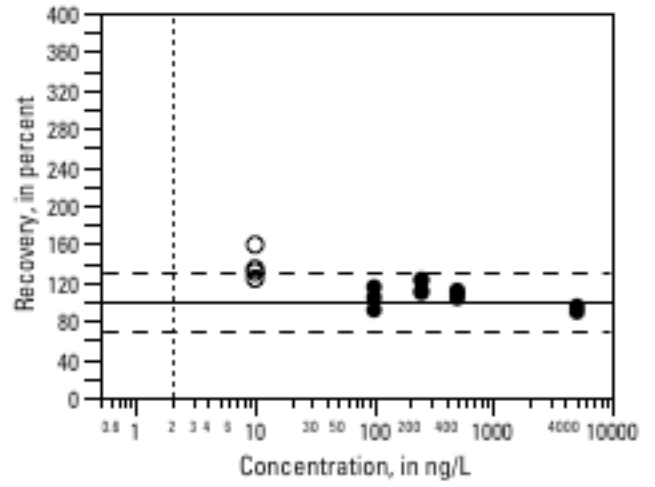
2-Hydroxyatrazine Santa Ana Prado Dam



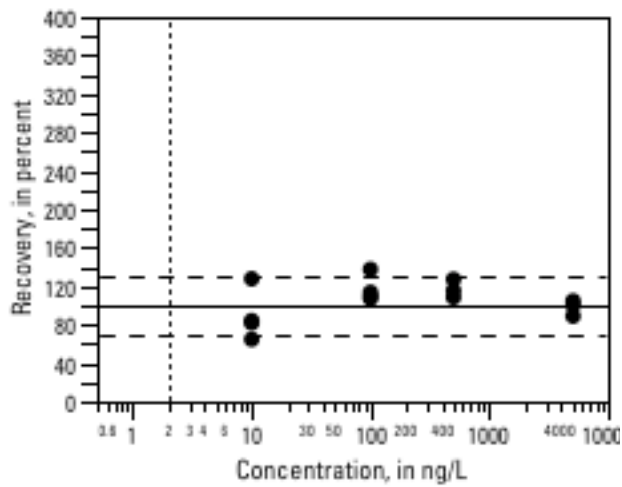
Atrazine Reagent water



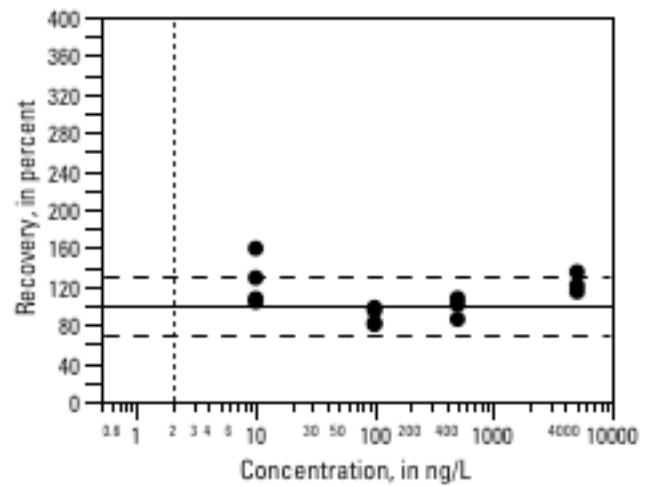
Atrazine Mississippi River



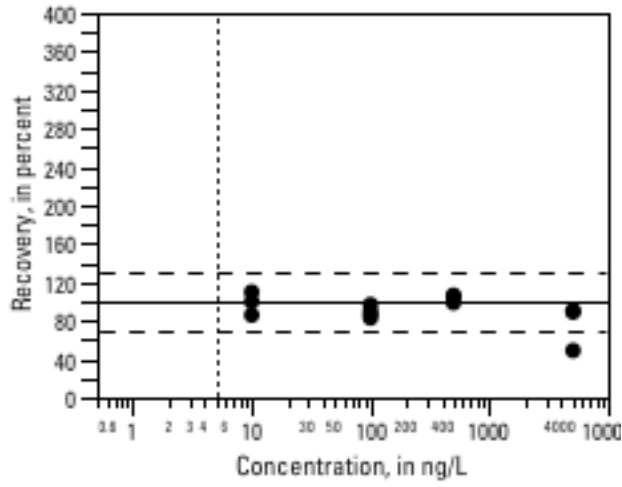
Atrazine 1N/14W-8K1S



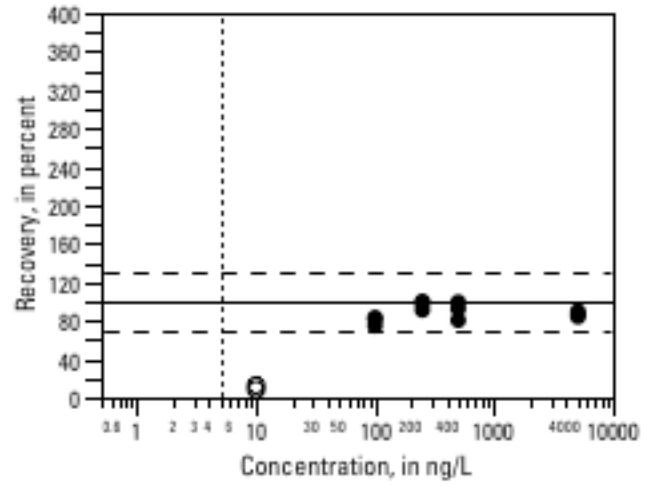
Atrazine Santa Ana Prado Dam



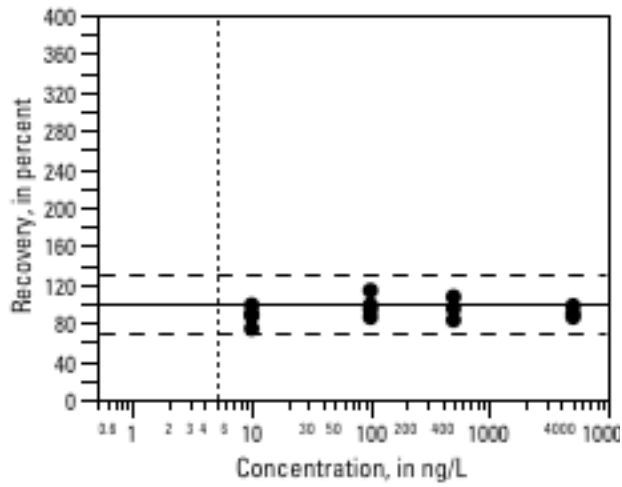
Deethylatrazine Reagent water



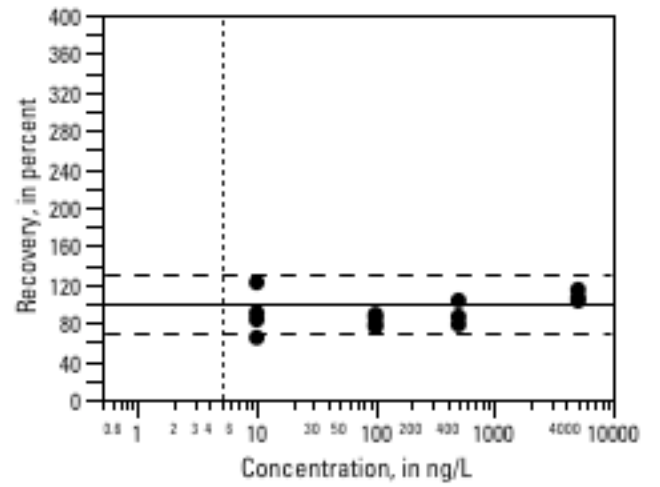
Deethylatrazine Mississippi River



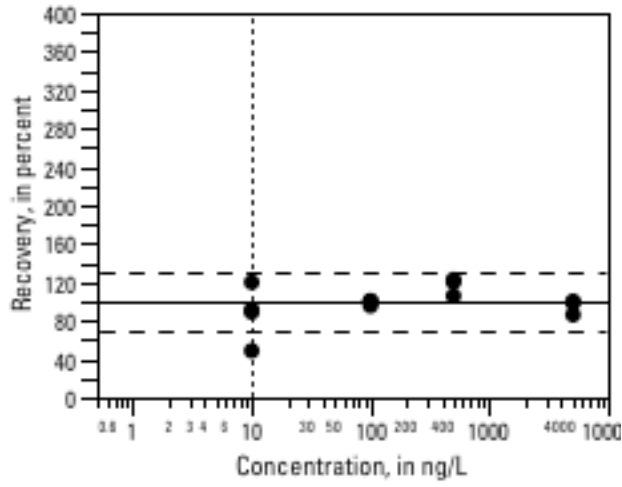
Deethylatrazine 1N/14W-8K1S



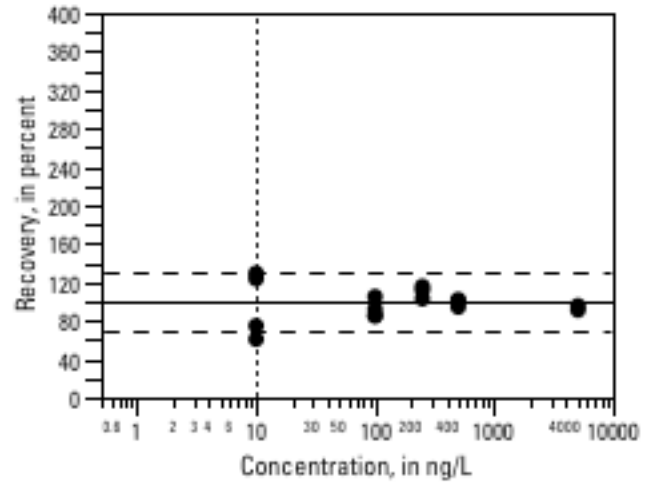
Deethylatrazine Santa Ana Prado Dam



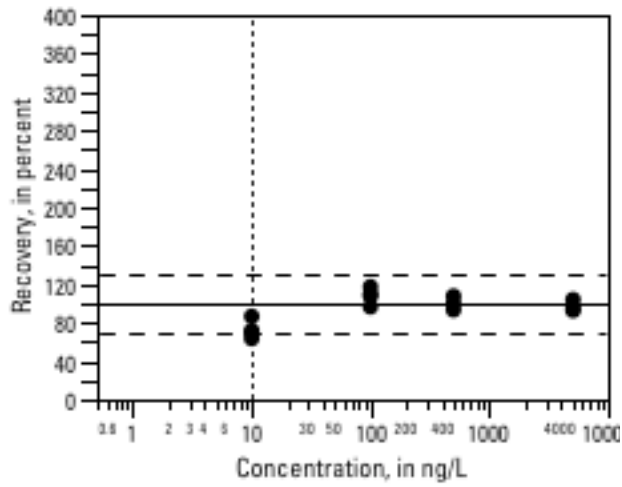
Deisopropylatrazine Reagent water



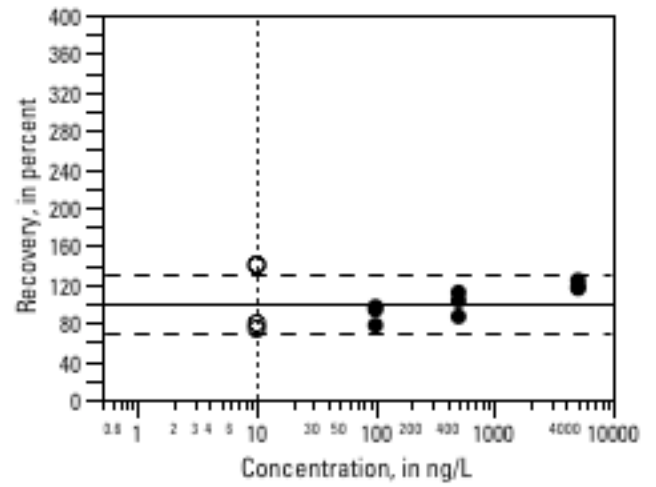
Deisopropylatrazine Mississippi River



Deisopropylatrazine 1N/14W-8K1S

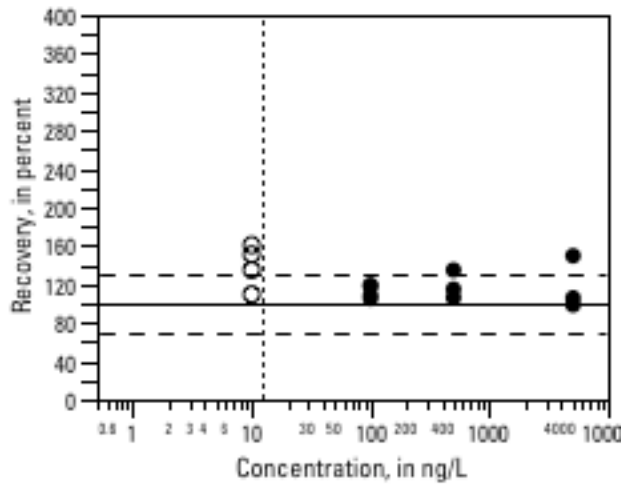


Deisopropylatrazine Santa Ana Prado Dam

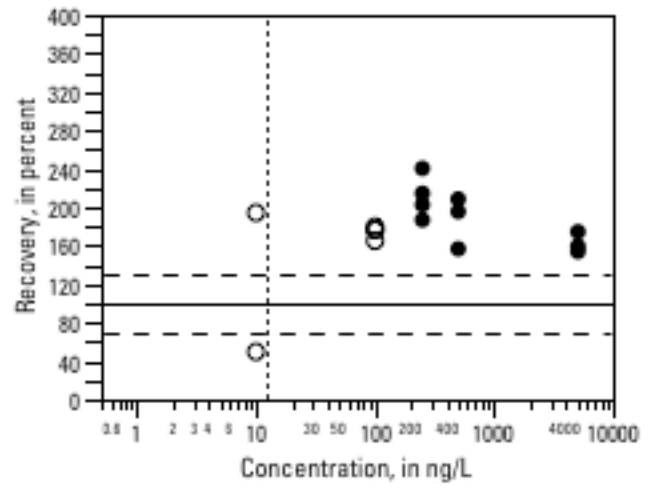




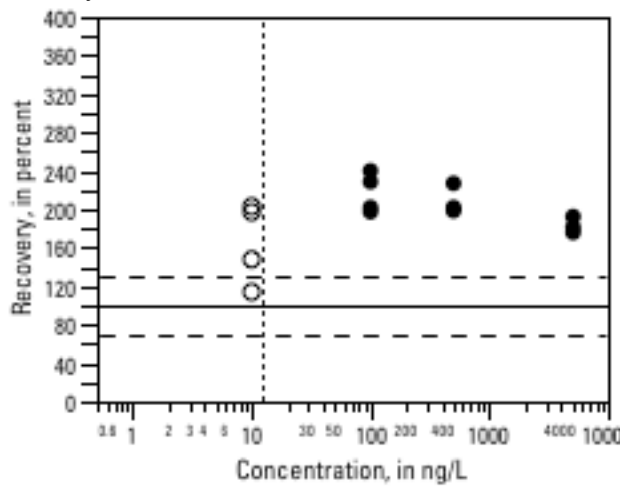
Didealkylatrazine Reagent water



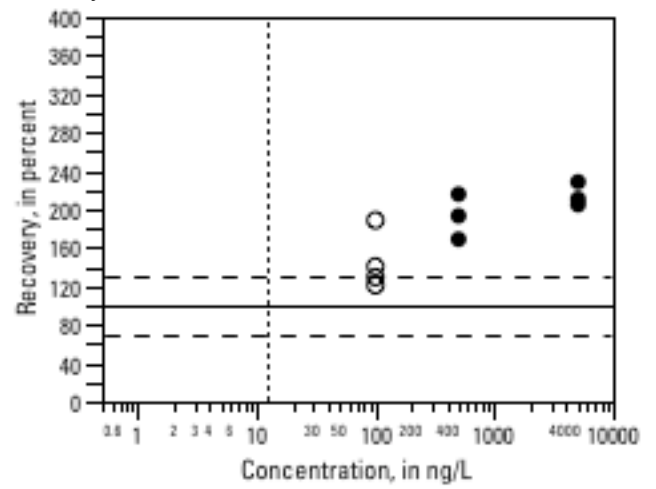
Didealkylatrazine Mississippi River



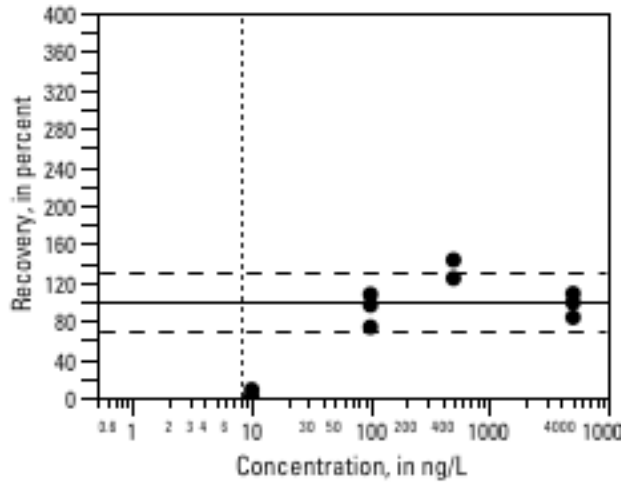
Didealkylatrazine 1N/14W-8K1S



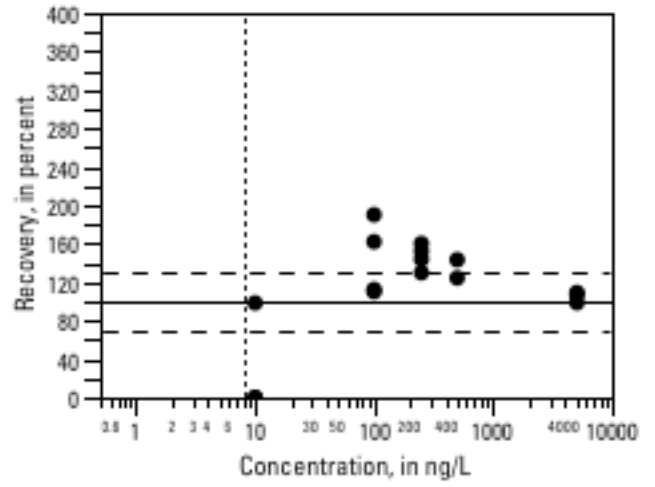
Didealkylatrazine Santa Ana Prado Dam



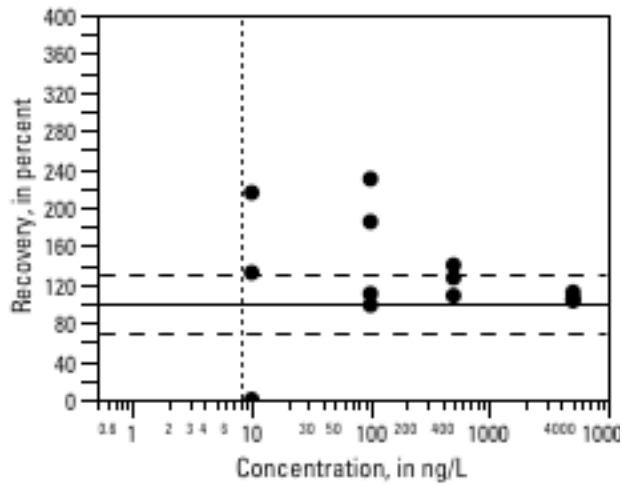
Cyanazine Reagent water



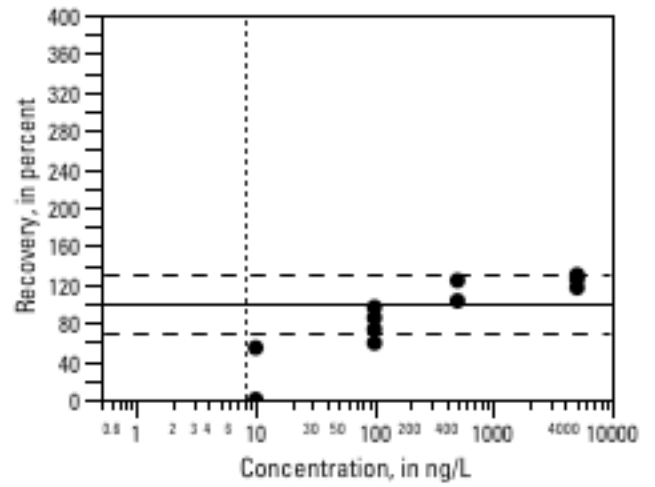
Cyanazine Mississippi River



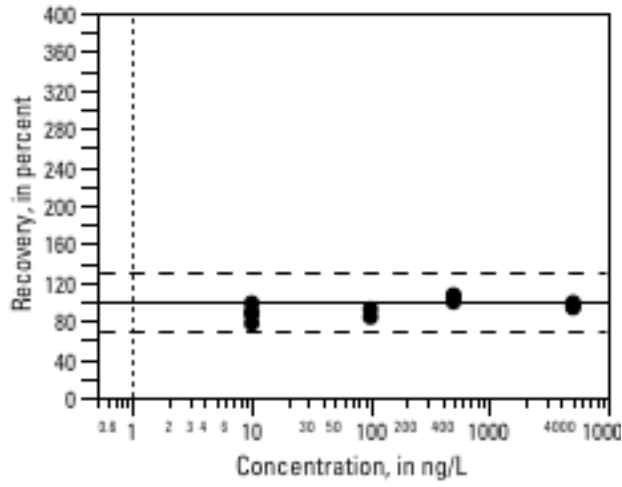
Cyanazine 1N/14W-8K1S



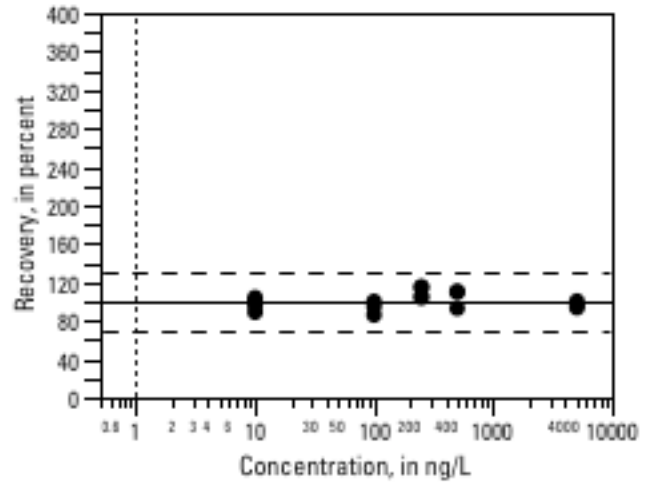
Cyanazine Santa Ana Prado Dam



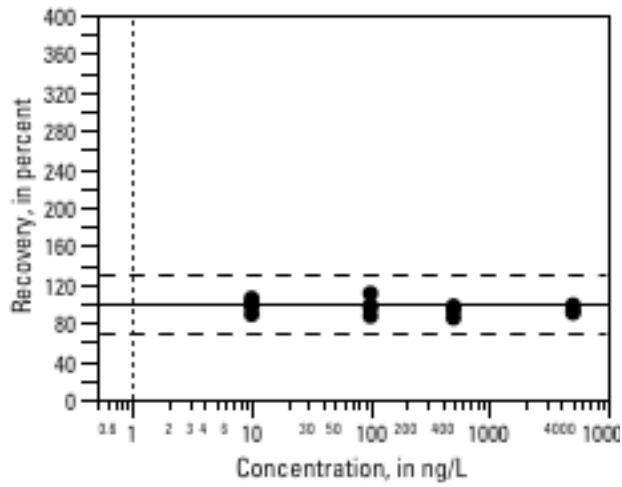
4-Hydroxyhexazinone A Reagent water



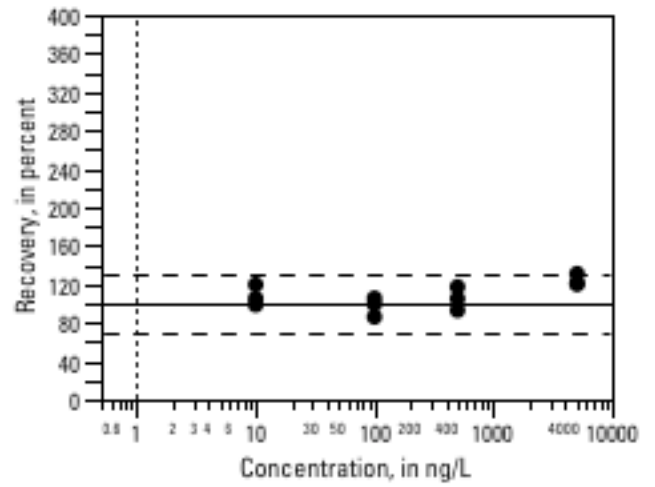
4-Hydroxyhexazinone A Mississippi River



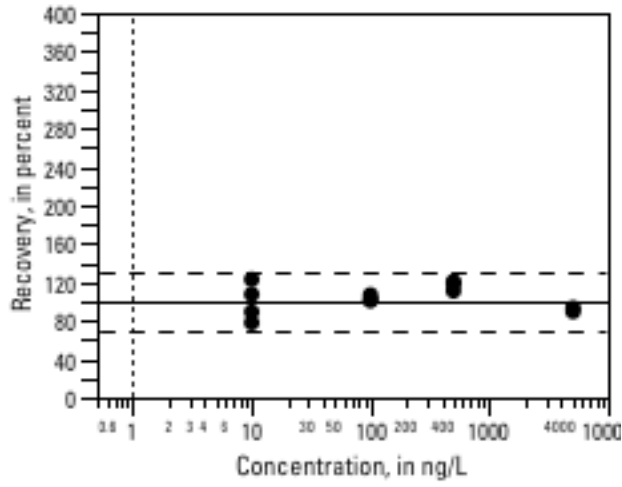
4-Hydroxyhexazinone A 1N/14W-8K1S



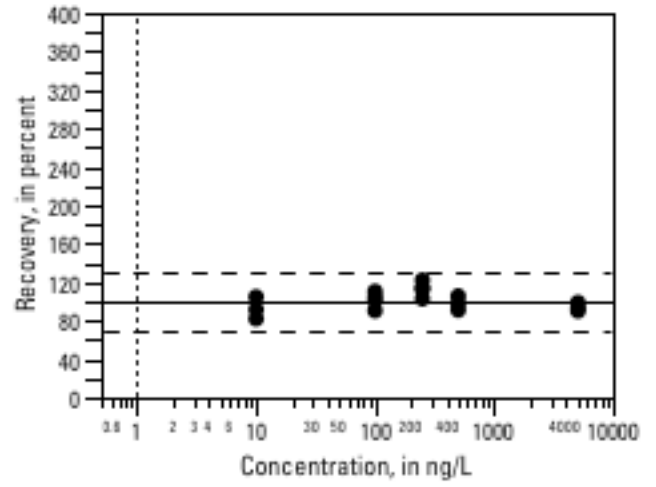
4-Hydroxyhexazinone A Santa Ana Prado Dam



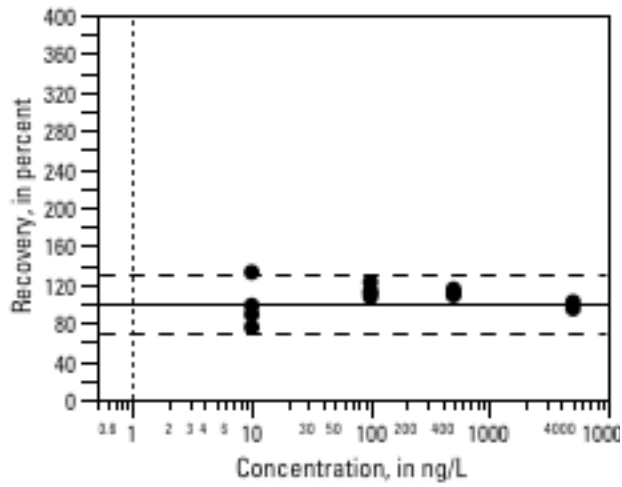
Demethyl hexazinone B Reagent water



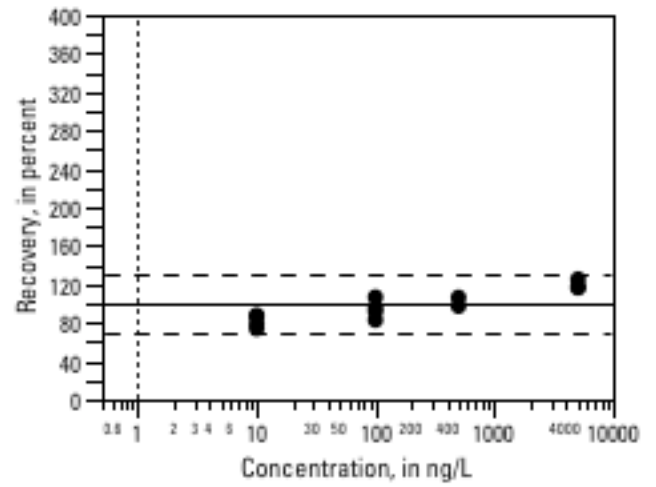
Demethyl hexazinone B Mississippi River



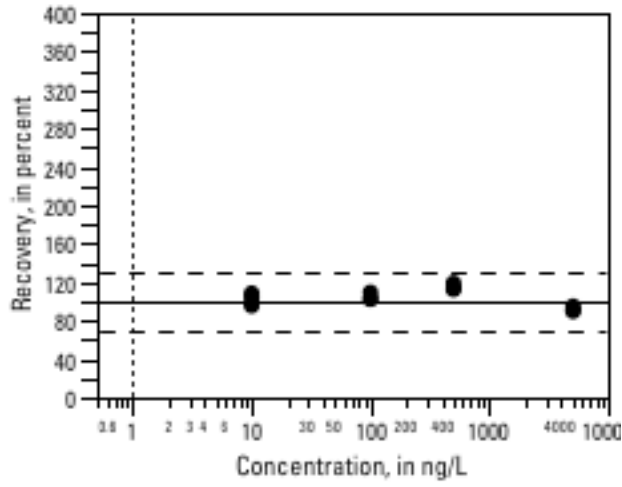
Demethyl hexazinone B 1N/14W-8K1S



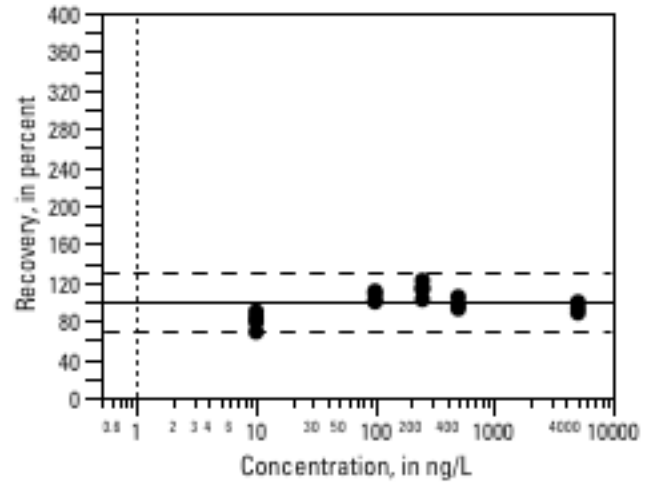
Demethyl hexazinone B Santa Ana Prado Dam



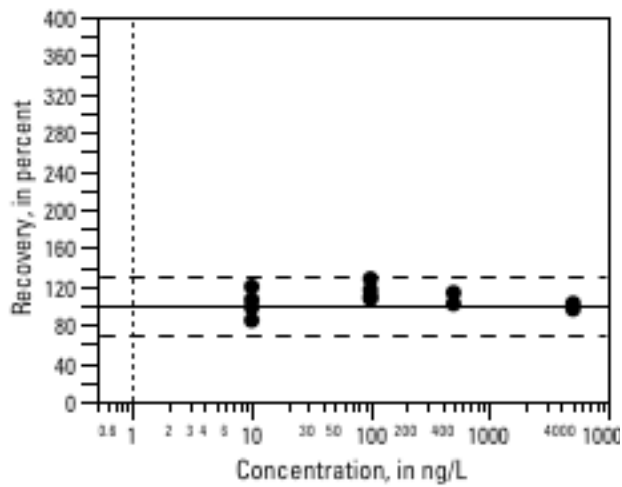
Hexazinone Reagent water



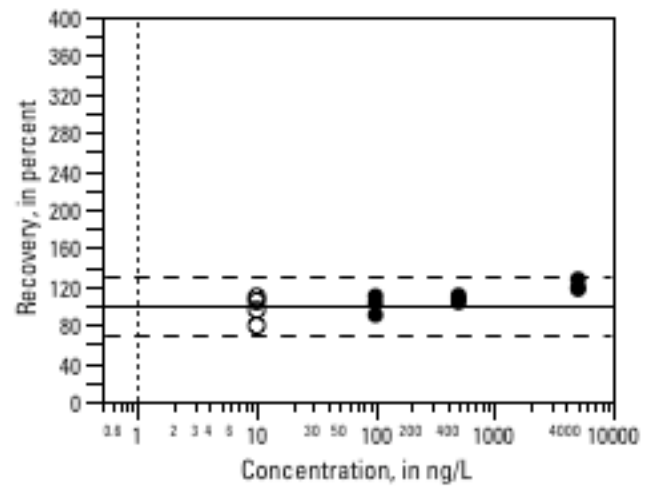
Hexazinone Mississippi River



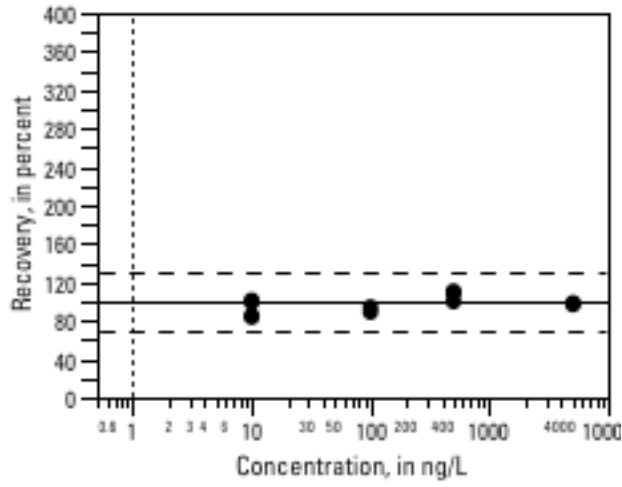
Hexazinone 1N/14W-8K1S



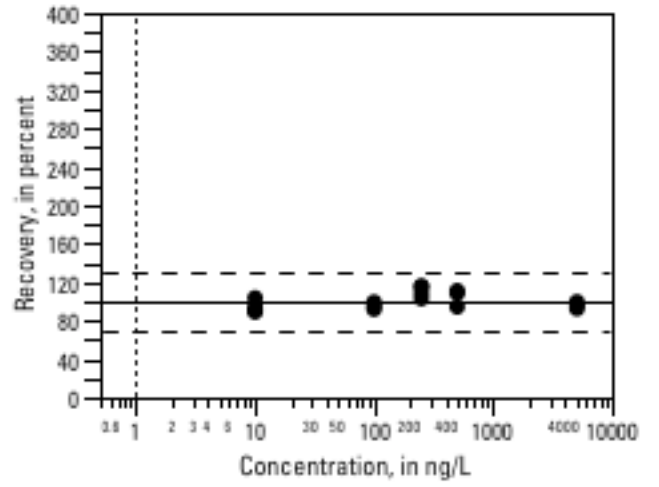
Hexazinone Santa Ana Prado Dam



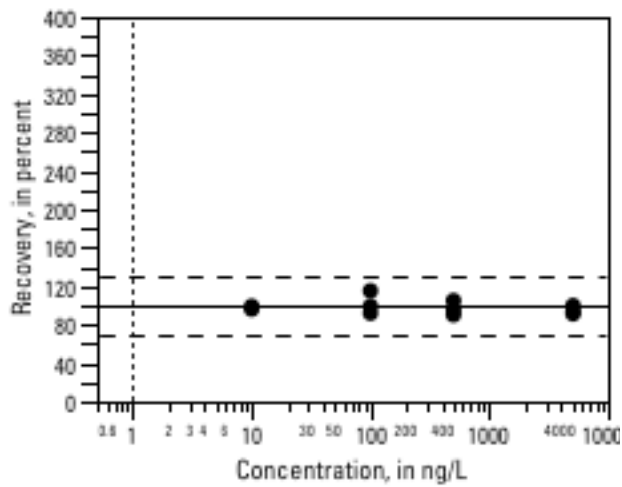
Hexazinone TP C Reagent water



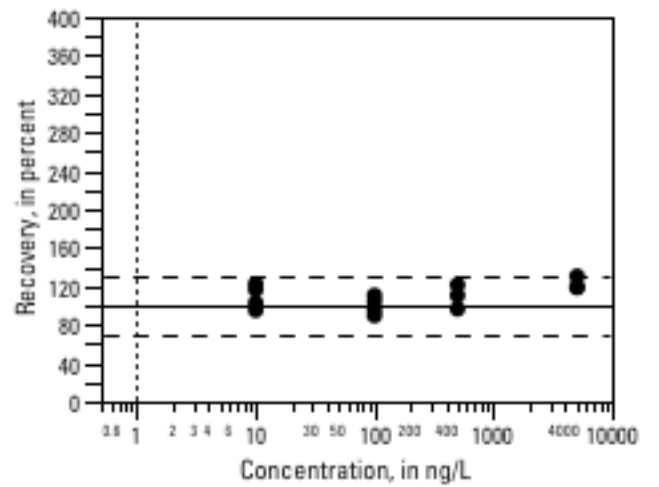
Hexazinone TP C Mississippi River



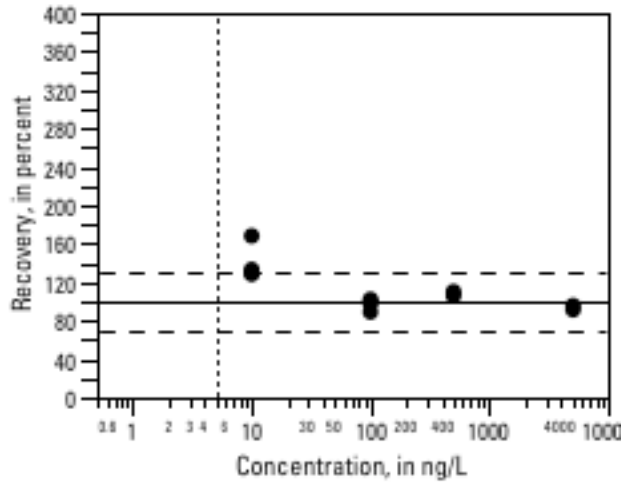
Hexazinone TP C 1N/14W-8K1S



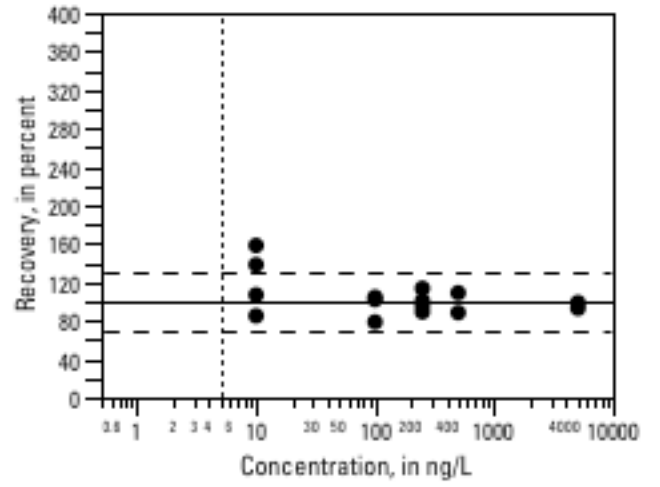
Hexazinone TP C Santa Ana Prado Dam



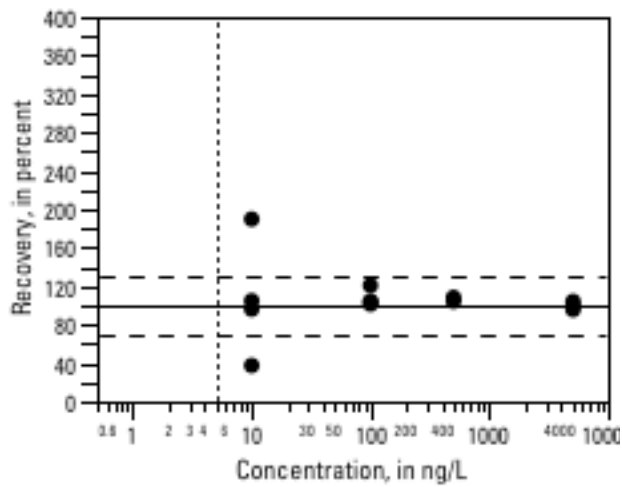
Hexazinone TP F Reagent water



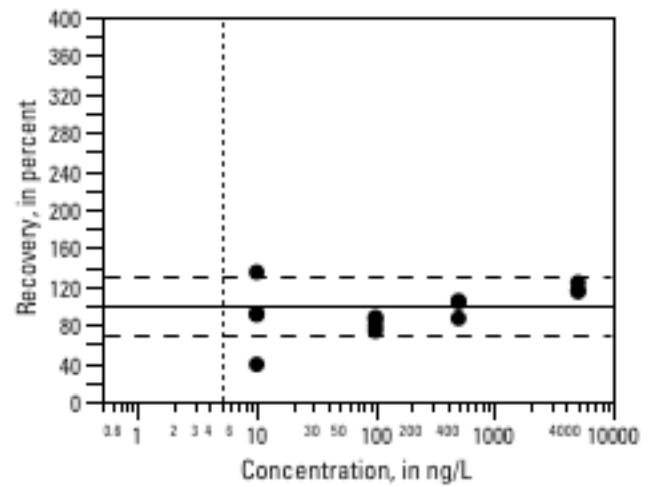
Hexazinone TP F Mississippi River



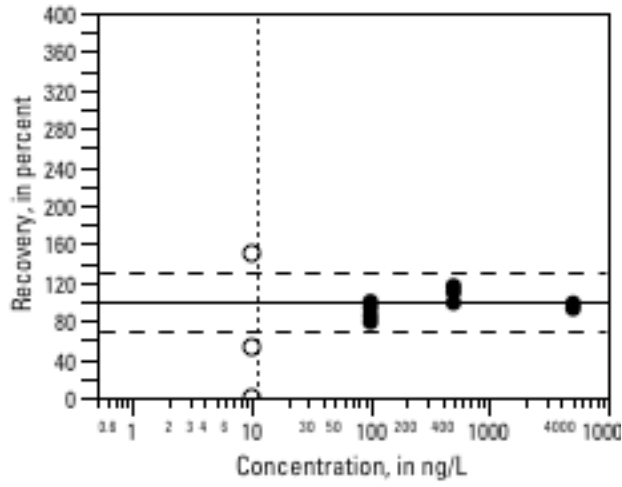
Hexazinone TP F 1N/14W-8K1S



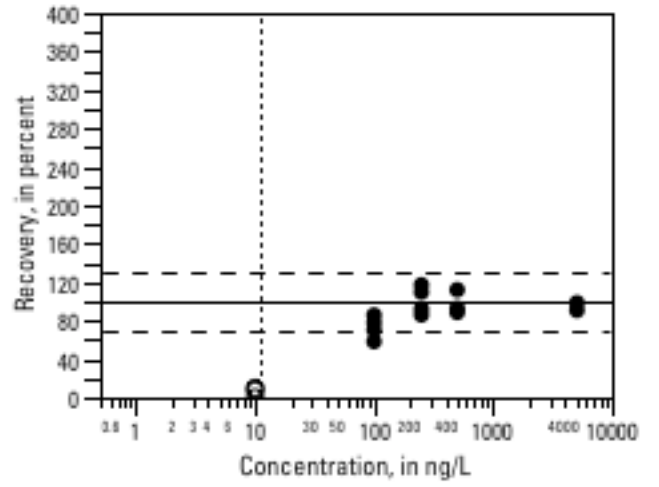
Hexazinone TP F Santa Ana Prado Dam



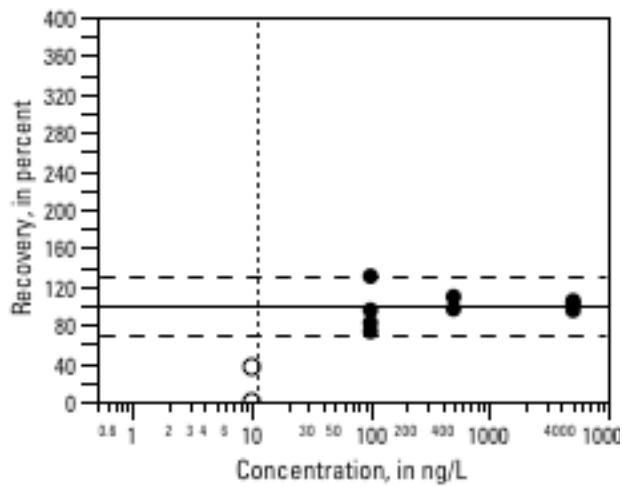
Hexazinone TP G Reagent water



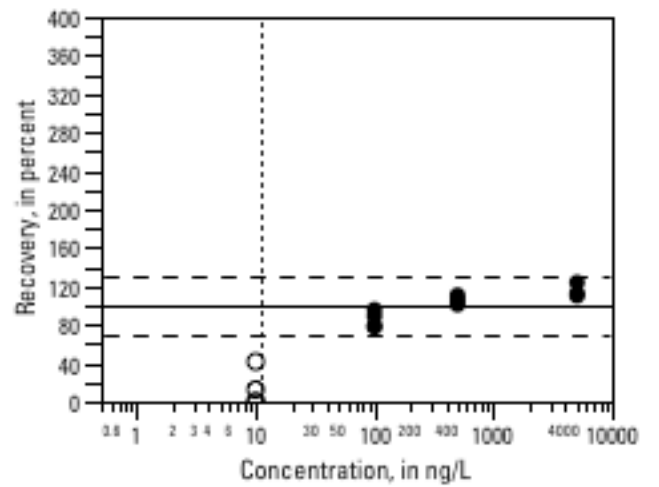
Hexazinone TP G Mississippi River



Hexazinone TP G 1N/14W-8K1S

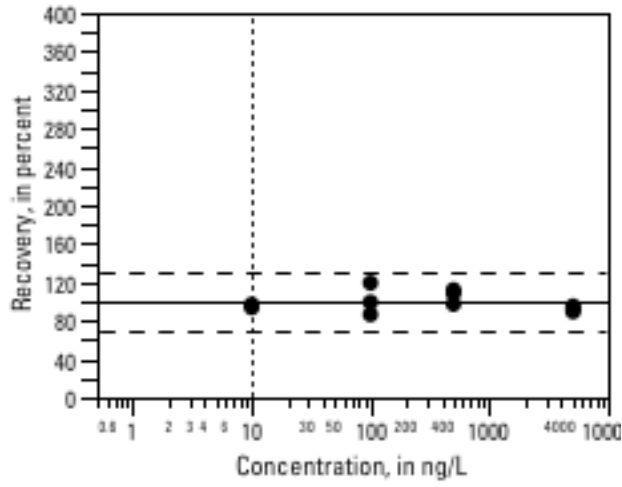


Hexazinone TP G Santa Ana Prado Dam

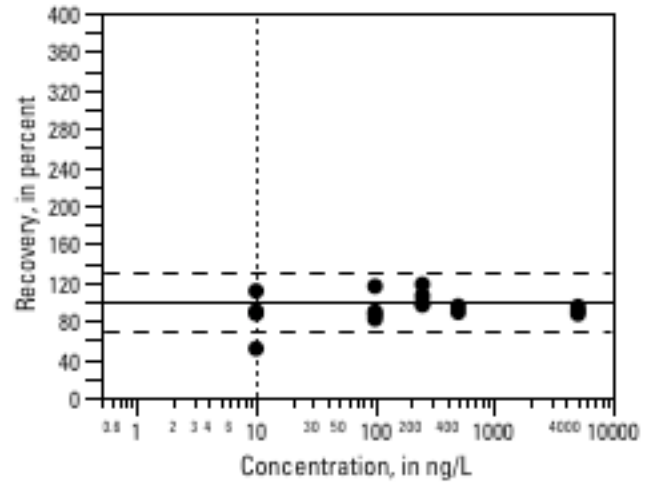




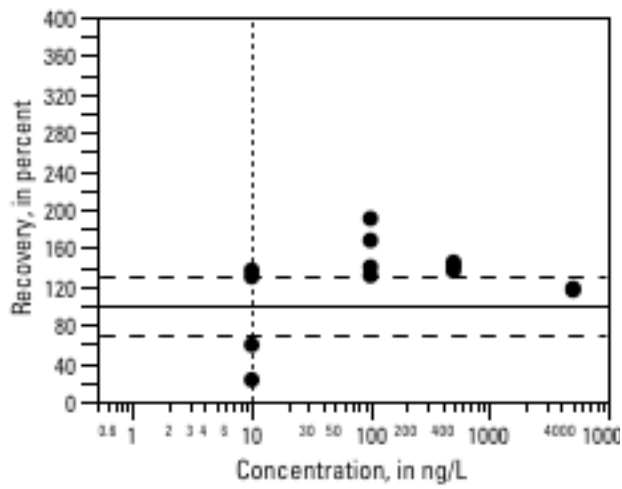
Metribuzin Reagent water



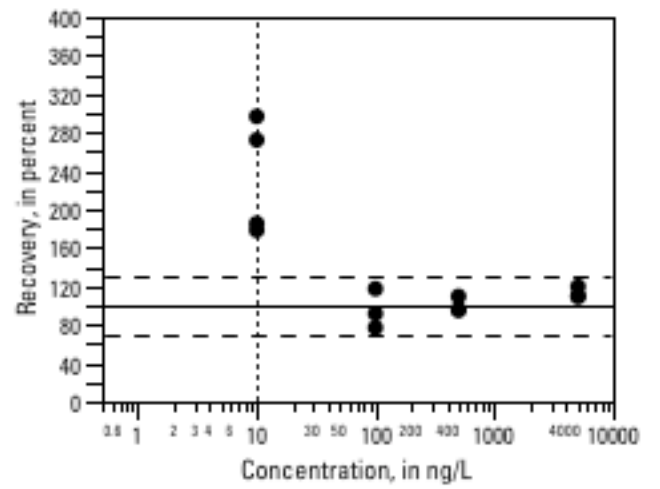
Metribuzin Mississippi River



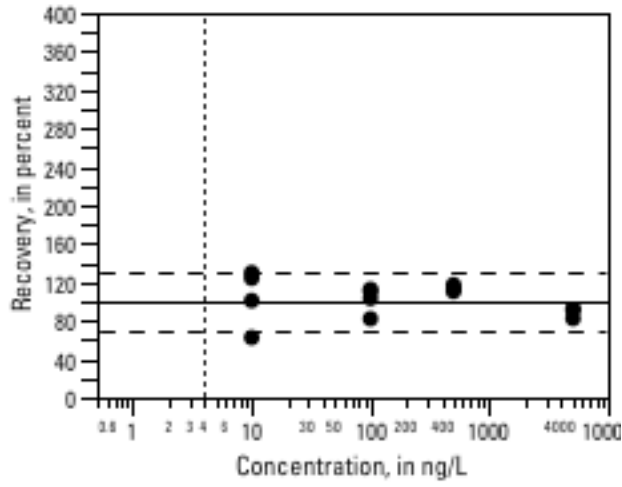
Metribuzin 1N/14W-8K1S



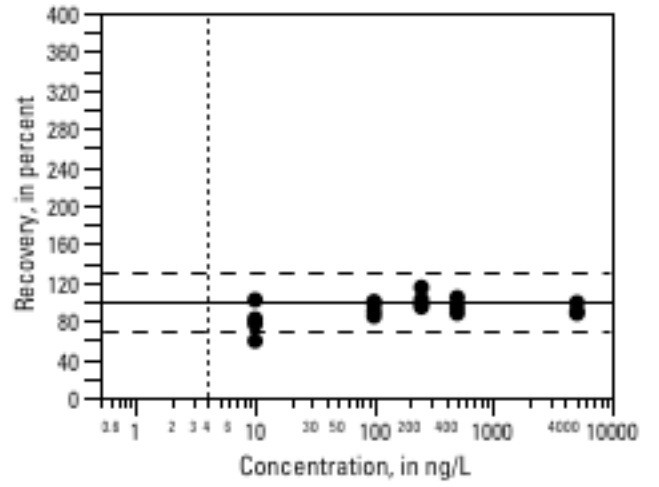
Metribuzin Santa Ana Prado Dam



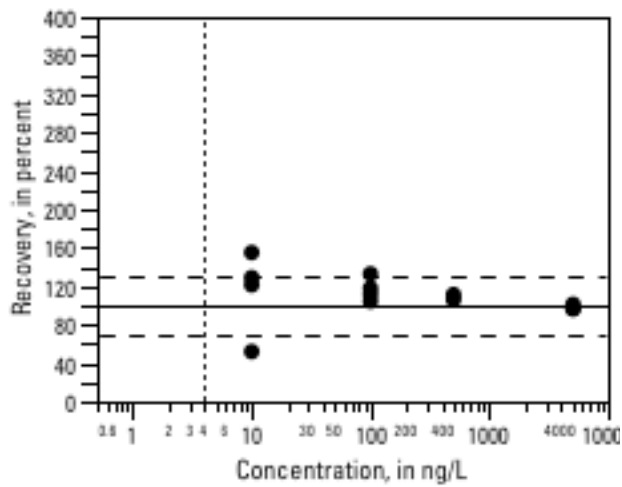
Metribuzin DA Reagent water



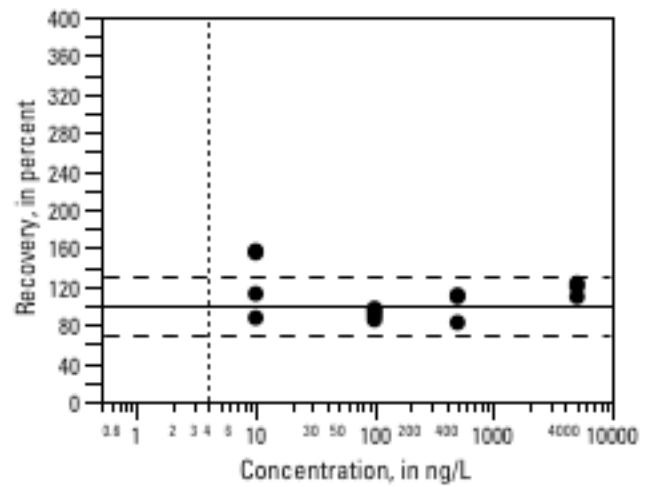
Metribuzin DA Mississippi River



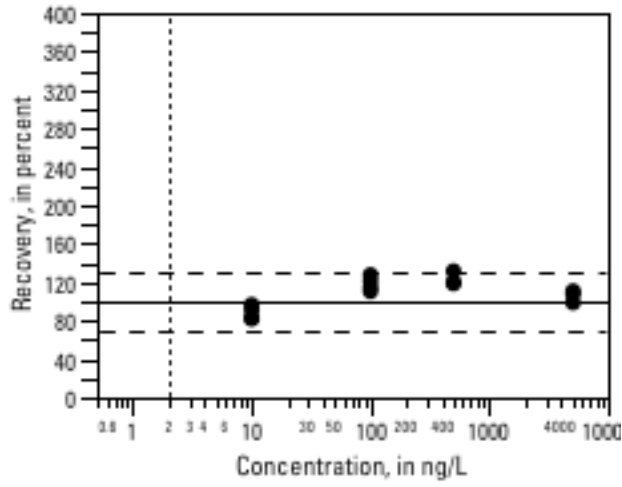
Metribuzin DA 1N/14W-8K1S



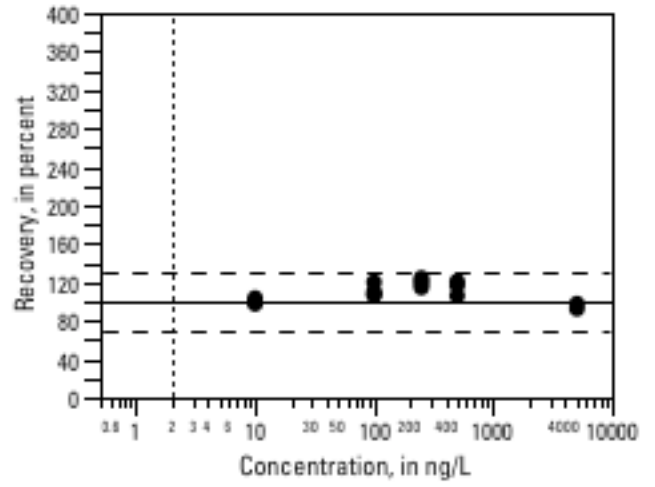
Metribuzin DA Santa Ana Prado Dam



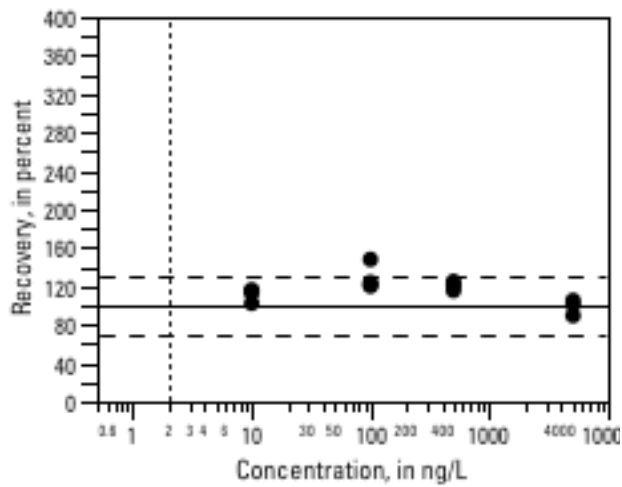
Prometon Reagent water



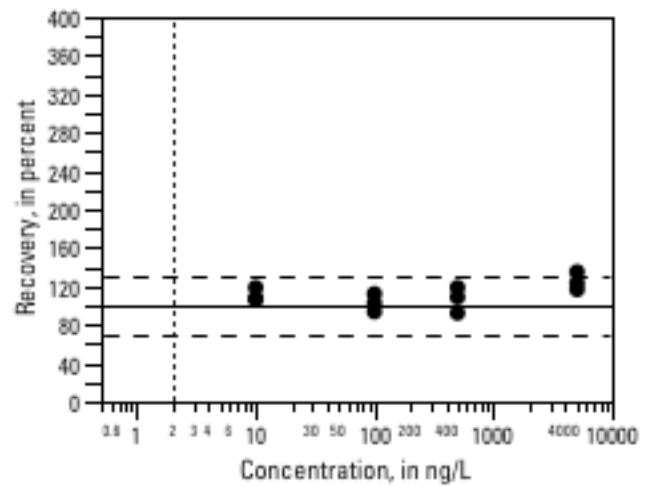
Prometon Mississippi River



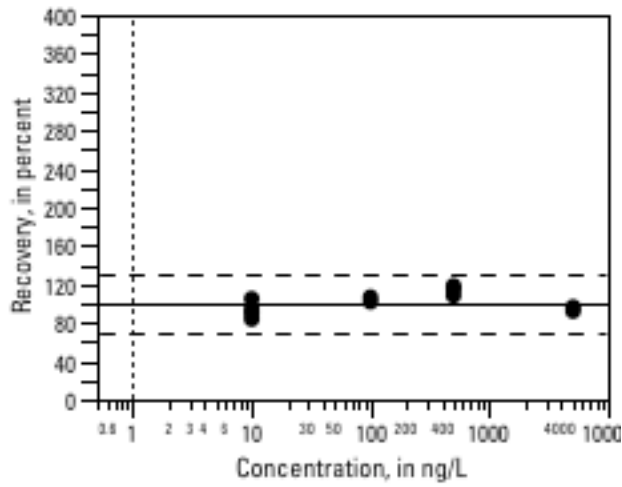
Prometon 1N/14W-8K1S



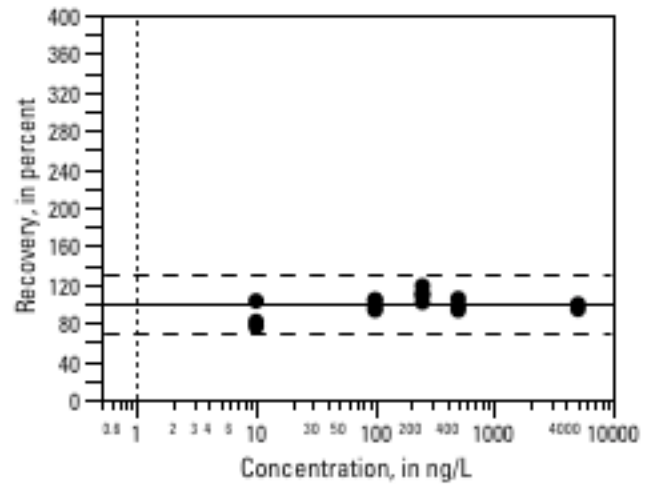
Prometon Santa Ana Prado Dam



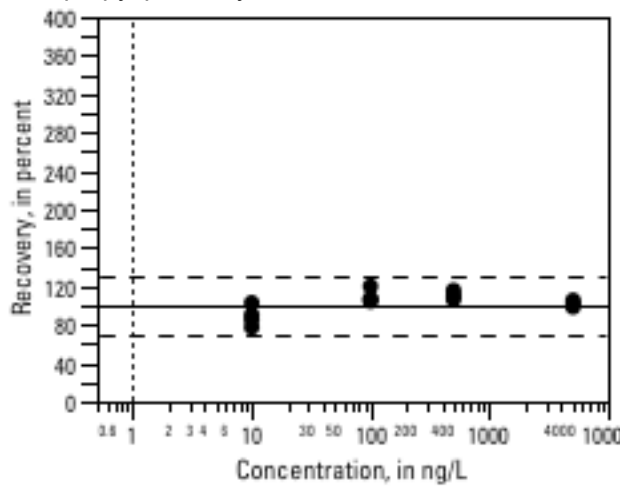
Deisopropyl prometryn Reagent water



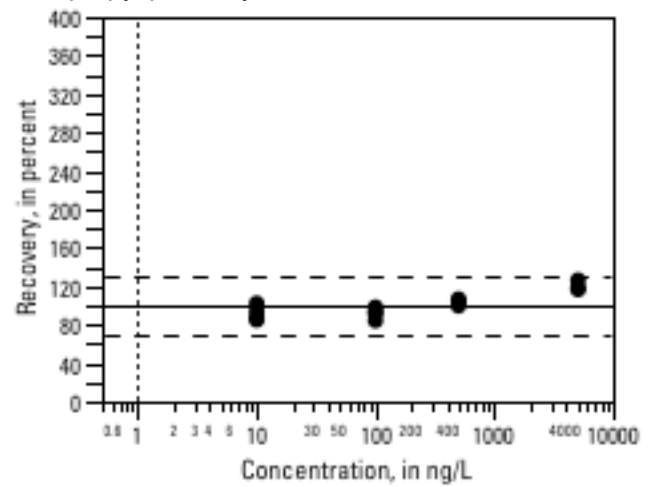
Deisopropyl prometryn Mississippi River



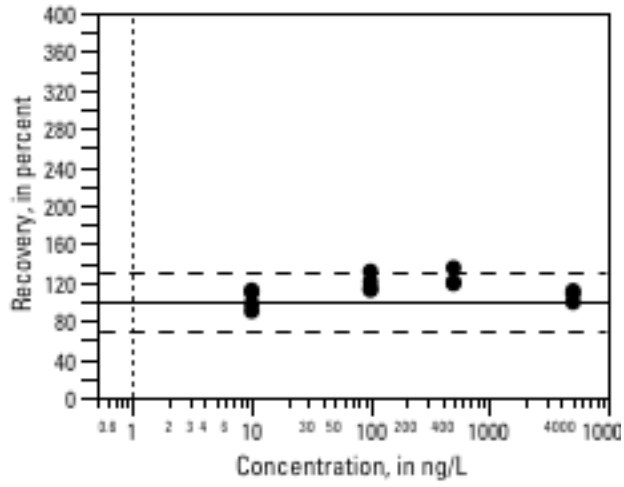
Deisopropyl prometryn 1N/14W-8K1S



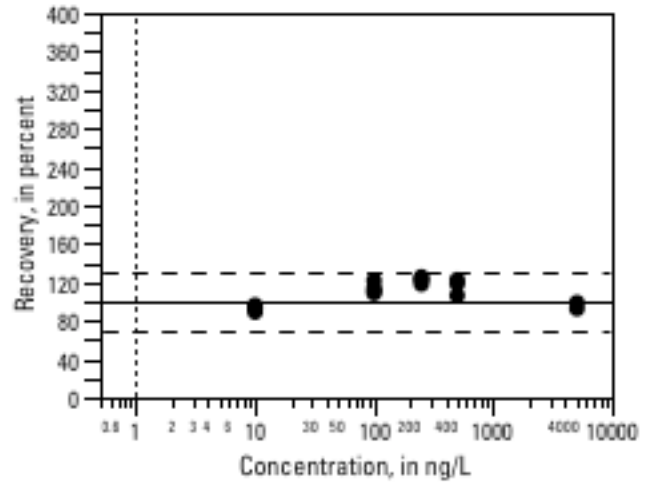
Deisopropyl prometryn Santa Ana Prado Dam



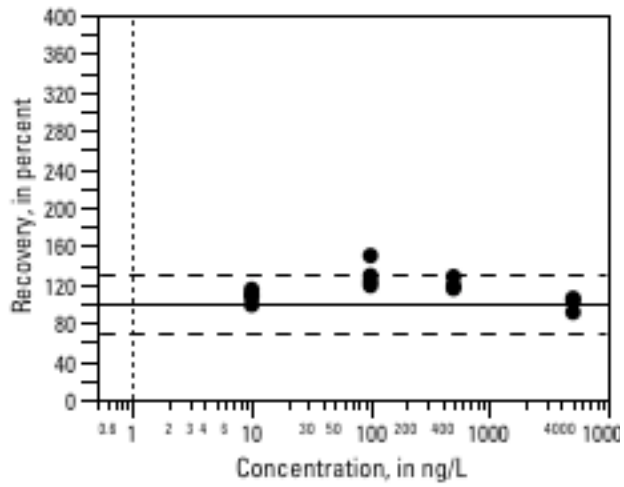
Prometryn Reagent water



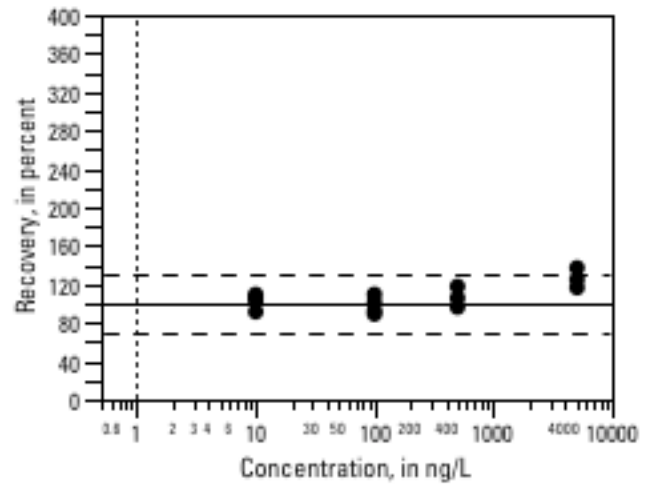
Prometryn Mississippi River



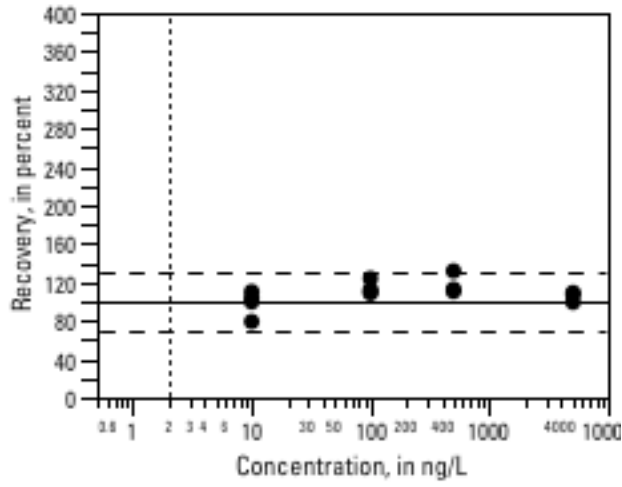
Prometryn 1N/14W-8K1S



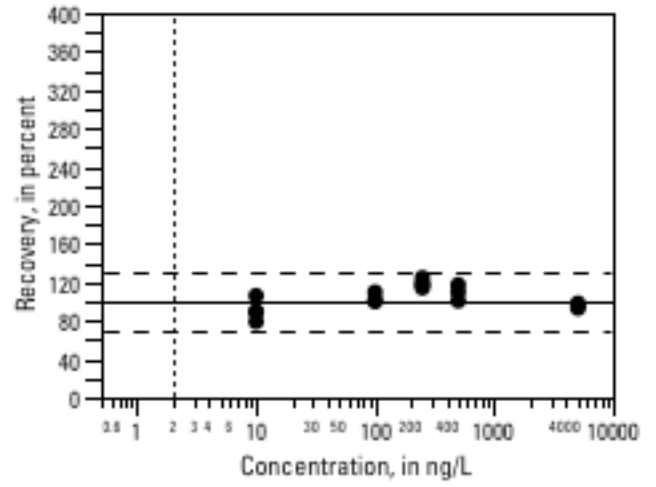
Prometryn Santa Ana Prado Dam



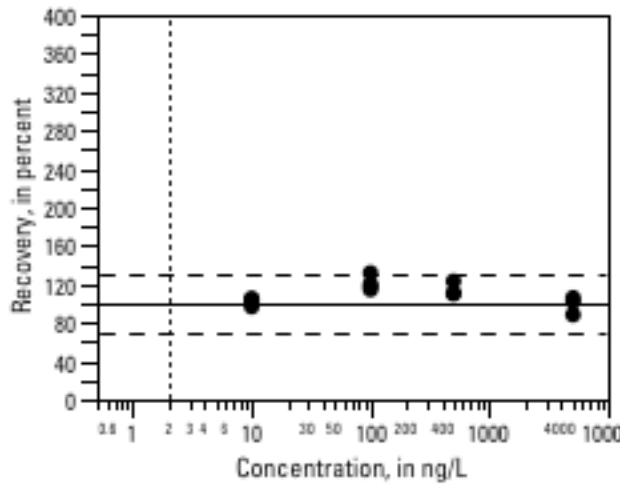
Propazine Reagent water



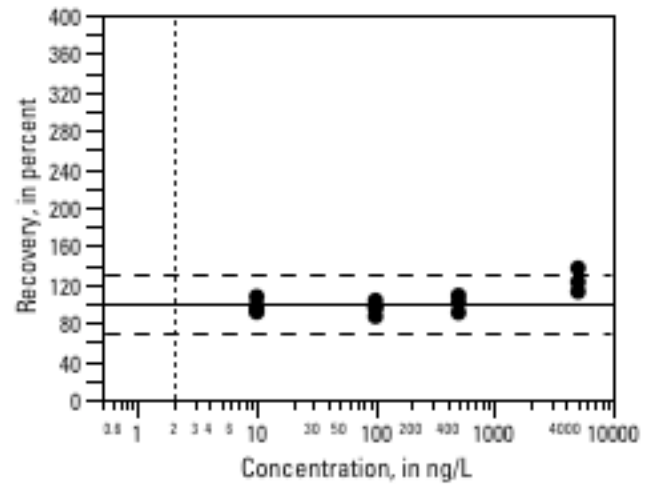
Propazine Mississippi River



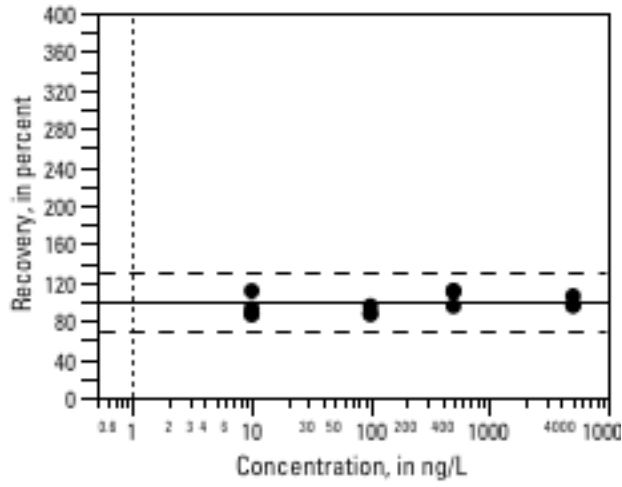
Propazine 1N/14W-8K1S



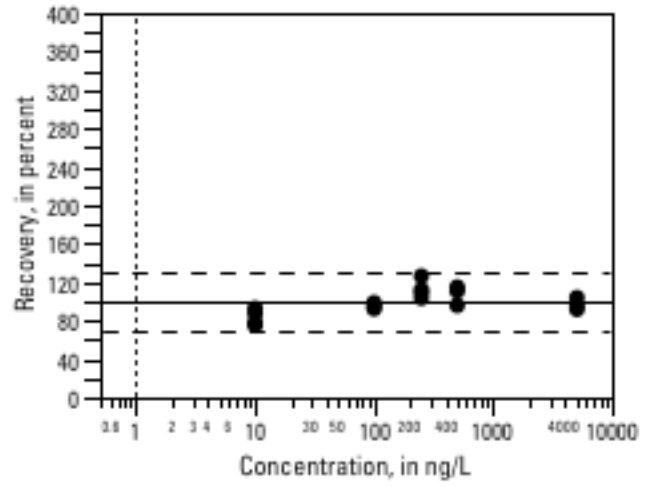
Propazine Santa Ana Prado Dam



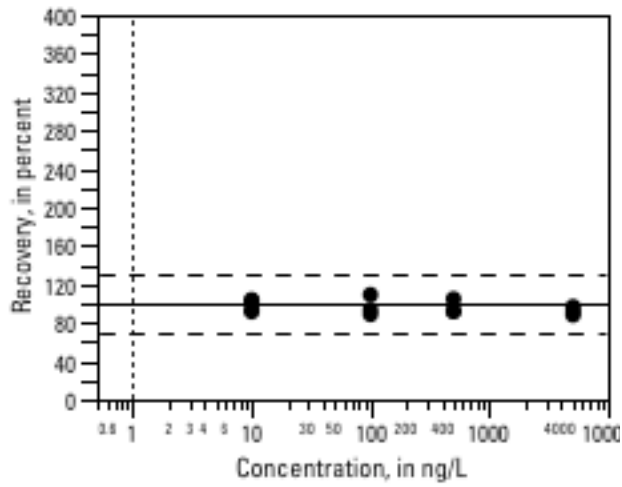
Hydroxysimazine Reagent water



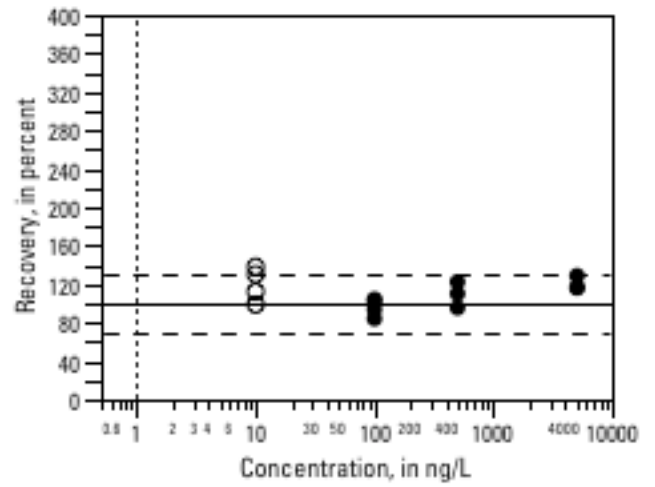
Hydroxysimazine Mississippi River



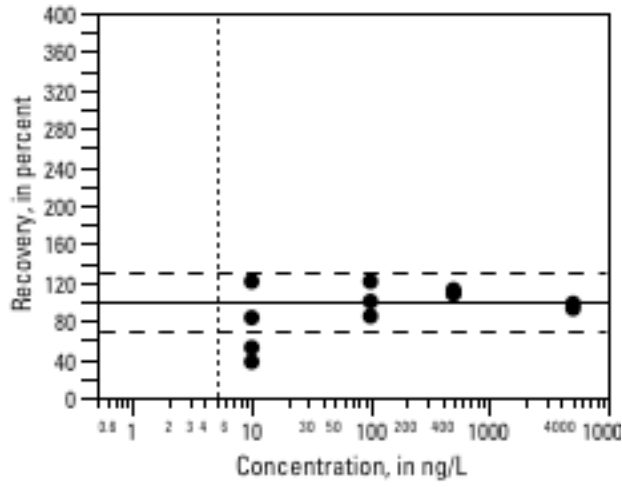
Hydroxysimazine 1N/14W-8K1S



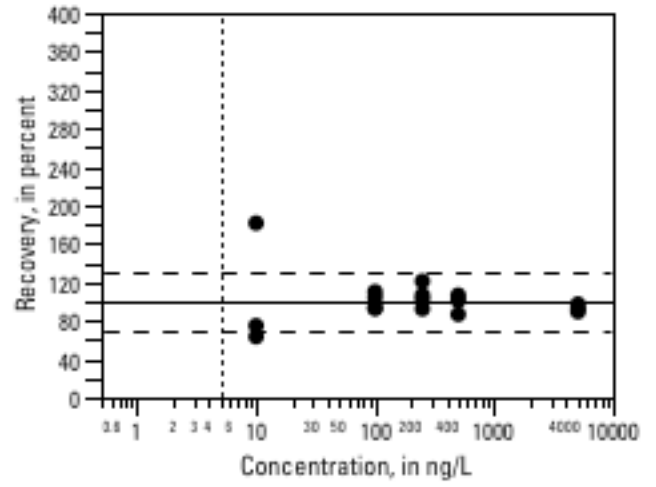
Hydroxysimazine Santa Ana Prado Dam



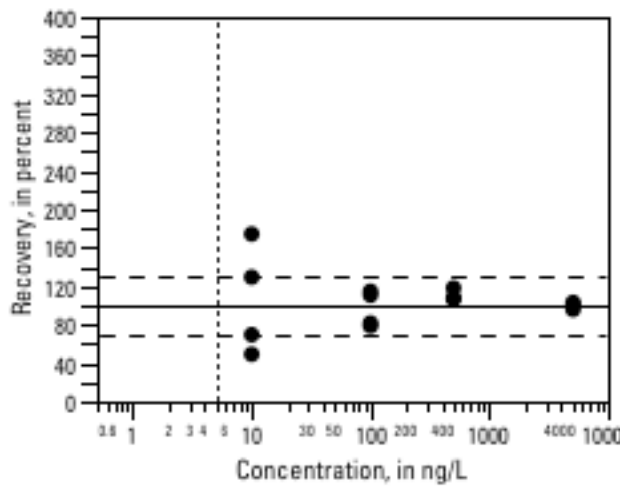
Simazine Reagent water



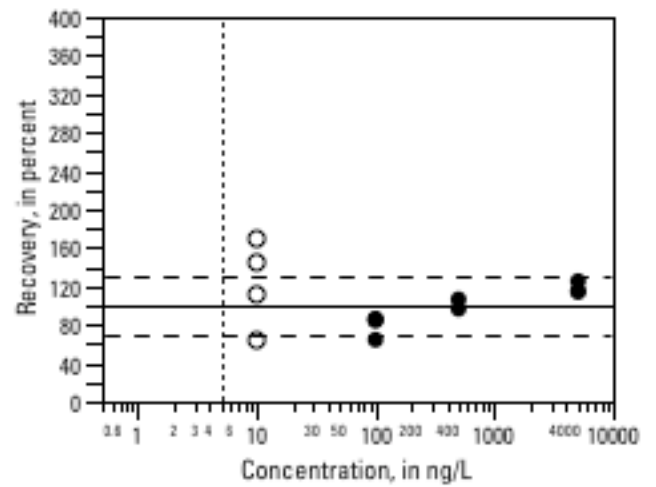
Simazine Mississippi River



Simazine 1N/14W-8K1S

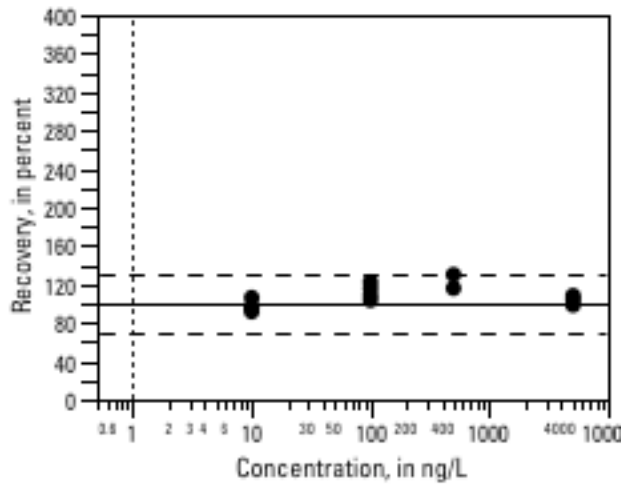


Simazine Santa Ana Prado Dam

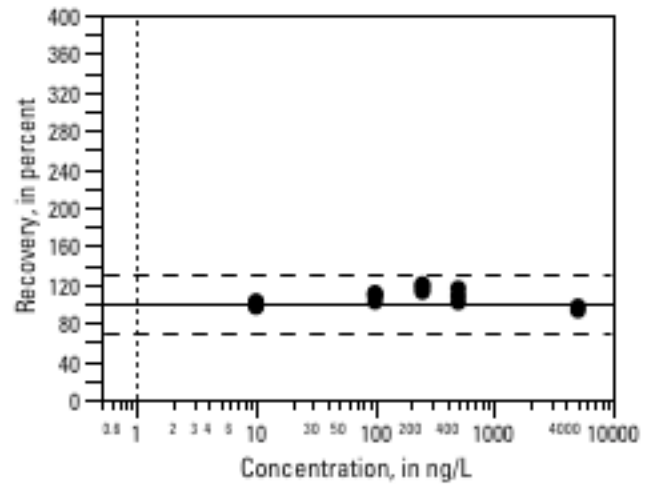




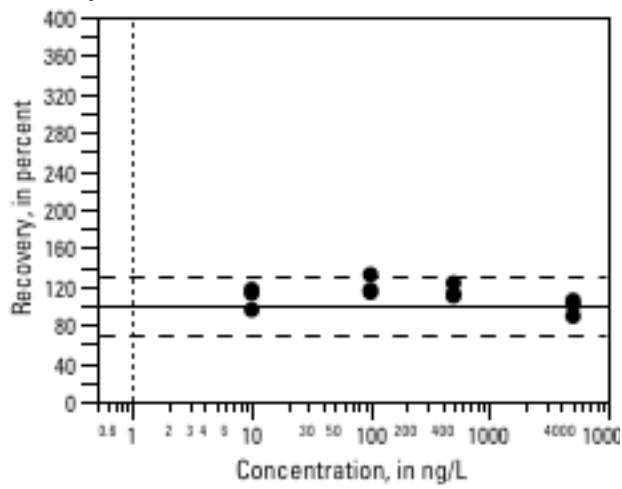
Terbutylazine Reagent water



Terbutylazine Mississippi River



Terbutylazine 1N/14W-8K1S



Terbutylazine Santa Ana Prado Dam

