

**Appendix B-14**

**Upper Willamette Sub-basin**

**Pesticides in Oregon Surface Water 1969-2004**

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### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	8/20/1991	2-Chloro-4-isopropylamino-6-amino-s-triazine	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	8/20/1991	2-Chloro-6-ethylamino-4-amino-s-triazine	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	8/20/1991	Alachlor	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	8/20/1991	Ametryn	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	8/20/1991	Atrazine	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	8/20/1991	Cyanazine	0	.20
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	8/20/1991	Metolachlor	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	8/20/1991	Metribuzin	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	8/20/1991	Prometon	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	8/20/1991	Prometryn	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	8/20/1991	Propazine	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	8/20/1991	Simazine	0	.05
USGS	440908122570101	Mcgowan Cr. Nr. Springfield	8/21/1991	2-Chloro-4-isopropylamino-6-amino-s-triazine	0	.05
USGS	440908122570101	Mcgowan Cr. Nr. Springfield	8/21/1991	2-Chloro-6-ethylamino-4-amino-s-triazine	0	.05
USGS	440908122570101	Mcgowan Cr. Nr. Springfield	8/21/1991	Alachlor	0	.05
USGS	440908122570101	Mcgowan Cr. Nr. Springfield	8/21/1991	Ametryn	0	.05
USGS	440908122570101	Mcgowan Cr. Nr. Springfield	8/21/1991	Atrazine	0	.05
USGS	440908122570101	Mcgowan Cr. Nr. Springfield	8/21/1991	Cyanazine	0	.20
USGS	440908122570101	Mcgowan Cr. Nr. Springfield	8/21/1991	Metolachlor	0	.05

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ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	440908122570101	Mcgowan Cr. Nr. Springfield	8/21/1991	Metribuzin	0	.05
USGS	440908122570101	Mcgowan Cr. Nr. Springfield	8/21/1991	Prometon	0	.05
USGS	440908122570101	Mcgowan Cr. Nr. Springfield	8/21/1991	Prometryn	0	.05
USGS	440908122570101	Mcgowan Cr. Nr. Springfield	8/21/1991	Propazine	0	.05
USGS	440908122570101	Mcgowan Cr. Nr. Springfield	8/21/1991	Simazine	0	.05
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	1-Naphthol	0	.01
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	1-Naphthol	0	.01
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	1-Naphthol	0	.01
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	2,4,5-T	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	2,4,5-T	0	.04
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	2,4,5-T	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	2,4-D	0.2	
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	2,4-D	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	2,4-D	0	.04
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	2,4-DB	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	2,4-DB	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	2,4-DB	0	.04
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	2,6-Diethylaniline	0	.003
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	2,6-Diethylaniline	0	.003
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	2,6-Diethylaniline	0	.003
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	2-Chloro-4-isopropylamino-6-amino-s-triazine	0	.002

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ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	2-Chloro-4-isopropylamino-6-amino-s-triazine	0	
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	2-Chloro-4-isopropylamino-6-amino-s-triazine	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	2-Methyl-4,6-dinitrophenol	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	2-Methyl-4,6-dinitrophenol	0	.04
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	2-Methyl-4,6-dinitrophenol	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	3-Hydroxy carbofuran	0	.01
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	3-Hydroxy carbofuran	0	.01
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	3-Hydroxy carbofuran	0	.01
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Acetochlor	0	.002
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Acifluorfen	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Acifluorfen	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Acifluorfen	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Alachlor	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Alachlor	0	.002
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Alachlor	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Aldicarb	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Aldicarb	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Aldicarb	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Aldicarb sulfone	0	.02

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ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Aldicarb sulfone	0	.02
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Aldicarb sulfone	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Aldicarb sulfoxide	0	.02
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Aldicarb sulfoxide	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Aldicarb sulfoxide	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Aldrin	0	.001
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Aldrin	0	.001
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Aldrin	0	.001
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	alpha-Endosulfan	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	alpha-Endosulfan	0	.001
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	alpha-Endosulfan	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	alpha-HCH	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	alpha-HCH	0	.002
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	alpha-HCH	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Atrazine	0.01	
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Atrazine	0	.001
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Atrazine	0.28	
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Azinphos-methyl	0	.001
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Azinphos-methyl	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Azinphos-methyl	0	.001

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ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Benfluralin	0	.002
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Benfluralin	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Benfluralin	0	.002
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Bentazon	0	.01
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Bentazon	0	.01
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Bentazon	0	.01
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Bromacil	0	.04
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Bromacil	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Bromacil	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Bromoxynil	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Bromoxynil	0	.04
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Bromoxynil	0	.04
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Butylate	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Butylate	0	.002
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Butylate	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Carbaryl	0	.008
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Carbaryl	0	.008
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Carbaryl	0	.008
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Carbaryl	0	.003
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Carbaryl	0	.003

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ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Carbaryl	0	
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Carbofuran	0	.03
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Carbofuran	0	.03
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Carbofuran	0	.03
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Carbofuran	0	.003
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Carbofuran	0	.003
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Carbofuran	0	.003
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Chloramben methyl ester	0	.01
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Chloramben methyl ester	0	.01
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Chloramben methyl ester	0	.01
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Chlordane (technical)	0	.1
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Chlordane (technical)	0	.1
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Chlordane (technical)	0	.1
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Chlorothalonil	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Chlorothalonil	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Chlorothalonil	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Chlorpyrifos	0	.004
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Chlorpyrifos	0	.004
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Chlorpyrifos	0	.004
USGS	440045122585600	Coast Fork Willam at Seavy	5/19/1994	cis-Permethrin	0	.005

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ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
		Loop Rd Nr Eugene				
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	cis-Permethrin	0	.005
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	cis-Permethrin	0	.005
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Clopyralid	0	.05
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Clopyralid	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Clopyralid	0	.05
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Cyanazine	0	.004
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Cyanazine	0	.004
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Cyanazine	0	.004
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Dacthal monoacid	0	.02
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Dacthal monoacid	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Dacthal monoacid	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	DCPA	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	DCPA	0	.002
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	DCPA	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Diazinon	0	.002
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Diazinon	0	.002
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Diazinon	0	.002
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Dicamba	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Dicamba	0	.04



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ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Dicamba	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Dichlobenil	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Dichlobenil	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Dichlobenil	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Dichlorprop	0	.03
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Dichlorprop	0	.03
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Dichlorprop	0	.03
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Dieldrin	0	.001
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Dieldrin	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Dieldrin	0	.001
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Dieldrin	0	.001
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Dieldrin	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Dieldrin	0	.001
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Dinoseb	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Dinoseb	0	.04
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Dinoseb	0	.04
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Disulfoton	0	.02
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Disulfoton	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Disulfoton	0	.02

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ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Diuron	0.69	
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Diuron	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Diuron	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Endrin	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Endrin	0	.001
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Endrin	0	.001
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	EPTC	0	.002
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	EPTC	0.008	
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	EPTC	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Esfenvalerate	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Esfenvalerate	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Esfenvalerate	0	.02
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Ethalfuralin	0	.004
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Ethalfuralin	0	.004
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Ethalfuralin	0	.004
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Ethoprop	0	.003
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Ethoprop	0	.003
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Ethoprop	0	.003
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Fenuron	0	.01
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Fenuron	0	.01

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ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Fenuron	0	.01
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Fluometuron	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Fluometuron	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Fluometuron	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Fonofos	0	.003
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Fonofos	0	.003
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Fonofos	0	.003
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Heptachlor	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Heptachlor	0	.001
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Heptachlor	0	.001
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Heptachlor epoxide	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Heptachlor epoxide	0	.001
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Heptachlor epoxide	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Lindane	0	.0010
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Lindane	0	.0010
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Lindane	0	.004
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Lindane	0	.004
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Lindane	0	.004
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Lindane	0	.0010
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Linuron	0	.002

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Linuron	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Linuron	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Linuron	0	.02
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Linuron	0	.002
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Linuron	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Malathion	0	.005
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Malathion	0	.005
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Malathion	0	.005
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	MCPA	0	.05
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	MCPA	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	MCPA	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	MCPB	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	MCPB	0	.04
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	MCPB	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Methiocarb	0	.03
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Methiocarb	0	.03
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Methiocarb	0	.03
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Methomyl	0	.02
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Methomyl	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove	5/19/1994	Methomyl	0	.02

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
		Dr Nr Harrisburg				
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Methyl parathion	0	.006
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Methyl parathion	0	.006
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Methyl parathion	0	.006
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Metolachlor	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Metolachlor	0	.002
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Metolachlor	0.009	
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Metribuzin	0	.004
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Metribuzin	0	.004
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Metribuzin	0	.004
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Mirex	0	.010
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Mirex	0	.010
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Mirex	0	.010
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Molinate	0	.004
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Molinate	0	.004
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Molinate	0	.004
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Napropamide	0	.003
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Napropamide	0	.003
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Napropamide	0	.003
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Neburon	0	.01

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Neburon	0	.01
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Neburon	0	.01
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Norflurazon	0	.02
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Norflurazon	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Norflurazon	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Oryzalin	0	.02
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Oryzalin	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Oryzalin	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Oxamyl	0	.02
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Oxamyl	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Oxamyl	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	p,p'-DDD	0	.001
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	p,p'-DDD	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	p,p'-DDD	0	.001
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	p,p'-DDE	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	p,p'-DDE	0	.006
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	p,p'-DDE	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	p,p'-DDE	0	.001
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	p,p'-DDE	0	.006
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	p,p'-DDE	0	.006

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	p,p'-DDT	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	p,p'-DDT	0	.001
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	p,p'-DDT	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	p,p'-Ethyl-DDD	0	.1
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	p,p'-Ethyl-DDD	0	.1
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	p,p'-Ethyl-DDD	0	.1
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	p,p'-Methoxychlor	0	.010
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	p,p'-Methoxychlor	0	.010
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	p,p'-Methoxychlor	0	.010
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Parathion	0	.004
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Parathion	0	.004
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Parathion	0	.004
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Pebulate	0	.004
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Pebulate	0	.004
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Pebulate	0	.004
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Pendimethalin	0	.004
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Pendimethalin	0	.004
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Pendimethalin	0	.004
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Phorate	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Phorate	0	.002

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Phorate	0	.002
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Picloram	0	.05
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Picloram	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Picloram	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Prometon	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Prometon	0	.02
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Prometon	0	.02
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Pronamide	0	.003
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Pronamide	0	.003
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Pronamide	0.022	
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Propachlor	0	.007
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Propachlor	0	.007
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Propachlor	0	.007
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Propanil	0	.004
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Propanil	0	.004
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Propanil	0	.004
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Propargite	0	.01
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Propargite	0	.01
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Propargite	0	.01
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Propham	0	.04



### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Propham	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Propham	0	.04
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Propoxur	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Propoxur	0	.04
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Propoxur	0	.04
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Silvex	0	.02
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Silvex	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Silvex	0	.02
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Simazine	0.16	
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Simazine	0	.005
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Simazine	0	.005
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Tebuthiuron	0	.01
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Tebuthiuron	0	.01
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Tebuthiuron	0	.01
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Terbacil	0	.007
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Terbacil	0	
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Terbacil	0	
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Terbufos	0	.01
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Terbufos	0	.01

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Terbufos	0	.01
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Thiobencarb	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Thiobencarb	0	.002
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Thiobencarb	0	.002
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Toxaphene	0	1
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Toxaphene	0	1
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Toxaphene	0	1
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Triallate	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Triallate	0	.001
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Triallate	0	.001
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Triclopyr	0	.05
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Triclopyr	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Triclopyr	0	.05
USGS	442413123122500	Lake Camous Cr at Pine Grove Dr Nr Harrisburg	5/19/1994	Trifluralin	0	.002
USGS	440045122585600	Coast Fork Willam at Seavy Loop Rd Nr Eugene	5/19/1994	Trifluralin	0	.002
USGS	440707123041300	Mckenzie River Nr Eugene	5/19/1994	Trifluralin	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	1-Naphthol	0	.01
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	2,4,5-T	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	2,4-D	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	2,4-DB	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	2,6-Diethylaniline	0	.003

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	2-Chloro-4-isopropylamino-6-amino-s-triazine	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	2-Methyl-4,6-dinitrophenol	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	3-Hydroxy carbofuran	0	.01
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Acetochlor	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Acifluorfen	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Alachlor	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Aldicarb	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Aldicarb sulfone	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Aldicarb sulfoxide	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Aldrin	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	alpha-Endosulfan	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	alpha-HCH	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Atrazine	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Azinphos-methyl	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Benfluralin	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Bentazon	0	.01
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Bromacil	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Bromoxynil	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Butylate	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Carbaryl	0	.003
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Carbaryl	0	.008
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Carbofuran	0	.003
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Carbofuran	0	.03
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Chloramben methyl ester	0	.01
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Chlordane (technical)	0	.1
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Chlorothalonil	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Chlorpyrifos	0	.004
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	cis-Permethrin	0	.005
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Clopyralid	0	.05

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Cyanazine	0	.004
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Dacthal monoacid	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	DCPA	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Diazinon	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Dicamba	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Dichlobenil	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Dichlorprop	0	.03
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Dieldrin	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Dieldrin	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Dinoseb	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Disulfoton	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Diuron	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Endrin	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	EPTC	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Esfenvalerate	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Ethalfuralin	0	.004
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Ethoprop	0	.003
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Fenuron	0	.01
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Fluometuron	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Fonofos	0	.003
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Heptachlor	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Heptachlor epoxide	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Lindane	0	.0010
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Lindane	0	.004
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Linuron	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Linuron	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Malathion	0	.005
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	MCPA	0	.05
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	MCPB	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Methiocarb	0	.03

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Methomyl	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Methyl parathion	0	.006
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Metolachlor	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Metribuzin	0	.004
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Mirex	0	.010
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Molinate	0	.004
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Napropamide	0	.003
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Neburon	0	.01
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Norflurazon	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Oryzalin	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Oxamyl	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	p,p'-DDD	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	p,p'-DDE	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	p,p'-DDE	0	.006
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	p,p'-DDT	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	p,p'-Ethyl-DDD	0	.1
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	p,p'-Methoxychlor	0	.010
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Parathion	0	.004
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Pebulate	0	.004
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Pendimethalin	0	.004
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Phorate	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Picloram	0	.05
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Prometon	0	.02
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Pronamide	0	.003
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Propachlor	0	.007
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Propanil	0	.004
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Propargite	0	.01
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Propham	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Propoxur	0	.04
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Silvex	0	.02

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Simazine	0	.005
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Tebuthiuron	0	.01
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Terbacil	0	.007
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Terbufos	0	.01
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Thiobencarb	0	.002
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Toxaphene	0	1
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Triallate	0	.001
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Triclopyr	0	.05
USGS	441310122095801	Mack Creek Near Blue River	5/27/1994	Trifluralin	0	.002
DHS	287	Eugene Water & Electric	4/10/2002	2,4,5-Tp (Silvex)	0	50
DHS	287	Eugene Water & Electric	4/10/2002	2,4-D	0	70
DHS	287	Eugene Water & Electric	4/10/2002	Alachlor (Lasso)	0	2
DHS	287	Eugene Water & Electric	4/10/2002	Atrazine	0	3
DHS	287	Eugene Water & Electric	4/10/2002	Benzo (a) Pyrene	0	0.2
DHS	287	Eugene Water & Electric	4/10/2002	BHC-Gamma (Lindane)	0	0.2
DHS	287	Eugene Water & Electric	4/10/2002	Carbofuran	0	40
DHS	287	Eugene Water & Electric	4/10/2002	Chlordane	0	2
DHS	287	Eugene Water & Electric	4/10/2002	Dalapon	0	200
DHS	287	Eugene Water & Electric	4/10/2002	Di(2-Ethylhexyl) - Adipate	0	400
DHS	287	Eugene Water & Electric	4/10/2002	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	287	Eugene Water & Electric	4/10/2002	Dibromochloropropane (DBCP)	0	0.2
DHS	287	Eugene Water & Electric	4/10/2002	Dinoseb	0	7
DHS	287	Eugene Water & Electric	4/10/2002	Diquat	0	20
DHS	287	Eugene Water & Electric	4/10/2002	Endothall	0	100
DHS	287	Eugene Water & Electric	4/10/2002	Endrin	0	2
DHS	287	Eugene Water & Electric	4/10/2002	Ethylene Dibromide (EDB)	0	0.05
DHS	287	Eugene Water & Electric	4/10/2002	Glyphosate	0	700
DHS	287	Eugene Water & Electric	4/10/2002	Heptachlor	0	0.4
DHS	287	Eugene Water & Electric	4/10/2002	Heptachlor Epoxide	0	0.2
DHS	287	Eugene Water & Electric	4/10/2002	Hexachlorobenzene	0	1

## Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	287	Eugene Water & Electric	4/10/2002	Hexachlorocyclopentadiene	0	50
DHS	287	Eugene Water & Electric	4/10/2002	Methoxychlor	0	40
DHS	287	Eugene Water & Electric	4/10/2002	Oxamyl (Vydate)	0	200
DHS	287	Eugene Water & Electric	4/10/2002	Pentachlorophenol	0	1
DHS	287	Eugene Water & Electric	4/10/2002	Picloram	0	500
DHS	287	Eugene Water & Electric	4/10/2002	Polychlorinated Biphenyls (PCB)	0	0.5
DHS	287	Eugene Water & Electric	4/10/2002	Simazine	0	4
DHS	287	Eugene Water & Electric	4/10/2002	Toxaphene	0	3
DHS	492	City of Lowell	5/7/2002	2,4,5-Tp (Silvex)	0	50
DHS	492	City of Lowell	5/7/2002	2,4-D	0	70
DHS	492	City of Lowell	5/7/2002	Alachlor (Lasso)	0	2
DHS	492	City of Lowell	5/7/2002	Atrazine	0	3
DHS	492	City of Lowell	5/7/2002	Benzo (a) Pyrene	0	0.2
DHS	492	City of Lowell	5/7/2002	BHC-Gamma (Lindane)	0	0.2
DHS	492	City of Lowell	5/7/2002	Carbofuran	0	40
DHS	492	City of Lowell	5/7/2002	Chlordane	0	2
DHS	492	City of Lowell	5/7/2002	Dalapon	0	200
DHS	492	City of Lowell	5/7/2002	Di(2-Ethylhexyl) - Adipate	0	400
DHS	492	City of Lowell	5/7/2002	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	492	City of Lowell	5/7/2002	Dibromochloropropane (DBCP)	0	0.2
DHS	492	City of Lowell	5/7/2002	Dinoseb	0	7
DHS	492	City of Lowell	5/7/2002	Diquat	0	20
DHS	492	City of Lowell	5/7/2002	Endothall	0	100
DHS	492	City of Lowell	5/7/2002	Endrin	0	2
DHS	492	City of Lowell	5/7/2002	Ethylene Dibromide (EDB)	0	0.05
DHS	492	City of Lowell	5/7/2002	Glyphosate	0	700
DHS	492	City of Lowell	5/7/2002	Heptachlor	0	0.4
DHS	492	City of Lowell	5/7/2002	Heptachlor Epoxide	0	0.2
DHS	492	City of Lowell	5/7/2002	Hexachlorobenzene	0	1
DHS	492	City of Lowell	5/7/2002	Hexachlorocyclopentadiene	0	50

## Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	492	City of Lowell	5/7/2002	Methoxychlor	0	40
DHS	492	City of Lowell	5/7/2002	Oxamyl (Vydate)	0	200
DHS	492	City of Lowell	5/7/2002	Pentachlorophenol	0	1
DHS	492	City of Lowell	5/7/2002	Picloram	0	500
DHS	492	City of Lowell	5/7/2002	Polychlorinated Biphenyls (PCB)	0	0.5
DHS	492	City of Lowell	5/7/2002	Simazine	0	4
DHS	492	City of Lowell	5/7/2002	Toxaphene	0	3
DHS	287	Eugene Water & Electric	7/9/2002	2,4,5-Tp (Silvex)	0	50
DHS	287	Eugene Water & Electric	7/9/2002	2,4-D	0	70
DHS	287	Eugene Water & Electric	7/9/2002	Alachlor (Lasso)	0	2
DHS	287	Eugene Water & Electric	7/9/2002	Atrazine	0	3
DHS	287	Eugene Water & Electric	7/9/2002	Benzo (a) Pyrene	0	0.2
DHS	287	Eugene Water & Electric	7/9/2002	BHC-Gamma (Lindane)	0	0.2
DHS	287	Eugene Water & Electric	7/9/2002	Carbofuran	0	40
DHS	287	Eugene Water & Electric	7/9/2002	Chlordane	0	2
DHS	287	Eugene Water & Electric	7/9/2002	Dalapon	0	200
DHS	287	Eugene Water & Electric	7/9/2002	Di(2-Ethylhexyl) - Adipate	0	400
DHS	287	Eugene Water & Electric	7/9/2002	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	287	Eugene Water & Electric	7/9/2002	Dibromochloropropane (DBCP)	0	0.2
DHS	287	Eugene Water & Electric	7/9/2002	Dinoseb	0	7
DHS	287	Eugene Water & Electric	7/9/2002	Diquat	0	20
DHS	287	Eugene Water & Electric	7/9/2002	Endothall	0	100
DHS	287	Eugene Water & Electric	7/9/2002	Endrin	0	2
DHS	287	Eugene Water & Electric	7/9/2002	Ethylene Dibromide (EDB)	0	0.05
DHS	287	Eugene Water & Electric	7/9/2002	Glyphosate	0	700
DHS	287	Eugene Water & Electric	7/9/2002	Heptachlor	0	0.4
DHS	287	Eugene Water & Electric	7/9/2002	Heptachlor Epoxide	0	0.2
DHS	287	Eugene Water & Electric	7/9/2002	Hexachlorobenzene	0	1
DHS	287	Eugene Water & Electric	7/9/2002	Hexachlorocyclopentadiene	0	50
DHS	287	Eugene Water & Electric	7/9/2002	Methoxychlor	0	40



## Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	287	Eugene Water & Electric	7/9/2002	Oxamyl (Vydate)	0	200
DHS	287	Eugene Water & Electric	7/9/2002	Pentachlorophenol	0	1
DHS	287	Eugene Water & Electric	7/9/2002	Picloram	0	500
DHS	287	Eugene Water & Electric	7/9/2002	Polychlorinated Biphenyls (PCB)	0	0.5
DHS	287	Eugene Water & Electric	7/9/2002	Simazine	0	4
DHS	287	Eugene Water & Electric	7/9/2002	Toxaphene	0	3
DHS	236	City of Cottage Grove	7/23/2002	2,4,5-Tp (Silvex)	0	50
DHS	236	City of Cottage Grove	7/23/2002	2,4,5-Tp (Silvex)	0	50
DHS	236	City of Cottage Grove	7/23/2002	2,4-D	0	70
DHS	236	City of Cottage Grove	7/23/2002	2,4-D	0	70
DHS	236	City of Cottage Grove	7/23/2002	Alachlor (Lasso)	0	2
DHS	236	City of Cottage Grove	7/23/2002	Alachlor (Lasso)	0	2
DHS	236	City of Cottage Grove	7/23/2002	Atrazine	0	3
DHS	236	City of Cottage Grove	7/23/2002	Atrazine	0	3
DHS	236	City of Cottage Grove	7/23/2002	Benzo (a) Pyrene	0	0.2
DHS	236	City of Cottage Grove	7/23/2002	Benzo (a) Pyrene	0	0.2
DHS	236	City of Cottage Grove	7/23/2002	BHC-Gamma (Lindane)	0	0.2
DHS	236	City of Cottage Grove	7/23/2002	BHC-Gamma (Lindane)	0	0.2
DHS	236	City of Cottage Grove	7/23/2002	Carbofuran	0	40
DHS	236	City of Cottage Grove	7/23/2002	Carbofuran	0	40
DHS	236	City of Cottage Grove	7/23/2002	Chlordane	0	2
DHS	236	City of Cottage Grove	7/23/2002	Chlordane	0	2
DHS	236	City of Cottage Grove	7/23/2002	Dalapon	0	200
DHS	236	City of Cottage Grove	7/23/2002	Dalapon	0	200
DHS	236	City of Cottage Grove	7/23/2002	Di(2-Ethylhexyl) - Adipate	0	400
DHS	236	City of Cottage Grove	7/23/2002	Di(2-Ethylhexyl) - Adipate	0	400
DHS	236	City of Cottage Grove	7/23/2002	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	236	City of Cottage Grove	7/23/2002	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	236	City of Cottage Grove	7/23/2002	Dibromochloropropane (DBCP)	0	0.2
DHS	236	City of Cottage Grove	7/23/2002	Dibromochloropropane (DBCP)	0	0.2

## Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	236	City of Cottage Grove	7/23/2002	Dinoseb	0	7
DHS	236	City of Cottage Grove	7/23/2002	Dinoseb	0	7
DHS	236	City of Cottage Grove	7/23/2002	Diquat	0	20
DHS	236	City of Cottage Grove	7/23/2002	Diquat	0	20
DHS	236	City of Cottage Grove	7/23/2002	Endothall	0	100
DHS	236	City of Cottage Grove	7/23/2002	Endothall	0	100
DHS	236	City of Cottage Grove	7/23/2002	Endrin	0	2
DHS	236	City of Cottage Grove	7/23/2002	Endrin	0	2
DHS	236	City of Cottage Grove	7/23/2002	Ethylene Dibromide (EDB)	0	0.05
DHS	236	City of Cottage Grove	7/23/2002	Ethylene Dibromide (EDB)	0	0.05
DHS	236	City of Cottage Grove	7/23/2002	Glyphosate	0	700
DHS	236	City of Cottage Grove	7/23/2002	Glyphosate	0	700
DHS	236	City of Cottage Grove	7/23/2002	Heptachlor	0	0.4
DHS	236	City of Cottage Grove	7/23/2002	Heptachlor	0	0.4
DHS	236	City of Cottage Grove	7/23/2002	Heptachlor Epoxide	0	0.2
DHS	236	City of Cottage Grove	7/23/2002	Heptachlor Epoxide	0	0.2
DHS	236	City of Cottage Grove	7/23/2002	Hexachlorobenzene	0	1
DHS	236	City of Cottage Grove	7/23/2002	Hexachlorobenzene	0	1
DHS	236	City of Cottage Grove	7/23/2002	Hexachlorocyclopentadiene	0	50
DHS	236	City of Cottage Grove	7/23/2002	Hexachlorocyclopentadiene	0	50
DHS	236	City of Cottage Grove	7/23/2002	Methoxychlor	0	40
DHS	236	City of Cottage Grove	7/23/2002	Methoxychlor	0	40
DHS	236	City of Cottage Grove	7/23/2002	Oxamyl (Vydate)	0	200
DHS	236	City of Cottage Grove	7/23/2002	Oxamyl (Vydate)	0	200
DHS	236	City of Cottage Grove	7/23/2002	Pentachlorophenol	0	1
DHS	236	City of Cottage Grove	7/23/2002	Pentachlorophenol	0	1
DHS	236	City of Cottage Grove	7/23/2002	Picloram	0	500
DHS	236	City of Cottage Grove	7/23/2002	Picloram	0	500
DHS	236	City of Cottage Grove	7/23/2002	Polychlorinated Biphenyls (PCB)	0	0.5
DHS	236	City of Cottage Grove	7/23/2002	Polychlorinated Biphenyls (PCB)	0	0.5

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	236	City of Cottage Grove	7/23/2002	Simazine	0	4
DHS	236	City of Cottage Grove	7/23/2002	Simazine	0	4
DHS	236	City of Cottage Grove	7/23/2002	Toxaphene	0	3
DHS	236	City of Cottage Grove	7/23/2002	Toxaphene	0	3
USGS	14164700	Cedar Creek at Springfield	10/3/2002	2,4-D	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	2,4-D	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	2,4-D methyl ester	0	.009
USGS	14164700	Cedar Creek at Springfield	10/3/2002	2,4-D methyl ester	0	.009
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	2,4-DB	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	2,4-DB	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	2,6-Diethylaniline	0	.006
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	2,6-Diethylaniline	0	.006
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	2-Chloro-4-isopropylamino-6-amino-s-triazine	0	.006
USGS	14164700	Cedar Creek at Springfield	10/3/2002	2-Chloro-4-isopropylamino-6-amino-s-triazine	0	.006
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	2-Chloro-6-ethylamino-4-amino-s-triazine	0	.04
USGS	14164700	Cedar Creek at Springfield	10/3/2002	2-Chloro-6-ethylamino-4-amino-s-triazine	0	.04
USGS	14164700	Cedar Creek at Springfield	10/3/2002	2-Hydroxy-4-isopropylamino-6-ethylamino-s-triazine	0	.008
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	2-Hydroxy-4-isopropylamino-6-ethylamino-s-triazine	0	.008
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	3-Hydroxy carbofuran	0	.006
USGS	14164700	Cedar Creek at Springfield	10/3/2002	3-Hydroxy carbofuran	0	.006
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Acetochlor	0	.006

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Acetochlor	0	.006
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Acifluorfen	0	.007
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Acifluorfen	0	.007
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Alachlor	0	.004
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Alachlor	0	.004
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Aldicarb	0	.04
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Aldicarb	0	.04
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Aldicarb sulfone	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Aldicarb sulfone	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Aldicarb sulfoxide	0	.008
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Aldicarb sulfoxide	0	.008
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	alpha-HCH	0	.005
USGS	14164700	Cedar Creek at Springfield	10/3/2002	alpha-HCH	0	.005
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Atrazine	0	.007
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Atrazine	0	.007
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Azinphos-methyl	0	.050
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Azinphos-methyl	0	.050
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Bendiocarb	0	.03
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Bendiocarb	0	.03
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Benfluralin	0	.010
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Benfluralin	0	.010

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Benomyl	0	.004
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Benomyl	0	.004
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Bensulfuron	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Bensulfuron	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Bentazon	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Bentazon	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Bromacil	0	.03
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Bromacil	0	.03
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Bromoxynil	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Bromoxynil	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Butylate	0	.002
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Butylate	0	.002
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Carbaryl	0	.041
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Carbaryl	0	.03
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Carbaryl	0	
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Carbaryl	0	
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Carbofuran	0	.006
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Carbofuran	0	.020
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Carbofuran	0	.020
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Carbofuran	0	.006
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Chloramben methyl ester	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump;	10/3/2002	Chloramben methyl ester	0	.02

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
		Rm 14.9				
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Chlorimuron	0	.010
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Chlorimuron	0	.010
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Chlorodiamino-s-triazine	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Chlorodiamino-s-triazine	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Chlorothalonil	0	.04
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Chlorothalonil	0	.04
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Chlorpyrifos	0	.005
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Chlorpyrifos	0	.005
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	cis-Permethrin	0	.006
USGS	14164700	Cedar Creek at Springfield	10/3/2002	cis-Permethrin	0	.006
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Clopyralid	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Clopyralid	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Cyanazine	0	.018
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Cyanazine	0	.018
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Cycloate	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Cycloate	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Dacthal monoacid	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Dacthal monoacid	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	DCPA	0	.003
USGS	14164700	Cedar Creek at Springfield	10/3/2002	DCPA	0	.003
USGS	440418122574500	Mckenzie R.at Eugene Pump;	10/3/2002	Diazinon	0	.005

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
		Rm 14.9				
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Diazinon	0	.005
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Dicamba	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Dicamba	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Dichlorprop	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Dichlorprop	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Dieldrin	0	.005
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Dieldrin	0	.005
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Dinoseb	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Dinoseb	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Diphenamid	0	.03
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Diphenamid	0	.03
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Disulfoton	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Disulfoton	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Diuron	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Diuron	0	
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	EPTC	0	.002
USGS	14164700	Cedar Creek at Springfield	10/3/2002	EPTC	0	.002
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Ethalfuralin	0	.009
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Ethalfuralin	0	.009
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Ethoprop	0	.005
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Ethoprop	0	.005

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Fenuron	0	.03
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Fenuron	0	.03
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Flumetsulam	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Flumetsulam	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Fluometuron	0	.03
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Fluometuron	0	.03
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Fonofos	0	.003
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Fonofos	0	.003
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Imazaquin	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Imazaquin	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Imazethapyr	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Imazethapyr	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Imidacloprid	0	.007
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Imidacloprid	0	.007
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Lindane	0	.004
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Lindane	0	.004
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Linuron	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Linuron	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Linuron	0	.035
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Linuron	0	.035
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Malathion	0	.027



### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Malathion	0	.027
USGS	14164700	Cedar Creek at Springfield	10/3/2002	MCPA	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	MCPA	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	MCPB	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	MCPB	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Metalaxyl	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Metalaxyl	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Methiocarb	0	.008
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Methiocarb	0	.008
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Methomyl	0	.004
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Methomyl	0	.004
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Methyl parathion	0	.006
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Methyl parathion	0	.006
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Metolachlor	0	.013
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Metolachlor	0	.013
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Metribuzin	0	.006
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Metribuzin	0	.006
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Metsulfuron	0	.03
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Metsulfuron	0	.03
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Molinate	0	.002
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Molinate	0	.002
USGS	14164700	Cedar Creek at Springfield	10/3/2002	N-(4-Chlorophenyl)-N'-	0	.02

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
				methylurea		
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	N-(4-Chlorophenyl)-N'-methylurea	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Napropamide	0	.007
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Napropamide	0	.007
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Neburon	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Neburon	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Nicosulfuron	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Nicosulfuron	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Norflurazon	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Norflurazon	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Oryzalin	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Oryzalin	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Oxamyl	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Oxamyl	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	p,p'-DDE	0	.003
USGS	14164700	Cedar Creek at Springfield	10/3/2002	p,p'-DDE	0	.003
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Parathion	0	.010
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Parathion	0	.010
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Pebulate	0	.004
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Pebulate	0	.004
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Pendimethalin	0	.022

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Pendimethalin	0	.022
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Phorate	0	.011
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Phorate	0	.011
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Picloram	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Picloram	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Prometon	0	.01
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Prometon	0	.01
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Pronamide	0	.004
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Pronamide	0	.004
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Propachlor	0	.010
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Propachlor	0	.010
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Propanil	0	.011
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Propanil	0	.011
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Propargite	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Propargite	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Propham	0	.010
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Propham	0	.010
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Propiconazole	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Propiconazole	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Propoxur	0	.008
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Propoxur	0	.008
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Siduron	0	.02

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Siduron	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Simazine	0	.005
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Simazine	0	.005
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Sulfometuron	0	.009
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Sulfometuron	0	.009
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Tebuthiuron	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Tebuthiuron	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Terbacil	0	.034
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Terbacil	0	.034
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Terbacil	0	.010
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Terbacil	0	.010
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Terbufos	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Terbufos	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Thiobencarb	0	.005
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Thiobencarb	0	.005
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Triallate	0	.002
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Triallate	0	.002
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Triclopyr	0	.02
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Triclopyr	0	.02
USGS	440418122574500	Mckenzie R.at Eugene Pump; Rm 14.9	10/3/2002	Trifluralin	0	.009
USGS	14164700	Cedar Creek at Springfield	10/3/2002	Trifluralin	0	.009

## Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	236	City of Cottage Grove	10/14/2002	2,4,5-Tp (Silvex)	0	50
DHS	236	City of Cottage Grove	10/14/2002	2,4,5-Tp (Silvex)	0	50
DHS	236	City of Cottage Grove	10/14/2002	2,4-D	0	70
DHS	236	City of Cottage Grove	10/14/2002	2,4-D	0	70
DHS	236	City of Cottage Grove	10/14/2002	Alachlor (Lasso)	0	2
DHS	236	City of Cottage Grove	10/14/2002	Alachlor (Lasso)	0	2
DHS	236	City of Cottage Grove	10/14/2002	Atrazine	0	3
DHS	236	City of Cottage Grove	10/14/2002	Atrazine	0	3
DHS	236	City of Cottage Grove	10/14/2002	Benzo (a) Pyrene	0	0.2
DHS	236	City of Cottage Grove	10/14/2002	Benzo (a) Pyrene	0	0.2
DHS	236	City of Cottage Grove	10/14/2002	BHC-Gamma (Lindane)	0	0.2
DHS	236	City of Cottage Grove	10/14/2002	BHC-Gamma (Lindane)	0	0.2
DHS	236	City of Cottage Grove	10/14/2002	Carbofuran	0	40
DHS	236	City of Cottage Grove	10/14/2002	Carbofuran	0	40
DHS	236	City of Cottage Grove	10/14/2002	Chlordane	0	2
DHS	236	City of Cottage Grove	10/14/2002	Chlordane	0	2
DHS	236	City of Cottage Grove	10/14/2002	Dalapon	0	200
DHS	236	City of Cottage Grove	10/14/2002	Dalapon	0	200
DHS	236	City of Cottage Grove	10/14/2002	Di(2-Ethylhexyl) - Adipate	0	400
DHS	236	City of Cottage Grove	10/14/2002	Di(2-Ethylhexyl) - Adipate	0	400
DHS	236	City of Cottage Grove	10/14/2002	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	236	City of Cottage Grove	10/14/2002	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	236	City of Cottage Grove	10/14/2002	Dibromochloropropane (DBCP)	0	0.2
DHS	236	City of Cottage Grove	10/14/2002	Dibromochloropropane (DBCP)	0	0.2
DHS	236	City of Cottage Grove	10/14/2002	Dinoseb	0	7
DHS	236	City of Cottage Grove	10/14/2002	Dinoseb	0	7
DHS	236	City of Cottage Grove	10/14/2002	Diquat	0	20
DHS	236	City of Cottage Grove	10/14/2002	Diquat	0	20
DHS	236	City of Cottage Grove	10/14/2002	Endothall	0	100
DHS	236	City of Cottage Grove	10/14/2002	Endothall	0	100

## Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	236	City of Cottage Grove	10/14/2002	Endrin	0	2
DHS	236	City of Cottage Grove	10/14/2002	Endrin	0	2
DHS	236	City of Cottage Grove	10/14/2002	Ethylene Dibromide (EDB )	0	0.05
DHS	236	City of Cottage Grove	10/14/2002	Ethylene Dibromide (EDB )	0	0.05
DHS	236	City of Cottage Grove	10/14/2002	Glyphosate	0	700
DHS	236	City of Cottage Grove	10/14/2002	Glyphosate	0	700
DHS	236	City of Cottage Grove	10/14/2002	Heptachlor	0	0.4
DHS	236	City of Cottage Grove	10/14/2002	Heptachlor	0	0.4
DHS	236	City of Cottage Grove	10/14/2002	Heptachlor Epoxide	0	0.2
DHS	236	City of Cottage Grove	10/14/2002	Heptachlor Epoxide	0	0.2
DHS	236	City of Cottage Grove	10/14/2002	Hexachlorobenzene	0	1
DHS	236	City of Cottage Grove	10/14/2002	Hexachlorobenzene	0	1
DHS	236	City of Cottage Grove	10/14/2002	Hexachlorocyclopentadiene	0	50
DHS	236	City of Cottage Grove	10/14/2002	Hexachlorocyclopentadiene	0	50
DHS	236	City of Cottage Grove	10/14/2002	Methoxychlor	0	40
DHS	236	City of Cottage Grove	10/14/2002	Methoxychlor	0	40
DHS	236	City of Cottage Grove	10/14/2002	Oxamyl (Vydate)	0	200
DHS	236	City of Cottage Grove	10/14/2002	Oxamyl (Vydate)	0	200
DHS	236	City of Cottage Grove	10/14/2002	Pentachlorophenol	0	1
DHS	236	City of Cottage Grove	10/14/2002	Pentachlorophenol	0	1
DHS	236	City of Cottage Grove	10/14/2002	Picloram	0	500
DHS	236	City of Cottage Grove	10/14/2002	Picloram	0	500
DHS	236	City of Cottage Grove	10/14/2002	Polychlorinated Biphenyls (PCB )	0	0.5
DHS	236	City of Cottage Grove	10/14/2002	Polychlorinated Biphenyls (PCB )	0	0.5
DHS	236	City of Cottage Grove	10/14/2002	Simazine	0	4
DHS	236	City of Cottage Grove	10/14/2002	Simazine	0	4
DHS	236	City of Cottage Grove	10/14/2002	Toxaphene	0	3
DHS	236	City of Cottage Grove	10/14/2002	Toxaphene	0	3

## Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	287	Eugene Water & Electric	10/22/2002	2,4,5-Tp (Silvex)	0	50
DHS	287	Eugene Water & Electric	10/22/2002	2,4-D	0	70
DHS	287	Eugene Water & Electric	10/22/2002	Alachlor (Lasso)	0	2
DHS	287	Eugene Water & Electric	10/22/2002	Atrazine	0	3
DHS	287	Eugene Water & Electric	10/22/2002	Benzo (a) Pyrene	0	0.2
DHS	287	Eugene Water & Electric	10/22/2002	BHC-Gamma (Lindane)	0	0.2
DHS	287	Eugene Water & Electric	10/22/2002	Carbofuran	0	40
DHS	287	Eugene Water & Electric	10/22/2002	Chlordane	0	2
DHS	287	Eugene Water & Electric	10/22/2002	Dalapon	0	200
DHS	287	Eugene Water & Electric	10/22/2002	Di(2-Ethylhexyl) - Adipate	0	400
DHS	287	Eugene Water & Electric	10/22/2002	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	287	Eugene Water & Electric	10/22/2002	Dibromochloropropane (DBCP)	0	0.2
DHS	287	Eugene Water & Electric	10/22/2002	Dinoseb	0	7
DHS	287	Eugene Water & Electric	10/22/2002	Diquat	0	20
DHS	287	Eugene Water & Electric	10/22/2002	Endothall	0	100
DHS	287	Eugene Water & Electric	10/22/2002	Endrin	0	2
DHS	287	Eugene Water & Electric	10/22/2002	Ethylene Dibromide (EDB )	0	0.05
DHS	287	Eugene Water & Electric	10/22/2002	Glyphosate	0	700
DHS	287	Eugene Water & Electric	10/22/2002	Heptachlor	0	0.4
DHS	287	Eugene Water & Electric	10/22/2002	Heptachlor Epoxide	0	0.2
DHS	287	Eugene Water & Electric	10/22/2002	Hexachlorobenzene	0	1
DHS	287	Eugene Water & Electric	10/22/2002	Hexachlorocyclopentadiene	0	50
DHS	287	Eugene Water & Electric	10/22/2002	Methoxychlor	0	40
DHS	287	Eugene Water & Electric	10/22/2002	Oxamyl (Vydate)	0	200
DHS	287	Eugene Water & Electric	10/22/2002	Pentachlorophenol	0	1
DHS	287	Eugene Water & Electric	10/22/2002	Picloram	0	500
DHS	287	Eugene Water & Electric	10/22/2002	Polychlorinated Biphenyls (PCB )	0	0.5
DHS	287	Eugene Water & Electric	10/22/2002	Simazine	0	4
DHS	287	Eugene Water & Electric	10/22/2002	Toxaphene	0	3

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	287	Eugene Water & Electric	1/22/2003	2,4,5-Tp (Silvex)	0	50
DHS	287	Eugene Water & Electric	1/22/2003	2,4-D	0	70
DHS	287	Eugene Water & Electric	1/22/2003	Alachlor (Lasso)	0	2
DHS	287	Eugene Water & Electric	1/22/2003	Atrazine	0	3
DHS	287	Eugene Water & Electric	1/22/2003	Benzo (a) Pyrene	0	0.2
DHS	287	Eugene Water & Electric	1/22/2003	BHC-Gamma (Lindane)	0	0.2
DHS	287	Eugene Water & Electric	1/22/2003	Carbofuran	0	40
DHS	287	Eugene Water & Electric	1/22/2003	Chlordane	0	2
DHS	287	Eugene Water & Electric	1/22/2003	Dalapon	0	200
DHS	287	Eugene Water & Electric	1/22/2003	Di(2-Ethylhexyl) - Adipate	0	400
DHS	287	Eugene Water & Electric	1/22/2003	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	287	Eugene Water & Electric	1/22/2003	Dibromochloropropane (DBCP)	0	0.2
DHS	287	Eugene Water & Electric	1/22/2003	Dinoseb	0	7
DHS	287	Eugene Water & Electric	1/22/2003	Diquat	0	20
DHS	287	Eugene Water & Electric	1/22/2003	Endothall	0	100
DHS	287	Eugene Water & Electric	1/22/2003	Endrin	0	2
DHS	287	Eugene Water & Electric	1/22/2003	Ethylene Dibromide (EDB )	0	0.05
DHS	287	Eugene Water & Electric	1/22/2003	Glyphosate	0	700
DHS	287	Eugene Water & Electric	1/22/2003	Heptachlor	0	0.4
DHS	287	Eugene Water & Electric	1/22/2003	Heptachlor Epoxide	0	0.2
DHS	287	Eugene Water & Electric	1/22/2003	Hexachlorobenzene	0	1
DHS	287	Eugene Water & Electric	1/22/2003	Hexachlorocyclopentadiene	0	50
DHS	287	Eugene Water & Electric	1/22/2003	Methoxychlor	0	40
DHS	287	Eugene Water & Electric	1/22/2003	Oxamyl (Vydate)	0	200
DHS	287	Eugene Water & Electric	1/22/2003	Pentachlorophenol	0	1
DHS	287	Eugene Water & Electric	1/22/2003	Picloram	0	500
DHS	287	Eugene Water & Electric	1/22/2003	Polychlorinated Biphenyls (PCB )	0	0.5
DHS	287	Eugene Water & Electric	1/22/2003	Simazine	0	4
DHS	287	Eugene Water & Electric	1/22/2003	Toxaphene	0	3



## Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	246	City of Creswell	5/7/2003	2,4,5-Tp (Silvex)	0	50
DHS	246	City of Creswell	5/7/2003	2,4-D	0	70
DHS	246	City of Creswell	5/7/2003	Alachlor (Lasso)	0	2
DHS	246	City of Creswell	5/7/2003	Atrazine	0	3
DHS	246	City of Creswell	5/7/2003	Benzo (a) Pyrene	0	0.2
DHS	246	City of Creswell	5/7/2003	BHC-Gamma (Lindane)	0	0.2
DHS	246	City of Creswell	5/7/2003	Carbofuran	0	40
DHS	246	City of Creswell	5/7/2003	Chlordane	0	2
DHS	246	City of Creswell	5/7/2003	Dalapon	0	200
DHS	246	City of Creswell	5/7/2003	Di(2-Ethylhexyl) - Adipate	0	400
DHS	246	City of Creswell	5/7/2003	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	246	City of Creswell	5/7/2003	Dibromochloropropane (DBCP)	0	0.2
DHS	246	City of Creswell	5/7/2003	Dinoseb	0	7
DHS	246	City of Creswell	5/7/2003	Diquat	0	20
DHS	246	City of Creswell	5/7/2003	Endothall	0	100
DHS	246	City of Creswell	5/7/2003	Endrin	0	2
DHS	246	City of Creswell	5/7/2003	Ethylene Dibromide (EDB )	0	0.05
DHS	246	City of Creswell	5/7/2003	Glyphosate	0	700
DHS	246	City of Creswell	5/7/2003	Heptachlor	0	0.4
DHS	246	City of Creswell	5/7/2003	Heptachlor Epoxide	0	0.2
DHS	246	City of Creswell	5/7/2003	Hexachlorobenzene	0	1
DHS	246	City of Creswell	5/7/2003	Hexachlorocyclopentadiene	0	50
DHS	246	City of Creswell	5/7/2003	Methoxychlor	0	40
DHS	246	City of Creswell	5/7/2003	Oxamyl (Vydate)	0	200
DHS	246	City of Creswell	5/7/2003	Pentachlorophenol	0	1
DHS	246	City of Creswell	5/7/2003	Picloram	0	500
DHS	246	City of Creswell	5/7/2003	Polychlorinated Biphenyls (PCB )	0	0.5
DHS	246	City of Creswell	5/7/2003	Simazine	0	4
DHS	246	City of Creswell	5/7/2003	Toxaphene	0	3

## Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	507	Mapleton Water District	9/18/2003	2,4,5-Tp (Silvex)	0	50
DHS	507	Mapleton Water District	9/18/2003	2,4-D	0	70
DHS	507	Mapleton Water District	9/18/2003	Alachlor (Lasso)	0	2
DHS	507	Mapleton Water District	9/18/2003	Atrazine	0	3
DHS	507	Mapleton Water District	9/18/2003	Benzo (a) Pyrene	0	0.2
DHS	507	Mapleton Water District	9/18/2003	BHC-Gamma (Lindane)	0	0.2
DHS	507	Mapleton Water District	9/18/2003	Carbofuran	0	40
DHS	507	Mapleton Water District	9/18/2003	Chlordane	0	2
DHS	507	Mapleton Water District	9/18/2003	Dalapon	0	200
DHS	507	Mapleton Water District	9/18/2003	Di(2-Ethylhexyl) - Adipate	0	400
DHS	507	Mapleton Water District	9/18/2003	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	507	Mapleton Water District	9/18/2003	Dibromochloropropane (DBCP)	0	0.2
DHS	507	Mapleton Water District	9/18/2003	Dinoseb	0	7
DHS	507	Mapleton Water District	9/18/2003	Diquat	0	20
DHS	507	Mapleton Water District	9/18/2003	Endothall	0	100
DHS	507	Mapleton Water District	9/18/2003	Endrin	0	2
DHS	507	Mapleton Water District	9/18/2003	Ethylene Dibromide (EDB )	0	0.05
DHS	507	Mapleton Water District	9/18/2003	Glyphosate	0	700
DHS	507	Mapleton Water District	9/18/2003	Heptachlor	0	0.4
DHS	507	Mapleton Water District	9/18/2003	Heptachlor Epoxide	0	0.2
DHS	507	Mapleton Water District	9/18/2003	Hexachlorobenzene	0	1
DHS	507	Mapleton Water District	9/18/2003	Hexachlorocyclopentadiene	0	50
DHS	507	Mapleton Water District	9/18/2003	Methoxychlor	0	40
DHS	507	Mapleton Water District	9/18/2003	Oxamyl (Vydate)	0	200
DHS	507	Mapleton Water District	9/18/2003	Pentachlorophenol	0	1
DHS	507	Mapleton Water District	9/18/2003	Picloram	0	500
DHS	507	Mapleton Water District	9/18/2003	Polychlorinated Biphenyls (PCB )	0	0.5
DHS	507	Mapleton Water District	9/18/2003	Simazine	0	4
DHS	507	Mapleton Water District	9/18/2003	Toxaphene	0	3

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	287	Eugene Water & Electric	10/21/2003	2,4,5-Tp (Silvex)	0	50
DHS	287	Eugene Water & Electric	10/21/2003	2,4-D	0	70
DHS	287	Eugene Water & Electric	10/21/2003	Alachlor (Lasso)	0	2
DHS	287	Eugene Water & Electric	10/21/2003	Atrazine	0	3
DHS	287	Eugene Water & Electric	10/21/2003	Benzo (a) Pyrene	0	0.2
DHS	287	Eugene Water & Electric	10/21/2003	BHC-Gamma (Lindane)	0	0.2
DHS	287	Eugene Water & Electric	10/21/2003	Carbofuran	0	40
DHS	287	Eugene Water & Electric	10/21/2003	Chlordane	0	2
DHS	287	Eugene Water & Electric	10/21/2003	Dalapon	0	200
DHS	287	Eugene Water & Electric	10/21/2003	Di(2-Ethylhexyl) - Adipate	0	400
DHS	287	Eugene Water & Electric	10/21/2003	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	287	Eugene Water & Electric	10/21/2003	Dibromochloropropane (DBCP)	0	0.2
DHS	287	Eugene Water & Electric	10/21/2003	Dinoseb	0	7
DHS	287	Eugene Water & Electric	10/21/2003	Diquat	0	20
DHS	287	Eugene Water & Electric	10/21/2003	Endothall	0	100
DHS	287	Eugene Water & Electric	10/21/2003	Endrin	0	2
DHS	287	Eugene Water & Electric	10/21/2003	Ethylene Dibromide (EDB )	0	0.05
DHS	287	Eugene Water & Electric	10/21/2003	Glyphosate	0	700
DHS	287	Eugene Water & Electric	10/21/2003	Heptachlor	0	0.4
DHS	287	Eugene Water & Electric	10/21/2003	Heptachlor Epoxide	0	0.2
DHS	287	Eugene Water & Electric	10/21/2003	Hexachlorobenzene	0	1
DHS	287	Eugene Water & Electric	10/21/2003	Hexachlorocyclopentadiene	0	50
DHS	287	Eugene Water & Electric	10/21/2003	Methoxychlor	0	40
DHS	287	Eugene Water & Electric	10/21/2003	Oxamyl (Vydate)	0	200
DHS	287	Eugene Water & Electric	10/21/2003	Pentachlorophenol	0	1
DHS	287	Eugene Water & Electric	10/21/2003	Picloram	0	500
DHS	287	Eugene Water & Electric	10/21/2003	Polychlorinated Biphenyls (PCB )	0	0.5
DHS	287	Eugene Water & Electric	10/21/2003	Simazine	0	4
DHS	287	Eugene Water & Electric	10/21/2003	Toxaphene	0	3

### Upper Willamette Sub-basin

ORGANIZATION	STATION	LOCATION_DESCRIPTION	SAMPLE_DATE	PARAMETER	RESULT ug/L	Detection Limit ug/L
DHS	287	Eugene Water & Electric	1/14/2004	2,4,5-Tp (Silvex)	0	50
DHS	287	Eugene Water & Electric	1/14/2004	2,4-D	0	70
DHS	287	Eugene Water & Electric	1/14/2004	Alachlor (Lasso)	0	2
DHS	287	Eugene Water & Electric	1/14/2004	Atrazine	0	3
DHS	287	Eugene Water & Electric	1/14/2004	Benzo (a) Pyrene	0	0.2
DHS	287	Eugene Water & Electric	1/14/2004	BHC-Gamma (Lindane)	0	0.2
DHS	287	Eugene Water & Electric	1/14/2004	Carbofuran	0	40
DHS	287	Eugene Water & Electric	1/14/2004	Chlordane	0	2
DHS	287	Eugene Water & Electric	1/14/2004	Dalapon	0	200
DHS	287	Eugene Water & Electric	1/14/2004	Di(2-Ethylhexyl) - Adipate	0	400
DHS	287	Eugene Water & Electric	1/14/2004	Di(2-Ethylhexyl) - Phthalate	0	6
DHS	287	Eugene Water & Electric	1/14/2004	Dibromochloropropane (DBCP)	0	0.2
DHS	287	Eugene Water & Electric	1/14/2004	Dinoseb	0	7
DHS	287	Eugene Water & Electric	1/14/2004	Diquat	0	20
DHS	287	Eugene Water & Electric	1/14/2004	Endothall	0	100
DHS	287	Eugene Water & Electric	1/14/2004	Endrin	0	2
DHS	287	Eugene Water & Electric	1/14/2004	Ethylene Dibromide (EDB )	0	0.05
DHS	287	Eugene Water & Electric	1/14/2004	Glyphosate	0	700
DHS	287	Eugene Water & Electric	1/14/2004	Heptachlor	0	0.4
DHS	287	Eugene Water & Electric	1/14/2004	Heptachlor Epoxide	0	0.2
DHS	287	Eugene Water & Electric	1/14/2004	Hexachlorobenzene	0	1
DHS	287	Eugene Water & Electric	1/14/2004	Hexachlorocyclopentadiene	0	50
DHS	287	Eugene Water & Electric	1/14/2004	Methoxychlor	0	40
DHS	287	Eugene Water & Electric	1/14/2004	Oxamyl (Vydate)	0	200
DHS	287	Eugene Water & Electric	1/14/2004	Pentachlorophenol	0	1
DHS	287	Eugene Water & Electric	1/14/2004	Picloram	0	500
DHS	287	Eugene Water & Electric	1/14/2004	Polychlorinated Biphenyls (PCB )	0	0.5
DHS	287	Eugene Water & Electric	1/14/2004	Simazine	0	4
DHS	287	Eugene Water & Electric	1/14/2004	Toxaphene	0	3

## Upper Willamette Sub-basin