

**JC Boyle Reservoir - Sediment - Additional Analytes**

Analyte	Sampling Sites																	
	CDH-S-002(0.0-5)	CDH-S-003(0.0-3.8)	CDH-S-004(0.0-1.3)	CDH-S-004(0.0-6)	CDH-S-004(5.8-9)	CDH-S-005(0.0-0.3)	CDH-S-006A(0.0-0.3)	CDH-S-007(0.0-5)	CDH-S-007(0.0-5.1)	CDH-S-007(4.2-9.2)	CDH-S-007(9.2-12)	CDH-S-007(12-17)	CDH-S-007(17-18.7)	CDH-S-007(0.0-18.7)	CDH-S-008(0.0-1.7)	CDH-S-008(0.0-2.2)	CDH-S-043(0.0-2.0)	
	<b>Organics</b>																	
<b>Pesticides/Herbicides: Organophosphate Pesticides (ug/kg dry weight, Method 8141A unless otherwise noted)</b>																		
0,0,0-Triethylphosphorothioate	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	-	-	-
Azinphosmethyl	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Bolstar	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Chlorpyrifos (Method GCMS-NCI-SIM, see footnote)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.33	<0.33	-	-
Coumaphos	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Demeton	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	-	-	-
Demeton-O	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Demeton-S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Diazinon (CDH-S-007(0-18.7) by MLA-047 Rev 03)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.019	<400	-	-
Dichlorvos	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Dimethoate	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	-	-	-
Disulfoton	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
EPN	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	-	-	-
Ethoprop	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Ethyl parathion	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<400	-	-
Famphur	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	-	-	-
Fensulfothion	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Fenthion	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Malathion	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Methyl parathion	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Mevinphos	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Parathion	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	-	-	-
Phorate	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Ronnel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Stirophos	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
Sulfotep	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	-	-	-
Thionazin	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	-	-	-
Tokuthion	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	-	-	-
Trichloronate or Tirchloronat	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<360	<400	-	-
<b>Organics</b>																		
<b>Pesticides/Herbicides: Carbamate Pesticides (ug/kg dry weight, Sample CDH-S-007[0-18.7] by Method MLA-047 Rev 03, Sample CDH-S-008[0-1.7] by Method 8318 unless otherwise noted)</b>																		
3-Hydroxycarbofuran	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.19	<37 L, T	-	-
Aldicarb	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.19	<11 T	-	-
Aldicarb Sulfone	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.38	<19 T	-	-
Aldicarb Sulfoxide	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.19	<11 L, T	-	-
Aminocarb	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.19	-	-	-
Bendiocarb	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.38	-	-	-
Carbaryl	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.19	<19 L, T	-	-
Carbazole (Method 8270D)	<230 L, T	<510 L, T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 L, T	
Carbofuran	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.19	<3.7 T	-	-
Dioxacarb	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.19	-	-	-
Imidacloprid	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.38	-	-	-
Methiocarb	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.38	<15 L, T	-	-
Methomyl	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.19 L	<15 T	-	-
Mexacarbate	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.19	-	-	-
Oxamyl	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.19	<110 T	-	-
Piperonyl butoxide	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0.16	-	-	-
Pirimicarb	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.19	-	-	-
Promecarb	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.38	-	-	-
Propoxur	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.19	<3.7 T	-	-
<b>Organics</b>																		
<b>Pesticides/Herbicides: Pyrethroids (Insecticides) (ug/kg dry weight, Method GCMS-NCI-SIM)</b>																		
Allethrin	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.33	<0.33	-	-
Bifenthrin	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.33	<0.33	-	-
Cyfluthrin	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.33	<0.33	-	-
Cypermethrin	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.33	<0.33	-	-
Deltamethrin: tralomethrin	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.33	<0.33	-	-
Esfenvalerate: fenvalerate	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.33	<0.33	-	-
Fenpropathrin	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.33	<0.33	-	-
Lambda-cyhalothrin	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.33	<0.33	-	-
Permethrin (Total)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.33	1.0 H	-	-
Tau-Fluvalinate	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.33	<0.33	-	-
Tetramethrin	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<0.33	<0.33	-	-

**Preliminary Data - Subject to Revision**

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Analyte	JC Boyle Reservoir - Sediment - Additional Analytes																
	Sampling Sites																
	CDH-S-002(0.0-5)	CDH-S-003(0.0-3.8)	CDH-S-004(0.0-1.3)	CDH-S-004(0.0-6)	CDH-S-004(5.8-9)	CDH-S-005(0.0-0.3)	CDH-S-006A(0.0-0.3)	CDH-S-007(0.0-5)	CDH-S-007(0.0-5.1)	CDH-S-007(4.2-9.2)	CDH-S-007(9.2-12)	CDH-S-007(12-17)	CDH-S-007(17-18.7)	CDH-S-007(0.0-18.7)	CDH-S-008(0.0-1.7)	CDH-S-008(0.0-2.2)	CDH-S-043(0.0-2.0)
<b>Organics</b>																	
<b>Phthalates (ug/kg dry weight, Method 8270D)</b>																	
Di-N-butyl phthalate	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
Diethyl phthalate	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
Dimethyl phthalate	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
Bis(2-ethylhexyl) phthalate	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
Butyl benzyl phthalate	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
Di-N-octyl phthalate	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
<b>Organics</b>																	
<b>VOCs (ug/kg dry weight, Method 8260C, unless otherwise noted)</b>																	
1,2,4-Trimethylbenzene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
1,2-Dibromoethane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
1,3,5-Trimethylbenzene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
2,4-Dinitrotoluene (Method 8270D)	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
2,6-Dinitrotoluene (Method 8270D)	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
2-Butanone	<6.7	<19	24	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
2-Hexanone	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
4-methyl-2-pentanone	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Acetone	9.1	110	340	110 T	95 T	72 T	50 T	140 T	240	100 T	33 T	99 T	57 T	-	110 T	180	120
Allyl chloride	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Benzene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Bromobenzene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Bromochloromethane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Bromodichloromethane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Bromoform	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Bromomethane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Carbon disulfide	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Carbon tetrachloride	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Chlorobenzene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Chloroethane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Chloroform	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Chloromethane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
cis-1,2-Dichloroethene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
cis-1,3-Dichloropropene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Cyclohexane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Dibromochloromethane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Dibromomethane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Dichlorodifluoromethane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Dichlorofluoromethane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Diesel Range Organics (mg/kg, Method 8015 DRO)	<5.4	20	-	<23 T	<19	<29 T	<29	<19 T	<23	<20 T	<20 T	<17 T	<15 T	-	<19 T	-	<15
Ethyl acetate	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Ethyl ether	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Ethyl methacrylate	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Ethylbenzene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Freon 113	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Iodomethane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Isopropylbenzene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
meta, para-Xylene	<13	<38	<45	<54 T	<45 T	<60 T	<73 T	<47 T	<56	<48 T	<49 T	<38 T	<36 T	-	<45 T	<51	<39
Methyl acetate	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Methylcyclohexane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Methylene chloride	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
MTBE	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
N-Butylbenzene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
N-Propylbenzene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
ortho-Xylene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Pentachloroethane	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
p-Isopropyltoluene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Residual Range Organics (mg/kg, Method 8015 RRO)	<54	<150	-	<230 T	<190	<290 T	<290	<190 T	<230	<200 T	<200 T	<170 T	<150 T	-	<190 T	-	<150
sec-butylbenzene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Styrene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
tert-butylbenzene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Tetrachloroethene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19
Toluene	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19

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	Sampling Sites																
	CDH-S-002(0.0-5)	CDH-S-003(0.0-3.8)	CDH-S-004(0.0-1.3)	CDH-S-004(0.0-6)	CDH-S-004(5.8-9)	CDH-S-005(0.0-0.3)	CDH-S-006A(0.0-0.3)	CDH-S-007(0.0-5)	CDH-S-007(0.0-5.1)	CDH-S-007(4.2-9.2)	CDH-S-007(9.2-12)	CDH-S-007(12-17)	CDH-S-007(17-18.7)	CDH-S-007(0.0-18.7)	CDH-S-008(0.0-1.7)	CDH-S-008(0.0-2.2)	CDH-S-043(0.0-2.0)
<b>Organics</b>																	
<b>SVOCs: Other SVOCs (ug/kg dry weight, Method 8270D unless otherwise noted)</b>																	
2-Nitroaniline	<230 L, T	<510 L, T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 L, T
3-Nitroaniline	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
4-Chloroaniline	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
4-Nitroaniline	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
Benzoic acid	<930 V, T	<2,000 V, T	-	<3,800	<3,100	<4,800 T	<4,800	<3,200 T	<3,700	<3,300 T	<3,200 T	<2,700 T	<2,400 T	-	<3,200 T	-	<2,900 V, T
Benzyl alcohol	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
Dibenzofuran	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
Isophorone	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
Nitrobenzene	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
N-Nitrosodi-N-propylamine	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
N-Nitrosodiphenylamine	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
Pyridine	<230 T	<510 T	-	<950	<770	<1,200 T	<1,200	<800 T	<920	<830 T	<790 T	<680 T	<610 T	-	<810 T	-	<720 T
Tetrahydrofuran (Method 8260C)	<6.7	<19	<22	<27 T	<23 T	<30 T	<36 T	<24 T	<28	<24 T	<24 T	<19 T	<18 T	-	<23 T	<26	<19

Qualifiers:

- V: result may vary excessively from the true value
- H: result may have a high bias
- L: result may have a low bias
- T: result obtained past the holding time
- U: result determined to be an outlier at the time of data validation
- J: result is between the reporting limit and lowest calibration level

- : no data  
 < : not detected at reporting limit shown  
 Chlorpyrifos: Sample CDH-S-008(0.0-1.7) also analyzed by Method 8141A with a result of <400.