

## 2004 Water Quality Assessment (Final) - Category 2 Sediment Listings

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H4D9	Hexachlorobenzene; 1,2,4-Trichlorobenzene; Benzoic acid.	Data from the Dept. of Ecology SEDQUAL database (stations H=STARR98!ANSS302; M=STARR98!ANSS301; L=BIOEFF97!9B-1) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 10/26/1998.
1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H4E9	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=WHATRI96!SC-75; M=WHATRI96!SC-71; L=WHATRI96!SC-70) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/10/1996.
1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H4F8	1,2,4-Trichlorobenzene; Phenol; Mercury	Data from the Dept. of Ecology SEDQUAL database (stations H=WHATRI96!SC-80; M=WHATRI96!SC-82; L=WHATRI96!SC-81) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/9/1996.
1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H4F9	Dibenzofuran; Hexachlorobenzene; Fluoranthene; Butylbenzyl phthalate; Phenanthrene; Acenaphthene; Dibenz(a,h)anthracene	Data from the Dept. of Ecology SEDQUAL database (stations H=OLAVNE00!OG-5; M=OLAVNE00!OG-1; L=OLAVNE00!OG-13) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 8/25/2000.
1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H5C1	1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=HARRIS00!HG-44; M=HARRIS00!HG-40; L=HARRIS00!HG-32) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 11/9/2000.
1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H5C2	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=POSTPT96!MZ-8; M=POSTPT96!MZ-7) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/1/1996.
1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H5D0	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=STARR98!ANSS306; M=STARR98!ANSS303; L=STARR98!ANSS304) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 10/26/1998.
1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H5D1	Total PCBs	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!10-2; M=BIOEFF97!10-1; L=GPBASE93!C2) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/11/1997. Bellingham Bay TMDL approved 02-Jan-02.
1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H5D1	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations GPBASE99*AN-SS-A2*9/25/99; GPBASE99!AN-SS-B1*9/25/99) contains 2 bioassay points. The listing criteria requires 3 bioassay points per segment to be listed in Category 5.

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1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H5D2	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=POSTPT96!RS-11) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/1/1996.
1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H5E0	Benzoic acid; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!9A-2; M=BIOEFF97!9A-1) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/12/1997.
1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H5E2	N-nitrosodiphenylamine; Butylbenzyl phthalate; 1,2-Dichlorobenzene; Benzo(g,h,i)perylene; 1,2,4-Trichlorobenzene; 2,4-Dimethylphenol; Hexachlorobenzene; Pentachlorophenol; 1,4-Dichlorobenzene; Fluorene; Indeno(1,2,3-cd)pyrene; Bis(2-ethylhexyl)phthalate; Benzyl alcohol; 2-Methylphenol; 2-Methylnaphthalene; Hexachlorobutadiene; Acenaphthene; 4-Methylphenol; Dibenzofuran; Phenol; Dibenz(a,h)anthracene; Benzoic acid	Data from the Dept. of Ecology SEDQUAL database (stations H=GPBASE93!D) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 9/9/1993.
1	BELLINGHAM BAY (INNER) AND WHATCOM WATERWAY	48122H5F1	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!8-1; M=BIOEFF97!8-2; L=BIOEFF97!8-3) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/10/1997.
1	BELLINGHAM BAY (OUTER)	48122G5E4	1,2,4-Trichlorobenzene; Benzoic acid; 4-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!13-2) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/6/1997.
1	BELLINGHAM BAY (OUTER)	48122G5G4	Phenol; 1,2,4-Trichlorobenzene; 4-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!12-1) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/6/1997.
1	BELLINGHAM BAY (OUTER)	48122G5H3	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!12-2) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/9/1997.
1	BELLINGHAM BAY (OUTER)	48122G5I3	1,2,4-Trichlorobenzene; 2,4-Dimethylphenol; Benzyl alcohol; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!4; M=PSAMP92!4) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
1	BELLINGHAM BAY (OUTER)	48122H5A3	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!12-3) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/9/1997.

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1	BELLINGHAM BAY (OUTER)	48122H5B2	1,2,4-Trichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=POSTPT96!AZ-10; M=POSTPT96!AZ-1; L=POSTPT96!AZ-3) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/1/1996.
1	BELLINGHAM BAY (OUTER)	48122H5B4	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!11-2) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/9/1997.
1	BELLINGHAM BAY (OUTER)	48122H5B6	1,2,4-Trichlorobenzene; Benzoic acid	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!11-3; M=BIOEFF97!11-3) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/9/1997.
1	BELLINGHAM BAY (OUTER)	48122H5C4	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!11-1) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/9/1997.
1	BELLINGHAM BAY (OUTER)	48122H5F4	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!7-3) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/11/1997.
1	BELLINGHAM BAY (OUTER)	48122H6D0	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!7-1) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/10/1997.
1	BELLINGHAM BAY (OUTER)	48122H6E0	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!7-2) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/10/1997.
1	DRAYTON HARBOR	48122J7H6	Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!11-1) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/18/1997.
1	DRAYTON HARBOR	48122J7H7	Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!11-2; M=BIOEFF97!11-3) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/19/1997.
1	SAMISH BAY	48122G4A8	1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene; 1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!13-3) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/11/1997.
1	SEMAHMOO BAY	48122J8H5	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!2-1) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/16/1997.
1	SEMAHMOO BAY	48122J8I4	1,2,4-Trichlorobenzene; Benzoic acid; Phenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!2-3) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/19/1997.

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1	SEMAHMOO BAY	48122J8I5	1,2,4-Trichlorobenzene; 2,4-Dimethylphenol; Benzyl alcohol; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!1; M=PSAMP92!1) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
1	STRAIT OF GEORGIA	48122H7J1	Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!6-2; M=BIOEFF97!6-2) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/18/1997.
1	STRAIT OF GEORGIA	48122I7B1	Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!6-1) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/18/1997.
1	STRAIT OF GEORGIA	48122I7D1	Dibenz(a,h)anthracene; Indeno(1,2,3-cd)pyrene; Total PCBs; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=INTLCO93!SIZ 012; M=INTLCO93!SIZ 013; L=INTLCO93!SIZ 014) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/13/1993.
1	STRAIT OF GEORGIA	48122I7D3	Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!6-3; M=BIOEFF97!6-3) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/18/1997.
1	STRAIT OF GEORGIA	48122I7E1	Benzyl alcohol; 2-Methylphenol; 2,4-Dimethylphenol; 1,4-Dichlorobenzene; Hexachlorobutadiene; Dibenzofuran; Acenaphthene; Benzoic acid; 1,2,4-Trichlorobenzene; Total PCBs; 1,2-Dichlorobenzene; Butylbenzyl phthalate; Pentachlorophenol; Hexachlorobenzene; Fluorene	Data from the Dept. of Ecology SEDQUAL database (stations H=INTLCO93!SIZ 010) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/12/1993.
1	STRAIT OF GEORGIA	48122I7E2	Chrysene; Benzo(a)pyrene; Benzo(g,h,i)perylene; Dibenz(a,h)anthracene; Total PCBs; 1,4-Dichlorobenzene; Dibenzofuran	Data from the Dept. of Ecology SEDQUAL database (stations H=INTLCO93!SIZ 004; M=INTLCO93!SIZ 007; L=INTLCO93!SIZ 009) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/12/1993.
1	STRAIT OF GEORGIA	48122I9G6	Benzyl alcohol; 1,2,4-Trichlorobenzene; 2,4-Dimethylphenol; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!3; M=PSAMP92!3) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1993.
1	STRAIT OF GEORGIA	48122J7A8	Phenol; 1,2,4-Trichlorobenzene; 4-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!5-2) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/17/1997.
1	STRAIT OF GEORGIA	48122J7B7	Phenol; 4-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!5-1) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/17/1997.

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1	STRAIT OF GEORGIA	48122J7C6	Phenol; 4-Methylphenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!5-3) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/17/1997.
1	STRAIT OF GEORGIA	48122J8C2	Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!4-4) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/18/1997.
1	STRAIT OF GEORGIA	48122J8D8	1,2,4-Trichlorobenzene; Phenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!4-1) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/19/1997.
1	STRAIT OF GEORGIA	48122J9F4	Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!4-3) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/17/1997.
1	STRAIT OF GEORGIA	48122J9H5	1,2,4-Trichlorobenzene; Phenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!4-2) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/17/1997.
1	STRAIT OF GEORGIA	48122J9I0	Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!2-2; M=BIOEFF97!2-2) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/16/1997.
1	STRAIT OF GEORGIA	48122J9I3	Phenol; Mercury; 1,2,4-Trichlorobenzene; Benzoic acid	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!3-3) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/16/1997.
1	STRAIT OF GEORGIA	48122J9I9	1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene; Benzoic acid	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!3-1) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/16/1997.
1	STRAIT OF GEORGIA	48122J9J2	Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!3-2) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/16/1997.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122E5I8	4-Methylphenol; Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!17-2) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/4/1997.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122E5J9	4-Methylphenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!17-3; M=BIOEFF97!17-1) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/5/1997.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5A5	4-Methylphenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!16-3) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/4/1997.

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3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5A6	Butylbenzyl phthalate; 1,4- Dichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!16-2; M=SHELL95!SDOWN; L=SHELL92!ASh3-03) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/4/1997.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5A7	Cadmium; 1,2,4-Trichlorobenzene; 1,4- Dichlorobenzene; 1,2-Dichlorobenzene; 2,4-Dimethylphenol; Hexachlorobutadiene; Mercury	Data from the Dept. of Ecology SEDQUAL database (stations H=TXNPDS92!TX92DLZ3; M=TXNPDS92!TX92OUT3) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/28/1992.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5A8	Hexachlorobenzene; 1,2,4- Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!18-1; M=BIOEFF97!18-2; L=PSAMP93!71) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/2/1997.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5B5	Acenaphthene; Hexachlorobutadiene; 2- Methylphenol; 2,4-Dimethylphenol; Butylbenzyl phthalate; Hexachlorobenzene; 1,2- Dichlorobenzene; Benzoic acid; Benzyl alcohol; Dibenz(a,h)anthracene; 1,2,4- Trichlorobenzene; 1,4-Dichlorobenzene; Pentachlorophenol; N- nitrosodiphenylamine	Data from the Dept. of Ecology SEDQUAL database (stations H=TEXACO95!SEDBACK) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/6/1995.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5B6	Hexachlorobenzene; 1,4- Dichlorobenzene; Pentachlorophenol; 2- Methylphenol; 1,2-Dichlorobenzene; Acenaphthene; 2,4-Dimethylphenol; Hexachlorobutadiene; Butylbenzyl phthalate; Benzoic acid; Dibenz(a,h)anthracene; Benzyl alcohol; N-nitrosodiphenylamine; 1,2,4- Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SHELL95!SEDBACK) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/6/1994.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5B9	Di-n-butyl phthalate; 1,2,4- Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!19-1; M=BIOEFF97!18-3) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/3/1997.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5C3	Benzoic acid; Phenol; Benzyl alcohol; 1,2,4-Trichlorobenzene; 2,4- Dimethylphenol; 2-Methylphenol; Di-n- butyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!14-1; M=BIOEFF97!14-1) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/3/1997.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5D4	Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!14-2) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/3/1997.

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3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5E4	4-Methylphenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!14-3) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/3/1997.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5F6	Phenol; Phenol; 4-Methylphenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!15-2) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/5/1997.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5G8	1,2,4-Trichlorobenzene; 4-Methylphenol; Phenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!15-3) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/5/1997.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5H2	Cadmium; 1,2-Dichlorobenzene; Pentachlorophenol; 1,2,4-Trichlorobenzene; Mercury; Hexachlorobutadiene; 2-Methylphenol; 4-Methylphenol; 2,4-Dimethylphenol; 1,4-Dichlorobenzene; Phenol; Benzyl alcohol; Benzoic acid	Data from the Dept. of Ecology SEDQUAL database (stations H=SHELL92!RSHL4-03) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/1/1992.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F5H7	4-Methylphenol; 1,2,4-Trichlorobenzene; Phenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!15-1) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/5/1997.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F6B4	Sediment Bioassay; Bis(2-ethylhexyl)phthalate	Data from the Dept. of Ecology SEDQUAL database (stations SHANPT95*HC-7*HC-7*1/25/1995; ; ) show a significant response to sediment bioassay from samples tested in 1995. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
3	PADILLA BAY, FIDALGO BAY, AND GUEMES CHANNEL	48122F6B4	Dibenzofuran; Phenanthrene; LPAH; Acenaphthene; Fluorene; Fluoranthene	Data from the Dept. of Ecology SEDQUAL database (stations H=SHANPT95!HC-10; M=SHANPT95!HC-5; L=SHANPT95!HC-2) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 1/26/1995.
3	SAMISH BAY	48122F5I3	Benzyl alcohol; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!5; M=TXNPDS92!TX92REF3; L=PSAMP92!5) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.

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3	SAMISH BAY	48122F5J2	Benzyl alcohol; 1,2-Dichlorobenzene; Acenaphthene; 2-Methylphenol; 1,4-Dichlorobenzene; Benzo(g,h,i)perylene; Fluorene; Hexachlorobenzene; Phenol; Butylbenzyl phthalate; Hexachlorobutadiene; Dibenzofuran; 1,2,4-Trichlorobenzene; N-nitrosodiphenylamine; Indeno(1,2,3-cd)pyrene; 4-Methylphenol; Benzoic acid; Pentachlorophenol; 2,4-Dimethylphenol; Dibenz(a,h)anthracene	Data from the Dept. of Ecology SEDQUAL database (stations H=GPBASE93!REF) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 9/10/1993.
3	SAMISH BAY	48122G5C2	4-Methylphenol; 1,2,4-Trichlorobenzene; Phenol; Di-n-butyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!13-1) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/6/1997.
5	PORT SUSAN	48122B3C7	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!27-3) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/23/1997.
5	PORT SUSAN	48122B4E0	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!27-2) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/23/1997.
5	PORT SUSAN	48122B4G1	1,2,4-Trichlorobenzene; 2,4-Dimethylphenol; Benzyl alcohol; Hexachlorobenzene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!27-1; M=BIOEFF97!27-1) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/23/1997.
6	HOLMES HARBOR	48122A5D1	1,4-Dichlorobenzene; 2,4-Dimethylphenol; Butylbenzyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!449; M=SCLAIR94!476; L=EVTWE494!HM-05) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/24/1994.
6	HOLMES HARBOR	48122A5D2	1,2-Dichlorobenzene; Hexachlorobenzene; Benzyl alcohol; 2,4-Dimethylphenol; Butylbenzyl phthalate; 1,2,4-Trichlorobenzene; 2-Methylphenol; Pentachlorophenol; 1,4-Dichlorobenzene; Hexachlorobutadiene	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!477) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 5/24/1994.
6	HOLMES HARBOR	48122A5I4	Benzyl alcohol; 1,2,4-Trichlorobenzene; Hexachlorobenzene; 2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP92!307R) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1992.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
6	HOLMES HARBOR	48122B5A6	Hexachlorobutadiene; 1,2-Dichlorobenzene; 1,4-Dichlorobenzene; 1,2,4-Trichlorobenzene; Butylbenzyl phthalate; N-nitrosodiphenylamine; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=EVTWE494!HM-03) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/30/1994.
6	PENN COVE	48122C6D6	2-Methylphenol; 1,2,4-Trichlorobenzene; Pentachlorophenol; 2,4-Dimethylphenol; 1,2-Dichlorobenzene; 4-Methylphenol; Benzyl alcohol; Phenol; Benzoic acid	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!24-2; M=BIOEFF97!24-2) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 7/1/1997.
6	PENN COVE	48122C6D9	1,2,4-Trichlorobenzene; 4-Methylphenol; 2,4-Dimethylphenol; Benzoic acid; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!24-3) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 7/1/1997.
6	PENN COVE	48122C7C1	2,4-Dimethylphenol; 1,2,4-Trichlorobenzene; Benzoic acid; 4-Methylphenol; 1,4-Dichlorobenzene; 1,2-Dichlorobenzene; 2-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!24-1) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 7/1/1997.
6	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122J4I8	Dibenz(a,h)anthracene; 1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene; Hexachlorobutadiene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP95!301R; M=PSAMP92!301R) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1995.
6	SARATOGA PASSAGE	48122A3F9	Hexachlorobenzene; 4-Methylphenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!26-2) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/24/1997.
6	SARATOGA PASSAGE	48122A4G2	Benzoic acid; 4-Methylphenol; 1,2-Dichlorobenzene; 2,4-Dimethylphenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!26-3) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/30/1997.
6	SARATOGA PASSAGE	48122A4I6	Hexachlorobenzene; 2,4-Dimethylphenol; Benzyl alcohol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!19; M=PSAMP92!19) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
6	SARATOGA PASSAGE	48122B4B9	Hexachlorobutadiene; 1,4-Dichlorobenzene; 1,2,4-Trichlorobenzene; 2,4-Dimethylphenol; 1,2-Dichlorobenzene; Butylbenzyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!26-1) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/30/1997.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
6	SARATOGA PASSAGE	48122B5B2	Butylbenzyl phthalate; 1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene; Silver; 2,4-Dimethylphenol; 1,4-Dichlorobenzene; Hexachlorobenzene; Benzyl alcohol; Dibenz(a,h)anthracene; N-nitrosodiphenylamine; Hexachlorobutadiene; Pentachlorophenol; 2-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!450; M=SCLAIR94!450) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/25/1994.
6	SARATOGA PASSAGE	48122B5D4	2,4-Dimethylphenol; 1,2,4-Trichlorobenzene; 2-Methylphenol; 1,4-Dichlorobenzene; 1,2-Dichlorobenzene; 4-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!25-2) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/30/1997.
6	SARATOGA PASSAGE	48122B5F3	1,2-Dichlorobenzene; Benzoic acid; 1,4-Dichlorobenzene; 2-Methylphenol; 2,4-Dimethylphenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!25-3) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/30/1997.
6	SARATOGA PASSAGE	48122C5C5	4-Methylphenol; 1,2,4-Trichlorobenzene; 2,4-Dimethylphenol; 1,4-Dichlorobenzene; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!25-1) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/30/1997.
6	SARATOGA PASSAGE	48122C5D8	1,4-Dichlorobenzene; 4-Methylphenol; 2,4-Dimethylphenol; 1,2-Dichlorobenzene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!22-3) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 7/1/1997.
6	SARATOGA PASSAGE	48122C5G1	1,2-Dichlorobenzene; 4-Methylphenol; 1,4-Dichlorobenzene; Hexachlorobutadiene; Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!21-1) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 7/2/1997.
6	SARATOGA PASSAGE	48122C5H4	1,4-Dichlorobenzene; 2,4-Dimethylphenol; Bis(2-ethylhexyl)phthalate; 1,2-Dichlorobenzene; 1,2,4-Trichlorobenzene; 4-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!21-3) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 7/2/1997.
6	SARATOGA PASSAGE	48122C6E2	1,2,4-Trichlorobenzene; 1,4-Dichlorobenzene; 1,2-Dichlorobenzene; 4-Methylphenol; 2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!22-2) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 7/1/1997.
6	SARATOGA PASSAGE	48122C6F1	Benzyl alcohol; 1,2,4-Trichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!18; M=PSAMP92!18) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
6	SARATOGA PASSAGE	48122C6F4	4-Methylphenol; Hexachlorobutadiene; 1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene; 1,4-Dichlorobenzene; 2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!22-1) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 7/2/1997.
6	SARATOGA PASSAGE	48122C6H5	1,2-Dichlorobenzene; 1,2,4-Trichlorobenzene; Benzoic acid; 2,4-Dimethylphenol; 4-Methylphenol; Phenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!23-2) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 7/2/1997.
6	SKAGIT BAY AND SIMILK BAY	48122D4A9	Butylbenzyl phthalate; 1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene; Hexachlorobutadiene; 1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!21-2) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 7/2/1997.
7	EBEY SLOUGH	48122A2D0	Hexachlorobenzene; 1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene; 1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=EVTWE494!SS-02; M=EVTWE494!SS-03) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/29/1994.
7	PORT GARDNER AND INNER EVERETT HARBOR	47122J2I1	1,2,4-Trichlorobenzene; Phenol; Total PCBs	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!29-2; M=BIOEFF97!29-1; L=SCOTT95!OF8-6) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/26/1997.
7	PORT GARDNER AND INNER EVERETT HARBOR	47122J2I2	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!30-2; M=BIOEFF97!29-3; L=BIOEFF97!30-3) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/27/1997.
7	POSSESSION SOUND (NORTH)	47122J2G3	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SCOTT95!OF1-10; M=SCOTT95!OF1-11) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/8/1995.
7	POSSESSION SOUND (NORTH)	47122J2G4	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SCOTT95!OF1-5) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/9/1995.
7	POSSESSION SOUND (NORTH)	47122J2G6	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!32-1) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/25/1997.
7	POSSESSION SOUND (NORTH)	47122J2G8	Phenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!32-2) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/24/1997.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
7	POSSESSION SOUND (NORTH)	47122J2H3	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SCOTT95!OF1-3; M=SCOTT95!OF1-9; L=SCOTT95!OF1-2) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/9/1995.
7	POSSESSION SOUND (NORTH)	47122J2H4	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SCOTT95!OF1-4) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/9/1995.
7	POSSESSION SOUND (NORTH)	47122J2H6	1,2,4-Trichlorobenzene; 4-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!32-3) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/24/1997.
7	POSSESSION SOUND (NORTH)	47122J2I3	Benzyl alcohol; Hexachlorobenzene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!21; M=PSAMP92!21) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
7	POSSESSION SOUND (NORTH)	47122J2I8	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!28-2) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/24/1997.
7	POSSESSION SOUND (NORTH)	48122A2A6	1,2,4-Trichlorobenzene; Hexachlorobutadiene; 1,2-Dichlorobenzene; Butylbenzyl phthalate; 1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!33-2) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/25/1997.
7	POSSESSION SOUND (NORTH)	48122A2B7	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!33-1) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/27/1997.
7	POSSESSION SOUND (NORTH)	48122A2C0	2,4-Dimethylphenol; Hexachlorobenzene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=EVTWE494!W1-02) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/29/1994.
7	POSSESSION SOUND (NORTH)	48122A2C2	1,4-Dichlorobenzene; Hexachlorobenzene; 1,2,4-Trichlorobenzene; Hexachlorobutadiene; Butylbenzyl phthalate; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!33-3; M=EVTWE494!SS-05) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/27/1997.
7	POSSESSION SOUND (NORTH)	48122A2D1	Hexachlorobenzene; 1,2-Dichlorobenzene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=EVTWE494!SS-04) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/29/1994.
7	POSSESSION SOUND (NORTH)	48122A3B4	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!28-1) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/24/1997.
7	POSSESSION SOUND (NORTH)	48122A3D1	1,2,4-Trichlorobenzene; Bis(2-ethylhexyl)phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=BIOEFF97!28-3) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/23/1997.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
7	SKYKOMISH RIVER	26N-11E-26	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations BNSFSK02*SED-10*SED-10*7/10/2001*Skykomish River; BNSFSK02*SED-10*SED-10*7/10/2001*Skykomish River; BNSFSK02*SED-12*SED-12*7/10/2001*Skykomish River) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains two station points, the listing criteria requires 3 points per segment to be listed in Category 5.
7	STEAMBOAT SLOUGH	48122A1C9	1,2,4-Trichlorobenzene; Hexachlorobenzene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=EVTWE494!W5-01; M=EVTWE494!W5-02; L=EVTWE494!W5-04) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1994.
7	STEAMBOAT SLOUGH	48122A1D9	1,4-Dichlorobenzene; Hexachlorobenzene; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=EVTWE494!S-01) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 3/29/1994.
8	DEER CREEK	27N-03E-26	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations UNOCAL01*US-15*US-15*6/16/1995; UNOCAL01*US-15*US-15*6/16/1995; UNOCAL01*US-13*US-13*6/14/1995) show a significant response to sediment bioassay from samples tested in 1995. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains two station points, the listing criteria requires 3 points per segment to be listed in Category 5.
8	ELLIOTT BAY	47122G3A3	1,4-Dichlorobenzene; Fluoranthene; Benzo(a)pyrene; Benzo(g,h,i)perylene; Indeno(1,2,3-cd)pyrene; Dibenz(a,h)anthracene; HPAH; Pentachlorophenol; Butylbenzyl phthalate; Phenol; Chrysene	Data from the Dept. of Ecology SEDQUAL database (stations H=P53MON93!P53VG5; M=P53MON93!P53VG10; L=P53MON93!P53VG11) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/21/1993.
8	ELLIOTT BAY	47122G3A4	Sediment Bioassay; 2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations PSDDAM92*PMONS04*PMONS04S003*6/15/1992; P53MON92*T1*9200298*2/26/1992; P53MON92*T1*9200298*2/26/1992) show a significant response to sediment bioassay from samples tested in 1992. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains two station points, the listing criteria requires 3 points per segment to be listed in Category 5.
8	ELLIOTT BAY	47122G3A4	1,2,4-Trichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=P53MON93!P53VG7; M=P53MON93!P53VG1; L=P53MON93!P53VG1) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/21/1993.

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8	ELLIOTT BAY	47122G3B6	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations DENN9496*LTBC22*L9445-2*9/10/1996; ; ) show a significant response to sediment bioassay from samples tested in 1996. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	ELLIOTT BAY	47122G3C8	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations TERMNL91*T91_01XX*TERMNL91S001*11/5/1991; TERMNL91*T91_01XX*TERMNL91S001*11/5/1991; ) show a significant response to sediment bioassay from samples tested in 1991. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	LAKE WASHINGTON	47122F1H9	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKWA00*832*L18812-5*9/13/2000*Lake Washington; LKWA00*832*L18812-5*9/13/2000*Lake Washington; LKWA00*832*L18812-5*9/13/2000*Lake Washington) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	LAKE WASHINGTON	47122F2B1	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKWA00*831*L18493-9*8/8/2000*Lake Washington; LKWA00*831*L18493-9*8/8/2000*Lake Washington; LKWA00*831*L18493-9*8/8/2000*Lake Washington) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	LAKE WASHINGTON	47122F2D0	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations QUEDAL00*9*SD0011*6/1/2001*Lake Washington; QUEDAL00*9*SD0011*6/1/2001*Lake Washington; QUEDAL00*9*SD0011*6/1/2001*Lake Washington) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	LAKE WASHINGTON	47122F2H7	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKWA00*0864A*L18862-2*9/25/2000*Lake Washington; LKWA00*0864A*L18862-2*9/25/2000*Lake Washington; LKWA00*0864A*L18862-2*9/25/2000*Lake Washington) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
8	LAKE WASHINGTON	47122F2J3	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKWA00*SD017A*L18812-4*9/13/2000*Lake Washington; LKWA00*SD017A*L18812-4*9/13/2000*Lake Washington; LKWA00*SD017A*L18812-4*9/13/2000*Lake Washington) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	LAKE WASHINGTON	47122G2B1	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKWA00*834*L18812-3*9/13/2000*Lake Washington; LKWA00*834*L18812-3*9/13/2000*Lake Washington; LKWA00*834*L18812-3*9/13/2000*Lake Washington) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	LAKE WASHINGTON	47122G2H0	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKWA00*A422A*L18656-9*8/22/2000*Lake Washington; LKWA00*A422A*L18656-9*8/22/2000*Lake Washington; LKWA00*A422A*L18656-9*8/22/2000*Lake Washington) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	LAKE WASHINGTON	47122H2B7	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKWA00*S0025*L18656-1*8/21/2000*Lake Washington; LKWA00*S0025*L18656-1*8/21/2000*Lake Washington; LKWA00*S0025*L18656-1*8/21/2000*Lake Washington) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	LAKE WASHINGTON	47122H2F6	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKWA00*0801A*L18493-1*8/7/2000*Lake Washington; LKWA00*0801A*L18493-1*8/7/2000*Lake Washington; LKWA00*0801A*L18493-1*8/7/2000*Lake Washington) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	PUGET SOUND (CENTRAL)	47122G4B0	1,2,4-Trichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!32; M=PSAMP92!32) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
8	PUGET SOUND (CENTRAL)	47122H3F8	Dibenz(a,h)anthracene; Hexachlorobenzene; Bis(2-ethylhexyl)phthalate; 1,2-Dichlorobenzene; Hexachlorobutadiene; 2,4-Dimethylphenol; 1,2,4-Trichlorobenzene; Acenaphthene; 1,4-Dichlorobenzene; Dibenzofuran; Butylbenzyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=EDMOND95!RB1; M=PSAMP95!27R; L=PSAMP92!27R) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 8/22/1995.
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122G4G4	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations WPNT00*WP230P*L18953-13*10/9/2000; WPNT00*WP230P*L18953-13*10/9/2000; WPNT98*WP230P*L14840-2*3/5/1999) show a significant response to sediment bioassay from samples tested in 1999. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains two station points, the listing criteria requires 3 points per segment to be listed in Category 5.
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122G4H2	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations WP1&2_96*WPEB209*L9545-2*9/25/1996; ; ) show a significant response to sediment bioassay from samples tested in 1996. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122H3H9	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations CHEVPW95*15*15*4/16/1995; CHEVPW95*15*15*4/16/1995; ) show a significant response to sediment bioassay from samples tested in 1995. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122H3I9	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations CHEVPW95*2*2*5/17/1995; CHEVPW95*2*2*5/17/1995; CHEVPW95*7*7*5/15/1995) show a significant response to sediment bioassay from samples tested in 1995. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains two station points, the listing criteria requires 3 points per segment to be listed in Category 5.
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122I3A9	Acenaphthene; Butylbenzyl phthalate; Dibenzofuran; Dibenz(a,h)anthracene; Benzyl alcohol	Data from the Dept. of Ecology SEDQUAL database (stations H=EDMDUNOC!SD12; M=EDMDUNOC!SD11; L=EDMDUNOC!SD01) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/12/2000.
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122I3B8	Fluorene; Hexachlorobutadiene; Butylbenzyl phthalate; 1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=EDMOND95!E05; M=EDMOND95!E02; L=EDMOND95!E03) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 8/22/1995.

<b>WRIA</b>	<b>Waterbody Name</b>	<b>Grid Cell Number or Twp-Rg-Sec</b>	<b>Combined Parameters</b>	<b>Basis</b>
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122I3E4	Total PCBs; Butylbenzyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=LYNNWD95!LO3; M=LYNNWD95!LO5; L=LYNNWD95!LO1) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 8/22/1995.
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122I3F5	2,4-Dimethylphenol; Benzyl alcohol; Hexachlorobenzene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP92!24R) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1992.
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122I3G3	Benzo(g,h,i)perylene; Fluorene; Hexachlorobutadiene; Indeno(1,2,3-cd)pyrene; 1,2,4-Trichlorobenzene; Hexachlorobenzene; 1,4-Dichlorobenzene; Dibenz(a,h)anthracene; Acenaphthene; Dibenzofuran; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP95!23R; M=PSAMP92!23R) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1995.
8	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122I3H4	Butylbenzyl phthalate; Total PCBs; Hexachlorobenzene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LYNNWD95!23R) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 8/22/1995.
8	SAMMAMISH LAKE	47122F0J9	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LSAMM99*612*L16245-2*8/19/1999*Lake Sammamish; LSAMM99*612*L16245-2*8/19/1999*Lake Sammamish; LSAMM99*612*L16245-2*8/19/1999*Lake Sammamish) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	SAMMAMISH LAKE	47122G0C8	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LSAMM99*0611A*L16245-4*8/19/1999*Lake Sammamish; LSAMM99*0611A*L16245-4*8/19/1999*Lake Sammamish; LSAMM99*0611A*L16245-4*8/19/1999*Lake Sammamish) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
8	SAMMAMISH LAKE	47122G1E0	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LSAMM99*602*L16428-5*9/14/1999*Lake Sammamish; LSAMM99*602*L16428-5*9/14/1999*Lake Sammamish; LSAMM99*602*L16428-5*9/14/1999*Lake Sammamish) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
9	DUWAMISH WATERWAY AND RIVER	24N-03E-13	Fluorene; Cadmium; 4-Methylphenol; Fluoranthene; Dimethyl phthalate; Dibenzofuran; LPAH; Mercury; 2-Methylnaphthalene; Butylbenzyl phthalate; Hexachlorobenzene; Di-n-butyl phthalate; Bis(2-ethylhexyl)phthalate; 1,2,4-Trichlorobenzene; Dibenz(a,h)anthracene; Di-n-octyl phthalate; 2-Methylphenol; Acenaphthene; N-nitrosodiphenylamine; Zinc; BENZO(A)ANTHRACENE; Chrysene; 2,4-Dimethylphenol; Indeno(1,2,3-cd)pyrene; Phenol; Arsenic; Pentachlorophenol; Acenaphthylene; Phenanthrene; HPAH; Diethyl phthalate; 1,4-Dichlorobenzene; Chromium ;Hexachlorobutadiene; Benzo(g,h,i)perylene; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=HIRIPH2!W-31; M=HIRIPH2!W-05; L=HIRIPH2!W-10) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 10/22/1991.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-18	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations DUDI9496*DUD206*L9443-7*9/9/1996; ; ) show a significant response to sediment bioassay from samples tested in 1997. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-18	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR068; M=LODRIV98!DR044; L=LODRIV98!DR044) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/22/1998. DR31 - Duwamish/Diagonal CSO. CERCLA-NRDA. Dredged.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
9	DUWAMISH WATERWAY AND RIVER	24N-04E-18	Butylbenzyl phthalate; Pentachlorophenol; Bis(2-ethylhexyl)phthalate; 1,2,4-Trichlorobenzene; Acenaphthylene; Dimethyl phthalate; Benzo(g,h,i)perylene; 2,4-Dimethylphenol; Cadmium; Total PCBs; 2-Methylnaphthalene; Acenaphthene; Diethyl phthalate; N-nitrosodiphenylamine; Fluoranthene; Dibenzofuran; Indeno(1,2,3-cd)pyrene; Hexachlorobenzene; Phenol; 1,4-Dichlorobenzene; 2-Methylphenol; Fluorene; Dibenz(a,h)anthracene; 1,2-Dichlorobenzene; Hexachlorobutadiene; Mercury; Di-n-octyl phthalate; Naphthalene	Data from the Dept. of Ecology SEDQUAL database (stations H=HIRIPH2!K-12) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 9/30/1991.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-19	Bis(2-ethylhexyl)phthalate; Arsenic; Zinc; Copper; Mercury	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR054; M=LODRIV98!DR054; L=LODRIV98!DR025) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/21/1998.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-30	Hexachlorobenzene; Sediment Bioassay; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR101; M=LODRIV98!DR124; L=LODRIV98!DR122) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/21/1998.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-32	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR228; M=LODRIV98!DR203; L=LODRIV98!DR204) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/1/1998. Boeing Plant 2. RCRA. Remedial Investigation.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-32	1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR228; M=LODRIV98!DR204; L=LODRIV98!DR227) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/1/1998. Boeing Plant 2. RCRA. Remedial Investigation.
9	DUWAMISH WATERWAY AND RIVER	24N-04E-33	1,2,4-Trichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=LODRIV98!DR269; M=LODRIV98!DR269; L=LODRIV98!DR284) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/23/1998. Boeing Plant 2. RCRA. Remedial Investigation.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
9	ELLIOTT BAY	47122F3I4	Phenanthrene; Chrysene; Cadmium; Acenaphthene; Fluoranthene; Dibenzofuran; Fluorene; Indeno(1,2,3-cd)pyrene; Diethyl phthalate; BENZO(A)ANTHRACENE; Acenaphthylene; Phenol; Dimethyl phthalate; Benzo(g,h,i)perylene; HPAH; 4-Methylphenol; Di-n-octyl phthalate; Di-n-butyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=HIRIPH2!N-01) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 10/15/1991.
9	ELLIOTT BAY	47122F3I5	Phenanthrene; Total Benzofluoranthenes; Fluoranthene; HPAH; Zinc; Di-n-octyl phthalate; Pyrene; 2-Methylnaphthalene; Total PCBs; Anthracene	Data from the Dept. of Ecology SEDQUAL database (stations H=HIRIPH2!N-17; M=HIRIPH2!N-17; L=HIRIPH2!N-17) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 10/31/1991.
9	ELLIOTT BAY	47122F3I6	Diethyl phthalate; Di-n-octyl phthalate; Chrysene; Phenol; Benzo(g,h,i)perylene; Total PCBs; Fluoranthene; Butylbenzyl phthalate; Cadmium; Mercury	Data from the Dept. of Ecology SEDQUAL database (stations H=HIRIPH2!N-11; M=HIRIPH2!N-20; L=HIRIPH2!N-12) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 10/9/1991.
9	ELLIOTT BAY	47122F3I7	Hexachlorobutadiene	Data from the Dept. of Ecology SEDQUAL database (stations H=SEACRE97!10537-2; M=SEACRE97!10537-1; L=SEACRE97!10537-4) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 3/21/1997.
9	ELLIOTT BAY	47122F3J5	Di-n-octyl phthalate; 1,2-Dichlorobenzene; 1,2,4-Trichlorobenzene; Hexachlorobenzene; Hexachlorobutadiene; Phenol; Dimethyl phthalate; Diethyl phthalate; N-nitrosodiphenylamine; Benzo(g,h,i)perylene; Dibenz(a,h)anthracene; Dibenz(a,h)anthracene; Butylbenzyl phthalate; 2,4-Dimethylphenol; Mercury; 4-Methylphenol; 1,4-Dichlorobenzene; Dibenzofuran	Data from the Dept. of Ecology SEDQUAL database (stations H=HIRIPH2!N-30; M=HIRIPH2!N-29) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 10/10/1991.
9	PUGET SOUND (S-CENTRAL) AND EAST PASSAGE	47122E3E6	Benzyl alcohol	Data from the Dept. of Ecology SEDQUAL database (stations H=SWSSD96!SEDM7a; M=SWSSD96!SEDM7a; L=SWSSD96!SEDM5a) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 8/29/1996.
9	PUGET SOUND (S-CENTRAL) AND EAST PASSAGE	47122F3A8	1,2,4-Trichlorobenzene; Hexachlorobutadiene; Hexachlorobenzene; Total PCBs; 1,4-Dichlorobenzene; 1,2-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP92!36R) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1992.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
10	BLAIR WATERWAY	21N-03E-99	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations KONPAC93*DMMU-2*93-A002695*2/22/1993; KONPAC93*DMMU-2*93-A002695*2/22/1993; SITCUMRI*NC-S7*300033NCST*9/6/1991) show a significant response to sediment bioassay from samples tested in 1997. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains two station points, the listing criteria requires 3 points per segment to be listed in Category 5.
10	COMMENCEMENT BAY (INNER)	21N-03E-99	Dibenzofuran; Acenaphthene; LPAH; Fluorene; Fluoranthene; Phenanthrene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=HYLE9496!5215; M=HYLE9496!PIY-1; L=HYLE9496!5214) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 12/20/1995.
10	COMMENCEMENT BAY (INNER)	47122C4G1	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SITCUMRI*NS-D3*300093NSD3*9/6/1991; SITCUMRI*NS-D6*300095NSD6*9/5/1991; SITCUMRI*NS-D6*300095NSD6*9/5/1991) show a significant response to sediment bioassay from samples tested in 1991. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains two station points, the listing criteria requires 3 points per segment to be listed in Category 5.
10	COMMENCEMENT BAY (INNER)	47122C4G1	Dibenz(a,h)anthracene	Data from the Dept. of Ecology SEDQUAL database (stations H=SITCUMP2!04592-11; M=SITCUMP1!04289-08; L=SITCUMP1!04289-10) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/13/1994.
10	COMMENCEMENT BAY (INNER)	47122C4G2	Butylbenzyl phthalate; Hexachlorobenzene; Benzoic acid; Dibenzofuran; Dibenz(a,h)anthracene; Acenaphthene; 1,2,4-Trichlorobenzene; Fluorene; Benzo(g,h,i)perylene; Bis(2-ethylhexyl)phthalate; Indeno(1,2,3-cd)pyrene; Hexachlorobenzene; Di-n-octyl phthalate; Di-n-butyl phthalate; 2-Methylnaphthalene; Fluoranthene	Data from the Dept. of Ecology SEDQUAL database (stations H=SITCUMHA!04296-02; M=STPAUL93!SS-1; L=STPAUL93!SS-2) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/6/1994.
10	COMMENCEMENT BAY (INNER)	47122C4H1	Benzo(a)pyrene; Zinc; Phenanthrene; Chrysene; Benzo(g,h,i)perylene; Indeno(1,2,3-cd)pyrene; Acenaphthene	Data from the Dept. of Ecology SEDQUAL database (stations H=SITCUMP2!04592-05; M=SITCUMP1!04224-08; L=SITCUMP1!04224-09) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/13/1994.
10	COMMENCEMENT BAY (INNER)	47122C4H2	Butylbenzyl phthalate; 1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SITCUMHA!04296-05; M=SITCUMHA!04296-07; L=SITCUMHA!04296-03) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/6/1994.
10	COMMENCEMENT BAY (INNER)	47122C4I1	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=HYLE9496!5120; M=HYLE9496!5121) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 12/4/1995.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
10	HYLEBOS WATERWAY	21N-03E-36	Hexachlorobenzene; Arsenic; 1,2,4-Trichlorobenzene; Mercury; Zinc; Total PCBs; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=HYLE9496!1135; M=HYLE9496!1134; L=HYLE9496!1133) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/9/1996.
10	THEA FOSS (CITY) WATERWAY	47122C4E3	Fluoranthene; Indeno(1,2,3-cd)pyrene; HPAH; Mercury; Benzo(g,h,i)perylene; Lead; Dibenz(a,h)anthracene; Zinc; Phenanthrene; Bis(2-ethylhexyl)phthalate; Butylbenzyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=TF89_92!TF1_HEAD) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 12/5/1991.
11	NISQUALLY REACH/DRAYTON PASSAGE	47122B6A8	1,4-Dichlorobenzene; 1,2,4-Trichlorobenzene; Benzyl alcohol; Hexachlorobutadiene; Hexachlorobenzene; 1,2-Dichlorobenzene; Butylbenzyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!112R) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
12	DALCO PASSAGE/POVERTY BAY	47122C5J0	Arsenic	Data from the Dept. of Ecology SEDQUAL database (stations H=AR-94-02!CB-20) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 6/7/1994.
12	PUGET SOUND (SOUTH)	47122B5I8	Phenanthrene; Fluorene; Fluoranthene; Indeno(1,2,3-cd)pyrene; Benzo(g,h,i)perylene; HPAH; Chrysene; BENZO(A)ANTHRACENE; Butylbenzyl phthalate; Dibenz(a,h)anthracene; Acenaphthene; Dibenzofuran; Total PCBs	Data from the Dept. of Ecology SEDQUAL database (stations H=BCWTAC95!Outfl_No; M=BCWTAC95!Outfl_Md; L=BCWTAC95!Outfl_No) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/28/1995.
13	BUDD INLET (OUTER)	47122A9I1	Benzyl alcohol; 2,4-Dimethylphenol; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!106R) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1993.
13	BUDD INLET (OUTER)	47122B9B1	1,2,4-Trichlorobenzene; 2,4-Dimethylphenol; Benzyl alcohol; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!48; M=PSAMP92!48) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
13	HENDERSON INLET	47122B8F3	2,4-Dimethylphenol; 1,2,4-Trichlorobenzene; Benzyl alcohol; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!109R) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1993.
14	CASE INLET AND DANA PASSAGE	47122C8B3	1,2,4-Trichlorobenzene; Hexachlorobenzene; Benzyl alcohol	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!47; M=PSAMP92!47) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
14	TOTTEN INLET	47122B9G5	Hexachlorobenzene; 1,2,4-Trichlorobenzene; Benzyl alcohol	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!103R) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
14	TOTTEN INLET	47123B0B1	Hexachlorobenzene; 1,2,4-Trichlorobenzene; Benzyl alcohol; 2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!102R) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
15	CARR INLET	47122C6G6	1,2,4-Trichlorobenzene; Acenaphthene; Dibenzofuran; Butylbenzyl phthalate; Total PCBs; 1,2-Dichlorobenzene; Dibenz(a,h)anthracene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=BCWTAC95!Ref_Carr) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 9/28/1995.
15	CARR INLET	47122C7I3	1,2-Dichlorobenzene; Hexachlorobenzene; Hexachlorobutadiene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!43; M=PSAMP92!43) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1993.
15	CARR INLET	47122D6C9	1,2,4-Trichlorobenzene; Butylbenzyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=EDMDUNOC!SDREF2; M=EDMDUNOC!SDREF1; L=EDMDUNOC!SDREF3) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 9/11/2000.
15	CASE INLET AND DANA PASSAGE	47122D7A8	Hexachlorobenzene; Benzyl alcohol; 2,4-Dimethylphenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!111R) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
15	CASE INLET AND DANA PASSAGE	47122D8F0	2,4-Dimethylphenol; Hexachlorobenzene; Benzyl alcohol	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!110R) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1993.
15	DYES INLET AND PORT WASHINGTON NARROWS	47122F6G2	Hexachlorobutadiene; Zinc; Pentachlorophenol; 2-Methylphenol; Hexachlorobenzene; 1,2,4-Trichlorobenzene; 2,4-Dimethylphenol; 1,2-Dichlorobenzene; Benzyl alcohol; Mercury; 1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!459) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 5/2/1994.
15	DYES INLET AND PORT WASHINGTON NARROWS	47122F6I8	1,4-Dichlorobenzene; Mercury; Dibenz(a,h)anthracene; Butylbenzyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=JCKSON94!320; M=JCKSON94!321; L=JCKSON94!327) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 7/15/1994.

<b>WRIA</b>	<b>Waterbody Name</b>	<b>Grid Cell Number or Twp-Rg-Sec</b>	<b>Combined Parameters</b>	<b>Basis</b>
15	DYES INLET AND PORT WASHINGTON NARROWS	47122F6J7	1,4-Dichlorobenzene; Hexachlorobenzene; Dibenz(a,h)anthracene; 1,2- Dichlorobenzene; N- nitrosodiphenylamine; Hexachlorobutadiene; 2,4- Dimethylphenol; 2-Methylphenol; Butylbenzyl phthalate; 1,2,4- Trichlorobenzene; Pentachlorophenol	Data from the Dept. of Ecology SEDQUAL database (stations H=JCKSON94!312) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 7/13/1994.
15	DYES INLET AND PORT WASHINGTON NARROWS	47122F6J8	Butylbenzyl phthalate; Dibenzofuran; Fluorene; Pentachlorophenol; Acenaphthene	Data from the Dept. of Ecology SEDQUAL database (stations H=JCKSON94!336; M=JCKSON94!336; L=JCKSON94!336) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 7/14/1994.
15	DYES INLET AND PORT WASHINGTON NARROWS	47122G6A8	2,4-Dimethylphenol; Hexachlorobenzene; Benzyl alcohol; Mercury	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!35; M=PSAMP92!35) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1993.
15	HENDERSON BAY	47122D6G3	Benzyl alcohol; Hexachlorobenzene; 2,4- Dimethylphenol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!114R) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1993.
15	HOOD CANAL (SOUTH)	47122F9I6	Hexachlorobenzene; 1,2,4- Trichlorobenzene; 2,4-Dimethylphenol; Benzyl alcohol	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP92!304R) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1992.
15	LIBERTY BAY	47122G6J1	Dibenz(a,h)anthracene; 1,4- Dichlorobenzene; 2,4-Dimethylphenol; 1,2-Dichlorobenzene; Dibenzofuran; Hexachlorobenzene; Benzoic acid; Hexachlorobutadiene; Pentachlorophenol; Acenaphthene; 4- Methylphenol; Bis(2- ethylhexyl)phthalate; 2-Methylphenol; 1,2,4-Trichlorobenzene; Benzyl alcohol; N-nitrosodiphenylamine	Data from the Dept. of Ecology SEDQUAL database (stations H=KEYPORT!LG08) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 8/18/1992.
15	LIBERTY BAY	47122H6A1	Butylbenzyl phthalate; Dibenz(a,h)anthracene	Data from the Dept. of Ecology SEDQUAL database (stations H=KEYPORT!LB51; M=KEYPORT!LB51; L=KEYPORT!LB51) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 8/17/1992.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
15	LIBERTY BAY	47122H6A3	2,4-Dimethylphenol; Hexachlorobutadiene; 1,2-Dichlorobenzene; 2-Methylphenol; Pentachlorophenol; 1,4-Dichlorobenzene; N-nitrosodiphenylamine; Dibenz(a,h)anthracene; Benzoic acid; Hexachlorobenzene; Bis(2-ethylhexyl)phthalate; Benzyl alcohol; Butylbenzyl phthalate; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=KEYPRT92!DB08; M=KEYPRT92!DB08) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 8/17/1992.
15	LIBERTY BAY	47122H6B3	Hexachlorobutadiene; Hexachlorobenzene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP92!308R) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1992.
15	NISQUALLY REACH/DRAYTON PASSAGE	47122B7F5	Hexachlorobenzene; Benzyl alcohol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!45; M=PSAMP92!45) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
15	NISQUALLY REACH/DRAYTON PASSAGE	47122C7A3	Benzyl alcohol; 2,4-Dimethylphenol; Hexachlorobenzene; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!115R) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1993.
15	PORT MADISON BAY	47122H5D3	1,2,4-Trichlorobenzene; Hexachlorobutadiene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!69; M=PSAMP92!69) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1993.
15	PORT ORCHARD, AGATE PASSAGE, AND RICH PASSAGE	47122F5H8	Dibenzofuran; Acenaphthene; Dibenz(a,h)anthracene; Fluorene; Benzo(g,h,i)perylene	Data from the Dept. of Ecology SEDQUAL database (stations H=KTSPMON2!SN1807XX) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 6/4/1992.
15	PORT ORCHARD, AGATE PASSAGE, AND RICH PASSAGE	47122F6F1	Pentachlorophenol; Butylbenzyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!487; M=SCLAIR94!493; L=SCLAIR94!486) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/2/1994.
15	PORT ORCHARD, AGATE PASSAGE, AND RICH PASSAGE	47122F6F2	Butylbenzyl phthalate; Pentachlorophenol; Cadmium	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!484; M=SCLAIR94!475; L=SCLAIR94!463) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/20/1994.
15	PUGET SOUND (CENTRAL)	47122H4A5	Hexachlorobenzene; Benzyl alcohol; 2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!29; M=PSAMP92!29) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
15	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122I4F5	1,2,4-Trichlorobenzene; Benzyl alcohol; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!26; M=PSAMP92!26) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
15	PUGET SOUND (N-CENTRAL) AND USELESS BAY	47122I5F0	Dibenzofuran; Hexachlorobenzene; Hexachlorobutadiene; Butylbenzyl phthalate; 1,4-Dichlorobenzene; Dibenz(a,h)anthracene; 1,2-Dichlorobenzene; 1,2,4-Trichlorobenzene; Fluorene; Acenaphthene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP95!25R; M=PSAMP92!25R) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1995.
15	PUGET SOUND (S-CENTRAL) AND EAST PASSAGE	47122E3B8	1,2,4-Trichlorobenzene; 2,4-Dimethylphenol; Benzyl alcohol; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!38; M=PSAMP92!38) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
15	PUGET SOUND (S-CENTRAL) AND EAST PASSAGE	47122E4I5	Dibenz(a,h)anthracene; 1,2,4-Trichlorobenzene; 1,2-Dichlorobenzene; 1,4-Dichlorobenzene; Hexachlorobutadiene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP95!37R; M=PSAMP92!37R) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1995.
15	PUGET SOUND (SOUTH)	47122B6F6	1,2,4-Trichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!44; M=PSAMP92!44) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
15	QUARTERMASTER HARBOR	47122D4G6	1,2,4-Trichlorobenzene; Hexachlorobenzene; Benzyl alcohol	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP92!303R) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1992.
15	SINCLAIR INLET	47122F6E4	1,2,4-Trichlorobenzene; Mercury; 1,2-Dichlorobenzene; 2-Methylphenol; 2,4-Dimethylphenol; Butylbenzyl phthalate; 1,4-Dichlorobenzene; Hexachlorobenzene; Hexachlorobutadiene; Pentachlorophenol; Benzyl alcohol	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!471) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 5/16/1994.
15	SINCLAIR INLET	47122F6E5	2-Methylphenol; Mercury; Hexachlorobutadiene; Butylbenzyl phthalate; Pentachlorophenol; 1,2-Dichlorobenzene; Benzyl alcohol; Hexachlorobenzene; Silver; Cadmium; 1,4-Dichlorobenzene; 1,2,4-Trichlorobenzene; 2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!470) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 5/16/1994.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
15	SINCLAIR INLET	47122F6E6	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations BREMTP98*W-000*A005915*4/28/1998; BREMTP98*W-000*A005915*4/28/1998; ) show a significant response to sediment bioassay from samples tested in 1998. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
15	SINCLAIR INLET	47122F6E7	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations BREMTP98*W-400*A005917*4/29/1998; BREMTP98*W-400*A005917*4/29/1998; ) show a significant response to sediment bioassay from samples tested in 1998. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
15	SINCLAIR INLET	47122F6F3	Total PCBs; Butylbenzyl phthalate; Pentachlorophenol; 1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SCLAIR94!472; M=SCLAIR94!474; L=SCLAIR94!481) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 5/19/1994.
15	SINCLAIR INLET	47122F6F4	Total PCBs	Data from the Dept. of Ecology SEDQUAL database (stations H=PIER_D95!E-2-95; M=PIER_D95!E-4-95; L=PIER_D95!E-5-95) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 12/17/1994.
15	SINCLAIR INLET	47122F6F4	Hexachlorobenzene; 1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PIER_D95!E-2-95; M=PIER_D95!E-5-95; L=PIER_D95!E-3-95) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 12/17/1994.
15	SINCLAIR INLET	47122F6F5	Total PCBs	Data from the Dept. of Ecology SEDQUAL database (stations H=PIER_D95!W-4-95; M=PIER_D95!W-3-95; L=PIER_D95!W-2-95) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 3/7/1995.
16	GREAT BEND/LYNCH COVE	47123D1G1	1,2,4-Trichlorobenzene; 2,4-Dimethylphenol; Hexachlorobenzene; Benzyl alcohol	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!17; M=PSAMP92!17) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
17	HOOD CANAL (NORTH)	47122H7G3	Benzyl alcohol; 1,2,4-Trichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!14; M=PSAMP92!14) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.
17	PORT TOWNSEND	48122A7I6	Hexachlorobenzene; 2,4-Dimethylphenol; Benzyl alcohol; 1,2,4-Trichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PSAMP93!12; M=PSAMP92!12) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 4/1/1993.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
18	ADMIRALTY INLET (OUTER)	48123A0I3	Butylbenzyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=SEQUIM97!ST-103; M=SEQUIM97!ST-103; L=SEQUIM97!ST-102) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 8/14/1997.
18	DUNGENESS BAY	48123A0J3	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SEQUIM97!ST-105; M=SEQUIM97!ST-106; L=SEQUIM97!ST-104) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 8/15/1997.
18	DUNGENESS BAY	48123B0A4	1,2,4-Trichlorobenzene; Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=SEQUIM97!ST-107; M=SEQUIM97!ST-108) show the average of 2 samples exceeds the Sediment Management Standards SQS chemical Criterion on 8/15/1997.
18	PORT ANGELES HARBOR	48123B3C9	Total PCBs; Bis(2-ethylhexyl)phthalate	Data from the Dept. of Ecology SEDQUAL database (stations H=PA_STP96!WWO E250) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 10/2/1996.
22	CHEHALIS RIVER	17N-09W-09	2-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99!14S) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/31/1998.
22	CHEHALIS RIVER	17N-09W-10	2,4-Dimethylphenol; 2-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99!2S) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/31/1998.
22	CHEHALIS RIVER	17N-09W-99	4-Methylphenol; 2-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99!8S) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/31/1998.
22	CHENAULT CREEK, LOWER	17N-09W-09	2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99!14S) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/31/1998.
22	GRAYS HARBOR (INNER)	46123J8F4	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations PGHO&M94*62*C9*1/4/1994; ; ) show a significant response to sediment bioassay from samples tested in 1994. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
22	GRAYS HARBOR (INNER)	46123J8F4	2,4-Dimethylphenol; 1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99!1S) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/30/1998.
22	GRAYS HARBOR (INNER)	46123J8G5	Hexachlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=PGHT294!11; M=PGHT294!6; L=PGHT294!1) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 2/2/1994.

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22	GRAYS HARBOR (INNER)	46123J8G6	2-Methylphenol; Bis(2-ethylhexyl)phthalate; 2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99!10S) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/30/1998.
22	GRAYS HARBOR (INNER)	46123J8G7	Mercury; Fluoranthene	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99!2C-2; M=GRAYH_99!2C-1; L=GRAYH_99!2C-3) show the average of 3 samples exceeds the Sediment Management Standards SQS chemical Criterion on 3/31/1998.
22	GRAYS HARBOR (INNER)	46123J8G9	1,4-Dichlorobenzene	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99!15S) show the average of 1 samples exceeds the Sediment Management Standards SQS chemical Criterion on 3/31/1998.
22	GRAYS HARBOR (INNER)	46123J8H7	2,4-Dimethylphenol; 2-Methylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99!3S) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 3/30/1998.
22	GRAYS HARBOR (INNER)	46123J9G0	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations PGHO&M94*16*C3*1/5/1994; ; ) show a significant response to sediment bioassay from samples tested in 1994. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
22	GRAYS HARBOR (OUTER)	46124J1A0	2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99!3C-2; M=GRAYH_99!3C-2) show the average of 2 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1998.
22	GRAYS HARBOR (OUTER)	46124J1A1	2,4-Dimethylphenol	Data from the Dept. of Ecology SEDQUAL database (stations H=GRAYH_99!3C-3) show the average of 1 samples exceeds the Sediment Management Standards CSL chemical criterion on 4/1/1998.
25	COLUMBIA RIVER	46123B0G7	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LCBWRS93*RM59*7-S*6/25/1993*Columbia River; ; ) show a significant response to sediment bioassay from samples tested in 1993. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
25	COLUMBIA RIVER	46123B6H9	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LCBWRS93*RM21*2-S*6/27/1993*Columbia River; ; ) show a significant response to sediment bioassay from samples tested in 1993. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
25	COLUMBIA RIVER	46123C4C0	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LCBWRS93*RM36*6-S*6/25/1993*Columbia River; ; ) show a significant response to sediment bioassay from samples tested in 1993. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
28	COLUMBIA RIVER	45122F3E3	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LCBWRS93*RM124*14-S*7/1/1993*Columbia River; ; ) show a significant response to sediment bioassay from samples tested in 1993. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
28	COLUMBIA RIVER	45122G0B3	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LCBWRS93*RM141*15-S*6/30/1993*Columbia River; ; ) show a significant response to sediment bioassay from samples tested in 1993. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
28	COLUMBIA RIVER	45122I7C5	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LCBWRS93*RM90*11-S*6/29/1993*Columbia River; ; ) show a significant response to sediment bioassay from samples tested in 1993. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
31	COLUMBIA RIVER	45119J1C8	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations BOISECAS*HATROCK*168275*4/13/1992*Lake Wallula; ; ) show a significant response to sediment bioassay from samples tested in 1992. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
32	COLUMBIA RIVER	46118A9B5	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations BOISECAS*PORTKEL*168274*4/13/1992*Lake Wallula; ; ) show a significant response to sediment bioassay from samples tested in 1992.
32	COLUMBIA RIVER	46118A9J2	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations BOISECAS*OLDOUTF*168273*4/14/1992*Lake Wallula; ; ) show a significant response to sediment bioassay from samples tested in 1992. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
41	GOOSE, LOWER LAKE	17N-28E-27	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations COLBSN92*12471506*LGL*7/17/1992*Lower Goose Lake; NONE; NONE) show a significant response to sediment bioassay from samples tested in 1992. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
48	ALDER CREEK	32N-22E-03	Sediment Bioassay	Peplow and Edmonds (2003) show impairments to biological resources caused by abandoned mines adjacent to the stream. Sediment downstream of the abandoned mines were higher in concentration than measured background levels. Statistical analyses are presented demonstrating that the contaminated sediments caused adverse biological effects from cellular to ecosystem-level responses, even where dissolved metal concentrations in the surface water met water quality criteria.
48	ALDER CREEK	33N-21E-24	Sediment Bioassay	Peplow and Edmonds (2003) show impairments to biological resources caused by abandoned mines adjacent to the stream. Sediment downstream of the abandoned mines were higher in concentration than measured background levels. Statistical analyses are presented demonstrating that the contaminated sediments caused adverse biological effects from cellular to ecosystem-level responses, even where dissolved metal concentrations in the surface water met water quality criteria.
48	ALDER CREEK	33N-21E-25	Sediment Bioassay	Peplow and Edmonds (2003) show impairments to biological resources caused by abandoned mines adjacent to the stream. Sediment downstream of the abandoned mines were higher in concentration than measured background levels. Statistical analyses are presented demonstrating that the contaminated sediments caused adverse biological effects from cellular to ecosystem-level responses, even where dissolved metal concentrations in the surface water met water quality criteria.
48	ALDER CREEK	33N-22E-18	Sediment Bioassay	Peplow and Edmonds (2003) show impairments to biological resources caused by abandoned mines adjacent to the stream. Sediment downstream of the abandoned mines were higher in concentration than measured background levels. Statistical analyses are presented demonstrating that the contaminated sediments caused adverse biological effects from cellular to ecosystem-level responses, even where dissolved metal concentrations in the surface water met water quality criteria.
48	METHOW RIVER	33N-22E-06	Sediment Bioassay	Peplow and Edmonds (2003) show impairments to biological resources caused by abandoned mines adjacent to the stream. Sediment downstream of the abandoned mines were higher in concentration than measured background levels. Statistical analyses are presented demonstrating that the contaminated sediments caused adverse biological effects from cellular to ecosystem-level responses, even where dissolved metal concentrations in the surface water met water quality criteria.
48	METHOW RIVER	33N-22E-07	Sediment Bioassay	Peplow and Edmonds (2003) show impairments to biological resources caused by abandoned mines adjacent to the stream. Sediment downstream of the abandoned mines were higher in concentration than measured background levels. Statistical analyses are presented demonstrating that the contaminated sediments caused adverse biological effects from cellular to ecosystem-level responses, even where dissolved metal concentrations in the surface water met water quality criteria.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
48	METHOW RIVER	33N-22E-08	Sediment Bioassay	Peplow and Edmonds (2003) show impairments to biological resources caused by abandoned mines adjacent to the stream. Sediment downstream of the abandoned mines were higher in concentration than measured background levels. Statistical analyses are presented demonstrating that the contaminated sediments caused adverse biological effects from cellular to ecosystem-level responses, even where dissolved metal concentrations in the surface water met water quality criteria.
48	METHOW RIVER	33N-22E-17	Sediment Bioassay	Peplow and Edmonds (2003) show impairments to biological resources caused by abandoned mines adjacent to the stream. Sediment downstream of the abandoned mines were higher in concentration than measured background levels. Statistical analyses are presented demonstrating that the contaminated sediments caused adverse biological effects from cellular to ecosystem-level responses, even where dissolved metal concentrations in the surface water met water quality criteria.
48	METHOW RIVER	33N-22E-20	Sediment Bioassay	Peplow and Edmonds (2003) show impairments to biological resources caused by abandoned mines adjacent to the stream. Sediment downstream of the abandoned mines were higher in concentration than measured background levels. Statistical analyses are presented demonstrating that the contaminated sediments caused adverse biological effects from cellular to ecosystem-level responses, even where dissolved metal concentrations in the surface water met water quality criteria.
48	METHOW RIVER	34N-21E-25	Sediment Bioassay	Peplow and Edmonds (2003) show impairments to biological resources caused by abandoned mines adjacent to the stream. Sediment downstream of the abandoned mines were higher in concentration than measured background levels. Statistical analyses are presented demonstrating that the contaminated sediments caused adverse biological effects from cellular to ecosystem-level responses, even where dissolved metal concentrations in the surface water met water quality criteria.
48	METHOW RIVER	34N-22E-31	Sediment Bioassay	Peplow and Edmonds (2003) show impairments to biological resources caused by abandoned mines adjacent to the stream. Sediment downstream of the abandoned mines were higher in concentration than measured background levels. Statistical analyses are presented demonstrating that the contaminated sediments caused adverse biological effects from cellular to ecosystem-level responses, even where dissolved metal concentrations in the surface water met water quality criteria.
49	SIMILKAMEEN RIVER	40N-25E-09	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SIMILK00*Cutchie*398060*8/23/1998*Similkameen River; NONE; NONE) show a significant response to sediment bioassay from samples tested in 1998. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
49	SIMILKAMEEN RIVER	40N-25E-13	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SIMILK00*LoEnloDm*398066*8/23/1998*Similkameen River; NONE; NONE) show a significant response to sediment bioassay from samples tested in 1998. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
49	SIMILKAMEEN RIVER	40N-25E-23	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SIMILK00*AbvNthBr*398063*8/24/1998*Similkameen River; NONE; NONE) show a significant response to sediment bioassay from samples tested in 1998. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
49	SIMILKAMEEN RIVER	40N-26E-12	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SIMILK00*UpEnloDm*398065*8/23/1998*Similkameen River; NONE; NONE) show a significant response to sediment bioassay from samples tested in 1998. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
52	SANPOIL RIVER	29N-33E-04	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKROOS01*SANPOILR*1198045*5/8/2001*Lake Roosevelt; LKROOS01*SANPOILR*1198045*5/8/2001*Lake Roosevelt; LKROOS01*SANPOILR*1198045*5/8/2001*Lake Roosevelt) show a significant response to sediment bioassays tested in 2001. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
53	FRANKLIN D. ROOSEVELT LAKE	47118J5C5	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKROOS01*WHITSTCK*1198047*5/9/2001*Lake Roosevelt; LKROOS01*WHITSTCK*1198047*5/9/2001*Lake Roosevelt; LKROOS01*WHITSTCK*1198047*5/9/2001*Lake Roosevelt) show a significant response to sediment bioassays tested in 2001. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
53	FRANKLIN D. ROOSEVELT LAKE	47118J9D5	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKROOS01*GRCOULEE*1198050*5/9/2001*Lake Roosevelt; LKROOS01*GRCOULEE*1198050*5/9/2001*Lake Roosevelt; LKROOS01*GRCOULEE*1198050*5/9/2001*Lake Roosevelt) show a significant response to sediment bioassays tested in 2001. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
53	FRANKLIN D. ROOSEVELT LAKE	47118J9E5	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LAKROO92*71*71*10/16/1992*Lake Roosevelt; ; ) show a significant response to sediment bioassay from samples tested in 1992. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
54	SPOKANE RIVER	26N-42E-05	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SPOK2000*4*43-8023*10/24/2000*Spokane River; SPOK2000*4*43-8023*10/24/2000*Spokane River; SPOK2000*4*43-8023*10/24/2000*Spokane River) show a significant response to sediment bioassay from samples. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
54	SPOKANE RIVER	27N-40E-30	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SPOK2000*7*43-8026*10/25/2000*Spokane River; SPOK2000*7*43-8026*10/25/2000*Spokane River; SPOK2000*7*43-8026*10/25/2000*Spokane River) show a significant response to sediment bioassay from samples. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
54	SPOKANE RIVER	27N-41E-08	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SPOK2000*6*43-8025*10/24/2000*Spokane River; SPOK2000*6*43-8025*10/24/2000*Spokane River; SPOK2000*6*43-8025*10/24/2000*Spokane River) show a significant response to sediment bioassay from samples. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
54	SPOKANE RIVER	27N-41E-35	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SPOK2000*5*43-8024*10/24/2000*Spokane River; SPOK2000*5*43-8024*10/24/2000*Spokane River; SPOK2000*5*43-8024*10/24/2000*Spokane River) show a significant response to sediment bioassay from samples. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
54	SPOKANE RIVER	27N-42E-32	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SPOKNR94*LL*328002*8/9/1994*Spokane River; SPOKNR94*LL*328002*8/9/1994*Spokane River; NONE) show a significant response to sediment bioassay from samples tested in 1994.. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.

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54	SPOKANE RIVER	28N-37E-33	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SPOKNR94*LRSA*328003*8/10/1994*Spokane River; SPOKNR94*LRSA*328003*8/10/1994*Spokane River; NONE) show a significant response to sediment bioassay from samples tested in 1994. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
57	SPOKANE RIVER	25N-42E-23	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SPOK2000*3*43-8027*10/25/2000*Spokane River; SPOK2000*3*43-8027*10/25/2000*Spokane River; SPOK2000*3*43-8027*10/25/2000*Spokane River) show a significant response to sediment bioassay from samples. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
57	SPOKANE RIVER	25N-43E-01	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SPOK2000*1*43-8021*10/23/2000*Spokane River; SPOK2000*1*43-8021*10/23/2000*Spokane River; SPOK2000*1*43-8021*10/23/2000*Spokane River) show a significant response to sediment bioassay from samples. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
57	SPOKANE RIVER	25N-43E-02	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations SPOK2000*2*43-8020*10/23/2000*Spokane River; SPOK2000*2*43-8020*10/23/2000*Spokane River; SPOK2000*2*43-8020*10/23/2000*Spokane River) show a significant response to sediment bioassay from samples. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
58	FRANKLIN D. ROOSEVELT LAKE	47118J3I5	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKROOS01*CASTLRCK*1198046*5/9/2001*Lake Roosevelt; LKROOS01*CASTLRCK*1198046*5/9/2001*Lake Roosevelt; LKROOS01*CASTLRCK*1198046*5/9/2001*Lake Roosevelt) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.

<i>WRIA</i>	<i>Waterbody Name</i>	<i>Grid Cell Number or Twp-Rg-Sec</i>	<i>Combined Parameters</i>	<i>Basis</i>
60	KETTLE RIVER	37N-37E-04	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LKROOS01*KETTLER*1198044*5/8/2001*Lake Roosevelt; LKROOS01*KETTLER*1198044*5/8/2001*Lake Roosevelt; LKROOS01*KETTLER*1198044*5/8/2001*Lake Roosevelt) show a significant response to sediment bioassay. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
61	FRANKLIN D. ROOSEVELT LAKE	48117J7D3	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LAKROO92*11*11*10/3/1992*Lake Roosevelt; ; ) show a significant response to sediment bioassay from samples tested in 1992. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
61	FRANKLIN D. ROOSEVELT LAKE	48118G0G8	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LAKROO92*22*22*10/8/1992*Lake Roosevelt; ; ) show a significant response to sediment bioassay from samples tested in 1992. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
61	FRANKLIN D. ROOSEVELT LAKE	48118G0I3	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LAKROO92*20*20*10/7/1992*Lake Roosevelt; ; ) show a significant response to sediment bioassay from samples tested in 1992. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
61	FRANKLIN D. ROOSEVELT LAKE	48118H0G3	Sediment Bioassay	Data from the Dept. of Ecology SEDQUAL database (stations LAKROO92*19*19*10/7/1992*Lake Roosevelt; ; ) show a significant response to sediment bioassay from samples tested in 1992. This segment is a Category 2 because the listing criteria in Policy 1-11 has not been met. Segment contains one station point, the listing criteria requires 3 points per segment to be listed in Category 5.
62	BEAD LAKE	33N-45E-33	Phenol; Di-n-butyl phthalate	Data from the Dept. of Ecology SEDQUAL database (stations SPOK2000*8*Spokane River, , ) show excursions beyond the criterion from a mean of 1 samples from adjacent stations based on the Freshwater Hyalella Microtox Apparent Effects Threshold recommended