

File Name: J:\LIMSUSER\vk\fel3_504.csv
San Diego Water Quality Laboratory
WQL

Felicitia Creek

Report By: RKF
Report Date: June 5, 2000 1:03 PM

Report Selection Criteria

Analysis IN ('EPA504','EPA505')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-2000' AND '31-May-2000'
Source IN ('FEL3')
Test Type IN ('SAMP')

Report Options

Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=Y

Output Specification

Sample Date
Sample Id
Source
Protocol
Analyte
Avg Qualifier
Avg Value Decimal Digits: 3
Avg Units
Avg MDL Decimal Digits: 3

Report Data

Number of result records queried: 98
Number of summary records found: 98

Sample Date	Sample Id	Source	Protocol	Analyte	Avg Qualifier	Avg Value	Avg Units	Avg MDL
3-Apr-00	W138315	FEL3	EPA504	12_2BR3C	ND		UG/L	0.01
3-Apr-00	W138315	FEL3	EPA504	12_2BRET	ND		UG/L	0.01
3-Apr-00	W138315	FEL3	EPA504	TCP	ND		UG/L	0.01

3-Apr-00	W138315	FEL3	EPA505	6CLBENZEND	UG/L	0.02
3-Apr-00	W138315	FEL3	EPA505	6CLCYCLEND	UG/L	0.02
3-Apr-00	W138315	FEL3	EPA505	ALDRIN ND	UG/L	0.01
3-Apr-00	W138315	FEL3	EPA505	CHLORDAND	UG/L	0.1
3-Apr-00	W138315	FEL3	EPA505	DIELDRIN ND	UG/L	0.02
3-Apr-00	W138315	FEL3	EPA505	ENDRIN ND	UG/L	0.1
3-Apr-00	W138315	FEL3	EPA505	HEPTACH ND	UG/L	0.013
3-Apr-00	W138315	FEL3	EPA505	HEPTACH ND	UG/L	0.01
3-Apr-00	W138315	FEL3	EPA505	LINDANE ND	UG/L	0.02
3-Apr-00	W138315	FEL3	EPA505	METHOXYND	UG/L	0.1
3-Apr-00	W138315	FEL3	EPA505	PROPACHND	UG/L	0.2
3-Apr-00	W138315	FEL3	EPA505	TOXAPHE ND	UG/L	0.5
6-Mar-00	W133130	FEL3	EPA504	12_2BR3C ND	UG/L	0.01
6-Mar-00	W133130	FEL3	EPA504	12_2BRET ND	UG/L	0.01
6-Mar-00	W133130	FEL3	EPA504	TCP ND	UG/L	0.1
6-Mar-00	W133130	FEL3	EPA505	6CLBENZEND	UG/L	0.02
6-Mar-00	W133130	FEL3	EPA505	6CLCYCLEND	UG/L	0.02
6-Mar-00	W133130	FEL3	EPA505	ALDRIN ND	UG/L	0.01
6-Mar-00	W133130	FEL3	EPA505	CHLORDAND	UG/L	0.1
6-Mar-00	W133130	FEL3	EPA505	DIELDRIN ND	UG/L	0.02
6-Mar-00	W133130	FEL3	EPA505	ENDRIN ND	UG/L	0.1
6-Mar-00	W133130	FEL3	EPA505	HEPTACH ND	UG/L	0.013
6-Mar-00	W133130	FEL3	EPA505	HEPTACH ND	UG/L	0.01
6-Mar-00	W133130	FEL3	EPA505	LINDANE ND	UG/L	0.02
6-Mar-00	W133130	FEL3	EPA505	METHOXYND	UG/L	0.1
6-Mar-00	W133130	FEL3	EPA505	PROPACHND	UG/L	0.2
6-Mar-00	W133130	FEL3	EPA505	TOXAPHE ND	UG/L	0.5
10-Apr-00	W140951	FEL3	EPA504	12_2BR3C ND	UG/L	0.01
10-Apr-00	W140951	FEL3	EPA504	12_2BRET ND	UG/L	0.01
10-Apr-00	W140951	FEL3	EPA504	TCP ND	UG/L	0.01
10-Apr-00	W140951	FEL3	EPA505	6CLBENZEND	UG/L	0.02
10-Apr-00	W140951	FEL3	EPA505	ALDRIN ND	UG/L	0.01
10-Apr-00	W140951	FEL3	EPA505	CHLORDAND	UG/L	0.1
10-Apr-00	W140951	FEL3	EPA505	DIELDRIN ND	UG/L	0.02
10-Apr-00	W140951	FEL3	EPA505	HEPTACH ND	UG/L	0.013
10-Apr-00	W140951	FEL3	EPA505	HEPTACH ND	UG/L	0.01
10-Apr-00	W140951	FEL3	EPA505	LINDANE ND	UG/L	0.02
10-Apr-00	W140951	FEL3	EPA505	PROPACHND	UG/L	0.2
10-Apr-00	W140951	FEL3	EPA505	TOXAPHE ND	UG/L	0.5
13-Mar-00	W134389	FEL3	EPA504	12_2BR3C ND	UG/L	0.01
13-Mar-00	W134389	FEL3	EPA504	12_2BRET ND	UG/L	0.01
13-Mar-00	W134389	FEL3	EPA504	TCP ND	UG/L	0.1

13-Mar-00	W134389	FEL3	EPA505	6CLBENZEND	UG/L	0.02
13-Mar-00	W134389	FEL3	EPA505	6CLCYCLEND	UG/L	0.02
13-Mar-00	W134389	FEL3	EPA505	ALDRIN ND	UG/L	0.01
13-Mar-00	W134389	FEL3	EPA505	CHLORDAND	UG/L	0.1
13-Mar-00	W134389	FEL3	EPA505	DIELDRIN ND	UG/L	0.02
13-Mar-00	W134389	FEL3	EPA505	ENDRIN ND	UG/L	0.1
13-Mar-00	W134389	FEL3	EPA505	HEPTACH ND	UG/L	0.013
13-Mar-00	W134389	FEL3	EPA505	HEPTACH ND	UG/L	0.01
13-Mar-00	W134389	FEL3	EPA505	LINDANE ND	UG/L	0.02
13-Mar-00	W134389	FEL3	EPA505	METHOXY ND	UG/L	0.1
13-Mar-00	W134389	FEL3	EPA505	PROPACH ND	UG/L	0.2
13-Mar-00	W134389	FEL3	EPA505	TOXAPHE ND	UG/L	0.5
21-Mar-00	W135233	FEL3	EPA505	6CLBENZEND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	6CLCYCLEND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	ALDRIN ND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	CHLORDAND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	DIELDRIN ND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	HEPTACH ND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	HEPTACH ND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	LINDANE ND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	METHOXY ND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	PROPACH ND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	TOXAPHE ND	UG/L	0.02
22-Feb-00	W131195	FEL3	EPA504	12_2BR3C ND	UG/L	0.01
22-Feb-00	W131195	FEL3	EPA504	12_2BRET ND	UG/L	0.01
22-Feb-00	W131195	FEL3	EPA504	TCP ND	UG/L	0.1
22-Feb-00	W131195	FEL3	EPA505	6CLBENZEND	UG/L	0.02
22-Feb-00	W131195	FEL3	EPA505	6CLCYCLEND	UG/L	0.02
22-Feb-00	W131195	FEL3	EPA505	ALDRIN ND	UG/L	0.01
22-Feb-00	W131195	FEL3	EPA505	CHLORDAND	UG/L	0.1
22-Feb-00	W131195	FEL3	EPA505	DIELDRIN ND	UG/L	0.02
22-Feb-00	W131195	FEL3	EPA505	ENDRIN ND	UG/L	0.1
22-Feb-00	W131195	FEL3	EPA505	HEPTACH ND	UG/L	0.013
22-Feb-00	W131195	FEL3	EPA505	HEPTACH ND	UG/L	0.01
22-Feb-00	W131195	FEL3	EPA505	LINDANE ND	UG/L	0.02
22-Feb-00	W131195	FEL3	EPA505	METHOXY ND	UG/L	0.1
22-Feb-00	W131195	FEL3	EPA505	PROPACH ND	UG/L	0.2
22-Feb-00	W131195	FEL3	EPA505	TOXAPHE ND	UG/L	0.5
29-Feb-00	W132073	FEL3	EPA504	12_2BR3C ND	UG/L	0.01
29-Feb-00	W132073	FEL3	EPA504	12_2BRET ND	UG/L	0.01
29-Feb-00	W132073	FEL3	EPA504	TCP ND	UG/L	0.1
29-Feb-00	W132073	FEL3	EPA505	6CLBENZEND	UG/L	0.02

29-Feb-00	W132073	FEL3	EPA505	6CLCYCL	ND	UG/L	0.02
29-Feb-00	W132073	FEL3	EPA505	ALDRIN	ND	UG/L	0.01
29-Feb-00	W132073	FEL3	EPA505	CHLORDA	ND	UG/L	0.1
29-Feb-00	W132073	FEL3	EPA505	DIELDRI	ND	UG/L	0.02
29-Feb-00	W132073	FEL3	EPA505	ENDRI	ND	UG/L	0.1
29-Feb-00	W132073	FEL3	EPA505	HEPTACH	ND	UG/L	0.013
29-Feb-00	W132073	FEL3	EPA505	HEPTACH	ND	UG/L	0.01
29-Feb-00	W132073	FEL3	EPA505	LINDANE	ND	UG/L	0.02
29-Feb-00	W132073	FEL3	EPA505	METHOXY	ND	UG/L	0.1
29-Feb-00	W132073	FEL3	EPA505	PROPACH	ND	UG/L	0.2
29-Feb-00	W132073	FEL3	EPA505	TOXAPHE	ND	UG/L	0.5

QC Limits

Sample Da	Sample Id	Source	Protocol	Analyte	Begin Date	End Date	Metric	Test Type	Recovery Type	Value(%)	LCL	LWL	UWL	UCL	Assessment
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Data Comments

Comment	Field	Reco	Sample ID	Batch ID	Result Typ	Test Type	Analyte	Test Numb	Comments	Other
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File Name: J:\LIMSUSER\rkf\500series.csv
San Diego Water Quality Laboratory
WQL

Report By: DRC
Report Date: December 14, 2000 1:33 PM

Report Selection Criteria
Analysis like 'EPA5%'
Raw Value IS NOT NULL
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-1996' AND '13-Dec-2000'
Source IN ('HGW_FEL3')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=Y
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification
Source
Sample Date
Analyte
Avg Qualifier
Avg Value Decimal Digits: 3

Report Data
Number of result records queried: 10
Number of summary records found: 10
Source Sample Date Analyte Avg Qualifier-Avg Value
HGW_FEL 6-Mar-00 2ETH_PHTHALATE 0.275

HGW_FEL 18-Apr-00 2ETH_PHTHALATE	0.238
HGW_FEL 18-Apr-00 B2_ETHXPHTHALAT	1.47
HGW_FEL 18-Apr-00 MTBE	1.95
HGW_FEL 21-Mar-00 5CHLOROPHENOL	0.386
HGW_FEL 21-Mar-00 BENTAZON	< 5.000
HGW_FEL 21-Mar-00 MTBE	0.216
HGW_FEL 22-Feb-00 4_NITROPHENOL	< 10.000
HGW_FEL 22-Feb-00 DICAMBA	< 5.000
HGW_FEL 22-Feb-00 PICLORAM	< 5.000

QC Limits

Source	Sample Date	Analyte	Begin Date	End Date	Metric	Test Type	Recovery	Value(%)	LCL	LWL	UWL	UCL	Assessment
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Source	Sample Date	Analyte	Avg Qualifier-Avg Value	
HGW_FEL3	6-Mar-00	2ETH_PHTHALATE		0.275
HGW_FEL3	18-Apr-00	2ETH_PHTHALATE		0.238
HGW_FEL3	18-Apr-00	B2_ETHXPHTHALAT		1.47
HGW_FEL3	18-Apr-00	MTBE		1.95
HGW_FEL3	21-Mar-00	5CHLOROPHENOL		0.386
HGW_FEL3	21-Mar-00	BENTAZON	< 5.000	
HGW_FEL3	21-Mar-00	MTBE		0.216
HGW_FEL3	22-Feb-00	4_NITROPHENOL	< 10.000	
HGW_FEL3	22-Feb-00	DICAMBA	< 5.000	
HGW_FEL3	22-Feb-00	PICLORAM	< 5.000	

File Name: J:\LIMSUSER\rkf\Fel3ICPMS.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: December 15, 2000 6:15 AM

Report Selection Criteria
Analysis IN ('AMMONIA_N_AUTO','CONDUCTIVITY','DOC','ICPMS_DIG')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-2000' AND '15-Dec-2000'
Source IN ('HGW_FEL3')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=Y
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification
Source Desc
Sample Date
Analyte
Avg Units
Avg Qualifier
Avg Value

Report Data
Number of result records queried: 52
Number of summary records found: 52
Source De: Sample Da Analyte Avg Units-Avg Qualifier-Avg Value
Hodges WI 3-Apr-00 AMMONIA MG/L ND

Hodges WI 6-Mar-00 DOC	MG/L	4.240
Hodges WI 10-Apr-00 AMMONIA	MG/L ND	
Hodges WI 13-Mar-00 ALUMINUM	UG/L	187.000
Hodges WI 13-Mar-00 ANTIMON	UG/L ND	
Hodges WI 13-Mar-00 ARSENIC	UG/L	5.930
Hodges WI 13-Mar-00 BARIUM	UG/L	77.300
Hodges WI 13-Mar-00 BERYLLIU	UG/L ND	
Hodges WI 13-Mar-00 CADMIUM	UG/L ND	
Hodges WI 13-Mar-00 CHROMIU	UG/L	6.610
Hodges WI 13-Mar-00 COPPER	UG/L	6.910
Hodges WI 13-Mar-00 LEAD	UG/L ND	
Hodges WI 13-Mar-00 MANGANE	UG/L	23.800 —
Hodges WI 13-Mar-00 NICKEL	UG/L ND	
Hodges WI 13-Mar-00 SELENIUM	UG/L	5.570
Hodges WI 13-Mar-00 SILVER	UG/L ND	
Hodges WI 13-Mar-00 THALLIUM	UG/L ND	
Hodges WI 13-Mar-00 ZINC	UG/L ND	
Hodges WI 18-Apr-00 ALUMINUM	UG/L	1870.000
Hodges WI 18-Apr-00 AMMONIA	MG/L ND	
Hodges WI 18-Apr-00 ANTIMON	UG/L ND	
Hodges WI 18-Apr-00 ARSENIC	UG/L	3.530
Hodges WI 18-Apr-00 BARIUM	UG/L	61.300
Hodges WI 18-Apr-00 BERYLLIU	UG/L ND	
Hodges WI 18-Apr-00 CADMIUM	UG/L ND	
Hodges WI 18-Apr-00 CHROMIU	UG/L	6.570
Hodges WI 18-Apr-00 COPPER	UG/L	7.320
Hodges WI 18-Apr-00 LEAD	UG/L ND	
Hodges WI 18-Apr-00 MANGANE	UG/L	165.000 —
Hodges WI 18-Apr-00 NICKEL	UG/L	4.200
Hodges WI 18-Apr-00 SELENIUM	UG/L ND	
Hodges WI 18-Apr-00 SILVER	UG/L ND	
Hodges WI 18-Apr-00 THALLIUM	UG/L ND	
Hodges WI 18-Apr-00 ZINC	UG/L	14.600
Hodges WI 21-Mar-00 AMMONIA	MG/L	0.040
Hodges WI 22-Feb-00 ALUMINUM	UG/L	709.000
Hodges WI 22-Feb-00 AMMONIA	MG/L ND	
Hodges WI 22-Feb-00 ANTIMON	UG/L ND	

Hodges W1 22-Feb-00 ARSENIC UG/L 4.010
 Hodges W1 22-Feb-00 BARIUM UG/L 57.200
 Hodges W1 22-Feb-00 BERYLLIU UG/L ND
 Hodges W1 22-Feb-00 CADMIUM UG/L ND
 Hodges W1 22-Feb-00 CHROMIU UG/L 4.760
 Hodges W1 22-Feb-00 COPPER UG/L 15.900
 Hodges W1 22-Feb-00 DOC MG/L 5.370
 Hodges W1 22-Feb-00 LEAD UG/L ND
 Hodges W1 22-Feb-00 MANGANE UG/L 49.900
 Hodges W1 22-Feb-00 NICKEL UG/L 2.680
 Hodges W1 22-Feb-00 SELENIUM UG/L 3.170
 Hodges W1 22-Feb-00 SILVER UG/L ND
 Hodges W1 22-Feb-00 THALLIUM UG/L ND
 Hodges W1 22-Feb-00 ZINC UG/L 10.100

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QC Limits

Source Des	Sample Dat	Analyte	Begin Date	End Date	Metric	Test Type	Recovery Type	Value(%)	LCL	LWL	UWL	UCL	Assessment
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File Name: J:\JMSUSER\Vol3_525.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: June 8, 2000 1:13 PM

Report Selection Criteria
Analysis IN (EPA525.2)
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-2000' AND '01-Jul-2000'
Source IN (FELS)
Test Type IN (SAMP)

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internals=N
Print_Comments=N

Output Specification
Analyte
Protocol
Source
Sample Date
Sample Id
Avg Value
Avg Qualifier
Avg Units
Avg MDL

Report Data

Number of result records queried: 291

Number of summary records found: 291

Analyte	Protocol	Source	Sample Date	Sample Id	Avg Value	Avg Qualifier	Avg Units	Avg MDL
2BENZO./EPA525.2	FEL3		3-Apr-00	W138316	ND		UG/L	0.2
2BENZO./EPA525.2	FEL3		6-Mar-00	W133131	ND		UG/L	0.2
2BENZO./EPA525.2	FEL3		10-Apr-00	W140952			UG/L	0.2
2BENZO./EPA525.2	FEL3		13-Mar-00	W134390	ND		UG/L	0.2
2BENZO./EPA525.2	FEL3		18-Apr-00	W141911			UG/L	0.2
2BENZO./EPA525.2	FEL3		21-Mar-00	W135234	ND		UG/L	0.2
2BENZO./EPA525.2	FEL3		22-Feb-00	W131198	ND		UG/L	0.2
2BENZO./EPA525.2	FEL3		29-Feb-00	W132074	ND		UG/L	0.2
2ETH_PH1EPA525.2	FEL3		3-Apr-00	W138316	ND		UG/L	0.2
2ETH_PH1EPA525.2	FEL3		6-Mar-00	W133131	0.275		UG/L	0.2
2ETH_PH1EPA525.2	FEL3		10-Apr-00	W140952			UG/L	0.2
2ETH_PH1EPA525.2	FEL3		13-Mar-00	W134390	ND		UG/L	0.2
2ETH_PH1EPA525.2	FEL3		18-Apr-00	W141911			UG/L	0.2
2ETH_PH1EPA525.2	FEL3		21-Mar-00	W135234	ND		UG/L	0.2
2ETH_PH1EPA525.2	FEL3		22-Feb-00	W131198	ND		UG/L	0.2
2ETH_PH1EPA525.2	FEL3		29-Feb-00	W132074	ND		UG/L	0.2
2METH_PH1EPA525.2	FEL3		3-Apr-00	W138316	ND		UG/L	0.1
2METH_PH1EPA525.2	FEL3		6-Mar-00	W133131	ND		UG/L	0.1
2METH_PH1EPA525.2	FEL3		10-Apr-00	W140952			UG/L	0.1
2METH_PH1EPA525.2	FEL3		13-Mar-00	W134390	ND		UG/L	0.1
2METH_PH1EPA525.2	FEL3		18-Apr-00	W141911			UG/L	0.1
2METH_PH1EPA525.2	FEL3		21-Mar-00	W135234	ND		UG/L	0.1
2METH_PH1EPA525.2	FEL3		22-Feb-00	W131198	ND		UG/L	0.1
2METH_PH1EPA525.2	FEL3		29-Feb-00	W132074	ND		UG/L	0.1
2N_BUTYLEPA525.2	FEL3		3-Apr-00	W138316	ND		UG/L	2
2N_BUTYLEPA525.2	FEL3		6-Mar-00	W133131	ND		UG/L	2
2N_BUTYLEPA525.2	FEL3		10-Apr-00	W140952			UG/L	2
2N_BUTYLEPA525.2	FEL3		13-Mar-00	W134390	ND		UG/L	2
2N_BUTYLEPA525.2	FEL3		18-Apr-00	W141911			UG/L	2
2N_BUTYLEPA525.2	FEL3		21-Mar-00	W135234	ND		UG/L	2
2N_BUTYLEPA525.2	FEL3		22-Feb-00	W131198	ND		UG/L	2
2N_BUTYLEPA525.2	FEL3		29-Feb-00	W132074	ND		UG/L	2
5CHLORO EPA525.2	FEL3		10-Apr-00	W140952			UG/L	0.2
5CHLORO EPA525.2	FEL3		18-Apr-00	W141911			UG/L	0.2
5CHLORO EPA525.2	FEL3		21-Mar-00	W135234	0.396		UG/L	0.2
5CHLORO EPA525.2	FEL3		22-Feb-00	W131198	ND		UG/L	0.2
5CHLORO EPA525.2	FEL3		29-Feb-00	W132074	ND		UG/L	0.2
6CLBENZENE EPA525.2	FEL3		3-Apr-00	W138316	ND		UG/L	0.5
6CLBENZENE EPA525.2	FEL3		6-Mar-00	W133131	ND		UG/L	0.5
6CLBENZENE EPA525.2	FEL3		10-Apr-00	W140952			UG/L	0.5
6CLBENZENE EPA525.2	FEL3		13-Mar-00	W134390	ND		UG/L	0.5
6CLBENZENE EPA525.2	FEL3		18-Apr-00	W141911			UG/L	0.5
6CLBENZENE EPA525.2	FEL3		21-Mar-00	W135234	ND		UG/L	0.5
6CLBENZENE EPA525.2	FEL3		22-Feb-00	W131198	ND		UG/L	0.5
6CLBENZENE EPA525.2	FEL3		29-Feb-00	W132074	ND		UG/L	0.5

6CLCYCL5EPA525.2	FEL3	3-Apr-00	W138316	ND	UGL	0.5
6CLCYCL5EPA525.2	FEL3	6-Mar-00	W133131	ND	UGL	0.5
6CLCYCL5EPA525.2	FEL3	10-Apr-00	W140952		UGL	0.5
6CLCYCL5EPA525.2	FEL3	13-Mar-00	W134390	ND	UGL	0.5
6CLCYCL5EPA525.2	FEL3	18-Apr-00	W141911		UGL	0.5
6CLCYCL5EPA525.2	FEL3	21-Mar-00	W135234	ND	UGL	0.5
6CLCYCL5EPA525.2	FEL3	22-Feb-00	W131198	ND	UGL	0.5
6CLCYCL5EPA525.2	FEL3	29-Feb-00	W132074	ND	UGL	0.5
ACENAPTIIEPA525.2	FEL3	3-Apr-00	W138316	ND	UGL	0.1
ACENAPTIIEPA525.2	FEL3	10-Apr-00	W140952		UGL	0.1
ACENAPTIIEPA525.2	FEL3	13-Mar-00	W134390	ND	UGL	0.1
ACENAPTIIEPA525.2	FEL3	18-Apr-00	W141911		UGL	0.1
ACENAPTIIEPA525.2	FEL3	21-Mar-00	W135234	ND	UGL	0.1
ACENAPTIIEPA525.2	FEL3	22-Feb-00	W131198	ND	UGL	0.1
ACENAPTIIEPA525.2	FEL3	29-Feb-00	W132074	ND	UGL	0.1
ALACHLOIEPA525.2	FEL3	3-Apr-00	W138316	ND	UGL	0.1
ALACHLOIEPA525.2	FEL3	10-Apr-00	W140952		UGL	0.1
ALACHLOIEPA525.2	FEL3	13-Mar-00	W134390	ND	UGL	0.1
ALACHLOIEPA525.2	FEL3	18-Apr-00	W141911		UGL	0.1
ALACHLOIEPA525.2	FEL3	21-Mar-00	W135234	ND	UGL	0.1
ALACHLOIEPA525.2	FEL3	22-Feb-00	W131198	ND	UGL	0.1
ALACHLOIEPA525.2	FEL3	29-Feb-00	W132074	ND	UGL	0.1
ALDRIN EPA525.2	FEL3	3-Apr-00	W138316	ND	UGL	0.2
ALDRIN EPA525.2	FEL3	6-Mar-00	W133131	ND	UGL	0.2
ALDRIN EPA525.2	FEL3	10-Apr-00	W140952		UGL	0.2
ALDRIN EPA525.2	FEL3	13-Mar-00	W134390	ND	UGL	0.2
ALDRIN EPA525.2	FEL3	18-Apr-00	W141911		UGL	0.2
ALDRIN EPA525.2	FEL3	21-Mar-00	W135234	ND	UGL	0.2
ALDRIN EPA525.2	FEL3	22-Feb-00	W131198	ND	UGL	0.2
ALDRIN EPA525.2	FEL3	29-Feb-00	W132074	ND	UGL	0.2
ANTHRAC EPA525.2	FEL3	3-Apr-00	W138316	ND	UGL	0.1
ANTHRAC EPA525.2	FEL3	6-Mar-00	W133131	ND	UGL	0.1
ANTHRAC EPA525.2	FEL3	10-Apr-00	W140952		UGL	0.1
ANTHRAC EPA525.2	FEL3	13-Mar-00	W134390	ND	UGL	0.1
ANTHRAC EPA525.2	FEL3	18-Apr-00	W141911		UGL	0.1
ANTHRAC EPA525.2	FEL3	21-Mar-00	W135234	ND	UGL	0.1
ANTHRAC EPA525.2	FEL3	22-Feb-00	W131198	ND	UGL	0.1
ANTHRAC EPA525.2	FEL3	29-Feb-00	W132074	ND	UGL	0.1
ATRAZINE EPA525.2	FEL3	3-Apr-00	W138316	ND	UGL	0.1
ATRAZINE EPA525.2	FEL3	6-Mar-00	W133131	ND	UGL	0.1
ATRAZINE EPA525.2	FEL3	10-Apr-00	W140952		UGL	0.1
ATRAZINE EPA525.2	FEL3	13-Mar-00	W134390	ND	UGL	0.1
ATRAZINE EPA525.2	FEL3	18-Apr-00	W141911		UGL	0.1
ATRAZINE EPA525.2	FEL3	21-Mar-00	W135234	ND	UGL	0.1
ATRAZINE EPA525.2	FEL3	22-Feb-00	W131198	ND	UGL	0.1
ATRAZINE EPA525.2	FEL3	29-Feb-00	W132074	ND	UGL	0.1
B2_ETHXAEPA525.2	FEL3	3-Apr-00	W138316	ND	UGL	2
B2_ETHXAEPA525.2	FEL3	6-Mar-00	W133131	ND	UGL	2
B2_ETHXAEPA525.2	FEL3	10-Apr-00	W140952		UGL	2
B2_ETHXAEPA525.2	FEL3	13-Mar-00	W134390	ND	UGL	2
B2_ETHXAEPA525.2	FEL3	18-Apr-00	W141911		UGL	2
B2_ETHXAEPA525.2	FEL3	21-Mar-00	W135234	ND	UGL	2
B2_ETHXAEPA525.2	FEL3	22-Feb-00	W131198	ND	UGL	2
B2_ETHXAEPA525.2	FEL3	29-Feb-00	W132074	ND	UGL	2
B2_ETHXAEPA525.2	FEL3	3-Apr-00	W138316	ND	UGL	1
B2_ETHXAEPA525.2	FEL3	6-Mar-00	W133131	ND	UGL	1
B2_ETHXAEPA525.2	FEL3	10-Apr-00	W140952		UGL	1
B2_ETHXAEPA525.2	FEL3	13-Mar-00	W134390	ND	UGL	1
B2_ETHXAEPA525.2	FEL3	18-Apr-00	W141911		UGL	1
B2_ETHXAEPA525.2	FEL3	21-Mar-00	W135234	ND	UGL	1
BENZO_A EPA525.2	FEL3	3-Apr-00	W138316	ND	UGL	0.1
BENZO_A EPA525.2	FEL3	6-Mar-00	W133131	ND	UGL	0.1
BENZO_A EPA525.2	FEL3	10-Apr-00	W140952		UGL	0.1
BENZO_A EPA525.2	FEL3	13-Mar-00	W134390	ND	UGL	0.1
BENZO_A EPA525.2	FEL3	18-Apr-00	W141911		UGL	0.1
BENZO_A EPA525.2	FEL3	21-Mar-00	W135234	ND	UGL	0.1
BENZO_A EPA525.2	FEL3	22-Feb-00	W131198	ND	UGL	0.1
BENZO_A EPA525.2	FEL3	29-Feb-00	W132074	ND	UGL	0.1
BENZO_A EPA525.2	FEL3	3-Apr-00	W138316	ND	UGL	0.1
BENZO_A EPA525.2	FEL3	6-Mar-00	W133131	ND	UGL	0.1
BENZO_A EPA525.2	FEL3	10-Apr-00	W140952		UGL	0.1
BENZO_A EPA525.2	FEL3	13-Mar-00	W134390	ND	UGL	0.1
BENZO_A EPA525.2	FEL3	18-Apr-00	W141911		UGL	0.1
BENZO_A EPA525.2	FEL3	21-Mar-00	W135234	ND	UGL	0.1
BENZO_A EPA525.2	FEL3	22-Feb-00	W131198	ND	UGL	0.1
BENZO_A EPA525.2	FEL3	29-Feb-00	W132074	ND	UGL	0.1
BENZO_B EPA525.2	FEL3	3-Apr-00	W138316	ND	UGL	0.2
BENZO_B EPA525.2	FEL3	10-Apr-00	W140952		UGL	0.2
BENZO_B EPA525.2	FEL3	13-Mar-00	W134390	ND	UGL	0.2
BENZO_B EPA525.2	FEL3	18-Apr-00	W141911		UGL	0.2
BENZO_B EPA525.2	FEL3	21-Mar-00	W135234	ND	UGL	0.2
BENZO_B EPA525.2	FEL3	22-Feb-00	W131198	ND	UGL	0.2
BENZO_B EPA525.2	FEL3	29-Feb-00	W132074	ND	UGL	0.2
BENZO_GIIEPA525.2	FEL3	3-Apr-00	W138316	ND	UGL	0.2

BENZO_GIEPA525 2	FEL3	6-Mar-00 W133131	ND	UGL	0.2
BENZO_GIEPA525 2	FEL3	10-Apr-00 W140952		UGL	0.2
BENZO_GIEPA525 2	FEL3	13-Mar-00 W134390	ND	UGL	0.2
BENZO_GIEPA525 2	FEL3	18-Apr-00 W141911		UGL	0.2
BENZO_GIEPA525 2	FEL3	21-Mar-00 W135234	ND	UGL	0.2
BENZO_GIEPA525 2	FEL3	22-Feb-00 W131198	ND	UGL	0.2
BENZO_GIEPA525 2	FEL3	29-Feb-00 W132074	ND	UGL	0.2
BENZO_K_EPA525 2	FEL3	3-Apr-00 W138316	ND	UGL	0.1
BENZO_K_EPA525 2	FEL3	6-Mar-00 W133131	ND	UGL	0.1
BENZO_K_EPA525 2	FEL3	10-Apr-00 W140952		UGL	0.1
BENZO_K_EPA525 2	FEL3	13-Mar-00 W134390	ND	UGL	0.1
BENZO_K_EPA525 2	FEL3	18-Apr-00 W141911		UGL	0.1
BENZO_K_EPA525 2	FEL3	21-Mar-00 W135234	ND	UGL	0.1
BENZO_K_EPA525 2	FEL3	22-Feb-00 W131198	ND	UGL	0.1
BENZO_K_EPA525 2	FEL3	29-Feb-00 W132074	ND	UGL	0.1
BHC_G_EPA525 2	FEL3	3-Apr-00 W138316	ND	UGL	0.1
BHC_G_EPA525 2	FEL3	6-Mar-00 W133131	ND	UGL	0.1
BHC_G_EPA525 2	FEL3	10-Apr-00 W140952		UGL	0.1
BHC_G_EPA525 2	FEL3	13-Mar-00 W134390	ND	UGL	0.1
BHC_G_EPA525 2	FEL3	18-Apr-00 W141911		UGL	0.1
BHC_G_EPA525 2	FEL3	21-Mar-00 W135234	ND	UGL	0.1
BHC_G_EPA525 2	FEL3	22-Feb-00 W131198	ND	UGL	0.1
BHC_G_EPA525 2	FEL3	29-Feb-00 W132074	ND	UGL	0.1
BUTBENZ_EPA525 2	FEL3	3-Apr-00 W138316	ND	UGL	0.2
BUTBENZ_EPA525 2	FEL3	6-Mar-00 W133131	ND	UGL	0.2
BUTBENZ_EPA525 2	FEL3	10-Apr-00 W140952		UGL	0.2
BUTBENZ_EPA525 2	FEL3	13-Mar-00 W134390	ND	UGL	0.2
BUTBENZ_EPA525 2	FEL3	18-Apr-00 W141911		UGL	0.2
BUTBENZ_EPA525 2	FEL3	21-Mar-00 W135234	ND	UGL	0.2
BUTBENZ_EPA525 2	FEL3	22-Feb-00 W131198	ND	UGL	0.2
BUTBENZ_EPA525 2	FEL3	29-Feb-00 W132074	ND	UGL	0.2
CHLORDA_EPA525 2	FEL3	3-Apr-00 W138316	ND	UGL	0.1
CHLORDA_EPA525 2	FEL3	10-Apr-00 W140952		UGL	0.1
CHLORDA_EPA525 2	FEL3	13-Mar-00 W134390	ND	UGL	0.1
CHLORDA_EPA525 2	FEL3	18-Apr-00 W141911		UGL	0.1
CHLORDA_EPA525 2	FEL3	21-Mar-00 W135234	ND	UGL	0.1
CHLORDA_EPA525 2	FEL3	3-Apr-00 W138316	ND	UGL	0.1
CHLORDA_EPA525 2	FEL3	6-Mar-00 W133131	ND	UGL	0.1
CHLORDA_EPA525 2	FEL3	10-Apr-00 W140952		UGL	0.1
CHLORDA_EPA525 2	FEL3	13-Mar-00 W134390	ND	UGL	0.1
CHLORDA_EPA525 2	FEL3	18-Apr-00 W141911		UGL	0.1
CHLORDA_EPA525 2	FEL3	21-Mar-00 W135234	ND	UGL	0.1
CHLORDA_EPA525 2	FEL3	3-Apr-00 W138316	ND	UGL	0.1
CHLORDA_EPA525 2	FEL3	6-Mar-00 W133131	ND	UGL	0.1
CHLORDA_EPA525 2	FEL3	10-Apr-00 W140952		UGL	0.1
CHLORDA_EPA525 2	FEL3	13-Mar-00 W134390	ND	UGL	0.1
CHLORDA_EPA525 2	FEL3	18-Apr-00 W141911		UGL	0.1
CHRYSEN_EPA525 2	FEL3	3-Apr-00 W138316	ND	UGL	0.1
CHRYSEN_EPA525 2	FEL3	6-Mar-00 W133131	ND	UGL	0.1
CHRYSEN_EPA525 2	FEL3	10-Apr-00 W140952		UGL	0.1
CHRYSEN_EPA525 2	FEL3	13-Mar-00 W134390	ND	UGL	0.1
CHRYSEN_EPA525 2	FEL3	18-Apr-00 W141911		UGL	0.1
CHRYSEN_EPA525 2	FEL3	21-Mar-00 W135234	ND	UGL	0.1
CHRYSEN_EPA525 2	FEL3	22-Feb-00 W131198	ND	UGL	0.1
CHRYSEN_EPA525 2	FEL3	29-Feb-00 W132074	ND	UGL	0.1
DIELDRIIN_EPA525 2	FEL3	3-Apr-00 W138316	ND	UGL	0.1
DIELDRIIN_EPA525 2	FEL3	6-Mar-00 W133131	ND	UGL	0.1
DIELDRIIN_EPA525 2	FEL3	10-Apr-00 W140952		UGL	0.1
DIELDRIIN_EPA525 2	FEL3	13-Mar-00 W134390	ND	UGL	0.1
DIELDRIIN_EPA525 2	FEL3	18-Apr-00 W141911		UGL	0.1
DIELDRIIN_EPA525 2	FEL3	21-Mar-00 W135234	ND	UGL	0.1
ENDRIN_EPA525 2	FEL3	3-Apr-00 W138316	ND	UGL	0.1
ENDRIN_EPA525 2	FEL3	6-Mar-00 W133131	ND	UGL	0.1
ENDRIN_EPA525 2	FEL3	10-Apr-00 W140952		UGL	0.1
ENDRIN_EPA525 2	FEL3	13-Mar-00 W134390	ND	UGL	0.1
ENDRIN_EPA525 2	FEL3	18-Apr-00 W141911		UGL	0.1
ENDRIN_EPA525 2	FEL3	21-Mar-00 W135234	ND	UGL	0.1
ENDRIN_EPA525 2	FEL3	22-Feb-00 W131198	ND	UGL	0.1
ENDRIN_EPA525 2	FEL3	29-Feb-00 W132074	ND	UGL	0.1
FLUORENIEPA525 2	FEL3	3-Apr-00 W138316	ND	UGL	0.1
FLUORENIEPA525 2	FEL3	6-Mar-00 W133131	ND	UGL	0.1
FLUORENIEPA525 2	FEL3	10-Apr-00 W140952		UGL	0.1
FLUORENIEPA525 2	FEL3	13-Mar-00 W134390	ND	UGL	0.1
FLUORENIEPA525 2	FEL3	18-Apr-00 W141911		UGL	0.1
FLUORENIEPA525 2	FEL3	21-Mar-00 W135234	ND	UGL	0.1
FLUORENIEPA525 2	FEL3	22-Feb-00 W131198	ND	UGL	0.1
FLUORENIEPA525 2	FEL3	29-Feb-00 W132074	ND	UGL	0.1
HEPTACHIEPA525 2	FEL3	3-Apr-00 W138316	ND	UGL	0.1
HEPTACHIEPA525 2	FEL3	6-Mar-00 W133131	ND	UGL	0.1
HEPTACHIEPA525 2	FEL3	10-Apr-00 W140952		UGL	0.1
HEPTACHIEPA525 2	FEL3	13-Mar-00 W134390	ND	UGL	0.1
HEPTACHIEPA525 2	FEL3	18-Apr-00 W141911		UGL	0.1
HEPTACHIEPA525 2	FEL3	21-Mar-00 W135234	ND	UGL	0.1
HEPTACHIEPA525 2	FEL3	22-Feb-00 W131198	ND	UGL	0.1
HEPTACHIEPA525 2	FEL3	29-Feb-00 W132074	ND	UGL	0.1

HEPTACHEPA525.2	FEL3	3-Apr-00	W138316	ND	UG/L	0.1
HEPTACHEPA525.2	FEL3	6-Mar-00	W133131	ND	UG/L	0.1
HEPTACHEPA525.2	FEL3	10-Apr-00	W140952		UG/L	0.1
HEPTACHEPA525.2	FEL3	13-Mar-00	W134390	ND	UG/L	0.1
HEPTACHEPA525.2	FEL3	18-Apr-00	W141911		UG/L	0.1
HEPTACHEPA525.2	FEL3	21-Mar-00	W135234	ND	UG/L	0.1
HEPTACHEPA525.2	FEL3	22-Feb-00	W131198	ND	UG/L	0.1
HEPTACHEPA525.2	FEL3	29-Feb-00	W132074	ND	UG/L	0.1
INDENO_CEPAS25.2	FEL3	3-Apr-00	W138316	ND	UG/L	0.2
INDENO_CEPAS25.2	FEL3	6-Mar-00	W133131	ND	UG/L	0.2
INDENO_CEPAS25.2	FEL3	10-Apr-00	W140952		UG/L	0.2
INDENO_CEPAS25.2	FEL3	13-Mar-00	W134390	ND	UG/L	0.2
INDENO_CEPAS25.2	FEL3	18-Apr-00	W141911		UG/L	0.2
INDENO_CEPAS25.2	FEL3	21-Mar-00	W135234	ND	UG/L	0.2
INDENO_CEPAS25.2	FEL3	22-Feb-00	W131198	ND	UG/L	0.2
INDENO_CEPAS25.2	FEL3	29-Feb-00	W132074	ND	UG/L	0.2
METHOXY EPAS25.2	FEL3	3-Apr-00	W138316	ND	UG/L	0.5
METHOXY EPAS25.2	FEL3	6-Mar-00	W133131	ND	UG/L	0.5
METHOXY EPAS25.2	FEL3	10-Apr-00	W140952		UG/L	0.5
METHOXY EPAS25.2	FEL3	13-Mar-00	W134390	ND	UG/L	0.5
METHOXY EPAS25.2	FEL3	18-Apr-00	W141911		UG/L	0.5
METHOXY EPAS25.2	FEL3	21-Mar-00	W135234	ND	UG/L	0.5
METHOXY EPAS25.2	FEL3	22-Feb-00	W131198	ND	UG/L	0.5
METHOXY EPAS25.2	FEL3	29-Feb-00	W132074	ND	UG/L	0.5
NAPHTHAIEPA525.2	FEL3	3-Apr-00	W138316	ND	UG/L	0.1
NAPHTHAIEPA525.2	FEL3	6-Mar-00	W133131	ND	UG/L	0.1
NAPHTHAIEPA525.2	FEL3	10-Apr-00	W140952		UG/L	0.1
NAPHTHAIEPA525.2	FEL3	13-Mar-00	W134390	ND	UG/L	0.1
NAPHTHAIEPA525.2	FEL3	18-Apr-00	W141911		UG/L	0.1
NAPHTHAIEPA525.2	FEL3	21-Mar-00	W135234	ND	UG/L	0.1
NAPHTHAIEPA525.2	FEL3	22-Feb-00	W131198	ND	UG/L	0.1
NAPHTHAIEPA525.2	FEL3	29-Feb-00	W132074	ND	UG/L	0.1
PHENANTIEPA525.2	FEL3	3-Apr-00	W138316	ND	UG/L	0.1
PHENANTIEPA525.2	FEL3	6-Mar-00	W133131	ND	UG/L	0.1
PHENANTIEPA525.2	FEL3	10-Apr-00	W140952		UG/L	0.1
PHENANTIEPA525.2	FEL3	13-Mar-00	W134390	ND	UG/L	0.1
PHENANTIEPA525.2	FEL3	18-Apr-00	W141911		UG/L	0.1
PHENANTIEPA525.2	FEL3	21-Mar-00	W135234	ND	UG/L	0.1
PHENANTIEPA525.2	FEL3	22-Feb-00	W131198	ND	UG/L	0.1
PHENANTIEPA525.2	FEL3	29-Feb-00	W132074	ND	UG/L	0.1
PROPACHEPA525.2	FEL3	3-Apr-00	W138316	ND	UG/L	0.1
PROPACHEPA525.2	FEL3	6-Mar-00	W133131	ND	UG/L	0.1
PROPACHEPA525.2	FEL3	10-Apr-00	W140952		UG/L	0.1
PROPACHEPA525.2	FEL3	13-Mar-00	W134390	ND	UG/L	0.1
PROPACHEPA525.2	FEL3	18-Apr-00	W141911		UG/L	0.1
PROPACHEPA525.2	FEL3	21-Mar-00	W135234	ND	UG/L	0.1
PROPACHEPA525.2	FEL3	22-Feb-00	W131198	ND	UG/L	0.1
PROPACHEPA525.2	FEL3	29-Feb-00	W132074	ND	UG/L	0.1
PYRENE EPAS25.2	FEL3	3-Apr-00	W138316	ND	UG/L	0.1
PYRENE EPAS25.2	FEL3	6-Mar-00	W133131	ND	UG/L	0.1
PYRENE EPAS25.2	FEL3	10-Apr-00	W140952		UG/L	0.1
PYRENE EPAS25.2	FEL3	13-Mar-00	W134390	ND	UG/L	0.1
PYRENE EPAS25.2	FEL3	18-Apr-00	W141911		UG/L	0.1
PYRENE EPAS25.2	FEL3	21-Mar-00	W135234	ND	UG/L	0.1
PYRENE EPAS25.2	FEL3	22-Feb-00	W131198	ND	UG/L	0.1
PYRENE EPAS25.2	FEL3	29-Feb-00	W132074	ND	UG/L	0.1
SIMAZINE EPAS25.2	FEL3	3-Apr-00	W138316	ND	UG/L	0.2
SIMAZINE EPAS25.2	FEL3	6-Mar-00	W133131	ND	UG/L	0.2
SIMAZINE EPAS25.2	FEL3	10-Apr-00	W140952		UG/L	0.2
SIMAZINE EPAS25.2	FEL3	13-Mar-00	W134390	ND	UG/L	0.2
SIMAZINE EPAS25.2	FEL3	18-Apr-00	W141911		UG/L	0.2
SIMAZINE EPAS25.2	FEL3	21-Mar-00	W135234	ND	UG/L	0.2
SIMAZINE EPAS25.2	FEL3	22-Feb-00	W131198	ND	UG/L	0.2
SIMAZINE EPAS25.2	FEL3	29-Feb-00	W132074	ND	UG/L	0.2
TRIFLURA EPAS25.2	FEL3	3-Apr-00	W138316	ND	UG/L	0.1
TRIFLURA EPAS25.2	FEL3	10-Apr-00	W140952		UG/L	0.1
TRIFLURA EPAS25.2	FEL3	13-Mar-00	W134390	ND	UG/L	0.1
TRIFLURA EPAS25.2	FEL3	18-Apr-00	W141911		UG/L	0.1
TRIFLURA EPAS25.2	FEL3	21-Mar-00	W135234	ND	UG/L	0.1
TRIFLURA EPAS25.2	FEL3	22-Feb-00	W131198	ND	UG/L	0.1
TRIFLURA EPAS25.2	FEL3	29-Feb-00	W132074	ND	UG/L	0.1
T_NONACHEPA525.2	FEL3	3-Apr-00	W138316	ND	UG/L	0.1
T_NONACHEPA525.2	FEL3	6-Mar-00	W133131	ND	UG/L	0.1
T_NONACHEPA525.2	FEL3	10-Apr-00	W140952		UG/L	0.1
T_NONACHEPA525.2	FEL3	13-Mar-00	W134390	ND	UG/L	0.1
T_NONACHEPA525.2	FEL3	18-Apr-00	W141911		UG/L	0.1
T_NONACHEPA525.2	FEL3	21-Mar-00	W135234	ND	UG/L	0.1
T_NONACHEPA525.2	FEL3	22-Feb-00	W131198	ND	UG/L	0.1
T_NONACHEPA525.2	FEL3	29-Feb-00	W132074	ND	UG/L	0.1

Analyte	Protocol	Source	Sample Date	Sample ID	Begin Date	End Date	Metric	Test Type	Recovery	Value(%)	LCL	LWL	UWL	UCL	Assessment
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File Name: J:\LIMSUSER\rkf\fel3_555.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: June 2, 2000 1:04 PM

Report Selection Criteria
Analysis IN ('EPA555')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-2000' AND '31-May-2000'
Source IN ('FEL3')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=Y

Output Specification
Sample Date
Sample Id
Source
Protocol
Analyte
Avg Qualifier
Avg Value Decimal Digits: 3
Avg Units
Avg MDL Decimal Digits: 3

Report Data

Number of result records queried: 112
Number of summary records found: 112

Sample Da	Sample Id	Source	Protocol	Analyte	Avg Qualifi	Avg Value	Avg Units	Avg MDL
3-Apr-00	W138319	FEL3	EPA555	245_T	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	245_TP	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	24_D	ND		UG/L	0.2

3-Apr-00	W138319	FEL3	EPA555	24_DB	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	35_2CLBE	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	4_NITROP	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	5CHLORO	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	ACIFLUOF	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	BENTAZOI	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	CHLORAM	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	DICAMBA	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	DICHLORF	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	DINOSEB	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	MCPA	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	MCPP	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	PICLORAM	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	245_T	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	245_TP	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	24_D	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	24_DB	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	35_2CLBE	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	4_NITROP	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	5CHLORO	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	ACIFLUOF	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	BENTAZOI	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	CHLORAM	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	DICAMBA	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	DICHLORF	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	DINOSEB	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	MCPA	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	MCPP	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	PICLORAM	ND	UG/L	0.2
13-Mar-00	W134393	FEL3	EPA555	245_T	ND	UG/L	0.2
13-Mar-00	W134393	FEL3	EPA555	245_TP	ND	UG/L	0.3
13-Mar-00	W134393	FEL3	EPA555	24_D	ND	UG/L	0.5
13-Mar-00	W134393	FEL3	EPA555	24_DB	ND	UG/L	0.2
13-Mar-00	W134393	FEL3	EPA555	35_2CLBE	ND	UG/L	0.3
13-Mar-00	W134393	FEL3	EPA555	4_NITROP	ND	UG/L	0.4
13-Mar-00	W134393	FEL3	EPA555	5CHLORO	ND	UG/L	0.1
13-Mar-00	W134393	FEL3	EPA555	ACIFLUOF	ND	UG/L	0.4
13-Mar-00	W134393	FEL3	EPA555	BENTAZOI	ND	UG/L	0.1
13-Mar-00	W134393	FEL3	EPA555	CHLORAM	ND	UG/L	0.4
13-Mar-00	W134393	FEL3	EPA555	DICAMBA	ND	UG/L	0.5
13-Mar-00	W134393	FEL3	EPA555	DICHLORF	ND	UG/L	0.3
13-Mar-00	W134393	FEL3	EPA555	DINOSEB	ND	UG/L	0.2

13-Mar-00	W134393	FEL3	EPA555	MCPA	ND	UG/L	0.1
13-Mar-00	W134393	FEL3	EPA555	MCPP	ND	UG/L	0.1
13-Mar-00	W134393	FEL3	EPA555	PICLORAM	ND	UG/L	0.6
18-Apr-00	W141914	FEL3	EPA555	245_T	ND	UG/L	0.2
18-Apr-00	W141914	FEL3	EPA555	245_TP	ND	UG/L	0.3
18-Apr-00	W141914	FEL3	EPA555	24_D	ND	UG/L	0.5
18-Apr-00	W141914	FEL3	EPA555	24_DB	ND	UG/L	0.2
18-Apr-00	W141914	FEL3	EPA555	35_2CLBE	ND	UG/L	0.3
18-Apr-00	W141914	FEL3	EPA555	4_NITROP	ND	UG/L	0.4
18-Apr-00	W141914	FEL3	EPA555	5CHLORO	ND	UG/L	0.1
18-Apr-00	W141914	FEL3	EPA555	ACIFLUOF	ND	UG/L	0.4
18-Apr-00	W141914	FEL3	EPA555	BENTAZOI	ND	UG/L	0.1
18-Apr-00	W141914	FEL3	EPA555	CHLORAM	ND	UG/L	0.4
18-Apr-00	W141914	FEL3	EPA555	DICAMBA	ND	UG/L	0.5
18-Apr-00	W141914	FEL3	EPA555	DICHLORF	ND	UG/L	0.3
18-Apr-00	W141914	FEL3	EPA555	DINOSEB	ND	UG/L	0.2
18-Apr-00	W141914	FEL3	EPA555	MCPA	ND	UG/L	0.1
18-Apr-00	W141914	FEL3	EPA555	MCPP	ND	UG/L	0.1
18-Apr-00	W141914	FEL3	EPA555	PICLORAM	ND	UG/L	0.6
21-Mar-00	W135237	FEL3	EPA555	245_T	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	245_TP	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	24_D	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	24_DB	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	35_2CLBE	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	4_NITROP	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	5CHLORO	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	ACIFLUOF	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	BENTAZOI	<	5 UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	CHLORAM	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	DICAMBA	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	DICHLORF	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	DINOSEB	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	MCPA	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	MCPP	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	PICLORAM	ND	UG/L	0.2
22-Feb-00	W131201	FEL3	EPA555	245_T	ND	UG/L	0.2
22-Feb-00	W131201	FEL3	EPA555	245_TP	ND	UG/L	0.3
22-Feb-00	W131201	FEL3	EPA555	24_D	ND	UG/L	0.5
22-Feb-00	W131201	FEL3	EPA555	24_DB	ND	UG/L	0.2
22-Feb-00	W131201	FEL3	EPA555	35_2CLBE	ND	UG/L	0.3
22-Feb-00	W131201	FEL3	EPA555	4_NITROP	<	10 UG/L	0.4
22-Feb-00	W131201	FEL3	EPA555	5CHLORO	ND	UG/L	0.1

22-Feb-00	W131201	FEL3	EPA555	ACIFLUOF ND	UG/L	0.4
22-Feb-00	W131201	FEL3	EPA555	BENTAZOIN	UG/L	0.1
22-Feb-00	W131201	FEL3	EPA555	CHLORAMND	UG/L	0.4
22-Feb-00	W131201	FEL3	EPA555	DICAMBA <	5 UG/L	0.5
22-Feb-00	W131201	FEL3	EPA555	DICHLORF ND	UG/L	0.3
22-Feb-00	W131201	FEL3	EPA555	DINOSEB ND	UG/L	0.2
22-Feb-00	W131201	FEL3	EPA555	MCPA ND	UG/L	0.1
22-Feb-00	W131201	FEL3	EPA555	MCPP ND	UG/L	0.1
22-Feb-00	W131201	FEL3	EPA555	PICLORAN <	5 UG/L	0.6
29-Feb-00	W132077	FEL3	EPA555	245_T ND	UG/L	0.2
29-Feb-00	W132077	FEL3	EPA555	245_TP ND	UG/L	0.3
29-Feb-00	W132077	FEL3	EPA555	24_D ND	UG/L	0.5
29-Feb-00	W132077	FEL3	EPA555	24_DB ND	UG/L	0.2
29-Feb-00	W132077	FEL3	EPA555	35_2CLBE ND	UG/L	0.3
29-Feb-00	W132077	FEL3	EPA555	4_NITROP ND	UG/L	0.4
29-Feb-00	W132077	FEL3	EPA555	5CHLORO ND	UG/L	0.1
29-Feb-00	W132077	FEL3	EPA555	ACIFLUOF ND	UG/L	0.4
29-Feb-00	W132077	FEL3	EPA555	BENTAZOIN	UG/L	0.1
29-Feb-00	W132077	FEL3	EPA555	CHLORAMND	UG/L	0.4
29-Feb-00	W132077	FEL3	EPA555	DICAMBA ND	UG/L	0.5
29-Feb-00	W132077	FEL3	EPA555	DICHLORF ND	UG/L	0.3
29-Feb-00	W132077	FEL3	EPA555	DINOSEB ND	UG/L	0.2
29-Feb-00	W132077	FEL3	EPA555	MCPA ND	UG/L	0.1
29-Feb-00	W132077	FEL3	EPA555	MCPP ND	UG/L	0.1
29-Feb-00	W132077	FEL3	EPA555	PICLORAN ND	UG/L	0.6

QC Limits

Sample Date	Sample Id	Source	Protocol	Analyte	Begin Date	End Date	Metric	Test Type	Recovery T	Value(%)	LCL	LWL	UWL	UCL	Assessment
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Data Comments

Comment 1	Field Record	Sample ID	Batch ID	Result Type	Test Type	Analyte	Test Number	Comments	Other
RESULT		W131201	6355570	RSLT	SAMP	4_NITROP	1	MATRIX INTERFERENCE	
RESULT		W131201	6355570	RSLT	SAMP	DICAMBA	1	MATRIX INTERFERENCE	
RESULT		W131201	6355570	RSLT	SAMP	PICLORAN	1	MATRIX INTERFERENCE	
RESULT		W135237	8955525	RSLT	SAMP	BENTAZOI	1	ESTIMATED	

File Name: J:\LIMSUSER\rkf\fel3_5552.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: June 5, 2000 12:56 PM

Report Selection Criteria
Analysis IN ('EPA555')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-2000' AND '31-May-2000'
Source IN ('FEL3')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=Y

Output Specification
Sample Date
Sample Id
Source
Protocol
Analyte
Avg Qualifier
Avg Value Decimal Digits: 3
Avg Units
Avg MDL Decimal Digits: 3

Report Data
Number of result records queried: 112
Number of summary records found: 112

Sample Da	Sample Id	Source	Protocol	Analyte	Avg Qualifi	Avg Value	Avg Units	Avg MDL
3-Apr-00	W138319	FEL3	EPA555	245_T	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	245_TP	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	24_D	ND		UG/L	0.2

3-Apr-00	W138319	FEL3	EPA555	24_DB	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	35_2CLBE	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	4_NITROP	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	5CHLORO	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	ACIFLUOF	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	BENTAZOIN	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	CHLORAMND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	DICAMBA	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	DICHLORF	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	DINOSEB	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	MCPA	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	MCP	ND	UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	PICLORAM	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	245_T	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	245_TP	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	24_D	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	24_DB	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	35_2CLBE	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	4_NITROP	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	5CHLORO	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	ACIFLUOF	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	BENTAZOIN	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	CHLORAMND		UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	DICAMBA	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	DICHLORF	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	DINOSEB	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	MCPA	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	MCP	ND	UG/L	0.2
10-Apr-00	W140955	FEL3	EPA555	PICLORAM	ND	UG/L	0.2
13-Mar-00	W134393	FEL3	EPA555	245_T	ND	UG/L	0.2
13-Mar-00	W134393	FEL3	EPA555	245_TP	ND	UG/L	0.3
13-Mar-00	W134393	FEL3	EPA555	24_D	ND	UG/L	0.5
13-Mar-00	W134393	FEL3	EPA555	24_DB	ND	UG/L	0.2
13-Mar-00	W134393	FEL3	EPA555	35_2CLBE	ND	UG/L	0.3
13-Mar-00	W134393	FEL3	EPA555	4_NITROP	ND	UG/L	0.4
13-Mar-00	W134393	FEL3	EPA555	5CHLORO	ND	UG/L	0.1
13-Mar-00	W134393	FEL3	EPA555	ACIFLUOF	ND	UG/L	0.4
13-Mar-00	W134393	FEL3	EPA555	BENTAZOIN	ND	UG/L	0.1
13-Mar-00	W134393	FEL3	EPA555	CHLORAMND		UG/L	0.4
13-Mar-00	W134393	FEL3	EPA555	DICAMBA	ND	UG/L	0.5
13-Mar-00	W134393	FEL3	EPA555	DICHLORF	ND	UG/L	0.3
13-Mar-00	W134393	FEL3	EPA555	DINOSEB	ND	UG/L	0.2

13-Mar-00	W134393	FEL3	EPA555	MCPA	ND	UG/L	0.1
13-Mar-00	W134393	FEL3	EPA555	MCPP	ND	UG/L	0.1
13-Mar-00	W134393	FEL3	EPA555	PICLORAM	ND	UG/L	0.6
18-Apr-00	W141914	FEL3	EPA555	245_T	ND	UG/L	0.2
18-Apr-00	W141914	FEL3	EPA555	245_TP	ND	UG/L	0.3
18-Apr-00	W141914	FEL3	EPA555	24_D	ND	UG/L	0.5
18-Apr-00	W141914	FEL3	EPA555	24_DB	ND	UG/L	0.2
18-Apr-00	W141914	FEL3	EPA555	35_2CLBE	ND	UG/L	0.3
18-Apr-00	W141914	FEL3	EPA555	4_NITROP	ND	UG/L	0.4
18-Apr-00	W141914	FEL3	EPA555	5CHLORO	ND	UG/L	0.1
18-Apr-00	W141914	FEL3	EPA555	ACIFLUOF	ND	UG/L	0.4
18-Apr-00	W141914	FEL3	EPA555	BENTAZOI	ND	UG/L	0.1
18-Apr-00	W141914	FEL3	EPA555	CHLORAM	ND	UG/L	0.4
18-Apr-00	W141914	FEL3	EPA555	DICAMBA	ND	UG/L	0.5
18-Apr-00	W141914	FEL3	EPA555	DICHLORF	ND	UG/L	0.3
18-Apr-00	W141914	FEL3	EPA555	DINOSEB	ND	UG/L	0.2
18-Apr-00	W141914	FEL3	EPA555	MCPA	ND	UG/L	0.1
18-Apr-00	W141914	FEL3	EPA555	MCPP	ND	UG/L	0.1
18-Apr-00	W141914	FEL3	EPA555	PICLORAM	ND	UG/L	0.6
21-Mar-00	W135237	FEL3	EPA555	245_T	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	245_TP	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	24_D	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	24_DB	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	35_2CLBE	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	4_NITROP	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	5CHLORO	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	ACIFLUOF	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	BENTAZOI	<	5 UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	CHLORAM	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	DICAMBA	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	DICHLORF	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	DINOSEB	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	MCPA	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	MCPP	ND	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	PICLORAM	ND	UG/L	0.2
22-Feb-00	W131201	FEL3	EPA555	245_T	ND	UG/L	0.2
22-Feb-00	W131201	FEL3	EPA555	245_TP	ND	UG/L	0.3
22-Feb-00	W131201	FEL3	EPA555	24_D	ND	UG/L	0.5
22-Feb-00	W131201	FEL3	EPA555	24_DB	ND	UG/L	0.2
22-Feb-00	W131201	FEL3	EPA555	35_2CLBE	ND	UG/L	0.3
22-Feb-00	W131201	FEL3	EPA555	4_NITROP	<	10 UG/L	0.4
22-Feb-00	W131201	FEL3	EPA555	5CHLORO	ND	UG/L	0.1

22-Feb-00	W131201	FEL3	EPA555	ACIFLUOF	ND	UG/L	0.4
22-Feb-00	W131201	FEL3	EPA555	BENTAZOI	ND	UG/L	0.1
22-Feb-00	W131201	FEL3	EPA555	CHLORAM	ND	UG/L	0.4
22-Feb-00	W131201	FEL3	EPA555	DICAMBA	<	5 UG/L	0.5
22-Feb-00	W131201	FEL3	EPA555	DICHLORF	ND	UG/L	0.3
22-Feb-00	W131201	FEL3	EPA555	DINOSEB	ND	UG/L	0.2
22-Feb-00	W131201	FEL3	EPA555	MCPA	ND	UG/L	0.1
22-Feb-00	W131201	FEL3	EPA555	MCPP	ND	UG/L	0.1
22-Feb-00	W131201	FEL3	EPA555	PICLORAM	<	5 UG/L	0.6
29-Feb-00	W132077	FEL3	EPA555	245_T	ND	UG/L	0.2
29-Feb-00	W132077	FEL3	EPA555	245_TP	ND	UG/L	0.3
29-Feb-00	W132077	FEL3	EPA555	24_D	ND	UG/L	0.5
29-Feb-00	W132077	FEL3	EPA555	24_DB	ND	UG/L	0.2
29-Feb-00	W132077	FEL3	EPA555	35_2CLBE	ND	UG/L	0.3
29-Feb-00	W132077	FEL3	EPA555	4_NITROP	ND	UG/L	0.4
29-Feb-00	W132077	FEL3	EPA555	5CHLORO	ND	UG/L	0.1
29-Feb-00	W132077	FEL3	EPA555	ACIFLUOF	ND	UG/L	0.4
29-Feb-00	W132077	FEL3	EPA555	BENTAZOI	ND	UG/L	0.1
29-Feb-00	W132077	FEL3	EPA555	CHLORAM	ND	UG/L	0.4
29-Feb-00	W132077	FEL3	EPA555	DICAMBA	ND	UG/L	0.5
29-Feb-00	W132077	FEL3	EPA555	DICHLORF	ND	UG/L	0.3
29-Feb-00	W132077	FEL3	EPA555	DINOSEB	ND	UG/L	0.2
29-Feb-00	W132077	FEL3	EPA555	MCPA	ND	UG/L	0.1
29-Feb-00	W132077	FEL3	EPA555	MCPP	ND	UG/L	0.1
29-Feb-00	W132077	FEL3	EPA555	PICLORAM	ND	UG/L	0.6

QC Limits

Sample Date	Sample ID	Source	Protocol	Analyte	Begin Date	End Date	Metric	Test Type	Recovery T	Value(%)	LCL	LWL	UWL	UCL	Assessment
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Data Comments

Comment 1	Field Reco	Sample ID	Batch ID	Result Type	Test Type	Analyte	Test Num	Comments	Other
RESULT		W131201	6355570	RSLT	SAMP	4_NITROP	1	MATRIX INTERFERENCE	
RESULT		W131201	6355570	RSLT	SAMP	DICAMBA	1	MATRIX INTERFERENCE	
RESULT		W131201	6355570	RSLT	SAMP	PICLORAM	1	MATRIX INTERFERENCE	
RESULT		W135237	8955525	RSLT	SAMP	BENTAZOI	1	ESTIMATED	

File Name: J:\LIMSUSER\rkf\fel3_547.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: June 6, 2000 12:56 PM

Report Selection Criteria
Analysis IN ('EPA547')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-2000' AND '01-Jul-2000'
Source IN ('FEL3')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification
Analyte
Protocol
Source
Sample Date
Sample Id
Avg Value
Avg Qualifier
Avg Units
Avg MDL

Report Data

Number of result records queried: 8
Number of summary records found: 8

Analyte	Protocol	Source	Sample Da	Sample Id	Avg Value	Avg Qualifi	Avg Un	Avg MDL
GLYPHOS	EPA547	FEL3	3-Apr-00	W138318		ND	UG/L	5

GLYPHOS EPA547	FEL3	6-Mar-00 W133133	ND	UG/L	5
GLYPHOS EPA547	FEL3	10-Apr-00 W140954	ND	UG/L	5
GLYPHOS EPA547	FEL3	13-Mar-00 W134392	ND	UG/L	5
GLYPHOS EPA547	FEL3	18-Apr-00 W141913	ND	UG/L	5
GLYPHOS EPA547	FEL3	21-Mar-00 W135236	ND	UG/L	5
GLYPHOS EPA547	FEL3	22-Feb-00 W131200	ND	UG/L	5
GLYPHOS EPA547	FEL3	29-Feb-00 W132076	ND	UG/L	5

QC Limits

Analyte	Protocol	Source	Sample Date	Sample Id	Begin Date	End Date	Metric	Test Type	Recovery Type	Value(%)	LCL	LWL	UWL	UCL	Assessment
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File Name: J:\LIMSUSER\rk\fel3_531.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: June 6, 2000 12:54 PM

Report Selection Criteria
Analysis IN ('EPA531.1')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-2000' AND '01-Jul-2000'
Source IN ('FEL3')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification
Analyte
Protocol
Source
Sample Date
Sample Id
Avg Value
Avg Qualifier
Avg Units
Avg MDL

Report Data

Number of result records queried: 80
Number of summary records found: 80

Analyte	Protocol	Source	Sample Da	Sample Id	Avg Value	Avg Qualifi	Avg Units	Avg MDL
3_HYDRO	EPA531.1	FEL3	3-Apr-00	W138317	ND		UG/L	0.4
3_HYDRO	EPA531.1	FEL3	6-Mar-00	W133132	ND		UG/L	0.4

3_HYDRO:EPA531.1	FEL3	10-Apr-00	W140953	ND	UG/L	0.4
3_HYDRO:EPA531.1	FEL3	13-Mar-00	W134391	ND	UG/L	0.4
3_HYDRO:EPA531.1	FEL3	18-Apr-00	W141912	ND	UG/L	0.4
3_HYDRO:EPA531.1	FEL3	21-Mar-00	W135235	ND	UG/L	0.4
3_HYDRO:EPA531.1	FEL3	22-Feb-00	W131199	ND	UG/L	0.4
3_HYDRO:EPA531.1	FEL3	29-Feb-00	W132075	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	3-Apr-00	W138317	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	6-Mar-00	W133132	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	10-Apr-00	W140953	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	13-Mar-00	W134391	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	18-Apr-00	W141912	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	21-Mar-00	W135235	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	22-Feb-00	W131199	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	29-Feb-00	W132075	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	3-Apr-00	W138317	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	6-Mar-00	W133132	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	10-Apr-00	W140953	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	13-Mar-00	W134391	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	18-Apr-00	W141912	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	21-Mar-00	W135235	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	22-Feb-00	W131199	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	29-Feb-00	W132075	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	3-Apr-00	W138317	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	6-Mar-00	W133132	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	10-Apr-00	W140953	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	13-Mar-00	W134391	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	18-Apr-00	W141912	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	21-Mar-00	W135235	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	22-Feb-00	W131199	ND	UG/L	0.4
ALDICARE:EPA531.1	FEL3	29-Feb-00	W132075	ND	UG/L	0.4
BAYGON EPA531.1	FEL3	3-Apr-00	W138317	ND	UG/L	0.4
BAYGON EPA531.1	FEL3	6-Mar-00	W133132	ND	UG/L	0.4
BAYGON EPA531.1	FEL3	10-Apr-00	W140953	ND	UG/L	0.4
BAYGON EPA531.1	FEL3	13-Mar-00	W134391	ND	UG/L	0.4
BAYGON EPA531.1	FEL3	18-Apr-00	W141912	ND	UG/L	0.4
BAYGON EPA531.1	FEL3	21-Mar-00	W135235	ND	UG/L	0.4
BAYGON EPA531.1	FEL3	22-Feb-00	W131199	ND	UG/L	0.4
BAYGON EPA531.1	FEL3	29-Feb-00	W132075	ND	UG/L	0.4
CARBARY EPA531.1	FEL3	3-Apr-00	W138317	ND	UG/L	0.4
CARBARY EPA531.1	FEL3	6-Mar-00	W133132	ND	UG/L	0.4
CARBARY EPA531.1	FEL3	10-Apr-00	W140953	ND	UG/L	0.4

CARBARY EPA531.1	FEL3	13-Mar-00	W134391	ND	UG/L	0.4
CARBARY EPA531.1	FEL3	18-Apr-00	W141912	ND	UG/L	0.4
CARBARY EPA531.1	FEL3	21-Mar-00	W135235	ND	UG/L	0.4
CARBARY EPA531.1	FEL3	22-Feb-00	W131199	ND	UG/L	0.4
CARBARY EPA531.1	FEL3	29-Feb-00	W132075	ND	UG/L	0.4
CARBOFU EPA531.1	FEL3	3-Apr-00	W138317	ND	UG/L	0.4
CARBOFU EPA531.1	FEL3	6-Mar-00	W133132	ND	UG/L	0.4
CARBOFU EPA531.1	FEL3	10-Apr-00	W140953	ND	UG/L	0.4
CARBOFU EPA531.1	FEL3	13-Mar-00	W134391	ND	UG/L	0.4
CARBOFU EPA531.1	FEL3	18-Apr-00	W141912	ND	UG/L	0.4
CARBOFU EPA531.1	FEL3	21-Mar-00	W135235	ND	UG/L	0.4
CARBOFU EPA531.1	FEL3	22-Feb-00	W131199	ND	UG/L	0.4
CARBOFU EPA531.1	FEL3	29-Feb-00	W132075	ND	UG/L	0.4
METHIOC EPA531.1	FEL3	3-Apr-00	W138317	ND	UG/L	0.4
METHIOC EPA531.1	FEL3	6-Mar-00	W133132	ND	UG/L	0.4
METHIOC EPA531.1	FEL3	10-Apr-00	W140953	ND	UG/L	0.4
METHIOC EPA531.1	FEL3	13-Mar-00	W134391	ND	UG/L	0.4
METHIOC EPA531.1	FEL3	18-Apr-00	W141912	ND	UG/L	0.4
METHIOC EPA531.1	FEL3	21-Mar-00	W135235	ND	UG/L	0.4
METHIOC EPA531.1	FEL3	22-Feb-00	W131199	ND	UG/L	0.4
METHIOC EPA531.1	FEL3	29-Feb-00	W132075	ND	UG/L	0.4
METHOM EPA531.1	FEL3	3-Apr-00	W138317	ND	UG/L	0.4
METHOM EPA531.1	FEL3	6-Mar-00	W133132	ND	UG/L	0.4
METHOM EPA531.1	FEL3	10-Apr-00	W140953	ND	UG/L	0.4
METHOM EPA531.1	FEL3	13-Mar-00	W134391	ND	UG/L	0.4
METHOM EPA531.1	FEL3	18-Apr-00	W141912	ND	UG/L	0.4
METHOM EPA531.1	FEL3	21-Mar-00	W135235	ND	UG/L	0.4
METHOM EPA531.1	FEL3	22-Feb-00	W131199	ND	UG/L	0.4
METHOM EPA531.1	FEL3	29-Feb-00	W132075	ND	UG/L	0.4
OXAMYL EPA531.1	FEL3	3-Apr-00	W138317	ND	UG/L	0.4
OXAMYL EPA531.1	FEL3	6-Mar-00	W133132	ND	UG/L	0.4
OXAMYL EPA531.1	FEL3	10-Apr-00	W140953	ND	UG/L	0.4
OXAMYL EPA531.1	FEL3	13-Mar-00	W134391	ND	UG/L	0.4
OXAMYL EPA531.1	FEL3	18-Apr-00	W141912	ND	UG/L	0.4
OXAMYL EPA531.1	FEL3	21-Mar-00	W135235	ND	UG/L	0.4
OXAMYL EPA531.1	FEL3	22-Feb-00	W131199	ND	UG/L	0.4
OXAMYL EPA531.1	FEL3	29-Feb-00	W132075	ND	UG/L	0.4

QC Limits

Analyte	Protocol	Source	Sample Da	Sample Id	Begin Date	End Date	Metric	Test Type	Recovery	Value(%)	LCL	LWL	UWL	UCL	Assessment
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Felicita Cr AI TDS 1997 Aug 2001

Felicita Creek
Hodges Watershed

Source	Source Desc	Sample Date	ALUMINUM	Units	TDS	Units
FEL2	Felicita Creek Station 2	26-Apr-99			1330	mg/L
FEL2	Felicita Creek Station 2	24-May-99			1360	mg/L
FEL2	Felicita Creek Station 2	21-Jun-99			1340	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	26-Apr-99			1360	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	24-May-99			1350	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	21-Jun-99			1360	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	709	ug/L	871	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	29-Feb-00			1330	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	6-Mar-00			727	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	187	ug/L	1310	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	21-Mar-00	34.3	ug/L	1370	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	3-Apr-00	ND	ug/L	168	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	10-Apr-00	14.5	ug/L	1390	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	1870	ug/L	735	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	8-Jan-01			1320	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	29-Jan-01			1230	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	20-Feb-01			771	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	12-Mar-01			1300	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	2-Apr-01			1470	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	23-Apr-01			1300	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	14-May-01			1420	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	4-Jun-01			1410	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	25-Jun-01			1440	mg/L
HGW_FEL3	Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	16-Jul-01			1420	mg/L

ave = 469 $\mu\text{g/L}$

ave = ~~1477~~ 1182 mg/L

received
8/10/01

File Name: J:\LIMSUSER\rkf\Fel3solids2000.csv

San Diego Water Quality Laboratory

WQL

Report By: RKF

Report Date: December 15, 2000 6:20 AM

Report Selection Criteria

Analysis IN ('MF_ENTERO','MF_FC','MPN_TC','NITRITE_AUTO','PH_ALK_MAN','PHOS_P_TOT_AUTO','SOLIDS_TDS','SOLIDS_TSS','TKN_AUTO','TOC','TURBIDITY')

Reportable(1/0) = 1

Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'

Source IN ('HGW_FEL3')

Test Type IN ('SAMP')

Report Options

Equal_Weight_Samples=Y

Equal_Weight_Days=N

Apply_Less_Than=Y

Non_Detect_Mdl_Factor=NULL

Concatenate_Cells_Calculation=Y

Quote_Strings=Y

Strip_Internal=N

Print_Comments=N

Output Specification

Source Desc

Sample Date

Analyte

Avg Units

Avg Qualifier

Avg Value

Report Data

Number of result records queried: 57

Number of summary records found: 55

Source Desc	Sample Date	Analyte	Avg Units	Avg Qualifier	Avg Value
Hodges Wt	3-Apr-00	NITRITE	MG/L		0.023
Hodges Wt	3-Apr-00	TDS	MG/L		168.000
Hodges Wt	3-Apr-00	TKN	MG/L		0.719
Hodges Wt	3-Apr-00	TOC	MG/L		3.410
Hodges Wt	6-Mar-00	TDS	MG/L		727.000
Hodges Wt	6-Mar-00	TKN	MG/L		1.090

Hodges Wt 10-Apr-00	NITRITE	MG/L	0.028
Hodges Wt 10-Apr-00	TDS	MG/L	1390.000
Hodges Wt 10-Apr-00	TKN	MG/L	0.361
Hodges Wt 10-Apr-00	TOC	MG/L	3.310
Hodges Wt 13-Mar-00	TDS	MG/L	1310.000
Hodges Wt 13-Mar-00	TKN	MG/L	0.467
Hodges Wt 13-Mar-00	TOC	MG/L	4.000
Hodges Wt 18-Apr-00	NITRITE	MG/L	0.110
Hodges Wt 18-Apr-00	TDS	MG/L	735.000
Hodges Wt 18-Apr-00	TKN	MG/L	1.640
Hodges Wt 18-Apr-00	TOC	MG/L	11.700
Hodges Wt 21-Jun-99	ALKALINIT	MG/L	0.000
Hodges Wt 21-Jun-99	ALKALINIT	MG/L	310.000
Hodges Wt 21-Jun-99	ENTEROC CFU/100ML		110.000
Hodges Wt 21-Jun-99	F_COLIFO CFU/100ML		42.000
Hodges Wt 21-Jun-99	TDS	MG/L	1360.000
Hodges Wt 21-Jun-99	TKN	MG/L	0.516
Hodges Wt 21-Jun-99	TOC	MG/L	5.960
Hodges Wt 21-Jun-99	TURBIDIT`NTU		0.610
Hodges Wt 21-Jun-99	T_COLIFO/100 ML		800.000
Hodges Wt 21-Mar-00	NITRITE	MG/L	0.054
Hodges Wt 21-Mar-00	TDS	MG/L	1370.000
Hodges Wt 21-Mar-00	TKN	MG/L	0.497
Hodges Wt 21-Mar-00	TOC	MG/L	3.500
Hodges Wt 22-Feb-00	NITRITE	MG/L	0.079
Hodges Wt 22-Feb-00	TDS	MG/L	871.000
Hodges Wt 22-Feb-00	TKN	MG/L	1.220
Hodges Wt 24-May-99	ALKALINIT	MG/L	0.000
Hodges Wt 24-May-99	ALKALINIT	MG/L	307.000
Hodges Wt 24-May-99	NITRITE	MG/L	0.032
Hodges Wt 24-May-99	TDS	MG/L	1350.000
Hodges Wt 24-May-99	TKN	MG/L	0.368
Hodges Wt 24-May-99	TOC	MG/L	5.680
Hodges Wt 24-May-99	TSS	MG/L <	2.500
Hodges Wt 24-May-99	TURBIDIT`NTU		0.355
Hodges Wt 26-Apr-99	ALKALINIT	MG/L	0.000
Hodges Wt 26-Apr-99	ALKALINIT	MG/L	298.000
Hodges Wt 26-Apr-99	ENTEROC CFU/100ML		110.000
Hodges Wt 26-Apr-99	F_COLIFO CFU/100ML		18.000
Hodges Wt 26-Apr-99	NITRITE	MG/L	0.047
Hodges Wt 26-Apr-99	TDS	MG/L	1360.000
Hodges Wt 26-Apr-99	TKN	MG/L	0.721

Hodges Wt 26-Apr-99 TOC	MG/L	4.520
Hodges Wt 26-Apr-99 TSS	MG/L <	3.300
Hodges Wt 26-Apr-99 TURBIDITY NTU		0.710
Hodges Wt 26-Apr-99 T_COLIFO/100 ML		16000.000
Hodges Wt 29-Feb-00 TDS	MG/L	1330.000
Hodges Wt 29-Feb-00 TKN	MG/L	0.731
Hodges Wt 29-Feb-00 TOC	MG/L	4.400

QC Limits

Source De: Sample Da	Analyte	Begin Date	End Date	Metric	Test Type	Recovery	Value(%)	LCL	LWL	UWL	UCL	Assessment
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File Name: J:\LIMSUSER\rk\Fel3ICPMS.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: December 15, 2000 6:15 AM

Report Selection Criteria
Analysis IN ('AMMONIA_N_AUTO','CONDUCTIVITY','DOC','ICPMS_DIG')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-2000' AND '15-Dec-2000'
Source IN ('HGW_FEL3')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=Y
Quote_Strings=Y
Strip_Internal=N
Print_Comments=N

Output Specification
Source Desc
Sample Date
Analyte
Avg Units
Avg Qualifier
Avg Value

Report Data
Number of result records queried: 52
Number of summary records found: 52
Source De: Sample Da Analyte Avg Units-Avg Qualifier-Avg Value
Hodges WI 3-Apr-00 AMMONIA MG/L ND

Hodges Wt	6-Mar-00	DOC	MG/L	4.240
Hodges Wt	10-Apr-00	AMMONIA	MG/L	ND
Hodges Wt	13-Mar-00	ALUMINUM	UG/L	187.000
Hodges Wt	13-Mar-00	ANTIMON'	UG/L	ND
Hodges Wt	13-Mar-00	ARSENIC	UG/L	5.930
Hodges Wt	13-Mar-00	BARIUM	UG/L	77.300
Hodges Wt	13-Mar-00	BERYLLIU	UG/L	ND
Hodges Wt	13-Mar-00	CADMIUM	UG/L	ND
Hodges Wt	13-Mar-00	CHROMIU	UG/L	6.610
Hodges Wt	13-Mar-00	COPPER	UG/L	6.910
Hodges Wt	13-Mar-00	LEAD	UG/L	ND
Hodges Wt	13-Mar-00	MANGANE	UG/L	23.800
Hodges Wt	13-Mar-00	NICKEL	UG/L	ND
Hodges Wt	13-Mar-00	SELENIUM	UG/L	5.570
Hodges Wt	13-Mar-00	SILVER	UG/L	ND
Hodges Wt	13-Mar-00	THALLIUM	UG/L	ND
Hodges Wt	13-Mar-00	ZINC	UG/L	ND
Hodges Wt	18-Apr-00	ALUMINUM	UG/L	1870.000
Hodges Wt	18-Apr-00	AMMONIA	MG/L	ND
Hodges Wt	18-Apr-00	ANTIMON'	UG/L	ND
Hodges Wt	18-Apr-00	ARSENIC	UG/L	3.530
Hodges Wt	18-Apr-00	BARIUM	UG/L	61.300
Hodges Wt	18-Apr-00	BERYLLIU	UG/L	ND
Hodges Wt	18-Apr-00	CADMIUM	UG/L	ND
Hodges Wt	18-Apr-00	CHROMIU	UG/L	6.570
Hodges Wt	18-Apr-00	COPPER	UG/L	7.320
Hodges Wt	18-Apr-00	LEAD	UG/L	ND
Hodges Wt	18-Apr-00	MANGANE	UG/L	165.000
Hodges Wt	18-Apr-00	NICKEL	UG/L	4.200
Hodges Wt	18-Apr-00	SELENIUM	UG/L	ND
Hodges Wt	18-Apr-00	SILVER	UG/L	ND
Hodges Wt	18-Apr-00	THALLIUM	UG/L	ND
Hodges Wt	18-Apr-00	ZINC	UG/L	14.600
Hodges Wt	21-Mar-00	AMMONIA	MG/L	0.040
Hodges Wt	22-Feb-00	ALUMINUM	UG/L	709.000
Hodges Wt	22-Feb-00	AMMONIA	MG/L	ND
Hodges Wt	22-Feb-00	ANTIMON'	UG/L	ND

Hodges W1 22-Feb-00	ARSENIC	UG/L	4.010
Hodges W1 22-Feb-00	BARIUM	UG/L	57.200
Hodges W1 22-Feb-00	BERYLLIUM	UG/L	ND
Hodges W1 22-Feb-00	CADMIUM	UG/L	ND
Hodges W1 22-Feb-00	CHROMIUM	UG/L	4.760
Hodges W1 22-Feb-00	COPPER	UG/L	15.900
Hodges W1 22-Feb-00	DOC	MG/L	5.370
Hodges W1 22-Feb-00	LEAD	UG/L	ND
Hodges W1 22-Feb-00	MANGANESE	UG/L	49.900
Hodges W1 22-Feb-00	NICKEL	UG/L	2.680
Hodges W1 22-Feb-00	SELENIUM	UG/L	3.170
Hodges W1 22-Feb-00	SILVER	UG/L	ND
Hodges W1 22-Feb-00	THALLIUM	UG/L	ND
Hodges W1 22-Feb-00	ZINC	UG/L	10.100

QC Limits

Source Desc	Sample Date	Analyte	Begin Date	End Date	Metric	Test Type	Recovery Type	Value(%)	LCL	LWL	UWL	UCL	Assessment
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File Name: J:\LIMSUSER\rkf\fel3_504.csv
San Diego Water Quality Laboratory
WQL

Report By: RKF
Report Date: June 5, 2000 1:03 PM

Report Selection Criteria
Analysis IN ('EPA504','EPA505')
Reportable(1/0) = 1
Sample Date BETWEEN '01-Jan-2000' AND '31-May-2000'
Source IN ('FEL3')
Test Type IN ('SAMP')

Report Options
Equal_Weight_Samples=Y
Equal_Weight_Days=N
Apply_Less_Than=Y
Non_Detect_Mdl_Factor=NULL
Concatenate_Cells_Calculation=N
Quote_Strings=Y
Strip_Internal=N
Print_Comments=Y

Output Specification

Sample Date
Sample Id
Source
Protocol
Analyte
Avg Qualifier
Avg Value Decimal Digits: 3
Avg Units
Avg MDL Decimal Digits: 3

Report Data

Number of result records queried: 98
Number of summary records found: 98

Sample Da	Sample Id	Source	Protocol	Analyte	Avg Qualifi	Avg Value	Avg Units	Avg MDL
3-Apr-00	W138315	FEL3	EPA504	12_2BR3C	ND		UG/L	0.01
3-Apr-00	W138315	FEL3	EPA504	12_2BRET	ND		UG/L	0.01
3-Apr-00	W138315	FEL3	EPA504	TCP	ND		UG/L	0.01

3-Apr-00	W138315	FEL3	EPA505	6CLBENZEND	UG/L	0.02
3-Apr-00	W138315	FEL3	EPA505	6CLCYCLEND	UG/L	0.02
3-Apr-00	W138315	FEL3	EPA505	ALDRIN ND	UG/L	0.01
3-Apr-00	W138315	FEL3	EPA505	CHLORDAND	UG/L	0.1
3-Apr-00	W138315	FEL3	EPA505	DIELDRIN ND	UG/L	0.02
3-Apr-00	W138315	FEL3	EPA505	ENDRIN ND	UG/L	0.1
3-Apr-00	W138315	FEL3	EPA505	HEPTACH ND	UG/L	0.013
3-Apr-00	W138315	FEL3	EPA505	HEPTACH ND	UG/L	0.01
3-Apr-00	W138315	FEL3	EPA505	LINDANE ND	UG/L	0.02
3-Apr-00	W138315	FEL3	EPA505	METHOXYND	UG/L	0.1
3-Apr-00	W138315	FEL3	EPA505	PROPACHND	UG/L	0.2
3-Apr-00	W138315	FEL3	EPA505	TOXAPHE ND	UG/L	0.5
6-Mar-00	W133130	FEL3	EPA504	12_2BR3C ND	UG/L	0.01
6-Mar-00	W133130	FEL3	EPA504	12_2BRET ND	UG/L	0.01
6-Mar-00	W133130	FEL3	EPA504	TCP ND	UG/L	0.1
6-Mar-00	W133130	FEL3	EPA505	6CLBENZEND	UG/L	0.02
6-Mar-00	W133130	FEL3	EPA505	6CLCYCLEND	UG/L	0.02
6-Mar-00	W133130	FEL3	EPA505	ALDRIN ND	UG/L	0.01
6-Mar-00	W133130	FEL3	EPA505	CHLORDAND	UG/L	0.1
6-Mar-00	W133130	FEL3	EPA505	DIELDRIN ND	UG/L	0.02
6-Mar-00	W133130	FEL3	EPA505	ENDRIN ND	UG/L	0.1
6-Mar-00	W133130	FEL3	EPA505	HEPTACH ND	UG/L	0.013
6-Mar-00	W133130	FEL3	EPA505	HEPTACH ND	UG/L	0.01
6-Mar-00	W133130	FEL3	EPA505	LINDANE ND	UG/L	0.02
6-Mar-00	W133130	FEL3	EPA505	METHOXYND	UG/L	0.1
6-Mar-00	W133130	FEL3	EPA505	PROPACHND	UG/L	0.2
6-Mar-00	W133130	FEL3	EPA505	TOXAPHE ND	UG/L	0.5
10-Apr-00	W140951	FEL3	EPA504	12_2BR3C ND	UG/L	0.01
10-Apr-00	W140951	FEL3	EPA504	12_2BRET ND	UG/L	0.01
10-Apr-00	W140951	FEL3	EPA504	TCP ND	UG/L	0.01
10-Apr-00	W140951	FEL3	EPA505	6CLBENZEND	UG/L	0.02
10-Apr-00	W140951	FEL3	EPA505	ALDRIN ND	UG/L	0.01
10-Apr-00	W140951	FEL3	EPA505	CHLORDAND	UG/L	0.1
10-Apr-00	W140951	FEL3	EPA505	DIELDRIN ND	UG/L	0.02
10-Apr-00	W140951	FEL3	EPA505	HEPTACH ND	UG/L	0.013
10-Apr-00	W140951	FEL3	EPA505	HEPTACH ND	UG/L	0.01
10-Apr-00	W140951	FEL3	EPA505	LINDANE ND	UG/L	0.02
10-Apr-00	W140951	FEL3	EPA505	PROPACHND	UG/L	0.2
10-Apr-00	W140951	FEL3	EPA505	TOXAPHE ND	UG/L	0.5
13-Mar-00	W134389	FEL3	EPA504	12_2BR3C ND	UG/L	0.01
13-Mar-00	W134389	FEL3	EPA504	12_2BRET ND	UG/L	0.01
13-Mar-00	W134389	FEL3	EPA504	TCP ND	UG/L	0.1

13-Mar-00	W134389	FEL3	EPA505	6CLBENZEND	UG/L	0.02
13-Mar-00	W134389	FEL3	EPA505	6CLCYCLEND	UG/L	0.02
13-Mar-00	W134389	FEL3	EPA505	ALDRIN ND	UG/L	0.01
13-Mar-00	W134389	FEL3	EPA505	CHLORDAND	UG/L	0.1
13-Mar-00	W134389	FEL3	EPA505	DIELDRIN ND	UG/L	0.02
13-Mar-00	W134389	FEL3	EPA505	ENDRIN ND	UG/L	0.1
13-Mar-00	W134389	FEL3	EPA505	HEPTACH ND	UG/L	0.013
13-Mar-00	W134389	FEL3	EPA505	HEPTACH ND	UG/L	0.01
13-Mar-00	W134389	FEL3	EPA505	LINDANE ND	UG/L	0.02
13-Mar-00	W134389	FEL3	EPA505	METHOXYND	UG/L	0.1
13-Mar-00	W134389	FEL3	EPA505	PROPACHND	UG/L	0.2
13-Mar-00	W134389	FEL3	EPA505	TOXAPHE ND	UG/L	0.5
21-Mar-00	W135233	FEL3	EPA505	6CLBENZEND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	6CLCYCLEND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	ALDRIN ND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	CHLORDAND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	DIELDRIN ND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	HEPTACH ND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	HEPTACH ND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	LINDANE ND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	METHOXYND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	PROPACHND	UG/L	0.02
21-Mar-00	W135233	FEL3	EPA505	TOXAPHE ND	UG/L	0.02
22-Feb-00	W131195	FEL3	EPA504	12_2BR3C ND	UG/L	0.01
22-Feb-00	W131195	FEL3	EPA504	12_2BRET ND	UG/L	0.01
22-Feb-00	W131195	FEL3	EPA504	TCP ND	UG/L	0.1
22-Feb-00	W131195	FEL3	EPA505	6CLBENZEND	UG/L	0.02
22-Feb-00	W131195	FEL3	EPA505	6CLCYCLEND	UG/L	0.02
22-Feb-00	W131195	FEL3	EPA505	ALDRIN ND	UG/L	0.01
22-Feb-00	W131195	FEL3	EPA505	CHLORDAND	UG/L	0.1
22-Feb-00	W131195	FEL3	EPA505	DIELDRIN ND	UG/L	0.02
22-Feb-00	W131195	FEL3	EPA505	ENDRIN ND	UG/L	0.1
22-Feb-00	W131195	FEL3	EPA505	HEPTACH ND	UG/L	0.013
22-Feb-00	W131195	FEL3	EPA505	HEPTACH ND	UG/L	0.01
22-Feb-00	W131195	FEL3	EPA505	LINDANE ND	UG/L	0.02
22-Feb-00	W131195	FEL3	EPA505	METHOXYND	UG/L	0.1
22-Feb-00	W131195	FEL3	EPA505	PROPACHND	UG/L	0.2
22-Feb-00	W131195	FEL3	EPA505	TOXAPHE ND	UG/L	0.5
29-Feb-00	W132073	FEL3	EPA504	12_2BR3C ND	UG/L	0.01
29-Feb-00	W132073	FEL3	EPA504	12_2BRET ND	UG/L	0.01
29-Feb-00	W132073	FEL3	EPA504	TCP ND	UG/L	0.1
29-Feb-00	W132073	FEL3	EPA505	6CLBENZEND	UG/L	0.02

29-Feb-00	W132073	FEL3	EPA505	6CLCYCL	ND	UG/L	0.02
29-Feb-00	W132073	FEL3	EPA505	ALDRIN	ND	UG/L	0.01
29-Feb-00	W132073	FEL3	EPA505	CHLORDAN	ND	UG/L	0.1
29-Feb-00	W132073	FEL3	EPA505	DIELDRIN	ND	UG/L	0.02
29-Feb-00	W132073	FEL3	EPA505	ENDRIN	ND	UG/L	0.1
29-Feb-00	W132073	FEL3	EPA505	HEPTACH	ND	UG/L	0.013
29-Feb-00	W132073	FEL3	EPA505	HEPTACH	ND	UG/L	0.01
29-Feb-00	W132073	FEL3	EPA505	LINDANE	ND	UG/L	0.02
29-Feb-00	W132073	FEL3	EPA505	METHOXY	ND	UG/L	0.1
29-Feb-00	W132073	FEL3	EPA505	PROPACH	ND	UG/L	0.2
29-Feb-00	W132073	FEL3	EPA505	TOXAPHE	ND	UG/L	0.5

QC Limits

Sample Da	Sample Id	Source	Protocol	Analyte	Begin Date	End Date	Metric	Test Type	Recovery Type	Value(%)	LCL	LWL	UWL	UCL	Assessment
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Data Comments

Comment	Field Reco	Sample ID	Batch ID	Result Typ	Test Type	Analyte	Test Numb	Comments	Other
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Table 1
Toxic Substances Monitoring Program
Preliminary Summary of 1998 Data: Trace Elements in Fish and Crayfish (ppm, wet weight)

Station Number	Station Name	Species Code	Tissue	Sample Date	Arsenic	Cadmium	Chromium	Copper	Lead	Mercury	Nickel	Selenium	Silver	Zinc
35.20.16	Cold Stream Cr/u/s Donner Cr	BN	F	10/15/98	0.058	<0.0003	0.127	0.4894	<0.0003	0.071	0.0020	0.136	<0.0013	4.21
35.20.16	Cold Stream Cr/u/s Donner Cr	BN	L	10/15/98	0.023	0.0473	0.119	10.4200	<0.0003	NA	<0.0010	0.577	0.2390	14.90
37.20.31	Susan R/u/s Susanville	RBT	F	10/16/98	<0.017	<0.0003	0.114	0.3884	<0.0003	0.030	0.0040	0.101	<0.0013	4.90
37.20.31	Susan R/u/s Susanville	RBT	L	10/16/98	0.049	0.0303	0.111	73.5900	<0.0003	NA	0.0100	0.907	0.3805	19.40
15.40.08	Palo Verde Outfall Drain	LMB	F	11/12/98	0.068	<0.0003	0.058	0.2224	<0.0003	NA	0.0020	0.614	<0.0013	4.66
23.10.01	Alamo R/Calipatria	CCF	F	11/11/98	0.118	<0.0003	0.110	0.2526	<0.0003	NA	<0.0010	0.786	<0.0013	4.52
23.10.02	New R/Westmorland	CCF	F	11/11/98	0.058	<0.0003	0.067	0.3041	<0.0003	0.044	0.0050	0.826	<0.0013	5.55
23.10.02	New R/Westmorland	CCF	L	11/11/98	0.129	0.0091	0.090	1.5630	0.0514	NA	0.0020	2.200	0.0023	16.70
28.00.90	Salton Sea/South	TL	F	11/11/98	1.310	<0.0003	0.084	0.2784	<0.0003	<0.005	0.0070	2.200	<0.0013	4.72
28.00.90	Salton Sea/South	TL	L	11/11/98	0.700	0.0118	0.158	0.9736	0.0148	NA	0.1480	4.150	0.0046	17.30
28.00.92	Salton Sea/North	TL	F	11/10/98	1.900	<0.0003	0.060	0.1789	<0.0003	<0.005	0.0060	2.730	<0.0013	3.75
28.00.92	Salton Sea/North	TL	L	11/10/98	0.854	0.0333	0.106	1.5690	0.0197	NA	0.2370	6.270	0.0042	19.90
01.11.05	Delhi Channel	MUL	W	06/09/98	0.882	0.0224	0.284	1.5780	0.2108	0.006	0.0870	0.949	0.0109	14.50
01.11.07	San Diego Cr/Michelson Dr	PRS	W	06/09/98	0.344	0.0915	0.200	0.9073	0.0410	0.005	0.0400	1.050	0.0052	24.50
01.11.09	San Diego Cr/Barranca Pkwy	PRS	W	06/09/98	0.200	0.1514	0.094	0.6872	0.0138	0.030	0.0050	0.971	0.0034	41.10
01.11.96	Peters Canyon Channel	PRS	W	06/09/98	0.116	0.0891	0.105	0.8800	0.0218	0.042	0.0190	1.130	0.0018	36.70
01.11.99	Upper Newport Bay/Newport Dunes	BSS	F	06/10/98	8.620	0.0028	0.171	0.3616	<0.0003	0.541	0.0040	0.301	<0.0013	3.65
01.11.99	Upper Newport Bay/Newport Dunes	BSS	L	06/10/98	7.730	0.2400	0.640	0.9350	<0.0001	0.131	<0.0002	1.950	0.0080	4.13
02.21.01	DeLuz Creek	BLB	F	07/07/98	0.023	0.0006	0.081	0.3432	<0.0003	0.047	0.0030	0.279	<0.0013	6.74
02.21.01	DeLuz Creek	BLB	F	07/07/98	<0.017	0.0007	0.065	0.3849	<0.0003	0.040	0.0040	0.316	<0.0013	6.00
02.21.01	DeLuz Creek	BLB	L	07/07/98	0.076	0.0220	0.065	4.5530	0.0023	NA	0.0040	0.853	0.0062	15.00
02.21.01	DeLuz Creek	BLB	L	07/07/98	0.079	0.0200	0.054	4.7690	0.0027	NA	0.0030	0.778	0.0082	14.20
02.22.02	Sandia Canyon Cr	BLB	F	07/07/98	0.028	0.0059	0.061	0.4965	0.0322	0.043	0.0050	0.469	<0.0013	7.28
02.22.02	Sandia Canyon Cr	BLB	L	07/07/98	0.105	0.0157	0.060	3.6490	0.0004	NA	0.0020	1.450	0.0061	14.70
05.23.01	Felicita Cr/East Fork	GAM	W	07/08/98	0.037	0.0051	0.100	0.8854	0.0016	0.034	0.0350	0.325	0.0065	24.90
09.11.09	San Diego R/d/s Alvarado Cr	GSH	W	08/08/98	0.121	0.0131	0.087	1.0460	0.0400	0.014	<0.0010	0.528	0.0026	34.30
09.12.00	F-G St Salt Marsh/Chula Vista	MOL	W	07/08/98	0.338	0.0302	0.894	4.3880	0.4719	<0.005	0.2320	0.429	0.0552	-0.003

, = Liver. F = Filet. W = Whole Body. < = Below Indicated Detection Limit.

Species codes are listed in Table 3.

Table 1
Toxic Substances Monitoring Program
Preliminary Summary of 1998 Data: Trace Elements in Fish and Crayfish (ppm, wet weight)

Station Number	Station Name	Species Code	Tissue	Sample Date	Arsenic	Cadmium	Chromium	Copper	Lead	Mercury (++)	Nickel	Selenium	Silver	Zinc
02.21.01	DeLuz Creek	BLB	F	07/07/98	0.023	0.0006	0.081	0.3432	<0.0003		0.0030	0.279	<0.0013	6.74
02.21.01	DeLuz Creek	BLB	F	07/07/98	<0.017	0.0007	0.065	0.3849	<0.0003		0.0040	0.316	<0.0013	6.00
02.21.01	DeLuz Creek	BLB	L	07/07/98	0.076	0.0220	0.065	4.5530	0.0023		0.0040	0.853	0.0062	15.00
02.21.01	DeLuz Creek	BLB	L	07/07/98	0.079	0.0200	0.054	4.7690	0.0027		0.0030	0.778	0.0082	14.20
02.22.02	Sandia Canyon Cr	BLB	F	07/07/98	0.028	0.0059	0.061	0.4965	0.0322		0.0050	0.469	<0.0013	7.28
02.22.02	Sandia Canyon Cr	BLB	L	07/07/98	0.105	0.0157	0.060	3.6490	0.0004		0.0020	1.450	0.0061	14.70
05.23.01	Felicita Cr/East Fork	GAM	W	07/08/98	0.037	0.0051	0.100	0.8854	0.0016		0.0350	0.325	0.0065	24.90
09.11.09	San Diego R/d/s Alvarado Cr	GSH	W	08/08/98	0.121	0.0131	0.087	1.0460	0.0400		<0.0010	0.528	0.0026	34.30
09.12.00	F-G St Salt Marsh/Chula Vista	MOL	W	07/08/98	0.338	0.0302	0.894	4.3880	0.4719		0.2320	0.429	0.0552	-0.003

= Liver. F = Filet. W = Whole Body. < = Below Indicated Detection Limit.

Species codes are listed in Table 3.

+ = Mercury data will be available by the end of June.

he EDL 85 and EDL 95 for trace elements in Whole fish calculated using 1978-87 data (ppm, wet weight)

0.40	0.79	Arsenic
0.10	0.17	Cadmium
0.17	0.25	Chromium
3.39	3.96	Copper
0.39	0.53	Lead
0.06	0.07	Mercury
0.17	0.42	Nickel
1.60	3.27	Selenium
<0.02	0.04	Silver
38.90	40.60	Zinc

TABLE 2
 Toxic Substances Monitoring Program
 Preliminary Summary of 1998 Data: Organic Chemicals in Fish and Crayfish (ppb, wet weight)

Station Number	Station Name				Species Code	Tissue Type	Sample Date	Aldrin	alpha-Chlor-dene	cis-Chlor-dane	gamma-Chlor-dene	trans-Chlor-dane	cis-Nona-chlor	trans-Nona-chlor	Oxy-chlor-dane	Total Chlor-dane	Chlor-pyrifos	Dacthal
02.21.01	<1.0	<2.0	<2.0	<1.0	ND	<2.0	<1.0	<0.3	<5.0	<3.0	<2.0	<4.0	<25.0	<10.0	<10.0	ND	<20.0	ND
02.21.01	<1.0	<2.0	<2.0	<1.0	ND	<2.0	<1.0	<0.3	<5.0	<3.0	<2.0	<4.0	<25.0	<10.0	<10.0	ND	<20.0	ND
02.22.02	<1.0	<2.0	<2.0	<1.0	ND	<2.0	<1.0	<0.3	<5.0	<3.0	<2.0	<4.0	<25.0	<10.0	<10.0	ND	<20.0	ND
05.23.01	<1.0	<2.0	<2.0	<1.0	ND	<2.0	<1.0	<0.3	<5.0	<3.0	<2.0	<4.0	<25.0	<10.0	<10.0	ND	<20.0	18.6
09.11.09	<1.0	<2.0	<2.0	<1.0	ND	<2.0	<1.0	0.3	<5.0	16.9	<2.0	<4.0	<25.0	41.2	<10.0	41.2	<20.0	63.2
09.12.00	<1.0	<2.0	<2.0	<1.0	ND	<2.0	<1.0	0.3	<5.0	<3.0	4.7	<4.0	195.0	204.0	53.7	452.7	<20.0	5.0

NA Means that the sample was not analyzed for the chemical.

ND Means that the chemical was not detected.

< Means that the chemical was not detected above the indicated limit of detection.

F = Filet.

W = Whole Body.

Species codes are listed in Table 3.

TABLE 3
Toxic Substances Monitoring Program

1998 Freshwater Fish Code List*

Species Code	Common Name	Species Name	Family Name
AC	Arroyo Chub	<i>Gila orcutti</i>	Cyprinidae
BLB	Black Bullhead	<i>Ameiurus melas</i>	Ictaluridae
BN	Brown Trout	<i>Salmo trutta</i>	Salmonidae
CCF	Channel Catfish	<i>Ictalurus punctatus</i>	Ictaluridae
CP	Carp	<i>Cyprinus carpio</i>	Cyprinidae
GAM	Mosquitofish	<i>Gambusia affinis</i>	Poeciliidae
GSF	Green Sunfish	<i>Lepomis cyanellus</i>	Centrarchidae
GSH	Golden Shiner	<i>Notemigonus crysoleucas</i>	Cyprinidae
HCH	Hitch	<i>Lavinia exilicauda</i>	Cyprinidae
LMB	Largemouth Bass	<i>Micropterus salmoides</i>	Centrarchidae
MOL	Sailfin Molly	<i>Poecilia latipinna</i>	Poeciliidae
PRS	Red Shiner	<i>Cyprinella lutrensis</i>	Cyprinidae
RBT	Rainbow Trout	<i>Oncorhynchus mykiss</i>	Salmonidae
RSF	Redear Sunfish	<i>Lepomis microlophus</i>	Centrarchidae
SBF	Sacramento Blackfish	<i>Orthodon microlepidotus</i>	Cyprinidae
SKR	Sucker	<i>Catostomus sp.</i>	Catostomidae
STB	Threespine Stickleback	<i>Gasterosteus aculeatus</i>	Gasterosteidae
TL	Tilapia	<i>Tilapia sp.</i>	Cichlidae
WCF	White Catfish	<i>Ameiurus catus</i>	Ictaluridae

1998 Marine Fish Code List*

Species Code	Common Name	Species Name	Family Name
BSS	Brown Smoothhound Shark	<i>Mustelus henlei</i>	Carcharhinidae
MUL	Striped Mullet	<i>Mugil cephalus</i>	Mugilidae

1998 Non-Fish Code List

Species Code	Common Name	Species Name	Family Name
PACI	Crayfish	<i>Pacifastacus leniusculus</i>	Astacidae

* Common and scientific fish names were obtained from Robins, C.R., R.M. Bailey, C.E. Bond, J.R. Brooker, E.A. Lachner, R.N. Lea, and W.B. Scott. 1991. Common and Scientific Names of Fishes from the United States and Canada. American Fisheries Society Special Publication 20, Bethesda, Maryland.

Felicitia Creek

File Name: J:\LIMSUSER\rvkf\Fel3solids2000.csv					
San Diego Water Quality Laboratory					
WQL					
Report By: RKF					
Report Date: December 15, 2000 6:20 AM					
Report Selection Criteria					
Analysis IN ('MF_ENTERO','MF_FC','MPN_TC','NITRITE_AUTO','PH_ALK_MAN','PHOS_P_TOT_AUTO','SOLIDS_TDS','SOLIDS_TSS','T					
Reportable(1/0) = 1					
Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'					
Source IN ('HGW_FEL3')					
Test Type IN ('SAMP')					
Report Options					
Equal_Weight_Samples=Y					
Equal_Weight_Days=N					
Apply_Less_Than=Y					
Non_Detect_Mdl_Factor=NULL					
Concatenate_Cells_Calculation=Y					
Quote_Strings=Y					
Strip_Internal=N					
Print_Comments=N					
Output Specification					
	Source Desc				
	Sample Date				
	Analyte				
	Avg Units				
	Avg Qualifier				
	Avg Value				
Report Data					
Number of result records queried: 57					
Number of summary records found: 55					
Source Desc	Sample Date	Analyte	Avg Units-Avg Qualifier-Avg Value		
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	26-Apr-99	ALKALINITY_PART	MG/L	0.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	24-May-99	ALKALINITY_PART	MG/L	0.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	21-Jun-99	ALKALINITY_PART	MG/L	0.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	26-Apr-99	ALKALINITY_TOT	MG/L	298.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	24-May-99	ALKALINITY_TOT	MG/L	307.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	21-Jun-99	ALKALINITY_TOT	MG/L	310.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	26-Apr-99	ENTEROCOCCUS	CFU/100ML	110.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	21-Jun-99	ENTEROCOCCUS	CFU/100ML	110.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	26-Apr-99	F_COLIFORM	CFU/100ML	18.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	21-Jun-99	F_COLIFORM	CFU/100ML	42.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	26-Apr-99	NITRITE	MG/L	0.047	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	24-May-99	NITRITE	MG/L	0.032	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	22-Feb-00	NITRITE	MG/L	0.079	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	21-Mar-00	NITRITE	MG/L	0.054	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	3-Apr-00	NITRITE	MG/L	0.023	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	10-Apr-00	NITRITE	MG/L	0.028	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	18-Apr-00	NITRITE	MG/L	0.110	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	26-Apr-99	T_COLIFORM	/100 ML	16000.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	21-Jun-99	T_COLIFORM	/100 ML	800.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	26-Apr-99	TDS	MG/L	1360.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	24-May-99	TDS	MG/L	1350.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	21-Jun-99	TDS	MG/L	1360.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	22-Feb-00	TDS	MG/L	871.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	29-Feb-00	TDS	MG/L	1330.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	6-Mar-00	TDS	MG/L	727.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	13-Mar-00	TDS	MG/L	1310.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	21-Mar-00	TDS	MG/L	1370.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	3-Apr-00	TDS	MG/L	168.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	10-Apr-00	TDS	MG/L	1390.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	18-Apr-00	TDS	MG/L	735.000	
Hodges Wtrshd Felicitia Cr, Rd Xing above wtr line	26-Apr-99	TKN	MG/L	0.721	

avg = 10

7500

avg = 1085

Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	24-May-99	TKN	MG/L	0.368			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	21-Jun-99	TKN	MG/L	0.516			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	TKN	MG/L	1.220			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	29-Feb-00	TKN	MG/L	0.731			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	6-Mar-00	TKN	MG/L	1.090			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	TKN	MG/L	0.467			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	21-Mar-00	TKN	MG/L	0.497			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	3-Apr-00	TKN	MG/L	0.719			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	10-Apr-00	TKN	MG/L	0.361			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	TKN	MG/L	1.640			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	26-Apr-99	TOC	MG/L	4.520			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	24-May-99	TOC	MG/L	5.680			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	21-Jun-99	TOC	MG/L	5.960			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	29-Feb-00	TOC	MG/L	4.400			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	TOC	MG/L	4.000			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	21-Mar-00	TOC	MG/L	3.500			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	3-Apr-00	TOC	MG/L	3.410			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	10-Apr-00	TOC	MG/L	3.310			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	TOC	MG/L	11.700			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	26-Apr-99	TSS	MG/L <	3.300			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	24-May-99	TSS	MG/L <	2.500			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	26-Apr-99	TURBIDITY	NTU	0.710			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	24-May-99	TURBIDITY	NTU	0.355			
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	21-Jun-99	TURBIDITY	NTU	0.610			
QC Limits							
Source Desc	Sample Date	Analyte	Begin Da	End Date	Metric		
						Test Typ	Recover

Felicitia Creek

File Name: J:\LIMSUSER\rk\Fel3\ICPMS.csv						
San Diego Water Quality Laboratory						
WQL						
Report By: RKF						
Report Date: December 15, 2000 6:15 AM						
Report Selection Criteria						
Analysis IN ('AMMONIA_N_AUTO','CONDUCTIVITY','DOC','ICPMS_DIG')						
Reportable(1/0) = 1						
Sample Date BETWEEN '01-Jan-2000' AND '15-Dec-2000'						
Source IN ('HGW_FEL3')						
Test Type IN ('SAMP')						
Report Options						
Equal_Weight_Samples=Y						
Equal_Weight_Days=N						
Apply_Less_Than=Y						
Non_Detect_Mdl_Factor=NULL						
Concatenate_Cells_Calculation=Y						
Quote_Strings=Y						
Strip_Internal=N						
Print_Comments=N						
Output Specification						
		Source Desc				
		Sample Date				
		Analyte				
		Avg Units				
		Avg Qualifier				
		Avg Value				
Report Data						
Number of result records queried: 52						
Number of summary records found: 52						
Source Desc	Sample Date	Analyte	Avg Units	Avg Qualifier	Avg Value	
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	ALUMINUM	UG/L	709.000		
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	ALUMINUM	UG/L	187.000	ave =	922
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	ALUMINUM	UG/L	1870.000		
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	AMMONIA_N	MG/L	ND		
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	21-Mar-00	AMMONIA_N	MG/L	0.040		
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	3-Apr-00	AMMONIA_N	MG/L	ND		
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	10-Apr-00	AMMONIA_N	MG/L	ND		
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	AMMONIA_N	MG/L	ND		
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	ANTIMONY	UG/L	ND		
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	ANTIMONY	UG/L	ND		
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	ANTIMONY	UG/L	ND		

Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	ARSENIC	UG/L	4.010										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	ARSENIC	UG/L	5.930	✓									
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	ARSENIC	UG/L	3.530	✓									
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	BARIUM	UG/L	57.200										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	BARIUM	UG/L	77.300										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	BARIUM	UG/L	61.300	✓									
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	BERYLLIUM	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	BERYLLIUM	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	BERYLLIUM	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	CADMIUM	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	CADMIUM	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	CADMIUM	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	CHROMIUM	UG/L	4.760										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	CHROMIUM	UG/L	6.610	✓									
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	CHROMIUM	UG/L	6.570	✓									
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	COPPER	UG/L	15.900										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	COPPER	UG/L	6.910	✓									
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	COPPER	UG/L	7.320	✓									
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	DOC	MG/L	5.370										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	6-Mar-00	DOC	MG/L	4.240										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	LEAD	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	LEAD	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	LEAD	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	MANGANESE	UG/L	49.900										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	MANGANESE	UG/L	23.800										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	MANGANESE	UG/L	165.000										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	NICKEL	UG/L	2.680										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	NICKEL	UG/L	ND	✓									
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	NICKEL	UG/L	4.200	✓									
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	SELENIUM	UG/L	3.170										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	SELENIUM	UG/L	5.570	✓									
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	SELENIUM	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	SILVER	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	SILVER	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	SILVER	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	THALLIUM	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	THALLIUM	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	THALLIUM	UG/L	ND										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	22-Feb-00	ZINC	UG/L	10.100										
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	13-Mar-00	ZINC	UG/L	ND	✓									
Hodges Wtrshd Felicita Cr, Rd Xing above wtr line	18-Apr-00	ZINC	UG/L	14.600	✓									
QC Limits														
Source Desc	Sample Date	Analyte	Begin Date	End Date	Metric	Test Type	Recovery Type	Value(%)	LCL	LWL	UWL	UCL	Assessment	

Felicita Creek

File Name: J:\LIMSUSER\rk\fel3_5552.csv			
San Diego Water Quality Laboratory			
WQL			
Report By: RKF			
Report Date: June 5, 2000 12:56 PM			
Report Selection Criteria			
Analysis IN ('EPA555')			
Reportable(1/0) = 1			
Sample Date BETWEEN '01-Jan-2000' AND '31-May-2000'			
Source IN ('FEL3')			
Test Type IN ('SAMP')			
Report Options			
Equal_Weight_Samples=Y			
Equal_Weight_Days=N			
Apply_Less_Than=Y			
Non_Detect_Mdl_Factor=NULL			
Concatenate_Cells_Calculation=N			
Quote_Strings=Y			
Strip_Internal=N			
Print_Comments=Y			
Output Specification			
Sample Date			
Sample Id			
Source			
Protocol			
Analyte			
Avg Qualifier			
Avg Value Decimal Digits: 3			
Avg Units			
Avg MDL Decimal Digits: 3			
Report Data			
Number of result records queried: 112			
Number of summary records found: 112			

Non-detectable

Sample Date	Sample Id	Source	Protocol	Analyte	Avg Qua	Avg Value	Avg Units	Avg MDL
22-Feb-00	W131201	FEL3	EPA555	24_D	ND		UG/L	0.5
22-Feb-00	W131201	FEL3	EPA555	24_DB	ND		UG/L	0.2
22-Feb-00	W131201	FEL3	EPA555	245_T	ND		UG/L	0.2
22-Feb-00	W131201	FEL3	EPA555	245_TP	ND		UG/L	0.3
22-Feb-00	W131201	FEL3	EPA555	35_2CLBENZOIC	ND		UG/L	0.3
22-Feb-00	W131201	FEL3	EPA555	4_NITROPHENOL	<	10	UG/L	0.4
22-Feb-00	W131201	FEL3	EPA555	5CHLOROPHENOL	ND		UG/L	0.1
22-Feb-00	W131201	FEL3	EPA555	ACIFLUORFEN	ND		UG/L	0.4
22-Feb-00	W131201	FEL3	EPA555	BENTAZON	ND		UG/L	0.1
22-Feb-00	W131201	FEL3	EPA555	CHLORAMBEN	ND		UG/L	0.4
22-Feb-00	W131201	FEL3	EPA555	DICAMBA	<	5	UG/L	0.5
22-Feb-00	W131201	FEL3	EPA555	DICHLORPROP	ND		UG/L	0.3
22-Feb-00	W131201	FEL3	EPA555	DINOSEB	ND		UG/L	0.2
22-Feb-00	W131201	FEL3	EPA555	MCPA	ND		UG/L	0.1
22-Feb-00	W131201	FEL3	EPA555	MCPP	ND		UG/L	0.1
22-Feb-00	W131201	FEL3	EPA555	PICLORAM	<	5	UG/L	0.6
29-Feb-00	W132077	FEL3	EPA555	24_D	ND		UG/L	0.5
29-Feb-00	W132077	FEL3	EPA555	24_DB	ND		UG/L	0.2
29-Feb-00	W132077	FEL3	EPA555	245_T	ND		UG/L	0.2
29-Feb-00	W132077	FEL3	EPA555	245_TP	ND		UG/L	0.3
29-Feb-00	W132077	FEL3	EPA555	35_2CLBENZOIC	ND		UG/L	0.3
29-Feb-00	W132077	FEL3	EPA555	4_NITROPHENOL	ND		UG/L	0.4
29-Feb-00	W132077	FEL3	EPA555	5CHLOROPHENOL	ND		UG/L	0.1
29-Feb-00	W132077	FEL3	EPA555	ACIFLUORFEN	ND		UG/L	0.4
29-Feb-00	W132077	FEL3	EPA555	BENTAZON	ND		UG/L	0.1
29-Feb-00	W132077	FEL3	EPA555	CHLORAMBEN	ND		UG/L	0.4
29-Feb-00	W132077	FEL3	EPA555	DICAMBA	ND		UG/L	0.5
29-Feb-00	W132077	FEL3	EPA555	DICHLORPROP	ND		UG/L	0.3
29-Feb-00	W132077	FEL3	EPA555	DINOSEB	ND		UG/L	0.2
29-Feb-00	W132077	FEL3	EPA555	MCPA	ND		UG/L	0.1
29-Feb-00	W132077	FEL3	EPA555	MCPP	ND		UG/L	0.1
29-Feb-00	W132077	FEL3	EPA555	PICLORAM	ND		UG/L	0.6
13-Mar-00	W134393	FEL3	EPA555	24_D	ND		UG/L	0.5
13-Mar-00	W134393	FEL3	EPA555	24_DB	ND		UG/L	0.2
13-Mar-00	W134393	FEL3	EPA555	245_T	ND		UG/L	0.2
13-Mar-00	W134393	FEL3	EPA555	245_TP	ND		UG/L	0.3
13-Mar-00	W134393	FEL3	EPA555	35_2CLBENZOIC	ND		UG/L	0.3

13-Mar-00	W134393	FEL3	EPA555	4_NITROPHENOL	ND		UG/L	0.4
13-Mar-00	W134393	FEL3	EPA555	5CHLOROPHENOL	ND		UG/L	0.1
13-Mar-00	W134393	FEL3	EPA555	ACIFLUORFEN	ND		UG/L	0.4
13-Mar-00	W134393	FEL3	EPA555	BENTAZON	ND		UG/L	0.1
13-Mar-00	W134393	FEL3	EPA555	CHLORAMBEN	ND		UG/L	0.4
13-Mar-00	W134393	FEL3	EPA555	DICAMBA	ND		UG/L	0.5
13-Mar-00	W134393	FEL3	EPA555	DICHLORPROP	ND		UG/L	0.3
13-Mar-00	W134393	FEL3	EPA555	DINOSEB	ND		UG/L	0.2
13-Mar-00	W134393	FEL3	EPA555	MCPA	ND		UG/L	0.1
13-Mar-00	W134393	FEL3	EPA555	MCPD	ND		UG/L	0.1
13-Mar-00	W134393	FEL3	EPA555	PICLORAM	ND		UG/L	0.6
21-Mar-00	W135237	FEL3	EPA555	24_D	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	24_DB	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	245_T	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	245_TP	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	35_2CLBENZOIC	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	4_NITROPHENOL	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	5CHLOROPHENOL	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	ACIFLUORFEN	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	BENTAZON	<	✓ 5	UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	CHLORAMBEN	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	DICAMBA	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	DICHLORPROP	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	DINOSEB	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	MCPA	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	MCPD	ND		UG/L	0.2
21-Mar-00	W135237	FEL3	EPA555	PICLORAM	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	24_D	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	24_DB	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	245_T	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	245_TP	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	35_2CLBENZOIC	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	4_NITROPHENOL	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	5CHLOROPHENOL	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	ACIFLUORFEN	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	BENTAZON	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	CHLORAMBEN	ND		UG/L	0.2
3-Apr-00	W138319	FEL3	EPA555	DICAMBA	ND		UG/L	0.2

3-Apr-00	W138319	FEL3	EPA555	DICHLORPROP	ND		UG/L	0.2	
3-Apr-00	W138319	FEL3	EPA555	DINOSEB	ND		UG/L	0.2	
3-Apr-00	W138319	FEL3	EPA555	MCPA	ND		UG/L	0.2	
3-Apr-00	W138319	FEL3	EPA555	MCP	ND		UG/L	0.2	
3-Apr-00	W138319	FEL3	EPA555	PICLORAM	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	24_D	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	24_DB	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	245_T	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	245_TP	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	35_2CLBENZOIC	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	4_NITROPHENOL	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	5CHLOROPHENOL	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	ACIFLUORFEN	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	BENTAZON	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	CHLORAMBEN	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	DICAMBA	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	DICHLORPROP	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	DINOSEB	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	MCPA	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	MCP	ND		UG/L	0.2	
10-Apr-00	W140955	FEL3	EPA555	PICLORAM	ND		UG/L	0.2	
18-Apr-00	W141914	FEL3	EPA555	24_D	ND		UG/L	0.5	
18-Apr-00	W141914	FEL3	EPA555	24_DB	ND		UG/L	0.2	
18-Apr-00	W141914	FEL3	EPA555	245_T	ND		UG/L	0.2	
18-Apr-00	W141914	FEL3	EPA555	245_TP	ND		UG/L	0.3	
18-Apr-00	W141914	FEL3	EPA555	35_2CLBENZOIC	ND		UG/L	0.3	
18-Apr-00	W141914	FEL3	EPA555	4_NITROPHENOL	ND		UG/L	0.4	
18-Apr-00	W141914	FEL3	EPA555	5CHLOROPHENOL	ND		UG/L	0.1	
18-Apr-00	W141914	FEL3	EPA555	ACIFLUORFEN	ND		UG/L	0.4	
18-Apr-00	W141914	FEL3	EPA555	BENTAZON	ND		UG/L	0.1	
18-Apr-00	W141914	FEL3	EPA555	CHLORAMBEN	ND		UG/L	0.4	
18-Apr-00	W141914	FEL3	EPA555	DICAMBA	ND		UG/L	0.5	
18-Apr-00	W141914	FEL3	EPA555	DICHLORPROP	ND		UG/L	0.3	
18-Apr-00	W141914	FEL3	EPA555	DINOSEB	ND		UG/L	0.2	
18-Apr-00	W141914	FEL3	EPA555	MCPA	ND		UG/L	0.1	
18-Apr-00	W141914	FEL3	EPA555	MCP	ND		UG/L	0.1	
18-Apr-00	W141914	FEL3	EPA555	PICLORAM	ND		UG/L	0.6	
RESULT		W131201	6355570	RSLT	SAMP	4_NITROPHENOL	1 MATRIX INTER	Recover	

RESULT		W131201	6355570	RSLT	SAMP	DICAMBA	1	MATRIX INTERFERENC	
RESULT		W131201	6355570	RSLT	SAMP	PICLORAM	1	MATRIX INTERFERENC	
RESULT		W135237	8955525	RSLT	SAMP	BENTAZON	1	ESTIMATED	Other
Data Comments									
QC Limits									

Felicita Creek

File Name: J:\LIMSUSER\rk\500series.csv																			
San Diego Water Quality Laboratory																			
WQL																			
Report By: DRC																			
Report Date: December 14, 2000 1:33 PM																			
Report Selection Criteria																			
Analysis like 'EPA5%'																			
Raw Value IS NOT NULL																			
Reportable(1/0) = 1																			
Sample Date BETWEEN '01-Jan-1996' AND '13-Dec-2000'																			
Source IN ('HGW_FEL3')																			
Test Type IN ('SAMP')																			
Report Options																			
Equal_Weight_Samples=Y																			
Equal_Weight_Days=N																			
Apply_Less_Than=Y																			
Non_Detect_Mdl_Factor=NULL																			
Concatenate_Cells_Calculation=Y																			
Quote_Strings=Y																			
Strip_Internal=N																			
Print_Comments=N																			
Output Specification																			
	Source																		
	Sample Date																		
	Analyte																		
	Avg Qualifier																		
	Avg Value	Decimal Digits: 3																	
Report Data																			
Number of result records queried: 10																			
Number of summary records found: 10																			

Source	Sample Date	Analyte	Avg Qualifier-Avg Value											
HGW_FEL3	6-Mar-00	2ETH_PHTHALATE	0.275											
HGW_FEL3	18-Apr-00	2ETH_PHTHALATE	0.238	✓										
HGW_FEL3	22-Feb-00	4_NITROPHENOL	< 10.000	✓										
HGW_FEL3	21-Mar-00	5CHLOROPHENOL	0.386	✓										
HGW_FEL3	18-Apr-00	B2_ETHXPHTHALAT	1.47											
HGW_FEL3	21-Mar-00	BENTAZON	< 5.000	✓										
HGW_FEL3	22-Feb-00	DICAMBA	< 5.000	✓										
HGW_FEL3	21-Mar-00	MTBE	0.216	✓										
HGW_FEL3	18-Apr-00	MTBE	1.95											
HGW_FEL3	22-Feb-00	PICLORAM	< 5.000	✓										
QC Limits														
Source	Sample Date	Analyte	Begin Date	End Date	Metri	Test Type	Recover	Value(%)	LCL	LWL	UWL	UCL	Assessment	