

Prepared for
Total Maximum Daily Load Program
Texas Commission on Environmental Quality
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#### **EXECUTIVE SUMMARY**

This report describes the water quality data collected on Onion Creek (Segment 1427) during the three-year period from 2002 through 2004. It has been prepared for the Texas Commission on Environmental Quality (TCEQ) by the Conrad Blucher Institute for Surveying and Science (CBI) at Texas A&M University-Corpus Christi under an inter-agency contract between the TCEQ and the Texas Engineering Experiment Station. Onion Creek (Segment 1427) in the Colorado River Basin originates in extreme eastern Blanco County, Texas. It flows 78 miles eastward through Hays County into the Colorado River in eastern Travis County, southeast of Austin. The watershed includes the cities of Dripping Springs, Buda, and extreme southeastern Austin. The stream is fed by natural springs and the watershed represents a significant recharge feature for the Edwards Aquifer. Major land uses in this watershed include agriculture and residential. Onion Creek was included on the 2000 State of Texas Clean Water Act 303(d) list as impaired due to concentrations of dissolved oxygen below criteria associated with a high aquatic life use.

Volume 1 presents the water quality data, including TCEQ water quality criteria, for 24-hr dissolved oxygen, pH, water temperature, conductivity, and nutrients. Basic statistics are provided for each water quality constituent by station and sampling type. Volume 2, prepared by project partner Ecological Communications Corporation (ECOMM 2004), describes the biological sampling and analyses conducted by ECOMM.

Water quality assessment has evolved since the 1999 305(b) Water Quality Inventory with the introduction of new methodologies. These include the development of hydrologically unique assessment units on Onion Creek, the use of the binomial approach for analysis, and the use of 24-hour dissolved oxygen measurements. Each of the five impairment verification monitoring stations had 14 sampling events. For the 24-hour average values of dissolved oxygen, Assessment Units 1 and 2 had only one exceedance each, and Assessment Units 3 and 4 had two each. However, the mean of the 24-hour average dissolved oxygen values was above 5 mg/L at all stations. For the 24-hour minimum values, Assessment Units 1 and 4 had one exceedance each, and Assessment Units 2 and 3 had none. The mean of the 24-hour minimum dissolved oxygen values was above 3 mg/L at all stations. Routine water samples yielded no significant levels of nutrient impairment in the segment. Routine water samples collected exhibit nutrient levels well below established screening values. Based upon the 24-hour dissolved oxygen data collected for this study, Onion Creek appears to be meeting the high aquatic life use and should be removed from the State's list of impaired waters.

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# **INTRODUCTION**

Onion Creek (Segment 1427) in the Colorado River basin originates in extreme eastern Blanco County, Texas. It flows 78 miles eastward through Hays County into the Colorado River in eastern Travis County, southeast of Austin (Figure 1). The watershed includes the cities of Dripping Springs, Buda, and extreme southeastern Austin. The stream is fed by natural springs, and the watershed represents a significant recharge feature for the Edwards Aquifer. Based upon data from the early 1990s, major land uses in this watershed include agriculture and residential (Figure 2). More recent land use data provided by the City of Austin indicates that single family residential now represent more than 50% of the total area of the watershed and could now be considered the single major land use.

The aquatic life use in Onion Creek was identified as impaired in the 2000 Water Quality Inventory (also known as the Clean Water Act Section 305(b) report) (TNRCC 2002a). The assessment found that some dissolved oxygen concentration samples in the lower 10 miles of the stream were lower than the criterion established to assure optimum conditions for aquatic life. During the assessment process for the 2002 Water Quality Inventory, the TCEQ determined that there was an insufficient number of 24-hour dissolved oxygen samples collected since 2000 to allow for a reassessment of standards attainment, and the TCEQ initiated a project to verify the impairment through the collection of additional physical, chemical, and biological data.

In 2001, TCEQ contracted the services of the South Texas Environmental Institute at Texas A&M University-Kingsville to lead this effort, together with the Conrad Blucher Institute for Surveying and Science (CBI) at Texas A&M University-Corpus Christi and Ecological Communications Corporations (ECOMM), to design and implement a monitoring plan to verify the impairment and then take the necessary actions to restore uses where necessary. Sampling activities began in August of 2002 to provide the TCEQ with 24-hour dissolved oxygen, physical and chemical analyses, and biological assessments at five stations along this segment. In September of 2003 CBI took over as the contract lead on the project under a contract between the TCEQ and the Texas Engineering Experiment Station (TEES) and continued the data collection on Segment 1427 in collaboration with ECOMM.

The information provided in this report is included in two volumes. Volume 1 describes the 2002 through 2004 physical and chemical data and analyses for water quality on Segment 1427. These data are presented in tabular format and are statistically summarized. It includes 24-hr dissolved oxygen (DO) as compared to TCEQ water quality criteria, pH, water temperature, conductivity, and nutrient data. Basic statistics are also provided for each constituent by station and sampling type. Volume 2, prepared by ECOMM (2004), describes the biological sampling, data and analyses conducted by ECOMM for Onion Creek.

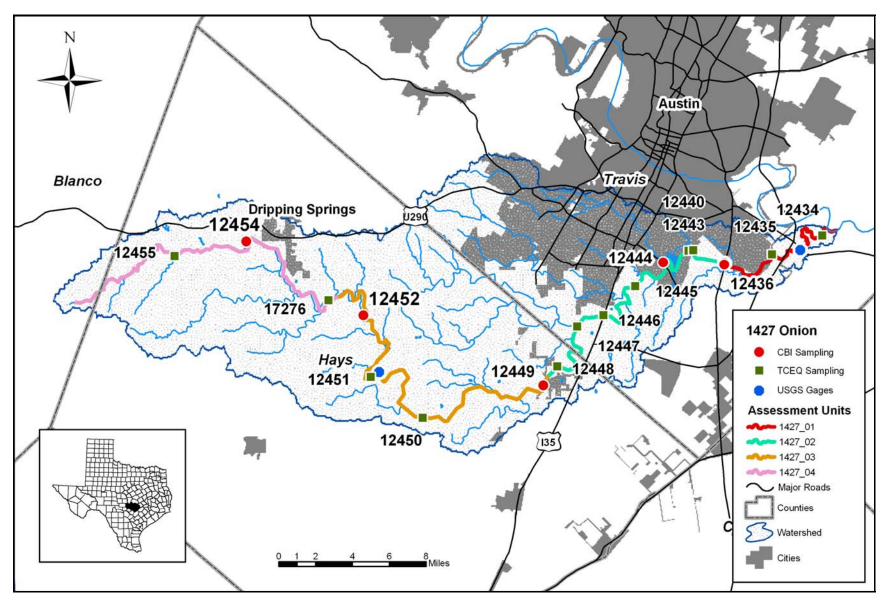


Figure 1. Map showing Station Locations and the reach of each Assessment Unit.

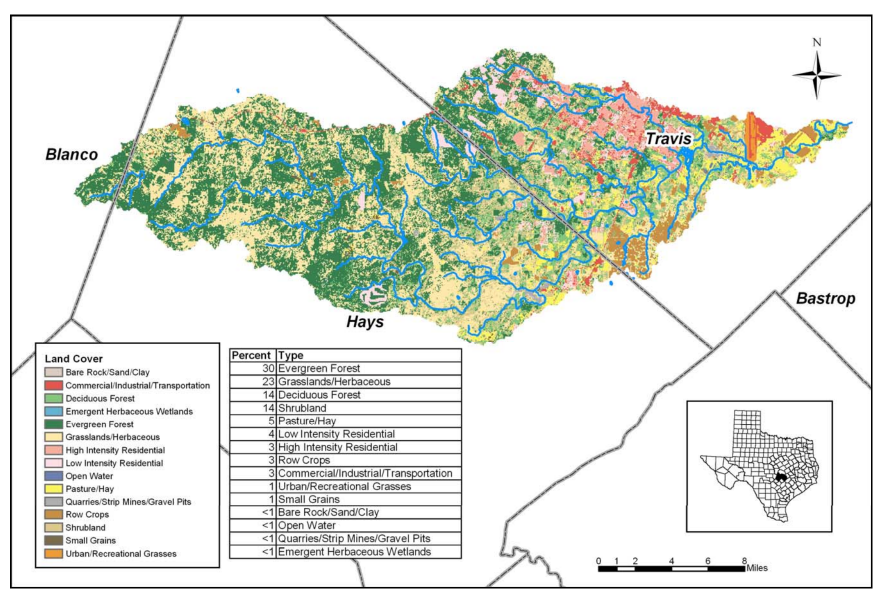


Figure 2. Land Use Map for Segment 1427 of the Onion Creek Watershed (USGS, 1992).

#### HISTORICAL REVIEW

Onion Creek was originally included on the 1999 303(d) as partially supporting the aquatic life use due to depressed dissolved oxygen levels in the lower 10 miles of the stream. The contact recreation, public water supply and general uses were fully supported; fish consumption was not assessed due to insufficient data. The results of the assessment of samples for subsequent 2000 and 2002 Water Quality Inventories are given in Table 1 and Table 2, respectively. A plot of all available historical grab samples of dissolved oxygen for the same period as the 2000 303(d) evaluation period (06/01/94 - 05/31/99) is shown in Figure 3. Of the 267 samples, 15 exceed the 5-mg/L criterion indicated by the heavy line. Because an insufficient number of 24-hour dissolved oxygen values were available in 2002 to determine if the criterion was supported, this segment was identified as not meeting the standard for dissolved oxygen until sufficient 24-hour measurements were available to demonstrate support. Table 3 lists all TCEQ Monitoring Stations on this segment, and Figures 4-8 are photographs of the five Monitoring Stations used in the impairment verification monitoring for 2002 through 2004.

The Station specific uses and criteria for Onion Creek, as identified in the 2002 Texas Surface Water Quality Standards (TNRCC 2002), are as follows:

- Aquatic Life Use
- Contact Recreation Use
- General Use
- Fish Consumption Use
- Public Water Supply Use.

Table 1. Assessment Samples for Segment 1427 Onion Creek for the 2000 Inventory

Rec	Segment ID	Year	Uses or Criteria	Method	Samples Taken	Exceeded	Percentage	Mean	Location
1	1427	2000	HIGH AQUATIC LIFE	DISSOLVED OXYGEN	0				10 MILES WEST OF BUDA TO END OF SEGMENT
2	1427	2000	HIGH AQUATIC LIFE	DISSOLVED OXYGEN	42	8	19		COLORADO RIVER TO MCKINNEY FALLS STATE PARK
3	1427	2000	HIGH AQUATIC LIFE	DISSOLVED OXYGEN	19	0	0		MCKINNEY FALLS STATE PARK TO 10 MILES WEST OF BUDA

Table 2. Assessment Samples for Segment 1427 Onion Creek for the 2002 Inventory

Rec			Cilleria	Method	Samples Taken	Exceeded	Percentage	Mean	Location
1			Aquatic Life Use	grab average	21	1			From FM 967 upstream to Jackson Branch confluence
2			Aquatic Life Use	grab average	7	0	0		From Jackson Branch confluence to end of segment
3			Aquatic Life Use	grab average	23	1			From US 183 upstream to FM 967
4			Aquatic Life Use	grab average	42	4			From end of segment upstream to US 183
5			Aquatic Life Use	grab minimum	21	0	0		From FM 967 upstream to Jackson Branch confluence
6	1427	2002	Aquatic Life Use	Dissolved Oxygen grab minimum	7	0	0		From Jackson Branch confluence to end of segment
7	1427	2002	Aquatic Life Use	grab minimum	23	0	0		From US 183 upstream to FM 967
8	1427	2002	Aquatic Life Use	Dissolved Oxygen grab minimum	42	1	_		From end of segment upstream to US 183

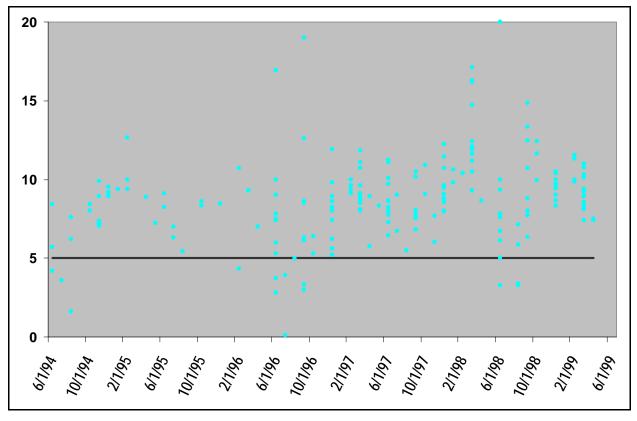


Figure 3. Plot of all available historical grab samples of dissolved oxygen for the same period as the  $2000\ 303(d)$  evaluation period (06/01/94 - 05/31/99).

Table 3. All TCEQ Monitoring Stations on Segment 1427. Green shading indicates Stations used in impairment verification monitoring. Figure numbers for photographs of these 5 stations are indicated in the third column.

Station	Station Descriptions	Figure for Photograph
12450	Onion Creek on Rutherford Ranch, 2.19 KM downstream of Yorks Creek confluence at private ford crossing	
12451	Onion Creek at FM 150, 0.61 KM downstream of Flat Creek confluence	
12455	Onion Creek at Hays CR 198	
17276	Onion Creek immediately downstream of FM 150, 0.75 KM upstream of Jackson Branch southeast of Dripping Springs	
12440	Onion Creek at lower falls in McKinney Falls State Park, 125 meters downstream of Williamson Creek confluence	
12443	Onion Creek at McKinney Falls State Park, 150 feet below the water falls	
12444	Onion Creek at Nuckles Crossing	Figure 4
12445	Onion Creek at old Lockhart Highway East of IH 35	
12446	Onion Creek at IH 35	
12447	Onion Creek at Twin Creek Road, 200 M upstream of Bear Creek confluence	
12448	Onion Creek 0.7 miles north of Buda next to Mopac railroad tracks	
12449	Onion Creek 0.91 KM Upstream at FM 967 west of city of Buda	Figure 7
12434	Onion Creek at McMorris Ranch 1.7 KM upstream of Colorado River Confluence	
12435	Onion Creek at low water crossing upstream of FM 973	
12436	Onion Creek at US 183 southeast of Austin	Figure 8
12452	Onion Creek at FM 1826, 0.5 km northwest of Camp Ben Mcculloch	Figure 5
12454	Onion Creek at Hays CR 190 Near Mount Gainer Road intersection, WSW of Dripping Springs	Figure 6



Figure 4. Station 12444.



Figure 5. Station 12452.



Figure 6. Station 12454.



Figure 7. Station 12449.



Figure 8. Station 12436.

#### PROBLEM DEFINITION

CBI led an effort for the TCEQ to assess the water quality in Onion Creek (Segment 1427). This segment was included originally on the 1999 State of Texas Clean Water Act 303(d) list as partially supporting the aquatic life use due to depressed concentrations of dissolved oxygen. The initial phase of the project required that the impairment first be verified through the collection of additional physical, chemical, and biological data to fill in the data gaps and determine what course of action, if any, needed to be taken to address the impairment. The additional data would result in one of four outcomes: 1) removal from the 303(d) List, 2) an evaluation of applicable water quality standards (aquatic life use impairments only), 3) establishing Total Maximum Daily Load (TMDL) for the given constituent and the impairment, or 4) collect additional data (Figure 9).

## ASSESSMENT METHODOLOGY

The 2002 305(b) Water Quality Inventory implemented several changes to the guidance for assessing surface waters (Sullivan et al. 2004). These changes were incorporated into the assessment methodologies for this project:

- **Dissolved oxygen monitoring.** The 2000 Water Quality Inventory determined that aquatic life uses on segment 1427 were impaired primarily based on instantaneous grab samples. This type of sample presents only a small snapshot of the existing water quality conditions. The 2002 Assessment Guidance (TNRCC 2002b) specified that impairment determinations requiring a restorative action could only be made using 24-hour composite data, which gives a more accurate representation of the aquatic life uses for the stream. Data collection efforts thus focused on the use of data logging equipment to obtain the correct type data to make reliable use attainment determinations.
- **Development of Assessment Units.** The 2002 Water Quality Inventory also included the use of hydrologically similar portions of entire segments to characterize better the extent of specific use impairment. This approach combines data from several nearby stations to increase the data quantity and, thus, the certainty with respect to the results. Previous assessments considered data from the entire water body to be representative of ambient conditions.
- **Binomial Approach.** The 305(b) Water Quality Assessment has incorporated the binomial approach, a statistically-based method for the determination of impairment using varying exceedance percentages based upon the number of samples collected. The binomial approach results in a Type I statistical error that is significantly smaller than that of the previous approach of using a single percent exceedance.

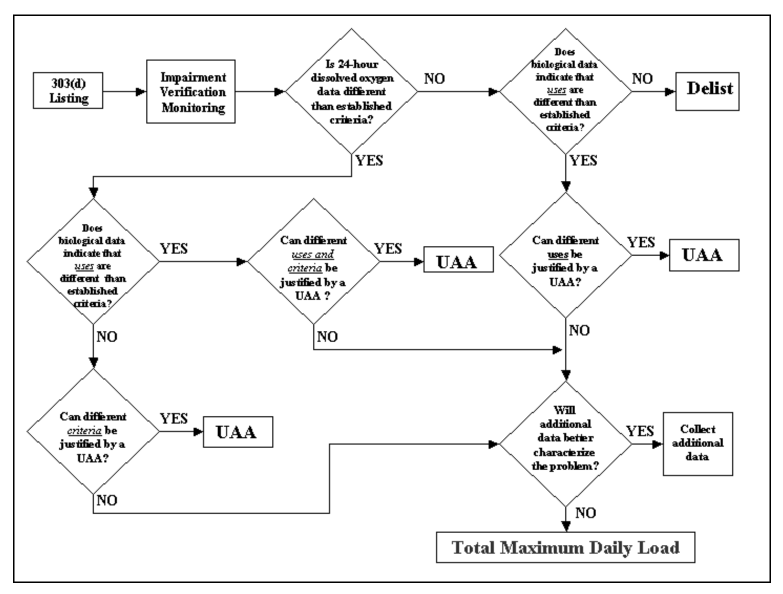


Figure 9. Conceptual Decision Framework

**Table 4. Onion Creek Aquatic Life Assessment Summary** 

Segment	Station ID	TMDL Station	TCEQ Station	Assessment Unit Number	Assessment Unit Description	Aquatic Life Support Status	24hr DO Avg Criteria	24hr DO Min Criteria
	12434		X		From end of			
	12435		X	1427_01	segment upstream to US 183	PS		
	12436	X	X		10 03 163	rs		
	12440		X					
	12443		X					
	12444	X	X	1427_02	From US 183 upstream to FM 967		5 mg/L	
	12445		X			FS		
	12446		X					3 mg/L
1427	12447		X					
	12448		X					
	12449	X	X		From FM 967			
	12450		X	1427 02	upstream to Jackson	EC		
	12451		X	1427_03	Branch confluence	FS		
	12452	X	X					
	12454	X	X		From Jackson			
	12455		X	1427_04	Branch confluence	EC		
	17276		X		to end of segment	FS		

#### **QAPP Development**

In order to ensure that data collected under this project were scientifically valid and legally defensible, a Quality Assurance Project Plan (QAPP) was developed (CBI 2004). This process ensures that all data submitted to the TCEQ have been collected and analyzed in a way that defines its reliability and, therefore, can be used in TMDL development, stream standards modifications, permit decisions, and water quality assessments.

#### **Monitoring Plan Development**

In accordance with the QAPP guidelines a monitoring plan was developed (CBI 2003) to provide the additional water quality data and information identified in the Historical Data Review as necessary to meet the project objectives. The data collected and assessed for this project included physical, chemical, biological, and hydrological parameters. The collection of these data was coordinated with the appropriate Clean River Partners and TCEQ Regional Offices. The monitoring plan was prepared in accordance with the guidelines established by TCEQ in the Surface Water Quality Monitoring Procedures Manual (TCEQ 2003). The monitoring plan identified the monitoring locations, the monitoring frequency, and the criteria for monitoring and data collection. The monitoring plan also identified the types of samples to be collected, the methods used to gather all data, and the parameters analyzed. Locations of the monitoring stations were determined using Global Positioning System (GPS) coordinates. The monitoring plan listed in detail the equipment and supplies necessary to carry out the monitoring effort.

#### **Data Requirements**

Data collected on Onion Creek met requirements for several different outcomes: de-listing of the segment, standards adjustment, or establishing a TMDL. The primary goal in data collection

was to ensure that enough data were collected over the critical sampling period to adequately assess, and, if necessary, re-classify the uses for Onion Creek.

#### **Station Selection**

Several factors were considered when sampling stations (Table 3) were selected for impairment verification:

- Accessibility
- Data history
- Water availability
- Repetitiveness
- Geographic location.

## **Physical/Chemical Sample Collection**

Parameters measured at each sampling station are listed in Table 5. In-stream, multi-probe, data loggers measured dissolved oxygen, temperature, pH, and conductivity over a 24-hour period. Flow and stream cross-sections were also measured to estimate loading of various chemical constituents. Samples were collected for laboratory analysis during each station visit. Analysis of these samples included routine TCEQ water monitoring constituents. All sampling procedures were included in the QAPP.

## **Biological Sample Collection**

Biological data were collected on the segment during three separate events. Nekton, benthic, and habitat data were collected during each of these sampling events in accordance with the TCEQ Receiving Waters Assessment Procedures Manual (TNRCC 1999). These data were collected primarily to support a use reclassification, if necessary. Volume 2 (ECOMM 2004) presents all biological results and analyses.

**Table 5. Parameters Measured.** 

PARAMETER	UNITS	METHOD TYPE	METHOD	STORET Code	AWRL	PRECISION of laboratory duplicates (RPD)	ACCURACY of matrix spikes % Recovery	AWRL Calibration Standard % Recovery	Laboratory Performing Analysis
pН	pH. units	Multi parameter probe	EPA 150.1and TCEQ SOP	00400	NA	10	NA	NA	Field
DO	mg/L	Multi parameter probe	EPA 360.1and TCEQ SOP	00300	NA	10	NA	NA	Field
DO 24-hr min.	mg/L	Multi parameter probe	EPA 360.1and TCEQ SOP	89855	NA	10	NA	NA	Field
DO 24-hr max.	mg/L	Multi parameter probe	EPA 360.1and TCEQ SOP	89856	NA	10	NA	NA	Field
DO 24-hr avg.	mg/L	Multi parameter probe	EPA 360.1and TCEQ SOP	89857	NA	10	NA	NA	Field
DO number of meas.	mg/L	Multi parameter probe	EPA 360.1and TCEQ SOP	89858	NA	10	NA	NA	Field
Conductivity	uS/cm	Multi parameter probe	EPA 120.1and TCEQ SOP	00094	NA	10	NA	NA	Field
Temperature	°Celsius	Multi parameter probe	EPA 170.1and TCEQ SOP	00010	NA	10	NA	NA	Field
Secchi Depth	meters	Secchi disc	TCEQ SOP	00078	NA	20	NA	NA	Field
Days since last significant rainfall	days		TCEQ SOP	72053	NA	NA	NA	NA	Field
Flow	cfs		TCEQ SOP and ADCP	00061	NA	NA	NA	NA	Field
Flow Severity	1-no flow, 2-low,		TCEQ SOP	01351	NA	NA	NA	NA	Field

PARAMETER	UNITS	METHOD TYPE	METHOD	STORET Code	AWRL	PRECISION of laboratory duplicates (RPD)	ACCURACY of matrix spikes % Recovery	AWRL Calibration Standard % Recovery	Laboratory Performing Analysis
	3-normal, 4-flood, 5-high, 6-dry								
TSS	mg/L	gravimetric	EPA 160.2	00530	4.0	20	NA	NA	SATL
TOC	mg/L	combustion- infrared	SM 5310B	00680					SATL
Alkalinity	mg/L	titrimetric	EPA 310.1	00410	10	10	80-120	NA	SATL
Sulfate	mg/L	turbidimetric	EPA 375.4	00945	10	10	80-120	75-125	SATL
Chloride	mg/L	titrimetric	SM 4500	00940	10	10	80-120	75-125	SATL
Ammonia-N	mg/L	titrimetric	EPA 350.2	00610	0.06	10	80-120	75-125	SATL
O-phosphate-P	mg/L	colorimetric	EPA 365.2	00671	0.04	10	80-120	75-125	SATL
Nitrate/nitrite-N	mg/L	spectro- photometer	EPA 353.3	00631	0.04	10	80-120	75-125	SATL
Total Phosphorus	mg/L	colorimetric	EPA 365.2	00665	0.04	10	80-120	75-125	SATL
Total Kjeldahl Nitrogen	mg/L	ion selective electrode	EPA 351.3	00625	0.2	10	80-120	75-125	SATL
Chlorophyll-A	ug/L	colorimetric	SM 10200-H	32211	5.0	20	NA	75-125	SATL
Pheophytin-A	ug/L	colorimetric	SM 10200-H	32218	3.0	20	NA	75-125	SATL
CBOD	mg/L	incubation	EPA 405.1	00307	2.0	10	N/A	N/A	SATL

SATL: San Antonio Testing Laboratory\

AWRL: Ambient Water Reporting Limit

#### **RESULTS**

The 24-hour average values of dissolved oxygen (DO) collected during impairment verification for Assessment Units 1 through 4 (Table 6) were plotted against the TCEQ standard of 5 mg/L for high aquatic life use (Figures 10 through 13). For assessment Units 1 and 2 there was one exceedance each, while Assessment Units 3 and 4 each had two exceedances. However, for each station, the mean of the 14 samples (Table 6) is greater than the 5 mg/L criterion.

The 24-hour minimum values collected during impairment verification for Assessment Units 1 through 4 (Table 6) were plotted against the TCEQ standard of 3 mg/L (Figures 14 through 17). Assessment Units 1 and 4 each had one exceedance, while Assessment Units 2 and 3 had none. For each Station, the mean of the minimum values for the 14 samples (Table 7) is greater than the 3 mg/L criterion.

Statistics for the non-critical field and laboratory parameters are presented in Tables 8 and 9 respectively.

Table 6. Statistics for 24-hour DO average values.

Assessment Unit	Station Identification	Number of Samples	Mean Value	Standard Deviation	Maximum Value	Minimum Value
1427_01	12436	14	7.22	1.70	10.36	4.82
1427_02	12444	14	7.62	1.96	10.80	4.33
1427_03	12449	13	7.60	1.09	9.81	5.82
	12452	13	6.79	1.68	9.59	3.68
1427_04	12454	14	6.86	1.93	9.76	3.45

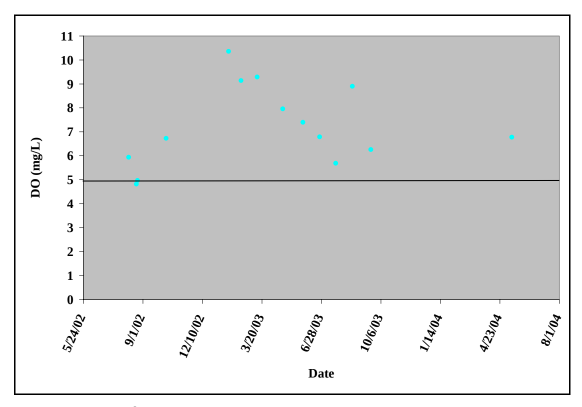


Figure 10. Plot of average 24-hour DO measurements at Station 12436 (Assessment Unit 1)

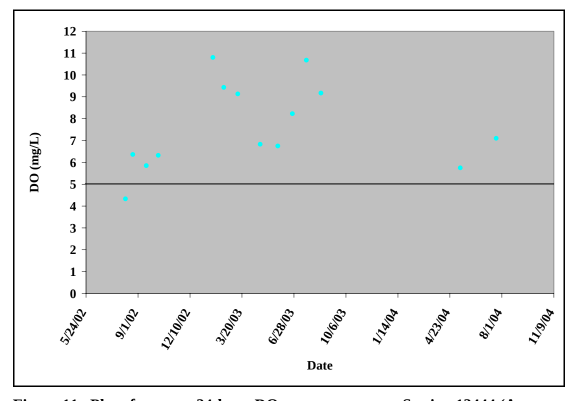


Figure 11. Plot of average 24-hour DO measurements at Station 12444 (Assessment Unit 2)

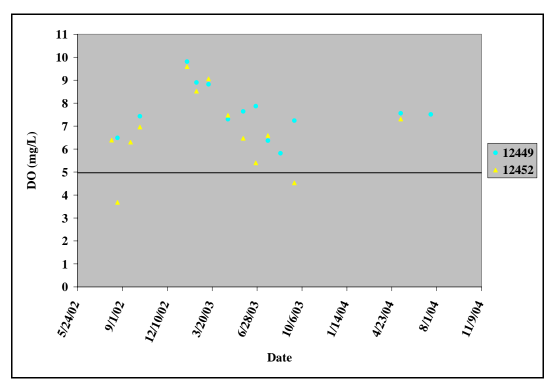


Figure 12. Plot of average 24-hour DO measurements at Stations 12449 and 12452 (Assessment Unit 3)

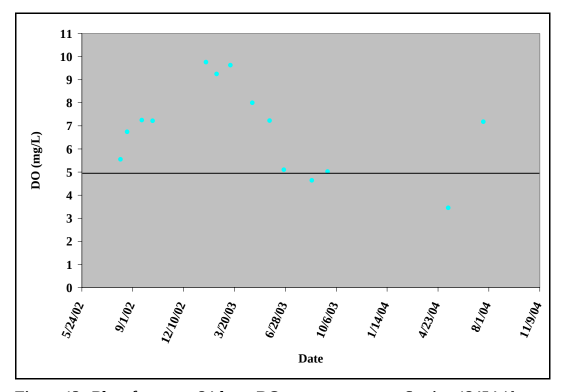


Figure 13. Plot of average 24-hour DO measurements at Station 12454 (Assessment Unit 4)

**Table 7. Statistics for 24-hour DO Minimum Values** 

Assessment	Station	Number of		Standard	Maximum	Minimum
Unit	Identification	Samples	Mean Value	Deviation	Value	Value
1427_01	12436	14	5.54	2.26	9.77	2.06
1427_02	12444	14	6.18	1.56	9.59	3.59
1427_03	12449	13	6.20	1.45	9.28	3.99
	12452	13	6.24	1.84	9.27	3.34
1427_04	12454	14	6.07	2.29	9.42	1.89

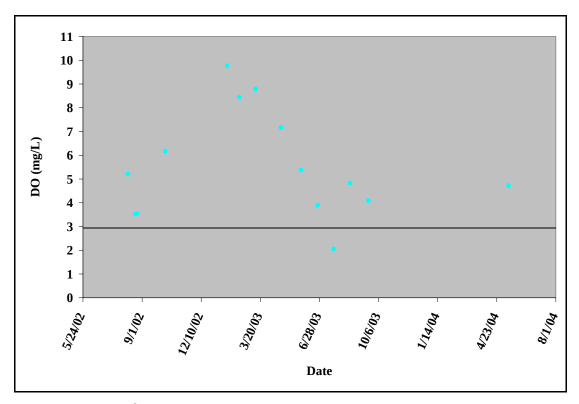


Figure 14. Plot of minimum 24-hour DO measurements at Station 12436 (Assessment Unit 1)

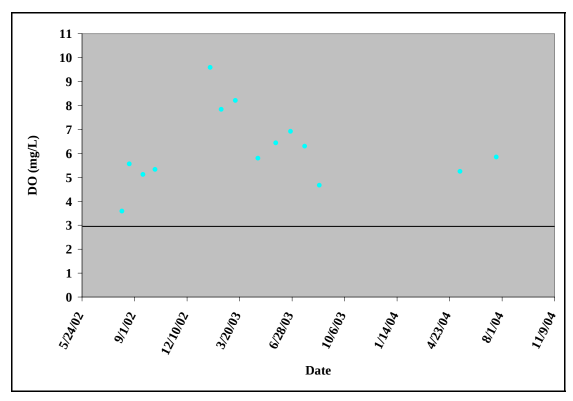


Figure 15. Plot of minimum 24-hour DO measurements at Station 12444 (Assessment Unit 2)

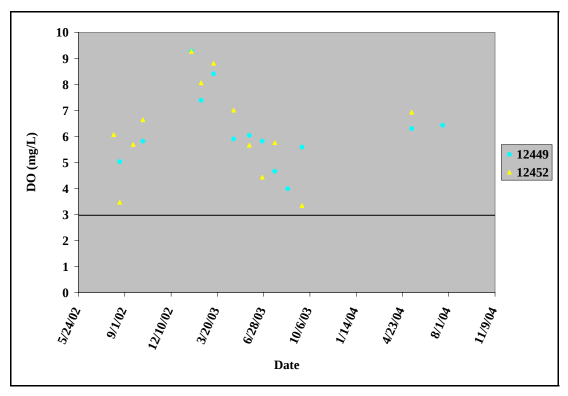


Figure 16. Plot of minimum 24-hour DO measurements at Stations 12449 and 12452 (Assessment Unit 3)

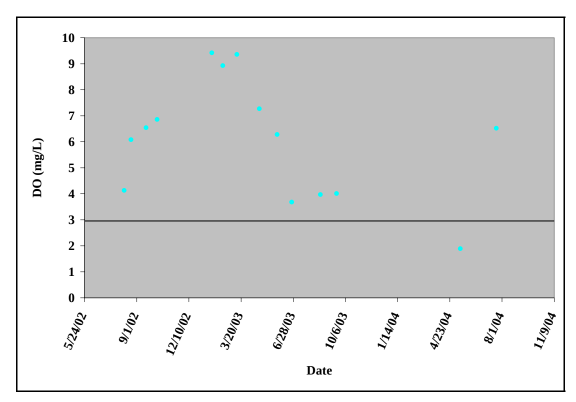


Figure 17. Plot of minimum 24-hour DO measurements at Stations 12454 (Assessment Unit 4)

Table 8. Statistics for non-critical field parameters

Station Identification	Parameters	Number of Samples	Mean Value	Standard Deviation	Maximum Value	Minimum Value
12436	Temp (Celsius)	15	24.68	6.01	31.24	11.46
12444	Temp (Celsius)	14	23.87	5.99	31.47	10.75
12449	Temp (Celsius)	14	23.51	5.63	29.01	10.72
12452	Temp (Celsius)	14	22.28	4.43	26.43	11.83
12454	Temp (Celsius)	15	23.13	5.16	29.40	11.30
12436	pН	15	7.85	0.21	8.20	7.45
12444	pН	14	7.63	0.21	7.91	7.28
12449	pН	12	7.62	0.30	8.13	7.08
12452	pН	12	7.62	0.44	8.16	6.38
12454	pН	15	7.93	0.40	8.52	7.10
12436	Spot DO (mg/L)	13	7.30	1.94	10.47	3.96
12444	Spot DO (mg/L)	12	6.85	1.84	10.37	3.92
12449	Spot DO (mg/L)	13	6.87	1.70	10.45	4.49
12452	Spot DO (mg/L)	13	6.59	1.90	10.16	3.49
12454	Spot DO (mg/L)	13	6.80	2.36	10.45	2.92
12436	Specific Conductivity (microsiemens/cm)	14	492.36	74.18	595.00	327.00
12444	Specific Conductivity (microsiemens/cm)	12	520.08	69.50	636.00	376.00
12449	Specific Conductivity (microsiemens/cm)	13	505.23	78.70	647.00	390.00
12452	Specific Conductivity (microsiemens/cm)	14	479.71	72.24	584.00	344.00
12454	Specific Conductivity (microsiemens/cm)	15	455.93	86.04	683.00	357.00
12436	24hr DO Max (mg/L)	14	9.69	1.80	13.29	6.94
12444	24hr DO Max (mg/L)	14	9.25	3.30	16.07	5.07
12449	24hr DO Max (mg/L)	13	8.94	0.92	10.67	7.69
12452	24hr DO Max (mg/L)	13	7.53	1.64	10.16	4.08
12454	24hr DO Max (mg/L)	14	7.93	1.57	10.41	5.45
12436	Flow (cfs)	12	13.39	24.46	83.88	0.14
12444	Flow (cfs)	12	25.45	41.74	136.67	0.00
12449	Flow (cfs)	5	8.40	16.60	38.02	0.22
12452	Flow (cfs)	15	33.30	35.32	123.64	0.08
12454	Flow (cfs)	15	11.69	11.49	44.22	0.40

Table 9. Statistics for laboratory parameters

Station Identification	Parameter	Number of Samples	Mean Value	Standard Deviation	Maximum Value	Minimum Value
12436	Alkalinity (mg/L)	14	182.72	35.63	227.44	124.00
12444	Alkalinity (mg/L)	13	197.35	32.28	239.26	148.00
12449	Alkalinity (mg/L)	13	216.92	32.23	263.50	136.00
12452	Alkalinity (mg/L)	14	221.64	38.95	341.19	173.00
12454	Alkalinity (mg/L)	14	193.18	36.39	234.04	124.00
12436	Chloride (mg/L)	15	31.26	7.95	42.00	14.4
12444	Chloride (mg/L)	14	28.76	7.52	43.00	19.22
12449	Chloride (mg/L)	14	22.12	7.09	41.00	15.12
12452	Chloride (mg/L)	15	19.40	6.13	38.00	11.70
12454	Chloride (mg/L)	15	17.15	7.43	40.00	10.05
12436	Sulfate (mg/L)	14	38.29	11.94	56.40	15.09
12444	Sulfate (mg/L)	12	41.06	14.41	59.52	13.56
12449	Sulfate (mg/L)	13	28.95	15.48	69.50	10.18
12452	Sulfate (mg/L)	14	31.27	17.89	85.00	12.50
12454	Sulfate (mg/L)	14	18.54	9.84	38.70	7.20
12436	TSS (mg/L)	3	2.00	1.73	4.00	<1.00
12444	TSS (mg/L)	3	3.50	2.31	5.00	<1.00
12449	TSS (mg/L)	3	3.33	3.21	7.00	1.00
12452	TSS (mg/L)	3	5.67	4.51	10.00	<1.00
12454	TSS (mg/L)	3	3.00	1.00	3.00	<1.00
12436	Ammonia (mg/L)	14	0.55	0.47	<1.00	< 0.03
12444	Ammonia (mg/L)	14	0.59	0.45	<1.00	< 0.03
12449	Ammonia (mg/L)	13	0.58	0.47	<1.00	< 0.03
12452	Ammonia (mg/L)	14	0.54	0.47	<1.00	< 0.03
12454	Ammonia (mg/L)	14	0.54	0.48	<1.00	< 0.03
12436	Phosphate (mg/L)	12	0.06	0.09	0.31	< 0.01
12444	Phosphate (mg/L)	12	0.05	0.04	0.12	< 0.01
12449	Phosphate (mg/L)	11	0.03	0.03	< 0.10	< 0.01
12452	Phosphate (mg/L)	12	0.03	0.04	<0.10	< 0.01
12454	Phosphate (mg/L)	12	0.09	0.20	0.72	< 0.01
12436	Orthophosphate (mg/L)	14	0.34	1.09	4.11	< 0.01
12444	Orthophosphate (mg/L)	14	0.03	0.03	<0.10	<0.01
12449	Orthophosphate (mg/L)	13	0.03	0.03	<0.10	< 0.01
12452	Orthophosphate (mg/L)	14	0.02	0.03	<0.10	<0.01
12454	Orthophosphate (mg/L)	14	0.03	0.03	<0.10	<0.01
12436	TKN (mg/L)	13	0.67	0.46	1.32	<0.01
12444	TKN (mg/L)	13	0.07	0.39	<1.00	<0.05
12449	· · · · ·	12	0.71	0.39	<1.00	<0.05
12449	TKN (mg/L) TKN (mg/L)	13		0.41	<1.00	<0.05
12452		13	0.61	0.41		
12436	TKN (mg/L)				<1.00 6.79	<0.05 1.90
12444	TOC (mg/L)	15 15	3.50 3.93	1.53 1.70	8.30	1.90
	TOC (mg/L)					
12449	TOC (mg/L)	14	4.69	1.87	8.10	1.84
12452	TOC (mg/L)	15	2.98	1.91	7.43	<1.00
12454	TOC (mg/L)	15	9.33	17.97	73.58	1.70
12436	Chlorophyll A (ug/L)	15	1.65	2.77	10.00	<0.25
12444	Chlorophyll A (ug/L)	15	1.36	2.50	10.00	<0.25
12449	Chlorophyll A (ug/L)	14	1.43	2.66	10.00	<0.25
12452	Chlorophyll A (ug/L)	15	1.43	2.54	10.00	<0.25
12454	Chlorophyll A (ug/L)	15	1.42	2.53	10.00	<0.25
2436	Phenophytin A (ug/L)	15	0.95	1.28	<5.00	<0.25
2444	Phenophytin A (ug/L)	15	0.95	1.28	<5.00	<0.25
2449	Phenophytin A (ug/L)	14	0.93	1.32	<5.00	< 0.25
12452	Phenophytin A (ug/L)	15	1.22	1.54	< 5.00	< 0.25
12454	Phenophytin A (ug/L)	15	0.95	1.28	< 5.00	< 0.25
2436	Nitrate/Nitrite (mg/L)	13	0.37	0.55	<2.00	< 0.01
2444	Nitrate/Nitrite (mg/L)	12	0.51	0.55	< 2.00	< 0.01
2449	Nitrate/Nitrite (mg/L)	12	0.30	0.55	< 2.00	< 0.01
12452	Nitrate/Nitrite (mg/L)	13	0.32	0.53	< 2.00	< 0.05
12454	Nitrate/Nitrite (mg/L)	13	0.23	0.54	< 2.00	< 0.01

## **DISCUSSION**

Water quality assessment has improved dramatically with introduction of new analytical techniques and methodologies. This includes the development of assessment units on Onion Creek, use of the binomial approach for analysis, and the use of 24-hour dissolved oxygen measurements. The most significant improvement directly related to data collected on Segment 1427 is the use of 24-hour dissolved-oxygen averages in place of the historically used instantaneous measurements. The 24-hour average gives a more accurate representation of the true health of the stream in relation to dissolved-oxygen levels. In addition the use of this parameter allows for a more realistic comparison to the 24-hour criterion. Data collected by CBI on Onion Creek indicate no impairment due to depressed levels of dissolved oxygen in the water. Each of the five monitoring stations had 14 sampling events. For the 24-hour average values of dissolved oxygen, Assessment Units 1 and 2 had only one exceedance each, and Assessment Units 3 and 4 had two each. However, the mean of the 24-hour average dissolved oxygen values was above 5 mg/L at all stations. For the 24-hour minimum values, Assessment Units 1 and 4 had one exceedance each, and Assessment Units 2 and 3 had none. The mean of the 24-hour minimum dissolved oxygen values was above 3 mg/L at all stations. Onion Creek will be reassessed by the TCEQ in the 2006 305(b) Water Quality Inventory and recommended for removal from the 303(d) List for nonsupport of aquatic life uses due to depressed dissolved oxygen.

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Appendix A Fact Sheets

TEES A-1

(based on data from 03/01/1996 to 02/28/2001)

# **Onion Creek**

Segment: 1427 Colorado River Basin

Basin number:

14

Basin group:

D

Water body description:

From the confluence with the Colorado River in Travis County to the most

upstream crossing of FM 165 in Blanco County

Water body classification:

Classified

Water body type:

Freshwater Stream

Water body length / area:

78 Miles

Water body uses:

Aquatic Life Use, Contact Recreation Use, General Use, Fish Consumption

Use, Public Water Supply Use

Standards Not Met in Previous Years Assessment Area	Use	Support Status	Parameter	Category
From end of segment upstream to US 183	Aquatic Life Use	Partially Supporting	depressed dissolved oxygen	5c

**Parameters Removed** 

from the 2000 303(d) List: total dissolved solids, sulfate, bacteria

**Additional Information:** The contact recreation, public water supply and general uses are fully supported. The fish consumption use was not assessed.

This segment was identified on the 2000 303(d) List as partially supporting the aquatic life use due to depressed dissolved oxygen. Because an insufficient number of 24-hour dissolved oxygen values were available in 2002 to determine if the criterion is supported, this segment will be identified as not meeting the standard for dissolved oxygen until sufficient 24-hour measurements are available to demonstrate support of the criterion.

Monitoring sites used:		
Assessment Area	Station ID	Station Description
From FM 967 upstream to Jackson Branch confluence	12450	ONION CREEK ON RUTHERFORD RANCH, 2.19 KM DOWNSTREAM OF YORKS CREEK CONFLUENCE AT PRIVATE FORD CROSSING
From FM 967 upstream to Jackson Branch confluence	12451	ONION CREEK AT FM 150, 0.61 KM DOWNSTREAM OF FLAT CREEK CONFLUENCE
From Jackson Branch confluence to end of segment	12455	ONION CREEK AT HAYS CR 198
From Jackson Branch confluence to end of segment	17276	ONION CREEK IMMEDIATELY DOWNSTREAM OF FM 150, 0.75 KM UPSTREAM OF JACKSON BRANCH SOUTHEAST OF DRIPPING SPRINGS
From US 183 upstream to FM 967	12440	ONION CREEK AT LOWER FALLS IN MCKINNEY FALLS STATE PARK 125 METERS DOWNSTREAM OF WILLIAMSON CREEK CONFLUENCE

(based on data from 03/01/1996 to 02/28/2001)

Monitoring sites used:		
Assessment Area	Station ID	Station Description
From US 183 upstream to FM 967	12443	ONION CREEK MCKINNEY FALLS STATE PARK, 150 FT BELOW THE WATER FALLS
From US 183 upstream to FM 967	12444	ONION CREEK AT NUCKLES CROSSING ROAD
From US 183 upstream to FM 967	12445	ONION CREEK AT OLD LOCKHART HIGHWAY EAST OF IH 35
From US 183 upstream to FM 967	12446	ONION CREEK AT IH 35
From US 183 upstream to FM 967	12447	ONION CREEK AT TWIN CREEK ROAD 200 METERS UPSTREAM OF BEAR CREEK CONFLUENCE
From US 183 upstream to FM 967	12448	ONION CREEK 0.7 MILE NORTH OF BUDA NEXT TO MOPAC RAILROAD TRACKS
From end of segment upstream to US 183	12434	ONION CREEK AT MCMORRIS RANCH 1.70 KM UPSTREAM OF COLORADO RIVER CONFLUENCE
From end of segment upstream to US 183	12435	ONION CREEK AT LOW WATER CROSSING UPSTREAM FROM FM 973
From end of segment upstream to US 183	12436	ONION CREEK AT US 183 SOUTHEAST OF AUSTIN

Published studies: Publication	Date	Author
IS 36 Onion Creek	May 1980	Respess, D.

Historical fish kills:			
Date	Location	Fish Killed	Suspected Cause
7/9/1997	Water main break at Stassney Ln 0.2 mi E of IH 35, Austin	6598	Inorganic compound

**DRAFT 2002 Water Quality Inventory** (data from 03/01/1996 to 02/28/2001)

Segment ID: 1427 Water body name: Onion Creek

From FM 967 upstream to Jackson Branch  From FM 967 upstream to Jackson Branch  From US 183 upstream to EM 967  From EM 967 upstream to EM 967  From EM 967 upstream to Jackson Branch  From US 183 upstream to EM 967  From EM 967 upstream to EM 967  From EM Prom EM 967 upstream to EM 967  From EM 968 upstream to EM 968 upstream 198 upstream 198 upstream 198 upstream 198 upstream 198 upstream 198 upstream	Freshwater Stream	Colorado	Colorado River Basin Tot	Total size:	78	Miles	
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Not Assessed From US 183 unstream to FM 067	ı water	Not Assessed	From end of segment upstream to US 183	10	-		
	n water Lead	Not Assessed	From US 183 upstream to FM 967	18	2	0	

Segment ID: 1427 Water body name: Onion Creek

Freshwater Stream	Colorado	Colorado River Basin To	Total size:	78	Miles	
Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Aquatic Life Use (continued)						
Chronic Metals in water	No Concern-Limited Data	From FM 967 upstream to Jackson Branch confluence	25	4		
Macrobenthos Community	Fully Supporting	From US 183 upstream to FM 967	81	44	14	30.4
Macrobenthos Community	Fully Supporting	From end of segment upstream to US 183	10	4	0	35.5
Overall Aquatic Life Use	Fully Supporting	From FM 967 upstream to Jackson Branch confluence	25			
Overall Aquatic Life Use	Not Assessed	From Jackson Branch confluence to end of segment	25			
Overall Aquatic Life Use	Fully Supporting	From US 183 upstream to FM 967	18			
Overall Aquatic Life Use	Fully Supporting	From end of segment upstream to US 183	10			
Contact Recreation Use						
E. coli single sample	Not Assessed	From FM 967 upstream to Jackson Branch confluence	25	-	0	
E. coli single sample	Not Assessed	From Jackson Branch confluence to end of segment	25	0		•
E. coli single sample	Not Assessed	From US 183 upstream to FM 967	18	_	0	
E. coli single sample	Fully Supporting	From end of segment upstream to US 183	10	25	9	
E. coli geometric mean	Not Assessed	From FM 967 upstream to Jackson Branch confluence	25	1		
E. coli geometric mean	Not Assessed	From Jackson Branch confluence to end of segment	25	0		
E. coli geometric mean	Not Assessed	From US 183 upstream to FM 967	18	_		20
E. coli geometric mean	Fully Supporting	From end of segment upstream to US 183	10	25		64
Fecal coliform single sample	No Concern-Limited Data	From FM 967 upstream to Jackson Branch confluence	25	9	0	
Fecal coliform single sample	Not Assess-Not Represent	From Jackson Branch confluence to end of segment	25	9	_	
Fecal coliform single sample	Fully Supporting	From US 183 upstream to FM 967	18	19	0	
Fecal coliform single sample	Fully Supporting	From end of segment upstream to US 183	10	37	9	

Water body name: Onion Creek Segment ID: 1427

Freshwater Stream	Colorado	Colorado River Basin Tc	Total size:	78	Miles	
Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Contact Recreation Use (continued)						
Fecal coliform geometric mean	No Concern-Limited Data	From FM 967 upstream to Jackson Branch confluence	25	9		44
Fecal coliform geometric mean	Not Assess-Not Represent	From Jackson Branch confluence to end of segment	25	9		49
Fecal coliform geometric mean	Fully Supporting	From US 183 upstream to FM 967	18	19		32.6
Fecal coliform geometric mean	Fully Supporting	From end of segment upstream to US 183	10	37		45.5
Overall Recreation Use	Not Assessed	From FM 967 upstream to Jackson Branch confluence	25			
Overall Recreation Use	Not Assessed	From Jackson Branch confluence to end of segment	25			
Overall Recreation Use	Fully Supporting	From US 183 upstream to FM 967	18			
Overall Recreation Use	Fully Supporting	From end of segment upstream to US 183	10			
General Use						
Water Temperature	Fully Supporting	From FM 967 upstream to Jackson Branch confluence	25	28	0	
Water Temperature	Not Assess-Not Represent	From Jackson Branch confluence to end of segment	25	9	0	
Water Temperature	Fully Supporting	From US 183 upstream to FM 967	18	27	0	
Water Temperature	Fully Supporting	From end of segment upstream to US 183	10	48	0	
Hd	Fully Supporting	From FM 967 upstream to Jackson Branch confluence	25	24	0	
Hd	Not Assess-Not Represent	From Jackson Branch confluence to end of segment	t 25	9	0	
Hd	No Concern-Limited Data	From US 183 upstream to FM 967	18	25	0	
Hd	Fully Supporting	From end of segment upstream to US 183	10	42		
Chloride	Fully Supporting	From FM 967 upstream to Jackson Branch confluence	25	19		18
Chloride	Fully Supporting	From Jackson Branch confluence to end of segment	t 25	19		18
Chloride	Fully Supporting	From US 183 upstream to FM 967	18	58		29.5

Segment ID: 1427 Water body name: Onion Creek

Freshwater Stream	Colorado	Colorado River Basin	Total size:	78	Miles	
Assessment Method	Status of Use Support or Concern	Location	Location	# of samples	# of exceedances	Mean
General Use (continued)						
Chloride	Fully Supporting	From end of segment upstream to US 183	10	58		29.5
Sulfate	Fully Supporting	From FM 967 upstream to Jackson Branch confluence	25	19		40
Sulfate	Fully Supporting	From Jackson Branch confluence to end of segment	ıt 25	19		40
Sulfate	Fully Supporting	From US 183 upstream to FM 967	18	61		45.6
Sulfate	Fully Supporting	From end of segment upstream to US 183	10	61		45.6
Total Dissolved Solids	Fully Supporting	From FM 967 upstream to Jackson Branch confluence	25	31		319
Total Dissolved Solids	Fully Supporting	From Jackson Branch confluence to end of segment	ıt 25	31		319
Total Dissolved Solids	Fully Supporting	From US 183 upstream to FM 967	18	82		339
Total Dissolved Solids	Fully Supporting	From end of segment upstream to US 183	10	82		339
Overall General Use	Fully Supporting	From FM 967 upstream to Jackson Branch confluence	25			
Overall General Use	Fully Supporting	From Jackson Branch confluence to end of segment	n 25			
Overall General Use	Fully Supporting	From US 183 upstream to FM 967	18			
Overall General Use	Fully Supporting	From end of segment upstream to US 183	10			
Fish Consumption Use						
Human Health Criteria	No Concern-Limited Data	From FM 967 upstream to Jackson Branch confluence	25	4		

18

25

25

From Jackson Branch confluence to end of segment

From US 183 upstream to FM 967

Not Assessed Not Assessed

From FM 967 upstream to Jackson Branch confluence

From end of segment upstream to US 183

From US 183 upstream to FM 967

Not Assessed Not Assessed

Human Health Criteria Human Health Criteria Not Assessed

Overall Fish Consumption Use

Overall Fish Consumption Use Overall Fish Consumption Use

DRAFT 2002 Water Quality Inventory (data from 03/01/1996 to 02/28/2001)
Segment ID: 1427 Water body name: Onion Creek

Freshwater Stream	Colorado	Colorado River Basin Tot	Total size:	78	Miles	
Assessment Method	Status of Use Support or Concern	Location	Location	# of samples	# of exceedances	Mean
Fish Consumption Use (continued)						
Overall Fish Consumption Use	Not Assessed	From end of segment upstream to US 183	10			
Public Water Supply Use						
Overall Public Water Supply Use	Fully Supporting	From FM 967 upstream to Jackson Branch confluence	25			
Overall Public Water Supply Use	Fully Supporting	From Jackson Branch confluence to end of segment	25			
Overall Public Water Supply Use	Fully Supporting	From US 183 upstream to FM 967	18			
Overall Public Water Supply Use	Fully Supporting	From end of segment upstream to US 183	10			
Overall Use Support				·		
	Fully Supporting	From FM 967 upstream to Jackson Branch confluence	25			
	Fully Supporting	From Jackson Branch confluence to end of segment	25			
	Fully Supporting	From US 183 upstream to FM 967	18			
	Fully Supporting	From end of segment upstream to US 183	10			
Nutrient Enrichment Concern						
Ammonia Nitrogen	No Concern	From FM 967 upstream to Jackson Branch confluence	25	30	0	
Ammonia Nitrogen	Not Assessed	From Jackson Branch confluence to end of segment	25	S	0	
Ammonia Nitrogen	No Concern	From US 183 upstream to FM 967	18	29	0	
Ammonia Nitrogen	No Concern	From end of segment upstream to US 183	10	42	2	
Nitrite + Nitrate Nitrogen	No Concern	From FM 967 upstream to Jackson Branch confluence	25	30		
Nitrite + Nitrate Nitrogen	Not Assessed	From Jackson Branch confluence to end of segment	25	9	0	
Nitrite + Nitrate Nitrogen	No Concern	From US 183 upstream to FM 967	18	29	0	
Nitrite + Nitrate Nitrogen	No Concern	From end of segment upstream to US 183	10	45	0	

DRAFT 2002 Water Quality Inventory (data from 03/01/1996 to 02/28/2001)

Water body name: Onion Creek
Segment ID: 1427

Freshwater Stream	Colorado	Colorado River Basin Tota	Total size:	78	Miles	
Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
E	(continued)					
Orthophosphorus	No Concern	From FM 967 upstream to Jackson Branch confluence	25	30	0	
Orthophosphorus	Not Assessed	From Jackson Branch confluence to end of segment	25	9	0	
Orthophorus	No Concem	From US 183 upstream to FM 967	18	29	0	
Orthophosphorus	No Concern	From end of segment upstream to US 183	10	44	0	
Total Phosphorus	No Concern	From FM 967 upstream to Jackson Branch confluence	25	30	0	
Total Phosphorus	Not Assessed	From Jackson Branch confluence to end of segment	25	S	0	
Total Phosphorus	No Concern	From US 183 upstream to FM 967	18	59	0	
Total Phosphorus	No Concern	From end of segment upstream to US 183	10	41	0	
Overall Nutrient Enrichment Concerns	No Concern	From FM 967 upstream to Jackson Branch confluence	25			
Overall Nutrient Enrichment Concerns	Not Assessed	From Jackson Branch confluence to end of segment	25			
Overall Nutrient Enrichment Concerns	No Concern	From US 183 upstream to FM 967	18			,
Overall Nutrient Enrichment Concerns	No Concern	From end of segment upstream to US 183	10			
Algal Growth Concern						
Chlorophyll a	No Concern	From FM 967 upstream to Jackson Branch confluence	25	13	0	
Chlorophyll a	Not Assessed	From Jackson Branch confluence to end of segment	25	0		
Chlorophyll a	No Concern	From US 183 upstream to FM 967	18	29	0	
Chlorophyll a	No Concern	From end of segment upstream to US 183	10	41	2	
Sediment Contaminants Concern						
Metals in sediment	Not Assessed	From end of segment upstream to US 183	10	_		
Organics in sediment	Not Assessed	From end of segment upstream to US 183	10			

Segment ID: 1427 Water body name: Onion Creek

	Freshwater Stream	Colorado	Colorado River Basin Tot	Total size:	78	Miles	
	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Se	ıcern	(continued)					
	Overall Sediment Contaminant Concerns	Not Assessed	From FM 967 upstream to Jackson Branch confluence	25			
	Overall Sediment Contaminant Concerns	Not Assessed	From Jackson Branch confluence to end of segment	25			
	Overall Sediment Contaminant Concerns	Not Assessed	From US 183 upstream to FM 967	18			
	Overall Sediment Contaminant Concerns	Not Assessed	From end of segment upstream to US 183	10			
Fis	Fish Tissue Contaminants Concern						
	Overall Fish Tissue Contaminant Concerns	Not Assessed	From FM 967 upstream to Jackson Branch confluence	25			
	Overall Fish Tissue Contaminant Concerns	Not Assessed	From Jackson Branch confluence to end of segment	25			-
	Overall Fish Tissue Contaminant Concerns	Not Assessed	From US 183 upstream to FM 967	18			
	Overall Fish Tissue Contaminant Concerns	Not Assessed	From end of segment upstream to US 183	10			
Pu	Public Water Supply Concern			<u>.</u>	ļ.		
	Finished Water: Chloride	No Concern	From FM 967 upstream to Jackson Branch confluence	25			,
	Finished Water: Chloride	No Concern	From Jackson Branch confluence to end of segment	25			
	Finished Water: Chloride	No Concern	From US 183 upstream to FM 967	18			
	Finished Water: Chloride	No Concern	From end of segment upstream to US 183	10			
	Finished Water: Sulfate	No Concern	From FM 967 upstream to Jackson Branch confluence	25			
	Finished Water: Sulfate	No Concern	From Jackson Branch confluence to end of segment	25			
	Finished Water: Sulfate	No Concern	From US 183 upstream to FM 967	18			
	Finished Water: Sulfate	No Concern	From end of segment upstream to US 183	10			

**DRAFT 2002 Water Quality Inventory** (data from 03/01/1996 to 02/28/2001)

Segment ID: 1427 Water body name: Onion Creek

	Freshwater Stream	Colorado	Colorado River Basin Tot	Total size:	78	Miles	
	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Pu	Public Water Supply Concern (conti	(continued)					
	Finished Water: Total Dissolved Solids	No Concern	From FM 967 upstream to Jackson Branch confluence	25			
	Finished Water: Total Dissolved Solids	No Concern	From Jackson Branch confluence to end of segment	25			
	Finished Water: Total Dissolved Solids	No Concern	From US 183 upstream to FM 967	18			
	Finished Water: Total Dissolved Solids	No Concern	From end of segment upstream to US 183	10			
	Finished Water: MTBE	No Concern	From FM 967 upstream to Jackson Branch confluence	25			
	Finished Water: MTBE	No Concern	From Jackson Branch confluence to end of segment	25			
	Finished Water: MTBE	No Concern	From US 183 upstream to FM 967	18			
	Finished Water: MTBE	No Concern	From end of segment upstream to US 183	10			
	Finished Water: Perchlorate	Not Assessed	From FM 967 upstream to Jackson Branch confluence	25			
	Finished Water: Perchlorate	Not Assessed	From Jackson Branch confluence to end of segment	25			
	Finished Water: Perchlorate	Not Assessed	From US 183 upstream to FM 967	18			
	Finished Water: Perchlorate	Not Assessed	From end of segment upstream to US 183	10			
	Finished Water: Overall	No Concern	From FM 967 upstream to Jackson Branch confluence	25			
	Finished Water: Overall	No Concern	From Jackson Branch confluence to end of segment	25			
	Finished Water: Overall	No Concern	From US 183 upstream to FM 967	18			
	Finished Water: Overall	No Concern	From end of segment upstream to US 183	10			
	Surface Water: Chloride	No Concern	From FM 967 upstream to Jackson Branch confluence	25	19		18
	Surface Water: Chloride	No Concern	From Jackson Branch confluence to end of segment	25	19		81
	Surface Water: Chloride	No Concern	From US 183 upstream to FM 967	18	58		29.5
	Surface Water: Chloride	No Concern	From end of segment upstream to US 183	10	58		29.5

DRAFT 2002 Water Quality Inventory (data from 03/01/1996 to 02/28/2001)

	Water body name: Onion Creek	
i	Segment ID: 1427	

Freshwa	Freshwater Stream	Colorado	Colorado River Basin Tot	Total size:	78	Miles	
Ass	Assessment Method	Status of Use Support or Concern	Location	Location size	# of samples	# of exceedances	Mean
Public Water	   E	(continued)					
Surface Water: Sulfate	r. Sulfate	No Concern	From FM 967 upstream to Jackson Branch confluence	25	19		40
Surface Water: Sulfate	r: Sulfate	No Concern	From Jackson Branch confluence to end of segment	25	19		40
Surface Water: Sulfate	r: Sulfate	No Concern	From US 183 upstream to FM 967	18	61		45.6
Surface Water: Sulfate	r: Sulfate	No Concern	From end of segment upstream to US 183	10	61		45.6
Surface Water	Surface Water: Total Dissolved Solids	No Concern	From FM 967 upstream to Jackson Branch confluence	25	31		319
Surface Water	Surface Water: Total Dissolved Solids	No Concern	From Jackson Branch confluence to end of segment	25	31		319
Surface Water	Surface Water: Total Dissolved Solids	No Concern	From US 183 upstream to FM 967	18	82		339
Surface Water	Surface Water: Total Dissolved Solids	No Concern	From end of segment upstream to US 183	10	82		339
Surface Water: Overall	r: Overall	No Concern	From FM 967 upstream to Jackson Branch confluence	25			
Surface Water: Overall	r: Overall	No Concern	From Jackson Branch confluence to end of segment	25			
Surface Water: Overall	r: Overall	No Concern	From US 183 upstream to FM 967	18			
Surface Water: Overall	r: Overall	No Concern	From end of segment upstream to US 183	10			
Overall Public	Overall Public Water Supply Concerns	No Concern	From FM 967 upstream to Jackson Branch confluence	25			
Overall Public	Overall Public Water Supply Concerns	No Concern	From Jackson Branch confluence to end of segment	25			
Overall Public	Overall Public Water Supply Concerns	No Concern	From US 183 upstream to FM 967	18			
Overall Public	Overall Public Water Supply Concerns	No Concern	From end of segment upstream to US 183	10			
Narrative Criteria Concern	teria Concern						
Overall Narra	Overall Narrative Criteria Concerns	No Concern	From FM 967 upstream to Jackson Branch confluence	25			
Overall Narra	Overall Narrative Criteria Concerns	No Concern	From Jackson Branch confluence to end of segment	25			
Overall Narra	Overall Narrative Criteria Concerns	No Concern	From US 183 upstream to FM 967	18			

**DRAFT 2002 Water Quality Inventory** (data from 03/01/1996 to 02/28/2001)

Segment ID: 1427 Water	Water body name: Onion Creek	reek	•			
Freshwater Stream	Colorado	Colorado River Basin	Total size:	78	Miles	
Assessment Method	Status of Use Support or Concern	Location	Location	# of samples	# of # of samples exceedances	Mean
Narrative Criteria Concern (continued)	(par					
Overall Narrative Criteria Concerns	No Concern	From end of segment upstream to US 183	01			
Overall Secondary Concern						
	No Concern	From FM 967 upstream to Jackson Branch confluence	25			
	No Concern	From Jackson Branch confluence to end of segment	t 25			
	No Concern	From US 183 upstream to FM 967	18			
	No Concern	From end of segment upstream to US 183	10			

Appendix B Raw Data

TEES B-1

Stationid		TORETCODE	DESCRIPTION	GTLT VALUE
12454	9/19/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	25.21
12436	1/23/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	11.46
12452	9/19/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	24.29
12436	8/20/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	28.64
12452	2/13/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	16.32
12454	8/8/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	29.4
12436	8/22/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	31.24
12454	2/13/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	15.24
12444	5/12/2004	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	23.6
12444	7/23/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	27.59
12449	9/19/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	25.3
12436	6/25/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	30.15
12444	7/19/2004	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	27.42
12449	9/18/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	25.95
12449	5/28/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	25.09
12444	3/12/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	17.64
12449	8/21/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	28.04
12454	3/12/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	16.94
12436	9/19/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	26.62
12436	9/18/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	26.07
12454	7/20/2004	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	26.41
12454	10/10/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	23.26
12444	2/13/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	15.03
12436	10/10/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	23.22
12436	7/23/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	28.3
12449	3/12/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	17.24
12444	5/28/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	24.35
12444	8/8/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	30.28
12436	3/12/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	17.44
12436	8/8/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	30.64
12444	6/25/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	29.01
12452	10/10/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	22.87
12449	5/12/2004	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	22.8
12449	7/19/2004	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	28.51
12452	5/28/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	22.75
12449	2/13/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	15.21
12444	10/10/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	22.71
12436	2/13/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	14.48
12452	3/12/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	17.07
12449	10/10/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	23.43
12452	8/8/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	26.3
12452	4/24/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	20.44
12452	7/23/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	25.01
12454	9/18/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	24.2
12436	5/28/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	25.6
12454	6/25/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	26.29
12452	9/18/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	23.76
12454	1/23/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	11.3
12454	4/24/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	21.03
12444	1/23/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	10.75
12452	8/20/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	26.41
12454	5/12/2004	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	20.67 21.15
12444	4/24/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	11.83
12452	1/23/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE) TEMPERATURE, WATER (DEGREES CENTIGRADE)	29.01
12449	8/20/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	24.32
12436	5/12/2004	00010 00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	27
12454 12449	5/28/2003 1/23/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	10.72
12449	4/24/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	21.16
	. e.d	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	27.63
12454	7/23/2003		TEMPERATURE, WATER (DEGREES CENTIGRADE)	27.42
12444	8/20/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	26.17
12452	8/21/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	31.47
12444	8/22/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	28.64
12449 12444	7/23/2003	00010		25.75
	9/19/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	25.75
12454	8/21/2002	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	27.36

12436	7/21/2004	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.47
12452	6/25/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		26.43
12452	5/12/2004	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	The state of the s	22.22
12436	4/24/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)	100 110 110 110 110 110 110 110 110 110	22.52
12454	8/20/2003	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		25.05
12454	10/10/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		22.85
12452	10/10/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		22.206
12444	4/24/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		10.88
12444	3/12/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		136.67
12452	5/28/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		8.042
12454	7/20/2004	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		7.97
12454	5/12/2004	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		15.206
12454	8/20/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.396
12454	4/24/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		9.5
12452	8/8/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		37.71
12436	2/13/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		36.59
12452	9/19/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		11.763
12452	4/24/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		28.87
12452	8/20/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		2.456
12454	9/19/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		4.866
12444	8/8/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		3.87
12444	8/8/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		12.98
12454	9/19/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)	+	1.055
12444	5/28/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)	1	2.79
12450	5/26/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		39.5452
		00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.552
12436	9/19/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		4.55
12454	5/28/2003	and the second s	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		83.88
12436	1/23/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		53.55
12452	2/13/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		4.2
12436	5/12/2004	00061	El a cara de la companya del companya de la companya del companya de la companya		0.5355
12454	9/18/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		16.45
12454	2/13/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC) FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)	A	1.81
12444	5/28/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET FER SEC) FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.136
12436	9/18/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		2.38
12436	6/25/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET FER SEC)  FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.845
12444	7/19/2004	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.435
12449	10/10/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		2.08
12454	6/25/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET FER SEC)  FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)	-	1.34
12444	6/25/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.0825
12452	9/18/2003	00061			20.05
12452	8/21/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		7.7
12454	8/21/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		
12444	8/22/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		2.312 3.81
12452	6/25/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)	and the second second second	9.3
12436	7/21/2004	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		ļ. <del> </del>
12454	1/23/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		25.223
12452	7/19/2004	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		53.27 28.34
12444	2/13/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		15
12436	10/10/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC) FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		123.64
12452	3/12/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)  FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		4,24
12452	7/23/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)  FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		38.02
12449	1/23/2003	00061			2.54
12436	8/8/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.219
12449	8/21/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.219
12444	9/18/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		\$1.00 mm.
12454	7/23/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.829
12449	4/24/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.243
12436	7/23/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)	samples	0.25
12444	1/23/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		73.28
12449	2/13/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)	WAAL PURING	3.09
12444	10/10/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		44.012
12454	3/12/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		44.22
12452	1/23/2003	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET BER SEC)		90.328
12436	8/22/2002	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		2.078
12454	6/25/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)		1 0.05
12454	7/23/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.25
12449	8/20/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	<u> </u>	0.25 0.25
12449	7/23/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.

12452	8/20/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.25
12436	5/12/2004	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12444	5/28/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12436	8/8/2002	00078	TRANSPARENCY, SECCHI DISC (METERS)		1
12436	7/23/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.25
12452	5/28/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12454	8/20/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.25
12436	8/20/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.25
12444	5/12/2004	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12444	6/25/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.5
12449	5/12/2004	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12436	5/28/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12436	8/22/2002	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12436	6/25/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12449	5/28/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12444	7/23/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.25
12449	6/25/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1.5
12452	6/25/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	3
12454	5/28/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12449	9/18/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12454	10/10/2002	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12436	10/10/2002	00078	TRANSPARENCY, SECCHI DISC (METERS)		0.23
12452	7/19/2004	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12444	2/13/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	WARRANT ARRESTS
12449	4/24/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12449	10/10/2002	00078	TRANSPARENCY, SECONI DISC (METERS)	>	1
12449	7/19/2004	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12444	10/10/2002	00078	TRANSPARENCY, SECCHI DISC (METERS)		0.25
12449	2/13/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12452	2/13/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12454	3/12/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12434	9/18/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12436	2/13/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)		1
12444	7/19/2004	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
S	·		TRANSPARENCY, SECON DISC (METERS)	>	1
12452	3/12/2003	00078		>	1
12452	9/18/2003	00078	TRANSPARENCY, SECCHI DISC (METERS) TRANSPARENCY, SECCHI DISC (METERS)		1
12452	8/21/2002	00078		>	
12454	8/21/2002	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12436	1/23/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12436	7/21/2004	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12444	8/22/2002	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12436	3/12/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12454	1/23/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	<b>&gt;</b>	
12454	9/18/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)		1
12452	1/23/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12449	1/23/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	<b>&gt;</b>	ķ
12444	9/18/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12444	1/23/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)		1
12454	2/13/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12452	5/12/2004	00078	TRANSPARENCY, SECCHI DISC (METERS)		management
12444	8/20/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	<u> </u>	0.25
12454	4/24/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)		1
12444	3/12/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12436	4/24/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)		11
12452	4/24/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12436	9/19/2002	00078	TRANSPARENCY, SECCHI DISC (METERS)		0.25
12452	7/23/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	
12449	8/21/2002	00078	TRANSPARENCY, SECCHI DISC (METERS)		1
12454	7/20/2004	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1
12444	4/24/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	····	0.9
12452	10/10/2002	00078	TRANSPARENCY, SECCHI DISC (METERS)		<del>}</del>
12454	5/12/2004	00078	TRANSPARENCY, SECCHI DISC (METERS)	> -	1
12449	3/12/2003	00078	TRANSPARENCY, SECCHI DISC (METERS)	<b>&gt;</b>	1
12454	9/18/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		357
12449	6/25/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		526
12436	5/28/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		595
12454	8/21/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C) SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		6.83
12452	9/18/2003	00094	SOUTHER TO MINIMON AND EDUCATION OF SECTION AND ADDRESS OF THE SECTION OF SEC	4	584

12454	4/24/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	440
12436	1/23/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	494
12452	6/25/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	485
12452	8/21/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	368
12454	6/25/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	364
12444	8/22/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	6.36
12454	1/23/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	460
12436	8/22/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	5.01
12444	1/23/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	532
12452	1/23/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	515
12449	8/21/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	6.47
12454	7/23/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	365
12449	1/23/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	477
12452	8/8/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	488
12449	10/10/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	502
12452	10/10/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	367
12444	8/8/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	419
12444	2/13/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	572
12452	5/28/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	529
12449	5/28/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	528
12454	10/10/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	391
12436	10/10/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	327
12436	8/8/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	526
12436	2/13/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	580
12449	9/19/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	0.552
12444	9/19/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	0.523
12436	9/19/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	0.525
12449	9/18/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	390
12454	5/28/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	394
12454	9/19/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	4.36
12444	5/28/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	581
12444	10/10/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	376
12452	2/13/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	512
12454	8/8/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	485
12454	2/13/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	451
12436	9/18/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	366
12436	6/25/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	425
12449	2/13/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	479
12452	9/19/2002	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	511
12444	8/20/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	491
12449	7/23/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	527
12444	7/23/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	534
12444	5/12/2004	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	543
12436	7/23/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	478
12436	3/12/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	519
12449	5/12/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	643
12454	8/20/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	571
12452	8/20/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	344
12449	8/20/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	411
12436	5/12/2004	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	528
12444	7/19/2004	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	534
12436	7/21/2004	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	518
12444	3/12/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	500
12452	5/12/2004	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	470
12452	7/23/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	558
12454	3/12/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	487
12434	8/20/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	511
12452	5/12/2004	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	470
12449	7/19/2004	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	454
12449	3/12/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	432
12449	7/20/2004	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	457
12454	3/12/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	515
12452	5/12/2003	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)	498
12444	8/8/2002	00300	OXYGEN, DISSOLVED (MG/L)	4.84
12452	4/24/2003	00300	OXYGEN, DISSOLVED (MG/L)	7.12
12454	1/23/2003	00300	OXYGEN, DISSOLVED (MG/L)	10.45
		man and a contract of the comment of		9.16
12436	4/24/2003	00300	OXYGEN, DISSOLVED (MG/L)	9.10

12452	5/12/2004	00300	OXYGEN, DISSOLVED (MG/L)		7.12
12454	8/21/2002	00300	OXYGEN, DISSOLVED (MG/L)		6.54
12454	3/12/2003	00300	OXYGEN, DISSOLVED (MG/L)	***************************************	9.46
12444	5/12/2004	00300	OXYGEN, DISSOLVED (MG/L)	man arminor and construction	5.84
12436	3/12/2003	00300	OXYGEN, DISSOLVED (MG/L)		9.05
12436	1/23/2003	00300	OXYGEN, DISSOLVED (MG/L)		10.47
12444	5/28/2003	00300	OXYGEN, DISSOLVED (MG/L)		7.62
12436	9/18/2003	00300	OXYGEN, DISSOLVED (MG/L)	***************************************	6.35
12436	8/8/2002	00300	OXYGEN, DISSOLVED (MG/L)		6.48
12436	7/23/2003	00300	OXYGEN, DISSOLVED (MG/L)		3.96
12449	1/23/2003	00300	OXYGEN, DISSOLVED (MG/L)		10.45
12436	8/20/2003	00300	OXYGEN, DISSOLVED (MG/L)		4
12449	8/21/2002	00300	OXYGEN, DISSOLVED (MG/L)		5.29
12454	9/19/2002	00300	OXYGEN, DISSOLVED (MG/L)		7.47
12452	8/21/2002	00300	OXYGEN, DISSOLVED (MG/L)		3.49
12444	4/24/2003	00300	OXYGEN, DISSOLVED (MG/L)		6.28
12436	10/10/2002	00300	OXYGEN, DISSOLVED (MG/L)		6.4
12436	5/12/2004	00300	OXYGEN, DISSOLVED (MG/L)		7.01
12444	1/23/2003	00300	OXYGEN, DISSOLVED (MG/L)		10.37
12452	9/18/2003	00300	OXYGEN, DISSOLVED (MG/L)		4.38
12452	8/8/2002	00300	OXYGEN, DISSOLVED (MG/L)		6.52
12444	8/22/2002	00300	OXYGEN, DISSOLVED (MG/L)		6.09
12454	5/12/2004	00300	OXYGEN, DISSOLVED (MG/L)		2.92
12449	4/24/2003	00300	OXYGEN, DISSOLVED (MG/L)	· · · · · · · · · · · · · · · · · · ·	6.59
12452	5/28/2003	00300	OXYGEN, DISSOLVED (MG/L)	The second secon	7
12436	5/28/2003	00300	OXYGEN, DISSOLVED (MG/L)		8.36
12444	8/20/2003	00300	OXYGEN, DISSOLVED (MG/L)		3.92
12449	9/18/2003	00300	OXYGEN, DISSOLVED (MG/L)		6.66
12454	9/18/2003	00300	OXYGEN, DISSOLVED (MG/L)	that the fifth of the second wave constant	4.16
12454	8/8/2002	00300	OXYGEN, DISSOLVED (MG/L)		7.31
12454	4/24/2003	00300	OXYGEN, DISSOLVED (MG/L)		7.35
12454	8/20/2003	00300	OXYGEN, DISSOLVED (MG/L)		4.02
12454	5/28/2003	00300	OXYGEN, DISSOLVED (MG/L)		8.21
12449	5/12/2004	00300	OXYGEN, DISSOLVED (MG/L)		6.84
12449	5/28/2003	00300	200 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
12449	8/20/2003	00300	OXYGEN, DISSOLVED (MG/L)		8.42
12452	framen being minimized and	00300	OXYGEN, DISSOLVED (MG/L)	wat v - 10-11-000	4.49
	3/12/2003		OXYGEN, DISSOLVED (MG/L)		9.01
12452	10/10/2002	00300	OXYGEN, DISSOLVED (MG/L)		6.75
12449	3/12/2003	00300	OXYGEN, DISSOLVED (MG/L)		8.83
12449	7/19/2004	00300	OXYGEN, DISSOLVED (MG/L)		7.02
12449	7/23/2003	00300	OXYGEN, DISSOLVED (MG/L)		4.54
12444	2/13/2003	00300	OXYGEN, DISSOLVED (MG/L)		7.89
12444	6/25/2003	00300	OXYGEN, DISSOLVED (MG/L)		8.45
12452	6/25/2003	00300	OXYGEN, DISSOLVED (MG/L)		4.36
12452	7/23/2003	00300	OXYGEN, DISSOLVED (MG/L)		5.68
12449	10/10/2002	00300	OXYGEN, DISSOLVED (MG/L)		5.99
12454	10/10/2002	00300	OXYGEN, DISSOLVED (MG/L)	·	7.08
12436	2/13/2003	00300	OXYGEN, DISSOLVED (MG/L)		8.65
12449	6/25/2003	00300	OXYGEN, DISSOLVED (MG/L)		6.34
12444	10/10/2002	00300	OXYGEN, DISSOLVED (MG/L)		5.34
12452	9/19/2002	00300	OXYGEN, DISSOLVED (MG/L)		5.83
12452	1/23/2003	00300	OXYGEN, DISSOLVED (MG/L)		10.16
12436	8/22/2002	00300	OXYGEN, DISSOLVED (MG/L)		6.8
12436	6/25/2003	00300	OXYGEN, DISSOLVED (MG/L)		8.16
12454	2/13/2003	00300	OXYGEN, DISSOLVED (MG/L)	encongles and	9.31
12454	6/25/2003	00300	OXYGEN, DISSOLVED (MG/L)		4.16
12449	2/13/2003	00300	OXYGEN, DISSOLVED (MG/L)		7.88
12452	2/13/2003	00300	OXYGEN, DISSOLVED (MG/L)		8.3
12444	7/23/2003	00300	OXYGEN, DISSOLVED (MG/L)		6.77
12452	9/18/2003	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12444	8/22/2002	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12454	8/8/2002	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12444	4/24/2003	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12452	4/24/2003	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12452	8/8/2002	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12436	8/22/2002	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12449	4/24/2003	00307	BIOCHEM OXY DEM, INHIB, DISS(MG/L, 5DAY-20C, CBOD)		4
	9/18/2003	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2

12436	4/24/2003	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12454	8/21/2002	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)		2
12449	8/21/2002	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)		2
12454	4/24/2003	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)		20
12452	8/21/2002	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12444	8/8/2002	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12444	9/18/2003	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)		2
12436	8/8/2002	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12454	9/18/2003	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12436	9/18/2003	00307	BIOCHEM OXY DEM,INHIB, DISS(MG/L,5DAY-20C, CBOD)	<	2
12436	9/18/2003	00400	PH (STANDARD UNITS)		7.82
12444	10/10/2002	00400	PH (STANDARD UNITS)		7.28
12436	3/12/2003	00400	PH (STANDARD UNITS)		8.15
12449	2/13/2003	00400	PH (STANDARD UNITS)		7.84
12454	5/12/2004	00400	PH (STANDARD UNITS)		7.31
12444	3/12/2003	00400	PH (STANDARD UNITS)		7.83
12454	8/21/2002	00400	PH (STANDARD UNITS)		8.04
12452	9/19/2002	00400	PH (STANDARD UNITS)		7.62
12452	9/18/2003	00400	PH (STANDARD UNITS)	. 1827 4-0	7.53
12436	10/10/2002	00400	PH (STANDARD UNITS)	www.dut	7.78
12449	9/19/2002	00400	PH (STANDARD UNITS)		7.5
12436	1/23/2003	00400	PH (STANDARD UNITS)		8.2
	francisco	00400	PH (STANDARD UNITS)		8.01
12452 12454	3/12/2003 7/23/2003	00400	PH (STANDARD UNITS)	***************************************	7.56
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	elpperment of the contract of	00400	PH (STANDARD UNITS)		7.79
12444	2/13/2003		PH (STANDARD UNITS)		7.45
12436	8/20/2003	00400			7.79
12452	8/21/2002	00400	PH (STANDARD UNITS)	***************************************	7.78
12436	9/19/2002	00400	PH (STANDARD UNITS)		
12444	4/24/2003	00400	PH (STANDARD UNITS)		7.75
12454	7/20/2004	00400	PH (STANDARD UNITS)		8.07
12454	9/19/2002	00400	PH (STANDARD UNITS)		8,14
12444	8/20/2003	00400	PH (STANDARD UNITS)	·····	7.61
12452	7/23/2003	00400	PH (STANDARD UNITS)		7.63
12444	7/19/2004	00400	PH (STANDARD UNITS)		7.9
12454	4/24/2003	00400	PH (STANDARD UNITS)		8.04
12436	2/13/2003	00400	PH (STANDARD UNITS)		8
12436	4/24/2003	00400	PH (STANDARD UNITS)		7.75
12454	10/10/2002	00400	PH (STANDARD UNITS)		8.04
12449	9/18/2003	00400	PH (STANDARD UNITS)		7.94
12452	10/10/2002	00400	PH (STANDARD UNITS)		7.51
12449	7/19/2004	00400	PH (STANDARD UNITS)		7.52
12452	5/12/2004	00400	PH (STANDARD UNITS)		7.85
12454	3/12/2003	00400	PH (STANDARD UNITS)		8.52
12449	10/10/2002	00400	PH (STANDARD UNITS)		7.08
12444	9/19/2002	00400	PH (STANDARD UNITS)		7.44
12444	8/20/2003	00400	PH (STANDARD UNITS)		7.68
Accessor to the second	· • · · · · · · · · · · · · · · · · · ·	20.7 °C	PH (STANDARD UNITS)		8.13
12449	3/12/2003	00400	PH (STANDARD UNITS) PH (STANDARD UNITS)		7.85
12454	2/13/2003	00400			7.9
12436	5/12/2004	00400	PH (STANDARD UNITS)		7.45
12444	5/12/2004	00400	PH (STANDARD UNITS)		7.45
12454	9/18/2003	00400	PH (STANDARD UNITS)		
12454	8/20/2003	00400	PH (STANDARD UNITS)		7.1
12454	5/28/2003	00400	PH (STANDARD UNITS)		8.12
12454	8/8/2002	00400	PH (STANDARD UNITS)		8.49
12454	1/23/2003	00400	PH (STANDARD UNITS)	A / ######	8.3
12449	5/12/2004	00400	PH (STANDARD UNITS)	and the second s	7.44
12452	5/28/2003	00400	PH (STANDARD UNITS)		7.71
12444	8/8/2002	00400	PH (STANDARD UNITS)	v 4 k	7.91
12452	1/23/2003	00400	PH (STANDARD UNITS)		8.16
12449	5/28/2003	00400	PH (STANDARD UNITS)		7.52
12436	5/28/2003	00400	PH (STANDARD UNITS)		7.94
12436	8/8/2002	00400	PH (STANDARD UNITS)		7.93
12436	7/23/2003	00400	PH (STANDARD UNITS)		7.48
12436	8/22/2002	00400	PH (STANDARD UNITS)	were were deep or the A.S. A.M. Sallin, St. / S.	7.67
12444	7/23/2003	00400	PH (STANDARD UNITS)		7.46
· <del>-</del> · · ·	6/25/2003	00400	PH (STANDARD UNITS)		7.88
12436					{
12436 12449	1/23/2003	00400	PH (STANDARD UNITS)		8.01

12449	6/25/2003	00400	PH (STANDARD UNITS)	7.36
12449	7/23/2003	00400	PH (STANDARD UNITS)	7.46
12452	6/25/2003	00400	PH (STANDARD UNITS)	7.43
12444	1/23/2003	00400	PH (STANDARD UNITS)	7.87
12454	6/25/2003	00400	PH (STANDARD UNITS)	7.6
12444	5/28/2003	00400	PH (STANDARD UNITS)	7.52
12452	8/8/2002	00400	PH (STANDARD UNITS)	6.38
12444	8/22/2002	00400	PH (STANDARD UNITS)	7.4
12452	8/20/2003	00400	PH (STANDARD UNITS)	7.76
12436	7/21/2004	00400	PH (STANDARD UNITS)	8.03
12436	4/24/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	223.
12436	6/25/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	139.4
12436	9/18/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	136
12444	9/18/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	148
12436	7/23/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	151.3
12452	4/24/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	341.
12444	10/10/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	154
12436	9/19/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	159.
12436	8/8/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	186
12452	7/19/2004	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	212
12452	5/12/2004	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	192
12454	1/23/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	221.
12444	6/25/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	166.0
12436	2/13/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	227.4
12449	7/23/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	263.
12444	3/12/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	211.8
12452	6/25/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	211.
12454	3/12/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	224.7
12444	4/24/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	234.0
12449	9/19/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	196.9
12449	4/24/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	232.7
12452	3/12/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	236.4
12452	9/19/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	181.
12436	8/22/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	192
12452	2/13/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	227.3
12444	5/28/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	239.2
12454	9/19/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	173.9
12449	7/19/2004	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	184
12436	10/10/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	124
12436	3/12/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	217.0
12454	10/10/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	187
12449	3/12/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	207.8
12436	1/23/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	225.
12444	9/19/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	162.
12449	1/23/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	204.
12444	7/19/2004	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	206
12449	5/12/2004	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	240
12444	8/22/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	212
12452	8/8/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	220
12449	5/28/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	227.
12454	6/25/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	150.
12454	8/8/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	216
12454	7/20/2004	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	200
12449	8/21/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	24
12452	9/18/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	21:
12452	8/21/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	. 22:
12449	2/13/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	221.
12454	4/24/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	215.
12436	7/21/2004	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	190
12454	5/12/2004	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	22
12449	6/25/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	235.
12454	2/13/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	234.
12452	7/23/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	223.
12444	2/13/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	225.
12444	5/12/2004	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	17:
12444	5/28/2004	00410	ALKALINITY, TOTAL (MG/L AS CACOS)  ALKALINITY, TOTAL (MG/L AS CACOS)	204.
12444	1/23/2003	00410	ALKALINITY, TOTAL (MG/L AS CACOS)	207.
12777	9/18/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	124

12452	5/28/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)		226.06
12444	8/8/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)		226
12449	9/18/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	and the same adjusted to the same and	136
12452	1/23/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)		224.43
12454	7/23/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)		132.65
12436	5/12/2004	00410	ALKALINITY, TOTAL (MG/L AS CACO3)		176
12449	10/10/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)		228
12452	10/10/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)		173
12454	8/21/2002	00410	ALKALINITY, TOTAL (MG/L AS CACO3)		214
12454	5/28/2003	00410	ALKALINITY, TOTAL (MG/L AS CACO3)	-	176.87
12436	5/12/2004	00530	TOTAL SUSPENDED SOLIDS (MG/I)	<	1
12444	9/18/2003	00530	TOTAL SUSPENDED SOLIDS (MG/I)		5
12444	7/19/2004	00530	TOTAL SUSPENDED SOLIDS (MG/I)	<	1
12449	9/18/2003	00530	TOTAL SUSPENDED SOLIDS (MG/I)		7
12454	7/20/2004	00530	TOTAL SUSPENDED SOLIDS (MG/I)	<	1
12452	7/19/2004	00530	TOTAL SUSPENDED SOLIDS (MG/I)	<	1
12454	9/18/2003	00530	TOTAL SUSPENDED SOLIDS (MG/I)		3
12449		00530	TOTAL SUSPENDED SOLIDS (MG/I)		1
	5/12/2004	C	The second control of		2
12454	5/12/2004	00530	TOTAL SUSPENDED SOLIDS (MG/I)		Harrison or no conservation on the
12452	9/18/2003	00530	TOTAL SUSPENDED SOLIDS (MG/I)	***	6
12436	7/21/2004	00530	TOTAL SUSPENDED SOLIDS (MG/I)		4
12444	5/12/2004	00530	TOTAL SUSPENDED SOLIDS (MG/I)		1
12449	7/19/2004	00530	TOTAL SUSPENDED SOLIDS (MG/I)		2
12436	9/18/2003	00530	TOTAL SUSPENDED SOLIDS (MG/I)		1
12452	5/12/2004	00530	TOTAL SUSPENDED SOLIDS (MG/I)		10
12436	10/10/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.033
12436	6/25/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		1
12444	6/25/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		1
12444	7/23/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		1
12436	7/21/2004	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.03
12449	10/10/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.034
12449	9/18/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12454	7/23/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12452	10/10/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.047
12444	7/19/2004	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.03
12436	9/18/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12449	6/25/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12452	7/19/2004	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.03
12436	7/23/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		1
12449	7/19/2004	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.03
12452	7/23/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		1
			and the second s		0.038
12444	10/10/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		eljera
12444	9/18/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		1
12454	9/18/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12452	9/18/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	. 1
12449	7/23/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	. 1
12436	8/20/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12444	4/24/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12436	5/28/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12454	4/24/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12449	3/12/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12436	8/22/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.1
12449	1/23/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.23
12444	3/12/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12454	10/10/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	mm - 20 20 - 10 - 10 - 10 - 10 - 10 - 10 -	0.048
12452	5/12/2004	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	************************************	0.03
12454	8/8/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0.1
12454	5/12/2004	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.03
	a product of the second contract of	and the commercial and the comme	NITROGEN, AMMONIA, TOTAL (MG/L AS N) NITROGEN, AMMONIA, TOTAL (MG/L AS N)		1
12449	5/28/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N) NITROGEN. AMMONIA. TOTAL (MG/L AS N)	or-manores, militario de la come come come como come como come como come como come come	1
12436	3/12/2003	00610	The second secon	<	Anania wasania
12436	2/13/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.15
12444	5/28/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12454	6/25/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<u> </u>	1
12444	5/12/2004	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	······································	0.03
12454	8/21/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.1
12436	8/8/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.1
12452	8/21/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<u> </u>	0.1
12454	5/12/2004	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.03

12452	1/23/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.2
12449	8/21/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.1
12444	8/8/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<u> </u>	0.1
12444	8/22/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.1
12454	2/13/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.07
12436	4/24/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	_ <	1
12444	1/23/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.6
12436	1/23/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.29
12452	8/8/2002	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.1
12452	6/25/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12454	8/20/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12444	8/20/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12454	7/20/2004	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.03
12452	5/28/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12452	4/24/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12449	4/24/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		1
	destruction was the second section of the second	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.12
12449	2/13/2003				1
12452	3/12/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		
12444	2/13/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.32
12452	8/20/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<u> </u>	1
12436	5/12/2004	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.03
12449	8/20/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12454	1/23/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	****	0.13
12452	2/13/2003	00610	NITROGÉN, AMMONIA, TOTAL (MG/L AS N)		0.12
12454	3/12/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12454	5/28/2003	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	1
12454	8/8/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.5
12449	5/12/2004	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.05
12436	5/28/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12454	1/23/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.83
12436	7/21/2004	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.05
12452	8/8/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.5
12436	4/24/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12454	10/10/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.218
12454	7/23/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12436	5/12/2004	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.05
	-{····································	a and a common commence and a community commence and comm	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.94
12444	1/23/2003	00625			1
12452	5/28/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12452	9/18/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		A THE OWNER OF THE PARTY OF THE
12436	1/23/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.32
12454	9/18/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1
12454	5/28/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1
12449	1/23/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.42
12449	9/18/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12436	9/18/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12444	9/18/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<u> </u>	1
12444	8/8/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.5
12444	6/25/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12449	5/28/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12449	4/24/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12436	6/25/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12452	1/23/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.54
12436	8/8/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.5
12444	5/12/2004	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.05
12444	5/28/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12452	7/19/2004	00025	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.05
12449	3/12/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1
12449		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	1 <	0.5
	8/21/2002 6/25/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N) NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12454	rrjamman m-rarrar a		NITHOGEN, KJELDAHL, TOTAL (MG/L AS N) NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.05
12454	5/12/2004	00625			ş
12454	8/21/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.53
12436	3/12/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12449	8/20/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1
12444	7/23/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1_
12449	8/21/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.5
12452	4/24/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12449	10/10/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	· <	0.2
12436	8/20/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1

12454	3/12/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12452	3/12/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12436	10/10/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.233
12452	5/12/2004	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.05
12449	7/19/2004	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.05
12436	7/23/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.01
12444	8/20/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12444	10/10/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.2
12452	10/10/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.2
12454	8/20/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12454	4/24/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12452	6/25/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.1
12444	8/22/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.5
12444	3/12/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12452	7/23/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12444	4/24/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12449	6/25/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12444	7/19/2004	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.05
12449	7/23/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12436	8/22/2002	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.5
12452	8/20/2003	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	1
12454	7/20/2004	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)	<	0.05
12449	8/20/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.01
12444	8/20/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.01
12449	9/18/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.4
12452	8/20/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.09
12452	5/28/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.13
12454	5/28/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.01
12452	6/25/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.1
12454	8/20/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.01
12436	8/20/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.01
12452	9/18/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.7
12449	5/28/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.06
12454	3/12/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.07
12444	5/28/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	ermonomorphism (de la constitución de la constituci	0.65
12449	4/24/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	***************************************	0.21
12452	7/23/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	***************************************	0.15
12452	4/24/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.11
12449	7/23/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.12
12444	6/25/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	Marie Communication (no. 60) (September 200) (Million Communication Comm	0.07
12454	7/23/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.03
12444	4/24/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.81
12454	4/24/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.11
12436	6/25/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.01
12454	6/25/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	. <	0.01
12449	6/25/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.17
12436	3/12/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.56
12436	9/18/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.3
12436	4/24/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.71
12444	3/12/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.5
12436	7/23/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.03
12449	3/12/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.17
12444	9/18/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.7
12452	3/12/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.18
12436	5/28/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.12
12452	10/10/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	a cammanana	0.154
12449	1/23/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.24
12452	8/8/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.2
12449	5/12/2004	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.05
12454	1/23/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.13
12449	8/21/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	2
12449	5/12/2004	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.05
12444	5/12/2004	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.05
12436	7/21/2004	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.072
12436	10/10/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.153
12444	1/23/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.62
12444	8/22/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	2
	7/19/2004	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	· · · · · · · · · · · · · · · · · · ·	0.05

12436	8/22/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	2
12449	10/10/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.098
12452	1/23/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.21
12444	10/10/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.304
12454	8/8/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.2
12452	8/21/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		2
12454	5/12/2004	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.05
12452	5/12/2004	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.05
12444	7/19/2004	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.152
12436	8/8/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.2
12436	1/23/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.63
12454	8/21/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	2
12454	9/18/2003	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.3
12454	10/10/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.02
12452	7/19/2004	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<	0.05
12444	8/8/2002	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)		0.2
12454	7/20/2004	00631	NITRITE PLUS NITRATE, DISS 1 DET. (MG/L AS N)	<u> </u>	0.05
12444	7/19/2004	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.01
12436	3/12/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	***************************************	0.041
12452	10/10/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.06
12449	8/20/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.01
12444	7/23/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.01
12436	5/12/2004	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.01
12449	7/23/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12436	7/23/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12454	8/21/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.1
12449	5/28/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12452	3/12/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.034
12452	5/12/2004	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12454	6/25/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.038
12452	8/20/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12454	5/12/2004	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12454	8/20/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12454	3/12/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.027
12436	5/28/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12449	5/12/2004	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12436	8/20/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12436	10/10/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.082
12449	7/19/2004	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12444	5/28/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12452	6/25/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12449	3/12/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.027
12444	10/10/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.06
12449	6/25/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.022
12444	5/12/2004	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12444	3/12/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.027
12449	10/10/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.06
12452	8/8/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.1
12454	7/20/2004	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12444	9/18/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	suspende mene	0.077
12436	7/21/2004	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.012
12454	9/18/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.72
12452	4/24/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12452	7/19/2004	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12454	8/8/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.1
12436	8/22/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.1
12449	4/24/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12444	4/24/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	< .	0.01
12454	10/10/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.06
12436	6/25/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.31
12452	5/28/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12436	4/24/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12449	9/18/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.016
12444	8/20/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12444	8/22/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.1
12436	9/18/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.042
12444	6/25/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.116
	7/23/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	······································	0.01

12452	8/21/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.1
12444	8/8/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.1
12454	7/23/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12436	8/8/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.1
12449	8/21/2002	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.1
12454	5/28/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.01
12452	9/18/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12454	4/24/2003	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.01
12444	8/8/2002	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.1
12454	1/23/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12452	3/12/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.009
12436	8/8/2002	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.1
12436	5/28/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		4.11
12449	5/12/2004	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12454	6/25/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12436	2/13/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.02
12454	8/8/2002	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.1
12454	10/10/2002	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.04
12454	3/12/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.009
12454	5/12/2004	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12444	2/13/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
12444	5/12/2004	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12452	4/24/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
ereeer	1/23/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
12436		· · · · · · · · · · · · · · · · · · ·	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.1
12452	8/21/2002 5/28/2003	00671 00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
12452		00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12454 12449	2/13/2003	r and a commence of the commen	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
- v	5/28/2003	00671 00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.1
12454	8/21/2002	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.1
12449	8/21/2002		PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12454	4/24/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12436	5/12/2004	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.1
12436	8/22/2002	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.009
12436	3/12/2003	00671			0.003
12444	5/12/2004	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	\$400.00minn.oom
12449	1/23/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12452	8/8/2002	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.1
12444	5/28/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
12444	8/22/2002	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<u> </u>	0.1
12436	4/24/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<u> </u>	0.01
12444	3/12/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
12452	1/23/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12454	5/28/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
12444	1/23/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
12452	2/13/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12449	2/13/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12449	3/12/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.009
12444	4/24/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	***************************************	0.03
12452	4/24/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12454	7/23/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
12444	9/18/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.017
12452	7/23/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12436	8/20/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.22
12454	7/20/2004	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12436	10/10/2002	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.04
12436	9/18/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	A CONTRACTOR OF THE CONTRACTOR	0.032
12454	9/18/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.03
12449	7/19/2004	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12452	8/20/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
12436	7/21/2004	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12450	9/18/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
		00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12452	7/19/2004	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
12454	8/20/2003	or account out our reservoir and the second assessment.	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12444	6/25/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
12436	6/25/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P) PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.02
12452 12449	10/10/2002 8/20/2003	00671 00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.04
			THOSE HORIOS, DISCOLVED OF HOFFICOT HORIOGINA/E ACT /		3.01

12436	7/23/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.02
12452	6/25/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12449	9/18/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.013
12444	10/10/2002	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.04
12444	7/23/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.01
12444	7/19/2004	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.01
12444	8/20/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	4	0.01
	7/23/2003	00671	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)		0.03
12449	\$-5	<del> </del>	PHOSPHORUS, DISSOLVED ORTHOPHOSPHORUS(MG/L AS P)	<	0.04
12449	10/10/2002	00671		1	3.3
12444	9/18/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		2.04
12452	1/23/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)	o de martin de la company de l	gament a reservation
12436	4/24/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		2.33
12444	4/24/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		3.26
12454	4/24/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)	LAMBO	7.43
12449	7/19/2004	00680	CARBON, TOTAL ORGANIC (MG/L AS C)	en de de deservación de la companya	8.1
12444	3/12/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		2.21
12444	9/19/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		5.57
12449	4/24/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		6.94
12436	8/20/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)	najem makitim tites	3.55
	afanomenium muummuum vii v	garante de la companya del companya della companya	CARBON, TOTAL ORGANIC (MG/L AS C)		1.86
12452	4/24/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		3.79
12436	9/19/2002	00680	A CONTRACTOR OF THE CONTRACTOR		2.7
12436	9/18/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		8ee.e.e
12436	1/23/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		4.966
12436	5/12/2004	00680	CARBON, TOTAL ORGANIC (MG/L AS C)	ALI	1.9
12436	3/12/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		2.33
12436	7/23/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		2.82
12449	5/28/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		4.35
12454	8/21/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		3.3
12444	7/23/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)	· · · · · · · · · · · · · · · · · · ·	4.892
			CARBON, TOTAL ORGANIC (MG/L AS C)		5.99
12449	7/23/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		2.097
12444	1/23/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)	and designation of the second	1.9
12436	8/22/2002	00680		MANUAL CONTINUES OF THE SECOND	4.9
12444	7/19/2004	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		4
12444	5/28/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		2.297
12452	7/23/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)	**************************************	2.95
12449	6/25/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		6.09
12452	5/28/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		3.16
12449	8/21/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		2.4
12454	2/13/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		2.69
12454	5/28/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		8.387
12454	7/23/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		6.26
12444	8/22/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		1.8
today and country of the comment			CARBON, TOTAL ORGANIC (MG/L AS C)		1.3
12452	8/21/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		1.31667
12452	10/10/2002	00680			1.838
12449	1/23/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		3.72333
12436	10/10/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		v-2~
12454	8/20/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		3.51
12454	9/18/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		5.2
12444	6/25/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		4.44
12449	5/12/2004	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		3.8
12452	9/19/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		1.91
12454	3/12/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)	APPRINCE OF THE PRINCE OF THE	10.76
12436	5/28/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		1.984
12454	10/10/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		1.85
12434	8/8/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		4.72
12436	www.j.ne.nernennennennennernernernernerne i 1994	CONTRACTOR AND	CARBON, TOTAL ORGANIC (MG/L AS C)	***	2.85333
Commence and the second section of the	10/10/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		4.61
12449	9/19/2002	00680		-1	1.7
12454	5/12/2004	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		Subsection Commission and Mills of the
12452	6/25/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		2.24
12452	8/20/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		7.43
12452	2/13/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		3.44
12452	7/19/2004	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		5.5
12444	8/8/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		4.3
12436	6/25/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		6.79
12436	7/21/2004	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		6.1
12444	2/13/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		8.3
12449	3/12/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		2.54
12443	9/19/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)	***************************************	73.58
	3/ 13/2002	00000	O/ 11 DOT 1, 10 1/ 12 Of 10/ 11 TO (11 O/ 12 / 10 O/		

12444	8/20/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		5.05
12452	5/12/2004	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		1.3
12452	3/12/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		3.36
12444	5/12/2004	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		3.4
12449	8/20/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		5.88
12452	9/18/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)	<	1
	A A CONTRACTOR OF THE PARTY OF		CARBON, TOTAL ORGANIC (MG/L AS C)		5.91
12452	8/8/2002	00680	CARBON, TOTAL ORGANIC (MG/L/NS C)	and the second s	2.96
12436	2/13/2003	00680			
12454	7/20/2004	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		6.4
12454	1/23/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		2.279
12449	9/18/2003	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		5.9
12454	8/8/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)		3
12444	10/10/2002	00680	CARBON, TOTAL ORGANIC (MG/L AS C)	A CONTRACTOR OF THE PARTY OF TH	3.1966
		00680	CARBON, TOTAL ORGANIC (MG/L AS C)		3.57
12454	6/25/2003		CARBON, TOTAL ORGANIC (MG/L AS C)		4.33
12449	2/13/2003	00680	CARBON, TOTAL OTTAINTO (MOLETRO)	AND THE PARTY OF T	3
12449	8/21/2002	00800	MMRC I de sus remine improposaciones activis (1997), i anno a		2
12454	4/23/2003	00800			
12444	4/25/2003	00800	THE E CAN ADMINISTRATION OF THE PROPERTY OF TH		2
12436	8/22/2002	00800		- Lude A. A. A. Li Salanda	3
12436	4/25/2003	00800			3
12452	8/20/2002	00800	MANA W THE THE PARTY OF THE PAR		2
12454	8/19/2002	00800	d and a second s		2
12449	4/24/2003	00800	is the control of the		3
	Summer of the second contract of the second	aran o arang at arang menang menang menang menang at a anak.		***************************************	2
12444	8/22/2002	00800	SERVINGENESS AND ASSESSED OF PERSONNESS OF PERSONNESS AND ASSESSED OF THE SERVINGENESS AND ASSESSED		2
12452	4/24/2003	00800		11-1	\$1
12444	4/25/2003	00812	Statewide criteria IBI Score	Hgh	48
12449	4/24/2003	00812	Statewide criteria IBI Score	InHgh	46
12436	8/22/2002	00812	Statewide criteria IBI Score	Int	44
12436	4/25/2003	00812	Statewide criteria IBI Score	Hgh	50
12454	8/19/2002	00812	Statewide criteria IBI Score	LmInt	38
12444	8/22/2002	00812	Statewide criteria IBI Score	LmInt	38
CONTRACTOR OF THE PROPERTY AND ADDRESS OF THE PARTY OF TH	description of the second section of the second	warman Austrian Commission of Marian Strategic	Statewide criteria IBI Score	Int	40
12449	8/21/2002	00812	AMERICAN AND THE PROPERTY OF T	Lmint	38
12452	8/20/2002	00812	Statewide criteria IBI Score	ý	ţ
12454	4/23/2003	00812	Statewide criteria IBI Score	InHgh	46
12452	4/24/2003	00812	Statewide criteria IBI Score	Int	44
12452	8/20/2002	00813	Number of native cyprinid species		4
12454	8/19/2002	00813	Number of native cyprinid species		1
12454	4/23/2003	00813	Number of native cyprinid species		2
		and the second of the second s	Number of native cyprinid species		2
12436	8/22/2002	00813			3
12449	4/24/2003	00813	Number of native cyprinid species	AN ARMADA	5
12436	4/25/2003	00813	Number of native cyprinid species		į
12449	8/21/2002	00813	Number of native cyprinid species		1
12452	4/24/2003	00813	Number of native cyprinid species	A. A. C.	4
12444	4/25/2003	00813	Number of native cyprinid species		4
12444	8/22/2002	00813	Number of native cyprinid species		1
12454	8/19/2002	00814	Number of benthic invertivore species		0
	distribution of the second of	and the second second contract the second contract to the second con	Number of benthic invertivore species		1
12436	8/22/2002	00814			2
12436	4/25/2003	00814	Number of benthic invertivore species		0
12444	8/22/2002	00814	Number of benthic invertivore species		
12449	8/21/2002	00814	Number of benthic invertivore species		0
12454	4/23/2003	00814	Number of benthic invertivore species		0
12449	4/24/2003	00814	Number of benthic invertivore species		0
12452	4/24/2003	00814	Number of benthic invertivore species		0
12444	4/25/2003	00814	Number of benthic invertivore species		1
12452	8/20/2002	00814	Number of benthic invertivore species	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0
A ALEXANDERS WAY TO VERY RE-	naga na manaka sa masa sa manaka na sa	er wewermannesses in the tiple the contract	Percentage of individuals as tolerants ex.G.affinis		7.2
12449	4/24/2003	00816			7
12452	4/24/2003	00816	Percentage of individuals as tolerants ex.G.affinis		7.9
12454	4/23/2003	00816	Percentage of individuals as tolerants ex.G.affinis		· 5 ·
12452	8/20/2002	00816	Percentage of individuals as tolerants ex.G.affinis	eminen, etero communicación de la constante	22.5
12436	4/25/2003	00816	Percentage of individuals as tolerants ex.G.affinis		16
12454	8/19/2002	00816	Percentage of individuals as tolerants ex.G.affinis		41.4
12444	4/25/2003	00816	Percentage of individuals as tolerants ex.G.affinis	1	2.2
		00816	Percentage of individuals as tolerants ex.G.affinis		25.
12449	8/21/2002				24
12444	8/22/2002	00816	Percentage of individuals as tolerants ex.G.affinis		Section of the sectio
12436	8/22/2002	00816	Percentage of individuals as tolerants ex.G.affinis	1	13
12452	4/24/2003	00817	Number of individuals/seine haul		32.
12449	8/21/2002	00817	Number of individuals/seine haul		3.7
,_,,		00817	Number of individuals/seine haul		15.

12444	4/25/2003	00817	Number of individuals/seine haul		107.5
2452	8/20/2002	00817	Number of individuals/seine haul		5.17
2454	4/23/2003	00817	Number of individuals/seine haul		43
2454	8/19/2002	00817	Number of individuals/seine haul	and the second s	8.5
2436	8/22/2002	00817	Number of individuals/seine haul	mamorania ili informazioni con informazioni con informazioni ili informazioni con informazioni con informazioni	6.5
	}		Number of individuals/seine haul		28.5
12449	4/24/2003	00817	Number of individuals/seine haul		5
12444	8/22/2002	00817			2.5
12444	8/22/2002	00818	Number of individuals/min electrofishing		4.6
12454	4/23/2003	00818	Number of individuals/min electrofishing		
12444	4/25/2003	00818	Number of individuals/min electrofishing		4.6
12454	8/19/2002	00818	Number of individuals/min electrofishing	,,,	2.4
12452	4/24/2003	00818	Number of individuals/min electrofishing		4.2
12449	4/24/2003	00818	Number of individuals/min electrofishing		7.13
12436	4/25/2003	00818	Number of individuals/min electrofishing		3.5
12449	8/21/2002	00818	Number of individuals/min electrofishing		5.13
12452	8/20/2002	00818	Number of individuals/min electrofishing		3.27
12436	8/22/2002	00818	Number of individuals/min electrofishing		3.3
12436	4/25/2003	00819	Percentage of ind. as non-native species		0
12436	8/22/2002	00819	Percentage of ind. as non-native species		3.4
12449	8/21/2002	00819	Percentage of ind. as non-native species		23
12449	4/25/2003	00819	Percentage of ind. as non-native species		0.3
	da	00819	Percentage of ind. as non-native species		0.5
12452	4/24/2003		And the second s	mar we were the second of the	1.25
12452	8/20/2002	00819	Percentage of ind. as non-native species		1.25 0
12454	4/23/2003	00819	Percentage of ind. as non-native species		NATTO ACCOUNT
12454	8/19/2002	00819	Percentage of ind. as non-native species		5.75
12449	4/24/2003	00819	Percentage of ind. as non-native species		3.2
12444	8/22/2002	00819	Percentage of ind. as non-native species		11.8
12452	4/24/2003	00820	Regional Criteria IBI Score	Hgh	43
12454	8/19/2002	00820	Regional Criteria IBI Score	Int	37
12436	8/22/2002	00820	Regional Criteria IBI Score	Hgh	42
12444	8/22/2002	00820	Regional Criteria IBI Score	Int	38
12454	4/23/2003	00820	Regional Criteria IBI Score	Hgh	45
12452	8/20/2002	00820	Regional Criteria IBI Score	Hgh	43
12449	4/24/2003	00820	Regional Criteria IBI Score	Hgh	47
12449	4/24/2003	00820	Regional Criteria IBI Score	Exc	50
THE CONTRACT OF THE PARTY OF TH	Signe and a resource commence was a residence of		Regional Criteria IBI Score	Int	41
12449	8/21/2002	00820		Exc	50
12436	4/25/2003	00820	Regional Criteria IBI Score	Hgh	33
12436	4/25/2003	00832	Total RBP Score		31
12452	4/24/2003	00832	Total RBP Score	Hgh	CALLED CALLED CONTRACT CONTRACT
12452	8/20/2002	00832	Total RBP Score	Hgh	29
12449	8/21/2002	00832	Total RBP Score	Excp	38
12449	4/24/2003	00832	Total RBP Score	Hgh	31
12444	8/22/2002	00832	Total RBP Score	Hgh	33
12454	4/23/2003	00832	Total RBP Score	Hgh	35
12436	8/22/2002	00832	Total RBP Score	Hgh	32
12454	8/19/2002	00832	Total RBP Score	Hgh	33
12444	4/25/2003	00832	Total RBP Score	Hgh	35
12449	4/24/2003	00833	Habitat Quality Index	Int	18
12454	8/19/2002	00833	Habitat Quality Index	Int	18
12434	8/22/2002	00833	Habitat Quality Index	Hgh	23
-90.00 10		00833	Habitat Quality Index	Hgh	22
12452	8/20/2002		Habitat Quality Index	Int	18
12449	8/21/2002	00833	Habitat Quality Index	Int	19
12444	4/25/2003	00833	The state of the s		
12452	4/24/2003	00833	Habitat Quality Index	Hgh	23
12454	4/23/2003	00833	Habitat Quality Index	Int	17
12444	8/22/2002	00833	Habitat Quality Index	Hgh	20
12436	4/25/2003	00833	Habitat Quality Index	Hgh	23
12454	5/12/2004	00940	CHLORIDE (MG/L AS CL)		20
12454	10/10/2002	00940	CHLORIDE (MG/L AS CL)		11.9
12436	6/25/2003	00940	CHLORIDE (MG/L AS CL)	**************************************	26
12436	1/23/2003	00940	CHLORIDE (MG/L AS CL)		21.79
12449	- <del> </del>	00940	CHLORIDE (MG/L AS CL)		22.81
	7/23/2003	00940	CHLORIDE (MG/L AS CL)		26.9
12436	8/8/2002			***************************************	10.05
12454	6/25/2003	00940	CHLORIDE (MG/L AS CL)	A. J. M	29.35
	2/13/2003	00940	CHLORIDE (MG/L AS CL)		
12436			CHLORIDE (MG/L AS CL)		19.22
12436 12444 12449	1/23/2003 5/28/2003	00940 00940	CHLORIDE (MG/L AS CL)	· · · · · · · · · · · · · · · · · · ·	22.78

12452	6/25/2003	00940	CHLORIDE (MG/L AS CL)		19.76
12444	7/19/2004	00940	CHLORIDE (MG/L AS CL)		30
12454	7/20/2004	00940	CHLORIDE (MG/L AS CL)		24
12436	5/12/2004	00940	CHLORIDE (MG/L AS CL)		38
12436	7/23/2003	00940	CHLORIDE (MG/L AS CL)		29.92
12452	5/12/2004	00940	CHLORIDE (MG/L AS CL)		24
12449	8/20/2003	00940	CHLORIDE (MG/L AS CL)		21.17
12444	5/28/2003	00940	CHLORIDE (MG/L AS CL)		32.44
12449	1/23/2003	00940	CHLORIDE (MG/L AS CL)		15.12
12449	6/25/2003	00940	CHLORIDE (MG/L AS CL)		24.73
12449	7/19/2004	00940	CHLORIDE (MG/L AS CL)		22
12444	6/25/2003	00940	CHLORIDE (MG/L AS CL)		29.75
12454	8/20/2003	00940	CHLORIDE (MG/L AS CL)		20.1
12436	7/21/2004	00940	CHLORIDE (MG/L AS CL)		32
12444	5/12/2004	00940	CHLORIDE (MG/L AS CL)	and the same of th	43
12454	5/28/2003	00940	CHLORIDE (MG/L AS CL)		16.17
12452	1/23/2003	00940	CHLORIDE (MG/L AS CL)		15.87
12452	8/20/2003	00940	CHLORIDE (MG/L AS CL)	1	19.95
12454	2/13/2003	00940	CHLORIDE (MG/L AS CL)		14,47
12449	2/13/2003	00940	CHLORIDE (MG/L AS CL)		17.3
12444	8/20/2003	00940	CHLORIDE (MG/L AS CL)		31.64
12444	2/13/2003	00940	CHLORIDE (MG/L AS CL)		26.08
12454	7/23/2003	00940	CHLORIDE (MG/L AS CL)		18.17
12452	7/23/2003	00940	CHLORIDE (MG/L AS CL)		19.2
12436	5/28/2003	00940	CHLORIDE (MG/L AS CL)		40.78
12449	5/12/2004	00940	CHLORIDE (MG/L AS CL)		32
12436	8/20/2003	00940	CHLORIDE (MG/L AS CL)		38.31
12452	7/19/2004	00940	CHLORIDE (MG/L AS CL)		20
12452	5/28/2003	00940	CHLORIDE (MG/L AS CL)		17.02
12452	2/13/2003	00940	CHLORIDE (MG/L AS CL)		17.77
12436	8/22/2002	00940	CHLORIDE (MG/L AS CL)		42
12452	3/12/2003	00940	CHLORIDE (MG/L AS CL)		17.85
12454	9/19/2002	00940	CHLORIDE (MG/L AS CL)		10.11
12452	9/19/2002	00940	CHLORIDE (MG/L AS CL)		14.1
12436	10/10/2002	00940	CHLORIDE (MG/L AS CL)		14.4
12454	8/8/2002	00940	CHLORIDE (MG/L AS CL)		13.3
12454	9/18/2003	00940	CHLORIDE (MG/L AS CL)		40
12452	10/10/2002	00940	CHLORIDE (MG/L AS CL)	ì	11.7
12444	9/18/2003	00940	CHLORIDE (MG/L AS CL)		40
12452	8/8/2002	00940	CHLORIDE (MG/L AS CL)		16.1
12444	10/10/2002	00940	CHLORIDE (MG/L AS CL)		21.5
12452	8/21/2002	00940	CHLORIDE (MG/L AS CL)		24.1
12454	3/12/2003	00940	CHLORIDE (MG/L AS CL)		14.9
12449	10/10/2002	00940	CHLORIDE (MG/L AS CL)		15.4
12449	9/18/2003	00940	CHLORIDE (MG/L AS CL)		41
12436	4/24/2003	00940	CHLORIDE (MG/L AS CL)	ļ	36.4
12449	4/24/2003	00940	CHLORIDE (MG/L AS CL)		17.49
12444	9/19/2002	00940	CHLORIDE (MG/L AS CL)		21.32
12436	9/19/2002	00940	CHLORIDE (MG/L AS CL)		24.42
12444	4/24/2003	00940	CHLORIDE (MG/L AS CL)		29.45
12444	3/12/2003	00940	CHLORIDE (MG/L AS CL)		19.75
12444	8/8/2002	00940	CHLORIDE (MG/L AS CL)	-,	22.4
12436	3/12/2003	00940	CHLORIDE (MG/L AS CL)		28.62
12444	8/22/2002	00940	CHLORIDE (MG/L AS CL)		36.1
12449	8/21/2002	00940	CHLORIDE (MG/L AS CL)		23.2
12449	9/19/2002	00940	CHLORIDE (MG/L AS CL)	ļ	18.93
12449	3/12/2003	00940	CHLORIDE (MG/L AS CL)		15.73
12454	4/24/2003	00940	CHLORIDE (MG/L AS CL)	-	13.68
12452	9/18/2003	00940	CHLORIDE (MG/L AS CL)		38 40
12436	9/18/2003	00940	CHLORIDE (MG/L AS CL)		\$
12454	8/21/2002	00940	CHLORIDE (MG/L AS CL)	-	17.6
12452	4/24/2003	00940	CHLORIDE (MG/L AS CL)	-	15.65
12452	5/28/2003	00945	SULFATE (MG/L AS SO4)	THE PROPERTY AND ADDRESS OF THE PERSON AND ADDRESS.	21.54
12454	1/23/2003	00945	SULFATE (MG/L AS SO4)		24.78
12454	8/20/2003	00945	SULFATE (MG/L AS SO4)	<	7.2
12449	8/21/2002	00945	SULFATE (MG/L AS SO4)		25.8 8.06
12454	3/12/2003	00945	SULFATE (MG/L AS SO4)	1	
12454	2/13/2003	00945	SULFATE (MG/L AS SO4)		21.23

12436	9/18/2003	00945	SULFATE (MG/L AS SO4)	41
12444	10/10/2002	00945	SULFATE (MG/L AS SO4)	26.7
12452	7/23/2003	00945	SULFATE (MG/L AS SO4)	34.49
12449	5/28/2003	00945	SULFATE (MG/L AS SO4)	15.49
12449	1/23/2003	00945	SULFATE (MG/L AS SO4)	26.51
12436	3/12/2003	00945	SULFATE (MG/L AS SO4)	15.09
12436	7/23/2003	00945	SULFATE (MG/L AS SO4)	32.51
12444	3/12/2003	00945	SULFATE (MG/L AS SO4)	13.56
12449	6/25/2003	00945	SULFATE (MG/L AS SO4)	20.77
		00945	SULFATE (MG/L AS SO4)	56.3
12436	5/12/2004		SULFATE (MG/L AS SO4)	54.8
12444	5/12/2004	00945	SULFATE (MG/L AS SO4)	24.3
12454	8/21/2002	00945		18.7
12452	10/10/2002	00945	SULFATE (MG/L AS SO4)	25.3
12449	10/10/2002	00945	SULFATE (MG/L AS SO4)	34.87
12452	1/23/2003	00945	SULFATE (MG/L AS SO4)	<del> free resource</del> e resource d'annue accommende e resour
12449	5/12/2004	00945	SULFATE (MG/L AS SO4)	69.5
12449	7/19/2004	00945	SULFATE (MG/L AS SO4)	37.9
12444	8/22/2002	00945	SULFATE (MG/L AS SO4)	47.8
12436	5/28/2003	00945	SULFATE (MG/L AS SO4)	31.96
12444	1/23/2003	00945	SULFATE (MG/L AS SO4)	38.47
12449	7/23/2003	00945	SULFATE (MG/L AS SO4)	17.28
12452	8/21/2002	00945	SULFATE (MG/L AS SO4)	34.1
12444	7/19/2004	00945	SULFATE (MG/L AS SO4)	49.4
12444	5/28/2003	00945	SULFATE (MG/L AS SO4)	27.77
12436	1/23/2003	00945	SULFATE (MG/L AS SO4)	39.56
12452	3/12/2003	00945	SULFATE (MG/L AS SO4)	15.97
12449	3/12/2003	00945	SULFATE (MG/L AS SO4)	10.18
12436	8/20/2003	00945	SULFATE (MG/L AS SO4)	40.01
12444	8/20/2003	00945	SULFATE (MG/L AS SO4)	53049
·····			SULFATE (MG/L AS SO4)	41.4
12436	6/25/2003	00945		56.87
12444	4/24/2003	00945	SULFATE (MG/L AS SO4)	
12436	2/13/2003	00945	SULFATE (MG/L AS SO4)	29.81
12449	9/18/2003	00945	SULFATE (MG/L AS SO4)	39
12449	4/24/2003	00945	SULFATE (MG/L AS SO4)	37.85
12454	8/8/2002	00945	SULFATE (MG/L AS SO4)	22.2
12452	9/18/2003	00945	SULFATE (MG/L AS SO4)	85
12452	4/24/2003	00945	SULFATE (MG/L AS SO4)	15.28
12436	8/22/2002	00945	SULFATE (MG/L AS SO4)	56.4
12436	4/24/2003	00945	SULFATE (MG/L AS SO4)	34.87
12454	9/18/2003	00945	SULFATE (MG/L AS SO4)	25
12454	7/20/2004	00945	SULFATE (MG/L AS SO4)	31.2
12436	10/10/2002	00945	SULFATE (MG/L AS SO4)	21.7
12452	5/12/2004	00945	SULFATE (MG/L AS SO4)	41.9
12444	6/25/2003	00945	SULFATE (MG/L AS SO4)	28.34
12452	6/25/2003	00945	SULFATE (MG/L AS SO4)	12.5
12452	4/24/2003	00945	SULFATE (MG/L AS SO4)	13.61
	ericonomic e monte de la composición del composición de la composi		SULFATE (MG/L AS 304)	15.5
12454	10/10/2002	00945	SULFATE (MG/L AS SO4)	31.44
12452	8/20/2003	00945		15.91
12449	8/20/2003	00945	SULFATE (MG/L AS SO4)	51.7
12436	7/21/2004	00945	SULFATE (MG/L AS SO4)	. er = \$ em errer er com com com com fait à distinct 10000 10000 10000 10000
12444	2/13/2003	00945	SULFATE (MG/L AS SO4)	59.52
12444	8/8/2002	00945	SULFATE (MG/L AS SO4)	39.5
12452	2/13/2003	00945	SULFATE (MG/L AS SO4)	29.99
12454	7/23/2003	00945	SULFATE (MG/L AS SO4)	< 7.2
12449	2/13/2003	00945	SULFATE (MG/L AS SO4)	34.89
12452	7/19/2004	00945	SULFATE (MG/L AS SO4)	35.1
12452	8/8/2002	00945	SULFATE (MG/L AS SO4)	26.9
12454	5/28/2003	00945	SULFATE (MG/L AS SO4)	13.31
12444	9/18/2003	00945	SULFATE (MG/L AS SO4)	50
12454	6/25/2003	00945	SULFATE (MG/L AS SO4)	< 7.2
12454	5/12/2004	00945	SULFATE (MG/L AS SO4)	38.7
12434	8/8/2002	00945	SULFATE (MG/L AS SO4)	43.8
12454	3/12/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
12454	2/13/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
ere alayera como como list	rvje-vammonton	e com mensusamente de la composition della compo	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12444	2/13/2003	01351		3
12452 12449	2/13/2003 3/12/2003	01351 01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
		/11/36/1	ELLINY 1-NO FION 2-LOW 3-NORMAL 4-FIOOD 5-MICH 6-1)	

12449	8/21/2002	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
2436	10/10/2002	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
2436	7/23/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
2454	7/20/2004	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12452	8/20/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12444	8/20/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	1
12436	4/24/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12436	9/18/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
2454	5/12/2004	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12452	7/19/2004	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12444	3/12/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
2449	7/19/2004	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	1
12436	2/13/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12454	2/13/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12454	10/10/2002	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
12452	5/12/2004	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12436	8/20/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	1
12449	9/18/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	1
12449	5/12/2004	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	1
12452	3/12/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
12452	10/10/2002	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
12454	8/20/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12449	8/20/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	1
12454	7/23/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12452	4/24/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12444	5/28/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12449	4/24/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12454	9/18/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
	. <del>3 </del>	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
12449	1/23/2003		FLOW: 1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12436	5/28/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12436	6/25/2003	01351		3
12454	4/24/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12436	8/22/2002	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
12436	3/12/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12452	7/23/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12444	6/25/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12444	4/24/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12452	9/18/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	en annabar d'underson d'électrone et dessert
12449	6/25/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12452	6/25/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	. 2
12436	7/21/2004	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12444	1/23/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
12454	6/25/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12444	9/18/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	1
12452	1/23/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
12444	10/10/2002	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
12452	8/21/2002	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12444	7/23/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	1
12444	8/8/2002	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12436	1/23/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
12454	5/28/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12444	7/19/2004	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12454	8/21/2002	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12436	8/8/2002	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12449	7/23/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12444	8/22/2002	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	2
12449	5/28/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	1
12436	5/12/2004	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	3
12454	1/23/2003	01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D	5
12449	3/12/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	152
12452	8/20/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	15
12454	8/20/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	36
12454	7/23/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	56
12444	3/12/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	77.
12452	2/13/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	31.4
12436	8/22/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	43
12449	1/23/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	11.4
1 10	10/10/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	250

12454	10/10/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		460
12454	8/8/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		30
12444	8/8/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		100
12444	2/13/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		2.86
12436	8/8/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		120
12454	2/13/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		4.29
12449	2/13/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		5.71
12449	8/20/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		10
12452	8/8/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		50
12454	8/21/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		70
12452	8/21/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		40
12452	3/12/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		67.14
12454	9/19/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		40
12449	10/10/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	r	96
12436	7/23/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		320
12452	4/24/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	Aut. og se televen ner sinser nor n	53.3
12444	8/22/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		440
12436	4/24/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		60
12454	4/24/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	comounty <b>monature</b> monature con	33.3
12449	7/23/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		6
12452	10/10/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		1509
12436	9/19/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		110
12444	9/19/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		180
12454	3/12/2003	31616	FECAL COLIFORM,MEMBR FILTER,M-FC BROTH, #/100ML		42.86
12444	7/23/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		54
12452	9/19/2002	31616	FECAL COLIFORM,MEMBR FILTER,M-FC BROTH, #/100ML		50
12452	1/23/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		25
12449	9/19/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		10
12436	2/13/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		37.14
12444	1/23/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		32.8
12449	4/24/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	>	600
12444	8/20/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		462
12444	4/24/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		33.3
12449	8/21/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		120
12452	7/23/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		120
12436	8/20/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		266
12444	10/10/2002	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		1164
12436	1/23/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		11.42
12454	1/23/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		25
12436	3/12/2003	31616	FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		85.7
12449	9/18/2003	31648	E. COLI, MTEC, MF, #/100 ML		200
12454	9/18/2003	31648	E. COLL MTEC, MF, #/100 ML		33 21
12452	9/18/2003	31648	E. COLL MTEC, MF, #/100 ML		60
12444	9/18/2003	31648	E. COLI, MTEC, MF, #/100 ML E. COLI, MTEC, MF, #/100 ML		48
12436	9/18/2003	31648	E. COLI, MTEC, MF, #/100 ML		54
12436	5/12/2004	31648	English of the second s		44
12449	5/12/2004	31648	E. COLI, MTEC, MF, #/100 ML E. COLI, MTEC, MF, #/100 ML		100
12452	5/12/2004	31648	E. COLI, MTEC, MF, #/100 ML E. COLI, MTEC, MF, #/100 ML		18
12454	5/12/2004	31648	E. COLI, MTEC, MF, #/100 ML E. COLI, MTEC, MF, #/100 ML		145
12444	5/12/2004	31648	E. COLI, MITEC, MP, #/100 ML E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		26.9
12454	8/21/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML  E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		20.9
12454 12454	7/23/2003 4/24/2003	31699 31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	· · · · · · · · · · · · · · · · · · ·	24
		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		148.3
12452 12454	7/23/2003 1/23/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML  E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		47.1
12454	4/24/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		110
12452	8/22/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		121.1
12444	4/24/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		17.3
12450	9/19/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		43.1
12444	7/23/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	***************************************	11
12444	10/10/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		178.9
12444		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	-	77.1
process of the contract of the	9/19/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML  E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	c.w. let ever mee	43.5
12452	8/21/2002	a - recalled the control of the cont	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML  E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	erowija woman o manami }	24.3
12454	3/12/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML  E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		290.9
12436	7/23/2003	31699 31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML  E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		135.4
10400				2	100.4
12436 12449	9/19/2002 7/23/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1

12452	5/28/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		34.5
12449	5/28/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		6
12454	5/28/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		36.8
12444	8/8/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		143.9
12436	8/22/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		21.6
12444	5/28/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		125.9
12449	1/23/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	į	17.3
12436	3/12/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		69.7
12436	6/25/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		117.8
12452	1/23/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		25.3
12454	8/8/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		9.8
12449	6/25/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		5.2
12454	6/25/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		7.4
12452	8/8/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		82
12444	1/23/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		36.9
12449	4/24/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		47.1
12444	4/24/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		83.6
12436	5/28/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		19.9
12444	2/13/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		25.9
12444	8/20/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		21.3
12436	2/13/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		32.8
12444	3/12/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		113.4
12436	1/23/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		36.4
12452	3/12/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		90.9
12436	8/20/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		11.8
12449	8/20/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		7.4
12452	10/10/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		23.3
12449	9/19/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		8.5
12454	10/10/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	0.9
12449	3/12/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		110.6
12436	10/10/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		770.1
12452	2/13/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	ĺ	34.6
12449	2/13/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		18.1
12449	10/10/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		61.3
12449	8/21/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		11
12454	2/13/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	accomposationers white AMILIA II	3
12452	8/20/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		91
12436	8/8/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		11
12454	8/20/2003	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1
12454	9/19/2002	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		40.8
12449	9/19/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12452	4/24/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12449	2/13/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12444	2/13/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12444	4/24/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12436	4/24/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12436	10/10/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	10
12436	2/13/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12454	8/8/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	2
12449	1/23/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12452	5/28/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12449	3/12/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12444	9/19/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12444	8/8/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	2
12444	5/28/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12454	10/10/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	10
12452	1/23/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12444	3/12/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12452	10/10/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	10
12436	9/19/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12452	6/25/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12436	8/8/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		2.5
12436	3/12/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		0.25
12454	2/13/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12444	10/10/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	10
12449	4/24/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12449	5/28/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
	8/21/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	2

12444	1/23/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12454	1/23/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12452	8/21/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	2
12452	9/19/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12436	1/23/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12454	3/12/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12444	6/25/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12452	3/12/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12452	8/8/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	2
12436	5/28/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12449	10/10/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	10
- PENNYTHANNOTTHINGS	processor and a second below the Addition of the		CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		0.25
12454	9/19/2002	32211			0.25
12449	6/25/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	{_	0.25
12452	2/13/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<<	
12436	8/22/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		2
12454	4/24/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		0.25
12454	5/28/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12454	6/25/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12444	8/22/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	2
12449	8/21/2002	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	2
12444	7/19/2004	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1
12436	9/18/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		5.938
12444	9/18/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	1	2.1
12449	9/18/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	······································	3.8
12452	9/18/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		3.2
12454	9/18/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		3.1
	\$	99. pre-pre-	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1
12452	5/12/2004	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1
12449	7/19/2004	32211		and the second s	1
12436	5/12/2004	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12449	8/20/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		gramma andrew vil as
12454	7/20/2004	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1
12452	8/20/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12454	8/20/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12436	7/21/2004	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		1
12444	8/20/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12436	8/20/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<u> </u>	0.25
12454	5/12/2004	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1
12436	7/23/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12436	6/25/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12444	5/12/2004	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1
12452	7/19/2004	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1
12444	7/23/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
	7/23/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12452	AND THE RESERVE AND ADDRESS OF THE PARTY OF	25 v.g 1, A.L 1 A.L.	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1
12449	5/12/2004	32211			0.25
12454	7/23/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	0.25
12449	7/23/2003	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		1
12436	9/18/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	\$
12452	9/18/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		4.2
12449	9/18/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1
12454	9/18/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		1
12452	5/28/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<u> </u>	0.2
12454	5/28/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.2
12444	9/18/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1
12444	8/22/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	2
12436	8/22/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	2
12449	7/19/2004	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		1.8
12449	8/21/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	······································	2
12436	7/21/2004	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1
12452	3/12/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		0.2
	6/25/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		0.2
12444	· / · · · · · · · · · · · · · · · · · ·		PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.2
12444	5/28/2003	32218			2
12454	8/21/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		4
12452	8/8/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		2
12444	7/19/2004	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1
12454	4/24/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.2
12452	5/12/2004	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		1
12449	5/12/2004	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1
	magnification and the second	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.2

12444	5/12/2004	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1
12452	4/24/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12454	5/12/2004	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1
12449	4/24/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
Terr management with the con-	1/23/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12452	{		PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12444	4/24/2003	32218			1
12436	5/12/2004	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	
12449	1/23/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12436	4/24/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12444	1/23/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12454	10/10/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	5
12454	2/13/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12454	3/12/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12452	2/13/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12449	2/13/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
010 70 10 10 10 10 10 10 10 10 10 10 10 10 10	<u> </u>	- market and the second of the	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		0.25
12444	2/13/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12436	2/13/2003	32218			
12452	8/21/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	2
12454	7/20/2004	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1
12452	10/10/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		5
12436	8/8/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	2
12444	8/8/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	2
12436	3/12/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12444	3/12/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
	afrika a kalendari k		PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2
12454	8/8/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.  PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		0.25
12449	3/12/2003	32218			0.25
12436	1/23/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		<del></del>
12444	7/23/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		0.25
12454	9/19/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12449	9/19/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		0.25
12449	5/28/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		0.25
12452	9/19/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12454	6/25/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12449	8/20/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12452	8/20/2003	and the second s	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12452	6/25/2003	32218			0.25
12454	8/20/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	\$
12444	8/20/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		0.25
12444	10/10/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	· · · · · · · · · · · · · · · · · · ·	5
12436	8/20/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12449	10/10/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	5
12449	6/25/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12454	7/23/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12452	7/19/2004	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		1.82
12444	9/19/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12436	7/23/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
The second commence of the second sec	sagar arv		PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12436	6/25/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.  PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12449	7/23/2003	32218			0.25
12452	7/23/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		
12436	9/19/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	·	0.25
12436	10/10/2002	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	5
12436	5/28/2003	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	0.25
12454	9/18/2003	72052	STREAMBED SLOPE (FT/FT)		0.0039
12449	4/24/2003	72052	STREAMBED SLOPE (FT/FT)		0.0034
12444	4/25/2003	72052	STREAMBED SLOPE (FT/FT)		0.0054
12444	8/22/2002	72052	STREAMBED SLOPE (FT/FT)		0.0054
12436	4/25/2003	72052	STREAMBED SLOPE (FT/FT)		0.0101
12452	9/18/2003	72052	STREAMBED SLOPE (FT/FT)		0.011
12449	9/18/2003	72052	STREAMBED SLOPE (FT/FT)	.,	0.0034
j	and for the contract of the co	72052	STREAMBED SLOPE (FT/FT)	NA AMERICA CONTRACTOR CONTRACTOR	0.0101
12436	9/19/2003		Quint at the Company of the Company		0.011
12452	8/20/2002	72052	STREAMBED SLOPE (FT/FT)		
12454	8/19/2002	72052	STREAMBED SLOPE (FT/FT)		0.0039
12449	8/21/2002	72052	STREAMBED SLOPE (FT/FT)		0.0034
12436	8/22/2002	72052	STREAMBED SLOPE (FT/FT)		0.101
12452	4/24/2003	72052	STREAMBED SLOPE (FT/FT)		0.11
12444	9/19/2003	72052	STREAMBED SLOPE (FT/FT)		0.0054
12454	4/23/2003	72052	STREAMBED SLOPE (FT/FT)		0.0039
12454	., _ 0, _ 0 0		and the same of th		

12436	10/10/2002	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2
12454	5/12/2004	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	10
12454	4/24/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12449	5/28/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		14
12444	4/24/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12436	8/20/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		31
12449	4/24/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12436	8/22/2002	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12452	3/12/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		11
12454	7/23/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7
12436	2/13/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1
12444	2/13/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1
12449	2/13/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1
	(		DAYS SINCE PRECIPITATION EVENT (DAYS)		1
12452	2/13/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		11
12436	6/25/2003	72053	THE RESIDENCE OF THE PROPERTY		1
12454	2/13/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	·
12452	7/19/2004	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12444	3/12/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		11
12452	10/10/2002	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		14
12444	5/28/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		14
12449	8/21/2002	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		14
12454	8/20/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	31
12436	5/12/2004	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	10
12436	5/28/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		14
12449	3/12/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		11
12452	8/20/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	31
12454	10/10/2002	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1
12452	5/28/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	4	14
12444	8/20/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	31
12444	January and the second	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	10
	5/12/2004	and the second section of the second	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12454	7/20/2004	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		14
12454	5/28/2003	72053			10
12449	5/12/2004	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12436	4/24/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		Marie A
12454	9/19/2002	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		12
12452	4/24/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12452	5/12/2004	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	10
12444	6/25/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		11
12454	3/12/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		11
12444	8/22/2002	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12449	7/19/2004	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12436	3/12/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		11
12452	7/23/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7
12454	6/25/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	ermennen og er en	11
12454	8/21/2002	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12444	7/23/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7
12452	8/21/2002	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12452	10/10/2002	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2
Commence of the State of State	6/25/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		11
12452			DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12444	7/19/2004	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)  DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7
12436	7/23/2003	72053		·	~ <del>/</del> 7
12449	7/23/2003	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		O ELLEVA A DECENSIONAL DE
12436	7/21/2004	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	14
12444	10/10/2002	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2
12449	6/25/2003	74069	STREAM FLOW ESTIMATE (CFS)	<	1
12436	4/24/2003	74069	STREAM FLOW ESTIMATE (CFS)		25
12449	5/28/2003	74069	STREAM FLOW ESTIMATE (CFS)	<	1
12449	3/12/2003	74069	STREAM FLOW ESTIMATE (CFS)		120
12436	3/12/2003	74069	STREAM FLOW ESTIMATE (CFS)		140
12449	7/23/2003	74069	STREAM FLOW ESTIMATE (CFS)		0.2
12436	9/19/2003	84159	AVERAGE PERCENTAGE INSTREAM COVER		44
12449	9/18/2003	84159	AVERAGE PERCENTAGE INSTREAM COVER		28
12452	4/24/2003	84159	AVERAGE PERCENTAGE INSTREAM COVER		57
12449	8/21/2002	84159	AVERAGE PERCENTAGE INSTREAM COVER		16
12444	8/22/2002	84159	AVERAGE PERCENTAGE INSTREAM COVER	1	43
12444	9/19/2003	84159	AVERAGE PERCENTAGE INSTREAM COVER		24
12444	4/25/2003	84159	AVERAGE PERCENTAGE INSTREAM COVER		27
1444	7/ とり/ とりりり	UT100	AVERAGE PERCENTAGE INSTREAM COVER		37

2452	8/20/2002	84159	AVERAGE PERCENTAGE INSTREAM COVER	50
2436	4/25/2003	84159	AVERAGE PERCENTAGE INSTREAM COVER	33
2454	8/19/2002	84159	AVERAGE PERCENTAGE INSTREAM COVER	27
2454	9/18/2003	84159	AVERAGE PERCENTAGE INSTREAM COVER	31
2436	8/22/2002	84159	AVERAGE PERCENTAGE INSTREAM COVER	52
2449	4/24/2003	84159	AVERAGE PERCENTAGE INSTREAM COVER	17
	(	84159	AVERAGE PERCENTAGE INSTREAM COVER	29
12454	4/23/2003	······································		4
12452	4/24/2003	84161	STREAM ORDER	
12444	9/19/2003	84161	STREAM ORDER	4
12436	9/19/2003	84161	STREAM ORDER	4
12436	8/22/2002	84161	STREAM ORDER	4
12444	8/22/2002	84161	STREAM ORDER	4
12449	8/21/2002	84161	STREAM ORDER	4
12449			STREAM ORDER	4
BOOK OF HIS WOMENTON Y	8/20/2002	84161	20	4
12449	4/24/2003	84161	STREAM ORDER	4
12454	4/23/2003	84161	STREAM ORDER	
12454	8/19/2002	84161	STREAM ORDER	4
12454	9/18/2003	84161	STREAM ORDER	4
12444	4/25/2003	84161	STREAM ORDER	4
12452	9/18/2003	84161	STREAM ORDER	4
12436	4/25/2003	84161	STREAM ORDER	4
		84161	STREAM ORDER	4
12449	9/18/2003			5
12436	8/22/2002	89832	NUMBER OF LATERAL TRANSECTS MADE	Laurence commence de l'est en le comme de l'est
12444	8/22/2002	89832	NUMBER OF LATERAL TRANSECTS MADE	6
12449	8/21/2002	89832	NUMBER OF LATERAL TRANSECTS MADE	6
12452	8/20/2002	89832	NUMBER OF LATERAL TRANSECTS MADE	5
12454	8/19/2002	89832	NUMBER OF LATERAL TRANSECTS MADE	6
12452	9/18/2003	89832	NUMBER OF LATERAL TRANSECTS MADE	5
12436	4/25/2003	89832	NUMBER OF LATERAL TRANSECTS MADE	5
			NUMBER OF LATERAL TRANSECTS MADE	5
12436	9/19/2003	89832	The state of the s	6
12444	4/25/2003	89832	NUMBER OF LATERAL TRANSECTS MADE	alignatura arabata
12454	4/23/2003	89832	NUMBER OF LATERAL TRANSECTS MADE	6
12452	4/24/2003	89832	NUMBER OF LATERAL TRANSECTS MADE	5
12454	9/18/2003	89832	NUMBER OF LATERAL TRANSECTS MADE	6
12444	9/19/2003	89832	NUMBER OF LATERAL TRANSECTS MADE	6
12449	9/18/2003	89832	NUMBER OF LATERAL TRANSECTS MADE	6
	· •	are year a made assessment to the confirmation of	7 / 1-7 · · · · · · · · · · · · · · · · · · ·	6
12449	4/24/2003	89832	NUMBER OF LATERAL TRANSECTS MADE	. <del>] </del>
12452	8/8/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12444	2/13/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12449	2/13/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12436	9/18/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12454	2/13/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12436	5/12/2004	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	1
Caramanna and A	<del>rajam varantan kalendaria dalah kalend</del> ari kalendari	ATRACKE WALTER WOOD OF THE PARTY AND ADDRESS OF		2
12452	9/18/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12452	5/12/2004	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	u& ; +
12436	1/23/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12452	2/13/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12436	5/28/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12452	3/12/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12454	8/8/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
			FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12454	5/28/2003	89835	0.00 to 100 to 1	2
12436	8/22/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	restaura e un dicita Armicia de missono e construir e construir e
12452	5/28/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12436	2/13/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12444	5/28/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12436	8/8/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12452	7/19/2004	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12454	9/18/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
		89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12444	8/8/2002			2
12454	7/20/2004	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	ar framework and a section of the second contract of the second cont
12452	8/20/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12452	7/23/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12444	9/19/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12444	10/10/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12436	7/23/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	1
			FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	3
12449	10/10/2002	89835		
12454	3/12/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2

12452	8/21/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12436	9/19/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12454	10/10/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12452	10/10/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12454	9/19/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12449	9/19/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12452	9/19/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12454	8/20/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12452	6/25/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12444	1/23/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12449	1/23/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12452	1/23/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12444	6/25/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12454	1/23/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12454	5/12/2004	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12454	7/23/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12436	6/25/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12449	8/21/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12444	8/22/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12444	7/19/2004	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12436	7/21/2004	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	1
12454	6/25/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12454	8/21/2002	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12444	9/18/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12449	7/19/2004	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12452	4/24/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12454	4/24/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12444	4/24/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12444	3/12/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12449	4/24/2003	89835	FLOW MTH 1=Gage Station 2=Elec 3=Mech 4=Weir/Flu	2
12452	4/24/2003	89839	TOTAL NUMBER OF STREAM BENDS	1
12449	4/24/2003	89839	TOTAL NUMBER OF STREAM BENDS	2
12454	4/23/2003	89839	TOTAL NUMBER OF STREAM BENDS	1
12444	9/19/2003	89839	TOTAL NUMBER OF STREAM BENDS	1
12452	9/18/2003	89839	TOTAL NUMBER OF STREAM BENDS	
12436	8/22/2002	89839	TOTAL NUMBER OF STREAM BENDS	2
12444	8/22/2002	89839	TOTAL NUMBER OF STREAM BENDS	2
12449	8/21/2002	89839	TOTAL NUMBER OF STREAM BENDS	1
12454	8/19/2002	89839	TOTAL NUMBER OF STREAM BENDS	2
12436	4/25/2003	89839	TOTAL NUMBER OF STREAM BENDS TOTAL NUMBER OF STREAM BENDS	1
12444	4/25/2003	89839	TOTAL NUMBER OF STREAM BENDS	1
12454	9/18/2003	89839	A STATE OF THE PARTY OF THE PAR	2
12436	9/19/2003	89839	TOTAL NUMBER OF STREAM BENDS	1
12449	9/18/2003	89839	TOTAL NUMBER OF STREAM BENDS	1
12452	8/20/2002	89839	TOTAL NUMBER OF STREAM BENDS	0
12454	4/23/2003	89840	NUMBER OF WELL DEFINED STREAM BENDS	1
12436	8/22/2002	89840	NUMBER OF WELL DEFINED STREAM BENDS NUMBER OF WELL DEFINED STREAM BENDS	0
12444	8/22/2002	89840	NUMBER OF WELL DEFINED STREAM BENDS	0
12449	8/21/2002	89840	NUMBER OF WELL DEFINED STREAM BENDS	0
12452	8/20/2002	89840	NUMBER OF WELL DEFINED STREAM BENDS	0
12454	8/19/2002	89840 89840	NUMBER OF WELL DEFINED STREAM BENDS	0
12444	4/25/2003 4/24/2003	89840 89840	NUMBER OF WELL DEFINED STREAM BENDS  NUMBER OF WELL DEFINED STREAM BENDS	0
12449	9/18/2003	89840	NUMBER OF WELL DEFINED STREAM BENDS  NUMBER OF WELL DEFINED STREAM BENDS	0
12449	4/25/2003	89840	NUMBER OF WELL DEFINED STREAM BENDS	2
12436 12452	9/18/2003	89840 89840	NUMBER OF WELL DEFINED STREAM BENDS	0
-41 AN THE THE TO A 44 A 44 A	- April - Company - Compan	89840	NUMBER OF WELL DEFINED STREAM BENDS	2
12436	9/19/2003		NUMBER OF WELL DEFINED STREAM BENDS	0
12454	9/18/2003	89840	NUMBER OF WELL DEFINED STREAM BENDS	0
12444	9/19/2003	89840	NUMBER OF WELL DEFINED STREAM BENDS	0
12452	4/24/2003	89840	NUMBER OF WELL DEFINED STREAM BENDS  NUMBER OF MODERATELY DEFINED STREAM BENDS	0
12449	4/24/2003	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS  NUMBER OF MODERATELY DEFINED STREAM BENDS	1
12444	4/25/2003	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS	0
12449	9/18/2003	89841 89841	NUMBER OF MODERATELY DEFINED STREAM BENDS  NUMBER OF MODERATELY DEFINED STREAM BENDS	0
12454	8/19/2002	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS	1
12452	8/20/2002	89841 89841	NUMBER OF MODERATELY DEFINED STREAM BENDS	0
12449 12444	8/21/2002 8/22/2002	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS	0
	UICCICUUC	00041	HOMOLICO MODERNICEI DEI MED OTTENMI DEMO	· · · · · · · · · · · · · · · · · · ·

12436	4/25/2003	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS	0
12454	4/23/2003	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS	0
12452	9/18/2003	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS	1
12454	9/18/2003	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS	0
12436	9/19/2003	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS	0
12444	9/19/2003	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS	1 1
12452	4/24/2003	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS	1
12436	9/19/2003	89842	NUMBER OF POORLY DEFINED STREAM BENDS	0
12454	9/18/2003	89842	NUMBER OF POORLY DEFINED STREAM BENDS	1
12449	8/21/2002	89842	NUMBER OF POORLY DEFINED STREAM BENDS	2
	9/18/2003	89842	NUMBER OF POORLY DEFINED STREAM BENDS	0
12452	A		NUMBER OF POORLY DEFINED STREAM BENDS	2
12449	4/24/2003	89842		0
12452	8/20/2002	89842	NUMBER OF POORLY DEFINED STREAM BENDS	
12454	8/19/2002	89842	NUMBER OF POORLY DEFINED STREAM BENDS	1
12436	4/25/2003	89842	NUMBER OF POORLY DEFINED STREAM BENDS	0
12436	8/22/2002	89842	NUMBER OF POORLY DEFINED STREAM BENDS	0
12454	4/23/2003	89842	NUMBER OF POORLY DEFINED STREAM BENDS	1
12444	4/25/2003	89842	NUMBER OF POORLY DEFINED STREAM BENDS	0
12452	4/24/2003	89842	NUMBER OF POORLY DEFINED STREAM BENDS	0
12444	9/19/2003	89842	NUMBER OF POORLY DEFINED STREAM BENDS	0
12449	9/18/2003	89842	NUMBER OF POORLY DEFINED STREAM BENDS	1
12449	8/22/2002	89842	NUMBER OF POORLY DEFINED STREAM BENDS	1
	4/25/2002	89843	TOTAL NUMBER OF RIFFLES	5
12436	Å-,guvennuvennuvnmi.mi.as / 2m-v-	onese onesemble and selection of the sel	TOTAL NUMBER OF RIFFLES	0
12444	9/19/2003	89843		5
12436	8/22/2002	89843	TOTAL NUMBER OF RIFFLES	
12452	4/24/2003	89843	TOTAL NUMBER OF RIFFLES	2
12454	9/18/2003	89843	TOTAL NUMBER OF RIFFLES	3
12454	4/23/2003	89843	TOTAL NUMBER OF RIFFLES	2
12452	9/18/2003	89843	TOTAL NUMBER OF RIFFLES	1
12436	9/19/2003	89843	TOTAL NUMBER OF RIFFLES	5
12449	9/18/2003	89843	TOTAL NUMBER OF RIFFLES	0
LACA A SELECTION OF THE PARTY AND	å mane var en	89843	TOTAL NUMBER OF RIFFLES	3
12454	8/19/2002	#*************************************	TOTAL NUMBER OF RIFFLES	2
12452	8/20/2002	89843		2
12449	8/21/2002	89843	TOTAL NUMBER OF RIFFLES	1
12444	8/22/2002	89843	TOTAL NUMBER OF RIFFLES	0
12449	4/24/2003	89843	TOTAL NUMBER OF RIFFLES	
12444	4/25/2003	89843	TOTAL NUMBER OF RIFFLES	1
12452	9/18/2003	89844	DOMINANT SUBSTRATE TYPE	5
12449	9/18/2003	89844	DOMINANT SUBSTRATE TYPE	7
12436	9/19/2003	89844	DOMINANT SUBSTRATE TYPE	5
12444	9/19/2003	89844	DOMINANT SUBSTRATE TYPE	5
		89844	DOMINANT SUBSTRATE TYPE	5
12452	4/24/2003		DOMINANT SUBSTRATE TYPE	5
12436	4/25/2003	89844	80.00.000 - 1.	7
12449	4/24/2003	89844	DOMINANT SUBSTRATE TYPE	
12454	9/18/2003	89844	DOMINANT SUBSTRATE TYPE	7
12452	8/20/2002	89844	DOMINANT SUBSTRATE TYPE	5
12444	4/25/2003	89844	DOMINANT SUBSTRATE TYPE	4
12454	4/23/2003	89844	DOMINANT SUBSTRATE TYPE	
12454	8/19/2002	89844	DOMINANT SUBSTRATE TYPE	7
12449	8/21/2002	89844	DOMINANT SUBSTRATE TYPE	7
12444	8/22/2002	89844	DOMINANT SUBSTRATE TYPE	4
12436	8/22/2002	89844	DOMINANT SUBSTRATE TYPE	5
12436	4/25/2002	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	86
			AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	8
12449	8/21/2002	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OF LANG	92
12449	4/24/2003	89845	AVERAGE PERCENT OF SURSTRATE CRAVEL SIZE OF LARC	93
12436	9/19/2003	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	
12452	4/24/2003	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	90
12449	9/18/2003	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	97
12454	4/23/2003	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	95
12444	8/22/2002	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	73
12454	9/18/2003	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	95
12444	9/19/2003	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	76
12454	8/19/2002	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	29
12444	4/25/2003	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	97
12452	8/20/2002	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	97
12402		89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	100
		09040	AVENAGE FERGENT OF SUBSTRATE GRAVEE SIZE OF LARG	
12436 12452	8/22/2002 9/18/2003	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	89

12452	4/24/2003	89846	AVERAGE STREAM BANK EROSION (%)	47
12454	8/19/2002	89846	AVERAGE STREAM BANK EROSION (%)	33
12449	4/24/2003	89846	AVERAGE STREAM BANK EROSION (%)	26
12452	8/20/2002	89846	AVERAGE STREAM BANK EROSION (%)	38
2436	4/25/2003	89846	AVERAGE STREAM BANK EROSION (%)	34
2454	4/23/2003	89846	AVERAGE STREAM BANK EROSION (%)	49
12444	8/22/2002	89846	AVERAGE STREAM BANK EROSION (%)	51
12436	8/22/2002	89846	AVERAGE STREAM BANK EROSION (%)	33
12436	9/19/2003	89846	AVERAGE STREAM BANK EROSION (%)	25
12449	9/18/2003	89846	AVERAGE STREAM BANK EROSION (%)	20
12444	9/19/2003	89846	AVERAGE STREAM BANK EROSION (%)	65
12452	9/18/2003	89846	AVERAGE STREAM BANK EROSION (%)	33
12444	4/25/2003	89846	AVERAGE STREAM BANK EROSION (%)  AVERAGE STREAM BANK EROSION (%)	53 57
12454	9/18/2003	89846	AVERAGE STREAM BANK EROSION (%)  AVERAGE STREAM BANK EROSION (%)	19
12449	4/24/2003	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	erreri ira - tarakanan katalan da 1866 katalan katalan katalan katalan katalan katalan katalan katalan katalan
2452	4/24/2003	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	24
2454	4/23/2003	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	37
2454	9/18/2003	89847		24
2444	9/19/2003	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	16
commence was again	•• \$ 0000000000000000000000000000000000	and the second control of the second control	AVERAGE STREAM BANK SLOPE (DEGREES)	49
2436	8/22/2002	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	19
2449	9/18/2003	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	20
2444	8/22/2002	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	54
2449	8/21/2002	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	13
2452	8/20/2002	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	24
2454	8/19/2002	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	23
2444	4/25/2003	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	44
2436	4/25/2003	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	40
2436	9/19/2003	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	17
2452	9/18/2003	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	28
2444	4/25/2003	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	22
2452	8/20/2002	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	27
2449	8/21/2002	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	19
2444	8/22/2002	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	38
2436	8/22/2002	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	22
12452	4/24/2003	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	19
2454	8/19/2002	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	
2444	9/19/2003	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	21 24
12454	9/18/2003	89849	a company of the comp	
2449	4/24/2003	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	9
2452	9/18/2003	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	11
2454	4/23/2003	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	18
2436	4/25/2003		AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	12
2449		89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	14
PERSONAL A CONSTITUTION	9/18/2003	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	21
2436	9/19/2003	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	8
2436	9/19/2003	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	15
2444	4/25/2003	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	17
2449	9/18/2003	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	15
2449	8/21/2002	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	28
2444	9/19/2003	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	15
2436	8/22/2002	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	33
2452	8/20/2002	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	20
2449	4/24/2003	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	23
2454	9/18/2003	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	10
2436	4/25/2003	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	16
2454	4/23/2003	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	6
2444	8/22/2002	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	12
2452	4/24/2003	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	10
2454	8/19/2002	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	14
2452	9/18/2003	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	17
2454	9/18/2003	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	41
2452	9/18/2003	89851	* a	······································
2452	i		AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	45
	4/24/2003	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	43
2449	4/24/2003	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	12
2454	8/19/2002	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	38
2449	9/18/2003	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	31
2444	4/25/2003	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	38
2454	4/23/2003	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	39
2436	9/19/2003	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	40

12452	8/20/2002	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	13
12444	9/19/2003	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	43
12449	8/21/2002	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	13
12444	8/22/2002	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	24
12436	4/25/2003	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	21
12436	8/22/2002	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	15
12436	4/25/2003	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	49
12436	9/19/2003	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	37
12452	4/24/2003	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	28
12436	8/22/2002	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	30
12454	9/18/2003	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	40
12444	9/19/2003	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	18
12444	4/25/2003	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	23
12452	9/18/2003	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	20
12454	4/23/2003	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	43
12444	8/22/2002	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	26
12449	8/21/2002	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	40
12452	8/20/2002	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	40
12454	8/19/2002	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	27
12449	4/24/2003	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	
12449	9/18/2003	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	33
12444	8/22/2002	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	47
12444	9/19/2003	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	32
12436	4/25/2003	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	6
12449	4/24/2003	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	21
12452	8/20/2002	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	94
12449	8/21/2002	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	21
12436	9/19/2003	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	5
12454	8/19/2002	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	17
12444	4/25/2003	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	38
12454	4/23/2003	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	15
12449	9/18/2003	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE  AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	3
12454	9/18/2003	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE  AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	12
12436	8/22/2002	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	9
12452	9/18/2003	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE  AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	74
12452	4/24/2003	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	62
12449	8/19/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	3.99
12436	10/10/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.18
12444	2/13/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	7.84
12454	8/19/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	3.97
12449	2/13/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	7.39
12449	7/19/2004	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.43
12436	2/13/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	8.44
12449	7/22/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	4.66
12449	9/19/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.59
12454	9/19/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	4.01
12454	3/12/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	
12454	5/13/2004	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA  DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	9.36 1.89
12436	9/19/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	4.09
12436	6/25/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	3.9
12444	8/19/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	4.67
12454	7/21/2004	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.52
12444	7/22/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.3
12454	5/28/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.28
12444	4/24/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.8
12454	4/24/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	7.27
12452	3/12/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	8.81
12452	5/28/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.66
12444	5/13/2004	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.25
12452	10/10/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.64
12452	9/19/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.69
12436	4/24/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	7.17
12452	7/22/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.76
12444	6/25/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.92
	10/10/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.82
12449			· · · · · · · · · · · · · · · · · · ·	
12449 12454	10/10/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.86
		89855 89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.86 4.83

12454	9/19/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.54
12436	3/12/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	8.79
12449	8/21/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.03
12436	7/22/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	2.06
12436	5/28/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.38
12436	5/13/2004	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	4.72
12454	8/8/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	4.13
12444	5/28/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.44
12449	6/25/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.82
12452	5/13/2004	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.93
12449	4/24/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.9
12452	8/21/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	3.47
12449	3/12/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	8.41
12436	8/8/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.21
12436	8/23/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	3.54
12454	6/25/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	3.68
12452	4/24/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	7.01
12444	8/22/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.56
12449	5/13/2004	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.3
12444	8/8/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	3.59
12444	10/10/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.33
12454	8/21/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.08
12449	1/23/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	9.28
12452	6/25/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	4.43
12436	8/21/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	3.52
12449	5/28/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	6.04
12452	9/19/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	3.34
12444	1/23/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	9.59
12454	2/13/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	8.93
12444	9/17/2002	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.12
12436	1/23/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	9.77
12452	2/13/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	8.06
12444	3/12/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	8.21
12444	7/21/2004	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	5.85
12452	1/23/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	9.27
12454	1/23/2003	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA	9.42
12454	9/19/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	6.14
12452	6/25/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	6.76
12444	7/22/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA  DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	14.94
12436	8/21/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	6.94
12444	4/24/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.92
12444	7/21/2004	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	8.19
12449	4/24/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	8.1
12454	3/12/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	9.99
12444	3/12/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	10.15
12449	7/22/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.99
12436	6/25/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	11.04
12444	8/19/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA  DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	16.07
12449	3/12/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	9.49
12436	5/13/2004	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	10.09
12436	7/22/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA  DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	10.56
12452	8/21/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	4.08
12454	8/19/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA  DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	5.7
12444	6/25/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA  DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	9.51
12436	10/10/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA  DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.48
12449	8/19/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA  DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.46
12449	6/25/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA  DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	9.33
12444	10/10/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	6.88
12452	3/12/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	9.62
12436	4/24/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	9.26
12452	7/22/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.27
12454	10/10/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.84
12436	5/28/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	10.59
12452	5/13/2004	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.8
12454	8/21/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.74
12444	5/13/2004	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	6.28
			- CONTROL OF THE CONT	9.51
12449	7/19/2004	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	901

12454	E/00/0000			8.08
46	5/28/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	8.36
12454	6/25/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	6.4
12449	5/13/2004	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	8.61
12444	8/22/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.31
12436	3/12/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	9.88
12452	10/10/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.72
12454	9/19/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	8.27
12444	8/8/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	5.07
12436	8/23/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.47
12436	2/13/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	10.6
12449	8/21/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.93
12452	8/8/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	6.87
12454	8/8/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.81
12436	8/19/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	13.29
12452	9/19/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	5.44
12449	5/28/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	8.96
12454	2/13/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	9.9
12452	5/28/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.56
12449	2/13/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	10.67
12452	9/19/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.24
12452	2/13/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	9.36
12444	2/13/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	10.53
12436	8/8/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.3
12449	9/19/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	8.79
12436	9/19/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	10.3
12449	1/23/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	10.38
12444	1/23/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	12.56
12452	1/23/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	10.16
12454	1/23/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	10.41
12444	5/28/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	7.5
12452	4/24/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	8.02
12436	1/23/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	10.8
12444	9/17/2002	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	6.56
12454	4/24/2003	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	8.87
12454	5/13/2004	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA	5.45
12444	2/13/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	9.43
12454	4/24/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	8
12449	2/13/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	8.9
12436	5/28/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.4
12454	8/19/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	4.64
12452	3/12/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	9.06
12452	4/24/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.47
12436	5/13/2004	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.78
12436	2/13/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	9.14
12449	8/19/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	5.82
12449	6/25/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.87
12436	7/22/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	5.69
12454	9/19/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.25
12454	8/21/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.74
12436	10/10/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.73
12449	3/12/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	8.82
12444	5/28/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.75
12454	8/8/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	5.55
12454	1/23/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	9.76
12452	1/23/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	9.59
12449	1/23/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	9.81
12444	1/23/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	10.8
12436	1/23/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	10.36
12436	8/23/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	4.97
12454	7/21/2004	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.18
12436	8/19/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	8.9
12444	8/22/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.36
12449	8/21/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.49
12436	4/24/2003 4/24/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.96
19440	4//4//11113	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.3
12449 12444	7/21/2004	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.1

12436	8/21/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	4.82
12444	8/8/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	4.33
12444	3/12/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	9.13
12454	6/25/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	5.1
12436 12454	8/8/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	5.94
	2/13/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	9.25
12449 12452	10/10/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.43
Matter of the second second	2/13/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	8.52
12449	5/13/2004	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.56
12436	9/19/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.26
12454	3/12/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	9.63
12436	6/25/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.79
12444	10/10/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.32
12452	5/13/2004	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.31
12452	7/22/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.59
12454 12452	5/28/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.23
12432	9/19/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.3
12449	7/19/2004	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.51
12452	7/22/2003 8/8/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	10.68
12452	5/28/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.39
12452	10/10/2002	89857 89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.47
12432	3/12/2003		DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.96
12436	6/25/2003	89857 89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	9.29
12454	referencement and constitution and financial		DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	8.23
12454	5/13/2004 4/24/2003	89857 89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	3.45
12444	8/19/2003		DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.83
12449	and a second	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	9.17
12449	9/19/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.24
12454	10/10/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.22
12444	9/19/2003 9/17/2002	89857 89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	4.53
12444	5/13/2004	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	5.85
12452	8/21/2002	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	5.75
12449	7/22/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	3.68
12449	5/28/2003		DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	6.37
12454		89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	7.64
12449	9/19/2003	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA	5.02
	5/13/2004	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12454 12452	9/19/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12449	3/12/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12452	8/21/2002 7/22/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12452	4/24/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12444	4/24/2003	89858 89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12444	7/21/2004	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12452	5/28/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12449	3/12/2003	89858		97
12452	6/25/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12436	8/21/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12444	8/8/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12436	9/19/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12449	8/19/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12444	9/17/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12449	9/19/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12449	7/22/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12436	1/23/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12454	3/12/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12449	1/23/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HHS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HHS	96
12454	8/8/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12452	1/23/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12452	5/13/2004	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12452	9/19/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-FRS	96
12454	7/21/2004	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12436	8/23/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HAS	93
12454	1/23/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12444	1/23/2003	89858		96
12444	7/22/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
				96
12454	2/13/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96

12436	6/25/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12452	10/10/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12436	7/22/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12454	5/13/2004	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12436	3/12/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12444	2/13/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12444	10/10/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12436	5/28/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12449	5/28/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12444	8/19/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12449	6/25/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12436	10/10/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12449	7/19/2004	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12454	9/19/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12454	5/28/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12444	3/12/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12436	2/13/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12444	5/28/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12454	6/25/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12436	4/24/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12454	10/10/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	87
12436	8/19/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12444	8/22/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12444	5/13/2004	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12452 12436	8/21/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
	5/13/2004	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12436 12449	8/8/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12449	2/13/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
	8/21/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12454	8/19/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12452	4/24/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12449 12452	10/10/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12452	2/13/2003 8/8/2002	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12452	4/24/2003	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	96
12444	6/25/2003	89858 89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS	97
12436	9/19/2003	89859	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	97
12444	9/19/2003	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	838
12436	4/25/2003	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	742
12444	8/22/2002	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	838
12454	4/23/2003	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	741.8
12452	4/24/2003	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	85 271
12449	4/24/2003	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	AND A CONTRACTOR OF THE STATE O
12449	8/21/2002	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	429
12454	9/18/2003	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	429.5 85
12444	4/25/2003	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	742
12452	8/20/2002	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	270.9
12449	9/18/2003	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	429
12452	9/18/2003	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	271
12454	8/19/2002	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	84.8
12436	8/22/2002	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM	838.4
12444	4/25/2003	89860	LENGTH OF STREAM EVALUATED (KM)	0.28
12452	9/18/2003	89860	LENGTH OF STREAM EVALUATED (KM)	0.25
12454	9/18/2003	89860	LENGTH OF STREAM EVALUATED (KM)	0.31
12449	9/18/2003	89860	LENGTH OF STREAM EVALUATED (KM)	0.18
12452	8/20/2002	89860	LENGTH OF STREAM EVALUATED (KM)	0.25
12452	4/24/2003	89860	LENGTH OF STREAM EVALUATED (KM)	0.25
12436	9/19/2003	89860	LENGTH OF STREAM EVALUATED (KM)	0.15
12449	4/24/2003	89860	LENGTH OF STREAM EVALUATED (KM)	0.18
12444	8/22/2002	89860	LENGTH OF STREAM EVALUATED (KM)	0.28
12436	4/25/2003	89860	LENGTH OF STREAM EVALUATED (KM)	0.15
12436 12454	8/22/2002	89860	LENGTH OF STREAM EVALUATED (KM)	0.15
	4/23/2003 8/21/2002	89860	LENGTH OF STREAM EVALUATED (KM)	0.31
and the second second second		89860	LENGTH OF STREAM EVALUATED (KM)	0.18
12449	homogening and considering	00000	LENGTH OF OTDEAN STATE	CONTRACTOR OF THE PROPERTY OF THE PROPERTY OF THE PARTY O
12449 12454	8/19/2002	89860	LENGTH OF STREAM EVALUATED (KM)	0.31
12449	homogening and considering	89860 89860 89861	LENGTH OF STREAM EVALUATED (KM) LENGTH OF STREAM EVALUATED (KM) AVERAGE STREAM WIDTH (METERS)	0.31 0.28 10.39

12452	4/24/2003	89861	AVERAGE STREAM WIDTH (METERS)	A. Amelandra	116
12444	9/19/2003	89861	AVERAGE STREAM WIDTH (METERS)		11.6 13.3
12452	9/18/2003	89861	AVERAGE STREAM WIDTH (METERS)		8.08
12449	9/18/2003	89861	AVERAGE STREAM WIDTH (METERS)	***************************************	8.1
12454	8/19/2002	89861	AVERAGE STREAM WIDTH (METERS)		10.68
12449	8/21/2002	89861	AVERAGE STREAM WIDTH (METERS)		10.68
12436	9/19/2003	89861	AVERAGE STREAM WIDTH (METERS)		5.27
12449	4/24/2003	89861	AVERAGE STREAM WIDTH (METERS)	MANUFACTOR (1.4.1)	9.8
12444	8/22/2002	89861	AVERAGE STREAM WIDTH (METERS)		12.69
12436	8/22/2002	89861			÷
12454	4/23/2002	89861	AVERAGE STREAM WIDTH (METERS) AVERAGE STREAM WIDTH (METERS)		4.89
12444	milionomor vervenumes	The second secon			11.5
12444	4/25/2003	89861	AVERAGE STREAM WIDTH (METERS)		15.8
	9/18/2003	89861	AVERAGE STREAM WIDTH (METERS)		8.47
12452	9/18/2003	89862	AVERAGE STREAM DEPTH (METERS)		0.23
12454	8/19/2002	89862	AVERAGE STREAM DEPTH (METERS)	-14	0.36
12436	4/25/2003	89862	AVERAGE STREAM DEPTH (METERS)		0.16
12444	9/19/2003	89862	AVERAGE STREAM DEPTH (METERS)		0.46
12444	4/25/2003	89862	AVERAGE STREAM DEPTH (METERS)		0.52
12454	4/23/2003	89862	AVERAGE STREAM DEPTH (METERS)		0.125
12452	4/24/2003	89862	AVERAGE STREAM DEPTH (METERS)		0.47
12452	8/20/2002	89862	AVERAGE STREAM DEPTH (METERS)		0.46
12454	9/18/2003	89862	AVERAGE STREAM DEPTH (METERS)		0.128
12436	8/22/2002	89862	AVERAGE STREAM DEPTH (METERS)		0.13
12436	9/19/2003	89862	AVERAGE STREAM DEPTH (METERS)		0.08
12444	8/22/2002	89862	AVERAGE STREAM DEPTH (METERS)		0.48
12449	8/21/2002	89862	AVERAGE STREAM DEPTH (METERS)		0.46
12449	9/18/2003	89862	AVERAGE STREAM DEPTH (METERS)		0.14
12449	4/24/2003	89862	AVERAGE STREAM DEPTH (METERS)		0.25
12452	8/20/2002	89864	MAXIMUM POOL WIDTH (METERS)	1110VII 9AAA	10
12454	9/18/2003	89864	MAXIMUM POOL WIDTH (METERS)		12
12449	9/18/2003	89864	MAXIMUM POOL WIDTH (METERS)		18
12444	4/25/2003	89864	MAXIMUM POOL WIDTH (METERS)		22
12454	8/19/2002	89864	MAXIMUM POOL WIDTH (METERS)		8
12444	9/19/2003	89864	MAXIMUM POOL WIDTH (METERS)		17
12449	4/24/2003	89864	MAXIMUM POOL WIDTH (METERS)		19
12449	8/21/2002	89864	MAXIMUM POOL WIDTH (METERS)	The second secon	25.6
12454	4/23/2003	89864	MAXIMUM POOL WIDTH (METERS)	***************************************	15
12436	4/25/2003	89864	MAXIMUM POOL WIDTH (METERS)		11
12452	4/24/2003	89864	MAXIMUM POOL WIDTH (METERS)		12
12452	9/18/2003	89864	MAXIMUM POOL WIDTH (METERS)		14
12444	8/22/2002	89864	MAXIMUM POOL WIDTH (METERS)		8
12436	8/22/2002	89864	MAXIMUM POOL WIDTH (METERS)		15
12436	9/19/2003	89864	MAXIMUM POOL WIDTH (METERS)	- 1717 18-17	9
12452	9/18/2003	89865	MAXIMUM POOL DEPTH (METERS)		0.5
12454	4/23/2003	89865	MAXIMUM POOL DEPTH (METERS)	<	1
12444	9/19/2003	89865	MAXIMUM POOL DEPTH (METERS)		1.27
12436	9/19/2003	89865	MAXIMUM POOL DEPTH (METERS)	<	0.5
12436	8/22/2002	89865	MAXIMUM POOL DEPTH (METERS)	<	1
12454	8/19/2002	89865	MAXIMUM POOL DEPTH (METERS)		0.75
12444	4/25/2003	89865	MAXIMUM POOL DEPTH (METERS)		
12449	4/24/2003	89865	MAXIMUM POOL DEPTH (METERS)	>	
12449	9/18/2003	89865			1
12436	4/25/2003	89865	MAXIMUM POOL DEPTH (METERS)		0.6
12454	9/18/2003	89865	MAXIMUM POOL DEPTH (METERS)	<	1
12454	8/22/2002		MAXIMUM POOL DEPTH (METERS)	<	0.5
12444	8/22/2002	89865 89865	MAXIMUM POOL DEPTH (METERS)		1.9
12449	8/20/2002		MAXIMUM POOL DEPTH (METERS)		1.21
12452	4/24/2003	89865 89865	MAXIMUM POOL DEPTH (METERS)	>	1
12452	9/18/2003	89866	MAXIMUM POOL DEPTH (METERS)	<	1 00
12449	4/23/2003	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		20
12454		· · · · · · · · · · · · · · · · · · ·	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		15
	9/18/2003	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		15
12436	4/25/2003	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)	>	20
10/50	4/24/2003	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)	>	20
12452	4/04/0000	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)	>	20
12449	4/24/2003	/vww.m.m	A VEDAGE MIDELLOS	maragas a commence a comment	Accessor of the contract of the contract of the
12449 12436	9/19/2003	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)	>	20
12449	reflection comments and a second section of	/vww.m.m	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M) AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M) AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)	maragas a commence a comment	Accessor of the contract of the contract of the

12452	9/18/2003	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)	>	20
12444	8/22/2002	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)	>	20
12449	8/21/2002	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)	> _	20
12452	8/20/2002	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		13
12444	4/25/2003	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)	>	20
12436	4/25/2003	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2
12436	9/19/2003	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2
12449	8/21/2002	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2
12452	4/24/2003	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2
12449	4/24/2003	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2
12444	9/19/2003	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		3
12444	8/22/2002	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		3
12449	9/18/2003	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2
12454	4/23/2003	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2
12452	8/20/2002	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2
12444	4/25/2003	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		3
12436	8/22/2002	89867	AESTHÉTICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2
12454	8/19/2002	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2
12454	9/18/2003	89867	AESTHETICS (1=WILD 2=NAT, 3=COMM, 4=OFF,)	477 - April 1980 -	2
12452	9/18/2003	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM, 4=OFF.)		2
12436	4/25/2003	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1
12444	4/25/2003	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1
12449	9/18/2003	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET	-	1
12454	9/18/2003	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET	-	1
2452	4/24/2003	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1
2454	4/23/2003	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1
12454	8/19/2002	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		A #1
12436	8/22/2002	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		4
12444	8/22/2002	89899		······································	4
2449	8/21/2002	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		4
···	÷	**************************************	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		4
2436	9/19/2003	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1
2449	4/24/2003	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1
2452	8/20/2002	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		4
12452	9/18/2003	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1
12444	9/19/2003	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1
2454	8/19/2002	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0
12454	9/18/2003	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		5
2452	4/24/2003	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0
12449	9/18/2003	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		90
12436	8/22/2002	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0
2444	8/22/2002	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0
2452	8/20/2002	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0
2452	9/18/2003	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		5
2436	9/19/2003	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED	***************************************	0
2444	9/19/2003	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		45
2444	4/25/2003	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0
2436	4/25/2003	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		
2454	4/23/2003	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0 5
2449	4/24/2003	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		5 45
2449	8/21/2002	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED	++	45 0
2454	8/19/2002	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)	+	107
2452	4/24/2003	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		****
2449	9/18/2003	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)	+	105
2452	8/20/2002	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)  NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)	-	20
2444	9/19/2003	89906		++	104
2436	9/19/2003	CONTRACTOR OF THE PROPERTY OF	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)	:x	112
2444 2444	\$	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		110
	4/25/2003	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)	ļ	111
2454	9/18/2003	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)	1	102
2452	9/18/2003	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		107
2454	4/23/2003	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		106
2436	4/25/2003	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		110
2436	8/22/2002	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		105
2449	4/24/2003	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)	1	109
2449	8/21/2002	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		106
2444	8/22/2002	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)	·	109
2454	9/18/2003	89941	NET LENGTH (METERS)		5.49
2452	4/24/2003	89941	NET LENGTH (METERS)	T	5.49
	8/21/2002	89941	NET LENGTH (METERS)	-jamanamana j	5.49

12452	8/20/2002 8/19/2002	89941	NET LENGTH (METERS)		5.49
12454 12436	8/19/2002	89941 89941	NET LENGTH (METERS)		5.49
12444	8/22/2002	89941	NET LENGTH (METERS)  NET LENGTH (METERS)		5.49 5.49
12449	9/18/2003	89941	NET LENGTH (METERS)		5.49
12436	4/25/2003	89941	NET LENGTH (METERS)		5.49
12444	9/19/2003	89941	NET LENGTH (METERS)		5.49
12454	4/23/2003	89941	NET LENGTH (METERS)	mana kana mana	5.49
12449	4/24/2003	89941	NET LENGTH (METERS)		5.49
12436	9/19/2003	89941	NET LENGTH (METERS)		5.49
12452	9/18/2003	89941	NET LENGTH (METERS)		5.49
12444	4/25/2003	89941	NET LENGTH (METERS)		5.49
12436	9/19/2003	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE		2
12444	9/19/2003	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE		2
12436	4/25/2003	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE		2
12449	9/18/2003	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE		2
12449	4/24/2003	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE		2
12454	4/23/2003	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE		2
12454	8/19/2002	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE		2
12444	4/25/2003	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE		2
12444	8/22/2002	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE		2
12436	8/22/2002	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE	·	2
12454	9/18/2003	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE		2
12452	9/18/2003	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE		2
12452	4/24/2003	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE	***************************************	2
12452	8/20/2002	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE	***************************************	2
12449	8/21/2002	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBARGE		2
12444	4/25/2003	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		899
12454	9/18/2003	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900
12444	9/19/2003	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900
12449	9/18/2003	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900
12436	4/25/2003	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)	>	899
12452	4/24/2003	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)	>	899
12452	9/18/2003	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900
12436	9/19/2003	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900
12449	4/24/2003	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)	>	899
12454	4/23/2003	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		918
12449	8/21/2002	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)	>	900
12452	8/20/2002	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)	>	900
12444	8/22/2002	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)	>	900
12454	8/19/2002	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)	>	900
12436	8/22/2002	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)	>	900
12436	4/25/2003	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.317
12449	9/18/2003	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)	·	0.317
12452	4/24/2003	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.3175
12454	9/18/2003	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.3175
12449	4/24/2003	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.3175
12444	4/25/2003	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.3175
12436	8/22/2002	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.317
12444 12454	9/19/2003 4/23/2003	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.3175
12454	roper annual	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.3178
12452	9/18/2003 8/19/2002	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.3175
12454		89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.3175
12452	8/20/2002 8/21/2002	89946 89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.317
12449	8/21/2002	89946 89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM) MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.317
12444	9/19/2003	89946	MESH SIZE, ANY NET OH SIEVE, AVERAGE BAR (CM) MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.317
12444	4/25/2003	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		0.3179 6
12452	9/18/2003	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		6
12454	4/23/2003	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		6
12436	9/19/2003	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		6
12452	4/24/2003	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		6
12444	8/22/2002	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		60
12436	8/22/2002	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		Little representative recommendation
12436	4/25/2003	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		60 6
12444	9/19/2003	89948			ļ
12449	9/19/2003	89948	COMBINED LENGTH OF SEINE HAULS (METERS) COMBINED LENGTH OF SEINE HAULS (METERS)		6 6
	3/10/2000	00070	OUMBINED LENGTH OF BEINE HAULS (METERS)		0

12454	8/19/2002	89948	COMBINED LENGTH OF SEINE HAULS (METERS)	60
12452	8/20/2002	89948	COMBINED LENGTH OF SEINE HAULS (METERS)	60
12449	4/24/2003	89948	COMBINED LENGTH OF SEINE HAULS (METERS)	6
12454	9/18/2003	89948	COMBINED LENGTH OF SEINE HAULS (METERS)	6
12449	9/18/2003	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12436	9/19/2003	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12452	8/20/2002	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12449	8/21/2002	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12452	9/18/2003	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12444	9/19/2003	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12444	8/22/2002	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12436	8/22/2002	89950		3
12436	4/25/2003	89950	BENTHIC SAMPLER (1-SURB,2=EKM,3=KICK,4=PET,5=H-D	
12452	4/24/2003	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12452			BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
	9/18/2003	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12444	4/25/2003	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12454	8/19/2002	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12449	4/24/2003	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12454	4/23/2003	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D	3
12454	9/18/2003	89961	ECOREGION (TEXAS ECOREGION CODE)	30
12444	9/19/2003	89961	ECOREGION (TEXAS ECOREGION CODE)	32
12436	9/19/2003	89961	ECOREGION (TEXAS ECOREGION CODE)	32
12449	9/18/2003	89961	ECOREGION (TEXAS ECOREGION CODE)	30
12452	9/18/2003	89961	ECOREGION (TEXAS ECOREGION CODE)	30
12449	4/24/2003	89961	ECOREGION (TEXAS ECOREGION CODE)	30
12444	8/22/2002	89961	ECOREGION (TEXAS ECOREGION CODE)	32
12449	8/21/2002	89961	ECOREGION (TEXAS ECOREGION CODE)	30
12436	4/25/2003	89961	ECOREGION (TEXAS ECOREGION CODE)	32
2444	4/25/2003	89961	ECOREGION (TEXAS ECOREGION CODE)	32
2452	8/20/2002	89961	ECOREGION (TEXAS ECOREGION CODE)	
12454	4/23/2003	89961	A STATE OF THE PROPERTY OF THE	30
CONCRETE MARRIAGES		ere commencement and a commence of the commenc	ECOREGION (TEXAS ECOREGION CODE)	30
2452	4/24/2003	89961	ECOREGION (TEXAS ECOREGION CODE)	30
12436	8/22/2002	89961	ECOREGION (TEXAS ECOREGION CODE)	32
12454	8/19/2002	89961	ECOREGION (TEXAS ECOREGION CODE)	30
12449	9/18/2003	89976	AREA SEINED (SQ METERS)	330
12454	8/19/2002	89976	AREA SEINED (SQ METERS)	330
2452	8/20/2002	89976	AREA SEINED (SQ METERS)	330
12436	4/25/2003	89976	AREA SEINED (SQ METERS)	330
12449	8/21/2002	89976	AREA SEINED (SQ METERS)	330
12444	8/22/2002	89976	AREA SEINED (SQ METERS)	330
12454	4/23/2003	89976	AREA SEINED (SQ METERS)	330
12452	9/18/2003	89976	AREA SEINED (SQ METERS)	330
2452	4/24/2003	89976	AREA SEINED (SQ METERS)	330
12444	9/19/2003	89976	AREA SEINED (SQ METERS)	330
2436	8/22/2002	89976	AREA SEINED (SQ METERS)	330
2444	4/25/2003	89976	AREA SEINED (SQ METERS)	330
2454	9/18/2003	89976	AREA SEINED (SQ METERS)	330
2436	9/19/2003	89976	AREA SEINED (SQ METERS)	330
2449	4/24/2003	89976	AREA SEINED (SQ METERS)	33(
2454	4/23/2003	90007	HILSENHOFF BIOTIC INDEX	3.6
2449	8/21/2002	90007	HILSENHOFF BIOTIC INDEX	3.4
2454	9/18/2003	90007	HILSENHOFF BIOTIC INDEX	And in the county discovering the Section of Assessment
2452	4/24/2003	90007	HILSENHOFF BIOTIC INDEX	5.8
2449	4/24/2003	90007		3.1
2436		·	HILSENHOFF BIOTIC INDEX	5.4
An and With a service of	8/22/2002	90007	HILSENHOFF BIOTIC INDEX	4.5
2444	9/19/2003	90007	HILSENHOFF BIOTIC INDEX	7.9
2454	8/19/2002	90007	HILSENHOFF BIOTIC INDEX	3.9
2436	4/25/2003	90007	HILSENHOFF BIOTIC INDEX	4.3
2444	8/22/2002	90007	HILSENHOFF BIOTIC INDEX	5.08
2444	4/25/2003	90007	HILSENHOFF BIOTIC INDEX	3.60
2436	9/19/2003	90007	HILSENHOFF BIOTIC INDEX	5.3
2452	8/20/2002	90007	HILSENHOFF BIOTIC INDEX	4.0
2452	9/18/2003	90007	HILSENHOFF BIOTIC INDEX	4.98
2449	9/18/2003	90007	HILSENHOFF BIOTIC INDEX	7.69
2449	9/18/2003	90008	EPT INDEX	2
2449	8/21/2002	90008	EPT INDEX	9
2449	4/24/2003	90008	EPT INDEX	7
	A	90008	EPT INDEX	

12452 12444	8/20/2002 9/19/2003	90008	EPT INDEX	6
12444	4/23/2003	90008	EPT INDEX	0
12436	9/19/2003	90008	EPT INDEX  EPT INDEX	6_
12452	4/24/2003	90008	EPT INDEX	5
12444	8/22/2002	90008	EPT INDEX	6
12444	4/25/2003	90008	EPT INDEX	6
12454	8/19/2002	90008	EPT INDEX	7
12436	8/22/2002	90008	EPT INDEX	6
12452	9/18/2003	90008	EPT INDEX	8
12454	9/18/2003	90008	EPT INDEX	8
12452	8/20/2002	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	4
12454	4/23/2003	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS  NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	4
12444	9/19/2003	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS  NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	4
12449	8/21/2002	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS  NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	5
12444	8/22/2002	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	4
12436	4/25/2003	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	4
12452	9/18/2003	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	4
12454	8/19/2002	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	4
12436	8/22/2002	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	4
12449	4/24/2003	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	5
12454	9/18/2003	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	5
12444	4/25/2003	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	4
12449	9/18/2003	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	
12436	9/19/2003	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS  NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	5
12452	4/24/2003	90009	NUMBER OF BENTHIC FUNCTIONAL FEEDING GROUPS	. 4
12452	8/20/2002	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	4
12449	9/18/2003	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	50
12436	9/19/2003	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	51.65
12452	4/24/2003	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	41.82
12436	8/22/2002	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	31.7 43
12454	9/18/2003	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	60.78
12449	8/21/2002	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	34
12449	4/24/2003	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	34.56
12444	9/19/2003	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	35.71
12454	8/19/2002	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	39.71
12444	4/25/2003	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	37.2
12436	4/25/2003	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	
12444	8/22/2002	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	43.3 60
12452	9/18/2003	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	63.55
12454	4/23/2003	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	58.2
12444	8/22/2002	90025	BENTHIC GATHERERS (% OF COMMUNITY)	12
12444	4/25/2003	90025	BENTHIC GATHERERS (% OF COMMUNITY)	15.6
12454	9/18/2003	90025	BENTHIC GATHERERS (% OF COMMUNITY)	13.73
12444	9/19/2003	90025	BENTHIC GATHERERS (% OF COMMUNITY)	21.13
12436	4/25/2003	90025	BENTHIC GATHERERS (% OF COMMUNITY)	15.1
12454	8/19/2002	90025	BENTHIC GATHERERS (% OF COMMUNITY)	19
12449	9/18/2003	90025	BENTHIC GATHERERS (% OF COMMUNITY)	19.15
12449	8/21/2002	90025	BENTHIC GATHERERS (% OF COMMUNITY)	25
12454	4/23/2003	90025	BENTHIC GATHERERS (% OF COMMUNITY)	17.6
12452	4/24/2003	90025	BENTHIC GATHERERS (% OF COMMUNITY)	31.7
12436	8/22/2002	90025	BENTHIC GATHERERS (% OF COMMUNITY)	15
12436	9/19/2003	90025	BENTHIC GATHERERS (% OF COMMUNITY)	35.5
12449	4/24/2003	90025	BENTHIC GATHERERS (% OF COMMUNITY)	27.2
12452	9/18/2003	90025	BENTHIC GATHERERS (% OF COMMUNITY)	63.55
12452	8/20/2002	90025	BENTHIC GATHERERS (% OF COMMUNITY)	6
12452	4/24/2003	90030	BENTHIC FILTERERS (% OF COMMUNITY)	14.6
12436	9/19/2003	90030	BENTHIC FILTERERS (% OF COMMUNITY)	13.6
12452	9/18/2003	90030	BENTHIC FILTERERS (% OF COMMUNITY)	9.35
12436	4/25/2003	90030	BENTHIC FILTERERS (% OF COMMUNITY)	43.3
12454	4/23/2003	90030	BENTHIC FILTERERS (% OF COMMUNITY)	58.2
12444	9/19/2003	90030	BENTHIC FILTERERS (% OF COMMUNITY)	17.86
12454	9/18/2003	90030	BENTHIC FILTERERS (% OF COMMUNITY)	13.73
12454	8/19/2002	90030	BENTHIC FILTERERS (% OF COMMUNITY)	39
12449	9/18/2003	90030	BENTHIC FILTERERS (% OF COMMUNITY)	6.65
12449	4/24/2003	90030	BENTHIC FILTERERS (% OF COMMUNITY)	10.7
12452	8/20/2002	90030	BENTHIC FILTERERS (% OF COMMUNITY)	40
12444	8/22/2002	90030	BENTHIC FILTERERS (% OF COMMUNITY)	19

12436	8/22/2002	90030	BENTHIC FILTERERS (% OF COMMUNITY)	43
12444	4/25/2003	90030	BENTHIC FILTERERS (% OF COMMUNITY)	31.8
12449	8/21/2002	90030	BENTHIC FILTERERS (% OF COMMUNITY)	34
12436	4/25/2003	90035	BENTHIC SHREDDERS (% OF COMMUNITY)	0
12444	9/19/2003	90035	BENTHIC SHREDDERS (% OF COMMUNITY)	11.76
12454	9/18/2003	90035	BENTHIC SHREDDERS (% OF COMMUNITY)	0.98
12452	9/18/2003	90035	BENTHIC SHREDDERS (% OF COMMUNITY)	. 0
12452	8/20/2002	90035	BENTHIC SHREDDERS (% OF COMMUNITY)	0
12449 12449	4/24/2003 8/21/2002	90035 90035	BENTHIC SHREDDERS (% OF COMMUNITY)	6
12449	8/19/2002	8	BENTHIC SHREDDERS (% OF COMMUNITY)	0
12454	4/24/2003	90035	BENTHIC SHREDDERS (% OF COMMUNITY)	0
12444	4/24/2003	90035 90035	BENTHIC SHREDDERS (% OF COMMUNITY)	0
12454	4/23/2003	90035	BENTHIC SHREDDERS (% OF COMMUNITY)	0
12444	8/22/2002	90035	BENTHIC SHREDDERS (% OF COMMUNITY)	0
12449	9/18/2003	90035	BENTHIC SHREDDERS (% OF COMMUNITY) BENTHIC SHREDDERS (% OF COMMUNITY)	0
12436	8/22/2002	90035	BENTHIC SHREDDERS (% OF COMMUNITY)	5
12436	9/19/2003	90035	BENTHIC SHREDDERS (% OF COMMUNITY)	0
12444	4/25/2003	90036	BENTHIC SHREDDERS (% OF COMMUNITY)  BENTHIC PREDATORS (% OF COMMUNITY)	0
12452	9/18/2003	90036	BENTHIC PREDATORS (% OF COMMUNITY)	37.2
12449	4/24/2003	90036	BENTHIC PREDATORS (% OF COMMUNITY)	24.3
12449	9/18/2003	90036	BENTHIC PREDATORS (% OF COMMUNITY)	34.6
12452	4/24/2003	90036	BENTHIC PREDATORS (% OF COMMUNITY)	51.7 22.2
12436	4/25/2003	90036	BENTHIC PREDATORS (% OF COMMUNITY)	22.2 26.1
12436	9/19/2003	90036	BENTHIC PREDATORS (% OF COMMUNITY)	9
12454	9/18/2003	90036	BENTHIC PREDATORS (% OF COMMUNITY)	60.78
12436	8/22/2002	90036	BENTHIC PREDATORS (% OF COMMUNITY)	26
12444	8/22/2002	90036	BENTHIC PREDATORS (% OF COMMUNITY)	60
12449	8/21/2002	90036	BENTHIC PREDATORS (% OF COMMUNITY)	19
12452	8/20/2002	90036	BENTHIC PREDATORS (% OF COMMUNITY)	50
12454	8/19/2002	90036	BENTHIC PREDATORS (% OF COMMUNITY)	26
12454	4/23/2003	90036	BENTHIC PREDATORS (% OF COMMUNITY)	21.4
12444	9/19/2003	90036	BENTHIC PREDATORS (% OF COMMUNITY)	35.71
12449	4/24/2003	90042	PERCENT DOMINANT TAXON, BENTHOS	27.5
12452	8/20/2002	90042	PERCENT DOMINANT TAXON, BENTHOS	34.62
12454	4/23/2003	90042	PERCENT DOMINANT TAXON, BENTHOS	26.2
12444	4/25/2003	90042	PERCENT DOMINANT TAXON, BENTHOS	17.1
12444	8/22/2002	90042	PERCENT DOMINANT TAXON, BENTHOS	13.76
12449	9/18/2003	90042	PERCENT DOMINANT TAXON, BENTHOS	15
12436	9/19/2003	90042	PERCENT DOMINANT TAXON, BENTHOS	22.73
12452	9/18/2003	90042	PERCENT DOMINANT TAXON, BENTHOS	61.68
12444	9/19/2003	90042	PERCENT DOMINANT TAXON, BENTHOS	26.79
12449	8/21/2002	90042	PERCENT DOMINANT TAXON, BENTHOS	32.08
12436	4/25/2003	90042	PERCENT DOMINANT TAXON, BENTHOS	15.5
12454	9/18/2003	90042	PERCENT DOMINANT TAXON, BENTHOS	34.31
12452	4/24/2003	90042	PERCENT DOMINANT TAXON, BENTHOS	39
12454	8/19/2002	90042	PERCENT DOMINANT TAXON, BENTHOS	24.3
12436	8/22/2002	90042	PERCENT DOMINANT TAXON, BENTHOS	16.19
12454	8/19/2002	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	2.48
12436 12444	8/22/2002	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	1.18
12444	8/22/2002 4/23/2003	90050 90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	0.83
12454	9/18/2003	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	2.88
12452	4/24/2003	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	4.81
12452	8/20/2002	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	2.89
12452	4/24/2003	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	2.76
12449	8/21/2003	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	0.619
12449	4/25/2003	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	3.52
12444	9/19/2003	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	1.5
12454	9/18/2003	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	0.9
12434	4/25/2003	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	0.4
12444	9/19/2003	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	0.88
12449	9/18/2003	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS  RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	0.03
12436	8/22/2002	90052	NUMBER OF NON-INSECT TAXA	0.125 1
12449	4/24/2003	90052	NUMBER OF NON-INSECT TAXA	4
12454	4/23/2003	90052	NUMBER OF NON-INSECT TAXA	3
12449	8/21/2002	90052	NUMBER OF NON-INSECT TAXA	1
	9/18/2003	90052	A CONTROL OF THE PROPERTY OF T	

12444	9/19/2003	90052	NUMBER OF NON-INSECT TAXA	4
12436	4/25/2003	90052	NUMBER OF NON-INSECT TAXA	3
12454	8/19/2002	90052	NUMBER OF NON-INSECT TAXA	2
12444	8/22/2002	90052	NUMBER OF NON-INSECT TAXA	3
12454	9/18/2003	90052	NUMBER OF NON-INSECT TAXA	2
12452	8/20/2002	90052	NUMBER OF NON-INSECT TAXA	0
12436	9/19/2003	90052	NUMBER OF NON-INSECT TAXA	3
12444	4/25/2003	90052	NUMBER OF NON-INSECT TAXA	2
12452	4/24/2003	90052	NUMBER OF NON-INSECT TAXA	2
12449	9/18/2003	90052	NUMBER OF NON-INSECT TAXA	2
12452	8/20/2002	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	0.96
12436	8/22/2002	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	20.95
12444	8/22/2002	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	4.59
12449	4/24/2003	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	3.67
12436	4/25/2003	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	16.4
12449	8/21/2002	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	0.94
12444	9/19/2003	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	0
12449	9/18/2003	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	0
12454	9/18/2003	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	0
12436	9/19/2003	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	19.1
12452	4/24/2003	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	0
12454	8/19/2002	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	14.95
12444	4/25/2003	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	2.7
12454	4/23/2003	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	0.9
12452	9/18/2003	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	0
12449	8/21/2002	92266	TRICHOPTERA	6.06
12454	9/18/2003	92266	TRICHOPTERA	0
12444	8/22/2002	92266	TRICHOPTERA	0
12444	4/25/2003	92266	TRICHOPTERA	70.37
12452	8/20/2002	92266	TRICHOPTERA	7.69
12454 12444	4/23/2003	92266	TRICHOPTERA	6.7
1	9/19/2003	92266	TRICHOPTERA	TTA 15.
12449	4/24/2003	92266	TRICHOPTERA	100
12436	4/25/2003	92266	TRICHOPTERA	61
12449	9/18/2003	92266	TRICHOPTERA	
12436	8/22/2002	92266	TRICHOPTERA	40.74
12452	9/18/2003	92266	TRICHOPTERA	11.11
12452	4/24/2003	92266	TRICHOPTERA	50
12454	8/19/2002	92266	TRICHOPTERA	21.21
12436	9/19/2003	92266	TRICHOPTERA	12.5
12454 12444	4/23/2003	92491	CHIRONOMIDAE	4.67
12444	9/19/2003 9/19/2003	92491 92491	CHIRONOMIDAE	2.68
12454	9/19/2003	92491	CHIRONOMIDAE	22.73
12454	4/24/2003	92491	CHIRONOMIDAE	2.94
12452	9/18/2003	92491	CHIRONOMIDAE	0.925
12452	8/21/2002		CHIRONOMIDAE	0
12449	4/24/2003	92491 92491	CHIRONOMIDAE	2.83
12436	4/25/2003	92491	CHIRONOMIDAE	7.34
12436	8/22/2002	92491	CHIRONOMIDAE	7.27
12444	8/22/2002	92491	CHIRONOMIDAE	1.9
12454	8/19/2002	92491	CHIRONOMIDAE CHIRONOMIDAE	3.67
12444	4/25/2003	92491	CHIRONOMIDAE	0
12449	9/18/2003	92491	CHIRONOMIDAE	3.6
12452	8/20/2002	92491	CHIRONOMIDAE	and the contract of the contra
12449	9/18/2003	98003	NUMBER OF SPECIES, FISH	1.92
12444	8/22/2002	98003	NUMBER OF SPECIES, FISH	13
12444	9/19/2003	98003	NUMBER OF SPECIES, FISH	206
12436	4/25/2003	98003	NUMBER OF SPECIES, FISH	15
12449	4/24/2003	98003	NUMBER OF SPECIES, FISH	13
12452	8/20/2002	98003	NUMBER OF SPECIES, FISH	16
12436	8/22/2002	98003	NUMBER OF SPECIES, FISH	16
12444	4/25/2003	98003	NUMBER OF SPECIES, FISH	12
12452	9/18/2003	98003	NUMBER OF SPECIES, FISH	9
12454	8/19/2002	98003	NUMBER OF SPECIES, FISH	8
12454	4/23/2003	98003	NUMBER OF SPECIES, FISH	8
12449	8/21/2002	98003	NUMBER OF SPECIES, FISH	12

12436	9/19/2003	98003	NUMBER OF SPECIES, FISH	14
12452	4/24/2003	98003	NUMBER OF SPECIES, FISH	10
12454	4/23/2003	98004	TOTAL NUMBER OF DARTER SPECIES	0
12449	9/18/2003	98004	TOTAL NUMBER OF DARTER SPECIES	0
12452	9/18/2003	98004	TOTAL NUMBER OF DARTER SPECIES	0
12449	8/21/2002	98004	TOTAL NUMBER OF DARTER SPECIES	0
12444	8/22/2002	98004	TOTAL NUMBER OF DARTER SPECIES	0
12454	8/19/2002	98004	TOTAL NUMBER OF DARTER SPECIES	0
12444	4/25/2003	98004	TOTAL NUMBER OF DARTER SPECIES	0
12452	4/24/2003	98004	TOTAL NUMBER OF DARTER SPECIES	0
12436	9/19/2003	98004	TOTAL NUMBER OF DARTER SPECIES	3
12454	9/18/2003	98004	TOTAL NUMBER OF DARTER SPECIES	0
	~ <del>}~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </del>	······································	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Attended to the service of the servi
12436	4/25/2003	98004	TOTAL NUMBER OF DARTER SPECIES	3
12452	8/20/2002	98004	TOTAL NUMBER OF DARTER SPECIES	0
12449	4/24/2003	98004	TOTAL NUMBER OF DARTER SPECIES	0
12444	9/19/2003	98004	TOTAL NUMBER OF DARTER SPECIES	0
12436	8/22/2002	98004	TOTAL NUMBER OF DARTER SPECIES	2
12452	8/20/2002	98008	TOTAL NUMBER OF SUNFISH SPECIES	5
12452	4/24/2003	98008	TOTAL NUMBER OF SUNFISH SPECIES	2
12454	8/19/2002	98008	TOTAL NUMBER OF SUNFISH SPECIES	4
12454	ragerori merana a wawa a wa wa wa 19 - wa			
CHARLES AND THE COLUMN TO SECTION OF THE CO.	4/24/2003	98008	TOTAL NUMBER OF SUNFISH SPECIES	5
12454	4/23/2003	98008	TOTAL NUMBER OF SUNFISH SPECIES	. 3
12452	9/18/2003	98008	TOTAL NUMBER OF SUNFISH SPECIES	4
12449	8/21/2002	98008	TOTAL NUMBER OF SUNFISH SPECIES	5
12454	9/18/2003	98008	TOTAL NUMBER OF SUNFISH SPECIES	9
12436	4/25/2003	98008	TOTAL NUMBER OF SUNFISH SPECIES	5
12436	9/19/2003	98008	TOTAL NUMBER OF SUNFISH SPECIES	5
12444	9/19/2003	98008	TOTAL NUMBER OF SUNFISH SPECIES	6
12436	8/22/2002	98008	TOTAL NUMBER OF SUNFISH SPECIES	. 6
12444	4/25/2003	98008	TOTAL NUMBER OF SUNFISH SPECIES	6
12444	8/22/2002	98008	(1.1.4.4.6.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
·····	**\***********************************		TOTAL NUMBER OF SUNFISH SPECIES	<u> </u>
12449	9/18/2003	98008	TOTAL NUMBER OF SUNFISH SPECIES	7
12452	8/20/2002	98009	TOTAL NUMBER OF SUCKER SPECIES	0
12449	8/21/2002	98009	TOTAL NUMBER OF SUCKER SPECIES	0
12454	8/19/2002	98009	TOTAL NUMBER OF SUCKER SPECIES	0
12444	4/25/2003	98009	TOTAL NUMBER OF SUCKER SPECIES	1
12454	9/18/2003	98009	TOTAL NUMBER OF SUCKER SPECIES	0
12452	9/18/2003	98009	TOTAL NUMBER OF SUCKER SPECIES	0
12436	9/19/2003	98009	TOTAL NUMBER OF SUCKER SPECIES	0
12444	9/19/2003	98009	TOTAL NUMBER OF SUCKER SPECIES	0
12436	4/25/2003	98009	TOTAL NUMBER OF SUCKER SPECIES	. 0
12449				
	4/24/2003	98009	TOTAL NUMBER OF SUCKER SPECIES	0
12449	9/18/2003	98009	TOTAL NUMBER OF SUCKER SPECIES	. 0
12452	4/24/2003	98009	TOTAL NUMBER OF SUCKER SPECIES	0
12444	8/22/2002	98009	TOTAL NUMBER OF SUCKER SPECIES	0
12436	8/22/2002	98009	TOTAL NUMBER OF SUCKER SPECIES	0
12454	4/23/2003	98009	TOTAL NUMBER OF SUCKER SPECIES	0
12436	8/22/2002	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	2
12444	8/22/2002	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	0
12444	4/25/2003	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	0
12436	9/19/2003	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	3
	4/25/2003			rannonnamentalistikoarin armanis raamaa
12436		98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	3
12452	4/24/2003	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	1
12454	8/19/2002	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	0
12449	8/21/2002	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	0
12452	8/20/2002	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	0
12444	9/19/2003	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	1
12452	9/18/2003	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	1
12454	4/23/2003	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	1
12449	9/18/2003	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	1
12454	9/18/2003	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	**************************************
12449	4/24/2003	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH	1
12436	9/19/2003	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	39.22
12452	4/24/2003	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	9
12436	8/22/2002	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	39
12449	4/24/2003	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	19
12444	9/19/2003	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	49.23
	9/18/2003	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	8.06

12454	4/23/2003	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	**************************************
12449	9/18/2003	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH  PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	8 41.57
12436	4/25/2003	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	16
12449	8/21/2002	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	30
12454	9/18/2003	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	50
12444	4/25/2003	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	3
12444	8/22/2002	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	31
12454	8/19/2002	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	41.4
12452	8/20/2002	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH	26
12436	8/22/2002	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	8
12454	8/19/2002	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	3
12444	9/19/2003	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	0.51
12436	9/19/2003	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	0.65
12449	8/21/2002	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	2
12444	4/25/2003	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	0
12452	9/18/2003	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	1.31
12444	8/22/2002	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	3
12452	8/20/2002	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	10
12454	4/23/2003	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	1
12449	4/24/2003	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	2.9
12454	9/18/2003	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	0.4
12449	9/18/2003	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	0.39
12452	4/24/2003	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	8
12436	4/25/2003	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH	1
12444	9/19/2003	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	95.9
12452	8/20/2002	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	74
12436	9/19/2003	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	73.86
12436	4/25/2003	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	61
12444	8/22/2002	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	85
12454	4/23/2003	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	92
12452	4/24/2003	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	89
12449	4/24/2003	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	89
12449	8/21/2002	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	64
12452	9/18/2003	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	71.24
12449	9/18/2003	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	86.7
12436	8/22/2002	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	61
12444	4/25/2003	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	96
12454	9/18/2003	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	83.06
12454	8/19/2002	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH	71
12449	9/18/2003	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH	2.7
12452	8/20/2002	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH	15
12454	9/18/2003	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH	16.53
12454	4/23/2003	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH	<u> </u>
12449	4/24/2003	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH	8
12452	9/18/2003	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH	3.49
12449	8/21/2002	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH	32
12444	9/19/2003	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH	2.56
12436	4/25/2003	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH	6
12436	8/22/2002	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH	10
12444	4/25/2003	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH	2
12452	4/24/2003	98022	PERCENT OF INDIVIDUALS AS PISCHOPES, FISH	0.3
12454 12436	8/19/2002 9/19/2003	98022	PERCENT OF INDIVIDUALS AS PISCHVORES, FISH	25
12436	8/22/2002	98022 98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH PERCENT OF INDIVIDUALS AS PISCIVORES, FISH	1.96
12454	9/18/2003	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	12 259
12454	4/24/2003	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH  TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	259
12454	4/23/2003	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	330
12436	4/25/2003	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	144
12449	8/21/2002	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	99
12436	8/22/2002	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	89
12452	4/24/2003	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	258
12444	9/19/2003	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	206
12436	9/19/2003	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	157
12452	9/18/2003	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	474
12444	4/25/2003	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	714
	8/20/2002	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	80
12452		00020	TOTAL NOMBLET OF INDIVIDUALS IN SAME LE, FISH	
12452 12454	8/19/2002	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	87

12444	8/22/2002	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH	68
12454	4/23/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12454	4/23/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12452	9/18/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12452	9/18/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12444	4/25/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12444	4/25/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12449	8/21/2002	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12449	8/21/2002	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12436	8/22/2002	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12436	8/22/2002	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12454	8/19/2002	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12454	8/19/2002	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12449	9/18/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0.34
12449	9/18/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0.34
12436	4/25/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12436	4/25/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12454	9/18/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0.39
12454	9/18/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0.39
12449	4/24/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0.7
12449	4/24/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0.7
12452	4/24/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12452	4/24/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12444	9/19/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12444	9/19/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12452	8/20/2002	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12452	8/20/2002	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12436	9/19/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12436	9/19/2003	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	0
12444	8/22/2002	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	6
12444	8/22/2002	98024	PERCENT OF INDIVIDUALS AS HYBRIDS	6
12449	9/18/2003	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12449	4/24/2003	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12454	8/19/2002	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12452	8/20/2002	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	4
12449	8/21/2002	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12444	8/22/2002	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12436	4/25/2003	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12454	4/23/2003	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12444	9/19/2003	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12444	4/25/2003	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12436	8/22/2002	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12450	4/24/2003	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12454	9/18/2003	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12434	9/19/2003	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0
12452	9/18/2003	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY	0