

9-349
 326

Report By: RKF
 Report Date: December 19, 2000 6:28 AM

Report Selection Criteria
 Raw Value IS NOT NULL
 Reportable(1/0) = 1
 Sample Date BETWEEN '01-Jan-1996' AND '15-Dec-2000'
 Source IN ('ECA-GA177')
 Test Type IN ('SAMP')

R9

Report Options
 Equal_Weight_Samples=Y
 Equal_Weight_Days=N
 Apply_Less_Than=Y
 Non_Detect_Mdl_Factor=NULL
 Quote_Strings=Y

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

Source	Sample Date	Analysis	Analyte	Avg Units	Avg Value	Detection Limit	Objective	In Exceedance?
ECA-GA177	3-Jan-96	PH_MANUAL	COLOR	COLOR	21	1	15	x
ECA-GA177	10-Jan-96	TURBIDITY	COLOR	COLOR	18	1	15	x
ECA-GA177	17-Jan-96	TURBIDITY	COLOR	COLOR	19	1	15	x
ECA-GA177	24-Jan-96	PH_MANUAL	COLOR	COLOR	19	1	15	x
ECA-GA177	31-Jan-96	COLOR	COLOR	COLOR	18	1	15	x
ECA-GA177	7-Feb-96	COLOR	COLOR	COLOR	27	1	15	x
ECA-GA177	24-Jan-96	TOC	TOC	MG/L	5.08	0.5	No WQO	
ECA-GA177	3-Jan-96	TON	TON	ODOR	1.4	1	3	
ECA-GA177	17-Jan-96	TON	TON	ODOR	4	1	3	x
ECA-GA177	24-Jan-96	TON	TON	ODOR	2	1	3	
ECA-GA177	31-Jan-96	TON	TON	ODOR	2	1	3	
ECA-GA177	3-Jan-96	PH_MANUAL	TURBIDITY	NTU	1.47	0.07	5	
ECA-GA177	10-Jan-96	TURBIDITY	TURBIDITY	NTU	1.3	0.07	5	
ECA-GA177	17-Jan-96	TURBIDITY	TURBIDITY	NTU	1.26	0.07	5	
ECA-GA177	24-Jan-96	PH_MANUAL	TURBIDITY	NTU	1.5	0.07	5	
ECA-GA177	31-Jan-96	COLOR	TURBIDITY	NTU	1.28	0.07	5	
ECA-GA177	7-Feb-96	COLOR	TURBIDITY	NTU	4.1	0.07	5	

Objectives are for MUN Beneficial use. These are more stringent than the WQOs for other beneficial uses.

WQOs for inland surface waters and all beneficial uses	
Color	20 units
Turbidity	20 NTU

ESCONDIDO CREEK
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