

NEVADA DIVISION OF ENVIRONMENTAL PROTECTION
 BUREAU OF WATER QUALITY PLANNING
 GRAB/SURFACE WATER SAMPLES
 PROVISIONAL RECORDS

DISSOLVED METALS

STATION NAME	STATION ID	STORET ID NEW	STORET ID LEGACY	DATE	TIME	Q		Q		Q		Q		Q		Q		Q		Q		Q		Q		Q		HARDNESS F	HARDNESS F CaCO3 MG/L	COMMENTS							
						As F µg/L	As F µg/L	B F µg/L	B F µg/L	Cd F µg/L	Cd F µg/L	Cr F µg/L	Cr F µg/L	Cu F µg/L	Cu F µg/L	Fe F µg/L	Fe F µg/L	Pb F µg/L	Pb F µg/L	Hg F µg/L	Hg F µg/L	Ni F µg/L	Ni F µg/L	Se F µg/L	Se F µg/L	Ag F µg/L	Ag F µg/L				Zn F µg/L	Zn F µg/L	Ca F MG/L	Ca F MG/L	Na F MG/L	Na F MG/L	Mg F MG/L
						C=CALCULATED VALUE																															
						O=SAMPLED BUT ANALYSIS NOT PERFORMED																															
						E= ESTIMATE, VALUE LESS THAN THE STATE HEALTH LAB REPORTING LIMIT, TRACKED FROM DEC. 2001 ON																															
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	10/15/2008	10:00		6			<	1 <	2 <	2			<	1 <	0.2 <	5 <	2 <	2 <	10		26		23		7		1.03		94					
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	2/11/2008	10:11		8			<	1 <	2 <	2			<	1 <	0.2 <	5 <	2 <	2 <	10		26		21		7		0.94		94					
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	10/15/2007	13:25		4			<	1 <	2	2			<	1 <	0.2 <	5 <	2 <	2 <	10		39		26		12		0.93		147					
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	7/18/2007	13:25		6			<	1 <	2	2			<	1 <	0.2 <	5 <	2 <	2 <	10		30		20		10		0.81		116					
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	8/8/2006	14:15		4			<	1 <	2 <	2			<	1 <	0.2 <	5 <	2 <	2 <	10		24		15		7		0.69		89					
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	4/11/2006	10:40		5			<	1 <	2 <	2			<	1 <	0.2 <	5 <	2 <	2	28		18		10 <		5		0.54 <		66					
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	4/12/2005	12:30		3			<	1 <	2 <	2			<	1 <	0.2 <	5 <	2 <	2	26		15		13 <		5 <		0.74 <		58					
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	11/8/2004	11:10		7			<	1 <	2 <	2			<	1 <	0.2 <	5 <	2 <	2	11		20		18		6		0.91		75					
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	7/20/2004	13:50		5			<	1 <	2 <	2			<	1 <	0.2 <	5 <	2 <	2 <	10		29		19		9		0.79		109					
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	1/6/2004	11:10		8	300		<	2 <	2 <	20	110		<	2 <	0.5					100		24		21		7		1		89				
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	8/19/2003	14:30		4	300		<	2 <	2 <	20	70				0.5					3		<	50		28		21		8		0.9		103	
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	1/7/2003	10:50		8	200		<	2 <	2 <	20	100				0.5					2		<	50		21		18		6		0.9		77	
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	7/16/2002	13:05		7	200		<	2 <	2 <	20	80				0.5					2		<	50		25		18		8		0.8		95	
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	1/8/2002	12:10		9	200		<	1 <	2 <	20	130				0.5					3		<	50		18		17		5		0.9		66	
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	7/17/2001	12:00		4	200		<	1 <	2 <	20 <	50				0.5					2		<	50		27		19		8		0.8		100	
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	1/9/2001	12:00		10	300		<	1 <	2 <	20	60				0.5					2		<	50		23		22		6		1.1		82	
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	7/18/2000	12:40		6	200		<	1 <	2 <	20	60				0.5					2		<	50		24		18		7		0.8		89	Slow flow, almost standing water
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	1/11/2000	11:50		7	300		<	1 <	2 <	20	60				0.5					2		<	70		23		21		6		1		82	
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	7/20/1999	13:05		4	200		<	1 <	5 <	20 <	50				0.5					2		<	50		26		19		7		0.9		94	
East Fork Carson River @ Williams Slough	C15	NV08-201-EF-005	310093	1/12/1999	12:25		7	200		<	1 <	5 <	20	140				0.5					2		<	50		20		16		5		0.8		71	