

CALDWW	BRV-UP		26-Jan-17	CHLORO A	CHLORO A	Chlorophyll Residue		0.007	
CALDWW	BRV-UP		26-Jan-17	COND	COND	Conductivity		373	UR
CALDWW	BRV-UP		26-Jan-17	DOC	DOC	Dissolved Organic Carbon		2.11	
CALDWW	BRV-UP		26-Jan-17	HARD	HARD	Hardness		118	UR
CALDWW	BRV-UP		26-Jan-17	NO3 NO2	NO3 NO2	Nitrate + Nitrite (as N)		2.98	10
CALDWW	BRV-UP		26-Jan-17	PH	PH	pH		7.7	UR
CALDWW	BRV-UP		26-Jan-17	T PO4	T PO4	Total Phosphate (as P)		0.14	
CALDWW	BRV-UP		26-Jan-17	TKN	TKN	Nitrogen, Total Kjeldahl (TKN)		0.48	
CALDWW	BRV-UP		26-Jan-17	TURB	TURB	Turbidity		5.1	
CALDWW	BRV-UP HG LOW		26-Jan-17	HG LOW	HG	Mercury Low		0.0014	
CALDWW	BRV-UP HG LOW		Blank	HG LOW	HG	Mercury Low			
CALDWW	BRV-UP AS		26-Jan-17	AG FURN	AG	Silver Low	<	0.001	
CALDWW	DISSOLVED		26-Jan-17	AS FURN	AS	Arsenic Low		0.004	0.01
CALDWW	BRV-UP AS		26-Jan-17	CD FURN	CD	Cadmium Low	<	0.0005	0.005
CALDWW	DISSOLVED		26-Jan-17	CR FURN	CR	Chromium Low	<	0.002	0.1
CALDWW	BRV-UP AS		26-Jan-17	CU	CU	Copper, Cu	<	0.005	1.30

CALDWW	BRV-UP AS DISSOLVED	26-Jan-17	HEX CR	CR6	Chromium, Hexavalent (Cr 6+)	0.002	
CALDWW	BRV-UP AS DISSOLVED	26-Jan-17	METALS FILTERING	METALS PREP	Metals Filtering	*	
CALDWW	BRV-UP AS DISSOLVED	26-Jan-17	NI	NI	Nickel, Ni	< 0.005	UR
CALDWW	BRV-UP AS DISSOLVED	26-Jan-17	PB FURN	PB	Lead Low	< 0.001	0.015
CALDWW	BRV-UP AS DISSOLVED	26-Jan-17	ZN	ZN	Zinc, Zn	0.008	UR
CALDWW	BRV-UP	31-Jan-17	DO	DO	Dissolved Oxygen	15.5	