

John Boller

### 48 Hour Acute *Ceriodaphnia dubia* Toxicity Test

Client: eln - House 0007 Test Date: 11/19/13  
 Test Material: Football Field Creek - storm water Control/Diluent: Refresh - spring water  
 Test ID#: FPC-0007-101 Project # 0007 Control Water Batch: 10  
 Randomization: N/A  
 Feeding T0 Time: 13:42 Initials: RB

Treatment (ppm)	Temp	pH		D.O.		Conductivity (µS/cm)	# Live Animals				Sign-Off
		Old	New	Old	New		A	B	C	D	
Control	18.9°C		7.10		6.64	91	5	5	5	5	Date: 11/19/13
Experiment	18.9°C		7.78		6.67	534	5	5	5	5	Test Solution Prep: JJB
											New WQ: JB
											Initiation Time: 13:33
											Initiation Signoff: JJB
Meter ID	2		2		2						
Control	20°C	8.30		7.86		554	5	4	5	5	Date: 11-20-13
Experiment	20°C	8.12		6.27		559	5	5	5	5	Count Time: 13:20
											Count Signoff: JJB
											Old WQ: JB
Meter ID	2	2		2		2					
Control	20.5°C	8.03		7.60		106	7	3	5	6	Date: 11-21-13
Experiment	20.5°C	8.23		6.51		561	5	5	6	7	Termination Time: 13:08
											Termination Signoff: JJB
											Old WQ: JB
Meter ID	2	2		2		2					