

VOLUNTEER MONITORING FOR SHALE GAS IMPACTS

Chemical and Stage Monitoring Data Sheet

Be sure to enter all data at ALLARMwater.org

1.	Record	vour site	and sam	nle info	ormation	in th	e hoxes	belo	w
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Site Information	Sample Information			
Stream Name	Monitor's Name			
Site Location	Collection Date			
Latitude Coordinate	Collection Time			
Longitude Coordinate	County Monitored			

2. Check the description that best matches your observation:

Weather		Precipitation	Precipitation Last 48 Hours		
Sunny		Light rain	None		
Partly Cloudy		Heavy rain	Light		
Cloudy		Snow	Heavy		

3. Record your results in the boxes below:

Parameter	Units	Replicate #1	Replicate #2	Average Result
Conductivity	μS/cm			
Total Dissolved Solids	mg/L			
Stage	feet			

Inches to feet conversion:

Inches	1	2	3	4	5	6	7	8	9	10	11
Feet	0.08	0.17	0.25	0.33	0.42	0.50	0.58	0.67	0.75	0.83	0.92

4. Did you calibrate your meter the day you monitored?	Yes	No
5. How much time did you spend monitoring?	hours	