

conductivity: 50/5000  
high nitrates  
**Group member NAMES:**

leafy  
muddy - bottom  
Debris - trash  
B/c of HW

Ions: charged  
Algae  
chlorine: negative  
change  
Particals

## WEATHER DATA ON \_\_\_\_\_

## WATER QUALITY

Weather Factor	Observation or Measurement
Temperature	60°
Wind Speed	4 miles per hour
Wind Direction	North West
Atmospheric Pressure	30.42
Relative Humidity (%)	20%
Precipitation (%)	0%
Cloud Cover	0%
<b>Water Sample</b>	<b>Observation</b>
Color?	green-clear
Odor?	little
Foam?	None

Location		Science Mill
Test/Sample	Prediction	Town Creek
Temperature	30°/40°	61°
Conductivity	high	4.38
Nitrates	39	5
pH	5.3	8
Phosphates	3	3
Dissolved Oxygen	7	2

Dalilah  
vana. Alhwa

6.5 8.2 healthy 2 Drink 4.38