

















Body of water
Location name
Tester(s)
Date / time
Weather now 
Weather previous 24 hrs 
Qualitative (circle all that apply)
On the water surface NONE Foam Scum Oily sheen Floating algae Litter Natural debris
In the immediate surroundings NONE Industrial discharge Urban/road discharge Residential discharge Other
Evidence of water uses NONE Fishing Boating Public water supply Swimming Irrigation Ceremonial / Other
Algae? NO YES Not sure
Water flow (choose one) Surging Steady Slow Still
Estimated water level (choose one) High Average Low





Body of water
Location name
Tester(s)
Date / time
Weather now 
Weather previous 24 hrs 
Qualitative (circle all that apply)
On the water surface NONE Foam Scum Oily sheen Floating algae Litter Natural debris
In the immediate surroundings NONE Industrial discharge Urban/road discharge Residential discharge Other
Evidence of water uses NONE Fishing Boating Public water supply Swimming Irrigation Ceremonial / Other
Algae? NO YES Not sure
Water flow (choose one) Surging Steady Slow Still
Estimated water level (choose one) High Average Low





Body of water
Location name
Tester(s)
Date / time
Weather now 
Weather previous 24 hrs 
Qualitative (circle all that apply)
On the water surface NONE Foam Scum Oily sheen Floating algae Litter Natural debris
In the immediate surroundings NONE Industrial discharge Urban/road discharge Residential discharge Other
Evidence of water uses NONE Fishing Boating Public water supply Swimming Irrigation Ceremonial / Other
Algae? NO YES Not sure
Water flow (choose one) Surging Steady Slow Still
Estimated water level (choose one) High Average Low

Body of water
Location name
Tester(s)
Date / time
Weather now 
Weather previous 24 hrs 
Qualitative (circle all that apply)
On the water surface NONE Foam Scum Oily sheen Floating algae Litter Natural debris
In the immediate surroundings NONE Industrial discharge Urban/road discharge Residential discharge Other
Evidence of water uses NONE Fishing Boating Public water supply Swimming Irrigation Ceremonial / Other
Algae? NO YES Not sure
Water flow (choose one) Surging Steady Slow Still
Estimated water level (choose one) High Average Low

Clarity	Clear	Cloudy	Opaque (<i>can't see through</i>)
Odour	NONE	Sewage	Petroleum (<i>gasoline</i>)
	Algae	OTHER	
Quantitative			
Air temperature			°C
Water temperature			°C
Conductivity			µS/cm
 Chlorine			ppm
 pH			
 Alkalinity			mg/L
 Hardness			mg/L
Notes Take photos! Upload your results to data.waterrangers.com			

Clarity	Clear	Cloudy	Opaque (<i>can't see through</i>)
Odour	NONE	Sewage	Petroleum (<i>gasoline</i>)
	Algae	OTHER	
Quantitative			
Air temperature			°C
Water temperature			°C
Conductivity			µS/cm
 Chlorine			ppm
 pH			
 Alkalinity			mg/L
 Hardness			mg/L
Notes Take photos! Upload your results to data.waterrangers.com			

Clarity	Clear	Cloudy	Opaque (<i>can't see through</i>)
Odour	NONE	Sewage	Petroleum (<i>gasoline</i>)
	Algae	OTHER	
Quantitative			
Air temperature			°C
Water temperature			°C
Conductivity			µS/cm
 Chlorine			ppm
 pH			
 Alkalinity			mg/L
 Hardness			mg/L
Notes Take photos! Upload your results to data.waterrangers.com			

Clarity	Clear	Cloudy	Opaque (<i>can't see through</i>)
Odour	NONE	Sewage	Petroleum (<i>gasoline</i>)
	Algae	OTHER	
Quantitative			
Air temperature			°C
Water temperature			°C
Conductivity			µS/cm
 Chlorine			ppm
 pH			
 Alkalinity			mg/L
 Hardness			mg/L
Notes Take photos! Upload your results to data.waterrangers.com			