

Physical/Chemical Record Sheet



Name of monitoring group: Narry Term I John M Group size: 6				
Person(s) conducting tests (QA/QC qualified):				
Date of tests:	11/21 Time of tests: 12:15		Site code: Check down	
Site name: Beverly Rol wettern a Hiberg				
Jopponty pit pentry pot				
Test	What it Measures	Your Result		Comments
Air Temperature	Temperature	19.5	11.2 ℃	
Water Temperature	Temperature	20.8	/19.5%	
Turbidity	Suspended Solids/Cloudiness	19	36 NTU	
pН	Acidity/Alkalinity	7.7	7.4	
Conductivity	Salinity/Salts	150	15 µS/cm	
D.O.	Dissolved Oxygen Concentration		Mg/L % sat	-
Phosphate	Nutrient Levels	0.03	mg/L	If using Lamotte Smart 2: multiply by 0.326 = mg/l
Weather conditions at the time of sampling: ☐ Sunny ☐ Cloudy ☐ Overcast ☐ Raining ☐ Windy Last Rainfall: ☐ Over One Week ☐ Last 3-5 days ☐ During Last 24hrs ☐ Raining Now ☐ rainfall mm Water Appearance:				
☐ Clear ☐ Milky ☐ Foamy/Frothy ☐ Stained Green ☐ Very Turbid/Muddy				☐ Very Turbid/Muddy
Cloudy Oily Smelly Stained B		ned Brown	Other:	
Rate of Flow: Uvery Fast Fast Normal base flow Slow Trickle None Other				
Type of Flow Rising Falling Steady Peak Dry Pools/puddles Other				
Waterway Depth (meas of est): 20				
Waterway Width (meas or est):				