


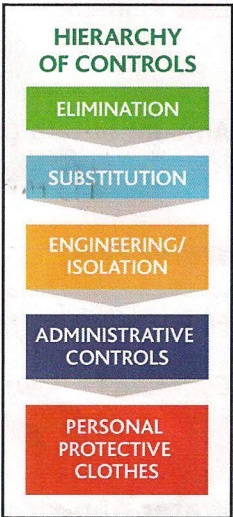
## Water Quality Data Form

Site code:   
 Site description: Blind Creek

Monitoring group: FDUP  
 Persons monitoring: Chris Miller, David Lumb, Bryan Loft, Gus Romero, David Lumb  
 Date and time: 27/10/17 10.45 am Lisa Tiranoff

**TAKE 4**

1. **STOP** and think about the task
2. **REASSESS** the safety factors of the task
3. **DISCUSS** the changes to the proposed task
4. **Complete** the task in a safe manner considering the hierarchy of control

Time: 10.45

Parameter		Reading
Ammonium		mg / L
Dissolved Oxygen	(Use data portal to auto calculate % saturation)	6.6 66.09% mg / L
Water Temperature		15.2 °C
Air Temperature		20.8 °C
pH	<input type="checkbox"/> Calibrated	Not done no meter Unit
Electroconductivity	<input checked="" type="checkbox"/> Calibrated	1720 μ S / cm
Phosphate	(for colorimeter use conversion on data portal, or divide by 0.326 to calculate PO4-P mg/L)	0.07 mg / L
Turbidity		40-50 NTU
Nitrate		— mg / L

Comments: Water flow from pastures along fence line (not seen before). Probably coming from boreal drainage. More water than normal in drain under linear trail



## Observations

### Weather

Condition:  Sunny  Cloudy  Overcast  
 Raining  Windy

### Rainfall

Last Rainfall:  More than a week ago  During the last week  
 During the last 24 hours  Raining now

Amount of rain (mm):

15 mm

### Water Flow

Flow Indicator (ML/Day):

Estimate of flow:  Flood / overbank  Bankfull  High  
 Medium  Low

### Water Appearance

Clear  Stained brown  Stained green  
 Scummy  Muddy  
 Smelly  Milky  
 Foamy / frothy  Oily

Other:

Stream Depth:  0-50cm  51cm - 99cm  1m - 2m  Other

Stream Width:  <2m  2 - 5m  >5m  Other

### Drains

Is water flowing from drain?

Colour

Odour

### Litter Pollutants

Bottles  Plastic  Packets  
 Car bodies  Waxed cardboard  Petrol / diesel  
 Oil  Cans  Polystyrene  
 Paper  Clothing

Other: