## **Water Quality Data Form**

Site: ME\_DYNOOL chain of Prod 1

Date: 25/6/2023

Monitoring group:

Time: 10.25.

Persons monitoring:

Gen Robyn. Egi Natalie, Juliano

### Circumstantial Hazard or Additional Risks

Hazard:

Wind

Risk:

Cold

Safety Check

Has anything changed at your site recently?

Are there extreme weat conditions?

Any animals or insects nearby that pose a risk?



Risk Control Measures:

Parameter	Reading		
Ammonium		0 · 0 \ mg / L	
Dissolved Oxygen	(Use data portal to auto calculate % saturation)	<b>⊘</b> mg/L	
Water Temperature		10 °C	
Air Temperature		9.9 °C	
рН	□ Calibrated	6.9 Unit	
Electroconductivity	□ Calibrated	Sbo µs/cm	
Phosphate	(for colorimeter use conversion on data portal, or divide by 0.326 to calculate PO4-P mg/L)	·02 mg/L	





Davamatar	Reading		
Parameter	\ ○ NTU		
Turbidity	mg / L		
Nitrate			

mments:	17.	7	· j	





## **Observations**

### Weather



□ Sunny

Micloudy

Overcast

□ Raining



Last Rainfall:

□ More than a week ago

During the last week

During the last 24 hours

Raining now

Amount of rain (mm):

**Water Flow** 

None

Flow Indicator (ML/Day):

Estimate of flow:

☐ Flood / overbank ☐ Bankfull

□ High

□ Medium

□ Low

Water Appearance

□ Clear

Stained brown

Stained green

Scummy

□ Muddy

Other:

□ Smelly

□ Milky

□ Foamy / frothy

□ Oily

Stream Depth:

0-50cm

□ 51cm - 99cm □ 1m - 2m

□ Other

Stream Width:

□ <2m

□ >5m

Other

**Drains** 





Is water flowing from drain?  $\hfill\Box$ 

Colour

Odour



#### **Litter Pollutants**

Bottles	Plastic	Packets	Other:
Car bodies	Waxed cardboard	Petrol / diesel	
ij the 'a liO_	Cans	Polystyrene	
Paper	Clothing		



