Heart Morass WaterWatch Monitoring Data Sheet

P		
17		
2	-00	
12	3	
3	$E_{0_{2}}$	
0	6	
4	W	
chment Man	West	
7	件	ļ
-		
ш	0	
2	MF	
10	3021	
0	T	
0	A	
~	73	
1.1	test	
ont	0	
7	20000	
~	Al	
3	Boy	
5		
utho	and.	
-	0	
0	States	
W		

Cloudy   Cloudy   Cloudy   Cloudy   Cloudy   Cloudy   Clovercast	Catchment Management Authority
Cloudy   Clovercast	100
During the last week   During the last 24 hrs	
Open or   Closed   — 2 <sup>nd</sup> Drain:   Open or   Closed	☐ During the last 24 hrs ☐ Raining now
Ste Code   Time of Sampling:	Guest Drain: □ O
Electrical conductivity    Dissolved oxygen   Oxygen saturation	Reading before calibration Reading after calibration
Electrical conductivity    Dissolved oxygen   Dissolved oxygen   Dissolved oxygen   Oxygen saturation	
The Folds   The Folds     Stater temp   Electrical conductivity   Dissolved oxygen   Oxygen saturation     The Folds   The Folds   The Folds     The Folds   The Folds     The Folds   The Folds     The Folds   The Folds     The Folds   The Folds     The Folds   The Folds     The Folds   The Folds     The Folds   The Folds     The Folds   The Folds     The Folds   The Folds     The Folds   The Folds     T	
Tater temp  Flectrical conductivity  The Code  Tater temp  Flectrical conductivity  The Code  Th	
Tater temp   Electrical conductivity   Dissolved oxygen   Oxygen saturation   Inc.   I	
270-50 cm	Oxygen /
Milky   Scummy   Smelly   Foamy/Frothy   Milky   Oily   Stained green   Muddy	□ >2 m Other:
Stained green   Muddy   Muddy      Site Code:   Site Code:   Muddy	
Site Code:   Inne of Sate	☐ Muddy
Water temp   Electrical conductivity   Dissolved oxygen   Oxygen saturation   Oxygen   Oxygen saturation   Oxygen   Oxygen saturation   Oxygen   Oxygen saturation   Oxygen   Oxygen   Oxygen saturation   Oxygen saturation   Oxygen   O	
ater temp	Code:
Clear   Scummy   Smelly   Foamy/Frothy   Stained green   Muddy   Stained green   Stained green   Stained green   Stained green   Stained green   Stained green   Stained g	Oxygen saturation
□ Clear □ Scummy □ Smelly □ Foamy/Frothy □ Milky □ Oily □ Stained green □ Muddy □ Stained green □ Oxygen saturatic □ Scummy □ Smelly □ Soamy/Frothy □ Stained green □ Staine	
□ Clear □ Scummy □ Smelly □ Foamy/Frothy   □ Milky □ Oily □ Stained green □ Muddy    ### Stained green  ### Muddy  ### Muddy  ### Stained green  ### Muddy  ### Muddy  ### Stained green  ### Muddy  ### Muddy  ### Muddy  ### Stained green  ### Muddy  ### Muddy  ### Muddy  ### Muddy  ### Stained green  ### Muddy  ### Muddy  ### Muddy  ### Stained green  ### Muddy  ### Muddy  ### Muddy  ### Stained green  ### Muddy  #	□ >2 m
ater temp Electrical conductivity Dissolved oxygen Oxygen saturation  C µs/cm mg/L  Clear S1-99 cm □ 1-2 m □ >2 m  Clear □ Scummy □ Smelly □ Foamy/Frothy	☐ Foamy/Frothy
ater temp Electrical conductivity Dissolved oxygen Oxygen saturation  °C µs/cm mg/L  □ 0-50 cm □ 51-99 cm □ 1-2 m □ >2 m  □ Clear □ Scummy □ Smelly □ Foamy/Frothy  □ Milky □ City □ Stringed from □ Milky	[ widday
ater temp Electrical conductivity Dissolved oxygen Oxygen saturation  °C µs/cm mg/L  □ 0-50 cm □ 51-99 cm □ 1-2 m □ >2 m  □ Clear □ Scummy □ Smelly □ Foamy/Frothy  □ Milky □ City □ Strained Groon □ Milky	. N
°C µs/cm mg/L  □ 0-50 cm □ 51-99 cm □ 1-2 m □ >2 m  □ Clear □ Scummy □ Smelly □ Foamy/Frothy  □ Milky □ City □ Stringd from □ Milky	Охуд
☐ 0-50 cm ☐ 51-99 cm ☐ 1-2 m ☐ >2 m ☐ Clear ☐ Scummy ☐ Smelly ☐ Foamy/Frothy ☐ Milky ☐ Clear ☐ Scummy ☐ Stained Groon ☐ Milky	g/L %
☐ Clear ☐ Scummy ☐ Smelly ☐ Foamy/Frothy ☐ Milky ☐ Oily ☐ Stained grown ☐ Mandal:	□ >2 m Other:
	d green
•	