Heart, Morass WaterWatch Monitoring Data Sheet GARS NOW CER

12/	
12	
18	
C	-
1=	>
13	
0	M
ř	W
Į,	(I)
-	-
IS	-
m	•
5	
o.	MI
5	_
ě	ס
Ψ.	-
mer	U
0	/A
~	Ų?
<b>1</b> = 1	
-	0)
AL	=
C	
=	A
the	2
0	
7	

			נמ טווככנ		Catchr	Catchment Management Author	ent Authority
Date 29 16		Name of monitoring group	+00	Person(s) conductir	conducting monitoring	上でいるか	+ Chara
Weather conditions	ons Sunny		Cloudy	□Overcast	□Raining	□Windy	
Last rainfall	more th	more than a week ago	□During the last week	□During the last 24 hrs		A	f rain: mm
Drain status	1 <sup>st</sup> Drain: [	1st Drain: ☐ Open or ☐ Closed	2 <sup>nd</sup> Drain:  Open or  Closed	Closed		0	1
Calibration	V. 7880		Reading before calibration	ration	Rea	Reading after calibration	tion
Dissolved oxygen (%)	1 (%)						
pH (buffer solution ☑ 4 or ☐ 7?)	on 🖾 4 or 🗆 7?)		3.8			A	
						7	Characteristics
Site Name:	C3557	S JOAIN	Site Code: MEHR	SIS Time of Sampling:	ampling:	11.25	
Air temp	Water temp	Electrical conductivity	Dissolved oxygen	Oxygen saturation		Ĭ	Turbidity
1	2	D   L µs/cm	5-G mg/L	70/	%	7.9	UIN 22
water depth	□ 0-50 cm	☐ 51-99 cm	□ 1-2 m	□ >2 m	Other:		
Water appearance	ce   Clear	□ Scummy	☐ Stained green	☐ Foamy/Frothy	Stained brown	n ,	
Comments:		8				2	
Site Name:	THE	S HO12-	Site CodeNS HATS	5 G Time of Sampling:	ampling:	7:20	
Air temp	Water temp	Electrical conductivity	Dissolved oxygen	Оху			Turbidity
Water depth	0 50 500	µs/cm	1/8m / h. c.		8	Ý	OTN NTU
and achair		□ 21-99 CM	™ 7-7 m	□ >2 m	Other:		
Water appearance	ce ☐ Milky	☐ Scummy	☐ Smelly☐ Stained green	☐ Foamy/Frothy ☐ Muddv	☐ Stained brown Other:	ם	70.
Comments:				100			
Site Name:	Box	AT RAMP	Site Code: VCHOT	Time of Sampling:	ampling:	17.	115
Air temp	Water temp	Electrical conductivity	Dissolved oxygen	Охув	2	F -	Turbidity
Water depth	☐ 0-50 cm	□ 51-99 cm	1-2 m	□ >2 m	Other:	C	O NIO
Water appearance		☐ Scummy	☐ Smelly	☐ Foamy/Frothy	Stained brown		
	Milky	Oily	☐ Stained green	☐ Muddy	Other:		
comments:							

PUBLIC SURFICE 172

Q 23 358

## Heart Morass WaterWatch Monitoring Data Sheet

ı	0	
ı	itch	
ı	0	_
ı	7	5
l	3	
ı	nen	A
ı	4	W
ı	크	fh
ı	+	V/
Į	7	~
ì	20	_
ı	1	$\cap$
I	2	71
ı	10	No. 1
I	Q	77
ı	0	~
ı	2	73
ı	7	
ı	ien	(n)
ı	2	
ı	7	A)
ı	D	-
ı	C	7
ı	a	-
۱	7	0
۱	0	
ı	3	
1	=	

Site Name:	Water temp	Flactrical conductivity	Site Code: Dissolved oxygen	Time of Sam  Oxygen saturation	ime of Sampling:	<b>-</b>	Turbidity
ი	റ്	µs/cm	mg/L		%		
Water depth	☐ 0-50 cm	· □ 51-99 cm	☐ 1-2 m	□ >2 m	Other:		
	☐ Clear	☐ Scummy	☐ Smelly	☐ Foamy/Frothy	☐ Stained brown		
water appearance	□ Milky	oily □	☐ Stained green	☐ Muddy	Other:		1
Comments:	*			700 C			
Site Name:			Site Code:	Time of S	ime of Sampling:		
Air temp	Water temp	<b>Electrical conductivity</b>	Dissolved oxygen	Oxygen saturation	ition pH	Ŧ	Turbidity
°C	ာိ	μs/cm	mg/L		%		
Water depth	☐ 0-50 cm	☐ 51-99 cm	☐ 1-2 m	□ >2 m	Other:	q	
Motoropaga	☐ Clear	☐ Scummy	☐ Smelly	☐ Foamy/Frothy	☐ Stained brown	٠	
water appearance	lce ☐ Milky	□ oily	☐ Stained green	☐ Muddy	Other:		
Comments:							
Site Name:			Site Code:	Time of S	ime of Sampling:		
Air temp	Water temp	<b>Electrical conductivity</b>	Dissolved oxygen	Oxygen saturation		I	Turbidity
°C	°C	μs/cm	mg/L	<u>//</u> L	%	-	
Water depth	☐ 0-50 cm	☐ 51-99 cm	□ 1-2 m	□ >2 m	Other:		
Water appears	☐ Clear	☐ Scummy	☐ Smelly	☐ Foamy/Frothy	$\square$ Stained brown	J	
Marei abbearance	□ Milky	□ Oily	☐ Stained green	☐ Muddy	Other:	desta.	
Comments:							
Site Name:			Site Code:	Time of S	ime of Sampling:		
Air temp	Water temp	<b>Electrical conductivity</b>	Dissolved oxygen	Oxygen saturation		рH	Turbidity
ငိ	റ്	μs/cm	mg/L		%	4	
Water depth	☐ 0-50 cm	☐ 51-99 cm	☐ 1-2 m	□ >2 m	Other:	s	
Water annears	☐ Clear	□ Scummy	☐ Smelly	☐ Foamy/Frothy	☐ Stained brown	ם	
Marci abbearance	☐ Milky	Oily	☐ Stained green	☐ Muddy	Other:		
Comments:							