OCEAN BITEMAP 2016-04

OCEAN BITEMAP SITE CHARACTERIZATION DATA SHEET



Site Name	Mariners	CANE	MB			(certic ma)
atitude (decimal)	Green HT	GAZ.	400	Date (yyyymmdd)	6/22/110	Seagrass/Unvegetated
ongitude (decimal)	W 1170 14	781	-	Time (24hr, hhmm)		Send most aused crares
solution (memoral)	W ILE ILI	1 (86.1)	-	Thine frame transmit	1.00	
	TEMP (C)	SAL (PPT)	Notes	overcost		
oint I	20.9	31.10		THE SHE		
oint 2	20.86	317				
Etnio	2085	316	1			
			- 10	32-768	ALS .	117.246656
lite Name	Mayiney3	1,004	ME			(cityle one)
atitude (decimal)	N 32° 45	973		Date (yyyymmdd)	6123110	Seagrass/Unvegetated
ongitude (decimal)	M113+14	1.751		Time (24hr, hhmm)	7 50	
and the same of th				THE POST AND THE PROPERTY OF		- T
	TEMP (C)	SAL (PPT)	Notes	Overcost		
Point 1	20 RS	317	10,70000	CARCON		
Point 2	20 75	3110				
Point 3	200 10	71-1	1			
OIIE 3	L GWIN	25	-		3 111	
Site Name	Marian	W 100	tio.			Lurcis one i
	T 7.51 17589	2 40	TOO ST	Date (chammed)	6/24/11/2	Seagrass/Unvegetated
atitude (decimal)			-	Date (yyyymmdd)	1000	seal assimuse areas
ongitude (decimal)			-	Time (24hr, hhmm)	10.00	- 100
	-	7/2/2000	Taxes		_	
WINCE	TEMP(C)	SAL(PPT)	Notes	elizeds +	5UK	
Point 1	7/10	3107	0.0	-		
		400-78-11-20				
Point 2	11.50	210				
THE STATE OF THE S	21.36	31.	7	The last		- 1
Point 3	13		7			
Point 3 Site Name	Marina		71 102		i. Field	(mich one)
Point 3 Fite Name	13		je je	Date (yyyymmdd)	0/24/1	A CONTRACTOR OF THE PARTY OF TH
Point 3 lite Name atitude (decimal)	13		71	Date (yyyymmdd) Time (24hr, hhmm)	u kiell	Seagrass/Unvegetated
Point 3 Site Name atitude (decimal)	13		je je	THE RESERVE OF THE PROPERTY OF THE PERSON OF		A CONTRACTOR OF THE PARTY OF TH
Point 3 Site Name atitude (decimal)	13		7 DO Notes	Time (24hr, hhmm)	10.00	A CONTRACTOR OF THE PARTY OF TH
Point 3 lite Name atitude (decimal) angitude (decimal)	Marina	s Cou		Time (24hr, hhmm)	10.00	A CONTRACTOR OF THE PARTY OF TH
Point 3 Site Name Latitude (decimal) Longitude (decimal) Point 1	Marina	s Cou		Time (24hr, hhmm)	10.00	A CONTRACTOR OF THE PARTY OF TH
Point 3 Point 3 artifude (decimal) angitude (decimal) Point 1	TESTERS 21-40	s Cou		Time (24hr, hhmm)	10.00	A CONTRACTOR OF THE PARTY OF TH
Point 3 Fite Name attrode (decimal) congitude (decimal) Point 1 Point 2	TEMPICI 21-40 21-40	s Cou		Time (24hr, hhmm)	10.00	A CONTRACTOR OF THE PARTY OF TH
Point 3 Site Name attitude (decimal) congitude (decimal) Point 1 Point 2 Point 3	TEMPICI 21-40 21-40	s Cou		Time (24hr, hhmm)	10.00	A CONTRACTOR OF THE PARTY OF TH
Point 3 Site Name artifude (decimal) arightude (decimal) Point 1 Point 2 Point 3 Site Name	TEMPICI 21-40 21-40	s Cou		Time (24hr, hhmm)	10.00	Seagrass/Unvegetated
roint 3 rite Name atitude (decimal) angitude (decimal) roint 1 roint 2 roint 3 roitude (decimal)	TEMPICI 21-40 21-40	s Cou		Time (24hr, hhmm)	10.00	Seagrass/Univergetated
rite Name atitude (decimal) angitude (decimal) foint 1 foint 2 foint 3 site Name atitude (decimal)	TEMPICI 21-40 21-40	s Cou		Time (24hr, hhmm)	10.00	Seagrass/Univergetated
Point 3 Point 3 Point 1 Point 2 Point 3 Site Name attitude (decimal)	1500 (G) 21-40 21-45	SALIPPTI 31.		Time (24hr, hhmm) CANAS Date (yyyymmdd) Time (24hr, hhmm)	10.00	Seagrass/Univergetated
Point 3 Point 3 Point 1 Point 1 Point 2 Point 3 Point	TEMPICI 21-40 21-40	s Cou	Notes	Time (24hr, hhmm) CANAS Date (yyyymmdd) Time (24hr, hhmm)	10.00	Seagrass/Univergetated
Point 3 Point 3 Point 3 Point 1 Point 2 Point 3 Site Name Latitude (decimal) Longitude (decimal)	1500 (G) 21-40 21-45	SALIPPTI 31.	Notes	Time (24hr, hhmm) CANAS Date (yyyymmdd) Time (24hr, hhmm)	10.00	Seagrass/Univergetated
THE STATE OF THE S	1500 (G) 21-40 21-45	SALIPPTI 31.	Notes	Time (24hr, hhmm) CANAS Date (yyyymmdd) Time (24hr, hhmm)	10.00	Seagrass/Univergetated

OCEAN BITEMAP 2016-04

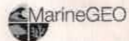
OCEAN BITEMAP SITE CHARACTERIZATION DATA SHEET

CIN	MarineGEO
9	farineGEO

						000
të Namë	Marine	rs cove		Sale has made	6/30	Seagrass/Unvegetated
titude (decimal)				Date (yyyymmdd)	111/211	Sengrassymmegenated
ongriude (decimal)			•	Time (24hr, hhmm)	11+704	
Γ	TEMF (C)	SAL (PPT)	Notes			
oint 1	229	368				
pint 2	225	31.8				
Point 3	2759	31.8				
ite Name	Marine	es co	VET		1-100	(code pref
atitude (decimal)				Date (yyyymmdd)	6/30	Seagrass/Unvegetated
ongitude (decimal)				Time (24hr, hhmm)	11.27	
			_			
The second second	TEMP (C)	SAL (FFT)	Notes			
Point 1	229	560				
Point 2	234	3 6				
Point 3	23.0	0003	8			
AND DECEMBER		54	_			Acres to a
Site Name				Name and Address of the Owner, where		(petie one)
Latitude (decimal)				Date (yyyymmdd)		Seagrass/Unvegetated
ongitude (decimal)			-	Time (24hr, hhmm)		
			L			
Control of the Contro	TEMP (C)	SAL (PFT)	Notes			3 17 11
Point 1	de the flo	31.8	-			
Point 2	20,709	STASE	-			
Point 3	22.71	3 . 7	-			
Site Name			171		17.0	(circle cost)
Latitude (decimal)			-9	Date (yyymmdd)		Seagrass Unvegetated
Longitude (decimal)			-	Time (24hr, hhmm)		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	TEMP (C)	SAL(PRT)	Notes			
Point 1	22.7	31.12				
Point 2	3 3 69	31.8				
Point 3	22,71	31.51				
	-		-			
Site Name						(curie one)
Latitude (decimal)				Date (yyyymmdd)		Seagrass/Unvegetated
Longitude (decimal)				Time (24hr, hhmm)		
			-			
	TEMP (C)	SAL (PPT)	Notes			
Point 1			-			
Point 2						
Point 3						
ADDRESS AND THE						
Data Collector			_			
Contact Email			_			

OCEAN BITEMAP 2016-04

OCEAN BITEMAP SITE CHARACTERIZATION DATA SHEET



ite Name	THUM WHITE	S COV		depois mad
atitude (decimal)			Date (yyyymmdd) 477	(Seagrass/) hyvegetated
Longitude (decimal)			Time (24hr, hhmm)	14
	TEMP (C)	SAL (PPT)	Notes	
Point 1	21.9	5.7		
Point 2	21/8	31.2		
Point 3	21.8	512		
Site Name	HAMANAL	of Cour		(prote cost)
Latitude (decimal)			Date (yyyymmdd) 0/2	Seagrass/Univergetated
Longitude (decimal)				0=
	TEMP (C)	SAL (PPT)	Notes	
Point 1	21.3	31.2		
Point 2	71.7	51.4		
Point 3	71.0	21 2	1	
19/11	10/11	Lil La		
Site Name				leache one)
Latitude (decimal)			Oute (yyyymmid) 7 2 8	
			Time (24hr, hhmm)	A STATE OF THE STA
Longitude (decimal)	V.		time (2401) hominy	
	ACCUSES ON	1 100 10000	Notes	
ZMYo	TEMP (C)	SALIPPTI	Motes	
Point 1	A 46 19	BL X		
Point 2	223	31.0		
Point 3	27.6	131.9		
				(code me)
and a Victoria				THE RESERVE AND ADDRESS.
The second second			- tol2)	
Latitude (decimal)			Date (yvymmdd) 10/2/	Sengrass/Onvegetated
Latitude (decimal)			Date (yyyymmidd) Time (24hr, hlimm) 1919	Sengrass/Onvegetated
Latitude (decimal)		To the same	Time (24hr, hl/mm) \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Sengrass/Onvegetated
(atitude (decimal) (angitude (decimal)	TEMP (C)	SAL (PPT)	Date (yyyymrina)	Sengrass/Onvegetated
Latitude (decimal) Longitude (decimal) Point 1	TEMP (C)	31.5	Time (24hr, hl/mm) \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Seagrass/Onvegetated
Latitude (decimal) Longitude (decimal) Point 1 Point 2	TEMP (C) 2.2(#	34.(PPT) 31.5 31.5	Time (24hr, hl/mm) \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Sengrass/Onvegetated
Latitude (decimal) Longitude (decimal) Point 1	TEMP (C)	31.5	Time (24hr, hl/mm) \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Seagrass/Onvegetated
Longitude (decimal) Point 1 Point 2 Point 3	TEMP (C) 2.2(#	31.5	Time (24hr, hl/mm) \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Seagrass/Opvegetated
Latitude (decimal) Longitude (decimal) Point 1 Point 2 Point 3 Site Name	TEMP (C) 2.2(#	31.5	Time (24hr, hl/mm)	Seagrass/Opvegetated
Latitude (decimal) Longitude (decimal) Point 1 Point 2 Point 3 Site Name Latitude (decimal)	76MP(C) 22-77 22-69 22-69	31.5	Notes Date (vvvvmmdd)	Seagrass/Opvegetated
Latitude (decimal) Longitude (decimal) Point 1 Point 2 Point 3 Site Name Latitude (decimal)	76MP(C) 22-77 22-69 22-69	31.5	Time (24hr, hl/mm)	Seagrass/Opvegetated
Latitude (decimal) Longitude (decimal) Point 1 Point 2 Point 3 Site Name Latitude (decimal)	78MP (C) 2.2.7 7 2.2.4 (d) 2.2.3 (d) 2.2.3 (d)	31.8	Date (yyyymmdd) Time (24hr, hhmm)	Seagrass/Opvegetated
Latitude (decimal) Longitude (decimal) Point 1 Point 2 Point 3 Site Name Latitude (decimal)	76MP(C) 22-77 22-69 22-69	31.5	Notes Date (vvvvmmdd)	Seagrass/Opvegetated
Latitude (decimal) Longitude (decimal) Point 1 Point 2 Point 3 Site Name Latitude (decimal)	78MP (C) 2.2.7 7 2.2.4 (d) 2.2.3 (d) 2.2.3 (d)	31.8	Date (yyyymmdd) Time (24hr, hhmm)	Seagrass/Opvegetated
Latitude (decimal) Longitude (decimal) Point 3 Point 3 Site Name Latitude (decimal) Longitude (decimal)	78MP (C) 2.2.7 7 2.2.4 (d) 2.2.3 (d) 2.2.3 (d)	31.8	Date (yyyymmdd) Time (24hr, hhmm)	Seagrass/Opvegetated

2016-04

-117.24635

APPENDIX III: DATA SHEETS

OCEAN BITEMAP SQUIDPOP DATA SHEET

	Sterio: Mariners Cour	MB N32°4	5.923 W117°14.78	Habitat% SPGS (45)
	Date% Deployed: Cs 23/16	Date% Collected:% 12/24	Number Deployed:	Number Recovered:
A.	Time% 7:30	Time% 7.3to	Notes.	Depth: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
COPANIELIMAP	Detailector: MY / KC/JL Weather: OUL (COSH	Deta@illector: MY/MG/JL Weather:% COUCAST		
	Number of Baits Missing	Mile:	Notes	
	Number%/BaitsMissing	%4%s	Notes:	
	SteffD:	GPS 1//3 W 117	2" 45.923', 0 141.781'	Habitat% type: SA Nd
	Date% Deployed: 6 22/16	Date% Collected:% (p 251 10	Number Deployed:	Number Recovered:
W.	Date% Deployed: 6 22/16 Time% Deployed: 7:50	Date% Collected:% (p 29 10 Time% Collected: 7 .5 0	Number Reployed: 2.5 Notes:	Number Recovered: 25 Depth:
COPANIE IEMAP	Deployed: (22/10	Collected;% (# [25] 1	0 25	Depth:
COSAN TEMAS	Deployed: (*) 22 116 Time% Deployed: 7-50 Deta@bllector:	Collected:% (# 254) (#	0 25	Depth:

APPENDIX III: DATA SHEETS

OCEAN BITEMAP SQUIDPOP DATA SHEET

Sterio: Mariner	Cove GPS		Habitat% type: Seasyass
Date% Deployed: 6/2	Date% Collected:% /701	Number Deployed:	Number Recovered:
Time% Deployed: 1145	Time% Collected:	Notes:	Depth:
Data Data Data Data Data Data Data Data	Data Collector:		
Number W Baits Missing	Mar:	Notes:	
Number W Baits Wissing	7244rs	Notes:	recovered
SteHD: Marvier	s Cove GPS		Habitat% type: (JAVEQ.
Date% U/30	Date% Collected:% 07 / 01	Number Deployed:	Number Recovered:
Time% 12:00	Time% (.) Collected:	Notes:	Depth: Ivy
Deta@ollector; Weather:	Deta@illector: JL K(-, MY W Weather:%		
Number of Balts Missing	JL KG MY IW Weather:%	Notes:	

APPENDIX III: DATA SHEETS

OCEAN BITEMAP SQUIDPOP DATA SHEET

	Manners Cove GPS		Habitat% type: Seagun 55
	Date% Deployed: PODO Collected:% 0 28	Number Deployed:	Number Recovered:
AP	Time% Deployed: 8:41 Collected: 8:40	Notes:	Depth; ///
COCEANNETTEMAP	Data@ilector: Weather: Data@ilector: Weather: Data@ilector:		
ŏ	Number to Balts Wissing 19 for: 0/2 5	Notes:	
-	Number W Balts Wissing 24 Mrs. 25/25	Notes:	
	Stetle Marines Coive GPS		Habitat% type: Unities
	Date% Deployed: 6 / 2 Date% Collected:% 6 / 2 &	Number Deployed:	Number Recovered:
	Deployed.	-	
AP	Time% Deployed: 4.55 Collected: 55	Notes:	Depth:
OCEANSMEMAP	E	Notes	Depth:
OCEANSITEMAP	Time% Deployed: A D Collected: S S Data@bilector: Data@bilector: Weather: Weather:%	Notes	Depth: