30 106 12014 DD/MM/YYYY

Data gatherer: Jennifer Sunahara

Date	Tag #	Species code	Content (#)	Total Mass	Comments
07/12/2011	144.39	_	_	-	empty save for so scraping that were free in the vir
16/09/2011	569	ONID	1	0.5378	Plesh & bone
14/09/2011	515	MF	many	0.5111	
09/12/2011	727	HAP	i.	1.4083	
11	i.	CIC	(	0.9472	
TV.	- 4	VEG	-	0.0168	
30/10/2011	F	CIC	t	0.9435	
28/08/2011	521	MF	many	0.4084	
29/08/2011	544	000	(	0.0406	highly digested, visible
11/11/2011	612	HAP	l	0 3501	very vice specines
12/01/2012	776	MF	4	0.1872	
l,	(1	DIP	2	0.0269	adults
07/12/2011	105.26	MF	many	0.8124	
G7/09/2011	572	DIP	many	0.1276	
i c	· tc	VEĞ		0.1112	
U	N.	digested ooze	-	0.1811	flesh bits in suspersion
11/11/2011	610	MF	1	0.0353	+ veg?
11		UNID	l	0.2058	flesh & bone

Dalal NP Stomachs

Data gatherer: Jensfer Sunahara

Date	Tag #	Species code	Content (#)	Total Mass	Comments
12/01/2012	777	MF	many	0.5105	
()	43	DIP	4	0.0345	
h	11.	DIAU	(	0.5029	
09/12/2011	728	au	(	(,3543	
l.	4	CIC	1	0.6742	
(C	14	VEG	_	0.657	
12/11/2011	626	MD	many	0.3476	white & snall
_	G	MŦ	many	4.9691	NO TAG
09/12/2011	719	UNID	- (	0.2359	Clish & bone
07/12/2011	70.23	ME	mary	0.9842	
12/01/2012	780	MF	mary	1.2853	
12/01/2012	771	VEG	-	1.4996	
w	1x	ЧАР	3	2 2698	
11	(1)	MF	3	0.1147	in pieces
08/12/2011	706	MF	3	0.0830	
N	u	DIP	2	0.0175	
· I	ų	VEG	_	0.0974	
19/11/2011	607	VEG		2.6475	

1

Date	Tag #	Species code	Content (#)	Total Mass	Comments
12/11/2011	627	UNID	ι	0.2643	Flesh & bone
lv.	cl	UNIDIN	l	0.0696	legs
08/12/2011	713	MF	many	1.4426	
14/09/2011	521	HAP	(	0.4324	,
TC .	n	diao	I See	0.6939	flesh of bone
ii.	eq	MF	many	0.3282	1
28/08/2011	<b>5</b> 22	MF	3	0.1835	
09/11/2011	598	VEG	_	0.0180	
ti .	١	intestive. Leeches	many	0.2098	
li .	CC	ODO	2	0.2941	
12/01/2012	782	MF .	man y many	0.9197	
ŋ	i (	DIP	10	0.0710	
98/12/2011	708	MF	many	1.3480	
	Ve.	intestine - leaches	nay	0.1357	
t.	140	VEG	_	0.0233	
09/12/2011	7(8	UNID		1,0035	

23/07/2014

1

23/07/2014 DD / MM/YYYY

Data gatherer: Jennifer Sunahara

Date	Tag #	Species code	Content (#)	Total Mass	Comments
10/11/2011	600	UNID	2	1.5108	
- 11	it	VEG		0,4439	
e,	CC.	MF	(	0.0144	
12/10/20 h	577	VEG	_	0.1122	
	II.	ME	many	0.4208	
08/12/2011	717	DIP	12	0.0796	
tç	13	MF	2	0.0732	
10	-	VEG	_	6.8904	
u	C1	intestines	few	0.0924	white, small may be worm?
05/12/2011	Н	GIAU		0,9928	00 10 # on tag
09/12/2011	723	QIC	(	0.1516	
29/08/2611	550	GAH	l.	0.7970	
14/10/2011	588	AN	t .	1.2142	
U	Le .	CIC	2	1.2737	
09/11/2011	593	intestines-leacher	many	0.4001	
12/01/2012	769	MF	may	1.3343	
(,	1	DIP	2	0.0071	

05/08/2014

(3

Data gatherer: Jemifor Sunahara

05/08/2014 DD/MM/YYYY

Date	Tag #	Species code	Content (#)	<b>Total Mass</b>	Comments
28/08/2011	526	MF	manymany	1.9 352	
t (	- 10	VEG	_	0.0738	
28/08/2011	529	ME	may	0.3529	
15/10/2011	590	CIC	(	0.4073	
i (	Li.	000	1	0.0658	
28/08/2011	535	MF	many		
((	te	VEG		1.1675	
Mississis				0.0125	
14/09/2011	520	DID	many	0.1395	
73		goopey biomss			maybe flish
		+ sedinent		0.1552	+ sediment?
28/08/2011	539	000	2	0.6199	
{ ( C	C <sub>1</sub>	ME	1		
	10 m			0.0678	
28/08/2011	524	NA	(	3.6151	
1 c	11	HAP		0.2566	
13/10/2011	I	UNID	1	0.3802	no # on IDteg
(4	t <sub>e</sub>	WE	many	0.3781	
14/09/2011	519	OND	1	0.6311	

Data gatherer: Jennifer Sunahara

05/08/2014 DD/MM/4XXX

Date	Tag #	Species code	Content (#)	Total Mass	Comments
14/09/2011	523	HAP	1	0.6149	
11	CI .	VEG	-	0.0867	
14/09/2011	529	UNID	= [	0.3943	
07/12/2011	86.89	MF	many	0.4918	
08/11/2011	712	MF	many	0.6042	
15/09/2011	565	HAP	(	2.4821	
11	e.	CIC		0.5735	
i.	h	intestine-leaches		0.0966	
30/10/2011	2	MF	many	0.8218	
15/09/2011	564	MF	many	1.8631	quite digested mass of MF
28/08/2011	531	MF	many	1.5598	
t <sub>t</sub>	(t	VEG	-	0.0208	
07/12/2011	77.77	MF	many	1.2692	
28/08/2011	534	MF	many	0.8573	
07/12/2011	9.22	MF	many	0.5312	
02/08/2011	560	Ras	2	2.1556	

11/06/2014

Data gatherer: Jemsfer Sunchara

DD/MM/YYYY

Date	Tag #	Species code	Content (#)	Total Mass	Comments
20/07/2011	551	000	t	0.1379	
AL	11	UNID	(	0.2226	
02/8/2011	559	ONID	4	2.4373	
29/08/2011	546	CLA?	2	0,9907	Such CLA?
H	ų	000	1	0.2266	
f <sub>x</sub>	U	VEG	_	0.0652	
tv -	Ц	grey soze	-	0. 2878	like had mucus (maybe from CC
29/08/2011	502	M=	many	0.4383	
02/88/2011	K	HAP	1	1.7652	in 2 pieces
14/6/2011	586	HAP	2	4.7062	
11	10	040	. (	0.2694	
9/08/2011	007	VEG		35.9366	
				***	