Analyzed by: LIM Robinson

	Analyzed	Taxon	D#	Count	Type	(mm)	Count	Weight (g)	Weight (g)	
					:	,		į		
NAR041521003	10-29-21	MT								
NAR-041521002	10-29-21	adult	_	_						
NAPLOHI521008	10-29-21	MT								
NAR041521019	10-29-21	34								
NAPO41521024	10-29-21	MT								
NAR041521013	10-29-21	Im								
N42041521004	10-29-21	TM								
NAPOH1521029	10-29-21	TM								
NAR041521033	10-29-21	J.W.								
NAR041521032	10-29-21	TM								
NAKO41521030	10-29-71	TM								
NAKO41 521023	10-29-21	MT								
NAR041521025	16-29-21	3								
								-		

must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width. Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count

See diet SOP for prey species abbreviations

Analyzed by: Lily Kobinson

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
NAR041521005	iu-29-21	clam	17	-	771	23				
- A	1	clam	21	-	777	22				
,00 ,-0		cleim	三	_	777	22				
plant, pl	,	Charles	15	_	777	2				
	=	clam	5	_	711	2				
	156	clam	٦	_	111	20				
* d	7	Clam	31		711	20				
1,1	ų,	clam	19	_	777	20				
))	5	(1 0 m	20	· ·	711	Cere				
15	3.	Claws	21	-	177	&)				
1,1	1,	WT [7]	22		TH	20				
	=	clam	23		777	2				
x		clarm	24	_	カト	20				
1/1	±.	clam	25	_	77	20				=
, n	4	clam	26		17	22				
11	1	claim	77	-	711	2-				
1,1	1	Clary	28		TH	Ø.)				
11		, Lam	29	_	7	20				
		ra par	9	_	J	23				
NARO41521020	10-29-21	Tm								
NARO41521022	10-2921	MT								
NAR041521001	10-29-21	M								

Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width.

See diet SOP for prey species abbreviations

Analyzed by: LITY Robinson

FredatoriD	Analyzed	Prey Taxon	ID#	Count	Type	(mm)	Count	Weight (g)	Weight (g)	Notes
NAR041521006	10-29-21	Dawhara	17		77	3				
11	11	Daylana	5	_	717	2				
		Dandas (A	5	_	TTL	2				
18	7	wind and		ļ	772	3				
1)	7	-surproll	8		111	2				
10		10 mohnic	٩		TTL	7				
(A)	<i></i>	Davel-how	0)		177	2				
C.		Dandana	11		111	27				
11	11	Dowlan	12	_	1	7				
11	11	Mahara	ان		777	2			:	
NAR04152 1005	10-29-21	clam	\	57 count	1					87 found total
	11	clarr	_	-	177	22 ticks				(mulinown claim species
	-	clam	٢		111	23				
- 10		clani	w	_	++-	22				Measurinentin
=	=	cla:m	7		777	20				寸くと5:
N.	3 0	clam	S	_	117	21				8.6 tills I mm
340	=	clam	6	_	111	2)		:		Prince of the state of the stat
10.	-	clam	7	_	77	23				
W.	7	clam	o<\	-	TTL	22				
- 40	1	clam	2	_	771	20				
1/1	7	clarn	0	-	TTL	13				
	2	clam		-	7	2				

must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width. Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count

See diet SOP for prey species abbreviations

Analyzed by: Lily Robinson

				3	7	-	W	Daphma		2
				2	ナナト	-	2	Daphnia	*	41
				2	ゴト	_	_	Daphnia	10-29-21	NAROHIS 21006
A someta dama had	- in							M	15-12-01	NAR-04 1521012
								TW	16-29-21	NAR041521015
								3	10-29-21	NAR041521011
								TA	10-79-21	NAROH 152010
								m 1	10-29-21	NAR04152014
								TIM	10-29-21	NAR04152618
								TW	16-29-21	NAPLO415 21009
parasitic bism								M	0-26-2	NAR04,221001
								TWI	10-26-21	NAR 64122101-7
parasitic worm								A	10-26-22	NAPO41221069
								TM	10-26-21	NARO4 172 1074
								TM	10-26-21	NARO41221020
								3	10-26-21	NAROH1221012
2 parasitic worms								34	10-26-21	NAR041221025
								mT.	10-26-21	NA12041221023
								MT	10-26-21	NAFOH 122 1018
								MT	10-26-21	NAR041221072
I parasitic worm								M	10-26-21	NAR072021030
				14	CPL	_		CF)	10-26-21	NAR072021044
Notes	Weight (g)	Wet (g)	Vertebrae Count	Length (mm)	Meas. Type	Prey Count	Prey ID#	Prey Taxon	Date Analyzed	Predator ID
	•									

Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width.

See diet SOP for prey species abbreviations

Analyzed by: Lily Robinson

Date Prey Prey Prey Prey Meas. Length Wet Dry Motes	no col myasurable				t			17	CF1		-
Date Prey Prey Meas. Length Vertebrae Wet Dry	gastrolith found				2	gastrolith	<i>,</i>	-	CF1	3.3	11
Date Prey Prey Prey Meas. Length Vertebrae Wet Dry Analyzed Taxon ID # Count Type (mm) Count Weight (g) Weight (g)	no cel my agravable							10	CFI	5	
Date Prey Prey Prey Meas. Length Vertebrae Wet Dry	1					SAND.	_	0	CF)		
Date Prey Prey Prey Meas. Length Vertebrae Wet Dry					15	CPL		×	(7)	1.1	11
Date Prey Prey Prey Meas. Length Vertebrae Wet Dry Not	CPL							٢	CF1	=	
Date Prey Prey Prey Meas. Length Vertebrae Wet Dry Not					5	HCM		-	adonata	:	-
Date Prey Prey Prey Meas. Length Vertebrae Wet Dry Not					13	CPL	_	5	CF	7	11
Date Prey Prey Prey Meas. Length Vertebrae Wet Dry Not	(%)						_	IJ	CF1	=	St. of
Date Prey Prey Meas. Length Vertebrae Wet Dry Not	CPL					0		Ţ	(F)	-	
Date Prey Prey Prey Meas. Length Vertebrae Wet Dry Not					12	CPL	_	0)	CF)	1	1.
Date Prey Prey Meas. Length Vertebrae Wet Dry Not					55	CPL	_	2	CF	7.	
Date Prey Prey Prey Meas. Length Vertebrae Wet Dry Analyzed Taxon ID# Count Type (mm) Count Weight (g) Weight (g)	Parasitic				16	CPL	_	_	CF)	10-26-21	NAR072021036
Date Prey Prey Meas. Length Vertebrae Wet Dry					·				M	10-26-21	NAR072021024
Date Prey Prey Prey Meas. Length Vertebrae Wet Dry Analyzed Taxon ID# Count Type (mm) Count Weight (g) Weight (g) 1072-71 CF1 Io I CPL I2 Imm) Count Weight (g) Weight (g) 11 CF1 I I CPL IZ Imm) Count Weight (g) Weight (g) 11 CF1 I I CPL IZ I I 10-26-21 GF1 I I CPL I I I 10-26-21 I I I I I I I I 10-26-21 I </td <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>CPL</td> <td>_</td> <td>2</td> <td>CF)</td> <td>=</td> <td>11</td>					0	CPL	_	2	CF)	=	11
Date Prey Prey Prey Meas. Length Vertebrae Wet Dry Analyzed Taxon ID# Count Type (mm) Count Weight (g) Weight (g) 1072-71 CF1 b I CPL 12 Count Weight (g) Weight (g) 11 CF1 7 I CPL 8 I CPL 8 10-26-21 CF1 1 I CPL 7 I I 10-26-21 Odanota I I I I I I 10-26-21 I I I I I I I					5	CPL	_		CF.		7
Date Prey Prey Meas. Length Vertebrae Wet Dry Analyzed Taxon ID# Count Type (mm) Count Weight (g) Weight (g) 1072-71 CF1	may be a zota+(7)				6	HCM			odanota	10-26-21	NARD72021066*
Date Prey Prey Meas. Length Vertebrae Wet Dry Analyzed Taxon ID# Count Type (mm) Count Weight (g) Weight (g) 1072-21 CF1						CPL	-		CF1	10-26-2	NAR072021049
Date Prey Prey Meas. Length Vertebrae Wet Dry Analyzed Taxon ID# Count Type (mm) Count Weight (g) Weight (g) 1072-21 CF1 CF1 7 CF2 8 11 CF1 8 CP2 7									TIM	12-22-21	NIAR 072021621
Date Prey Prey Meas. Length Vertebrae Wet Dry Analyzed Taxon ID# Count Type (mm) Count Weight (g) Weight (g) 1072-71 CF1						0	1980	80	CF)	=	
Date Prey Prey Meas. Length Vertebrae Wet Dry Analyzed Taxon ID# Count Type (mm) Count Weight (g) Weight (g)					∞ ()	CPL	,	7	CFI	-1	4
Prey Prey Prey Meas. Length Vertebrae Wet Dry Taxon ID# Count Type (mm) Count Weight (g) Weight (g)					12	CPL	-	5	CF1		NAP 07 207 1014
Prev Prev Prev Meas. Length Vertebrae Wet Dry		Weight (g)	Weight (g)	Count	(mm)	Туре	Count	ID#	Taxon	Analyzed	
	Notes	Dry	Wet	Vertebrae	Length	Meas.	Prev	Prev	Prev	Date	Predator ID

must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width. Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count

See diet SOP for prey species abbreviations

Analyzed by: Lilly Kobinson

Buodatos ID	7,46	Drov	Drow	Drav	Mass	Langth	Vertehrae	Wet	סת	Notes
Fredatorio	Analyzed	Taxon	ID#	Count	Type	(mm)	Count	Weight (g)	Weight (g)	
NAR077071643	10-22-01	TM								
NAR07262W26	10-22-01	TM								
NACO1021025	12-22-01	(F)			CPL	1				+3-4 (F)
11	٠,	YOF		_	PAR	,	39			
2201202 024N	12-22-0	M								
15 OI 202 LOSAIN	12-2501	CF!		_	202	2				covilci not read paper
		1.30	7	-	CPL	5				
		(F)	2		CPL	18				
		120	کے		CPL	7				1/6
		127	٢,	•	CPL	12				+5-6 (F) (too di aciteal
		FOR	-	-	193	29		. 80	:	
		30,7	2	-	881	24		747		
		495	3	_	198	42		1.26	!	
		301	کہ	-	182	20		29.0	i	
		YPE	5	_	8BL	78		6.55		
		397	6	_	,	39		0,97		
	æ	JAY	7		146:	33		0.62		
NA RO72021014	10-22-27	GP1	_	_	202	14				
	-	CF1	7	-	COL	٥۔				
		CFA	3	-	COL	7				
		193	4	-	CPL	69.				
-	e	(9)	5		700	٥				
		.4								

must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width. Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count

See diet SOP for prey species abbreviations

Analyzed by: Lily Kobinson

Q
7
0
7
i
17
5
12
-
(mm)
3

Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width

See diet SOP for prey species abbreviations

Analyzed by: Lity Robinson

									,	
Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Count	Wet Weight (g)	Weight (g)	Notes
NAR072171012	10-19-21 YPE	TOE	-		188	31		14.0		
	15	SMB.	1	_	PAR.		28			
11	11	WAL	_	_	180	33		0,59		To the state of th
(ı	5	may fly	٥		HLAN	5		0.19		
NAR072121008	10-19-21	CF.			CP)	10		1,20		
E. a	â	CF)	7		COL	20		0.59		
		120	60		CPL	_0		0,4		
	-	CF.	2	~	COL	10		0.8		
	9	CEI	IJ	_	CPL	6		0.23		
NAR072121034	10-19-21	(F)		_	CPL	12		88.0		
4	11	CR	2		CPL	82		0.39		1 11 11 11 11 11 11 11 11 11 11 11 11 1
11		manfry		_	HCW	5		0.12		
NAP-077021020	10-22-21	MIT								
NAR 07 202 1013	11	T M								
PIO1202107AN		TMT								
N#1072021001	112-21-01	CF	_	-	SAN	MAKADOWA				Paras tic works
NAR-072121037	10-22-21	31								7 pavasitic worms
NAR072121043	16-22-21	T.M.								
WARD 724 2002	1/2/1/61	CFY	-	-	ANN	WARAMA				
;	11	CZ	72	-	J. W. K.	WANNA W				Pieces of CF7
NA1210121049	10-72-71	CF.	-		COL	F				+3-5 more CFT
NRP20720721018 10-27-21	10-27-21	TM								

must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width. Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count

See diet SOP for prey species abbreviations

Analyzed by: Lily RobinSom

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
NAIR073174020	10-19-21	CFI	ري		CPL	14		177		
and the second s	5	2	工	nament.	CPL	9		0.71		+ 2-3 more (F1)
and the second	53	397		_	BBL	31		0.69		(discintegrated
NAP-072121022 10-19-21	10-19-21	P			TAD	1		2.80		
	11	CF1	2		COL	٥		0.55		er i i i i i i i i i i i i i i i i i i i
		22	S)	-	CPL	Z		214		
11	11	(F)	4	2011	cpl	J.		2.24		
NAR-072,21011	10-19-21	e promoto	otesta	-	HCW	T		0.24		
	*	当ると			(88	13		1.51		
**************************************	11	72	**	-	740	12		HH.I		
11	17	52	دم		CPL	0 Q		0.56		
	aparets One	CFI	کو	_	COL	٥_		7.50		
, p	1.7	くり方	2	_	13.71	30 0		0.33		
1,	31	くない	12		18g	2,7		0.72		
NAR072121012	10-19-21	maraflia		_	HCW	J.		0.35		
11	4	manfin	2		HCW	7		0.28		
•	-	mains ha	w	^	HCW	5.12		0.53		
=	2	mountly	7	-	HCW	S		0.10		
	۶	maufin	w	-	Haw	5		0.73		
11	11	Many	6	_	Ft.	77		0.20		
1,1	•	mayfin	7		HCW	ഗ		0.70		
		mayery	æ	-	HCM	5		0.28	:	

Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width.

See diet SOP for prey species abbreviations

TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS Analyzed by: Lily Robinson

						(
Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
NAR072121029	12-51-01	CF1	-		CPL	73		1.33		paras. ticusom
		5	2	~	unknown	سالاب سالاب		0.65		
NAR072121013	10-15-21	MT							į	CFI powts
NAR072121036	10-15-21	ephemeron tora	toa	-	HCW	2		0.24		4
NAR072121007	10-15-21	SF.			CPL	1		0.21		
N	11	CPI	2	1	700	6.5		0.33		
	11	CFI	2,	-	CPL	-2		0.06		1 parasitic worm
NAR072121042	15-21-01	CF/		_	CRL	7		0.67		
11	11	CF	2	-	(A)	Ţ		2,78		
		CF1	2		200	7		0.31		
		CC	2		780	6		0.37		
		CFA	5	1	100	9		- 02		
		130	િ		CPL	V 7		0.26		
		77)	7	_	CPL	20		0.96		
		2	9 0	-	CPL	2.2		0.28		
		7.2	٥		wikmour	0 VVV		44,0		
		140	5	-	~ mostal am	Laws ~		0,32		
		190	التعتد	4	MAN RES SOM	NW W		0.19		
		52	12		JANO	Jun Villamo		0.72	;	
L	4	CF-1	13	_	EN KIN	m Know		0.66		
NAR072121020	172-101-01	CFA	_		CPL			0.54		
1	11	CFN	2		CPL	PI		1.33		

Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width.

See diet SOP for prey species abbreviations

00

TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: Lily Robinson

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
NAR072/2/050	10-15-21	CF1	0	~	Tas	6		0.61		
			-	_	JAN	-2		2.01		
			12		CPL	و_		0.97		
			21	1	CPL	ور		1,25		
			14	1	CPL	7		0.83		
-Composition			51	-	CPL	々		0.76		
			ال		CPL	ଟ		0.75		
			17	Į.	wa Kandun	A S		0.45		
		engas	23	_	whitnown	<u>ئ</u> ج		0,64		
			2	_	CPL			15.0		
			20	l	CKL	10		0,61		
			71	-940	J m	MKNOWK		०,वव		
		Silvery .	77		War Kry mark	No. Oct.		0.65		
			23	-	WAKADWA	J. W.		0.52		
			24	_	MMakayan	かんべん		0.77		
- Section of the sect			25	1	700	11		1,22		
			95	1	740	6		0.39		
			27	1	211	6		0.21		
	, , , , , ,	edenio Sir	3.2		COL	œQ.		0.60		
articles.		-	25	4	umk	Margarym		850		
			30		CPL	6		0.28		
C	E	C	3)	(12m	Enous		0.79		

Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width.

See diet SOP for prey species abbreviations

Analyzed by: 1114 Koby MSOM

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
NAR072121028	12-51-0]	2	4		COL	13		147		
	_	(7)	3	_	CPL	7		038		
		7	1	-	CPL	0		SH,0		
		R	5	_	CPL	7		0.31		
		5	6	_	700	۵		0.71		
		7	7	-	CPL	øb.		56.0		
		9	8	_	MMONTH	LOWE		0.84		
		F	٥		メラ	MENOWA		0.72		
		YPE		-	68L	22		0,23		
Ç	•	JOH	2	_	387	23		710		
NAP072171030	10-15-21	% .			,					
NAR072121020	10-15-21	M.								
NAR072121047	12-5-91	CF)		_	War Kit	مرا رابع		.0		
NAK072171050	10-15-21	CZ	-	_	700	ũ		1.02		
		521	12	_	CPL	=		0.69		
		CFI	3	1	CPL	-+1		1.05		F
		2	H	_	CPL	00		0.93		
		(F)	5	-	CPL	12		6/1		
		77	6	_	CPL	~		0,20		
		5	7		CPL	80		0.69		
		CFI	8	}	CPL	_0_		6.74		
		CFI	2	_	CPL	0		0.73		

Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width.

See diet SOP for prey species abbreviations

TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS Analyzed by:

						9				
Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
NAR072121006	10-14-21	7	2	_	CPL	0		.47		
		2	w	_		8		.32		
		657	7	_	11	立	:	.78		
		CFI	S	-	11	1.1		. 59		
		(5)	6		13			.bb		
			7		11	2		.45		
		F	×2	_	11	6		14		
		9	٥	_	11	10		.52		
		5	01	-	Į4	9		72		
		(T)		-	11	٩		.65		
	:	GP.	77		4	16		.95		
		2	173	-	1	١		.20		
		F	ī	_	en de la compania de	7		Ċ		
		F	51	-	T.	77		1.36		
		P	16	_	-			هـ ا		
		9	17	_	5	MMONTHUM		.54		
		S	20	+	==	mynnyn		74		
		2	19	4	2.7	MMEMOWE		9		
		CCZ	20	4	11	MANOWA		29		
			21	•	1.9	marghan		.45		
*		22	22	40	4.5	walnown	×	-37		
NAR072 121028	10-6-21	CFA	~	_	CPL	6		.46		

must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width. Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count

See diet SOP for prey species abbreviations

Analyzed by: Lity Robinson

Predator ID	Date Analyzed	Prey Taxon	Prey	Prey Count	Meas.	Length (mm)	Count	Wet Weight (g)	Dry Weight (g)
NAR072171624	10-14-21	2	-	-	CVL	5		178	
	11	Jay		_	198	28		75.	
010111101AN	からい	M		27	,				
NAROTZITUOZ		143			CPL	°C		.73	
			7	-	CPI	5		25.	
			47	_	1 MY MAIN	200		.80	
			7	-				91.	
			S					.님	
E	<	4	5	-470				74	
NAR07212001	12-13-01	5			くらってなると	\ \ \		1,09	
	=	2	7	-	CPL	5		1.35	
	11		w	-	CPL			.59	
	H	n	4	1	11	0)		.68	
		11	5	1	11	٩		.50	
	=	11	6	1	1.1	6		.10	
	12.	11	۲	1	-1	7		1.09	
	=	11	8	-	1,1	a i		54	
	=	H	٥		ynn	unknowy		.87	
4	=	-	10		JAW K	a voluplan		74	
NAR072221027	10-14-21	M							
احكم	10-14-21	TM							
NAR072121006 10-14-71	10-44-21	中	7	صنعم	CPL	5		1.25	

Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width.

See diet SOP for prey species abbreviations

Analyzed by: Lily Pobilson

Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width.

See diet SOP for prey species abbreviations

300

Analyzed by: Lily Kololyson

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)
NAPO722210H2_	10-12-21	110	w	-				-85	
	1	CF1	4	-				11.	
		BCB.	_		286	29		.45	
	77	ورا <i>ب</i>	2		788	25		78	
	7,	79X	_		198	29		.75	
	11	YOE	4	_	149	16		ahi	
	70	JAW		-	140	34		.74	
10122709AN	10-17-21	707	-	_	188	34		1.26	
and the second		30Y	1	-	199	23			
		(1,	_	•	CPL	7		ون س	
		CFI	42		CPL	5		.23	
		140	2	-	13	12		1.68	
		CFI	7	1	11	5		4H,	
		CFA	5	-	72	در		و	
		9	6	_	ath err	0		.5b	
		123	7)	eth et e	6		. L.	
	-	1)	9	1	a	در		1.01	
		=	De	-	- Sec Sec	_O,		L9.	
		44	6	-	1000 ph	[2]		80.1	
		2.0		-	general gen	0]		.5%	
Allegament a		gyar M ¹	17	_	604. 2670	Q		90	
۷	(t)	67	388	-	\$		-2)	

Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width.

See diet SOP for prey species abbreviations

Analyzed by: 1 1 Robinson

Predator ID	Date	Prey	Prey	Prey	Meas.	Length	Vertebrae	Wet	Dry	Notes
	Analyzed	Taxon	D#	Count	Type	(mm)	Count	Weight (g)	Weight (g)	
NA/207722 103 1	10-8-21	(F)	2		CPI	_		.87		
	11	(4)	33	-		13		्पश		
-	17	(4)	1	_	11	15		98		+2 CFI (P) wakanwa
NAR07222 1002	10-8-21	CFI	-	_	CPL	Q		54.		
	11	CFI	7	_	1	いれていると		. 93		
NAR072221007	10-8-21	MT								
NAP 07272 1008	11	MT								
NAR072221006	12-3-01	CF1	-		CPL	N		, <u>,</u> ,		+3 CFI CPL wx Known
11	Ŋ	BCB)	-	188	27		ない。		
NAK072271018	16-8-21	TW						1		
MAR072221039	10-8-21051	9	_	-	CPL	10		.qq		
=	•	4	2	_	CPL	8		.48		
		CFI	7		CPL	7		.27	:	
NAR072271041	10-8-21	TPE		_	288	76		18.		
	-	30x	۲	_	19.8	して		.53.		
5	1.		_	-						
11		£.	2	}						
NAR07224019	10-8-21	(4)	_		CPL	_		.73		
	1,	CFI	٦	_		\		1		
NAR 077721042	10-12-21	CF1		•	CPL	6		.0%		
200		CF1	(~)					.25	:	CPL WHENOUN
		CF1	در	_				.33		

must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width. Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count

See diet SOP for prey species abbreviations

Analyzed by: Lily Kohinson

		.21		7	CPL		^	9	=	NA R 07222 1031
CF1 > 5 the declim possed				MEROWIA		_	_	(F)	5	NA 407207 1006
		25.		7	CPL			CF)	=	NAP072771013
e		.76		178	1256	_	ľ	TI	17	NAPO72721040
		3.		27	BBL		W	TOF	~	4
		.43		24	1818		2	30th	2	
cleithmum		.72		29	BBL	-		TAY	11	
(0)				1		ſ	ھ	11	**	
change to measure				١		_	∞ ()		=	
CFI was not inlact				(-		_	1	2	12	
		, Ó (n		2	2	-	6	=	~	
		774		σ;	12	_	5	7	7	
		-33		5	CPL	484900	7	(F)	=	
		0اه.		7	CPL		3	CFI	'n	
		.09		S	CPL	_	2	CF1	=	
		.5.		7 mm	CPL	-	-	CFI	10-8-21	NAR072221040
							85	▼	7	NA 121018 20017
otolith found				21	BRL	_	_	BCA.	=	NARIOI870HS
Sound Atilato				\$0 37	798		_	BC R	10-5-21	NAK101810015
4								MT	21	NAR 1018 20008
spiny raised fish (um-10 able									**	NAK 101820018
Shir the will dire the himself								JW.	10-1-21	NAP-101820034
	Weight (g)	Weight (g)	Count	(mm)	Туре	Count	D#	Taxon	Analyzed	
Notes	Dry	Wet	Vertebrae	Length	Meas.	Prey	Prey	Prey	Date	Predator ID

Prey Measurement Types: TTL = total length; STL = standard length; BBL = complete backbone length; PAR = partial backbone length (Vertebrae Count must be recorded for PAR!!!); IOW = interocular width; HCW = head capsule width; CPL = carapace length; CHW-1 = first chela width.

See diet SOP for prey species abbreviations