Analyzed by: RJB

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX1002197056	[21][0][2]	TM								
ANX1002197056 ANX1002197119		fish romains	1		PAR	29	25			
		fish tunans	2	1	PAR	22	23			
		fish remains	3	1	PAQ	9	6			
		65.0	4	1	diameter	3				
NXIOOZIAZOS	*	MT				112	110			
NX100219708		(750			STL	43	48			
· Als r. A		fish ramains	-	.	PAR	7 91	264			
NX1002197117			<u>·l</u>	1	PAR	291	211			
WX1902197041		65D	+	1	PAR	35	152			2 otal th
11411-411/011		650	文		PAR	18	19			
		650	3	i	PAR	23	25			
			0				-			
										<u> </u>
18950 p	77								,	
		100 L								
				· · · · · · · · · · · · · · · · · · ·						

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

See diet SOP for prey species abbreviations

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

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Analyzed by: RJB

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX0912197073 ANX0912197108	12/3/21	MT	1	1	ST	44	50			I walleye scale
ANX1118205030		Fish comming GSD	. [BBL	53	70	9		
		G2D	2	(BBL	59				
							3			
			4							

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

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

Fatand 3/8/2022 BCJF

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Analyzed by: SMB

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX 1605502037	2-12-22	BCR	1	1	BBL	22.5				otolith 1D -dishinding!
		bct	2	1	BBL	27				otolith is rectargular
		657	3	/	BB4	27	49			
		UFI	4	/	386	32	45			but too many very
		GSD	5	1	BBL	20.5	47			'
		UFI	Le_	1	PAR	12	24			
		UFI	7	/	PAR	12.5	23			
		45D	8	1	BBL	20.5	48			
								<u> </u>		

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

See diet SOP for prey species abbreviations

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

Fatica 3/8/2012 CJF

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Analyzed by: SMB

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANXO91019 JOCLA	12-10-21	GSD	1	1	PAR	7.5	9			
		(151)	2	1	38L	27	47			
		(45D	3	1	PAR	26	42			
		GSD	9		PAR	27	41			
		GSD	5	1	PAR	19	25			
									=	
ANX071719 JU19	2-9-22	G5D		l l	BBL	24	49			
		WAL	2	1	BBL	20	44		CZF	Changed to TPE
		UFI	٤	1	PAR	13	27			3
		WHS	4		PAR	18	52			
AN7671719JU30		4PE		1	BBL	21	39			
		WAL	2	1	SBL	22.5				CJF o Changed to IPE
		65P	3		Bee	23	49			
		GSD	4		BBL	25	49			
		UFI	5	1	PAR	_11	35			
		WAL	0	/	BBL	19	45			USF & Changed & YPE
		VFI	7	1	PAR	9	25			-
		UFI	8	1	PAR	12.5	33			
		G5D	ົ_ີ	i	BBL	24.5	48			
		WAL	10	_1	BBL	23	45			GF > Changed to YPE

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

See diet SOP for prey species abbreviations

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

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ANXVA

2 3 13 20.5

TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS Analyzed by:

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
AN XIOODOOTUOS	1-24-22	GSI>	1	1	BBL	27	47			Percifernes Scale
		95D	2	1	BBL	30	49			
		650	3	1 43	BBC	25	49	_		
		(a(D)	4	(BBL	24.5	47			
		G517	5	ι	BB6	23	48			
		650	6	1	BBL	25	49			
		0,50	7	1	BBL	22	49			
		DEL S	8		PAR	36.5	90	4.5.		Significantly larger indiv.
P DOTOSEDOIYUA		BGL			TTL	78.5		6.72	3.11	Boat = (22
and Mark Some Third		BBH	a	(-	STL	70.5				
		BBHI	3	1 4	STL	70				
4NY1002205012		G60		1	PAR	465	43			
		UCD	2	1	BBL	55	47			
PIOCEIECOIXMA	1-31-22	BGL	-1	١	PAR		8			ctourn 12
		UFI	2	١	PAR	125	15			
		BCR	3	1	PAR	15	20			Scale 10
ANX1022195010		UFI		1	PA-12-	17	21			
ANX102219J020		GSD	11	1	BBL	43	47			
	7-6	UFI	a	- 1	PAR "	15.5	25			Lors of IMB
		UFI	3	1	PAR	16	17			Scales
		UFI	4)	PAL	17.5	QI			Other CENT States
		UFI	-5	1	PAR	14.5	83			
		UFI	G	l	PAR	18	23			

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

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

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TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: SMB

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
AN Y 1002 205003	1-20-22	MIT	s.							
ANX 100 30 0 TOOR		VF1	1	1	PAR	9	15			
		950	2	(BBL	30	*47.			
		GSD	3	(BBL	30	49			
		UFI	4	1	PAP	20	29			
		UF \	5	(PAR	23-	27			
ANX10023016010		950	1	١	STL	70		4.78 e 75 GET	>2.56	Boat = 1-23
		BGL	2	1	STL	05		7.62	3.31	Bont = 1.29
		UFI	3	(PAR	38.5	35			CENT Scales
100 TO EC 001XNA	1-23-22		1	1	PAR	385	34			
LADEO E COOL XNA		GSD	1	/.	BBL	-57	10.5			
SOOTOGE GOILLA		BBH		1	TTL	67				
		C BH	2	1	17L	77.5				
		BBH	3	ł	7-لــــــ	76				
		BBH	4	1	TTL	55.5				
		GCD	5	- 1	PAR	20	37			
		GSD	l	1	PAR	225	48			
		3B4	7		TTL	44		ı		
	1	138H	-8-	1	PAR	30	32			
HADALOS SOLLAN	1-24-33	GCP	\		BBL	47	41			

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

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

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CPP 87

F. Ntered 3/6/122

Analyzed by: ________

Predator ID	Date	Prey	Prey	Prey	Meas.	Length	Vertebrae	Wet	Dry	Notes
Ar	nalyzed	Taxon	ID#	Count	Туре	(mm)	Count	Weight (g)	Weight (g)	3
4NX/02/207037 12	16-5-	UFILL	1	/	PAR	34	34	-7.		
<i>i</i>		UEI	2	/	PA-R	53	26			
ANX/021205033		(1SD	1	/	TT	85.5		7.409	1.579	
ANX1021205020		UFI			PAR	23	17	7	<u> </u>	
MX 09,620 Jo37 12	1-8-21	4SD	1	-1	PAR	25	48			
ANTO HE THE TOTAL		UFI	2	\	FAR	19	28			
ANX1007197003		UE		- 1	BBL	39				
ANX1007195010		DRM	1)	BBL	29				
See Partie		DRM	2		BBL	33	jn .			
		DZM	3	1	TTT	38				
		DRM	4	L	PAR	19	29			
ANX0912197066		DEM		- (TTL	68				
ANXUPIA19JOH		NT								
ANY0912195056		MT								
WICE PIEIPOXIA		MT							!	amy black dots resonation?
ANY091019 JOBS 18	16-01-	UFI	-	1	PAR	22	40			citely larval
ANX0910191129		MT			:					Vesets to Mr. Algan
ANX091019 JI25		1								Some, cent scale
ANX091019T037		MT	113							2 = 114
ANY0910195066		MT	~-							
ANYO91019JOXA		W								inliege scale
ANX091019 JOG 7		ゲノ			DAR	13	20			PEPC scates

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

See diet SOP for prey species abbreviations

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

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Analyzed by:

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
800TPLECUXUA	Jan 20, 22	BGL	1							MARSA CHOLHHID
		LMB	1							otalith, opercle, Cleithra
ANXIORA PJOOT		862	1	1	STI	30				otolote an
		BGL	2	(BB-12	25	30			<u> </u>
ANXIO22 AJOOS	Jan 27,22	G-51)	l l		PAR	5	8			
		BGL	1		BBL	28				
ANX071719J023	Feb 3. 22	G50	ı	1	PAR	81	43			
•		GSD	a	1	PAR	15	22			
ANX 0717 195028	Feh3 aa	G5D	1	1						Fish remains Spill not
JUMO71719J624	Feb3, 22	FR			PAR	6	9			Fish remains Spill not
ANX100220T043	Feb16122	MT								,
ANX 100 220 TO 45	Feb 16,22	G5D	1	1	TTL	48				
		GSD	2	1	BBL	46	49			
		GSD	3	- t	PAR	23	25			
		BGL			PAR	24	28_			
ANX 1002 20 JO46	Feb 16,22	G50	1		RAR	91	35			
		GSD	2		PAR	16	85			

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

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

ENTERED 2/6/20023, TE

Analyzed by: ______

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX1002207010	2/11/22	Casio	3	(PAR	19	31			
	,	(g5)	4	1	BBL	50				
AVX1002205055		Bal		(PAR	24	25			
				:						
								-		
								<u> </u>		

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

See diet SOP for prey species abbreviations

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

Analyzed by: KNJ

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX1022195 BU	0/3/22	B6L	1	6	PAR	15	15			cont for lest per
- "		366		7	PAR	22	25			
ANX0919205023	2/19/22	GSD		1	PAR	19	31			
ANX 1002205057		GSO	(1	BBL	33				
		G512	2	1	BBL	26				
ANX1002 205058		GSD		1	BBL	46				
		BGL	(-	1	BBL	26				
		BGL	2	-	TTL	40				
ANX1002205034		CEF			STL	48				
		BGL	1	1	BBL	26 56				
		CCF	7		STL	56	-50			
ANX1000055056		GSO.	(-	PAR	16	32			
		(asv)	2	1	BBL	23				
		(750	3		BBL	18				
	-	(941)	5	1	BBL	17.5				(I)
		QSD GSD	.6.	1	BBL	18 36				
			7		BBL		2/			
		GSD	8		RAR	19	36 28			
MAN CONTRACTOR		GSO LCF	-		PAR	69	120			10-1
ANX1002202010		GSD	1	1	13BL	25				
		GSD	2	1	BBL	29				V. 172

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

See diet SOP for prey species abbreviations

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

C. NEZER 3/8/22, 38





Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX0923215054	12/17/21	GSD	2	1	BBL	26				
		GSD	3	(PAR	19	34			
ANX0923215093		(950		(TTL	74				
ANX0923215105		MT								
ANX 09 2321 JO27	~	BGL			PAR	14.5	18			
ANX 0923 215032		GSD	1		STL	37				
ANX 0923215163		GSD		(BBL	32				
ANX092321J085		GSD	l	1	BBL	36.5				
MX0923215074		BGL	1	-	BBL	21				
		C850	((PAR	23	37			
ANX0923215050		mT								
ANX0923215016		MI								
ANX071719J031	2/3/22	BGL	١							Two ctofts simber size
		B6L_	1	2						two atolethe sindusies
ANX 1022195009		BGL	1		PAR	23	28			two ofolishs
		GSD		(PAR	23	20			Otolothy/ Belling
MX 1072195006		BGL	1	- (PAR	12	17			
ANX1022195011		BGL	(1313L	38				Stoll ID
•		BGL	1	1_	PAR	21	24			
		BGL	1	3	BBL	27.5				
		BGL		4	BBL	17.5				
	<u></u>	136L	1	5	PAR	18	26			

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

See diet SOP for prey species abbreviations

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

F. MEJED 216/22 /XE

Analyzed by: KNJ

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX 100219508	12/10/21	Caso	((BBL	36.5				
ANX 1002 195138		G50	1	1	BBL	43		\		
ANX1002/95093		650	1	1	PAR	47	47			Otol K ID
ANX0910195050	12/17/21	GSD	1	1	PAR	13	15			Ofolik ID
ANX0910195110		nT								= =====================================
ANX0910195108		C950	1		PAR	22	30			
ANX 0910195098		GSD	({	PAR		14			
ANX0910195078		FR			PAR	14	18			
ANX0910195012		MT			001	117				
ANX 0923215124		CRSD	1		BBL	47	2			
ANX 0923215086		GSD	(1	PAR	29.5	37			
2		(950)	2		BBL	25				
		(951)	3	l l	BBL	25				
ANX0923215056		GSD	4	1	BBL	25				
400017213036		(asD	2	1 /	PAR	21	45			
		G50	3	1	BBC	23				
		450	4	1	PAR	16	31			
ANX 0923215159	-	G50		1	PAR	26.5	30			
ANX 0923215141		GSD	1	1	BBL	36				
ANX0923215024		GSD	1	(BBL	34				
ANX 0923215054		GSO		1	BBL	345				

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

See diet SOP for prey species abbreviations

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g. NAR082321001 + YPE + 01 = NAR082321001YPE01)

ANX 12

Analyzed by: KN

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes .
ANX100219J023	12/10/21	G50	1	(TTL	64				
ANX1002195125	E 4	GSD	(1 ==	BBL	36	48			Vest count ED
		GSD	2	1		38	48			otolith ID
		GSD	3	1		38	48			0fo/H I-D
ANX 100219 5123		GSD	((PAR	23.5	33			Clartha IO
ANX/002/95078	1	(95D	1	1	BBL	41.5				
ANX1002195045		GSO	(1	BBL	37.5				
		450	2	1	BBL	37				
1440/10 0010Tinf		450	3	1	TRL	45				
ANX10 02195106		COSP	(1	BBL	41				
ANX1002195121		G50			PAR	20	23			
ANX100219 J060		GSD			PAR	41.5	46			
ANX1002193047		GSD	1		BBL	47				
ANX 1002195097		950	1	1	SBL	32				
		GSD	i	(BBL	36				
ANX1002195110		GSD	1	-	TTL	59				
ANX100219J057		(95h)	1	1	BBL	37				
		650	2		BBL	フテ				
		GSID	3	E .	BBL	38				
		650	4	-	BBL	38				
		650	5	1	BBL	39				

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

See diet SOP for prey species abbreviations

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

Entered 3/8/22 UTF

ANX13

Analyzed by: LILY Pobinson

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX1002205015	2-28-22	CCF	l	1	TTL	76		7.58		
	34	GSO	1	1	BBL	31		0.33		
2	15	651)	2	1	386	35		0.47		
	**	GSV	3	t	らおし	35		0.66		
	94	aso	4	- (BBL	34		0.79		
	44	CCF	2	1	BBL	43		1.94		
		GSD	5	- (BBL	42		1.15		
	ti	GS1)	ما	(BBL	41		0.89		
	52	480	1	\	BBL	46		1.13		
<u> </u>	4<	GSD	8	l	BBL	19		0.43		
	estable and the second									
	-									
					11/2					

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

See diet SOP for prey species abbreviations

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

Entand 2/8/22 156

Analyzed by: Kily Robinson

Predator ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX100220T04060	1-10/2-16-72	GSD	1	1	BBL	28		1.06		
Į (95D	2	ı	BBL	25		0.41		
ţŧ	11	GSD	3	(TTL	47		0.96		
f _e	L1	GSD	4	1	TTL	39		0.58		
1(13	GSD	5	l	TTZ	40		0.61		
"	u	GSD	6	1	TTL	35	<u> </u>	0.36		
11	51	GSD	7	Į.	TTL	36		0.44		
ş (· ·	GSD _	8	1	BBL	23		0.48		
	6	GSV	9	Ü	TTL	40		0.38	_	
ANX 100220TOUT	2-16-22	BGL	1	•	BBL	59		2.70		
1,	11	BGL	2	l	STL	33		0.80		
4	t,	361	3	1	TTL	40		0.83		
ANXIDDZZOTOSO	2-16-22	GSD	ŧ	- {	TTL	46		1.24		
(1	1.ip	650	2	1	TTL	37		0.68		
lt.	rt _E	MAPCHE) [\=	BBL	31		0.87		Spp changed by CIF
ANX 1007 20 TO 48	2-16-12		(1	TTL_	72		3.58		
11	4.1	opm	2	1	BBL	35		1.15		
ANX100220TOS1	2-16-22	MT				-				
ANX 100220 TO13	2-27-22	CCF	i		BBL	52		1.61		
1)	14	Bal	1	- 1	TTL	63		5.49		found a leaf
ч	1.	GSO	1		TTL	36		0.54		
11	- 11	Bal	L	1				1.72		lunable to

get length

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

See diet SOP for prey species abbreviations

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ENTELED 3/8/22 KF

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
ANX 100 220 TO 53	2-16-22	BGL	1	1	TTL	67		5.68		
ANX 100 2 20 TO 44	2-16-22	BGL	((TTL	71		6.28		
11	C C	CCF	(J	TTL	47		0.97		
"(12	B6L	2_	1	TTL	35		0.62		
((44	BGL	3	1	BBL	29		0.87		
- 11	(1	BaL	4	l	TTL	43		1.12		
11	(*	BGL	5	l	TTL	28		0.24		
14	t,	BGL	6	1	BBL	27		1.18		
· ·	41	36L	٦	1	BBL	26		0.93		
ANX 100 2205 652	1-16-27	BGL	t	1	TTL	70		6.93		
0	16	BGL	2	ŀ	TTL	62		1.59		
6,	4.5	ICT*	١	\	TTL	63		1.56		"I think black bullhand
1/	r (BBH	1	1	TTL	67		3.21		
ts.	€.	ICT	2	1	BBL	44		0.90		
*	tı	BGL	3	1	TTL	68		7.40		
а	Į1	ICT	3	l	BBL	42		1.09		
ť	"	BGL	4	l l	TTL	54		1.78		
£4	f;	BGL	5	_\	BBL	25		0.85		
10	14	BGL	6	1	886	30		1.09		
ANX 100 2 20 JOY2		mt - up	able t	o ide	Atify Fi	Ch				4 4
ANX1002201041	2-16-22	mT		and and a second a	,					
ANX1002205040	2-16-22	BBH	1	1	TTL	75		2.99		

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

See diet SOP for prey species abbreviations

If saving and drying prey items for energy density/ stable isotope analysis, record wet weight and dry weight on sheet. Prey ID = Predator ID + Prey Taxon + # of prey entered on sheet (e.g., NAR082321001 + YPE + 01 = NAR082321001YPE01)

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Analyzed by: LIV

Predator ID	Date	Prey	Prey	Prey	Meas.	Length	Vertebrae	Wet	Dry	Notes
	Analyzed	Taxon	ID#	Count	Type	(mm)	Count	Weight (g)	Weight (g)	
ANX102219Joo1	1-31-22	YPE	١	1	BBL	27				too decorage to went
11	11	BCR	l	\	BBL	40	A m	1.13		
ANX 1022 197015	1-31-22	couldn't	1	15	BBL	42				
ANX 102219 JOIS			*	* \	BBL	36				
gr.	1+	BGL	1	1	BBL	24		0.60		
ANX102219J012	1-31-22	B6L	1	(BBL	29		0.73		
1.	14	BCR	<u> </u>	(BBL	26				just backbone lotolith
1,	11	BCR	2	(BBL	27				t e
11	ř.f.	DAYT AGE	_1	l	BBL	46				U U
<u> </u>	/t	BGL	1_	l	BBL	29				1, 1,
ANX1002205016	1-31-22	GSD	1	1	986	56				4.1
ANX100 2 20 TO 36	2-9-22	CCF	_ 1	١	BBL	50		2.9		serated pectoral spine
(*	l)	BGL	<u> </u>	1	BBL	30				deithratou decompose
ANX100220T031	2-9-22		1	١	BBL	37		1.4		cleithra
ANX1002205030	2-9-22			١	TTL_	121		22.6		put in dayer
1) [1	11	CCF		- (TTL	74		2.3		
ANX 100220 TO28	2-9-22	650	1	l	BRL	35		1.2		
11	11	GSD	2	\	BBL	31				deithra
ANXIODZ ZOTO 33	2-9-22	GSD	l .	1	BBL	28		1.0		
ANX 1002 20 1027	2-7-22	MT								
ANX1002205035	2-16-22	WAL YEE	1	1	BBL	33		0.90		otolith
"	11	MAT 768	- 2	1	BBL	27		1.12		

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

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Entered 3/8/22

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
ANX0912195057	12-7-21	DRM	1	1	PAR	30 mm				
ANX102219J004	1-19-22	YPE	l	1	BBL	22		0.81		
W	11	YPE	2	1	BBL	28		0.53		
ts.	N	WAL YPE	l	1	BBL	24		0.64		otolith
(t	K	DRM	l	l l	BBL	58		4.76		found dragor
41	tł	BG1-	1	1	BBL	35		1.88		fry wing
ť.	l l	BGL	2	(382	30		.72		7)
ANX100220T054	1-24-22	spiny rayed fish	١	١	BBL	48		1.18		
ANX102205039	1-24-22	MAL YEE	1	1	BBL	35		0.94		
p	13	BCP	1	1	PAR	29	43	0.35		otolith
ANX00270T038	1-24-27	GSD	1	1	BBL	28		0.37		
ţ,	11	GSD	2	1	BBL	26		0.61		
i,	0	GSU	3	1	BBL	39		083		
ANX 100220 TO 32	1-24-22	CISD	1 '	(BBL	38		0.97		
ţ,		GSD	Z	-	BBL	24		6.49		
		GSD	3	ļ	BBL	37		0.61		
		GSV	4		BBL	32	3	0.42		
		650	5	1	BBL	26		0.36		
		650	6	1	BBL	33		0.66		
		650	7		BBL	32		0.39		
		GS()	8	1	BBL	26		0.24		
A	V	6517	- 1	4	BBL	36		0.41		

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Analyzed by: LIV RODINSON

Predat	tor ID	Date Analyzed	Prey Taxon	Prey ID#	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANXO	91219519	8 12-3-21	MT								
ANX0912	219T047	12-3-21	GSD	-	l l	BBL	37 mm		1.63		
	12197038		?								no identifiable objects
N	2197039		MT	_							
ANXOQI	219 Jo39	12-3-21	GSD	1	ı	BBL	38 mm		1.71		
W 11		1,	650	2	1	PAR	10 mm	19			
	12197021		MT								
ANXEGI	2195095	12-3-21	as0	ί	1	BBL	22mm	1	0.25		
1.		11	GSD	2	1	BBL	18 mm		0.11		
	2195002			1	1	BBL	39mm		6.42		
	2195115		MT								
	(20 Jo29		MT								
	8207001		GSD	- 1	-	BBL	39 mm		4,58		
	1205004			Ι	1	BBL	51 mm		1.35		
,	205010		spiny raye		3	BBL	48 mm		0.34		
lı .		"	SUMM VOU	al	<u> </u>	BBL	38 mm		0.20		
ANX10212		12-7-21	GSD'		\	BBL	40mm		1.40		
	v	1,	GSD	2		BBL	43 mm		0.15		
		12-7-21	GSD DP no	1	,	BBL	18 Wm				
ANX10 21	-20 Too4	IL FL	DRM	2	\	BBL	32 mm		5.00		
			DRM	4		886	ox 1 mm		0.46		

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Entered 3/6/22