

Analyzed by: RJB

ANX01

Analyzed by: RJB

ANX02

Analyzed by: SMB

ANXOZ

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
ANX091019J056	12-10-21	GSD	1	1	PAR	2.5	9			
		GSD	2	1	BBL	27	47			
		GSD	3	1	PAR	26	42			
		GSD	4	1	PAR	27	41			
		GSD	5	1	PAR	19	25			
ANX071719J019	2-9-22	GSD	1	1	BBL	24	49			
		WAL	2	1	BBL	20	44			CJF Changed to YPE
		UFI	3	1	PAR	13	27			
		WHS	4	1	PAR	18	52			
ANX071719J030		YPE	1	1	BBL	21	39			
		WAL	2	1	BBL	22.5	45			CJF → Changed to YPE
		GSD	3	1	BBL	23	49			
		GSD	4	1	BBL	25	49			
		UFI	5	1	PAR	11	25			
		WAL	6	1	BBL	19	45			CJF → Changed to YPE
		UFI	7	1	PAR	9	25			
		UFI	8	1	PAR	12.5	33			
		GSD	9	1	BBL	24.5	48			
		WAL	10	1	BBL	23	45			CJF → Changed to YPE

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 CJF 3/8/2022

ANX04

2 3
13
20.5
36.5

2N
TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS
Analyzed by: SMB

116

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX100220J005	1-24-22	GSD	1	1	BBL	27	47			Perc. Formes Scale
		GSD	2	1	BBL	30	49			
		GSD	3	1	BBL	25	49			
		GSD	4	1	BBL	24.5	49			
		GSD	5	1	BBL	23	48			
		GSD	6	1	BBL	28	49			
		GSD	7	1	BBL	22	49			
		UFI	8	1	PAR	34.5	20			Significantly larger indiv. vertebrae
ANX100220J009		BGL	1	1	TTL	78.5		6.72	3.11	Boat = 1.22
		BBH	2	1	STL	70.5				
		BBH	3	1	STL	70				
ANX100220J012		GSD	1	1	PAR	46.5	43			
		GSD	2	1	BBL	55	47			
ANX102219J014	1-31-22	BGL	1	1	PAR		8			column ID
		UFI	2	1	PAR	12.5	15			
		BCL	3	1	PAR	15	20			Scale ID
ANX102219J010		UFI	1	1	PAR	17	21			
ANX102219J020		GSD	1	1	BBL	43	47			
		UFI	2	1	PAR	45.5	25			lots of SMB
		UFI	3	1	PAR	16	17			Scales
		UFI	4	1	PAR	17.5	21			Other Cont Scales
		UFI	5	1	PAR	14.5	23			
		UFI	6	1	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)

ENTERED 3/6/2022 CTF

AXX05

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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
ANX100220J003	1-20-22	MT								
ANX100220J002		UF1	1	1	PAR	9	15			
		GSD	2	1	BBL	30	47			
		GSD	3	1	BBL	30	49			
		UF1	4	1	PAR	20	29			
		UF1	5	1	PAR	22	27			
ANX100220J006		GSD	1	1	STL	70		4.78 ^{Wt} _{Boat}	2.56	Boat = 1.23
		BGL	2	1	STL	85		7.62 ^{Wt} _{Boat}	3.39	Boat = 1.29
		UF1	3	1	PAR	38.5	35			CENT scales
ANX100220J001	1-23-22		1	1	PAR	38.5	34			
ANX100220J007		GSD	1	1	BBL	57				
ANX100220J008		BBH	1	1	TTL	67				
		BBH	2	1	TTL	77.5				
		BBH	3	1	TTL	76				
		BBH	4	1	TTL	55.5				
		GSD	5	1	PAR	20	37			
		GSD	6	1	PAR	22.5	48			
		BBH	7	1	TTL	44				
		BBH	8	1	PAR	30	32			
ANX100220J004	1-24-22	GSD	1	1	BBL	47	47			
ANX100220J005										
ANX100220J009										

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)

Wt 128 Wt 131

SNP 120

DEM 133

CPL 87

Entered 3/8/22
RAF

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TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: SNB

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX1021205037	12-3-21	UFI	1	1	PAR	34	34			
		UFI	2	1	PAR	53	26			
ANX1021205033		GSD	1	1	TTL	85.5		7.40g	1.57g	
ANX1021205020		UFI			PAR	23	17			
ANX0916205037	12-8-21	GSD	1	1	PAR	25	48			
		UFI	2	1	PAR	19	28			
ANX1007195003		UFI	1	1	BBL	39				
ANX1007195010		DRM	1	1	BBL	29				
		DRM	2	1	BBL	32				
		DRM	3	1	TTL	38				
		DRM	4	1	PAR	19	29			
ANX0912195066		DRM	1	1	TTL	68				
ANX0912195064		MT								
ANX0912195056		MT								
ANX0912195046		MT								tiny black dots - pharyngeal structure
ANX0910195025	12-10-21	UFI	1	1	PAR	22	40			likely larval
ANX0910195129		MT								
ANX0910195125		MT								vegetation, algae spine, cent scale
ANX0910195037		MT								
ANX0910195066		MT								
ANX0910195065		MT								unlike scale
ANX0910195067		UFI	1	1	PAR	13	20			PERC scales

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 12/12/22 TC



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Analyzed by: KN

ANX 09

TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: KNT

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX1022195011	2/3/22	BGL	1	6	PAR	15	15			cont. from last page
		BGL	1	7	PAR	22	25			
ANX0919205023	2/19/22	GSD	1	1	PAR	19	31			
ANX1002205057		GSD	1	1	BBL	33				
		GSD	2	1	BBL	26				
ANX1002205058		GSD	1	1	BBL	46				
		BGL	1	1	BBL	26				
		BGL	2	1	TTL	40				
ANX1002205054		CCF	1	1	STL	48				
		BGL	1	1	BBL	26				
		CCF	2	1	STL	56				
ANX1002205056		GSD	1	1	PAR	16	32			
		GSD	2	1	BBL	23				
		GSD	3	1	BBL	18				
		GSD	4	1	BBL	17.5				
		GSD	5	1	BBL	18				
		GSD	6	1	BBL	30				
		GSD	7	1	PAR	19	36			
		GSD	8	1	PAR	13	28			
ANX1002205010		CCF	1	1	STL	69				
		GSD	1	1	BBL	25				
		GSD	2	1	BBL	29				

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)

C. MELED 3/8/22 15F

ANX10

TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: KMS

2

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	DBL	26				
		GSD	3	1	PAR	19	34			
ANX0923215093		GSD	1	1	TTL	74				
ANX0923215105		MT								
ANX0923215027		BGL	1	1	PAR	14.5	18			
ANX0923215032		GSD	1	1	STL	37				
ANX0923215163		GSD	1	1	BBL	32				
ANX0923215085		GSD	1	1	BBL	36.5				
ANX0923215074		BGL	1	1	BBL	21				
		GSD	1	1	PAR	23	37			
ANX0923215050		MT								
ANX0923215016		MT								
ANX0717195031	2/3/22	BGL	1	1						Two otoliths similar size
		BGL	1	2						two otoliths similar size
ANX1022195009		BGL	1	1	PAR	23	28			two otoliths
		GSD	1	1	PAR	23	20			otoliths / Backbone
ANX1022195006		BGL	1	1	PAR	12	17			
ANX1022195011		BGL	1	1	BBL	38				otolith ID
		BGL	1	2	PAR	21	24			
		BGL	1	3	BBL	27.5				
		BGL	1	4	BBL	17.5				
		BGL	1	5	PAR	18	20			

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 2/8/22 1:55

ANX11

TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: KNT

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX100219508	12/10/21	GSD	1	1	BBL	36.5				
ANX1002195138		GSD	1	1	BBL	43				
ANX1002195093		GSD	1	1	PAR	47	47			Missing vert. behind head
ANX0910195050	12/17/21	GSD	1	1	PAR	13	15			otoleth ID
ANX0910195110		MT								
ANX0910195108		GSD	1	1	PAR	22	30			
ANX0910195098		GSD	1	1	PAR	11	14			
ANX0910195078		FR	1	1	PAR	14	18			
ANX0910195012		MT								
ANX0923215124		GSD	1	1	BBL	47				
ANX0923215086		GSD	1	1	PAR	29.5	37			
		GSD	2	1	BBL	25				
		GSD	3	1	BBL	25				
		GSD	4	1	BBL	24				
ANX0923215056		GSD	1	1	BBL	25				
		GSD	2	1	PAR	21	45			
		GSD	3	1	BBL	23				
		GSD	4	1	PAR	16	31			
ANX0923215159		GSD	1	1	PAR	26.5	30			
ANX0923215141		GSD	1	1	BBL	36				
ANX0923215024		GSD	1	1	BBL	34				
ANX0923215054		GSD	1	1	BBL	34.5				

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
13/06/2022
JF

ANX 12

TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: KNS

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	GSD	1	1	TTL	64				
ANX100219J125		GSD	1	1	BBL	36	48			Vert Count ID
		GSD	2	1		38	48			Otolith ID
		GSD	3	1		38	48			Otolith ID
ANX100219J123		GSD	1	1	PAR	23.5	33			Clerture ID
ANX100219J078		GSD	1	1	BBL	41.5				
ANX100219J045		GSD	1	1	BBL	37.5				
		GSD	2	1	BBL	37				
		GSD	3	1	BBL	45				
ANX100219J106		GSD	1	1	BBL	43				
		GSD	1	1	BBL	41				
ANX100219J121		GSD	1	1	PAR	20	23			
ANX100219J060		GSD	1	1	PAR	41.5	46			
ANX100219J047		GSD	1	1	BBL	47				
ANX100219J097		GSD	1	1	BBL	32				
		GSD	1	1	BBL	36				
ANX100219J110		GSD	1	1	TTL	59				
ANX100219J057		GSD	1	1	BBL	37				
		GSD	2	1	BBL	77				
		GSD	3	1	BBL	38				
		GSD	4	1	BBL	38				
		GSD	5	1	BBL	39				

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 3/8/22 CTF

ANX13

Analyzed by: Lily Robinson

Analyzed by: Lily Robinson

[illegible]

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 3/8/22 rtk

ANXA

TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: Daily Robinson

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX100220T040 (cont'd)	2-16-22	GSD	1	1	BBL	28		1.06		
"	"	GSD	2	1	BBL	25		0.41		
"	"	GSD	3	1	TTL	47		0.96		
"	"	GSD	4	1	TTL	39		0.58		
"	"	GSD	5	1	TTL	40		0.61		
"	"	GSD	6	1	TTL	35		0.36		
"	"	GSD	7	1	TTL	36		0.44		
"	"	GSD	8	1	BBL	23		0.48		
"	"	GSD	9	1	TTL	40		0.38		
ANX100220T041	2-16-22	BGL	1	1	BBL	59		2.70		
"	"	BGL	2	1	STL	33		0.80		
"	"	BGL	3	1	TTL	40		0.83		
ANX100220T050	2-16-22	GSD	1	1	TTL	46		1.24		
"	"	GSD	2	1	TTL	37		0.68		
"	"	WALLEYE	1	1	BBL	31		0.82		Spp changed by CTF
ANX100220T048	2-16-22	DRM	1	1	TTL	72		3.58		
"	"	DRM	2	1	BBL	35		1.15		
ANX100220T051	2-16-22	MT								
ANX100220T013	2-27-22	CCF	1	1	BBL	52		1.01		
"	"	BGL	1	1	TTL	63		5.49		found a leaf!
"	"	GSD	1	1	TTL	36		0.54		
"	"	BGL	2	1	—	—		1.72		unable to get length

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 2/18/22 JF

ANX15

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
ANX1002205053	2-16-22	BGL	1	1	TTL	67		5.68		
ANX1002205044	2-16-22	BGL	1	1	TTL	71		6.28		
"	"	CCF	1	1	TTL	47		0.97		
"	"	BGL	2	1	TTL	35		0.62		
"	"	BGL	3	1	BBL	29		0.87		
"	"	BGL	4	1	TTL	43		1.12		
"	"	BGL	5	1	TTL	28		0.24		
"	"	BGL	6	1	BBL	27		1.18		
"	"	BGL	7	1	BBL	26		0.93		
ANX1002205052	2-16-22	BGL	1	1	TTL	70		6.93		
"	"	BGL	2	1	TTL	62		1.59		
"	"	ICT*	1	1	TTL	63		1.56		*I think black bullhead
"	"	BBH	1	1	TTL	67		3.21		
"	"	ICT	2	1	BBL	44		0.90		
"	"	BGL	3	1	TTL	68		7.40		
"	"	ICT	3	1	BBL	42		1.09		
"	"	BGL	4	1	TTL	54		1.78		
"	"	BGL	5	1	BBL	25		0.85		
"	"	BGL	6	1	BBL	30		1.09		
ANX1002205042	2-16-22	MT - unable to identify fish								
ANX1002205041	2-16-22	MT								
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 (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 3/8/22, JF

ANX16

TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: Lily

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX102219J001	1-31-22	YPE	1	1	BBL	27		—		too decomposed to weigh
"	"	BCR	1	1	BBL	40		1.13		
ANX102219J015	1-31-22	couldn't identify	1	1	BBL	42				
ANX102219J018	1-31-22	BCR	1	1	BBL	36				
"	"	BGL	1	1	BBL	24		0.60		
ANX102219J012	1-31-22	BGL	1	1	BBL	29		0.73		
"	"	BCR	1	1	BBL	26		—		just backbone / otolith
"	"	BCR	2	1	BBL	27				" "
"	"	WAL YPE	1	1	BBL	46				" "
"	"	BGL	2	1	BBL	29				" "
ANX100220J016	1-31-22	GSD	1	1	BBL	56				" "
ANX100220J036	2-9-22	CCF	1	1	BBL	50		2.9		separated pectoral spine
"	"	BGL	1	1	BBL	30		—		cleithra / too decomposed
ANX100220J031	2-9-22	GSD	1	1	BBL	37		1.4		cleithra
ANX100220J030	2-9-22	LMB	1	1	TTL	121		22.6		put in dryer
"	"	CCF	1	1	TTL	74		2.3		
ANX100220J028	2-9-22	GSD	1	1	BBL	35		1.2		
"	"	GSD	2	1	BBL	31		—		cleithra
ANX100220J033	2-9-22	GSD	1	1	BBL	28		1.0		
ANX100220J027	2-9-22	MT								
ANX100220J035	2-16-22	WAL YPE	1	1	BBL	33		0.90		otolith
"	"	WAL YPE	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

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 LTF

ANX17

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
ANX091219J067	12-7-21	DRM	1	1	PAR	30 mm				
ANX102219J004	1-19-22	YPE	1	1	BBL	22		0.81		
"	"	YPE	2	1	BBL	28		0.53		
"	"	WAL YPE	1	1	BBL	24		0.64		otolith
"	"	DRM	1	1	BBL	58		4.76		found dragon
"	"	BGL	1	1	BBL	35		1.88		fly, wing
"	"	BGL	2	1	BBL	36		.72		
ANX100220J054	1-24-22	^{spiny} rayed fish	1	1	BBL	48		1.18		
ANX10220J039	1-24-22	WAL YPE	1	1	BBL	35		0.94		
"	"	BGR	1	1	PAR	29	43	0.35		otolith
ANX100220J038	1-24-22	GSD	1	1	BBL	28		0.37		
"	"	GSD	2	1	BBL	26		0.61		
"	"	GSD	3	1	BBL	39		0.83		
ANX100220J032	1-24-22	GSD	1	1	BBL	38		0.97		
"		GSD	2	1	BBL	24		0.49		
		GSD	3	1	BBL	37		0.61		
		GSD	4	1	BBL	32		0.42		
		GSD	5	1	BBL	26		0.36		
		GSD	6	1	BBL	33		0.66		
		GSD	7	1	BBL	32		0.39		
		GSD	8	1	BBL	26		0.28		
↓	↓	GSD	9	1	BBL	36		0.41		

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)

Entered 3/5/22 GP

ANX100

TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: Lilly Robinson

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
ANX091219J038	12-3-21	MT								
ANX091219J047	12-3-21	GSD	1	1	BBL	37 mm		1.63		
ANX091219J038	12-3-21	?								1 fish, no identifiable objects
ANX091219J039	12-3-21	MT								
ANX091219J039	12-3-21	GSD	1	1	BBL	38 mm		1.71		
"	"	GSD	2	1	PAR	10 mm	19			
ANX091219J021	12-3-21	MT								
ANX091219J095	12-3-21	GSD	1	1	BBL	22 mm		0.25		
"	"	GSD	2	1	BBL	18 mm		0.11		
ANX091219J002	12-3-21	GSD	1	1	BBL	39 mm		6.42		
ANX091219J115	12-3-21	MT								
ANX111820J029	12-3-21	MT								
ANX111820J001	12-3-21	GSD	1	1	BBL	39 mm		4.58		
ANX102120J004	12-7-21	GSD	1	1	BBL	51 mm		1.35		
ANX102120J010	12-7-21	spiny rayed	1	1	BBL	48 mm		0.34		
"	"	spiny rayed	1	1	BBL	38 mm		0.20		
ANX102120J032	12-7-21	GSD	1	1	BBL	40 mm		1.44		
"	"	GSD	2	1	BBL	43 mm		1.40		
"	"	GSD	3	1	BBL	18 mm		0.15		
ANX102220J004	12-7-21	DRM	1	1	BBL	32 mm		5.00		
"	"	DRM	2	1	BBL	27 mm		0.26		

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 3/6/22

ANX10