

81

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**); **LOW** = 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)

TRIPLIOD 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
NAR041521005	10-29-21	clam	12	1	TTL	23				
"	"	clam	13	1	TTL	22				
"	"	clam	14	1	TTL	22				
"	"	clam	15	1	TTL	21				
"	"	clam	16	1	TTL	21				
"	"	clam	17	1	TTL	20				
"	"	clam	18	1	TTL	20				
"	"	clam	19	1	TTL	20				
"	"	clam	20	1	TTL	22				
"	"	clam	21	1	TTL	21				
"	"	clam	22	1	TTL	20				
"	"	clam	23	1	TTL	21				
"	"	clam	24	1	TTL	21				
"	"	clam	25	1	TTL	20				
"	"	clam	26	1	TTL	22				
"	"	clam	27	1	TTL	21				
"	"	clam	28	1	TTL	21				
"	"	clam	29	1	TTL	21				
"	"	clam	30	1	TTL	23				
NAR041521020	10-29-21	MT								
NAR041521022	10-29-21	MT								
NAR041521001	10-29-21	MT								

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)

TRIPILOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: Lily Robinson

16

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
NAR041521006	10-29-21	Daphnia	41	1	TTL	3				
"	"	Daphnia	5	1	TTL	2				
"	"	Daphnia	6	1	TTL	2				
"	"	Daphnia	7	1	TTL	3				
"	"	Daphnia	8	1	TTL	2				
"	"	Daphnia	9	1	TTL	2				
"	"	Daphnia	10	1	TTL	2				
"	"	Daphnia	11	1	TTL	3				
"	"	Daphnia	12	1	TTL	2				
"	"	Daphnia	13	1	TTL	2				
NAR041521005	10-29-21	clam	—	57 count	—	—				87 found total
"	"	clam	1	1	TTL	22 ticks				(unknown clam species)
"	"	clam	2	1	TTL	23				
"	"	clam	3	1	TTL	22				measurement in ticks:
"	"	clam	4	1	TTL	20				8.6 ticks / 1 mm
"	"	clam	5	1	TTL	21				
"	"	clam	6	1	TTL	21				
"	"	clam	7	1	TTL	23				
"	"	clam	8	1	TTL	22				
"	"	clam	9	1	TTL	20				
"	"	clawn	10	1	TTL	13				
"	"	clam	11	1	TTL	21				

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)

TRIPLIOD WALLEYE - STOMACH CONTENT ANALYSIS

15

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
NAR072021044	10-26-21	CF1	1	1	CPL	14				
NAR072021030	10-26-21	MT								1 parasitic worm
NAR041221072	10-26-21	MT								
NAR041221018	10-26-21	MT								
NAR041221023	10-26-21	MT								
NAR041221025	10-26-21	MT								2 parasitic worms
NAR041221012	10-26-21	MT								
NAR041221020	10-26-21	MT								
NAR041221024	10-26-21	MT								
NAR041221009	10-26-21	MT								1 parasitic worm
NAR041221017	10-26-21	MT								
NAR041221001	10-26-21	MT								1 parasitic worm
NAR041521009	10-29-21	MT								
NAR04152018	10-29-21	MT								
NAR04152014	10-29-21	MT								
NAR04152010	10-29-21	MT								
NAR04152011	10-29-21	MT								
NAR041521015	10-29-21	MT								
NAR041521012	10-29-21	MT								very small stomach
NAR041521006	10-29-21	Daphnia	1	1	TTL	2				
"	"	Daphnia	2	1	TTL	2				
"	"	Daphnia	3	1	TTL	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!!!**); **ICW** = 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)

TRIPIOID 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
NAR072021014	10-26-21	CF1	6	1	CPL	12				
"	"	CF1	7	1	CPL	8				
"	"	CF1	8	1	CPL	7				
NAR072021021	10-26-21	MT								
NAR072021048	10-26-21	CF1	1	1	CPL	11				
NAR072021066*	10-26-21	odonata	1	1	HCW	6				*maybe a repeat(?)
"	"	CF1	1	1	CPL	6				
"	"	CF1	2	1	CPL	10				
NAR072021024	10-26-21	MT								
NAR072021036	10-26-21	CF1	1	1	CPL	16				2 parasitic worms
"	"	CF1	2	1	CPL	15				
"	"	CF1	3	1	CPL	12				
"	"	CF1	4	1	CI					no CPL measurable
"	"	CF1	5	1						no CPL measurable
"	"	CF1	6	1	CPL	13				
"	"	odonata	1	1	HCW	5				
"	"	CF1	7	1						no CPL measurable
"	"	CF1	8	1	CPL	15				
"	"	CF1	9	1	CPM					no CPL measurable
"	"	CF1	10	1						no CPL measurable
"	"	CF1	11	1	gastroint	2				gastroint found
"	"	CF1	12	1						no CPL measurable

Prey Measurement Types: **TTL** = total length; **STL** = standard length; **BBL** = complete backbone length; **PAR** = partial backbone length (**Vertebrae Count** must be recorded for **PAR!!!**); **ICW** = 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)

TRIPIOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: Lily Robinson

13

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
NAR072021643	10-22-21	MT								
NAR072021624	10-22-21	MT								
NAR072021025	10-22-21	CF1	1	1	CPL	14				+3-4 CF1
"	"	YPE	1	1	PAR		39			
NAR072021023	10-22-21	MT								
NAR072021027	10-22-21	CE1	1	1	CPL	14				could not read paper
(6600)		CF1	2	1	CPL	15				
		CF1	3	1	CPL	18				
		CF1	4	1	CPL	7				
		CE1	5	1	CPL	12				+5-6 CF1 (too digested)
		YPE	1	1	BBL	29		.80		
		YPE	2	1	BBL	29		.42		
		YPE	3	1	BBL	42		1.26		
		YPE	4	1	BBL	30		0.62		
		YPE	5	1	BBL	28		0.55		
		YPE	6	1	BBL	29		0.97		
		YPE	7	1	BBL	33		0.62		
NAR072021014	10-22-21	CF1	1	1	CPL	14				
		CF1	2	1	CPL	9				
		CF1	3	1	CPL	7				
		CF1	4	1	CPL	8				
		CF1	5	1	CPL	9				

Prey Measurement Types: **TTL** = total length; **STL** = standard length; **BBL** = complete backbone length; **PAR** = partial backbone length (**Vertebrae Count** must be recorded for **PAR!!!**); **ICW** = 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)

TRIPIOID 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
NAR012021005	10-12-21	MT								
NAR072021034	10-12-21	CF1	1	1	CPL	11				
		CF1	2	1	CPL	12				1 parasite found
		CF1	3	1	COL	11				
		CF1	4	1	CPL	10				
		CF1	5	1	CPL	9				
		CF1	6	1	CPL	12				
		CF1	7	1	CPL	9				
		CF1	8	1	CPL	8				
		CF1	9	1	COL	7				
		CF1	10	1	CPL	10				
		CF1	11	1	CPL	10				
		CF1	12	1	CPL	10				
		CF1	13	1	CPL	11				
		CF1	14	1	CPL	12				
		CF1	15	1	CPL	11				
		CF1	16	1	CPL	10				
		CF1	17	1	CPL	8				
		CF1	18	1	CPL	12				+20 CF1
		Parasites	1	1	HCW	6				
NAR072021011	10-21-21	YPE	1	1	BBW	26				no lith found
1	"	YPE	2	1	PAR	27	18			no lith found

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)

TRIPLIOD 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
NAR072121012	10-19-21	YPE	1	1	BBL	31		0.41		
"	"	SMB	1	1	PAR		28			
"	"	WAL	1	1	GBL	33		0.59		
"	"	mayfly	9	1	HAN	5		0.19		
NAR072121008	10-19-21	CF1	1	1	CPL	10		1.20		
"	"	CF1	2	1	COL	8		0.59		
"	"	CF1	3	1	CPL	9		0.47		
"	"	CF1	4	1	CPL	10		0.81		
"	"	CF1	5	1	CPL	6		0.23		
NAR072121034	10-19-21	CF1	1	1	CPL	12		0.88		
"	"	CF1	2	1	CPL	8		0.39		
"	"	mayfly	1	1	HCW	5		0.12		
NAR071021020	10-22-21	MT								
NAR072021013	"	MT								
NAR072021012	"	MT								
NAR072021001	10-22-21	CF1	1	1	unknown					1 parasitic worm
NAR072121037	10-22-21	MT								1 parasitic worms
NAR072121043	10-22-21	MT								
NAR07202002	10-22-21	CF1	1	1	unknown					
"	"	CF1	2	1	unknown					pieces of CF1
NAR072121049	10-22-21	CF1	1	1	CPL	14				+ 3-5 more CF1
NAR072021018	10-22-21	MT								

Prey Measurement Types: **TTL** = total length; **STL** = standard length; **BBL** = complete backbone length; **PAR** = partial backbone length (Vertebrae Count must be recorded for **PAR**); **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)

ephenoptera → mayfly

TRIPLD 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
NAR072121020	10-19-21	CF1	3	1	CPL	14		1.77		
"	"	CF1	4	1	CPL	9		0.71		
"	"	YPE	1	1	BBL	31		0.69		+ 2-3 more (CF1) (arc integrated)
NAR072121022	10-19-21	CF1	1	1	CPL	14		2.80		
"	"	CF1	2	1	CPL	9		0.55		
"	"	CF1	3	1	CPL	14		2.14		
"	"	CF1	4	1	CPL	13		2.21		
NAR072121011	10-19-21	ephenoptera	1	1	HCW	4		0.24		
"	"	YPE	1	1	BBL	31		1.51		
"	"	CF1	1	1	CPL	12		1.44		
"	"	CF1	2	1	CPL	8		0.56		
"	"	CF1	3	1	CPL	9		0.47		
"	"	YPE	2	1	BBL	30		0.33		
"	"	YPE	3	1	BBL	27		0.24		
NAR072121012	10-19-21	mayfly	1	1	HCW	5		0.35		
"	"	mayfly	2	1	HCW	4		0.28		
"	"	mayfly	3	1	HCW	4.5		0.53		
"	"	mayfly	4	1	HCW	5		0.19		
"	"	mayfly	5	1	HCW	5		0.73		
"	"	mayfly	6	1	HCW	5		0.20		
"	"	mayfly	7	1	HCW	5		0.20		
"	"	mayfly	8	1	HCW	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!!!**); **ICW** = 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)

TRIPIOID 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	10-15-21	CF1	1	1	CPL	13		1.33		parasitic worm
"		CF1	2	1	unknown			0.65		
NAR072121013	10-15-21	MT								CF1 parts
NAR072121036	10-15-21	^{insect} ephemeroptera		1	HCW	4		0.24		
NAR072121007	10-15-21	CF1	1	1	CPL	4		0.21		
"	"	CF1	2	1	CPL	6.5		0.33		
"	"	CF1	3	1	CPL	2		0.06		1 parasitic worm
NAR072121042	10-15-21	CF1	1	1	CPL	7		0.67		
"	"	CF1	2	1	CPL	17		2.78		
		CF1	3	1	CPL	7		0.31		
		CF1	4	1	CPL	6		0.37		
		CF1	5	1	CPL	8		1.07		
		CF1	6	1	CPL	5		0.26		
		CF1	7	1	CPL	8		0.96		
		CF1	8	1	CPL	5.5		0.28		
		CF1	9	1	unknown			0.44		
		CF1	10	1	unknown			0.32		
		CF1	11	1	unknown			0.19		
		CF1	12	1	unknown			0.72		
		CF1	13	1	unknown			0.66		
NAR072121020	10-19-21	CF1	1	1	CPL	11		0.54		
"	"	CF1	2	1	CPL	14		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!!!**); **ICW** = 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)

TRIPIOID 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
NAR072121050	10-15-21	CF1	10	1	CPL	6		0.61		
			11	1	CPL	13		2.01		
			12	1	CPL	9		0.97		
			13	1	CPL	9		1.25		
			14	1	CPL	7		0.83		
			15	1	CPL	8		0.76		
			16	1	CPL	6		0.75		
			17	1	unknown			0.45		
			18	1	unknown			0.64		
			19	1	CPL	7		0.51		
			20	1	CPL	8		0.61		
			21	1	unknown			0.99		
			22	1	unknown			0.65		
			23	1	unknown			0.52		
			24	1	unknown			0.77		
			25	1	CPL	11		1.22		
			26	1	CPL	6		0.39		
			27	1	CPL	6		0.21		
			28	1	CPL	8		0.60		
			29	1	unknown			0.78		
			30	1	CPL	6		0.28		
			31	1	unknown			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!!!**); **ICW** = 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)

TRIPLIOD WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: Jilly Robinson

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
NAR072121028	10-15-21	CF1	2	1	CPL	13		1.47		
		CF1	3	1	CPL	7		0.38		
		CF1	4	1	CPL	9		0.45		
		CF1	5	1	CPL	7		0.31		
		CF1	6	1	CPL	9		0.71		
		CF1	7	1	CPL	8		0.95		
		CF1	8	1	unknown			0.84		
		CF1	9	1	unknown			0.72		
		YPE	1	1	PBL	22		0.23		
		YPE	2	1	BBL	23		0.17		
NAR072121030	10-15-21	MT								
NAR072121021	10-15-21	CF1	1	1	unknown			.99		
NAR072121047	10-15-21	CF1	1	1	CPL	12		1.02		
NAR072121050	10-15-21	CF1	2	1	CPL	11		0.69		
		CF1	3	1	CPL	11		1.05		
		CF1	4	1	CPL	8		0.93		
		CF1	5	1	CPL	12		1.13		
		CF1	6	1	CPL	6		0.20		
		CF1	7	1	CPL	8		0.69		
		CF1	8	1	CPL	9		0.74		
		CF1	9	1	CPL	8		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!!!**); **LOW** = 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)

TRIPLIOD WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: Jeffrey P.

6

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
NAR072121006	10-14-21	CE1	2	1	CPL	10		.47		
		CE1	3	1	"	8		.32		
		CE1	4	1	"	14		.78		
		CE1	5	1	"	11		.59		
		CE1	6	1	"	11		.66		
		CE1	7	1	"	9		.45		
		CE1	8	1	"	6		.14		
		CE1	9	1	"	10		.52		
		CE1	10	1	"	9		.44		
		CE1	11	1	"	9		.65		
		CE1	12	1	"	16		.95		
		CE1	13	1	"	7		.20		
		CE1	14	1	"	7		.17		
		CE1	15	1	"	12		1.36		
		CE1	16	1	"	11		.97		
		CE1	17	1	"	unknown		.54		
		CE1	18	1	"	unknown		.74		
		CE1	19	1	"	unknown		.70		
		CE1	20	1	"	unknown		.69		
		CE1	21	1	"	unknown		.45		
		CE1	22	1	"	unknown		.37		
NAR072121028	10-5-21	CE1	1	1	CPL	6		.46		

Prey Measurement Types: **TTL** = total length; **STL** = standard length; **BBL** = complete backbone length; **PAR** = partial backbone length (Vertebrae Count must be recorded for **PAR(II)**); **ICW** = 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)

TRIPLIOD WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: Lily Robinson

5

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
NAR072121024	10-14-21	CF1	1	1	CPL	15		1.78		
"	"	YPE	1	1	BBL	28		.52		
NAR072121026	10-14-21	MT								
NAR072121002		CF1	1	1	CPL	8		.73		
			2	1	CPL	6		.52		
			3	1	UNKNOWN			.80		
			4	1				.76		
			5	1				.41		
			6	1				.74		
NAR072121001	10-14-21	CF1	1	1	UNKNOWN			4.09		(pieces of large CPL)
	"	CF1	2	1	CPL	13		1.35		
	"	"	3	1	CPL	11		.59		
	"	"	4	1	"	10		.68		
	"	"	5	1	"	9		.50		
	"	"	6	1	"	6		.18		
	"	"	7	1	"	12		1.09		
	"	"	8	1	"	8		.43		
	"	"	9	1	unknown			.82		
	"	"	10	1	unknown			.74		has decomposed digested
NAR072121027	10-14-21	MT								
NAR072121004	10-14-21	MT								
NAR072121006	10-14-21	CF1	1	1	CPL	13		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

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)

TRIPIOID 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
NAR072221017	10-12-21	CF1	14	1	CPL	10		.40		
		CF1	15	1	unknown			.36		
		CF1	16	1	unknown			.61		
		CF1	17	1	unknown			.60		
		CF1	18	1	unknown			.39		
NAR072221003	10-14-21	CF1	1	1	CPL	5		.22		
NAR072221024	"	BCL	1	1	BBL	40		1.17		
"	"	CF1	1	1	unknown			.17		
"	"	WAL	1	1	BBL	35		.57		
NAR072221028	"	NT								
NAR072221012	10-14-21	CF1	1	1	CPL	11		.88		
"	"	CF1	2	1	CPL	6		.25		
NAR072221021	10-14-21	CF1	1	1	CPL	5		.31		
"	"	CF1	2	1	CPL	45		5.14		
NAR072221037	10-14-21	CF1	1	1	CPL	15		2.17		
		CF1	2	1	CPL	6		.96		
		CF1	3	1		14		1.08		
		CF1	4	1		12		.80		
		CF1	5	1		8		.14		
		CF1	6	1		12		1.05		
		CF1	7	1		16		1.15		
		CF1	8	1		6		.09		

+3-5 more CF1
(too digested to tell)

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)

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
NAR072221042	10-12-21	CF1	3	1				.85		CPL unknown
	"	CF1	4	1				.11		CPL unknown
	"	BCR	1	1	BBL	29		.45		otoolith
	"	BCR	2	1	BBL	35		.78		otoolith
	"	YPE	1	1	BBL	29		.15		cleithrum
	"	YPE	2	1	BBL	31		.40		"
	"	WAL	1	1	BBL	34		.74		"
	"	YPE	1	1	BBL	34		1.26		
NAR072221017	10-12-21	YPE	2	1	BBL	33		1.19		Pat in dryer
		CF1	1	1	CPL	7		.33		
		CF1	2	1	CPL	6		.23		
		CF1	3	1	"	12		1.68		
		CF1	4	1	"	5		.43		
		CF1	5	1	"	13		.97		
		CF1	6	1	"	10		.56		
		CF1	7	1	"	6		.42		
		"	8	1	"	13		1.01		
		"	9	1	"	9		.67		
		"	10	1	"	12		1.08		
		"	11	1	"	10		.58		
		"	12	1	"	8		.90		
		"	13	1	"	6		.21		

Prey Measurement Types: **TTL** = total length; **STL** = standard length; **BBL** = complete backbone length; **PAR** = partial backbone length (**Vertebrae Count** must be recorded for **PAR!!!**); **LOW** = 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)

TRIPLIOD 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
NAR072221031	10-8-21	CF1	2	1	CPL	11		.87		
↓	"	CF1	3	1	"	13		.49		
↓	"	CF1	4	1	"	15		.98		+2 CF1, CPL unknown
NAR072221002	10-8-21	CF1	1	1	CPL	8		.43		
"	"	CF1	2	1	—	unknown		.93		
NAR072221007	10-8-21	MT								
NAR072221008	"	MT								
NAR072221006	10-8-21	CF1	1	1	CPL	5		.41		+3 CF1, CPL unknown
"	"	BCR	1	1	BBL	27		.74		
NAR072221018	10-8-21	MT								
NAR072221039	10-8-21	CF1	1	1	CPL	10		.99		
"	"	CF1	2	1	CPL	8		.48		
"		CF1	3	1	CPL	7		.27		
NAR072221041	10-8-21	YPE	1	1	BBL	34		.81		
"	"	YPE	2	1	BBL	27		.55		
"	"	CF1	1	1						
"		CF1	2	1						
NAR072221019	10-8-21	CF1	1	1	CPL	11		.73		
"	"	CF1	2	1	—	—		✓		
NAR072221042	10-12-21	CF1	1	1	CPL	6		.08		
"		CF1	2	1				.25		CPL unknown
"		CF1	3	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!!!**); **LOW** = 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)

TRIPLIOD 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
NAR101820034	10-1-21	MT								SPINY rained fish (un-ID'able)
NAR101820018	"									
NAR101820008	"	MT								
NAR101820015	10-5-21	BCR	1	1	BBL	43.7				otolith found
NAR101820015	"	BCR	1	1	BBL	21				otolith found
NAR101820017	"	MT								
NAR072221040	10-8-21	CF1	1	1	CPL	7 mm		.5		
	"	CF1	2	1	CPL	5		.09		
	"	CF1	3	1	CPL	3		.06		
	"	CF1	4	1	CPL	10		.33		
	"	"	5	1	"	6		.14		
	"	"	6	1	"	4		.66		
	"	"	7	1		-				CF1 was not in tact
	"	"	8	1		-				enough to measure
	"	"	9	1		-				CPL
	"	YPE	1	1	BBL	29		.72		cleithrum
	"	YPE	2	1	BBL	24		.43		↓
	"	YPE	3	1	BBL	27		.54		↓
NAR072221040	"	YPE	4	1	BBL	34		.76		
NAR072221013	"	CF1	1	1	CPL	7		.38		
NAR072021006	"	CF1	1	1		un-ID'able				CF1 > 5, too decurposed
NAR072221031	"	CF1	1	1	CPL	7		.21		

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 cheila 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)