

TRIPLOID WALLEYE - STOMACH CONTENT ANALYSIS

Analyzed by: SLB

[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)

TRIPIOID 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
NAR070021035	16-20	CF1	1	1	CHW-1	3				lots of tape worms, di'gerth's
		CF1	2	1	CHW-1	3				filicid larvae - crabs
		CF1	3	1	CHW-1	3				
NAR072021009	16-20	NT								
NAR072021017		CF1	1	1	CPL	14				two hard, white semi-transparent
NAR072021050		NT								originally labelled incorrectly
NAR072021002		CF1	1	1	CHW-1	4				NAR072021000 by me
		CF1	2	1	CPL	17				
		CF1	3	1	CHW-1	3				
		CF1	4	1	CHW-1	2				
		CF1	5	1	CHW-1	2				
		CF1	6	1	CHW-1	3				
		CF1	7	1	CHW-1	3				
		CF1	8	1	CHW-1	2				
		CF1	9	1	CHW-1	4				
NAR072021009	16-27	CF1	1	1	CPL	14				
		CF1	2	1	CPL	13				
		CF1	3	1	CPL	17				
		CF1	4	1	CPL	13				
		CF1	5	1	CPL	14				
NAR072021005		NT								
NAR072021002		NT								

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: SNB

Predator ID	Date Analyzed	Prey Taxon	Prey ID #	Prey Count	Meas. Type	Length (mm)	Vertebrae Count	Wet Weight (g)	Dry Weight (g)	Notes
NAR072121018	10-20-21	Zygoptera	1	1	HCHW	5				4 tapeworms
		Zygoptera	2	1	HCHW	5				
		Zygoptera	3	1	HCHW	5				
		CF1	4	1	CHW-1	3				
		SNB	5	1	BBL	33	31			
		CF1	6	1	CHW-1	3				
NAR072121015		YRE	1	1	TTL	52		1.42g	.32g	tapeworms 1.51g
		CF1	2	1	CPL	14				dish weight 1.24g
NAR072121032		NAT								
		CF1	1	1	CPL	10				tapeworms
NAR072121044	10-21	NAT								tapeworms
NAR072121005		CF1	1	1	CPL	18				
		CF1	2	1	CPL	13				
		CF1	3	1	CHW-1	2				
		CF1	4	1	CPL	12				
		CF1	5	1	CHW-1	3				
NAR072121003		NAT								
NAR072081015	10-20	CF1	1	1	CHW-1	23				multiple tapeworms
NAR072081031		CF1	1	1	CPL	15				monster tapeworm
		CF1	2	1	CPL	22				
		CF1	3	1	CPL	12				
		CF1	4	1	CHW-1	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; **HCHW** = 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)