

INDIVIDUAL PYGMY WHITEFISH DATA

Date Captured: May 18-25, 2001

M - Male	IMM - Immature	EG - Egg	SC - Scale
F - Female	MG - Maturing	ML - Milt	FR - Fin Ray
? - Not Obvious	MT - Mature	HD - Head	OT - Otolith
Y Yes	GV - Gravid	TG - Fish Tag	WF - Whole Fish
N No	SP - Spent	ST - Stomach	
	? - Not Obvious		

Condition Factor (K) = $W / L^3 \times 100$

Gill or Trap Number	Fish Sample Number	Fork Length (cm)	Weight (grams)	K	Sex	Gonadal Maturity	Scale Age	Otolith Age	Stomach Sample Taken	Parasites Present	Gonad Weight (grams)	Comments
7	1	10.6	12.6	1.1	F	MG		2	Y	2		
7	2	10.2	11.3	1.1	M	MG		4	Y	4		
7	3	11.3	13.4	0.9	F	MT		5	Y	2		
7	4	12.5	16.4	0.8	?	?			N	?		kept alive, then died

INDIVIDUAL PYGMY WHITEFISH DATA

Date Captured: June 5-8, 2001

M - Male	IMM - Immature	EG - Egg	SC - Scale
F - Female	MG - Maturing	ML - Milt	FR - Fin Ray
? - Not Obvious	MT - Mature	HD - Head	OT - Otolith
Y Yes	GV - Gravid	TG - Fish Tag	WF - Whole Fish
N No	? - Not Obvious	ST - Stomach	

Condition Factor (K) = $W / L^3 \times 100$

Gill or Trap Number	Fish Sample Number	Fork Length (cm)	Weight (grams)	K	Sex	Gonadal Maturity	Scale Age	Otolith Age	Stomach Sample Taken	Parasites Present	Gonad Weight (grams)	Comments
3	5	11.9	16.6	1.0	F	MG		3	Y	1		
3	6	11.9	18.3	1.1	F	MG		3	Y	0		
4	7	9.5	8.6	1.0	F	MG		1	Y	0		
4	8	9.5	9.2	1.1	M	MG		1	Y	0		
4	9	9.6	9.1	1.0	M	MG		2	Y	4		
4	10	9.7	10.0	1.1	F	MG		1	Y	1		
4	11	9.4	8.7	1.0	F	MG		1	Y	1		
4	12	10.6	11.9	1.0	F	MG			N	?		
4	13	9.6	8.9	1.0	?	?			N	?		
4	14	9.4	?		?	?			N	?		
4	15	9.4	?		F	MG			N	?		
4	16	10.9	13.9	1.1	F	MG		2	N	4		
2	17	7.0	3.4	1.0	F	MG		1	Y	0		
3	18	11.5	16.5	1.1	F	MG		2	Y	2		
3	19	12.3	17.2	0.9	F	MG		5	Y	4		
3	20	11.9	17.2	1.0	F	MG		5	Y	8		
11	21	9.9	9.5	1.0	M	MG		2	N	4		
11	22	9.9	10.1	1.0	M	MG		2	N	0		
11	23	10.6	12.5	1.0	F	MG		2	N	0		
12	24	10.2	11.4	1.1	F	MG		2	Y	4		
12	25	9.9	9.5	1.0	F	MG		1	Y	3		
12	26	10.0	10.0	1.0	F	MG		2	N	2		
12	27	9.6	9.6	1.1	F	MG		2	Y	12		