STATUS Considering SOURCE WSILL

BORROWER

TYPE Copy

REQUEST DATE

10/09/2014 **RECEIVE DATE** OCLC#

11/08/2014

52165677 **NEED BEFORE**

132357893

DUE DATE

DN@

LENDERS

*MNB. JNA. NWQ. USD. MTG. COF, COV, NTD, ONB, WK0, WC3, WUG, WC4, Z87, ESR

BIBLIOGRAPHIC INFORMATION

AUTHOR Wydoski, Richard S; Whitney, Richard R

TITLE Inland fishes of Washington

IMPRINT Bethesda, MD: American Fisheries Society in association with University of Washington Press, ISBN 9780295983387 (alk. paper)

ARTICLE AUTHOR

ARTICLE TITLE would like a copy of Table 10 in Appendix 14

FORMAT Book **EDITION** None VOLUME NUMBER DATE **PAGES**

INTERLIBRARY LOAN INFORMATION

ALERT

VERIFIED WORLDCAT Physical Description: xiii, 322 p.: ill., MAX COST 0.00 USD **LEND CHARGES** LEND RESTRICTIONS

BORROWER NOTES LVIS (maxCost: 0)

AFFILIATION LVIS COPYRIGHT US:CCL

SHIPPED DATE

FAX NUMBER (715) 682-1693

EMAIL emadsen-genszler@northland.edu

ODYSSEY ARIEL FTP ARIEL EMAIL

BILL TO

same , US

SHIPPING INFORMATION

SHIP VIA E-mail (preferred)/ Fax (under 10 pgs)/ Library Rate SHIP TO

> Northland College/Dexter Library - ILL/1411 Ellis , US

RETURN VIA RETURN TO

TABLE 10. Average Total Lengths (Inches) of Pygmy Whitefish at the End of Each Year of Life

Location	Age									
	1	2	3	4	5	6	7	8	9	
Lake Chester Morse, WA									3750	
Male	4.4	6.1	6.7	7.2	7.4	_	_	_	_	
Female	5.7	5.8	6.6	7.4	8.0	7.7	_	_		
Maclure Lake, BC					0.0	7 • 7			_	
Male	2.4	3.9	6.1	8.1	8.5	9.4				
Female	2.5	3.9	6.3	8.4	9.6	10.2	10.7	10.9	11.4	
Lake McDonald, MT					7.0	10.2	10.7	10.9	11.4	
Male	2.5	3.5	4.0	4.3	_	_				
Female	2.4	3.5	4.3	_	_	_	_	_	_	
Bull Lake, MT							_	_	_	
Male	2.3	4.4	5.0	_	_	<u> </u>				
Female	2.4	4.6	6.0	_	_	_	_	_	_	
Wood Lake, AK	4.4	6.3	7.2	7.6	8.1	8.6	_	-	_	
Chignik Lake, AK			18 2555	7.0	0.1	0.0	_	_	_	
Low gill-raker no.										
Shallow water	_	3.9	4.6	4.8	5.7	_				
Deep water	_	4.6	4.8	5.0	5.7	6.0	_	=	_	
High gill-raker no.	_	4.3	4.9	4.7	5.2	-	_	_	_	
Lake Superior				2.7	1.2	_	_	_	_	
Laughing Fish Point										
Male	1.9	3.0	3.5	4.0	4.2					
Female	1.8	2.7	3.5	4.2	4.6	- 4.8	_	_	_	
Apostle Islands					1.0	4.0	_	_	_	
Male	2.0	3.0	3.7	4.2	_					
Female	1.8	2.8	3.7	4.4	4.8	5 1	-	_	_	
			5.7	1.1	4.0	5.1	5.5	_	-	