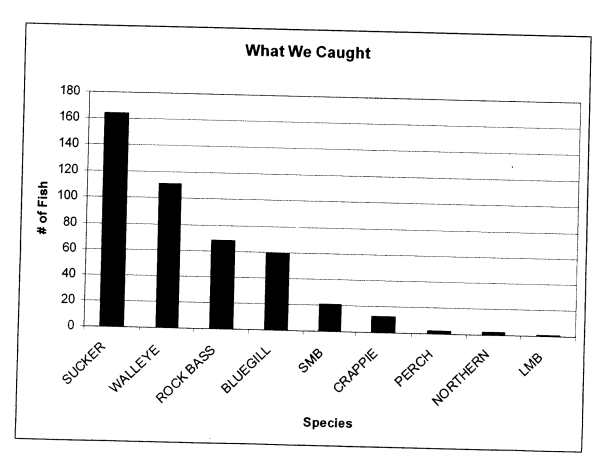
This survey was conducted April 21-24th 2005 by members of the UWSP Fisheries Society. The weather was cold (30s to 40s) and very windy. We used seven fyke nets and checked them all once each day.

SUCKER	164
WALLEYE	111
ROCK	
BASS	68
BLUEGILL	. 59
SMB	21
CRAPPIE	12
PERCH	2
NORTHERN	2 -
LMB	1



SMB = small mouth bass LMB = large mouth bass In addition, we also got 401 perch and 208 bluegill under three inches, which we recorded as young of the year.

The largest sucker was 23.5" and weighed 6.8 pounds. The largest walleye was a 21.4" female weighing 3.7 pounds.

The two northerns captured were between 23.5 and 24.4 inches and weighed 2.6 and 3.0 pounds.

Most of the walleye caught were between 15 and 20," indicating that they are not naturally reproducing. This is most likely due to lack of spawning habitat in the lake.

Data compiled by Erin Doonan, who is by no means any form of expert!!

1 AKAVIDE LAKE - (3-39-8			PLANTING RECORD		Fi-241	
	Date	Species	Number Planted	' Size		
=	1953 1953 1955 1956 1971 1982	WALLEYE WAlleye WALLEYE WALLEYE	209 2,000 2000 2000 2,000 1,000 (permit)	fingerLing Fol. Fol. Fol. Fol. Fol. Fol.	Planting Site 7-15-68 7-21-195-3 9-8-71 (private permit issaed)	
	2000 2001 2001 2001 2001	malleye malleye bass perch crapples walleye	550 195 250 300		unpermitted ptyrate - per conver with lake resoler	
	2004	walleye	600	1g. Fgl. (6")	8-20-2004	
		- Ung				
2/53						

