

Voluntary bass creel survey for Minnesota waters

Minnesota Bass Federation Nation
Minnesota DNR
2003-2015



Mike McInerny
Fisheries Research Scientist
Minnesota DNR

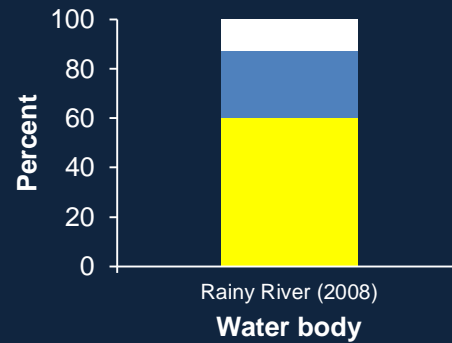


Size structure of smallmouth bass

Baudette Area
($n \geq 20$ SMB $\geq 12''$)

Area Lakes with single
samples

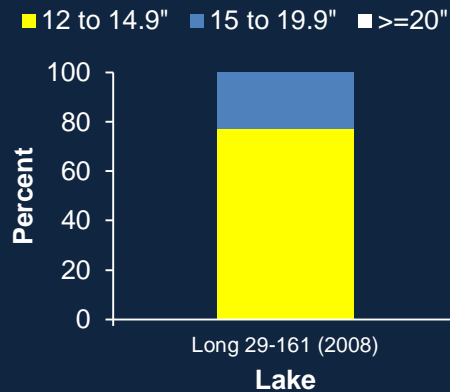
■ 12 to 14.9" ■ 15 to 19.9" ■ $\geq 20''$



Size structure of largemouth bass

Park Rapids Area
($n \geq 20$ LMB $\geq 12''$)

Area Lakes with single
samples

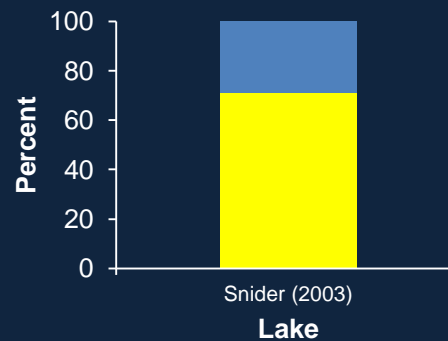


Size structure of largemouth bass

Detroit Lakes
($n \geq 20$ LMB $\geq 12''$)

Area Lakes with single
samples

■ 12 to 14.9" ■ 15 to 19.9" ■ $\geq 20''$

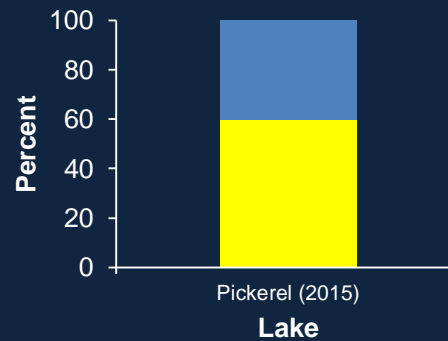


Size structure of largemouth bass

Fergus Falls Area
($n \geq 20$ LMB $\geq 12''$)

Area Lakes with single
samples

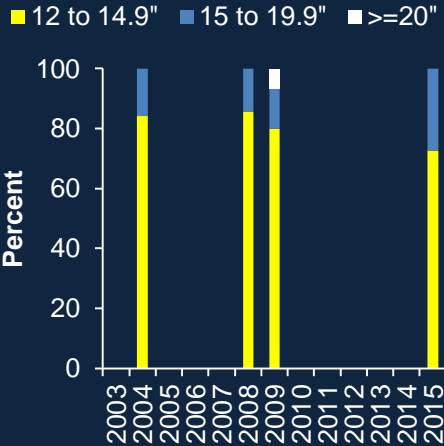
■ 12 to 14.9" ■ 15 to 19.9" ■ $\geq 20''$



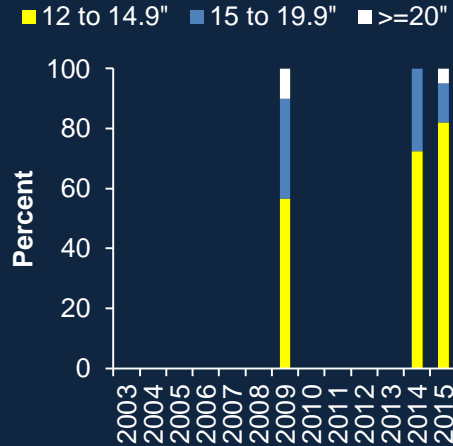
Size structure of bass

Glenwood Area
(n ≥ 20 bass ≥ 12")

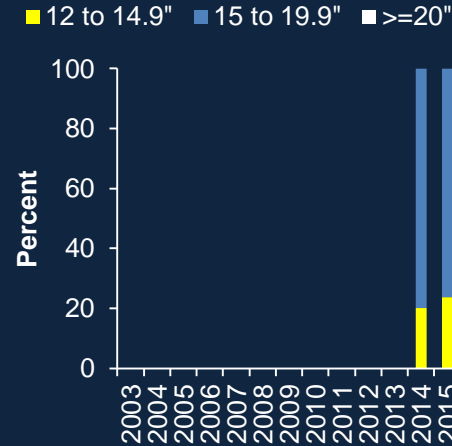
Le Homme Dieu LMB



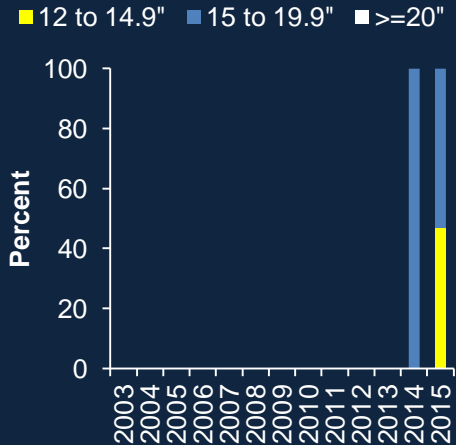
Ida LMB



Minnewaska LMB



Minnewaska SMB



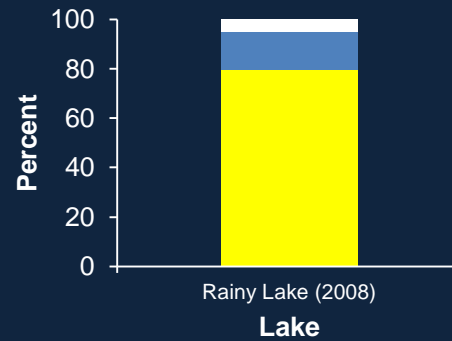
Size structure of smallmouth bass

International Falls Area

($n \geq 20$ SMB $\geq 12''$)

Area Lakes with single samples

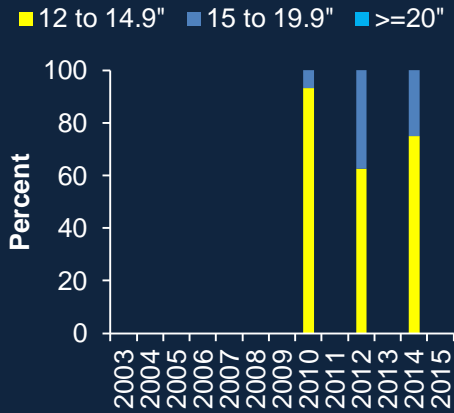
■ 12 to 14.9" ■ 15 to 19.9" ■ $\geq 20''$



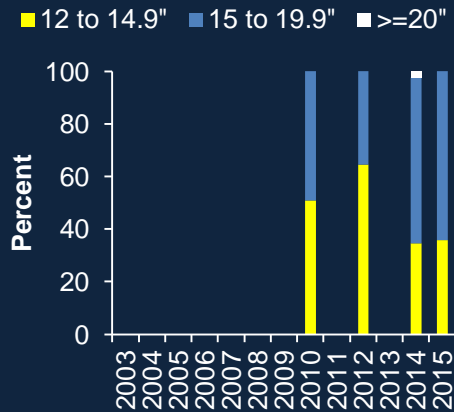
Size structure of bass

Tower Area
($n \geq 20$ bass $\geq 12''$)

Vermilion LMB; St. Louis Co.



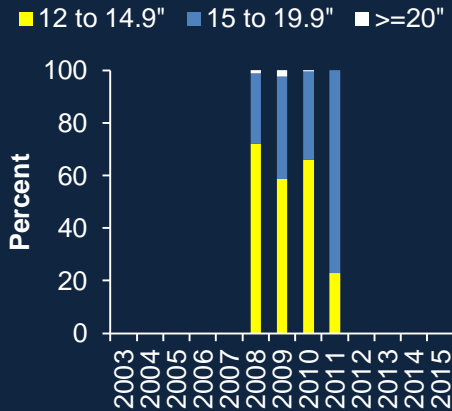
Vermilion SMB; St. Louis Co.



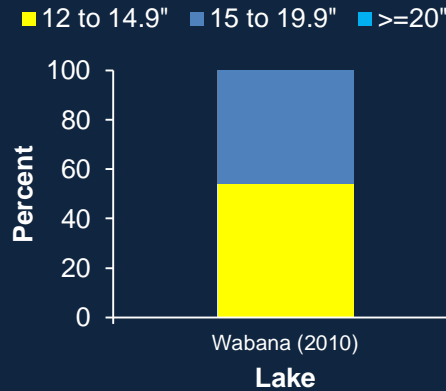
Size structure of bass

Grand Rapids Area
($n \geq 20$ bass $\geq 12''$)

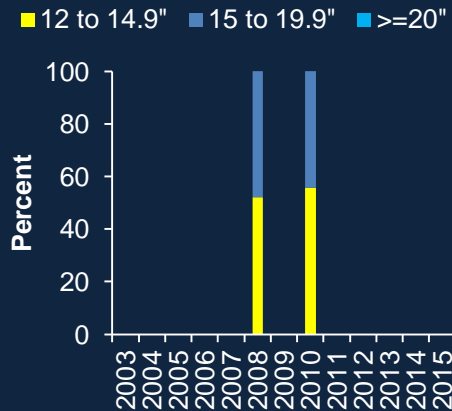
Pokegama LMB; Itasca Co.



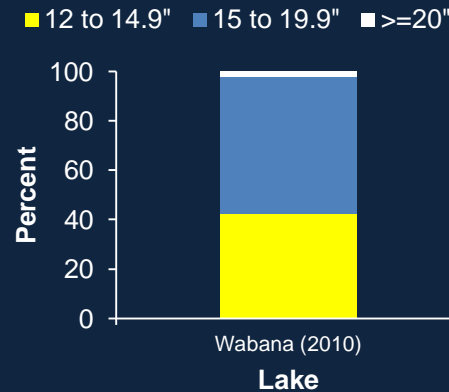
Area Lakes with single samples of LMB



Pokegama SMB; Itasca Co.



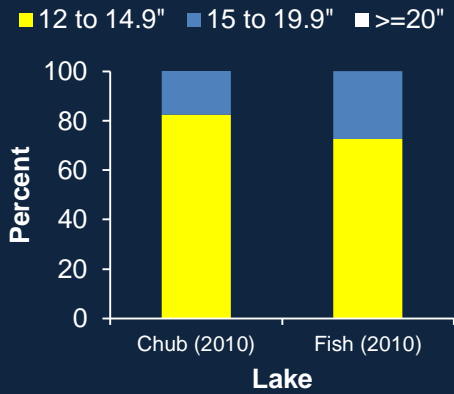
Area Lakes with single samples of SMB



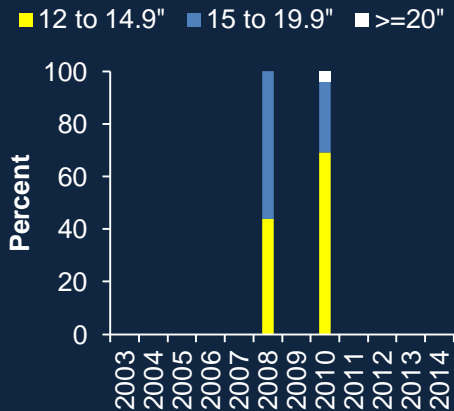
Size structure of bass

Duluth Area
(n ≥ 20 bass ≥ 12")

Area Lakes with single samples of LMB



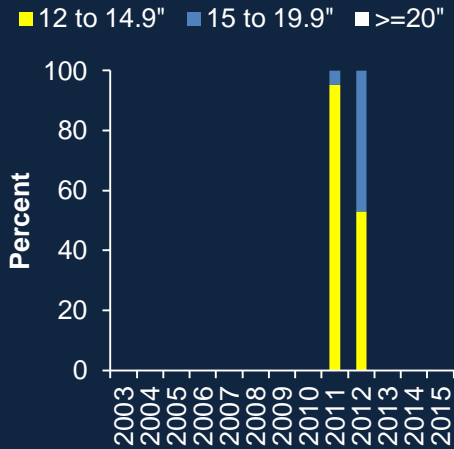
Island Res. SMB; St. Louis Co.



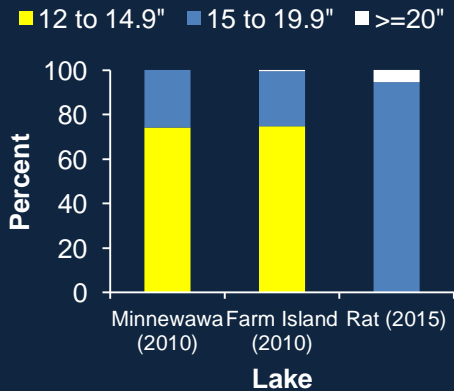
Size structure of largemouth bass

Aitkin Area
($n \geq 20$ LMB ≥ 12 ")

Dam LMB; Aitkin Co.



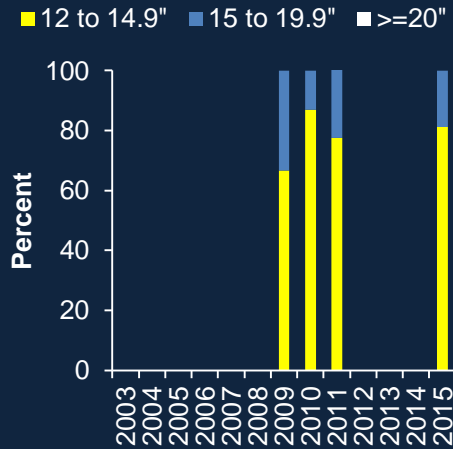
Area Lakes with single samples of LMB



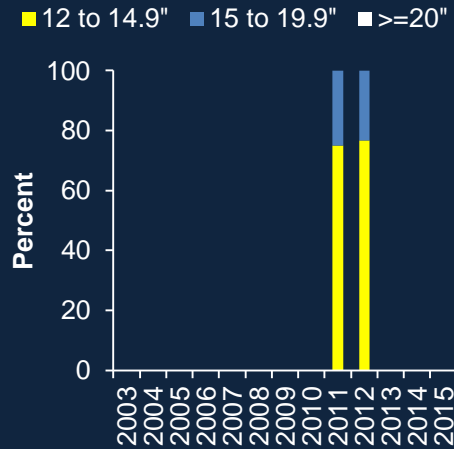
Size structure of largemouth bass

Brainerd Area
($n \geq 20$ LMB $\geq 12''$)

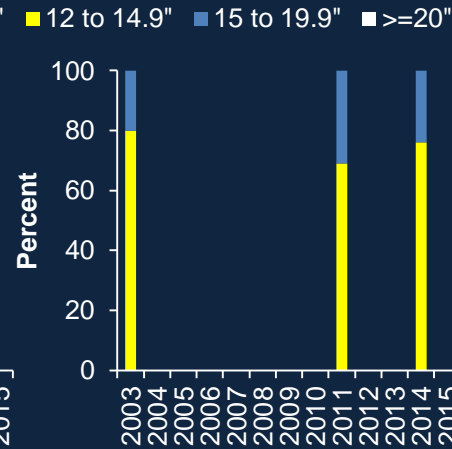
Serpent; Crow Wing Co.



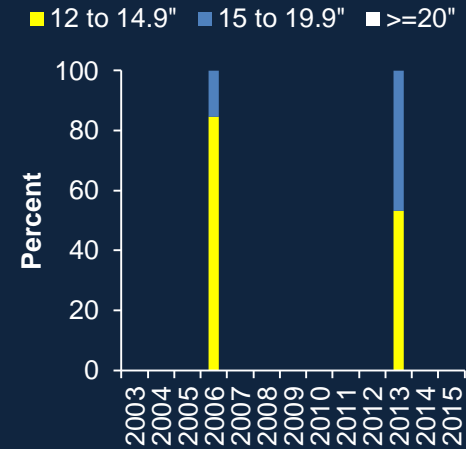
Kego; Crow Wing Co.



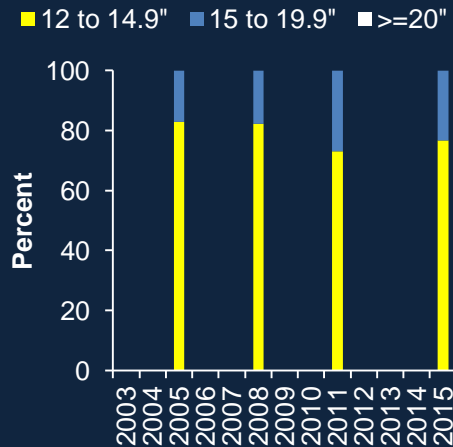
Whitefish; Crow Wing Co.



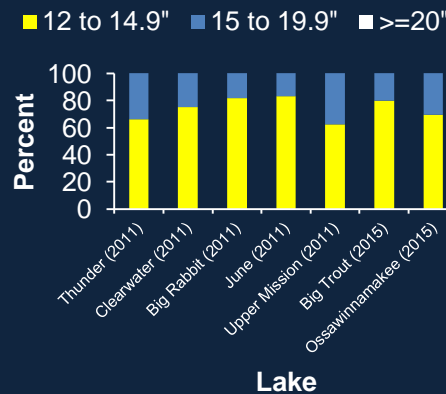
Bay; Crow Wing Co.



Gull; Cass Co.



Area Lakes with single samples

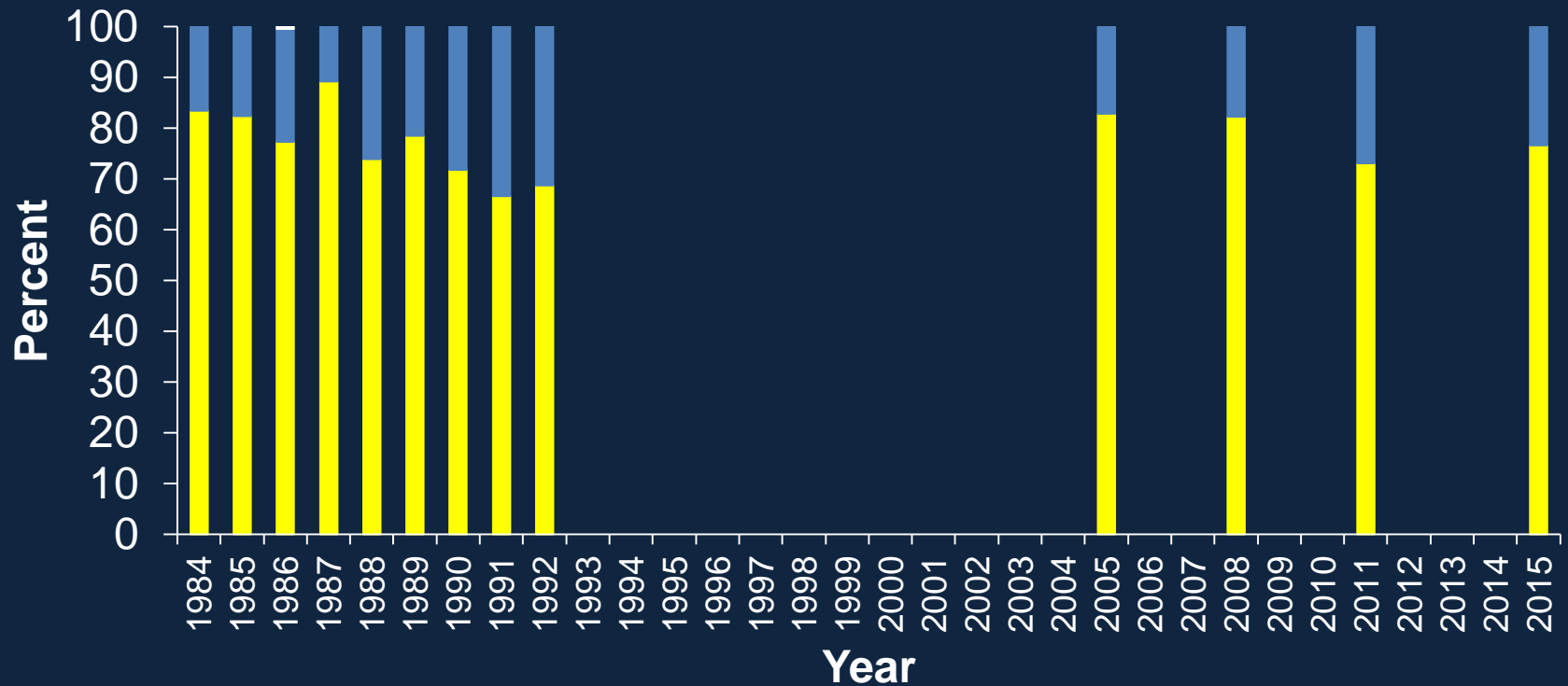


Size structure of largemouth bass including 1980's & 1990's tournament data

Brainerd Area

Gull, Cass County

■ 12 to 14.9" ■ 15 to 19.9" ■ ≥ 20 "

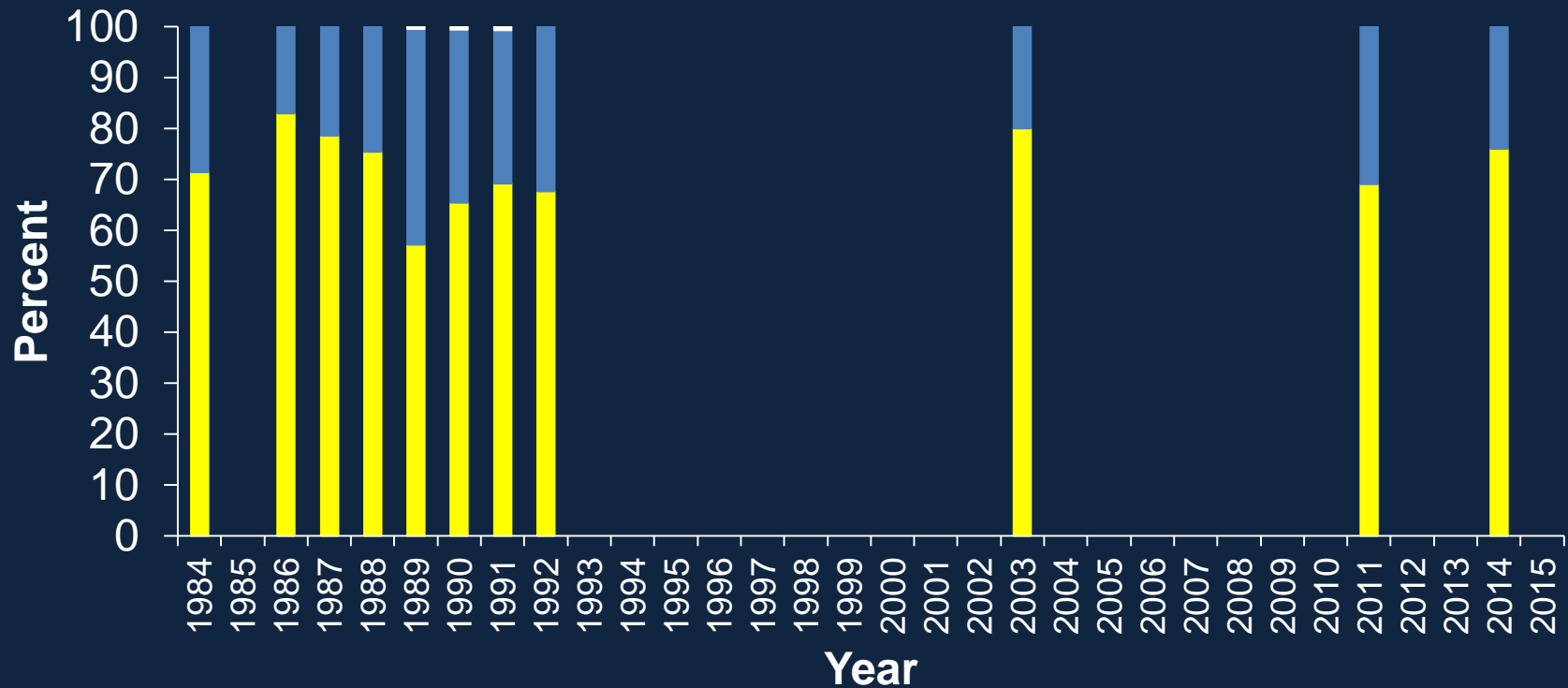


Size structure of largemouth bass including 1980's & 1990's tournament data

Brainerd Area

Whitefish, Crow Wing County

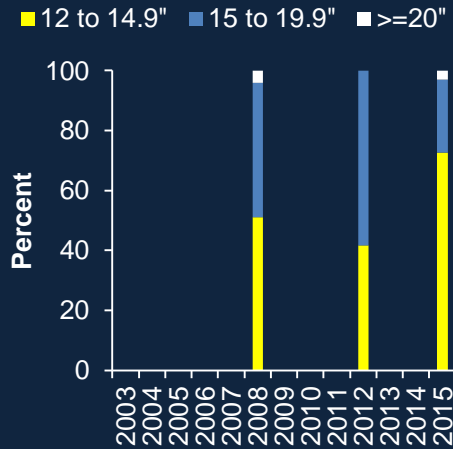
■ 12 to 14.9" ■ 15 to 19.9" ■ ≥ 20 "



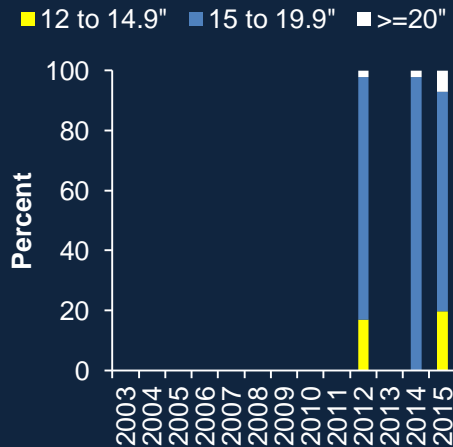
Size structure of bass

Mille Lacs Area
($n \geq 20$ bass $\geq 12''$)

Mille Lacs LMB



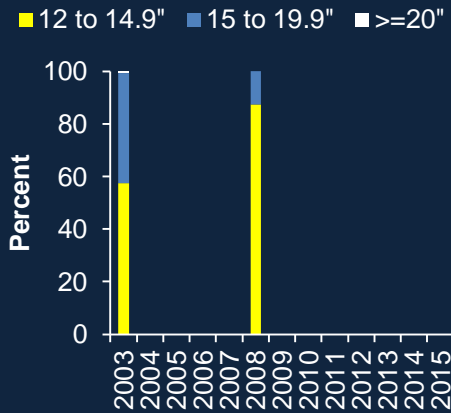
Mille Lacs SMB



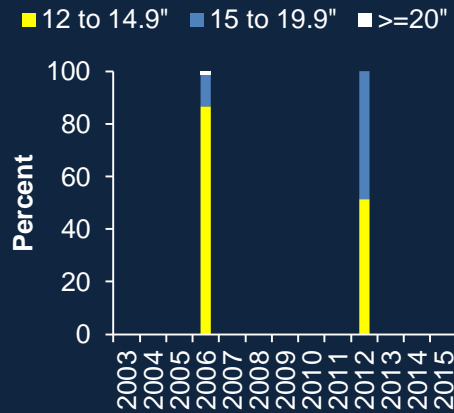
Size structure of largemouth bass

Hinckley Area
($n \geq 20$ LMB $\geq 12''$)

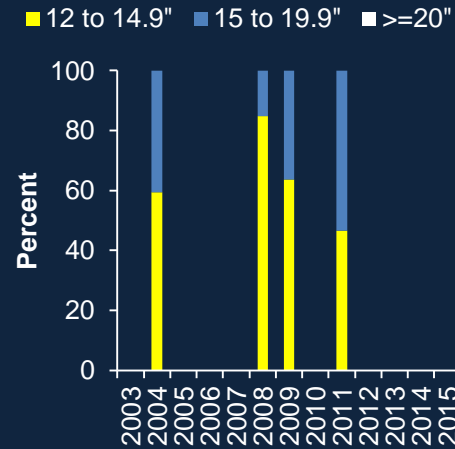
South Center; Chisago Co.



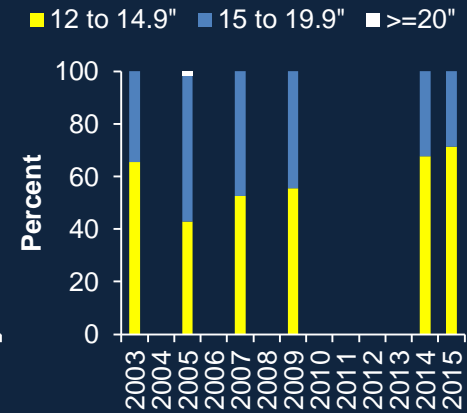
North Center; Chisago Co.



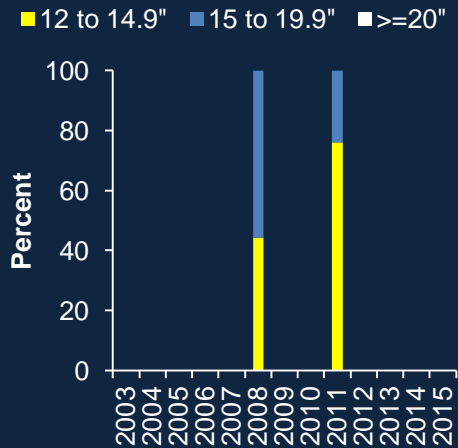
Rush; Chisago Co.



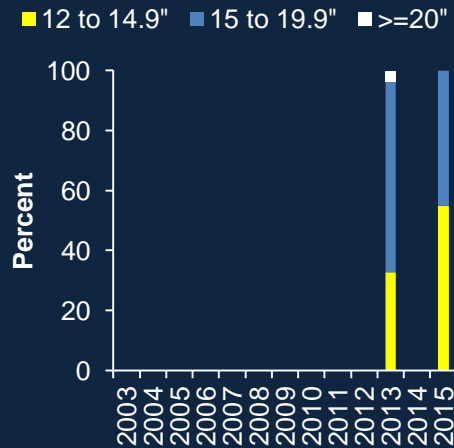
Chisago/S. Lindstrom; Chisago Co.



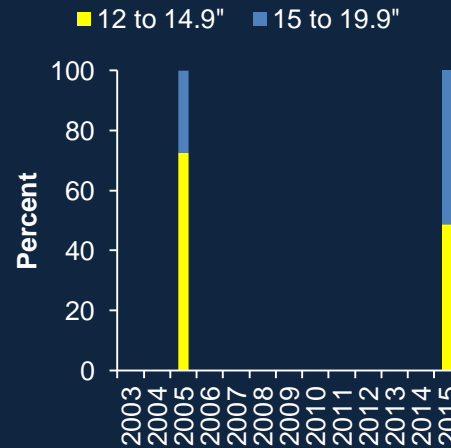
Green; Chisago Co.



Goose; Chisago Co.



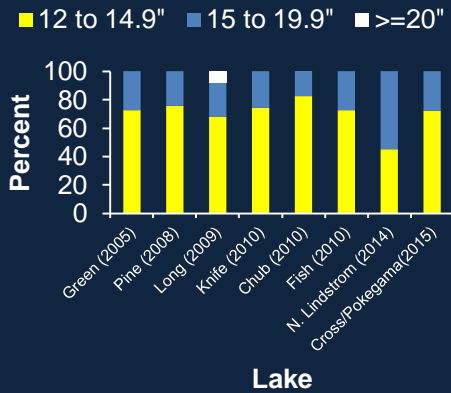
Green; Isanti Co.



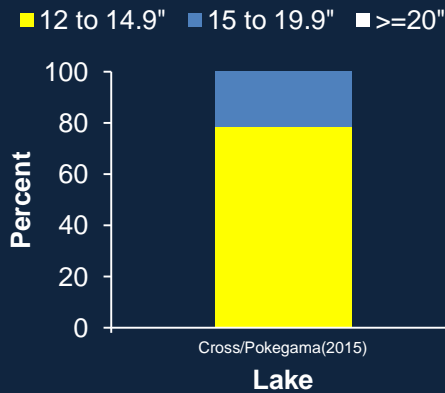
Size structure of bass

Hinckley Area
($n \geq 20$ bass $\geq 12''$)

Area Lakes with single samples of LMB



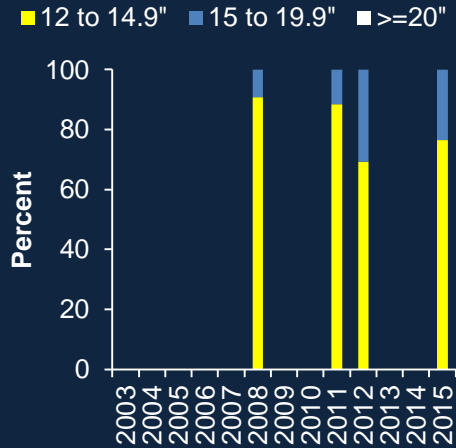
Area Lakes with single samples of SMB



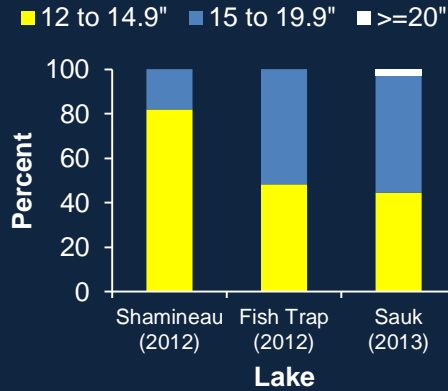
Size structure of largemouth bass

Little Falls Area
($n \geq 20$ LMB $\geq 12''$)

Alexander; Morrison Co.



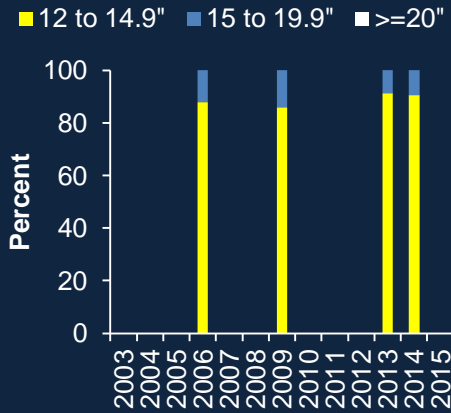
Area Lakes with single samples



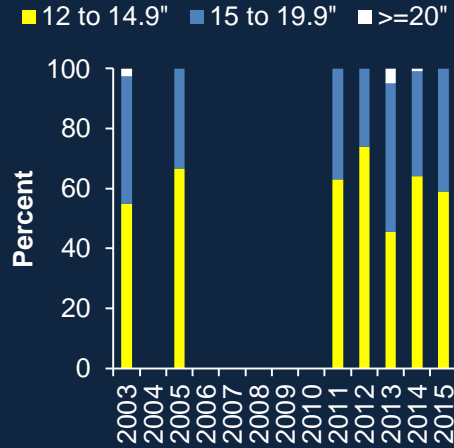
Size structure of bass

Sauk Rapids Area
(n ≥ 20 bass ≥ 12")

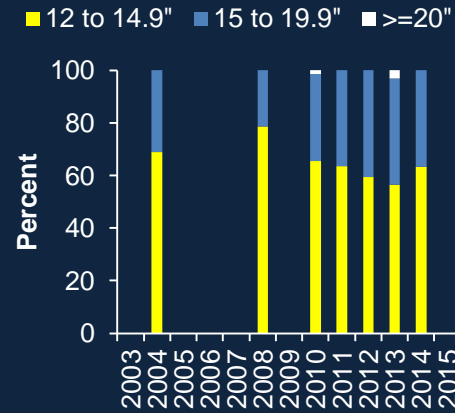
Sylvia/Twin LMB; Wright Co.



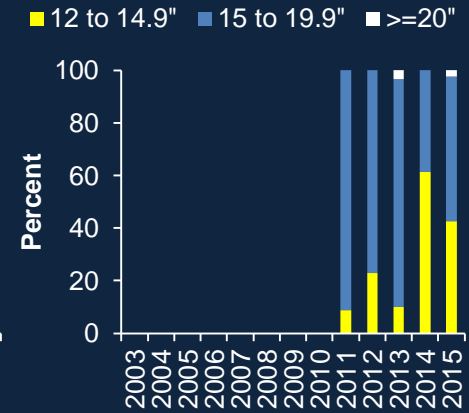
Maple LMB; Wright Co.



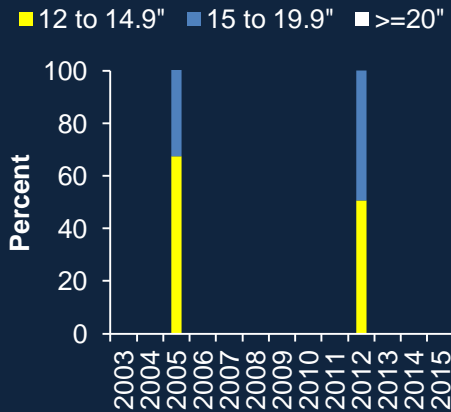
Clearwater LMB; Wright Co.



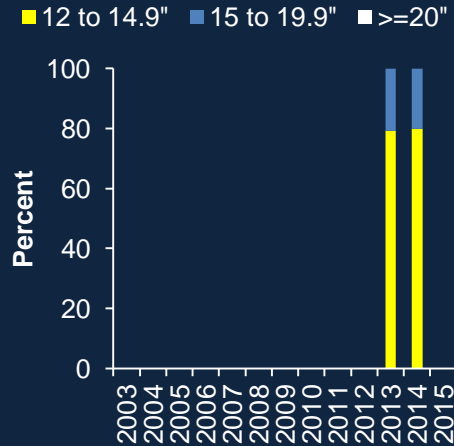
Mink/Somers LMB; Wright Co.



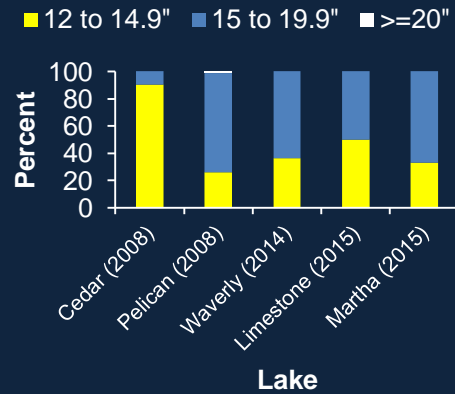
Horseshoe Chain LMB; Stearns Co.



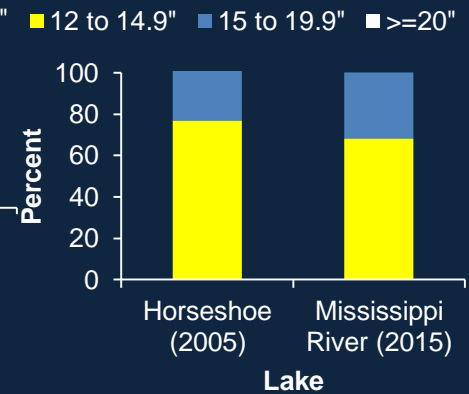
Sugar LMB; Wright Co.



Area Lakes with single samples of LMB



Area Lakes with single samples of SMB

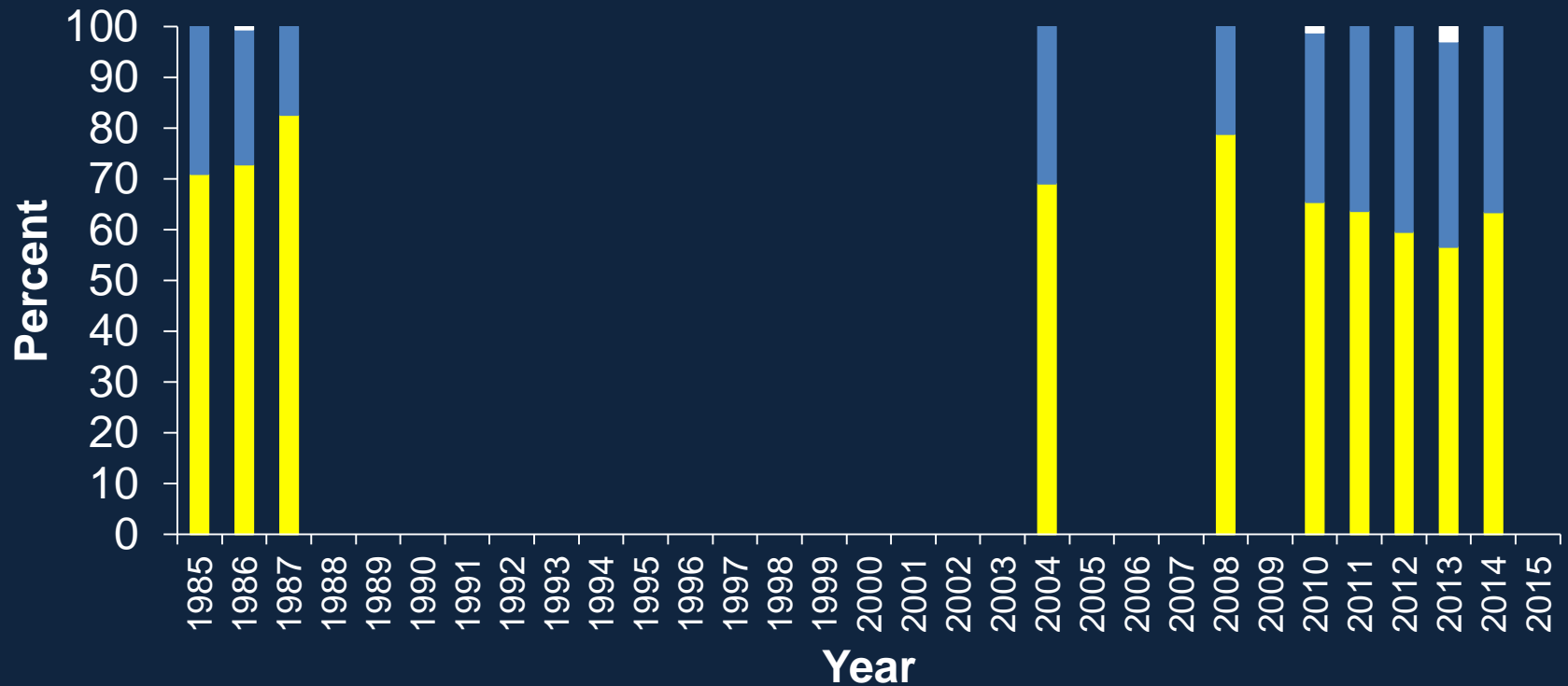


Size structure of largemouth bass including 1980's tournament data

Sauk Rapids Area

Clearwater, Wright County

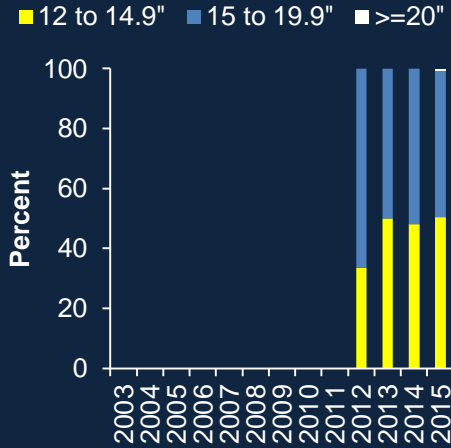
■ 12 to 14.9" ■ 15 to 19.9" ■ ≥ 20 "



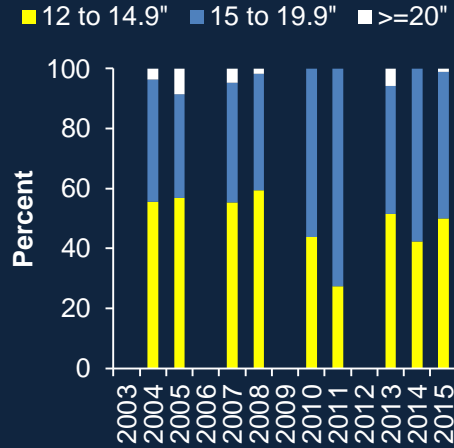
Size structure of largemouth bass

West Metro Area
($n \geq 20$ LMB $\geq 12''$)

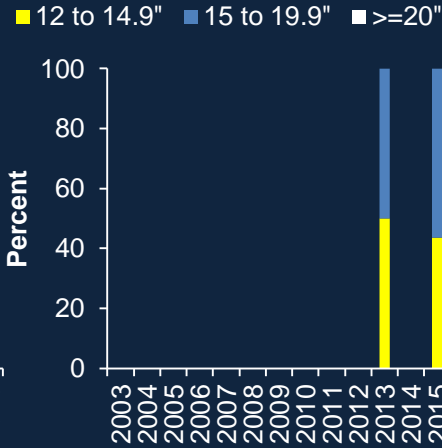
Minnewashta; Carver Co.



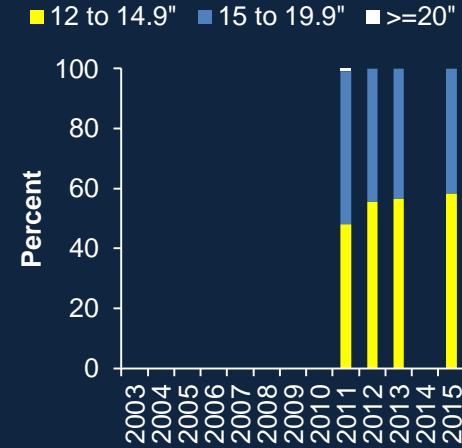
Waconia; Carver Co.



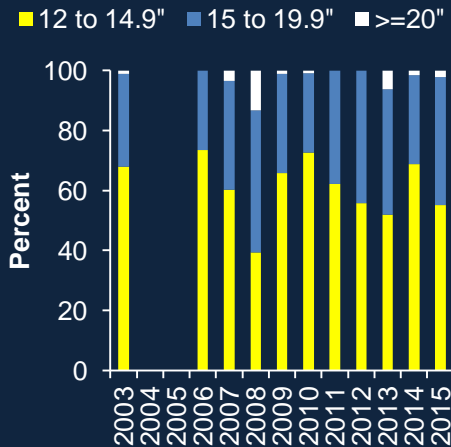
Calhoun; Hennepin Co.



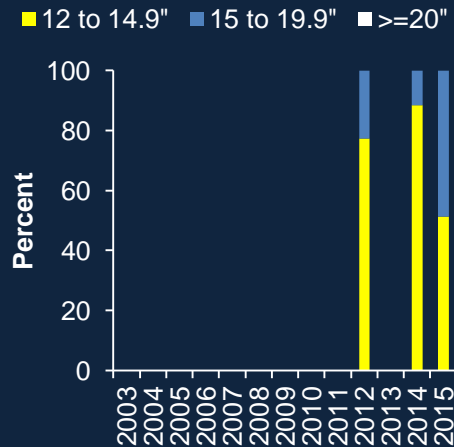
Medicine; Hennepin Co.



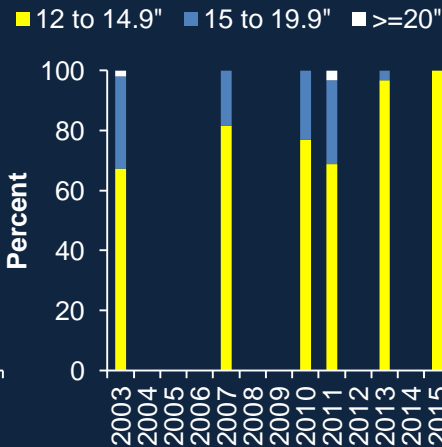
Minnetonka; Henn. Co.



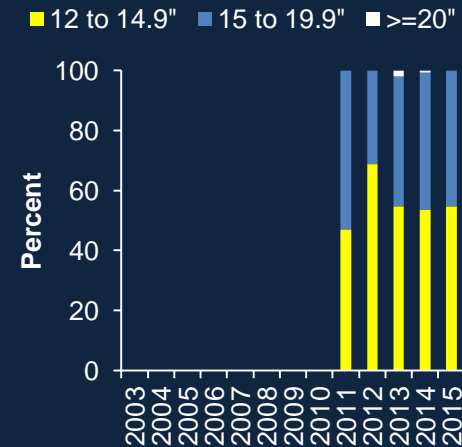
Sarah; Hennepin Co.



Prior; Scott Co.



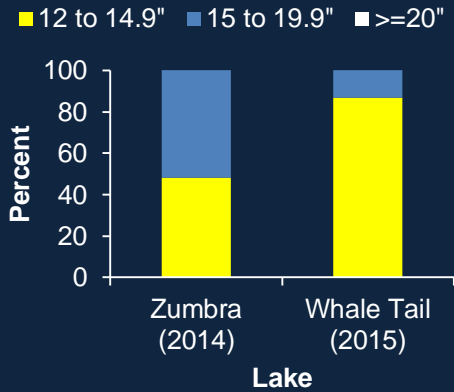
O'Dowd; Scott Co.



Size structure of largemouth bass

West Metro Area
(n > 20 LMB \geq 12")

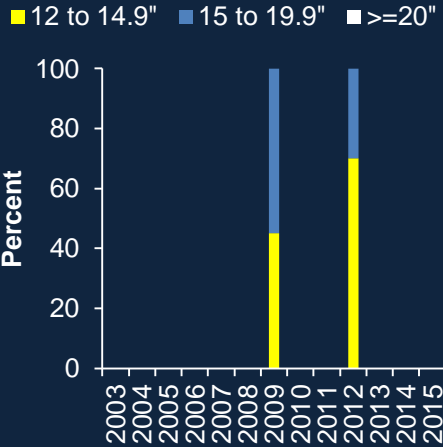
Area Lakes with single samples



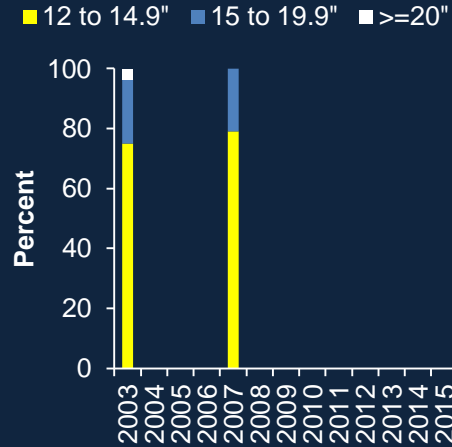
Size structure of largemouth bass

East Metro Area
(n ≥ 20 LMB ≥ 12")

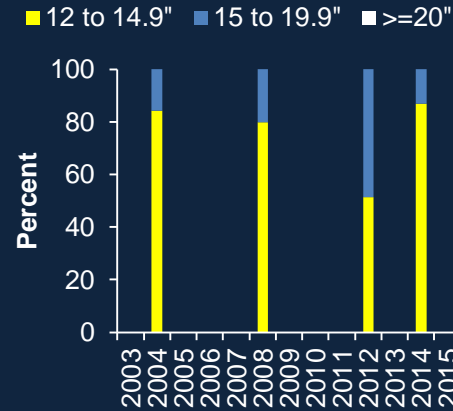
Coon LMB; Anoka Co.



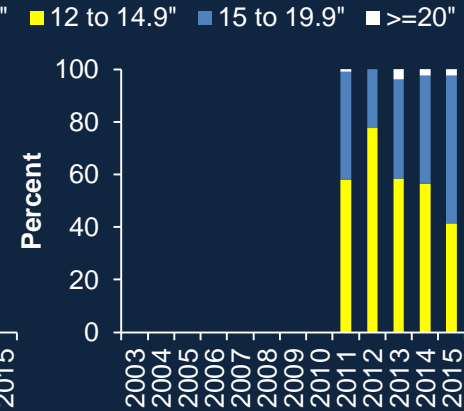
Turtle LMB; Ramsey Co.



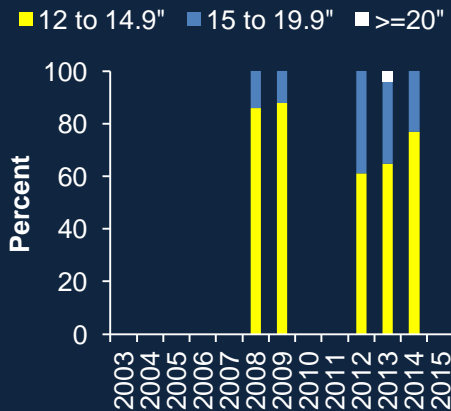
White Bear LMB; Wash. Co.



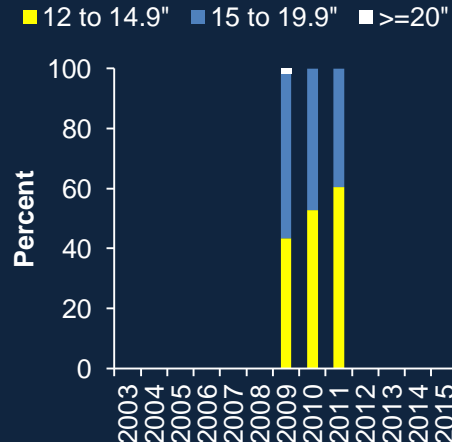
Demontreville LMB; Wash. Co.



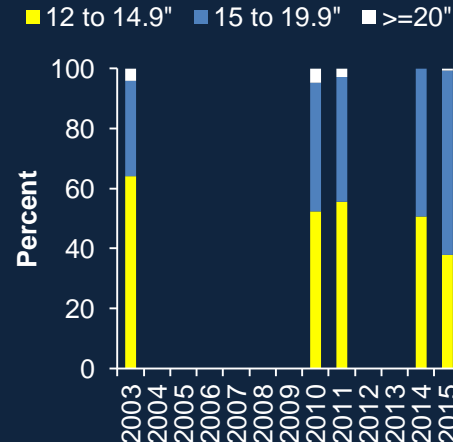
Big Marine LMB; Wash. Co.



Marion; Dakota Co.



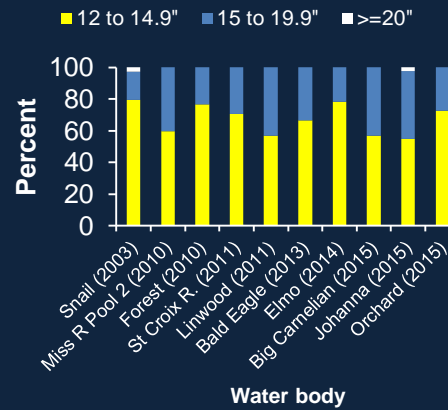
Crystal; Dakota Co.



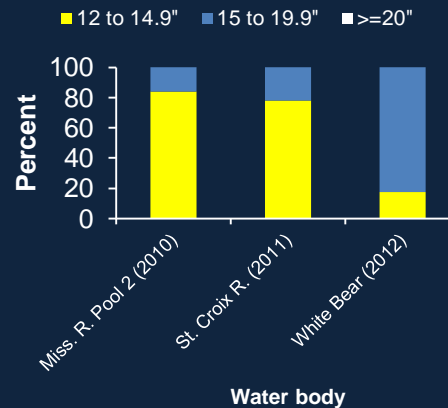
Size structure of bass

East Metro Area
($n \geq 20$ bass $\geq 12''$)

Area Lakes with single samples of LMB



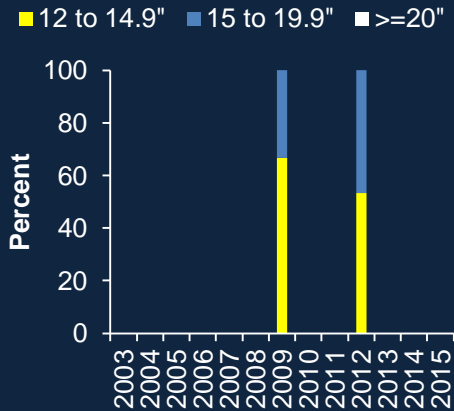
Area Lakes with single samples of SMB



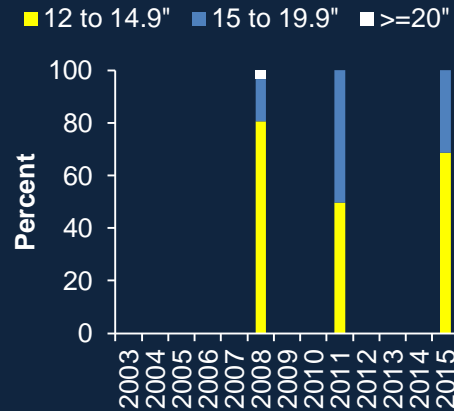
Size structure of bass

Spicer Area
($n \geq 20$ bass $\geq 12''$)

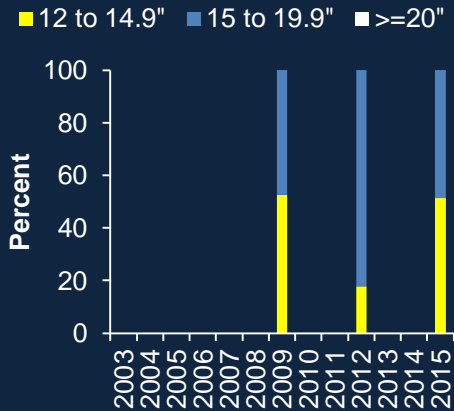
Green LMB; Kandiyohi Co.



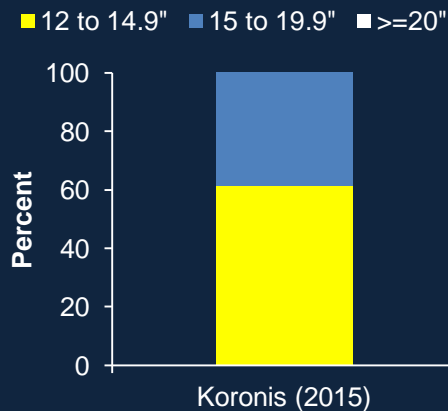
Koronis LMB; Stearns Co.



Green SMB; Kandiyohi Co.



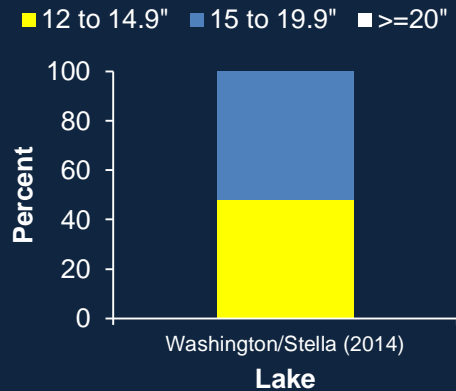
Area lakes with single samples of SMB



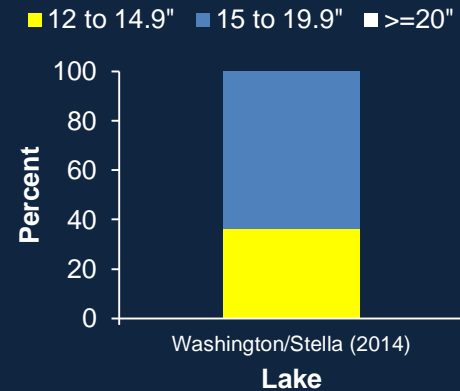
Size structure of largemouth bass

Hutchinson Area
($n \geq 20$ bass $\geq 12''$)

Area Lakes with single samples of LMB



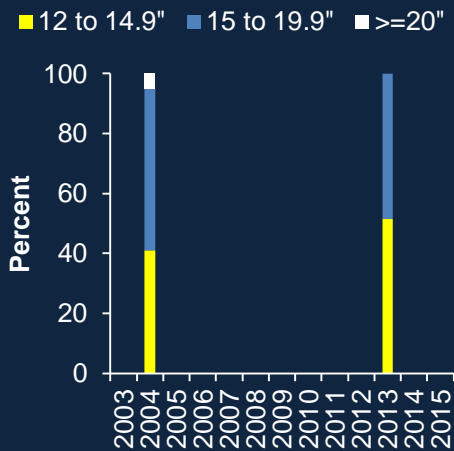
Area Lakes with single samples of SMB



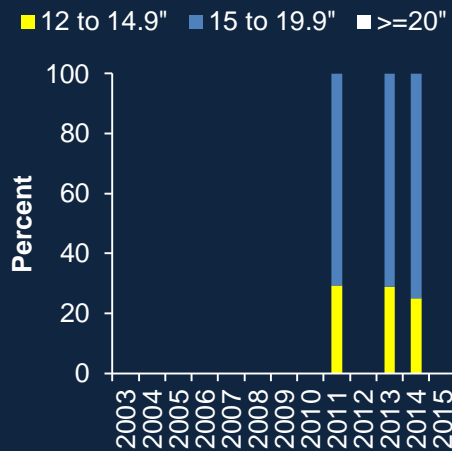
Size structure of largemouth bass

Waterville Area
($n \geq 20$ LMB $\geq 12''$)

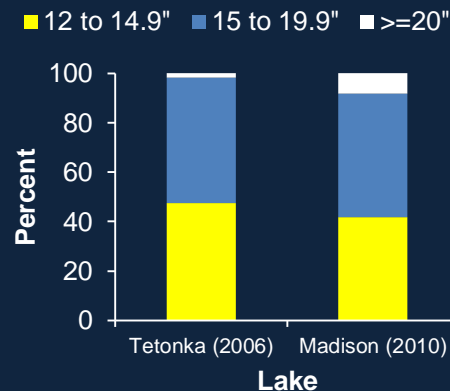
Washington; Le Sueur Co.



Mazaska; Rice Co.



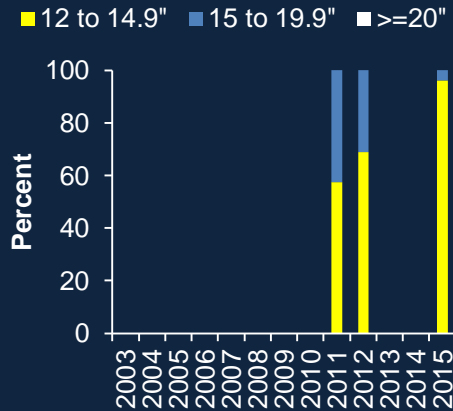
Area Lakes with single samples



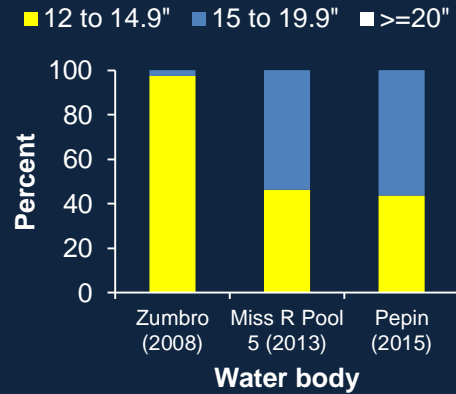
Size structure of bass

Lake City Area
($n \geq 20$ bass $\geq 12''$)

Mississippi R. LMB (Pool 4)



Area waters with single samples of LMB



Area waters with single samples of SMB

