

WISCONSIN DNR FISHERIES INFORMATION SHEET

County: KENOSHA
Lake Name: LAKE MARY
WBIC: 743000
Survey Year: 2004

WDNR Fish Biologist Contact Information

Doug Welch - Sturtevant - 262-884-2364
Pradeep Hirethota - Lake Michigan - Milwaukee - 414-382-79

Lake Characteristics

Lake Type: DEEP HEADWATER DRAINAGE

Acres: 315

Shoreline miles: 4.4

Maximum Depth (feet): 33

Species Found

LAKE CHUBSUCKER PUMPKINSEED
BROWN BULLHEAD SMALLMOUTH BASS
COMMON CARP ROCK BASS BLUEGILL
NORTHERN PIKE WALLEYE WARMOUTH
YELLOW PERCH LARGEMOUTH BASS
YELLOW BASS YELLOW BULLHEAD

Survey List

WDNR Survey ID: 80739 Survey Dates: Oct. 6, 2004 to Oct. 6, 2004

Survey Type: BASELINE MONITORING

Gear Types: BOOM SHOCKER



WISCONSIN DNR FISHERIES INFORMATION SHEET

County: KENOSHA
Lake Name: LAKE MARY
WBIC: 743000
Survey Year: 2004

WDNR Fish Biologist Contact Information
 Doug Welch - Sturtevant - 262-884-2364
 Pradeep Hirethota - Lake Michigan - Milwaukee - 414-382-

Lake Characteristics **Lake Type:** DEEP HEADWATER DRAINAGE
Acres: 315 **Shoreline miles:** 4.4 **Maximum Depth (feet):** 33

Survey Information

Survey Dates: Oct. 6, 2004 to Oct. 6, 2004
Gear Types: BOOM SHOCKER **Survey Type:** BASELINE MONITORING

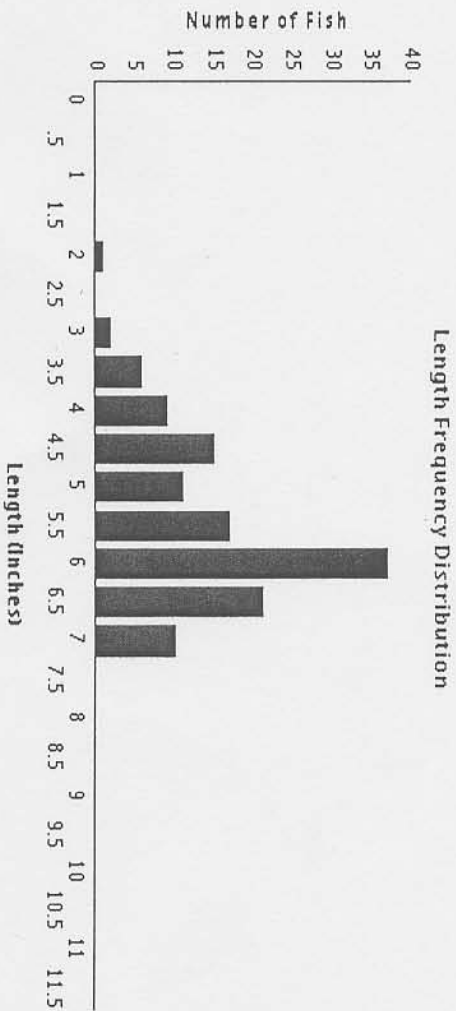
WDNR Survey ID: 80739

BLUEGILL

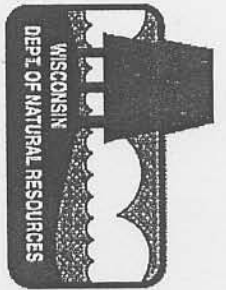
Electrofishing Relative Abundance

Target: ALL SPECIES
Total Catch: 232
 per 1 miles of and .53 hours of
 electrofishing per electrofishing.
Catch per mile: 232 **Catch per hour:** 435

Electrofishing Size Distribution



Minimum Length: 2.0
Maximum Length: 7.0
Average Length: 5.7
Number Measured: 232



WISCONSIN DNR FISHERIES INFORMATION SHEET

County: KENOSHA
Lake Name: LAKE MARY
WBIC: 743000
Survey Year: 2004

WDNR Fish Biologist Contact Information
Doug Welch - Sturtevant - 262-864-2364
Pradeep Hirethota - Lake Michigan - Milwaukee - 414-382-

Lake Characteristics	Lake Type: DEEP HEADWATER DRAINAGE	Shoreline miles: 4.4	Maximum Depth (feet): 33
Acres: 315			
Survey Information	Survey Dates: Oct. 6, 2004 to Oct. 6, 2004		WDNR Survey ID: 80739
Gear Types: BOOM SHOCKER	Survey Type: BASELINE MONITORING		



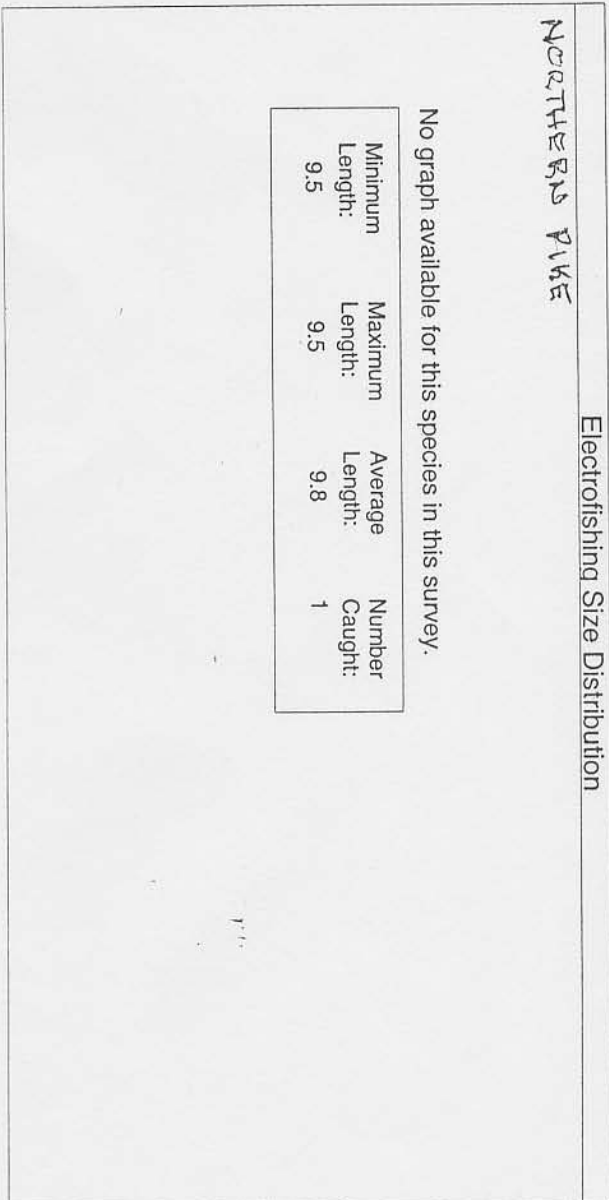
NORTHERN PIKE

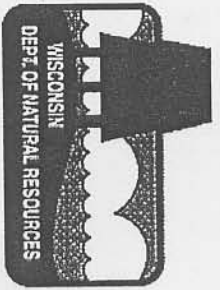
Electrofishing Size Distribution

Electrofishing Relative Abundance			
Target: ALL SPECIES			
Total Catch	1		
per 1 miles of electrofishing		and .53 hours of electrofishing.	
Catch per mile:	1	Catch per hour:	1.88

No graph available for this species in this survey.

Minimum Length:	Maximum Length:	Average Length:	Number Caught:
9.5	9.5	9.8	1





WISCONSIN DNR FISHERIES INFORMATION SHEET

County: KENOSHA

Lake Name: LAKE MARY

WBIC: 743000

Survey Year: 2004

WDNR Fish Biologist Contact Information

Doug Welch - Sturtevant - 262-884-2364

Pradeep Hirethota - Lake Michigan - Milwaukee - 414-382-

Lake Characteristics Lake Type: DEEP HEADWATER DRAINAGE

Acres: 315

Shoreline miles: 4.4

Maximum Depth (feet): 33

Survey Information

Survey Dates: Oct. 6, 2004 to Oct. 6, 2004

WDNR Survey ID: 80739

Gear Types: BOOM SHOCKER

Survey Type: BASELINE MONITORING

SMALLMOUTH BASS

Electrofishing Size Distribution

SMALLMOUTH BASS

Electrofishing Relative Abundance

Target: GAMEFISH SPECIES

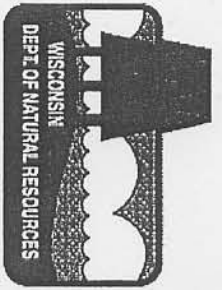
Total Catch 4

per 2.15 miles of electrofishing and 1.08 hours of electrofishing.

Catch per mile: 1.86 Catch per hour: 3.69

No graph available for this species in this survey.

Minimum Length:	Maximum Length:	Average Length:	Number Caught:
8.5	12.5	10.1	4



WISCONSIN DNR FISHERIES INFORMATION SHEET

County: KENOSHA

Lake Name: LAKE MARY

WBIC: 743000

Survey Year: 2004

WDNR Fish Biologist Contact Information

Doug Welch - Sturtevant - 262-884-2364

Pradeep Hirethota - Lake Michigan - Milwaukee - 414-382-

Lake Characteristics Lake Type: DEEP HEADWATER DRAINAGE

Acres: 315

Shoreline miles: 4.4

Maximum Depth (feet): 33

Survey Information

Survey Dates: Oct. 6, 2004 to Oct. 6, 2004

WDNR Survey ID: 80739

Gear Types: BOOM SHOCKER

Survey Type: BASELINE MONITORING

WALLEYE

Electrofishing Size Distribution

WALLEYE

Electrofishing Relative Abundance

Target: GAMEFISH SPECIES

Total Catch 2

per 2.15 miles of and 1.08 hours of electrofishing.

Catch per mile: .93 Catch per hour: 1.85

No graph available for this species in this survey.

Minimum Length:	Maximum Length:	Average Length:	Number Caught:
10.5	16.0	13.5	2



WISCONSIN DNR FISHERIES INFORMATION SHEET

County: KENOSHA

Lake Name: LAKE MARY

WBIC: 743000

Survey Year: 2004

WDNR Fish Biologist Contact Information

Doug Welch - Sturtevant - 262-864-2364

Pradeep Hirethota - Lake Michigan - Milwaukee - 414-382-

Lake Characteristics Lake Type: DEEP HEADWATER DRAINAGE

Acres: 315

Shoreline miles: 4.4

Maximum Depth (feet): 33

Survey Information

Survey Dates: Oct. 6, 2004 to Oct. 6, 2004

WDNR Survey ID: 80739

Gear Types: BOOM SHOCKER

Survey Type: BASELINE MONITORING

YELLOW PERCH

YELLOW PERCH

Electrofishing Size Distribution

Electrofishing Relative Abundance

Target: ALL SPECIES

Total Catch 17

per 1 miles of and .53 hours of electrofishing.

Catch per mile: 17 Catch per hour: 31.88

No graph available for this species in this survey.

Minimum Length:	Maximum Length:	Average Length:	Number Caught:
4.5	8.5	7.2	17