	Lake Mic	higan (State License Onl	y)
		2018	
SPECIES	lb (ROUND)	PRICE/POUND (AVG)	TOTAL \$
ALEWIFE	0	NA	\$0
BOWFIN	0	\$0.30	\$0
BUFFALO	0	\$0.67	\$0
BULLHEAD	0	\$0.61	\$0
BURBOT	0	\$1.24	\$0
CARP	0	\$0.27	\$0
CHANNEL CATFISH	0	\$0.56	\$0
CHUB (Dressed Wt.)	140	\$4.11	\$575
CRAPPIE	0	\$4.48	\$0
GAR PIKE	0	NA	\$0
GIZZARD SHAD	0	NA	\$0
GOLD FISH	0	\$1.00	\$0
LAKE HERRING (Dressed Wt.)	0	NA	\$0
LEAN LAKE TROUT	0	NA	\$0
MENOMINEE	0	NA	\$0
QUILLBACK	0	\$0.55	\$0
ROCK BASS	0	\$1.52	\$0
SHEEPHEAD	0	\$0.35	\$0
SMELT	17,711	\$1.25	\$22,139
SUCKER	59	\$0.35	\$21
WHITE BASS	0	\$1.62	\$0
WHITE PERCH	0	\$1.49	\$0
WHITEFISH	839,065	\$1.99	\$1,669,739
YELLOW PERCH	0	\$3.43	\$0
	FISHERY TOTAL PROI	OLICTION (ROLIND IP)	856,975
	FISHERY TOTAL VALU		\$1,692,474
NOTE: Posinning in 2017	THORIERT TOTAL VALO	,_	Ψ1,002,474
NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion	2018: TO	OP 5 SPECIES IN VALU	E
factor	1)	WHITEFISH	\$1,669,739
	2)	SMELT	\$22,139
	3)	CHUB	\$575
	4)	SUCKER	\$21
	5)		
	2019: TOD 5 SDEC	CIES IN ROUND POUND	IS CALIGHT
	1)	WHITEFISH	839,065
	2)	SMELT	17,711
	3)	CHUB	140
	4)	SUCKER	59
		COUNCIN	59
	5)		

SPECIES Ib (ROUND)		Lake Michigan (State License Only)		
ALEWIFE BOWFIN BUFFALO BUFFALO BULLHEAD BULLHEAD BURBOT CARP CHANNEL CATFISH CHUB (Dressed Wt.) CHAPPIE GAR PIKE GIZZARD SHAD GOLD FISH LAKE HERRING (Dressed Wt.) LEAN LAKE TROUT MENOMINEE QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor A SO S				
BOWFIN BUFFALO BUFFALO BULLHEAD BURBOT CARP CARP CHANNEL CATFISH CHUB (Dressed Wt.) CRAPPIE GOLD FISH LAKE HERRING (Dressed Wt.) LAKE HERRING (Dressed Wt.) LEAN LAKE TROUT MENOMINEE QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor DESCRIPTION OF SPECIES IN VALUE 1) WHITEFISH 1) WHI	SPECIES	lb (ROUND)	PRICE/POUND (AVG)	TOTAL\$
BUFFALO BULHEAD BURBOT CARP CHANNEL CATFISH CHUB (Dressed Wt.) CRAPPIE GAR PIKE GAR PIKE GAR PIKE GOLD FISH LAKE HERRING (Dressed Wt.) LEAN LAKE TROUT MENOMINEE QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor NATE PISHERY TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE 10 WHITEFISH T 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 10 WHITEFISH T 38,152 CHUB S1,395,744 S0 CHUB S0,29 S0,30 S1,355 S1,395,744 S1,395,744 S1,395,744 S1,395,744 S1,395,107 S1,395,744 S1,395,107 S	ALEWIFE			
BULLHEAD BURBOT CARP O \$0.28 \$0 CHANNEL CATFISH CHUB (Dressed Wt.) CRAPPIE GAR PIKE GAR PIKE GAR PIKE GOLD FISH LAKE HERRING (Dressed Wt.) LEAN LAKE TROUT MENOMINEE QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor BURL SUCKER NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor BURL SUCKER O SOL STATE SPECIES IN VALUE 1) WHITEFISH TO SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH	BOWFIN	0		
BURBOT CARP	BUFFALO	0		
CARP CHANNEL CATFISH CHUB (Dressed Wt.) CRAPPIE GAR PIKE GAR PIKE GO NA S3.68 GOLD FISH LAKE HERRING (Dressed Wt.) LEAN LAKE TROUT MENOMINEE QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITE FISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor PISHERY TOTAL VALUE QUILLB (SAS) STAGE SPECIES IN VALUE 1) WHITEFISH 1) WHITEFISH 1) WHITEFISH 1) WHITEFISH 1) WHITEFISH 1) CHUB S637 3) 4) 50 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 CHUB 155 30 40 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 CHUB 155	BULLHEAD		\$0.66	
CHANNEL CATFISH CHUB (Dressed Wt.) CRAPPIE GAR PIKE GAR PIKE GOLD FISH LAKE HERRING (Dressed Wt.) LEAN LAKE TROUT MENOMINEE QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor FISHERY TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE PARAMETER SPECIES IN VALUE 1) WHITEFISH 1) CHUB 155	BURBOT		\$1.75	
CHUB (Dressed Wt.) CRAPPIE GAR PIKE GAR PIKE GOLD FISH LAKE HERRING (Dressed Wt.) LEAN LAKE TROUT MENOMINEE QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor FISHERY TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE 10 SALT SUCKER	CARP	0	·	·
CRAPPIE GAR PIKE 0 NA \$0 GIZZARD SHAD GOLD FISH LAKE HERRING (Dressed Wt.) LEAN LAKE TROUT 0 NA \$0 MENOMINEE QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITE BASS WHITE PERCH WHITE BASS WHITE PERCH WHITE BASS O \$0.0 \$0.24 \$0.00 SUCKER O \$0.29 \$0.00 WHITE PERCH WHITE FISH 738,152 \$1.89 \$1,395,107 YELLOW PERCH FISHERY TOTAL PRODUCTION (ROUND lb) FISHERY TOTAL VALUE TOTAL PRODUCTION (ROUND lb) FISHERY TOTAL VALUE 1) WHITEFISH TOTAL PRODUCTION (ROUND lb) FISHERY TOTAL VALUE 1) WHITEFISH TOTAL PRODUCTION (ROUND lb) TOTAL PRODUCTION (RO	CHANNEL CATFISH	0		\$0
GAR PIKE GIZZARD SHAD GOLD FISH LAKE HERRING (Dressed Wt.) LEAN LAKE TROUT MENOMINEE QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor FISHERY TOTAL PRODUCTION (ROUND lb) FISHERY TOTAL VALUE FISHERY TOTAL VALUE 1) WHITEFISH 1) CHUB 1) WHITEFISH 738,152 CHUB 1) WHITEFISH 1) CHUB 1) TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 CHUB 1) CHUB 1) WHITEFISH 738,152 CHUB 1) TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 CHUB 1) CHUB 1) TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 CHUB 1) TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 CHUB 1) TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 CHUB 1) TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 CHUB 1) TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 CHUB 1) TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 1) TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) TOR 5 SPECIES IN ROUND POUNDS CAUGHT 1) TOP 5 SPECIES IN ROUND POUN	CHUB (Dressed Wt.)	155	\$4.11	\$637
GIZZARD SHAD GOLD FISH LAKE HERRING (Dressed Wt.) LEAN LAKE TROUT MENOMINEE QUILLBACK RCCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor FISHERY TOTAL VALUE 10 NA S0 S0.43 S0 S0.43 S0 S0.43 S0 S0.24 S0 S0.24 S0 S0.29 S0 S0.86 S0 WHITE PROH S1.14 S0 S0.29 S0 S0.86 S0 S0.86 S0 FISHERY TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE 11 WHITEFISH T38,152 S1.89 \$1,395,107 S1.395,744 S1.395,744 S0 CHUB S1.395,744 S0	CRAPPIE	0	\$3.68	\$0
GOLD FISH LAKE HERRING (Dressed Wt.) LEAN LAKE TROUT MENOMINEE QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor PISHERY TOTAL VALUE S1,395,107 2017: TOP 5 SPECIES IN VALUE 1) WHITEFISH S1,395,107 2) CHUB S637 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 CHUB 155	GAR PIKE	0	NA	\$0
LAKE HERRING (Dressed Wt.) LEAN LAKE TROUT MENOMINEE QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor PISHERY TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE 1) WHITEFISH 738,152 S1.89 \$1,395,107 2017: TOP 5 SPECIES IN VALUE 1) WHITEFISH 2) WHITEFISH 1) WHITEFISH 2) WHITEFISH 1) WHITEFISH 2) WHITEFISH 2) WHITEFISH 3) WHITEFISH 4) WHITEFISH 4	GIZZARD SHAD	0		\$0
LEAN LAKE TROUT 0 NA \$0 MENOMINEE 0 NA \$0 QUILLBACK 0 \$0.43 \$0 ROCK BASS 0 \$1.55 \$0 SHEEPHEAD 0 \$0.24 \$0 SMELT 0 NA \$0 SUCKER 0 \$0.29 \$0 WHITE BASS 0 \$0.86 \$0 WHITEFISH 738,152 \$1.89 \$1,395,107 YELLOW PERCH 0 \$1.14 \$0 NOTE: Beginning in 2017 FISHERY TOTAL PRODUCTION (ROUND Ib) 738,307 FISHERY TOTAL VALUE \$1,395,744 NOTE: Beginning in 2017 WHITEFISH \$1,395,107 2) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4) 5) CHUB 155			\$1.00	\$0
MENOMINEE QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor PISHERY TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE TOP 5 SPECIES IN VALUE 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH T38,152 CHUB S637 3) 4) 50 NA S0 S0.43 S0 S0.43 S0 S0.24 S0 S0.29 S0 S0.86 S0 WHITE PERCH S1,395,107 S1,395,107 S1,395,107 S2 CHUB S637 S1,395,107 S2 CHUB S637 S1,395,107 CHUB S637 S1,395,107 CHUB S637 S1,395,107 CHUB S637				· ·
QUILLBACK ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor PISHERY TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE 1) WHITEFISH TOTAL VALUE 1) WHITEFISH WHITEFISH TOTAL VALUE 1) WHITEFISH S1,395,107 2) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT TOTAL PRODUCTION (ROUND ID) TOTAL PRODUC				·
ROCK BASS SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor PISHERY TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE 1) WHITEFISH YOUNG SPECIES IN VALUE 1) WHITEFISH S1,395,107 2017: TOP 5 SPECIES IN VALUE 1) WHITEFISH S1,395,107 2) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4)	-			·
SHEEPHEAD SMELT SUCKER WHITE BASS WHITE PERCH WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor FISHERY TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE 1) WHITEFISH TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE 1) WHITEFISH 1)				·
SMELT SUCKER WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor PISHERY TOTAL PRODUCTION (ROUND lb) FISHERY TOTAL VALUE 1) WHITEFISH 738,152 PISHERY TOTAL VALUE 1) WHITEFISH 1) CHUB 155 3) 4) 5)			·	·
SUCKER WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor PISHERY TOTAL PRODUCTION (ROUND Ib) FISHERY TOTAL VALUE 1) WHITEFISH 738,152 S1.89 \$1,395,107 \$1,395,744 **NOTE: SPECIES IN VALUE** 1) WHITEFISH \$1,395,107 2) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4)	SHEEPHEAD	0	\$0.24	·
WHITE BASS WHITE PERCH WHITEFISH YELLOW PERCH PISHERY TOTAL PRODUCTION (ROUND Ib) T38,307 FISHERY TOTAL VALUE FISHERY TOTAL VALUE NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor Total Production (ROUND Ib) T38,307 FISHERY TOTAL VALUE 1) WHITEFISH T395,107 2017: TOP 5 SPECIES IN VALUE 1) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH T38,152 CHUB T55 3) 4)		0		
WHITE PERCH WHITEFISH YELLOW PERCH FISHERY TOTAL PRODUCTION (ROUND lb) FISHERY TOTAL VALUE FISHERY TOTAL VALUE FISHERY TOTAL VALUE Toressed Wt. = 1.13 conversion factor 738,152 FISHERY TOTAL PRODUCTION (ROUND lb) FISHERY TOTAL VALUE 1) WHITEFISH T38,152 T078,307 S1,395,744 1) WHITEFISH T38,152 T1,395,107 T2017: TOP 5 SPECIES IN VALUE 1) WHITEFISH T38,152 T1,395,107 T2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT T1) WHITEFISH T38,152 T1,395,107 T2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT T1) T1) WHITEFISH T38,152 T1,395,107 T2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT T1) T1) WHITEFISH T38,152 T2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT T1) T1) T1		0	\$0.29	\$0
WHITEFISH 738,152 \$1.89 \$1,395,107 YELLOW PERCH 0 \$3.27 \$0 NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor 2017: TOP 5 SPECIES IN VALUE \$1,395,744 1) WHITEFISH \$1,395,107 2) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4) 155	WHITE BASS	0	\$0.86	\$0
YELLOW PERCH 0 \$3.27 \$0 FISHERY TOTAL PRODUCTION (ROUND Ib) 738,307 FISHERY TOTAL VALUE \$1,395,744 NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor 2017: TOP 5 SPECIES IN VALUE 1) WHITEFISH \$1,395,107 2) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4)	WHITE PERCH	0	\$1.14	\$0
FISHERY TOTAL PRODUCTION (ROUND Ib) 738,307 FISHERY TOTAL VALUE \$1,395,744 NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor 2017: TOP 5 SPECIES IN VALUE 1) WHITEFISH \$1,395,107 2) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4)	WHITEFISH	738,152	\$1.89	\$1,395,107
NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor 2017: TOP 5 SPECIES IN VALUE 1) WHITEFISH \$1,395,107 2) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4)	YELLOW PERCH	0	\$3.27	\$0
NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor 2017: TOP 5 SPECIES IN VALUE 1) WHITEFISH \$1,395,107 2) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4)		FISHERY TOTAL PROI	DUCTION (ROUND Ib)	738,307
NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion factor 2017: TOP 5 SPECIES IN VALUE 1) WHITEFISH \$1,395,107 2) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4)				
Dressed Wt. = 1.13 conversion factor 1) WHITEFISH \$1,395,107 2) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN VALUE 1) WHITEFISH \$1,395,107 2) CHUB \$1,555 3) 4)	NOTE: Reginning in 2017			
2) CHUB \$637 3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4)		2017: TO	OP 5 SPECIES IN VALUE	
3) 4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4)	factor	1)	WHITEFISH	\$1,395,107
4) 5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4)		2)	CHUB	\$637
5) 2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4)		3)		
2017: TOP 5 SPECIES IN ROUND POUNDS CAUGHT 1) WHITEFISH 738,152 2) CHUB 155 3) 4)		4)		
1) WHITEFISH 738,152 2) CHUB 155 3) 4)		5)		
1) WHITEFISH 738,152 2) CHUB 155 3) 4)				
2) CHUB 155 3) 4)				
3) 4)				
4)			CHUB	155
5)				
		5)		

L	Lake Michigan (State License Only)		
		2016	
SPECIES	lb (ROUND)	PRICE/POUND (AVG)	TOTAL \$
ALEWIFE	0	NA	\$0
BOWFIN	0	NA	\$0
BUFFALO	0	\$0.80	\$0
BULLHEAD	0	\$0.61	\$0
BURBOT		\$0.15	\$0
CARP	0	\$0.28	\$0
CHANNEL CATFISH	150	\$0.43	\$65
CHUB (Dressed Wt.)	2,413	\$4.11	\$9,917
CRAPPIE	0	\$3.20	\$0
GAR PIKE	0	NA	\$0
GIZZARD SHAD	0	NA	\$0
GOLD FISH	0	\$1.00	\$0
LAKE HERRING (Dressed Wt.)	0	NA	\$0
LEAN LAKE TROUT	0	NA	\$0
MENOMINEE	0	NA	\$0
QUILLBACK	0	\$0.30	\$0
ROCK BASS	0	\$1.75	\$0
SHEEPHEAD	0	\$0.31	\$0
SMELT	0	NA	\$0
SUCKER	0	\$0.35	\$0
WHITE BASS	0	\$0.62	\$0
WHITE PERCH	0	\$0.80	\$0
WHITEFISH	719,667	\$1.59	\$1,144,271
YELLOW PERCH	0	\$3.73	\$0
	FISHERY TOTAL PROD	NICTION (POLIND IA)	722,230
	FISHERY TOTAL VALU		\$1,154,252
	TISTIERT TOTAL VALO	L	ψ1,104,202
NOTE: Beginning in 2017 Dressed Wt. = 1.13 conversion	2016: TC	OP 5 SPECIES IN VALUE	
	1)	WHITEFISH	\$1,144,271
2	2)	CHUB	\$9,917
3	3)	CHANNEL CATFISH	\$65
4	4)		
5	5)		
L	2016: TOP 5 SPEC	CIES IN ROUND POUND	S CAUGHT
	<i>'</i>	WHITEFISH	719,667
2	2)	CHUB	2,413
	3)	CHANNEL CATFISH	150
4	4)		
Ę	5)		

SPECIES

ALEWIFE

BOWFIN

BUFFALO

BULLHEAD

BURBOT

CARP

CHANNEL CATFISH

CHUB (Dressed Wt.)

CRAPPIE

GAR PIKE

GIZZARD SHAD

GOLD FISH

LAKE HERRING (Dressed Wt.)

LEAN LAKE TROUT

MENOMINEE

QUILLBACK

ROCK BASS

SHEEPHEAD

SMELT

SUCKER

WHITE BASS

WHITE PERCH

WHITEFISH

YELLOW PERCH

NOTE: Dressed Wt. = 1.17 conversion factor

Lake Michigan (State License Only)				
	2013			
lb (ROUND)	PRICE/POUND (AVG)	TOTAL \$		
0	NA NA	\$0		
0	NA	\$0		
0	\$0.54	\$0		
0	\$0.48	\$0		
13	NA	\$0		
12	\$0.28	\$3		
21	\$0.48	\$10		
382	\$4.05	\$1,547		
0	\$3.47	\$0		
0	NA	\$0		
0	\$0.22	\$0		
0	\$1.00	\$0		
0	NA	\$0		
0	NA	\$0		
0	Na	\$0		
0	\$0.33	\$0		
0	\$1.00	\$0		
17	\$0.24	\$4		
0	NA	\$0		
30	\$0.17	\$5		
0	\$0.56	\$0		
0	\$0.43	\$0		
745,135	\$2.09	\$1,557,332		
0	\$2.30	\$0		
FISHERY TOTAL PROI	DUCTION (ROUND Ib)	745,610		
FISHERY TOTAL VALU		\$1,558,902		
TIONERT TOTAL VALO	,_	ψ1,000,002		
2013: T	OP 5 SPECIES IN VALU	E		
1)	WHITEFISH	\$1,557,332		
2)				
3)				
4)				
5)				
	CIES IN ROUND POUND			
1)	WHITEFISH	745,135		
2)				
3)				
4)				
5)				

	Lake Mich	nigan (State License Only)		_ake Michigan ((State License On	ly)
		2012				2011	
SPECIES	lb (ROUND)	PRICE/POUND (AVG)	TOTAL \$	lb (ROUND)	PRICE/P	POUND (AVG)	TOTAL \$
ALEWIFE	0	NA	\$0		0	NA	\$0
BOWFIN	0	\$0.50	\$0				
BUFFALO	0	\$0.47	\$0		0	\$0.54	\$0
BULLHEAD	0	\$0.47	\$0		0	\$0.42	\$0
BURBOT	32	\$1.00	\$32		0	NA	\$0
CARP	106	\$0.27	\$29		0	\$0.26	\$0
CHANNEL CATFISH	43	\$0.51	\$22		0	\$0.45	\$0
CHUB (Dressed Wt.)	308	NA	\$0	1	,032	\$3.00	\$3,096
CRAPPIE	0	\$2.46	\$0		0	\$3.64	\$0
GAR PIKE	0	NA	\$0		0	NA	\$0
GIZZARD SHAD	0	\$0.20	\$0		0	NA	\$0
GOLD FISH	0	\$0.99	\$0		0	\$0.83	\$0
LAKE HERRING (Dressed Wt.)	0	NA	\$0		0	\$0.50	\$0
LEAN LAKE TROUT	0	NA	\$0		0	\$0.50	\$0
MENOMINEE	0	NA	\$0		0	\$0.75	\$0
QUILLBACK	0	\$0.32	\$0		0	\$0.29	\$0
ROCK BASS	0	\$0.92	\$0		0	\$1.10	\$0
SHEEPHEAD	0	\$0.22	\$0		0	\$0.21	\$0
SMELT	0	NA	\$0		543	\$1.50	\$815
SUCKER	0	\$0.19	\$0		0	\$0.23	\$0
WHITE BASS	0	\$0.69	\$0		0	\$0.90	\$0
WHITE PERCH	0	\$0.50	\$0		0	\$0.50	\$0
WHITEFISH	704,817	\$1.61	\$1,134,755	724	,907	\$1.39	\$1,007,621
YELLOW PERCH	0	\$2.52	\$0		0	\$2.54	\$0
	FISHERY TOTAL PROD	NICTION (POLIND IS)	705,306	FISHERY TOTAL I	DECELICATION.	(POLIND IP)	706 490
	FISHERY TOTAL VALUE		\$1,134,838	FISHERY TOTAL		(KOOND ID)	726,482 \$1,011,531
	FISHERT TOTAL VALUE	_	φ1,134,030	FISHERT TOTAL	VALUE		φ1,011,331
NOTE: Dressed Wt. = 1.17 conversion factor	2012: TC	P 5 SPECIES IN VALUE			2011: TOP 5 S	SPECIES IN VALU	E
		WHITEFISH	\$1,134,838	1)	WHITEFI	SH	\$1,007,621
		CHANNEL CATFISH	, , ,	2)	CHUB		\$3,096
		CARP		3)	SMELT		\$815
	•	GOLD FISH		4)			
	′	YELLOW PERCH		5)			
	,			,			
	2012: TOP 5 SPEC	IES IN ROUND POUNDS	CAUGHT	2011: TOF	5 SPECIES IN	N ROUND POUND	S CAUGHT
	<i>'</i>	WHITEFISH	704,817	1)	WHITEFI		724,907
	,	CARP		2)		ressed Wt.)	1,032
	-/	CHANNEL CATFISH		3)	SMELT		543
	,	SHEEPHEAD		4)			
	5)	BUFFALO		5)			

	Lake	Michigan (State License	Only)		Lake	Michigan (State License	Only)
		2010	• /			2009	• ,
SPECIES	lb (ROUND)	PRICE/POUND (AVG)	TOTAL \$	lb	(ROUND)	PRICE/POUND (AVG)	TOTAL \$
ALEWIFE	15,050	\$0.30	\$4,515.00		0	NA	\$0.00
BOWFIN							
BUFFALO	0	\$0.48	\$0.00		0	\$0.50	\$0.00
BULLHEAD	0	\$0.44	\$0.00		0	\$0.41	\$0.00
BURBOT	0	\$0.90	\$0.00		0	\$1.00	\$0.00
CARP	0	\$0.25	\$0.00		0	\$0.26	\$0.00
CHANNEL CATFISH	0	\$0.47	\$0.00		0	\$0.48	\$0.00
CHUB (Dressed Wt.)	8,203	\$2.62	\$21,491.86		23,609	\$3.17	\$74,840.53
CRAPPIE	0	\$4.69	\$0.00		0	\$2.64	\$0.00
GAR PIKE	0	\$0.34	\$0.00		0	NA	\$0.00
GIZZARD SHAD	0	\$0.00	\$0.00		0	\$0.27	\$0.00
GOLD FISH	0	\$0.81	\$0.00		0	70.00	\$0.00
LAKE HERRING (Dressed Wt.)	0	\$0.40	\$0.00		0	*	\$0.00
LEAN LAKE TROUT	0	\$0.39	\$0.00		0	*	\$0.00
MENOMINEE	0	\$0.68	\$0.00		0	*	
QUILLBACK	0	\$0.23	\$0.00		0	*	\$0.00
ROCK BASS	0	\$1.19	\$0.00		0	*	\$0.00
SHEEPHEAD	2,260	\$0.21	\$474.60		0	* -	\$0.00
SMELT	0	\$1.39	\$0.00		20,707	\$2.98	\$61,706.86
SUCKER	800	\$0.18	\$144.00		0	\$0.27	\$0.00
WHITE BASS	0	\$0.74	\$0.00		0	\$0.65	\$0.00
WHITE PERCH	0	\$0.59	\$0.00		0	\$0.54	\$0.00
WHITEFISH	976,506	\$1.21	\$1,181,572.26		855,780		\$1,095,398.40
YELLOW PERCH	0	\$2.31	\$0.00		0	\$2.08	\$0.00
	FIGUREDY TOTAL DOOR	NIOTION (DOLIND II)	4 000 040	FIGUES	V TOTAL DD0	CHOTION (DOLING III)	202.222
	FISHERY TOTAL PROD	· ·	1,002,819			DUCTION (ROUND lb)	900,096
	FISHERY TOTAL VALU	/ L	\$1,203,682.72	FISHER	Y TOTAL VALU	JE	\$1,231,945.79
NOTE: Dressed Wt. = 1.17 conversion factor	2010	: TOP 5 SPECIES IN VA	IIIE		2000): TOP 5 SPECIES IN VA	ALLIE
conversion factor		WHITEFISH	\$1,181,572	1)	2000	WHITEFISH	\$1,095,398
	•	CHUB	\$21,492	2)		CHUB	\$74,841
	3)	ALEWIFE	\$4,515	3)		SMELT	\$61,707
	4)	SHEEPHEAD	\$475	4)		OWIEET	φοι,τοτ
	5)	SUCKER	\$144	5)			
	o,	OOOKEK	ΨΙΉ	o,			
	2010: TOP 5 SI	PECIES IN ROUND POU			2009: TOP 5 S	PECIES IN ROUND POL	
	1)	WHITEFISH	976,506	1)		WHITEFISH	855,780
	,	ALEWIFE	15050	2)		CHUB (Dressed Wt.)	23,609
	3)	CHUB (Dressed Wt.)	8,203	3)		QUILLBACK	20,707
	4)	SHEEPHEAD	2,260	4)			
	5)	SUCKER	800	5)			

	Lake Michigan (State License Only)		
	2008		
SPECIES	lb (ROUND)	PRICE/POUND (AVG)	TOTAL \$
ALEWIFE	0	NA	\$0.00
BOWFIN			, , , ,
BUFFALO	0	\$0.49	\$0.00
BULLHEAD	0	\$0.41	\$0.00
BURBOT	0	NA	\$0.00
CARP	0	\$0.24	\$0.00
CHANNEL CATFISH	0	\$0.52	\$0.00
CHUB (Dressed Wt.)	13,650	\$2.50	\$34,125.00
CRAPPIE	0	\$2.48	\$0.00
GAR PIKE	0	NA	\$0.00
GIZZARD SHAD	0	\$0.25	\$0.00
GOLD FISH	0	\$0.75	\$0.00
LAKE HERRING (Dressed Wt.)	0	\$0.46	\$0.00
LEAN LAKE TROUT	0	\$0.69	\$0.00
MENOMINEE	0	\$0.94	\$0.00
QUILLBACK	0	\$0.35	\$0.00
ROCK BASS	0	\$0.69	\$0.00
SHEEPHEAD	0	\$0.22	\$0.00
SMELT	0	NA	\$0.00
SUCKER	0	\$0.20	\$0.00
WHITE BASS	0	\$0.56	\$0.00
WHITE PERCH	0	\$0.59	\$0.00
WHITEFISH	953,686	\$1.35	\$1,287,476.10
YELLOW PERCH	0	\$2.55	\$0.00
	FISHERY TOTAL PROI		967,336
	FISHERY TOTAL VALU	JE	\$1,321,601.10
NOTE: Dressed Wt. = 1.17			
conversion factor		: TOP 5 SPECIES IN VA	
	1)	WHITEFISH	\$1,287,476
	2)	CHUB	\$34,125
	3)		
	4)		
	5)		
		PECIES IN ROUND POL	
	1)	WHITEFISH	953,686
	2)	CHUB (Dressed Wt.)	13,650
	3)		
	4)		
	5)		

Lake	Lake Michigan (State License Only)			
	2007			
lb (ROUND)	PRICE/POUND (AVG)	TOTAL \$		
0	NA	\$0.00		
0	(0.40	#0.00		
0	\$0.43	\$0.00		
0	\$0.33	\$0.00		
0	\$0.10	\$0.00		
0	\$0.26	\$0.00 \$0.00		
0	\$0.44 \$1.79	\$0.00		
21,401		\$38,307.79		
0	\$3.07 NA	\$0.00 \$0.00		
0		\$0.00 \$0.00		
0	\$0.26 \$0.68	\$0.00 \$0.00		
0	\$0.68 NA	\$0.00 \$0.00		
0	NA NA	\$0.00		
0	\$0.63	\$0.00		
0	\$0.27	\$0.00		
0	\$0.85	\$0.00		
0	\$0.18	\$0.00		
66,900	\$1.00	\$66,900.00		
0	\$0.16	\$0.00		
0	\$0.83	\$0.00		
0	\$0.56	\$0.00		
1,044,534	\$1.12	\$1,169,878.08		
0	\$2.36	\$0.00		
FISHERY TOTAL PROI	DUCTION (ROUND lb)	1,132,835		
FISHERY TOTAL VALU	JE	\$1,275,085.87		
2007	: TOP 5 SPECIES IN VA	ALUE		
1)	WHITEFISH	\$1,169,878		
2)	SMELT	\$66,900		
3)	3) CHUB			
4)				
5)				
	PECIES IN ROUND POL			
1)	WHITEFISH	1,044,534		
2)	SMELT	66,900		
3)	CHUB (Dressed Wt.)	21,401		
4)				
5)				

	Lake Michigan (State License Only)			
	2006			
SPECIES	lb (ROUND)	PRICE/POUND (AVG)	TOTAL \$	
ALEWIFE	0	NA	\$0.00	
BOWFIN			·	
BUFFALO	0	\$0.67	\$0	
BULLHEAD	0	\$0.38	\$0	
BURBOT	0	\$0.35	\$0	
CARP	0	\$0.24	\$0	
CHANNEL CATFISH	0	\$0.58	\$0	
CHUB (Dressed Wt.)	107,900	\$1.58	\$170,482	
CRAPPIE	0	\$2.99	\$0	
GAR PIKE	0	NA	\$0	
GIZZARD SHAD	0	\$0.25	\$0	
GOLD FISH	0	\$0.71	\$0	
LAKE HERRING (Dressed Wt.)	0	\$0.39	\$0	
LEAN LAKE TROUT	0	\$0.39	\$0	
MENOMINEE	0	\$0.50	\$0	
QUILLBACK	0	\$0.31	\$0	
ROCK BASS	0	\$0.85	\$0	
SHEEPHEAD	0	\$0.17	\$0	
SMELT	210,770	\$0.50	\$105,385	
SUCKER	0	\$0.15	\$0	
WHITE BASS	0	\$0.77	\$0	
WHITE PERCH	0	\$0.68	\$0	
WHITEFISH	1,263,025	\$0.99	\$1,250,395	
YELLOW PERCH	0	\$2.38	\$0	
	FIGUEDY TOTAL DDOI	DUCTION (DOUND IN)	1 501 605	
	FISHERY TOTAL PROI FISHERY TOTAL VALU		1,581,695	
	FISHERT TOTAL VALU	, <u> </u>	\$1,526,262	
NOTE: Dressed Wt. = 1.17 conversion factor	2006	: TOP 5 SPECIES IN VA	ALUF.	
conversion laster	1)	WHITEFISH	\$1,250,395	
	2)	CHUB	\$170,482	
	3)	SMELT	\$105,385	
	4)		*****	
	5)			
	,			
	2006: TOP 5 SPECIES IN ROUND POUNDS CAUGHT			
	1)	WHITEFISH	1,263,025	
	2)	SMELT	210,770	
	3)	CHUB (Dressed Wt.)	107,900	
	4)			
	5)			

Lake	Lake Michigan (State License Only)			
II. (DO: 11:15)	2005	TOT:: \$		
lb (ROUND)	PRICE/POUND (AVG)	TOTAL \$		
0	NA	\$0.00		
	•			
0	\$0.58	\$0		
0	\$0.36	\$0		
0	\$0.23	\$0		
0	\$0.18	\$0		
0	\$0.46	\$0		
103,806	\$1.37	\$142,214		
0	\$2.73	\$0		
0	NA	\$0		
0	\$0.15	\$0		
0	\$0.44	\$0 \$0		
0	NA \$2.00	\$0 \$0		
100	\$0.53	\$53		
0	\$0.33 \$0.26	\$0 \$0		
0	\$0.89	\$0 \$0		
0	\$0.09 \$0.16	\$0 \$0		
248,313	\$0.50	\$124,157		
22,650	\$0.30 \$0.11	\$124,137 \$2,492		
0	\$0.11 \$0.67	\$2,492 \$0		
0	\$0.57 \$0.54	\$0 \$0		
823,696	\$0.99	\$815,459		
023,090	\$2.21	\$0 \$0		
0	ΨΖ.Ζ1	ΨΟ		
FISHERY TOTAL PROD	DUCTION (ROUND Ib)	1,198,565		
FISHERY TOTAL VALU		\$1,084,374		
TIONEIR TOTAL VALO	· L	ψ1,004,014		
2005	: TOP 5 SPECIES IN VA	LUE		
1)	WHITEFISH	\$815,459		
2)	CHUB	\$142,214		
3)	SMELT	\$124,157		
4)	SUCKER	\$2,492		
5) MENOMINEE		\$53		
2005: TOP 5 SPECIES IN ROUND POUNDS CAUGHT				
1)	WHITEFISH			
	SMELT	823,696 248 313		
2)		248,313 103,806		
CHUB (Dressed Wt.)				
4) 5)	SUCKER MENOMINEE	22,560 100		
0)	IVILINOIVIIINEE	100		

	Lake	Michigan (State License	Only)		l
		2004			
SPECIES	lb (ROUND)	PRICE/POUND (AVG)	TOTAL \$	ı	b (ROUND)
ALEWIFE	0	NA	\$0		
BOWFIN					
BUFFALO	0	\$0.48	\$0		
BULLHEAD	0	\$0.29	\$0		
BURBOT	230	\$0.51	\$117		
CARP	0	\$0.17	\$0		
CHANNEL CATFISH	0	\$0.47	\$0		
CHUB (Dressed Wt.)	140,408	\$1.18	\$165,681		138
CRAPPIE	0	\$2.99	\$0		
GAR PIKE	0	NA	\$0		
GIZZARD SHAD	0	\$0.15	\$0		5
GOLD FISH	0	NA	\$0		
LAKE HERRING (Dressed Wt.)	0	NA	\$0		
LEAN LAKE TROUT	0	\$2.00			
MENOMINEE	150	\$0.51	\$77		
QUILLBACK	0	\$0.29	\$0		
ROCK BASS	0	\$0.96			
SHEEPHEAD	0	\$0.17	\$0		
SMELT	252,410	\$0.50			82
SUCKER	90	\$0.16			113
WHITE BASS	0	\$0.64	\$0		
WHITE PERCH	0	\$0.73			
WHITEFISH	824,215	\$0.94	\$774,762		1,004
YELLOW PERCH	0	\$1.91	\$0		
	FISHERY TOTAL PROD	DUCTION (ROUND Ib)	1,217,503	FISHE	RY TOTAL F
	FISHERY TOTAL VALU		\$1,066,857		RY TOTAL \
NOTE: Dressed Wt. = 1.17		_	ψ.,σσσ,σσ.		
conversion factor	2004	: TOP 5 SPECIES IN VA	ALUE		
	1)	WHITEFISH	\$774,762	1)	
	2)	CHUB	\$165,681	2)	
	3)	SMELT	\$126,205		
	4)	BURBOT	\$117	4)	
	5)	MENOMINEE	\$77	5)	
	2004: TOD 5 C		INDS CALICLIT		2003: TOF
		PECIES IN ROUND POL		4)	2003: TOP
	1)	WHITEFISH SMELT	824,215		
	2)		252,410		
	3)	CHUB (Dressed Wt.) BURBOT	140,408	,	
	4)		230		
	5)	MENOMINEE	150	5)	

Lake	Michigan (State License	Only)	
II. (DOLINE)	2003	TOTAL ®	
lb (ROUND)	PRICE/POUND (AVG)	TOTAL \$	
0	NA	\$0	
	\$0.40	40	
0	\$0.48	\$0	
0	\$0.28	\$0	
0	\$0.61	\$0	
0	\$0.18	\$0	
0	\$0.41	\$0	
138,532	\$1.18	\$163,468	
0	\$2.81	\$0	
0	NA	\$0	
5,400	\$0.05	\$270	
0	NA \$0.48	\$0 \$0	
0	\$0.48 \$2.00	\$0 \$0	
0	\$0.89	\$0	
0	\$0.26	\$0	
0	\$1.21	\$0	
0	\$0.17	\$0	
82,512	\$0.52	\$42,906	
113,980	\$0.32 \$0.16	\$18,237	
0	\$0.80	\$10,237	
0	\$0.51	\$0	
1,004,326	\$0.95	\$954,110	
1,004,320	\$0.93 \$1.98	\$0	
0	ψ1.90	ΨΟ	
FISHERY TOTAL PROI	OUCTION (ROUND Ib)	1,344,750	
FISHERY TOTAL VALU		\$1,178,991	
TIONEIN TOTAL VALO	, <u> </u>	Ψ1,170,001	
2003	: TOP 5 SPECIES IN VA	LUE	
1)	WHITEFISH	\$954,110	
2)	CHUB	\$163,468	
3)	SMELT	\$42,906	
4)	SUCKER	\$18,237	
5) GIZZARD SHAD		\$270	
		, -1.0	
2003: TOP 5 SPECIES IN ROUND POUNDS CAUGHT			
1)	WHITEFISH	1,004,326	
2)	CHUB (Dressed Wt.)	138,532	
3)	SUCKER		
4)	SMELT		
5)	GIZZARD SHAD	5,400	

	Lake Michigan (State License Only)		
	2002		,
SPECIES	lb (ROUND)	PRICE/POUND (AVG)	TOTAL \$
ALEWIFE	0	NA	\$0
BOWFIN			
BUFFALO	0	\$0.36	\$0
BULLHEAD	0	\$0.26	\$0
BURBOT	0	\$0.49	\$0
CARP	0	\$0.16	\$0
CHANNEL CATFISH	0	\$0.48	\$0
CHUB (Dressed Wt.)	63,408	\$1.29	\$81,796
CRAPPIE	0	\$2.77	\$0
GAR PIKE	0	NA	\$0
GIZZARD SHAD	13,046	\$0.05	\$652
GOLD FISH	0	\$0.35	\$0
LAKE HERRING (Dressed Wt.)	0	\$0.50	\$0
LEAN LAKE TROUT	0	\$2.00	\$0
MENOMINEE	0	\$0.86	\$0
QUILLBACK	0	\$0.27	\$0
ROCK BASS	0	\$1.28	\$0
SHEEPHEAD	0	\$0.16	\$0
SMELT	157,344	\$0.52	\$81,819
SUCKER	150	\$0.16	\$24
WHITE BASS	0	\$0.82	\$0
WHITE PERCH	0	\$0.42	\$0
WHITEFISH	745,342	\$0.95	\$708,075
YELLOW PERCH	0	\$2.45	\$0
	FISHERY TOTAL PRODUCTION (ROUND lb) 979,290		
	FISHERY TOTAL VALUE \$872,366		
NOTE: Dressed Wt. = 1.17	\$672,500		
conversion factor	2002: TOP 5 SPECIES IN VALUE		
	1) WHITEFISH		\$708,075
	2)	SMELT	\$81,819
	3) CHUB		\$81,796
	4) GIZZARD SHAD		\$652
	5) SUCKER		\$24
	2002: TOP 5 SPECIES IN ROUND POUNDS CAUGHT		
	1) WHITEFISH 745,342		
	2)	SMELT	157,344
	3) CHUB (Dressed Wt.) 63,408		
	4)	GIZZARD SHAD 13,046	
	5) SUCKER 150		

Lake Michigan (State License Only)				
Ib (DOLIND)	2001 PRICE/POUND (AVG)	TOTAL ®		
lb (ROUND)	NA	TOTAL \$ \$0		
0	IVA	ΦΟ		
0	\$0.47	\$0		
0	\$0.29	\$0		
0	\$0.33	\$0		
0	\$0.16	\$0		
0	\$0.61	\$0		
58,885	\$1.38	\$81,261		
0	\$2.67	\$0		
0	NA	\$0		
6,466	\$0.07	\$453		
0	\$0.35	\$0		
0	\$0.58	\$0		
0	\$2.00	\$0		
0	\$0.85	\$0		
0	\$0.25	\$0		
0	\$1.19	\$0		
0	\$0.21	\$0		
80,613	\$0.50	\$40,307		
3,528	\$0.16	\$564		
0	\$0.70	\$0		
0	\$0.58	\$0		
893,212	\$1.11	\$991,465		
0	\$2.57	\$0		
FISHERY TOTAL PRODUCTION (ROUND lb) 1,042,704				
FISHERY TOTAL VALU	\$1,114,050			
11011EN 1017E VALUE \$1,114,000				
2001: TOP 5 SPECIES IN VALUE				
) WHITEFISH \$991,				
2)	CHUB			
3)	SMELT			
4)	SUCKER	\$564		
5)	\$453			
200: TOP 5 SPECIES IN ROUND POUNDS CAUGHT				
1)	WHITEFISH	893,212		
2)	SMELT	80,613		
3)	CHUB (Dressed Wt.)	58,885		
4)	GIZZARD SHAD	6,466		
5)	3,528			