# Summary of the Predator/Prey Ratio Analysis for Chinook Salmon and Alewife in Lake Michigan <br> Draft updated July 20, 2020 with standard results that include data through 2019 



## Introduction:

Maintaining balance between predator and prey populations is critical for successful fisheries management. In Lake Michigan, several top predators contribute to important fisheries including native lake trout along with non-native Chinook salmon, coho salmon, rainbow trout and brown trout. These predators are sustained through stocking and wild production, and stocking level adjustments to balance overall predator populations with available forage is a major component of ongoing fisheries management efforts. The Predator/Prey Ratio Analysis for Chinook salmon and alewife in Lake Michigan is a recently developed approach to help guide fisheries management decisions for stocking.

Lake Michigan historically has experienced wide fluctuations in populations of fish predators and prey, due largely to fishing exploitation, changes in habitat quality, and invasive species. Notably, lake trout populations collapsed during the 1950s partly from overfishing and predation by invasive sea lamprey, and subsequently (without a top predator) invasive alewife populations greatly expanded. Sea lamprey control efforts were implemented in the late 1960s and, combined with abundant alewife forage, created opportunity to successfully stock top predators. Fisheries managers began stocking lake trout along with Chinook salmon, coho salmon, rainbow trout and brown trout to utilize available forage and create diverse fishing opportunities. These stocking efforts continue today, and several past stocking level adjustments have been implemented to help sustain a balanced and diverse fishery.

Chinook salmon and alewife are important components of Lake Michigan's recent ecosystem and fishery, but not without challenges. In Lake Michigan, Chinook salmon are a dominant and generally midwater predator whose diet consists mostly of alewives, a generally mid-water prey fish. Chinook salmon and alewives together support an important recreational fishery, and Chinooks are a preferred and targeted species for many recreational and charter anglers. During the late 1980s to early 1990s, this Chinook salmon population and fishery declined (despite high stocking levels) due to mortality from bacterial kidney disease and associated nutritional stress from relatively low alewife abundance. More recently, predator/prey and energy dynamics in Lake Michigan have changed due to bottom-up ecosystem effects (by invasive mussels) and topdown predation effects (by stocked and wild predators). Invasive filter feeding mussels are effective consumers of microscopic plants and animals, which is the same food that alewife and other forage fish eat. Naturally produced Chinook salmon are common, and in combination with stocked Chinooks (plus other trout and salmon species) these predators exert high predation pressure on alewife and other prey.

A "Red Flags Analysis" and the recently developed and implemented "Predator/Prey Ratio Analysis" were both designed to evaluate predator/prey balance and to provide guidance for stocking decisions. The Red Flags Analysis used from 2004-2011 looked at 15-20 individually plotted datasets and evaluated deviations from historic trends to trigger discussions about stocking level adjustments. A critical review of the Red Flags Analysis was completed during 2012 (Clark et al. 2012) and subsequently a new approach called the Predator/Prey Ratio (PPR) Analysis was developed (Clark et al. 2014; Jones et al. 2014; Lake MI SWG et al. 2014). These previously mentioned references provided detailed accounts of the Red Flags Analysis and development of the PPR Analysis (e.g., methods, pros, cons, etc.) but the intent of this document herein is to only summarize the PPR Analysis and provide results through 2019.

## Predator/Prey Ratio:

The Predator/Prey Ratio Analysis consists of a Predator/Prey Ratio (PPR) for Chinook salmon/alewife and six auxiliary indicators. The PPR is a ratio of total lake-wide biomass (i.e., weight) of Chinook salmon ( $\geq$ age 1) divided by the total lake-wide biomass of alewives ( $\geq$ age 1 ; Figure 1a). A high PPR value indicates too many predators with insufficient prey and a low value suggests too few predators with surplus prey. The PPR is a fairly simple descriptor of balance between Chinook salmon and alewives, however the underlying methods are comprehensive and use statistical catch-at-age analysis (SCAA; Tsehaye et al. 2014a; Tsehaye et al. 2014b) that incorporate lake-wide datasets from several surveys and agencies (Table 1). Generally, SCAA models estimate fish abundance based on numbers of fish harvested, age of fish harvested, recruitment information (i.e., numbers of fish produced naturally and numbers stocked), and other factors. This modelling process can be explained simply as a mathematical approach to provide the most likely answer to the question of how many fish must have been present to produce the observed data. For the PPR, numbers of Chinook salmon lake-wide are estimated for each age class using a SCAA model, and these abundance estimates are then multiplied by age-specific average weights and summed to calculate total lake-wide biomass (Figure 1b). For example:

> (abundance of age 1 Chinook $\times$ avg. weight of age 1 Chinook) $+($ abundance of age 2 Chinook $\times$ avg. weight of age 2 Chinook) + (etc. for each age class) $=$ total lake-wide Chinook biomass.

A similar process is used to estimate alewife biomass (Figure 1c). The alewife SCAA also incorporates consumption of alewives by several predator species including lake trout, rainbow trout, brown trout and coho salmon, in addition to Chinook salmon.


Figure 1. Predator/Prey Ratio calculated for Chinook salmon and alewife in Lake Michigan (a) and separate components of this ratio plotted individually as Chinook salmon biomass (b) and alewife biomass (c). (Note: figures $b$ and $c$ have different scales for the $y$-axis.)

| *Lake-wide datasets used for Chinook salmon SCAA: | *Lake-wide datasets used for alewife SCAA: |
| :--- | :--- |
| • Number of Chinooks stocked | • Alewife abundance (trawl \& hydro-acoustic) |
| • Percent wild for age-1 Chinooks (mass marking) | • Alewife proportion by age (trawl) |
| • Number of Chinooks harvested (charter \& creel) | • Numbers of salmon and trout stocked |
| •Targeted salmonine boat fishing effort (charter \& creel) | (*Contributing agencies for Chinook \& alewife SCAA data |
| • Age \& maturity of Chinooks harvested (creel \& mass | include: Illinois Dept. of Natural Resources (DNR), Indiana |
| marking) | DNR, Michigan DNR, U.S. Fish \& Wildlife Service, U.S. |
| • Average weight of Chinooks harvested (creel \& mass | Geological Survey, \& Wisconsin DNR.) |

Table 1. Lake-wide datasets used for Chinook salmon and alewife statistical catch-at-age analyses for the PPR.

## Reference Points:

Specific values or reference points have been established to help interpret the PPR. An established target of 0.05 represents a balanced Chinook salmon/alewife ratio, while an established upper limit of 0.10 is a high and unbalanced ratio (Figure 2). Several criteria were used to develop these reference points, including examples from other lakes, literature reviews, and risk assessments. For example, the Chinook salmon population in Lake Ontario was relatively stable from 1989-2005 and during this period the average ratio (for Chinook salmon and alewife) was estimated to be 0.065 . In Lake Huron, the alewife population collapsed in 2003 following a five year period during which Lake Huron's estimated PPR averaged 0.11 (estimated at 0.12, $0.13,0.11,0.11$, and 0.10 per year respectively for 1998-2002) and subsequently the Chinook salmon population collapsed in 2006. From published scientific literature, it is generally accepted there is a $10 \%$ efficiency in converting food to body tissue, so it would take 10 pounds of alewife to produce 1 pound of Chinook salmon (i.e., 1 pound Chinook $\div 10$ pounds alewife $=10 \%$ or 0.10 ). Risk levels (i.e., potential to collapse the alewife population) acceptable to fishery managers and stakeholders were also considered from previous public meetings. Although the alewife SCAA incorporates consumption of alewives by several salmonid species, the current predator model includes only Chinook salmon, so another important consideration especially as the PPR increases is that less alewife are available as forage for other predator species.


Figure 2. Predator/Prey Ratio calculated for Chinook salmon and alewife in Lake Michigan (through 2019) with upper limit (0.10) and target (0.05) reference points.

## Auxiliary Indicators:

Six additional datasets or "auxiliary indicators" were established to compliment the PPR and provide additional feedback on predator/prey balance (Figure 3). These auxiliary indicators are plotted as individual datasets through time (without targets or upper limits) to evaluate trends and recent conditions. Auxiliary indicators are calculated with lake-wide datasets from several agencies and include:

1) standard weight of 35 inch Chinook salmon from angler caught fish during July 1 to Aug 15 (Figure 3a),
2) average weight of age 3 female Chinook salmon from fall weir and harbor surveys (Figure 3b),
3) catch-per-hour for Chinook salmon from charter boats (Figure 3c),
4) percent composition of angler harvested weight by species (Figure 3d),
5) lake-wide biomass of alewife (3e), and
6) age structure of the alewife population (Figure 3f).


Figure 3. Auxiliary indicators calculated with lake-wide datasets to compliment the Predator/Prey Ratio and provide additional information to guide fisheries management decisions.

## Conclusions:

Overall, the PPR Analysis is a relatively new and focused approach to evaluate balance between a top predator (Chinook salmon) and its primary prey (alewife) that will provide guidance for future stocking decisions and should help achieve overall management goals of a balanced and diverse fishery within Lake Michigan's complex and dynamic ecosystem.

## References:

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