Regions and Sub-regions of Lake Trout in the Main Basin of Lake Huron

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Abstract
Annual spring fishery independent surveys in the main basin of Lake Huron are analyzed in two steps. Over-year development and recent spatial pattern of lake trout stocks were first revealed based on origin (hatchery vs wild) and size compositions of lake trout and followed by analyses of spatial differences in abundance dynamics. During the 1980s and 1990s, while relative abundance of stocked recruits was similar lake-wide, adult abundance was much lower in northern Lake Huron than in southern Lake Huron. After recent major changes in Lake Huron ecosystem since the early 2000s, stocked recruitment declined lake-wide, and wild recruitment increased lake-wide. In southern Lake Huron, the decline of stocked recruitment was especially abrupt, and the recruitment of wild lake trout eventually became weak. The abundance of adult lake trout declined with decreases in stocked recruitment in southern Lake Huron; but was stable in northern Lake Huron. The abundance of wild adults increased in both northern and southern Lake Huron, but the increase was more rapid in northern Lake Huron than in southern Lake Huron. Fisheries in both northern and southern Lake Huron are under similar management, and the harvest policy allows for adult annual mortality of 40-45%. The survey findings indicate that during the 1980-1990s adult mortality in northern Lake Huron must be much higher than southern Lake Huron and the mortality limit; recently, however, it must become much lower than southern Lake Huron and the mortality limit. The contrasts between northern and southern Lake Huron suggest that the current harvest policy is sustainable only when recruitment is stable and sufficiently high, such as in early years with very low post-stocking mortality of lake trout yearlings.

Keywords
Fish population balance; fisheries management with regime shift; lake Huron; lake trout; relative abundance; spatial delimitation

Introduction
Poor understanding of the spatial delimitation and spatial differences in recruitment of lake trout (Salvelinus namaycush) has become a major issue for understanding lake trout status and trends in the main basin of Lake Huron. Lake trout is a native top piscivore in the Laurentian Great Lakes, and Lake Huron lake trout were extirpated by the end of the 1940s, due to sea lamprey (Petromyzon marinus) induced mortality and fishing mortality [1,2]. The current Lake Huron population was rebuilt from hatchery stocking, along with control of sea lamprey abundance and fishery regulation [3,4,5].

As lake trout biomass was building up, and predation pressure by lake trout and other major piscivores continued to increases, the population of non-native prey fish alewives (Alosa pseudoharengus) eventually collapsed by the early 2000s [6,7], followed by two major changes in lake trout status. The dramatic decreases in recruitment of stocked lake trout were due to the loss of predation buffer provided by alewives [7,8], while the rapid increases in recruitment of wild lake trout [9,10] were benefitted from elimination of alewife's adverse effects on native fish reproduction [11,12,13].

Currently, in the main basin of Lake Huron, spatial management units of lake trout fisheries were based on statistical districts (Figure 1) that were established in the first half of the last century [14,15]. The ecological relevance of those statistical districts, for current fisheries management in the ecosystem that has changed continuously, needs to be further investigated, as lake-wide indices of the stock assessment were often leading to difficulty in their interpretation, and greater uncertainty in management decisions.

There are two separate approaches to spatial delimitation of fish populations. One is to distinguish stocks that are reproductively segregated, and another is to recognize differences in temporal
patterns of the fish populations between adjacent spatial locations [16,17]. In Lake Huron, major sites of lake trout reproduction included Thunder Bay, Drummond Island, and offshore reefs in the middle of the lake [18,19,20]. The two spawning stocks in Drummond Island and Thunder Bay are reproductively segregated, and lake trout from both sites have long southward movements after spawning [21]. Thus, the statistical districts of MH-1 and MH-2 should be combined as one management unit including adjacent Ontario waters of OH-1 and OH-2 (figure 1), and the boundary between MH-2 and MH-3 should be modified to be consistent with the boundary between OH-2 and OH-3, such that the Thunder Bay would be a part of the southern Lake Huron figure 1.

The implied combination of existing statistical districts and modification of their boundaries are believed to be instrumental for better understanding lake trout status and trends and for regionally explicit management of the fisheries, but their merit should be further confirmed by temporal and spatial patterns of the fish populations. In this paper, lake trout origin-and-size compositions were first used to determine (1) over-year patterns of the population build-up, (2) the most recent spatial patterns, and (3) if Thunder Bay should be included as a part of northern or southern Lake Huron. Then, to further investigate how major factors have influenced lake trout status and trend, the temporal patterns of relative abundance were compared between northern and southern Lake Huron.

Methods

The annual spring gillnetting surveys were conducted in late April through early June [10] and covered near shore areas with depth range of 30-200 ft (10-60 m). In recent years, a survey transact from shallow to deep waters was always implemented with four depth strata: 30-50, 50-100, 100-150, and > 150 ft (9.1-15.2, 15.2-30 m, 30.5-45.7, and > 45.7 m). The surveys were using overnight bottom-set multifilament nylon gillnets, the gillnets were 6 ft tall (1.83 m) and consisted of nine 100 ft (30.5 m) panels with stretched mesh sizes ranging from 2 to 6 inches (50.8–152.4 mm) in 0.5-inch (12.7 mm) increments. Summer surveys (late June - August) conducted by multiple agencies were not included in this paper, because these summer surveys in general had much lower catch rates, often came with biased size composition, and their implement was also restricted in local areas. Fall gillnetting surveys (late October - early November) on spawning reefs were also not included in this paper, because they mostly represent spawning aggregations of lake trout at spawning sites.

Every year the spring survey maintained 10-14 survey sites, although in a statistical district such as MH-1 (figure 1), exact survey locations varied a lot in early years. Distribution of those survey sites reflected an implicit consideration of six sub-regions in the main basin of Lake Huron (Table 1, sub-regions 1-4 and 6-7). Thunder Bay (sub-region 5) was one additional location to be merged with North Central (sub-region 4) or South Central (sub-region 6) based upon the analyses in this paper.

Temporal and spatial patterns of origin-and-size composition

Annual sample size of lake trout varied between 273-2198 fish since 1976, including hatchery-stocked and wild lake trout that were identified and separated based upon the presence or absence of a fin clip, and then all fish samples were further divided into four size groups based on total length (TL): <17 inch (<=410 mm), 17-21 inch (431 mm < TL <= 533 mm), 21-29 inch (533 mm < TL < 737 mm), and > 29 inch (>= 737 mm). The cut-off between size groups was based on Eshenroder and Koonce [24], who recommended 4-inch increments starting from total length of 1 inch (25.4 mm). The contribution by each of these eight origin-and-size groups to annual survey catch was calculated as proportion, and principal component analyses (PCA) were used.
to summarize the comparisons and patterns over years. The analyses of temporal patterns were focused on the recent 28 years, 1991-2018, given the fact that the recent hatchery-to-wild population transition was started in the early 2000s [9,10].

Based on the resulted patterns that the population has been changing rapidly and continuously, four most recent short periods were defined for analyzing spatial patterns: 2009-2011, 2012-2013, 2014-2015 and 2016-2018. For each of these 2-3year short periods, to the total survey catch from a given sub-region, the contribution by each of the eight origin-and-size groups was calculated as proportion, and principal component analyses (PCA) were used to summarize the comparisons and patterns among these sub-regions.

If the North Central and South Central (sub-regions 4 and 6) are more similar to each other in comparison to the first three sub-regions in the north and the Thumb area in the south (table 1; figure 1), the spatial pattern would suggest three large regions in the main basin of Lake Huron: the north (MH-1), the central (North Central and South Central), and the south (the Thumb). If South Central differs from North Central, and was more similar to the Thumb, the spatial pattern would suggest two large regions: the north that includes MH-1 and North Central, and the south that includes South Central and the Thumb.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Survey sites</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>MH-1 North</td>
<td>Cedarville East, Detour West, Drummond Island East and West</td>
</tr>
<tr>
<td>2</td>
<td>MH-1 West</td>
<td>St. Ignace, Mackinaw, Bob Island … Raynolds Reef, Spectacle Reef</td>
</tr>
<tr>
<td>3</td>
<td>MH-1: South</td>
<td>Hammond Bay, Rogers City</td>
</tr>
<tr>
<td>4</td>
<td>North Central</td>
<td>Rockport-Nordmeer, Presque Isle in MH2</td>
</tr>
<tr>
<td>5</td>
<td>Thunder Bay</td>
<td>South Point</td>
</tr>
<tr>
<td>6</td>
<td>South Central</td>
<td>Harrisville, Oscoda in MH3</td>
</tr>
<tr>
<td>7</td>
<td>The Thumb</td>
<td>Port Austin, Harbor Beach North and South, Port Sanilac in MH4-6</td>
</tr>
</tbody>
</table>

Table 1: Survey sites within each statistical district (figure 1) reorganized into sub-regions of the main basin of Lake Huron, excluding Saginaw Bay.

Lake trout relative abundance and the differences in temporal patterns between regions

For each of the large regions resulted from the above analyses, annual average catch per unit of effort (CPUE) was calculated on a log scale, where CPUE was calculated as the number of lake trout per 1000 ft (305 m) of gill net from each lift, including those with zero catch; log transformation of CPUE was calculated as ln(CPUE+1.0), such that for those lifts with zero catch the log scale CPUE was also zero [25]. The statistics were calculated separately for all juveniles (< 21 inches or 533.4 mm of total length) and all adults (>= 21 inches or 533.4 mm of total length), although the size cut off was only an approximate separation for juvenile and adult lake trout [26,27]. The same statistics were also calculated for wild juveniles and wild adults separately. Temporal patterns of those statistics were compared between regions.

Results

Major transitions with Lake Huron Lake trout were apparent during the past 28 years (Figure 2), and the first two principal components explained 93% of variations in lake trout origin-and-size composition. Prior to the end of 1990s, the population was still dominated by hatchery-stocked juveniles, followed by the dominance of hatchery-origin adults during the 2000s, and overall...

Figure 2: Temporal pattern of lake trout origin-and-size composition analyzed from principal component analysis.

Arrow lines indicating how each component of annual survey catch is correlated to the first and second principal components. H17 is stocked lake trout less than 17 inches, H17-21 is stocked lake trout between 17-21 inches, H21-29 is stocked lake trout between 21-29 inches, and H29 is stocked lake trout larger than 29 inches. Similarly, W17 is wild lake trout less than 17 inches, W17-21 is wild lake trout between 17-21 inches, W21-29 is wild lake trout between 21-29 inches, and W29 is wild lake trout larger than 29 inches. The data are proportions of each of those eight origin-and-size groups contributing to the total survey catch in a year. Point values 1-28 are symbols indicating years of 1991-2018. Those symbols are plotted based on their scores of the second principal component versus the first principal component.
more important contribution by wild lake trout in the most recent years. The dominance of stocked juveniles indicated high adult mortality in early years; very high adult contribution of hatchery origin indicated drops in recruitment of stocked fish, and the recent resurgence of wild lake trout included a relatively more balanced size composition.

Spatial differences in stock development were also apparent (Figure 3). For each of the four recent short periods: 2009-2011, 2012-2013, 2014-2015 and 2016-2018, the first two principal components explained 97%, 78%, 86% and 88% of variations of lake trout origin-and size composition. The first three principal components explained 99%, 95%, 96%, and 97%, respectively. The sub-regions 1, 2, and 3 always showed stronger recruitment signals than other sub-regions (Figure 3). Near end of the time period with dominance of hatchery-origin adults (Figure 3a), and at beginning of the period with increased contribution of wild lake trout (Figure 3b), the strongest signal of wild adults and wild recruitment was in MH-1 North East (sub-region 1), but in more recent years (Figures 3c-d), the strongest signal was in MH-1 South West (sub-region 3).

Figure 3a

Figure 3b

Figure 3c

Figure 3d

Figure 3: Spatial patterns of lake trout origin-and-size composition analyzed from principal component analyses, based on data from a) 2009-2011, b) 2012-2013, c) 2014-2015, and d) 2016-2018.

Eight components of the total survey catch from a sub-region are the same as defined in Figure 1 (see also the text), but the data are proportions of each of those eight groups contributing to the survey catch from a sub-region. Arrow lines indicating how each component is correlated to the first and the second principal components. Point values 1-7 are symbols indicating sub-regions as detailed in Table 1. Those symbols are plotted based on their scores of the second principal component versus the first principal component.

The West Central area of MH-1 (sub-region 2) showed strong dominance of hatchery-origin adults and stocked recruitment (figures 3a-3c), except for the most recent three years where the contributions from stocked and wild recruitments were almost equal (Figure 3d).
South Central (sub-region 6) and the Thumb (sub-region 7) differed from North Central (sub-region 4) in the relative contribution of wild lake trout (figure 3), and the difference must stem from the sources of recruitment. At end of the time period with dominance of hatchery-origin adults (figure 3a), and in early years of wild lake trout resurgence (figures 3b-c), the population in South Central and the Thumb had greater contributions from wild adults and wild recruitment. By the most recent three years (figure 3d), however, the pattern reversed and the population in North Central had the greatest contribution from wild adults and wild recruitment. Thunder Bay (Sub-region 5) was more similar to South Central (Sub-region 6) and even the Thumb (Sub-region 7), in regard to the relative contribution of wild adults and wild recruitment (figure 3), although in 2014-2015 Thunder Bay was similar to North Central (sub-region 4) in adult dominance and lack of juvenile recruitment (figure 3c).

The above results suggested that the main basin of Lake Huron includes two ecological regions: northern and southern Lake Huron and Thunder Bay is a part of southern Lake Huron. Consistent with the above results, temporal trends of lake trout relative abundance showed differences between the two large regions (Figures 4-5).

During the 1980s and 1990s juvenile CPUE was relatively stable and similar between northern and southern Lake Huron, suggesting that post-stocking survival was high lake-wide during those early years. Meanwhile, Adult CPUE was much lower in northern Lake Huron than in southern Lake Huron, suggesting that adult mortality in northern Lake Huron was much higher than in southern Lake Huron. Those findings and implications were consistent with previous studies [28,29].

During the 2000s, juvenile CPUE declined in both regions due to the decline in recruitment of stocked lake trout. The decline appeared to be relatively gradual in northern Lake Huron, but dramatic in southern Lake Huron. Adult CPUE followed juvenile CPUE to decline in southern Lake Huron (figure 4), although adult mortality stayed about the same as in previous years and was about the limit of adult mortality [8]. Adult CPUE was relatively stable in northern Lake Huron, strongly suggesting that adult mortality in northern Lake Huron became much lower than southern Lake Huron.

During the most recent 20 years or so (figure 5), the continued increases in CPUE of wild adults appeared to be stronger initially in southern Lake Huron but ended very similar between northern and southern Lake Huron. Near end of the time series, the CPUE of wild juveniles were much higher in northern Lake Huron than southern Lake Huron. All juveniles together, the recent highest CPUE were in 2014 and 2015, corresponding to the 2010- and 2011-year classes and were contributed mostly by wild lake trout (figures 4-5).
Discussion

Stocked recruitment, wild recruitment, and adult mortality are the three major factors that have influenced lake trout abundance in the main basin of Lake Huron. The results of this study indicate that northern and southern Lake Huron appear to be two ecological regions. In Northern Lake Huron, the sources of recruitment are sub-regions 1, 2, and 3 (Table 1, Figure 2), and wild recruitment mostly comes from the two shorelines from Cedarville East to Drummond Island East and from Hammond Bay to Rogers City South. In southern Lake Huron, the sources of recruitment include offshore reefs and Thunder Bay. Northern and southern Lake Huron also differ from each other in adult mortality, while natural mortality is believed to be the same in both regions as in Lake Ontario [30], and sea lamprey induced mortality should be also similar between the two regions since end of the 1990s [31].

During the 1980s and 1990s, stocked recruitment was similar between northern and southern Lake Huron. Since the early 2000s, the decline in stocked recruitment was mostly due to the decline and eventually collapse of the alewife population and the loss of predation buffer provided by alewives [7,8]. There could be two additional factors that made the recruitment decline more dramatic and two years earlier in southern Lake Huron than in northern Lake Huron. Prior to the collapse of alewives, the relative abundance of adult lake trout was much higher in southern Lake Huron (> 20 lake trout per 1000 ft, 305 m, of gillnets) than in northern Lake Huron (< 7 lake trout per 1000 ft, 305 m, of gillnets); at the same time annual stocking of lake trout in southern Lake Huron was changed from offshore reefs to near shore stocking sites.

Adult abundance rapidly declined with decreases in stocked recruitment in southern Lake Huron but was relatively stable in northern Lake Huron. This comparison implied much lower adult mortality in northern Lake Huron than southern Lake Huron since the early 2000s, although until the late 1990s adult mortality was much higher in northern Lake Huron than in southern Lake Huron. Annual commercial harvest of lake trout in northern Lake Huron averaged more than 150,000 kg since the year of 2000. The commercial harvest was mostly from sub-regions 1, 2, and 3 (Table 1, Figure1), and there was no commercial fishing in Michigan Waters of North Central (Sub-region 4, Table 1, Figure1). It is fortunate that lake trout fishery management has involved the combination of quota control and protection zones, and in northern Lake Huron the combination of no-fishing and no commercial fishing zones is nearly 40% of lake trout habitats. Future studies should further evaluate how no-fishing and no commercial fishing zones have contributed to the achievement of low adult mortality [32,33,34].

In northern Lake Huron, the relatively gradual declines in juvenile CPUE might also involve decreases in size-specific catchability after the declines and eventually collapse of the alewife population, as juvenile lake trout were increasingly distributed in

Figure 5: Log scale annual average survey CPUE of adult and juvenile wild lake trout, from a) northern and b) southern Lake Huron.
water columns of much deeper waters. In contrast, the dramatic decline in juvenile CPUE in southern Lake Huron was closely followed by subsequent declines in adult CPUE, and thus truly presented abrupt decline in absolute abundance. Future studies should further investigate survey and fishing catchability as related to the bathymetric difference between northern and southern Lake Huron.

In comparison to northern Lake Huron, wild recruitment in southern Lake Huron did not continue to show strong increases, suggesting that the contribution from Thunder Bay and offshore reefs must become questionable in the most recent years. There was no evidence that this was always the case in earlier years. More studies are needed to investigate if the weak recruitment of wild juveniles in southern Lake Huron is related to the recent major changes in the food web. In particular, the spring peak of primary and secondary production might have been maintained only in sub-regions 1, 2 and 3 of northern Lake Huron, but such production peak might have shifted from the spring to the fall in southern Lake Huron.

It is informative to compare the recent status and trends of Lake Huron lake trout with the history of lake trout rehabilitation in Lake Superior. During the late 1970s and early 1980s, increase in the abundance of wild lake trout in Lake Superior was accompanied by steady decline in stocked lake trout, due to density effects on post-stocking survival [27,35,36]. Similar declines in post-stocking survival occurred with much lower adult density in Lake Huron than in Lake Superior, probably because the Lake Superior ecosystem did not involve any dramatic food-web changes such as the collapse of alewines in Lake Huron. Currently, although lake trout growth rate and body condition were not as high as with abundant alewives [37,38,39], the abundance of wild adult lake trout has continued to increase in Lake Huron.

The current strategy of lake trout fishery management in Lake Huron was designed in early years to meet the challenge of reducing adult mortality, and since the late 1990s the lake wide increases in adult abundance was largely due to decreases in adult mortality. The limit of total mortality was set as 40% or 45% [15,40,41], and annual recruitment of stocked lake trout in those early years was rarely far from an among-year average. The recent decreases in adult abundance in southern Lake Huron, however, were largely due to declines in recruitment, and so far the first pulse of wild recruitment lake wide did not fully compensate for the declines in stocked recruitment, although the strongest wild year class in northern Lake Huron could be equivalent to the annual stocking level of one million yearlings based on the comparison of juvenile CPUE between 2003-2004 and 2014-2015 (figures 4a and 5a). The relatively stable adult abundance in northern Lake Huron was mostly attributed further decline in adult mortality substantially below the mortality limit, while overall recruitment in northern Lake Huron was also declined.

The recent decline in recruitment should not be treated just as an unusual case of annual variation. Rather, it is wise to recognize a regime shift where recruitment drops and stays at a very low level for a period of years [42,43,44]. Consequently, a previously sustainable mortality rate may become unsustainable, as illustrated by the contrast in the status and trends of adult lake trout between southern and northern Lake Huron. When changes in productivity is viewed as a type of autocorrelation [45,46,47], it requires fishing mortality to be much lower if a policy of constant mortality is maintained [48,49]. Alternatively, when potential changes in productivity are taken into consideration [47,50,51], comprehensive stock assessments should come with periodical reviews and timely updates of fishery management strategies [52,53,54].

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References


