From the novice to the more experienced angler, the white perch is one of the most sought after species by recreational anglers in Maryland. An estimated 305,182 pounds were harvested by recreational fishermen in 2015. White perch generally rank in the top five commercially harvested finfish in Maryland. They are generally sold locally at reasonable prices often at roadside venues and provide a high quality seafood product to Maryland consumers.

Maryland FMP

A Maryland Fishery Management Plan (FMP) for White Perch was drafted in 1990 but was never formally adopted by reference into Maryland regulations. The Maryland FMP continues to provide a framework for managing the white perch resource. The FMP includes descriptions of the life history, fisheries, economic perspective, resource status, habitat issues, FMP status, management unit, status of traditional fishery management approaches, and data needs. The management framework includes goals and objectives, problem areas, and management strategies. The 1990 plan was reviewed in 2005 and again in 2011. No changes are recommended to the management of white perch in Maryland at this time.

Stock Status

The 2009 Maryland stock assessment noted that biomass was above minimum stock levels and estimated fishing mortality (F) was lower than necessary to maintain stock abundance. The assessment cautiously noted that some indices of commercial catch-per-unit-effort (CPUE) were trending lower while recreational CPUE trended higher. The 2009 stock assessment used a surplus production model for the Maryland portion of the Chesapeake Bay and a Catch Survey Analysis (CSA) in the Choptank River. The 2011 white perch stock assessment used a different modeling approach to better describe the white perch populations regionally. The CSA model results described population dynamics in the Upper Bay and Choptank River from 2000 to 2010. The most recent stock assessment (2015) used the same methodology as 2011 but included the latest three years of data (2012-2014).

White perch relative abundance in the upper Bay was above the average in 2013 and below average in 2014. White perch relative abundance in the upper Bay in 2015 was more than double the average (Figure 1). There is less available data for Lower Bay white perch populations. For those areas, both fishery-dependent and fishery-independent indices were examined. Although biological reference points (BRP) have not been formally established, an $F_{target}=0.60$ was suggested. Between 2000 and 2013, $F$ has not exceeded the $F_{target}$. Based on the proposed target $F$, overfishing is not occurring.

Both Maryland and Virginia calculate young of the year (YOY) indices for white perch. Results from recent years have shown average to below average YOY abundances. In 2013, resident white perch showed about average reproduction and the stock was well above average in 2014 and 2015 (Figure 2). In addition to YOY surveys, an adult white perch index was calculated with data from the Potomac River Striped Bass Spawning Stock Survey.

Current Management Measures

White perch are managed in coordination with striped bass because they overlap in habitat. They are also caught using some of the same commercial gear types such as drift gill nets, although fyke nets are also used to harvest white perch. White perch are managed as a single stock throughout its range in Maryland’s portion of the Chesapeake Bay. The commercial fishery is regulated with gear and area restrictions and an 8” minimum size limit if caught by net. There is no size limit for fish caught by hook & line in the commercial and recreational fishery. There is no closed season or creel limit in either white perch fishery. Virginia has no size, creel, or season limits for recreational or commercial fishing.

The Fisheries

Maryland commercial landings in 2013 were 1.24 million pounds with an estimated value of 1.32 million dollars (Figure 3). Maryland commercial landings for white perch were 1.5 million pounds in 2014 with an estimated value of $1.04 million dollars. The preliminary harvest for 2015 is 787,643 pounds with an estimated value of 1 million dollars. The estimated recreational harvest of 305,182 pounds in 2015 was below the long-term average of 587,130 lbs. (1981-2015) (Figure 4). New recreational fishing records were established in 2016. The Atlantic division record was exceeded on July 30 with a 1.65 pound white perch. The non-tidal division record was set on August 2 with a 1.74 pound white perch.

Issues/Concerns

White perch harvests have recently rebounded from a period of lower reports in the mid-2000’s (Fig.3). Fishing mortality has been low except for the most recent years and the species is considered relatively resilient. The juvenile index is variable. High young-of-year CPUE values were found in 2001, 2003 and 2004 and were followed by high gill net catches in 2004 – 2006. Fishery independent sampling after 2007 produced inconclusive results. The Fisheries Service FMP plan review team stated that water quality and habitat are issues of concern for white perch.
Figure 1. Age 1 white perch relative abundance from upper Chesapeake Bay winter trawl survey. Not sampled in 2004, small sample sizes 2003 and 2005.

Figure 2. Maryland young-of-year geometric mean catch per haul for white perch, 1962 – 2015. (EJFS data)

Figure 3. Commercial landings of white perch from Maryland, 1981-2015. 1

Figure 4. Estimated recreational white perch harvest from Maryland, 1981-2015. 2
References:


<table>
<thead>
<tr>
<th>Problem Area</th>
<th>Action</th>
<th>Date</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mixed Fishery 1.1.</td>
<td>Coordinate management with striped bass actions.</td>
<td>1990</td>
<td>Commercial gear restrictions and area restrictions and closures apply. White perch are primarily caught with gill nets and fyke nets, both of which have mesh size and location restrictions that, in some cases, vary seasonally.</td>
</tr>
<tr>
<td>Optimum Harvest 2.1.</td>
<td>White perch populations exhibit growth differences.</td>
<td>1990</td>
<td>Minimum size limits for commercial and non-H&amp;L recreational are 8”; no size limit for recreational H&amp;L.</td>
</tr>
<tr>
<td>Stock Assessment 3.1.</td>
<td>Basic stock information is lacking, including commercial and recreational harvest size and age-composition.</td>
<td>Periodic</td>
<td>White perch stock assessments are performed every three to four years. A stock assessment survey was conducted in 2011 and 2015 and employed a catch survey analysis. This type of analysis has been better than surplus production models for assessing stock size. Young-of-year surveys produced high CPUE values from 1994-2001 and 2003-2004. However, fishery independent indices often conflicted and differed between areas examined.</td>
</tr>
<tr>
<td>Habitat Issues 4.1.</td>
<td>Water quality impacts distribution and abundance of finfish species in Chesapeake Bay.</td>
<td>Ongoing</td>
<td>Watershed indicators for aquatic systems include water quality as well as components of aquatic systems, biological diversity, hydrologic, and terrestrial system. <a href="http://www.dnr.state.md.us/watersheds/surf/indic/md/md_indic.html">http://www.dnr.state.md.us/watersheds/surf/indic/md/md_indic.html</a> This Maryland Integrated Watershed Data and Information System is a cooperative effort between the DNR and Dept. of Environment and provides a comprehensive database of natural resources and biological information for watershed indicators, profiles, bibliography, planning &amp; strategies, and organizations. The Chesapeake Bay Program tools to track water quality improvement can be found at: <a href="http://www.chesapeakebay.net/track/tools">http://www.chesapeakebay.net/track/tools</a></td>
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Acronyms:

BRPs = Biological Reference Points
CPUE = Catch per Unit Effort
DNR = Department of Natural Resources
F = Fishing Mortality
H & L = Hook and Line