



**Comparison Activity – Pacific Salmon and Ohio Walleye**

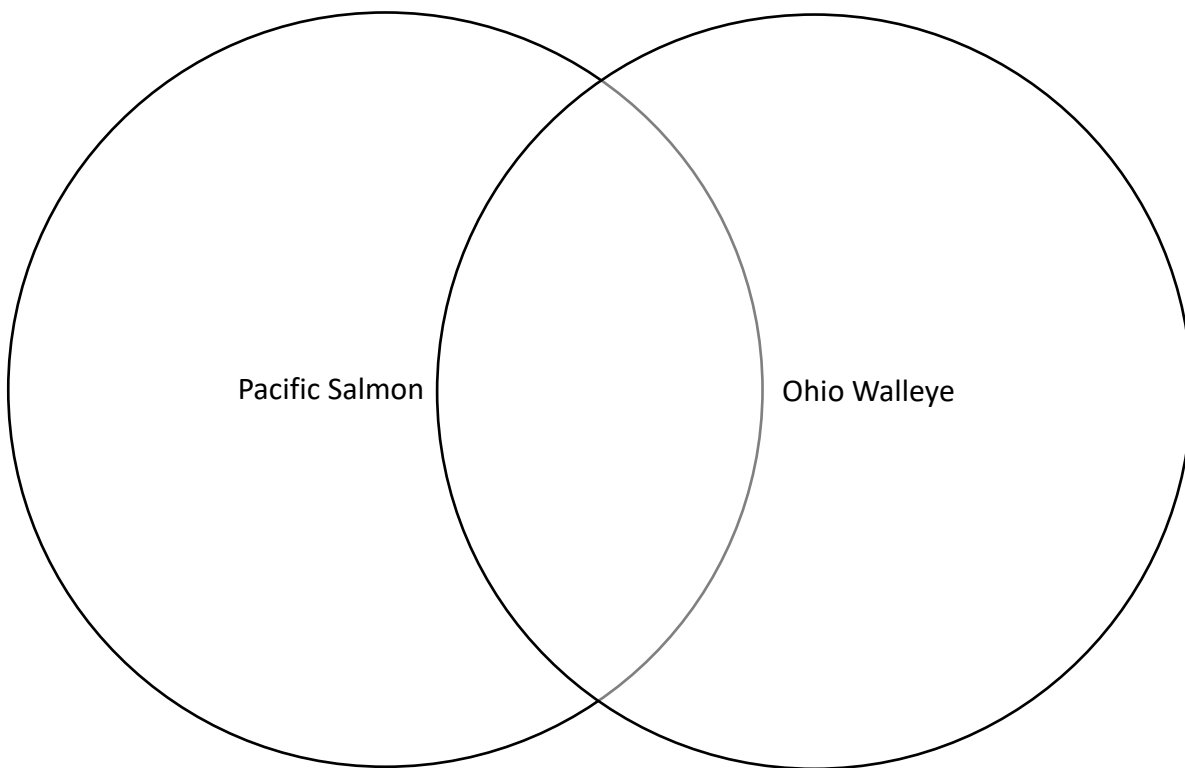
**Name:** \_\_\_\_\_

Use the following websites to help you complete the graphic organizer below:

<https://ohiohistorycentral.org/w/Walleye>

<http://wildlife.ohiodnr.gov/fishing/fishing-tips-by-species/walleye#tabr1>

Place factors that the Pacific Salmon and the Ohio Walleye have in common in the middle.  
Beneath each factor, label (a) for abiotic or (b) for biotic.





**Exit Ticket**

**Name:** \_\_\_\_\_

1. A new invasive species has been discovered in the freshwater biome the Pacific Salmon spawn in. This invasive species has an appetite for freshly laid Salmon eggs. Is the invasive species an abiotic or a biotic factor in the Salmon's habitat?

How might this invasive species impact the Pacific Salmon?

2. Pick one of the similar factors that Pacific Salmon and Ohio Walleye experience. Is this factor abiotic or biotic? Does it impact the species positively or negatively?

How could this factor be altered to help promote life and sustainability of the different types of fish?