# White Sturgeon in the Snake River

White Sturgeon are the largest freshwater fish in North America and one of the most prized game fish in the Snake River. Idaho Power, the Idaho Department of Fish and Game and the College of Southern Idaho have been using the latest research to support native sturgeon populations in the Snake River. Starting in 2021, a new Idaho Power hatchery will begin raising young sturgeon to be released into areas of the Middle Snake where these ancient fish have survived for millennia but can no longer sustain their populations.

Sturgeon historically ranged throughout the Snake and Columbia rivers from Shoshone Falls downstream to the Pacific Ocean. However, Idaho's Office of Species Conservation designates the White Sturgeon's current status in Idaho as "imperiled" largely due to fragmented habitats, altered stream flows and degraded water quality.

## **Core Conservation Populations**

The Idaho Department of Fish and Game's <u>White Sturgeon Management Plan</u> identifies two populations within this range as "Core Conservation" populations important to long-term survival of the species in Idaho. (Dillon and Grunder 2008) These core populations, downstream of Hells Canyon and Bliss dams, are essential because they support themselves through natural production. The White Sturgeon Management Plan designates all other populations in the Middle Snake River (between Shoshone Falls and Brownlee Dam as "conservation" populations. Conservation populations have low numbers of sturgeon and have been supplemented with hatchery sturgeon since the early 1990's to ensure persistence and provide anglers catch-and-release fishing opportunities. River segments that support conservation populations cannot sustain natural production due to insufficient spawning habitat and low number of reproducing adults. Idaho Power, in consultation with resource agencies, developed conservation measures for White Sturgeon as part of the company's license requirements to operate hydroelectric projects on the Snake River. This included implementing an aquaculture program for sturgeon in the middle Snake River to increase fish numbers and preserve genetic diversity in conservation populations.

## **Changing Science**

Until recently, hatchery practices used to supplement the conservation populations relied on capturing a small number of adults (up to three males and three females) to be used as brood stock each year. Wild adults were taken from the Snake River in February or March to the College of Southern Idaho and held until they were ready to spawn in June or July. Their offspring were reared for 1-2 years before being returned to the river to bolster those conservation populations. Unfortunately, only 50-150 juvenile sturgeon could be returned to the river each year because they were so closely related. This lack of genetic diversity could pose a risk to the wild populations they are intended to benefit.

Recent research shows that "repatriation," a different hatchery practice that uses eggs gathered from the river to raise young sturgeon, has many benefits over spawning wild-caught adults. Eggs that have been naturally spawned in the river are collected and incubated. The sturgeon emerge as larvae at the hatchery, where they are raised to yearling juveniles before being released. The young sturgeon will be 10-12 inches long at this point. Repatriation allows for natural mate selection, natural spawn timing and

spawn site selection, and a much higher genetic diversity than could be practically achieved using brood stock spawning.

Because of the relatively high number of mature White Sturgeon in the Bliss Dam to C.J. Strike Dam reach of the Snake River, this population is an ideal source for repatriation efforts. For example, research in 2015 showed that 98 individual parents contributed to a collection 1,165 sampled eggs. (Thorstensen et al. 2019) Higher genetic diversity among the hatchery-raised sturgeon allows managers to stock a greater number of juveniles annually without risking the genetic integrity of the population. Because of these benefits, repatriation has recently replaced brood stock spawning as a method to rebuild abundance in populations of the middle Snake River that cannot sustain natural production.

## Egg Collection

White sturgeon spawn in the reach between Bliss Dam and C.J. Strike Dam. One spawning area with high use is within a few miles of Bliss Dam. Idaho Power biologists used small mesh nets anchored in or near the main channel to collect eggs drifting downstream. Checking this gear daily throughout the spawning period maximizes potential genetic diversity among the eggs collected. These eggs were taken to the College of Southern Idaho Fish Hatchery on the day of collection for cleaning, incubation and eventual rearing.

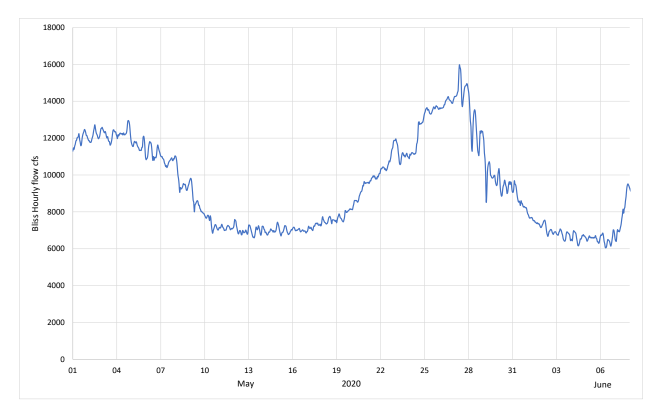
In a month of collecting, from May 5—June 5, 2020, biologists collected 27,056 eggs. Of those, 22,913 (85%) were determined to be viable and loaded into incubators. Of those incubated, 9,562 completed hatching for an overall hatch rate of 41.7%.

Juveniles from this collection will be reared at the College of Southern Idaho until reaching suitable stocking size, in the spring of 2021. The fish will be marked by removing one of the small bony plates (scutes) on their side. A small electronic PIT tag inserted in each fish will allow biologists to track their histories, providing valuable information about their movement, survival and growth rate. A hatchery designed specifically to successfully raise sturgeon from eggs collected from the Snake River and rebuild White Sturgeon populations in the Middle Snake is under construction at Niagara Springs. Construction is anticipated to be complete and be ready to receive eggs in the spring of 2021.

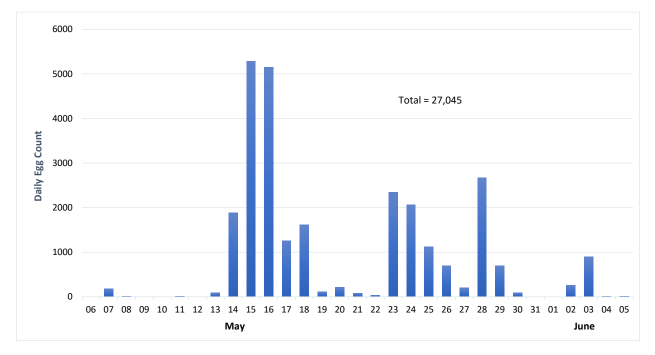
## Summary of 2020 Repatriation Collection

White Sturgeon recruitment and early life studies in the Bliss Dam to C.J. Strike Dam reach demonstrates that although natural recruitment (i.e. survival to age-1) relies on years with above normal flow conditions, White Sturgeon spawn here annually from late April through early June, even during unfavorable flow conditions (Bates 2020). White Sturgeon reproduce by broadcast spawning in areas with complex flows and higher velocity which are usually associated with large rapids. One of these spawning areas with high use is within a few miles of Bliss Dam. Collection methods at this site involve deploying multiple anchored small mesh nets in or near the main channel to collect eggs drifting downstream. This gear is checked daily throughout the spawning period to maximize potential genetic diversity in the collection. Collected eggs are transported to the College of Southern Idaho Fish Hatchery on the day of collection for cleaning, incubation, and eventual rearing.

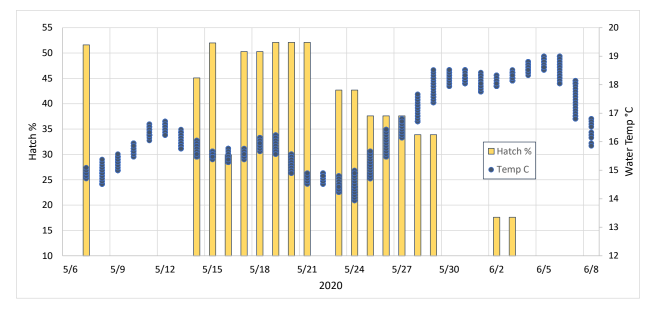
During the 2020 White Sturgeon spawning season, net sampling was conducted from May 5<sup>th</sup> through June 5<sup>th</sup> with flows at Bliss Dams ranging from 6,160 cfs to 16,000 cfs.



Depending on flow conditions, 3 to 10 nets were fished continuously and checked once daily accounting for a total of 191 total overnight sets. Peak collection occurred on May 15<sup>th</sup> and 16<sup>th</sup>, with season capture totals of 27,045 eggs.



Of the total eggs collected, 22,913 (85%) were determined to be viable and loaded into incubators. Of those incubated, 9,562 completed hatching for an overall hatch rate of 41.7%. Hatch rates are influenced by water temperature at the time of collection. Optimal incubation temperatures for white sturgeon are 14 to 16°C, with suitable incubation temperatures ranging to 18°C (Wang et al. 1985).



The juveniles from this collection will be reared at the College of Southern Idaho until reaching suitable stocking size, anticipated to be spring of 2021. Before release, the juveniles will be externally marked with a scute removal and PIT tagged to follow individual fish histories. A sturgeon hatchery designed specifically to optimize the survival of repatriation collections and rebuild White Sturgeon populations in the Middle Snake River is currently under construction at Niagara Springs. Construction is anticipated to be complete and be ready to receive eggs in the spring of 2021.

## Citations

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