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First-ever reintroduction of Atlantic sturgeon in Sweden supported by Rewilding Europe

Tuesday 18 June, 2024

*** EMBARGOED UNTIL 1200 CEST (1100 BST), Tuesday June 18, 2024 ***

The Atlantic sturgeon, a keystone species, was driven to functional extinction in Europe in the middle of the twentieth century. Supported by a grant from Rewilding Europe's European Wildlife Comeback fund, a pioneering initiative has seen this iconic fish reintroduced in a Swedish river for the first time ever.

The sturgeon returns

A pioneering initiative to reintroduce the Atlantic sturgeon (*Acipenser oxyrinchus oxyrinchus*) in Sweden has seen six juvenile fish released today in the Göta River - the largest river in Sweden. This is the first time ever that Atlantic sturgeon have been released in the country. The reintroduction has been supported by a 42,000-euro grant from Rewilding Europe's <u>European Wildlife Comeback Fund</u>. The sturgeon were released into the river near Bohus Fortress, in the city of Kungälv, with a number of prominent guests attending the event.

"This is a unique and incredibly exciting event," says project leader Linnéa Jägrud, who is overseeing the "Return of the Sturgeon" initiative as a limnologist working for the Swedish Anglers Association (Sportfiskarna). "The reintroduction of a regionally extinct species is very uncommon in Sweden. I'm looking forward to the day when we can look at the river and say 'there are Atlantic sturgeon spawning below the surface here'."

The Return of the Sturgeon initiative, which is managed by the Swedish Anglers Association, aims to re-establish the species in the Göta River. A total of 100 juvenile sturgeon, which were translocated from a breeding facility in the village of Born auf dem Darß, on Germany's Baltic sea coast, will be released in the river over the next two weeks. At 10 months old, the fish are 60 cm in length and weigh around 1kg.

Maximising the chances of recovery

The Göta River contained spawning populations of Atlantic sturgeon until the start of the twentieth century. But the species then became locally extinct, mainly due to overfishing and deteriorating water quality. Historic specimens of Atlantic sturgeon at the Gothenburg Museum of Natural History, which were taken from the Göta, indicate that the species once existed and spawned in the river. As three of these specimens are juveniles - and juvenile sturgeon are unable to survive in salt water - this is proof that the fish hatched in the river in the past.

Today, the water quality in the Göta has improved and the river system is relatively biodiverse, with a wide range of habitats. Prior to reintroduction, spawning habitats and food sources suitable for Atlantic sturgeon were identified over a sufficiently large area. The reintroduced sturgeon are not expected to stay in the river though their entire life, but will migrate to the estuary, and ultimately the sea, after they develop a higher salinity tolerance with increasing age and size. The juvenile sturgeon were initially kept in riverside pools to allow them to acclimatise to their new aquatic environment.

An iconic and ecologically important ambassador

The Atlantic sturgeon, which is also known as the Baltic sturgeon, is a species of sturgeon native to

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Europe and North America. This is a truly impressive fish, which can live for 90 years or more. Specimens with lengths over 4 metres and weights of over 350 kg have been recorded, although they typically grow to between 1.8 and 2.4 metres in length.

Sturgeon are both <u>keystone</u> and <u>indicator</u> species, playing an essential role maintaining the health and balance of aquatic ecosystems. They naturally disturb riverbeds as they feed, enhancing oxygenation, moving organic matter along waterways, and creating spawning grounds for smaller fish. They also act as hosts for species such as lampreys and freshwater pearl mussels, and eat invasive species that would otherwise disrupt natural food webs. They depend on an interlinked network of habitats that provide them with suitable conditions for feeding, migrating and spawning, and are sensitive to changes in water temperature, oxygen levels, and other environmental factors.

"The sturgeon can become a symbol for the overall health of the Göta River," says Linnéa Jägrud. "It will be an ecological ambassador for the river."

A collaborative effort

The sturgeon reintroduction is being carried out in collaboration with the <u>University of Gothenburg</u>, the <u>Swedish University of Agricultural Sciences</u>, and the <u>Gothenburg Museum of Natural History</u>, as well as sturgeon experts from the <u>German Leibniz-Institute for Freshwater Ecology and Inland Fisheries</u> in Berlin. The institute, which is considered the leading European authority on the ecology of the Atlantic sturgeon, has worked for many years on reintroduction efforts.

The money from the European Wildlife Comeback Fund grant was used to finance a range of costs, including the translocation of the sturgeon from Germany, and accommodation for researchers and volunteers involved in tagging the fish before their release.

"Reintroducing Atlantic sturgeon in Sweden after an absence of more than a century is a huge milestone," says Rewilding Europe's rewilding manager Sophie Monsarrat. "I'm so pleased the fund was able to support this release. There is an urgent need to restore the functionality of terrestrial, freshwater, and marine ecosystems across Europe by bringing back keystone species."

Scaling up

Like many other sturgeon species, the Atlantic sturgeon can tolerate a wide range of salinities, spending most of their lives in saltwater, but migrating up rivers to spawn. Tagging and genetic research has shown that sturgeons will use the same breeding rivers for years, returning to the river where they were born.

Prior to their release into the Göta River, the juvenile sturgeon were fitted with acoustic transmitters, enabling them to be tracked in European waters via the European Tracking Network. In the river and the coastal area outside the estuary, monitoring efforts will provide valuable insight into the movement and behaviour of the fish, enabling further reintroduction efforts to be enhanced.

Moving forwards, the aim is to reintroduce more sturgeon into the Göta River every year.

"I would like to release at least several thousand juveniles, because there will be high mortality," explains Linnéa Jägrud. "The ideal scenario would be to establish a rearing facility here in Sweden. This would increase the chances of the sturgeon returning here to breed. We want them to feel that the Göta is their home."























Conservation status

The main range of the Atlantic sturgeon is in eastern North America, extending from southern Canada to

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Florida. Their abundance has declined hugely here, with the species now considered vulnerable on a global scale. A separate population, which scientists believe migrated across the Atlantic around 10,000 years ago, had a historical distribution in northern Europe, including the Baltic Sea region. However, a combination of overfishing, the channelisation and damming of rivers, and pollution, saw the species become functionally extinct in Europe during the second half of the twentieth century.

In Europe, the Atlantic sturgeon is now protected by the EU Habitats Directive and three other international agreements. Efforts to reintroduce Atlantic sturgeon have been carried out in Europe since 1996.

Press contact

For more information about the sturgeon release and Atlantic sturgeon, Rewilding Europe, and the European Wildlife Comeback Fund, please contact Laurien Holtjer, Rewilding Europe's Director Engagement & Public Relations (laurien.holtjer@rewildingeurope.com / +31 620 589 213).

Video

A roughcut video of the reintroduction process, featuring a range of interviewees, can be downloaded here:

https://we.tl/t-hlfJTCIHMB

. All Images by Jon. A. Juarez / Rewilding Europe. No archive

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Credit for any video footage used: Video provided courtesy of Rewilding Europe.



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About Rewilding Europe

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Founded in 2011, Rewilding Europe has quickly established itself as an international initiative, operating at the frontline of European rewilding. From the Ukrainian Danube Delta in the east to the Greater Côa Valley in Portugal in the west, we are currently rewilding ten large landscapes across Europe, with the aim of expanding this to 15 by 2030.

Our goal is to see rewilding practised at scale right across the continent, delivering positive impact and meaningful benefits for nature, people, and climate. By inspiring, supporting and collaborating with a broad coalition of partners - from other rewilding initiatives and NGOs to philanthropic organisations and big business - we want to create a Europe that is far richer in nature and more resilient to climate change, and where healthy wildlife populations support thriving nature-based economies.

For more information on Rewilding Europe, please visit: <u>https://www.rewildingeurope.com</u>.

About the European Wildlife Comeback Fund

Supporting wildlife comeback is one of the core objectives of Rewilding Europe's mission. In addition to creating the right conditions for wildlife comeback to happen naturally, Rewilding Europe takes active measures, such as reintroductions of keystone species and population reinforcements in its own rewilding landscapes.

We also want to scale up wildlife comeback beyond these landscapes. Founded in 2022, the European Wildlife Comeback Fund supports wildlife comeback across Europe, with grants enabling the reintroduction of keystone species in a proactive and flexible way. The fund currently has a secured budget of 5 million euros for 2022–2026, with 22 reintroductions already funded by the end of 2023, encompassing 20 wildlife species across 12 different European countries. The aim is to support more than 150 wildlife comeback initiatives by 2030.

For more information on the European Wildlife Comeback Fund, please visit: <u>https://www.rewildlingeurope.com/european-wildlife-comeback-fund</u>.

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