

New study uncovers 'magnetic' memory of European glass eels

October 18 2019



The European eel (*Anguilla anguilla*) is a migratory species that crosses the Atlantic Ocean twice during its life. After hatching in the Sargasso Sea, eel larvae move more than 5,000 kilometers with the Gulf Stream until reaching the continental slope of Europe Credit: Alessandro Cresci

A new study led by researchers at the University of Miami (UM) Rosenstiel School of Marine and Atmospheric Science and at the Institute of Marine Research in Norway found that European glass eels

use their magnetic sense to "imprint" a memory of the direction of water currents in the estuary where they become juveniles. This is the first direct evidence that a species of fish uses its internal magnetic compass to form a memory of current direction.

"It's an important step forward in understanding the migratory behavior of the commercially important European eel and in expanding our knowledge of the orientation mechanisms that fish use to migrate," said Alessandro Cresci, a Ph.D. student at the UM Rosenstiel School and first author of the paper. "This research should provide awareness that tiny young eels can accomplish incredible tasks to migrate."

The European eel (*Anguilla anguilla*) is a migratory species that crosses the Atlantic Ocean twice during its life. After hatching in the Sargasso Sea, eel larvae move more than 5,000 kilometers with the Gulf Stream until reaching the continental slope of Europe. There, they metamorphose into the post-larval transparent [glass](#) eel and continue the migration across the continental shelf to the coast. After reaching the coast, glass eels enter estuaries, where some of them continue their migration upstream into freshwater until later in life (up to 50 years), when as silver eels, they navigate back to the Sargasso Sea to spawn and die.

The research team collected over 200 glass eels from various estuaries in the archipelago of Austevoll, Norway flowing in different directions: north, south, southeast or northwest. The fish were then placed in a magnetic laboratory, the "MagLab," where magnetic north was rotated to observe their magnetic orientation. In each case the eels oriented towards the magnetic direction of the prevailing tidal current occurring at their recruitment [estuary](#) at the time of the tests.

The findings show that glass eels use their magnetic compass to memorize the magnetic direction of tidal flows in their recruitment

estuary, which may help them orient in moving water during migration.

"Surprisingly, fish early life behavior can be goal oriented." said Claire Paris, professor of ocean sciences at the UM Rosenstiel School. "This study complements previous findings showing innate [magnetic sense](#) in glass eels and highlights the importance of understanding the complexities of larval behavior. There is a lot we need to learn".

The European eel is a commercially important species that is critically endangered according to the International Union for Conservation of Nature. Eel populations have declined precipitously since the 1980.

More information: Alessandro Cresci et al. Glass eels (*Anguilla anguilla*) imprint the magnetic direction of tidal currents from their juvenile estuaries, *Communications Biology* (2019). [DOI: 10.1038/s42003-019-0619-8](#)

Provided by University of Miami

Citation: New study uncovers 'magnetic' memory of European glass eels (2019, October 18) retrieved 20 September 2024 from <https://phys.org/news/2019-10-uncovers-magnetic-memory-european-glass.html>

<p>This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.</p>
