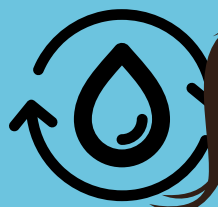


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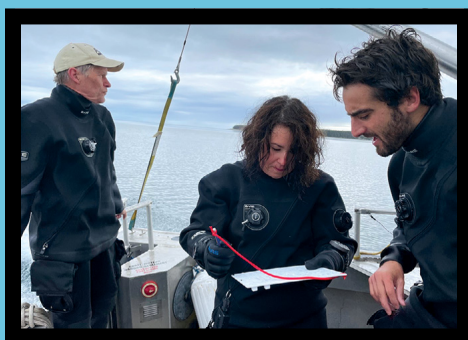


Adaptation by ninesixteen.ca

FANNY NOISETTE

Ecology in a Changing Ocean

Geneviève Dupéré,
ecH2osystème project



Climate change not only warms the ocean; it alters its very chemistry. Noisette's research explores how shallow coastal ecosystems dominated by seagrasses and seaweeds respond to climate change. She addresses sustainability by involving local end users and stakeholders in the research process.

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