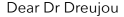
De: Frontiers Marine Science Editorial Office marinescience.editorial.office@frontiersin.org

Objet: Your manuscript submission - 637546

Date: 3 décembre 2020 à 12:19

À: Elliot Dreujou elliot.dreujou@icloud.com



We are pleased to inform you that we have received the manuscript "Determining the ecological status of benthic coastal communities: a case study in a Canadian industrial harbour area" to be considered for publication in Frontiers in Marine Science, section Marine Evolutionary Biology, Biogeography and Species Diversity.

You can access the review forum and track the progress of your manuscript using the following link:

https://www.frontiersin.org//Journal/MySubmission.aspx?stage=100

Your manuscript is now in the initial validation stage to determine its suitability for peer review. Should your manuscript be sent out for peer review, you will receive a notification once we receive the reports from reviewers and the interactive review forum is activated. You will then be able to read the review reports and exchange directly with the reviewers in the interactive review forum as well as submit a revised manuscript, if appropriate.

Best regards,

Your Frontiers in Marine Science team

Frontiers | Marine Science Editorial Office www.frontiersin.org/journals/marine-science | twitter.com/FrontMarineSci Avenue du Tribunal Fédéral 34 Lausanne, Switzerland | T 41 21 510 17 40

For technical issues, please contact our IT Helpdesk - support@frontiersin.org

MANUSCRIPT DETAILS	

Manuscript title: Determining the ecological status of benthic coastal communities: a case study in a Canadian industrial harbour area

Manuscript ID: 637546

Authors: Elliot Dreujou, Nicolas Desroy, Julie Carrière, Lisa Tréau De Coeli, Christopher W McKindsey and Philippe Archambault

Journal: Frontiers in Marine Science, section Marine Evolutionary Biology, Biogeography

and Species Diversity

Article type: Original Research Submitted on: 03 Dec 2020

Research Topic: Biodiversity and Distribution of Benthic Invertebrates - From Taxonomy to

Ecological Patterns and Global Processes



In order to enable a smooth and efficient review process, please familiarize yourself with the Frontiers review guidelines:

https://www.frontiersin.org/Journal/ReviewGuidelines.aspx?



s=638&name=marine_evolutionary_biology,_biogeography_and_species_diversity

To take part in the Resource Identification Initiative please cite antibodies, genetically modified organisms, software tools, data, databases and services using the corresponding catalog number and RRID in the text of your article. Please see here for more information: https://www.frontiersin.org//files/pdf/letter-to-author.pdf