

Bridging Indigenous and Science-based Knowledge Web Portal

Date added: 10 September 2024

Last modified: 19 December 2024

Project type: Publication

Project visibility: Public

Local Contexts Project ID: 5ccccf42-d76a-4b42-ac47-392f93fd3b5a

Project page URL: <https://localcontextshub.org/projects/5ccccf42-d76a-4b42-ac47-392f93fd3b5a>

Added by: Bernard Picard-Friesen | Fisheries and Oceans Canada | Institution

Project Contact: Bernard Picard-Friesen | bernard.picard-friesen@dfo-mpo.gc.ca

Contributors:

- Fisheries and Oceans Canada | Institution

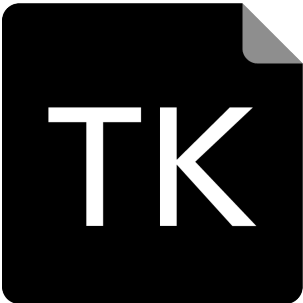
Project Description:

The Bridging Indigenous and Science-Based Knowledge Web Portal (BIAS-K) is a platform for highlighting projects and case studies that bridge multiple ways of knowing. BIAS-K is a learning tool that helps to overcome potential biases. The Web Portal makes accessible key information from published case studies and community-led projects from across Canada related to environmental research, monitoring, and management.

DOI

- Coastal-marine systematic review: <https://doi.org/10.1186/s13750-019-0181-3>

Project Notices



Traditional Knowledge Notice

The TK (Traditional Knowledge) Notice is a visible notification that there are accompanying cultural rights and responsibilities that need further attention for any future sharing and use of this material. The TK Notice may indicate that TK Labels are in development and their implementation is being negotiated.

Notification ST (Savoir Traditionnel) (French)

La notification ST sert à rendre visible l'information selon laquelle des droits culturels et des responsabilités sont rattachés au matériel en question et qu'une attention particulière doit être portée à tout partage ou toute utilisation future du matériel. La notification ST peut indiquer que les étiquettes ST (savoir traditionnel) sont en cours de réalisation et que leur application est en train d'être négociée. Pour plus d'information à propos des étiquettes ST, consulter le site <https://localcontexts.org/notice/tk-notice/>.