Fieldn@tes

Pacific Science Field Operations: 2024 - 2025

Tānisi, 'uy' skweyul, haluuqqagit, kiʔsuʔk kyukyit, gilakas'la, gweta?aghunt'i, sii. ngaay' laa, nit, hello!

Have you heard?

Our annual compendium of planned field research and monitoring in the Northeast Pacific and Arctic oceans, and in the coastal and inland waters of British Columbia and Yukon, is now available!

Fieldnotes is our contribution to continuous improvement, stronger relationships, and to doing better together.



You spoke up, we listened!

As a result of feedback from staff and Indigenous partners, Fieldnotes has evolved from a static PDF to an interactive mapbased experience. Users can now:

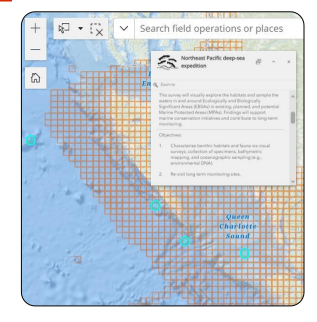
- Learn about field operations by browsing the map or searching for keywords
- View information in multiple formats, including pop-ups, PDFs, and GIS files
- Overlay reference information such as Indigenous communities, watersheds, and protected areas

Enjoy your *Fieldnotes* explorations!

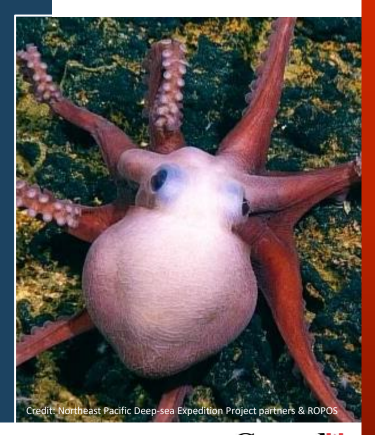
Scan QR code to visit the new interactive map







Example view of the new interactive Fieldnotes map, demonstrating a selected field operation and its pop-up window.





Coastal pilot project: DFO shares details of 25 field operations with First Nations

Feedback from DFO and **First Nations Fisheries** Council delegates during joint science workshop



First edition: 57 field operations, broader geographic scope, extra content,

and shared publicly



2020

2021

2022

2023

2024

Second edition: start of pandemic, 65 field operations, critical work occurs in accordance with health guidance



Third edition: a year into pandemic, 82 field operations, most work resumes, data added to Open Government



Fourth edition: 97 field operations, new collaboration visualizer

Online survey to inform next generation of Fieldnotes



Fifth edition: 101 field operations, five-year retrospective



Sixth edition: 99 field operations, launch of new web map format

A culture of collaboration

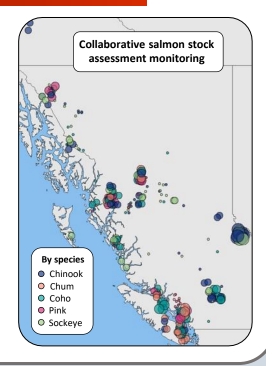
In 2024-2025, we expect to team up with **153** collaborators to advance research and monitoring through **99** field operations.

Learn more...

Spotlight on salmon stock assessment

Each year DFO Science, First Nations, and **Indigenous Organizations** work together to implement over 80 salmon stock assessment monitoring projects in the interior and coastal waters of British Columbia and Yukon.

Learn more...



Connect with us

- **1** Are you an Indigenous youth interested science?
- Suggestions on how we can improve engagement?
- Interested in advancing collaborative research and monitoring?
- Need help with the *Fieldnotes* web app?

DFO.PACScienceAdvisors-PACScienceconseilleres.MPO@dfo-mpo.gc.ca



Canadä