

Hello,

As requested, we have revised our digital assets to comply with the GMD data and code policy. We created a new Github code repo and therefore have new Zenodo DOI's and links to provide, which are shown below.

I don't see a way to revise the assets and links using the online portal. Please let me know the best way to do so.

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Data sets:

Forcings 1: HRDPS

<https://zenodo.org/doi/10.5281/zenodo.12193923>

Forcings 2: RDRS

<https://zenodo.org/doi/10.5281/zenodo.12206290>

Forcings 3: ERA5, CIOPS, Runoff, etc

<https://zenodo.org/doi/10.5281/zenodo.12312768>

Note - due to storage limits, three Zenodo archives were required

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Model code and software:

HOTSSea_v1_NEMOandSupportCode

<https://doi.org/10.5281/zenodo.12520931>

which archives the following github repo:

https://github.com/goldford/HOTSSea_v1_NEMOandSupportCode/tree/main

with files specifically requested by the reviewer and editor here (NEMO sources):

https://github.com/goldford/HOTSSea_v1_NEMOandSupportCode/tree/main/serverside/NEMO

[O](#)

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Interactive computing environment:

HOTSSea_v1_NEMOandSupportCode

<https://doi.org/10.5281/zenodo.12520931>

which archives the following github repo:

https://github.com/goldford/HOTSSea_v1_NEMOandSupportCode/tree/main

with python notebooks found here:

https://github.com/goldford/HOTSSea_v1_NEMOandSupportCode/tree/main/desktop/code

Note - this is in the same repo as the model code and software

Best wishes,
Greig Oldford

-----Original Message-----

From: editorial@copernicus.org <editorial@copernicus.org>

Sent: Friday, June 14, 2024 3:57 AM

To: Oldford, Greig <Greig.Oldford@dfo-mpo.gc.ca>
Cc: editor@mailarchive.copernicus.org
Subject: gmd-2024-58 - Chief editor comment posted

Dear Greig Oldford,

We are pleased to inform you that Juan Antonio Añel posted a new Chief editor comment in the interactive discussion of the following GMD preprint:

Title: HOTSSea v1: a NEMO-based physical Hindcast of the Salish Sea (1980–2018) supporting ecosystem model development

Author(s): Greig Oldford et al.

MS No.: gmd-2024-58

MS type: Model description paper

Please access the discussion at:

<https://can01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fgmd.copernicus.org%2Fpreprints%2Fgmd-2024-58%2F%23discussion&data=05%7C02%7Cgreig.oldford%40dfo-mpo.gc.ca%7C2ead9324a6b460955a508dc8c60baf6%7C1594fdaea1d94405915d011467234338%7C0%7C0%7C638539594292527157%7CUnknown%7CTWFpbGZsb3d8eyJWljojMC4wLjAwMDAiLCJQIjoiV2luMzliLCJBTil6lk1haWwiLCJXVCi6Mn0%3D%7C0%7C%7C%7C&sdata=WMIJGaCYzm4DkxnmUhQIsn%2B6fJ%2FCiAdjo4upb8nT0%3D&reserved=0>

To log in, please use your Copernicus Office user ID 752190.

In case any questions arise, please do not hesitate to contact me.

Kind regards,

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Copernicus Publications
editorial@copernicus.org

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