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Associated dataset: Relative impacts of global changes and regional watershed changes on the inorganic carbon balance of the Chesapeake Bay

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Dataset Information

Authors:

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Academic Department and/or Research Group:

Department of Biological Sciences, VIMS

Title of Dataset:

Associated dataset: Relative impacts of global changes and regional watershed changes on the inorganic carbon balance of the Chesapeake Bay

Publication Date:

Manuscript accepted in “Biogeosciences” on June 26, 2020

Description:

This dataset features the results from the numerical simulations described in the associated publication (St-Laurent et al. 2020, Biogeosciences, https://doi.org/10.5194/bg-2020-117). The dataset is in the standard, self-documented NetCDF format (extension .nc); see https://www.unidata.ucar.edu/software/netcdf/ for more information. Files in this format can be manipulated and displayed by a wide range of freely available software. The dataset includes a total of six (6) files that correspond to the six numerical experiments described in the Section "Methods" of the associated publication (St-Laurent et al.). Detailed information about the open source numerical model used in the study (Regional Ocean Modeling System, ROMS) is available at www.myroms.org. Additional information about the biogeochemical module is available in the "Supplementary" document of the associated publication (St-Laurent et al.).

File Description Table:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>experiment_2000_2014_control.nc</td>
<td>Individual terms of the carbon budget for the Control experiment described in the associated publication (St-Laurent et al.)</td>
</tr>
<tr>
<td>experiment_1900_1914_atmos_co2.nc</td>
<td>Same as above, but for the sensitivity experiment on atmospheric CO2 concentrations</td>
</tr>
<tr>
<td>experiment_1900_1914_temperature.nc</td>
<td>Same as above, but for the sensitivity experiment on temperatures</td>
</tr>
<tr>
<td>experiment_1900_1914_n_loadings.nc</td>
<td>Same as above, but for the sensitivity experiment on riverine nitrogen loadings</td>
</tr>
<tr>
<td>experiment_1900_1914_c_ta_loadings.nc</td>
<td>Same as above, but for the sensitivity experiment on riverine carbon and alkalinity loadings</td>
</tr>
<tr>
<td>experiment_1900_1914_all.nc</td>
<td>Same as above, but for the sensitivity experiment combining all the historical changes at once</td>
</tr>
</tbody>
</table>
Provide an estimate of overall size of datafiles:
Four (4) megabytes.

Abstract: Include if data have a unique abstract

The dataset is a permanent archive of the results presented in the associated publication (St-Laurent et al. 2020, Biogeosciences).

This study used a biogeochemical module embedded in the Regional Ocean Modeling System (ROMS) to examine the relative impacts of global changes and regional watershed changes on the inorganic carbon balance of the Chesapeake Bay over the past century. The numerical experiments contrast the periods 1900-1914 and 2000-2014 and the results are fully described in the associated publication.

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Keywords:
Chesapeake Bay, estuaries, rivers, carbon cycling, modeling

Associated Publications:


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