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Estimating nitrogen loading and far-field dispersal potential from background sources and coastal finfish aquaculture: A simple framework and case study in Atlantic Canada

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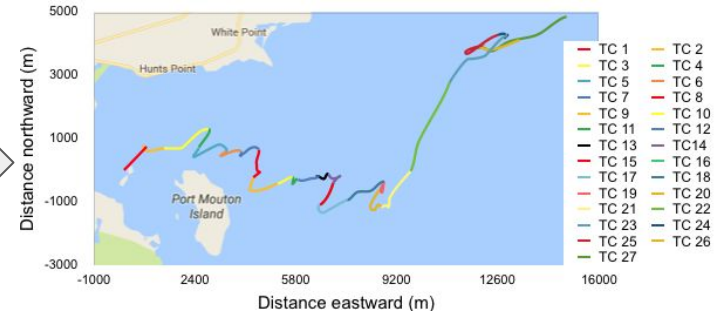
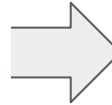
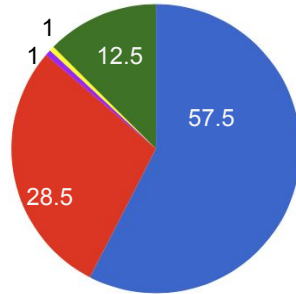
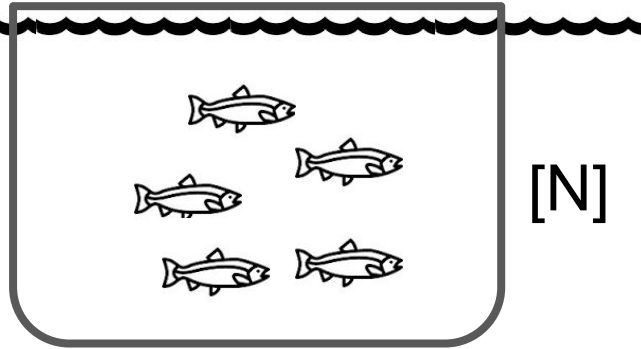
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- Direct atmospheric deposition
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Simple framework for determining sources, proportion, and potential dispersion of N loading in a bay, with a focus on far-field effects of finfish aquaculture - Case Study, southwestern Nova Scotia, Canada

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