

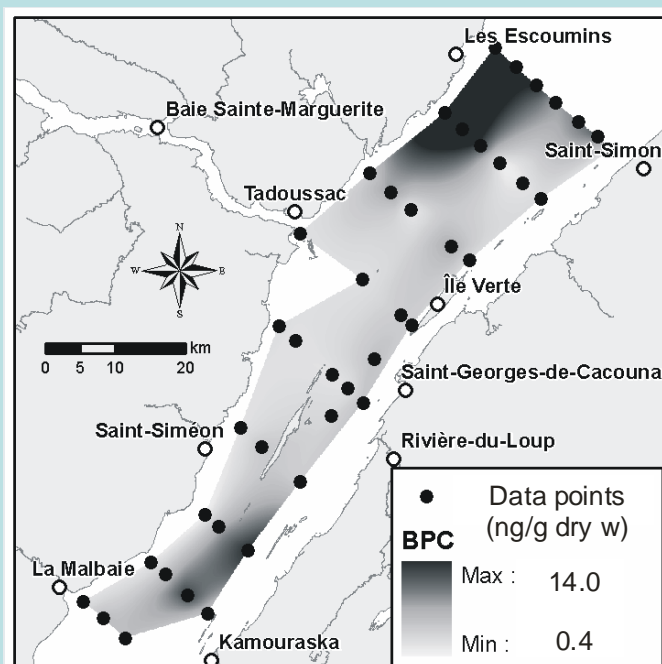
Monitoring toxic chemicals in sediments - a case study of the habitat of the St Lawrence beluga



Fisheries
and Oceans
Canada

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An ecosystem approach is applied to examine the potential link between the most frequented habitats of the beluga and the physical, biological and human related features of the St Lawrence Estuary (SLE).



This poster presents the distribution of toxic chemicals in the SLE surface sediments and examine the potential inverse relationship with the distribution density of the beluga.