Developing Indicators for the Bay of Fundy to Long Island Sound Edit Title Edit Numbering Edit Logo Add Page

1. Regional indicators Edit Page Delete Page Copy/Move Add Logic

Regional indicators are used to summarize complex coastal and marine information into a simplified and useful manner without compromising the integrity of the source data. We envision they will serve as "vital signs" and be used to communicate the status and trends of the region's coastal area.

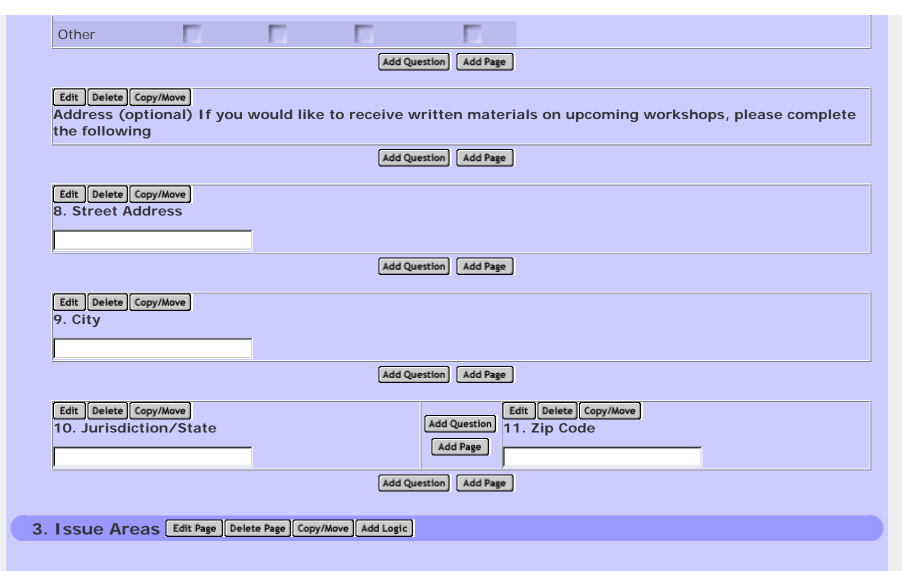
Our request

Based on your knowledge of the local issues and indicators in your area, we are asking you to comment on (1) the leading management issues and (2) potential indicators that could answer questions from leading management issues. We will use the results of this web survey to develop a set of indicators relevant to the coastal area of the northeastern Atlantic region between the Bay of Fundy and Long Island Sound. The results of this survey will be discussed at a workshop in Durham, New Hampshire on January 6-8, 2004. (You can indicate below if you would like to receive the results of this survey or learn more about the workshop.)

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| Add Question Add Page | | | | | | | | |
| Edit Delete Copy/Move 1. Leading management issues Based on your local knowledge, please indicate how important these issues are to you. | | | | | | | | |
| | Very Important | Important | Somewhat Important | Not Important | | | | |
| Health of fisheries | 0 | 0 | 0 | 0 | | | | |
| Contaminants in the food chain | 0 | 0 | 0 | 0 | | | | |
| Effects of coastal eutrophication | 0 | 0 | 0 | 0 | | | | |
| Effects of coastal development and land use change on the environment | 0 | 0 | 0 | 0 | | | | |

| Human effects on aquatic habitats | | 0 | 0 | 0 | 0 |
|--|-------------------|-------------|-----------|------------|--------|
| Climate change on the environment | | 0 | 0 | 0 | 0 |
| Other | | 0 | 0 | 0 | 0 |
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| 2. If you checked "Other", please specify the is | ssue here. | | | | |
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| We would appreciate it if you would complete | the following gu | uestions so | we have a | n understa | anding |
| of whom has completed the survey. All person | . . | | | | |
| related workshops to this effort. | | | | | |
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| Nova Scotia | 1 | | | | |
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| 7. Self-descri Manager | ption | Private | | Citizen | |



The remaining survey questions are divided into 6 sections, each section corresponding to one of the following issues areas: fisheries, contaminants, eutrophication, land use change, aquatic habitat, and climate change.

Select an issue area for which you are familiar. When you complete a section, you will be returned to this page, where you can select another issue area. When you have completed all issue areas

for which you are familiar, select -- Finish Survey --. After making your selection, click Next. Add Page Add Question Edit Delete Copy/Move Edit Logic * 12. Select an issue area for which you are familiar and then click Next. When finished, select --Finish Survey --. **Fisheries** Contaminants Eutrophication Coastal Development Marine Aquatic Habitat Climate Change -- Finish Survey --Add Question Add Page 4. Fisheries Edit Page Delete Page Copy/Move Productive fisheries stocks are of vital ecological and economic importance to the northeast U.S. and eastern Canada. Throughout the last several decades, increased efforts to catch commercially and recreationally important fish have caused several species to be overexploited. Moreover, changes in regional ecosystems have caused changes in the types of species found in several areas. As a result people are concerned about the sustainability of marine fish and shellfish populations. Add Question Add Page Edit Delete Copy/Move 13. How important are the following fisheries issues are? Very Somewhat Not **Important Important Important Important** The levels of commercial and recreational fish stocks

| Changes in species composition and biomass | | 0 | 0 | |
|--|----------------|--------------|------------|-----------|
| Fish harvesting practices on non-target species and habitats | 0 | 0 | 0 | |
| Affect of changing fish stocks on coastal communities | | 0 | 0 | |
| Add Question Add Page | • | | | |
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| 14. Suggested Additional Fisheries Issues: | | | | |
| a. | | | | |
| o | | | | |
| c. | | | | |
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| Edit Delete Copy/Move | | | | |
| Edit Delete Copy/Move 1 | the status and | trends of th | e fishery? | |
| | Very | Useful | Somewhat | Not Usefu |
| | Useful | USCIUI | Useful | Not oscie |
| Populations of harvested species | 0 | 0 | 0 | 0 |
| Status of commercial finfish stocks | 0 | 0 | 0 | 0 |
| Status of lobster stocks | 0 | 0 | 0 | 0 |
| Status of forage fish species abundance/distribution | 0 | 0 | 0 | 0 |
| Increase/decrease in species diversity | 0 | 0 | 0 | 0 |
| Commercial by-catch of non-target fish species and protected resources | 0 | 0 | 0 | 0 |
| Value of commercial landings | 0 | 0 | 0 | 0 |
| Days fished by commercial/recreational vessels | 0 | 0 | 0 | 0 |
| Catch per unit effort | 0 | 0 | 0 | 0 |
| Direct recreational fishing expenditures/multiplier effect in the regional economy | 0 | 0 | 0 | 0 |
| Gear deployment information | 0 | 0 | 0 | 0 |

| Relative fish abundance | 0 | 0 | 0 | 0 | | | |
|--|------|-----------|----------|-----|--|--|--|
| Bottom type | 0 | 0 | 0 | 0 | | | |
| Shellfish landings | 0 | 0 | 0 | 0 | | | |
| Miles of stream open to fish migration | 0 | 0 | 0 | 0 | | | |
| Economic contribution of fisheries and related industries in coastal communities | 0 | 0 | 0 | 0 | | | |
| Add Question Add Page | | | | | | | |
| Edit Delete Copy/Move 16. Suggested Additional Fisheries Themes: a. b. c. | | | | | | | |
| Add Question Add Page 5. Contaminants Edit Page Delete Page Copy/Move Edit Logic | | | | | | | |
| Contaminants Edit Page Delete Page Copy/Move Edit Logic Contamination in the world's oceans, rivers, estuaries, groundwater, soil, sediment, and air threatens plants, animals, and the safety of our food supply and clean water. It also may impact the economy, tourism, aquatic and upland habitat and the biological integrity of many marine species. Contaminants of concern can be biological, such as bacteria, which have been cited as the main cause for beach closures (US EPA, 2001) or chemical, such as metals or organic chemicals (e.g., PCBs, PAHs). Many organic chemicals are readily taken up by animals and concentrate at the top of the food chain. Although metals occur naturally in the environment, high concentrations of some metals (e.g., mercury) in fish have resulted in advisories recommending limited consumption of a number of fish species. | | | | | | | |
| Add Question Add Page | | | | | | | |
| Edit Delete Copy/Move 17. How important are the following contaminant issues? | | | | | | | |
| | Very | Important | Somewhat | Not | | | |

| | | Importa | | Important | Importan | | | |
|---|----------------|---------|---|-----------|----------|--|--|--|
| Extent of contamination in the marine environment | | 0 | 0 | 0 | 0 | | | |
| Lethal and sub-lethal effects of contminants on fisher | ies and people | 0 | 0 | 0 | 0 | | | |
| Changes in the sources of contaminants | | 0 | 0 | 0 | 0 | | | |
| Fate and transport of contaminants | | 0 | 0 | 0 | 0 | | | |
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| Edit Delete Copy/Move 18. Suggested Additional Contaminant Issues: a. b. c. | | | | | | | | |
| Edit Delete Copy/Move 19. How useful are the following themes in communicating the status and trends of contaminants? Very Useful Useful Not Useful | | | | | | | | |
| Sediment and water contamination levels | 0 | 0 | 0 | 0 | | | | |
| Tissue contamination levels | 0 | 0 | 0 | 0 | | | | |
| clams & mussels | 0 | 0 | 0 | 0 | | | | |
| • fish | 0 | 0 | 0 | 0 | | | | |
| marine birds and mammals | 0 | 0 | 0 | 0 | | | | |
| Shellfish acreage closed to harvesting | 0 | 0 | 0 | 0 | | | | |
| Bathing beach closures | 0 | 0 | 0 | 0 | | | | |
| | | | | | | | | |
| Loading of contaminants to the marine environment | 0 | Ö | 0 | 0 | | | | |
| Loading of contaminants to the marine environment • atmospheric | 0 | 0 | 0 | 0 | | | | |

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| a. | . Suggested Additional Contaminant Themes: | | | | |
| b. | | | | | |
| c. | | | | | |
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6. Eutrophication Edit Page Delete Page Copy/Move Edit Logic

Nutrient pollution is an important threat to coastal water quality. Sources of nutrients include atmospheric, groundwater, point and non-point with potential consequences ranging from ecological changes to socio-economic impairments (e.g. fisheries), to serious human health threats. The primary impact of nutrient pollution is eutrophication.

Symptoms of eutrophication include low dissolved oxygen, excessive and unsightly algal blooms, and losses of submerged aquatic plants that serve as habitat for coastal fisheries. These impacts cause economic losses to tourism, and to commercial and recreational fisheries. Additionally, weakening or destroying native flora and fauna provides the opportunity for colonization by invasive species.

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21. How important are the following eutrophication issues?

Very Important Important Important Important Important

Extent of eutrophication in the region

Rate of eutrophication in the region

Effect of eutrophication on human use

Effect of eutrophication on the marine ecosystem

| lajor sources of nutrients | | | J | | | 0 | |
|-------------------------------|----------------|------------|--------------------|-------------|----------|------------|-----------|
| oncern for potential eutrophi | ication | | 0 |) |) | 0 | |
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| dit Delete Copy/Move | | | | | | | |
| 2. Suggested Additional Eu | utrophicatio | on Issues: | | | | | |
| | | | | | | | |
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| 3. How useful are the follo | wing them | es in comm | | e status an | d trends | of eutroph | nication? |
| | Very Useful | Useful | Somewhat Useful | Not Useful | | | |
| lacroalgal abundance | 0 | 0 | 0 | 0 | | | |
| piphyte abundance | 0 | 0 | 0 | 0 | | | |
| resence of harmful algae | 0 | 0 | 0 | 0 | | | |
| issolved oxygen levels | 0 | 0 | 0 | 0 | | | |
| hlorophyll A concentrations | 0 | 0 | 0 | 0 | | | |
| lutrient concentrations | 0 | 0 | 0 | 0 | | | |
| lutrient loading | 0 | 0 | 0 | 0 | | | |
| | | 0 | 0 | 0 | | | |
| hange in SAV abundance | | | | | | | |
| | | 0 | 0 | 0 | | | |

| pastal development and the affects of land living long-term effects. Issues of primary eading to increased runoff of chemicals ar agmentation; loss of coastal wetlands, sal libitat loss (rate and location); and urbanic | concern ir nd other m It marsh, a | nclude incre aterials); a nd ripariar | easing impe Ilterations to buffers; se | ervious sur o hydrolog | faces y; habitat |
|--|---|---|--|---------------------------|---------------------|
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| 25. How important are the following coastal | developme | nt issues? | | | |
| | Very Important | Important | Somewhat Important | Not Important | |
| Changes in land cover | 0 | 0 | 0 | 0 | |
| Effect of land use change on terrestrial habitats | 0 | 0 | 0 | 0 | |
| Effect of fragmentation on priority species | 0 | 0 | 0 | 0 | |
| Changes in water quality and hydrology | 0 | 0 | 0 | 0 | |
| | Add Question A | dd Page | | | |
| Edit Delete Copy/Move 26. Suggested Additional Coastal Developme a. b. | ent Issues: | | | | |

| | Very Useful | Useful | Somewhat Useful | Not Useful | | | | |
|---|-----------------------|--------|--------------------|------------|--|--|--|--|
| Aerial extent of priority terrestrial habitats | 0 | 0 | 0 | 0 | | | | |
| Status of wildlife species | 0 | 0 | 0 | 0 | | | | |
| Status of threatened or endangered plant and animal species | 0 | 0 | 0 | 0 | | | | |
| Land Conversion | 0 | 0 | 0 | 0 | | | | |
| Acreage of large undeveloped blocks remaining | 0 | 0 | 0 | 0 | | | | |
| Acreage of farmland conversion to urban uses | 0 | 0 | 0 | 0 | | | | |
| Acreage of undeveloped land | 0 | 0 | 0 | 0 | | | | |
| Vehicle miles traveled | 0 | 0 | 0 | 0 | | | | |
| Acreage of land protected/conserved | 0 | 0 | 0 | 0 | | | | |
| Trends in impervious surfaces coverage | 0 | 0 | 0 | 0 | | | | |
| Demographics (by watershed): changes in population density | 0 | 0 | 0 | 0 | | | | |
| Housing starts | 0 | 0 | 0 | 0 | | | | |
| Add Question Add Page Edit Delete Copy/Move 28. Suggested Additional Coastal Development Themes: a | | | | | | | | |
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Along our shorelines is a variety of aquatic habitats including intertidal zones (salt marshes, seagrass and seaweed beds, rocky shores) and subtidal zones (deep ocean benthic habitat, reefs, oyster beds, hard bottoms) (US EPA, 2001). These areas are some of the most ecologically dynamic and productive zones of the region. For example, salt marshes, submerged seaweed and

seagrass beds, and rocky barrier islands enhance the productivity of nearshore and estuarine waters. Many fish and shellfish species rely on a variety of nearshore aquatic habitats including salt marsh plants, seagrasses, and seaweeds for spawning and shelter for juveniles. A diverse and healthy marine aquatic habitat that includes riverine pathways, nurseries, and breeding grounds is important in the survival of aquatic populations and is a distinct and essential component of the overall ecology.

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|--|-------------------|-------------|-----------------------|------------------|--|--|--|
| Edit Delete Copy/Move 29. How important are the following marine aquatic habitat issues? | | | | | | | |
| 27. Now important are the following marine aquatic habitat is | Very Important | Important | Somewhat Important | Not Important | | | |
| Changes in the extent and quality of submerged aquatic vegetation | 0 | 0 | 0 | 0 | | | |
| Changes in the extent and quality of coastal and tidal wetlands | 0 | 0 | 0 | 0 | | | |
| Coastal armoring and sediment management practices | 0 | 0 | 0 | 0 | | | |
| Type, location and effects of restoration activities | 0 | 0 | 0 | 0 | | | |
| Changes in sediment character and quality | 0 | 0 | 0 | 0 | | | |
| Health and diversity of aquatic habitats | 0 | 0 | 0 | 0 | | | |
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| Edit Delete Copy/Move 30. Suggested Additional Marine Aquatic Habitat Issues: a. b. c. | | | | | | | |
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| Edit Delete Copy/Move 31. How useful are the following themes in communicating the habitats? | e status and | d trends of | marine aqua | tic | | | |
| | Verv | Useful | Somewhat | Not Useful | | | |

| | Useful | | Useful | | | | |
|---|--------|---|--------|---|--|--|--|
| Water quality (temperature, salinity, dissolved oxygen, light transmissivity, turbidity) | 0 | 0 | 0 | 0 | | | |
| Extent and distribution of various benthic habitats (e.g., eel grass, wetlands) | 0 | 0 | 0 | 0 | | | |
| Extent and location of non-native species | 0 | 0 | 0 | 0 | | | |
| Shoreline armoring and sediment movement | 0 | 0 | 0 | 0 | | | |
| Biodiversity index | 0 | 0 | 0 | 0 | | | |
| Edit Delete Copy/Move 32. Suggested Additional Marine Aquatic Habitat Themes: | | | | | | | |
| a. b. c. | | | | | | | |
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| . Climate Change Edit Page Delete Page Copy/Move Edit Logic | | | | | | | |
| Many human activities including deforestation and the burning of coal, oil, and natural gas have contributed to an increased accumulation of greenhouse gases such as carbon dioxide and methane. This results in an overall warming of the Earth or portions of it. The potential consequences of this warming (e.g., melting of the polar icecaps and resulting sea level rise, increased water and air temperatures) affect the overall ecosystem of our region. Concerns have been raised regarding the effects of temperature on biodiversity, extreme climactic events, sea evel rise; changes in weather patterns affecting hydrology and freshwater inputs; and impacts on coastal wetlands and infrastructure. | | | | | | | |
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| 33. How important are the following climate change issues? | | | | | | | |

| | Very Important | Important | Somewhat Important | |
|--|---------------------------------|-----------|-----------------------|--------------------------|
| Effect of climate change and changing weather patterns on hydrology and fresh water inputs | 0 | 0 | 0 | 0 |
| Effect on biodiversity related to water temperatures | 0 | 0 | 0 | 0 |
| Climate-related regime shifts in biota | 0 | 0 | 0 | 0 |
| Effect of sea level rise and changing weather patterns on coastal infrastructure & erosion | 0 | 0 | 0 | 0 |
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| 34. Suggested Additional Climate Change Issues: | | | | |
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| Add Question Add Page Edit Delete Copy/Move | | trands of | climate char | nge? |
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| Add Question Add Page Edit Delete Copy/Move 35. How useful are the following themes in communicating the c | he status and Very Useful | Jseful Sc | omewhat Useful | |
| Add Question Add Page Edit Delete Copy/Move 35. How useful are the following themes in communicating the state of sea level rise | he status and Very Useful | Jseful Sc | omewhat Useful | |
| Add Question Add Page Edit Delete Copy/Move 85. How useful are the following themes in communicating the sea level rise Species at risk with changes in climate | he status and Very Useful | Jseful Sc | omewhat Useful | |
| Add Question Add Page Edit Delete Copy/Move 85. How useful are the following themes in communicating the communicating | he status and Very Useful | Jseful Sc | omewhat Useful | |
| Add Question Add Page Edit Delete Copy/Move 35. How useful are the following themes in communicating the sea level rise Species at risk with changes in climate Number of extreme storm events Biodiversity index | he status and Very Useful | Jseful Sc | omewhat Useful | |
| Add Question Add Page Edit Delete Copy/Move 35. How useful are the following themes in communicating the sea level rise Species at risk with changes in climate Number of extreme storm events Biodiversity index Days with unhealthy levels of ozone pollution | he status and Very Useful | Jseful Sc | omewhat Useful | |

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| 10. End of Survey Edit Page Delete Page Copy/Move Add Logic |
| Thank you for completing this survey. We will analyze the responses in January and notify you of the results via e-mail if you would like. These results will also be discussed at the January indicators workshop in Durham, NH. |
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