Summary table of the activities management in the South-East of Anticosti Island territorial reserve for protected area purpose pursuant to the legislation and regulations of Québec and Canada

| Activities | | | | |
|---|------|--|--|--|
| Mining, gas, and oil activities | Р | | | |
| Renewable energy generation | P | | | |
| Waste disposal | | | | |
| Ships' and boats' ballast water discharges | P | | | |
| Discharges of pollutants (hydrocarbons, garbage, organotin compounds) | P* | | | |
| Infrastructure maintenance and development activities | | | | |
| All buildings or any other interventions in wetlands and hydrous environments | SA** | | | |
| All activities in fish habitats | P* | | | |
| Recreational fishing (sustainable) | *** | | | |
| Commercial fishing (sustainable) | *** | | | |
| Aquaculture | *** | | | |
| Scientific research | SA* | | | |
| Educational activities | SA* | | | |
| Traditional Indigenous pursuits | A* | | | |

Note: The contents of this table are provided solely for information purposes and do not take precedence over the legislation and regulations in force.

| Legend | |
|---|------|
| Prohibited | P |
| Prohibited without authorization, subject to the exceptions stipulated in the legislation or the attendant regulations | P* |
| Subject to authorization and considers conservation objectives | SA** |
| Subject to authorization | SA* |
| Prohibited, or authorized without a licence for marine species if the regulatory provisions in force are observed, or authorized for freshwater species and anadromous and | **** |
| catadromous species with a fishing licence issued under certain conditions and compatible with conservation objectives | |
| Prohibited, or requires a fishing or aquaculture licence issued under certain conditions and compatible with conservation objectives | *** |
| No authorization is required if the activity is part of the exercise of the rights covered by section 35 of the Constitution Act, 1982 and such rights are credibly established or asserted | 1 A* |

