

Fisheries unit

| Classification on ENCORE | | | Value chain | | | |
|-----------------------------|-------------------------------------|---|---------------------|--|---------------------------------------|--|
| GICS Sector | GICS Sub Sector | ENCORE Process | Harvesting | Processing & Manufacturing | Distribution | Sales |
| Daily necessities | agricultural products | Wild catch fishing | Wild caught fishery | | | |
| Consumer Goods and Services | Food packaging and meat | Mainly processed on board (some processing is done on land) | | Processing factory, packaging containers(mainly land based processing) | | |
| Daily necessities | Food distribution industry operator | distribution | | | Transport | |
| Capital goods and services | Marine transportation | maritime shipping | | | Port operations (cargo handling etc.) | |
| Daily necessities | Food packaging and meat | Processed Food and Beverage Manufacturing | | | | |
| Daily necessities | Food Retail Industry | Infrastructure ownership | | | | Food processing companies, wholesalers and retailers |
| Daily necessities | Large supermarket and supermarket | Infrastructure ownership | | | | Super markets |

 Maruha Nichiro (Fisheries Unit) Operation Area
 Activities assumed to have a high dependency on and impact from nature (VH of 2 or higher in the ENCORE assessment)

Fisheries Unit Process-Specific Dependency Assessment Matrix

| Dependency | Procurement | Processing & Manufacturing | Distribution + Sales | | |
|---|---------------------|---|----------------------|-------------------|--------------------------|
| | Wild marine fishery | Processed Food and Beverage Manufacturing | distribution | maritime shipping | Infrastructure ownership |
| Animal-derived energy | NA | NA | NA | NA | NA |
| Bioremediation (decomposition of pollutants, etc) | NA | L | NA | NA | VL |
| Buffering and attenuation of material flows | M | NA | NA | NA | NA |
| Disease control | NA | NA | NA | NA | NA |
| Fibers and other materials | NA | NA | NA | NA | NA |
| Filtration | NA | NA | NA | NA | NA |
| Protection from floods and storms | NA | NA | M | H | NA |
| Genetic resources | M | NA | NA | NA | NA |
| Atmosphere regulation | NA | NA | H | VH | NA |
| Groundwater | NA | VH | NA | M | NA |
| Soil stabilization and erosion prevention | VL | NA | M | NA | L |
| Maintenance of habitats and growth | VH | NA | NA | NA | NA |
| Pest control | L | NA | NA | NA | NA |
| Pollination | NA | NA | NA | NA | NA |
| Soil quality | VL | NA | NA | N | NA |
| Surface water | VH | VH | NA | M | NA |
| Water flow regulation | NA | NA | NA | NA | NA |
| Mitigation of sensory impacts | NA | L | NA | NA | NA |
| Air circulation | VL | NA | NA | NA | NA |
| Water quality | VH | L | NA | M | NA |
| Dilution by the atmosphere and ecosystem | VL | L | NA | NA | NA |

Fisheries Unit Process-Specific Impact Assessment Matrix

| Impact | Procurement | Processing & Manufacturing | Distribution · Sales | | |
|------------------------------|--------------------|---|----------------------|-------------------|--------------------------|
| Impact Driver | Wild catch fishery | Processed Food and Beverage Manufacturing | distribution | maritime shipping | Infrastructure ownership |
| Disturbance | NA | NA | H | H | NA |
| Freshwater ecosystem use | NA | NA | NA | NA | NA |
| Greenhouse gas emissions | NA | H | H | H | NA |
| Marine ecosystem use | VH | NA | M | H | NA |
| Air pollution other than GHG | NA | NA | H | NA | M |
| Other resource use | H | NA | NA | NA | NA |
| Soil pollution | NA | M | L | H | H |
| Soil waste | NA | H | NA | NA | M |
| Terrestrial ecosystem use | NA | NA | NA | NA | NA |
| Water pollution | M | M | L | H | H |
| Water use | NA | H | NA | NA | H |