

Marine Debris Encounter

This information is being used to help determine the economic cost of marine debris impacts.

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|---------------|-------------|---------|----------|
| Observer code | Vessel code | Trip ID | Haul No. |
|---------------|-------------|---------|----------|

Time & Position of Encounter with Debris (includes vessel, gear and animals)

| | | | | | | | |
|-----------------|--------------|---------|---------|---------------------------|----------|----------|---------------------------|
| Date (dd/mm/yy) | Time (24-hr) | Lat-Deg | Lat-Min | N / S | Long-Deg | Long-Min | E / W |
|-----------------|--------------|---------|---------|---------------------------|----------|----------|---------------------------|

Incident Type (check one or more):

- Gear Interaction
 Vessel Interaction
 Entangled Species Caught (e.g., entangled fish)

Debris Type (check one or more):

- Net: _____
 Cloth
 Plastic packing straps
 Rope
 Plastic sheeting
 Floats / buoys
 Monofilament line
 Plastic bags
 FAD (fish aggregating device)
 Metal (describe): _____
 Other (describe): _____

Biota Type (check one or more and list species names if known):

- Fish
 Crustaceans
 Encrusting organisms
 No biota/organisms present

Description of incident type and debris object/material (describe the type of incident in more detail, diameter or width, length, colors and biota living on the debris):

Weight (kg): _____ **Photos:** Y / N **Brought onboard** for disposal: Y / N

Length of downtime (hrs): _____

Description of downtime and cost (describe what was done during downtime (e.g. propeller disentangled by divers) and details of cost):
