

NPC 150811: 2025 Tokyo Sea Life Park Public Display Specimen Collection Cambridge Bay, NU

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Proposal Status: Conformity Determination Issued

[Overview Documents](#)

[Project Overview](#)

Type of application: New

Proponent name:

Philip Bruecker

Proponent company:

Philip Bruecker and Tokyo Sea Life Park

Project Description:

To collect 5 kg (wet weight) of non SARA, marine fishes and invertebrates for Public Display. The Displays are housed in Tokyo Sea Life Park, Tokyo Japan. We intend to collect to a depth of 0 meters to no more than 30 meters of depth, within a radius of no more that 7000 meters from 69° 7' 0 N / 105° 3' 34 W. Marine waters only.

[Project Schedule](#)

Start Date:

2025-08-15

End Date:

2025-09-15

[Project Map](#)

List of project geometries:

Id

Geometry

Location Name

[18451](#)

polygon

approximate collection area from a depth of 0 to 30 metres, MARINE WATERS ONLY

[18453](#)

polygon

approximate collection area from a depth of 0 to 30 metres, MARINE WATERS ONLY

[18450](#)

point

collection within a radius of < 7,000 m from 69.1167 degrees N, -105.0594 degrees W, MARINE WATERS ONLY

NPC Planning regions:

No Approved Plan

[Project Land Use and Authorizations](#)

Project Land Use:

Marine-Based Activities

Licensing Agencies:

Government of Canada - Fisheries and Oceans Canada

[Material Use](#)

Equipment:

Type

Quantity

Type

Use

No data found

Fuel Use:

Type

Container

Capacity

Use

No data found

Hazardous Material and Chemical Use:

Type

Container

Capacity

Use

No data found

Water Consumption:

Daily Amount (m²)

Retrieval Method

Retrieval Location

0

Waste and Impacts

Environmental Impacts:

no waste production is anticipated

Waste Management:

Waste Type

Quantity Generated

Treatment Method

Disposal Method

No data found

