



REPORT

Chapter 6.0 Marine Fish Community Program

2024 Milne Port Marine Environmental Effects Monitoring Program (MEEMP) and Non-Indigenous Species/Aquatic Invasive Species (NIS/AIS) Monitoring Program

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ACRONYMS AND ABBREVIATIONS

Acronym or Abbreviation	Definitions
CD	Chart datum
cm	Centimeter
CPUE	Catch-Per-Unit-Effort
DFO	Fisheries and Oceans Canada
DPF	Direct Project Footprint
ERP	Early Revenue Phase
FA	Fishing Area
FEIS	Final Environmental Impact Statement
GPS	Global Positioning System
ha	Hectare
hr	Hour
IPF	Indirect Project Footprint
km	Kilometer
m	Meter
mm	millimeter
MEEMP	Marine Environmental Effects Monitoring Program
MEWG	Marine Environment Working Group
n	Number of individuals (fish)
N	Number of fishing efforts
NIS/AIS	Non-Indigenous Species/Aquatic Invasive Species
No.	Number
NRI	Nunavut Research Institute
p	P-value
PC	Project Certificate
QA/QC	Quality Assurance and Quality Control
QIA	Qikiqtani Inuit Association
SD	Standard Deviation
%	Percent
<	Less than
=	Equal to

6.0 MARINE FISH COMMUNITY PROGRAM

6.1 Introduction

This chapter presents the results of the marine fish community program, a component of the Marine Environmental Effects Monitoring Program (MEEMP) conducted in Milne Inlet during the 2024 open-water season. This chapter was developed in consideration of the potential Project-related effects on marine fish and fish habitat identified in the 2012 Final Environmental Impact Statement (FEIS) and subsequent addenda, as well as monitoring requirements outlined in the Project Certificate (PC) Conditions described in Chapter 1.0, Table 1-2. PC Conditions related to the monitoring of marine fish habitat include PC Conditions No. 99(b)(ii), 99(c), 113, and 114. This chapter complements Chapter 7.0 (Fish Health and Tissue Chemistry), which focuses on the health of the marine fish community in Milne Port, including length-frequency distributions, length-weight relationships, visual assessment of internal and external abnormalities, and tissue chemistry.

6.2 Objectives

The objectives of the MEEMP are outlined in Section 1.3 of Chapter 1.0 (Program Overview). The objectives specific to the marine fish community program component are as follows:

- Characterize the marine fish community at Milne Port in terms of species presence, number of fish caught, and relative abundance.
- Provide species-specific and overall catch per unit effort (CPUE) for each fishing method for 2024 catch data to better understand the efficacy of fishing methods at Milne Port.
- Compare 2024 catch statistics (total abundance and species composition) to previous years using annual data from 2020 through 2024.
- Test for differences in overall CPUE between 2020 to 2024 while accounting for differences in the location and number of sampling locations to better understand trends at Milne Port.

6.3 Study Design

6.3.1 Development of the Study Design (2014-2023)

The current study design for fishing reflects feedback from the Marine Environment Working Group (MEWG), while maintaining consistency with the design used during previous monitoring years to facilitate comparisons of results over time. For the period of 2014 to 2017, the study design remained largely unaltered except for the addition of angling (jigging and trolling) and a trial of minnow traps in 2017; from 2014 to 2017, sampling was conducted over a two-week period in August. In 2018, sampling duration was extended to four weeks of the open-water season instead of two weeks to provide greater sampling effort to better understand the fish community. During this extended sampling period, beach seining ("seine net") was added as a supplemental fishing method (Table 6-1).

In 2019, the sampling duration was extended to five weeks of the open water season to continue to understand and characterize the fish community. Hoop net traps (also known as fyke nets) were trialled during the 2019 MEEMP fish sampling program and fully added to the program in 2020 to be trialled for a minimum of three

years as a potential replacement method for Fukui traps (Table 6-1). This addition was made following input from the MEWG regarding low capture efficiency in Fukui traps (DFO, QIA; 2018 MEEMP/AIS report comments, M-23042019, M-21062019).

In 2020, the MEEMP fish sampling program was reduced to three weeks during the open water season (continued in 2021); however, unlike in previous years where fishing was conducted alongside other MEEMP program components over the four- to five-week program, a dedicated fish sampling team was created to increase efficiency and catch opportunities in the limited available open water season. Additionally in 2020, trawling was trialled as a fishing method in Milne Port to improve detection of rarely sampled fish species (i.e., bottom-associated taxa) and has been continued to date. Changes were also made to angling efforts in 2020 to target specific areas for species of interest (e.g., Arctic Char [*Salvelinus alpinus*] and Fourhorn Sculpin [*Myoxocephalus quadricornis*]) and to better support the objectives of the MEEMP Fish Health program (see Chapter 7.0 Fish Health and Tissue Chemistry).

In 2021, longlining was trialled as a fishing method in Milne Port to improve capture efficiency and community detection of deeper benthic species; however, as no fish were caught, the method was discontinued for 2022.

In 2022, CPUE calculations were revised for two fishing methods (hoop nets and Fukui traps) to better account for field variability. Previously, CPUE was assessed for these methods as number of fish per 24 hours of effort per trap. For the 2022 and 2023 reports, CPUE metrics were modified to the number of fish per hour of effort per trap, with data from 2020 and 2021 recalculated with the modified CPUE calculations. The three-year trial comparing catches of hoop nets and Fukui traps, as described above, was completed in 2022. It was decided to continue the comparison for a fourth trial year in 2023 with greater attention to matching fishing effort to ensure that conclusions about the catches of the two techniques were not biased by uneven sample size and soak times.

In 2023, aiming to synchronize Fukui trap deployment hours with those of hoop nets to facilitate a more accurate comparison between fish sampling methods and their respective results, fishing methods were modified by decreasing the number of Fukui traps within sets from three to one to align with hoop nets. Increased fishing efforts (e.g., angling (jigging and trolling), Fukui traps, gill nets, and hoop nets) on the western shore near Phillips Creek were conducted in 2023 to further characterize the marine fish community in Milne Port.

Table 6-1: MEEMP Fish Capture Methods per Year (2010-2024)

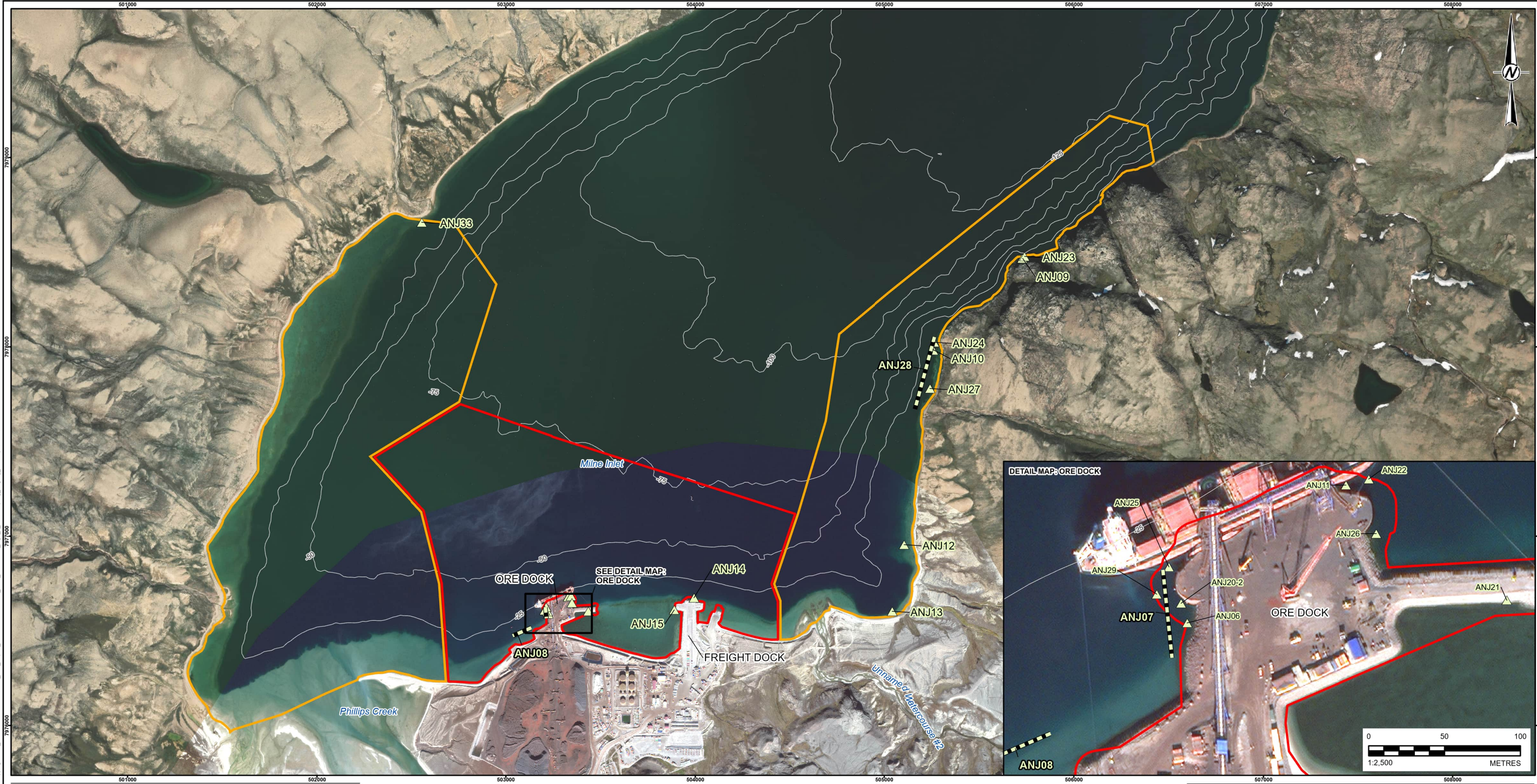
Sampling Method	2010	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Angling - Jigging						√	√	√	√	√	√	√	√
Angling - Trolling						√	√	√	√	√	√	√	
Fukui Trap		√	√	√	√	√	√	√	√	√	√	√	
Gill Net	√	√	√	√	√	√	√	√	√	√	√	√	√
Hoop Net								√*	√	√	√	√	√
Longlining										√*			
Minnow Trap						√*							
Beach Seine Net							√	√	√				
Trawling									√*	√	√	√	√

*Limited sampling events to trial the method.

6.3.2 Modifications to the Program (2024)

In 2024, fishing methods were refined by focusing on angling-jigging, gill nets, and hoop nets, with Fukui traps and angling-trolling no longer utilized as shown to be less effective. This adjustment aimed to streamline efforts and increase statistical replication to enhance the accuracy of comparisons between remaining fish sampling methods during the fifth trial year. Increased fishing efforts (e.g., angling-jigging, gill nets, and hoop nets) on the western and northwestern shores near Phillips Creek were conducted in 2024 to further characterize the marine fish community in Milne Port.

Figure 6-1 through Figure 6-4 illustrate the 2024 deployment locations for each fishing method and identify the boundaries of the two fishing areas (FAs) in Milne Port. Figures 1 through 4 in Appendix 6D illustrate the 2020 through 2024 deployment locations for each fishing method conducted in 2024 (angling-jigging, gill nets, hoop nets, and trawling). Catch data from all methods utilized in Milne Port from 2020 to 2024 are provided in Appendix 6B and Table 3 in Appendix 6D; however, figures and analyses of discontinued methods (e.g., Fukui traps, angling-trolling) can be found in historical reports (e.g., WSP 2023).



- LEGEND**
- ▲ 2024 ANGLING (JIGGING) SAMPLING LOCATION
 - ▬ 2024 ANGLING (JIGGING) SAMPLING LOCATION
 - BATHYMETRIC CONTOUR (25 M INTERVAL)
 - ▭ INDIRECT PROJECT FOOT PRINT (IPF)
 - ▭ DIRECT PROJECT FOOT PRINT (DPF)



CLIENT
BAFFINLAND IRON MINES CORPORATION

REFERENCE(S)
BATHYMETRY CREATED BY GOLDER FROM MULTIPLE DATA SOURCES. FREIGHT DOCK DATA PROVIDED BY HATCH, MARCH 4, 2020. ADDITIONAL MILNE PORT INFRASTRUCTURE DATA OBTAINED FROM CLIENT, MAY 2, 2020 AND MAY 28, 2018. HYDROGRAPHY DATA OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED. MILNE PORT IMAGERY CAPTURED AUGUST 2020 © 2020 DIGITAL GLOBE, INC. ADDITIONAL IMAGERY COPYRIGHT © 2023/0730 ESRI AND ITS LICENSORS. SOURCE: MAXAR VIVID. USED UNDER LICENSE. ALL RIGHTS RESERVED.
PROJECTION: UTM ZONE 17 DATUM: NAD 83

PROJECT
MARY RIVER PROJECT

CONSULTANT



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APPROVED	AL

TITLE

ANGLING (JIGGING) LOCATIONS IN MILNE PORT (2024)

PROJECT NO.
CA0026317.6821

CONTROL
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FIGURE
6-1



LEGEND

- 2024 GILLNET DEPLOYMENT LOCATION
- BATHYMETRIC CONTOUR (25 M INTERVAL)
- INDIRECT PROJECT FOOT PRINT (IPF)
- DIRECT PROJECT FOOT PRINT (DPF)

REFERENCE(S)

BATHYMETRY CREATED BY GOLDER FROM MULTIPLE DATA SOURCES. FREIGHT DOCK DATA PROVIDED BY HATCH, MARCH 4, 2020. ADDITIONAL MILNE PORT INFRASTRUCTURE DATA OBTAINED FROM CLIENT, MAY 2, 2020 AND MAY 28, 2018. HYDROGRAPHY DATA OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED. MILNE PORT IMAGERY CAPTURED AUGUST 2020 © 2020 DIGITAL GLOBE, INC. ADDITIONAL IMAGERY COPYRIGHT © 2023/07/30 ESRI AND ITS LICENSORS. SOURCE: MAXAR VIVID. USED UNDER LICENSE. ALL RIGHTS RESERVED. PROJECTION: UTM ZONE 17 DATUM: NAD 83

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PROJECT
MARY RIVER PROJECT

CONSULTANT

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PREPARED	AA
REVIEWED	NO
APPROVED	AL

TITLE
GILL NET SAMPLING LOCATIONS IN MILNE PORT (2024)

PROJECT NO.	CONTROL	REV.	FIGURE
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LEGEND

- ▲ 2024 HOOP NET DEPLOYMENT LOCATION
- BATHYMETRIC CONTOUR (25 M INTERVAL)
- ▭ INDIRECT PROJECT FOOT PRINT (IPF)
- ▭ DIRECT PROJECT FOOT PRINT (DPF)

REFERENCE(S)

BATHYMETRY CREATED BY GOLDER FROM MULTIPLE DATA SOURCES. FREIGHT DOCK DATA PROVIDED BY HATCH, MARCH 4, 2020. ADDITIONAL MILNE PORT INFRASTRUCTURE DATA OBTAINED FROM CLIENT, MAY 2, 2020 AND MAY 28, 2018. HYDROGRAPHY DATA OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED. MILNE PORT IMAGERY CAPTURED AUGUST 2020 © 2020 DIGITAL GLOBE, INC. ADDITIONAL IMAGERY COPYRIGHT © 2023/0730 ESRI AND ITS LICENSORS. SOURCE: MAXAR VIVID. USED UNDER LICENSE. ALL RIGHTS RESERVED. PROJECTION: UTM ZONE 17 DATUM: NAD 83

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BAFFINLAND IRON MINES CORPORATION

PROJECT
MARY RIVER PROJECT

CONSULTANT
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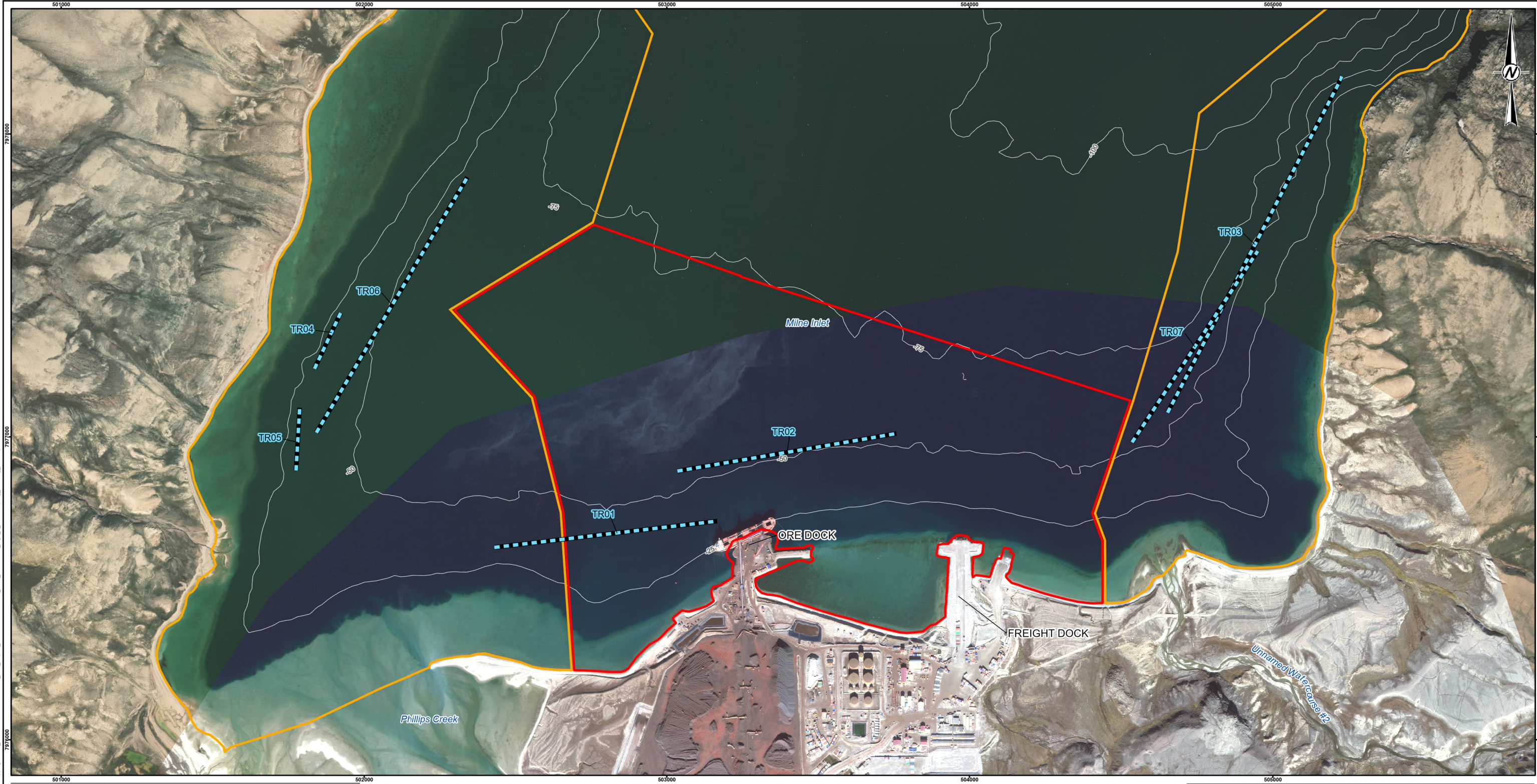
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REVIEWED	NO
APPROVED	AL

TITLE
HOOP NET LOCATIONS IN MILNE PORT (2024)

PROJECT NO.	CONTROL	REV.	FIGURE
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LEGEND

- 2024 TRAWLING SAMPLE LOCATION
- BATHYMETRIC CONTOUR (25 M INTERVAL)
- INDIRECT PROJECT FOOT PRINT (IPF)
- DIRECT PROJECT FOOT PRINT (DPF)

REFERENCE(S)

BATHYMETRY CREATED BY GOLDER FROM MULTIPLE DATA SOURCES. FREIGHT DOCK DATA PROVIDED BY HATCH, MARCH 4, 2020. ADDITIONAL MILNE PORT INFRASTRUCTURE DATA OBTAINED FROM CLIENT, MAY 2, 2020 AND MAY 28, 2018. HYDROGRAPHY DATA OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED. MILNE PORT IMAGERY CAPTURED AUGUST 2020 © 2020 DIGITAL GLOBE, INC. ADDITIONAL IMAGERY COPYRIGHT © 2023/0730 ESRI AND ITS LICENSORS. SOURCE: MAXAR VIVID. USED UNDER LICENSE. ALL RIGHTS RESERVED. PROJECTION: UTM ZONE 17 DATUM: NAD 83

CLIENT
BAFFINLAND IRON MINES CORPORATION

CONSULTANT

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REVIEWED	NO
APPROVED	AL

PROJECT
MARY RIVER PROJECT

TITLE
TRAWLING SAMPLING LOCATIONS IN MILNE PORT (2024)

PROJECT NO.	CONTROL	REV.	FIGURE
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6.3.3 Endpoints

CPUE is the primary metric used for characterization of the fish catch data, in addition to total number of fish caught, taxa richness, and relative abundance of taxa. Comparison using these metrics is only meaningful within a fishing method and this report does not make statistical comparisons between methods. Statistical comparisons of CPUE data within methods, from 2020 to 2024 and contrasting the two FAs (Direct FA [DPF] and Indirect FA [IPF]; see Section 6.4.1.2), were completed for this report. A statistical analysis of CPUE over the course of the entire MEEMP program (2015 to 2023) was not feasible due to the limited sample sizes and inconsistent fishing effort data for sampling events conducted prior to 2020.

6.4 Materials and Methods

6.4.1 Field Methodology

Fish sampling was conducted in the Milne Port area from 28 July to 21 August 2024 using angling-jigging, gill net, hoop net and trawling capture methods (Figure 6-1 to Figure 6-4). Fish sampling locations were generally consistent with those used in previous years but did include exploratory fishing efforts on the western and northern shores of Milne Port. Fishing effort in 2024 occurred over a three-week period during the open-water season. When possible, fish species were identified in the field and released alive. All fish mortalities were retained and processed as described in Chapter 7.0 (Fish Health and Tissue Chemistry).

6.4.1.1 Permitting

The following scientific data collection permits were obtained prior to the start of the 2024 fish sampling program:

- Fisheries and Oceans Canada (DFO) Licence to Fish for Scientific Purposes Permit # S-24/25-1042-NU
- DFO Animal Use Protocol Permit # OPA-ACC-2023-05
- Nunavut Research Institute (NRI) Scientific Research Licence # 02 027 24R-M

Copies of permits are provided in Appendix 6A.

6.4.1.2 Fishing Area (FA)s

Two distinct FAs were identified for Milne Port; one encompassing waters directly in or adjacent to the terminal infrastructure footprint (Direct Project Footprint area; DPF) and one encompassing waters outside (west and east) of the terminal infrastructure footprint (Indirect Project Footprint; IPF). The two FAs reflected different exposure levels relative to terminal operations and marine berthing activities. The integration of FAs in the study design provided an opportunity to better characterize variability in Milne Port area fish communities and standardize sampling locations among years. A description of the FAs is provided in Table 6-2 and their spatial arrangement is shown in Figure 6-1 to Figure 6-4.

Table 6-2: FAs (FAs) of Milne Port

FA	Area (ha)	Description
Direct Project Footprint (DPF)	192.14	The DPF includes the immediate Area of Influence adjacent to Project infrastructure, and includes shoreline in the vicinity of the Ore Dock, ore stockpile, Freight Dock, and fuel farm. The DPF is also an area of relatively high marine traffic compared to the IPF (see below). Habitat in the DPF is characterized by mixed (sand/gravel to cobble/boulder) ¹ shoreline including coarse rock offsetting habitat along the Ore Dock and Freight Dock. The DPF extends 1.38 km from shore at its western boundary, and 0.98 km from shore at its eastern boundary.
Indirect Project Footprint (IPF)	405.64	The IPF ² includes areas along the shorelines to the east and west of the DPF, outside of the immediate Area of Influence. The IPF includes the mouth of Phillips Creek, which is characterized by soft substrate (sand and gravel) and brackish water, as well as the shoreline to the east of the DPF, which is also characterized by brackish water due to input from Unnamed Watercourse #2, as well as substrate ranging from soft sand to mixed gravel and cobble. The IPF extends 2.63 km from shore at the mouth of Phillips Creek at its western boundary, and 2.77 km from the southern shore of Milne Inlet.

¹ See Chapters 3.0 and 5.0 for definitions of substrate size categories.

² Note: IPF does not include FAs around Tugaat River or Koluktoo Bay.

6.4.1.3 Fishing Methods

Four different fishing methods were used to sample habitats within Milne Port. The fishing methods are described in detail below in Sections 6.4.1.3.1 to 6.4.1.3.5. Full details for each fishing sampling effort can be found in Appendix 6B.

6.4.1.3.1 Angling-jigging

Angling-jigging was conducted between 3 August and 18 August 2024 to characterize the demersal and pelagic fish community in Milne Port (Figure 6-1; Appendix 6B). Jigging occurred from a stationary position or during vessel movement with two to three rods and lines deployed from the field vessel (Appendix 6C – Photo 1). Hooks or spoon lures were allowed to hit the bottom, then flicked upward to attract bottom fish. For each effort, the start and end time, the depth, the number of rods, and the type of lure were recorded as well as a habitat description including the substrate type. Start and end coordinates of angling efforts were recorded using a Garmin GPS (global positioning system) and logged in a field notebook.

6.4.1.3.2 Gill Nets

Standardized monofilament gill nets were deployed between 3 August and 18 August 2024 to sample shallow (i.e., subtidal areas to a maximum depth of -15 metres [m] CD [chart datum]) for characterization of pelagic fish communities present in the Milne Port area (Figure 6-2; Appendix 6B). Each gill net consisted of six panels with each panel measuring 15.2 m in length and 2.4 m in width, with panel mesh sizes (stretch) of 2.5 centimetre (cm), 3.8 cm, 5.1 cm, 6.4 cm, 7.6 cm, and 10.2 cm. The gill nets were deployed in a shore-perpendicular orientation (smallest mesh size closest to shore) and were either suspended just below the water surface or were weighted to run along the seabed (Appendix 6C – Photo 2). Nets were examined for fish presence at least once every two

hours for the duration of deployment (soak duration was at most four hours¹). For each effort, the start and end time² and the minimum and maximum set depth were recorded as well as a habitat description including substrate type. The beginning and the end positions of each net were recorded using a Garmin GPS and logged in a field notebook.

6.4.1.3.3 Hoop Nets

Hoop nets were used to sample demersal fish in nearshore habitat at Milne Port between 4 August and 17 August 2024 (Figure 6-3; Appendix 6B). Sampling was conducted using a single 5 m-long dual-chamber hoop net with a 1 m-diameter mouth, two 10 m-length wing panels, and 32 mm (stretch) mesh (Appendix 6C – Photo 3). Nets were set in the subtidal zone during low tide with the wing panels running to a maximum water depth of -1 m CD. The end of the hoop net wings and body were weighted to lay flat on the seabed, targeting demersal species. Orientation of the hoop nets varied by deployment type, with nets either placed ‘perpendicular’ (targeting fish moving through the subtidal) or ‘parallel’ (targeting fish moving in and out of sources of freshwater input; Figure 6-5). Nets were generally set for two to three consecutive days and were checked every day during deployment, weather permitting. For each sampling effort (referred to as ‘sets’ consisting of a single net per set), the start and end times and date, the check times and date, and the minimum and maximum set depth were recorded as well as a habitat description including substrate type.

Fishing locations were recorded using a Garmin GPS and logged in a field notebook.

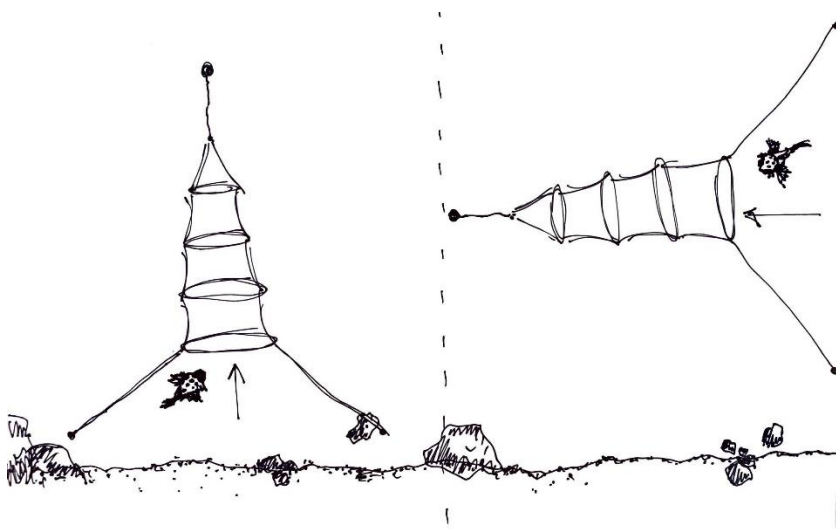


Figure 6-5: Hoop Net Orientations (Perpendicular [left] and Parallel [right]) Utilized in Milne Port

¹ The planned maximum soak time of gill nets was four hours, but this was exceeded in one case due to large numbers (40 fish) captured in one set, requiring extra handling time to extract each fish safely.

² End times of efforts were recorded as the time when the net is fully out of the water.

6.4.1.3.4 **Trawling**

Trawl sampling, conducted between 8 August and 19 August 2024, consisted of towing an otter trawl from a vessel for a set time (between 0.15 and 0.50 hours) and trawl distance (between 200 and 1,250 m; Figure 6-4; Appendix 6B). The otter trawl comprised a cone shaped net composed of a 4.9 m wide diameter mouth held open by two wooden doors on either side of the opening (Appendix 6C – Photo 4). The front section of the net was composed of 38 mm stretched nylon mesh. The rear of the net (cod end) was composed of 32 mm stretched mesh. The otter trawl was deployed from the vessel’s hydraulic A-frame system, with the net towed slowly off the bow while the vessel slowly reversed at a speed of one knot. Once the net reached the seafloor, it was raised slightly (to ~2 to 3 m above bottom) to minimize impacts on the sea floor and to target benthic/demersal fish species. Sampling locations were selected based on water depth, bottom morphology using bathymetric charts, and previously sampled locations. Sample contours ranged from 30 to 54 m in depth. Start and end waypoints for otter trawl sampling were recorded using the onboard navigation system (Raymarine Axiom Hybrid Touch Pro with Navionics+ Bundle) and logged in a field notebook (Appendix 6B). For each effort, the start and end time, the depth contour, and the trawl speed were recorded as well as a short description of the location.

6.4.2 **Data Analysis**

Consistent with previous years, figures were prepared for visualization of the fish catch data by sampling method. Descriptive summary statistics (e.g., mean, standard deviation [SD], CPUE) were also used to compare total catch and catch data among common taxa, sampling method and survey year. To remain consistent with the 2020 to 2023 reports (Golder 2021, 2022; WSP 2023), descriptive summary statistics were also provided for length and weight data in Appendix 6D – Tables 1 and 2. Catch data, specifically CPUE, for each fishing method were reported according to the units in Table 6-3.

Table 6-3: Catch Per Unit Effort Units for each Fishing Method (2024)

Fishing Method	Unit	Description
Angling-Jigging	Fish·hr ⁻¹ ·rods ⁻¹	Relative to 1 hour of effort and the number of rods
Gill Net	Fish·hr ⁻¹ ·100 m ⁻¹	Relative to 1 hour of effort and for the length of the net adjusted via correction factor to 100 m
Hoop Net	Fish·hr ⁻¹	Relative to 1 hour of deployment
Trawling	Fish·hr ⁻¹	Relative to 1 hour of deployment

As was done in previous years, trawling was excluded from statistical analysis due to limited effort numbers.

For angling-jigging, gill net, and hoop net datasets, trends in CPUE as a function of sampling year and sampling location (i.e., FA) were assessed using a generalized linear model with a negative binomial distribution. The response variable in the model was the number of fish caught, and to account for differences in effort, each model used an offset that depended on the type of sampling effort; for angling-jigging, the offset was calculated by multiplying the number of rods by the duration of fishing period. For gill nets, the offset was calculated by multiplying the duration of set period by the gill net correction factor, which standardized fishing to 100 m of net. For hoop nets, the offset was simply the duration of set period. The models included the main effects of year (as a categorical variable) and sampling location (i.e., FA), as well as the interaction between the two.

A significance level of 0.05 was used to interpret results. If the interaction between year and FA was significant, or if the interaction was not significant but the main effect of year was significant, multiple comparisons with familywise error corrections were used to assess specific differences between FAs within year or between individual sampling years, respectively. If the interaction between year and FA was not significant but the main effect of FA was statistically significant, a multiple comparison was not performed, since there were only two FAs, and hence a significant main effect of FA indicated a significant difference between the FAs. *P*-values <0.05 were considered to indicate significance between groups. Analyses were conducted using R software version 4.3.2 (R Core Team 2024).

Power Analysis

A power analysis was conducted using the 2020 to 2024 data to estimate the sample size needed to detect Project-related change based on levels of observed variability between FAs. The power analysis was conducted to evaluate the number of efforts required to achieve 80% statistical power to detect 20%, 30% and 40% reductions in CPUE in the DPF relative to the IPF in 2024 (for models with a significant interaction between year and area) or in 2024 relative to 2023 (for models without a significant interaction). A full description of the power analysis methodology is provided in Appendix 6E.

6.4.3 Field Quality Assurance and Quality Control

Quality assurance and quality control (QA/QC) measures for quantitative and qualitative data collected during fishing surveys included the following:

- Prior to fishing activities, field team members were briefed on sampling protocols and each individual's role in data collection. Fishing methodologies were standardized to minimize the introduction of sampling error during sample collection.
- Nets and traps were cleaned between efforts and checked for breakages or failures to maintain consistency in efforts. Broken nets and traps were repaired or replaced before being put back into use.
- Field notes were taken during surveys using prepared field sheets to provide a comprehensive data collection process and a consistent record of sampling effort. A second team member reviewed data from field sheets and entered them into a spreadsheet while checking for inconsistencies or missing information. A third team member reviewed the entered data for inconsistencies and completeness.
- Scans of the field datasheets and GPS waypoints were saved to a laptop computer and external hard drive at the end of each workday. Fish were identified to lowest practicable level (species, where possible). Any identification that was questionable in the field was verified using fish field guides. Fish that could not be identified to species level in the field were retained for subsequent identification by Biologica Environmental Services Ltd., an accredited taxonomic laboratory.

6.5 Results

Details of fish catch data from 2020 to 2024 (all methods) are presented in Appendix 6B. Field photographs are presented in Appendix 6C. Supplemental results figures and tables are provided in Appendix 6D, and power analysis to evaluate the number of efforts required to detect reduction in CPUE in the DPF of 20%, 30% and 40% compared to the IPF, with 80% statistical power, is detailed in Appendix 6E.

6.5.1 2024 Summary

A total of 633 fish, representing 10 known taxa, was recorded in the DPF and IPF from 66 fishing efforts using a combination of methods during the 2024 open water survey season in Milne Port (Table 6-4; Table 6-5). A total of 21 angling-jigging events were undertaken, with 12 events in the DPF and nine (9) events in the IPF (Table 6-5; Figure 6-1). The total effort for angling methods for Milne Port was 45.27 rod-hours, with jigging ranging between 0.15 and 1.25 rod-hours per event (Appendix 6B). A total of 10 gill net sets were conducted, with soak times ranging from 1.53 hr to 4.37 hr, with an average soak time of 2.74 hr and total soak time for all gill net sampling combined of 54.69 hr (Appendix 6B). A total of 18 hoop net sampling events were undertaken with 10 sets in the DPF and eight (8) sets in the IPF (Table 6-5, Figure 6-4). Total hoop net sampling effort was 1069.1 hr with an average sampling effort per net of 59.97 hr (Appendix 6B). In 2024, seven trawl sampling events were conducted in the Milne Port, five (5) in the DPF and two (2) in the IPF (Table 6-3; Figure 6-5).

Table 6-4: Total Number of Fish Caught by Taxon and Fishing Method (2024)

Taxa	Angling - Jigging		Gill Net		Hoop Net		Trawling		Total
	DPF	IPF	DPF	IPF	DPF	IPF	DPF	IPF	
Arctic Alligatorfish	0	0	0	0	0	0	0	2	2
Arctic Char	1	0	46	80	1	0	0	0	127
Arctic Sculpin	0	1	0	0	0	1	0	0	2
Arctic Staghorn Sculpin	0	5	0	0	0	0	0	6	11
Atlantic Spiny Lumpsucker	0	0	0	0	0	0	1	1	1
Fourhorn Sculpin	73	34	186	71	12	3	0	0	379
Pacific Cod	21	1	0	1	0	0	0	0	23
Ribbed Sculpin	0	0	0	0	0	0	1	9	10
Shorthorn Sculpin	26	35	0	10	0	0	0	0	71
Spatulate Sculpin	0	0	0	0	0	0	1	1	2
Unidentified Cod	0	0	0	0	0	0	0	2	2
Unidentified Sculpin	0	1	1	0	0	1	0	0	3
Total	120	77	233	162	13	5	3	20	633

Similar to previous sampling years (SEM 2016, 2017; Golder 2018, 2019, 2020, 2021, 2022; WSP 2023), Fourhorn Sculpin (60% of catch) and Arctic Char (20% of catch) were the two most common fish species captured among all sampling methods combined in 2024 (Table 6-4; Appendix 6C – Photos 5 and 6; Appendix 6D – Table 3). The remaining 20% of the total catch was composed of Shorthorn Sculpin (*Myoxocephalus scorpius*, 11%), Polar Cod (*Boreogadus saida*; 4%), Staghorn Sculpin (*Leptocottus armatus*; 2%), Ribbed Sculpin (*Triglops pingelii*, 2%), with the remaining 1% of total catch comprised of Pacific Cod³ (*Gadus macrocephalus*), Arctic Alligatorfish (*Aspidophoroides olrikii*), Arctic Sculpin (*Myoxocephalus scorpioides*), Spatulate Sculpin (*Icelus spatula*), Atlantic Spiny Lumpsucker (*Eumicrotremus spinosus*), unidentified sculpins (Family Cottidae) and juvenile cod identified only to family (Family Gadidae.; Table 6-4; Appendix 6C – Photos 7 to 12).

³ Taxonomic nomenclature changes in 2023 adopted Greenland Cod under the name Pacific Cod (FishBase 2023; GBIF 2023).

Table 6-5: Fishing Effort Summary and Fish Captured by Fishing Method and Area (2024)

Fishing Method	Number of Efforts		Total Effort Hours		Total Number of Fish Captured	
	DPF	IPF	DPF	IPF	DPF	IPF
Angling - Jigging	12	9	8.48	4.37	120	77
Gill Net	10	10	26.57	28.12	233	162
Hoop Net	10	8	547.92	521.15	13	5
Trawling	5	2	2.15	0.67	3	20
Total	37	29	585.12	554.31	369	264

Note: Fishing effort numbers do not include efforts conducted within the reference areas (Tugaat River and Koluktoo Bay).

In 2024, trawling and jigging had the highest taxa diversity of captured fish (five and six known taxa, respectively), but trawling yielded overall low numbers of each taxon (Table 6-4). Only one taxon captured by trawling was represented in any other sampling method. Gill nets captured four known taxa, with 72% of the fish recorded being Fourhorn Sculpin. Hoop nets captured three known taxa, primarily Fourhorn Sculpin (Table 6-4).

In 2024, as in previous years, gill nets captured higher numbers of fish than any other method, with 395 fish (62% of the total) captured by gill net (Table 6-5). Consistent with other years, angling-jigging captured more fish in the DPF compared to the IPF and was the second most effective capture method (31% of total catch; Table 6-5). Hoop nets and trawling captured 18 and 23 fish respectively, with hoop nets having a higher total catch within the DPF than the IPF, while the opposite was seen for trawling (Table 6-4; Table 6-5).

Mean CPUE of the three dominant taxa captured (Arctic Char, Fourhorn Sculpin, and Shorthorn Sculpin) was higher than 2023 for all fishing methods with the exception of Fourhorn and Shorthorn Sculpin via hoop nets where CPUE was overall slightly lower than in 2023; however, CPUE values continued to have variability in 2024 (Table 6-6). Arctic Char and Fourhorn Sculpin were most effectively caught by gill nets with mean CPUEs of 2.1 ± 2.3 fish·hr⁻¹100 m⁻¹ and 4.0 ± 6.4 fish·hr⁻¹100 m⁻¹, respectively, while Shorthorn Sculpin were most effectively captured by jigging (1.6 ± 2.2 fish·hr⁻¹rod⁻¹; Table 6-6). CPUE was low overall for hoop nets while trawling captured fish generally not represented in other fishing methods (Table 6-6).

Table 6-6: Catch Per Unit Effort Summary Statistics (Mean ± SD across sites) by Taxon and Fishing Method (2024)

Taxa ¹	Angling – Jigging (fish·hr ⁻¹ ·rod ⁻¹)	Gill Net (fish·hr ⁻¹ ·100m ⁻¹)	Hoop Net (fish·hr ⁻¹)	Trawling (fish·hr ⁻¹)
Arctic Char	0.00±0.00	2.12±2.33	<0.01±0.01	0.00±0.00
Fourhorn Sculpin	3.01±4.60	4.04±6.37	0.02±0.02	0.00±0.00
Pacific Cod	0.33±0.44	0.01±0.06	0.00±0.00	0.00±0.00
Shorthorn Sculpin	1.61±2.24	0.16±0.35	0.00±0.00	0.00±0.00
Other Sculpins	0.17±0.63	0.01±0.05	<0.01±0.01	6.95±10.31
Other Fish	0.00±0.00	0.00±0.00	0.00±0.00	2.10±3.60
All Fish	5.12±5.08	6.34±6.42	0.02±0.02	9.05±13.22

¹ Fish taxa were grouped based on relative abundance percentages from 2020 to 2024 catch data. Taxa with abundances <5% were grouped as follows: other sculpin (Arctic Sculpin, Arctic Staghorn Sculpin, Ribbed Sculpin, Spatulate Sculpin, unidentified sculpin) and other fish (Arctic Alligatorfish, Atlantic Spiny Lumpsucker, Polar Cod, unidentified cods).

6.5.2 Interannual Comparisons

6.5.2.1 Fish Community

From 2020 to 2024, a total of 3,018 fish were caught within Milne Inlet during open-water surveys (Appendix 6B, Appendix 6D – Tables 3 and 4). The dominant fish taxon caught over this five-year period was Fourhorn Sculpin (57%) followed by Arctic Char (16%) across all methods combined (Appendix 6D – Tables 3 and 4). Taxonomic groups with <5% relative abundance were consolidated for analyses⁴, revealing consistent variations across fishing methods and FAs, reflecting similar trends from previous years. Gear-specific relative abundances of fish species across years (2020 to 2024) remained consistent (Figure 6-6; Table 6-7; Appendix 6D – Table 5, Figure 5).

Angling-jigging predominantly caught Fourhorn Sculpin, Shorthorn Sculpin, and Pacific Cod (average relative abundance 2020–2024 = 69%, 15%, and 12%, respectively; Figure 6-6; Table 6-7; Appendix 6D). Angling-jigging captured fewer Pacific Cod, but more Fourhorn Sculpin were captured in the IPF in 2024 compared to 2020-2022 averages (Figure 6-6). Gill nets primarily captured Fourhorn Sculpin and Arctic Char (average relative abundance 2020–2024 = 55% and 39%, respectively; Figure 6-6; Table 6-7; Appendix 6D). Hoop nets almost exclusively caught Fourhorn Sculpin (average relative abundance 2020–2024 = 96%; Figure 6-6; Table 6-7; Appendix 6D).

Trawling consistently caught only non-dominant sculpin species (e.g., Arctic Staghorn Sculpin, Ribbed Sculpin, Spatulate Sculpin, and unidentified sculpins) and rarely caught fish taxa (e.g., Atlantic Poacher, Atlantic Spiny Lumpsucker, Polar Cod, unidentified cod, and unidentified snailfish; average relative abundance 2020–2024 = 78% and 22%, respectively; Figure 6-6; Table 6-7).

⁴ Taxa with abundances <5% were grouped as follows for all years in which they were present: other sculpins (Arctic Sculpin, Arctic Staghorn Sculpin, Ribbed Sculpin, Spatulate Sculpin, and unidentified sculpins) and other fishes (Arctic Alligatorfish, Arctic Cod, Atlantic Poacher, Atlantic Spiny Lumpsucker, Fourline Snakeblenny, Halfbarred Pout, Northern Sand Lance, Polar Cod, Saddled Eelpout, unidentified cods, and unidentified snailfish). These taxonomic groupings are carried forward throughout this report.

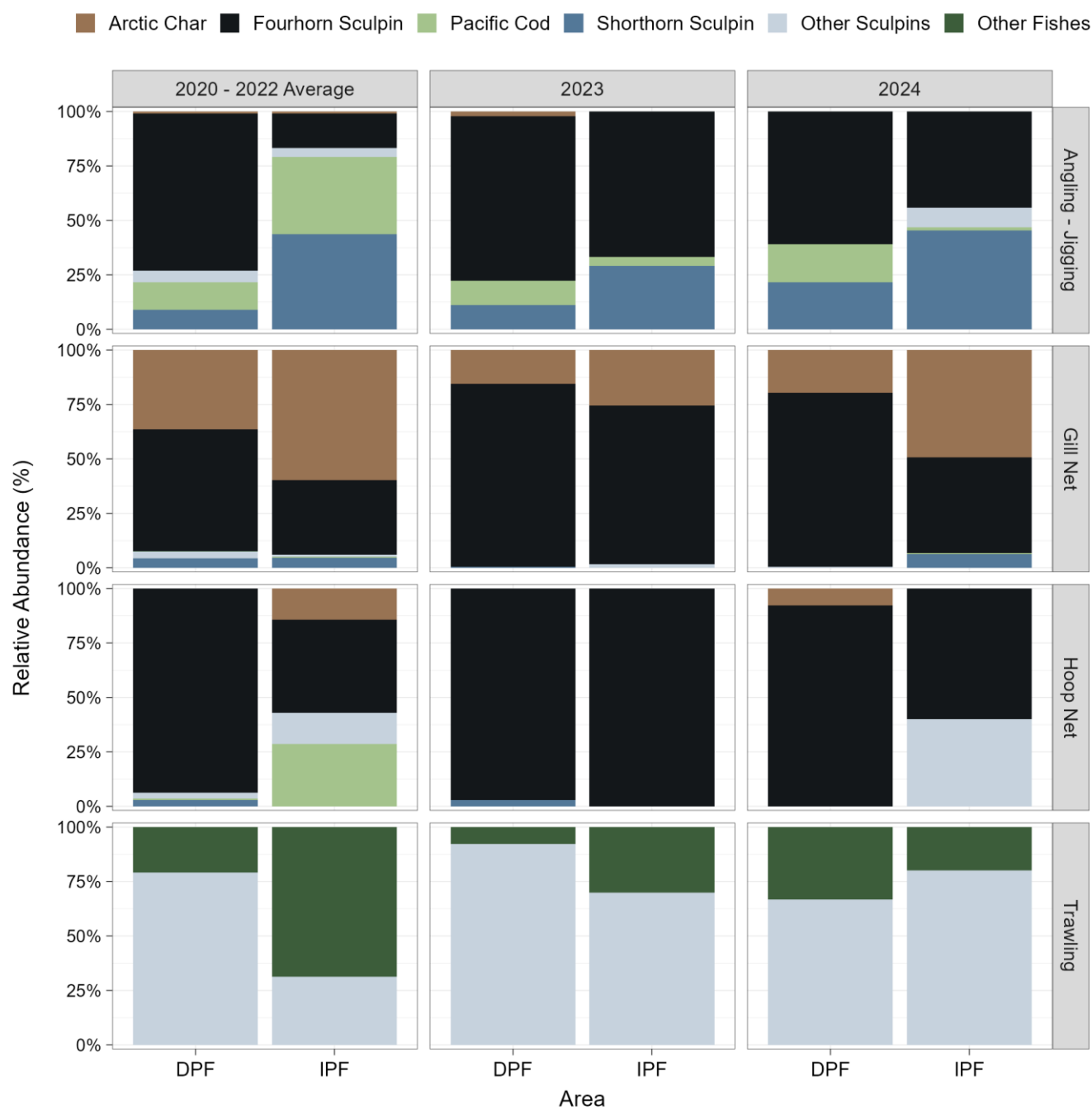


Figure 6-6: Relative Abundances of Grouped Taxa per Fishing Method and FA

Note: 2020-2022 values were averaged. See Appendix 6D for See Appendix 6D – Figure 5 for full 2020-2022 details. See footnote 3 for taxonomic grouping inclusions.

Table 6-7: Relative Abundances of Grouped Taxa by Fishing Method and Year (2020-2024)

Method ¹	Year	Arctic Char	Fourhorn Sculpin	Pacific Cod	Shorthorn Sculpin	Other Sculpin	Other Fish
Angling - Jigging	2020-2022 Average	1%	64%	16%	14%	5%	0%
	2023	1%	72%	9%	17%	0%	0%
	2024	0%	54%	11%	31%	4%	0%
Gill Net	2020-2022 Average	45%	48%	0%	4%	2%	0%
	2023	18%	82%	0%	0%	0%	0%
	2024	32%	65%	0%	3%	0%	0%
Hoop Net	2020-2022 Average	1%	91%	2%	3%	3%	0%
	2023	0%	98%	0%	2%	0%	0%
	2024	6%	83%	0%	0%	11%	0%
Trawling	2020-2022 Average	0%	0%	0%	0%	52%	48%
	2023	0%	0%	0%	0%	79%	21%
	2024	0%	0%	0%	0%	78%	22%

Note: Grey highlighting indicated relative abundances >40%. See footnote 3 for taxonomic groupings. See Appendix 6D - Table 5 for full 2020-2022 details.

6.5.2.2 Catch by Fishing Method

Trawling remained a key contributor to variations in taxa richness between 2020 and 2024 (Appendix 6D). Taxa richness for trawling increased from an average of 4.3 taxa during 2020–2022 to six taxa in 2023, reflecting balanced efforts and the capture of diverse fish groups. In 2024, taxa richness for trawling declined slightly to five taxa, which may be attributed to refined trawling efforts and the continued practice of avoiding seabed contact during deployment (Table 6-8). This precautionary approach, aimed at minimizing environmental disturbance, may have influenced taxa capture dynamics, particularly for less dominant groups.

Overall, taxa richness decreased slightly in 2024 compared to 2023, with a total of 10 unique taxa recorded in 2024 compared to 12 taxa in 2023 (Table 6-8; Appendix 6D – Tables 3). Taxa richness for gill nets showed no change from 2023 to 2024, while taxa richness for jigging and hoop nets increased from 2023 to 2024. Annual changes in taxa richness may be attributed to adjustments in sampling effort (e.g., time spent exploratory fishing for at the reference area) and interannual variation in catch.

Table 6-8: Taxa Richness by Fishing Method (2020-2024)

Fishing Method	Number of Taxa		
	2020-2022 Mean	2023	2024
Angling - Jigging	4.3	4	5
Gill Net	5.0	4	4
Hoop Net	3.0	2	3
Trawling	4.3	6	5
Total	10.3	12	10

Note: Only unique taxa are included – unidentified cods and sculpin were removed as they may be of an identified taxon. See Appendix 6D - Table 6 for full 2020-2022 details.

Total Catch-Per-Unit-Effort (All Species)

Trends in mean CPUE were highly variable among FAs, years, and fishing methods (Table 6-9; Appendix 6D – Figure 6, Table 7). For angling-jigging, mean 2024 CPUE in the DPF (4.8 ± 5.6 fish·hr⁻¹·rod⁻¹) was higher compared to 2023 but lower than the 2020-2022 mean (Table 6-9). Within the IPF, mean angling-jigging CPUE was 5.6 ± 4.6 fish·hr⁻¹·rod⁻¹, a large increase compared to 2023 and a slight increase from the 2020-2022 mean; this increase may be due to efforts conducted at new sites within Milne Port (e.g., northwest shore). CPUE for angling-jigging differed significantly between FAs ($p=0.049$) but did not differ among sampling years ($p=0.105$) and there was no significant interaction ($p=0.3$; Table 6-10; Appendix 6D – Table 8). Angling-jigging CPUE was 17% lower in the DPF than in the IPF sampling area in 2024 ($p=0.7$), but 20–218% higher than in the IPF in 2020–2023 ($p=0.047$ for 2023 and $p>0.1$ for all other years; Figure 6-7).

Table 6-9: Catch Per Unit Effort Summary Statistics by Method, Year and FA, All Fish Species Combined

Fishing Method (CPUE Unit)	Year	FA	Sampling Events	CPUE Summary Statistic				
				Mean	Median	SD	Min	Max
Angling – Jigging (fish·hr ⁻¹ ·rod ⁻¹)	2020-2022	DPF	45	6.66	4.13	7.01	0.00	31.58
		IPF	19	4.07	3.33	4.18	0.00	16.80
	2023	DPF	8	4.04	3.15	4.29	0.00	13.08
		IPF	8	0.96	0.00	1.56	0.00	4.00
	2024	DPF	12	4.77	2.58	5.57	1.075	20.80
		IPF	9	5.59	6.67	4.64	0.00	12.63
Gill Net (fish·hr ⁻¹ ·100m ⁻¹)	2020-2022	DPF	37	4.06	3.29	3.47	0.00	15.06
		IPF	31	4.40	2.68	8.38	0.00	48.49
	2023	DPF	10	6.91	5.72	6.88	0.00	22.27
		IPF	10	2.65	2.80	2.36	0.00	6.97
	2024	DPF	10	7.66	6.62	7.62	0.00	27.02
		IPF	10	5.03	3.83	5.02	0.89	18.36
Hoop Net (fish·hr ⁻¹)	2020-2022	DPF	19	0.10	0.05	0.16	0.00	0.55
		IPF	8	<0.01	<0.01	<0.01	0.00	0.01
	2023	DPF	7	0.10	0.04	0.18	0.00	0.51
		IPF	7	0.02	0.00	0.06	0.00	0.158
	2024	DPF	10	0.03	0.03	0.02	0.00	0.069
		IPF	8	0.02	0.00	0.03	0.00	0.076
Trawling (fish·hr ⁻¹)	2020-2022	DPF	2	74.28	74.28	59.52	32.195	116.36
		IPF	5	74.75	10.00	145.11	0.00	333.75
	2023	DPF	2	16.06	16.06	16.18	4.615	27.50
		IPF	2	23.60	23.60	27.72	4.00	43.20
	2024	DPF	5	3.07	0.00	5.80	0.00	13.33
		IPF	2	24.00	24.00	16.97	12.00	36.00

Note: See Appendix 6D - Table 7 for full details of 2020-2022 data.

Mean CPUE of gill nets in 2024 was higher in the DPF (7.7 ± 7.6 fish·hr⁻¹·100m⁻¹) than in the IPF (5.0 ± 5.0 fish·hr⁻¹·100m⁻¹), and CPUE increased from 2023 and 2020-2022 mean results in both FAs (Table 6-9). CPUE for gill nets differed significantly between FAs ($p=0.002$) and among years ($p=0.013$) but there was no significant interaction ($p=0.473$; Figure 6-7; Table 6-10; Appendix 6D – Table 8). Gill net CPUE was 4–176% higher in the DPF than in the IPF between 2020 and 2023 ($p=0.009$ for 2023 and $p>0.06$ for 2020–2022) and 52% higher in 2024 ($p=0.3$). In both the DPF and the IPF, mean CPUE in 2020–2023 was 10–62% lower than in 2024 ($p>0.09$ for all; Figure 6-7).

Mean CPUE of hoop nets remained low in 2024 in both FAs ($<0.1 \pm 0.1$ fish·hr⁻¹; Table 6-9), with CPUE similar to or lower than that of previous years. CPUE for hoop nets differed significantly between FAs ($p<0.001$) and among years ($p=0.011$; Figure 6-7; Table 6-10); an interaction could not be included due to the years of zero catches in the IPF (Figure 6-7; Table 6-10; Appendix 6D – Table 8). Hoop net CPUE was 1,010% higher in the DPF compared to the IPF ($p<0.001$; Figure 6-7). In 2024, mean CPUE for hoop nets was 56–57% higher than in 2021 and 2023 ($p>0.9$ for both) but 60% and 68% lower than in 2020 and 2022, respectively ($p>0.2$ for both; Figure 6-7).

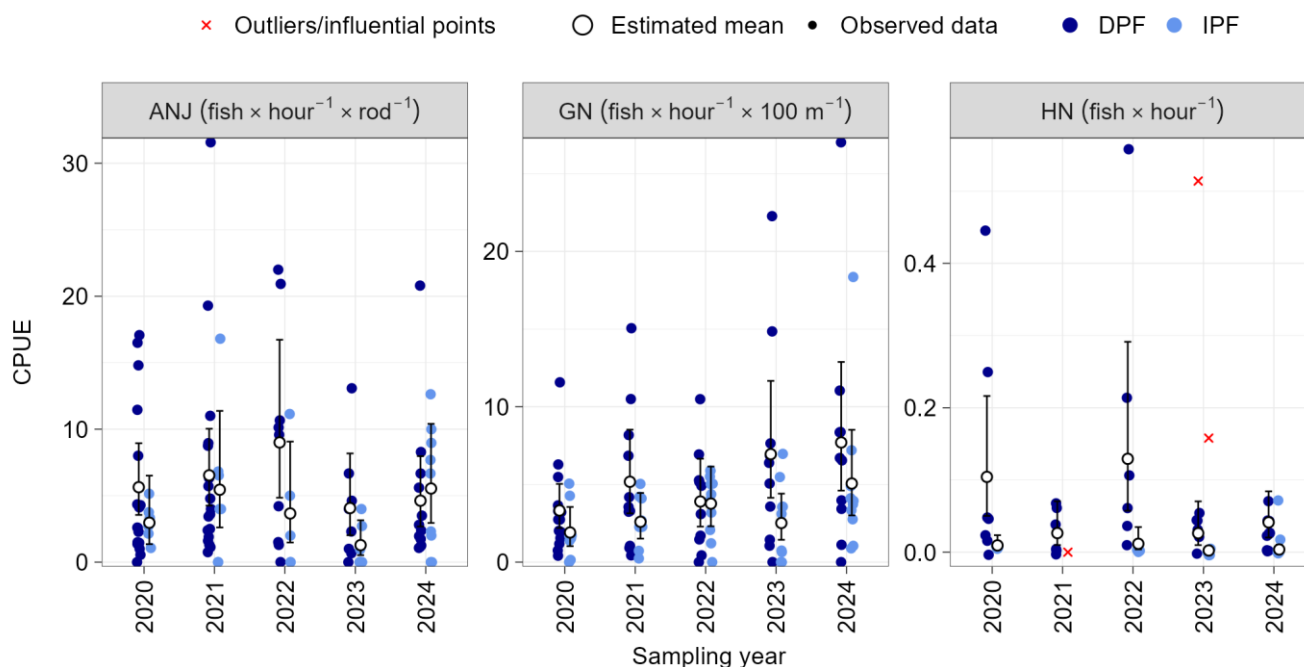


Figure 6-7: Observed (blue points) and modeled estimates (white points and black error bars) for Total CPUE (All Species) (2020-2024) for A) Angling-Jigging (ANJ) ; B) Gill Nets (GN); and C) Hoop Nets (HN). Error bars are 95% confidence intervals.

Note: One outlier was removed from the plot for gill nets due to high value for plot clarity.

Table 6-10: Statistical Significance (*P*-Values) from Analysis of Total Catch Per Unit Effort relative to Year and FA, for each Fishing Method (2020-2024)

Statistical Test	Angling – Jigging	Gill Net	Hoop Net
Area	0.049	0.002	<0.001
Year	0.105	0.013	0.011
Interaction	0.290	0.473	-

Note: Cells highlighted in blue and **bolded** indicate significance levels <0.05. '-' indicates not included in model. Trawling was excluded from this comparative analysis due to low effort numbers in all years. Full analysis results are presented in Appendix 6D – Table 8.

In 2024, trawling CPUE was highly variable between FAs. Mean CPUE in the DPF (3.1 ± 5.8 fish·hr⁻¹) was lower than in the IPF (24.0 ± 16.9 fish·hr⁻¹) and was lower in 2024 than any other sampling year (2021-2024; Table 6-9). Variability in trawling CPUE may be influenced by chosen specific sampling areas and continued efforts to prevent seabed contact, which may have affected taxa capture rates.

Statistical power to detect 20–40% reductions in CPUE in the DPF relative to the IPF in 2024 was low for analyses of all species combined where an interaction between year and FA was included (angling-jigging and gill nets; Appendix 6E). The power to detect a 20–40% reduction in CPUE in 2024 relative to 2023 was high for the analysis of hoop net data, which did not include an interaction in the model structure. The significant effect of year found for hoop nets (Table 6-11) was due to the large effect sizes observed in sampling years prior to 2023 (ranging from -80% to +297%), which were considerably larger than the effect sizes assessed in the power analysis.

Grouped Taxa Catch Per Unit Effort

Mean CPUE for angling-jigging in 2024 increased slightly in the DPF compared to 2023 for most taxonomic groups (Table 6-11; Figure 6-8). Fourhorn Sculpin (3.3 fish·hr⁻¹·rod⁻¹) followed by Shorthorn Sculpin (0.94 fish·hr⁻¹·rod⁻¹) continued to be the dominant fish taxa but mean CPUEs declined in the DPF compared to 2020-2022 averages (Table 6-11). For both taxa, CPUE in the IPF in 2024 increased compared to 2023 and 2020-2022 averages, with a more notable increase for Fourhorn Sculpin (2.6 fish·hr⁻¹·rod⁻¹; Table 6-11). Pacific Cod CPUEs were more variable between FAs in 2024 and while comparable to 2023 values, were overall lower than 2020-2022 averages (Table 6-11). Other taxonomic groupings captured by angling-jigging had minimal or no representation in 2024, reflecting trends from previous years (Table 6-11).

Differences in angling-jigging CPUE for Fourhorn Sculpin were analyzed statistically (Table 6-12). Differences in CPUE for other taxon groupings could not be analyzed due to the high frequency of zeroes in the data. Angling-jigging CPUE for Fourhorn Sculpin differed significantly between sampling areas ($p=0.009$), but not among years ($p=0.543$; Figure 6-9; Table 6-12; Appendix 6D – Table 8). An interaction between year and area could not be included due to the years of zero catch in the IPF (Figure 6-9). Mean CPUE in the DPF was estimated to be 418% higher than in the IPF, aligning with the continued observed efficiency of Fourhorn Sculpin capture in the DPF (Figure 6-9). Statistical power to detect a significant year effect following a 20–40% reduction in CPUE in 2024 relative to 2023 was low (Appendix 6E).

Table 6-11: Grouped Taxa Mean Catch Per Unit Effort by Fishing Method, FA and Year (2020-2024)

Method (CPUE Unit)	Year	Area	Arctic Char	Fourhorn Sculpin	Pacific Cod	Shorthorn Sculpin	Other sculpins	Other fishes
Angling – Jigging (fish·hr ⁻¹ ·rod ⁻¹)	2020-2022 Average	DPF	0.12	5.80	1.14	1.23	0.52	0.00
		IPF	0.06	0.39	1.77	2.23	0.10	0.00
	2023	DPF	0.10	2.95	0.41	0.58	0.00	0.00
		IPF	0.00	0.71	0.12	0.13	0.00	0.00
	2024	DPF	0.00	3.29	0.54	0.94	0.00	0.00
		IPF	0.00	2.64	0.04	2.50	0.39	0.00
Gill Net (fish·hr ⁻¹ ·100m ⁻¹)	2020-2022 Average	DPF	2.42	3.94	0.00	0.27	0.19	0.01
		IPF	4.30	2.08	0.01	0.37	0.06	0.00
	2023	DPF	1.23	5.66	0.00	0.03	0.00	0.00
		IPF	0.76	1.87	0.00	0.00	0.02	0.00
	2024	DPF	1.92	5.72	0.00	0.00	0.02	0.00
		IPF	2.33	2.35	0.03	0.31	0.00	0.00
Hoop Net (fish·hr ⁻¹)	2020-2022 Average	DPF	0.00	0.23	<0.01	0.01	0.01	0.00
		IPF	0.00	<0.01	<0.01	0.00	<0.01	0.00
	2023	DPF	0.00	0.10	0.00	<0.01	0.00	0.00
		IPF	0.00	0.02	0.00	0.00	0.00	0.00
	2024	DPF	<0.01	0.02	0.00	0.00	0.00	0.00
		IPF	0.00	0.01	0.00	0.00	0.01	0.00
Trawling (fish·hr ⁻¹)	2020-2022 Average	DPF	0.00	0.00	0.00	0.00	58.98	15.30
		IPF	0.00	0.00	0.00	0.00	25.42	68.02
	2023	DPF	0.00	0.00	0.00	0.00	14.81	1.25
		IPF	0.00	0.00	0.00	0.00	16.6	7.00
	2024	DPF	0.00	0.00	0.00	0.00	1.73	1.33
		IPF	0.00	0.00	0.00	0.00	20.00	4.00

Note: See footnote 3 for taxonomic groupings. See Appendix 6D - Table 9 for full 2020-2022 details.

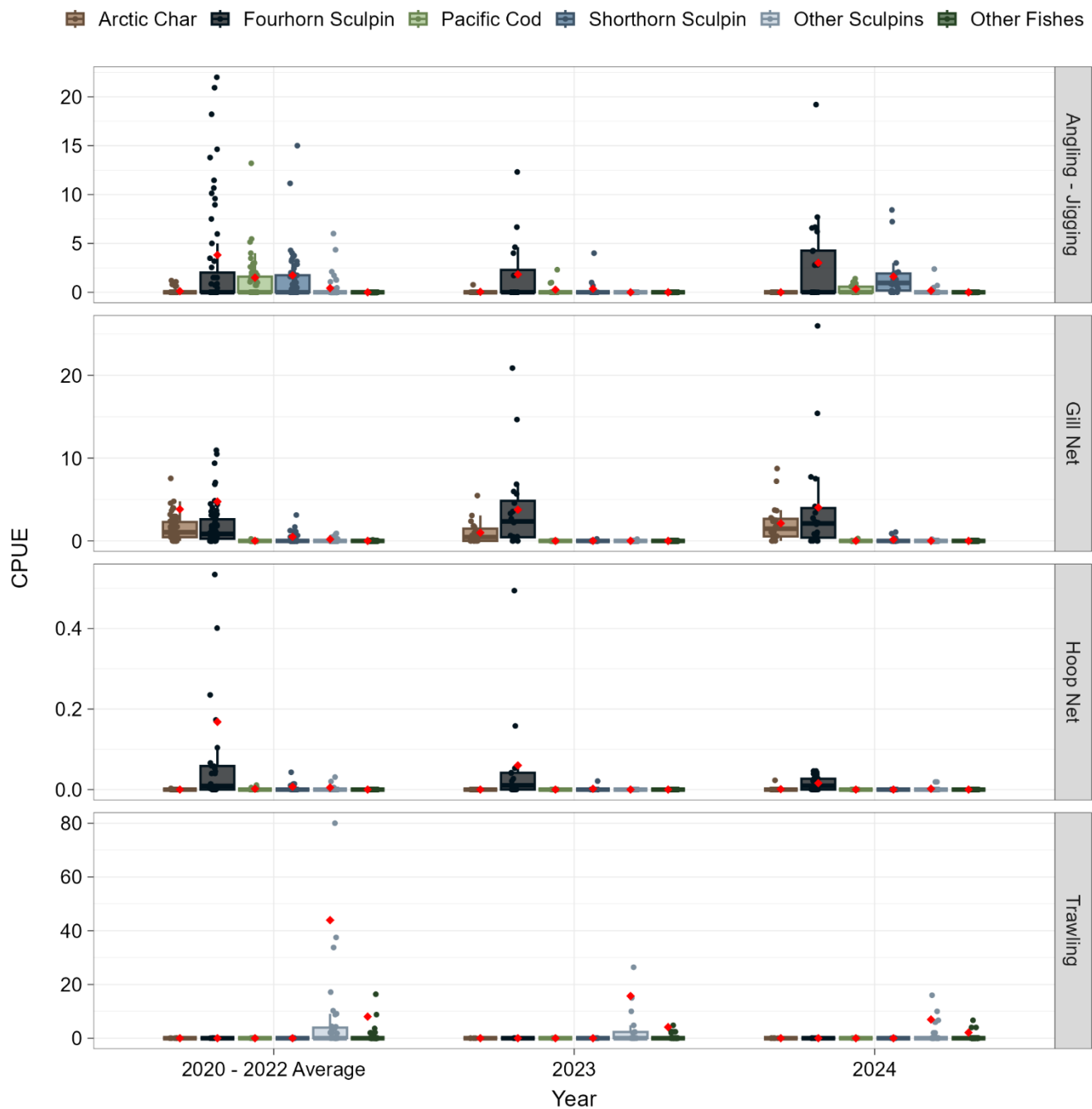


Figure 6-8: Grouped Taxa Mean Catch Per Unit Effort by Fishing Method (2020-2024)

Note: Red diamonds indicate mean values. See footnote 3 for taxonomic groupings. See Appendix 6D – Figure 7 for full 2020-2022 details. High outlier values were removed from jigging in 2021 DPF, gill net 2020 IPF, and trawling 2020 IPF for better visualization.

For gill nets, CPUE in 2024 remained highest for Fourhorn Sculpin, slightly increasing in both the DPF (5.7 fish·hr⁻¹·100m) and IPF (2.4 fish·hr⁻¹·100m⁻¹) compared to previous years (Table 6-11; Figure 6-8). Arctic Char CPUE also increased in both FAs (DPF = 1.9 fish·hr⁻¹·100m⁻¹, IPF = 2.3 fish·hr⁻¹·100m⁻¹) compared to 2023 but declined compared to 2020-2022 (Table 6-11). Shorthorn Sculpin and other taxonomic groupings captured via gill nets remained at low CPUE values in 2024 in both FAs, consistent with historical data (Table 6-11).

Differences in gill net CPUE for Fourhorn Sculpin and Arctic Char were analyzed statistically (Table 6-12); differences in CPUE for other taxon groupings could not be analyzed due to the high frequency of zeroes in the data. Fourhorn Sculpin gill net CPUE differed significantly between FAs ($p < 0.001$) and among years ($p = 0.013$; Table 6-12; Appendix 6D – Table 8). The interaction between area and year was not significant ($p = 0.8$; Table 6-12; Appendix 6D – Table 8). Mean CPUE in the DPF was 139–464% higher than in the IPF between 2020 and 2024 ($p \leq 0.024$ for 2020, 2023, and 2024, and $p > 0.06$ for 2021–2022; Figure 6-9). None of the multiple comparisons between years (within FA) were significant, with effect sizes ranging from -82% (2020 vs 2023 in the IPF; $p = 0.050$) to +99% (2023 vs 2024 in the IPF; $p = 0.7$). Values of CPUE collected in the DPF in 2024 were 31–96% higher than in 2020–2022 and 38% lower than those collected in 2023 ($p > 0.6$ for all). In the IPF, 2024 CPUE values were 180% higher than in 2020 and 20–50% lower than in 2021–2023 ($p > 0.5$ for all). Statistical power to detect a significant interaction between FA and year following a 20–40% reduction in DPF CPUE between 2023 and 2024 for Fourhorn Sculpin was low (Appendix 6E).

For Arctic Char, the interaction between year and FA was significant ($p = 0.005$; Table 6-12), indicating differences in trends of CPUE between the two FAs over time. Pairwise comparisons between FAs by year indicated that CPUE was 415% higher in the DPF compared to the IPF in 2023 ($p = 0.041$) but did not differ significantly in other years ($p > 0.07$ for all). In the DPF, 2024 CPUE was 0.3–46% lower than 2020–2023 values ($p > 0.5$ for all). However, in the IPF, 2024 CPUE was 61–919% higher than in 2020–2024 ($p < 0.001$ for 2023, $p > 0.4$ for all others; Figure 6-9). Statistical power to detect a significant interaction between area and year following a 20–40% reduction in DPF CPUE between 2023 and 2024 for Arctic Char was low (Appendix 6E). The significant interaction in the original model (Table 6-12) was due to the observed difference between DPF and IPF between 2023 and 2024 (Figure 6-9), where the effect sizes were considerably higher than those assessed in the power analysis.

Hoop net CPUE in 2024 was generally consistent with previous years for most taxonomic groupings (< 0.1 fish·hr⁻¹ in both FAs) but notably declined compared to previous years for Fourhorn Sculpin in the DPF (Table 6-11; Figure 6-8). Other species captured by hoop nets in 2024 were minimal or absent across both FAs (Table 6-11). Differences in hoop net CPUE for Fourhorn Sculpin were analyzed statistically (Table 6-12). Fourhorn Sculpin hoop net CPUE differed significantly between FAs ($p < 0.001$) as well as among years ($p = 0.018$; Figure 6-9; Table 6-12; Appendix 6D – Table 8). An interaction between year and FA could not be included due to the years of zero-only catch in the IPF (Figure 6-9). None of the multiple comparisons between years were significant ($p > 0.1$ for all), despite effect sizes ranging from -80% (2021 vs 2022) and 361% (2022 vs 2023). In 2024, mean CPUE was 17–23% lower than 2021 and 2023 values, but 174% and 280% higher than 2020 and 2022 values, respectively. Mean CPUE in the DPF was estimated to be 2,082% higher than in the IPF ($p < 0.001$; Figure 6-9); however, this result may be influenced by limited suitable locations for hoop net placement. Statistical power to detect a significant effect of year was high (Appendix 6E), due to the large interannual differences between 2020 and 2023.

Trawling efforts in 2024 continued to demonstrate variability in CPUE for less dominant taxa ('other sculpins' and 'other fishes') which were infrequently captured by other fishing methods (Table 6-11; Figure 6-8). In the DPF, CPUE for 'other sculpins' declined to 1.7 fish·hr⁻¹ in 2024, while the IPF observed an increase for this group to 20.0 fish·hr⁻¹ (Table 6-11). CPUE for 'other fishes' remained relatively low across both FAs in 2024, consistent with 2023 DPF values and a decrease in the IPF (Table 6-11). Historically, the highest CPUE values for IPF trawling occurred in 2020 (262.5 fish·hr⁻¹) for the 'other fishes' grouping (driven largely by a school of juvenile cod) and in 2021, for the 'other sculpins' grouping (94.6 fish·hr⁻¹; Appendix 6D – Table 7). CPUE values for these rare taxa demonstrated a notable overall decline across sampling years, particularly in the DPF. These findings suggest interannual variability in the abundance of fish taxa or potential changes in habitat usage but continue to demonstrate the unique contribution of trawling to capturing infrequently observed taxa (Table 6-12; Figure 6-8).

Overall, 2024 data suggest continued stability in the abundance of dominant species (e.g., Fourhorn Sculpin, Arctic Char, and Shorthorn Sculpin), with interannual variability influenced by sampling methods and habitat usage. Trends observed in 2024 highlight the importance of gill nets and angling-jigging for capturing key taxa.

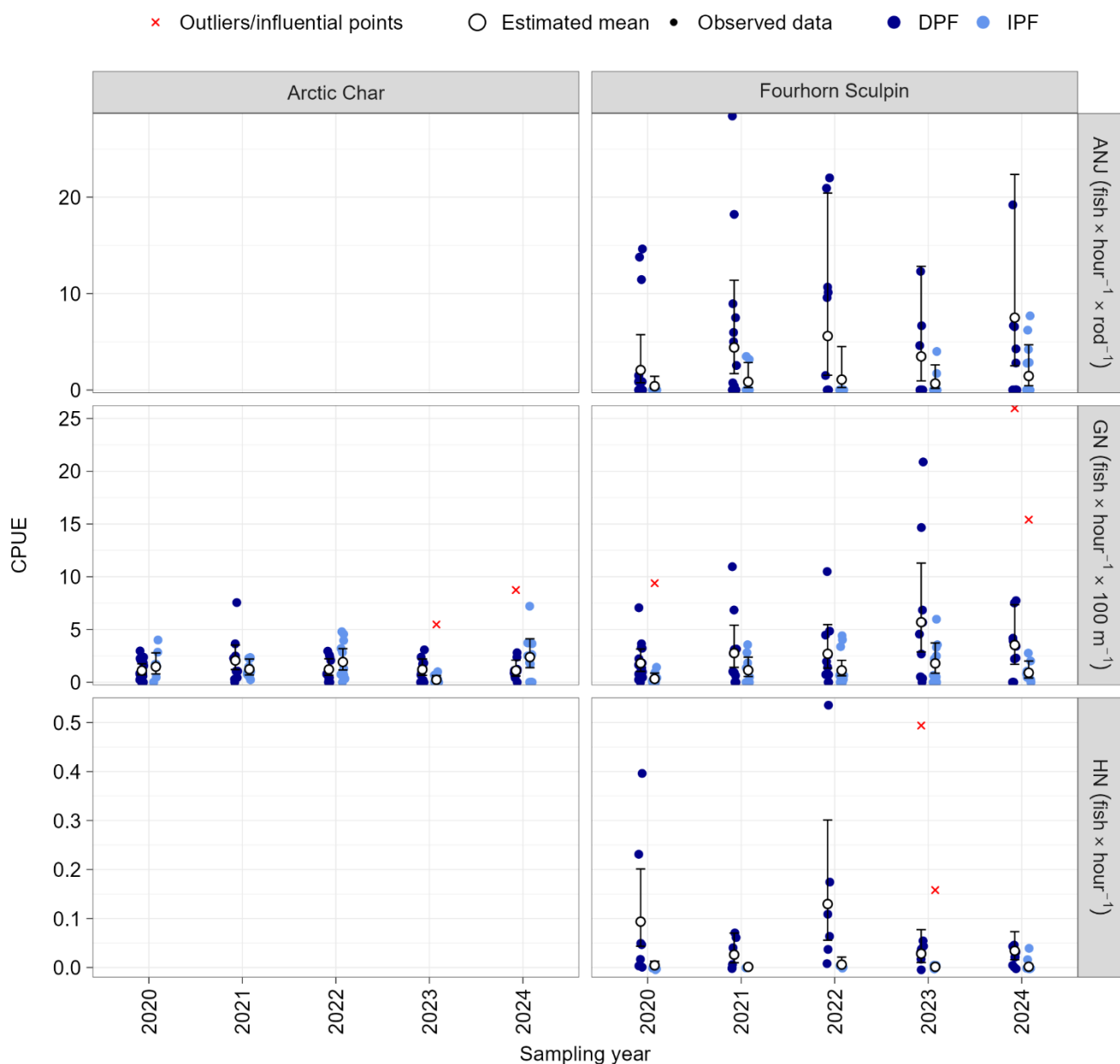


Figure 6-9: Observed (blue points) and modeled estimates (white points and black error bars) for Single Species CPUE (2020-2024) for Angling-Jigging (ANJ), Gill Nets (GN), and Hoop Nets (HN). Error bars are 95% confidence intervals.

Note: One outlier was removed from the plot for gill nets due to high value for plot clarity.

Table 6-12: Significance (*P*-values) of Statistical Analysis of Catch Per Unit Effort for Arctic Char and Fourhorn Sculpin by Fishing Method, FA and Year (2020-2024)

Taxon	Statistical Test	Angling – Jigging	Gill Net	Hoop Net
Arctic Char	FA	Not analyzed	0.945	Not analyzed
	Year		0.067	
	Interaction		0.005	
Fourhorn Sculpin	FA	0.009	<0.001	<0.001
	Year	0.543	0.013	0.018
	Interaction	No interaction included in model	0.792	No interaction included in model

Note: Cells highlighted in blue and **bolded** indicate significance levels <0.05. Trawling was excluded from this comparative analysis due to low effort numbers in all years. Full analysis results are presented in Appendix 6D – Table 3.

6.6 Discussion

In total, 633 individual fish, representing 10 known taxa, were recorded in the DPF and IPF from 66 fishing efforts using several gear types during the 2024 open water survey season in Milne Port. While catch increased to the second highest since 2020 ($n = 854$ fish), taxa richness in 2024 was generally comparable to the 2020–2023 period (10-12 known taxa). Fourhorn Sculpin, Arctic Char, and Shorthorn Sculpin continued to be the dominant taxa captured and no new records of fish taxa were reported in Milne Inlet in 2024 during fish community surveys with currently available information⁵. Angling-jigging and gill nets remained the most efficient methods to capture species of interest (e.g., Arctic Char, Fourhorn Sculpin) and trawling remained the most effective method for capturing taxa not captured by other methods. Hoop net CPUE remained low in both FAs, reflecting consistently low capture rates across years.

Statistical analyses of CPUE, evaluated separately for each fishing method, provided a more robust approach to assessing changes in catch rates compared to unadjusted catch numbers. These analyses indicated no reduction in the fish community attributable to activities at the Port. Analyses of total CPUE (all fish species combined) in 2024 showed higher CPUE in the DPF compared to the IPF for gill net and hoop net catches, consistent with trends observed in previous years. CPUE results for angling-jigging differed from previous years where catch in the IPF was higher than in the DPF but was more variable in 2024. This may be due to new sites fished in the IPF (e.g., north shore of Milne Port) or interannual variability at previously sampled sites. Overall, between 2020-2024, all methods analyzed indicated significantly higher catch in the DPF compared to the IPF.

Arctic Char CPUE interannual variability continued to be pronounced. There was a significant interaction effect between year and FA for Arctic Char captured via gill nets; similar CPUEs were observed in both areas between 2020 and 2022, but in 2023 the mean CPUE in the DPF was almost double that in the IPF. Additionally, catch rates for Arctic Char in gill nets in the IPF were lower in 2023 compared to 2020- 2022, but in 2024, Arctic Char CPUE in the IPF increased significantly from the 2023 value, which was the lowest in the time series. A minor, non-significant increase in Arctic Char CPUE within the DPF was also observed in 2024 compared to 2023. Despite the interannual variability, catch rates for Arctic Char have remained similar or higher in the DPF compared to the IPF throughout 2020-2024, suggesting that Project activities have not reduced the abundance of Arctic Char in Milne Port.

⁵ Results from samples and fin clips sent for DNA analysis in 2024 have not yet been received at this time of this report.

Fourhorn Sculpin CPUE, analyzed for angling-jigging, gill nets, and hoop nets, continued to be higher in the DPF compared to the IPF for all methods. This disparity may relate to the preference of Fourhorn Sculpin for the constructed rocky reef habitats around the Ore and Freight Docks in the DPF. Overall, the results support the interpretation that existing mitigation measures are functioning as intended, and current Project activities are not resulting in adverse effects on the local marine fish communities in Milne Port. These findings underscore the effectiveness of adaptive sampling strategies and the importance of continuing to monitor CPUE trends across fishing methods and FAs to detect and address potential impacts.

Modifications to the monitoring program for the fish community over the past several years have prioritized improving the statistical power of the assessments. A key strategy has been the elimination of fishing methods that yielded relatively lower catches, allowing efforts to be concentrated on more effective methods. As a result, Fukui traps and trolling efforts were removed for the 2024 program, following evaluations from 2020–2023 that demonstrated their limited efficiency and low CPUE across all sampling areas. Efforts in 2024 were instead focused on angling-jigging, gill nets, hoop nets, and trawling, which have consistently proven to yield higher and more reliable catches (number and diversity) relative to comparable eliminated methods. Effort numbers of methods in 2024 were moderately higher than or equal to 2023 effort numbers, with the exception of trawling which nearly doubled the number of previous efforts.

6.7 Conclusions and Recommendations

This chapter addresses 2024 program objectives, including the characterization of species composition and relative abundance of fish at Milne Port. Overall, fishing methods were deemed effective in characterizing the composition and relative abundance of the marine fish community. Total catch and diversity of fish species in 2024, along with representation of the dominant fish species in Milne Port (Arctic Char, Fourhorn Sculpin and Shorthorn Sculpin), were generally comparable to 2020 to 2023 results. Results of statistical analyses of the CPUE (i.e., catch rates corrected for fishing effort) supported the conclusion that existing mitigation measures were functioning as intended and that current Project activities were not resulting in adverse effects on the local marine fish communities in Milne Port. No reduction in fish abundance was associated with activities in the DPF; fish CPUE in the DPF was generally higher or no different than the CPUE in the IPF. Monitoring data from 2024 aligned with FEIS predictions and subsequent addendums, which predicted the potential for minor and localized effects on fish and fish habitat.

Measures recommended for the 2025 MEEMP sampling program include the following:

- The sampling methods utilized in 2024 (angling-jigging, gill nets, hoop nets, and trawl) provide comparable results for detection of fish diversity as observed in previous years (when additional fishing methods were included in the program) and are recommended for use going forward.
- As power analyses continued to indicate the statistical power of the performed analyses was relatively low, due to the high variability of fish catch, consideration may be given to assessing differences between FAs using effect sizes rather than a strict adherence to statistical significance.

Overall, fishing methods were deemed effective in characterizing the marine fish community in terms of species presence and relative abundance. The program continues to improve its methodology with regard to efficiencies of capture, representation of the fish community, and statistical power, and the delineation of FAs and standardization of measures of fishing effort time series that commenced in 2020 will continue to allow for ongoing assessments of interannual and interarea change in relative fish abundance and distribution at Milne Port.

6.8 Closure

We trust this information is sufficient for your needs at this time. Should you have any questions or concerns, please do not hesitate to contact Phil Rouget, on behalf of the undersigned, at +1 250 419 4945.

WSP Canada Inc.



Bryce Gunning, BSc, BIT
Marine Biologist




Niallan O'Brien, BSc, BIT
Marine Biologist



Marie-Claire Robitaille, MSc
Aquatic Biologist

Reviewed by:



Bart DeFreitas, RPBio
Principal Fisheries Biologist



Andrea Locke, PhD
Lead Marine Biologist

BG/NO/MCR/BD/AL/lih

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APPENDIX 6A

Permits



Fisheries and Oceans
Canada

Pêches et Océans
Canada

Date: January 9th 2023

To: Phil Rouget, WSP Golder

Subject: Animal Use Protocol - Letter of Approval

Dear Phil,

Your 2022 Animal Use Protocol (AUP) “Baffinland Iron Mines Corp, Mary River Project, 2022 Marine Environmental Effects Monitoring Program (MEEMP) and Marine Habitat Offset Monitoring Program.” received a multiyear approval last year by the Ontario, Prairie and Arctic Animal Care Committee (OPA-ACC) and has now been assigned number OPA-ACC-2023-05 for this year.

Keep this signed letter of approval as well as the signed AUP application form for your records. Please be advised that should there be a need to revise the protocol you are requested to contact the OPA-ACC and obtain approval prior to proceeding.

The Canadian Council on Animal Care requires post approval monitoring of AUPs. The OPA-ACC will be randomly choosing AUPs and asking for photographs or video that shows the handling or interaction of animals for these projects.

In addition, you are required to submit a brief report annually within 30 days of completion of the project outlining the unexpected changes to the protocol, the number of animals used and any unanticipated results. If injuries or mortalities occur, an incident report must be provided.

Feel free to contact me if you have any questions or concerns.

Sincerely,

Michelle Wetton-Salo

Chairperson of OPA-ACC

*Ontario, Prairie and Arctic Animal Care Committee
Ontario and Prairie Region / région de l'Ontario et des Prairies
Fisheries and Oceans Canada / Pêches et Océans Canada
501 University Crescent
Winnipeg, Manitoba R3T 2N6
Phone: 204-983-5238
DFO.OPAAnimalCareCommittee-ComitedeprotectiondesanimauxOPA.MPO@dfo-mpo.gc.ca*



Canada

SCIENTIFIC RESEARCH LICENSE

LICENSE NUMBER 02 027 24R-M

ISSUED TO: Megan-Lord Hoyle
Baffinland Iron Mines Corporation
2275 Upper Middle Road East, Suite 300
Oakville, Ontario
L6H 0C3 Canada

TEAM MEMBERS: Please see attached

TITLE: Mary River Project

OBJECTIVES OF RESEARCH:

The purpose of this program is to carry out the required monitoring and management of the project as stipulated in the terms and conditions of NIRB Project Certificate No. 005 and Type 'A' Water Licence 2AM-MRY1325. In addition, this monitoring data may be collected and used for future permitting of the Mary River project. All of the activities therein are in support of the Project which has been reviewed and approved by appropriate regulators as per the Nunavut Land Claim Agreement (NLCA).

TERMS & CONDITIONS:

The holder of the licence will be bound by the terms and conditions of the Nunavut Impact Review Board Screening Decision Report (05YN078) and the Department of Culture & Heritage archaeological sites terms and conditions. These terms and conditions will form part of this licence.


DATA COLLECTION IN NU:

DATES: April 18,2024 to December 31,2024

LOCATION: Steensby Port, Mary River, Milne Port/Road

Scientific Research License 02 027 24R-M expires on December 31,2024

Issued at Iqaluit, NU on April 18, 2024


Jamal Shirley
Science Advisor





Licence #: S-24/25-1042-NU

Phil Rouget
Suite 301, 3600 Uptown Boulevard
Victoria, BC, CA V8Z 0B9

Dear Phil Rouget,

Enclosed is your amended Licence to Fish for Scientific Purposes issued pursuant to Section 52 of the Fishery (General) Regulations.

Failure to comply with any of the conditions specified on the attached licence may result in a contravention of the Fishery (General) Regulations.

Please be advised that this licence only permits those activities stated on your licence. Any other activity may require approval under the Fisheries Act or other legislation. It is the Project Authority's responsibility to obtain any other approvals.

Please ensure that you include the licence number and project title in any future correspondence and that you complete the Summary Harvest Report upon completion of activities under this licence.

Yours truly,

Colin Charles
Fisheries Management
Arctic Region
Fisheries and Oceans Canada
Enclosure

Date

LICENCE TO FISH FOR SCIENTIFIC PURPOSES

S-24/25-1042-NU

Pursuant to Section 52 of the Fishery (General) Regulations, the Minister of Fisheries and Oceans hereby authorizes the individual(s) listed below to fish for scientific purposes, subject to the conditions specified.

Project Authority: Phil Rouget WSP Canada Ltd
Suite 301, 3600 Uptown Boulevard
Victoria, BC, CA V8Z 0B9

Other Personnel: Phil Rouget (Project Authority), Andrea Locke (Technical Advisor), Patricia Tomliens (Field Technical Lead), Ronnie Komangapik (Inuit Research Lead), Niallan O'Brien (Lead Diver), Marie-Claire Robitaille (Fish Community and Fish Health lead), Daniel Vicente, Paul Hinton, Frikkie VanDerVyer, Karac Lindsay, Marie Pierre Jean, Olivia Reeves, Bryce Gunning

Objectives: Baffinland Iron Mines Corp. - Mary River Project - 2024 Marine Environmental Effects Monitoring Program (MEEMP) and Marine Habitat Offset Monitoring Program, Baffin Island, Nunavut

The Project objectives are to conduct sampling to adhere to the terms and conditions of Baffinland to operate the existing Mary River Mine and Port Facility in Milne Inlet (North Baffin Island) through the implementation of the 2024 monitoring programs for the Marine Environment in accordance with the Project Certificate terms and Conditions issued for the Mary River Project. The 2024 programs for the Marine Environment include the following program components:

- 2024 Marine Environmental Effects Monitoring Program (MEEMP)
- 2024 Non-Indigenous and Aquatic Invasive Species (NIS/AIS) Monitoring Program
- 2024 Marine Fish Habitat Offset Monitoring Program (Freight Dock, Year 5).

CONDITIONS

Specified Conditions:
See Appendix A for map of authorized sampling locations

All weights are listed in kilograms (kg)

Waters:

Water Body: Milne Inlet
Point A: 72° 20' N, 80° 30' W

Species: Benthos Gear: Ponar dredge
Van Veen Grab

Total Weight	Weight Live	Weight Dead	Number Alive	Number Dead	Number Tows	Number Sets	Hours	Minutes
	200.00	100.00						

Water Body: Milne Inlet
Point A: 72° 20' N, 80° 30' W

Species: Gastropods/Shellfish Gear: Ponar dredge

Species:				Gear: Van Veen Grab				
Total Weight	Weight Live	Weight Dead	Number Alive	Number Dead	Number Tows	Number Sets	Hours	Minutes
			500	120				

Water Body: Milne Inlet
 Point A: 72° 20' N, 80° 30' W

Species: Arctic Char (Searun) Cod, Arctic Sculpin, Fourhorn Sculpin, Shorthorn				Gear: 10 MM Mesh Gillnets and Larger Angling Fish Trap Fyke Nets Longline Seine Trolling				
Total Weight	Weight Live	Weight Dead	Number Alive	Number Dead	Number Tows	Number Sets	Hours	Minutes
			500	120				

Water Body: Milne Inlet
 Point A: 72° 20' N, 80° 30' W

Species: Arctic Alligatorfish Atlantic Poacher Capelin Cod, Arctic Cod, Greenland Cod, Polar Eelpout, Polar Eelpout, Saddled Fish Doctor Fourline Snakeblenny Lumpfish (Lumpsucker) Lumpsucker, Atlantic Spiny Lumsucker, Spiny Sand Lance Sand Lance, Pacific Sculpin, Arctic Sculpin, Arctic Staghorn Sculpin, Atlantic Hookear Sculpin, Longhorn Sculpin, Ribbed Sculpin, Shorthorn Sculpins Spp. Snailfish Snakeblenny, Slender Stickleback, Ninespine				Gear: 10 MM Mesh Gillnets and Larger Angling Fish Trap Fyke Nets Jigging Longline Seine Trolling				
Total Weight	Weight Live	Weight Dead	Number Alive	Number Dead	Number Tows	Number Sets	Hours	Minutes
			500	100				

Fishing Period: July 22, 2024 to March 31, 2025



A copy of this licence must be available at the study site and produced at the request of a fishery officer.

Live fish may not be retained unless specified in the conditions of this licence.

The licence holder shall immediately cease fishing when the total fish killed or live sampled reaches any of the maximums set for any of the species listed.

Transportation:

Other approvals/permits may be necessary to collect or transport certain species, such as Marine Mammal Transportation Permits. For marine mammal parts, products and derivatives a Marine Mammal Transportation Licence is required for domestic transport and, for international transport a Canadian CITES Export Permit is also required.

Report on Activities:

The Project Authority will submit to the License Delivery Officer, Department of Fisheries and Oceans, within one month of the expiry date, a report stating:

- i) whether or not the field work was conducted; and if conducted
- ii) waterbody location, fishing coordinates, gear types used at each coordinate, numbers or amount of fish (by species) collected and/or marked and the date or period of collection.

A Summary Harvest Report template is provided by the License Delivery Officer at time of issuance of this licence .

The Project Authority also will provide a copy of any published or public access documents which result from the project . Information supplied will be used for population management purposes by the Department of Fisheries and Oceans and becomes part of the public record.

All documents should be sent to:

DFO.ArcticLicensing-PermisArctique.MPO@dfo-mpo.gc.ca

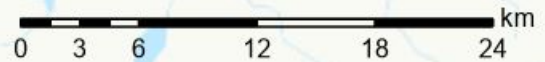
Jason Simms
A/ Regional Director, Fisheries Management
Arctic Region
Fisheries and Oceans Canada

Date

For the Minister of Fisheries and Oceans.

Pursuant to Section 52 of the Fishery (General) Regulations.

Licensed Waterbodies



APPENDIX 6B

2020 to 2024 Effort Data

Table 1. 2024 Fishing Effort Summary, Milne Inlet

Capture Method	Site	Area ¹	Set Date	Pull Date	Start UTM (NAD 83)	End UTM (NAD 83)	Total Hours
Angling - Jigging	ANJ01	REF - K	03-08-2024	2024-08-03	0508647 8000772	-	0.12
Angling - Jigging	ANJ02	REF - K	03-08-2024	2024-08-03	0509075 8000822	-	0.62
Angling - Jigging	ANJ03	REF - K	03-08-2024	2024-08-03	0508591 8000789	-	0.13
Angling - Jigging	ANJ04	REF - K	03-08-2024	2024-08-03	0509129 8000806	-	0.58
Angling - Jigging	ANJ05	REF - K	03-08-2024	2024-08-03	0508727 8000870	-	0.33
Angling - Jigging	ANJ06	DPF	04-08-2024	2024-08-04	0503224 7976589	-	1.17
Angling - Jigging	ANJ07	DPF	05-08-2024	2024-08-05	0503208 7976624	0503214 7976566	1.25
Angling - Jigging	ANJ08	DPF	06-08-2024	2024-08-06	0503134 7976516	0503036 7976474	0.42
Angling - Jigging	ANJ09	IPF	07-08-2024	2024-08-07	0505728 7978467	-	0.65
Angling - Jigging	ANJ10	IPF	07-08-2024	2024-08-07	0505259 7977482	-	0.45
Angling - Jigging	ANJ11	DPF	07-08-2024	2024-08-07	0503329 7976680	-	0.95
Angling - Jigging	ANJ12	IPF	08-08-2024	2024-08-08	0505105 7976955	-	0.43
Angling - Jigging	ANJ13	IPF	08-08-2024	2024-08-08	0505042 7976603	-	0.48
Angling - Jigging	ANJ14	DPF	08-08-2024	2024-08-08	0503993 7976675	-	0.67
Angling - Jigging	ANJ15	DPF	08-08-2024	2024-08-08	0503889 7976611	-	0.15
Angling - Jigging	ANJ16	REF-K	09-08-2024	2024-08-09	0507000 7999750	-	0.50
Angling - Jigging	ANJ17	REF-K	09-08-2024	2024-08-09	0508684 8000816	-	0.67
Angling - Jigging	ANJ18	REF-K	09-08-2024	2024-08-09	0509541 8000425	-	1.23
Angling - Jigging	ANJ19	REF-K	09-08-2024	2024-08-09	0509597 8000377	-	1.00
Angling - Jigging	ANJ20	REF-K	09-08-2024	2024-08-09	0508891 8000864	-	0.48
Angling - Jigging	ANJ20-2	DPF	10-08-2024	2024-08-10	0503220 7976602	-	0.72
Angling - Jigging	ANJ21	DPF	10-08-2024	2024-08-10	0503435 7976604	-	0.83
Angling - Jigging	ANJ22	DPF	10-08-2024	2024-08-10	0503344 7976684	-	0.43
Angling - Jigging	ANJ23	IPF	11-08-2024	2024-08-11	0505740 7978478	-	0.50
Angling - Jigging	ANJ24	IPF	11-08-2024	2024-08-11	0505263 7978024	-	0.32
Angling - Jigging	ANJ25	DPF	12-08-2024	2024-08-12	0503212 7976626	-	0.38
Angling - Jigging	ANJ26	DPF	12-08-2024	2024-08-12	0503349 7976648	-	0.40
Angling - Jigging	ANJ27	IPF	13-08-2024	2024-08-13	0505241 7977780	-	0.45
Angling - Jigging	ANJ28	IPF	13-08-2024	2024-08-13	0505265 7978052	0505162 7977671	0.38
Angling - Jigging	ANJ29	DPF	15-08-2024	2024-08-15	0503204 7976608	-	1.12
Angling - Jigging	ANJ30	REF-K	16-08-2024	2024-08-16	0509100 8000848	0509507 8000493	1.45
Angling - Jigging	ANJ31	REF-K	16-08-2024	2024-08-16	0509175 8000794	-	0.92
Angling - Jigging	ANJ32	REF-K	16-08-2024	2024-08-16	0509548 8000440	-	1.00
Angling - Jigging	ANJ33	IPF	18-08-2024	2024-08-18	0502556 7978656	-	0.70
Gill Net	GN01	REF - K	03-08-2024	2024-08-03	0508723 8000871	0508642 8000803	2.33
Gill Net	GN02	REF - K	03-08-2024	2024-08-03	0508612 8000821	0508580 8000737	1.00
Gill Net	GN03	REF - K	03-08-2024	2024-08-03	0508775 8000904	0508815 8000851	4.15
Gill Net	GN04	REF - K	03-08-2024	2024-08-03	0508826 8000883	0508876 8000856	4.38
Gill Net	GN05	REF - K	03-08-2024	2024-08-03	0508594 8000812	0508694 8000841	1.62
Gill Net	GN06	IPF	06-08-2024	2024-08-06	0504357 7976464	0504366 7976547	3.28
Gill Net	GN07	DPF	06-08-2024	2024-08-06	0503001 7976344	0502941 7976416	1.98
Gill Net	GN08	IPF	07-08-2024	2024-08-07	0505190 7977511	0505157 7977443	2.32
Gill Net	GN09	DPF	07-08-2024	2024-08-07	0503897 7976610	0503861 7976529	2.60
Gill Net	GN10	DPF	07-08-2024	2024-08-07	0503568 7976410	0503539 7976466	1.63
Gill Net	GN11	IPF	08-08-2024	2024-08-08	0504737 7976638	0504776 7976723	3.17
Gill Net	GN12	IPF	08-08-2024	2024-08-08	0504974 7976576	0504894 7976642	2.05
Gill Net	GN13	DPF	08-08-2024	2024-08-08	0503654 7976383	0503668 7976466	1.53
Gill Net	GN14	REF - K	09-08-2024	2024-08-09	0508597 8000806	0508660 8000814	4.92
Gill Net	GN15	REF - K	09-08-2024	2024-08-09	0508734 8000870	0508826 8000873	3.28
Gill Net	GN16	REF - K	09-08-2024	2024-08-09	0508905 8000878	0508991 8000863	3.20
Gill Net	GN17	REF - K	09-08-2024	2024-08-09	0509026 8000860	0509095 8000816	3.85
Gill Net	GN18	DPF	10-08-2024	2024-08-10	0503140 7976470	0503061 7976490	4.37
Gill Net	GN19	IPF	11-08-2024	2024-08-11	0505190 7977600	0505114 7977549	3.17
Gill Net	GN20	IPF	11-08-2024	2024-08-11	0505277 7977815	0505200 7977785	3.43
Gill Net	GN21	DPF	12-08-2024	2024-08-12	0502926 7976288	0502861 7976330	1.62
Gill Net	GN22	DPF	12-08-2024	2024-08-12	0502739 7976233	0502764 7976297	1.63
Gill Net	GN23	IPF	13-08-2024	2024-08-13	0501566 7976927	0505079 7976912	2.00
Gill Net	GN24	IPF	13-08-2024	2024-08-13	0505200 7977615	0505137 7977571	1.75
Gill Net	GN25	REF - K	16-08-2024	2024-08-16	0509037 8000876	0509119 8000841	2.92
Gill Net	GN26	IPF	17-08-2024	2024-08-17	0502546 7978684	0502547 7978596	2.78
Gill Net	GN27	IPF	17-08-2024	2024-08-17	0501954 7978271	0502017 7978188	4.17
Gill Net	GN28	DPF	18-08-2024	2024-08-18	0503017 7976394	0502937 7976406	4.25
Gill Net	GN29	DPF	18-08-2024	2024-08-18	0502922 7976294	0502852 7976326	3.73
Gill Net	GN30	DPF	18-08-2024	2024-08-18	0503413 7976472	0503485 7976531	3.22
Hoop Net	HN01	DPF	04-08-2024	2024-08-06	0503120 7976466	-	50.70
Hoop Net	HN02	DPF	04-08-2024	2024-08-06	0503131 7976471	-	50.63
Hoop Net	HN03	DPF	05-08-2024	2024-08-07	0503005 7976411	-	48.17
Hoop Net	HN04	IPF	06-08-2024	2024-08-10	0504553 7976629	-	94.72

Capture Method	Site	Area ¹	Set Date	Pull Date	Start UTM (NAD 83)	End UTM (NAD 83)	Total Hours
Hoop Net	HN05	IPF	06-08-2024	2024-08-10	0504549 7976602	-	94.65
Hoop Net	HN06	IPF	07-08-2024	2024-08-10	0504657 7976703	-	73.53
Hoop Net	HN07	DPF	10-08-2024	2024-08-12	0504032 7976604	-	49.32
Hoop Net	HN08	IPF	10-08-2024	2024-08-12	0504549 7976602	-	49.63
Hoop Net	HN09	IPF	10-08-2024	2024-08-12	0504548 7976631	-	49.82
Hoop Net	HN10	DPF	12-08-2024	2024-08-15	0504035 7976603	-	73.02
Hoop Net	HN11	DPF	12-08-2024	2024-08-15	0503923 7976555	-	72.95
Hoop Net	HN12	DPF	12-08-2024	2024-08-15	0503308 7976537	-	72.87
Hoop Net	HN13	DPF	15-08-2024	2024-08-17	0504134 7976560	-	43.50
Hoop Net	HN14	DPF	15-08-2024	2024-08-17	0503925 7976552	-	43.42
Hoop Net	HN15	DPF	15-08-2024	2024-08-17	0503346 7976587	-	43.35
Hoop Net	HN16	IPF	17-08-2024	2024-08-19	0502470 7978676	-	53.00
Hoop Net	HN17	IPF	17-08-2024	2024-08-19	0502038 7978345	-	52.90
Hoop Net	HN18	IPF	17-08-2024	2024-08-19	0501902 7977854	-	52.90
Trawl	TR01	DPF	11-08-2024	2024-08-11	0502431 7976635	0503167 7976722	0.50
Trawl	TR02	DPF	11-08-2024	2024-08-11	0503035 7976887	0503759 7977011	0.50
Trawl	TR03	DPF	13-08-2024	2024-08-13	0504653 7977080	0505229 7978190	0.50
Trawl	TR04	DPF	13-08-2024	2024-08-13	0501836 7977225	0501922 7977409	0.15
Trawl	TR05	IPF	13-08-2024	2024-08-13	0501775 7976889	0501787 7977096	0.17
Trawl	TR06	IPF	13-08-2024	2024-08-13	0501842 7977014	0502342 7977857	0.50
Trawl	TR07	DPF	19-08-2024	19-08-2024	0504536 7976982	0504950 7977613	0.50

¹ DPF = Direct Project Footprint; IPF = Indirect Project Footprint; REF-K = Chapter 7.0 fish health reference exploration in Koluktoo Bay

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
NFC	-	-	-	-	-	Angling - Trolling	AN01	DPF	17W	504151 7976631	504559 7976658	AN01S	AN01E	2020-07-29	12:54	2020-07-29	13:07	0.22	5	-
320	FHSC	170.0	45.0	U	-	Angling - Jigging	AN02	DPF	17W	503192 7976573	-	AN02	-	2020-07-31	9:41	2020-07-31	10:50	1.15	10	Released
321	FHSC	172.0	45.5	U	-	Angling - Jigging	AN02	DPF	17W	503192 7976573	-	AN02	-	2020-07-31	9:41	2020-07-31	10:50	1.15	10	Released
313	GRCD	456.0	1130.0	U	A	Angling - Jigging	AN02	DPF	17W	503192 7976573	-	AN02	-	2020-07-31	9:41	2020-07-31	10:50	1.15	10	Released
314	GRCD	468.0	1220.0	U	A	Angling - Jigging	AN02	DPF	17W	503192 7976573	-	AN02	-	2020-07-31	9:41	2020-07-31	10:50	1.15	10	Released
315	GRCD	455.0	1180.0	U	A	Angling - Jigging	AN02	DPF	17W	503192 7976573	-	AN02	-	2020-07-31	9:41	2020-07-31	10:50	1.15	10	Released
316	GRCD	440.0	1000.0	U	A	Angling - Jigging	AN02	DPF	17W	503192 7976573	-	AN02	-	2020-07-31	9:41	2020-07-31	10:50	1.15	10	Released
317	GRCD	478.0	1390.0	U	A	Angling - Jigging	AN02	DPF	17W	503192 7976573	-	AN02	-	2020-07-31	9:41	2020-07-31	10:50	1.15	10	Released
318	GRCD	398.0	670.0	U	A	Angling - Jigging	AN02	DPF	17W	503192 7976573	-	AN02	-	2020-07-31	9:41	2020-07-31	10:50	1.15	10	Released
319	GRCD	454.0	1180.0	U	A	Angling - Jigging	AN02	DPF	17W	503192 7976573	-	AN02	-	2020-07-31	9:41	2020-07-31	10:50	1.15	10	Released
322	GRCD	450.0	980.0	U	A	Angling - Jigging	AN02	DPF	17W	503192 7976573	-	AN02	-	2020-07-31	9:41	2020-07-31	10:50	1.15	10	Euthanized
329	ARCH	400.0	260.0	U	U	Angling - Jigging	AN03	DPF	17W	503207 7976619	-	AN03	-	2020-07-31	11:19	2020-07-31	12:10	0.85	15	Released
323	GRCD	621.0	2570.0	U	A	Angling - Jigging	AN03	DPF	17W	503207 7976619	-	AN03	-	2020-07-31	11:19	2020-07-31	12:10	0.85	15	Released
324	GRCD	434.0	940.0	M	A	Angling - Jigging	AN03	DPF	17W	503207 7976619	-	AN03	-	2020-07-31	11:19	2020-07-31	12:10	0.85	15	Released
327	GRCD	434.0	970.0	U	U	Angling - Jigging	AN03	DPF	17W	503207 7976619	-	AN03	-	2020-07-31	11:19	2020-07-31	12:10	0.85	15	Released
325	SHSC	412.0	930.0	U	A	Angling - Jigging	AN03	DPF	17W	503207 7976619	-	AN03	-	2020-07-31	11:19	2020-07-31	12:10	0.85	15	Released
326	SHSC	169.0	80.0	M	U	Angling - Jigging	AN03	DPF	17W	503207 7976619	-	AN03	-	2020-07-31	11:19	2020-07-31	12:10	0.85	15	Released
328	SHSC	241.0	150.0	U	-	Angling - Jigging	AN03	DPF	17W	503207 7976619	-	AN03	-	2020-07-31	11:19	2020-07-31	12:10	0.85	15	Released
330	GRCD	498.0	1320.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Released
331	GRCD	518.0	1790.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Released
332	GRCD	480.0	1230.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Released
333	GRCD	440.0	990.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Released
334	GRCD	534.0	1540.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Released
335	GRCD	518.0	1490.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Released
336	GRCD	408.0	690.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Released
337	GRCD	636.0	3060.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Released
338	GRCD	482.0	1410.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Euthanized
339	GRCD	564.0	1930.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Released
340	GRCD	442.0	1020.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Released
341	GRCD	504.0	1580.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Released
342	GRCD	569.0	2900.0	-	-	Angling - Jigging	AN04	DPF	17W	503214 7976583	-	AN04	-	2020-07-31	12:30	2020-07-31	14:10	1.67	12	Released
343	GRCD	670.0	3700.0	M	A	Angling - Jigging	AN05	DPF	17W	503209 7976585	-	AN05	-	2020-07-31	16:15	2020-07-31	17:10	0.92	15	Released
344	GRCD	446.0	1100.0	U	A	Angling - Jigging	AN05	DPF	17W	503209 7976585	-	AN05	-	2020-07-31	16:15	2020-07-31	17:10	0.92	15	Released
345	SHSC	366.0	680.0	U	A	Angling - Jigging	AN05	DPF	17W	503209 7976585	-	AN05	-	2020-07-31	16:15	2020-07-31	17:10	0.92	15	Released
346	SHSC	374.0	730.0	U	A	Angling - Jigging	AN05	DPF	17W	503209 7976585	-	AN05	-	2020-07-31	16:15	2020-07-31	17:10	0.92	15	Released
347	GRCD	484.0	1170.0	U	U	Angling - Jigging	AN06	DPF	17W	503220 7976562	-	AN06	-	2020-08-01	13:15	2020-08-01	13:45	0.50	-	Released
348	GRCD	520.0	1700.0	U	U	Angling - Jigging	AN06	DPF	17W	503220 7976562	-	AN06	-	2020-08-01	13:15	2020-08-01	13:45	0.50	-	Released
349	SHSC	185.0	83.2	U	U	Angling - Jigging	AN07	DPF	17W	503247 7976667	-	AN07	-	2020-08-01	13:30	2020-08-01	14:20	0.45	15	Released
350	SHSC	189.0	110.0	U	U	Angling - Jigging	AN08	IPF	17W	504872 7976647	-	AN08	-	2020-08-02	13:03	2020-08-02	13:14	0.20	5	Released
351	SHSC	377.0	700.0	U	A	Angling - Jigging	AN08	IPF	17W	504872 7976647	-	AN08	-	2020-08-02	13:03	2020-08-02	13:14	0.20	5	Released
352	SHSC	396.0	1020.0	U	A	Angling - Jigging	AN09	DPF	17W	503978 7976676	-	AN09	-	2020-08-02	14:14	2020-08-02	14:35	0.35	5	Released
353	SHSC	327.0	440.0	U	A	Angling - Jigging	AN09	DPF	17W	503978 7976676	-	AN09	-	2020-08-02	14:14	2020-08-02	14:35	0.35	5	Released
354	SHSC	232.0	180.0	U	U	Angling - Jigging	AN09	DPF	17W	503978 7976676	-	AN09	-	2020-08-02	14:14	2020-08-02	14:35	0.35	5	Released
355	SHSC	261.0	280.0	U	A	Angling - Jigging	AN09	DPF	17W	503978 7976676	-	AN09	-	2020-08-02	14:14	2020-08-02	14:35	0.35	5	Released
356	SHSC	186.0	80.0	U	U	Angling - Jigging	AN09	DPF	17W	503978 7976676	-	AN09	-	2020-08-02	14:14	2020-08-02	14:35	0.35	5	Released
357	SHSC	218.0	160.0	U	U	Angling - Jigging	AN09	DPF	17W	503978 7976676	-	AN09	-	2020-08-02	14:14	2020-08-02	14:35	0.35	5	Released
NFC	-	-	-	-	-	Angling - Trolling	AN10	IPF	17W	504608 7976562	505320 7977499	AN10	-	2020-08-02	14:47	2020-08-02	15:20	0.55	5	Released
358	FHSC	144.0	24.0	U	U	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
359	FHSC	189.0	60.0	U	A	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
360	FHSC	194.0	64.2	U	A	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
361	FHSC	201.0	64.8	U	A	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
362	FHSC	195.0	70.4	U	A	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
364	FHSC	172.0	40.4	U	A	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
365	FHSC	167.0	38.1	U	A	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
366	FHSC	183.0	59.6	U	A	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
367	FHSC	175.0	56.6	U	A	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
368	FHSC	180.0	55.6	U	A	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
370	FHSC	184.0	54.4	U	A	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
371	FHSC	156.0	32.3	U	U	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
374	FHSC	170.0	39.3	U	A	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
376	FHSC	177.0	46.6	U	A	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2020-08-02	16:30	0.68	2	Released
377	FHSC	148.0	29.8	U	U	Angling - Jigging	AN11	DPF	17W	503185 7976522	-	AN11	-	2020-08-02	15:49	2				

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
473	FHSC	136.0	17.7	U	U	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
474	FHSC	148.0	30.2	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
475	FHSC	127.0	19.0	U	U	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
476	FHSC	129.0	15.7	U	U	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
477	FHSC	134.0	18.9	U	U	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
478	FHSC	310.0	380.0	F	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Euthanized
479	FHSC	236.0	78.1	M	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Euthanized
480	FHSC	212.0	78.1	M	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Euthanized
481	FHSC	226.0	103.8	M	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Euthanized
482	FHSC	190.0	65.5	M	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Euthanized
483	FHSC	220.0	104.0	M	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Euthanized
484	FHSC	250.0	150.0	M	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Euthanized
485	FHSC	198.0	70.6	M	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Euthanized
486	FHSC	197.0	70.4	M	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Euthanized
487	FHSC	235.0	118.8	F	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Euthanized
488	FHSC	214.0	86.3	F	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Euthanized
489	FHSC	278.0	230.0	M	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Euthanized
490	FHSC	244.0	140.0	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
491	FHSC	263.0	200.0	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
492	FHSC	263.0	160.0	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
493	FHSC	200.0	68.4	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
494	FHSC	229.0	120.0	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
495	FHSC	191.0	60.0	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
496	FHSC	209.0	90.9	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
497	FHSC	204.0	74.8	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
498	FHSC	200.0	74.7	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
499	FHSC	196.0	72.1	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
500	FHSC	196.0	71.5	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
501	FHSC	184.0	54.3	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
502	FHSC	210.0	81.6	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
430	SHSC	190.0	71.1	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
431	SHSC	174.0	53.3	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
432	SHSC	219.0	102.5	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
433	SHSC	200.0	73.1	U	A	Angling - Jigging	AN12	DPF	17W	503213 7976562	-	AN12	-	2020-08-03	11:21	2020-08-03	12:35	1.23	-	Released
584	ARSC	178.0	60.0	-	-	Angling - Jigging	AN13	DPF	17W	503213 7976610	-	AN13	-	2020-08-05	11:13	2020-08-05	12:45	1.53	10	Released
585	GRCD	378.0	710.0	-	-	Angling - Jigging	AN13	DPF	17W	503213 7976610	-	AN13	-	2020-08-05	11:13	2020-08-05	12:45	1.53	10	Released
587	GRCD	436.0	830.0	U	A	Angling - Jigging	AN13	DPF	17W	503213 7976610	-	AN13	-	2020-08-05	11:13	2020-08-05	12:45	1.53	10	Released
588	GRCD	636.0	2980.0	U	A	Angling - Jigging	AN13	DPF	17W	503213 7976610	-	AN13	-	2020-08-05	11:13	2020-08-05	12:45	1.53	10	Released
589	GRCD	441.0	1100.0	U	A	Angling - Jigging	AN13	DPF	17W	503213 7976610	-	AN13	-	2020-08-05	11:13	2020-08-05	12:45	1.53	10	Released
590	GRCD	610.0	2470.0	U	A	Angling - Jigging	AN13	DPF	17W	503213 7976610	-	AN13	-	2020-08-05	11:13	2020-08-05	12:45	1.53	10	Released
586	SHSC	408.0	740.0	U	A	Angling - Jigging	AN13	DPF	17W	503213 7976610	-	AN13	-	2020-08-05	11:13	2020-08-05	12:45	1.53	10	Released
NFC	-	-	-	-	-	Angling - Jigging	AN14	DPF	17W	503214 7976572	502775 7976251	AN14A	AN14B	2020-08-05	10:44	2020-08-05	10:54	0.17	-	-
506	FHSC	201.0	73.4	F	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
507	FHSC	236.0	190.0	F	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
508	FHSC	243.0	130.0	M	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
509	FHSC	243.0	150.0	F	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
510	FHSC	272.0	180.0	M	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
511	FHSC	220.0	95.6	M	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
512	FHSC	213.0	97.2	F	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
513	FHSC	251.0	130.0	F	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
514	FHSC	203.0	72.0	M	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
515	FHSC	254.0	190.0	F	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
516	FHSC	232.0	95.8	M	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
517	FHSC	235.0	130.0	F	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
518	FHSC	241.0	130.0	F	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
519	FHSC	233.0	118.4	F	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
520	FHSC	208.0	83.3	F	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
521	FHSC	217.0	83.4	M	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
522	FHSC	231.0	130.0	F	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
523	FHSC	253.0	150.0	M	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
524	FHSC	205.0	82.7	M	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
525	FHSC	228.0	100.0	F	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-	AN15	-	2020-08-05	16:10	2020-08-05	17:05	0.92	2	Released
526	FHSC	200.0	71.9	M	A	Angling - Jigging	AN15	DPF	17W	503391 7976593	-									

Appendix B8
Table 2. 2020 Fishing Catch Data, Milne Inlet

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
712	SHSC	344.0	650.0	U	A	Angling - Jigging	AN28	DPF	17W	503955 7976671	-	AN28	-	2020-08-14	10:40	2020-08-14	11:00	0.33	4	Released
713	SHSC	373.0	760.0	U	A	Angling - Jigging	AN28	DPF	17W	503955 7976671	-	AN28	-	2020-08-14	10:40	2020-08-14	11:00	0.33	4	Released
714	SHSC	342.0	480.0	U	A	Angling - Jigging	AN28	DPF	17W	503955 7976671	-	AN28	-	2020-08-14	10:40	2020-08-14	11:00	0.33	4	Released
715	SHSC	289.0	290.0	U	A	Angling - Jigging	AN28	DPF	17W	503955 7976671	-	AN28	-	2020-08-14	10:40	2020-08-14	11:00	0.33	4	Released
716	SHSC	292.0	360.0	U	A	Angling - Jigging	AN28	DPF	17W	503955 7976671	-	AN28	-	2020-08-14	10:40	2020-08-14	11:00	0.33	4	Released
717	SHSC	250.0	180.0	U	A	Angling - Jigging	AN28	DPF	17W	503955 7976671	-	AN28	-	2020-08-14	10:40	2020-08-14	11:00	0.33	4	Released
718	SHSC	278.0	270.0	U	A	Angling - Jigging	AN28	DPF	17W	503955 7976671	-	AN28	-	2020-08-14	10:40	2020-08-14	11:00	0.33	4	Released
719	SHSC	217.0	100.0	U	A	Angling - Jigging	AN28	DPF	17W	503955 7976671	-	AN28	-	2020-08-14	10:40	2020-08-14	11:00	0.33	4	Released
721	SHSC	277.0	290.0	U	A	Angling - Jigging	AN28	DPF	17W	503955 7976671	-	AN28	-	2020-08-14	10:40	2020-08-14	11:00	0.33	4	Released
722	SHSC	232.0	170.0	U	A	Angling - Jigging	AN28	DPF	17W	503955 7976671	-	AN28	-	2020-08-14	10:40	2020-08-14	11:00	0.33	4	Released
723	SHSC	368.0	630.0	U	A	Angling - Jigging	AN29	IPF	17W	505036 7976854	-	AN29	-	2020-08-14	14:05	2020-08-14	14:38	0.55	30	Released
724	SHSC	234.0	210.0	U	A	Angling - Jigging	AN29	IPF	17W	505036 7976854	-	AN29	-	2020-08-14	14:05	2020-08-14	14:38	0.55	30	Released
725	SHSC	200.0	90.0	U	A	Angling - Jigging	AN29	IPF	17W	505036 7976854	-	AN29	-	2020-08-14	14:05	2020-08-14	14:38	0.55	30	Released
726	ARSC	130.0	32.8	-	-	Angling - Jigging	AN30	DPF	17W	503364 7976586	-	AN30	-	2020-08-15	9:45	2020-08-15	10:20	0.58	2	Released
727	ARSC	131.0	28.5	-	-	Angling - Jigging	AN30	DPF	17W	503364 7976586	-	AN30	-	2020-08-15	9:45	2020-08-15	10:20	0.58	2	Released
728	FHSC	151.0	31.1	F	-	Angling - Jigging	AN30	DPF	17W	503364 7976586	-	AN30	-	2020-08-15	9:45	2020-08-15	10:20	0.58	2	Released
301	SHSC	200.0	11.7	M	A	Fukui Trap	FT01	DPF	17W	502887 7976386	-	FT01	-	2020-07-27	15:31	2020-08-01	10:22	114.85	10	Released
NFC	-	-	-	-	-	Fukui Trap	FT02	DPF	17W	502706 7976270	-	FT02	-	2020-07-28	10:45	2020-08-01	9:55	95.17	8	Released
308	FHSC	217.0	88.9	F	A	Fukui Trap	FT03	IPF	17W	502260 7976451	-	FT03	-	2020-07-28	11:44	2020-08-01	9:40	93.93	5	Euthanized
302	SHSC	124.0	22.3	U	J	Fukui Trap	FT03	IPF	17W	502260 7976451	-	FT03	-	2020-07-28	11:44	2020-08-01	9:40	93.93	5	Released
303	UNSC	75.0	4.4	U	J	Fukui Trap	FT03	IPF	17W	502260 7976451	-	FT03	-	2020-07-28	11:44	2020-08-01	9:40	93.93	5	Released
304	UNSC	61.0	2.7	U	J	Fukui Trap	FT03	IPF	17W	502260 7976451	-	FT03	-	2020-07-28	11:44	2020-08-01	9:40	93.93	5	Released
305	UNSC	72.0	4.3	U	J	Fukui Trap	FT03	IPF	17W	502260 7976451	-	FT03	-	2020-07-28	11:44	2020-08-01	9:40	93.93	5	Released
306	UNSC	68.0	4.2	U	J	Fukui Trap	FT03	IPF	17W	502260 7976451	-	FT03	-	2020-07-28	11:44	2020-08-01	9:40	93.93	5	Released
307	UNSC	60.0	2.8	U	J	Fukui Trap	FT03	IPF	17W	502260 7976451	-	FT03	-	2020-07-28	11:44	2020-08-01	9:40	93.93	5	Released
309	UNSC	65.0	4.1	U	J	Fukui Trap	FT04	IPF	17W	501484 7976207	-	FT04	-	2020-07-28	12:01	2020-08-01	10:15	94.23	10	Released
NFC	-	-	-	-	-	Fukui Trap	FT05	DPF	17W	502734 7976422	-	FT05	-	2020-07-28	12:07	2020-08-01	9:50	93.72	20	Released
NFC	-	-	-	-	-	Fukui Trap	FT06	DPF	17W	502995 7976409	-	FT06	-	2020-07-28	12:10	2020-08-01	10:00	93.83	20	Released
565	FHSC	166.0	47.2	U	U	Fukui Trap	FT07	DPF	17W	503177 7976521	-	FT07	-	2020-08-01	10:08	2020-08-05	9:05	94.95	2	Released
566	FHSC	168.0	39.9	U	U	Fukui Trap	FT07	DPF	17W	503177 7976521	-	FT07	-	2020-08-01	10:08	2020-08-05	9:05	94.95	2	Released
567	UNSC	141.0	21.2	U	J	Fukui Trap	FT07	DPF	17W	503177 7976521	-	FT07	-	2020-08-01	10:08	2020-08-05	9:05	94.95	2	Released
568	UNSC	123.0	12.7	U	J	Fukui Trap	FT07	DPF	17W	503177 7976521	-	FT07	-	2020-08-01	10:08	2020-08-05	9:05	94.95	2	Released
564	ARSC	127.0	26.6	U	U	Fukui Trap	FT08	DPF	17W	503195 7976534	-	FT08	-	2020-08-01	9:11	2020-08-05	9:10	95.98	2	Released
563	FHSC	220.0	92.2	M	A	Fukui Trap	FT08	DPF	17W	503195 7976534	-	FT08	-	2020-08-01	9:11	2020-08-05	9:10	95.98	2	Euthanized
559	FHSC	224.0	118.8	F	A	Fukui Trap	FT09	DPF	17W	503212 7976554	-	FT09	-	2020-08-01	10:14	2020-08-05	9:15	95.02	2	Released
560	FHSC	223.0	108.1	F	A	Fukui Trap	FT09	DPF	17W	503212 7976554	-	FT09	-	2020-08-01	10:14	2020-08-05	9:15	95.02	2	Released
561	FHSC	196.0	66.1	F	A	Fukui Trap	FT09	DPF	17W	503212 7976554	-	FT09	-	2020-08-01	10:14	2020-08-05	9:15	95.02	2	Released
562	UNSC	149.0	29.2	U	J	Fukui Trap	FT09	DPF	17W	503212 7976554	-	FT09	-	2020-08-01	10:14	2020-08-05	9:15	95.02	2	Released
562	ARSC	112.0	20.6	U	A	Fukui Trap	FT10	DPF	17W	503394 7976642	-	FT10	-	2020-08-01	10:31	2020-08-02	8:42	22.18	3	Released
763	FHSC	202.0	66.4	F	A	Fukui Trap	FT10	DPF	17W	503394 7976642	-	FT10	-	2020-08-01	10:31	2020-08-02	8:42	22.18	3	Euthanized
551	ARSC	119.0	20.7	U	U	Fukui Trap	FT11	DPF	17W	503494 7976629	-	FT11	-	2020-08-01	10:30	2020-08-05	9:30	95.00	3	Released
552	FHSC	214.0	84.5	F	A	Fukui Trap	FT11	DPF	17W	503494 7976629	-	FT11	-	2020-08-01	10:30	2020-08-05	9:30	95.00	3	Released
554	FHSC	196.0	67.6	F	A	Fukui Trap	FT11	DPF	17W	503494 7976629	-	FT11	-	2020-08-01	10:30	2020-08-05	9:30	95.00	3	Released
555	FHSC	195.0	68.2	F	A	Fukui Trap	FT11	DPF	17W	503494 7976629	-	FT11	-	2020-08-01	10:30	2020-08-05	9:30	95.00	3	Released
557	FHSC	186.0	54.2	F	A	Fukui Trap	FT11	DPF	17W	503494 7976629	-	FT11	-	2020-08-01	10:30	2020-08-05	9:30	95.00	3	Released
550	NRSL	170.0	16.2	U	U	Fukui Trap	FT11	DPF	17W	503494 7976629	-	FT11	-	2020-08-01	10:30	2020-08-05	9:30	95.00	3	Released
553	UNSC	130.0	11.7	U	J	Fukui Trap	FT11	DPF	17W	503494 7976629	-	FT11	-	2020-08-01	10:30	2020-08-05	9:30	95.00	3	Released
556	UNSC	140.0	21.8	U	J	Fukui Trap	FT11	DPF	17W	503494 7976629	-	FT11	-	2020-08-01	10:30	2020-08-05	9:30	95.00	3	Released
558	UNSC	134.0	19.3	U	J	Fukui Trap	FT11	DPF	17W	503494 7976629	-	FT11	-	2020-08-01	10:30	2020-08-05	9:30	95.00	3	Released
549	ARSC	200.0	117.8	U	A	Fukui Trap	FT12	DPF	17W	503464 7976592	-	FT12	-	2020-08-01	10:34	2020-08-05	9:35	95.02	3	Released
548	FHSC	177.0	47.5	M	A	Fukui Trap	FT12	DPF	17W	503464 7976592	-	FT12	-	2020-08-01	10:34	2020-08-05	9:35	95.02	3	Released
657	FHSC	235.0	111.9	F	A	Fukui Trap	FT13	DPF	17W	503922 7976599	-	FT13	-	2020-08-05	9:23	2020-08-11	10:55	121.53	5	Released
656	NRSL	168.0	16.8	U	A	Fukui Trap	FT13	DPF	17W	503922 7976599	-	FT13	-	2020-08-05	9:23	2020-08-11	10:55	121.53	5	Released
654	ARSC	132.0	30.9	U	U	Fukui Trap	FT14	DPF	17W	503889 7976626	-	FT14	-	2020-08-05	9:25	2020-08-11	11:05	145.67	5	Released
655	ARSC	90.0	8.8	U	U	Fukui Trap	FT14	DPF	17W	503889 7976626	-	FT14	-	2020-08-05	9:25	2020-08-11	11:05	145.67	5	Released
653	SHSC	181.0	40.0	U	U	Fukui Trap	FT14	DPF	17W	503889 7976626	-	FT14	-	2020-08-05	9:25	2020-08-11	11:05	145.67	5	Released
658	FHSC	194.0	20.0	U	U	Fukui Trap	FT15	DPF	17W	503930 7976672	-	FT15	-	2020-08-05	9:26	2020-08-11	11:15	145.82	5	Released
NFC	-	-	-	-	-	Fukui Trap	FT16	DPF	17W	504045 7976642	-	FT16	-	2020-08-05	9:56	2020-08-11	11:25	145.48	5	Released
NFC	-	-	-	-	-	Fukui Trap	FT17	DPF	17W	504005 7976663	-	FT17	-	2020-08-05	9:58	2020-08-11	11:30	145.53	5	Released
751	FLSB	280.0	-	U	U	Fukui Trap	FT18	DPF	17W	503903 7976750	-	FT18	-	2020-08-11	11:00	2020-08-15	15:55	100.92	20	Released
NFC	-	-	-	-	-	Fukui Trap	FT19	DPF	17W	503960 7976771	-	FT19	-	2020-08-11	11:07	2020-08-15	16:05	100.97	20	Released
753	ARSC	138.0	37.2	U	U	Fukui Trap	FT20	DPF	17W	504140 7976580	-	FT20	-	2020-08-11	11:14	2020-08-15	16:15	101.02	5	Released
752	FHSC	189.0	55.6	M	A	Fukui Trap	FT20	DPF	17W	504140 7976580	-	FT20	-	2020-08-11	11:14	2020-08-15	16:15	101.02	5	Released
754	FHSC	150.0	29.6	-	-	Fukui Trap	FT20	DPF	17W	504140 7976580	-	FT20	-							

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
183	FHSC	166.0	39.9	U	U	Gill Net	GN06	DPF	17W	502999 7976400	502971 7976482	GN06A	GN06B	2020-07-28	14:01	2020-07-28	17:15	3.23	-	Released
186	FHSC	187.0	56.5	U	U	Gill Net	GN06	DPF	17W	502999 7976400	502971 7976482	GN06A	GN06B	2020-07-28	14:01	2020-07-28	17:15	3.23	-	Released
153	SHSC	152.0	27.7	U	U	Gill Net	GN06	DPF	17W	502999 7976400	502971 7976482	GN06A	GN06B	2020-07-28	14:01	2020-07-28	17:15	3.23	-	Released
174	SHSC	188.0	62.9	U	U	Gill Net	GN06	DPF	17W	502999 7976400	502971 7976482	GN06A	GN06B	2020-07-28	14:01	2020-07-28	17:15	3.23	-	Released
179	SHSC	153.0	29.5	U	U	Gill Net	GN06	DPF	17W	502999 7976400	502971 7976482	GN06A	GN06B	2020-07-28	14:01	2020-07-28	17:15	3.23	-	Released
185	SHSC	130.0	19.2	U	U	Gill Net	GN06	DPF	17W	502999 7976400	502971 7976482	GN06A	GN06B	2020-07-28	14:01	2020-07-28	17:15	3.23	-	Released
159	STSC	168.0	90.7	U	U	Gill Net	GN06	DPF	17W	502999 7976400	502971 7976482	GN06A	GN06B	2020-07-28	14:01	2020-07-28	17:15	3.23	-	Released
152	UNSC	150.0	28.7	U	U	Gill Net	GN06	DPF	17W	502999 7976400	502971 7976482	GN06A	GN06B	2020-07-28	14:01	2020-07-28	17:15	3.23	-	Released
170	UNSC	153.0	28.1	U	U	Gill Net	GN06	DPF	17W	502999 7976400	502971 7976482	GN06A	GN06B	2020-07-28	14:01	2020-07-28	17:15	3.23	-	Released
184	UNSC	128.0	18.2	U	U	Gill Net	GN06	DPF	17W	502999 7976400	502971 7976482	GN06A	GN06B	2020-07-28	14:01	2020-07-28	17:15	3.23	-	Released
187	ARCH	652.0	3400.0	M	A	Gill Net	GN07	DPF	17W	503889 7976639	503833 7976711	GN07A	GN07B	2020-07-29	9:46	2020-07-29	14:30	4.73	-	Released
188	ARCH	542.0	1650.0	U	A	Gill Net	GN07	DPF	17W	503889 7976639	503833 7976711	GN07A	GN07B	2020-07-29	9:46	2020-07-29	14:30	4.73	-	Released
189	ARCH	528.0	1420.0	U	A	Gill Net	GN07	DPF	17W	503889 7976639	503833 7976711	GN07A	GN07B	2020-07-29	9:46	2020-07-29	14:30	4.73	-	Mortality
190	ARCH	516.0	1400.0	U	A	Gill Net	GN07	DPF	17W	503889 7976639	503833 7976711	GN07A	GN07B	2020-07-29	9:46	2020-07-29	14:30	4.73	-	Mortality
191	FHSC	226.0	96.0	U	A	Gill Net	GN07	DPF	17W	503889 7976639	503833 7976711	GN07A	GN07B	2020-07-29	9:46	2020-07-29	14:30	4.73	-	Released
192	FHSC	252.0	130.0	U	A	Gill Net	GN07	DPF	17W	503889 7976639	503833 7976711	GN07A	GN07B	2020-07-29	9:46	2020-07-29	14:30	4.73	-	Released
193	FHSC	232.0	925.0	U	A	Gill Net	GN07	DPF	17W	503889 7976639	503833 7976711	GN07A	GN07B	2020-07-29	9:46	2020-07-29	14:30	4.73	-	Released
194	FHSC	182.0	48.3	-	-	Gill Net	GN07	DPF	17W	503889 7976639	503833 7976711	GN07A	GN07B	2020-07-29	9:46	2020-07-29	14:30	4.73	-	Released
195	ARCH	440.0	900.0	U	A	Gill Net	GN08	DPF	17W	503722 7976368	503761 7976464	GN08A	GN08B	2020-07-29	10:01	2020-07-29	14:45	4.73	-	Mortality
202	ARCH	142.0	22.2	-	-	Gill Net	GN08	DPF	17W	503722 7976368	503761 7976464	GN08A	GN08B	2020-07-29	10:01	2020-07-29	14:45	4.73	-	Released
204	ARCH	368.0	600.0	-	-	Gill Net	GN08	DPF	17W	503722 7976368	503761 7976464	GN08A	GN08B	2020-07-29	10:01	2020-07-29	14:45	4.73	-	Released
196	FHSC	172.0	44.5	U	U	Gill Net	GN08	DPF	17W	503722 7976368	503761 7976464	GN08A	GN08B	2020-07-29	10:01	2020-07-29	14:45	4.73	-	Released
197	FHSC	202.0	77.0	U	U	Gill Net	GN08	DPF	17W	503722 7976368	503761 7976464	GN08A	GN08B	2020-07-29	10:01	2020-07-29	14:45	4.73	-	Released
198	FHSC	170.0	42.4	U	U	Gill Net	GN08	DPF	17W	503722 7976368	503761 7976464	GN08A	GN08B	2020-07-29	10:01	2020-07-29	14:45	4.73	-	Released
199	FHSC	160.0	35.3	U	U	Gill Net	GN08	DPF	17W	503722 7976368	503761 7976464	GN08A	GN08B	2020-07-29	10:01	2020-07-29	14:45	4.73	-	Released
200	FHSC	160.0	36.6	U	U	Gill Net	GN08	DPF	17W	503722 7976368	503761 7976464	GN08A	GN08B	2020-07-29	10:01	2020-07-29	14:45	4.73	-	Released
201	FHSC	162.0	35.0	U	U	Gill Net	GN08	DPF	17W	503722 7976368	503761 7976464	GN08A	GN08B	2020-07-29	10:01	2020-07-29	14:45	4.73	-	Released
203	FHSC	118.0	13.2	-	-	Gill Net	GN08	DPF	17W	503722 7976368	503761 7976464	GN08A	GN08B	2020-07-29	10:01	2020-07-29	14:45	4.73	-	Released
205	FHSC	218.0	101.3	U	A	Gill Net	GN09	DPF	17W	503722 7976368	-	GN08A	GN08B	2020-07-29	10:01	2020-07-29	12:00	1.98	-	Released
206	FHSC	166.0	41.1	U	U	Gill Net	GN09	DPF	17W	503722 7976368	-	GN08A	GN08B	2020-07-29	10:01	2020-07-29	12:00	1.98	-	Released
207	FHSC	184.0	59.1	U	U	Gill Net	GN09	DPF	17W	503722 7976368	-	GN08A	GN08B	2020-07-29	10:01	2020-07-29	12:00	1.98	-	Released
208	FHSC	156.0	35.7	U	U	Gill Net	GN09	DPF	17W	503722 7976368	-	GN08A	GN08B	2020-07-29	10:01	2020-07-29	12:00	1.98	-	Released
209	FHSC	160.0	37.2	U	U	Gill Net	GN09	DPF	17W	503722 7976368	-	GN08A	GN08B	2020-07-29	10:01	2020-07-29	12:00	1.98	-	Released
210	FHSC	192.0	52.9	U	A	Gill Net	GN09	DPF	17W	503722 7976368	-	GN08A	GN08B	2020-07-29	10:01	2020-07-29	12:00	1.98	-	Released
211	FHSC	170.0	47.2	-	-	Gill Net	GN09	DPF	17W	503722 7976368	-	GN08A	GN08B	2020-07-29	10:01	2020-07-29	12:00	1.98	-	Released
212	ARCH	638.0	3260.0	U	A	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Euthanized
213	ARCH	422.0	720.0	U	A	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Released
214	ARCH	338.0	340.0	U	A	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Released
215	ARCH	378.0	460.0	U	A	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Mortality
216	ARCH	420.0	830.0	U	A	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Mortality
217	ARCH	352.0	490.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Mortality
218	ARCH	411.0	860.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Mortality
219	ARCH	480.0	1380.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Euthanized
220	ARCH	355.0	450.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Euthanized
221	ARCH	412.0	880.0	F	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Euthanized
222	ARCH	528.0	1660.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Euthanized
223	ARCH	427.0	870.0	F	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Mortality
224	ARCH	312.0	360.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Euthanized
225	ARCH	314.0	400.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Mortality
231	ARCH	414.0	890.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Released
232	ARCH	326.0	450.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Released
233	ARCH	326.0	350.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Released
226	FHSC	244.0	130.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Released
227	FHSC	260.0	180.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Released
228	FHSC	268.0	210.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Released
229	FHSC	200.0	74.4	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Released
230	FHSC	198.0	61.3	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Released
234	FHSC	314.0	400.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29	14:15	6.53	-	Released
235	FHSC	304.0	310.0	-	-	Gill Net	GN10	DPF	17W	504084 7976589	504114 7976676	GN10A	GN10B	2020-07-29	7:43	2020-07-29				

Fish Number	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
294	SHSC	194.0	63.4	U	U	Gill Net	GN13	DPF	17W	503147 7976494	503061 7976545	087	088	2020-08-01	11:00	2020-08-01	16:30	5.50	-	Released
278	UNSC	122.0	17.6	U	J	Gill Net	GN13	DPF	17W	503147 7976494	503061 7976545	087	088	2020-08-01	11:00	2020-08-01	16:30	5.50	-	Released
289	UNSC	129.0	17.3	U	J	Gill Net	GN13	DPF	17W	503147 7976494	503061 7976545	087	088	2020-08-01	11:00	2020-08-01	16:30	5.50	-	Released
393	ARCH	526.0	1620.0	U	A	Gill Net	GN14	IPF	17W	504832 7976584	504815 7976671	GN014S	GN014E	2020-08-02	12:13	2020-08-02	13:30	1.28	-	Released
394	ARCH	380.0	510.0	U	J	Gill Net	GN14	IPF	17W	504832 7976584	504815 7976671	GN014S	GN014E	2020-08-02	12:13	2020-08-02	13:30	1.28	-	Released
395	ARCH	850.0	6110.0	U	A	Gill Net	GN14	IPF	17W	504832 7976584	504815 7976671	GN014S	GN014E	2020-08-02	12:13	2020-08-02	13:30	1.28	-	Released
396	ARCH	425.0	520.0	U	A	Gill Net	GN14	IPF	17W	504832 7976584	504815 7976671	GN014S	GN014E	2020-08-02	12:13	2020-08-02	13:30	1.28	-	Euthanized
397	FHSC	257.0	170.0	F	A	Gill Net	GN14	IPF	17W	504832 7976584	504815 7976671	GN014S	GN014E	2020-08-02	12:13	2020-08-02	13:30	1.28	-	Euthanized
398	FHSC	221.0	104.8	F	A	Gill Net	GN14	IPF	17W	504832 7976584	504815 7976671	GN014S	GN014E	2020-08-02	12:13	2020-08-02	13:30	1.28	-	Euthanized
399	ARCH	350.0	300.0	U	U	Gill Net	GN15	IPF	17W	504675 7976589	504589 7976625	GN015A	GN015B	2020-08-02	12:32	2020-08-02	15:30	2.97	-	Released
400	ARCH	381.0	600.0	U	U	Gill Net	GN15	IPF	17W	504675 7976589	504589 7976625	GN015A	GN015B	2020-08-02	12:32	2020-08-02	15:30	2.97	-	Released
401	ARCH	342.0	410.0	U	U	Gill Net	GN15	IPF	17W	504675 7976589	504589 7976625	GN015A	GN015B	2020-08-02	12:32	2020-08-02	15:30	2.97	-	Released
402	ARCH	361.0	520.0	U	U	Gill Net	GN15	IPF	17W	504675 7976589	504589 7976625	GN015A	GN015B	2020-08-02	12:32	2020-08-02	15:30	2.97	-	Released
403	ARCH	354.0	490.0	U	U	Gill Net	GN15	IPF	17W	504675 7976589	504589 7976625	GN015A	GN015B	2020-08-02	12:32	2020-08-02	15:30	2.97	-	Euthanized
503	ARCH	424.0	940.0	U	U	Gill Net	GN16	IPF	17W	505229 7977692	505108 7977629	GN16A	GN16B	2020-08-06	15:52	2020-08-06	17:28	1.60	-	Released
504	ARCH	496.0	1570.0	U	U	Gill Net	GN16	IPF	17W	505229 7977692	505108 7977629	GN16A	GN16B	2020-08-06	15:52	2020-08-06	17:28	1.60	-	Released
505	ARCH	350.0	460.0	U	U	Gill Net	GN16	IPF	17W	505229 7977692	505108 7977629	GN16A	GN16B	2020-08-06	15:52	2020-08-06	17:28	1.60	-	Euthanized
569	ARCH	859.0	6710.0	M	A	Gill Net	GN17	DPF	17W	504355 7976465	504369 7976566	GN17S	GN17E	2020-08-08	12:30	2020-08-08	16:35	4.08	-	Released
570	ARCH	568.0	2430.0	U	A	Gill Net	GN17	DPF	17W	504355 7976465	504369 7976566	GN17S	GN17E	2020-08-08	12:30	2020-08-08	16:35	4.08	-	Released
571	ARCH	638.0	3990.0	U	A	Gill Net	GN17	DPF	17W	504355 7976465	504369 7976566	GN17S	GN17E	2020-08-08	12:30	2020-08-08	16:35	4.08	-	Released
572	ARCH	321.0	380.0	U	U	Gill Net	GN17	DPF	17W	504355 7976465	504369 7976566	GN17S	GN17E	2020-08-08	12:30	2020-08-08	16:35	4.08	-	Released
573	ARCH	594.0	2550.0	U	U	Gill Net	GN17	DPF	17W	504355 7976465	504369 7976566	GN17S	GN17E	2020-08-08	12:30	2020-08-08	16:35	4.08	-	Released
576	ARCH	452.0	1240.0	-	-	Gill Net	GN17	DPF	17W	504355 7976465	504369 7976566	GN17S	GN17E	2020-08-08	12:30	2020-08-08	16:35	4.08	-	Euthanized
577	ARCH	398.0	750.0	-	-	Gill Net	GN17	DPF	17W	504355 7976465	504369 7976566	GN17S	GN17E	2020-08-08	12:30	2020-08-08	16:35	4.08	-	Euthanized
574	FHSC	184.0	70.6	M	A	Gill Net	GN17	DPF	17W	504355 7976465	504369 7976566	GN17S	GN17E	2020-08-08	12:30	2020-08-08	16:35	4.08	-	Released
575	FHSC	169.0	44.5	M	A	Gill Net	GN17	DPF	17W	504355 7976465	504369 7976566	GN17S	GN17E	2020-08-08	12:30	2020-08-08	16:35	4.08	-	Released
580	ARCH	674.0	3910.0	U	A	Gill Net	GN18	IPF	17W	504520 7976478	504468 7976557	GN19S	GN19E	2020-08-08	12:44	2020-08-08	16:40	3.93	-	Euthanized
581	ARCH	453.0	1140.0	U	A	Gill Net	GN18	IPF	17W	504520 7976478	504468 7976557	GN19S	GN19E	2020-08-08	12:44	2020-08-08	16:40	3.93	-	Euthanized
578	FHSC	226.0	80.0	F	A	Gill Net	GN18	IPF	17W	504520 7976478	504468 7976557	GN19S	GN19E	2020-08-08	12:44	2020-08-08	16:40	3.93	-	Released
579	FHSC	219.0	70.0	F	A	Gill Net	GN18	IPF	17W	504520 7976478	504468 7976557	GN19S	GN19E	2020-08-08	12:44	2020-08-08	16:40	3.93	-	Released
582	FHSC	211.0	90.0	M	A	Gill Net	GN18	IPF	17W	504520 7976478	504468 7976557	GN19S	GN19E	2020-08-08	12:44	2020-08-08	16:40	3.93	-	Released
583	FHSC	212.0	107.9	M	A	Gill Net	GN18	IPF	17W	504520 7976478	504468 7976557	GN19S	GN19E	2020-08-08	12:44	2020-08-08	16:40	3.93	-	Released
620	ARCH	832.0	3830.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
621	ARCH	443.0	1190.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
622	ARCH	380.0	590.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
623	ARCH	403.0	770.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
624	ARCH	414.0	850.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
631	ARCH	435.0	950.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Euthanized
632	ARCH	372.0	570.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Mortality
633	ARCH	581.0	2500.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
634	ARCH	348.0	510.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
635	ARCH	326.0	320.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
636	ARCH	410.0	810.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
637	ARCH	312.0	340.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
638	ARCH	318.0	380.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
639	ARCH	287.0	250.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
640	ARCH	425.0	740.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
641	ARCH	291.0	270.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
642	ARCH	319.0	360.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
643	ARCH	274.0	260.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
644	ARCH	312.0	340.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
645	ARCH	320.0	210.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
648	ARCH	415.0	900.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Euthanized
649	ARCH	383.0	630.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Euthanized
650	ARCH	342.0	460.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Euthanized
625	FHSC	228.0	120.0	F	A	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
627	FHSC	263.0	210.0	-	-	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
628	FHSC	201.0	40.0	F	A	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08-09	14:40	2020-08-09	15:15	0.58	-	Released
630	FHSC	209.0	60.0	F	A	Gill Net	GN19	IPF	17W	505308 7977985	505247 7977912	GN19S	-	2020-08						

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
736	FHSC	224.0	130.0	F	-	Gill Net	GN23B	DPF	17W	503501 7976433	503500 7976516	GN23S	GN23E	2020-08-15	9:10	2020-08-15	12:30	3.33	-	Released
737	FHSC	178.0	40.0	M	-	Gill Net	GN23B	DPF	17W	503501 7976433	503500 7976516	GN23S	GN23E	2020-08-15	9:10	2020-08-15	12:30	3.33	-	Released
738	FHSC	158.0	30.0	F	-	Gill Net	GN23B	DPF	17W	503501 7976433	503500 7976516	GN23S	GN23E	2020-08-15	9:10	2020-08-15	12:30	3.33	-	Released
739	FHSC	202.0	89.7	F	-	Gill Net	GN23B	DPF	17W	503501 7976433	503500 7976516	GN23S	GN23E	2020-08-15	9:10	2020-08-15	12:30	3.33	-	Released
740	FHSC	163.0	40.9	M	-	Gill Net	GN23B	DPF	17W	503501 7976433	503500 7976516	GN23S	GN23E	2020-08-15	9:10	2020-08-15	12:30	3.33	-	Released
741	ARCH	542.0	2120.0	-	A	Gill Net	GN24	DPF	17W	503291 7976526	503373 7976516	GN24S	GN24E	2020-08-15	9:15	2020-08-15	12:35	3.33	-	Released
742	ARCH	548.0	2160.0	-	A	Gill Net	GN24	DPF	17W	503291 7976526	503373 7976516	GN24S	GN24E	2020-08-15	9:15	2020-08-15	12:35	3.33	-	Euthanized
745	ARCH	175.0	35.2	-	-	Gill Net	GN24	DPF	17W	503291 7976526	503373 7976516	GN24S	GN24E	2020-08-15	9:15	2020-08-15	12:35	3.33	-	Released
749	ARSC	143.0	39.4	-	-	Gill Net	GN24	DPF	17W	503291 7976526	503373 7976516	GN24S	GN24E	2020-08-15	9:15	2020-08-15	12:35	3.33	-	Released
743	FHSC	210.0	90.0	F	-	Gill Net	GN24	DPF	17W	503291 7976526	503373 7976516	GN24S	GN24E	2020-08-15	9:15	2020-08-15	12:35	3.33	-	Released
744	FHSC	208.0	90.0	M	-	Gill Net	GN24	DPF	17W	503291 7976526	503373 7976516	GN24S	GN24E	2020-08-15	9:15	2020-08-15	12:35	3.33	-	Released
746	FHSC	162.0	37.1	M	-	Gill Net	GN24	DPF	17W	503291 7976526	503373 7976516	GN24S	GN24E	2020-08-15	9:15	2020-08-15	12:35	3.33	-	Released
747	FHSC	207.0	80.5	F	-	Gill Net	GN24	DPF	17W	503291 7976526	503373 7976516	GN24S	GN24E	2020-08-15	9:15	2020-08-15	12:35	3.33	-	Released
748	FHSC	210.0	73.5	M	-	Gill Net	GN24	DPF	17W	503291 7976526	503373 7976516	GN24S	GN24E	2020-08-15	9:15	2020-08-15	12:35	3.33	-	Released
750	FHSC	146.0	32.7	M	-	Gill Net	GN24	DPF	17W	503291 7976526	503373 7976516	GN24S	GN24E	2020-08-15	9:15	2020-08-15	12:35	3.33	-	Released
81	FHSC	186.0	52.6	U	U	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
82	FHSC	190.0	72.5	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
83	FHSC	178.0	49.5	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
84	FHSC	172.0	43.8	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
85	FHSC	205.0	91.5	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
86	FHSC	230.0	100.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
87	FHSC	160.0	33.4	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
88	FHSC	204.0	92.5	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
89	FHSC	235.0	106.7	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
90	FHSC	-	340.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Mortality
91	FHSC	307.0	290.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
92	FHSC	268.0	200.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
93	FHSC	161.0	130.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
94	FHSC	214.0	84.9	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
95	FHSC	231.0	110.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
96	FHSC	190.0	65.3	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
97	FHSC	231.0	130.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
98	FHSC	174.0	62.5	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
99	FHSC	146.0	26.6	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
100	FHSC	180.0	54.4	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
101	FHSC	139.0	24.4	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
102	FHSC	214.0	99.1	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
104	FHSC	182.0	58.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Mortality
105	FHSC	248.0	120.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
106	FHSC	178.0	51.7	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
107	FHSC	290.0	270.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
108	FHSC	230.0	120.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
110	FHSC	232.0	112.5	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
111	FHSC	192.0	67.9	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
112	FHSC	270.0	250.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
113	FHSC	238.0	130.0	-	-	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
114	FHSC	230.0	150.0	-	-	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
115	FHSC	198.0	79.7	-	-	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
116	FHSC	242.0	140.0	-	-	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
117	FHSC	246.0	160.0	-	-	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
118	FHSC	284.0	220.0	-	-	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
119	FHSC	276.0	250.0	-	-	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
120	FHSC	244.0	140.0	-	-	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
121	FHSC	198.0	66.2	-	-	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
109	SHSC	184.0	64.1	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
80	UNSC	97.0	6.2	U	U	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
103	UNSC	153.0	31.0	U	A	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
122	UNSC	150.0	30.9	-	-	Hoop Net	HN01	DPF	17W	503013 7976410	-	HN01	-	2020-07-24	12:56	2020-07-28	14:10	97.23	-	Released
123	FHSC	151.0	28.3	-	-	Hoop Net	HN02	DPF	17W	503050 7976438	-	HN02	-	2020-07-24	13:05	2020-07-28	14:05	97.00	-	Released
124	FHSC	170.0	42.6	-	-	Hoop Net	HN02	DPF	17W	503050 7976438	-	HN02	-	2020-07-24	13:05	2020-07-28	14:05	97.00	-	Released
125	FHSC	160.0	34.4	-	-	Hoop Net	HN02	DPF	17W	503050 7976438	-	HN02	-	2020-07-24	13:05	2020-07-28	14:05	97.00	-	Mortality
126	FHSC	165.0	43.1	-	-	Hoop Net	HN02	DPF	17W	503050 7976438	-	HN02	-	2020-07-24	13:05	2020-07-28	14:05	97.00	-	Mortality
127	FHSC	174.0	67.1	-	-	Hoop Net	HN02	DPF	17W	503050 7976438	-	HN02	-	2020-07-						

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Point	End Point	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
22	UNSC	80.0	3.6	U	J	Seine Net	SN02	DPF	17W	502973 7976348	502937 7976296	SN02A	SN02B	2020-07-24	14:31	2020-07-24	14:40	0.15	-	Released
23	UNSC	80.0	3.8	U	J	Seine Net	SN02	DPF	17W	502973 7976348	502937 7976296	SN02A	SN02B	2020-07-24	14:31	2020-07-24	14:40	0.15	-	Released
24	UNSC	81.0	4.0	U	J	Seine Net	SN02	DPF	17W	502973 7976348	502937 7976296	SN02A	SN02B	2020-07-24	14:31	2020-07-24	14:40	0.15	-	Released
25	UNSC	72.0	2.6	U	J	Seine Net	SN02	DPF	17W	502973 7976348	502937 7976296	SN02A	SN02B	2020-07-24	14:31	2020-07-24	14:40	0.15	-	Released
26	UNSC	65.0	2.4	U	J	Seine Net	SN02	DPF	17W	502973 7976348	502937 7976296	SN02A	SN02B	2020-07-24	14:31	2020-07-24	14:40	0.15	-	Released
27	FHSC	177.0	37.9	U	U	Seine Net	SN03	DPF	17W	502924 7976300	502896 7976256	SN03A	SN03B	2020-07-24	14:43	2020-07-24	14:49	0.10	-	Released
30	FHSC	142.0	22.3	U	U	Seine Net	SN03	DPF	17W	502924 7976300	502896 7976256	SN03A	SN03B	2020-07-24	14:43	2020-07-24	14:49	0.10	-	Released
28	UNSC	131.0	17.7	U	J	Seine Net	SN03	DPF	17W	502924 7976300	502896 7976256	SN03A	SN03B	2020-07-24	14:43	2020-07-24	14:49	0.10	-	Released
29	UNSC	94.0	5.9	U	J	Seine Net	SN03	DPF	17W	502924 7976300	502896 7976256	SN03A	SN03B	2020-07-24	14:43	2020-07-24	14:49	0.10	-	Released
31	UNSC	91.0	5.6	U	J	Seine Net	SN03	DPF	17W	502924 7976300	502896 7976256	SN03A	SN03B	2020-07-24	14:43	2020-07-24	14:49	0.10	-	Released
32	UNSC	88.0	4.9	U	J	Seine Net	SN03	DPF	17W	502924 7976300	502896 7976256	SN03A	SN03B	2020-07-24	14:43	2020-07-24	14:49	0.10	-	Released
33	UNSC	106.0	9.3	U	J	Seine Net	SN03	DPF	17W	502924 7976300	502896 7976256	SN03A	SN03B	2020-07-24	14:43	2020-07-24	14:49	0.10	-	Released
34	UNSC	133.0	17.8	U	J	Seine Net	SN03	DPF	17W	502924 7976300	502896 7976256	SN03A	SN03B	2020-07-24	14:43	2020-07-24	14:49	0.10	-	Released
NFC	-	-	-	-	-	Seine Net	SN04	DPF	17W	502885 7976257	502841 7976218	SN04A	SN04B	2020-07-24	15:13	2020-07-24	15:18	0.08	-	-
35	UNSC	80.0	3.3	U	J	Seine Net	SN05	DPF	17W	502830 7976228	502775 7976222	SN05A	SN05B	2020-07-24	15:20	2020-07-24	15:25	0.08	-	Released
36	UNSC	79.0	2.9	U	J	Seine Net	SN05	DPF	17W	502830 7976228	502775 7976222	SN05A	SN05B	2020-07-24	15:20	2020-07-24	15:25	0.08	-	Released
37	UNSC	71.0	2.6	U	J	Seine Net	SN05	DPF	17W	502830 7976228	502775 7976222	SN05A	SN05B	2020-07-24	15:20	2020-07-24	15:25	0.08	-	Released
38	UNSC	128.0	16.6	U	J	Seine Net	SN05	DPF	17W	502830 7976228	502775 7976222	SN05A	SN05B	2020-07-24	15:20	2020-07-24	15:25	0.08	-	Released
39	FHSC	163.0	46.5	U	U	Seine Net	SN06	DPF	17W	502769 7976233	502716 7976225	SN06A	SN06B	2020-07-24	15:32	2020-07-24	15:37	0.08	-	Released
40	UNSC	115.0	11.4	U	U	Seine Net	SN06	DPF	17W	502769 7976233	502716 7976225	SN06A	SN06B	2020-07-24	15:32	2020-07-24	15:37	0.08	-	Released
41	UNSC	84.0	5.4	U	U	Seine Net	SN06	DPF	17W	502769 7976234	502716 7976226	SN06A	SN06B	2020-07-24	15:32	2020-07-24	15:37	0.08	-	Released
44	FHSC	144.0	23.4	U	U	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
45	FHSC	126.0	15.9	U	U	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
46	FHSC	92.0	6.0	U	U	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
47	FHSC	93.0	5.8	U	U	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
48	FHSC	87.0	5.1	U	U	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
50	FHSC	85.0	3.9	U	U	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
51	FHSC	84.0	3.9	U	U	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
52	FHSC	78.0	3.3	U	U	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
53	FHSC	84.0	3.7	U	U	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
54	FHSC	86.0	4.6	U	U	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
55	FHSC	72.0	2.6	U	J	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
56	FHSC	73.0	2.8	U	U	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
42	NRSL	132.0	6.3	U	A	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
43	NRSL	140.0	6.6	U	A	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
49	UNSC	80.0	3.8	U	U	Seine Net	SN07	DPF	17W	503058 7976461	503137 7976466	SN07A	SN07B	2020-07-24	10:01	2020-07-24	10:10	0.15	-	Released
57	FHSC	123.0	14.1	U	A	Seine Net	SN08	DPF	17W	503007 7976428	503041 7976434	SN08A	SN08B	2020-07-25	11:18	2020-07-25	11:29	0.18	-	Released
58	FHSC	115.0	11.1	U	A	Seine Net	SN08	DPF	17W	503007 7976428	503041 7976434	SN08A	SN08B	2020-07-25	11:18	2020-07-25	11:29	0.18	-	Released
59	FHSC	83.0	4.1	U	A	Seine Net	SN08	DPF	17W	503007 7976428	503041 7976434	SN08A	SN08B	2020-07-25	11:18	2020-07-25	11:29	0.18	-	Released
60	FHSC	87.0	4.8	U	A	Seine Net	SN08	DPF	17W	503007 7976428	503041 7976434	SN08A	SN08B	2020-07-25	11:18	2020-07-25	11:29	0.18	-	Released
61	NRSL	-	-	-	-	Seine Net	SN08	DPF	17W	503007 7976428	503041 7976434	SN08A	SN08B	2020-07-25	11:18	2020-07-25	11:29	0.18	-	Mortality
NFC	-	-	-	-	-	Seine Net	SN09	DPF	17W	504126 7976538	504166 7976515	SN09S	SN09E	2020-07-26	13:22	2020-07-26	13:26	0.07	-	-
62	UNSC	11.0	<0.5	U	J	Seine Net	SN10	DPF	17W	504173 7976520	504223 7976496	SN10S	SN10E	2020-07-26	13:28	2020-07-26	13:31	0.05	-	Released
63	ARCH	132.0	18.7	U	J	Seine Net	SN11	DPF	17W	504224 7976499	504277 7976480	SN11S	SN11E	2020-07-26	13:42	2020-07-26	13:46	0.07	-	Released
64	UNSC	118.0	13.0	U	J	Seine Net	SN12	DPF	17W	504064 7976562	504006 7976560	SN12S	SN12E	2020-07-26	14:06	2020-07-26	14:10	0.07	-	Released
65	UNSC	113.0	11.3	U	J	Seine Net	SN12	DPF	17W	504064 7976562	504006 7976560	SN12S	SN12E	2020-07-26	14:06	2020-07-26	14:10	0.07	-	Released
66	UNSC	31.0	0.5	U	J	Seine Net	SN13	DPF	17W	503930 7976441	503889 7976374	SN13S	SN13E	2020-07-29	9:55	2020-07-29	10:10	0.08	-	Released
67	UNSC	22.0	<0.5	U	J	Seine Net	SN13	DPF	17W	503930 7976441	503889 7976374	SN13S	SN13E	2020-07-29	9:55	2020-07-29	10:10	0.08	-	Released
68	UNSC	27.0	<0.5	U	J	Seine Net	SN13	DPF	17W	503930 7976441	503889 7976374	SN13S	SN13E	2020-07-29	9:55	2020-07-29	10:10	0.08	-	Released
69	UNSC	30.0	<0.5	U	J	Seine Net	SN13	DPF	17W	503930 7976441	503889 7976374	SN13S	SN13E	2020-07-29	9:55	2020-07-29	10:10	0.08	-	Released
70	UNSC	25.0	<0.5	U	J	Seine Net	SN13	DPF	17W	503930 7976441	503889 7976374	SN13S	SN13E	2020-07-29	9:55	2020-07-29	10:10	0.08	-	Released
71	UNSC	30.0	<0.5	U	J	Seine Net	SN13	DPF	17W	503930 7976441	503889 7976374	SN13S	SN13E	2020-07-29	9:55	2020-07-29	10:10	0.08	-	Released
72	UNSC	23.0	<0.5	U	J	Seine Net	SN13	DPF	17W	503930 7976441	503889 7976374	SN13S	SN13E	2020-07-29	9:55	2020-07-29	10:10	0.08	-	Released
73	UNSC	-	<0.5	U	J	Seine Net	SN13	DPF	17W	503930 7976441	503889 7976374	SN13S	SN13E	2020-07-29	9:55	2020-07-29	10:10	0.08	-	Mortality
74	UNSC	-	<0.5	U	J	Seine Net	SN13	DPF	17W	503930 7976441	503889 7976374	SN13S	SN13E	2020-07-29	9:55	2020-07-29	10:10	0.08	-	Mortality
75	UNSC	27.0	<0.5	U	J	Seine Net	SN13	DPF	17W	503930 7976441	503889 7976374	SN13S	SN13E	2020-07-29	9:55	2020-07-29	10:10	0.08	-	Mortality
76	UNSC	28.0	<0.5	U	J	Seine Net	SN13	DPF	17W	503930 7976441	503889 7976374	SN13S	SN13E	2020-07-29	9:55	2020-07-29	10:10	0.08	-	Mortality
77	UNSC	24.0	<0.5	U	J	Seine Net	SN13	DPF	17W	503930 7976441	503889 7976374	SN13S	SN13E	2020-07-29	9:55	2020-07-29	10:10	0.08	-	Mortality
NFC	-	-	-	-	-	Seine Net	SN14	DPF	17W	503883 7976374	503815 7976343	SN14S	SN14E	2020-07-29	10:08	2020-07-29	10:12	0.07	-	-
78	UNSC	80.0																		

Appendix 6B
Table 2. 2020 Fishing Catch Data, Milne Inlet

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
812	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
813	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
814	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
815	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
816	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
817	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
818	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
819	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
820	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
821	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
822	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
823	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
824	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
825	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
826	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
827	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
828	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
829	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
830	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
831	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Mortality
832	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Mortality
833	ARCD	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
834	UNSC	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Mortality
835	UNSC	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Mortality
836	UNSC	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
837	UNSC	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
838	UNSC	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
839	UNSC	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
840	UNSC	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
841	UNSC	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released
842	UNSC	-	-	U	J	Trawling	TRL01	IPF	17W	501962 7976503	502402 7976580	TR01S	TR01E	2020-08-13	16:11	2020-08-13	16:27	0.27	23-27 m	Released

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
1	GRCD	532.0	1690.0	U	A	Angling - Jigging	AN01	DPF	17W	503217 7976600	-	AN01	-	2021-08-06	12:28	2021-08-06	12:50	0.37	15	Released
2	GRCD	475.0	1352.0	U	A	Angling - Jigging	AN01	DPF	17W	503217 7976600	-	AN01	-	2021-08-06	12:28	2021-08-06	12:50	0.37	15	Released
3	GRCD	554.0	1876.0	U	A	Angling - Jigging	AN01	DPF	17W	503217 7976600	-	AN01	-	2021-08-06	12:28	2021-08-06	12:50	0.37	15	Released
4	GRCD	476.0	1173.0	U	A	Angling - Jigging	AN01	DPF	17W	503217 7976600	-	AN01	-	2021-08-06	12:28	2021-08-06	12:50	0.37	15	Released
5	GRCD	590.0	2890.0	U	A	Angling - Jigging	AN01	DPF	17W	503217 7976600	-	AN01	-	2021-08-06	12:28	2021-08-06	12:50	0.37	15	Released
6	GRCD	691.0	4075.0	U	A	Angling - Jigging	AN01	DPF	17W	503217 7976600	-	AN01	-	2021-08-06	12:28	2021-08-06	12:50	0.37	15	Released
7	SHSC	400.0	825.0	U	A	Angling - Jigging	AN01	DPF	17W	503217 7976600	-	AN01	-	2021-08-06	12:28	2021-08-06	12:50	0.37	15	Released
NFC	-	-	-	-	-	Angling - Jigging	AN02	IPF	17W	505732 7978481	-	AN02	-	2021-08-07	13:39	2021-08-07	14:10	0.52	30	-
NFC	-	-	-	-	-	Angling - Jigging	AN03	IPF	17W	504883 7976683	504934 7976601	AN03	AN03B	2021-08-07	14:22	2021-08-07	14:54	0.53	10	-
1	FHSC	210.0	70.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
2	FHSC	149.0	30.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
3	FHSC	204.0	110.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
4	FHSC	219.0	100.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
5	FHSC	186.0	60.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
6	FHSC	233.0	120.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
7	FHSC	203.0	70.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
8	FHSC	195.0	55.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
9	FHSC	169.0	40.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
10	FHSC	154.0	40.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
11	ARSC	134.0	15.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
12	ARSC	237.0	120.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
13	ARSC	246.0	180.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
14	ARSC	222.0	100.0	U	U	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Released
15	FHSC	265.0	185.0	F	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
16	FHSC	256.0	155.0	F	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
17	FHSC	281.0	190.0	M	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
18	FHSC	273.0	187.0	M	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
19	FHSC	228.0	103.0	M	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
20	FHSC	266.0	199.0	F	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
21	FHSC	205.0	79.0	F	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
22	FHSC	267.0	183.0	F	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
23	FHSC	211.0	83.0	M	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
24	FHSC	259.0	161.0	F	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
25	FHSC	214.0	87.0	F	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
26	FHSC	245.0	120.0	F	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
27	FHSC	216.0	100.0	M	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
28	FHSC	256.0	120.0	M	A	Angling - Jigging	AN04	DPF	17W	503220 7976558	503167 7976507	AN04	AN04B	2021-08-08	10:41	2021-08-08	11:45	1.07	3	Euthanized
1	SHSC	229.0	160.0	U	A	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
2	FHSC	172.0	60.0	U	U	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
3	FHSC	187.0	70.0	U	U	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
4	FHSC	167.0	45.0	U	U	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
5	FHSC	197.0	80.0	U	U	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
6	FHSC	178.0	50.0	U	U	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
7	FHSC	197.0	80.0	U	U	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
8	FHSC	180.0	75.0	U	U	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
9	ARSC	105.0	40.0	U	U	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
10	ARSC	114.0	20.0	U	U	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
11	FHSC	175.0	60.0	U	U	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
12	FHSC	188.0	65.0	A	U	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
13	FHSC	198.0	90.0	U	U	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
14	FHSC	169.0	50.0	U	A	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
15	FHSC	184.0	65.0	U	A	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
16	FHSC	178.0	50.0	U	A	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
17	FHSC	172.0	60.0	U	A	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Released
18	FHSC	250.0	158.0	M	A	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Euthanized
19	FHSC	228.0	103.0	F	A	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Euthanized
20	FHSC	309.0	336.0	F	A	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Euthanized
21	FHSC	206.0	84.0	F	A	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Euthanized
22	FHSC	253.0	150.0	F	A	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Euthanized
23	FHSC	211.0	91.0	F	A	Angling - Jigging	AN05	DPF	17W	503161 7976510	-	AN05	-	2021-08-09	8:36	2021-08-09	8:55	0.32	2	Euthanized
24	FHSC	257.0	145.0																	

Appendix B8
Table 3. 2021 Fishing Catch Data, Milne Inlet

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
1	SHSC	341.0	400.0	U	A	Angling - Jigging	AN09	DPF	17W	503975 7976671	-	AN09	-	2021-08-11	15:04	2021-08-11	15:29	0.42	10	Released
2	SHSC	365.0	530.0	U	A	Angling - Jigging	AN09	DPF	17W	503975 7976671	-	AN09	-	2021-08-11	15:04	2021-08-11	15:29	0.42	10	Released
3	ARCH	559.0	1890.0	U	A	Angling - Jigging	AN09	DPF	17W	503975 7976671	-	AN09	-	2021-08-11	15:04	2021-08-11	15:29	0.42	10	Released
1	GRCD	570.0	2510.0	U	A	Angling - Jigging	AN10	DPF	17W	503219 7976597	-	AN10	-	2021-08-11	16:18	2021-08-11	17:00	0.70	15	Released
2	GRCD	619.0	3200.0	U	A	Angling - Jigging	AN10	DPF	17W	503219 7976597	-	AN10	-	2021-08-11	16:18	2021-08-11	17:00	0.70	15	Released
3	GRCD	515.0	1510.0	U	A	Angling - Jigging	AN10	DPF	17W	503219 7976597	-	AN10	-	2021-08-11	16:18	2021-08-11	17:00	0.70	15	Released
4	SHSC	272.0	300.0	U	A	Angling - Jigging	AN10	DPF	17W	503219 7976597	-	AN10	-	2021-08-11	16:18	2021-08-11	17:00	0.70	15	Released
1	GRCD	568.0	2520.0	U	A	Angling - Jigging	AN11	DPF	17W	503196 7976607	-	AN11	-	2021-08-12	11:10	2021-08-12	12:30	1.33	12	Released
2	GRCD	481.0	1120.0	U	A	Angling - Jigging	AN11	DPF	17W	503196 7976607	-	AN11	-	2021-08-12	11:10	2021-08-12	12:30	1.33	12	Released
3	GRCD	467.0	1100.0	U	A	Angling - Jigging	AN11	DPF	17W	503196 7976607	-	AN11	-	2021-08-12	11:10	2021-08-12	12:30	1.33	12	Released
NFC	-	-	-	-	-	Angling - Trolling	AN12	IPF	17W	503103 7976563	502074 7976769	AN12A	AN12B	2021-08-12	16:03	2021-08-12	16:18	0.25	8	-
1	GRCD	580	2690.0	U	A	Angling - Jigging	AN13	DPF	17W	503205 7976617	-	AN13	-	2021-08-12	16:36	2021-08-12	16:59	0.38	15	Released
1	FHSC	221.0	80.0	M	A	Angling - Jigging	AN14	DPF	17W	503367 7976582	503439 7976600	AN14A	AN14B	2021-08-14	14:12	2021-08-14	15:32	1.33	1.5	Released
2	FHSC	181.0	50.0	F	A	Angling - Jigging	AN14	DPF	17W	503367 7976582	503439 7976600	AN14A	AN14B	2021-08-14	14:12	2021-08-14	15:32	1.33	1.5	Released
1	ARCH	268.0	230.0	U	U	Angling - Jigging	AN15	REF - T	17W	522102 7996232	522088 7995960	AN15A	AN15B	2021-08-15	11:10	2021-08-15	11:32	0.37	3	Released
2	ARSC	183.0	70.0	U	U	Angling - Jigging	AN15	REF - T	17W	522102 7996232	522088 7995960	AN15A	AN15B	2021-08-15	11:10	2021-08-15	11:32	0.37	3	Released
3	ARSC	115.0	30.0	U	U	Angling - Jigging	AN15	REF - T	17W	522102 7996232	522088 7995960	AN15A	AN15B	2021-08-15	11:10	2021-08-15	11:32	0.37	3	Released
4	ARSC	104.0	15.0	U	U	Angling - Jigging	AN15	REF - T	17W	522102 7996232	522088 7995960	AN15A	AN15B	2021-08-15	11:10	2021-08-15	11:32	0.37	3	Released
NFC	-	-	-	-	-	Angling - Jigging	AN16	REF - T	17X	521736 7996932	-	AN16A	-	2021-08-15	11:37	2021-08-15	11:40	0.05	30	-
NFC	-	-	-	-	-	Angling - Jigging	AN17	REF - T	17X	522287 7996483	-	AN17	-	2021-08-15	11:57	2021-08-15	12:30	0.55	5	-
NFC	-	-	-	-	-	Angling - Jigging	AN18	REF - T	17X	520689 7996776	-	AN18	-	2021-08-15	13:50	2021-08-15	14:03	0.22	4	-
NFC	-	-	-	-	-	Angling - Trolling	AN19	REF - T	17X	523323 7996980	523181 7996769	AN19A	AN19B	2021-08-16	14:39	2021-08-16	15:00	0.35	2	-
1	GRCD	491.0	1490.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
2	GRCD	405.0	780.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
3	GRCD	518.0	1760.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
4	GRCD	447.0	970.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
5	GRCD	495.0	1370.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
6	GRCD	696.0	4930.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
7	GRCD	642.0	3420.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
8	GRCD	440.0	1040.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
9	GRCD	512.0	1320.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
10	GRCD	470.0	1210.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
11	GRCD	444.0	1170.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
12	SHSC	329.0	500.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
13	SHSC	300.0	340.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
14	SHSC	410.0	1020.0	U	U	Angling - Jigging	AN20	IPF	17W	505749 7978496	-	AN20	-	2021-08-16	11:05	2021-08-16	11:30	0.42	20	Released
1	GRCD	568.0	2180.0	U	A	Angling - Jigging	AN21	IPF	17W	505728 7978489	-	AN21	-	2021-08-16	16:10	2021-08-16	16:25	0.25	20	Released
2	SHSC	232.0	140.0	U	U	Angling - Jigging	AN21	IPF	17W	505728 7978489	-	AN21	-	2021-08-16	16:10	2021-08-16	16:25	0.25	20	Released
1	FHSC	239.0	150.0	F	A	Angling - Jigging	AN22	DPF	17W	504054 7976663	504011 7976606	AN22A	AN22B	2021-08-16	16:35	2021-08-16	17:05	0.50	3	Released
2	FHSC	234.0	130.0	M	A	Angling - Jigging	AN22	DPF	17W	504054 7976663	504011 7976606	AN22A	AN22B	2021-08-16	16:35	2021-08-16	17:05	0.50	3	Released
3	FHSC	241.0	140.0	F	A	Angling - Jigging	AN22	DPF	17W	504054 7976663	504011 7976606	AN22A	AN22B	2021-08-16	16:35	2021-08-16	17:05	0.50	3	Released
4	FHSC	210.0	90.0	M	A	Angling - Jigging	AN22	DPF	17W	504054 7976663	504011 7976606	AN22A	AN22B	2021-08-16	16:35	2021-08-16	17:05	0.50	3	Released
5	FHSC	184.0	45.0	M	A	Angling - Jigging	AN22	DPF	17W	504054 7976663	504011 7976606	AN22A	AN22B	2021-08-16	16:35	2021-08-16	17:05	0.50	3	Released
6	ARSC	129.0	40.0	U	U	Angling - Jigging	AN22	DPF	17W	504054 7976663	504011 7976606	AN22A	AN22B	2021-08-16	16:35	2021-08-16	17:05	0.50	3	Released
7	ARSC	105.0	20.0	U	U	Angling - Jigging	AN22	DPF	17W	504054 7976663	504011 7976606	AN22A	AN22B	2021-08-16	16:35	2021-08-16	17:05	0.50	3	Released
8	ARSC	113.0	30.0	U	U	Angling - Jigging	AN22	DPF	17W	504054 7976663	504011 7976606	AN22A	AN22B	2021-08-16	16:35	2021-08-16	17:05	0.50	3	Released
9	ARSC	134.0	30.0	U	U	Angling - Jigging	AN22	DPF	17W	504054 7976663	504011 7976606	AN22A	AN22B	2021-08-16	16:35	2021-08-16	17:05	0.50	3	Released
10	ARSC	121.0	30.0	U	U	Angling - Jigging	AN22	DPF	17W	504054 7976663	504011 7976606	AN22A	AN22B	2021-08-16	16:35	2021-08-16	17:05	0.50	3	Released
11	ARSC	122.0	35.0	U	U	Angling - Jigging	AN22	DPF	17W	504054 7976663	504011 7976606	AN22A	AN22B	2021-08-16	16:35	2021-08-16	17:05	0.50	3	Released
1	GRCD	529.0	1990.0	U	A	Angling - Jigging	AN23	DPF	17W	503202 7976607	-	AN23	-	2021-08-16	17:10	2021-08-16	17:45	0.58	15	Released
2	ARCH	552.0	2030.0	U	A	Angling - Jigging	AN23	DPF	17W	503202 7976607	-	AN23	-	2021-08-16	17:10	2021-08-16	17:45	0.58	15	Released
3	GRCD	454.0	1120.0	U	U	Angling - Jigging	AN23	DPF	17W	503202 7976607	-	AN23	-	2021-08-16	17:10	2021-08-16	17:45	0.58	15	Released
4	GRCD	504.0	810.0	U	U	Angling - Jigging	AN23	DPF	17W	503202 7976607	-	AN23	-	2021-08-16	17:10	2021-08-16	17:45	0.58	15	Released
1	GRCD	702.0	4130.0	U	U	Angling - Jigging	AN24	IPF	17W	505720 7978481	-	AN24	-	2021-08-17	8:35	2021-08-17	8:55	0.33	20	Released
2	GRCD	441.0	1100.0	U	U	Angling - Jigging	AN24	IPF	17W	505720 7978481	-	AN24	-	2021-08-17	8:35	2021-08-17	8:55	0.33	20	Released
3	SHSC	363.0	450.0	U	A	Angling - Jigging	AN24	IPF	17W	505720 7978481	-	AN24	-	2021-08-17	8:35	2021-08-17	8:55	0.33	20	Released
4	SHSC	345.0	600.0	U	U	Angling - Jigging	AN24	IPF	17W	505720 7978481	-	AN24	-	2021-08-17	8:35	2021-08-17	8:55	0.33	20	Released
1	FHSC	294.0	280.0	U	A	Angling - Jigging	AN25	IPF	17W	505185 7977668	505159 797793	AN25A	AN25B	2021-08-17	9:03	2021-08-17	9:49	0.77	2	Released
2	ARSC	213.0	150.0	U	A	Angling - Jigging	AN25	IPF	17W	505185 7977668	505159 797793	AN25A	AN25B	2021-08-17	9:03	2021-08-17	9:49	0.77	2	Released
3	SHSC	265.0	270.0	U	A	Angling - Jigging	AN25	IPF	17W	505185 7977668	505159 797793	AN25A	AN25B	2021-08-17	9:03	2021-08-17	9:49	0.77	2	Released
4	FHSC	287.0	270.0	F	A	Angling - Jigging	AN25	IPF	17W	505185 7977668	505159 797793	AN25A	AN25							

Appendix B8
Table 3. 2021 Fishing Catch Data, Milne Inlet

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Ethnality / Observed	
14	FHSC	198.0	70.0	M	A	Angling - Jigging	AN29	DPF	17W	503913 7976488	503907 7976600	AN29A	AN29B	2021-08-18	8:47	2021-08-18	9:44	0.95	1	Released	
15	FHSC	209.0	90.0	F	A	Angling - Jigging	AN29	DPF	17W	503913 7976488	503907 7976600	AN29A	AN29B	2021-08-18	8:47	2021-08-18	9:44	0.95	1	Released	
16	FHSC	200.0	80.0	M	A	Angling - Jigging	AN29	DPF	17W	503913 7976488	503907 7976600	AN29A	AN29B	2021-08-18	8:47	2021-08-18	9:44	0.95	1	Released	
17	FHSC	179.0	60.0	M	A	Angling - Jigging	AN29	DPF	17W	503913 7976488	503907 7976600	AN29A	AN29B	2021-08-18	8:47	2021-08-18	9:44	0.95	1	Released	
18	ARSC	128.0	30.0	U	U	Angling - Jigging	AN29	DPF	17W	503913 7976488	503907 7976600	AN29A	AN29B	2021-08-18	8:47	2021-08-18	9:44	0.95	1	Released	
1	GRCD	404.0	780.0	U	A	Angling - Jigging	AN30	DPF	17W	503350 7976667	-	AN30	-	2021-08-18	11:00	2021-08-18	11:40	0.67	25	Released	
2	GRCD	515.0	1800.0	U	A	Angling - Jigging	AN30	DPF	17W	503350 7976667	-	AN30	-	2021-08-18	11:00	2021-08-18	11:40	0.67	25	Released	
3	GRCD	530.0	1960.0	U	A	Angling - Jigging	AN30	DPF	17W	503350 7976667	-	AN30	-	2021-08-18	11:00	2021-08-18	11:40	0.67	25	Released	
4	GRCD	590.0	2510.0	U	A	Angling - Jigging	AN30	DPF	17W	503350 7976667	-	AN30	-	2021-08-18	11:00	2021-08-18	11:40	0.67	25	Released	
5	SHSC	363.0	560.0	U	A	Angling - Jigging	AN30	DPF	17W	503350 7976667	-	AN30	-	2021-08-18	11:00	2021-08-18	11:40	0.67	25	Released	
1	FHSC	261.0	160.0	F	A	Angling - Jigging	AN31	DPF	17W	504096 7976617	504006 7976600	AN31A	AN31B	2021-08-18	13:47	2021-08-18	14:33	0.77	1	Released	
2	ARSC	122.0	10.0	U	U	Angling - Jigging	AN31	DPF	17W	504096 7976617	504006 7976600	AN31A	AN31B	2021-08-18	13:47	2021-08-18	14:33	0.77	1	Released	
3	ARSC	131.0	30.0	U	U	Angling - Jigging	AN31	DPF	17W	504096 7976617	504006 7976600	AN31A	AN31B	2021-08-18	13:47	2021-08-18	14:33	0.77	1	Released	
5	ARSC	145.0	20.0	U	U	Angling - Jigging	AN31	DPF	17W	504096 7976617	504006 7976600	AN31A	AN31B	2021-08-18	13:47	2021-08-18	14:33	0.77	1	Released	
6	ARSC	120.0	20.0	U	U	Angling - Jigging	AN31	DPF	17W	504096 7976617	504006 7976600	AN31A	AN31B	2021-08-18	13:47	2021-08-18	14:33	0.77	1	Released	
7	ARSC	124.0	50.0	U	U	Angling - Jigging	AN31	DPF	17W	504096 7976617	504006 7976600	AN31A	AN31B	2021-08-18	13:47	2021-08-18	14:33	0.77	1	Released	
8	ARSC	128.0	20.0	U	U	Angling - Jigging	AN31	DPF	17W	504096 7976617	504006 7976600	AN31A	AN31B	2021-08-18	13:47	2021-08-18	14:33	0.77	1	Released	
9	ARSC	147.0	40.0	F	A	Angling - Jigging	AN31	DPF	17W	504096 7976617	504006 7976600	AN31A	AN31B	2021-08-18	13:47	2021-08-18	14:33	0.77	1	Released	
10	ARSC	129.0	30.0	U	U	Angling - Jigging	AN31	DPF	17W	504096 7976617	504006 7976600	AN31A	AN31B	2021-08-18	13:47	2021-08-18	14:33	0.77	1	Released	
11	ARSC	139.0	20.0	U	U	Angling - Jigging	AN31	DPF	17W	504096 7976617	504006 7976600	AN31A	AN31B	2021-08-18	13:47	2021-08-18	14:33	0.77	1	Released	
1	GRCD	469.0	1220.0	U	A	Angling - Jigging	AN32	DPF	17W	503218 7976603	-	AN32	-	2021-08-18	15:50	2021-08-18	16:15	0.42	15	Released	
2	GRCD	522.0	1710.0	U	A	Angling - Jigging	AN32	DPF	17W	503218 7976603	-	AN32	-	2021-08-18	15:50	2021-08-18	16:15	0.42	15	Released	
NFC	-	-	-	-	-	Fukui Trap	FT01	DPF	17W	502897 7976383	-	FT01	-	2021-08-07	10:42	2021-08-11	8:25	93.72	-	-	-
1	FHSC	210.0	110.0	M	A	Fukui Trap	FT02	DPF	17W	502660 7976305	-	FT02	-	2021-08-07	10:47	2021-08-11	8:32	93.75	-	-	Released
2	FHSC	191.0	80.0	U	U	Fukui Trap	FT02	DPF	17W	502660 7976305	-	FT02	-	2021-08-07	10:47	2021-08-11	8:32	93.75	-	-	Released
3	ARSC	128.0	20.0	U	U	Fukui Trap	FT02	DPF	17W	502660 7976305	-	FT02	-	2021-08-07	10:47	2021-08-11	8:32	93.75	-	-	Released
1	FHSC	125.0	15.0	U	U	Fukui Trap	FT03	DPF	17W	502268 7976436	-	FT03	-	2021-08-07	10:50	2021-08-11	8:38	93.80	-	-	Released
1	FHSC	195.0	75.0	M	A	Fukui Trap	FT04	DPF	17W	501468 7976188	-	FT04	-	2021-08-07	10:54	2021-08-11	8:45	93.85	-	-	Released
2	FHSC	171.0	47.0	F	A	Fukui Trap	FT04	DPF	17W	501468 7976188	-	FT04	-	2021-08-07	10:54	2021-08-11	8:45	93.85	-	-	Released
3	FHSC	262.0	150.0	M	A	Fukui Trap	FT04	DPF	17W	501468 7976188	-	FT04	-	2021-08-07	10:54	2021-08-11	8:45	93.85	-	-	Released
1	ARSC	111.0	14.0	U	U	Fukui Trap	FT05	DPF	17W	502725 7976384	-	FT05	-	2021-08-07	11:03	2021-08-11	8:28	93.42	-	-	Released
NFC	-	-	-	-	-	Fukui Trap	FT06	DPF	17W	503487 7976650	-	FT06	-	2021-08-11	8:54	2021-08-16	9:25	120.52	-	-	-
1	ARSC	164.0	50.0	U	U	Fukui Trap	FT07	DPF	17W	503435 7976594	-	FT07	-	2021-08-11	9:00	2021-08-16	9:35	120.58	-	-	Released
2	ARSC	124.0	30.0	U	U	Fukui Trap	FT07	DPF	17W	503435 7976594	-	FT07	-	2021-08-11	9:00	2021-08-16	9:35	120.58	-	-	Released
3	ARSC	112.0	25.0	U	U	Fukui Trap	FT07	DPF	17W	503435 7976594	-	FT07	-	2021-08-11	9:00	2021-08-16	9:35	120.58	-	-	Released
1	FHSC	271.0	190.0	F	A	Fukui Trap	FT08	DPF	17W	503476 7976593	-	FT08	-	2021-08-11	9:02	2021-08-11	9:30	120.47	-	-	Released
NFC	-	-	-	-	-	Fukui Trap	FT09	DPF	17W	503375 7976642	-	FT09	-	2021-08-11	9:09	2021-08-16	9:20	120.18	-	-	-
NFC	-	-	-	-	-	Fukui Trap	FT10	DPF	17W	503368 7976679	-	FT10	-	2021-08-11	9:16	2021-08-16	9:45	120.48	-	-	-
1	ARSC	221.0	150.0	U	U	Fukui Trap	FT11	DPF	17W	504051 7976629	-	FT11	-	2021-08-16	9:46	2021-08-18	15:25	53.65	-	-	Released
2	ARSC	181.0	100.0	U	U	Fukui Trap	FT11	DPF	17W	504051 7976629	-	FT11	-	2021-08-16	9:46	2021-08-18	15:25	53.65	-	-	Released
1	ARSC	110.0	60.0	U	U	Fukui Trap	FT12	DPF	17W	504154 7976587	-	FT12	-	2021-08-16	9:49	2021-08-18	15:23	53.57	-	-	Released
NFC	-	-	-	-	-	Fukui Trap	FT13	DPF	17W	504549 7976635	-	FT13	-	2021-08-16	9:53	2021-08-18	15:05	53.20	-	-	-
1	ARSC	156.0	80.0	U	U	Fukui Trap	FT14	DPF	17W	504611 7976704	-	FT14	-	2021-08-16	9:56	2021-08-18	15:10	53.23	-	-	Released
2	ARSC	137.0	50.0	U	U	Fukui Trap	FT14	DPF	17W	504611 7976704	-	FT14	-	2021-08-16	9:56	2021-08-18	15:10	53.23	-	-	Released
1	ARCH	610.0	2330.0	U	A	Gill Net	GN01	DPF	17W	502785 7976226	502818 7976314	GN01A	GN01B	2021-08-03	14:29	2021-08-03	16:14	1.75	1.75	Released	
2	ARCH	620.0	2656.0	U	A	Gill Net	GN01	DPF	17W	502785 7976226	502818 7976314	GN01A	GN01B	2021-08-03	14:29	2021-08-03	16:14	1.75	1.75	Released	
1	ARCH	339.0	375.0	U	A	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
2	ARCH	503.0	1227.0	U	A	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
3	ARCH	400.0	640.0	U	A	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
4	ARCH	489.0	1222.0	U	A	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
5	ARCH	540.0	1601.0	U	A	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
6	ARCH	703.0	2433.0	U	A	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
7	ARCH	440.0	825.0	U	A	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
8	ARCH	413.0	639.0	U	A	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
9	ARCH	484.0	1110.0	U	A	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
10	ARCH	355.0	412.0	U	U	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
11	ARCH	400.0	619.0	U	U	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
12	ARCH	486.0	1047.0	U	A	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
13	FHSC	170.0	40.0	M	J	Gill Net	GN02	DPF	17W	502982 7976335	502924 7976414	GN02A	GN02B	2021-08-03	15:03	2021-08-03	16:30	1.45	3.5	Released	
1	ARCH	549.0	1348.0	-	-	Gill Net	GN03	DPF	17W	502890 7976249	502832 7976323	GN03A	GN03B	2021-08-06	11:28	2021-08-06	13:28	2.00	1.75	Released	
2	ARCH	528.0	1374.0	-	-</																

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
32	ARCH	535.0	1226.0	U	A	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
33	ARCH	337.0	339.0	U	U	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
34	ARCH	359.0	397.0	U	U	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
35	FHSC	224.0	99.0	M	A	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
36	FHSC	290.0	217.0	M	A	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
37	FHSC	249.0	132.0	M	A	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
38	FHSC	249.0	154.0	F	A	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
39	FHSC	180.0	46.0	U	U	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
40	FHSC	246.0	143.0	M	A	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
41	FHSC	189.0	60.0	U	U	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
42	FHSC	252.0	165.0	M	A	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
43	FHSC	210.0	71.0	U	U	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
44	FHSC	206.0	89.0	M	U	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
45	FHSC	262.0	228.0	U	A	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Released
46	ARCH	479.0	822.0	-	-	Gill Net	GN04	DPF	17W	503020 7976384	502970 7976461	GN04A	GN04B	2021-08-06	12:08	2021-08-06	16:08	4.00	3.5	Mortality
1	ARCH	464.0	1110.0	U	A	Gill Net	GN05	DPF	17W	504373 7976453	504337 7976543	GN05A	GN05B	2021-08-07	13:00	2021-08-07	14:58	1.97	1.75	Released
2	ARCH	294.0	310.0	U	U	Gill Net	GN05	DPF	17W	504373 7976453	504337 7976543	GN05A	GN05B	2021-08-07	13:00	2021-08-07	14:58	1.97	1.75	Released
3	ARCH	509.0	1220.0	U	A	Gill Net	GN05	DPF	17W	504373 7976453	504337 7976543	GN05A	GN05B	2021-08-07	13:00	2021-08-07	14:58	1.97	1.75	Mortality
4	ARCH	355.0	500.0	U	U	Gill Net	GN05	DPF	17W	504373 7976453	504337 7976543	GN05A	GN05B	2021-08-07	13:00	2021-08-07	14:58	1.97	1.75	Mortality
5	ARCH	321.0	370.0	U	J	Gill Net	GN05	DPF	17W	504373 7976453	504337 7976543	GN05A	GN05B	2021-08-07	13:00	2021-08-07	14:58	1.97	1.75	Mortality
6	FHSC	240.0	150.0	U	U	Gill Net	GN05	DPF	17W	504373 7976453	504337 7976543	GN05A	GN05B	2021-08-07	13:00	2021-08-07	14:58	1.97	1.75	Released
7	FHSC	208.0	120.0	U	U	Gill Net	GN05	DPF	17W	504373 7976453	504337 7976543	GN05A	GN05B	2021-08-07	13:00	2021-08-07	14:58	1.97	1.75	Released
1	ARCH	145.0	24.5	-	-	Gill Net	GN06	IPF	17W	504515 7976457	504417 7976547	GN06A	GN06B	2021-08-07	13:12	2021-08-07	15:12	2.00	2	Mortality
2	ARCH	437.0	750.0	U	A	Gill Net	GN06	IPF	17W	504515 7976457	504417 7976547	GN06A	GN06B	2021-08-07	13:12	2021-08-07	15:12	2.00	2	Released
3	ARCH	142.0	27.2	-	-	Gill Net	GN06	IPF	17W	504515 7976457	504417 7976547	GN06A	GN06B	2021-08-07	13:12	2021-08-07	15:12	2.00	2	Released
4	ARCH	136.0	22.9	-	-	Gill Net	GN06	IPF	17W	504515 7976457	504417 7976547	GN06A	GN06B	2021-08-07	13:12	2021-08-07	15:12	2.00	2	Released
5	FHSC	117.0	11.1	-	-	Gill Net	GN06	IPF	17W	504515 7976457	504417 7976547	GN06A	GN06B	2021-08-07	13:12	2021-08-07	15:12	2.00	2	Released
6	FHSC	199.0	100.0	U	U	Gill Net	GN06	IPF	17W	504515 7976457	504417 7976547	GN06A	GN06B	2021-08-07	13:12	2021-08-07	15:12	2.00	2	Released
7	FHSC	195.0	90.0	U	U	Gill Net	GN06	IPF	17W	504515 7976457	504417 7976547	GN06A	GN06B	2021-08-07	13:12	2021-08-07	15:12	2.00	2	Released
8	FHSC	230.0	130.0	U	U	Gill Net	GN06	IPF	17W	504515 7976457	504417 7976547	GN06A	GN06B	2021-08-07	13:12	2021-08-07	15:12	2.00	2	Released
9	ARCH	145.0	24.5	-	-	Gill Net	GN06	IPF	17W	504515 7976457	504417 7976547	GN06A	GN06B	2021-08-07	13:12	2021-08-07	15:12	2.00	2	Mortality
1	ARCH	574.0	2400.0	U	A	Gill Net	GN07	DPF	17W	502960 7976323	502922 7976403	GN07A	GN07B	2021-08-08	8:13	2021-08-08	10:50	2.62	5.5	Released
2	ARCH	613.0	2770.0	U	A	Gill Net	GN07	DPF	17W	502960 7976323	502922 7976403	GN07A	GN07B	2021-08-08	8:13	2021-08-08	10:50	2.62	5.5	Released
3	ARCH	630.0	3490.0	U	A	Gill Net	GN07	DPF	17W	502960 7976323	502922 7976403	GN07A	GN07B	2021-08-08	8:13	2021-08-08	10:50	2.62	5.5	Released
4	FHSC	195.0	60.0	U	A	Gill Net	GN07	DPF	17W	502960 7976323	502922 7976403	GN07A	GN07B	2021-08-08	8:13	2021-08-08	10:50	2.62	5.5	Released
5	FHSC	168.0	60.0	U	A	Gill Net	GN07	DPF	17W	502960 7976323	502922 7976403	GN07A	GN07B	2021-08-08	8:13	2021-08-08	10:50	2.62	5.5	Released
6	FHSC	178.0	50.0	U	A	Gill Net	GN07	DPF	17W	502960 7976323	502922 7976403	GN07A	GN07B	2021-08-08	8:13	2021-08-08	10:50	2.62	5.5	Released
7	FHSC	175.0	50.0	U	A	Gill Net	GN07	DPF	17W	502960 7976323	502922 7976403	GN07A	GN07B	2021-08-08	8:13	2021-08-08	10:50	2.62	5.5	Released
8	FHSC	195.0	90.0	U	A	Gill Net	GN07	DPF	17W	502960 7976323	502922 7976403	GN07A	GN07B	2021-08-08	8:13	2021-08-08	10:50	2.62	5.5	Released
9	FHSC	305.0	320.0	U	A	Gill Net	GN07	DPF	17W	502960 7976323	502922 7976403	GN07A	GN07B	2021-08-08	8:13	2021-08-08	10:50	2.62	5.5	Released
10	FHSC	270.0	210.0	U	A	Gill Net	GN07	DPF	17W	502960 7976323	502922 7976403	GN07A	GN07B	2021-08-08	8:13	2021-08-08	10:50	2.62	5.5	Released
11	FHSC	257.0	195.0	U	A	Gill Net	GN07	DPF	17W	502960 7976323	502922 7976403	GN07A	GN07B	2021-08-08	8:13	2021-08-08	10:50	2.62	5.5	Released
12	FHSC	344.0	352.0	F	A	Gill Net	GN07	DPF	17W	502960 7976323	502922 7976403	GN07A	GN07B	2021-08-08	8:13	2021-08-08	10:50	2.62	5.5	Euthanized
1	ARCH	645.0	2730.0	U	A	Gill Net	GN08	DPF	17W	503099 7976436	503061 7976511	GN08A	GN08B	2021-08-09	7:32	2021-08-09	9:00	1.47	6.75	Released
2	ARCH	557.0	1980.0	U	A	Gill Net	GN08	DPF	17W	503099 7976436	503061 7976511	GN08A	GN08B	2021-08-09	7:32	2021-08-09	9:00	1.47	6.75	Released
3	ARCH	474.0	1170.0	U	A	Gill Net	GN08	DPF	17W	503099 7976436	503061 7976511	GN08A	GN08B	2021-08-09	7:32	2021-08-09	9:00	1.47	6.75	Mortality
4	ARCH	403.0	610.0	U	U	Gill Net	GN08	DPF	17W	503099 7976436	503061 7976511	GN08A	GN08B	2021-08-09	7:32	2021-08-09	9:00	1.47	6.75	Released
5	SHSC	394.0	790.0	U	A	Gill Net	GN08	DPF	17W	503099 7976436	503061 7976511	GN08A	GN08B	2021-08-09	7:32	2021-08-09	9:00	1.47	6.75	Released
6	SHSC	244.0	180.0	U	A	Gill Net	GN08	DPF	17W	503099 7976436	503061 7976511	GN08A	GN08B	2021-08-09	7:32	2021-08-09	9:00	1.47	6.75	Released
7	FHSC	194.0	45.0	U	A	Gill Net	GN08	DPF	17W	503099 7976436	503061 7976511	GN08A	GN08B	2021-08-09	7:32	2021-08-09	9:00	1.47	6.75	Released
8	FHSC	177.0	30.0	U	A	Gill Net	GN08	DPF	17W	503099 7976436	503061 7976511	GN08A	GN08B	2021-08-09	7:32	2021-08-09	9:00	1.47	6.75	Released
9	FHSC	200.0	80.0	U	A	Gill Net	GN08	DPF	17W	503099 7976436	503061 7976511	GN08A	GN08B	2021-08-09	7:32	2021-08-09	9:00	1.47	6.75	Released
10	FHSC	186.0	80.0	U	A	Gill Net	GN08	DPF	17W	503099 7976436	503061 7976511	GN08A	GN08B	2021-08-09	7:32	2021-08-09	9:00	1.47	6.75	Released
11	FHSC	298.0	124.0	F	A	Gill Net	GN08	DPF	17W	503099 7976436	503061 7976511	GN08A	GN08B	2021-08-09	7:32	2021-08-09	9:00	1.47	6.75	Euthanized
1	ARCH	584.0	2510.0	U	A	Gill Net	GN09	IPF	17W	502602 7976235	502624 7976319	GN09A	GN09B	2021-08-10	7:30	2021-08-10	8:40	1.17	2	Released
2	ARCH	584.0	2510.0	U	A	Gill Net	GN09	IPF	17W	502602 7976235	502624 7976319	GN09A	GN09B	2021-08-10	7:30	2021-08-10	8:40	1.17	2	Released
3	ARCH	465.0	1110.0	F	A	Gill Net	GN09	IPF	17W	502602 7976235	502624 7976319	GN09A	GN09B	2021-08-10	7:30	2021-08-10	8:40	1.17	2	Mortality
1	ARCH	314.0	340.0	U	U	Gill Net	GN10	IPF	17W	504760 7976619	504755 7976706	GN10A	GN10B	2021-08-11	12:09	2021-08-11	16:09	4.00	2.5	Released

Appendix B8
Table 3. 2021 Fishing Catch Data, Milne Inlet

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
14	ARCH	348.0	560.0	U	U	Gill Net	GN15	REF - T	17X	523133 7996676	523068 7996739	GN15A	GN15B	2021-08-15	14:35	2021-08-15	15:35	1.00	0.1	Released
15	ARCH	385.0	640.0	U	U	Gill Net	GN15	REF - T	17X	523133 7996676	523068 7996739	GN15A	GN15B	2021-08-15	14:35	2021-08-15	15:35	1.00	0.1	Released
16	ARCH	305.0	350.0	U	U	Gill Net	GN15	REF - T	17X	523133 7996676	523068 7996739	GN15A	GN15B	2021-08-15	14:35	2021-08-15	15:35	1.00	0.1	Released
17	ARCH	333.0	390.0	U	U	Gill Net	GN15	REF - T	17X	523133 7996676	523068 7996739	GN15A	GN15B	2021-08-15	14:35	2021-08-15	15:35	1.00	0.1	Released
18	ARCH	404.0	800.0	U	U	Gill Net	GN15	REF - T	17X	523133 7996676	523068 7996739	GN15A	GN15B	2021-08-15	14:35	2021-08-15	15:35	1.00	0.1	Released
19	ARCH	460.0	1030.0	U	U	Gill Net	GN15	REF - T	17X	523133 7996676	523068 7996739	GN15A	GN15B	2021-08-15	14:35	2021-08-15	15:35	1.00	0.1	Mortality
20	ARCH	421.0	890.0	U	U	Gill Net	GN15	REF - T	17X	523133 7996676	523068 7996739	GN15A	GN15B	2021-08-15	14:35	2021-08-15	15:35	1.00	0.1	Mortality
21	ARCH	351.0	510.0	U	U	Gill Net	GN15	REF - T	17X	523133 7996676	523068 7996739	GN15A	GN15B	2021-08-15	14:35	2021-08-15	15:35	1.00	0.1	Mortality
22	ARCH	304.0	270.0	U	U	Gill Net	GN15	REF - T	17X	523133 7996676	523068 7996739	GN15A	GN15B	2021-08-15	14:35	2021-08-15	15:35	1.00	0.1	Mortality
1	ARCH	472.0	1070.0	U	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
2	SHSC	249.0	180.0	U	U	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
3	FHSC	223.0	180.0	F	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
4	ARCH	737.0	4430.0	U	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
5	ARCH	440.0	960.0	U	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
6	ARCH	352.0	490.0	U	U	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
7	FHSC	238.0	150.0	M	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
8	FHSC	187.0	70.0	F	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
9	FHSC	235.0	150.0	M	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
10	FHSC	210.0	100.0	M	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
11	FHSC	248.0	190.0	M	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
12	FHSC	243.0	200.0	M	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
13	FHSC	245.0	190.0	F	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
14	FHSC	275.0	270.0	F	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
15	FHSC	301.0	350.0	F	A	Gill Net	GN16	IPF	17W	505148 7976959	505061 7976967	GN16A	GN16B	2021-08-16	9:00	2021-08-16	12:15	3.25	5.25	Released
1	ARCH	452.0	920.0	U	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
2	ARCH	335.0	390.0	U	U	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
3	ARCH	289.0	270.0	U	U	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
4	ARCH	343.0	510.0	U	U	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
5	ARCH	434.0	810.0	U	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
6	FHSC	246.0	200.0	M	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
7	FHSC	247.0	210.0	M	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
8	FHSC	234.0	160.0	F	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
9	FHSC	180.0	100.0	F	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
10	FHSC	236.0	170.0	M	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
11	FHSC	296.0	360.0	F	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
12	FHSC	256.0	210.0	F	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
13	FHSC	240.0	160.0	F	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
14	FHSC	217.0	130.0	F	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
15	FHSC	186.0	80.0	F	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
16	FHSC	189.0	80.0	M	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
17	FHSC	210.0	120.0	F	A	Gill Net	GN17	IPF	17W	505080 797223	505080 797223	GN17A	GN17B	2021-08-16	9:20	2021-08-16	12:25	3.08	5.5	Released
1	ARCH	187.0	50.0	-	-	Gill Net	GN18	DPF	17W	504274 7976478	504304 7976549	GN18A	GN18B	2021-08-17	8:10	2021-08-17	12:10	4.17	2.5	Released
2	ARCH	340.0	470.0	-	-	Gill Net	GN18	DPF	17W	504274 7976478	504304 7976549	GN18A	GN18B	2021-08-17	8:10	2021-08-17	12:10	4.17	2.5	Released
1	ARCH	691.0	4990.0	U	A	Gill Net	GN19	IPF	17W	504573 7976595	504541 7976668	GN19A	GN19B	2021-08-17	8:25	2021-08-17	12:25	4.00	-	Released
2	ARCH	594.0	2500.0	U	U	Gill Net	GN19	IPF	17W	504573 7976595	504541 7976668	GN19A	GN19B	2021-08-17	8:25	2021-08-17	12:25	4.00	-	Released
3	ARCH	627.0	3280.0	U	U	Gill Net	GN19	IPF	17W	504573 7976595	504541 7976668	GN19A	GN19B	2021-08-17	8:25	2021-08-17	12:25	4.00	-	Released
4	ARCH	290.0	300.0	U	U	Gill Net	GN19	IPF	17W	504573 7976595	504541 7976668	GN19A	GN19B	2021-08-17	8:25	2021-08-17	12:25	4.00	-	Released
5	FHSC	291.0	280.0	F	A	Gill Net	GN19	IPF	17W	504573 7976595	504541 7976668	GN19A	GN19B	2021-08-17	8:25	2021-08-17	12:25	4.00	-	Released
6	FHSC	216.0	80.0	M	A	Gill Net	GN19	IPF	17W	504573 7976595	504541 7976668	GN19A	GN19B	2021-08-17	8:25	2021-08-17	12:25	4.00	-	Released
7	FHSC	234.0	100.0	F	A	Gill Net	GN19	IPF	17W	504573 7976595	504541 7976668	GN19A	GN19B	2021-08-17	8:25	2021-08-17	12:25	4.00	-	Released
8	FHSC	239.0	120.0	F	A	Gill Net	GN19	IPF	17W	504573 7976595	504541 7976668	GN19A	GN19B	2021-08-17	8:25	2021-08-17	12:25	4.00	-	Released
9	FHSC	219.0	100.0	F	A	Gill Net	GN19	IPF	17W	504573 7976595	504541 7976668	GN19A	GN19B	2021-08-17	8:25	2021-08-17	12:25	4.00	-	Released
10	FHSC	189.0	60.0	M	A	Gill Net	GN19	IPF	17W	504573 7976595	504541 7976668	GN19A	GN19B	2021-08-17	8:25	2021-08-17	12:25	4.00	-	Released
1	ARCH	303.0	290.0	U	U	Gill Net	GN20	IPF	17W	505191 7977496	505111 7977501	GN20A	GN20B	2021-08-17	12:50	2021-08-17	16:35	3.75	8	Released
2	ARCH	387.0	610.0	U	U	Gill Net	GN20	IPF	17W	505191 7977496	505111 7977501	GN20A	GN20B	2021-08-17	12:50	2021-08-17	16:35	3.75	8	Mortality
3	SHSC	323.0	410.0	U	A	Gill Net	GN20	IPF	17W	505191 7977496	505111 7977501	GN20A	GN20B	2021-08-17	12:50	2021-08-17	16:35	3.75	8	Released
4	SHSC	269.0	220.0	U	A	Gill Net	GN20	IPF	17W	505191 7977496	505111 7977501	GN20A	GN20B	2021-08-17	12:50	2021-08-17	16:35	3.75	8	Released
5	FHSC	249.0	140.0	F	A	Gill Net	GN20	IPF	17W	505191 7977496	505111 7977501	GN20A	GN20B	2021-08-17	12:50	2021-08-17	16:35	3.75	8	Released
6	FHSC	345.0	160.0	F	A	Gill														

Appendix B8
Table 3. 2021 Fishing Catch Data, Milne Inlet

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
8	FHSC	206.0	120.0	F	A	Gill Net	GN24	DPF	17W	503721 7976365	503721 7976453	GN24A	GN24B	2021-08-18	13:20	2021-08-18	16:40	3.33	1.5	Released
9	FHSC	188.0	80.0	F	A	Gill Net	GN24	DPF	17W	503721 7976365	503721 7976453	GN24A	GN24B	2021-08-18	13:20	2021-08-18	16:40	3.33	1.5	Released
10	ARSC	135.0	50.0	U	U	Gill Net	GN24	DPF	17W	503721 7976365	503721 7976453	GN24A	GN24B	2021-08-18	13:20	2021-08-18	16:40	3.33	1.5	Released
11	FHSC	148.0	50.0	F	A	Gill Net	GN24	DPF	17W	503721 7976365	503721 7976453	GN24A	GN24B	2021-08-18	13:20	2021-08-18	16:40	3.33	1.5	Released
12	FHSC	159.0	60.0	F	A	Gill Net	GN24	DPF	17W	503721 7976365	503721 7976453	GN24A	GN24B	2021-08-18	13:20	2021-08-18	16:40	3.33	1.5	Released
1	ARCH	191.0	110.0	U	U	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Released
2	ARCH	430.0	750.0	U	A	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Released
3	ARCH	282.0	260.0	U	U	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Mortality
4	ARCH	265.0	260.0	U	U	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Mortality
5	ARCH	286.0	160.0	U	U	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Mortality
6	ARCH	490.0	1240.0	U	A	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Mortality
7	ARCH	324.0	350.0	U	A	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Released
8	FHSC	195.0	90.0	M	A	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Released
9	FHSC	179.0	80.0	F	A	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Released
10	FHSC	212.0	110.0	M	A	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Released
11	FHSC	223.0	110.0	M	A	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Released
12	ARCH	615.0	3220.0	U	U	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Released
13	ARCH	398.0	710.0	-	-	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Mortality
14	ARCH	108.0	10.0	U	U	Gill Net	GN25	DPF	17W	504141 7976594	504230 7976604	GN25A	GN25B	2021-08-18	13:44	2021-08-18	17:20	3.60	2	Released
1	FHSC	280.0	250.0	M	A	Hoop Net	HN01	DPF	17W	503021 7976416	503017 7976420	HN01	HN02	2021-08-02	10:45	2021-08-04	14:50	52.08	1	Released
2	FHSC	247.0	184.0	M	A	Hoop Net	HN01	DPF	17W	503021 7976416	503017 7976420	HN01	HN02	2021-08-02	10:45	2021-08-04	14:50	52.08	1	Released
3	FHSC	293.0	204.0	M	A	Hoop Net	HN01	DPF	17W	503021 7976416	503017 7976420	HN01	HN02	2021-08-02	10:45	2021-08-04	14:50	52.08	1	Released
1	FHSC	189.0	72.0	U	U	Hoop Net	HN02	DPF	17W	503145 7976480	503137 7976480	HN02	HN03	2021-08-02	11:03	2021-08-07	12:34	121.52	1	Released
1	FHSC	157.0	40.0	M	U	Hoop Net	HN03	DPF	17W	503003 7976400	-	HN03	HN03	2021-08-08	8:30	2021-08-11	10:40	74.17	0.9	Released
2	FHSC	160.0	40.0	F	U	Hoop Net	HN03	DPF	17W	503003 7976400	-	HN03	HN03	2021-08-08	8:30	2021-08-11	10:40	74.17	0.9	Released
3	FHSC	138.0	10.0	U	U	Hoop Net	HN03	DPF	17W	503003 7976400	-	HN03	HN03	2021-08-08	8:30	2021-08-11	10:40	74.17	0.9	Released
1	FHSC	248.0	150.0	M	A	Hoop Net	HN04	DPF	17W	504028 7976600	-	HN04	HN04	2021-08-08	8:40	2021-08-11	12:13	75.55	0.95	Released
2	FHSC	178.0	50.0	U	U	Hoop Net	HN04	DPF	17W	504028 7976600	-	HN04	HN04	2021-08-08	8:40	2021-08-11	12:13	75.55	0.95	Released
3	FHSC	145.0	45.0	U	U	Hoop Net	HN04	DPF	17W	504028 7976600	-	HN04	HN04	2021-08-08	8:40	2021-08-11	12:13	75.55	0.95	Released
4	FHSC	166.0	50.0	U	U	Hoop Net	HN04	DPF	17W	504028 7976600	-	HN04	HN04	2021-08-08	8:40	2021-08-11	12:13	75.55	0.95	Released
5	FHSC	186.0	60.0	M	A	Hoop Net	HN04	DPF	17W	504028 7976600	-	HN04	HN04	2021-08-08	8:40	2021-08-11	12:13	75.55	0.95	Released
NFC	-	-	-	-	-	Hoop Net	HN05	DPF	17W	504136 7976559	-	HN05	HN05	2021-08-11	11:31	2021-08-16	14:00	122.48	1.25	-
NFC	-	-	-	-	-	Hoop Net	HN06	DPF	17W	504068 7976564	-	HN06	HN06	2021-08-11	11:51	2021-08-16	14:15	122.40	0.9	-
NFC	-	-	-	-	-	Hoop Net	HN07	DPF	17W	504563 7976634	-	HN07	HN07	2021-08-16	14:35	2021-08-16	15:00	48.42	1	-
NFC	-	-	-	-	-	Long Line	LL01	IPF	17W	502570 7976487	502680 7976630	LL01A	LL01B	2021-08-09	16:00	2021-08-10	7:30	15.50	-	-
NFC	-	-	-	-	-	Long Line	LL02	IPF	17W	504720 7976812	504740 7977008	LL02A	LL02B	2021-08-10	8:15	2021-08-11	12:13	27.97	-	-
NFC	-	-	-	-	-	Long Line	LL03	IPF	17W	502193 7976782	502359 7976919	LL03A	LL03B	2021-08-11	14:30	2021-08-12	8:00	17.50	-	-
NFC	-	-	-	-	-	Trawling	TR01	IPF	17W	502222 7977862	501962 7977448	TR01A	TR01B	2021-08-19	8:53	2021-08-19	9:10	0.28	31	-
1	UNSN	102.0	-	U	U	Trawling	TR02	IPF	17W	501699 7976664	501981 7977507	TR02A	TR02B	2021-08-19	9:37	2021-08-19	10:07	0.50	32.5	Euthanized
2	UNCD	63.0	-	U	U	Trawling	TR02	IPF	17W	501699 7976664	501981 7977507	TR02A	TR02B	2021-08-19	9:37	2021-08-19	10:07	0.50	32.5	Released
3	RBSC	71.0	-	U	U	Trawling	TR02	IPF	17W	501699 7976664	501981 7977507	TR02A	TR02B	2021-08-19	9:37	2021-08-19	10:07	0.50	32.5	Released
4	UNSC	93.0	-	U	U	Trawling	TR02	IPF	17W	501699 7976664	501981 7977507	TR02A	TR02B	2021-08-19	9:37	2021-08-19	10:07	0.50	32.5	Released
5	ATPO	47.0	-	U	U	Trawling	TR02	IPF	17W	501699 7976664	501981 7977507	TR02A	TR02B	2021-08-19	9:37	2021-08-19	10:07	0.50	32.5	Euthanized
1	RBSC	134.0	-	U	U	Trawling	TR03	IPF	17W	502407 7978007	502720 7978457	TR03A	TR03B	2021-08-19	10:58	2021-08-19	11:40	0.70	50	Released
2	RBSC	82.0	-	U	U	Trawling	TR03	IPF	17W	502407 7978007	502720 7978457	TR03A	TR03B	2021-08-19	10:58	2021-08-19	11:40	0.70	50	Released
3	UNCD	58.0	-	U	U	Trawling	TR03	IPF	17W	502407 7978007	502720 7978457	TR03A	TR03B	2021-08-19	10:58	2021-08-19	11:40	0.70	50	Released
1	STSC	101.0	-	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Released
2	STSC	145.0	30.0	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Released
3	STSC	150.0	30.0	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Released
4	SAEP	121.0	-	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Released
5	RBSC	118.0	-	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Euthanized
6	ARSC	108.0	-	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Released
7	UNCD	99.0	-	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Released
8	STSC	122.0	-	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Mortality
9	RBSC	74.0	-	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Euthanized
10	RBSC	114.0	-	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Released
11	RBSC	109.0	-	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Released
12	RBSC	92.0	-	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Mortality
13	RBSC	93.0	-	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19	13:02	2021-08-19	13:35	0.55	30	Mortality
14	RBSC	93.0	-	U	U	Trawling	TR04	DPF	17W	503009 7976604	503945 7976822	TR04A	TR04B	2021-08-19						

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
NFC	-	-	-	-	-	Angling - Jigging	AJ01	IPF	17W	503217 7976609	--	AJ01	-	02-08-2022	9:05	02-08-2022	9:35	0.50	15	-
1	FHSC	242	162.6	M	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Euthanized
2	FHSC	258	187.1	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Euthanized
3	FHSC	233	138	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
4	FHSC	179	54	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
5	FHSC	191	73	M	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
6	FHSC	210	78	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
7	FHSC	203	86	M	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
8	FHSC	214	124	M	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
9	FHSC	154	32	U	J	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
10	FHSC	228	124	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
11	FHSC	195	63	M	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
12	FHSC	206	81	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
13	FHSC	217	102	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
14	FHSC	207	82	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
15	FHSC	213	98	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
16	FHSC	194	75	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
17	FHSC	272	231	M	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
18	FHSC	229	112	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
19	FHSC	170	38	U	J	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
20	FHSC	245	124	M	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
21	FHSC	200	73	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
22	FHSC	191	65	F	A	Angling - Jigging	AJ02	DPF	17W	503219 7976551	--	AJ02	-	03-08-2022	14:06	03-08-2022	14:36	0.50	1	Released
1	GRCD	706	4260	U	A	Angling - Jigging	AJ03	IPF	17W	505722 7978486	--	AJ03	-	04-08-2022	8:20	04-08-2022	8:50	0.50	20	Released
2	SHSC	322	460	U	A	Angling - Jigging	AJ03	IPF	17W	505722 7978486	--	AJ03	-	04-08-2022	8:20	04-08-2022	8:50	0.50	20	Released
1	FHSC	149	20	U	J	Angling - Jigging	AJ04	DPF	17W	504012 7976601	--	AJ04	-	04-08-2022	13:20	04-08-2022	13:40	0.33	1.5	Released
1	FHSC	191	60	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
2	FHSC	182	80	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
3	FHSC	174	45	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
4	FHSC	191	65	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
5	FHSC	171	50	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
6	FHSC	84	55	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
7	FHSC	151	50	U	U	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
8	FHSC	83	60	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
9	FHSC	188	60	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
10	FHSC	200	70	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
11	FHSC	185	70	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
12	FHSC	162	40	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
13	FHSC	157	40	F	U	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
14	FHSC	194	80	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
15	FHSC	190	70	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
16	FHSC	201	85	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
17	FHSC	133	65	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
18	FHSC	149	30	U	J	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
19	FHSC	195	70	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
20	FHSC	254	184.7	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
21	FHSC	305	353.7	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
22	FHSC	260	166.7	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
23	FHSC	266	249.3	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
24	FHSC	214	96.6	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
25	FHSC	278	211.4	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
26	FHSC	240	136.1	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
27	FHSC	230	111.4	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
28	FHSC	218	107.2	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
29	FHSC	230	118.5	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
30	FHSC	267	209.1	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
31	FHSC	267	203.1	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
32	FHSC	222	115.5	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Euthanized
33	FHSC	204	96	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
34	FHSC	210	83	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
35	FHSC	218	104	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
36	FHSC	224	134	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
37	FHSC	203	109	M	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51	1.32	2	Released
38	FHSC	201	74	F	A	Angling - Jigging	AJ05	DPF	17W	503148 7976501	--	AJ05	-	05-08-2022	10:32	05-08-2022	11:51			

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
4	SHSC	323	450	U	A	Angling - Jigging	AJ11	IPF	17W	505718 7978472	--	AJ11	-	13-08-2022	11:20	13-08-2022	11:40	0.33	20	Released
5	SHSC	280	260	U	A	Angling - Jigging	AJ11	IPF	17W	505718 7978472	--	AJ11	-	13-08-2022	11:20	13-08-2022	11:40	0.33	20	Released
1	SHSC	290	470	U	A	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
2	SHSC	243	220	U	A	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
3	SHSC	318	430	U	A	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
4	SHSC	255	270	U	A	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
5	SHSC	198	90	U	A	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
6	SHSC	186	100	U	A	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
7	SHSC	172	60	U	A	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
8	SHSC	160	50	U	U	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
9	SHSC	210	80	U	A	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
10	SHSC	186	90	U	A	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
11	SHSC	185	100	U	A	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
12	SHSC	171	50	U	U	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
13	SHSC	158	50	U	A	Angling - Jigging	AJ12	IPF	17W	505124 7977155	--	AJ12	-	14-08-2022	9:20	14-08-2022	9:55	0.58	3	Released
NFC	-	-	-	-	-	Angling - Jigging	AJ13	DPF	17W	503209 7976628	--	AJ13	-	14-08-2022	14:09	14-08-2022	15:24	1.25	15	-
1	FHSC	284	278.7	F	A	Angling - Jigging	AJREF1	REF - T	17W	512013 7988996	512004 7988841	AJREF1S	AJREF1D	10-08-2022	10:23	10-08-2022	10:33	0.17	2	Euthanized
2	ARCH	-	-	-	-	Angling - Jigging	AJREF1	REF - T	17W	512013 7988996	512004 7988841	AJREF1S	AJREF1D	10-08-2022	10:23	10-08-2022	10:33	0.17	2	Released
3	ARCH	-	-	-	-	Angling - Jigging	AJREF1	REF - T	17W	512013 7988996	512004 7988841	AJREF1S	AJREF1D	10-08-2022	10:23	10-08-2022	10:33	0.17	2	Released
1	SHSC	354	595	A	UN	Angling - Jigging	AJREF2	REF - K	17W	511514 7979614	--	AJREF2	-	10-08-2022	14:50	10-08-2022	15:00	0.17	2	Released
2	SHSC	214	110	A	UN	Angling - Jigging	AJREF2	REF - K	17W	511514 7979614	--	AJREF2	-	10-08-2022	14:50	10-08-2022	15:00	0.17	2	Released
3	SHSC	197	100	A	UN	Angling - Jigging	AJREF2	REF - K	17W	511514 7979614	--	AJREF2	-	10-08-2022	14:50	10-08-2022	15:00	0.17	2	Released
4	SHSC	246	200	A	UN	Angling - Jigging	AJREF2	REF - K	17W	511514 7979614	--	AJREF2	-	10-08-2022	14:50	10-08-2022	15:00	0.17	2	Released
5	SHSC	280	310	A	UN	Angling - Jigging	AJREF2	REF - K	17W	511514 7979614	--	AJREF2	-	10-08-2022	14:50	10-08-2022	15:00	0.17	2	Released
6	SHSC	175	40	A	UN	Angling - Jigging	AJREF2	REF - K	17W	511514 7979614	--	AJREF2	-	10-08-2022	14:50	10-08-2022	15:00	0.17	2	Released
7	SHSC	216	125	A	UN	Angling - Jigging	AJREF2	REF - K	17W	511514 7979614	--	AJREF2	-	10-08-2022	14:50	10-08-2022	15:00	0.17	2	Released
8	SHSC	202	100	A	UN	Angling - Jigging	AJREF2	REF - K	17W	511514 7979614	--	AJREF2	-	10-08-2022	14:50	10-08-2022	15:00	0.17	2	Released
9	SHSC	197	100	A	UN	Angling - Jigging	AJREF2	REF - K	17W	511514 7979614	--	AJREF2	-	10-08-2022	14:50	10-08-2022	15:00	0.17	2	Released
10	SHSC	190	80	A	UN	Angling - Jigging	AJREF2	REF - K	17W	511514 7979614	--	AJREF2	-	10-08-2022	14:50	10-08-2022	15:00	0.17	2	Released
11	SHSC	180	80	A	UN	Angling - Jigging	AJREF2	REF - K	17W	511514 7979614	--	AJREF2	-	10-08-2022	14:50	10-08-2022	15:00	0.17	2	Released
12	SHSC	200	100	A	UN	Angling - Jigging	AJREF2	REF - K	17W	511514 7979614	--	AJREF2	-	10-08-2022	14:50	10-08-2022	15:00	0.17	2	Released
1	ARSC	224	130	U	A	Angling - Jigging	AJREF3	REF - K	17W	509027 8000823	--	AJREF3	-	10-08-2022	15:30	10-08-2022	15:45	0.25	2	Released
2	ARSC	220	130	U	A	Angling - Jigging	AJREF3	REF - K	17W	509027 8000823	--	AJREF3	-	10-08-2022	15:30	10-08-2022	15:45	0.25	2	Released
3	SHSC	345	200	U	A	Angling - Jigging	AJREF3	REF - K	17W	509027 8000823	--	AJREF3	-	10-08-2022	15:30	10-08-2022	15:45	0.25	2	Released
1	SHSC	213	95	U	A	Angling - Jigging	AJREF4	REF - K	17W	506316 7993979	--	PHAB8	-	10-08-2022	16:16	10-08-2022	16:26	0.17	3	Released
1	FHSC	249	160	M	A	Angling - Trolling	AT01	IPF	17W	505186 7977369	505117 7977124	AT01S	AT01D	04-08-2022	10:06	04-08-2022	10:42	0.60	5	Released
2	ARSC	136	30	U	A	Angling - Trolling	AT01	IPF	17W	505186 7977369	505117 7977124	AT01S	AT01D	04-08-2022	10:06	04-08-2022	10:42	0.60	5	Released
1	FHSC	192	60	M	A	Angling - Trolling	AT02	DPF	17W	503139 7976499	503077 7976441	AT02S	AT02E	04-08-2022	15:46	04-08-2022	15:58	0.20	3	Released
2	FHSC	214	110	M	A	Angling - Trolling	AT02	DPF	17W	503139 7976499	503077 7976441	AT02S	AT02E	04-08-2022	15:46	04-08-2022	15:58	0.20	3	Released
3	FHSC	197	77	F	A	Angling - Trolling	AT02	DPF	17W	503139 7976499	503077 7976441	AT02S	AT02E	04-08-2022	15:46	04-08-2022	15:58	0.20	3	Released
4	FHSC	207	92	F	A	Angling - Trolling	AT02	DPF	17W	503139 7976499	503077 7976441	AT02S	AT02E	04-08-2022	15:46	04-08-2022	15:58	0.20	3	Released
5	FHSC	182	57	M	A	Angling - Trolling	AT02	DPF	17W	503139 7976499	503077 7976441	AT02S	AT02E	04-08-2022	15:46	04-08-2022	15:58	0.20	3	Released
NFC	-	-	-	-	-	Angling - Trolling	AT03	DPF	17W	503890 7976647	503915 7976603	AT03S	AT03E	05-08-2022	10:15	05-08-2022	10:21	0.10	1.5	-
1	GRCD	445	830	-	A	Angling - Trolling	AT04	DPF	17W	503225 7976606	502879 7976483	AT04S	AT04E	06-08-2022	8:34	06-08-2022	9:00	0.43	3	Released
2	ARCH	620	275	-	A	Angling - Trolling	AT04	DPF	17W	503225 7976606	502879 7976483	AT04S	AT04E	06-08-2022	8:34	06-08-2022	9:00	0.43	3	Released
1	FHSC	294	260	F	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
2	FHSC	259	220	F	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
3	FHSC	202	450	M	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
4	FHSC	199	50	U	U	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
5	FHSC	290	260	M	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
6	FHSC	240	130	M	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
7	FHSC	248	160	F	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
8	FHSC	281	270	M	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
9	FHSC	225	105	M	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
10	FHSC	229	130	M	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
11	FHSC	226	120	M	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
12	FHSC	228	100	M	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
13	FHSC	170	30	U	U	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
14	FHSC	264	150	M	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
15	FHSC	240	145	F	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
16	FHSC	202	70	F	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58	11-08-2022	9:46	0.80	4	Released
17	FHSC	237	140	M	A	Angling - Jigging	AT05	DPF	17W	503207 7976607	503115 7976508	AT05S	AT05E	11-08-2022	8:58					

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
1	FHSC	198	755	U	A	Gill Net	GN02	IPF	17W	502604 7976229	502624 7976318	GN02S	GN02D	01-08-2022	9:58	01-08-2022	13:30	3.53	1.5	Released
2	ARCH	744	5000	U	A	Gill Net	GN02	IPF	17W	502604 7976229	502624 7976318	GN02S	GN02D	01-08-2022	9:58	01-08-2022	13:30	3.53	1.5	Released
3	ARCH	580	2430	U	A	Gill Net	GN02	IPF	17W	502604 7976229	502624 7976318	GN02S	GN02D	01-08-2022	9:58	01-08-2022	13:30	3.53	1.5	Released
4	FHSC	180	60	U	U	Gill Net	GN02	IPF	17W	502604 7976229	502624 7976318	GN02S	GN02D	01-08-2022	9:58	01-08-2022	13:30	3.53	1.5	Released
5	FHSC	185	70	U	U	Gill Net	GN02	IPF	17W	502604 7976229	502624 7976318	GN02S	GN02D	01-08-2022	9:58	01-08-2022	13:30	3.53	1.5	Released
6	ARCH	516	1520	M	A	Gill Net	GN02	IPF	17W	502604 7976229	502624 7976318	GN02S	GN02D	01-08-2022	9:58	01-08-2022	13:30	3.53	1.5	Mortality
7	ARCH	325	1890	M	A	Gill Net	GN02	IPF	17W	502604 7976229	502624 7976318	GN02S	GN02D	01-08-2022	9:58	01-08-2022	13:30	3.53	1.5	Mortality
8	ARCH	328	390	M	J	Gill Net	GN02	IPF	17W	502604 7976229	502624 7976318	GN02S	GN02D	01-08-2022	9:58	01-08-2022	13:30	3.53	1.5	Mortality
1	ARCH	332	530	U	U	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
2	ARCH	236	140	U	J	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
3	FHSC	245	130	F	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
4	FHSC	248	120	F	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
5	FHSC	273	210	F	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
6	FHSC	221	180	F	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
7	FHSC	225	130	M	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
8	FHSC	258	270	M	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
9	FHSC	255	210	M	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
10	FHSC	234	140	M	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
11	FHSC	257	190	M	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
12	FHSC	277	280	M	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
13	FHSC	252	200	M	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
14	FHSC	245	110	M	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
15	ARCH	522	1750	U	A	Gill Net	GN03	IPF	17W	505195 7977496	505141 7977420	GN03S	GN03D	04-08-2022	9:31	04-08-2022	12:00	2.48	2.5	Released
1	ARCH	395	770	U	A	Gill Net	GN04	IPF	17W	505142 7977064	505077 7977023	GN04S	GN04D	04-08-2022	9:49	04-08-2022	11:45	1.93	5	Released
2	ARCH	663	3300	U	A	Gill Net	GN04	IPF	17W	505142 7977064	505077 7977023	GN04S	GN04D	04-08-2022	9:49	04-08-2022	11:45	1.93	5	Released
3	ARCH	495	1390	M	A	Gill Net	GN04	IPF	17W	505142 7977064	505077 7977023	GN04S	GN04D	04-08-2022	9:49	04-08-2022	11:45	1.93	5	Mortality
4	ARCH	496	4050	U	A	Gill Net	GN04	IPF	17W	505142 7977064	505077 7977023	GN04S	GN04D	04-08-2022	9:49	04-08-2022	11:45	1.93	5	Released
5	ARCH	353	820	U	A	Gill Net	GN04	IPF	17W	505142 7977064	505077 7977023	GN04S	GN04D	04-08-2022	9:49	04-08-2022	11:45	1.93	5	Released
6	ARCH	225	80	U	U	Gill Net	GN04	IPF	17W	505142 7977064	505077 7977023	GN04S	GN04D	04-08-2022	9:49	04-08-2022	11:45	1.93	5	Released
7	FHSC	242	110	M	A	Gill Net	GN04	IPF	17W	505142 7977064	505077 7977023	GN04S	GN04D	04-08-2022	9:49	04-08-2022	11:45	1.93	5	Released
8	FHSC	227	120	M	A	Gill Net	GN04	IPF	17W	505142 7977064	505077 7977023	GN04S	GN04D	04-08-2022	9:49	04-08-2022	11:45	1.93	5	Released
1	ARCH	579	1800	U	U	Gill Net	GN05	DPF	17W	504357 7976466	504347 7976559	GN05S	GN05D	04-08-2022	12:50	04-08-2022	14:57	2.12	1.5	Released
1	FHSC	240	136.7	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Euthanized
2	FHSC	220	105.1	M	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Euthanized
3	FHSC	322	435	U	U	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
4	FHSC	209	95	M	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
5	FHSC	203	77	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
6	FHSC	237	115	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
7	FHSC	207	75	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
8	FHSC	224	99	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
9	FHSC	161	88	U	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
10	FHSC	204	72	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
11	FHSC	208	126	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
12	FHSC	219	110	M	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
13	FHSC	211	83	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
14	FHSC	183	55	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
15	FHSC	176	58	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
16	FHSC	202	80	M	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
17	FHSC	220	96	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
18	FHSC	183	60	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
19	FHSC	192	63	M	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
20	FHSC	197	74	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
21	FHSC	179	52	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
22	FHSC	160	38	F	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
23	FHSC	169	48	M	A	Gill Net	GN06	DPF	17W	503917 7976503	503853 7976561	GN06S	GN06D	04-08-2022	13:15	04-08-2022	15:15	2.00	1.5	Released
1	ARCH	434	950	U	A	Gill Net	GN07	IPF	17W	505163 7976895	505137 7976814	GN07S	GN07E	07-08-2022	12:01	07-08-2022	13:25	1.40	3.5	Released
2	FHSC	228	110	M	A	Gill Net	GN07	IPF	17W	505163 7976895	505137 7976814	GN07S	GN07E	07-08-2022	12:01	07-08-2022	13:25	1.40	3.5	Released
3	FHSC	258	185	F	A	Gill Net	GN07	IPF	17W	505163 7976895	505137 7976814	GN07S	GN07E	07-08-2022	12:01	07-08-2022	13:27	1.40	5.5	Released
4	FHSC	221	110	F	A	Gill Net	GN07	IPF	17W	505163 7976895	505137 7976814	GN07S	GN07E	07-08-2022	12:01	07-08-2022	13:25	1.40	6.5	Released
5	FHSC	234	175	F	A	Gill Net	GN07</													

Appendix B8
Table 4. 2022 Fishing Catch Data, Milne Inlet

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
7	ARCH	315	390	U	U	Gill Net	GN14	IPF	17W	505265 7977776	505183 7977801	GN14S	GN14D	13-08-2022	10:30	13-08-2022	12:30	2.00	6.5	Mortality
1	ARCH	685	3950	U	A	Gill Net	GN15	IPF	17W	505296 7978014	505243 7977967	GN15S	GN15E	13-08-2022	10:40	13-08-2022	12:40	2.00	2.5	Released
2	ARCH	679	4190	U	A	Gill Net	GN15	IPF	17W	505296 7978014	505243 7977967	GN15S	GN15E	13-08-2022	10:40	13-08-2022	12:40	2.00	2.5	Released
3	ARCH	700	3830	U	A	Gill Net	GN15	IPF	17W	505296 7978014	505243 7977967	GN15S	GN15E	13-08-2022	10:40	13-08-2022	12:40	2.00	2.5	Released
4	ARCH	555	2250	U	A	Gill Net	GN15	IPF	17W	505296 7978014	505243 7977967	GN15S	GN15E	13-08-2022	10:40	13-08-2022	12:40	2.00	2.5	Released
5	ARCH	741	4940	U	A	Gill Net	GN15	IPF	17W	505296 7978014	505243 7977967	GN15S	GN15E	13-08-2022	10:40	13-08-2022	12:40	2.00	2.5	Released
6	ARCH	537	2500	U	A	Gill Net	GN15	IPF	17W	505296 7978014	505243 7977967	GN15S	GN15E	13-08-2022	10:40	13-08-2022	12:40	2.00	2.5	Released
7	ARCH	510	1830	U	A	Gill Net	GN15	IPF	17W	505296 7978014	505243 7977967	GN15S	GN15E	13-08-2022	10:40	13-08-2022	12:40	2.00	2.5	Released
8	ARCH	219	140	U	J	Gill Net	GN15	IPF	17W	505296 7978014	505243 7977967	GN15S	GN15E	13-08-2022	10:40	13-08-2022	12:40	2.00	2.5	Mortality
9	ARCH	314	370	U	J	Gill Net	GN15	IPF	17W	505296 7978014	505243 7977967	GN15S	GN15E	13-08-2022	10:40	13-08-2022	12:40	2.00	2.5	Mortality
10	ARCH	222	120	U	J	Gill Net	GN15	IPF	17W	505296 7978014	505243 7977967	GN15S	GN15E	13-08-2022	10:40	13-08-2022	12:40	2.00	2.5	Released
11	FHSC	215	140	F	A	Gill Net	GN15	IPF	17W	505296 7978014	505243 7977967	GN15S	GN15E	13-08-2022	10:40	13-08-2022	12:40	2.00	2.5	Released
1	ARCH	434	1090	-	-	Gill Net	GN16	IPF	17W	505198 7977544	505108 7977590	GN16S	GN16D	13-08-2022	10:55	13-08-2022	12:00	1.08	4.5	Released
2	FHSC	248	200	F	A	Gill Net	GN16	IPF	17W	505198 7977544	505108 7977590	GN16S	GN16D	13-08-2022	10:55	13-08-2022	12:00	1.08	4.5	Released
3	FHSC	232	140	F	A	Gill Net	GN16	IPF	17W	505198 7977544	505108 7977590	GN16S	GN16D	13-08-2022	10:55	13-08-2022	12:00	1.08	4.5	Released
4	FHSC	202	70	M	A	Gill Net	GN16	IPF	17W	505198 7977544	505108 7977590	GN16S	GN16D	13-08-2022	10:55	13-08-2022	12:00	1.08	4.5	Released
5	SHSC	205	110	U	A	Gill Net	GN16	IPF	17W	505198 7977544	505108 7977590	GN16S	GN16D	13-08-2022	10:55	13-08-2022	12:00	1.08	4.5	Released
6	SHSC	230	180	U	A	Gill Net	GN16	IPF	17W	505198 7977544	505108 7977590	GN16S	GN16D	13-08-2022	10:55	13-08-2022	12:00	1.08	4.5	Released
7	FHSC	170	60	M	A	Gill Net	GN16	IPF	17W	505198 7977544	505108 7977590	GN16S	GN16D	13-08-2022	10:55	13-08-2022	12:00	1.08	4.5	Released
1	ARCH	747	4970	U	A	Gill Net	GN17	DPF	17W	502962 7976310	502915 7976399	GN17S	GN17D	13-08-2022	15:20	13-08-2022	16:45	1.42	4.5	Released
2	ARCH	305	390	U	J	Gill Net	GN17	DPF	17W	502962 7976310	502915 7976399	GN17S	GN17D	13-08-2022	15:20	13-08-2022	16:45	1.42	4.5	Released
3	ARCH	334	510	U	J	Gill Net	GN17	DPF	17W	502962 7976310	502915 7976399	GN17S	GN17D	13-08-2022	15:20	13-08-2022	16:45	1.42	4.5	Released
4	ARCH	371	810	U	J	Gill Net	GN17	DPF	17W	502962 7976310	502915 7976399	GN17S	GN17D	13-08-2022	15:20	13-08-2022	16:45	1.42	4.5	Released
5	FHSC	154	30	F	A	Gill Net	GN17	DPF	17W	502962 7976310	502915 7976399	GN17S	GN17D	13-08-2022	15:20	13-08-2022	16:45	1.42	4.5	Released
6	FHSC	168	50	M	A	Gill Net	GN17	DPF	17W	502962 7976310	502915 7976399	GN17S	GN17D	13-08-2022	15:20	13-08-2022	16:45	1.42	4.5	Released
7	FHSC	145	35	F	A	Gill Net	GN17	DPF	17W	502962 7976310	502915 7976399	GN17S	GN17D	13-08-2022	15:20	13-08-2022	16:45	1.42	4.5	Released
8	FHSC	149	45	F	A	Gill Net	GN17	DPF	17W	502962 7976310	502915 7976399	GN17S	GN17D	13-08-2022	15:20	13-08-2022	16:45	1.42	4.5	Released
1	ARCH	632	2750	U	A	Gill Net	GN18	IPF	17W	502390 7976283	502435 7976360	GN18S	GN18D	13-08-2022	15:30	13-08-2022	16:53	1.38	2	Released
2	ARCH	614	2150	U	A	Gill Net	GN18	IPF	17W	502390 7976283	502435 7976360	GN18S	GN18D	13-08-2022	15:30	13-08-2022	16:53	1.38	2	Released
3	ARCH	373	560	U	U	Gill Net	GN18	IPF	17W	502390 7976283	502435 7976360	GN18S	GN18D	13-08-2022	15:30	13-08-2022	16:53	1.38	2	Released
4	ARCH	374	590	U	U	Gill Net	GN18	IPF	17W	502390 7976283	502435 7976360	GN18S	GN18D	13-08-2022	15:30	13-08-2022	16:53	1.38	2	Released
5	ARCH	309	240	U	J	Gill Net	GN18	IPF	17W	502390 7976283	502435 7976360	GN18S	GN18D	13-08-2022	15:30	13-08-2022	16:53	1.38	2	Released
6	ARCH	335	360	U	J	Gill Net	GN18	IPF	17W	502390 7976283	502435 7976360	GN18S	GN18D	13-08-2022	15:30	13-08-2022	16:53	1.38	2	Released
1	ARCH	363	520	U	U	Gill Net	GN19	DPF	17W	504141 7976580	504225 7976637	GN19S	GN19D	14-08-2022	8:50	14-08-2022	12:03	3.22	7.5	Released
2	FHSC	148	45	U	U	Gill Net	GN19	DPF	17W	504141 7976580	504225 7976637	GN19S	GN19D	14-08-2022	8:50	14-08-2022	12:03	3.22	7.5	Released
3	FHSC	144	30	U	U	Gill Net	GN19	DPF	17W	504141 7976580	504225 7976637	GN19S	GN19D	14-08-2022	8:50	14-08-2022	12:03	3.22	7.5	Released
4	FHSC	237	145	M	A	Gill Net	GN19	DPF	17W	504141 7976580	504225 7976637	GN19S	GN19D	14-08-2022	8:50	14-08-2022	12:03	3.22	7.5	Released
5	FHSC	219	100	M	A	Gill Net	GN19	DPF	17W	504141 7976580	504225 7976637	GN19S	GN19D	14-08-2022	8:50	14-08-2022	12:03	3.22	7.5	Released
6	FHSC	231	140	F	A	Gill Net	GN19	DPF	17W	504141 7976580	504225 7976637	GN19S	GN19D	14-08-2022	8:50	14-08-2022	12:03	3.22	7.5	Released
NFC	-	-	-	-	-	Gill Net	GN20	IPF	17W	504761 7976633	504808 7976702	GN20S	GN20D	14-08-2022	9:10	14-08-2022	11:52	2.70	2.5	-
1	ARCH	131	15	U	U	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
2	ARCH	590	3000	U	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
3	ARCH	690	3780	U	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Mortality
4	ARCH	675	3500	U	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
5	ARCH	456	1100	U	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
6	ARCH	547	2180	U	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
7	ARCH	553	2480	U	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
8	ARCH	233	140	M	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
9	ARCH	557	2200	U	U	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
10	ARCH	374	600	U	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
11	ARCH	376	610	U	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
12	ARCH	330	450	U	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
13	ARCH	370	550	U	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
14	FHSC	200	135	F	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Released
15	ARCH	380	590	M	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Mortality
16	ARCH	444	1040	U	J	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Mortality
17	ARCH	473	1490	F	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Mortality
18	ARCH	451	1030	M	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Mortality
19	ARCH	531	1760	F	A	Gill Net	GN21	IPF	17W	502537 7976250	502579 7976330	GN21S	GN21D	14-08-2022	12:45	14-08-2022	16:11	3.43	5	Mortality
1	ARCH	677	3890	U	A	Gill Net	GN22	DPF</												

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
18	FHSC	229	147.8	M	A	Hoop Net	HN02	DPF	17W	503131 7976472	--	HN02	-	01-08-2022	8:15	03-08-2022	10:50	50.58	0.8	Euthanized
19	FHSC	237	120	F	A	Hoop Net	HN02	DPF	17W	503131 7976472	--	HN02	-	01-08-2022	8:15	03-08-2022	10:50	50.58	0.8	Euthanized
20	FHSC	233	114.4	M	A	Hoop Net	HN02	DPF	17W	503131 7976472	--	HN02	-	01-08-2022	8:15	03-08-2022	10:50	50.58	0.8	Euthanized
21	FHSC	245	159.6	M	A	Hoop Net	HN02	DPF	17W	503131 7976472	--	HN02	-	01-08-2022	8:15	03-08-2022	10:50	50.58	0.8	Euthanized
22	FHSC	241	202.3	F	A	Hoop Net	HN02	DPF	17W	503131 7976472	--	HN02	-	01-08-2022	8:15	03-08-2022	10:50	50.58	0.8	Euthanized
23	FHSC	212	92	F	A	Hoop Net	HN02	DPF	17W	503131 7976472	--	HN02	-	01-08-2022	8:15	03-08-2022	10:50	50.58	0.8	Released
24	FHSC	197	85	M	A	Hoop Net	HN02	DPF	17W	503131 7976472	--	HN02	-	01-08-2022	8:15	03-08-2022	10:50	50.58	0.8	Released
25	FHSC	217	8	U	U	Hoop Net	HN02	DPF	17W	503131 7976472	--	HN02	-	01-08-2022	8:15	03-08-2022	10:50	50.58	0.8	Released
26	FHSC	214	108	M	A	Hoop Net	HN02	DPF	17W	503131 7976472	--	HN02	-	01-08-2022	8:15	03-08-2022	10:50	50.58	0.8	Released
27	FHSC	205	93	F	A	Hoop Net	HN02	DPF	17W	503131 7976472	--	HN02	-	01-08-2022	8:15	03-08-2022	10:50	50.58	0.8	Released
28	FHSC	234	147	F	A	Hoop Net	HN02	DPF	17W	503131 7976472	--	HN02	-	01-08-2022	8:15	03-08-2022	10:50	50.58	0.8	Released
1	FHSC	153	30	M	J	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Released
2	FHSC	146	30	M	J	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Released
3	FHSC	162	90	M	J	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Released
4	FHSC	230	94.4	M	A	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Euthanized
5	FHSC	143	35	M	A	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Released
6	FHSC	233	150	M	A	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Released
7	FHSC	158	50	F	A	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Released
8	FHSC	144	40	M	U	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Released
9	FHSC	135	35	M	U	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Released
10	FHSC	132	25	M	U	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Released
11	FHSC	144	50	M	U	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Released
12	FHSC	139	55	M	U	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Released
13	FHSC	143	50	M	U	Hoop Net	HN03	DPF	17W	503444 7976596	--	HN03	-	03-08-2022	11:27	08-08-2022	16:05	124.63	1.6	Released
1	FHSC	210	85	M	A	Hoop Net	HN04	DPF	17W	503929 7976592	--	HN04	-	03-08-2022	12:06	08-08-2022	16:30	124.40	1.5	Released
2	FHSC	165	70	M	A	Hoop Net	HN04	DPF	17W	503929 7976592	--	HN04	-	03-08-2022	12:06	08-08-2022	16:30	124.40	1.5	Released
3	FHSC	160	50	F	A	Hoop Net	HN04	DPF	17W	503929 7976592	--	HN04	-	03-08-2022	12:06	08-08-2022	16:30	124.40	1.5	Released
4	FHSC	135	30	M	A	Hoop Net	HN04	DPF	17W	503929 7976592	--	HN04	-	03-08-2022	12:06	08-08-2022	16:30	124.40	1.5	Released
5	FHSC	134	30	F	A	Hoop Net	HN04	DPF	17W	503929 7976592	--	HN04	-	03-08-2022	12:06	08-08-2022	16:30	124.40	1.5	Released
NFC	-	-	-	-	-	Hoop Net	HN05	IPF	17W	504564 7976631	--	HN05	-	08-08-2022	16:12	13-08-2022	7:30	111.30	1.5	-
1	FHSC	202	100	M	A	Hoop Net	HN06	DPF	17W	504131 7976549	--	HN06	-	08-08-2022	16:47	13-08-2022	7:30	110.72	1	Released
NFC	-	-	-	-	-	Hoop Net	HN07	IPF	17W	504558 7976647	--	HN07	-	13-08-2022	7:36	15-08-2022	8:50	49.23	1.5	-
1	FHSC	176	50	M	A	Hoop Net	HN08	DPF	17W	503050 7976442	--	HN08	-	13-08-2022	9:00	14-08-2022	8:10	23.17	1.15	Released
2	FHSC	219	70	M	A	Hoop Net	HN08	DPF	17W	503050 7976442	--	HN08	-	13-08-2022	9:00	14-08-2022	8:10	23.17	1.15	Released
3	SHSC	175	80	U	A	Hoop Net	HN08	DPF	17W	503050 7976442	--	HN08	-	13-08-2022	9:00	14-08-2022	8:10	23.17	1.15	Released
4	FHSC	188	70	F	A	Hoop Net	HN08	DPF	17W	503050 7976442	--	HN08	-	13-08-2022	9:00	14-08-2022	8:10	23.17	1.15	Released
5	FHSC	220	130	M	A	Hoop Net	HN08	DPF	17W	503050 7976442	--	HN08	-	13-08-2022	9:00	14-08-2022	8:10	23.17	1.15	Released
NFC	-	-	-	-	-	Hoop Net	HN09	IPF	17W	504366 7976489	--	HN09	-	14-08-2022	8:30	15-08-2022	8:55	24.42	1.75	-
1	STSC	131	30	U	U	Trawling	TR01	IPF	17W	502058 7977608	502490 7978248	TR01S	TR01E	15-08-2022	13:41	15-08-2022	14:09	0.47	50	Released
2	RBSC	114	10	U	U	Trawling	TR01	IPF	17W	502058 7977608	502490 7978248	TR01S	TR01E	15-08-2022	13:41	15-08-2022	14:09	0.47	50	Released
3	RBSC	117	15	U	U	Trawling	TR01	IPF	17W	502058 7977608	502490 7978248	TR01S	TR01E	15-08-2022	13:41	15-08-2022	14:09	0.47	50	Released
4	RBSC	117	10	U	U	Trawling	TR01	IPF	17W	502058 7977608	502490 7978248	TR01S	TR01E	15-08-2022	13:41	15-08-2022	14:09	0.47	50	Released
5	RBSC	122	10	U	U	Trawling	TR01	IPF	17W	502058 7977608	502490 7978248	TR01S	TR01E	15-08-2022	13:41	15-08-2022	14:09	0.47	50	Released
6	RBSC	109	10	U	U	Trawling	TR01	IPF	17W	502058 7977608	502490 7978248	TR01S	TR01E	15-08-2022	13:41	15-08-2022	14:09	0.47	50	Released
7	RBSC	95	5	U	U	Trawling	TR01	IPF	17W	502058 7977608	502490 7978248	TR01S	TR01E	15-08-2022	13:41	15-08-2022	14:09	0.47	50	Released
8	RBSC	96	5	U	U	Trawling	TR01	IPF	17W	502058 7977608	502490 7978248	TR01S	TR01E	15-08-2022	13:41	15-08-2022	14:09	0.47	50	Released
9	RBSC	113	10	U	U	Trawling	TR01	IPF	17W	502058 7977608	502490 7978248	TR01S	TR01E	15-08-2022	13:41	15-08-2022	14:09	0.47	50	Released
10	POCD	105	10	U	U	Trawling	TR01	IPF	17W	502058 7977608	502490 7978248	TR01S	TR01E	15-08-2022	13:41	15-08-2022	14:09	0.47	50	Euthanized
11	SPSC	64	5	U	U	Trawling	TR01	IPF	17W	502058 7977608	502490 7978248	TR01S	TR01E	15-08-2022	13:41	15-08-2022	14:09	0.47	50	Euthanized
12	SPSC	59	3	U	U	Trawling	TR01	IPF	17W	502058 7977608	502490 7978248	TR01S	TR01E	15-08-2022	13:41	15-08-2022	14:09	0.47	50	Released
1	POCD	87	9.4	U	J	Trawling	TR02	DPF	17W	502305 7976619	503338 7976862	TR02S	TR02E	15-08-2022	15:13	15-08-2022	15:54	0.68	30	Released
2	STSC	145	46.6	U	U	Trawling	TR02	DPF	17W	502305 7976619	503338 7976862	TR02S	TR02E	15-08-2022	15:13	15-08-2022	15:54	0.68	30	Released
3	STSC	93	12	U	U	Trawling	TR02	DPF	17W	502305 7976619	503338 7976862	TR02S	TR02E	15-08-2022	15:13	15-08-2022	15:54	0.68	30	Released
4	STSC	142	36.1	U	U	Trawling	TR02	DPF	17W	502305 7976619	503338 7976862	TR02S	TR02E	15-08-2022	15:13	15-08-2022	15:54	0.68	30	Released
5	STSC	127	26.8	U	U	Trawling	TR02	DPF	17W	502305 7976619	503338 7976862	TR02S	TR02E	15-08-2022	15:13	15-08-2022	15:54	0.68	30	Released
6	STSC	138	33.7	U	U	Trawling	TR02	DPF	17W	502305 7976619	503338 7976862	TR02S	TR02E	15-08-2022	15:13	15-08-2022	15:54	0.68	30	Released
7	STSC	124	15.6	U	U	Trawling	TR02	DPF	17W	502305 7976619	503338 7976862	TR02S	TR02E	15-08-2022	15:13	15-08-2022	15:54	0.68	30	Mortality
8	STSC	99	13.7	U	U	Trawling	TR02	DPF	17W	502305 7976619	503338 7976862	TR02S	TR02E	15-08-2022	15:13	15-08-2022	15:54	0.68	30	Released
9	RBSC	113	10.4	U	U	Trawling	TR02	DPF	17W	502305 7976619	503338 7976862	TR02S	TR02E	15-08-2022	15:13	15-08-2022	15:54	0.68	30	Released
10	RBSC	115	9.8	U	U	Trawling	TR02	DPF	17W	502305 7976619	503338 7976862	TR02S	TR02E	15-08-2022	15:13	15-08-2022	15:54	0.68	30	Released
11	RBSC	102	7.3	U	U	Trawling	TR02	DPF	17W	502305 7976619	503338 7976862	TR02S	TR02E	15-08-2022	15:13	15-08-2022	15:54	0.68	30	Released
12	RBSC	104	7.4	U	U	Trawling	TR02	DPF	17W	502305 7976619	503338 7976862	TR02S	TR02E	15-08-2022	15:13	15-08-2022	15:54	0.68	30	Released
13	RBSC	121	11.3	U	U	Trawling	TR02	DPF	17W	502305 7976619	5033									

Appendix 6B
Table 5. 2023 Fishing Catch Data, Milne Inlet

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Weight Depth (m)	Released / Mortality / Euthanized / Observed
1	GRCD	-	-	-	-	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Observed
2	FHSC	187	50	U	U	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Released
3	FHSC	199	70	U	U	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Released
4	FHSC	197	60	U	U	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Released
5	FHSC	265	263.8	F	A	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Euthanized
6	FHSC	259	181.7	F	A	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Euthanized
7	FHSC	248	161	M	A	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Euthanized
8	FHSC	204	87.8	M	A	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Euthanized
9	FHSC	218	252.2	F	A	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Euthanized
10	FHSC	218	110	F	A	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Euthanized
11	FHSC	253	157.5	M	A	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Euthanized
12	FHSC	276	213.1	F	A	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Euthanized
13	FHSC	229	109.8	M	A	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Euthanized
14	FHSC	225	105.1	F	A	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Euthanized
15	FHSC	227	111.9	M	A	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Euthanized
16	FHSC	259	183.2	F	A	Angling - Jigging	ANJ01	DPF	17W	0503224 7976600503144 7976512	-	ANJ01A	ANJ01B	28-07-2023	9:45	2023-07-28	10:30	0.75	3	Euthanized
1	GRCD	455	900	U	A	Angling - Jigging	ANJ02	DPF	17W	0503218 7976598	-	ANJ02	-	29-07-2023	10:28	2023-07-29	10:54	0.43	10	Released
2	GRCD	397	600	U	A	Angling - Jigging	ANJ02	DPF	17W	0503218 7976598	-	ANJ02	-	29-07-2023	10:28	2023-07-29	10:54	0.43	10	Released
3	GRCD	445	1100	U	A	Angling - Jigging	ANJ02	DPF	17W	0503218 7976598	-	ANJ02	-	29-07-2023	10:28	2023-07-29	10:54	0.43	10	Released
1	FHSC	166	40	U	U	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Released
2	FHSC	162	30	U	U	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Released
3	FHSC	174	40	U	U	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Released
4	FHSC	195	60	U	U	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Released
5	FHSC	195	60	U	U	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Released
6	FHSC	223	128.9	M	A	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Euthanized
7	FHSC	205	97.5	M	A	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Euthanized
8	FHSC	246	174.1	F	A	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Euthanized
9	FHSC	212	100.5	M	A	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Euthanized
10	FHSC	281	240.8	M	A	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Euthanized
11	FHSC	225	177	F	A	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Euthanized
12	FHSC	210	90.5	M	A	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Euthanized
13	FHSC	230	128.6	F	A	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Euthanized
14	FHSC	224	93.8	M	A	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Euthanized
15	FHSC	224	100.5	M	A	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Euthanized
16	FHSC	203	76.4	M	A	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Euthanized
17	ARCH	557	1350.6	M	A	Angling - Jigging	ANJ03	DPF	17W	0503207 7976559	-	ANJ03	-	29-07-2023	13:07	2023-07-29	13:33	0.43	2	Mortality
1	GRCD	572	-	U	A	Angling - Jigging	ANJ04	DPF	17W	0503225 7976599	-	ANJ04	-	30-07-2023	10:50	2023-07-30	11:30	0.67	13	Released
2	GRCD	581	-	M	A	Angling - Jigging	ANJ04	DPF	17W	0503225 7976599	-	ANJ04	-	30-07-2023	10:50	2023-07-30	11:30	0.67	13	Released
1	FHSC	275	200	M	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Released
2	FHSC	233	150	M	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Released
3	FHSC	260	180	M	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Released
4	FHSC	225	130	M	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Released
5	FHSC	276	190	M	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Released
6	FHSC	183	57	F	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Released
7	FHSC	186	60	F	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Released
8	SHSC	275	276.9	M	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Euthanized
9	SHSC	286	337.7	M	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Euthanized
10	SHSC	345	556.6	F	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Euthanized
11	SHSC	205	112.5	M	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Euthanized
12	SHSC	175	80.3	M	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Euthanized
13	SHSC	165	52.3	F	J	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Euthanized
14	SHSC	162	235	M	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Euthanized
15	FHSC	215	93.4	M	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Euthanized
16	FHSC	274	243	F	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Euthanized
17	FHSC	256	164	F	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Euthanized
18	FHSC	323	329	F	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Euthanized
19	FHSC	256	170.5	F	A	Angling - Jigging	ANJ05	IPF	17W	0505307 7977977	-	ANJ05	-	31-07-2023	9:00	2023-07-31	11:20	2.33	2	Euthanized
1	STSC	207	103	F	A	Angling - Jigging	ANJ06	REF - K	17W	0509017 8000858	-	ANJ06	-	01-08-2023	10:00	2023-08-01	11:10	1.17	5	Released
2	GRCD	408	700	U	A	Angling - Jigging	ANJ06	REF - K	17W	0509017 8000858	-	ANJ06	-	01-08-2023	10:00	2023-08-01	11:10	1.17	5	Released
3	GRCD	468	1000	U	A	Angling - Jigging	ANJ06	REF - K	17W	0509017 8000858	-	ANJ06	-	01-08-2023	10:00	2023-08-01	11:10	1.17	5	Released
4	SHSC	371	307	F	A	Angling - Jigging	ANJ06	REF - K	17W	0509017 8000858	-	ANJ06	-	01-08-2023	10:00	2023-08-01	11:10	1.17	5	Euthanized
5	SHSC	200	95																	

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Weight Depth (m)	Released / Mortality / Euthanized / Observed		
NFC	-	-	-	-	-	Fukui Trap	FT08	DPF	17W	0503577	7976664	-	FT08	-	04-08-2023	8:26	2023-08-06	10:27	50.02	5	-	
1	ARSC	237	155	U	U	Fukui Trap	FT09	DPF	17W	0503442	7976657	-	FT09	-	06-08-2023	10:30	2023-08-09	11:30	73.00	7	Released	
NFC	-	-	-	-	-	Fukui Trap	FT10	DPF	17W	0504048	7976692	-	FT10	-	06-08-2023	10:21	2023-08-09	11:17	72.93	8	-	
NFC	-	-	-	-	-	Fukui Trap	FT11	DPF	17W	0504711	7976719	-	FT11	-	10-08-2023	14:59	2023-08-13	8:00	65.02	10	-	
-	UNSC	-	-	-	-	Fukui Trap	FT11	IPF	17W	0504711	7976719	-	FT11	-	10-08-2023	14:59	2023-08-13	8:00	65.02	10	Observed	
NFC	-	-	-	-	-	Fukui Trap	FT12	IPF	17W	0504624	7976720	-	FT12	-	10-08-2023	15:01	2023-08-13	8:03	65.03	7	-	
1	POCD	70	5	U	J	Fukui Trap	FT13	IPF	17W	0501561	7976478	-	FT13	-	13-08-2023	8:35	2023-08-14	10:05	25.50	15	Mortality	
NFC	-	-	-	-	-	Fukui Trap	FT14	IPF	17W	0501530	7976471	-	FT14	-	13-08-2023	8:32	2023-08-14	10:00	25.47	8	-	
NFC	FHSC	220	100	F	A	Hoop Net	HN01	DPF	17W	0504584	7976605	-	HN01	-	06-08-2023	8:15	2023-07-31	7:30	47.25	1	Released	
NFC	-	-	-	-	-	Hoop Net	HN02	IPF	17W	0504584	7976605	-	HN02	-	29-07-2023	4:15	2023-07-31	8:20	52.08	1	-	
NFC	-	-	-	-	-	Hoop Net	HN03	DPF	17W	0504140	7976453	-	HN03	-	31-07-2023	7:40	2023-08-02	9:12	49.53	1	-	
NFC	-	-	-	-	-	Hoop Net	HN04	IPF	17W	0504559	7976603	-	HN04	-	31-07-2023	8:20	2023-08-02	9:53	49.55	1	-	
1	FHSC	255	130	M	A	Hoop Net	HN05	DPF	17W	0503132	7976473	-	HN05	-	02-08-2023	8:05	2023-08-04	7:41	47.60	0.5	Released	
2	FHSC	266	160	F	A	Hoop Net	HN05	DPF	17W	0503132	7976473	-	HN05	-	02-08-2023	8:05	2023-08-04	7:41	47.60	0.5	Released	
NFC	-	-	-	-	-	Hoop Net	HN06	IPF	17W	0504575	7976638	-	HN06	-	02-08-2023	9:50	2023-08-04	7:50	46.00	1	Released	
1	FHSC	201	60	F	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
2	FHSC	215	90	M	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
3	FHSC	222	95	M	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
4	FHSC	196	90	M	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
5	FHSC	240	130	F	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
6	FHSC	209	60	F	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
7	FHSC	190	45	M	J	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
8	FHSC	196	60	F	J	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
9	FHSC	201	45	F	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
10	FHSC	215	80	F	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
11	FHSC	242	170	F	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
12	FHSC	204	80	F	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
13	FHSC	235	100	M	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
14	FHSC	240	140	F	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
15	FHSC	225	110	M	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
16	FHSC	148	25	U	J	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
17	FHSC	226	120	M	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
18	FHSC	204	70	M	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
19	FHSC	230	90	M	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
20	FHSC	206	60	M	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
21	FHSC	259	210	F	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
22	FHSC	201	50	M	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
23	FHSC	219	70	M	A	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
24	FHSC	152	20	U	J	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
25	FHSC	134	10	U	J	Hoop Net	HN07	DPF	17W	0503866	7976662	-	HN07	-	04-08-2023	8:49	2023-08-06	9:25	48.60	1	Released	
1	FHSC	163	30	U	J	Hoop Net	HN08	DPF	17W	0503515	7976631	-	HN08	-	04-08-2023	8:35	2023-08-06	9:55	49.33	1	Released	
2	FHSC	149	30	U	J	Hoop Net	HN08	DPF	17W	0503515	7976631	-	HN08	-	04-08-2023	8:35	2023-08-06	9:55	49.33	1	Released	
1	FHSC	243	110	M	A	Hoop Net	HN09	DPF	17W	0503509	7976609	-	HN09	-	06-08-2023	9:30	2023-08-09	11:26	73.93	1	Released	
2	FHSC	226	100	M	A	Hoop Net	HN09	DPF	17W	0503509	7976609	-	HN09	-	06-08-2023	9:30	2023-08-09	11:26	73.93	1	Released	
1	FHSC	153	20	U	J	Hoop Net	HN10	DPF	17W	0503866	7976603	-	HN10	-	06-08-2023	10:05	2023-08-09	13:30	75.42	1	Released	
2	FHSC	160	40	U	J	Hoop Net	HN10	DPF	17W	0503866	7976603	-	HN10	-	06-08-2023	10:05	2023-08-09	13:30	75.42	1	Released	
3	FHSC	144	10	U	J	Hoop Net	HN10	DPF	17W	0503866	7976603	-	HN10	-	06-08-2023	10:05	2023-08-09	13:30	75.42	1	Released	
4	FHSC	196	80	M	A	Hoop Net	HN10	DPF	17W	0503866	7976603	-	HN10	-	06-08-2023	10:05	2023-08-09	13:30	75.42	1	Released	
NFC	-	-	-	-	-	Hoop Net	HN11	IPF	17W	0504722	7976651	-	HN11	-	10-08-2023	14:28	2023-08-13	7:45	65.28	-	-	
NFC	-	-	-	-	-	Hoop Net	HN12	IPF	17W	0504674	7976642	-	HN12	-	10-08-2023	14:36	2023-08-13	7:50	65.23	0.5	-	
NFC	-	-	-	-	-	Hoop Net	HN13	IPF	17W	0501503	7976519	-	HN13	-	13-08-2023	8:19	2023-08-14	9:40	25.35	0.5	-	
1	FHSC	269	180	F	A	Hoop Net	HN14	IPF	17W	0501462	7976504	-	HN14	-	13-08-2023	8:29	2023-08-14	9:50	25.35	0.5	Released	
2	FHSC	266	185	F	A	Hoop Net	HN14	IPF	17W	0501462	7976504	-	HN14	-	13-08-2023	8:29	2023-08-14	9:50	25.35	0.5	Released	
3	FHSC	235	120	F	A	Hoop Net	HN14	IPF	17W	0501462	7976504	-	HN14	-	13-08-2023	8:29	2023-08-14	9:50	25.35	0.5	Released	
4	FHSC	204	80	F	A	Hoop Net	HN14	IPF	17W	0501462	7976504	-	HN14	-	13-08-2023	8:29	2023-08-14	9:50	25.35	0.5	Released	
1	ARCH	-	-	U	U	Gill Net	GN01	DPF	17W	0503145	7976456	503120	7976527	GN01A	GN01B	28-07-2023	8:16	2023-07-28	11:20	30.7	7.5	Mortality
2	ARCH	-	-	U	U	Gill Net	GN01	DPF	17W	0503145	7976456	503120	7976527	GN01A	GN01B	28-07-2023	8:16	2023-07-28	11:20	30.7	7.5	Mortality
3	ARCH	-	-	U	U	Gill Net	GN01	DPF	17W	0503145	7976456	503120	7976527	GN01A	GN01B	28-07-2023	8:16	2023-07-28	11:20	30.7	7.5	Mortality
4	ARCH	469	1100	M	A	Gill Net	GN01	DPF	17W	0503145	7976456	503120	7976527	GN01A	GN01B	28-07-2023	8:16	2023-07-28	11:20	30.7	7.5	Released
5	FHSC	180	50	U	U	Gill Net	GN01	DPF	17W	0503145	7976456	503120	7976527	GN01A	GN01B	28-07-2023	8:16	2023-07-28	11:20	30.7	7.5	Released
6	FHSC	174	45	U	U	Gill Net	GN01	DPF	17W	0503145	7976456	503120	7976527	GN01A	GN01B	28-07-2023	8:16	2023-07-28	11:20	30.7	7.5	Released
7	FHSC	152	30	U	U	Gill Net	GN01	DPF	17W	0503145	7976456	503120	7976527	GN01A	GN01B	28-07-2023	8:16	2023-07-28	11:20	30.7	7.5	Released
8	FHSC	189	50	U	U	Gill Net	GN01	DPF	17W	0503145	7976456	503120	7976527	GN01A	GN01B	28-07-2023	8:16	2023-07-28	11:20	30.7	7.5	Released
9	FHSC	265	225	F	A	Gill Net	GN01	DPF	17W	0503145	7976456	503120	7976527									

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Weight Depth (m)	Released / Mortality / Euthanized / Observed
1	ARCH	396	644	M	A	Gill Net	GN06	IPF	17W	505167 797257	505127 797178	GN06A	GN06B	30-07-2023	8:55	2023-07-30	9:50	0.92	2.25	Mortality
2	FHSC	269	193	M	A	Gill Net	GN06	IPF	17W	505167 797257	505127 797178	GN06A	GN06B	30-07-2023	8:55	2023-07-30	9:50	0.92	2.25	Euthanized
3	FHSC	246	138.5	F	A	Gill Net	GN06	IPF	17W	505167 797257	505127 797178	GN06A	GN06B	30-07-2023	8:55	2023-07-30	9:50	0.92	2.25	Euthanized
4	FHSC	260	186	M	A	Gill Net	GN06	IPF	17W	505167 797257	505127 797178	GN06A	GN06B	30-07-2023	8:55	2023-07-30	9:50	0.92	2.25	Released
5	FHSC	254	135	M	A	Gill Net	GN06	IPF	17W	505167 797257	505127 797178	GN06A	GN06B	30-07-2023	8:55	2023-07-30	9:50	0.92	2.25	Released
6	FHSC	266	194	M	A	Gill Net	GN06	IPF	17W	505167 797257	505127 797178	GN06A	GN06B	30-07-2023	8:55	2023-07-30	9:50	0.92	2.25	Released
7	FHSC	225	126	M	A	Gill Net	GN06	IPF	17W	505167 797257	505127 797178	GN06A	GN06B	30-07-2023	8:55	2023-07-30	9:50	0.92	2.25	Released
1	FHSC	187	40	F	A	Gill Net	GN07	IPF	17W	505308 7977983	505284 7977879	GN07A	GN07B	31-07-2023	8:50	2023-07-31	11:40	2.83	-	Released
2	FHSC	202	100	F	A	Gill Net	GN07	IPF	17W	505308 7977983	505284 7977879	GN07A	GN07B	31-07-2023	8:50	2023-07-31	11:40	2.83	-	Released
1	ARCH	595	2900	U	U	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Released
2	ARCH	738	2600	U	U	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Released
3	ARCH	530	1150	U	U	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
4	ARCH	498	1150	U	U	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
5	ARCH	382	600	U	U	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
6	ARCH	310	300	U	U	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
7	ARCH	324	380	U	U	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
8	ARCH	328	380	U	U	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
9	ARCH	390	740	U	U	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
10	ARCH	425	950	U	U	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
11	ARCH	385	640	U	U	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
12	ARCH	328	380	U	U	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
13	FHSC	238	127	M	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
14	FHSC	199	58.2	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
15	FHSC	231	115.7	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
16	FHSC	227	118	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
17	FHSC	220	87	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
18	FHSC	249	149	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
19	FHSC	235	123	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
20	FHSC	247	137	M	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
21	FHSC	185	50.1	M	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
22	FHSC	217	93.5	M	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
23	SHSC	320	390	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
24	SHSC	252	199.6	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
25	SHSC	210	121.1	M	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
26	FHSC	259	169.4	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
27	FHSC	244	139.1	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
28	FHSC	237	137	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
29	FHSC	240	129.9	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
30	FHSC	245	164	M	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
31	FHSC	242	145	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
32	FHSC	250	159	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
33	FHSC	265	168	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
34	FHSC	218	95	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
35	FHSC	229	140.4	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Euthanized
36	SHSC	223	155.3	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
37	SHSC	253	213.8	M	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
38	FHSC	168	34	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
39	SHSC	235	181.1	F	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
40	SHSC	179	81.8	M	A	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Mortality
-	ARCH	-	-	-	-	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Observed
-	ARCH	-	-	-	-	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Observed
-	ARCH	-	-	-	-	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Observed
-	ARCH	-	-	-	-	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Observed
-	ARCH	-	-	-	-	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Observed
-	ARCH	-	-	-	-	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Observed
-	ARCH	-	-	-	-	Gill Net	GN08	REF - K	17X	509012 8000879	508921 8000866	GN08A	GN08B	01-08-2023	9:42	2023-08-01	12:35	2.88	1.75	Observed
1	FHSC	246	150	M	A	Gill Net	GN09	IPF	17W	501568 7976609	501610 7976688	GN09A	GN09B	05-08-2023	12:38	2023-08-05	13:55	1.28	5.25	Released
2	FHSC	220	110	M	A	Gill Net	GN09	IPF	17W	501568 7976609	501610 7976688	GN09A	GN09B	05-08-2023	12:38	2023-08-05	13:55	1.28	5.25	Released
3	FHSC	198	70	M	A	Gill Net	GN09	IPF	17W	501568 7976609	501610 7976688	GN09A	GN09B	05-08-2023	12					

Appendix 6B
Table 5. 2023 Fishing Catch Data, Milne Inlet

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
55	FHSC	186	5	F	A	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
56	FHSC	253	150	M	A	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
57	FHSC	212	90	F	A	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
58	FHSC	187	50	F	A	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
59	FHSC	214	85	M	A	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
60	FHSC	215	80	M	A	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
61	FHSC	209	90	F	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
62	FHSC	215	85	F	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
63	FHSC	195	70	M	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
64	FHSC	216	105	F	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
65	FHSC	190	80	F	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
66	FHSC	218	80	M	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
67	FHSC	210	100	M	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
68	FHSC	201	70	F	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
69	FHSC	234	120	F	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
70	FHSC	192	50	U	J	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
71	FHSC	209	80	F	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
72	FHSC	218	110	M	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
73	FHSC	199	75	M	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
74	FHSC	201	70	F	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
75	FHSC	213	90	F	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
76	FHSC	155	50	U	J	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
77	FHSC	196	60	F	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
78	FHSC	170	60	U	J	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
79	FHSC	166	50	U	U	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Released
80	ARCH	482	1250	F	A	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Mortality
-	ARCH	-	-	-	-	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Observed
-	ARCH	-	-	-	-	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Observed
-	ARCH	-	-	-	-	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Observed
-	ARCH	-	-	-	-	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Observed
-	ARCH	-	-	-	-	Gill Net	GN14	DPF	17W	503840 7476648	503807 7476673	GN14A	GN14B	07-08-2023	9:40	2023-08-07	14:35	4.92	1.75	Observed
1	ARCH	696	3600	U	A	Gill Net	GN15	DPF	17W	504145 7976606	504227 7976621	GN15A	GN15B	07-08-2023	10:15	2023-08-07	12:02	1.78	4	Released
2	ARCH	663	2500	U	A	Gill Net	GN15	DPF	17W	504145 7976606	504227 7976621	GN15A	GN15B	07-08-2023	10:15	2023-08-07	12:02	1.78	4	Released
3	ARCH	443	1100	U	A	Gill Net	GN15	DPF	17W	504145 7976606	504227 7976621	GN15A	GN15B	07-08-2023	10:15	2023-08-07	12:02	1.78	4	Released
4	ARCH	453	1100	U	A	Gill Net	GN15	DPF	17W	504145 7976606	504227 7976621	GN15A	GN15B	07-08-2023	10:15	2023-08-07	12:02	1.78	4	Released
5	ARCH	420	813.7	U	A	Gill Net	GN15	DPF	17W	504145 7976606	504227 7976621	GN15A	GN15B	07-08-2023	10:15	2023-08-07	12:02	1.78	4	Mortality
6	ARCH	480	1315.4	F	A	Gill Net	GN15	DPF	17W	504145 7976606	504227 7976621	GN15A	GN15B	07-08-2023	10:15	2023-08-07	12:02	1.78	4	Mortality
7	FHSC	262	200	M	A	Gill Net	GN15	DPF	17W	504145 7976606	504227 7976621	GN15A	GN15B	07-08-2023	10:15	2023-08-07	12:02	1.78	4	Released
-	ARCH	-	-	-	-	Gill Net	GN15	DPF	17W	504145 7976606	504227 7976621	GN15A	GN15B	07-08-2023	10:15	2023-08-07	12:02	1.78	4	Observed
-	ARCH	-	-	-	-	Gill Net	GN15	DPF	17W	504145 7976606	504227 7976621	GN15A	GN15B	07-08-2023	10:15	2023-08-07	12:02	1.78	4	Observed
1	FHSC	199	60	F	A	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
2	FHSC	193	60	F	A	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
3	FHSC	183	50	U	J	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
4	FHSC	196	75	F	A	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
5	FHSC	218	110	M	A	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
6	FHSC	236	130	F	A	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
7	FHSC	226	110	M	A	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
8	FHSC	241	140	M	A	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
9	FHSC	205	80	M	A	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
10	FHSC	212	90	M	A	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
11	FHSC	204	100	F	A	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
12	FHSC	227	100	F	A	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
13	FHSC	192	75	U	J	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
14	FHSC	146	40	U	J	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
15	FHSC	188	60	U	J	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Released
-	FHSC	-	-	-	-	Gill Net	GN16	DPF	17W	503915 7976538	503889 7976600	GN16A	GN16B	07-08-2023	13:40	2023-08-07	15:40	2.00	0.75	Observed
1	FHSC	195	74	F	A	Gill Net	GN17	REF - K	17X	508925 8000885	508843 8000856	GNK1A	GNK1B	08-08-2023	11:00	2023-08-08	14:00	3.00	4.25	Euthanized
2	FHSC	265	165	F	A	Gill Net	GN17	REF - K	17X	508925 8000885	508843 8000856	GNK1A	GNK1B	08-08-2023	11:00	2023-08-08	14:00	3.00	4.25	Euthanized
3	ARCH	429	650	U	A	Gill Net	GN17	REF - K	17X	508925 8000885	508843 8000856	GNK1A	GNK1B	08-08-2023	11:00	2023-08-08	14:00	3.00	4.25	Released
4	ARCH	166	70	U	A															

Appendix 6B
Table 5. 2023 Fishing Catch Data, Milne Inlet

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Weight Depth (m)	Released / Mortality / Euthanized / Observed
9	FHSC	273	230	F	A	Gill Net	GN19	IPF	17W	505164 7976909	505121 7976842	GN19A	GN19B	09-08-2023	9:35	2023-08-09	13:10	3.58	3.75	Released
10	FHSC	275	220	F	A	Gill Net	GN19	IPF	17W	505164 7976909	505121 7976842	GN19A	GN19B	09-08-2023	9:35	2023-08-09	13:10	3.58	3.75	Released
11	FHSC	266	260	F	A	Gill Net	GN19	IPF	17W	505164 7976909	505121 7976842	GN19A	GN19B	09-08-2023	9:35	2023-08-09	13:10	3.58	3.75	Released
12	FHSC	296	290	F	A	Gill Net	GN19	IPF	17W	505164 7976909	505121 7976842	GN19A	GN19B	09-08-2023	9:35	2023-08-09	13:10	3.58	3.75	Released
13	FHSC	289	230	F	A	Gill Net	GN19	IPF	17W	505164 7976909	505121 7976842	GN19A	GN19B	09-08-2023	9:35	2023-08-09	13:10	3.58	3.75	Released
14	FHSC	237	130	F	A	Gill Net	GN19	IPF	17W	505164 7976909	505121 7976842	GN19A	GN19B	09-08-2023	9:35	2023-08-09	13:10	3.58	3.75	Released
-	ARCH	-	-	-	-	Gill Net	GN19	IPF	17W	505164 7976909	505121 7976842	GN19A	GN19B	09-08-2023	9:35	2023-08-09	13:10	3.58	3.75	Observed
1	FHSC	232	120	M	A	Gill Net	GN20	IPF	17W	505003 7976567	504916 7976596	GN20A	GN20B	09-08-2023	9:45	2023-08-09	13:25	3.67	4.25	Released
2	FHSC	240	130	M	A	Gill Net	GN20	IPF	17W	505003 7976567	504916 7976596	GN20A	GN20B	09-08-2023	9:45	2023-08-09	13:25	3.67	4.25	Released
3	ARCH	140	25	U	J	Gill Net	GN20	IPF	17W	505003 7976567	504916 7976596	GN20A	GN20B	09-08-2023	9:45	2023-08-09	13:25	3.67	4.25	Released
1	FHSC	192	80	U	J	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
2	FHSC	337	370	F	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
3	SHSC	223	170	F	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
4	FHSC	217	90	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
5	FHSC	241	160	F	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
6	FHSC	234	140	F	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
7	ARCH	506	1229.9	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Mortality
8	ARCH	618	1900	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
9	ARCH	490	1400	U	U	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
10	ARCH	424	900	U	U	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
11	FHSC	245	130	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
12	FHSC	224	110	F	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
13	FHSC	245	110	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
14	FHSC	254	160	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
15	FHSC	225	120	F	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
16	FHSC	252	160	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
17	FHSC	193	80	M	J	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
18	FHSC	253	170	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
19	FHSC	187	70	F	J	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
20	FHSC	206	90	M	J	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
21	FHSC	205	110	U	J	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
22	FHSC	213	100	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
23	FHSC	202	80	U	U	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
24	FHSC	199	90	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
25	FHSC	242	145	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
26	FHSC	251	150	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
27	FHSC	120	75	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
28	FHSC	190	30	F	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Released
29	ARCH	647	1886	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Mortality
30	ARCH	424	940.8	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Mortality
31	ARCH	500	1407.6	M	A	Gill Net	GN21	DPF	17W	503153 7976492	503059 7976496	GN21A	GN21B	10-08-2023	8:26	2023-08-10	12:08	3.70	5.25	Mortality
1	FHSC	183	50	U	J	Gill Net	GN22	DPF	17W	502920 7976268	502828 7976268	GN22A	GN22B	10-08-2023	8:41	2023-08-10	12:28	3.78	2.25	Released
2	ARCH	358	500	U	U	Gill Net	GN22	DPF	17W	502920 7976268	502828 7976268	GN22A	GN22B	10-08-2023	8:41	2023-08-10	12:28	3.78	2.25	Mortality
3	ARCH	376	550	U	U	Gill Net	GN22	DPF	17W	502920 7976268	502828 7976268	GN22A	GN22B	10-08-2023	8:41	2023-08-10	12:28	3.78	2.25	Mortality
4	ARCH	319	319.2	F	J	Gill Net	GN22	DPF	17W	502920 7976268	502828 7976268	GN22A	GN22B	10-08-2023	8:41	2023-08-10	12:28	3.78	2.25	Mortality
5	ARCH	330	550	U	U	Gill Net	GN22	DPF	17W	502920 7976268	502828 7976268	GN22A	GN22B	10-08-2023	8:41	2023-08-10	12:28	3.78	2.25	Mortality
6	FHSC	190	50	F	J	Gill Net	GN22	DPF	17W	502920 7976268	502828 7976268	GN22A	GN22B	10-08-2023	8:41	2023-08-10	12:28	3.78	2.25	Released
1	ARCH	207	120	U	U	Gill Net	GN23	REF - K	17X	507636 8000296	507502 8000249	GN23A	GN23B	12-08-2023	10:40	2023-08-12	13:11	2.52	4	Released
2	ARCH	180	40	U	J	Gill Net	GN23	REF - K	17X	507636 8000296	507502 8000249	GN23A	GN23B	12-08-2023	10:40	2023-08-12	13:11	2.52	4	Released
3	ARCH	332	410	U	J	Gill Net	GN23	REF - K	17X	507636 8000296	507502 8000249	GN23A	GN23B	12-08-2023	10:40	2023-08-12	13:11	2.52	4	Released
4	ARCH	260	160	U	J	Gill Net	GN23	REF - K	17X	507636 8000296	507502 8000249	GN23A	GN23B	12-08-2023	10:40	2023-08-12	13:11	2.52	4	Released
5	ARCH	380	430	U	J	Gill Net	GN23	REF - K	17X	507636 8000296	507502 8000249	GN23A	GN23B	12-08-2023	10:40	2023-08-12	13:11	2.52	4	Released
6	ARCH	315	410	U	J	Gill Net	GN23	REF - K	17X	507636 8000296	507502 8000249	GN23A	GN23B	12-08-2023	10:40	2023-08-12	13:11	2.52	4	Released
7	ARCH	330	340	U	J	Gill Net	GN23	REF - K	17X	507636 8000296	507502 8000249	GN23A	GN23B	12-08-2023	10:40	2023-08-12	13:11	2.52	4	Released
8	ARCH	320	290	U	J	Gill Net	GN23	REF - K	17X	507636 8000296	507502 8000249	GN23A	GN23B	12-08-2023	10:40	2023-08-12	13:11	2.52	4	Released
9	ARCH	362	450	U	J	Gill Net	GN23	REF - K	17X	507636 8000296	507502 8000249	GN23A	GN23B	12-08-2023	10:40	2023-08-12	13:11	2.52	4	Released
11	FHSC	230	95.8	F	A	Gill Net	GN23	REF - K	17X	507636 8000296	507502 8000249	GN23A	GN23B	12-08-2023	10:40	2023-08-12	13:11	2.52	4	Euthanized
12	ARCH	516	1478.5	M	A	Gill Net	GN23	REF - K	17X	507636 8000296	507502 8000249	GN23A	GN23B	12-08-2023	10:40	2023-08-12	13:11	2.52	4	Euthanized
13	ARCH	572	992.1	F	A	Gill Net	GN23	REF - K	17X	507636 8000296	507502 8000249	GN23A	GN23B	12-08-2023	10:40	2023-08-12	13:11	2.52	4	Mortality

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
1	SHSC	166	60	U	U	Angling - Jigging	ANJ01	REF - K	17X	0508647 8000772	-	ANJ01	-	2024-08-03	10:13	2024-08-03	10:20	0.12	10	Released
2	ARSC	225	150	U	U	Angling - Jigging	ANJ01	REF - K	17X	0508647 8000772	-	ANJ01	-	2024-08-03	10:13	2024-08-03	10:30	0.28	10	Released
3	SHSC	235	170	U	U	Angling - Jigging	ANJ01	REF - K	17X	0508647 8000772	-	ANJ01	-	2024-08-03	10:13	2024-08-03	10:30	0.28	10	Released
4	SHSC	240	150	U	U	Angling - Jigging	ANJ01	REF - K	17X	0508647 8000772	-	ANJ01	-	2024-08-03	10:13	2024-08-03	10:30	0.28	10	Released
5	SHSC	249	260	U	U	Angling - Jigging	ANJ01	REF - K	17X	0508647 8000772	-	ANJ01	-	2024-08-03	10:13	2024-08-03	10:30	0.28	10	Released
6	SHSC	194	110	U	U	Angling - Jigging	ANJ01	REF - K	17X	0508647 8000772	-	ANJ01	-	2024-08-03	10:13	2024-08-03	10:30	0.28	10	Released
1	SHSC	206	110	M	U	Angling - Jigging	ANJ02	REF - K	17X	0509075 8000822	-	ANJ02	-	2024-08-03	10:15	2024-08-03	10:52	0.62	5	Released
2	GRCD	503	1300	U	U	Angling - Jigging	ANJ02	REF - K	17X	0509075 8000822	-	ANJ02	-	2024-08-03	10:15	2024-08-03	10:52	0.62	5	Released
3	ARSC	229	135	U	U	Angling - Jigging	ANJ02	REF - K	17X	0509075 8000822	-	ANJ02	-	2024-08-03	10:15	2024-08-03	10:52	0.62	5	Released
4	ARSC	234	175	U	U	Angling - Jigging	ANJ02	REF - K	17X	0509075 8000822	-	ANJ02	-	2024-08-03	10:15	2024-08-03	10:52	0.62	5	Released
5	ARSC	190	85	U	U	Angling - Jigging	ANJ02	REF - K	17X	0509075 8000822	-	ANJ02	-	2024-08-03	10:15	2024-08-03	10:52	0.62	5	Released
1	SHSC	-	-	-	-	Angling - Jigging	ANJ03	REF - K	17X	0508591 8000789	-	ANJ03	-	2024-08-03	12:35	2024-08-03	12:43	0.13	3	Observed
2	SHSC	-	-	-	-	Angling - Jigging	ANJ03	REF - K	17X	0508591 8000789	-	ANJ03	-	2024-08-03	12:35	2024-08-03	12:43	0.13	3	Observed
3	ARSC	185	70	F	A	Angling - Jigging	ANJ03	REF - K	17X	0508591 8000789	-	ANJ03	-	2024-08-03	12:35	2024-08-03	12:43	0.13	3	Released
4	SHSC	175	55	M	A	Angling - Jigging	ANJ03	REF - K	17X	0508591 8000789	-	ANJ03	-	2024-08-03	12:35	2024-08-03	12:43	0.13	3	Released
1	SHSC	235	160	-	-	Angling - Jigging	ANJ04	REF - K	17X	0509129 8000806	-	ANJ04	-	2024-08-03	13:00	2024-08-03	13:35	0.58	2	Mortality
2	SHSC	288	290	-	-	Angling - Jigging	ANJ04	REF - K	17X	0509129 8000806	-	ANJ04	-	2024-08-03	13:00	2024-08-03	13:35	0.58	2	Released
3	SHSC	233	130	-	-	Angling - Jigging	ANJ04	REF - K	17X	0509129 8000806	-	ANJ04	-	2024-08-03	13:00	2024-08-03	13:35	0.58	2	Released
4	SHSC	240	140	-	-	Angling - Jigging	ANJ04	REF - K	17X	0509129 8000806	-	ANJ04	-	2024-08-03	13:00	2024-08-03	13:35	0.58	2	Released
1	FHSC	210	70	M	A	Angling - Jigging	ANJ05	REF - K	17X	0508727 8000870	-	ANJ05	-	2024-08-03	13:10	2024-08-03	13:30	0.33	1.5	Euthanized
1	GRCD	620	2750	-	-	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Released
2	GRCD	625	2960	-	-	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Released
3	GRCD	555	2210	F	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Released
4	SHSC	272	240	F	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Released
5	SHSC	265	241	F	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Released
6	SHSC	265	219	U	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Released
7	FHSC	281	235.7	F	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
8	FHSC	203	78.1	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
9	FHSC	260	192	F	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
10	FHSC	245	156.3	F	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
11	FHSC	219	107.7	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
12	FHSC	262	196.7	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
13	FHSC	216	216.3	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
14	FHSC	228	104.8	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
15	FHSC	254	157.7	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
16	FHSC	229	122.1	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
17	FHSC	258	151.5	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
18	FHSC	314	365.5	f	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
19	FHSC	227	109.7	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
20	FHSC	248	145	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
21	FHSC	208	79.9	f	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
22	FHSC	219	91.6	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
23	FHSC	255	180.6	F	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
24	FHSC	249	165.2	F	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
25	FHSC	228	104.7	F	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
26	FHSC	217	103.3	F	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
27	FHSC	225	117.1	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
28	FHSC	230	118.7	F	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
29	FHSC	229	114.9	M	A	Angling - Jigging	ANJ06	DPF	17W	0503224 7976589	-	ANJ06	-	2024-08-04	8:50	2024-08-04	10:00	1.17	2	Euthanized
1	GRCD	519	1540	U	U	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10	Released
2	GRCD	411	640	U	U	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10	Released
3	SHSC	310	405	F	A	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10	Released
4	SHSC	272	340	F	A	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10	Released
5	SHSC	226	160	M	A	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10	Released
6	FHSC	153	40	U	-	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10	Released
7	FHSC	249	170.3	F	A	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10	Euthanized
8	FHSC	284	209.5	F	A	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10	Euthanized
9	FHSC	244	144.4	F	A	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10	Euthanized
10	FHSC	235	122.2	F	A	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10	Euthanized
11	FHSC	246	147.5	F	A	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10	Euthanized
12	FHSC	256	157.7	F	A	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10	Euthanized
13	FHSC	273	187.2	M	A	Angling - Jigging	ANJ07	DPF	17W	0503208 7976624	0503214 7976566	ANJ07	ANJ07B	2024-08-05	9:55	2024-08-05	11:10	1.25	10</	

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
3	SHSC	462	1170	F	A	Angling - Jigging	ANJ11	DPF	17W	0503329 7976680	-	ANJ11	-	2024-08-07	13:12	2024-08-07	14:09	0.95	4	Released
4	SHSC	369	730	F	A	Angling - Jigging	ANJ11	DPF	17W	0503329 7976680	-	ANJ11	-	2024-08-07	13:12	2024-08-07	14:09	0.95	4	Released
5	SHSC	244	165	M	A	Angling - Jigging	ANJ11	DPF	17W	0503329 7976680	-	ANJ11	-	2024-08-07	13:12	2024-08-07	14:09	0.95	4	Released
6	GRCD	584	2190	U	A	Angling - Jigging	ANJ11	DPF	17W	0503329 7976680	-	ANJ11	-	2024-08-07	13:12	2024-08-07	14:09	0.95	4	Released
7	GRCD	555	1760	U	A	Angling - Jigging	ANJ11	DPF	17W	0503329 7976680	-	ANJ11	-	2024-08-07	13:12	2024-08-07	14:09	0.95	4	Released
8	SHSC	310	380	F	A	Angling - Jigging	ANJ11	DPF	17W	0503329 7976680	-	ANJ11	-	2024-08-07	13:12	2024-08-07	14:09	0.95	4	Released
9	SHSC	200	110	M	A	Angling - Jigging	ANJ11	DPF	17W	0503329 7976680	-	ANJ11	-	2024-08-07	13:12	2024-08-07	14:09	0.95	4	Released
1	FHSC	209	120	F	A	Angling - Jigging	ANJ12	IPF	17W	0505105 7976955	-	ANJ12	-	2024-08-08	8:57	2024-08-08	9:23	0.43	3	Released
2	FHSC	243	140	M	A	Angling - Jigging	ANJ12	IPF	17W	0505105 7976955	-	ANJ12	-	2024-08-08	8:57	2024-08-08	9:23	0.43	3	Released
3	FHSC	206	80	F	A	Angling - Jigging	ANJ12	IPF	17W	0505105 7976955	-	ANJ12	-	2024-08-08	8:57	2024-08-08	9:23	0.43	3	Released
4	FHSC	254	185	M	A	Angling - Jigging	ANJ12	IPF	17W	0505105 7976955	-	ANJ12	-	2024-08-08	8:57	2024-08-08	9:23	0.43	3	Released
5	FHSC	250	170	M	A	Angling - Jigging	ANJ12	IPF	17W	0505105 7976955	-	ANJ12	-	2024-08-08	8:57	2024-08-08	9:23	0.43	3	Released
6	FHSC	235	140	M	A	Angling - Jigging	ANJ12	IPF	17W	0505105 7976955	-	ANJ12	-	2024-08-08	8:57	2024-08-08	9:23	0.43	3	Released
7	FHSC	263	200	F	A	Angling - Jigging	ANJ12	IPF	17W	0505105 7976955	-	ANJ12	-	2024-08-08	8:57	2024-08-08	9:23	0.43	3	Released
8	FHSC	237	120	F	A	Angling - Jigging	ANJ12	IPF	17W	0505105 7976955	-	ANJ12	-	2024-08-08	8:57	2024-08-08	9:23	0.43	3	Released
9	FHSC	228	130	F	A	Angling - Jigging	ANJ12	IPF	17W	0505105 7976955	-	ANJ12	-	2024-08-08	8:57	2024-08-08	9:23	0.43	3	Released
10	FHSC	226	100	M	A	Angling - Jigging	ANJ12	IPF	17W	0505105 7976955	-	ANJ12	-	2024-08-08	8:57	2024-08-08	9:23	0.43	3	Released
1	ARSC	250	200	U	U	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Released
2	SHSC	316	420	F	A	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Released
3	SHSC	239	195	F	A	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Released
4	SHSC	190	90	U	A	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Released
5	FHSC	288	290	F	A	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Released
6	SHSC	285	230	M	A	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Released
7	FHSC	284	300	F	A	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Released
8	FHSC	249	160	F	A	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Released
9	FHSC	309	378.7	F	A	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Euthanized
10	FHSC	284	220.1	F	A	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Euthanized
11	FHSC	260	211.9	F	A	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Euthanized
12	FHSC	266	190.8	F	A	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Euthanized
13	FHSC	278	190	F	A	Angling - Jigging	ANJ13	IPF	17W	0505042 7976603	-	ANJ13	-	2024-08-08	10:08	2024-08-08	10:37	0.48	7	Released
1	GRCD	535	1260	U	U	Angling - Jigging	ANJ14	DPF	17W	0503993 7976675	-	ANJ14	-	2024-08-08	13:20	2024-08-08	14:00	0.67	5	Released
2	SHSC	255	190	M	A	Angling - Jigging	ANJ14	DPF	17W	0503993 7976675	-	ANJ14	-	2024-08-08	13:20	2024-08-08	14:00	0.67	5	Released
3	SHSC	230	600.5	F	A	Angling - Jigging	ANJ14	DPF	17W	0503993 7976675	-	ANJ14	-	2024-08-08	13:20	2024-08-08	14:00	0.67	5	Released
4	SHSC	275	250	F	A	Angling - Jigging	ANJ14	DPF	17W	0503993 7976675	-	ANJ14	-	2024-08-08	13:20	2024-08-08	14:00	0.67	5	Released
5	SHSC	243	180	M	A	Angling - Jigging	ANJ14	DPF	17W	0503993 7976675	-	ANJ14	-	2024-08-08	13:20	2024-08-08	14:00	0.67	5	Released
6	SHSC	250	240	M	A	Angling - Jigging	ANJ14	DPF	17W	0503993 7976675	-	ANJ14	-	2024-08-08	13:20	2024-08-08	14:00	0.67	5	Released
7	SHSC	229	140	M	A	Angling - Jigging	ANJ14	DPF	17W	0503993 7976675	-	ANJ14	-	2024-08-08	13:20	2024-08-08	14:00	0.67	5	Released
1	FHSC	222	100	F	A	Angling - Jigging	ANJ15	DPF	17W	0503889 7976611	-	ANJ15	-	2024-08-08	14:25	-	14:34	0.15	1.5	Released
2	FHSC	224	100	M	A	Angling - Jigging	ANJ15	DPF	17W	0503889 7976611	-	ANJ15	-	2024-08-08	14:25	-	14:34	0.15	1.5	Released
3	FHSC	189	-	F	A	Angling - Jigging	ANJ15	DPF	17W	0503889 7976611	-	ANJ15	-	2024-08-08	14:25	-	14:34	0.15	1.5	Released
1	SHSC	215	140	M	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Released
2	SHSC	260	195	M	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Released
3	SHSC	246	185	F	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Released
4	SHSC	216	120	F	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Released
5	SHSC	220	140	F	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Released
6	SHSC	202	80	F	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Released
7	ARSC	245	160	F	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Released
8	SHSC	196	95	M	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Released
9	SHSC	247	155	M	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Released
10	SHSC	174	60	M	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Released
11	ARSC	196	115	F	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Released
12	SHSC	238	151.3	F	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Euthanized
13	SHSC	220	112	F	A	Angling - Jigging	ANJ16	REF-K	17X	0507000 7999750	-	ANJ16	-	2024-08-09	10:30	-	11:00	0.50	2	Euthanized
1	ARSC	219	140	U	A	Angling - Jigging	ANJ17	REF-K	17X	0508684 8000816	-	ANJ17	-	2024-08-09	9:20	-	10:00	0.67	9	Released
2	SHSC	276	220	F	A	Angling - Jigging	ANJ17	REF-K	17X	0508684 8000816	-	ANJ17	-	2024-08-09	9:20	-	10:00	0.67	9	Released
3	SHSC	293	330	F	A	Angling - Jigging	ANJ17	REF-K	17X	0508684 8000816	-	ANJ17	-	2024-08-09	9:20	-	10:00	0.67	9	Released
4	SHSC	363	670	F	A	Angling - Jigging	ANJ17	REF-K	17X	0508684 8000816	-	ANJ17	-	2024-08-09	9:20	-	10:00	0.67	9	Released
5	SHSC	227	140	M	A	Angling - Jigging	ANJ17	REF-K	17X	0508684 8000816	-	ANJ17	-	2024-08-09	9:20	-	10:00	0.67	9	Released
6	SHSC	252	260	M	A	Angling - Jigging	ANJ17	REF-K	17X	0508684 8000816	-	ANJ17	-	2024-08-09	9:20	-	10:00	0.67	9	Released
7	SHSC	230	170	F	A	Angling - Jigging	ANJ17	REF-K	17X	0508684 8000816	-	ANJ17	-	2024-08-09	9:20	-	10:00	0.67	9	Released
8	SHSC	220	140	M	A	Angling - Jigging	ANJ17	REF-K	17X	0508684 8000816	-	ANJ17	-	2024-08-09	9:20	-	10:00	0.67	9	Released
9	SHSC	280	250	F	A	Angling - Jigging	ANJ17	REF-K	17X	0508684 8000816	-	ANJ17	-	2024-08-09	9:20	-	10:00	0.67	9	Released
10	SHSC	276	270	F	A	Angling - Jigging	ANJ17	REF-K	17X	0508684 8000816	-	ANJ17	-	2024-08-09	9:20	-	10:00	0.67	9	Released
11	SHSC	261	200	M	A	Angling - Jigging	ANJ17	REF-K	17X	0508684 8000816	-	ANJ17	-	2024-08-09	9:20	-	10:00	0.67	9	Released
12	SHSC	220	140	M	A	Angling - Jigging	ANJ17	REF-K	17X	0508684 8000816	-	ANJ17	-	2024-08-09	9:20	-	10:00	0.67	9	Released
13	SHSC	220	140	M	A	Angling - Jig														

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
1	GRCD	522	1600	U	U	Angling - Jigging	ANJ20-2	DPF	17W	0503220 7976602	-	ANJ20-2	-	2024-08-10	11:38	-	12:21	0.72	2.5	Released
2	SHSC	329	1950	F	A	Angling - Jigging	ANJ20-2	DPF	17W	0503220 7976602	-	ANJ20-2	-	2024-08-10	11:38	-	12:21	0.72	2.5	Released
3	GRCD	544	1690	U	U	Angling - Jigging	ANJ20-2	DPF	17W	0503220 7976602	-	ANJ20-2	-	2024-08-10	11:38	-	12:21	0.72	2.5	Released
4	GRCD	531	1690	U	U	Angling - Jigging	ANJ20-2	DPF	17W	0503220 7976602	-	ANJ20-2	-	2024-08-10	11:38	-	12:21	0.72	2.5	Released
5	GRCD	490	1360	U	U	Angling - Jigging	ANJ20-2	DPF	17W	0503220 7976602	-	ANJ20-2	-	2024-08-10	11:38	-	12:21	0.72	2.5	Released
1	FHSC	195	50	F	A	Angling - Jigging	ANJ21	DPF	17W	0503435 7976604	-	ANJ21	-	2024-08-10	13:02	-	13:52	0.83	2	Released
2	FHSC	225	95	F	A	Angling - Jigging	ANJ21	DPF	17W	0503435 7976604	-	ANJ21	-	2024-08-10	13:02	-	13:52	0.83	2	Released
3	FHSC	215	95	F	A	Angling - Jigging	ANJ21	DPF	17W	0503435 7976604	-	ANJ21	-	2024-08-10	13:02	-	13:52	0.83	2	Released
4	FHSC	220	90	F	A	Angling - Jigging	ANJ21	DPF	17W	0503435 7976604	-	ANJ21	-	2024-08-10	13:02	-	13:52	0.83	2	Released
5	FHSC	192	45	F	A	Angling - Jigging	ANJ21	DPF	17W	0503435 7976604	-	ANJ21	-	2024-08-10	13:02	-	13:52	0.83	2	Released
6	FHSC	196	60	M	A	Angling - Jigging	ANJ21	DPF	17W	0503435 7976604	-	ANJ21	-	2024-08-10	13:02	-	13:52	0.83	2	Released
7	FHSC	206	70	M	A	Angling - Jigging	ANJ21	DPF	17W	0503435 7976604	-	ANJ21	-	2024-08-10	13:02	-	13:52	0.83	2	Released
1	GRCD	628	3190	U	U	Angling - Jigging	ANJ22	DPF	17W	0503444 7976684	-	ANJ22	-	2024-08-10	14:54	-	15:20	0.43	16	Released
2	SHSC	274	250	F	A	Angling - Jigging	ANJ22	DPF	17W	0503444 7976684	-	ANJ22	-	2024-08-10	14:54	-	15:20	0.43	16	Released
1	SHSC	256	195	F	A	Angling - Jigging	ANJ23	IPF	17W	0505740 7978478	-	ANJ23	-	2024-08-11	8:43	-	9:13	0.50	16	Released
2	SHSC	285	300	M	A	Angling - Jigging	ANJ23	IPF	17W	0505740 7978478	-	ANJ23	-	2024-08-11	8:43	-	9:13	0.50	16	Released
3	SHSC	233	145	M	A	Angling - Jigging	ANJ23	IPF	17W	0505740 7978478	-	ANJ23	-	2024-08-11	8:43	-	9:13	0.50	16	Released
4	SHSC	230	130	F	A	Angling - Jigging	ANJ23	IPF	17W	0505740 7978478	-	ANJ23	-	2024-08-11	8:43	-	9:13	0.50	16	Released
1	FHSC	300	300	F	-	Angling - Jigging	ANJ24	IPF	17W	0505263 7978024	-	ANJ24	-	2024-08-11	10:20	-	10:39	0.32	2	Released
2	FHSC	255	210	F	-	Angling - Jigging	ANJ24	IPF	17W	0505263 7978024	-	ANJ24	-	2024-08-11	10:20	-	10:39	0.32	2	Released
3	FHSC	261	110	M	-	Angling - Jigging	ANJ24	IPF	17W	0505263 7978024	-	ANJ24	-	2024-08-11	10:20	-	10:39	0.32	2	Released
4	SHSC	250	180	M	-	Angling - Jigging	ANJ24	IPF	17W	0505263 7978024	-	ANJ24	-	2024-08-11	10:20	-	10:39	0.32	2	Released
5	SHSC	242	160	M	-	Angling - Jigging	ANJ24	IPF	17W	0505263 7978024	-	ANJ24	-	2024-08-11	10:20	-	10:39	0.32	2	Released
6	SHSC	266	270	F	-	Angling - Jigging	ANJ24	IPF	17W	0505263 7978024	-	ANJ24	-	2024-08-11	10:20	-	10:39	0.32	2	Released
7	SHSC	224	170	M	-	Angling - Jigging	ANJ24	IPF	17W	0505263 7978024	-	ANJ24	-	2024-08-11	10:20	-	10:39	0.32	2	Released
8	SHSC	242	180	M	-	Angling - Jigging	ANJ24	IPF	17W	0505263 7978024	-	ANJ24	-	2024-08-11	10:20	-	10:39	0.32	2	Released
9	SHSC	225	150	M	-	Angling - Jigging	ANJ24	IPF	17W	0505263 7978024	-	ANJ24	-	2024-08-11	10:20	-	10:39	0.32	2	Released
10	SHSC	300	390	F	-	Angling - Jigging	ANJ24	IPF	17W	0505263 7978024	-	ANJ24	-	2024-08-11	10:20	-	10:39	0.32	2	Released
11	FHSC	235	90	M	-	Angling - Jigging	ANJ24	IPF	17W	0505263 7978024	-	ANJ24	-	2024-08-11	10:20	-	10:39	0.32	2	Released
12	SHSC	198	65	M	-	Angling - Jigging	ANJ24	IPF	17W	0505263 7978024	-	ANJ24	-	2024-08-11	10:20	-	10:39	0.32	2	Released
1	GRCD	576	2400	U	U	Angling - Jigging	ANJ25	DPF	17W	0503212 7976626	-	ANJ25	-	2024-08-12	14:55	-	15:18	0.38	18	Released
2	SHSC	248	160	F	A	Angling - Jigging	ANJ25	DPF	17W	0503212 7976626	-	ANJ25	-	2024-08-12	14:55	-	15:18	0.38	18	Released
3	SHSC	240	240	F	A	Angling - Jigging	ANJ25	DPF	17W	0503212 7976626	-	ANJ25	-	2024-08-12	14:55	-	15:18	0.38	18	Released
3	SHSC	320	450	F	A	Angling - Jigging	ANJ26	DPF	17W	0503349 7976648	-	ANJ26	-	2024-08-12	16:25	-	16:49	0.40	10	Released
2	SHSC	295	355	F	A	Angling - Jigging	ANJ26	DPF	17W	0503349 7976648	-	ANJ26	-	2024-08-12	16:25	-	16:49	0.40	10	Released
NFC	-	-	-	-	-	Angling - Jigging	ANJ27	IPF	17W	0505241 7977780	-	ANJ27	-	2024-08-13	15:03	-	15:30	0.45	3	-
NFC	-	-	-	-	-	Angling - Jigging	ANJ28	IPF	17W	0505265 7978052	0505162 7977671	ANJ28	-	2024-08-13	15:47	-	16:10	0.38	3	-
1	GRCD	592	2600	U	A	Angling - Jigging	ANJ29	DPF	17W	0503204 7976608	-	ANJ29	-	2024-08-15	14:50	-	15:57	1.12	18	Released
2	GRCD	644	3490	U	A	Angling - Jigging	ANJ29	DPF	17W	0503204 7976608	-	ANJ29	-	2024-08-15	14:50	-	15:57	1.12	18	Released
3	GRCD	532	1440	U	A	Angling - Jigging	ANJ29	DPF	17W	0503204 7976608	-	ANJ29	-	2024-08-15	14:50	-	15:57	1.12	18	Released
4	GRCD	419	820	U	A	Angling - Jigging	ANJ29	DPF	17W	0503204 7976608	-	ANJ29	-	2024-08-15	14:50	-	15:57	1.12	18	Released
5	GRCD	528	1610	U	A	Angling - Jigging	ANJ29	DPF	17W	0503204 7976608	-	ANJ29	-	2024-08-15	14:50	-	15:57	1.12	18	Released
6	SHSC	311	410	F	A	Angling - Jigging	ANJ29	DPF	17W	0503204 7976608	-	ANJ29	-	2024-08-15	14:50	-	15:57	1.12	18	Released
1	ARSC	226	140	F	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
2	SHSC	256	220	F	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
3	SHSC	207	110	M	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
4	ARSC	184	80	F	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
5	SHSC	247	180	F	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
6	SHSC	183	80	U	U	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
7	ARSC	195	105	U	U	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
8	SHSC	215	110	M	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
9	ARSC	180	90	M	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
9	SHSC	269	260	F	-	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
11	SHSC	107	10	U	J	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
12	SHSC	100	-	U	J	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
13	SHSC	90	-	U	J	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
14	FHSC	190	45	F	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
15	FHSC	163	40	F	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
16	FHSC	165	30	F	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
17	FHSC	183	50	F	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
18	FHSC	206	74.1	F	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Euthanized
19	FHSC	249	164.9	F	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Euthanized
20	FHSC	225	124.3	F	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Euthanized
21	SHSC	231	153.9	F	A	Angling - Jigging	ANJ30	REF-K	17X	0509100 8000848	0509507 8000493	ANJ30	-	2024-08-16	9:55	-	11:22	1.45	1.5	Released
1	ARCH	725	8110	U	A	Angling - Jigging	ANJ31	REF-K	17X	0509175 8000794	-	ANJ31	-	2024-08-16	12:00	-	12:55	0.92	1	Released
2	ARCH	278	150	U	J	Angling - Jigging	ANJ31	REF-K	17X											

Table 6. 2024 Fishing Catch Data, Milne Inlet

	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released ⁶ / Mortality / Euthanized / Observed
11	ARCH	-	-	U	U	Gill Net	GN01	REF - K	17X	508723 8000871	508642 8000803	GN01A	GN01B	2024-08-03	9:50	2024-08-03	12:10	2.33	-	Observed
12	ARCH	-	-	U	U	Gill Net	GN01	REF - K	17X	508723 8000871	508642 8000803	GN01A	GN01B	2024-08-03	9:50	2024-08-03	12:10	2.33	-	Observed
13	ARCH	-	-	U	U	Gill Net	GN01	REF - K	17X	508723 8000871	508642 8000803	GN01A	GN01B	2024-08-03	9:50	2024-08-03	12:10	2.33	-	Observed
1	ARCH	315	280	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
2	ARCH	216	80	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
3	ARCH	325	140	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
4	ARCH	290	210	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
5	ARCH	306	210	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
6	ARCH	291	210	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
7	ARCH	284	180	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
8	ARCH	256	90	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
9	ARCH	309	250	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
10	ARCH	394	280	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
11	ARCH	520	2990	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
12	ARCH	264	400	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
13	ARCH	266	400	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
14	ARCH	274	400	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
15	ARCH	364	990	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
16	ARCH	290	280	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
17	ARCH	214	200	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
18	ARCH	216	200	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
19	ARCH	353	660	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
20	ARCH	220	200	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
21	ARCH	272	280	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
22	ARCH	259	280	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
23	ARCH	289	380	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
24	ARCH	381	840	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Mortality
25	ARCH	352	790	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Mortality
26	ARCH	343	460	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
27	ARCH	346	260	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Mortality
28	ARCH	315	540	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
29	ARCH	294	400	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Mortality
30	ARCH	282	400	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
31	ARCH	268	260	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
32	ARCH	206	160	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
33	ARCH	230	160	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
34	ARCH	312	420	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Mortality
35	ARCH	216	640	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
36	ARCH	369	880	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
37	ARCH	312	380	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Mortality
38	ARCH	330	500	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
39	ARCH	265	248	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
40	ARCH	241	240	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
41	ARCH	245	240	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Mortality
42	ARCH	296	380	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
43	ARCH	296	500	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
44	ARCH	291	300	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
45	ARCH	290	300	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
46	ARCH	265	300	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
47	ARCH	291	320	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Mortality
48	ARCH	281	320	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
49	ARCH	286	320	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
50	ARCH	376	1160	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Mortality
51	ARCH	342	800	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
52	ARCH	256	300	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
53	ARCH	246	290	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
54	ARCH	312	420	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Mortality
55	ARCH	241	110	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
56	ARCH	221	70	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
57	ARCH	222	70	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-03	9:58	2024-08-03	10:58	1.00	-	Released
58	ARCH	210	160	U	U	Gill Net	GN02	REF - K	17X	508612 8000821	508580 8000737	GN02A	GN02B	2024-08-0						

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
7	ARCH	383	610	U	U	Gill Net	GN06	IPF	17W	504357 7976464	504366 7976547	GN06A	GN06B	2024-08-06	11:40	2024-08-06	14:57	3.28	-	Released
8	ARCH	148	30	U	U	Gill Net	GN06	IPF	17W	504357 7976464	504366 7976547	GN06A	GN06B	2024-08-06	11:40	2024-08-06	14:57	3.28	-	Released
9	ARCH	387	460	U	U	Gill Net	GN06	IPF	17W	504357 7976464	504366 7976547	GN06A	GN06B	2024-08-06	11:40	2024-08-06	14:57	3.28	-	Released
10	ARCH	389	440	U	U	Gill Net	GN06	IPF	17W	504357 7976464	504366 7976547	GN06A	GN06B	2024-08-06	11:40	2024-08-06	14:57	3.28	-	Released
11	ARCH	406	610	U	U	Gill Net	GN06	IPF	17W	504357 7976464	504366 7976547	GN06A	GN06B	2024-08-06	11:40	2024-08-06	14:57	3.28	-	Released
12	ARCH	365	460	U	U	Gill Net	GN06	IPF	17W	504357 7976464	504366 7976547	GN06A	GN06B	2024-08-06	11:40	2024-08-06	14:57	3.28	-	Released
13	FHSC	220	115	F	A	Gill Net	GN06	IPF	17W	504357 7976464	504366 7976547	GN06A	GN06B	2024-08-06	11:40	2024-08-06	14:57	3.28	-	Released
14	FHSC	222	105	M	A	Gill Net	GN06	IPF	17W	504357 7976464	504366 7976547	GN06A	GN06B	2024-08-06	11:40	2024-08-06	14:57	3.28	-	Released
15	FHSC	215	95	M	A	Gill Net	GN06	IPF	17W	504357 7976464	504366 7976547	GN06A	GN06B	2024-08-06	11:40	2024-08-06	14:57	3.28	-	Released
1	ARCH	335	400	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
2	ARCH	312	450	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
3	ARCH	410	820	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
4	ARCH	410	820	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
5	ARCH	305	230	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
6	ARCH	130	20	U	J	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
7	FHSC	230	110	M	A	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
8	ARCH	436	1030	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Mortality
9	ARCH	448	2010	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
10	ARCH	385	1500	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
11	ARCH	420	1620	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
12	ARCH	407	1760	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
13	ARCH	440	930	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
14	ARCH	560	3920	F	A	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
15	ARCH	485	2140	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Mortality
16	ARCH	403	1620	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
17	ARCH	406	1540	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Mortality
18	ARCH	435	1950	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Mortality
19	ARCH	500	3020	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Mortality
20	ARCH	399	1500	U	U	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Mortality
21	FHSC	235	150	F	A	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
22	FHSC	225	110	F	A	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
23	FHSC	245	130	M	A	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
24	FHSC	222	120	F	A	Gill Net	GN07	DPF	17W	503001 7976344	502941 7976416	GN07A	GN07B	2024-08-06	15:10	2024-08-06	17:09	1.98	-	Released
2	FHSC	308	295	F	U	Gill Net	GN08	IPF	17W	505190 7977511	505157 7977443	GN08A	GN08B	2024-08-07	9:05	2024-08-07	11:24	2.32	-	Released
1	FHSC	232	105	M	U	Gill Net	GN08	IPF	17W	505190 7977511	505157 7977443	GN08A	GN08B	2024-08-07	9:05	2024-08-07	11:24	2.32	-	Released
3	FHSC	264	170	F	U	Gill Net	GN08	IPF	17W	505190 7977511	505157 7977443	GN08A	GN08B	2024-08-07	9:05	2024-08-07	11:24	2.32	-	Released
4	FHSC	250	160	F	U	Gill Net	GN08	IPF	17W	505190 7977511	505157 7977443	GN08A	GN08B	2024-08-07	9:05	2024-08-07	11:24	2.32	-	Released
5	FHSC	256	190	F	U	Gill Net	GN08	IPF	17W	505190 7977511	505157 7977443	GN08A	GN08B	2024-08-07	9:05	2024-08-07	11:24	2.32	-	Released
6	FHSC	195	80	M	U	Gill Net	GN08	IPF	17W	505190 7977511	505157 7977443	GN08A	GN08B	2024-08-07	9:05	2024-08-07	11:24	2.32	-	Released
7	FHSC	195	50	M	U	Gill Net	GN08	IPF	17W	505190 7977511	505157 7977443	GN08A	GN08B	2024-08-07	9:05	2024-08-07	11:24	2.32	-	Released
1	FHSC	227	130	M	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
2	ARCH	271	1917	U	J	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Mortality
3	ARCH	400	233	F	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Mortality
4	ARCH	310	320	U	U	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
5	FHSC	245	170	F	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
6	FHSC	236	140	M	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
7	FHSC	243	160	F	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
8	FHSC	228	120	F	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
9	FHSC	223	130	F	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
10	FHSC	247	190	M	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
11	FHSC	222	140	F	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
12	FHSC	219	110	F	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
13	FHSC	242	130	M	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
14	FHSC	250	200	F	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
15	FHSC	216	100	M	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
16	FHSC	254	190	M	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
17	FHSC	222	120	F	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
18	FHSC	236	110	F	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
19	FHSC	226	140	F	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
20	FHSC	223	140	F	A	Gill Net	GN09	DPF	17W	503897 7976610	503861 7976529	GN09A	GN09B	2024-08-07	12:54	2024-08-07	15:30	2.60	-	Released
21	FHSC	210	90	F	A	Gill Net	GN09													

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
6	FHSC	188	60	F	A	Gill Net	GN10	DPF	17W	503568 7976410	503539 7976466	GN10A	GN10B	2024-08-07	13:05	2024-08-07	14:43	1.63	-	Released
8	FHSC	189	70	F	A	Gill Net	GN10	DPF	17W	503568 7976410	503539 7976466	GN10A	GN10B	2024-08-07	13:05	2024-08-07	14:43	1.63	-	Released
9	FHSC	183	80	M	A	Gill Net	GN10	DPF	17W	503568 7976410	503539 7976466	GN10A	GN10B	2024-08-07	13:05	2024-08-07	14:43	1.63	-	Released
9	FHSC	178	50	F	A	Gill Net	GN10	DPF	17W	503568 7976410	503539 7976466	GN10A	GN10B	2024-08-07	13:05	2024-08-07	14:43	1.63	-	Released
11	FHSC	205	95	F	A	Gill Net	GN10	DPF	17W	503568 7976410	503539 7976466	GN10A	GN10B	2024-08-07	13:05	2024-08-07	14:43	1.63	-	Released
11	FHSC	172	50	F	A	Gill Net	GN10	DPF	17W	503568 7976410	503539 7976466	GN10A	GN10B	2024-08-07	13:05	2024-08-07	14:43	1.63	-	Released
12	FHSC	184	55	F	A	Gill Net	GN10	DPF	17W	503568 7976410	503539 7976466	GN10A	GN10B	2024-08-07	13:05	2024-08-07	14:43	1.63	-	Released
1	ARCH	-	-	U	U	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Observed
2	ARCH	483	1320	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
3	ARCH	525	1880	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
4	ARCH	421	870	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
5	ARCH	475	1210	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
6	ARCH	405	700	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
8	ARCH	525	1560	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
8	ARCH	466	1280	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
9	ARCH	446	820	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
10	ARCH	345	330	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
11	ARCH	362	490	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Mortality
12	ARCH	495	1590	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
13	ARCH	466	1370	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
14	ARCH	514	2040	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
15	ARCH	410	980	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
16	ARCH	405	980	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
17	ARCH	281	1570	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
18	ARCH	387	820	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
19	ARCH	430	1110	U	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
20	ARCH	137	20	U	J	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
21	ARCH	135	20	U	J	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Released
22	ARCH	420	9063	M	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Mortality
23	ARCH	478	1396.7	F	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Mortality
24	ARCH	551	2561.4	F	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Mortality
25	ARCH	491	3111.1	M	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Mortality
26	ARCH	375	545.7	F	A	Gill Net	GN11	IPF	17W	0504737 7976638	050476 7976723	GN11A	GN11B	2024-08-08	8:02	08-08-2024	11:12	3.17	-	Mortality
1	SHSC	270	240	M	A	Gill Net	GN12	IPF	17W	504974 7976576	504894 7976642	GN12A	GN12B	2024-08-08	8:40	08-08-2024	10:43	2.05	-	Released
2	SHSC	225	150	F	A	Gill Net	GN12	IPF	17W	504974 7976576	504894 7976642	GN12A	GN12B	2024-08-08	8:40	08-08-2024	10:43	2.05	-	Released
1	ARCH	685	4450	M	A	Gill Net	GN13	DPF	17W	503654 7976383	503668 7976466	GN13A	GN13B	2024-08-08	13:10	2024-08-08	14:42	1.53	-	Released
2	ARCH	469	1410	U	A	Gill Net	GN13	DPF	17W	503654 7976383	503668 7976466	GN13A	GN13B	2024-08-08	13:10	2024-08-08	14:42	1.53	-	Released
3	ARCH	517	2750	M	A	Gill Net	GN13	DPF	17W	503654 7976383	503668 7976466	GN13A	GN13B	2024-08-08	13:10	2024-08-08	14:42	1.53	-	Released
4	ARCH	295	220	U	U	Gill Net	GN13	DPF	17W	503654 7976383	503668 7976466	GN13A	GN13B	2024-08-08	13:10	2024-08-08	14:42	1.53	-	Observed
5	FHSC	170	60	F	A	Gill Net	GN13	DPF	17W	503654 7976383	503668 7976466	GN13A	GN13B	2024-08-08	13:10	2024-08-08	14:42	1.53	-	Released
6	FHSC	218	90	M	A	Gill Net	GN13	DPF	17W	503654 7976383	503668 7976466	GN13A	GN13B	2024-08-08	13:10	2024-08-08	14:42	1.53	-	Released
7	FHSC	186	70	M	A	Gill Net	GN13	DPF	17W	503654 7976383	503668 7976466	GN13A	GN13B	2024-08-08	13:10	2024-08-08	14:42	1.53	-	Released
8	FHSC	187	70	F	A	Gill Net	GN13	DPF	17W	503654 7976383	503668 7976466	GN13A	GN13B	2024-08-08	13:10	2024-08-08	14:42	1.53	-	Released
9	FHSC	182	50	F	A	Gill Net	GN13	DPF	17W	503654 7976383	503668 7976466	GN13A	GN13B	2024-08-08	13:10	2024-08-08	14:42	1.53	-	Released
10	FHSC	184	60	F	A	Gill Net	GN13	DPF	17W	503654 7976383	503668 7976466	GN13A	GN13B	2024-08-08	13:10	2024-08-08	14:42	1.53	-	Released
11	FHSC	195	80	F	A	Gill Net	GN13	DPF	17W	503654 7976383	503668 7976466	GN13A	GN13B	2024-08-08	13:10	2024-08-08	14:42	1.53	-	Released
12	ARCH	136	20	U	U	Gill Net	GN13	DPF	17W	503654 7976383	503668 7976466	GN13A	GN13B	2024-08-08	13:10	2024-08-08	14:42	1.53	-	Released
1	ARCH	461	1190	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Released
2	ARCH	404	730	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Released
3	ARCH	399	600	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Released
4	ARCH	365	530	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Released
5	ARCH	395	640	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Released
6	ARCH	375	600	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Mortality
7	ARCH	381	600	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Released
8	ARCH	380	540	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Released
9	ARCH	365	510	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Released
10	ARCH	390	550	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Released
11	ARCH	387	500	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Released
12	ARCH	359	450	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Released
13	ARCH	412	710	U	U	Gill Net	GN14	REF - K	17X	508597 8008086	508660 8008014	GN14A	GN14B	2024-08-09	9:30	2024-08-09	14:25	4.92	-	Mortality
14	ARCH	386																		

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
26	SHSC	214	135	M	A	Gill Net	GN15	REF - K	17X	508734 8000870	508826 8000873	GN15A	GN15B	2024-08-09	10:22	2024-08-09	13:39	3.28	-	Released
27	SHSC	242	200	F	A	Gill Net	GN15	REF - K	17X	508734 8000870	508826 8000873	GN15A	GN15B	2024-08-09	10:22	2024-08-09	13:39	3.28	-	Released
28	SHSC	217	145	F	A	Gill Net	GN15	REF - K	17X	508734 8000870	508826 8000873	GN15A	GN15B	2024-08-09	10:22	2024-08-09	13:39	3.28	-	Released
29	SHSC	207	100	F	A	Gill Net	GN15	REF - K	17X	508734 8000870	508826 8000873	GN15A	GN15B	2024-08-09	10:22	2024-08-09	13:39	3.28	-	Released
30	SHSC	236	175	M	A	Gill Net	GN15	REF - K	17X	508734 8000870	508826 8000873	GN15A	GN15B	2024-08-09	10:22	2024-08-09	13:39	3.28	-	Released
31	SHSC	207	100	M	A	Gill Net	GN15	REF - K	17X	508734 8000870	508826 8000873	GN15A	GN15B	2024-08-09	10:22	2024-08-09	13:39	3.28	-	Released
32	SHSC	236	155	F	A	Gill Net	GN15	REF - K	17X	508734 8000870	508826 8000873	GN15A	GN15B	2024-08-09	10:22	2024-08-09	13:39	3.28	-	Released
33	STSC	192	110	U	A	Gill Net	GN15	REF - K	17X	508734 8000870	508826 8000873	GN15A	GN15B	2024-08-09	10:22	2024-08-09	13:39	3.28	-	Released
34	ARCH	-	-	U	U	Gill Net	GN15	REF - K	17X	508734 8000870	508826 8000873	GN15A	GN15B	2024-08-09	10:22	2024-08-09	13:39	3.28	-	Observed
1	SHSC	252	230	F	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
2	SHSC	251	190	M	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
3	SHSC	253	210	F	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
4	SHSC	229	140	F	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
5	SHSC	216	120	F	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
6	SHSC	338	520	F	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
7	ARCH	347	340	U	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
8	GRCD	517	1700	U	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
9	SHSC	265	220	F	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
10	STSC	153	60	U	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
11	ARSC	197	100	U	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
12	SHSC	190	100	F	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
13	STSC	160	50	U	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
14	SHSC	266	250	F	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
15	SHSC	256	259.8	F	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Euthanized
16	SHSC	233	165	F	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Released
17	FHSC	234	114.5	M	A	Gill Net	GN16	REF - K	17X	508905 8000878	508991 8000863	GN16A	GN16B	2024-08-09	10:28	2024-08-09	13:40	3.20	-	Euthanized
1	ARCH	355	310	U	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
2	ARCH	362	440	U	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
3	ARCH	356	350	U	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
4	ARCH	315	250	U	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
5	ARCH	360	370	U	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
6	ARCH	339	305	U	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
7	ARCH	364	470	U	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
8	ARCH	313	250	U	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
9	ARCH	315	270	U	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
10	SHSC	355	680	F	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
11	SHSC	202	150	M	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
12	STSC	180	40	U	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
13	SHSC	272	250	F	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
14	ARCH	320	300	U	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
15	SHSC	338	550	F	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
16	SHSC	234	180	F	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
17	SHSC	275	280	F	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
18	SHSC	265	300	F	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
19	SHSC	234	150	M	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
20	SHSC	292	350	M	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
21	SHSC	274	280	F	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
22	SHSC	245	200	M	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
23	SHSC	246	180	F	A	Gill Net	GN17	REF - K	17X	509026 8000860	509095 8000816	GN17A	GN17B	2024-08-09	10:44	2024-08-09	14:35	3.85	-	Released
1	ARCH	687	4550	U	A	Gill Net	GN18	DPF	17W	503140 7976470	0503061 7976490	GN18A	GN18B	2024-08-10	11:32	2024-08-10	15:54	4.37	-	Released
2	ARCH	345	410	U	A	Gill Net	GN18	DPF	17W	503140 7976470	0503061 7976490	GN18A	GN18B	2024-08-10	11:32	2024-08-10	15:54	4.37	-	Released
3	ARCH	244	170	F	A	Gill Net	GN18	DPF	17W	503140 7976470	0503061 7976490	GN18A	GN18B	2024-08-10	11:32	2024-08-10	15:54	4.37	-	Released
4	FHSC	244	160	F	A	Gill Net	GN18	DPF	17W	503140 7976470	0503061 7976490	GN18A	GN18B	2024-08-10	11:32	2024-08-10	15:54	4.37	-	Released
5	FHSC	243	140	M	A	Gill Net	GN18	DPF	17W	503140 7976470	0503061 7976490	GN18A	GN18B	2024-08-10	11:32	2024-08-10	15:54	4.37	-	Released
6	FHSC	201	80	F	A	Gill Net	GN18	DPF	17W	503140 7976470	0503061 7976490	GN18A	GN18B	2024-08-10	11:32	2024-08-10	15:54	4.37	-	Released
7	FHSC	200	90	F	A	Gill Net	GN18	DPF	17W	503140 7976470	0503061 7976490	GN18A	GN18B	2024-08-10	11:32	2024-08-10	15:54	4.37	-	Released
8	FHSC	176	60	F	A	Gill Net	GN18	DPF	17W	503140 7976470	0503061 7976490	GN18A	GN18B	2024-08-10	11:32	2024-08-10	15:54	4.37	-	Released
9	FHSC	212	70	M	A	Gill Net	GN18	DPF	17W	503140 7976470	0503061 7976490	GN18A	GN18B	2024-08-10	11:32	2024-08-10	15:54	4.37	-	Released
10	FHSC	162	30	F	A	Gill Net	GN18	DPF	17W	503140 7976470	0503061 7976490	GN18A	GN18B	2024-08-10	11:32	2024-08-10	15:54	4.37	-	Released
11	FHSC	225	120	F	A	Gill Net	GN18	DPF	17W	503140 7976470	0503061 7976490	GN18A	GN18B	2024-08-10	11:32	2024-08-10	15:54	4.37	-	Released
12	FHSC	196</																		

Appendix 6B
Table 6. 2024 Fishing Catch Data, Mline Inlet

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed	
12	FHSC	231	105	F	A	Gill Net	GN20	IPF	17W	505277 7977815	505200 7977785	GN20A	GN20B	2024-08-11	8:21	2024-08-11	11:47	3.43	-	Released	
13	ARCH	338	431.5	F	A	Gill Net	GN20	IPF	17W	505277 7977815	505200 7977785	GN20A	GN20B	2024-08-11	8:21	2024-08-11	11:47	3.43	-	Mortality	
14	ARCH	315	338.9	-	-	Gill Net	GN20	IPF	17W	505277 7977815	505200 7977785	GN20A	GN20B	2024-08-11	8:21	2024-08-11	11:47	3.43	-	Mortality	
NFC	1	ARCH	600	2710	U	A	Gill Net	GN22	DPF	17W	502739 7976233	502764 7976297	GN22A	GN22B	2024-08-12	14:31	2024-08-12	16:09	1.63	-	Released
	2	ARCH	370	520	U	U	Gill Net	GN22	DPF	17W	502739 7976233	502764 7976297	GN22A	GN22B	2024-08-12	14:31	2024-08-12	16:09	1.63	-	Released
1	ARCH	735	4260	M	A	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Released	
2	ARCH	540	1820	U	A	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Released	
3	ARCH	635	3540	U	A	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Released	
4	ARCH	493	1390	U	A	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Released	
5	ARCH	433	970	U	A	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Released	
6	ARCH	404	700	U	A	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Released	
7	ARCH	298	265	U	J	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Released	
8	ARCH	196	65	U	J	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Released	
9	FHSC	266	190	F	A	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Released	
10	ARCH	-	-	U	U	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Observed	
11	ARCH	-	-	U	U	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Observed	
12	ARCH	-	-	U	U	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Observed	
13	ARCH	-	-	U	U	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Observed	
14	ARCH	-	-	U	U	Gill Net	GN23	IPF	17W	501566 7976927	505079 7976912	GN23A	GN23B	2024-08-13	14:35	2024-08-13	16:35	2.00	-	Observed	
1	FHSC	285	350	F	A	Gill Net	GN24	IPF	17W	505200 7977615	505137 7977571	GN24A	GN24B	2024-08-13	14:50	2024-08-13	16:35	1.75	-	Released	
2	FHSC	250	180	F	A	Gill Net	GN24	IPF	17W	505200 7977615	505137 7977571	GN24A	GN24B	2024-08-13	14:50	2024-08-13	16:35	1.75	-	Released	
1	ARCH	413	710	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Mortality	
2	ARCH	348	4070	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
3	FHSC	186	60	F	A	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
4	ARCH	740	5390	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
5	ARCH	342	410	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
6	ARCH	351	450	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
7	ARCH	355	460	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
8	ARCH	398	590	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Mortality	
9	ARCH	424	880	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
10	ARCH	390	630	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
11	ARCH	401	720	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
12	ARCH	312	330	U	J	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
13	ARCH	389	640	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
14	ARCH	320	305	U	J	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
15	ARCH	357	520	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
16	ARCH	377	540	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
17	ARCH	350	450	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
18	ARCH	265	205	U	J	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
19	ARCH	502	1410	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
20	ARCH	369	438	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
21	ARCH	511	1170	U	J	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
22	FHSC	-	-	F	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Observed	
23	ARCH	-	-	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Observed	
24	ARCH	-	-	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Observed	
25	ARCH	-	-	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Observed	
26	ARCH	293	310	U	J	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
27	ARCH	385	640	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
28	ARCH	317	385	U	J	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
29	ARCH	279	200	U	J	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
30	ARCH	332	395	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
31	ARCH	282	235	U	J	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
32	ARCH	518	1470	U	A	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Mortality	
33	ARCH	336	375	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Mortality	
34	ARCH	296	295	U	J	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Mortality	
35	ARCH	352	420	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Released	
36	ARCH	379	610	U	U	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Mortality	
37	ARCH	297	270	U	J	Gill Net	GN25	REF - K	17X	509037 8000876	509119 8000841	GN25A	GN25B	2024-08-16	11:35	2024-08-16	14:30	2.92	-	Mortality	
1	ARCH	621	3920	U	A	Gill Net	GN26	IPF	17W	502546 7978684	502547 7978596	GN26A	GN26B	2024-08-17	9:48	2024-08-17	12:35	2.78	-	Released	
2	ARCH	522	2600	U	A	Gill Net	GN26	IPF	17W	502546 7978684	502547 7978596	GN26A	GN26B	2024-08-17	9:48	2024-08-17	12:35				

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
4	ARCH	475	1190	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
5	ARCH	2630	4000	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
6	ARCH	860	7010	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
7	ARCH	750	3830	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
8	ARCH	626	3490	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
9	ARCH	661	4190	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
10	ARCH	613	3140	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
11	ARCH	601	2780	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
12	ARCH	485	1480	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
13	ARCH	564	2360	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
14	ARCH	606	2940	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
15	ARCH	570	2420	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
16	ARCH	428	810	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
17	ARCH	374	650	U	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
18	FHSC	252	180	M	A	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Released
19	ARCH	-	-	U	U	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Observed
20	ARCH	-	-	U	U	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Observed
21	ARCH	-	-	U	U	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Observed
22	ARCH	-	-	U	U	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Observed
23	ARCH	-	-	U	U	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Observed
24	ARCH	-	-	U	U	Gill Net	GN27	IPF	17W	501954 7978271	502017 7978188	GN27A	GN27B	2024-08-17	10:00	2024-08-17	14:10	4.17	-	Observed
1	ARCH	243	260	U	U	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
2	ARCH	265	210	U	U	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
3	ARCH	352	480	U	U	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
4	ARCH	-	-	U	U	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Observed
5	ARCH	-	-	U	U	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Observed
6	ARCH	453	1110	U	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
7	FHSC	273	200	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
8	FHSC	209	100	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
9	FHSC	190	65	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
10	FHSC	241	140	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
11	FHSC	215	90	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
12	FHSC	217	80	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
13	FHSC	179	60	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
14	FHSC	209	90	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
15	FHSC	218	95	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
16	FHSC	222	100	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
17	FHSC	198	80	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
18	FHSC	217	100	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
19	FHSC	218	95	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
20	FHSC	199	70	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
21	FHSC	178	40	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
22	FHSC	223	120	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
23	FHSC	205	95	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
24	FHSC	205	80	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
25	FHSC	196	60	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
26	FHSC	221	140	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
27	FHSC	237	130	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
28	FHSC	194	60	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
29	FHSC	209	90	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
30	FHSC	214	120	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
31	FHSC	225	100	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
32	FHSC	114	10	U	J	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
33	FHSC	219	110	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
34	FHSC	221	120	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
35	FHSC	200	80	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
36	FHSC	209	100	F	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
37	FHSC	185	50	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
38	FHSC	126	20	U	J	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
39	FHSC	219	100	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18	8:48	2024-08-18	13:03	4.25	-	Released
40	FHSC	229	130	M	A	Gill Net	GN28	DPF	17W	503017 7976394	502937 7976406	GN28A	GN28B	2024-08-18						

Fish Number ¹	Species Code ²	Length (mm)	Weight (g)	Sex ³	Stage ⁴	Capture Method	Site	Area ⁵	Zone	Start UTM (NAD 83)	End UTM (NAD 83)	Start Waypoint	End Waypoint	Start/Set Date	Start Time	End/Pull Date	End Time	Total Hours	Average Water Depth (m)	Released / Mortality / Euthanized / Observed
NFC	-	-	-	-	-	Trawl	TR03	DPF	17W	0504653 7977080	0505229 7978190	TR03A	TR03B	2024-08-13	8:27	TR03B	8:57	0.50	52	-
1	ASLP	90	<5	U	U	Trawl	TR04	DPF	17W	0501836 7977225	0501922 7977409	TR04A	TR04B	2024-08-13	9:48	TR04B	9:57	0.15	33	Released
2	RBSC	71	<5	U	U	Trawl	TR04	DPF	17W	0501836 7977225	0501922 7977409	TR04A	TR04B	2024-08-13	9:48	TR04B	9:57	0.15	33	Released
1	STSC	150	50	U	U	Trawl	TR05	IPF	17W	0501775 7976889	0501787 7977096	TR05A	TR05B	2024-08-13	11:08	TR05B	11:18	0.17	33	Released
2	RBSC	105	20	U	U	Trawl	TR05	IPF	17W	0501775 7976889	0501787 7977096	TR05A	TR05B	2024-08-13	11:08	TR05B	11:18	0.17	33	Released
1	STSC	153	50	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Released
2	STSC	162	50	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Released
3	STSC	156	40	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Released
4	RBSC	135	10	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Released
5	STSC	118	17.312	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
6	RBSC	90	4.858	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
7	RBSC	75	2.878	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
8	RBSC	81	3.849	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
9	SPSC	65	2.768	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
10	RBSC	135	18.017	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
11	STSC	115	17.735	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
12	RBSC	128	14.894	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
13	UNCD	65	1.97	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
14	UNCD	67	2.02	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
15	RBSC	115	11.773	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
16	RBSC	50	0.197	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
17	AALG	61	1.713	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
18	AALG	64	1.229	U	U	Trawl	TR06	IPF	17W	0501842 7977014	0502342 7977857	TR06A	TR06B	2024-08-13	12:02	TR06B	12:32	0.50	45	Mortality
1	SPSC	74	<5	U	U	Trawl	TR07	DPF	17W	0504536 7976982	0504950 7977613	TR07A	TR07B	2024-08-19	15:00	TR07B	15:30	0.50	52	Released

¹ NFC = no fish caught

² AALG = Arctic Alligatorfish; ARCH = Arctic Char; ARSC = Arctic Sculpin; ASLP = Atlantic Spiny Lumpsucker; FHSC = Fourhorn Sculpin; GRCD = Pacific Cod (previously Greenland Cod); RBSC = Ribbed Sculpin; SHSC = Shorthorn Sculpin;
STSC = Arctic Staghorn Sculpin; UNCD = Unknown Cod

³ M = Male; F = Female; U = Unknown

⁴ A = Adult; J = Juvenile; F = Fry; U = Unknown

⁵ DPF = Direct Project Footprint; IPF = Indirect Project Footprint; REF-K = Chapter 7.0 fish health reference exploration in Koluktoo Bay

APPENDIX 6C

Photographs



Photo 1: Angling – jigging effort ANJ23 below the cliffs on the north-east side in the IPF (Indirect Project Footprint).



Photo 2: Gill net effort GN10 deployed between the Ore and Freight Docks in the DPF (Direct Project Footprint).



Photo 3: Hoop net effort HN04 deployed adjacent to the hunter's cabin off East Beach in the IPF.



Photo 4: Trawling effort TR01 being deployed north of the Ore Dock in the DPF.



Photo 5: Fourhorn Sculpin (*Myoxocephalus quadricornis*) captured angling-jigging effort ANJ05 at the reference area.



Photo 6: Arctic Char (*Salvelinus alpinus*) captured angling-jigging effort ANJ31 at the reference area.



Photo 7: Shorthorn Sculpin male (*Myoxocephalus scorpius*) captured angling-jigging effort ANJ23 below cliffs on the north-east side in the IPF.



Photo 8: Arctic Staghorn Sculpin (*Gymnocanthus tricusps*) captured in trawling effort TR06 on the northwest side of the inlet in the IPF.



Photo 9: Greenland Cod (*Gadus ogac*) captured in angling-jigging effort ANJ02 in the reference area.



Photo 10: Arctic Sculpin (*Myoxocephalus scorpioides*) captured angling-jigging effort GN30 in the fish health reference area.



Photo 11: Spatulate Sculpin (*Icelus spatulata*) captured in trawling effort TR06 on the northwest side of the inlet in the IPF.



Photo 12: Atlantic Spiny Lumpsucker (*Eumicrotremus spinosus*) captured in trawling effort TR04 in the DPF.

APPENDIX 6D

Supplementary Figures and Tables