



**FISHING YEAR 2024** 

Rev. 13.0.0





Last Modified on: 5/2/2024 Page 2 of 17

# **Table of Contents**

Introduction	4
Sector Report Content	4
Detail Report	5
Trip Issue Report	8
ACE Status Report	
Daily ACE Status Report	12
Organizing and Submitting the Sector Manager Report	15
Valid File Formats	15
Timeline	15
Calculation Tools	16
Conversion Standards	16
Stock Apportionment	17
Discard Estimation Methodology	17
Regulatory Basis for the Sector Report	17

### Introduction

This addendum documents the formatting specifications that a sector manager must use in producing the Sector Manager Report.

NOAA's National Marine Fisheries Service (NMFS) has developed standards for the sector manager report, which is a requirement for sectors in the Northeast (NE) Multispecies Fishery Management Plan (FMP). It is the responsibility of individual sectors to submit weekly reports to NMFS stating the remaining balance of Allocated Catch Entitlement (ACE) for each sector based upon regulated species landings and discards of vessels participating in that sector and any compliance or enforcement concerns.

### **Sector Report Content**

The Sector Report comprises three separate reports. The sector manager uploads these reports to NMFS. These reports are:

• Detail Report

Provides NMFS with information about each fishing trip down to the stock area.

• Trip Issue Report

Provides NMFS with information about any enforcement or reporting compliance issues that arose during the fishing week.

- One of the following:
  - o ACE Status Report

Provides the means for sector managers to report their ACE status calculations. This allows NMFS to cross-check totals, as stipulated in Amendment 16.

o Daily ACE Status Report

Provides the means for sector managers to report their ACE status calculations on a daily basis if species catch reaches an ACE threshold for the current fishing year.

Learn about the field definitions for these reports in the following sections.

**NOTE:** See the section <u>Timeline</u> for the timing requirements of the Sector Manager Report.

Last Modified on: 5/2/2024 Page 4 of 17

# **Detail Report**

The Detail Report provides information down to the stratum level about each sector trip for a given week, based on the best available data at the time of the report submission.

- Report Columns: See <u>Table 1</u> for information on the Detail Report columns.
- Report Rows: Each row of your Detail Report should list trip data per stratum.

**Table 1: Detail Report Fields** 

Order	Column Heading	Description	Data Type	Data Column Length
1	Week Ending Date	The Saturday ending the last week included in the report. This date should be the same in all rows of the report.	DATE	N/A
2	Sector Name	GARFO sector name as listed on SIMM.	TEXT	70
3	Vessel Permit No	Vessel permit number assigned by GARFO's Vessel Permit System (VPS).	NUMERIC	N/A
4	Trip ID	eVTR Trip ID or paper VTR serial number.	TEXT	14
5	Trip Observed	Flag indicating if trip was observed or not observed. This includes Northeast Fisheries Observer Program (NEFOP) observers, at-sea monitors (ASM), or electronically monitored (EM) trips selected for review.  • Y = observed  • N = not observed	TEXT	1
6	Observer Data Quality Level	Reserved for future use. Value = <b>NULL</b> .	TEXT	3
7	Enforcement issues	<ul> <li>Flag indicating if trip had any enforcement issues.</li> <li>Y = Yes</li> <li>N = No</li> <li>If "Y", must be documented in Trip Issue Report.</li> </ul>	TEXT	1

Last Modified on: 5/2/2024 Page 5 of 17

Order	Column Heading	Description	Data Type	Data Column Length
8	Landing Source	Code for source of landing data (landed weight of catch). Values:  • ASU = assumed  • DLR = dealer  • VTR = vessel  • VMS = catch report	TEXT	3
9	Area Source	Code for source of area data (stock area fished and gear used). Values:  • ASU = assumed  • DLR = dealer  • VTR = vessel  • VMS = catch report	TEXT	3
10	Date Sold	The date of first sale of a sector trip's catch to a seafood dealer. Subsequent sales will be rolled up to this date to form a complete trip. Date Sold may originate from one of three sources but should be prioritized from:  Dealer receipt / sold to date  VTR date sold  Observer reported landings	DATE	N/A
11	Species ITIS	The 6-digit Integrated Taxonomic Information System (ITIS) serial number for a species. ITIS codes are unique identifiers representing information for a species.	TEXT	11
12	Gear Code	The 3-character standard gear code from the VTR form.	TEXT	3
13	Mesh Cat	Gillnet gear:  • ELM = Extra Large Mesh (8 inches or greater)  • LM = Large Mesh (6 to less than 8 inches)  Trawl gear (OTF, OHS, OTR, OTT):  • SM = Small Mesh (less than 3.99 inches)  • MM = Medium Mesh (3.99 inches to 5.74 inches)  • LM = Large Mesh (equal or greater than 5.75 inches)  All other mesh are NA. Consistent with discard rate strata.	TEXT	6

Last Modified on: 5/2/2024 Page 6 of 17

Order	Column Heading	Description	Data Type	Data Column Length
14	Stock ID	An abbreviation for the Stock Area that incorporates both the species name and the area that species is assigned to. Includes Georges Bank East & West.	TEXT	15
15	Landed Weight	Landed weight (in pounds) of stock landed. The total weight should match dealer reported landings.	NUMERIC	N/A
16	Live Weight	Live weight (in pounds) of stock landed.	NUMERIC	N/A
17	Quantity Discard	Observed (via NEFOP, ASM, or EM) or calculated (via discard rates or adjusted VTRs) live pounds of species discarded.	NUMERIC	N/A
18	Harvested ACE	The cumulative number of live pounds of catch per stock caught on sector trips in current fishing year.	NUMERIC	N/A
19	Date Last Changed	Date last updated ( <b>NULL</b> if new record).	DATE	N/A
20	DSM	Flag indicating if trip was observed by dockside monitor. NOT USED AT THIS TIME.  • Y = Yes  • N = No	TEXT	1
21	Discard Rate	The discard rate that applies for this trip. Provided to estimate discards on unobserved trips for ASM vessels only. Include 5 digits after the decimal point. Use 0 if discard rates are not used to calculate discards for the trip (Obtain the appropriate discard rate for the trip from the SIMM Discardrate download file).	NUMERIC	N/A
22	Sector Kall	Total of all kept fish, excluding discards, in live pounds for the entire trip.	NUMERIC	38

Last Modified on: 5/2/2024 Page 7 of 17

### **Trip Issue Report**

The Trip Issue Report allows sectors to briefly describe to NMFS any enforcement or reporting compliance issues, violations of sector operations and regulations, and general problems with monitoring or sector operations during the reporting period. Issues may pertain to a specific trip or apply generally to sector operations. Issues to report in the Trip Issue Report include, but are not limited to:

- Monitoring issues (e.g., refusals) and a description of each occurrence, if applicable
- Violations or non-compliance with operational standards including, but not limited to, fishery regulations and sector operation plan provisions
- General problems with sector operations and/or corrective actions taken by the sector during the reporting period

**NOTE:** Sectors should continue to use the Atlassian online issue-tracking system JIRA (maintained by APSD) in order to report and track issues of data quality. You do not need to document in your Trip Issue report any data errors resolved through internal GARFO processes (e.g., VTR discrepancies).

The Trip Issue Report is a tool for sectors to notify NMFS of certain issues, as described above. However, this report is not a substitute for the Sector Incident Report. You must also document and submit to NMFS in a Sector Incident Report any issues that require further investigation. For complete information about reporting sector incidents, see the Sector Incident Report Guide using the following link: Fishing Year 2024 Sectors.

Table 2 documents the Trip Issue Report field definitions.

Last Modified on: 5/2/2024 Page 8 of 17

**Table 2: Trip Issue Report Fields** 

Column Order	Column Heading	Description	Data Type	Data Column Length
1	Trip Issue ID	Unique identifier assigned by GARFO to trip issue upon submission.	NUMERIC	N/A
2	Case ID	Unique identifier assigned by GARFO to the case upon submission. The same Case ID may be used to link the original submission and follow-up reports.	NUMERIC	N/A
3	Week End Date	Saturday ending the last week included in the report. This date should be the same in all rows of the report.	DATE	N/A
4	Vessel Permit No	Vessel permit number assigned by GARFO's Vessel Permit System (VPS). Leave BLANK for general issues or actions.	NUMERIC	N/A
5	Trip ID/VTR Serial No.	eVTR Trip ID or paper VTR serial number, if applicable. Leave BLANK for general issues or actions.	NUMERIC	14
6	Event Date	Date that the issue, event, or corrective action occurred.	DATE	N/A
7	Issue Type	Drop-down menu with issue categories: Enforcement, Discrepancies, Monitoring, Other, and No Issue. Select the most appropriate category for each entry in the report.	LIST	N/A
8	Fishing Year	Select the appropiate fishing year from the drop-down menu.	DATE	N/A
9	Date Entered	Date assigned to issue upon submission.	DATE	N/A
10	Description	Short narrative describing the issue, event, or corrective action.	TEXT	2500

Last Modified on: 5/2/2024 Page 9 of 17

## **ACE Status Report**

The ACE Status Report provides the means for sector managers to report their ACE status calculations. This allows NMFS to crosscheck totals, as stipulated in Amendment 16. See <u>Table 3</u>. The ACE Status Report includes one row per stock (columns identified below). Unless otherwise noted, values are for the current fishing year.

**Table 3: ACE Status Report Fields** 

Column Order	Column Heading	Description	Data Type	Data Column Length
1	Week Ending Date	Saturday ending the last week included in the report. This date should be the same in all rows of the report.	DATE	N/A
2	Sector Name	GARFO sector name as listed on SIMM.	TEXT	70
3	Stock ID	Abbreviation for the Stock Area that incorporates both the species name and the area that species is assigned to. Includes Georges Bank East & West.	TEXT	15
4	Initial Allocated ACE	The total number of (live) pounds of this stock allocated to the sector for all renewed permits in the current fishing year.	NUMERIC	N/A
5	Maximum Carryover	The amount, in live pounds, of unused ACE (up to the full 10% for an allowable stock) that is carried over from the previous fishing year for all renewed permits.	NUMERIC	N/A
6	De Minimis Carryover	The amount, in live pounds, of the de minimis carryover for an allowable stock	NUMERIC	N/A
7	In-Season ACE Adjustment	The adjusted amount (increase or decrease), in live pounds, applied to the Initial Allocated ACE of a stock allocated to a sector in season for all renewed permits.	NUMERIC	N/A
8	Total ACE With Maximum Carryover	The total number of live pounds of this stock initially allocated to the sector including the maximum carryover and In-Season ACE adjustment.	NUMERIC	N/A
9	Total ACE With De Minimis Carryover	The total number of live pounds of this stock initially allocated to the sector including the de minimis carryover and the In-Season ACE adjustment.	NUMERIC	N/A
10	Transfers In	The cumulative number of live pounds per stock transferred into the sector for the current fishing year.	NUMERIC	N/A

Last Modified on: 5/2/2024 Page 10 of 17

Column Order	Column Heading	Description	Data Type	Data Column Length
11	Transfers Out	The cumulative number of live pounds per stock transferred out of the sector for the current fishing year.	NUMERIC	N/A
12	Total Transfers	The sum, in live pounds, of the Transfers In and Transfers Out columns per stock transferred by the sector for the current fishing year.	NUMERIC	N/A
13	Conversions In	The cumulative number of live pounds of stock converted into Western GB ACE from Eastern GB ACE for the current fishing year.	NUMERIC	N/A
14	Conversions Out	The cumulative number of live pounds of stock converted from Eastern GB ACE into Western GB ACE for the current fishing year.	NUMERIC	N/A
15	Current ACE With Maximum Carryover	Total ACE, plus or minus Total Transfers, plus the values of Conversions In and Conversions Out, including the maximum carryover from the previous fishing year.	NUMERIC	N/A
16	Current ACE With De Minimis Carryover Total ACE plus or minus Total Transfers, plus the values of Conversions In and Conversions Out, including the de minimis carryover from the previous fishing year.		NUMERIC	N/A
17	Harvested ACE	The cumulative number of live pounds o7f catch per stock caught on sector trips in current fishing year.	NUMERIC	N/A
18	Remaining ACE With Maximum Carryover	Current ACE With Maximum Carryover minus Harvested ACE.	NUMERIC	N/A
19	Remaining ACE With De Minimis Carryover	Current ACE With De Minimis Carryover minus Harvested ACE.	NUMERIC	N/A
20	Percent Harvested ACE To Date With Maximum Carryover	Harvested ACE divided by Current ACE With Maximum Carryover, expressed as a percentage.	NUMERIC	N/A
21	Percent Harvested ACE To Date With De Minimis Carryover	Harvested ACE divided by Current ACE With De Minimis Carryover, expressed as a percentage.	NUMERIC	N/A

Last Modified on: 5/2/2024 Page 11 of 17

### **Daily ACE Status Report**

The Daily ACE Status Report allows sector managers to report ACE status calculations daily when cumulative catch for any of the sector's allocated species reaches 90% of the ACE. Once this threshold is reached, managers must submit daily reports for a stock when:

- A sector vessel returns to port after a sector trip that landed fish above that stock's threshold.
- A sector member completes a trade including the affected stock.

The Daily ACE Status report includes one row per stock (see <u>Table 4</u> for columns). Unless otherwise noted, values are for the current fishing year.

**Table 4: Daily ACE Status Report Fields** 

Column Order	Column Heading	Description	Data Type	Data Column Length
1	Submission Date	Date the daily report is being submitted.	DATE	N/A
2	Sector Name	GARFO sector name as listed on SIMM.	TEXT	70
3	Stock ID	Abbreviation for the Stock Area that incorporates both the species name and the area that species is assigned to. Includes Georges Bank East & West.	TEXT	15
4	Initial Allocated ACE	Total number of (live) pounds of this stock allocated to the sector for all renewed permits in the current fishing year.	NUMERIC	N/A
5	Maximum Carryover	The amount, in live pounds, of unused ACE (up to the full 10% for an allowable stock) that is carried over from the previous fishing year for all renewed permits.	NUMERIC	N/A
6	De Minimis Carryover	Amount, in live pounds, of the de minimis carryover for an allowable stock	NUMERIC	N/A
7	In-Season ACE Adjustment	The adjusted amount (increase or decrease), in live pounds, applied to the Initial Allocated ACE of a stock allocated to a sector in season for all renewed permits.	NUMERIC	N/A

Last Modified on: 5/2/2024 Page 12 of 17

Column Order	Column Heading	Description	Data Type	Data Column Length
8	Total ACE With Maximum Carryover	The total number of live pounds of this stock initially allocated to the sector including the maximum carryover and In-Season ACE adjustment.	NUMERIC	N/A
9	Total ACE With De Minimis Carryover	The total number of live pounds of this stock initially allocated to the sector including the de minimis carryover and the In-Season ACE adjustment.	NUMERIC	N/A
10	Transfers In	The cumulative number of live pounds per stock transferred into the sector for the current fishing year.	NUMERIC	N/A
11	Transfers Out	The cumulative number of live pounds per stock transferred out of the sector for the current fishing year.	NUMERIC	N/A
12	Total Transfers	The sum, in live pounds, of the Transfers In and Transfers Out columns per stock transferred by the sector for the current fishing year.	NUMERIC	N/A
13	Conversions In	The cumulative number of live pounds of stock converted into Western GB ACE from Eastern GB ACE for the current fishing year.	NUMERIC	N/A
14	Conversions Out	The cumulative number of live pounds of stock converted from Eastern GB ACE into Western GB ACE for the current fishing year.	NUMERIC	N/A
15	Current ACE With Maximum Carryover	Total ACE, plus or minus Total Transfers, plus the values of Conversions In and Conversions Out, including the maximum carryover from the previous fishing year.	NUMERIC	N/A
16	Current ACE With De Minimis Carryover	Total ACE plus or minus Total Transfers, plus the values of Conversions In and Conversions Out, including the de minimis carryover from the previous fishing year.	NUMERIC	N/A
17	Harvested ACE	The cumulative number of live pounds o7f catch per stock caught on sector trips in current fishing year.	NUMERIC	N/A

Last Modified on: 5/2/2024 Page 13 of 17

Column Order	Column Heading	Description	Data Type	Data Column Length
18	Remaining ACE With Maximum Carryover	Current ACE With Maximum Carryover minus Harvested ACE.	NUMERIC	N/A
19	Remaining ACE With De Minimis Carryover	Current ACE With De Minimis Carryover minus Harvested ACE.	NUMERIC	N/A
20	Percent Harvested ACE To Date With Maximum Carryover	Harvested ACE divided by Current ACE With Maximum Carryover, expressed as a percentage.	NUMERIC	N/A
21	Percent Harvested ACE To Date With De Minimis Carryover	Harvested ACE divided by Current ACE With De Minimis Carryover, expressed as a percentage.	NUMERIC	N/A

Last Modified on: 5/2/2024 Page 14 of 17

### **Organizing and Submitting the Sector Manager Report**

This section describes the valid file formats, data feeds, and submittal process of the Sector Manager Report.

#### **Valid File Formats**

The valid file formats for the Trip Issue, Detail, and ACE Status reports that make up the Sector Manager Report are the following:

- Microsoft® Excel (.xls)
- Comma Separated Values (.csv)

#### **Timeline**

The following schedule applies for submitting sector reports to NMFS. <u>Table 5</u> shows the milestones in the weekly report timeline.

**Table 5: Sector Report Timeline** 

Time Period / Deadline	Actions	
Tuesday 23:59:59	Dealers have submitted their reports to NMFS for the previous reporting week.	
Within 48 hr of landing	Groundfish vessels have submitted their eVTR for a trip	
Thursday 12:00:00	Sector Managers can download the latest data from SIMM, including Dealer Reports, Discard Rates, and Observer / ASM data.	
By COB Friday	NMFS runs and sends Sector Comparison Reports.	
Monday 07:00:00	Sector managers have uploaded Sector Manager Report to SIMM for the previous fishing week by this time.	

**NOTE:** If the cumulative catch for any of the sector's allocated species reaches 90% of the ACE, sector managers must prepare and submit their reports daily. See the section Daily ACE Status Report in this guide for more details.

Last Modified on: 5/2/2024 Page 15 of 17

#### **Calculation Tools**

This section documents the arithmetic and statistical tools used to ensure the integrity of the data for the Sector Manager Report and the NMFS sector report.

#### **Conversion Standards**

This section documents the procedures for Unit Conversion, Rounding, and Decimal Places in the compilation of sector data at the Greater Atlantic Fisheries Regional Office (GARFO) of the National Marine Fisheries Service (NMFS). To maintain accuracy and consistency in sector data calculations, the Analysis & Program Services Division (APSD) of GARFO has established the following statements and procedures for determining the number of decimal places used in, and the rounding of, sector data results.

- When necessary, the factor used to convert from metric tons to pounds is:
  - $\circ$  One metric ton = 2204.62262 pounds
  - $\circ$  One pound = 0.00045359237 metric tons

This is the standard conversion factor issued by the National Institute of Standards and Technology (NIST), and is used by the Northeast Fisheries Science Center (NEFSC) for converting pounds to metric tons for stock assessments, and by APSD to maintain consistency with NEFSC data calculations.

- GARFO initially extracts data from NMFS databases, where landings in live pounds are stored as whole pounds without decimal places.
- The calculation of the Potential Sector Contribution (PSC) uses the data in live pounds without predetermining decimal places. Display of PSC data will be in percentage with seven decimal places (nine decimal places if using the PSC in the form of a proportion). Note that 0.005% is 0.00005 when expressed as a proportion.
- To determine the number of decimal places for the PSC output, GARFO divided one pound by the quota (in pounds) of the largest stock (e.g., Georges Bank haddock for groundfish sectors in FY2010). The result as a proportion was nine significant digits, which will be the number of decimal places used for PSC values for all stocks.

The rationale behind this approach is that dividing one pound by the largest stock to determine the PSC decimal places will ensure that all stocks will have PSCs values that distinguish between zero and extreme low values that are greater than zero.

- GARFO converts the Annual Catch Limit (ACL) to pounds for ACE calculation. GARFO uses the ACL to calculate the sector ACE for a stock by multiplying the stock's ACL by the sum of the PSCs for all vessels in a sector for that stock.
- GARFO presents both ACL and ACE data in live pounds and rounds up that data to the nearest whole pound without decimal places. GARFO rounds up values  $\geq 0.5$ , and rounds down values  $\leq 0.5$ .

Last Modified on: 5/2/2024 Page 16 of 17

### **Stock Apportionment**

Under Amendment 16, sector managers have no authority to require seafood dealers to submit their reports weekly. Non-compliance on the part of dealers will require sector managers (and NMFS) to monitor ACE despite missing information. In the absence of dealer data, use the best available information, including VTRs and catch reports.

### **Discard Estimation Methodology**

Discard calculations vary depending on whether a vessel is enrolled in an ASM or audit model EM program, and whether a trip was observed or unobserved. You can find more information about discard estimation in the SIMM User Guide.

### **Regulatory Basis for the Sector Report**

The New England Fishery Management Council (NEFMC) develops Fisheries Management Plans (FMPs) that meet the requirements of the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act) and other legislative mandates. The Northeast Multispecies FMP specifies management measures for Northeast multispecies (groundfish) and their associated stocks off the New England and Mid-Atlantic coasts. Amendment 16 to the Northeast Multispecies (NE) FMP specified, in part, revisions to management measures, including significant revisions to the sector management measures.

See the Final Rule for Amendment 16 published in the Federal Register for a complete description of Amendment 16:

http://www.nero.noaa.gov/nero/regs/frdoc/10/10MultiAmend16FR.pdf

Specifically, Part 648.87 (b) (1) (vi) (B) of the above document lists information that must be included in the Sector Manager Report.

Last Modified on: 5/2/2024 Page 17 of 17