
Fwd: JPN data for new future projections

6 messages

Michelle Sculley - NOAA Federal <michelle.sculley@noaa.gov>

Mon, Feb 3, 2025 at 11:14 AM

To: Jon Brodziak - NOAA Federal <jon.brodziak@noaa.gov>

Hi Jon,

Here is the catch by fleet from Japan, they were only able to get catch through 2022 so catch in 2023 and 2024 should be 2022 catch (carried-over).

Michelle

----- Forwarded message -----

From: **Jusup Marko** <jusup_marko00@fra.go.jp>

Date: Sun, Feb 2, 2025 at 9:00 PM

Subject: Re: JPN data for new future projections

To: Michelle Sculley - NOAA Federal <michelle.sculley@noaa.gov>

Cc: KAI Mikihiro <kai_mikihiro61@fra.go.jp>, KIYOFUJI Hidetada <kiyofuji_hidetada20@fra.go.jp>

Hi Michelle,

The attached .csv file contains the promised striped-marlin catches (in tons). Fleets are defined as in the stock assessment. Currently unavailable catches were carried over from a previous year.

Let me know if you need any help with this.

All the best,
Marko

From: Jusup Marko <jusup_marko00@fra.go.jp>**Sent:** Friday, January 31, 2025 3:43 PM**To:** Michelle Sculley - NOAA Federal <michelle.sculley@noaa.gov>**Subject:** JPN data for new future projections

Hi Michelle,


Hope all is well on your end.

Just to let you know that, with Ijima-san's help, I'm sorting out the striped-marlin catch data. We need a little more time to make sure everything's okay. I'll be sending the numbers to you next Monday.

Government statistics are available only until 2022 at this moment (this should get updated with 2023 data in a month or two). This means that the catches for driftnet fishery will have to be carried over from 2022 to 2023 and 2024.

All the best,
Marko

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Michelle Sculley, PhD (she/her)
Senior Research Fish Biologist
Stock Assessment Program
NOAA Fisheries - Inouye Regional Center
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+1 808 725-5705
Check out what SAP is doing!

 **jpn_mls_catch.csv**
2K

Wed, Feb 5, 2025 at 2:42 PM

Jon Brodziak - NOAA Federal <jon.brodziak@noaa.gov>
To: Michelle Sculley - NOAA Federal <michelle.sculley@noaa.gov>

Hi Michelle,
Thanks for sending the Japanese catch data.
Marko indicates that the units are tons but
that would imply an infeasible increase in
MLS catch biomass.
Jon
[Quoted text hidden]

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Jon Brodziak
Mathematical Statistician
Pacific Islands Fisheries Science Center
NOAA Fisheries | U.S. Department of Commerce
Office: (808) 725-5617
www.fisheries.noaa.gov | PIFSC Stock Assessment



Michelle Sculley - NOAA Federal <michelle.sculley@noaa.gov>

Wed, Feb 19, 2025 at 10:37 AM

To: Jon Brodziak - NOAA Federal <jon.brodziak@noaa.gov>

Hi Jon,

Here's the updated catch from Marko. He clarified that the original file had LL catch in kilograms, but converted it to metric tons in this file.

Michelle

----- Forwarded message -----

From: **Jusup Marko** <jusup_marko00@fra.go.jp>

Date: Thu, Feb 13, 2025 at 9:00 PM

Subject: Re: JPN data for new future projections

To: Michelle Sculley - NOAA Federal <michelle.sculley@noaa.gov>

Cc: KAI MikiHiko <kai_mikihiko61@fra.go.jp>, KIYOFUJI Hidetada <kiyofuji_hidetada20@fra.go.jp>

Welcome back, Michelle!

Please find attached the catches necessary to run additional future projections. This time 2021 is included. All the values are in metric tonnes.

All the best,
Marko

From: Michelle Sculley - NOAA Federal <michelle.sculley@noaa.gov>

Sent: Tuesday, February 4, 2025 6:13 AM

To: Jusup Marko <jusup_marko00@fra.go.jp>

Cc: KAI MikiHiko <kai_mikihiko61@fra.go.jp>; KIYOFUJI Hidetada <kiyofuji_hidetada20@fra.go.jp>

Subject: Re: JPN data for new future projections

Thanks Marko! I will forward this to Jon so he can start running the projections.

Michelle

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[Quoted text hidden]

 **jpn_mls_catch.csv**
3K

Jon Brodziak - NOAA Federal <jon.brodziak@noaa.gov>

Thu, Feb 20, 2025 at 2:40 PM

To: Michelle Sculley - NOAA Federal <michelle.sculley@noaa.gov>, JUSUP MARKO <jusup_marko00@fra.go.jp>

Cc: Jon Brodziak - NOAA Federal <jon.brodziak@noaa.gov>

Hi Michelle,

Thanks, here is the annual summary catch biomass
for Japan by selectivity fleet group and SS3 fleet.

Marko has added catch data for 2024 but did not
indicate whether the zero catch values in 2024
for fleets F6, F10, and F11 are true zeroes or
indicate missing, or not yet available, catch data.

If these zeroes are due to missing data, then it is consistent to impute the 2024 catches from the 2023 catches. Doing this adds about 110 mt to the projection catch biomass for fleet group 5 in 2024.

I believe we need further guidance from Marko on how to handle the catches for fleets F6, F10 and F11 in 2024.

Thanks,
Jon

[Quoted text hidden]
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Jon Brodziak
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 **annual_JPN_catch.xlsx**
16K

Jusup Marko <jusup_marko00@fra.go.jp>
To: Jon Brodziak - NOAA Federal <jon.brodziak@noaa.gov>, Michelle Sculley - NOAA Federal <michelle.sculley@noaa.gov>
Cc: KAI MikiHiko <kai_mikiHiko61@fra.go.jp>, KIYOFUJI Hidetada <kiyofuji_hidetada20@fra.go.jp>

Wed, Feb 26, 2025 at 11:49 PM

Hi Michelle and Jon,

For JPNLL fleets, our agency has a quasi-real-time data collection system in place, but the data for Q4 of 2024 are still unavailable. It would therefore be appropriate to carry over the values from 2023.

All the best,
Marko

From: Jon Brodziak - NOAA Federal <jon.brodziak@noaa.gov>

Sent: Friday, February 21, 2025 9:40 AM

To: Michelle Sculley - NOAA Federal <michelle.sculley@noaa.gov>; Jusup Marko <jusup_marko00@fra.go.jp>

Cc: Jon Brodziak - NOAA Federal <jon.brodziak@noaa.gov>

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Jon Brodziak - NOAA Federal <jon.brodziak@noaa.gov>

Thu, Feb 27, 2025 at 9:33 AM

To: Jusup Marko <jusup_marko00@fra.go.jp>

Cc: Michelle Sculley - NOAA Federal <michelle.sculley@noaa.gov>, KAI Mikihiro <kai_mikihiro61@fra.go.jp>, KIYOFUJI Hidetada <kiyofuji_hidetada20@fra.go.jp>, Jon Brodziak - NOAA Federal <jon.brodziak@noaa.gov>

Marko,

Thank you for the clarification.

We will impute the catch biomass values from 2023 for Japanese longline fleets

F6, F10, and F11 to account for the lack of data for quarter 4 in 2024.

Thanks,

Jon

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