C1: ANALYSIS OF MANAGEMENT MEASURES FOR THE AREA 2C AND 3A CHARTER HALIBUT FISHERIES FOR 2023

BRIANNA BOWMAN KING - DECEMBER 2022



FISHERY REVIEW THROUGH 2022





PRELIMINARY CHARTER ESTIMATES FOR 2022

	Mean	Harvest		Release	Total		Overage	Overage
Area	Weight (lb)	(no. fish)	Yield (lb)	Mortality (lb)	Removals (lb)	Allocation (lb)	(lb)	%
2C	9.74	82,888	806,948	36,551	843,500	820,000	23,500	2.9%
ЗА	10.53	167,090	1,759,710	13,397	1,773,107	2,110,000	-336,893	-16.0%

2022 Regulations:

2C -

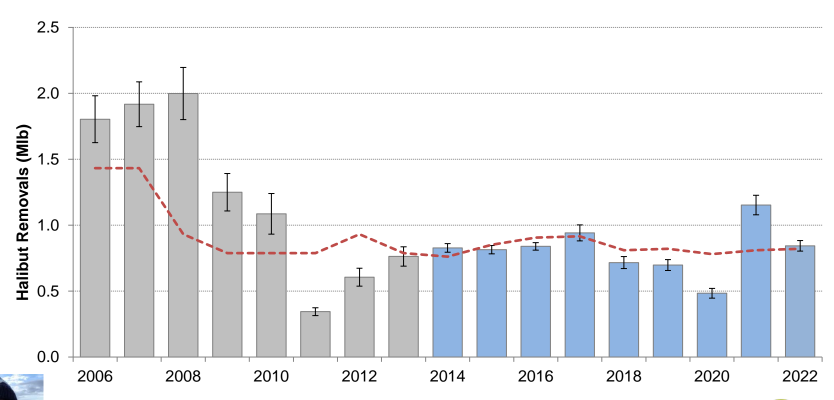
- One fish bag limit
- Reverse slot size limit of less than or equal to 40 inches or greater than or equal to 80 inches

3A -

- Two fish bag limit: one fish of any size, one fish less than or equal to 28 inches
- One trip per vessel per day and per charter halibut permit per day
- Wednesdays closed to retention of halibut
- Two Tuesdays closed to retention of halibut

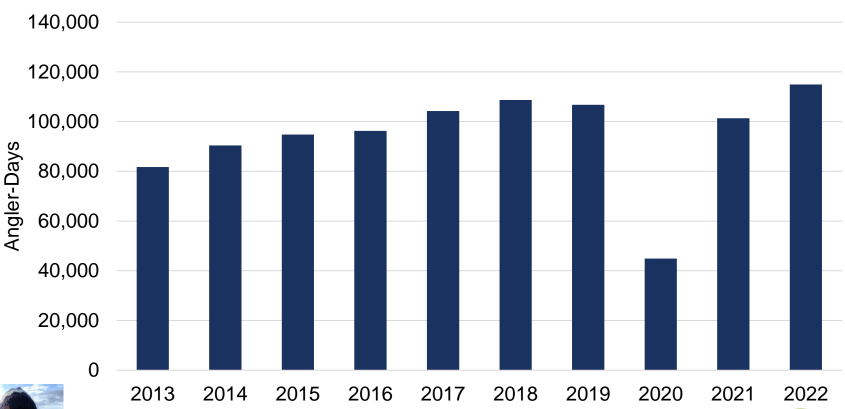


2C CHARTER HALIBUT REMOVALS



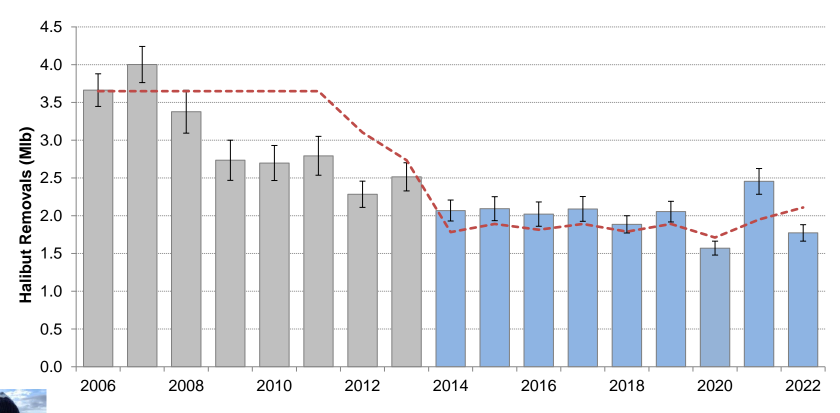


2C EFFORT



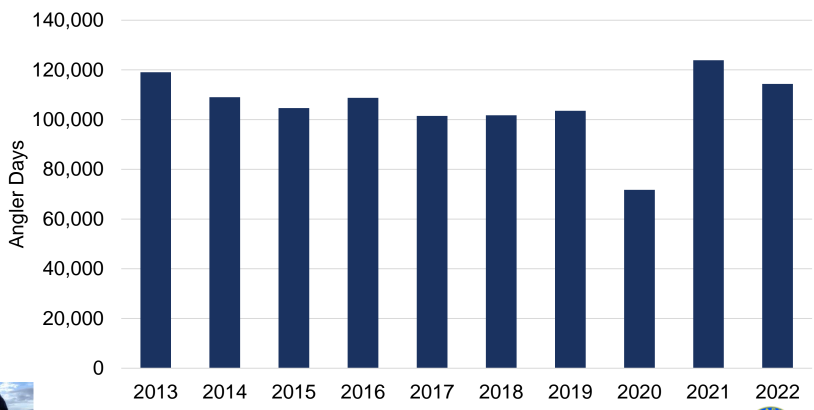


3A CHARTER HALIBUT REMOVALS





3A EFFORT





BUSINESSES AND VESSELS HARVESTING HALIBUT

2C

	Businesses	Vessels
2013	250	501
2014	246	520
2015	241	515
2016	248	532
2017	248	537
2018	244	534
2019	256	545
2020	192	386
2021	232	496
2022	229	520

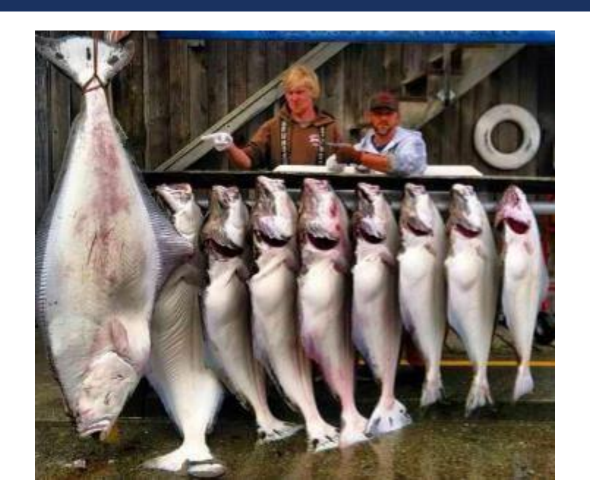
3A

	Businesses	Vessels
2013	255	386
2014	259	399
2015	250	407
2016	240	388
2017	227	374
2018	232	391
2019	226	399
2020	203	343
2021	231	392
2022	215	384





ANALYSIS OF MANAGEMENT MEASURES FOR 2023







CHARTER ALLOCATION FOR 2023

- Allocations are currently unknown
- The IPHC's interim agreement has expired, and so the Regulatory Area TCEYs and Allocations are unknown
- We have used the 2022 allocations as a reference for this analysis

	2022 Allocation
2C	0.82 Mlb
3A	2.11 Mlb





CHARTER ALLOCATION FOR 2023

2C	2019-22 Interim Agreement (2A +2B agreements, 2022 FISS dist, and relative harvest rates)	Pre 2019 Interim Management Procedure (2022 FISS dist and relative harvest rates)	
2022 coastwide TCEY (41.2 Mlb)	0.87	0.92	
2023 coastwide refTCEY (F43) (52 Mlb)	1.02	1.09	
3 A	2019-22 Interim Agreement (2A +2B agreements, 2022 FISS dist, and relative harvest rates)	Pre 2019 Interim Management Procedure (2022 FISS dist and relative harvest rates)	
2022 coastwide TCEY (41.2 Mlb)	1.82	1.89	
2023 coastwide refTCEY	2.23	2.37	





2C – STATUS QUO FORECAST

- Table 2C.4
- 80,402 halibut
 - 95% confidence interval 76,772 84,032 halibut
 - Effort used data from 2009 2019 and 2021 2022
 - 2020 excluded from all forecasts
 - HPUE used data from 2009 2019 and 2022
 - Substantial HPUE increases in 2020 and 2021, likely related to changes in size limits
 - Figure 2 in the analysis document



2C – STATUS QUO FORECAST

Status Quo Regulations:

- One fish bag limit
- Reverse slot limit of less than or equal to 40 or greater than or equal to 80 inches
- Projected average weight: 10.13 lb
- Table 2C.5

Status Quo Regulations Removals Projection

0.867 Mlb



2C – MANAGEMENT MEASURES FOR 2023

- Reverse slot limit with U35-U50 on the low end and O50-O80 on the high end (includes Status Quo of a U40-O80 reverse slot limit).
- Reverse slot limit with U35-U50 on the low end and O80 on the high end, analyzed with a day of the week closure starting from the end of the season (after September 15) working to the beginning of the season (before May 15) for each day of the week.
- Reverse slot limit with U35-U50 on the low end and O80 on the high end, analyzed with two day of the week closures (for each combination of days with at least two days between closures) starting from the end of the season (after September 15) working to the beginning of the season (before May 15).
- Annual limits of 2-3 fish, in combination with each of the above options.



2C – REVERSE SLOT LIMIT

- Table 2C.5
- Lower limits of 35 50 inches, upper limits of 50 80 inches
- Removal estimates range from 0.713 Mlb to 1.685 Mlb

Options Below 2022 Allocation (0.82 Mlb)?

Yes



	Forecast
	Proportion of
	Removals
Lower	Going to
Slot	Discard
Limit	Mortality
35	7.9%
36	7.6%
37	7.3%
38	7.0%
39	6.7%
40	6.5%
41	6.2%
42	5.9%
43	5.6%
44	5.3%
45	5.0%
46	4.7%
47	4.4%
48	4.1%
49	3.8%
50	3.6%

2C - REVERSE SLOT LIMIT WITH ANNUAL LIMIT

- Table 2C.7 a-b
- Same as reverse slot analysis, but with annual limits of two to three fish
- Annual limits of two or three fish could reduce harvest projections by 25.6% or 6.5%, respectively (Table 2C.6)
- Removal estimates range from 0.529 Mlb to 1.573 Mlb (Table 7a-b)
- Would require a recording requirement







2C - REVERSE SLOT WITH CLOSURE DAYS

- Table 2C.8a-g
- Lower limits of reverse slot 35 50 inches, upper limit of 80 inches
- Evaluated each day of the week
 - Mondays have most savings for season closure (Table 2C.8b)
- Closed days starting with the end of season (after September 17th)
 - Assumed all harvest would be eliminated on closed days
- Removal estimates range from 0.604 Mlb to 1.121 Mlb







2C – REVERSE SLOT WITH 2ND CLOSURE DAY

- Closes one day for the entire season (Table 2C.12a-n)
- Second closed day is a least three days later
 - Sunday and Wednesday
 - Sunday and Thursday
 - Monday and Thursday
- Lower limits of reverse slot 35 50 inches, upper limit of 80 inches
- Evaluated closures starting in mid-Sept through mid-May
- Removal estimates range from 0.503 Mlb to 0.989 Mlb







2C – REVERSE SLOT WITH ANNUAL LIMITS AND CLOSURE DAYS

- Tables 2C.10, 2C.11
- Lower limits of reverse slot 35 50 inches, upper limit of 80 inches
- Annual limits of 2 3 fish
- Evaluated all days of the week
- Closed days starting with the end of season
 - Assumed all harvest would be eliminated on closed days
- Removal estimates range from 0.448 Mlb to 1.047 Mlb







2C – REVERSE SLOT WITH ANNUAL LIMITS AND TWO CLOSURE DAYS

- Tables 2C.13a-n, 2C.14a-n
- Lower limits of reverse slot 35 50 inches, upper limit of 80 inches
- Annual limits of 2 3 fish
- Evaluated all days of the week
- Closed days starting with the end of season
 - Assumed all harvest would be eliminated on closed days
- Removal estimates range from 0.373 Mlb to 0.922 Mlb







2C – SUMMARY

Management Measures	Options Below 2022 Allocation (0.82 Mlb)?
Status Quo (reverse slot with lower limit of 40 inches and upper limit of 80 inches)	No
Reverse slot limit with U35-U50 on the low end and O50-O80 on the high end.	Yes
Reverse slot limit with U35-U50 on the low end and O80 on the high end, analyzed with a day of the week closure starting from the end of the season (after September 15) working to the beginning of the season (before May 15) for each day of the week.	Yes
Reverse slot limit with U35-U50 on the low end and O80 on the high end, analyzed with two day of the week closures (for each combination of days with at least two days between closures) starting from the end of the season (after September 15) working to the beginning of the season (before May 15).	Yes



2C – SUMMARY

Management Measures (with annual limits)

Options Below 2022 Allocation (0.82 Mlb)?

Reverse slot limit with U35-U50 on the low end and O50-O80 on the high end combined with annual limits of 2-3 fish.

Yes

Reverse slot limit with U35-U50 on the low end and O80 on the high end, analyzed with a day of the week closure starting from the end of the season (after September 15) working to the beginning of the season (before May 15) for each day of the week combined with annual limits of 2-3 fish.

Yes

Reverse slot limit with U35-U50 on the low end and O80 on the high end, analyzed with two day of the week closures (for each combination of days with at least two days between closures) starting from the end of the season (after September 15) working to the beginning of the season (before May 15) combined with annual limits of 2-3 fish.

Yes



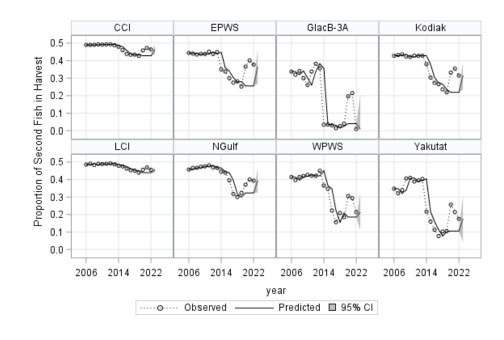
2C – IMPLEMENTATION CONSIDERATIONS AND SUMMARY

- Day of the week closures
- Annual limits
- Many options within likely range of allocations for 2023
- Recommend a narrower focus for future measure analyses



3A – STATUS QUO FORECAST

- 169,046 halibut
 - 95% confidence interval 163,678– 174,414 halibut
 - 2022 effort was used as forecast
 - HPUE forecast used data through 2019 and includes 2022
 - Figure 3 in the analysis document for Effort and HPUE
 - Figure 4 is proportion of second fish in the harvest





3A – STATUS QUO FORECAST

Status Quo Regulations:

- Two fish bag limit: one any size, one less than or equal to 28 inches
- One trip per vessel per day and per charter halibut permit per day
- Wednesdays closed to retention of halibut
- Two Tuesdays closed to retention of halibut

Status Quo Regulations Removals Projection

2.023 Mlb



3A – MANAGEMENT MEASURES FOR 2023

- Maximum size limit of 26 32 inches on one fish combined with one or more
 Tuesday closures from June 01 August 31 or for the entire season
- Maximum size limit of 26 32 inches on one fish combined with one or more Tuesday closures from June 01 – August 31 or for the entire season and additional days closed on Mondays or Thursdays
- Maximum size limit on one fish combined with annual limits of 2 4 fish
- Maximum size limit on one fish combined with annual limits of 2 4 fish and Tuesday closures
- Status quo with all days of the week open and a season closure prior to May
 16 or June 1 and after July 31
- Maximum size limit of 26 32 inches on one fish combined with one or more
 Wednesday closures from June 01 August 31 or for the entire season



3A – CHANGES TO MAXIMUM SIZE LIMIT COMBINE WITH TUESDAY CLOSURES

- Table 3A.5
- Assumes all other status quo management measure (including closed Wednesdays)
- Projected for 26-to-32-inch size limits on one fish
- Projected under various numbers of closed Tuesdays throughout year
 - Specific dates in Table 3A.4
- Projected removals assume closing days will have maximum effect, no shifting of effort to other days
- Removal estimates range from 1.685 Mlb to 2.219 Mlb







3A – CHANGES TO MAXIMUM SIZE LIMIT COMBINE WITH TUESDAYS CLOSED AND MONDAY OR THURSDAY CLOSURES

- Table 3A.6, 3A.7, and 3A.8
- Assumes all Tuesdays closed and all other status quo management measure
- Projected for 26-to-32-inch size limits on one fish
- Projected under various numbers of closed Mondays or Thursdays
 - Specific dates in Table 3A.6
- Projected removals assume closing days will have maximum effect, no shifting of effort to other days
- Removal estimates range from 1.364 Mlb to 1.872 Mlb







3A – MAXIMUM SIZE LIMITS COMBINED WITH ANNUAL LIMITS

- Table 3A.10
- Assume all other status quo management measures
- Projected for 26-to-32-inch size limits on one fish
- Projected for annual limits of two to four fish
- Annual limits of two to four fish could reduce harvest projections by 15.2% to 3.4%, respectively (Table 3A.9)
- Removal estimates range from 1.692 Mlb to 2.143 Mlb
- Would require a recording requirement
- Past violations of annual limits have included 0.2 1.0% of anglers







3A – MAXIMUM SIZE LIMITS COMBINED WITH ANNUAL LIMITS AND TUESDAY CLOSURES

- Table 3A.11
- Assume other status quo management measures
- Projected for 26-to-32-inch size limits on one fish
- Projected under various numbers of closed Tuesdays throughout year
- Projected removals assume opening days will have maximum effect
- Removal estimates range from 1.427 Mlb to 2.143 Mlb







3A – CHANGES TO MAXIMUM SIZE LIMIT COMBINE WITH WEDNESDAY CLOSURES

- Table 3A.12 and 3A.13
- Assumes all Tuesdays are open and all other status quo management measures
- Projected for 26-to-32-inch size limits on one fish
- Projected under various numbers of closed Wednesdays throughout year
 - Specific dates in Table 3A.12
- Projected removals assume opening days will have maximum effect
- Removal estimates range from 1.997 Mlb to 2.657 Mlb







3A – LENGTH OF FISHING SEASON

Season Dates	Harvest	Removals (Mlb)
May 16 – July 31	133,683	1.596
June 1 – July 31	122,188	1.463

- Table 3A.14
- Open season of May 16 July 31 or June 1 July 31
- All days of the week open during fishing season
- Status quo size limits and trip limits
- Harvest Forecast 122,188 133,683 fish
- Projected removals assume closing days will have maximum effect, no shifting of effort to other days







3A – SUMMARY

Management Measures	Options Below 2022 Allocation (2.11 Mlb)?
Status quo (two-fish bag limit with a 28-inch maximum size limit on one fish, one trip per vessel and one trip per CHP per day, Wednesday closures all year, and two Tuesdays closed)	Yes
Maximum size limit of 26 – 32 inches on one fish combined with one or more Tuesday closures from June 01 – August 31 or for the entire season, with Wednesdays closed all season	Yes
Maximum size limit of 26 – 32 inches on one fish combined with one or more Tuesday closures from June 01 – August 31 or for the entire season and additional days closed on Mondays or Thursdays	Yes
Maximum size limit on one fish combined with annual limits of 2 – 4 fish	Yes
Maximum size limit on one fish combined with annual limits of 2 – 4 fish and Tuesday closures, with Wednesdays closed all season	Yes
Status quo with all days of the week open and a season closure prior to May 16 or June 1 and after July 31	Yes
Maximum size limit of 26 – 32 inches on one fish combined with one or more Wednesday closures from June 01 – August 31 or for the entire season	Yes 33

3A – IMPLEMENTATION CONSIDERATIONS AND SUMMARY

- Day of the week closures
- Annual limits
- One fish bag limit with no size limit
- Release mortality
- Recommend more specific requests for future analyses
- Many options within likely range of allocations for 2023
- Recommend a narrower focus for future measure analyses



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