Final Specifications

Final Harvest Specifications. Use the Filter button to select different years and report views.

Report Business Rules

- N/A

Available Report Filters

- YEAR: Filters report by YEAR
- Report View: Report View: Non-Sablefish Stocks: stock_or_complex not = 'Sablefish' or area = 'CW'

Footnotes

- N/A

Report

No description has been set for this view.

Report Sources

Source Name	Description
RPT_FINAL_SPECIFICATION_DETAIL_V	Final Specification Details

Report Columns

Column Name	Description
Stock or Complex	Common Name of the Stock or Complex. User selected from list. Selection does influence some values retrieved below (see "Allocation Type").
Area	Management Area. User selected from list. Selection does influence some values retrieved below (see "Allocation Type").
Stock Status	Status of the Stock: Non-overfished, Rebuilding, Unknown, or Ecosystem Component species. User selected from list. Not used in calculations.
Acl Code	ACL Code for Species. User selected from list. Not used in calculations.
Category	Category of Stock. Manipulation: If uncertainty_sub_cat is not null then concationate it to the end of uncertainty_category
Probability	Probability (buffer). User selected from list. Options are in range from .2545 incrementing by hundredths.
Assessment Uncertainty	ABC Buffer Fraction Calculated using selected Probability and Assessment Year. The difference between the Assessment Year (Baseline) and Biennium Year (Year of Specification) determines the value that appears here.
OFL	Overfishing Limit. User entered. Used as part of several calculations.
ABC	Acceptable Biological Catch (mt). Automatically populated with the following equation: "OFL" - ("OFL" * "ABC Buffer Fraction"). User has the option of entering this value manually (overwriting the automatically calculated value).
Annual Catch Limit	Annual Catch Limit (mt). May be user entered or automatically populated with the ABC value.
Notes	Notes. User entered. Not used in calculations.

Column Name	Description
Assessment Year	Year Stock/Complex Assessed. User selected from list. See "Probability" and "ABC Buffer Fraction" for how this value is used.
Assessment Type	Type of Assessment. User entered. Not used in calculations.
Assessment Author	Assessment Author(s). User entered. Not used in calculations.
OFL Document	Over Fishing Limit Document Link
SPR	Spawning Potential Ratio. User entered. Not used in calculations.
Tribal	Tribal Fishery Set-aside (mt). User entered. Part of "Set Aside Total" calculation.
EFP	Exempted Fishing Permit Set-aside (mt). User entered. Part of "Set Aside Total" calculation.
Research	Research Fishery Set-aside (mt). User entered. Part of "Set Aside Total" calculation.
OA	Open Access Fishery Set-aside (mt). User entered. Part of "Set Aside Total" calculation.
Buffer	Buffer Set-aside (mt). User entered. Part of "Set Aside Total" calculation.
Incidental	Incidental Open Access Set-aside (mt). User entered. Part of "Set Aside Total" calculation.
Set Aside Total	Set Aside Total (mt). Sum of "Tribal", "EFP", "Research", "OA", "Buffer" and "Incidental".
FHG	Fishery Harvest Guideline (mt). Automatically populated with the following equation: "ACL" - "Set Aside Total". User has the option of entering this value manually (overwriting the automatically calculated value).
Allocation Type	Allocation Type. User selected from list: Biennial or Amendment 21. Selection, along with Stock, Area and Year, determines the initial value of the Trawl and Non Trawl fields below.
Trawl %	Trawl Allocation Percentage. Dependent on selection of "Allocation Type". Not used if user optionally replaces the "Trawl (mt)" value.
Trawl (mt)	Trawl Allocation (mt). Automatically calculated using the following equation: "Trawl %" * "FHG". User has the option of entering this value manually (overwriting the automatically calculated value).
Non Trawl %	Non Trawl Allocation Percentage. Dependent on selection of "Allocation Type". Not used if user optionally replaces the "Non Trawl (mt)" value.
Non Trawl (mt)	Non Trawl Allocation (mt). Automatically calculated using the following equation: "Non Trawl %" * "FHG". User has the option of entering this value manually (overwriting the automatically calculated value).
At Sea Whiting Set Aside	At-sea Whiting Fishery Set-aside (mt). User entered. Part of "Trawl After Set Aside" calculation.
Trawl After Set Aside	Trawl Amount After Whiting Set-aside (mt). Automatically calculated using the following eqation: "Trawl (mt)" - "At Sea Whiting Set Aside". User has the option of entering this value manually (overwriting the automatically calculated value).
Non Whiting A21 %	Non-Whiting Amendment 21 Percentage. Does not appear in report.
Whiting A21 %	Whiting Amendment 21 Percentage. User entered as a percent and minimum mt. If the result of "Trawl After Set Aside" * "Whiting A21%" (percent) is less than the Whiting A21% minimum mt, the mt value will be used as the "Whiting Total" (used as part of "Shore-based Non-Whiting" calculation).
SB IFQ	Shorebased Individual Fishing Quota Fishery Harvest Amount (mt). Automatically calculated using the following equation: "Trawl After Set Aside" - "CP" - "MS". User has the option of entering this value manually (overwriting the automatically calculated value).

Column Name	Description
SB Non Whiting	Shorebased Non Whiting Fishery Harvest Amount (mt). Automatically calculated using the following equation: "Trawl After Set Aside" - "SB Whiting".
SB Whiting	Shorebased Whiting Fishery Harvest Amount (mt). Automatically calculated using the following equation: "Whiting Total" - "CP" - "MS". See "Whiting A21%" for more information on "Whiting Total".
Whiting Total	Total Whiting Amount (mt)
СР	Catcher Processor Fishery Harvest Amount (mt). User entered. Part of several calculations (for example, see "Nontrawl A21 (mt)").
MS	Mothership Fishery Harvest Amount (mt). User entered. Part of several calculations (for example, see "Nontrawl A21 (mt)").
Nontrawl A21 (mt)	Non trawl Amendment 21 Amount (mt). Automatically calculated using the following equation: "Trawl After Set Aside" - "CP" - "MS".
Non Nearshore	Non Nearshore Fishery Amount (mt). User entered.
Nearshore	Nearshore Fishery Amount (mt). User entered.
WA Rec	Washington Recreational Fishery Harvest Amount (mt). User entered.
OR Rec	Oregon Recreational Fishery Harvest Amount (mt). User entered.
CA Rec	California Recreational Fishery Harvest Amount (mt). User entered.
Tribal	Tribal Fishery Set-aside (mt)
Research	Research Fishery Set-aside (mt)
Rec	Recreational Fishery Set-aside (mt)
EFP	Exempted Fishing Permit Set-aside (mt)
Non Tri Comm	Non-Tribal Commercial (mt)
LE Share	Limted Entry Share Amount (mt)
LE Trawl Share	Limited Entry Trawl Share Amount (mt)
At Sea Whiting	At-sea Whiting Fishery amount (mt)
SB IFQ	Shorebased Individual Fishing Quota Fishery Harvest Amount (mt)
LE FG Share	Limited Entry Fixed Gear Share (mt)
Pri Share	Primary Sablefish Fishery Share (mt)
LE FG DTL Share	Limited Entry Fixed Gear Daily Trip Limit Share (mt)
Observed Discard Rate	Observed Discard Rate
Assumed DM LE	Assumed Sablefish Discard Mortality for Limited Entry Fishery (mt)
LE FG Share Land	Limited Entry Fixed Gear Landed (mt)
Pri Share Land	Primary Sablefish Fishery Share Landed (mt)
LE FG DTL Target	Limited Entry Fixed Gear Daily Trip Limit Target species (mt)
OA Share	Open Access Share (mt)
Assumed DM OA	Assumed Sablefish Discard Mortality for Open Access Fishery (mt)
OA Land Target	Open Access Fishery Landing Target Species (mt)

Column Name	Description
Tier1 (lbs)	Sablefish Fishery Tier 1 (lbs)
Tier2 (lbs)	Sablefish Fishery Tier 2 (lbs)
Tier3 (lbs)	Sablefish Fishery Tier 3 (lbs)
Tribal	Tribal Fishery Set-aside (mt)
Research	Research Fishery Set-aside (mt)
EFP	Exempted Fishing Permit Set-aside (mt)
OA	Open Access Fishery Set-aside (mt)
Set Aside Total	Set Aside Total (mt)
FHG	Fishery Harvest Guideline (mt)
Trawl Allocation	Amount of Species Allocated to Trawl Fishery (mt)
NT Allocation	Amount of Species Allocated to Non-Trawl Fishery (mt)
LE FG CS	Limited Entry Fixed Gear Catch Share (mt)
OA CS	Open Access Fishery Catch Share (mt)
Obs Disc Rate	Observed Discard Rate
Total Dead Discards	Amount of Species Discarded Dead (mt)
Non Trawl Share	Non-trawl Commerical Fishery Share (mt)
LE FG Landed CS	Limited Entry Fixed Gear Catch Share Amount Landed (mt)
OA Landed CS	Open Access Catch Share Amount Landed (mt)
Parent Row	Parent Row