



5,200

- FLAT.Amt\_in\_A5a\_C
- FLAT.Amt\_out\_A5a\_C
- FLAT.After\_A5a\_C

**FLAT.A5a\_Cdelta**

- 0.000000 - 20.044725
- 20.044726 - 89.046346
- 89.046347 - 197.110112
- 197.110113 - 902.813117
- 902.813118 - 1404.618633
- Basic Current Closures
- Alternative 5A C

Catch is restricted by Probable Target and Gear and, if seasonal, the Start and Stop dates of the closure. Proportional allocation of catch based on Stat Areas.

The Green State Stat Areas ("X\_delta) represents two concepts: 1) All the state stat areas where this species was caught in 2001 - as target or bycatch, and 2) all the catch that occurred in 2001 that cannot be caught under the EFH Alternative (see legend for alternative number). This restricted catch only accounts for that additional catch that would not have been restricted under the current management scenario. The state statistical areas have been cut at 1000 meters.

Red (Amt\_In) accounts for the catch that occurred but is restricted by the difference between the 2001 catch data and the 2002 management or the EFH Alternative. This will be fully explained in Data Analysis Methods found in the appendix.

Blue (Amt\_Out) represents actual 2001 catch that can still be caught under the current management and the EFH Alternative.

Purple (Amt\_After) represents catch in 2001 that has been redistributed to other ADF&G statistical areas within the same NMFS Reporting Area. This redistributed catch includes the original species catch weight and any catch that must be redistributed by the EFH Alternative's closure.

Note the number next to the bar. This represents the metric tons of catch. It is not intended to be consistent between the top set of bars and the delta of the green state stat areas. For instance, for Flathead sole, the bar at the top section represents 690 MT; and the upper range of the delta is .66 MT.

Dark blue outlines represent the EFH Alternative of question. Light orange outlines represent most of the current spatial management closures.