POLICY AND REGULATION ON ALLOCATIONS UPON REBUILDING THAT AFFECT WIDOW ROCKFISH ALLOCATIONS

Intersector Allocation (Amendment 21)

Amendment 21 Language on Widow Rockfish Allocation

Initially allocate 52% of the total LE trawl allocation of widow rockfish to the whiting sectors if the stock is under rebuilding or 10% of the total LE trawl allocation or 500 mt of the trawl allocation to the whiting sectors, whichever is greater, if the stock is rebuilt. If the stock is overfished when the initial allocation is implemented, the latter allocation scheme automatically kicks in when it is declared rebuilt. The distribution of the whiting trawl allocation of widow to individual whiting sectors will be done pro rata relative to the sectors’ whiting allocation.

Related Regulatory Language on Widow Rockfish Allocation 660.55(c)(i)

(C) Widow rockfish. Allocate 52 percent of the total trawl allocation of widow rockfish to the whiting sectors if the stock is under rebuilding or 10 percent of the total trawl allocation or 500 mt of the trawl allocation to the whiting sectors, whichever is greater, if the stock is rebuilt. The latter allocation scheme automatically kicks in when widow rockfish is declared rebuilt. The distribution of the whiting trawl allocation of widow to each sector (MS, C/P, and IFQ) will be done pro rata relative to the sectors' whiting allocation. After deducting allocations for the whiting fisheries, allocate the remainder of the trawl allocation to the nonwhiting fishery.

Trawl Rationalization (Amendment 20)

QS Reallocation on Rebuilding

Reallocation With Change in Overfished Status: When an overfished species is rebuilt or a species becomes overfished there may be a change in the QS allocation within a sector (allocation between sectors is addressed in the intersector allocation process). When a stock becomes rebuilt, the reallocation will be to facilitate the re-establishment of historic target fishing opportunities. When a stock becomes overfished, QS may be reallocated to maintain target fisheries to the degree possible. That change may be based on a person’s holding of QS for target species associated with the rebuilt species or other approaches deemed appropriate by the Council.

There is no related regulatory language.