

PROPOSAL 113 - 5 AAC 02.15X. Closed waters in Southeastern Alaska-Yakutat Area. 5 AAC 28.150. Closed waters in Eastern Gulf of Alaska Area. 5 AAC 31.136. Closed waters in Registration Area A. 5 AAC 32.150. Closed waters in Registration Area A. 5 AAC 34.15X. Closed waters in Registration Area A. 5 AAC 35.15X. Closed waters in Registration Area A. 5 AAC 38.1XX. Closed waters in Registration Area A. 5 AAC 47.021. Special provisions for seasons, bag, possession, and size limits, and methods and means for the salt waters of the Southeastern Alaska Area. 5 AAC 77.6XX. Closed waters in the Southeastern Alaska Area. *This proposal is also scheduled for consideration during the Southeast and Yakutat Finfish meeting.* Prohibit fishing, around Cache Island, for bottomfish, crab, and shrimp by all users, as follows:

Create a micro marine conservation zone around Cache Island, Naha Bay Southeast Alaska; where all bottom fishing, crabbing and shrimping will be prohibited by all groups. The no fish zone will extend from shore out to 300 feet.

What is the issue you would like the board to address and why? Help depleted bottom fish rebound and relieve stress of over fishing for bottom fish species and shellfish.

Micro marine conservation zones have been successfully created around the globe and have enabled fish populations to rebound successfully from the stresses of over fishing. Rather than regulate the single species of fishes; micro conservation zones help to restore and sustain an entire ecosystem and their inhabitants. In setting aside a small area; the conservation zone will have little effect on user groups. But their impact on the fish populations will be significant over time and will benefit areas beyond the conservation zone. The Ketchikan Gateway Borough set aside all the islands from Clover Pass to Naha Bay as preservation islands where no development is allowed. We are taking it one step further and creating the water around Cache Island as a conservation zone. They work together.

PROPOSED BY: Naha Conservation (EF-C14-187)
