BLACK GROUPER STOCK ASSESSMENT

By Baruch Aguilar

Within presentation of the results of the project "Characterization of artisanal fishing in the Yucatan Peninsula: identifying management units" organized by Epomex, Cinvestav and UNAM-Sisal, the stock assessment of black grouper was presented by Baruch Aguilar.

https://www.facebook.com/watch/live/?v=981229715739155&ref=watch_permalink



Results:

- It is observed an increase in catches of this species and its relative percentage within the grouper fishery.
- Establishes a máximum Sustainable yield of 1035 metric tons with an interval between 600-1800 tons.
- On the last years catches have surpass estimated maximun Sustainable yield.