

BLACK GROUPEL STOCK ASSESSMENT

By Baruch Aguilar

A series of several parallel white lines of varying thicknesses, slanted diagonally from the bottom left towards the top right, located on the right side of the slide.

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



@FCIENCIAS.SISAL
zoom
ID DE REUNIÓN: 865 5524 7811

TALLER VIRTUAL

CARACTERIZACIÓN DE LA PESCA ARTESANAL EN LA PENÍNSULA DE YUCATÁN: IDENTIFICANDO UNIDADES DE MANEJO

RESULTADOS DEL PROYECTO

ÚNETE A NOSOTROS EL
10 11 y 12
DE MARZO 2021

4:00 PM A 6:00 PM

PRE-REGISTRO [HTTPS://FORMS.GLE/FND6P9DRAUUDKC8Z6](https://forms.gle/FND6P9DRAUUDKC8Z6)

INSTITUTO EPOMEX
UNIVERSIDAD CINVESTAV
UNIDAD MULTIDISCIPLINARIA DE DOCENCIA E INVESTIGACIÓN
UNAM-SISAL

Results:

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