







INFORMATION ON FRIGATE TUNA

Presented by:

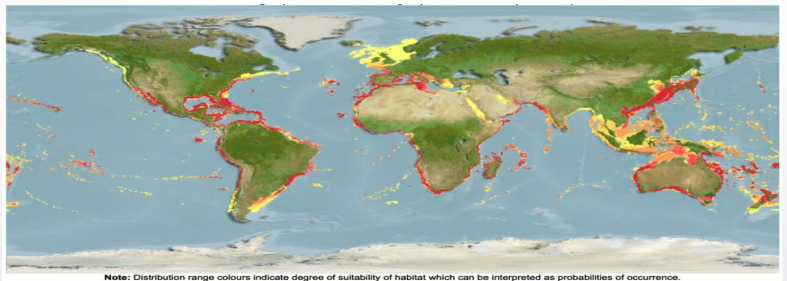
DR.SOMBOON SIRIRAKSOPHON

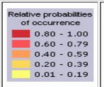






2nd Regional Scientific and Technical Committee Meeting for the SEAFDEC/UNEP/GEF Project on Establishment and Operation of a Regional System of Fisheries Refugia in the South China Sea and Gulf of Thailand, Kampot Province, Cambodia 21st – 23rd May 2019





Explore:

Native range map | Previous maps Suitable habitat map Point map

Show mapping parameters Create your own map

Download native range data:

csv format

About AquaMaps Proper map citation

More species info:

List of countries List of FAO areas List of ecosystems

Comments & Corrections

Session no. 27

-Close window-

Please use -Close windowlink just above to exit instead of the browser's X button.

Auxis thazard.

As highly migratory species, and there was only a single worldwide species of Auxis

RSTC2.





2nd Regional Scientific and Technical Committee Meeting for the SEAFDEC/UNEP/GEF Project on Establishment and Operation of a Regional System of Fisheries *Refugia* in the South China Sea and Gulf of Thailand, *Kampot Province*, *Cambodia 21st – 23rd May 2019*

Biology

- ✓ Adults are epipelagic in neritic and oceanic waters;
- ✓ They feed on small fish, squids, planktonic crustaceans (megalops), and stomatopod larvae;
- ✓ An important element of the food web;

Life cycle and mating behavior

- ✓ In correlation with temperature and other environmental changes,
- ✓ the spawning season varies with areas.

Study on Biology of Tuna in the South China Sea, Area IV; Vietnamese Waters by Dr. Chu Tien Vinh

✓	Length frequency distribution	✓	<u>Feeding</u>
✓	<u>Length-weight relationship</u>	✓	Growth and recruitment
✓	Reproduction	✓	Mortality rate





2nd Regional Scientific and Technical Committee Meeting for the SEAFDEC/UNEP/GEF Project on Establishment and Operation of a Regional System of Fisheries Refugia in the South China Sea and Gulf of Thailand, Kampot Province, Cambodia 21st – 23rd May 2019

Transboundary Area for Frigate Tuna

