

Hunting of Blue Marlin Fish, Which Comes to Adana for Mediterranean Flying Fish, by Humans

Cemil Koyunoğlu*

Assistant Professor, Doctor, Energy Systems Engineering Department, Engineering Faculty, Central Campus, Yalova University, Turkey

***Corresponding Author:** Cemil Koyunoğlu, Assistant Professor, Doctor, Energy Systems Engineering Department, Engineering Faculty, Central Campus, Yalova University, Turkey.

Received: January 05, 2023

Published: February 01, 2023

© All rights are reserved by **Cemil Koyunoğlu**.

The fact that the blue fish, whose migration movement map is given below, came to the island for the Mediterranean flying fish, which is in the food chain, meaning that it does not reproduce in this process, means a serious fish resource depletion in the main habitat for this species. It is a matter of curiosity whether the blue marlin fish, which feed on small plankton up to 10 years old, came to adana to find more food or did they get caught in adana because they lost their way? It is important to capture the map in its unrelated position (Figure 1) [1]. If there is a new development in the future (I hope not), I will try to write again. We must protect the seas. The exact reason for the migration of these fish, which migrate from the warm waters close to the coast, is that the temperature distribution on the water worldwide has changed drastically due to global warming. "Fish-brained", which is said to those who go astray (due to some clumsy movements we all do in daily life), is actually the risk of migrating to the wrong waters because the blue marlin fish follows the currents where there is heat. care about this...

Bibliography

1. M Ortiz., *et al.* "Global overview of the major constituent-based billfish tagging programs and their results since 1954". *Marine and Freshwater Research* 54 (2003): 489-507.

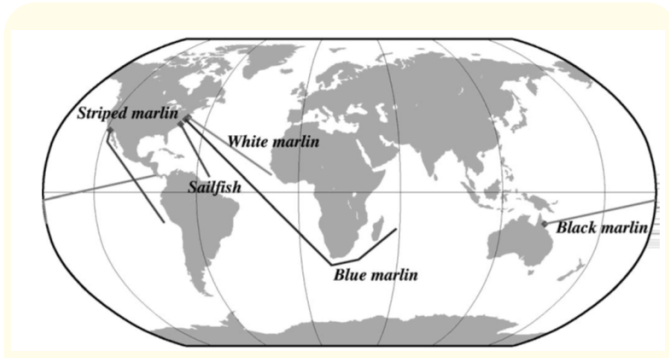


Figure 1: Blue Marlin fishes road map.