



Towards a new FISHERIES CONTROL SYSTEM IN THE EU

“How to deliver fully documented fisheries in the small-scale sector”

Bruselas, 7 de marzo de 2019

LOCATION



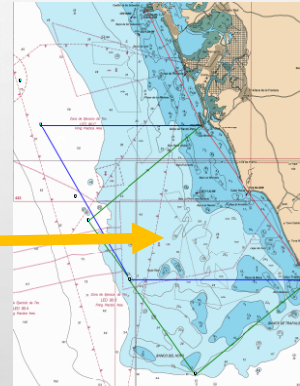
EUROPE



SPAIN



STRAIT OF GIBRALTAR



CONIL

CONTROL SYSTEM IN ANDALUSIA

GREEN BOXES

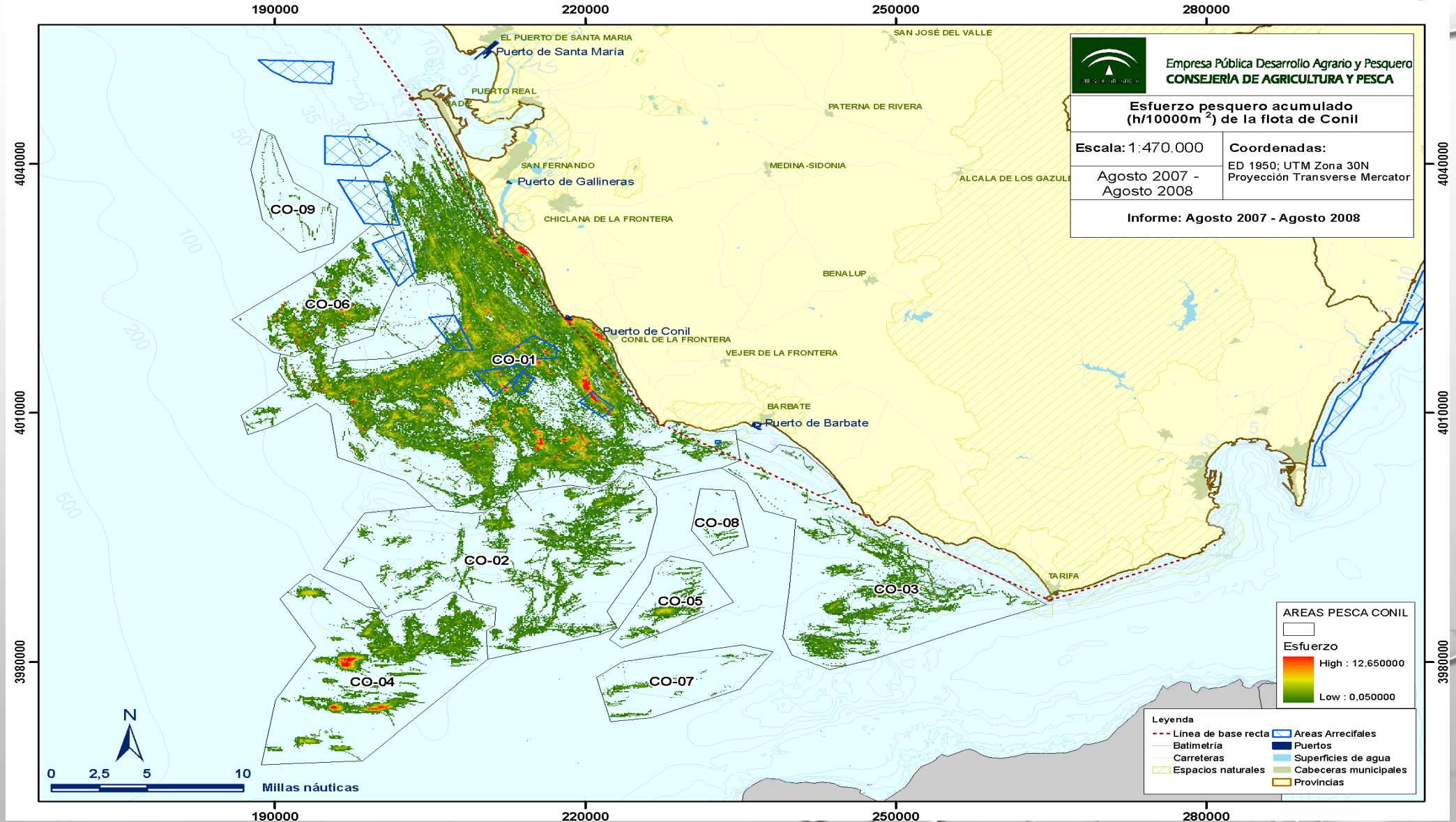
- Simple system with more than one function:
 - Control, tracking and safety (phone emergency number 112)
- Linked to another marketing and production tool (IDAPES): fish auctions = fish data
 - Enables excellent fisheries management
- Installed by the Andalusian government, in our case without economic costs for fishers
- Covers 1200 small scale vessels



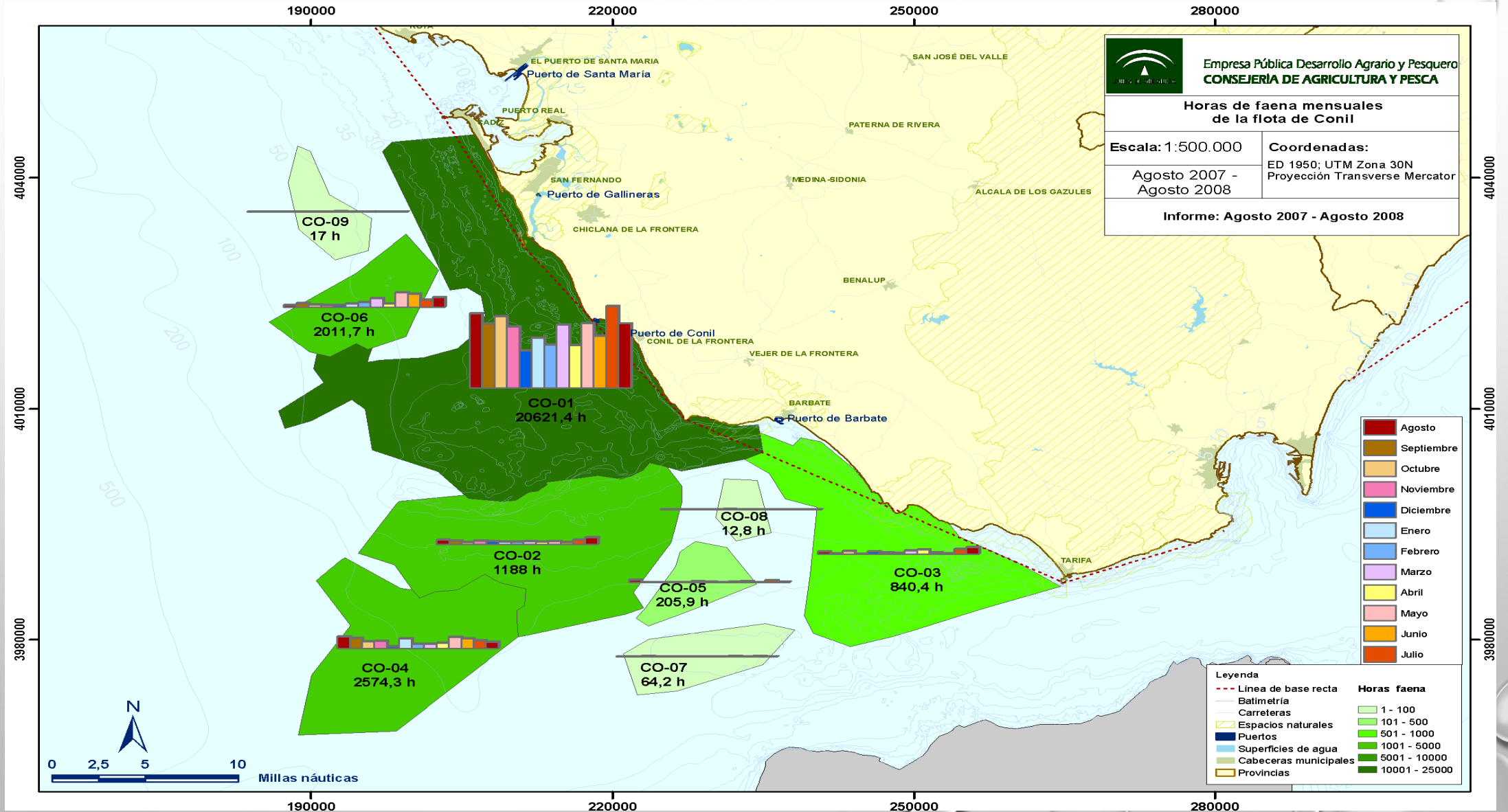
Implementation of the Green Box system also promoted:

- Request the creation of a 62,000Ha Marine Protected Area of fishing interest
- Creation of Fishing Producers Organisation 72 (OPP72), playing a key role in the elaboration of Productions and Marketing Plans
- Problem: lack of effective implementation of management measures because of conflicts with recreational activities:
 - 115 professional vessels vs. 1600 recreational vessels

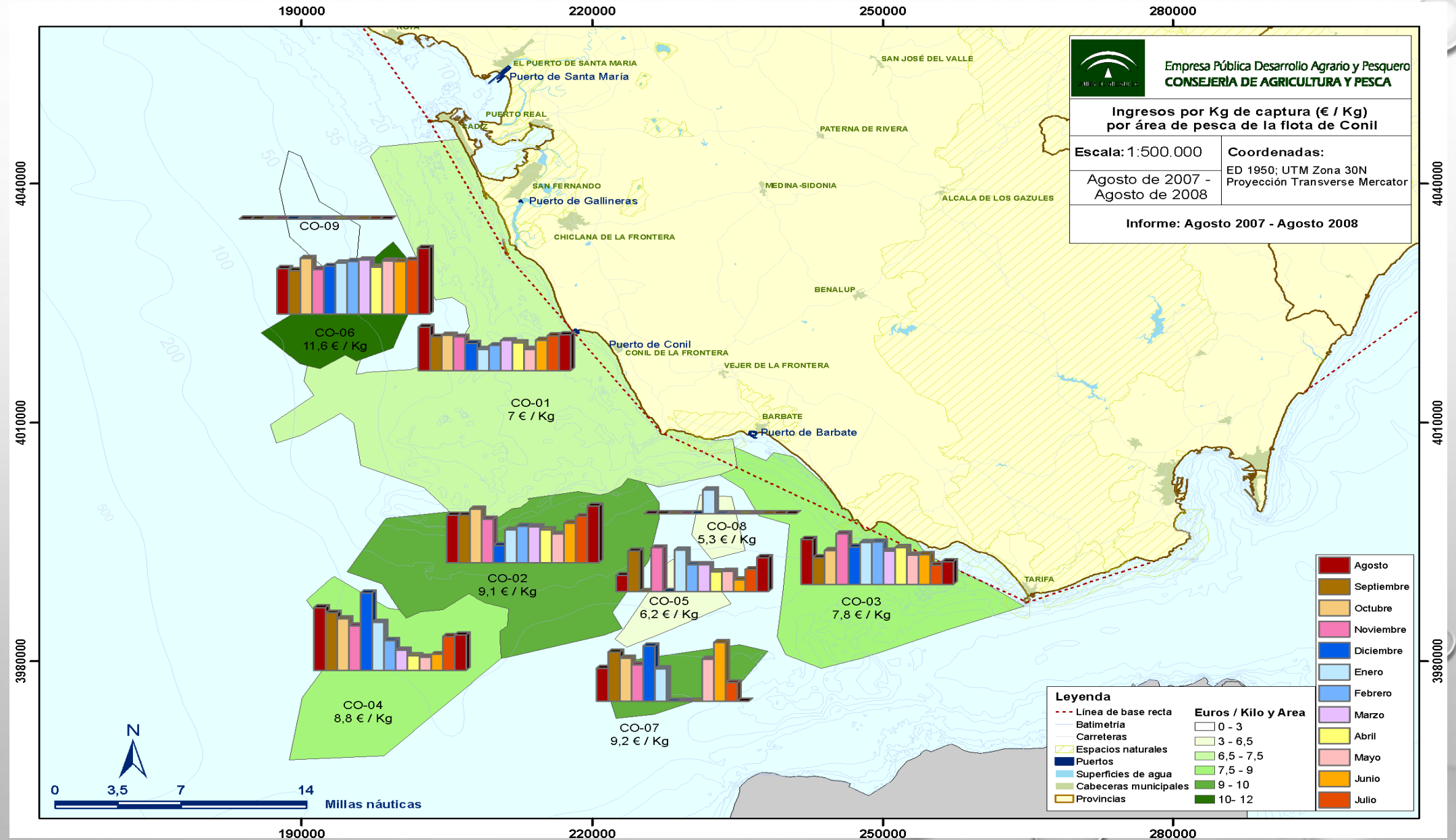
FISHING EFFORT IN HOURS



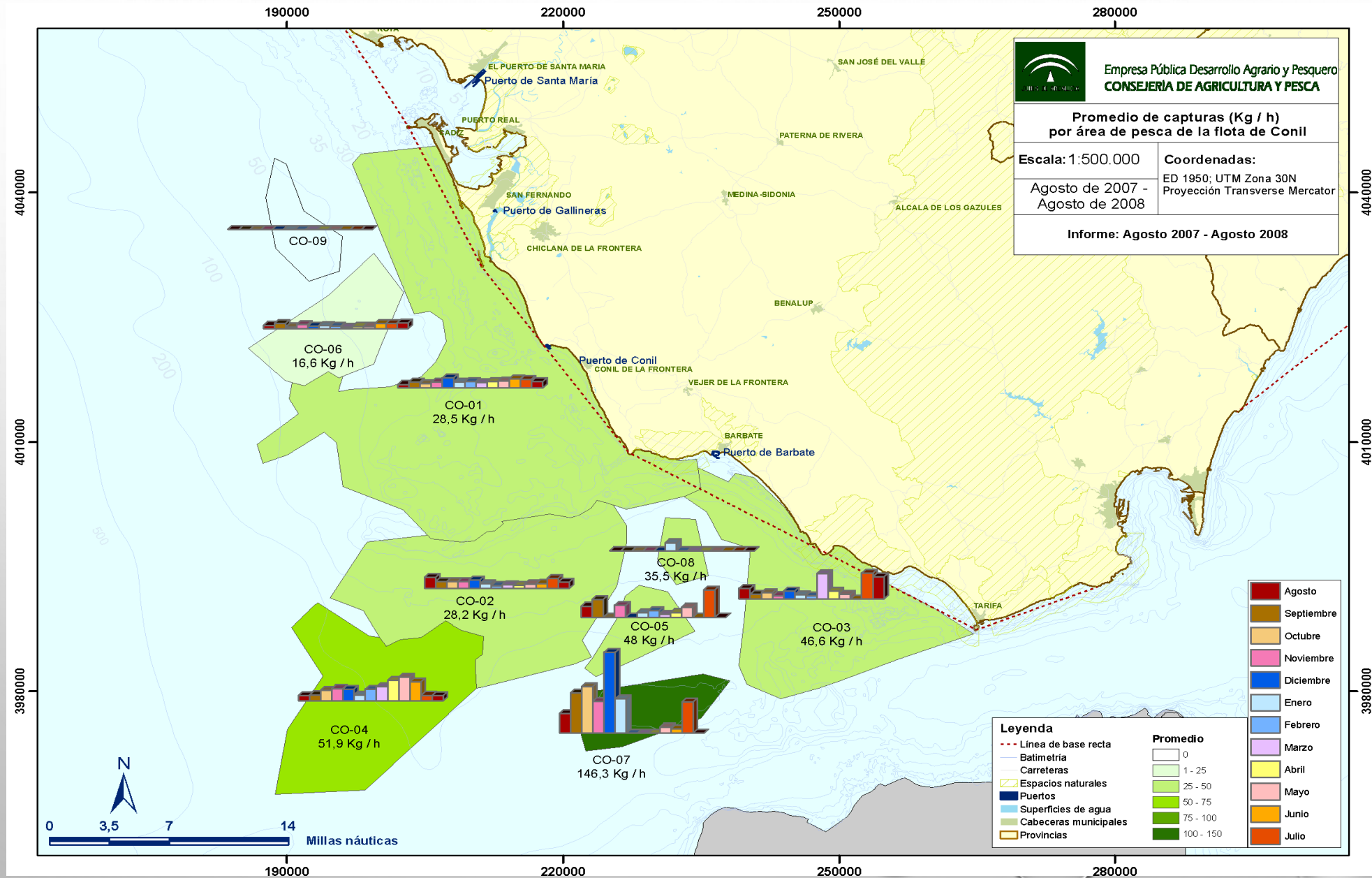
EFFORT IN HOURS/MONTH



AVERAGE PRICE EUROS/KG



AVERAGE CATCH KG/HOUR



CONCLUSIONS

- Green boxes are an effective tool to monitor and manage the small scale fleet
- Other than monitoring, it also offers multiple options to achieve the objectives of the CFP
- Green boxes are cheaper than other control systems. Funds should be allocated to these systems
- Control and monitoring must be generic, covering all fleet segments, including recreational activities

The image features a light gray background with a subtle gradient. In the top-left and bottom-right corners, there are several realistic water droplets of various sizes, rendered with soft shadows and highlights to give them a three-dimensional appearance. The text "THANK YOU" is centered in the middle of the page.

THANK YOU