**Present and future potential habitat distribution of *Carcharhinus falciformis* and *Canthidermis maculata* by-catch species in the tropical tuna purse-seine fishery under climate change**

**NEREA LEZAMA-OCHOA1\*, HILARIO MURUA1, GUILLEM CHUST1, EMIEL VAN LOON2, JON RUIZ1, MARTIN HALL3, PIERRE CHAVANCE4, ALICIA DELGADO DE MOLINA5, ERNESTO VILLARINO1**

\*Corresponding Author: tel: (+34) 679342974; e-mail: nlezamaochoa@gmail.com

C:\Users\Usuario\Documents\TESIS_AZTI\2014\ARTICULOS_CHAPTERS\CORRECCIONES_PAPERS\correciones_MaxEnt\CORRECCIONES\ultimas versiones\ultimas\Fisheries Oceanography\figures_buenas\world.emf

**Supplementary material Figure 1.** Areas selected (from left to right) for the application of MaxEnt species distribution model: Eastern Pacific Ocean, Eastern Atlantic Ocean and Western Indian Ocean.