Pelagic Surveys series for sardine and anchovy in ICES Areas VIII and IX (WGACEGG) 2003-2012

Towards an ecosystem approach - A Cooperative Research Report

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Acoustic and Egg (DEPM) surveys over the European Southwestern Atlantic areas have been coordinated since 2005 by the ICES Working Group on Acoustic and Egg Surveys for Sardine and Anchovy in ICES areas VIII and IXa (WGACEGG). Beyond coordination and update on methods, WAGACEGG has produced a common data base and a synoptic overview of the distribution, abundance and population structure of sardine and anchovy, to understand their spatial pattern and dynamics.

R/V Noruega (Portugal)

This coordinated monitoring will be published in a Cooperative Research Report. It culminates more than 30 years of collaboration between Portugal (IPMA), Spain (IEO and AZTI) and France (IFREMER). From unofficial collaboration, in 80s-90s, to WGACEGG annual working group (ICES), in the past decade, each country and each institution have carried out progresses, over the years, which allowed a better monitoring of the pelagic species and their ecosystem.

Table 2 - Calendar of surveys (Seasons) along the 10 years for each institution

	Year		2003				2004				2005			2006				2007				2008				2009				2010				2011				2012			
Institution	Season	W	S	S	Α	W	s	S	Α	w	S	S	Α	W	s	s	Α	W	s	s	Α	W	S	S	Α	W	S	s	Α	W	s	S	A	W	s	s	Α	W	s	s	Δ
IEO	Gulf of Cadiz						Х				Х				Х					X			Х	Χ	Χ		Χ	Χ	Χ			Χ				Χ					у
IPMA	Portugal & Bay of Cadiz	X	Х					Х		Х	Х		Х		Х		Х		Х		X	Χ	Χ		X		Χ				Χ			Х	Х						
IEO	Galice + south Biscay		Х				Х			Х	Х				Х				Х			X	Χ				Х				Χ			Х	Х				Х		
AZTI	Bay of Biscay		X		Х		Х		Х		Х		Х		X		X		Х		X		Χ		X		Χ		X		Χ		X		Χ		X		Х		X
IEREMER	Bay of Biscay		X				х				X				х				х				X				х				X				X				X		

Table 1 - List of parameters taken into account:

Anchovy acoustic energies (NASC) Sardine acoustic energies (NASC) Sea surface temperature Sea surface salinity Number of anchovy eggs (CUFES) Number of sardine eggs (CUFES) Number of anchovy eggs (Pairovet) Number of sardine eggs (Pairovet) Number of birds observed

A series of gridded data files was created by blocking the raw data from each survey, each institution and for all available parameters (Table 1): densities of eggs, juveniles and adults of anchovy and sardine, physical parameters and top predators abundances, all data collected simultaneously and continuously along the ship sailing track).

As a whole, 73 surveys carried out between 2003 and 2012 were taken into consideration and 39 blocked data files were created. Some of the surveys were annual, some were triennial and some were irregular over the years and seasons (Table 2&3). Nevertheless, they were coordinated and methods (acoustics, CUFES 2000 2001 2002 2003 2004 2006 2006 2007 2009 2010 2011 2017 2017 or DEPM) were standardized within the framework of WGACEGG. Despite the fact Number of mammals observed that the main objective of these surveys are to produce results on fish abundance Adults surveys (eggs, juveniles and adults) for assessment purposes they were since 2000 more and more implicated in an ecosystem approach. Sardine ages (PELGAS) Acoustic surveys Spring surveys **DEPM** surveys 382 maps Autumn surveys 73 surveys A total of 382 maps have been 17 parameters produced on common scales and spatial grid cells (the grid mesh is 10 years 0.25°x0.25°), presenting every survey throughout the years, together with the inter-annual mean distribution <u>Table 3 – surveys series taken into account:</u> and its spatial variance. (in Gulf of Cadiz, Iberian waters & Bay of Biscay) PT-DEPM-PIL & SAREVA: Sardine DEPM Eggs surveys **BIOMAN:** Anchovy DEPM **BOCADEVA:** Anchovy DEPM PELAGO, PELACUS, PELGAS: Spring Acoustic **ECOCADIZ**: Summer acoustic JUVENA: Autumn acoustic on juvenile anchovy Anchovy ages (BIOMAN)

More recently, UK (CEFAS) and Irish (MI) participants joined the group contributing with data on sardine, anchovy and other pelagic fish species

from acoustic surveys in ICES area VII.



This CRR will serve as a reference point on the small pelagics and ecosystem overviews of the European Southwestern Atlantic region in future studies. As such, these suveys, beyond the estimation of the target species, are already contributing to the ecosystem monitoring sought by the new Common Fisheries Policy (CFP) and the Marine Strategy Framework Directive (MSFD).

R/V Investigador (Spain)

Juveniles surveys



R/V Thalassa (France)



