

ANNEX 2: FAROS CHRONOGRAM

	2010												2011								2012						2013											
Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36		
Action 1																																						
						D1.1						D1.2						D1.3																				
						M1.1						M1.2						M1.3																				

D1.1 Identification of fishing unit, whose discarding level need to be reduced.

D1.2 A manual on the strategies and solutions on board to reduce the discards.

D1.3 Mapping of fishing activities and fishing impacts in a *métier* based approach for fish and shellfish stocks.

M1.1 Determination of the discarding level by fishing unit.

M1.2 Identification of seasonal and spatial variability on the distribution and abundance of by-catch.

M1.3 Characterisation of zones based on principal species present in the ecosystem.

	2010												2011								2012						2013												
Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36			
Action 2																																							
												D2.1						D2.2&2.3																					
												M2.1						M2.2						M2.3															

D2.1 A report of the protocols for data collection and classification on board of discards.

D2.2 A report of pollutant profile in several types of fish discards.

D2.3 A report indicating the pollutant removal techniques more viable to be implemented, either on board or on shore.

M2.1 Implementation of protocols for complete data collection on board...

M2.2 Validation of the protocol for discards management and preservation on board.

M2.3 A library (data base) of pollutant concentration in fish discards...

	2010												2011								2012						2013												
Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36			
Action 3																																							
																															D3.2							D3.1	
																															M3.1&3.2								

D3.1 A report presenting the map of the fishing activity (based on the developed GIS models) for the selected fisheries/fleets.

D3.2 A manual of the implementation and use of red boxes and the on board electronic activity report as tools for further management of market transactions between fishing sector actors.

M3.1 Mapping of fishing activities (GIS models) and fishing impacts in a *métier* based approach for fish and shellfish stocks.

M3.2 Definition and implementation in selected vessels of the considered fisheries/fleets of the defined *red boxes* for data collection and transmission on real time and the on-line electronic activity report.

	2010												2011								2012						2013												
Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36			
Action 4																																							
																																							D4.1&4.2
																															M4.1								M4.2

D4.1 A report presenting the defined discards management environment, its operation and results.

D4.2 A report evaluating the implementation of the proposed discards management environment to other UE countries.

M4.1 Creation of the virtual environment for discards management.

M4.2 In connection with Action 3, definition of a virtual integral discards management pilot network centralized on APV.

	2010												2011								2012						2013												
Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36			
Action 5																																							
																																							D5.1&5.2
																															M5.1							M5.2	

D5.1 A report regarding an integrated methodology for the assessment of environmental impacts specifically related to fish discards valorisation processes.

D5.2 A manual on a simulation and modelling platform integrating several parametric analysis tools for assessing sensitivity, variability and uncertainty.

M5.1 Application of a protocol involving an integrated methodology for on board and on shore environmental management of fish discards.

M5.2 Development of a simulation and modelling platform applied to discards valorisation processes integrating several parametric analysis tools for the evaluation of different scenarios.

	2010												2011												2012												2013
Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	
Action 6	[Orange]												[Orange]												[Orange]												
												D6.1												D6.2													D6.3
																																					M6.1

D6.1 Annual dissemination plan
D6.2 Annual dissemination plan
D6.3 Annual dissemination plan
M6.1 Final Conference

	2010												2011												2012												2013	
Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36		
Action 7	[Orange]												[Orange]												[Orange]													
												R1							R3						R4													R5

R1 Inception Report
R2 Progress Report N° 1
R3 Mid-Term Report with Payment Request
R4 Progress Report N° 2
R5 Final Report with Payment Request

	2010												2011												2012												2013
Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	
Action 8	[Orange]												[Orange]												[Orange]												
						D8.1																															

D8.1 Monitoring Protocol

	2010												2011												2012												2013	
Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36		
Action 9	[Orange]												[Orange]												[Orange]													
						D9.1																																D9.1

D9.1 AFTER-LIFE Dissemination Plan

	2010												2011												2012												2013		
Month	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36			
Action 10	[Orange]												[Orange]												[Orange]														
																			D10.1																				D10.2

D10.1 Mid-term Audit Report
D10.2 Final Audit Report