

## INDECO: TIMING OF DELIVERABLES

<b>Deliverable Number</b>	<b>Deliverable name</b>	<b>WP</b>	<b>Deliverable date</b>
D01	Advisory User Group established.	1	February 2005
D02	Project flyer containing general information about the work programme, participants and exploitation strategy	9	February 2005
D03	Website established in month 3 and updated throughout the course of the project.	9	February 2005
D04	Review of the current management framework, identifying the policy objectives for which indicators are needed.	1	April 2005
D05	Report reviewing potentially useful indicators methods that can be used to identify the ecosystem status	4	April 2005
D06	Review of existing population indicators	2	May 2005
D07	Review of existing community and habitats indicators	3	May 2005
D08	Review of the usage of socio-economic indicators on the environmental impact of fishing activities	6	May 2005
D09	Document reviewing potentially useful modelling methods that can be used to identify the ecosystem indicators having the highest information value.	5	July 2005
D10	1st Annual Conference	7	September 2005
D11	Document presenting the most suitable population indicators including time-series, performance tests and suggestions on reference/target levels based on data sets of as many European waters as possible.	2	November 2005
D12	Document presenting the most suitable community and habitat indicators including time-series, performance tests and suggestions on reference/target levels based on data sets of as many European waters as possible	3	November 2005
D13	Report detailing a Venice Lagoon (Northern Adriatic Sea) ecosystem case study application that explores the use of some of these indicators (both modelling and time series analyses)	4	November 2005
D14	Comparative North Sea and Mediterranean Sea study of the utility and possibilities for the usage of socio-economic indicators on the environmental impact of fishing on ecosystem	6	November 2005
D15	1st year activity report	9	December 2005
D16	2nd Annual Conference	8	March 2006
D17	Document exploring the use of some potentially useful operational modelling methods that incorporate ecosystem indicators with regards to a few different well-studied European marine fisheries ecosystems.	5	May 2006
D18	The usage of socio-economic indicators - recommendations on how to improve their utility	6	May 2006

<b>Deliverable Number</b>	<b>Deliverable name</b>	<b>WP</b>	<b>Deliverable date</b>
D19	Document on the relationship between one or more population indicators and fishing including the theoretical background and illustrated with the output from a quantitative model	2	July 2006
D20	Document on the relationship between one or more community and habitat indicators and fishing including the theoretical background and illustrated with the output from a quantitative model	3	July 2006
D21	Report that synthesises the findings of the review and case study application to provide conclusions about potentially useful operational modelling methods and generic indicators of marine ecosystem status	4	July 2006
D22	Document that synthesizes the findings of the review and case study application to provide conclusions about potentially useful operational modelling methods and generic indicators of marine ecosystem status.	5	August 2006
D23	An evaluation of the usefulness of proposed indicators, together with a costing exercise to identify possibilities and constraints in relation to operationalising indicators as a tool in management.	1	September 2006
D24	A report setting out the policy changes needed to facilitate the use of indicators in the EU.	1	October 2006
D25	A policy paper making the results of the other tasks directly accessible to policy-makers and other stakeholders and including the PIP	1	November 2006
D26	CD-ROM containing INDECO publications.	9	November 2006
D27	Final activity report	9	November 2006