



## Seventh Framework Programme Theme 6 Environment

Collaborative Project (Large-scale Integrating Project)

Project no. **212085**

Project acronym: **MEECE**

Project title: **Marine Ecosystem Evolution in a Changing Environment**

### D0.3: Project Website

Due date of deliverable: 31.11.08

Actual submission date: 30.09.08

Organisation name of lead contractor for this deliverable: PML

Start date of project: 01.09.08                      Duration: 48 months

Project Coordinator: Icarus Allen, Plymouth Marine Laboratory

Project co-funded by the European Commission within the Seventh Framework Programme, Theme 6 Environment		
Dissemination Level		
PU	Public	x
PP	Restricted to other programme participants (including the Commission)	
RE	Restricted to a group specified by the consortium (including the Commission)	
CO	Confidential, only for members of the consortium (including the Commission)	

## D0.3 MEECE Project Website

### Summary

The description of the project website is deliverable under work package 0 (Coordination and management). The website was developed through consultation with project partners to ensure it meet the needs of the MEECE community. The website is a dynamic product which will be developed and updated through out the life of the project.

The MEECE website has its own web domain and can be found at [www.meece.eu](http://www.meece.eu). The site is physically hosted on a server at the Coordinator's institute: Plymouth Marine Laboratory. A first version has been available since the kick off meeting in September 2008. It has since been developed in response to feedback received at the meeting and as the project has gathered momentum.

The MEECE project website was been developed with two key aims in mind. In the first instance to facilitate communication and exchange of ideas between the MEECE community, and secondly to promote the project and its activities to the wider science and user communities. The website represents one the first means of raising awareness of the MEECE project and has details of project activities, workshops and other related events.

### Management of the website

The website has an easy to use interface, built predominantly with html code. It will be maintained by the Webmaster and project members can send information, documents and feedback directly to the Webmaster at anytime via [meece@pml.ac.uk](mailto:meece@pml.ac.uk).

### Website features

The website includes the following features (screen grabs showing examples of some pages can be found at the end of this document):

**Home:** Introduction to the project and project news (image 1).

**About the Project:** general information about the project and project details.

**Project Partners:** list of partners and links to institute websites.

**Research Highlights:** pages where partners science achievement, publications etc can be highlighted as appropriate

**Knowledge Transfer and Outreach:** web pages dedicated highlight and facilitating knowledge transfer and related activities. The MEECE Fact Sheets are highlighted here along with details of the MEECE User Advisory Group (image 2).

**Contacts:** how to contact the project office and WP leaders. This page also features a MEECE partner contacts database through which all scientists working on the project can be identified and contacted. There is also a mailing list for non project members to join to be kept abreast of activities and outputs.

**Work Packages:** overview of each work package. A separate page per WP will be developed as the project grows.

**Model Library:** web pages will highlight MEECE model library as it develops, this section will continue to be expanded as the further information and outputs become available.

**Fact Sheets:** quick links to the Fact Sheet series along with any supporting documents e.g. background and supporting papers.



**Deliverables:** list of Deliverables and due dates with links provide to each deliverable as it is completed (image 3).

**Meetings/Workshop:** pages which highlight MEECE workshops and other relevant meetings. Details and information relating to all MEECE workshops and other relevant meeting will be provided here. Following workshops presentations and other meeting papers will be made available through these pages.

**Documents:** a library of project documents, including both general project documents and meeting reports. Some documents within this section which are not available to the public are password protected; all partners have been provided with the necessary details to access all documents.

**Newsletter:** 'MEECE News'

**MEECE Blog:** Blog pages have been set up to allow partners to discuss and explore ideas/issues freely (image 4). All members of the MEECE have access to these secure pages.

**Jobs:** a section of the website highlighting relevant job opportunities.

**Links:** links to other relevant website of interest to the MEECE community.

**Calendar:** events calendar listing project meetings, deliverable due dates and other points of interest to the community.

## Screen grabs

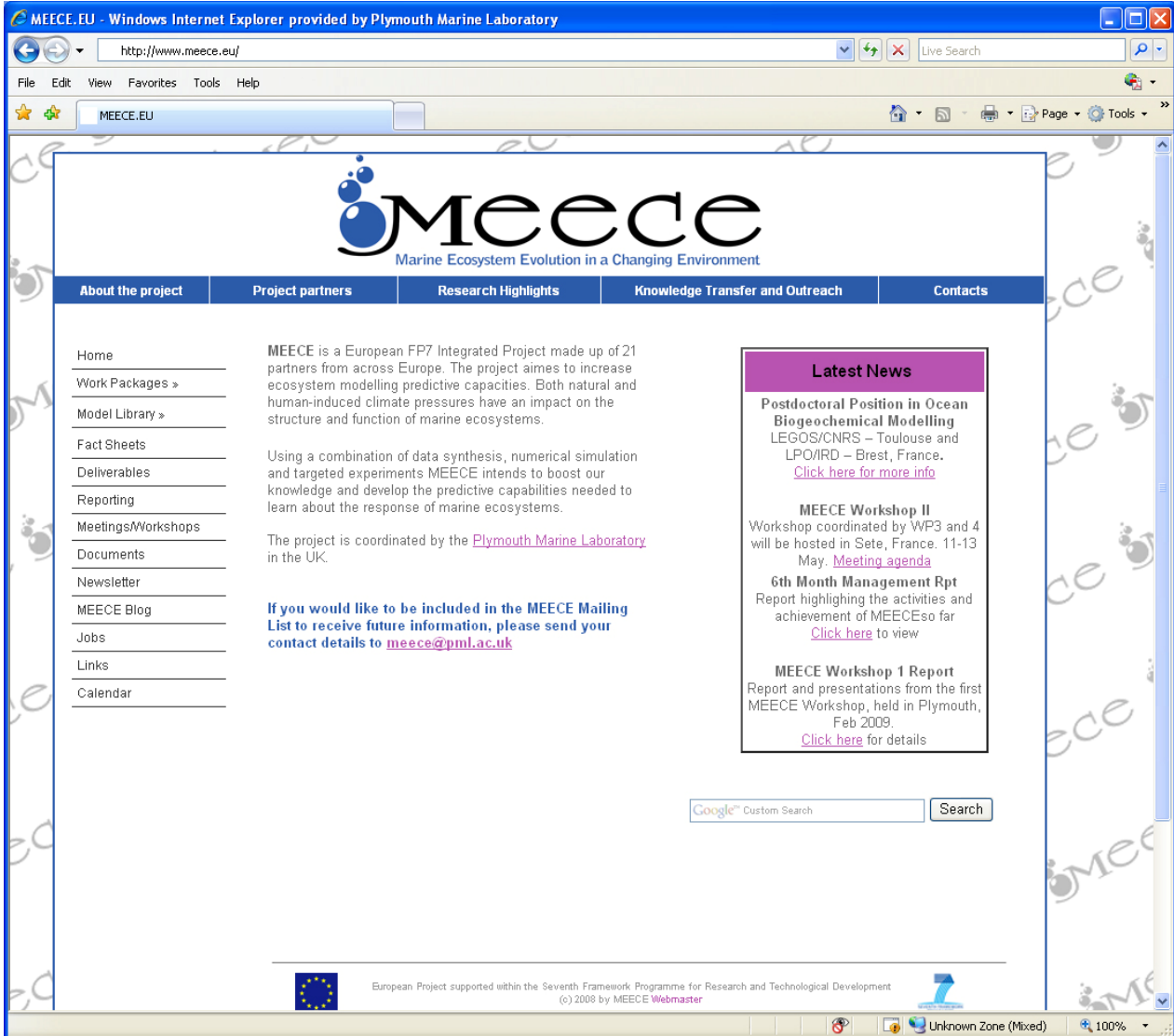


Image 1. Home page

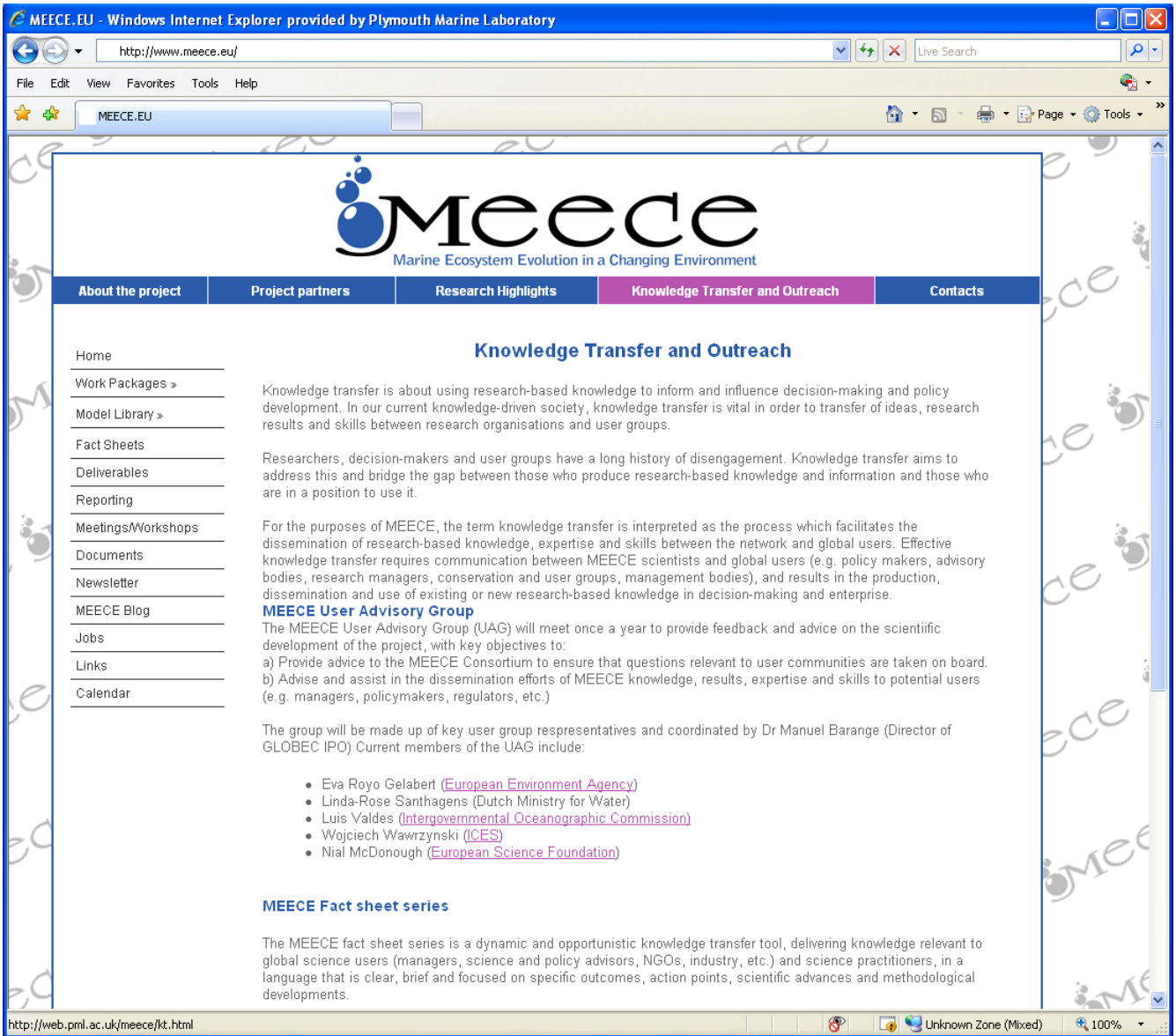



Image 2. Knowledge Transfer and Outreach pages

MEECE.EU - Windows Internet Explorer provided by Plymouth Marine Laboratory

http://www.meece.eu/

File Edit View Favorites Tools Help

MEECE.EU



Marine Ecosystem Evolution in a Changing Environment

[About the project](#) | 
 [Project partners](#) | 
 [Research Highlights](#) | 
 [Knowledge Transfer and Outreach](#) | 
 [Contacts](#)

### MEECE Deliverables

Home

Work Packages »

Model Library »

Fact Sheets

**Deliverables**

Reporting

Meetings/Workshops

Documents

Newsletter

MEECE Blog

Jobs

Links

Calendar

**Year 1 (September 08) due dates at a glance:**

M1	M2	M3	M4	M5	M6	M7	M8	M9	M10	M11	M12 (August 09)
	D0.1	D0.2 D0.3			D0.4			D2.1, D2.2 D2.3, D2.4			D1.1, D1.2, D1.3, D2.5, D2.6, D2.7, D6.1, D6.1

**Year 2 (September 09) due dates at a glance:**

M13	M14	M15	M16	M17	M18	M19	M20	M21	M22	M23	M24
		D2.8 D2.9			D0.5, D2.10, D2.11						D1.5, D6.3

Click on the button below for full deliverable list per Work Package

[WP1](#) | 
 [WP2](#) | 
 [WP3](#) | 
 [WP4](#) | 
 [WP5](#) | 
 [WP6](#)

**Table of deliverables**

No.	Deliverable name	WP	Lead beneficiary	Nature	Dissemination level	Delivery date
D0.1	Risk register, and process diagram and <a href="#">Gantt chart</a>	0	PML	R	CO	M2
D0.2	<a href="#">Report on kick off meeting</a>	0	PML	R	PU	M3
D0.3	<a href="#">Project web site</a>	0	PML	O	PU	M3
D0.4	<a href="#">6 month management report</a>	0	PML	R	PP	M6
D2.1	Report on system specific key species, feedbacks and forcing	2	UHAM	R	PU	M9
D2.2	Sub-model acidification-sensitive calcification rate, including user guide	2	PML	R	PU	M9
D2.3	OSMOSE -plankton models coupled	2	IRD	R	PU	M9
D2.4	APECOSM plankton models coupled	2	IRD	R	PU	M9
D1.1	Structured databases	1	UiB	R	PP	M12
D1.2	Initial conditions, boundary conditions and forcing functions	1	CNRS	O	PU	M12
D1.3	Validation data sets	1	UiB	O	PU	M12
D2.5	Sub-model Carbon Dioxide uptake including user guide	2	IRD	R	PU	M12

http://web.pml.ac.uk/meece/Deliv.html

Unknown Zone (Mixed) 100%

Image 3. Deliverables page



Image 4. Example of blog pages