Welcome to Ecopath

Welcome to the Ecopath with Ecosim (EwE) Wiki. This Wiki is divided into 3 main sections:

- · EwE6 development status
- EwE6 Beta test program
- · Building onto the EwE6 engine

We hope to support your endeavours as much as possible. Please do not hesitate to contact us with questions, concerns, suggestions, or if you need access to the programming code of EwE versions 5 or 6.

Best regards,

The EwE Development Team

EwE6 development status

EwE version 6 is under ongoing development. This section provides you access to the status of this development:

- <u>EwE6 user manual</u> The EwE6 user manual, in Wiki format.
- Error reporting Let us know about errors that you encouter, and track the solution of known errors in EwE6.
- Tips and tricks Tips and Tricks on the usage of EwE6.
- Missing Features? An overview of features that are not yet implemented in EwE6.
- To do? An overview of planned developments in EwE6.
- ?Change log An overview what changed in each EwE6 release.

Beta test program

The Ecopath development team would like you to participate in the <u>beta testing program</u>. In brief cycles, two to three times per year, you will be asked to work closely with the development team on the latest version of the software to prepare EwE6 for a next release.

Building onto the EwE6 engine

The EwE6 source code is freely available upon request. This section aims to provide you with resources that would help you develop your own code using the EwE6 engine:

- <u>Basic tutorials</u> Basic EwE6 programming tutorials.
- Ecopath Online tutorials Tutorials on using EwE6 web services across the Internet.
- [MiscellaneousTutorials?] Miscellaneous tutorials
- <u>Code documentation</u> EwE6 Application Programming Interface (API) documentation.

The EwE6 source code is compiled daily around UTC/GMT 11am (2am in Vancouver, Canada) If you experience problems compiling your own version, please check the following link:

Daily EwE6 build results

Complete list of local wiki pages, see TitleIndex.