# Wikiprint Book

**Title: XML Code Documentation** 

**Subject: Ecopath Developer Site - CodeDocumentation** 

Version: 14

Date: 2024-04-25 20:58:21

## **Table of Contents**

| XML Code Documentation                     | 3 |
|--|---|
| Links                                      | 3 |
| Bloody handy but under-documented features | 3 |

#### **XML Code Documentation**

In the past we used NDoc to create API documentation of our sources. The NDoc project has been abandoned in 2007, but thankfully Microsoft has finally released a tool called 'Sandcastle' to generate help text from Visual Studio XML code comments.

This section explains how to generate EwE6 API help files from the EwE6 source code projects.

- Download and install Sandcastle ?here
- Sandcastle has no GUI front-end. For this, download and install Sandcastle Help File Builder ?here

Once Sandcastle and Sandcastle help file builder are installed, you can generate the EwE6 API help file:

- Open Sandcastle Help File Builder and load the EwE6 help file project. This project is included with the EwE6 sources at Ecopath6\Sources\Documentation\EwECore.shfbproj
- To Build documentation, Click on Documentation > Build Project
- To View documentation, Click on Documentation > View Help File > View Help File

The EwE6 API code documentation is automatically generated on a daily basis and is posted online. You can accessed this information ?here.

#### Links

Lots of information is available on XML tags supported in Visual Studio. A few comprehensive links are:

- 2XML comments overview Microsoft XML comments primer in C# syntax, with detailed info on sub-tags such as <list type="...">. A good read.
- ?XML comments guidelines XML comments usage guidelines
- ?Another overview Somebody else did a much better job at providing an overview than I ;-)

### Bloody handy but under-documented features

A few handy-dandy experiences that we want to share:

SandCastle supports the <?inheritdoc cref="..."/> tag, which is a life saver!