

- [About us](#)
- [What is HABBY ?](#)
- [Download](#)
- [Glossary/Abbreviation](#)
- [Interface overview](#)
 - [Basic concepts](#)
 - [Quick menu](#)
 - [Dark édition](#)
- [Quick Tutorials](#)
 - [TELEMAC 2D model](#)
 - [Estimhab](#)
 - [Stathab](#)
 - [Stathab Steep](#)
 - [Fstress](#)
 - [LAMMI 1D](#)
- [User guide](#)
 - [Installation](#)
 - [Project creation](#)
 - [Biological model explorer](#)
 - [Habitat calculation from 1D and 2D hydraulic models](#)
 - [Create .hyd hydraulic file](#)
 - [Create .sub substrate file](#)
 - [Create .hab habitat file](#)
 - [Habitat calculation from a habitat .hab file](#)
 - [Data explorer](#)
 - [Introduction](#)
 - [Figures](#)
 - [Exports](#)
 - [File information](#)
 - [Habitat value remover](#)
 - [Tools](#)
 - [Interpolation](#)
 - [Hydrosignature](#)
 - [New tools to come](#)
 - [Habitat calculation using statistical models](#)
 - [Estimhab](#)
 - [Stathab](#)
 - [Stathab Steep](#)
 - [Fstress](#)
 - [Project properties](#)
- [Reference manual](#)
 - [Description of a HABBY project](#)
 - [General information](#)
 - [Physical project](#)
 - [Statistics project](#)
 - [Biological models](#)
 - [The microhabitat method](#)
 - [Introduction](#)
 - [Checks a HABBY calculation](#)
 - [Habitat calculation using 2D hydraulic models](#)
 - [Basic concepts](#)

- 2D hydraulic models
 - Introduction
 - Description of the indexHYDRAU.txt file
 - 2D hydraulic modeling software
 - TELEMAC
 - HECRAS 2D
 - Rubar 2D
 - Basement
- Substrate description
 - Introduction
 - Substrate mapping method
 - Substrate classification code
 - Substrate classification method
 - Detailed description of substrate file
 - Polygons
 - Points
 - Constant
- Habitat calculation from 1D hydraulic models
 - Basic concepts
 - 1D hydraulic models
 - Introduction
 - Description of the indexHYDRAU.txt file
 - 1D hydraulic modeling software
 - LAMMI
- Habitat calculation using statistical models
 - Basic concepts
 - Statistical models : Estimhab, Stathab, Stathab Steep, FStress
 - Validity ranges
 - Input variables
 - Proposed field protocol
 - Knowing more : references
 - R Documentation: stathabmod package
- Shortcuts and tips
- Developer's corner
 - Command-line operation
 - With a terminal (CLI)
 - With Python
 - Collaboration for HABBY
 - Participate in HABBY's Python development
 - Introduction
 - Creating a Python environment
 - Python project structure
 - Using git
 - Tips
 - Software translation
 - Creating an executable
 - Change HABBY version number
 - Contribute to HABBY Wiki documentation
 - How HABBY works
 - Reading a hydraulic model in HABBY
 - Habitat calculation using 2D hydraulic models

- Hydraulic models
 - Introduction
 - Description of the indexHYDRAU.txt file
 - Hydraulic modeling software
 - TELEMAC
 - HECRAS 2D
 - Rubar 2D
 - Basement
- Habitat calculation using statistical models
 - Estimhab
 - Stathab
 - Stathab Steep
 - Fstress
- News
- Contact
- FAQ
- Licence

From:
<https://habby.wiki.inrae.fr/lib/tpl/bootstrap3-multilang/> - **HABBY**

Permanent link:
<https://habby.wiki.inrae.fr/lib/tpl/bootstrap3-multilang/doku.php?id=en:start>

Last update: **2024/06/05 16:29**

