

- 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/> - **HABBY**



Permanent link:

<https://habby.wiki.inrae.fr/doku.php?id=en:start>

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