



INTARESE-based Guidebook and Resource Centre

Volker Klotz,

Alexandra Kuhn, Joachim Roos, et al.

USTUTT, IC, LSHTM, RIVM, UU, AFSSET, THL, NILU, UM-ICIS, VITO, INERIS, CERTH, PBL, *JRC*





The toolbox

It's a place where all relevant information around **integrated environmental health impact assessment** (IEHIA) is available

- Articles to inform the user and to provide an overview over the complex topics constituting the basis of IEHIA
- Background information and links to additional information

Guidebook

- A consistent conceptual framework of IEHIA
- Examples how an IEHIA could be done
- And support to actually do an IEHIA
 - Source of data and models, e.g. population data, CRFs, impact calculation tool
 - Source of tools assisting the user, e.g. visualization, uncertainty, stakeholder integration.
 - References to data and models

Resource Centre





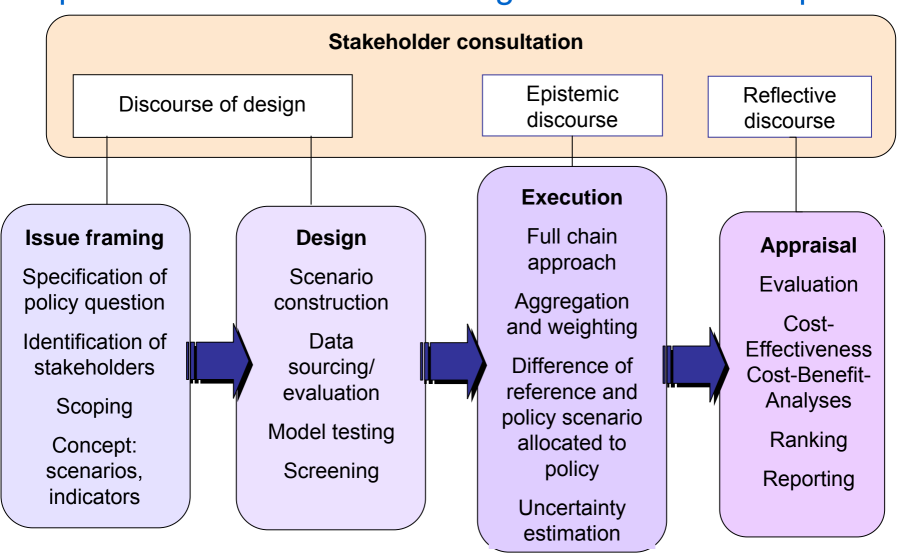
For whom is the toolbox meant?

- Assessors in the different fields, who are not experts in all fields
 - How to start / steps along an IEHIA?
 - What are the state-of-the-art methods/approaches around IEHIA?
 - Where-to-find data / which data is required?
 - Resources: where to get appropriate models / good examples of IEHIA?
- Policy makers
 - What are the state-of-the-art methods/approaches around IEHIA?
 - Where could I get good examples of IEHIA?
- Students, all interested
 - What is IEHIA?
 - What are the state-of-the-art methods/approaches around IEHIA?
 - Where could I get good examples of IEHIA





Topics of the toolbox - The integrated assessment process





Toolbox Solutions

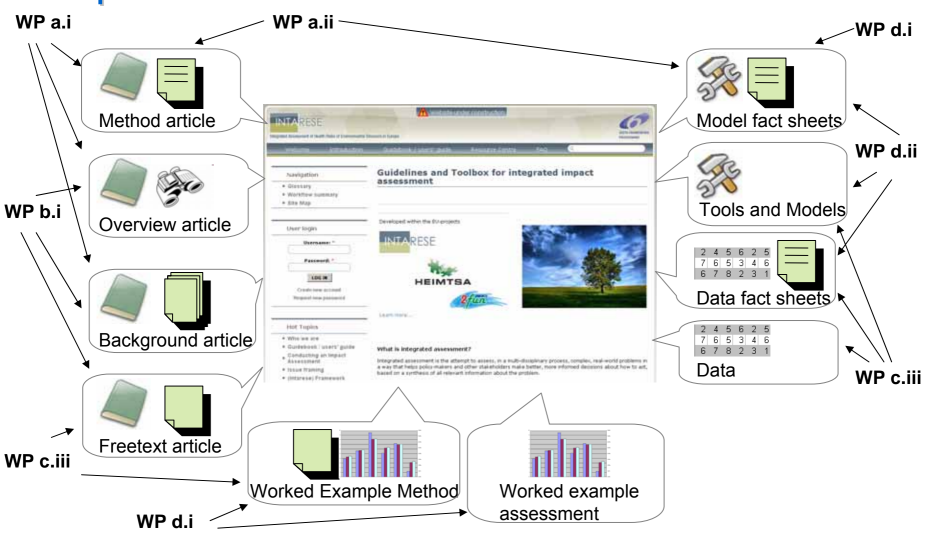
- "The toolbox provides essential information, data, models to carry out an integrated assessment"
 - Q1: How to get this "essential information"?
 - Q2: How to get complete and high quality information into the toolbox?





Input from INTARESE and HEIMTSA-

Experts







Toolbox Solutions (3)

- "The toolbox provides essential information, data, models to carry out an integrated assessment"
 - Q1: How to get this "essential information"?
 - Q:2 How to get complete and high quality information into the toolbox?
 - Q3: How to guarantee consistency and quality of the content?
 - A1: Well structured content by the use of content types, e.g.
 Methods or Model fact sheets.
 - A2: Use of a well defined workflow and review process.



www.integrated-assessment.eu

... a place where all relevant information around **integrated environmental health impact assessment** (IEHIA) is available

It helps the users to carry out an integrated assessment and it provides essential information, data, models to carry out an integrated assessment

Contact:

volker.klotz@ier.uni-stuttgart.de

Alexandra.kuhn@ier.uni-stuttgart.de