

Joint fact finding supported by the REACT and D-Eco Impact tools

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REACT

Rapid Ecological Assessment and Communication Tool



D-Eco Impact

Spatial ecological impact postprocessing model

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Challenge of River restoration

- Interdisciplinary cooperation -> because ... (Experts, Policy makers, Stakeholders)
- Requires a shared understanding
 (current issue, (eco)system functioning, trade-offs)
- Bringing together data sources is key!

(models, measurements, satellite, literature, anecdotal)

We need joint fact finding!

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We provide the tools:

REACT:

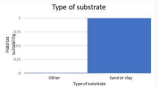
Rapid ecological quickscan for any river catchment on earth using global data (trait strategies, connection to available data sources, interpretation of results)

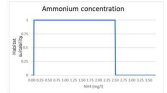
D-EcoImpact:

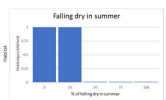
Flexible spatial ecological impact postprocessing model

(calculation core, processing of characteristics on provided data)

Together: Spatiotemporal potential habitat suitability -> integrity of river system

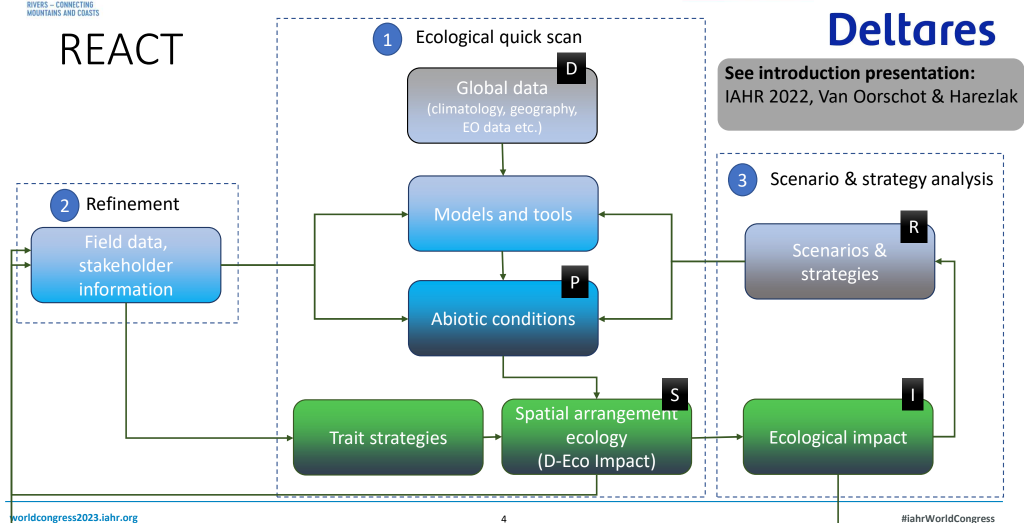








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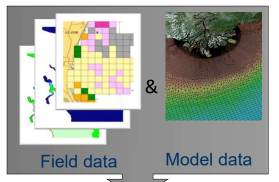




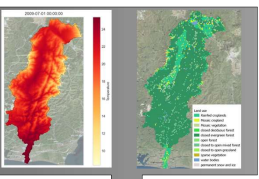
Workflow REACT

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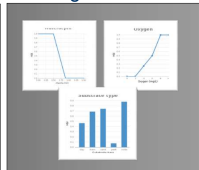






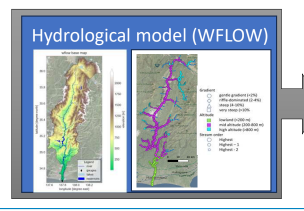


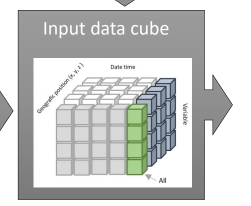
Ecological relations



Results





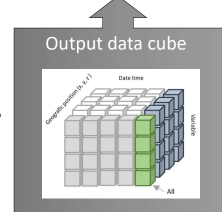


D-Eco Impact



Spatial ecological impact analysis

(Open Source)



Python based kernel

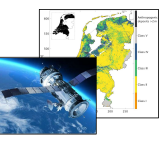
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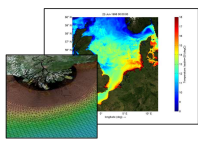
D-Eco Impact

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Expert knowledge

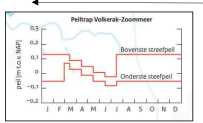
Measurements

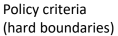
Policy boundaries

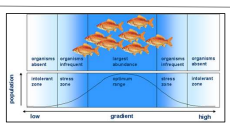
Spatial data

Model data

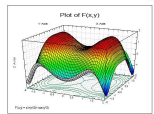
Knowledge rules (sets of ecological criteria)



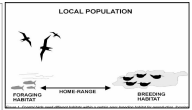




Simple species criteria (gradual boundaries)

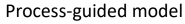


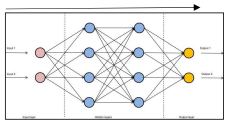
Complex species criteria (Multivariate and interactive)



Process based model

Life cycle criteria (Spatial relationships)





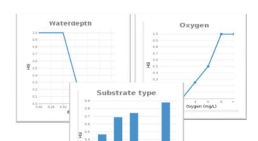
Trained species criteria (Black box)

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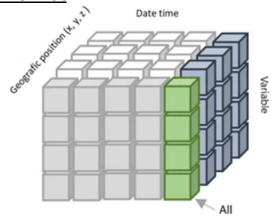
D-Eco Impact : benefits

- Spatial & temporal:
 - Spatial and temporal resolution (small scale, local, global, short term, long term)
 - Model schematization (point, polygon, grid, mesh)
- Use-ability:
 - Ease of use (input file and/or scripting)
 - Expandable (Python based)
 - Connectable to multiple hydrodynamic/hydrological models (e.g. Delft-FM, Delf3D, IMOD, WFLOW)
- Supports FAIR data processing:
 - Findable, Accessible, Interoperable and Reproducable (data availability, UGRID NetCDF int. standard, software versioning, Yaml input file, large development team)



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Flexible YAML format



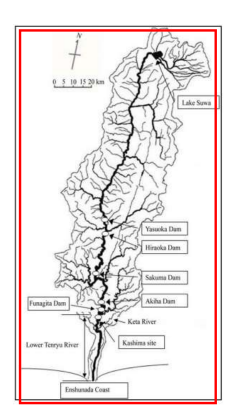
UGRID NetCDF format

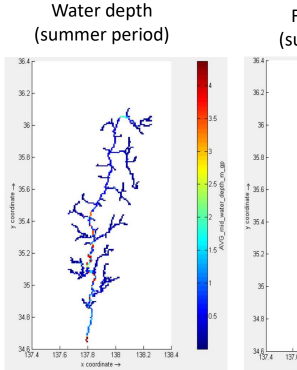


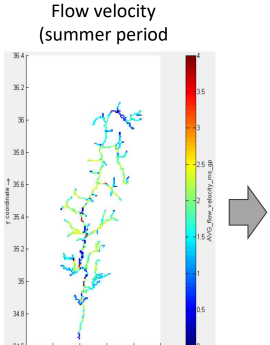
First results (WFLOW analysis)

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WFLOW: grid based hydrological modelling platform



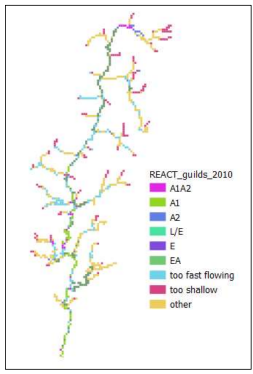




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Fish trait class suitability (derived from Aarts et al. 2004)

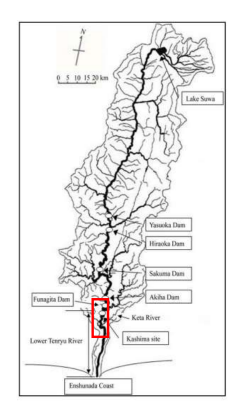


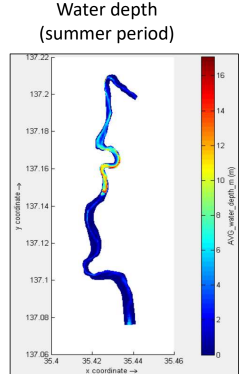


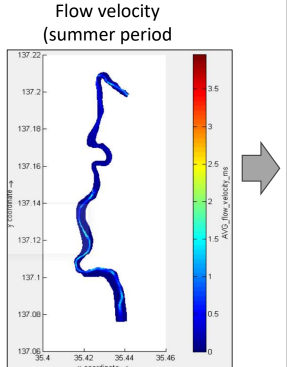
First results (Delft3D 4 analysis)

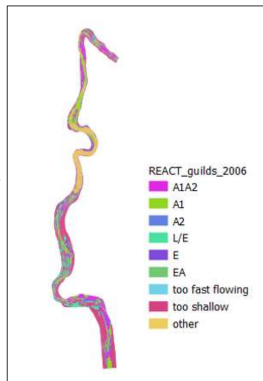
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Fish trait class suitability (derived from Aarts et al. 2004)









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Delft3D4: structured hydrodynamic model



Thank you



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Next steps

- Apply to (more) case studies
- Facilitate workflow and key findings results

Take home messages

- REACT:
 - an ecological quickscan of any river catchment
 - Global data & innovative tools
 - Early engagement of stakeholders
- D-Eco Impact:
 - a flexible broad ecological impact module using data cubes
 - Looking for co-creation partners (going open source)
- Looking for more partnerships & case studies

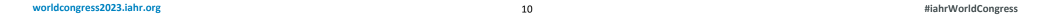


REACT

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D-Eco Impact

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- Oral presentations (10 min + 2 min = 12 min)
- For oral presentations, we kindly ask you to prepare a 10-minute presentation on your topic. After your presentation, there will be a 2-minute question and answer session, during which the audience will have the opportunity to seek clarification or discuss aspects of your presentation further.

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