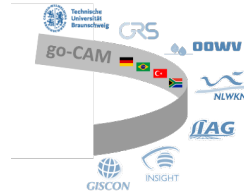




The online CAM dialogue platform

Supporting integrated water resources management in multi-stakeholder contexts

Dr.-Ing. Konstantin Scheihing, Oldenburg-East Frisian Water Board (OOVV)



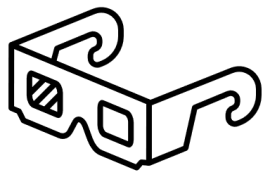
Prerequisites for a successful IWRM in multi-stakeholder contexts¹



- Regular interaction between stakeholders



- Sharing problem perception (close knowledge gaps)



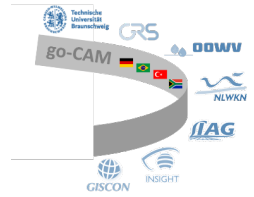
- Recognition of the diversity of the different stakeholder positions



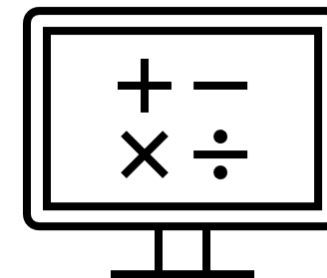
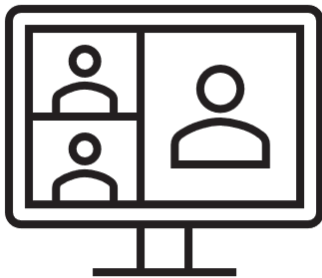
- Leads to mutual trust

¹ Mostert, E., Craps, M., & Pahl-Wostl, C. (2008). Social learning: the key to integrated water resources management?. *Water International*, 33(3), 293-304.

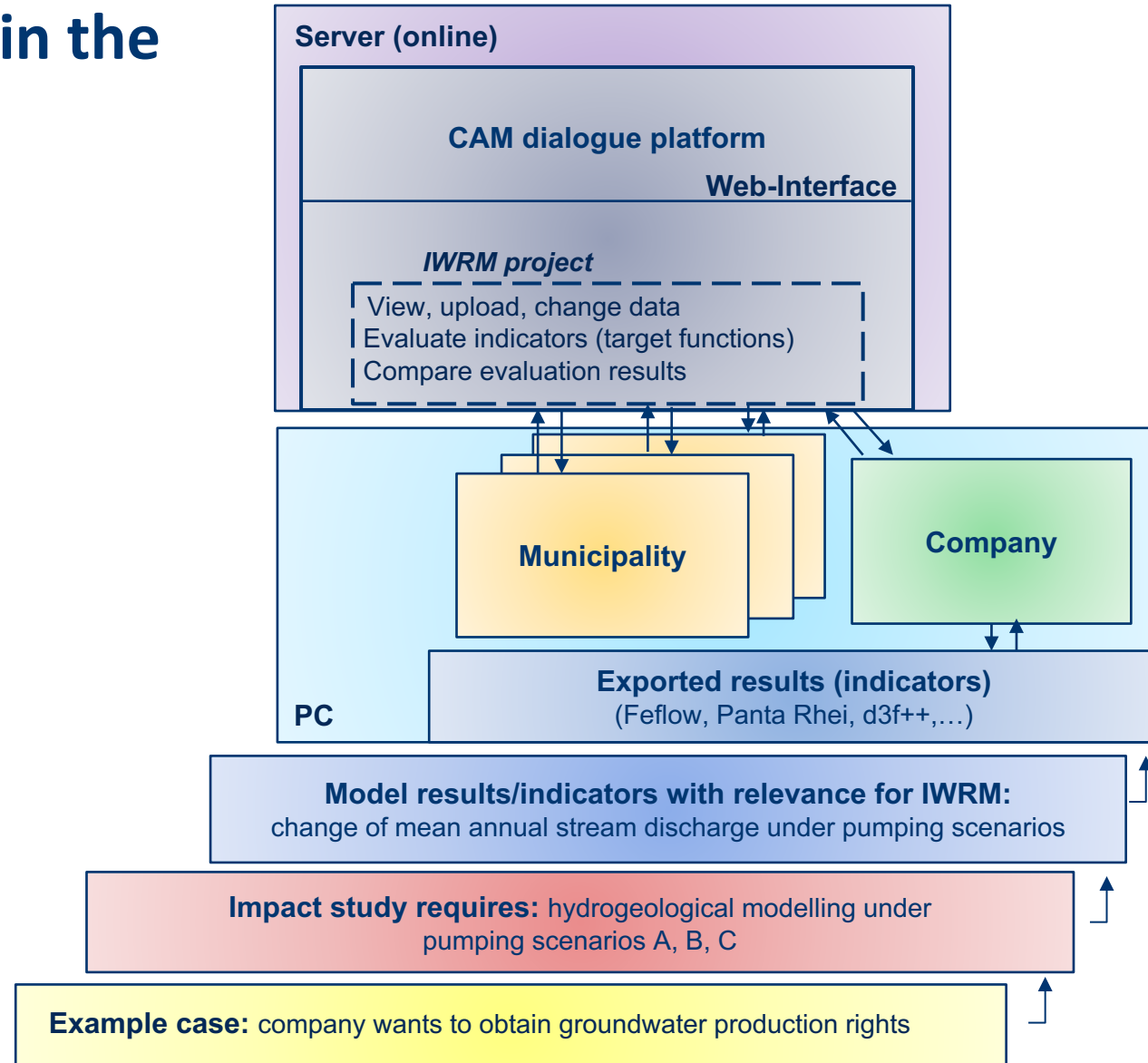
The CAM dialogue platform in a sentence



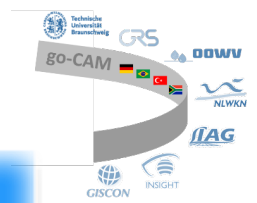
Free, online GIS-system for stakeholders to share and evaluate data on specific IWRM challenges in a cooperative process



Exemplified workflow in the CAM



Recognizing diversity of stakeholder positions



Scenario: C1.45

<< Back to Scenarios
Documents

Indicator	Target function	Weighting
<input checked="" type="checkbox"/> Groundwater recharge mean	GWN_mean	0.5
<input checked="" type="checkbox"/> Discharge mean	Discharge mean	0.5

Now select a calculation method, then you can calculate.

Select a calculation methc ▾

Calculate

Info:
The available calculation method is Composite

Target function: Discharge mean

The spatial distribution of target function

- Area 1
- Area 2
- Area 3
- Area 4
- Area 5
- Area 6

Show the whole area

Right click or Drag Points to see the changes:

Reset

Function description:
Abfluss mean

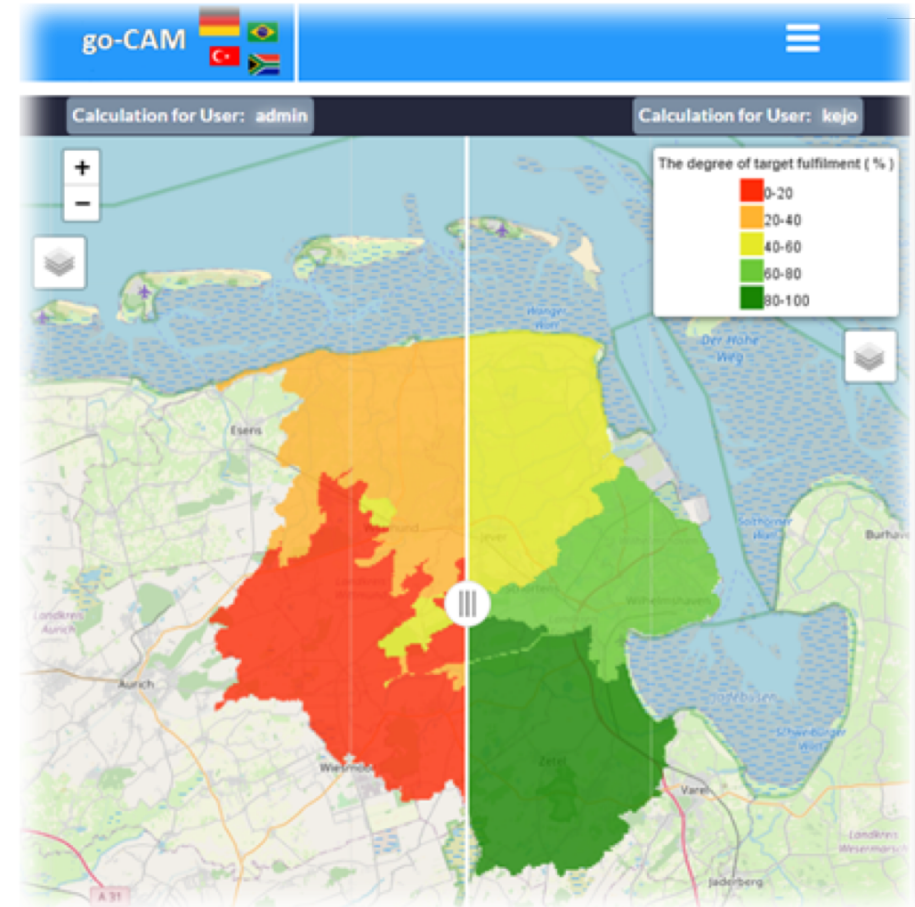
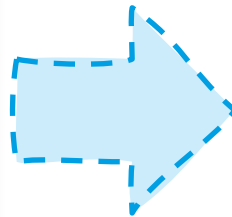
In case you want to delete or update your target function, click

Delete
Update

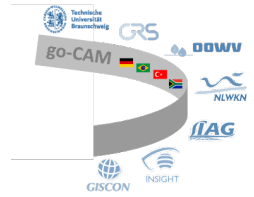
Indicator: Discharge mean

The degree of target fulfillment (%)

- 80-100
- 60-80
- 40-60
- 20-40
- 0-20



The CAM-tool facilitates a successful IWRM



go-CAM About Data Maps Areas CONTACT Register Sign in

Here a Photo fits the the whole body

Dialog Platform

Info about Dialog platform
Info about Dialog platform
Info about Dialog platform

Tipps
To start the dialog platform, two users should sign in (if the users don't have an account, then they should register...)

Start Dialog

57 Layers
Click to search for geospatial data published by other users, organizations and public sources. Download data in standard formats

3 Maps
Data is available for browsing, aggregating and styling to generate maps which can be saved, downloaded, shared publicly or restricted to specify users only.

1 Documents
As for the layers and maps GeoNode allows to publish tabular and text data, manage their metadata and associated documents.

3 Users
Geonode allows registered users to easily upload geospatial data and various documents in several formats.

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***Thank you for your
attention!***

