

Copernicus Service Evolution:

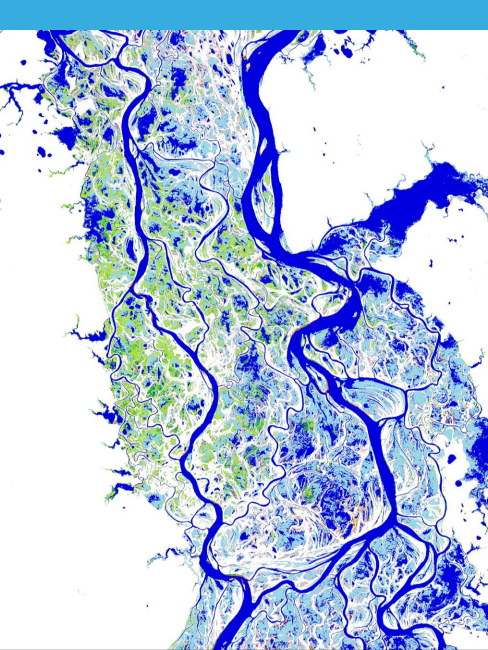
toward global scale mapping of surface water dynamic at high resolution

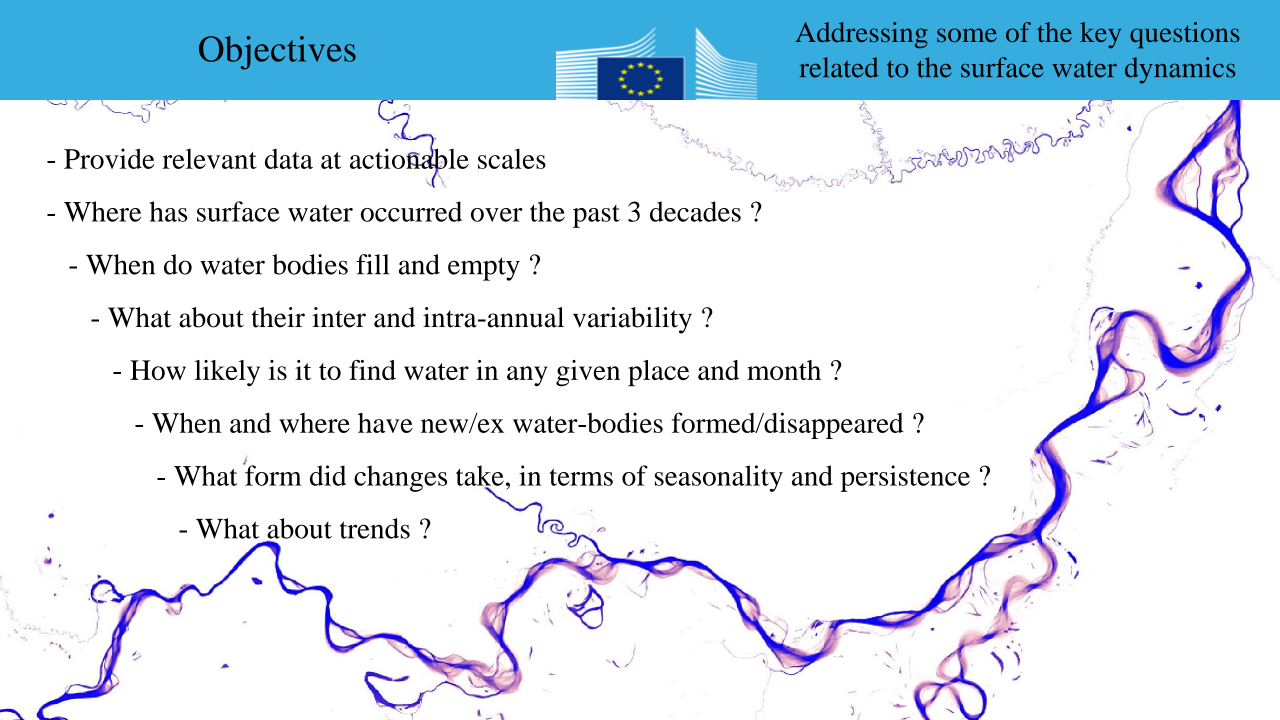
M. Dowell

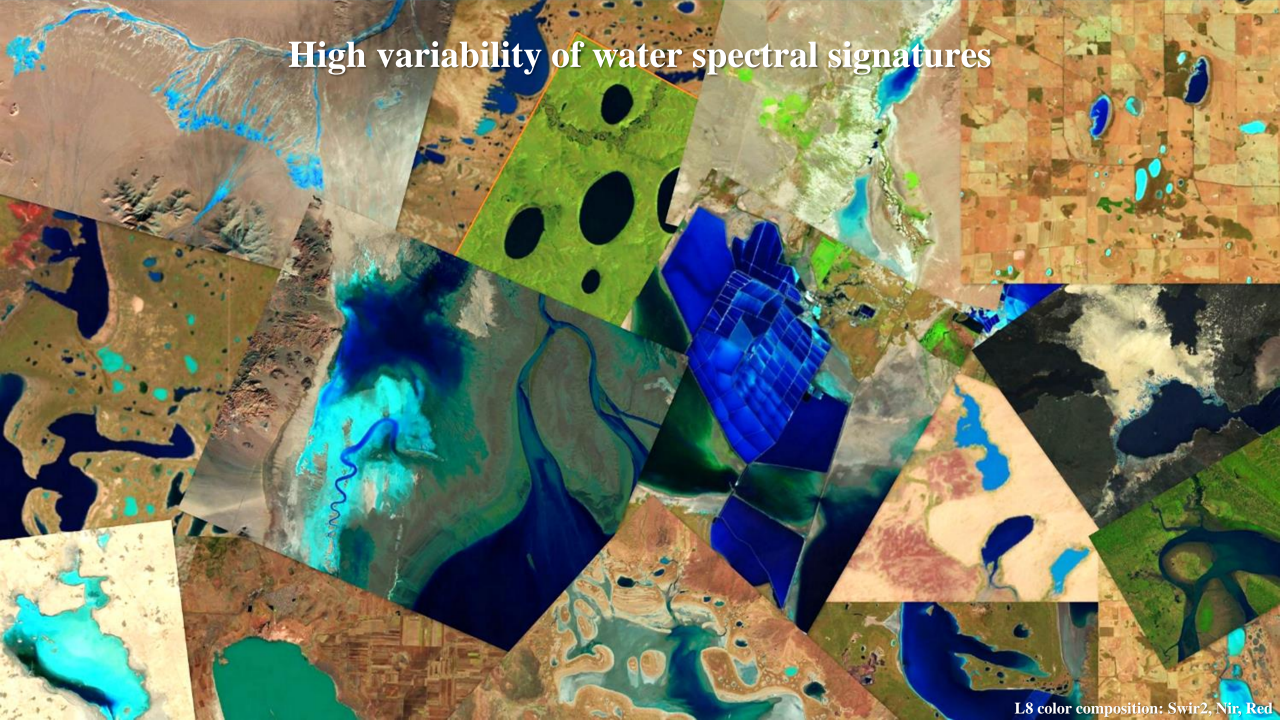
On behalf of

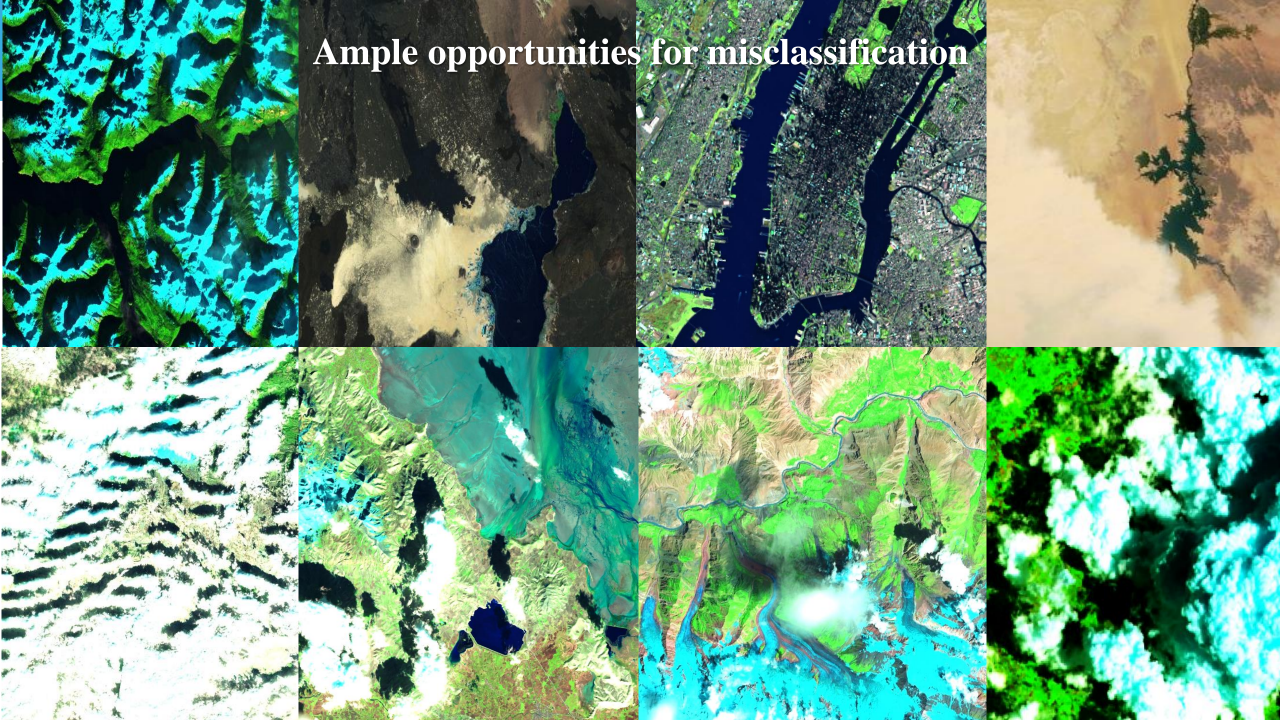
J.-F. Pekel, A. Cottam, A. Belward

European Commission - Joint Research Centre









Pixel based classifier



Each pixel of the 3,066,102 Landsat scenes was classified as water, land or non-valid observation

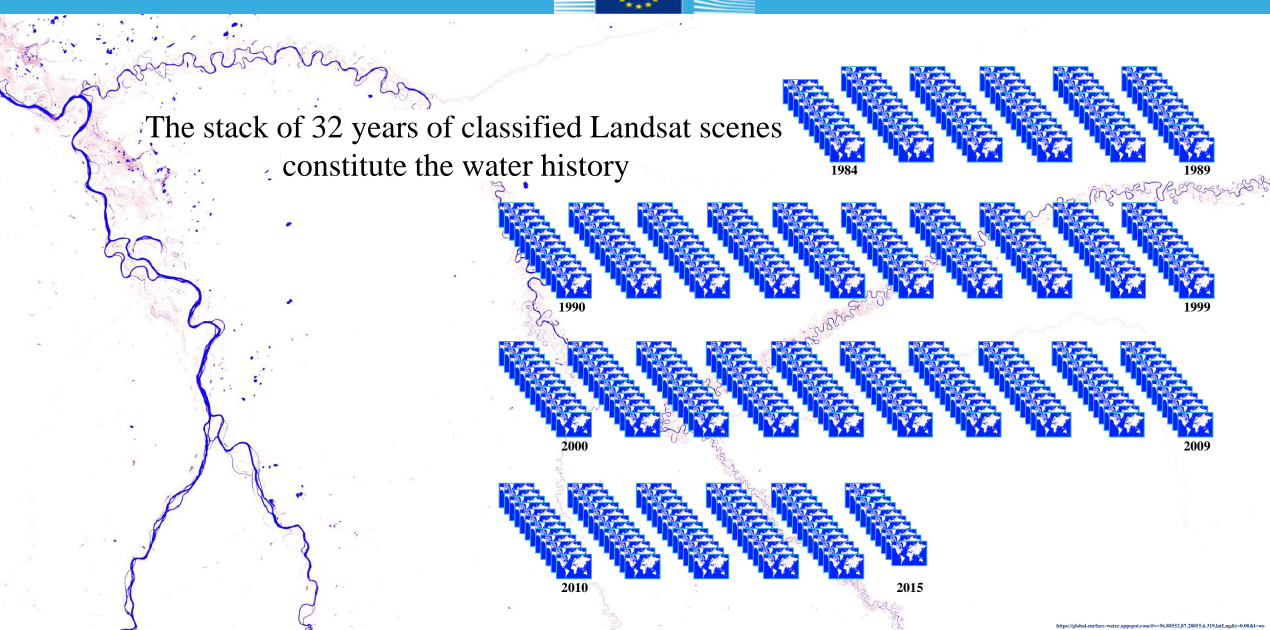
- Expert system classifier
- Evidential reasoning and visual analytics approach
- Uses temporal trajectory of pixels in the multispectral feature space
- Hue/Saturation/Value colour model
- Calibrated based on a large spectral library (64,254 pixels)

Each pixel of the 3,066,102 Landsat scenes (1.8 PB of data) was classified as water, land or non-valid observation Processing using one CPU would have taken 1,212 years Processing in Google Earth Engine took 45 days

Water history



The When and Where of the water presence across 32 years

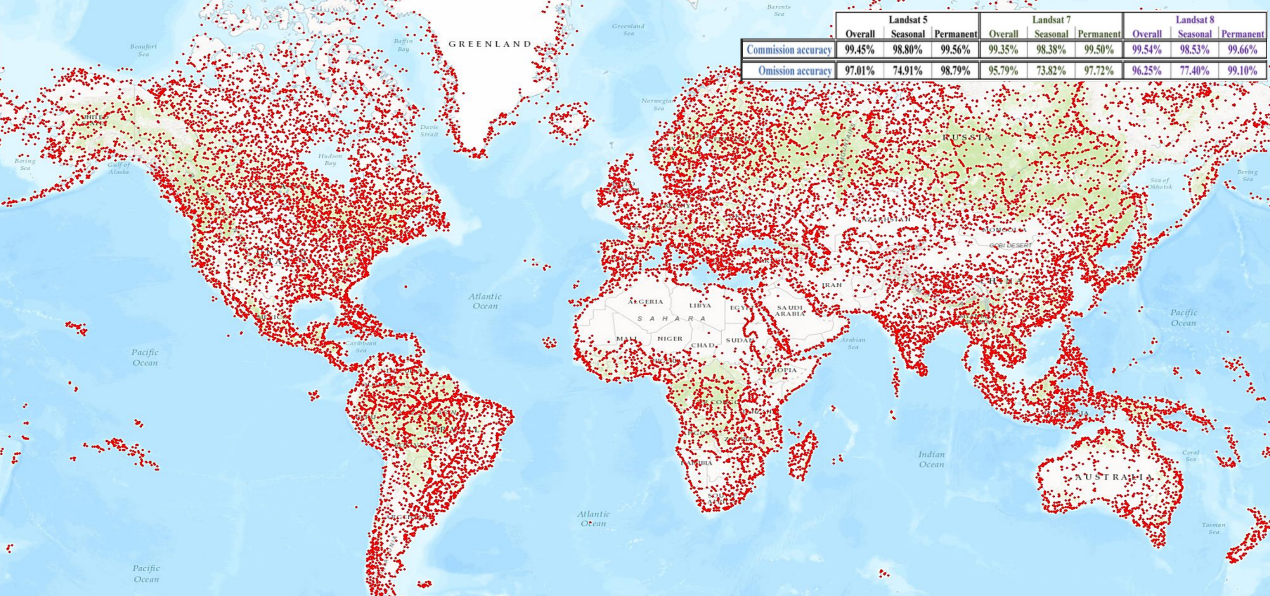


Spatio-Temporal Validation

Based on 40.124 validation samples



Omission < 5% Commission < 1%



Thematic Products



The validated water history was used to produce thematic products that document different facets of the surface water dynamics

Maps & Temporal Profiles

- Occurrence
- Occurrence Change Intensity
- Seasonality
- Recurrence
- Water Transition
- Max Water Extent

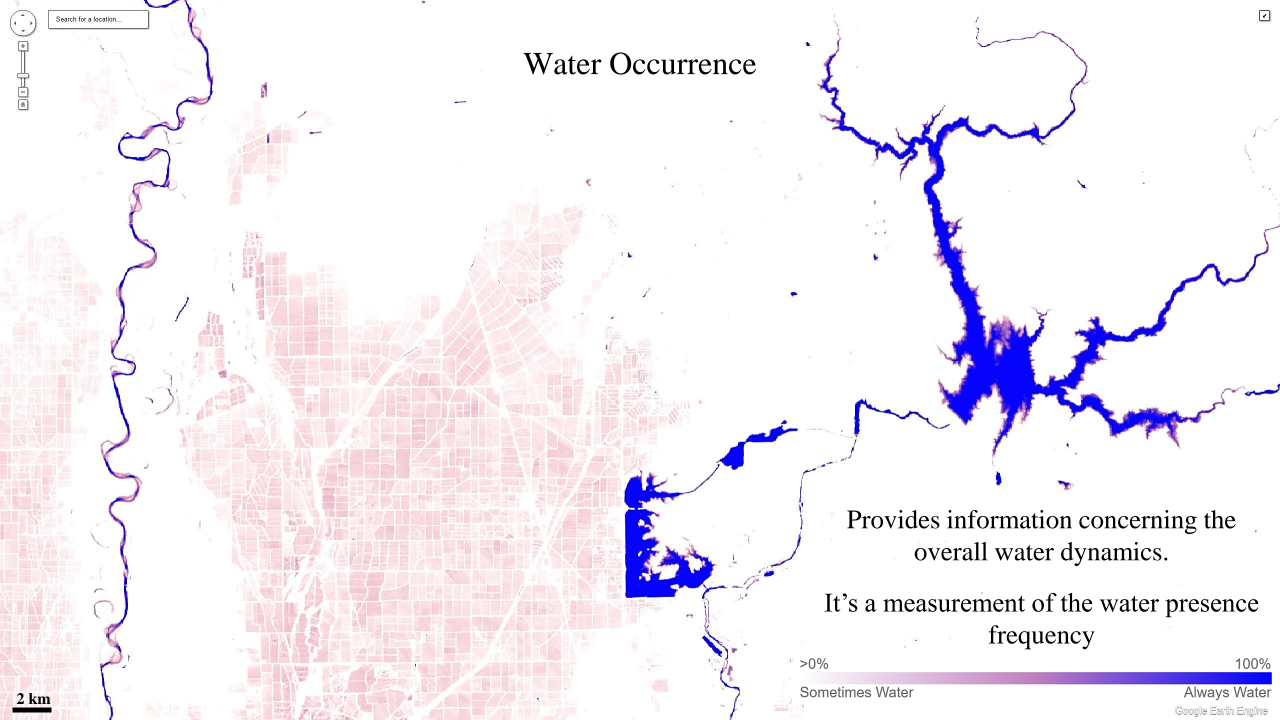
Full monthly water history

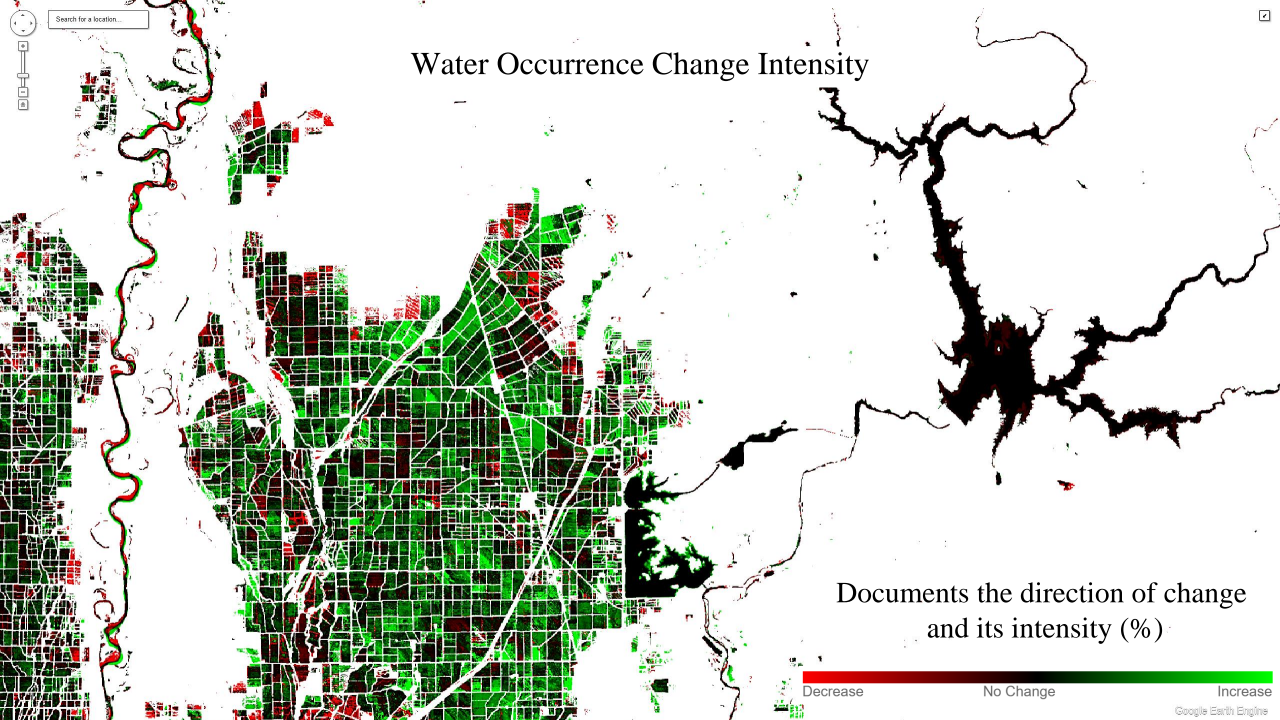
(+Metadata layers)

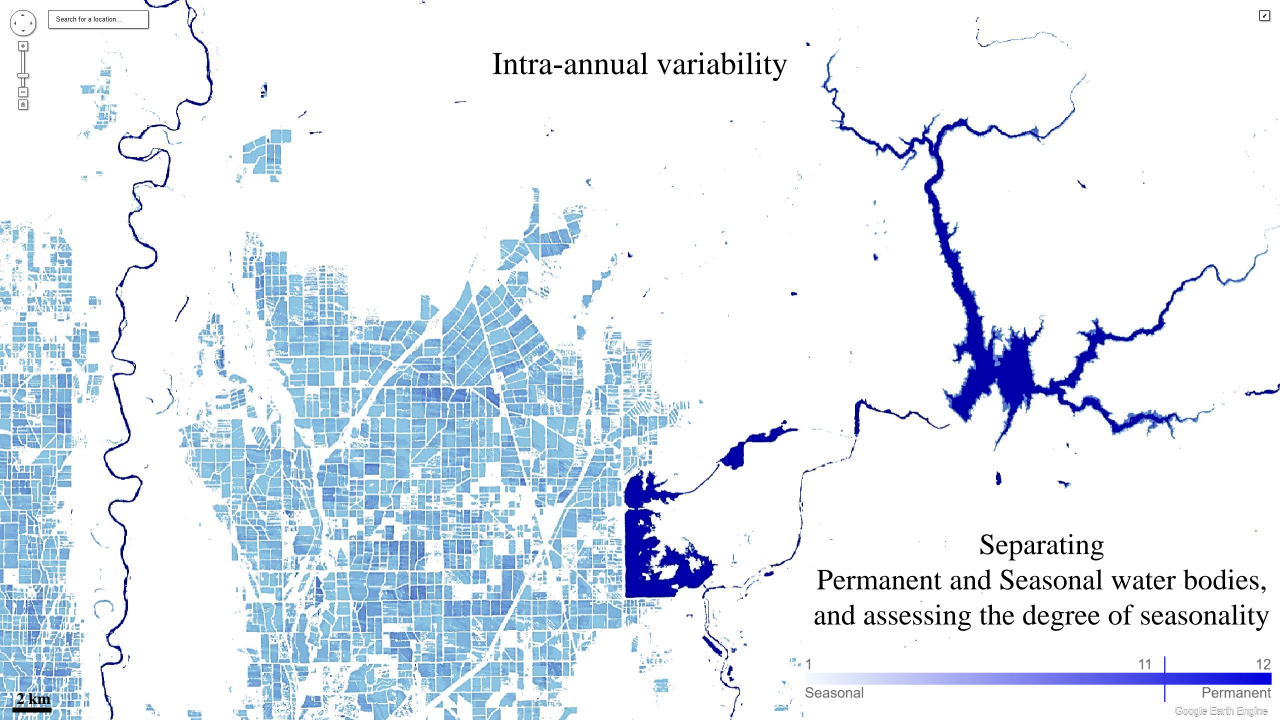


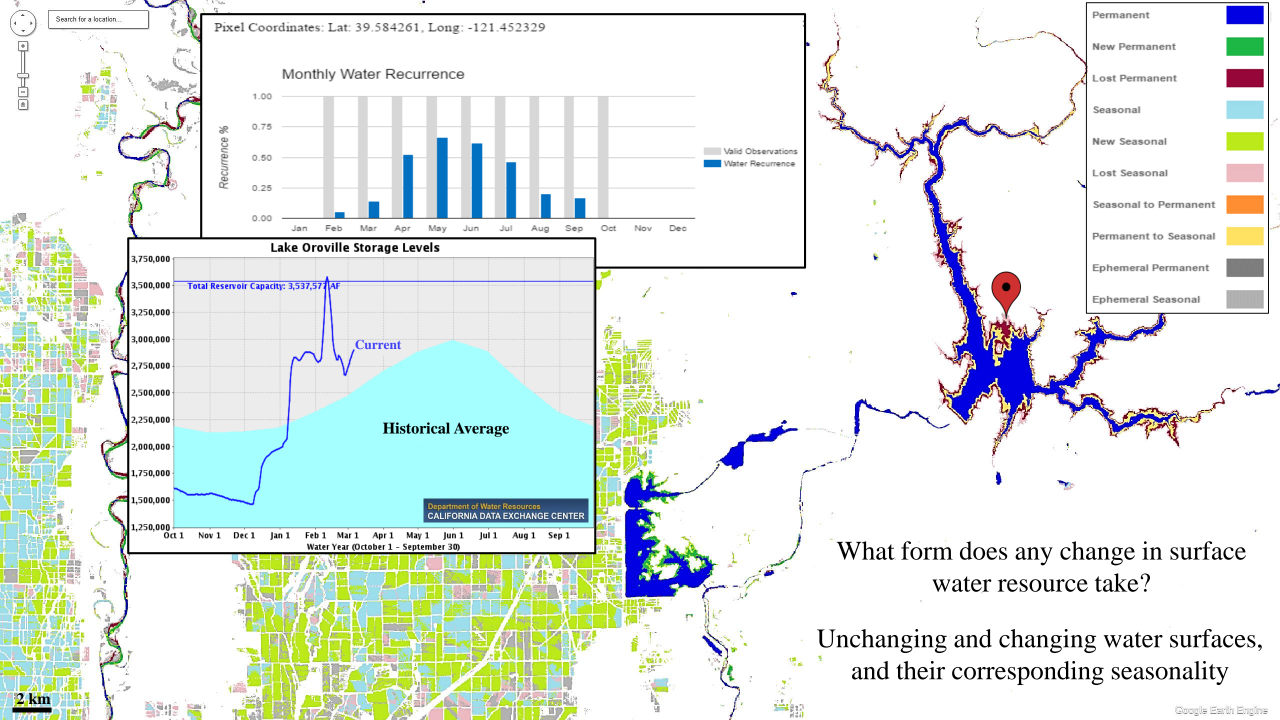
https://global-surface-water.appspot.com/

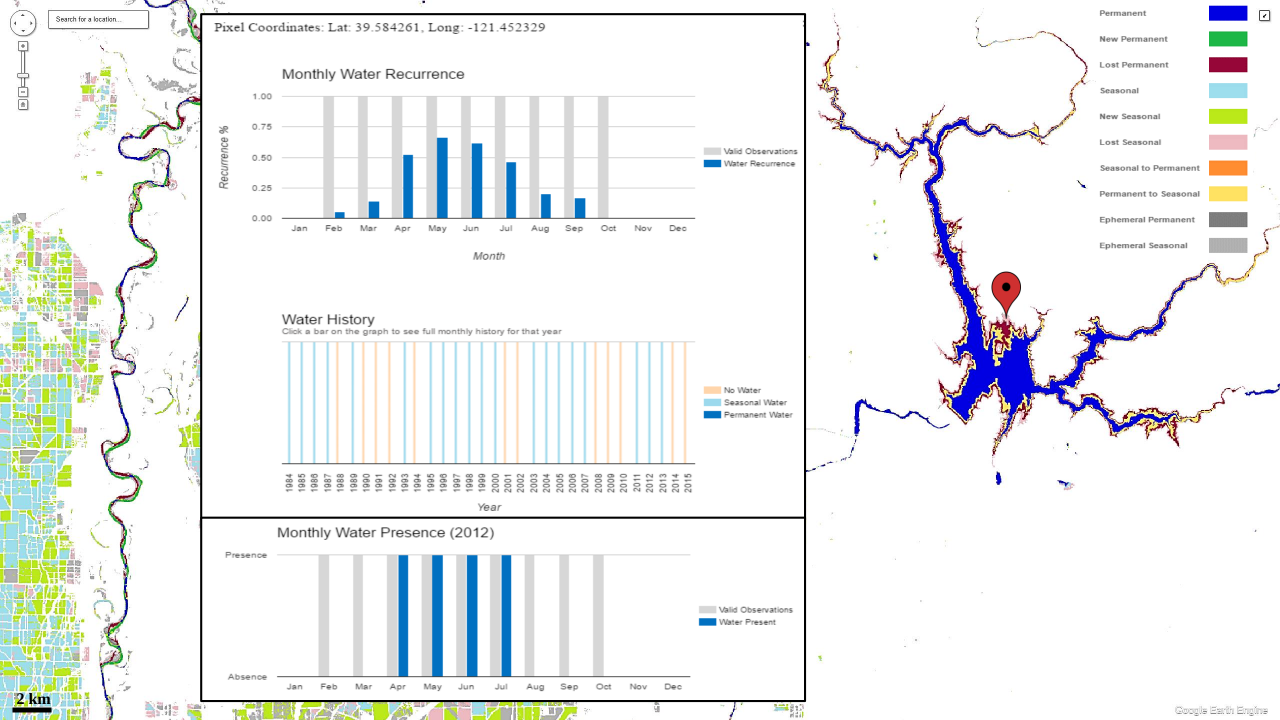




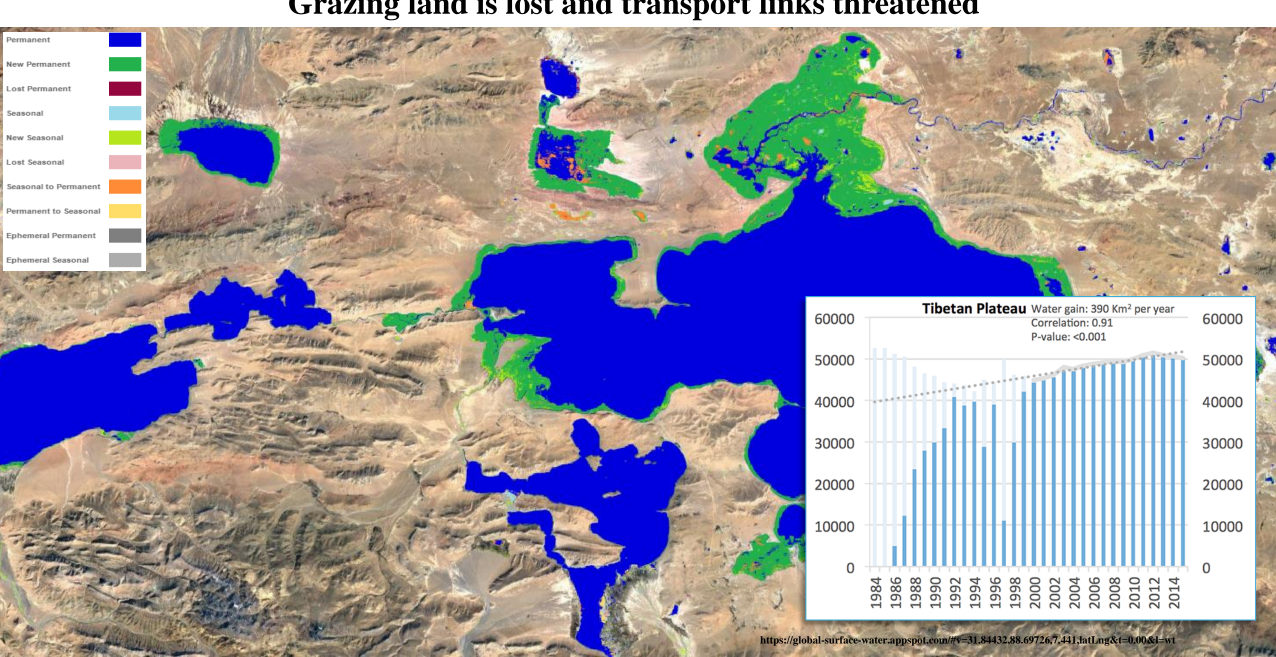




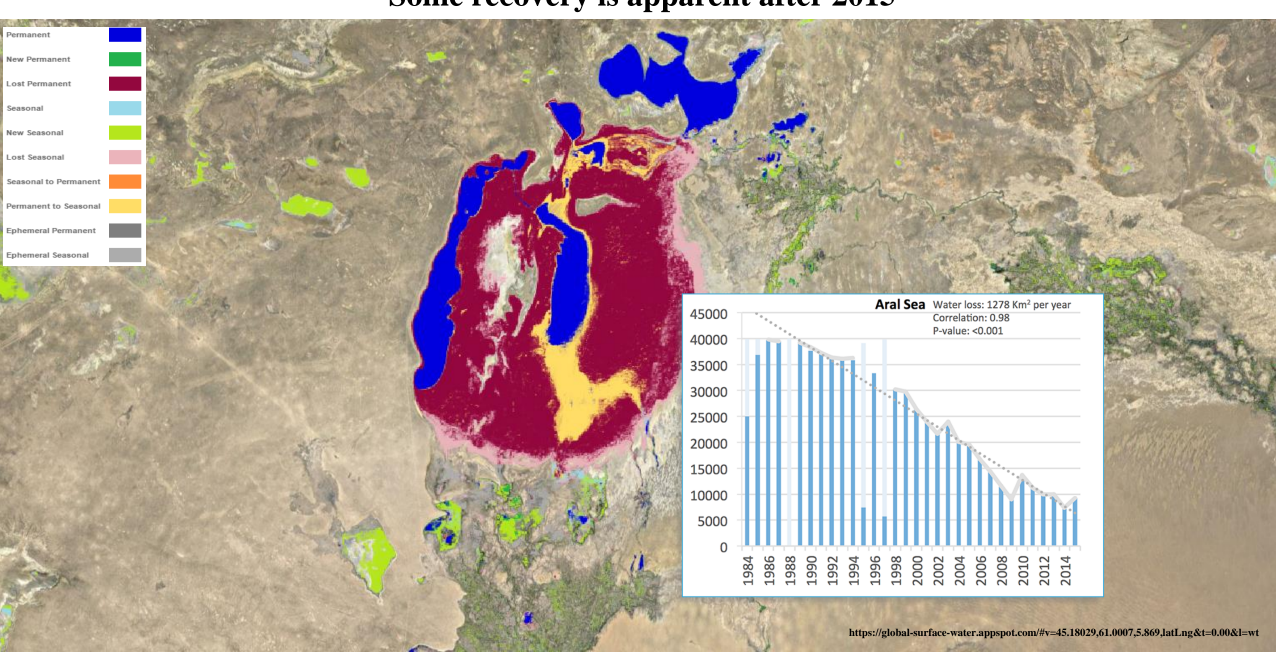




Lakes on the Tibetan Plateau have increased in area by 20% with respect to the 1980s: Grazing land is lost and transport links threatened



The Aral Sea has lost around 1200 km² per year since 1986 Some recovery is apparent after 2015

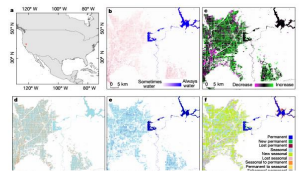




almost 90,000 square kilometres, roughly equivalent to that of Lake management decision-making. Superior, though new permanent bodies of surface water covering

but measuring long-term changes at high resolution remains a challenge. Here, using three million Landsat satellite images¹³, we that impacts of climate change and climate oscillations on surface quantify changes in global surface water over the past 32 years at water occurrence can be measured and that evidence can be gathered 30-metre resolution. We record the months and years when water to show how surface water is altered by human activities. We was present, where occurrence changed and what form changes anticipate that this freely available data will improve the modelling took in terms of seasonality and persistence. Between 1984 and of surface forcing, provide evidence of state and change in wetland 2015 permanent surface water has disappeared from an area of ecotones (the transition areas between biomes), and inform water-

regions show a net increase in permanent water, except Oceania, ing between these extremes. Coastlines and lake and river boundaries



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Joint Research Centre

Global Surface Water

Data Access

Il data here is produced under the Copernicus Programme and is provided free of charge, without restriction of use. For the full license information see the Copernicus Regulation.

ublications, models and data products that make use of these datasets must include proper acknowledgement, including citing datasets and the journal article as in the following citat

ean-Francois Pekel, Andrew Cottam, Noel Gorelick, Alan S. Belward, High-resolution mapping of global surface water and its long-term changes. Nature 540, 418-422 (2016). (doi:10.103i f you are using the data as a layer in a published map, please include the following attribution text: 'Source: EC JRC/Google'

Data Users Guide

For a description of all of the datasets and details on how to use the data please see the Data Users Guide

Delivery Mechanisms

the datasets that comprise the Global Surface Water 1984-2015 are being made freely available using the following delivery mechanisms: Global Surface Water Explorer, Data Do