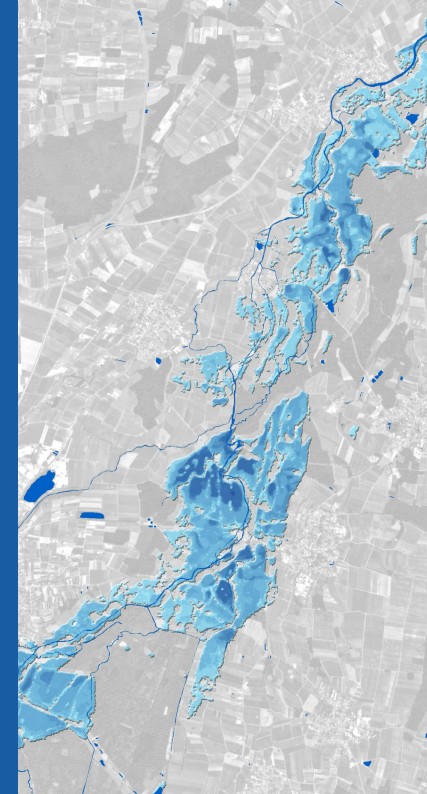
# WATER SURFACES

Blue infrastructure Flooding Environment Epidemiology Ecology Risk





# THE PRODUCT

Water surfaces mapping and monitoring (lakes, reservoirs, ...) Flood monitoring Submersion time mapping



Gain in quality and efficiency for the implementation of procedures and the evaluation of public policies

# GOALS

Detection and monitoring of water surfaces Impact of flood maxima Monitoring of blue infrastructure Identification of sensitive areas

#### FOR WHO?

Institutional and local authorities, deconcentrated state services, development agencies, land use and environmental managers, ...

### **CHARACTERISTICS**

Production time: rush mode (few hours, days), standard mode (weeks) Product format: raster / vector Scale: local to regional, from a few km<sup>2</sup> to thousands of km<sup>2</sup> Source data: satellite images, local data Price: Please contact us

#### REFERENCES

SWOT, DREAL, Navigation service, SCHAPI, CCI Lakes, ESA DRAGON Chine, Epidemiology Dakar, Vietnam, EMS RM &RRM, R&T CNES Eau, ...

## CONTACT

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