

Monitoring groundwater flow

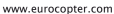
Multiple ways to care about our nature!

GreenSurvey[™] covers economic and ecologic aspects of capturing and analysing spatial data for environmental needs.



Partners











www.steinbacher-consult.com





Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich vish.origo.ethz.ch







sciviz.cct.lsu.edu

AirborneHydroMapping OG

Technikerstraße 21a - A-6020 Innsbruck

(+43 (0)512 - 507 378 00 +43 (0)512 - 507 378 99

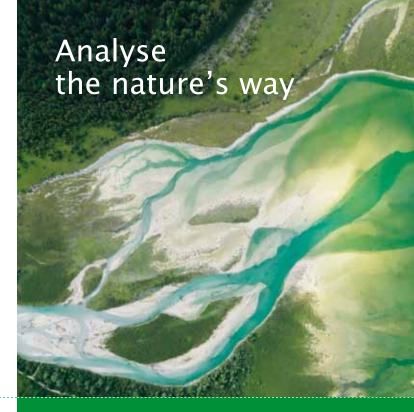
≥ info@ahm.co.at

www.ahm.co.at









AIRBORNE MAPPING







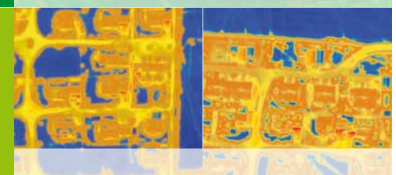




e.g. detecting and analysing the vitality of Alpine forests



e.g. detecting and analysing the reed development in Bavarian lakes



e.g. detecting and analysing the thermal loss in resident areas



e.g. detecting and analysing the sediment accumulation in estuaries

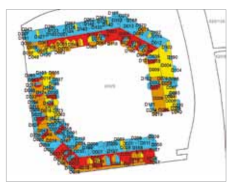
GreenSurvey guarantees the most ecologic way to perform airborne survey work. GreenSurvey is a registered trademark, and right now we are performing using the Eco-Management and Audit Scheme EMAS. Data capturing is only one side – the other side, the green one, is within your data!

Green during survey ...

- · fast data acquisition
- · low carbon footprint
- · silent operation
- · no access to ecologically protected areas
- · no disturbance of animals
- · no contact to ground or water bodies

... for green results

- monitoring
- documentation
- · water body related topics:
- morphology
- sediment transport
- habitat modelling
- limnological research
- water plant analysis
- · renewable energy topics:
- thermal isolation of resident areas
- solar power potentials
- hydro power resources and influences
- biomass estimations



Solar potential surveys



