

Offer for freelance work

Surveyors for nationwide Danish
LUCAS field survey 2018



EFTAS Fernerkundung Technologietransfer GmbH is a leading German GeoIT service provider located in Münster. Please find detailed informationen at www.eftas.com/en.

For the mapping of around 3.065 LUCAS survey points in Denmark we are looking for freelance surveyors for the mapping period May to August 2018.

Ideal interested candidates...

- are experienced in independent work, have worked as a contractor and are able to map all over Denmark in summer,
- have experience in mapping, especially in the field of vegetation science, and are trained in crop identification,
- have an academic degree (BSc/MSc) in geosciences, environmental sciences or agronomy,
- are confident in handling navigation systems, GPS devices, digital cameras, notebooks, etc. and the reliable management of digital data,
- are in possession of a class B driving license
- and have a good command of English in writing and language, as the project documentation is done in English.

The activity includes...

- participation in a one-week training course in Münster / Germany in April 2018,
- independent, careful and complete data collection of environmental information on the terrain in accordance with all EU regulations for LUCAS collection by August / September 2018 at the latest,
- digital data input and correction in case of discrepancies,
- careful planning, processing and data backup until final acceptance by the client.



If you are interested in this activity, please contact us by March 2018:

*EFTAS Fernerkundung
Technologietransfer GmbH*

*Oststraße 2-18
D-48145 Münster
Tel.: +49-(0)251-13 30 70
E-Mail: lucas@eftas.com*

LUCAS
(Land Use/Cover
Area Frame Survey) is a
European-wide field survey and
provides harmonised statistics on
land cover and land use across the
European Union. LUCAS offers essen-
tial information for long-term moni-
toring on socio-ecological issues.
Further information on the Internet:
Eurostat → LUCAS
→ [KS-01-17-069.pdf](#)

