



Mosquito Control Technician, full time position (#2018-01)

Biologisk Myggkontroll (Biological Mosquito Control), is a part of Nedre Dalälven Utvecklings AB (NEDAB). Since 2002, we use VectoBac G applied from helicopter for control of floodwater mosquitoes in the natural inundation wetlands of the River Dalälven floodplain in Central Sweden. Our office is located in Uppsala and the floodplain area is located 100 km north of Uppsala. During summer we have a field station in Österfärnebo, a small village located in the centre of the floodplain. Besides mosquito control, we are working with mosquito surveillance and a non-target organism surveillance programme. We are a small but efficient mosquito control organisation and you can find more information on our webpage <http://mygg.se/EN>

We are now in need to fill the position of a Mosquito Control Technician. Work duties include all parts of actual mosquito control with larvae surveillance before and after treatments, GPS measurements, and preparation of treatment areas in GIS. Our mosquito control season stretches from May to August. During the remaining months, duties vary from writing of reports, preparing applications to authorities, organisation of data to maintenance of equipment. As Mosquito Control Technician, you are part of a team and we expect you to help where needed.

We are looking for applicants with experience of mosquito control. Knowledge/experience of GIS, insect identification or information technique are considered additional qualifications, driving licence is mandatory. We expect a willingness to learn Swedish.

Further information:

Start: Flexible, at earliest February 2019

Work extent: Fulltime

Salary: Negotiable

Location: Uppsala and the River Dalälven floodplain, Sweden

Send your application including a personal letter, CV and two references by e-mail to our director Jan Lundström at jan.lundstrom@mygg.se . Welcome with your application no later than November 20, 2018!

Recruitment process will be continuous. Questions about the position and Biologisk Myggkontroll should be addressed to Director Jan O. Lundström (jan.undstrom@mygg.se). Questions about the employment contract should be addressed to NEDABS CEO Charlotta Heimersson (lotta@nedredalalven.se).