

the Swedish Life Cycle Center invites you to a webinar about

life cycle perspective from the use of land and water

The Biotope Method A way to quantify the impacts on biodiversity in a

JUNE 16, 2015 | 14:00-14:45

WEBINAR

WHAT: A webinar about Vattenfall's Biotope Method – one way of complementing LCAs with information on impacts on biodiversity deriving from land use changes with Thomas Olsson at Vattenfall WHEN: June 16, 2015 at 14:00-14:45

HOW & WHERE: From your computer or phone. To join the webinar - <u>click here</u> to register your e-mail address and a link to the meeting will be sent before the meeting.

FOR WHOM: For Partners in the Swedish Life Cycle Center

AIM: To share knowledge and expertise within the field of LCA. This webinar is directed towards LCA practitioners, researchers and industry representatives who are interested in LCA and biodiversity/land use.

PRESENTATION & CONTENT:

The Biotope Method was developed by Vattenfall in 2005 as a tool to complement life cycle assessments with information on the effects on flora and fauna from exploitation of land and water. Vattenfall has been using the method mainly linked to the work with environmental product declarations (EPDs). The method was originally developed as a tool for illustrating the environmental impacts from electricity and heat generation, but the method is intended to be able to be used in connection with most types of land and water use. The ambition of the method is that it should provide a unified structure that allow descriptions, quantifications and the possibility of comparing different types of land use and the resulting effects on biodiversity. The method has recently been updated and the new updated version will be presented during this webinar by **Thomas Olsson at Vattenfall**. During the webinar you will get a basic overview of the methodology and get information on opportunities and limitations together with Vattenfall's experiences of using the methodology during the last ten years. There will be room for both questions and comments on the methodology.





Link to the Biotope Method

More information about Vattenfall's work on life cycle management

REGISTRATION Click here! Rsvp by June 15

QUESTIONS lifecyclecenter@chalmers.se



www.lifecyclecenter.se