#### SILMAS: Lake circulation and indicators

## Target groups

Scientists

## Area of application

Developed and applied at Ossiacher See, Wörthersee, Klopeiner See

#### Time frame

2009-2012

#### **Keywords**

Lake circulation, Alpine lakes, CC impacts

## **Accessibility**

data are integrated into the report, (they can be read in the report), not accessible in a datafile or database

# Transferability and re-usability

Method can be adapted to and used for most Alpine lakes

#### Sector policies adressed

lake management, climate change

#### From

http://www.wikialps.eu/ - WIKIAlps - the Alpine WIKI

# Permanent link:

http://www.wikialps.eu/doku.php?id=wiki:more\_about\_lake\_circulation\_and\_indicators

Last update: 2014/12/19 18:19

