Steps to enrol in the RECONECT MOOC

1. Create new account

| | RECONECT |
|---|--|
| Username | |
| Password | |
| Log in | |
| Lost password? | |
| Log in usi | ng your account on: |
| Log in usi | ng your account on: G Login with Google Account Ir first time here? |
| Log in usi | ng your account on: G Login with Google Account In first time here? In this site, you first need to create an account. |
| Log in usi | Ing your account on: C Login with Google Account In first time here? In this site, you first need to create an account. In this site, you first need to create an account. |
| Log in usi Is this you For full access t Create new ad Some cou | ng your account on: G Login with Google Account In first time here? to this site, you first need to create an account. count rses may allow guest access |
| Log in usi | Ing your account on: C Login with Google Account In first time here? In this site, you first need to create an account. In this site, you first need to create an account. In this site, you first need to create an account. In this site, you first need to create an account. In this site, you first need to create an account. In this site, you first need to create an account. In this site, you first need to create an account. In this site, you first need to create an account. In this site, you first need to create an account. In this site, you first need to create an account. In this site, you first need to create an account. In this site, you first need to create an account. |
| Log in usi | Ing your account on: C Login with Google Account In first time here? In this site, you first need to create an account. |

2. Create Username and Password

| Username \rm 9 | |
|--|--|
| ralphingtonthe3rd | |
| The password must have at lower case letter(s), at least ' character(s) such as *, -, or # | least 8 characters, at least 1 digit(s), at least 1 1 upper case letter(s), at least 1 special : |
| Password 🕕 | |
| •••••• | |
| Email address 💶 | |
| | |
| Email (again) 💶 | |
| | |
| Eirct name | |
| Penny | |
| Last name \rm | |
| Gibbs | |
| City/town | |
| Exeter | |
| | |
| Country | |
| | |
| Create my new account | Cancel |
| | |

3. Access your account through email

Nature-Based Solutions for Water Management and Climate Adaptation



The above page will appear – However, FIRST, please login into the email account you registered with and follow the link within the email.

Nature-Based Solutions for Water Management and Climate Adaptation: account confirmation Inbox ×

| | ☆ | \odot | ¢ |
|---------|---|---------|---|
| to me 💌 | | | |
| Hi, | | | |

A new account has been requested at 'Nature-Based Solutions for Water Management and Climate Adaptation' using your email address.

To confirm your new account, please go to this web address:

https://reconect-mooc.eu/login/confirm.php?data=g8wahiMp5KZXhhP/ralphingtonthe3rd

In most mail programs, this should appear as a blue link which you can just click on. If that doesn't work, then cut and paste the address into the address line at the top of your web browser window.

If you need help, please contact the site administrator,

Admin User

4. You have now subscribed!

Click continue!

Nature-Based Solutions for Water Management and Climate Adaptation

Thanks, Penny Gibbs

Your registration has been confirmed

Continue

5. Finding the course...

Make sure you click on the HOME tab at the top to bring up this below screen. Next click on Nature-Based Solutions for Water Management and Climate Adaption.



On the next page click Enrol me in this course.



The page will briefly refresh (DON'T LEAVE THE PAGE) Scroll to the bottom to "Self enrolment (student)" and click Enrol me. See image below.

Nature-Based Solutions for Water Management and Climate Adaptation

Enrolment options

Nature-Based Solutions for Water Management and Climate Adaptation 🔒 🌖

The course is offered by the **RECONECT project**. You will be learning knowledge about Natural-Based Solutions via the six modules below.

- Module 1: Introduction to NBS for hydro-meteorological risk reduction
- Module 2: Planning and Selection of NBS
- Module 3: Co-creation & Integrated design of NBS
- Module 4: Monitoring and Evaluation of NBS

 Module 5: Barriers, Enablers and Innovation within NBS
- Module 5: Barriers, Enablers and Importation with
 Module 6: Case Studies and Implementation



The course is **FREE** to participate with No obgligation! Please sign-up to create an account for starting your learning journey. After successful completion of all modules, please fill in the feedback survey to help us improve future course. Once you have finished all modules and provided the feedback, you will receive a certificate for participating in the course.

RECONECT was funded by the European Commission under the Horizon Europe 2020 Programme (GA 776866).

Teacher: Albert Chen Teacher: Jess Penny

Self enrolment (Student)

No enrolment key required.



YAY you are now enrolled! Click on the learning content for Module 1 to get started!



^

- Module Overview
- Module 1: Introduction to ...
 Learning Content for Module...
 Group Discussion for Modul...

Group Discussion for Modul...

Module 3: Co-creation & I...
 Learning Content for Mo...

 Learning Content for Mo...
 Learning Content for Mo...

Module 4: Monitoring and...

Group Discussion for Mod ...

- ,, <u>,</u>
- Learning Content for Mo... 🔒
- Learning Content for Mo...
 Learning Content for Mo...
- Extra Reading Link to H... 🔒
- Group Discussion for Mod...
- Module 5: Barriers, Enable...
 - Learning Content for Mo...
 Group Discussion for Mod...
- Module 6: Case Studies an...
 - Learning Content for Mo... 🔒
 - Learning Content for Mo... 🔒
 - Learning Content for Mo... 🔒
 - Group Discussion for Mod...
- Feedback and Certification!
 Feedback Form

Nature-Based Solutions for Water Management and Climate Adaptation

Course Participants Grades Competencies More ~

You are enrolled in the course.

Home Dashboard My courses

Module Overview

You will be learning knowledge about Natural-Based Solutions via the six modules below.

- Module 1: Introduction to NBS for hydro-meteorological risk reduction
- Module 2: Planning and Selection of NBS
- Module 3: Co-creation & Integrated design of NBS
- Module 4: Monitoring and Evaluation of NBS
- Module 5: Barriers, Enablers and Innovation within NBS
- Module 6: Case Studies and Implementation

Certificate

A Not available unless: The activity Feedback Form is marked complete

Module 1: Introduction to NBS for hydrometeorological risk reduction

What are Nature Based Solutions and what are their key performance indicators; water, nature and people. Introduce and the present life cycle phases NBS.

Learning Objectives

- 1. Introduce basic concept of NBS and explain the differences between traditional grey infrastructures
- 2. What are the advantages co benefits of NBS vs grey infrastructure.



Learning Content for Module 1

Mark as done

PG ~

×

Collapse all