Session 1 - Topic 1 - Carbon Benefits Project, LandPKS and WOCAT

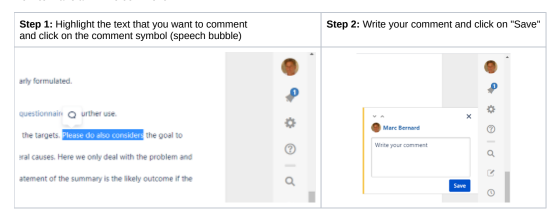
How to interact with other members

Comment in the AFRIS wiki

We want this CoP to be lively and innovative. Therefore, we would like to ask you for your feedback on the workshop concept and format. Please consider yourself co-organizers discussing this as a virtual group.

You can provide your feedback through inline comments on specific points (see below). General comments can be expressed at the bottom of the page.

How to make an inline comment



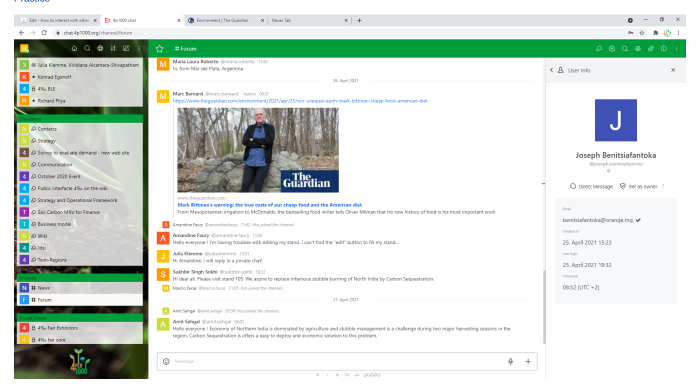
You can also reply to previous comments or click on like.

Use the "4 per 1000" Chat

Connect to the "4 per 1000" chat at https://chat.4p1000.org. It is a easy way to communicate. It helps a lot to reduce email traffic.

You may connect with the same username and password as for connecting to the wiki, (this platform).

You need to become a member of the Community of practice to get your login. Registration is for free. Registration for the Climate-Soil Community of Practice



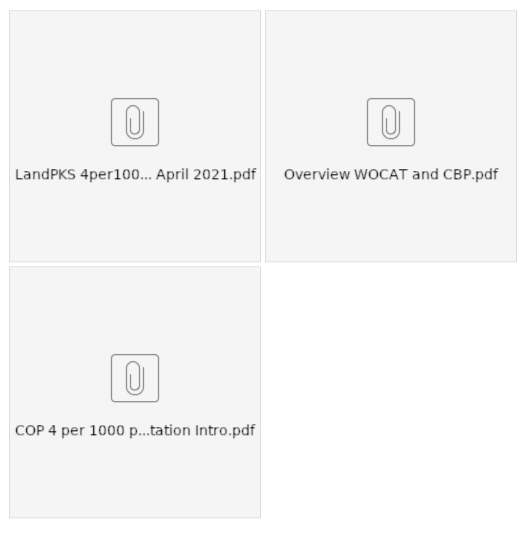
The report on the Carbon Benefits project which produced the linked toolset that will be addressed in the talk, it just came out.

It can be accessed from the News page of the CBP website:

News Articles – CBP (colostate.edu)

Direct link to the UNEP document repository:

https://wedocs.unep.org/bitstream/handle/20.500.11822/35890/CCMC.pdf



www.carbonbenefitsproject.org







Tools

The Carbon Benefits Project has different options for assessing the C benefits and greenhouse gas emissions of a project:

A simple assessment - Suitable for a quick assessment at any stage, including proposals.

A detailed assessment- Suitable for detailed reporting in projects with a reasonable focus on climate change mitigation.

It also has socio-economic tools - a Cost Benefit Analysis and a DPSIR

Go to Project Tools

News & Announcements

CBP online training for Central Asian Countries Online CBP training videos and slides available on the Resources page





www.landpotential.org



FEATURES









IDENTIFY SOIL AND LAND TYPES Determine the potential use and

MONITOR SOIL HEALTH rack visual and laboratory soil ealth indicators.

Monitor vegetation cover, composition, and height. Tools f wildlife and habitat.

TRACK YOUR
MANAGEMENT

For Plan and track activities on you land in a simple calendar-base



WOCAT supports Land Degradation Neutrality

Supporting Partner of: