



Implemented by



Draft agenda CLC+ user consultation workshop,
16 November 2017
EC, Centre de Conférence Albert Borschette, Rue Froissart 36, room OA
1040 Brussels, Belgium

| | | |
|---|--|--|
| Objectives: | | |
| <ul style="list-style-type: none"> To present and have in depth discussion on CLC+, a next generation land cover / land use product for Europe with the broader Copernicus land monitoring community | | |
| Expected outcome: | | |
| <ul style="list-style-type: none"> Collect technical feedback enabling the EAGLE group to fine tune the CLC+ concept and update the technical specifications | | |

| | | |
|---------------|---------------------------|--|
| 09:00 – 09:30 | Registration (desk opens) | |
|---------------|---------------------------|--|

| Welcome and introduction | | |
|---------------------------------|--|-----------------|
| 09:30 – 09:45 | <ul style="list-style-type: none"> Welcome and introduction | EC, DG GROW tbd |

| Session 1: Setting the scene | | |
|-------------------------------------|---|---|
| 09:45 – 10:15 | <ul style="list-style-type: none"> Community policies and LU/LC information needs | Hans Dufourmont (EEA) |
| 10:15 – 10:45 | <ul style="list-style-type: none"> National needs for LU/LC information | MS contributions |
| 10:45 – 11:15 | <ul style="list-style-type: none"> Current pan-EU and local land service: strengths and weaknesses | Barbara Kosztra, Stefan Kleeschulte (EAGLE) |

11:15 – 11:45 Coffee break

| Session 2: CLC+ vision and specification | | |
|---|--|----------------------------|
| 11:45 – 12:10 | <ul style="list-style-type: none"> Taking stock of existing LU/LC initiatives | Stefan Kleeschulte (EAGLE) |
| 12:10 – 12:30 | <ul style="list-style-type: none"> The concept towards CLC+ | Geoff Smith (EAGLE) |

12:30 – 14:00 Lunch

| Session 3: CLC+ vision and specification | | |
|---|--|--|
| 14:00 – 14:30 | <ul style="list-style-type: none"> Technical specifications for CLC-Backbone | Geoff Smith (EAGLE) |
| 14:30 – 15:15 | <ul style="list-style-type: none"> Walk through the initial tech specs, highlighting areas for particular consideration | Gebhard Banko, Johannes Scholz (EAGLE) |
| 15:15 – 15:30 | <ul style="list-style-type: none"> From CLC+ backwards to CLC legacy | EAGLE, tbd |
| 15:30 – 15:45 | <ul style="list-style-type: none"> Implementing CLC+: from theory to practice | EEA, tbd |

15:45 – 16:15 Coffee break

| Session 4: Implementation and feedback | | |
|---|--|----------|
| 16:15 – 16:45 | <ul style="list-style-type: none"> Feedback part 1: preselected questions and answers | EEA, tbd |
| 16:45 – 17:30 | <ul style="list-style-type: none"> Feedback part 2: questions and discussion on CLC-Backbone specifications | All |

| Conclusions | | |
|--------------------|--|---------------|
| 17:30 – 17:45 | <ul style="list-style-type: none"> Summary of feedback Conclusions and actions | EEA / EC, tbd |



Implemented by



Workshop venue

[Albert Borschette Congress Center \(CCAB\)](#), room 0.A,
Rue Froissart 36 1040 Brussels, Belgium
[View on map](#)

The workshop venue is walking distance (10 minutes) from Schuman metro station. There is a train connection between Schuman and BRU Airport and the journey takes about 35 minutes. To check timetables and book tickets please click [here](#).

The website stib-mivb.be provides real-time information and updates about public transport and has a supporting smartphone app.

The accommodation information is for guidance only and the European Commission does not endorse any specific accommodation provider.

Please arrive on time. Due to security measures there may be a queue to enter the building.