|  |  |
| --- | --- |
| *Eionet Freshwater workshop**19-20 June 2017, EEA, Copenhagen**Draft agenda* |  |



**Eionet Freshwater workshop, 19-20 June 2017**

**European Environment Agency**

**Kgs Nytorv 6, Copenhagen, EEA conference room**

**Draft Agenda**

**Co-chairs:** Stéphane Isoard/Anita Künitzer

**Rapporteur:** ETC staff

|  |
| --- |
| ***1st day, Monday 19 June 2017******Conference Room (13:30 – 18:00)*** |
| **Time**  | **Item no.** | **Agenda item** | **Presenters** |
| 13:30 |  | Registration |  |
| 14:00 |  | **Opening and Welcome** |  |
|  |  | Setting the scene: EEA Freshwater activities  | Stéphane Isoard |
|  |  | Update on EU activities  | European Commission  |
|  |  | Update on ETC/ICM activities | Anita Künitzer |
| 14:45 | 1 | **Information on EEA support to WFD review** |  |
|  |  | State of Water assessment  | Peter Kristensen |
|  |  | Presentation of Breakout sessions to discuss content of State of Water  | Peter Kristensen |
| ***15:30 – 16:00*** | ***Coffee Break and move to breakout groups*** |  |
| 16:00- 18:00 | 2 | **Breakout session: informal consultation of State of Water**Workshop participants are split into 4 groups (app 10 in each). Each group is to discuss questions related to the 4 main chapters of the State of Water assessment. Each chapter discussion will be led by a team consisting of an EEA project manager and an ETC expert who will rotate among groups.**Background document**: draft annotated outline of Europe’s State of Water.**Chapters and associated content teams:**1. Ecological Status: Peter Kristensen / Anne Lyche Solheim and David Vaughan
2. Chemical Status: Caroline Whalley / Hana Prchalova or Vit Kodes
3. Groundwater Quantitative Status: Nihat Zal / Anita Künitzer
4. Summary chapter: Trine Christiansen / Ursula Schmedtje
 | All participants |
| ***19:00*** | ***Dinner*** |

|  |
| --- |
| ***2nd day, Tuesday 20 June 2017******Conference Room/Auditorium (9:00 – 16:00)*** |
| **Time**  | **Item no.** | **Agenda item** | **Presenters** |
| 9:00 – 11:00 |  | **Breakout session continued** |  |
|  |  | Continued discussions and prepare presentation of outcomes (meet in EEA conference room) | All participants |
| ***11:00 – 11:45*** | ***Coffee Break (EEA conference room)*** |  |
| 11:45 – 13:00 | 3 | **Presentation of discussion outcomes and plenary discussion** |  |
|  |  | 1. Ecological status
 | Peter Kristensen / Anne Lyche Solheim and David Vaughan |
|  |  | 1. Chemical Status
 | Caroline Whalley / Hana Prchalova or Vit Kodes |
|  |  | 1. Groundwater Quantitative Status
 | Nihat Zal / Anita Künitzer |
|  |  | 1. Summary chapter
 | Trine Christiansen / Ursula Schmedtje |
|  |  | Discussion |  |
|  |  | Discussion Conclusions | Peter Kristensen |
| ***13:00 -14:15*** | ***Lunch break (coffee to be available at 14:00)*** |
| 14:15 – 15:30 | 4 | **Information on other EEA activities** |  |
|  |  | *Feedback from plenary following each presentation* |  |
|  |  | 1. Update and lessons learned on transition to new WISE SoE data flow model and upcoming alignment with WISE-1 (riverine inputs and direct discharges) and WISE-2 (Biological data flows)
 | Jiri Kvapil  |
|  |  | 1. Chemicals assessment
 | Caroline Whalley |
|  |  | 1. Assessment of water retention measures related to WFD and Floods Directive
 | Trine Christiansen |
| 15:30 – 16:00 | 5. | **Meeting wrap-up** |  |
|  |  | Meeting summary and conclusions | Anita and Stephane |
|  |  | Meeting evaluation | All participants |
| ***16:00*** | ***End of the meeting*** |

**Meeting documents**:

All meeting documents and presentations are found in the meeting folder at:

<http://forum.eionet.europa.eu/nrc-eionet-freshwater/library/eionet-workshops/2017-eionet-nrc-freshwater-workshop-copenhagen-19-20-june/eionet-nrc-freshwater-workshop-2017>