# Agenda WKRDB-POP 2019

During *Hands-on* sessions, participants will work with mapping their own data to the RDBES data model with guidance from the core-group members.

During *Evaluation* sessions, we will have plenary discussions on issues identified.

Participants are encouraged to complete the hands-on sessions in the order presented in the agenda. We will facilitate that participants can progress at different pace, and will reschedule the evaluation sessions if needed.

**Monday 18th Feb**

|  |  |  |  |
| --- | --- | --- | --- |
| 14:00 | Agenda and presentation of participants | chairs |  |
| 14:30 | Introduction to the RDBES  Questions and discussion | Henrik Kjems-Nielsen | ToR a) |
| 15:00 | Upper hierarchies in the RDBES | David Currie | ToR a) |
| 15:30 | Short case-study: IRL At-Sea Sampling | David Currie | ToR a) |
| 16:00 | Coffee break |  |  |
| 16:30 | Compile overview of data sets: sampling programs, countries, stocks |  | ToR c) |
| 17:30 | Break for the day |  |  |

**Tuesday 19th Feb**

|  |  |  |  |
| --- | --- | --- | --- |
| 09:00 | Recap of Day 1  Questions and discussion | Chairs |  |
| 10:00 | *Hands-on:* identifying sampling hierarchies and RDBES tables |  | ToR b) |
| 11:00 | Coffee break |  |  |
| 11:30 | *Hands-on* continued  *Evaluation*: RDBES hierarchies |  | ToR c) |
| 13:00 | Lunch |  |  |
| 14:00 | Design based estimation in the RDBES  Questions and discussion | Edvin Fuglebakk | ToR a) |
| 15:00 | Coffee break |  |  |
| 15:30 | *Hands-on:* Fill fields in upper hierarchies |  | ToR b) |
| 17:00 | Break for the day |  |  |

**Wednesday 20th Feb**

|  |  |  |  |
| --- | --- | --- | --- |
| 09:00 | Summary of progress by participants |  |  |
| 10:00 | *Hands-on* continued |  | ToR b) |
| 11:00 | Coffee break |  |  |
| 11:30 | *Hands-on* continued  *Evaluation:* RDBES fields in upper hierarchies |  | ToR c) |
| 13:00 | Lunch |  |  |
| 14:00 | True zeroes in the RDBES  Questions and discussion | Nuno Prista | ToR a) |
| 14:45 | RDBES Upload/Validation tool Demo | Henrik Kjems-Nielsen |  |
| 15:30 | Coffee break |  |  |
| 16:00 | *Hands-on:* specify species selection tables |  | ToR b) |
| 17:30 | Break for the day |  |  |

*19:30 Social dinner: RizRaz - Kompagnistræde 20 (https://goo.gl/maps/zp6UmpqZTQy)*

**Thursday 21th Feb**

|  |  |  |  |
| --- | --- | --- | --- |
| 09:00 | *Hands-on:* fill in species selection and sample table |  | ToR b) |
| 10:30 | Coffee break |  |  |
| 11:00 | *Hands-on:* continued |  | ToR b) |
| 12:00 | *Plenary:* species selection and sample table |  | ToR c) |
| 13:00 | Lunch |  |  |
| 14:00 | Biological parameters in the RDBES  Questions and discussion | Kirsten Birch Håkansson | ToR a) |
| 15:00 | Coffee break |  |  |
| 15:30 | *Hands-on:* fill in biological parameters |  | ToR c) |
| 16:30 | *Evaluation:* lower hierarchies and biological parameters |  |  |
| 17:00 | Break for the day |  |  |

**Friday 22nd Feb**

|  |  |  |  |
| --- | --- | --- | --- |
| 09:00 | Compile *data set report* |  | ToR c) |
| 10:30 | Coffee break |  |  |
| 10:45 | Presentation of some data set reports: CYP, FIN, NLD, SWE, AZTI (ESP) |  | ToR c) |
| 12:30 | Discussion to summarize common issues, identified changes needed in national sampling programs or databases |  | ToR c) |
| 13:30 | End of Workshop |  |  |

*Data set reports:* At the end of the workshop we would like each participant to contribute a short report for inclusion in the workshop report. This should contain:

* a description of how far the mapping exercise progressed
* a list of all mapping-issues identified
* a description of any changes that needs to be considered for national sampling programs or databases in order to populate the RDBES model.

We hope that some participants will be willing to present their reports at the workshop before the plenary discussion on Friday.

In addition all participants are encouraged to document the mapping between their national database and the current version of the RDBES, in such a manner that it can be developed into automatic data conversion routines at their institutions. Participants that would like to prototype data conversion scripts as part of the mapping exercise, are encouraged to do so.