Executive Board of the HLG-MOS

Objectives

The Executive Board is responsible for the strategic management of ongoing HLG-MOS projects and activities. It assesses and plans new projects and activity proposals for endorsement by the HLGMOS and seek support and resources from interested organisations. Following the completion of a project, the Executive Board monitors, evaluates, and where necessary, oversees the implementation or use of the project results. It assesses the need for any followup activities and advise the HLGMOS accordingly.

The Executive Board has a coordinating role with respect to the Modernisation Groups and advises them on the inputs they should provide to ensure the successful completion of each annual work programme. It further coordinates requests for additional resources needed for the completion of the activities. The Executive Board will decide about followup of new ideas and opportunities that were identified by the Blue Skies Thinking Network.

Terms of Reference

Members

Jennifer Banim

Modernisation Updates

Activities and Output

The main activities and outputs of the Executive Board are:

- To report annually to the HLGMOS on the outcome of the work programme and to propose projects and activities for endorsement by the HLGMOS for next year's work programme.
- To oversee the organisation of projects and activities and to coordinate the allocation of resources necessary to ensure the successful completion of the work programme sponsored by the HLGMOS, including setting up Task Teams, organizing "sprint" sessions, workshops and other relevant activities.
- To hold regular virtual meetings with managers of the HLGMOS projects and Chairs of the Modernisation Groups and BSTN and report on their progress.
- To ensure project outputs are available to all interested parties, encouraging their adoption.
 To monitor developments relevant to the modernisation of official statistics.

Groups and Projects

2019-2022 Groups and Projects overseen by the Executive Board:

- Data Governance for Interoperability Framework 2022
- Input Privacy-Preservation Techniques project 2021-2022
- Meta-Academy for the Modernization of Official Statistics 2022
- Machine Learning Community Group 2021-
- Blue Skies Thinking Network 2017-
- Applying Data Science and Modern Methods 2022-
- Capabilities and Communication Group 2017-
- Supporting Standards Group 2017-

Finished:

- Synthetic Data Guide project 2021
- Sharing Tools Group 2017-2020
- Machine Learning project 2019-2020
- Strategic Communication project 2018-2019





(co-chair) Stépane Dufour Statistics (co-chair) Canada Anders Holmberg ABS Statistics Mikko Lindholm Finland Orietta Luzi Istat INEGI Isabel Islas Joost Huurman Statistics Netherlands Vince Galvin Statistics New Zealand Emanuele Eurostat Baldacci

CSO Ireland

