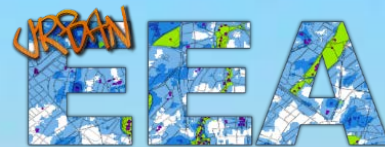


Experimental Ecosystem Accounting in Greater Oslo - Annual symposium

17 September 2018, Statistics Norway (SSB)



PROGRAMME WITH LINKS TO PRESENTATIONS



Statistics Norway
Statistisk sentralbyrå



NINA
Norwegian Institute for Nature Research



Arkitektur- og designhøgskolen i Oslo
The Oslo School of Architecture and Design

TO DOWNLOAD PRESENTATIONS CLICK ON LINKS :

17 September	Room: Auditoriet, ground floor (one floor down from reception)
08:30-09:00	Registration
09:00-09:05	Welcome. Per Arild Garnåsjordet, SSB, Chair
09:05-09:20	Introduction to URBAN EEA 2017-2018, David N. Barton, NINA
	Part 1 Environmental reporting and accounting in Oslo Municipality
09:20-09:40	Oslos Climate and Environment Report Anders Aas, Oslo Urban Environment Agency (BYM)
09:40-10:00	Oslo's Green Ledger: an inventory of recreational and urban open space. Lynn Rosentrather, Oslo Planning and Buiding Agency (PBE)
10:00-10:10	Discussion
10:10-10:30	Pause/break
	Part 2 Ecosystem accounts and urban planning in Oslo-Akershus
10:30-10:50	Extent account and scenario analysis for landuse change Margrete Steinnes, SSB & Zofie Cimburopa, NINA
10:50-11:10	Planning with long term green borders Karl Otto Ellefsen, AHO & Per Arild Garnåsjordet, SSB
11:10-11:30	Blue-green factor in development projects in Bærum municipality. Halvor Ellefsen, AHO
11:30-11:50	Discussion
11:50-13:00	Lunch
	Part 3 Accounting for urban ecosystem condition
13:00-13:20	Biodiversity accounting for Oslo. Olav Skarpaas, NINA
13:20-13:40	Accounting for urban trees in Oslo. Frank Hanssen, NINA
13:40-13:50	Discussion
13:50-14:10	Pause/break
	Part 4 International examples – future approaches to ecosystem accounting in Norway?
14:10-14:50	Urban ecosystem accounts for the UK, Rocky Harris, DEFRA, UK
14:50-15:00	Discussion
15:00-15:40	Ecosystem service accounts for the Netherlands. Lars Hein, Wageningen University.
15:40-15:50	Discussion
15:50-16:00	Wrap-up and thank you. David N. Barton and Per Arild Garnåsjordet
16:30	Dinner at Statistics Norway (by invitation)