



Fremtidens Areal- og Naturregnskap for Byer

The future of land use and natural capital accounting for cities

18 March 2020

Virtual meeting hosted by NINA



18 March	Virtual meeting room hosted by NINA:
08:45-09:00	Participants connect to: http://meet.video.nina.no/webapp?conference=meet.9@video.nina.no&pin=8526
09:00-09:05	Welcome by Meeting Chair: <i>Mari Solerød, Special Advisor, The Research Council of Norway, Chair for JPI Urban Europe</i>
09:05-09:30	Part 1 Futures for nature accounting in cities Ecosystem accounting for cities, <i>David N. Barton, NINA</i>
09:30-09:50	Urban ecosystem assessment in the EU, <i>Grazia Zulian, EU Joint Research Centre</i>
09:50-10:10	Hvorfor trenger vi arealregnskap for klima og naturmangfold? <i>Christian Steel, SABIMA</i>
10:10-10:15	Kommentar: <i>Toril Grønningsæter, Arealplanseksjon, Miljødirektoratet</i>
10:15-10:30	Break
10:30-10:45	Part 2 Experiences from related projects and other cities Stavanger – Urban nature mapping, <i>Zander Venter, NINA</i>
10:45-11:00	Trondheim – IMAGINE, <i>Erik Stange, NINA</i>
11:00-11:15	Oslo – NEW WATER WAYS, <i>Isabel Seifert, NIVA</i>
11:15-11:30	Oslofjord Region- value of ecosystem services, <i>David N. Barton, NINA</i>
11:30-12:30	Lunchtime
12:30-12:45	Part 3 Accounting for land use planning Urbanity, sustainability and long-term green borders. <i>Karl Otto Ellefsen, AHO</i>
12:45-13:00	The Blue-green factor method: possible futures. <i>Halvor Ellefsen, AHO</i>
13:00-13:15	Urban Green. Integrating ecosystem extent and condition as a basis for ecosystem accounts. Examples from the Oslo region. <i>Per Arild Garnåsjordet, SSB</i>
13:15-13:30	Break
13:30-13:45	Part 4 Accounting for urban ecosystem condition Can actual land cover changes be detected from space?“, <i>Megan Nowell, NINA</i>
13:45-14:00	Modelling urban plant diversity - the green in between. <i>Olav Skarpaas, NINA</i>
14:00-14:15	Tree spotting - mapping the urban tree canopy, <i>Frank Hanssen, NINA</i>
14:15-14:30	Communicating ecosystem condition using an Urban Nature Atlas, <i>David Barton, NINA</i>
14:30-14:45	Break
14:45-15:00	Part 5 Accounting for physical ecosystem services and their values What is the health impact of urban heat island mitigation in Oslo?, <i>Zander Venter, NINA</i>
15:00-15:15	Tables or maps? Communicating stormwater run-off mitigation, <i>David N. Barton, NINA</i>
15:15-15:30	Public tree visibility index - seeing the city for the trees , <i>Zofie Cimburova, NINA</i>
15:30-15:45	What is the natural capital value of urban trees in Oslo?, <i>David N. Barton, NINA</i>
15:45-16:00	Take away messages. Meeting Chair: <i>Mari Solerød, NRC</i> Close virtual meeting

