

From: **URBIS** biodiversity@iclei.org
Subject: INVITATION: 4 August - URBIS Dialogue 4. Ecosystem Services Part One
Date: July 21, 2015 at 7:04 AM
To: mcphearp@newschool.edu



THE URBIS DIALOGUES

WEBINAR INVITATION

Topic 4: **Ecosystem Services: Part One- Analyzing the current condition of the city**

4 August 2015



REGISTER FOR THE WEBINAR [HERE](#)

August 4, 2015 2:00 PM CEST

After registering, you will receive a confirmation email containing information about joining the webinar.

Brought to you by GoToWebinar®
Webinars Made Easy®

This webinar will focus on-

Ecosystem Services: Part One- Analyzing the current condition of the city

This webinar is the 4th in a 15-part [2015/16 URBIS Dialogue Series](#), and the first of several on **ecosystem services**. We'll take a broad view of the idea of ecosystem services and how to approach assessing the current state of biodiversity and ecosystem services in cities

Webinar Lead:

David Maddox - Founder & Editor-in-Chief, The Nature of Cities Principal, Urban Oikos Partners LLC and URBIS Advisory Board Chair, New York, NY USA

Speakers:

- Dr. Lindsay K. Campbell - Research Social Scientist with the USDA Forest Service Northern Research Station.
- Dr. Lena Chan - Director of the National Biodiversity Centre (NBC), National Parks Board of Singapore.
- Dr. Timon McPhearson - Assistant Professor of Urban Ecology at The New School's Tishman Environment and Design Center, New York City

[MORE DETAILS HERE](#)

Key themes to be covered in this webinar include:

- *Assessment of nature based solutions and ecosystem services; biodiversity; social ecosystem services and social sites assessment.*
- Why do such assessments and how might one do them?
- Case studies from around the world.

What further topics to expect in 2015/16?

Other themes to be covered over the course of the year include, but are not limited to:

- Citizen participation and stewardship: Whose earth is it anyway?
- Ecosystem services- Part 2: Transferring knowledge into useful action and policy.
- What is the relationship between livability, sustainability and resilience?
- The urban commons: the many ways in which nature in the city serves as a commons resource, not just a private, state or public good.

- Biophilic Design: incorporating nature in design.

[And MANY MORE!](#)

REGISTER [HERE](#)

[unsubscribe](#) | [update profile](#) | [forward](#) | [print pdf](#)



This email was sent to mcphearp@newschool.edu by biodiversity@iclei.org
PO Box 5319, Tygervalley, Cape Town, 7536, South Africa
I did not give my permission to this sender click here to report.

