



International Seminar on Integrated **WATER-Related Disease Control**

12-14 May 2014, Norway

**Sorhellinga Building
Norwegian University of Life Sciences, Ås**

Introduction

Water is fundamental for life and health of people worldwide. But water is also associated with important global health problems. Water-related diseases are major threats to public health, particularly in children. These diseases can be categorized into water-borne (e.g. diarrheas), water-washed (e.g. trachoma), water-based (e.g. schistosomiasis), and water-related vector borne (e.g. dengue). Some of these may be causally interlinked. For example, diarrheal diseases and dengue are both associated with household water storage, which would then be a common denominator for both diseases. By addressing such common denominators through integrated control strategies, it may be possible to control multiple diseases more effectively and cost-efficiently. However, knowledge and experience of integrated control strategies are limited. Schools play an important role in disseminating knowledge about links between water, health and good household practices. Such practices are promoted by international organizations and national programs. Schools and other public arenas may act as foundations for integrated water-related disease control activities.

Objectives of seminar

The objective of this seminar is to evaluate options and potential for integrated control of water-related diseases. The seminar will bring together and appraise current international knowledge, experience, and expertise in integration of water-related disease control. Results from a cluster randomized controlled trial, the 'Healthy Schools' project, in Colombia will be presented and discussed as a case study for integrated water-related disease control. The seminar aims to consolidate current knowledge, identify specific topics of importance for further research, and develop a research agenda.

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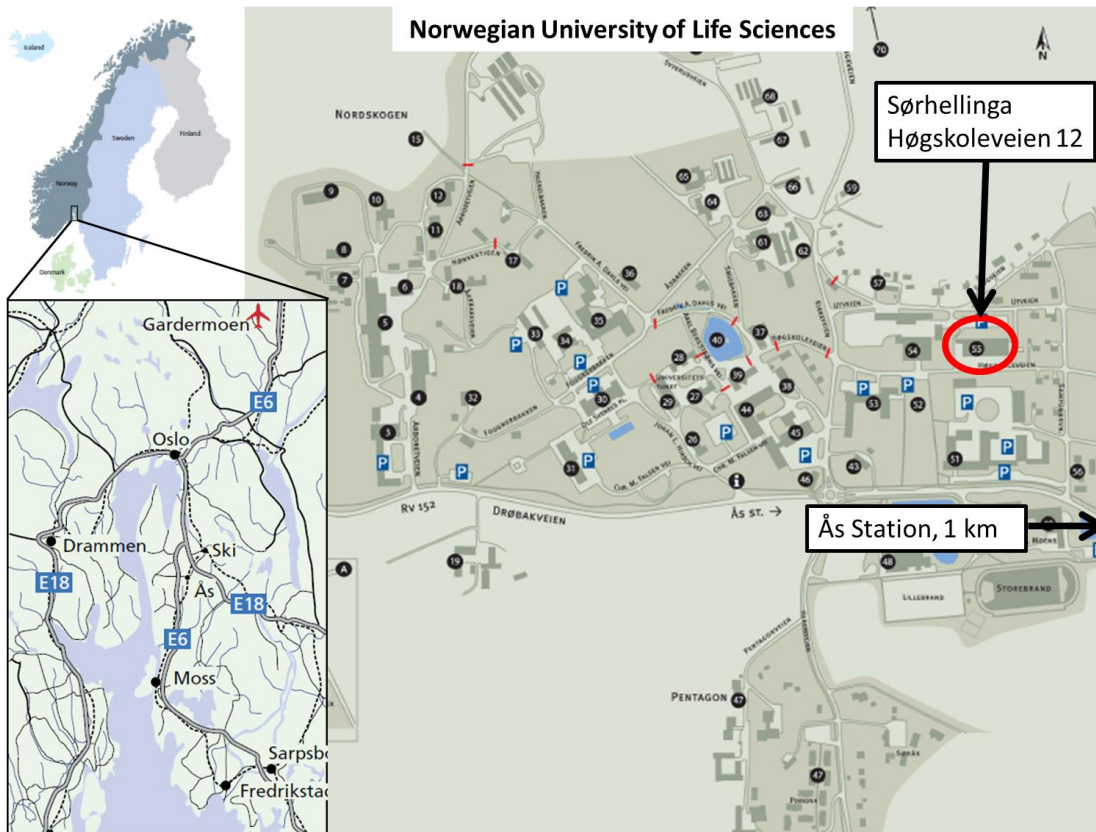
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Preliminary program

See website: <http://www.nmbu.no/en/events/iwrdc-2014>

Venue and how to get there?

The seminar will be held at Sørhellinga Building, Norwegian University of Life Sciences, Ås. The University is located approximately 30 km south of Oslo and 80 km south of Oslo Airport. The easiest way to get to Ås is by train. The Airport Express Train (Flytoget, <http://www.flytoget.no/eng/>) has frequent departures from the airport to Oslo Central Station. Local trains from Oslo Central Station depart every hour towards Moss and stop at Ås. The university is located a pleasant 15 minute walk from Ås station.



Registration

To register for the seminar please send an email to Dr. Hans Overgaard on hans.overgaard@nmbu.no indicating your name, position, affiliation, and a short statement of your work and reasons for attending the seminar. The seminar is free of charge. There is a limit of approximately 60 persons. Lunch is provided at self-cost price (free for invited participants).

Organization

The seminar is organized by Dr. Hans J. Overgaard, Norwegian University of Life Sciences (UMB). He is the PI of the Healthy Schools project and also leads other projects on dengue, diarrheal disease, and malaria.

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