Dear all

Two items for you this week:

- a job opportunity for an intermediate to senior level surface water quality modeller with Golder in Calgary, Canada
- an online survey email invitation for a UNSW research study investigating *Core Competencies* for Participatory Modelling

If you would like something included in this digest please email it to office@mssanz.org.au kind regards, Karen

Intermediate Water Quality Modeller

Golder has a new opportunity for a Senior/Intermediate Water Quality Modeller to join our Water team on a full-time basis based in Calgary.

An overview of the role includes:

- Using surface water quality models to evaluate potential environmental effects of changes to aquatic systems
- Completing conceptual model development, data analysis, and numerical modelling
- Collaborating with multi-disciplinary teams to complete environmental impact assessments for large mining operations
- Leading junior staff in developing new models and modifying existing models
- Preparing reports, proposals, and presentations
- Managing priorities to support multiple projects with competing deadlines

If you are interested and wish to apply, please go to https://golder.taleo.net/careersection/globalcareersection/jobdetail.ftl?job=20001137&tz=GMT-06%3A00&tzname=America%2FEdmonton

UNSW Online Survey Email Invitation

Research Study Title: Core Competencies for Participatory Modelling

Participatory modelling (PM) is a craft that is often learnt by training 'on the job', and mastered through years of experience. There is little explicit knowledge available on identifying and documenting the skills needed to perform PM. We are conducting this research project to identify the core competencies for participatory modelling. If you have been involved in a participatory modelling project in any capacity (i.e. modeller, project manager, facilitator, stakeholder,...etc.), then we would like to invite you to take part in the study by completing an online survey on identifying the core competencies for PM.

If you would like to take part in this research, you can do so by selecting the following link [here]. Please forward this email to anyone who might be interested to take the survey.

It will take approximately [10-15] to complete the survey.

This survey is approved by the Human Research Ethics Approvals Panel (HREAP) at University of New South Wales (application number *HC200463*). For more details, please check here: Participant Information Statement.

If you are interested to receive a publication based on the aggregated research findings, please email the research team contact (see below), and we will send you the paper as soon as it is published.

Research Team Contact

Name	Sondoss Elsawah
Position	Associate Professor
Telephone	+61 2 6268 8098
Email	s.elsawah@unsw.edu.au