



Urban Research Program

2008 Seminar Series

Dr Gernot Stöglehner

Ecological Footprints

— benefits and limitations as a decision making tool —

The original footprint calculation method by Rees and Wackernagel is critically presented. Further developments such as the SPI – Sustainable Process Index— and the energy footprint are reviewed. Austrian case studies show how the footprint can contribute to decision making. Benefits and limitations of footprinting as a decision making tool are discussed.

Gernot Stöglehner is a landscape planner and environmental engineer. He is a lecturer at the BOKU-University Vienna, Austria. His research interests are sustainable spatial planning & development and environmental planning & assessment. Gernot holds a visiting position at Griffith University.

Wednesday 16th October 2008

12.15 p.m. - 1.30 p.m.

Nathan Campus - Room N55 1.12