



# Marine Science in WA 2010 Show-&-Tell

**Name:** Calais Tink

**Affiliation:** Murdoch University Centre for Fish & Fisheries Research

**Supervisor:** Prof. Norman Hall & Dr. Alex Hesp

**Newsflash title:** Exploration of interactions between recreational fishers, fish and management in south-western Australia, using loop analysis and agent-based modelling

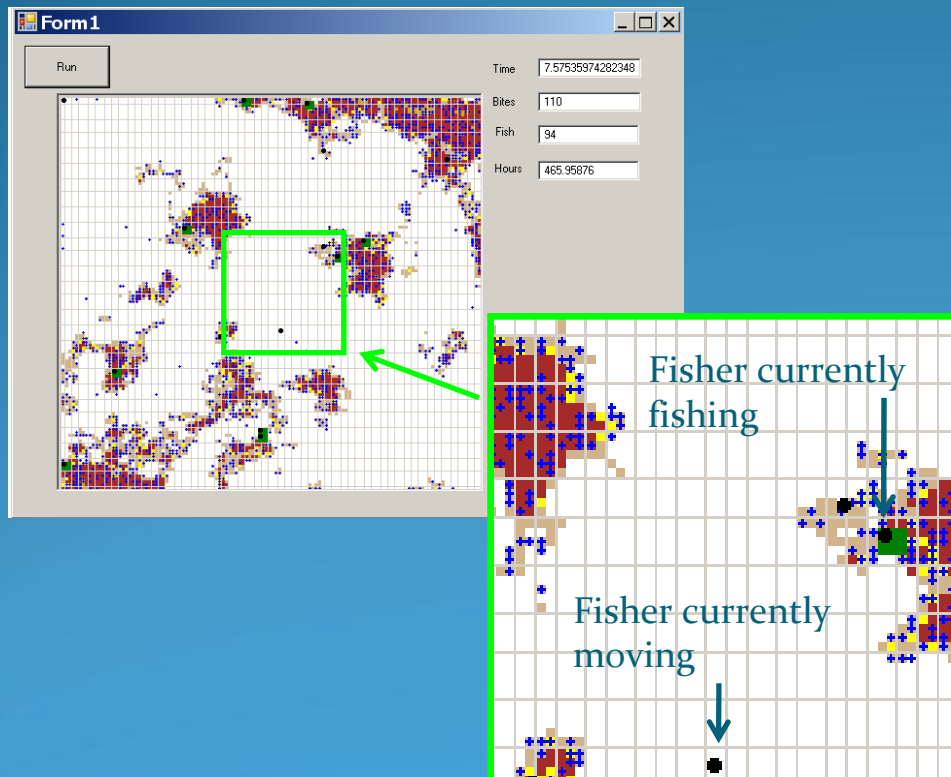


# Exploration of interactions between recreational fishers, fish and management in south-western Australia, using agent-based modelling



## Calais Tink

Supervisors: Prof. Norman Hall & Dr. Alex Hesp



### Aims:

- Simulate movements of, and interactions between recreational fishers and demersal fish species
- Identify consequences of those interactions for fish species
- Explore implications of annual recruitment variability in demersal finfish for the recreational fishery