**Introduction**

* Devil decline background
  + Biogeochemistry - scat (abundance, distribution, quality)
* Importance of *Eucalyptus obliqua* in northern tasmania
  + C stocks
* Objectives
  + Did devil scat ever matter? (presence/absence)
  + Does quality of devil scat matter? (N, P, etc.)
  + Does climate change matter? (±temp/precip)
    - Consider interaction between quality and climate change, too

**Methods**

*Study Locations*

*Model Overview*

*Model Validation*

*Model Experiments*

*Model Limitations*

**Results**