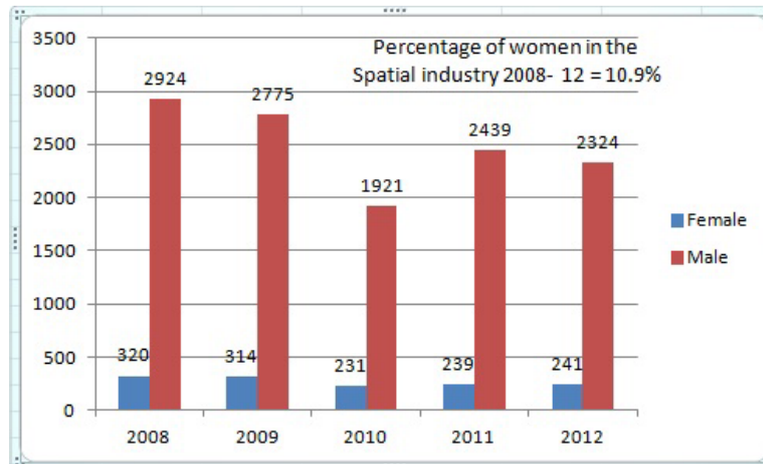


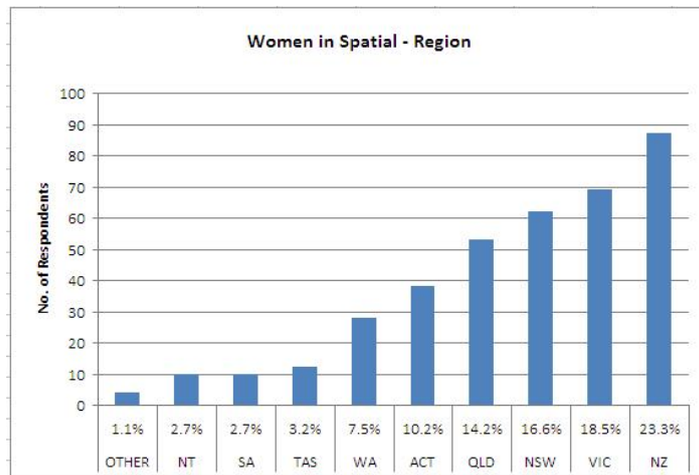
Women in the SSSI in Australia and New Zealand



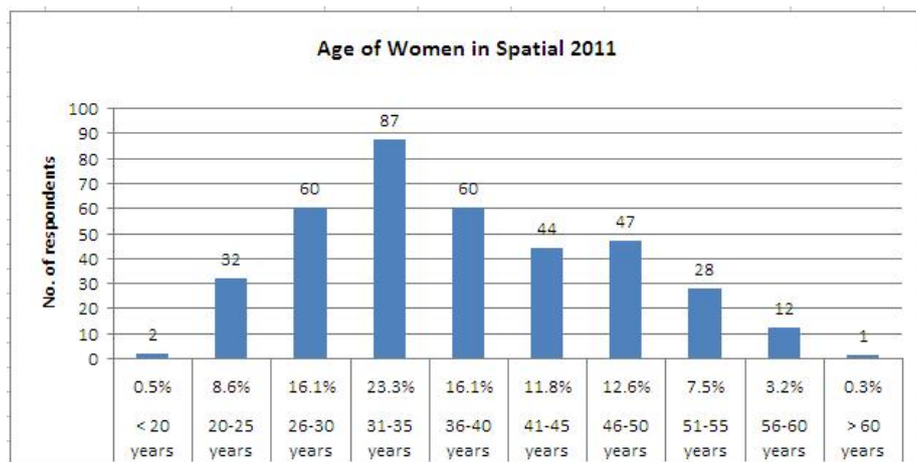
WIS Survey.

**This presentation compares Surveys
conducted in 2006 and 2011**

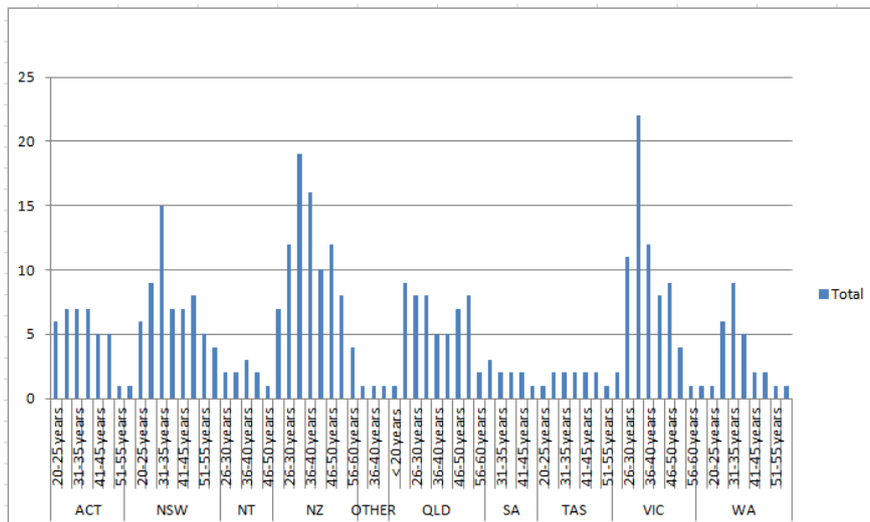
Respondents by location



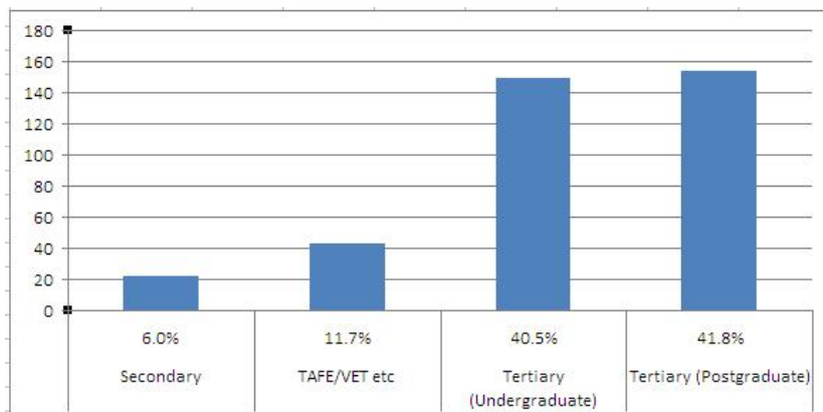
Age profile



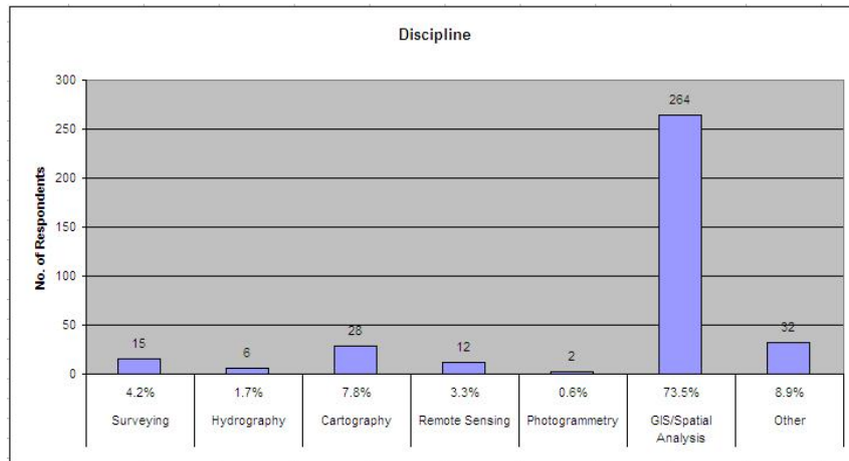
Age profile by jurisdiction



Educational Qualification

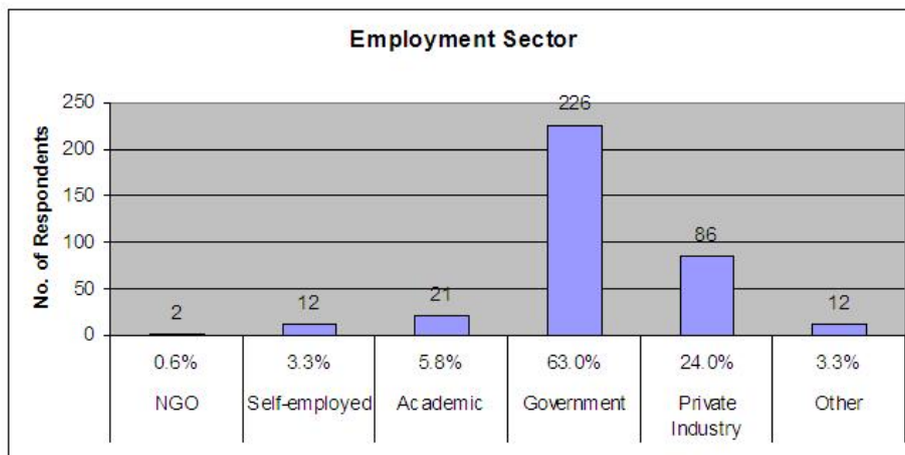


Workforce

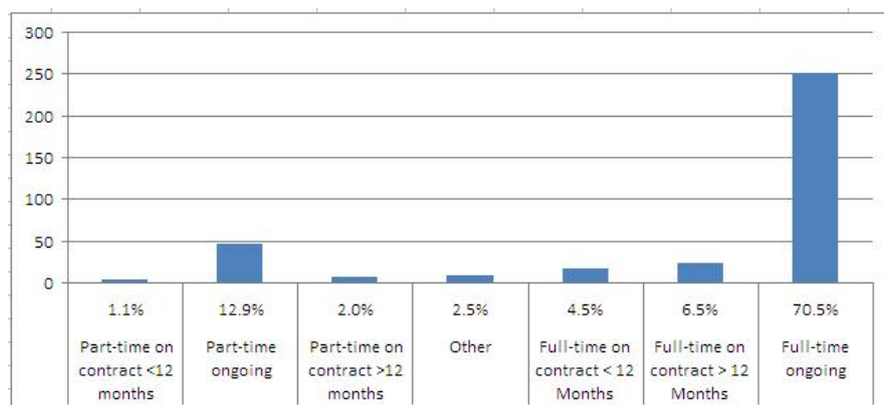


- Administration
- Just plain map requests
- Cultural mapping
- Education (GIS) Education, Asset Management GIS
- Engineering asset management, GIS Hydroecology
- GIS Project Management, Asset Management Marine
- Marketing Defence, Telecommunications current
- Analysis and remote sensing, Data Management
- Application Development, Geodatabases Spatial
- Information Management,
- Policy and strategy, Spatial Development/Integration
- Spatial Data Infrastructure, Spatial Policy
- Governance Framework Land Policy Geospatial

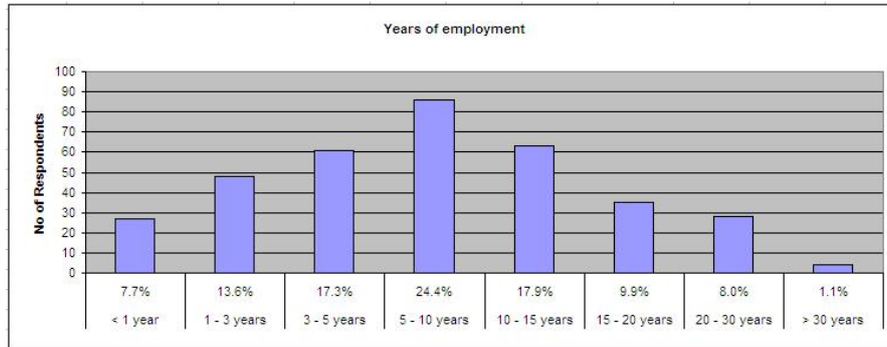
Employment sector



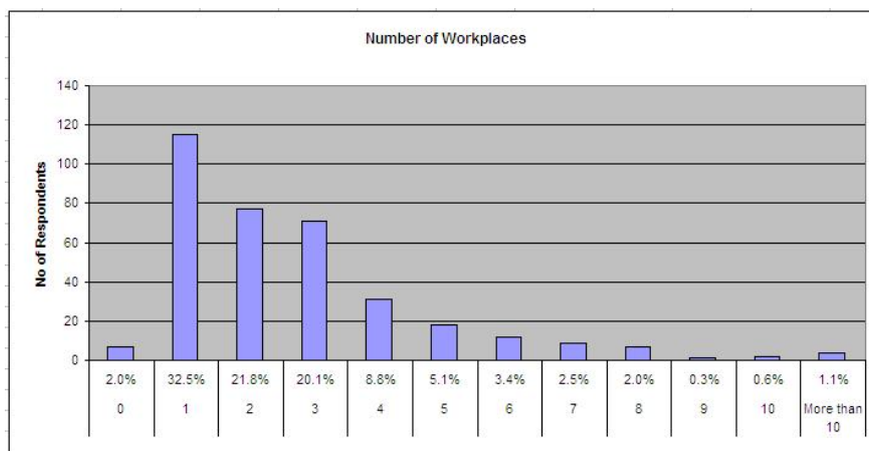
Employment mode



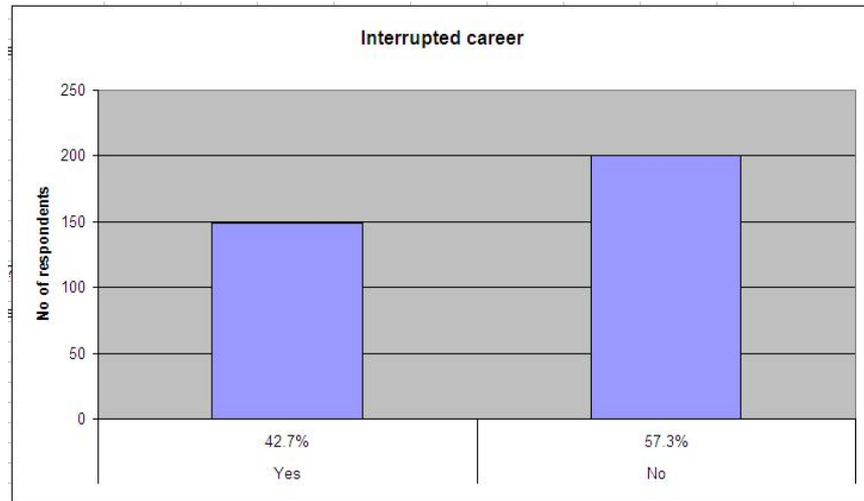
Years employed in the spatial profession



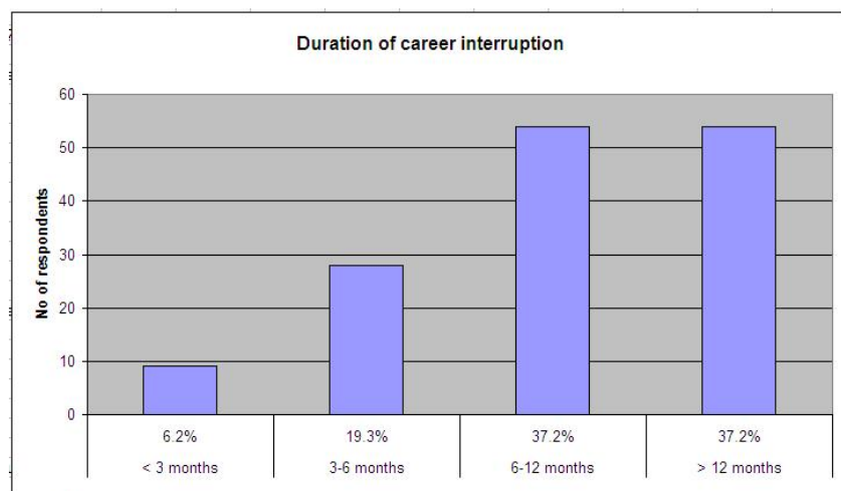
Workforce mobility



Interrupted career



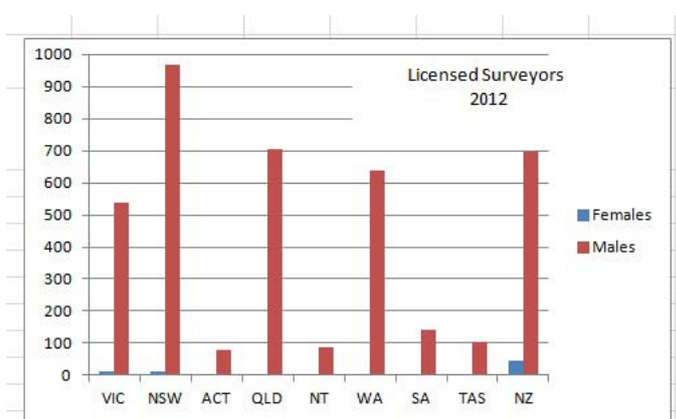
Duration of career interruption



How does the spatial industry compare to other industries?

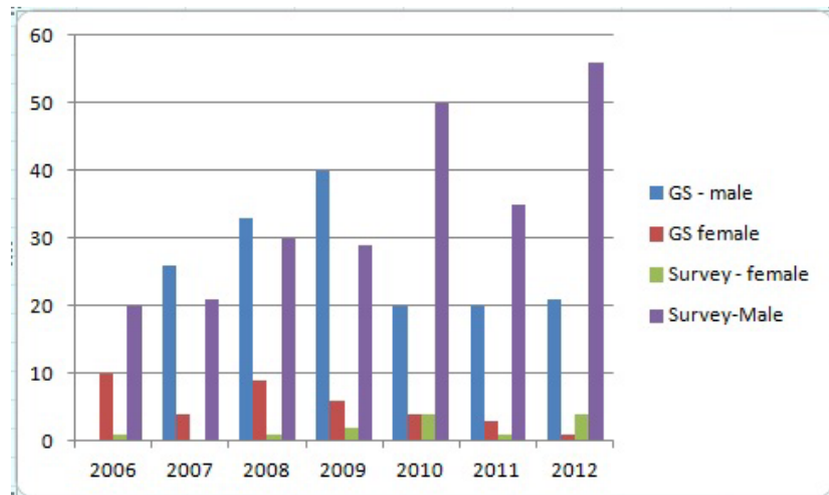
- **ICT – 18% female**
- **Engineering – less than 10%**

Licensed surveyor numbers



Figures obtained from the Victorian Surveyors Registration Board

RMIT University Statistics



What about other countries

**Sweden
has 50% women in survey
positions**

- **Back to feminist jokes**
- **We need to think about our approach**

**43% of all statistics are
worthless.**

Thanks