Our video

# Ideas

* Audience: a dashboard for the ATO and other government departments to help visualise what suburbs will look like in 2030. This includes:
  + Who will be living in the suburb?
  + What are their life prospects?
  + What is their economic contribution?
* We have combined datasets from:
  + The Australian Taxation Office (ATO)



* + The Australian Bureau of Statistics (ABS)



* + The South Australian Attorney-General's Department (AGD)

[](https://data.sa.gov.au/data/organization/attorney-general-s-dept)

* + The Department of Planning, Transport and Infrastructure (DPTI)

[](https://data.sa.gov.au/data/organization/department-of-planning-transport-and-infrastructure)

* + The Department for Education and Child Development (DECD)

[](https://data.sa.gov.au/data/organization/dept-for-education-and-child-development)

* This includes the following datasets:
  + <list here>
* This visualisation will serve multiple purposes:
  + Help the ATO identify which suburbs are changing their economic profile and therefore their taxation profile
  + Help the AGD identify which suburbs are at risk of increased crime rates
  + Help the DPTI identify which suburbs could benefit from an increased focus on infrastructure
  + Help the DECD identify which suburbs could benefit from additional funding in schools and extracurricular programs to prevent youth delinquency and improve educational prospects
  + Help other government departments identify which suburbs could benefit from an increased focus on health promotion and crime prevention programs
* x