OPEN DATA IN AUSTRALIA

WHATS UP WITH THAT?
“Open data and content can be freely used, modified, and shared by anyone for any purpose”
OPEN DATA ACHIEVEMENTS

1. MAKING G-NAF AVAILABLE AS OPEN DATA
2. PUBLISHING THE BUDGET AS OPEN DATA
3. MAKING IT EASIER FOR PEOPLE TO FIND DATA
4. SUPPORTING THE FIRST DIGITAL STATE OF THE ENVIRONMENT REPORT
5. RELEASE OF THE PUBLIC DATA POLICY STATEMENT
6. AND MORE
AUSTRALIA'S PUBLIC DATA POLICY STATEMENT

1. AT A MINIMUM AUSTRALIAN GOVERNMENT AGENCIES WILL MAKE OPEN DATA AVAILABLE ON OR LINKED THROUGH DATA.GOV.AU FOR DISCOVERABILITY AND AVAILABILITY;

2. IN A MACHINE-READABLE, SPATIALLY-ENABLED FORMAT;

3. WITH HIGH QUALITY, EASY TO USE AND FREELY AVAILABLE API ACCESS;

4. WITH DESCRIPTIVE METADATA;

5. USING AGREED OPEN STANDARDS;

6. KEPT UP TO DATE IN AN AUTOMATED WAY; AND

7. UNDER A CREATIVE COMMONS BY ATTRIBUTION LICENCE UNLESS A CLEAR CASE IS MADE TO THE DEPARTMENT OF THE PRIME MINISTER AND CABINET.
DATA.GOV.AU
HANDS ON WITH DATA.GOV.AU
Your workbench is empty

Click 'Add data' above to:
- Browse the Data Catalogue
- Load your own data onto the map

💡 TIP: All your active data sets will be listed here
HANDS ON WITH NATIONALMAP
Australian open data search

Search

Try Search for
Business names as CSV
Statistics by Australian Taxation Office
2013
Trees in SA2:201011002
Learn about the new search

Featured datasets

PSMA Geocoded National Address File (G-NAF)
Department of the Prime Minister and Cabinet
The Geocoded National Address File (referred to as G-NAF) is Australia’s authoritative, geocoded add...
Source:

PSMA Administrative Boundaries

data.gov.au statistics

64,248
discoverable datasets
25
harvested sources

SEARCH.DATA.GOV.AU
HANDS ON WITH SEARCH.DATA.GOV.AU
OPEN DATA STORY TIME
Most popular and unusual Australian dog names and breeds revealed

Using council dog registration data from 11 areas, we’ve crunched the numbers to work out the most popular names and breeds, and how dog names compare with baby names

Quiz: popular dog name or popular baby name?

by Nick Evershed, Ri Liu and Elle Hunt

Friday 5 August 2016 09.20 AEST

PRIMARY-COLLECT
SECONDARY-IMPROVE
TERTIARY-INNOVATE
GAZING INTO THE FUTURE
DATA EXCHANGE PLATFORM

1. INCREASE THE AWARENESS OF WHAT DATA IS HELD WHERE, AND BY WHO
2. MAKING IT EASIER FOR GOVERNMENT DEPARTMENTS TO SHARE ‘DATA’
3. OPPORTUNITIES TO PUBLISH OPEN DATA AS A BY-PRODUCT OF BUSINESS-AS-USUAL
PLATFORMS FOR OPEN DATA

1. DATA61 ARE WORKING WITH GOVERNMENT DEPARTMENTS TO REDUCE THE FRICTION IN SHARING DATA
2. PERTURBED-DATA AS AS SERVICE
3. SYNTHETIC DATA SETS
QUESTIONS ANSWERED HERE EVEN THE SILLY ONES