



Australian Government

**Department of the
Prime Minister and Cabinet**

PUBLIC DATA

**Australian Government Statistical Forum (AGSF)
30 May 2016**

**Helen Owens, Public Data Branch,
Department of the Prime Minister and Cabinet**

Implementation of Public Sector Data Management

No.	Recommendation
1-6 Months: Build confidence and momentum	
1	Secretary of PM&C / Secretaries signal data is a priority
2	Commission several high-value projects focused on key policy questions
3 & 4	Build partnerships to foster private demand for public sector data
5	Build data and analytics capability
6	Drive initial scoping work through a central agency
1-18 Months: Systematise the use and release of public sector data	
7	Implement a data policy framework
8	Engage with citizens and business to build and maintain trust
9	Establish a trusted-access model for sharing integrated data
10, 11 & 12	Improve the dissemination of public sector data
13	Develop consistent and transparent user charging for data
14	The legislative environment needs to support the use of data
15	Promote innovation in public administration

Making data **openly available** and **easy to use**

PSMA | G-NAF®

KEY FIGURES

18,439

G-NAF dataset & resource page views (to 25 May 2016)

1,126

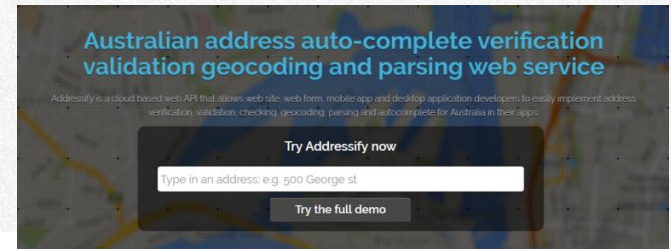
G-NAF dataset downloads (to 25 May 2016)

3,267

G-NAF launch article reads (to 25 May 2016)

2nd

most popular dataset on data.gov.au in April 2016



Easily integrates into [web](#), [mobile](#) & [desktop](#) apps

Paste your address data below:

Street Address	City	State	Post Code	Name	Phone Number	URL
225 George St	Sydney	NSW	2000	Deloitte	(415) 547-0254	www.deloitte.com
88 Phillip St	Sydney	NSW	2000	LEK Consulting	(844) 266-7486	www.lek.com
1 Farrer Pl	Sydney	NSW	2000	Bain & Company	(310) 957-8814	www.bain.com
201 Sussex St	Sydney	NSW	2000	PwC Australia	N/A	www.pwc.com

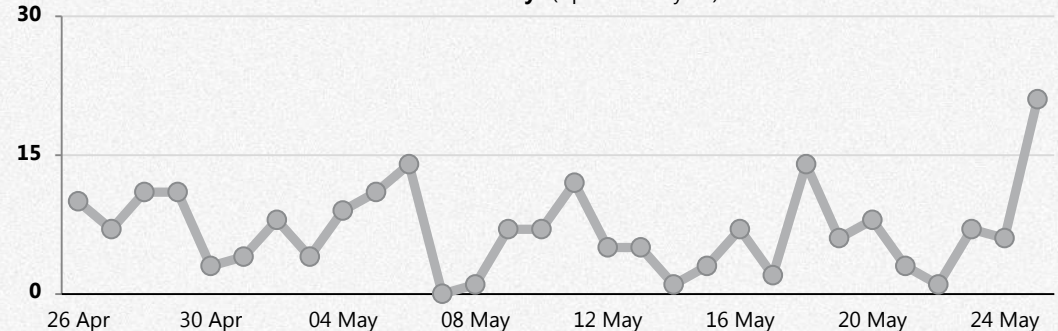
Enter up to 100 addresses, then hit 'Geocode', or set some options first.

Set Columns

or

Geocode

208 downloads of G-NAF in the last 30 days (Apr 26 – May 25)



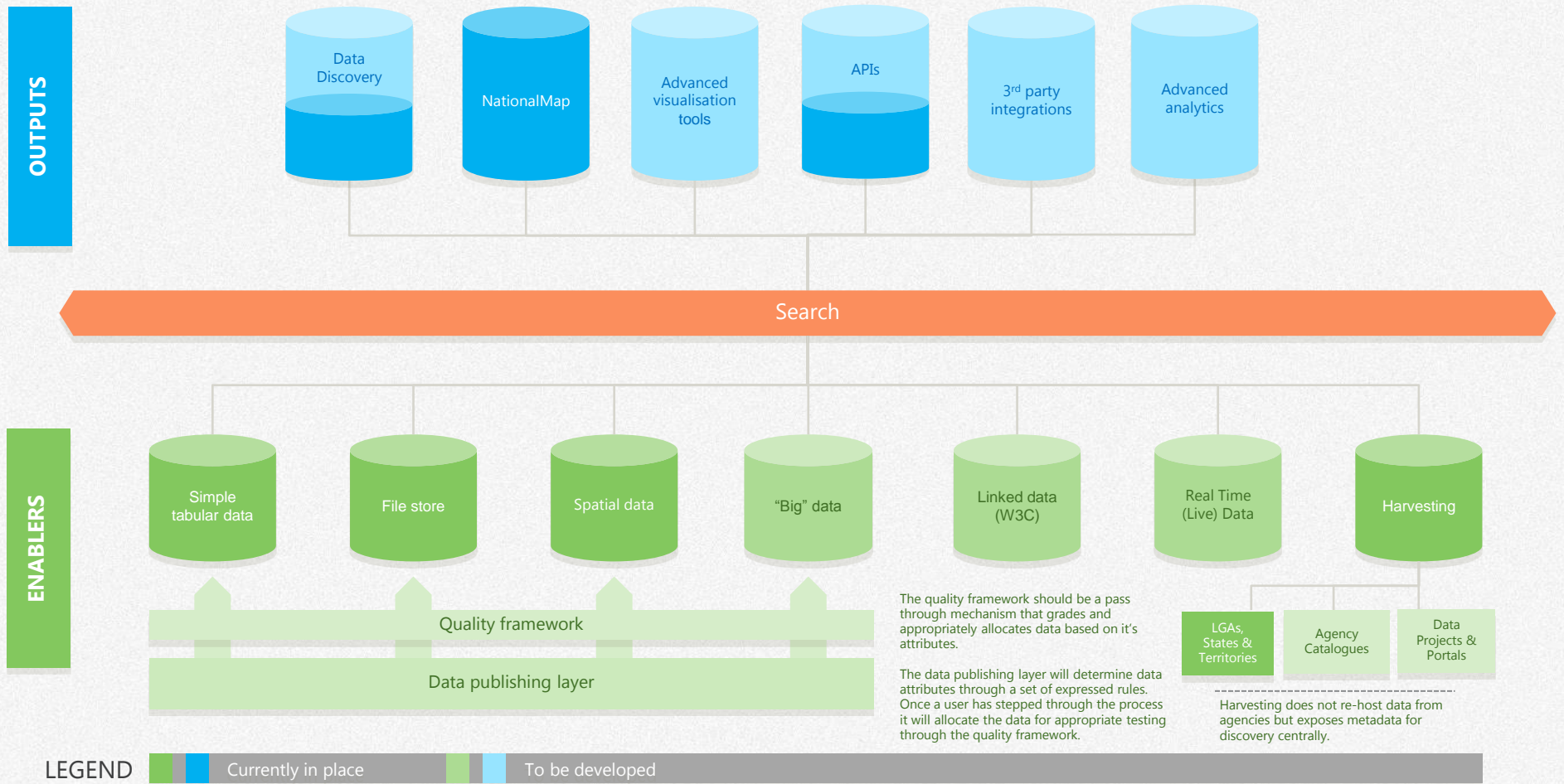
Enabling data-driven innovation

The private sector is key to **creating and applying innovation** to data in order to **generate business, develop new products and services** and **create social value**

Private Sector Partners



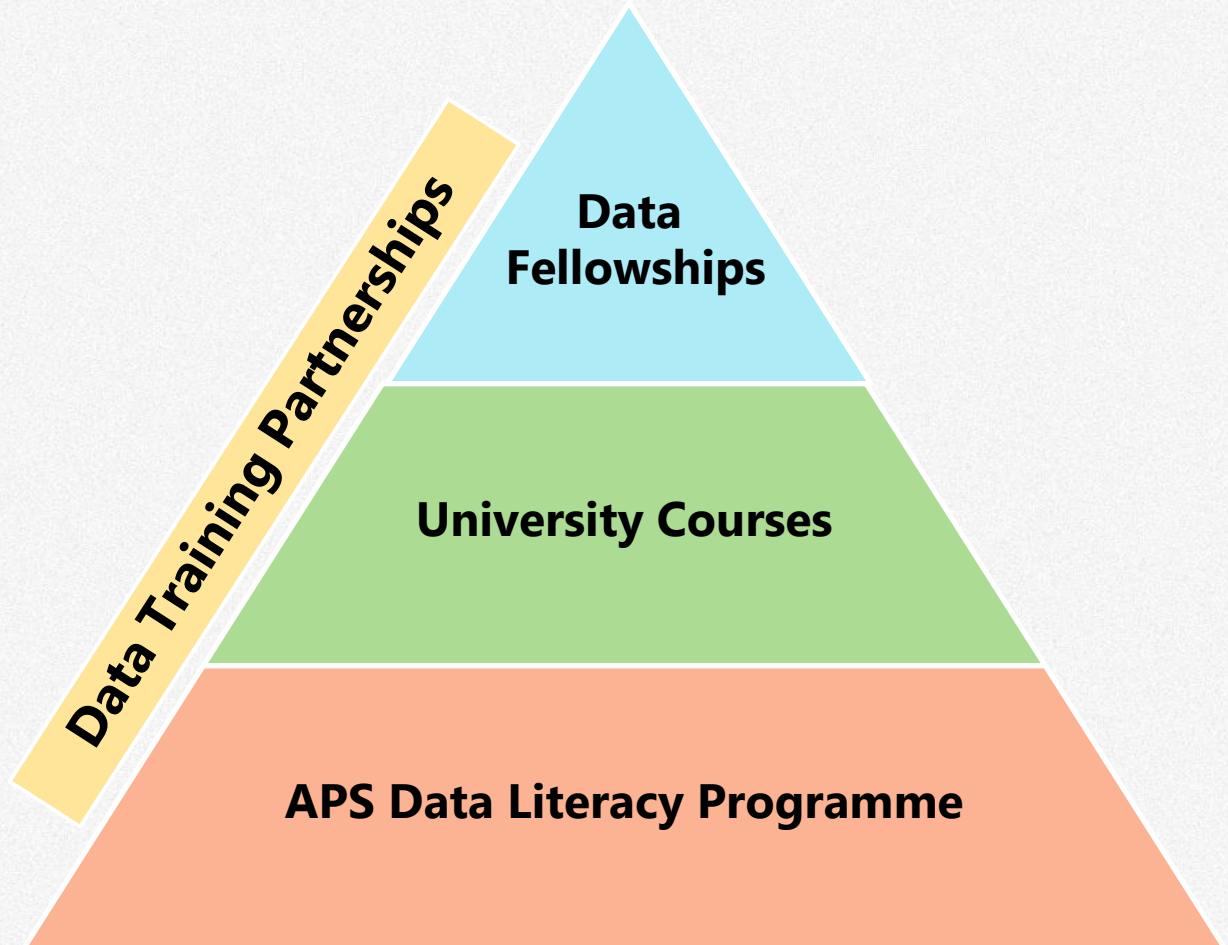
Building the world's leading public data infrastructure



Developing **data skills and capability**

We are partnering with public, private and research sectors to develop a **holistic approach to improve data skills and capability** across the Australian Public Service, including:

- **Data Fellowships** for high performing APS data specialists.
- Using partner organisations' training and expertise through **Data Training Partnerships**.
- **University Courses** with both short courses, Graduate Diplomas and Masters Degrees.
- Improving the data capabilities of non-specialist APS officers through the **APS Data Literacy Programme**.



ANZLIC – The Spatial Information Council



The Public Data Branch provides secretariat support for the ANZLIC



ANZLIC—the Spatial Information Council is the peak intergovernmental organisation providing leadership in the collection, management and use of spatial information in Australia and New Zealand.

Foundation Spatial Data Framework

