

Soil and Landscape Grid of Australia Usage Report

Period : 4/11/2014 to 27/5/2019 (~ 4.5Yrs)

Data downloads = **168 Tb** of data

- **WCS = 67.7 Tb (1.3M downloads)**
- **CSIRO DAP = 31.2 Tb (4291 downloads)**
- **FTP = 68.5 Tb (9412 downloads)**

Web site

Visits = 54770 (average = 240 per week)

Total number of countries viewing = 156

Map Views

Views = 979115 (average = 3892 per week)

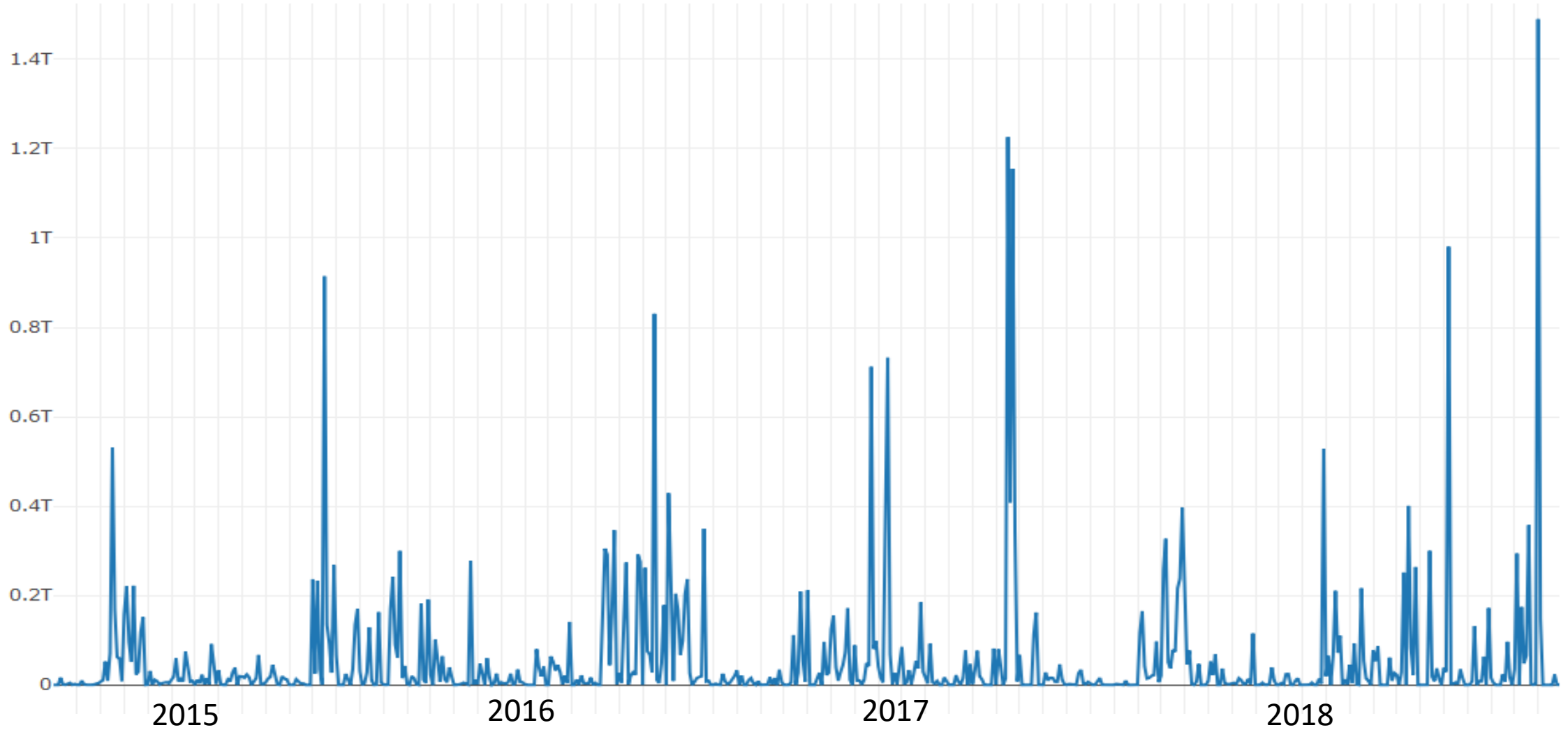
Video views : 8272

<https://www.youtube.com/watch?v=Z5-ZPVznMEw>

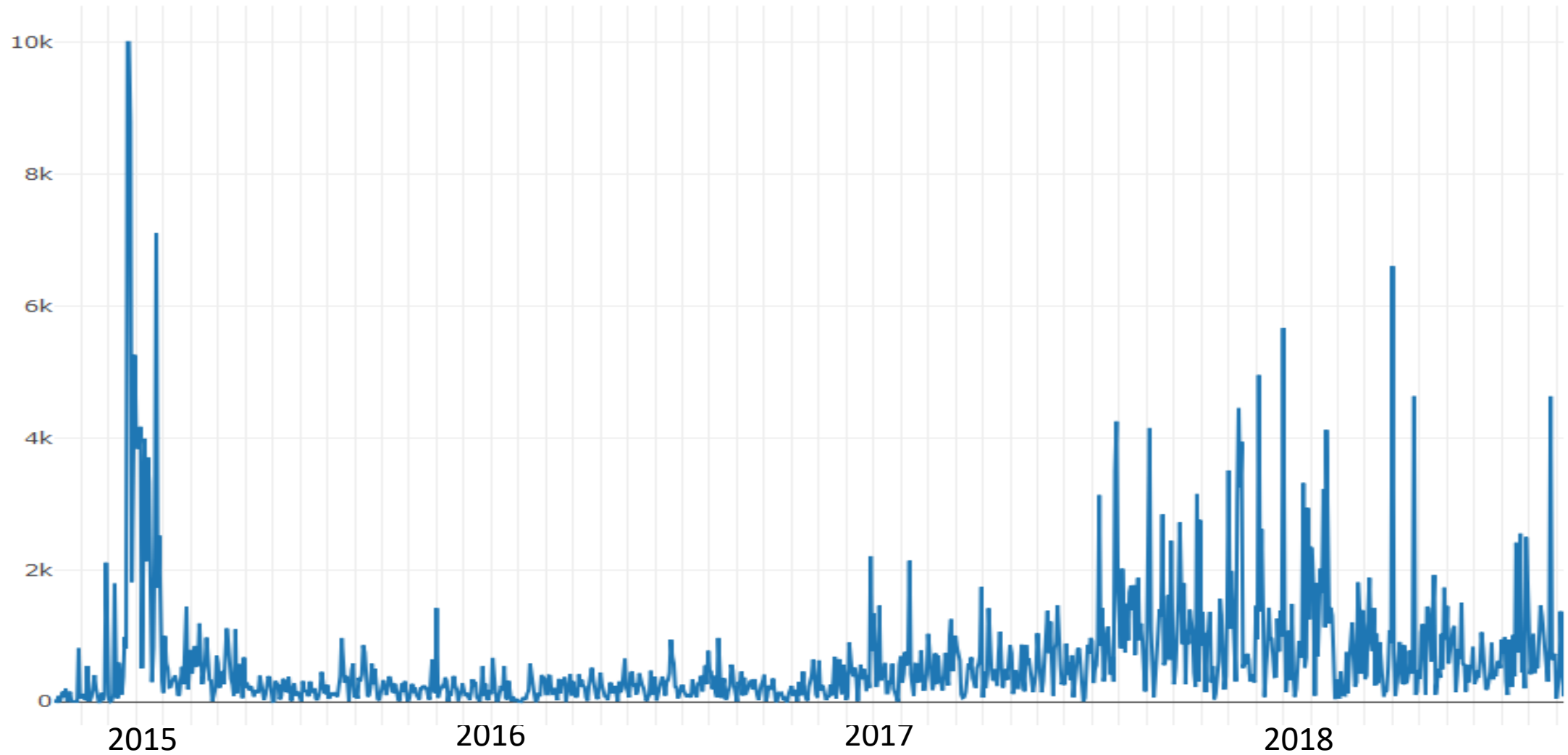


<http://www.clw.csiro.au/aclep/soilandlandscapegrid>

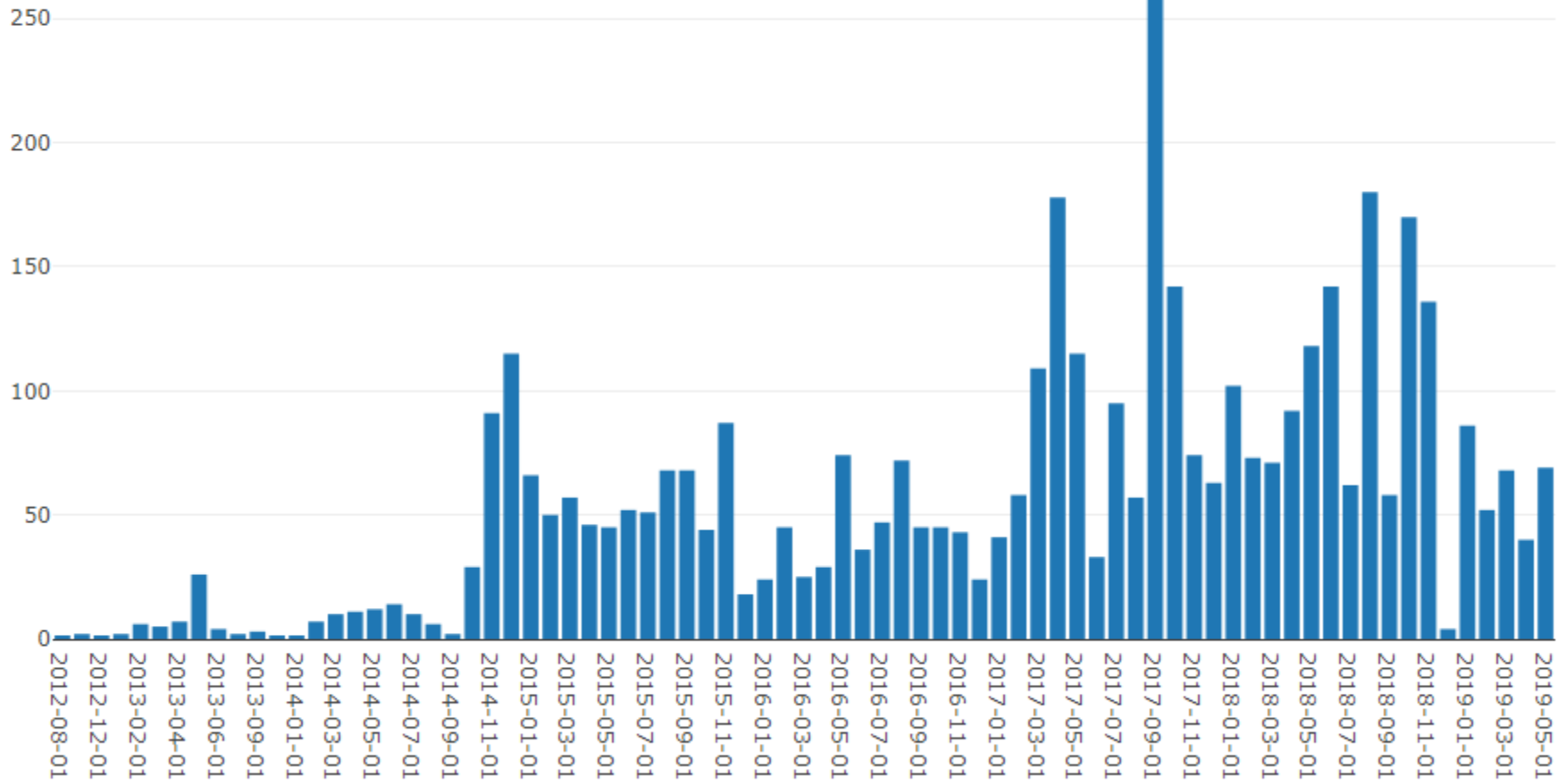
Daily Web Coverage Service (OGC WCS) Data Downloads



Views - Daily Counts of SLGA Map Views

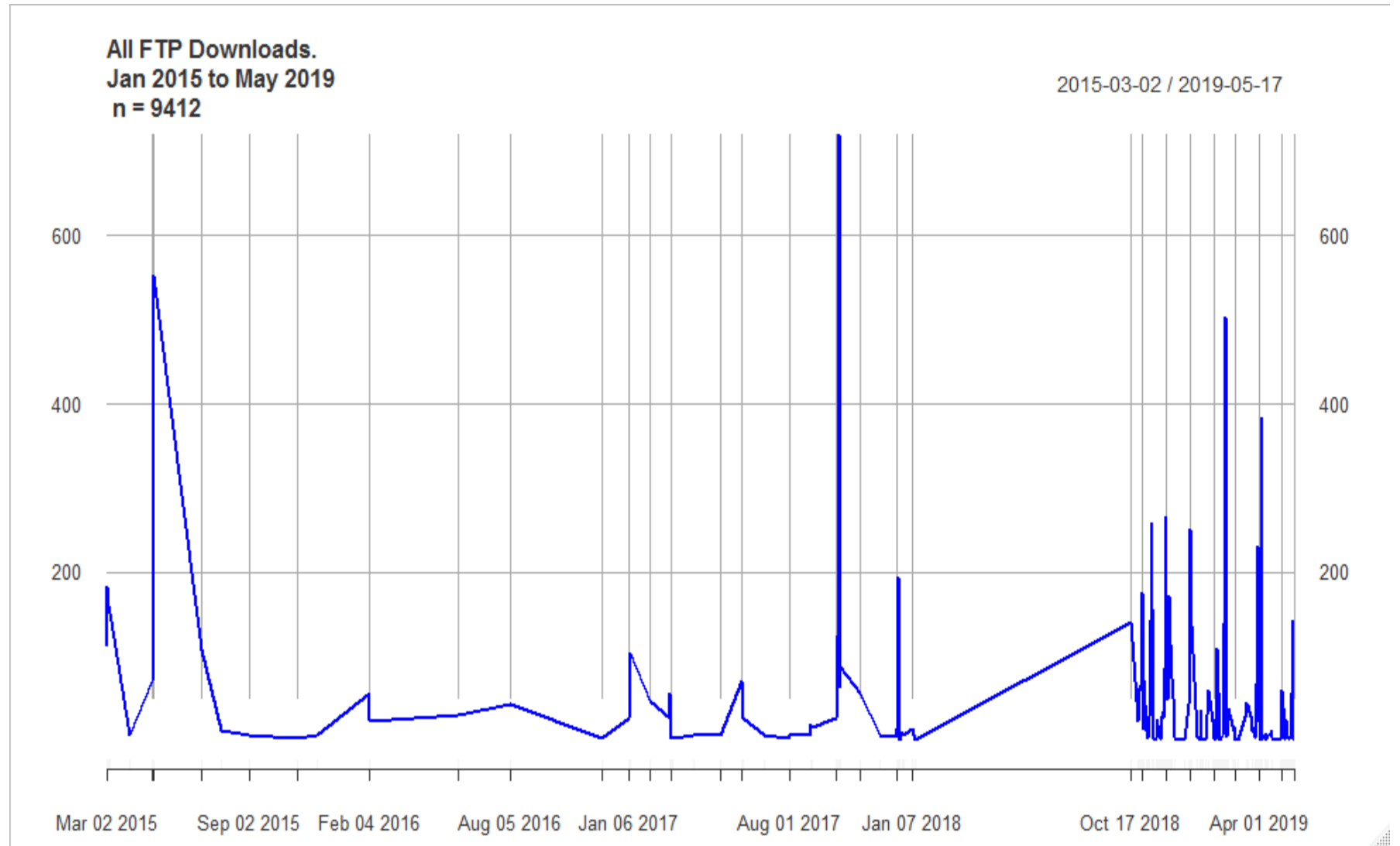


Monthly DAP Downloads



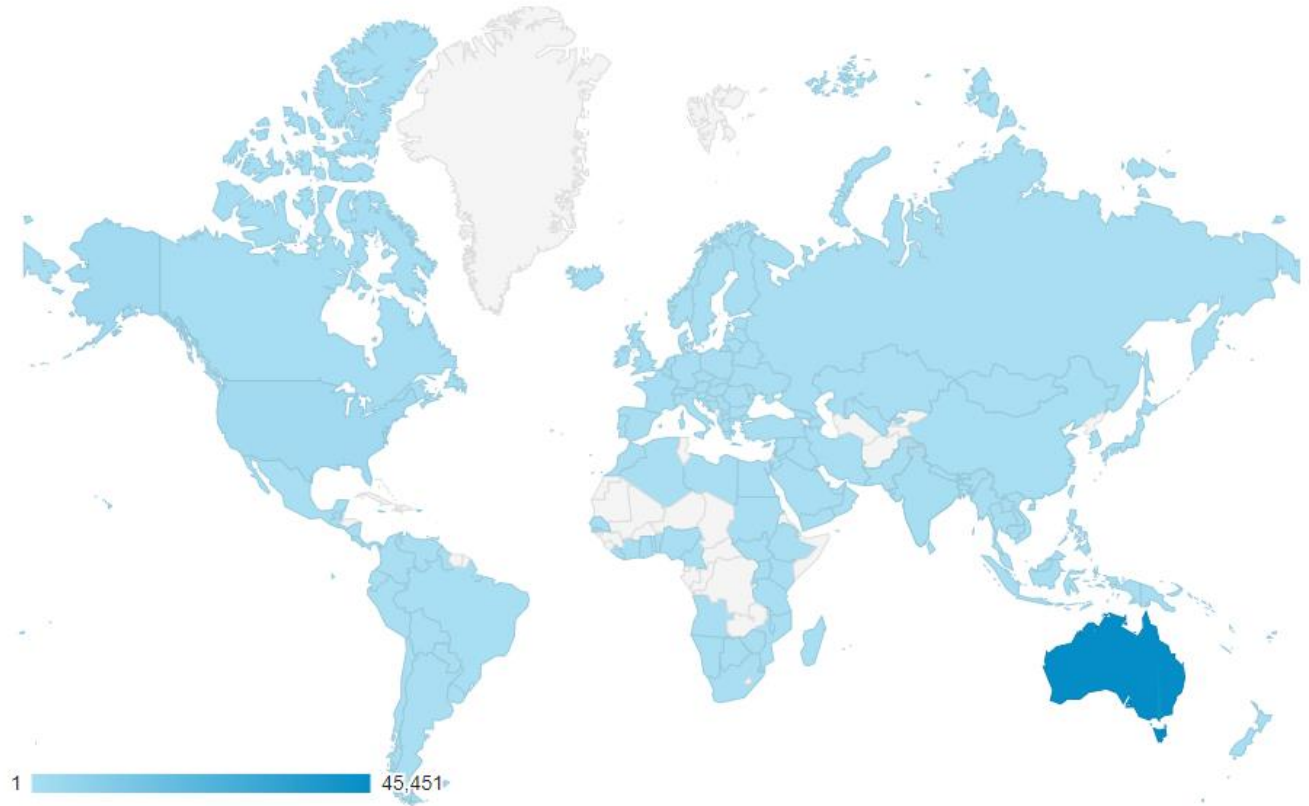
FTP Downloads

Product	Count
Clay	1310
AWC	1308
Bulk-Density	855
Sand	843
SOC	722
Silt	717
pHc	714
Total_N	633
Depth_of_Soil	596
ECEC	580
Total_P	521
Relief	332
Depth_of_Regolith	177



Country	Sessions	Pages / Session	Avg. Session Duration
Australia	45451	2.80	166.40
United States	2212	2.13	97.35
United Kingdom	789	2.10	111.86
India	709	1.54	60.64
Canada	492	2.30	138.12
France	439	1.61	50.78
Germany	405	2.37	129.42
New Zealand	360	2.70	173.61
China	271	2.25	161.66
Netherlands	255	2.25	98.41
Brazil	204	2.37	114.90
Japan	132	2.19	160.29
Italy	127	2.19	143.37
South Africa	122	2.07	185.45
Russia	116	1.83	56.72
(not set)	108	1.50	73.57
Finland	102	1.80	37.68
Indonesia	96	1.76	121.20
Spain	93	2.51	130.78
Singapore	91	3.07	162.11
Philippines	85	1.48	77.18
Hong Kong	78	2.06	57.31
Malaysia	76	1.82	52.62
Vietnam	76	1.62	65.76
Iran	74	1.89	82.00
South Korea	71	2.45	80.00
Switzerland	63	2.22	128.70
Thailand	63	2.13	73.35
Kenya	57	1.63	97.05
Belgium	53	3.13	223.91
Israel	53	2.85	187.42
Poland	50	2.50	135.16
United Arab Emirates	49	1.55	65.08
Argentina	46	4.02	315.72
Colombia	46	2.00	88.98
Taiwan	46	2.76	201.74
Denmark	45	2.76	120.67
Turkey	44	1.80	131.00
Chile	43	2.37	207.93
Ukraine	41	1.78	88.73
Ireland	40	1.93	98.18

Web Site - Countries viewing the SLGA web site



Web Site Usage Info

Users

Service Provider	Sessions
queensland department of natural resources and water	772
charles sturt university	729
university of sydney	606
the university of melbourne	548
macquarie corporate telecommunications	461
office of the chief information officer	461
information technology services	413
office of environment and heritage	361
university of adelaide	334
uwa	307
nsw department of education	272
australian academic and research network	237
department of agriculture & food wa	223
BoM	171
NAF	155
JCU	151
university of newcastle australia - callaghan campus	148
USQN	147
coffey corporate pty ltd	134
Macquarie Uni	132
victorian government electronic messaging system	127
BUC	118
university of wollongong	117
amazon technologies inc.	116
cenet	113
university of tasmania	113
northern territory government	110
latrobe university	108
university of new south wales	107
university of new england	106
optus macquarie park (ocs)	104
nsw department of mineral resources	102
department of finance (wa)	101
ANU	98
department of premier and cabinet (victoria)	95

Locations

		45,112 % of Total: 100.00% (45,112)	45,112 % of Total: 100.00% (45,112)
1.	Sydney  Australia	10,082	 22.35%
2.	Melbourne  Australia	6,194	 13.73%
3.	Brisbane  Australia	5,754	 12.75%
4.	Perth  Australia	4,630	 10.26%
5.	Canberra  Australia	2,734	 6.06%
6.	Adelaide  Australia	2,700	 5.99%
7.	Wagga Wagga  Australia	589	 1.31%
8.	Hobart  Australia	557	 1.23%
9.	Newcastle  Australia	465	 1.03%
10.	Toowoomba  Australia	343	 0.76%
11.	Gold Coast  Australia	287	 0.64%
12.	(not set)  Australia	280	 0.62%
13.	Darwin  Australia	271	 0.60%
14.	Wollongong  Australia	203	 0.45%
15.	Bathurst  Australia	200	 0.44%

CSIRO DAP Downloads

(Dominic Hogan - 2016)

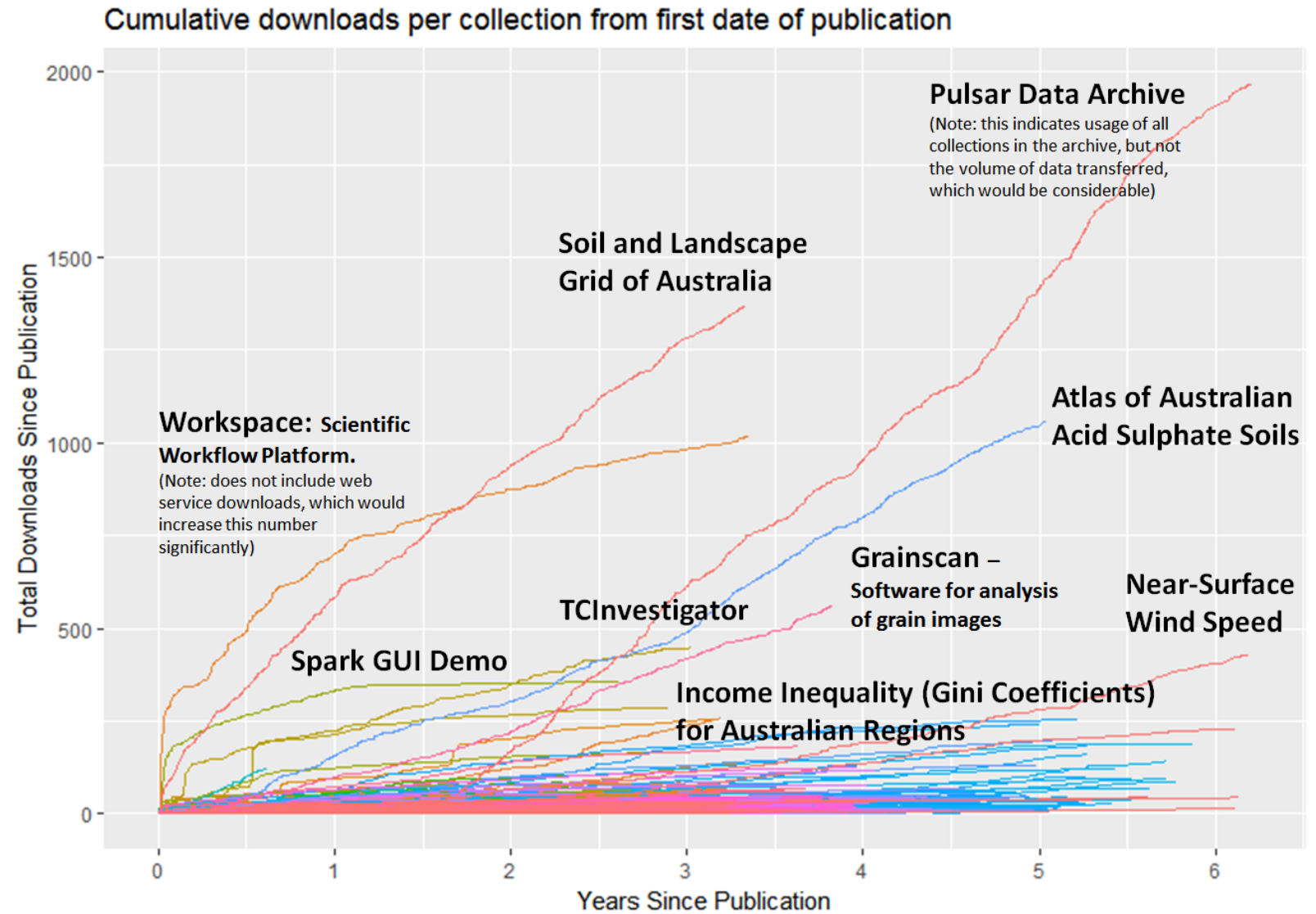


Figure 1: Download “growth rates” for DAP collections, where the origin point is each collections’ individual date of publication. Pulsar data and the Soil and Landscape Grid of Australia collections have been grouped into single lines as if they were single collections.