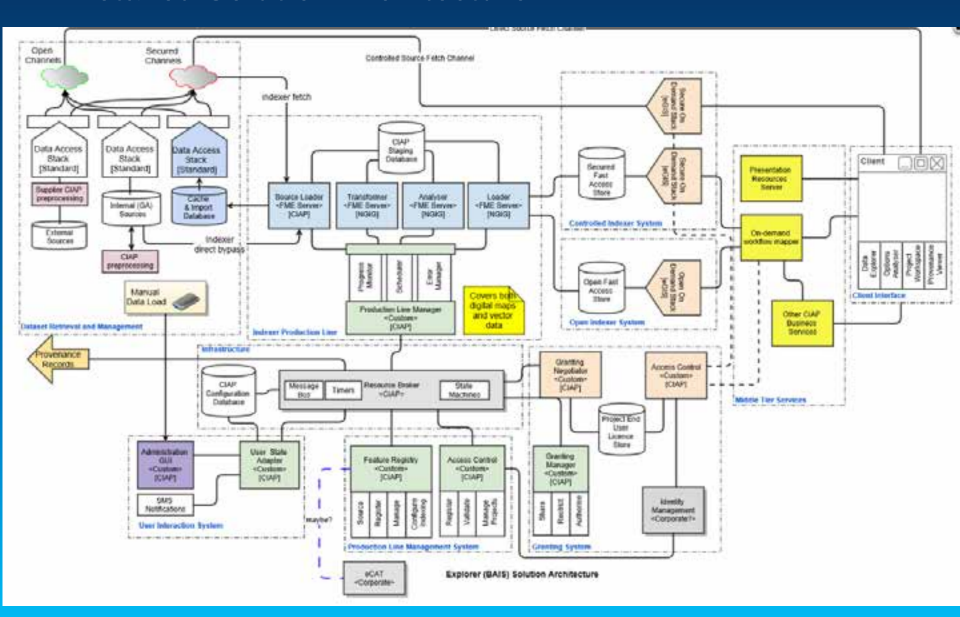


The project, our approach and influencing factors

- CO2 Infrastructure Assessment Project (CIAP)
- Project overview
- Change of government
- Making the project applicable to other GA projects
- Over complexity (aiming too high)

Detailed Solution Architecture



Register Resource Owner Register Resource Create Asset Create User Create Project Configure Project Run ETL		
Assets marked as DIRTY will be run when ETL is triggered. Asset Name 12	Status	
Aicport areas	LIPDATING	Mark DIRTY
Coast and borders	UPDATING	Mark DIRTY
Designated land reserves	PENDING	Mark DIRTY
Ferry route lines	PENDING	Mark DIRTY
Foot bridges	UPDATING	Mark DIRTY
Foot tracks	PENDING	Mark DIRTY
Heliports	UPDATING	Mark DIRTY
Island	PENDING	Mark DIRTY
Landing grounds, Taxiways and Runway centrelines	UPDATING	Mark DIRTY
Linear structures supporting railway networks	PENDING	Mark DIRTY
Linear structures supporting road networks	UPDATING	Mark DIRTY
Major and minor roads	PENDING	Mark DIRTY
Named places and regions	PENDING	Mark DIRTY
National onshore gas pipelines	PENDING	Mark DIRTY
Nationally significant regional areas	PENDING	Mark DIRTY
Point structures supporting railway networks	PENDING	Mark DIRTY
Point structures supporting road networks	UPDATING	Mark DIRTY
Railway stations and sidings	UPDATING	Mark DIRTY
Railways	UPDATING	Mark DIRTY

```
"messageId":"ff5892d7-df58-46eb-87a4-aa524e51505a",
"assetId":"A9999zzzzcda416e9e57ab152f44806d",
"source":"http://intranet-dev.ga.gov.au/gis/services/climate/CIAP_Pipelines/MapServer/WFSServer",
"featureTypeToRead":"Pipelines_Complex",
"sourceCoordinateSystem":"EPSG:4326",
"numberOfFeatures":3677,
"latMin":-43.00308,
"latMax":-10.90399,
"longMin":113.090455,
"longMax":153.159958,
```

ActiveMQ

Home | Queues | Topics | Subscribers | Connections | Network | Scheduled | Send

Queue Name	Create

Queues

Name	Number Of Pending Hessages	Number Of Consumers	Hessages Enqueued	Hessages Dequaved	Views	Operations
beis same etf. initiate	0	1	0	0	Britishe Artice Consumers	Send To Purge Delet
bais same etf-statue	0		52	52	Browse Active Consumers	Send To Purge Delet
bes-users queue	0	0	1	1	Browse Active Consumers	Send To Purge Delet
bestified-vestet/mail/alistationSend	0	0	0)	٥	Bronse Active Consumers	Send To Purge Delet
ActiveMQ.DLQ		0	18:	30	Browse Active Consumers	Send to Purge Delet
beis auri, long poli	0	0	1	1	Browse Active Consumers	Serid To Purge Delet
radivante waiting process	0	0	0	0	Browse Active Consumers	Send to Purge Delet
radiosate eeri.http.poll	0	0	0	0	Brouse Active Consumers	Serid To Purge Delet
heis.falled.meisages.queue	0	٥	0	0	Browse Active Consumers	Send To Purge Dale
refuests report cetry	0	0	0		Browse Active Consumers	Send To Rurge Dele



Editing Publication

"PublishProductionLineMessageFromActiveMQ"

Deselect All

x ProductionLineInputMessages

Home Repositories

Jobs

Notifications

Schedules

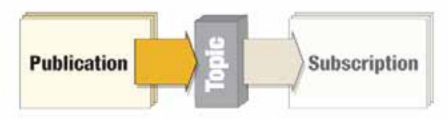
Security

Services

Monitoring

Resources

Migration



Protocol:

Provider Type or Context ①:

Provider URL ②:

Additional Provider Properties ②:

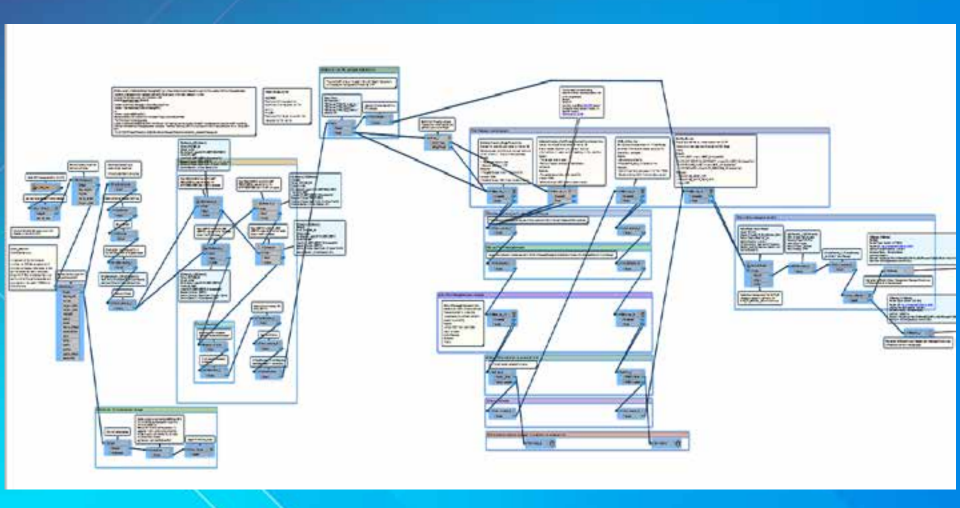
ACTIVEMQ	
tcp://rhe-ciap-test01.test.lan.61616	
ConnectionFactory	

Connection Factory (7):

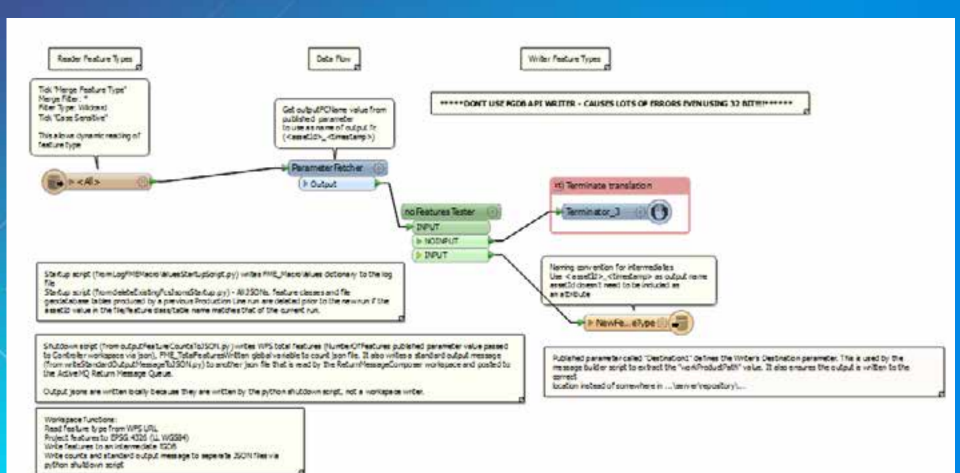
Username (7)

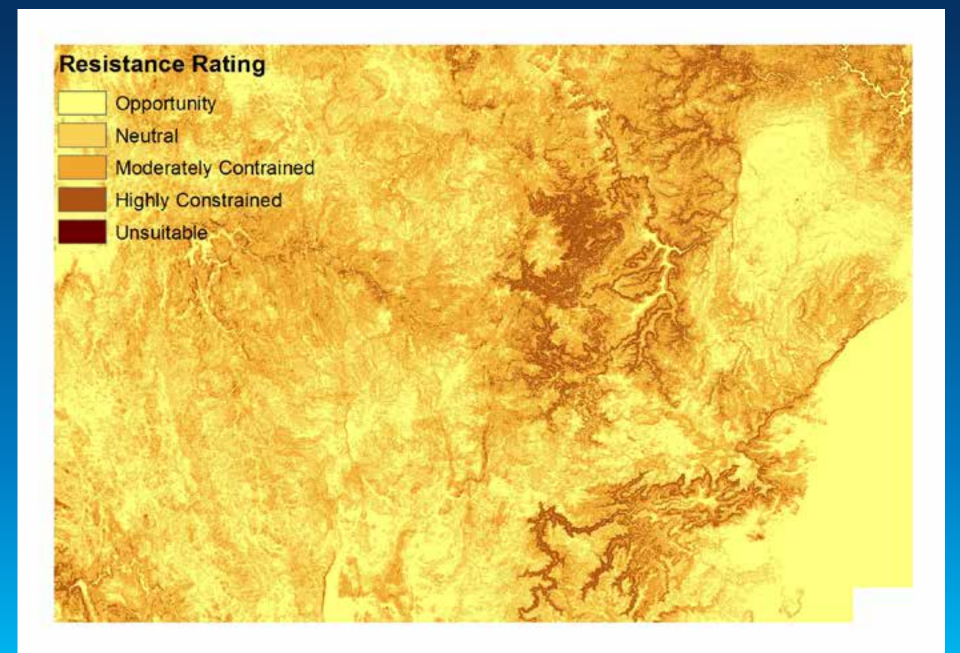
mcollective

Controller Workspace



Component Workspace

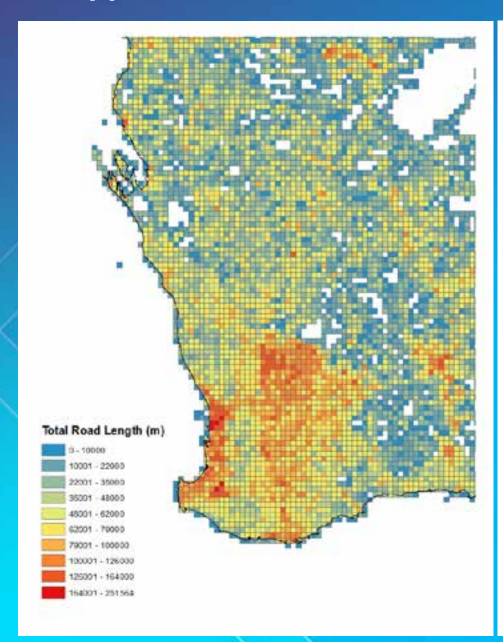


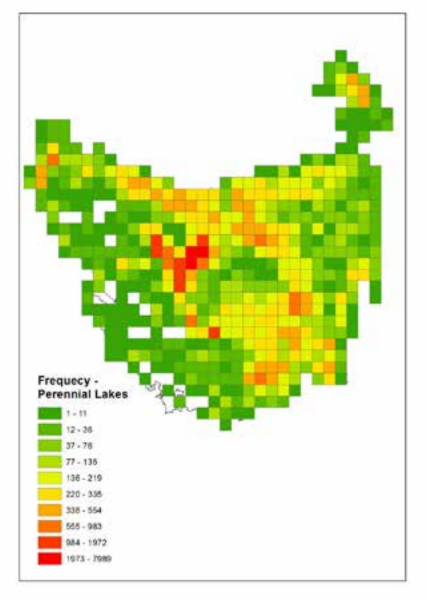


Nested Tile Index system

			5512 A 2 3	15012.4.2.2	15512 5 2 3	5512 5 3:0	arp a co	16912.5 212	8517.6	190129	The same of the sa	W. L.	
	134	Santa.	B010-1-14	pale 1_1_1	15516_2_4_4	10510_2_4_1	DATE - 1-8	15510 2 1 1	15011/21/19	15516_2_4_1	15512 7 to 4	HER A.A.	
		a militar	1	55181 L1.2	15516 7 A 3	5516.7_4.2	1551E 2 1	Min	1510 July	istro A. L.	loste (c	0.516 (24).2	
		man(L)		2.901.1	0016.2 \ A	of same	162	more XX I	mail and	ASIA STATE	3516 T		
	elle y in a	-110,3,2,2	enna, 2,3	e 61 L9 2 2	SOIR 223	e516.2.3.2	dinasis	15916 2 332			15516_3_2,3	Na V	
4	100	gistis A 4 y	sui ali	esp (td	u si	15016 5 A.1	A1.27	EMR 1	in and	Will be	S116 5 1 4	Marie 1-1	解
			SOUT 4.16	edi.	1656 (E) 3, 3		BMILE CO		ence di		San Ti	eyko.	
	5546 C 1 4	Jogin A.A.	a de	in for hear 2.3	MATERIAL DE	Post & N	ISH KIY	8516.1	AS	16500	em di	ione 2	W.
X	200				100 L 2 2	15516 b. 1.2	esin see	12 to 5.2 s	1	mark of 3		MUTIC	Ž,
9	J5504_1_4_4		16604_1_1_4	H504_1 s_1	4,112,0	MAN ZA I	25 TO 10 A	20504_Z_1,		1		ALC: O	

Applications of statistical outputs



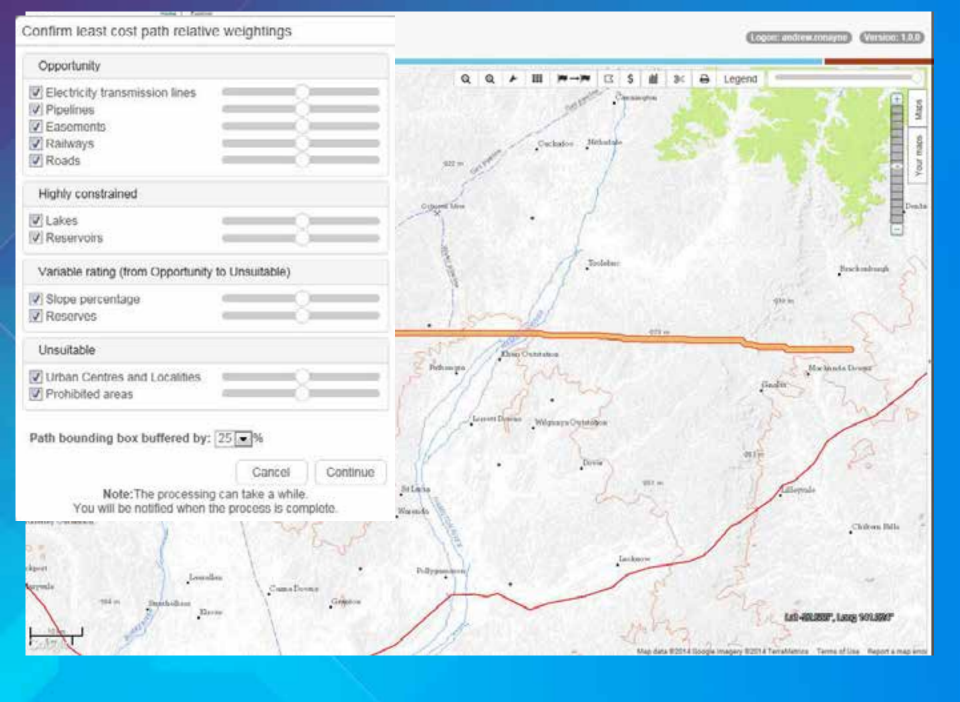


Demonstration of Dynamic Statistics in UI

http://www.ga.gov.au/explorer-web/

Geoprocessing Tools

- Elevation tool
- Least Cost Path tool
- Clip Zip and Ship
- Identify tool



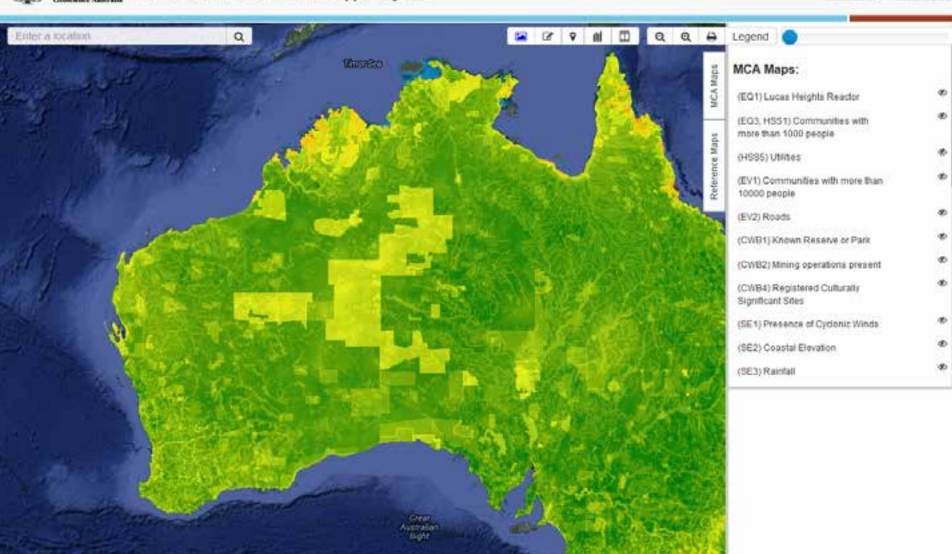
Tool design and methodologies

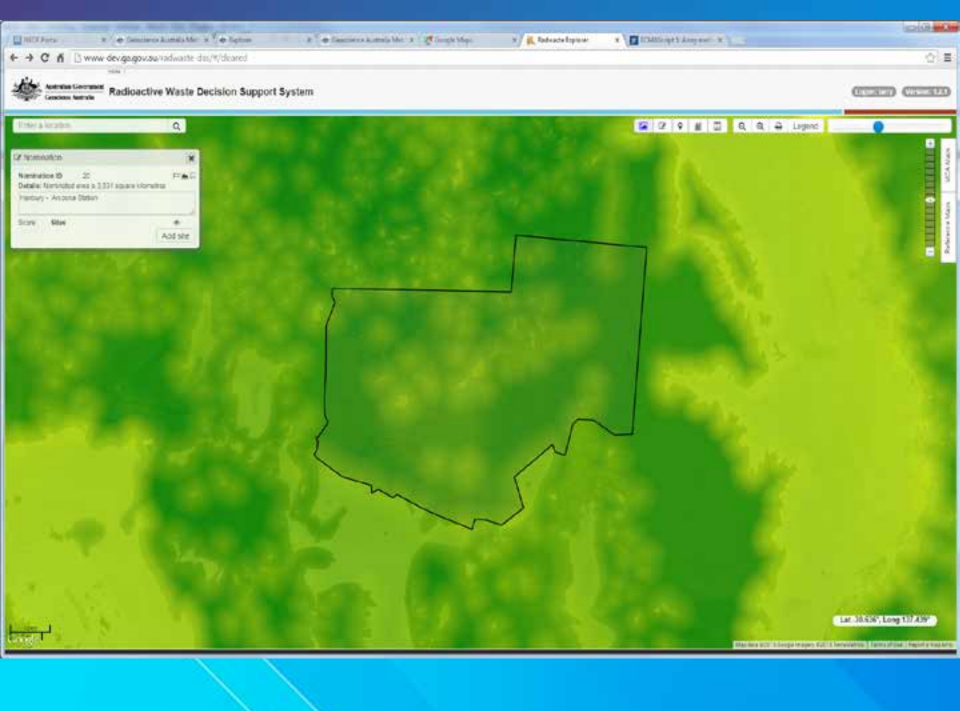
- Integrated surfaces (onshore-offshore), Multiple surface profiles.
- PDF generation, KML generation
- Preprocessing data for performance
- Way pointing, segment ordering

Application Provides:

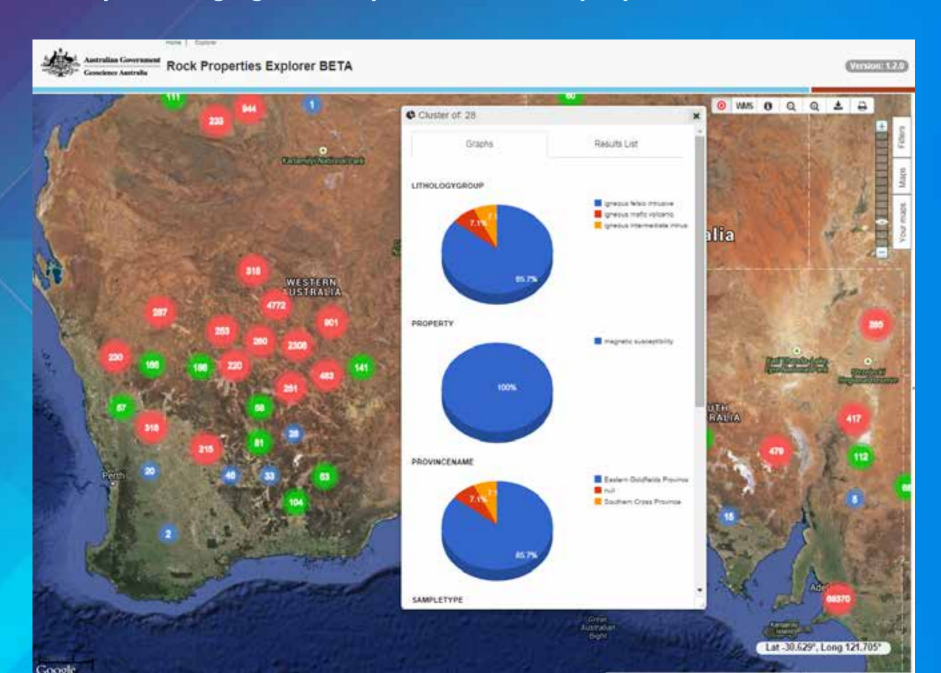
- Intuitive GIS for non technical users to provide decision support for specific and general questions that drive government policy.
- Exposure of Geoscience Australia data and products.
- Proven capability for the delivery of these type of systems and their value to other government agencies.
- Geoprocessing services reused by a range of applications delivered (Service Oriented Architecture).

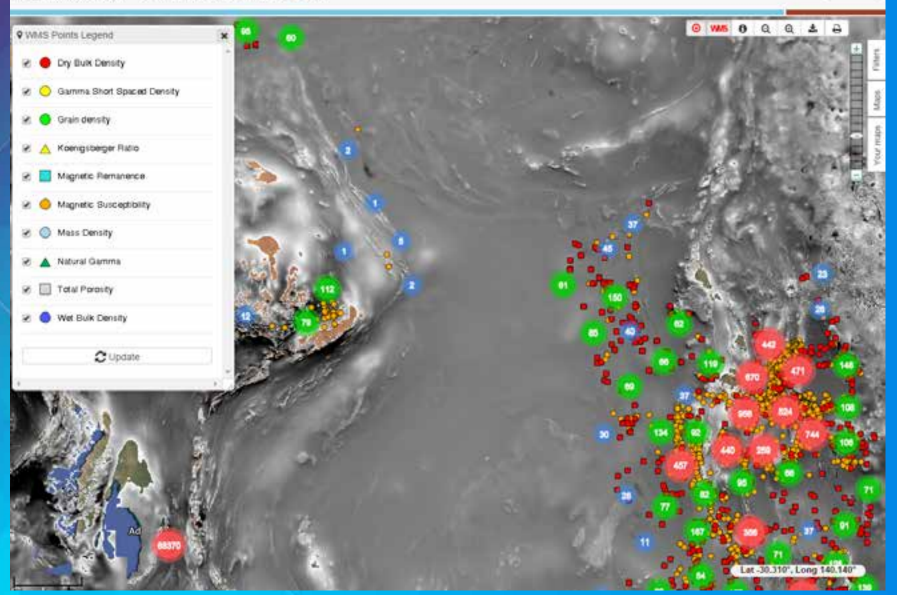
Radioactive Waste Decision Support System



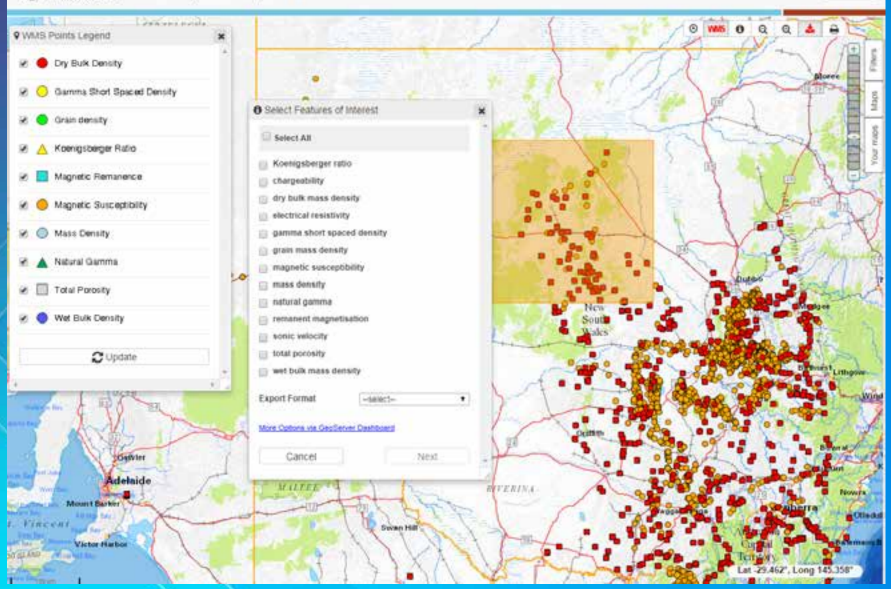


http://www.ga.gov.au/explorer-web/rock-properties.html





Rock Properties Explorer BETA



Where to from here:

- Austrade Project
 – Northern Australia pre-investment information support system (GIS enabled).
- Economic Fairways Greenfields decision support for mining investment.
- COSAP Next version of CIAP project with a wider scope.
- Plus more to come.

Code Snippets

Python toolboxes for Elevation and Least Cost Path GP tools



DSS_LeastCostPath2.pyt



Transect.pyt

