Title	Strategic Regional Land Use Policy (SRLUP) - Strategic Agricultural Land - Biophysical
Abstract	Biophysical Strategic Agricultural Land (BSAL) is land with high quality soil and water resources capable of sustaining high levels of productivity. BSAL plays a critical role sustaining the State's \$12 billion agricultural industry.
	A polygon dataset that estimates the Biophysical Strategic Agricultural Land (BSAL) within New South Wales. These lands intrinsically have the best quality landforms, soil and water resources which are naturally capable of sustaining high levels of productivity and require minimal management practices to maintain this high quality.
Resource loca	tor
<u>Show on SEED</u> Web Map	Name: Show on SEED Web Map
	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Display dataset on SEED's map
	Function: download
Show on SEED	Name: Show on SEED Web Map
Web Map	Protocol: WWW:DOWNLOAD-1.0-httpdownload
	Description:
	Display dataset on SEED's map
	Function: download
<u>External</u>	Name: External Metadata Page - SRLUP SAL Biophysical
<u>Metadata Page</u> - SRLUP SAL	Protocol: WWW:DOWNLOAD-1.0-httpdownload
Biophysical	Description:
	The following link will redirect you to an external page outside of SEED to access the resource
	Function: download
<u>Data Quality</u>	Name: Data Quality Statement - SRLUP SAL Biophysical
<u>Statement -</u> SRLUP SAL	Protocol: WWW:DOWNLOAD-1.0-httpdownload
Biophysical	Description:
	The Data Quality Statement is for users to understand how a particular dataset could be used and whether it can be compared with other, similar datasets. It provides a description of the characteristics of the data to help the user decide whether the data will be fit for their specific purpose (ICT Strategy, NSW Government accessed 23rd May 2016).
	Function: download
WFS - SRLUP	Name: WFS - SRLUP SAL Biophysical
<u>SAL</u> <u>Biophysical</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload
biopitysical	Description:
	Web Feature Service (WFS) provides an interface that allows requests for geographical features across the web using platform independent calls. (NSW Government - Spatial Web Services Register June 2015).
	WFS allows a user to spatially analyse the features within a datset.
	This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as QGIS and ArcGIS/ArcMap.
	Function: download
<u>WMS - SRLUP</u>	Name: WMS - SRLUP SAL Biophysical

SAL Biophysical ArcGIS Rest Service - SRLUP SAL	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Web Map Service (WMS) is a standard protocol for serving georeferenced map images over the internet that are generated by a map server using data from a GIS Database (NSW Government - Spatial Web Services Register June 2015).		
	WMS allows a user to spatially visualise the dataset, but not query its features.		
	This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as QGIS and ArcGIS/ArcMap		
	Function: download		
	Name: ArcGIS Rest Service - SRLUP SAL Biophysical		
	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
Biophysical	Description:		
	An ArcGIS Server web service represents a GIS resource—such as a map, locator, or image—that is located on an ArcGIS Server site and is made available to client applications. Depending on the layers enabled, this web service allow a user to query its features and/or visualise the dataset. This service is aimed at advanced geographical information users, and will require access to geographical information system (GIS) software such as ArcGIS/ArcMap.		
	Function: download		
Unique resource identifier			
Code	b4bf563c-2ae8-42fd-a7b2-07ca09a5f103		
Presentation form			
Dataset language	English		
language			
language Metadata star	ıdard		
language Metadata star Name	ISO 19115		
language Metadata star Name Edition	ndard ISO 19115 2016 https://datasets.seed.nsw.gov.au/dataset/b4bf563c-2ae8-42fd-a7b2-07ca09a5f103		
language Metadata star Name Edition Dataset URI	ndard ISO 19115 2016 https://datasets.seed.nsw.gov.au/dataset/b4bf563c-2ae8-42fd-a7b2-07ca09a5f103		
language Metadata star Name Edition Dataset URI Spatial represe	ndard ISO 19115 2016 https://datasets.seed.nsw.gov.au/dataset/b4bf563c-2ae8-42fd-a7b2-07ca09a5f103 entation vector		
language Metadata star Name Edition Dataset URI Spatial represe Type	ndard ISO 19115 2016 https://datasets.seed.nsw.gov.au/dataset/b4bf563c-2ae8-42fd-a7b2-07ca09a5f103 entation vector		
language Metadata star Name Edition Dataset URI Spatial represe Type Spatial referen Code identifying the spatial reference	Idard ISO 19115 2016 https://datasets.seed.nsw.gov.au/dataset/b4bf563c-2ae8-42fd-a7b2-07ca09a5f103 entation vector hce system 4283		

Keyword set	
keyword value	
Originating controlled vocabulary	
Title	ANZLIC Search Words
Reference date	2008-05-16
Geographic location	
West bounding longitude	146.80603
East bounding longitude	153.642044
North bounding latitude	-37.454361
South bounding latitude	-28.138634
Vertical extent information	
Minimum value	-100
Maximum value	2228
Coordinate reference system	
Authority code	urn:ogc:def:cs:EPSG::
Code identifying the coordinate reference system	5711
Temporal extent	
Begin position	2013-07-16
End position	N/A
Dataset reference date	
Resource maintenance	
Maintenance and update frequency	As needed
Contact info	
Contact position	Data Broker
Organisation name	NSW Department of Planning, Housing and Infrastructure
Telephone number	131555
Email address	data.broker@environment.nsw.gov.au
Web address	<u>https://www.nsw.gov.au/departments-and-agencies/department-of-planning-</u> <u>housing-and-infrastructure</u>
Responsible party role	pointOfContact
Limitations on public access	

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Metadata point of contact		
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Responsible party role	pointOfContact	
Metadata date	2024-05-01T05:06:07.722483	

Metadata language