Title	Predictions of Landholder Preferences for Conservation Covenants		
Abstract	This data set provides statistical predictions of;		
	(1) the probability that a landholder would consider a conservation covenant on their property,		
	(2) the financial compensation per hectare per year that a landholder would require to put a conservation covenant on their property, and		
	(3) the proportion of their property a landholder would be willing to put a conservation covenant on, for private properties within the Central & Southern Tablelands, Central Coast, North Coast, Northern Tablelands, Northwest Slopes, and South Coast Koala Modelling Regions (KMRs) for in-perpetuity and 10-year covenants.		
	These predictions were derived from a statistical model fitted to survey data collected from land holders across the study area at the property level and then aggregated to the Australian Bureau of Statistics Statistical Area Level 1 spatial unit.		
Resource locator			
Data Quality	Name: Data Quality Statement		
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	Data quality statement for Predictions of Landholder Preferences for Conservation Covenants		
	Function: download		
<u>Landholder</u>	Name: Landholder predictions		
predictions	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
	Description:		
	GIS files of Landholder predictions		
	Function: download		
Code for fitting	Name: Code for fitting the statistical model for Predictions of Landholder		
the statistical model for	Protocol: WWW:DOWNLOAD-1.0-httpdownload		
Predictions of Landholder	Description:		
Landnoider	Code for fitting the statistical model can be found here: <a href="https://github.com/koala-private-land/spatial-bid-model">https://github.com/koala-private-land/spatial-bid-model</a> .		
	Function: download		
Unique resourc	ce identifier		
Code	4f1036f0-d212-4197-927d-fad852b3aa5c		
Presentation form	Map digital		
Dataset language	English		
Metadata standard			
Name	ISO 19115		
Edition	2016		
Dataset URI	https://datasets.seed.nsw.gov.au/dataset/4f1036f0-d212-4197-927d-fad852b3aa5c		
Purpose	To assess the preferences of landholders in New South Wales to inform investments in		

	private land conservation for koalas.		
Status	On going		
Spatial representation			
Туре	vector		
Spatial reference system			
Code identifying the spatial reference system	4283		
Topic category			

Keyword set				
keyword value	LAND-Use			
	LAND-Ownership			
	LAND-Cover			
	LAND-Valuation			
	ECOLOGY-Habitat			
	FAUNA-Native			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	146.4948			
East bounding longitude	153.63873			
North bounding latitude	-37.50506			
South bounding latitude	-28.15701			
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				
End position	N/A			
Dataset reference date				
Resource maintenance				
Maintenance and update frequency	As needed			
Contact info				
Contact position	Data Broker			
Organisation name	The University of Queensland			
Telephone number	(07) 31385023			
Email address	enquire@science.uq.edu.au			
Responsible party role	pointOfContact			
Limitations on public access				

Responsible party Contact position Data Broker The University of Queensland Organisation name Telephone number (07) 31385023 Email address enquire@science.uq.edu.au Responsible party role pointOfContactMetadata point of contact Contact position Data Broker Organisation name The University of Queensland

Telephone number (07) 31385023

Email address enquire@science.uq.edu.au

Responsible party role pointOfContact

Metadata date 2024-11-06T03:50:30.160103

Metadata language