Title	NABERS Energy Explorer				
Alternative title(s)	NABERS Home Rating Tool				
Abstract	The NABERS Energy Explorer (formerly NABERS Home Rating Tool) is a free application that aims to promote energy efficiency in Australian homes. Users are invited to answer survey questions about their home and based on the information they have provided, the Energy Explorer generates personalised energy saving tips describing specific ways to save energy.				
Resource locato	Resource locator				
<u>Data Quality</u>	Name: Data Quality Statement				
Statement	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description:				
	Data quality statement for NABERS Energy Explorer				
	Function: download				
NABERS Energy	Name: NABERS Energy Explorer				
<u>Explorer</u>	Protocol: WWW:DOWNLOAD-1.0-httpdownload				
	Description:				
	Link to online tool.				
	Function: download				
Unique resource	dentifier				
Code	7c0adc16-ab5f-4849-9337-79895292dbb0				
Presentation form	Multimedia digital				
Edition	2.0				
Dataset language	English				
Metadata standard					
Name	ISO 19115				
Edition	2016				
Dataset URI	t URI https://datasets.seed.nsw.gov.au/dataset/7c0adc16-ab5f-4849-9337-79895292dbb0				
Purpose	The NABERS Energy Explorer allows users to conduct a home energy assessment to understand how they are currently using energy around the home to help them identify opportunities for improvement. The Energy Explorer measures and assesses household energy consumption by asking basic survey questions on home energy usage and using details from home energy bills. The tool uses algorithms that are normalised for house size and geographical location. The Energy Explorer assesses appliances and equipment in the home as well as occupant behaviour. It provides estimated energy consumption and running costs for heating, air conditioning, hot water, lighting and other appliances. The tool also provides a range of appropriate tips with estimated costs savings.				
Status	Completed				
Spatial representation	None				

type	type				
Spatial reference	Spatial reference system				
Code identifying the spatial reference system	4283				
Topic category					

Keyword set				
keyword value	ENERGY-Use			
Originating controlled vocabulary				
Title	ANZLIC Search Words			
Reference date	2008-05-16			
Geographic location				
West bounding longitude	112.851562			
East bounding longitude	153.984375			
North bounding latitude	-44.339565			
South bounding latitude	-10.141932			
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	2016-02-09			
End position	N/A			
Dataset reference date Resource maintenance				
Contact info				
Contact position	Data Broker			
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water			
Telephone number	131555			
Email address	data.broker@environment.nsw.gov.au			
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew			
Responsible party role	pointOfContact			
Limitations on public access				

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata point of contact

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address https://www.nsw.gov.au/departments-and-agencies/dcceew

Responsible party role pointOfContact

Metadata date 2024-02-26T13:00:46.339025

Metadata language