

# State of the Environment

A State of the Environment (SoE) Report is an important management tool which aims to provide the community and Local Council with information on the condition of the environment in the local area to assist in decision-making.

Since 2007, the Councils of the Greater Central West Region of NSW (see map) have joined to produce Regional SoE Reports as part of Council reporting requirements.

Changes to NSW legislation mean that Councils are no longer required to produce SoE Reports each year, but only once every four years, in the year of the Council election. However, the participating Councils have decided to continue reporting on an annual basis so that they can provide a detailed Regional SoE report that covers trends in the intervening years. It should be noted that the planned 2020 NSW Council elections were postponed until 2021.

This is a brief snapshot of data for the Narromine Local Government Area in 2019-20 across a range of environmental indicators as shown in the tables below. The tables provide an understanding of trends by comparing this year's data with an average of previous years.

#### 2019-20 Highlights

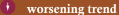
- Town water consumption was considerably less than the three previous years.
- Council's use of office paper was considerably less than the three previous years.
- Council's electricity consumption was considerably higher than the three previous years.
- There was a significant rise in the uptake of small-scale renewable energy.
- The amount of water used by Council to irrigate was LACHLAN lower than the three previous years.



#### Land

Issue	Indicator	2016-17	2017-18	2018-19	2019-20	Trend
	Contaminated land sites - Contaminated Land Register (number)	0	0	0	0	<b>-</b>
Contamination	Contaminated land sites - potentially contaminated sites (number)	49	49	74	74	•
	Contaminated sites rehabilitated (number)	0	0	0	0	-
Erosion	Erosion affected land rehabilitated (ha)	0	0	0	0	<b>-</b>
	Number of development consents and building approvals	57	73	82	62	<b>O</b>
Land use planning and management	Landuse conflict complaints (number)	2	1	3	2	
, and the second	Loss of primary agricultural land through rezoning (ha)	0	0			•
Minerals &	Number of mining and exploration titles	23	П		28	0
Petroleum	Area covered by mining and exploration titles (ha)	75,835	137,000	223,000	299,000	0





### **Biodiversity**

Issue	Indicator	2016-17	2017-18	2018-19	2019-20	Trend
	Total area in the National Parks Estate (ha)	4,401	4,401	4,401	4,401	<u>-</u>
	Total area of State Forests (ha)	1,056	1,056	1,056	1,056	<u>-</u>
Habitat Loss	Total area protected in Wildlife Refuges (ha)	0	413		413	1
	Area protected in conservation reserves & under voluntary conservation agreements (ha)	140	253	140	268	1
	Extent of Traveling Stock Reserves in LGA (ha)	6,815		6,880	6,722	<b>-</b>
	Habitat areas revegetated (ha)	0	0	0	0	<b>-</b>
	Roadside vegetation management plan (Yes/No)	Yes	Yes	Yes	Yes	<b>-</b>
	Roadside vegetation rehabilitated (ha)	0	0	0	0	-
	Threatened species actions implemented (e.g. PAS, recovery plans) (number)	0	0		73	1
Threatened Species	Threatened species actions implemented (e.g. PAS, recovery plans) (number)	0	0			-
	Fish restocking activities: native species (number)	11,736	4,132	6,000	12,000	•
	Fish restocking activities: non-native species (number)	0	0	0	0	-
Priority weeds and feral animals	Number of declared priority weeds	91	91	92	94	•
	Invasive species (listed priority or WONS) under active management	12		П	Ш	0

## Water and Waterways

Issue	Indicator	2016-17	2017-18	2018-19	2019-20	Trend
	E.coli remote from wastewater treatment plants (per 100ml)		0	0	0	<b>-</b>
Riparian	Riparian vegetation recovery actions (number)	0	0	0	0	•
	Riparian vegetation recovery area (ha)	0	0	0	0	•
	Load Based Licencing Volume (kg)		0		0	•
Industrial/ Agricultural	Exceedances of license discharge consent recorded (number)	0	0	0	0	0
Pollution	Erosion & Sediment Control complaints received by Council (number)	0	0	0	6	0
	Number of gross pollutant traps installed	I	I	I	- 1	0
Stormwater Pollution	Total catchment area of GPTs (ha)				0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Tolladoli	Water pollution complaints (number)	0	0	0	1	•
Town Water Quality	Number of instances drinking water guidelines not met	0	0	0	0	<b>-</b>
Town Water Quality	Number of drinking water complaints	0	0	0	0	•
	Number of Water Supply Work Approvals from surface water sources	129			120	1
	Volume of surface water permissible for extraction under licences (GL)	196			175	<b>(</b>
Water extraction	Number of Water Supply Work Approvals from groundwater resources	984			1,029	•
	Volume of groundwater permissible for extraction under licences (GL)	77			82	•
1	Actual volume extracted through groundwater licences (GL)				67	
Council water	Area of irrigated Council managed parks, sportsgrounds, public open space (ha)	118	118	118	118 118 🕞	<b>-</b>
consumption	Water used by council for irrigation (including treated and untreated) (ML)	53	59	45	43	1
	Annual metered supply (ML)	1,141	1,376	1,376	570	1
	Annual consumption (Total from WTP) (ML)			1,145	570	1
Town water consumption	Average annual household mains potable water usage (kL)			33.7	34.1	•
Consumption	Average level of water restrictions implemented	0	2	3	3	•
	Water conservation programs (number)	0	I	I	ı	•

## Towards Sustainability

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1	Issue	Indicator	2016-17	2017-18	2018-19	2019-20	Trend	ļ
4		Total waste entombed at primary landfill (tonnes)				1,192	•	i
Waste Generation	Total waste entombed at other landfills (exc recyclables) (tonnes)			0	0	•	ļ	
		Average total waste generated per person (tonnes)				0.18	-	ľ
9	Hazardous/Liquid	DrumMuster collections (number of drums)	19,749	22,321	0	15,728	1	
Waste	Household Hazardous Wastes collected (kg)	3,351	3,769	2,454	3,481	1		
	Dadua	Organics collected (diverted from landfill) (tonnes)		1,413		590	•	Ì
1	Reduce	E-Waste collected (diverted from landfill) (tonnes)			10	0	•	
]	Describ	Volume of material recycled (tonnes)	591	575	328		•	ì
9	Recycle	Volume of material recycled per person (kg)	90	88	50		•	ı
	Littering and illegal dumping	Number of illegal waste disposal complaints to Council	3	5	43	23	•	
1	Engineering,	New road construction (km)	6	0	0	1	<b>-</b>	
	Civil Works	Road upgrades (km)	644	682	500	426	<b>(</b>	ľ
	Dial. Management	Flood management plans/ flood mapping - increase in area covered (ha)	0	0	0	0	-	1
1	RISK Management	Hazard reduction burns (number)	0	0	0	0	-	ľ
		Office paper used by Council (A4 & A3 reams)	836	945	933	682	1	ı
١		Council sustainability initiatives (number)	0	0	0	0	-	ľ
9		Council mitigation initiatives (number)		0		0	-	ı
		Annual electricity consumption for Council controlled facilities (MWh)	1,596	1,820	1,906	1,945	•	
Waste Generation  Aver  Hazardous/Liquid Waste  Reduce  Recycle  Volu  Littering and illegal dumping Engineering, Infrastructure and Civil Works  Risk Management  Climate Change Mitigation  Council Greenhouse Gas Emissions  Tota Prop infra Cour  Community Greenhouse Gas Emissions  Tota Prop infra Cour Community Greenhouse Gas Emissions  Tota Prop infra Cour Community Greenhouse Gas Emissions	Annual natural gas consumption for Council controlled facilities (Gj)	0	0	0	0	-	i	
		Annual bottled gas consumption for Council controlled facilities (L)	0	0	0	30	-	
Greenhouse Gas	Total fuel consumption (KL)	297	294	289	290	1	ľ	
	Proportion of Council's electrical energy demand met from council-owned renewable energy infrastructure	0.0%	0.0%	0.0%	0.0%	<b>-</b>		
9		Council total operational greenhouse gas emissions* (tCO <sub>2</sub> -e/year)	6,076	6,348	6,412	4,915	1	ı
		Small scale renewable energy uptake (kW installed)	742	917	768	942	•	
9		Number of solar water heaters and heat pumps installed	5	6	5	4	•	
ĭ	* Council total opera	tional greenhouse gas emissions are down this year because Council provided waste to landfill						ı

<sup>\*</sup> Council total operational greenhouse gas emissions are down this year because Council provided waste to landfill data for the first time since 2014 - the three prior years used estimated waste numbers (based on 2014 and earlier years) which were considerably higher.

### **People and Communities**

Issue	Indicator	2016-17	2017-18	2018-19	2019-20	Trend
	Environmental volunteers working on public open space (hours	0	0	0	П	1
Active community involvement	Number of environmental community engagement programs	0	I	1	2	•
	Number of growers' markets/local food retailers specialising in local food	I	- 1		3	•
	Number of Indigenous sites on AHIMS register	279	293	363	373	2
	Inclusion in DCPs & rural strategies (Yes/No)	Yes	Yes	Yes	Yes	
Indigenous Heritage	Extent of liaison with Indigenous communities (self-assessed from 0 = none to 3 = High)	0.0	3.0	0.0	1.0	•
	Development approvals on listed Indigenous sites (number)	0	0	0		-
	Number of indigenous heritage management actions/responses	0	0	0		-
	NSW Heritage Items (number)	0	0	0	0	Trend  Tr
	Locally listed heritage items (number)	П	11	. 11	П	
Non-Indigenous Heritage	Actions to protect non-Indigenous heritage (including management plans) (number)	0		I	1	•
	Heritage buildings on statutory heritage lists demolished/degraded in past year (number)	0	0	0	0	-
	Heritage buildings on statutory heritage lists renovated/improved in past year (number)	0	0	0	0	-

#### **CASE STUDY: Narromine Wetlands Extension Project (Narromine LGA)**

The Narromine Common Wetland Reserve) is a large open space on the outskirts of Narromine, approximately 28 hectares in size. This area of land is owned by and is under the management of Narromine Shire Council. The reserve features three large ponds complemented by areas of extensively revegetated Eucalypt grassland and open recreational space.

The ponds are utilised in several ways: they are primarily designed to treat stormwater from the southern parts of Narromine, however the wetlands and regenerated

areas also provide vital habitat to native and exotic flora and fauna as well as an important community amenity. These amenity features include walking tracks, car parks and picnic areas.

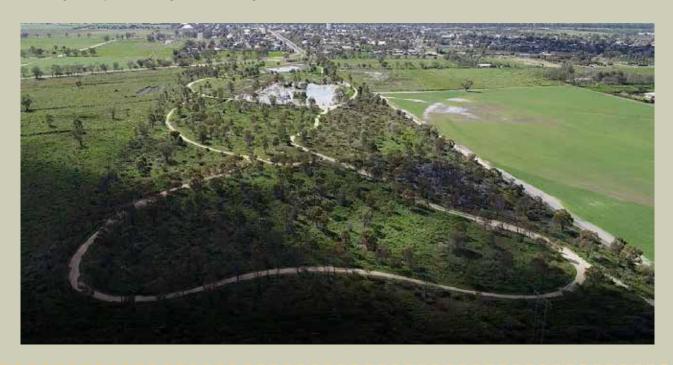
A number of meandering pathways make their way through the Eucalypt grasslands and wetland complex, crossing two pedestrian bridges.

The design plans for the wetlands include interconnection by channels to each new pond.

Each new pond has deep basins or dwells that provide thermal temperature difference and diversify the habitat values of the wetlands, several islands of trees and low indigenous vegetation will provide habitat regardless of water levels. Gravel paths will surround each of the three new ponds with several extensive feature mounds created from soil excavated from the three ponds.

These will be developed as viewing mounds to incorporate path interconnections, seating, and provision of shade and shelter structures. Bus parking has been provided to the existing picnic facilities to the northern corner of the reserve.

The project will include the installation of new fencing to eliminate the potential for feral animal incursions, and a new irrigation system to irrigate the new vegetative areas.





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