

2014-15 Regional YWDR

2014-2015 Yearly Waste Data Report

[Print survey with answers](#)

Protection of the Environment Operations (Waste) Regulation 2014
Yearly Waste Data Report
 For landfills not required to pay the waste and environment levy under
 section 88 of the *Protection of the Environment Operations Act 1997*

- The requirement to report yearly is provided under clause 47(5) of the Protection of the Environment Operations (Waste) Regulation 2014 which specifies: 'Within 60 days after the end of each subsequent financial year, the occupier of a landfill site to which this clause applies must provide, in the approved form, the EPA with such information as the EPA requires in respect of the landfill site. Maximum penalty: 200 penalty units in the case of a corporation, 100 penalty units in the case of an individual.'
- You must keep records to substantiate information provided in this form in accordance with the Protection of the Environment Operations (Waste) Regulation 2014. Substantial penalties apply for failing to keep records or providing false or misleading information about waste.
- You must complete the yearly report by completing this form. The EPA will accept no other form.
- See '5. Definitions' for a definition of terms used in this form.
- See '6. Methods of measuring quantities of waste' for acceptable methods for measuring waste.
- Enter all waste amounts in metric tonnes to two decimal places.
- You need to complete this form for each financial year, even if you do not receive any waste in a financial year.
- If you need more information, please contact the EPA's Waste Data Levy Team on (02) 9995 5641.
- Click through the data report by using the > Next button at the bottom of each page.
- If you are inactive for more than 60 minutes, the survey will be locked and you will need click the link from the email invitation to get back in.
- Your answers will be saved immediately after you have entered them.
- You can close the report at anytime but you will need to open the link in the email to get back in.
- You can print off the whole report by clicking the option on this page, you will have the option to print your report at the end.
- There is an opportunity to review all your answers once you get to the end of the report, once you click on Finalise the report will close and you will need to contact the Waste Data Unit if you need to re-open it.

Please complete this report by **31st August 2015**.

If you have any questions, please don't hesitate to contact Angie Chow 02 9995 5641 or Ron White 02 9995 6877
 Email: survey@environment.nsw.gov.au

Reference Tables

Definitions - Local Government Areas - Material Composition Codes - Measuring Methods - Weight Conversion Factors

Click here for : [Reference Document 2014-15 YWDR.pdf](#)

Part I - Details

1A Facility details

1. 1A Facility details	
EPA licence number (if applicable)	6263
Name of occupier/licensee	Griffith City Council
Name of facility	Yenda Waste Management Centre
Facility address	McManus Rd Yenda
Lot/deposit plan number	Lot 785 DP 751728

2. 1B Contact Details of Occupier

First Name : John

Last Name : Roser

Address 1 : PO Box 485

Address 2 : _____

Suburb : Griffith State : NSW Postcode : 2680

Phone(Work) : _____ Mobile : _____

Fax : _____

Email : john.roser@griffith.nsw.gov.au

3. 1C Landfill owner details (if different from occupier)

☐ Yes

☒ No

4. 1C Landfill owner details (if different from occupier)

Name of landfill owner : _____

Name of contact person : _____

Address 1 : _____

Address 2 : _____

Suburb : _____ State : -- Select -- Postcode : _____

Phone(Work) : _____ Mobile : _____

Fax : _____

Email : _____

Part 2A - Waste received from municipal sources**5. Which method is used to measure waste? (see '6. Methods of measuring quantities of waste')**

Please tick one box

Weighbridge	Vehicle Count	Vehicle Survey	Small landfill (waste survey)
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

6. Weighed waste received from municipal sources including small vehicles where contents are weighed
Only record VENM under construction and demolition waste in Part 2C.

Weighed waste received from municipal sources including small vehicles where contents are weighed	Total quantity received from municipal sources-weighed
Domestic waste (other than garden organics)	<input type="text"/>
Other domestic waste (other than garden organics)	<input type="text"/>
Other council waste (other than garden organics)	<input type="text"/>
Garden organics	<input type="text"/>
Total weighed waste received from municipal sources –	

7. Unweighed waste received from municipal sources

Material composition code. (see 5 Definitions).

	Quantity to 2 decimal places (tonnes)
Aggregate, roadbase or ballast AGG	<input type="text"/>
Aluminium (non-ferrous) AL	<input type="text"/>
Asbestos ASB	<input type="text"/>
Ash ASH	<input type="text"/>
Batteries BATT	<input type="text"/>
Bricks or concrete BC	<input type="text"/>
Biosolids or manures BIO	<input type="text"/>
Car bodies (ferrous) CAR	<input type="text"/>
Carpet CARPET	<input type="text"/>
Ceramics, tiles, pottery CER	<input type="text"/>
Commingled recyclables COMM	<input type="text"/>
Composts or mulches COMP	<input type="text"/>
Contaminated soil CONT	<input type="text"/>
Dredging spoil DSP	<input type="text"/>
Ferrous (iron or steel) FE	<input type="text"/>
Food or kitchen FOOD	<input type="text"/>
Glass GLASS	<input type="text"/>
Mixed waste MIX (other)	<input type="text"/>
Non-ferrous (metals not AL or FE) NFE	<input type="text"/>
Oil OIL	<input type="text"/>
Paper or cardboard PAPER	<input type="text"/>
Plasterboard PB	<input type="text"/>
Pharmacy or clinical PHARM	<input type="text"/>
Plastic PL	<input type="text"/>
Residues or rejects RES	<input type="text"/>
Shredder fluc FLOC	<input type="text"/>
Soil – not contaminated or VENM SOIL	<input type="text"/>
Textiles, rags TEXT	<input type="text"/>
Tyres TYRE	<input type="text"/>
Vegetation or garden VEG	<input type="text"/>
Veterinary waste VET	<input type="text"/>
Wood, trees or timber WOOD	<input type="text"/>
Total unweighed waste from municipal sources	

8. Total municipal sources

	Quantity to 2 decimal places (tonnes).
Total municipal sources - weighed plus unweighed TOTAL A	<input type="text"/>

Comments on waste received from Municipal sources

Part 2B - Waste received from commercial and industrial (C&I) sources

9. Which method is used to measure waste? (see '6. Methods of measuring quantities of waste')

Please tick one box

Welghbridge	Vehicle Count	Vehicle Survey	Small landfill (waste survey)
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

10. Weighed waste received from commercial and industrial (C&I) sources, including small vehicles where contents are weighed.

Only record VENM under construction and demolition waste in part 2C

	Quantity to 2 decimal places (tonnes)
Aggregate, roadbase or ballast AGG	
Aluminium (non-ferrous) AL	
Asbestos ASB	
Ash ASH	
Batteries BATT	
Bricks or concrete BC	
Biosolids or manures BIO	
Car bodies (ferrous) CAR	
Carpet CARPET	
Ceramics, tiles, pottery CER	
Commingleable recyclables COMM	
Composts or mulches COMP	
Contaminated soil CONT	
Dredging spoil DSP	
Ferrous (iron or steel) FE	15.42
Food or kitchen FOOD	
Glass GLASS	
Mixed waste MIX (other)	135.24
Non-ferrous (metals not AL or FE) NFE	
Oil OIL	
Paper or cardboard PAPER	
Plasterboard PB	
Pharmacy or clinical PHARM	
Plastic PL	
Residues or rejects RES	
Shredder floc FLOC	
Soil – not contaminated or VENM SOIL	
Textiles, rags TEXT	
Tyres TYRE	
Vegetation or garden VEG	37.38
Veterinary waste VET	
Wood, trees or timber WOOD	
Total weighed waste received from (C&I) sources	

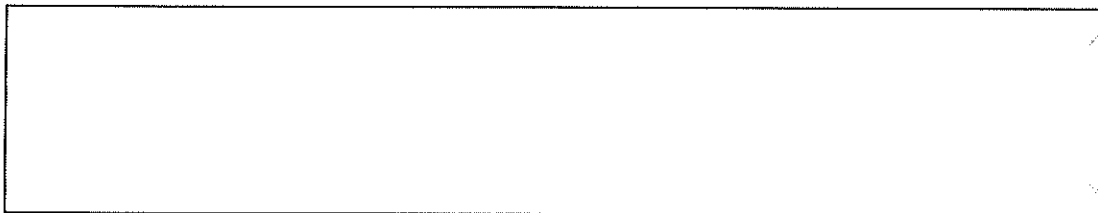
11. Unweighed waste received from C&I sources

	Use appropriate conversion method to determine quantities
Aggregate, roadbase or ballast AGG	
Aluminium (non-ferrous) AL	
Asbestos ASB	
Ash ASH	
Batteries BATT	
Bricks or concrete BC	

Biosolids or manures BIO	
Car bodies (ferrous) CAR	
Carpet CARPET	
Ceramics, tiles, pottery CER	
Commingled recyclables COMM	
Composts or mulches COMP	
Contaminated soil CONT	
Dredging spoil DSP	
Ferrous (iron or steel) FE	
Food or kitchen FOOD	
Glass GLASS	
Mixed waste MIX (other)	
Non-ferrous (metals not AL or FE) NFE	
Oil OIL	
Paper or cardboard PAPER	
Plasterboard PB	
Pharmacy or clinical PHARM	
Plastic PL	
Residues or rejects RES	
Shredder Floc FLOC	
Soil – not contaminated or VENM SOIL	
Textiles, rags TEXT	
Tyres TYRE	
Vegetation or garden VEG	
Veterinary waste VET	
Wood, trees or timber WOOD	
Total Unweighed waste received from C&I sources	

12. Total C&I sources	
	Quantity to 2 decimal places (tonnes).
Total C&I sources - weighed plus unweighed	
TOTAL B	188.04

Comments waste received from C&I sources



Part 2C - Waste received from construction and demolition (C&D) sources

Include VENM from all construction, excavation and earthwork activities, including council works.

13. Which method is used to measure waste? (see '6. Methods of measuring quantities of waste')

Please tick one box

Weighbridge	Vehicle Count	Vehicle Survey	Small landfill (waste survey)
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

14. Weighed waste received from construction and demolition (C&D) sources, including small vehicles where contents are weighed.

	Quantity to 2 decimal places (tonnes)
Virgin excavated natural material VENM	<input type="text"/>
Aggregate, roadbase or ballast AGG	<input type="text"/>
Aluminium (non-ferrous) AL	<input type="text"/>
Asbestos ASB	<input type="text"/>
Ash ASH	<input type="text"/>
Batteries BATT	<input type="text"/>
Bricks or concrete BC	<input type="text"/>
Biosolids or manures BIO	<input type="text"/>
Car bodies (ferrous) CAR	<input type="text"/>
Carpet CARPET	<input type="text"/>
Ceramics, tiles, pottery CER	<input type="text"/>
Commingled recyclables COMM	<input type="text"/>
Composts or mulches COMP	<input type="text"/>
Contaminated soil CONT	<input type="text"/>
Dredging spoil DSP	<input type="text"/>
Ferrous (iron or steel) FE	<input type="text"/>
Food or kitchen FOOD	<input type="text"/>
Glass GLASS	<input type="text"/>
Mixed waste MIX (other)	<input type="text"/>
Non-ferrous (metals not AL or FE) NFE	<input type="text"/>
Oil OIL	<input type="text"/>
Paper or cardboard PAPER	<input type="text"/>
Plasterboard PB	<input type="text"/>
Pharmacy or clinical PHARM	<input type="text"/>
Plastic PL	<input type="text"/>
Residues or rejects RES	<input type="text"/>
Shredder floc FLOC	<input type="text"/>
Soil – not contaminated or VENM SOIL	<input type="text"/>
Textiles, rags TEXT	<input type="text"/>
Tyres TYRE	<input type="text"/>
Vegetation or garden VEG	<input type="text"/>
Veterinary waste VET	<input type="text"/>
Wood, trees or timber WOOD	<input type="text"/>
Total weighed waste received from (C&D)	<input type="text"/>

15. Unweighed waste received from C&D sources

	Material composition code
Virgin excavated natural material VENM	<input type="text"/>
Aggregate, roadbase or ballast AGG	<input type="text"/>
Aluminium (non-ferrous) AL	<input type="text"/>
Asbestos ASB	<input type="text"/>

Ash ASH	<input type="text"/>
Batteries BATT	<input type="text"/>
Bricks or concrete BC	<input type="text"/>
Biosolids or manures BIO	<input type="text"/>
Car bodies (ferrous) CAR	<input type="text"/>
Carpet CARPET	<input type="text"/>
Ceramics, tiles, pottery CER	<input type="text"/>
Commingled recyclables COMM	<input type="text"/>
Composts or mulches COMP	<input type="text"/>
Contaminated soil CONT	<input type="text"/>
Dredging spoil DSP	<input type="text"/>
Ferrous (iron or steel) FE	<input type="text"/>
Food or kitchen FOOD	<input type="text"/>
Glass GLASS	<input type="text"/>
Mixed waste MIX (other)	<input type="text"/>
Non-ferrous (metals not AL or FE) NFE	<input type="text"/>
Oil OIL	<input type="text"/>
Paper or cardboard PAPER	<input type="text"/>
Plasterboard PB	<input type="text"/>
Pharmacy or clinical PHARM	<input type="text"/>
Plastic PL	<input type="text"/>
Residues or rejects RES	<input type="text"/>
Shredder Floc FLOC	<input type="text"/>
Soil – not contaminated or VENM SOIL	<input type="text"/>
Textiles, rags TEXT	<input type="text"/>
Tyres TYRE	<input type="text"/>
Vegetation or garden VEG	<input type="text"/>
Veterinary waste VET	<input type="text"/>
Wood, trees or timber WOOD	<input type="text"/>
Total unweighed waste received from (C&D)	<input type="text"/>

16. Total C&D sources

	Quantity to 2 decimal places (tonnes).
Total C&D sources - weighed plus unweighed	<input type="text"/>
TOTAL C	<input type="text"/>

Comments on waste received from C&D sources

Part 2D Waste received from other waste facilities (if applicable)

Where waste stream is not known, that is, the waste is not municipal, commercial and industrial, or construction and demolition waste identified in parts 2A, 2B or 2C

Waste received from other waste facilities

17. Waste received from other waste facilities

	Name of waste facility or transfer station	Quantity of waste to 2 decimal places (tonnes)
Aggregate, roadbase or ballast AGG		
Aluminium (non-ferrous) AL		
Asbestos ASB		
Ash ASH		
Batteries BATT		
Bricks or concrete BC		
Biosolids or manures BIO		
Car bodies (ferrous) CAR		
Carpet CARPET		
Ceramics, tiles, pottery CER		
Commingled recyclables COMM		
Composts or mulches COMP		
Contaminated soil CONT		
Dredging spoil DSP		
Ferrous (iron or steel) FE		
Food or kitchen FOOD		
Glass GLASS		
Mixed waste MIX (other)		
Non-ferrous (metals not AL or FE) NFE		
Oil OIL		
Paper or cardboard PAPER		
Plasterboard PB		
Pharmacy or clinical PHARM		
Plastic PL		
Residues or rejects RES		
Shredder flc FLOC		
Soil – not contaminated or VENM SOIL		
Textiles, rags TEXT		
Tyres TYRE		
Vegetation or garden VEG		
Virgin excavated natural material VENM		
Veterinary waste VET		
Wood, trees or timber WOOD	Licensed Facility 5875	45.00
Total		

18. Total Part 2D

		Quantity to 2 decimal places (tonnes).
Total waste received from other facilities - Total D	<input checked="" type="checkbox"/>	45

19. TOTAL WASTE RECEIVED

		Quantity to 2 decimal places (tonnes).
Total waste received add totals Parts A,B,C and D.	<input checked="checked" type="checkbox"/>	<input type="text" value="233.04"/>

Comments:

3 Transported Waste

Transported Waste
Transported waste is waste that has been removed from your facility and either sent to another for lawful processing or recycling, or sent to another place for lawful use (3A). It also includes waste that has been sent to another facility for lawful disposal (3B).

20. 3A Transported waste - processed, recovered, recycled or reused

Material Composition Code	Name of customer or facility waste was exported or sold to	Waste Stream	Quantity (tonnes)
Aggregate, roadbase or ballast AGG	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Aluminium (non-ferrous) AL	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Asbestos ASB	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Ash ASH	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Batteries BATT	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Bricks or concrete BC	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Biosolids or manures BIO	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Car bodies (ferrous) CAR	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Carpet CARPET	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Ceramics, tiles, pottery CER	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Commingled recyclables COMM	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Composts or mulches COMP	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Contaminated soil CONT	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Dredging spoil DSP	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Ferrous (iron or steel) FE	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Food or kitchen FOOD	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Glass GLASS	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Mixed waste MIX (other)	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Non-ferrous (metals not AL or FE) NFE	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Oil OIL	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Paper or cardboard PAPER	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Plasterboard PB	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Pharmacy or clinical PHARM	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Plastic PL	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Residues or rejects RES	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Shredder floc FLOC	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Soil -- not contaminated or VENM SOIL	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Textiles, rags TEXT	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Tyres TYRE	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Vegetation or garden VEG	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Virgin excavated natural material VENM	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Veterinary waste VET	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Wood, trees or timber WOOD	<input type="text"/>	-- Select -- ▾	<input type="text"/>
Transported Waste Total processed, recovered, recycled or reused - TOTAL E			

Comments on 3A Transported Waste - Processed, Recovered, Recycled or Reused

21. 3B Transported waste - disposal

	Name of facility waste transported to for disposal	Waste Stream - Municipal, C&I, C&D	Quantity to 2 decimal places (tonnes)
Material Composition Code			
Aggregate, roadbase or ballast AGG		-- Select -- v	
Aluminium (non-ferrous) AL		-- Select -- v	
Asbestos ASB		-- Select -- v	
Ash ASH		-- Select -- v	
Batteries BATT		-- Select -- v	
Bricks or concrete BC		-- Select -- v	
Biosolids or manures BIO		-- Select -- v	
Car bodies (ferrous) CAR		-- Select -- v	
Carpet CARPET		-- Select -- v	
Ceramics, tiles, pottery CER		-- Select -- v	
Commingled recyclables COMM		-- Select -- v	
Composts or mulches COMP		-- Select -- v	
Contaminated soil CONT		-- Select -- v	
Dredging spoil DSP		-- Select -- v	
Ferrous (iron or steel) FE		-- Select -- v	
Food or kitchen FOOD		-- Select -- v	
Glass GLASS		-- Select -- v	
Mixed waste MIX (other)		-- Select -- v	
Non-ferrous (metals not AL or FE) NFE		-- Select -- v	
Oil OIL		-- Select -- v	
Paper or cardboard PAPER		-- Select -- v	
Plasterboard PB		-- Select -- v	
Pharmacy or clinical PHARM		-- Select -- v	
Plastic PL		-- Select -- v	
Residues or rejects RES		-- Select -- v	
Shredder floc FLOC		-- Select -- v	
Soil - not contaminated or VENM SOIL		-- Select -- v	
Textiles, rags TEXT		-- Select -- v	
Tyres TYRE		-- Select -- v	
Vegetation or garden VEG		-- Select -- v	
Virgin excavated natural material VENM		-- Select -- v	
Veterinary waste VET		-- Select -- v	
Wood, trees or timber WOOD		-- Select -- v	
Total transported for disposal - TOTAL F			

Comments on 3B Transported waste - disposal

4 – Certification

Certification Document

You MUST complete the certification 4A and Q22 if yes print and return the Certification - Corporation Seal.

22. Does a corporation's seal need to be affixed?

☐ Yes

☒ No

Click here to print the Certification Corporate seal form.

Certification - Corporation Seal

Please print the form, fill it in and return to the Waste Data Team, PO Box A290, Sydney South NSW 1232 or fax it to 02 9995 6930.

23. Complete if the occupier of the landfill is a corporation and the corporation's seal is to be affixed to this report.

The landfill located at [address]

Contact Email Address

Contact Telephone Number

4A Complete if you are the occupier of the landfill or are signing this report on behalf of the occupier

24. Name of person, landfill location for 2014-2015.

Certification of data in this survey approved by the delegated Officer.

Please fill in this page and then print this page and sign the printed page and return by 31st August 2015.

Either by scanning and email a PDF copy to survey@environment.nsw.gov.au

or

Fax 02 9995 5930 - Attn: Waste Data Unit

Full name of person making this declaration

Brett Stonestreet

I certify that the information provided in this report to the EPA about the landfill located at [address]

Yenda Waste Management Centre McManus Rd Yen

Contact Position title

General Manager

Contact email address

Brett.Stonestreet@griffith.nsw.gov.au

Contact phone number

(02) 69628123

Signature



Date

16/7/15.

25. This report is certified as being true and correct as required by the Protection of the Environment Operations (Waste) Regulation 2005.

Please check one only:

☐ I am the occupier

☐ I am the Chief Executive Officer of the corporation that is the occupier

☒ I am the General Manager of the Council that is the occupier

☐ I am the person delegated to sign on the occupier's behalf and am approved by the EPA in writing to sign this report

26. If you have a nil return, is this facility now closed, a transfer station, or licence has been surrendered?

☐ Closed

☐ Transfer station

☐ Licence surrendered

