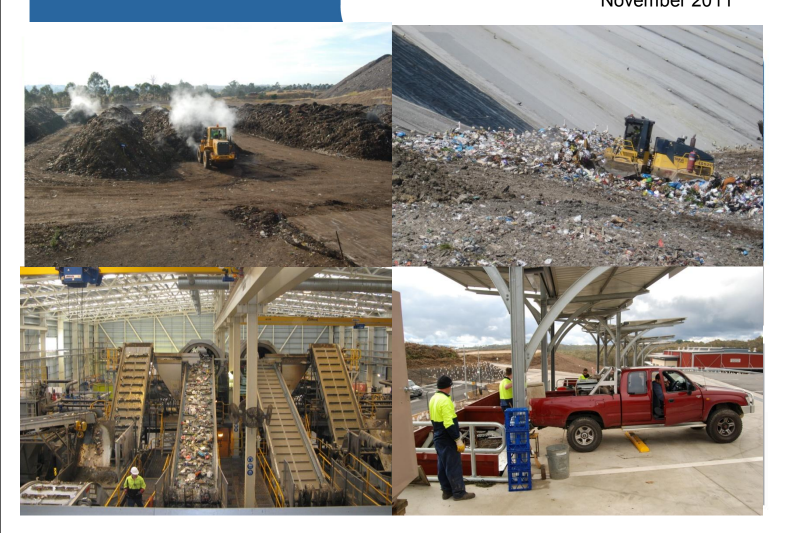
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Office of Environment and Heritage

Resource Recovery Infrastructure

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Cover pictures, clockwise from top left – windrows at SITA's SAWT facility, Kemps Creek; Newcastle City Council's Summerhill Landfill; Blue Mountains City Council's Katoomba Transfer Station and the Ecolibrium AWT at Narellan.



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1. Introduction

1.1 Background

The *NSW Waste Avoidance and Resource Recovery Strategy 2007* set the following waste recovery targets to be achieved by 2014:

- Municipal Solid Waste (MSW) from 26% (2000) to 66%;
- Commercial and Industrial (C&I) from 28% to 63%; and
- Construction and Demolition (C&D) from 65% to 76%.

The Resource Recovery Infrastructure Needs Analysis project further develops previous work to provide more information for industry and government to make decisions about the future of waste management in NSW with a particular focus on facilitating infrastructure. The project aims to answer the question - What is required to push recovery into the next range?

The reporting for this project is divided into two parts; a brief summary report and a background report that includes the underlying data and calculations. It also extends the scope of analysis to regional areas maintaining the emphasis on municipal and commercial waste but less so on construction waste.

This is the summary report.

1.2 Data Gathering

GHD reviewed a range of documentation including the previous NSW Waste Systems Study Report 2009 as well as other published reviews of the NSW waste industry; *Review of Waste Strategy and Policy in New South Wales – report by the Steering Committee* (the Richmond Report) and *Independent Public Assessment - Landfill Capacity and Demand 2009* (the Wright Report) among others.

GHD also reviewed and analysed data supplied by OEH which detailed waste quantities generated by every council in NSW as well as historical C&I data back to 2002. Data was analysed and results prepared for each of the 14 State Plan Regions as well as regions regulated by the Section 88 levy; the Sydney Metropolitan Area (SMA), Extended Regulated Area (ERA), and Northern Regulated Area (NRA).



2. Domestic Waste

2.1 Existing and proposed infrastructure

Existing and proposed infrastructure in each State Plan region (based on regional waste plans and plans prepared by various councils) is summarised below. Table 3 shows the known infrastructure in each State Plan Region, current waste quantities and diversion rates and expected percent changes in waste quantities in 2036. It also prioritises the regions for action. Prioritisation of regions is based on current diversion, population, projected waste quantities and planned waste recovery infrastructure.

State Plan Region	Population	Known Existing Infrastructure	Planned Infrastructure	Potential Additional Organics Infrastructure (showing estimated feedstock capacity by 2036)
Northern Rivers	326,500	16 landfills	1 composting facility extension	New composting facility at
		11 transfer stations	2 new MRFs	Tweed Heads-35,000 t.
		5 resource recovery facilities - 1 various materials, 3 organics, 1 plastics		Upgrade existing or develop new composting facilities at Grafton–25,000 t and Byron Bay-10,000 t
		3 MRFs		
Mid-North Coast	224,600	6 landfills	1 new landfill	Upgrade existing composting
		2 separated organics or mixed waste processing facilities	3 new transfer stations	facilities at Taree–18,000 t and Kempsey-30,000 t
		4 organics processing facilities		
		10 transfer stations		
		1 MRF		
New England-	184,800	64 landfills	1 new landfill	Upgrade existing composting
North West		15 transfer stations	1 new composting facility	facility at Tamworth-22,000 t
		2 MRFs	1 new MRF	
		2 organics processing facilities		
Orana	122,100	22 landfills ¹	1 upgrade to regional landfill	New composting facility at
		28 transfer stations ²	1 new composting facility	Mudgee-7,000 t
		2 MRFs		
		3 organics processing facilities		
Riverina Murray	277, 000	69 landfills	1 e-waste facility	New composting facilities at
		10 transfer stations ³		Albury-14,000 t and Griffith- 7,500 t
		4 MRFs		Upgrade existing composting
		9 resource recovery facilities – 8 organics, 1plastics		facilities at Wagga Wagga– 18,000 t, Tumut-3,500 t, Corowa-6,000 t, Leeton-5,500 t

Table 1 Existing and proposed infrastructure by State Plan Region

¹ May be more

² May be more

³ May be more

^{21/20698/171537}



State Plan Region	Population	Known Existing Infrastructure	Planned Infrastructure	Potential Additional Organics Infrastructure (showing estimated feedstock capacity by 2036)	
Central West	179,600	49 landfills	1 new landfill	New composting facilities at	
		14 transfer stations	1 new landfill or transfer station	Bathurst-20,000 t and Lithgow 8,500 t.	
		3 MRFs	1 new composting facility	Upgrade existing composting	
		4 resource recovery facilities – 3 organics, 1 plastics	1 new disposal facility	facilities at Blayney–6,000 t, and Oberon-2,500 t	
South East	216,600	38 landfills	1 landfill capacity increase	New composting facility at	
		21 transfer stations ⁴	2 new landfills	Bega-25,000 t.	
		5 MRFs		Upgrade existing composting facilities at Surf Beach	
		3 organics processing facilities		(Eurobodalla)–16,000 t	
Hunter	644,300	22 landfills	1 new C&D facility	New composting facility at	
		3 transfer stations	1 landfill extension	Cessnock/ Maitland/ Singleton-100,000 t	
		8 resource recovery facilities – 1 mixed waste, 6 organics, 1	1 new garden organics processing facility	Upgrade existing composting facility at Forster/Tuncurry-	
		plastics 3 MPEs	2 new organics processing facility	23,000 t	
		3 MRFs	1 new C&I waste recovery facility		
Far West	22,000	4 landfills	None	None proposed	
		1 organics processing facility			
South Western	nev	10 landfills	No firm plans	New composting facilities at	
Sydney		12 transfer stations		Bankstown-50,000 t and Picton or Bargo-13,000 t.	
		17 resource recovery facilities – 5 organics, 12 plastics			
		3 MRFs			
Western Sydney	1.15 million	15 landfills	1 new organic processing facility and	Upgrade existing or develop	
		21 transfer stations	MRF	new facilities to provide 140,000 t capacity for The	
		21 resource recovery facilities -	1 new C&D facility	Hills, Blue Mountains and Hawksbury Councils	
		1 commercial food, 1 mixed waste, 1 separated organics and	1 C&D facility expansion		
		mixed waste, 12 organics, 7 plastics	2 new landfills and recovery facilities		
		3 MRFs			
Sydney	2.23 million	7 landfills	1 new organics and mixed waste	New facility in Inner West for	
		21 transfer stations	processing facility	composting-45,000 t and mixed waste processing-	
		5 MRFs	1 new C&I mixed waste processing facility	26,000 t	
		3 resource recovery facilities – 2 paper, 1 organics and C&D, 4	1 new WtE facility	New composting facility in Northern Sydney -67,000 t.	
		organics, 1 plastics	1 new MRF	One or more new facilities in Southern Sydney with capacit for composting-170,000 t and mixed waste processing- 115,000 t	



State Plan Region	Population	Known Existing Infrastructure	Planned Infrastructure	Potential Additional Organics Infrastructure (showing estimated feedstock capacity by 2036)
Central Coast	316,000	4 landfills	No firm plans	New composting facility - 120.000 t.
		2 MRFs	2 MRFs	
		2 resource recovery facilities – 1 organics, 1 plastics		
Illawarra	431,000	9 landfills	1 new composting facility	New composting facility at
		5 transfer stations	1 new MRF	Wollongong-90,000 t.
		4 MRFs	1 new C&D facility	
		8 resource recovery facilities – 3 various, 3 organics, 2 plastics		

2.2 Current processing capacity

The current processing capacity of infrastructure within each region is summarised below.

	Separated Organics and Mixed Waste processing facilities	Kerbside Recyclables MRFs	Total
Northern Rivers	N/k ⁵	6,000-12,000	6,000-12,000
Mid-North Coast	63,500	N/k	63,500
New England-North West	N/k	N/k	N/k
Orana	N/k	N/k	N/k
Riverina Murray	N/k	N/k	N/k
Central West	N/k	N/k	N/k
South East	N/k	N/k	N/k
Hunter	40,000	15,000	55,000
Far West	N/k	0	N/k
South Western Sydney	90,000	200,000	290,000
Western Sydney	310,000	450,000	760,000
Sydney	100,000	300,000	400,000
Central Coast	0	45,000	45,000
Illawarra	0	N/k	N/k
Total (tonnes per annum)	603,500	1,022,000	1,625,500

Table 2 Existing infrastructure capacity by State Plan Region

⁵ Not known

^{21/20698/171537}



It should be noted that the *Waste Avoidance and Resource Recovery Strategy Progress Report 2010 Volume 2* reported that about 1.86 million tonnes of municipal waste recycled in 2008-2009. This is about 235,000 more than the total capacity indicated in Table 2 above, however, as is clear in the table, the processing capacity in some areas is not known and this may account for the difference.

2.3 Future Waste Projections

GHD analysed historical data and prepared projections of possible future waste quantities, based on population projections published by the Australian Bureau of Statistics and the NSW Department of Planning and Infrastructure.

2.3.1 By State Plan Region

Future waste projections by State Plan Region are provided in Table 3. Likely increases in recovered waste quantities and decreases in residual waste quantities (to be landfilled) have been taken into account in regions where processing facilities are planned (refer to Table 1). The projections shown below are all based on a 'business as usual' situation, assuming that overall waste generation increases with population growth.

The nominated priority for new resource recovery infrastructure is based upon an assessment of current landfill diversion rates, likely increases in residual wastes and recovered waste quantities, population sizes and likely increases in population by 2036.

	2010 Quantities		2010 Diversion Rate	Estimat Chang	Priority for New Resourc Recovery Infrastructure	
State Plan Region	Domestic Residual (t)	Domestic Recovered (t)		Residual (t)	Recovered (t)	
Northern Rivers	97,215	86,241	47.0%	5.9%	26.1%	High
Mid-North Coast	56,205	79,521	58.6%	36.2%	38.2%	Medium
New England- North West	65,660	40,786	38.3%	-9.6%	-7.9%	Medium
Orana	40,055	11,451	22.4%	-8.8%	-11.9%	Low
Riverina Murray	89,199	44,396	33.2%	-1.0%	6.0%	High
Central West	75,660	23,665	23.8%	-8.3%	31.8%	Medium
South East	70,624	50,306	41.6%	31.8%	32.7%	High
Hunter	229,581	108,237	32.0%	37.2%	35.4%	High
Far West	17,390	3,936	18.5%	-30.5%	-31.8%	Low

Table 3 Infrastructure and Residential Quantities by State Plan Region



South Western Sydney	143,938	192,380	57.2%	83.3%	48.4%	Medium
Western Sydney	267,234	227,070	45.9%	52.7%	27.3%	Low
Sydney	515,782	434,990	45.8%	15.0%	20.1%	High
Central Coast	86,609	99,888	53.6%	38.1%	35.2%	High
Illawarra	113,226	116,108	50.6%	22.9%	20.6%	High

2.3.2 By Regulatory Region

Future waste projections by Regulatory Region are provided in Table 4. In regions where processing facilities are planned, the likely increases in recovered waste quantities and decreases in residual waste quantities (to be landfilled) have been taken into account. The projections shown below are all based on a 'business as usual' situation, assuming that overall waste generation increases with population growth.

Region	Material	2010 Tonnes (actual)	2036 Tonnes (predicted)	Percent Change
SMA	Residual	897,201	1,217,349	35.7%
SMA	Recovered	832,349	1,065,362	28.0%
FRA	Residual	408,557	556,695	36.3%
ERA	Recovered	308,400	402,720	30.6%
	Residual	204,031	263,799	29.3%
RRA	Recovered	203,685	251,756	23.6%
	Residual	358,587	358,709	0.0%
NRA	Recovered	174,630	195,439	11.9%
	Residual	1,868,376	2,396,551	28.3%
Total	Recovered	1,519,064	1,915,277	26.1%
	Total	3,387,440	4,311,828	27.3%

Table 4 Waste Projections 2010 to 2036 by Regulatory Region

The table shows that the greatest rate of growth in residual waste will be in the ERA, with the SMA close behind. For recovered waste, the greatest growth is expected in the RRA. In some areas, waste generation is expected to fall.



2.4 Domestic Waste Recovery Targets

Diversion targets for domestic waste by State Plan Area have been calculated, taking into account the current and projected recovered quantities each year and the additional potentially recoverable proportion of the projected quantities of landfilled waste. This additional potentially recoverable proportion of landfilled waste is based on the composition of the domestic waste stream determined by waste audits.

The additional potentially recoverable proportion has been selected as follows:

- ▶ 2014 25%;
- ▶ 2017 50%;
- ▶ 2020 70%; and
- ▶ 2036 70%.

The additional potentially recoverable proportions of the landfill stream that may be recovered in the future for each year listed have been calculated based on several criteria. In 2014 the additional recovered proportion has been set at 25%. This assumes that metals, timber, C&D waste and e-waste are recovered using simple technology such as a dirty MRF.

In 2017, the additional potentially recoverable proportion is 50% and assumes that systems have been established for the recovery of compostable organics, paper and cardboard, recyclable containers as well as metals, timber, C&D waste and e-waste.

Diversion provided by processing facilities known to be in advanced stages of planning has been taken into account so this figure only applies to facilities conceived, planned and constructed after 2011. Given the time required to design, plan and construct such facilities, 2016-17 is the earliest that any which are likely to be operating.

In addition once constructed several years may be required to reach maximum operational efficiency, so recovery of the maximum additional potential proportion is not expected to be approached until 2020, which is when the 70% is set. Capping the maximum at 70% assumes that not all of the available material will be recovered.

The resulting potential diversion rates have been calculated and are shown in Table 5 below.

			Ŭ		
State Plan Region	2010 ⁶	2014	2017	2020	2036
Northern Rivers	47%	57%	71%	83%	83%
Mid-North Coast	59%	69%	79%	88%	88%
New England-North West	38%	54%	69%	82%	82%
Orana	22%	42%	61%	77%	77%

Table 5 Estimated Diversion Rates by State Plan Region

⁶ Actual reported diversion rate 21/20698/171537 Resource Recovery Infrastructure Needs Analysis Summary Report



State Plan Region	2010⁶	2014	2017	2020	2036
Riverina Murray	33%	50%	67%	80%	80%
Central West	24%	48%	65%	79%	79%
South East	42%	56%	71%	83%	83%
Hunter	32%	49%	66%	80%	80%
Far West	18%	39%	59%	75%	75%
South Western Sydney	57%	64%	76%	86%	86%
Western Sydney	46%	56%	70%	82%	82%
Sydney	46%	60%	74%	84%	84%
Central Coast	54%	65%	86%	86%	86%
Illawarra	51%	63%	75%	85%	85%
Overall	45%	58%	73%	83%	83%

These figures can be used as ambitious targets for domestic waste diversion in the case of each State Plan Region.

2.5 Domestic waste processing capacity requirements

Table 6 shows the processing capacity required to handle the estimated amounts of separated materials for recycling and residual waste produced in each of the State Plan Regions in the future.

If it is assumed that the nominal capacity of each processing facility would be approximately 100,000 to 200,000 tonnes per year for it to be economically viable, this suggests that 16 new organics processing facilities, 13 upgraded organics processing facilities and two new mixed waste processing facilities are needed. Over time, these facilities would need to be upgraded to cope with extra capacity arising from population growth, and that new facilities would need to be built when an excess capacity situation was reached.

The number of mixed waste processing that need to be built would be able to be reduced if food organics are removed from the domestic waste stream through separate collections, in which case a number of organics only processing facilities would be needed, as well as the mixed waste processing facilities to deal with the residuals.

The need for mixed waste processing facilities may be reduced further if collections for separated food and organics can be expanded. This would then increase the number of facilities required to process food and other organics.

While the required total processing capacity is estimated by this report, the actual mix of facility types that are needed cannot be definitively determined. This will depend on the actual effectiveness and viability of collection systems, facilities and markets for outputs. There is a substantial challenge in adequately minimising contamination. That challenge



applies to source separation in terms of quality of inputs to facilities and to

mixed waste processing in terms of quality of outputs

Table 6Processing Capacity Required by State Plan Region for ManagingDomestic Wastes

	Numbe Current/P Facilit	lanned	Additional Facilities Required in 2014			Total Material requiring Processing (Tonnes)			
State Plan Region	Organics and Mixed Waste Processing	MRFs	Composting Processing	Mixed waste Processing	MRFs	2014	2017	2020	2036
Northern Rivers	4	5	1 new 2 upgraded		1	100,173	129,535	154,996	177,131
Mid-North Coast	6	1	2 upgraded		1	101,357	121,431	139,179	163,490
New England-North West	1	3	1 upgraded		1	55,423	70,964	83,175	79,121
Orana	4	2	1 new		1	20,923	30,495	38,000	35,737
Riverina Murray	8	4	2 new 4 upgraded		1	66,682	89,426	107,882	108,855
Central West	4	3	2 new 2 upgraded		1	46,856	64,561	78,962	79,742
South East	3	5	1 new 1 upgraded		1	72,163	94,107	113,319	131,934
Hunter	10	3	1 new 1 upgraded		2	187,627	260,075	322,684	367,010
Far West	1	0				7,826	11,524	14,210	11,146
South Western Sydney	5	3	2 new		3	228,463	287,059	343,556	285,509
Western Sydney	16	4	1 new or upgrade		3	295,222	391,296	476,236	574,757
Sydney	6	6	At least 3 new	At least 2 new	2	587,282	731,675	853,806	937,555
Central Coast	1	2	1 new		1	125,801	171,534	178,464	218,767
Illawarra	3	5	1 new		1	147,307	181,565	211,158	237,391
Total	72	46	At least 16 new At least 13 upgraded	At least 2 new	10	2,045,119	2,637,264	3,117,647	3,410,181



3. Commercial Waste

3.1 C&I Waste Quantities

Table 7 below shows quantities of C&I waste disposed and recycled in NSW in 2008-2009 and the amounts estimated for 2035-2036. These estimates are based on C&I waste generation trends between 2002-2003 and 2008-2009.

	Dispo	sed (t)	Recov	ered (t)	Tot	Total (t)		c Proje	
Region	2008-2009	2035-2036	2008-2009	2035-2036	2008-2009	2035-2036	Current Dive	Disposed	Recovered
SMA	1,854,402	1,066,461	1,816,754	5,395,395	3,671,156	6,461,856 5	4%	-42%	197%
ERA	357,976	506,367	546,633	1,793,731	904,609	2,300,099	63% 4	11%	228%
NRA	376,257	771,165	472,952	2,243,483	849,209	3,014,649	60%	105%	374%
NSW	2,588,635	2,343,994	2,836,338	9,432,609	5,424,973	11,776,603	56%	-9%	233%

Table 7 Current and Projected C&I Waste Quantities

The table shows that the overall quantity of C&I waste disposed of in the SMA is expected to decrease by 2035-2036, while it is expected to increase in the ERA and NRA over the same period. This is based on expected population growth and a 'business as usual' scenario, without any new infrastructure being provided.

While the C&D sector, including C&D processing facilities, was not included in this analysis, there is likely to be some capacity in C&D facilities to process separated waste timber from C&I sources. How much capacity is not known.

3.1 C&I Recovery Targets

Diversion targets for C&I waste by Regulatory Region have been calculated by taking into account the current and projected recovered quantities each year and the additional potentially recoverable proportion of the projected quantities of landfilled waste. This additional potentially recoverable proportion of landfilled waste is based on the typical composition of the C&I waste stream.

The additional potentially recoverable proportion has been selected as follows:

▶ 2014 – 3%

- ▶ 2020 50%
- ▶ 2017 25%
 ▶ 2036 50%



The diversion rates that correspond to the proposed estimated recovery rates are shown in Table 8 below. No separate data is available for the RRA and NRA. In the table, this data is all classified under NRA.

State Plan Region	2010	2014	2017	2020	2036
SMA	54%	62%	71%	81%	89%
ERA	63%	68%	75%	82%	86%
NRA	60%	66%	73%	80%	83%
Total	56%	64%	72%	80%	87%

Table 8 Corresponding Diversion Rates by State Plan Region

These figures can be used as targets for C&I waste diversion in the case of each Regulatory Region.

3.2 C&I Capacity

Estimates from data provided by OEH suggest that about 3.3 million tonnes per annum of C&I waste (or 56% of all C&I waste generated) is currently being recovered in NSW. Recovery and recycling is mainly achieved through source separation, as there are very few facilities in NSW that can sort mixed C&I wastes, and extract organics and recyclables. Of the balance of 2.5 million tonnes per annum that is not currently being recycled, about 52% (1.3 million tonnes per annum) comprises paper, cardboard and other dry recyclables and 17% (0.4 million tonnes per annum) comprises food and other organics.

The remaining 31% of C&I waste material (0.8 million tonnes per annum) is non-recyclable and is disposed of to landfill at present. Table 9 below shows the estimated amounts of both dry recyclables and organics contained in C&I wastes not being recovered in each of the Regulatory Regions, under a 'business as usual' scenario, without any new C&I sorting and resource recovery infrastructure.

Regulatory Region	Measure	2014-15 (t)	2017-16 (t)	2020-21 (t)	2035-36 (t)
CMA	Dry recyclables	1,371,129	1,959,838	2,258,272	3,135,626
SMA	Organics	452,606	646,937	745,449	1,035,061
	Dry recyclables	430,280	600,517	708,873	1,093,278
ERA	Organics	142,034	198,229	233,997	360,888
	Dry recyclables	453,367	678,294	833,531	1,413,542
NRA	Organics	149,655	223,903	275,146	466,606

Table 9 Dry Recyclables and Organics in C&I wastes not currently being recovered



Regulatory Region	Measure	2014-15 (t)	2017-16 (t)	2020-21 (t)	2035-36 (t)
Total	Dry recyclables	2,254,775	3,238,649	3,800,676	5,642,446
	Organics	744,295	1,069,069	1,254,592	1,862,555

3.2.1 Facilities Required for Sydney

Data used in the 2009 NSW Waste Systems Study identified the main sources of C&I waste in the Sydney region. Nothing found in the research for this report indicates this has changed. Based on these proportions and the updated quantities of C&I waste for the SMA provided by OEH, the table below shows the quantities estimated to be generated in the future and some possible combinations of processing facilities that may be required.

Table 10 shows estimates of the quantities of C&I waste that may require processing in the future and the number and capacity of facilities that may be required to fully extract the amounts of recyclables and organics contained in C&I wastes that are not source separated and recycled.

The table shows that most C&I waste generated in the Sydney area comes from the North West followed by West Central. Up to 27 C&I waste processing facilities would be required by 2014-2015 to process the projected amounts of C&I waste generated. The projections assume that existing facilities could be upgraded to increase capacity. In 2016-2017, nine facilities are estimated to require upgrading and three new facilities would need to be built. In 2020-2021, eight are estimated to require upgrading and three more would need to be built. By 2035-2036, three would require upgrading and an additional 11 would need to be constructed.

Approximately 31% of the C&I stream is not recoverable, based on current composition data. Even if the estimated diversion was achieved, an estimated 538,000 tonnes of C&I waste would require landfill disposal in 2014-2015. This is estimated to fall to 336,000 tonnes by 2035-2036.



	2014-2015		2016-2017		2020-2021		2035-2036		
Sub Region	Percent Generated	Estimated Tonnes	Number and Capacity of Facilities	Estimated Tonnes	Number and Capacity of Facilities	Estimated Tonnes	Number and Capacity of Facilities	Estimated Tonnes	Number and Capacity of Facilities
Inner North	1.9%	81,535	1 x 85,000 t	87,981	1 x 90,000 t	93,318	1 x 95,000 t	122,775	1 x 130,000 t
North	3.3%	141,613	1 x 150,000 t	152,809	1 x 155,000 t	162,078	1 x 165,000 t	213,241	1 x 165,000 t 1 x 50,000 t
North East	2.3%	98,700	1 x 100,000 t	106,503	1 x 110,000 t	112,964	1 x 115,000 t	148,623	1 x 150,000 t
North West	33%	1,433,298	6 x 200,000 t 1 x 150,000 t 1 x 100,00 t	1,546,611	6 x 200,000 t 1 x 150,000 t 2 x 100,000 t	1,640,430	6 x 200,000 t 1 x 150,000 t 3 x 100,000 t	2,158,260	8 x 200,000 t 2 x 150,000 t 3 x 100,000 t
South West	8.1%	347,596	1 x 200,000 t 1 x 150,000 t	375,076	1 x 200,000 t 1 x 175,000 t	397,829	2 x 200,000 t	523,410	2 x 200,000 t 1 x 150,000 t
Inner West	4.7%	201,692	1 x 110,000 t 1 x 100,000 t	217,637	1 x 120,000 t 1 x 100,000	230,839	1 x 120,000 t 1 x 110,000 t	303,707	1 x 120,000 t 1 x 110,000 t 1 x 75,000 t
West Central	27%	1,158,654	6 x 200,000 t	1,250,254	6 x 200,000 t 1 x 50,000 t	1,326,096	7 x 200,000 t 1 x 100,000 t 1 x 50,000 t	1,744,701	9 x 200,000 t 1 x 100,000 t 1 x 50,000 t
East	5.6%	240,313	1 x 150,000 t 1 x 100,000 t	259,312	1 x 160,000 t 1 x 100,000 t	275,042	1 x 180,000 t 1 x 100,000 t	361,864	1 x 180,000 t 2 x 100,000 t

Table 10 Projected C&I Quantities and Possible Number of Processing Facilities by Sydney Sub-Region



		2014-2015		2016-2017		2020-2021		2035-2036	
Sub Region	Percent Generated	Estimated Tonnes	Number and Capacity of Facilities						
		291,809	2 x 150,000 t	314,879	1 x 170,000 t	333,980	1 x 170,000 t	439,406	1 x 170,000 t
South	6.8%				1 x 150,000 t		1 x 170,000 t		1 x 170,000 t
									1 x 100,000 t
Quality out Oiltha	5.6%	240,313	1 x 150,000 t	259,312	1 x 160,000 t	275,042	1 x 175,000 t	361,864	1 x 175,000 t
Sydney City			1 x 100,000 t		1 x 100,000 t		1 x 100,000 t		2 x 100,000 t
Mixed	1.2%	51,496	1 x 55,000 t	55,567	1 x 56,000 t	58,938	1 x 60,000 t	77,542	1 x 80,000 t
Total	100%	4,291,311	27 facilities	4,630,572	29 facilities	4,911,467	33 facilities	6,461,856	46 facilities

3.2.2 Facilities Required for the ERA and NRA

Table 11 shows estimates of the quantities of C&I waste that may require processing in the future and the number and capacity of facilities that may be required.

The greater area of the NRA means that it would require a larger number of smaller facilities compared to the ERA, where a smaller number of larger facilities could be used. These would be located in the Hunter, Illawarra and Central Coast areas. Facilities in the NRA would need to be located in major centres such as Wagga Wagga, Tweed Heads, Coffs Harbour, Albury, Port Macquarie, Dubbo, Armidale, Lismore, Tamworth and Nowra.

In addition, 31% of the C&I stream is not recoverable, based on current composition data. Even if the estimated diversion was achieved, an estimated 123,000 tonnes of C&I waste would require disposal in the ERA and 146,000 in the NRA in 2014-2015. This is estimated to rise to 159,500 tonnes per annum in the ERA and 243,000 tonnes per annum in the NRA by 2035-2036.



_	2014-2015		2016-2017		2020-2021		2035-2036	
Sub Region	Estimated Tonnes	Number and Capacity of Facilities						
ERA	1,214,718	5 x 200,000 t	1,318,087	5 x 200,000 t	1,524,827	6 x 200,000 t	2,300,099	9 x 200,000 t
		1 x 120,000 t		1 x 120,000 t		1 x 125,000 t		2 x 125,000 t
		1 x 100,000 t		2 x 100,000 t		2 x 100,000 t		2 x 100,000 t
								1 x 50,000 t
NRA	1,330,418	6 x 200,000 t	1,490,821	6 x 200,000 t	1,811,627	6 x 200,000 t	3,014,649	9 x 200,000 t
		1 x 150,000 t		1 x 150,000 t		2 x 150,000 t		4 x 150,000 t
				1 x 100,000 t		2 x 100,000 t		1 x 120,000 t
				1 x 50,000 t		1 x 60,000 t		5 x 100,000 t
Total	2,545,135	14 facilities	2,808,908	17 facilities	3,336,453	20 facilities	5,314,747	33 facilities

Table 11 Projected C&I Quantities and Possible Number of Processing Facilities for ERA and NRA



4. Recommendations

4.1 Domestic waste

4.1.1 Infrastructure required

Approximately 16 new organics processing facilities, 13 upgraded organics processing facilities and two new mixed waste processing facilities are needed, based on 2010-11 data, if it is assumed that the nominal capacity of each mixed waste processing facility must be approximately 100,000 to 200,000 tonnes per year for it to be economically viable. Over time, these facilities would need to be upgraded to cope with extra capacity arising from population growth, and that new facilities would need to be built when an excess capacity situation was reached.

The number of mixed waste processing facilities that need to be built would be able to be reduced if food organics are removed from the domestic waste stream through separate collections, in which case a number of organics only processing facilities would be needed, as well as the mixed waste processing facilities to deal with the residuals.

State Plan Region		Organics and mixed waste processing facilities needed			
	New	Upgraded			
Northern Rivers	1	2	High		
Mid-North Coast		2	Medium		
New England-North West		1	Medium		
Orana	1		Low		
Riverina Murray	2	4	High		
Central West	2	2	Medium		
South East	1	1	High		
Hunter	1	1	High		
Far West			Low		
South Western Sydney	2		Medium		
Western Sydney	1 or	1	Low		
Sydney	3	2	High		
Central Coast	1		High		

Table 12 Infrastructure and Residential Quantities by State Plan Region



Illawarra	1		High
Total	18	13	

4.2 Commercial and Industrial

4.2.1 Infrastructure required

- Ensure the establishment of waste processing facilities in the SMA as outlined in Table 10
 Projected C&I Quantities and Possible Number of Processing Facilities by Sydney Sub-Region.
- Ensure the establishment of waste processing facilities in the ERA as outlined in Table 11
 Projected C&I Quantities and Possible Number of Processing Facilities for ERA and NRA.
 - Larger capacity processing facilities should be established in:
 - o The Lower Hunter
 - o Wollongong
 - Smaller capacity processing facilities should be established in:
 - o The Upper Hunter
 - o Shoalhaven
 - o Central Coast
- Ensure the establishment of waste processing facilities in the NRA as outlined in Table 11 Projected C&I Quantities and Possible Number of Processing Facilities for ERA and NRA.
 - Larger capacity processing facilities should be established in:
 - o Wagga Wagga
 - o Tweed Heads
 - o Coffs Harbour
 - o Tamworth
 - o Albury
 - Smaller capacity processing facilities should be established in:
 - o Port Macquarie
 - o Dubbo
 - o Nowra
 - o Bathurst
 - o Lismore