

Appendix 6-C (Energy Chapter) Pollution Generation Reports

POLLUTION GENERATED--SUMMARY REPORT FOR
All Previously Selected Stage(s)

Product: Solvent
 Unit-of-Use: Press Speed 453 fpm
 Product Life: 6000 sq ft processed

=====

1. Pollution Generated per Unit-of-Use of product-- by Pollution Category and by Medium

Pollution prevented for:	All Media -----	Water -----	Soil/ Grdwater -----	Air -----	Indoor Air -----
Overall environment	11. Kg	5.2 g	630. g	10. Kg(
Human health impacts	87. g			87. g(
Use impairment impacts	10. Kg	5.2 g		10. Kg(
Disposal cap'cty impacts	630. g		630. g		

=====

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED--SUMMARY REPORT FOR
All Previously Selected Stage(s)

Product: Solvent
Unit-of-Use: Press Speed 453 fpm
Product Life: 6000 sq ft processed

2. Pollution Generated per Unit-of-Use of product--
by Pollution Category, by Pollutant and by Medium

Pollution prevented for:	All Media	Water	Soil/ Grdwater	Air	Indoor Air
*Overall environment	11. Kg	5.2 g	630. g	10. Kg	
Carbon dioxide	10. Kg			10. Kg	
Carbon monoxide	9.6 g			9.6 g	
Dissolved solids	1.4 g	1.4 g			
Hydrocarbons	60. g			60. g	
Nitrogen oxides (NOx)	29. g			29. g	
Particulates	8.8 g			8.8 g	
Solid wastes	630. g		630. g		
Sulfur oxides (SOx)	48. g			48. g	
Sulfuric acid	3.8 g	3.8 g			
*Human health impacts	87. g			87. g	
Carbon monoxide*	9.6 g			9.6 g	
Nitrogen oxides (NOx)	29. g			29. g	
Sulfur oxides (SOx)	48. g			48. g	
*Use impairment impacts	10. Kg	5.2 g		10. Kg	
Carbon dioxide	10. Kg			10. Kg	
Carbon monoxide	9.6 g			9.6 g	
Dissolved solids	1.4 g	1.4 g			
Hydrocarbons	60. g			60. g	
Nitrogen oxides (NOx)	29. g			29. g	
Particulates	8.8 g			8.8 g	
Sulfur oxides (SOx)	48. g			48. g	
Sulfuric acid	3.8 g	3.8 g			
*Disposal cap'cty impacts	630. g		630. g		
Solid wastes	630. g		630. g		

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED---SUMMARY REPORT FOR
All Previously Selected Stage(s)

Product: Solvent
Unit-of-Use: Press Speed 453 fpm
Product Life: 6000 sq ft processed

=====

3. Pollution Generated per Unit-of-Use of product--
by Pollution Category, Pollutant Class, and Pollutant for Overall Environment

Pollution Category	Pollutant Class	Amount Prevented	Pollutant	Amount Prevented
	-----	-----	-----	-----
Human Health impacts	/ Toxic Inorganics	77. g		
			Nitrogen oxides (NOx)	29. g
			Sulfur oxides (SOx)	48. g
	Toxic Organics	9.6 g		
			Carbon monoxide	9.6 g
	\			
	/ Acid Rain Precursors	77. g		
			Nitrogen oxides (NOx)	29. g
			Sulfur oxides (SOx)	48. g
	Corrosives	81. g		
		Nitrogen oxides (NOx)	29. g	
		Sulfur oxides (SOx)	48. g	
		Sulfuric acid	3.8 g	
Use impairment impacts	Dissolved Solids	5.2 g		
			Dissolved solids	1.4 g
			Sulfuric acid	3.8 g
	Global Warmers	10. Kg		
			Carbon dioxide	10. Kg
			Nitrogen oxides (NOx)	29. g
	Odorants	60. g		
			Hydrocarbons	60. g
	Particulates	8.8 g		
			Particulates	8.8 g
Disposal capacity impacts	/ Smog Formers	99. g		
			Carbon monoxide	9.6 g
			Hydrocarbons	60. g
	\		Nitrogen oxides (NOx)	29. g
	/ Solid Wastes	630. g		
			Solid wastes	630. g
	\			

=====

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED---SUMMARY REPORT FOR
 All Previously Selected Stage(s)

Product: Solvent
 Unit-of-Use: Press Speed 500 fpm
 Product Life: 6000 sq ft processed

=====

1. Pollution Generated per Unit-of-Use of product-
 by Pollution Category and by Medium

Pollution prevented for:	All Media	Water	Soil/ Grdwater	Air	Indoor Air
	-----	-----	-----	-----	-----
Overall environment	10. Kg	4.7 g	570. g	9.5 Kg	(
Human health impacts	7.9 g			79. g	(
Use impairment impacts	9.5 Kg	4.7 g		9.5 Kg	(
Disposal cap'cty impacts	570. g		570. g		

=====

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION-GENERATED---SUMMARY REPORT FOR
All Previously Selected Stage(s)

Product: Solvent
Unit-of-Use: Press Speed 500 fpm
Product Life: 6000 sq ft processed

2. Pollution Generated per Unit-of-Use of product
by Pollution Category, by Pollutant and by Medium

Pollution prevented for:	All Media	Water	Soil/ Grdwater	Air	Indoor Air
*Overall environment	10. Kg	4.7 g	570. g	9.5 Kg	
Carbon dioxide	9.4 Kg			9.4 Kg	
Carbon monoxide	8.7 g			8.7 g	
Dissolved solids	1.3 g	1.3 g			
Hydrocarbons	55. g			55. g	
Nitrogen oxides (NOx)	26. g			26. g	
Particulates	8.0 g			8.0 g	
Solid wastes	570. g		570. g		
Sulfur oxides (SOx)	44. g			44. g	
Sulfuric acid	3.4 g	3.4 g			
*Human health impacts	79. g			79. g	
Carbon monoxide	8.7 g			8.7 g	
Nitrogen oxides (NOx)	26. g			26. g	
sulfur oxides (SOx)	44. g			44. g	
*Use impairment impacts	9.5 Kg	4.7 g		9.5 Kg	
Carbon dioxide	9.4 Kg			9.4 Kg	
Carbon monoxide	8.7 g			8.7 g	
Dissolved solids	1.3 g	1.3 g			
Hydrocarbons	55. g			55. g	
Nitrogen oxides (NOx)	26. g			26. g	
Particulates	8.0 g			8.0 g	
Sulfur oxides (SOx)	44. g			44. g	
Sulfuric acid	3.4 g	3.4 g			
*Disposal cap'cty impacts	570. g		570. g		
Solid wastes	570. g		570. g		

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED--SUMMARY REPORT FOR
All Previously Selected Stage(s)

Product: Solvent
Unit-of-Use: Press Speed 500 fpm
Product Life: 6000 sq ft processed

=====

3. Pollution Generated per Unit-of-Use of product--
by Pollution Category, Pollutant Class, and Pollutant for Overall Environment

Pollution Category	Pollutant Class	Amount Prevented	Pollutant	Amount Prevented	
Human Health impacts	/ Toxic Inorganics	70. g	Nitrogen oxides (NOx)	26. g	
			Sulfur oxides (SOx)	44. g	
	\ Toxic Organics	8.7 g	Carbon monoxide	8.7 g	
			/ Acid Rain Precursors	70. g	Nitrogen oxides (NOx)
	Use impairment impacts	\		Sulfur oxides (SOx)	44. g
				/ Corrosives	73. g
		\		Sulfur oxides (SOx)	44. g
				Sulfuric acid	3.4 g
		\		Dissolved Solids	4.7 g
				/ Dissolved Solids	4.7 g
\		\		Sulfuric acid	3.4 g
				/ Global Warmers	9.4 Kg
		\		Nitrogen oxides (NOx)	26. g
				Odorants	55. g
	\	\		Particulates	8.0 g
				Smog Formers	90. g
\			Carbon monoxide	8.7 g	
			Hydrocarbons	55. g	
Disposal capacity impacts	\ Solid Wastes	570. g	Solid wastes	570. g	

=====

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED-SUMMARY REPORT FOR
All Previously Selected Stage(s)

Product: Water
Unit-of-Use: Press Speed 500 fpm
Product Life: 6000 sq ft processed

=====

1. Pollution Generated per Unit-of-Use of product-
by Pollution Category and by Medium

Pollution prevented for:	All Media	Water	Soil/Grdwater	Air	Indoor Air
	-----	-----	-----	-----	-----
Overall environment	6.8 Kg	2.8 g	340. g	6.5 Kg	
Human health impacts	48. g			48. g	
Use impairment impacts	6.5 Kg	2.8 g		6.5 Kg	
Disposal cap'cty impacts	340. g		340. g		

=====

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED -- SUMMARY REPORT FOR
All Previously Selected Stage(s)

Product: Water
Unit-of-Use: Press Speed 500 fpm
Product Life: 6000 sq ft processed

=====

2. Pollution Generated per Unit-of-Use of product
by Pollution Category, by Pollutant and by medium

Pollution prevented for:	All Media	Water	Soil/Grdwater	Air	Indoor Air
	-----	-----	-----	-----	-----
*Overall environment	6.8 Kg	2.8 g	340. g	6.5 Kg	
Carbon dioxide	6.4 Kg			6.4 Kg	
Carbon monoxide	5.5 g			5.5 g	
Dissolved solids	0.81 g	0.81 g			
Hydrocarbons	41. g			41. g	
Nitrogen oxides (NOx)	16. g			16. g	
Particulates	4.8 g			4.8 g	
Solid wastes	340. g		340. g		
Sulfur oxides (SOx)	26. g			26. g	
Sulfuric acid	2.0 g	2.0 g			
*Human health impacts	48. g			48. g	
Carbon monoxide	5.5 g			5.5 g	
Nitrogen oxides (NOx)	16. g			16. g	
Sulfur oxides (SOx)	26. g			26. g	
*Use impairment impacts	6.5 Kg	2.8 g		6.5 Kg	
Carbon dioxide	6.4 Kg			6.4 Kg	
Carbon monoxide	5.5 g			5.5 g	
Dissolved solids	0.81 g	0.81 g			
Hydrocarbons	41. g			41. g	
Nitrogen oxides (NOx)	16. g			16. g	
Particulates	4.8 g			4.8 g	
Sulfur oxides (SOx)	26. g			26. g	
Sulfuric acid	2.0 g	2.0 g			
*Disposal cap'cty impacts	340. g		340. g		
Solid wastes	340. g		340. g		

=====

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED--SUMMARY REPORT FOR
All Previously Selected Stage(s)

Product: Water
Unit-of-Use: Press Speed 500 fpm
Product Life: 6000 sq ft processed

=====

3. Pollution Generated per Unit-of-Use of product--
by Pollution Category, Pollutant Class, and Pollutant for Overall Environment

Pollution Category	Pollutant Class	Amount Prevented	Pollutant	Amount Prevented
Human Health impacts	/ Toxic Inorganics	43. g		
			Nitrogen oxides (NOx)	16. g
			Sulfur oxides (SOx)	26. g
	Toxic Organics	5.5 g		
	\		Carbon monoxide	5.5 g
	/ Acid Rain Precursors	43. g		
			Nitrogen oxides (NOx)	16. g
			Sulfur oxides (SOx)	26. g
	Corrosives	45. g		
			Nitrogen oxides (NOx)	16. g
Use impairment impacts			Sulfur oxides (SOx)	26. g
			Sulfuric acid	2.0 g
	Dissolved Solids	2.8 g		
			Dissolved solids	0.81 g
			Sulfuric acid	2.0 g
	Global Warmers	6.4 Kg		
			Carbon dioxide	6.4 Kg
			Nitrogen oxides (NOx)	16. g
	Odorants	41. g		
			Hydrocarbons	41. g
Disposal capacity impacts	Particulates	4.8 g		
			Particulates	4.8 g
	Smog Formers	63. g		
			Carbon monoxide	5.5 g
			Hydrocarbons	41. g
	\		Nitrogen oxides (NOx)	16. g
	/ Solid Wastes	340. g		
		Solid wastes	340. g	

=====

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED--SUMMARY REPORT FOR
 All Previously Selected Stage(s)

Product: Water
 Unit-of-Use: Press Speed 394 fpm
 Product Life: 6000 sq ft processed

=====

1. Pollution Generated per Unit-of-Use of product--
 by Pollution Category and by Medium

Pollution prevented for:	All Media -----	Water -----	Soil/ Grdwater -----	Air -----	Indoor Air -----
Overall environment	8.5 Kg	3.5 g	410. g	8.1 Kg	
Human health impacts	60. g			60. g	
Use impairment impacts	8.1 Kg	3.5 g		8.1 Kg	
Disposal cap'cty impacts	410. g		410. g		

=====

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED--SUMMARY REPORT FOR
All Previously Selected Stage(s)

Product: Water
Unit-of-Use: Press Speed 394 fpm
Product Life: 6000 sq ft processed

2. Pollution Generated per Unit-of-Use of product-
by Pollution Category, by Pollutant and by Medium

Pollution prevented for:	All Media	Water	Soil/ Grdwater	Air	Indoor Air
*Overall environment	8.5 Kg	3.5 g	410. g	8.1 Kg	
Carbon dioxide	8.0 Kg			8.0 Kg	
Carbon monoxide	6.8 g			6.8 g	
Dissolved solids	1.0 g	1.0 g			
Hydrocarbons	52. g			52. g	
Nitrogen oxides (NOx)	20. g			20. g	
Particulates	5.9 g			5.9 g	
Solid wastes	410. g		410. g		
Sulfur oxides (SOx)	33. g			33. g	
Sulfuric acid	2.5 g	2.5 g			
*Human health impacts	60. g			60. g	
Carbon monoxide	6.8 g			6.8 g	
Nitrogen oxides (NOx)	20. g			20. g	
Sulfur oxides (SOx)	33. g			33. g	
*Use impairment impacts	8.1 Kg	3.5 g		8.1 Kg	
Carbon dioxide	8.0 Kg			8.0 Kg	
Carbon monoxide	6.8 g			6.8 g	
Dissolved solids	1.0 g	1.0 g			
Hydrocarbons	52. g			52. g	
Nitrogen oxides (NOx)	20. g			20. g	
Particulates	5.9 g			5.9 g	
Sulfur oxides (SOx)	33. g			33. g	
Sulfuric acid	2.5 g	2.5 g			
*Disposal cap'cty impacts	410. g		410. g		
Solid wastes	410. g		410. g		

NOTE: Some totals in these reports may-appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED--SUMMARY REPORT FOR
All Previously Selected Stage(s)

Product: Water
Unit-of-Use: Press Speed 394 fpm
Product Life: 6000 sq ft processed

3. Pollution Generated per Unit-of-Use of product--
by Pollution Category, Pollutant Class, and Pollutant for Overall Environment

Pollution Category	Pollutant Class	Amount Prevented	Pollutant	Amount Prevented	
Human Health impacts	/ Toxic Inorganics	53. g	Nitrogen oxides (NOx)	20. g	
			Sulfur oxides (SOx)	33. g	
	\ Toxic Organics	6.8 g	Carbon monoxide	6.8 g	
			/ Acid Rain Precursors	53. g	Nitrogen oxides (NOx)
	Use impairment impacts			Sulfur oxides (SOx)	33. g
				Corrosives	56. g
		Dissolved Solids	3.5 g		
Global Warmers		8.0 Kg	Carbon dioxide		
					Nitrogen oxides (NOx)
Odorants		52. g			Hydrocarbons
			Particulates	5.9 g	Particulates
Smog Formers	79. g	Carbon monoxide			6.8 g
		\	\	Hydrocarbons	52. g
\	\			Nitrogen oxides (NOx)	20. g
		Disposal capacity impacts	/ Solid Wastes	410. g	Solid wastes

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED--SUMMARY REPORT FOR
Use STAGE(S)

Product: UV
 Unit-of-Use: Press Speed 500 fpm
 Product Life: 6000 sq ft processed

=====

1. Pollution Generated per Unit-of-Use of product--
by Pollution Category and by Medium

Pollution prevented for:	All Media	Water	Soil/ Grdwater	Air	Indoor Air
	-----	-----	-----	-----	-----
Overall environment	18. Kg	15. g	2.0 Kg	16. Kg	
Human health impacts	230. g			230. g	
Use impairment impacts	16. Kg	15. g		16. Kg	
Disposal cap'cty impacts	2.0 Kg		2.0 Kg		

=====

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED--SUMMARY REPORT FOR
Use STAGE(S)

Product: UV
Unit-of-Use: Press Speed 500 fpm
Product Life: 6000 sq ft processed

2. Pollution Generated per Unit-of-Use of product--
by Pollution Category, by Pollutant and by Medium

Pollution prevented for:	All Media		Water		Soil/Grdwater		Air		Indoor Air	
*Overall environment	18.	Kg	15.	g	2.0	Kg	16.	Kg		
Carbon dioxide	16.	Kg					16.	Kg		
Carbon monoxide	23.	g					23.	g		
Dissolved solids	3.0	g	3.0	g						
Hydrocarbons	20.	g					20.	g		
Nitrogen oxides (NOx)	70.	g					70.	g		
Particulates	27.	g					27.	g		
Solid wastes	2.0	g			2.0	Kg				
Sulfur oxides (SOx)	140.	g					140.	g		
Sulfuric acid	12.	g	12.	g						
*Human health impacts	230.	g					230.	g		
Carbon monoxide	23.	g					23.	g		
Nitrogen oxides (NOx)	70.	g					70.	g		
Sulfur oxides (SOx)	140.	g					140.	g		
*Use impairment impacts	16.	Kg	15.	g			16.	Kg		
Carbon dioxide	16.	Kg					16.	Kg		
Carbon monoxide	23.	g					23.	g		
Dissolved solids	3.0	g	3.0	g						
Hydrocarbons	20.	g					20.	g		
Nitrogen oxides (NOx)	70.	g					70.	g		
Particulates	27.	g					27.	g		
Sulfur oxides (SOx)	140.	g					140.	g		
Sulfuric acid	12.	g	12.	g						
*Disposal cap'cty impacts	2.0	Kg			2.0	Kg				
Solid wastes	2.0	Kg			2.0	Kg				

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED -- SUMMARY REPORT FOR
Use STAGE(S)

Product: UV
Unit-of-Use: Press Speed 500 fpm
Product Life: 6000 sq ft processed

=====

3. Pollution Generated per Unit-of-Use of product
by Pollution Category, Pollutant Class, and Pollutant for Overall Environment

Pollution Category	Pollutant Class	Amount Prevented	Pollutant	Amount Prevented
Human Health impacts	/ Toxic Inorganics	210. g		
			Nitrogen oxides (NOx)	70. g
			Sulfur oxides (SOx)	140. g
	Toxic Organics	23. g		
	\		Carbon monoxide	23. g
	/ Acid Rain Precursors	210. g		
			Nitrogen oxides (NOx)	70. g
			Sulfur oxides (SOx)	140. g
	Corrosives	220. g		
			Nitrogen oxides (NOx)	70. g
Use impairment impacts			Sulfur oxides (SOx)	140. g
			Sulfuric acid	12. g
	Dissolved Solids	15. g		
			Dissolved solids	3.0 g
			Sulfuric acid	12. g
	Global Warmers	16. Kg		
			Carbon dioxide	16. Kg
			Nitrogen oxides (NOx)	70. g
	Odorants	20. g		
			Hydrocarbons	20. g
Disposal capacity impacts	Particulates	27. g		
			Particulates	27. g
	Smog Formers	110. g		
			Carbon monoxide	23. g
			Hydrocarbons	20. g
	\		Nitrogen oxides (NOx)	70. g
	/ Solid Wastes	2.0 Kg		
			Solid wastes	2.0 Kg

=====

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED -- SUMMARY REPORT
 All Previously Selected Stage(s)

Product: UV
 Unit-of-Use: Press Speed 340 fpm
 Product Life: 6000 sq ft processed

=====

1..Pollution Generated per Unit-of-Use of product-
 by Pollution Category and by Medium

Pollution prevented for:	All Media	Water	Soil/ Grdwater	Air	Indoor Air
	-----	-----	-----	-----	-----
overall environment	27. Kg	22. g	2.9 Kg	24. Kg	
Human health impacts	350. g			350. g	
Use impairment impacts	24. Kg	22. g		24. Kg	
Disposal cap'cty impacts	2.9 Kg		2.9 Kg		

=====

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED--SUMMARY REPORT FOR
All Previously Selected Stage(s)

Product: UV
Unit-of-Use: Press Speed 340 fpm
Product Life: 6000 sq ft processed

2. Pollution Generated per Unit-of-Use of product-by Pollution Category, by
Pollutant and by Medium

Pollution prevented for:	All Media	Water	Soil/Grdwater	Air	Indoor Air
*Overall environment	27. Kg	22. g	2.9 Kg	24. Kg	
Carbon dioxide	24. Kg			24. Kg	
Carbon monoxide	33. g			33. g	
Dissolved solids	4.5 g	4.5 g			
Hydrocarbons	29. g			29. g	
Nitrogen oxides (NOx)	100. g			100. g	
Particulates	40. g			40. g	
Solid wastes	2.9 g		2.9 Kg		
Sulfur oxides (SOx)	210. g			210. g	
Sulfuric acid	17. g	17. g			
*Human health impacts	350. g			350. g	
Carbon monoxide	33. g			33. g	
Nitrogen oxides (NOx)	4.5 g			100. g	
Sulfur oxides (Sox)	210. g			210. g	
*Use impairment impacts	24. Kg	22. g		24. Kg	
Carbon dioxide	24. Kg			24. Kg	
Carbon monoxide	33. g			33. g	
Dissolved solids	4.5 g	4.5 g			
Hydrocarbons	29. g			29. g	
Nitrogen oxides (NOx)	100. g			100. g	
Particulates	40. g			40. g	
Sulfur oxides (SOx)	210. g			210. g	
Sulfuric acid	17. g	17. g			
*Disposal cap'cty impacts	2.9 Kg		2.9 Kg		
Solid wastes	2.9 Kg		2.9 Kg		

NOTE: Some totals in these reports may-appear incorrect numbers displayed have been rounded to two significant figures.

POLLUTION GENERATED -- SUMMARY REPORT FOR
All Previously Selected Stage(s)

Product: UV
Unit-of-Use: Press Speed 340
Product Life: 6000 sq ft processed

3. Pollution Generated per Unit-of-Use of product
by Pollution Category, Pollutant Class, and Pollutant for Overall Environment

Pollution Category	Pollutant Class	Amount Prevented	Pollutant	Amount Prevented	
Human Health impacts	/ Toxic Inorganics	310. g	Nitrogen oxides (NOx)	100. g	
			Sulfur oxides (SOx)	210. g	
	\ Toxic Organics	33. g	Carbon monoxide	33. g	
			/ Acid Rain Precursors	310. g	Nitrogen oxides (NOx)
	Use impairment impacts			Sulfur oxides (SOx)	210. g
				Corrosives	330. g
		Dissolved Solids	22. g		
Global Warmers		24. Kg	Carbon dioxide		
					Nitrogen oxides (NOx)
Odorants		29. g			Hydrocarbons
			Particulates	40. g	Particulates
Smog Formers	170. g	Carbon monoxide			33. g
		\	\	Hydrocarbons	29. g
\	\			Nitrogen oxides (NOx)	100. g
		Disposal capacity impacts	/ Solid Wastes	2.9 Kg	Solid wastes

NOTE: Some totals in these reports may appear incorrect since all numbers displayed have been rounded to two significant figures.