٠					
City of Norman Employees Gasoline Subtotal City of Norman Employees 380 Subtotal City of Norman Employees 380 This report has been generated for Norman, Oklahoma using STAPPA/ALAPCO Protection Software developed by Torrie Smith Associates Inc.	Gasoline Gasoline Diesel Subtotal Fleet Subtotal Vehicle Fleet Employee Commute Norman, Oklahoma	Electricity Subtotal ONG Consumption Subtotal Buildings Vehicle Fleet Norman, Oklahoma	Electricity Subtotal OEC Consumption OGE Consumption Electricity Subtotal OGE Consumption	Buildings Norman, Oklahoma OEC_Consumption	8/18/2008
380 loyees 380 l for Norman, Okla Torrie	2,978 3,063 6,040 6,040	5,126 5,126 19,275	29 29 14,120 14,120	Equiv CO 2 (tons)	
0.4 0.4 ahoma using STAPPA/AL	6.9 6.9	5.9 5.9 22.1	0.0 0.0 16.2 16.2	Detailed Report Equiv CO 2 (%)	Government Greenhouse
a	34,732 35,026 69,758 69,758	15,421 15,421 57,984	87 87 42,476 42,476		Pa se Gas Emissions in 2000
4,432 4,432 Ind ICLEI's Clean Air and Climate	220,081 205,245 425,326 425,326	90,668 90,668 1,022,657	27,747 27,747 904,241 904,241	Cost (\$)	Page 1

8/18/2008

Page 2

Wastewater-OGE Electricity Subtotal Wastewater-OGE Wastewater-ONG	Subtotal Employee Commute Water/Sewage Norman, Oklahoma	
2,982 2,982	Equiv CO 2 (tons)	
3.4	Detailed Report Equiv CO 2 (%) 0.4	Government Greenhouse Gas
8,970 8,970	Energy (MMBtu) 4,432	e Gas Emissions in 2000
129,228 129,228	Cost (\$)	in 2000

2	9
Subtotal wastewater-ONG Water-OEC Electricity Subtotal water-OEC Water-OEC Water-OEC Water-OEC Water-OEC Water-OEC Water-OEE Water-OEE Electricity Subtotal water-OEE Subtotal water-OEE Waste Norman, Oklahoma Compost Plant Debris Subtotal Compost Plant Products All Other Waste All Other Waste Subtotal Recyclables All Other waste Smith Associates Inc.	
Norman Government Greenhouse Gas Emissions in 304 0.3 0.3 0.3 0.3 0.5 0.5 0.5 426 0.5 0.5 426 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.0 0.0	Land S
Greenhouse	
e Gas Emiss 0.3 0.3 0.5 0.5 9.7 9.7 14.0 -2.3 -2.3 -2.3 0.0 0.0 sing STAPP/	602%
1,283 1,283 1,283 29,967 1,283 25,550 36,716 36,716 383,956 383,956 36,715 0 0 0 Disposal Method - Compost 0 0 0 0 0 0 0 0 0 28,085 28,085 28,085 28,085 56,171	
2000 913 103,564 913 103,564 1,283 29,967 25,550 383,956 25,550 36,716 383,956 36,715 36,716 28,085 28,085 28,085 28,085 28,085 28,085 28,085 28,085 28,085 28,085 36,171 and ICLEI's Clean Air and Climate	4507

8/18/2008

Government Greenhouse Gas Emissions in 2000 Detailed Report

Page 3

	Protection Software developed by To Smith Associates Inc.	Total 100.0 168,890 3,394,256 This report has been generated for Norman, Oklahoma using STAPPA/ALAPCO and ICLEI's Clean Air and Climate	Subtotal Waste	All Other Waste	wood/Textiles	Plant Debris	Food Waste	Paper Products	Total waste sent to landfill			
	orrie	for Norman, Oklahon	49,353	0 0	-1,290	-1,452	17.508	_ 36,635		(tons)	Equiv CO 2	
3		100.0 ma using STAPPA/ALAP	56.6	0.0	-1.5	-1.7	20.1		Disposal	8	Equiv co 2	שרמו ופט אפטטור
Bai		CO and ICLEI's Clean		<u>.</u>				,	Disposal Method - Managed La	(MMBtu)	Energy	
Buildings		394,256 n Air and Climate	,299,5586	412,928 W	73,631	124,376	214,175	418,276	andfill 🚽	(\$)	Cost	

Buildings Vehicle/Fleet Waste Soway

Page 2