

## Introduction

Please fill out as much information as possible. The more data you are able to provide about your city, the more accurate the results of the modelling exercise will be. For cities that have already completed a GHG inventory, most of these data points will already have been collected. At the same time, we understand that certain pieces of information are more difficult to provide than others. In cases where precise numbers are unavailable, please provide a rough estimate. If a rough estimate is still challenging, please leave blank and the tool will provide proxy data. Cells to be filled in are highlighted in blue. The column marked "Explanation" provides more detailed guidance for each data point. The final column marked "Comment/specify alternate units" provides you with space to add any additional comments you feel are important to raise. Please also indicate in this column if you provided your answer in units other than those suggested in the "Units" column.

## City Basic Data

Please provide some basic background data about your city's climate type, population, and employment. This section also asks you to pick a baseline year against which CURB will help you to compare energy use/emissions in the target year(s).

City Characteristics	Value	Units	Explanation	Comment/specify alternate units	Source
City Name		N/A			
Country	Please Select	N/A			
Baseline Year		N/A	Please choose a baseline year for the analysis. Changes in GHG emissions and/or energy use in future (target) years will be measured against this baseline year. If your city has completed an emissions inventory, please select the same year. If no inventory is available, please select the most recent year for which other data (energy, transportation, solid waste etc.) is available.		
Interim Year 1		N/A	CURB gives you the option of setting emissions or energy reduction goals by specified years. Comparing emissions/energy use in these future years to those in the Baseline Year will help track changes over time. If your city has already set an emissions reduction goal, this should correspond with the Target Year, which should be the most distant in the future (e.g. your city might seek to reduce emissions 80% by Target Year 2050). Interim Targets help you to track emissions/energy use over the short to medium term (e.g. Interim Targets in 2020 and 2030, with a final Target Year of 2050).		
Interim Year 2		N/A			
Target Year		N/A			
City Annual Precipitation	Please Select	Mm/Year	Please select annual precipitation from the dropdown menu. Units are millimeters (mm) per year.		
Area of city (excluding water, natural, and agricultural areas)		Square Kilometers	If available in different units, please state in the column to the right.		
Climate	Please Select	N/A	Please select the city's climate from the list.		
Population in Baseline Year		Number of People	Population for jurisdiction for which activity data is available.		
Daily Non-resident Commuters in Baseline Year		Number of Commuters	Commuter (non-resident) population within jurisdiction for which activity data is available		

## Population and Job Growth Rate

This section asks for estimates of population and job growth rate between the baseline and target years you selected in the previous section above. If you did not select target years, please leave this section blank.

Annual Average Growth Rate	Value	Units	Explanation	Comment/specify alternate units	Source
Annual Average Population Growth Rate from Baseline to Interim Year 1		Percent	Please provide estimates of population and job growth rates between Baseline and Target years as indicated. Note that data provided should be an <b>annual</b> average rather than an average for the whole period. If data is unavailable at the city level, the tool will use historical national-level data for proxies. The user can also elect to use custom growth rates.		
Annual Average Population Growth Rate between Interim Year 1 and Interim Year 2		Percent			
Annual Average Population Growth Rate from Interim Year 2 and Target Year		Percent			
AND / OR					
Annual Average Commuter Growth Rate from Baseline to Interim Year 1		Percent			
Annual Average Commuter Growth Rate between Interim Year 1 and Interim Year 2		Percent			
Annual Average Commuter Growth Rate from Interim Year 2 and Target Year		Percent			
AND / OR					
Annual Average GDP Growth Rate from Baseline to Interim Year 1		Percent			
Annual Average GDP Growth Rate between Interim Year 1 and Interim Year 2		Percent			
Annual Average GDP Growth Rate from Interim Year 2 and Target Year		Percent			

## Commuter Activity

Additional commuters will contribute to the growth of emission-generating activity, but not necessarily to all sectors / sub-sectors. An additional commuter is likely to generate a different amount of activities than an additional resident.

Sector / Sub-Sector	Value	Unit	Explanation	Comment/specify alternate units	Source
I. Stationary Energy					



Retail		Square Meters (m2)	Please estimate the total area of floor space that falls into the following categories. This data allows CURB to estimate building energy consumption and associated emissions. However, it may be difficult to gather. If estimates are unavailable, please leave blank and CURB will instead use proxy values.		
Office		Square Meters (m2)			
Hospital/HealthCare		Square Meters (m2)			
Educational		Square Meters (m2)			
Hotels		Square Meters (m2)			
Warehouse		Square Meters (m2)			

Electricity Service Saturation	Value	Units	Explanation	Comment/specify alternate units	Source
Proportion of Residents in City with Electricity Service		% of Residents	Please estimate the proportion of city residents that have access to formal electricity service in their home		

### Municipal Buildings and Public Lighting Data

This section asks for information on energy consumption by municipal buildings, streetlights, traffic lights and other types of public lighting. Please enter data for the Baseline Year. This will be used to model energy use and emissions in this sector.

Total Floor Area	Value	Units	Explanation	Comment/specify alternate units	Source
Office		Square Meters (m2)	Please estimate the total floorspace (m2) for municipal buildings		

Municipal Building Energy Consumption by Fuel Type	Value	Units	Explanation	Comment/specify alternate units	Source
Electricity		MWh	Please estimate the amount of annual energy consumed within municipal (i.e. city-owned) buildings for the Baseline year. If other types of energy are consumed please write in the appropriate fuel type in the left column and provide the value of energy consumption in the appropriate cell.		
Natural Gas		GJ			
Other		GJ			
Other		GJ			
Other		GJ			

Streetlight Data	Value	Units	Explanation	Comment/specify alternate units	Source
Total Streetlight Electricity Consumption		MWh	Please state how much energy is consumed by all streetlights in the Baseline Year. Please select units. If alternative units are used, please state in the column to the right.		
Average Hours of Streetlight Operation per Day		Average hours/day	Please state, on average, how many hours each day your streetlights run for. The number of hours that streetlights are operated for each day will naturally change throughout the year and from season to season; please provide an annual average for the Baseline Year.		
Total Traffic Light Electricity Consumption		MWh	Please state how much energy is consumed by all traffic lights in the Baseline Year. Please select units. If alternative units are used, please state in the column to the right.		

General Public Lighting Data	Wattage	No. Lamps	Explanation	Comment/specify alternate units	Source
<b>High Pressure Sodium</b>		0	Please estimate the number of each type of streetlight in your city. Please use the column to the right to provide clarifications and any additional wattage types.		
High Pressure Sodium	70				
High Pressure Sodium	150				
High Pressure Sodium	250				
High Pressure Sodium	350				
High Pressure Sodium	400				
<b>Metal Halide</b>		0			
Metal Halide	70				
Metal Halide	150				
Metal Halide	250				
Metal Halide	400				
<b>Mercury Vapor</b>		0			
Mercury Vapor	80				
Mercury Vapor	125				
Mercury Vapor	250				
Mercury Vapor	400				
Mercury Vapor	700				
<b>Halogen</b>		0			
Halogen	400				
Halogen	500				
Halogen	1000				
Halogen	1500				
<b>Incandescent</b>		0	Please estimate the number of each type of streetlight in your city. Please use the column to the right to provide clarifications and any additional wattage types.		
Incandescent	200				
Incandescent	300				
Incandescent	500				
Incandescent	1000				
<b>Fluorescent</b>		0			
Fluorescent	110				

LED		0		
LED	25			
LED	50			
LED	70			
LED	100			
LED	150			
LED	200			
<b>Total</b>		<b>0</b>		

Traffic Light Data	Wattage	No. Lamps	Explanation	Comment/specify alternate units	Source
Solid Traffic Light	50		Please estimate the number of each type of traffic light in your city.		
Red Directional Arrow	70				
Pedestrian Hand Signal	100				

### Grid-Supplied Electricity Data

This section asks for information on grid-supplied energy that is consumed in your city in the Baseline Year. If this data is not available, the tool will use national-level proxy data.

Electricity Generation Mix for Grid-Supplied Power	Value	Suggested Units	Generation Technology	Explanation	Comment/specify alternate units	Source
Solar (Photovoltaic)		% of Generation Mix	Not Applicable	Please estimate what percentage of the grid-supplied electricity comes from each of the specified sources. Note that these percentages refer solely to electricity provided by the grid rather than distributed generation within the city boundary. To the extent possible, please provide locally-specific information and ensure the mix sums to 100%. If this is unavailable, CURB will use national-level proxies.		
Solar (CSP)		% of Generation Mix	Not Applicable			
Wind		% of Generation Mix	Not Applicable			
Hydroelectric (Large)		% of Generation Mix	Not Applicable			
Hydroelectric (Small)		% of Generation Mix	Not Applicable			
Geothermal		% of Generation Mix	Steam Generator			
Biomass		% of Generation Mix	Steam Generator			
Nuclear		% of Generation Mix	Steam Generator			
Natural Gas		% of Generation Mix	Please Select			
Propane Gas		% of Generation Mix	Please Select			
Butane		% of Generation Mix	Please Select			
Liquefied Petroleum Gas (LPG)		% of Generation Mix	Please Select			
Municipal wastes (all)		% of Generation Mix	Steam Generator			
Waste Oils		% of Generation Mix	Please Select			
Distillate fuel oil No 2		% of Generation Mix	Please Select			
Residual Fuel Oil		% of Generation Mix	Please Select			
Coal (Bituminous or Black coal)		% of Generation Mix	Please Select			
Sub-bituminous Coal		% of Generation Mix	Please Select			
Lignite Coal		% of Generation Mix	Please Select			
Anthracite		% of Generation Mix	Please Select			
Lignite Coal		% of Generation Mix	Please Select			
Mixed (Electric Power Sector)		% of Generation Mix	Please Select			
Petroleum Coke		% of Generation Mix	Please Select			

Emission Factors for Grid Energy	Type	Emission Factor				Units (e.g. t / KWh)		Explanation	Source
		CO2	CH4	N2O	tonnes CO2 (biogenic)	Select Mass Unit	Select Energy Unit		
Electricity	Please Select					Select Mass Unit	Select Energy Unit	Please state the emissions factor for electricity supplied via the grid. If no local data is available, national-level proxies can be used.	
Other Fuel (Please Select)	Please Select					Select Mass Unit	Select Energy Unit		
Other Fuel (Please Select)	Please Select					Select Mass Unit	Select Energy Unit		
Other Fuel (Please Select)	Please Select					Select Mass Unit	Select Energy Unit		
Other Fuel (Please Select)	Please Select					Select Mass Unit	Select Energy Unit		
Other Fuel (Please Select)	Please Select					Select Mass Unit	Select Energy Unit		
Other Fuel (Please Select)	Please Select					Select Mass Unit	Select Energy Unit		
Other Fuel (Please Select)	Please Select					Select Mass Unit	Select Energy Unit		

### Solid Waste Generation and Management Data

This section asks for information on the solid waste generation and management in your city in the Baseline Year.

Solid Waste Generation	Value	Units	Explanation	Comment/specify alternate units	Source
Total Solid Waste Tonnage		Tonnes/Year	Please provide the total amount of municipal solid waste generated in the Baseline Year. If data is only available in different units or in different years, please provide details in the column on the right. If this data is unavailable, it can be substituted with proxy data.		

Solid Waste Composition by Waste Type	Value	Units	Explanation	Comment/specify alternate units	Source
Paper/Cardboard		% of total waste	Please estimate what proportion of municipal solid waste fall into each of the following categories: Paper/Cardboard, Textiles, Organic Waste, Wood, Rubber and Leather, Plastics, Metal, and Other. Percentages should add up to 100%. Organic waste consists of both food and yard waste (see below). National or regional proxy data is available if locally specific data is unavailable. Data should come from the Baseline Year.		
Textiles		% of total waste			
Organic Waste		% of total waste			
Wood		% of total waste			
Rubber and Leather		% of total waste			
Plastics		% of total waste			
Metal		% of total waste			

Glass		% of total waste	Baseline Year; if another year is used, please provide details in the column to the right.
Other		% of total waste	

Proportion of Organic Waste from:	Value	Units	Explanation	Comment/specify alternate units	Source
Food Waste		% of organic waste	Please state what proportion of Organic Waste is i) Food Waste and ii) Yard Waste. If this information is unavailable, proxy data will be used. Percentages should add up to 100%		
Yard Waste		% of organic waste			

Waste Source	Value	Units	Explanation	Comment/specify alternate units	Source
Residential Proportion of Total Waste		% of total waste	Please state what proportion of total waste is i) Residential and ii) Commercial. Percentages should add up to 100%.		
Commercial Proportion of Total Waste		% of total waste			

Waste Type	Waste Management Method							Total	Source
	Recycle	Open Dump	Landfill	Compost	Incineration	Open Burning	Anaerobic Digestion		
Paper/Cardboard									
Textiles									
Food Waste									
Yard Waste									
Wood									
Rubber and Leather									
Plastics									
Metal									
Glass									
Other									
<b>Total</b>	<b>0.0%</b>	<b>0.0%</b>	<b>0.0%</b>	<b>0.0%</b>	<b>0.0%</b>	<b>0.0%</b>	<b>0.0%</b>	<b>0.0%</b>	<b>0.0%</b>

Explanation	Comment/specify alternate units	Source
<p>For each waste type, please state the portion of each type of waste managed by each of the following methods: recycling, open dump, landfill, compost, incineration, open burning, anaerobic digestion. The percentages entered should represent the amount of waste being processed relative to the total amount of waste. For example, users may record that 15% of waste treated is recycled paper / cardboard and that 10% of waste treated is recycled plastics - this would imply that 25% of the waste is recycled.</p> <p>Total Percentages should sum to 100% in the lower right corner. Subtotals for each waste management method is shown at the bottom.</p>		

Landfill Methane Capture Rate	Value	Units	Explanation	Comment/specify alternate units	Source
Baseline Landfill Methane Capture Rate		Percent	Please estimate what percentage of methane from landfills is captured. If you capture no methane, please select 0%.		

Waste Facility Type	Value	Units	Explanation	Comment/specify alternate units	Source
Open Dumps	Please Select	N/A	Please select the type of open dump that is predominant in the city.		
Landfills	Please Select	N/A	Please select the type of landfill that is that is predominant in the city.		
Incinerators	Please Select	N/A	Please select the type of incinerator that is predominant in the city.		

Baseline Anaerobic Digester Biogas End Use	Baseline Split	Units	Explanation	Comment/specify alternate units	Source
Proportion Flared		Percent	Please indicate the breakdown of how biogas produced via anaerobic digestion is used. Please ensure that the percentages sum to 100%.		
Proportion Used for Electricity Generation Only		Percent			
Proportion Used for Thermal Energy Only		Percent			
Proportion Used for Co-generation (Thermal and Electricity)		Percent			
Total	<b>0.0%</b>	Percent			

Baseline Incineration Heat Energy End Use	Baseline Split	Units	Explanation	Comment/specify alternate units	Source
Combustion Only		Percent	Please indicate the breakdown of how heat energy produced via incineration is used. Please ensure that the percentages sum to 100%.		
Electricity Generation Only		Percent			
Thermal Energy Only		Percent			
Co-generation (Thermal and Electricity)		Percent			
Total	<b>0.0%</b>	Percent			

Solid Waste Collection and Transportation	Value	Units	Explanation	Comment/specify alternate units	Source
---	-------	-------	-------------	---------------------------------	--------

Type of Fuel Used in Trucks	Please Select	Please Select	Please select the fuel most commonly used in the waste trucks		
Number of Trucks		# of Trucks	Enter the number of trucks used for waste collection and transportation		
Waste Truck Travel		Km/Year	Please estimate the average annual distance traveled by one waste truck		
Average Fuel Efficiency of Trucks		Km/Liter	Please provide the average fuel efficiency of waste trucks.		

Transfer Station Energy Consumption	Value	Units	Explanation	Comment/specify alternate units	Source
Type of Fossil Fuel Used at Transfer Stations	Please Select	Please Select	Please select the fuel most commonly used in the waste trucks		
Fuel Consumed Monthly		Liter equivalents/Month	Please enter the fuel quantity consumed monthly at the transfer stations		
Amount of Electricity Used Monthly		kWh/month	Please estimate the average electricity used in transfer stations in one month		

Solid Waste Collection Service Saturation	Value	Units	Explanation	Comment/specify alternate units	Source
Proportion of residents in city with waste collection		% of residents	Please indicate the proportion of residents in the city that receives formalized waste collection services		

### Wastewater Generation and Management Data

This section asks for information on the amount of wastewater generated in your city and how it is managed in the Baseline Year.

Wastewater Management Type	Value	Units	Explanation	Comment/specify alternate units	Source			
<b>Decentralized Treatment</b>								
Latrine		Percent	Please estimate the percentage of wastewater that is managed by each of the different management types. Note that these management types fall into three broad categories: decentralized, centralized, and no treatment. Percentages should add up to 100%.					
Septic system		Percent						
<b>Centralized Treatment</b>								
Anaerobic Treatment without Biogas Capture		Percent						
Anaerobic Treatment with Biogas Capture		Percent						
Facultative Treatment Lagoons without Biogas Capture		Percent						
Facultative Treatment Lagoons with Biogas Capture		Percent						
Activated Sludge Treatment Plant without Nitrification/Denitrification and without Anaerobic Digesters		Percent						
Activated Sludge Treatment Plant without Nitrification/Denitrification and with Anaerobic Digesters		Percent						
Activated Sludge Treatment Plant with Nitrification/Denitrification and without Anaerobic Digesters		Percent						
Activated Sludge Treatment Plant with Nitrification/Denitrification and with Anaerobic Digesters		Percent						
<b>No Treatment</b>								
Untreated Sewer (Discharge into Water)		Percent						
<b>Total</b>	<b>0.0%</b>							

Wastewater Collection Service Saturation	Value	Units	Explanation	Comment/specify alternate units	Source
Proportion of Residents in City with Wastewater Collection		Percent of Residents	Please estimate what percentage of residents in your city receive have access to regular wastewater collection.		

### Water Conveyance Energy Data

This section asks for information on how much energy is used to convey water in your city in the Baseline Year.

Water Consumption	Value	Units	Explanation	Comment/specify alternate units	Source
Total Annual Water Consumption		Megaliters/Year (ML/Year)	Please provide the total amount of water consumed in the Baseline Year. If data is only available in different units or in different years, please provide details in the column on the right. If this data is unavailable, it can be substituted with proxy data.		

Water Supply Loss Data	Value	Units	Explanation	Comment/specify alternate units	Source
Water Loss Factor		% of net supplied	Please provide the amount of water lost in the supply process		

Fuel Type	Value	Unit	Explanation	Comment/specify alternate units	Source
Electricity		MWh	Please state the total amount of electricity that was consumed by water conveyance in the Baseline Year. If other types of energy are consumed please select the appropriate fuel type in the left column and provide the value of energy consumption in the appropriate cell.		
Diesel oil		MWh			
Natural gas		MWh			

Water Service Saturation	Value	Units	Explanation	Comment/specify alternate units	Source
Proportion of Residents in City with Access to Improved Water		Percent of Residents	Please estimate what percentage of residents in your city receive have access to improved water.		

## Transportation Data

This section asks for information on how much energy is consumed by private vehicle transportation in the Baseline Year.

Passenger Trip Generation	Value	Units	Explanation	Comment/specify alternate units	Source
Passenger Trips per Capita per Year		Trips per day per resident	Please provide information on number of passenger trips per capita for the baseline year.		
Split Between Passenger and Freight Transport	Value	Units	Explanation	Comment/specify alternate units	Source
Passenger		% of Total Trips	Please estimate the split between Passenger and Freight Transport in your city in the baseline year. The two numbers should add to 100%.		
Freight Transport		% of Total Trips			
Total Annual Vehicle Travel	Value	Unit	Explanation	Comment/specify alternate units	Source
Total Vehicle Kilometers Travelled (VKT)		VKT/Year	Please estimate the total vehicle kilometers travelled by all types of vehicles (passenger and freight) in your city in the baseline year. Please include both motorized and nonmotorized travel. If data is available in miles, please note that in the column to the right.		
Average Trip Length	Value	Unit	Explanation	Comment/specify alternate units	Source
Average Trip Length		km/trip	Please estimate the average kilometers per trip taken by all types of vehicles (passenger and freight) in your city in the baseline year. Please include both motorized and non-motorized travel. If data is available in miles, please note that in the column to the right.		
Passenger Mode Share	Value	Units	Explanation	Comment/specify alternate units	Source
Automobiles		Percent	Please estimate the percentage of trips made using each of the modes specified. Percentages should add up to 100%. Please state any clarifications in the column to the right.		
Motorcycle		Percent			
Taxi		Percent			
Moto-Taxi		Percent			
Microbus		Percent			
Minibus		Percent			
Bus - Standard		Percent			
Bus - BRT		Percent			
Subway		Percent			
Light Rail		Percent			
Commuter Rail		Percent			
Ferryboat		Percent			
Bicycle		Percent			
Walk		Percent			
Other (non-motorized)		Percent			
<b>Total</b>	<b>0.0%</b>				

## Energy Costs and Other Data

This section asks for information on energy costs to facilitate accurate financial analysis for the selected actions. As fuel costs can be more difficult to obtain, CURB provides proxy values that you can utilize if no better source of cost data is available

Electricity Rates	Value	Unit	Explanation	Comment/specify alternate units	Source
Residential Electricity		\$/kWh	Please provide information on the electricity rates by end user in terms of USD per kWh. Proxy data is available, typically at a national level, if needed.		
Commercial Electricity		\$/kWh			
Municipal Electricity		\$/kWh			
Industrial Electricity		\$/kWh			
Transportation Electricity		\$/kWh			
Fuel Prices	Value	Units	Explanation	Comment/specify alternate units	Source
Aviation gasoline		\$/kWh			
Biodiesels		\$/kWh			
Biogasoline		\$/kWh			
Bitumen		\$/kWh			
Butane		\$/kWh			
Charcoal		\$/kWh			
Coal (Bituminous or Black coal)		\$/kWh			
Coke		\$/kWh			
Coking coal		\$/kWh			
Coal (manufactured solid fuels)		\$/kWh			
Compressed Natural Gas (CNG)		\$/kWh			
Crude oil		\$/kWh			
Diesel oil		\$/kWh			
E85		\$/kWh			
Ethanol		\$/kWh			
Geothermal		\$/kWh			
Hydrogen		\$/kWh			





## City Powers Survey

A city's authority, that is, the ability of the city to own and operate physical assets, set and enforce policies and regulation, and set the budget influences the impact interventions may have on energy use and emissions. CURB uses information on city authority to help the user prioritize and select intervention areas. For example, CURB can help users identify sectors and subsectors that the city controls and which provide the most potential emissions reductions and cost savings.

Options		
Own Operate Assets	Set / Enforce Policy and Regulation	Control Budget
Owns or operates asset/service	Sets AND enforces policies/ regulations	Controls budget for asset/function
Partially owns or operates assets/service	Sets policies/ regulations, but does not enforce	Has influence over budget for asset/function
Manages procurement of operator	Enforces, but can't set policies/regulation	Has no influence over budget for asset/function
Can influence operations	Can influence policies/ regulation or enforcement	N/A
Does not own or operate asset/service	Has no influence over policies/ regulation and enforcement	
N/A	N/A	

Sector / Sub-Sector	Own Operate Assets	Set / Enforce Policy and Regulation	Control Budget	Explanation	Comment/specify alternate units	Source	
<b>Private Buildings</b>							
Energy Efficiency in New Construction	N/A	Please Select	N/A	Please use the drop-down menus to indicate the city's authority in each area.			
Energy Efficiency in Existing Buildings							
Lighting Systems	N/A	Please Select	N/A				
Appliances and Electronics	N/A	Please Select	N/A				
Heating Systems, Cooling Systems, and Building Envelope (e.g., Insulation, Windows)	N/A	Please Select	N/A				
Renewable Energy Systems (Distributed Scale)	N/A	Please Select	N/A				
District Energy	Please Select	Please Select	Please Select				
<b>Municipal Buildings and Public Lighting</b>							
Energy Efficiency in Municipal Buildings	Please Select	Please Select	Please Select				
Renewable Energy Systems on City Property	Please Select	Please Select	Please Select				
Public Street Lights	Please Select	Please Select	Please Select				
Traffic Lights	Please Select	Please Select	Please Select				
Other Public Outdoor Lighting (i.e., parks, parking lots)	Please Select	Please Select	Please Select				
<b>Electricity Generation</b>							
Utility Electricity Generation	Please Select	Please Select	Please Select				
<b>Solid Waste</b>							
Solid Waste Collection and Management	Please Select	Please Select	Please Select				
Waste-to-Energy	Please Select	Please Select	Please Select				
Landfill Management	Please Select	Please Select	Please Select				
<b>Water &amp; Wastewater</b>							
Wastewater Management	Please Select	Please Select	Please Select				
Water Conveyance	Please Select	Please Select	Please Select				
<b>Transportation</b>							
Private Vehicles	N/A	Please Select	N/A				
Roadways	Please Select	Please Select	Please Select				
Public Transportation	Please Select	Please Select	Please Select				
Land Use / Urban Design	N/A	Please Select	N/A				