Standard Measures for Cities

Category	#	Measure	Notes:
General	1.	Rating of the overall quality of services provided by your city (survey data, provide	Example of responses: excellent, good, fair, poor
	<u>. </u>	year completed and total responses)	Example of responses. excellent, good, fair, poor
	2.	Percent change in the taxable property market value	County assessor's office data
	3.	Citizens' rating of the overall appearance of the city (survey data, provide year completed and total responses)	Example of responses: excellent, good, fair, poor
	4.*	Nuisance code enforcement cases per 1,000 population	(Number of cases / Population) x 1,000 = cases per 1,000 population
	5.*	Number of library visits per 1,000 population	(Number of visits / Population) x 1,000 = visits per 1,000 population
	6.*	Bond rating	Standard & Poor's Ratings Services or Moody's Investor Services
	7.	Citizens' rating of the quality of city recreational programs and facilities (survey data, provide year completed and total responses)	Example of responses: excellent, good, fair, poor
	8.*	Accuracy of post election audit (% of ballots counted accurately)	
Police	9.	Part I and II Crime Rates	Submit data as reported by the Minnesota Bureau of Criminal Apprehension
Services	10.*	Part I and II Crime Clearance Rates	Submit data as reported by the Minnesota Bureau of Criminal Apprehension
	11.	Citizens' rating of safety in their community (survey data, provide year completed and total responses)	Example of responses: very safe, somewhat safe, neither safe nor unsafe, somewhat unsafe, very unsafe
	12.	Average police response time	Average time it takes to respond to top priority calls from dispatch to officer on scene.
Fire & EMS Services		Insurance industry rating of fire services	Insurance Service Office (ISO) Rating. The ISO issues ratings to fire departments
	13.		throughout the country for the effectiveness of their fire protection services and
			equipment. ISO analyzes data and then assigns a classification from 1 to 10. Class 1
			represents superior property fire protection and Class 10 indicates that the area's fire
			suppression program does not meet ISO's minimum criteria.
	14.	Citizens' rating of the quality of fire protection services (survey data, provide year completed and total responses)	Example of responses: excellent, good, fair, poor
	15.	Average fire response time	Average time it takes from dispatch to apparatus on scene for calls that are dispatched as a possible fire
	16.*	Fire calls per 1,000 population	(Number of calls / population) x 1,000 = calls per 1,000 population
	17.*	Number of fires with loss resulting in investigation	
	18.*	EMS calls per 1,000 population	(Number of calls / population) x 1,000 = calls per 1,000 population
	19.	Emergency Medical Services average response time	Average time it takes from dispatch to arrival of EMS
Streets	20.	Average city street pavement condition rating	Provide average rating and the rating system program/type. Example, 70 rating on the Pavement Condition Index (PCI).
	24	Citizens' rating of the road conditions in their city (survey data, provide year	Example of responses: excellent, good, fair, poor. Alternatively: good condition, mostly
	21.	completed and total responses)	good condition, many bad spots
	22.*	Expenditures for road rehabilitation per paved lane mile rehabilitated (jurisdiction only roads)	Total cost for rehabilitations / lane miles rehabilitated
	23.*	Percentage of all jurisdiction lane miles rehabilitated in the year	Lane miles rehabilitated in year / total number of lane miles
	24.*	Average hours to complete road system during snow event	
	25.	Citizens' rating of the quality of snowplowing on city streets (survey data, provide year completed and total responses)	Example of responses: excellent, good, fair, poor
Water	26.	Citizens' rating of the dependability and quality of the city water supply (survey data, provide year completed and total responses)	Example of responses: excellent, good, fair, poor
	27.	Operating cost per 1,000,000 gallons of water pumped/produced	Centrally provided system: (actual operating expense for water utility / (total gallons pumped / 1,000,000)) = cost per million
Sanitary Sewer	28.	Citizens' rating of the dependability and quality of city sanitary sewer service (Provide year completed and total responses)	Example of responses: excellent, good, fair, poor
	29.	Number of sewer blockages on city system per 100 connections	Centrally provided system: (Number of blockages / number of connections) x 100 = blockages per 100 connections

^{*}New or amended measure