Element	Max. Score	GREEN TIER Sustainability Strategies Scoresheet (Also known as Appendix 3 of GTLC Charter, Last Revised 12-14-2017 by Dean Gazza)	Community Name 2016 Scores*	Community Name 2017 Scores*
		WECONSIN DEPT OF NATURAL RESOURCES Image: Construction of the cons		
		This Sustainability Strategies Scoresheet is provided for member communities to track sustainability management strategies in transportation, energy, land use, water, waste, and health. This scoresheet is intended to be dynamic and flexible. In the spirit of continuous improvement buyers and user is any any and the provided providence of the scoresheet is any		
		continuous improvement toward superior environmental performance, suggested revisions to this scoresheet are always TRANSPORTATION DEMAND MANAGEMENT:		
		Transportation demand management strategies aim to reduce GHG emissions and VMT by influencing change in individual behavior. These strategies encourage walking, bicycling, and transit as modes of transportation within a community and seek to curb the number and length of trips by vehicle.		
		Bicycle and Pedestrian Programs/Projects		
	2	Require bike parking for all new non-residential and multifamily uses.	2	2
	1	Set standards for placement and number (as function of intensity of use) for bike parking spaces.	1	1
	3	Commuter bike routes identified and cleared.	3	3
-	<u>10</u> 3	League of American Bicyclists certification. (Bronze 5, Silver 7, Platinum 10) Funded and operating SRTS program (or functional equivalent) covering at least 10 percent of students.	3	3
	1	Conduct annual survey of students' mode of transport to school.	1	1
Т		Employer-Based Programs		
R	5	Require large employers seeking rezoning to set a price signal (cash-out or charge).	0	0
	5	Require large employers seeking rezoning to provide subsidized transit.	0	0
A	5	Require large employers seeking rezoning to provide a TDM plan that would reduce trips by 20 percent over business as usual.	0	0
Ν		Traffic Volume		
S	3	Track VMT or traffic counts and report on efforts at reduction (including those on this list).	2	2
Р	3	Eliminate parking minimums from non-residential districts.	0	0
	5	Set parking maximums at X per square feet for office and retail uses.	0	0
0	5 10	Scheduled transit service at basic level (hour peak service within half-mile of 50 percent of addresses). Scheduled transit service at enhanced level (half-hour peak service within 75 percent of addresses).	4	4
		TRANSPORTATION SYSTEM MANAGEMENT Transportation system management strategies aim to reduce GHG emissions and VMT by improving the overall performance of a transportation system. These strategies improve existing infrastructure, introduce new technology, and plan for the future of the system		
Т		Preservation and Improvement		
1	3	Develop and fully fund comprehensive maintenance program for existing roads.	3	3
0	5 5	Charge impact fees for new roads. Calculate lane-miles per capita for arterials and collectors, and show reductions	5	5
		Prepare a plan identifying disconnections in bike and pedestrian networks, prioritizing fixes and identifying potential funding sources	J	J
N	5	for the most important projects. Any proposal to add lanes to a two-lane roadway shall be evaluated for a center turn lane, the preferred option over an	5	5
-	5	expansion to four lanes. Identify four-lane roadways with fewer than 20,000 vehicles per day (AADT) and evalute them for "road diets" with bike lanes or on-	5	5
	3	street parking	3	3
		Electric Vehicles		
	1	Allow NEVs on appropriate roadways.	1	1
	2	Provide public charging stations	1	1
		<u>Vehicle Idling</u>		
_	2	Ban idling (more than 5 minutes) with local government vehicles.	2	2
	5	Ban idling (more than 5 minutes) community-wide. ZONING AND DEVELOPMENT		J
		ZONING AND DEVELOPMENT		
		Zoning and development strategies work toward improving the overall environmental, economic, and social health of a community by promoting mixed-use and infill development, walkable neighborhoods, and an overall sustainable lifestyle.		
F	5	by promoting mixed-use and infill development, walkable neighborhoods, and an overall sustainable lifestyle. Infill Development Identify priority areas for infill development, including those eligible for brownfields funding.	5	5
	1	by promoting mixed-use and infill development, walkable neighborhoods, and an overall sustainable lifestyle. Infill Development Identify priority areas for infill development, including those eligible for brownfields funding. Create land bank to acquire and assemble priority infill sites	0	0
		by promoting mixed-use and infill development, walkable neighborhoods, and an overall sustainable lifestyle. Infill Development Identify priority areas for infill development, including those eligible for brownfields funding. Create land bank to acquire and assemble priority infill sites Develop an inventory of known contaminated properties for reuse planning, with possible GIS application		
	1	by promoting mixed-use and infill development, walkable neighborhoods, and an overall sustainable lifestyle. Infill Development Identify priority areas for infill development, including those eligible for brownfields funding. Create land bank to acquire and assemble priority infill sites Develop an inventory of known contaminated properties for reuse planning, with possible GIS application Walkscore	0 1	0
	1	by promoting mixed-use and infill development, walkable neighborhoods, and an overall sustainable lifestyle. Infill Development Identify priority areas for infill development, including those eligible for brownfields funding. Create land bank to acquire and assemble priority infill sites Develop an inventory of known contaminated properties for reuse planning, with possible GIS application Walkscore Measure Walkscore at 10 random residential addresses per Census tract, compute average, and improve upon overall score	0	0
	1 1 10	by promoting mixed-use and infill development, walkable neighborhoods, and an overall sustainable lifestyle. Infill Development Identify priority areas for infill development, including those eligible for brownfields funding. Create land bank to acquire and assemble priority infill sites Develop an inventory of known contaminated properties for reuse planning, with possible GIS application Walkscore Measure Walkscore at 10 random residential addresses per Census tract, compute average, and improve upon overall score Zoning	0 1 5	0 1 5
	1	by promoting mixed-use and infill development, walkable neighborhoods, and an overall sustainable lifestyle. Infill Development Identify priority areas for infill development, including those eligible for brownfields funding. Create land bank to acquire and assemble priority infill sites Develop an inventory of known contaminated properties for reuse planning, with possible GIS application Walkscore Measure Walkscore at 10 random residential addresses per Census tract, compute average, and improve upon overall score	0 1	0 1

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	5	Zoning code includes mixed use districts	5	5 5
	8	Mixed-use language from Smart Code TBA.	2	5
		<u>NATURAL RESOURCE MANAGEMENT</u> Natural resource management strategies seek to conserve, preserve, protect and promote a community's greenspace, wildlife,		
		wetlands and waterways for this and future generations by promoting pervious surfaces and adequate setbacks.		
		Canopy		
	3	Adopt tree preservation ordinance per GTLC standards.	3	3
	4	Set a tree canopy goal and develop a management plan to achieve it	3	3
	2	Require trees to be planted in all new developments	2	2
-	2	Certification as Tree City USA Certification as Bird City Wisconsin Community	0	2
	2	Vegetation Management		-
	•	Public properties and rights of way mown or cleared only for safe sightlines and/or to remove invasive species.	2	2
	2	Create community policy and BMP guidelines on minimizing chemical use during vegetation management of public and private	2	2
	2	properties	0	0
		Water Protection		
	10	Establish 75-foot natural vegetation zone by surface water.	10	10
	5	Inventory wetlands and ensure no net annual loss.	5	5
	-	COMMUNITY ENERGY USE		
		Community energy use strategies encourage energy efficiency and the use of renewable fuels to reduce total energy consumption throughout the community		
		Community Energy Use Policies		
	6	Use PACE financing	0	0
	1	Watt meters available to the public	0	0
┢	10	Adopt Residential Energy Conservation Ordinance (time-of-sale certification and upgrades).	U	0
		Measuring Community Energy Use		
	4	Work with local utilities to calculate total electricity and natural gas consumption annually, beginning with the fifth year before entering the program.	4	4
	1	State of Wisconsin Energy Independent (EI) Community designation.	1	1
		MUNICIPAL ENERGY USE Municipal energy use strategies encourage municipal employees to conserve energy, preserve the environment, and decrease greenhouse gas emissions from municipal facilities, services, and vehicle fleets.		
-		Government Energy Use Policies		
; –	5	Include transportation energy/emissions as criterion in RFPs for purchases of goods over \$10,000. Develop list of lighting, HVAC and shell improvements to raise Energy Star Portfolio Manager or LEED EBO&M score	3	3
	3	Reduce motor fuels use for non-transit activities	3	3
_		Provide transit passes at 50 percent or more off the regular price and/or provide parking cash-out options for local government		-
	6	employees.	0	0
	5	Streetlights operate at 75 lumens/Watt or higher	5	5
	3	Stoplights are LED or functional equivalent Municipal electricity purchases are at least 5 percentage points higher in renewable content than the statewide renewable	3	3
	5	portfolio standard requires. Calculation may include self-generated power and purchased offsets.	3	3
		Measuring Government Energy Use		
	5	Compete tracted by star routing main uper spiedusteer for government energy use. Or score existing buildings with teter	4	4
┢	2	Calculate annual government fleet use of motor fuels, in gallons of petroleum and biofuels, beginning with the fifth year before		
		entering the program.	2	2
	10	All new and renovated municipal buildings must meet LEED Silver or greater. WATER USE CONSERVATION	U	U
		Water Conservation strategy options set baselines and goals for water and energy performance in municipalities. They measure progress and promote water conservation by the government, business, and the community at-large.		
F	6	<u>Water Conservation</u> Track water and sewer use annually, beginning with fifth year before entering program, and develop plan for reductions.	5	5
	4	Develop a water loss control plan with targets below the 15% required by the state and include a system-wide water audit implementation and time table	4	4
	2	Join EPA's WaterSense Program for water utilities or the Groundwater Guardian Green Sites program and promote them to local business.	2	2
	6	Use block rates and flat rates to encourage water conservation among residential, commercial, and industrial users.	5	5
	3	Infiltration and inflow reduction by 10%	3	3
	5	Plan for replacing all toilets using > 1.6 gpf and annual progress sufficient to reach 90 percent replacement in 10 years.	5	5
		Local Government Use		
	2	Install waterless urinals in men's restrooms at municipal facilities (city hall, parks, etc.)	0	0
	3	All outdoor watering by local government, excluding parks and golf courses, from rain collection.	3	3
1	4	Develop a water efficiency and conservation plan for municipal buildings WATER AND WASTEWATER INFRASTRUCTURE MANAGEMENT	4	4

W A I 0 Develop Water an Financial S Set goals 2 Explore p 6 Upgrade f total life Stormwa of harmfu 3 Develop 3 Stormwa 2 Inventor 2 Work with Upgrade f C Upgrade f total life f f total life f f total life f f f f f f f f f f f f f f f f f f	goals for the sustainable management of water and wastewater infrastructure reduces costs; saves energy; and ensures the ion of public health and the environment. p and implement asset management plans that set targets for the sustainable maintenance, operation and renewal of and wastewater infrastructure.		Name 2017 Scores*
A T T T T T T T T T T T T T			
I Financial Set goals 2 E Set goals 2 Explore p 6 Upgrade 6 total life 3 Develop 3 Stormwa 2 Inventor 2 Inventor 2 Inventor 2 Work with 5 Identify k 6 Replace 3 Develop 4 Provide ii 7 R 6 Replace 3 Develop 4 Provide ii 7 R 3 Constructor 3 Mandata 5 Iandfills t 3 Develop 4 Use anace 3 Impleme 3 Gordinama 3 Develop 4 Use anace 2 Ordinama 3 Impleme 3 Gordinama 3 Develop <td></td> <td>10</td> <td>10</td>		10	10
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R 2 Explore p 4 Upgrade 6 total life 3 Develop 3 Stormwa 2 Inventor 2 Work with Water an promotin 2 Work with 6 Replace 3 Develop 4 Provide i 7 Provide i 1 dentify k identify k identify k 6 Replace 3 Develop 4 Provide i 7 Provide i 7 Provide i 9 Provide i 1 dentality 4 Water an promotin 8 Commun 4 Water an 1 dentify k 1 dent	al assistance for sewer lateral replacements.	1	1
R 6 Upgrade total life Stormwa of harmfi 3 Develop 3 Stormwa 2 Inventor 2 Water an promotin Intervention 2 Water an promotin Intervention 3 Construct 4 Water an Provide i 1 Provide i 3 Develop 4 Provide i 3 Construct 3 Con	Is for increasing the recovery of resources from wastewater for energy generation (heat or electricity) and fertilizer.	4	4
6 total life Stormwa of harmfr 3 Develop 3 Stormwa 2 Inventory 2 Work with Wate an promotin Land De Identify k infrastruc Waters 6 3 Develop 4 Provide i rehabilito W 3 3 Develop 4 Waste an rehabilito W 3 3 Communi 4 Waste an 3 3 Construct 3 Develop 4 Waste an 3 3 Develop 4 Use anade 3 Impleme 3 Develop 1 <td>partnership options with high-strength waste. e water and wastewater utility equipment (e.g., variable frequency drive motors) to achieve energy efficiency based on</td> <td>1</td> <td>I</td>	partnership options with high-strength waste. e water and wastewater utility equipment (e.g., variable frequency drive motors) to achieve energy efficiency based on	1	I
of harmful 3 Develop 3 Stormwa 2 Inventor 2 Work with Wark with Under an promotin 1 Under an promotin 1 Land De 5 infrastructor Waters. 6 6 Replace 3 Develop 4 Waste Mr 3 Commund 4 Waste and 3 Construct 3 Mandada 5 Infrom land 3 Construct 3 Mandada 5 Land fills f 3 Develop 4 Waste and 3 Construct 3 Mandada 5 Land fills f 3 Develop 4 Use and 3 Develop 4 Use and 3 Implement 3 Cordinaton 2 Pay-as-yt	e cycle, triple bottom line costs (e.g. maintenance and replacement strategies in asset management plans).	6	6
Image: starting strain stra	STORMWATER MANAGEMENT		
3 Stormwa 2 Inventory 2 Work with Water an promotin 2 Work with 5 Identify k infrastruc Waters. 6 6 Replace 3 Develop 4 Provide i rehabilito Waste M from land 3 3 Communi 4 Waste and 3 Construct 3 Mandata 5 Identifis ti 3 Develop 1 Use anade 3 Mandata 5 Develop 1 Joevlop 2 Pay-as-ye 1 Use publition 2 Pay-as-ye 1 Use publition 8 Establish Policies of in an efficience 3 Adopt a 5 campaig 6 Sorgaram 8 Establish	ater Management strategy options encourage the use of best management practices to achieve a reduction in the amount ful pollutants introduced to our streams, rivers, and lakes.		
2 inventor 2 Work with Image: Construction of the second secon	p a regular street sweeping program to reduce total suspended solids	3	3
2 Work with Water an promotin Land De Identify k 5 infrastruction Water an promotin Identify k 5 infrastruction Water an promotin Identify k 6 Replace 3 Develop 4 Provide i 7 A 3 Community 4 Waste an 3 Community 4 Waste an 3 Construct 3 Mandato Construct 3 3 Develop 4 Use ande 3 Impleme devices 2 2 Ordinando 2 Pay-as-yg 1 Use publit Policies a in an effor negative Policies a in an effor negative Adopt a setablish 5 campanig 4 Establish	ater utility fees offer credits for best management practices such as rain barrels, rain gardens, and pervious paving	3	3
Water on promotin Land De 5 iddentify k 6 7 6 8 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 11 11 11 11 11 11 11 11 11 12 12 13 14 11 12 11 12 11 12 13 14 15 15 10 10 10	ry all paved surfaces (e.g., by GIS mapping), and develop a plan for reduction	2	2
promotin Land De 5 identify k infrastruct Waters. 6 Replace 3 Develop 4 Provide i 7 Provide i 8 Commun 4 Waste M 6 Replace 3 Develop 4 Waste an 3 Construct 4 Waste an 5 Iandfills t 3 Develop 4 Use ande 3 Mandata 5 Develop 4 Use ande 3 devices 2 Pay-as-ya 1 Use publit Policies of in an effor non effor 8	th commercial or light industrial businesses to develop stormwater pollution plans	2	2
5 identify k infrastruc 6 Replace 3 Develop 4 Provide i rehabilit 3 Communic 4 Waste M from land 3 Construct 3 Construct 3 Mandata 5 Iandfills t 3 Develop 4 Waste and 5 Iandfills t 3 Develop 4 Use ande 3 Mendata 5 Iandfills t 3 Develop 4 Use ande 3 devices 2 Pay-as-ya 1 Use publit Policies of 6 Radopt a 5 campaig 6 Establish Planning Add head	WATER AND DEVELOPMENT and Development strategy options link water conservation and the preservation of land, wetlands, and wildlife habitat while ang compact development, restoration and rehabilitation efforts, and long-term planning.		
5 infrastruc Waters6 Replace 3 Develop 4 Provide i rehabilito Waste M from land 3 3 Commund 4 Waste and 3 Construct 3 Mandato 5 Iandfills ft 1 Develop 4 Use anace 3 Mendato 2 Ordinand 2 Pay-as-ya 1 Use public Policies of in an effor negative Policies of in an effor negative Adopt a 5 campaig 8 Establish Planning Add head	<u>evelopment</u>		
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3 Develop 4 Provide i rehabilit Provide i 3 Community 4 Waste M 3 Community 4 Waste arr 3 Construct 3 Mandatto 5 Identifits f 3 Develop 1 Use anaction 2 Ordinand 2 Ordinand 2 Ordinand 2 Ordinand 1 Use publit Policies on in an effor 1 Use publit Policies of in an effor 1 Stabilish 2 Policies of in an effor 3 Adopt a 5 campaig 8 Estabilish Planning Add head	<u>, Wetlands, and Wildlife</u>		
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4 rehabilité 3 Commun 4 Waste M 3 Commun 4 Waste and 3 Construct 3 Mandata 5 Develop 1 3 2 Develop 4 Use and 3 Develop 4 Use and 2 Pay-as-yd 1 Use publite Policies Adopt a 5 campaig 6 Establish Planning Add head	p a system for identifying culverts that obstruct fish migration and install fish friendly culverts where needed	3	3
Waste M from land 3 Commun 4 Waste ar 3 Construct 3 Mandata 5 Develop 1 andfills t 3 Develop 4 Use and 3 devices 3 devices 2 Pay-as-ya 1 Use publit Policies of n an effor negative Policies 5 campaig program 8 Establish Planning Add head	incentives for protection of green infrastructure, sensitive areas, important wildlife habitat, or for the restoration or tation of wetlands or other degraded habitats such as credit towards open space or set-aside requirements	4	4
4 Waste ar 3 Construct 3 Mandata 5 Iandfills f 1 3 Develop 4 Use ana Use ana 3 Jevelop Jevelop 4 Use ana Use ana 3 Jevelop Jevelop 4 Use ana Jevelop 2 Pay-as-ya Jevelop 1 Use publit Policies of in an effor 1 Use publit Policies of campaig 2 Campaig Jevelop 3 Company Jevelop 4 Moht and tana Jevelop 5 Campaig Jevelop 6 <	WASTE MANAGEMENT AND REDUCTION Management and Reduction strategy options encourage municipalities and their citizens to divert organics and recyclables adfills and properly dispose of hazardous materials in an effort to reduce waste in a community. unity waste stream monitored at least annually. Waste reduction plan prepared and updated annually	3	3
W 3 Construct A 3 Mandata 5 Develop Iandfils t 3 Develop 4 Use anae 3 Impleme 3 Cordinane 2 Ordinane 2 Ordinane 2 Pay-as-ye 1 Use publi Policies 6 Adopt a 5 campaig program 8 Establish Planning Add hea	and materials management plan based on "zero-waste" principles, with specific goals, prepared and updated annually	4	4
A S S T E A S S A S S A A A A A A A A A A A A A	international management plan based on zero waste principles, with specific goals, propared and opagied annoany	3	3
S S Iandfills f Iandfills f I S Contraction S S S S S S S S S S S S S S S S S S S	tory residential curbside recycling pickup that covers paper, metal cans, glass and plastic bottles	3	3
T 3 Develop E 4 Use anace 3 devices 2 Ordinanc 2 Pay-as-ya 1 Use public Policies of in an efform negative Policies 5 campaig program 8 Establish Planning	p a municipal collection program that encourages the diversion of food discards, yard materials, and other organics from to composting or anaerobic digestion with energy recovery	5	5
E Impleme devices 2 Ordinarmo 2 Pay-as-yt 1 Use publi Policies o in an effor negative Policies 5 Adopt a 5 campaig program 8 Establish	p and promote programs that dispose of household hazardous, medical, and electronic waste	3	3
3 devices 2 Ordinand other dis 2 Pay-as-yd 1 Use publi Policies in an effo negative Policies Adopt a 5 campaig program 8 Establish <u>Planning</u>	aerobic digesters to process organic waste and produce energy	4	4
2 other dis 2 Pay-as-ya 1 Use publi Policies of in an effor- negative Policies Adopt a 5 campaig program 8 Establish Planning Add hea	ent municipal ordinances requiring manufacturer takeback for fluorescent bulbs, thermostats and other mercury-containing	1	1
1 Use publi Policies of in an effo negative Policies Adopt a 5 campaig program 8 Establish Planning Add hea	nces in place to reduce the usage of phone books as well as single-use shopping bags, styrofoam food containers and isposable packaging	2	2
Policies of in an efformed Policies Adopt a 5 campaig program 8 Establish <u>Planning</u> Add hea	you-throw system implemented by municipality or required of private waste haulers	2	2
in an effo negative Policies Adopt a 5 campaig program 8 Establish <u>Planning</u> Add hea	blic education and outreach to promote recycling, backyard compositing, product re-use and waste reduction	1	1
Adopt a campaig program 8 Establish Planning Add hea	HEALTHY COMMUNITY PLANNING and projects related to incorporating health living into community design- whether by built form, programs, education, etc. fort to reduce trends in poor nutrition, inactive lifestyles, chronic diseases, such as obesity and heart disease, and other e health risk factors.	The catego were adde	
5 campaig program 8 Establish <u>Planning</u> Add hea	s Affecting Multiple Program Areas		
8 Establish <u>Planning</u> Add hea	a resolution that promotes Health in All Policies at the community level (e.g., HEAL Resolution). Include that educational igns supporting a program covered by the resolution are appropriately targeted to all of the populations addressed by the m	0	5
Planning Add hea	n a Health Impact Assessments policy, including when an assessment is required and its scope	0	0
8 bicycle/p	alth policies in 1 or more of the community's plans, including the comprehensive plan, long-range transportation plan,		
commu	/pedestrian plan and open spaces recreation plan (embedded or stand-alone chapter) or develop a comprehensive,	5	8
3 Site scho	unity wide wellness plan.	3	3
3	unity wide wellness plan. ools in the Comprehensive Plan for accessibility with existing or new bicycle and pedestrian infrastructure	_	5
Healthy		5	
6 b b b b b b b b b b b b b b b b b b b	ools in the Comprehensive Plan for accessibility with existing or new bicycle and pedestrian infrastructure age the formation and/or support of Neighborhood Improvement Districts (NIDs), Neighborhood Development Corporations,	5	+

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	7	Create a Food Systems Plan that addresses the production, distribution, value-added, marketing, end-market, and disposal of food, and charge a new or existing governmental body to oversee the plan's implementation.	5	5
		Physical Activity and Access		
	4	Provide an on-street and/or off-street trail network connecting recreational areas in the community (e.g. safe routes to parks) and other trip generators, such as shopping malls, ensuring all neighborhoods are included in planning and implementation.	4	4
	4	Encourage pedestrian and bicycle site connections from front door of businesses or apartments to a public sidewalk and/or bike lane ensuring connections to all neighborhoods.	3	3
	3	Provide education and establish programming to encourage physical activity, especially by youth.	3	3
1	7	Establish an expanded public transit that serves commuters from all neighborhoods and major parks and recreation facilities, and has racks on vehicles for carrying bicycles.	7	7
	6	Require sidewalks in new residential areas and establish a policy for adding sidewalks, as appropriate, in areas built out without sidewalks.	6	6
	8	Implement a Complete Streets policy.	8	8
	5	Provide recreation programs for youth, adults, senior citizens and disabled persons.	5	5
. _	3	Establish a pedestrian safety task force.	0	0
. -		Housing		
	7	Adopt ordinances and programs to maintain a healthy housing stock (code enforcement, landlord licenses, volunteer program, truth-in housing disclosure before sale, etc.). Allow life cycle or adaptable housing options, such as "aging in place", accessory dwelling units, Universal or Inclusive Design,	7	7
	6	Dementia Friendly Communities, Age-Friendly Communities, etc. Establish a program to make housing more affordable.	5	5 5
	0 7	Establish a program to address chronic homelessness, such as "permanent housing".	5	5
		Crime Prevention and Other Harm Reduction		
	6	Use by policy, ordinance or practice, Crime Prevention Through Environmental Design and active threat planning to make public spaces, such as recreational space, crime free.	6	6
	5	Establish and implement Harm Reduction strategies for alcohol outlet density and sexual oriented establishments (e.g. zoning limitations)	5	5
	4	Adopt an ordinance or policy that requires tobacco-free and e-cigarette free apartments or places limitations on such structures.	0	0
	3	Adopt an ordinance or policy that promotes tobacco-free and e-cigarette free parks and/or public events on local government- owned property.	3	3
		<u>Climate Change</u>		
	7	Create and implement a climate change action plan that includes a carbon footprint study, and health related components on reducing air pollution from combustion of fossil fuels and responding to heat episodes and flooding, focusing in particular on most vulnerable populations.	0	0
		Noise	0	0
	2	Adopt an ordinance, including conditional use permits, on noise abatement for various zoning districts.	2	2
	_	Employee Health		
	5	Implement a wellness program for employees of the local jurisdiction.	5	5
	6	Encourage or partner with others, such as the Chamber of Commerce, etc., to advance workplace wellness programs within the community.	0	6
		Placemaking		
	5	Support placemaking at varying scale (neighborhood to major city facility) and permanence (temporary to permanent) through programming, financial support and removal of regulatory barriers to promote healthy living and social capital in the community.	0	1
	8	Adopt form-based codes or similar type design guidelines for healthy active living environments.	0	0
		Waste Pharmaceuticals		
	4	Establish partnerships to reduce waste pharmaceuticals generated in the community and to efficiently collect remaining wastes to prevent their abuse and entry into solid waste or wastewater.	4	4
٦	536		362	382
L		-	68%	71%