Copy of Chapt the plan er#	Chapter Name	Goal # Goal Name	Action #
1	Natural Systems	1 Improve air quality.	1
1	Natural Systems	1 Improve air quality.	2
1	Natural Systems	1 Improve air quality.	3
1	Natural Systems	1 Improve air quality.	4
1	Natural Systems	1 Improve air quality.	5
1	Natural Systems	1 Improve air quality.	6
1	Natural Systems	1 Improve air quality.	7
1	Natural Systems	1 Improve air quality.	8
1	Natural Systems	1 Improve air quality. Improve groundwater/drinki	9
1	Natural Systems	2 ng water quality Improve groundwater/drinki	1
1	Natural Systems	2 ng water quality Improve	2
1	Natural Systems	groundwater/drinki 2 ng water quality	3

1 Natural Systems1 Natural Systems	Improve groundwater/drinki 2 ng water quality Improve groundwater/drinki 2 ng water quality	4
1 Natural Systems	Improve groundwater/drinki 2 ng water quality.	6
1 Natural Systems	Improve surface 3 water quality.	1
1 Natural Systems	Improve surface 3 water quality.	2
1 Natural Systems	Improve surface 3 water quality.	3
1 Natural Systems	Improve surface 3 water quality.	4
1 Natural Systems	Improve surface 3 water quality. Improve surface	5
1 Natural Systems	3 water quality.	6
1 Natural Systems	Improve surface 3 water quality.	7
1 Natural Systems	Improve surface 3 water quality.	8

1 Natural Systems	Improve surface 3 water quality.	9
1 Natural Systems	Improve surface 3 water quality.	10
1 Natural Systems	Improve surface 3 water quality.	11
1 Natural Systems	Improve storm water 4 management.	1
1 Natural Systems	Improve storm water 4 management.	2
	Improve storm	
1 Natural Systems	water 4 management. Improve storm	3
1 Natural Systems1 Natural Systems	water 4 management. Improve storm water 4 management. Improve storm	3
	water 4 management. Improve storm water 4 management.	-
1 Natural Systems	water 4 management. Improve storm water 4 management. Improve storm water	4
1 Natural Systems	water 4 management. Improve storm	4
1 Natural Systems1 Natural Systems	water 4 management. Improve storm water 4 management. Improve storm water 4 management. Improve storm water 4 management.	5
1 Natural Systems1 Natural Systems1 Natural Systems	water 4 management. Improve storm water	4 5

	Improve storm water	
1 Natural Systems	4 management.	9
	Improve storm water	
1 Natural Systems	4 management.	10
	Improve storm water	
1 Natural Systems	4 management.	11
	Improve storm water	
1 Natural Systems	4 management.	12
	Improve storm	
	water	
1 Natural Systems	4 management.	13
	Improve storm water	
1 Natural Systems	4 management.	14
	Increase water	
1 Natural Systems	5 conservation.	1
	Increase water	
1 Natural Systems	5 conservation.	2
	Increase water	
1 Natural Systems	5 conservation.	3
	Increase water	
1 Natural Systems	5 conservation.	4
	Increase water	
1 Natural Systems	5 conservation.	5
	Increase water	
1 Natural Systems	5 conservation.	6

1 Natural Systems	5 conservation.	7
	Increase water	
1 Natural Systems	5 conservation.	8
4 Not and Contains	Increase water	0
1 Natural Systems	5 conservation.	9
	Prevent solid waste	
1 Natural Customs	from entering	1
1 Natural Systems	6 landfill.	1
	Prevent solid waste	
	from entering	
1 Natural Systems	6 landfill.	2
	Prevent solid waste	
	from entering	
1 Natural Systems	6 landfill.	3
	Prevent solid waste	
1 National Contains	from entering	4
1 Natural Systems	6 landfill.	4
	Prevent solid waste	
	from entering	
1 Natural Systems	6 landfill.	5
	Prevent solid waste	
	from entering	
1 Natural Systems	6 landfill.	6
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1 Natural Systems	6 landfill.	7
	Prevent solid waste	
1 National Contains	from entering	0
1 Natural Systems	6 landfill.	8
	Prevent solid waste	
1 Natural Systems	from entering 6 landfill.	0
1 Natural Systems	Prevent solid waste	9
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1 Natural Systems	6 landfill.	10
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1 Natural Systems	6 landfill. Prevent solid waste	11
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1 Natural Systems	6 landfill.	12
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	from entering	
1 Natural Systems	6 landfill.	13
	Prevent solid waste	
4 Not sel Codesse	from entering	4.4
1 Natural Systems	6 landfill.	14
	Restore and	
	maintain natural	
1 Natural Systems	7 habitat.	1
	Restore and	
	maintain natural	
1 Natural Systems	7 habitat.	2
	Restore and	
	maintain natural	
1 Natural Systems	7 habitat.	3
	Restore and	
1 Notinal Customs	maintain natural	4
1 Natural Systems	7 habitat. Restore and	4
	maintain natural	
1 Natural Systems	7 habitat.	5
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	maintain natural	
1 Natural Systems	7 habitat.	6
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1 Natural Systems	7 habitat.	7
	Restore and maintain natural	
1 Natural Systems	7 habitat.	8
I Natural Systems	, Habitat.	U

	Restore and	
	maintain natural	
1 Natural Systems	7 habitat.	9
	Restore and	
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1 Natural Systems	7 habitat.	10
	Restore and	
1 Natural Customs	maintain natural 7 habitat.	11
1 Natural Systems	Restore and	11
	maintain natural	
1 Natural Systems	7 habitat.	12
i Natural Systems	7 Habitat.	12
	Restore and	
	maintain natural	
1 Natural Systems	7 habitat.	13
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	maintain natural	
1 Natural Systems	7 habitat.	14
•	Restore and	
	maintain natural	
1 Natural Systems	7 habitat.	15
	Restore and	
	maintain natural	
1 Natural Systems	7 habitat.	16
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	Improve	
	transportation planning and	
	systems to provide	
Planning and	better access for	
2 Design	1 community's needs.	1
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	transportation	
	planning and	
	systems to provide	
Planning and	better access for	
2 Design	1 community's needs.	2
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	systems to provide	
Planning and	better access for	
2 Design	1 community's needs.	3
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	transportation	
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	systems to provide	
Planning and	better access for	
2 Design	1 community's needs.	4
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	transportation	
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	systems to provide	
Planning and	better access for	
2 Design	1 community's needs.	5
	Improve	
	transportation	
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	systems to provide	
Planning and	better access for	
2 Design	1 community's needs.	6
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	transportation	
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51	systems to provide	
Planning and	better access for	7
2 Design	1 community's needs.	7
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	planning and	
	systems to provide	
Planning and	better access for	
2 Design	1 community's needs.	8
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	transportation	
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	systems to provide	
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2 Design	1 community s needs.	11
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2 Design	1 community's needs.	12
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Planning and	better access for	
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2 Design	1 community 5 needs.	13
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Planning and	better access for	
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	systems to provide	
Planning and	better access for	
2 Design	1 community's needs.	15
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Planning and	Foster holistic land	
2 Design	2 use.	1

Planning and 2 Design	Foster holistic land 2 use.	2
Planning and 2 Design	Foster holistic land 2 use.	3
Planning and 2 Design	Foster holistic land 2 use.	4
Planning and 2 Design	Foster holistic land 2 use.	5
Planning and 2 Design	Foster holistic land 2 use.	6
Planning and 2 Design	Foster holistic land 2 use.	7
Planning and 2 Design	Foster holistic land 2 use.	8
Planning and 2 Design	Foster holistic land 2 use.	9
Planning and 2 Design	Foster holistic land 2 use.	10
Planning and 2 Design	Foster holistic land 2 use.	11
Planning and 2 Design	Foster holistic land 2 use.	12
Planning and 2 Design	Foster holistic land 2 use.	13
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	1

Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	2
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	3
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	4
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	5
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	6
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	7
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	8
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	9
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	10
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	11

Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	12
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	13
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	14
Planning and 2 Design	Support sustainable infrastructure and 3 buildings.	15
Planning and 2 Design	Promote and foster 4 local food systems.	1
Planning and 2 Design	Promote and foster 4 local food systems.	2
Planning and 2 Design	Promote and foster 4 local food systems.	3
Planning and 2 Design	Promote and foster 4 local food systems.	4
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Planning and 2 Design	Promote and foster 4 local food systems.	7
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Planning and 2 Design	Promote and foster 4 local food systems.	10
Planning and 2 Design	Promote and foster 4 local food systems.	11

Planning and 2 Design	Promote and foster 4 local food systems.	12
Planning and 2 Design	Promote and foster 4 local food systems.	13
3 Transportation	Implement existing City, MPO, and Regional Alternative 1 Transportation plans	1
3 Transportation	Implement existing City, MPO, and Regional Alternative 1 Transportation plans	2
3 Transportation	Implement existing City, MPO, and Regional Alternative 1 Transportation plans	3
3 Transportation	Implement existing City, MPO, and Regional Alternative 1 Transportation plans	4
3 Transportation	Implement existing City, MPO, and Regional Alternative 1 Transportation plans	5
3 Transportation	Implement existing City, MPO, and Regional Alternative 1 Transportation plans	6
3 Transportation	Implement existing City, MPO, and Regional Alternative 1 Transportation plans	7

3 Transportation	Implement existing City, MPO, and Regional Alternative 1 Transportation plans	8
3 Transportation	Expand the number of neighborhoods and commercial centers where sustainable transportation choices enable mobility without a 2 car	1
3 Transportation	Expand the number of neighborhoods and commercial centers where sustainable transportation choices enable mobility without a 2 car	2
3 Transportation	Expand the number of neighborhoods and commercial centers where sustainable transportation choices enable mobility without a 2 car	3
3 Transportation	Expand the number of neighborhoods and commercial centers where sustainable transportation choices enable mobility without a 2 car	4
3 Transportation	Expand the number of neighborhoods and commercial centers where sustainable transportation choices enable mobility without a 2 car	5

3 Transportation	Expand the number of neighborhoods and commercial centers where sustainable transportation choices enable mobility without a 2 car	6
3 Transportation	Expand the number of neighborhoods and commercial centers where sustainable transportation choices enable mobility without a 2 car	7
3 Transportation	Expand the number of neighborhoods and commercial centers where sustainable transportation choices enable mobility without a 2 car	8
	Expand the number of neighborhoods and commercial centers where sustainable transportation choices enable mobility without a	
3 Transportation	2 car	9
3 Transportation	2 of neighborhoods	10
3 Transportation	2 of neighborhoods	11
3 Transportation	2 of neighborhoods	12
3 Transportation	2 of neighborhoods	13
3 Transportation	2 of neighborhoods	14
3 Transportation	2 of neighborhoods	15
3 Transportation	2 of neighborhoods	16
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3 Transportation	2 of neighborhoods	19 1
3 Transportation 3 Transportation	3 dedicated funding3 dedicated funding	2

3 Transportation	3 dedicated funding	3
3 Transportation	3 dedicated funding	4
3 Transportation	3 dedicated funding	5
3 Transportation	3 dedicated funding	6
3 Transportation	3 dedicated funding	7
3 Transportation	3 dedicated funding	8
3 Transportation	3 dedicated funding	9
3 Transportation	3 dedicated funding	10
3 Transportation	3 dedicated funding	11
3 Transportation	4 consistent	1
3 Transportation	4 consistent	2
3 Transportation	4 consistent	3
3 Transportation	5 alternative	1
3 Transportation	5 alternative	2
3 Transportation	5 alternative	3
3 Transportation	5 alternative	4
3 Transportation	5 alternative	5
3 Transportation	5 alternative	6
3 Transportation	5 alternative	7
3 Transportation	5 alternative	8
3 Transportation	6 collaboration	1
3 Transportation	6 collaboration	2
3 Transportation	6 collaboration	3
3 Transportation	6 collaboration	4
3 Transportation	6 collaboration	5
3 Transportation	6 collaboration	6
3 Transportation	6 collaboration	7
3 Transportation	6 collaboration	8
3 Transportation	6 collaboration	9
3 Transportation	6 collaboration	10
4 Carbon & Energy	1 in transportation	1
4 Carbon & Energy	1 in transportation	2
4 Carbon & Energy	1 in transportation	3
4 Carbon & Energy	1 in transportation	4
4 Carbon & Energy	1 in transportation	5
4 Carbon & Energy	1 in transportation	6
4 Carbon & Energy	1 in transportation	7
4 Carbon & Energy	1 in transportation	8
4 Carbon & Energy	1 in transportation	9
4 Carbon & Energy	1 in transportation	10
4 Carbon & Energy	1 in transportation	11
4 Carbon & Energy	1 in transportation	12
4 Carbon & Energy	1 in transportation	13

4 Carbon & Energy	2 upgrade existing	1a
4 Carbon & Energy	2 upgrade existing	2a
4 Carbon & Energy	2 upgrade existing	3a
4 Carbon & Energy	2 upgrade existing	4a
4 Carbon & Energy	2 upgrade existing	5a
4 Carbon & Energy	2 upgrade existing	6a
4 Carbon & Energy	2 upgrade existing	7a
4 Carbon & Energy	2 upgrade existing	8a
4 Carbon & Energy	2 upgrade existing	9a
4 Carbon & Energy	2 upgrade existing	10a
4 Carbon & Energy	2 upgrade existing	11a
4 Carbon & Energy	2 upgrade existing	12a
4 Carbon & Energy	2 upgrade existing	1b
4 Carbon & Energy	2 upgrade existing	2b
4 Carbon & Energy	2 upgrade existing	3b
4 Carbon & Energy	2 upgrade existing	4b
4 Carbon & Energy	2 upgrade existing	5b
4 Carbon & Energy	2 upgrade existing	6b
4 Carbon & Energy	2 upgrade existing	7b
4 Carbon & Energy	2 upgrade existing	8b
4 Carbon & Energy	2 upgrade existing	9b
4 Carbon & Energy	2 upgrade existing	10b
4 Carbon & Energy	2 upgrade existing	11b
4 Carbon & Energy	3 buildings and	1
4 Carbon & Energy	3 buildings and	2
4 Carbon & Energy	3 buildings and	3
4 Carbon & Energy	3 buildings and	4
4 Carbon & Energy	3 buildings and	5
4 Carbon & Energy	3 buildings and	6
4 Carbon & Energy	3 buildings and	7
4 Carbon & Energy	3 buildings and	8
4 Carbon & Energy	3 buildings and	9
4 Carbon & Energy	4 energy efficiency	1
4 Carbon & Energy	4 energy efficiency	2
4 Carbon & Energy	4 energy efficiency	3
4 Carbon & Energy	4 energy efficiency	4
4 Carbon & Energy	4 energy efficiency	5
4 Carbon & Energy	4 energy efficiency	6
4 Carbon & Energy	4 energy efficiency	7
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4 Carbon & Energy	4 energy efficiency	9
4 Carbon & Energy	4 energy efficiency	10
4 Carbon & Energy	4 energy efficiency	11

4 Carbon & Energy	4 energy efficiency	12
4 Carbon & Energy	5 electricity, heating	1
4 Carbon & Energy	5 electricity, heating	2
4 Carbon & Energy	5 electricity, heating	3
4 Carbon & Energy	5 electricity, heating	4
4 Carbon & Energy	5 electricity, heating	5
4 Carbon & Energy	5 electricity, heating	6
4 Carbon & Energy	5 electricity, heating	7
4 Carbon & Energy	5 electricity, heating	8
4 Carbon & Energy	5 electricity, heating	9
4 Carbon & Energy	5 electricity, heating	10
4 Carbon & Energy	5 electricity, heating	11
4 Carbon & Energy	5 electricity, heating	12
4 Carbon & Energy	5 electricity, heating	13
4 Carbon & Energy	5 electricity, heating	14
4 Carbon & Energy	6 footprint to the	1
4 Carbon & Energy	6 footprint to the	2
4 Carbon & Energy	6 footprint to the	3
4 Carbon & Energy	6 footprint to the	4
4 Carbon & Energy	6 footprint to the	5
4 Carbon & Energy	6 footprint to the	6
5 Development	1 sustainable	1
5 Development	1 sustainable	2
5 Development	1 sustainable	3
5 Development	1 sustainable	4
5 Development	1 sustainable	5
5 Development	2 Share Resources.	1
5 Development	2 Share Resources.	2
5 Development	2 Share Resources.	3
5 Development	3 green products/	1
5 Development	3 green products/	2
5 Development	3 green products/	3
5 Development	4 promote sustainable	1
5 Development	4 promote sustainable	2
5 Development	4 promote sustainable	3
5 Development	5 index tool.	1
5 Development	6 consumption of local	1
5 Development	6 consumption of local	2
5 Development	6 consumption of local	3
5 Development	6 consumption of local	4
5 Development	6 consumption of local	5
5 Development	6 consumption of local	6
5 Development	6 consumption of local	7
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5 Development	7 economy	1
5 Development	7 economy	2
5 Development	7 economy	3
6 Workforce	1 that promote job	1
6 Workforce	1 that promote job	2
6 Workforce	1 that promote job	3
6 Workforce	2 transition to the	1
6 Workforce	2 transition to the	2
6 Workforce	2 transition to the	3
6 Workforce	3 policies.	1
6 Workforce	3 policies.	2
6 Workforce	3 policies.	3
6 Workforce	3 policies.	4
6 Workforce	4 promote Green /	1
6 Workforce	4 promote Green /	2
6 Workforce	4 promote Green /	3
6 Workforce	4 promote Green /	4
6 Workforce	4 promote Green /	5
6 Workforce	4 promote Green /	6
6 Workforce	5 support Green /	1
6 Workforce	5 support Green /	2
6 Workforce	5 support Green /	3
6 Workforce	5 support Green /	4
6 Workforce	5 support Green /	5
6 Workforce	5 support Green /	6
6 Workforce	5 support Green /	7
7 Education	1 collaborate with	1
7 Education	1 collaborate with	2
7 Education	1 collaborate with	3
7 Education	1 collaborate with	4
7 Education	1 collaborate with	5
7 Education	1 collaborate with	6
7 Education	2 have access to	1
7 Education	2 have access to	2
7 Education	2 have access to	3
7 Education	2 have access to	4
7 Education	2 have access to	5
7 Education	2 have access to	6
7 Education	3 awareness within	1
7 Education	3 awareness within	2
7 Education	3 awareness within	3
7 Education	3 awareness within	4
7 Education	3 awareness within	5

7 Education	3 awareness within	6
7 Education	4 purchasing	1
7 Education	4 purchasing	2
7 Education	4 purchasing	3
7 Education	4 purchasing	4
7 Education	4 purchasing	5
7 Education	5 Schools"	1
7 Education	5 Schools"	2
7 Education	5 Schools"	3
8 Housing	1 Diversify neighborhoo	1
8 Housing	1 Diversify neighborhoo	2
8 Housing	1 Diversify neighborhoo	3
8 Housing	1 Diversify neighborhoo	4
8 Housing	2 housing on sites that	1
8 Housing	3 housing near transit	1
8 Housing	3 housing near transit	2
8 Housing	4 services.	1
8 Housing	4 services.	2
8 Housing	5 efficiency and	1
8 Housing	5 efficiency and	2
8 Housing	5 efficiency and	3
8 Housing	5 efficiency and	4
8 Housing	5 efficiency and	5
8 Housing	5 efficiency and	6
8 Housing	5 efficiency and	7
8 Housing	6 affordable housing.	1
8 Housing	6 affordable housing.	2
8 Housing	6 affordable housing.	3
8 Housing	6 affordable housing.	4
8 Housing	6 affordable housing.	5
8 Housing	6 affordable housing.	6
8 Housing	6 affordable housing.	7
8 Housing	6 affordable housing.	8
8 Housing	6 affordable housing.	9
8 Housing	6 affordable housing.	10
8 Housing	6 affordable housing.	11
8 Housing	6 affordable housing.	12
9 Health	1 healthy	1
9 Health	1 healthy	2
9 Health	1 healthy	3
9 Health	1 healthy	4
9 Health	2 health conditions.	1
9 Health	2 health conditions.	2

9 Health	2 health conditions.	3
9 Health	3 access.	1
9 Health	4 activities.	1
9 Health	4 activities.	2
9 Health	4 activities.	3
9 Health	4 activities.	4
9 Health	4 activities.	5
9 Health	4 activities.	6
9 Health	4 activities.	7
9 Health	5 eating.	1
9 Health	5 eating.	2
9 Health	5 eating.	3
9 Health	5 eating.	4
9 Health	6 activity levels.	1
9 Health	6 activity levels.	2
9 Health	6 activity levels.	3
9 Health	6 activity levels.	4
9 Health	7 accessibility.	1
9 Health	7 accessibility.	2
9 Health	7 accessibility.	3
9 Health	7 accessibility.	4
9 Health	7 accessibility.	5
9 Health	7 accessibility.	6
9 Health	7 accessibility.	7
9 Health	7 accessibility.	8
9 Health	7 accessibility.	9
9 Health	7 accessibility.	10
10 Culture	1 environmental	1
10 Culture	1 environmental	2
10 Culture	1 environmental	3
10 Culture	1 environmental	4
10 Culture	2 art in city	1
10 Culture	2 art in city	2

Applicability (applicable, out of city scope, action too big/vague, action not Progress (none, in relevant)

progress, completed)

Action description

Promote land use patterns, such as residential densities and infill development to reduce reliance on single occupancy vehicle use and increase use of alternative modes of transportation (walking, biking, transit).

Increase mass transit options, such as commuter rail, streetcars, buses, and bus rapid transit, as well as bike use and pedestrian options.

Develop and implement a comprehensive plan for reducing emissions within private and public fleets (e.g., educational efforts, county-wide anti-idling policies for all vehicles and retrofit diesel fleet, etc.). Create an incentive program for residents and businesses that rewards them for using alternatives to the automobile for commuting.

Reduce reliance on coal as a major source of electrical power generation (e.g., expand/ create programs and adopt policies/laws to increase energy efficiency, use cleaner fuels and increase the use of renewably generated energy).

Create a county-wide program with incentives and regulations to reduce the use of low efficiency woodburners and promote cleaner wood burning county-wide.

Develop policies and regulations to reduce dust from private and public construction sites, including road construction.

Encourage lower emission vehicle use (vehicles that use cleaner fuels, hybrids, electric, etc.) throughout the community.

Develop policies and regulations to reduce the use of consumer and commercial solvents with VOCs.

Monitor building activities and new developments to ensure they do not degrade our groundwater.

Assess and address sources of contamination of shallow groundwater.

applicable in progress

applicable

action too big/vague in progress

action too big/vague none

out of city scope none

applicable in progress

applicable in progress

applicable none

out of city scope none

applicable in progress

applicable in progress

Complete and implement wellhead protection plans. completed applicable

Assess the need for filters at various wells.	applicable	completed
Investigate the need for testing city water for pesticides, pharmaceuticals and viruses and listing levels clearly in the Annual Drinking Water Quality	applicable	in progress
	applicable	completed
Natural Resources (WDNR) impaired waters list and we achieve zero beach closings.	applicable	in progress
Continue in the same direction as Yahara Capital Lakes Environmental Assessment and Needs (CLEAN) Memorandum of Understanding, and subsequent MOUs, to implement strategies enumerated in the master planning effort, which will help the Clean Lakes Alliance find resources to implement projects.	applicable	in progress
Encourage infiltration, where appropriate, through the use of pervious surfaces, the creation of rain gardens,		
Continue to implement standards in Dane County Chapter 14 and City of Madison Chapter 37 that require increased infiltration for commercial	applicable	in progress
	applicable	in progress
Pilot the use of "green" infrastructure techniques and incorporate them into standard street and building		
design, where appropriate. Install mechanical storm water filters where terrain	applicable	in progress
provides a sufficient grade differential. Fund the installation of treatment devices during street construction projects. (Continue practices such as catch basins, rain gardens, screen structures and	applicable	in progress
increased weekly street sweeping. Maintain devices so they function properly.) Investigate having the Storm Water Utility purchase agricultural lands that have significant phosphorus	applicable	in progress
loading and convert land to prairie.	action too big/vague	none

Work with Madison Metropolitan Sewerage District (MMSD) and Dane County to develop 'adaptive management' practices through renewal of NR 217 and 216 permits to collaboratively reduce phosphorus by standards set forth in the Rock River TDML. Have City work with Madison Metropolitan Sewerage District to reduce phosphorus from Metrogro	applicable	in progress
operations. Increase awareness of the need to reduce phosphorus through educational programming, marketing pilot	applicable	in progress
projects and regulation. Create a plan that promotes sustainable water use by calculating withdrawals from aquifer and runoff of storm water and assessing methods to replenish water table through water reuse, conservation and	applicable	none
infiltration. Create comprehensive watershed-based ("upstream") storm water management plan (e.g., best management practices, use of park land for creative storm water management in collaboration with	applicable	none
private developers, diffuse infiltration).	applicable	in progress
Provide developer incentives (e.g., TIF, Federal funds, expedited permitting, trade-off, equivalencies with documentation) to increase onsite storm water retention, especially innovative watershed-based storm water management practices (e.g., green roof, best management practices, diffuse infiltration).	applicable	in progress
Promote projects that increase infiltration and aquifer replenishment, where appropriate.	applicable	in progress
Develop methods for reducing salt concentration before infiltration of storm water. Increase support for rain gardens and review and revise curb and gutter engineering specifications to provide for a higher number of locations for terrace	applicable	in progress
rain gardens. Review and revise parking lot requirements to ensure	applicable	in progress
bio-retention (e.g., no gutters, depressions for water storage, space to allow for mature trees). Incorporate permeable pavement systems, where appropriate, in a variety of locations, both public and private (e.g., mid-block areas of residential streets,	applicable	completed
basketball courts, alley ways).	applicable	completed

Create a rebate program for rain garden installations to encourage residential rain gardens and provide residents with an on-line calculator and other tools as needed.	applicable	in progress
Educate the community about state codes regarding grey water reuse, which allows for flexibility but also provides standards for protecting public health.	applicable	none
Educate residents on stormwater issues and ways to mitigate runoff and process for getting stormwater credits.	applicable	in progress
Pilot various methods for storing, using and infiltrating storm water on site at City facilities to achieve higher than 40% reduction of total suspended solids. Increase the use of tree growth and storm water management systems, such as modular, suspended	applicable	in progress
pavement systems in urban areas, as a way to store storm water and encourage large tree growth to help control storm water. Require all developments (new and reconstruction) to	applicable	in progress
seed any top soil moved and stored on development site to reduce runoff. Promote water conservation through rebate promotions (i.e., toilet rebate) and education	applicable	in progress
programs. Encourage all commercial buildings be designed or	applicable	in progress
retrofitted to maximize water use efficiency.	out of city scope	none
Work with major industrial customers to develop water conservation plans for their facilities.	applicable	in progress
Enact water-saving programs at all City buildings and agencies. Implement various grey water practices allowed by state building code (Department of Safety and Professional Services-Safety and Building Division) at	applicable	in progress
City buildings to set an example for the community.	applicable	in progress
Investigate creating a large common water catchment cistern/tank at a City building that would replace deepwell drinking water for watering lawns/gardens,		
washing cars, cooling towers, etc. and encourage the	applicable	none

The City should work with Sewer District and Dane County on developing strategies to use clean effluent to reduce water consumption (i.e., irrigation), which could also increase recharge of the Yahara watersh Work with State Safety and Buildings Division and City agencies to educate interested parties on grey water	applicable	none
strategies allowed under building codes. Consider modifying the present water fee rate structure to motivate water use reductions (i.e.,	applicable	in progress
higher rates for higher users).	applicable	in progress
Develop programs to eliminate organics from landfill.	applicable	in progress
Continue to develop a waste pilot project and		
construction of anaerobic digesters that capture energy from food waste and other organic waste.	applicable	in progress
energy from food waste and other organic waste.	аррисаые	iii progress
Continue to support Dane County in the construction of anaerobic digesters for animal waste.	applicable	in progress
Establish municipal curbside pick-up of organic waste.	applicable	in progress
Create markets for recycled materials (e.g., recycle		
fairs, green vendor expos).	applicable	in progress
Promote guidelines to permit well-managed home composting in subdivisions and condominium plats. Require all events that occur in public buildings or	applicable	in progress
parks, or that require a street permit, to provide recycling and composting facilities.	applicable	in progress
Educate sitizans businesses landlards toponts and		
Educate citizens, businesses, landlords, tenants and youth about recycling.	applicable	in progress
Enforce recycling ordinance.	applicable	in progress
Develop a program for City-owned or managed buildings to ensure proper waste sorting.	applicable	in progress

Form a partnership with UW, Dane County, the State, other large employers and surrounding municipalities to create and use a coherent visual system for identifying waste containers (so that recycling bins look the same everywhere).	applicable	in progress
Develop and implement a Zero Waste plan for the City.	applicable	completed
Develop and implement strategies that convert more waste to compostable material. Develop a marketing plan to increase waste diversion	applicable	in progress
and provide increased funds (private and public) for marketing activities. Use linking parks, bike trail system, and storm water	applicable	none
management systems to expand trail recreation, physical activity, and nature study opportunities. Link all parks and open spaces to the maximum extent possible.	applicable	in progress
Develop cooperative relationships with neighboring communities, Dane County and regional planning bodies for joint planning for permanent preservation of open spaces and woodlands.	applicable	in progress
Prevent additional invasive species from arriving, and control those already present.	applicable	in progress
Identify and create a plan to restore degraded wetlands. Create a comprehensive tree program, with tree	applicable	in progress
maintenance, tree preservation ordinance and species variation. Promote tree planting by residents to complement	applicable	in progress
municipal planting through a well-planned and systematic program that includes education.	applicable	in progress
Redesign streetscapes and other built areas to incorporate non-traditional green space (pocket parks, rain gardens, etc.) to create more open space.	applicable	in progress
Minimize loss of tree cover and green space in public rights of way.	applicable	in progress

Promote, expand and replace tree canopy trees whenever possible and encourage landowner collaboration on strengthening tree canopy and woodlands.	applicable	in progress
Create a policy to facilitate underground placement of power lines and overhead wires. Promote usage of public rights-of- way (public land) and parks as edible landscapes, sculpture gardens,	applicable	in progress
community gardens, prairie, etc.	applicable	in progress
Develop a centrally located urban regional park (i.e., Central Park plan).	applicable	completed
Follow established IPM (Integrated Pest Management) guides for responsible use of pesticides and continue to look for ways to reduce use. Where appropriate, replace fertilizers from petro-	applicable	in progress
chemicals with natural soil amendments, such as compost, fish meal and composted manure.	applicable	none
Review and update the policy regarding pest management every five years.	applicable	in progress
Post information on annual pesticide use and relevant policies on Parks and Public Health websites.	applicable	none
Create benchmark measurements on transportation issues (i.e., usage).	applicable	in progress
Develop a staff team that includes Planning, Engineering, Traffic Engineering, Metro Transit, the MPO and any future regional planning organizations to ensure coordination of transportation planning and		
land use.	applicable	completed
Hire more transportation planners in Planning group to focus on transportation needs in neighborhood		
plans, etc. and hire more Planners in Engineering and Traffic Engineering.	applicable	completed

Implement further planning efforts to create efficient regional transit hubs, including developing an express bus/Bus Rapid Transit program to decrease commute times and improve customer service.	applicable	in progress
Foster corridor planning, transit oriented development and high density, mixed use development along corridors.	applicable	in progress
Provide additional bus trip planning resources. Identify transit-oriented developments (TOD) and Mixed Use Districts within the Comprehensive Plan and implement regulatory changes (i.e., such as overlay districts) to ensure zoning and surrounding land use supports creation of these TODs and Mixed Use projects.	applicable	in progress
Develop plan and implement the next generation of bicycle facilities, including bike stations, bike boxes, bike cages, bike streets, bike lanes, bike traffic lights, lighted bike trails with segregated lanes for bikes, pedestrians and runners, and B-Cycle stations.	applicable applicable	in progress
Plan for, map and implement major pedestrian and bicycle facilities in new developments and within the city and region to ensure a well-integrated pedestrian/bicycle corridor network. Emphasize closing gaps and overcoming physical barriers and challenging intersections.	applicable	in progress

Plan and implement concepts such as "woonerf" and
"spiegelstrasse" when residential streets are designed
or reconstructed to give priority to pedestrians,
human-powered and electric-assisted devices, and
electric-powered chairs for the disabled.

applicable	in progress
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Strengthen current "Complete Streets" policy.	applicable	in progress
Enhance traffic design practices and standards to ensure livability and safety of all residential streets.	applicable	in progress
Identify and create a mapped database of a network of commuter sidewalks that the City will plow in the winter.	applicable	in progress

Allow developers to build narrow residential streets	;	
similar to those of older neighborhoods	applicable	in progress

applicable

Plan and create walkable neighborhood opportunities for Madison's increasing population. Upgrade walkability in already built out neighborhoods.

Create plan to address gaps in the sidewalk network

and fix them.

applicable in progress

in progress

action too big/vague	in progress
applicable	in progress
applicable	in progress
applicable	in progress
	in progress in progress
	none
applicable	in progress
applicable	completed
action too big/vague	none
	applicable

Demonstrate sustainability on all public projects.	applicable	in progress
Create LEED or equivalent third-party certified construction with tiered incentives based on level of certification (e.g., Living Building challenge, Building America Challenge, International Green construction Code, 2030 challenge, Energy Star).	action too big/vague	none
Investigate requiring minimum LEED silver or equivalent third-party certification for all construction supported by public funds (e.g., Tax Incremental Financing).	out of city scope	none
Create project management teams within City agencies to support and encourage developers and builders to work toward environmentally-friendly outcomes. Project Management Teams should be very knowledgeable about City regulations and approval processes, plus know about sustainable design, building and development practices (e.g., LEED-AP, eco-districts and smart blocks that utilize the sustainability principles		
and smart blocks that utilize the sustainability principles of the Green Zone).	applicable	in progress
Encourage mixed-income buildings.	applicable	in progress
Create incentive programs to encourage rehabilitation of existing buildings and new infill development.	action too big/vague	in progress
Create a Mayor's honor roll and award program for exemplary projects that show sustainability benefits and how those benefits were achieved.	applicable	none
Promote 'pocket parks' within a development that are within easy walking distance. Design the parks to provide rain catchment and provide solar spacing between buildings. Pocket parks with adjacent row houses can provide increased density that is also family	_	
friendly.	applicable	in progress
.Use high-volume cement replacements (i.e., cement with indigenous or industrial waste components) in all public building and infrastructure projects.	applicable	in progress
. Provide financing for energy efficiency upgrades to private buildings.	action too big/vague	in progress

. Create a list of measurable and verifiable examples of case studies that show clear environmental, financial and social stewardship.	applicable	in progress
. Investigate rewriting current City TIF policies to allow consideration of TIF subsidy increase above 50% based on the degree of measurable sustainability in a project.	out of city scope	none
	, .	
. Improve opportunities for physical activities through sidewalk, signage, safe routes, lighting and bike paths.	applicable	in progress
. Create a website that provides information on ways to improve household, workplace and community sustainability.	applicable	completed
Identify and support the use of naturally unbuildable properties adjacent to parkland, greenways, railroad right-of-way, former landfills, etc., for agricultural use.	applicable	in progress
Identify and develop strategies to eliminate "food deserts" (i.e., areas of the city that are distant from food stores). Plant low-maintenance fruit and nut trees in public	applicable	in progress
areas.	applicable	in progress
Continue allowing chickens, honey bees and other species within city limits.	applicable	in progress
Encourage use of community garden plots and increase the number of plots as needed to meet demand. Develop process to identify and prioritize use of public	applicable	in progress
open space for community gardens.	applicable	in progress
Indemnify private landowners who voluntarily allow private property to be used for community gardens and also protect their ownership rights to terminate gardens if necessary.	annlicable	in progress
Assure that zoning regulations allow urban agricultural uses in all districts, as appropriate, including roof top	applicable	in progress
greenhouses. The zoning should not count roof top greenhouses	applicable	in progress
Offer incentives to owners who offer space for urban agriculture.	action too big/vague	
Work with local famers and other stakeholders to create processing and distribution systems for their goods, and connect institutional buyers to these	annligable	in nuncurary
systems. Foster better connections between	applicable	in progress
businesses/organizations in Madison with local farmers in south-central Wisconsin.	applicable	in progress

Promote community-based education on nutrition and nutritious food preparation.	applicable	in progress
Promote nutrition standard guidelines for food provided through communal meal sites (senior centers, low income meal sites, child care centers and healthy school food policie	applicable	in progress
Identify "owners" of current transportation plans	applicable	in progress
Create a realistic timeline, overall funding strategy, needs assessment, and process for implementation of each transportation plan	applicable	in progress
Implement a transportation plan progress reporting process	applicable	in progress
Implement the Platinum Bike Plan	applicable	in progress
Collaborate with other agencies (County, MPO, DNR, etc.	capplicable	in progress
Measure and report transportation mode share objectively through exploring technology options and other innovative measuring techniques	applicable	in progress
Support implementation of the Transportation Master Plan, the MPO transportation plan and include Transportation goals of the Sustainability Plan into those plans	applicable	in progress

Update the Pedestrian Plan	applicable	in progress
Assess need for expanding Madison Metro service: to unserved or underserved areas; to offer 24-hour / 7 days a week service on core routes and expanded service along specific corridors	applicable	in progress
Implement simplified bus route numbering system to all	o applicable	in progress
Establish Bus Rapid Transit (BRT) and Metro express s	se applicable	in progress
Continue to encourage phone/hand-held device applications and other technologies to make transit easier for customers	applicable	in progress

Allocate more Traffic Engineering, Engineering, and Plar applicable

in progress

Work with the Bicycle Federation of Wisconsin to implen applicable

in progress

Create transportation management policies and procedures, including a checklist of transportation options for all new developments, that encourages all transportation modes

applicable

in progress

Require events that are granted either a park use or street use permit, and that anticipate attendance over 200 people, have a TDM plan

applicable

in progress

Build sustainable transportation funding options into the beginning stages of new development plans (e.g., TIF for transit, sales tax)		nono
•	applicable	none
for sustainable travel and multi-modal transit throughout	applicable	in progress
Explore the feasibility of a downtown bicycle commuter sapplicable		in progress
Offer bike station pods for parking and repair at a variety	y applicable	in progress
car sharing program vehicles in parking ramps	applicable	in progress
experience by creating kiosks/ commercial space at	applicable	in progress
facility, include charging stations for electric cars	applicable	in progress
Elevate to a top tier priority clearing snow from curb cuts applicable		in progress
modes—bikes on buses— downtown multi-modal	applicable	in progress
maintenance. Maintain existing road infrastucture	applicable	in progress
island, etc.) to calm traffic and provide a better	applicable	in progress
highway and road spending to support alternative	action too big/vague	in progress
to support alternative forms of transportation	applicable	in progress

Assess feasibility and functionality of adding at a applicable in progress world to learn how other communities fund their applicable in progress agencies that encourage employee parking use action too big/vague in progress occupancy vehicles (e.g., Rideshare, discounted and/or applicable in progress where available parking is or is not available, so that applicable in progress approach to getting information on alternative applicable in progress costs on users and properties that generate trips (i.e., applicable none Metro buses. applicable in progress programs to large employers, especially State of applicable in progress (survey) that establishes methodology and standards applicable in progress goals and targets for increasing alternative applicable in progress motorized traffic, on major pedestrian/bicycle arterials applicable in progress marketing transportation to create the City program and applicable none sustainability opportunities to individuals, businesses applicable none Program. Development and placement of new applicable in progress employee transportation coordinator meetings to applicable in progress marketing for Guaranteed Ride Home (GRH) and applicable none TV ads to radio campaign based on incentives. applicable none and survey module and customize webpages to create applicable in progress measuring user placement rates and marketing applicable none department heads related to transportation, in addition applicable in progress within close proximity to the Planning, Engineering, and applicable in progress overarching staff position that is a communication applicable in progress collaboration process. applicable in progress transportation planning. applicable in progress communication and collaboration between Long Range applicable in progress regarding major transportation decisions, such as a applicable in progress approved by the appropriate committees, commissions applicable in progress that neighborhoods, transit systems and affordability applicable in progress on transportation needs in neighborhood plans, etc. and applicable in progress generate revenues for funding air clean-up. applicable none and the creation of electrical vehicle infrastructure. applicable none engines with electric motors on lawn mowers, snow action too big/vague none public transportation use. applicable none service and integrating multimodal transportation applicable in progress accommodate walkers, rollerblading and bikes. applicable in progress vehicles, such as "preferred parking" and graduated applicable none target reducing numbers of vehicles and resulting action too big/vague none Invest in infrastructure for dense development. applicable in progress and vehicle purchases. applicable none supply a carbon footprint measurement as part of an applicable in progress no-carbon/efficient fuel supply options, including biogas, applicable none private sector. applicable none

government building and equipment upgrade schedule. applicable in progress budgets to the annual replacement of capital assets to applicable in progress operating budget resources to retool capital assets applicable none Sustainability Office and Finance Department to ensure applicable none (more than five-years) and "Citizens' Budget applicable in progress energy performance targets to upgrade: The bottom applicable in progress buildings for energy efficiency and operation. applicable in progress to LEED-EB: OPERATIONS AND MAINTENANCE or applicable in progress track efficiencies, savings and carbon reduction. applicable in progress programs that minimize energy use in operations. applicable in progress certificated buildings in acquiring leased space for City applicable in progress preference to vendors whose buildings, equipment, out of city scope none and residential building stock to improve energy applicable in progress related to energy use and its impact on property sales, applicable in progress Building Competition or institute an award program for applicable none demographic data, age, etc., to determine target areas applicable in progress disclosing information on lower energy use to applicable in progress (Energy Efficiency and Conservation Block Grant) applicable none requirement for new construction or renovation of 50% applicable none targets to foster upgrades of existing buildings. » Target applicable none energy use below code for existing buildings that applicable none champions program. applicable in progress low carbon or alternative fuel vehicles. applicable none decreased permit fees, etc.) for new residential applicable none conservation, construction materials, landscaping, etc.) applicable none certification program. Charge reasonable fee and out of city scope none Energy stakeholders, a Zero Net Energy program and applicable none energy efficiency to achieve Zero Net Energy (ZNE) by applicable none into neighborhood plans where applicable. applicable none minimize urban heat islands, optimize carbon applicable none heat pumps or other district clean energy source, or on- applicable none by 2030 and create ZNE stakeholders group to applicable none Establish feedback and information systems. action too big/vague for public to view. applicable in progress other comparable buildings. applicable in progress feedback system (secure database) between local out of city scope none providers to inform consumers of the availability of the out of city scope none program on climate change. applicable in progress partnerships with media groups that spread the applicable none Chambers of Commerce and other organizations to applicable none and carbon reduction actions taken by high profile out of city scope none campaigns to change members' behaviors and raise applicable in progress to take specific actions on energy conservation, carbon applicable in progress

energy savings initiatives that achieve measurable applicable none wind, geothermal, bio-mass, etc.). applicable in progress (now at 24%) as example to the community applicable in progress (residential/commercial). applicable in progress Encourage higher renewable energy content in the grid. applicable in progress generation, initially with City facilities and then within the applicable in progress vehicles. applicable in progress authorize, facilitate and design district-scale sustainable out of city scope none located as close to Madison as reasonably practical. out of city scope none bio-digester energy production. applicable in progress businesses to identify and rank various opportunities for applicable in progress district and decentralized energy generation and applicable none renewable energy utilities (e.g., wind installations and applicable none feasible. applicable in progress solar canopies or green areas on top level. applicable none owned and/or controlled facilities and activities. Prepare applicable completed activities within City limits (residential, commercial, applicable in progress outline a climate action plan with benchmarks and applicable in progress coordination. applicable in progress future planning, budget and outreach activities. applicable in progress account when determining City Projects. » Create an applicable none ordinances and code requirements. applicable completed sustainable development and redevelopment completed applicable development of sustainable buildings, businesses and applicable none of parking for a business that wants to encourage mass applicable completed recommendations that encourage sustainable applicable in progress Economic Symposium. applicable none Practices, local data, tools, tracking, etc. for business applicable none Support Sustainable Business Network. applicable completed Develop a sustainable purchasing consortium. applicable in progress (locally produced, ethical, environmentally friendly, fair completed applicable consortium and a plan to develop sustainability criteria, applicable completed economic development plan to improve alignment with completed applicable the following areas: the Renewable Energy and Energy applicable completed experts and sustainable business leaders to provide a applicable none number of easily determined baselines in key applicable none local food production and consumption. applicable completed local food production and consumption. applicable in progress County Institutional Food Market Coalition to increase applicable in progress Packaging Facility efforts. applicable in progress and Community Development Department to work in applicable in progress remain a priority for the City. applicable in progress centers, low-income sites, child care centers and applicable in progress

informal economy (web-based classifieds like Craigslist, applicable in progress promote informal economy activities. applicable in progress recommends specific resources and activities to assist applicable in progress Capital Revolving Loan Fund, etc.) and attach job applicable in progress attach job quality standards where possible. applicable in progress programs and attach job quality standards where applicable in progress opportunities to retool into more sustainable products or out of city scope in progress standards for job quality and creation in order to ensure applicable in progress City funding such that it must be repaid if job creation action too big/vague in progress keep individuals or businesses from instituting action too big/vague none support the markets for renewable energy, high action too big/vague none businesses and create demand for sustainable applicable in progress support and incentivize employees living near where applicable in progress limits to promote new sustainable business start-ups applicable in progress their supplies locally to promote the local economy and applicable none businesses. Direct City support to businesses in these applicable none local businesses money, to build the market for applicable none recycled materials, reuse grey water or distributed applicable none Provide education and technical assistance for applicable none that are widely accessible, lead to industry-recognized applicable in progress in sustainable sectors between levels of training and applicable in progress and provide training that leads to them. applicable none strategies for green sectors (e.g., wind, solar, energy applicable none Development Board of Southwest Wisconsin in applicable in progress utilization of the newly developing "green" workforce; for applicable none applicable programs. none Sustainability Plan, the Be the We campaign and the applicable in progress projects, like learning in MMSD's outdoor classrooms applicable in progress through the "Building our Future" strategic plan. applicable in progress institutions (i.e., energy management and energy applicable in progress play in positive learning outcomes and encourage applicable in progress and implementation of the MMSD Sustainability Plan applicable in progress property applicable in progress within neighborhoods. applicable in progress wellness. applicable in progress to neighborhoods and the City through activities and applicable in progress routes to school for all students. applicable in progress Education-Common Council Liaison Committee) to applicable in progress Sustainability website. completed applicable links and information. applicable in progress technologies to assess their utility in delivering applicable none develop sustainability awareness in neighborhood applicable none Madison College, Edgewood College and other learning applicable in progress

environmental organizations on efforts to improve applicable in progress program and support development of local agricultural applicable in progress and services, and equipment without VOCs (volatile applicable in progress from local vendors, where possible. applicable in progress Support purchasing fuel-efficient vehicles. applicable in progress Support MMSD's Sustainable Schools Initiative. applicable in progress nutrition policies and initiate an award system for applicable in progress parents involved in school. applicable in progress school food programs. applicable in progress within our neighborhoods to build bridges between applicable in progress program, analyze neighborhoods for economic applicable in progress (Sec 42 and Section 8) evenly throughout the city. applicable in progress Encourage mixed-income buildings and development. applicable in progress locate eyesores and/or underutilized buildings and work applicable in progress affordable housing into neighborhoods. If site is ideal applicable in progress opportunities near affordable housing, including applicable in progress open office space in the neighborhoods where applicable in progress affordable housing multi-unit facilities. applicable in progress income housing units (e.g., work with Focus on Energy applicable in progress audits and implement changes to dwellings based on applicable in progress guidelines; reward those who take action with applicable in progress provide their services for free or at cost to low-income applicable in progress no penalty for noncompliance as long as upgrades are applicable in progress area to develop the training program. applicable in progress work on their building. applicable in progress units in a stable neighborhood near mass transit lines in applicable in progress site(s), hold neighborhood listening sessions and apply applicable in progress (e.g., Wentworth Commons in Chicago) that focus on a applicable none with vegetable garden space on adjacent land or applicable none Create opportunities for business leaders to meet and applicable in progress to the MPowering program for businesses. applicable in progress businesses to non-profits that are working on affordable applicable none concepts. applicable in progress campaign ideas that benefit both the recipient and the applicable none invested in new green technologies for in-kind applicable none business/agencies looking for partners to showcase applicable none other communities. applicable in progress engage with the greater healthcare system, residents, applicable in progress with fitness centers to provide exercise space for applicable in progress environmental and public health impact review applicable in progress sponsoring community and school gardens and other applicable in progress community partners to inform and drive action to applicable in progress impacted diseases biannually and report it to the applicable in progress

with indoor air quality	applicable	none
government partners to build transparent, inclusive	applicable	in progress
parks, playgrounds and recreation facilities in	applicable	in progress
safe and convenient travel for all users including	applicable	in progress
support walking and biking, through sidewalks, trails,	applicable	in progress
safe and easy ways to walk and bike to school.	applicable	in progress
improving access to biking equipment and assistance in	applicable	in progress
neighborhoods by working with relevant partners,	applicable	in progress
giving incentives for biking to work (as is done with	applicable	in progress
standards guidelines, in childcare facilities, schools,	applicable	in progress
portion sizes and healthier foods (e.g., more whole	applicable	in progress
beverages (e.g., more whole grains, fruits and	applicable	in progress
nutritious food preparation.	applicable	in progress
the City	applicable	in progress
physical activity and weight loss programs at work.	applicable	in progress
providing 30-60 minutes of physical activity for children	applicable	in progress
practices.	applicable	none
health insurance coverage the opportunity to establish a	applicable	completed
coordination of medical care delivery through the	anymore	completed
uninsured coordinated through the Dane County Health	anymore	completed
currently offered by local Madison hospitals and clinics	applicable	in progress
program offered by local health care providers of	applicable	in progress
partners working in a coalition to determine creative and	applicable	in progress
improve health care access to Madison residents.	applicable	in progress
services to school or neighborhood locations such as	applicable	in progress
delivery of medical services via mobile clinics to expand	applicable	in progress
Dane County, Madison Metropolitan School District	applicable	in progress
Art Program. » Create pilot public art projects to	applicable	in progress
Field Guide that includes guidelines for achieving	applicable	in progress
and design and encourage incorporation of such	applicable	in progress
and adults.	applicable	in progress
community and ecosystem by maintaining high design	applicable	in progress
projects over \$1 million and reserve a percentage of the	applicable	in progress

City Agencies	Committee - primary
Planning, Zoning/Inspection	LONG RANGE TRANSPORTATION PLANNING COMMITTEE
Planning, MPO	LONG RANGE TRANSPORTATION PLANNING COMMITTEE
	SUSTAINABLE MADISON COMMITTEE
МРО	LONG RANGE TRANSPORTATION PLANNING COMMITTEE
	SUSTAINABLE MADISON COMMITTEE
	SUSTAINABLE MADISON COMMITTEE
Engineering	BOARD OF PUBLIC WORKS
Fleet Services	SUSTAINABLE MADISON COMMITTEE
	SUSTAINABLE MADISON COMMITTEE
Water Utility (WU), Planning, Engineering	WATER UTILITY BOARD
Engineering, Storm water Utility	WATER UTILITY BOARD

WATER UTILITY BOARD

WU

WU WATER UTILITY BOARD

WU WATER UTILITY BOARD

WU WATER UTILITY BOARD

Storm water utility, Engineering, Parks,

PHMDC COMMITTEE ON THE ENVIRONMENT

Storm water utility COMMITTEE ON THE ENVIRONMENT

Enigineering COMMITTEE ON THE ENVIRONMENT

Engineering, Storm water

Utility BOARD OF PUBLIC WORKS

Engineering, Storm water

Utility, Parks BOARD OF PUBLIC WORKS

Engineering BOARD OF PUBLIC WORKS

Engineering BOARD OF PUBLIC WORKS

Storm Water Utility COMMITTEE ON THE ENVIRONMENT

Storm Water Utility,

Engineering COMMITTEE ON THE ENVIRONMENT

Storm Water Utility, WU COMMITTEE ON THE ENVIRONMENT

PHMDC BOARD OF HEALTH FOR MADISON AND DANE COUNTY

WU WATER UTILITY BOARD

Storm Water Utility COMMITTEE ON THE ENVIRONMENT

Planning BOARD OF PUBLIC WORKS

Engineering, Storm Water

Utility COMMITTEE ON THE ENVIRONMENT

Streets, Storm Water

Utility, Engineering BOARD OF PUBLIC WORKS

Engineering BOARD OF PUBLIC WORKS

Zoning/Inspection,

Engineering PLAN COMMISSION

Planning PLAN COMMISSION

Engineering COMMITTEE ON THE ENVIRONMENT

Zoning/Inspection BOARD OF PUBLIC WORKS

Storm Water Utility BOARD OF PUBLIC WORKS

Engineering, Parks BOARD OF PUBLIC WORKS

Engineering BOARD OF PUBLIC WORKS

Planning PLAN COMMISSION

Water Utility (WU) WATER UTILITY BOARD

Planning, WU WATER UTILITY BOARD

WU WATER UTILITY BOARD

Engineering SUSTAINABLE MADISON COMMITTEE

Zoning/Inspection SUSTAINABLE MADISON COMMITTEE

Engineering BOARD OF PUBLIC WORKS

WU, Storm Water

Engineering COMMITTEE ON THE ENVIRONMENT

Zoning/Inspection SUSTAINABLE MADISON COMMITTEE

WU WATER UTILITY BOARD

Streets BOARD OF PUBLIC WORKS

Streets BOARD OF PUBLIC WORKS

Streets CITY-COUNTY LIAISON COMMITTEE

Streets BOARD OF PUBLIC WORKS

Streets BOARD OF PUBLIC WORKS

Streets BOARD OF PUBLIC WORKS

Street Use Committee STREET USE STAFF COMMISSION

PHMDC BOARD OF HEALTH FOR MADISON AND DANE COUNTY

Streets, Municipal Court SOLID WASTE ADVISORY COMMITTEE

Streets SUSTAINABLE MADISON COMMITTEE

Streets CITY-COUNTY LIAISON COMMITTEE

Streets SUSTAINABLE MADISON COMMITTEE

Streets SUSTAINABLE MADISON COMMITTEE

Mayor's Office BOARD OF ESTIMATES

Parks, Planning,

Engineering BOARD OF PARK COMMISSIONERS

CAPITAL AREA REGIONAL PLANNING COMMISSION

Planning, Parks (CARPC)

Parks BOARD OF PARK COMMISSIONERS

Parks HABITAT STEWARDSHIP SUBCOMMITTEE (Parks)

Parks BOARD OF PARK COMMISSIONERS

Parks BOARD OF PARK COMMISSIONERS

Planning, Engineeering BOARD OF PARK COMMISSIONERS

Planning, Engineeering BOARD OF PUBLIC WORKS

Parks BOARD OF PARK COMMISSIONERS

Mayor's Office BOARD OF PUBLIC WORKS

Parks, Engineering BOARD OF PARK COMMISSIONERS

Parks BOARD OF PARK COMMISSIONERS

Parks, PHMDC BOARD OF PARK COMMISSIONERS

Traffic Engineering (TE),

Engineering LONG RANGE TRANSPORTATION PLANNING COMMITTEE

Planning, Engineering, Metro, Parks, WU, TE

(PWI) BOARD OF PUBLIC WORKS

Planning

LONG RANGE TRANSPORTATION PLANNING COMMITTEE

Planning, MPO	LONG RANGE TRANSPORTATION PLANNING COMMITTEE
Planning, MPO	PLAN COMMISSION
Metro Transit	LONG RANGE TRANSPORTATION PLANNING COMMITTEE
Planning, MPO	LONG RANGE TRANSPORTATION PLANNING COMMITTEE
TE, Engineering, Planning	PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION
Planning, TE	PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION

TE, Engineering, Planning	LONG RANGE TRANSPORTATION PLANNING COMMITTEE
TE, Engineering, Planning	BOARD OF PUBLIC WORKS
TE, Engineering, Planning	BOARD OF PUBLIC WORKS
TE, Engineering, Planning	PLAN COMMISSION
TE, Engineering, Planning	PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION
Planning, Zoning/Inspection	PLAN COMMISSION
Planning	PLAN COMMISSION

Planning PLAN COMMISSION

Planning, Engineering PLAN COMMISSION

Planning,

Zoning/Inspection PLAN COMMISSION

CAPITAL AREA REGIONAL PLANNING COMMISSION

Planning, CARPC, MPO (CARPC)

Zoning/Inspection TRANSIT AND PARKING COMMISSION

Zoning/Inspection TRANSIT AND PARKING COMMISSION

Planning PLAN COMMISSION

Planning, Parks COMMUNITY GARDENS COMMITTEE

Planning PLAN COMMISSION

Planning PLAN COMMISSION

Planning PLAN COMMISSION

Planning, MPO LONG RANGE TRANSPORTATION PLANNING COMMITTEE

Planning SUSTAINABLE MADISON COMMITTEE

Engineering	SUSTAINABLE MADISON COMMITTEE
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Mayor's Office SUSTAINABLE MADISON COMMITTEE

Mayor's Office TIF REVIEW BOARD

Planning PLAN COMMISSION

Planning PLAN COMMISSION

Planning SUSTAINABLE MADISON COMMITTEE

Mayor's Office SUSTAINABLE MADISON COMMITTEE

Planning, Parks PARKS LONG RANGE PLANNING SUBCOMMITTEE

Engineering SUSTAINABLE MADISON COMMITTEE

Mayor's Office SUSTAINABLE MADISON COMMITTEE

Mayor's Office, Planning SUSTAINABLE MADISON COMMITTEE

Economic Development TIF REVIEW BOARD

Planning, PHMDC PLAN COMMISSION

Engineering, HR SUSTAINABLE MADISON COMMITTEE

Planning COMMUNITY GARDENS COMMITTEE

Planning, PHMDC MADISON FOOD POLICY COUNCIL

Parks COMMUNITY GARDENS COMMITTEE

Zoning/Inspection MADISON FOOD POLICY COUNCIL

Planning, Parks,

Engineering, WU MADISON FOOD POLICY COUNCIL

Parks COMMUNITY GARDENS COMMITTEE

Parks, Mayor's Office, OCA COMMUNITY GARDENS COMMITTEE

Zoning/Inspection COMMUNITY GARDENS COMMITTEE

MADISON FOOD POLICY COUNCIL

Economic Development MADISON FOOD POLICY COUNCIL

Economic Development MADISON FOOD POLICY COUNCIL

PHMDC	MADISON FOOD POLICY COUNCIL
PHMDC	MADISON FOOD POLICY COUNCIL
Planning, MPO	LONG RANGE TRANSPORTATION PLANNING COMMITTEE
Planning, MPO	LONG RANGE TRANSPORTATION PLANNING COMMITTEE
Planning, MPO	LONG RANGE TRANSPORTATION PLANNING COMMITTEE
Planning, MPO, TE	PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION
Planning, MPO, TE	PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION
Planning, MPO, TE	PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION
Planning, MPO	LONG RANGE TRANSPORTATION PLANNING COMMITTEE

PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION Planning, MPO LONG RANGE TRANSPORTATION PLANNING Planning, MPO COMMITTEE Planning, MPO TRANSIT AND PARKING COMMISSION LONG RANGE TRANSPORTATION PLANNING Planning, MPO COMMITTEE LONG RANGE TRANSPORTATION PLANNING Planning, MPO COMMITTEE

LONG RANGE TRANSPORTATION PLANNING

COMMITTEE

Planning, MPO

LONG RANGE TRANSPORTATION PLANNING

Planning, MPO COMMITTEE

LONG RANGE TRANSPORTATION PLANNING

Planning, MPO COMMITTEE

LONG RANGE TRANSPORTATION PLANNING

Planning, MPO COMMITTEE

Economic Development TIF REVIEW BOARD

Planning PLAN COMMISSION Planning, TE PLAN COMMISSION

Planning, TE, Engineering PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION

Parking Utility COMMITTEE
Planning, Metro COMMITTEE
Engineering, Planning COMMITTEE

Streets, Parks, PWI BOARD OF PUBLIC WORKS

Planning, Metro PLAN COMMISSION

Engineering BOARD OF PUBLIC WORKS
Engineering, Planning BOARD OF PUBLIC WORKS

Mayor's Office COMMON COUNCIL
Metro, PWI COMMON COUNCIL

Engineering, Planning, TE BOARD OF PUBLIC WORKS

Planning, Metro COMMON COUNCIL

Mayor's Office COMMITTEE MPO COMMITTEE

PU COMMON COUNCIL

MPO COMMITTEE
Mayor's Office COMMITTEE

Metro Transit TRANSIT AND PARKING COMMISSION
Metro Transit TRANSIT AND PARKING COMMISSION
TE, Engineering, Planning SUSTAINABLE MADISON COMMITTEE

TE, Engineering, Planning COMMITTEE

TE, Engineering, Planning PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION

Mayor's Office COMMITTEE

Engineering SUSTAINABLE MADISON COMMITTEE

MPO COMMITTEE
MPO COMMITTEE
MPO COMMITTEE

MPO TRANSIT AND PARKING COMMISSION

MPO COMMITTEE Planning, MPO COMMITTEE

PWI BOARD OF PUBLIC WORKS

PWI COMMITTEE
PWI COMMITTEE
PWI COMMITTEE

PWI PLAN COMMISSION
PWI COMMON COUNCIL
PWI COMMON COUNCIL

Mayor's Office PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION

Engineering, Planning COMMITTEE

Mayor's Office COMMON COUNCIL

Mayor's Office COMMITTEE

Planning, Metro Tranist TRANSIT AND PARKING COMMISSION

TE, Engineering, Planning PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION

PU TRANSIT AND PARKING COMMISSION
PU, Planning SUSTAINABLE MADISON COMMITTEE

Planning, MPO COMMITTEE

Fleet Services

SUSTAINABLE MADISON COMMITTEE
Engineering

SUSTAINABLE MADISON COMMITTEE
Fleet Services

SUSTAINABLE MADISON COMMITTEE
Mayor's Office

SUSTAINABLE MADISON COMMITTEE

SUSTAINABLE MADISON COMMITTEE Engineering

BOARD OF PUBLIC WORKS Finance Finance **BOARD OF PUBLIC WORKS**

Finance **COMMON COUNCIL** Finance, Mayor's Office **COMMON COUNCIL**

Engineering **BOARD OF PUBLIC WORKS**

SUSTAINABLE MADISON COMMITTEE Engineering Engineering SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE Engineering

BOARD OF PUBLIC WORKS Engineering

Engineering **COMMON COUNCIL** Finance, Mayor's Office **COMMON COUNCIL**

Engineering SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE Engineering SUSTAINABLE MADISON COMMITTEE Mayor's Office SUSTAINABLE MADISON COMMITTEE **Planning** Mayor's Office SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE Planning, Mayor's Office Planning, Mayor's Office SUSTAINABLE MADISON COMMITTEE Planning, Mayor's Office SUSTAINABLE MADISON COMMITTEE Planning, Mayor's Office SUSTAINABLE MADISON COMMITTEE Engineering, Mayor's Office SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE Mayor's Office SUSTAINABLE MADISON COMMITTEE Engineering

SUSTAINABLE MADISON COMMITTEE Mayor's Office SUSTAINABLE MADISON COMMITTEE Mayor's Office SUSTAINABLE MADISON COMMITTEE Mayor's Office SUSTAINABLE MADISON COMMITTEE Engineering SUSTAINABLE MADISON COMMITTEE Engineering SUSTAINABLE MADISON COMMITTEE Mayor's Office SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE Mayor's Office SUSTAINABLE MADISON COMMITTEE Engineering SUSTAINABLE MADISON COMMITTEE Parks, Engineering

Mayor's Office SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE Engineering Engineering SUSTAINABLE MADISON COMMITTEE Engineering SUSTAINABLE MADISON COMMITTEE Engineering SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE Engineering SUSTAINABLE MADISON COMMITTEE **Planning** Mayor's Office SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE Mayor's Office SUSTAINABLE MADISON COMMITTEE Streets, Engineering, PWI Engineering, PWI SUSTAINABLE MADISON COMMITTEE Planning/Inspection SUSTAINABLE MADISON COMMITTEE Planning/Inspection SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE Engineering PU SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE Engineering Engineering SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE Engineering Engineering SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE Engineering Engineering SUSTAINABLE MADISON COMMITTEE

Inspection PLAN COMMISSION PLAN COMMISSION

Mayor's Office Mayor's Office

ECONOMIC DEVELOPMENT COMMITTEE Mayor's Office **ECONOMIC DEVELOPMENT COMMITTEE** Inspection **Economic Development ECONOMIC DEVELOPMENT COMMITTEE** ECONOMIC DEVELOPMENT COMMITTEE Engineering **Economic Development** ECONOMIC DEVELOPMENT COMMITTEE Engineering ECONOMIC DEVELOPMENT COMMITTEE Finance ECONOMIC DEVELOPMENT COMMITTEE Finance ECONOMIC DEVELOPMENT COMMITTEE Finance ECONOMIC DEVELOPMENT COMMITTEE **ECONOMIC DEVELOPMENT COMMITTEE Economic Development ECONOMIC DEVELOPMENT COMMITTEE** Engineering **Economic Development ECONOMIC DEVELOPMENT COMMITTEE** SUSTAINABLE MADISON COMMITTEE Engineering Mayor's Office MADISON FOOD POLICY COUNCIL MADISON FOOD POLICY COUNCIL Mayor's Office Mayor's Office MADISON FOOD POLICY COUNCIL Mayor's Office MADISON FOOD POLICY COUNCIL MADISON FOOD POLICY COUNCIL Mayor's Office

MADISON FOOD POLICY COUNCIL

MADISON FOOD POLICY COUNCIL

Economic Development ECONOMIC DEVELOPMENT COMMITTEE
Economic Development ECONOMIC DEVELOPMENT COMMITTEE
Economic Development ECONOMIC DEVELOPMENT COMMITTEE

Finance BOARD OF ESTIMATES
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Finance BOARD OF ESTIMATES

ECONOMIC DEVELOPMENT COMMITTEE Mayor's Office DCR **ECONOMIC DEVELOPMENT COMMITTEE ECONOMIC DEVELOPMENT COMMITTEE** Finance Mayor's Office **ECONOMIC DEVELOPMENT COMMITTEE** Mayor's Office **ECONOMIC DEVELOPMENT COMMITTEE** Finance ECONOMIC DEVELOPMENT COMMITTEE **ECONOMIC DEVELOPMENT COMMITTEE** Mayor's Office **ECONOMIC DEVELOPMENT COMMITTEE Economic Development ECONOMIC DEVELOPMENT COMMITTEE Economic Development** ECONOMIC DEVELOPMENT COMMITTEE **Economic Development Economic Development ECONOMIC DEVELOPMENT COMMITTEE ECONOMIC DEVELOPMENT COMMITTEE Economic Development Economic Development ECONOMIC DEVELOPMENT COMMITTEE** ECONOMIC DEVELOPMENT COMMITTEE Department Department **ECONOMIC DEVELOPMENT COMMITTEE** Department ECONOMIC DEVELOPMENT COMMITTEE Department **ECONOMIC DEVELOPMENT COMMITTEE ECONOMIC DEVELOPMENT COMMITTEE** Department **ECONOMIC DEVELOPMENT COMMITTEE** Department Metro Transit **ECONOMIC DEVELOPMENT COMMITTEE** Finance SUSTAINABLE MADISON COMMITTEE

Mayor's Office EDUCATION COMMITTEE
Mayor's Office EDUCATION COMMITTEE

Mayor's Office SUSTAINABLE MADISON COMMITTEE

Mayor's Office EDUCATION COMMITTEE
Mayor's Office EDUCATION COMMITTEE

Planning COUNTY
PHMDC COUNTY
PHMDC, TE COUNTY
PHMDC, TE COUNTY

Mayor's Office EDUCATION COMMITTEE

Engineering SUSTAINABLE MADISON COMMITTEE
Engineering SUSTAINABLE MADISON COMMITTEE
Mayor's Office SUSTAINABLE MADISON COMMITTEE
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Mayor's Office SUSTAINABLE MADISON COMMITTEE

Mayor's Office SUSTAINABLE MADISON COMMITTEE
Mayor's Office MADISON FOOD POLICY COUNCIL

Mayor's Office EDUCATION COMMITTEE
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Mayor's Office EDUCATION COMMITTEE

Mayor's Office MADISON FOOD POLICY COUNCIL
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PHMDC MADISON FOOD POLICY COUNCIL

CDA COMMUNITY DEVELOPMENT AUTHORITY
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CDA COMMUNITY DEVELOPMENT AUTHORITY

CDA PLAN COMMISSION

COMMUNITY DEVELOPMENT AUTHORITY **Planning** COMMUNITY DEVELOPMENT AUTHORITY Planning, CDA COMMUNITY DEVELOPMENT AUTHORITY Planning, CDA Planning, CDD COMMUNITY DEVELOPMENT AUTHORITY COMMUNITY DEVELOPMENT AUTHORITY Planning, CDD COMMUNITY DEVELOPMENT AUTHORITY CDA, CDD CDA, CDD COMMUNITY DEVELOPMENT AUTHORITY Planning, MPO COMMUNITY DEVELOPMENT AUTHORITY Planning, CDA COMMUNITY DEVELOPMENT AUTHORITY Planning, CDA COMMUNITY DEVELOPMENT AUTHORITY Planning, CDA COMMUNITY DEVELOPMENT AUTHORITY Mayor's Office COMMUNITY DEVELOPMENT AUTHORITY COMMUNITY DEVELOPMENT AUTHORITY Mayor's Office Development COMMUNITY DEVELOPMENT AUTHORITY COMMUNITY DEVELOPMENT AUTHORITY Planning, CDA COMMUNITY DEVELOPMENT AUTHORITY Planning, CDA Planning, CDA COMMUNITY DEVELOPMENT AUTHORITY Planning, CDA COMMUNITY DEVELOPMENT AUTHORITY

COMMUNITY DEVELOPMENT AUTHORITY

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Planning, CDA

PHMDC	COUNTY
PHMDC	COUNTY
PHMDC, Parks	COUNTY
PHMDC, TE	COUNTY
PHMDC, TE, Metro Transit	COUNTY
PHMDC, TE	COUNTY
PHMDC	COUNTY
PHMDC, Mayor's Office	COUNTY
PHMDC	COUNTY
PHMDC,TE	COUNTY
PHMDC	COUNTY
PHMDC, CDD	COUNTY
PHMDC	COUNTY
PHMDC, Fire	COUNTY
PHMDC	COUNTY
PHMDC	COUNTY
PHMDC	COUNTY

Planning MADISON ARTS COMMISSION
Mayor's Office MADISON ARTS COMMISSION

Committee - secondary	Completed
PLAN COMMISSION	Northeast Neighborhood Plan (NENH) completed. Zoning Code update completed.
TRANSIT AND PARKING COMMISSION	Multiple bike improvements and bus route additions. (Epic)
	County wide anti-idling policy for public vehicles. Some localized idling requirements established
SUSTAINABLE MADISON COMMITTEE	
	Conversion of MGE Blount and UW Charter St power plants to natural gas
COMMITTEE ON THE ENVIRONMENT	Outdoor wood burners banned by Madison, Middleton and Monona.
	Guidelines developed and used in public road construction projects
	Some hybrids in City fleet and 24 Hybrid busses in Metro
COMMITTEE ON THE ENVIRONMENT	
COMMITTEE ON THE ENVIRONMENT	
	Well head protection plans done

Done

Social media sites developed. Public Information Officer (PIO) actively responds

Testing is done on pesticides, viruses and herbicides per state and federal requirements

BOARD OF PUBLIC WORKS

Boom and filtration process tested at five city beaches. Ongoing use of booms and filtration

BOARD OF PUBLIC WORKS

Over 560 rain gardens registered—1000 is target. Rain gardens, swales now part of street design, catchment basins./ Golf course filtration. Ordinance changes by Food Policy Council (FPC) promoting terrace plantings and revising "natural lawns" policies

BOARD OF PUBLIC WORKS

COMMITTEE ON THE ENVIRONMENT Continued compliance

BOARD OF PARK COMMISSIONERS

Street reconstructions now allow for rain gardens on terrace. Large tree terrace basins. Natural plantings around city buildings as part of pollinator protection plan

COMMITTEE ON THE ENVIRONMENT

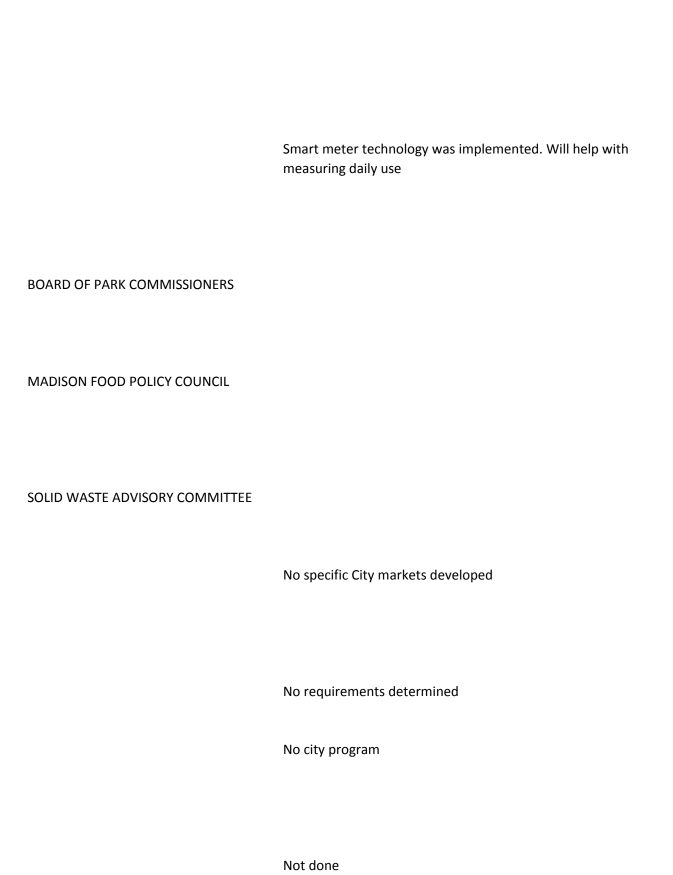
COMMITTEE ON THE ENVIRONMENT Done currently in multiple aldermanic districts

BOARD OF PUBLIC WORKS

WATER UTILITY BOARD	Done through Rock and Yahara TDML projects
WATER UTILITY BOARD	
	School District (MMSD) and PHMDC doing some education
COMMITTEE ON THE ENVIRONMENT	
ECONOMIC DEVELOPMENT COMMITTEE	Green features now covered in TIF policy Rain garden program, street design and storm water design elements and pollinator protection plan fostering infiltration
SUSTAINABLE MADISON COMMITTEE	options
COMMITTEE ON THE ENVIRONMENT	Street sweeping, beet juice application and salt reduction policy all done
SUSTAINABLE MADISON COMMITTEE	Higher numbers in reconstructions. Plans modified
	Plans can allow for this now
	Done in planning process

BOARD OF PUBLIC WORKS	On-line design considerations for private rain gardens available.
COMMITTEE ON THE ENVIRONMENT	Some info on TMDL project on-line
	Odana golf course infiltration. Parks rain gardens
BOARD OF PARK COMMISSIONERS	
BOARD OF PUBLIC WORKS	Run off controls required on projects
	Done by WU
	Part of WU efforts—usually done by organizations
CDA HOUSING OPERATIONS SUBCOMMITTEE	Housing uses Water sense faucets, etc. Retrofits and new city buildings you similar water saving devices

SUSTAINABLE MADISON COMMITTEE



Not formally done

Completed in 2012

Not done consistently

Not done

PLAN COMMISSION

Part of planning process

BOARD OF PARK COMMISSIONERS

Emerald Ash Borer (EAB) Plan in place and helping to mitigate impacts. EAB Plan evaluate plans and ease impacts. Stormwater engineering has a program to map and

eradicate invasive species

BOARD OF PARK COMMISSIONERS

Some items in the Parks and Open Space plan

(Parks)

HABITAT STEWARDSHIP SUBCOMMITTEE Forestry Impact Fee created to assist in addressing . EAB Plan and Adopt-a-Tree program

BOARD OF PUBLIC WORKS

Edible landscapes on city owned lands could lead to more tree planting. Map available on-line.

MADISON FOOD POLICY COUNCIL

Part of Parks and Open Space Plan. Terrace planting ordinance expands options in residential zoning districts

Part of Forestry and PCED planning efforts

EAB Plan and tree planting program have focus. Contract tree stock being grown right now Can be included in Street reconstruction project budgetsdone on Williamson. Edible landscape guidelines established and process established. Community gardens in 14 parks **PLAN COMMISSION** Done IPM utilized in EAB Plan PEDESTRIAN/BICYCLE/MOTOR VEHICLE Bus ridership, vehicular traffic counts and some bike trial counts are collected COMMISSION Public Works Initiative (PWI) team of senior managers is created and meets monthly Three transportation Planners hired in Planning. Coordinate with MPO and CARPC

Transportation Master Plan (Madison in Motion-MIM) create and being completed. Bus Rapid Transit (BRT) study being conducted

CAPITAL AREA REGIONAL PLANNING COMMISSION (CARPC)

MIM plan created

TRANSIT AND PARKING COMMISSION

Metro has hired staff. Phone apps created

PLAN COMMISSION

MIM identifies TOD possibilities. Urban Footprint tool launched that will allow for TOD planning and cost impact assessments. Comp Plan locates on map. Zoning code provides criteria/guidelines

LONG RANGE TRANSPORTATION PLANNING COMMITTEE

Platinum Bike Plan create and being implemented

PLAN COMMISSION

Bike planning included in most project plans. Platinum bike plan used to coordinate process

LONG RANGE TRANSPORTATION PLANNING COMMITTEE	
CAPITAL AREA REGIONAL PLANNING COMMISSION (CARPC)	
PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION	Sidewalk maps available by planning district
BOARD OF PUBLIC WORKS	District maps available
BOARD OF PUBLIC WORKS	Allowed in Zoning code and discussed per development planning process
CAPITAL AREA REGIONAL PLANNING COMMISSION (CARPC)	Done in planning process. Active Living Index using data to de

PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION	Capital Improvement Plan (CIP) for infrastructure
	Map of City owned land available. Mapping significantly impr
PLAN COMMISSION	PCED and PHMDC linking with CARPC on projects and plans
PLAN COMMISSION	Zoning code rewrite addressed parking thresholds-established
BOARD OF PUBLIC WORKS	Incorporated by planning in development discussions on proj
MADISON FOOD POLICY COUNCIL	Community Garden Committee developed siting guidelines
COMMON COUNCIL	Data portal developed with map features. NH Indicators, Acti
	Peripheral plans are reviewed
	Two transportation planners added for work with MIM and N $$

PLAN COMMISSION

	LEED certification required on all new public projects
	LEED used on City projects
	Green building allowed in TIF projects, but no requirement fo
	Project managers assigned by Planning to developments and
CAPITAL AREA REGIONAL PLANNING COMMISSION (CARPC)	Done on project by project basis. City is building mixed incom
PLAN COMMISSION	
BOARD OF PARK COMMISSIONERS	Park land part of development plan process. Density patterns
	Some incentives within Georgetown University Energy Prize (

Fiscal Impact / Urban Footprint tool being implemented	
riscal impact / Orbani ootprint tool being implemented	

PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISSION	Active Living Index identifying components of physical activity
	Sustainability Handbook published on City website
MADISON FOOD POLICY COUNCIL	City owned lands map developed for use by community gards
	Food Policy Council has Healthy Retail Program
	Edible landscape policy created by FPC
	Done
COMMUNITY GARDENS COMMITTEE	
	Private owners are covered by their own policies (Several chu
MADISON FOOD POLICY COUNCIL	Allowable under zoning code. Done on a project basis.
	Public Market District planning is going on and County looking
	Dane County doing work in this area.

BOARD OF HEALTH FOR MADISON AND DANE COUNTY	PHMDC is doing.
BOARD OF HEALTH FOR MADISON AND DANE COUNTY	PHMDC supporting, along with other community groups
	Certification received
	Done by Engineering
LONG RANGE TRANSPORTATION	
PLANNING COMMITTEE	
	Sustainable Madison Transportation Master Plan (Madison in Motion-MIM) created



	Interactive bike map online. Bike infrastructure strongly enhanced
PLAN COMMISSION	Incorporated into plan devellopment process
PEDESTRIAN/BICYCLE/MOTOR VEHICLE COMMISION	Generally done by Street Use group-size and complexity of event dependent
PLANNING COMMITTEE	Incorporated into Judge Doyle Square RFP. Done on several bike paths
PLANNING COMMITTEE	Done Done in extreme snow events reconstruction Part of planning process and street reconstruction process Transportation planning reinforced in Planning and Metro

SUSTAINABLE MADISON COMMITTEE COMMON COUNCIL	handled as part of infrastructure planning by all staff. Done by a variety of departments. Support at same levels.
SUSTAINABLE MADISON COMMITTEE	Real time update. More on-line resources available
VEHICLE COMMITTEE	Reviewed and done.
	share
	Some bike path have count monitors
VEHICLE COMMISSION VEHICLE COMMISSION	Rideshare info has more on-line/social media presences Done by PO on as requested basis Incentives and marketing static
COMMON COLINGIA	Some phone apps developed. Done within MPO
COMMON COUNCIL	communication between PW agencies and Planning transportation issue and Transportation Master Plan PWI and MIM foster collaboration Done with PWI.
	Done for MIM plan
	in discussions
	Some charging stations created
	routes. Connectivity highlighted in NH plans Large infrastructure improvements to network
	Transportation Master Plan
	Manager

COMMON COUNCIL

Part of GUEP-Budget created for energy upgrades efficiency and alternative energy projects

Budgets for energy efficient upgrades created

CIP looks out over 5 years

into 2016 budget

Part of GUEP and Madison Megawatt budgeting

New buildings meet LEED standard

managers. Item addressed in Energy Plan

Cool Choices used internally for GUEP

SUSTAINABLE MADISON COMMITTEE SUSTAINABLE MADISON COMMITTEE

Residential stock handled in GUEP-limited.

reductions

Better data collected on housing stock. Voluntary benchmarking proposed

Voluntary benchmarking proposed

City supports MPower financially

PLAN COMMISSION

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COMMON COUNCIL

Incorporated into development review informally

Potential within Energy Plan MOU

MPower reports out

Energy use is posted annually, but not energy bill

Voluntary benchmarking proposed

City supports Sustain Dane in leading this program

Cool Choices within GUEP on residential Earth Day, Earth Hour Day promoted by City

Was done regularly - changes by utility led to modifications COMMON COUNCIL Was done-utility modifications lead to refocus **COMMON COUNCIL** GUEP-MadiSun-MPower Champions support **COMMON COUNCIL** GUEP-MPower-PV sets up used by City **COMMON COUNCIL** PV arrays set up on many city buildings **COMMON COUNCIL COMMON COUNCIL COMMON COUNCIL COMMON COUNCIL** established **COMMON COUNCIL** COMMON COUNCIL

COMMON COUNCIL
COMMON COUNCIL

COMMON COUNCIL

Many solar installations on City buildings and properties
Specific to development projects. Two proposed
Done in Madison Measures for several years
Madison Measures
general community
new position.

Track carbon footprint. committee. Adopted 2012.

First two phases completed

Two sustainability center studies completed

Done

Public sector players met, bu tneed to follow state guidelines state-wide products

Public sector only in discussions. No consortium developed.

planning

Done in FPC strategic goals
district
OBR directs with support of Planning Team

MADISON FOOD POLICY COUNCIL	FPC has created Healthy Retail and SEED Grant programs.
COMMON COUNCIL COMMON COUNCIL COMMON COUNCIL	Allied Drive and South Madison projects
	Support for Sustainable Business Network in budget. Green purchasing and green cleaning products
GRANT COMMITTEE	League
	Presentations by both sides at sustainability workshops outdoor classrooms/gardens at schools.
	MOST program support Internet infrastructure collaboration
	support PHMDC supports and conducts programming
EDUCATION COMMITTEE COMMON COUNCIL	schools
COMMON COUNTRY	Posted on Sustainability site

Collaboration has been on-going

Support of Sustain Dane and MPower Champions

EDUCATION COMMITTEE

SUSTAINABLE MADISON COMMITTEE

AND DANE COUNTY
AND DANE COUNTY
AND DANE COUNTY

PLAN COMMISSION

PLAN COMMISSION PLAN COMMISSION

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AUTHORITY

PLANNING COMMITTEE PLANNING COMMITTEE

PLAN COMMISSION

Racial Equity and Social Justice Initiative (RESJI) launched and Urban Footprint tools being rolled out by planning

Zoning Code allows for mixed use, diverse development

Transportation Master Plan developed

Allied Dr housing renewal, other city projects

Triangle also has some social service providers.

GUEP has some for house audits.

installation training

Allied Drive and far West side project

Allied project incorporates

Affordable Housing Report done

department

other efforts in PHMDC strategic plan

of planning process

gardens supported. SEED Grants for gardens

Planning departments. Healthy Living cross-functional team

Part of environmental assessment conducted by PHMDC

MADISON FOOD POLICY COUNCIL

Doing within City facilities like the Senior Center. Garden Bars in some schools Food Policy Council and PHMDC support example. Landscape architect/artist helped design Central Art is part of design planning within developments

Incomplete **In-process New Idea NENH** implementation **Bus Rapid Transit** Study Transportation Master Plan implementation No comprehensive plan established No incentive program developed Energy Plan for City developed Electric plug in sites available throughout city Not done On-going-part of wellhead protection plans On-going-part of wellhead protection plans

On-going review by WU Quality group

PIO and Quality Manager address issues

Annual Water Quality Report highlights issues

No specific

beach clean- up plans created

Stormwater Utility TMDL (total maximum daily load) project in Yahara watershed. Monthly testing by Public Health Dept (PHMDC)

Unknown Stormwater meets with groups frequently.

> On-going promotion on street reconstruction projects. On-going FPC work on pollinator protection plan helping natural environments

Parks transitioning turf areas to more "no mow" and managed meadows

Not done

No purchases conversion

TMDL project funding from Fed gov't to reduce phosphorus in done for prairie watershed. FPC exploring transitioning City leased ag land to organic farming

Unknown status	99% of waste water treated and reused or put back in watershed
Status unknown	
Specific plan not done	
	TMDL Yahara watershed plan being done upstream
Water softener	On-going process
salt use needs addressing	On-going State of the state of
Review of data	Reinforce on an on-going basis

needed

No rebate program. No budget other than road reconstruction Not done. State building code regulations drive issue No program for resident education on issues or credits	On-going rain garden installations in construction and resident choice allowed in planning
Review target or gather data	On-going
	Being reviewed for terrace trees
	On-going
	On-going budget item
Not done	
Behavioral issues may need to be addressed	On-going as requested
Status unknown	
Not done	

Not done

Not done PSC rate case would need development **Budget for** digester start up postponed. FPC working on food waste reduction project On-going needs budget. FPC working on food waste reduction project On-going-reliant on County budget

Expansion with budget Work with local and national groups on developing

On-going

On-going

Political
boundaries are
of concern. State
legislative action
may limit Dane
County's ability
here

Some CARPC links on halting sprawl

On-going

Needs attention

On-going for Parks

Needs attention

On-going for Parks Foundation

Needs support in

On-going in NH Plans, Comprehensive Plan as well

PWI team

PWI

Needs support in

Active Living Index in place and expanding use

On-going

Needs budget support On-going budget and policy support needed

Needs

monitoring On-going. Pollinator protection plan recommends review of IPM

Status unknown Pollinator protection plan recommends review

Not done Pollinator protection plan recommends review

Not done Pollinator protection plan recommends review

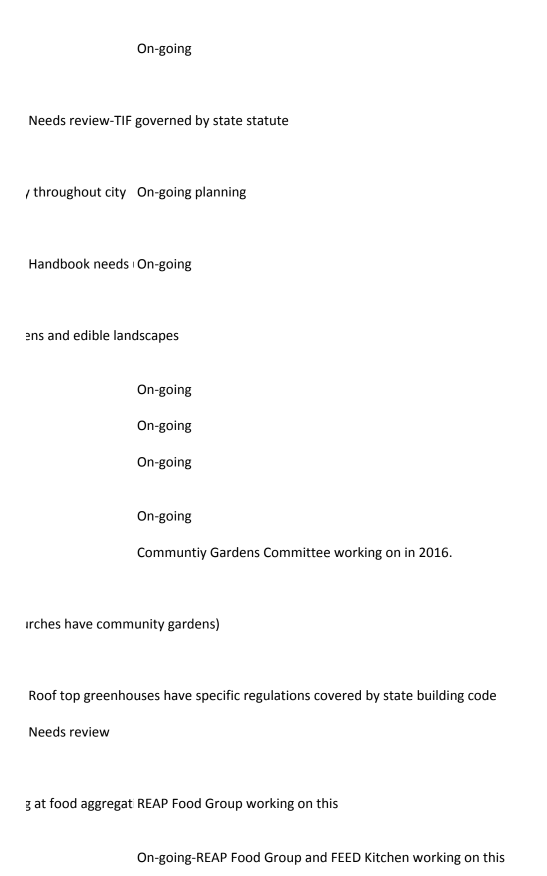
On-going refinement needed

BRT study not completed	MIM implementation
	Comp. Plan being updated in 2016-2017
	On-going projects
	On-going

Needs review	Part of existing complete streets planning
	On-going
	On-going
No plans for plowing sidewalks	On-going plowing of bike paths
Budget for sidewalks	On-going part of neighborhood planning
termine walkabil	On-going

Private infrastruc	On-going for city facilities
Linkage to develo	On-going in development projects
	Part of Comp Plan update
Improvements in	On-going
d no minimum pai	r On-going
ects	On-going
Needs attention	On-going part of development discussions
Need to review o	Gardens Network established 2015-oversees community garden process
ve Living Index (Al	On-going efforts on data governance
Community input	On-going Control of the control of t
No specific plan d	Discussions on various corridors-Cap East, Cottage Grove, Monroe, Atwood, etc.
1PO	On-going
Needs review	

	On-going
Review-TIF guide	ed by State statutes
Needs review	
e buildings	On-going
Needs review	
Not done	
Needs review for	specifics
Not done—or sta	atus unknown
Budget & policy i	ssue



On-going Control of the control of t
On-going Transportation Master Plan incorporating other plans
Done within each plan
Transportation Master Plan
On-going implementation
MPO / TE/ Planning working on this issue
Implementation of MIM

	On-going
	Metro planning is on-going
Status unknown	
	Under review and study-budgeted
	On-going

On-going

On-going.

Status unknown Budget issue speed rail cuts-

B-Cycle stations throughout City

Status unknown

On-going in Transportation Master Plan

On-going in Transportation Master Plan

model need Needs review

additional staff	
	On-going On-going
Needs review	5 5
Budget levels	On-going On-going
J	On-going
constraints	On-going
and policy issue	5 6
, ,	Two-racks are most common. On-going equiment review
issue	3 3 1
City wide scale	
Needs review	
Not done	
Not done	
Needs review	
Needs review	
media	
Needs review	
Needs review	
No mandate	
Budget	
Daagot	On-going position and unit
Daagot	On-going position and unit
Luaget	On-going position and unit
communication	On-going position and unit
communication	On-going position and unit
-	On-going position and unit
communication TDM policy	On-going position and unit
communication TDM policy Needs review	On-going position and unit
communication TDM policy Needs review	On-going position and unit
communication TDM policy Needs review association	On-going position and unit
communication TDM policy Needs review association Not done	On-going position and unit
communication TDM policy Needs review association Not done Needs review	On-going position and unit
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communication TDM policy Needs review association Not done Needs review Not done Not done Needs review Needs review Needs review	On-going Control of the control of t
communication TDM policy Needs review association Not done Needs review Not done Not done Needs review Needs review Needs review	On-going On-going

On-going On-going commission not On-going On-going Needs review On-going Needs review On-going On-going Needs review purchasing commercial and voluntary Needs review Not done Needs review Status unknown Not done Not done TIF governed by Not done Needs review Needs review Not done Needs review On-going Needs review Not done Not done On-going Not done **Needs Review** Not done

Needs Review Needs Review Not done

Needs Review

Needs Review

On-going

On-going

On-going

Status unknown

Not done

Possible part of Energy Plan MOU

Needs review

On-going

On-going

Needs review

Perhaps as part of MG&E MOU

Needs review

On-going

On-going

On-going

On-going

and plan needs

On-going

Needs review

pricing needs

Potential in Energy Plan

Needs review

On-going in development teams

Needs review

Needs review

Needs review

Needs review

Not done

Not done

On-going

Needs review

Needs review

Needs review

On-going

Needs review

Needs review

Not done

On-going

On-going at FPC

Healthy

On-going

Support of FEED Kitchen

On-going

On-going in budget

On-going

ED strategic plan ED strategic plan On-going ED strategic plan Needs review On-going in City contracts On-going in City contracts **ED Strategic ED Strategic ED Strategic** Needs review Needs review On-going - FPC developing Healthy Procurement Guidelines City has 1% Cap East sites Needs review Dane Buy Local virtual food hub Needs review Needs review Needs review Empty sites identified in Sustainability Studies efficiency training through Urban League Not done. Most not done. Some limited training components Needs review Needs review Needs review On-going. Needs review Needs review Needs review REAP group providing Farm to Table healthy food and education On-going On-going On-going On-going Needs review Needs review Engagement workgroup On-going role of committee On-going Handbook needs updating On-going Data portal expansion is on-going Needs review Needs review On-going

On-going

Needs review FPC Healthy Procurement Guidelines being developed

Needs review

Needs review

Needs review

Needs review SEED Grant funding of "garden bars" in schools

Needs review

Needs review

school policy REAP Group Farm to Table incorporates some school garden food

Needs review

Needs review On-going

On-going On-going

Needs review On-going

On-going

Needs review Needs review

Needs review

Needs review Voluntary benchmarking program

Needs review

Needs review

Needs review

Building inspectors do now-as requested

Needs review Some Urban League connections

Needs review

Needs review

Needs review

Needs review

Needs review

Needs review Mayor's Housing First initiative for homeless

Social justice is part of program

Needs review

Needs review

Needs review

Needs review

Needs review SEED Grants ma address some small projects

On-going On-going

barrier in school

Incorporating within Comp. Plan

On-going
On-going

Needs review Act also implemented. On-going. On-going On-going On-going On-going On-going Needs review Needs review Needs review Needs review Needs review **FEED Kitchens** On-going for PHMDC and MMSD where we can Active Living Index may provide data Needs review Affordable Care Act (ACA) now available UW ACA On-going On-going On-going Community care project On-going On-going On-going On-going Needs review On-going Needs review On-going

Needs review