Climate and Equity Plan Draft Outline

- I. Executive Summary
- II. Climate Change Background and Vulnerabilities (draw from Clean Wisconsin document)
- III. Equity: a new paradigm to address historic disparities
- IV. Greenhouse Gas Inventory Summary and Scenario Planning to 2030 and 2050
- V. City Plan in context [of State, Federal, and Utility regulatory environment and Private Sector Practices]
- VI. BIG IDEAS

Big idea	Proposal	Secondary	(Responsible
		Idea	Working Group)
Green Jobs	Program to recruit, train, and connect	Connections	Finance + Jobs and
Accelerator	people of color to green jobs and	to other	Equity
	contracting opportunities	chapters	
Net Zero/Passive	30 th St. Corridor Factory to build homes		Green Buildings
House			
Residential efficiency	On-bill or related proposal(s) [pending		Green Buildings
and solar Retrofits	partner buy-in] to expand energy		
	efficiency across a range of incomes		
	and owner/rental situations		
Commercial Building	Require commercial and industrial	Support for	Green Buildings
Energy Performance	buildings over 25,000 square feet to	State Code	
Standard	report annually on energy and water	update;	
	use; provide education and support;	Goals for	
	require annually energy improvement	municipal	
	unless building already achieves high	buildings and	
	energy performance	streetlights	
Reduce Vehicles Miles	TOD, Zoning Standards, Complete		Transportation
Traveled 20%	streets; support for transit and "last		
	mile" solutions		
Electrify	Local government vehicle purchases,	Support for	Transportation
Transportation	codes and ordinances and EV	federal and	
	infrastructure, using hybrid vehicles	state transit	
	when EV's aren't yet ready	investments	
Net Zero Electric Grid	State level advocacy for net zero grid,	[changing	Greening the Grid
	and new Community Energy Program to	utility	
	purchase renewables through the	models to	
	utility	support local	
		partnerships]	
Nature in the City	Tree planting, de-paving, green	Urban Ag	Land Use and
	infrastructure, soil restoration, and	and	Adaption
	native plants support for	Community	
	biodiversity; land preservation OR	Gardens	
	preservation of existing natural areas		

Milwaukee Food Waste Reduction Plan	Milwaukee's Food Waste Initiative would seek to reduce food waste sent to landfill, prioritizing the most preferred uses of the EPA's Food Recovery Hierarchy: source reduction and feeding people.	Take out container reuse system	Waste/Sustainable Consumption
Resilience Ambassadors Program	Provide stipends for neighborhood leaders and/or young people to help connect residents to existing programs (anti-displacement programs, weatherization programs, green infrastructure, flood insurance, locations and hours of cooling centers, etc.). Or fund such a position to be housed in existing neighborhood organizations. This program would be enhanced by adding information on more programs to the ECO-Neighborhood program (e.g., providing info on weatherization and Focus on Energy, in addition to info on the Me2 program, etc.).	Develop program to subsidize costs of Energy Star fans and air conditioners to most vulnerable populations	Adaptation and Resilience

- VII. Implementation, and Accountability
- VIII. Building a Movement for Change and Sustained Action