COMMITTEE OF THE WHOLE

14-0211R

RESOLUTION AUTHORIZING CITY PARTICIPATION IN THE MINNESOTA GREENSTEP CITIES PROGRAM.

CITY PROPOSAL:

WHEREAS, the Minnesota GreenStep Cities program is a program of the Minnesota Pollution Control Agency, and partner state agencies, and is a voluntary challenge, assistance and recognition program tailored to help Minnesota cities achieve their sustainability and quality of life goals, focusing on obtaining cost savings, energy use reduction, and encouraging civic innovation; and

WHEREAS, the GreenStep Cities program provides recognition for cities that demonstrate leadership and excellence in sustainability; and

WHEREAS, the Duluth city council has adopted several resolutions over the past decade which tie to the goals of the GreenStep program, such as: Resolution 98-0480, Principles to Consider Environment; Resolution 01-0350, Pledge to Reduce GHG Emissions, Resolution 05-0730, Governing Principles for Comprehensive Plan; Resolution 06-0368, Guidelines for Planning a Sustainable Community; and, Resolution 13-0125, LEED Design Principles; and

WHEREAS, these previously implemented sustainability initiatives qualify the city to be recognized as a Step One Green Step City; and

WHEREAS, the Next Generation Act of 2007 adopted by the Minnesota state legislature set forth goals for reducing state greenhouse gas emissions, increasing energy conservation, increasing renewable energy resources, and reducing per capita use of fossil fuel; the legislature further directed the Minnesota Pollution Control Agency, and the Office of Energy Security in collaboration with Clean Energy Resource Teams to recommend municipal actions and policies that work toward meeting the State's greenhouse gas emission reduction goals; and

WHEREAS, the Minnesota GreenStep Cities program assists in facilitating technical assistance the implementation of these sustainable development best

practices.

THEREFORE, BE IT RESOLVED, that the Duluth city council hereby authorizes city participation in the Minnesota GreenStep Cities program and further authorizes the proper city officials to take the necessary actions for implementation of this program.

Approved:

tment Director

Approved as to form:

FMGT/ATTY B:cjh 4/30/2014

Approved for presentation to council:

Chief Administrative Officer

Approved:

Auditor

STATEMENT OF PURPOSE: This resolution authorizes City participation in the Minnesota GreenStep Cities program. The GreenStep Cities program has been implemented by the Minnesota Pollution Control Agency and partners, and is a voluntary challenge, assistance and recognition program to help cities achieve sustainability and quality of life goals. Admission to the GreenStep Cities program is free and participation in the program does not impose any financial obligations. Passage of this authorizing resolution allows the City to be recognized as a Step One GreenStep City.





Status - August 20, 2013/Update - March 31, 2014

MN GreenStep Cities - City of Duluth Participation

GSC is a program of the Minnesota Pollution Control Agency and its partners Over 60 Minnesota cities are participating in the Challenge Participation requires a City Council resolution

- Minnesota GreenStep Cities is a voluntary challenge, assistance and recognition program to help cities achieve their sustainability and quality-of-life goals.
- This free continuous improvement program, managed by a public-private partnership, is based upon 28 best practices.
- Each best practice can be implemented by completing one or more actions at a 1, 2 or 3-star level, from a list of four to eight actions.
- These actions focus on cost savings and energy use reduction, and encourage civic innovation.

Several best practices are required including:

- Adopt a complete streets policy that also addresses street trees and stormwater (see Transportation category on page 4).
- Use a committee to lead, coordinate and report to community members on implementation of GreenStep best practices. - (This can be posted on City's Sustainability webpages)
- Organize goals/outcome measures from all city plans and report to community members data that show progress toward meeting these goals.

Time will be required to record and submit documentation and for continued coordination and higher recognition.

10 best practices, required, completed and planned, have already been identified for Duluth, in 5 Categories

GREENSTEP'S BEST PRACTICES — 5 CATEGORIES, 28 BEST PRACTICES



Buildings and Lighting

Land Use



Transportation



Environmental Management



Economic and Community
Development

Actions Identified

Comply with Comprehensive Plan

Complete Streets Policy?

Actions identified

Actions identified

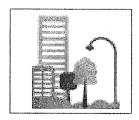
Source: MPCA website. http://greenstep.pca.state.mn.us/index.cfm

IDENTIFYING Duluth's REQUIRED and SELECTED BEST PRACTICE ACTIONS

A checkmark √ indicates that the City is or has implemented the best practice.

An arrow →indicates the best practice action can be done with no additional council approvals required.

Best practice Categories and Duluth's 10 best practices to participate in challenge include the following:



Category: Buildings and Lighting

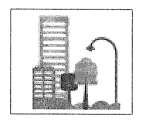
Best practice areas:

- Efficient Existing Public Buildings
- Efficient Existing Private Buildings
- New Green Buildings
- Efficient Outdoor Lighting and Signals
- Building Reuse

<u>Efficient Existing Public Buildings</u> – Duluth must complete actions 1 and 2, and one additional action.

V	Required	Enter baseline information into the	STATUS – 2008 baseline data and
Yes		Minnesota B3 Benchmarking database and	years 2009-1012 energy data has
V		routinely enter monthly energy use data	been entered for 38 buildings >
		from all city-owned buildings.	5,000 square feet.
	Required	Make no/low cost facility operations &	Low cost changes to operating
Yes		maintenance changes to city-owned	practices were made at city-
٧		buildings to reduce energy costs.	owned buildings.
Yes	Optional	Invest in energy efficiency opportunities	Energy cost savings from energy
٧	Action	through small retrofit projects in city-	efficiency measures:
		owned buildings	2011 - \$36,405 annual costs saved
			2012 - \$37,893 annual costs saved
			2013 - \$20,448 annual costs saved
Yes	Optional	Implement information technology efforts	MIS Division has centralized
V	Action	and city employee engagement to reduce	control of all City computers and
		plug loads and building energy use	has uses power management
			controls.

Best practice Categories and Duluth's 10 best practices to participate in challenge include the following:



Category: Buildings and Lighting continued

<u>Efficient Outdoor Lighting and Signals</u> – Duluth must complete two actions, and one more action.

Yes √	Action Selected	Coordinate traffic signals and/or optimize signal timing so as to minimize car idling at intersections yet maintain safe and publicly acceptable vehicle speeds.	Duluth's Street Light Utility Division utilizes a continuous signal timing optimization program, Synchro traffic simulation software to develop signal timing plans and to preform signal optimization.
Yes √	Action Selected	Replace city-owned parking lot/ramp lighting with Dark-Sky compliant, energy efficient, automatic dimming lighting technologies.	IN PROGRESS – Two smaller ramps have been converted to Dark-Sky compliant lighting on upper lots. Planning is in progress to replace HID fixtures with dimming LED fixtures at two large ramps. Shields will be installed on selected fixtures to eliminate light pollution from reaching outside the parking ramp.
Yes v	Optional Action Selected	Replace the city's existing traffic signals with energy efficient LED or equivalent lighting technologies.	In 2004 and 2005, the majority of Duluth's green traffic signals were replaced with high efficiency LED lights.

Duluth's 10 best practices to participate in challenge include the following:



Category: Land Use

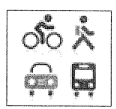
Best practice areas:

- Comprehensive Plan and Implementation
- Efficient City Growth
- Mixed Uses
- Efficient Highway-Oriented Development
- Conservation Design

<u>Comprehensive Plan and Implementation</u> – Duluth must complete required best practices 1 and 2.

Yes	Required	Adopt/have an adopted comprehensive plan.	The Comprehensive Land Use
√			Plan was adopted in 2006 and is
			a policy document that describes
			the City's 20-year vision for
			growth and development.
Yes	Required	Demonstrate that regulatory ordinances	Duluth's zoning ordinance, page
٧		comply with the comprehensive plan	1-2, calls out the purpose of
		including but not limited to having the zoning	zoning to implement the
		ordinance explicitly reference the	comprehensive plan.
		comprehensive plan as the foundational	
		document for decision making.	

Duluth's 10 best practices to participate in challenge include the following:



Category: Transportation

Best practice areas:

- Complete Green Streets
- Mobility Options
- Efficient City Fleets
- Demand-Side Travel Planning

<u>Complete Green Streets –</u> Duluth must complete required best practice and two additional best practices.

	best practices.				
Yes	Required	Adopt a complete streets policy that also	On March 8, 2010, Duluth City		
٧		addresses street trees and stormwater.	Council adopted Resolution 10-		
			1028, Resolution Providing for A		
			Complete Streets Policy.		
Yes	Selected	Document i nclusion/installation of green	Action Step: Identify qualifying		
\rightarrow	Action	infrastructure elements as well as grey	complete streets reconstruction		
		infrastructure elements in at least one	project.		
		complete streets reconstruction project.			
Yes	Selected	Identify and remedy street-trail gaps	City has completed Lakewalk		
√	Action	between city streets and off road trails/bike	Extension to Brighton Beach.		
		trails to better facilitate walking and biking.			
Yes	Other	Implement traffic calming measures,	Traffic calming island was		
√	Action	including road diets and depaving, in at least	constructed at Jefferson St &		
		one street redevelopment project.	18 ^{th a} Ave East.		

Mobility Options - must implement this best practice by completing at least two actions.

Yes	Selected	Promote walking, biking and transit use by	Bike maps for Duluth are
٧	Action	one or more of the following means:	available at
		a. Produce/distribute route maps, signage or website	http://www.dsmic.org/
Yes	Selected	Launch an_Active Living campaign_in concert	In 2013, City sponsored Active
٧	Action	with your local community health board, such	Transportation Week - Creating
		as a Safe Routes to School program.	Safe Routes to Schools workshop.

Duluth's 10 best practices to participate in challenge including the following:



Category: Environmental Management

Best practice areas:

- Purchasing
- <u>Urban Forests</u>
- Efficient Stormwater Management
- Parks and Trails
- Surface Water Quality
- Efficient Water and Wastewater Facilities
- Septic Systems
- Solid Waste Reduction
- Local Air Quality

Purchasing - Duluth must complete required best practice and one additional best practice.

Yes →	Required	Adopt an environmentally preferable purchasing policy or administrative guidelines/practices directing that the city purchase at least: a. EnergyStar certified equipment and appliances and b. Paper containing at least 30% post-consumer recycled content	Actions steps: Add Energy Star certified equipment and appliances to Purchasing Policy. Prepare policy to purchase 30% post-consumer recycled paper.
Yes	Selected Action	Require purchase of U.S. EPA WaterSense- certified products	Property & Facilities Maintenance Division has adopted this best practice.

<u>Urban Forests</u> – Duluth must implement this best practice by completing at least two actions The City of Duluth has employed some aspects of all 6 of the listed best practice actions in Urban Forestry

Yes	Selected	Certify as a Tree City USA.	City of Duluth has been a Tree
V	Action		City USA for 23 years.
Yes	Selected	Build Community capacity to protect	City of Duluth has four
√	Action	existing trees by certifying at least one or	certified arborists.
		more staff/volunteers.	

Duluth's 10 best practices to participate in challenge include the following:



Category: Environmental Management - continued

<u>Efficient Stormwater Management –</u> Duluth must implement this best practice by completing at least one action.

Yes V	Selected Action	Create a stormwater utility that uses variable fees to incentivize enhanced stormwater management, minimize the volume of and pollutants in runoff, and educate property owners.	The City water and gas utility charges monthly storm water rates based on ERU. ERU is one residential quarter-acre lot with a runoff coefficient of 0.30.
Yes	Other	Adopt and implement guidelines for, or	Yes, per Chris Kleist – identify
V	Action	adopt required design standards/incentives for, at least one of the following stormwater infiltration/reuse techniques: a. Rain gardens or green roofs b. Cisterns or other stormwater reuse strategies c. Green alleys or green parking lots d. Pervious/permeable pavement or pavers	the document where the guidelines are located.
Yes	Other	Adopt an ordinance with erosion and	Yes, per Chris Kleist – identify
√	Action	sediment control provisions as well as requirements for permanent stormwater treatment.	the ordinance.

Duluth's 10 best practices to participate in challenge include the following:



Category: Economic & Community Engagement

Best practice areas:

- Benchmarks & Community Engagement
- Green Business Development
- Renewable Energy
- Local Food
- Business Synergies

Benchmarks & Community Engagement - Duluth must complete actions 1 and 2.

Yes →	Required	Use a committee to lead, coordinate and report to community members on implementation of GreenStep best practices.	City has a department-wide Sustainability Team and will report GreenStep accomplishments on website: http://www.duluthmn.gov/sustainability/
Yes →	Required	Organize goals/outcome measures from all city plans and report to community members data that show progress toward meeting these goals.	Action steps: Identify all plans - Energy, economic development, comprehensive, parks, drinking water, stormwater, library, housing plans.

<u>Green Business Development</u> – Duluth must implement this best practice by completing at least two actions

Yes	Selected	Actively promote green tourism resources to	We promote the St. Louis River
٧	Action	tourism and hospitality businesses in/around	Corridor which is the world's
		the city.	largest freshwater estuary.
			Efforts include enhancing trails
			connectivity, walkability.
Yes	Selected	Lower the environmental footprint of a	Document jobs created at Atlas
٧	Action	brownfield	Cement Plant or US Steel site.
		remediation/redevelopment project.	