

..Title

Resolution to Recommend Adoption of Sustainability Goals as part of City Master Plan

..Memorandum

The attached resolution refers to the set of sustainability goals prepared as part of the sustainability framework project and recommends that City Council take appropriate steps to adopt these 16 goals as part of the City Master Plan.

The sustainability framework project began in January 2011. This project will result in two key deliverables: 1) a sustainability framework that reorganizes existing city plan goals into an overarching set of sustainability goals for Ann Arbor and 2) a sustainability action plan that organizes established quantifiable targets and actions into one integrated plan to track progress. The framework is not a new plan, but instead is a reorganization of 20 years of planning into one organized document that recognizes the broad spectrum of Ann Arbor's city plans, goals, and resolutions.

The goal of this resolution is to adopt a set of overarching goals for the City of Ann Arbor. This set of goals will help guide and institutionalize sustainability planning within the city.

..Staff

Prepared By: Staff and representatives from Energy Commission, Environmental Commission, Housing Commission, Planning Commission, Park Advisory Commission, and the Housing and Human Services Advisory Board

..Body

Whereas, the City of Ann Arbor aspires to be a sustainable community;

Whereas, the City of Ann Arbor is committed to ensuring a high quality of life, while balancing economic development with the preservation and conservation of natural resources;

Whereas, City Council previously adopted 10 environmental goals in 2007 including Clean Air; Clean Water; Efficient Mobility; Health-Promoting Urban Environment; Local Food Sufficiency; Responsible Resource Use; Safe Community; Stable Climate; Sustainable Energy; and Viable Ecosystems;

Whereas, the City of Ann Arbor accepted a grant from the Home Depot Foundation to develop a sustainability framework and sustainability action plan;

Whereas, the 16 sustainability goals have been developed from goals created in over 25 different planning efforts covering the three key aspects of sustainability – environment, economy, and equity;

Whereas, these sustainability goals build on goals already developed through a variety of public processes;

Whereas, a joint commission meeting with representatives from Energy, Environmental, Planning, Park Advisory Commission was held in September 2011 to discuss sustainability goals;

Whereas, a Sustainability Framework Committee was formed with representatives from Energy Commission, Environmental Commission, Housing Commission, Planning Commission, Park Advisory Commission, and the Housing and Human Services Advisory Board to help create these goals;

Whereas, the Sustainable Ann Arbor Forums addressed the areas of climate and energy, community, land use and access, and resource management;

Whereas, the sustainability goals were distributed to City Council, Energy Commission, Environmental Commission, Housing Commission, Planning Commission, Park Advisory Commission, and the Housing and Human Services Advisory Board in February 2012 for comments;

Whereas, the sustainability goals were shared with the public in February 2012;

Whereas, a public meeting was held on March 29, 2012 to solicit feedback on the sustainability goals;

Whereas, additional opportunities for public comment were available at various city commission meetings and will be available as part of the City Master Plan review process.

RESOLVED, the Park Advisory Commission recommends that City Council initiate the process to adopt the 16 sustainability goals as part of the City Master Plan.

RESOLVED, the Park Advisory Commission recommends that City Council direct city staff to apply the 16 sustainability goals in their work on the sustainability action plan while the City Master Plan review process is underway.

## Sustainability Goals

### CLIMATE AND ENERGY

**Sustainable Energy** – Improve access to and increase use of renewable energy by all members of our community

**Energy Conservation** – Reduce energy consumption and eliminate net greenhouse gas emissions in our community

**High Performance Buildings** – Increase efficiency in new and existing buildings within our community

### COMMUNITY

**Engaged Community** - Ensure our community is strongly connected through outreach, opportunities for engagement, and stewardship of community resources

**Diverse Housing** - Provide high quality, safe, efficient, and affordable housing choices to meet the current and future needs of our community, particularly for homeless and low-income households

**Human Services** - Provide services that meet basic human needs of impoverished and disenfranchised residents to maximize the health and well-being of the community

**Safe Community** - Minimize risk to public health and property from manmade and natural hazards

**Active Living and Learning** - Improve quality of life by providing diverse cultural, recreational, and educational opportunities for all members of our community

**Economic Vitality** - Develop a prosperous, resilient local economy that provides opportunity by creating jobs, retaining and attracting talent, supporting a diversity of businesses across all sectors, and rewarding investment in our community

### LAND USE AND ACCESS

**Transportation Options** - Establish a physical and cultural environment that supports and encourages safe, comfortable and efficient ways for pedestrians, bicyclists, and transit users to travel throughout the city and region

**Sustainable Systems** - Plan for and manage constructed and natural infrastructure systems to meet the current and future needs of our community

**Integrated Land Use** - Encourage a compact pattern of diverse development that maintains our unique sense of place, preserves our natural systems, and strengthens our neighborhoods, corridors, and downtown

### RESOURCE MANAGEMENT

**Clean Air and Water** - Eliminate pollutants in our air and water systems

**Healthy Ecosystems** - Conserve, protect, enhance, and restore our aquatic and terrestrial ecosystems

**Responsible Resource Use** - Produce zero waste and optimize the use and reuse of resources in our community

**Local Food** - Conserve, protect, enhance, and restore our local agriculture and aquaculture resources