Region Five Development Commission 5 Counties. One Vision. One Source



Resilient Region – affordable housing modeling tool

Affordable Housing location-allocation model

Location modeling for affordable housing assists decision makers in determining optimal number of affordable housing units desired by each community.

The result of running this modeling tool is a list with the number of units per municipality for 3 different affordability brackets, based on:

- Relative **need**
- Employment opportunities/jobs available
- Commute
- Population

Users must be proficient in ArcGIS to utilize tool. Contact Zach Tagar at <u>z.tagar@gmail.com</u> for additional information.



I –Places Planning Tool

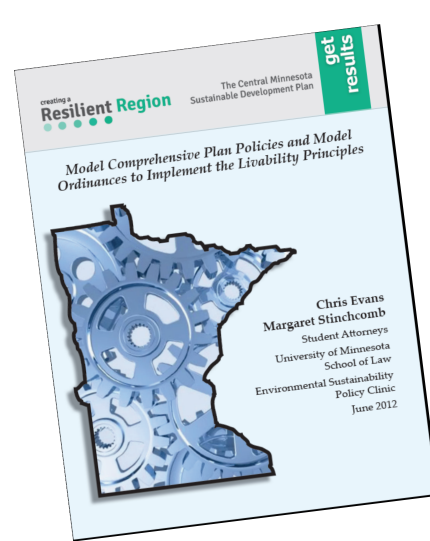
- A Multi-faceted
- **Planning Tool that**
- **Enables planners**
- to consider multiple
- Variables.

Contact the Sacramento Area Council of Governments at <u>www.sacog.org</u> for additional information

Resilient Region Model Policies and Ordinances

Sample comprehensive plan language & ordinances are sorted by the livability principals and by

- Large cities,
- small cities,
- and counties.



Resilient Region Toolkit

The Policy Toolkit provides Communities with best practices in regards to the following areas:

> The Central Minn Sustainable Develop

Supporting a Resilient Region: A Best Practices Toolkit for the Central Minnesota Sustainable Development Plan

July 2012

A best Fractices Looikit Jor the Central Minnesota Sustainable Development Plan

Resilient Region

- Economic Development
- Housing
- Land Use
- Natural Resources
- Transportation
- General Resources

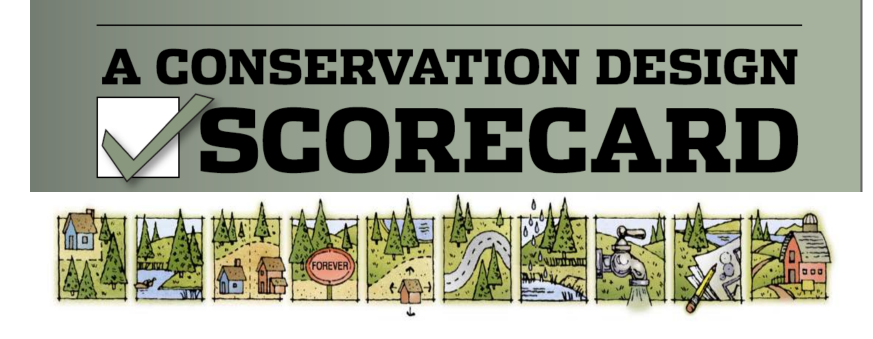
Download the both documents at: www.ResilientRegion.org

Minnesota GreenStep Cities

 A voluntary challenge, assistance and recognition program offering Cities a costeffective, step-by-step path to implement sustainable development best practices.

www.mngreenstep.org

envision Minnesota • • • • www.envisionmn.org

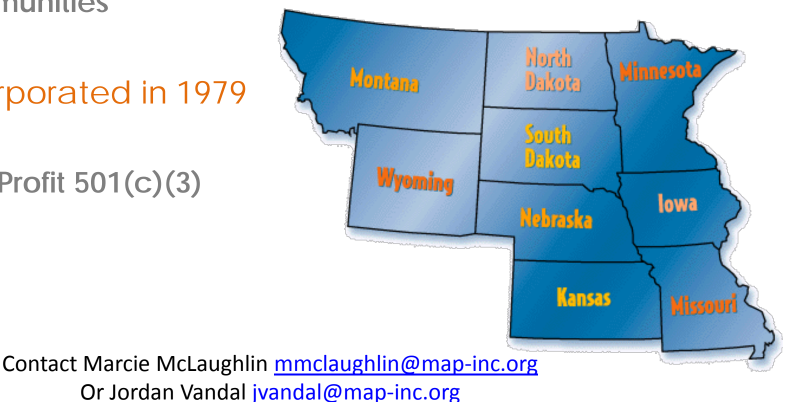


An easy-to-use scorecard to help planners, planning commissions, local officials, developers, and citizens measure to what degree a proposed Conservation Design development achieves the optimal balance of development with conservation.

> Contact Phil Hunsicker at (218) 824-5095 or <u>phunsicker@envisionmn.org</u> for additional information

Midwest Assistance Program • • • www.map-inc.org

- Technical assistance and training resource to small communities
- Incorporated in 1979
- Non-Profit 501(c)(3)



for additional information

Midwest Assistance Program

What can map do for **YOU** and your utilities?

- Facilities Development
- Management and Finance
- Address Compliance and Environmental Health Issues
- Capacity Development & Building
- Project Planning and Development
- Disaster Management ERP/VA

- Funding applications
- Facilitate meetings
- Financial reporting
- Funder & Primacy Liaison
- Operations and Maintenance TA
- Source Water Protection
- Board Trainings

Triple Bottom Line Tool

The TRIPLE BOTTOM LINE TOOL is designed to help optimize the impact of economic development Investment on economic vitality, natural resource stewardship, and community well-being. THE

TRIPLE BOTTOM LINE

Contact Janet Hammer <u>hammerj@pdx.edu</u> Or 503-725-5203 for additional information

Jake Heubsch | Transportation Planner

jheubsch@regionfive.org

Tad Erickson Community & Economic Development Planner

terickson@regionfive.org

www.RegionFive.org www.ResilientRegion.org

