

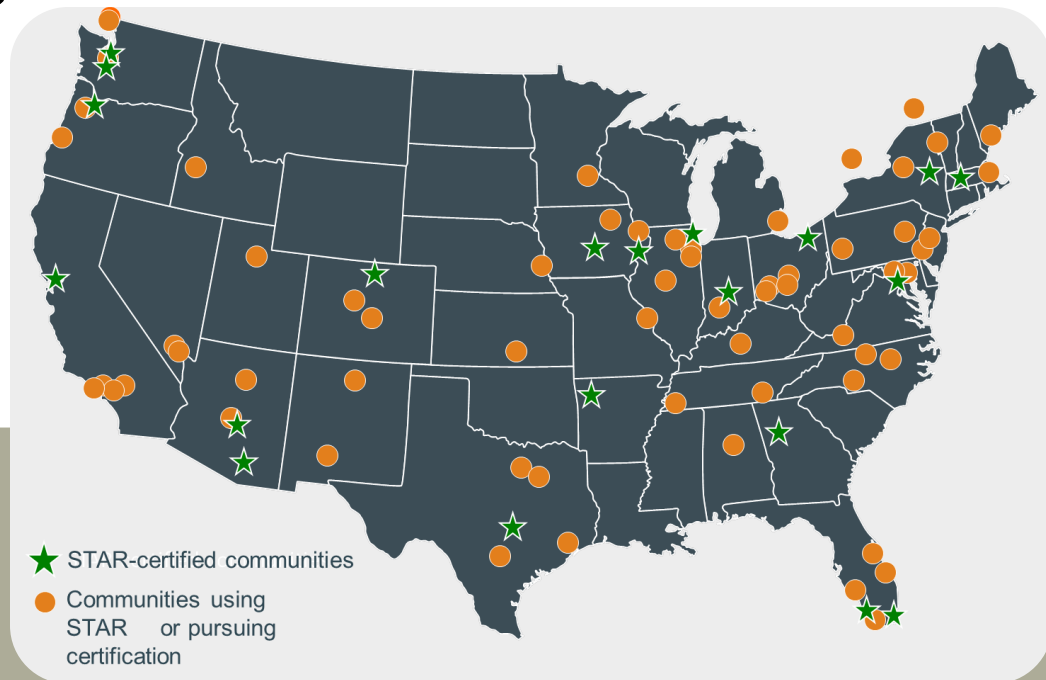
ECONOMY, HEALTH & SOCIAL BENCHMARKS

ENERGY & SUSTAINABILITY PROGRAM



STAR

- Sustainability Tools for Assessing and Rating Communities
- 7 goal areas with 44 objectives
- 4-STAR Community





Built Environment	Climate & Energy	Education, Arts & Community	Economy & Jobs	Equity & Empowerment	Health & Safety	Natural Systems
Ambient Noise & Light 83%	Climate Adaptation 70%	Arts & Culture 63%	Business Retention & Development 92%	Civic Engagement 57%	Active Living 23%	Green Infrastructure 60%
Community Water Systems 100%	Greenhouse Gas Mitigation 100%	Community Cohesion 58%	Green Market Development 65%	Civil & Human Rights 83%	Community Health & Health System 75%	Invasive Species 53%
Compact & Complete Communities 55%	Greening the Energy Supply 33%	Educational Opportunity & Attainment 100%	Local Economy 81%	Environmental Justice 6%	Emergency Prevention & Response 98%	Natural Resource Protection 78%
Housing Affordability 33%	Industrial Sector Resource Efficiency 86%	Historic Preservation 34%	Quality Jobs & Living Wages 27%	Equitable Services & Access 35%	Food Access & Nutrition 38%	Outdoor Air Quality 89%
Infill & Redevelopment 54%	Resource Efficient Buildings 59%	Social & Cultural Diversity 68%	Targeted Industry Development 50%	Human Services 70%	Indoor Air Quality 5%	Water in the Environment 95%
Public Spaces 59%	Resource Efficient Public Infrastructure 91%		Workforce Readiness 74%	Poverty Prevention & Alleviation 70%	Natural & Human Hazards 53%	Working Lands 39%
Transportation Choices 90%	Waste Minimization 99%				Safe Communities 60%	

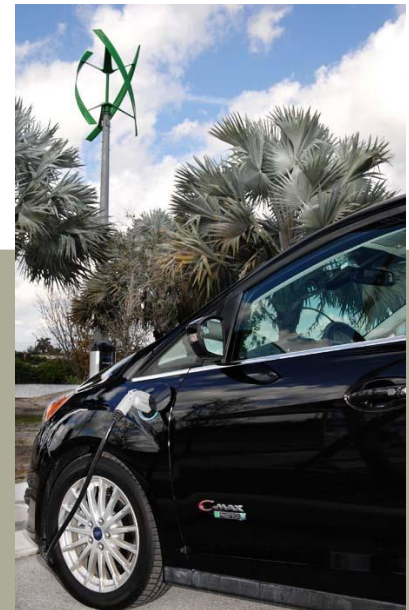
CLIMATE CHANGE ELEMENT

- First local government to create a stand-alone Climate Change Element as part of our Comprehensive Plan
- Coordinated initiative consisting of **82 environmental policies** which consider how the community will best adapt to and mitigate for the economic, environmental, and social effects of climate change.



ECONOMY & JOBS

- Adopt policies and regulations that increase overall market demand for green buildings and associated materials, renewable energy and recycled products EJ-2/19.8.8 and 19.8.2
- Create a green purchase policy to ensure energy supply increasingly comes from renewable and alternative sources EJ-2/19.8.8 and 19.8.2



HEALTH & SAFETY

- Require or incentivize bicycle and pedestrian amenities HS-1/19.8.4
- Implement a local program that systematically improves bicycle and pedestrian amenities community-wide HS-1/19.8.11
- Engage local public health dept. to integrate health considerations into local plans and policies HS-2/19.7.6



HEALTH & SAFETY CONTINUED

- Conduct health impact assessments HS-2/19.7.6
- Adopt zoning and development regulations that allow farmers markets, community gardens and urban agriculture HS-2/19.8.9



ENVIRONMENTAL BENCHMARKS

- 118 current data points – climate, air, water, land and marine
- The environment can greatly impact the health of individuals and the community.
 - Physical Setting
 - People (and their by-products)
 - Natural Events



HEALTH BENCHMARKS

