

## 7<sup>th</sup> Annual Statewide Energy Efficiency Forum

City of Riverside - An Emerald City

June 16, 2016 Statewide Energy Efficiency Collaborative



#### Community Participation and Empowerment

#### Started in 2005

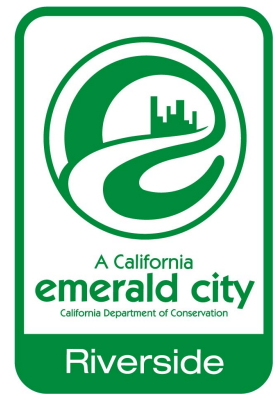
Clean and Green Taskforce
Sustainable Policy Statement

#### **First Green Action Plan**

34 of 38 completed!

## Recognized and partnered with the Department of Conservation

First Emerald City
Greenest of the Green
Second Green Action Plan
Monitored by the GAP committee





#### Community Participation and Empowerment

#### **Retired first Green Action Plan:**

Stretch goals

Developed by city /community

Riverside is an international resource

#### **Eight Focus areas:**

Energy GHG emissions

Water Urban nature

Waste reduction Urban design

Transportation **Healthy communities** 





## Green Action Plan 2.1

#### **Maintains - Eight Focus areas:**

Energy GHG emissions

Water Urban nature

Waste reduction Urban design

Transportation Healthy communities

#### Tasks to be added/dropped as completed

"...begin updating GHG inventories using leverage from the WRCOG Regional CAP grant."



## Accomplishments

#### More than 150 different items completed

- 20% Renewable
- 25 MW of Solar
- 165 million kilowatt hours saved since 2006
- 30% increase in park to land ratio per 1,000 residents since '05
- Multiple Grade and Rail separations
- 40% increase in miles of bike lanes since 2007
- Reusing City Tree waste for mulch for all residents

#### More items available online in list form





# Action Plan and Environmental Best Practices.



### **Environmental Best Practices**

- Converted 87% of city fleet to clean/alternative fuels
- Diverted 69% of landfill waste
- Grease to Gas
- Go Transit program
- Saving 23,000,000 kWh/year
- Solar power and community

Low income, Senior/community centers, Transportation centers, Landfill

- 29 MW Local PV
- 30% renewables citywide
- 42% by 2020



## **Environmental Best Practices**



## Whole House Rebate Program

Award winning program - 1st in U.S.

Makes several programs work together to "Right Size"

Over 2M kWh saved initially

Every \$1 allocated = \$2 invested in local economy

National recognition from Department of Energy

**Creates permanent green housing stock** 





## Direct Installation Programs for Business

**Direct Installation Programs for Business** 

Water Efficiency and Conservation FreeSprinklerNozzles.com

Adopted by 16 California counties

Over 150,000 nozzles distributed in Riverside





## Communication is Key



## Accomplishments

- **2007**: Green Action Plan, Green Accountability Performance Committee (GAP), Riverside Sustainability Coalition
- 2009: Recognized as California's first "Emerald City"
- 2009: Seizing our Destiny, Route 5: "Being a Green Machine"
- 2012: California Green Communities Challenge
- 2012 Present: Establishment of community gardens under Garden Council
- 2013: Riverside Food Cooperative is formed
- **2013**: RPU signs historic geothermal contracts



## Accomplishments

- 2014: City/UCR Paid Internship Program
- 2014: First Grow Riverside Conference
- 2014: Riverside wins First Place in Cool California City Challenge
- **2014**: Riverside begins to receive Active Transportation grant funding
- 2015: Riverside achieves 3-STAR Community Certification
- 2015: Riverside Green Business Program is launched
- 2016: City adopts the Restorative Growth Print
- 2016: California Air Resources Board votes to relocate to Riverside
- 2016: Riverside achieves sustainability recognition by Audubon

International

Pay My Utility Bill About Green Riverside Go Green Green Rebate Programs Green Map News & Events Links & Articles



Public Utilities Home | Contact Us

Search Green Riverside





#### **About Green Riverside**

The City of Riverside is committed to making our town a greener place to live by supporting renewable energy, responsible

Rebate Programs

Residential

Commercial

₩ |





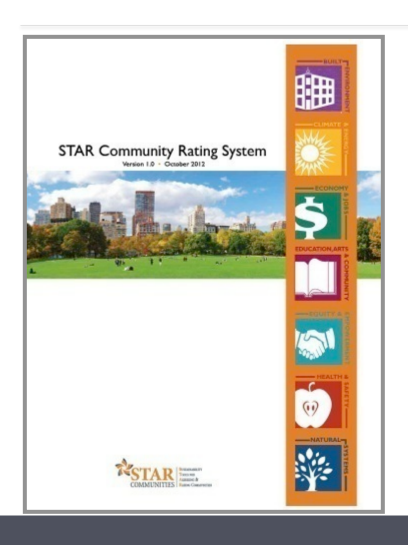




## Where is this leading?



### Sustainable Tools for Assessing and Rating



The STAR Community
Rating System is the first
national framework and
certification program for
measuring community
sustainability.



## The STAR Community Rating System

Goal Areas & Objectives are mapped and rated in the online system, helping local leaders set goals and measure progress across areas.

| Built Environment                    | Climate & Energy                            | Economy & Jobs                   | Education, Arts &<br>Community             | Equity &<br>Empowerment          | Health & Safety                       | Natural Systems                |
|--------------------------------------|---|----------------------------------|--|----------------------------------|---------------------------------------|--------------------------------|
| Ambient Noise &<br>Light             | Climate Adaptation                          | Business Retention & Development | Arts & Culture                             | Civic Engagement                 | Active Living                         | Green<br>Infrastructure        |
| Community Water<br>Systems           | Greenhouse Gas<br>Mitigation                | Green Market<br>Development      | Community Cohesion                         | Civil & Human Rights             | Community Health &<br>Health System   | Invasive Species               |
| Compact &<br>Complete<br>Communities | Greening the Energy<br>Supply               | Local Economy                    | Educational<br>Opportunity &<br>Attainment | Environmental Justice            | Emergency<br>Prevention &<br>Response | Natural Resource<br>Protection |
| Housing<br>Affordability             | Industrial Sector<br>Resource Efficiency    | Quality Jobs & Living<br>Wages   | Historic Preservation                      | Equitable Services & Access      | Food Access &<br>Nutrition            | Outdoor Air Quality            |
| Infill & Redevelopment               | Resource Efficient<br>Buildings             | Targeted Industry<br>Development | Social & Cultural<br>Diversity             | Human Services                   | Indoor Air Quality                    | Water in the<br>Environment    |
| Public Spaces                        | Resource Efficient<br>Public Infrastructure | Workforce Readiness              |  | Poverty Prevention & Alleviation | Natural & Human<br>Hazards            | Working Lands                  |
| Transportation<br>Choices            | Waste Minimization                          |                                  |  |                                  | Safe Communities                      |                                |

## Riverside Restorative Growth Print

- City received a SCAG Sustainability grant to develop the Riverside Restorative Growthprint (RRG)
  - Economic Prosperity Action Plan (EPAP)
  - Climate Action Plan (CAP)
- Builds upon existing plans and programs
  - Seizing our Destiny Report
  - Green Action Plan

Turns Visions Into Code



## Riverside Restorative Growth Print

Develop measures to reduce GHG emissions (to 49% below baseline by 2035)

Inspire entrepreneurial opportunities and job creation

Facilitate **Smart Growth** development and stimulate sustainable infrastructure investment

Develop a tracking tool to monitor progress Inform, engage and collaborate with stakeholders



## **CLIMATE ACTION PLAN (RRG-CAP)**

Roadmap for the City of Riverside to achieve deep GHG emissions through the year 2035

Establishes policies and priorities enabling the City to implement strategies that fulfill the requirements of State initiatives, AB 32 and SB 375

Aligns with the City's planning priorities and its vision of a future economy based on "clean, green businesses and business practices"

#### Community Participation and Empowerment





**Continued Community Involvement** 

**Green**Riverside.com

### **Contact Information**

#### Michael Bacich

- Sustainability Officer
- **-** 951-826-5422
- mbacich@riversideca.gov

#### Andrew Markis

- Sustainability Coordinator
- **-** 951-826-5532
- amarkis@riversideca.gov

