



# **Sustainability Plan Progress Report**

## **September 3, 2019**

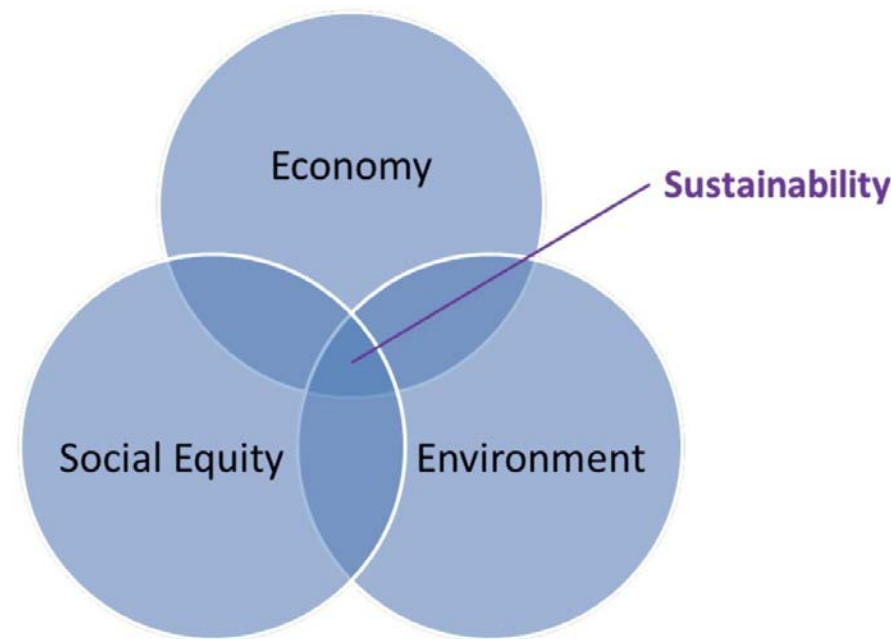
# CONCEPT

ATTACHMENT 1

## Napa's Sustainability Plan

City compiled comprehensive list of voluntary actions by City and Community to enhance the quality of life, protect the environment

**Sustainability** Generally means **the ability to meet the needs of the present without compromising the ability of future generations to meet their own needs** .



## 3 Part Union = Sustainability

- Stewardship of and respect for the environment and natural resources
- Increasing and deepening social equity among people
- Strengthening the economic and financial prosperity of the community.

# Back Story

ATTACHMENT 1

## 2012 Sustainability Plan

- July 24<sup>th</sup>, 2012, Resolution 2012-99, Sustainability Plan
- Energy Efficiency & Conservation Block Grant (EECBG)
- Andrea Fox, Sustainability Program Coordinator
- Created first Sustainability Plan



# Format – Two Sections

ATTACHMENT 1

Two sections – a City Plan and a Community Plan

Purpose: City Plan Implemented by City, Community Plan implemented by community members with City support.

## Community Plan

- Captures stakeholder and community participant' desired sustainability measures implemented by Community

## City

- Operational changes to reduce GHG emissions from energy & water consumption, solid waste decomposition, transportation fuels, & planning and land use policies.

# Community Plan

ATTACHMENT 1

## Who:

- Community at-large, series of public meetings and survey

## Focus:

- Energy
- Natural and Built Environment
- Recycling and Waste Reduction
- Local Food
- Mobility and Transportation
- Local Business and Economy
- Community Connectedness

## Community Participation

- Interviews
- Bilingual, online survey
- 16 public meetings
- 30-day public comment



# Community Plan

ATTACHMENT 1

## Energy

- Goal: Napa is a model for energy awareness, conservation and integrated systems

CEC1	Educate homeowners and businesses on affordable conservation techniques	
CEC2	Create energy audit program for residents and businesses	
CEC3	Hold an “Energy Day” event	
CEC4	Encourage local schools to incorporate energy education in the classroom	
CEC5	Provide trainings on benchmarking facilities	
CEC6	Connect homeowners and businesses for bulk purchasing power of renewable energy	
CEC7	Promote existing energy conservation programs	
CEC8	Research Energy Disclosure Ordinances passed in other cities	
CEC9	Investigate the viability of a local commercial PACE program	

# Community Plan

ATTACHMENT 1

## Energy

- CEC1. Educate homeowners and businesses on affordable conservation techniques
- CEC7. Promote existing energy conservation programs



- Napa County Partnership
  - Administers Programs
- Introduce Deborah Elliott

# Community Plan

ATTACHMENT 1

## Energy

- CEC2 Create energy audit program for residents and businesses



Sustainable  
NAPA COUNTY

SNC + PGE = “one stop shop” for energy solutions

No cost evaluation of business energy use:

- Roadmap for steps you can take
- Help finding financing
- Information on rebates and incentives
- Help finding the right experts.
- Help managing the implementation
- Confidential protection
- Help becoming a certified Green Business

NAPA COUNTY  
energy  
watch

# Community Plan

ATTACHMENT 1

## Energy

- CEC3 Hold an “Energy Day” event



Hosted by Environmental Education  
Coalition of Napa County

# Energy

# Community Plan

- CEC6 Connect homeowners and businesses for bulk purchasing power of renewable energy

City's Municipal = Deep Green

All Municipal accounts

Buildings/streetlights/meters powered by 100% California-based renewable energy

50% from CA wind and 50% from CA solar.

Napa Private overall participation rate: 89.7%; of that

- Napa City's Light Green: 98.2%
- Napa City's Deep Green: 1.8



# Community Plan

ATTACHMENT 1

## Energy

- CEC9 Investigate the viability of a local commercial PACE program

- CSCDA's Open PACE program is a turnkey resource for residential and commercial property owners to finance energy efficiency, renewable energy and water conservation.



COUNTERPOINTESRE™  
A Hannon Armstrong Partner



CaliforniaFIRST™  
ENERGY SAVING FINANCING

 Renovate America®

# Community Plan

ATTACHMENT 1

## Natural and Built Environment

- Goal: Napa's Development enhances the functions of natural systems to support a vibrant, healthy community, new economic values and reduced greenhouse gases

CNB1 Organize a tour of local green homes and businesses

Yes

CNB2 Support the health of the Napa River

Yes

CNB3 Educate on the importance of ecosystem services of open space

Yes

CNB4 Hold design contest inviting high school students and others to share their vision of Napa at its greenest and most thriving future

?

CNB5 Develop a community tree map

Yes

CNB6 Transform blight through in-fill development, or adaptive re-use

Yes

CNB7 Mitigate the urban heat island effect

?

CNB8 Investigate more specific open space requirements

Yes

CNB9 Distribute information about water saving practices and technologies

Yes

CNB10 Provide better access to the Napa River



Yes

CNB11 Improve communication between the City and the community about tree removal

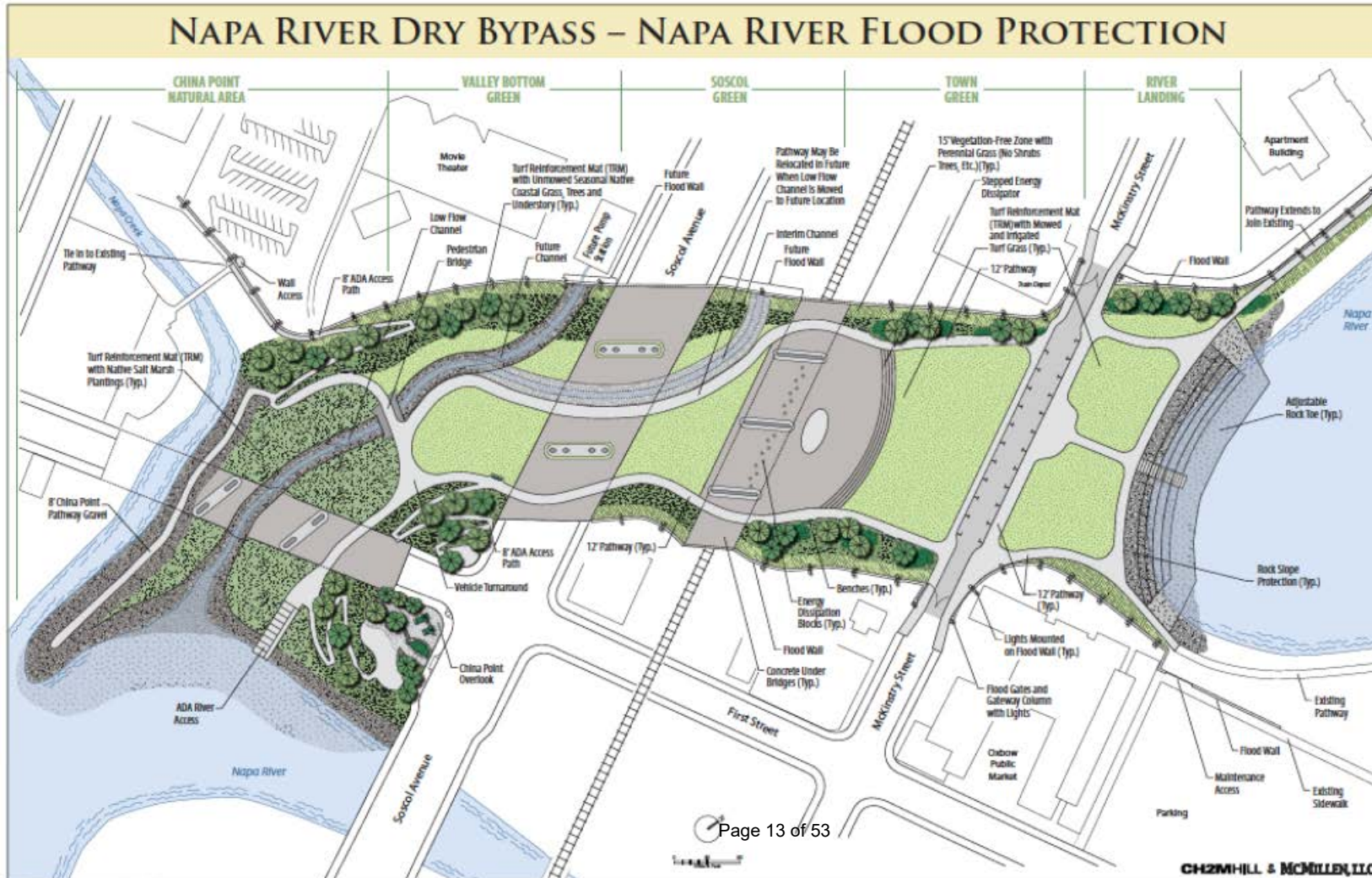
Yes

# Community Plan

ATTACHMENT 1

## Natural and Built Environment

- CNB2 Support the health of the Napa River
- CNB10 Provide better access to the Napa River



# Community Plan

ATTACHMENT 1

## Natural and Built Environment

- CNB3 Educate on the importance of ecosystem services of open space

### Watershed Information & Conservation Council



#### Watershed + Community

[Our Watersheds](#)

[Watershed Care](#)

[Community Stewardship](#) +

[Historical Ecology](#)

[Streamflow & Litter Observations](#) +

### LandSmart for Kids

LandSmart for Kids connects Napa youth to environmental science, service, and careers

The [Napa County RCD](#) offers the LandSmart for Kids Acorns to Oaks and Youth Stewards programs for middle and high schools throughout Napa County to experience hands-on, place-based, environmental education that is connected to locally significant issues and resources.

**Acorns To Oaks** focuses students on Napa County's oak woodlands and the ecosystem services provided by this type of habitat. Students explore the ecology of oak woodlands during a class room presentation, and participate in two fieldtrips during which they Page 14 of 53 plant acorns and protect new seedlings from weed competition.

### Mission

- To improve the health of Napa County's watersheds by informing, engaging and fostering partnerships within the community.



Planting for creek restoration projects

# Community Plan

ATTACHMENT 1

## Natural and Built Environment

- CNB6 Transform blight through in-fill development, or adaptive re-use



Merrill to Archer



Borreo to Stone



# Community Plan

ATTACHMENT 1

## Natural and Built Environment

- CNB5 Develop a community tree map
- CNB11 Improve communication between the City and the community about tree removal

## Tree Info

- GIS technical associate
- Lucity

## 2016 Tree Posting Policy

- Community Input and Tree Advisory Commission



**TREE CITY USA®**

**Policy**

A policy as described in the  
agent, private



# Community Plan

ATTACHMENT 1

## Recycling and Waste Reduction

- Goal: Napa is a community that discourages landfill disposal of solid waste and maximizes re-use, recycling and composting

CRW1 Continue creating art projects in schools using recyclable and non-recyclable materials

NO

CRW2 Continue raising awareness about plastic bags, and consider a ban, or other use reduction alternatives for plastic bags and polystyrene containers

Yes

CRW3 Raise awareness of educational opportunities to learn about waste reduction and recycling

Yes

CRW4 Expand the Special Events recycling program

Yes

CRW5 Add a food scraps curbside composting program

Yes

CRW6 Build an Anaerobic Digester to convert food scraps into compressed natural gas (CNG)



CRW7 Discourage single-use beverage containers and promote reusable containers

Yes

CRW8 Increase the recycling rate for hard to reach customers

Yes



CRW9 Raise community awareness about existing programs and special collections available

Yes

# Community Plan

ATTACHMENT 1

## Recycling and Waste Reduction

August 2014, Adopted  
Ordinance 02014-10

- New Chapter 5.65, "single-use carryout bag reduction"

Not full-on plastic bag ban

- Changes at State to happen here in Napa
- Stores are still allowed plastic bags if they meet a certain thickness criteria.

- CRW2 Continue raising awareness about plastic bags, and consider a ban, or other use reduction alternatives, on plastic bags and polystyrene containers

2016, 40 % of California had enacted plastic bag bans

2017 Coastal Cleanup plastic bag litter dropped by 72%  
1.5 % of all litter

2010 Coastal Cleanup, 65,000 plastic bags found along beaches and rivers.  
7.4 % of all litter

# Community Plan

ATTACHMENT 1

## Recycling and Waste Reduction

- CRW3 Raise awareness of educational opportunities to learn about waste reduction and recycling



Reduce, Reuse & Recycle Guide  
for Napa County



## Compost it ↓



**Remember to include  
food and soiled paper!**

FOR NRWS & NCRWS CUSTOMERS

Bill inserts, Electronic Newsletters,  
Tabling Special Events & Social Media

## BUSINESS & SCHOOL RECYCLING

### Tours & Presentations

*What happens to your recyclables and compostables after you put them in your curbside carts?*

We invite individuals from your organization, business or school to take a tour and see our recycling and composting facility first-hand. We are also available for presentations about the economic and environmental benefits of recycling – we'll modify our presentation to make it age appropriate. To arrange for a tour, call NRWS at 707-255-5200 (south county) or 707-259-8330 for Up-Valley.



The Environmental Education Coalition of Napa County connects teachers with local agencies and nonprofits that provide local environmental education opportunities including field trips, guest speakers, and service projects.



Visit [www.napaenvironmentaled.org](http://www.napaenvironmentaled.org) to learn more.

# Community Plan

ATTACHMENT 1

## Recycling and Waste Reduction

- CRW4 Expand the Special Events recycling program

### 84 special events in 2018

- Recycling & food scrap/organics composting
- Total of 357 tons diverted from landfill

### Events include

- Bottle Rock,
- Downtown and Oxbow Commons events
- Community crab feeds
- 4th of July
- Napa Town and County Fair



Earth Day Napa event achieved 96% diversion rate.

Town & Country Fair achieved 78% diversion rate

4<sup>th</sup> of July celebration achieved 76% diversion rate



# Community Plan

ATTACHMENT 1

## Recycling and Waste Reduction

2015 began Citywide Residential composting of food scraps and soiled paper

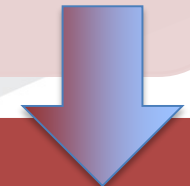
- Ton-for-ton comparison residential landfill disposal reduced 10-13% each year following implementation
- Approx. 1800-2300 tons per year for CY2016, CY2017 & CY2018

- CRW5.Add a food scraps curbside composting program

2018 Commercial food scrap composting program continues to expand

In 2018

- Over 150 businesses and schools on the program



- 300 audits
- 180 site visits
- 100+ trainings
- 2,500 pieces of interior recycling equipment delivered

# Community Plan

ATTACHMENT 1

## Local Food

- Goal: Napa residents can get the majority of their fresh food from local crops and gardens

CLF1.	Establish a community kitchen	
CLF2.	Create a local distribution hub	
CLF3.	Provide venue & support for year-round farmers markets	
CLF4.	Year-round gardening classes and understanding eating appropriately for the time of year	
CLF5.	Initiate a local yard-sharing program	
CLF6	Raise awareness of LFAC's "Local Food Policies Frequently Asked Questions" document	
CLF7.	Plant a community garden, instead of a lawn, in front of one of the City facilities	
CLF8.	Identify unused plots that can be converted to gardens	
CLF9.	Incorporate best practices like composting and drip irrigation into community gardens	 

# Community Plan

ATTACHMENT 1

## Mobility and Transportation

- Goal: Napa is a connected by a mobility system that work for everyone, and driving a car is an option, not a necessity

CMT1. Promote alternative transportation options	Yes
CMT2. Continue promoting bike safety	Yes
CMT3. Encourage the use of existing bicycle and pedestrian paths, and construct more miles of paths	Yes
CMT4. Remove barriers and provide incentives for an improved mobility and transportation system	Yes
CMT5. Support NCTPA's planned overhaul of the transit system	Yes
CMT6. Examine how City policies can encourage bicycling	Yes
CMT7. Consider applying complete streets requirements for state-funded projects to City projects	Yes
CMT8. Encourage a safe and connected system of bike and walking paths	Yes
CMT9. Examine City policies regarding residential electric vehicle charging infrastructure and support the development of stations	?
CMT10. Support a well-utilized bus system that works for all	Yes

# Community Plan

ATTACHMENT 1

## Mobility and Transportation

- CMT2. Continue promoting bike safety

Napa PD Bike Rodeo

Napa Bike Coalition



# Community Plan

ATTACHMENT 1

## Mobility and Transportation

- CMT5. Support NCTPA's planned overhaul of the transit system



### Completed New Transit Center Ridership Data

Annual Trips	FY 12/13	FY 13/14	FY 14/15	FY 15/16	FY 16/17	FY 17/18	FY 18/19
Local Napa Service	315,852	336,846	439,760	486,547	431,817	409,360	382,023



# Community Plan

ATTACHMENT 1

## Mobility and Transportation

- City Staff and BTAC
  - Reviewing and Updating Policy

- CMT6. Examine how City policies can encourage bicycling

# Community Plan

ATTACHMENT 1

## Mobility and Transportation

- CMT8. Encourage a safe and connected system of bike and walking paths



Vine Trail

Public/Private  
Partnership

# Community Plan

ATTACHMENT 1

## Local Business and Economy

- Goal: Napa is a resilient city with a thriving local economy, where businesses are supported and recognized for pursuing sustainability

CLB1.	Create green career tracks, apprenticeships, and training to keep local talent working in Napa	?
CLB2.	Explore micro-loans for cottage businesses	?
CLB3.	Support and leverage senior population in Napa to serve as mentors to start-up businesses	?
CLB4.	Establish a revolving loan fund	?
CLB5.	Create a Napa-specific website with information about clean energy technologies, companies, financing, and consumer FAQ	Yes
CLB6.	Encourage the use of local services and the production and purchase of locally-made goods	Yes
CLB7.	Support efforts for Napa hub to accommodate high- value telecommute jobs	?
CLB8.	Market the region as a gateway to wellness and healing	Yes
CLB9.	Develop a local carbon reserve	NO

# Community Plan

ATTACHMENT 1

## Local Business and Economy

- CLB5. Create a Napa-specific website with information about clean energy technologies, companies, financing, and consumer FAQ

- <https://www.cityofnapa.org/486/Sustainability>

GOVERNMENT SERVICES RESIDENTS BUSINESS HOW DO I...

I'm looking for...

**MCE Clean Energy**  
Single-Use Carryout Bag Reduction Ordinance

[Home](#) > [Government](#) > [Departments](#) > [Public Works](#) > [Engineering Division](#) > [Sustainability](#)

**Sustainability**

The Napa City Council adopted the City's first Sustainability Plan on July 24, 2012. The Plan was funded by a block grant from the U.S. Department of Energy, and represents input collected from City staff and the community through interactive online survey, and a series of 16 public meetings. There are 95 initiatives in the [Sustainability Plan \(PDF\)](#).

### Contact Us

Public Works Engineering  
[Email](#)



# Community Plan

ATTACHMENT 1

## Local Business and Economy

- CLB8. Market the region as a gateway to wellness and healing



DOWNTOWN  
NAPA

Do The City, Downtown & More!



# Community Plan

ATTACHMENT 1

## Community Connectedness

- Goal: Napa is a thriving, connected network of diverse people and businesses, and sustainable goods and services.

CCC1	Install kiosks or bulletin boards that display important information, announcements, and upcoming events	
CCC2	Hold a one-day event to bring the community together and provide educational sessions on identified sustainability topics	
CCC3	Write a weekly newspaper column to share success stories, available incentives, new technologies, upcoming events and other sustainability information	
CCC4	Hold an event where the focus is on food, art, and/or radical experiences to inspire change	
CCC5	Create an online sustainability map	
CCC6	Invite individuals and groups in Napa that are passionate about sustainability issues to meet on regular basis	
CCC7	Establish a community center that is convenient, accessible and lively	 
CCC8	Create a virtual town hall website to encourage civic engagement and collect input	 

# Community Plan

ATTACHMENT 1

## Community Connectedness

- CCC2 Hold a one-day event to bring the community together and provide educational sessions on identified sustainability topics



# Community Plan

ATTACHMENT 1

## Community Connectedness

- CCC3. Write a weekly newspaper column to share success stories, available incentives, new technologies, upcoming events and other sustainability information

Compost Girl

## Recycle more, waste less!

From the [Series: Going green with Napa's Compost Girl](#) series

Dec 14, 2016

SALE! 90% OFF FOR 3 MONTHS



Bruno

Submitted



Welcome to our first monthly installment. My name is Kendra Bruno (Compost Girl!) and I am currently serving as the Waste Prevention Specialist for the City of Napa.

Have you ever stood there looking between the landfill, recycling, and compost containers wondering which bin the item in your hand goes? Knowing which container to use can be confusing, especially when things are made out of an increasing number of different materials. There are times

# City Plan

ATTACHMENT 1

## Who:

- City Staff, Decision Makers, Subject Matter Experts

## Focus:

- Energy
- Water
- Recycling and Waste Reduction
- Planning and Land Use
- Transportation



# City Plan

ATTACHMENT 1

## Energy

- Objective: Reduce Energy used for facilities, streetlights and water transport; implement corresponding behavior change initiatives

E1. Continue retrofitting streetlights with LEDs (retrofit 400 streetlights)

Yes

E2. City lighting retrofits in City facilities



E3. Continue replacing HVAC units with energy efficient models and develop a replacement schedule (replace 5 units)



E4. Continue server virtualization

Yes

E5. Utilize virtual computing technology to reduce the number of physical desktops and save energy

Yes

E6. Support behavior change and install micro-controls

Yes

E7. Explore feasibility of adding more renewable energy on City property (500 KW)

NO



# City Plan

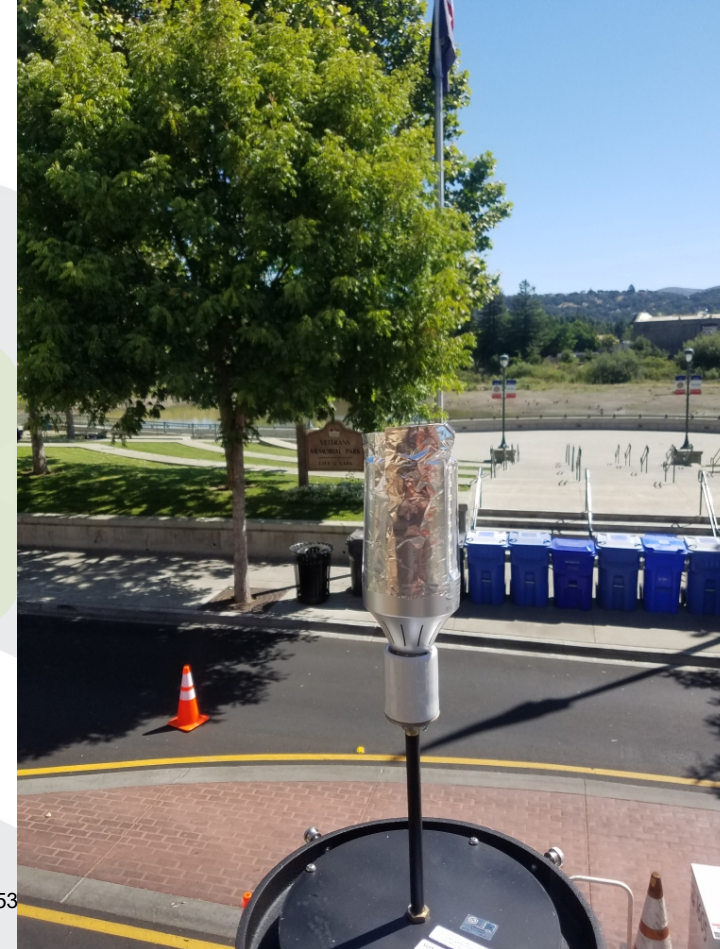
ATTACHMENT 1

## Energy

### Electrical Division

- All Streets Lights Within City
- +/- 5000 lights

- E1 Continue retrofitting streetlights with LEDs (retrofit 400 streetlights)



# City Plan

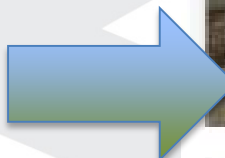
ATTACHMENT 1

## Energy

- E2 City lighting retrofits in City facilities
- E3 Continue replacing HVAC units

## On-Going Effort

- Garages Yes, Buildings no
- HVAC inspected in Facilities Assessment



Facility Condition Inspections (This Week & Next)

# City Plan

ATTACHMENT 1

## Energy

- E4. Continue server virtualization
- E5. Utilize virtual computing technology to reduce the number of physical desktops and save energy

### Information Technology

E4. Computer operations = 10 servers down from 35 servers in 2012.

E5. In progress at this point.



# City Plan

## Energy

- E7 Explore feasibility of adding more renewable energy on City property (500 KW)

Light Green avoided emissions 3,211 lbs CO<sup>2</sup>

Deep Green avoided emissions 1,791,267 lbs CO<sup>2</sup>

Total avoided emissions, 2017 1,794,478 lbs CO<sup>2</sup>

88,627 Gallons of gas

61,060 pounds of coal burned

1,824 barrels of oil consumed

13,024 tree seedlings grown for 10 years

927 acres of US forests in 1 year



# City Plan

ATTACHMENT 1

## Water

- Objective: Conserve water in City facilities and address infrastructure upgrades that save water and the associated energy to pump water. Continue to collaborate with Napa Sanitation regarding stormwater and recycled water systems

W1.	Identify and convert additional customers to recycled water	Yes
W2.	Continue conducting water efficiency audits at City facilities and parks	Yes
W3.	Analyze and reduce real water losses	Yes
W4.	Continue Cash for Grass program	Yes
W5.	Provide Smart Irrigation Controller rebates	Yes
W6.	Landscaper education	Yes

# City Plan

ATTACHMENT 1

## Water

- Objective: Conserve water in City facilities and address infrastructure upgrades that save water and the associated energy to pump water. Continue to collaborate with Napa Sanitation regarding stormwater and recycled water systems

Goal: 2020 target of 132 gallons per capita per day (GPCD),

- Surpassed 2020 target with GPCD results of 115, 114, 116 in 2015, 2016, 2017.

### Identify and convert additional customers to recycled water

- 18 irrigation customers using NapaSan recycled water, recent additions are Stanly Ranch, Napa State Hospital, and Napa Valley Commons.

### Continue conducting water efficiency audits at City facilities and parks

- Parks irrigation audits are being planned for 2019 to help improve benefits of Central Control system

### Analyze and reduce real water losses in distribution system

- System Water Loss is now regulated under State law SB 555. Revised City goals for this item will be set once the State standard is published in 2020.

### Continue Cash for Grass program

- 2018 Program has now replaced a total of 1.38 million square feet of turf, saving approximately 35 million gallons per year, or 1.1 GPCD.

### Provide Smart Irrigation Controller rebates

- This rebate program was deferred due to low participation reported by other agencies. City is planning to introduce this rebate in 2019 with modified goals

### Landscaper education

- City sponsored 5 Bay-Friendly Landscape Maintenance and Design Trainings since 2010, certifying 149 professionals.

## Recycling & Waste

- Objective: Reduce the amount of solid waste produced by City operations by purchasing sustainable products and encouraging recycling

R1.	Implement the Sustainable Purchasing Policy	Yes
R2.	Establish food composting program for City Facilities	Yes
R3	Centralize and streamline printing functions	Yes
R4.	Implement a two-sided printing policy	♻
R5.	Increase the number of recycle bins at the Corp Yard and in administrative area	Yes

# City Plan

ATTACHMENT 1

## Recycling & Waste

Sustainable purchasing policy adopted in 2010

- R1 Implement the Sustainable Purchasing Policy

- Decentralized purchasing
- Lack of central staff
- Commitment to the policy,
- City practicing less sustainable purchasing than ever
  - e.g., inconsistent commitment to purchased high-recycled content copy paper

CITY OF NAPA CITY COUNCIL  
AGENDA REPORT

ADMIN CALENDAR  
AGENDA ITEM 6.A.

Date: December 21, 2010

To: Honorable Mayor and Members of the City Council  
From: William Zenoni, Interim Finance Director  
Prepared by: Ann Mehta, Purchasing Services Manager  
Subject: Update on Proposed Sustainable Purchasing Policy

**ISSUE STATEMENT:**

Administrative Report on City of Napa Sustainable Purchasing Policy.

**DISCUSSION:**

In response to previous Council requests and consistent with the Council adopted theme of sustainability, staff has developed an Administrative Policy for Sustainable Purchasing (See Attachment 1). Sustainable Purchasing is an integrated approach that identifies how purchasing can best support the community's long-term interests, and can strengthen the City's fiscal responsibility and environmental stewardship as it relates to procurement practices.

# City Plan

ATTACHMENT 1

## Recycling & Waste

- R5. Increase the number of recycle bins at the Corp Yard and in administrative areas

Yes – and standardization across city buildings.

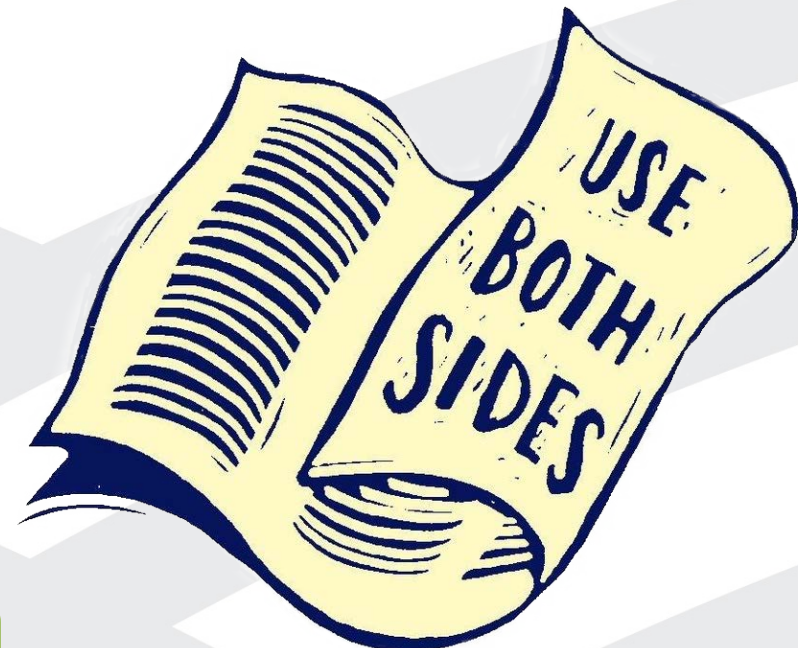
- Tremendous progress
- Calculated saved the City's general fund approximately \$50K per year while significantly increasing recycling and introducing food composting at most City facilities.

# City Plan

ATTACHMENT 1

## Recycling & Waste

- R3 Centralize and streamline printing functions
- R4. Implement a two-sided printing policy



### Information Technology

R3. Centralized printing has been implemented, goal complete.

R4. Printing policy is in place but not enforced at all city facilities.

# City Plan

ATTACHMENT 1

## Planning and Land Use

- Objective: Balance the goals of economic development with respect for the natural environment. Encourage green building, walkable neighborhoods, and support for local food

P1 Prepare and implement next phase of High Performance Building Ordinance (HPBO) for remodels and additions

Yes

P2. Implement the policies in the Downtown Napa Specific Plan

Yes

P3. Develop policies that support the citywide installation of electric vehicle charging infrastructure and solar panels in parking facilities

Yes

P4. Ramp up the existing sidewalk repair program

Yes

P5. Initiate a regional economic development strategy with Napa County and other jurisdictions in the county

?



P6. Pursue funding as a designated Priority Development Area (PDA) to accomplish sustainability goals in the Soscol Gateway and Downtown corridor

?

# City Plan

ATTACHMENT 1

## Planning and Land Use

- Prepare and implement next phase of High Performance Building Ordinance (HPBO) for remodels and additions

- Building Dept
- Currently adopted 2018 California Green Building Standards Code with
  - all mandatory measures required.
- Water Division amended the “plumbing fixture flow rates”
- MDF amended “material conservation and resource

**CALGreen**



# City Plan

ATTACHMENT 1

## Planning and Land Use

- Implement the policies in the Downtown Napa Specific Plan

- Main Street Streetscape
- Two way conversion
- First St Street Streetscape
- Coombs St One way



# City Plan

ATTACHMENT 1

## Planning and Land Use

- P4. Ramp up the existing sidewalk repair program

- LSPP
- Measure T
- SW Cost Share

# City Plan

ATTACHMENT 1

## Transportation

- Objective: Curb vehicle fleet emissions by decreasing the amount of fuel used and encouraging staff to use alternative transportation

T1.	Encourage staff to take the bus, carpool, vanpool, walk, or bike to work	
T2.	Replace two City fleet vehicles with electric vehicles and install two electric vehicle charging stations	
T3	Install electronic tracking technology	
T4.	Create an anti-idling policy for City vehicles	
T5	Continue right-sizing the City fleet	
T6.	Initiate a pooling concept in the City fleet	

## Polystyrene Ban?

- Effort would be expected to be similar to plastic bag ban--\$100,000 budget
- If Council would like to pursue, recommendation is for staff to develop a decision package as part of the future budget process for resource allocation

# What Now?

ATTACHMENT 1

Two concurrent efforts with sustainability/climate action plan components

- General Plan Update
- Countywide Working Group on Regional Climate Change

Continue initiatives within Sustainability Plan that are consistent with City workplans

# City Council Action

- Questions for City staff
- Invite Public Input
- Council Deliberation and Direction Regarding Implementation of the City's Sustainability Plan