

# Wildfire, Energy, and Economic Resilience

SONOMA, CA AN ADVISORY SERVICES PANEL APRIL 21, 2021

### **Presentation Logistics**

#### This presentation is being recorded

 A recording will be available on RCPA's website and on ULI's Knowledge Finder resource library at knowledge.uli.org

#### This presentation is being translated live to Spanish

- For Spanish speakers, please select "Closed Caption / Live Transcription" in the meeting controls menu to access live Spanish translation
- A la comunidad hispano, para traducción en español, seleccione "Closed Caption / Live Transcription" en el menú para subtítulos y transcripción de la reunión



# Thank you to our Sponsors!









### About the Urban Land Institute

Providing leadership in the responsible use of land and in creating and sustaining thriving communities worldwide

- A multi-disciplinary nonprofit membership organization with more than 45,000 members in private enterprise and public service
- What the Urban Land Institute does:
  - Conducts research
  - Provides a forum for sharing of best practices
  - Writes, edits, and publishes books and magazines
  - Organizes and conducts meetings
  - Directs outreach programs
  - Conducts Advisory Service Panels





### Local and National Collaboration at ULI

This Panel leverages the research and member networks of three ULI Centers

#### **ULI Advisory Services**

- Since 1947, delivering creative, practical solutions to complex land use challenges
- More information at: uli.org/advisoryservices

#### **ULI San Francisco**

- Serving North Bay and the Bay Area's public and private sectors with pragmatic land use expertise and education
- More information at sf.uli.org

#### **ULI Urban Resilience**

- Bringing ULI's expertise in land use, real estate, and climate resilience to communities nationwide
- More information at uli.org/urbanresilience

Panel Project Staff Grace Hill Member Steering Committee Rick Dishnica Clay Gantz Jim Heid

Panel Project Staff Natalie Sandoval Casey Pond Panel Project Staff Katharine Burgess Elizabeth Foster



### **Virtual Advisory Services Panel**

- Review of briefing materials
- Virtual site briefing and tour
- Stakeholder interviews
- Panelist deliberation and work sessions
- Presentation of recommendations
- Publication of free, publicly accessible final report ~3 months after presentation



#### **ULI Virtual Advisory Services**

Since 1947, UL Advisory Services have helped communities' find strategic, practical solutions for the most challenging issues facing today's urban, suburban, and rural areas. Advisory Services offenings areideal for government, nonprofits, public, and private organizations that need independent, timely and unbiased solutions for specific land use and real estate development challences.

In response to the worldwide COVID-19 pandemic, the ULI Advisory Services team has adapted by creating a new suite of virtual programs which will allow ULI and its members to continue to fulfill ULI's mission and provide stategic advice to communities on programmatic goals to incorporate social distancing as part of the programmatic cuton.

Virtual Advisory Services Panels (vASP) are a pivot from ULI's traditional five-day Advisory Services offering where ULI members engage with stakeholders through in-depth interview, deliberate recommendations and create a presentation that leads to a letter report synthesizing their findings.

Final deliverables include a video recording of the presentation and Q&A between the sponsor and panelists; a final presentation of recommendations; and a letter report documenting the panel's recommendations.

2.5 Day vASP: This is a virtual offering meeting over 2.5 days tailored to meet a sponor's needs. Working in partnership with ULI, the sponsor develops a problem statement and 4-6 nallenge questions, along with a seties of briefing materials to bolster the understanding of the problem scope. These briefing materials are shared electronically in advance with a multi-disciplinary panel of 4-6 member experts whols skills meet the needs of the identified challenge. Virtual Project Analysis Session (VPAS) encourage creative thinking and problem-solving between a sponsor and a multi-disciplinary panel on a succinct and direct Indiuse challenge. These initimate, conversational offerings are structured and facilitated to yield provide in-depth, project specific, and pragmatic recommendations in a short period of time.

Final deliverables include a video recording of deliberations between the panel and sponsor, and an optional memo summarizing the panel's recommendations.

- 2 Half Day VPAS: This is a three-hour analysis of a specific challenge that occurs in a initiative, conversional format. The offering begins with a sponsor-led brief overview of the challenge that complements the briefing materials. Paneliats there engage in deliberations with the sponsor through a facilitated virtual convening.
- Full Day vPAS: This is an eight-hour offering builds on the half-day program, an includes an opportunity to engage in a limited capacity with area stakeholders in addition to the sponsor. After engaging with stakeholders, panelists deliberate both with the sponsor and among themselves in order to develop strategic recommendations.



rban Land Advisory Services



### **ULI** Panelists

Selected for their subject matter expertise to provide objective, volunteer recommendations

#### Molly McCabe (Panel Chair)

Co-Founder Hayden Tanner & The Lotus Campaign Bigfork, MT

#### Jose Bodipo-Memba

Director, Sustainable Communities Sacramento Municipal Utility District Sacramento, CA

#### **Christopher Calott**

Founding Faculty Director, Master of Real Estate Development + Design Program University of California, Berkeley Oakland, CA Jeremy Klemic Associate Principal SWA Los Angeles, CA

#### John Macomber

Senior Lecturer, Finance Harvard Business School Boston, MA

#### **Molly Mowery**

Executive Director Community Wildfire Planning Center Denver, CO

#### Peter Quintanilla

Urban Design Studio Lead Michael Baker International Pittsburgh, PA

#### Diana A. Ramirez

Director, Economic Development & Strategic Investments Travis County Planning & Budget Office Austin, TX

#### **Neil Webb**

Director, Markets & Growth Ramboll Syracuse, NY



### **Panel Scope**

#### Land Use & Development for Wildfire Resilience

 What land use and development strategies and policies can Sonoma County use to equitably address current wildfire risks and set the foundation to meet the predicted increased lengths of fire season and power shut offs?

#### **Energy & Economic Resilience**

 How can Sonoma County increase the resilience and reliability of its energy supply as it transitions from fossil fuels to renewable electricity and prepares for the impact of extreme events?

#### Equitable Governance, Partnerships, & Funding

- How can we ensure that land use, development, and infrastructure investment decisions are transparent and support equity?
- Recognizing that energy and wildfire risks often span jurisdictional and organizational boundaries, what best practices in governance and funding can Sonoma County implement?
- What can we do now and in the next few years to establish and leverage new revenue sources?



#### Thank you, Stakeholders!

Alegria de la Cruz • Amy Nicholson • Brian Ling • Bruce Okrepkie • Caitlin Cornwall • Caryl Hart • Christel Querijero • Christopoher Godley • Clare Hartman • Clayton Gantz• Claudia Wiig 

Gabriela Oranges 

Geof Syphers 

Guadalupe Navarro 

Harry Davitian 

Jane Elias Jean Kapolchok ● Jeff Kelly ● Jeff Owen ● Jesus Guzman ● Jim Heid ● John Mack ● Josiah Cain 

Keith Christopherson
Lawrence Florin
Leslie Lukacs
Lisa Micheli
Lois Fisher Mark Farmer • Mayor Chris Rogers • Michael Haney • Michelle Whitman • Misti Arias • Neil Bregman • Oscar Chavez • Pamela Van Halsema • Peter Rumble • Peter Stanley • Ray Lucchesi • Rick Dishnica • Sarah Cardona • Scott Johnson • Sean McGlynn • Suzanne Smith 

Sheba Person-Whitley
Sheryl Bratton
Supervisor Chris Coursey
Supervisor Lynda Hopkins • Tawny Tesconi • Ted Tiffany • Tennis Wick • Terry Crowley • Tom Conlon • Trathen Heckman 

Valerie Quinto



# What we heard



#### Trauma

- "Disaster is a new constant state of being in Sonoma county."
- "We've gotten a lot better at responding to disasters because we have been in them. But I don't think we have gotten used to this new state of being, of being constantly in disaster and recovery mode."

#### Capacity/Leadership

- "We have no more capacity and no one is organizing us."
- "The power of the region is not being harvested."

#### Housing

- "Housing policy is climate policy."
- "The density that people are afraid of already exists."
   Grid Resilience
- "PSPS has not proven to really be mitigation."

#### Equity

• "The lost wages for the working class community in Sonoma County, which is majority Latino/Latinx and families with young kids, created economic instability on a level that no one was prepared for."

#### Essence

- "We need to meet each community where it is at"
- "We are a confederation of cities, hamlets and unincorporated areas, each with a unique character, its own feel and its own way of life."

"Disasters really emphasize how much people need each other and need to rely on each other, especially in small communities."

> "The best solutions might be regional, not local"



### One Sonoma

"Though buildings and land remain physical assets,

fundamentally they are framed in the context of community and region"

### A Confederation

Level-Set

#### Community Essence

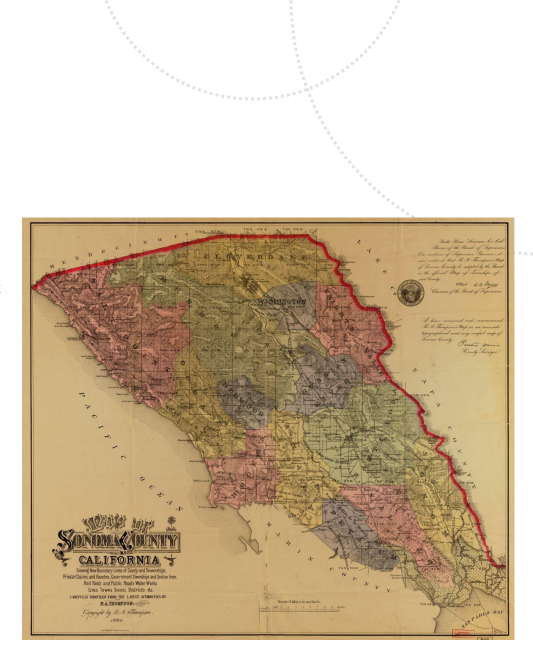
- The word **community** comes from the **Latin** communis, meaning "common, public, shared by all or many.
- **Essence** from the Latin: essentia) the set of properties that make an entity or substance what it fundamentally is, and which it has by necessity, and without which it loses its identity.

#### Resilience

- Not just going back to the way things were but, coming back stronger; not just bouncing back, - but bouncing forward.
- Starting with climate resilience how cities, buildings and communities can be more prepared for the impacts of climate change.

#### Equity

- Just and fair inclusion into a society in which all can participate, prosper, and reach their full potential. (PolicyLink)
- Wildfires are disproportionately impacting marginalized and otherwise disadvantaged communities, considering age, socioeconomic status, race, immigration status, language spoken, technology access, private vehicular access and other factors.





### Foreshadowing



UL



### WILDLAND-URBAN INTERFACE (WUI)

"In its simplest terms, the fire interface is any point where the fuel feeding a wildfire changes from natural (wildland) fuel to man-made (urban) fuel..."

- C.P. Butler, Stanford Research Institute



Expertise from Molly Mowery, Executive Director, Community Wildfire Planning Center



## WILDLAND-URBAN INTERFACE (WUI)



Expertise from Molly Mowery, Executive Director, Community Wildfire Planning Center

Images: Molly Mowery

### **Re-Envisioning the WUI**

- Expand support for new development through promotion of minimum countywide wildfire construction standards for housing
- Support existing development through increased investments in home hardening program
- Promote WUI education/trainings for industry professionals (developers, architects, planners, landscapers) and residents



Images: Molly Mowery

What is a Healthy / Intact Forest – Current status

- Forests were intended to grow to survive fire
  - Native 'old growth' forests were fire 'resistant'
  - Historic 'natural forest burn cycle' has been prevented
  - Modern Forest Management = Fire Suppression
  - Drought + Bark Beetle = deadwood & fuel increase
  - Majority of fires are anthropogenic (human caused)
  - Difference between low fire vs catastrophic fire
  - Fire occurrence in the WUI is increasing
  - Vicious cycle mismanagement equals megafires







Image Credits: Flickr/Government of Alberta & Wikimedia



What is a Healthy / Intact Forest – Changing Perception

- Utilize Healthy Foresting Practices = Resilience
  - Vegetation management promote prescribed burning and mechanical thinning
  - Recognize that fuel treatment is not to reduce the amount of fire but the severity
  - Reintroduction of fire tolerant species & essential thinning of tree stands to encourage stronger growth
  - Incentivize innovations in forest products to utilize materials from fuel reduction projects
  - Proper Urban Forest management mitigate heat island effect created by proposed urban infill



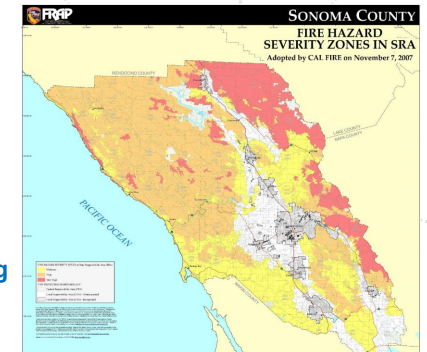


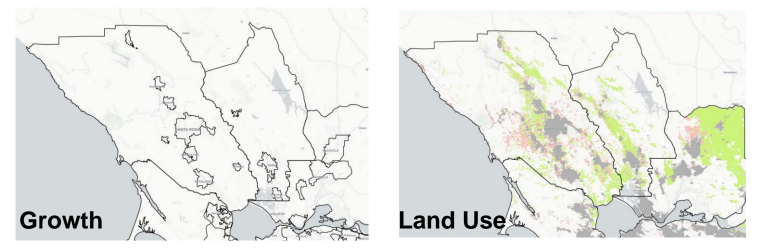
Image Credits: Austin AFD

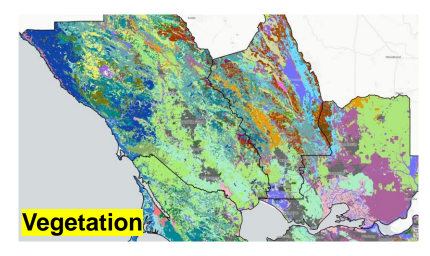


Living With Fire – Fire Science

- Aggregation of metadata data overload
  - Existence of maps, maps and more maps
  - Work towards the data informed Wildfire Action Plan
  - Need a 'holy grail' (singular) map for public understanding
  - Vegetation typology to influence fire mitigation techniques
  - Maps for fire fighters water sources and access roads



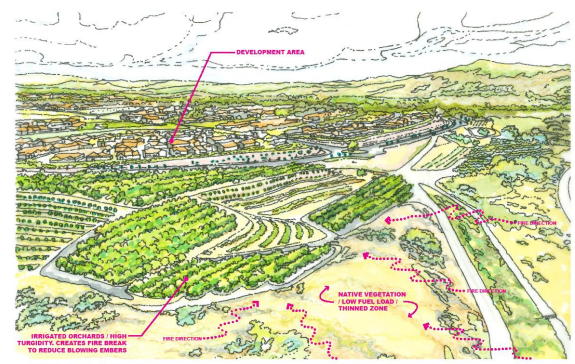






Living With Fire – Local

- Local Landscape Relationship = Resilience
  - Build and Rebuild with Wildfire Protection Plans
  - Defensible space and fire resilient planting
  - Increase turgid areas (agriculture / infiltration)
  - Roads for emergency access and egress
  - Home hardening with fire resistant materials
  - Ember spreading suppression with irrigation
  - Citizens Organized to Prepare for Emergencies
  - Study existing & proposed CA precedents
    - Mariposa County Fire Advisory Committee
    - Esencia Village, Rancho Mission Viejo
    - Santa Monica Mountains Conservancy
    - Guenoc Valley Project, Lake County



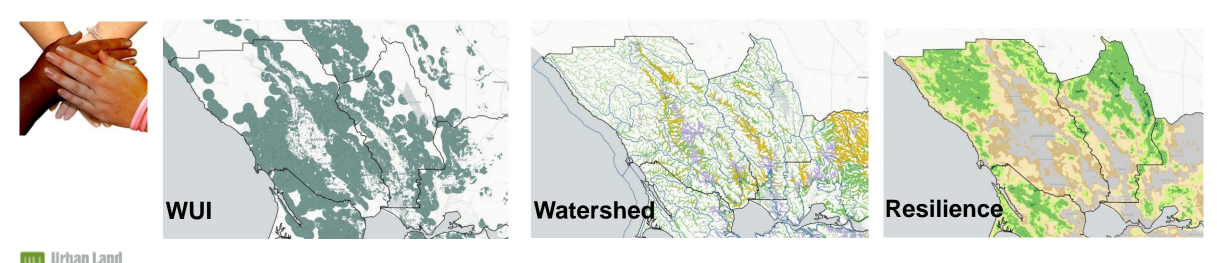


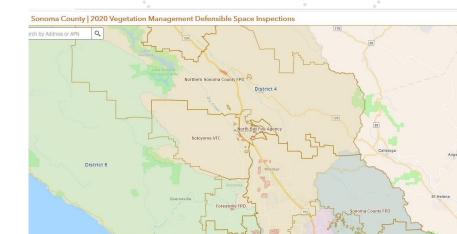


Living With Fire – Regional

Advisory Services Program

- Regional Landscape Relationship = Resilience
  - Fire is a natural system with no borders
  - One vision, co-creation for investment & implementation
  - Sonoma and adjacent County cooperative
  - Establish Wildfire Buffer Zones & Protective Corridors
  - Put animals to work sheep, goats, cows, beavers, birds
  - Encourage people to cooperate public, private, non-profit





**Defensible Space** 

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### Energy & Economic Resilience

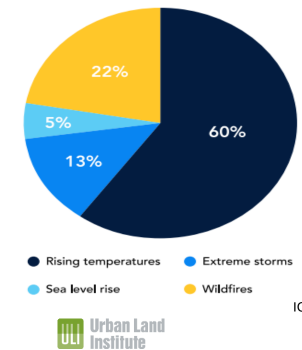
How can Sonoma County increase the resilience and reliability of its energy supply as it transitions from fossil fuels to renewable electricity and prepares for the impact of extreme events?

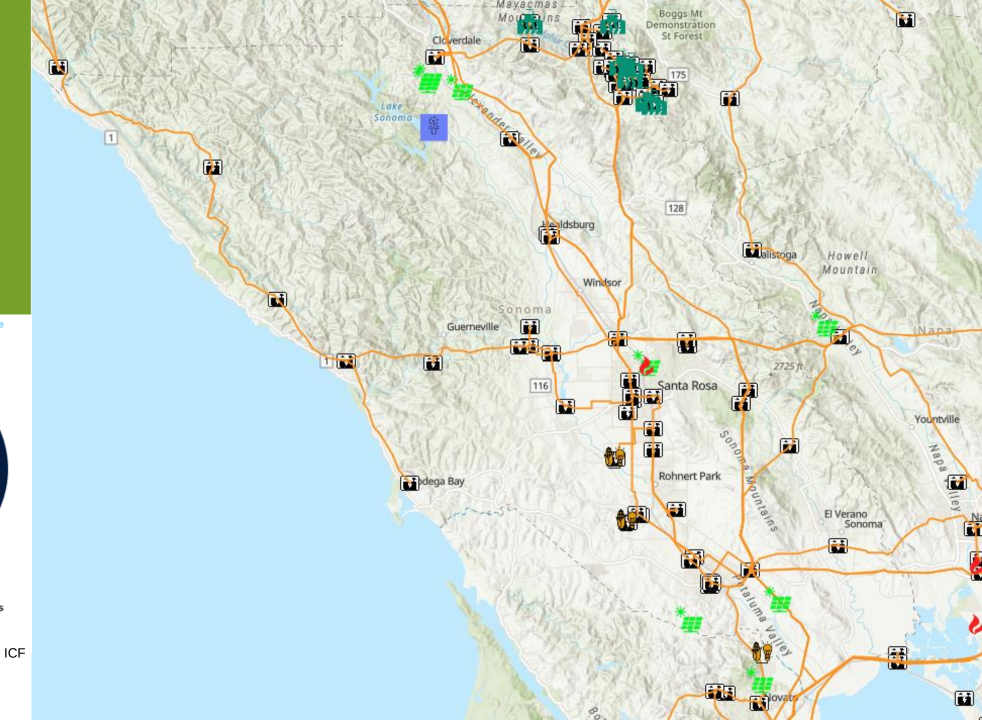
Assessment	Planning	Execution
<ul> <li>Vulnerabilities</li> <li>Assets</li> <li>Communications</li> <li>Response</li> <li>Recovery</li> </ul>	<ul> <li>Priorities</li> <li>Context</li> <li>Formalize but be Flexible</li> <li>Communicate/ Educate</li> </ul>	<ul> <li>Find Champions</li> <li>Establish Structure</li> <li>Centralize</li> <li>Funding/Finance</li> <li>Monitor/Evaluate</li> <li>Dialogue</li> </ul>



### Sonoma's Energy Infrastructure

Rising temperatures account for nearly 60% of the \$500B climate resilience investment gap





### Energy & Economic Resilience

How can Sonoma County increase the resilience and reliability of its energy supply as it transitions from fossil fuels to renewable electricity and prepares for the impact of extreme events?





Existing energy infrastructure assets should be not be replaced in kind if it ultimately impairs our energy transition ambitions.

- What is the age of our infrastructure and how should we view replacement and retirements?
- Are we maintaining, monitoring and coordinating programs from vegetation management to physical assets?
- Can we sectionalize the grid and build greater intelligence locally to manage and isolate i.e. microgrids?
- How can we view energy independence as a community?
  - Are there opportunities to rethink solar and storage for local benefits and independence?
  - What other emerging technologies can we evaluate?
- What can individual residences and properties do to lessen the need for large scale infrastructure and investment?
  - Retrofits Codes Standards
- Can electrification and transportation create a future benefits for our community?

#### Microgrids & Modernization



Clean, Affordable, Reliable, Equitable, and Safe









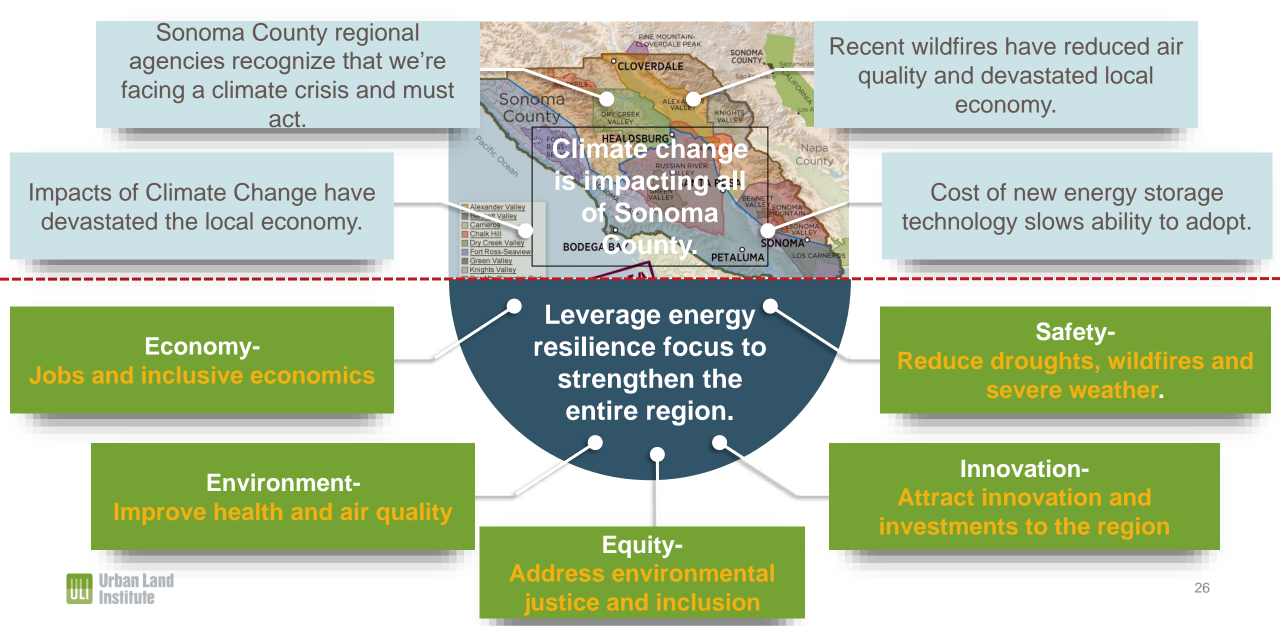
Images: The Climate Center & Flickr/blmoregon







# Why Regional Energy Resilience



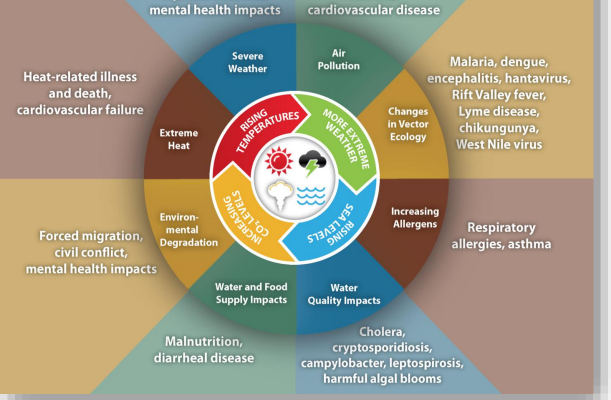
### How Do We Plan For an Equitable Resilient Future That Works Today?

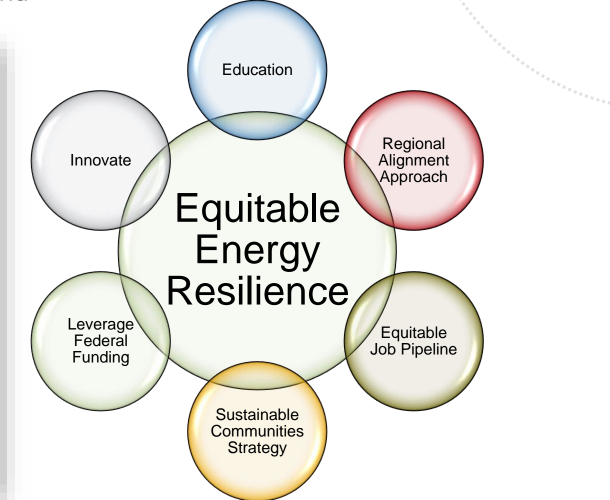
Regional Strategy: Leave No Community Behind

Asthma,

#### Impact of Climate Change on Human Health

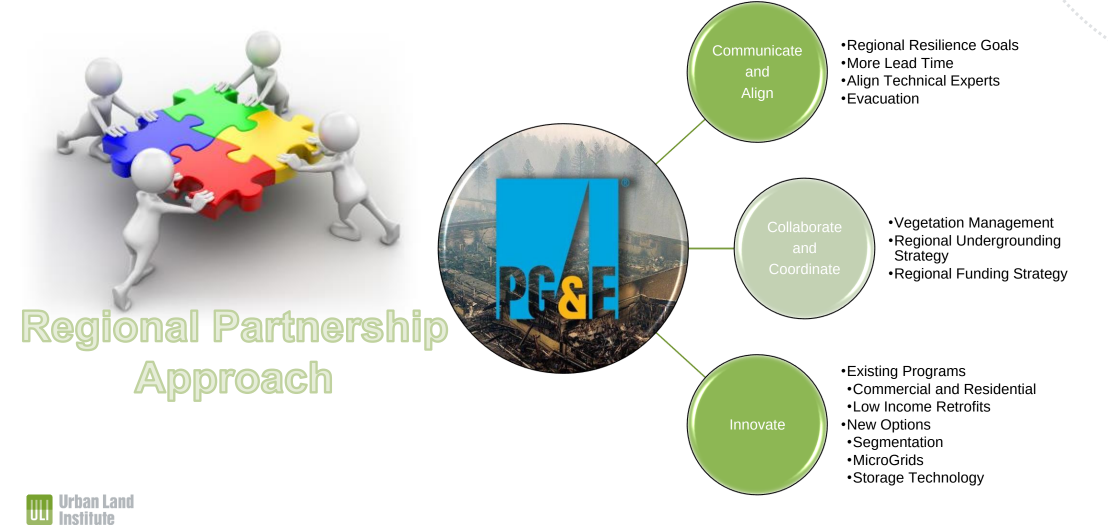
Injuries, fatalities,





### New Normal of Energy Resilience: Impact of Power Shutoffs

How can Sonoma County increase the resilience and reliability of its energy supply as it transitions from fossil fuels to renewable electricity and prepares for the impact of extreme events?



### **Regional Energy Resilience Strategy**

Call to Action



Near term/Immediate-Leverage Community Assets: (Assessment)

#### • <u>Communicate-</u> Regional Partnership Structure

existing energy resilience programs

 Agency, Community Groups, and PG&E
 <u>Align-</u> "One Sonoma County" Regional Resilient Energy Strategy
 <u>Prioritize-</u> Identify Equitable Regional Wildfire Prioritization Metrics
 Leverage- Incorporate and communicate



Mid term- Promote Equity & Maximize Regional Co-Benefits: (Planning)

- Establish/Solidify Regional Resilience Consortium
- Regional Policy Development Areas

   One Sonoma Zero Carbon Plan
   Resilience Mitigation Funding Strategy
   "Green Jobs" and Workforce Pipeline
   Community Partner Outreach Resilience Prioritization Areas- Equity Lens
- Regional Resilience Data Consolidation
- Language, Income Demographic, Age, Health Risk, and Geographic Metrics



#### Long term- Harness Innovation & Technology; Maximize Regional Co-Benefits: (Execution)

- Regional Infrastructure Improvement Strategy
- Aligned Regional EV and Grid Infrastructure Improvement Strategy
   Innovative Energy Storage Phasing
- Regional Energy Resilience
   Prioritization/Sustainable Communities
- Prioritization/Sustainable Communitie Mapping











### Sonoma Governance – You Already Know What You Need to Do

There are many great plans and planning efforts underway that demonstrate all the players' understanding of the resiliency issues facing the community. Implementing them is HARD.

#### Key Insights

- You need champions.
- You need everyone pulling together.
- You need to keep your sense of urgency.





#### Ready for Next Fire Season

- Establish mutual aid and interlocal agreements.
- Pre-position contracts.
- Fund the regional groups.





### Funding Sources



- ✓ Transparency in funding
- ✓ Alignment of funding
- ✓ Follow financial and risk best practices
- ✓ Leverage funding with partnerships

Tool	Source of Funding	Capacity	Authorization	Political Dimension	Additional Observations	
SB1, the Road Repair and Accountability Act	State Road Maintenance and Rehabilitation Account	\$10.9mm for FY 22; funding amount determined by state funding apportionment formula	adoption of list of		Can fund core road maintenance, rehabilitation, and critical safety needs on its road system and the purchase and upgrade of heavy equipment	
American Rescue Plan	Local Fiscal Recovery Fund		US Treasury Department or state allocation	Staff time	Uses should be considered transparently to help address overlapping impacts of wildfires and COVID public health emergency	*****
PG&E Settlement	PG&E	Sonoma entities received \$149,347,589.50 on June 20, 2020		In the Recovery	Agriculture and Open Space District will facilitate allocating funds for near-term community projects totaling \$2-\$4 million	
BRIC (Building Resilient nfrastructure and Communities)	Grant	\$50mm grant request submitted. Project selection occurs in Summer 2021.	FEMA	Regional cooperation and participation	Grant application submitted; funding focus is away from reactive disaster spending and toward research-supported, proactive investment in community resilience	
Moon Shots*	Grants	TBD	Various	Staff time + likely matching funds	State and federal funds – usually one-time	
American Jobs Act	Federal Infrastructure Funding	If passed, will provide \$2+ trillion for high- speed broadband, a renewed electric grid; build, preserve and retrofit 2+ million homes and commercial buildings; incentive the purchase of electric vehicles; build infrastructure resilient to floods, fires, storms and other threats		Staff time and planning to apply for and spend funds for greatest impact		

\*Moon Shots: Public or private grants that may exist but will require some exploration into their availability



### Housing & Resilience

Affordable Housing serves your neighbors, employees and co-workers, and your first responders

The Job	Median Salary	% AMI	Income Band	HH Size
Veterinary Tech	\$39,155	<50%	Very low income	1 Person
EMT/Paramedic	\$34,496	<50%	Very low income	1 Person
Lic Voc Nurse	\$67,629	<80%	Low income	2 Person
Firefighter	\$72,829	<80%	Low income	2 Person

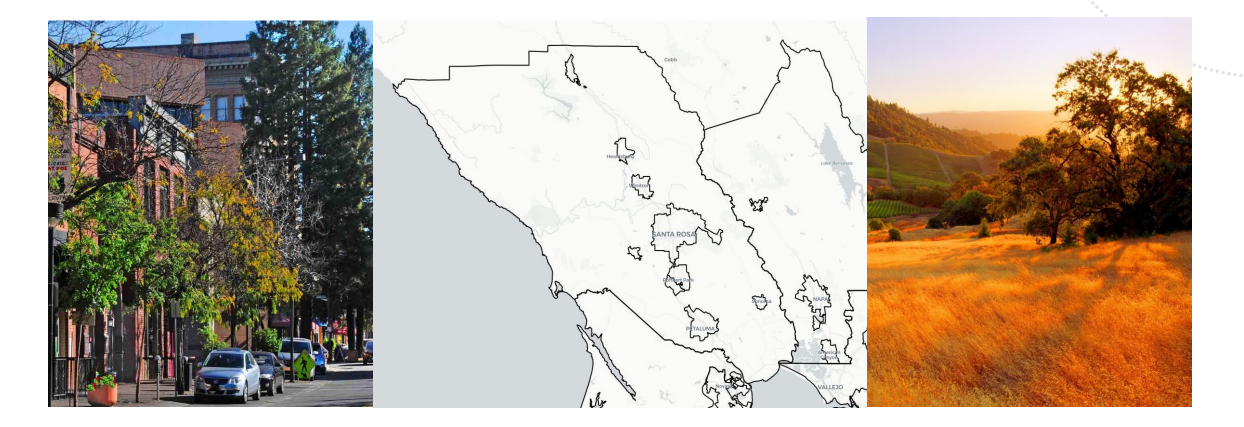
#### Creating affordable housing builds resilience by

- ✓ Providing housing that's affordable to low to middle income residents
- ✓ Keeps critical service provider capacity in your community
- ✓ Allows for a mix of incomes in neighborhoods and equitable development





#### Sonoma's Urban Growth Boundaries Naturally Support the Concept of "Infill" Housing





#### Where does "infill" Housing go...on Downtown Core Parking Lots and in the neighborhoods!

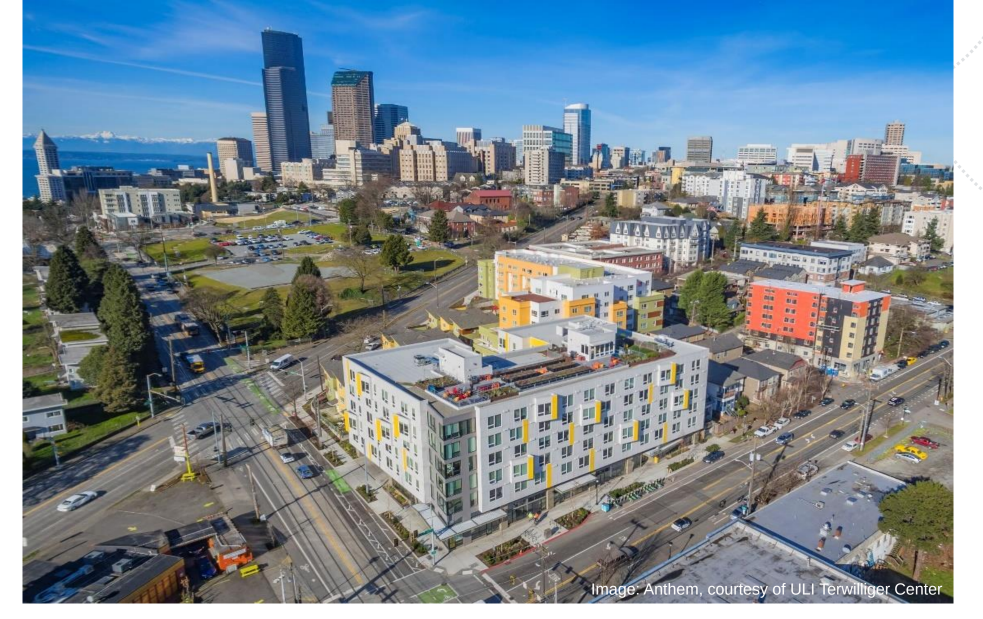


#### THE CASE FOR INFILL HOUSING

- 1. The Right Place to Preserve Open Space
- 2. Can meet extraordinary Housing Demands
- 3. Creates more Vibrant Communities
- 4. Vital Support for Business Economies
- 5. Fundamentally Addresses Issues of Equity

Housing is really our "Social Infrastructure"





5-over-1 "infill" Apartment Building, for Transit-Oriented Downtown Core Housing





Adaptive Reuse Loft Apartments in Downtown Core, using Historic Tax Credit funding





### PARKING, PARKING, PARKING

- 1. Reduce Requirements so projects "Pencil"
- 2. Parking Share with existing facilities
- 3. Wrap new Parking Garages
- 4. Allow Reservoir Parking
- 5. Improve Transit Options TOD!



### **ROOM FOR INFILL:** Missing Middle housing for neighborhood blocks





### Infill Fourplex





SKY ISN'T FALLING: Street with Missing Middle Infill Housing for neighborhood blocks





Infill Subdivision of Duplexes, suitable for redeveloped land, Affordable and Workforce Housing





**ADUs installed after Tubbs Fire** 





PULLING THEIR WEIGHT: Bungalow Court Apartments for "infill" density in Sonoma's smaller towns





Cottage Compound Single-family Houses for "infill" density in Sonoma's smaller towns



### TAKE CHARGE OF YOUR DEFENSIBLE SPACE BY HARDENING YOUR HOME

FLYING EMBERS CAN DESTROY HOMES UP TO A MILE AHEAD OF A WILDFIRE. PREPARE (HARDEN) YOUR HOME NOW BEFORE WILDFIRE STARTS.



### THE CASE FOR A "HOUSING BOND"

- 1. To fill the gap to become competitive for State LIHTC Affordable Housing funds
- 2. To fund a Home Hardening Program supporting expenditures on existing at-risk homes
- 3. To fulfill the County's commitment in making this Community more Equitable for All



We heard you need more housing...

Urban and Suburban Infill

# Use typology that is context sensitive

# Minimize parking requirements

# Add "Sonoma Flavor"



rban 2 Context

George I

## Urban Typology

20 Units

35 DU/AC

20 Garage Spaces

Tustin 178'X 136' 20 Units 35 DU/AC





## Urban 2 Typology

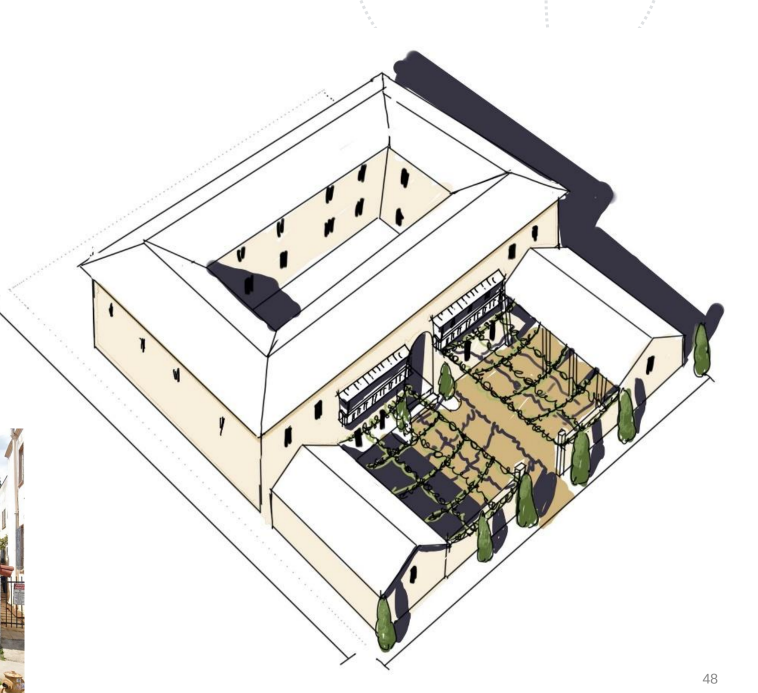
12 Units

41 DU/AC

8 Garage Spaces

### Los Angeles Lot: 100'X 130' 12 Units 41 DU/AC





## Hamlet Typology

1 Units

10 DU/AC

1 Garage Spaces





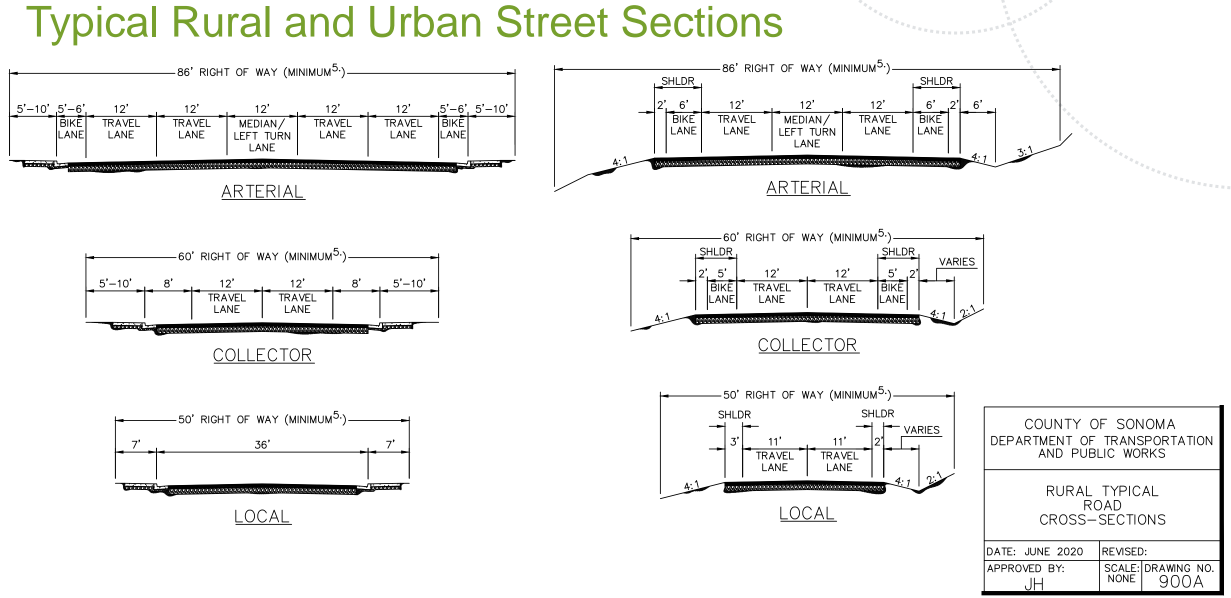
We heard you need new strategies for Climate Resilience

# Minimize heat island effect

# Reduce dark colors

# Add street trees





#### UII Urban Land Institute

## **Existing Condition**





## Long Term - Urban Strategies for Climate Resilience

Minimize asphalt

Decrease heat island effect





## Long Term - Urban Strategies for Climate Resilience

Use mature trees

Replace asphalt with rain gardens





## Urban Strategies for Climate Resilience

Allow white roofs to reflect heat





We heard there is a need to . . .

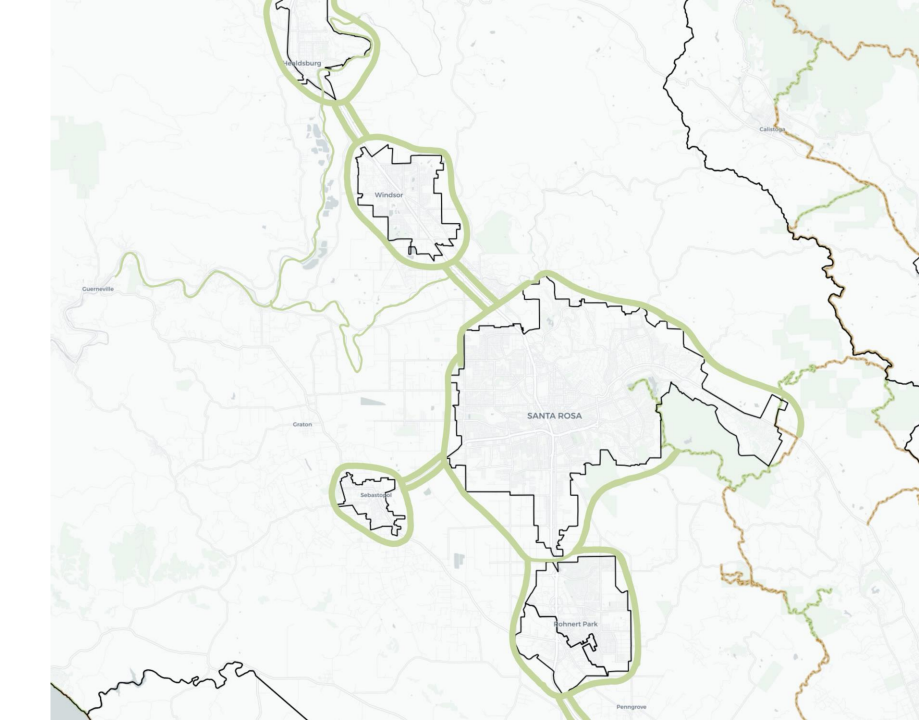
# Learn to live with nature

Use nature to manage fire

 Create new small enterprises that support sustainable fire prevention practice



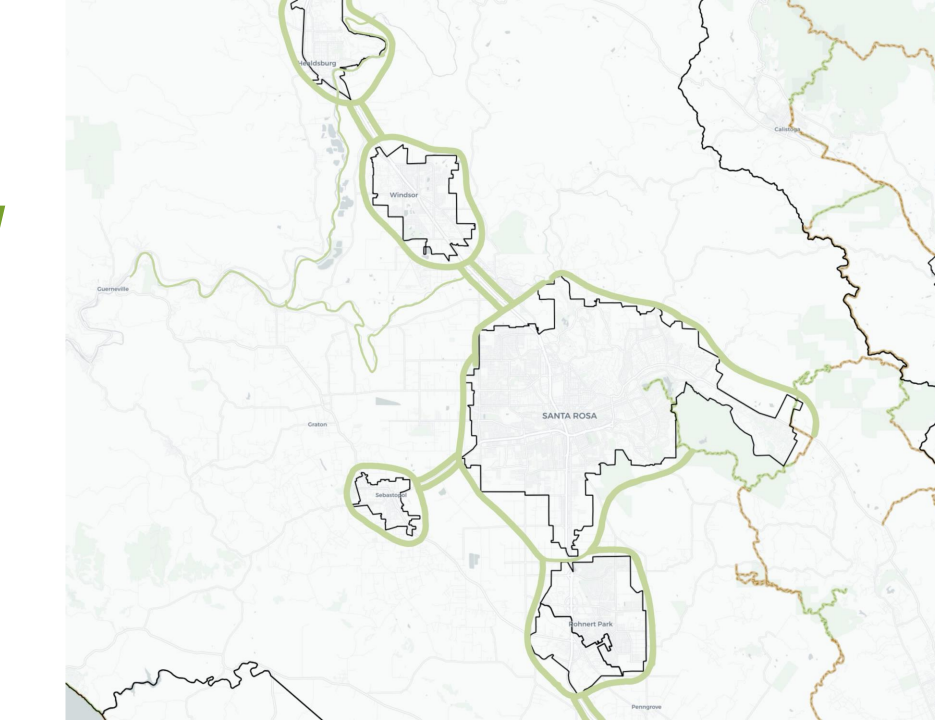
Increase trail network around urban growth areas

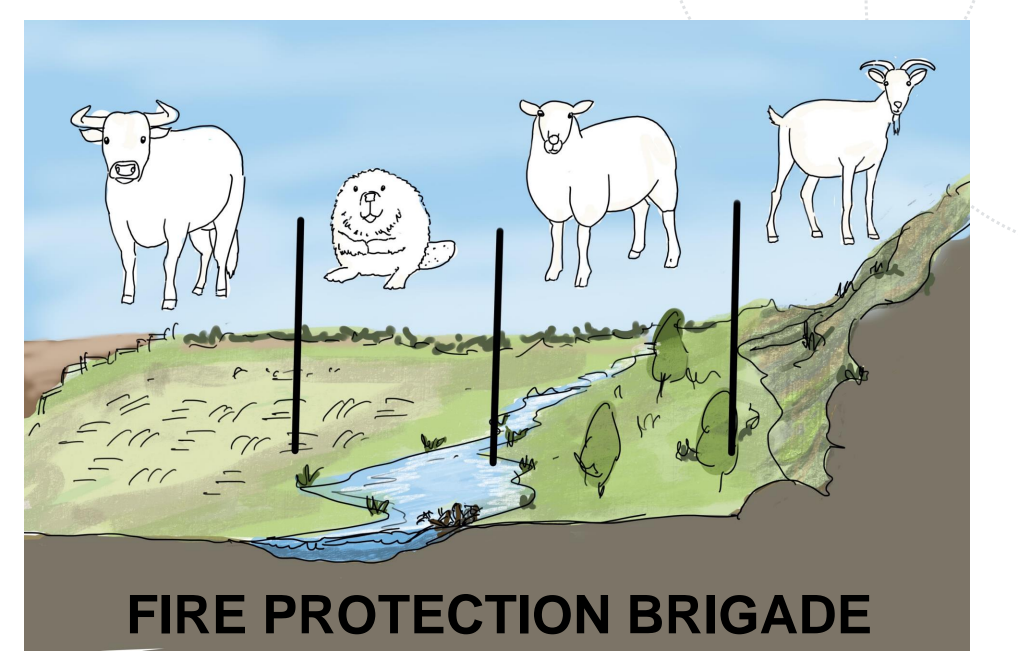




# HOW ???

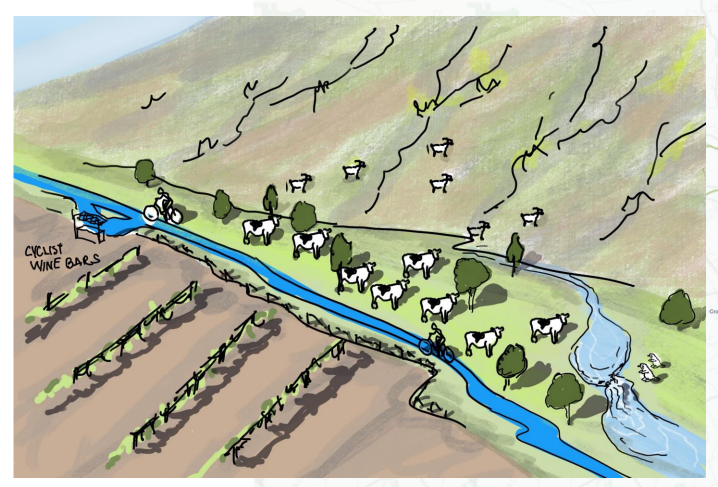








## Animals can maintain trail / buffer





SANTA ROSA

Urban Land Institute Advisory Services Program

# What about the money. We set out to do a financial analysis of "business as usual" compared to "Investing in Resilience"

As you have just heard, the County has many shared objectives and there are numerous possible ways to accomplish them. They include the following items. We attempted to illustrate them in the financial model:

What do we care about?
Peace of mind: Public mental health
Peace of mind: Public health air quality, water quality, communicable disease
Open space
Multi industry economy
Jobs
Clean
energy
Water. Both quality and usage: agriculture, households, greenscape and rivers, energy, commercial
Housing (High income) (Demand <> Supply)
Housing (Mid Income) (Demand <>
Supply)
Housing (Low Income) (Demand <> Supply)
Municipal revenues from taxes (prop, sales, income) and fees (permits, tariffs)
What are the perils related to possible climate volatility?
Wildfire - Drought – River Flooding
What is the impact of these perils if the activity is mostly disjointed and mostly about response?
All of the perils have negative impact on all of the careabouts
What can be done up front to invest to avoid the perilsand what are the returns on that investment?
Can we quantify avoided future costs?
Who pays the costs and who captures the benefits?



Let's look at the financial outcomes along two future paths:

- 1. Loosely organized and atomized "business as usual," as compared to
- 2. A (possibly idealized) coherent **federation working with a plan** toward shared objectives, sourcing funds and investing them in a benefit/cost ranked project pipeline.

What might be the different **rates of growth**? Directionally these seem about right based on history...what do we think they might be with **targeted new investment**?

(Naturally they need to be fine tuned).

Rates of Growth	Minim	al Resilience	Excellent Resilience			
Jobs		-1.0%	1.9%			
Multi industry economy (GRP)		1.0%	2.0%			
Municipal revenues		0.5%	3.0%			
Housing high income - unit growth	rate	1.0%	2.0%			
Housing mid income - unit growth	1.3%	2.4%				
Housing low income - unit growth r	0.8%	4.0%				
Home price appreciation		5.0%	12.0%			
Open space		-5.0%	0.5%			
Disaster Response and Recovery		5.0%	-1.0%			
Rebuild costs (all sources)	Rebuild costs (all sources)					
Collective investment in resil/preve	ent	0.0%	2.0%			
Annual fire insurance premium (if a	avail)	5.0%	0.0%			
Baseline Resil/Prevent spend (annu	ual) (mm)	(25.0)	(100.0)			
Using starting figures that approximate o	onditions	today, how do th	ese two naths compa	rol		



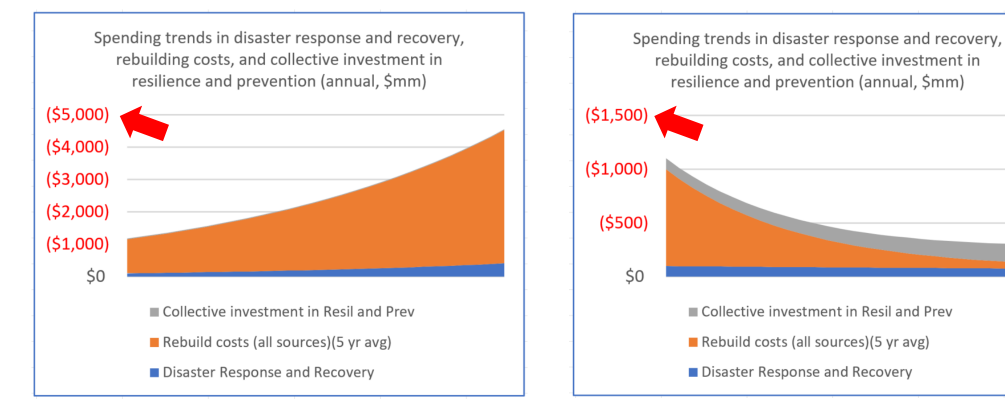
### Here is what the projection looks like. It can be run for "minimal resilience" and for "excellent resilience." We will share this. The main learnings follow this slide.

hich scenario? PICK	Excellent Resilience													
nich scenarior Pick	Excellent Resilience		2022	2023	2024	2025	2026	2027	2028	2029	2030	2050	As % 2022	
ojection		2020 Baseline												
Jobs		250,000	254,750	259,590	264,522	269,548	274,670	279,889	285,206	290,625	296,147	431,510	173%	
Year on Year Growth, J	lobs		4,750	4,840	4,932	5,026	5,121	5,219	5,318	5,419	5,522	8,046		(This is a discounted
Housing - High income units in place		40,000	40,800	41,616	42,448	43,297	44,163	45,046	45,947	46,866	47,804	71,034	178%	flow projection runnin
Housing Mid - income u	inits in place	150,000	153,525	157,133	160,825	164,605	168,473	172,432	176,484	180,632	184,877	294,197	196%	to year 2050)
Housing Low -income up	nits in place	25,000	26,000	26,520	27,050	27,591	28,143	28,706	29,280	29,866	30,463	45,267	181%	
Total		215,000	220,325	225,269	230,324	235,494	240,780	246,185	251,712	257,364	263,143	410,498	191%	
Year on Year Growth	, Housing Units		5,325	4,944	5,055	5,169	5,286	5,405	5,527	5,652	5,779	9,035		
Resdential fire ins per \$	100,000 in value	\$ 3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	3,000	\$ 3,000	100%	
Open space (acres, all u	ses)	122,000	122,610	123,223	123,839	124,458	125,081	125,706	126,335	126,966	127,601	140,986	<mark>116%</mark>	-
Home price & assessmt	appreciation	\$ 535,000	599,200	671,104	751,636	841,833	942,853	1,055,995	1,182,715	1,324,640	1,483,597	14,311,213	2675%	
Money in millions, per a	annum:													
Disaster Response and	Recovery	(\$100)	(\$99)	(\$98)	(\$97)	(\$96)	(\$95)	(\$94)	(\$93)	(\$92)	(\$91)	(\$75)		
Rebuild costs (all source	es)(5 yr avg)	(\$1,000)	(\$900)	(\$810)	(\$729)	(\$656)	(\$590)	(\$531)	(\$478)	(\$430)	(\$387)	(\$47)	5%	
Collective investment in	Resil and Prev	(\$100)	(\$102)	(\$104)	<u>(\$106)</u>	(\$108)	<u>(\$110)</u>	(\$113)	(\$115)	<u>(\$117)</u>	(\$120)	<u>(\$178)</u>	178%	
Total (million)		(\$1,200)	(\$1,101)	(\$1,012)	(\$932)	(\$860)	(\$796)	(\$738)	(\$686)	(\$640)	(\$598)	(\$299)	25%	-
Multi industry economy	(GRP)	\$27,000	\$27,540	\$28,091	\$28,653	\$29,226	\$29,810	\$30,406	\$31,015	\$31,635	\$32,267	\$47,948	178%	
Municipal revenues		\$1,900	\$1,957	\$2,016	\$2,076	\$2,138	\$2,203	\$2,269	\$2,337	\$2,407	\$2,479	\$4,477	236%	
Total (mm)		\$28,900	\$29,497	\$30,107	\$30,729	\$31,364	\$32,013	\$32,675	\$33,351	\$34,042	\$34,747	\$52,425		
Present Value (mm)	59	%	\$563,772											
Present val of DRR costs	s (mm 59	% discount rate	(\$1,350)											
Present val of Rebuild co	osts (mm) 59	%	(\$5,931)											
Present val of Resil and	Prev (mm) 59	%	(\$1,933)											
			(\$9,215)	$\sim$	V using a									1

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### What did we learn?

- -- Without substantial up front investment in resilience and prevention, costs of recovery and rebuilding *will continue to escalate*.
- With investment, they can be contained.



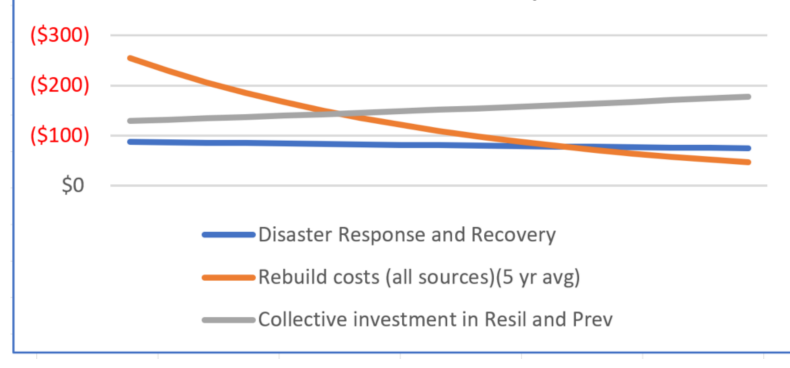
Minimal Investment in Resilience and Prevention

Excellent Investment in Resilience and Prevention



In the "Excellent Resilience" scenario, soon the coalition is investing more in advance to protect than it is spending after the fact to rebuild. And both amounts are a lot smaller than the "no resilience" outlay.

Spending trends in disaster response and recovery, rebuilding costs, and collective investment in resilience and prevention

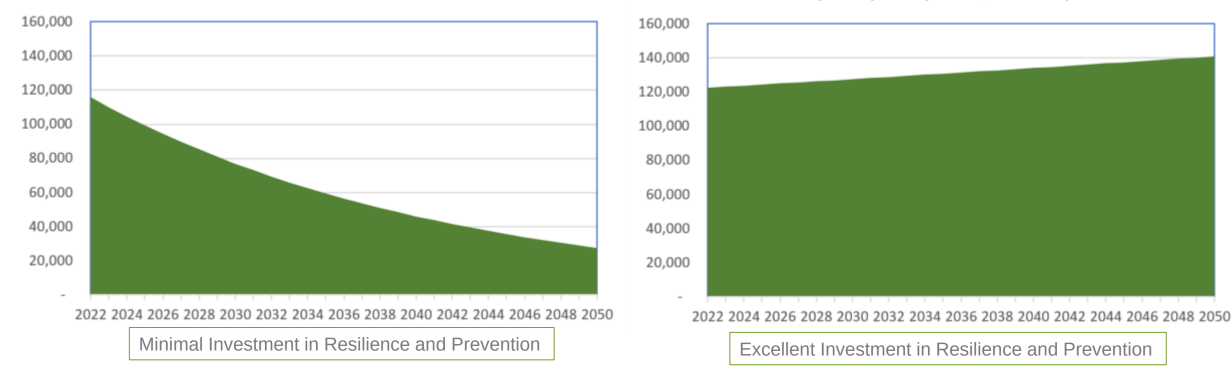




WITHOUT coordinated investment in projects with cumulative benefit, green space will decline precipitously.

WITH coordinated investment, green space can grow, fires can be averted, and scarce resources like water, energy, housing, and free flowing roads can be conserved.

### This is good for EVERYBODY.



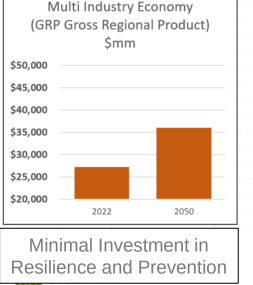
### Open space (acres, all uses)

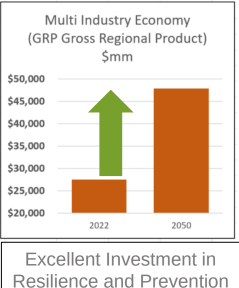


Open space (acres, all uses)

Provision of housing, encouraging job growth, avoiding catastrophe, and improving peace of mind leads to a virtuous cycle INCLUDING tax and fee receipts.









The County can elect a self reinforcing positive loop... Or default to a negative and downward spiral of decline.

## Housing, Jobs, Resilience, Fire Prevention, and a Vibrant Multi Industry Economy are Related





Uses of funds should recognize the unique needs of different cities and geographies, while also pursuing *cumulative benefit* from projects that build on each other.

Illustrative Intervention you have just head:	Santa Rosa	Settled Towns	Rural Residential	Industrial	Agricultural and Open
House hardening	Х	Х	Х		
Vegetation mgmt. & clearing	Х	Х	Х		Х
Asset Mgmt: power line refreshing			Х		Х
Land buyout, TDR		Х	Х		
First responders – equip and train	Х	Х	Х	Х	
Housing funding, RED, other CDFIs	Х				
Remove generators			Х		
Public transit	Х				
Parks & Rec	Х	Х	Х		
Water treat & cons	Х	Х	Х	Х	Х
Turgid Areas, Ember suppression	Х	Х			Х
Increase local energy independence Microgrids & Hydrogen Innovation and Manufacturing Green Jobs	Х	Х		Х	

## Action



### Next Week:

- Start to build the blended SOURCES OF FUNDS target and how to chase the money
- Start to build the blended USES OF FUNDS benefit/cost based project plan
- Prove out the baseline numbers and the growth rates
- Tune the spread sheet
- Designate the person to lead the above
- Follow the Money: One Sonoma!
- We are all in this together and we broadly want the same long-term outcomes in the County.
- If we are an organized coalition, we can effectively raise funding from a lot of sources and then use the money well against a list of projects that benefit everyone.



## **Recommendations & Next Steps**

What actions can the county, city, RCPA and others advance over the long-term and before the next wildfire season?

### Land use & development for wildfire resilience

- Share data regionally, especially for General Plan. Hire one firm to do regional analysis, with community drill downs
- Expand support for new development through promotion of minimum county-wide standards for housing
- Support existing development through increased investment in home hardening program
- Promote WUI education/trainings for industry professionals and residents
- Establish a coordinated, singular map for better public understanding of wildfire risk
- Increase turgid areas for agriculture & infiltration
- Establish wildfire buffer zones and protective corridors
- Explore opportunities for complementary small-scale enterprises that can double as recreational enhancements



## **Recommendations & Next Steps**

What actions can the county, city, RCPA and others advance over the long-term and before the next wildfire season?

### Energy resilience

- Commit to transitioning infrastructure, rather than replacing in-kind
- Evaluate emerging technologies for energy independence and wildfire resilience
- Seek out opportunities at the property level including for new construction & retrofits
- Incorporate, communicate and expand existing energy and resilience programs regionally example: PACE-R and SGIP
- Establish a Regional Partnership Structure Agency, Community Groups, and PG&E to communicate regularly and provide early lead time
- Align behind a "One Sonoma County" Regional Resilient Energy Strategy
- Identify Equitable Regional Wildfire Prioritization Metrics



## **Recommendations & Next Steps**

What actions can the county, city, RCPA and others advance over the long-term and before the next wildfire season?

### Housing Access

- Prioritize infill development
- Explore context-sensitive infill typologies 5 over 1s, duplexes, fourplexes, bungalows, cottages
- Reduce parking requirements
- Explore a housing bond to increase housing access, potentially support home hardening
- Assess street sections for opportunities to improve walkability, health, reduce heat island
- Consider opportunities for TDR, land buy-outs within "whole resilience" approach

### Governance & Partnerships

- Prioritize cooperation "you know what you need to do!"
- Establish mutual aid and interlocal agreement, including pre-positioning contracts
- Fund regional groups
- Prioritize transparency, alignment in identifying new funding sources
- Apply for funding regionally to become more competitive
- Take a "whole resilience" approach to assessing the costs/benefits of investing in resilience
- Build out coordinated plan for blended source of and use of funds – "One Sonoma!"



# Thank you!

Please write your questions in the Q&A box at the bottom of your Zoom screen

