

The World's Largest Open Access Agricultural & Applied Economics Digital Library

# This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
<a href="http://ageconsearch.umn.edu">http://ageconsearch.umn.edu</a>
<a href="mailto:aesearch@umn.edu">aesearch@umn.edu</a>

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.





# **USDA USFS Presentation**

Dan Porter | Forest Strategy Lead

### California (USFS Region 5)

TREATMENTS
(bigger, more precise, faster)

2. MARKET INNOVATIONS (targeted public investments)

3. SKILLED WORKFORCE (new public policy, project intermediaries)



### Future of the West?

**CA, 40 MILLION PEOPLE, AND GROWING** 

#### CA WILDFIRE SUPPRESSION (\$/YR.)

•  $\sim $1B_{(2006)} \rightarrow $4B_{(2022)}$ 

# RESILIENCE FUNDING: STRONG START, BUT STILL NOT SIZED FOR THE CRISIS AT HAND.

- USFS 10-yr plan: \$5B/yr. need
- Federal BIB: \$655 M/yr.
- CA 21/22 budget: \$1B/yr.





# Thinning + Prescribed Fire is Effective...

But treatments must be strategic, and work <u>with</u> novel fire regimes





### French Meadows Project – 28,000 acres

Safeguarding rural water supplies







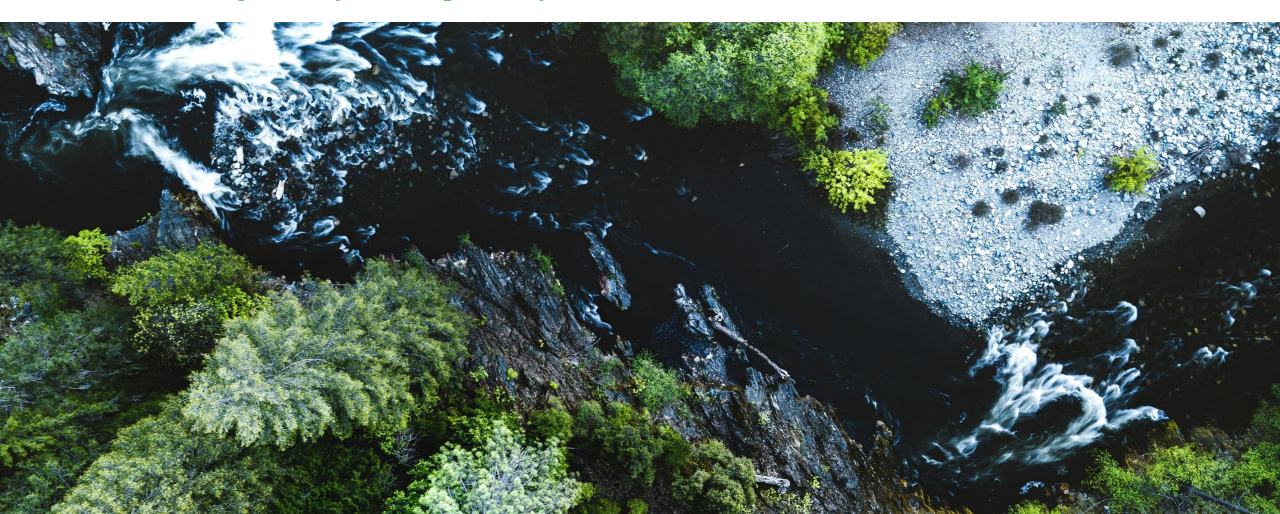






### North Yuba Forest Partnership – 275,000 acres

Precision management, for multiple beneficiaries, at scale



### North Yuba Forest Partnership – 275,000 acres

Precision management, for multiple beneficiaries, at scale

- High resolution baseline data on current forest conditions
- Dynamic scenario planning<sup>1</sup> using PSW/TNC resilience pillars
- Staged NEPA, with public input along the way
- If / then approach for fuel reduction treatment prescriptions

### End markets analysis for the utilization of small diameter trees

#### Takeaways:

- Co-locating proven, and scalable wood conversion technologies is necessary to achieve CA's wildfire and forest resilience goals.
- Targeted public investments and policies are needed spur investment in low-margin and/or higher risk business models.

# ACCELERATING FOREST RESTORATION

Stimulating a Forest-Restoration Economy and Rebuilding Resilience in California's Fire-Adapted Forests







### Feedstock Aggregation / California Climate Catalyst Fund

- All of government approach(Jan 2021 report)
- Feedstock aggregation pilots (OPR)
- \$47 m Climate Catalyst Fund (GoBiz)
  - Revolving loans
  - Do more for industries aligned w-state goals
  - 4:1 private/public investment ratio





### Building a world class workforce of restoration professionals

- Dedicated, state-sponsored prescribed fire crew
- State prescribed fire burn boss certification
- Prescribed fire liability claims fund pilot
- Great partnership with CA air quality regulators



# California PBA/Community-Based Burning Efforts



#### **BLUE:**

group formed and burning



#### **ORANGE:**

group in formation



#### **YELLOW:**

having conversations about forming

Map created by Jeff Stackhouse, University of California Cooperative Extension; Katie Roberti, California Cattlemen's Association; February 2022



### Acknowledgements

#### STATE FUNDING & POLICY LEADERSHIP

- Jessica Morse (CNRA)
- Patrick Wright (CNRA)
- Dan Adler (GoBiz)
- Liz Forsburg (TNC)

#### MARKET INNOVATIONS

- Bain and Company
- Governor's Office of Planning & Research
- USDA (Larry Swan, Steve Ostoja)
- Market Lab (TNC)

#### LARGE-SCALE RESTORATION PROJECTS

- U.S. Forest Service and regional partners
- Placer County
- Placer County Water Agency
- Yuba Water Agency
- Cal Fire, Sierra Nevada Conservancy, UC

#### WORKFORCE DEVELOPMENT

- The Fire Restoration Group (Craig Thomas)
- UC Cooperative Extension (L. Quinn-Davidson)
- Dave Jones (former CA Insurance Commissioner)





# Thank you!

Dan Porter | Forest Strategy Lead dporter@tnc.org