

HARVESTING THE SUN

A COMPREHENSIVE ANALYSIS OF AGRIVOLTAICS IN THE WESTERN UNITED STATES

Matthew Boltansky, Lindsey Johnson, Bailie Shultz, Connie Weaver

BACKGROUND

Who are we working with?

Cloudbreak Energy Partners LLC is a Colorado-based national developer of large-scale solar and storage products.

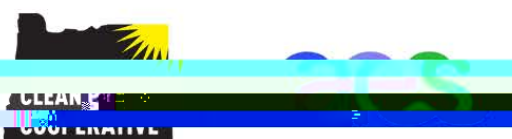
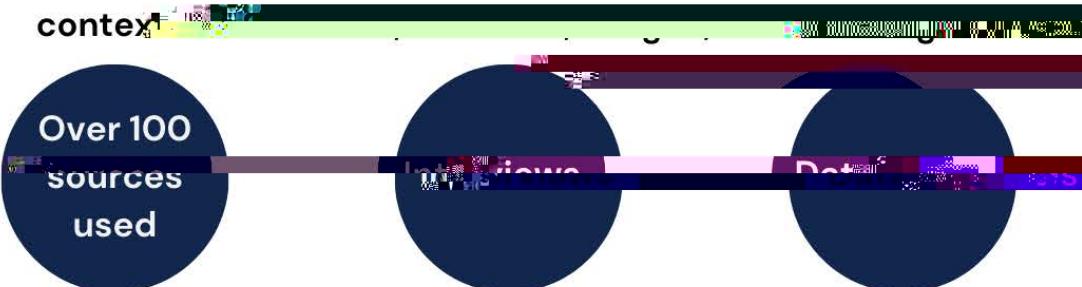


What is an Agrivoltaic?

Agrivoltaics is the co-location of solar photovoltaic systems above or adjacent to agricultural operations (crops, pollinator habitats, and livestock) creating a synergistic system.

LITERATURE REVIEW

This literature review aims to examine the current state of agrivoltaics in the Western United States, focusing on its environmental, economic, and social context.



BENEFITS

- Increased Land Productivity
- Water Conservation and Evaporation Reduction
- Economic Diversification
- Carbon Reduction and Climate Change Mitigation

BARRIERS

- Technology Costs
- Affordability
- Lack of Economic Promise
- Social and Cultural Acceptance
- Environmental Changes
- Lack of Policy and Regulations

HARVESTING THE SUN

BEST PRACTICES GUIDE

The Best Practices Guide aims to help farmers and agricultural professionals implement PV and AV projects.

CROP SELECTOR TOOL

Data Collection and Processing

- Compiled initial background reports of data for decision matrix creation
- Sourced data points using search engines and government databases
- Focused on agricultural commodities and weather characteristics in:
 - California (CA)
 - Oregon (OR)
 - Oregon (OR)
 - Washington (WA)



Data Analysis

- Tables display each crop's preferred growing conditions
- Slicers and Filters
 - Allows users to adjust weights or prioritize criteria based on impact
- Drill-Down Capabilities
 - Provides detailed performance of each crop on all criteria
- Overview of ideal crop types and key metrics

CONSIDERATIONS

ECONOMIC

- Price Fluctuation
- Livestock and Crop Insurance
- Crop Selection

SOCIAL

- Community Engagement
- Stakeholder Relationships
- Grant Programs

ENVIRONMENTAL

- Microclimates
- Regenerative Agriculture
- Biodiversity and Ecosystem Services

KEY TAKE AWAYS

- Solar panel placement should be considered first when implementing agrivoltaics.
- Fostering co-beneficial relationships with farmers and community members is vital to success.
- Accounting for both qualitative and quantitative aspects of agrivoltaics