

# Opportunities For Biochar Production To Reduce Forest Wildfire Hazard, Sequester Carbon, and Increase Agricultural Productivity of Dryland Soils

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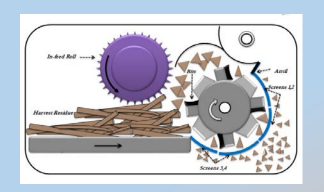
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#### Overview

- Project Goals
- Project Activities
- Status
- Next Steps
- Conclusions

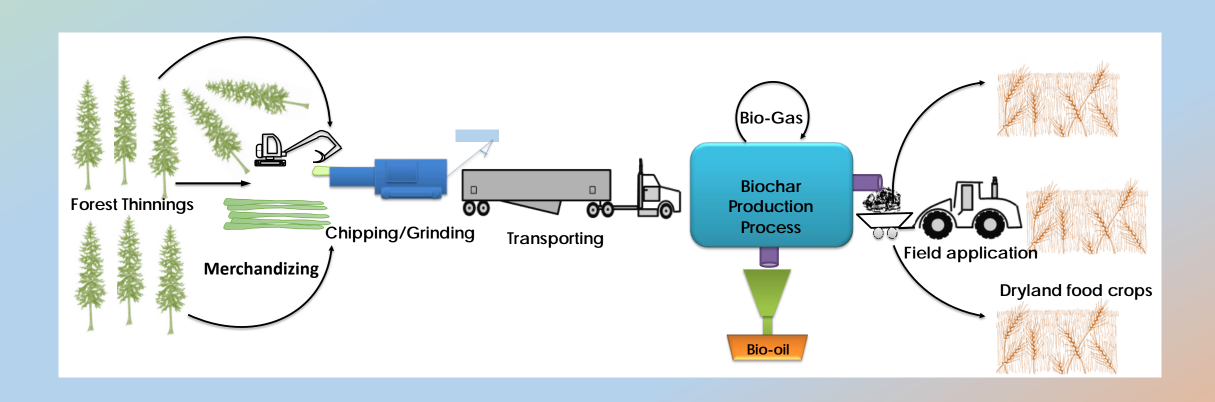








## Overall Approach: Evaluate the biochar supply chain from forest-to-farm at a <u>landscape</u> scale

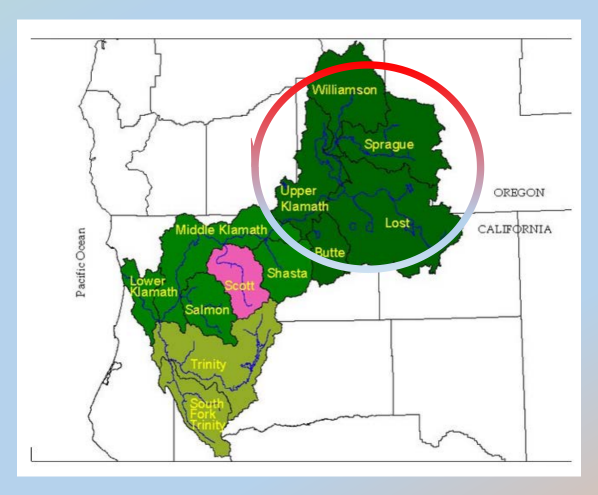


## Develop Pro Forma Operating Budget for Biochar

- At scale of 15,000 tons of biochar per year
- Utilize lower quality biomass from treating 5,000 acres per year
- Evaluate one or more brown/green field sites in Upper Klamath Basin



#### Upper Klamath Basin Study Area



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#### Goal 1: Improve Forest Resilience





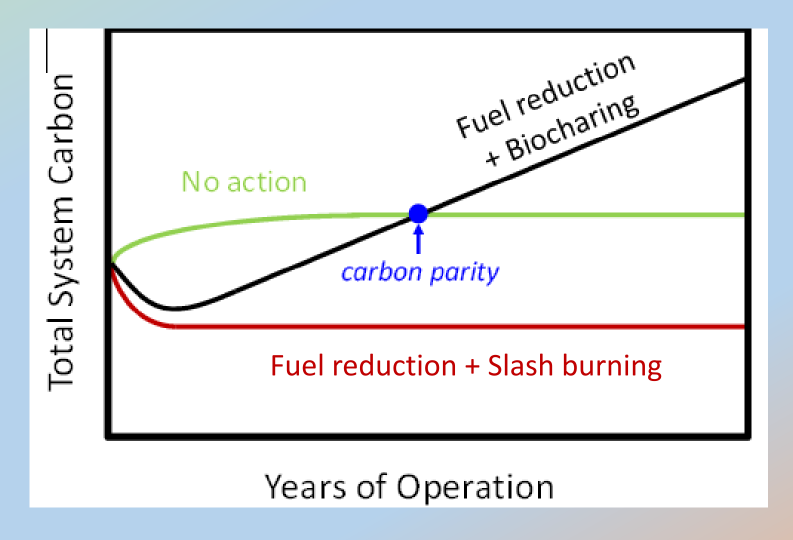
Before Treatment



After Treatment

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#### Goal 2: Sequester Carbon



### Goal 3: Improve Agricultural Soils

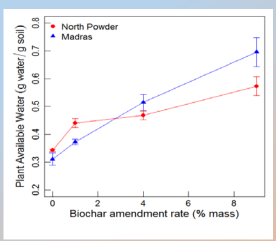
Biochar can increase the productivity of agricultural soils by modifying soil

properties

 Modest amounts of biochar can increase soil moisture by 20-30%

 Can forest-origin biomass increase plant available water to mitigate drought in the Klamath Basin?





#### Five Activities

- Develop biomass transportation and biochar production and delivery models
- Describe biochar properties to identify target soils, application rates, and crop response.
- Formulate a forest landscape-level hazard reduction optimization model to assign forest treatments.
- Identify the level of a wildfire hazard reduction program whose direct costs could be offset by <u>forest products</u>, <u>agricultural</u> <u>productivity increases</u> and <u>carbon credits</u>.
- Quantify the carbon sequestration potential of forest-origin biochar.

#### **Biomass Collection and Delivery**

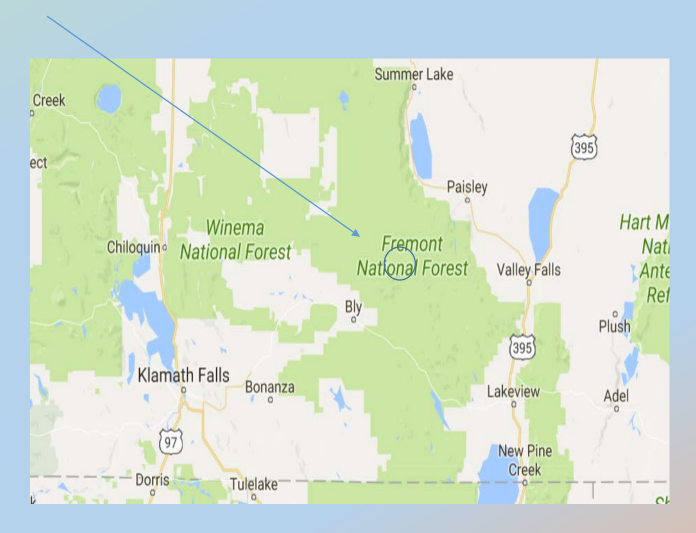
#### Challenges:

- High harvesting costs on steeper ground, for even sawlogs, makes recovery marginal in many dry forests,
- <u>Lack of pulp markets</u> for many dry forests leaves about a 16-ft top log, defective logs and non-commercial species in forest.

#### **Opportunities:**

 <u>Cut-to-length harvesting technology</u> coupled with integral winches to provide traction assistance have been gaining increasing acceptance. More the half of the world's industrial wood is cut with cut-to-length systems and tethers have been available for about 15 years.

### Pilot Timber Sale, Bly Ranger District



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#### Pilot Timber Sale

Dry, Loose, Thin, Soils



Timber Sale Purchaser Collins Pine Lakeview, Oregon

Ground Slope 20-60%



Logging Contractor
Miller Timber
Services
Philomath, Oregon



(a) Non-merchantable material

(b) Tethered Harvester

(c) Tethered Forwarder

(d) Wheel tracks with lugs

(b)



Logging Contractor Miller Timber Services Philomath, Oregon





(c)

(d)

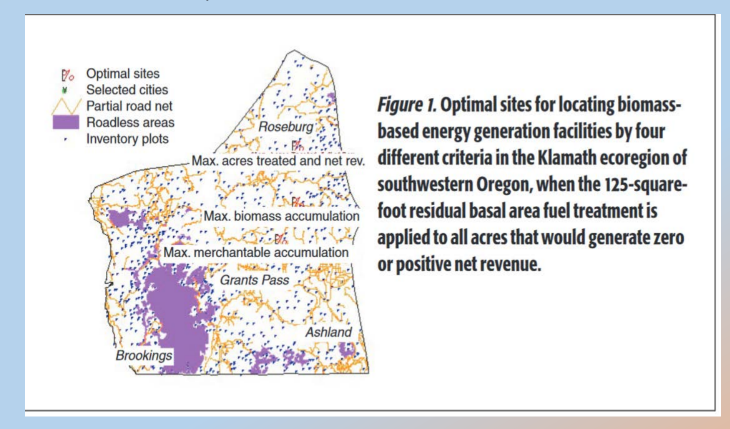
#### Ground Disturbance on 40-60% slopes



#### Estimating Feedstock Availability: BioSum 5.0

Optimization Model Applying Treatments to FIA Plots (Jeremy Fried, USFS PNW Station)

Applied in 2005 to evaluate potential cogeneration plant sites in central/southern OR.

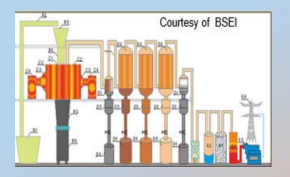


#### **Testing Two Biochars**

"Conventional Pyrolysis" Biochar processed by Karr Group, WA

"Microwave Pyrolysis" Biochar processed by CHON, Inc, China (operating as BSEI in USA)





#### Feedstock From Study Area

#### Green Diamond/Lane Forest Products

A 3:1 Chips:Hog, Coarse grind

B 1:3 Chips:Hog, Coarse grind

C 3:1 Chips:Hog, Fine grind

D 1:3 Chips:Hog, Fine grind

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Oregon State University
Corvallis, OR USA

				Particle Size Distribution									
		Bulk	Ultimate										
		Density,	Bulk Den.								Fines,	Fines,	Non-
Properties	MC, %	#/fts	#/ft3	Overs, %	Mids, %	Fines, %	<3"	3" - 6"	6"-12"	>12"	<1/8"	>1/8"	Wood, %
Α	17%	13.4	13.7	1%	84%	15%	56%	42%	2%	0%	81%	19%	19%
В	14%	17.0	18.4	5%	63%	32%	22%	55%	23%	0%	78%	7%	26%
С	15%	14.0	15.4	0%	82%	18%	93%	7%	0%	0%	82%	18%	18%
D	12%	18.5	19.6	0%	54%	46%	94%	6%	0%	0%	82%	18%	34%



Chips From Bark Free Logs



**Hog From Ground Whole Trees** 







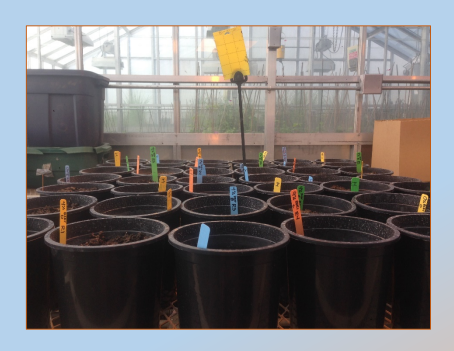
#### **Biochar Testing and Evaluation**

- Laboratory tests to <u>compare biochars</u> (proximate, spectroscopy, bulk density, elemental, plant-available nutrients, pH, char conductivity)
- Pair biochar properties with agricultural soils to <u>optimize effect</u> of biochar application
- Conduct greenhouse studies to determine biochar application rates
- Outreach to growers to conduct field experiments through Klamath Basin Experiment Station, extension agents

#### **Greenhouse Trials**

How does each of the biochars impact growth of irrigated alfalfa in a 150 day potted GH trial?

- Grow alfalfa at 0, 1, 4, and 9% (by mass) biochar amendment rates.
- Compare plant biomass, plant tissue chemistry, and soil chemistry at harvest
- Determine impacts on plantavailable water at these amendment rates
- Evaluate impact of biochar on three pools of soil carbon



# Collecting Soil Sample at Klamath Basin Research and Extension Farm (KBREC)



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#### **NEXT STEPS**

- Complete Harvesting Data Collection/Analysis
- Develop Stand Treatments
- Evaluate Biochar Production Plant Sites
- Develop Production Costs
- Assemble Landscape Allocation Model
- Complete Carbon Model

#### **Concluding Comments**

If successful, this landscape-scale biochar supply chain could define a pathway to

- More resilient forests
- Higher carbon storage
- Increased agricultural productivity

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#### Thank you! Questions?







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## Trace Carbon from forest-to-farm

