

# Proposed Goal for Natural and Working Lands Sequestration and Storage

Senate Interim Committee on Energy and Environment
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Catherine Macdonald, Chair Oregon Global Warming Commission
David Ford, Member Oregon Global Warming Commission
Maya Buchanan, Senior Climate Policy Analyst, ODOE

#### Overview

- Purpose and underlying motivation
- Interested and affected party engagement process
- Proposed goals
- Strategy recommendations
- 2022 Legislative priorities



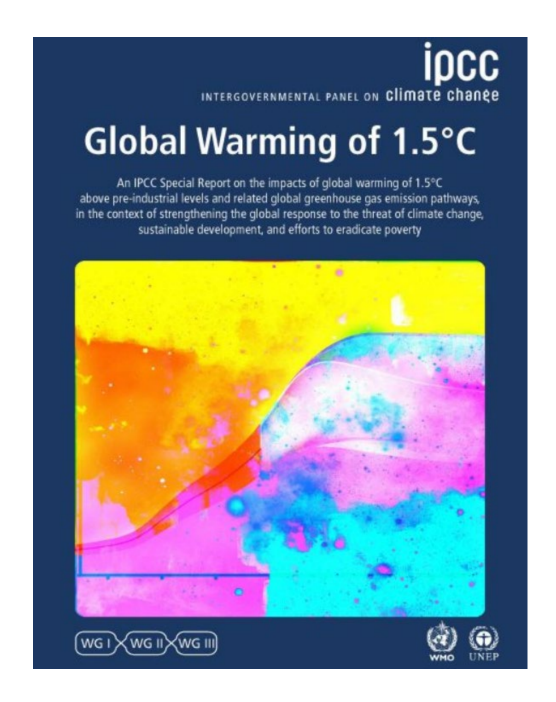


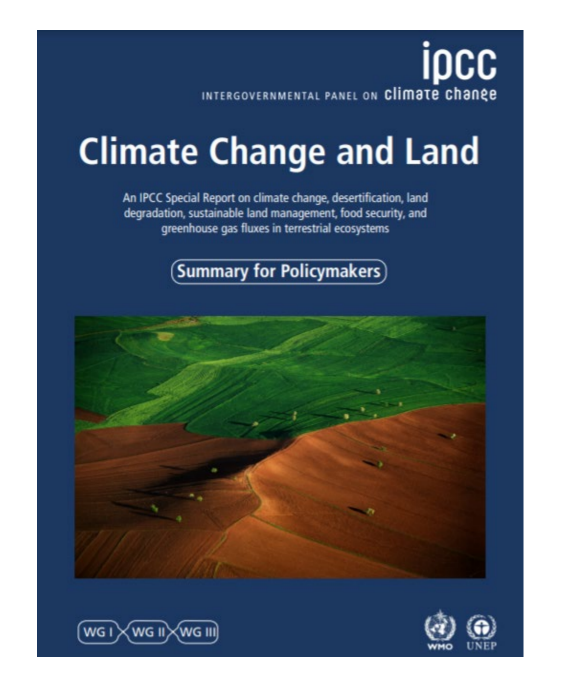




Natural & Working Lands Proposal 2021

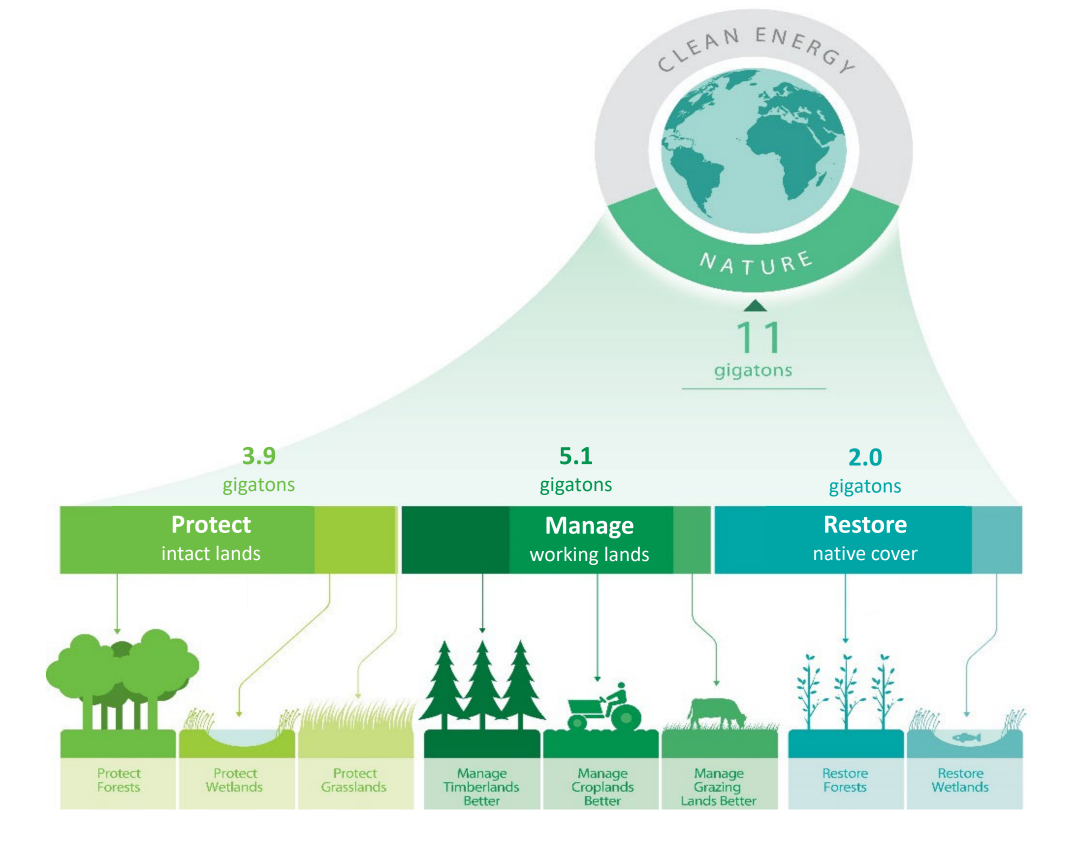
# International Panel on Climate Change





IPCC Climate Change and Land Link

# Nature can be one third of the solution needed by 2030





#### Governor Brown's Executive Order 20-04

Directive to the Oregon Global Warming Commission:

In coordination with ODA, ODF and OWEB, the OGWC is directed to submit a proposal to the Governor for consideration of adoption of state goals for carbon sequestration and storage by Oregon's natural and working landscapes, including forests, wetlands and agricultural lands, based on best available science. The proposal shall be submitted no later than June 30, 2021.



# **Hearing from Oregonians**

- Tribes
- Agricultural Landowners/Land Managers
- Forest Landowners/Land Managers
- Federal and State Agencies
- Technical Assistance Providers
- Agriculture/Forest Landowner Interest Groups
- Conservation or Environmental Organizations
- Environmental Justice
- General public













# Natural and Working Lands Outreach







#### Vision

Oregon's natural and working lands are managed to be the most resilient and robust climate sink we can achieve in keeping with the scale and urgency of the climate crisis, while maintaining the health of our economy and communities, and enhancing equity and quality of life for all Oregonians.

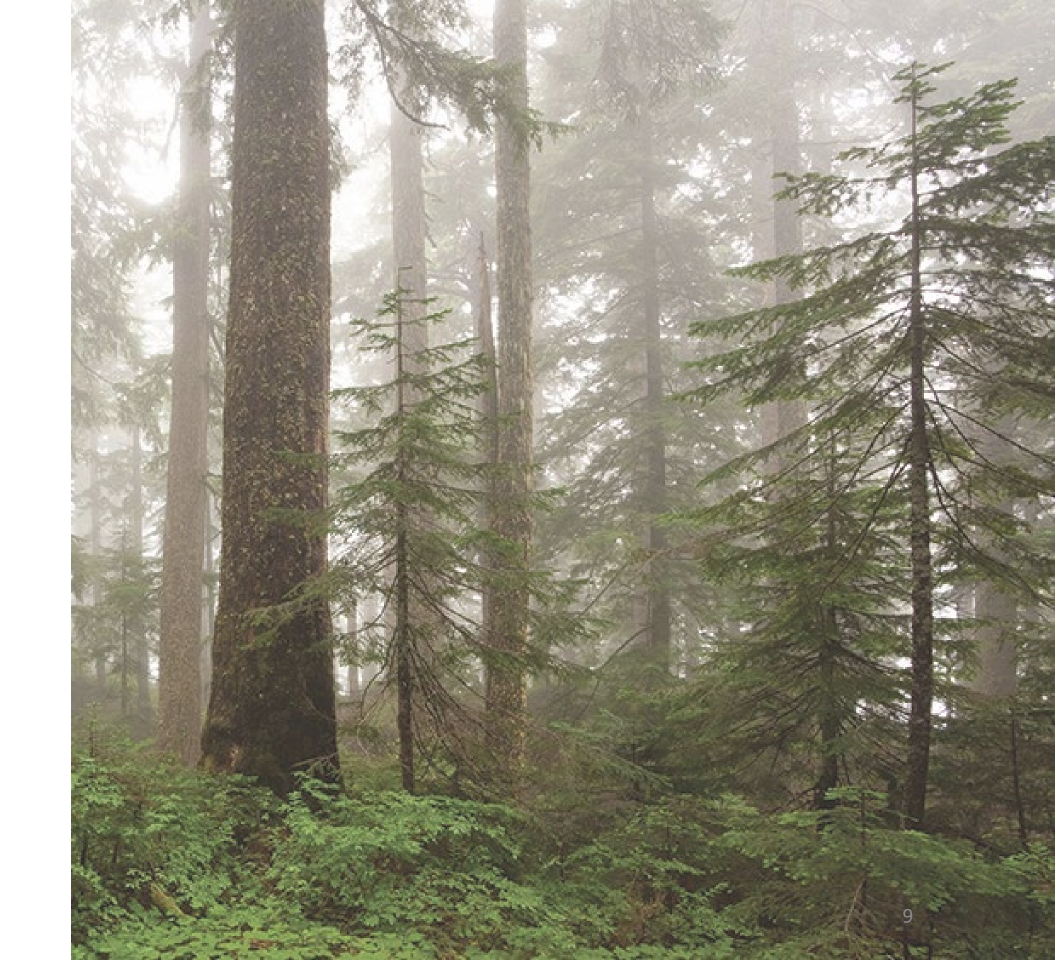




### Input on Goals and Metrics

- Address the urgency of climate action
- Add to existing goals
- Be informed by Science
- Advance equity
- Create accountability
- Ensure continuous improvement





# **Proposed Goals & Metrics**

#### **Outcome-Based Goal**

Sequester at least an additional 5MMTCO2e per year in Oregon's natural and working lands and waters by 2030, and at least 9.5MMTCO2e per year by 2050 relative to a 2010 to 2019 activity-based, business-as-usual net carbon sequestration baseline. The OGWC recommends that the natural and working lands outcome-based goal should be separate from, and in addition to, Oregon's sector-based emissions reduction goals as established by the Legislature and updated in Governor Brown's EO 20-04.



# **Proposed Goals & Metrics**

#### **Activity-Based Metrics and Goals**

Activity-based metrics (e.g., acres of adopted soil health practices, riparian reforestation, and urban forest canopy expansion) will help the state evaluate progress in implementing natural and working lands practices. Activity-based goals for programs designed to incentivize climate-smart management practices will help communities, technical assistance providers, and land managers anticipate the opportunity to adopt new practices.

#### **Community Impact Metrics**

Input emphasized the need to prioritize environmental justice considerations throughout carbon sequestration programs. Community impact metrics and goals should be designed to evaluate the benefits and burdens associated with different strategies, practices, and programs including effects on jobs, local economies, public health, and access to programs, among other factors.

## Input on Strategies

- Equitable and collaborative processes
- Informed by science including Traditional Ecological Knowledge
- Streamline policies and programs
- Create a continuous improvement process
- Expand Technical assistance and education capacity
- Evaluate and eliminate disincentives
- Recognize and reward good practices
- Cover transition costs for adoption of new practices
- Align strategies with other state, federal, and tribal needs and goals
- Focus on incentives with judicious/strategic improvements in regulations

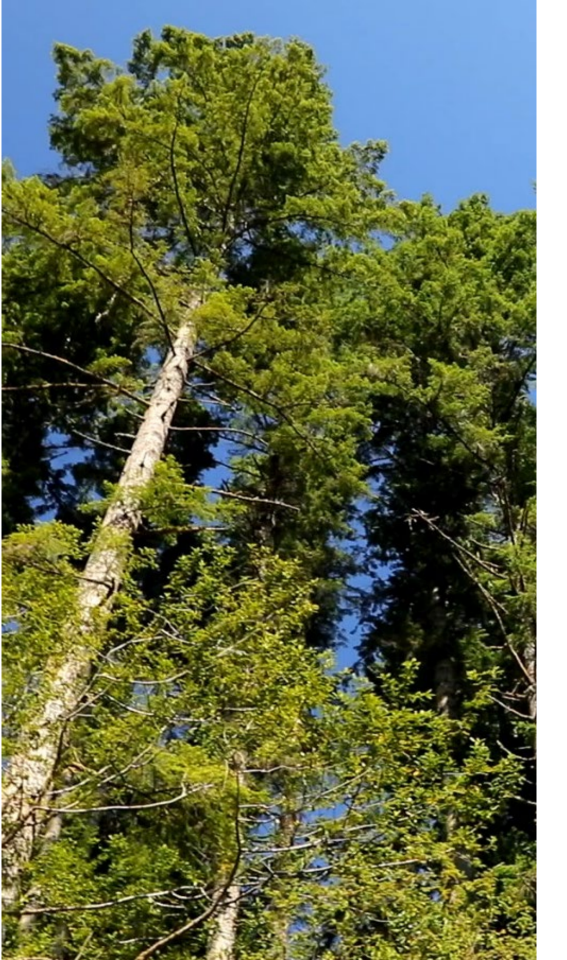


# Strategies for Natural & Working Lands

- 1. Leverage federal lands and investments in practices.
- 2. Create a sustained source of state funding to increase sequestration.
- 3. Fund and direct agencies to advance strategies.
- 4. Invest in improvements to the natural and working lands inventory & research.







# Elements Included in Strategy 3

- Enhance and maintain Oregon's statewide land use planning program
- Establish a comprehensive climate-smart agricultural program including funding for the Oregon Agricultural Heritage Program (OAHP)
- Support the implementation of six climate-smart forest management
- Increase protection and restoration of carbon-rich tidally influenced coastal ecosystems
- Fund a workforce and economic development study

## Recommendations 2022 Session

- 1. Establish and regularly update the N&WL sequestration goals
- 2. Give agencies the authority to accept federal funds from the Bipartisan Infrastructure & Reconciliation bills
- 3. Fund agency/OGWC capacity to improve the inventory, establish Activity and Community Impact metrics, track progress toward goals & implement the N&WL recommendations
- 4. Fund an analysis of the workforce needs and economic benefits of implementing the N&WL recommendations
- 5. Fund a strategic plan for expanding Oregon's reforestation infrastructure
- 6. Codify the Forest Accord recommended changes to the Forest Practices Act



