

Appendix G – List of Contacts from Inventory Development

The table below catalogues the individuals or teams contacted during development of the Inventory, their affiliate organization, the land cover category they were contacted about, and the reason for contact. Individuals and teams included in this table all responded at least once via email or met virtually with at least one member of the Inventory project team.

Number ID	Land Category	Contact(s)	Organization	Reason for Outreach
1	All lands	Adam Moreno, Matthias Falk	California Air Resources Board	Expert opinion on advantages and limitations of using LANDFIRE and NLCD for land cover data
2	All lands	Kenna Rewcastle	Environmental Protection Agency (EPA)	Flooded land polygons, emission factors
3	All lands	Dave Mather	Oregon Department of Administrative Services Geospatial Enterprises Operations (DAS GEO)	Post-project data housing and maintenance
4	All lands	Pat Heins	Oregon Department of Environmental Quality (DEQ)	Estimating N2O emissions from biosolids (fertilizer) application on all lands
5	All Lands	Janine Salwasser, Myrica McCune	Oregon State University Oregon Explorer Program; Institute for Natural Resources	Understanding of how data is generated and updated, processed at Oregon Explorer Program for future collaboration
6	All lands	Alexa Schmidt; Miriam Forney, Audrey Hatch, Taylor Larson	Oregon Watershed Enhancement Board (OWEB)	Land protection and restoration data and tools
7	All lands	Dean Moberg	Tualatin Soil and Water Conservation District	Harvest data on cropland, crop rotation on cropland, soil drainage on all lands, and additional contacts for NRCS and OSU data
8	Cropland	Adam Chambers, Amy Swan	Colorado State University; United States Department of Agriculture (USDA)	Use of COMET-Farm to model emissions/removals on Cropland

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9	Cropland	Troy Abercrombie, Weston Hustace	Oregon Department of Agriculture (ODA)	Cropland practices, particularly on fertilizer application data
10	Cropland	Melissa Fery	Oregon State University Extension Office	Verification of historical crop rotations
11	Cropland	Sam Angima, Shawn Donkins, Stefan Seiter	Oregon State University Extension Office	Historical crop rotation data
12	Cropland	Curtis Adams	United States Department of Agriculture (USDA)	Crop rotation verification
13	Cropland, Grassland, Wetlands	Andrea Kreiner	Oregon Association of Conservation Districts (OACD)	Information on grazing, crop rotations, land serving as wetland for part of the year
14	Developed Land	Brittany Oxford, Sean McKenzie, Kat Bethea	Oregon Department of Forestry (ODF)	Understanding contents and availability of urban tree data in TreePlotter
15	Developed Land	Mike Oxendine	Oregon Urban and Rural Community Forestry	Data on urban tree inventories and carbon in urban trees
16	Forest Land	Andrew Yost, Dan Hubner, Danny Norlander	Oregon Department of Forestry (ODF)	Understanding ODF Forest carbon inventory methodology; vetting of methods used in the Land- based Net Carbon Inventory; provided data on fertilizer use in Forest Land from the ODF FERNS database; made recommendations for future improvements to inventory
17	Forest Land (harvested wood products), Developed Land	David Allaway; Elizabeth Elbel	Oregon Department of Environmental Quality (DEQ)	Discuss waste methodology and data in DEQ's Sector-Based Inventory
18	Forest Land, Grassland	Christina Clemons	Oregon Department of Forestry (ODF)	Data on prescribed burns
19	Forest Land, Grassland	Erik Larsen; Christina Clemens	Oregon Department of Forestry (ODF)	Spatial data on wildfire locations; tabular data on prescribed burns

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20	Forest land, wetlands, grassland	Owen Cass	Oregon Department of Fish and Wildlife (ODFW)	Information on habitat restoration and tracking
21	Grassland	Randy Wiest	Oregon Department of State Lands (DSL)	Grazing practices on land owned by Department of State Lands
22	Grassland	Toby Maxwell	Oregon State University - Cascades; Institute for Natural Resources	Expert opinion and confirmation on use of Rangeland Analysis Platform for carbon data in aboveground vegetation in rangelands
23	Grassland	Michael Russell and Caitlin Lawrence	Oregon State University; Institute for Natural Resources	Expert opinion on best data for determining aboveground carbon storage in grasslands across state
24	Wetlands	Nate Herold	National Oceanic and Atmospheric Association (NOAA)	Discuss how to overlay C-CAP and NLCD land cover layers
25	Wetlands	Gway Rogers-Kirchner	Oregon Department of Fish and Wildlife (ODFW)	Kelp and eelgrass habitat
26	Wetlands	Sarah Bjork	Oregon Department of Fish and Wildlife (ODFW)	Data related to hatchery (e.g., tons of fish liberated, feed)
27	Wetlands	Tanya Haddad	Oregon Department of Land Conservation and Development (DLCD)	LiDAR data on tidal extent in tidal wetlands
28	Wetlands	Jane Rombouts	Oregon Department of State Lands (DSL)	Hydric soils mapping
29	Wetlands	Scott Bridgham	Oregon State University	Carbon flux data for tidal/some coastal non-tidal wetlands
30	Wetlands	Sarah Hamilton	Oregon State University; Oregon Kelp Alliance	Kelp extent data for calculating emissions/removals from tidal wetlands
31	Wetlands	Pacific Northwest Blue Carbon Working Group	Pacific Northwest Blue Carbon Working Group	Feedback on data and methods used for emissions and removals estimates related to coastal wetlands
32	Wetlands	Rose Graves, Debbie Pickering, Michael Schindel	The Nature Conservancy	Data related to coastal wetland delineation and restoration efforts in Oregon

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33	Wetlands	Jordan Fields	Trout Unlimited	Carbon stock and sequestration rates for inland wetlands
34	Wetlands	Megan Halabisky	University of Washington	Data related to inland wetland delineation in Oregon, specifically about the Wetland Intrinsic Potential tool.