

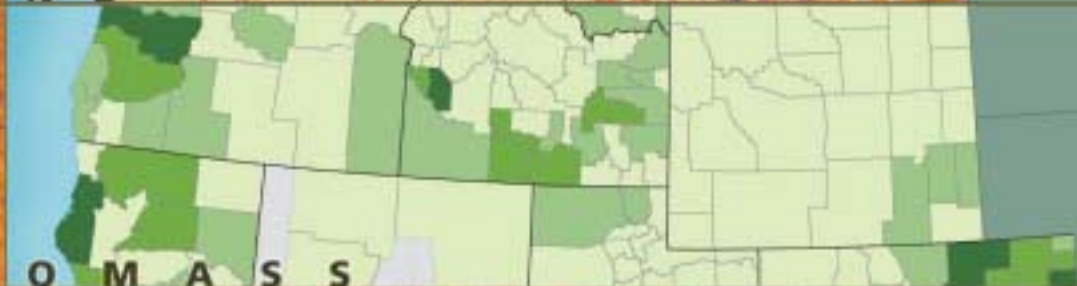
Renewable Energy Atlas of the West

A Guide to the Region's Resource Potential

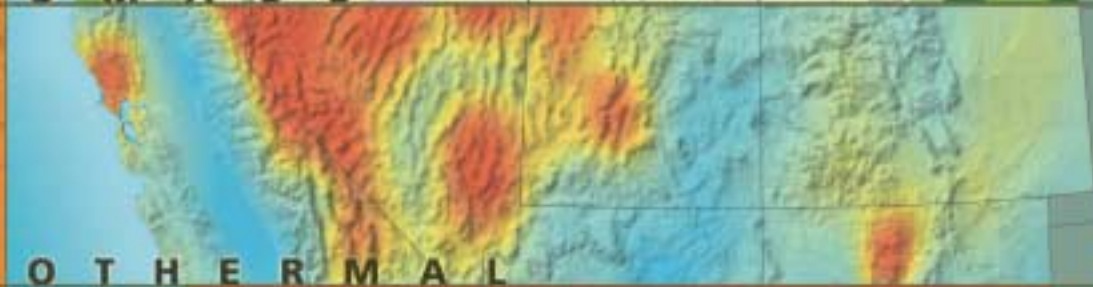
W I N D



B I O M A S S



G E O T H E R M A L



S O L A R



A project of the Hewlett Foundation and The Energy Foundation
Produced and written by
Land and Water Fund of the Rockies
Northwest Sustainable Energy for Economic Development
GreenInfo Network

Part of the Hewlett Energy Series
www.EnergyAtlas.org

Acknowledgements and Thanks



The authors would like to thank the many individuals and organizations that assisted us by providing data, thoughtful comments and direct financial or in-kind support.

A special thanks to the Hewlett Foundation and The Energy Foundation for providing funding to make the Atlas possible. Our gratitude to Ben Paulos (The Energy Foundation) for his support and oversight throughout the project.

Thanks also to the US Department of Energy, specifically Cathy Iverson at the Denver Regional Office; Curtis Framel, Jeff James and Chuck Collins at the Seattle Regional Office; and Larry Flowers, Steve Palomo and the Wind Powering America team. We also thank the National Renewable Energy Laboratory staff for their invaluable contributions, particularly David Renne, Pamela Gray-Hahn, Liz Brady, Dennis Elliott, Marc Schwartz, Donna Heimiller, Brian Parsons, Ray George, and Jerry Nix. We also thank Randy Manion at the Western Area Power Administration for his guidance. DOE/NREL also donated many of the photos used.

Maria Richards at the Southern Methodist University Geothermal Laboratory provided data and assistance with the geothermal maps. Selya Price assisted with the REPiS database. Troy Gagliano (National Conference of State Legislatures) and Susan Gouchoe (Database of State Incentives for Renewable Energy, North Carolina Solar Center) assisted with information for the policy summaries. Kurt Granat (PacifiCorp) assisted with information on power demand in the West. For their direct and in-kind support, we thank the Western Governors' Association, Platts/McGraw Hill and ESRI.

The Northwest wind power maps are the result of the hard work by Michael Brower and others at TrueWind Solutions, who produced high quality maps on an ambitious timeframe. We also thank Bob Baker, Stel Walker, Ron Neirenberg, John Wade, Rich Simon and NREL's Wind Resource Assessment Team for their insights in validating the new wind power maps. Thanks to Tom Osborn and George Darr at the Bonneville Power Administration; Aaron Jones, Madina Cavendish and Diane Gasaway at the Northwest Cooperative Development Center; Dave Ryan at NorthWestern Energy; John Nunley at the Wyoming Business Council and the numerous additional sponsors of the Northwest Wind Mapping Project.

Numerous reviewers provided valuable feedback on draft documents. In particular we thank Ed DeMeo (Renewable Energy Consulting Services, Inc.), Ron Lehr (National Wind Coordinating Committee), Steve Clemmer (Union of Concerned Scientists), Sheryl Carter (Natural Resources Defense Council) and Doug Larson (Western Interstate Energy Board). We also thank Bruce Driver, Eric Guidry, Rick Gilliam, David Berry, Claudia Putnam and the rest of the staff of the Land and Water Fund of the Rockies for their ongoing support and advice.

We would also like to recognize the consultants and collaborators who contributed to this project: Jayson Antonoff (grnNRG), Michael Lazarus (Tellus Institute), Tadd Lisman, Sarah Peterson, and Rachel Hein (NWSEED), Rudd Mayer and Wendy Newman. Patrick Moore and David Goode (Integral GIS) developed the interactive Web site component of the Atlas (www.EnergyAtlas.org).



Renewable Energy Atlas of the West


A Guide to the Region's Resource Potential

A Project of the Hewlett Foundation and The Energy Foundation

Produced and written by
Land and Water Fund of the Rockies
Northwest Sustainable Energy for Economic Development
GreenInfo Network

The Energy Foundation is a joint initiative of:
The Hewlett Foundation, The John D. and Catherine T. MacArthur Foundation, The
McKnight Foundation, The Joyce Mertz-Gilmore Foundation, The David and Lucile
Packard Foundation, The Pew Charitable Trusts, and The Rockefeller Foundation.

The Atlas is one in a series of papers examining Western energy supply issues and
potential solutions for the future. This work was sponsored by the William and Flora
Hewlett Foundation and managed by The Energy Foundation.



ISBN 0-9721568-0-1

**Renewable Energy Atlas of the West: A Guide to the
Region's Resource Potential**

Authors: John Nielsen, Susan Innis and Leslie Kaas Pollock at
the Land and Water Fund of the Rockies; Heather Rhoads-
Weaver and Angela Shutak at Northwest Sustainable
Energy for Economic Development.

Map production: Dick Cameron at GreenInfo Network.

Graphic design: Karen Parry/Black Graphics.

Cover design: Karen Parry/Black Graphics.

Cover photos: NREL.

Orders for the Atlas may be placed by contacting:

Land and Water Fund of the Rockies

2260 Baseline Road, Suite 200

Boulder, Colorado 80302

Tel: (303) 444-1188 x222

Email: windpower@lawfund.org

www.EnergyAtlas.org

Table of Contents

INTRODUCTION

Introduction	5
Purpose	5
Summary	5
Why Renewable Energy Development is Important for the Region	6
Future Research Needs	6
EnergyAtlas.org	7

REGIONAL OVERVIEW

The Renewable Resources

Wind	8
Solar	10
Geothermal	11
Biomass	12
Electric Generation Potential from Renewable Energy	13

Status of Renewable Energy Development in the West

Electricity Generation	16
Renewable Energy Facilities – Installed Capacity	17
Renewable Energy Facilities – Location	18
Policies Encouraging Renewable Energy	19

Considerations in Developing Renewables Across the West

The Western Power Grid	20
Load Growth	21
Transmission Constraints	22
Land Use Considerations	23
Environmental Impacts of Fossil Fuels	24

STATE SUMMARIES

Arizona	26
NATIVESUN – SOLAR POWER ON INDIAN LANDS	26
Solar	27
Wind	28
Geothermal	29
Biomass	29
California	30
REBATES AND TAX CREDITS AT WORK	30
Wind	31
Solar	32
Geothermal	33
Biomass	34
Colorado	35
GREEN PRICING PROGRAMS FOR WIND POWER	35
Wind	36
Solar	37
Geothermal	38
Biomass	38
Idaho	39
GEOTHERMAL HEATING IN BOISE	39
Wind	40
Solar	41
Geothermal	42
Biomass	42
Montana	43
WIND-POWERED IRRIGATION	43
Wind	44
Solar	45
Geothermal	46
Biomass	46

Table of Contents

Nevada	47		
GEOTHERMAL ENERGY FOR FOOD PROCESSING	47		
Geothermal	48		
Solar	49		
Wind	50		
Biomass	50		
New Mexico	51		
PRODUCING ELECTRICITY FROM WASTEWATER	51		
Wind	52		
Solar	53		
Geothermal	54		
Biomass	54		
Oregon	55		
SOLAR ASHLAND	55		
Wind	56		
Geothermal	57		
Solar	58		
Biomass	58		
Utah	59		
ZION NATIONAL PARK VISITOR CENTER	59		
Geothermal	60		
Solar	61		
Wind	62		
Biomass	62		
Washington	63		
WOOD WASTES TO ELECTRICITY	63		
Wind	64		
Solar	65		
Geothermal	66		
Biomass	66		
Wyoming	67		
ECONOMIC DEVELOPMENT AT FOOTE CREEK RIM	67		
Wind	68		
Solar	69		
Geothermal	70		
Biomass	70		
		GLOSSARY	71
		DATA SOURCES AND METHODOLOGIES	73
		RESOURCES FOR MORE INFORMATION	81