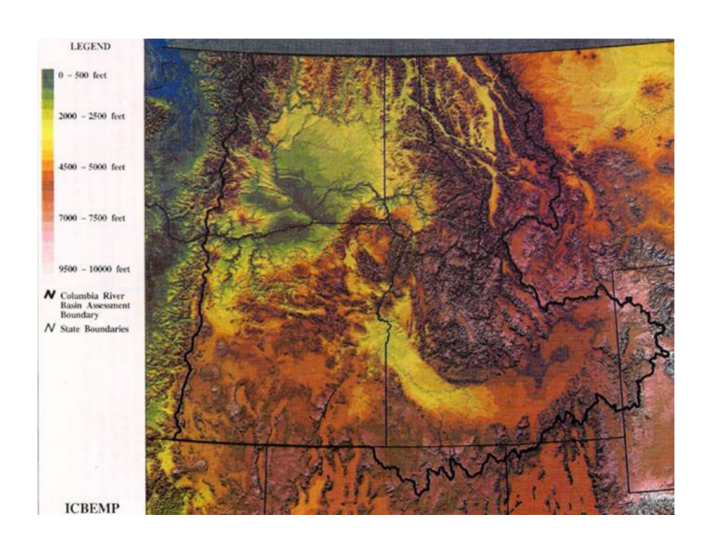


Renewable Energy Feasibility Study

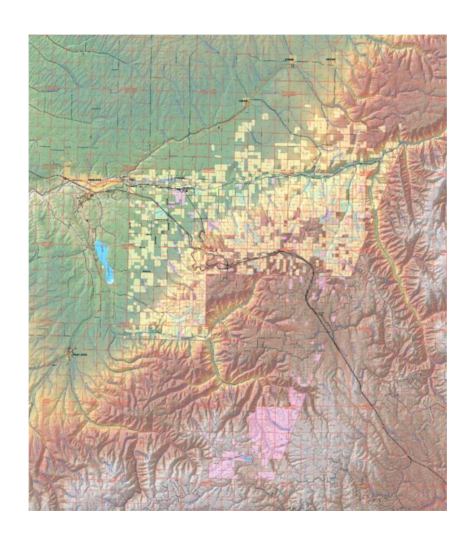
Confederated Tribes of the Umatilla Indian Reservation

Department of Science and Engineering

Project Location



Project Location cont.



Umatilla Indian Reservation

Project Overview

- Solar (solar thermal, photovoltaic)
- Wind
- Biomass
- Biofuel (bio diesel, ethanol)
- Conservation
- Efficiency

Objectives

- Promote renewable energy for sustaining natural resources (including Air quality)
- Asses selected renewable technologies for use on the Umatilla Indian Reservation
 - Solar, Wind and Biomass
- Initiate renewable energy into planning
- Determine economic viability of selected renewable technologies
- Develop energy diversity, sustainability and energy independence for the CTUIR

Project Participants

- CTUIR
 - Department of Science and Engineering
 - Department of Economic and Community Development
 - Planning/GIS
- DOE BPA /NREL
- BPA
- PNNL
- Oregon Energy Trust
- Integrated Energy Services
 - Bill Clumpner <u>bjclumpner@aol.com</u>

Tamastlikt Cultural Institute

- 45,000 square feet (exhibits, archives, offices)
- Re-commissioned the building
- Between 03-04 saved \$25,685
 - 351130kw 15052 thermal units
- Goal 50% reduction by 05
- -05 \$12,000 savings more to trim
- Treaty 1855 exhibit
- Gas price an issue (boiler repair)
- Lights (exotic lights expensive fixtures)

Solar Opportunities



- -Tamástslikt Cultural Institute Solar Thermal
- -Wildhorse Resort

Solar Thermal for potential hotel expansion

Photovoltaic for golf cart shed

well pumps

-Field Equipment and operation

I.e. data loggers

Biomass Opportunities

Biomass

- Pellet production from organics at Tribal Environmental Recycling Facility
- Pellet production from forest fire fuel as part of forest management and air management objectives
- Pellet production from wheat straw

Biofuel

Biofuel

- Actively seeking facility to produce and certify fuel
- Produce bio diesel from cooking oil at CTUIR enterprises.
- Incorporate bio-diesel into CTUIR farm enterprise
- Fuel CTUIR Diesel Fleet, solid waste, fire, police.
 (emergency self sufficiency for homeland security)
- Exploring potential of ethanol (wheat and wood)
- Bio diesel/ethanol sales at Tribal truck stop



204 Bulch 37

Location Wind Power Wind Speed Wind Speed VV/m2 at 50 meters at 30 meters Superb Outstanding Outstanding Outstanding Outstanding Oustanding 3 Superb Superb Superb Outstanding Outstanding Outstanding

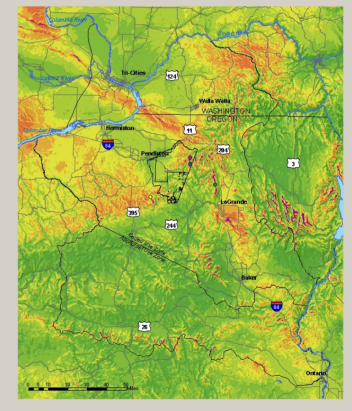
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GIS 02: Whid_Data

Wind Power at 50 Meters Above the Surface Confederated Tribes of the Umatilla Indian Reservation





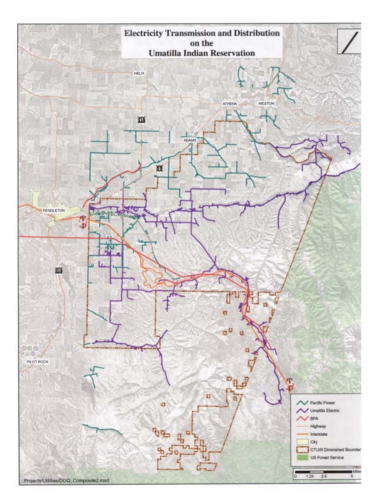
Wind

- Wind potential
- Currently going through policy commissions to get wind energy direction
 - Known cultural and visibility issues
 - Multiple land owner issues
- Currently building an air monitoring network
 - One 50 meter tower (BPA)
 - Emergency Operation tower
 - Loan programs (PNNL and Oregon Energy Trust)
- Air quality program seeking conditional use permit to site meteorological towers and air quality PM2.5, PM10, nephelometer stations
 - 2 year Limits on CUP we will site temporary base stations and seek more permanent research platform

Technical and Management Issues

- -Coordinating and cooperating on Energy Opportunities appropriately throughout the organization and region
- -Education as the Tribe becomes more aware of itself and an energy entity (consumer /producer)
- -Prioritization of energy solutions and opportunities and identifying funding/reinvestment resources.
- -Diversity of grant sources, USDI, USDOE, USDA
- -Grant Funding limitations
- -Developing tribal energy program(s)(production, efficiency/conservation, service)
- Developing partnerships in surrounding community

Technical and Management Issues cont. Transmission/Distribution





Complementing Efforts

- Arlington Wind Project (108 MW)
 - NREL
- Arrowhead Travel Plaza
- CTUIR Governance Center
 - CERT
- CTUIR Energy Development
 - Timina
 - Wanapa
 - Yaka
 - Tribal Government
- Utility Formation

Eskulpa Creek Overlook



Energy and the Rest of the World







