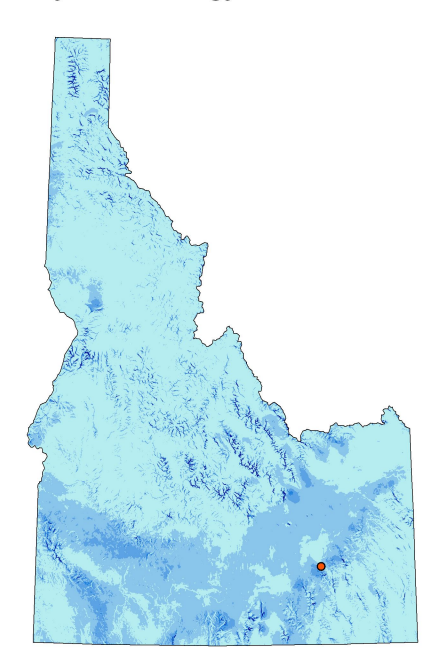
## EPA Tracked Sites in Idaho with Community Wind Energy Generation Potential



## Wind Resource

Resource

Class VV/m²		Potential	EPA Tracked Sites		
1	0-200	Poor	EPA I	racked Siles	
2	200-300	Marginal	0	Abandoned Mine Land	Screening Criteria Wind power class of 3 or greater,
3	300-400	Fair	•	Brownfield	
4	400-500	Good	<ul><li>RCRA</li><li>Federal Superfund</li></ul>	measured at 50m above ground	
5	500-600	Excellent			Property size between 100 and 1,999 acres Distance to graded roads of 25 miles or less Distance to transmission lines is not a screening criterion because energy is generally distributed locally
6	600-800	Outstanding		Federal Superfund	
7	>800	Superb	0	Non-Federal Superfund	



Power

This map was developed by SRA International for the U.S. Environmental Protection Agency (EPA) OSWER Center for Program Analysis. Results are based on site screening criteria adapted from National Renewable Energy Laboratory (NREL) criteria and GIS data provided by NREL and EPA. This map and its associated data are intended to provide a general understanding of the renewable energy potential of EPA tracked sites; additional site specific analysis is required to determine the actual energy generation potential of EPA tracked sites. For further information, please see the accompanying Data Guidelines document, or contact cleanenergy@epa.gov.

