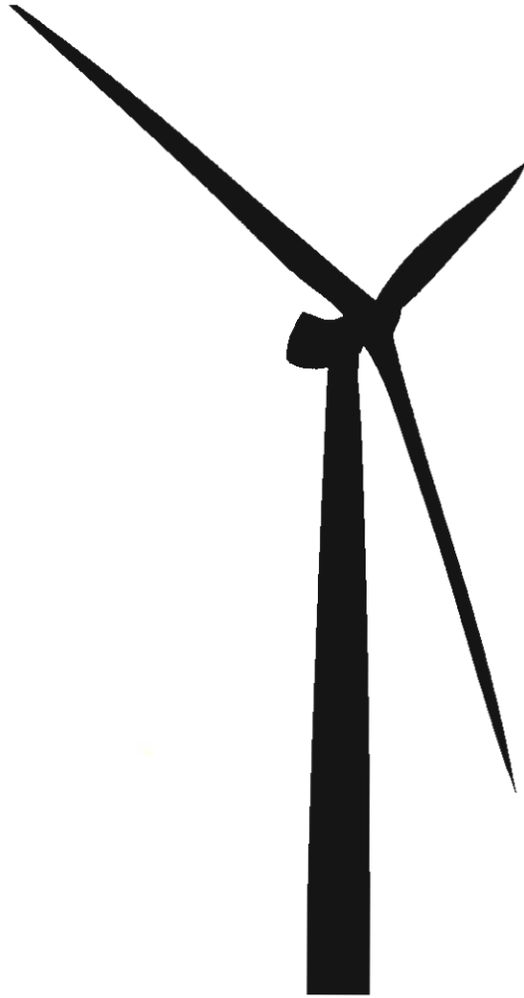


Saline County Wind Power



Saline County Has Many Advantages



Maps by AWS Truewind indicate an outstanding wind resource in western Saline County. Met Tower Data is verifying this information



This area of outstanding wind properties in Saline County is in close proximity to Nebraska's load centers of Lincoln and Omaha. It is estimated that 23% of Nebraska citizens live within 50 miles of this site and that 76% reside within 100 miles.



This area of outstanding generation potential is strategically located just south of the 115KV Geneva to Crete transmission line and just north of the 345 KV Pauline/Moore line. There is also another 345 KV transmission line north of this immediate area but still within Saline County.



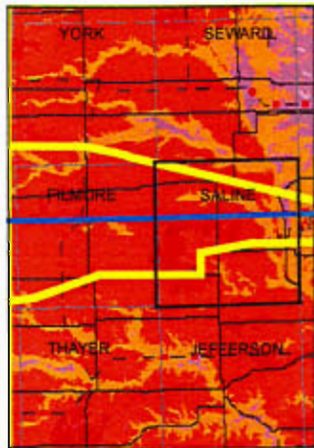
This area of outstanding wind resources corresponds to an area with very few irrigation wells. The lack of center pivot irrigation systems will make placement and construction of wind turbines much easier. Less irrigation means reduced need for aerial application of chemicals to farm fields, therefore not impacting operators of spraying services either financially or for the safety of their pilots.



Many Saline County landowners are committed to wind power development in the county. The Saline County Wind Association has a membership of more than 240 landowners representing about 63,000 acres. Nearly 100 have signed easement option agreements for over 22,000 acres of land with developer RES Americas. The Saline County Wind Association negotiated the contract with RES Americas. Horizon, another developer, is currently negotiating with the Saline County Wind Association



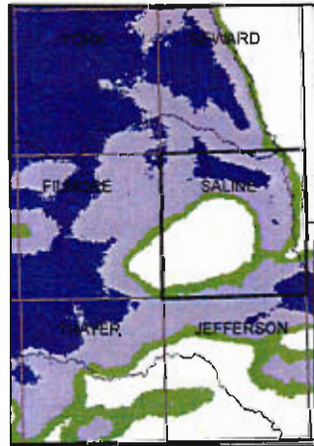
Advanced wildlife and plant studies are in progress. Microwave and air traffic studies are already completed and it appears that this area has exemplary characteristics.



345 KV Line

115 KV Line

Map Courtesy of:
AWS Truewind
AWS Truepower

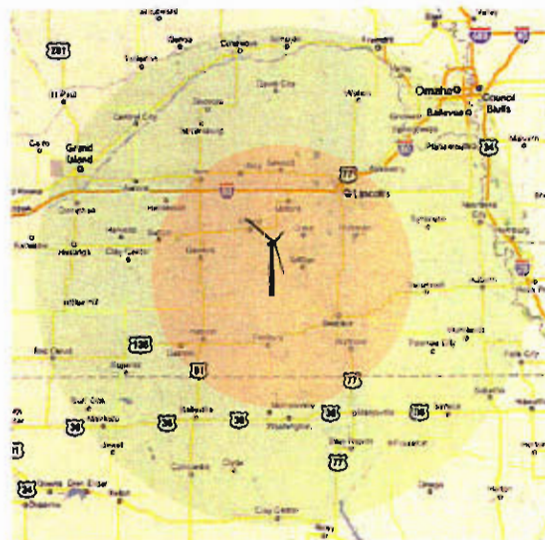


Density of Active Registered Irrigation Wells
January 2009

Wells/sq. mile



Graph Courtesy of:
School of Natural Resources
Institute of Agriculture and Natural Resources
University of Nebraska - Lincoln
Conservation and Survey Division
Mark Burbeck
Water Level Program Supervisor, CSD



Map showing 50 mile radius and 100 mile radius
from potential wind power generation area

Saline County Wind Association

Board of Directors

Dave Vavra, Chair/ Media Contact Brad Kresak, Alternate	dmvavra@hamilton.net bk64236@windstream.net	Atlanta
Darrel Hayek, Vice-chair David Michl, Alternate	dlhayek@live.com phone - (402) 947-4361	Turkey Creek
Wendy Keller, Secretary Sheryl Kastanek, Alternate	kellerfarms@diodecom.net kastanekbs@hotmail.com	Brush Creek
Doug Horak, Treasurer Kevin Krivohlavek, Alternate	horak5@diodecom.net krivk@yahoo.com	North Fork
Darel Petersen, Voting Member Chris Krivohlek, Alternate	cfsdarlp@stewireless.com kri v961@yahoo.com	Monroe
Nicky Zalesky, Voting Member Roger Belohlavy, Alternate	nickyza@neb.rr.com turkeycreekfurs@gmail.com	Pleasant Hill
Dave Rezabek, Voting Member	dlrezabek@diodecom.net	At Large
Adolf Zumpfe, Voting Member	phone - (402) 947-8421	At Large

Community Liaisons

Sharon Kastanek, Wilber Harley Bergmeyer, Alternate	skastanek@1fsb.com hbergmeyer@1fsb.com	First St Ins.
Collyn Florendo, Crete Tom Ourada, Alternate	cflorendo@pinnbank.com tourada@crete-ne.gov	Pinnacle Bank City of Crete
Doug Semler, Friend	DLSemler@hotmail.com	Farmer

UNL Extension Contacts:

Randy Pryor	rpryor@unlnotes.unl.edu	Wilber
John Hay	jhay@unlnotes.unl.edu	Lincoln