Say NO to:

Negative Impact of Silver Maple Wind Project:

- Destruction and Degradation of Scenic Beauty
- Degradation of Natural Resources: including Two Municipal Water Supplies for Brewer and Bangor
- Negative Impact on Wildlife
- Increased Sound and Light Pollution
- Proven to Negatively Impact Property Values
- · Lower Quality of Life in Area
- Minimum Tangible Benefits (\$40,000 yearly to Clifton)
- Inadequate Decommissioning Plan

MORE WIND TURBINES, BIGGER WIND TURBINES ON PISGAH MOUNTAIN

Let Your Voice Be Heard

Urge the Department of Environmental Protection to Deny Permit for 5 more Turbine Windmills on Pisgah Mountain

SAVE OUR NATURAL RESOURCES

macequate becommons				
ME: Last Name Salisbury EMAIL ADDRESS:		Email Address Lynn. sones Realty @		
ADDRESS: Street Address [90 PainT Rd, Otis	CITY: City STATE: ST ZIP: 5 Digit ZIP 04605 Yahoo-CO			
I agree that (select all that apply):		I participate in Area (select all appropriate):		
Wind projects should not be sited and/or expanded on lands surrounding Pisgah Mountain.		NOwn Land		
Additional wind towers on Pisgah Mountain will negatively impact scenic resources of local and state significance, and further detract from my enjoyment of the surrounding area. I will see and/or hear (even within permitted sound levels) the towers from my home and I find that distressing. I believe studies that show proximity to wind towers lowers property values.		□Bird Watch ❷Boat □Hunt □Camp □Stargaze Other □ enjoy scenic features of (select all that		
		apply): ☐ Bui Lakes Д Flor & ☐ Hat		ds
		Ponds: ☆Gr. □ Gr. ≯ B	een	☐ Second ☐ West Branch of ☐ Union River
I believe that the unnatural noise levels in the scenic setting present far reaching health had humans and wildlife.	1	Areas: Eagles Bluff Parks Pond Bluff Peaked Mountain (locally Big		
I believe that the Silver Maple developers have not taken adequate steps to protect wildlife, especially bats and birds.		Chick) Little Peaked Mountain (locally Little Chick Hill)		

Additional Comments: Click or tap here to enter text.