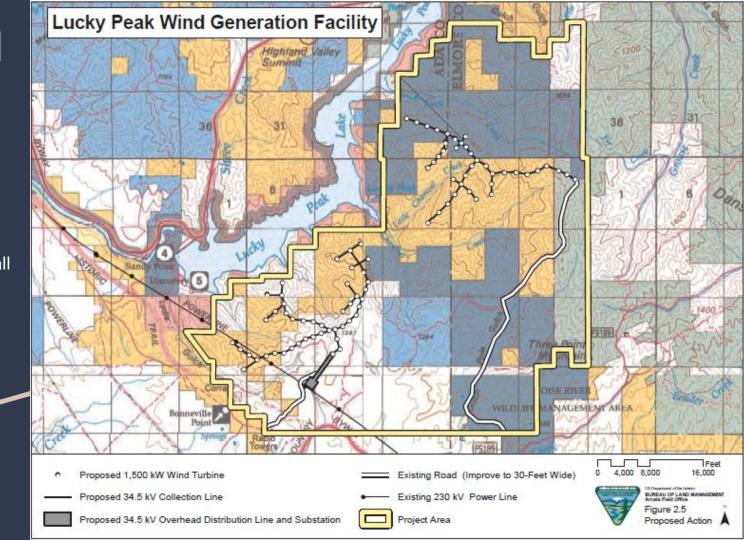
Lucky Peak Wind Generating Facility

Proposed Action

 70-100 large wind turbines

• approximately 250-ft tall

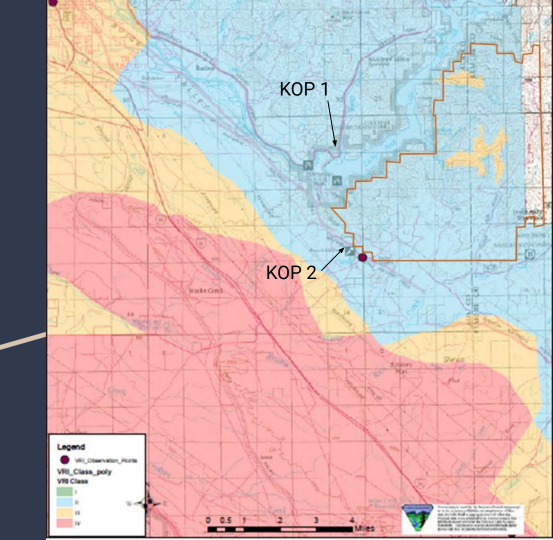
• Substation location is reasonably negotiable



Visual Resource Inventory

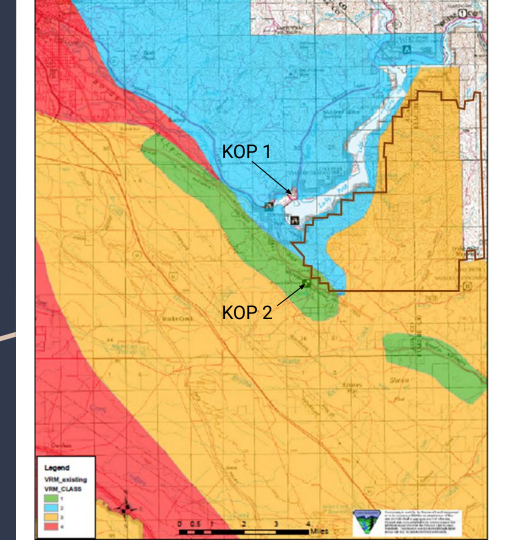
Entire project area is located in the blue VRI Class II polygon.

Valley bottoms around the trail are Scenic Quality B but High Sensitivity bringing it to a VRI II with the rest of the project area

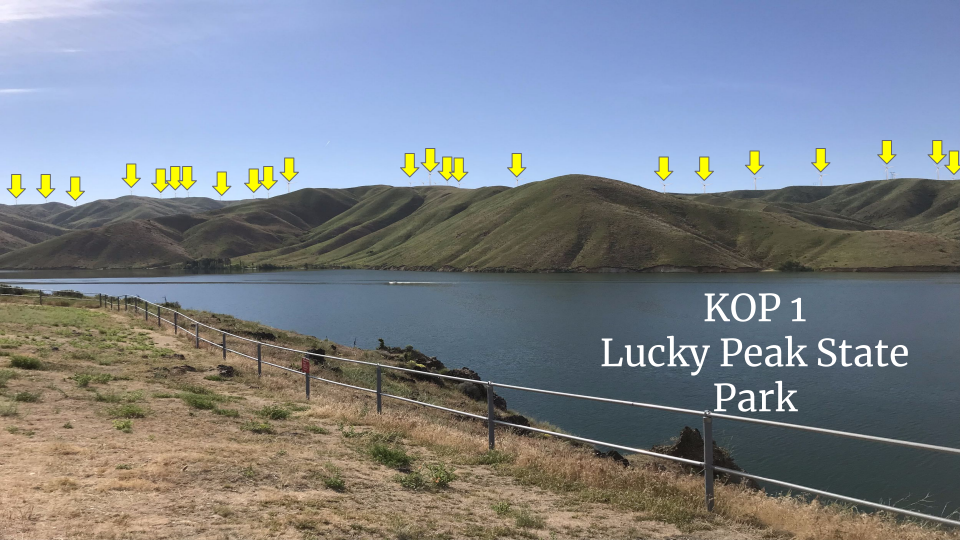


VRM

VRM Class II at lower slopes adjacent to Lucky Peak and class I at the Oregon National Historic Trail, and III beyond

















2 miles to nearest turbine

SHORT TERM ✓ LONG TERM Does project design meet visual resource STRUCTURES Yes V No management objectives? (Explain on reverses side) MODERATE STRONG NONE 3. Additional mitigating measures recommended No (Explain on reverses side) Evaluator's Names Date

SECTION D. CONTRAST RATING

FEATURES

MODERATE

VEGETATION

LAND/WATER BODY DEGREE MODERATE OF STRONG CONTRAST

ELEMENTS

LINE

COLOR

TEXTURE

FORM

V

V

NONE

STRONG







KOP 2

1 mile to nearest turbine



DEGREE OF CONTRAST		FEATURES												T
		LAND/WATER BODY (1)				VEGETATION (2)				STRUCTURES (3)				2 n
		STRONG	MODERATE	WEAK	NONE	STRONG	MODERATE	WEAK	NONE	STRONG	MODERATE	WEAK	NONE	0.000
ELEMENTS	FORM				V				V	V				
	LINE			V					V	V				I
	COLOR			V					~		V			
	TEXTURE			V					V		V			

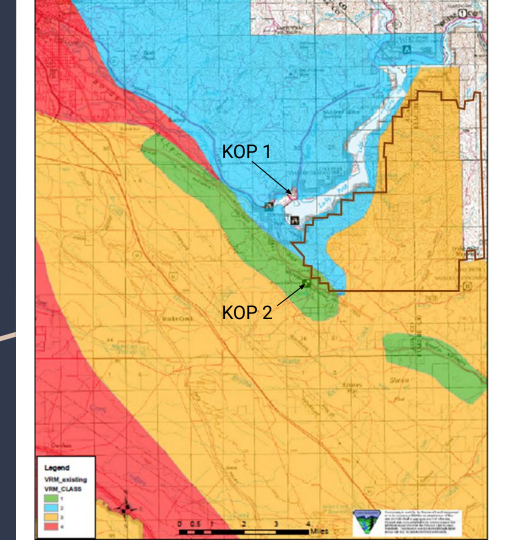
2. Does project design meet visual resource Yes V No management objectives? (Explain on reverses side)

3. Additional mitigating measures recommended No (Explain on reverses side)

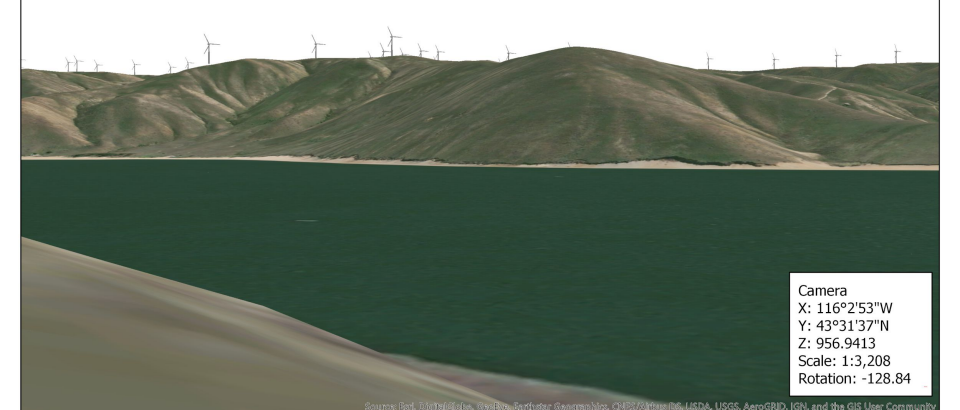
Evaluator's Names Date

VRM

VRM Class II at lower slopes adjacent to Lucky Peak and class I at the Oregon National Historic Trail, and III beyond



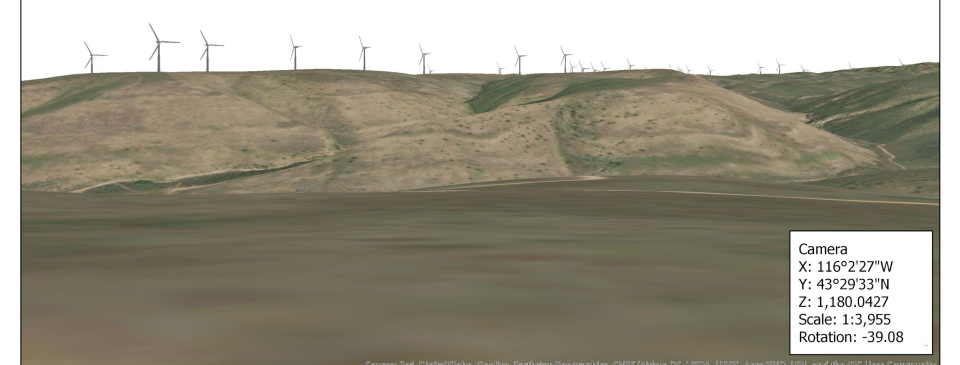








Proposed Action KOP 2



Mitigated Proposed Action KOP 2

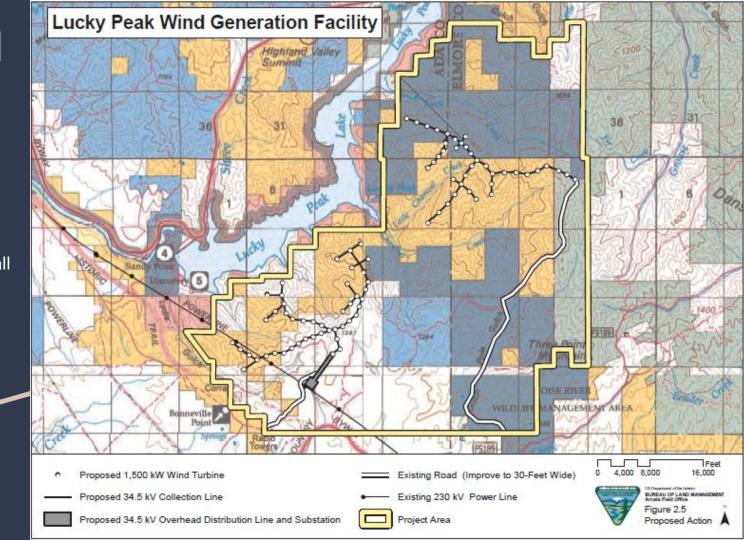


Proposed Action

 70-100 large wind turbines

• approximately 250-ft tall

• Substation location is reasonably negotiable



Questions?