# Exhibit L Protected Areas

Nolin Hills Wind Power Project January 2022



d/b/a Nolin Hills Wind, LLC

Prepared by



Tetra Tech, Inc.

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ACEC	Area of Critical Environmental Concern
Applicant	Nolin Hills Wind, LLC
BESS	battery energy storage system
BLM	U.S. Bureau of Land Management
BMP	best management practice
EFSC	Energy Facility Siting Council
GIS	Geographic Information System
I-84	Interstate 84
kV	kilovolt
MBTH	maximum blade tip height
NWR	National Wildlife Refuge
0&M	Operations and Maintenance
OAR	Oregon Administrative Rule
Project	Nolin Hills Wind Power Project
UEC	Umatilla Electric Cooperative
VRM	Visual Resource Management
ZVI	zone of visual influence

## Acronyms and Abbreviations

## **1.0 Introduction**

Exhibit L addresses potential impacts of the Nolin Hills Wind Power Project (Project) to protected areas, in compliance with Oregon Administrative Rules (OAR) 345-021-0010 (1)(l) and OAR 345-022-0040. OAR 345-022-0040 requires that the Project address impacts to protected areas, as defined in OAR 345-022-0040(1)(a)–(p). While the Project is not located in a protected area (see Figure L-1), the Energy Facility Siting Council (EFSC) must find that, taking into account mitigation, the design, construction, and operation of the Project are not likely to result in significant adverse impacts to protected areas.

## 2.0 Analysis Area

The Analysis Area for protected areas includes the area within the Site Boundary, as well as 20 miles from the Site Boundary, as defined in OAR 345-001-0010(58)(e). The Site Boundary is described in detail in Exhibits B and C. The Analysis Area is shown on Figure L-1.

## 3.0 Protected Areas Inventory – OAR 345-021-0010(1)(l)(A)(B)

OAR 345-021-0010(1)(l) Information about the proposed facility's impact on protected areas, providing evidence to support a finding by the Council as required by OAR 345-022-0040, including:

OAR 345-021-0010(1)(l)(A) A list of the protected areas within the analysis area showing the distance and direction from the proposed facility and the basis for protection by reference to a specific subsection under OAR 345-022-0040(1);

OAR 345-021-0010(1)(l)(B) A map showing the location of the proposed facility in relation to the protected areas listed in OAR 345-022-0040 located within the analysis area;

Table L-1 provides a description of protected areas as defined under OAR 345-022-0040 along with an inventory of the 18 protected areas within the Analysis Area. The table also indicates the proximity and direction of each protected area relative to the Site Boundary. No protected areas are located within the Site Boundary; however, the Umatilla Electric Cooperative (UEC) transmission line corridor is within approximately 0.2 mile of the southeast corner of one protected area, the Echo Meadows site of the Oregon Trail Area of Critical Environmental Concern (ACEC). The inventory of protected areas was based on review of available Geographic Information System (GIS) data, maps, and other available information for the categories of protected areas listed in OAR 345-022-0040(1)(a)–(p). These protected areas are identified by name on Figure L-1. This page intentionally left blank.

Protected Areas within A	nalysis Area	Closest Distance to		Project			
Type (as defined under OAR 345-022-0040)	Area Name	Transmission Line or Turbines (miles)	Direction from Project	Potentially Visible? <sup>1</sup>	Visual Analysis Results		
National Parks OAR 345-022-0040(1)(a)	None	N/A	N/A	N/A	N/A		
National Monuments OAR 345-022-0040(1)(b)	None	N/A	N/A	N/A	N/A		
Wilderness Areas OAR 345-022-0040(1)(c)	None	N/A	N/A	N/A	N/A		
	Cold Springs NWR	9.2 (UEC Cottonwood Route)/ 12.0 (Turbines)	Ν	Yes	Low Impact. Viewshed analysis indicates good potential Project visibility in NWR for turbines, the UEC Cottonwood route, and the internal transmission line. The NWR is closest to the UEC Cottonwood route but at a background distance of 9+ miles. Turbines will be at a background distance of at least 12 miles. Vegetative screening in portions of the NWR and views across developed areas and highways indicate that the turbines will not be a prominent feature in the viewshed. Views of the Project will not interfere with designated wildlife viewing locations. No management direction applicable to preservation of scenic qualities within or outside of Refuge; views of the Project will not compromise the purpose of the Refuge.		
National & State Wildlife Refuges (NWR)	McNary NWR	14.7 (UEC Cottonwood Route)/ 17.6 (Turbines)	N	Yes	Negligible Impact. Viewshed analysis indicates very limited Project visibility in the NWR at a distance of 14+ miles. If Project is visible, the far background viewing distance, vegetative screening within the NWR, and views across developed land uses and highways indicate that the turbines would not be a prominent feature in the viewshed. Views of the Project will not interfere with designated wildlife viewing locations. No management direction applicable to preservation of scenic qualities within or outside of Refuge; views of the Project will not compromise the purpose of the Refuge.		
OAR 345-022-0040(1)(d)	Umatilla NWR	9.5 (UEC Cottonwood Route)/ 22.4 (Turbines)	NW	Yes	Negligible Impact. Viewshed analysis indicates good potential Project visibility for turbines and the internal transmission line; limited areas of potential visibility for the UEC Cottonwood route, at a background distance of 9+ miles. A background viewing distance of over 22 miles, vegetative screening within the NWR that limits Project visibility, and views across developed industrial uses and highways indicate that the turbines would not be a prominent feature in the viewshed. Views of the Project will not interfere with designated wildlife viewing locations. No management direction applicable to preservation of scenic qualities within or outside of Refuge; views of the Project will not compromise the purpose of the Refuge.		
	McKay Creek NWR	14.9 (UEC Cottonwood Route)/9.7 (Turbines)	Е	Yes	Negligible Impact. Viewshed analysis indicates limited potential visibility of Project turbines in portions of the NWR at a distance of 9.7+ miles. No visibility for any of the transmission routes. If Project is visible, the far background viewing distance, vegetative screening within the NWR, and views across developed industrial uses and highways indicate that the turbines would not be a prominent feature in the viewshed. Views of the Project will not interfere with designated wildlife viewing locations. No management direction applicable to preservation of scenic qualities within or outside of Refuge; views of the Project will not compromise the purpose of the Refuge.		
National Coordination Areas OAR 345-022-0040(1)(e)	None	N/A	N/A	N/A	N/A		
National & State Fish Hatcheries OAR 345-022-0040(1)(f)	Three Mile Adult Holding (Umatilla Fish Hatchery Satellite Facility)	6.2 (UEC Cottonwood Route)/ 16.4 (Turbines)	N	Yes	Negligible Impact. Viewshed analysis indicates generally good potential visibility of Project turbines and transmission lines, but all at background distance. This site is closest to the UEC Cottonwood route, at a distance of 6.2 miles, and is more than 16miles from the closest turbines. Existing views include transmission lines, roads, and urban areas. Where turbines or transmission lines will be visible, long viewing distance and views across an urbanized area and highways would result in very limited change to the landscape. No management direction applicable to scenic quality, and views of the Project will not compromise the purpose of facility.		
	Irrigon Fish Hatchery	9.6 (UEC Cottonwood Route)/ 22.6 (Turbines)	NW	Yes	Negligible Impact. Viewshed analysis indicates good potential visibility for Project turbines but not transmission lines. Based on a long viewing distance of over 22 miles and existing views that include roads, transmission lines and urbanized development, the turbines will have very limited effect on the viewshed. No management direction applicable to scenic quality, and views of the Project will not compromise the purpose of facility.		

#### Table L-1. Protected Areas Inventory and Visual Assessment Results

Protected Areas within A	nalysis Area	Closest Distance to	Dinastian from			
Type (as defined under OAR 345-022-0040)	Area Name	Transmission Line or Turbines (miles)	Direction from Project	Project Potentially Visible? <sup>1</sup>	Visual Analy	
	Umatilla Fish Hatchery	12.9 (UEC Cottonwood Route)/ 25.9 (Turbines)	NW	No	Negligible Impact. Viewshed analysis indicates good potential v transmission line, but at background distances. Based on a long include roads, transmission lines and urbanized development, t No management direction applicable to scenic quality, and view	
	Pendleton Juvenile Acclimation (Umatilla Fish Hatchery Satellite Facility)	18.9 (BPA Stanfield Route)/14.8 (Turbines)	E	No	Negligible or No Impact. Viewshed analysis indicates that the Pr Pendleton Juvenile Acclimation facility due to intervening topog visibility for Turbine Options 1 and 2, at a background distance viewing distance and views across developed urban and industr feature in the viewshed. Views of the Project will not compromi	
	Minthorn Ponds (Umatilla Fish Hatchery Satellite Facility)	24.0 (BPA Stanfield Route)/19.7 (Turbines)	E	Yes	Negligible Impact. Viewshed analysis indicates potential visibili nearly 20 miles, and no visibility of transmission lines. Views to of Pendleton, and other industrial uses, and turbines would not management direction applicable to scenic quality, and views of	
National Recreation and Scenic Areas OAR 345-022-0040(1)(g)	None	N/A	N/A	N/A	N/	
State Parks & Waysides	Hat Rock State Park	12.2 (UEC Cottonwood Route)/ 16.6 (Turbines)	N	Yes	Low Impact. Viewshed analysis indicates limited Project visibili at a background viewing distance of 12+ miles to the UEC Cotto views toward the Project include existing transmission lines, hig line would not be prominent features in the viewshed, if visible park and would not be visible from developed use areas. The di are unlikely to feature in views of Hat Rock from common vanta	
OAR 345-022-0040(1)(h)	Battle Mountain Forest State Scenic Corridor	25.6 (UEC Cottonwood or BPA Stanfield Route)/16.4 (Turbines)	SE	Yes	Negligible Impact. Viewshed analysis indicates at most spotty p topography along much of the corridor. A far background viewi toward the Project that include existing transmission lines, high would not be an unusual or prominent feature in the viewshed, not compromise the scenic nature of this roadway corridor.	
State Natural Heritage Areas OAR 345-022-0040(1)(i)	Lindsay Prairie Preserve	16.1 (UEC Cottonwood Route)/23.0 (Turbines)	W	Yes	Negligible Impact. Viewshed analysis indicates potential visibili background distance of 23 miles or more. Existing views include turbines, indicating that the Project turbines would not be a pro and locked and has no developed facilities; although it is public protected for preservation of native vegetation and wildlife, and except as related to vegetation within the site; distant views of t	
State Estuarine Sanctuaries OAR 345-022-0040(1)(j)	None	N/A	N/A	N/A	N/	
Scenic Waterways/ Wild & Scenic Rivers OAR 345-022-0040(1)(k)	None	N/A	N/A	N/A	N/	
Experimental Areas (Rangeland Resources Program) OAR 345-022-0040(1)(l)	None	N/A	N/A	N/A	N/	

#### alysis Results

Il visibility for Project turbines and possibly the internal ng viewing distance of 26 miles or more and existing views that t, the turbines will have very limited or no effect on the viewshed. ews of the Project will not compromise the purpose of the facility.

Project transmission lines would not be visible from the pography. The site is just on the edge of an area of potential ace of 14.8 or 14.9 miles. If Project is visible, the far background astrial uses indicate that the turbines would not be a prominent mise the purpose of the facility.

pility of Project turbines at a far background viewing distance of a toward the Project include highways, transmission lines, the city not be a prominent feature in the viewshed, if visible at all. No s of the Project will not compromise the purpose of the facility.

#### N/A

bility ranging from none to good depending on location/elevation, ttonwood route and 16.6 miles to the closest turbines. Because highways and urbanized areas, the turbines and/or transmission ole at all. The turbines may be visible only from high ground in the direction of the Project from the park indicates that the turbines ntage points in the park.

y potential Project visibility, with the Project screened by wing distance of over 16 miles to the closest turbines, and views ighways, and other developed uses, indicates that the turbines ed, if visible at all. Distant, intermittent views of the Project will

bility of Project turbines and the internal transmission line, at far ude developed uses, transmission lines, highways, and wind prominent feature in the viewshed. The Preserve is fenced, gated licly accessible, it receives very little public use. The site is and there is no management direction related to scenic quality of the turbines will not compromise the purpose of the Preserve.<sup>2</sup>

N/A

N/A

N/A

	Ducient Determinal	Dine etian from	Closest Distance to	Protected Areas within Analysis Area		
Visual Anal	Project Potentially Visible? <sup>1</sup>		Transmission Line or Turbines (miles)	Area Name	Type (as defined under OAR 345-022-0040)	
Low Impact. Viewshed analysis indicates potential visibility of unlikely visibility of Project turbines. If visible, the turbines we views include urban/industrial development, highways, transr the Project transmission line or turbines will be prominent fea scenic quality, and views of the Project will not compromise th	Yes	Ν	4.4 (UEC Cottonwood Route)/ 12.4 (Turbines)	Oregon State University Agriculture Research and Extension Center, Hermiston	Agricultural Experimental Stations	
Negligible Impact. Viewshed analysis indicates potential visibil background viewing distance of over more than 19 miles. View City of Pendleton, and other developed uses, and turbines will management direction applicable to scenic quality, and views o	Yes	E	23.1 (BPA Stanfield Route)/19.6 (Turbines)	Columbia Basin Agricultural Research Center, Pendleton	OAR 345-022-0040(1)(m)	
Ν	N/A	N/A	N/A	None	Research Forests OAR 345-022-0040(1)(n)	
Low to Moderate Impact. ZVI analysis indicates good potential route. The turbines would be at a background distance of over (less than 0.5 mile) from the southeast corner of the site, but ir in Echo Meadows. Views toward the Project include existing w Cottonwood route), power lines, agricultural structures and ce Oregon Trail ruts are toward the north, away from the Project; as they look eastward along the Oregon Trail ruts, though still landscape feature. This site receives fairly low levels of public to focused on the Oregon Trail and where not screened by topogr middleground views of the UEC Cottonwood route that create compromise the integrity of the remaining evidence of the Ore natural landscape visible from Echo Meadows and visitors' prin significantly impact the user experience.	Yes	N	0.2 (UEC Cottonwood Route)/ 6.4 (Turbines)	Echo Meadows Site, Oregon Trail ACEC	BLM Areas of Critical Environmental Concern OAR 345-022-0040(1)(o)	
Ν	N/A	N/A	N/A	None	BLM Research Natural Areas and Outstanding Natural Areas OAR 345-022-0040(1)(0)	
No Impact. Viewshed analysis indicates that none of the Projec intervening topography.	No	NW	7.9 (UEC Cottonwood Route)/ 19.2 (Turbines)	Irrigon Wildlife Area		
Negligible Impact. Viewshed analysis indicates potential visibil line, at background viewing distances of 16 miles and 19 miles industrial/urbanized areas, highways and transmission lines, t viewshed and would not be prominent. No management direct interfere with wildlife viewing or compromise the purpose of t	Yes	Ν	7.5 (UEC Cottonwood Route)/ 16.6 (Turbines)	Power City Wildlife Area	State Wildlife Areas and Management Areas OAR 345-022-0040(1)(p)	
Negligible Impact. Viewshed analysis indicates potential visibil the far background viewing distance of nearly 25 miles and vie highway and an existing wind farm, the turbines would not rep prominent. No management direction applicable to scenic qual or compromise the purpose of the Wildlife Area.	Yes	NW	12.9 (UEC Cottonwood Route)/ 24.8 (Turbines)	Coyote Springs Wildlife Area	ΟΛΝ 343-022-0040(1)(μ)	

BPA = Bonneville Power Administration; N/A = not applicable; UEC = Umatilla Electric Cooperative

1. Indicates potential visibility of any part of wind turbines or 230-kV transmission lines as determined through viewshed analysis.

2. Information on access and use obtained through a personal communication between Thomas Kruger, Tetra Tech and Jeff Rosier, The Nature Conservancy, on March 9, 2015.

3. Use data for the Oregon Trail Echo Meadows ACEC obtained through a personal communication between Rachael Katz, Tetra Tech, and Brian Woolf, BLM Vale District, Baker Office, on August 6, 2018.

#### alysis Results

of the UEC Cottonwood route, at a distance of 4.4 miles, and vould be at a background distance of over 12 miles. Existing smission lines, and an existing wind farm, indicating that neither eatures in the viewshed. No management direction applicable to the purpose of facility.

bility of Project turbines and the internal transmission line at a far ews toward the Project include highways, transmission lines, the ll not be a prominent feature in the viewshed, if visible at all. No s of the Project will not compromise the purpose of the facility.

#### N/A

al visibility of the Project turbines and UEC Cottonwood line er 6 miles. The UEC Cottonwood route would be in the foreground in the middleground (0.5-1 mile) from where visitors are present wind turbines (in the southwest/west direction toward the UEC center-pivot agricultural irrigation systems. Views of the remnant ct; however, Project turbines could be in visitors' peripheral view Il at a background distance where they would not be a dominant c use, up to a maximum of about 850 visitors per year.<sup>3</sup> When not graphy, visitors would have background views of turbines and e moderate contrast in the viewshed. The Project will not regon Trail at this site. Further, given existing modifications to the rimary orientation away from the Project, the Project will not

#### N/A

ect facilities will be visible from the Irrigon Wildlife Area due to

bility of Project turbines and possibly the internal transmission es, respectively. Because existing views include t, the turbines would not represent an unusual feature in the ction applicable to scenic quality; views of the Project will not f the WMA.

bility of Project turbines in a portion of the Wildlife Area. Given riews in context with existing urban/industrial development, epresent an unusual feature in the viewshed and would not be hality; views of the Project will not interfere with wildlife viewing This page intentionally left blank.

## 4.0 Potential Impacts – OAR 345-021-0010(1)(l)(C)

OAR 3450-021-0010(1)(l)(C) A description of significant potential impacts of the proposed facility, if any, on the protected areas including, but not limited to, potential impacts such as:

#### 4.1 Noise Impacts - OAR 345-021-0010(1)(l)(C)(i)

#### (i) Noise resulting from facility construction or operation;

Exhibit X provides an assessment of the existing acoustical environment and anticipated Project sound levels, and the methodology for noise modeling is discussed in detail in that exhibit. As noted in Exhibit X, sound generated by an operating turbine includes both mechanical sound and aerodynamic sound. The dominant noise component for wind farms is aerodynamic sound, which refers to the sound produced by air flow around the turbine blades and the tower. Some noise will also be generated by construction and operation of the 230-kV transmission line, as well as the solar array and battery energy storage system (BESS).

Based on the results of acoustic modeling, described in detail in Exhibit X and shown on Figures X-2 and X-3, Project noise from operation of the turbines , solar array (i.e., sound associated with transformers, inverters, and direct current converters), and BESS would attenuate to a level indistinguishable from the background noise level before reaching any of the protected areas. All protected areas are located more than 5 miles from the primary turbine Site Boundary where noise from Project operations would be effectively inaudible.

One protected area, the Echo Meadows site, part of the Oregon Trail ACEC, would be within 0.2 mile of the UEC Cottonwood route Site Boundary. Potential noise impacts from Project construction on the Echo Meadows site are reviewed below, per the January 2018 EFSC Project Order. However, Echo Meadows is not considered a noise sensitive property in Oregon Department of Environmental Quality noise regulations (OAR 340-035-0035), as the site is not used for sleeping or as a school, church, hospital, or public library; in addition, OAR 340-035-0035(5)(g) specifically exempts construction noise. This site was therefore not addressed specifically in Exhibit X; however, the Exhibit X results are still applicable as a basis for evaluation.

The Echo Meadows site includes 320 acres managed by the U.S. Bureau of Land Management (BLM) for preservation and enjoyment of the remaining evidence of the Oregon Trail. Visitors can hike along a paved trail to see nearly one mile of intact wagon ruts and read interpretive signs about the area and its history. This site receives fairly low levels of public use, up to an estimated maximum of about 850 visitors per year (personal communication between Rachael Katz, Tetra Tech, and Brian Woolf, BLM Vale District, Baker Office, August 6, 2018). Although sound from transmission line construction would be audible within the Echo Meadows ACEC site if the UEC Cottonwood route is selected, it would be short term and temporary in nature. While dependent on the final design and construction planning, the total construction time in the vicinity of Echo Meadows may be approximately three weeks, spread out in intermittent shorter periods, all during daytime hours.

The level of noise would also be similar to existing maintenance noise that occurs occasionally for the existing distribution line along the nearby Oregon Trail Road (OR-320). As modeled in Exhibit X, the composite construction equipment sound level from a distance of 2,000 feet would be 48 A-weighted decibels, which is below the industrial limits listed in Section 2.2 of Exhibit X. The closest portion of the Echo Meadows site to the transmission line route is just over 1,000 feet away; however, this is from the southeast corner of the site where visitors would not typically be present. The parking area and first set of interpretive signs are over 2,000 feet from the UEC Cottonwood route, with visitors moving farther away and construction noise attenuating as they hike northeast to see the remnant portion of the Oregon Trail. For these reasons, Project transmission line construction noise would neither interfere with the enjoyment nor compromise the integrity of the remaining evidence of the Oregon Trail at this site.

### 4.2 Traffic Impacts – OAR 345-021-0010(1)(l)(C)(ii)

#### (ii) Increased traffic resulting from facility construction or operation;

Potential traffic impacts are addressed in greater detail in Exhibit U, which provides additional information on anticipated traffic volumes, peak construction traffic times, potential delays and temporary road closures, and mitigation measures.

No significant traffic impacts to protected areas are anticipated from the Project. All but four of the protected areas are located north of Interstate 84 (I-84) and would be generally unaffected by Project traffic, which would be concentrated on a small number of roads south of I-84. If the UEC Cottonwood route alternative is chosen, there would be short-term, temporary disruption to traffic where the route would cross I-84. To construct the line across I-84, structures would be placed on either side of I-84 and a helicopter would be used to fly the lines across. There would be five lines including the grounding wire, each flown over and secured individually. During construction, flaggers would bring traffic to a momentary stop when each line is flown across, then allow traffic to slowly proceed. No lanes would be closed, and the process would occur over a few hours in one day. As such, this would be a short-term, temporary disruption to the normal flow of traffic along I-84. Although I-84 is the most heavily used highway in the region surrounding the Project, temporary impacts on access to protected areas are not expected because of the overall minor disruption to traffic on I-84 and alternative access routes are available. As detailed in Exhibit U, implementing best management practices (BMPs) will ensure access restrictions to any highways that may serve protected areas will be timed to avoid peak traffic flow. Construction worker traffic will be dispersed on many roads in the area, rather than concentrated on any one road such that access to any protected area north of the interstate could be adversely affected.

South of I-84, the Echo Meadows ACEC site is accessed via a gravel road extending north from Oregon Trail Road (OR-320) that connects the town of Echo and OR-207. If the UEC Cottonwood route alternative is chosen, it is not expected that the gravel road going north from OR-320 to Echo Meadows would be closed by construction; however, if the need arises, the temporary closure would be less than 15 minutes. The transmission line would be located on the northern or southern side of OR-320 and closure of OR-320 is unlikely. However, for the purposes of analysis, it is

possible portions of OR-320 would be closed for one or two days. As visitors can approach the turnoff to Echo Meadows from either east- or west-bound OR-320, and therefore could drive around via OR-207, I-84, and Thielsen Road, access would not be blocked. There is a residence adjacent to OR-320 whose access also depends on the gravel road going north toward Echo Meadows, so local and visitor access would be maintained at the intersection. Given the short-term, temporary nature of potential traffic disruption described above, the Project will not have a significant impact on access to Echo Meadows. Furthermore, as noted earlier, use of the Echo Meadows site is relatively low and few users are likely to be affected by potential construction delays.

The Project's primary transportation route includes US-395 to County Road 1350 (Coombs Canyon Road), at which point vehicles would turn west to the Project site. This turnoff from US-395 is directly opposite the entrance leading east into the McKay Creek National Wildlife Refuge (NWR); there is no traffic light or stop sign at the intersection. Similar to the Echo Meadows site, there could be short-term delays due to increased traffic on US-395 and therefore access to the McKay Creek NWR during the peak construction period. However, the direction of Project traffic vis-à-vis the opposite NWR entrance would inherently reduce the likelihood of delay, because Project-related traffic would either be heading south and turning right with no required stop from US-395, or turning left onto US-395 where visitors seeking to turn from US-395 into the NWR would have the right-of-way. Furthermore, existing excess daily trip capacity along this rural segment of US-395 (see Exhibit U) would indicate the added volume from the Project is unlikely to cause any significant slowdown. For these reasons, Project traffic will not adversely impact the McKay Creek NWR.

Construction traffic may occur on local county roads providing access to the other areas south of I-84 as well; however, the level of worker traffic anticipated will not adversely affect Level of Service on those roads and thus will not adversely affect access to other protected areas (see Exhibit U).

Project operations will not generate amounts of traffic that could adversely impact protected areas. Operation of the Project is expected to employ from 10 to 15 individuals (see Exhibit U). Therefore, there will be no significant impacts to protected areas due to Project operations traffic.

### 4.3 Water Use and Wastewater – OAR 345-021-0010(1)(l)(C)(iii)(iv)

#### (iii) Water use during facility construction or operation;

No significant water-related impacts to protected areas are anticipated from the Project. Water used in construction processes will be obtained from nearby locations with adequate water rights, such as the City of Hermiston, City of Echo, or City of Pendleton. Therefore, construction of the Project will not have any adverse effect on the availability of water in any protected areas. Water acquired from such sources near the Project will be transported to construction areas, which represents a component of the traffic impact analysis discussed above and in Exhibit U. No ground or surface water withdrawals will take place for construction of the Project beyond those already permitted for existing water suppliers. During operation, the Project will have minimal water needs that would be fulfilled through the use of an exempt well at the Operations and Maintenance (O&M) Building. In addition, solar modules will be washed once per year and washwater will be applied via robotic panel cleaners; this water will be obtained from the City of Hermiston, the City of Pendleton, and/or the City of Echo under an existing municipal water right. Water used during Project construction and operation will not impact water availability or use at protected areas.

#### (iv) Wastewater disposal resulting from facility construction or operation;

Wastewater, in this context, refers to stormwater runoff and to sanitation wastewater; no industrial wastewater would be produced during construction or operation of the Project. Stormwater runoff will be managed on-site according to the BMPs as described in the National Pollutant Discharge Elimination System 1200-C Erosion and Sediment Control Plan (Exhibit I), such that no stormwater will leave the Site Boundary. Therefore, no protected area will be affected by stormwater runoff from the Project.

Sanitation wastewater during construction will be contained in portable toilets, to be provided and maintained by a licensed contractor. Wastewater generated at the O&M Building during Project operation will be handled by an on-site septic system, to be permitted prior to construction. No protected area would be impacted by sanitation wastewater related to the Project. Exhibit O provides additional information on water use, and Exhibit V provides information on wastewater.

## 4.4 Visual Impacts – OAR 345-021-0010(1)(l)(C)(v)(vi)

#### (v) Visual impacts of facility structures or plumes.

Visual impacts of the Project are primarily related to views of the turbines, and to a lesser degree, other facilities such as the 230-kV transmission lines, solar array and BESS, site access roads, O&M Building, and substations. The Project will not generate emissions plumes; therefore, no visual impacts from plumes are expected.

In evaluating the visual impacts, Nolin Hills Wind, LLC (the Applicant) first determined whether the Project would be visible from each protected area using digital bare earth modeling. The analysis began with a zone of visual influence (ZVI) analysis (also known as a viewshed or visibility analysis), using Environmental Systems Research Institute ArcGIS software to identify the areas from which the proposed Project turbines might be visible. To assess the potential visibility of the structures, the ZVI analysis was performed for the turbine layout assuming 100 percent maximum blade tip height (MBTH), which is 496 feet (Figure L-2). The ZVI analysis also addressed potential visibility of the 230-kV transmission lines; Figures L-3, L-4, and L-5 show the range of visibility for the UEC Cottonwood, BPA Stanfield, and internal transmission line routes, respectively. Similar to the O&M Building and substations, the proposed solar array and BESS will not represent significant visual structures within the Site Boundary in the context of taller transmission lines and substantially taller and more visible wind turbines. Therefore, additional ZVI analysis was not conducted for these Project components.

It should be noted that this "bare-earth" modeling approach, based only on the effects of terrain on visibility, results in a conservative assessment of potential visibility for several reasons. First, in some areas where the analysis indicates Project structures would be visible, the only visible

components might be the tips of the turbine blades at MBTH, which would likely be noticeable only at relatively close viewing distances. In addition, the model does not account for the effects of distance, lighting, weather, and atmospheric attenuation factors that diminish visibility under actual field conditions. A bare-earth analysis also does not account for the effects of vegetation or buildings, which can in practice block or screen views in some places. Figures L-2 through L-5 show the areas from which Project structures will likely be visible; potential visibility (yes/no) is indicated by color-coding on those figures.

Based on the results of the ZVI analysis, there will be potential visibility of some portions of the Project from 15 of the 18 protected areas in the Analysis Area (see Table L-1). In some of these protected areas, visibility is characterized as limited, meaning that there will be no views of the Project from a substantial portion of the protected area.

Potential visibility is but one of several factors that comprise an assessment of visual impact to a protected area. Other factors to consider include the viewing distance; other natural and manmade features visible within the view; the likely number and nature of visitors to a protected area; and whether there is any management direction related to preservation of scenic quality, either within the protected area or outside of it. Table L-1 provides a summary of the visual impact assessment for each of the 18 protected areas.

The visual impact is negligible for most protected areas, primarily due to their distance of 6 to 20 miles from the Site Boundary (and over 20 miles for some protected areas to the portion of the Site Boundary encompassing the wind turbines). Views of the Project turbines for most protected areas would therefore be at a background viewing distance where the apparent size of the turbines is greatly diminished, and the turbines would occupy a limited portion of the total viewshed. Many of the protected areas currently have views of other wind farms, transmission lines, and urban and industrial development so the Project will not introduce a new or unusual feature to the view. In addition, potential Project views from some of the protected areas will be partially to fully screened by vegetation.

Only two of the protected areas will have foreground to middleground views of Project facilities (from a distance of up to 0.5 mile for foreground, and 0.5 to 5 miles for middleground). These are the Echo Meadows site of the Oregon Trail ACEC and the Hermiston Agricultural Research Center. In both cases, the foreground to middleground viewing distance is to the UEC Cottonwood route; views of Project turbines will be at a background distance of over 6 miles. The following paragraphs provide a more in-depth visual impact assessment for these protected areas.

#### 4.4.1 Echo Meadows Site, Oregon Trail ACEC

The Echo Meadows site of the Oregon Trail ACEC is located just north of the Site Boundary along the UEC Cottonwood route that follows Oregon Trail Road (OR-320). It is a 320-acre parcel managed by the BLM for preservation and enjoyment of the remaining evidence of the Oregon Trail. Visitors can hike along a quarter-mile paved trail to see nearly one mile of intact wagon ruts and read interpretive signs about the area and its history.

The ZVI analysis indicates good Project visibility at a foreground viewing distance for the UEC Cottonwood route (0.2 mile), and variable visibility at a background viewing distance (6.4 miles or more) for the turbines. Views from the site include existing wind turbines, power lines, agricultural structures and multiple center-pivot agricultural irrigation systems. This site receives fairly low levels of public use, estimated at 850 visitors per year (personal communication between Rachael Katz, Tetra Tech, and Brian Woolf, BLM Vale District, Baker Office, August 6, 2018). Visual conditions at the site are managed under the BLM Visual Resource Management (VRM) system; however, it is not classified by the BLM as an important scenic resource (i.e., VRM Class I or II). While the VRM system applies only to actions that occur within the boundaries of the site, the current Resource Management Plan for the area includes management direction that "new uses incompatible with maintaining visual qualities or providing public interpretation will be excluded in a <sup>1</sup>/<sub>2</sub> mile corridor," from the ACEC (BLM 1989). For this reason, it was included for purposes of EFSC analysis as an important scenic resource in Exhibit R. The evaluation in Exhibit R, including a photo simulation from a key viewpoint within Echo Meadows, indicates that the Project will not generally be in view when visitors are oriented toward the remnant Oregon Trail ruts. However, where not screened by topography, the Project will introduce new, moderately contrasting middleground and background features in the viewshed of Echo Meadows (see Exhibit R for additional discussion and related figures). Overall, Project facilities will not dominate the landscape and will be similar to current modifications visible from Echo Meadows. For these reasons, and given the primary view orientation for visitors away from the Project, the Project will neither interfere with the enjoyment of nor compromise the integrity of the remaining evidence of the Oregon Trail at this site.

#### 4.4.2 Hermiston Agricultural Research Center

The Hermiston Agricultural Research Center is an extension of Oregon State University, providing expertise to serve users of nearly 500,000 acres of irrigated agriculture in Oregon and Washington's Columbia Basin. Occupying approximately 15 acres just outside the incorporated City of Hermiston, the center conducts research on identification of new crops and production practices, plant breeding and varietal evaluation, as well as stream ecology topics related to salmon (OSU Extension Service 2018).

The visibility analysis indicates potential visibility of the UEC Cottonwood route, at a distance of 4.4 miles, and unlikely visibility of Project turbines. If visible, the turbines will be at a background distance of over 12 miles. As the research center is just outside of a more urbanized area and among industrial agriculture, views of the Project will be in context with existing urban/industrial development, nearby highways, transmission lines, and existing wind turbines. The Project transmission line and wind turbines will not be prominent features in the viewshed. In addition, there is no management or other research direction applicable to scenic quality. Users of the center are engaged in focused activities that do not typically involve viewing scenery, and any views of the Project will not compromise the purpose of the facility. Therefore, the Project will not have a significant visual impact on the Hermiston Agricultural Research Center.

Based on this analysis, the Applicant concludes that there will be no significant visual impacts to protected areas within the Analysis Area. While most of the protected areas will have some level of Project visibility, the Project will be in the distant background except for the two sites assessed above, which will not be significantly impacted. Additionally, views from most of the protected areas already include wind turbines, transmission lines, and other industrial infrastructure or urbanized areas, indicating that the Project will not represent a new or unusual feature in the landscape.

(vi) Visual impacts from air emissions resulting from facility construction or operation, including, but not limited to, impacts on Class 1 Areas as described in OAR 340-204-0050.

Class I areas, as defined in OAR 340-204-0050, consist of the 12 federally-designated Wilderness Areas in Oregon. None of these wilderness areas are located within the Analysis Area. The Project will not generate any emissions plumes, so will not cause any visual impacts from air emissions. Potential visual impacts due to dust created during construction of the Project will be minimized by following BMPs for dust control as detailed in Exhibit O.

#### 4.5 Other Impacts

No other impacts to protected areas are anticipated.

## 5.0 Conclusions

The Project Analysis Area contains all or part of 18 protected areas. The Applicant analyzed potential impacts to these areas and concluded as follows:

- Noise. Based on the results of the noise modeling presented in Exhibit X, operational noise was determined to attenuate to background ambient noise levels at all 18 protected areas within the Analysis Area. Construction noise for the transmission line may be audible in one protected area, nearest the Project; however, construction noise will be short-term and intermittent, and will not be considered a significant impact to any protected area.
- **Traffic.** Project-related traffic will not be sufficiently high, nor located so as to significantly impact any protected areas. Some short-term, intermittent and temporary delays may be experienced by visitors attempting to reach some of the protected areas during Project construction; however, these will be temporary and traffic conditions will return to typical low levels following construction. Therefore, there will be no significant impact to traffic resulting from the operation of the Project.
- **Water.** The Project will not use water in sufficient quantities or from sources that would significantly impact any protected areas. Therefore, there will be no significant impacts to protected areas by water use at the Project.
- **Wastewater.** The Project will manage its very limited quantities of wastewater on-site. Therefore, there will be no significant impacts to protected areas due to wastewater generated at the Project.

• **Visual.** The Project will potentially be visible from 15 of the 18 protected areas in the Analysis Area. However, due to distance from the Project, existing industrial, urban and agricultural features within view, relatively low user numbers at the nearest sites, and general lack of management direction applicable to scenic quality beyond the boundaries of each protected area, the Project will not have a significant visual impact on any protected area.

For these reasons, the Council may conclude that the design, construction, and operation of the Project will not result in significant adverse impacts to protected areas and therefore complies with the protected areas standard under OAR 345-022-0040.

## 6.0 References

- BLM (Bureau of Land Management). 1989. Baker Resource Management Plan Record of Decision, Rangeland Program Summary (RPS). BLM Vale District Office, Baker Resource Area. July. Available online at: https://www.blm.gov/or/plans/files/Baker\_RMP.pdf
- OSU Extension Service. 2018. Hermiston Agricultural Research and Extension Center. Oregon State University. Website accessed August 16, 2018: https://extension.oregonstate.edu/harec

# **Figures**

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