B2H Exhibit X Errata Sheet

Dear Reader:

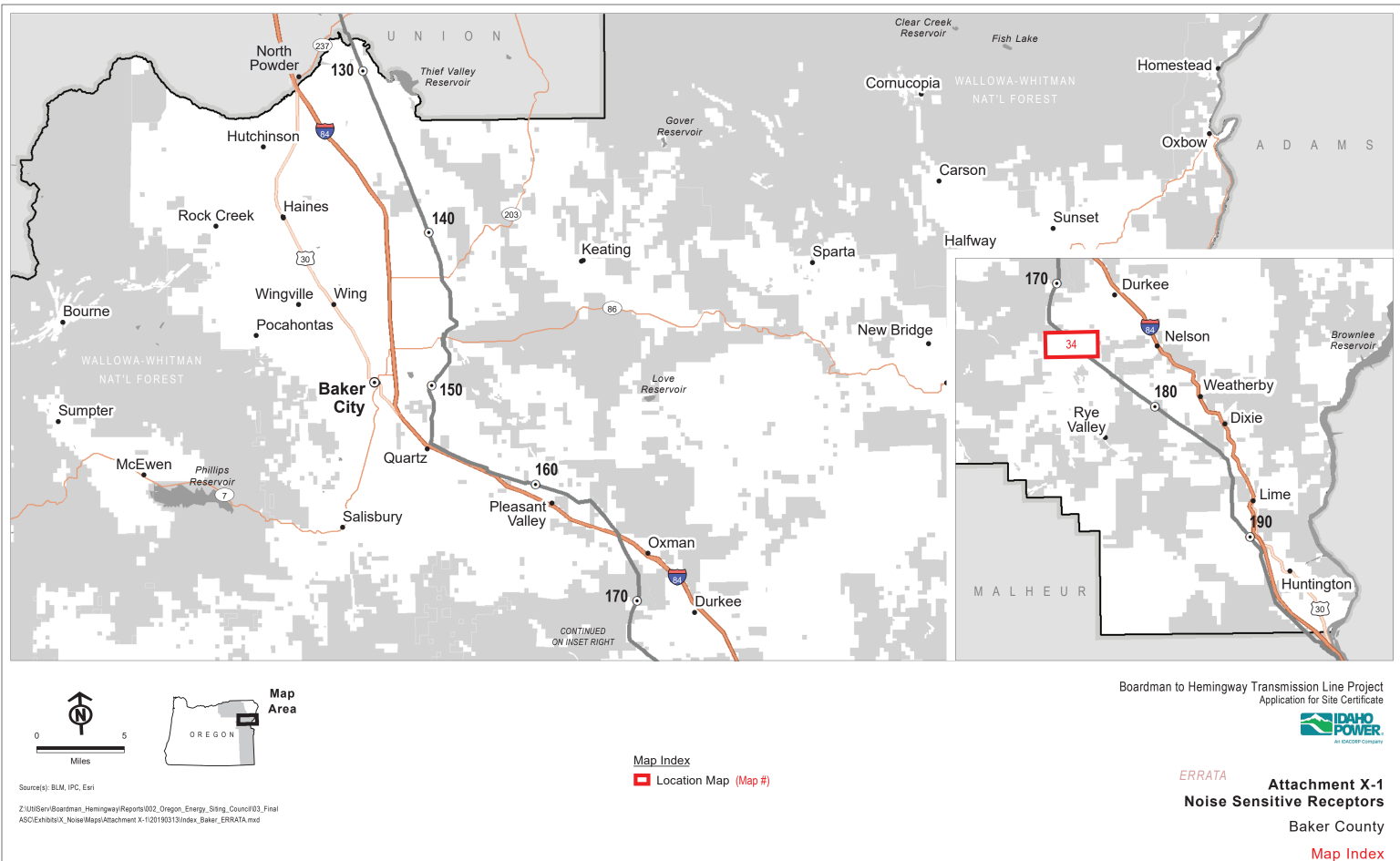
Exhibit X provides analysis of potential noise impacts from the Boardman to Hemingway Transmission Line Project (Project). Exhibit X identifies all noise sensitive receptors (NSRs) within one-half mile of the Site Boundary from noise-generating Project features such as the transmission line, and demonstrates that the relevant Project noise sources will not exceed the Oregon Department of Environmental Quality's (ODEQ) maximum permissible sound level of 50 A-weighted decibels (dBA). Exhibit X also shows, for the majority of NSRs within the analysis area, that the Project will not exceed ODEQ's ambient antidegradation standard, which prohibits new industrial noise sources located on previously unused sites from increasing ambient noise levels by more than 10 dBA. However, Idaho Power Company (IPC) estimates that, at 36 NSRs, the Project may exceed the ambient antidegradation standard during foul weather conditions that occur on average around 2 percent of the calendar year. To address these limited circumstances where an exceedance may occur, IPC requests that the Oregon Energy Facility Siting Council (EFSC or Council) authorize an exception to the Project's compliance with the ambient antidegradation standard on the basis that such exceedances will be infrequent events and that, in all instances where the Project may exceed the ambient antidegradation standard, the noise generated by the Project is below the maximum permissible nighttime sound level (50 dBA). Alternatively, IPC requests that the Council grant a variance on the basis that requiring the Project to strictly comply with the ODEQ Noise Rules is unreasonable and likely to make the Project unpermittable.

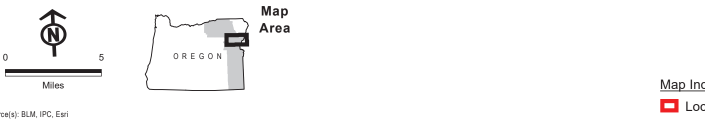
The Applicant submitted its final Application for Site Certification on October 3, 2018. Subsequently, the Oregon Department of Energy requested certain additional information about the Project pursuant to Oregon Administrative Rule (OAR) 345-015-0190(9). This errata sheet provides the requested information—which may include corrections to the exhibit text, tables, figures, and/or proposed conditions—as it relates to Exhibit X.

As you read this exhibit, please keep in mind that any additional information identified in this errata sheet shall prevail over the contents of the exhibit document itself.

Page #	Section #	Description of Change(s) Made
Map 34 and Map 35	Attachment X-5	Map 34 and Map 35 added to Attachment X-5 showing noise sensitive receptors NSR-5010 and NSR-5011.

Additional Information Provided for Exhibit X









Source(s): IPC, ODOT, USDA, USGS, Ventyx, Esri

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Noise Sensitive Receptors		
Predicted Exceedance		
Project Features		
Site Boundary		
Transmission Centerline		
Mileposts		
 Mile 		
• Tenth-mile		
Land Status		
Bureau of Land Management		

- Other Features
- ✓ 100-foot Contours
 ✓ Stream

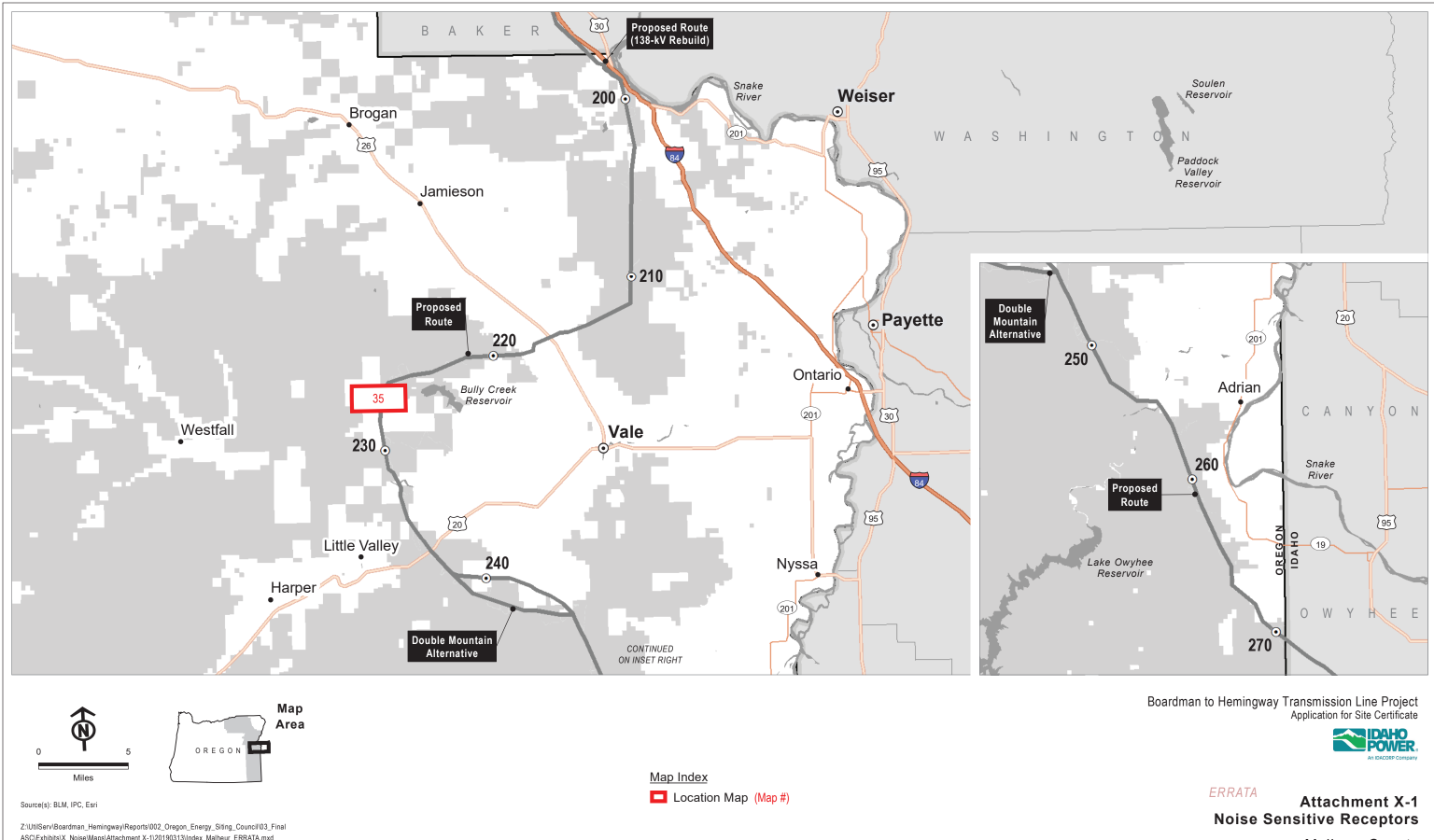
Boardman to Hemingway Transmission Line Project Application for Site Certificate



ERRATA Attachment X-1 Noise Sensitive Receptors

Baker County

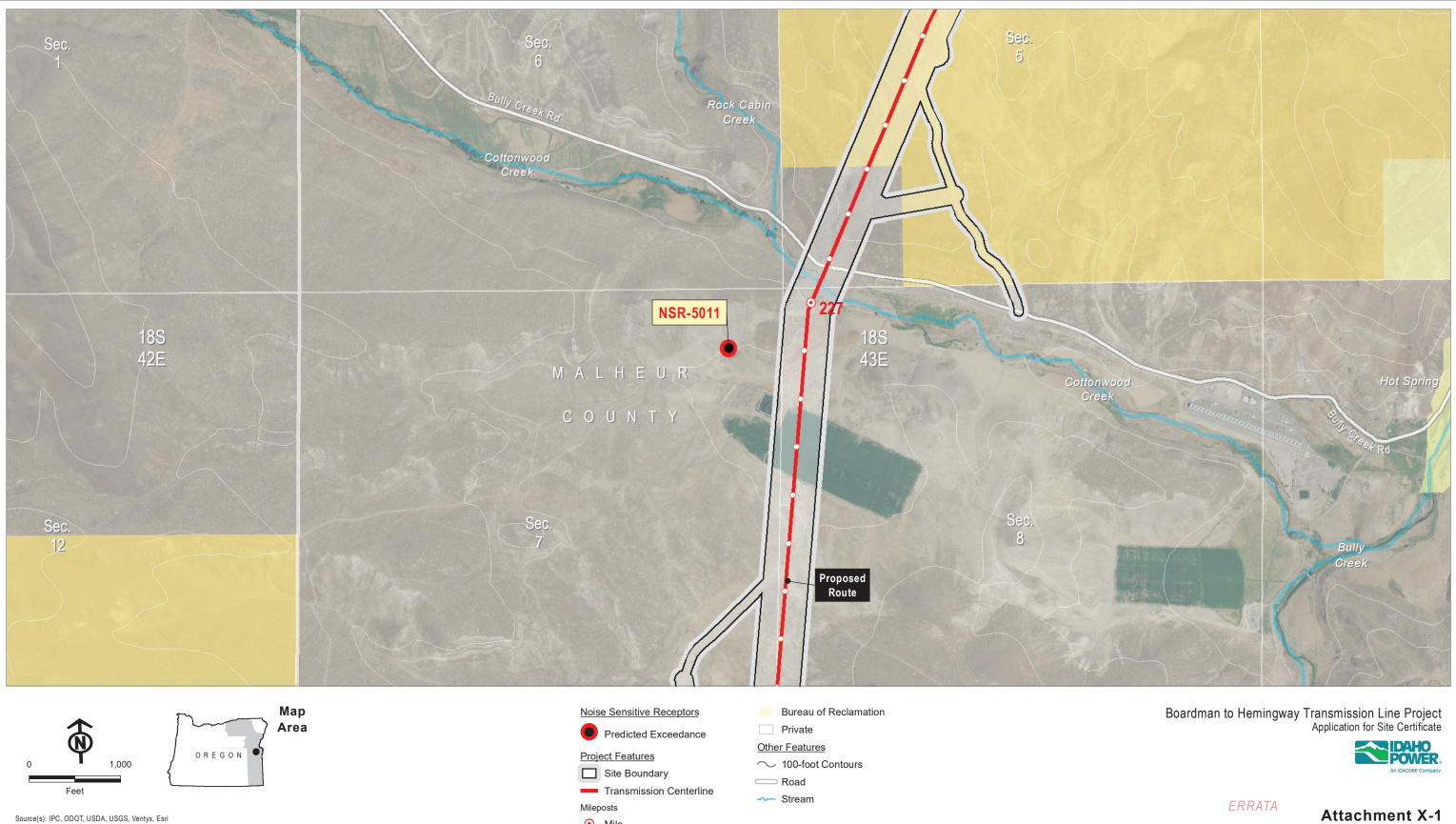
Map 34



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Malheur County

Map Index



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• Mile

Land Status

O Tenth-mile

Bureau of Land Management

Attachment X-1 **Noise Sensitive Receptors**

Malheur County

Map 35