Map 19 is no longer applicable to RFA2 and has been removed.
Figure 4-1
RFA2 Proposed Micrositing
Area Additions
Umatilla County

Map 22

Project Features
- Proposed Site Boundary
- Proposed Micrositing Area
- Previously Approved Micrositing Area
- Access (Unique ID)
- Existing Road, Substantial
- Modifications: 71-100% Improvements
- Work Areas
- Pulling and Tensioning

Important Site Constraints and Other Features
- 26B Contours
- Stream
- Elk Winter Range
- Land Status
- Private

Notes:
- Notional to construction in any site other than transaction purpose.
- Project timelines correct as of December 1, 2023

Data Sources:
- BLM, CDF, MFL, DDF, ODOT, Shoshone, USDA, VCE, Veritas

Imagery:
- World Imagery: Mapbox
Boardman to Hemingway Transmission Project
Request for Amendment 2

Figure 4-1
RFA2 Proposed Micrositing Area Additions
Umatilla County

Map 28

Project Features
- Proposed Site Boundary
- Proposed Micrositing Area Additions
- Previously Approved Micrositing Area
- Towers RFA2
- Access (Unique ID)

Important Siting Constraints and Other Features
- 26B Contours
- Streams
- Elk Winter Range
- Land Status
- Private

Notes:
- No additional construction on any sites other than indicated purpose.

Data Source(s):
- DLNR (ELK, MPM, 0019, C155, Snowfield, 0005, Vicinity, Vertex)

WMS/Imagery: Idaho Power

Map Area
Figure 4-1
RFA2 Proposed Micrositing Area Additions
Union County

Map 34

Project Features
- Proposed Site Boundary
- Proposed Micrositing Area Addition
- Previously Approved Micrositing Area

Work Areas
- Pulling and Tensioning

Important Siting Constraints and Other Features
- 26.8 Contours
- Existing Transmission Line
  - Pipeline
  - Stream
  - Oregon National Historic Trail (NHT)
- Elk Winter Range

Land Status
- Private

Note:
This map is for planning purposes only, and is not intended for use in construction or any other purpose.

Data Sources:
- DLH: ENS, LSC, OSU, ODF, ODOT, USGS, WDA, Velocidex
- Images:
  - World Imagery: Maxar

Project Name(s):
- Project Location:

Map Area

Scale: 1:24,000

1,000 Feet

IDaho Power Company

Oregon National
Historic Trail (NHT)
Figure 4-1
RFA2 Proposed Micrositing Area Additions
Malheur County
Map 71

Project Features
- Proposed Site Boundary
- Proposed Micrositing Area Additions
- Previously Approved Micrositing Area
- Access (Unique ID)
- Existing Road, Substantial Modification, 21-50% Improvements

Important Site Constraints and Other Features
- 26.8 Contours
- Stream
- Elk Winter Range
- Land Status
- Bureau of Land Management
- Private
- Designated Utility Corridor

Notes:
- Information is for construction only and may vary other than standard purposes.
- Project Status current as of December 1, 2019

Data Sources:
- BLM, Eoa, FM, USFWS, CDF, COOT, Sheepeater, BLM, USFS, Western Venter

Imagery:
- World Imagery: Mapco
Boardman to Hemingway Transmission Project
Request for Amendment 2
Figure 4-1
RFA2 Proposed Micrositing
Area Additions
Malheur County
Map 78

Map Area

Notes:
- Map is not to scale.
- Exact locations and distances are not shown on this map.
-rial Center (ERI).

Important Siting Constraints and Other Features:
- 26.1 Miles
- Stream
- Elk Winter Range
- Sage-grouse Core Areas and Habitat (SOGH)
- Low Density
- Land Status
  - Bureau of Land Management
  - Bureau of Reclamation
  - Private

Project Features:
- Proposed Site Boundary
- Proposed Micrositing Area Additions
- Previously Approved Micrositing Area
- Towers, RFA2
- Access (Unique EX)
- Existing Road, No Substantial Modification, 0-20% Improvements
- Existing Road, Substantial Modification, 21-70% Improvements
- Existing Road, Substantial Modification, 71-100% Improvements
- New Road, Elec
- New Road, Transline
- Transmission Cables
- Work Areas
  - Pulling and Tensioning
  - Structure Work Area

1,000 Feet

Cottonwood Creek Alternative

Map 78

18S 43E

Section 16

Section 17

Section 18

Section 19

Section 20

Section 21

Section 22

Section 23

Section 24

Section 25

Section 26

Section 27

Section 28

Section 29

Section 30

Section 31

Section 32
Boardman to Hemingway Transmission Project
Request for Amendment 2

Figure 4-1
RFA2 Proposed Micrositing
Area Additions
Malheur County

Map 81

Project Features
- Proposed Site Boundary
- Proposed Micrositing Areas
- Previously Approved Micrositing Area
- Work Areas
- Pulling and Tensioning

Important Siting Constraints and Other Features
- 26A Contours
- Streams
- Land Status
- Bureau of Land Management
- Private

Notes:
- Notional to construction in any way other than illustrative purposes.
- Project Transmittal current as of December 1, 2003.

Data Sources:
- BLM, EIS, FMP, DEIS, DOC, Sherratt, USGS, Vector Works.

Imagery:
- World Imagery: Maxar

Map Area

Sheep

1,000 Feet

Malheur River
Figure 4-1
RFA2 Proposed Micrositing
Area Additions
Malheur County
Map 84
Figure 4-1
RFA2 Proposed Micrositing Area Additions
Malheur County

Map 81

Project Features
- Proposed Site Boundary
- Proposed Micrositing Area Additions
- Previously Approved Micrositing Area
- Access (Unique ID)
- Existing Road, Substantial Modification, 21-70% Improvements

Important Siting Constraints and Other Features
- 26.8 Contours
- Existing Transmission Line
- Stream
- Land Status
- Bureau of Land Management
- Private
- Designated Utility Corridor

Notes
- No limitations to construction or any uses other than transmission purposes.
- Project timeouts required on or before December 31, 2024.

Data Sources:
- BLM, Fish, NRG, ODOT, USFWS
- Sheetfiles, GDB, 1000, Velocity, Version

Impact
- Wildfire Hazard: Minimal

Map Area

[Map depicting the project area with various features and constraints]
Figure 4-1
RFA2 Proposed Micrositing Area Additions
Malheur County

Map 55

Note: Proposed Micrositing Area Additions are not modified to construction or any sites other than micrositing purpose.

Project Features
- Proposed Site Boundary
- Proposed Micrositing Area Additions
- Access (Unique ID)
- New Road, Preserve, Work Areas
- Pulling and Tensioning

Important Siting Constraints and Other Features
- 26.8 Contours
- Existing Transmission Line
- Steam
- Land Status
- Bureau of Land Management
- Bureau of Reclamation
- Private
- Designated Utility Corridor

Map Area

MALHEUR COUNTY

1,000 Feet