UN_LM_STRM_228
UN_LM_STRM_228
5S 39E

Figure A-5.109
Wetland and Other Waters
Delineation Report
Detail Maps
Union County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry contracts obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.
Figure A-5.110
Wetland and Other Waters
Delineation Report
Detail Maps
Union County

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.111
Wetland and Other Waters
Delineation Report
Detail Maps
Union County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Boardman to Hemingway Transmission Line Project Application for Site Certificate

Figure A-5.112
Wetland and Other Waters Delineation Report
Detail Maps
Union County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within +/- 1 meter of ground location.

Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.114

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Note:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to ensure additional error. Mapped features are within ± 1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conic
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

O R E G O N

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.115
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Figure A-5.116

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices, and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

Projection: Lambert Conformal Conic

Datum: NAD 1983 2011

Notes:
* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey-grade GPS devices and post-processed to ensure additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.118

Baker County

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.120
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Project Features

- Site Boundary
- Proposed Route
- Mileposts
- Tenth-mile

Study Area

- Study Area
- Field Delineated Stream

Photo Type & Direction

- Stream (Photo ID)
- Flow Direction

Source(s): BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, USGS, Ventyx, Esri, DigitalGlobe, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo

Image Source: National Agricultural Imagery Program 2016

Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consents obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within +/- 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.123
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.124

Wetland and Other Waters Delineation Report

Detail Maps

Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.125
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right-of-way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

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Map Area

Source(s): BLM, IPC, ODFW, ODOT, NPS, USDA, USGS, Ventyx, Esri, GeoEys, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo

Image Source: National Agricultural Imagery Program 2016

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Ff Intl

Projection: Lambert Conformal Conic

Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.126
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Wetland and Other Waters Delineation Report

Figure A-5.127

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ± 1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.128

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Figure A-5.129
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.130

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.
4. All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.

Source(s): BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, USGS, Ventyx, Esri, DigitalGlobe, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo

Image Source: National Agricultural Imagery Program 2016
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conic
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

Figure A-5.131
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**Wetland and Other Waters Delineation Report**

**Figure A-5.132**

Detail Maps

Baker County

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*
Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Figure A-5.133
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Plate 1

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.134
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.135

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature name.
Figure A-5.136

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.137
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.138

Wetland and Other Waters Delineation Report

Detail Maps

Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

Datum: NAD 1983 2011
Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Project Features:

- Site Boundary
- Study Area
- Field Delineated Wetland
- Soil Plot
- Photo Type & Direction

Wetland (Photo ID): BA_FL_W_011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert FTR
Datum: NAD 1983 2011
Projection: Lambert Conformal Conic

Figure A-5.139
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.140
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.
4. All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.141
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
PROJECT AREA

Project Features

- Site Boundary
- Proposed Route

Study Area

- Study Area
- Field Delineated Stream

Photo Type & Direction

- Photo Type (Photo ID)
- Flow Direction

Notes:

1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS 5 devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal
Datum: NAD 1983 2011

Figure A-5.142
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Boardman to Hemingway Transmission Line Project
Application for Site Certificate

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

Scale: 1:10,000
Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal Conic
Datum: NAD 1983 2011
Projection: Lambert Conformal Conic

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
A-5.144

Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Figure A-5.144
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Source(s): BLM, DWF, ODOT, USDA, USFS, USGS, Emlen, MacDonald, Esri, Orthoimage Geographic, USGS/NIMA 2.5, AGI, DigitalGlobe, CENES, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo
Image Source: National Agricultural Imagery Program 2016
Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal
Projection: Oregon Statewide Lambert Conformal
Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Figure A-5.146
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Sources: BLM, ORPIN, OIDN, USDA, USFS, USFWS, USGS, UNAVCO, Ecotone, Ecotone
Geographics, ESRI/WorldView, DigitalGlobe, Esri, Esri Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo
Image Source: National Agricultural Imagery Program 2016

Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.
4. All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.

Projection: Lambert Conformal Conic
Datum: NAD 1983 2011
BA_FL_008 is completely contained within the Study Area.
Figure A-5.148

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ± 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.149

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.150
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry contracts obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ± 1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conic
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.152
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Data Source: National Agricultural Imagery Program 2016

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ± 1 meter of ground location.
**Project Features**
- Site Boundary
- Proposed Route
- Mileposts
  - Tenth-mile
- Study Area
  - Field Delineated Stream

**Photo Type & Direction**
- Stream (Photo ID)
  - Flow Direction

**Other Features**
- Interstates or Highways

**Study Area**

**Source(s):** BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, USGS, Ventyx, Esri, DigitalGlobe, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo

**Image Source:** National Agricultural Imagery Program 2016

**Coordinate System:** NAD 1983 2011 Oregon Statewide Lambert Conformal Conic

**Datum:** NAD 1983 2011

**Notes:**
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey-grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*

**Figure A-5.153**

Wetland and Other Waters Delineation Report

Detail Maps

Baker County

Boardman to Hemingway Transmission Line Project

Application for Site Certificate
Figure A-5.154

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of way contacted obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to ensure accuracy. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Source: BLM, 307, ODOR, ODOT, USGS, USDA, USFS, USFWS, USGS, Ventyx, Esri, DigitalGlobe, GeoEyes, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo

Image Source: National Agricultural Imagery Program 2016

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal Conic
Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to minimize additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using surveying grade GPS equipment and post-processed to ensure additional error. Mapped features are within +/- 1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal Conic
Datum: NAD 1983 2011

Figure A-5.156
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Source(s): BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, FWS, USGS, Ventyx, Esri, DigitalGlobe, GeoEyes, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Vicmap, CNES, swisstopo
Image Source: National Agricultural Imagery Program 2016
Coordinate System: NAD 1983 2011 Oregon Statewide Lambert 1911
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS 1 devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**PROJECT AREA**

**Study Area**

Source(s): BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, SSA, USFWS, Esri, Earthstar Geographics, CNES/Airbus DS, GE, Geomapping, angryfly CA, IGP, imagenation
Image Source: National Agricultural Imagery Program 2016
Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conic
Datum: NAD 1983 2011
Coordinate Projection: Lambert Conformal Conic

**Notes:**
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS data and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*
Figure A-5.159
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

Source(s): BLM, ORPS, ODOT, NPS, USDA, USGS, Ventyx, Esri, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo
Image Source: National Agricultural Imagery Program 2016
Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Project Features
- Site Boundary
- Proposed Route
- Mileposts
- Tenth-mile

Study Area
- Study Area
- Field-Delineated Wetland

BA_W_0101 is completely contained within the Study Area

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right-of-way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundaries, plus wetland location were collected using survey grade GNSS receivers and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

Image Source: National Agricultural Imagery Program 2016

Source(s): BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, USGS, Ventyx, Esri, DigitalGlobe, Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Figure A-5.161
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lots and right of way contracts obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

Source(s): BLM, ODF, ODOT, OUS, USDA, USGS, USFWS, Esri, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, App舆图 Co., swisstopo
Image Source: National Agricultural Imagery Program 2016

BA_FL_W_303 is completely contained within the Study Area

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.162
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Source(s): BLM, OTIP, ODOT, MPS, USDA, USGS, ESRI, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USGS EROS Data, ANGUS, IGN, swisstopo
Image Source: National Agricultural Imagery Program 2016

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Final
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

**Notes:**
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*
Figure A-5.164

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

BA_FL_W_304, BA_FL_STRM_306 are completely contained within the Study Area

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

Study Area
- Study Area
- Field Delimited Stream
- Field Delimited Wetland

Photo Type & Direction
- Stream (Photo ID)
- Flow Direction

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.165
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

Source(s): BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, USGS, Ventyx, Esri, DigitalGlobe, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo
Image Source: National Agricultural Imagery Program 2016
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Study Area

BA_FL_W_305 is completely contained within the Study Area

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within +/- 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Baker County

Wetland and Other Waters Delineation Report

Details Maps

Figure A-5.167

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry information from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to achieve additional accuracy. Mapped features are within ±1 meter of ground location.

Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.169
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**Source:** BLM, OSF, ODOT, MRPS, USFWS, USDI, FWS, ANRA, USGS, EPA, USDA, ODOT, NPS, USDA, USFS, USGS, swisstopo

Image Source: National Agricultural Imagery Program 2016

Note 1: Elevation contour lines are not available at this time and will be added at a later date.

Note 2: Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.

Note 3: Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal Conic

Datum: NAD 1983 2011

All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.171

Boardman to Hemingway
Transmission Line Project
Application for Site Certificate

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using a survey grade GPS device and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Boardman to Hemingway
Transmission Line Project
Application for Site Certificate

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Figure A-5.172

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right-of-way concordance obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey-grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.


Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conform Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.173
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right-of-way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce positional error. Mapped features are within ±1 meter of ground location.

 Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conic
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.174
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Project Features
- Site Boundary
- Proposed Route
- Mileposts
- Study Area
- Field-Delineated Wetland
- Soil Plot

Other Features
- Interstate or Highways
- Other Major Roads
- Railroads

BA_BR_W_428 is completely contained within the Study Area

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected with a survey grade GPS device and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert 72
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.175

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.176

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

study area
Field Delimited Wetland
Soil Plot

Photo Type & Direction

Wetland (Photo ID)

railroads

BA_FL_W_300
BA_FL_W_301
(PEM)
continues offsite to the East

BA_FL_W_300a

BA_FL_W_300b

BA_FL_W_301a

BA_FL_W_301b

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within +/- 1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conic
Projection: Lambert Conformal Conic

Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.

BA_FL_W_300 is completely contained within the Study Area

Source(s): BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, USGS, Ventyx, Esri, DigitalGlobe, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo

Image Source: National Agricultural Imagery Program 2016

Application for Site Certificate
Boardman to Hemingway Transmission Line Project

Baker County
**Figure A-5.177**

Wetland and Other Waters Delineation Report

Detail Maps

Baker County

Boardman to Hemingway Transmission Line Project

Application for Site Certificate

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*
Figure A-5.178
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**Figure A-5.179**

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS receivers and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.181
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.182
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.183
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert 1F
Datum: NAD 1983 2011
Projection: Lambert Conformal Conic

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.184

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Source(s): BLM, ODF, ODOT, BLM, USDA, USGS, USFWS, USGS, FWS, Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo
Image Source: National Agricultural Imagery Program 2016

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS receivers and post-processed to reduce additional error. Mapped features are within ± 1 meter of ground location.

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.185
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right-of-way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey-grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.186

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conic
Datum: NAD 1983 2011

All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**Project Features**
- Site Boundary
- Study Area
- Field Delineated Stream

**Photo Type & Direction**
- Stream (Photo ID)
- Flow Direction

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Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Baker County Wetland and Other Waters Delineation Report

Figure A-5.189

Source: National Agricultural Imagery Program 2016

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert 1911
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.190
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices
   and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**Figure A-5.191**

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

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**Project Features**

- Site Boundary
- Study Area
- Field Delineated Wetland
- Soil Plot
- Photo Type & Direction
- Wetland (Photo ID)

**Notes:**

1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

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* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Wetland and Other Waters Delineation Report

Figure A-5.192

Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

Project Features
- Site Boundary
- Flow Direction

Study Areas
- Field Delineated Stream
- Field Delineated Wetland
- Soil Plot

Photo Type & Direction
- Wetland (Photo ID)

BA_BR_W_451, BA_WT_POND_001 are completely contained within the Study Area.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**Project Features**

- **Site Boundary**
- **Study Area**
- **Field-Delineated Stream**
- **Flow Direction**

**Notes:**

1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right-of-way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey-grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Source: BLM, FED, ODF, ODOT, USDA, USGS, USFWS, FWS, Topo, EPA, DigitalGlobe, Esri, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Saga, USGS, sourcebase
Image Source: National Agricultural Imagery Program 2016

Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within & 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.196

Wetland and Other Waters Delineation Report

Detail Maps

Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey-grade GPS devices and post-processed to reduce additional error. Mapped features are within ± 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.197
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey-grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

Source(s): BLM, DTNRD, DOF, USDA, USFWS, USGS, USFS, ODOT, ODFW, NPS, USDA, USGS, Ventyx, Esri, GeoEyes, DigitalGlobe, GeoEye, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo

Image Source: National Agricultural Imagery Program 2016

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal Conic
Datum: NAD 1983 2011
Projection: Lambert Conformal Conic
Date: MJD 283 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Figure A-5.199

Project Features
- Site Boundary
- Study Area
  - Study Area
  - Field-Delineated Stream

Photo Type & Direction
- Stream (Photo ID)
- Flow Direction

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS anatomy and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Source(s): BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, USGS, Ventyx, Esri, DigitalGlobe, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo

Image Source: National Agricultural Imagery Program 2016

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert 1911
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.201

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS and post-processed to reduce additional error. Mapped features are within ± 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.202
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

Source: BLM, ODF, ODOT, USDA, USGS, Ventyx, Esri, DigitalGlobe, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo

Image Source: National Agricultural Imagery Program 2016

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert 1913
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

BA_WT_W_205 is completely contained within the Study Area

BA_WT_W_205b
BA_WT_W_205a
PEM
BA_WT_W_205

12S 42E

BA_WT_STRM_212

Right of Entry Consent

Field Delineated Stream
Field Delineated Wetland
Soil Plot

Photo Type & Direction:
Stream (Photo ID)
Wetland (Photo ID)
Flow Direction

Study Area:
Site Boundary

Project Features:

Baker County Boardman to Hemingway Transmission Line Project
Application for Site Certificate

O R E G O N
Map Area

0 2,000 Feet
0 100 Feet

0 100 Feet
0 2,000 Feet

Lost
L O S T
Figure A-5.203

Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.204
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature name.
Project Area

Source: BLM, BLM, COG, NPS, USDA, USFWS, USGS, Wetland Ecosystems, Esri, GeoEyes, Geoscience, ODOT, OSHA, OSHA, OpenStreetMap, Rockland, USDA, USGS, Ventyx, Esri, DigitalGlobe, GeoEyes, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, angi, iJOBS, evolution

Image Source: National Agricultural Imagery Program 2016

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert 2nd

Projection: Lambert Conformal Conic

Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.206
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

Coordinate System: MAID 2011 Oregon Statewide Lambert II nd
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

O R E G O N

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Figure A-5.207
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.208

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Source: BLM, ODF, OSU, USDA, USGS, Ventyx, Esri, DigitalGlobe, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, annaert/OM, IGN, swisstopo

Image Source: National Agricultural Imagery Program 2016

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert FTR

Projection: Lambert Conformal Conic

Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within +/- 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.210
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Project Features
- Site Boundary
- Study Area
- Field-Delineated Stream

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using mapping grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.211

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Boardman to Hemingway Transmission Line Project
Application for Site Certificate

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Project Features

- Site Boundary
- Study Area
- Field Delineated Stream

Study Area

- Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Ft Intl
- Projection: Lambert Conformal Conic
- Datum: NAD 1983 2011

Notes:

1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Vegetation and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.212
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.213
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

Map Area

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**PROJECT AREA**

**Source:** BLM, OR, ODOT, ODF, USDA, USGS, ODF, USFS, IPC, ODOT, ODF, USDA, USFS, USGS, Ventyx, Esri, DigitalGlobe, GeoEyes, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo

**Image Source:** National Agricultural Imagery Program 2016

**Coordinate System:** NAD 1983 2011 Oregon Statewide Lambert Conformal

**Datum:** NAD 1983 2011

**Elevation contour lines are not available at this time and will be added at a later date.**

**Access information was compiled from taxlot data and right of entry consent obtained from Land Services, Inc.**

**Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.**

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Figure A-5.215
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study area unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Figure A-5.216
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.217

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

Project Features
- Site Boundary
- Study Area
- Field Delineated Stream
- Photo Type & Direction
- Hydroecological Verification (Photo ID)
- NHD Verification (Photo ID)

Map Area

Source:
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce positional error. Mapped features are within ± 1 meter of ground location.
Coordinate System: MAJ 1992 Oregon Statewide Lambert 1911
Projected: Lambert Conformal Conic
Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.
Project Features

- Site Boundary
- Proposed Route

Mileposts

- Tenth-mile

Study Area

- Study Area
- Field Delineated Stream
- Flow Direction

Source:
- BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, WAP, WSP, WEN
- Geospatial Geography, EDGAR
- Getmapping, Google Maps, IGN, OSM, swisstopo

Image Source: National Agricultural Imagery Program 2016

Coordinate System: State Plane Oregon North Zone 1
Datum: NAD 83
Projection: Transverse Mercator

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

Measurements:
- 2000 Feet

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conform Conic
Datum: NAD 1983 2011
Projection: Lambert Conformal Conic

Figure A-5.220
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.221
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Project Features

Site Boundary

Study Area

Field Delineated Stream

Flow Direction

Notes:

1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conic
Datum: NAD 1983 2011

Figure A-5.222

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.223
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.225
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS receivers and post-processed to reduce additional error. Mapped features are within +/- 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**Project Features**
- **Site Boundary**
- **Study Area**
- **Field Delineated Stream**
- **Flow Direction**

**Notes:**
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

**Coordinate System:** NAD 1983 2011 Oregon Statewide Lambert Conformal Conic

**Datum:** NAD 1983 2011

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*
**Source:** BLAIR, DEQ, DOT, DOIT, MRF, USDA, USFS, USGS, USFWS, ODOT, ODFW, NPS, USDA, USFS, USGS, Ventyx, Esri, DigitalGlobe, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, angiya OMI, AVALON, Mapbox

**Image Source:** National Agricultural Imagery Program 2016

**Coordinate System:** NAD 1983 2011 Oregon Statewide Lambert 1921

**Projection:** Lambert Conformal Conic

**Datum:** NAD 1983 2011

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**Notes:**
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

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**Figure A-5.227**

**Wetland and Other Waters Delineation Report**

**Detail Maps**

Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Baker County

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* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Project Features
- Site Boundary
- Study Area
- Study Area
- Photo Type & Direction
- NHD verification (Photo ID)

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert 1921
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Project Features

- Site Boundary
- Study Area
- Field-Delineated Wetland

Photo Type & Direction

- Upland verification (Photo ID)
- Railroads

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey-grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.
4. All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey-grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.231
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Soil Plot

Study Area

Hydric soil verification (Photo ID)


Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal Conic
Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**Project Features**
- Site Boundary
- Proposed Route

**Milepoints**
- Tenth-mile

**Study Area**
- Study Area
- Soil Plot

**Photo Type & Direction**
- Upland verification (Photo ID)

**Notes:**
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

**Coordinate System:** NAD 1983 2011 Oregon Statewide Lambert Conformal

**Datum:** NAD 1983 2011

**Map Area**
- Source(s): BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, USGS, Ventyx, Esri, DigitalGlobe, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo

**Image Source:** National Agricultural Imagery Program 2016

**Boardman to Hemingway Transmission Line Project**

**Application for Site Certificate**

**Figure A-5.233**

**Wetland and Other Waters Delineation Report**

**Detail Maps**

**Baker County**

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature name.*
Figure A-5.234
Wetland and Other Waters
Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

Source(s): BLM, ODF, USGS, NOAA, U.S. Army Corps of Engineers, Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USFS, ODO, NPS, NRC, IGN, and swisstopo

Image Source: National Agricultural Imagery Program 2016

 Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conform Conic
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.235

Wetland and Other Waters Delineation Report

Detail Maps

Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right-of-way concept obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.236
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce positional error. Mapped features are within ± 1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**Project Area**

**Site Boundary**

**Proposed Route**

**Mileposts**

**Study Area**

**Field Delineated Stream**

**Project Features**

- Site Boundary
- Proposed Route
- Mileposts
- Tenth-mile
- Study Area
- Field Delineated Stream

**Photo Type & Direction**

- Stream (Photo ID)
- Flow Direction

**Notes:**

1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

**Coordinate System:** NAD 1983 2011 Oregon Statewide Lambert Conformal Conic

**Datum:** NAD 1983 2011

**Map Area**

**Feet**

- 0
- 2,000

**Figure A-5.237**

Wetland and Other Waters Delineation Report

Detail Maps

Baker County

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*
The document appears to be a map of a project area, likely related to a wetland delineation study. The map includes various symbols and annotations, such as Study Area, Site Boundary, and proposed route mileposts. There are notes on the map regarding elevation contour lines, access information, and the use of survey grade GPS devices for accuracy in the mapped features.

Project Features:
- Site Boundary
- Proposed Route
- Mileposts
- Tenths-mile

Photo Type & Direction:
- Upland swale (Photo ID)
- Wetland (Photo ID)

BA_WT_W_014 is completely contained within the Study Area.

Figure A-5.238
Wetland and Other Waters Delineation Report
Detail Maps
Baker County
**Figure A-5.239**

Wetland and Other Waters Delineation Report

**Detail Maps**

**Baker County**

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**Notes:**
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce positional error. Mapped features are within ±1 meter of ground location.

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**Source(s):** BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, USGS, Ventyx, Esri, DigitalGlobe, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, angi.com, IGN, IGP, swisstopo

**Image Source:** National Agricultural Imagery Program 2016

**Coordinate System:** NAD 1983 2011 Oregon Statewide Lambert Conformal Conic

**Datum:** NAD 1983 2011

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*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**Figure A-5.240**

Wetland and Other Waters Delineation Report
Detail Maps
Baker County

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*

Notes:
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2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Ff Intl
Datum: NAD 1983 2011
Prj: Oregon Lambert Conformal Conic
Source: NRO 083 2012

Source:
BLM, ODE, ORIP, OSU, USDA, USFWS, USGS, Ventyx, Esri, GeoEye, Eos, GeoEye Geographics, MHS, Mapinfo, ESRI, Enviromapping, among others.
Image Source: National Agricultural Imagery Program 2016

**Project Area**

**Site Boundary**

**Study Area**

**Field Delineated Stream**

**Photo Type & Direction**

- Stream (Photo-ID)
- Flow Direction
Project Features

- Site Boundary
- Proposed Route
- Mileposts
- Tenth-miles

Study Area

- Study Area

Photo Type & Direction

- NHD verification (Photo ID)

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS in backpack and post processed to reduce additional error. Mapped features are within ± 1 meter of ground location.

Project:
Boardman to Hemingway Transmission Line Project
Application for Site Certificate

Figure A-5.241
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.242
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right-of-way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundaries, plot, and bank location were collected using survey grade GPS devices and post-processed to achieve additional error. Mapped features are within ±1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Figure A-5.243
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

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Figure A-5.244
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**Map Area**

**Project Features**
- Site Boundary
- Proposed Route
- Mileposts
- Tenth-mile

**Study Area**
- Study Area
- Field-Delineated Stream

**Photo Type & Direction**
- NHD verification (Photo ID)
- Stream (Photo ID)
- Flow Direction

**Notes:**
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

**Coordinate System:** NAD 1983 2011 Oregon Statewide Lambert Conformal

**Datum:** NAD 1983 2011

**Map Scale:** 1:24,000

**Image Source:** National Agricultural Imagery Program 2016

**Source:** USGS, ODFW, USGS, USDA, USFS, USDI, GEC, ESRI, DigitalGlobe, GeoEys, Earthstar Geographics, IGN, CNES/Airbus DS, AEX, Getmapping, Aerogrid, swisstopo

**Application for Site Certificate**

**Figure A-5.245**

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*
Figure A-5.246

Wetland and Other Waters

Detail Maps

Baker County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ± 1 meter of ground location.

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Project Area

Project Features
- Site Boundary
- Study Area
- Field-Delineated Stream

Other Features
- Interstate or Highways

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conic
Datum: NAD 1983 2011

Map Source: National Agricultural Imagery Program 2016

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Source(s): BLM, ODOT, ODF, USDA, USGS, Ventyx, Esri, GeoEye, CNES/Airbus DS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo
Image Source: National Agricultural Imagery Program 2016
Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conformal
Datum: NAD 1983 2011
Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consents obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

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Figure A-5.249
Wetland and Other Waters Delineation Report
Detail Maps
Baker County

Boardman to Hemingway Transmission Line Project
Application for Site Certificate

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
Project Features
- Site Boundary
- Proposed Route

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ±1 meter of ground location.

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Fk Intl
Projection: Lambert Conformal Conic
Datum: NAD 1983 2011

* All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.
**Figures A-5.251**

**Wetland and Other Waters Delineation Report**

**Malheur County**

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**Notes:**
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax data and right of entry data obtained from Land Services, Inc.
3. Wetland and stream channel locations, pit, and bank locations were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within +/- 1 meter of ground location.

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**Coordinate System:** NAD 1983 2011 Oregon Statewide Lambert Fert Intl

**Projection:** Lambert Conformal Conic

**Datum:** NAD 1983 2011

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*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*
Figure A-5.252
Wetland and Other Waters Delineation Report
Detail Maps
Malheur County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to reduce additional error. Mapped features are within ± 1 meter of ground location.

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Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right-of-way concordance obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey-grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

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Figure A-5.254

Wetland and Other Waters Delineation Report

Malheur County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

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Malheur County

Wetland and Other Waters
Delineation Report
Detail Maps

Figure A-5.255

All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.

Source(s): BLM, IPC, ODFW, ODOT, NPS, USDA, USFS, USGS, Ventyx, Esri, DigitalGlobe, GeoEys, Earthstar Geographics, CNES/Airbus DS, AEX, Getmapping, angiography, IFF,失误, Inpho
Image Source: National Agricultural Imagery Program 2016

Coordinate System: NAD 1983 2011 Oregon Statewide Lambert Conform Conic
Datum: NAD 1983 2011

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of entry consent obtained from Land Services, Inc.
3. Wetland and stream channel boundary, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

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**Figure A-5.256**

Wetland and Other Waters Delineation Report

Detail Maps

Malheur County

*All delineated wetlands and other waters are considered to extend outside of the study areas unless otherwise noted. Delineated wetlands and other waters that are completely contained within the study areas are noted in the figure legend by their feature names.*
Malheur County

Wetland and Other Waters
Delineation Report
Detail Maps

Figure A-5.257

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax lot data and right of way consent obtained from Land Services, Inc.
3. Wetland and stream channel boundaries, plot, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within +/- 1 meter of ground location.

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Figure A-5.258
Wetland and Other Waters Delineation Report
Detail Maps
Malheur County

Notes:
1. Elevation contour lines are not available at this time and will be added at a later date.
2. Access information was compiled from tax data and right of way concesion obtained from Land Services, Inc.
3. Wetland and stream channel boundaries, flood, and bank location were collected using survey grade GPS devices and post-processed to remove additional error. Mapped features are within ±1 meter of ground location.

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