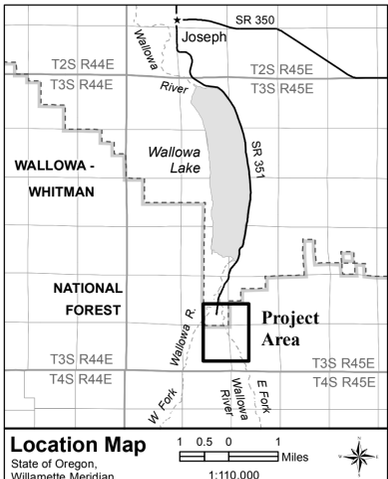


StaPt	Northing	Eastng	Bearing	Distance (ft)	Remarks
P1	16445655	1585636			POINT ON PROJECT BOUNDARY THAT IS N16-19W 89.4 FEET FROM NORTHERN MOST CORNER OF THE POWERHOUSE.
P2	16445546	1585793			197.5 ALONG POWERHOUSE/SUBSTATION FENCE BUFFER (50') INTX W/ ACCESS ROAD BUFFER (15')
P3	16445266	1586075			699.3 ALONG ACCESS ROAD BUFFER (15') INTX W/ PENSTOCK BUFFER (50')
P4	16445163	1586151	S 36-33-14 E	128.3	ALONG PENSTOCK BUFFER (50')
P5	16444335	1586766			1593.4 ALONG ACCESS ROAD BUFFER (15') INTX W/ PENSTOCK BUFFER (50')
P6	16441510	1588359			3254.9 ALONG PENSTOCK BUFFER (50') INTX W/ ACCESS ROAD BUFFER (15')
P7	16441214	1588347			734.1 ALONG ACCESS ROAD BUFFER (15') INTX W/ PENSTOCK BUFFER (50')
P8	16441168	1588337			47.1 ALONG PENSTOCK BUFFER (50') INTX W/ LAYDOWN AND STORAGE AREA BUFFER (50')
P9	16440954	1588477			296.3 ALONG LAYDOWN AND STORAGE AREA BUFFER (50') INTX W/ ROYAL PURPLE FLOWLINE BUFFER (50')
P10	16440865	1588394			643.8 ALONG ROYAL PURPLE FLOWLINE BUFFER (50') INTX W/ FOREBAY AND DAM BUFFER (50')
P11	16440987	1588188			301.9 ALONG FOREBAY AND DAM BUFFER (50') INTX W/ SPILLWAY BUFFER (50'). POINT IS S89-36W 67.9 FEET FROM THE SOUTHERN MOST CORNER OF THE SPILLWAY.
P12	16441072	1588220			100.7 ALONG SPILLWAY BUFFER (50') INTX W/ PENSTOCK BUFFER (50')
P13	16442391	1587842			1422.2 ALONG PENSTOCK BUFFER (50') INTX W/ ACCESS ROAD BUFFER (15')
P14	16442716	1587665			375.6 ALONG ACCESS ROAD BUFFER (15') INTX W/ PENSTOCK BUFFER (50')
P15	16442842	1587589	N 30-53-16 W	146.5	ALONG PENSTOCK BUFFER (50') INTX W/ ACCESS ROAD BUFFER (15')
P16	16443802	1586999			1155.6 ALONG ACCESS ROAD BUFFER (15') INTX W/ PENSTOCK BUFFER (50')
P17	16443971	1586911			191.7 ALONG PENSTOCK BUFFER (50') INTX W/ ACCESS ROAD BUFFER (15')
P18	16444061	1586844			115.1 ALONG ACCESS ROAD BUFFER (15') INTX W/ PENSTOCK BUFFER (50')
P19	16445103	1586072			1296.3 ALONG PENSTOCK BUFFER (50') INTX W/ ACCESS ROAD BUFFER (15')
P20	16445213	1585990			284.5 ALONG ACCESS ROAD BUFFER (15') INTX W/ PENSTOCK BUFFER (50')
P21	16445442	1585723			354.8 ALONG PENSTOCK BUFFER (50') INTX W/ SUBSTATION/POWERHOUSE FENCE BUFFER (50')
P22	16445483	1585592			143.4 ALONG SUBSTATION/POWERHOUSE FENCE BUFFER (50') UNMARKED POINT THAT IS S38-37W 110.4 FEET FROM THE NORTHERN MOST CORNER OF THE POWERHOUSE.
P23	16445840	1585116	N 53-6-32 W	594.8	ALONG SOUTH SIDE OF PACIFIC PARK CAMPGROUND POINT WEST OF PACIFIC PARK CAMPGROUND
P24	16446116	1585001	N 22-38-48 W	298.8	ALONG WEST SIDE OF PACIFIC PARK CAMPGROUND POINT WEST OF PACIFIC PARK CAMPGROUND
P25	16446293	1585001	N 0-0-0 E	177.4	ALONG WEST SIDE OF PACIFIC PARK CAMPGROUND INTX W/ WEST FORK WALLOWA RIVER
P26	16446469	1585261			333.4 ALONG WEST FORK WALLOWA RIVER INTX W/ PACIFICORP PROPERTY LINE
P27	16446627	1585312			169.3 ALONG WEST FORK WALLOWA RIVER INTX W/ LINE THAT IS 25 FEET OFFSET FROM TAILRACE
P28	16446657	1585425	S 58-33-22 E	132.9	ALONG OFFSET LINE THAT IS PARALLEL WITH TAILRACE
P29	16446454	1585367	S 29-21-23 W	118.2	ALONG OFFSET LINE THAT IS PARALLEL WITH TAILRACE INTX W/ OREGON PARKS LEASE BOUNDARY AND PACIFICORP PROPERTY LINE
P30	16446294	1585337	S 10-46-59 W	163.6	ALONG OREGON PARKS LEASE BOUNDARY ANGLE POINT ON LEASE BOUNDARY LINE
P31	16446087	1585337	S 0-5-58 E	206.4	ALONG OREGON PARKS LEASE BOUNDARY ANGLE POINT ON LEASE BOUNDARY LINE
P32	16445902	1585454	S 32-15-43 E	219.4	ALONG OREGON PARKS LEASE BOUNDARY ANGLE POINT ON LEASE BOUNDARY LINE
P33	16445825	1585542	S 48-53-5 E	116.2	ALONG OREGON PARKS LEASE BOUNDARY ANGLE POINT ON LEASE BOUNDARY LINE
P34	16445814	1585636	S 82-46-48 E	95.0	ALONG OREGON PARKS LEASE BOUNDARY INTX W/ OREGON DOT PROPERTY LINE
P35	16445772	1585621	S 19-35-16 W	44.3	ALONG OREGON DOT PROPERTY LINE ANGLE POINT ON OREGON DOT PROPERTY LINE
P36	16445620	1585555	S 23-37-59 W	166.0	ALONG OREGON DOT PROPERTY LINE ANGLE POINT ON OREGON DOT PROPERTY LINE
P37	16445595	1585610	S 66-6-49 E	60.4	ALONG OREGON DOT PROPERTY LINE ANGLE POINT ON OREGON DOT PROPERTY LINE
P1	16445655	1585636	N 23-33-2 E	65.5	ALONG OREGON DOT PROPERTY LINE POINT OF BEGINNING, NORTH OF POWERHOUSE



**Legend**

- City
- Reference Point \*
- Boundary Point \*\*
- Foot Bridge
- Facility Point
- Road
- Trail
- Fence
- PacificCorp Facility
- Trestle
- Stream
- Qtr Qtr Section
- Section
- PacificCorp Ownership
- Building
- Project Boundary
- National Forest

**MAP TEXT ABBREVIATIONS:**

- FED = Federally Owned Land
- USFS = USDA Forest Service
- STATE = State Owned Land
- PRIV = Privately Owned Land

**Projection:** UTM Zone 11, NAD 83 Datum, State of Oregon, Willamette Meridian

\* Reference Point coordinates are in UTM Zone 11, NAD 83, International feet.  
\*\* Boundary Point numbers correspond to boundary description table.

**REGISTERED PROFESSIONAL LAND SURVEYOR**

J. H. GREENMAN  
NOV. 20, 1970  
9 4 6

EXPIRES: 2015/06/30

I hereby state that the project boundary represented on this drawing is developed with reasonable accuracy in accordance with FERC requirements. Data has been developed by PacificCorp's GIS department from a variety of sources including Federal, State, County, and PacificCorp GIS sources including orthophotos. No field surveys were conducted. All reasonable efforts have been made to ensure that positional accuracy conforms to National Map Accuracy Standards for maps at 1:24,000 scale.

**PROJECT BOUNDARY ACREAGE**

1) TOTAL IN PROJECT BOUNDARY	26.4 ACRES
2) PACIFICORP LAND	13.3 ACRES
3) FEDERAL LAND (all non-Transmission Line)	12.7 ACRES
4) PRIVATE LAND	0.4 ACRES

VALUES ARE APPROXIMATE. DERIVED FROM VARIOUS GIS DATASETS

**PACIFICORP ENERGY**  
A DIVISION OF PACIFICORP

**Exhibit G - 1**  
**Wallowa Falls Hydroelectric Project, FERC No. 308**  
**License Application of February 28, 2014**  
**Project Boundary**  
(Original Drawing Dated February 28, 2014)

Scale as shown  
200 100 0 200 Feet  
1:2,600

Rev.0b

North Arrow: 74°27'E

**PROJECT BOUNDARY ACREAGE**

1) TOTAL IN PROJECT BOUNDARY	26.4 ACRES
2) PACIFICORP LAND	13.3 ACRES
3) FEDERAL LAND (all non-Transmission Line)	12.7 ACRES
4) PRIVATE LAND	0.4 ACRES

VALUES ARE APPROXIMATE. DERIVED FROM VARIOUS GIS DATASETS