



Department of Energy

Bonneville Power Administration
P.O. Box 3621
Portland, Oregon 97208-3621

FREEDOM OF INFORMATION ACT PROGRAM

November 1, 2018

In reply refer to: FOIA #BPA-2018-00103-F

Michael Deckert

[REDACTED] (b) (6)

Dear Mr. Deckert:

This communication is the Bonneville Power Administration's (BPA) acknowledgment to your Freedom of Information Act (FOIA) request, received by BPA on October 16, 2017. Your request has been assigned tracking number BPA-2018-00103-F for your reference and use.

Request

“[The] map provided to BPA PGAC-RICHLAND from Lewis County Public Utility District #1 (LCPUD) referenced by [the following excerpted email]:

On Oct 13, 2017, at 8:46 AM, Carlson, Debbie (BPA) - PGAC-RICHLAND wrote:
Hi Michael – We did receive a large map (3 x 3) of the Project (showing the Project boundaries) . . .

Hi Debbie, Lewis County Public Utility District (LCPUD) provided references from August/September 2017 where they sent a map to BPA. I'm assuming the maps are related to their FERC project P-2833 . . . Thank you, Michael Deckert.”

Acknowledgement

BPA reviewed your request and determined it fulfills all criteria of a proper request under both the FOIA and the Department of Energy (DOE) FOIA regulations at Title 10, Code of Federal Regulations, Part 1004.

Fees

There are no fees associated with this request.

Complex Requests

The FOIA requires that BPA act on requests “promptly” and that the agency make a determination on your request and respond within 20 working days (5 U.S.C. § 552(a)(6)). However, BPA has instituted multi-track processing as permitted by the FOIA (5 U.S.C. § 552(a)(6)(D)(i)). In accord with this process, simple requests and complex requests are placed in two different queues and each queue is processed on its own first-in-first-out basis. Requests are placed in the complex queue if they require significant agency time or resources to process. BPA has determined that a response to your request will need consultation with other BPA employees, including the General Counsel’s Office to review the responsive records for statutory exemptions, and has therefore designated your request as complex.

Target Date for Completion

In light of the above conditions and determinations, BPA currently estimates completion of a response to your request by November 17, 2017.

If you have questions about this communication, please contact FOIA Case Coordinator Jason Taylor at 503-230-3537 or jetaylor@bpa.gov.

Sincerely,



C. M. Frost
Freedom of Information/Privacy Act Officer



(Outside of Aerial Photography Capture Area)

Cowlitz Falls Hydroelectric Project FERC #2833 Project Extent Overview Map



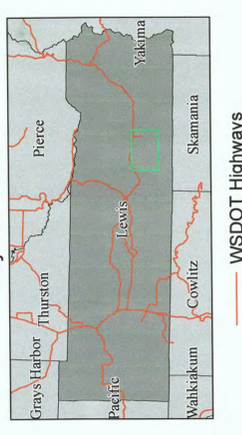
- | | | | |
|--|-------------------------|--|-----------------------------|
| | Generation Substation | | 230KV Transmission Line |
| | Easement Area | | 2017 FERC Approved Boundary |
| | Wildlife Units | | 1999 FERC Approved Boundary |
| | Lewis County PUD Parcel | | Easement Road |
| | Parcel Boundaries | | Lewis County PUD Road |
| | Drawing Extents | | Public Road |

This map was created by Lewis County PUD Geographic Information Systems. The accuracy of this map has not been verified and should be used for informational purposes only. Orthophotography captured by Pictometry in 2016. Any possible discrepancies should be brought to the attention of Lewis County PUD.

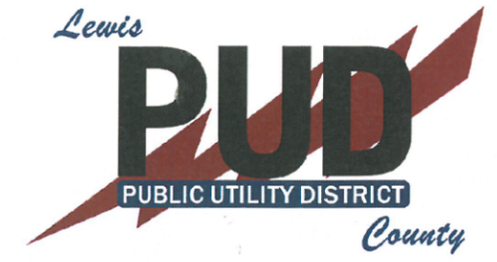
Parcel information is authored by Lewis County. GIS Parcel boundaries do not represent surveyed boundaries and may create visual discrepancies. For current parcel information visit: <http://maps.lewiscountywa.gov/>

Projection: Lambert Conformal Conic
Datum: North American Datum of 1983
Coordinate System: State Plane Washington South 4602 Feet
Last Updated: 9/20/2017

Project Location



WSDOT Highways



Cowlitz Falls Hydroelectric Project

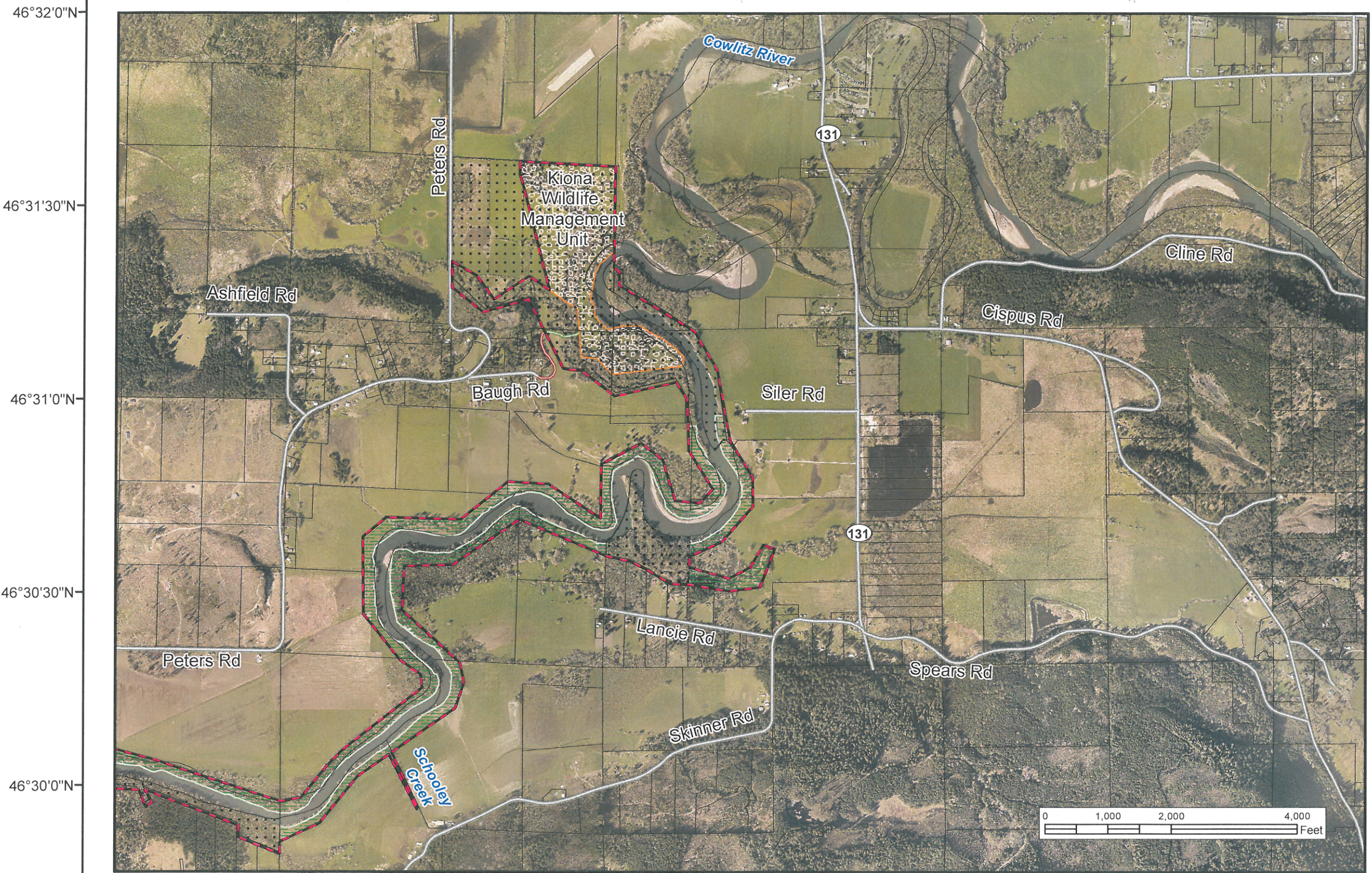
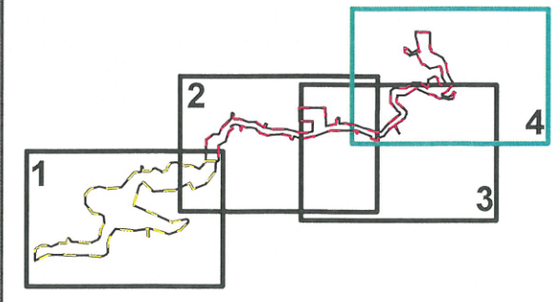
FERC #2833

Drawing Number 4

- 2017 FERC Approved Boundary
- 1999 FERC Approved Boundary
- Easement Road
- Lewis County PUD Road
- Public Road
- Easement Area
- Wildlife Units
- Lewis County PUD Parcel
- Parcel Boundaries

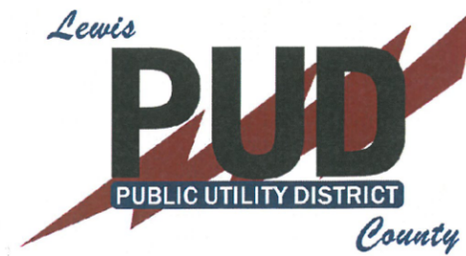
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Last Updated 9/20/2017



Projection: Lambert Conformal Conic Datum: North American Datum of 1983 Coordinate System: State Plane Washington South 4602 Feet
 Parcel information is authored by Lewis County. GIS Parcel boundaries do not represent surveyed boundaries and may create visual discrepancies.

122°0'0"W 121°59'30"W 121°59'0"W 121°58'30"W 121°58'0"W 121°57'30"W 121°57'0"W 121°56'30"W 121°56'0"W 121°55'30"W



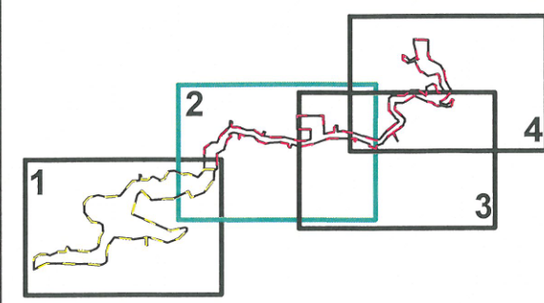
Cowlitz Falls Hydroelectric Project FERC #2833

Drawing Number 2

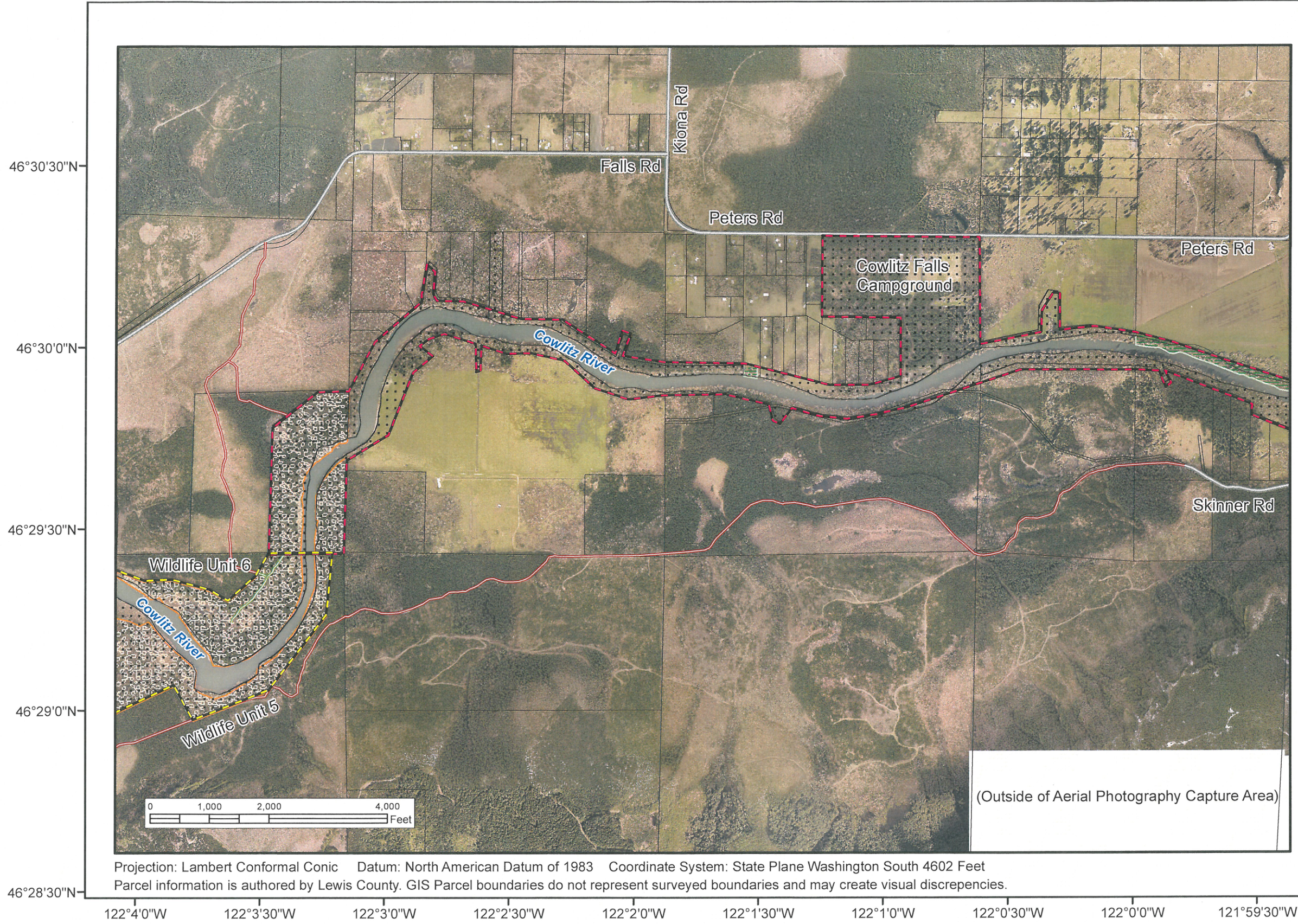
- 2017 FERC Approved Boundary
- 1999 FERC Approved Boundary
- Easement Road
- Lewis County PUD Road
- Public Road
- Easement Areas
- Wildlife Units
- Lewis County PUD Parcel
- Parcel Boundaries

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Last Updated 9/20/2017



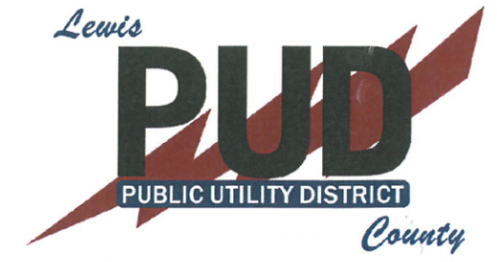
(Outside of Aerial Photography Capture Area)



Projection: Lambert Conformal Conic Datum: North American Datum of 1983 Coordinate System: State Plane Washington South 4602 Feet
Parcel information is authored by Lewis County. GIS Parcel boundaries do not represent surveyed boundaries and may create visual discrepancies.

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46°30'30"N
46°30'0"N
46°29'30"N
46°29'0"N
46°28'30"N



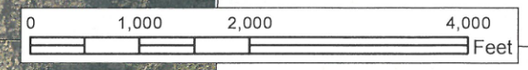
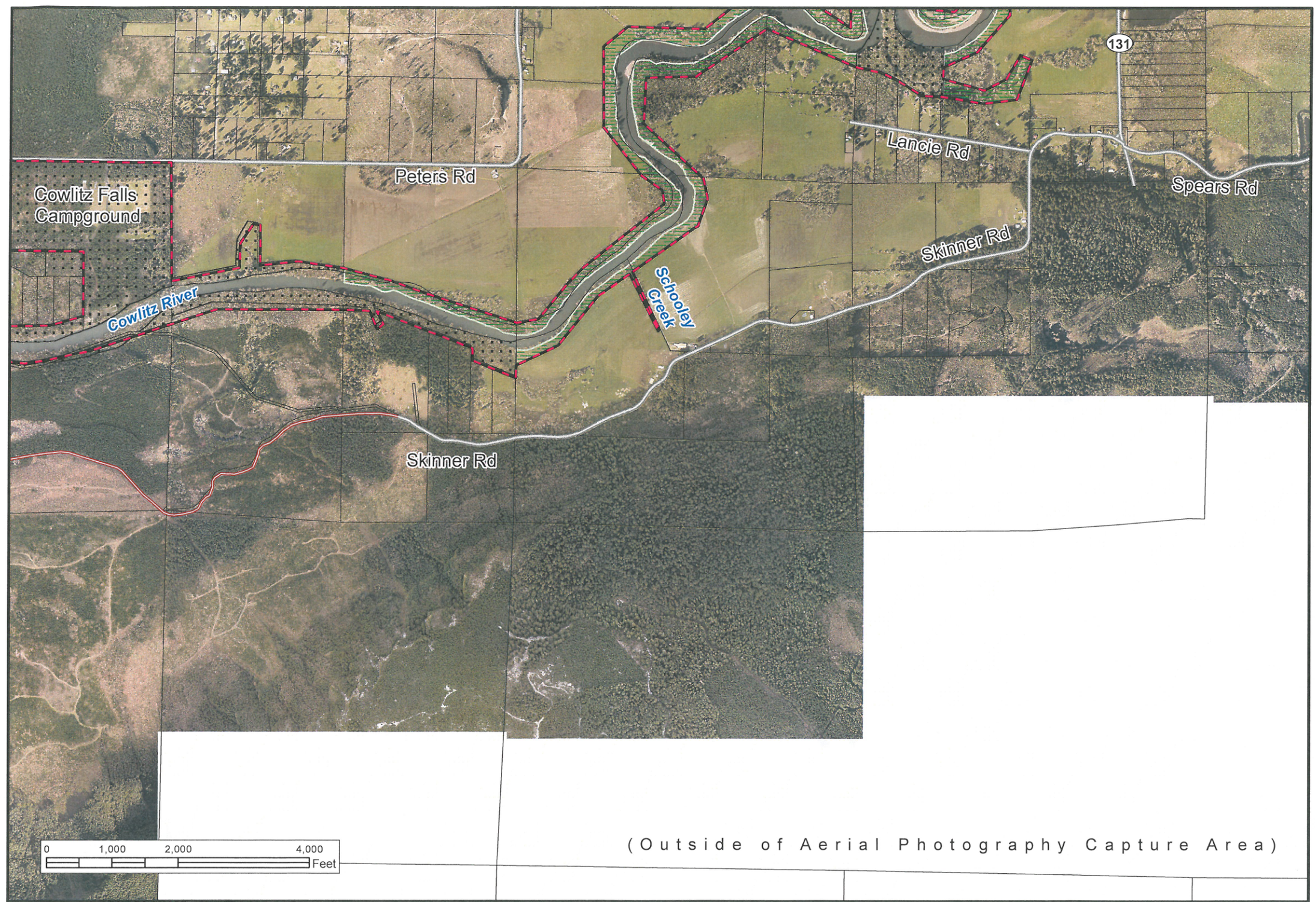
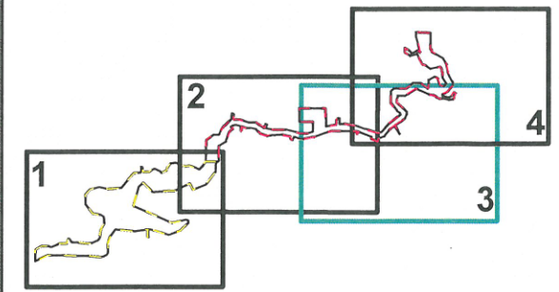
**Cowlitz Falls
Hydroelectric Project
FERC #2833**

Drawing Number 3

- 2017 FERC Approved Boundary
- 1999 FERC Approved Boundary
- Easement Road
- Lewis County PUD Road
- Public Road
- Easement Area
- Lewis County PUD Parcel
- Parcel Boundaries

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Last Updated 9/20/2017

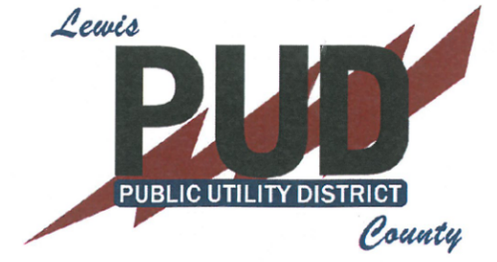


(Outside of Aerial Photography Capture Area)

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46°30'30"N
46°30'0"N
46°29'30"N
46°29'0"N
46°28'30"N



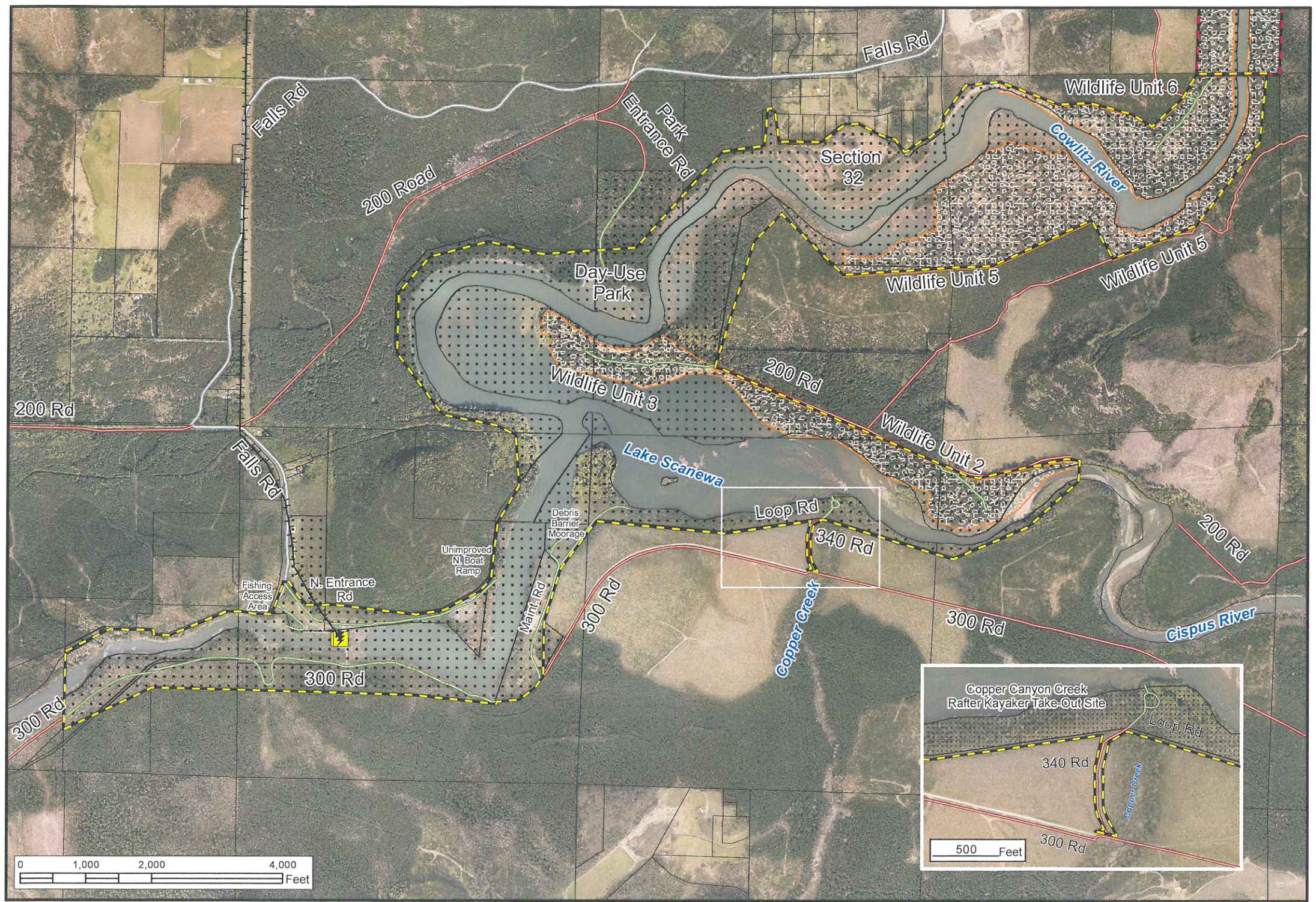
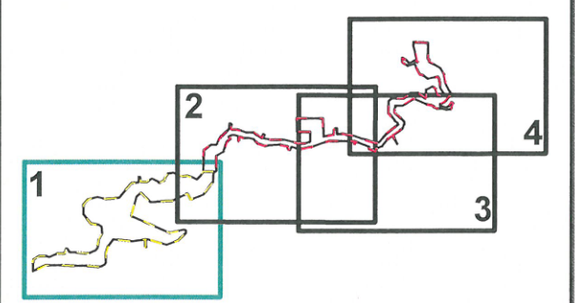
**Cowlitz Falls
Hydroelectric Project
FERC #2833**

Drawing Number 1

- Generation Substation
- 230KV Transmission Line
- 2017 FERC Approved Boundary
- 1999 FERC Approved Boundary
- Easement Road
- Lewis County PUD Road
- Public Road
- Wildlife Units
- Lewis County PUD Parcel
- Parcel Boundaries

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46°29'30"N
46°29'0"N
46°28'30"N
46°28'0"N
46°27'30"N