Appendix B. Large-scale Figures

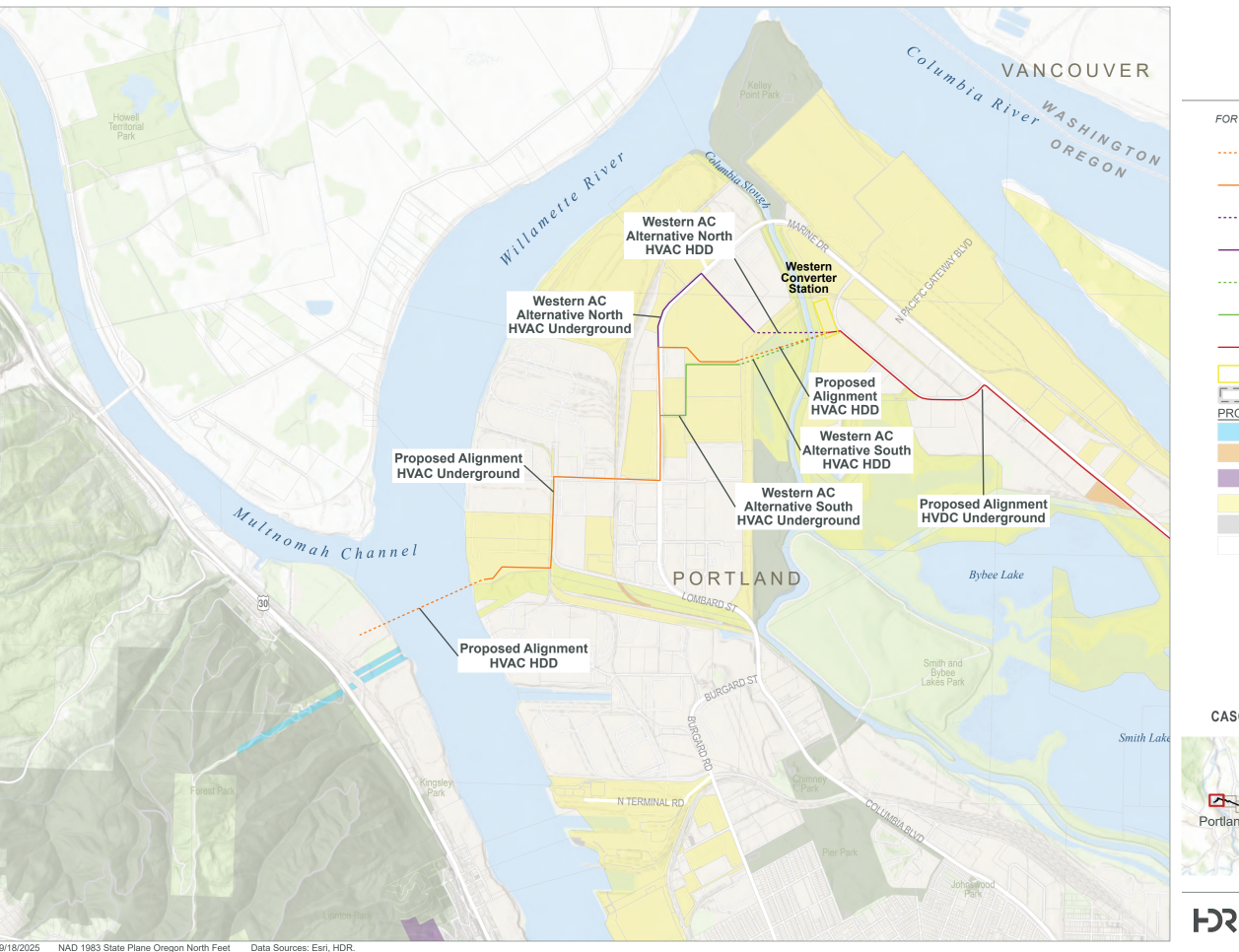
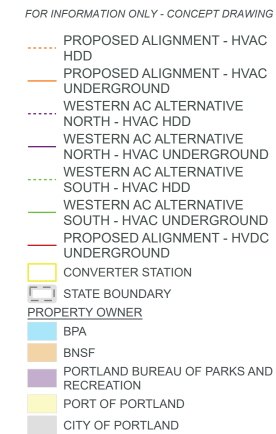


FIGURE 2-2 **FACILITY LOCATION PAGE 1 OF 21**



PRIVATE



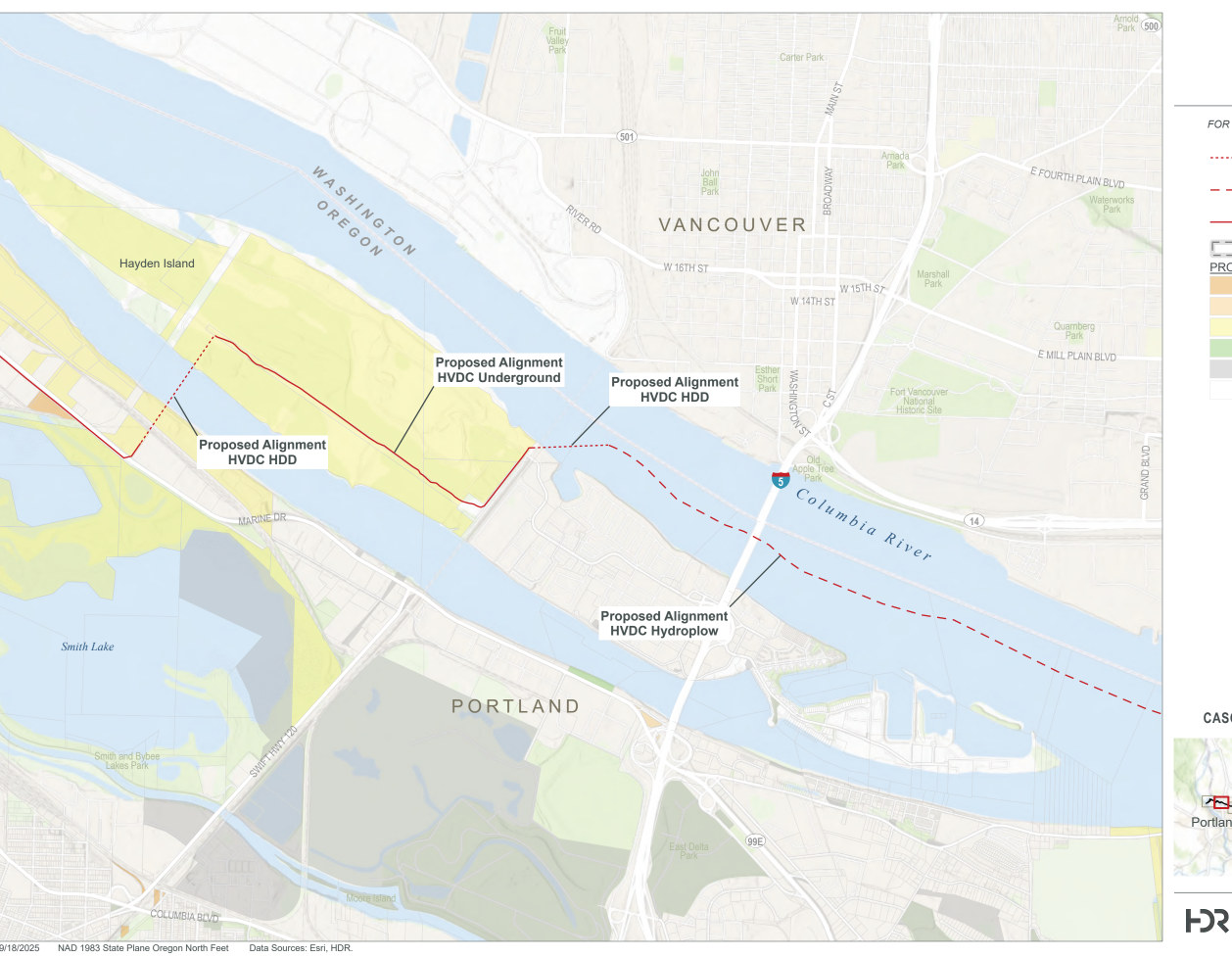
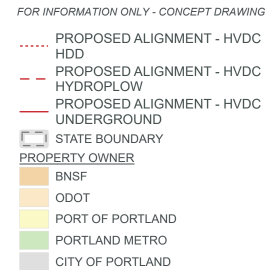


FIGURE 2-2 **FACILITY LOCATION PAGE 2 OF 21**



PRIVATE



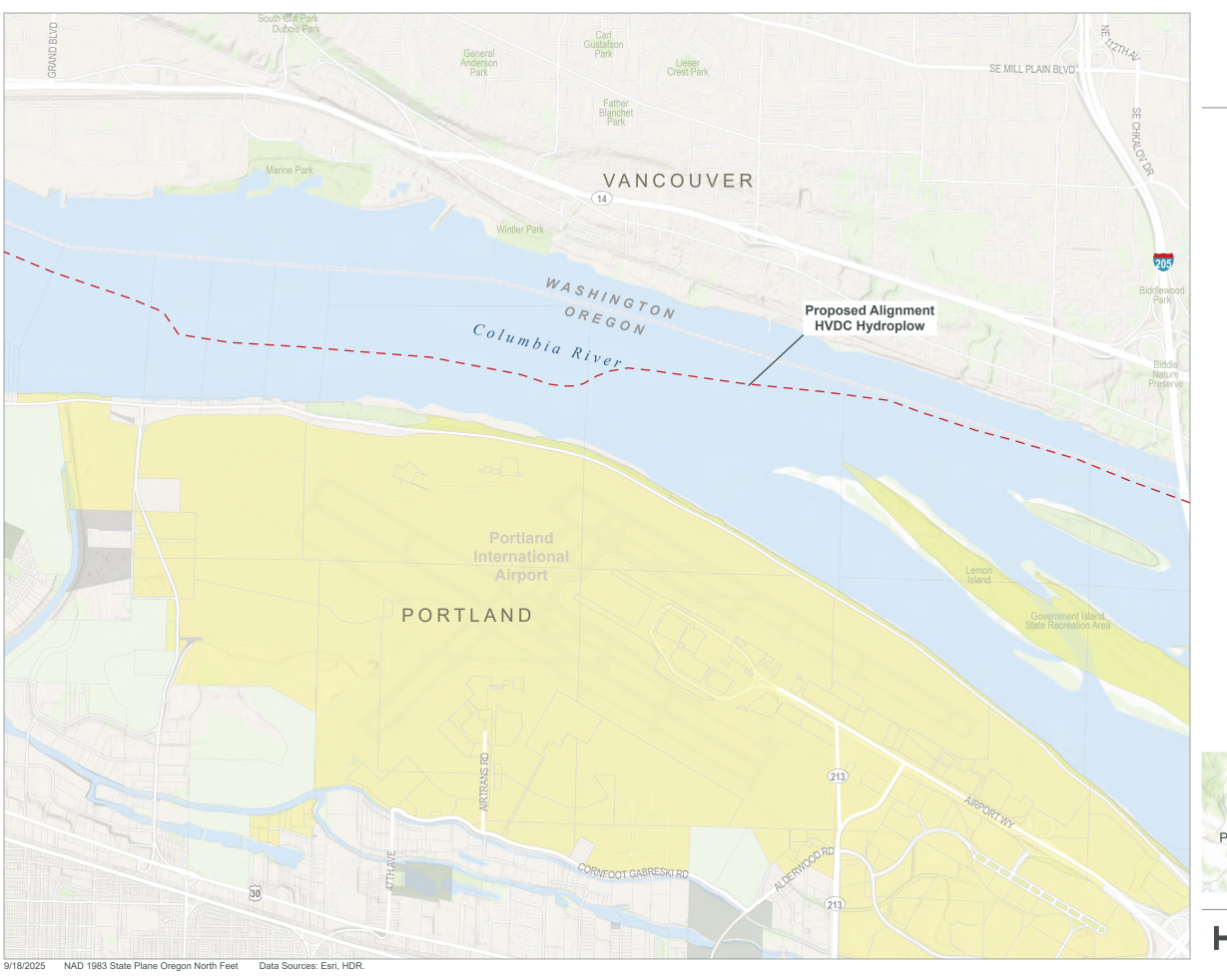


FIGURE 2-2 **FACILITY LOCATION PAGE 3 OF 21**

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

PROPERTY OWNER

PORT OF PORTLAND

CITY OF PORTLAND

PRIVATE



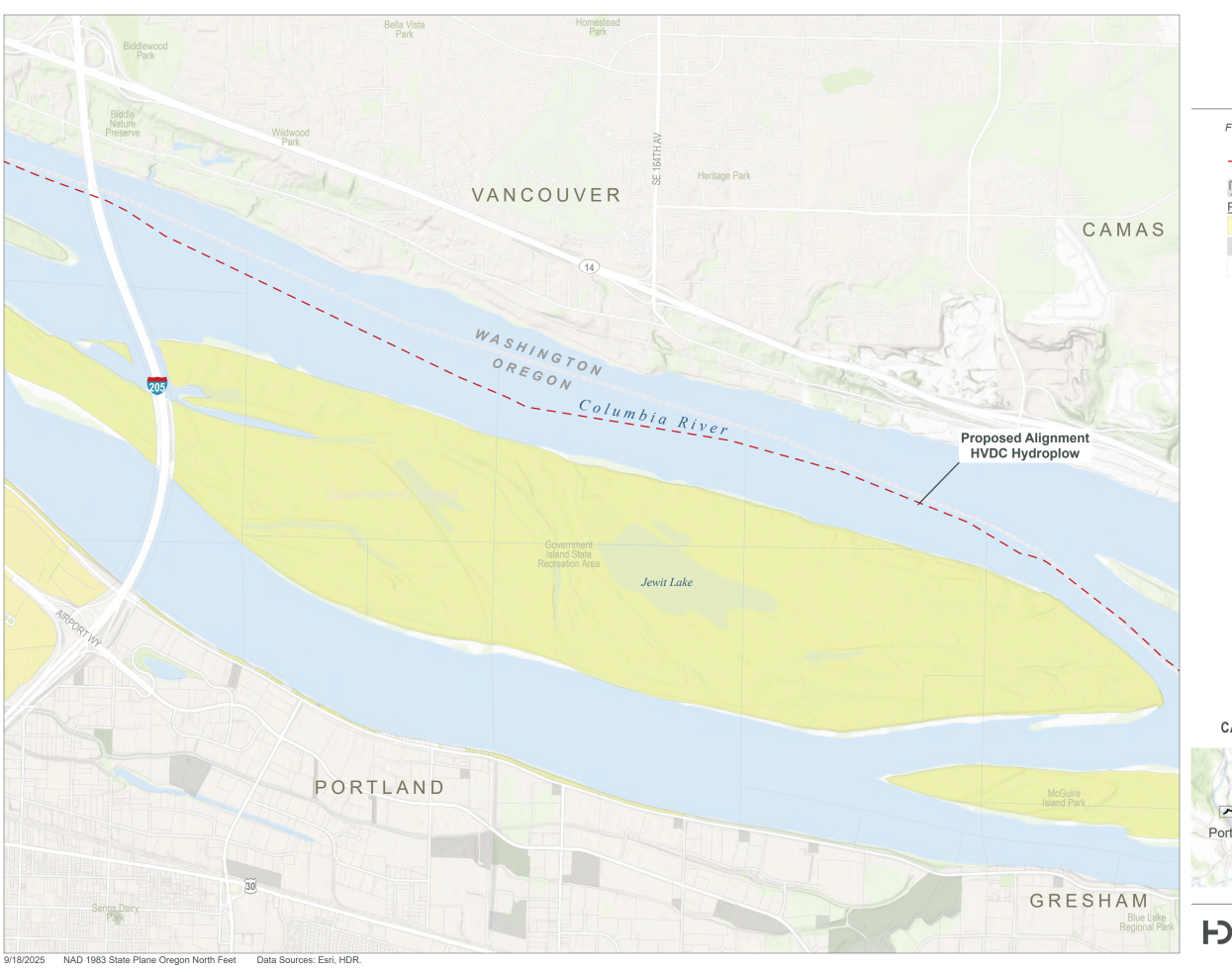


FIGURE 2-2 **FACILITY LOCATION PAGE 4 OF 21**

FOR INFORMATION ONLY - CONCEPT DRAWING PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

PROPERTY OWNER

PORT OF PORTLAND CITY OF PORTLAND

PRIVATE

CASCADE RENEWABLE TRANSMISSION



FDR







FIGURE 2-2 **FACILITY LOCATION PAGE 5 OF 21**

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

PROPERTY OWNER

PORT OF PORTLAND

PRIVATE









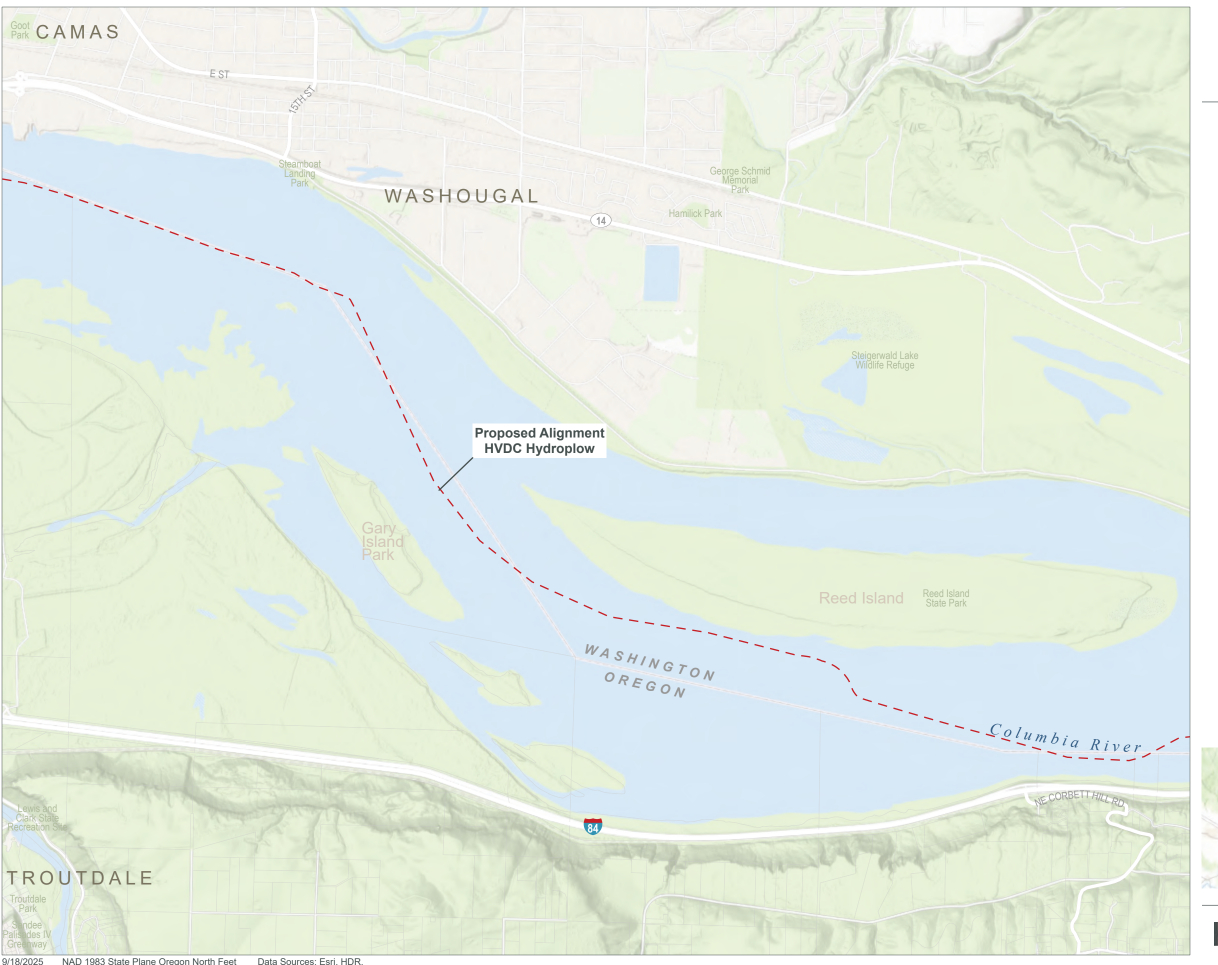


FIGURE 2-2 **FACILITY LOCATION PAGE 6 OF 21**

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

PROPERTY OWNER

PRIVATE









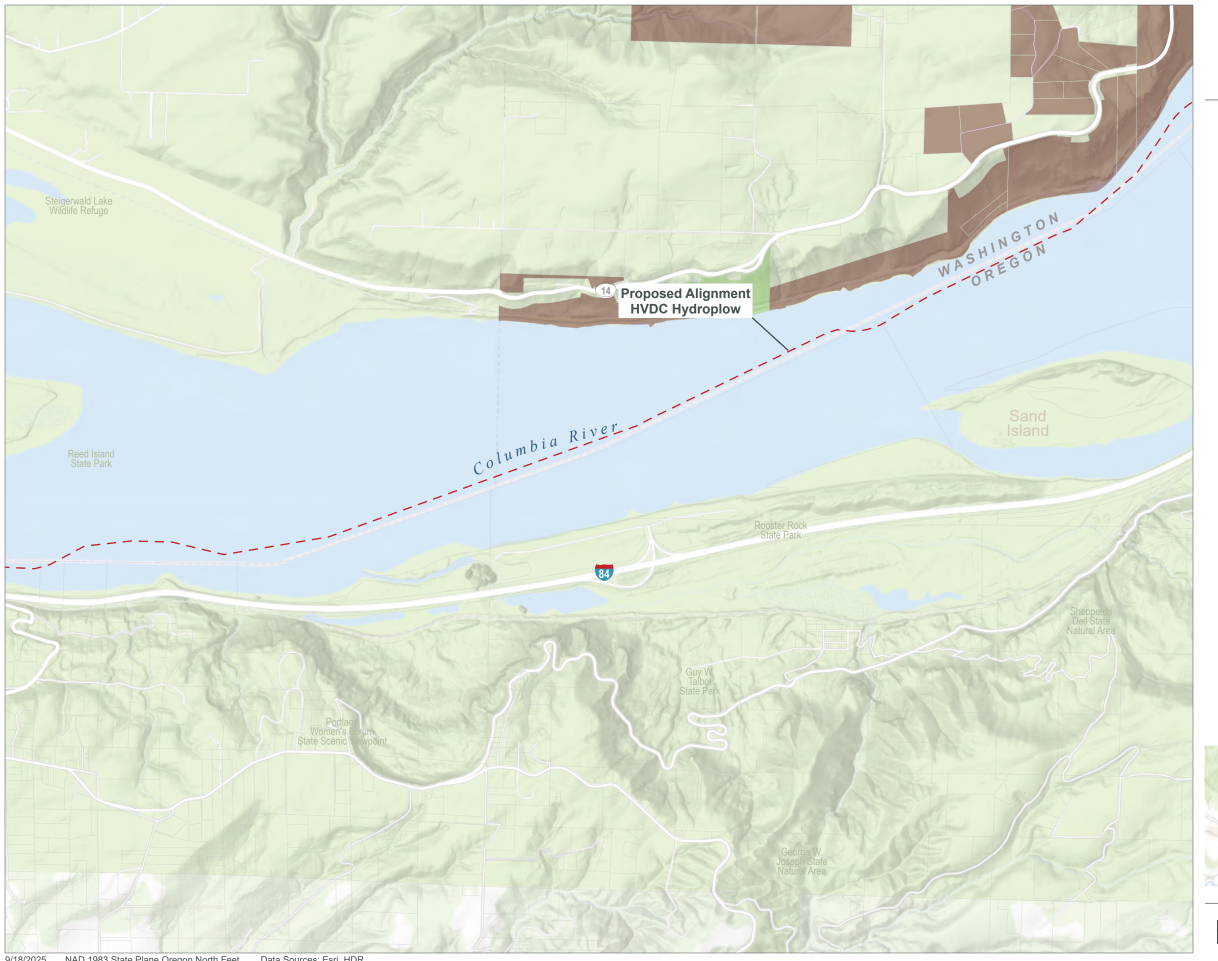


FIGURE 2-2 **FACILITY LOCATION PAGE 7 OF 21**

FOR INFORMATION ONLY - CONCEPT DRAWING PROPOSED ALIGNMENT - HVDC HYDROPLOW STATE BOUNDARY PROPERTY OWNER

> US FOREST SERVICE USA

PRIVATE







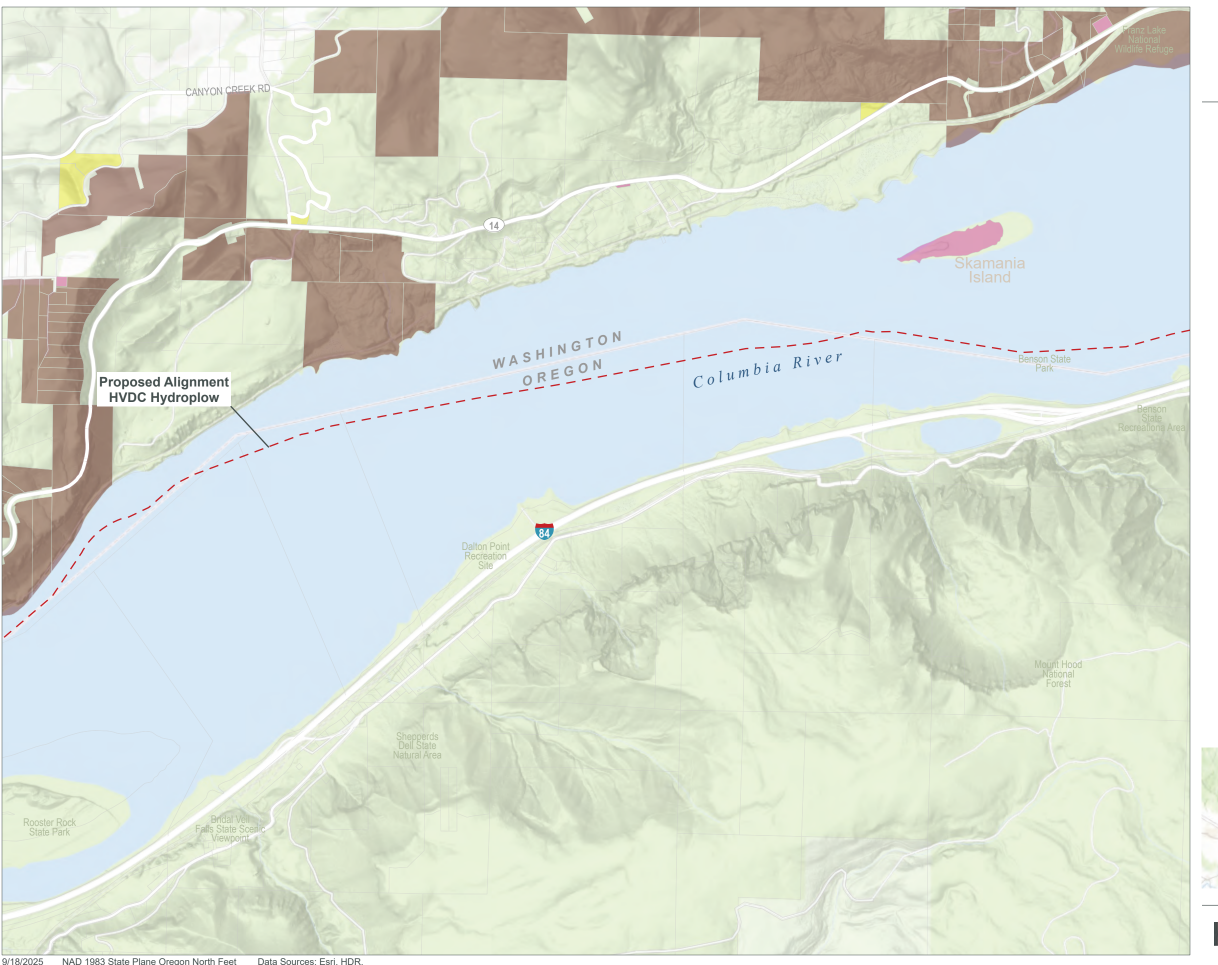


FIGURE 2-2 **FACILITY LOCATION PAGE 8 OF 21**

FOR INFORMATION ONLY - CONCEPT DRAWING PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

PROPERTY OWNER

STATE OF WASHINGTON

SKAMANIA COUNTY

PRIVATE





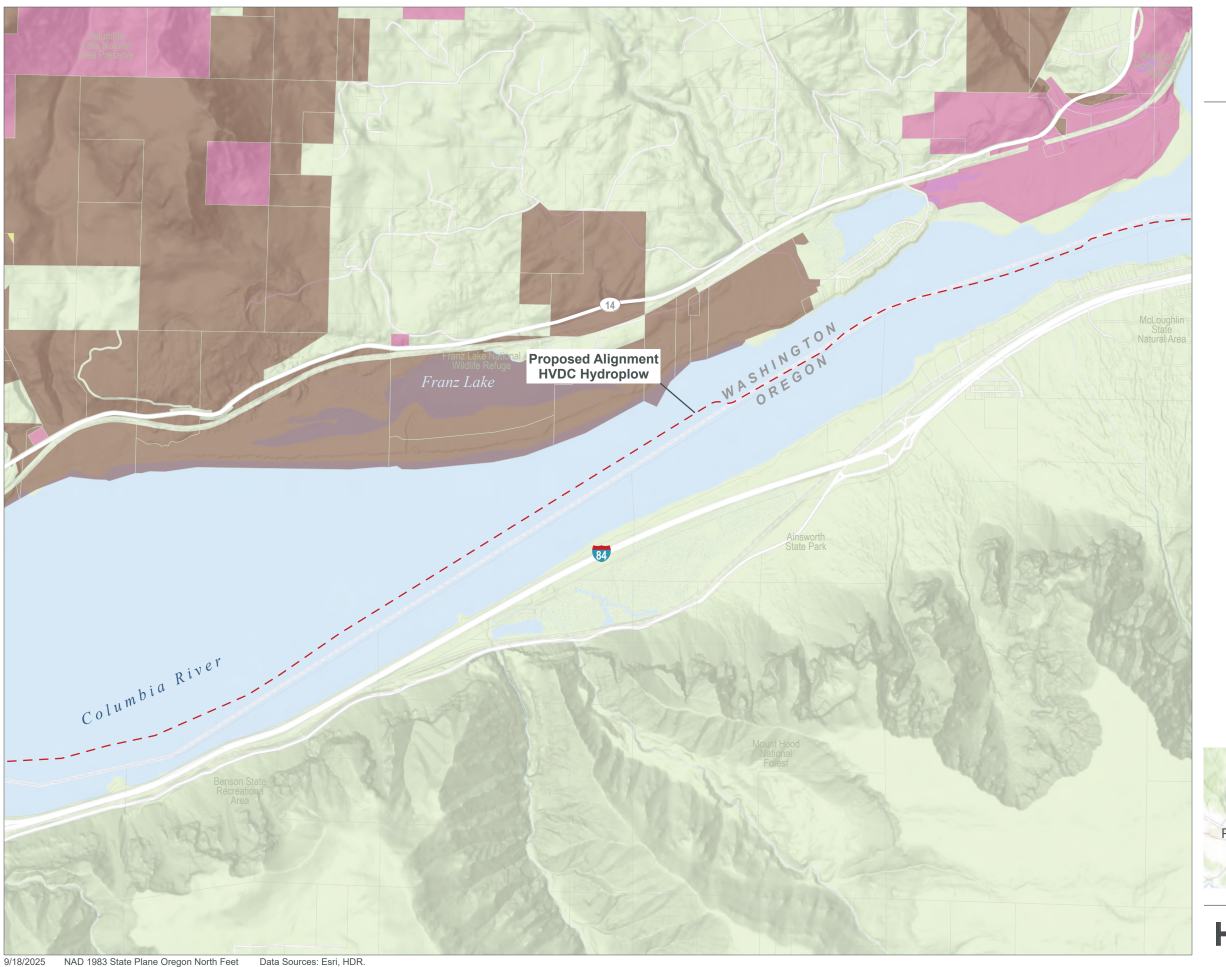


FIGURE 2-2 **FACILITY LOCATION PAGE 9 OF 21**

FOR INFORMATION ONLY - CONCEPT DRAWING PROPOSED ALIGNMENT - HVDC HYDROPLOW STATE BOUNDARY PROPERTY OWNER STATE OF WASHINGTON USA SKAMANIA COUNTY PRIVATE

CASCADE RENEWABLE TRANSMISSION



FDR



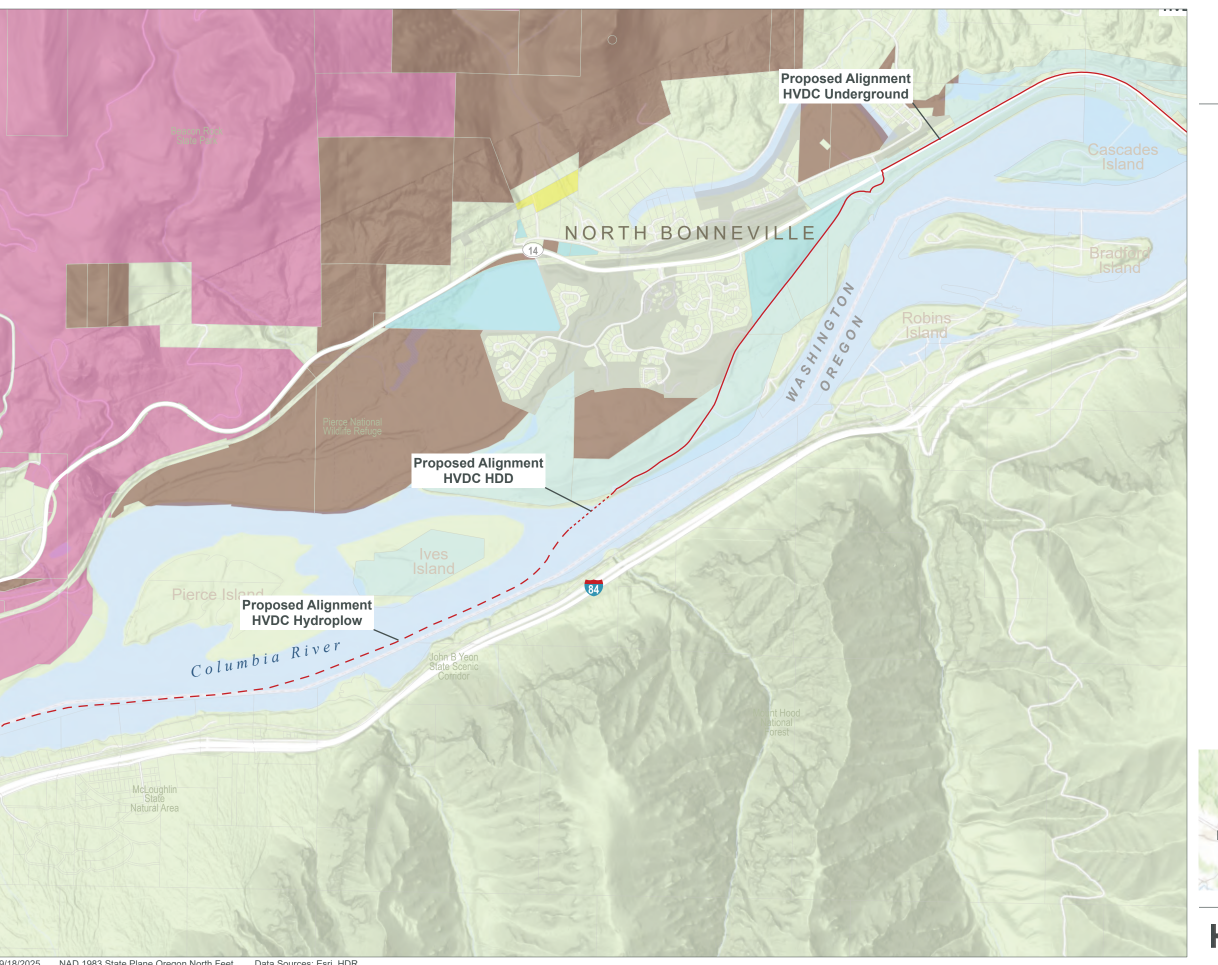
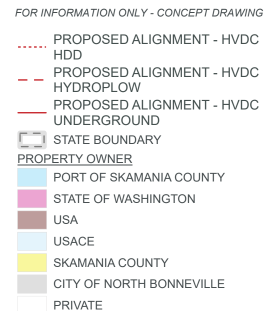


FIGURE 2-2 **FACILITY LOCATION PAGE 10 OF 21**







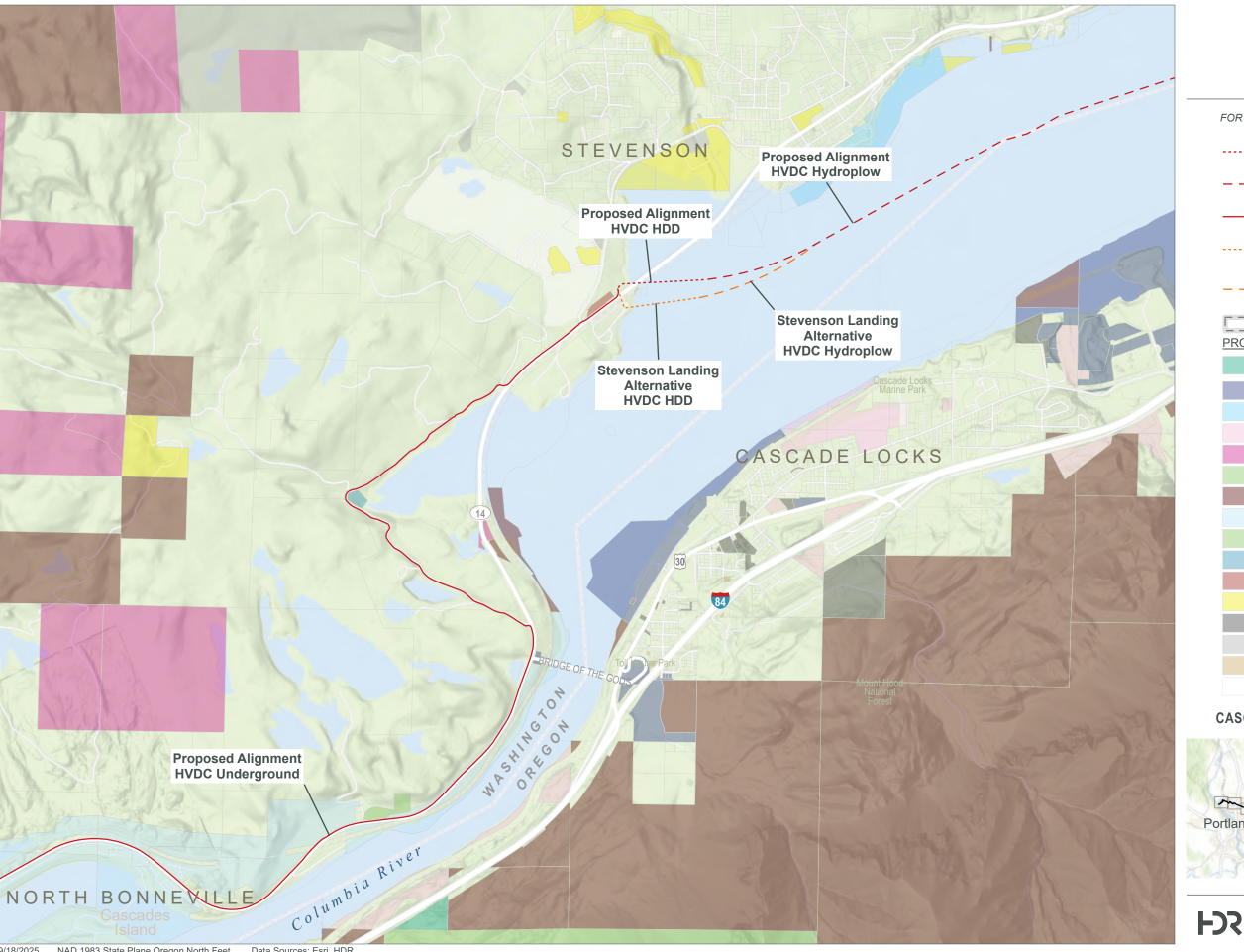
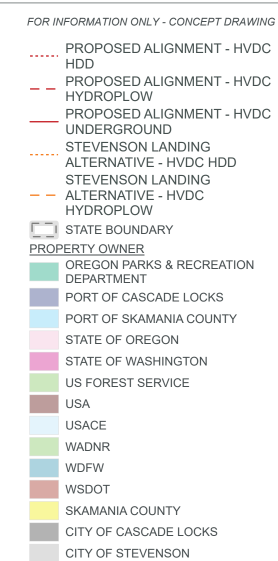


FIGURE 2-2 **FACILITY LOCATION PAGE 11 OF 21**



CASCADE RENEWABLE TRANSMISSION

HOOD RIVER COUNTY

PRIVATE



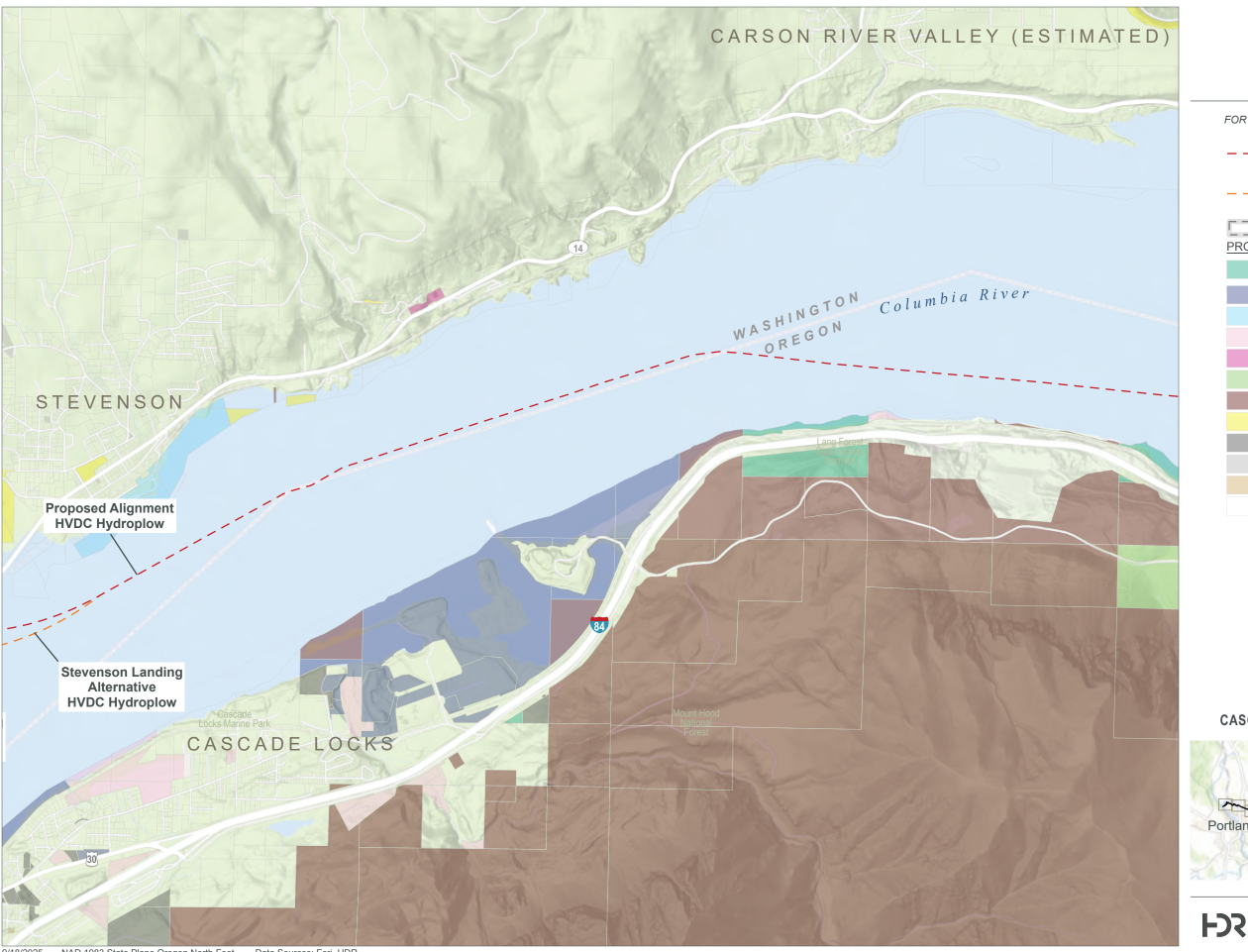


FIGURE 2-2 **FACILITY LOCATION PAGE 12 OF 21**









FIGURE 2-2 **FACILITY LOCATION PAGE 13 OF 21**





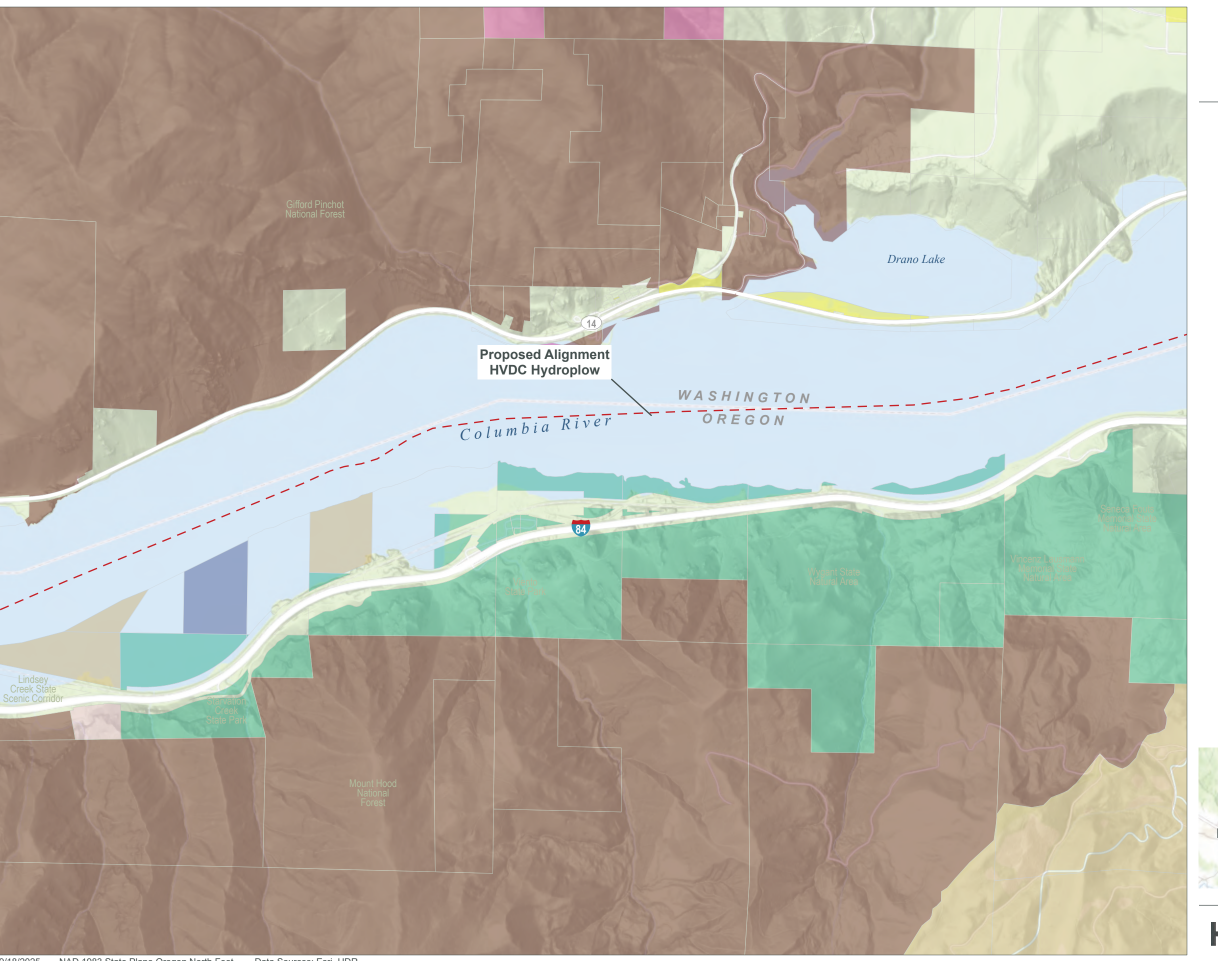


FIGURE 2-2 **FACILITY LOCATION PAGE 14 OF 21**







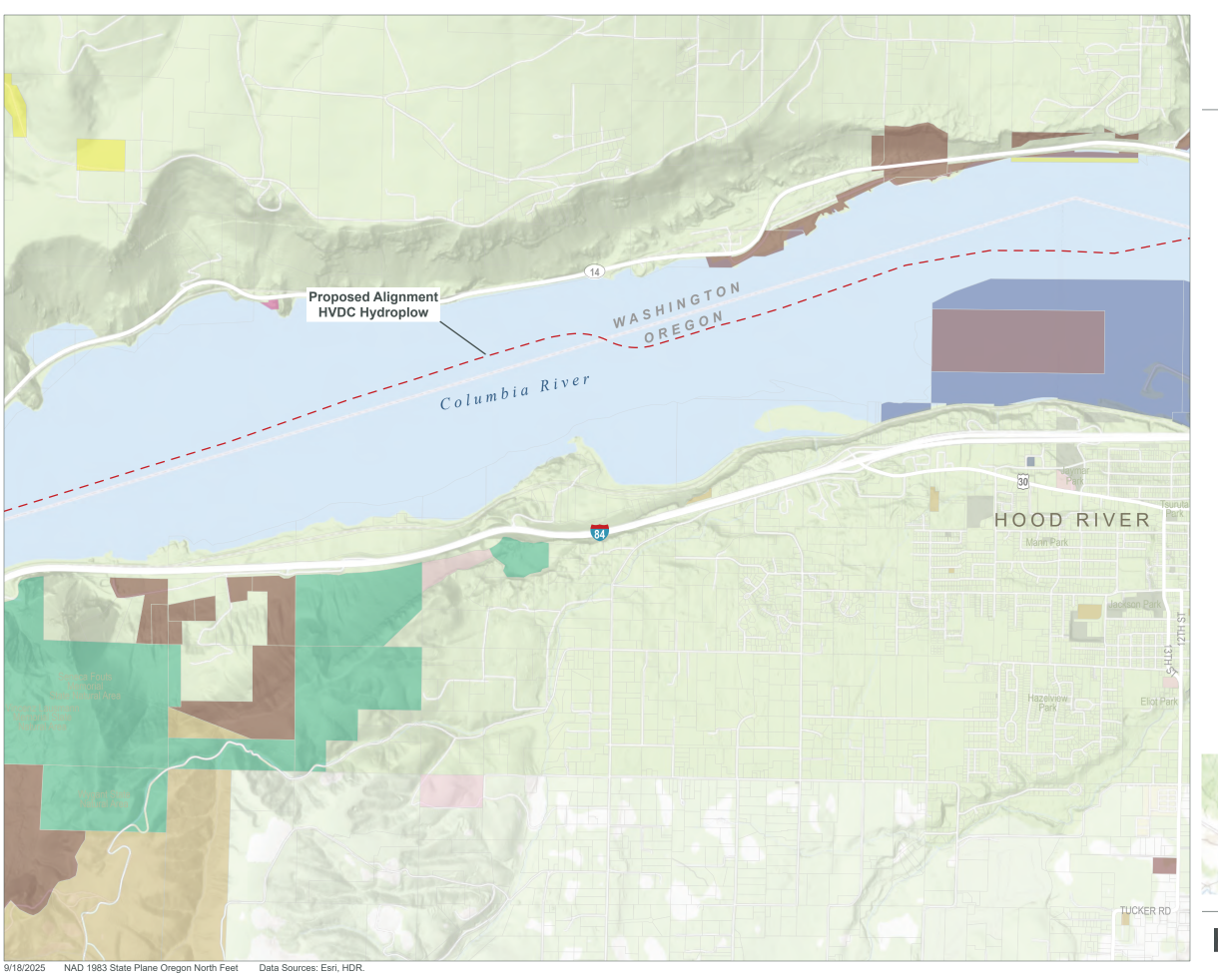


FIGURE 2-2 FACILITY LOCATION PAGE 15 OF 21







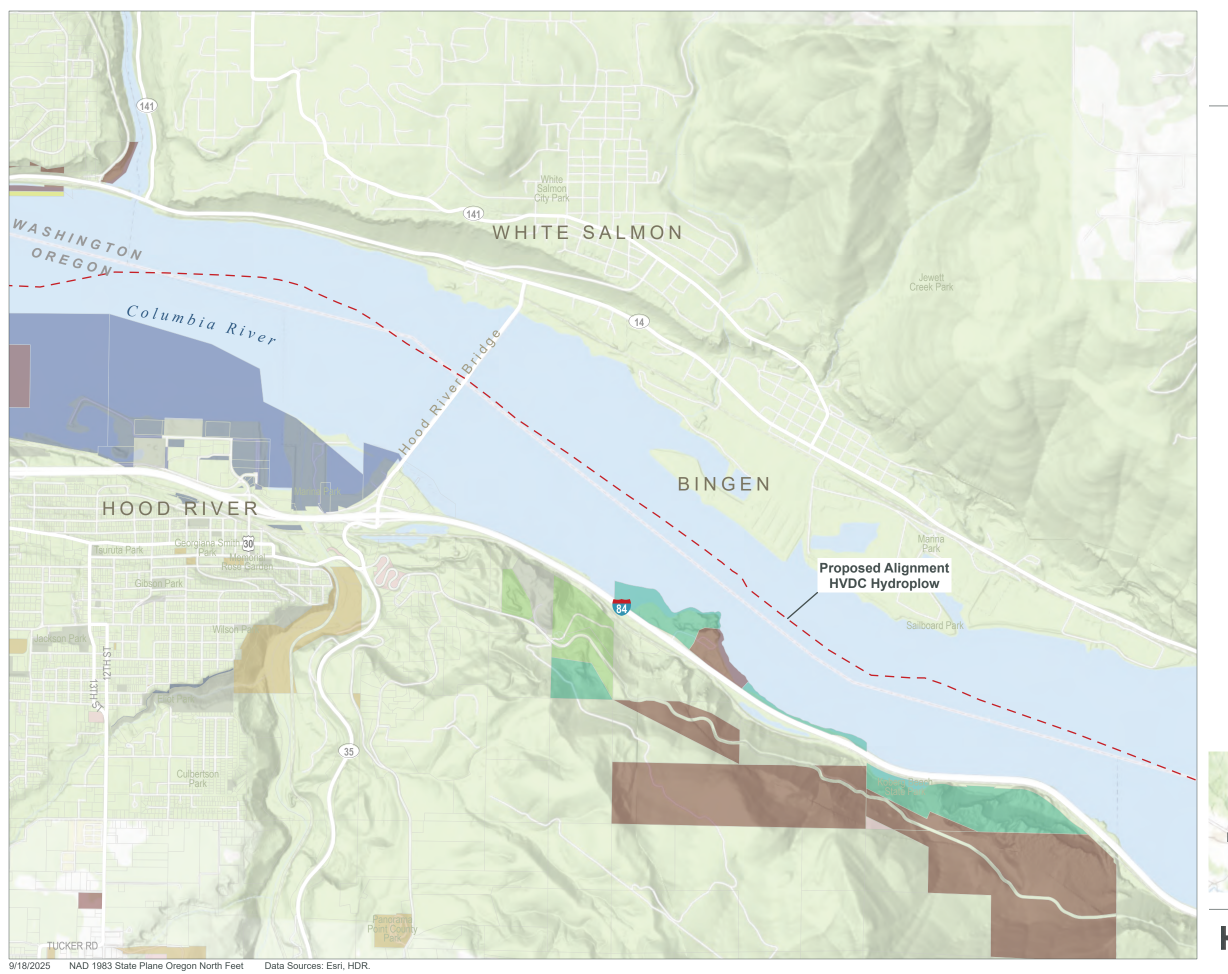


FIGURE 2-2 FACILITY LOCATION PAGE 16 OF 21









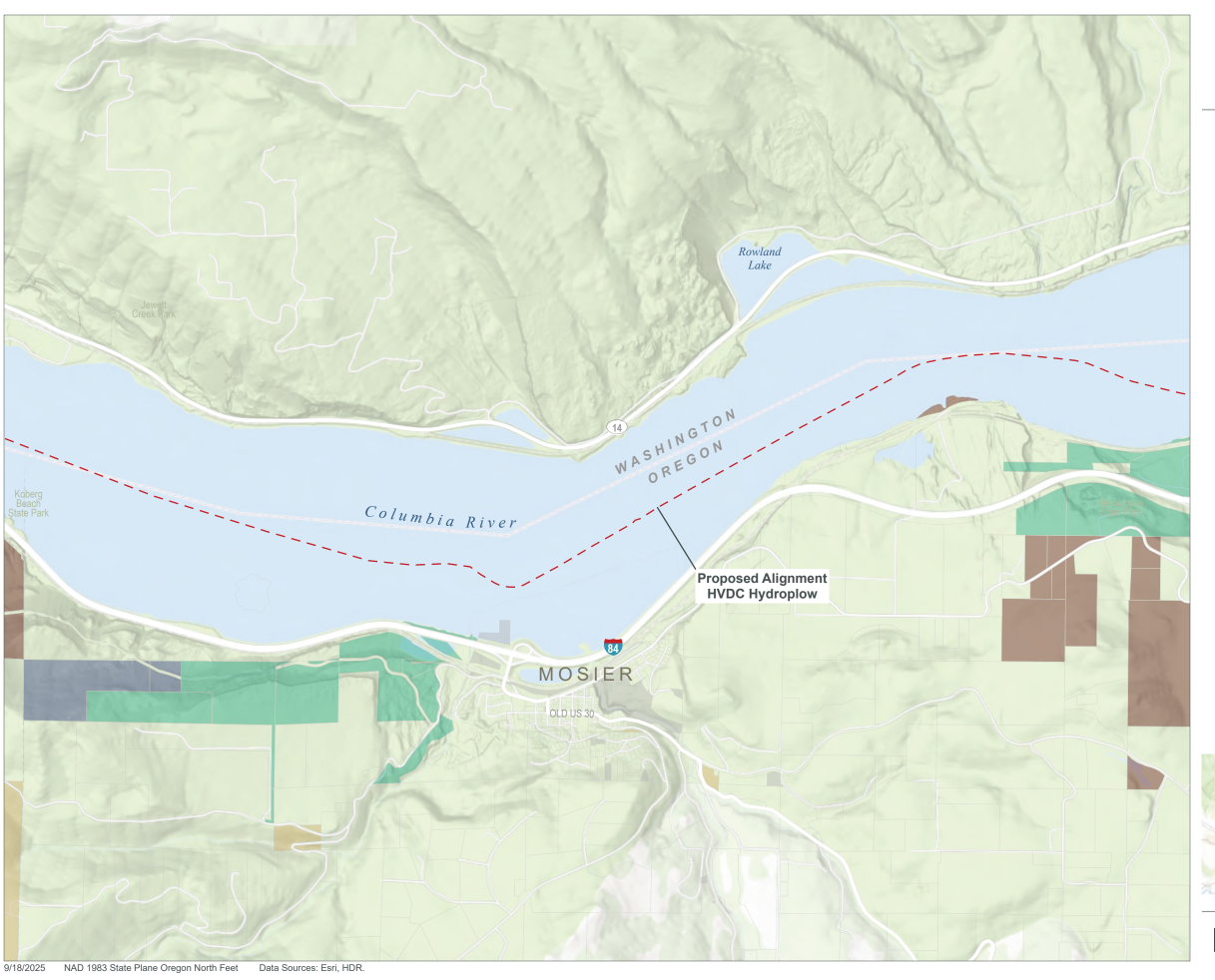


FIGURE 2-2 **FACILITY LOCATION PAGE 17 OF 21**









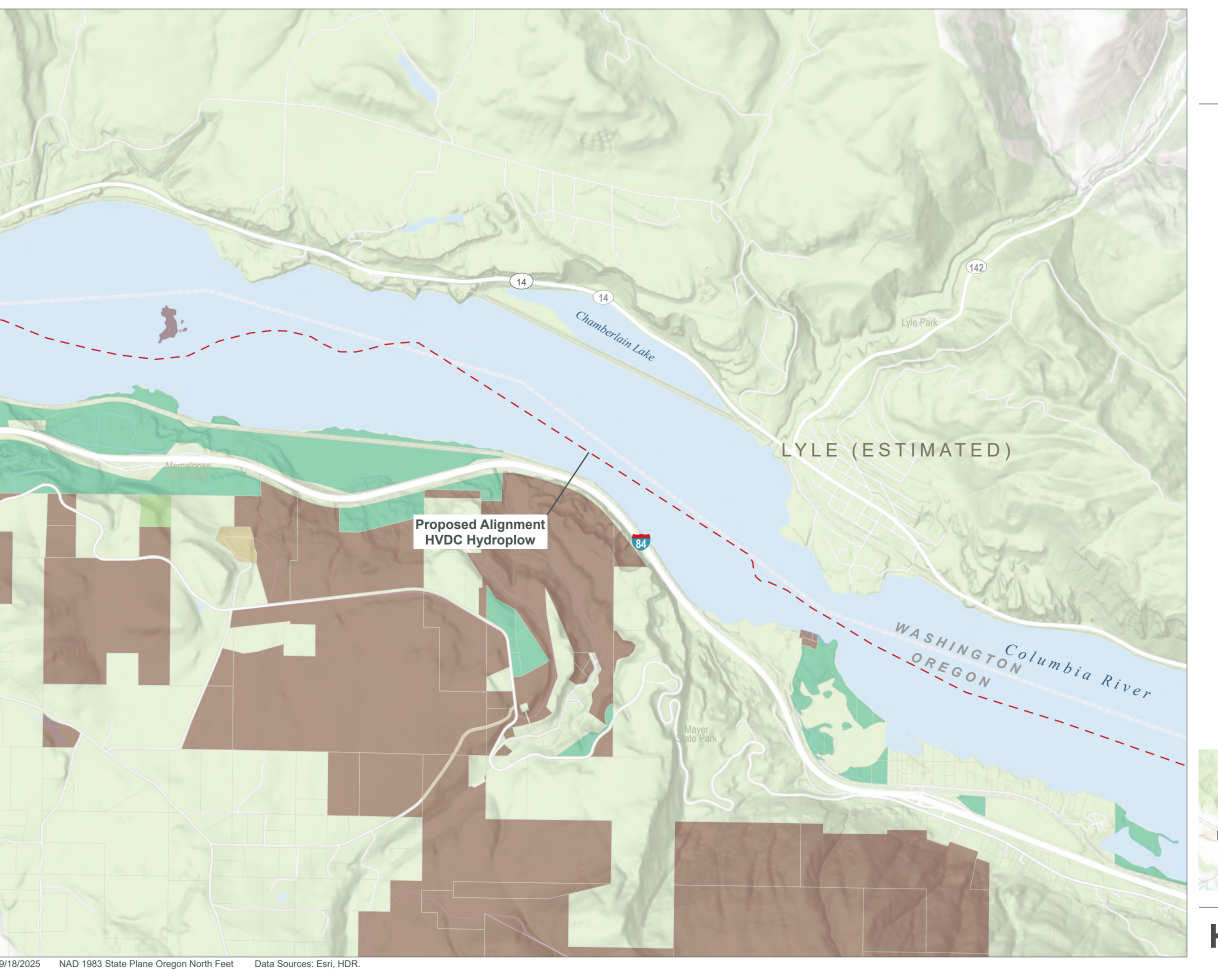
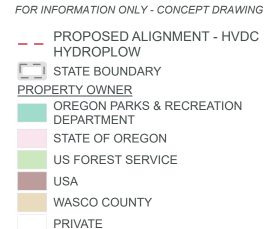


FIGURE 2-2 **FACILITY LOCATION PAGE 18 OF 21**









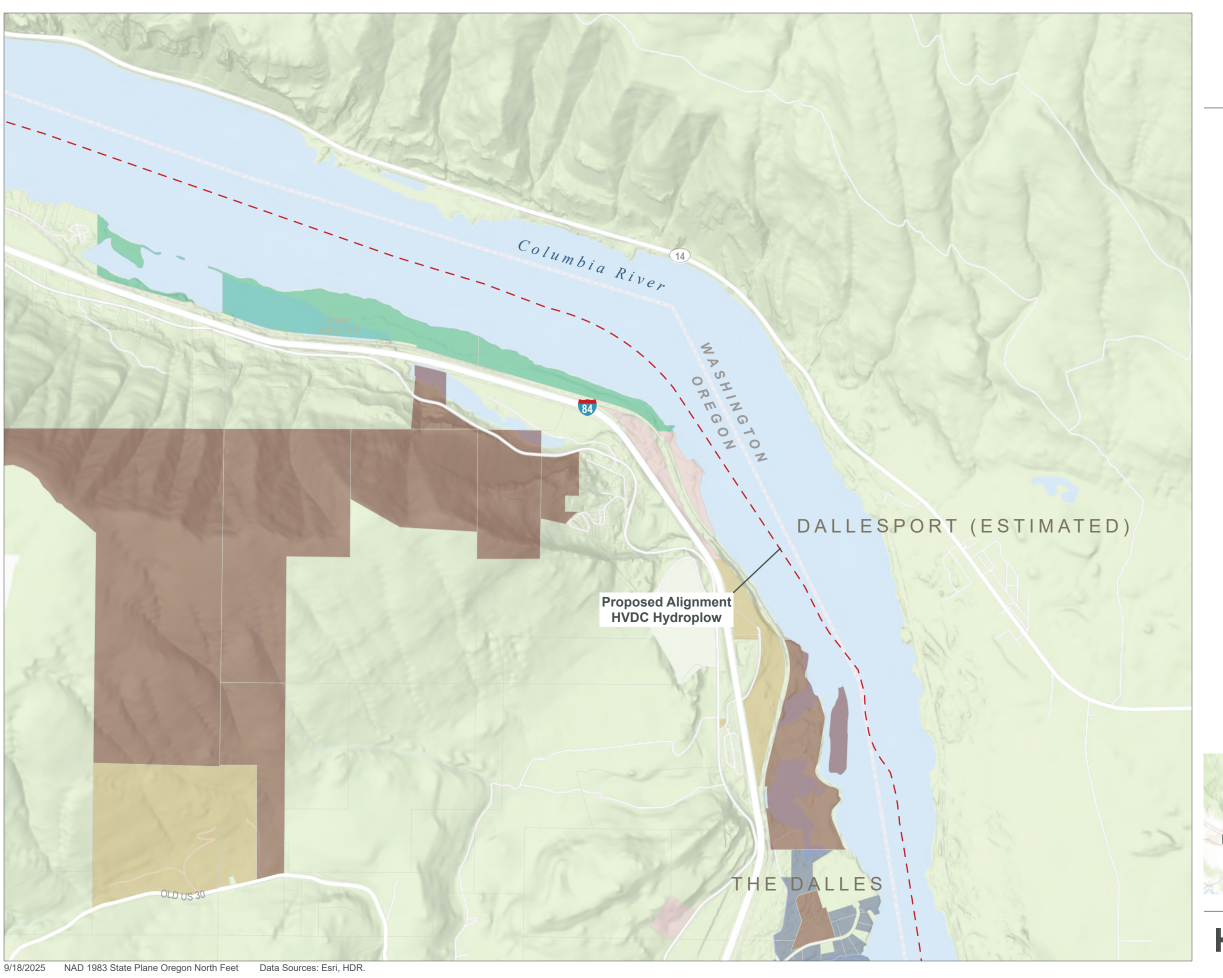


FIGURE 2-2 **FACILITY LOCATION PAGE 19 OF 21**

FOR INFORMATION ONLY - CONCEPT DRAWING PROPOSED ALIGNMENT - HVDC HYDROPLOW STATE BOUNDARY PROPERTY OWNER OREGON PARKS & RECREATION DEPARTMENT PORT OF THE DALLES STATE OF OREGON USA WASCO COUNTY PRIVATE

CASCADE RENEWABLE TRANSMISSION



FDR





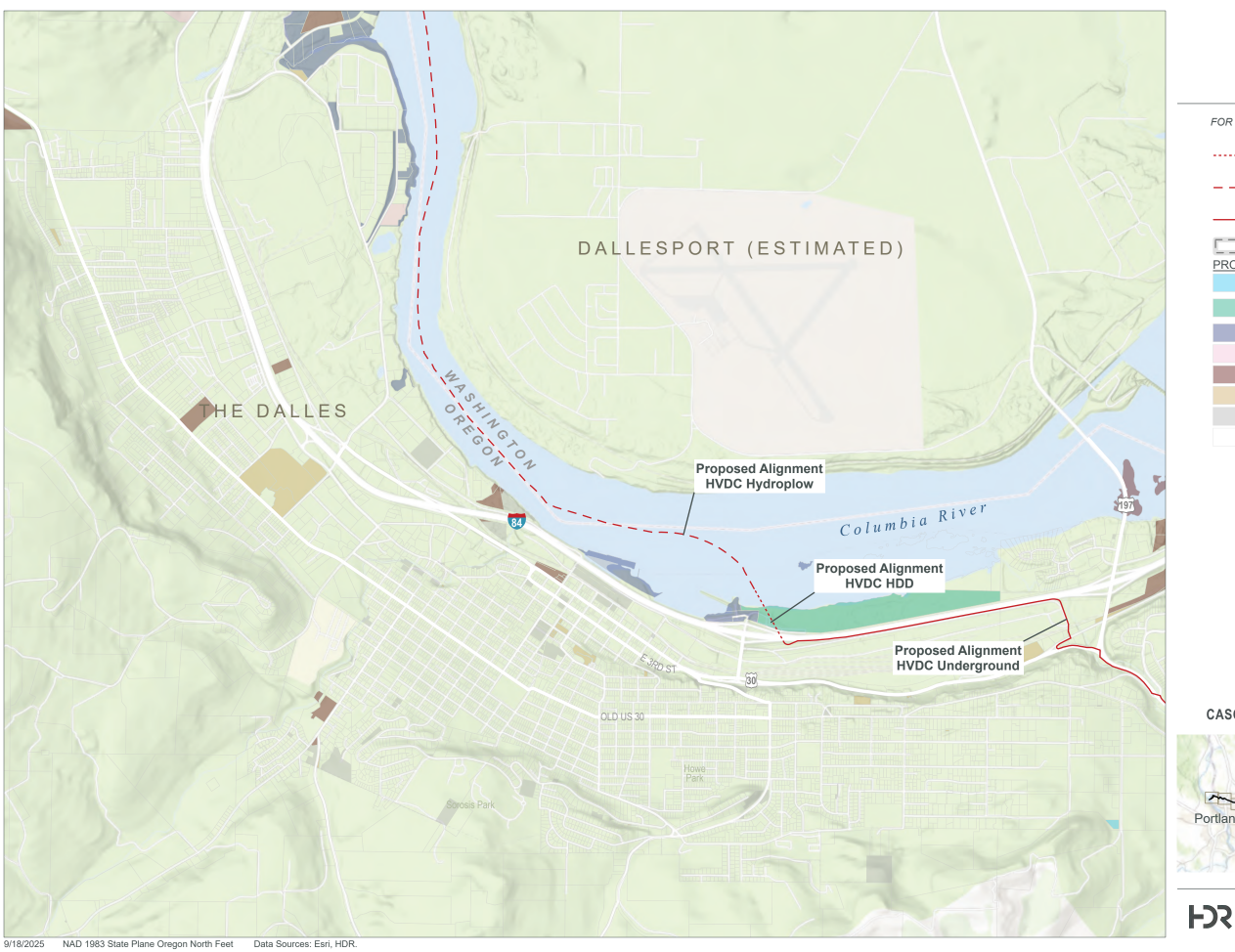


FIGURE 2-2 FACILITY LOCATION PAGE 20 OF 21





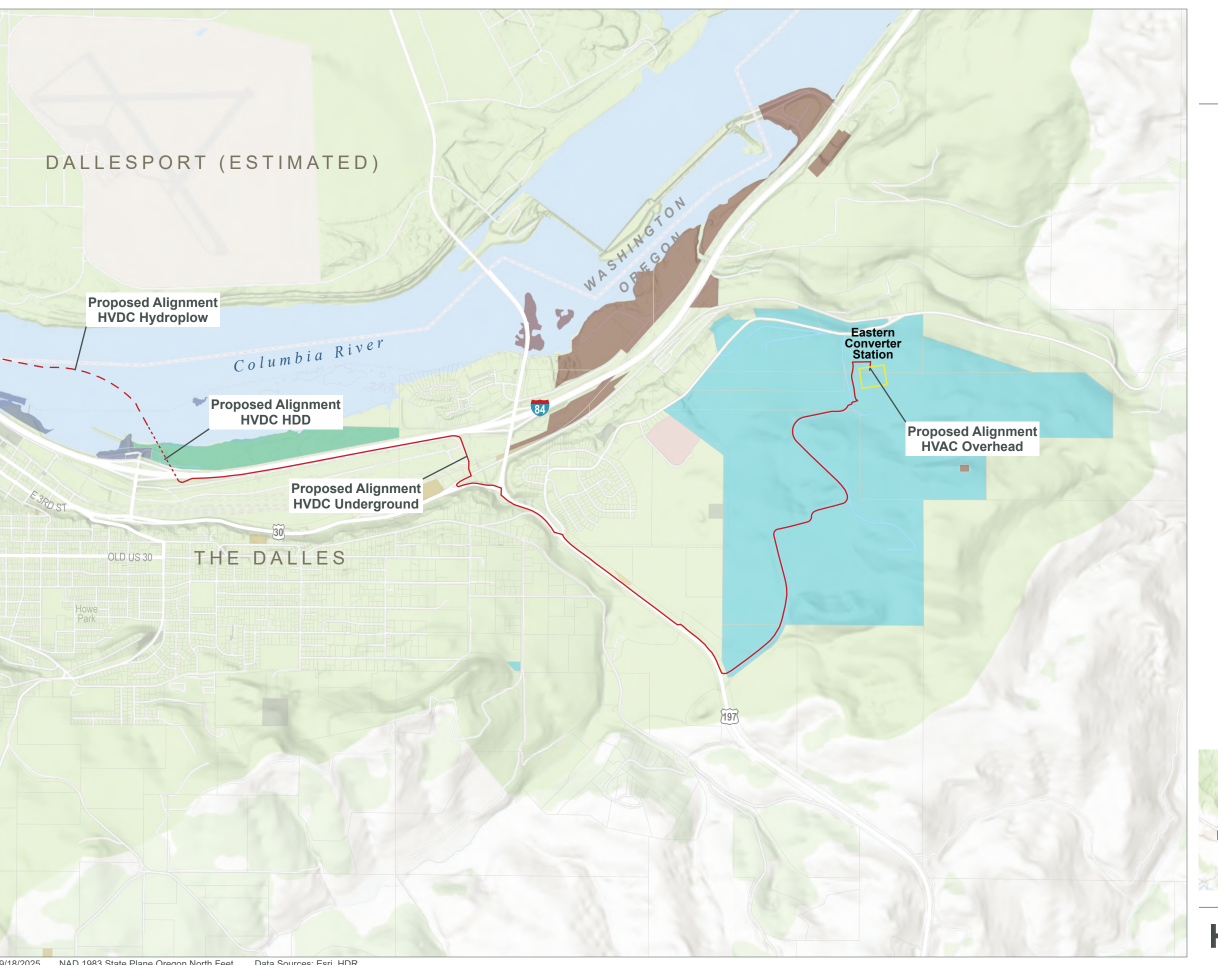


FIGURE 2-2 **FACILITY LOCATION PAGE 21 OF 21**







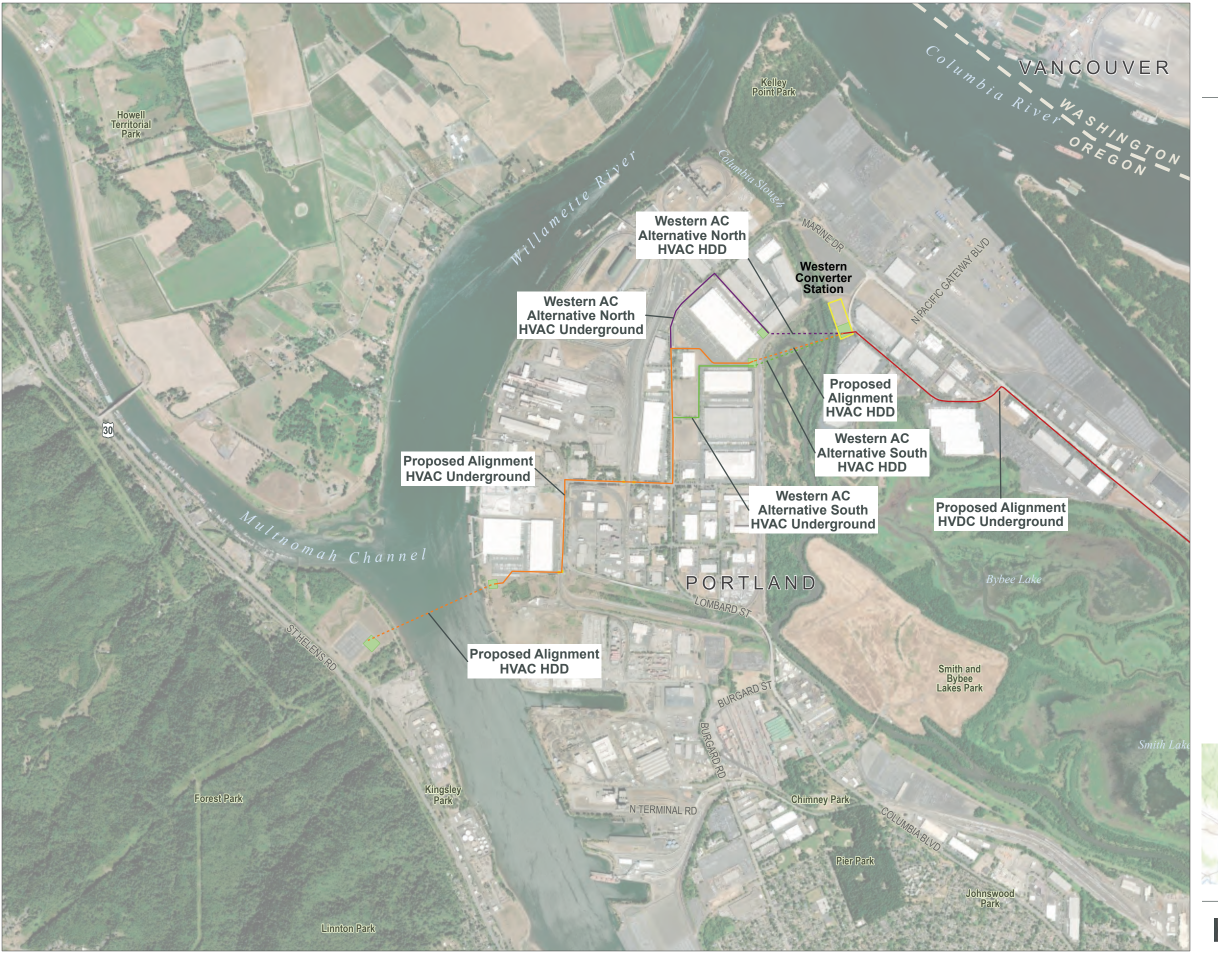
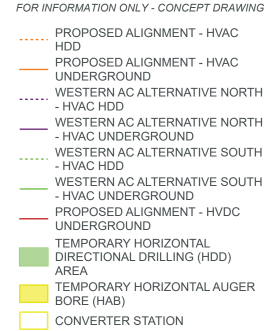


Figure 2-3 **Project Layout** Page 1 of 21



STATE BOUNDARY



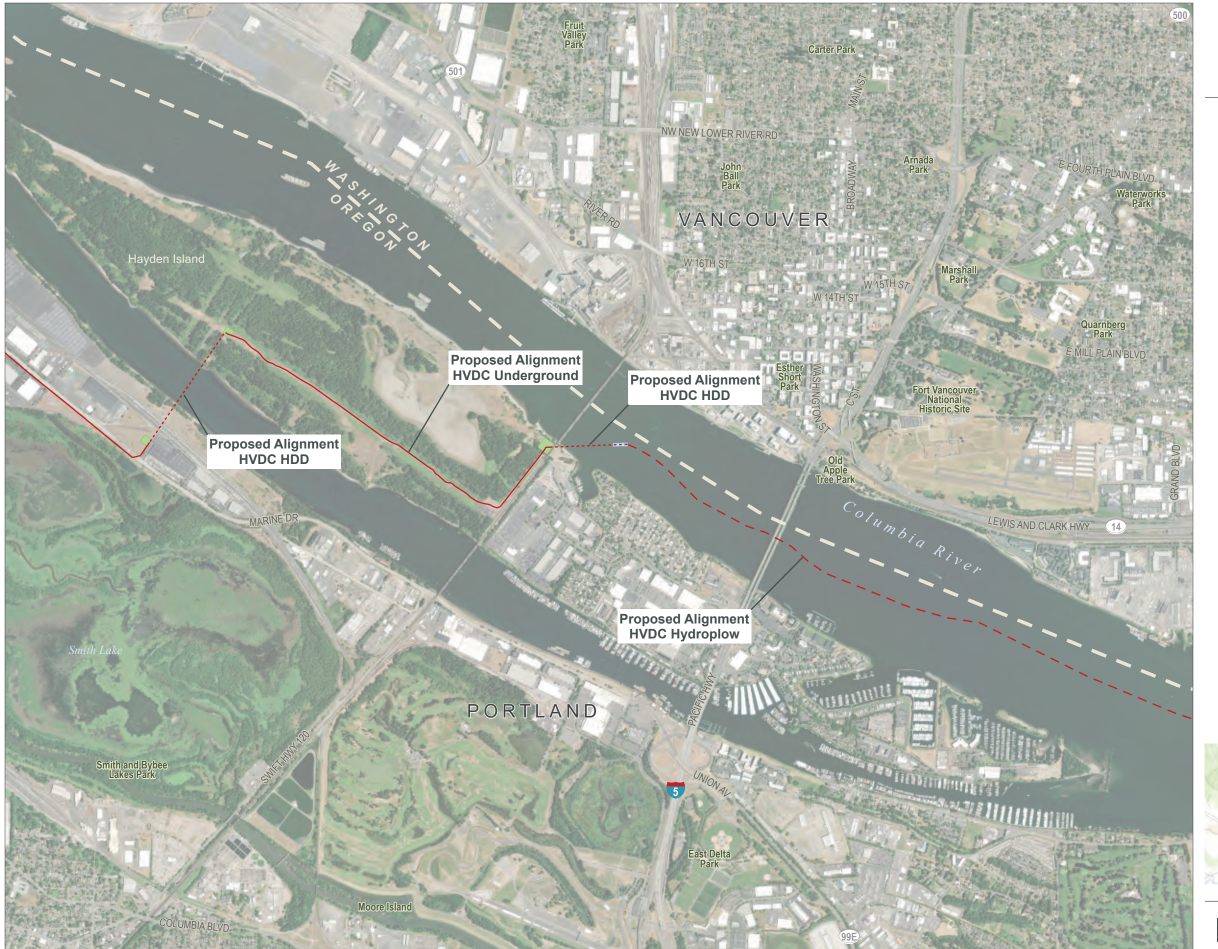


Figure 2-3 Project Layout Page 2 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC

PROPOSED ALIGNMENT - HVDC HYDROPLOW

PROPOSED ALIGNMENT - HVDC UNDERGROUND

TEMPORARY 3-SIDED WET COFFERDAM

TEMPORARY HORIZONTAL
DIRECTIONAL DRILLING (HDD)

TEMPORARY HORIZONTAL AUGER BORE (HAB)

STATE BOUNDARY







Figure 2-3 Project Layout Page 3 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

– PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY







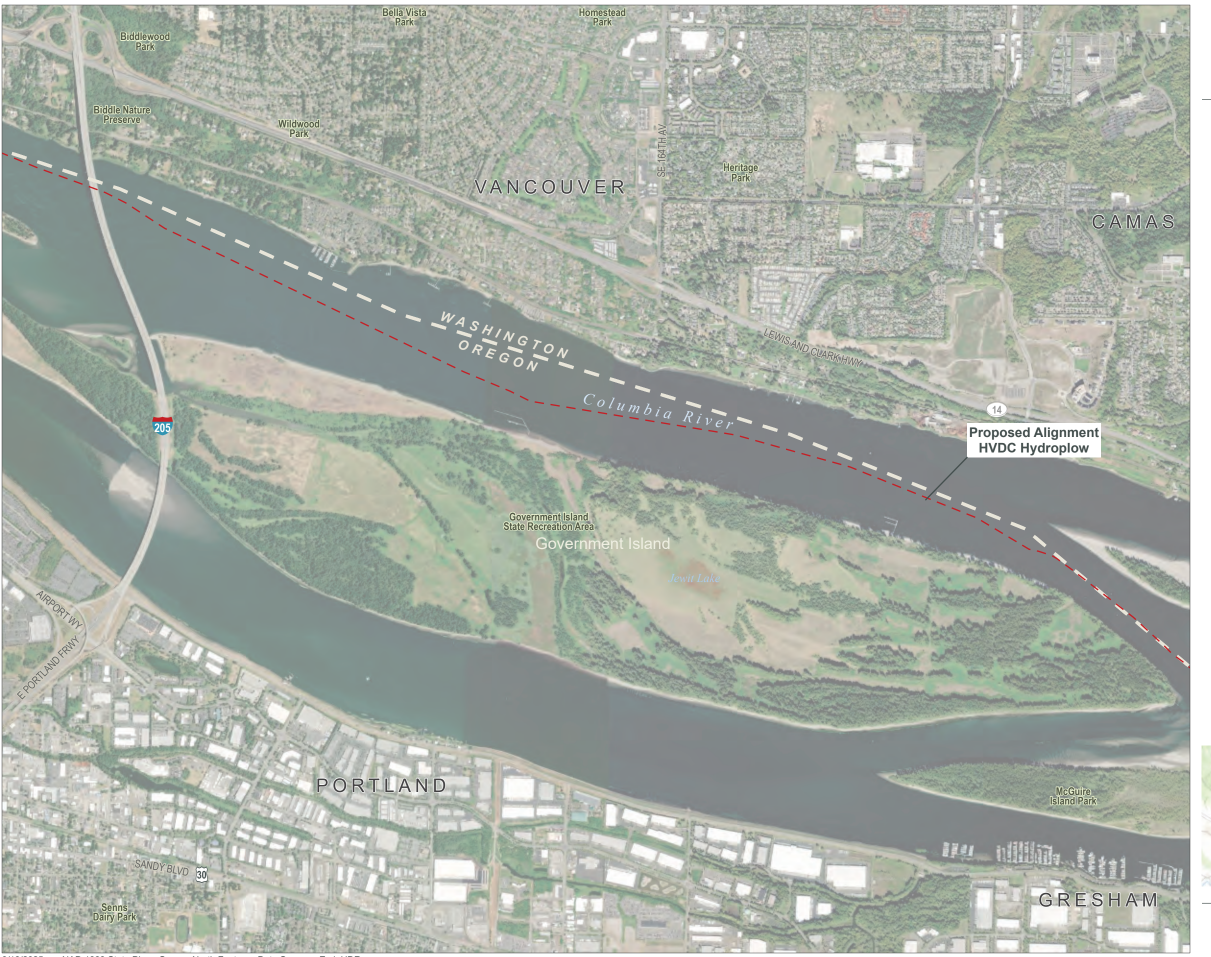


Figure 2-3 Project Layout Page 4 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY





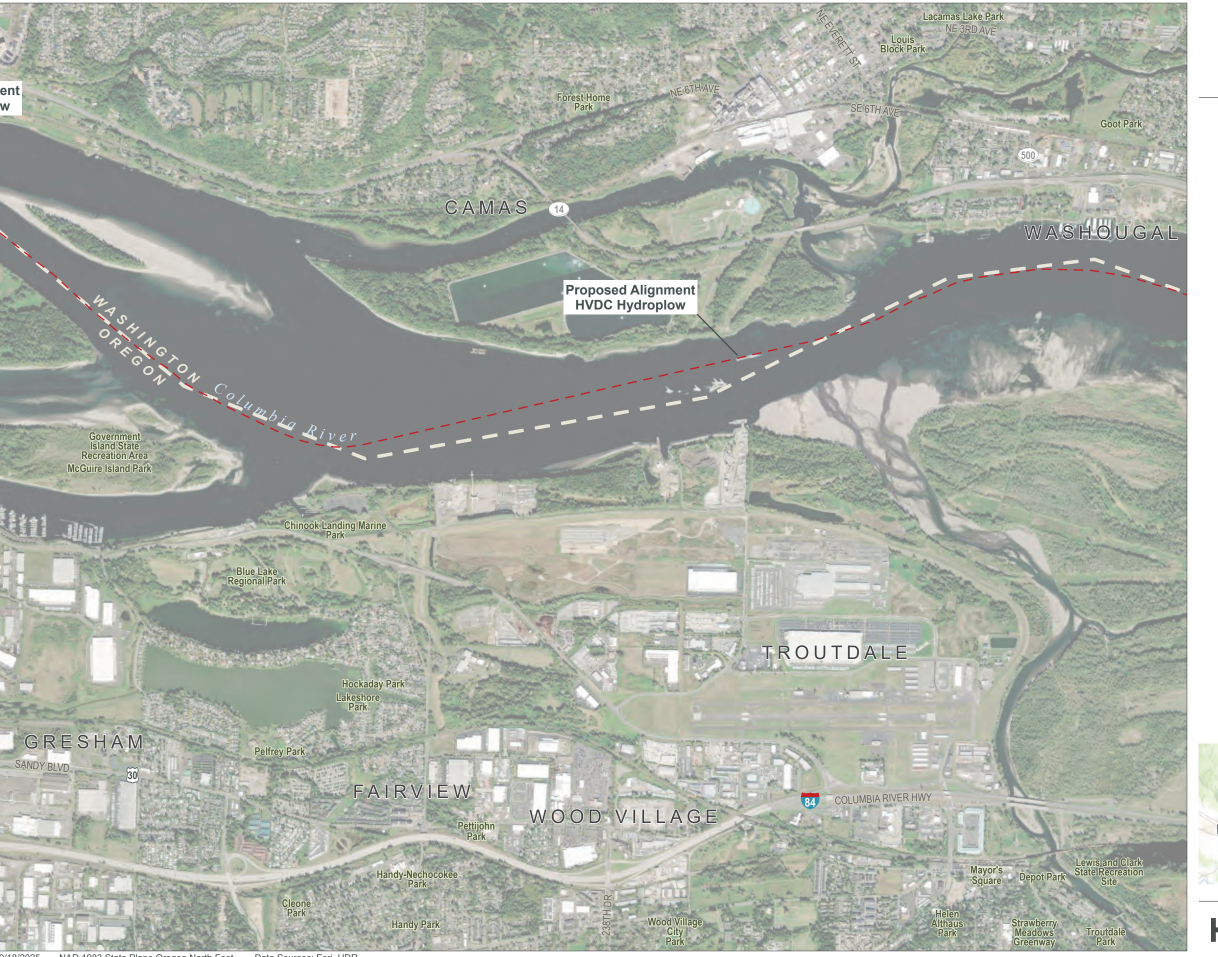


Figure 2-3 Project Layout Page 5 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

– PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION







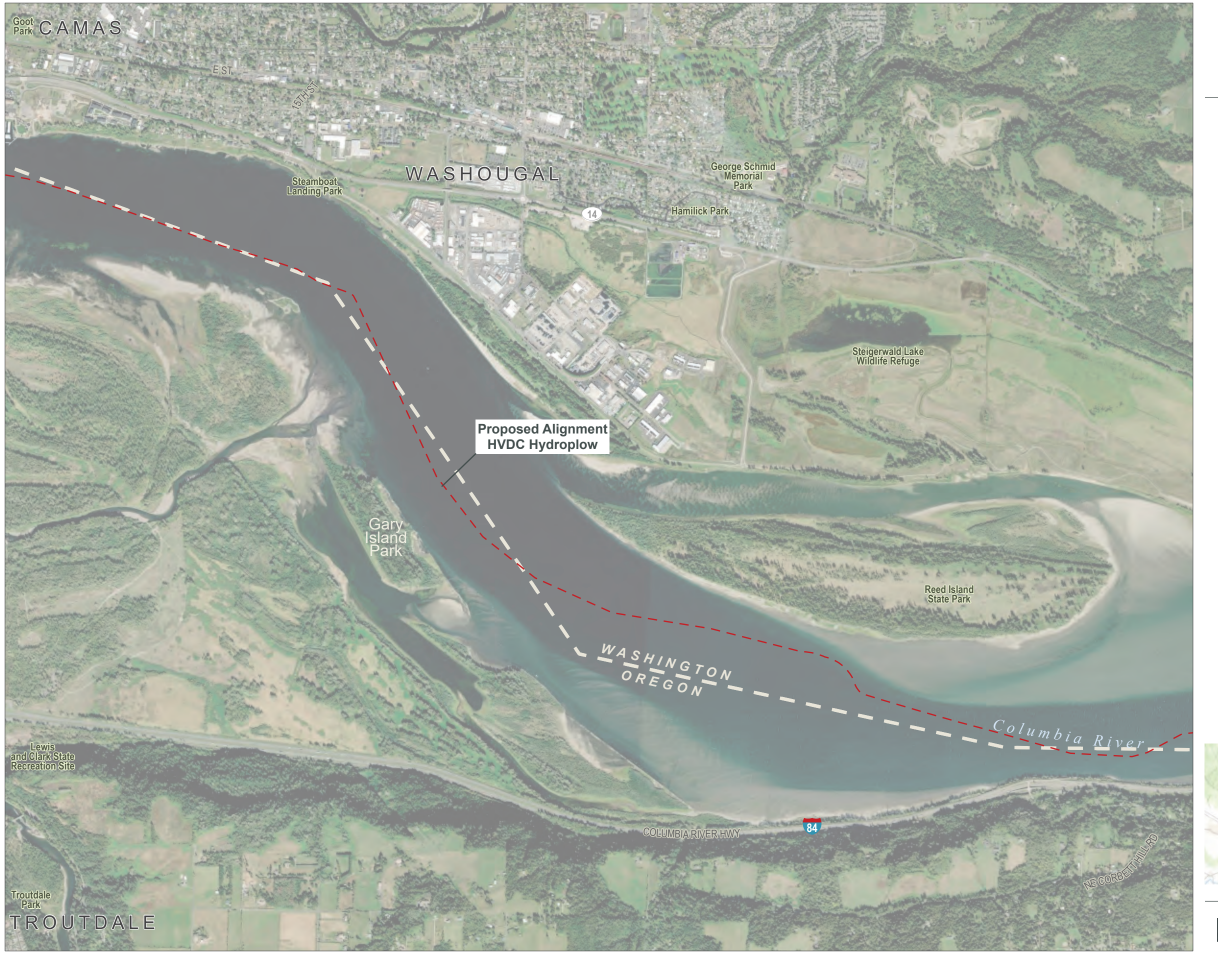


Figure 2-3 Project Layout Page 6 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

– PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION







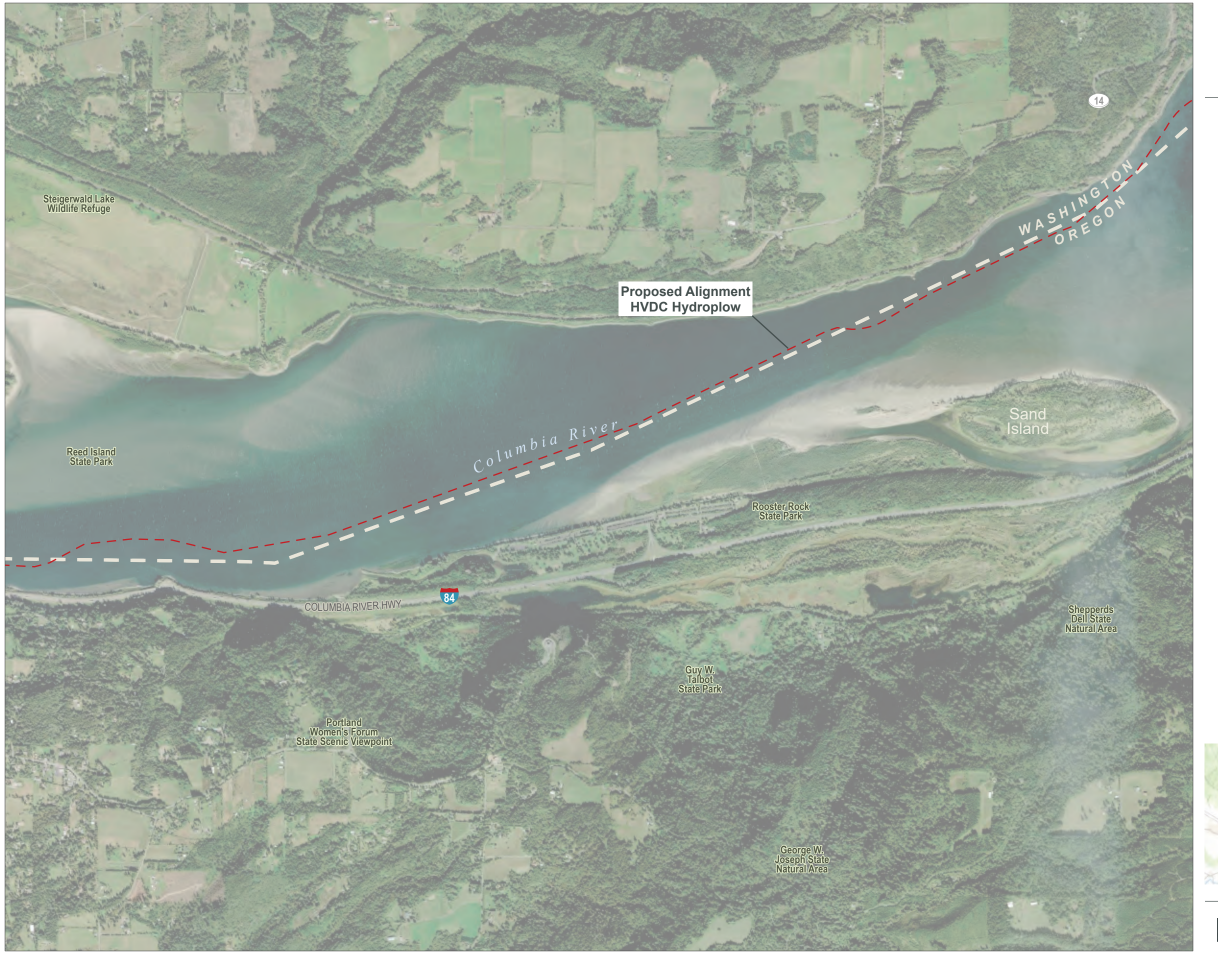


Figure 2-3 Project Layout Page 7 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION







Figure 2-3 Project Layout Page 8 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION



FDR





Figure 2-3 Project Layout Page 9 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION



FDR

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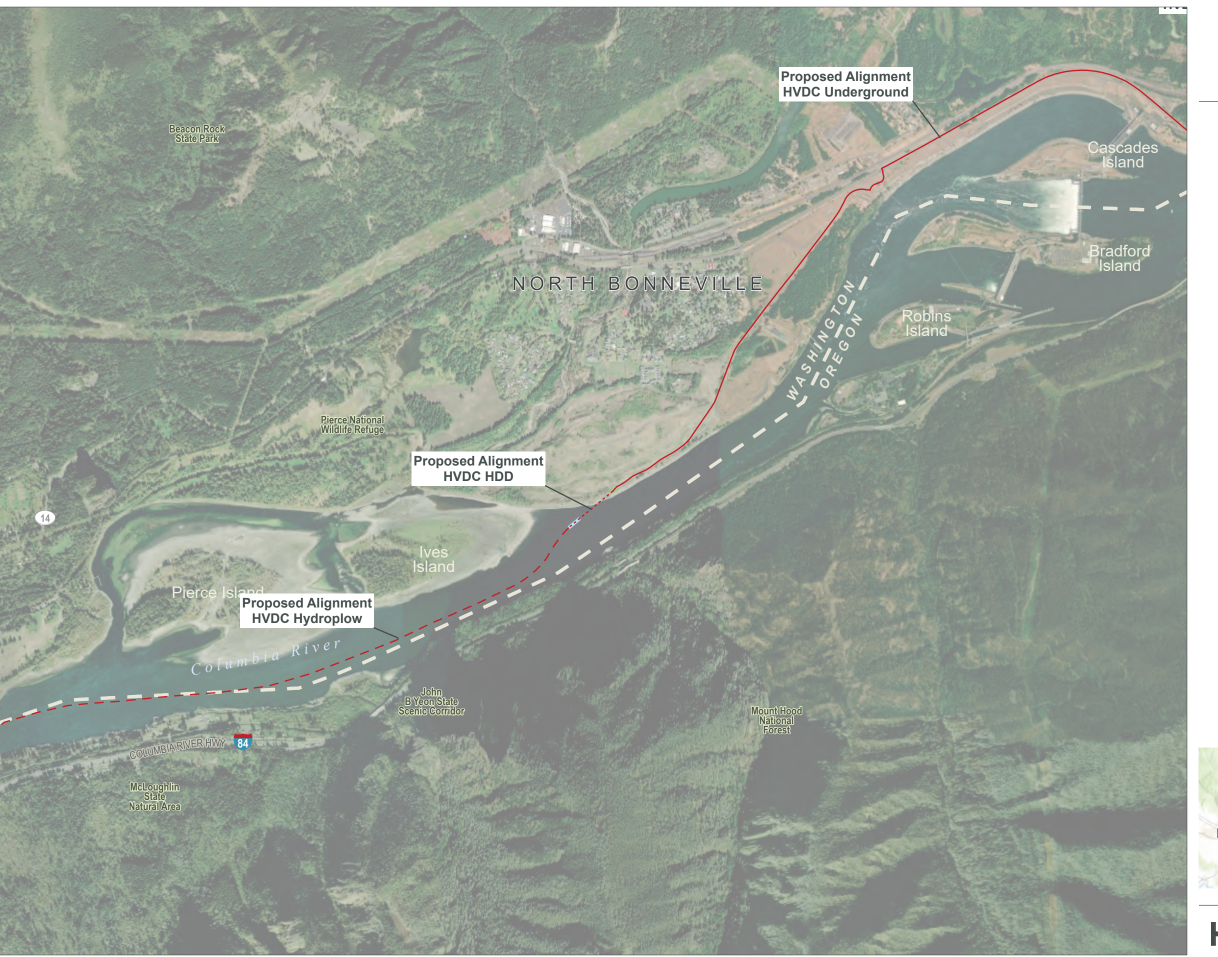


Figure 2-3 Project Layout Page 10 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC

 PROPOSED ALIGNMENT - HVDC HYDROPLOW

PROPOSED ALIGNMENT - HVDC UNDERGROUND

TEMPORARY 3-SIDED WET COFFERDAM

TEMPORARY HORIZONTAL
DIRECTIONAL DRILLING (HDD)
AREA

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION



FD3





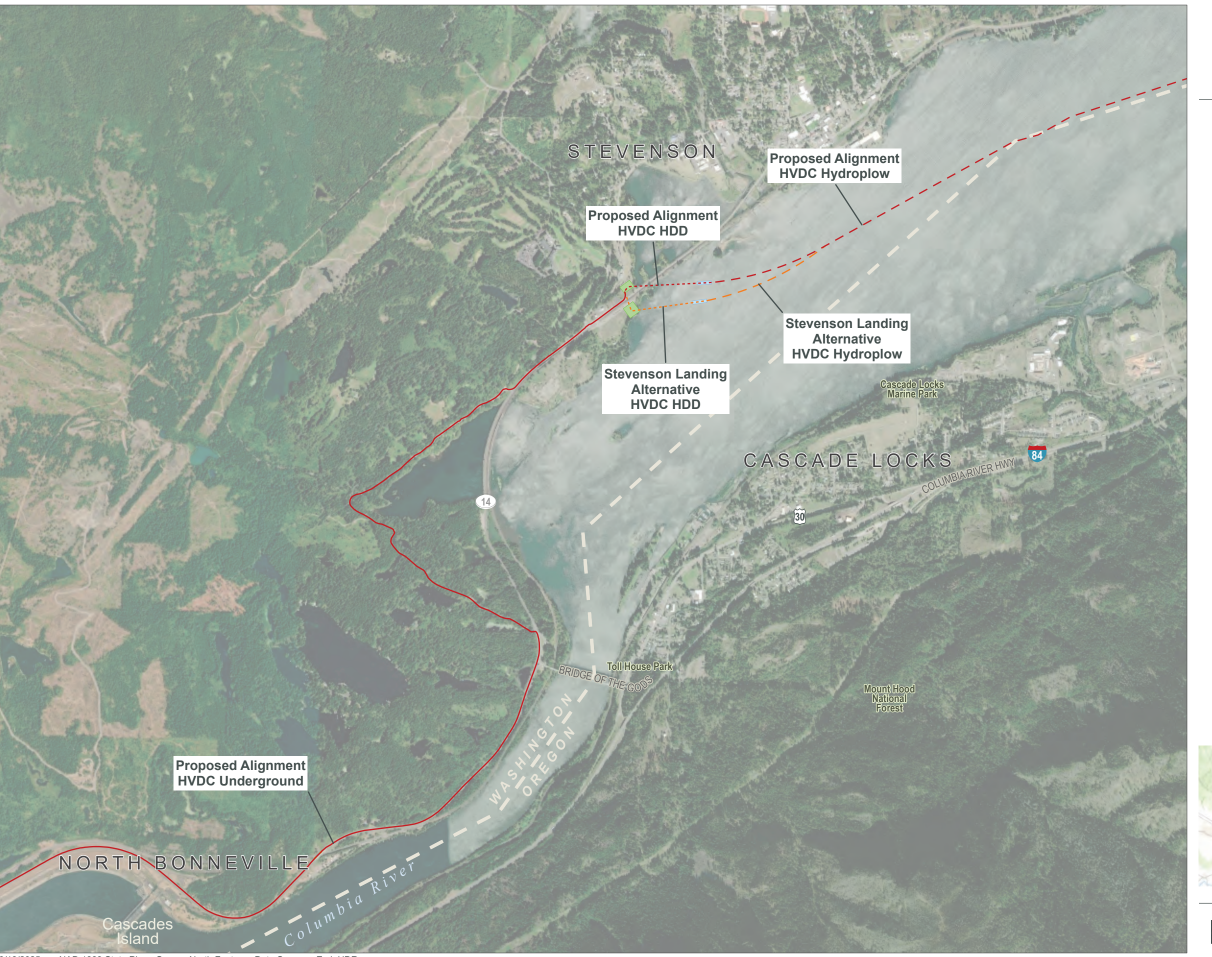


Figure 2-3 Project Layout Page 11 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC

PROPOSED ALIGNMENT - HVDC HYDROPLOW

PROPOSED ALIGNMENT - HVDC UNDERGROUND

STEVENSON LANDING ALTERNATIVE - HVDC HDD

STEVENSON LANDING ALTERNATIVE - HVDC HYDROPLOW

TEMPORARY 3-SIDED WET COFFERDAM

TEMPORARY HORIZONTAL
DIRECTIONAL DRILLING (HDD)

TEMPORARY HORIZONTAL AUGER BORE (HAB)

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION





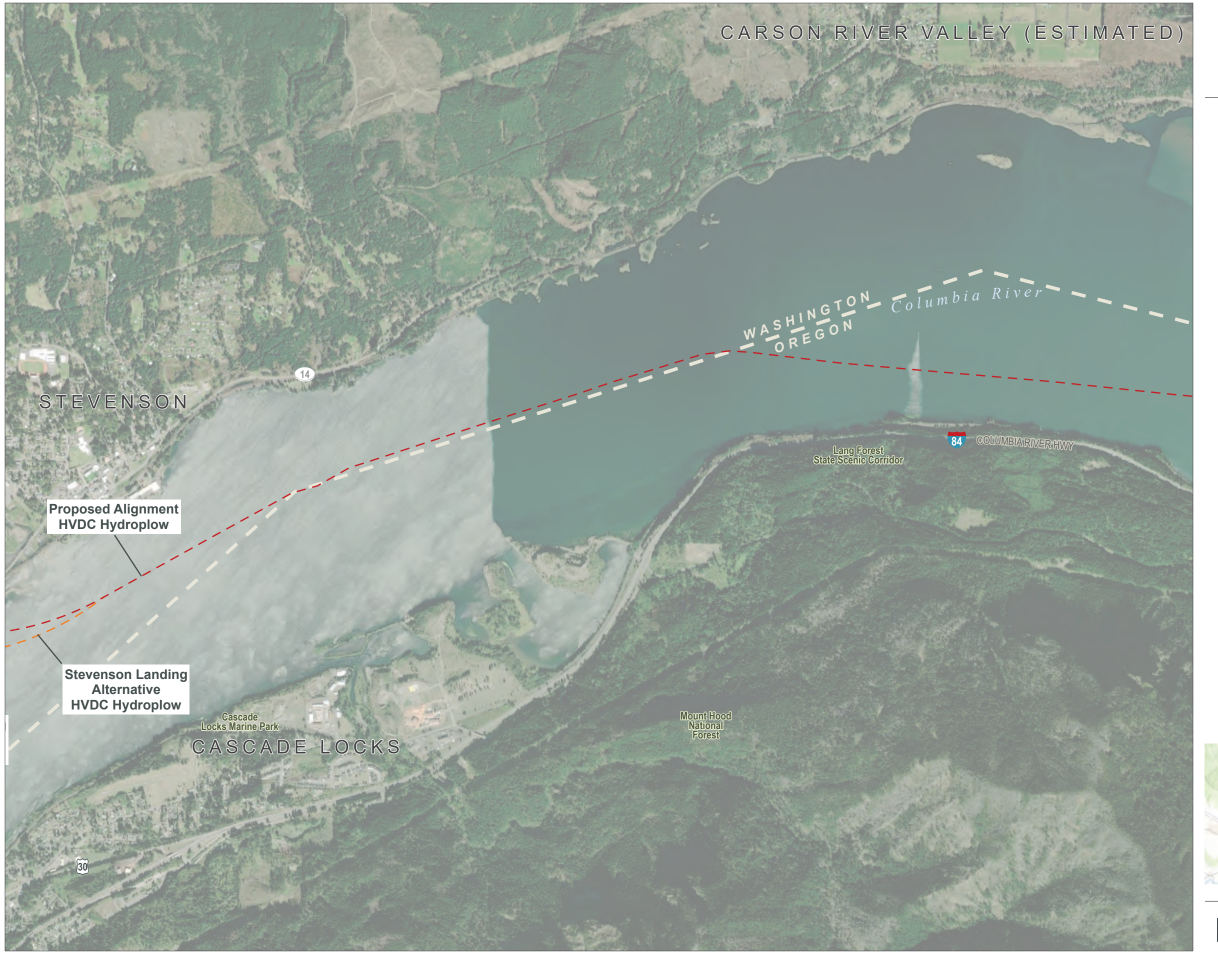


Figure 2-3 Project Layout Page 12 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC HYDROPLOW

STEVENSON LANDING
ALTERNATIVE - HVDC HYDROPLOW

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION





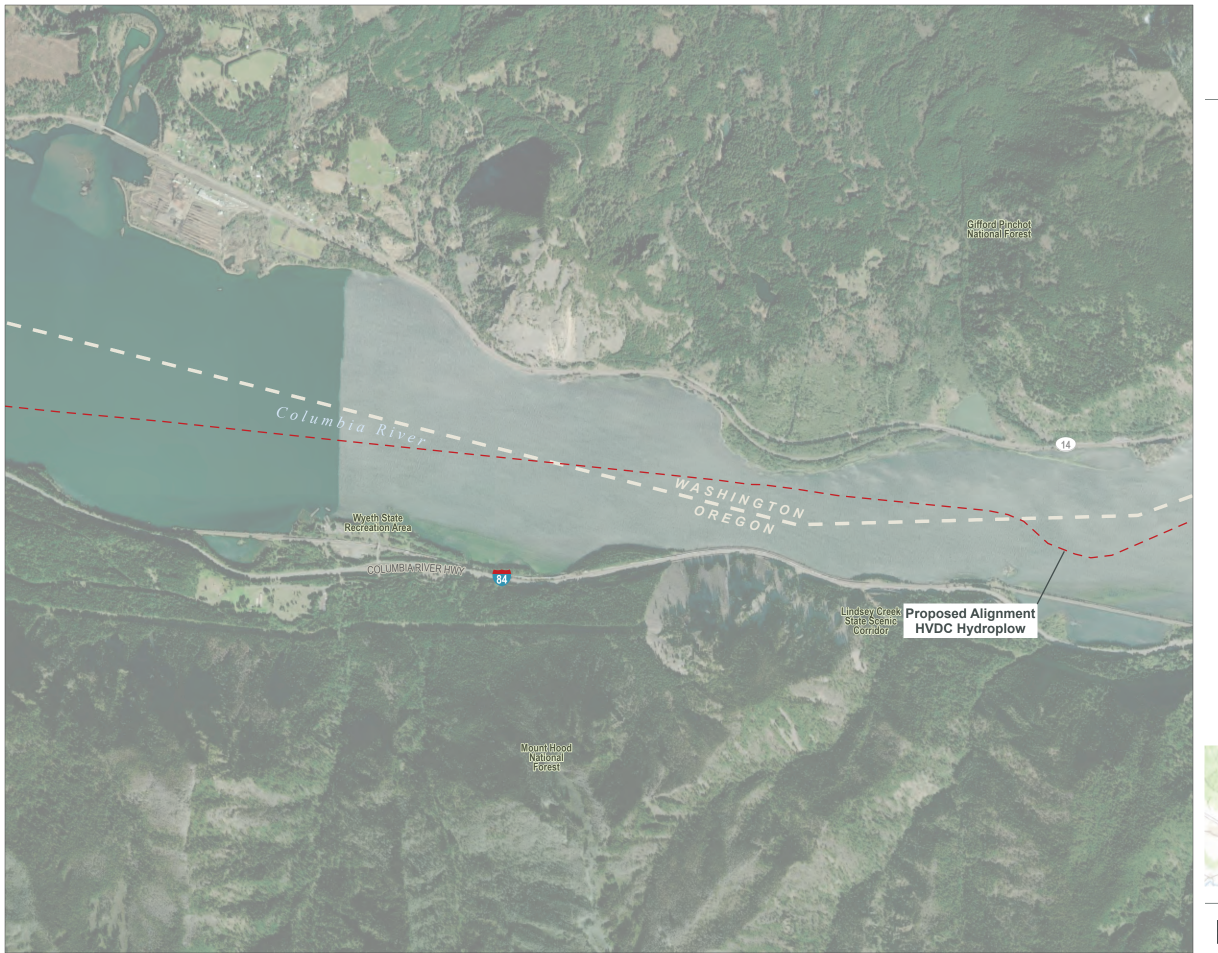


Figure 2-3 Project Layout Page 13 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

– PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION







Figure 2-3 Project Layout Page 14 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

– PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION



FJS

0______0.5 mi 1:24,000



Figure 2-3 Project Layout Page 15 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY









Figure 2-3 Project Layout Page 16 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION



FDR



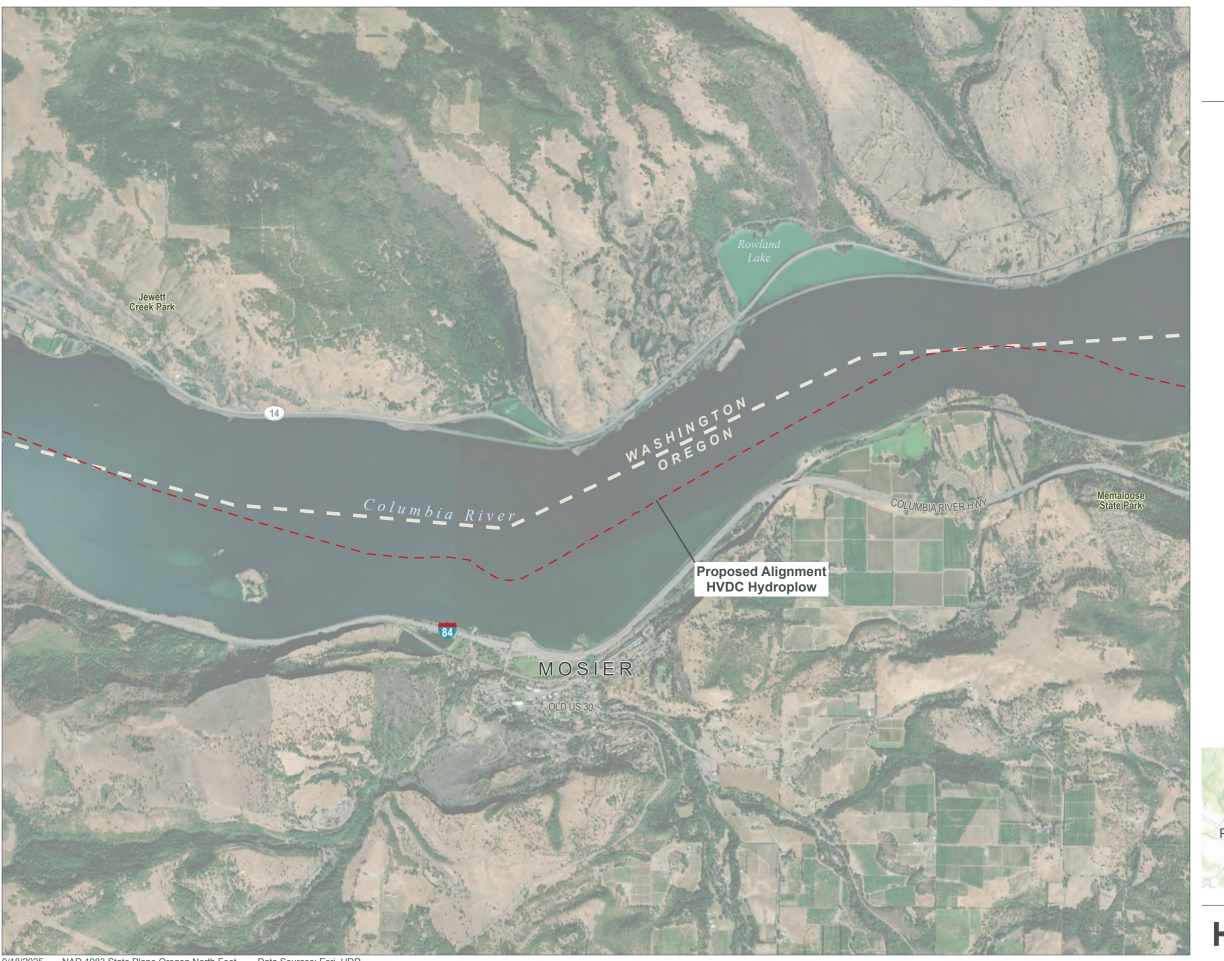


Figure 2-3 Project Layout Page 17 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

– PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION





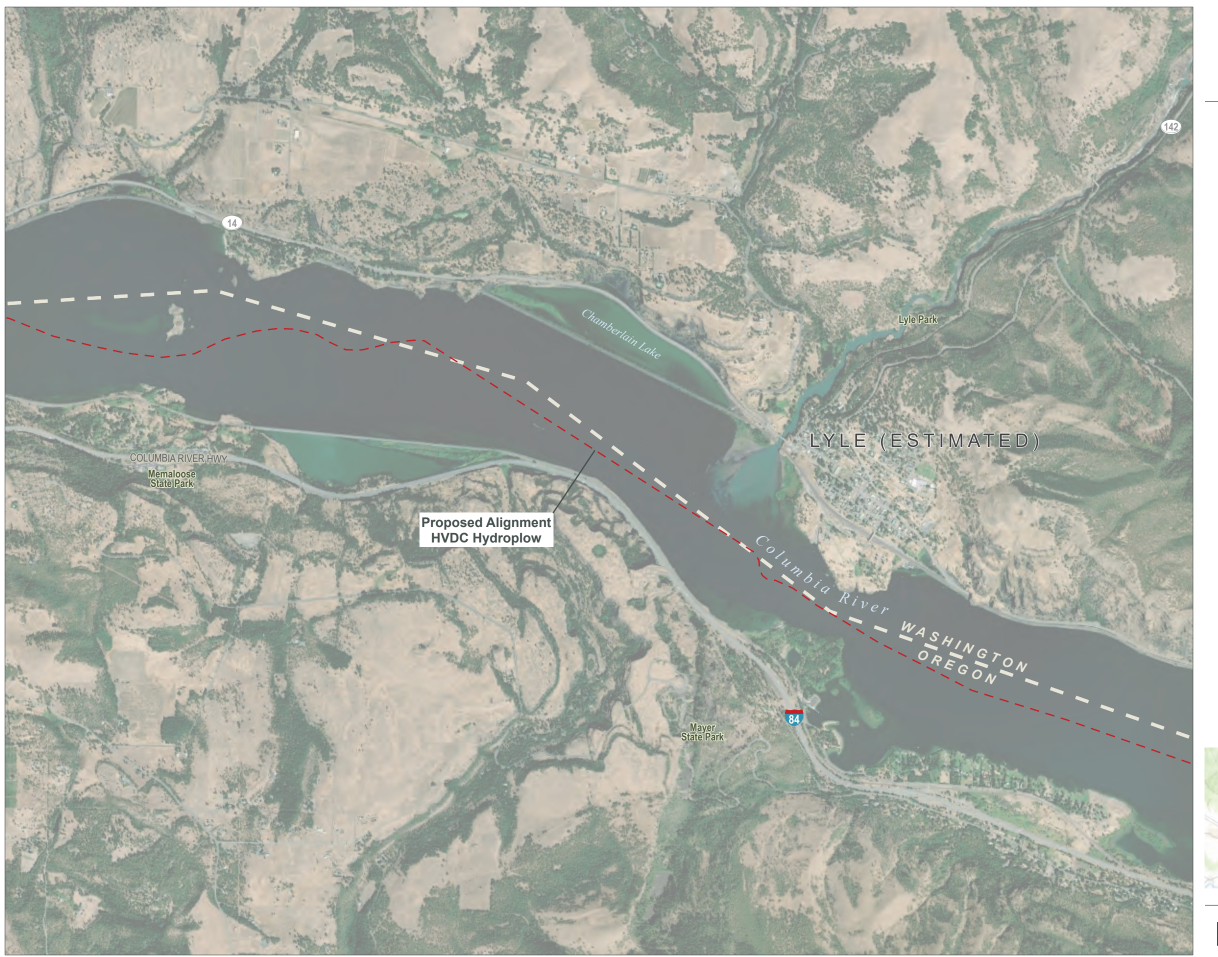


Figure 2-3 Project Layout Page 18 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

– PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION









Figure 2-3 Project Layout Page 19 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC HYDROPLOW

STATE BOUNDARY

CASCADE RENEWABLE TRANSMISSION



FJS





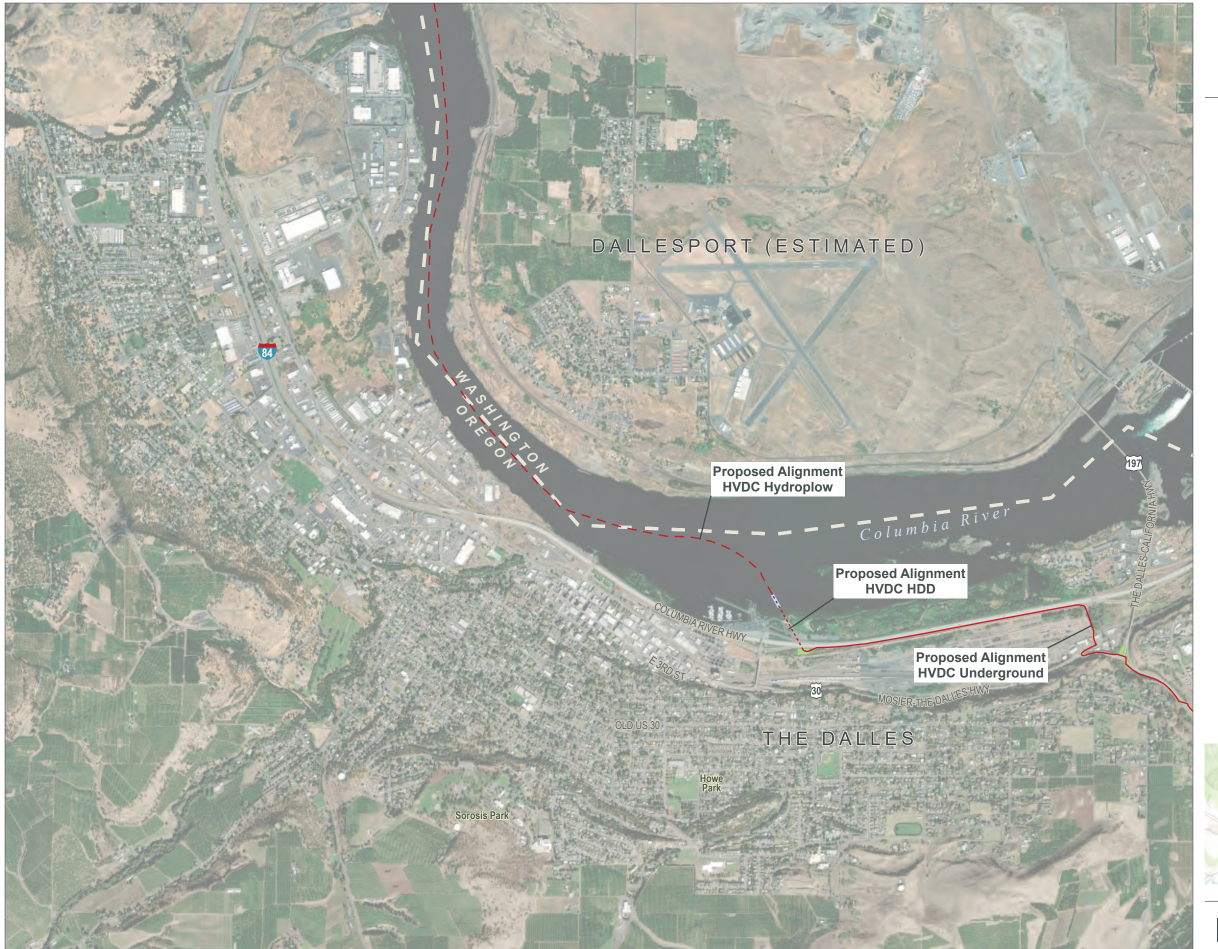


Figure 2-3 Project Layout Page 20 of 21

FOR INFORMATION ONLY - CONCEPT DRAWING

PROPOSED ALIGNMENT - HVDC

PROPOSED ALIGNMENT - HVDC HYDROPLOW

PROPOSED ALIGNMENT - HVDC UNDERGROUND

TEMPORARY 3-SIDED WET COFFERDAM

TEMPORARY HORIZONTAL
DIRECTIONAL DRILLING (HDD)
ARFA

TEMPORARY HORIZONTAL AUGER BORE (HAB)

STATE BOUNDARY











Figure 2-3 Project Layout Page 21 of 21



PROPOSED ALIGNMENT - HVDC

PROPOSED ALIGNMENT - HVDC HYDROPLOW

PROPOSED ALIGNMENT - HVDC UNDERGROUND

TEMPORARY 3-SIDED WET COFFERDAM

TEMPORARY HORIZONTAL
DIRECTIONAL DRILLING (HDD)

TEMPORARY HORIZONTAL AUGER BORE (HAB)

CONVERTER STATION

STATE BOUNDARY

