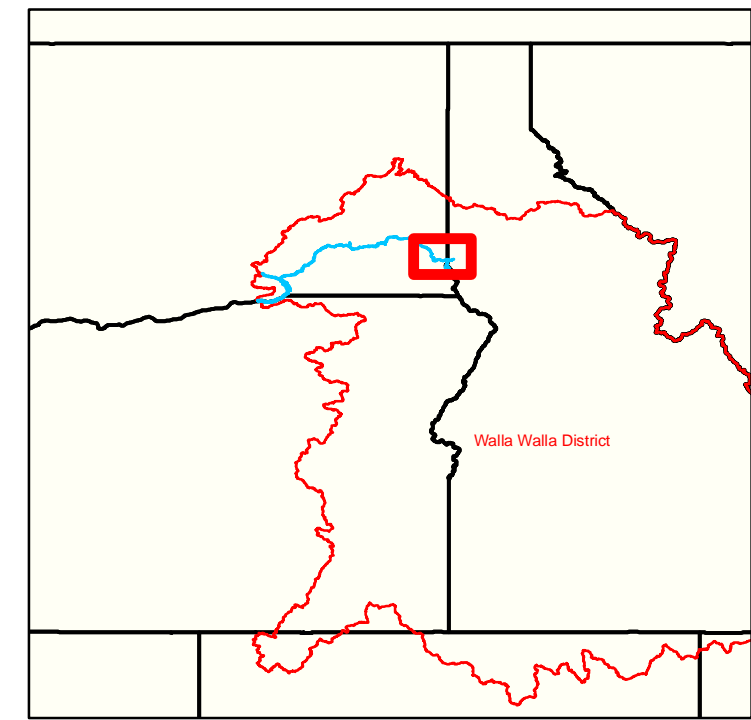
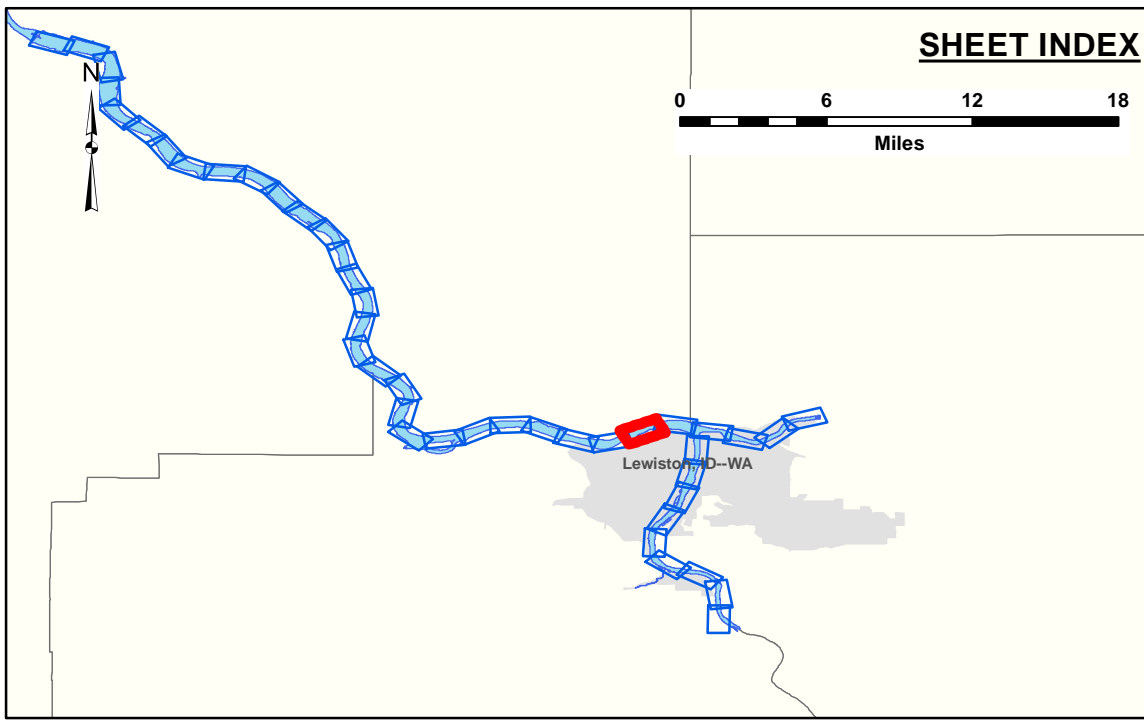


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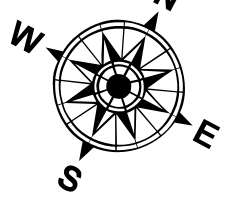
Submitted:	Surveyed By:
Recommended:	Plotted By:
Approved:	Checked By:

Survey Information
 Lower Granite
 WW_05_LLA_20200927_CS_CLEARWATER
 27 September 2020

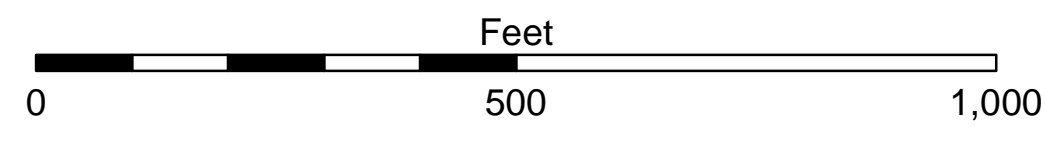


- Channel Line
- - - Channel Centerline
- Contour Lines
- River Mile
- Roads
- Railroads

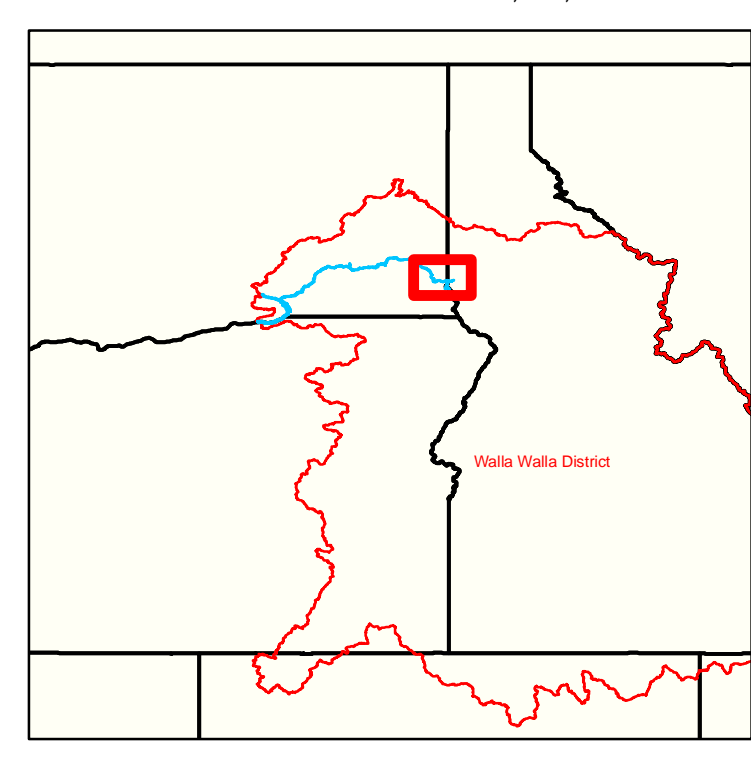
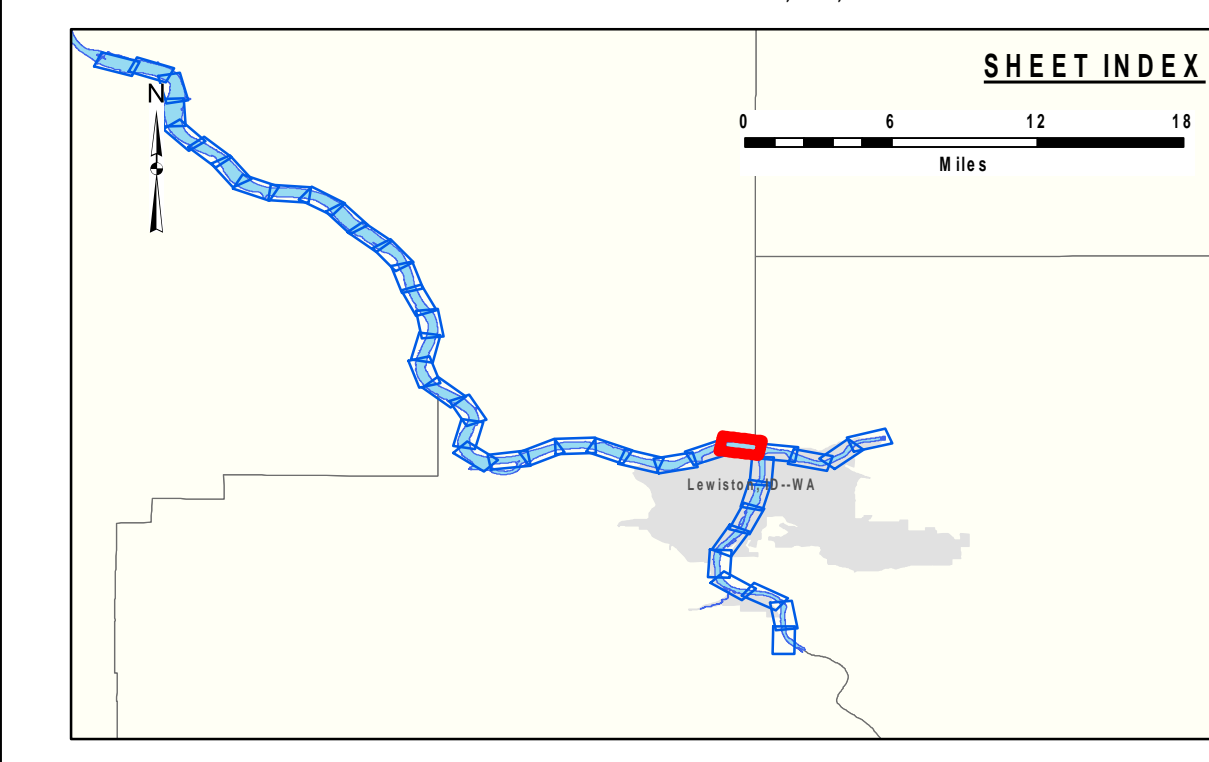
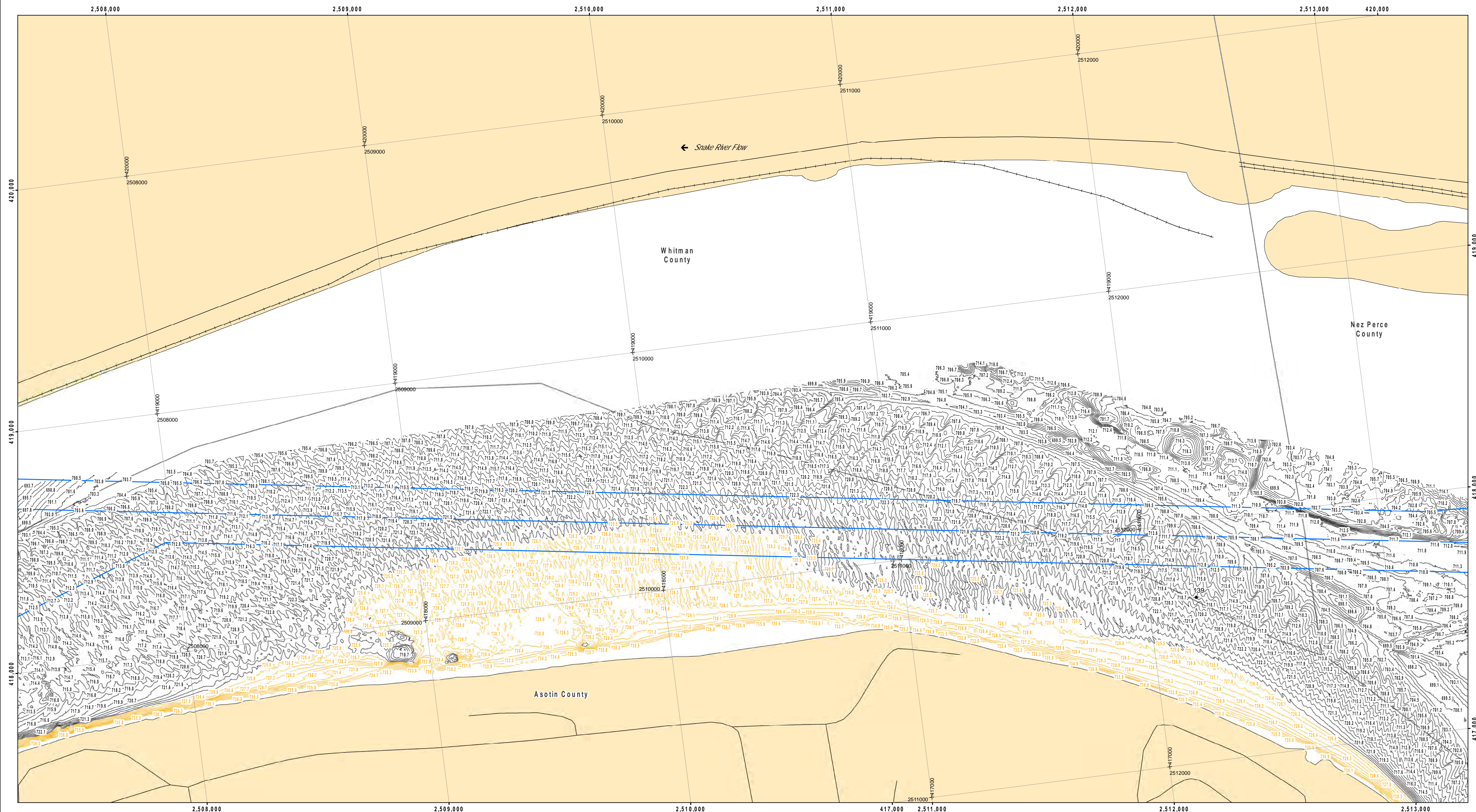
MOP + 3ft



1 inch = 200 feet

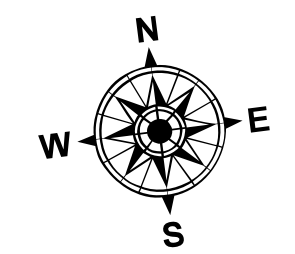


NOTES:
 Horizontal Coordinate System:
 North American Datum of 1983 (NAD83), projected to the State Plane Coordinate System (SPCS), Washington South Zone. Distance units in U.S. Survey Feet.
 Vertical Datum:
 Soundings are shown in feet and indicate depths relative to NAVD88. Minimum Operating Flood (MOP) for Lower Granite Lake is 666.0'. Contours in orange are within 14' of MOP.
DRAFT
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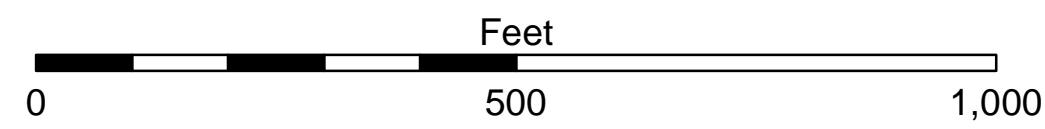


- Channel Line
- Channel Centerline
- Contour Lines
- River Mile
- Roads
- Railroads

MOP + 3ft



1 inch = 200 feet



NOTES:

Horizontal Coordinate System:
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Vertical Datum:
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Minimum Operating Flood (MOP) is 14.5 ft. Contours in orange are within 14.5 ft MOP.

DRAFT

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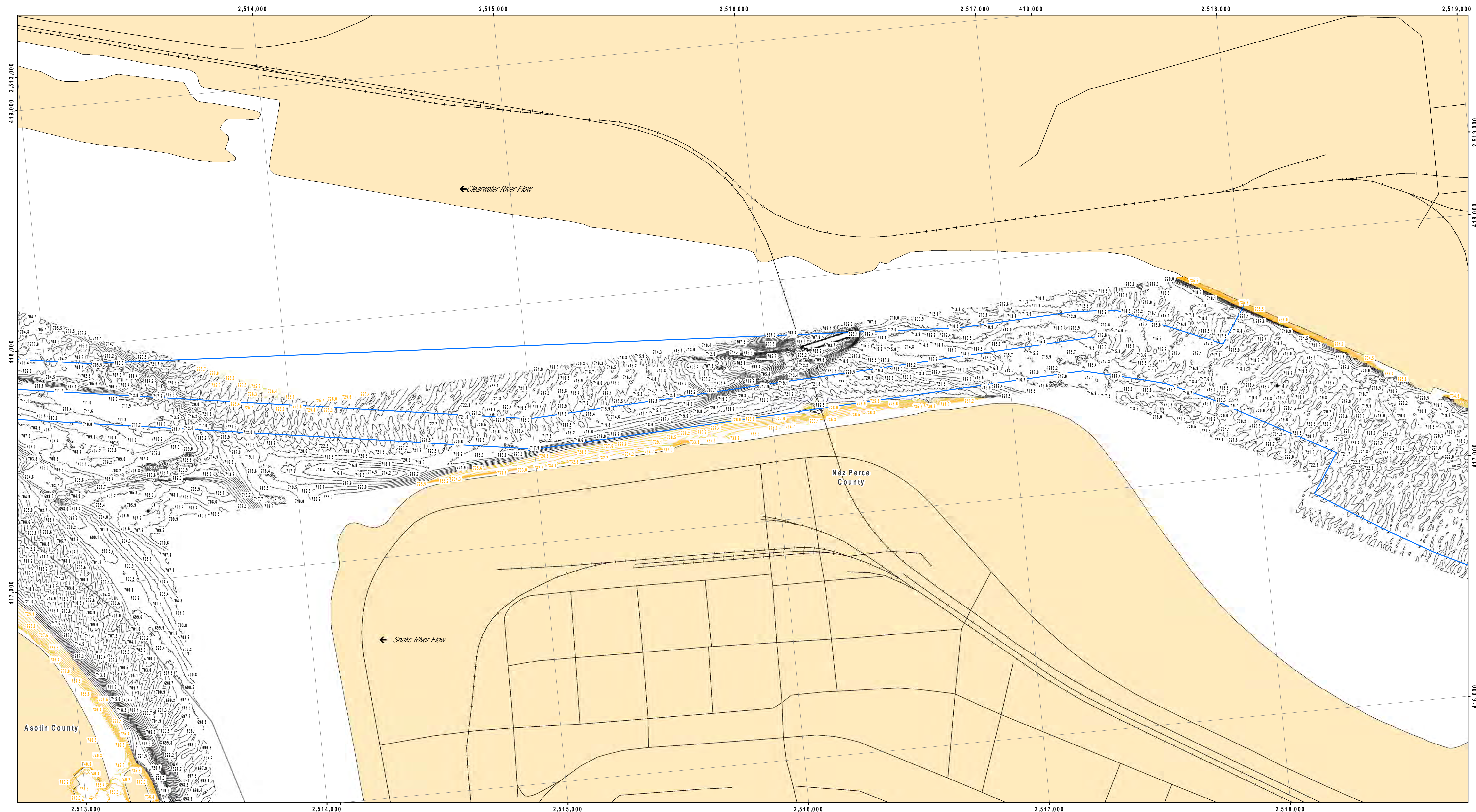


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U.S. ARMY CORPS OF ENGINEERS WALLA WALLA DISTRICT		
Submitted:	Surveyed By:	
Recommended:	Plotted By:	
Approved:	Checked By:	

Survey Information
Lower Granite
WW_05_LLA_20200927_CS_CLEARWATER
27 September 2020

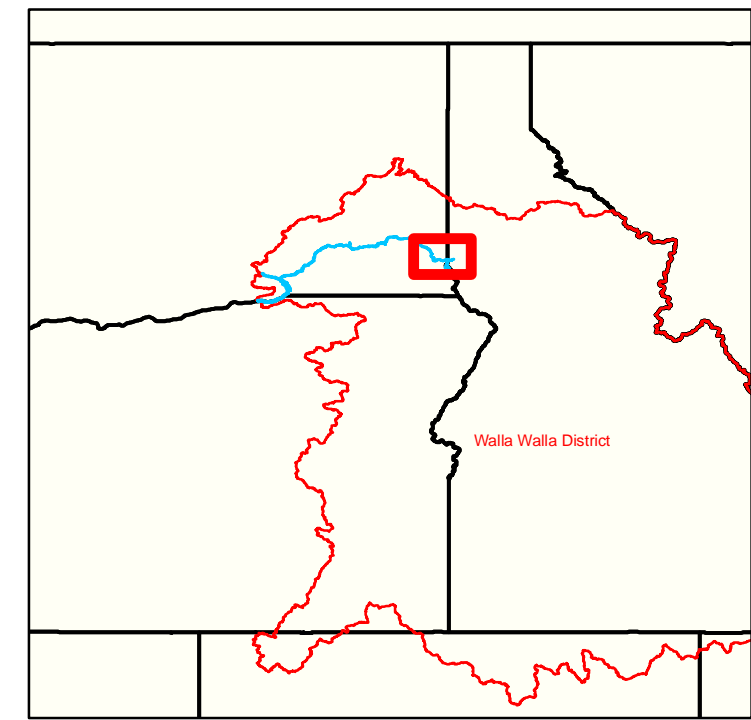
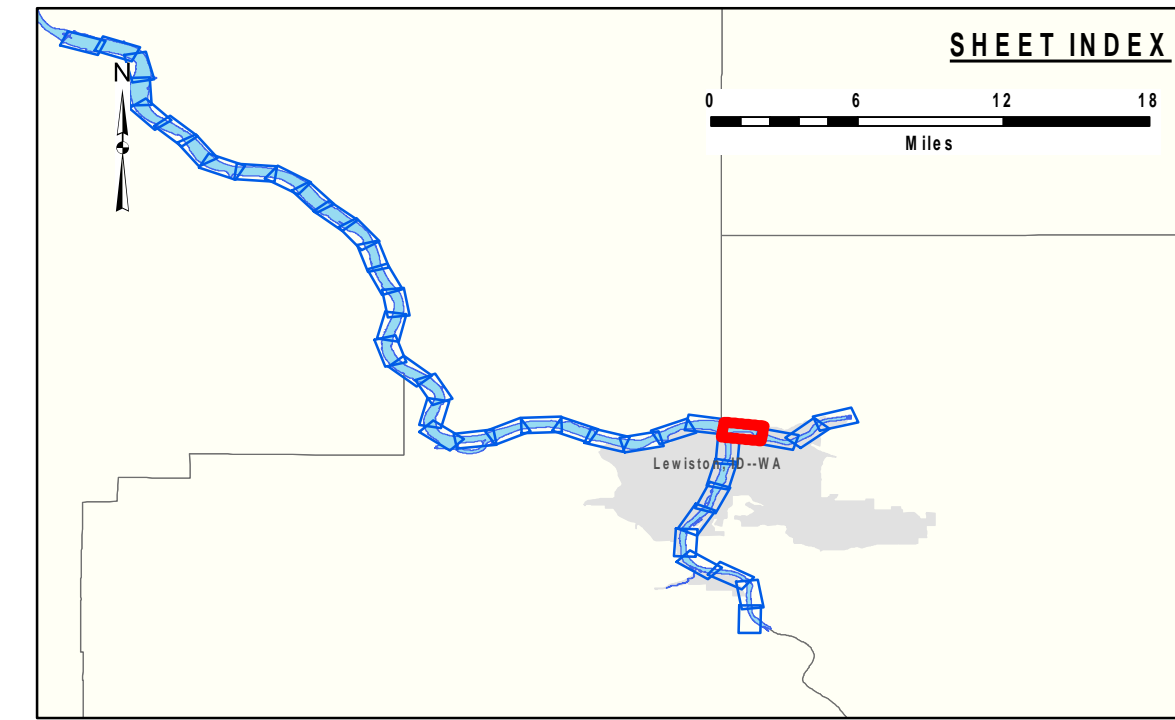
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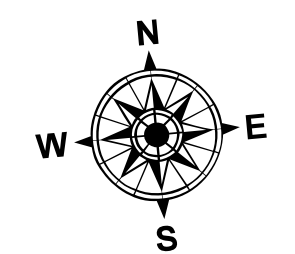
U.S. ARMY CORPS OF ENGINEERS WALLA WALLA DISTRICT		
Submitted:	Surveyed By:	
Recommended:	Plotted By:	
Approved:	Checked By:	

Survey Information
 Lower Granite
 WW_05_LLA_20200927_CS_CLEARWATER
 27 September 2020

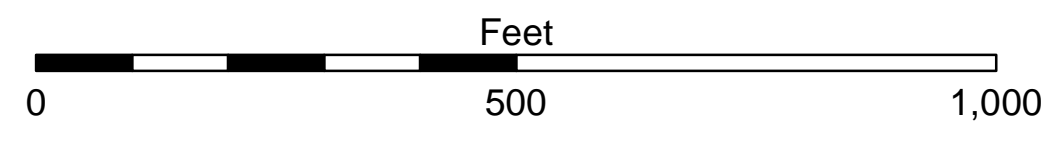


- Channel Line
- Channel Centerline
- Contour Lines
- River Mile
- Roads
- Railroads

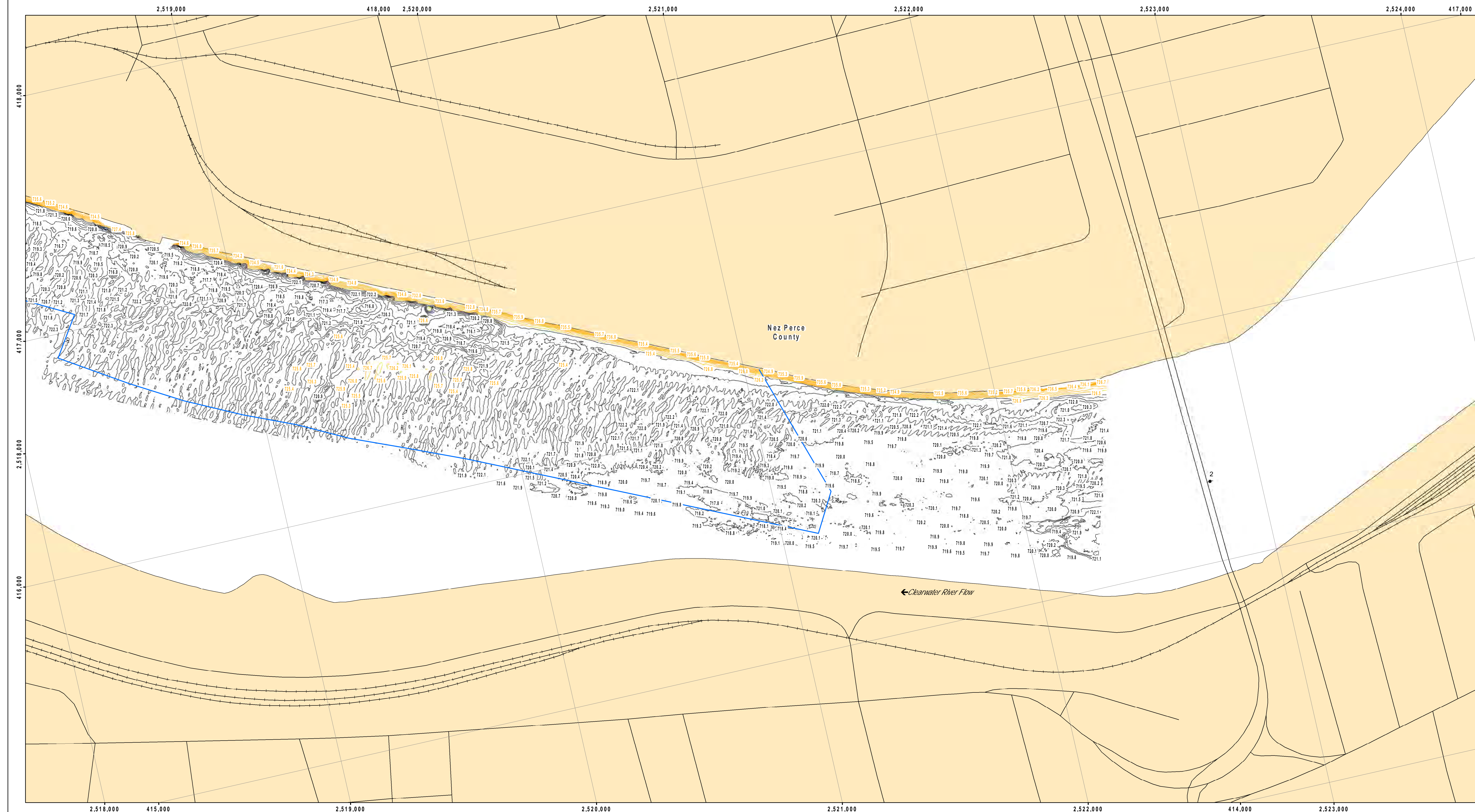
MOP + 3ft



1 inch = 200 feet



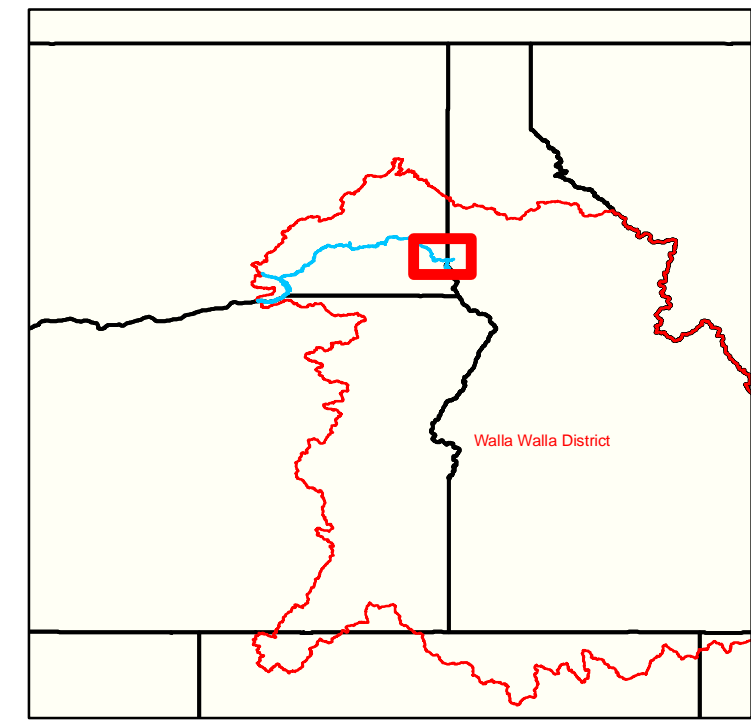
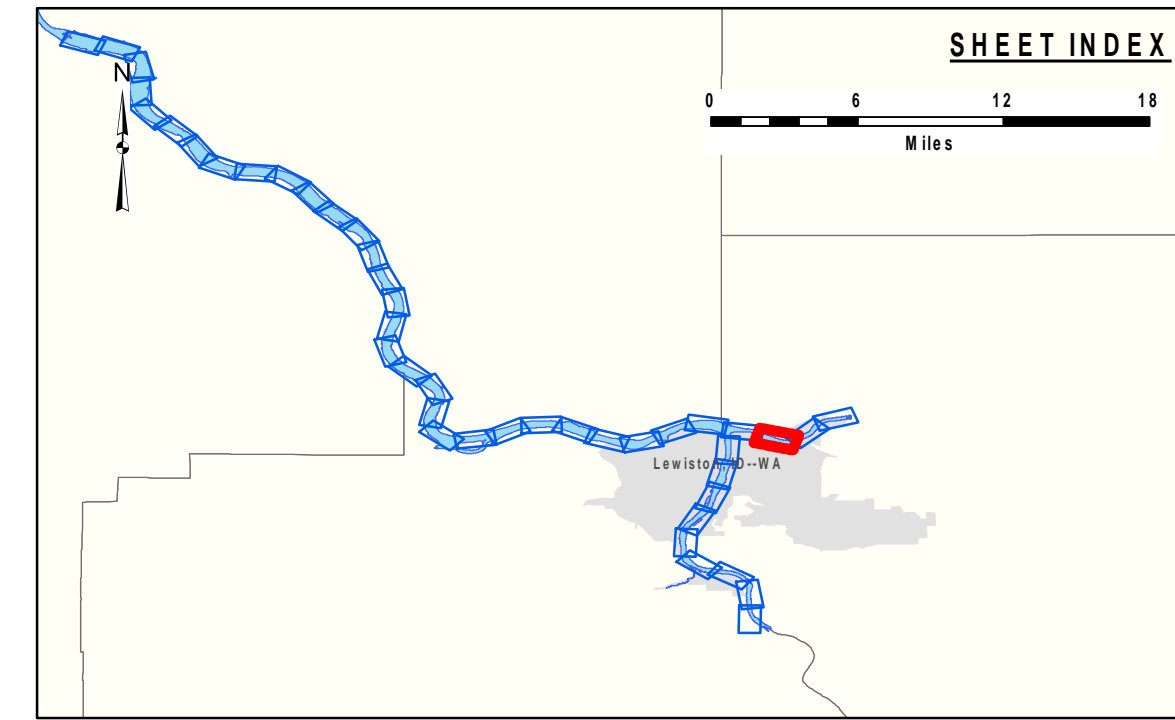
NOTES:
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 Soundings are shown in feet and indicate depths relative to NAVD88.
 Minimum Operating Flood (MOP) is 14.0 feet. Contours in orange are within 14.0 MOP.
DRAFT
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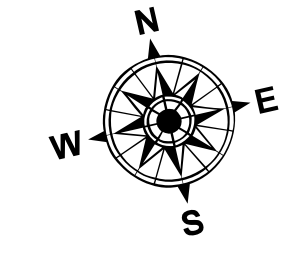
U.S. ARMY CORPS OF ENGINEERS WALLA WALLA DISTRICT		
Submitted:	Surveyed By:	
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Survey Information
 Lower Granite
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 27 September 2020

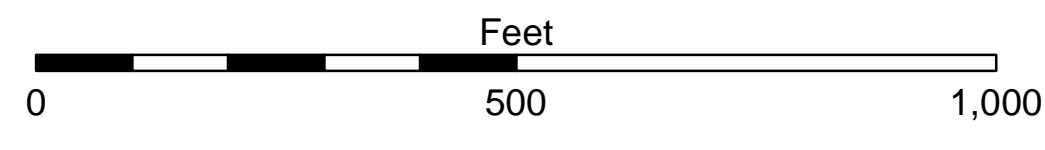


- Channel Line
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 Minimum Operating Flood (MOP) of Lower Granite Lock is 666'. Contours in orange are within 14' of MOP.
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