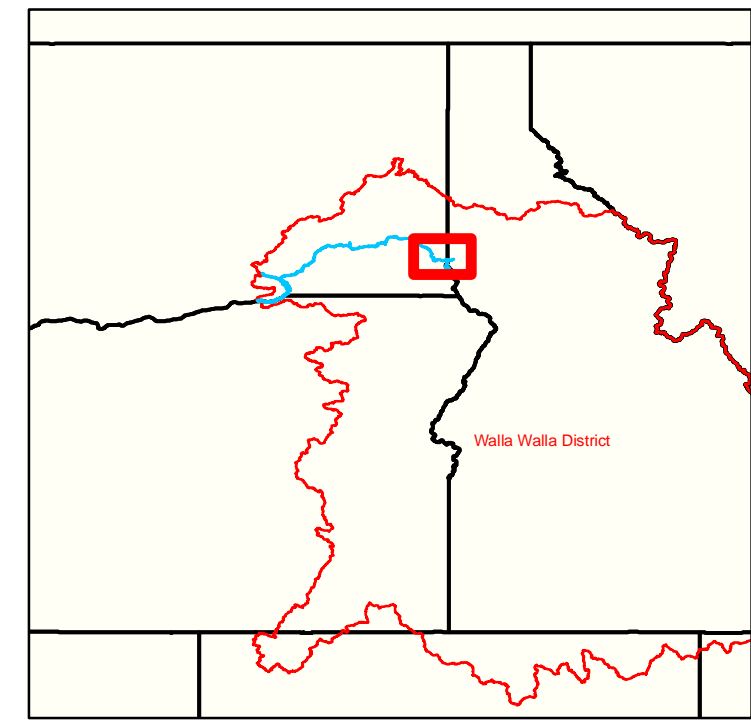
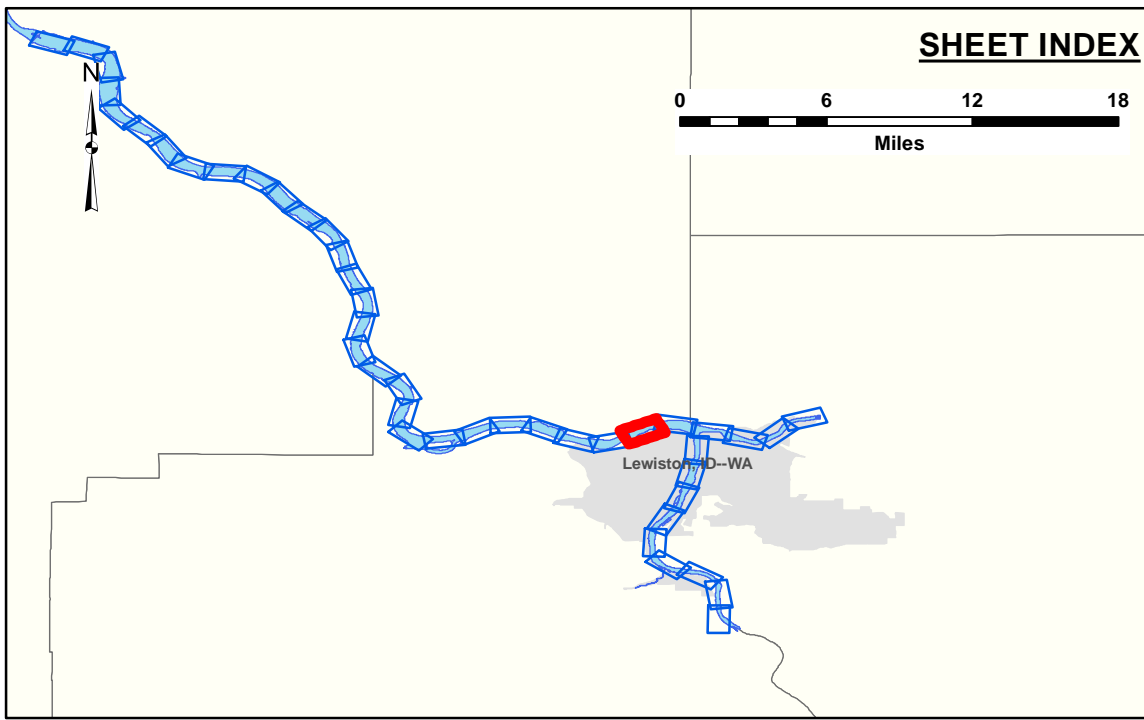


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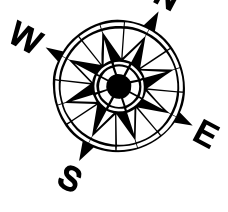
Submitted:	Surveyed By:
Recommended:	Plotted By:
Approved:	Checked By:

Survey Information
 Lower Granite
 WW_05_LLA_20200927_CS_CLEARWATER
 27 September 2020

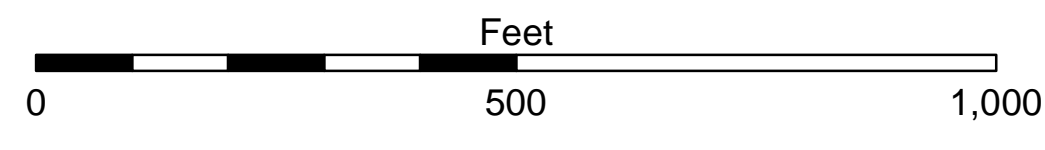


- Channel Line
- Channel Centerline
- Contour Lines
- River Mile
- Roads
- Railroads

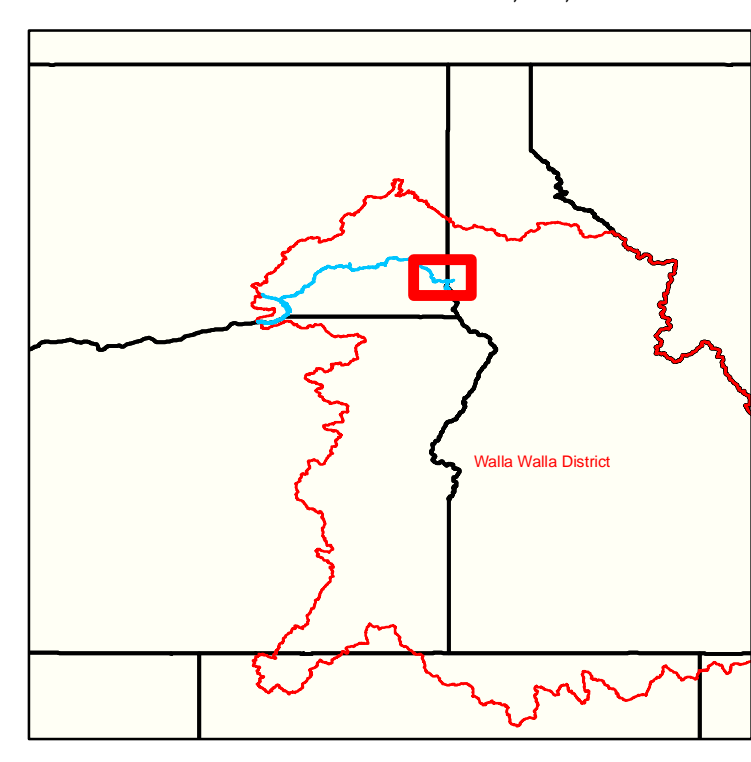
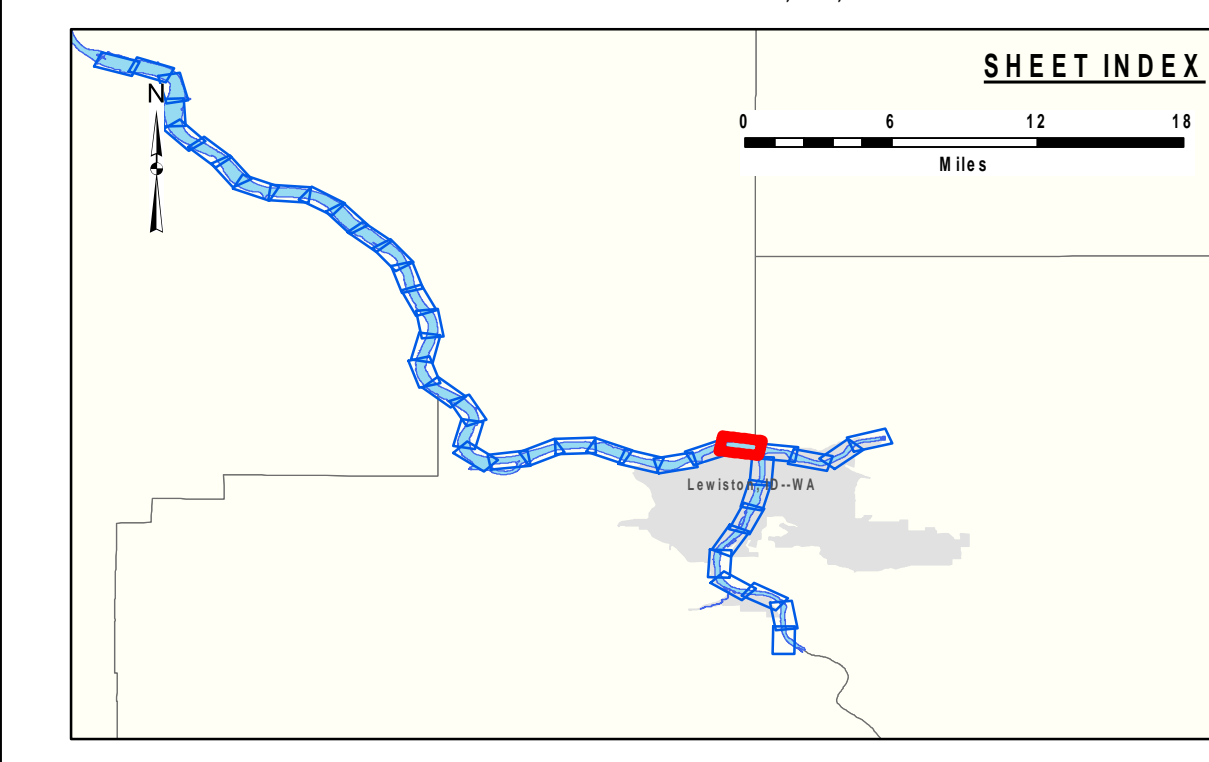
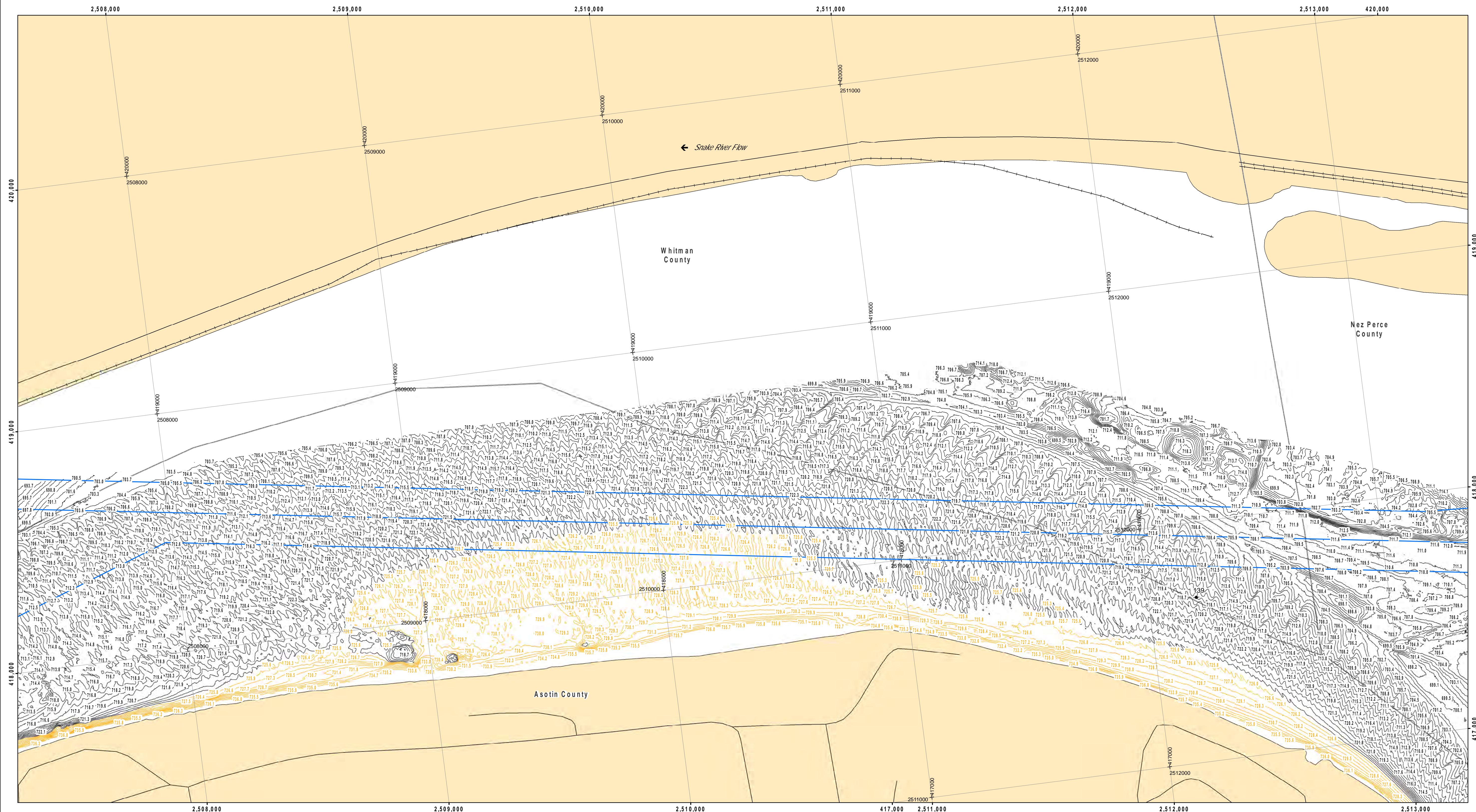
MOP + 3ft



1 inch = 200 feet

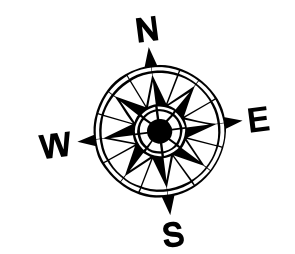


NOTES:
 Horizontal Coordinate System:
 North American Datum of 1983 (NAD83), projected to the State Plane Coordinate System (SPCS), Washington South Zone. Distance units in U.S. Survey Feet.
 Vertical Datum:
 Soundings are shown in feet and indicate depths relative to NAVD88. Minimum Operating Flood (MOP) for Lower Granite Lake is 666'. Contours in orange are within 14' of MOP.
DRAFT
 The information depicted on this map represents the results of a survey conducted on the date indicated and can only be considered to represent the general condition existing at that time.

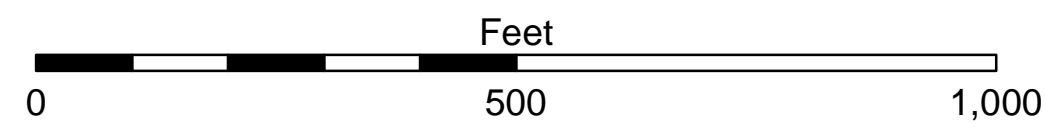


- Channel Line
- Channel Centerline
- Contour Lines
- River Mile
- Roads
- Railroads

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) is 14.5 ft MOP. Contours in orange are within 14.5 ft MOP.

DRAFT

The information depicted on this map represents the results of a survey conducted on the date indicated and can only be considered to represent the general condition existing at that time.

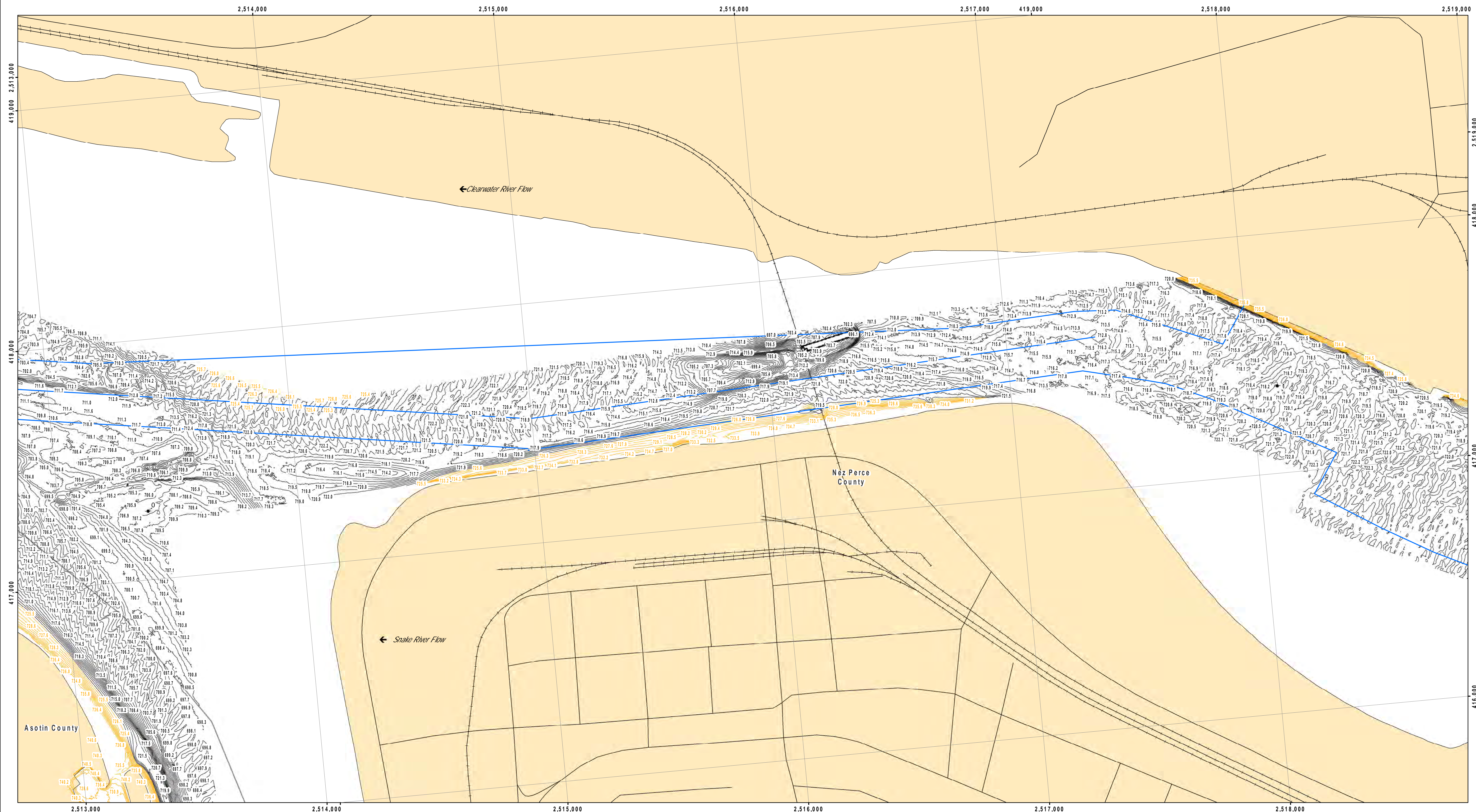


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U.S. ARMY CORPS OF ENGINEERS WALLA WALLA DISTRICT		
Submitted:	Surveyed By:	
Recommended:	Plotted By:	
Approved:	Checked By:	

Survey Information
Lower Granite
WW_05_LLA_20200927_CS_CLEARWATER
27 September 2020

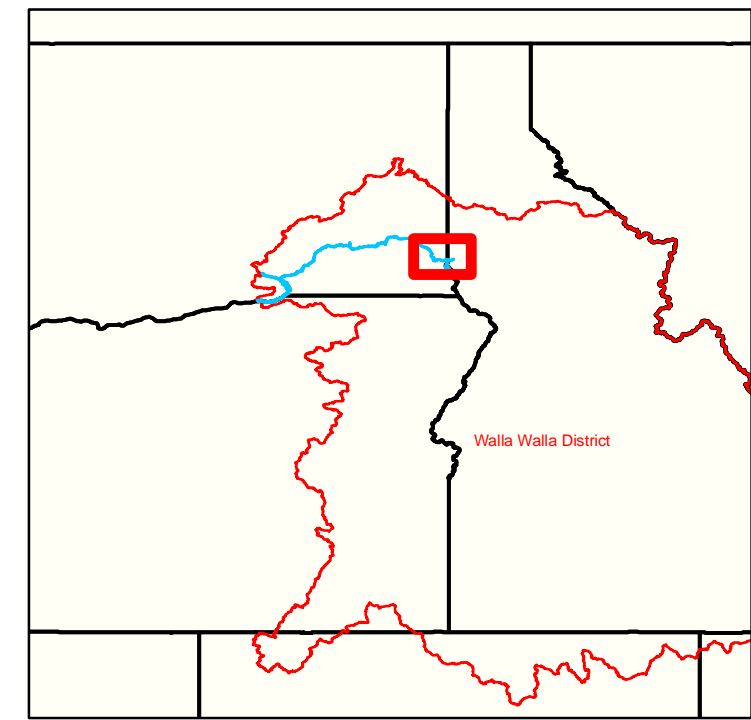
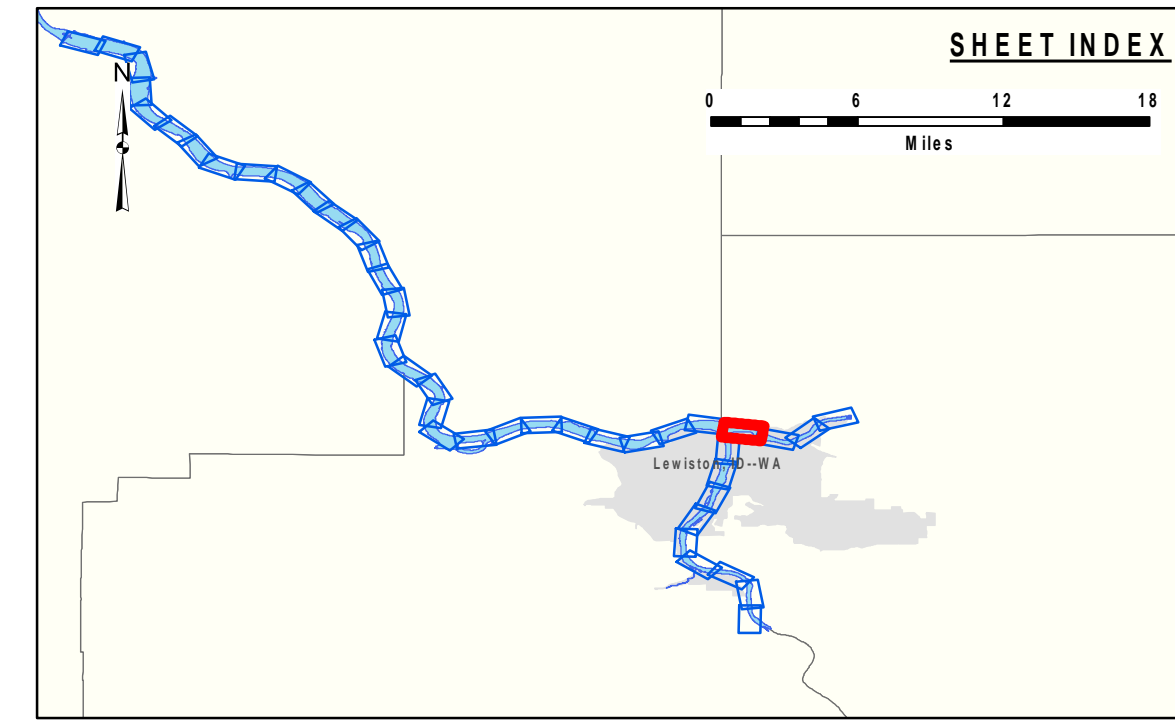
Sheet
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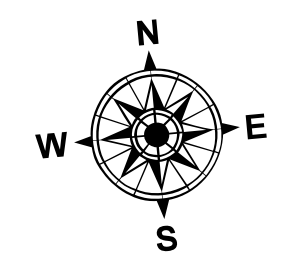
U.S. ARMY CORPS OF ENGINEERS WALLA WALLA DISTRICT	
Submitted:	Surveyed By:
Recommended:	Plotted By:
Approved:	Checked By:

Survey Information
 Lower Granite
 WW_05_LLA_20200927_CS_CLEARWATER
 27 September 2020

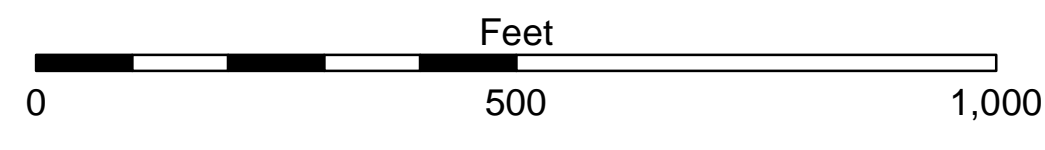


- Channel Line
- Channel Centerline
- Contour Lines
- River Mile
- Roads
- Railroads

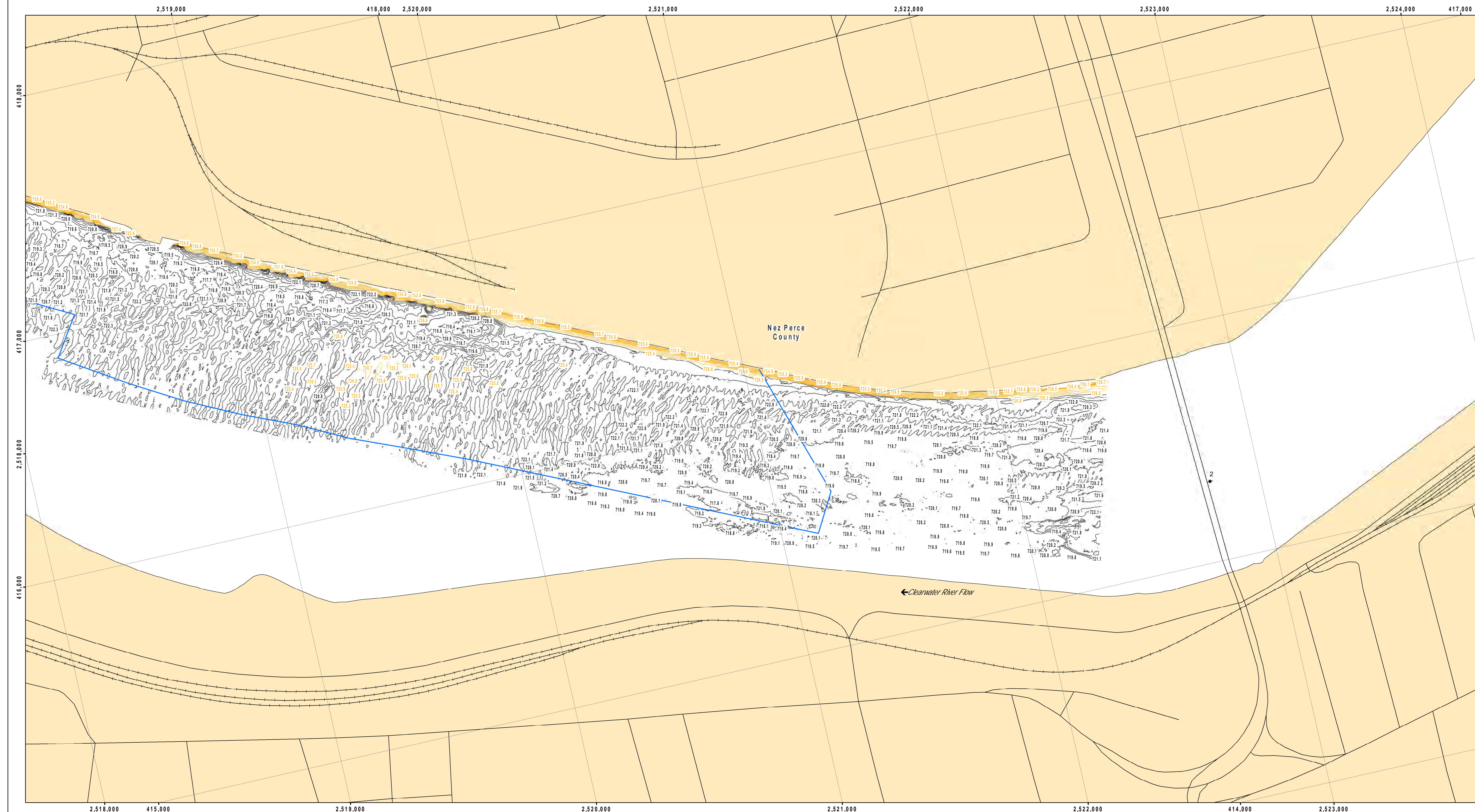
MOP + 3ft



1 inch = 200 feet



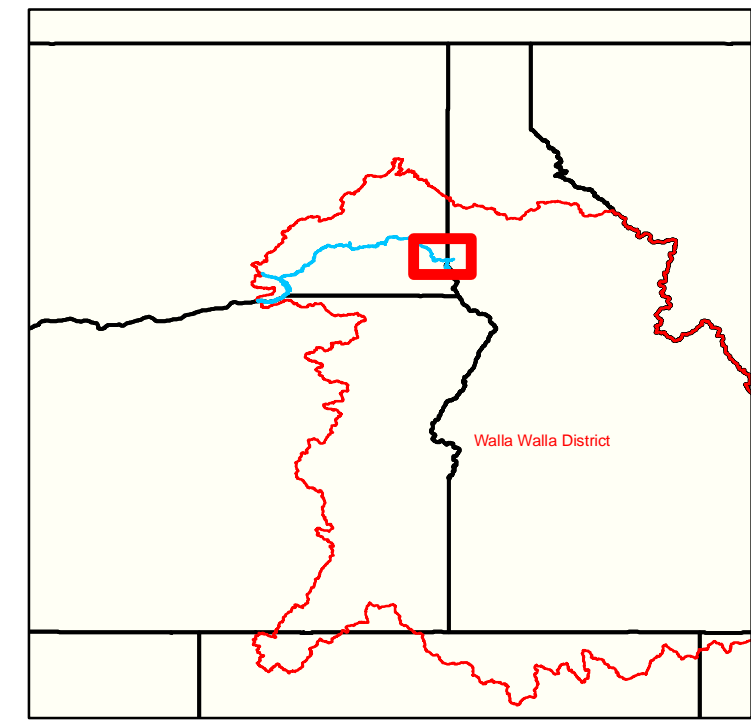
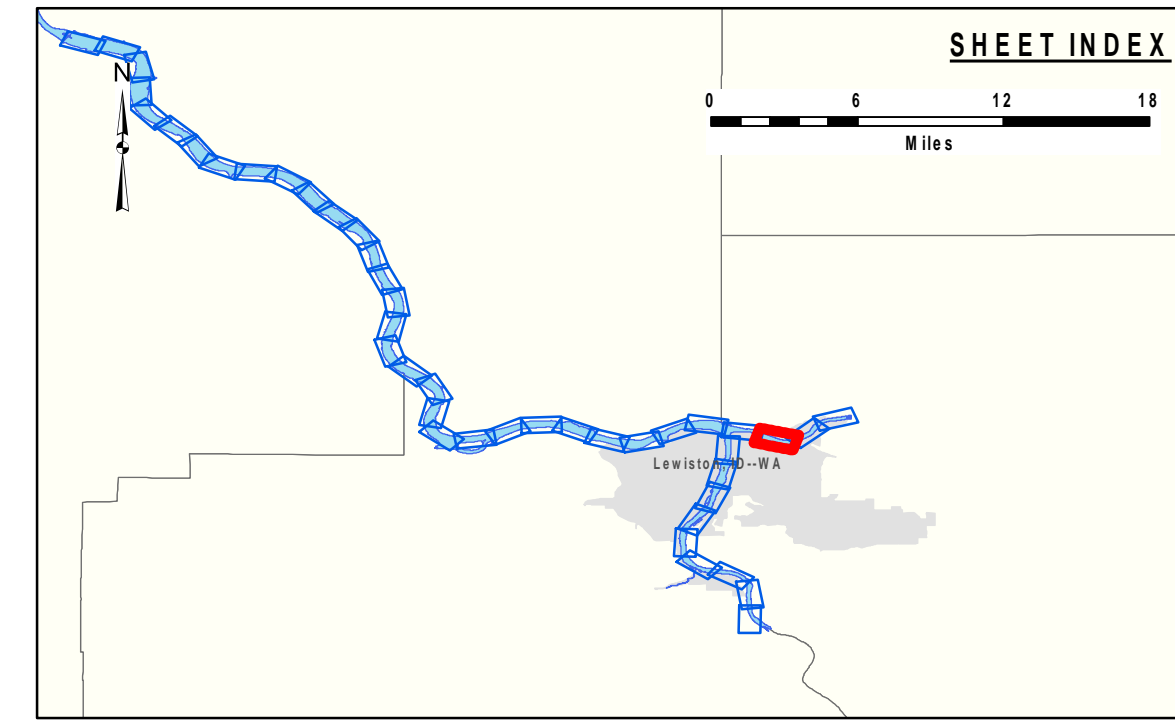
NOTES:
 Horizontal Coordinate System:
 North American Datum of 1983 (NAD83), projected to the State Plane Coordinate System (SPCS), Washington South Zone. Distance units in U.S. Survey Feet.
 Vertical Datum:
 Soundings are shown in feet and indicate depths relative to NAVD88.
 Minimum Operating Flood (MOP) is 14.0 feet. Contours in orange are within 14.0 MOP.
DRAFT
 The information depicted on this map represents the results of a survey conducted on the date indicated and can only be considered to represent the general condition existing at that time.



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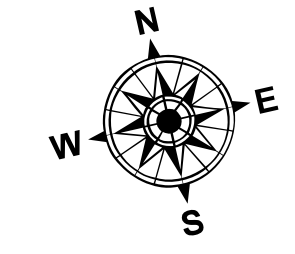
U.S. ARMY CORPS OF ENGINEERS WALLA WALLA DISTRICT		
Submitted:	Surveyed By:	
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Survey Information
Lower Granite
WW_05_LLA_20200927_CS_CLEARWATER
27 September 2020

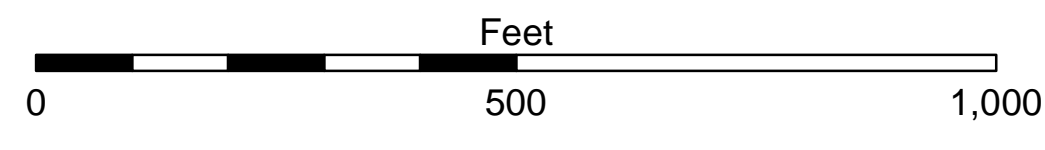


- Channel Line
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- Contour Lines
- River Mile
- Roads
- Railroads

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) of Lower Granite Lock is 666'. Contours in orange are within 14' of MOP.
DRAFT
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