

Figure C-2k Inundation and Terrace Mapping

- O USGS River Mile
 - Geomorphic Reach Breaks
 - Survey Flow Wetted Extent
 - 100-Year Extent

2-Year Depth (ft)



Terrace Relief (ft)



High : 228 Mid : 30 Low : 6

Average terrace relief is measured relative to the average elevation of the adjacent channel bed. See values labeled on map.

Base layers: combined topobathymetric hillshade (2015) and 2015 National Agriculture Imagery Program (NAIP) aerial imagery.







Figure C-3a Sub-unit Geomorphic Units

Geomorphic Reach Break

USGS River Mile

Zone

- Disconnected Outer Zone
 - Inner Zone







Figure C-3b Sub-unit Geomorphic Units

Geomorphic Reach Break

USGS River Mile

Zone

Disconnected Outer Zone

Inner Zone







Figure C-3c Sub-unit Geomorphic Units

Geomorphic Reach Break

USGS River Mile

- Disconnected Outer Zone
 - Inner Zone
 - Outer Zone





Figure C-3d Sub-unit Geomorphic Units

Geomorphic Reach Break

USGS River Mile

- Disconnected Outer Zone
 - Inner Zone
 - Outer Zone







Figure C-3e Sub-unit Geomorphic Units

Geomorphic Reach Break

USGS River Mile

Zone

Disconnected Outer Zone

Inner Zone







Figure C-3f Sub-unit Geomorphic Units

Geomorphic Reach Break

USGS River Mile

- Disconnected Outer Zone
 - Inner Zone
 - Outer Zone







Figure C-3g Sub-unit Geomorphic Units

> Geomorphic Reach Break

> > USGS River Mile

- Disconnected Outer Zone
 - Inner Zone
 - Outer Zone







Figure C-3h Sub-unit Geomorphic Units

Geomorphic Reach Break

USGS River Mile

Zone

Disconnected Outer Zone

Inner Zone







Figure C-3i Sub-unit Geomorphic Units

Geomorphic Reach Break

USGS River Mile

Zone

- Disconnected Outer Zone
 - Inner Zone







Figure C-3j Sub-unit Geomorphic Units

Geomorphic Reach Break

USGS River Mile

Zone

- Disconnected Outer Zone
 - Inner Zone







Figure C-3k Sub-unit Geomorphic Units

Geomorphic Reach Break

USGS River Mile

- Disconnected Outer Zone
 - Inner Zone
 - Outer Zone







Figure C-4a Highest Hit LiDAR Difference

O USGS River Mile

> Geomorphic Reach Breaks

Height above Bare Earth Surface (ft)







Figure C-4b Highest Hit LiDAR Difference

- O USGS River Mile
 - Geomorphic Reach Breaks

Height above Bare Earth Surface (ft)

0 - 5 5.1 - 25 25.1 - 50 50.1 - 75 75.1 - 100 100.1 - 150 150.1 - 200 200.1 - 313





Figure C-4c Highest Hit LiDAR Difference

O USGS River Mile

> Geomorphic Reach Breaks

Height above Bare Earth Surface (ft)

0 - 5
5.1 - 25
25.1 - 50
50.1 - 75
75.1 - 100
100.1 - 150
150.1 - 200
200.1 - 313







Figure C-4d Highest Hit LiDAR Difference

O USGS River Mile

> Geomorphic Reach Breaks

Height above Bare Earth Surface (ft)









Figure C-4f Highest Hit LiDAR Difference

O USGS River Mile

> Geomorphic Reach Breaks

Height above Bare Earth Surface (ft)

0 - 5 5.1 - 25 25.1 - 50 50.1 - 75 75.1 - 100 100.1 - 150 150.1 - 200 200.1 - 313





Figure C-4g Highest Hit LiDAR Difference

O USGS River Mile

> Geomorphic Reach Breaks

Height above Bare Earth Surface (ft)







Figure C-4h Highest Hit LiDAR Difference

- O USGS River Mile
 - Geomorphic Reach Breaks

Height above Bare Earth Surface (ft)









Figure C-4i Highest Hit LiDAR Difference

O USGS River Mile

> Geomorphic Reach Breaks

Height above Bare Earth Surface (ft)









Figure C-4j Highest Hit LiDAR Difference

- O USGS River Mile
 - Geomorphic Reach Breaks

Height above Bare Earth Surface (ft)









Figure C-4k Highest Hit LiDAR Difference

O USGS River Mile

> Geomorphic Reach Breaks

Height above Bare Earth Surface (ft)

0 - 5 5.1 - 25 25.1 - 50 50.1 - 75 75.1 - 100 100.1 - 150 150.1 - 200 200.1 - 313



