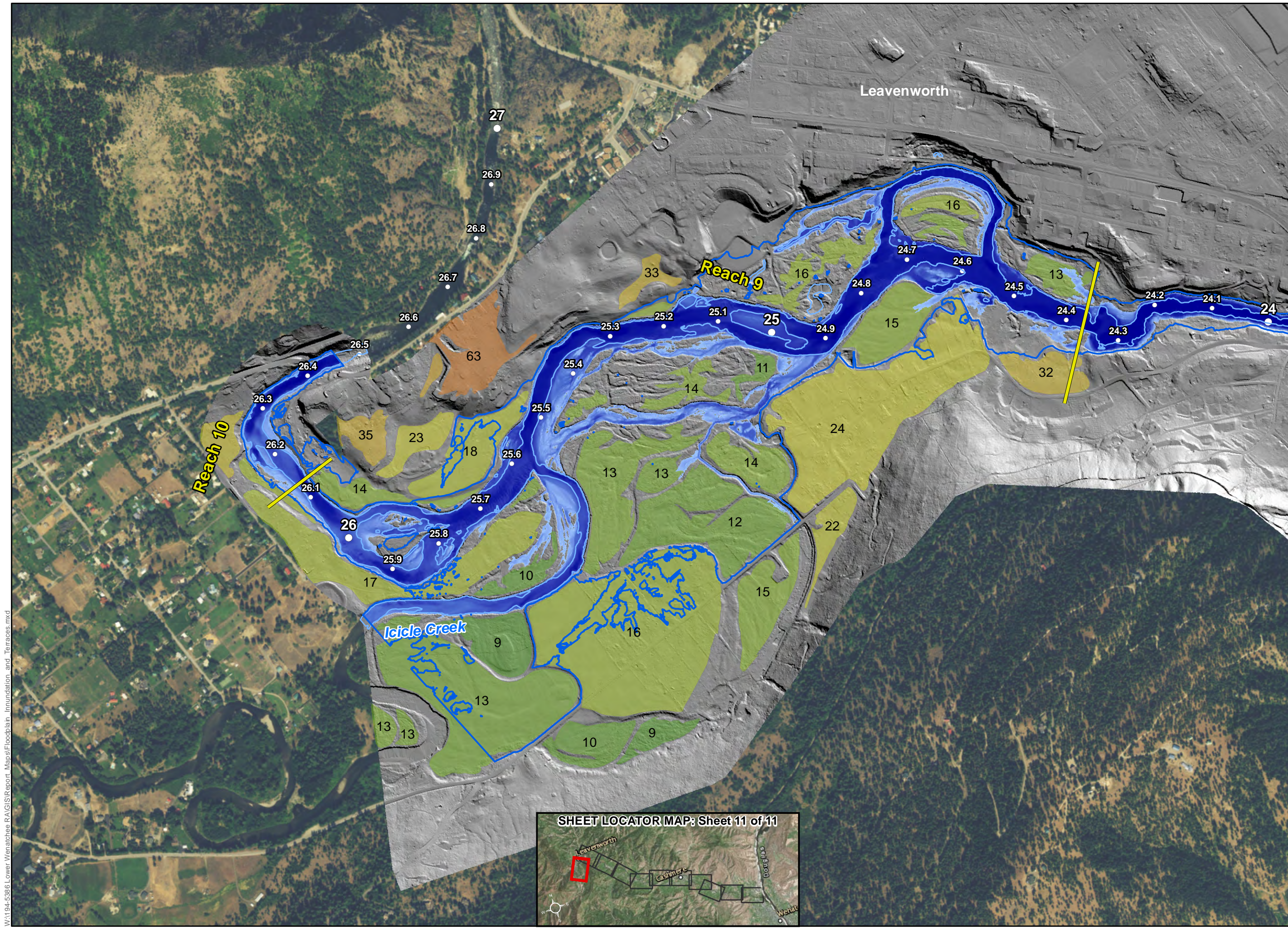


**Figure C-2k
Inundation and
Terrace Mapping**



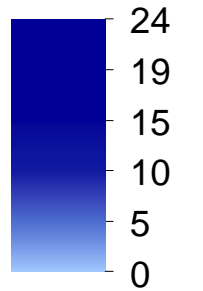
○ USGS River Mile

— Geomorphic Reach Breaks

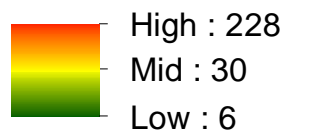
□ Survey Flow Wetted Extent

□ 100-Year Extent

2-Year Depth (ft)



Terrace Relief (ft)



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

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

SHEET LOCATOR MAP: Sheet 11 of 11

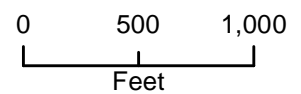





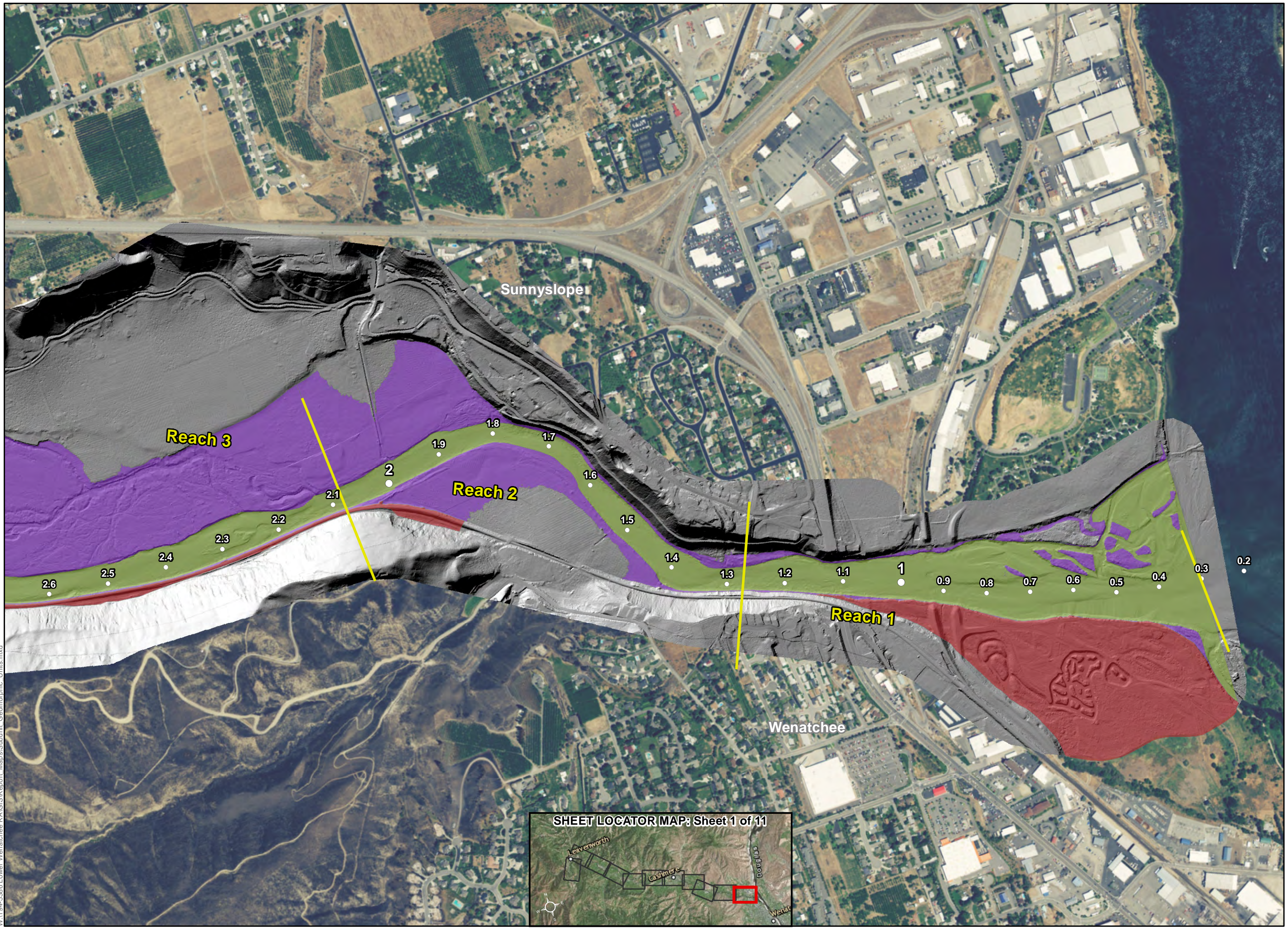


Figure C-3a
Sub-unit
Geomorphic Units

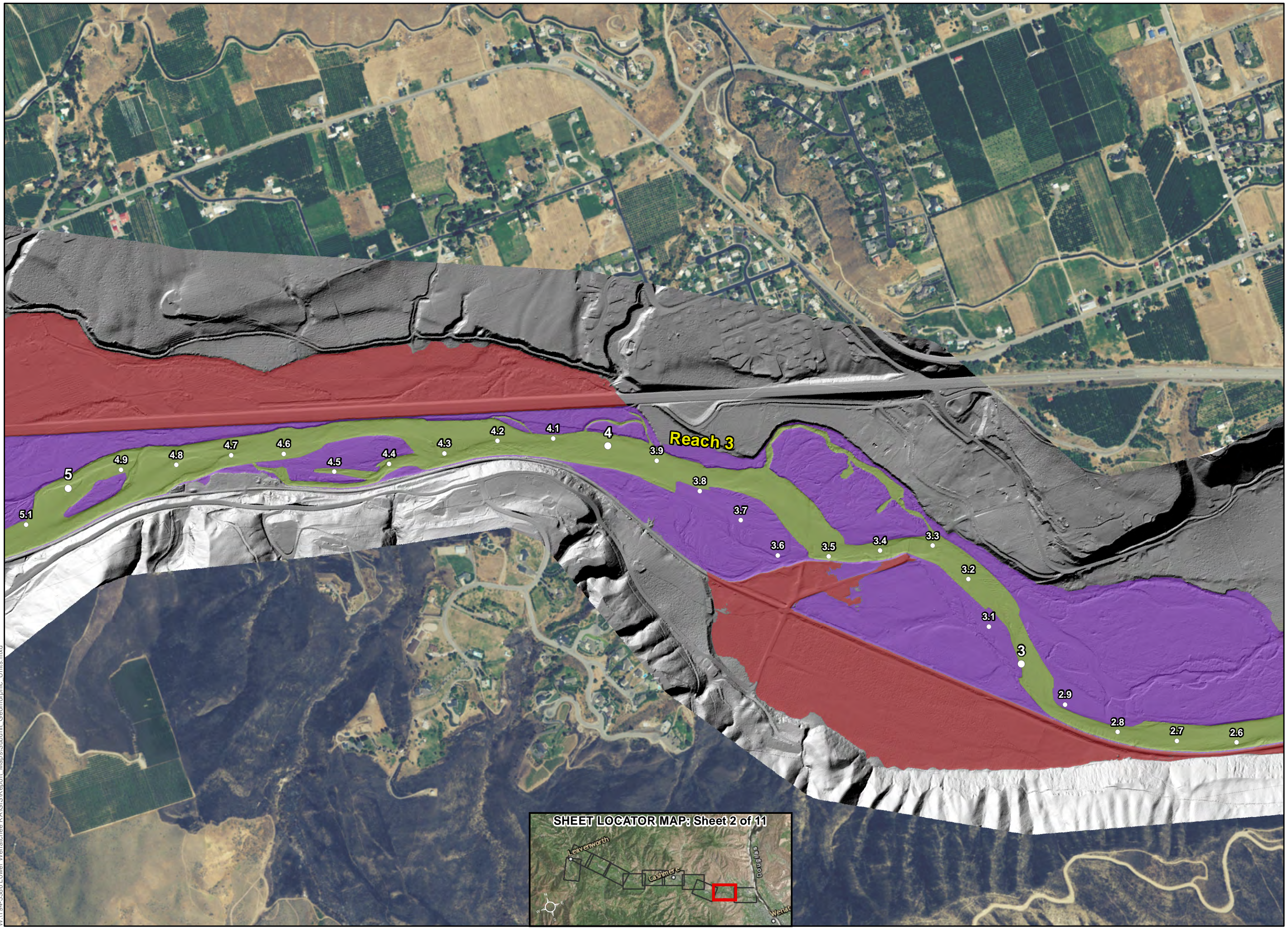
-  Geomorphic Reach Break
-  USGS River Mile
- Zone**
-  Disconnected Outer Zone
-  Inner Zone
-  Outer Zone



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




Figure C-3b
Sub-unit
Geomorphic Units

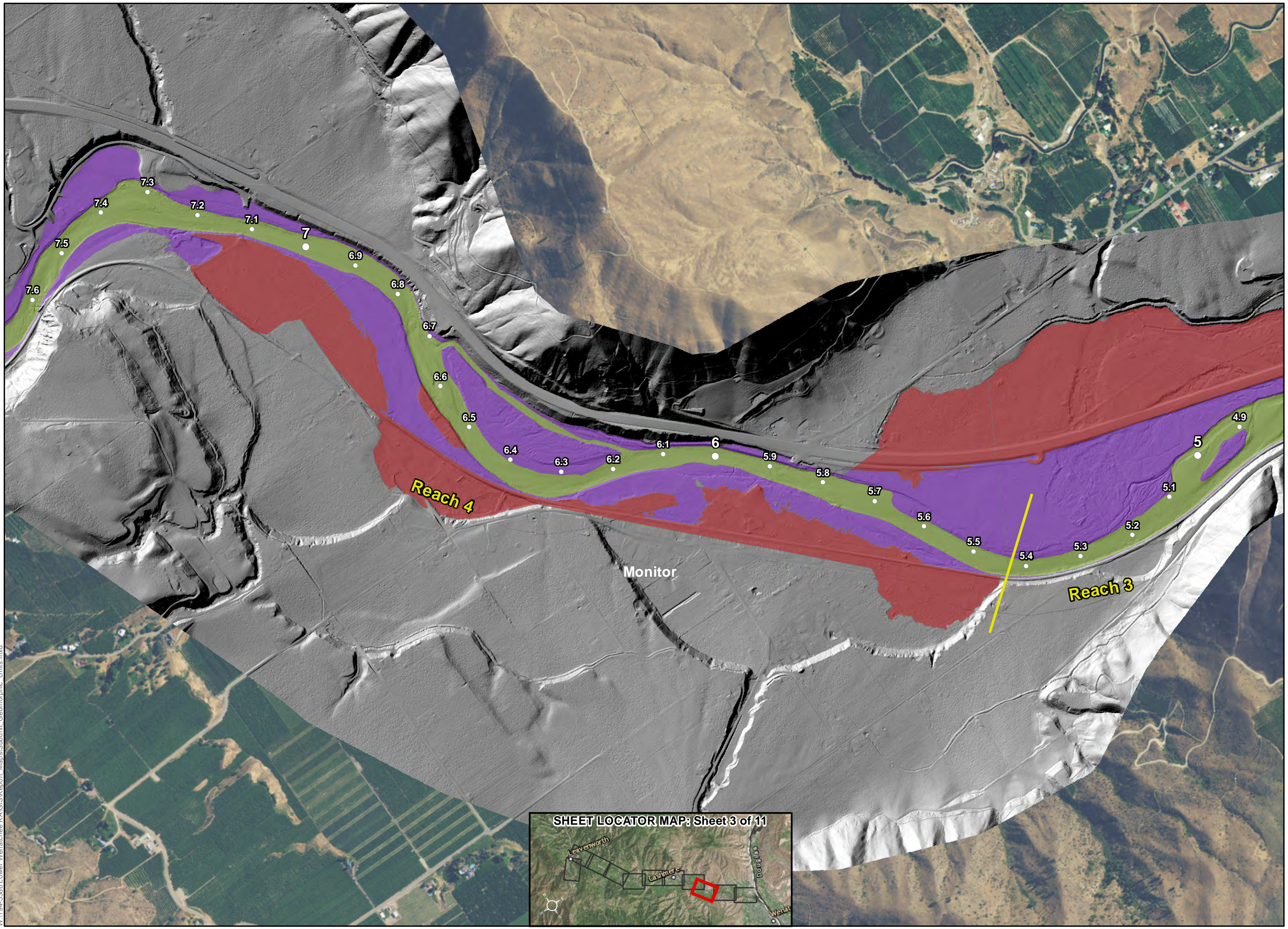
- Geomorphic Reach Break
- USGS River Mile
- Zone
 - Disconnected Outer Zone
 - Inner Zone
 - Outer Zone



0 360 720 Feet

Figure C-3c
Sub-unit
Geomorphic Units

-  Geomorphic Reach Break
 -  USGS River Mile
- Zone
-  Disconnected Outer Zone
 -  Inner Zone
 -  Outer Zone



0 400 800 Feet

Figure C-3d
Sub-unit
Geomorphic Units

- Geomorphic Reach Break
- USGS River Mile
- Zone
 - Disconnected Outer Zone
 - Inner Zone
 - Outer Zone

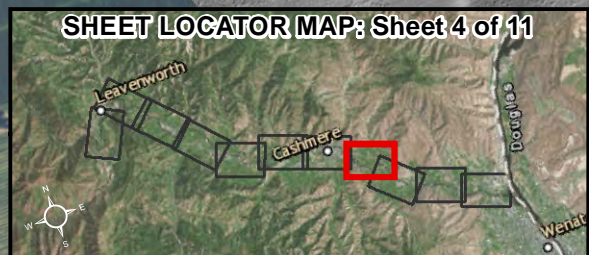
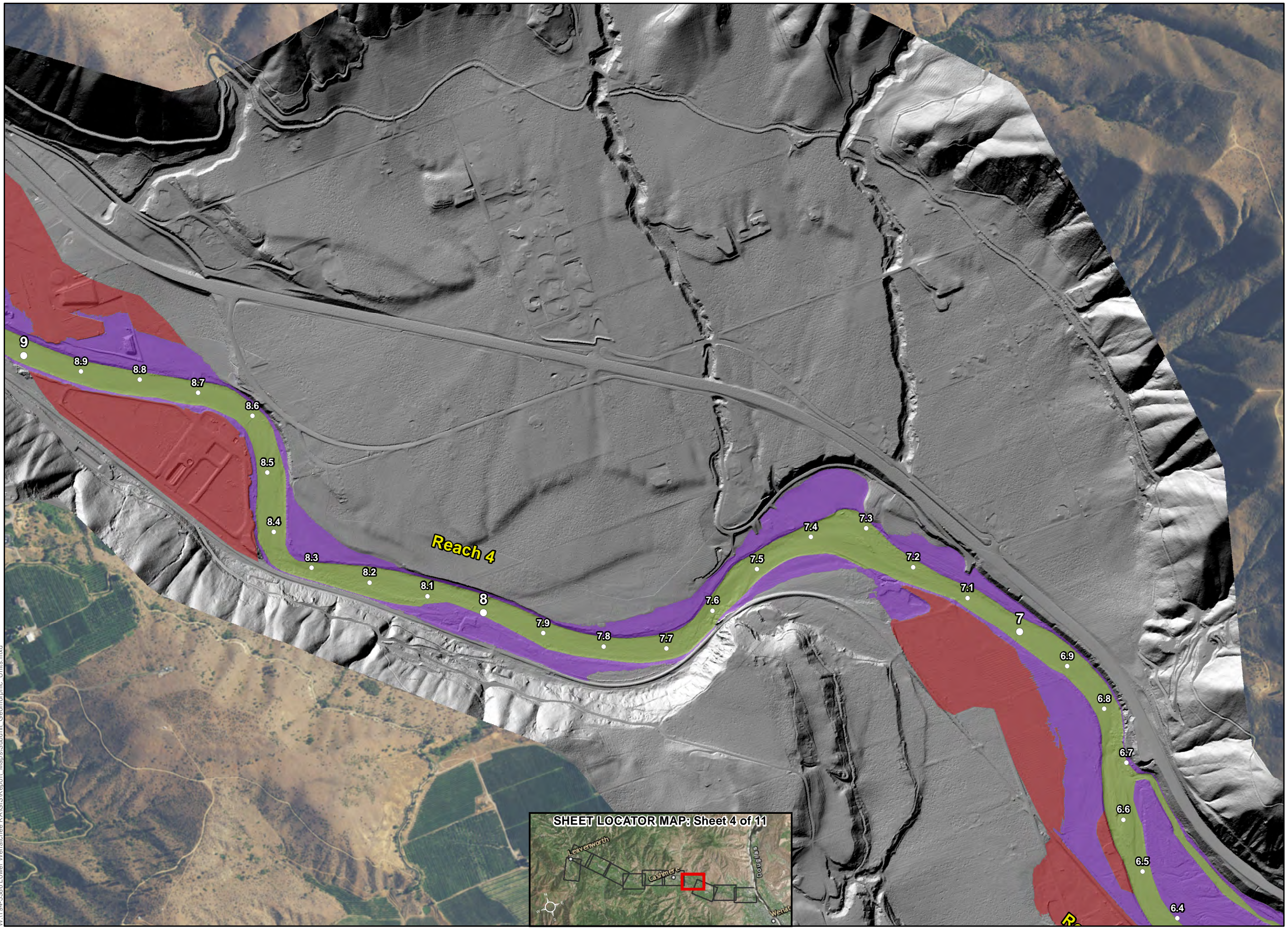
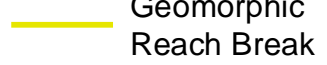

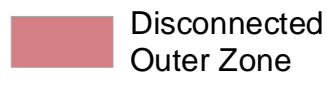
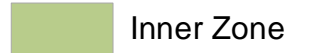

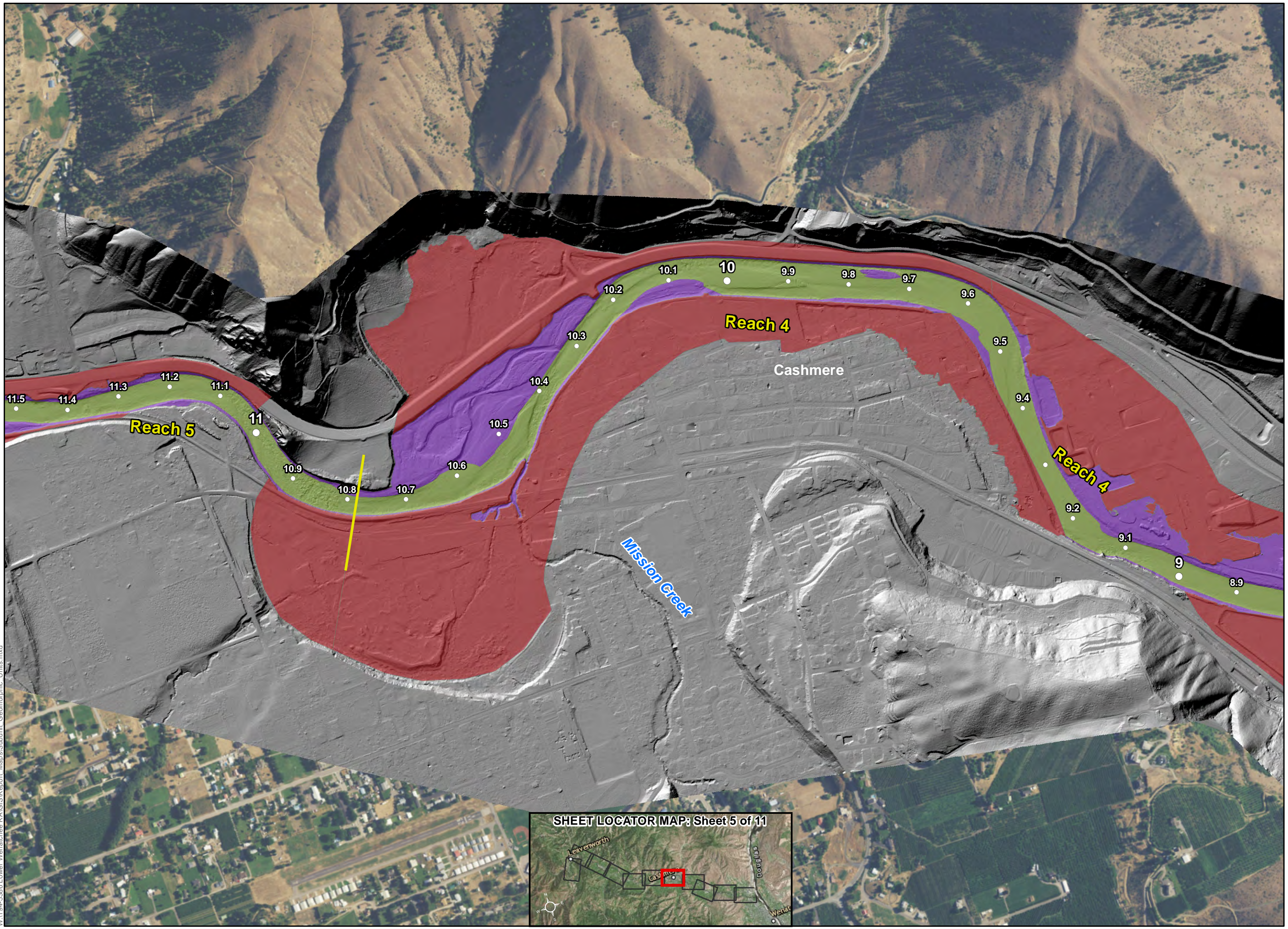


Figure C-3e
Sub-unit
Geomorphic Units

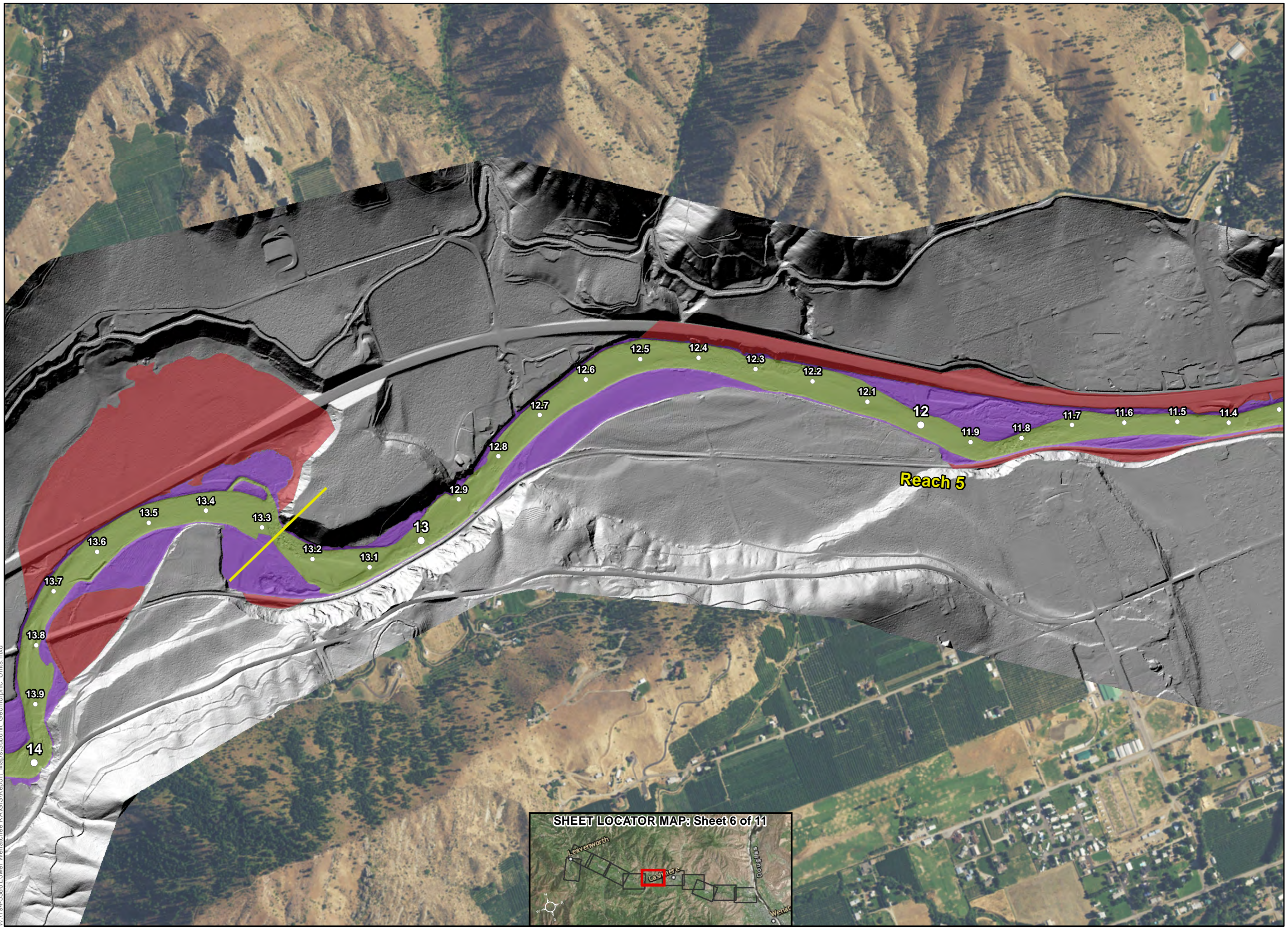
-  Geomorphic Reach Break
 -  USGS River Mile
- Zone
-  Disconnected Outer Zone
 -  Inner Zone
 -  Outer Zone



0 360 720 Feet

Figure C-3f
Sub-unit
Geomorphic Units

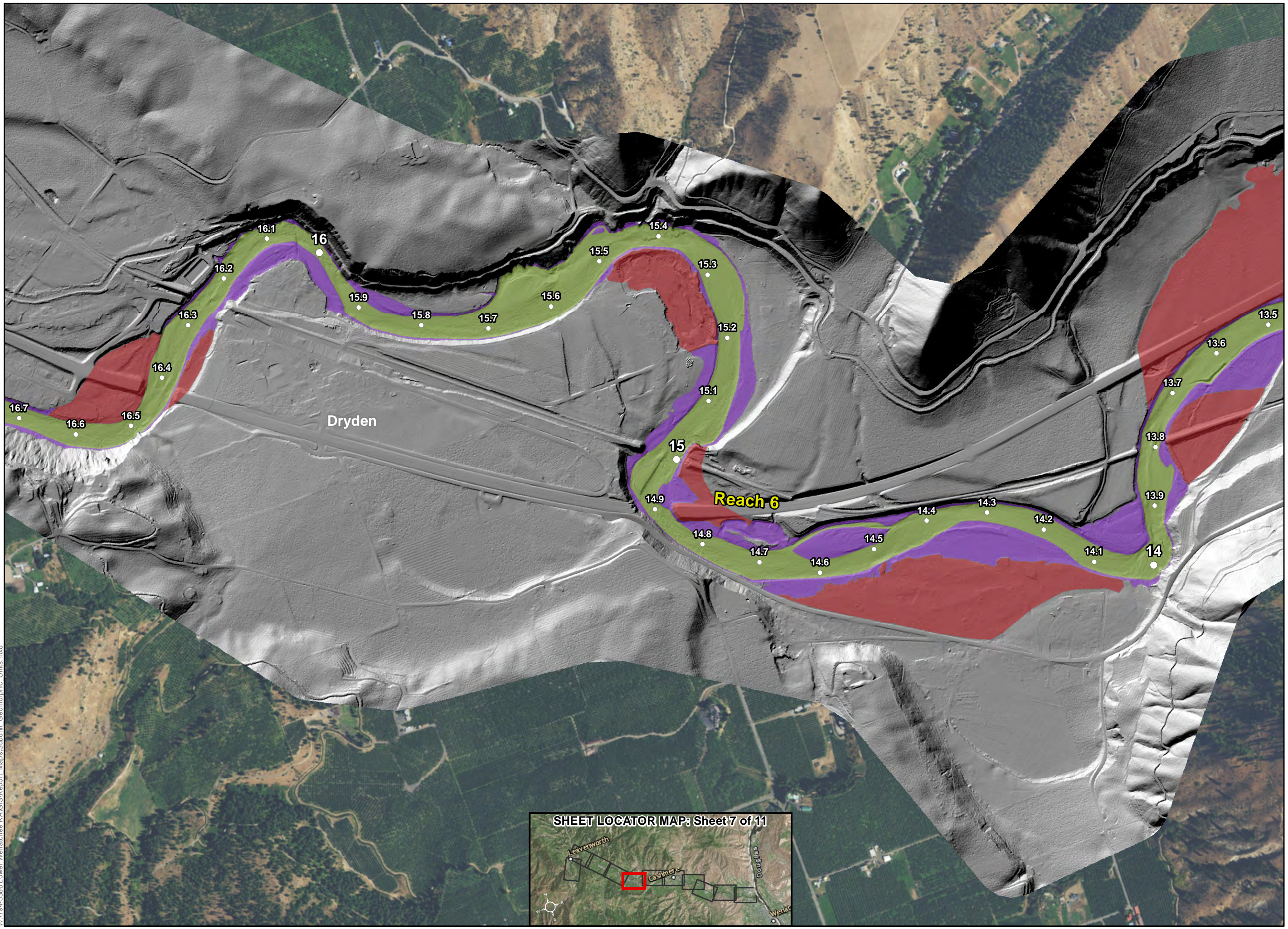
- Geomorphic Reach Break
- USGS River Mile
- Zone
 - Disconnected Outer Zone
 - Inner Zone
 - Outer Zone



0 360 720 Feet

WA1194-53866 Lower Wenatchee RAIGIS Report Maps\Subunit_Geomorphic Units.mxd

Figure C-3g
Sub-unit
Geomorphic Units








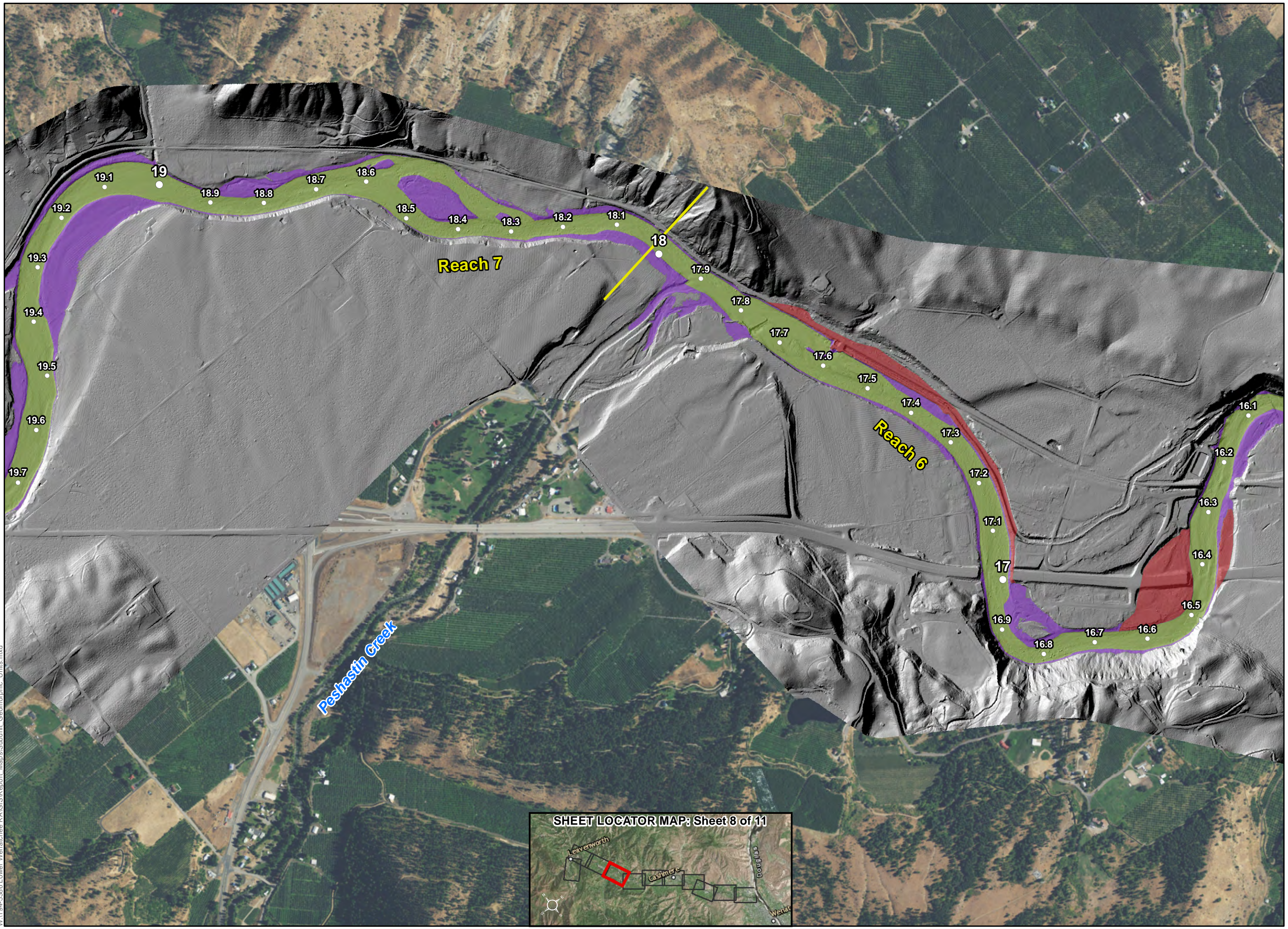
- Geomorphic Reach Break
- USGS River Mile
- Zone
 - Disconnected Outer Zone
 - Inner Zone
 - Outer Zone



0 360 720 Feet






Figure C-3h
Sub-unit
Geomorphic Units

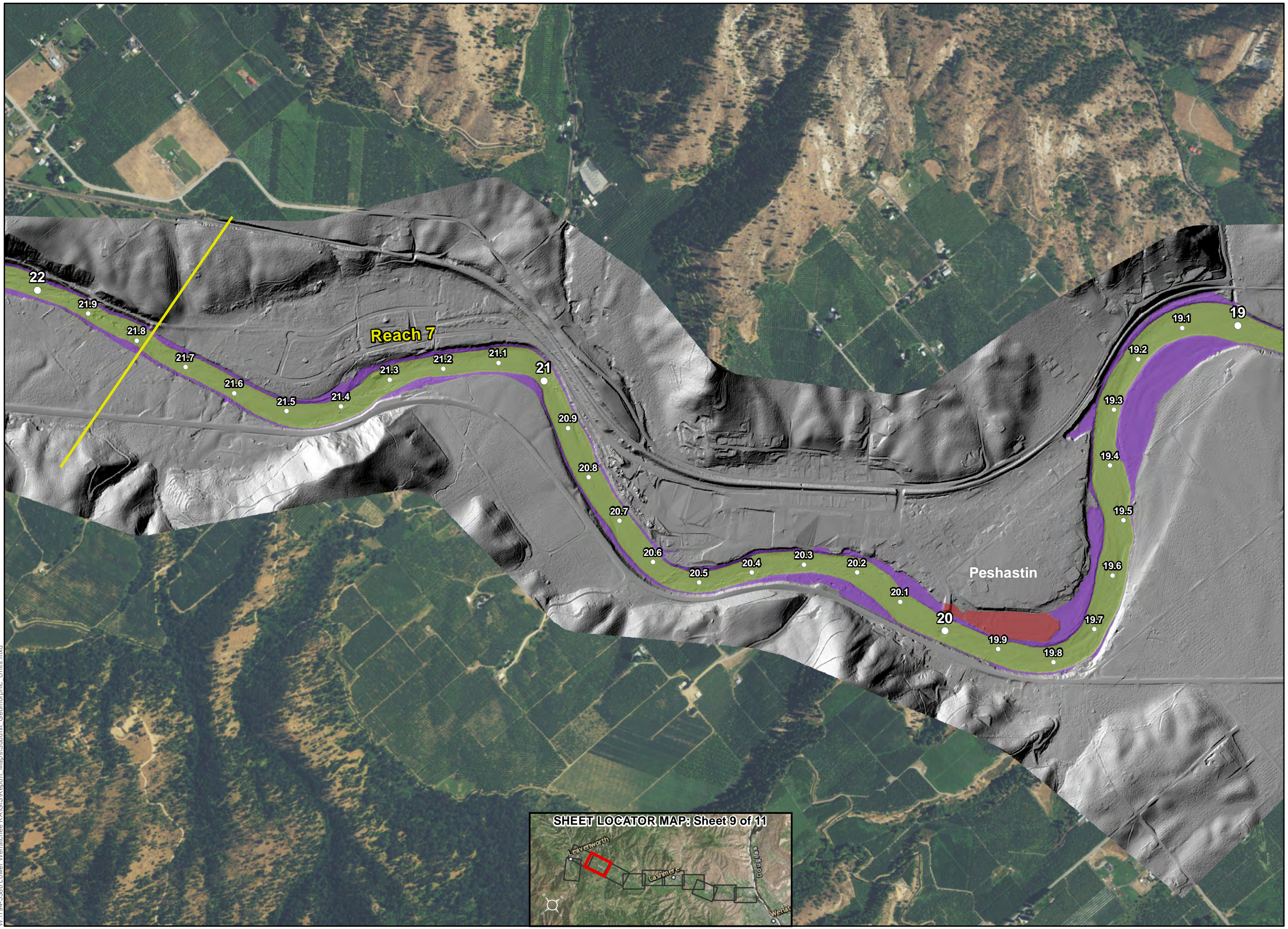
-  Geomorphic Reach Break
 -  USGS River Mile
- Zone
-  Disconnected Outer Zone
 -  Inner Zone
 -  Outer Zone



0 400 800 Feet

Figure C-3i
Sub-unit
Geomorphic Units

-  Geomorphic Reach Break
 -  USGS River Mile
- Zone
-  Disconnected Outer Zone
 -  Inner Zone
 -  Outer Zone



0 395 790 Feet

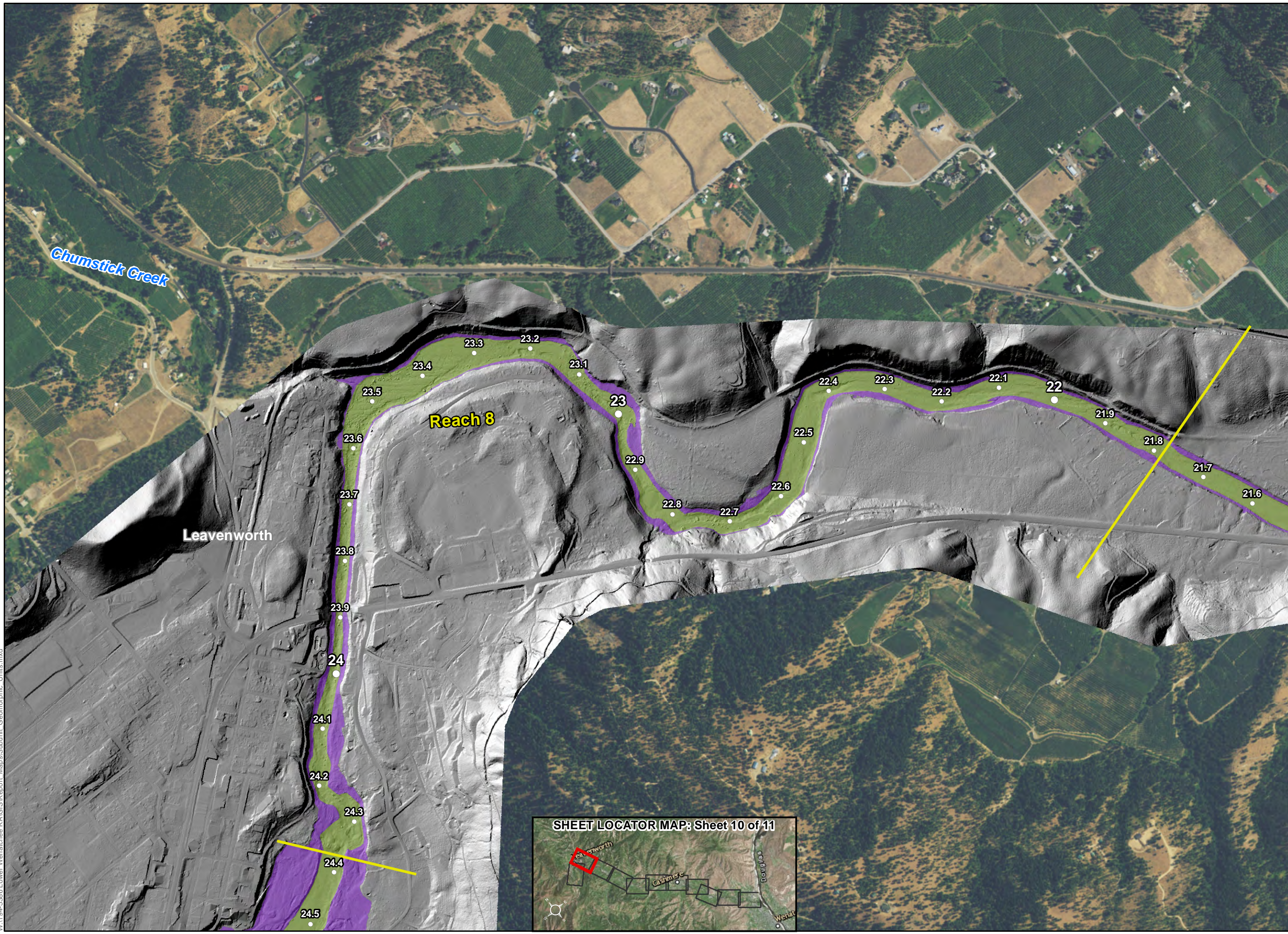







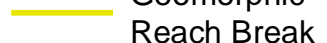

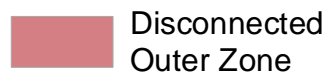
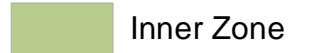

Figure C-3j
Sub-unit
Geomorphic Units

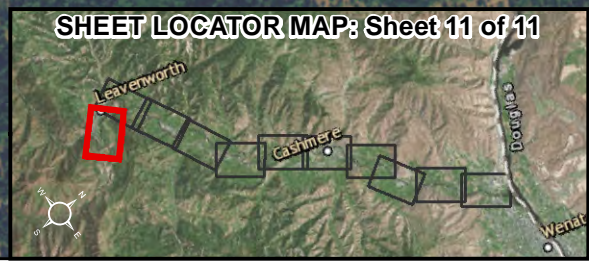
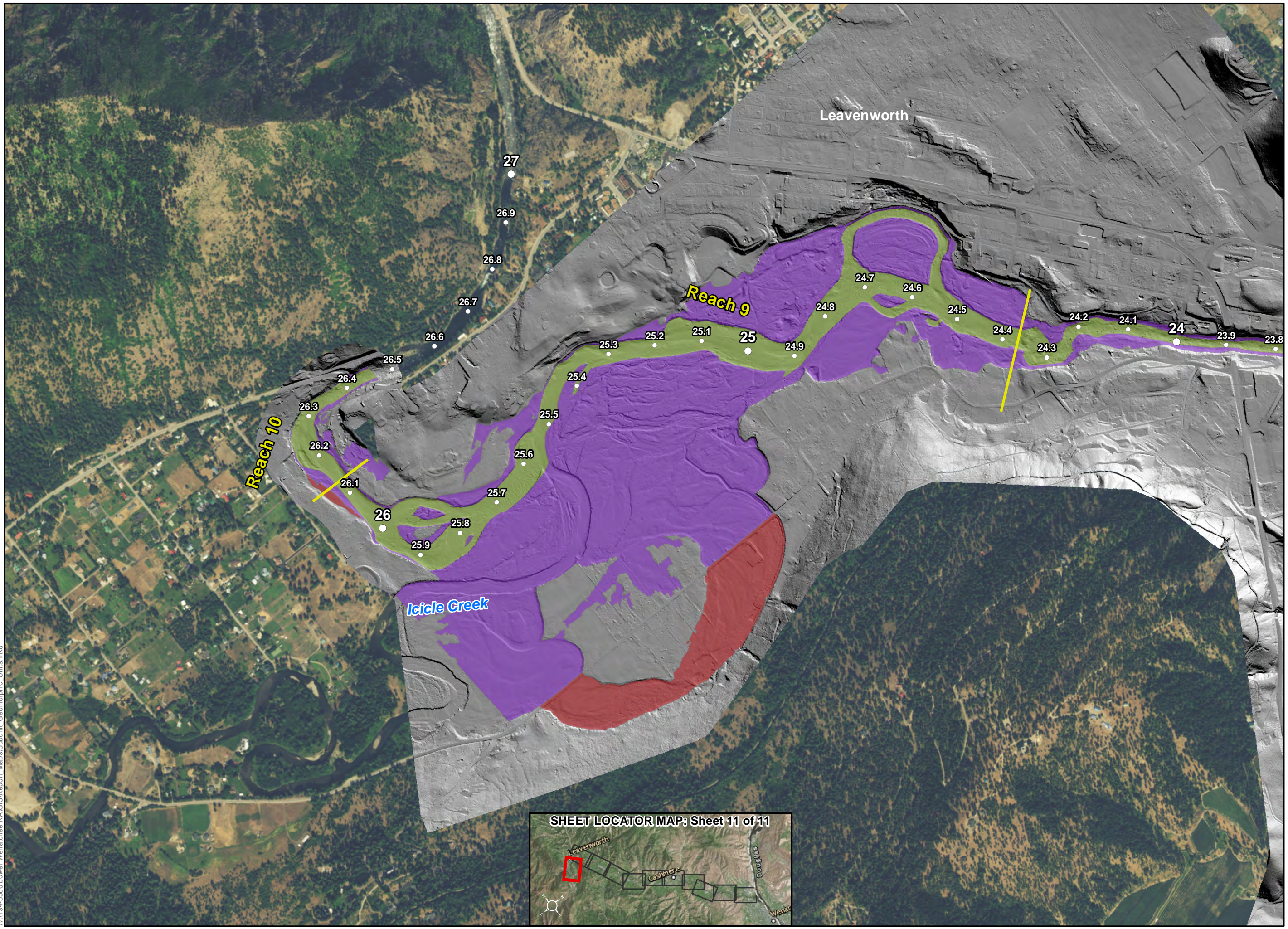
-  Geomorphic Reach Break
 -  USGS River Mile
- Zone
-  Disconnected Outer Zone
 -  Inner Zone
 -  Outer Zone



0 395 790 Feet

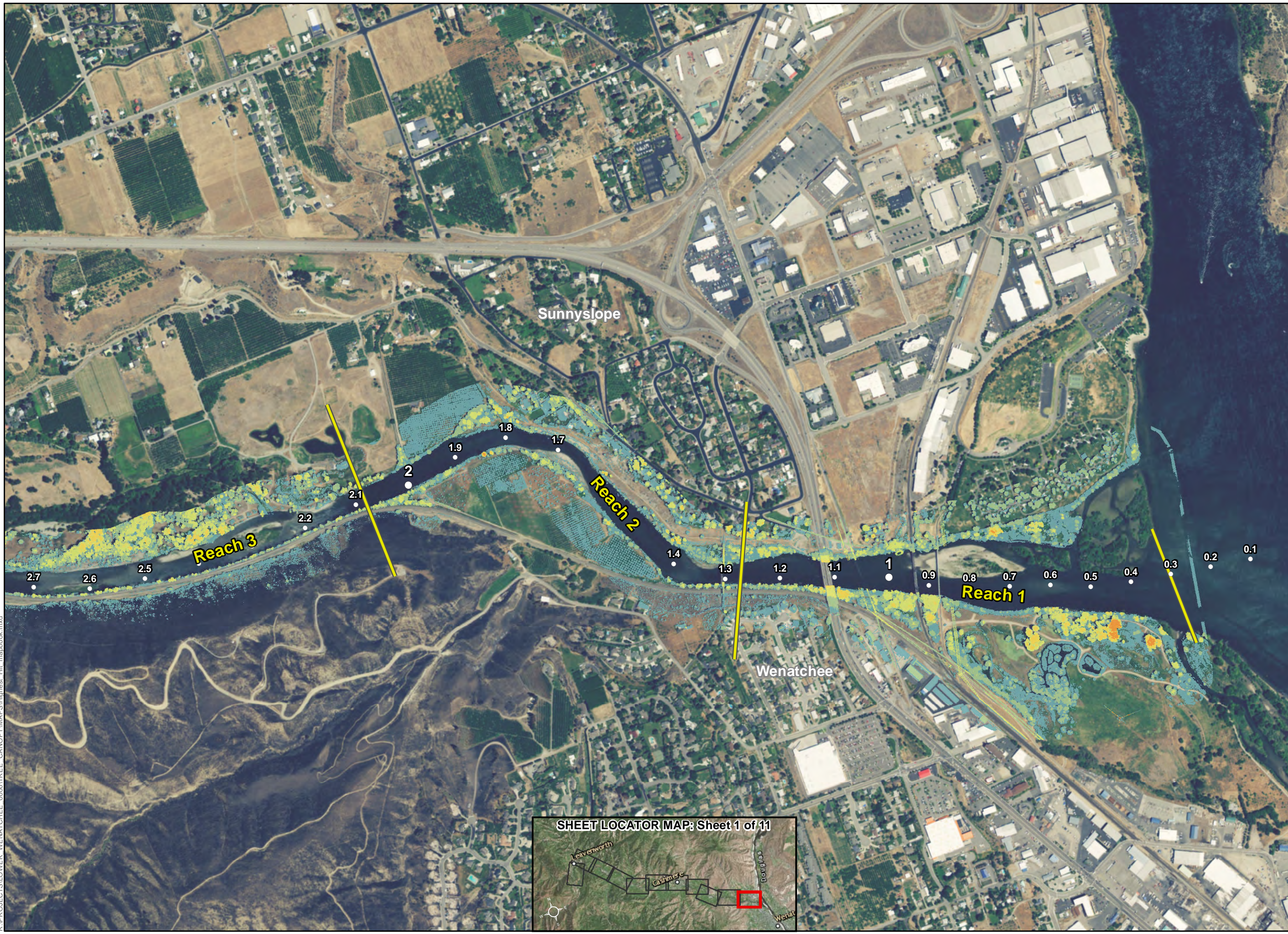
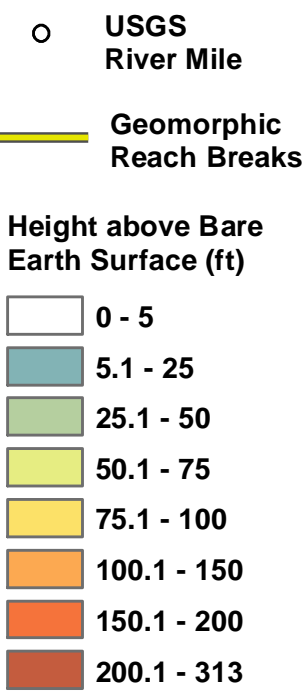
Figure C-3k
Sub-unit
Geomorphic Units

-  Geomorphic Reach Break
 -  USGS River Mile
- Zone
-  Disconnected Outer Zone
 -  Inner Zone
 -  Outer Zone

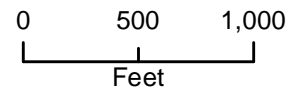
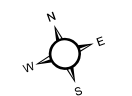


0 445 890 Feet

**Figure C-4a
Highest Hit
LiDAR Difference**

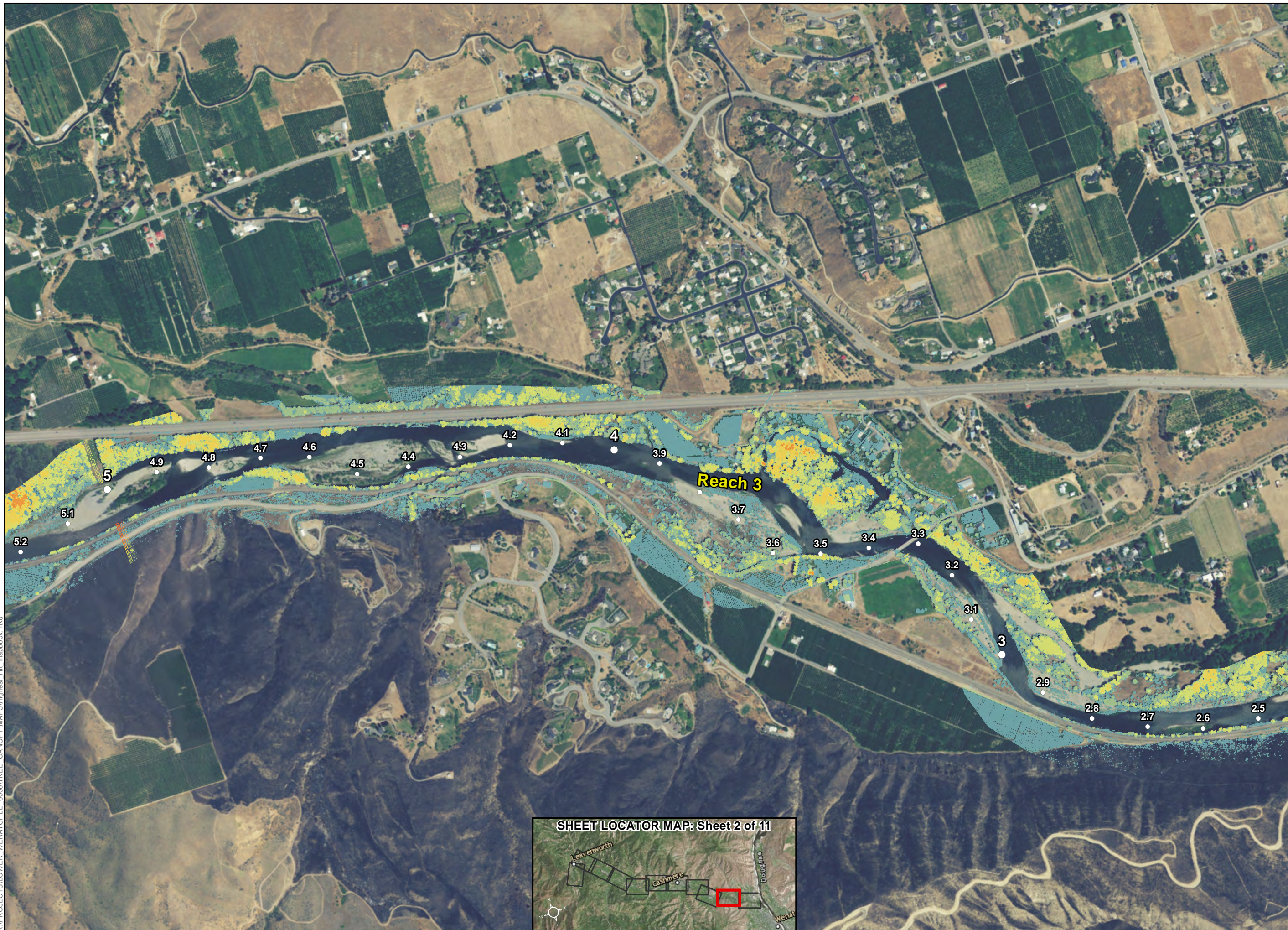
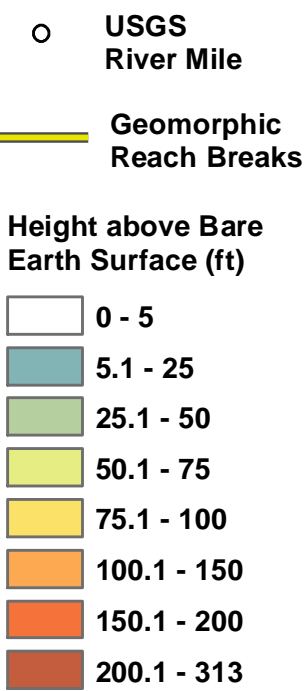


Base layer: 2015 National Agriculture Imagery Program (NAIP) aerial imagery.

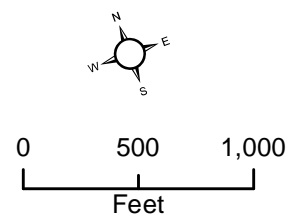
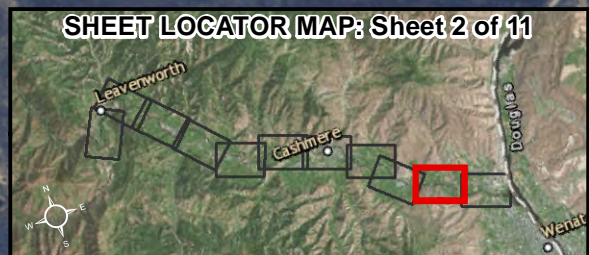


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**Figure C-4b
Highest Hit
LiDAR Difference**

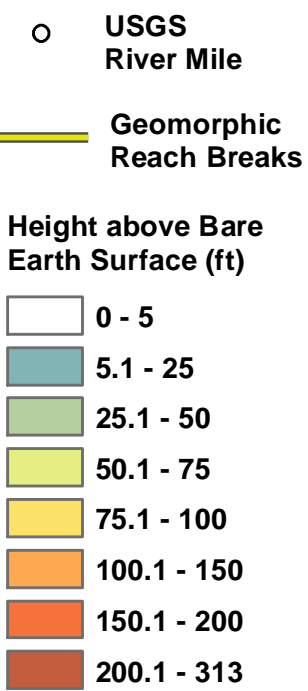


Base layer: 2015 National Agriculture Imagery Program (NAIP) aerial imagery.

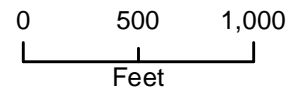
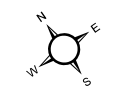


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Figure C-4c
Highest Hit
LiDAR Difference

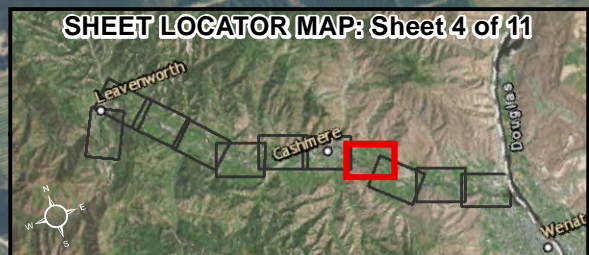
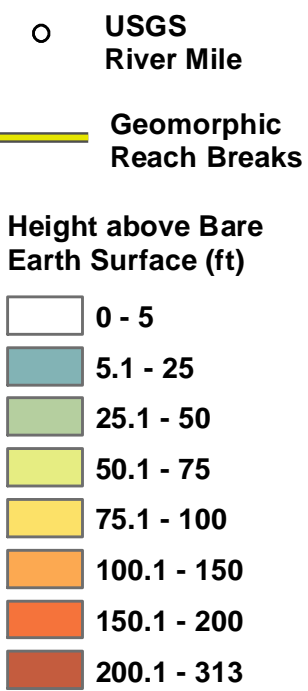


Base layer: 2015 National Agriculture Imagery Program (NAIP) aerial imagery.

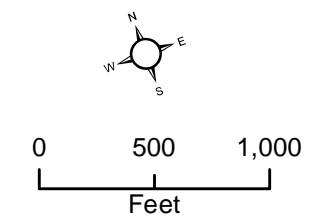


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Figure C-4d
Highest Hit
LiDAR Difference

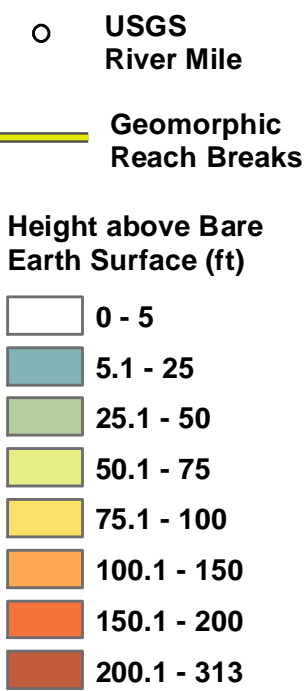


Base layer: 2015 National Agriculture Imagery Program (NAIP) aerial imagery.

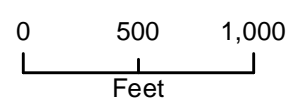
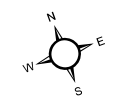


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**Figure C-4e
Highest Hit
LiDAR Difference**

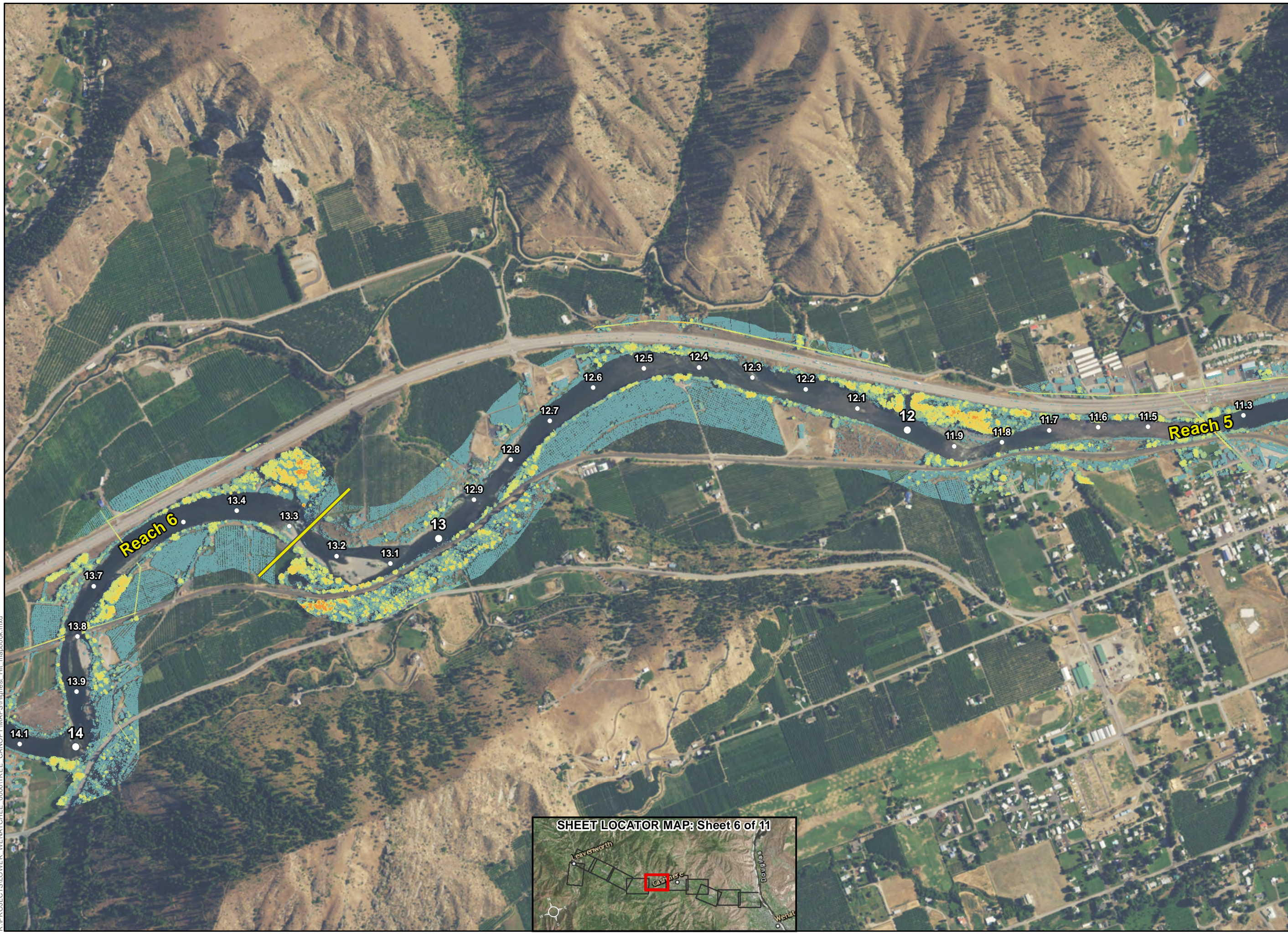
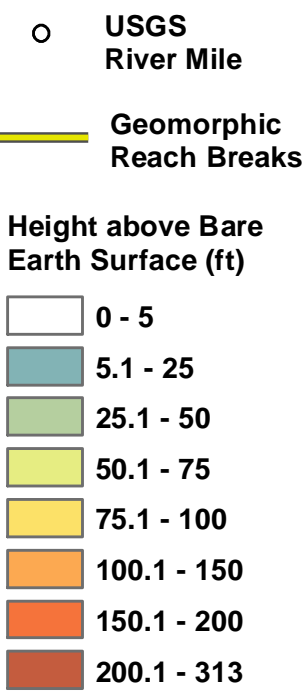


Base layer: 2015 National Agriculture Imagery Program (NAIP) aerial imagery.

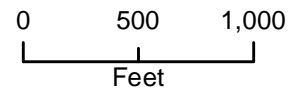
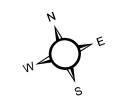


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Figure C-4f
Highest Hit
LiDAR Difference

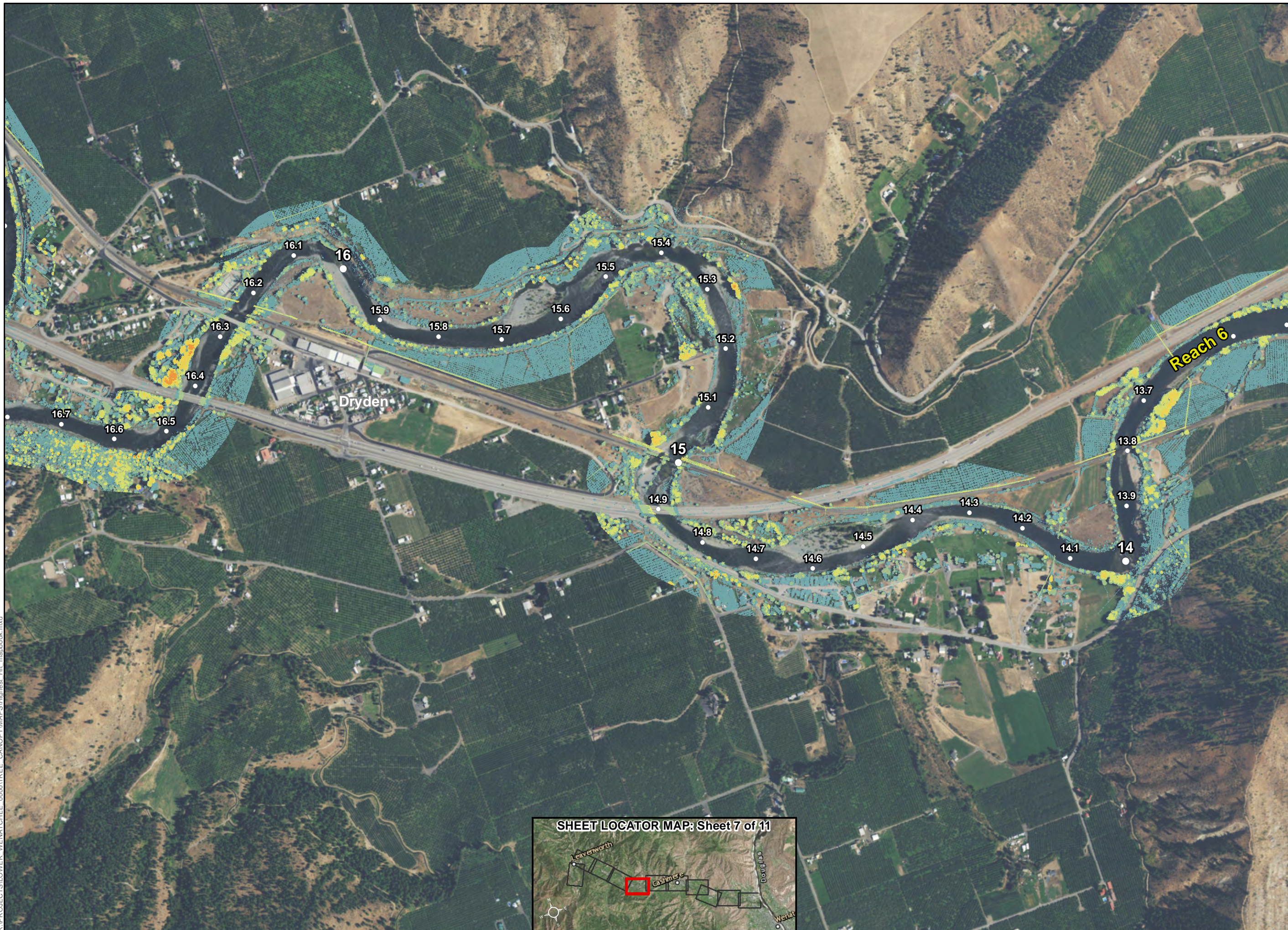
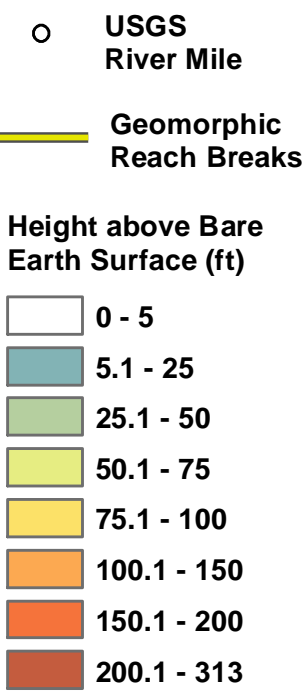


Base layer: 2015 National Agriculture Imagery Program (NAIP) aerial imagery.

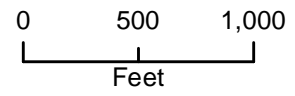
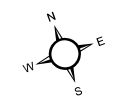


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Figure C-4g
Highest Hit
LiDAR Difference

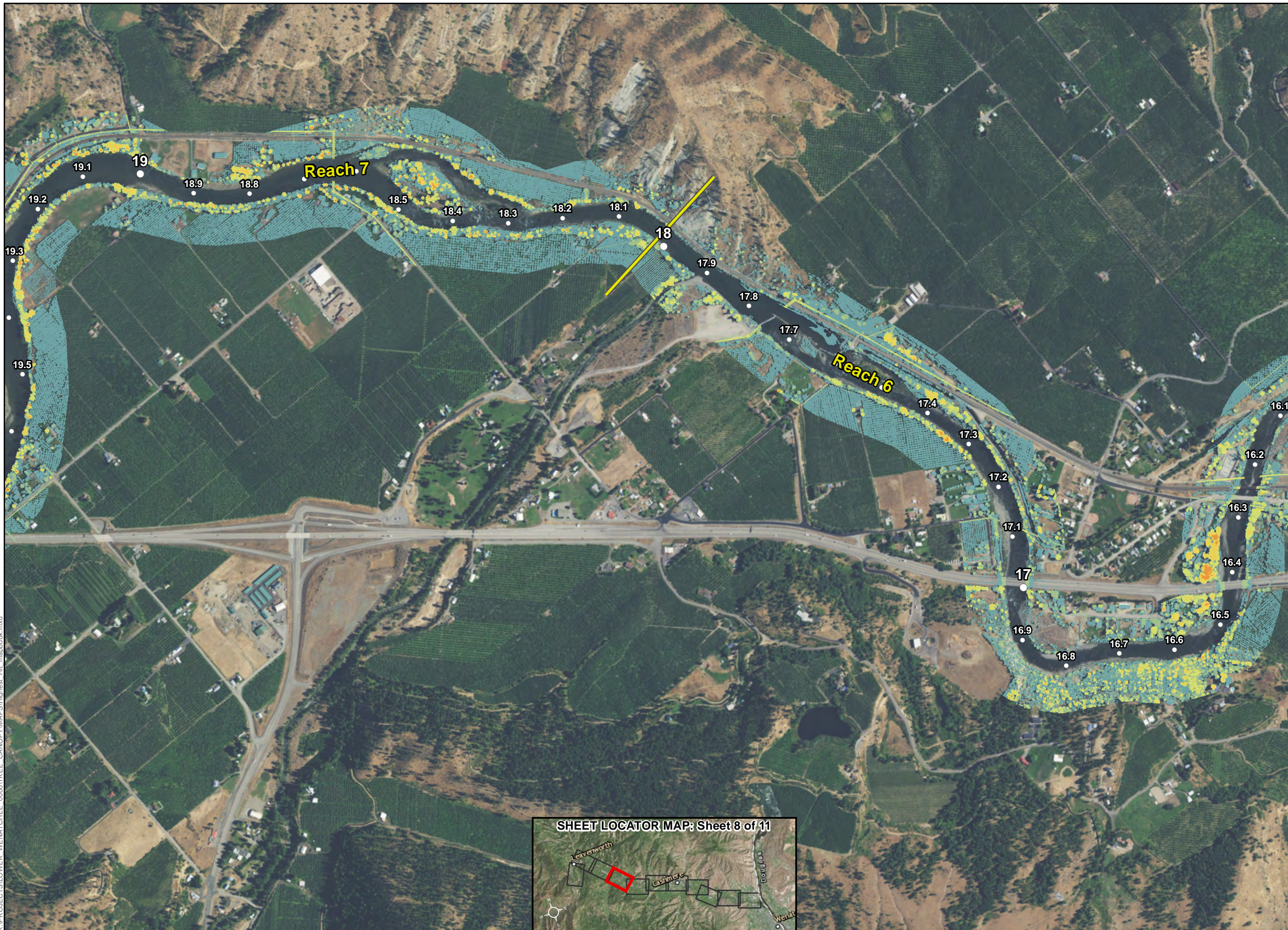
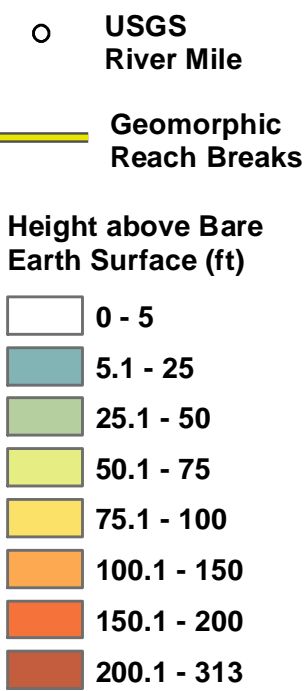


Base layer: 2015 National Agriculture Imagery Program (NAIP) aerial imagery.

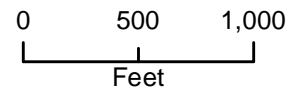


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**Figure C-4h
Highest Hit
LiDAR Difference**



Base layer: 2015 National Agriculture Imagery Program (NAIP) aerial imagery.



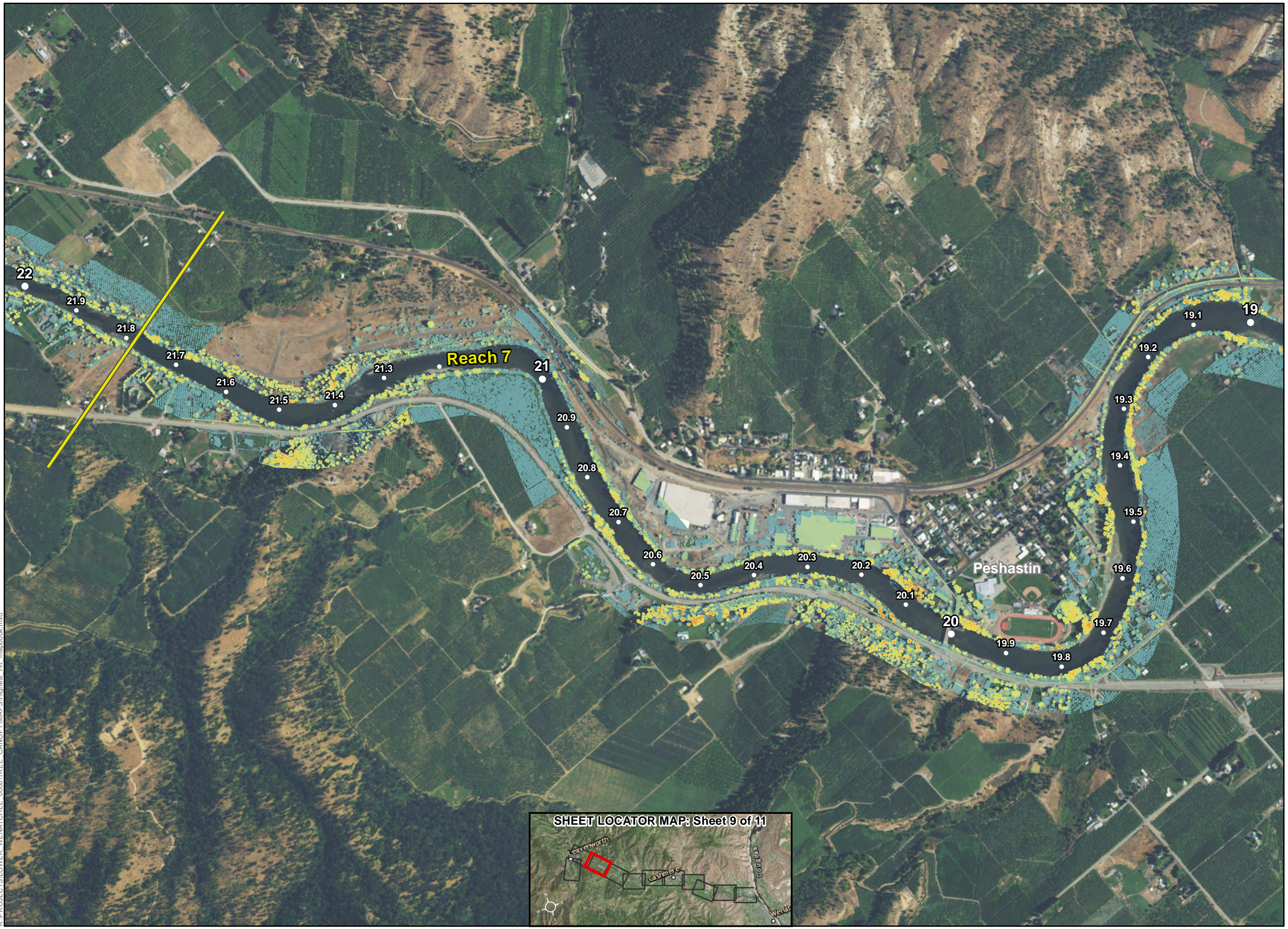
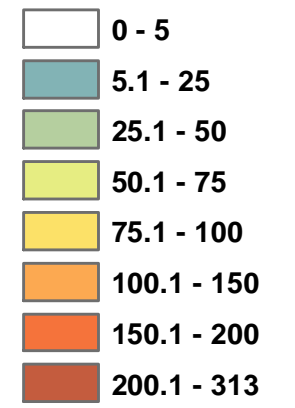
R:\PROJECTS\LOWER_WENATCHEE_0000\TREE_CANOPY\MAPS\Highest_Hit_mapbook.mxd

Figure C-4i
Highest Hit
LiDAR Difference

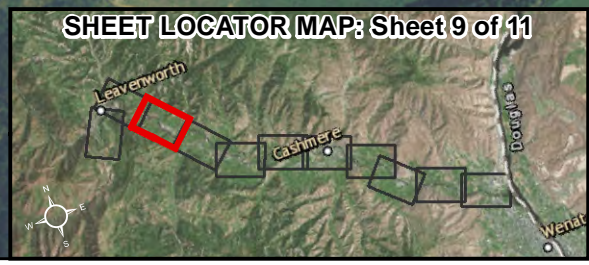
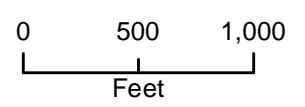
○ USGS
 River Mile

— Geomorphic
 Reach Breaks

Height above Bare
 Earth Surface (ft)

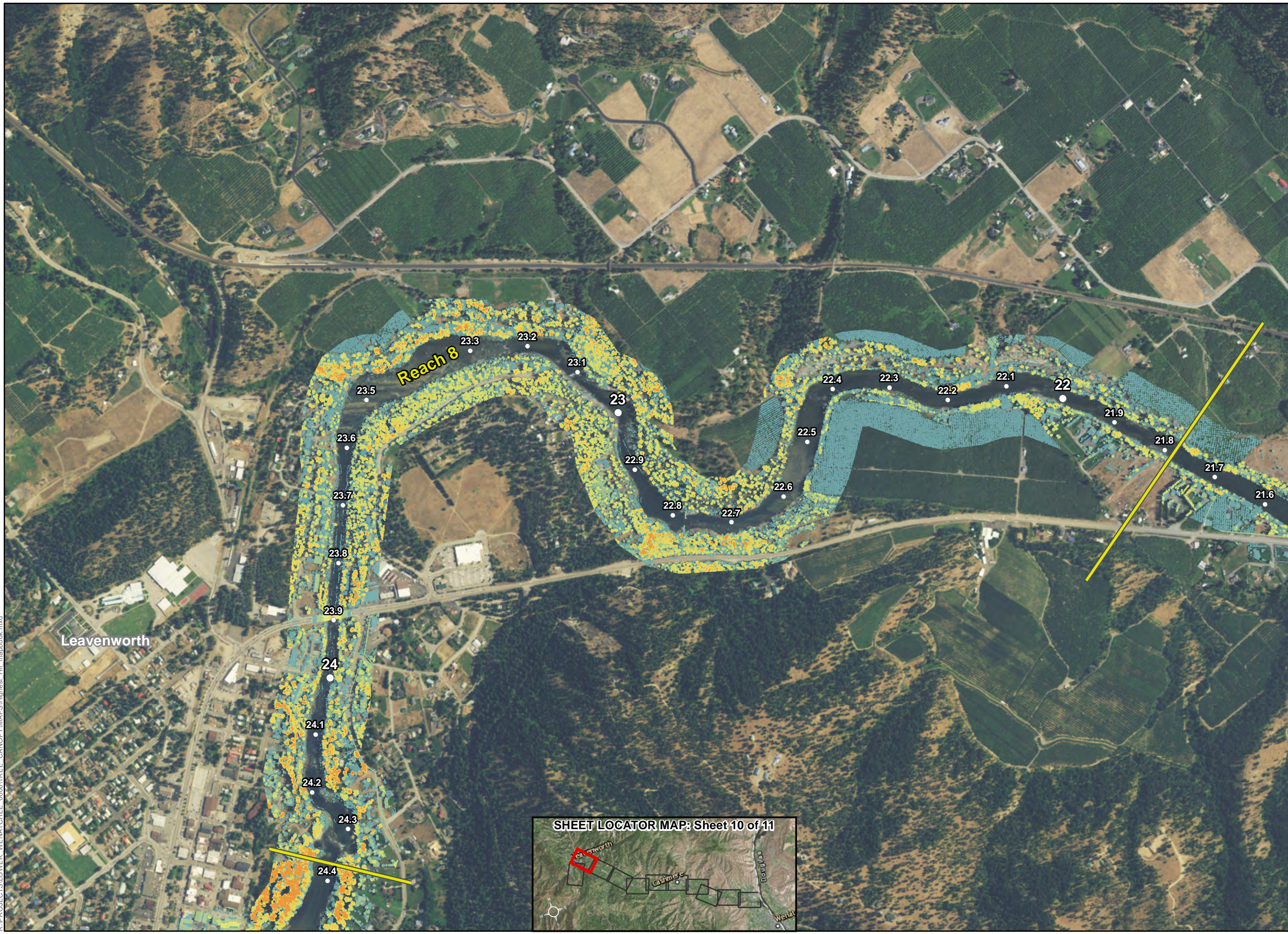
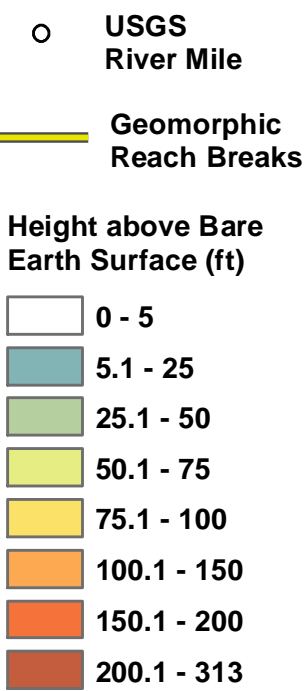


Base layer: 2015 National
 Agriculture Imagery Program
 (NAIP) aerial imagery.

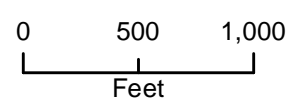
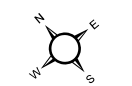


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Figure C-4j
Highest Hit
LiDAR Difference

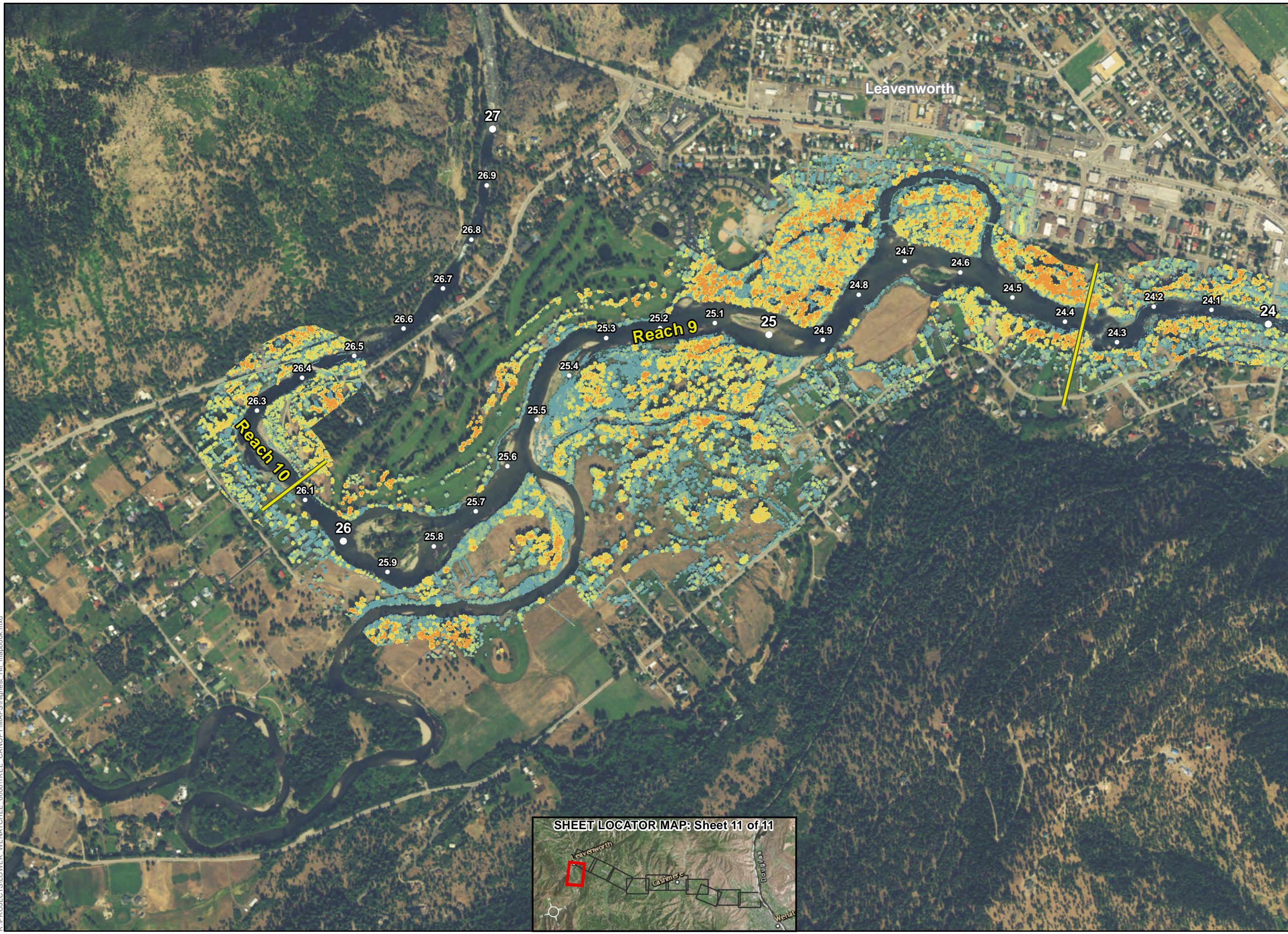
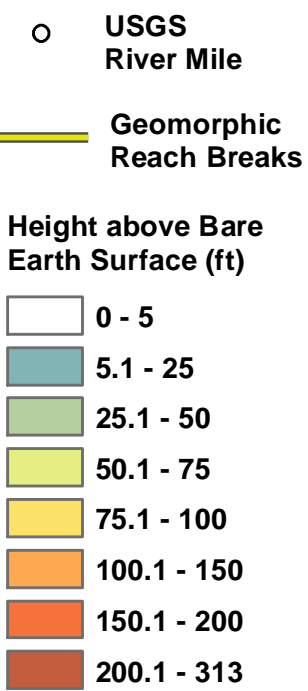


Base layer: 2015 National Agriculture Imagery Program (NAIP) aerial imagery.

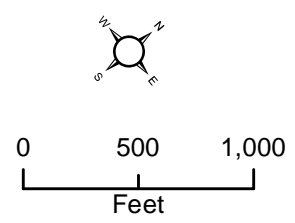


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Figure C-4k
Highest Hit
LiDAR Difference



Base layer: 2015 National Agriculture Imagery Program (NAIP) aerial imagery.



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