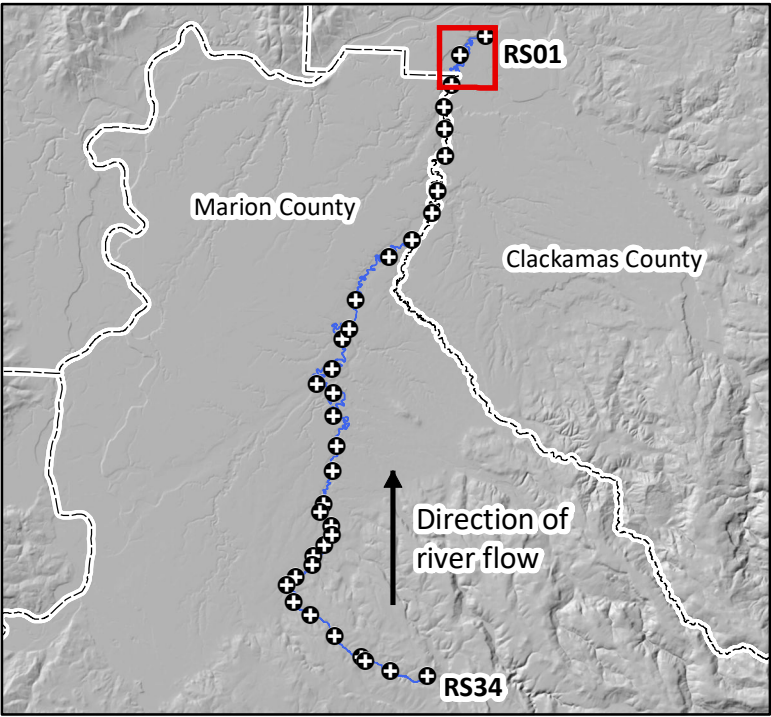
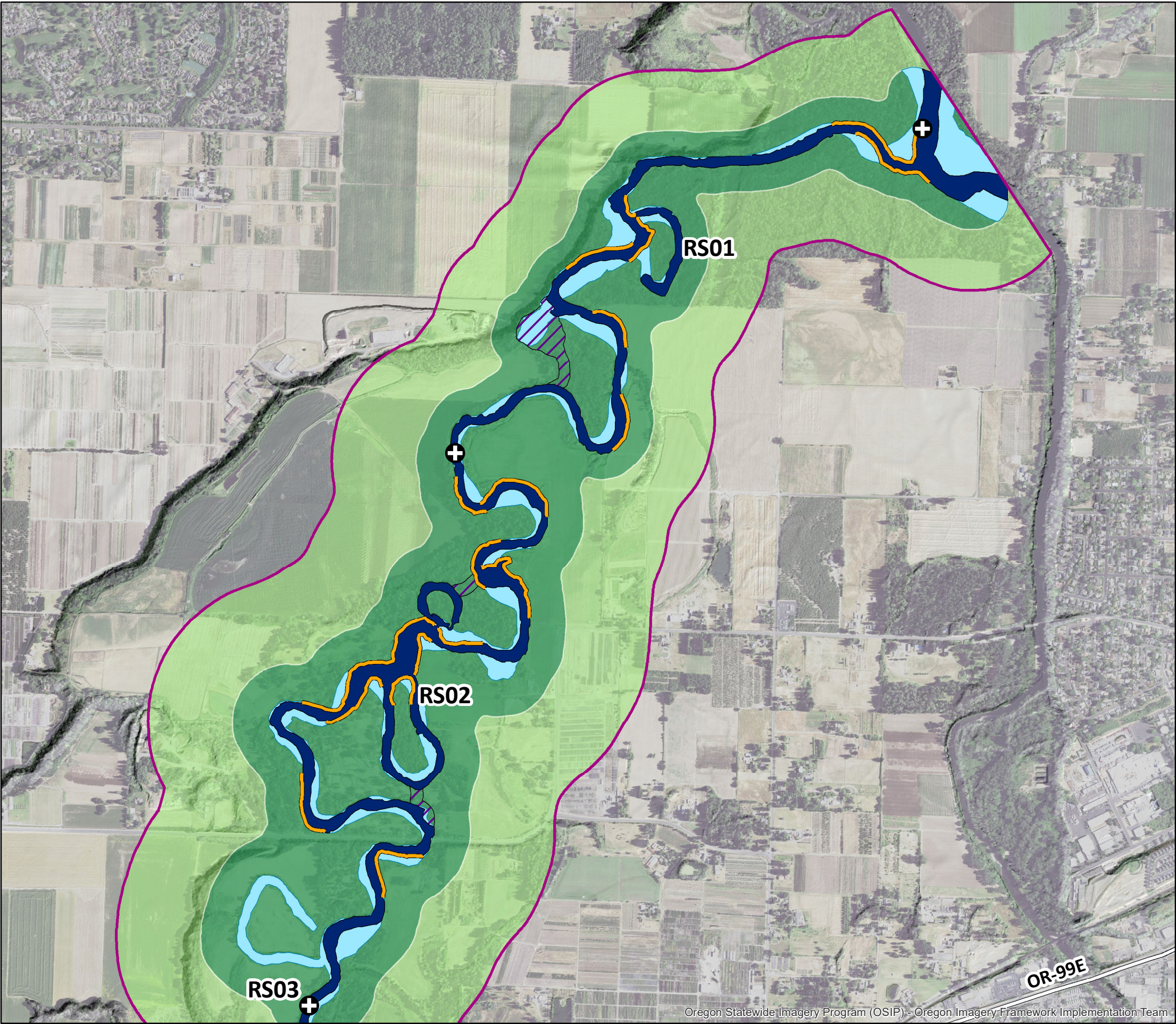
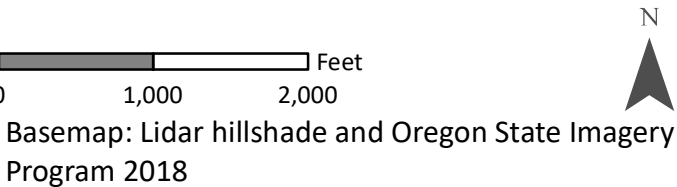


Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

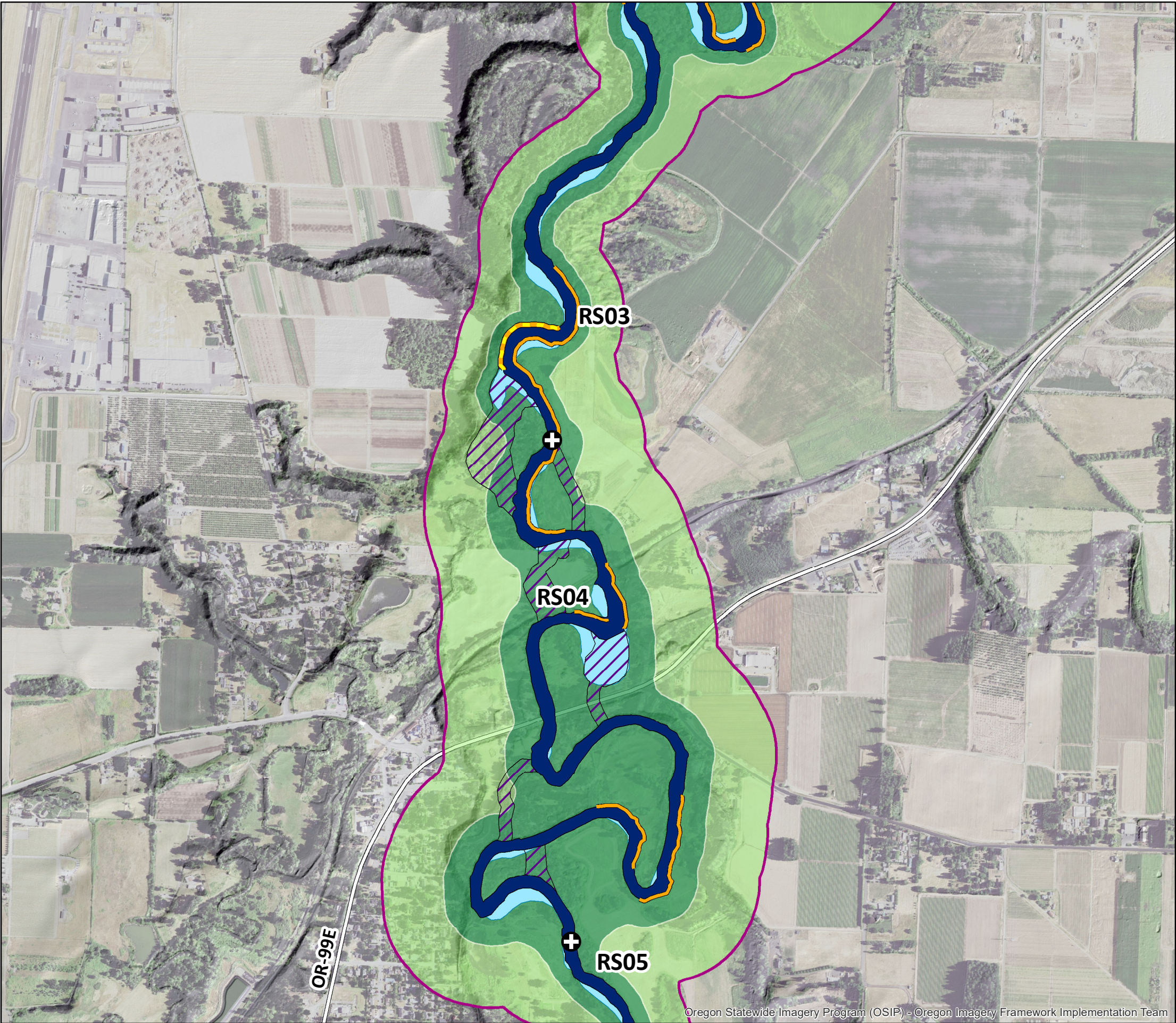
Marion County

Pudding River, River Segments 1-2

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Location map with Pudding River, river segments, and current extent of map highlighted in red.

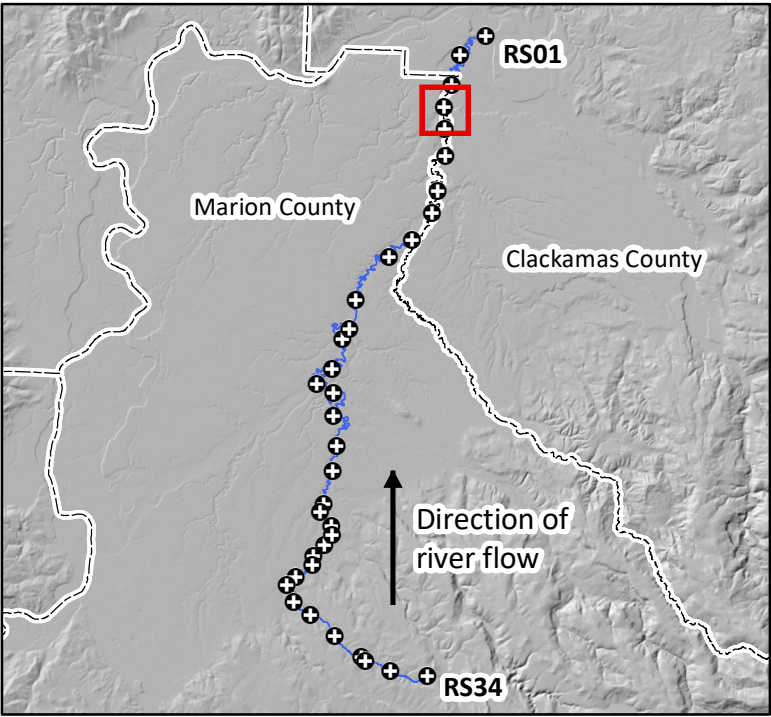
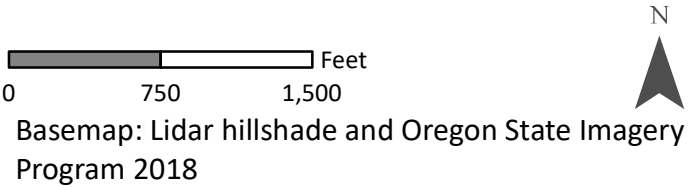


Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

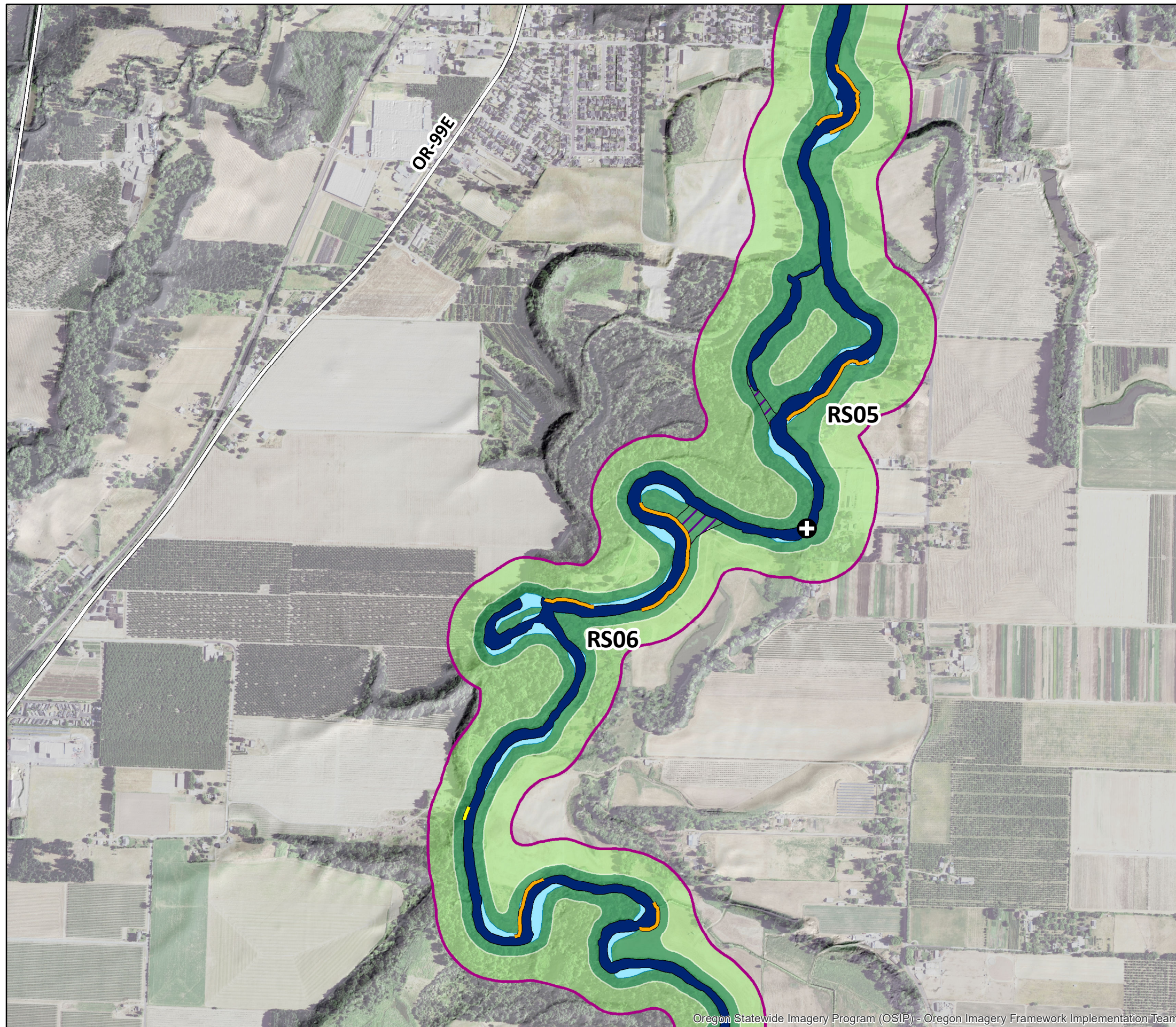
Marion County

Pudding River, River Segments 3-5

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Location map with Pudding River, river segments, and current extent of map highlighted in red.



Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County

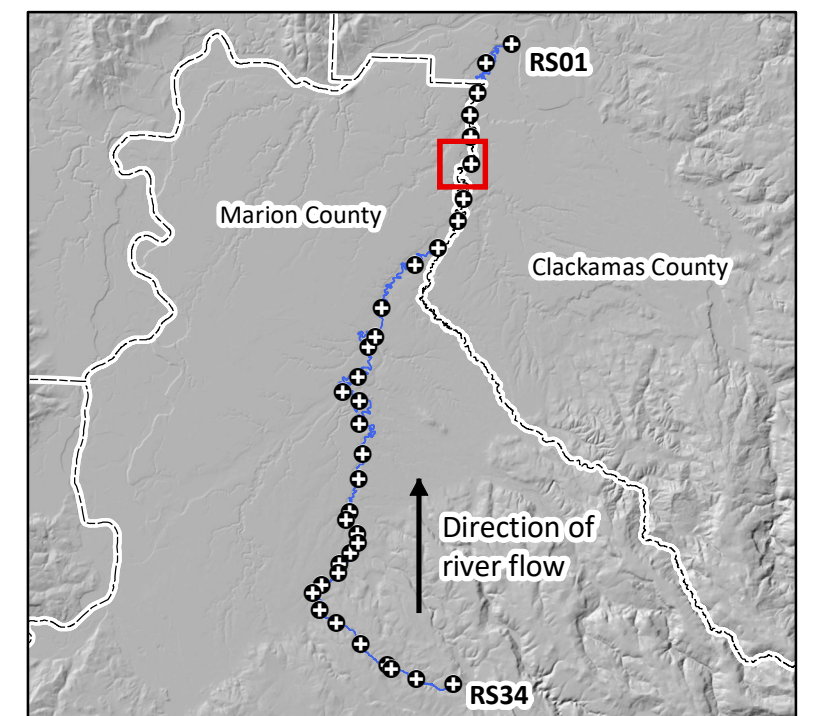
Pudding River, River Segments 5-6

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road

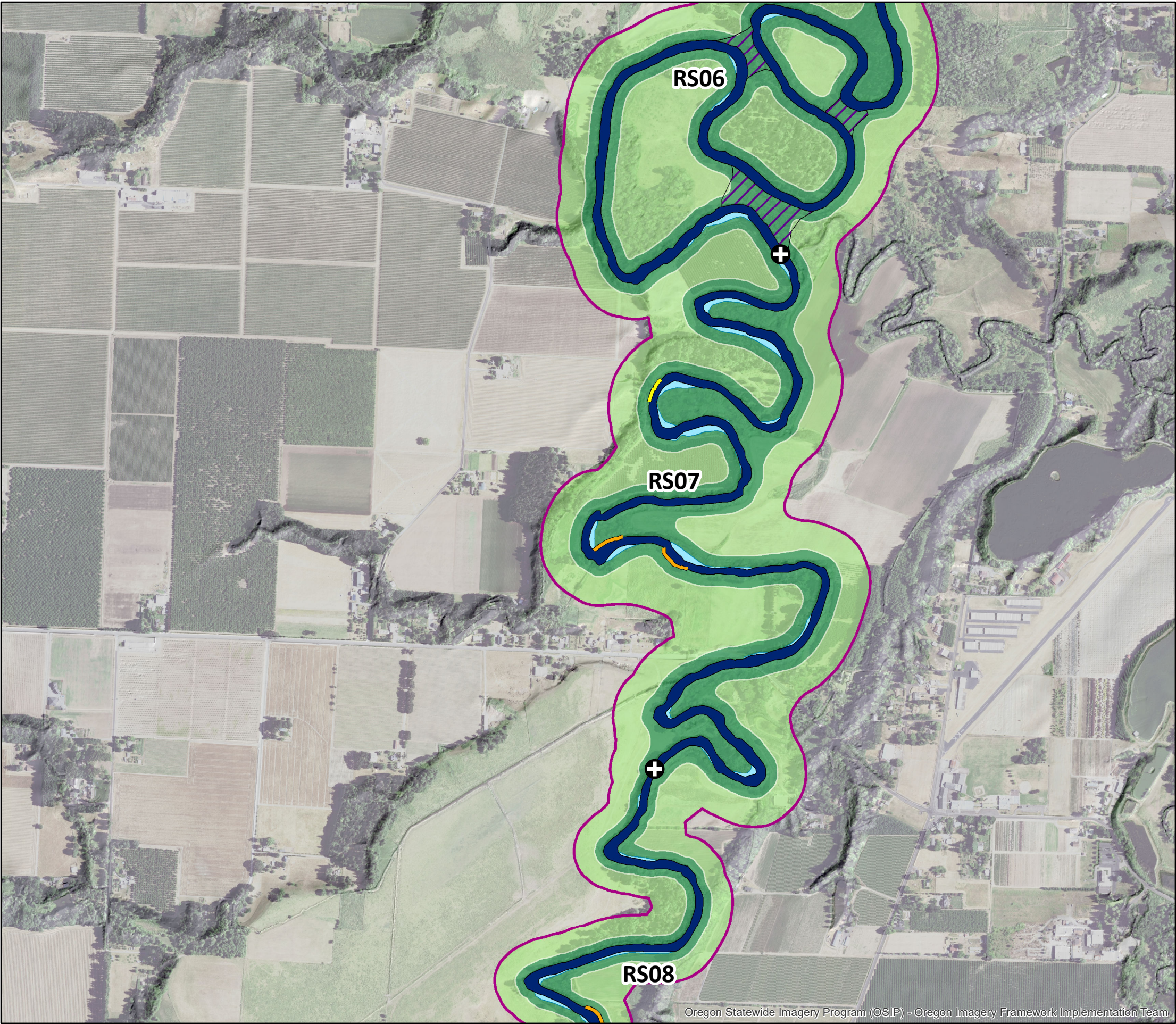
0 750 1,500 Feet

Basemap: Lidar hillshade and Oregon State Imagery Program 2018

N



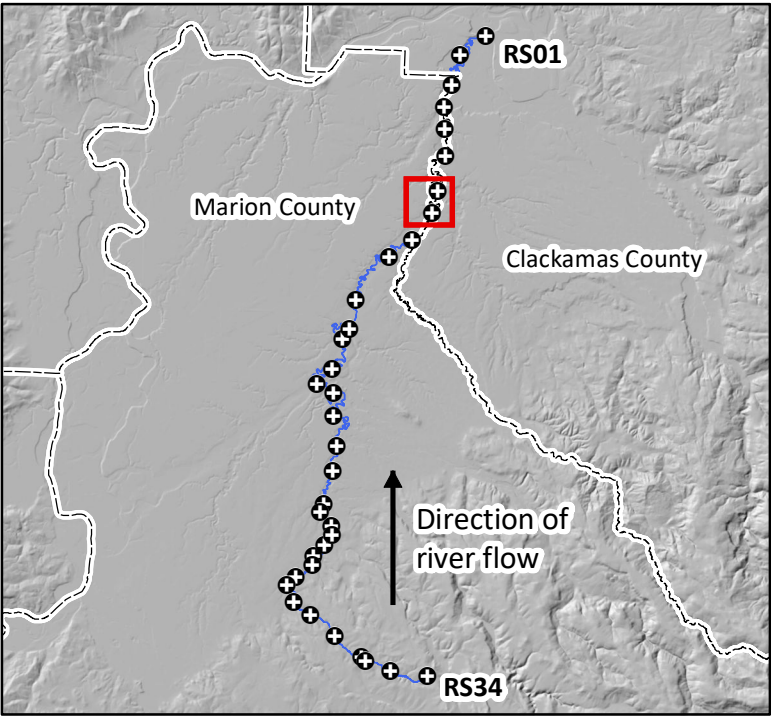
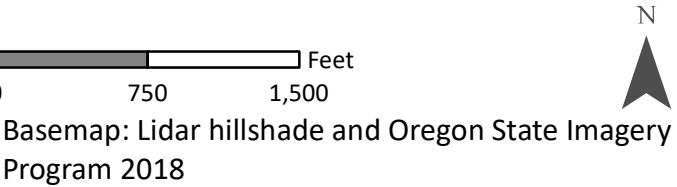
Location map with Pudding River, river segments, and current extent of map highlighted in red.



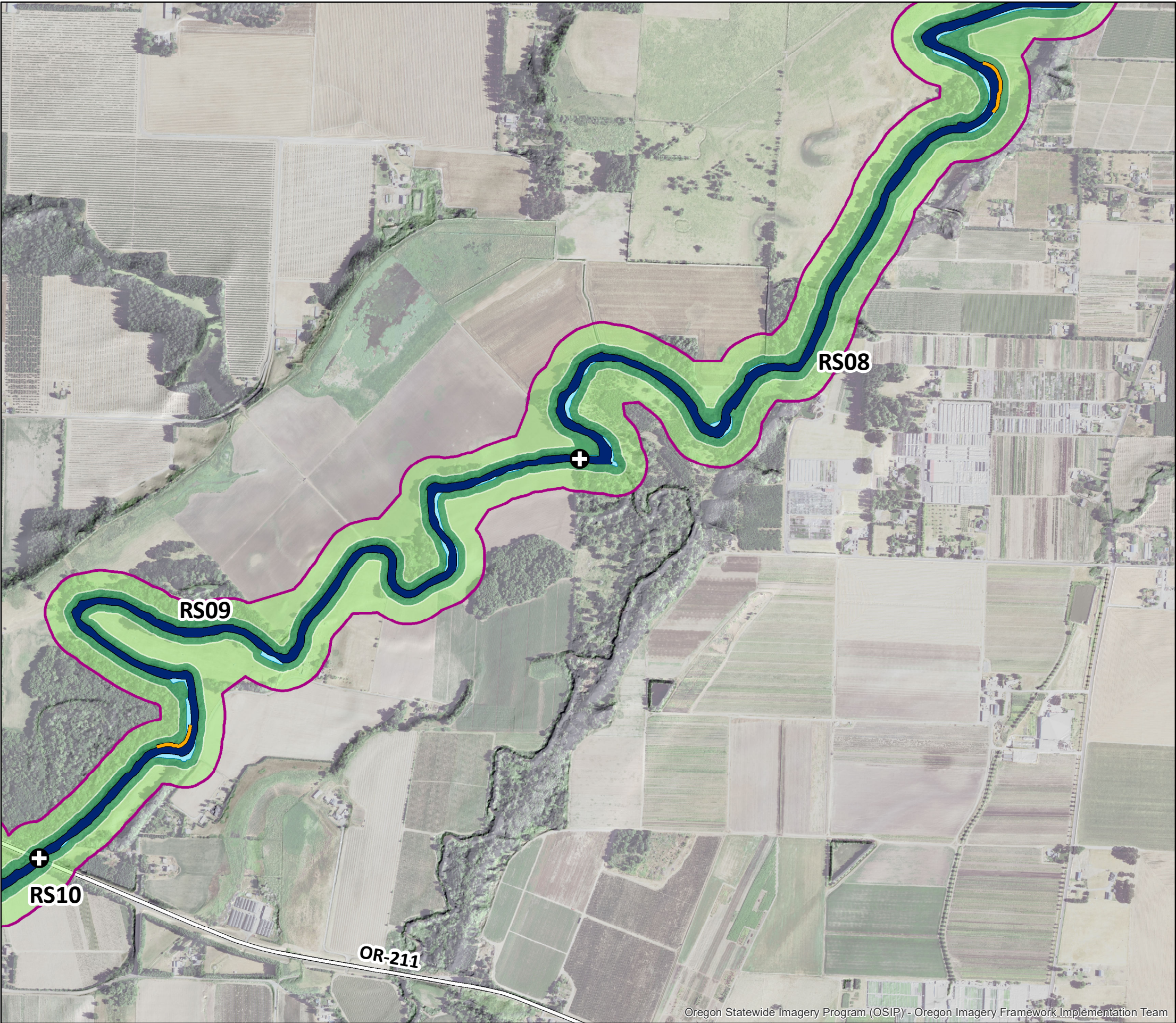
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Pudding River, River Segments 6-8

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Location map with Pudding River, river segments, and current extent of map highlighted in red.

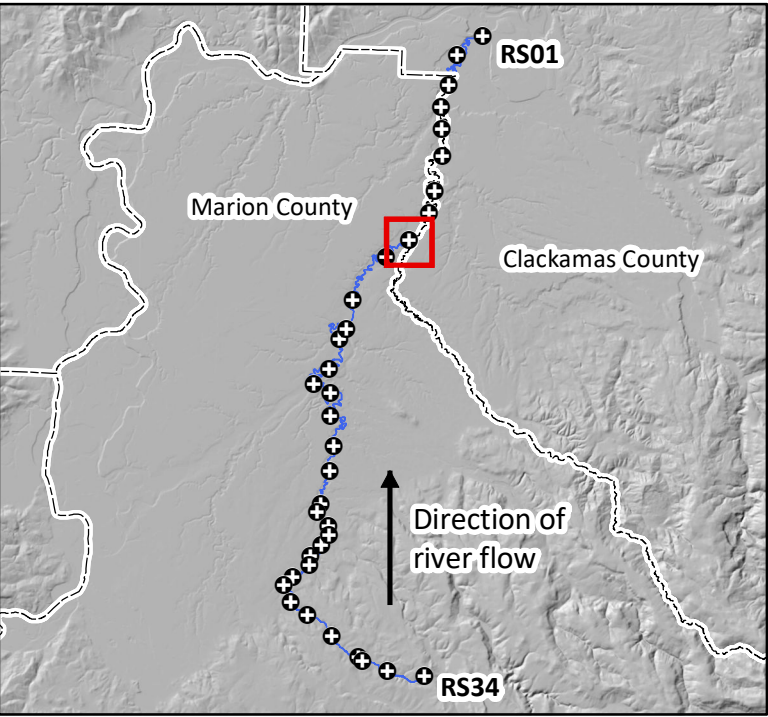
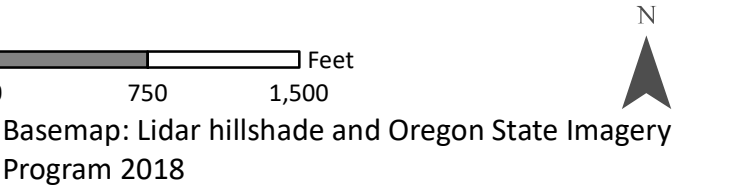


Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

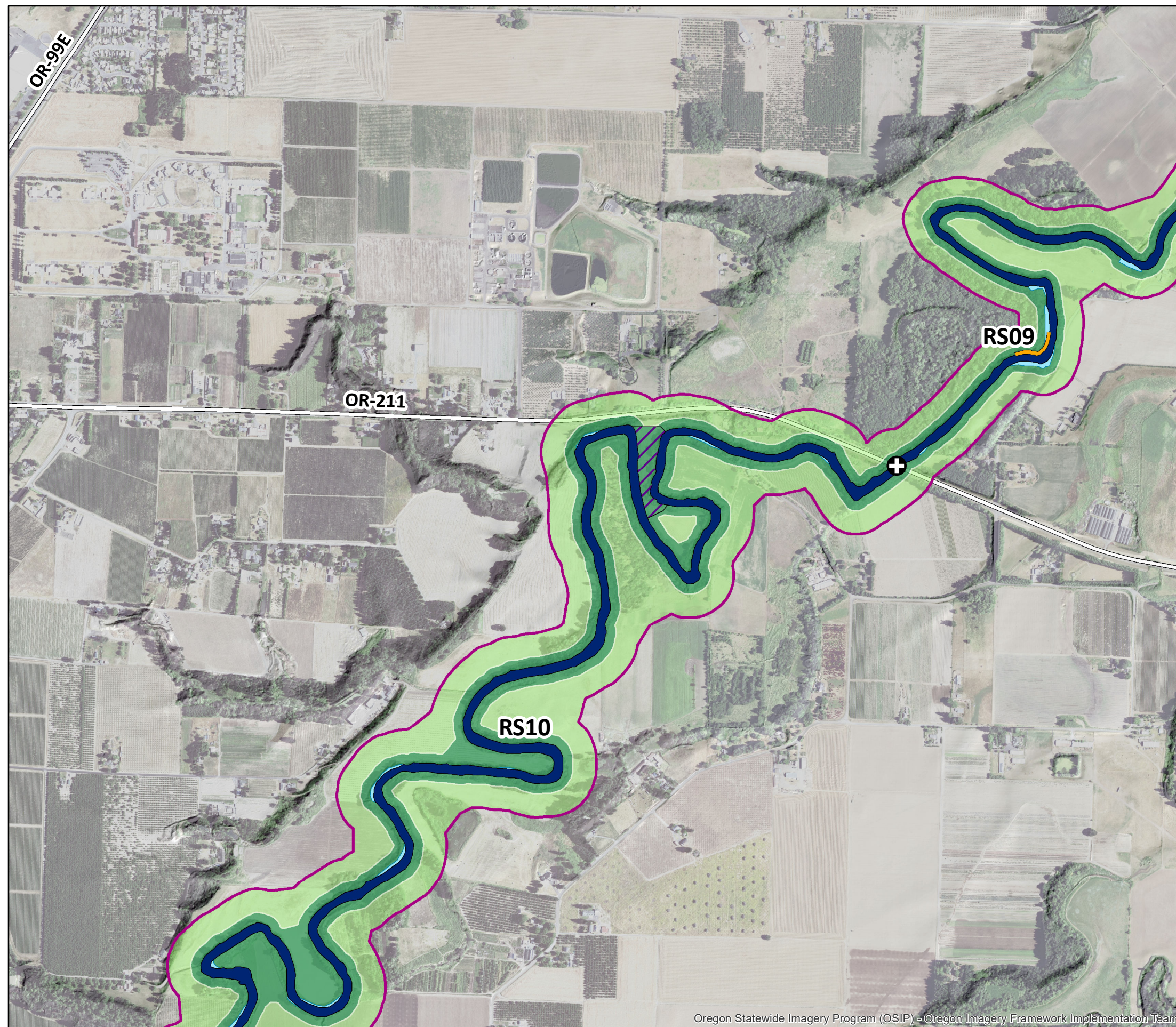
Marion County

Pudding River, River Segments 8-9

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Location map with Pudding River, river segments, and current extent of map highlighted in red.



Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County

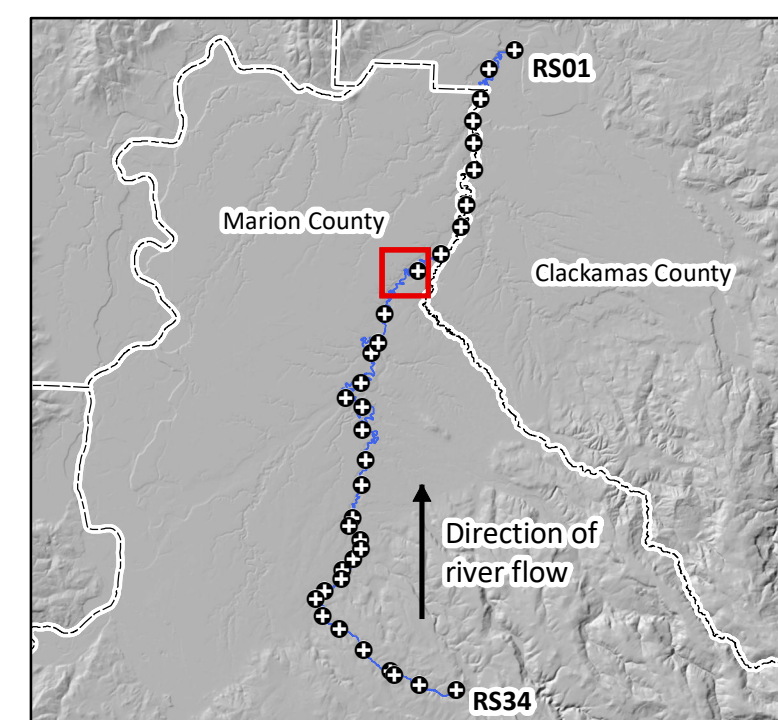
Pudding River, River Segments 9-10

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road

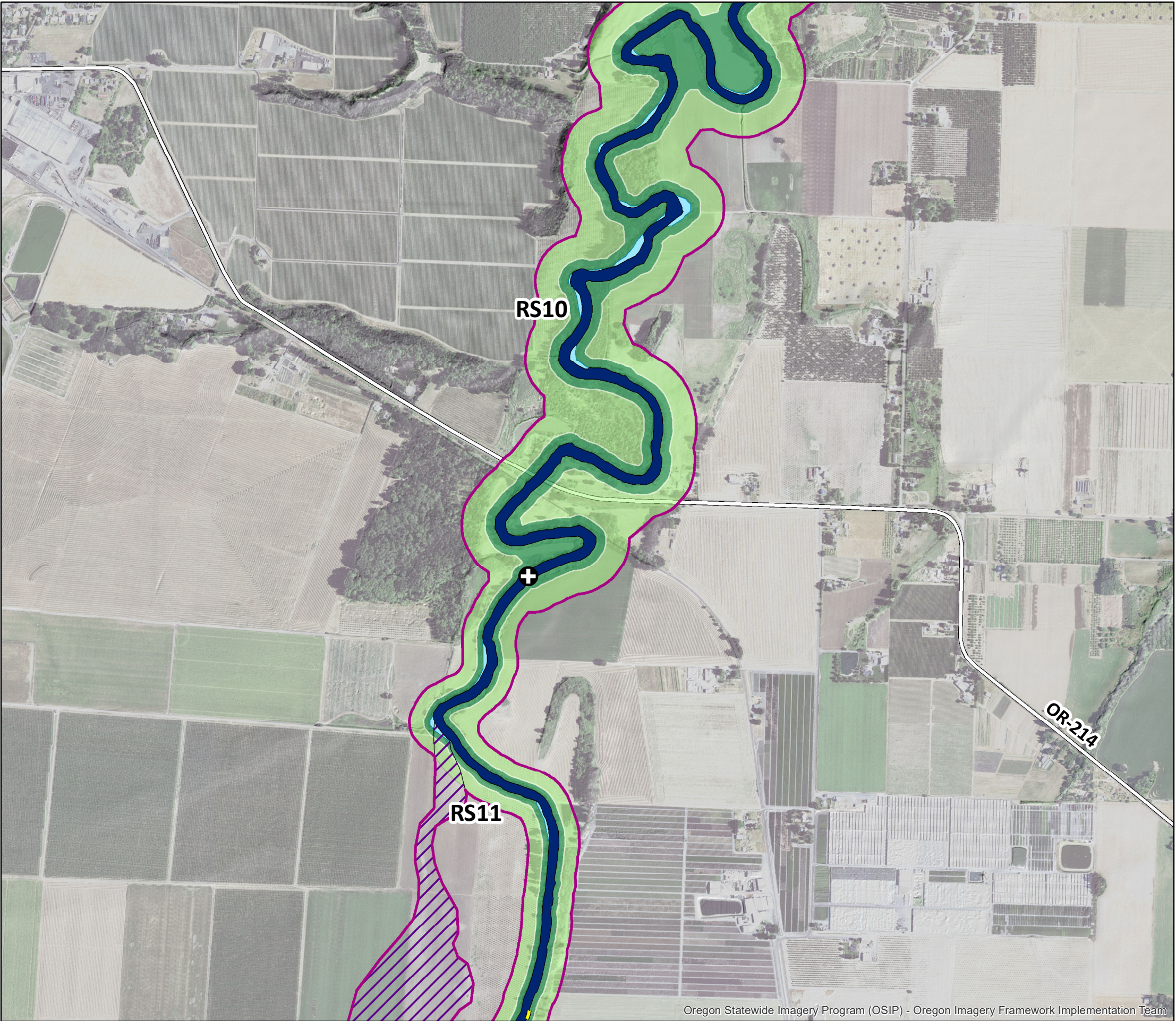
Scale: 0 750 1,500 Feet

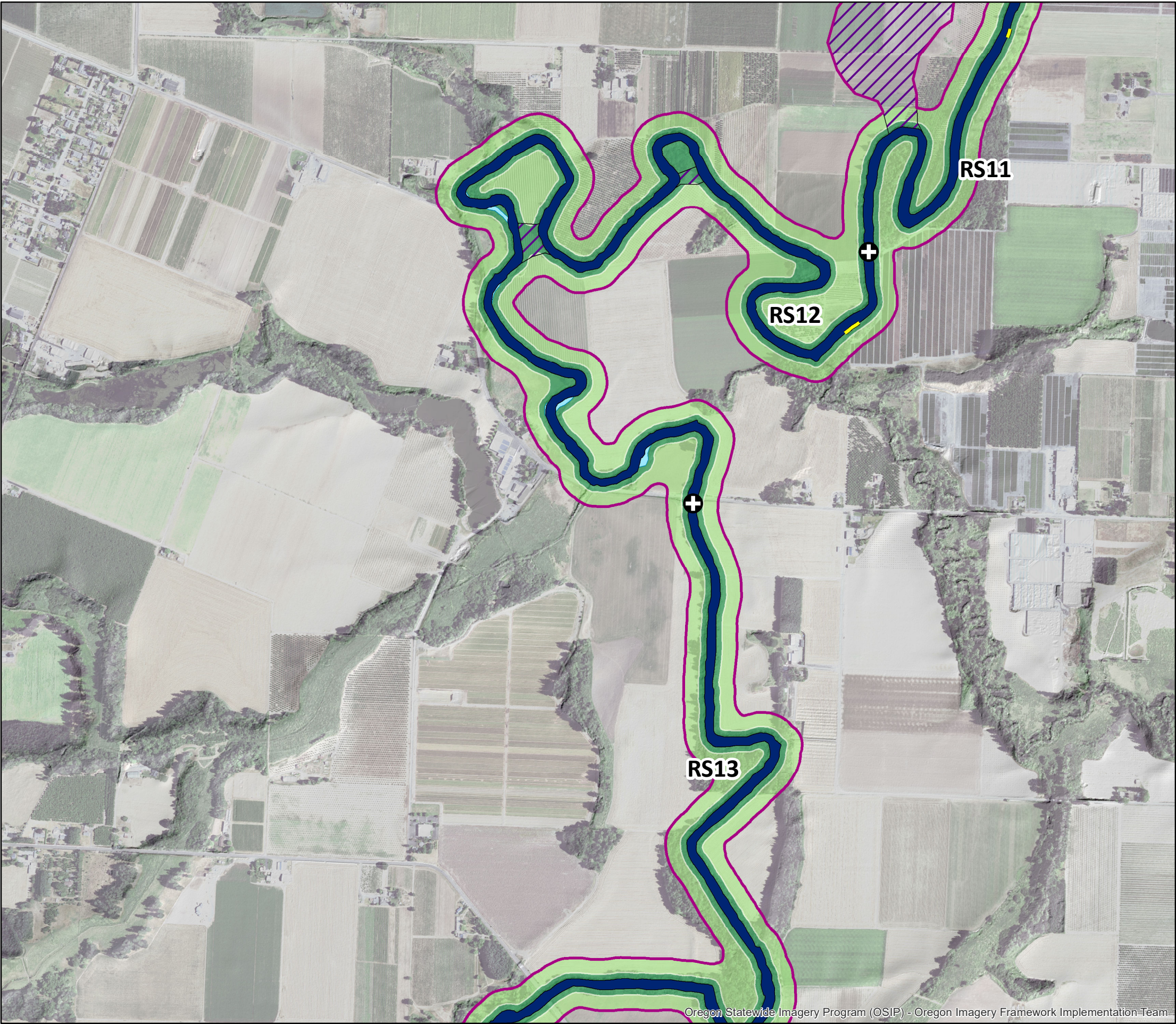
Basemap: Lidar hillshade and Oregon State Imagery Program 2018

N



Location map with Pudding River, river segments, and current extent of map highlighted in red.

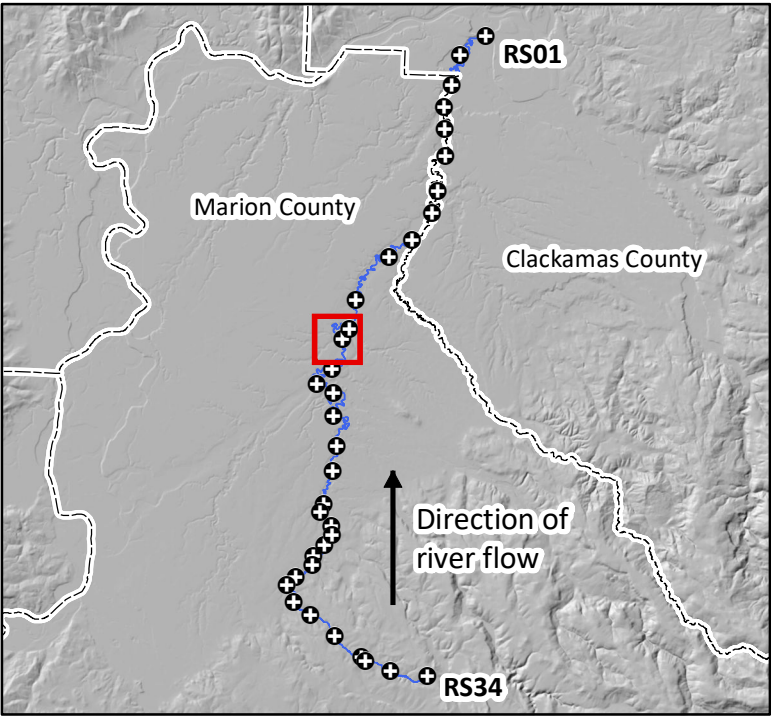
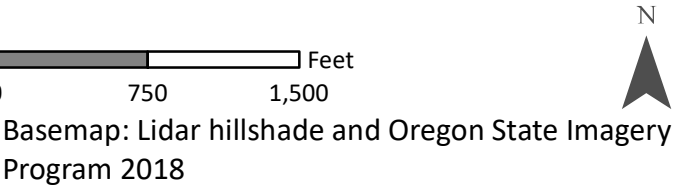




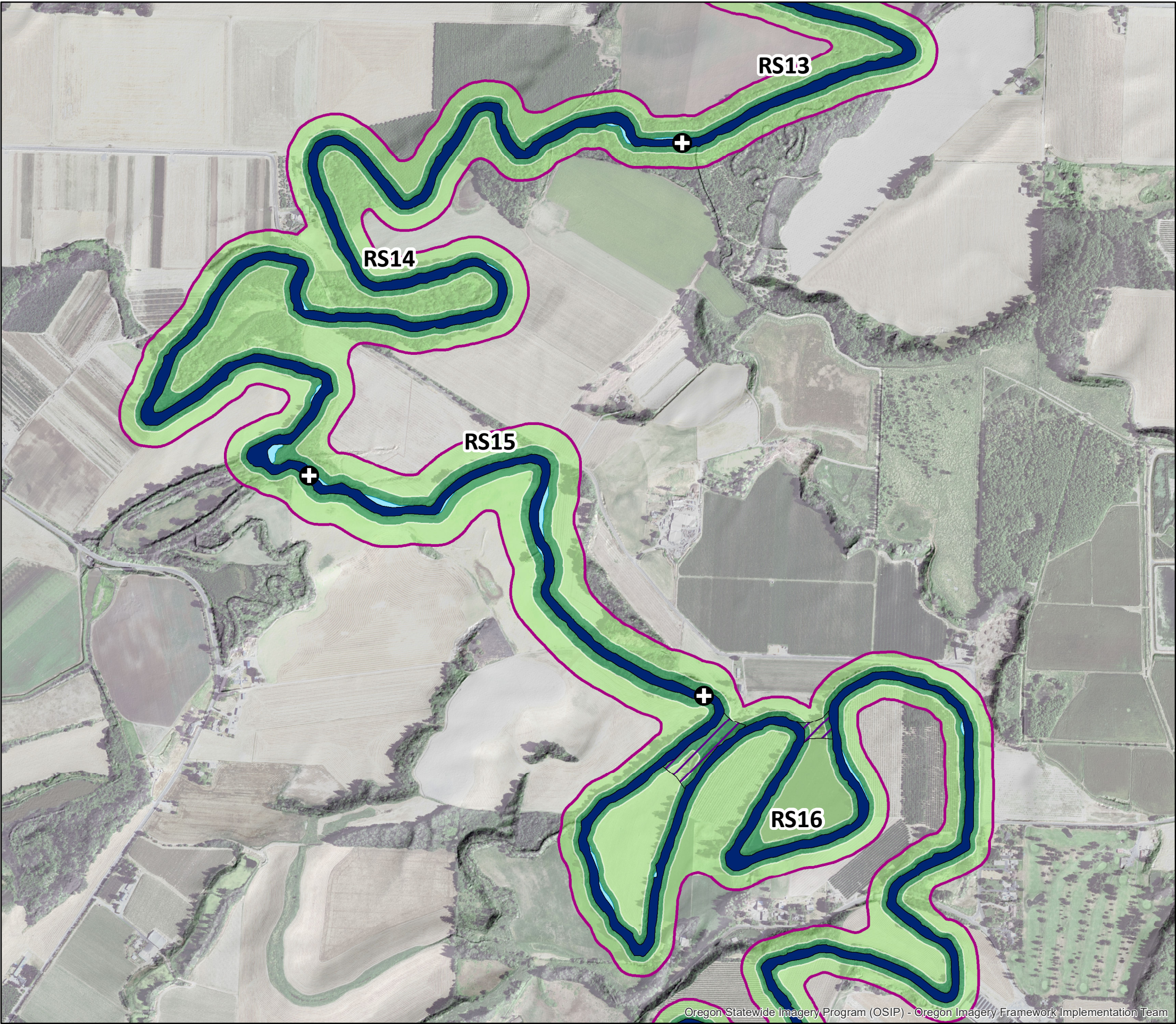
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Pudding River, River Segments 11-13

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



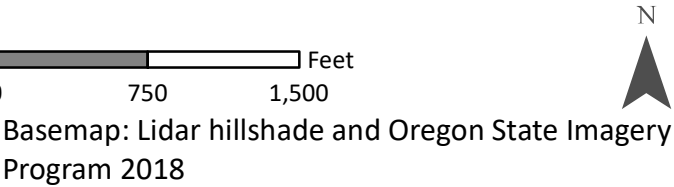
Location map with Pudding River, river segments, and current extent of map highlighted in red.



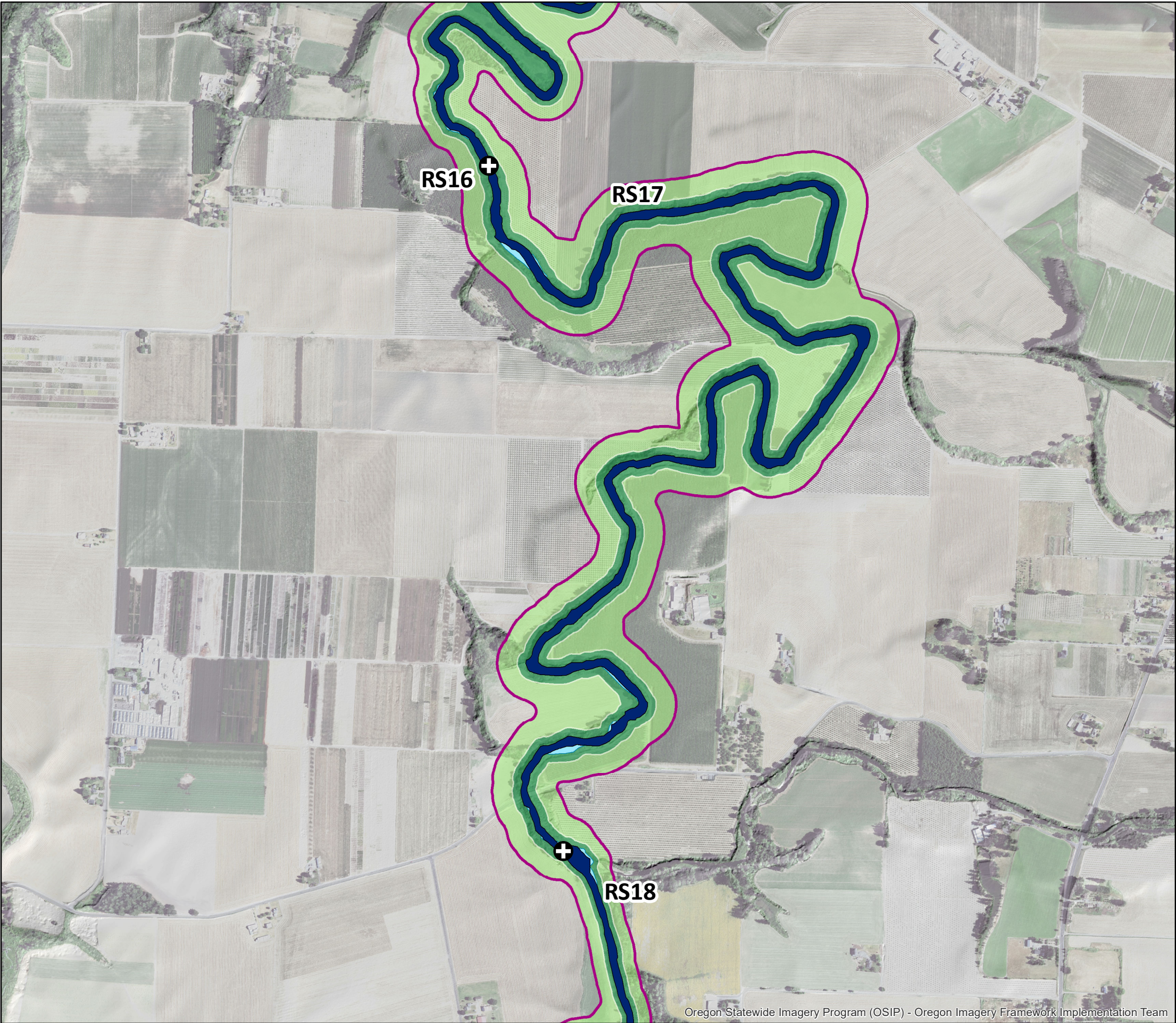
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Pudding River, River Segments 13-16

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



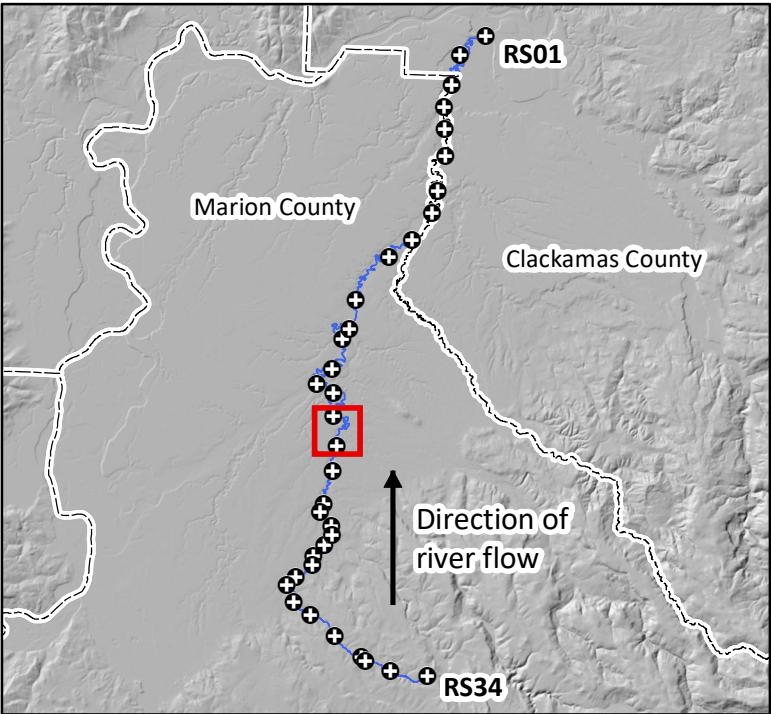
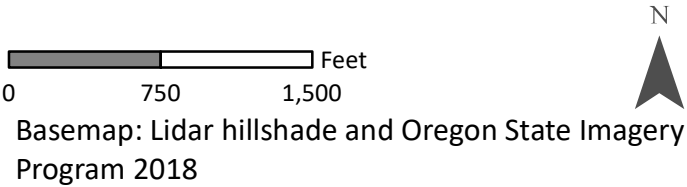
Location map with Pudding River, river segments, and current extent of map highlighted in red.



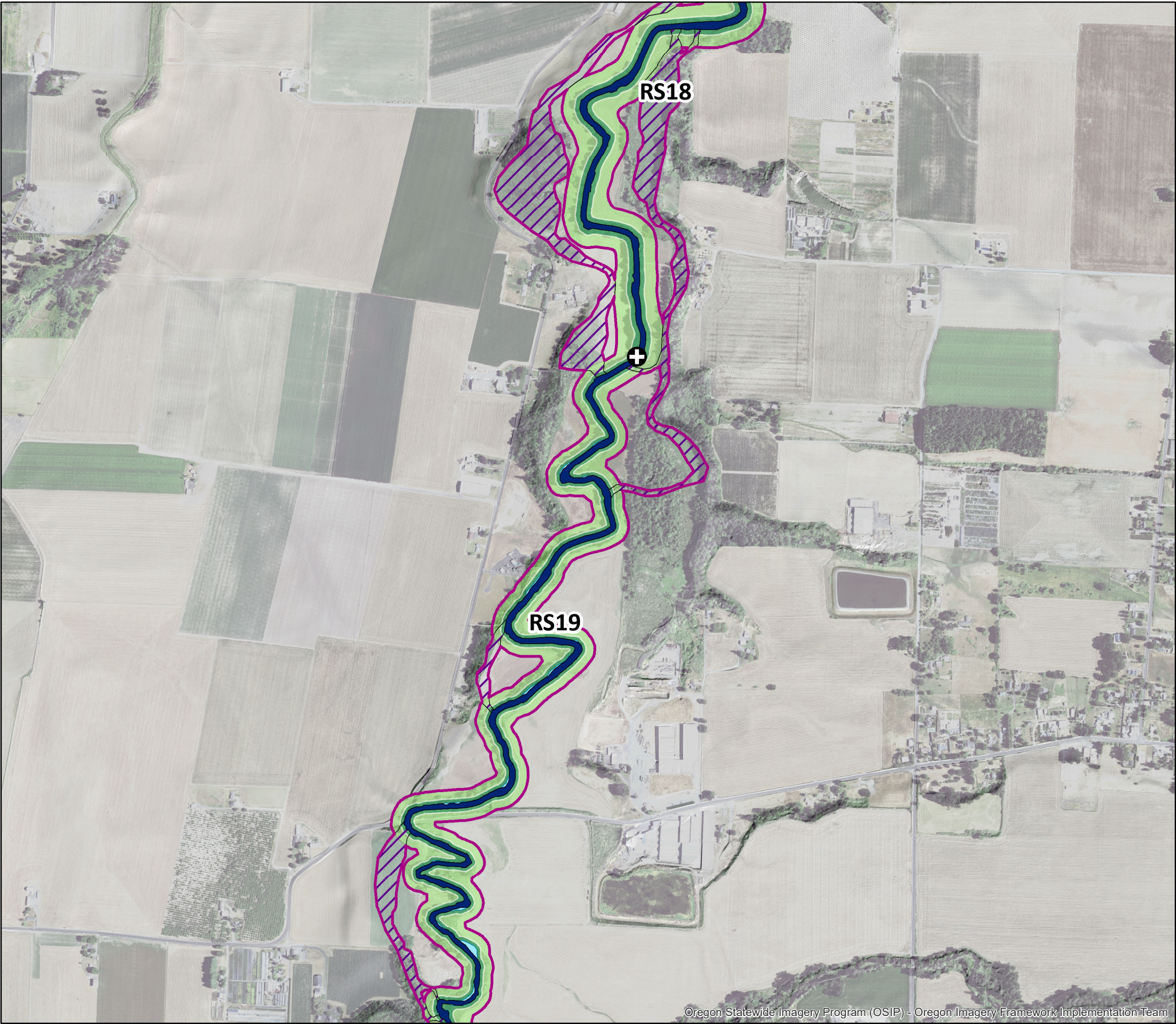
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Pudding River, River Segments 16-18

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



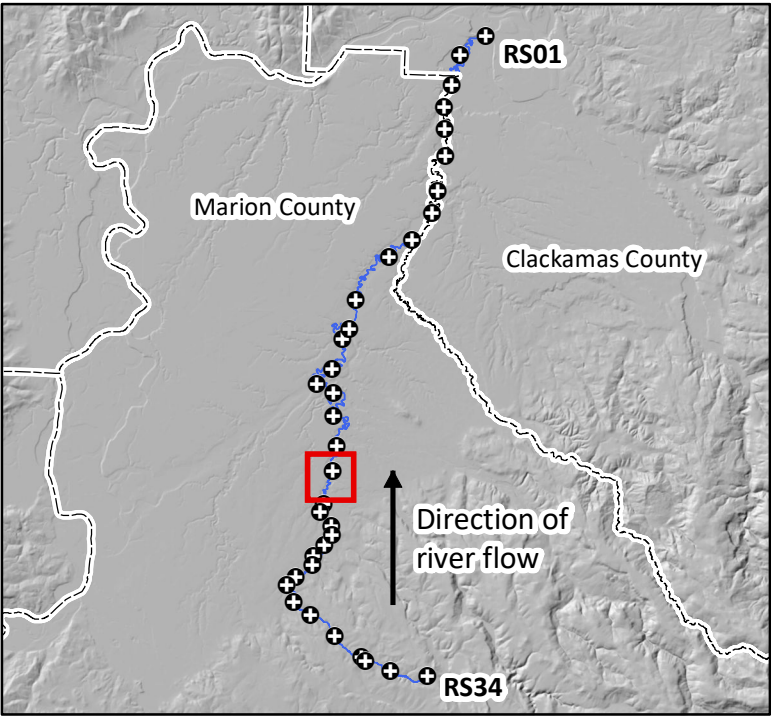
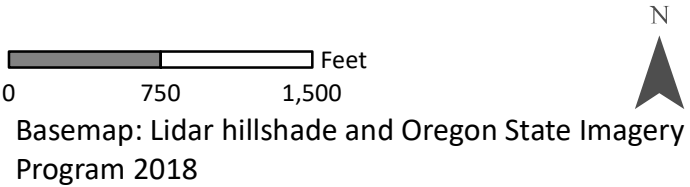
Location map with Pudding River, river segments, and current extent of map highlighted in red.



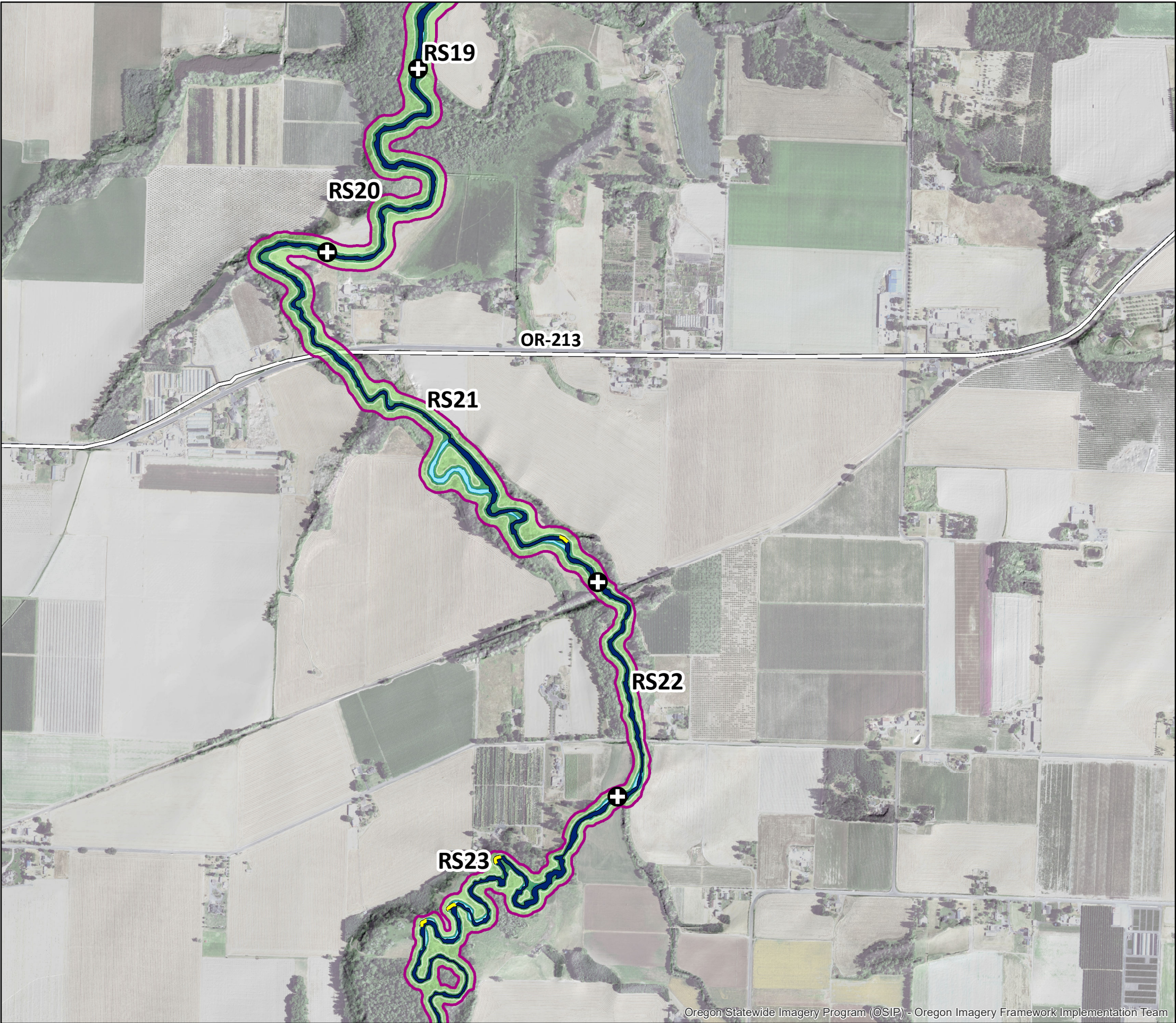
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
 Pudding River, River Segments 18-19

- River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



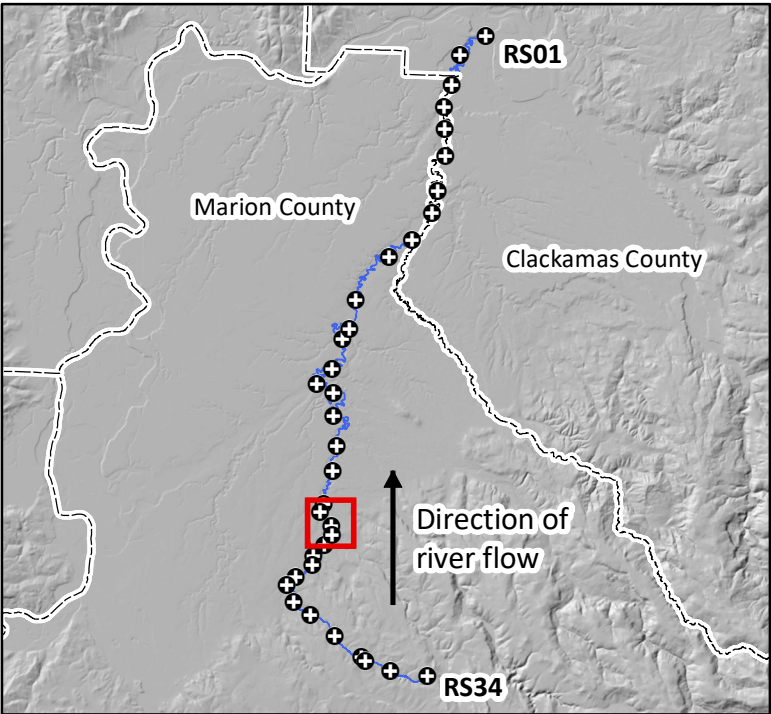
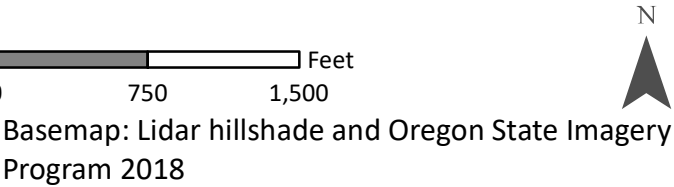
Location map with Pudding River, river segments, and current extent of map highlighted in red.



Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
 Pudding River, River Segments 19-23

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road

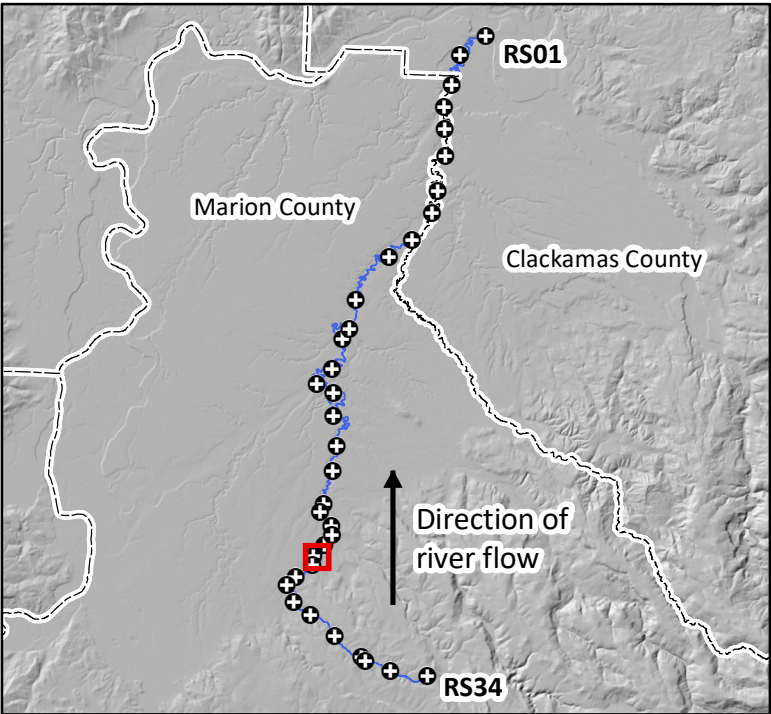
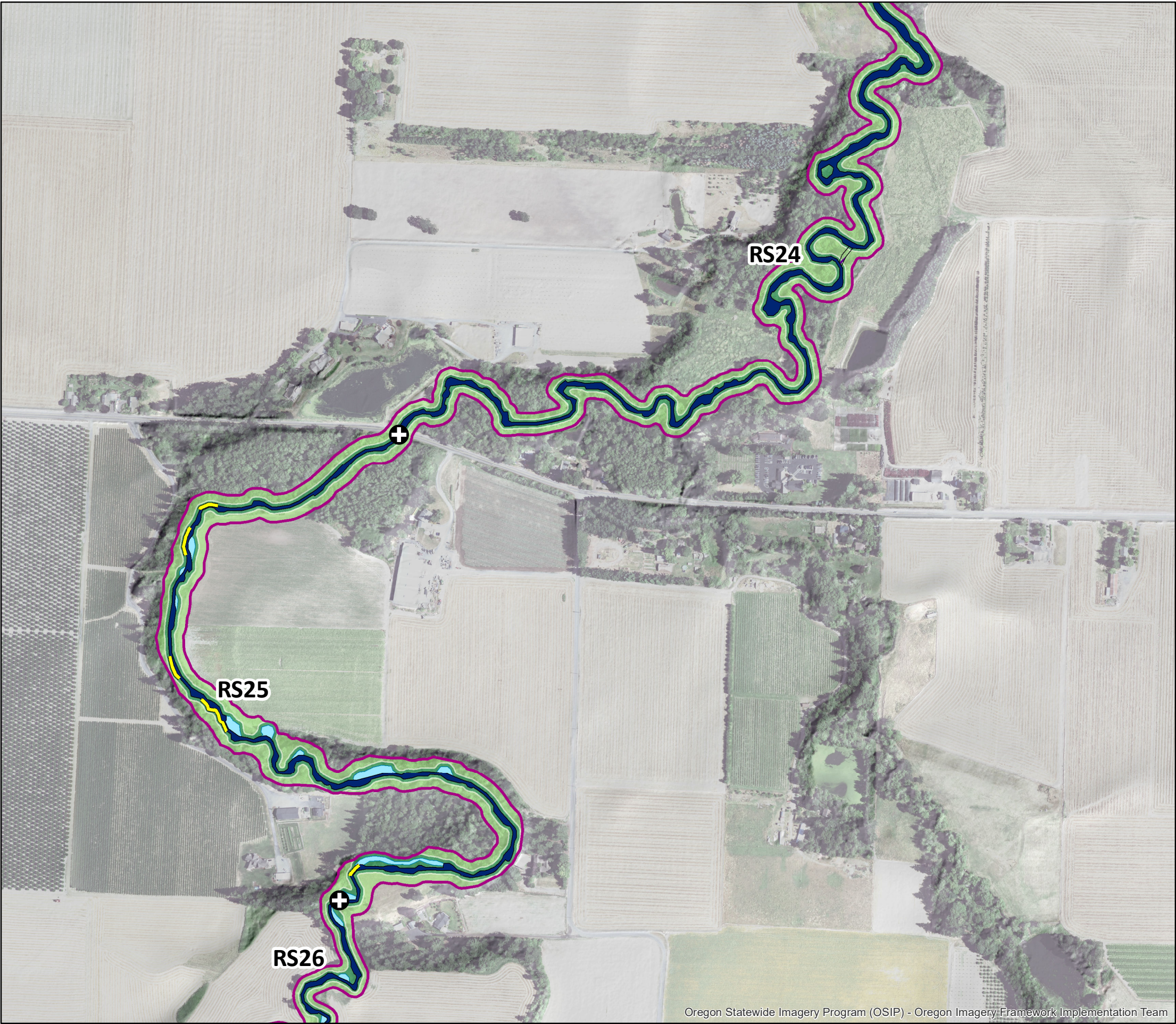
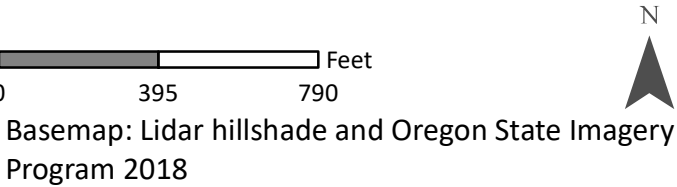


Location map with Pudding River, river segments, and current extent of map highlighted in red.

Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Pudding River, River Segments 24-26

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Location map with Pudding River, river segments, and current extent of map highlighted in red.

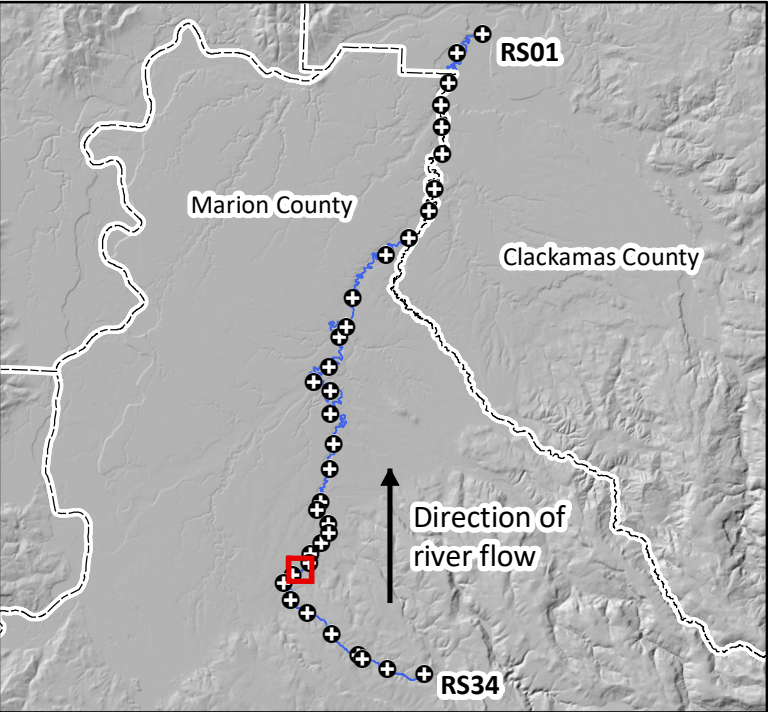
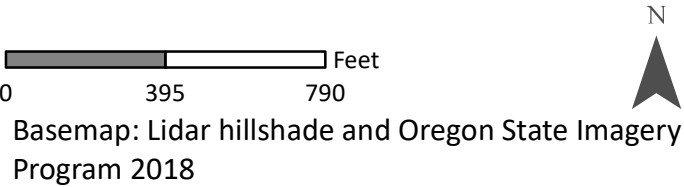


Oregon Statewide Imagery Program (OSIP) - Oregon Imagery Framework Implementation Team

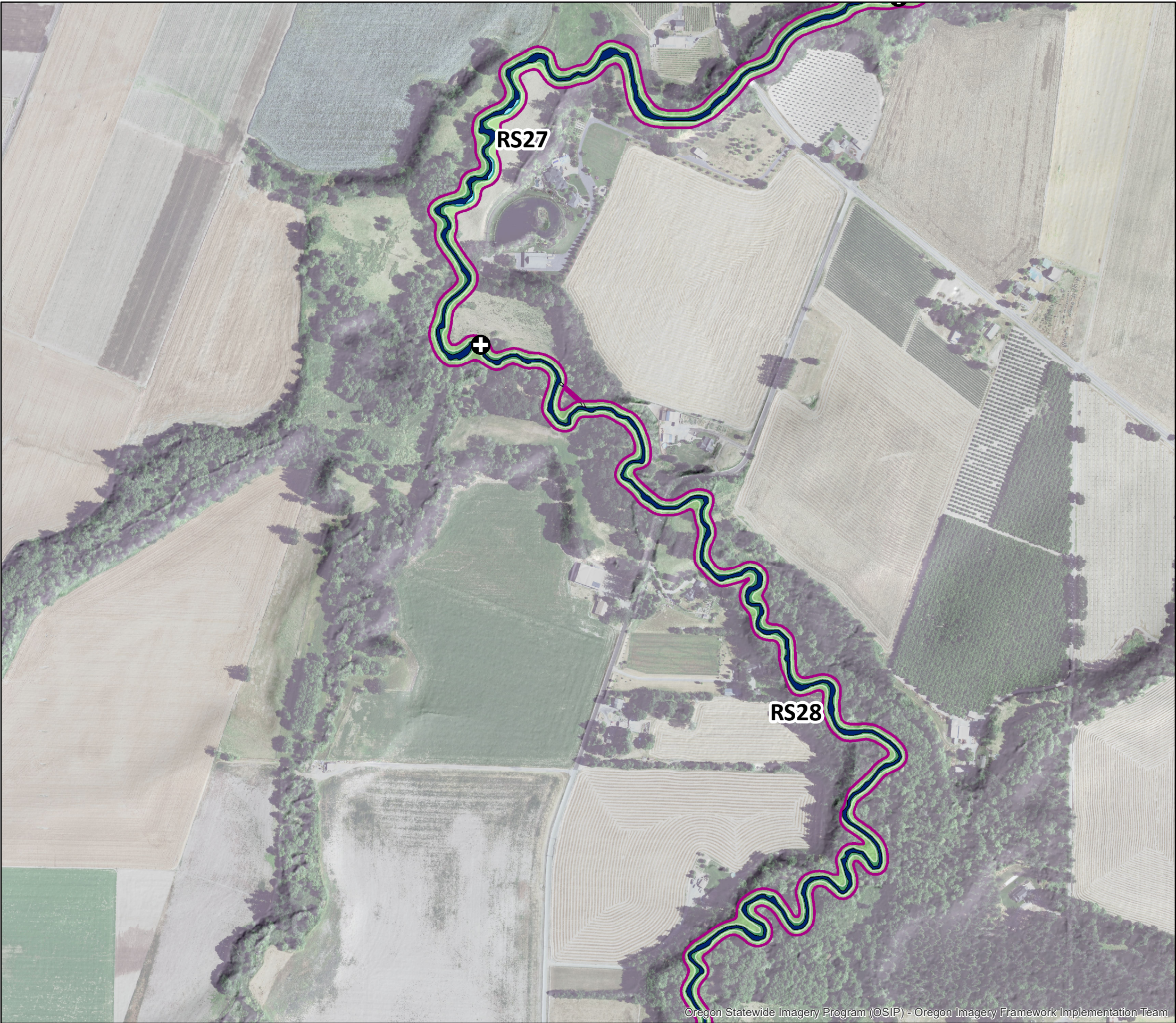
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Pudding River, River Segments 25-27

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



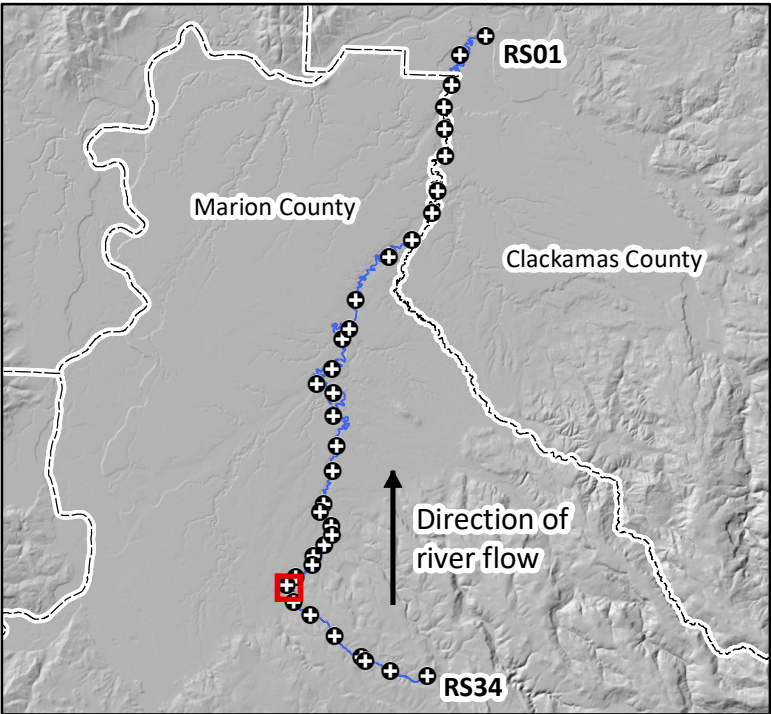
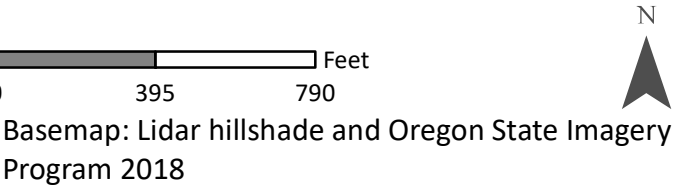
Location map with Pudding River, river segments, and current extent of map highlighted in red.



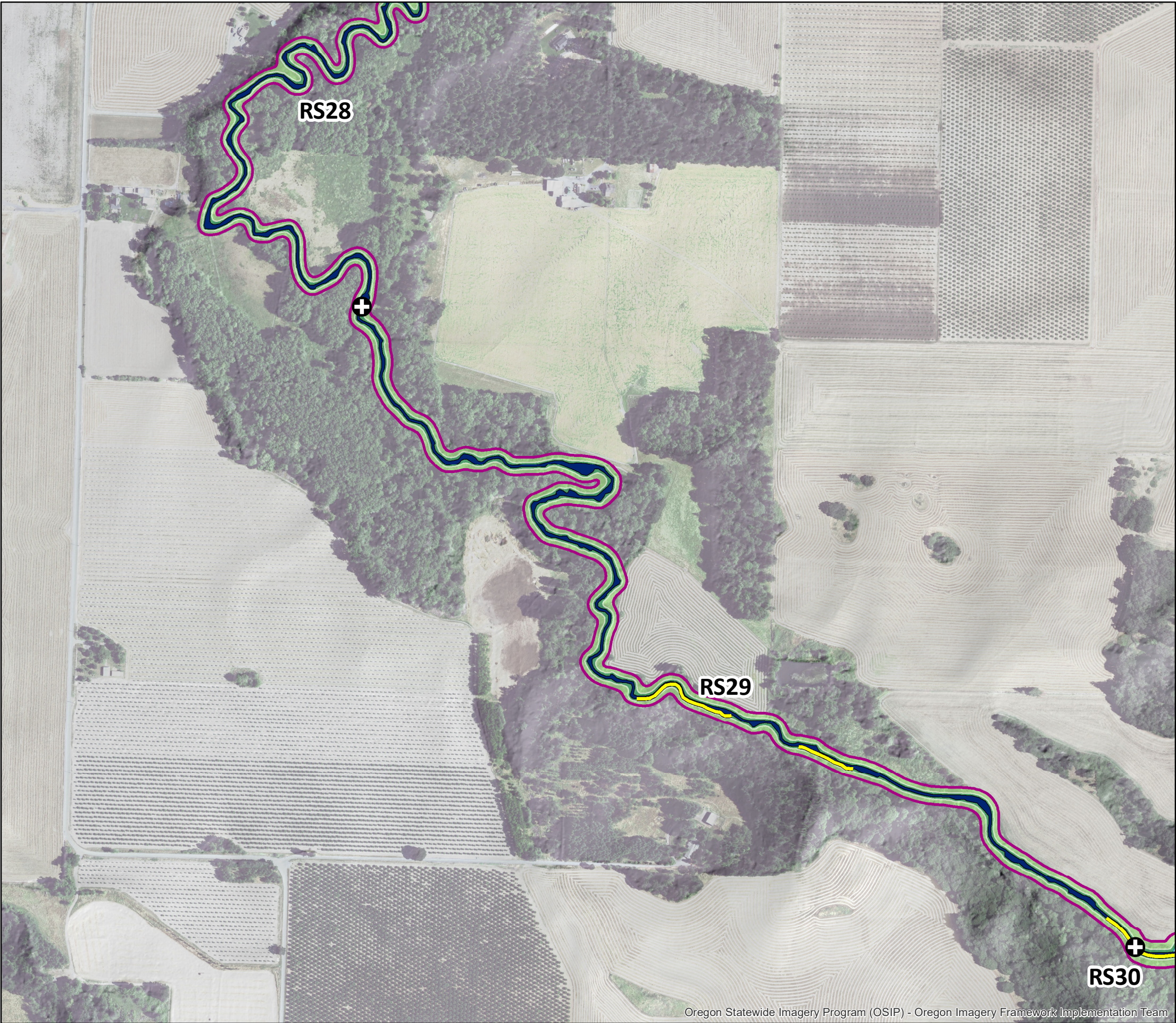
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
 Pudding River, River Segments 27-28

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



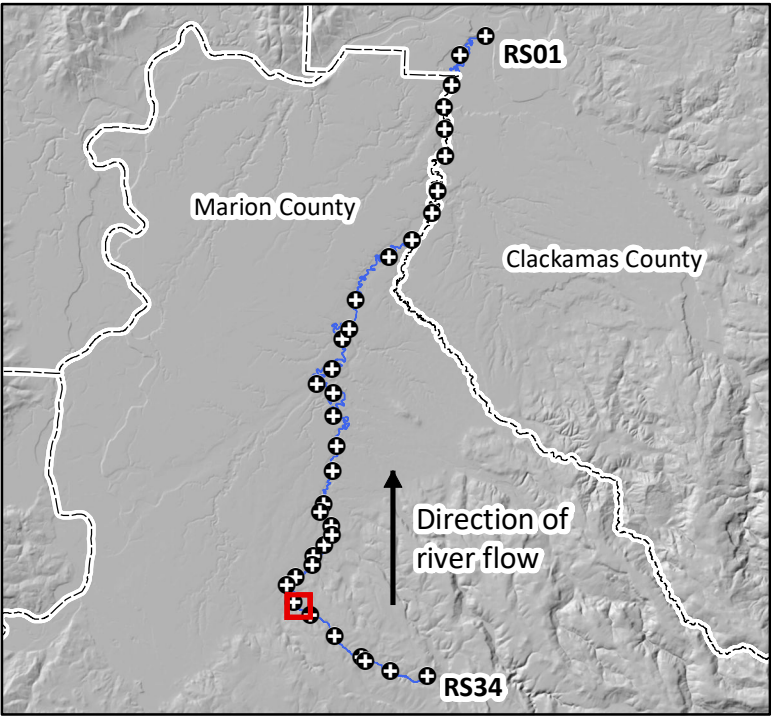
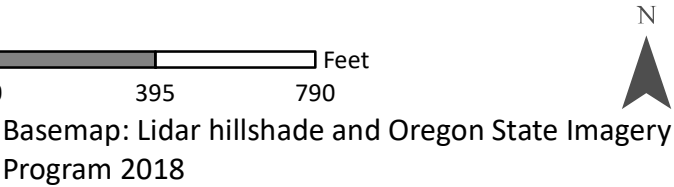
Location map with Pudding River, river segments, and current extent of map highlighted in red.



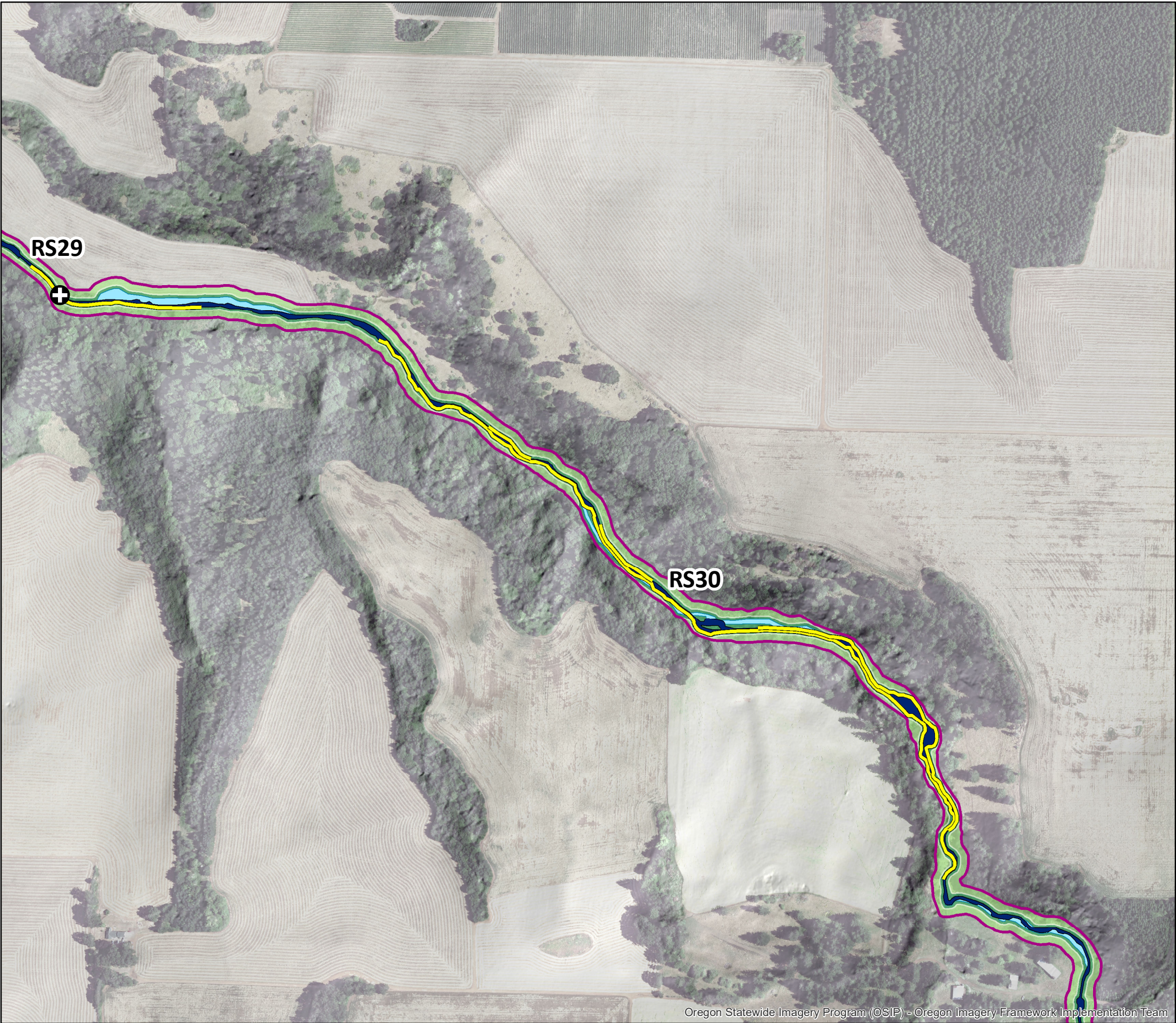
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Pudding River, River Segments 28-29

- River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Location map with Pudding River, river segments, and current extent of map highlighted in red.

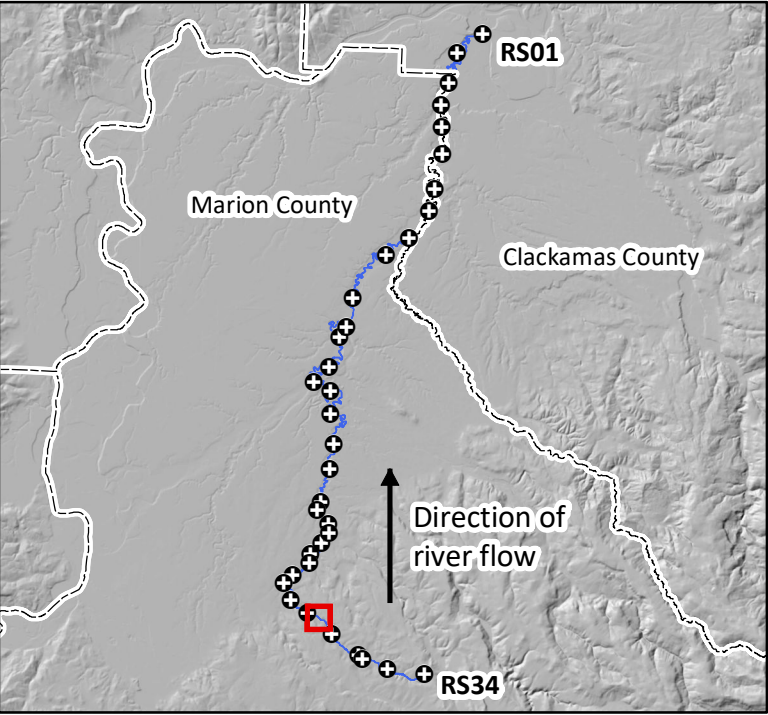
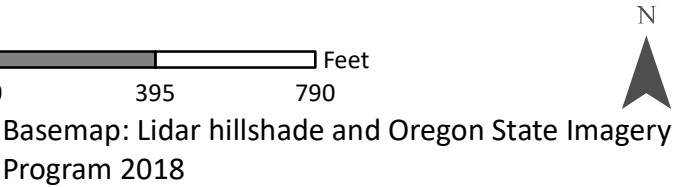


Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

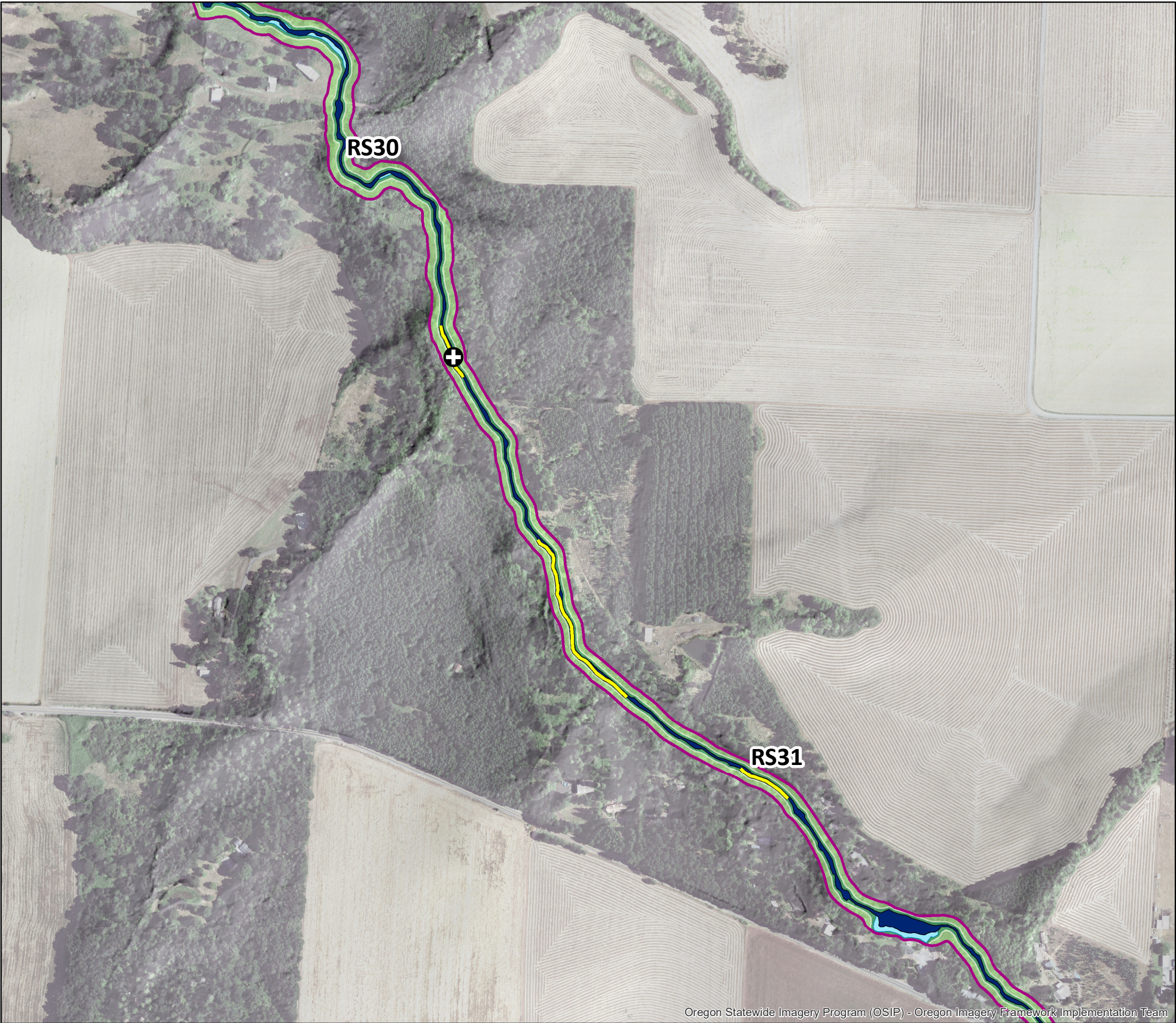
Marion County

Pudding River, River Segment 30

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



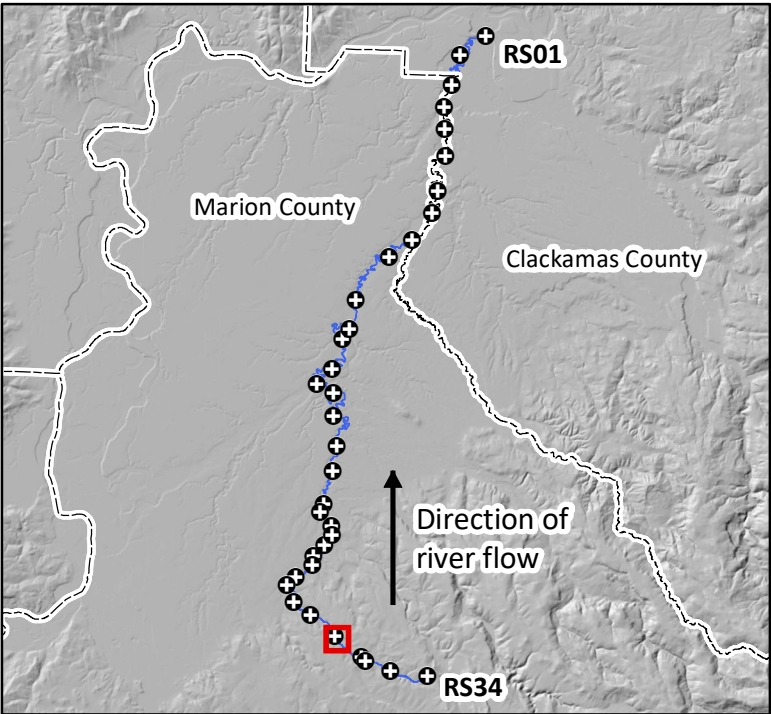
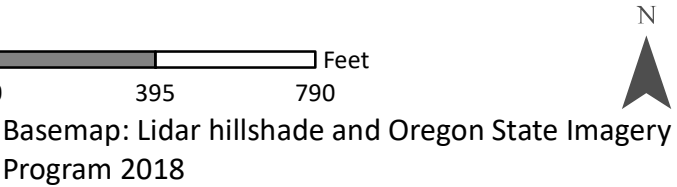
Location map with Pudding River, river segments, and current extent of map highlighted in red.



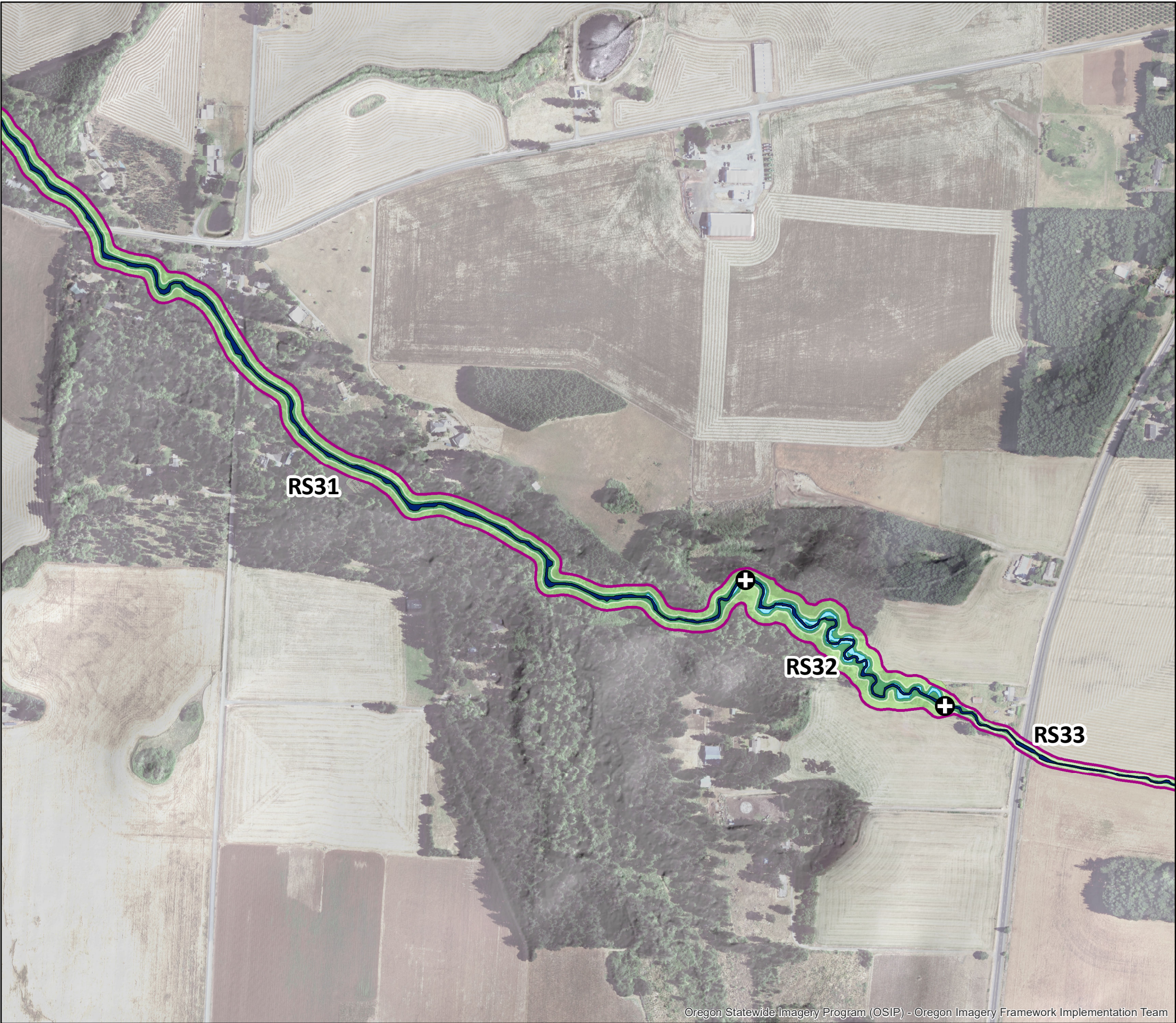
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Pudding River, River Segments 30-31

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



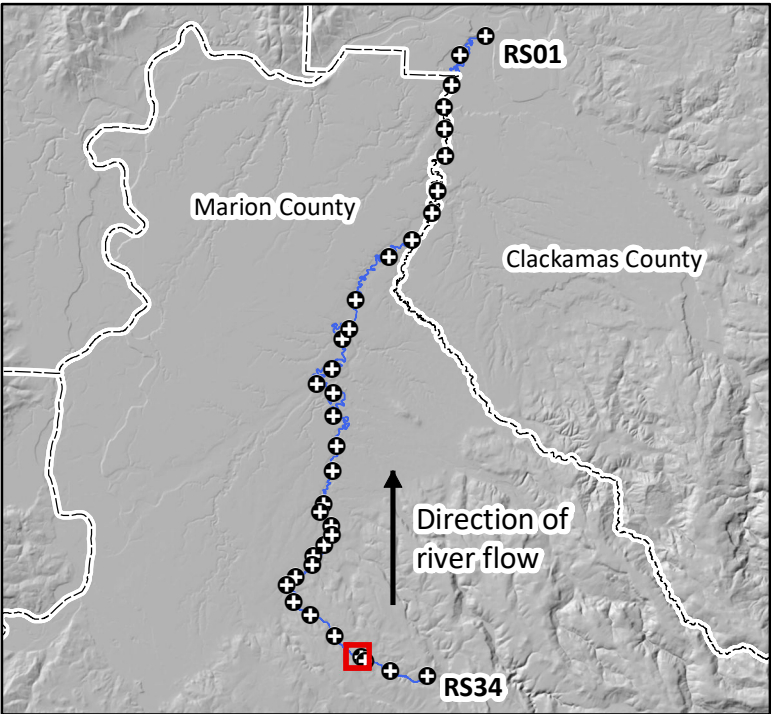
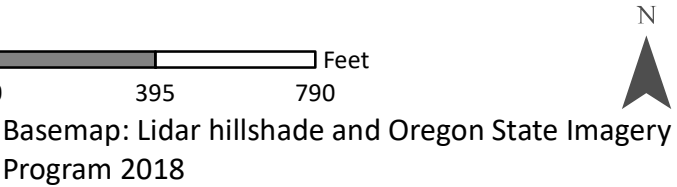
Location map with Pudding River, river segments, and current extent of map highlighted in red.



Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Pudding River, River Segment 31-33

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Location map with Pudding River, river segments, and current extent of map highlighted in red.

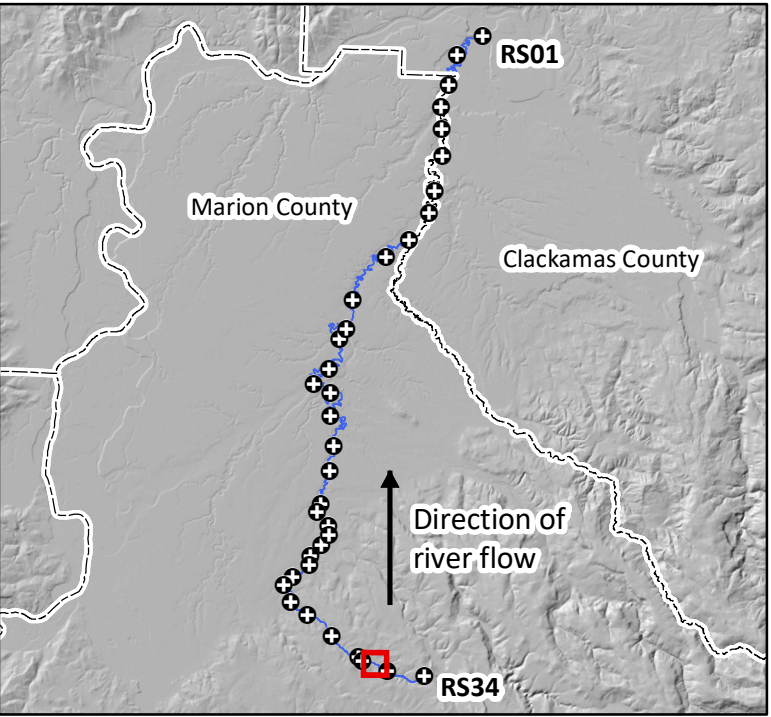
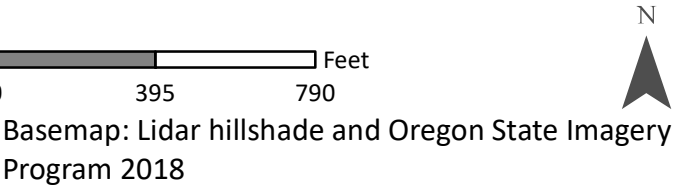


Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County

Pudding River, River Segment 33

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Location map with Pudding River, river segments, and current extent of map highlighted in red.

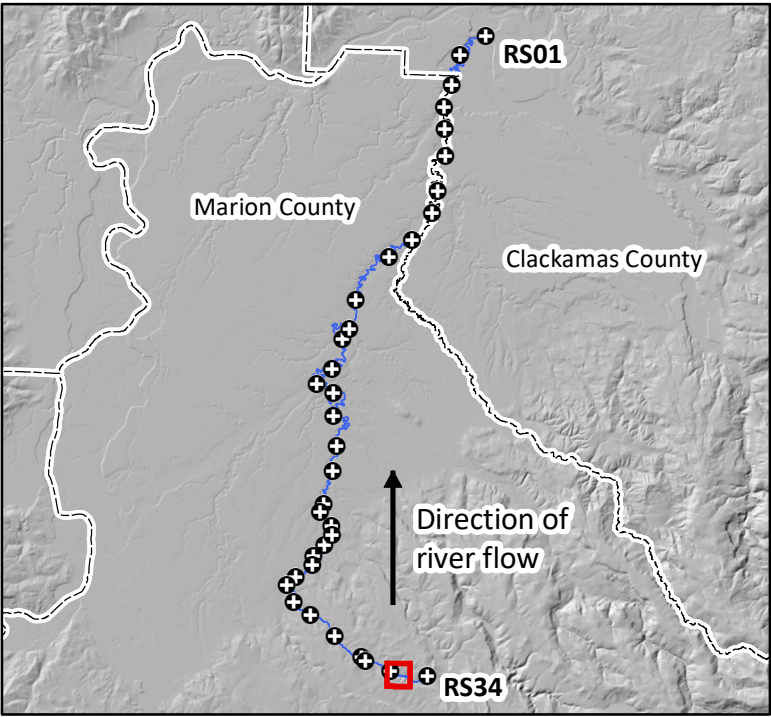


Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Pudding River, River Segment 33-34

- River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road

0 395 790 Feet
Basemap: Lidar hillshade and Oregon State Imagery Program 2018



Location map with Pudding River, river segments, and current extent of map highlighted in red.

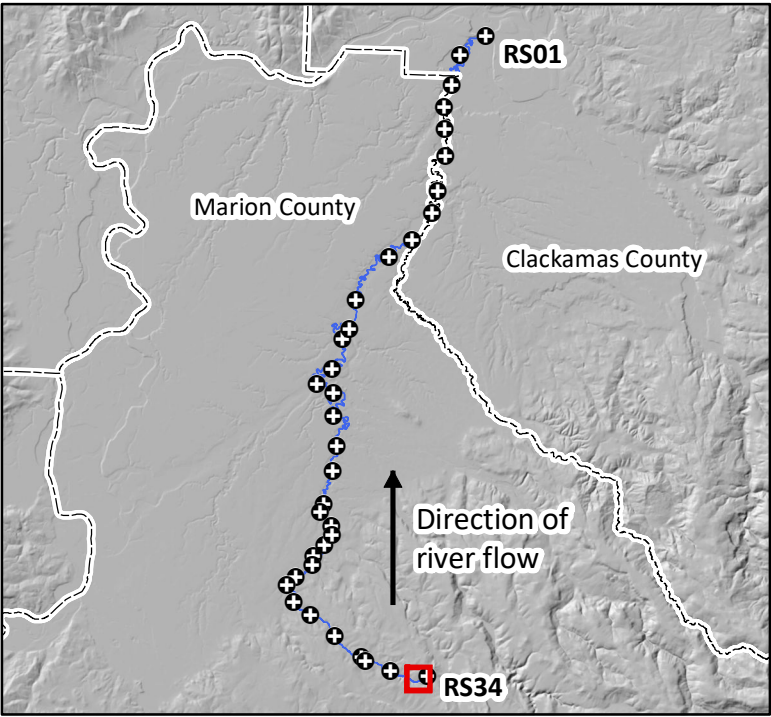
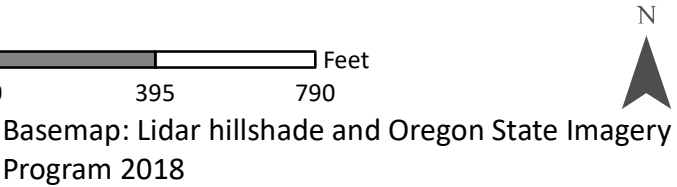


Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

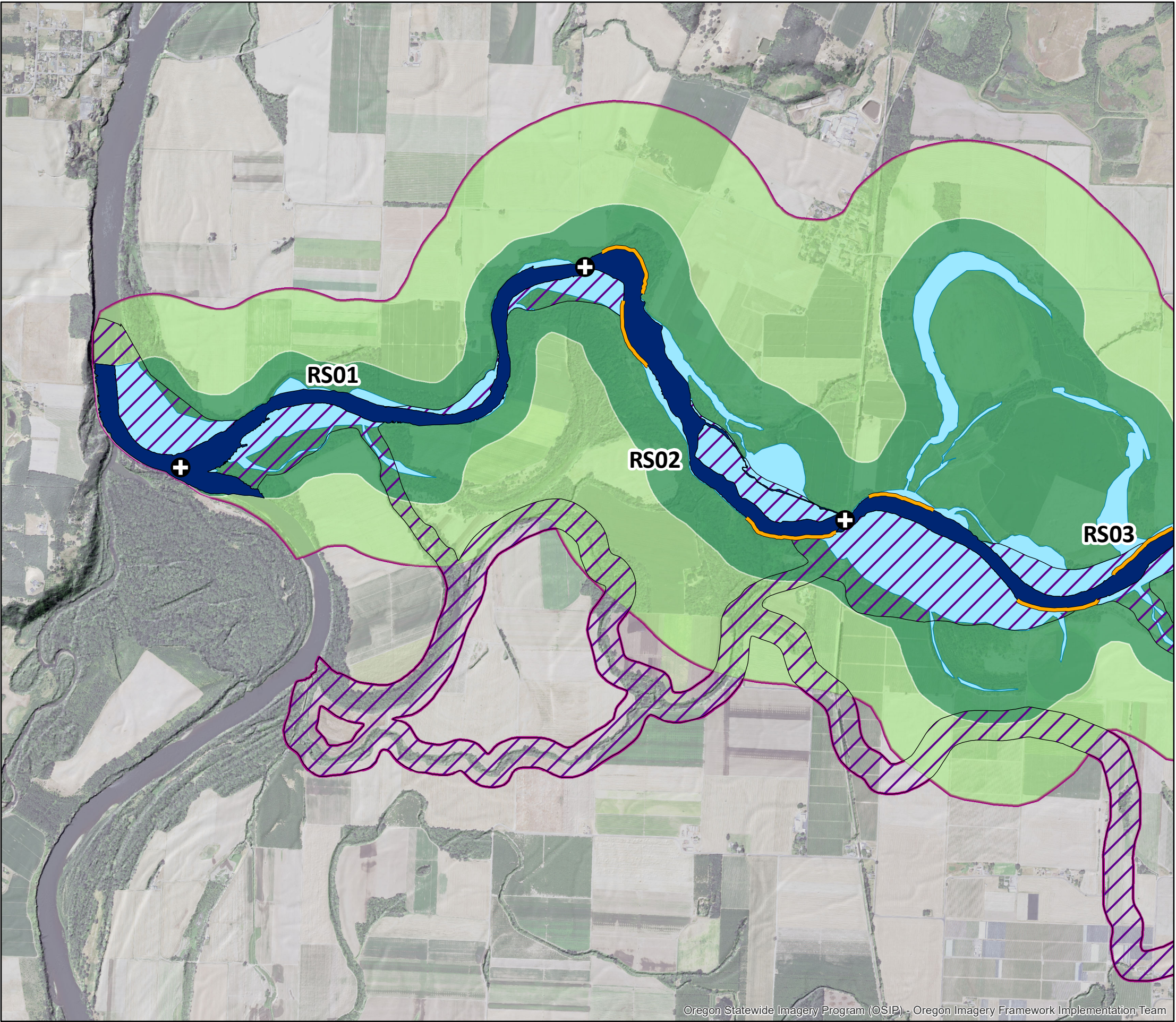
Marion County

Pudding River, River Segment 34

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Location map with Pudding River, river segments, and current extent of map highlighted in red.



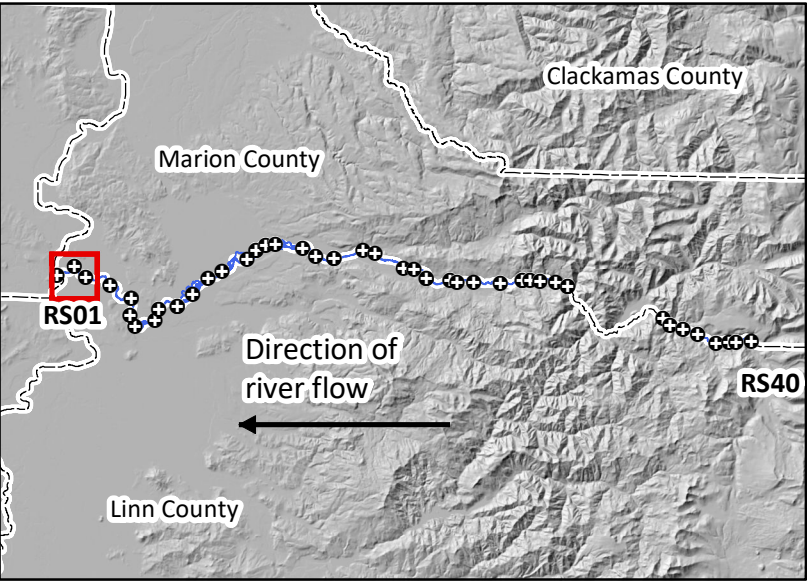
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Santiam River, River Segments 1-3

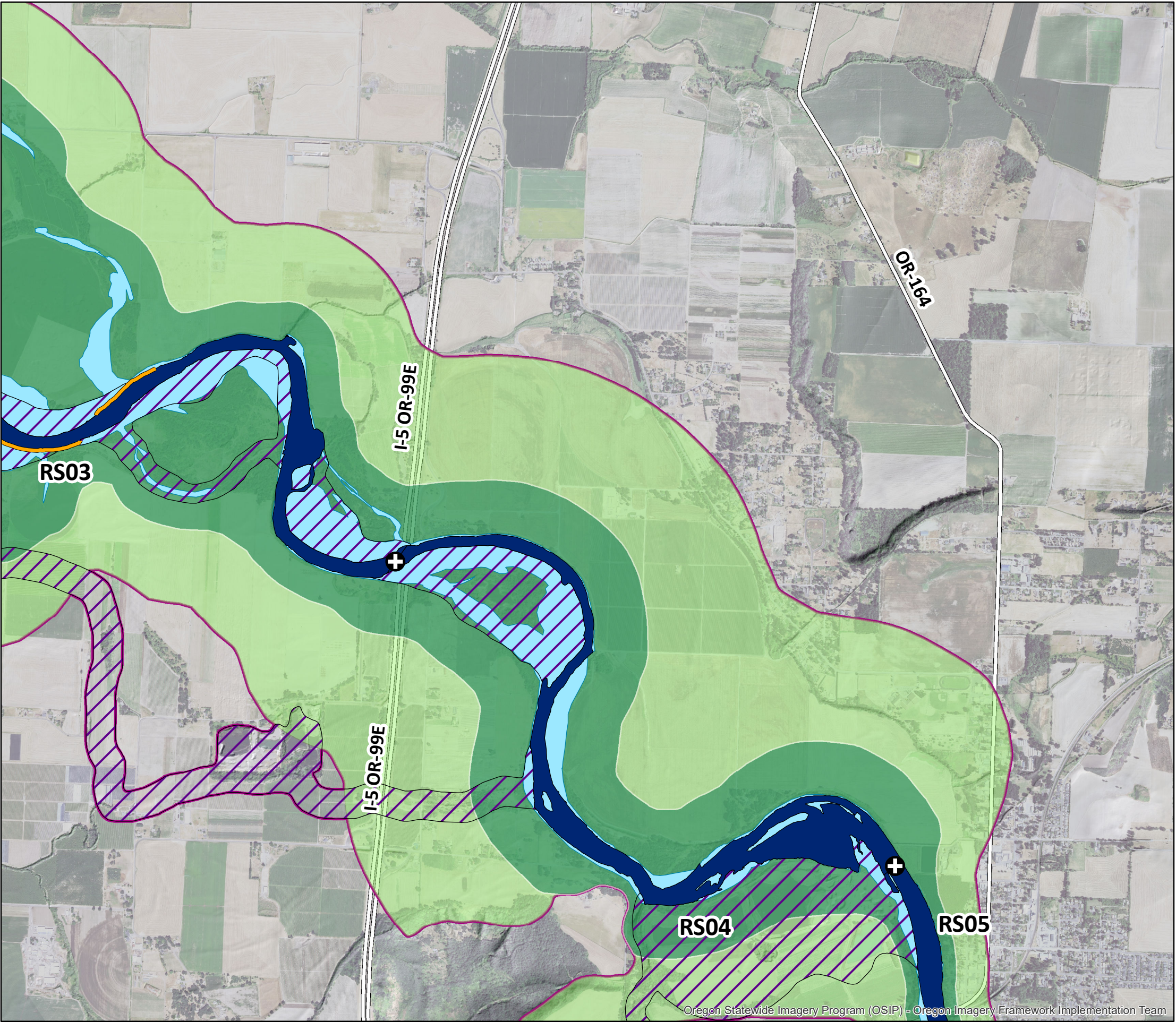
- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Basemap: Lidar hillshade and Oregon State Imagery Program 2018



Location map with Santiam River, river segments, and current extent of map highlighted in red.



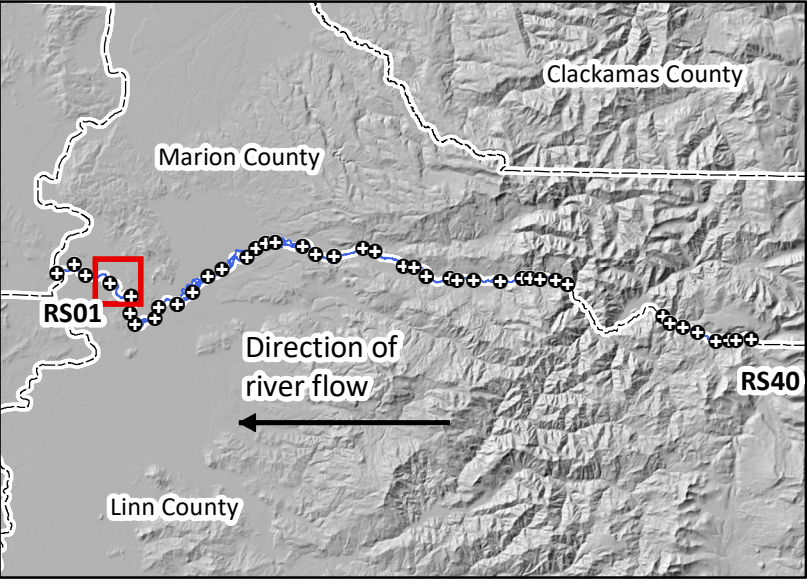
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Santiam River, River Segments 3-5

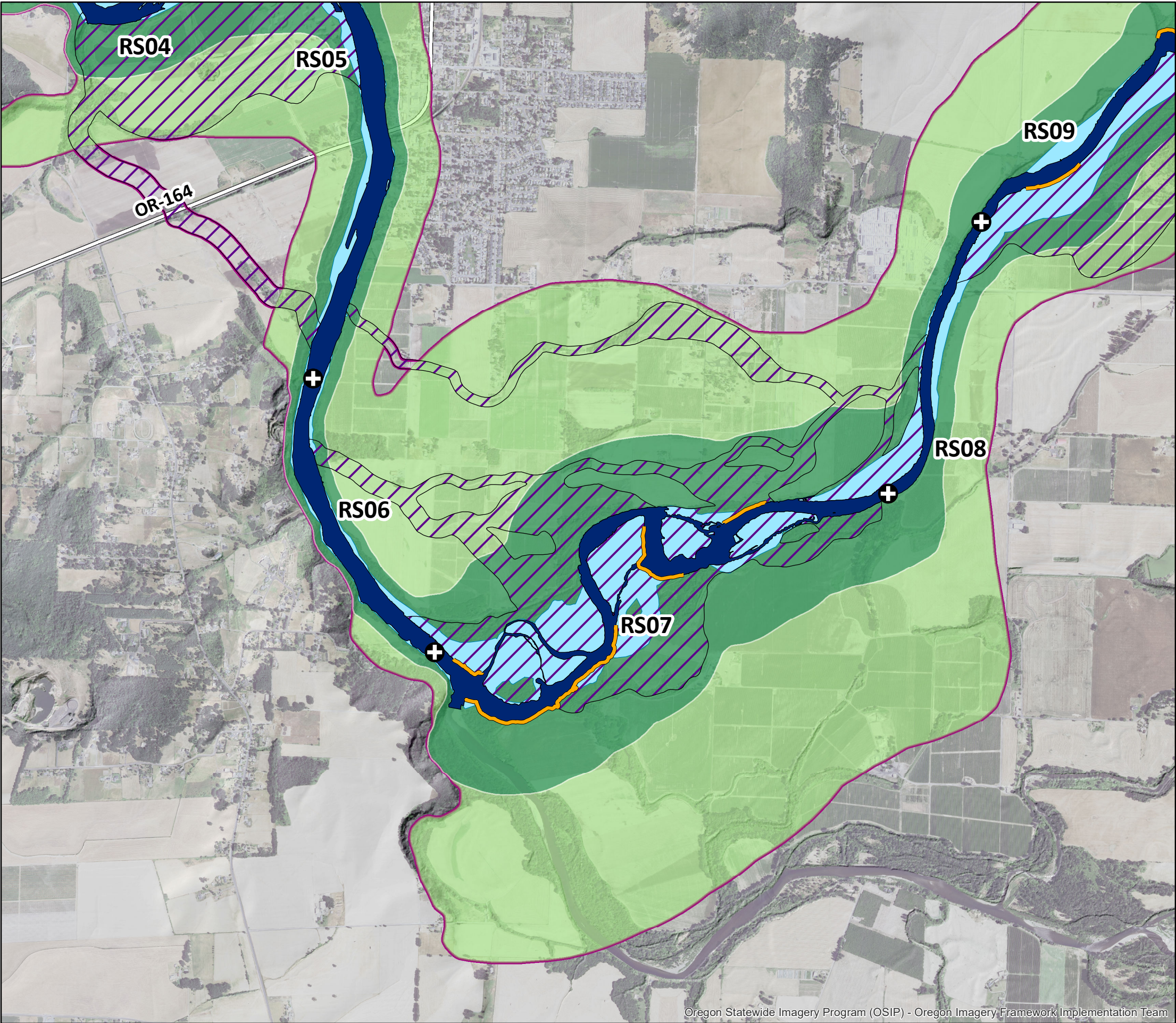
- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Basemap: Lidar hillshade and Oregon State Imagery Program 2018



Location map with Santiam River, river segments, and current extent of map highlighted in red.



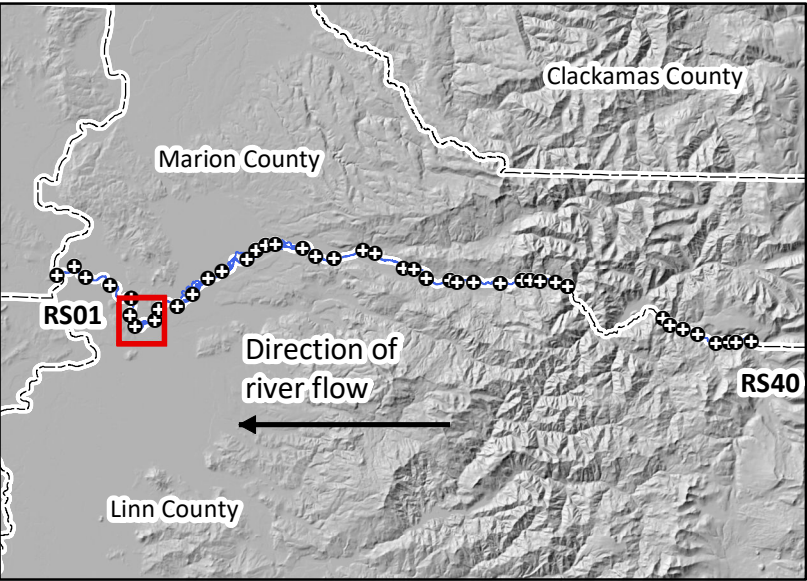
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
Santiam and N. Santiam River, River Segments 4-9

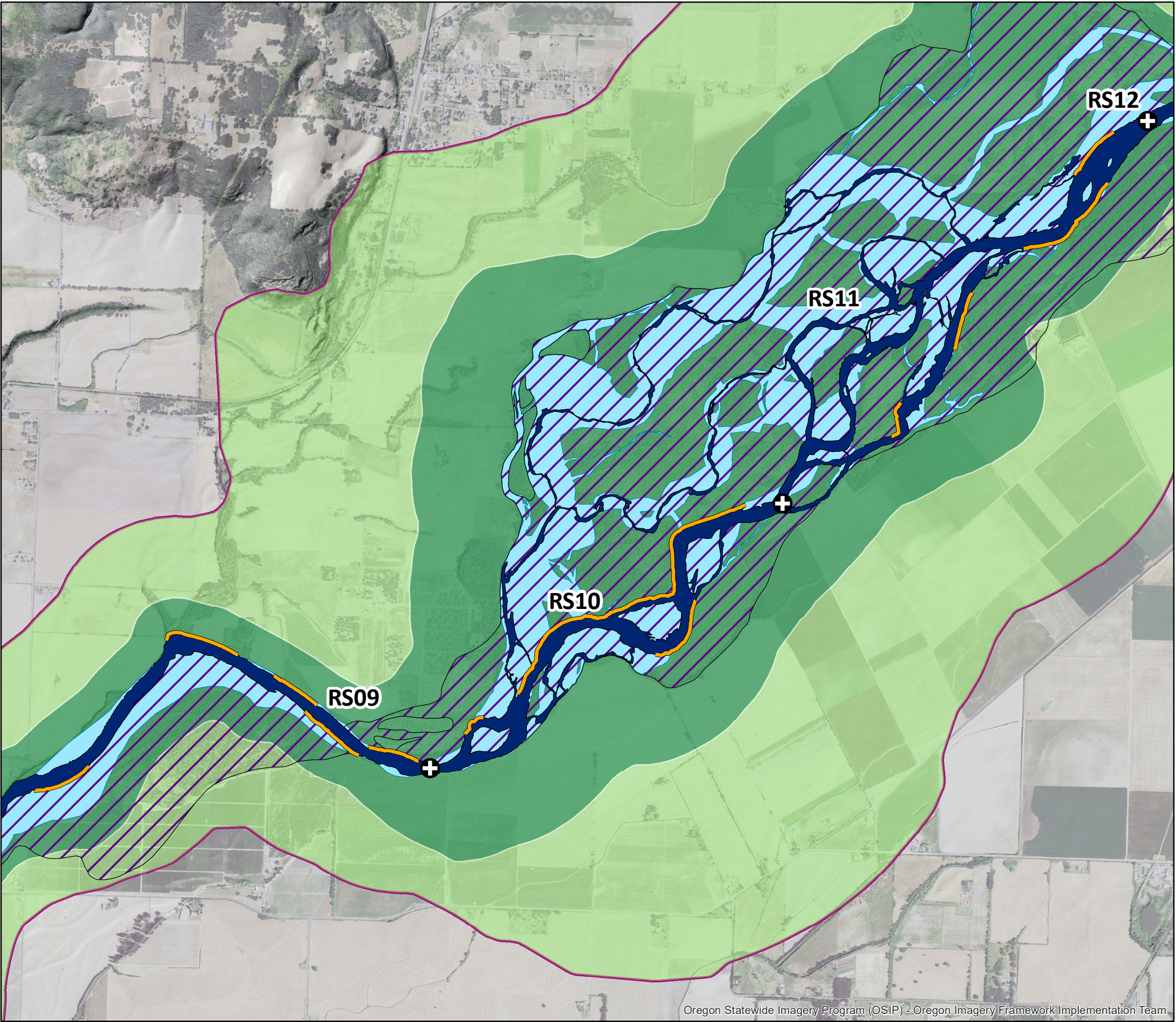
- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Basemap: Lidar hillshade and Oregon State Imagery Program 2018



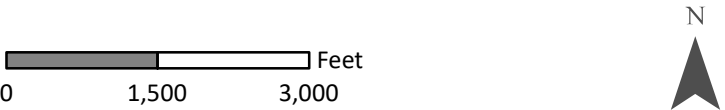
Location map with Santiam River, river segments, and current extent of map highlighted in red.



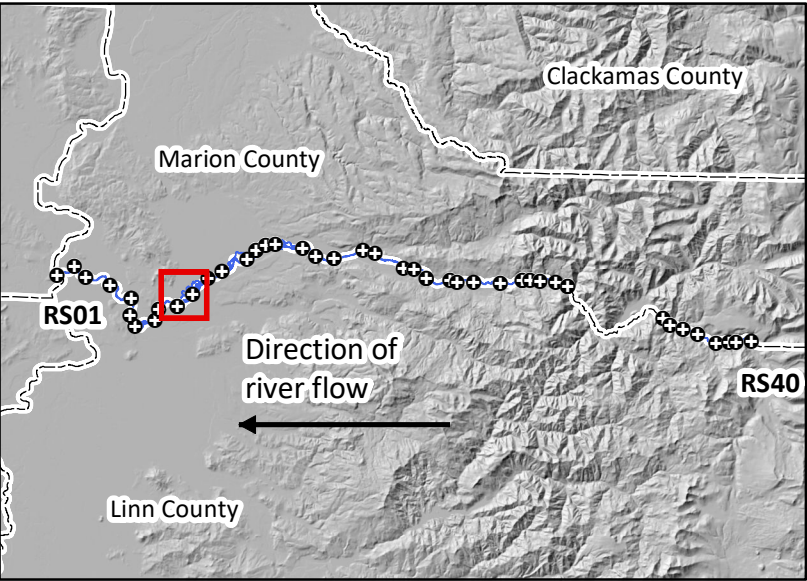
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
North Santiam River, River Segments 9-11

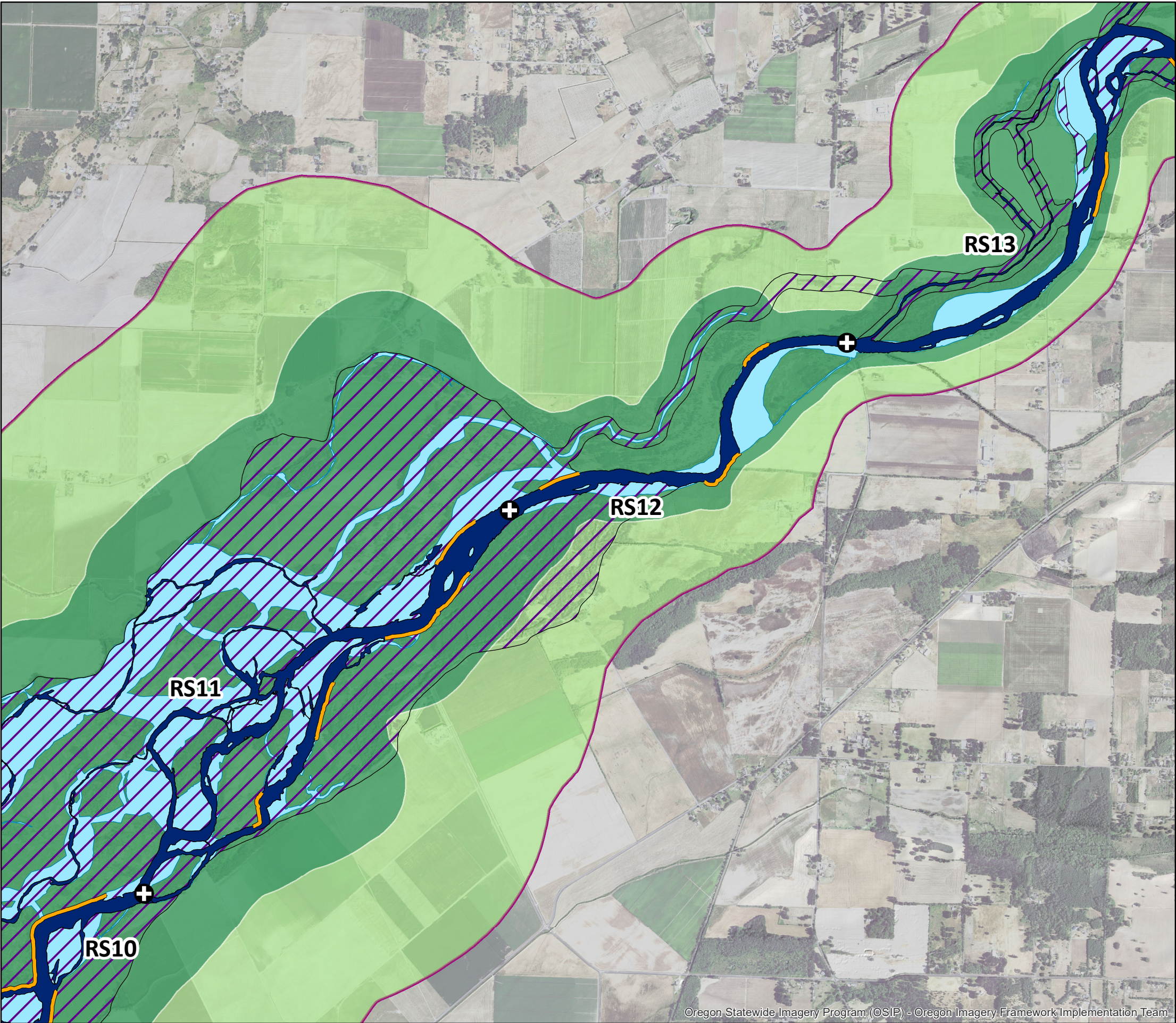
- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Basemap: Lidar hillshade and Oregon State Imagery Program 2018

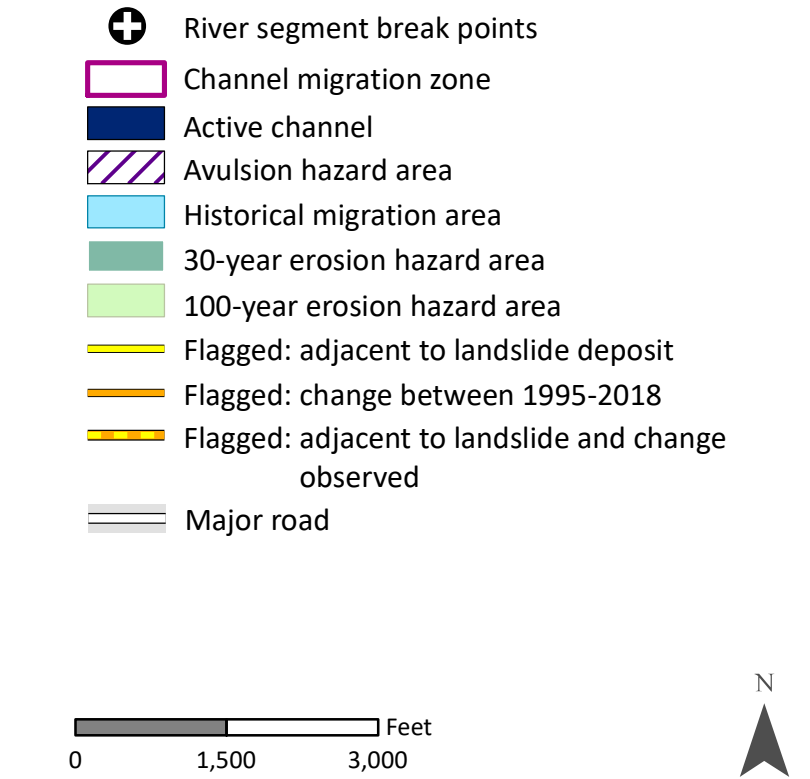


Location map with Santiam River, river segments, and current extent of map highlighted in red.

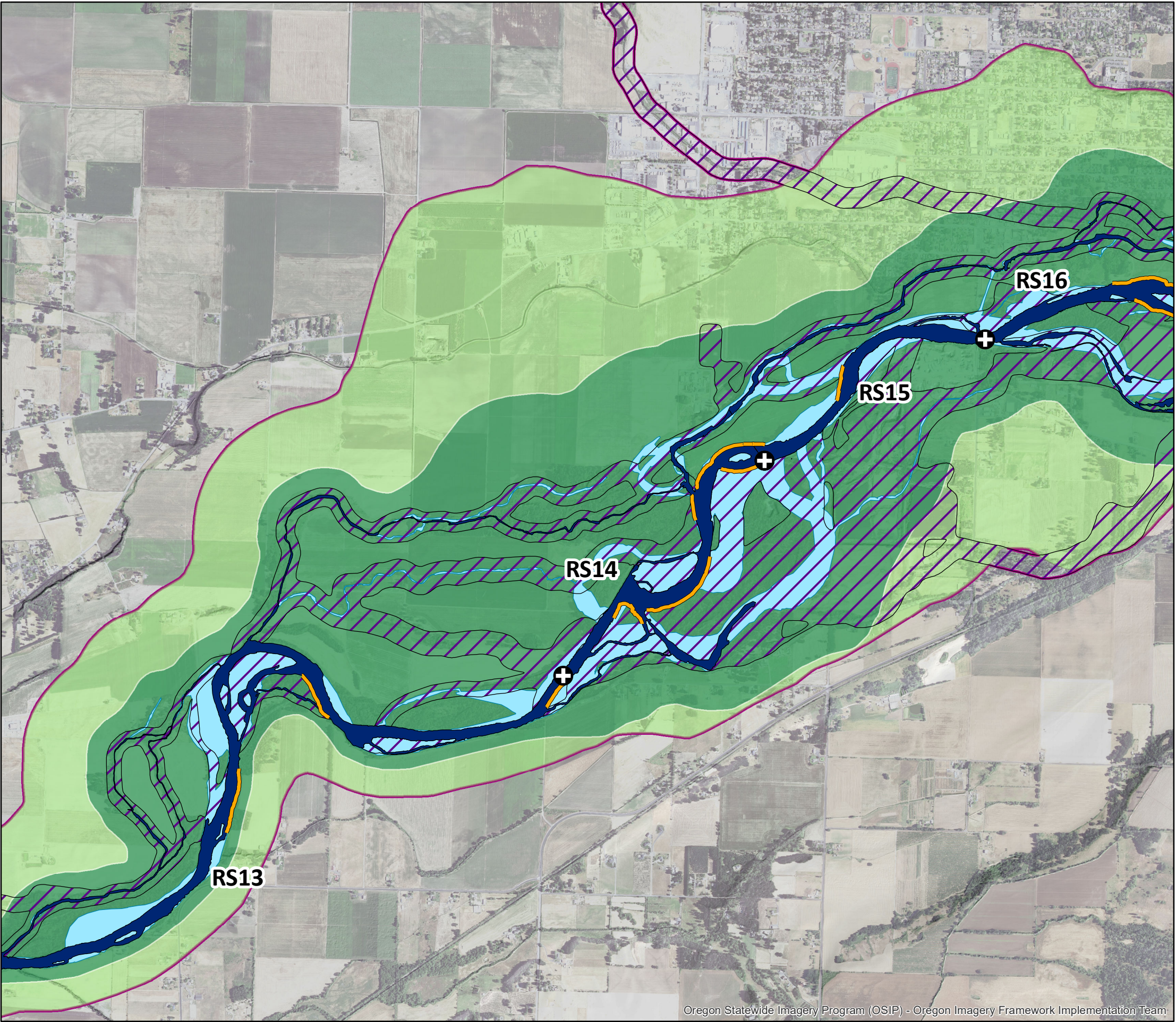


Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
North Santiam River, River Segments 11-13



Location map with Santiam River, river segments, and current extent of map highlighted in red.



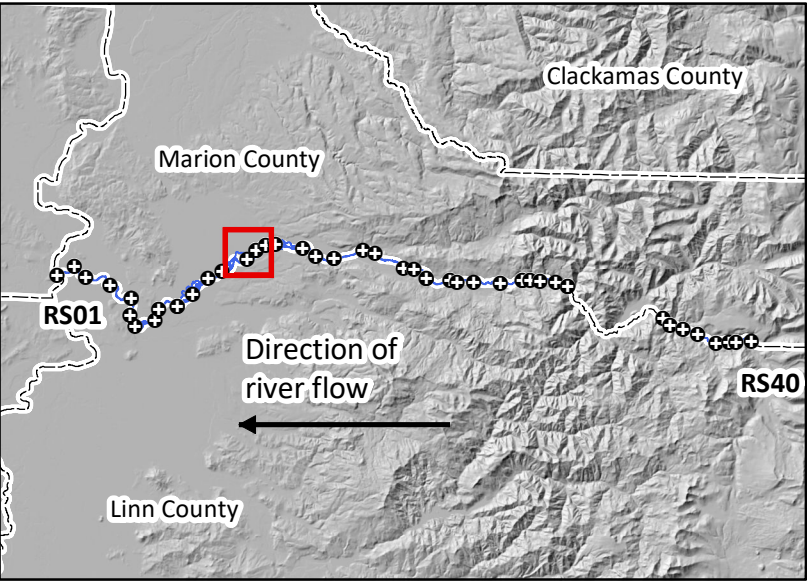
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
North Santiam River, River Segments 13-16

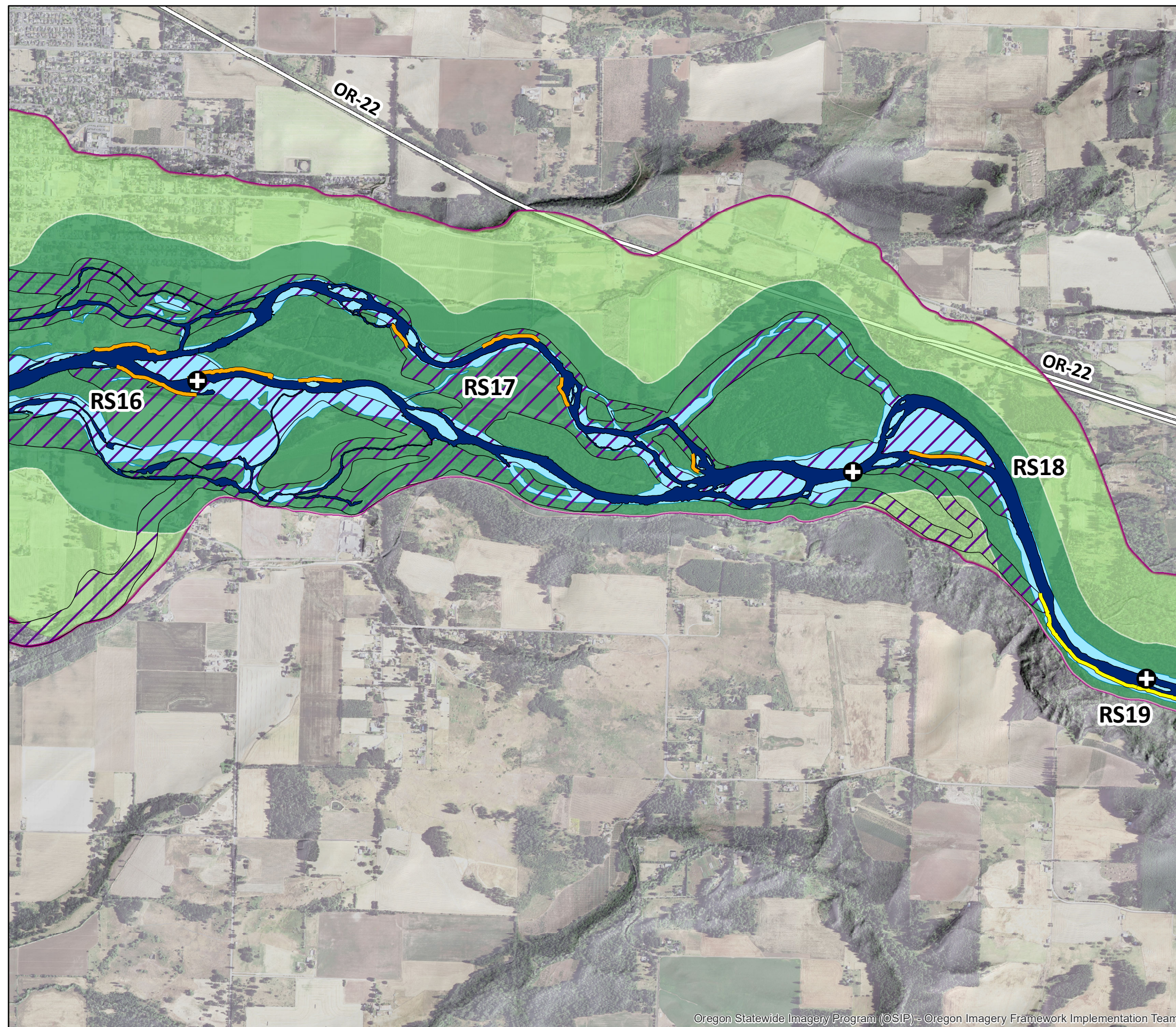
- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Basemap: Lidar hillshade and Oregon State Imagery Program 2018



Location map with Santiam River, river segments, and current extent of map highlighted in red.



Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

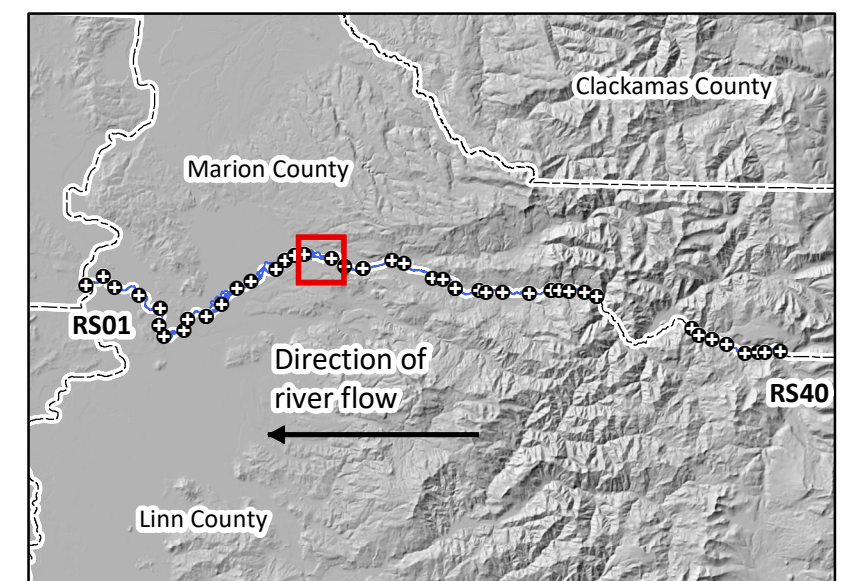
Marion County

North Santiam River, River Segments 16-18

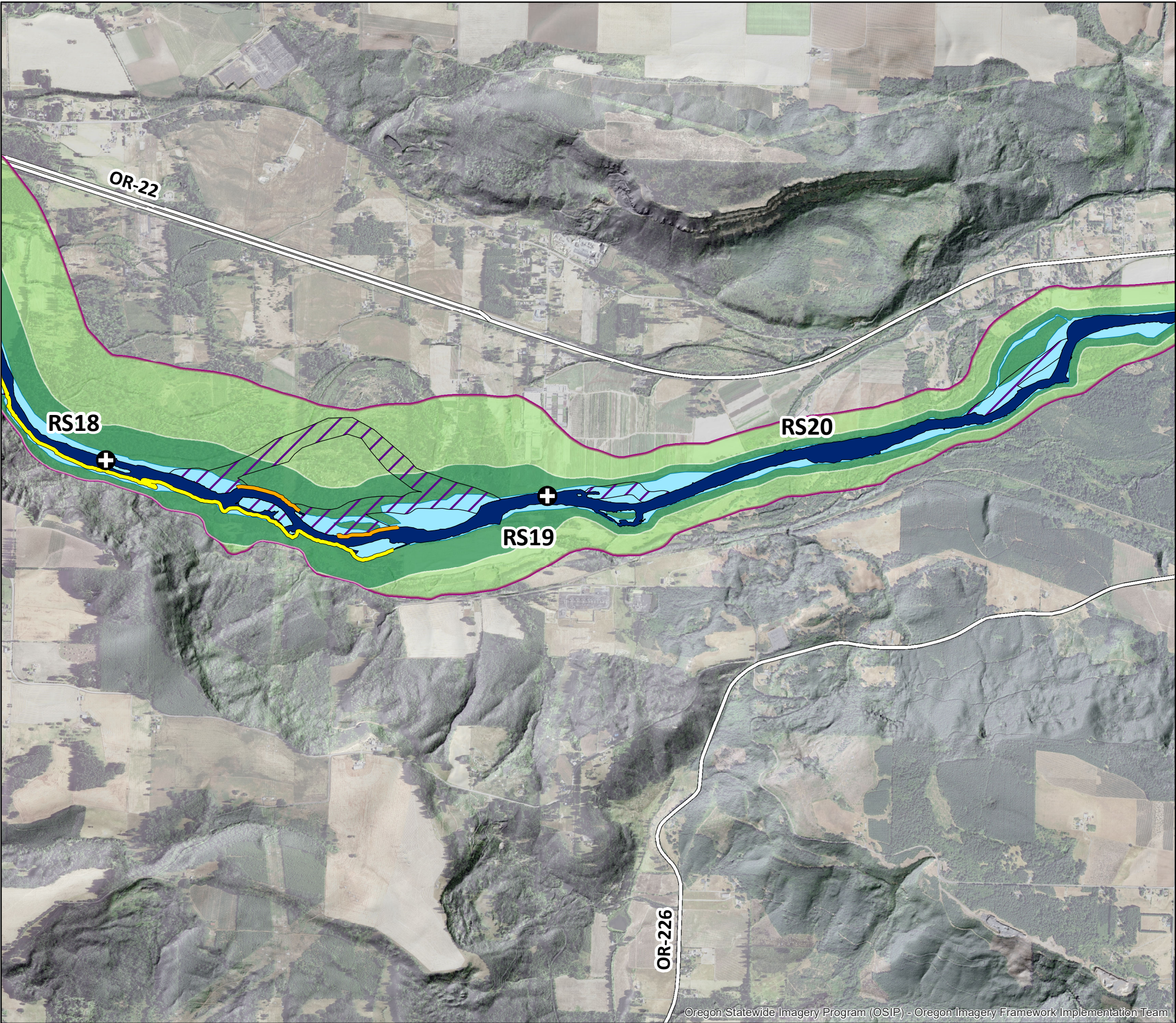
- River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road

0 1,500 3,000 Feet

Basemap: Lidar hillshade and Oregon State Imagery Program 2018



Location map with Santiam River, river segments, and current extent of map highlighted in red.



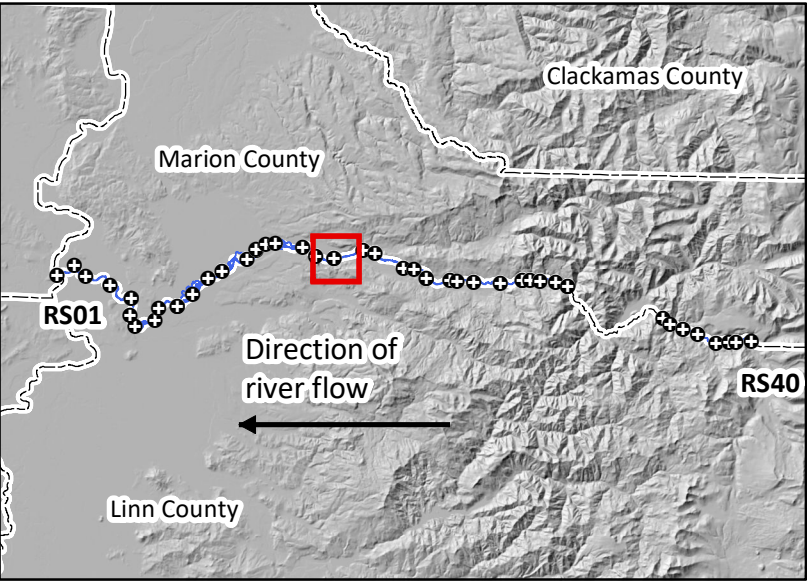
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
North Santiam River, River Segments 18-20

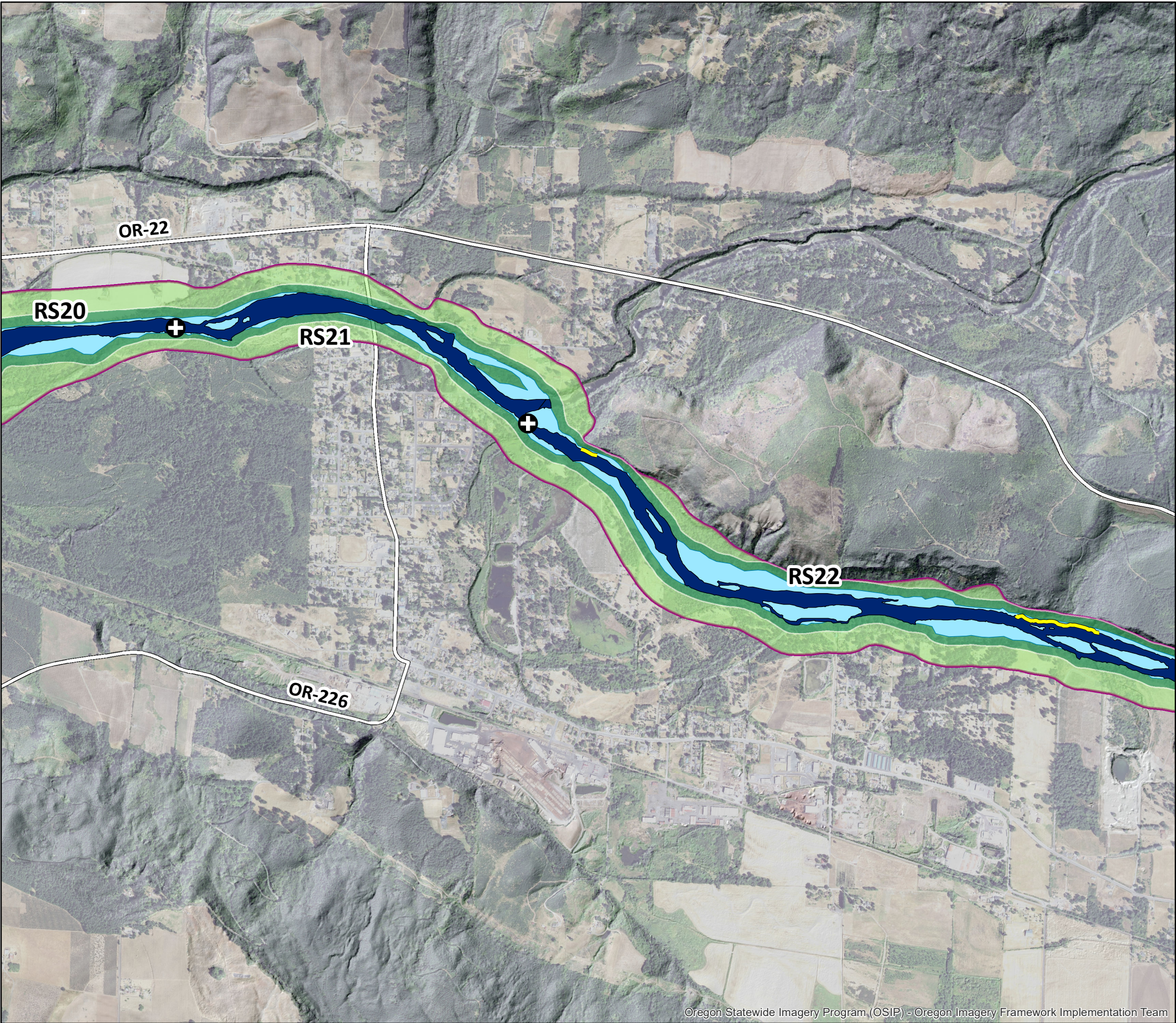
- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Basemap: Lidar hillshade and Oregon State Imagery Program 2018



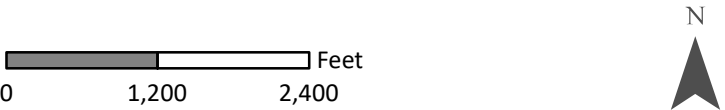
Location map with Santiam River, river segments, and current extent of map highlighted in red.



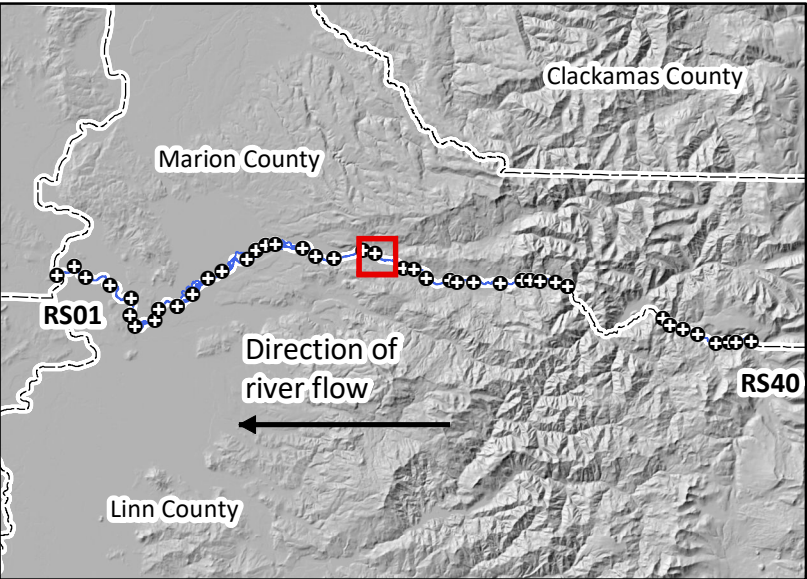
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
North Santiam River, River Segments 20-22

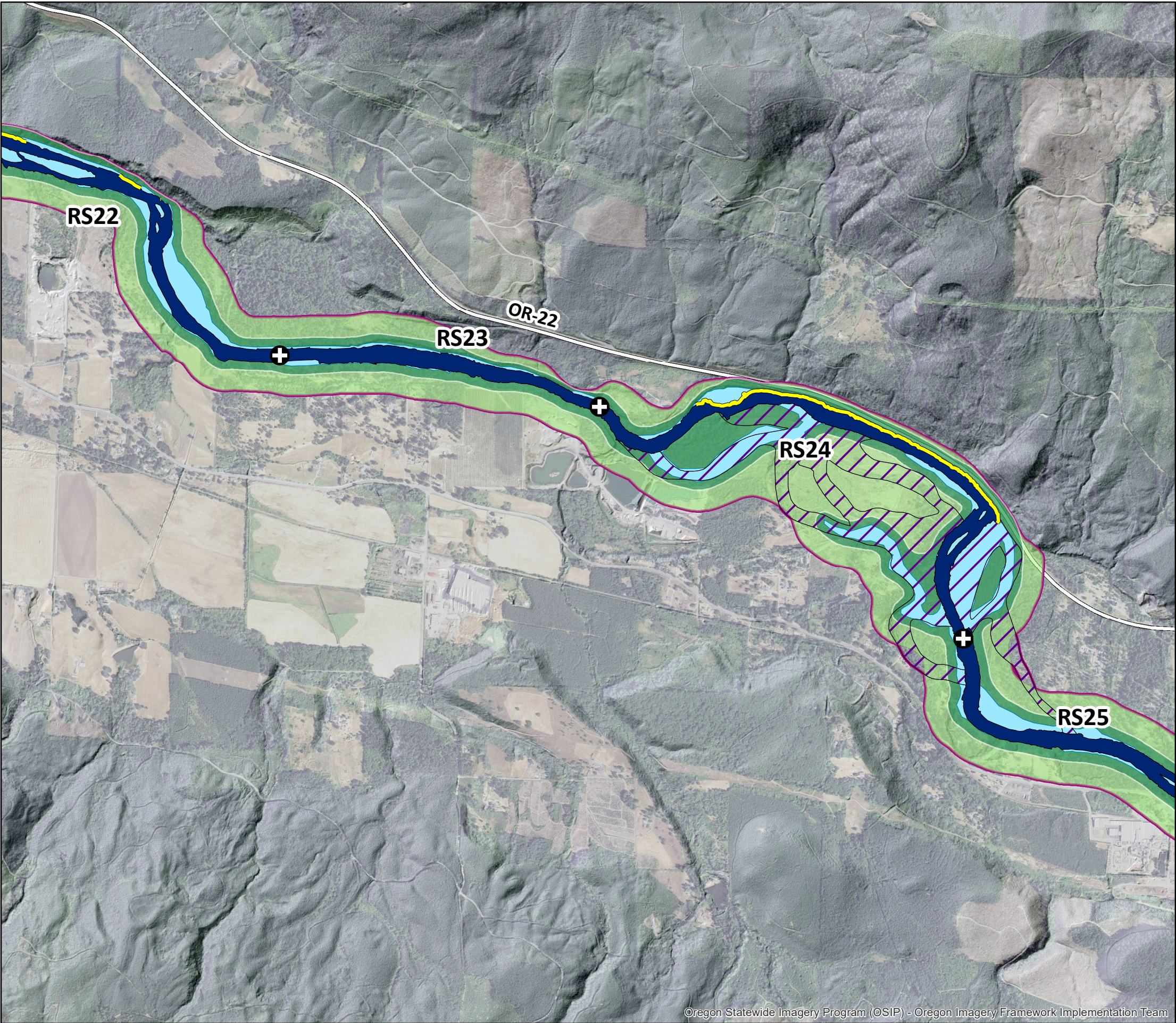
- River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Basemap: Lidar hillshade and Oregon State Imagery Program 2018

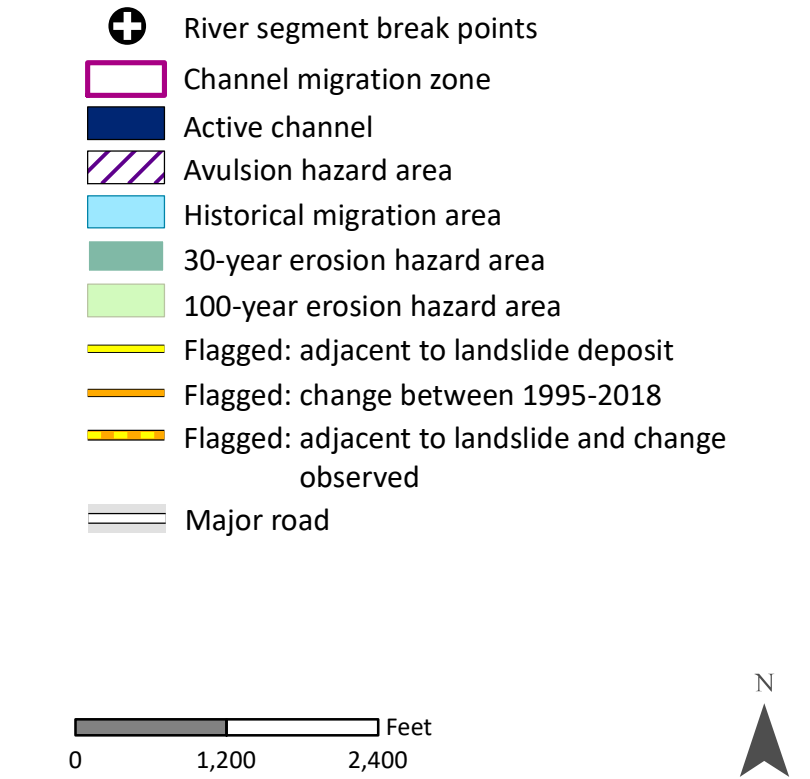


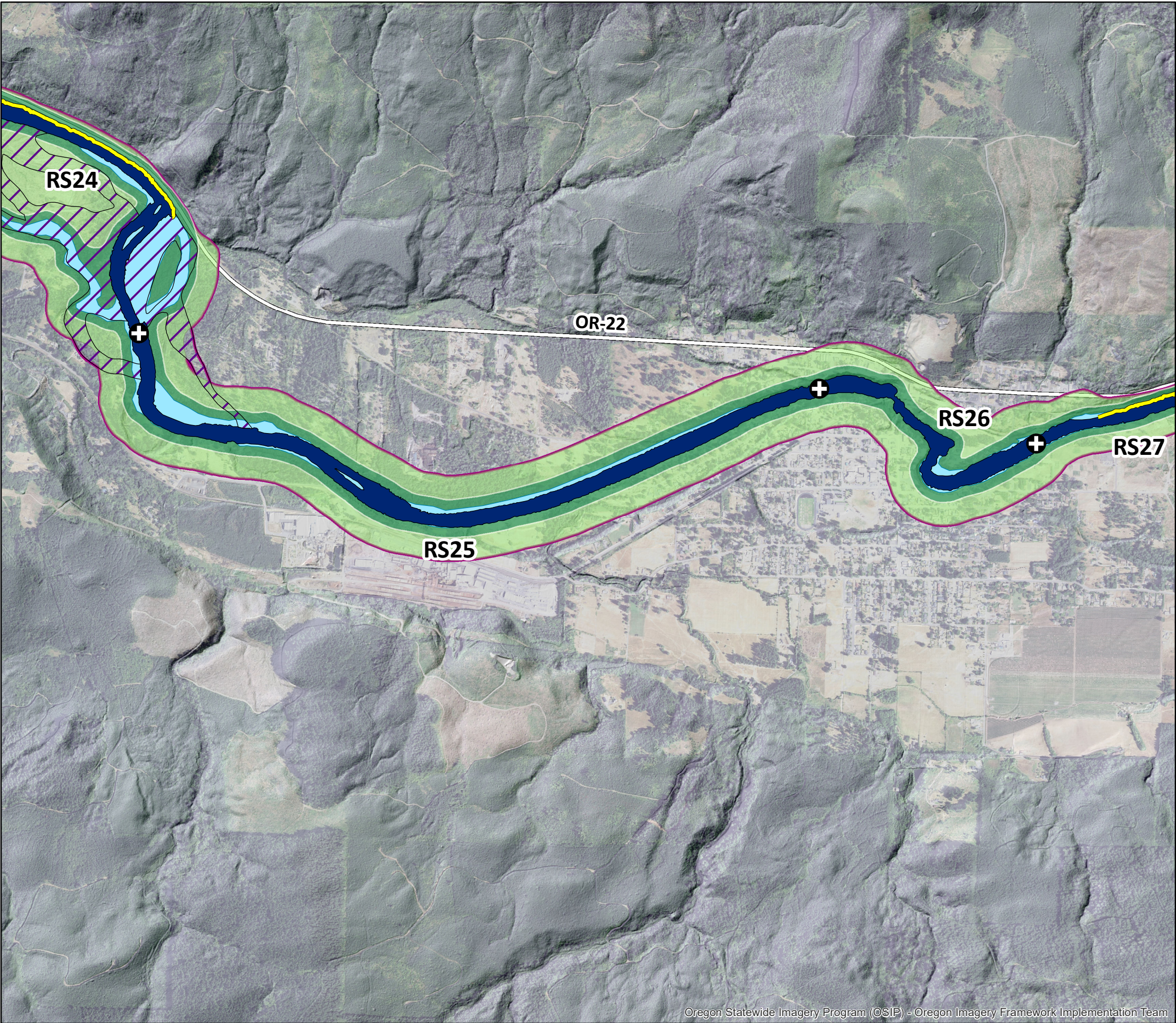
Location map with Santiam River, river segments, and current extent of map highlighted in red.



Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
North Santiam River, River Segments 22-25

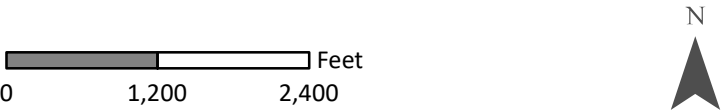




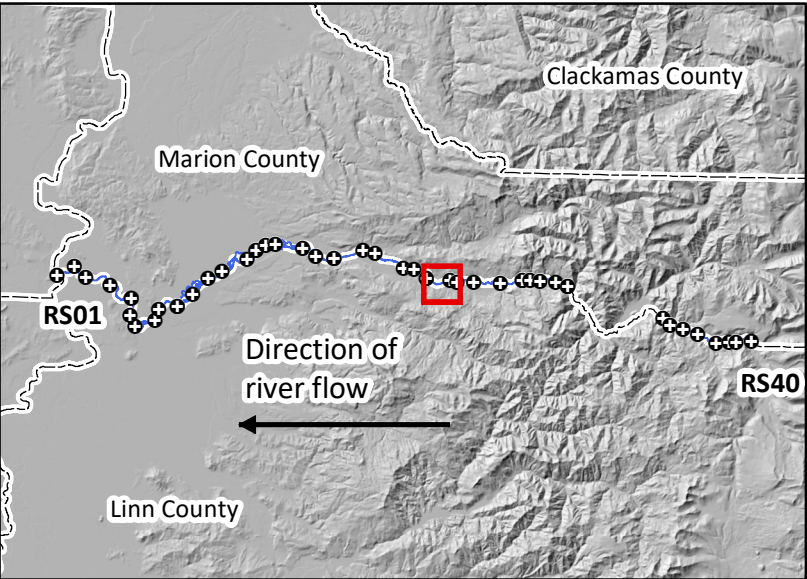
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
North Santiam River, River Segments 24-27

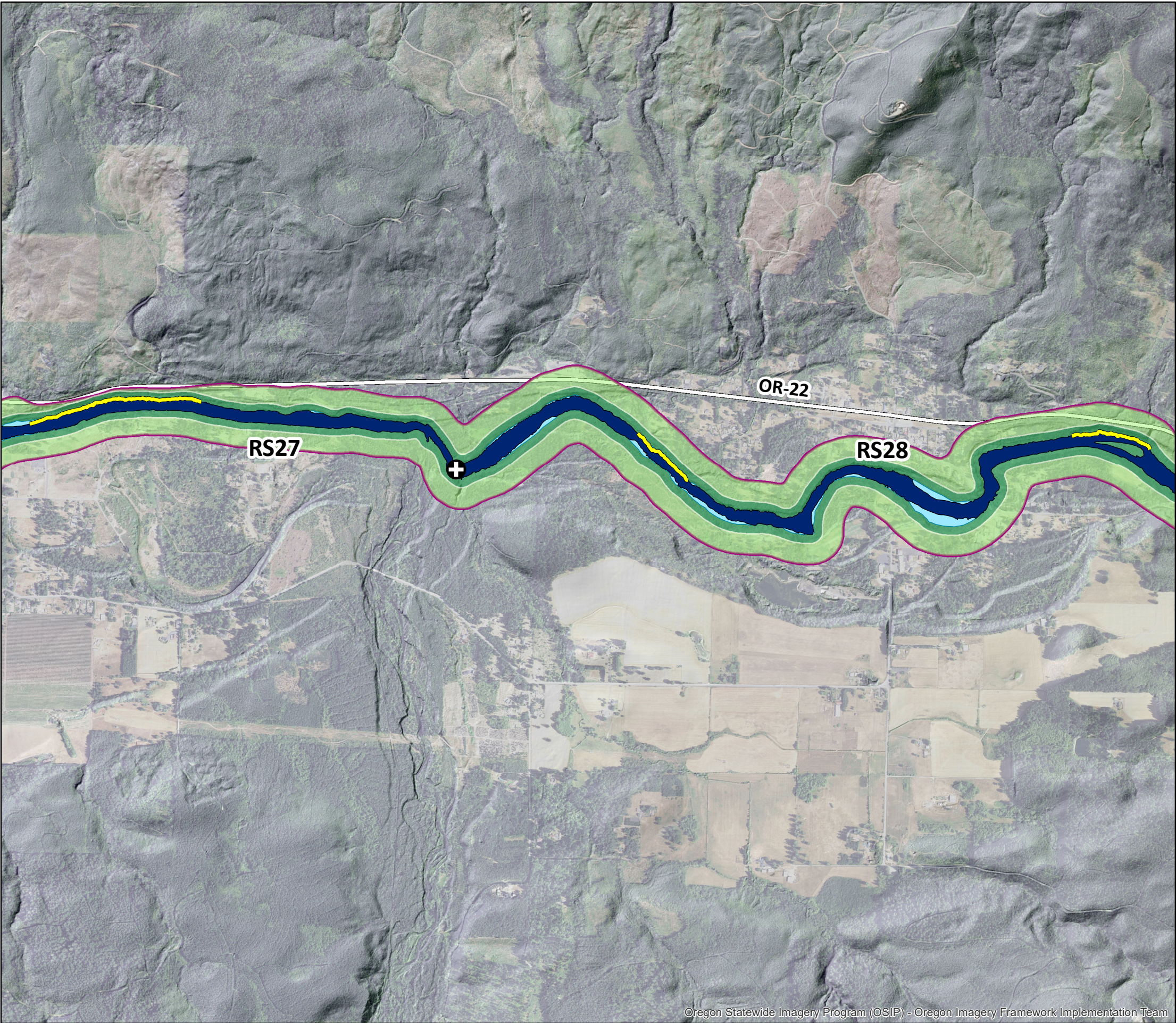
- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Basemap: Lidar hillshade and Oregon State Imagery Program 2018

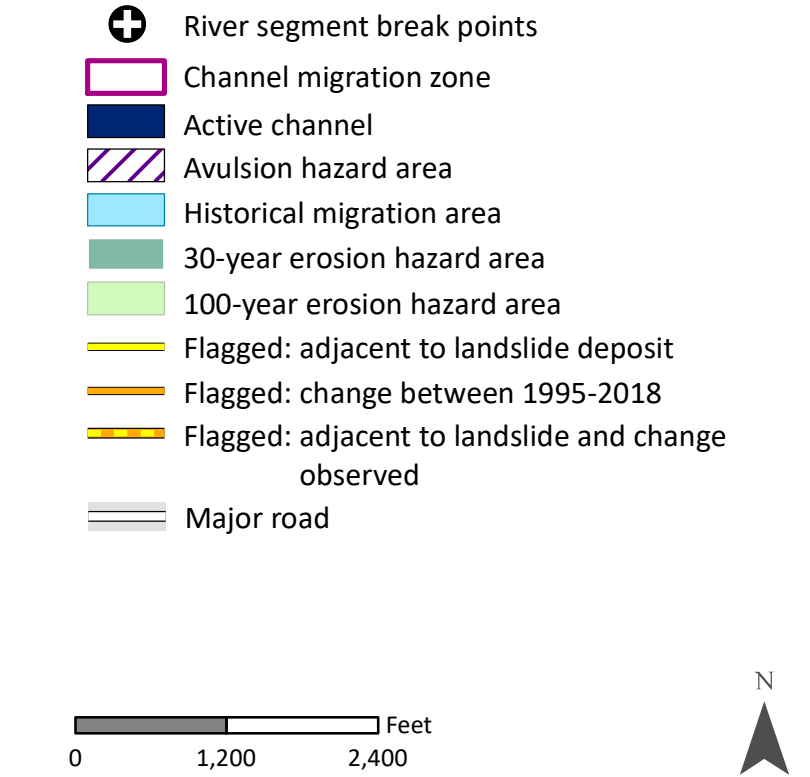


Location map with Santiam River, river segments, and current extent of map highlighted in red.

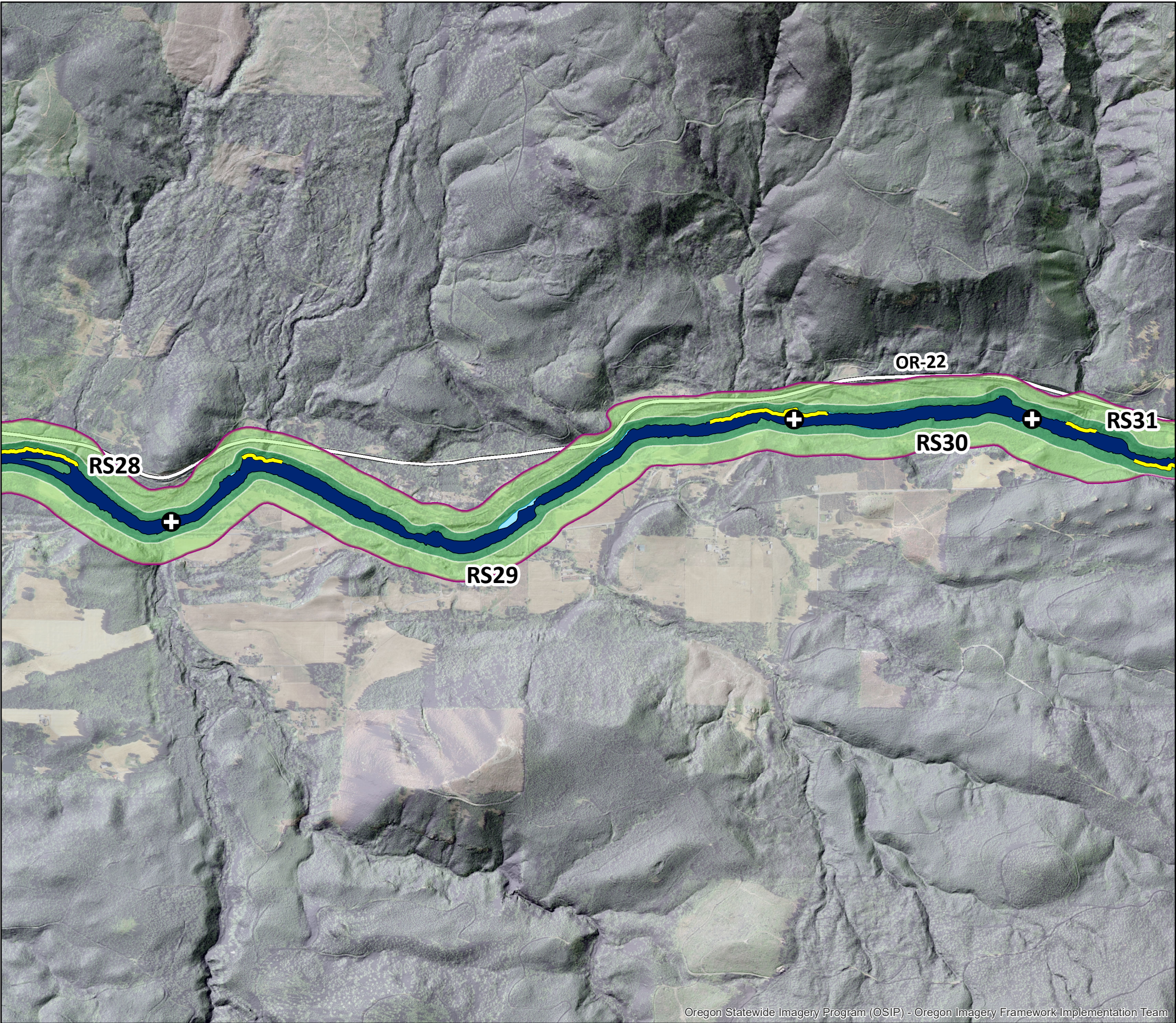


Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
North Santiam River, River Segments 27-28



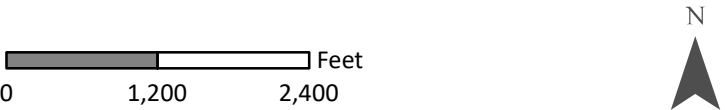
Location map with Santiam River, river segments, and current extent of map highlighted in red.



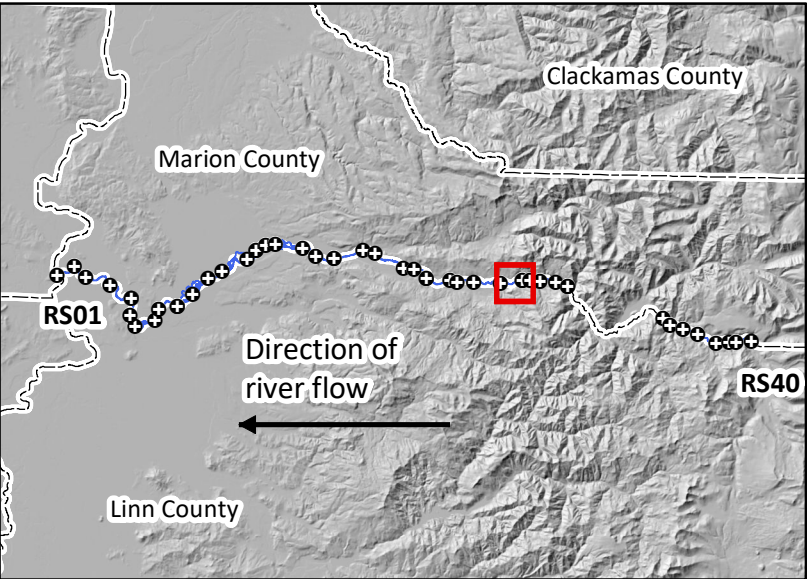
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
North Santiam River, River Segments 28-31

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Basemap: Lidar hillshade and Oregon State Imagery Program 2018



Location map with Santiam River, river segments, and current extent of map highlighted in red.



Oregon Statewide Imagery Program (OSIP) - Oregon Imagery Framework Implementation Team

Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

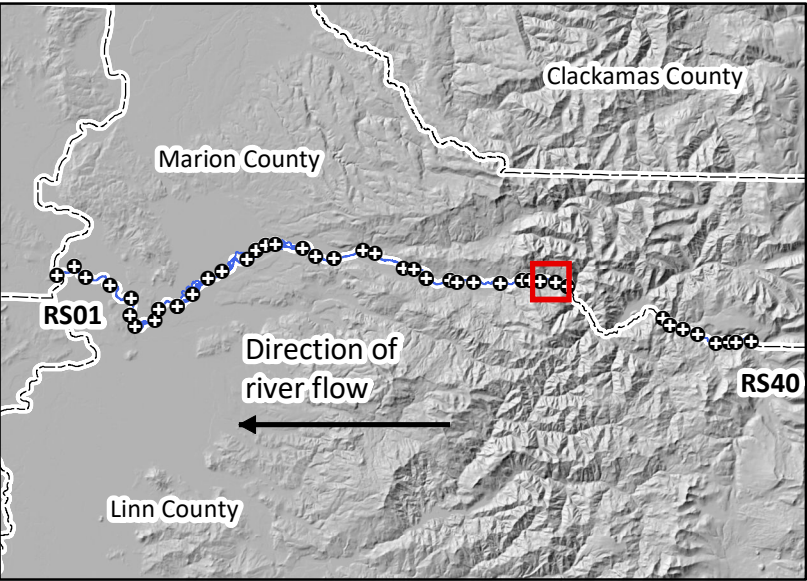
Marion County
North Santiam River, River Segments 31-33

- River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road

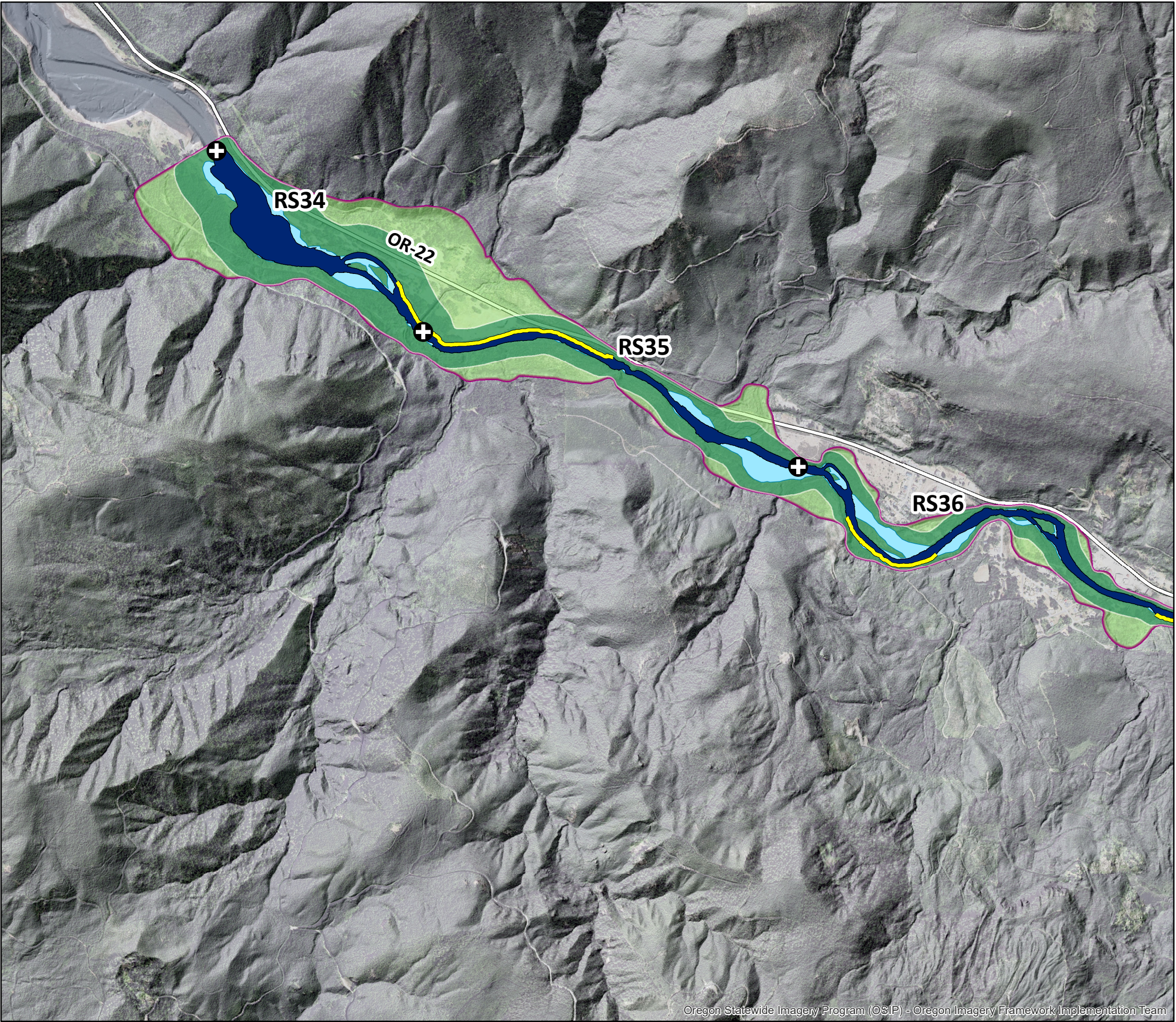
0 1,200 2,400 Feet



Basemap: Lidar hillshade and Oregon State Imagery Program 2018



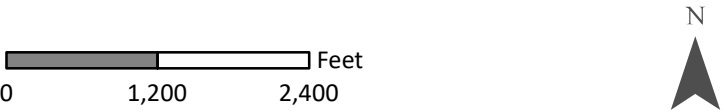
Location map with Santiam River, river segments, and current extent of map highlighted in red.



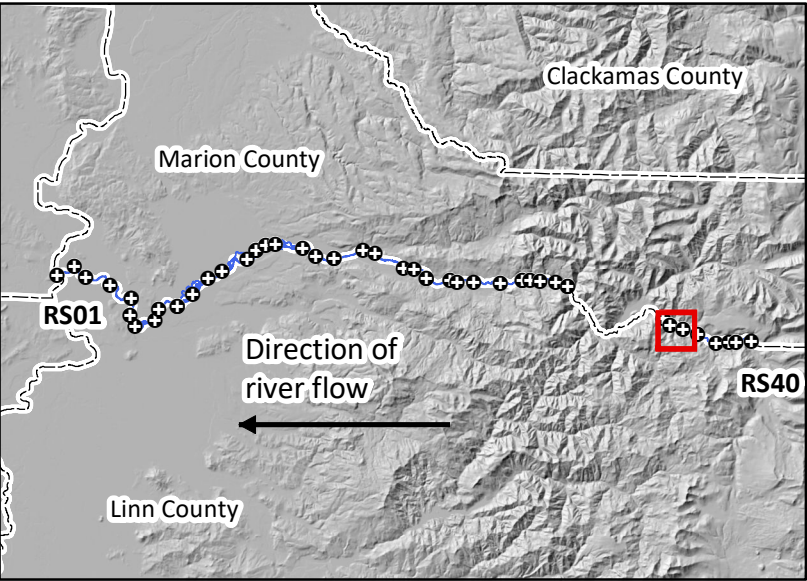
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
North Santiam River, River Segments 34-36

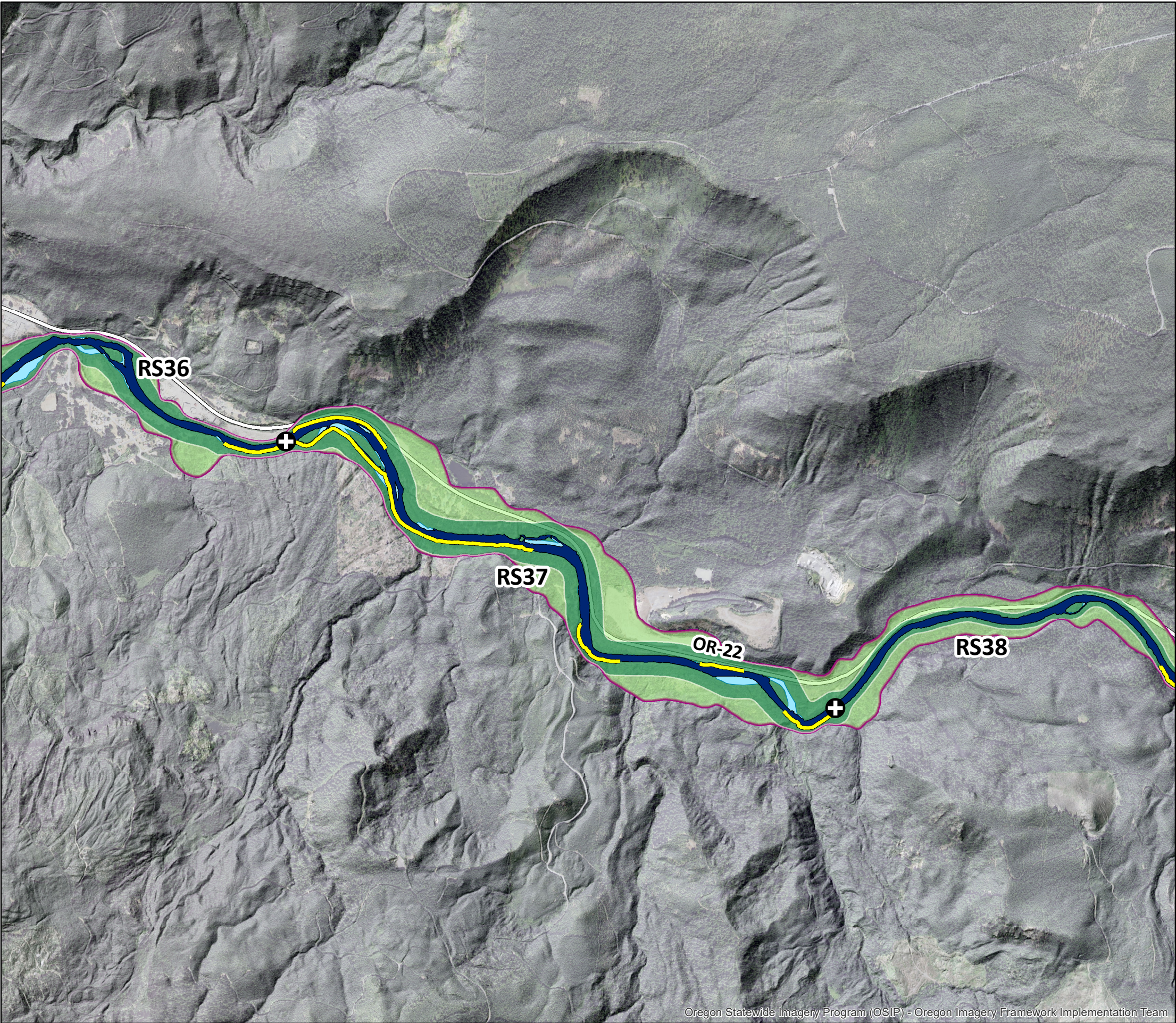
- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Basemap: Lidar hillshade and Oregon State Imagery Program 2018



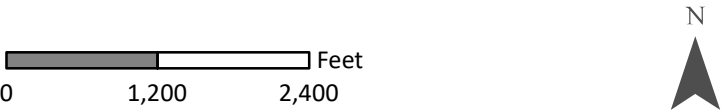
Location map with Santiam River, river segments, and current extent of map highlighted in red.



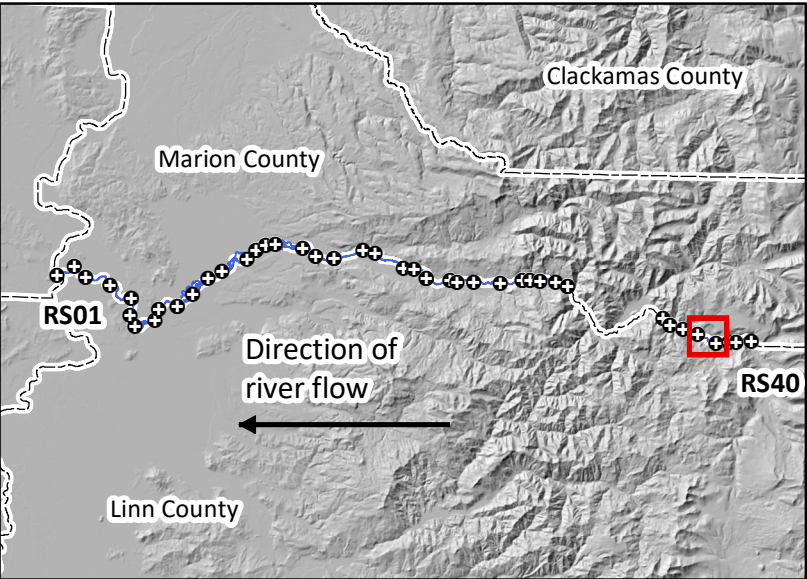
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
North Santiam River, River Segments 36-38

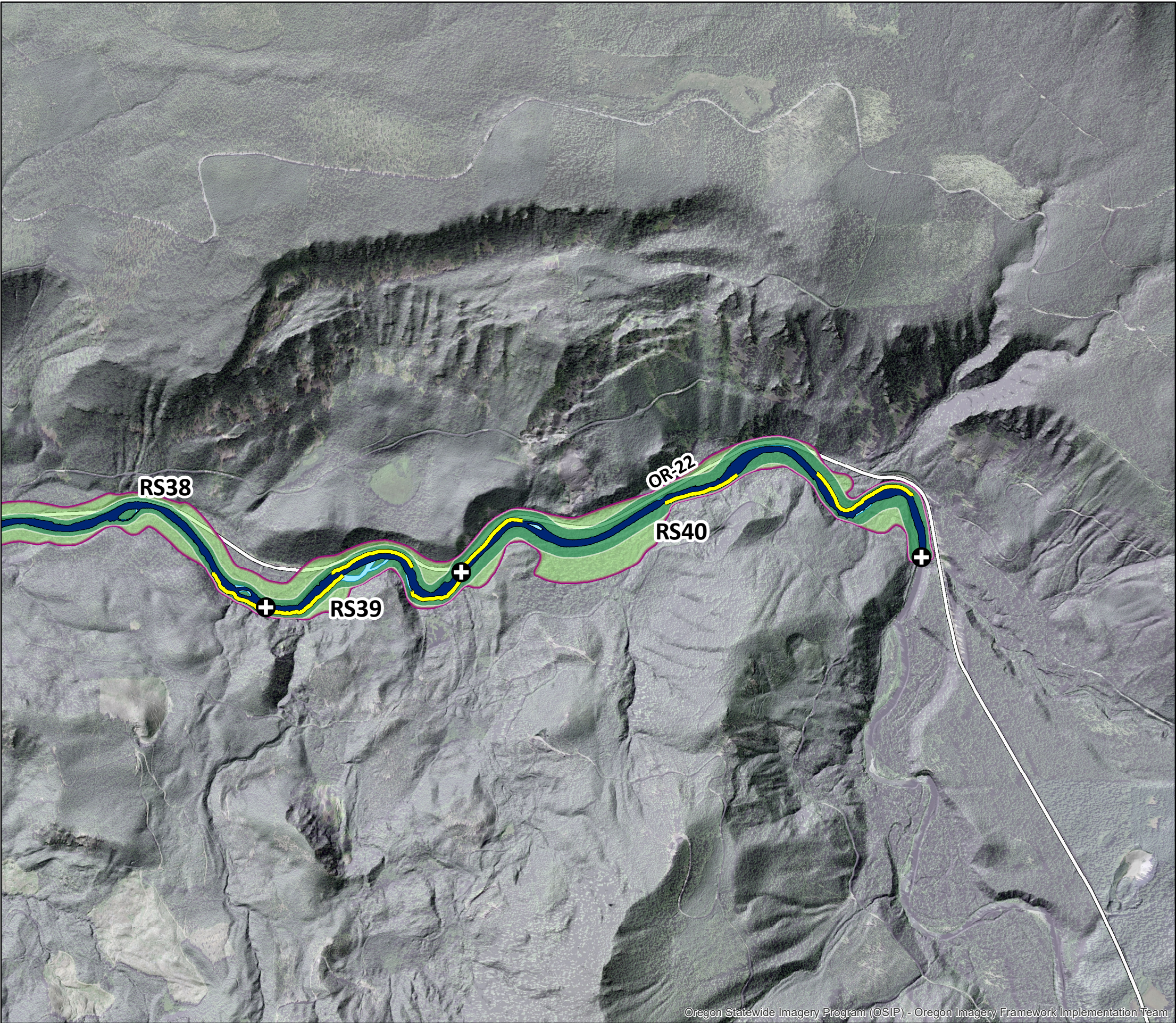
- River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Basemap: Lidar hillshade and Oregon State Imagery Program 2018



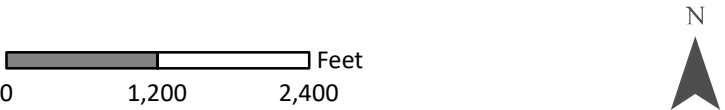
Location map with Santiam River, river segments, and current extent of map highlighted in red.



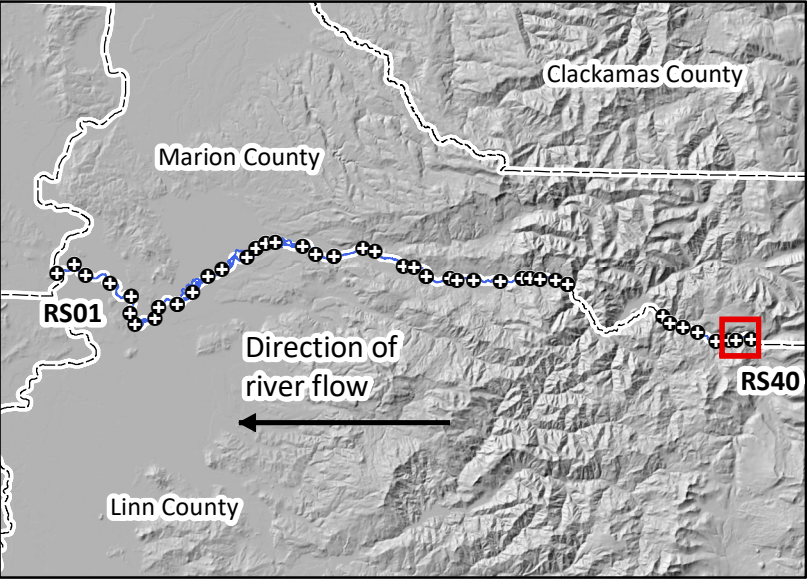
Appendix A of Flood Depth and Chanel Migration Zone Maps, Benton Marion, Morrow, and Washington Counties, Oregon

Marion County
North Santiam River, River Segments 38-40

- ⊕ River segment break points
- Channel migration zone
- Active channel
- Avulsion hazard area
- Historical migration area
- 30-year erosion hazard area
- 100-year erosion hazard area
- Flagged: adjacent to landslide deposit
- Flagged: change between 1995-2018
- Flagged: adjacent to landslide and change observed
- Major road



Basemap: Lidar hillshade and Oregon State Imagery Program 2018



Location map with Santiam River, river segments, and current extent of map highlighted in red.