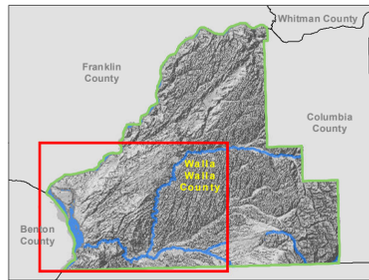


Map 18. WDFW Lake and Rivers Information System (WLRIS) - Sheet 1 of 3



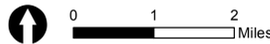
MAP LEGEND

Name (Source)

Anadromous/Resident Fish (WDFW)¹

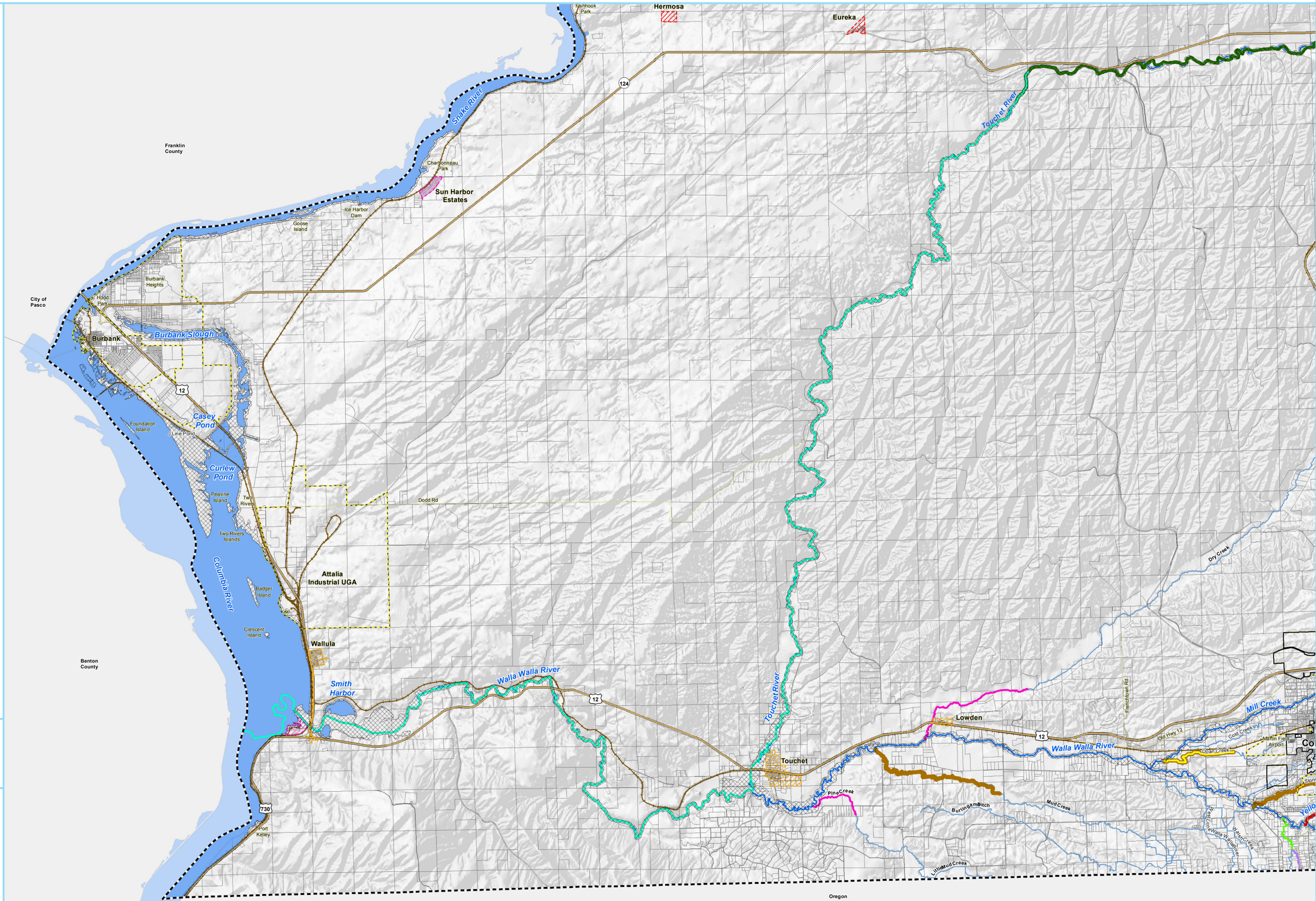
- Chinook Salmon
- Mountain Whitefish
- Smallmouth Bass
- Rainbow Trout
- Largemouth Bass
- Bull Trout
- Brown Trout
- Steelhead Trout
- Preliminary Shoreline Jurisdiction (TWC)
- SMP stream (WWC)
- Other stream (WWC)
- Waterbody (WWC, CWW)
- Urban Growth Area
- LAMIRD
- Rural Activity Center
- Rural Farm Worker Community
- City Boundary
- County Boundary

Note:
¹Refer to fish distribution table for a complete list of species occurrence in Walla Walla County. Only species with partial occurrence in a stream are mapped here for spatial reference.

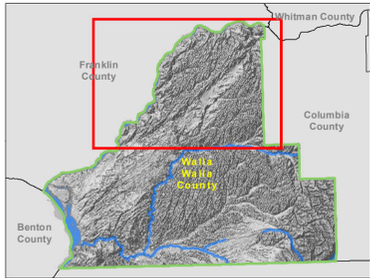


Print Date: 9/30/2014
 Data Source: See mapfolio cover for details.
 Original scale = 1: 72000 @ 22" x 34" layout.
 Adjust scale accordingly.

All features depicted on this map are approximate. They have not been formally delineated or surveyed and are intended for planning purposes only. Additional site-specific evaluation may be needed to confirm/verify information shown on this map.



Map 18. WDFW Lake and Rivers Information System (WLRIS) - Sheet 2 of 3



MAP LEGEND

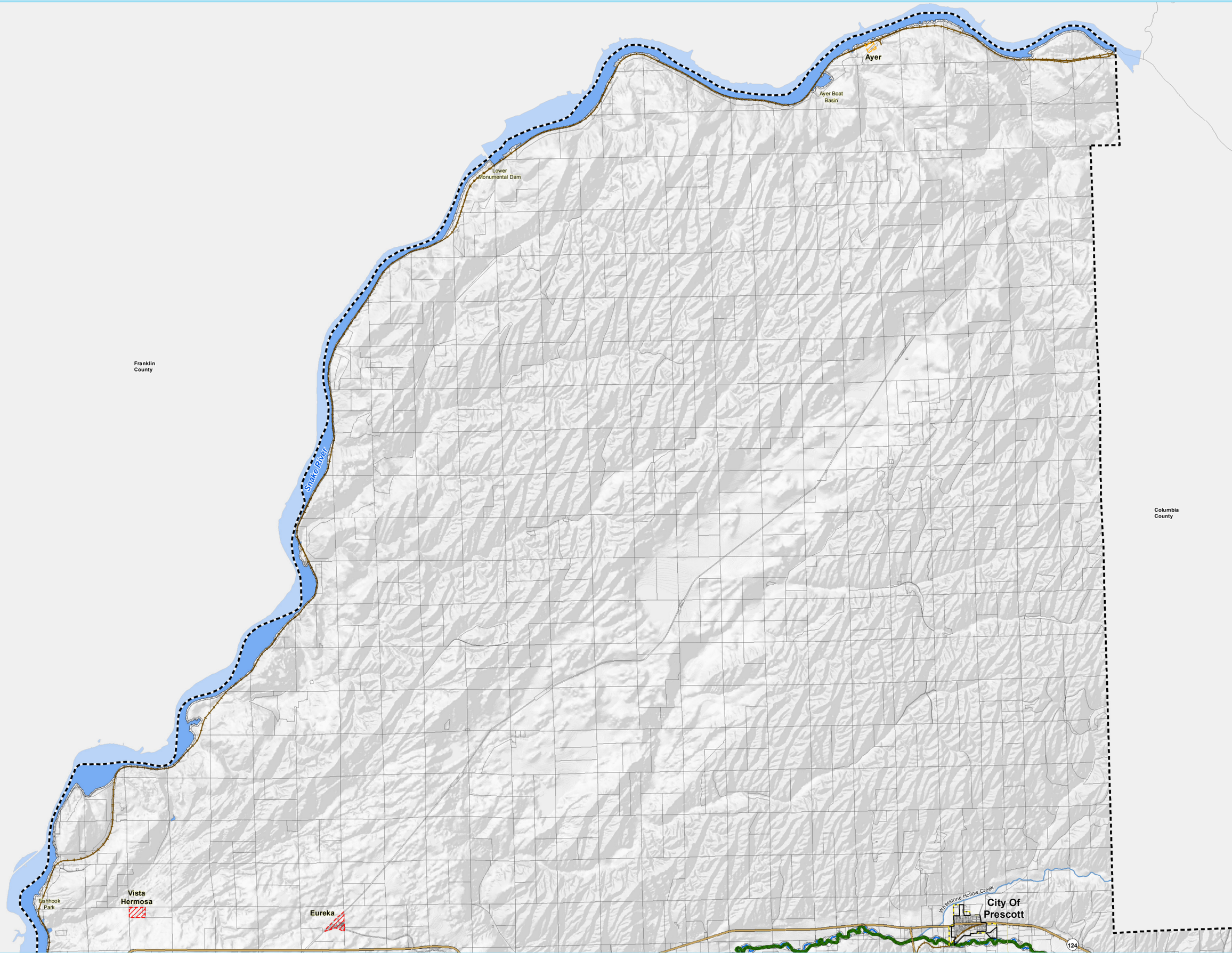
- Name (Source)
- Anadromous/Resident Fish (WDFW)¹**
- Brown Trout
 - Preliminary Shoreline Jurisdiction (TWC)
 - SMP stream (WWC)
 - Other stream (WWC)
 - Waterbody (WWC, CWW)
 - Urban Growth Area
 - LAMIRD
 - Rural Activity Center
 - Rural Farm Worker Community
 - City Boundary
 - County Boundary

Note:
¹Refer to fish distribution table for a complete list of species occurrence in Walla Walla County. Only species with partial occurrence in a stream are mapped here for spatial reference.

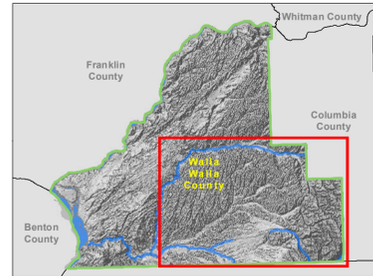
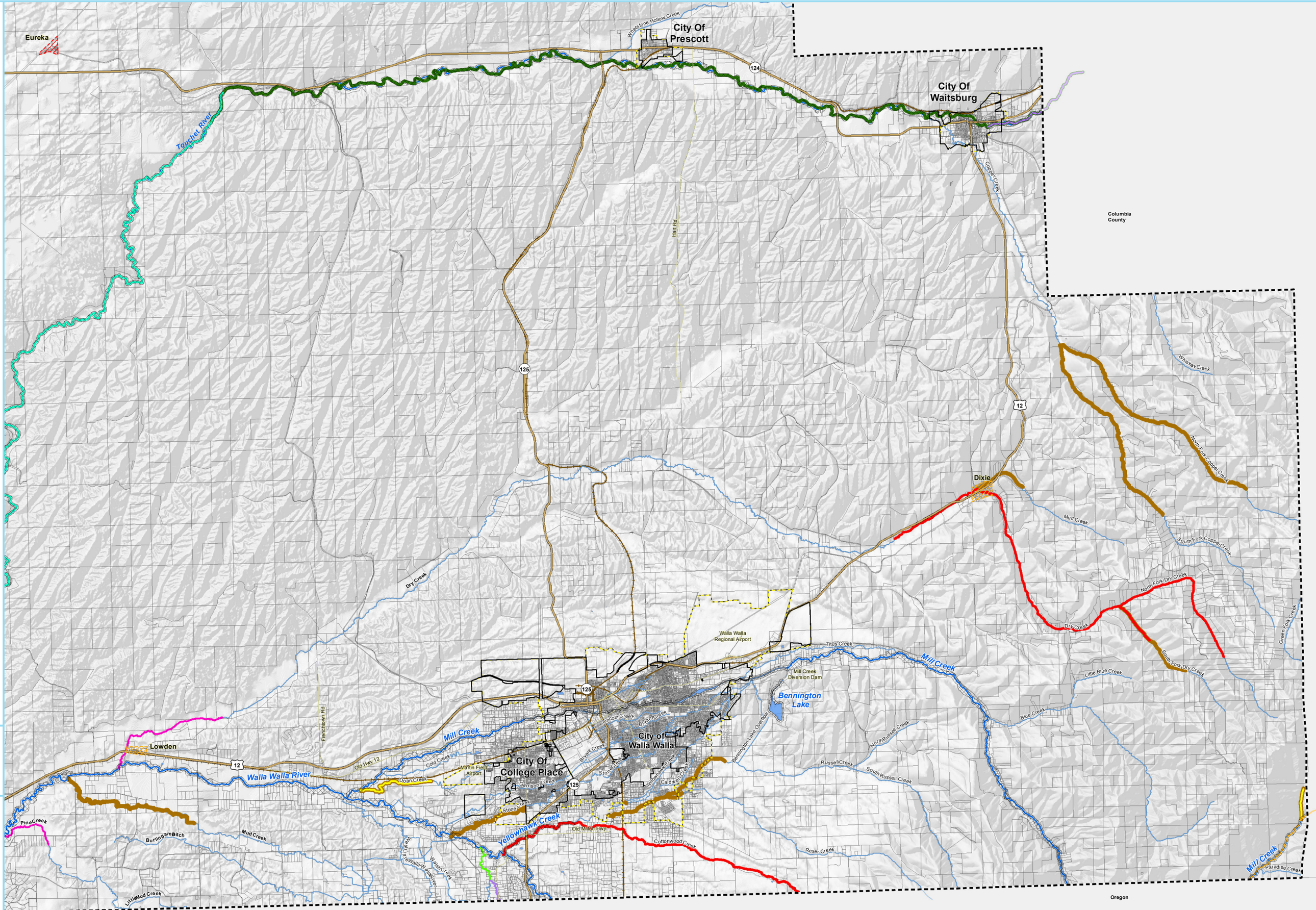


Print Date: 9/30/2014
 Data Source: See mapfolio cover for details.
 Original scale = 1: 72000 @ 22" x 34" layout.
 Adjust scale accordingly.

All features depicted on this map are approximate. They have not been formally delineated or surveyed and are intended for planning purposes only. Additional site-specific evaluation may be needed to confirm/verify information shown on this map.



Map 18. WDFW Lake and Rivers Information System (WLRIS) - Sheet 3 of 3



MAP LEGEND

- Name (Source)
- Anadromous/Resident Fish (WDFW)¹**
- Kokanee Salmon
 - Chinook Salmon
 - Mountain Whitefish
 - Smallmouth Bass
 - Rainbow Trout
 - Largemouth Bass
 - Bull Trout
 - Brown Trout
 - Steelhead Trout
- Other Features:**
- Preliminary Shoreline Jurisdiction (TWC)
 - SMP stream (WWC)
 - Other stream (WWC)
 - Waterbody (WWC, CWW)
 - Urban Growth Area
 - LAMIRD
 - Rural Activity Center
 - Rural Farm Worker Community
 - City Boundary
 - County Boundary

Note:
¹Refer to fish distribution table for a complete list of species occurrence in Walla Walla County. Only species with partial occurrence in a stream are mapped here for spatial reference.

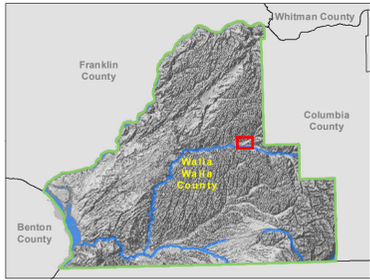


Print Date: 9/30/2014
 Data Source: See mapfolio cover for details.
 Original scale = 1: 72000 @ 22" x 34" layout.
 Adjust scale accordingly.

All features depicted on this map are approximate. They have not been formally delineated or surveyed and are intended for planning purposes only. Additional site-specific evaluation may be needed to confirm/verify information shown on this map.



Map 18. WDFW Lake and Rivers Information System (WLRIS) - City of Prescott



MAP LEGEND

Name (Source)

Anadromous/Resident Fish (WDFW)¹

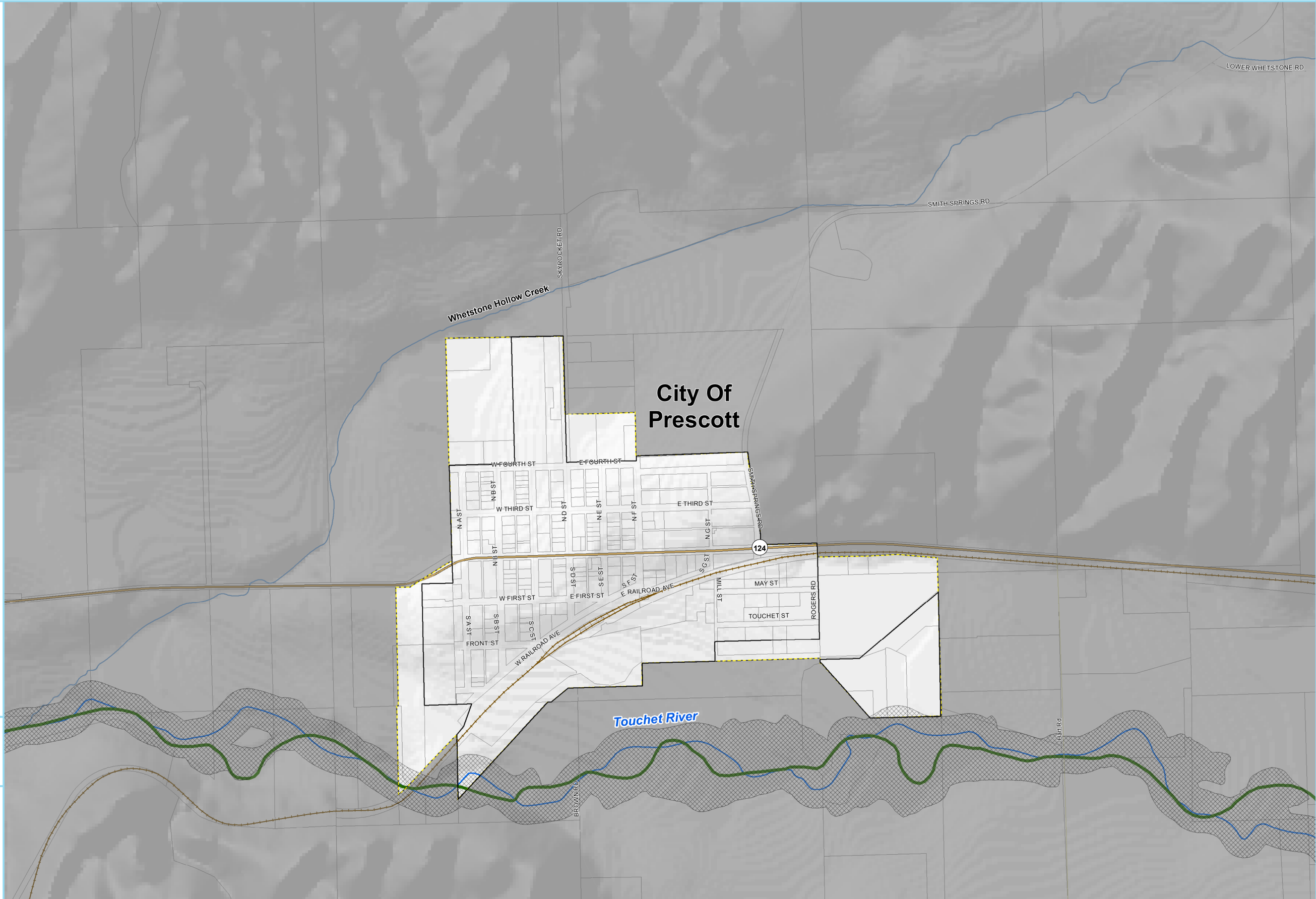
- Brown Trout
- Preliminary Shoreline Jurisdiction (TWC)
- SMP stream (WWC)
- Other stream (WWC)
- Waterbody (WWC, CWW)
- Urban Growth Area
- LAMIRD
- Rural Activity Center
- Rural Farm Worker Community
- City Boundary
- County Boundary

Note:
¹Refer to fish distribution table for a complete list of species occurrence in Walla Walla County. Only species with partial occurrence in a stream are mapped here for spatial reference.

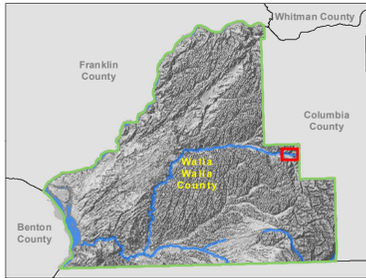


Print Date: 9/30/2014
 Data Source: See mapfolio cover for details.
 Original scale = 1: 6000 @ 22" x 34" layout. Adjust scale accordingly.

All features depicted on this map are approximate. They have not been formally delineated or surveyed and are intended for planning purposes only. Additional site-specific evaluation may be needed to confirm/verify information shown on this map.



Map 18. WDFW Lake and Rivers Information System (WLRIS) - City of Waitsburg



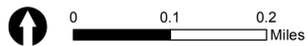
MAP LEGEND

Name (Source)

Anadromous/Resident Fish (WDFW)¹

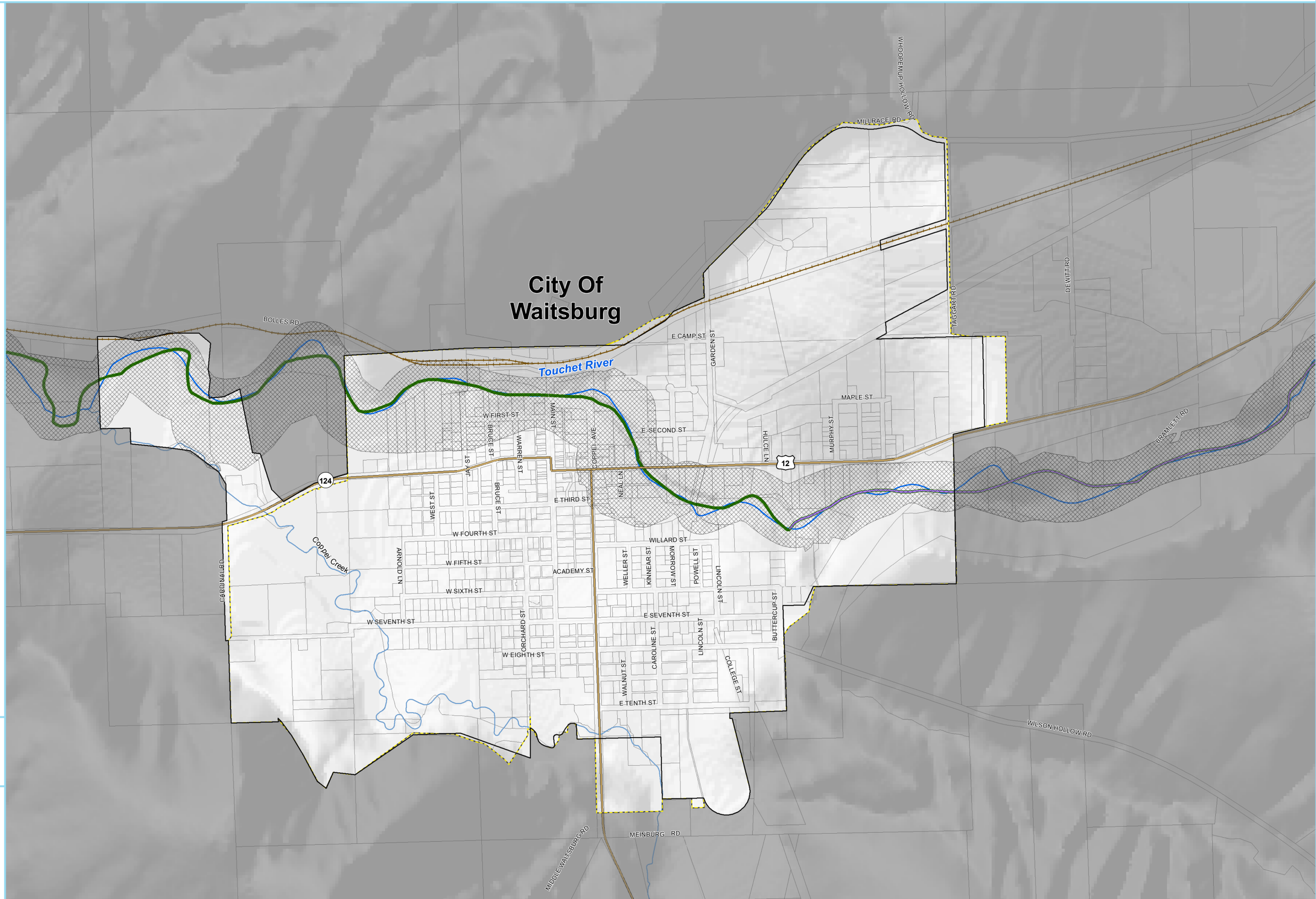
-  Mountain Whitefish
-  Brown Trout
-  Preliminary Shoreline Jurisdiction (TWC)
-  SMP stream (WWC)
-  Other stream (WWC)
-  Waterbody (WWC, CWW)
-  Urban Growth Area
-  LAMIRD
-  Rural Activity Center
-  Rural Farm Worker Community
-  City Boundary
-  County Boundary

Note:
¹Refer to fish distribution table for a complete list of species occurrence in Walla Walla County. Only species with partial occurrence in a stream are mapped here for spatial reference.

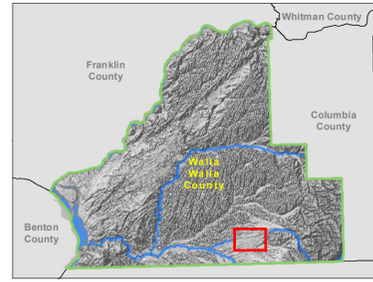
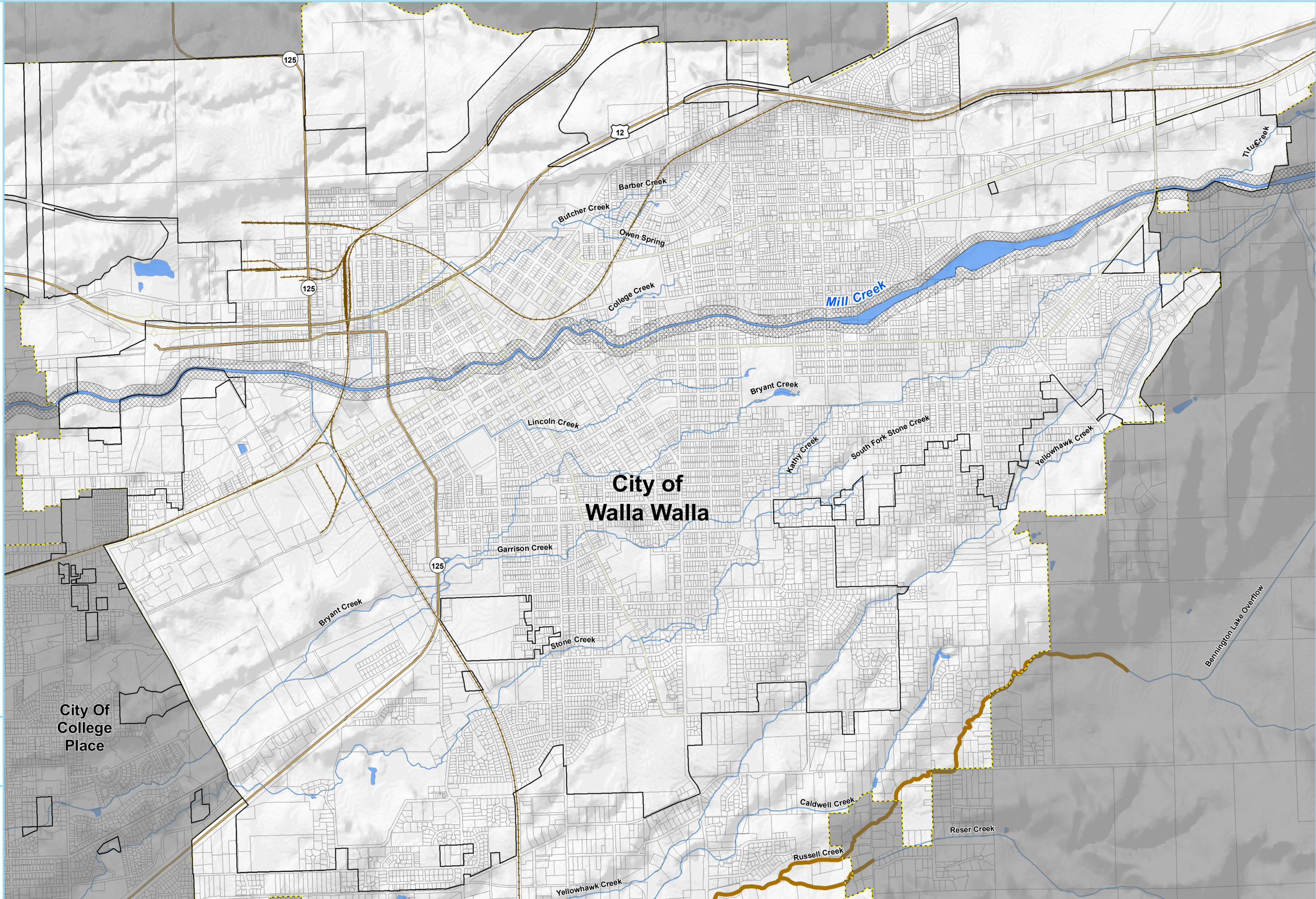


Print Date: 9/30/2014
 Data Source: See mapfolio cover for details.
 Original scale = 1: 6000 @ 22" x 34" layout. Adjust scale accordingly.

All features depicted on this map are approximate. They have not been formally delineated or surveyed and are intended for planning purposes only. Additional site-specific evaluation may be needed to confirm/verify information shown on this map.



Map 18. WDFW Lake and Rivers Information System (WLRIS) - City of Walla Walla



MAP LEGEND
Name (Source)

Anadromous/Resident Fish (WDFW)¹

- Steelhead Trout
- Preliminary Shoreline Jurisdiction (TWC)
- SMP stream (WWC)
- Other stream (WWC)
- Waterbody (WWC, CWW)
- Urban Growth Area
- LAMIRD
- Rural Activity Center
- Rural Farm Worker Community
- City Boundary
- County Boundary

Note:
¹Refer to fish distribution table for a complete list of species occurrence in Walla Walla County. Only species with partial occurrence in a stream are mapped here for spatial reference.



Print Date: 9/30/2014
Data Source: See mapfolio cover for details.
Original scale = 1: 12000 @ 22" x 34" layout.
Adjust scale accordingly.

All features depicted on this map are approximate. They have not been formally delineated or surveyed and are intended for planning purposes only. Additional site-specific evaluation may be needed to confirm/verify information shown on this map.

