

Stream Name	County	MP from Table 7.5.3-1, BA	Wetted Width (m) From the 2015&2016 Habitat assessment report	Crossing method from FEIS Appendix F	Construction ROW (ft)	Crossing details from Oct. 2017 RLP report	Watersheds- from HUC8 layer in GIS	Implementing TOYR March 15 - June 30	RLP Occurrences
NF Roanoke River-AR1	Montgomery			Believe this is an access rd on an existing bridge, getting clarification from Megan S	40 (12.19 m)	Assumed presence based on FWS recommendation	Roanoke river basin	Y	
NF Roanoke River	Montgomery			Open-cut dry ditch	75 (22.86 m)	Assumed presence based on FWS recommendation	Roanoke river basin	Y	
Bradshaw Creek 1	Montgomery		6		75 (22.86 m)	Moderately low gradient stream with narrow and shallow riffles. Given size and proximity to NF Roanoke River, the stream may host RLP during specific times of the year	Roanoke river basin	Y	
Bradshaw Creek AR	Montgomery		6.6		75 (22.86 m)	Moderately low gradient stream with narrow and shallow riffles. Given size and proximity to NF Roanoke River, the stream may host RLP during specific times of the year. Proposed crossing is an existing multi-box culvert.	Roanoke river basin	Y	Not sure if this should be included. Don't see on GIS how this connects to RLP habitat and Bradshaw AR might already be an existing road.
NF Roanoke River-AR2	Montgomery				75 (22.86 m)	Access road utilized existing bridge (Reese Mtn. Rd) which won't require any instream construction or crossings.	Roanoke river basin	Y	Not sure if this should be included. Don't see on GIS how this connects to RLP habitat .
Roanoke River	Roanoke			Open-cut dry ditch	75 (22.86 m)	Assumed presence based on FWS recommendation	Roanoke river basin	Y	
NF Blackwater River	Franklin		3		75 (22.86 m)	Assumed presence based on FWS recommendation and in-situ assessment	Roanoke river basin	Y	
Teels Creek 4	Franklin		6.09		75 (22.86 m)	Stream narrow in many areas but some riffles are wider. Riffles are shallow, but given proximity to Little Creek, the stream may host RLP during specific TOY	Roanoke river basin	Y	
Little Creek 1.5	Franklin		9.2		75 (22.86 m)	Stream of moderate size with moderately deep riffles and runs. Substrates demonstrated moderate embeddedness but were generally coarse.	Roanoke river basin	Y	
Little Creek 2.0	Franklin		16.23		75 (22.86 m)	Riffles are wide with complex substrates reminiscent of areas hosting RLP	Roanoke river basin	Y	
Maggodee Creek 1	Franklin		14		75 (22.86 m)	Assumed presence based on FWS recommendation and in-situ assessment	Roanoke river basin	Y	this and blackwater 3 would be same fish
Blackwater River 3	Franklin		22		75 (22.86 m)	Assumed presence based on FWS recommendation and in-situ assessment	Roanoke river basin	Y	
Pigg River	Pittsylvania			Open-cut dry ditch	75 (22.86 m)	Assumed presence based on FWS recommendation	Roanoke river basin	Y	
Harpen Creek 1	Pittsylvania		5		75 (22.86 m)	Assumed presence based on FWS recommendation and in-situ assessment	Roanoke river basin	Y	same fish as Pigg river

AR = Access Road  
UNT = Unnamed Tributary

