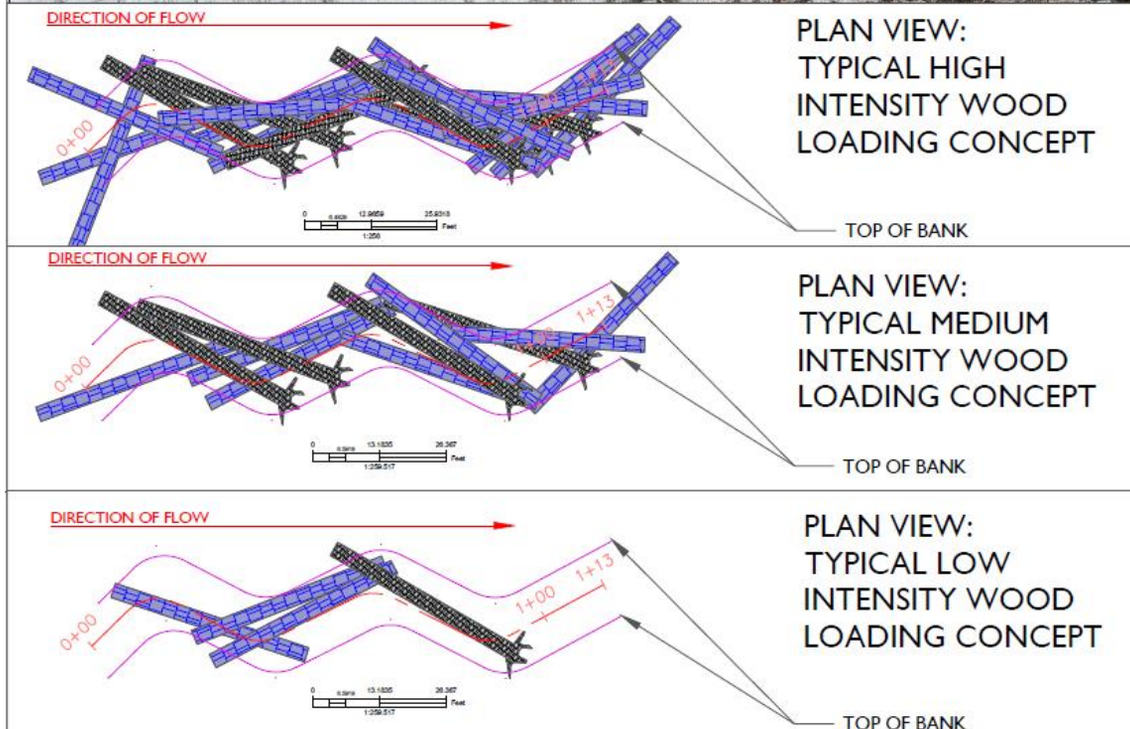
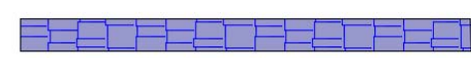


Figure 1. Overview of the project area with location within Washington State shown in the upper right inset.



= 40' x > 14" DBH FIR
ROOTWAD



= 40' X 14" DBH FIR CUT
LOG

- NOTES:**
- RACKING AND SLASH MATERIAL WILL BE USED BETWEEN LOG LAYERS AND ON FLOODPLAIN SURFACES WHERE APPROPRIATE
 - WOOD WILL BE PLACED FOLLOWING THE 2012 WDFW STREAM HABITAT RESTORATION GUIDELINES: <http://wdfw.wa.gov/publications/01374/wdfw01374.pdf>

Figure 2. Typical floodplain wood loading concept in each stream, including high, medium, and low intensity applications.

Site	Channel Length Treated (mi)	Floodplain Treated (ac)	40' Long, >14"Diameter at breast height (DBH) trees	40' Long, >14"DBH trees with rootwads	40' Long, <14" DBH trees
Indian	1.8	39	885	295	2730
Middle	1.1	27	464	155	1890
Dickey	0.6	5	130	43	350
Jungle	1.4	17	758	253	1190
Rye	1.0	11	351	117	770
Lick	1.5	14	722	241	980
Carlson	1.0	12	478	159	840
First	0.5	16	51	17	1120
Total	8.9	141	3839	1280	9870

Table 1. Channel length and floodplain acres to be treated with wood, and estimates of the number of pieces of wood to be placed in each tributary.

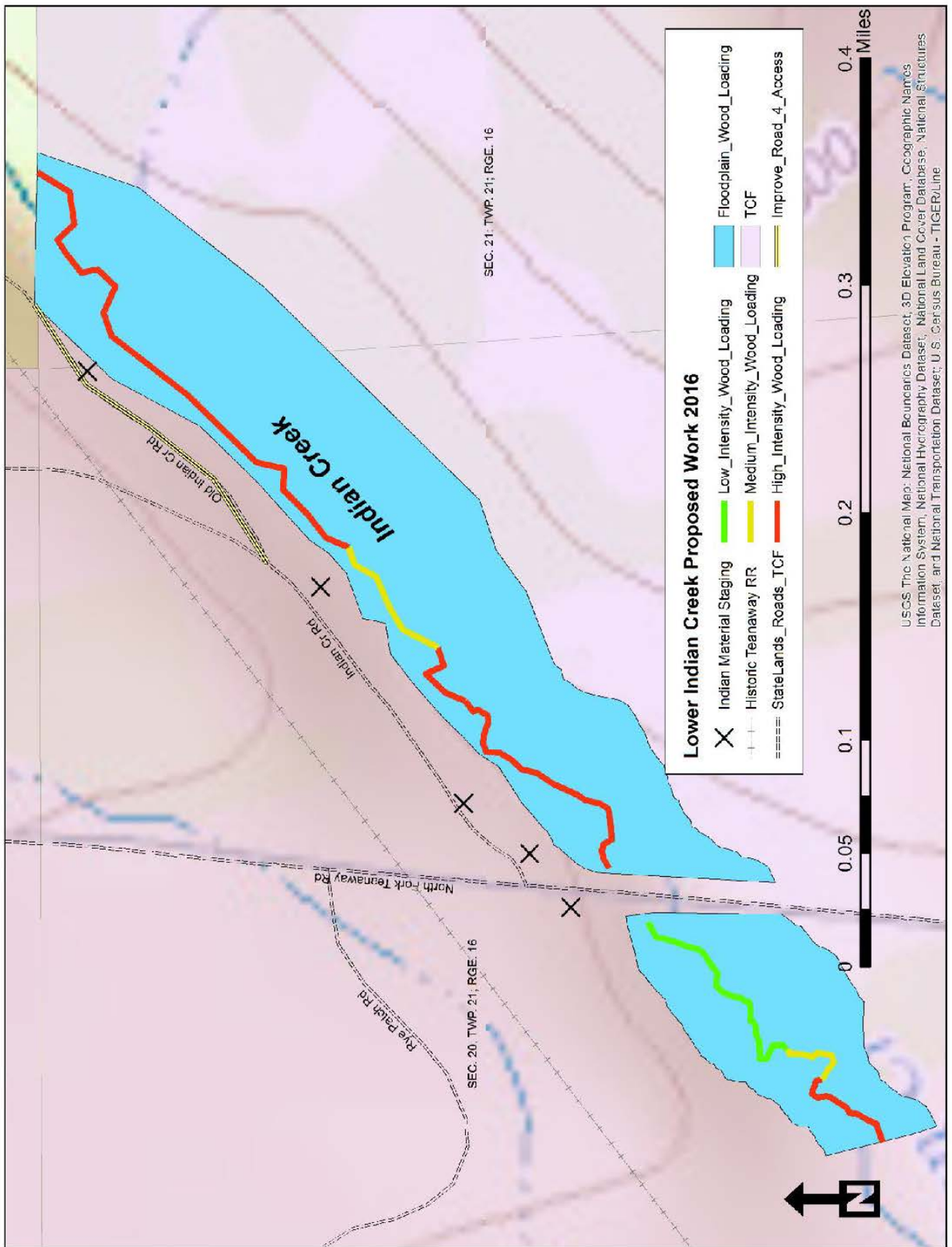


Figure 3. Proposed wood treatments in Indian Creek, lower section.

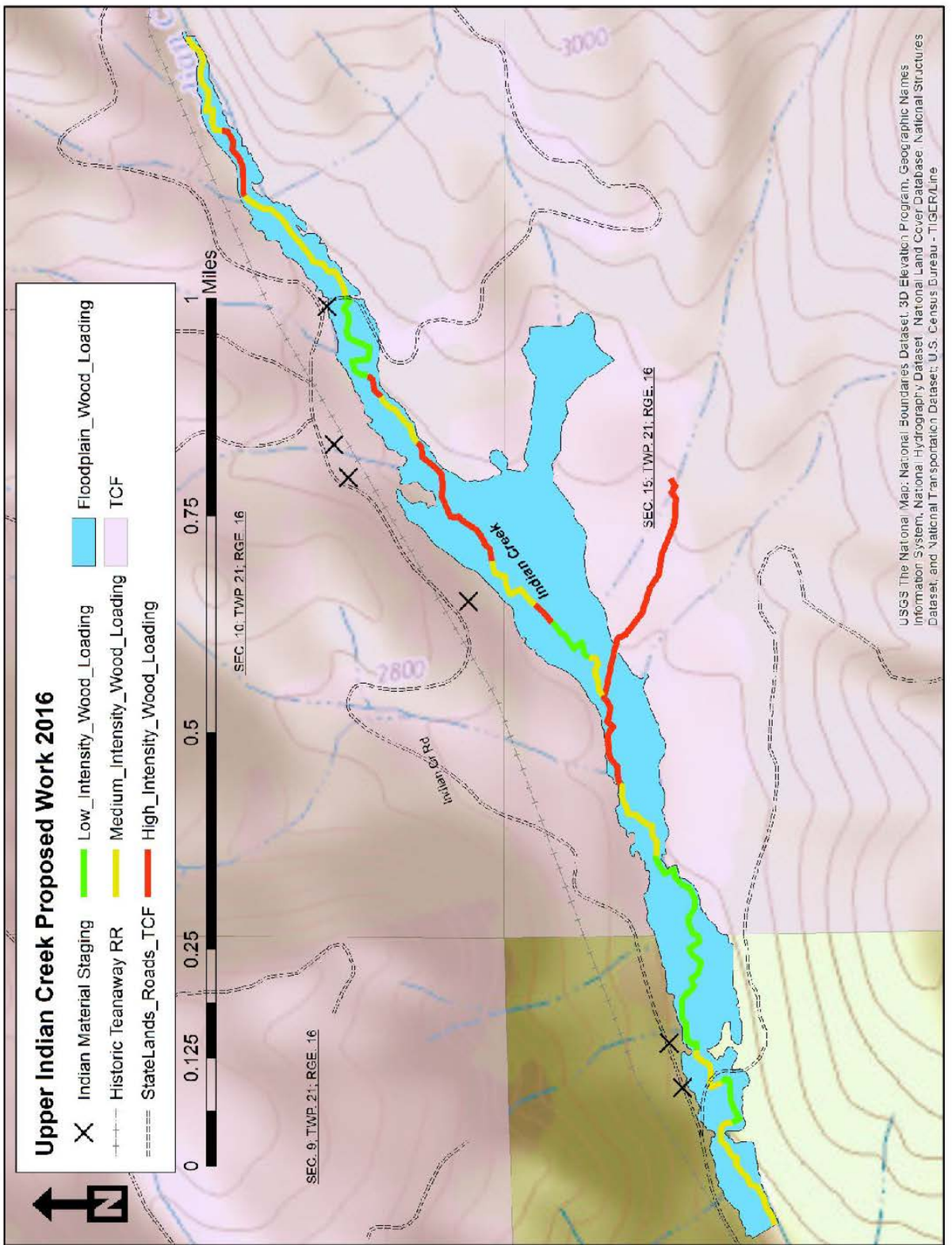


Figure 4. Proposed wood treatments in Indian Creek, upper section.

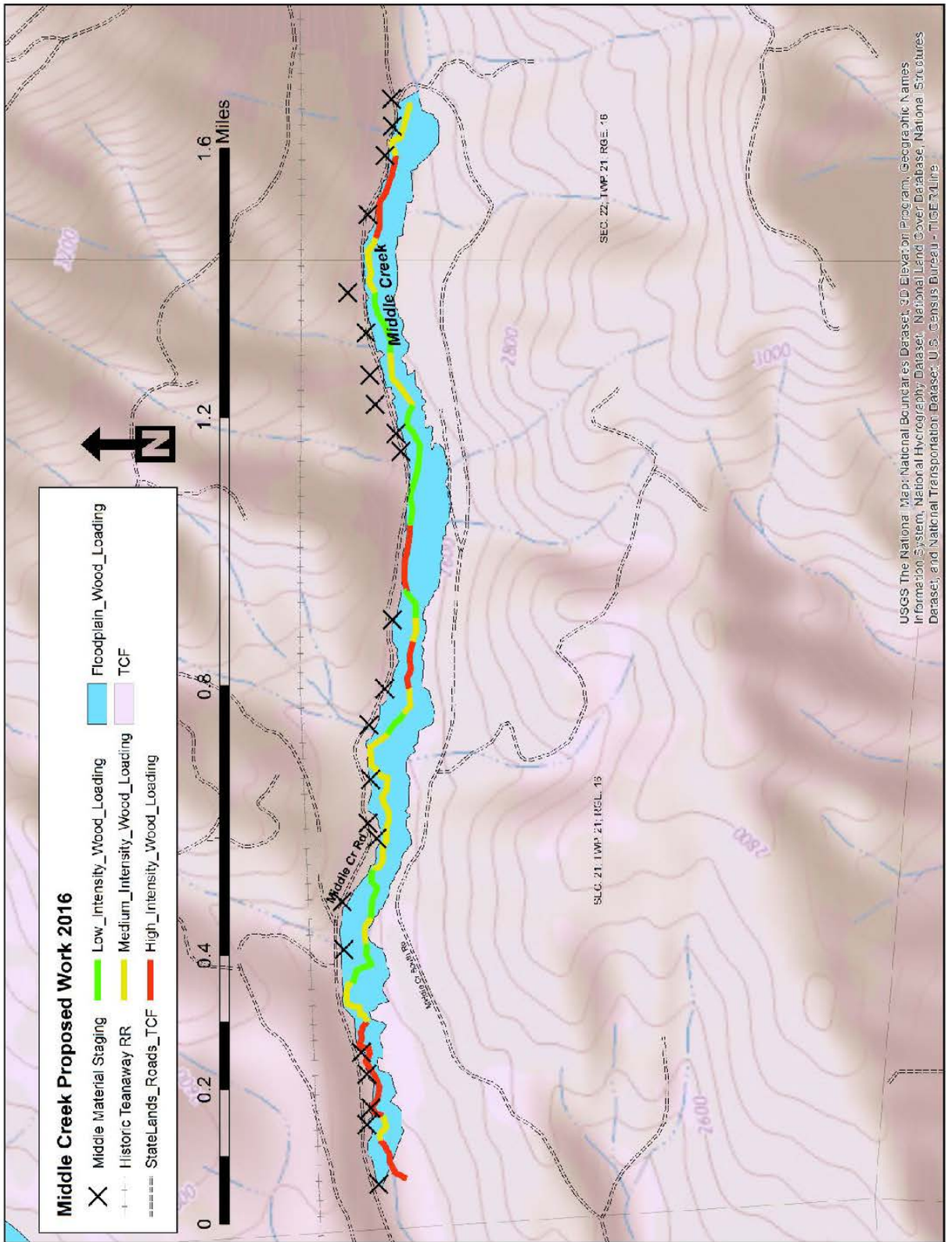


Figure 5. Proposed wood treatments in Middle Creek.

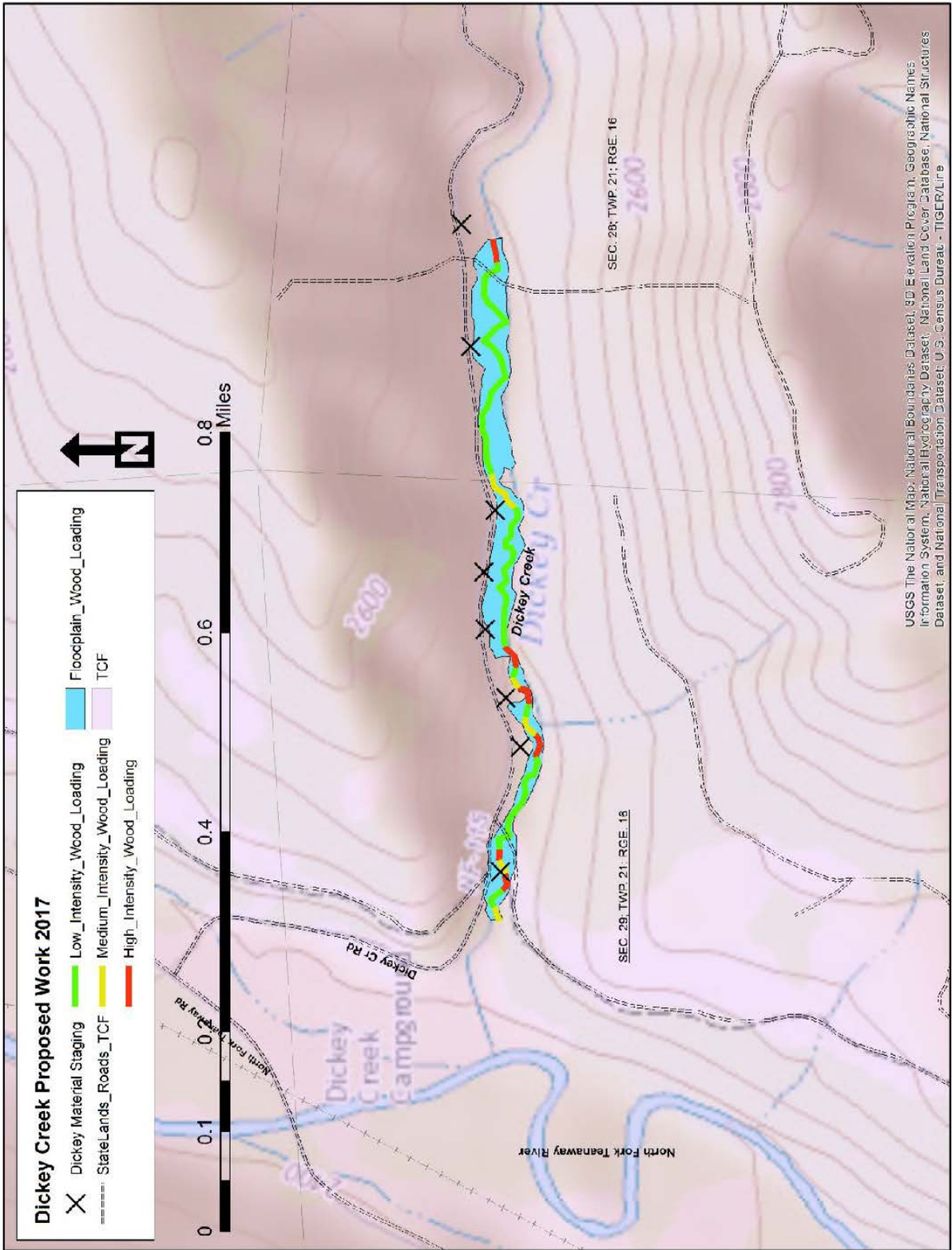


Figure 6. Proposed wood treatments in Dickey Creek.

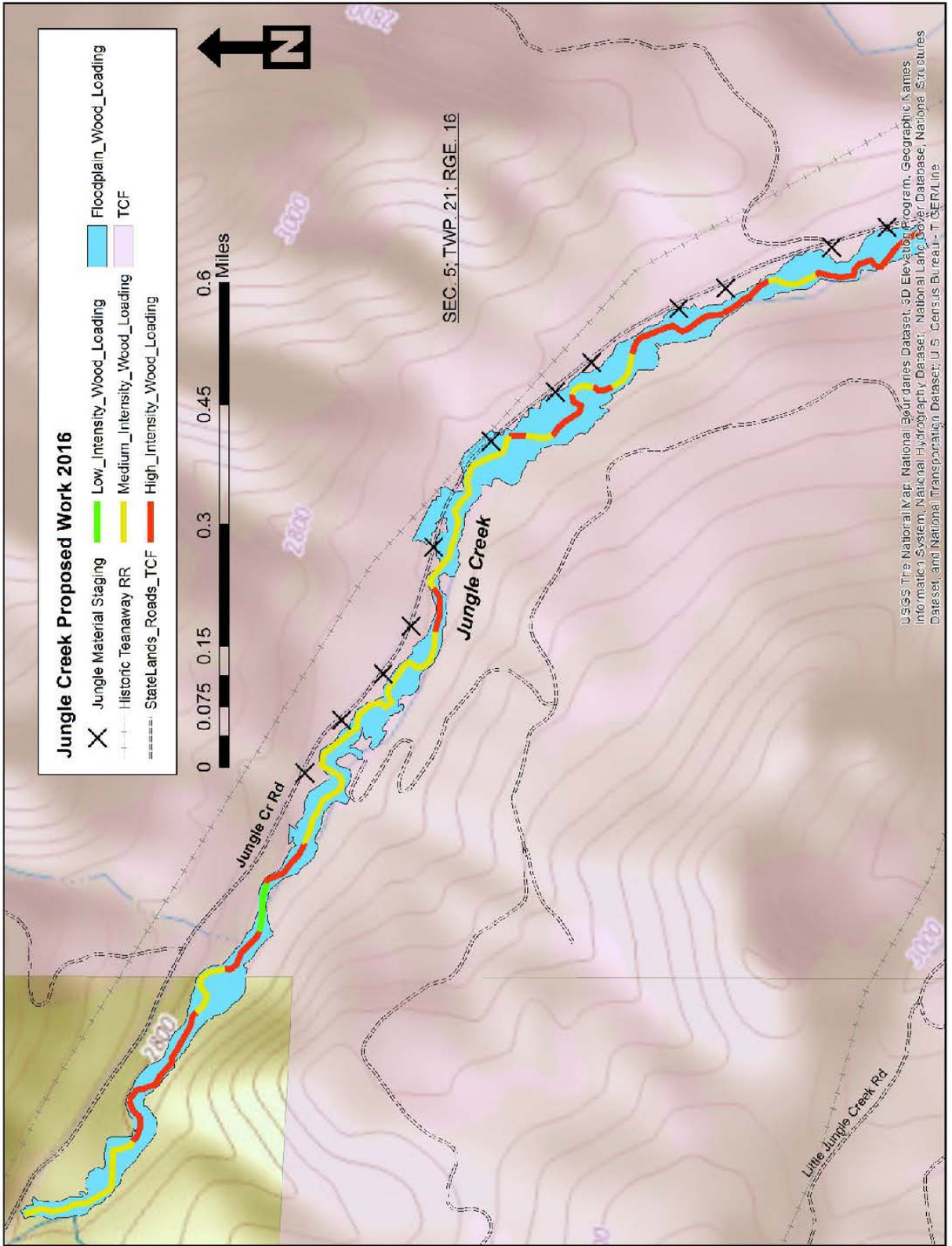


Figure 7. Proposed wood treatments in Jungle Creek.

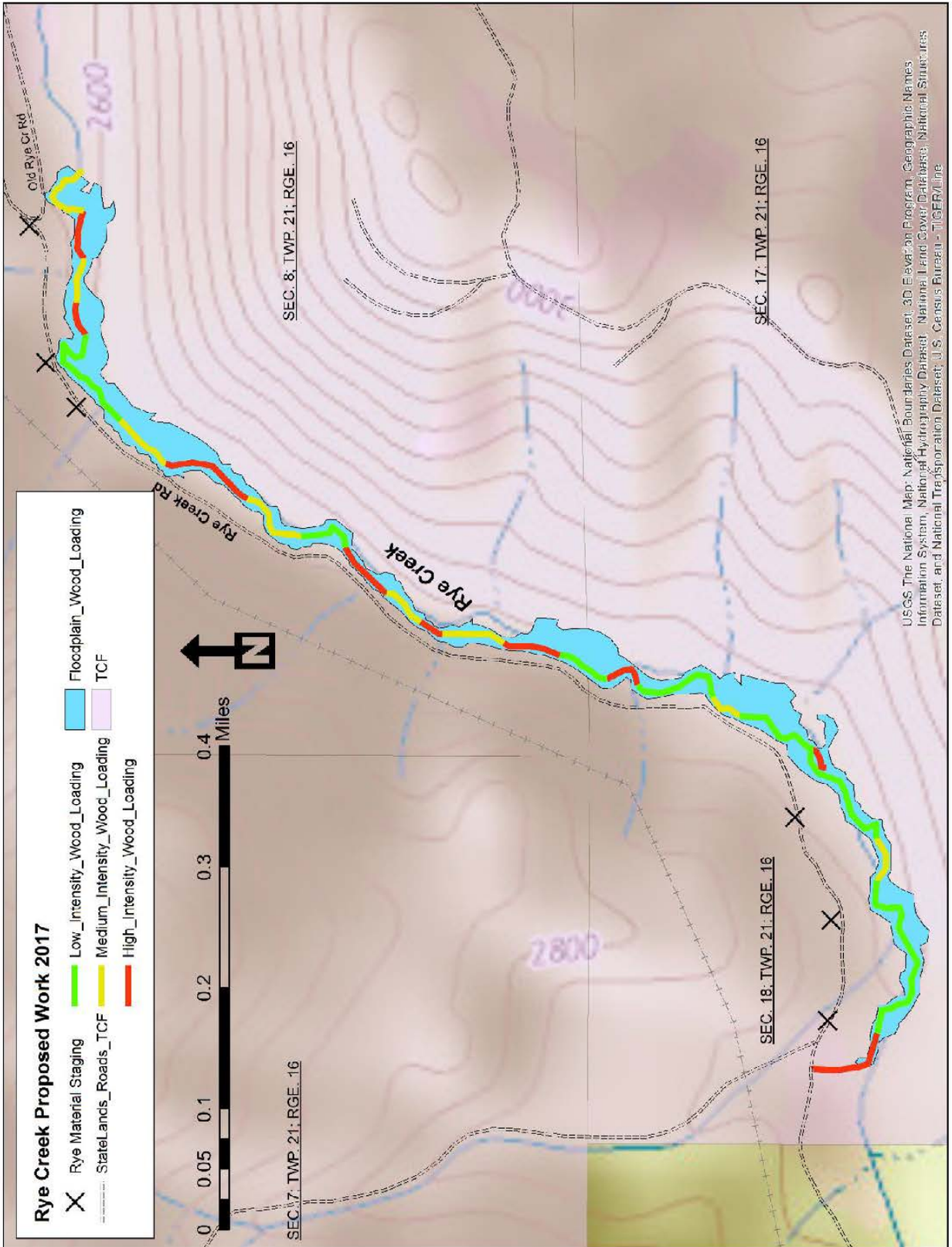


Figure 8. Proposed wood treatments in Rye Creek.

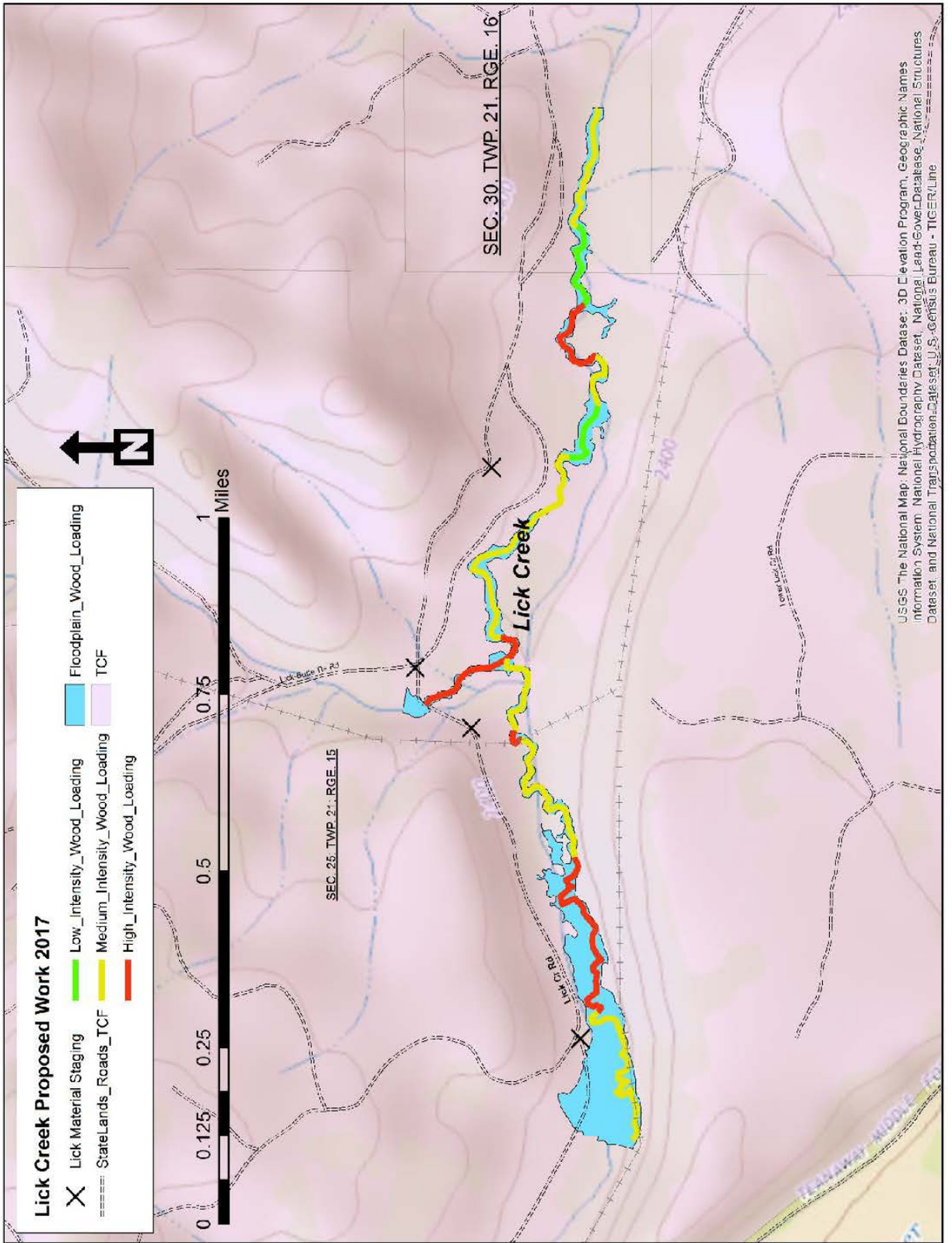


Figure 9. Proposed wood treatments in Lick Creek.

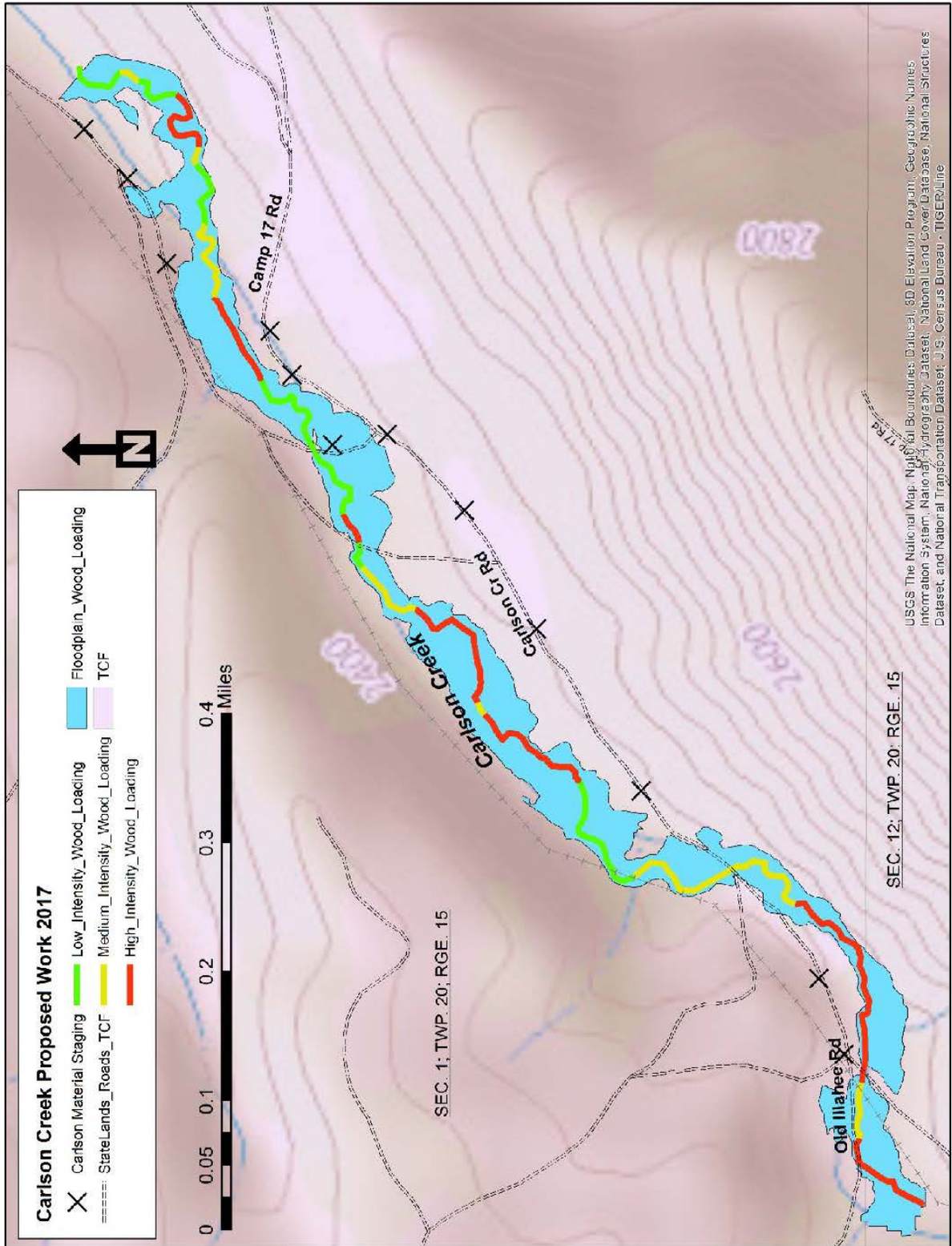


Figure 10. Proposed wood treatments in Carlson Creek.

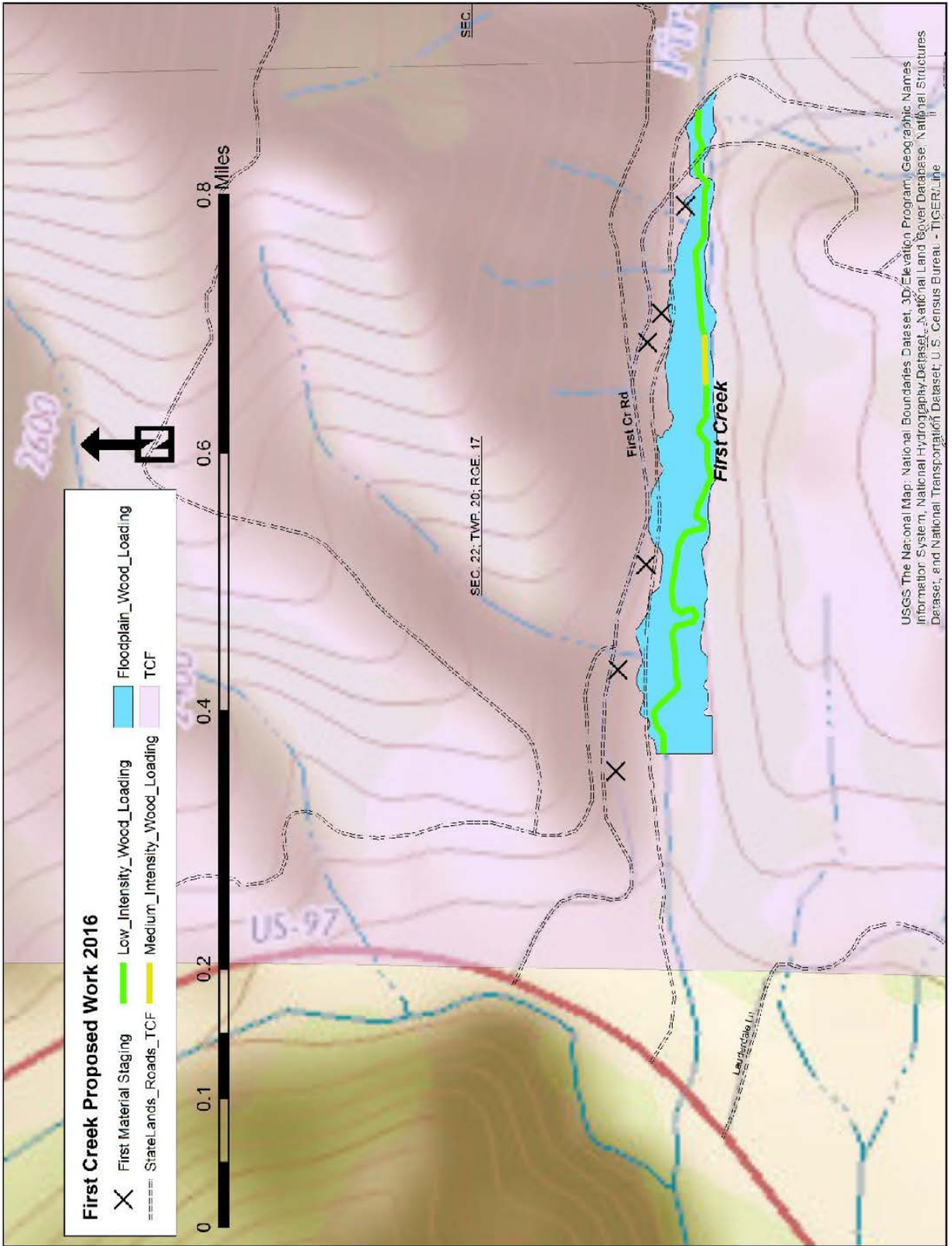


Figure 11. Proposed wood treatments in First Creek.