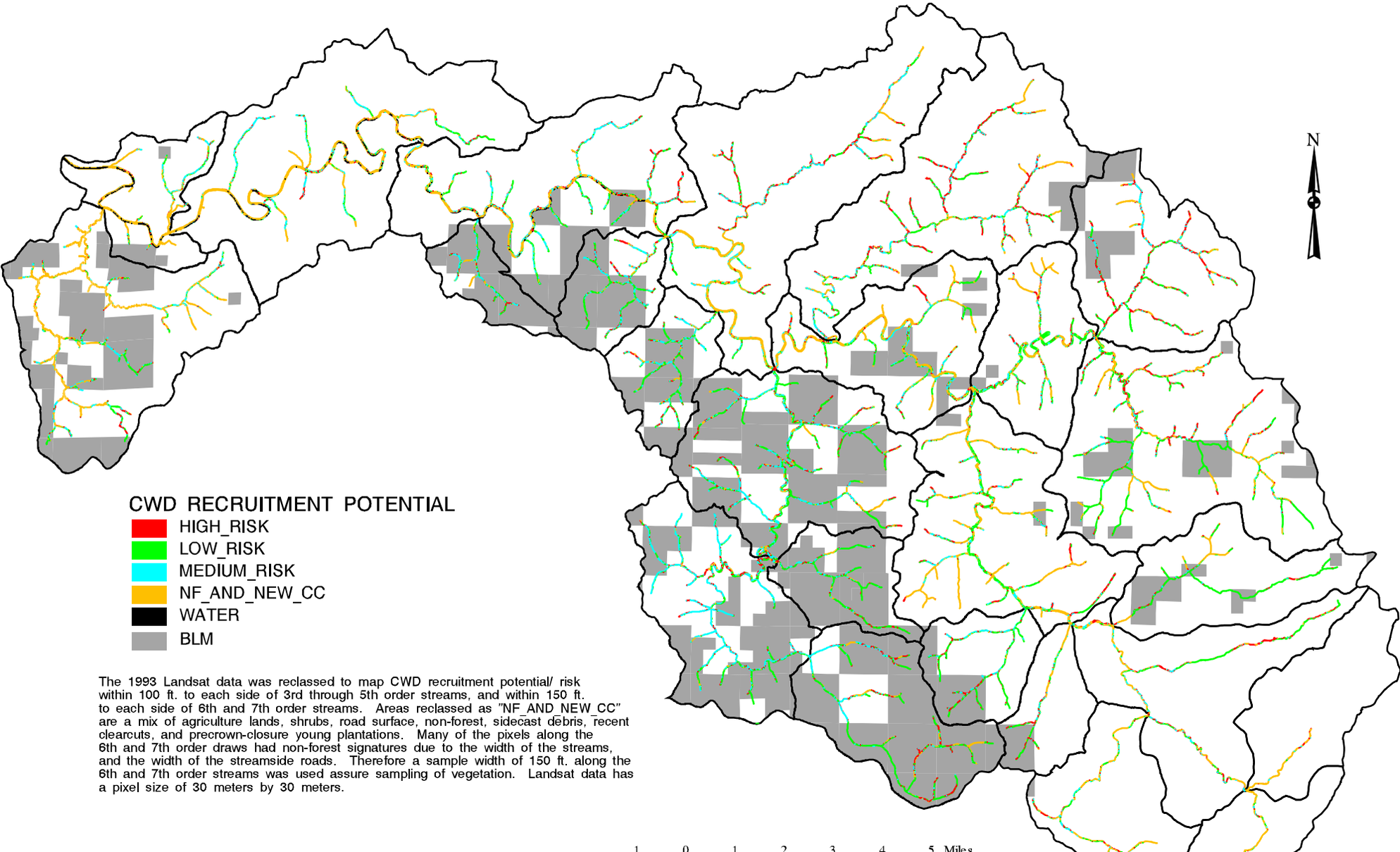


Map Veg-4: Streamside Coarse Woody Debris Recruitment Potential (risk of non-attainment) Based on a Reclass of Landsat Data

No warranty is made by the Bureau of Land Management as to the accuracy, reliability, or completeness of these data for individual use or aggregate use with other data.



CWD RECRUITMENT POTENTIAL

- HIGH_RISK
- LOW_RISK
- MEDIUM_RISK
- NF_AND_NEW_CC
- WATER
- BLM

The 1993 Landsat data was reclassified to map CWD recruitment potential/ risk within 100 ft. to each side of 3rd through 5th order streams, and within 150 ft. to each side of 6th and 7th order streams. Areas reclassified as "NF AND NEW CC" are a mix of agriculture lands, shrubs, road surface, non-forest, sidecast debris, recent clearcuts, and precrown-closure young plantations. Many of the pixels along the 6th and 7th order draws had non-forest signatures due to the width of the streams, and the width of the streamside roads. Therefore a sample width of 150 ft. along the 6th and 7th order streams was used assure sampling of vegetation. Landsat data has a pixel size of 30 meters by 30 meters.

1 0 1 2 3 4 5 Miles