Expected Risk to Working Forests from Development, 2000 - 2030
From the Southern Forest Land Assessment

NOTES:
1. This data layer shows the risk of development to working forest lands between 2000 and 2030.
2. The risk value shown is a relative score for comparing areas within North Carolina, and does not represent a percent chance of conversion.
3. Areas that are at low risk of conversion, or have already been developed receive low scores, and areas that are expected to experience a large magnitude of change receive high scores.
4. This dataset was created as part of the Southern Forest Land Assessment using the methodology of Dr. David Theobald at Colorado State University.
5. The original spatial resolution for this data is 100 meters. The data have been resampled to 30 meters for use in the Southern Forest Land Assessment.
6. Lands managed publicly for non-development goals are scored as having no development risk.