

The Spring River Watershed:



Generalized Major Land Use Classifications

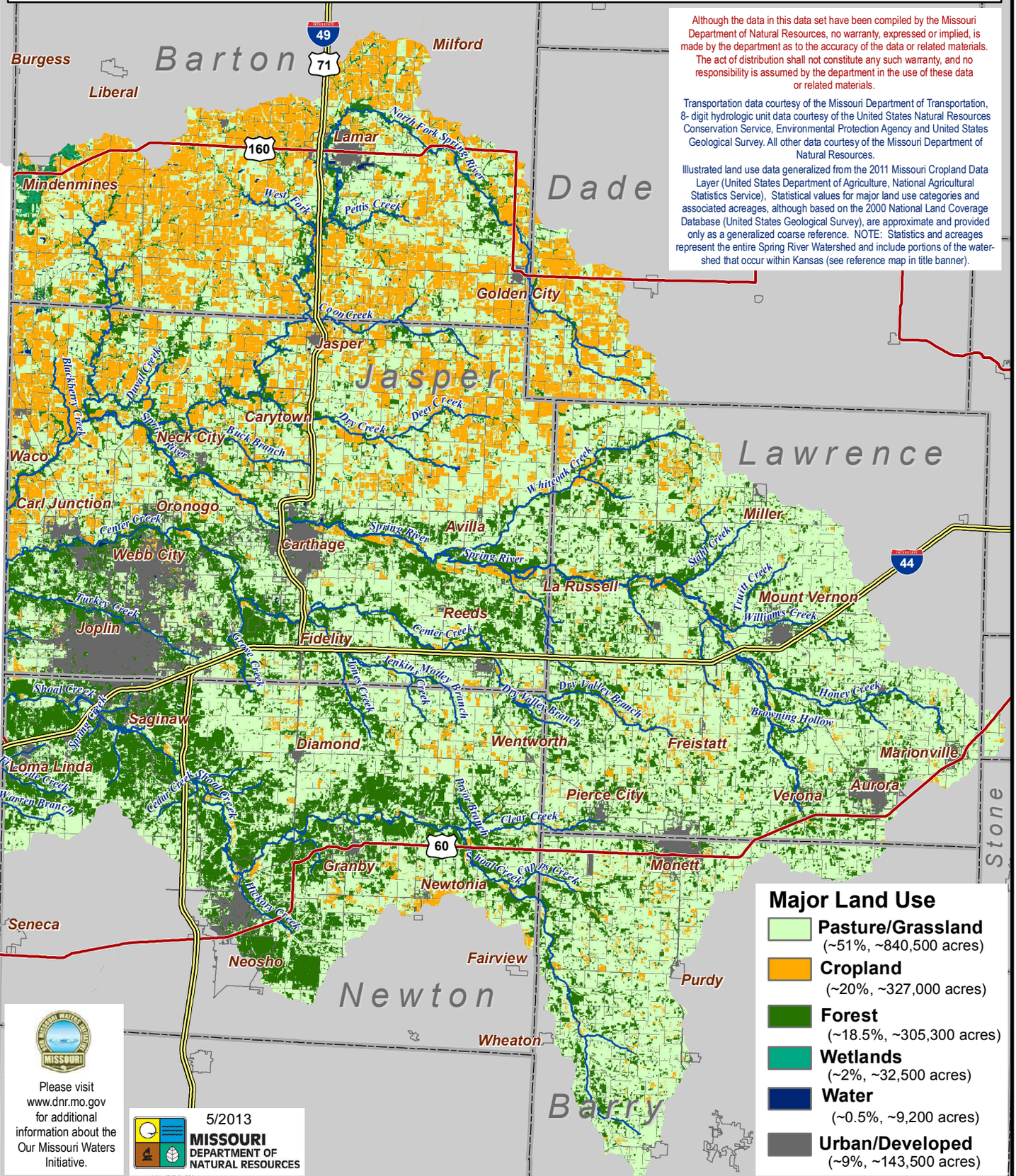
Universal Transverse Mercator (UTM) Projection, UTM Zone 15 N, North American Datum 1983



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Transportation data courtesy of the Missouri Department of Transportation, 8-digit hydrologic unit data courtesy of the United States Natural Resources Conservation Service, Environmental Protection Agency and United States Geological Survey. All other data courtesy of the Missouri Department of Natural Resources.

Illustrated land use data generalized from the 2011 Missouri Cropland Data Layer (United States Department of Agriculture, National Agricultural Statistics Service), Statistical values for major land use categories and associated acreages, although based on the 2000 National Land Coverage Database (United States Geological Survey), are approximate and provided only as a generalized coarse reference. NOTE: Statistics and acreages represent the entire Spring River Watershed and include portions of the watershed that occur within Kansas (see reference map in title banner).



Major Land Use	
	Pasture/Grassland (~51%, ~840,500 acres)
	Cropland (~20%, ~327,000 acres)
	Forest (~18.5%, ~305,300 acres)
	Wetlands (~2%, ~32,500 acres)
	Water (~0.5%, ~9,200 acres)
	Urban/Developed (~9%, ~143,500 acres)



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