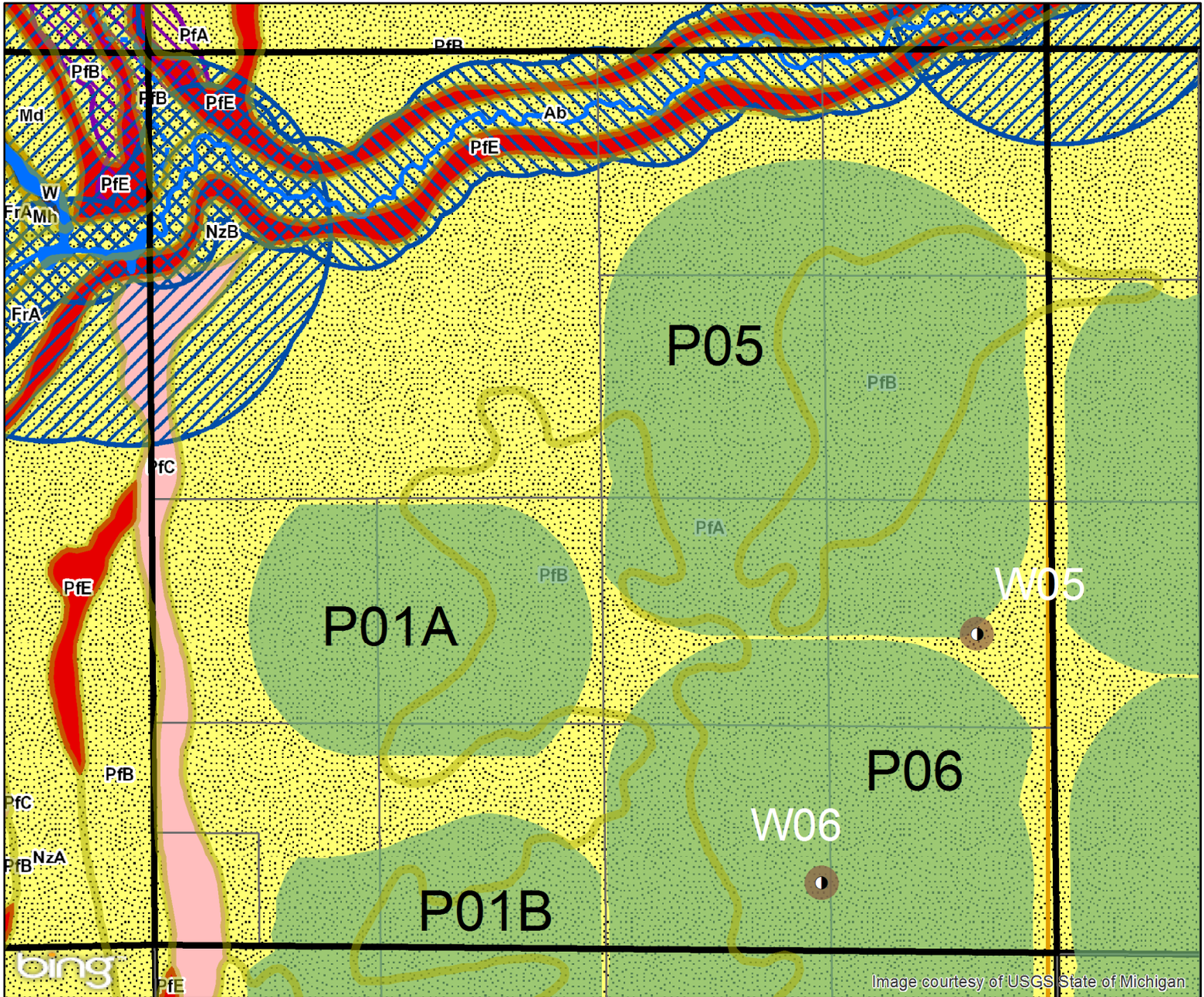


Wisconsin 590 Nutrient Management Application Restrictions

T21N R5E
Section 24
Wood Co.

Sources:
DATCP-Wisconsin 590 Nutrient Management Restrictions
<http://datcpGIS.wi.gov/ArcGIS/services/DARM/590/MapServer/WMS/Server>



<ul style="list-style-type: none"> — Intermittent Streams — Perennial Streams ■ Waterbodies SWQMA 300 Feet SWQMA 1,000 Feet CAFO SWQMA 300 Feet CAFO SWQMA 1,000 Feet 	<ul style="list-style-type: none"> No Winter App. Slope > 12% Winter Restriction if Slope > 9% CAFO Fall Restriction (R,W) Fall N Restriction Well Application Buffer 100 Feet ● Proposed Well Location ● Proposed Dairy Well Location Dairy Site Location 	<ul style="list-style-type: none"> Soils Township-Range Proposed Fields Field Boundary 	<p>Date: 11/23/2013</p> <p style="text-align: center;">N</p>
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0.1 0 0.2
Miles

This map has been developed utilizing the nutrient application restrictions from the September 2005 Wisconsin NRCS 590 Nutrient Management Practice Standard. This map is an initial inventory of nutrient spreading risks which must be field verified to identify other risk areas such as concentrated flow channels, wetlands, and conduits to groundwater. See the "Considerations" section of the 590 practice standard for additional planning suggestions. <http://efotg.nrcs.usda.gov/references/public/WI/590.pdf>