

2003 EQIP RANKING – ORANGE COUNTY

	<u>Ranking</u>
<u>Name</u> _____	Forest Health _____
<u>Tract No.</u> _____	Water Quality _____
<u>Farm No.</u> _____	Erosion _____
	Livestock _____

LOCAL CONCERN

Forest Health

- 1) Tract is located within area identified on state map 2 F. Yes___ No___
- 2) Timber Stand Improvement will be completed on five or more acres. Yes___ No___
- 3) Trees will be planted on one or more acres Yes___ No___
- 4) Fence (FOTG spec 382) will be installed to protect woods from livestock. Yes___ No___

RANK: 2 High 1 Medium 0 Low

Water Quality

- 1) Tract is located in the Lost River drainage area. (HUA 05120208150 or 05120208160) Yes___ No___
- 2) Tract is located within the Chester Escarpment (RCM) or the Mitchell Plain (RM). See attached karst features map for Orange County. Yes___ No___
- 3) Tract is within one mile of streams identified on map W-1. Yes___ No___
- 4) At least 50% of soils on tract have a leaching index of 12 or greater. See attachment from IFOTG water quality interpretations. Yes___ No___

RANK: 3 High 2 Medium 0-1 Low

Erosion

- 1) 50% of tract have soils with an erosion index that is greater than 10. (reference Orange County Soils List) Yes___ No___
- 2) Tract is located within the Mitchell Plain(RM) or the Chester Escarpment (RCM). See map E-1. Yes___ No___

RANK: 2 High 1 Medium 0 Low

Livestock

- 1) Tract is in the Lost River drainage area. (HUA 05120208150 or 05120208160) Yes___ No___
- 2) Tract is within HUA 05120208150. Yes___ No___
- 3) Tract is within the Chester escarpment (RCM) or the Mitchell plain(RM). See karst features map for Orange county. Yes___ No___
- 4) Tract is within the Crawford Upland (RC). See karst features map for Orange Co. Yes___ No___
- 5) Tract is within ½ mile of a stream identified on map L-1. Yes___ No___

RANK: 3 High 2 Medium 0-1 Low