

# Citizen Resolution # 720921

(For Hearing Officer completion)



## Forest - Farmland Boundary Change

Last year 86% of the Wood county voters voted in favor of a boundary change between the Forest and Farmland zones. Unfortunately that change was deemed unusable because of the small amount of land left in the Forest Zone. There are a few areas in the Forest Zone that should be incorporated into the Farmland Zone due to herd size and land use.

Therefore I propose the following boundary change that will meet the size requirement and also move those trouble spots into the Farmland Zone. From the county line east on Hwy 73 to Hwy V. Hwy V south to Hwy E. Hwy E south to Hwy 54. Hwy 54 east to Hwy. 80 Hwy 80 north to Lincoln Road, Lincoln Road east to Hemlock Trail. Hemlock Trail south and east to Hwy Q. Hwy Q east to Ridge Road. Ridge Road south to Marsh Road. Marsh Road east to George Road. George Road south to Seneca Road. Seneca Road west to Swanson Road. Swanson Road south to Hwy 54. Hwy 54 west to Hwy GG. Hwy GG south to Hwy G. Hwy G south to the County Line.

**JAMES WINKLER**  
365 Buehler Ave  
Nekoosa, WI 54457-1364  
7155704577  
**WINKLERJIM@HOTMAIL.COM**  
Wood County

Resolutions introduced at each Spring Hearing are public documents under Wisconsin's Open Records law [ss. 19.31-19.39, Wis. Stats.] and will be posted online for the public to review. Any personally identifiable information will be available to the public but will only be used by the Department for administrative purposes.

Please print typed resolution on 8 ½ X 11 white paper (one-sided) and provide the WCC County Chair with TWO COPIES at the spring hearing. Only the individual author or designated representative may present the resolution. The author or designated representative must be present at the time the resolution is introduced. No more than two resolutions may be introduced by any person during the Congress portion of the spring hearings.

Contact one of your [local WCC delegates](#) with questions or for assistance with writing your resolution.