

Citizen Resolution # 130321

(For Hearing Officer completion)



Term limits for the Advisory Committee members

Too often citizens feel disenfranchised as their resolutions may be immediately rejected by their assigned Advisory Committee. In the case of wildlife resolutions; if the resolution does not increase hunting or trapping opportunities; it may not be advanced. A resolution which addresses fair chase/ethical hunting issues and is factually correct deserves impartial consideration. Currently WCC Advisory Committee members can serve for years with no term limits. 2-year term limits for Advisory Committee members would allow sportsmen/women and non-consumptive users a greater opportunity to have a non-biased review of their resolutions.

Be it resolved on April 12, 2021 the Dane County Conservation Congress has resolved to work with WI DNR to limit Wisconsin Conservation Congress Advisory Committee members to 2 terms of 2 years.

Would you support the Wisconsin Conservation Congress work with the DNR to limit Wisconsin Conservation Congress Advisory Committee members to 2 terms of 2 years?

**Jean Voss
2769 Spring Hill Drive
Stoughton, WI 53589
608695-7692
jcvshd@sbcglobal.net
Dane 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.