

Citizen Resolution # 132921

(For Hearing Officer completion)



Ban Night Hunting

The Problem: The Citizens of Wisconsin are encouraged to take their families, which includes children and dogs, to land set aside for multi-use recreation. Their time of use is often after their work day ends. For their protection year-round night time hunting of coyotes should be restricted on Multi Use Public Land.

Wisconsin citizens and their dogs that love the Wisconsin outdoors have been endangered, and their dogs killed, by hunters that do not or are unable to, identify their target in the dark. At present, Wisconsin law permits year-round hunting of coyotes at night on Public Land for Multi Use recreation where hiking, camping, skiing, dog training, snowmobiling, bird watching, etc. are also encouraged.

BE IT RESOLVED, that the Conservation Congress at its annual meeting on April 12, 2021 recommends that the Conservation Congress work with the department to take action to correct this situation by introducing rule change restricting night time hunting of coyote on Multi Use Public Land in Wisconsin.

**Heather Jones
9601 Harvest Moon Lane
Verona, Wisconsin 53593
2247230657
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.