Restrict Lead Fishing Tackle in Wisconsin

All anglers have experienced lines breaking, fish getting away and losing lures. Lost tackle has a direct impact on populations of loons, swans, eagles, and osprey. In the last 27 years, Northern Wisconsin's Common Loon population has decreased by 22%. A surveillance program examining lead toxicity as a factor in mortality of Common Loons in Wisconsin found that approximately 30% of the dead loons submitted for necropsy were lead poisoned. It's important to look at this as a preventable issue. Limiting the amount of small lead sinkers and jigs would help reduce stress on breeding loons and increase the health of the ecosystem. Many alternatives to lead tackle are available, including tungsten, tin, iron, and others. The cost of replacing small lead jigs and split sinkers would be nominal for most anglers.

Do you support the WCC working with the DNR, the Natural Resources Board and our state legislature to implement a limitation on lead jigs and sinkers weighing 1oz or less? Limitation could be phased in over time.

Additional Information provided by author:

janet kosut
650 Rivermoore Ct
waterford, WI 53185
2624922463
greenhousejanet@gmail.com
Racine 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.