KIAP-TU-WISH (KIAP) TROUT UNLIMITED CAFO POSITION PAPER

The number and size of concentrated animal feed operations (CAFOs) is increasing dramatically throughout Wisconsin including the Driftless area**.** We contend the current permitting process has been inadequate in assuring protections for our fragile environment.While procedures required by statute (such as hearings, comment periods, environmental impact statements, etc.) are technically being completed, serious review, accounting for legitimate and science based concerns of local landowners and other stakeholders are often overlooked.  The public and the law demand that a more comprehensive permitting process be implemented for CAFOs.

We recognize the importance of agriculture both as a producer of essential food crops and as part of the economic backbone of Wisconsin. We also recognize that agricultural “best management practices” exist which provide water quality benefits. These best practices are already being implemented by many family farms within the KIAP TU region but unfortunately not by all.

Recent experience with poorly operated CAFOs in our area has been negative. Major fish kills and serious environmental damage as a result of manure spills has occurred. Sadly there are no changes in permitting, no repercussions, no penalties, and no consequences for these violations.

The mission of the KIAP Chapter of Trout Unlimited is to preserve, protect and restore cold-water fisheries and their watersheds, so our children can experience the joy of native trout. As a Chapter we achieve this through habitat restoration, advocacy, access acquisition, and education. The geographical area of KIAP TU includes Pierce, St. Croix, and Polk Counties in western Wisconsin, part of the Driftless Area of the upper Mississippi River Basin. We are fortunate to have a multitude of cold-water streams and rivers in our area, most of which run through private agricultural lands. Our chapter, working in conjunction with others, especially landowners, has invested over $700,000 and tens of thousands of volunteer hours in our geographical area alone following this mission. Watershed improvements benefit fish and wildlife, landowners through reduced erosion and flood damage, recreational opportunities with better access, and provide direct economic benefit to the state and local communities.

A report, "Economic Impact of Recreational Trout Angling in the Driftless Area," authored by Donna Anderson, economics professor at the University of Wisconsin-La Crosse” and released in the spring of 2017, concluded improved access, high water quality and exceptional fishing contribute an estimated $1.6 billion-dollar annual economic impact to the Driftless economies. A previous study in 2007 estimated the economic impact at $1.1 billion dollars, indicating in the last decade this economic engine in the Driftless area has grown by 50%, or half a billion dollars. Poorly run CAFOs put all this progress at risk.

With these facts in mind, KIAP TU opposes further development and expansion of (CAFOs) in western Wisconsin due to the danger posed not only to cold-water resources but to overall water quality, soil quality and human health. Specifically, KIAP TU has the following concerns about the development of CAFOs in southwestern Wisconsin:

1. CAFOs are facilities where large numbers of animals, in excess of 1,000 animal units in Wisconsin, are concentrated in a much smaller area than would be used with traditional family farm agricultural methods.
2. CAFOs produce enormous volumes of animal waste and wastewater. The waste contains chemicals, fertilizers, pesticides, pathogens, antibiotics and other pollutants that pose significant public health hazards, and which can have long term damaging impacts on both surface and ground water as well as air and soil quality and can be deadly to aquatic life including fish.
3. Spreading liquid manure on fields is a pillar of CAFOs. Much of the KIAP TU area consists of clay, sandy soils and Karst geology\*, which are soil types that carry increased risk of pollution of surface and ground water from liquid manure spreading. The Wisconsin Dept. of Natural Resources (WDNR) permitting process for CAFOs fails to adequately consider this factor.
4. Other parts of the state, particularly in northeast Wisconsin, have suffered devastating public health and water quality impacts because of the development of CAFOs in that area. A large and growing “dead zone” has been discovered in Lake Michigan's Green Bay because of high phosphorus levels. Nutrients in runoff from CAFOs are a significant contributing factor to this problem.
5. CAFOs tend to overload the capacity of soil to receive nutrients because of the massive number of animal units involved relative to the amount of land available for manure spreading. In turn, this creates excessive loading of chemicals such as phosphorus and nitrogen in the soil and runoff water.
6. Legislatively CAFOs are being treated as family farms. In reality when in reality they are industrial facilities producing a product under one roof and discharging millions of gallons of waste more concentrated than a municipal wastewater treatment plant receives. Yet there is often limited or no treatment of wastes before discharging directly to the environment.
7. CAFOs consume massive amounts of groundwater for operations, adversely affecting groundwater tables. Lowering water tables reduce spring flows which are critical to all Driftless Area streams and may cause neighboring farms to have to re-drill their wells.

KIAP TU recognizes that the current permitting and regulatory framework places few limitations on the development of CAFOs and fails to adequately protect the people and waters of the state from CAFO related threats. While restating our opposition to the development of CAFOs in western Wisconsin, we request:

1. A Moratorium on all new permits and expansions until proper safeguards can be implemented.
2. A CAFO permitting process that takes into consideration appropriate factors such as:
   * 1. Soil type and other relevant geological considerations and the potential harm to groundwater created by the development of CAFOs in environmentally sensitive locations such as the Driftless Area.
     2. The proximity of a proposed operation to a stream, river or lake and the danger the operation poses to the surface water resource.
     3. The presence and number of other CAFOs or other sources of water pollutants in a watershed and the potential harm from cumulative effects rather than individual effects.
3. Consideration in the permitting process and in the regulatory scheme of the nutrient load carrying capacity of the soil and whether nutrients being spread on any field in the form of liquid manure will result in overloading the soil with nutrients in excess of healthy levels.
4. Appropriate limits on the number of CAFOs in any watershed based on the unique geological and hydrological character of the watershed and the nonagricultural value of a watershed as a resource.
5. Regulations requiring CAFOs to achieve a whole farm nutrient balance and to utilize best management practices and other practices of sustainable agriculture.
6. Tightened and meaningful monitoring of CAFOs by WDNR to assure they are being operated per their permit.
7. Mandatory consequences for violations including bonding to assure compliance and restoration for damages even if the operation declares bankruptcy.

\*“Karst” is a landscape created when water dissolves rocks. In Wisconsin, dolomite and some limestone are typical soluble rocks. The rocks are dissolved mostly along fractures and create caves and other conduits that act as underground streams. Water moves readily through these openings, carrying sediment (and pollutants) directly into our groundwater.

Karst landscapes may have deep bedrock fractures, caves, disappearing streams, springs, or sinkholes. These features can be isolated or occur in clusters, and may be open, covered, buried, or partially filled with soil, field stones, vegetation, water or other miscellaneous debris.