INTEGRATED AQUATIC PLANT MANAGEMENT



AIS Management under proposed ch. NR 107

THE WISCONSIN DNR IS COMMITTED TO PREVENTING THE SPREAD AND CONTROLLING THE IMPACTS OF AQUATIC INVASIVE SPECIES.

SHARED RESPONSIBILITY

Preventing the spread of AIS is up to everyone who uses Wisconsin waters.

Managing AIS requires a longterm commitment to prevent introductions and minimize negative impacts.

SMART MANAGEMENT

Integrated Pest Management is a science-based management approach that ensures our shared efforts are effective and beneficial.

NR 107 ADMINISTRATIVE CODE

The proposed administrative rule adopts an Integrated Pest Management model to regulate the control of AIS.

But what does that mean?

LEARN MORE

Learn more about AIS control under proposed ch. NR 107 on the APM Rule Revision website.

https://dnr.wisconsin.gov/topic/lakes/plants/rules

Integrated Pest Management Core Principles

IMPACTS

Control AIS when they are impacting ecological health or recreational access.

PLANNING

Make a plan to manage AIS over the long term.

MONITORING

Use local data to inform decisions about when and where to control AIS.

TOOLS

Consider all of the available tools before deciding which control technique is right.