



Trends in Outdoor Power





Trends in Outdoor Power



EWM Research Facts (2).pub

EWM RESEARCH FACTS The non-native species Eurasian watermilfoil (EWM) has been documented in 540 Wisconsin waterbodies. We know where it occurs, but what are EWM ...

[Request Quote](#)

Wisconsin Deer Metrics

Access comprehensive data and statistics on Wisconsin deer population trends, harvests, and management strategies for informed decision-making.

[Request Quote](#)



Wisconsin DNR AIS Research Projects

Eurasian watermilfoil: long-term trends in unmanaged populations The Wisconsin Department of Natural Resources conducts and supports a variety of projects that improve our understanding ...

[Request Quote](#)

Deer Statistics

Every year following the close of firearm and archery deer seasons, randomly selected hunters are surveyed in an effort to measure hunter participation, success, effort and attitudes on ...

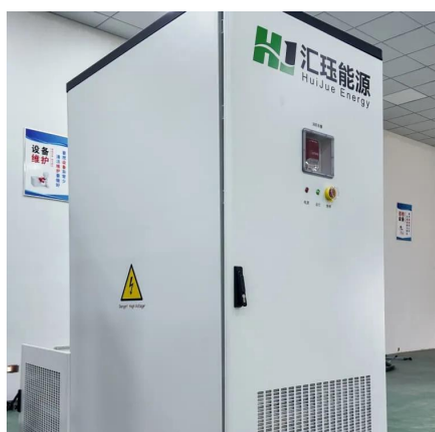
[Request Quote](#)



Deer Statistics

However, trends in roadside observations of does and fawns, especially in forested regions, have tended to match expectations based on other measures of nutritional condition of the herd and ...

[Request Quote](#)



Harvest and Population Trends

Population Statistics & Trends Fawn to doe ratios and yearling buck percentages are used to help estimate the deer herd size annually and is the starting point for setting antlerless harvest quotas.

[Request Quote](#)



Deer Statistics

Under such stable conditions, managers have found that buck harvest trends closely track deer population trends. Information from harvest registration and aging, along with other data, is ...

[Request Quote](#)



Deer Statistics



CWD was first detected in Wisconsin in 2002 when three deer taken by hunters in the fall of 2001 near the village of Mount Horeb, about 10 miles southwest of Madison, tested positive. Since ...

[Request Quote](#)





Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://www.energyinnovationday.pl>

Phone: +48 22 335 1273

Email: info@energyinnovationday.pl

Scan the QR code to contact us via WhatsApp.

