

Trends in Outdoor Power



Overview

The outdoor power equipment (OPE) market is experiencing robust growth, driven by increasing demand for cordless and technologically advanced solutions, particularly in residential and commercial sectors.

Trends in Outdoor Power



Population Statistics

Herd Abundance Deer herd abundance is estimated annually with hunter-collected data and a mathematical model to get post hunt deer population estimates. Herd Abundance

Harvest Statistics

Harvest trends are provided and summarized by Deer Management Unit (DMU). Harvest within each DMU is tracked by the type of harvest (antlered vs antlerless), land type (public vs private), and by



[Lake Sampling Procedures - LTT Water Quality](#)

The primary objective of Long Term Trend (LTT) Lakes monitoring is to document long-term trends in lake water chemistry. This data set also provides context for water chemistry in other lakes in terms

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.



[Portable Outdoor Power 2026-2034](#)



[Analysis: Trends, Competitor](#)

This report offers a complete overview of the portable outdoor power market, encompassing historical data, current market trends, and future projections. It includes detailed

[Outdoor Power Equipment 2026-2034 Overview: Trends, Competitor](#)

The global outdoor power equipment market, valued at \$12.23 billion in 2025, is projected to grow at a CAGR of 1.6% until 2033. This report analyzes market drivers, trends,



Deer Statistics

Non-CWD: EHD was not detected in any county in 2022, 2023, or 2025. EHD History Epizootic hemorrhagic disease (EHD) is an acute, infectious, viral disease spread by biting insects (especially

Deer Statistics

Harvest trends can be used as a course indicator of population growth as harvest is a subset of the total population. Buck harvest trends can often reflect overall population trends with increasing buck



EWM Research Facts (2).pub

To better understand the use of strategic management to control EWM, we are tracking population trends and management actions on 24 lakes in Wisconsin. This study will help us assess costs and

[U.S. Outdoor Power Equipment Market , Industry](#)

The current trends of remote and hybrid working models, as well as flexible working hours among businesses in the U.S., have ensured that people have more free



[2025 Outdoor Power Equipment Trends: Market Growth & Innovations](#)

Explore key 2025 trends in the outdoor power equipment industry, from battery tech to automation. Discover market projections and growth opportunities. Click for insights!

Wisconsin's Water Quali

Establish long-term trends in ambient water quality across the state and regionally. Provide water quality information to support 305(b) reporting, 303(d) program and TMDLs or other restoration efforts.



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 of aquatic

Deer Statistics

Attention: For Northern Forest Zone: Due to the 2025 boundary changes in the Northern Forest Zones, there is no historical data to provide. We

will continue to build on this new dataset moving forward.



Contact Us

For off-grid system quotes, technical support, or partnerships, please visit:
<https://kephamatraining.co.za>