

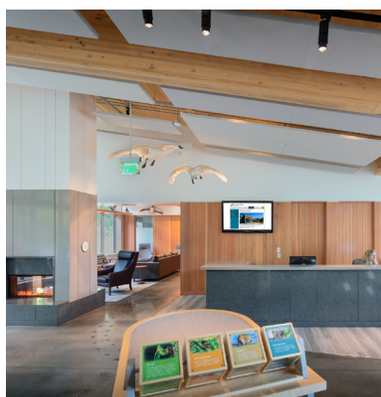


Westwood Hills Nature Center

The City of St. Louis Park partnered with RJM Construction to build a new interpretive center, replacing an undersized and outdated facility.

This award-winning building design seamlessly connects visitors to nature, is accessible, and environmentally friendly with many energy saving measures throughout the site. The new, innovative interpretive center provides classrooms, exhibit and lounge spaces, storage, and multipurpose rooms. Some unique features include the wood frame glulam structure, solar energy, geo-thermal energy, an interactive rainwater feature for educational purposes, and bird-safe glass.

Programming, staff operations, and public needs eventually outgrew the former space over its 70 years of existence. Located remotely uphill from the parking lot also presented accessibility challenges for visitors with disabilities and younger children. The site is now fully accessible, with first class programming, reduction in energy consumption, and easily blends in with nature through its location and design.



PROJECT SUMMARY

CLIENT	Westwood Hills Nature Center
LOCATION	St. Louis Park, MN
MARKET	Community
PROJECT TYPE	Recreation
SQUARE FEET	13,300
ARCHITECT	HGA

AWARDS

- MNCREW's 2020 Celebration Awards
Excellence in Environmental Sustainability
- National Recreation and Parks Association
Innovation in Park Design Award
- Minnesota Recreation and Park Association
Award of Excellence, Park and Facility
- ASHRAE
1st Place Technology Award for Net Zero Design



Westwood Hills Nature Center

LOCATION	St. Louis Park MN
MARKET SECTOR	Community
SQUARE FEET	13,363
PROJECT TYPE	Education
ARCHITECT	HGA

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WINNER

MNCREW's 2020 Celebration Awards
Excellence in Environmental Sustainability

NOMINATED

CoreNet Midwest Awards 2020
Project of the Year

