

**Village of Holmen
Park, Recreation, and Library Committee
Meeting Minutes - Wednesday, April 1, 2026**

Committee Chair Wyss called the Holmen Park, Recreation, and Library Committee meeting to order at 5:00 p.m. on April 1, 2026 at Holmen Village Hall.

Present: Micah Wyss, Dawn Kulcinski, Sam Kube, Scott Heinig, Chris Geary, Alex Inglett

Absent: Chris McArdle-Rojo

Guests: None

Motion by Kulcinski, second by Kube to approve the minutes of the February 4, 2026 meeting. Carried unanimously.

Public Comment: None.

Library Director's monthly report: None.

Park and Recreation Director's monthly report:

Recreation: Director Geary informed the committee spring and summer hiring is in progress, and the summer brochures are available to the public. He also stated spring programs have started and summer program registration opened on March 2nd. Geary explained all winter programs have wrapped up for the year. Lastly, Geary told the committee the majority of the year's rec supplies were ordered in February and March.

Parks: Director Geary informed the committee staff are preparing facilities and fields for spring, particularly soccer and baseball fields. He also told the committee of an Eagle Scout project taking place this spring. A local Eagle Scout is revamping the dugouts at Remington Hills Park. Both Beaver Builders' Supply and Flyaway Fencing are donating the majority of the materials for the project. The dugouts are scheduled to be done by mid-May. Kube later asked if there was a timeline for the opening of drinking fountains and bathrooms at the parks. Geary answered that typically it is later in April, but it is weather dependent.

Aquatic Center: Geary stated hiring is in progress for this year's pool staff. He also mentioned pool memberships are on sale until May 22nd. Lastly, he told the committee the trees and stumps have been removed from the aquatic center.

Other Business: None.

Motion by Kulcinski, second by Kube to adjourn at 5:14 p.m. Motion carried.

Alex Inglett
Asst. Park & Recreation Director