

**Lower Salford Township
Recreation Authority Meeting
April 23, 2026
Lederach Country Club**

The meeting of the Lower Salford Township Recreation Authority was called to order by Chairman Keith Bergman at 7:15 p.m. Present were Karl Janetka, James O'Malley and Kevin McCloskey. Also present was Dan Washleski, General Manager at Lederach Golf Course, Joe Czajkowski, Township Manager and Chairman Emeritus Doug Gifford.

Mr. Bergman led the Board in the pledge of allegiance.

Approval of Minutes

Mr. Janetka moved to approve the March 26, 2026, meeting minutes. Mr. O'Malley seconded the motion. The motion passed unanimously.

Monthly Updates

Maintenance

Stuart Hartman, course superintendent, gave the group a tour of the course prior to the meeting.

Financials

Mr. Washleski said that across the board all facets of the course were doing well. Labor and expenses were under budget while revenues exceeded budget. Dan said that Advantage card sales were doing well, and that tee times are filling up quickly. Dan said that all major revenue items were at or above budgeted number.

Mr. Washleski said that they have scheduled a couple of additional outings this year as well as repeats from last year. Additionally, he said that Chestnut Hill College would like to hold a tournament here in October.

Old Business

The Board discussed renting a robo-mower for the driving range. Mr. Washleski said that he would reach out to Mr. Henning about this.

Dan said that he spoke with the awning company and they said that the new awning was in graphic design.

New Business

The Board discussed putting together a list of capital projects that would be funded by a municipal bond.

Public Comment

No comment.

Mr. Janetka moved to adjourn the meeting at 7:55 p.m. Mr. O'Malley seconded the motion.

The next meeting of the Recreation Authority will be May 28th, 2026, at 7p.m. at the Lower Salford Township Building.

A handwritten signature in black ink, appearing to read "P. Henning".

Respectfully Submitted,
Pete Henning, Secretary