

**LOWER HEIDELBERG TOWNSHIP – BOARD OF SUPERVISORS MEETING
TUESDAY, March 17, 2026 - 3:00 PM**

Attendees: Board of Supervisors: Paul Prutzman Chair, Cheryl Johnson Vice Chair.
Also: Brian Cole Township Manager, Matt Clay Road Foreman, Police Chief Chris Stouch, Jennifer Frasso, Treasurer/Secretary, Glenn Kraft, Kraft Municipal Group Building/Zoning, Glenn Bertolet, Kraft Municipal Group/Engineering, Cody Wendtland, McCarthy Engineering (SEO), Jonathan Long, Solicitor.

AGENDA

Call to Order

Pledge to Flag

Roll Call

Public Comment on Agenda Items

New Business

BOS appointment

Township Reports

Tax Collector: Sharon Boyer, Township Tax Collector (absent)

Library Director: Cathy Martin

Recreation Board: Cheryl Johnson

Fire Commissioner: Jared Renshaw (absent)

Emergency Management Coordinator (EMC): Justin Schlottman

Ambulance: Tony Tucci, Ambulance Director

Police Department: Chief Christopher Stouch

Public Works: Matt Clay, Road Crew Foreman

Planning Commission: Dean Hartman

Building/Zoning: Kraft Code Services Representative

Waste Water Engineer/SEO: Cody Wendtland

Engineer: Glenn Bertolet

2026 Municipal Improvement Projects Bid Reward (oil & chip, culvert work, guide rail)

MS4 Engineer: Nick Johnson (absent)

Solicitor's Report

Township. Manager's Report

Authorization to submit Big Spring Stream Bank Grant application Phase I to BCCD

Administrative office remodel award

Agricultural Security Area Expansion approval

Consent Agenda-All items listed on the Consent Agenda are considered to be routine and will be acted upon by a single motion. There will be no separate discussion of these items unless members of the Board request specific items to be removed for separate action.

-Approval of February 17, 2026, BOS meeting minutes

-Approval of February 2026 Bill List

-Secretary/Treasurer Report

Old/Unfinished Business

Final Remarks and Reminders

Public Comment Close

- Next workshop – April 14, 2026 at 3:00 pm (if needed)
- Board of Supervisors Meeting – April 21, 2026 at 3:00 pm

Adjournment