



# VILLAGE OF HYDE PARK

**Thursday March 5, 2026**

**5:00 PM**

Village Office

167 Main Street, Hyde Park

## **Microsoft Teams meeting**

**Join:** <https://teams.microsoft.com/meet/27779802813905?p=xPn0ouyb1Cg4Nirgzn>

Meeting ID: 277 798 028 139 05

Passcode: ii3gD7Wk

### **Dial in by phone**

+1 213-293-2255 United States, Los Angeles

Phone conference ID: 826 428 196#

The Community Forum will take place from 4:00 to 5:00 p.m. at the Lanpher Memorial Library at 141 Main Street. This forum provides an open opportunity for residents to discuss current village issues with management. Please note that this hour is not an official meeting, as a quorum will not be present. Remote attendance unavailable for this forum.

## **Village Board of Trustees Meeting – Immediately Following**

1. Call to Order
2. Agenda Changes (5)
3. Public Comment (10)
4. Annual Meeting planning (10)

## **Water & Sewer Utility Commission Meeting – Immediately Following**

1. Call to Order
2. Agenda Changes (5)
3. Public Comment (10)
4. Hiring of Engineer for Reservoir Project (10)
5. Review & Strategy for Response to State on reservoir (10)

## **Electric Utility Commission Meeting – Immediately Following**

1. Call to Order
2. Agenda Changes (5)
3. Public Comment (10)

### **Action Items:**

4. Meeting Minutes of February 5, 2026, Regular Trustee Meeting (5)
5. Meeting Minutes of February 18, 2026, Special Trustee Meeting (5)
6. Approve VPPSA Strategic Membership Agreement (5)
7. Sign & approve warrants (5)

### **Discussion Items:**

1. Chair Report (5)
2. Financial update (5)

# VILLAGE OF HYDE PARK

3. Manager's Report (5)
4. Roundtable Discussion (5)
5. Executive Session (20): In accordance with V.S.A. Sec. 313(a)(1), 313 (a)(1)(B) and 313 (a)(1)(F) : Confidential attorney client communications made for the purpose of providing professional legal services to the body and personnel discussion
6. Action on Executive Session items, if necessary
7. Adjourn

## **Upcoming Meeting Warnings**

April 2, 2026 – Board of Trustees Meetings