

MEETING AGENDA
PLYMOUTH REDEVELOPMENT AUTHORITY
CITY OF PLYMOUTH, WISCONSIN

THURSDAY, MARCH 5, 2026 @ 8:30 AM

Plymouth City Hall
FIRE DEPARTMENT TRAINING ROOM
128 Smith Street
Plymouth, WI 53073

Members Present:

____ Lee Gentine
____ Donna Hahn
____ John Nelson
____ Ronna O'Toole
____ Ken Pannier
____ Carole O'Malley
____ Mike Penkwitz

Staff:

____ Tim Blakeslee
____ Anna Voigt
____ Jack Johnston

Other:

The Plymouth Redevelopment Authority's mission is to serve as a catalyst for development which supports Plymouth as a welcoming place for the arts, entertainment, shopping, dining, working and living. The Authority has a particular interest in the physical revitalization of downtown Plymouth as an inviting atmosphere which encompasses not only buildings but also streetscapes, parking areas, signage, sidewalks, pedestrian lighting and green spaces including the River Walk corridor.

1. Call to order and roll call.
2. Approval of Meeting Minutes from the November 25, 2025 meeting
3. Brief RDA Fund Balance Update & Active RLF Loans
4. Discussion and Possible Action on Sign & Façade Grant Program
5. Discussion on potential participation in Downtown Dog Park Project
6. Communication – Letters, E-mails, or Reports Related to the Redevelopment Authority (Staff, Chairperson, Members etc.)
7. Adjournment

It is possible that members of and possibly a quorum of members of other governmental bodies of the municipality may be in attendance at the above stated meeting to gather information. No action will be taken by any governmental body at the above stated meeting other than the governmental body specifically referred to above in this notice.

Please note that, upon reasonable notice, efforts will be made to accommodate the needs of disabled individuals through appropriate aids and services. For additional information or to request this service, please contact the City of Plymouth ADA Coordinator Leah Federwisch, located in the Plymouth Utilities office at 900 County Road PP, Plymouth, WI or call 920-893-3853.