

Midpoint Meadows

West Madison



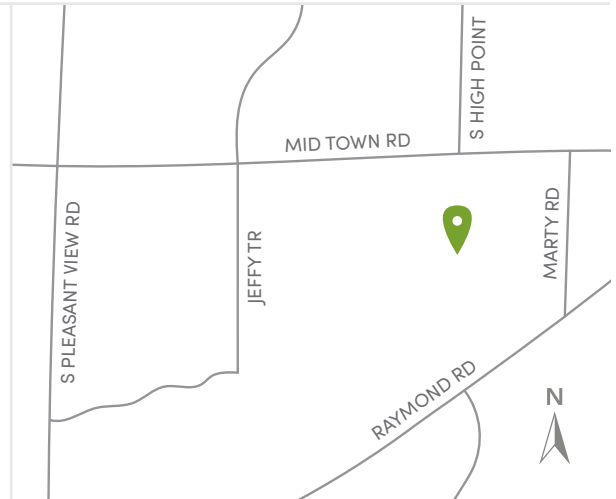
Trees and landscaping may vary. Trails/paths and park detail subject to change without notice.

Midpoint Meadows

West Madison



NESTLED ON MADISON'S WESTSIDE, Midpoint Meadows is a neighborhood where a rich history of hard work and resilience blends seamlessly with a bright, promising future — a place for everyone to call home. Thoughtfully designed with community in mind, this neighborhood will offer homes that suit every family and lifestyle. With no long commutes to worry about, Midpoint Meadows strikes the perfect balance, with easy access to shopping, dining, and schools. Its prime location next to Elver Park, a 250-acre outdoor paradise, offers year-round opportunities for morning jogs, family picnics, and winter sledding, making it the ultimate backyard playground.



Photos are representative, not photos at Midpoint Meadows.

Neighborhood Address

3223 Marty Road, Madison, WI 53719

Directions

From US-12/US-18, take exit 258, and head south on US Highway 151. Turn right on Raymond Road, then turn right on Marty Road.



Schools

- Madison Metropolitan School District

Please contact the Madison Metropolitan School District for current zoning information.

Highway

- 10 minutes from Hwy. 12/18

Airport

- 30 minutes from Dane County Regional Airport

Libraries

- 5 minutes from Meadowridge Public Library
- 12 minutes from Sequoya Library

Hospitals

- 16 minutes from St. Mary's Hospital
- 20 minutes from UW Hospital

Shopping

- 7 minutes from West Towne Mall
- 12 minutes from Greenway Station
- 16 minutes from Hilldale Shopping Center

The information, text and graphics provided herein are provided by Veridian Homes as a convenience to its customers. Veridian Homes does not warrant the accuracy or completeness of the information, text, graphics and other items contained on this collateral or any other collateral. All prices, promotions and specifications are subject to change at any time without notice based on the discretion of Veridian Homes.