

## 2025 MATTS ABD JOHN FRASER TT

SUNDAY, APRIL 13, 2025

9:00AM, ONE MINUTE INTERVALS | Maple Park, IL

DIRECTIONS - Route to 225 Pearl St, Maple Park, IL 60151 (Lions Park).

## AWARDS:

MATTS points towards season overall prizes

Medals 5 deep in each category

Fastest times of the day cash awards:

Overall - 1st-\$30, 2nd-\$25, 3rd-\$20, 4th-\$15, 5th-\$10 Women - 1st-\$30, 2nd-\$25, 3rd-\$20, 4th-\$15, 5th-\$10 Juniors - 1st-\$15, 2nd-\$10, 3rd-\$5

Awards will be available on the day of race, at the next MATTS event, and at season ending awards party

| 75-79 |
|-------|
|       |
| 80-84 |
| 85-89 |
| 90+   |
|       |

- Back for 2025 -

Road Bike Categories for all ages and skill levels Para Cycling Categories Upright | Tricycle | Tandem (Blind) | Hand Cycle

## **COURSE DESCRIPTION**

7.4 mile flat out and back course with a few gentle curves. Start line is on Washington Street in between Kane St. and Maiden Lane, on the north side of Lions Park. Course starts heading east on Washington St. and turns left (north) on Broadway St. Follow Broadway as it curves right (east) and turns into Thatcher. Follow Thatcher as it bends back north to Beith Road. Turn right on Beith Road and proceed approximately .8 miles to the turnaround. Reverse course to finish which is on Thatcher, approximately .4 miles before the start line. Strava - <u>https://www.strava.com/segments/28720282</u>

Roads are open to vehicular traffic.

## **REGISTRATION:**

**Entry Fee:** ABR Members \$30, Juniors racing Junior category \$15. Race second time \$10. Day of Race: \$10 additional - Opens at 7:30am

ABR membership required, purchase one day \$5 or Annual \$25, Junior annual \$10 https://secure.getmeregistered.com/get\_information.php?

https://secure.getmeregistered.com/get\_information.php event\_id=1217

Online registration on BikeReg:

https://www.bikereg.com/johnfrasermemorialtt25

Start list & Results posted here:

https://docs.google.com/spreadsheets/d/1kyrss4U2P2N6 50jZdlllhNywpvkz9YuBEQBzYQGbqQM/edit?usp=sharin g

