

Fundraising Coordinator (Required for Mission Possible Award)

- Assists the Team Captain in carrying out the planning and execution of fundraising activities.
- Leads and manages the various fundraising activities to drive and help the team reach their fundraising goal.
- Drives fundraising through organized fundraising efforts, strategies, initiatives, and events.
- Motivates, inspires and encourages team members to increase their personal fundraising with goal setting and recognition of their efforts.

Safety Coordinator (Required for Mission Possible Award)

- Assists the Team Captain in the planning and execution of safety education, training and awareness for team members participating in the Bike MS: Texas MS 150.
- Promotes and encourages all riders to take the online safe cycling quiz.

Logistics Coordinator

- Serves as point of contact throughout ride weekend.
- Assists the Team Captain in the planning and execution of the rider experience and ensuring deadlines are met, including but not limited to:
 - PRIMAL jerseys
 - Ordering tents, chairs, tables, cots, electricity, Porto-cans and hand washing stations
 - Catering, snacks, beverages
 - Organize luggage transport
 - See timeline for more information

Day of Event Contact

- This person may be your logistics coordinator, lead volunteer, key volunteer, etc...
- The contact will be onsite (La Grange and College Station) and available throughout the weekend to troubleshoot and answer questions.
- National MS Society will appoint a Staff Zone Leader that will reach out to the Day of Event Contact with any questions or concerns during Event Weekend.

Mission Possible Award – Bike MS: ACC Texas MS 150's most prestigious award

- Recognizes outstanding fundraising and safety leaders that demonstrate an overall commitment to the National MS Society and its mission.

Mission Possible Criteria

- Must have team meeting/kickoff with MS Ambassador and/or MS Staff.
- Team has a Fundraising Coordinator.
- Team has a Safety Coordinator.
- \$1,500 average per rider