



SAG DRIVER TASK DESCRIPTION

6:30am - 4:00pm daily

(ending time may be earlier depending on day/weather/route)

LOCATIONS + ASSIGNMENT TIMES:

Friday, June 16 - Report to volunteer position at 6:30am

SAG vehicles will stage at Thomas Point Beach in the morning and provide route support on the way to Bates College.

Saturday, June 17 - Report to volunteer position at 6:30am

SAG vehicles will stage at Bates College in the morning and provide route support on the way to St. Joseph's College.

Sunday, June 18 - Report to volunteer position at 6:30am

SAG vehicles will stage at St. Joseph's College in the morning and provide route support on the way to Thomas Point Beach.

ASSIGNMENT DETAILS:

SAG drivers will drive and monitor a specific section of the Trek route each day. A Ham Radio Operator will be assigned to ride with you and to provide communication with other SAG vehicles, rest stops, medical support, and the finish line.

SAG vehicles will be equipped with a bike rack to transport cyclists and their bike forward to the next rest stop for mechanical or medical assistance as needed. Additional supplies (including a cooler, ice, bike pump, sunscreen, etc.) also will be provided.

SAG drivers will be required to pick up their rental vehicle prior to Trek weekend and return it to the rental location on Sunday afternoon. Trek staff will communicate with you to coordinate these details. Gas and toll money will be provided to you by the Trek Across Maine. Gale Auclair will be in contact with vehicle rental information, for further questions please contact gale.auclair@lung.org.

ADDITIONAL NOTES:

- Overnight housing (dorm bed) is provided for each SAG driver. You will also receive a commemorative tshirt and meals for the duration of the weekend.
- The SAG and Ham Radio Operator volunteer crews generally meet on Thursday evening prior to the Trek
 to discuss weekend plans and assignment details. Information regarding this meeting will be shared with
 you by your volunteer lead, Peter Phair at 207-441-5640.