

JFK 50 COURSE SUPPORT DIRECTIONS

Stop #1 (Weverton Cliffs) 15.0 mile point

Leave the Boonsboro School Complex and take MD Rt. 66 (South) for less than .1 of a mile towards Boonsboro. MD Rt. 66 runs into U.S. Alternate 40. Take a left (East) on U.S. Alternate 40 1.5 miles to MD Rt. 67. Go right (South) on MD Rt. 67 for 12.0 miles. Park along the shoulders of MD Rt. 67. Shuttle Buses will be transporting spectators to the viewing area at the base of Weverton Cliffs or you can walk to the viewing area.

	GPS*
(3)	EI 344 ft La 20.160', Lo 41.195'

Travel time from Gathland Park is approximately 15 minutes. This location is very congested.

Stop #2 (Antietam Aqueduct) 27.3 mile point

Turn RIGHT (north) onto MD Rt. 67 and go 6.4 miles. Turn LEFT (west) onto Trego Road(4) and go 2.1 miles. Turn LEFT (west) onto Porterstown Road(5) and go 0.2 miles. Turn LEFT (west) onto Burnside Bridge Road and go 2.2 miles. Turn LEFT (south) onto Mills Road(6) and go 1.8 miles. Turn RIGHT (west) onto Harpers Ferry Road(7) and go 1 mile. Turn LEFT (west) onto Canal Road and go 0.2 miles to the Antietam Aqueduct area. Park in the field to the right of the towpath. Parking attendants will instruct you as to where to park.

	GPS*
(4)	EI 765 ft La 25.162', Lo 39.898'
(5)	EI 596 ft La 26.578', Lo 41.178'
(6)	EI 485 ft La 26.274', Lo 43.166'
(7)	EI 317 ft La 24.820', Lo 43.735'

Approximate travel time (driving slowly down these back roads) from Weverton Cliffs is 25 minutes.

PLEASE!!! PLEASE!!! PLEASE!!!

Please drive carefully. It will take the participants much longer to travel to the next meeting point than it will for you to drive there, even driving at the most moderate of speeds. Please be considerate of where you park and please abide by the requests of the National Park Service personnel along the route.



Stop # 3 (Taylors Landing) 38.7 mile point

Leave Antietam Aqueduct (LEFT from the camping area) and continue (north) on Canal Road and go 1.3 miles. Turn RIGHT (east) onto Millers Sawmill Road(8) and go 1.7 miles. Turn LEFT (north) onto Harpers Ferry Road(9) and go 0.9 miles into downtown Sharpsburg (Harpers Ferry Road will turn into South Mechanic Street as you come into Sharpsburg). Turn RIGHT (east) onto Main Street(10) and go 0.1 miles. Turn LEFT (north) onto North Church Street (also MD Rt. 65 north) and go 3.2 miles. Turn LEFT (west) onto Taylors Landing Road(11) and go 1.0 miles to the parking area where parking attendants will instruct you where to park --in a large field opposite the towpath.

	GPS*
(8)	EI 239 ft La 25.836', Lo 45.880'
(9)	EI 363t La 26.773', Lo 44.805'
(10)	EI 399 ft La 27.492', Lo 44.923'
(11)	EI 433 ft La 30.132', Lo 44.936'
(12)	EI 410 ft La 29.964', Lo 46.064'

Stop #4 (Springfield Middle School) Finish Line. Continue (north) on Taylors

Landing Road and go 0.3 miles. Turn RIGHT (east) onto Tommytown Road and go 1.6 miles. Turn LEFT (north) onto Bakersville Road and go 2.1 miles. Bear LEFT at the fork in the road onto Spielman Road and go 1.3 miles. Turn RIGHT (north) on MD Rt. 632 and go 3.9 miles. Turn LEFT (west) onto Sterling Road and go 1.8 miles. Turn RIGHT onto Governorns Lane Boulevard and go 0.2 miles. Turn LEFT (south) at traffic light onto US Hwy 11 and go 0.8 miles. Turn LEFT at the night light onto Clifton Drive and go 0.5 miles to Williamsport High School Parking lot. Walk (or take shuttle bus/van) from Williamsport High School parking lot to the finish at Springfield Middle School --a distance of .4 mile.

Approximate travel time is 25 minutes.

Stop #5 (Boonsboro High School) Starting Line

Turn around on Clifton Drive and go 0.8 miles. Turn LEFT (south) on US Hwy 11 and go 0.5 miles. Turn LEFT (east) on MD Rt. 68(13) and go 11.2 miles (*drive carefully!*). Turn RIGHT (east) on US Hwy 40(14) and go 0.5 miles. Turn LEFT (north) on Maple Ave(15). The school entrance is on your right.

	GPS*
(13)	EI 417 ft La 36.027', Lo 49.292'
(14)	EI 551ft La 31.210', Lo 39.598'
(15)	EI 538 ft La 30.770', Lo 39.358'

*NOTES: **Compass points** (e.g., west, north) are approximate. **GPS Coordinates:** All Latitudes are 39°, all Longitudes are 077°.
