



Stage 3 71 Mile Bike Turn by Turn Directions

MILE	TURN or DIRECTIONS
0,0	Bike start at T2
0.0	Mount bike on pavement, following driveway curving right (north) to exit Lake Swan Park
0.0	RESTROOM at Chapel before leaving Lake Swan
0.1	Turn LEFT heading west on FL-26 W toward Pleasant St
2.4	Turn RIGHT heading north on State Rd 21 N towards Keystone Heights
7.0- 8.5	Route curves right (southeast) then left (northeast) through Keystone Heights. Stay on State Rd 21
9.0	Unstaffed SAG at Keystone Beach, 565 S Lawrence Blvd. RESTROOMS and water. No facilities on Palatka-Lake Butler Trail.
9.35	Carefully cross Walker Blvd (SR100) in Keystone Heights and turn RIGHT onto Palatka Lake Butler State Trail
26.7	Stay on Palatka Lake Butler State Trail until paved trail ends.
26.7	Turn RIGHT heading south on Roberts Ln
26.7	Carefully cross and turn LEFT heading southeast on FL-100 E toward Power Line Rd
26.7 – 37	Stay on FL-100 heading southeast to the city of Palatka
30.0	SAG at Rice Creek Conservation Area (Parking area), Rte 100 at Bolan Ramp Rd., Palatka, Portapotty
34.4	Cross Rte 19 intersection carefully.
35.0	Follow signs staying RIGHT onto US-17 N/Reid St merge with Rte 100
37.0	Cross St. John's River (this is considered a "hill" for Florida)
38.3	Use left turn lane to turn LEFT onto Masters Rd
38.5	Turn RIGHT on Ferry Rd
38.9	Ferry Road curves north
39.1	Turn RIGHT heading east on W. McCormick Rd
39.5	Turn LEFT heading north onto FL-207 N
46.8	Unstaffed SAG Kangaroo / Little Ceasar's Pizza), 8796 E Church Ave, Hastings Food and drinks for purchase, restrooms
48.7	Turn RIGHT heading north onto FL-206 E
57.3	Cross under interstate 95, continue heading east on FL-206
59.3	SAG Stop Bob's Bait, Tackle Produce and Seafood, 6805 US-1, St. Augustine, FL (904) 794-7501
62.4	Cross Matanzas River
63.18	Turn RIGHT heading south on A1A
67.75	Cross Matanzas Inlet

MILE	TURN or DIRECTIONS
71.1	Turn RIGHT onto Oceanshore Blvd., unmarked drive to Transition 2
71.1	Dismount at end of pavement, walk bike into transition