

2017 Florida Bicycle Safari - Day 3 Mini - April 10, 2017

~~~ 34/53/68 Mile Ride ~~~

	DIST	ODOM	TURN	DIR	STREET	COMMENTS
1	Start	0.0	R	W	Eleventh St	CR 136
2	0.1	0.1	L	S	Coliseum Ave	
3	0.3	0.4	R	W	Coliseum Ave	
4	0.4	0.8	L	E	Demetree	
5	0.1	0.9	R	SW	CR 51	Irvin Ave
6	2.0	2.9	R	W	104th St	
7	4.0	6.9	R	N	169th Rd	Rocky Sink Road
8	2.1	9.0	-	N	169th Road	"X" CR 136
9	1.5	10.5	L	W	76th Street	Mitchell Road
10	2.0	12.5	R	N	185th Rd	
11	3.5	16.0	R	SE	US 90	SAG STOP RED (8:00 - 10:00) Store; Caution
12	0.1	16.1	L	N	183rd Rd	RR Trax; Becomes 185th Rd
13	2.1	18.2	-	N	185th Road	"X" CR 132; Becomes 183rd Rd
14	2.4	20.6	R	E	16th St	
15	1.8	22.4	L	N	CR 249	{- 34 Mile riders turn right & go to cue 29 -}
16	1.2	23.6	-	N	CR 249/751	"X" Suwannee River; Becomes CR 751
17	0.8	24.4	-	N	CR 751	"X" Alapaha River
18	2.9	27.3	R	E	SR 6	
19	3.1	30.4	L	NW	CR 146	Caution; Stores, Fast Food
20	3.1	33.5	R	N	CR 141	SAG STOP BLUE (9:00 - 1:00) {- 53 Mile riders turn left -}
21	2.1	35.6	L	W	CR 152	
22	3.9	39.5	L	SW	CR 143	{ -- 6-Day Riders continue straight!! -- }
23	2.6	42.1	L	E	CR 146	
24	6.2	48.3	R	S	CR 141	Revisit SAG STOP BLUE (9:00 - 1:00)
25	0.3	48.6	L	E	NW 63rd Ave	
26	2.4	51.0	-	S	NW 63rd Ave	"X" SR 6; Becomes CR 751
27	3.7	54.7	-	S	SR 751/249	"X" Suwannee River; Becomes CR 249
28	1.2	55.9	-	S	CR 249	Pass 16th St
29	2.6	58.5	-	S	CR 249	"X" CR 132
30	3.8	62.3	-	S	CR 249	"X" I-10
31	1.6	63.9	R	W	Garrison Rd	
32	0.1	64.0	L	S	129th Rd	
33	1.7	65.7	L	SE	US 90	
34	0.4	66.1	R	S	Goldkist Blvd	
35	1.2	67.3	L	E	11th St	
36	0.1	67.4	L	N	FINISH	Suwannee County Fairgrounds

~~~ 53 Mile Ride ~~~

	DIST	ODOM	TURN	DIR	STREET	COMMENTS
20A	3.1	33.5	L	S	CR 141	SAG STOP BLUE (9:00 - 1:00)
21A	0.3	33.8	L	E	NW 63rd Ave	
22A	2.4	36.2	-	S	NW 63rd Ave	"X" SR 6; Becomes CR 751
23A	3.7	39.9	-	S	SR 751/249	"X" Suwannee River; Becomes CR 249
24A	3.8	43.7	-	S	CR 249	"X" CR 132
25A	3.8	47.5	-	S	CR 249	"X" I-10
26A	1.6	49.1	R	W	Garrison Rd	
27A	0.1	49.2	L	S	129th Rd	
28A	1.7	50.9	L	SE	US 90	
29A	0.4	51.3	R	S	Goldkist Blvd	
30A	1.2	52.5	L	E	11th St	