

# Tour de Leaves Lite

Friends of Harmon Field

Miles 31.9

Numbers must be visible at all times for sag support to monitor progress

Total Miles	Go Miles		
0.0	0.0	➔ <sup>STOP</sup>	At stop sign, exit <b>right</b> on to Harmon Field Rd from Start/Finish Line
0.3	0.3	➔ <sup>YIELD</sup>	At yield sign, turn <b>right</b> on US 176
0.5	0.2	➔	Turn <b>right</b> on Warrior Dr
2.9	2.4	➔ <sup>STOP</sup>	At stop sign, turn <b>left</b> on Howard Gap Rd
3.1	0.2	➔	Turn <b>right</b> on Old Howard Gap Rd
3.5	0.4	➔	Turn <b>left</b> on Skylar Dr
3.7	0.2	➔ <sup>STOP</sup>	At stop sign, turn <b>left</b> on Thermal View Dr
4.2	0.5	➔ <sup>STOP</sup>	At stop sign, turn <b>left</b> on Skyuka Rd no sign
7.2	3.0	➔	Turn <b>left</b> on Houston Rd
10.0	2.8	➔	Turn <b>right</b> into <b>Rest Stop</b>
10.1	0.1	➔	Turn <b>left</b> on NC 108
11.1	1.0	➔	Turn <b>right</b> on Fox Mountain Rd
12.1	1.0	➔	Bear <b>right TRO</b> Fox Mountain Rd
13.0	0.9	➔	Turn <b>left</b> on Smith Waldrop Rd

1

Total Miles	Go Miles		
13.9	0.9	➔ <sup>STOP</sup>	At stop sign, turn <b>right</b> on Bill Collins Rd
16.1	2.2	➔ <sup>STOP</sup>	At stop sign, turn <b>right</b> on Peniel Rd
17.3	1.2	➔	Turn <b>left</b> on Little Mountain Rd
17.7	0.4	➔	Bear <b>right</b> on Golf Course Rd
20.2	2.5	➔ <sup>STOP</sup>	At stop sign, turn <b>right</b> on Landrum Rd
20.7	0.5	➔	Turn <b>right</b> on Red Fox Rd
20.9	0.2	➔	Turn <b>left</b> into <b>Rest Stop</b>
22.2	1.3	➔	Turn <b>left</b> on Hunting Country Rd
24.1	1.9	➔	Turn <b>right TRO</b> Hunting Country Rd
28.3	4.2	➔	Bear <b>right</b> on New Market Rd
30.2	1.9	➔ <sup>STOP</sup>	At stop sign, turn <b>right</b> on Asheville Hwy / US 176 Hwy
30.7	0.5	➔	At traffic light, bear <b>left TRO</b> Asheville Hwy / US 176 Hwy
31.6	0.9	➔	Turn <b>right</b> on Harmon Field Rd
31.9	0.3	➔	Turn <b>left</b> into Harmon Field to Start/Finish Line

2

Total Miles	Go Miles		
			<p><b>TRO</b> = To Remain On</p> <p>Total Acsent 2303'</p>

3

Total Miles	Go Miles		
			<p>Copyright © 2010, Ralph B Draves</p>

4

# Tour de Leaves Lite



## Profile

