

Long Way to Trailhead Pizza 49

Dist	Type	Note	Next
0.0	▶	Start of route	0.1
0.1	←	L toward S Henderson St	0.2
0.3	←	Sharp L onto S Henderson St	0.1
0.4	➔	R onto E Grimes Ln	0.5
0.9	←	L onto B-Line Trail/Bloomington Rail Trail	1.2
2.1	➔	R onto W Country Club Dr	0.2
2.3	←	L onto S Rogers St	2.6
4.9	➔	R onto S Old State Rd 37 S/S Walnut St	6.3
11.1	➔	Slight R onto W Hobart Rd	0.2
11.3	←	L onto S Gore Rd/S Harrodsburg Rd	0.0
11.4	➔	R onto W 4th St	0.3
11.6	↑	Continue onto S 3rd St	0.1
11.7	➔	R onto W Popcorn Rd	2.7
14.4	←	Slight L onto Springville Rd	0.5
15.0	↑	Continue onto Harrodsburg Rd	2.9

15.0 miles. +848/-705 feet

Dist	Type	Note	Next
17.9	←	L onto Springville-Judah Rd	2.1
20.0	←	L onto Gas Line Rd	1.0
21.0	➔	R onto Sieboldt Quarry Rd	0.8
21.7	➔	R onto Old State Rd 37 N	1.0
22.7	←	Slight L onto County Rd 12 W/Judah Logan Rd	2.2
24.9	←	Slight L onto County Rd L1W6 N/Harold Turner Rd/Logan Donica Rd	1.2
26.1	➔	R onto Harold Turner Rd/Logan Donica Rd	0.9
27.0	↑	Continue onto Legan Rd	0.1
27.1	←	L onto Donica Church Rd	0.3
27.4	➔	R onto Bat Hollow Rd	0.5
27.9	←	L onto County Rd 65 E	0.6
28.5	➔	County Rd 65 E turns slightly R and becomes Bartlettsville Rd/Jake Elkins Rd	1.5
30.0	←	L onto Bartlettsville Rd/Pleasant Run	0.1

15.1 miles. +399/-559 feet

Dist	Type	Note	Next
30.1	↑	Continue onto S Chapel Hill Rd	1.8
31.9	➔	R onto S Chapel Hill Rd	3.3
35.2	←	L onto IN-446 N	7.4
42.6	➔	R onto Knightridge Rd/Old Indiana 446 S	2.4
45.0	➔	R to stay on Knightridge Rd/Old Indiana 446 N	0.6
45.6	←	L onto IN-446 N	0.5
46.1	←	L onto E Moores Pike	0.9
47.0	➔	R onto S Fenbrook Ln	0.1
47.1	←	L onto E Covenanter Dr	0.2
47.3	➔	R onto S Clarizz Blvd	0.1
47.3	←	L onto E Covenanter Dr	1.1
48.4	↑	Continue onto E Marilyn Dr	0.1
48.5	➔	R onto S Nancy St	0.1
48.6	←	L onto E Ruby Ln	0.1
48.8	↑	Continue straight onto S Mitchell St	0.1

18.7 miles. +1020/-743 feet

Dist	Type	Note	Next
48.8	←	L onto E Southdowns Dr	0.1
48.9	➔	R onto S Jordan Ave	0.1
49.0	←	L onto E Sheridan Dr	0.4
49.3	←	L onto S Woodlawn Ave	0.0

0.6 miles. +0/-53 feet