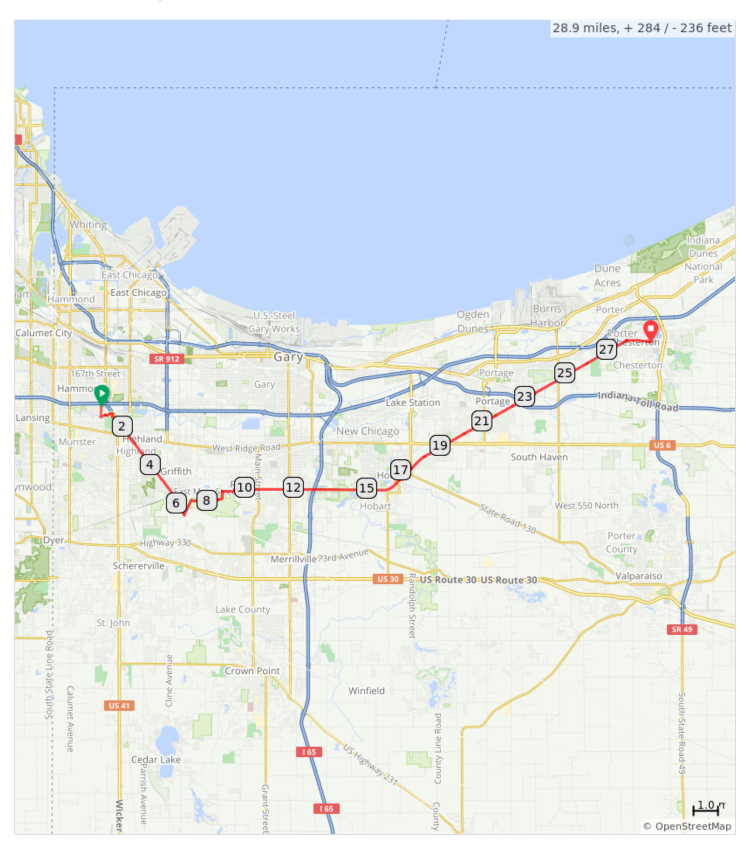
Oak Savannah & Prairie Duneland Trails



Indiana Rails to Trails Start at Cabela's Stopping at Octave for lunch and brew 58 miles round trip



Oak Savannah & Prairie Duneland Trails

0.0	0.4		0, , ,
0.0	0.4	9	Start of route
0.4	0.5	←	L
1.0	0.1	→	R
1.1	0.3	+	L
1.5	0.2	+	Slight L onto Indot Tunnel
1.7	0.1	→	R onto Grand Blvd
1.8	0.6	→	R onto Erie Lackawanna Trail
2.4	2.0	→	Slight R to stay on Erie Lackawanna Trail
4.4	0.3	→	Slight R to stay on Erie Lackawanna Trail
4.7	0.3	+	Slight L to stay on Erie Lackawanna Trail
5.0	0.1	+	Slight L to stay on Erie Lackawanna Trail
5.1	0.4	+	Slight L to stay on Erie Lackawanna Trail
5.5	0.1	→	R onto S Broad St

5.5 miles. +78/-39 feet

15.2	0.0	+	Slight L to stay on Oak Savannah Trail
15.3	0.7	+	Slight L to stay on Oak Savannah Trail
16.0	0.0	→	Slight R to stay on Oak Savannah Trail
16.0	0.2	+	Slight L to stay on Oak Savannah Trail
16.2	0.6	+	L
16.9	0.1	+	L onto Georgianna St
16.9	0.0	→	R onto S Illinois St
17.0	0.1	→	Slight R
17.1	0.1	→	R onto Lillian St
17.2	0.2	+	L
17.4	0.0	→	R onto E Cleveland Ave
17.5	0.0	+	L onto N Hobart Ave
17.5	1.2	→	R onto Oak Savannah

5.6	0.1	+	L onto E Ave B
5.7	0.8	→	E Ave B turns slightly R and becomes Erie Lackawanna Trail
6.5	0.2	←	Sharp L onto S Arbogast Ave
6.7	0.5	1	Continue onto S Colfax St
7.2	1.0	→	R
8.2	0.1	+	L toward Oak Savannah Trail
8.4	0.6	+	L onto Oak Savannah Trail
8.9	0.0	1	Continue onto Johnson Rd/Melody Ln
9.0	2.8	→	R onto Oak Savannah Trail
11.8	0.0	—	Slight L to stay on Oak Savannah Trail
11.8	3.4	+	Keep L to stay on Oak Savannah Trail

6.3 miles. +66/-65 feet

18.7	0.4	+	Slight L onto Prairie Duneland Trail
19.2	1.9	→	Slight R to stay on Prairie Duneland Trail
21.0	6.2	1	Continue straight to stay on Prairie Duneland Trail
27.2	0.4	+	Slight L to stay on Prairie Duneland Trail
27.6	0.1	+	Slight L to stay on Prairie Duneland Trail
27.7	0.1	+	Slight L to stay on Prairie Duneland Trail
27.8	0.0	+	L onto S 15th St
27.8	1.0	→	R onto Broadway
28.8	0.0	+	L onto N Calumet Rd
28.9	0.0	Q	End of route

Trail