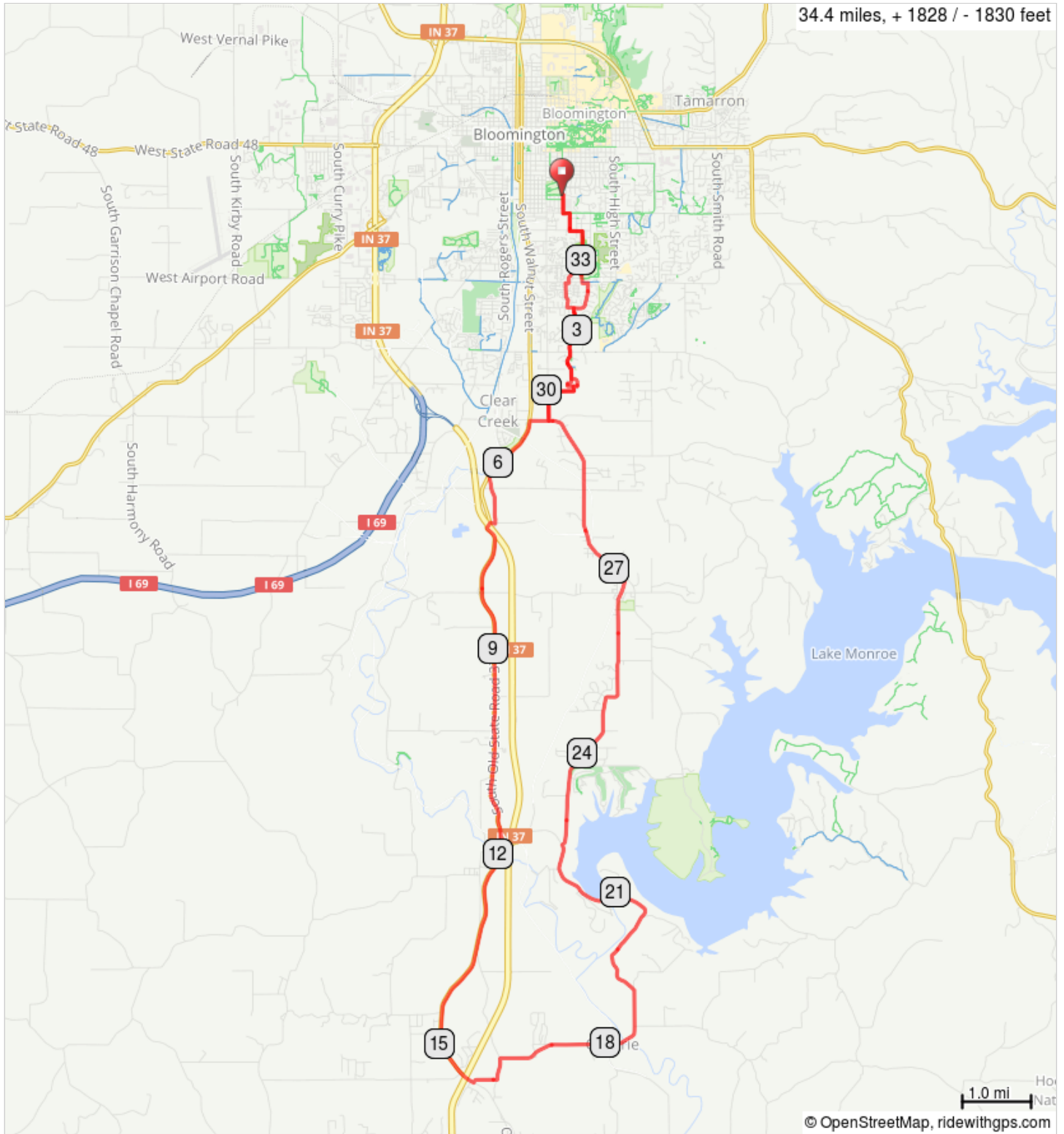


Over the Crest 34



Over the Crest 34

Dist	Type	Note	Next
0.0		Start of route	0.3
0.3		L onto East Hillside Drive	0.1
0.4		R onto South Huntington Drive	0.3
0.6		L onto East Miller Drive	0.2
0.8		R onto South Highland Avenue	0.8
1.6		R onto East Winslow Farm Drive	0.3
1.9		R onto East Winslow Road	0.0
1.9		L onto South Westminster Way	0.4
2.3		L onto East Allendale Drive	0.1
2.4		R onto South Bainbridge Drive	0.3
2.7		R onto South Lauras Way	0.2
2.9		L onto Sherbrooke Drive	0.2
3.1		R onto Benson Court	0.3
3.4		Continue	0.4
3.8		L onto East Calloway Street	0.2

3.8 miles. +79/-151 feet

Dist	Type	Note	Next
4.0		R onto East Jackson Creek Drive	0.1
4.1		L onto South Sandpiper Drive	0.1
4.1		R onto East Cardinal Glen Drive	0.4
4.5		L onto South Walnut Street Pike	0.4
4.9		R onto South Fairfax Road	0.3
5.2		L onto South Old State Road 37	1.0
6.2		Slight L onto South Empire Road	0.7
6.9		R onto East Empire Mill Road	0.1
7.0		L onto South Old State Road 37	8.7
15.7		L onto Crest Motel Rd	0.4
16.1		L onto County Rd 330 W/Guthrie Rd	0.3
16.4		R onto Guthrie Rd	1.9
18.3		Continue onto Valley Mission Rd	0.8

14.4 miles. +779/-943 feet

Dist	Type	Note	Next
19.1		Slight L to stay on Valley Mission Rd	2.1
21.1		L onto E Monroe Dam Rd	1.4
22.5		R onto S Strain Ridge Rd	1.3
23.8		L to stay on S Strain Ridge Rd	3.0
26.8		L onto S Fairfax Rd	2.8
29.6		R onto S Walnut Street Pike	0.4
30.0		R onto E Cardinal Glen Dr	0.4
30.4		L onto S Sandpiper Dr	0.1
30.5		L onto E Jackson Creek Dr	0.1
30.5		E Jackson Creek Dr turns R and becomes S Sophia Ct	0.0
30.6		R onto S Derby Dr	0.5
31.1		Continue onto Benson Ct	0.3
31.4		L onto S Jamie Ln	0.2
31.6		R onto S Laura Way	0.2
31.8		L onto S Bainbridge Dr	0.3
32.1		R onto E Allendale Dr	0.5

13.8 miles. +896/-652 feet

Dist	Type	Note	Next
32.6		L onto E Winslow Rd	0.1
32.7		R onto S Highland Ave	0.9
33.6		L onto E Miller Dr	0.2
33.8		R onto S Huntington Dr	0.3
34.0		L onto E Hillside Dr	0.1
34.1		R onto S Woodlawn Ave	0.3
34.4		End of route	0.0

2.3 miles. +80/-57 feet