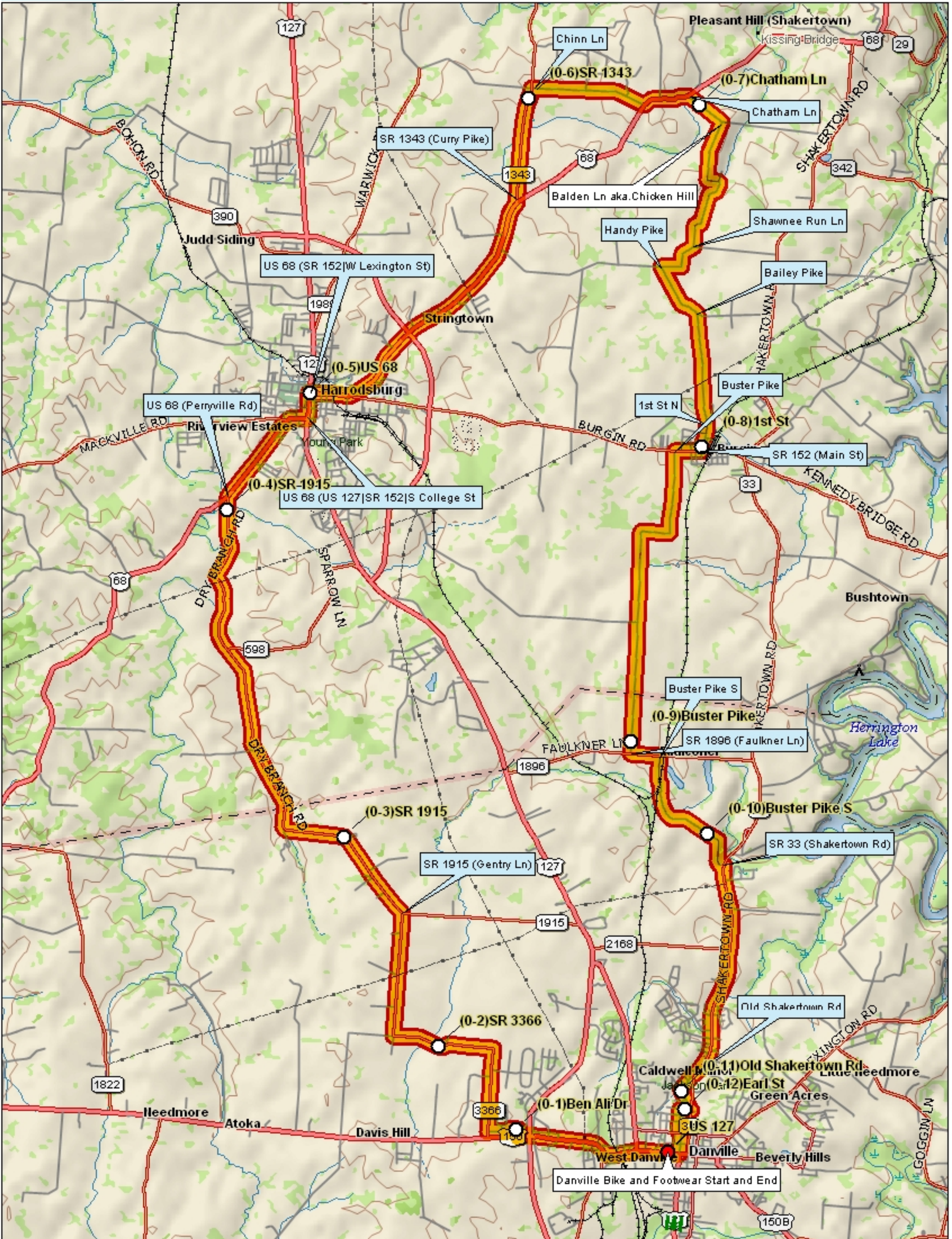


Harrodsburg Chicken Hill

Turn Dist	Turn		Road	Total Dist
	Start	at	US 127(Danville Bike and Footwear)	0.00 mi
	Go straight (W)	on	US 127 (US 150 (SR 34 (SR 52 (W Main St))))	0.00 mi
0.33 mi	Go straight (W)	on to	US 150 (SR 52 (Perryville Rd))	0.33 mi
1.30 mi	Turn right (N)	on to	<unnamed>1ST Road after the ByPass (rt 127)	1.63 mi
0.07 mi	Turn left (W)	on to	Ben Ali Dr	1.70 mi
0.34 mi	Turn right (NW)	on to	SR 3366 (Bluegrass Pike)	2.04 mi
1.97 mi	Turn right (N)	on	SR 3366 (Bluegrass Pike)	4.01 mi
1.30 mi	Keep left (NNW)	on to	SR 1915 (Gentry Ln)(Turns into Dry Branch Road	5.32 mi
5.47 mi	Go straight (NE)	on to	US 68 (Perryville Rd)	10.79 mi
1.23 mi	Turn left (NE)	on to	US 68 (US 127 (SR 152 (S College St)))	12.02 mi
	Turn Right (E)	Follow	Us 68 (sr 152)	
3.49 mi	Keep left (N)	on to	SR 1343 (Curry Pike)	15.52 mi
1.25 mi	Turn right (E)	on to	Chinn Ln	16.77 mi
1.23 mi	Turn left (ENE)	on to	US 68 (Lexington Rd)	17.99 mi
0.49 mi	Keep right (SE)	on to	Chatham Ln	18.49 mi
0.45 mi	Turn right (SSW)	on to	Balden Ln	18.94 mi
1.57 mi	Keep right (WSW)	on to	Shawnee Run Ln	20.51 mi
0.49 mi	Turn left (SE)	on to	Handy Pike	21.00 mi
0.65 mi	Keep right (S)	on to	Bailey Pike	21.65 mi
1.19 mi	Keep right (S)	on to	1st St N	22.84 mi
0.10 mi	Keep left (SSW)	on to	1st St	22.94 mi
0.20 mi	Turn right (W)	on to	SR 152 (Main St)	23.14 mi
0.28 mi	Turn left (S)	on to	Buster Pike	23.42 mi
3.52 mi	Turn left (E)	on to	SR 1896 (Faulkner Ln)	26.94 mi
0.31 mi	Turn right (SSE)	on to	Buster Pike S	27.25 mi
1.59 mi	Turn right (S)	on to	SR 33 (Shakertown Rd)	28.83 mi
2.28 mi	Go straight (S)	on to	Old Shakertown Rd	31.12 mi
0.49 mi	Turn right (W)	on to	Earl St	31.61 mi
0.11 mi	Turn left (S)	on to	N 4th St	31.72 mi
0.25 mi	Turn left (E)	on to	W Lexington Ave	31.98 mi
0.02 mi	Turn right (S)	on to	N 4th St	32.00 mi
0.22 mi	Turn right (W)	on to	US 127 (US 150 SR 34 SR 52 W Main St)	32.21 mi
0.13 mi	Finish	at	US 127(Danville Bike and Footwear)	32.34 mi



Data use subject to license.
 © 2006 DeLorme. Topo USA® 6.0.
 www.delorme.com

