

# Buckland Hills Plaza Flat Ride

## Start: Buckland Hills Plaza near I-84 Exit 62

Corresponding Ride Write-up: Wu-IL057

[www.ctbikeroutes.org](http://www.ctbikeroutes.org)

Mile	Dir	Road Info/Description
0.0	O	Start out entrance heading west
0.2	R	Onto Pleasant Valley Rd
0.5	R	Wheeler Rd
0.7	L	@ SS Smith St
1.1	R	@ SS Clark St
2.3	L	TCO Clark St...Deming goes R
2.5	L	@ SS Ellington Rd...busy street
2.8	R	Pierce Rd
3.6	L	@ SS Strong Rd
4.6	R	West St
5.3	R	@ SS Sullivan Ave – very busy
5.4	L	@ TL Troy Rd – careful here
5.6	R	Brookfield St
6.4	R	Griffin Rd @ golf course
7.3	L	Graham Rd >> Wapping Rd
9.1	ST	Thrall Rd
9.6	ST	@ “Y” TCO Clark Rd
10.3	R	Frog Hollow Rd (n/s) – uphill soon

Mile	Dir	Road Info/Description
18.8	ST	Cross Old Ellington Rd @ SS TCO Rye St
19.9	ST	Cross Omelia Rd @ SS TCO Rye St
20.6	L	@ SS TCO Rye St...don't go right on Ellsworth St
21.7	L	Plantation Rd
22.6	R	@ “T” w/ SS Wapping Rd (n/s)
23.6	ST	@ SS TCO Windsorville Rd
23.8	L	@ SS Rye St....careful here
25.1	R	@ SS Sullivan Ave
25.4	ST	Cross Rt. 5 @ TL TCO Sullivan careful here; busy intersection
25.5	L	Old Main St @ Post Office
28.1	L	@ SS Pleasant Valley Rd
28.8	ST	Cross Rt. 5 @ TL TCO Pleasant Valley Rd -- careful here
29.7	ST	Cross Rt. 30 @ TL TCO Pleasant Valley Rd

Mile	Dir	Road Info/Description
12.2	ST	Cross Tomoka Rd @ SS TCO Frog Hollow Rd
12.8	L/O	Ellington Green – Regroup @ gazebo
12.8+	L	From green onto Rt. 140 west
13.3	R	@ TL onto Jobs Hill Rd
14.1	L	@ SS Muddy Brook Rd
15.4	R	@ SS Sadds Mill Rd (Rt. 140)
15.8	L	Broad Brook Rd >> Depot Rd
18.0	--	Convenience store on left - purchase lunch makings
18.2	R/O	Lunch @ Broad Brook Pond Park (gazebo & picnic table)
-	R	Out of park TCO Depot Rd
18.3	L	@ TL Main St
18.6	BR	@ “Y” w/ SS onto Rye St

Mile	Dir	Road Info/Description
31.4	L	Buckland Hills Plaza – back entrance
31.6	O	Finish

### Key:

O = Start, Regroup, Finish

L = Left Turn

R = Right Turn

BL = Bear left

BR = Bear Right

QL = Quick Left

QR = Quick Right

ST = Straight

KR = Keep Right

SS = Stop Sign

TCO = To Continue On

TL = Traffic Light

RD = Reverse Direction

>> = road becomes

n/s = no street sign