



Appendix 6: Other Useful Information

Table 1: Common Trail Distances for Champaign-Urbana-Savoy

Map 16: Roads Frequently Used by Commuter Bicyclists

Map 17: Traffic Generators and Connectivity to Greenways and Trails System

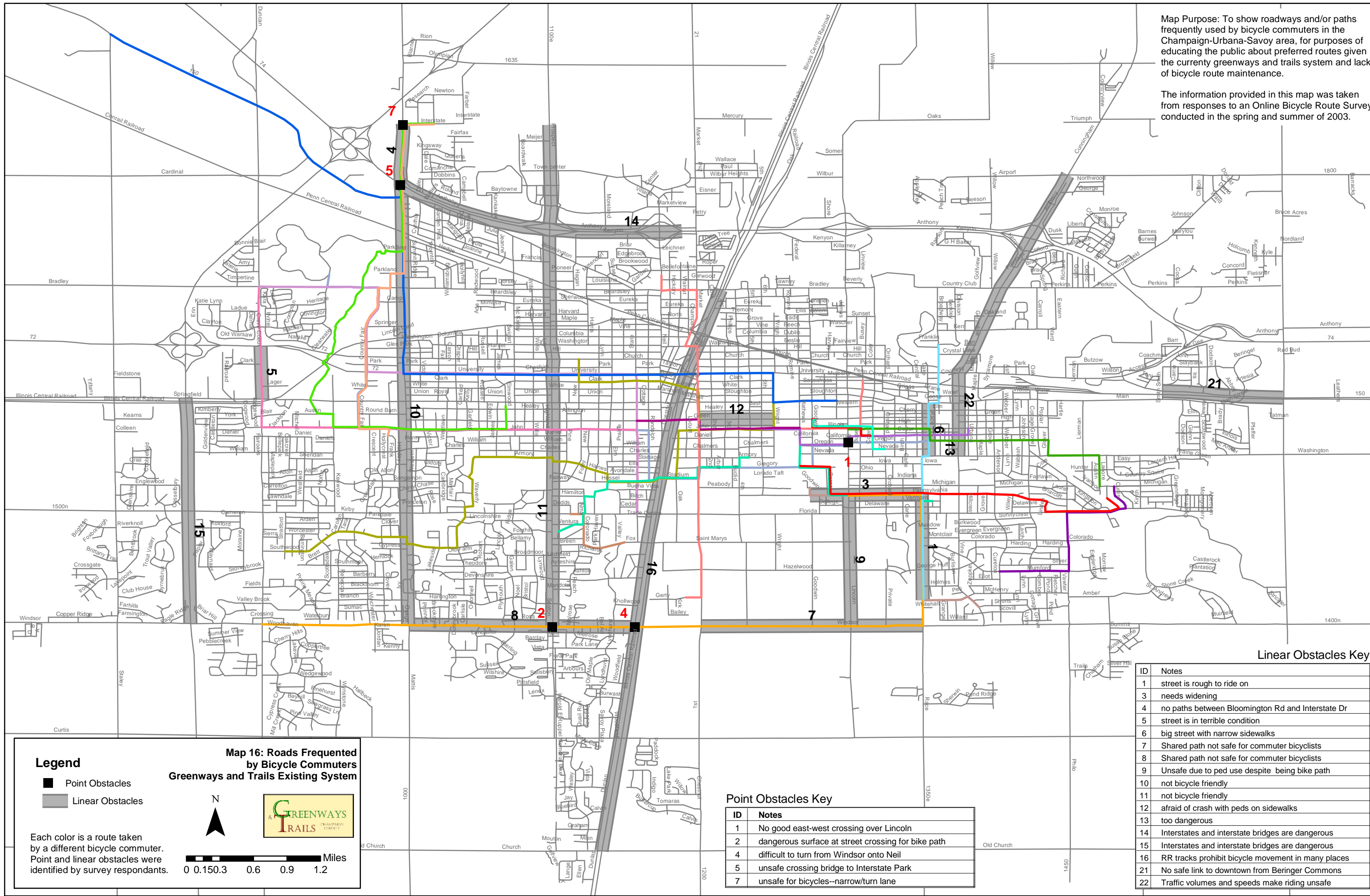
**Table 1: Commonly Used Trails
Distance Guide**

Geographic Description	Location	Mileage
Boneyard Creek Path	Champaign	0.42
Boulevard Trail between Fox Drive (north end) and Devonshire Drive	Champaign	0.50
Boulevard Trail between Devonshire and Windsor	Champaign	0.48
Burwash Park Path	Savoy	0.30
Crystal Lake Park Path	Urbana	2.00
Duncan Road Path from south of Kirby to Windsor	Champaign	0.95
First Street Trail between Windsor and Florida	Champaign	1.00
First Street Trail between Florida and Gregory	Champaign	0.40
Florida Avenue Path from Kinch to eastern terminus	Urbana	0.69
Florida Avenue Path from Neil Street to 1st Street	Champaign	0.28
Florida Avenue Path from 1st Street to 4th Street	Champaign	0.29
Florida Avenue Path from 4th Street to Lincoln Avenue	Champaign-Urbana	0.74
Greenbelt Bikeway from Olympic Tribute south to Bradley Avenue	Champaign	0.44
Greenbelt Bikeway from Bradley Avenue to south end of Heritage Park	Champaign	0.65
Greenbelt Bikeway from south end of Heritage Park to terminus at Kaufman Park	Champaign	0.36
Harold E. Ruppel Memorial Bike Path: extends between Windsor Road in Champaign and Graham Street in Savoy along Prospect Avenue	Champaign-Savoy	1.80
Lake of the Woods Bike Trail	CCFPD-Mahomet	3.3
Lincoln Avenue Path from Florida to Windsor	Urbana	1.00
Martin Luther King Path between Wesley Park and 4th Street	Champaign	0.50
Meadowbrook Park (large loop)	Urbana	1.89
Meadowbrook Park (small loop)	Urbana	0.66
O'Malley's Alley Path from Duncan to Kenwood Drive	Champaign	0.52
Philo Road Path between Windsor and Colorado Avenue	Urbana	0.75
Philo Road Path from Windsor Road south to Trails Drive	Urbana	0.38
Race Street Path from Florida to Windsor Road	Urbana	1.00
Robert Simon Trail between Mattis Avenue turning south through Wisegarver Park to Devonshire Drive	Champaign	0.32
Robeson Meadows Trail	Champaign	1.10
Robeson Meadows West Trail (total of all segments)	Champaign	2.00
Roby Trail between Duncan Road and Mattis Avenue	Champaign	1.23
South Ridge Park Path	Urbana	0.78
Stone Creek Blvd Path from Windsor to Castle Rock Drive	Urbana	0.52
Turnberry Ridge Path	Champaign	1.50
Windsor Road between Duncan and Mattis	Champaign	1.00
Windsor Road between Mattis and Prospect	Champaign	1.00
Windsor Road between Prospect and Neil	Champaign	0.70
Windsor Road between Neil and 1st	Champaign	0.46
Windsor Road between 1st and Lincoln	Champaign-Urbana	1.00
Windsor Road between Lincoln and Race	Urbana	0.50
Windsor Road between Race and Meadowbrook Park parking entrance	Urbana	0.42
Windsor Road between Meadowbrook Park entrance and Philo Road	Urbana	0.59
Windsor Road between Philo Road and Stone Creek Boulevard	Urbana	1.16

**Mileages are within .25 mile accuracy*

Map Purpose: To show roadways and/or paths frequently used by bicycle commuters in the Champaign-Urbana-Savoy area, for purposes of educating the public about preferred routes given the currently greenways and trails system and lack of bicycle route maintenance.

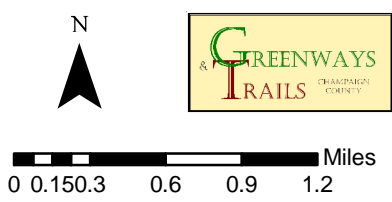
The information provided in this map was taken from responses to an Online Bicycle Route Survey conducted in the spring and summer of 2003.



Legend
 ■ Point Obstacles
 ■ Linear Obstacles

Each color is a route taken by a different bicycle commuter. Point and linear obstacles were identified by survey respondents.

Map 16: Roads Frequently by Bicycle Commuters Greenways and Trails Existing System

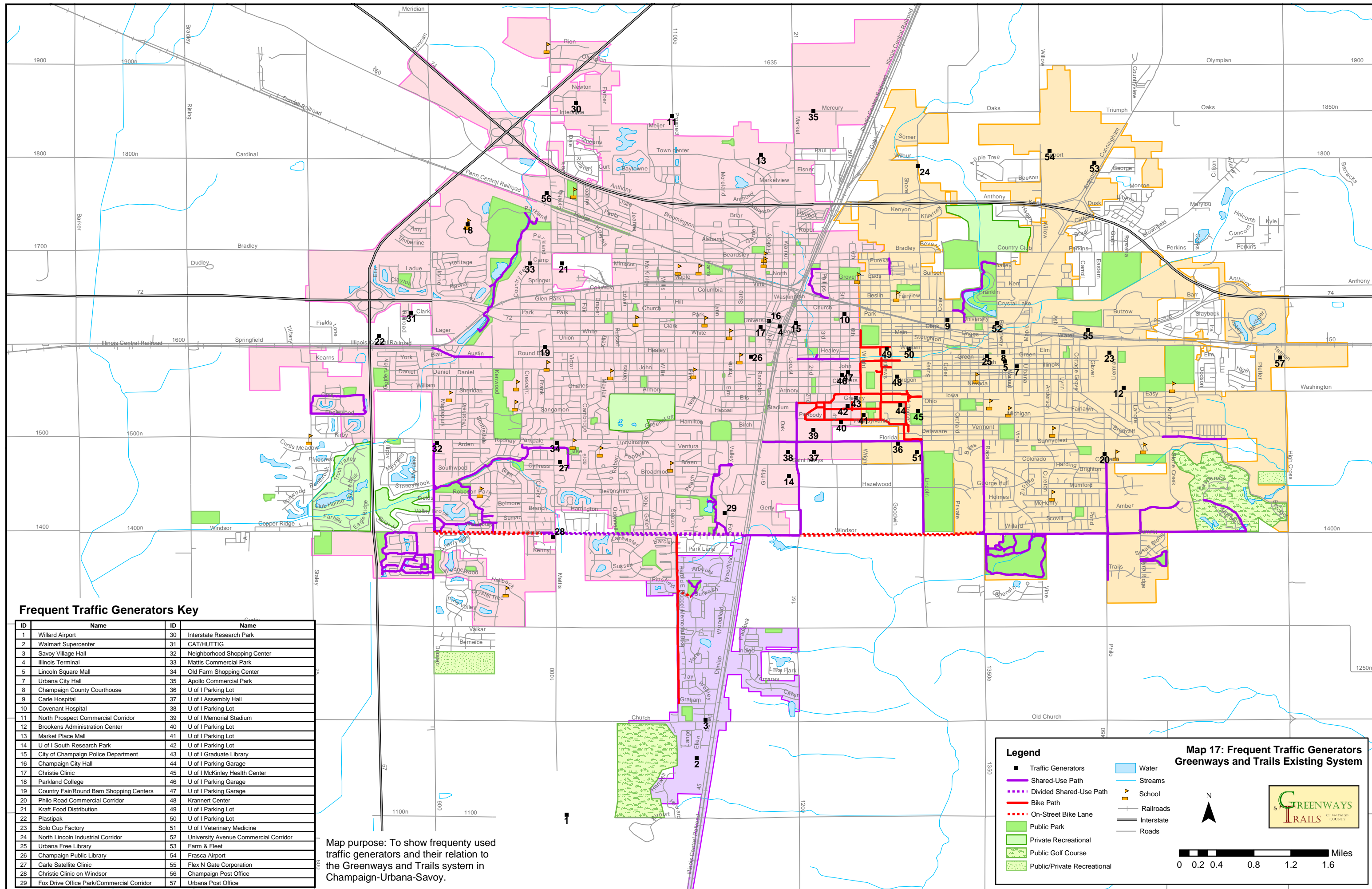


Linear Obstacles Key

ID	Notes
1	street is rough to ride on
3	needs widening
4	no paths between Bloomington Rd and Interstate Dr
5	street is in terrible condition
6	big street with narrow sidewalks
7	Shared path not safe for commuter bicyclists
8	Shared path not safe for commuter bicyclists
9	Unsafe due to ped use despite being bike path
10	not bicycle friendly
11	not bicycle friendly
12	afraid of crash with peds on sidewalks
13	too dangerous
14	Interstates and interstate bridges are dangerous
15	Interstates and interstate bridges are dangerous
16	RR tracks prohibit bicycle movement in many places
21	No safe link to downtown from Beringer Commons
22	Traffic volumes and speeds make riding unsafe

Point Obstacles Key

ID	Notes
1	No good east-west crossing over Lincoln
2	dangerous surface at street crossing for bike path
4	difficult to turn from Windsor onto Neil
5	unsafe crossing bridge to Interstate Park
7	unsafe for bicycles--narrow/turn lane



Frequent Traffic Generators Key

ID	Name	ID	Name
1	Willard Airport	30	Interstate Research Park
2	Walmart Supercenter	31	CAT/HUTTIG
3	Savoy Village Hall	32	Neighborhood Shopping Center
4	Illinois Terminal	33	Mattis Commercial Park
5	Lincoln Square Mall	34	Old Farm Shopping Center
7	Urbana City Hall	35	Apollo Commercial Park
8	Champaign County Courthouse	36	U of I Parking Lot
9	Carle Hospital	37	U of I Assembly Hall
10	Covenant Hospital	38	U of I Parking Lot
11	North Prospect Commercial Corridor	39	U of I Memorial Stadium
12	Brookens Administration Center	40	U of I Parking Lot
13	Market Place Mall	41	U of I Parking Lot
14	U of I South Research Park	42	U of I Parking Lot
15	City of Champaign Police Department	43	U of I Graduate Library
16	Champaign City Hall	44	U of I Parking Garage
17	Christie Clinic	45	U of I McKinley Health Center
18	Parkland College	46	U of I Parking Garage
19	Country Fair/Round Barn Shopping Centers	47	U of I Parking Garage
20	Philo Road Commercial Corridor	48	Krannert Center
21	Kraft Food Distribution	49	U of I Parking Lot
22	Plastipak	50	U of I Parking Lot
23	Solo Cup Factory	51	U of I Veterinary Medicine
24	North Lincoln Industrial Corridor	52	University Avenue Commercial Corridor
25	Urbana Free Library	53	Farm & Fleet
26	Champaign Public Library	54	Frasca Airport
27	Carle Satellite Clinic	55	Flex N Gate Corporation
28	Christie Clinic on Windsor	56	Champaign Post Office
29	Fox Drive Office Park/Commercial Corridor	57	Urbana Post Office

Map purpose: To show frequently used traffic generators and their relation to the Greenways and Trails system in Champaign-Urbana-Savoy.

Legend

- Traffic Generators
- Shared-Use Path
- - - Divided Shared-Use Path
- Bike Path
- - - On-Street Bike Lane
- Public Park
- Private Recreational
- Public Golf Course
- Public/Private Recreational

- Water
- Streams
- School
- Railroads
- Interstate
- Roads

Map 17: Frequent Traffic Generators Greenways and Trails Existing System

0 0.2 0.4 0.8 1.2 1.6 Miles