

STANDARD BICYCLE INTERSECTION COUNT FORM

Name: _____ Location: _____

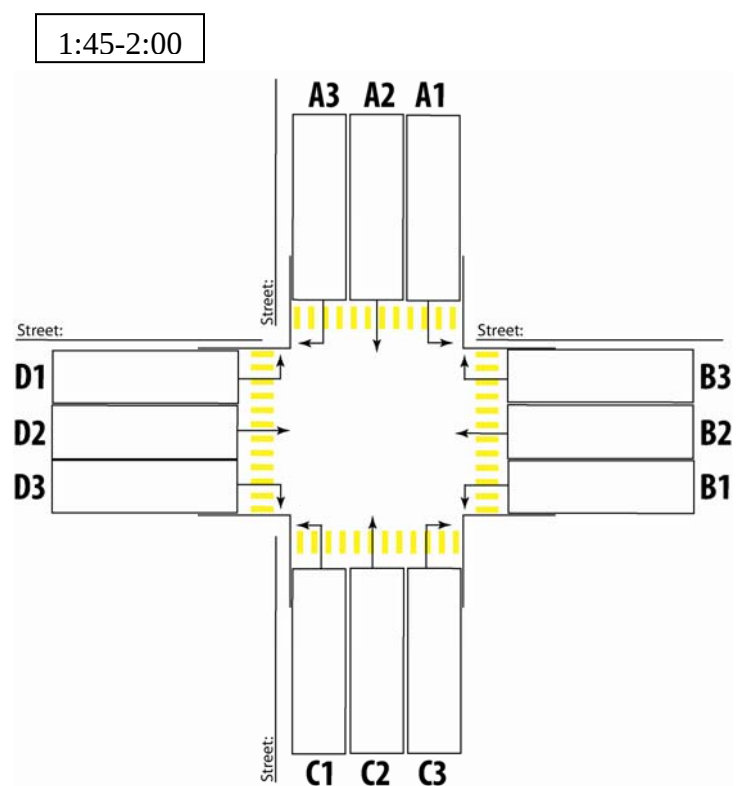
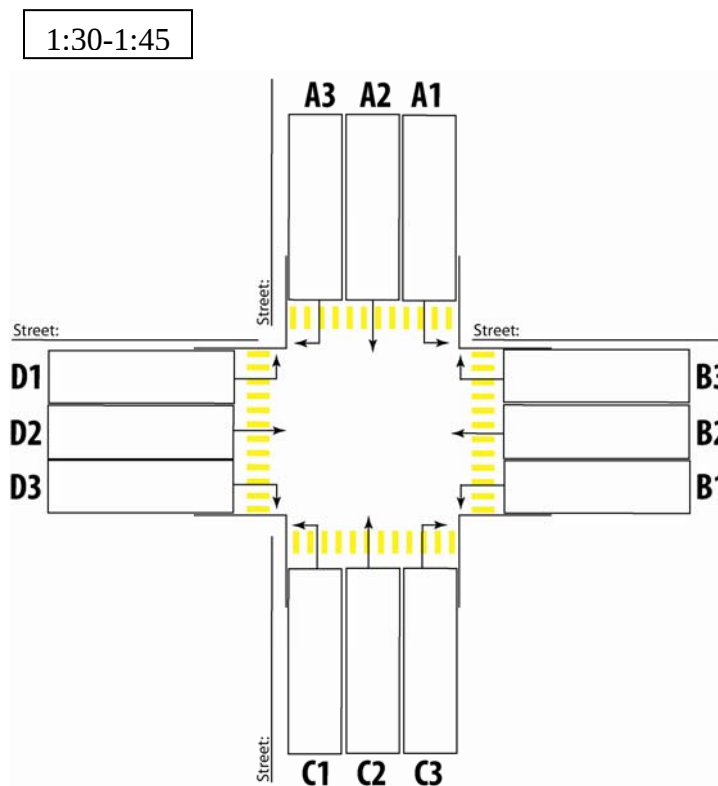
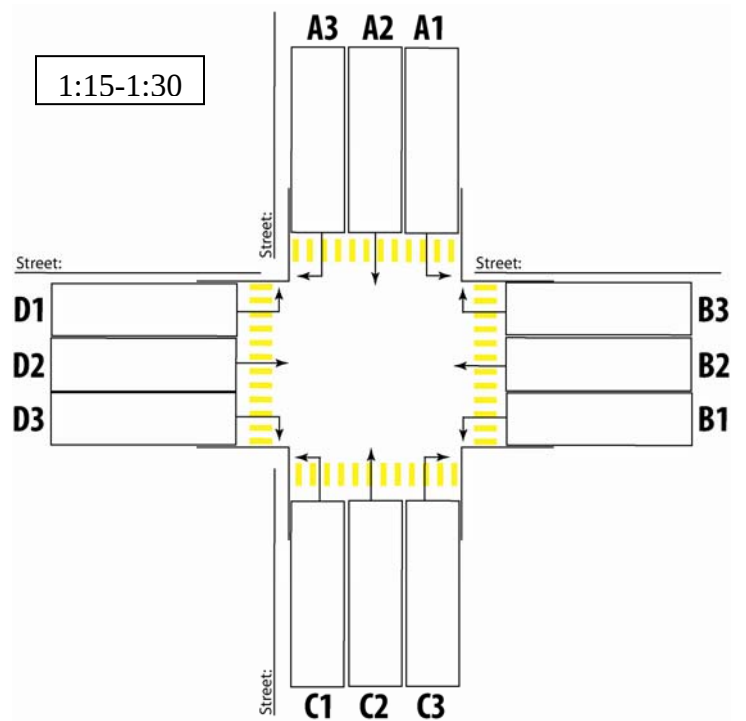
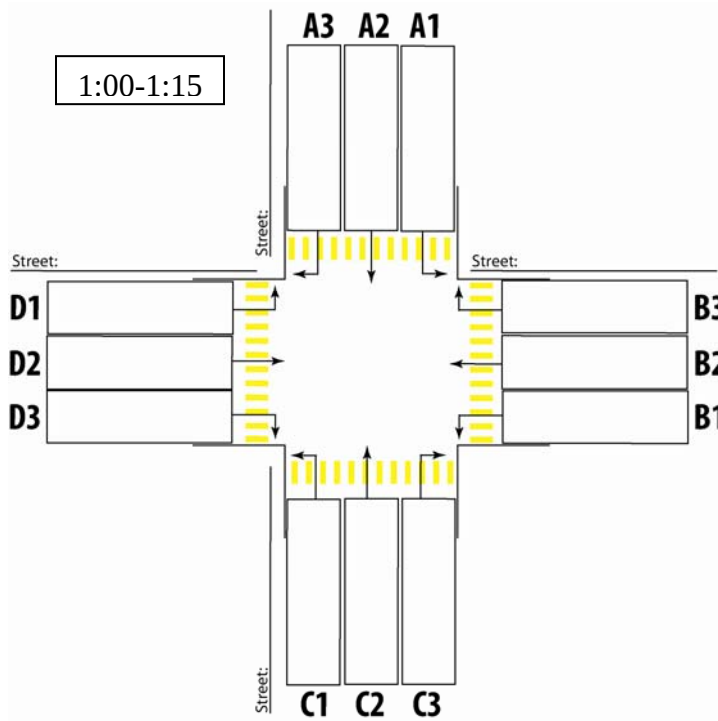
Date: _____ Start Time: _____ End Time: _____

Weather: _____

Please fill in your name, count location, date, time period, and weather conditions (fair, rainy, very cold). Count all bicyclists crossing through the intersection under the appropriate categories.

- Count for two hours in 15-minute increments.
- Count bicyclists who ride on the sidewalk.
- Count the number of people on the bicycle, not the number of bicycles.
- Use one intersection graphic per 15-minute interval.

Figure 1 consists of four diagrams illustrating the evolution of traffic flow at a four-way intersection over time. The diagrams are labeled with time intervals: 00-:15, 15-:30, 30-:45, and 45-1:00. Each diagram shows a central intersection with four approaches (A1, A2, A3, B1, B2, B3, C1, C2, C3, D1, D2, D3). Yellow arrows indicate the direction and intensity of traffic flow. A north arrow is present in the first diagram.



Notes:

STANDARD BICYCLE INTERSECTION COUNT TALLY SHEET

	Bicycle Counts											
Time Period	Leaving Leg A			Leaving Leg B			Leaving Leg C			Leaving Leg D		
	A1	A2	A3	B1	B2	B3	C1	C2	C3	D1	D2	D3
00-:15												
15-:30												
30-:45												
45-1:00												
1:00-1:15												
1:15-1:30												
1:30-1:45												
1:45-2:00												
Total												
Total Leg:												
Street Name A to C:							Location 1 (Total Leg A + Total Leg C) =					
Street Name B to D:							Location 2 (Total Leg B + Total Leg D) =					

STANDARD BICYCLE INTERSECTION COUNT TALLY SHEET**PEDESTRIAN TALLY SHEET**

	Bicycle Counts											
Time Period	Leaving Leg A			Leaving Leg B			Leaving Leg C			Leaving Leg D		
	A1	A2	A3	B1	B2	B3	C1	C2	C3	D1	D2	D3
00-:15												
15-:30												
30-:45												
45-1:00												
1:00-1:15												
1:15-1:30												
1:30-1:45												
1:45-2:00												
Total												
Total Leg:												
Street Name A to C:							Location 1 (Total Leg A + Total Leg C) =					
Street Name B to D:							Location 2 (Total Leg B + Total Leg D) =					