16TH ANNUAL BICYCLE/PEDESTRIAN COUNTING SURVEY: Sept. 19, 20 21, 2023 Redding, California alternate dates are Sept. 26, 27, 28, 2023

This survey is an observational study of <u>bicyclist and pedestrian use patterns</u>. For each intersection location, the survey can be conducted Tuesday/Wednesday/Thursday, on any ONE of these days from 7:00 - 8:30 am and 4:00 - 6:00 pm.

- Record all bicyclists/pedestrians passing through the intersection or location (even if on sidewalk) with a 1 (or if riding in a group, put number in group). See example on first line of form below. If bicyclist/scooter user is wearing a helmet indicate with a yes or no. The most important information is to count the ped/bike (instead of completing helmet/comments). Tally mode and helmets on the last sheet.
- Pedestrians include people using wheelchairs or others using assistive devices, children in strollers, and nonelectric skateboarders and scooters. E-skateboarders can be counted as e-scooters (see more info below).
- E-Sctr is abbreviated for e-scooter. Please indicate if person is on scooter and if wearing a helmet with Y/N

Date:

Thu

Day of Week:

Tue

7-8·30 A M

Wed

□ 4-6 P M

Survey Location/Intersection

Appro	ximate '	Гетрег	ature:	Weather Conditions: Rainy Clear Unity Cloudy Other Other		Pavement Conditions Wet Dry			
Bike	F/ M	Ped	ESctr	Bike/Ped Direction of Travel (N, S, E, W)	Helmet Y/N	Comments*			
2	M			N on Bechelli turned E on Hartnell	Y	Rode bike lane then onto sidewalk when turned			

Totals Bikes and Peds

^{*}Comments may include how bicycle navigated intersection, whether signal changed for cyclist, cyclist on sidewalk, skateboarders/rollerbladers, etc. Use attached tally sheets as needed.

Count continued: Location	/Intersection:	
Count continued: Location	IIII CIOCCIIOII.	

Bike	F/	D. J	C atm	Bike/Ped Direction of Travel	Helmet	Comments
2 2	М М	Ped	Sctr	(N, S, E, W) N on Bechelli turned E on Hartnell	Y/N <i>Y</i>	Comments Rode bike lane then onto
						sidewalk when turned
					1	
					1	
					1	
				Totals Bikes and Peds		