

Bicycle/Pedestrian Counts ~ Data Collection Form ~ Spring 2018

Anderson, California

This survey is an observational study of **bicyclist and pedestrian use patterns**. For the intersection location you signed up for, collect observational data on Tuesday, Wednesday OR Thursday (on any ONE of these days, April 24-26) during the time frame you signed up for.

- Record **all people walking or bicycling** through the intersection or location (even if on sidewalk).
 - Put a 1 (or if riding in a group, put number of people in group) in the Bike column or Ped (walking) column.
 - Please indicate if the person(s) appears to be female (F) or male (M).
 - Include details about the direction of travel and if the person(s) makes a turn in the intersection.
 - If a bicyclist(s), mark yes or no to indicate if they are wearing a helmet.
- The most important information is to count the ped/bike and indicate the direction of travel (instead of completing helmet/comments).
- See example on first two lines of form below.
- Pedestrians include people using wheelchairs or others using assistive devices, children in strollers, skateboarders, scooters, etc. Details can be included in the comment column.
- Tally total bikes, pedestrians, and helmets on the last sheet.

Day of Week: <input type="checkbox"/> Tue <input type="checkbox"/> Wed <input type="checkbox"/> Thu	Date:	Survey Location/Intersection
Time: <input type="checkbox"/> 7:30-9 am <input type="checkbox"/> 2-3:30 pm <input type="checkbox"/> 4-6 pm		
Approximate Temperature:	Weather Conditions:	Pavement Conditions
	<input type="checkbox"/> Rainy <input type="checkbox"/> Clear <input type="checkbox"/> Windy <input type="checkbox"/> Cloudy <input type="checkbox"/> Hot <input type="checkbox"/> Other	<input type="checkbox"/> Wet <input type="checkbox"/> Dry

Bike	F / M	Ped	Bike/Ped Direction of Travel (N, S, E, W)	Helmet Y/N	Comments*
1	M		W on North St, turned S on Silver	Y	Rode bike lane then on sidewalk when turned
	F	2	N on East Center, turned W on North		Woman pushing stroller
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.

