

# Bicycle Count Form

use a different form for each hour

Location (cross streets & location ID): \_\_\_\_\_

Date: \_\_\_\_\_ Time: \_\_\_\_\_ Daylight ☐ After dark ☐

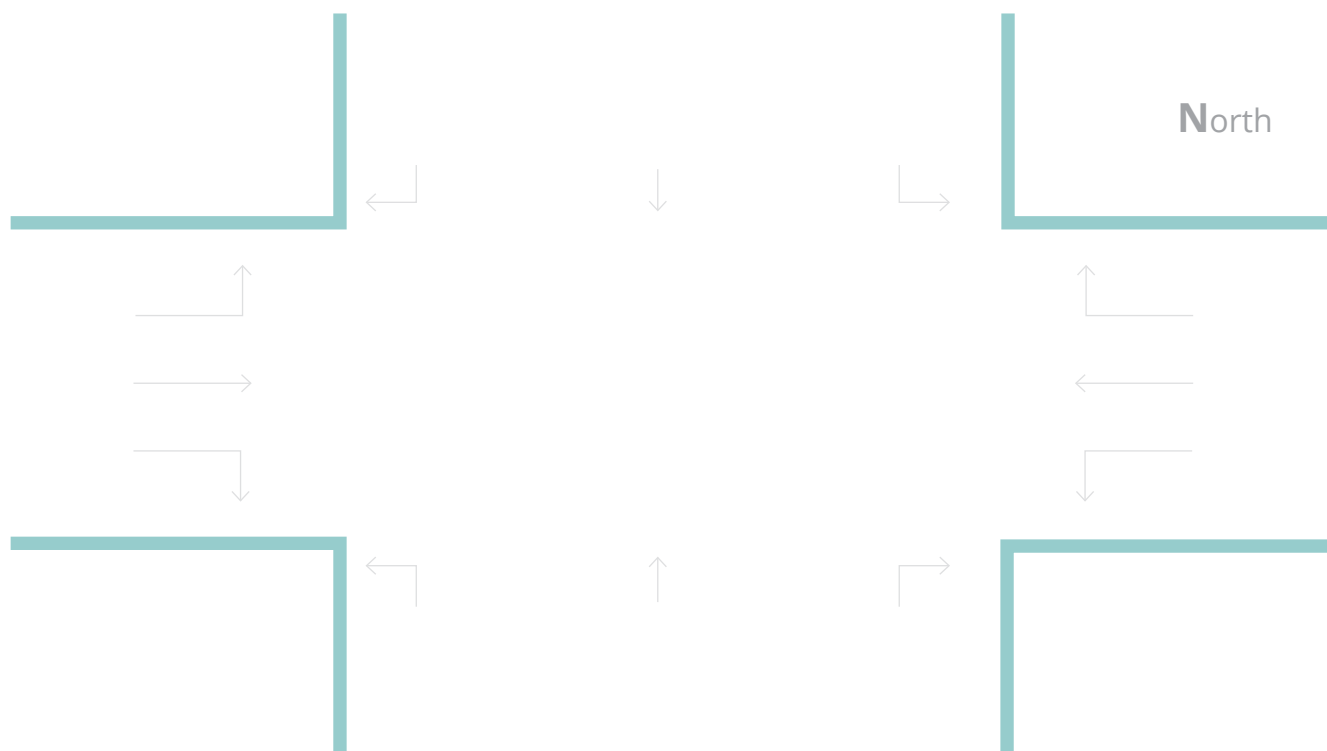
Volunteer Name: \_\_\_\_\_ Weather: \_\_\_\_\_

Notes: \_\_\_\_\_

**Tables:** only record people riding a bicycle (of any type). Distinguish between e-bikes and other bikes by placing e-bike tallies in the bottom half of the cells. If you cannot tell if a bike is an e-bike, record it as an analog/standard bike. For people riding skateboards, e-scooters, or one-wheels, use the "Micromobility Tally" at the bottom.

	Men	Women	Totals
Biking <i>with</i> helmet	<div></div>	<div></div>	
	e-bikes: <div></div>	e-bikes: <div></div>	
Biking <i>no</i> helmet	<div></div>	<div></div>	
	e-bikes: <div></div>	e-bikes: <div></div>	
<b>Totals</b>			

**Diagram:** Indicate movement of people **biking** thru the intersection with arrows to show the direction of travel. Indicate north. Label the legs of the intersection. If not a 4-way intersection, use a blank form and draw the design.



<b>Micromobility Tally</b>	<b>Skateboards:</b>	<b>E-scooters:</b>	<b>One-wheels:</b>