

Physical Plant Service Building, MC-800 1501 S. Oak St. Champaign, IL 61820-6905

Bike Census 2025 Volunteer Instruction Guide

General Tips

- Volunteers will cover the assigned map area(s) on campus.
- Look for and count all parked, stationary bikes
- Look for and count all parked, stationary VeoRides
- Check buildings, loading docks, and all other places where people might leave their bikes.
- Collect information on the number of bicycles at a bike rack, off-rack bicycles, off-rack VeoRides, and new bike rack, using the "ArcGIS Field Maps" app
- Location and WiFi/Data must be available during this process.
- Bikes on racks
 - o Use the bike rack locations on your map as a reference to walk around the block.
 - o Don't worry about anything that happens behind you where you have already counted.
 - o Racks with no bikes should be entered as '0' (zero) bikes
- · Off-rack bicycles
 - O Defined as any stationary bike not at a bike rack (i.e. on a fence, tree, handrail, etc.)
- Off-rack VeoRide
 - o Defined as any stationary VeoRide not at a bike rack
- Volunteers are advised to fully charge their phones for this event.

Commented [SP1]: I think all phones now are smartphones...



Physical Plant Service Building, MC-800 1501 S. Oak St. Champaign, IL 61820-6905

ArcGIS Collector App

- Download and install the "ArcGIS Field Maps" App on your smartphone, tablet, or iPad using the links
 - o Android: https://play.google.com/store/apps/details?id=com.esri.fieldmaps
 - o iOS: https://links.esri.com/arcgis-field-maps-app-store
- Use the "Sign in with ArcGIS Online" option
 - o Login username: FandSDataCollector
 - o Password: datacollector2025
- Once logged in,
 - o go to the "UI Campus Bike Census" folder
 - o select the "2025 Bike Census Web Map"
- You will see that the campus has been divided into 35 map areas.
 - Each map area has been color-coded and the map area codes are in the middle of those blocks.
 - O The existing bike racks are denoted by **Black Squares**.



Figure 1: Example of map blocks and existing bike racks

Commented [ER2]: I believe its 34 areas now.

Commented [SP3R2]: 35 areas

Commented [ER4]: Labeling has changed



Physical Plant Service Building, MC-800 1501 S. Oak St. Champaign, IL 61820-6905

Data Collection

To find your location, tap the \bigcirc icon for iOS or the \bigcirc for Android

Off-rack bicycles

To add an Off-rack bike:

1. Walk up to a bike

Note: Each off-rack bicycle should be counted separately

- 2. Zoom in to your off-rack bike location
 - a. Tap the "+" icon
 - Select "Non-VeoRide" under the "OFF-RACK BIKE SURVEY (2025)" header
 - This will drop a crosshair (blue circle with the "+" sign in the middle) at your current location
 - Selecting this option will drop an orange dot at the specified location
 - If you want to move this point or update the point location, simply move the crosshair to the exact location and click on "Update Point"
 - e. Enter the following information:
 - Bicycle is attached to Choose what the bicycle is attached to from the list. If "Other" please note in the "Comments".
 - ii. **Comment** If "Other", or for additional information, add a "Comment".
 - iii. Do not upload a picture of Off-Rack bicycles
- 3. Tap "Submit" on iOS or \checkmark on the upper-right corner on Android to submit your entered data
- 4. Ensure that a new orange dot has appeared
- 5. If you need to edit the entry, simply select your point, click the blue pencil icon on the bottom left make your changes, and tap "Submit" on iOS or ✓ on the upper-right corner.



Figure 2: Adding an off-rack bicycle



Physical Plant Service Building, MC-800 1501 S. Oak St. Champaign, IL 61820-6905

Off-rack VeoRides

To add an Off-rack VeoRide:

1. Walk up to a VeoRide

Note: Each off-rack VeoRide should be counted separately

- 2. Zoom in to your off-rack VeoRide location
 - a. Tap the "+" icon
 - b. Select "VeoRide" under the "OFF-RACK BIKE SURVEY (2025)" header
 - c. This will drop a crosshair (blue circle with the "+" sign in the middle) at your current location
 - d. Selecting this option will drop a teal dot at the specified location
 - If you want to move this point or update the point location, simply move the crosshair to the exact location and click on "Update Point"
 - e. Enter the following information:
 - Bicycle is attached to Choose what the VeoRide is attached to from the list. If "Other" please note in the "Comments".
 - ii. **Comment** If "Other", or for additional information, add a "Comment".
 - iii. Do not upload a picture of Off-rack VeoRides
- 3. Tap "Submit" on iOS or \checkmark on the upper-right corner on Android to submit your entered data
- 4. Ensure that a new teal dot has appeared
- 5. If you need to edit the entry, simply select your point, click the blue pencil icon on the bottom left make your changes, and tap "Submit" on iOS or ✓ on the upper-right corner.

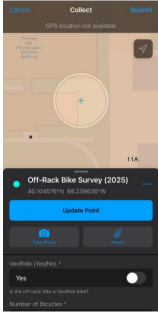


Figure 3: Adding an off-rack VeoRide





Physical Plant Service Building, MC-800 1501 S. Oak St. Champaign, IL 61820-6905

On-rack bicycles - For existing bike racks

To add Bike Rack Counts:

- Walk up to your closest bike rack, using Black Boxes on the map for reference.
- 2. Tap the black box representing a bike rack.
- You will now see a blue outline around this bike rack (like example rack #250 in Figure 3)
- 4. Click on the " on your Android or iPhone to edit/enter the information for this bike rack.
- You will see the properties of this bike rack that you can edit (as shown in Figure 4)
 - a. Take a picture Select the "Take Photo" or "Attach" option to add a photo
 - b. **Number of bicycles** Enter the number of bicycles present at this bike parking area.
 - c. Bike Rack Status Choose a bike rack status.
 - d. Bicycle Rack Update Notes Add comments, if necessary.
 - e. **Survey Complete** Change the answer to "Complete" once done
 - f. Click on "Submit" for iPhone and "\sqrt{n}" on the upper-right corner on Android to collect the data
- 6. Once submitted, the bike rack symbol will turn Blue
- If you need to edit the entry, simply select your point, click the blue pencil icon on the bottom left make your changes, "Submit" on iOS or ✓ on the upper-right corner.

<u>Note</u>: If you do not find the bike rack at this location, please change the bike rack status to "Inactive" and add that information under comments.

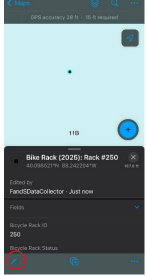


Figure 4: Selecting a bike rack and the edit button



Figure 5: Updating the bike rack information



Physical Plant Service Building, MC-800 1501 S. Oak St. Champaign, IL 61820-6905

On-rack bicycles - For new bike racks

- 1. Walk up to the new bike rack location
- 2. Zoom in to your new bike rack location
 - a. Tap the "+" icon
 - b. Select "New Bike Rack/Survey Complete" (see Figure 5)
 - c. This will drop a crosshair (blue circle with the + sign in the middle) at your current location
 - Selecting this option will drop a Blue Square at the specified location
 - If you want to move this point or update the point location, simply move the crosshair to the exact location and click on "Update Point"
- 3. Enter the following information (see Figure 6)
 - a. **Take a picture** Select the "Take Photo" or "Attach" option to add a photo
 - b. **Number of Bicycles** Enter the number of bicycles present at this bike parking area.
 - c. Bike Rack Status Choose a bike rack status (Active).
 - d. **Bicycle Rack Update Notes** Add comments, if necessary.
 - e. **Survey Complete** Change the answer to "Complete" once done
 - f. Click on "Submit" for iPhone and "\sqrt{"} on the upper-right corner on Android to collect the data
- 4. This will prompt a **Blue Square** to appear at this location.
- 5. If you need to edit the entry, simply select your point, click the blue pencil icon on the bottom left make your changes, "Submit" on iOS or ✓ on the upper-right corner.



Figure 6: Adding a new bike rack to the database



Figure 7: Entering information for new bike racks



Physical Plant Service Building, MC-800 1501 S. Oak St. Champaign, IL 61820-6905

Conclusion

Thank you for counting bikes because every bike counts!

If you have any questions during the Bicycle Census, email/call/text Sarthak Prasad.

Sarthak Prasad

Sustainable Transportation Assistant, F&S sprasad9@illinois.edu
Phone: (217) 9045954

Chad Kupferschmid

Coordinator, Facilities Information Management, F&S <u>cakupfer@illinois.edu</u>