How We Did It

• **84 Wonderful Counters!**
• **10 Locations**
  • UH Mānoa, Waikīkī, Downtown, Kalihi, ‘Ewa, Pearl City
• **3 days, twice a day**
  • September 13-15, 7-9am & 4-6pm
• **Modeled off NBPD, Portland**

• **Why?**
  • Data helps us advocate and push for changes where it’s needed
  • Data enables us to track cycling patterns on O‘ahu

[www.HBL.org/BikeCount](http://www.HBL.org/BikeCount)
3 days, 10 locations... 4,573 BIKES!

* Numbers reflect total over 3 days
"THE NATIONAL WEATHER SERVICE IN HONOLULU HAS ISSUED A

* FLASH FLOOD WARNING FOR...

THE ISLAND OF OAHU IN HONOLULU COUNTY

* UNTIL 815 AM HST

* AT 522 AM HST...RADAR INDICATED HEAVY RAIN ACROSS HONOLULU AND ALONG THE CREST OF THE KOOLAU MOUNTAINS ON EAST OAHU. RAINFALL RATES OF 2 INCHES PER HOUR WERE NOTED ON RADAR...WITH A 4 INCH AN HOUR RATE NOTED ON THE MANOA LYON ARBORETUM GAUGE. MANOA STREAM IS APPROACHING FLOOD STAGE. THE AREAS OF HEAVY RAIN WERE NEARLY STATIONARY."
Weather Conditions

www.HBL.org/BikeCount
Weather During the Day

- **Sept. 13**
  - AM: Overcast / drizzly / muggy
  - PM: Overcast / rainy / sunny

- **Sept. 14**
  - AM: Rainy / wet
  - PM: Clear / dry

- **Sept. 15**
  - AM: Sunny / dry
  - PM: Sunny / dry

www.HBL.org/BikeCount
Morning VS Evening

<table>
<thead>
<tr>
<th>Date</th>
<th>A.M. (866)</th>
<th>P.M. (866)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept. 13</td>
<td>801</td>
<td>565</td>
</tr>
<tr>
<td>Sept. 14</td>
<td>709</td>
<td>766</td>
</tr>
</tbody>
</table>
Breaking a three year streak, KING & UNIVERSITY overtook Kapahulu & Paki for the intersection with the most bikes (928) over the three days!

Runner ups:
- Kapahulu & Paki (802)
- Dole & East West Rd. (593)
Sidewalk/Path or Street?

Riders preferred the street overall

1,835

2,534

www.HBL.org/BikeCount
Sidewalk VS Street

Sidewalk/Path

Street

www.HBL.org/BikeCount
Biking Environments

**Bike Lanes**
- Waiʻalae Ave.

**Multi-Use Paths**
- Paki Ave.

**Low Stress, No Bike Lanes**
- East West Rd.

**High Stress, No Bike Lanes**
- Dillingham Blvd.

www.HBL.org/BikeCount
Multi-Use Paths

- Paki Ave.
- Kapahulu Ave.
- Fort Weaver Rd.
- Kapolei Pkwy.

Photo by: John G.
Bike Lanes

- Waiakamilo St.
- Dole St.
- University Ave.
- Waiʻalae Ave.

www.HBL.org/BikeCount
High Stress, No Bike Lanes

- Dillingham Blvd.
- S. King St.
- Geiger Rd.
- Renton Rd.

www.HBL.org/BikeCount
Low Stress, No Bike Lanes

- East West Rd.
- Nuʻuanu Ave.
- Monsarrat Ave.

www.HBL.org/BikeCount
Honolulu 311

Report an Issue

What are you reporting?

Issue: Pothole
Direction You’re Facing: Northeast
Anything else to tell us?
Please fix this pothole!

Submit Report

www.HBL.org/BikeCount
Join a Regional Advocacy Group!

You decide what projects to focus on, in your neighborhood

[Map of Oahu with projects listed by region]

www.HBL.org/AdvocacyGroups

Email: Daniel@HBL.org
Minimum Grid HNL

Protected Bikeways for ALL!!!
We had 84 AMAZING individuals helping make this count a success. We couldn’t have it without you! Thank you so much for all your hard work!

For more details and information on the results, visit HBL.org/BikeCount.

Mahalo!