

Multimodal Transportation Report 6.2026

Communication

- Apr & May **Social Media Views**¹
17.3K / 6.1K
- **Bike Month Proclamation**
May was National Bike Month²
- Flagler Ave bicycle wayfinding installed
- Pictured: Bike Safety Outreach / HVE on North Roosevelt
Views 6.4K



Safety & Vision Zero

Crash data from Signal 4 Analytics³ is attached below. The Safety Action Plan⁴ is hosted on the City website. Community members can become Safety Ambassadors⁵ to provide free tools for roadway safety.

- 2 Outreach events conducted:
 - High Visibility Enforcement North Roosevelt Blvd & Home Depot
 - BikeSafe Bike Rodeo
- Headlights and taillights are available at City Hall, the Police Station, Monroe County Public Library, & John Jones Navigation Center
 - 268 lights provided in April / 257 lights provided in May
- 210 Bells provided
- 62 Helmets fitted

Transit

- Preliminary (APC) Route Ridership exclusive of Key West Rides
 - **10,513** trips in Apr 2026 / **11,042** trips in May 2026

Non-Motorized Counts⁶

- Staples Bridge
 - Apr 2026: **1230**ADT, May 2026: **1094**ADT (slight reduction in May)
 - About 1% are classified as motor vehicles⁷
- East of Cheryl Cates / Cow Key Bridge
 - Apr 2026: **1256**ADT, May 2026: **1094**ADT (down from 2025: **1848, 1630**)
 - About 6% are classified as motor vehicles

¹ Facebook outreach link: <https://www.facebook.com/carfreekeywest/>

² Legistar link:

<https://keywest.legistar.com/LegislationDetail.aspx?ID=7980431&GUID=A77580F8-1C47-41F0-8D7C-4BF62CD968AA&Options=&Search=>

³ Signal 4 Analytics link: <https://www.geoplan.ufl.edu/portfolio/signal4/>

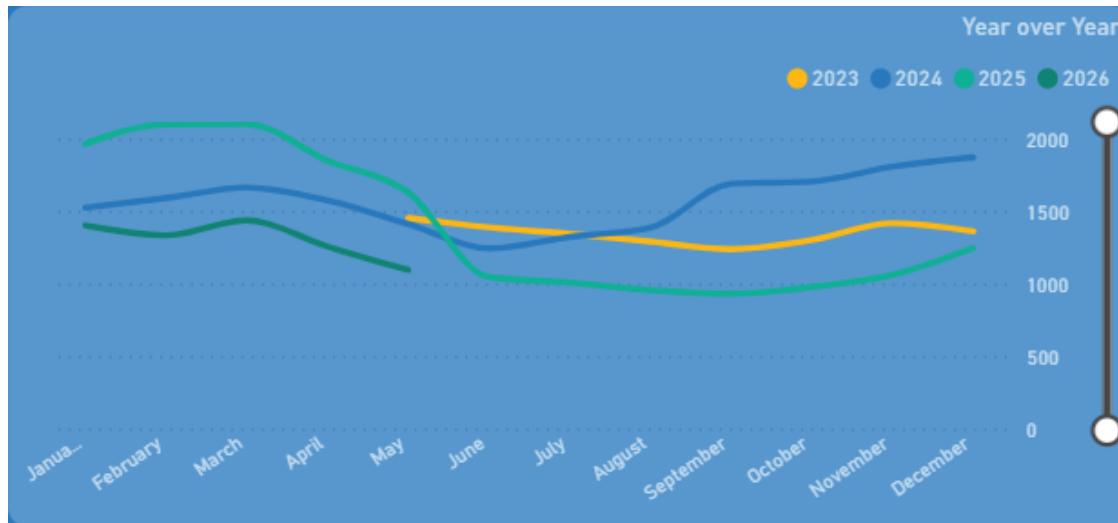
⁴ Safety Action Plan link: <https://cityofkeywest-fl.gov/1158/Safety-Action-Plan>

⁵ Sign-to to be a Community Safety Ambassador:

<https://cityofkeywest-fl.gov/FormCenter/Community-Safety-Ambassador-Program-Bicy-12/Community-Safety-Ambassador-Program-88>

⁶ FDOT Non-Motorized Count Dashboard link: <http://tinyurl.com/FDOT-NMTM>

⁷ Vehicles with an axle spacing between 115-200cm that are traveling above 34km/h(21mph) are classified as motorized



Bike Parking

Use the public map⁸ to request bicycle parking with Key West Connect⁹ or to request a repair.

- 28 Bicycle parking spaces installed / repaired
 - 14 racks installed / repaired at Duval Pocket Park
- 2 Bicycle Repair Stands (Fixits) installed
 - Key West Bight Parking Lot (Wyland Whaling Wall 52)
 - Duval Street Pocket Park
- 3 Bicycle Repair Stands repaired
- Upcoming Fixit installs planned for:
 - Key West High School
 - Wickers Park / Poinciana Elementary School
 - Bayview Park / HOB Elementary School
- Bike Rack order anticipated delivery in July

Infrastructure Project Updates

Updates for City projects can be found on the City website¹⁰

- **Southernmost Point Plaza** Repairs underway, Plaza project now pending approval.
- **North Roosevelt Blvd RRR (446011-1)(446011-2)** RRR Construction (phase 1) largely complete. Safety Improvements (phase 2) programmed for 2027. Public presentation postponed.
- **US1 and East College Rd Signalization (449756-1-52-01)** Construction programmed for 2026. Allows for easier bus turning movements and includes roadway bicycle detection.
- **George St Improvements** Construction est. 2026
- **Von Phister Safety Improvements (456901-1-54-01)** Survey completed. Targeting FY26 construction.
- **Flagler Ave Resiliency** Monroe County, design completed. Incorporating complete streets features and improved bicycle facilities.
- **Atlantic Blvd** Including Shared-use path. Design 2026 / Construction 2027
- **Caroline St** Bicycle infrastructure awaiting construction phase.
- **Wickers** 60% design. Limited funding allocation.

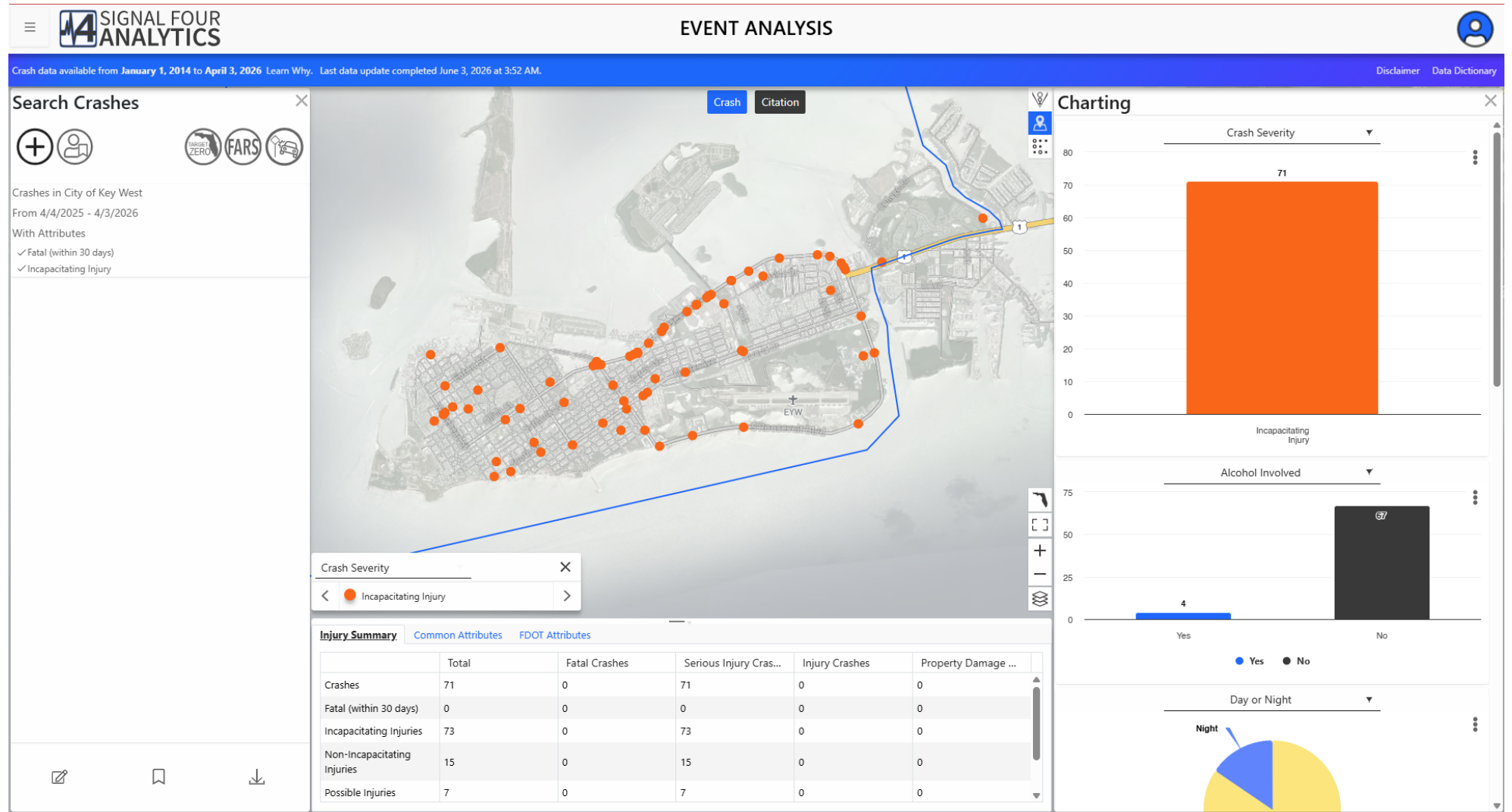
⁸ Public Bicycle Parking Map link: <http://kwri.de/racks>

⁹ Key West Connect link: <http://kwri.de/keywestconnect>

¹⁰ City Projects in Progress web link: <https://cityofkeywest-fl.gov/930/City-Projects-in-Progress>

Collision Data Presented by Signal Four Analytics

s4.geoplan.ufl.edu



Total records: 71 / Mapping Status: Mapped: 71 (Verified: 1 / Preliminary: 70) / Unmapped: 0

This dashboard and analytics system receives data from Florida's statutory custodian of records, the Florida Department of Highway Safety and Motor Vehicles (FLHSMV). Every effort is made to ensure that all data, information, and results posted on this website are accurate and complete. However, all data is considered preliminary until the year is reconciled and closed out by the FLHSMV, and thus certain adjustments may be made to verify the data where clerical errors are noted. For further inquiries on Florida traffic crash and citation reports along with additional statistics please visit: <https://www.flhsmv.gov/resources/crash-citation-reports/>

June Growth Management and Transportation Planning Update

- Sustainable Transportation Coordinator update
 - Position reclassified to new Growth Management and Transportation Planning Coordinator
 - Allows the position to focus more on growth management work instead of just transportation planning work
 - Workstation moved back to City Hall
 - Position reports to Growth Management Division Director
 - Plan to focus more on policy work
- Safe Streets and Roads for All (SS4A) grants
 - Applied for SS4A Implementation Grant
 - Last cycle of SS4A grants unless Congress and the White House approve an extension. Since Congress has proposed to extend SS4A, more SS4A grants should be available in the future. One of the bills wants to prioritize funding for implementation grants over planning grants.
 - Awarded \$502,400 grant (total project cost is \$628,000) for Key West AI-Powered Traffic Safety Technology and On-The-Ground Safety Improvements Project
 - Award will be used to enhance Safety Action Plan by acquiring AI-powered near-miss technology and an AI-powered crash dashboard and by installing on-the-ground safety countermeasures.
 - Florida laws related to e-bike and e-moto safety
 - Florida Legislature unanimously approved SB 382. Governor DeSantis is expected to sign this bill. Subsection (10)(b) in Section 1 of SB 382 will be added to section 316.20655 as of July 1, 2026.
 - (b) A person operating an electric bicycle on a sidewalk or any other area designated for pedestrian use may not operate the electric bicycle at a speed greater than 10 miles per hour if a pedestrian is within 50 feet of the electric bicycle.

Derq's technology

[← BACK TO ALL LOCATIONS](#)

66th St N & Bryan Dairy Rd > Events Advanced Filtering

CRSH BETA CRASH

NM-VRU VEHICLE-VRU NEAR MISS

NM-VV VEHICLE-VEHICLE NEAR MISS

IC ILLEGAL CROSSING

PSV PEDESTRIAN SIGNAL VIOLATION

RLV RED LIGHT VIOLATION

WW WRONG WAY DRIVER

STPV STOPPED VEHICLE

TV ILLEGAL TURNING MOVEMENT

LCV LANE COMPLIANCE VIOLATION

FILTER

DATE & TIME FILTER YESTERDAY LAST 7 DAYS LAST 30 DAYS LAST 365 DAYS

FROM: 09/20/2026 12:00 AM TO: 03/26/2026 11:59 PM

ADVANCED FILTERS

FILTER BY DAY OF THE WEEK

FILTER BY TIME OF THE DAY

SPEED (MPH) GREATER THAN LESS THAN

PT (SECONDS) GREATER THAN LESS THAN

ITC (SECONDS) GREATER THAN LESS THAN

GAP TIME (SECONDS) GREATER THAN LESS THAN

INVOLVED PARTIES ONE OF THE PARTIES SHOULD BE ALL OF THE PARTIES SHOULD BE

BICYCLIST

[← BACK TO ALL LOCATIONS](#)

66th St N & 78th Ave N > Average Speed



- Partnering with City of Marathon and Village of Islamorada on SS4A
 - Presenting with Marathon at Florida Keys Scenic Corridor Alliance's Annual Meeting on June 11.



FLORIDA KEYS Scenic Corridor Alliance

Join the Florida Keys Scenic Corridor Alliance for its 2026 Annual Meeting, held virtually this year. The program will include updates on scenic corridor priorities, the Scenic Highway Program, community planning, arts and culture, transportation, and opportunities to support and strengthen the Florida Keys corridor.

Featured speakers: Liz Young, Florida Keys Council of the Arts; Dr. Zhu, UNC Charlotte; Joseph Guo, CEO of Minimis; Brian Shea, Planning Director, City of Marathon; and Ray Atkinson, Growth Management and Transportation Planning Coordinator, City of Key West.

Free to attend. Optional donations and memberships are welcome. Individual memberships are \$25; business memberships are \$50.

Thursday, June 11, 2026

1:30 PM | Virtual Meeting

Register online

Scan the QR code or register through Eventbrite.
Registration is free; donations are optional.
eventbrite.com/e/florida-keys-scenic-corridor-alliance-annual-meeting-tickets-1990734962863

Zoom access will be provided to registered attendees.



- Transit
 - Received \$50k grant to purchase and install four artistic hurricane-rated bus shelters in Old Town
 - Grant award will be publicly announced on June 25
 - Local artist will be hired to design the artwork for the bus shelters
 - \$143,500 total funding
 - \$50k from grant
 - \$46k from Art in Public Places (AIPP)

- \$46k from Transportation Alternative Fund (TAF)
- \$1,500 from Transit
- Researching short- and long-term innovative transit funding ideas
 - Using Via's Remix software to improve transit planning and scheduling
 - Implementing ads on existing free WiFi and TV screens on buses
 - Exploring possibility to add EV charging to lampposts with WiFi ads



- Due to a spike in ride requests, reviewing with Via staff whether to reduce or eliminate pre-booking option for Key West Rides
- Exemplary E-Bike Program
 - Working with Engineering and Planning Departments to evaluate what policies and regulations are needed to permit a bikeshare program
 - Bikeshare would help Key West receive higher League of American Bicyclists' Bicycle Friendly Community award (due June 17)
 - Florida SB 700 preempts local jurisdictions from regulating EV charging stations and supporting equipment
 - Installed Sportworks' 3-position bike racks on the Lower Keys Shuttle vehicles. Plan to purchase new bike racks for remaining vehicles.

- Velolink will track bike rack usage for every transit vehicle



The First **Digitally Enabled** Bike Rack for Buses

Bring bike rack usage into focus.

Velolink delivers real-time, fleet-wide **bike rack usage data**, giving transit teams the insights needed to optimize service. Plan smarter, operate more efficiently, boost ridership - while substantiating ROI.

[Download Brochure](#)