

Jason Benoit, VP of Cartodyne's Emergency Services, Teams with Krinkle Debris Tracker®, to Protect FEMA Reimbursement for Louisiana

Reimbursement Strong, Audit
Ready



CARTODYNE
Debris Monitoring Division

About Jason Benoit & Cartodyne

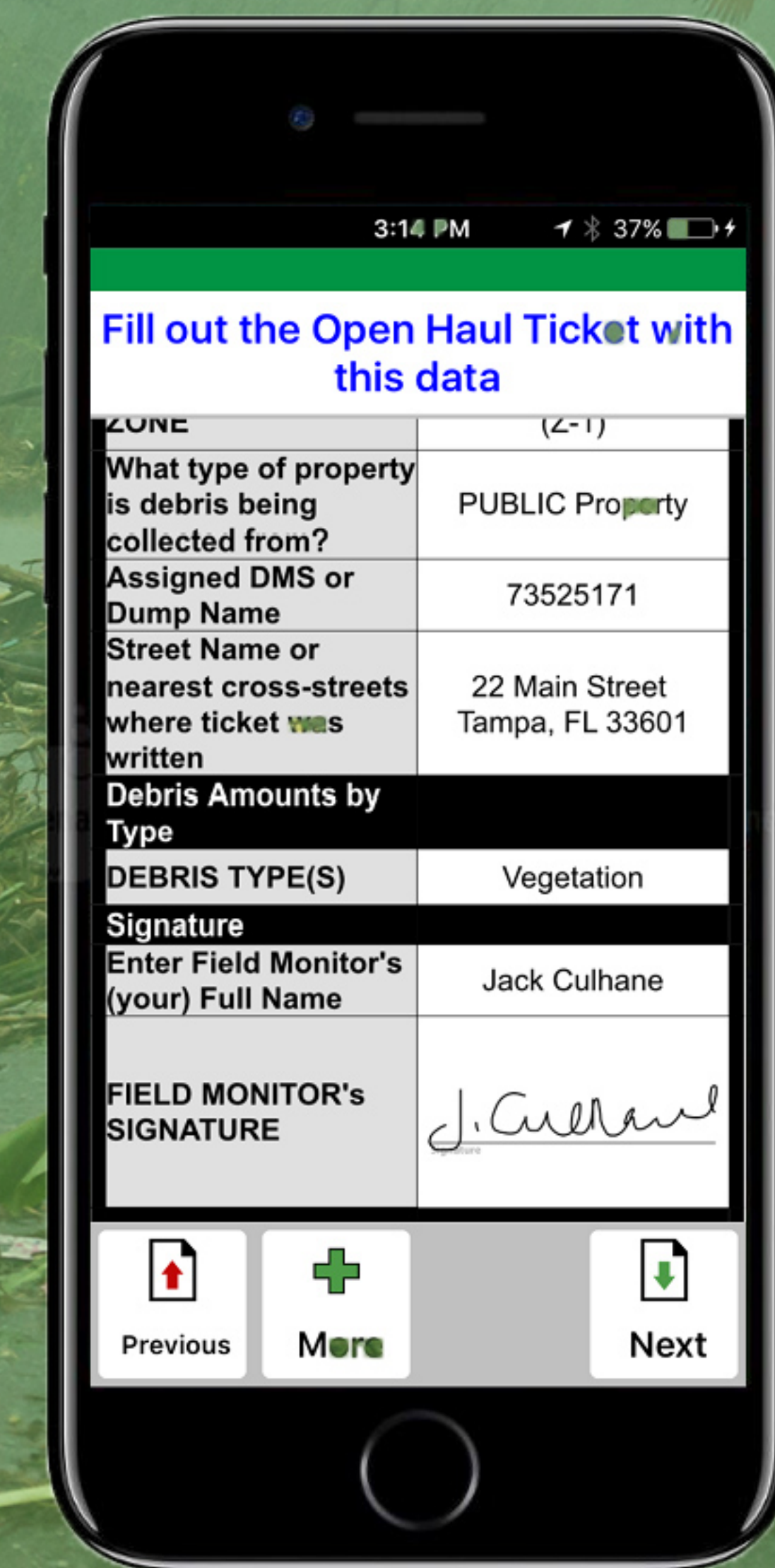
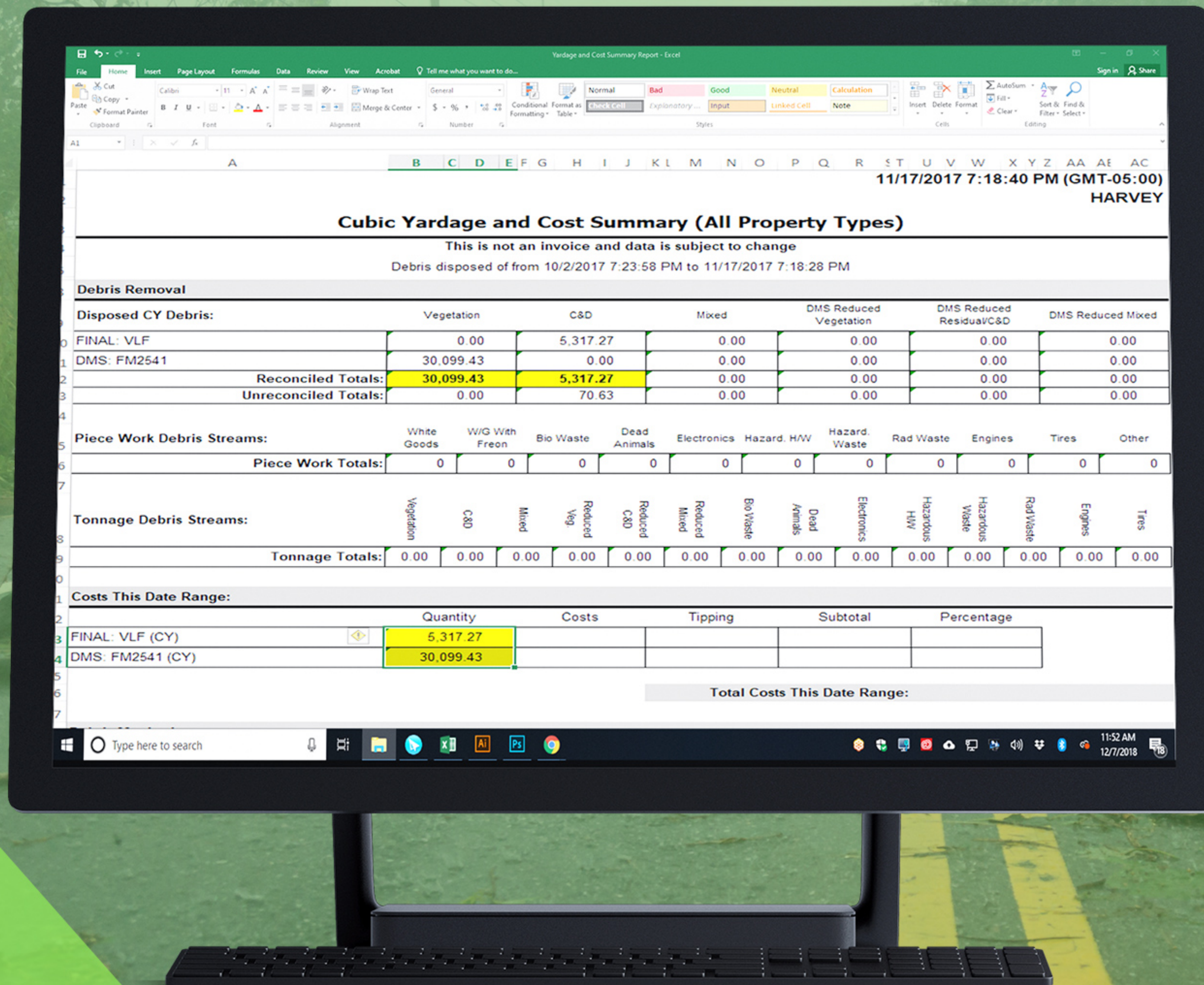


Jason Beniot, a Louisiana native, has 20+ years of experience in helping Louisiana Parishes and Jurisdictions from his work in Louisiana government to the private Sector. Now, as the Senior VP of Cartodyne's Emergency services Division, Jason's success for his clients in Louisiana through the years continues, even into this 2020 storm season. Cartodyne's Debris Monitoring Division of Emergency Services is actively helping communities right now, from the recent devastation of Hurricane Laura. A summary of his credentials can be found at the end of this document, and his full resume is available on request.



Quickly and Easily Audit and Reconcile

MONITOR AND DOCUMENT DEBRIS REMOVAL OPERATIONS AND
GENERATE REPORTS AT THE TOUCH OF A BUTTON



PROTECT FEMA REIMBURSEMENT

Krinkle Debris Tracker® is the world's most comprehensive iOS and Android compatible Automated Debris Management System (ADMS) for debris monitoring operations.

MUCH MORE THAN HAUL TICKETS

The system guides every user engaged in a FEMA reimbursable debris removal mission to meet and exceed all data requirements for full jurisdictional FEMA reimbursement.

UNRIVALED TRAINING AND SUPPORT

Krinkle Debris Tracker®, in combination with Cartodyne's professional training program and ongoing support during the mission, produces results that Louisiana missions demand.

WHY CHOOSE CARTODYNE?

Cartodyne's expertise combined with Krinkle's Advanced Mobile ADMS Technology protects client reimbursement. The debris removal mission can be costly for jurisdictions and getting maximum reimbursement by FEMA can be complicated and fraught with missteps.

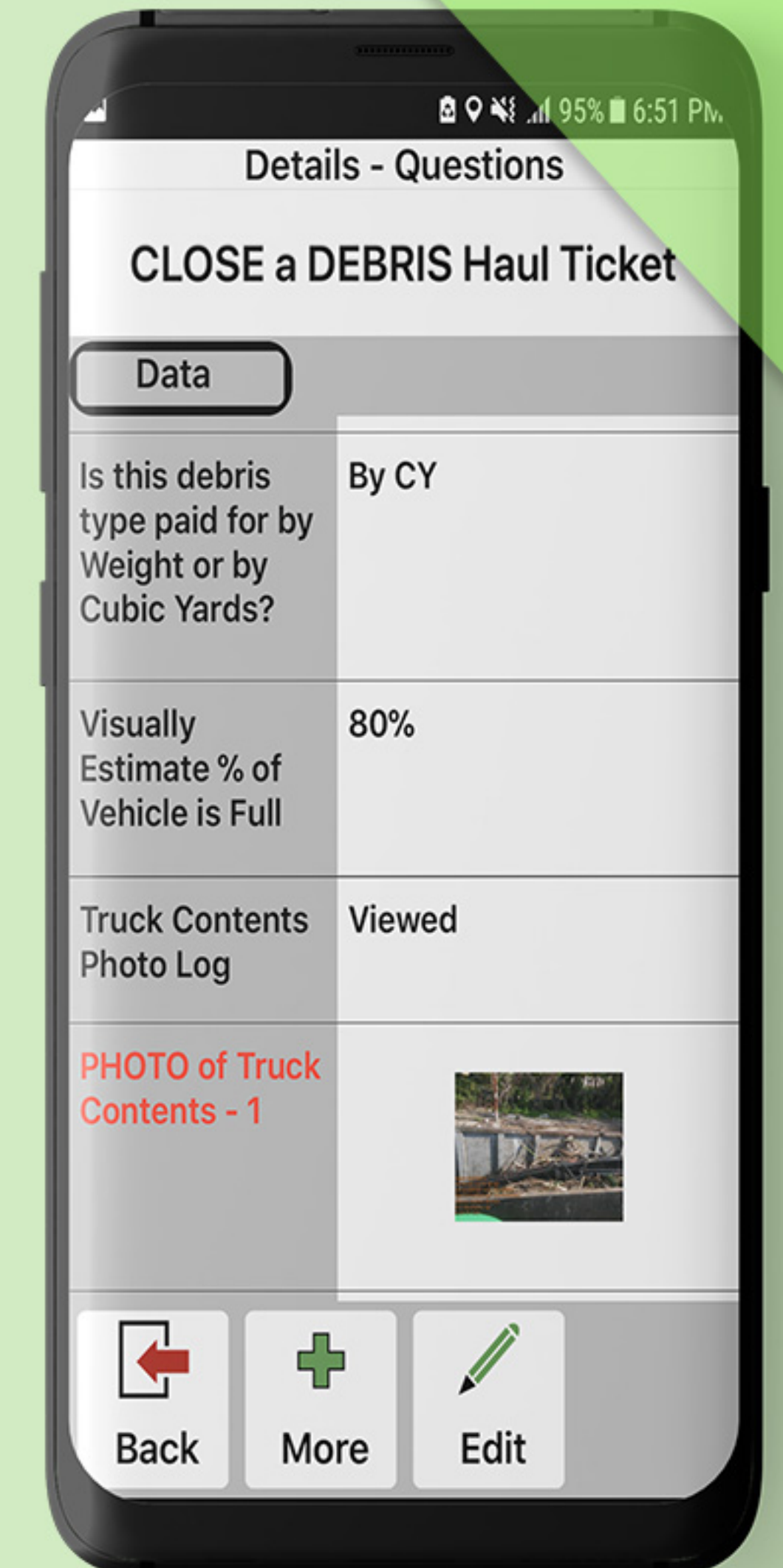
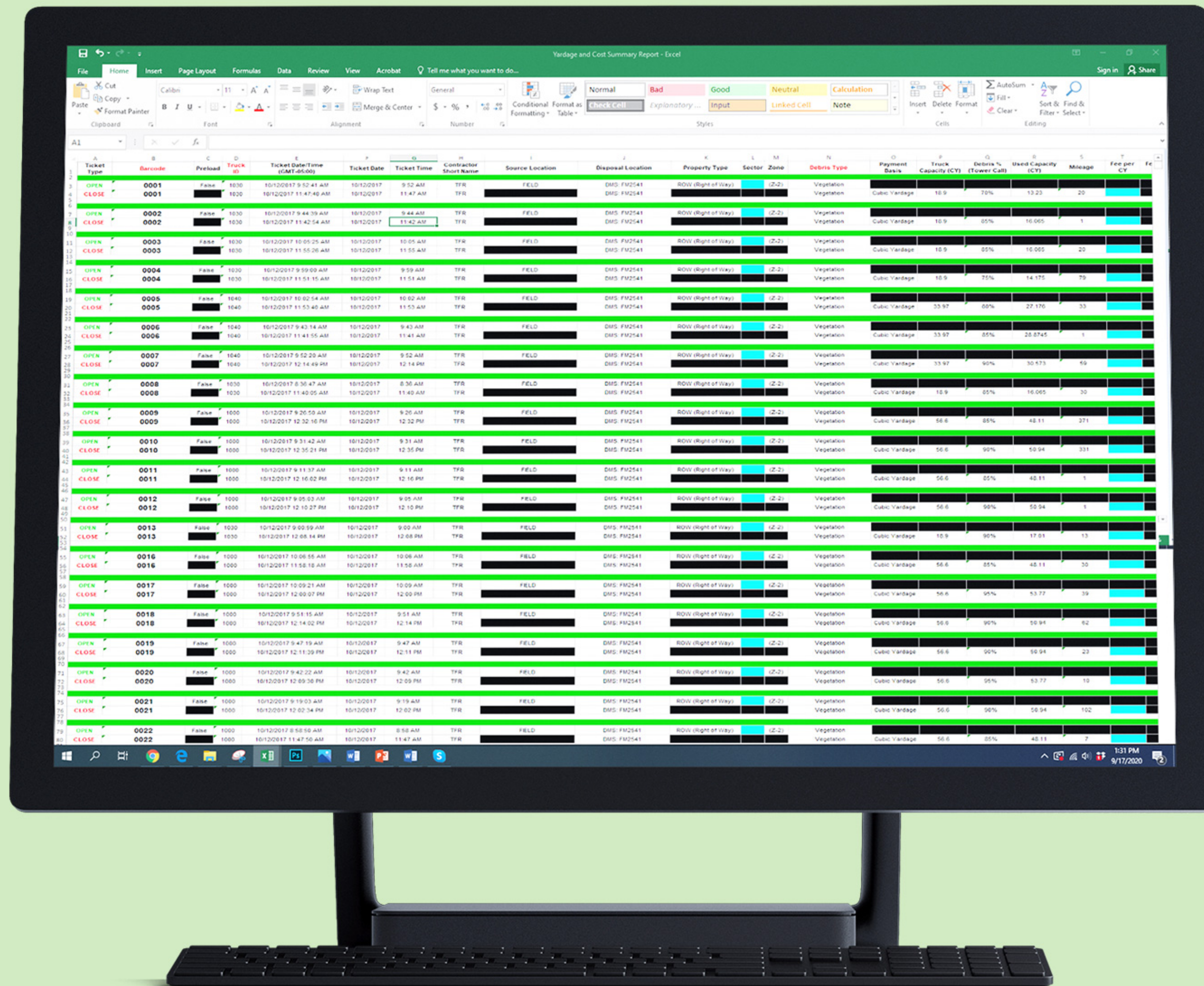
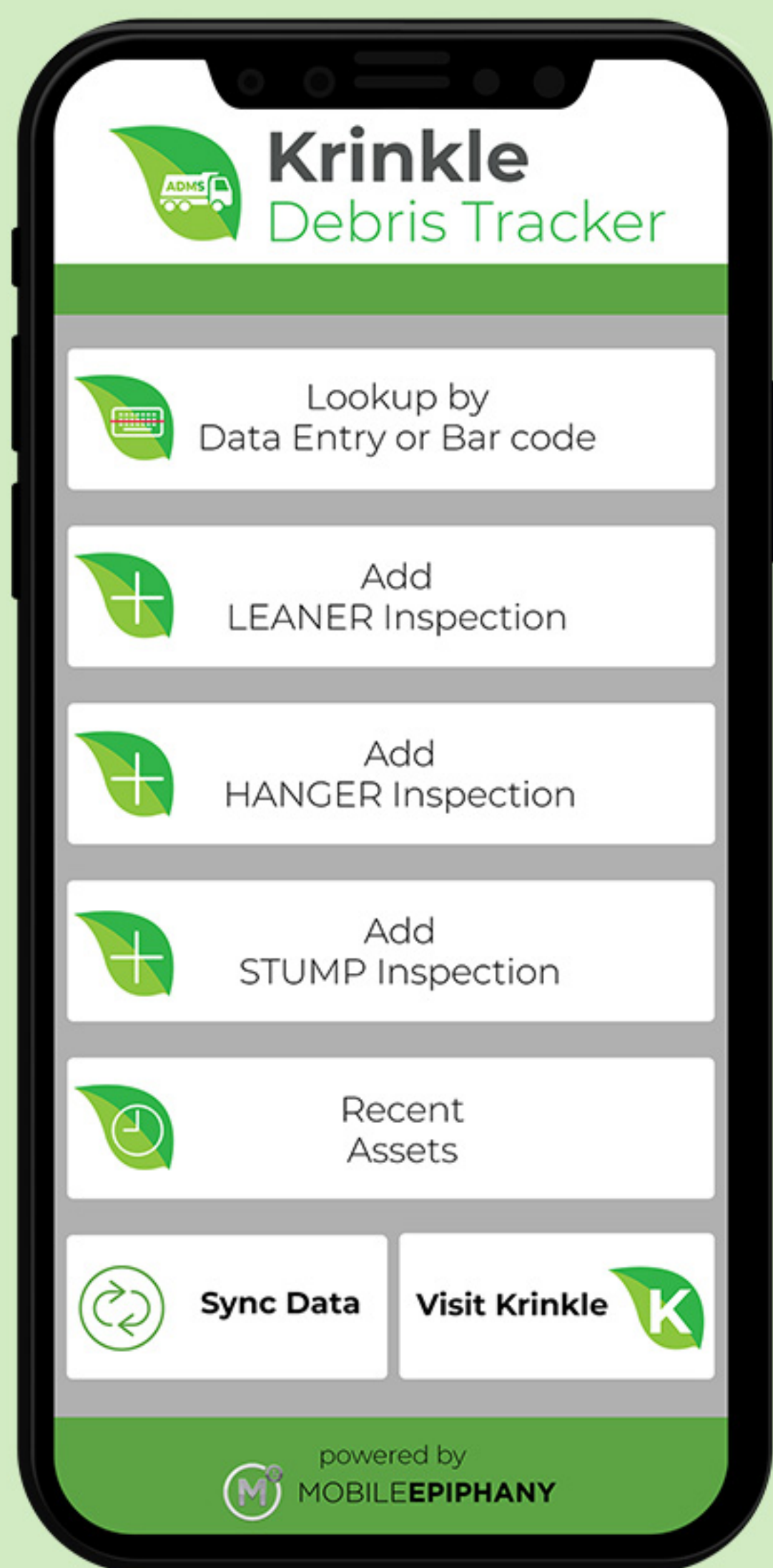
Avoiding these missteps can save jurisdictions millions. Cartodyne and Krinkle Debris Tracker® keeps your organization on the path to protect maximum allowable reimbursement.

WORKS OFFLINE FOR HOURS ON END

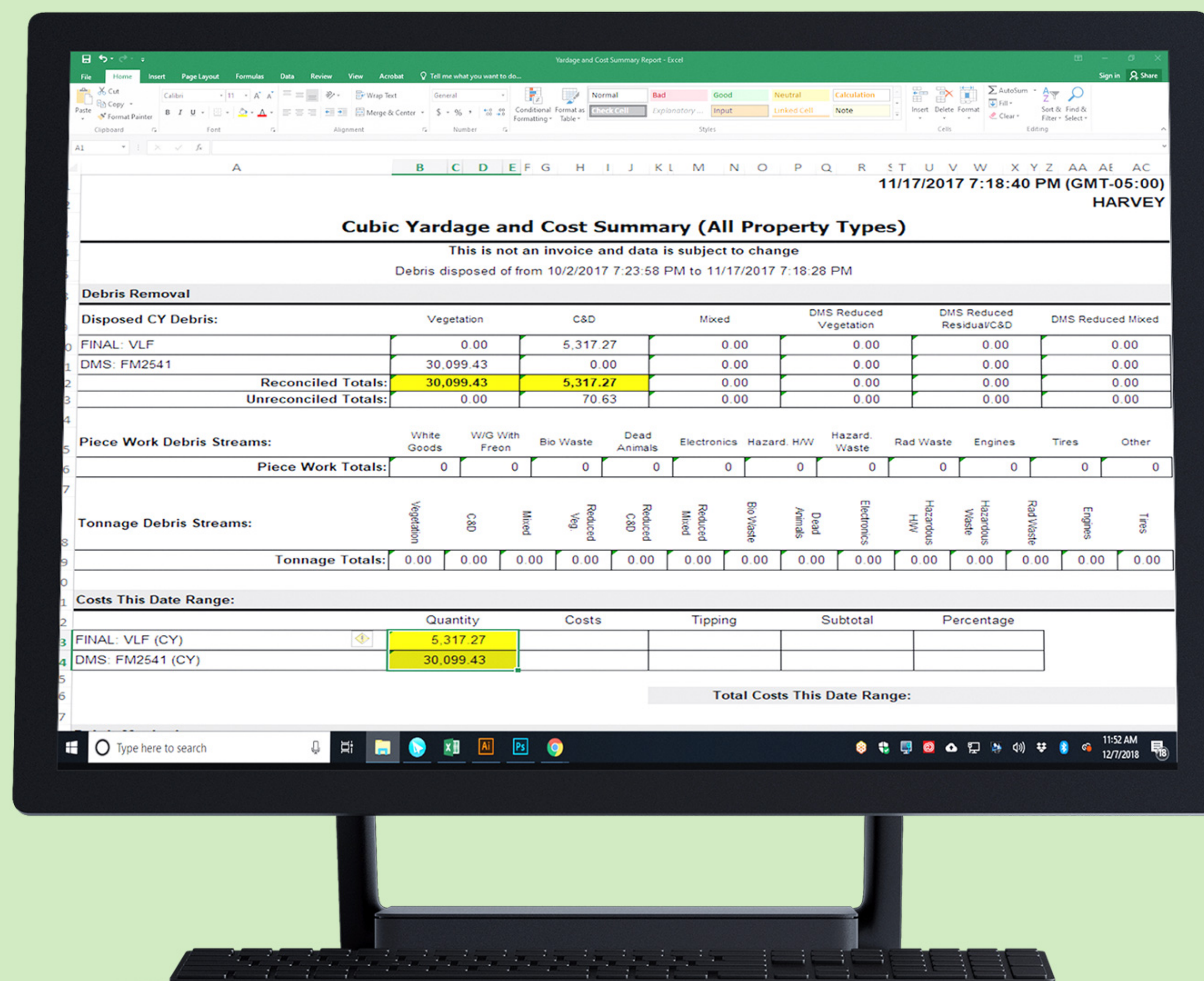
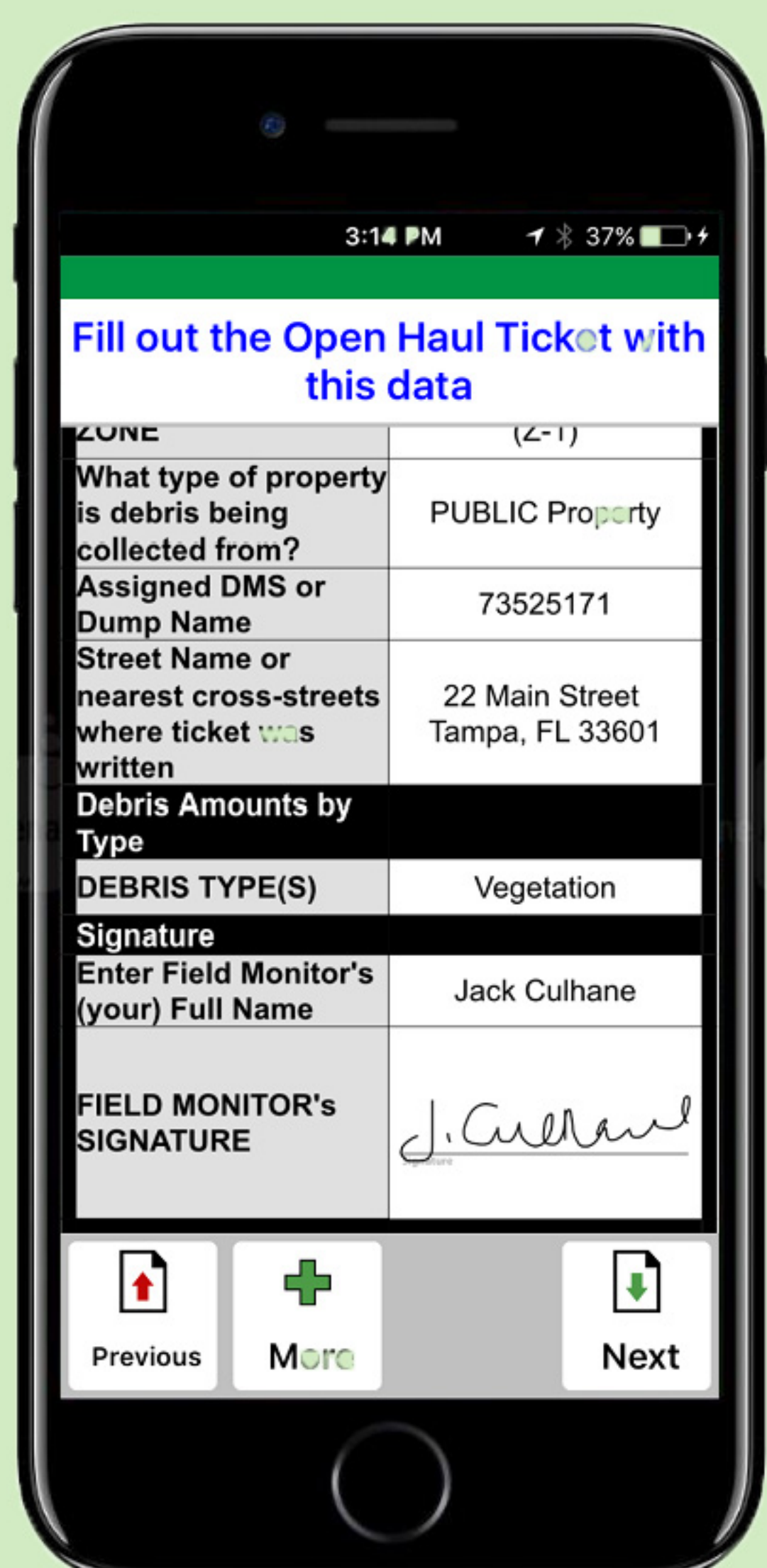
Hurricane zones and other disaster areas are not known for their available cellular networks. Krinkle Debris Tracker app can work for hours without a network connection. A network connection is only needed once every day or two.

Cartodyne Can Quickly and Easily Audit and Reconcile Your Missions

MONITOR AND DOCUMENT DEBRIS REMOVAL OPERATIONS AND GENERATE REPORTS AT THE TOUCH OF A BUTTON



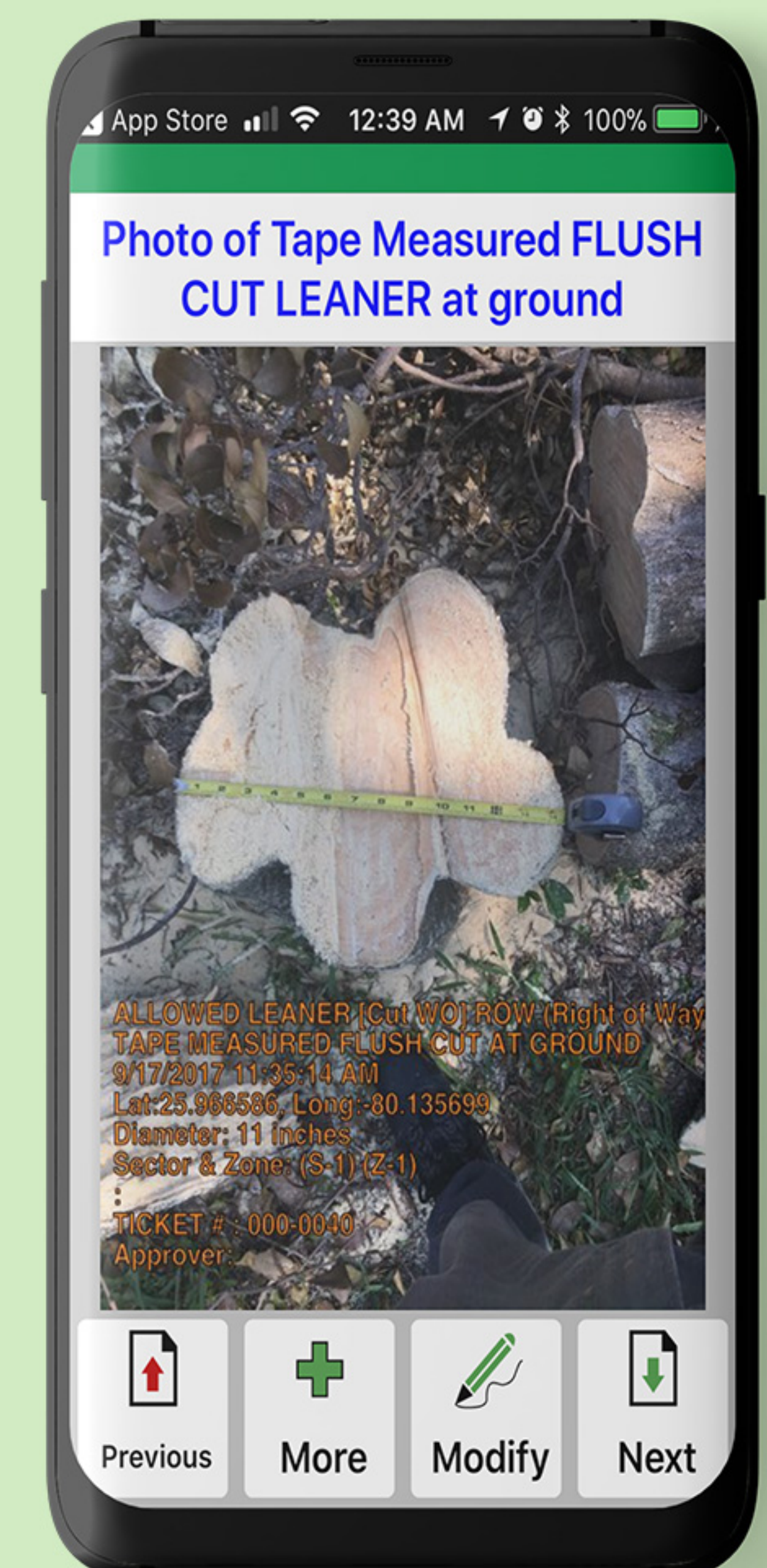
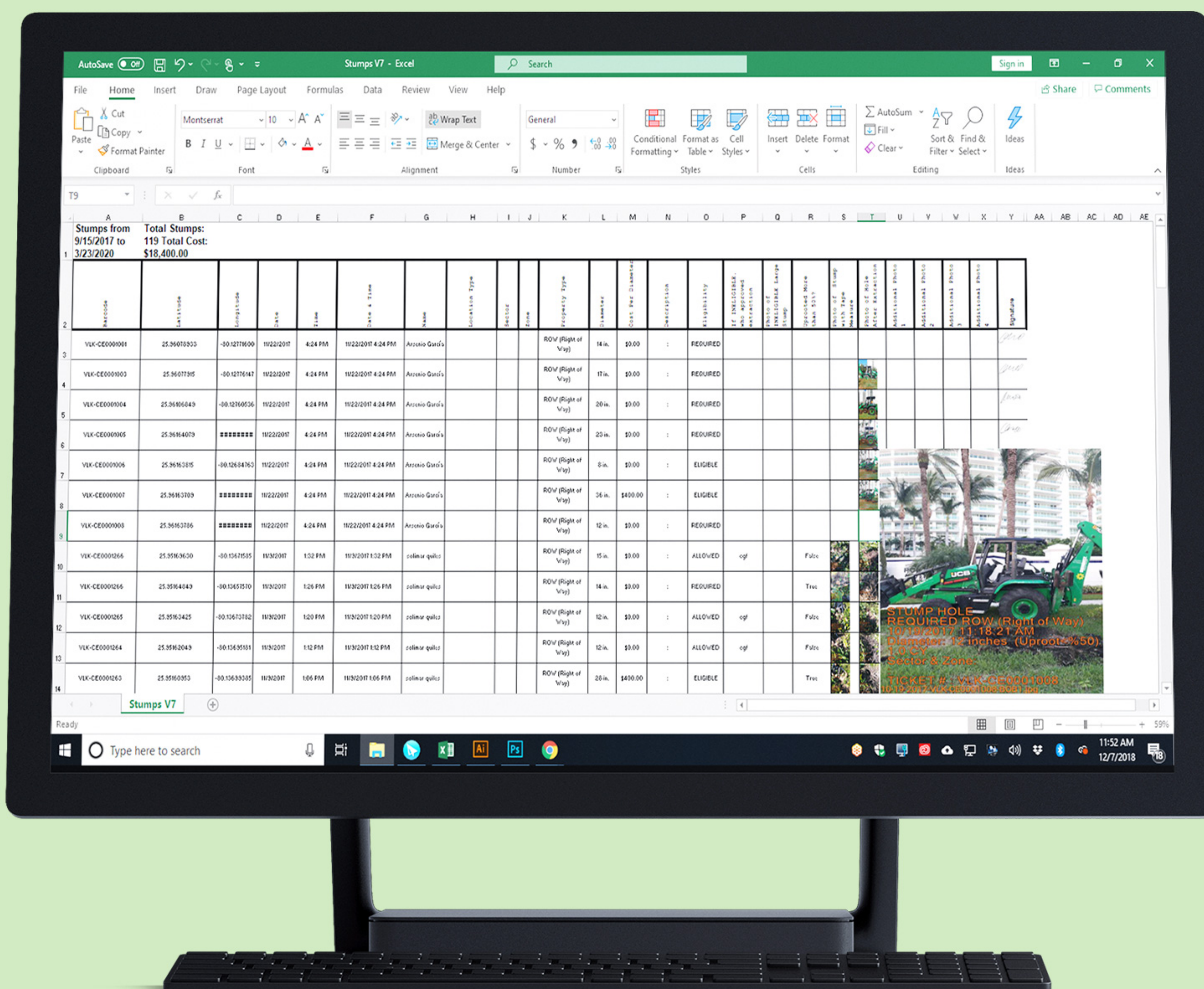
Land Summary and Reconciler Report



Maximize FEMA Reimbursement with Cartodyne & Krinkle Debris Tracker®

A COMPREHENSIVE AUTOMATED DEBRIS MANAGEMENT SYSTEM TO EXCEED FEMA DATA TRACKING REQUIREMENTS

For a Jurisdiction seeking FEMA Reimbursement, Cartodyne's experience and Krinkle's ADMS are essential. Cartodyne always meets the fiduciary responsibility they have to their jurisdictional clients.





A Comprehensive, Field-Tested and Proven, ADMS

A COMPREHENSIVE AUTOMATED DEBRIS MANAGEMENT SYSTEM TO EXCEED
FEMA DATA TRACKING REQUIREMENTS

The hurricane season of 2017 was one for the record books. 2020 is shaping up to be a close second. In particular, it has been very hard on Louisiana. The storms that made landfall in 2020 have already produced mass amounts of destruction and devastation to the many Louisiana communities whose paths were crossed.

Cartodyne & Krinkle Debris Tracker® helped in the aftermath of these devastating storms. Krinkle Debris Tracker® has been the premier ADMS software to track and monitor the removal of debris from the 2017 to the 2020 hurricane seasons. Tightly adherent to the guidelines of FEMA-325 and the PAPPG, Krinkle Debris Tracker® doesn't just allow monitors to collect data. It guides them through the process of their role in the mission. It keeps them aware of subtle nuances associated with FEMA eligibility at all times. The app was designed by a diverse group of debris monitoring subject matter experts and refined with the input from Cartodyne experts. Krinkle Debris Tracker® is today's most state-of-the-art ADMS.

Why monitoring and hauling companies choose Krinkle:

Ease of Use

For monitors, haulers, data managers, etc.

Live Training

For all roles including monitors, truck certifiers & more

Reporting

Web-browser accessible reporting & Google Earth Proof-of-Work reporting

Automated Reconciliation

Of haul, leaner, hanger & stump extract tickets

Support

Cartodyne's ADMS experts are always on call during active missions, ready to help

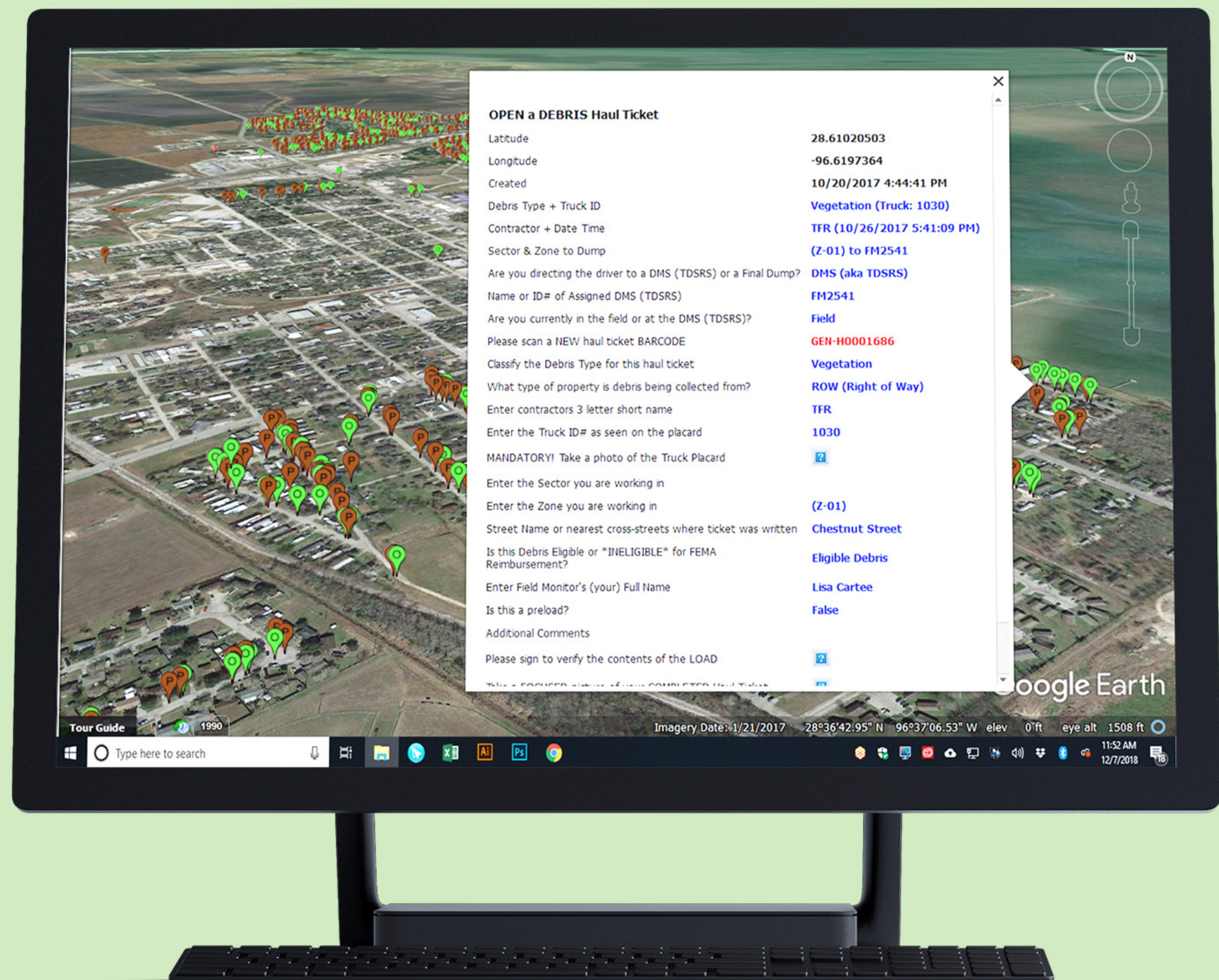
Krinkle Debris Tracker® Projects

AN ENTERPRISE-CLASS AUTOMATED DEBRIS MANAGEMENT SYSTEM,
FIELD-TESTED AND PROVEN IN HURRICANES HARVEY, IRMA, MARIA,
LAURA, SALLY AND MORE

HURRICANE HARVEY - LA MARQUE, TX

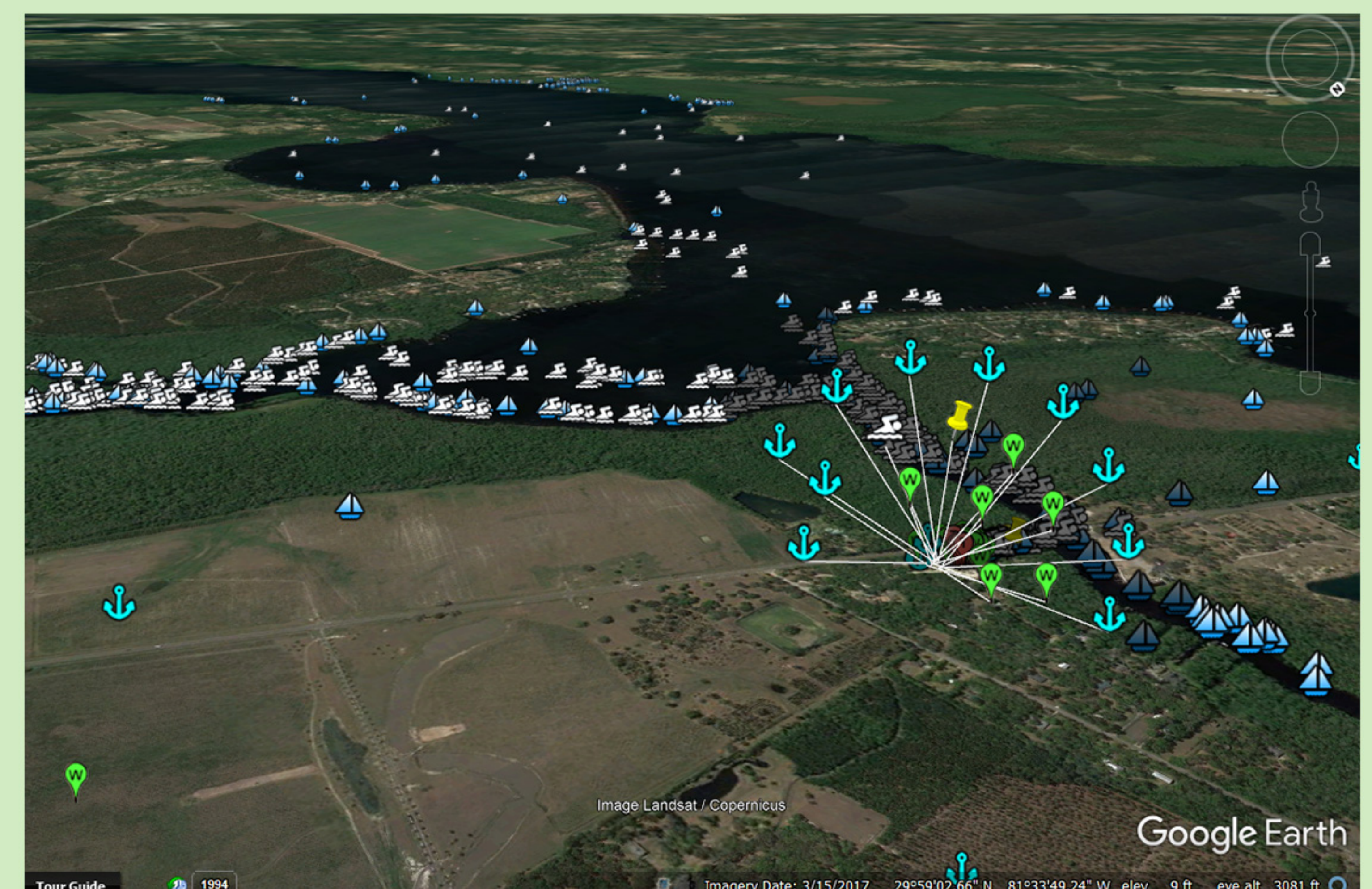
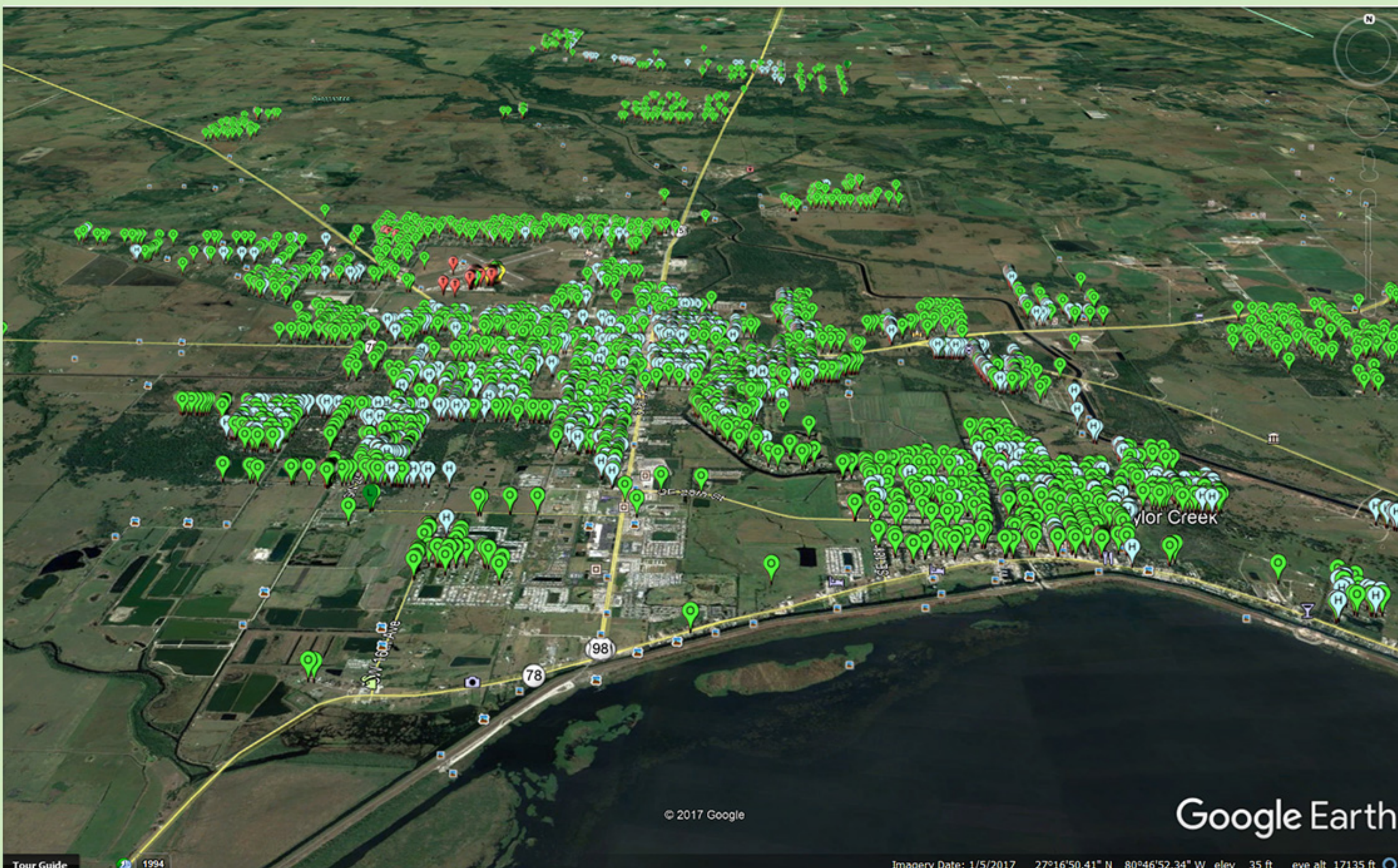
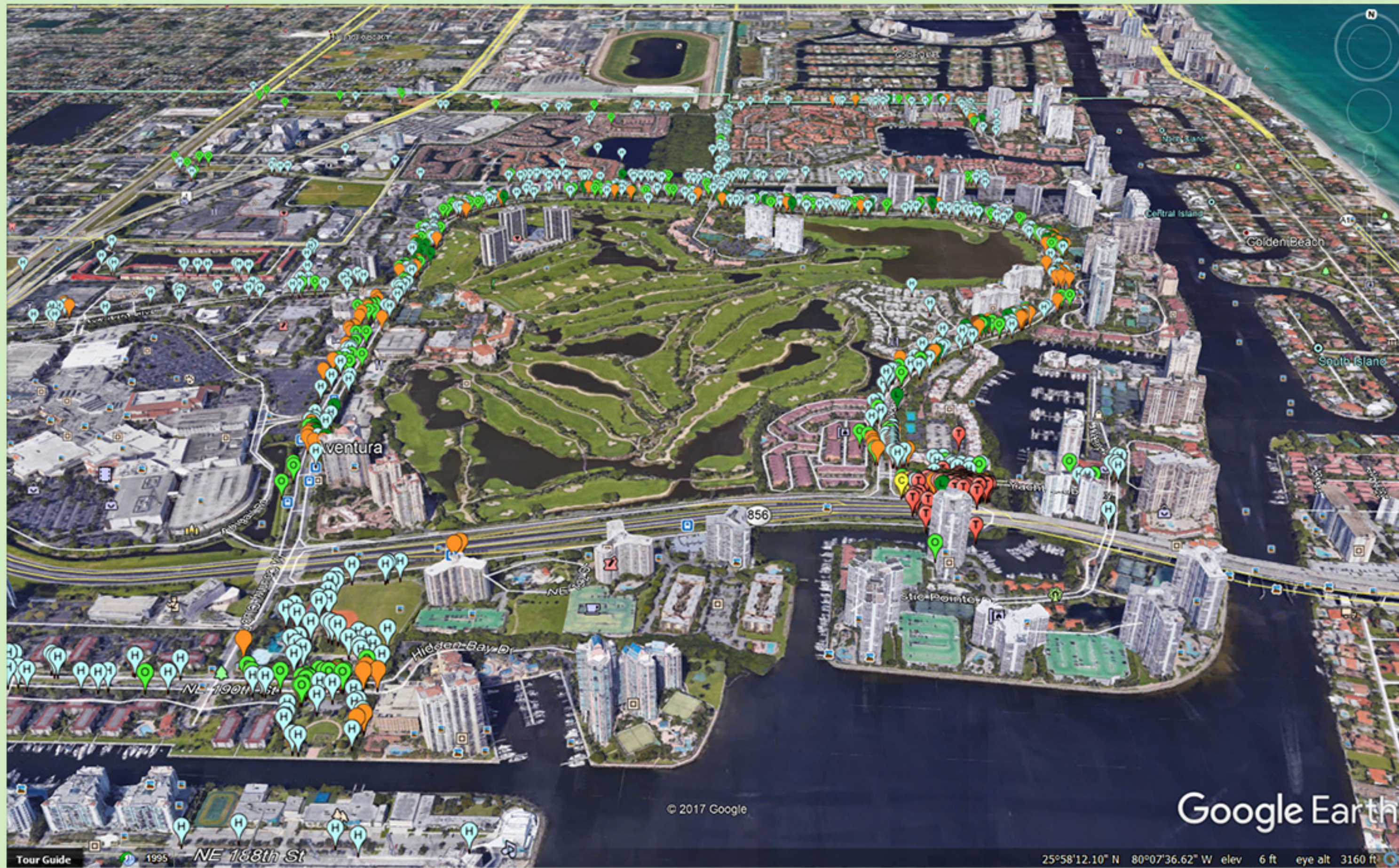


HURRICANE HARVEY - PORT LAVACA, TX



Krinkle Debris Tracker® Projects

AN ENTERPRISE-CLASS AUTOMATED DEBRIS MANAGEMENT SYSTEM,
FIELD-TESTED AND PROVEN IN HURRICANES HARVEY, IRMA, MARIA,
LAURA, SALLY AND MORE



About Jason Benoit



Mr. Benoit brings over 20 years of diverse experience as an Urban Planner, project manager, and floodplain expert on a variety of mitigation projects in Louisiana, including complex public and private sector programs. With local planning, zoning, permitting, development review, traffic engineering, grant writing, and floodplain management experience in three different metropolitan areas in Louisiana, Mr. Benoit combines experience as a local government official (Lafayette Parish, City of Lake Charles and Terrebonne Parish), and mitigation consultant to ensure a thorough understanding of the issues confronting the participation in a federally funded Mitigation Program. Currently, Mr. Benoit is working on multiple acquisition/elevation of repetitive loss structure projects funded under the Federal Emergency Management Agency's Hazard Mitigation Grant Program (HMGP) and the Flood Mitigation Assistance program (FMA). He co-authored the City of Lake Charles Hurricane Preparedness Manual, which is extremely beneficial to disaster planning, debris removal, and has enhanced his ability to identify and meet all of the FEMA and other government agencies' requirements for reimbursement. Mr. Benoit served as the Project Manager for the Louisiana Department of Natural Resources in planning a coast-wide debris management strategy for parishes in the coastal zone. Also, as Floodplain Manager, he was instrumental in qualifying over 300 substantially damaged structures after Hurricanes Isidore and Lili and securing grant funding in excess of \$13 million (largest post-disaster amount awarded to Louisiana Community at that time). As a Project Manager at Providence Engineering, he managed the Louisiana Road Home Project that has successfully completed over 55,000 evaluations of storm damaged properties from Hurricanes Katrina and Rita. Mr. Benoit has experience specializing in providing disaster response and recovery assistance, planning, hazard mitigation technical assistance and project management to state and local governments across Louisiana and the Gulf Coast. His skills include meeting facilitation, public speaking, research, planning coordination, project documentation, and client coordination.