



TerraFlex Helps San José Ready for Famed Football Rivalry



Solving illegal dumping with quick and accurate data capture

Using Trimble's advanced geospatial technology, the city of San José conducted a mammoth cleanup campaign in record time.

Highlights

- ▶ Data capture in 3 days compared to weeks
- ▶ Increased productivity using auto syncing rather than manual updates
- ▶ Ongoing access to data as a baseline for future assessments
- ▶ Quick edits without compromising integrity
- ▶ Easy to use, minimal equipment
- ▶ 50% fewer resources

overview

An event the size of the Big Game can mean critical revenue for local businesses, but when it's the 50th anniversary of the famed professional football rivalry the stakes are even higher. With some 115 million football fans tuning in to watch and tens of thousands viewing the game live at the stadium the economic impact could be huge.



Location
San José, California,
USA

CHALLENGE

San Jose, with its fine restaurants and attractions, understood the fiscal implications of having the 50th anniversary held at the new \$1.2 stadium in neighboring Santa Clara. "Last year's game in Phoenix brought in over \$700 million," says Kim Walesh, Deputy City Manager and Economic Development Director for the City of San José. The city anticipated a stronger economic impact since this was the 50th anniversary game and the entire Bay Area was hosting it.

Like any good host, San José expected to look its best when the crowds arrived. The city was the site of the "Super Bowl Opening Night Fueled by Gatorade" show at SAP Center downtown, where fans, players and thousands of media from around the world would gather. Downtown San José would also offer a SoFA Winter Market, Ice Skating Under the Palms, Winter at Plaza de Cesar Chavez Park and Super San Pedro Square.

The last thing the city wanted was for visitors to see trash, a major problem in big cities. So San José officials embarked on an intensive cleanup campaign that included identifying and eliminating illegal dumping sites. "With more than 1 million Bay Area visitors expected, San José is preparing to be a major hub of activity," said San José Council Member Raul Peralez, prior to the game. "One of our objectives is to leverage Big Game opportunities such as the cleanup campaign to create lasting benefits for a cleaner, safer city. Our hope is that even after the game is over, residents and

visitors will continue to see the benefits from the program for years to come."

Planning for the cleanup started barely three months before the February game; funds weren't approved until late December. Given the urgency, city officials tapped San José State University's (SJSU) CommUniverCity, a decade-old organization that partners with underserved communities in central San José to help create healthier, more vibrant communities, while providing students with experience solving neighborhood issues. CommUniverCity is a partnership between the Community, SJSU and the City of San José.

SJSU graduate or upper-division undergraduate students would act as project coordinators to help develop and administer the program under city and faculty supervision. Once funding for the cleanup was approved, CommUniverCity assembled a team of approximately 18 individuals, including CommUniverCity staff, City employees, and SJSU faculty and students.





SOLUTION

With the Big Game looming, project leaders knew they had to act fast. To speed things up, they chose Trimble® TerraFlex™ field data capture software, a cloud-based solution for managing and streamlining data collection from a mobile device.

“TerraFlex enabled us to quickly and effectively assess the study area,” said CommUniverCity Project Coordinator Galadriel Burr. “Once the data was exported into GIS, we were then able to perform data analysis and create maps for the haulers in charge of illegal dumping removal.”



The city had already identified key “hotspots” as part of a pilot program to reduce illegal dumping, which helped CommUniverCity map out four square miles of potential sites. Project leaders used TerraFlex to create data collection forms with fields for features and conditions such as location of trash (sidewalk, median, fence line); type of trash (shopping cart, furniture, clothing); accessibility; and whether it was electronic or hazardous waste.

Training the field workers was quick because TerraFlex is simple to navigate and supports iOS, Android and select tablet devices running Windows® 7 / Windows 8, which allowed workers to use their personal phones while collecting data. Everything is centralized in a single device so there is no need for GPS, a camera or printed maps. When a user opens a form, TerraFlex marks the location on an internal map. Workers then verify the location, fill in the fields on the form and capture at least one geo-referenced photo. If workers are in spotty communication areas, the application is still fully functional and automatically synchronizes the data as soon as they are online again.

For the cleanup campaign, project leaders wanted minimal dropdowns on the form, yet to still have the ability to add fields as needed, which was no problem since TerraFlex templates can be edited and immediately rolled out to workers to ensure continued data integrity. There are no handwritten notes to transcribe so data collection is quick, efficient and accurate.

While the city had budgeted up to two workers (one staff, one student) per car and student supervision for the project, thanks to TerraFlex, CommUniverCity needed only two—a driver and a navigator/spotter. To expedite data collection, however, each car had two spotters. Four cars were in the field each day.



RESULTS

On December 28, 2015, CommUniverCity launched the data collection. Dumping sites had been divided into three areas, with three days allotted to complete the documentation. Workers were in the field for an average of six hours each day.

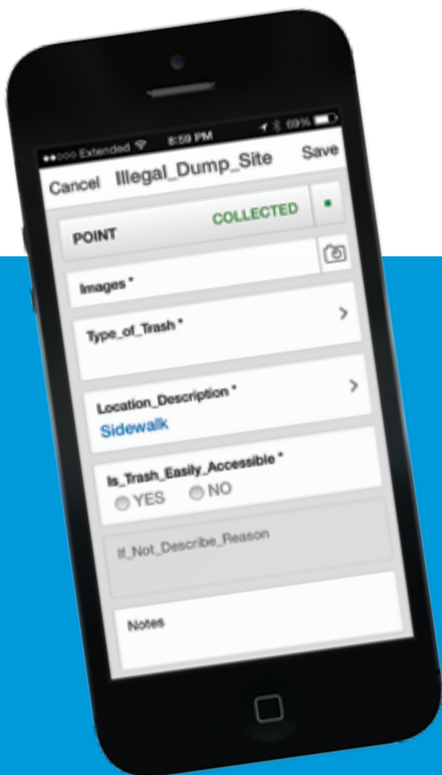
By noon on the first day, they had identified nearly 200 dumping sites. By the end of the second day, some 400 additional sites had been documented, and by the end of the project nearly 800 sites were identified.

As the data was collected, it was automatically synced to a central server. This boosted productivity since workers didn't have to return to the office for manual entry. Data was transferred to the cloud for easy access and to keep all project members in the field and in the office up to date on the cleanup progress.

Once the dumping sites were identified, CommUniverCity created maps so that GreenTeam, the City's solid waste contractor, could easily find the sites and clean up the illegal dumping materials. Project leaders could also filter, sort and export additional data by form attributes, which provided critical information to city officials on the type of trash being dumped or the amount of materials collected.

Because data was centralized and organized, the city could later conduct more detailed analysis by area and demographics. Since this project is the first phase of a more comprehensive cleanup campaign, such detailed analysis will be critical: San José plans to use the data captured as a baseline for future assessments and community outreach, with the goal to eventually help deter illegal dumping and efficiently clean up illegally dumped materials.

With Trimble TerraFlex, the city not only collected the data quickly and accurately, but more importantly, it continues to leverage that information to ensure a cleaner, safer city today and in the future. Using TerraFlex, San José has scored a real touchdown.



“TerraFlex enabled us to quickly and effectively assess the study area.”

*Galadriel Burr
CommUniverCity Project Coordinator*

Contact your local Trimble Authorized Distribution Partner for more information

NORTH AMERICA
Trimble Navigation Limited
10368 Westmoor Drive
Westminster CO 80021
USA

EUROPE
Trimble Germany GmbH
Am Prime Parc 11
65479 Raunheim
GERMANY
+49-6142-2100-0 Phone
+49-6142-2100-140 Fax

ASIA-PACIFIC
Trimble Navigation
Singapore Pty Limited
80 Marine Parade Road
#22-06, Parkway Parade
Singapore 449269
SINGAPORE
+65-6348-2212 Phone
+65-6348-2232 Fax

© 2016, Trimble Navigation Limited. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. TerraFlex is a trademark of Trimble Navigation Limited. Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners. PN 022516-254 (03/16)