

In Northern California, the Cascade Wildfire's damage affected almost 200 residences.

In the aftermath, Dan Burns, the Supervising Building Official, led four teams to assess the damage. Before Yuba County adopted the Futurity Platform, this process would have been time-consuming with the many details handwritten and documented in paper stacks with physical photos attached to finally summarize the report for FEMA.



HOW WE HELPED

Using the Futurity mobile application in the field, the four teams that Dan Burns led quickly and easily document the damage to the destroyed homes and created geocoded pictures and detailed reports from their assessments. This data also populated directly from the field's Emergency Managers to the Futurity Dashboard which the entire team could access in a single view. When FEMA asked for the IA and individual property reports, they receive the required forms as soon as the assessments were completed in real-time.

KEY FUTURITY PLATFORM FEATURES

GIS MAPPING & LAYERING

The Futurity Platform provided quick and accurate mobile collection of property damage from the field as well as geocoded photos, that were instantly shared with the Futurity Dashboard. County officials also gained situational awareness through Futurity's GIS mapping that provided a real-time understanding of the disaster.

GOVERNMENT REPORTING FORM AGGREGATOR

Through Futurity's rapid FEMA reporting feature, Yuba County shared damage documentation with FEMA to meet the county's damage threshold. As a result of the comprehensive and fast reports, FEMA gave the county a disaster declaration very quickly, allowing the community to begin the recovery process.

The Futurity Platform provided quick and accurate mobile collection of property damage from the field as well as geocoded photos that were instantly shared with the Futurity Dashboard. County officials gained situational awareness through Futurity's GIS mapping that provided a real-time understanding of the disaster. Through Futurity's rapid FEMA reporting feature, Yuba County shared damage information and documentation with FEMA to meet the county's damage threshold. FEMA gave the county a disaster declaration very quickly as a result, allowing the community to begin the recovery process.





Visit our website to book a demo of our software solution and get in touch with our team: