



Preliminary Virtual Reconnaissance Report (PVRR)	PDF documenting event and public reports of damage
Early Access Reconnaissance Report (EARR)	PDF documenting observations of first Field Assessment Structural Team (FAST-1) September 24-25, 2019
Marsh Harbour and Treasure Cay StreetView Scans (September 24-25, 2019)	http://streetview.rapidfacility.org/Projects/AbacoBahamas/player/ <ul style="list-style-type: none"> • Hosted on local server so limited to 10 simultaneous users • GPS has 2 m accuracy which may lead to some images not being level in the viewer • May need to hit refresh to bring up the viewer, especially when you first load it
Grand Bahama StreetView Scans (October 5-8, 2019)	http://streetview.rapidfacility.org/Projects/Bahamas-Fast-2/player/ <ul style="list-style-type: none"> • Hosted on local server so limited to 10 simultaneous users • GPS has 2 m accuracy which may lead to some images not being level in the viewer • May need to hit refresh to bring up the viewer, especially when you first load it
Grand Bahama 360-imagery Scans (October 5-8, 2019)	<p>Mostly collected via backpack (leveling inferior to collection by car)</p> <ul style="list-style-type: none"> • Sweeting's Cay • Golden Grove Road - washed away • Golden Grove Rd - ocean front • Neighborhood near Golden Grove • Grand Bahama University • Jack Hayward Bridge
Building Damage Assessments (Fulcrum Community) Great Abaco Island: September 24-25, 2019	https://web.fulcrumapp.com/communities/nsf-rapid <ul style="list-style-type: none"> • You will be prompted to create a community account (free, one time process). You can decline this offer if you only wish to view data.

<p>October 5-7, 2019</p> <p>Grand Bahama Island: October 4-9, 2019</p>	<ul style="list-style-type: none"> • The data is visualized in map format¹ - click pins to access the preliminary damage assessment. • These assessments will be updated with additional information once processed by teams in the US
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¹ Make sure layer stack in upper right of map has StEER Building - US (Windstorm) App checked. Those new to visiting the site should be fine, but those who have used this URL in the before enabling this StEER Building - US (Windstorm) App may need to take an additional step: After enabling this layer, returning users may need to hit refresh and clear the cache on their browser to view. (Your browser possibly cached an earlier version of the map and needs to be reset to view the layer you just enabled).



StEER
STRUCTURAL
 EXTREME EVENTS
 RECONNAISSANCE

Data Access for Dorian Event Responses
Building Resilience through Reconnaissance
 Updated October 1, 2019