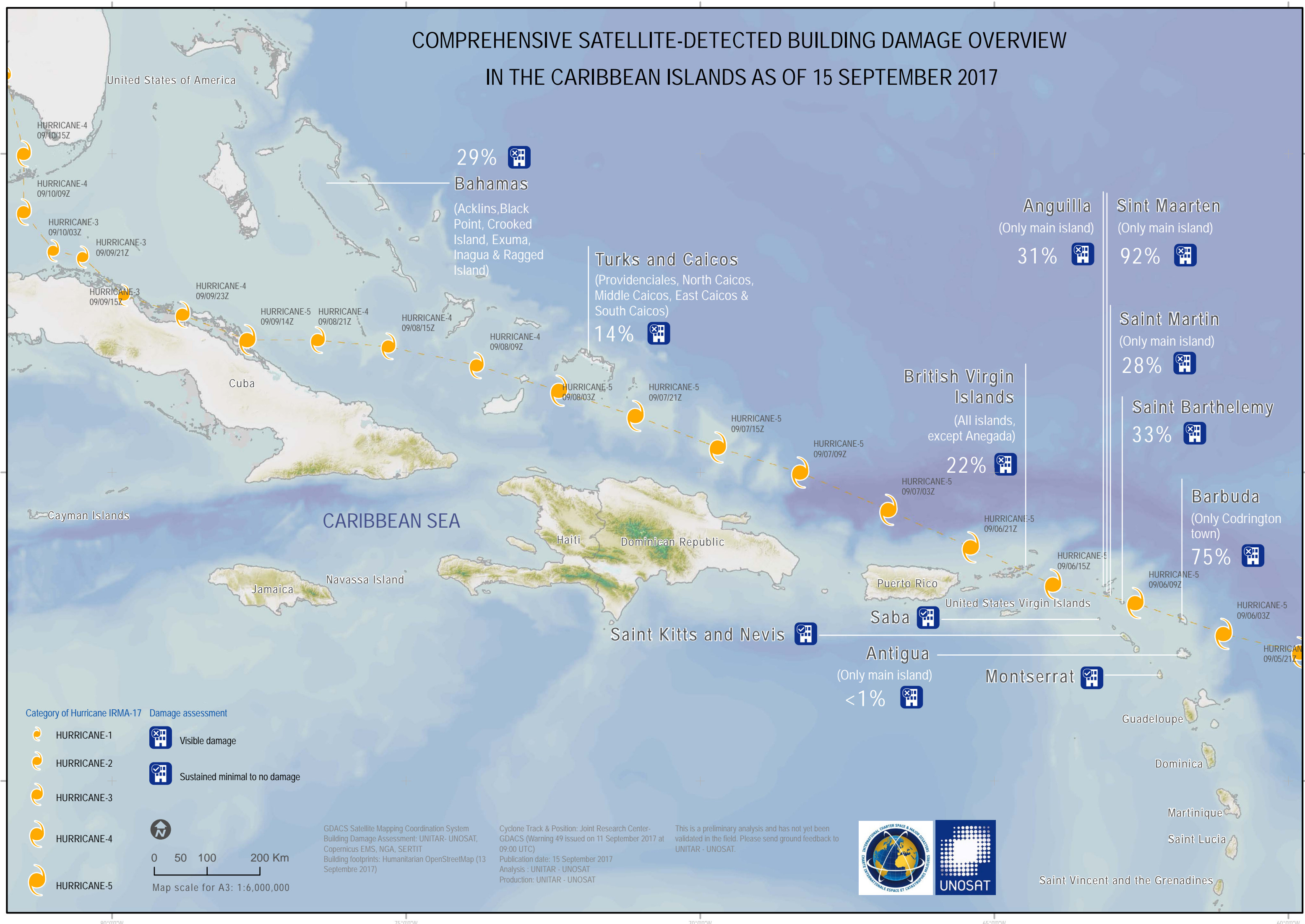


COMPREHENSIVE SATELLITE-DETECTED BUILDING DAMAGE OVERVIEW IN THE CARIBBEAN ISLANDS AS OF 15 SEPTEMBER 2017



29%

Bahamas

(Acklins, Black Point, Crooked Island, Exuma, Inagua & Ragged Island)

Turks and Caicos

(Providenciales, North Caicos, Middle Caicos, East Caicos & South Caicos)

14%

British Virgin Islands

(All islands, except Anegada)

22%

Anguilla
(Only main island)

31%

Sint Maarten
(Only main island)

92%

Saint Martin
(Only main island)

28%

Saint Barthelemy

33%

Barbuda

(Only Codrington town)

75%

Saba

Antigua
(Only main island)

<1%

Montserrat

Category of Hurricane IRMA-17 **Damage assessment**

- HURRICANE-1 Visible damage
 - HURRICANE-2 Sustained minimal to no damage
 - HURRICANE-3
 - HURRICANE-4
 - HURRICANE-5
- 0 50 100 200 Km
Map scale for A3: 1:6,000,000

GDACS Satellite Mapping Coordination System
Building Damage Assessment: UNITAR- UNOSAT, Copernicus EMS, NGA, SERTIT
Building footprints: Humanitarian OpenStreetMap (13 Septembre 2017)

Cyclone Track & Position: Joint Research Center-GDACS (Warning 49 issued on 11 September 2017 at 09:00 UTC)
Publication date: 15 September 2017
Analysis : UNITAR - UNOSAT
Production: UNITAR - UNOSAT

This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to UNITAR - UNOSAT.



Saint Vincent and the Grenadines