

Initial Damage Assessment

MABAS Division 2 Operational Checklist

#41-C

Updated 11/3/15

Reviewed 6/23/21

INITIAL ON-SCENE DAMAGE ASSESSMENT WORKSHEET

1. Give your location: _____
(Street address, intersection, hundred block, or map page)

2. Percentage of the area looks like picture number?

1 = %



2 = %



3 = %



4 = %



3. The flooding is like what description number? (See page 2)

4. The infra-structure is like what description number? (See page 2)

DAMAGE ESTIMATE DEFINITIONS

The Damage Estimate should be considered from a jurisdictional / geographical standpoint. The level of damage should be identified by the number that best describes the level of damage suffered by the majority of the structures and/or infrastructure within your response area.

STRUCTURAL DAMAGE

1	Low	Structures are basically intact with the exception of roof coverings, and wall siding, shutters, missing or damaged.
2	Moderate	Structures are intact with some structure damage, portions of roofs missing, buildings open to the weather.
3	High	Roof missing and structure open to the weather, some walls intact, extensive damage to accessory structures
4	Extensive	Roof and/or walls missing, buildings and accessory structures destroyed.

FLOODING DAMAGE

1	None	May have minor street and/or yard flooding.
2	Low	Random street and yard flooding.
3	Moderate	Streets may be impassable, water entering buildings.
4	Extensive	Streets are impassable, flood waters are standing in buildings.

INFRA-STRUCTURE DAMAGE

1	None	Minor debris and tree limbs in roads, all roads all open.
2	Low	Some debris, utility lines down with minor random street flooding, sporadic power outages.
3	Moderate	Secondary roads are impassable due to debris, utility poles/lines and/or trees and flooding, major roads have limited access, concentrated power outages.
4	Extensive	Major roads and bridges are impassable due to debris, utility poles/lines and or trees, flooding and erosion, large scale power outages.

MABAS DIVISION 2
Structural Collapse
Building Assessment Checklist

Building Name or Structure Type: _____ Date: _____

Location: _____

Occupancy Type: _____

Construction: _____ Type of Collapse: _____

No. of Stories: _____ Access to Incident Site: _____

Hazards:

Fire / Smoke Dust Biological Other: _____

Structural Instability

- Roof
- Floor
- Wall
- Column / Beam
- Other

Overhead Hazards

- Hanging Walls
- Hanging Floors
- Power Lines
- Other Wires
- Other

Surface Hazards

- Power Lines
- Rebar
- Flooding
- Unstable Debris
- Unstable Openings

Below Grade Hazards

- Flooding
- Escaping Gas
- Oxygen Deficiency
- Shifting Debris
- Deep Shafts

Damaged Utilities

- Natural Gas
- LPG
- Water
- Exposed Wires
- Raw Sewage
- Other

Hazardous Materials

- Corrosive
- Flammable Liquids
- Pesticides
- Poisons
- Radioactive Materials
- Other

Victims: Victims Reported Missing: _____ Detected: _____

Location: _____ Location: _____

Location: _____ Location: _____

Location: _____ Location: _____

Location: _____ Location: _____

Void Access Areas:

Side A: _____ Side B: _____

Side C: _____ Side D: _____

Above: _____ Below: _____

(Use for Building / Scene Diagram)

