## Initial Damage Assessment

# MABAS Division 2 Operational Checklist #25-S

EFFECTIVE 03/1/12 Reviewed 6/23/21

# INITIAL ON-SCENE DAMAGE ASSESSMENT WORKSHEET

1. Give your location:	
(Street address, intersection, hund	dred block or map page)
2. Percentage of the area looks like picture number	er?
1 =  %	2
2 =  %	NWS photo by Mike Branick
3 = %	4
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 <u>jurisdictional / geographical standpoint</u>. The level of damage should be identified by the number that best describes the level of damage <u>suffered by the majority</u> 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 S	Site:		
Haza	rds:		
☐ Fire / Smoke ☐ Dust ☐ Biological	Other:		
Structural Instability   Roof   Floor   Wall   Column / Beam   Other  Surface Hazards   Power Lines   Rebar   Flooding   Unstable Debris   Unstable Openings  Damaged Utilities   Natural Gas   LPG   Water   Exposed Wires   Raw Sewage   Other	Manging Walls   Hanging Floors   Power Lines   Other Wires   Other		
Victims Reported Missing:			
Location:	_ Location:		
Void Access Areas:			
Side <b>A:</b>			
Side <b>C</b> :			
Above:	Below:		

(Use for Building / Scene Diagram)