

## INSTRUCTIONS FOR DEBRIS REMOVAL DAMAGE ASSESSMENT REPORT

### NOTE:

1. Columns (2), (3), (4), (5), (6), (7), (8), and (9) can be completed with a check mark
2. If there is wide spread debris it is recommended that the area be divided into sectors or zones for management purposes. One way of selecting the sizes of these areas are:
  - a. Type of debris – structural, trees, sediment, and mixed;
  - b. Location of debris;
  - c. Volume of debris, heavy, medium or light;
  - d. Land use – residential, business, etc., and
  - e. Location of existing and potential disposal areas.

### General Instructions: Complete the heading for each page used.

- a. Enter name of county and/or city,
- b. Enter type of disaster; hurricane, tornado, flood, etc.,
- c. Enter date incident occurred,
- d. Enter last names of individuals on the Damage Assessment Team,
- e. Enter date survey conducted.

### Specific Instructions:

Column (1) Location and Description: Give a geographical location of facility affected by the debris or location of the debris. (Leaf road, bridge on Hurricane Creek at Magnolia Street, or if area is divided into sectors, identify boundaries).

Columns (2), and (3) Amount of Debris: (Check One)  
(2) Concentrated  
(3) Disbursed

Columns (4), (5), (6), and (7) Property Affected: (Check One)  
(4) Public Property  
(5) Private Property  
(6) Agriculture Property  
(7) Building Materials

Columns (8) and (9) Type of Debris: (Check One)  
(8) Tree/vegetation  
(9) Rock, Silt, and Gravel

Column (10) Estimated Amount in Cubic Yards: Enter the estimated cubic yards of debris located at the facility affected or location of debris or in the sectors or zones identified.

Column (11) For State Use Only: **DO NOT WRITE IN THIS AREA.**