Neighborhood Assessment RAPID IMPACT ASSESSMENT REPORTING FORM

Date:Name of Person Reporting Damage:	
House Number:	Street:
City:	Zip code:
Damage Category (1-4)	Flood Level (1-3)

- 1. Report the address; Write the address starting with the house number and following with the street name, city and zip code.
- 2. Select the damage/flood level
 - a. From the damage level pictures shown below, choose the Damage Level and/or Flood Level that more closely resembles the damage in the address you are reporting. Then find the number in the Damage and/or Flood Level.
 - b. The Flood Level; is indicated by the numbers 1-3, shown only in picture 1, but it can be applies to all pictures.

Select Category that corresponds to damage:

- **Category 1 Minor to Moderate damage** Small to large branches and small trees, signs and power lines down but pole still standing, minor to moderate amounts of debris and minor damage to some structure.
- Category 2 Moderate to Severe damage Damage to most structures ranging from moderate to severe damage (shingles missing from roofs, some roof failures, and wall collapses). Infra-structure (electric, telephone, water systems, roadways) have sustained moderate to severe damage. Most small and several large trees downed and substantial debris.
- Category 3 Severe damage Most structure sustaining damage with many sustaining major damage to include total building collapses and many structures without roofs or windows. Much of the foliage has been destroyed. Extensive damage to the infrastructure and extensive debris.
- Category 4 Catastrophic Total building collapses, structure with extensive damage, foliage and infrastructure destroyed, extensive debris

Determine Flood Level:

- **Level 1 Minor -** Minor street flooding (water less than 6 inches in depth, if water movement it is a slow flow) can discern roadways and where they end, water is not entering structure, no obvious erosion of roadways or landscape.
- **Level 2 Moderate -** Street flooding (water depth 6 to 12 inches, may be rapid water flow) there may be areas where roadways, landscape and bodies of water can not be discerned, water has entered structure but by no more than 6 inches as measured on wall, areas are inaccessible due to flooding.
- **Level 3 Severe -** Street flooding (water depth greater than 12 inches, may be rapid water flow), water has entered structures, structures damaged or collapsed from waters, standing water inside structure greater than 6 inches, road signs and similar landmark may not be visible due to flooding, areas impassible by normal means.

