## Damage Assessment Matrix for Conventionally Built Homes

## Appendix E: IA Damage Assessment Matrix

## **Assessment Matrix for Manufactured Homes**

Degree of Damage	Degree of Definition Damage	For Flood Damage	For Damage Other Than Flood (e.g., Wind Driven Rain, Earthquake)
Affected	This category includes residences with cosmetic damage only. It also applies to residences with damage to a porch, carport, garage, and/or an outbuilding not for commercial use, etc.	<ul> <li>No damage affecting habitability; cosmetic damage only.</li> </ul>	The dwelling's frame is not bent, twisted, or otherwise compromised. No structural components of the dwelling have been damaged (e.g., windows, doors, wall coverings, roof, bottom board insulation, ductwork, and/or utility hook up).
Minor	The residence is damaged and requires minimal repairs.	<ul> <li>Water line is below the floor system.</li> <li>Skirting or HVAC is impacted.</li> <li>There is no structural damage to the residence and it has not been displaced from the foundation.</li> </ul>	<ul> <li>There is no structural damage to the residence and it has not been displaced from the foundation.</li> <li>Nonstructural components have sustained damage - e.g. windows, doors, wall coverings, roof, bottom board insulation, ductwork, and/or utility hook up.</li> <li>Skirting or HVAC is impacted.</li> </ul>
Major	The residence has sustained structural or significant damage that require extensive repairs.	<ul> <li>Water has come into contact with the floor system.</li> <li>The residence has been displaced from the foundation, block or piers and other structural components have been damaged.</li> </ul>	<ul> <li>The residence has been displaced from the foundation, block or piers and other structural components have been damaged.</li> </ul>
Destroyed	The residence is a total loss.	• The residence is a total loss.	<ul> <li>The residence's frame is bent, twisted, or otherwise compromised.</li> <li>The residence is missing the roof covering or the structural ribbing has collapsed for the majority of the roof system.</li> </ul>