<table>
<thead>
<tr>
<th>Task Force</th>
<th>Volunteer Role</th>
<th>Job Requirement</th>
</tr>
</thead>
</table>
| **Flood Damage Reconnaissance** | **Drone Operator** | - Perform safety recon. for windshield assessment team and collect aerial imagery of flood damage  
- Drone training required; FAA Part 107 License preferred |
| | **Driver** | - Conduct windshield assessments to identify inundation  
- Valid driver’s license & Use of your own vehicle |
| | **Navigator/Flood Damage Documentation** | - Ability to read maps & have good sense of direction  
- Attention to detail & precision to correctly document street by street post-disaster conditions on a map |
| | **High-Water Mark Data Collection** | - Ability to accurately read a measuring tape  
- Use of ESRI Collector App to record HWM data  
Note: can assume same role as navigator/map maker |
| **SDE Screening & Outreach Ed.** | **SDE Screening** | - Collect accurate homeowner and HWM data  
- If a SDE is warranted, the volunteer must present the homeowner with a letter from the AHJ notifying them that a formal SDE assessment is required.  
- Substantial Damage Estimate Training (Preferred)  
- Valid driver’s license & use of your own vehicle |
| | **Outreach Educator** | - Educate affected homeowners through use of doorhanger information, LFMA website & moisture meter  
- Identify & document high-risk vulnerabilities (human & animals) and notify VOADs  
- Flood Recovery Outreach & Flood Survivor Sensitivity Training (Required) |
| | **Building Safety Assessor (EMAC/IMAC Capabilities)** | - Conduct ATC-45 Rapid Bldg. Assessments (Training, mod. Flood & Wind (Required))  
- Valid driver’s license & use of your own vehicle |
| | **SDE Field Assessments (EMAC/IMAC Capabilities)** | - Perform Substantial Damage Estimates using FEMA software (tablet or paper forms)  
- Assist AHJ with understanding how to interpret the assessment results and prepare SDE notification letters (if needed)  
Note: Delivery must be done by the FPM of the AHJ  
- SDE field training, building science training, and data entry training (required)  
- Valid driver’s license & use of your own vehicle |

**First Team Responders:** Deploy immediately after flood waters recede. Responsible for understanding the magnitude of flooding within a community and collecting flood depth data. **Typical Deployment Duration:** 1-2 days

**Second Team Responders:** Deploy to flooded areas identified during flood damage reconnaissance. Volunteers will go door to door to pre-screen homes for potential Substantial Damage Estimates. Flood recovery education is provided to homeowners via doorhanger information and LFMA website. ATC-45 Rapid Safety Assessments can be performed at this time if a CBO or designer is present. **Typical Deployment Duration:** 1-2 days

**Third Team Responders:** Perform SDE assessments for homes identified in the screening phase. **Typical Deployment Duration:** 1-5 days