Alternate Care Site Mission Sets

Mission Set: The term ‘mission set’ describes a scalable response and recovery capability for MRC units and volunteers that is organized, developed, trained, and exercised prior to an emergency or disaster for local, state, and/or regional deployment purposes.

Manasota MRC - Alternate Care Site

The Manasota Medical Reserve Corps serves Manatee and Sarasota Counties in Southwest Florida. Manatee County’s population is approximately 385,000 and Sarasota County’s population is approximately 419,000—a combined total of 804,000. The two counties are a mix of urban and rural areas, with one major interstate running north-south through both counties. The Manasota MRC currently has just over 100 volunteers, with half being medical and half non-medical.

Mission Set Title: Medical Reserve Corp (MRC) Alternate Care Site

Resource Description: During times of emergency or disaster, area hospitals can see a surge of patients not only in the immediate hours after an event, but for several days to weeks later. There may be a need to set up an alternate care site or aid station to lessen the number of patients being transported or seen at hospitals.

Resource Components

<table>
<thead>
<tr>
<th>Personnel: Operations Staff</th>
<th>Licenses or Certifications Required?</th>
<th>Yes, see below.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type (use NIMS Resource Typing, if applicable)</td>
<td>Team Leader – RN or Paramedic (Licensure)</td>
<td>Support Team – MFR or EMT (Certification)</td>
</tr>
</tbody>
</table>

Training Requirements:
- Level 2 Background Check
- FEMA IS-100 and 700
- Vehicle familiarization training
- Equipment familiarization training
- Bloodborne pathogens training
- Just-in-time training, as needed

Equipment Required:
- Minimum equipment needed includes:
  - 10’ x 10’ pop-up tent with weights
  - 6’ folding table
  - Standard folding chairs (x4)
  - Medical/trauma bag
  - Airway (oxygen) bag
  - Patient tracking forms
  - Communications device (i.e., phone or radio)
  - Office supplies (e.g., paper, pens, stapler)

Recommend equipment:
- Medical response trailer with air conditioning/heater
- Truck (4x4) with crew cab suitable for towing trailer
- Outlets, scene lighting, and 30A 120V shore-line power cord
- Generator(s) for 30A 120V power
- Tables for completing forms, map displays, ICS T-cards, etc.
- Radios/walkie talkies for intra-group communications
- Reflective vests for staff
- Fuel cans (safety type) for generator and truck fuel
- Awning for trailer
- Radios with jurisdictional talk groups

Deployment Timeline:
- Volunteers ready to deploy N+1 hour
- On scene of incident N+2 hours within local jurisdiction
- On scene of incident N+2 hours + travel time for outside local jurisdiction
## Mission Set Title: Medical Reserve Corp (MRC) Alternate Care Site (cont’d)

**Resource Description:** During times of emergency or disaster, area hospitals can see a surge of patients not only in the immediate hours after an event, but for several days to weeks later. There may be a need to set up an alternate care site or aid station to lessen the number of patients being transported or seen at hospitals.

### Resource Components

| Rotation of Personnel: | Staff rotations every twelve (12) hours, on-site  
|                       | Rotation outside of initial deployment team is geographically & situational-dependent |
| Pre-Planning Considerations: | Space Requirements:  
|                        | Approximately 30’ x 30’ for each aid station, which includes working space for MRC personnel and supplies; can be reduced depending on trailer size  
|                        | Minimum 20’ W x 100’ L for truck and trailer deployment |
|                        | Support Requirements:  
|                        | Potable water source, preferably co-located with rehab site  
|                        | Portable bathrooms, separate for MRC and public  
|                        | Hand-washing facilities, separate for MRC and public  
|                        | Replenishment of supplies as needed |
| Limiting Factors: | Water supply/availability  
|                   | Fuel replenishment |