

| HPP Exercise Requirements | | HPP Coalition Surge Exercise Participation Requirements | | | |
|--|--|---|--|---|---|
| HPP Coalition Surge Exercise Requirement | CMS Hospital Exercise Requirements | Hospitals | LPHAs | EMS | EMD |
| <p>This requirement is met by conducting a Coalition Surge Exercise.</p> <p>The Coalition Surge Exercise is considered a tabletop exercise with functional components.</p> | <p>If individual facilities coordinate planning with their respective coalitions, the coalition surge exercise could be developed to meet individual CMS exercise requirements. The additional planning and exercise play components necessary to meet CMS requirements are NOT the responsibility of MHA or coalition leadership and committees.</p> | <p>Evacuating Facility: At a minimum, the coalition surge exercise requires at least one hospital in the role of an evacuating facility, to include participation of hospital administration staff to guide patient evacuation discussions during exercise play.</p> | <p>Coalition Support: At a minimum, local public health agency coalition members would be expected to participate in coalition coordination and information sharing efforts during the exercise response.</p> <p>Additional exercise injects could potentially be added to meet identified LPHA objectives. These additional exercise components should be determined and shared with your coalition exercise leaders in the planning</p> | <p>EMS agencies should participate in organizing patient transport for evacuating facilities.</p> | <p>At a minimum, EMDs should participate in coalition discussions and any necessary resource coordination for the exercise.</p> |
| | | <p>Receiving Facilities: Other hospitals in the coalition region are expected to serve as receiving facilities, and at a minimum would be required to provide bed availability information when requested.</p> | | | |
| | | <p>Coalition Support: Additionally, hospital coalition members would be expected to participate in coalition coordination and information sharing efforts during the exercise response.</p> | | | |