These recommendations are based on anticipated disease progression; therefore, activities may be initiated earlier or later based on actual disease data.

<table>
<thead>
<tr>
<th>Sector</th>
<th>Monitoring/Surveillance</th>
<th>Isolated Local Cases</th>
<th>Limited Community Transmission</th>
<th>Sustained or Widespread Community Transmission</th>
<th>Recovery</th>
</tr>
</thead>
</table>
| **Public Health Actions** | - Monitor for illness among travelers  
- Isolation of ill travelers  
- Hospital notification  
- Build lab capacity  
- Testing guidance to Healthcare (HC) system  
- Health care system education and preparation  
- Public education  
- Resource assessment  
- Reporting numbers of persons under investigation to CDC | - Testing/case ascertainment  
- Case interviews  
- Conduct contact tracing and enhanced surveillance  
- Monitoring of contacts for illness  
- Self isolation of contacts  
- Communications to healthcare and public  
- Notify local authorities  
- Activate Alabama Incident Management System (AIMS) to assist with hospital surge  
- Reporting cases to CDC | - Enhanced surveillance  
- Request Emergency Declaration  
- Authorize altered standards of care  
- Implement non-pharmaceutical interventions | - Testing and guidance to HC System  
- Resource utilization monitoring  
- Communications to HC system and public  
- Distribute resources as needed and as available | - Continue testing and guidance  
- Assess financial impact/utilization  
- Cache resources  
- Demobilize activated assets |

| **Hospital Response** | - Develop screening algorithms  
- Specimen collection and/or testing  
- Develop isolation plans  
- Enhanced hygiene  
- Planning for PPE and resource challenges  
- Look at treatment strategies (devoted staffing, segregating cases)  
- Plan for transfer protocol  
- Develop work from home / employee options | - Treatment and isolation of cases  
- Healthcare PPE and Infection Control  
- Monitoring of exposed HC employees  
- Plan to limit elective or non-urgent procedures/surgeries  
- Data entered into AIMS | - Testing and Treatment  
- Triage and isolation  
- Adjust work flow  
- Infection control  
- Delay elective procedures/surgeries  
- Activate work from home as appropriate  
- Limit in-hospital visitation  
- Data entered into AIMS | - Testing and treatment  
- Allocate resources  
- Infection control  
- Triage and isolation  
- Cancel elective procedures  
- Implement adjusted workflow  
- Restrict visitation  
- Data entered into AIMS | - Continue treatment and infection control  
- Gradually transition to normal operations while maintaining new best practices |

| **Clinic (Outpatient) Response** | - Develop screening and isolation procedures  
- Enhance hygiene  
- Develop phone screening procedures  
- Develop telehealth options | - Screening and isolation  
- Phone triage/telehealth (treat at home)  
- Limit to urgent and necessary visits only | - Screening and isolation  
- Limit to urgent or necessary clinics  
- Phone triage and telehealth  
- Work at home as practical for support staff  
- Enhanced infection control | - Screening and isolation  
- Limit to urgent or necessary clinics  
- Phone triage and telehealth  
- Work at home as practical for support staff  
- Enhanced infection control | - Gradually transition to normal operations while maintaining new best practices |
| Long-Term Care Settings Response | -Develop plans for identification, isolation, and transfer  
-Develop plans to restrict visitors  
-Ill employee best practices  
-Develop work from home options  
-Enhanced hygiene | -Begin restriction of visitors  
-Evaluate social activities  
-Surveillance for illness  
-Isolation of suspected cases | -Restrict visitors  
-Limit social activities  
-Surveillance for illness  
-Isolation of suspected cases | -Restrict visitors  
-Cancel social activities  
-Surveillance for illness  
-Isolation of suspected cases | -Gradually transition to normal operations while maintaining new best practices |
| Individual Response | -Stay informed  
-Delay non-essential international travel  
-Enhanced hygiene  
-Plan for school or daycare closures  
-Ensure sufficient home care supplies  
-Call healthcare provider if ill | -Limit all unnecessary travel  
-Limit social gatherings  
-Practice good personal health habits  
-Plan for school or daycare closures  
-Ensure sufficient home care supplies | -Limit travel  
-Limit gatherings  
-Enhanced hygiene  
-Plan for school or daycare closures  
-Ensure sufficient home care supplies | -Limit travel-Enhanced hygiene  
-Plan for school or daycare closures  
-Avoid all social gatherings  
-Ensure sufficient home care supplies | -Gradually transition to normal activities while maintaining new best practices |
| Community Response | -Maintain awareness  
-Prepare for demand on support resources  
-Limit planning for public events/mass gatherings  
-Maintain public communications | -Limit large community gathering | -Implementation of social distancing strategy  
-Control measures for congregate settings and community events  
-Cancel mass gatherings | -More restrictive social distancing  
-Limit congregate exposures and cancel mass gatherings | -Scale down social distancing strategies  
-Gradually transition to normal activities while maintaining new best practices |
| Government/Business Response | -Prepare work from home plans  
-Implement ill employee best practices  
-Prepare for limitations in workforce | -Implement work from home plans  
-Implement ill employee best practices  
-Prepare for limitations in workforce | -Work from home  
-Implement ill employee best practices  
-Prepare for limitations in workforce  
-Implement COOP | -Work from home  
-Implement ill employee best practices  
-Prepare for limitations in workforce  
-Implement COOP  
-Gradually transition to normal operations while maintaining new best practices |
| School Response | -Prepare for school closures  
-Enhance personal hygiene | -Plan for school closures  
-Practice good personal health habits  
-Limit mass gatherings/activities | -Close schools as needed  
-Enhanced hygiene  
-Cancel mass gatherings/activities | -Enhanced hygiene  
-Cancel mass gatherings/activities  
-Close schools as needed | -Gradually transition to normal activities while maintaining new best practices |
| Faith Community Response | -Maintain awareness  
-Practice good personal health habits | -Maintain awareness  
-Practice good personal health habits  
-Limit social functions  
-Limit common source communion | -Maintain awareness  
-Enhanced hygiene  
-Cancel social functions  
-Limit common source communion  
-Consider alternative service options | -Maintain awareness  
-Cancel social functions  
-Cancel services | -Gradually transition to normal activities while maintaining new best practices |