Status of WCOs on readiness

Where are we?

SEARO Assessment
December 2017
Methodology for analysis

• Checklist was subdivided in four sections
  • Risk assessment and risk monitoring
  • Contingency planning & mitigation -
  • Readiness for response
  • Readiness for recovery
• Checklist shared only contains mandatory minimum requirements
• Received 9/11 of checklist from WCOs
• More of a self-assessment
  • To be used for baseline
  • To be used for follow-up/monitoring
• A quantitative approach was employed for self assessment of checklist shared & scoring is based on 50-50 rule
  • 0% no/not yet started and blank replies
  • 50% tasks in process/started
  • 100% task completed
The average readiness of all WCOs is around 33%, most of WCOs are at 30%-40% range, except Maldives (51%)
Country-wise analysis
Bhutan

Sections

Key components

Contingency planning & mitigation 44%
Readiness for response 47%
Readiness for recovery 50%
Risk assessment & risk monitoring 63%

Contingency plans (CPs) 100%
EOC 90%
Finance and administration 80%
Health and intersectoral coordination 70%
Health data for risk assessments 60%
Health service delivery 50%
Multi-hazard strategic risk assessment (SRA) and...
Mitigation measures: risk communication and...
Mitigation measures: prevention and control
Repurposing
Risk Monitoring
Surge staff
Technical expertise - Guidelines and SOPs
Staff health, wellbeing and security; Premises and...
Recovery
Contingency planning & mitigation
Readiness for response
Readiness for recovery
Risk assessment & risk monitoring

World Health Organization
Regional Office for South-East Asia
DPR Korea

Sections

Key components

- Contingency planning & mitigation
- Readiness for response
- Readiness for recovery
- Risk assessment & risk monitoring

Contingency plans (CPS)
EOC
Finance and administration
Health and intersectoral...
Health data for risk assessments
Health service delivery

Communication/External relations
Recovery
Technical expertise - Guidelines and SOPs
Surge staff
Staff health, wellbeing and security...
Risk Monitoring
Repurposing
Multi-hazard strategic risk assessment
Mitigation measures: risk communication

Sections

- 50%
- 25%
- 25%
- 25%
Indonesia

Sections

Key components

- Contingency planning & mitigation
- Readiness for response
- Readiness for recovery
- Risk assessment & risk monitoring

- Communication/External relations
- Contingency plans (CPs)
- EOC
- Finance and administration
- Health and intersectoral coordination
- Health data for risk assessments
- Health service delivery
- Mitigation measures: prevention and control
- Mitigation measures: risk communication and...
- Multi-hazard strategic risk assessment (SRA)...
- Repurposing
- Risk Monitoring
- Surge staff
- Staff health, wellbeing and security; Premises...
- Technical expertise - Guidelines and SOPs
Maldives

Sections

Key components

Contingency planning & mitigation  | Readiness for response  | Readiness for recovery  | Risk assessment & risk monitoring

88%  | 93%  | 100%  | 91%

Communication/External relations
Contingency plans (CPs)
EOC
Finance and administration
Health and intersectoral coordination
Health data for risk assessments
Health service delivery
Multi-hazard strategic risk assessment (SRA)
Mitigation measures: prevention and control
Mitigation measures: risk communication and...
Repurposing
Risk Monitoring
Surge staff
Staff health, wellbeing and security; Premises
Technical expertise - Guidelines and SOPs
Recovery

Staff health, wellbeing and security; Premises
Technical expertise - Guidelines and SOPs
Communication/External relations
Contingency plans (CPs)
EOC
Finance and administration
Health and intersectoral coordination
Health data for risk assessments
Health service delivery
Multi-hazard strategic risk assessment (SRA)
Mitigation measures: prevention and control
Mitigation measures: risk communication and...
Repurposing
Risk Monitoring
Surge staff
Staff health, wellbeing and security; Premises
Technical expertise - Guidelines and SOPs
Recovery
Myanmar

Sections

- Contingency planning & mitigation
- Readiness for response
- Readiness for recovery
- Risk assessment & risk monitoring

Key components

- Communication/External relations
- Contingency plans (CPs)
- EOC
- Finance and administration
- Health and intersectoral coordination
- Health data for risk assessments
- Health service delivery
- Mitigation measures: prevention and control
- Mitigation measures: risk communication and...
- Multi-hazard strategic risk assessment (SRA)...
- Repurposing
- Surge staff
- Staff health, wellbeing and security; Premises...
- Risk Monitoring
- Technical expertise - Guidelines and SOPs
- Recovery
Nepal

Sections

- Contingency planning & mitigation: 56%
- Readiness for response: 78%
- Readiness for recovery: 25%
- Risk assessment & risk monitoring: 66%

Key components

- Contingency plans (CPs)
- EOC
- Finance and administration
- Health and intersectoral coordination
- Health data for risk assessments
- Health service delivery
- Recovery
- Repurposing
- Mitigation measures: prevention and control
- Mitigation measures: risk communication and...
- Risk Monitoring
- Surge staff
- Staff health, wellbeing and security; Premises...
- Technical expertise - Guidelines and SOPs
- Multi-hazard strategic risk assessment (SRA)...
- Repurposing
- Mitigation measures: risk communication and...
Sri Lanka

Sections

Key components

- Contingency planning & mitigation
- Readiness for response
- Readiness for recovery
- Risk assessment & risk monitoring

Communication/External relations
- Recovery
- Contingency plans (CPs)
- Technical expertise - Guidelines and SOPs
- EOC
- Finance and administration
- Health and intersectoral coordination
- Health data for risk assessments
- Health service delivery
- Repurposing
- Mitigation measures: prevention and control
- Mitigation measures: risk communication and...
- Risk Monitoring
- Surge staff
- Staff health, wellbeing and security; Premises...
- Multi-hazard strategic risk assessment (SRA)...
- Health and intersectoral coordination
- Risk Monitoring
- Surge staff
- Staff health, wellbeing and security; Premises...
- Multi-hazard strategic risk assessment (SRA)...
- Health and intersectoral coordination
Timor Leste

Sections

- Contingency planning & mitigation: 69%
- Readiness for response: 73%
- Readiness for recovery: 25%
- Risk assessment & risk monitoring: 38%

Key components

- Communication/External relations
- Contingency plans (CPs)
- EOC
- Finance and administration
- Health and intersectoral coordination
- Health data for risk assessments
- Health service delivery
- Mitigation measures: prevention and control
- Mitigation measures: risk communication and…
- Multi-hazard strategic risk assessment (SRA)…
- Repurposing
- Staff health, wellbeing and security; Premises…
- Surge staff
- Risk Monitoring

World Health Organization
Regional Office for South-East Asia
Almost all countries need to prepare for operational readiness.
Overall: Sections wise across countries

All are would be critical areas for improvement, given most of the responses are *in-process.started*
### Lowest critical areas

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Health Resources Availability Mapping System (HeRAMS)</td>
</tr>
<tr>
<td>2</td>
<td>Are the CPs regularly tested through exercises?</td>
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<tr>
<td>3</td>
<td>Are regular exercises conducted in the WCO to test the BCP, the EOC functionality, and the IMS?</td>
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<tr>
<td>4</td>
<td>Have all staff members that are considered critical in an emergency operation been trained on the emergency SOPs and participated in their repurposing function in simulation exercises/drills of the CPs, BCPs and the critical functions of the incident management system?</td>
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<tr>
<td>5</td>
<td>Are fast-track procedures for recruitment of local staff in place?</td>
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<tr>
<td>6</td>
<td>Is a briefing package for WHO surge teams available and periodically updated?</td>
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Findings: Country wise recommendations

1. Bhutan
   - Risk Monitoring
   - Health and inter-sectoral coordination
   - Mitigation measures: prevention and control

2. DPR Korea
   - Health and inter-sectoral coordination
   - Communication/External relations
   - Mitigation measures: prevention and control

Bhutan
- Risk communication and community engagement
- Surge staff
- Communication/External relations

DPR Korea
- Risk communication and community engagement
- Contingency plans (CPs)
- Health data for risk assessments
Findings: Country wise recommendations

3. India

- Technical expertise - Guidelines and SOPs
- Health and inter-sectoral coordination
- Risk Monitoring

4. Indonesia

- Technical expertise - Guidelines and SOPs
- Risk Monitoring
- Risk communication and community engagement

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- Strategic risk assessment (SRA) and rapid risk assessments (RRA)
- Health data for risk assessments
- Surge staff

- Finance and administration
- Staff health, wellbeing and security; Premises and assets
- Surge staff
<table>
<thead>
<tr>
<th>Country</th>
<th>Recommendations</th>
</tr>
</thead>
</table>
| Maldives | • Technical expertise - Guidelines and SOPs  
           • Mitigation measures  
           • Health and inter-sectoral coordination |
| Myanmar | • Contingency Plan |
|         | • Health and inter-sectoral coordination  
           • Strategic risk assessment (SRA) and rapid risk assessments (RRA)  
           • Risk Monitoring |
|         | • Contingency plans (CPs)  
           • Staff health, wellbeing and security; Premises and assets  
           • EOC |
## Findings: Country wise recommendations

### Nepal
- Risk Monitoring
- Health and inter-sectoral coordination
- Staff health, wellbeing and security; Premises and assets
- Health data for risk assessments
- Surge staff
- Recovery

### Sri Lanka
- Health and inter-sectoral coordination
- Risk Monitoring
- Communication/External relations
- Staff health, wellbeing and security; Premises and assets
- Mitigation measures: prevention and control
- Contingency plans (CPs)
Findings: Country wise recommendations

Timor Leste

- Risk Monitoring
- Health and inter-sectoral coordination
- Mitigation measures: prevention and control

- Health data for risk assessments
- Recovery
- Strategic risk assessment (SRA) and rapid risk assessments (RRA)
Support from SEARO as requested by WCO

development of BCP & CP in lines with new guideline

capacity building on SRA & RRA; Risk Communication; VRAM & HeRAMS; and Recovery planning

assistance in drill / exercise for BCP implementation

training on IMS
Thank you!