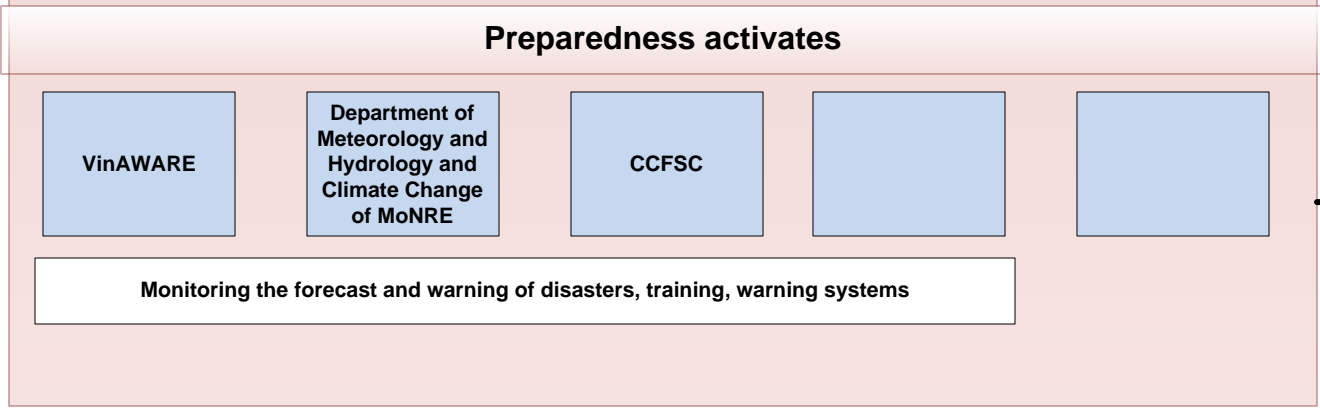


Step1: Evaluate- Decide if you need EO support

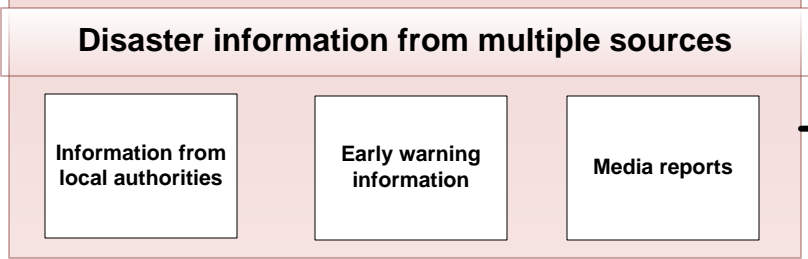
Disaster Strikes



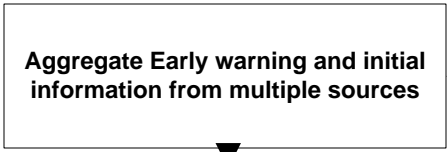
Preparedness activates



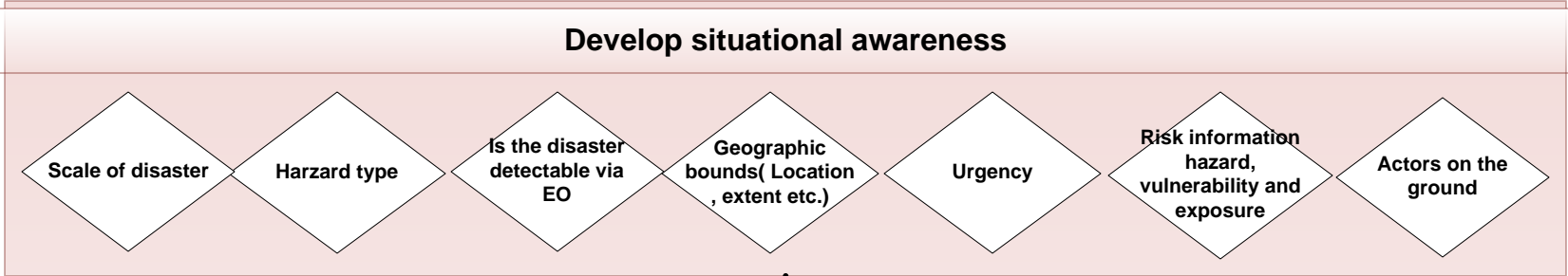
Disaster information from multiple sources



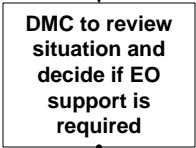
Aggregate Early warning and initial information from multiple sources



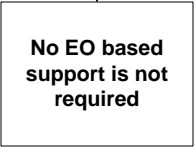
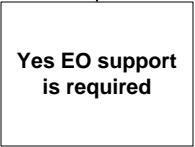
Develop situational awareness



Review

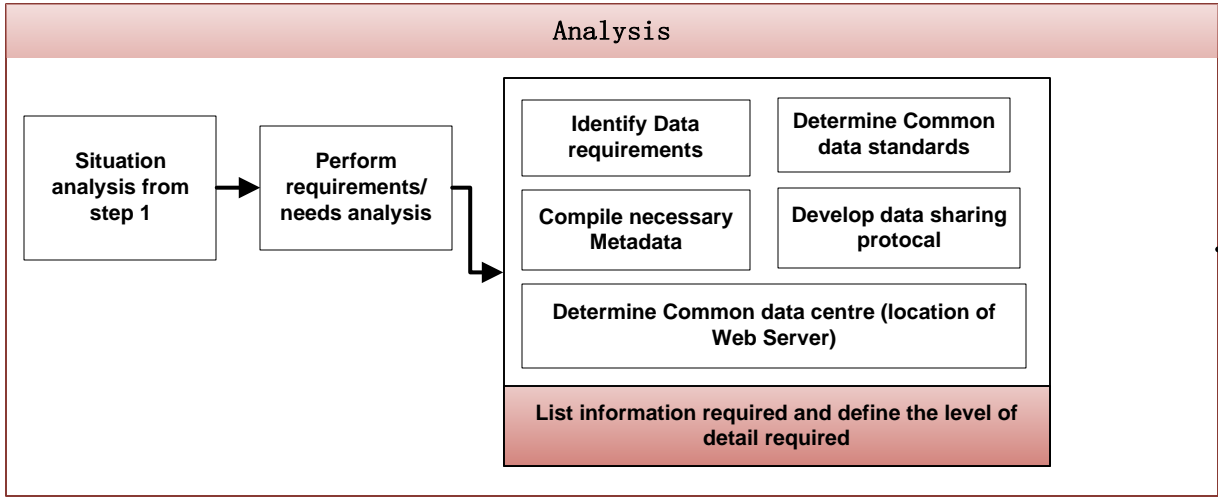


Decision

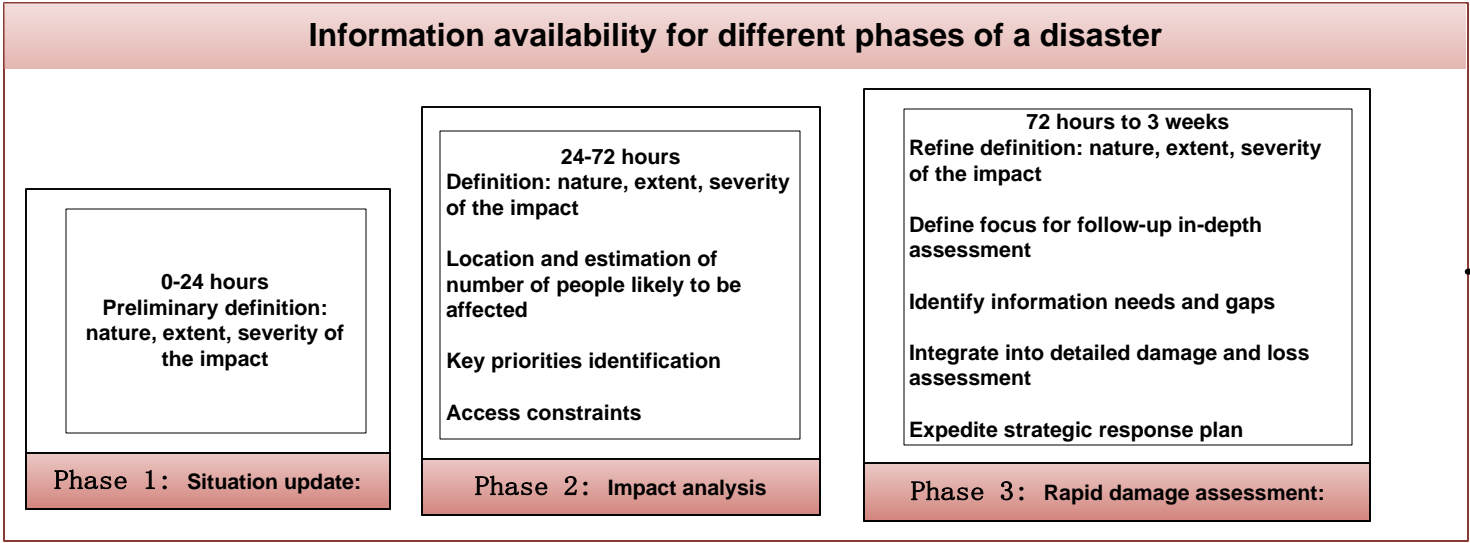


Step2: Identify-Identification of geospatial information needs

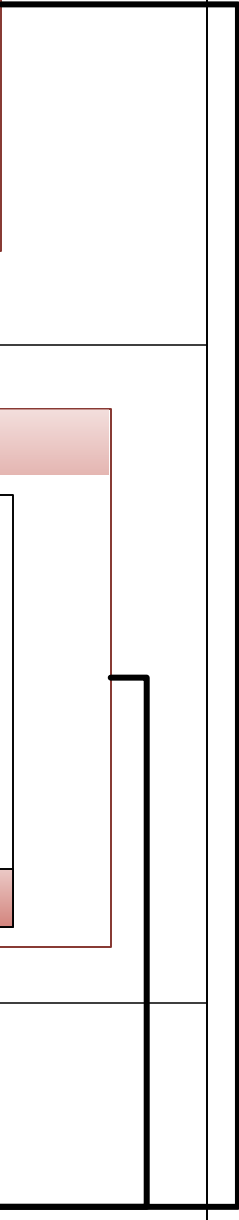
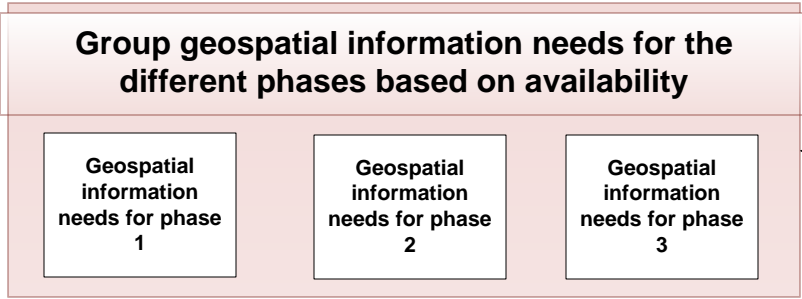
From step 1



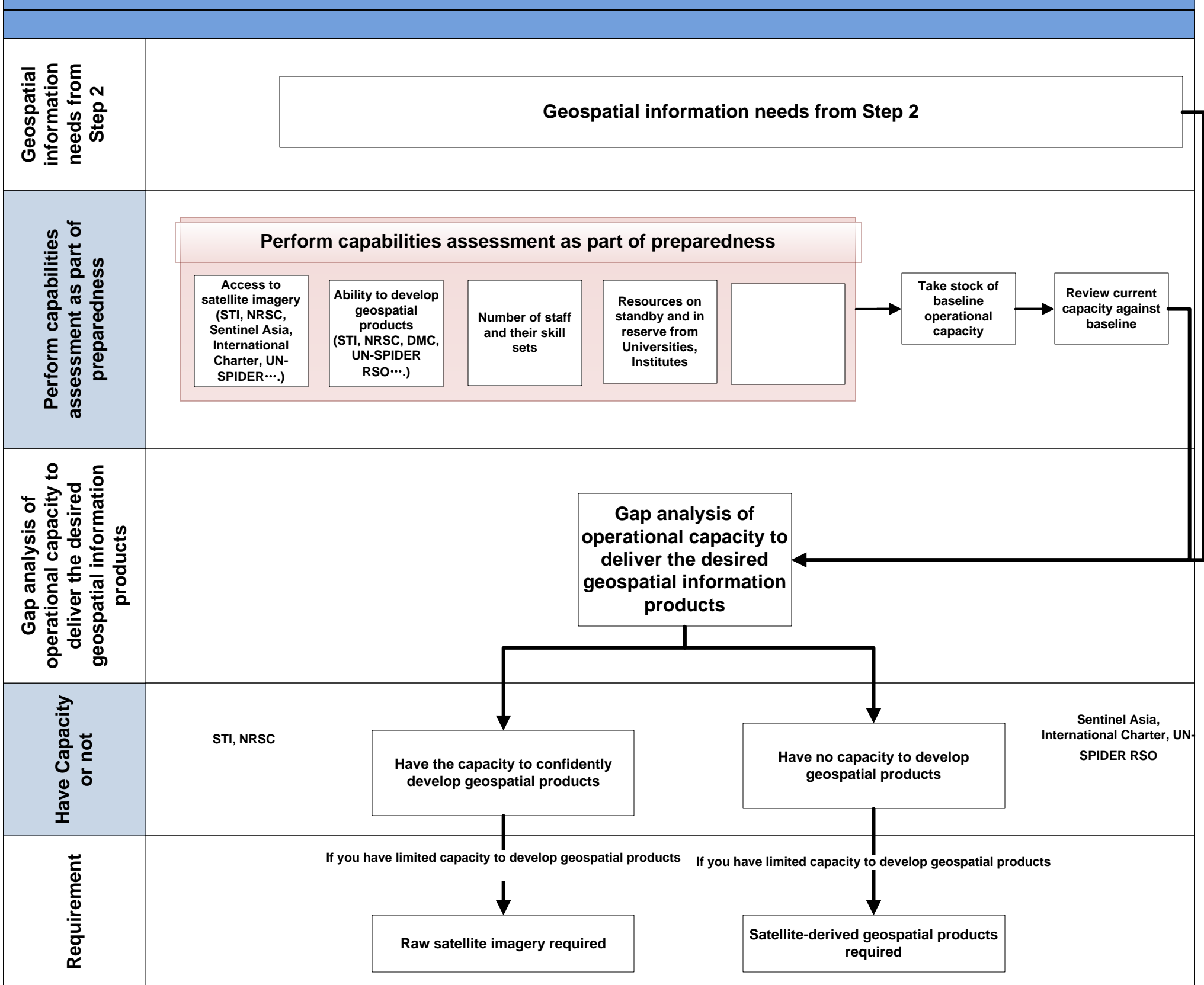
Information availability for different phases of a disaster



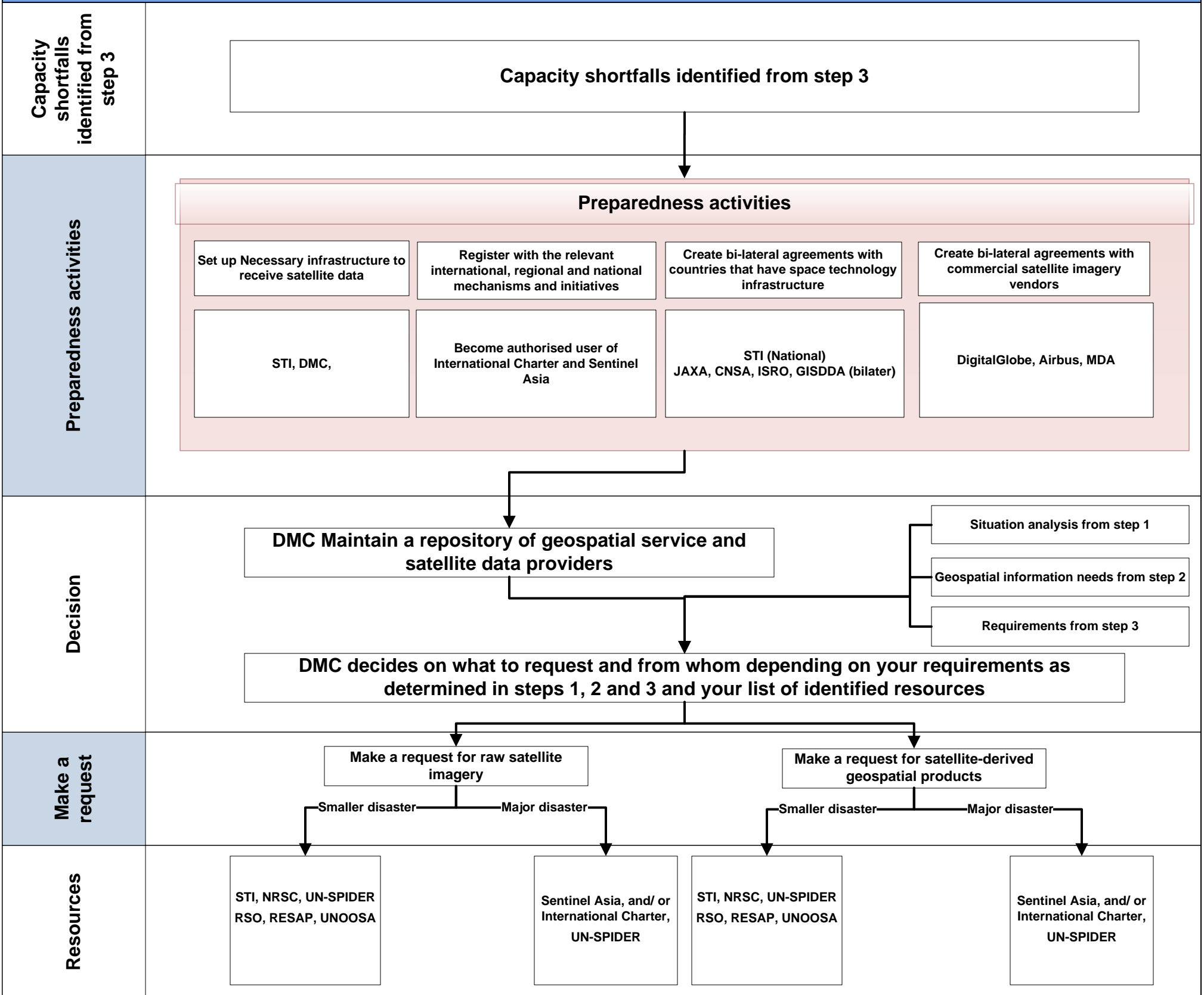
Group geospatial information needs for the different phases based on availability



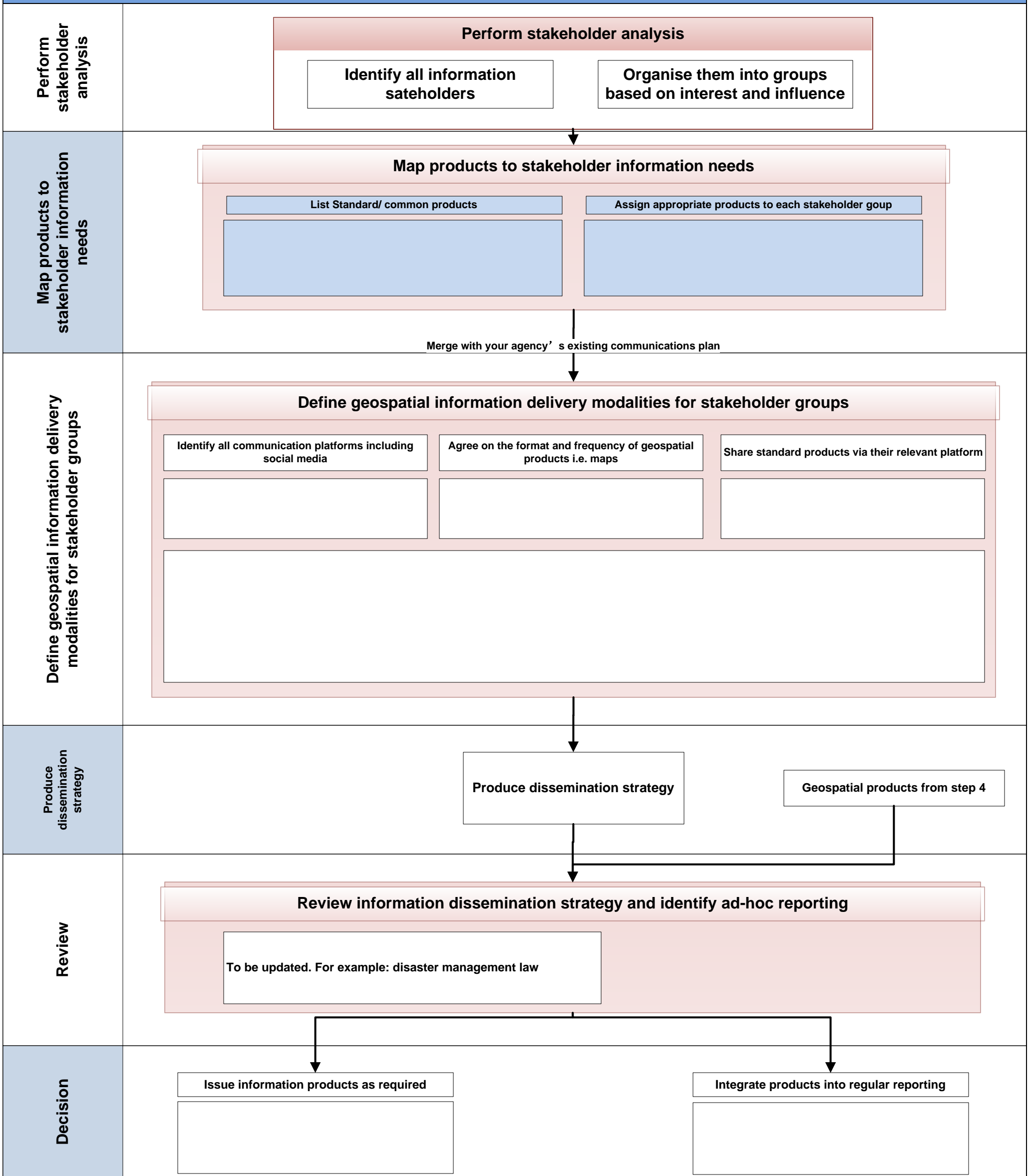
Step3: Assess - Assess your operational capabilities



Step 4: Request - Make your request

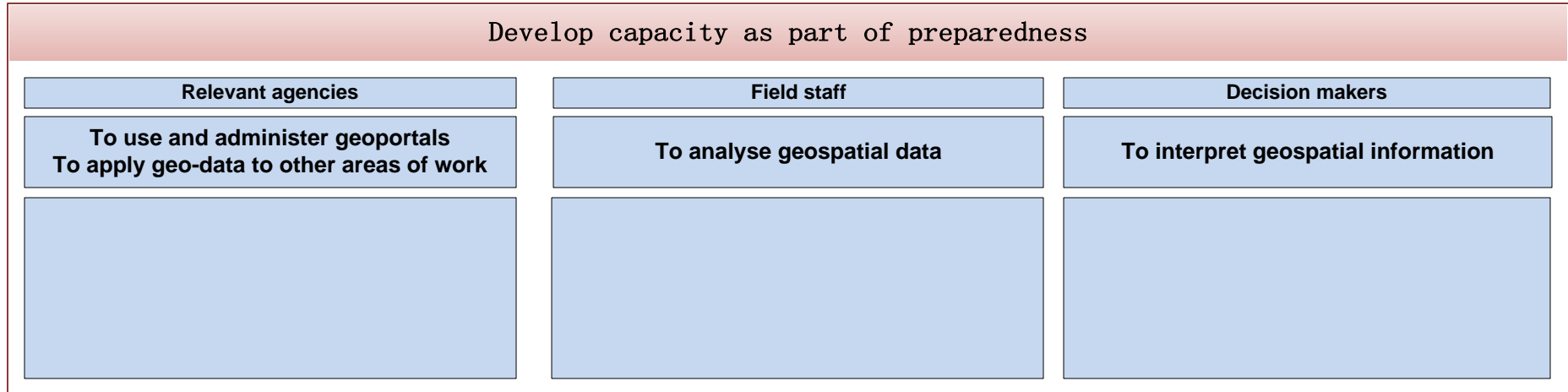


Step 5: Share- Disseminate to relevant authorities

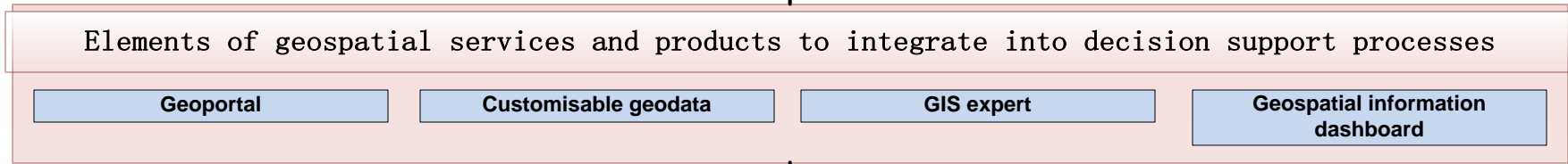


Step 6: Integrate- Utilisation of geospatial services and products for decision support

Develop capacity as part of preparedness



Elements



Integrate



Step 7: Reflect- Provide feedback

Preparedness activities

Preparedness activities

Notify staff and stakeholders of process improvements

Implement lessons learned from previous response efforts

Map products to stakeholder information needs

Map products to stakeholder information needs

Provide real-time feedback for each product and service

Seek near real-time feedback from service providers

Review feedback and prioritise changes based on feasibility

Via quick-response tools

Phone call

Instant message

email

Via quick-response tools

Timelines

Accuracy/reliability

Appropriateness

Indicating

Implement changes where possible based on feedback