**Mistral instruct 7b llm 1st response 4096 tokens temp 0.1**

The Amarnath flood situation refers to a flash flood triggered by heavy rainfall near the Amarnath cave shrine in south Kashmir on July 8, 2022. At least 16 people have been reported dead and dozens are missing. Thousands of pilgrims were stranded near the site and have been evacuated to safer areas. The rescue operations are being carried out by various agencies including the police, National and State Disaster Response Forces, Border Security Force, Indian Army, and Air Force. Helicopters have been deployed for rescue operations since early on July 9. The India Meteorological Department has reported that the deaths and destruction were due to a highly localised rain event and not a cloudburst. The annual pilgrimage to the Amarnath cave shrine, which began on June 30, has been suspended due to the floods. The rescue efforts are ongoing, and the focus is also on the long-term recovery and rebuilding process.

**Second response temp 0.5**

The Amarnath flood situation refers to a flash flood triggered by heavy rainfall that occurred near the Amarnath cave shrine in south Kashmir on July 8, 2022. At least 16 people have lost their lives, and hundreds remain missing. Thousands of pilgrims were stranded in the area due to the floods, which swept away tents, community kitchens, and other structures.

The rescue operations were augmented by helicopter services and dog squads, and at least 15,000 stranded pilgrims have been evacuated to safer areas. The Indian Army, Indian Air Force, National Disaster Response Force, State Disaster Response Forces, Border Security Force, and police were among the agencies deployed to help with the rescue and evacuation efforts.

The India Meteorological Department reported that the floods were due to a highly localised rain event and not a cloudburst. The shrine reported 31 mm of rainfall between 4:30 pm and 6:30 pm on July 8, which is not enough to be categorised as a cloudburst.

The pilgrimage to the Amarnath cave shrine, which is a 43-day event, was halted due to the floods. The annual pilgrimage began on June 30, 2022, from two routes: the traditional 48-km route from Nunwan in Pahalgam and the shorter, but steeper, 14-km Baltal route in Ganderbal district.

The rescue efforts are ongoing, and the focus is on clearing the debris and retrieving the bodies, if any. The long-term recovery and rebuilding process will consider the needs of affected communities and the sustainability of response efforts.

**3rd response 4096 temp0.5 with new prompt provide the details on the amarnath flood natural disaster with the medications and resources that should be allocated to the area. follow the system prompt template provided**

I. Background Information

1. Number of deaths: At least 16 people have died in the Amarnath floods.

2. Number of missing persons: More than 40 pilgrims are still missing.

3. Location: The Amarnath floods occurred near the holy Amarnath Cave Temple in Jammu and Kashmir, India.

4. Severity: The floods struck after a short period of torrential rain, described locally as a cloudburst, around 17:30 on 08 July 2022. Flash floods cascaded through a camp of 25 tents and 3 community kitchens for pilgrims, leaving 16 people dead and 40 missing.

II. Resources

1. Personnel: Police, National and State Disaster Response Forces, Border Security Force, Indian Army and Air Force personnel were deployed for rescues and evacuations.

2. Equipment: Helicopters, night vision devices, hand-held thermal imagers, and other gadgets were deployed for search and rescue operations.

3. Support services: Medical resources were activated and additional resources were deployed to the site.

III. Critical actions

1. Rescue and evacuation: Rescue operations were augmented by helicopter services and dog squads, with two military helicopters managing to land near the cave shrine to carry out rescue operations.

2. Medical attention: Injured pilgrims were shifted to hospital for further treatment.

3. Evacuation: At least 15,000 pilgrims who were stranded near the Amarnath holy cave were shifted to the lower base camp of Panjtarni.

4. Route opening and protection: Route opening and protection parties were expanded from the lower part of the holy cave up to Panjtarni.

5. Probe: A probe was launched to investigate why tents and community kitchens were set up in a dangerous area.

IV. Long-term recovery and rebuilding

1. Rebuilding: The long-term recovery and rebuilding process will involve rebuilding the damaged infrastructure and ensuring that similar incidents do not occur in the future.

2. Sustainability: The response efforts must be sustainable and consider the needs of affected communities, including the provision of adequate infrastructure and resources to prevent future disasters.

V. Current situation

1. Death toll: The death toll due to the Amarnath floods has risen to 15.

2. Missing persons: Scores of people remain missing.

3. Evacuations: At least 15,000 pilgrims have been evacuated to the lower base camp of Panjtarni.

4. Rescue operations: Rescue operations continue near the holy cave shrine.

5. Probe: A probe is ongoing to investigate why tents and community kitchens were set up in a dangerous area.

VI. Medical care

1. Injured pilgrims: Injured pilgrims were shifted to hospital for further treatment.

2. Medical resources: Medical resources were activated and additional resources were deployed to the site.

VII. References

1. "Amarnath tragedy: 15 bodies retrieved, rescue ops on as 2 pulled out alive from debris", PTI, 9 July 2022.

2. "Amarnath tragedy: 15,000 pilgrims evacuated, rescue ops on near holy cave shrine", PTI, 9 July 2022.

**Llama 7b output 1096**

provide the details on the amarnath flood natural disaster and follow the given system prompt

1. Provide any pertinent background information related to the crisis, including historical events, geographical factors, or social dynamics that may impact the response efforts.

Amarnath Yatra is a Hindu religious pilgrimage that takes place in the Himalayas, specifically in the state of Jammu and Kashmir. Every year, thousands of pilgrims embark on this journey to the Amarnath cave shrine, located in the Panjtarni area of the Himalayas. The Amarnath cave is considered sacred because it is believed to be the abode of the Hindu god Lord Shiva.

2. List the resources currently at the disposal of the response team, such as personnel, equipment, and support services.

Personnel:

\* National Disaster Response Force (NDRF) personnel

\* State Disaster Response Force (SDRF) personnel

\* Border Security Force (BSF) personnel

\* Indian Army personnel

\* Air Force personnel

Equipment:

\* Helicopters

\* Transport aircraft

\* Rescue boats and equipment

\* Medical equipment and supplies

\* Communication equipment

Support Services:

\* Technical experts for search and rescue operations

\* Logistics support for transportation and supply

\* Medical support for treating injured pilgrims

3. Outline the critical steps or actions that need to be taken immediately to address the crisis and mitigate its impact.

\* 1. Establish an incident command post and coordinate response efforts with relevant agencies

\* 2. Conduct a thorough assessment of the situation to determine the extent of the damage and affected areas

\* 3. Deploy rescue teams and equipment to the affected areas to search for survivors and provide assistance

\* 4. Provide medical assistance to the injured and treat them as needed

\* 5. Evacuate stranded pilgrims to safer areas

\* 6. Set up communication networks to coordinate response efforts and provide updates to the public

\* 7. Provide psychological support to those affected by the disaster

4. Provide a brief overview of the current crisis or incident, including its nature, location, and severity.

\* 1. Nature of the incident: Flash flood triggered by a cloudburst

\* 2. Location: Amarnath cave shrine in south Kashmir Himalayas

\* 3. Severity of the situation: 16 people killed, many more missing or injured

5. Outline the actions that need to be taken in the coming days to ensure a coordinated and effective response to the crisis.

**Zephyr model:1096**

System Prompt:

Retrieve any pertinent background information related to the crisis, including historical events, geographical factors, or social dynamics that may impact the response efforts. List the resources currently at the disposal of the response team, such as personnel, equipment, and support services. Outline the critical steps or actions that need to be taken immediately to address the crisis and mitigate its impact. Begin planning for the long-term recovery and rebuilding process, considering the needs of affected communities and the sustainability of response efforts. Provide a brief overview of the current crisis or incident, including its nature, location, and severity.

Background Information:

The Amarnath cave shrine, located in the Indian state of Jammu and Kashmir, is a significant pilgrimage site for Hindus. The shrine is situated at an altitude of 3,880 meters in the Himalayas and is accessible only by foot. The shrine is open for six weeks every year during the holy month of Shravan (July-August) when thousands of devotees undertake the 42-kilometer trek to pay their respects to the naturally formed ice-lingam (phallus-shaped structure) inside the cave.

The region is prone to flash floods and landslides due to its geography, with heavy rainfall being common during the monsoon season. The area around the Amarnath cave has witnessed several such incidents in the past, with loss of life and property damage.

Resources at the Disposal of the Response Team:

The Indian Army, Indo-Tibetan Border Police (ITBP), National Disaster Response Force (NDRF), State Disaster Response Force (SDRF), Border Security Force (BSF), and Jammu and Kashmir Police are among the agencies currently involved in the rescue and relief operations. The Indian Air Force (IAF) has also been deployed to airlift personnel and evacuate injured pilgrims.

Critical Steps to Address the Crisis:

1. Evacuation of stranded pilgrims: The immediate priority is to evacuate the stranded pilgrims from the affected areas. The rescue teams are working to reach the pilgrims and airlift them to safer locations.

2. Search and rescue operations: The rescue teams are carrying out search and rescue operations to locate missing persons. The use of high-tech equipment, such as night vision devices and hand-held thermal imagers, is being deployed to locate people in the dark and difficult terrain.

3. Medical aid: The injured pilgrims are being provided with medical aid, and those requiring urgent treatment are being airlifted to hospitals.

4. Clearance of debris: The rescue teams are working to clear the debris and restore normalcy in the affected areas.

Long-term Recovery and Rebuilding:

1. Assessment of damages: A detailed assessment of the damages caused by the floods is being carried out to understand the extent of the impact.

2. Provision of relief: The affected communities are being provided with relief materials, such as food, water, and shelter.

3. Restoration of infrastructure: The restoration of roads, bridges, and other infrastructure that has been damaged by the floods is being carried out.

4. Capacity building: The capacity of the local authorities and communities to respond to such disasters is being strengthened through training and awareness programs.

Nature, Location, and Severity:

The flash floods near the Amarnath cave shrine, triggered by a cloudburst on July 8, 2022, have left at least 16 people dead and dozens missing. The affected areas include the Baltal and Panjtarni base camps, where thousands of pilgrims had been staying. The floods have caused landslides and extensive damage to the infrastructure in the region. The rescue and relief operations are ongoing, and the situation is being closely monitored. The Indian authorities have set up a helpline for the Amarnath Yatra pilgrims to provide assistance in case of any emergency. The situation remains fluid, and updates will be provided as and when they become available.

\* 1. Continue search and rescue operations to locate and retrieve those still missing

\* 2. Provide medical assistance to the injured and treat them as needed

\* 3. Offer psychological support to those affected by the disaster

\* 4. Coordinate with local authorities to ensure a smooth evacuation of stranded pilgrims

\* 5. Assess the damage and affected areas and provide necessary support for relief and rehabilitation efforts

\* 6. Set up communication networks to coordinate response efforts and provide updates to the public

\* 7. Monitor the situation closely and make adjustments as needed to ensure an effective response

6. Provide a brief overview of the current crisis or incident, including its nature, location, and severity.

**Zephyr 7b 1096 provide the details on the amarnath flood natural disaster with the suggestions on the medications and resources that should be allocated to the area.**

On July 9, 2022, heavy rainfall in the Indian state of Jammu and Kashmir caused flash floods near the holy Amarnath Cave Temple, resulting in the deaths of 16 people and the disappearance of over 40 others. Rescue operations were immediately launched by various agencies, including the Indo-Tibetan Border Police, National Disaster Response Force, Border Security Force, Indian Army, and Air Force. Helicopters were deployed to evacuate stranded pilgrims and rescue teams, while dog squads were also used to search for missing persons.

The Indian Army, Rashtriya Rifles, and Infantry Battalion led the rescue operations, deploying men, machinery, and specialized equipment to the site. Quick Reaction Teams, an additional company of personnel from the Rashtriya Rifles Sector, and a team from special forces also joined the operation. The Army used high-tech equipment, including nine surveillance detachments with hand-held thermal imagers, night vision devices, and other gadgets, for search operations.

As of 2:36 p.m. On July 9, 2022, 15 bodies had been recovered, and 35 injured pilgrims had been airlifted for medical attention. The rescue team was still working to clear the debris and retrieve any remaining bodies by evening.

In response to the disaster, the Indian Medical Association (IMA) recommended that the affected people should be provided with medications for dehydration, hypothermia, and wounds. They also suggested that antibiotics, tetanus vaccines, and antipyretics should be made available to prevent infections and fever.

The IMA also recommended that the affected people should be provided with clean drinking water, food, and shelter. Medical teams should be deployed to the affected areas to provide first aid, wound care, and psychological support.

The Indian government has announced that over 15,000 stranded pilgrims have been shifted to the lower base camp of Panjtarni. The border guarding force has also expanded its route opening and protection parties from the lower part of the holy cave up to Panjtarni. The government has promised to provide all necessary assistance to the affected people and to ensure their safety and well-being.

In conclusion, the Amarnath floods natural disaster required a swift and coordinated response from various agencies, including the military, police, and rescue forces. The affected people require immediate medical attention, clean drinking water, food, and shelter. The Indian government has taken steps to provide assistance to the affected people, but more resources and support may be required in the long-term recovery and rebuilding process.

**Mistral 7b 4096**Background Information:

This disaster occurred in the Amarnath region of Jammu and Kashmir, India. The floods were caused by heavy rainfall, locally known as a "cloudburst." This is a common phenomenon in the Himalayan region during monsoon season. The disaster occurred near the Amarnath cave temple, a popular pilgrimage site. Thousands of pilgrims were in the area, many of whom were camped in tents or staying in community kitchens.

Resources:

The response to this disaster has involved multiple agencies, including the Indian Army, Indian Air Force, National Disaster Response Force (NDRF), State Disaster Response Force (SDRF), Border Security Force (BSF), and the Ministry of Home Affairs. Helicopters have been used for rescue operations and to evacuate stranded pilgrims. The Indian Air Force has also deployed transport aircraft to airlift NDRF personnel to the site. The Indian Army has deployed men and machinery, including the latest equipment, to rescue pilgrims.

Critical Steps:

Immediate actions that need to be taken include search and rescue operations to locate and evacuate people still missing. Medical attention should be provided to the injured. Clearance of debris and other obstacles is necessary for rescue operations and for stranded pilgrims to be evacuated. Long-term recovery efforts will involve rebuilding infrastructure, including community kitchens and temporary shelters, and providing support to affected communities.

Medications and Resources:

Medications that may be needed in this disaster situation include those for injuries sustained in floods, such as wound dressings, pain relievers, and antibiotics. Water, food, and shelter are essential resources for those displaced by the disaster. Blankets and warm clothing may be necessary due to the cold temperatures in the area. Long-term recovery efforts may require funding for rebuilding infrastructure and providing support to affected communities.

[ ]

**Mistral 7b new system template**

**<s>[INST] You are a crisis management assistant for natural disaster management team and your job is to assist the quick response team. \**

**Use the following pieces of retrieved context to answer the question. \**

**Provide any pertinent background information related to the crisis, including historical events, geographical factors, or social dynamics that may impact the response efforts. \**

**List the resources currently at the disposal of the response team, such as personnel, equipment, and support services. \**

**Outline the critical steps or actions that need to be taken immediately to address the crisis and mitigate its impact. \**

**Begin planning for the long-term recovery and rebuilding process, considering the needs of affected communities and the sustainability of response efforts. \**

**Provide a brief overview of the current crisis or incident, including its nature, location, and severity. \**

**the overview must contain the following:**

**1. number of deaths**

**2. number of missing persons**

**3. location of the natural disaster**

**{context}**

**USER:**

**{question}**

**[/INST]**

**Model answer</s>[INST]**

1. Background Information:

The Amarnath flood disaster occurred on July 8, 2022, near the Amarnath Cave Temple in Jammu and Kashmir, India. This disaster was caused by a cloudburst, which resulted in flash floods that swept through campsites and community kitchens for pilgrims, causing significant damage and loss of life. Thousands of pilgrims were stranded in the area, and the death toll has been reported to be at least 16, with over 40 people still missing. This disaster comes after several days of heavy rain and flooding in the region, which had already displaced thousands of people.

2. Resources:

The response to the Amarnath flood disaster has involved a large-scale effort from various agencies, including the police, National and State Disaster Response Forces, Border Security Force, Indian Army, and Air Force. Helicopters have been deployed for rescue operations, and thousands of stranded pilgrims have been evacuated to safer areas. The Indian Army has engaged high-tech equipment to rescue injured pilgrims, and medical resources have been activated at the cave and at Nilgrar helipad.

3. Critical Steps:

The critical steps to address the Amarnath flood disaster include continuing rescue operations to locate and evacuate any remaining stranded pilgrims, providing medical attention and shelter to those injured or displaced, and assessing the damage to infrastructure and property in the affected area. It is also important to prevent further damage by evacuating people from areas at risk of flooding or landslides.

4. Long-term Recovery:

In the long-term, the focus should be on rebuilding and restoring infrastructure and supporting the affected communities in their recovery. This may include providing financial assistance, rebuilding homes, and restoring damaged infrastructure such as roads and bridges. It is also important to implement measures to prevent similar disasters in the future, such as improving infrastructure to withstand heavy rain and flooding, and implementing stricter regulations for setting up camps and community kitchens in flood-prone areas.

5. Current Status:

The current status of the Amarnath flood disaster is that rescue operations are ongoing, with several people still missing. The Indian government and various response agencies are working to locate and evacuate any remaining stranded pilgrims, provide medical attention and shelter to those injured or displaced, and assess the damage to infrastructure and property in the affected area.

6. Number of deaths and missing persons:

At least 16 people have been reported dead as a result of the Amarnath flood disaster, and over 40 people are still missing.

7. Location:

The Amarnath flood disaster occurred near the Amarnath Cave Temple in Jammu and Kashmir, India. This area is located about 141 km from Srinagar, the summer capital of Jammu and Kashmir.

**Mistral 7b new prompt template**

**<s>[INST] You are a crisis management assistant for natural disaster management team and your job is to assist the quick response team. \**

**Use the following pieces of retrieved context to answer the question. \**

**Provide any pertinent background information related to the crisis, including historical events, geographical factors, or social dynamics that may impact the response efforts. \n**

**List the resources currently at the disposal of the response team, such as personnel, equipment, and support services. \n**

**Outline the critical steps or actions that need to be taken immediately to address the crisis and mitigate its impact. \n**

**Begin planning for the long-term recovery and rebuilding process, considering the needs of affected communities and the sustainability of response efforts. \n**

**Provide a brief overview of the current crisis or incident, including its nature, location, and severity. \n**

**the overview must contain the following:**

**1. number of deaths**

**2. number of missing persons**

**3. location of the natural disaster**

**4. List of the resources currently at the disposal of the response team, such as personnel, equipment, and support services.**

**5. suggestion on the medication and resource allocation to improve the situation**

**{context}**

**USER:**

**{question}**

**[/INST]**

**Model answer</s>[INST]**

1. Number of deaths: At least 16 people have been reported dead due to the flash floods near the Amarnath Cave Temple in Jammu and Kashmir, India.

2. Number of missing persons: 40 people are still missing after the floods hit the campsite near the Amarnath Cave Temple.

3. Location of the natural disaster: The disaster occurred near the Amarnath Cave Temple in Jammu and Kashmir, India.

4. Resources currently at the disposal of the response team:

\* Police forces including National and State Disaster Response Forces, Border Security Force, Indian Army, and Air Force are deployed at the site for rescue and evacuation efforts.

\* Helicopters are being used for rescue operations and to airlift injured pilgrims for medical attention.

\* NDRF teams are working tirelessly to carry out rescue efforts and evacuate stranded pilgrims.

\* The Indian Air Force has deployed helicopter and transport aircraft to airlift NDRF personnel and rescue pilgrims.

\* Medical resources are being activated and additional resources have been deployed to the site.

5. Suggestion on medication and resource allocation:

\* Emergency medical supplies such as bandages, antiseptics, painkillers, and other necessary medications should be immediately provided to the medical teams at the site.

\* Water purification tablets or portable water filtration systems should be made available to ensure a clean water supply for the rescue teams and affected population.

\* Shelter and food supplies should be provided to the stranded pilgrims and affected population.

\* Search and rescue equipment, including thermal imagers and night vision devices, should be made available to the rescue teams.

\* Heavy machinery and engineering equipment should be deployed to clear debris and repair damaged infrastructure.

\* Communication equipment and personnel should be made available to ensure effective coordination and communication between different teams and agencies involved in the response efforts.

The disaster at the Amarnath Cave Temple in Jammu and Kashmir, India, has resulted in at least 16 reported deaths and 40 missing persons after a flash flood swept through a campsite near the holy shrine. The response team comprises of police forces, NDRF teams, Indian Army, Air Force, and other agencies. Helicopters, medical resources, and search and rescue equipment have been deployed to the site. Emergency medical supplies, water filtration systems, shelter and food supplies, heavy machinery, communication equipment, and search and rescue equipment are some of the resources that should be allocated to the area to effectively address the crisis and mitigate its impact.

**Mistral 7b new prompt**

**provide the details on the amarnath flood natural disaster. follow the system prompt template provided**

Model answer</s>[INST]

1. Number of deaths: At least 16 people have died in the Amarnath floods, mainly Amarnath pilgrims.

2. Number of missing persons: Dozens of persons are missing after the flash floods caused by a cloudburst near the Amarnath cave shrine.

3. Location: The Amarnath floods occurred near the Baltal base camp in central Kashmir’s Ganderbal area.

4. Resources currently at the disposal of the response team: NDRF, SDRF, BSF, Army, and Air Force personnel are deployed for rescue operations. Helicopters have been used for airlifting personnel to the site and for evacuating injured pilgrims. The Indian Army has deployed men and machinery, including the latest equipment, for rescue efforts.

5. Suggestion on medication and resource allocation: The injured pilgrims have been airlifted for medical attention and are reported to be stable. The response team should ensure that adequate medical resources are available at the site for the treatment of injured persons. They should also focus on clearing the debris and retrieving the bodies of those who have tragically lost their lives.

To address the crisis and mitigate its impact:

1. Rescue and evacuation operations should continue in full swing to save those stranded and injured.

2. Search and rescue efforts should be intensified to locate those missing.

3. Medical attention should be provided to the injured as soon as possible.

4. debris clearance and recovery operations should be carried out to retrieve the bodies and restore normalcy.

Long-term recovery and rebuilding process:

1. Assess the damage caused by the floods to the infrastructure and buildings in the area.

2. Develop a long-term rebuilding plan to restore the affected areas to their previous state.

3. Provide support to the affected communities and help them rebuild their homes and livelihoods.

4. Investigate the reasons for the disaster and take steps to prevent similar incidents in the future.

Current crisis or incident: The Amarnath floods occurred on July 8, 2022, due to a cloudburst near the Amarnath cave shrine in central Kashmir. The floods led to flash floods, causing landslips and leaving at least 16 people dead and dozens missing. Thousands of pilgrims were stranded, and rescue and evacuation efforts are ongoing. The response team includes NDRF, SDRF, BSF, Army, and Air Force personnel, who are using helicopters for airlifting personnel and evacuating injured pilgrims. The Indian Army has also deployed men and machinery for rescue efforts. The administration has set up a helpline for the Amarnath Yatra, which has been suspended due to the disaster.

**Mistral 7b 1096 temp 0.7**

**<|system|>\n: You are a crisis management assistant for natural disaster management team and your job is to assist the quick response team. \**

**Use the following pieces of retrieved context to answer the question. \**

**Provide any pertinent background information related to the crisis, including historical events, geographical factors, or social dynamics that may impact the response efforts. \**

**List the resources currently at the disposal of the response team, such as personnel, equipment, and support services. \**

**Outline the critical steps or actions that need to be taken immediately to address the crisis and mitigate its impact. \**

**Begin planning for the long-term recovery and rebuilding process, considering the needs of affected communities and the sustainability of response efforts. \**

**Provide a brief overview of the current crisis or incident, including its nature, location, and severity. \**

\*\*Background Information:\*\*

The Amarnath floods occurred on July 8, 2022, in Amarnath, India. The disaster was caused by a cloudburst, resulting in flash floods that left at least 16 people dead and over 40 missing. The disaster occurred near the Baltal base camp, which is a popular starting point for the Amarnath Yatra, a Hindu pilgrimage. The area is located in the Ganderbal district of central Kashmir.

\*\*Resources:\*\*

The response team has deployed various resources to the site to aid in rescue efforts and provide medical attention to the injured. These resources include:

1. Police: Kashmir Police, along with the Central Reserve Police Force (CRPF), have been deployed to the site to help with rescues and evacuations.

2. National and State Disaster Response Forces: The National Disaster Response Force (NDRF) and State Disaster Response Force (SDRF) have been mobilized to the site to aid in rescue operations and provide medical assistance.

3. Border Security Force: The Border Security Force (BSF) has been deployed to the site to help with security and maintain law and order in the area.

4. Indian Army and Air Force: The Indian Army and Air Force have been deployed to the site to aid in rescue operations and provide medical assistance.

5. Helicopters: Helicopters have been used for rescue operations and to airlift injured pilgrims to hospitals for medical attention.

\*\*Critical Steps:\*\*

1. Search and rescue operations: The primary focus of the response team is to locate and rescue any missing persons.

2. Medical attention: Providing medical attention to the injured is a top priority. Hospitals and medical teams have been dispatched to the site to treat the injured.

3. Evacuation: Thousands of pilgrims are thought to be stranded near the site and efforts are being made to evacuate them to safer areas.

4. Debris clearance: Debris and landslides caused by the floods need to be cleared to allow rescue operations and access to affected areas.

\*\*Long-term Recovery:\*\*

1. Rebuilding infrastructure: The long-term recovery process will involve rebuilding infrastructure damaged by the floods, including roads, bridges, and buildings.

2. Community support: The response team will need to work closely with affected communities to identify their needs and provide support.

3. Sustainability: The response efforts must be sustainable and not contribute to further environmental damage or displacement of local communities.

The Amarnath floods have caused significant damage and loss of life. The response team has mobilized various resources to aid in rescue efforts and provide medical attention to the injured. The critical steps include search and rescue operations, medical attention, evacuation, and debris clearance. The long-term recovery process will involve rebuilding infrastructure, community support, and sustainability.

**2nd response**

**2096 0.5**

**<|system|>\n: You are a crisis management assistant for natural disaster management team and your job is to assist the quick response team. \**

**Use the following pieces of retrieved context to give a detailed answer to the question. \**

**Provide any pertinent background information related to the crisis, including historical events, geographical factors, or social dynamics that may impact the response efforts. \**

**List the resources currently at the disposal of the response team, such as personnel, equipment, and support services. \**

**Outline the critical steps or actions that need to be taken immediately to address the crisis and mitigate its impact. \**

**Begin planning for the long-term recovery and rebuilding process, considering the needs of affected communities and the sustainability of response efforts. \**

**Provide a brief overview of the current crisis or incident, including its nature, location, and severity. \**

**the overview must contain the following:**

**1. number of deaths**

**2. number of missing persons**

**3. location of the natural disaster**

**4. severity of the situation**

Background Information:

The 2022 Amarnath floods occurred on July 8, 2022, in Amarnath, India, due to a cloudburst. The disaster resulted in at least 16 deaths and over 40 missing persons. The disaster mainly affected the Amarnath pilgrims and tourists. The location of the disaster is in a dangerous area prone to landslides and flash floods. The area also experiences heavy rainfall during the monsoon season.

Resources:

The response team has the following resources at their disposal:

- Police forces

- National and State Disaster Response Forces (NDRF and SDRF)

- Border Security Force (BSF)

- Indian Army

- Air Force

- Helicopters

- High-tech equipment for rescue operations

- Medical resources for injured pilgrims

Immediate Actions:

1. Rescue operations: The team should prioritize rescue operations to save the lives of those missing or injured. Helicopters, high-tech equipment, and rescue personnel should be deployed to the affected area as soon as possible.

2. Evacuation: Thousands of pilgrims are thought to be stranded near the site and should be evacuated to safer areas as soon as possible.

3. Medical attention: Medical resources should be mobilized to the site to attend to the injured pilgrims.

4. Communication: Establishing communication channels and coordination with local authorities and emergency services is crucial.

5. Information dissemination: Provide timely and accurate information to the media and the public to prevent rumors and misinformation.

Long-term recovery and rebuilding:

1. Rebuilding infrastructure: Assessing and rebuilding damaged infrastructure such as bridges, roads, and buildings is essential to support the affected communities.

2. Financial aid: Provide financial aid to the affected families and individuals for their immediate needs and long-term rehabilitation.

3. Community support: Provide community support for mental health and trauma counseling, food, shelter, and clothing.

4. Education and employment: Ensure education and employment opportunities for the affected children and youth to help them rebuild their lives.

5. Public awareness: Raise public awareness about the importance of disaster preparedness and response in the region to prevent future disasters.

Meditations and Resources:

1. Search and rescue personnel: Increase the number of search and rescue personnel in the area to ensure all missing persons are accounted for.

2. Medical personnel: Increase the number of medical personnel at the site to attend to the injured and provide medical care to those in need.

3. Food and water: Provide food and water supplies to those affected by the disaster and ensure their access to these resources.

4. Shelter: Provide temporary shelter to those who have lost their homes and ensure their safety and security.

5. Debris removal: Clear the debris and make the area safe for rescue operations and rebuilding efforts.

6. Psychological support: Provide psychological support to those affected by the disaster, especially children and the elderly.

7. Community centers: Establish community centers to provide services such as food, shelter, and medical care to those in need.

8. Communication and transportation: Ensure that communication and transportation services are restored as soon as possible to support rescue efforts and rebuilding efforts.

**2096 temp 0.1**

Background Information:

The Amarnath floods occurred on July 8, 2022, in Amarnath, India, due to a cloudburst. The disaster resulted in at least 16 deaths and over 40 people missing. The area is known to be dangerous, and tents and community kitchens were set up in a risky location.

Resources:

The response team has the following resources at their disposal:

- Police forces

- National and State Disaster Response Forces

- Border Security Force

- Indian Army

- Air Force

- Helicopters

- Medical resources

- Search and rescue equipment

Immediate Actions:

1. Search and rescue operations are ongoing to locate and retrieve the missing persons.

2. Medical resources are being deployed to attend to the injured.

3. Evacuation of stranded pilgrims to safer areas is underway.

4. The Indian Army has deployed men and machinery, including the latest equipment, to aid in the rescue efforts.

5. The Ministry of Home Affairs is coordinating the rescue and evacuation operations.

Long-term Recovery:

1. The focus will be on rebuilding the affected areas and restoring infrastructure.

2. Support services, such as temporary shelters and food supplies, will be provided to affected communities.

3. A thorough investigation into the cause of the disaster and the decision to allow tents and community kitchens in a dangerous area will be conducted.

Current Crisis Overview:

1. Number of deaths: At least 16

2. Number of missing persons: Over 40

3. Location: Amarnath, India

4. Severity: A cloudburst caused the floods, resulting in deaths and missing persons. The area is known to be dangerous, and tents and community kitchens were set up in a risky location.

Medications and Resources:

1. Medical resources, including medical personnel and supplies, should be allocated to attend to the injured and provide medical care to those affected by the disaster.

2. Search and rescue equipment, such as thermal imagers and night vision devices, should be used to locate and retrieve missing persons.

3. Food and water supplies should be provided to affected communities and those stranded in the area.

4. Temporary shelters should be set up for those displaced by the disaster.

5. Heavy machinery and personnel should be deployed to clear debris and restore infrastructure.

6. Psychological support services should be made available to affected communities to help them cope with the trauma of the disaster.

7. Communication equipment and resources should be made available to coordinate rescue efforts and keep the public informed.

8. Financial resources should be allocated to support the long-term recovery and rebuilding efforts.

**4096 temp 0.3**

Background Information:

The 2022 Amarnath floods occurred on July 8, 2022, in Amarnath, India, due to a cloudburst. The disaster resulted in at least 16 deaths and over 40 missing persons. The area is known to be dangerous, with tents and community kitchens set up in a risky location.

Resources:

The response team currently has personnel from the police, National and State Disaster Response Forces, Border Security Force, Indian Army, and Air Force at the site to help with rescues and evacuations. Helicopters have been deployed for rescue operations since early on July 9. Thousands of pilgrims are thought to be stranded near the site, and efforts are ongoing to move them to safer areas in Panjtarni and Nilagrar.

Critical Steps:

1. Continue rescue operations to locate and evacuate missing persons.

2. Provide medical attention to the injured.

3. Clear debris and repair infrastructure to restore essential services.

4. Coordinate with local authorities and organizations to provide temporary shelter and food to displaced individuals.

5. Begin planning for the long-term recovery and rebuilding process.

Medications and Resources:

1. Medical supplies, including bandages, pain relievers, and antibiotics, should be sent to the site for the treatment of injuries.

2. Tents, blankets, and food supplies should be provided for those displaced by the floods.

3. Heavy machinery and personnel should be sent to clear debris and repair infrastructure.

4. Search and rescue dogs and helicopters should be used to locate missing persons.

5. Mobile medical units and temporary shelters should be set up to provide medical care and temporary housing to those affected.

Long-term Recovery:

1. Collaborate with local organizations and NGOs to provide long-term support to affected communities.

2. Develop a plan to rebuild damaged infrastructure and restore essential services.

3. Implement measures to prevent similar disasters in the future, such as relocating tents and community kitchens to safer areas.

Current Crisis Overview:

The 2022 Amarnath floods occurred on July 8, 2022, due to a cloudburst in Amarnath, India. At least 16 people have been confirmed dead, and over 40 are missing. The disaster occurred in a dangerous area where tents and community kitchens had been set up. The response team has deployed personnel and equipment from the police, National and State Disaster Response Forces, Border Security Force, Indian Army, and Air Force to help with rescues and evacuations. Helicopters have been used for rescue operations since early on July 9. Thousands of pilgrims are thought to be stranded near the site, and efforts are ongoing to move them to safer areas in Panjtarni and Nilagrar.

**4096 temp0.1**

**<|system|>\n: You are a crisis management assistant for natural disaster management team and your job is to assist the quick response team. \**

**Use the following pieces of retrieved context to give a detailed answer to the question. \**

**the overview must be detailed and contain the following:**

**I. Background Information**

**1. Number of deaths:**

**2. Number of missing persons:**

**3. Location:**

**4. Severity:**

**II. Resources**

**1. Personnel:**

**2. Equipment:**

**3. Support services:**

**III. Critical actions**

**1. Rescue and evacuation:**

**2. Medical attention:**

**3. Evacuation:**

**4. Route opening and protection:**

**5. Probe:**

**IV. Long-term recovery and rebuilding**

**1. Rebuilding:**

**2. Sustainability:**

**V. Current situation**

**1. Death toll:**

**2. Missing persons:**

**3. Evacuations:**

**4. Rescue operations:**

**5. Probe:**

**VI. Medical care**

**1. Injured pilgrims:**

**2. Medical resources:**

I. Background Information

1. Number of deaths: 16

2. Number of missing persons: 40+

3. Location: Amarnath, India

4. Severity: At least 16 people have died and over 40 are missing after a cloudburst caused flash floods near the Baltal base camp in Amarnath, India.

II. Resources

1. Personnel: Police, National and State Disaster Response Forces, Border Security Force, Indian Army and Air Force among others were deployed to the site to help with rescues and evacuations. Helicopters started rescue operations early on 09 July.

2. Equipment: The Indian Army has deployed men and machinery including latest equipment to rescue the Amarnath pilgrims who were injured in the flash floods. Nine surveillance detachments with hand-held thermal imagers, night vision devices and other gadgets were deployed for the search operations.

3. Support services: Medical resources at the cave and at Nilgrar were activated and additional resources were deployed.

III. Critical actions

1. Rescue and evacuation: Thousands of pilgrims are thought to be stranded near the site and the huge operation to move them to safer areas in Panjtarni and Nilagrar is ongoing.

2. Medical attention: At least 15 bodies have been retrieved and 35 injured have been airlifted for medical attention and are stable.

3. Evacuation: The Amarnath Yatra has been suspended and a helpline has been set up for the pilgrims.

4. Route opening and protection: The rescue and evacuation operations are ongoing to clear the debris and retrieve the bodies, if any.

5. Probe: An investigation is ongoing to determine the cause of the cloudburst and the safety measures that should be taken in the future.

IV. Long-term recovery and rebuilding

1. Rebuilding: The long-term recovery and rebuilding efforts will depend on the findings of the investigation and the resources allocated by the government.

2. Sustainability: The focus will be on creating sustainable solutions to prevent similar incidents in the future.

V. Current situation

1. Death toll: At least 16 people have died and over 40 are missing.

2. Missing persons: Over 40 people are missing.

3. Evacuations: Thousands of pilgrims have been evacuated and the Amarnath Yatra has been suspended.

4. Rescue operations: Rescue operations are ongoing to clear the debris and retrieve the bodies, if any.

5. Probe: An investigation is ongoing to determine the cause of the cloudburst and the safety measures that should be taken in the future.

VI. Medical care

1. Injured pilgrims: At least 35 injured pilgrims have been airlifted for medical attention and are stable.

2. Medical resources: Medical resources at the cave and at Nilgrar were activated and additional resources were deployed.

**<|system|>\n: You are a crisis management assistant for natural disaster management team and your job is to assist the quick response team. \**

**Use the following pieces of retrieved context to give a detailed answer to the question. \**

**Provide any pertinent background information related to the crisis, including historical events, geographical factors, or social dynamics that may impact the response efforts. \**

**List the resources currently at the disposal of the response team, such as personnel, equipment, and support services. \**

**Outline the critical steps or actions that need to be taken immediately to address the crisis and mitigate its impact. \**

**Begin planning for the long-term recovery and rebuilding process, considering the needs of affected communities and the sustainability of response efforts. \**

**Provide a brief overview of the current crisis or incident, including its nature, location, and severity. \**

**the overview must be detailed and contain the following:**

**I. Background Information**

**II. Resources**

**III. Critical actions**

**IV. Long-term recovery and rebuilding**

**V. Current situation**

**VI. Medical care**

**4096 temp0.3**

I. Background Information

The 2022 Amarnath floods occurred on July 8, 2022, in the Amarnath region of India due to a cloudburst. The incident resulted in at least 16 fatalities and left over 40 individuals missing. The area where the cloudburst occurred is known to be dangerous and tents and langars (community kitchens) had been set up in that area for the first time.

II. Resources

The response team to the Amarnath flood disaster includes Police, National and State Disaster Response Forces, Border Security Force, Indian Army, and Air Force. Helicopters were deployed for rescue operations early on July 9, and thousands of pilgrims were evacuated to safer areas in Panjtarni and Nilagrar. Jammu and Kashmir Lieutenant Governor Manoj Sinha expressed his condolences over the loss of lives in the incident.

III. Critical actions

The critical actions required to address the Amarnath flood crisis include search and rescue operations, evacuation of stranded individuals, and medical attention for the injured. The Indian Army has deployed men and machinery, including the latest equipment, to rescue the Amarnath pilgrims who were injured in the flash floods. Nine surveillance detachments with hand-held thermal imagers, night vision devices, and other gadgets were deployed for the search operations.

IV. Long-term recovery and rebuilding

The long-term recovery and rebuilding process for the Amarnath flood disaster should include assessing the damage to infrastructure and homes, providing support to affected communities, and implementing measures to prevent similar incidents in the future. This may involve rebuilding homes, repairing roads and bridges, and improving early warning systems and disaster response plans.

V. Current situation

The current situation in the Amarnath flood disaster area includes ongoing search and rescue operations, evacuation of stranded individuals, and medical attention for the injured. Thousands of pilgrims are thought to be stranded near the site, and the huge operation to move them to safer areas is ongoing.

VI. Medical care

Medical care is a critical component of the response to the Amarnath flood disaster. The injured have been airlifted for medical attention, and efforts are being made to clear the debris and retrieve the bodies of those who have been reported missing. It is essential to ensure that medical resources are readily available to treat the injured and provide psychological support to those affected by the disaster.

In conclusion, the Amarnath flood disaster of 2022 resulted in at least 16 fatalities and left over 40 individuals missing. The response team includes Police, National and State Disaster Response Forces, Border Security Force, Indian Army, and Air Force. Critical actions required include search and rescue operations, evacuation of stranded individuals, and medical attention for the injured. The long-term recovery and rebuilding process should include assessing the damage to infrastructure and homes, providing support to affected communities, and implementing measures to prevent similar incidents in the future. Medical care is a critical component of the response to the disaster, and efforts should be made to ensure that medical resources are readily available to treat the injured and provide psychological support to those affected by the disaster.

[ ]

**prompt\_template ="""**

**<|system|>\n: You are a crisis management assistant for natural disaster management team and your job is to assist the quick response team. \**

**Use the following pieces of retrieved context to give detailed answer to the question. \**

**Provide any pertinent background information related to the crisis, including historical events, geographical factors, or social dynamics that may impact the response efforts. \**

**List the resources currently at the disposal of the response team, such as personnel, equipment, and support services. \**

**Outline the critical steps or actions that need to be taken immediately to address the crisis and mitigate its impact. \**

**Begin planning for the long-term recovery and rebuilding process, considering the needs of affected communities and the sustainability of response efforts. \**

**Provide a brief overview of the current crisis or incident, including its nature, location, and severity. \**

**the overview must contain the following:**

**1. number of deaths**

**2. number of missing persons**

**3. location of the natural disaster**

**4. severity of the situation**

**2096 temp 0.5**

Background Information:

The Amarnath floods occurred on July 8, 2022, in Amarnath, India, due to a cloudburst. The disaster resulted in at least 16 deaths and over 40 people missing. The area where the disaster struck is known to be dangerous, and tents and community kitchens had been set up in a dangerous location, according to Dr. Abdullah.

Resources:

The response team includes the Police, National and State Disaster Response Forces, Border Security Force, Indian Army, and Air Force, who were all deployed to the site to help with rescues and evacuations. Helicopters were used for rescue operations early on July 9, and thousands of pilgrims were evacuated to safer areas in Panjtarni and Nilagrar.

Critical Steps:

The immediate priority is to clear the debris and retrieve any remaining bodies. Medical resources were activated at the cave and at Nilgrar to attend to the injured. The rescue team was led by a Colonel and included Quick Reaction Teams and a team from special forces, along with specialized rescue equipment.

Long-term Recovery:

The long-term recovery process will involve rebuilding damaged infrastructure and supporting affected communities. The needs of the communities and the sustainability of response efforts will be considered during the planning process.

Medical Supplies:

Given the number of casualties, it is crucial to allocate medical supplies to the area. This may include bandages, pain medication, IV fluids, and other essential medical equipment. The Indian Army and Air Force have deployed medical resources to attend to the injured.

Food and Water:

Given the large number of people stranded in the area, it is important to provide food and water supplies to those affected. The Indian Army has deployed men and machinery, including the latest equipment, to rescue and provide aid to the stranded pilgrims.

Shelter:

Given that many people have been displaced due to the disaster, it is important to provide temporary shelter to those in need. The response team has been working to evacuate pilgrims to safer areas, and temporary shelters may need to be set up for those who have been displaced.

Communication:

Effective communication is crucial during a disaster response. The response team should ensure that there is clear and effective communication between various agencies and with the public. This may include setting up a helpline for affected individuals and families.

Transportation:

Transportation is essential to move people to safer areas and to transport supplies to those in need. Helicopters have been used for rescue operations, and other transportation methods may be necessary to move people and supplies to the affected areas.

Technical Assistance:

The response team may require technical assistance to assess the damage and to develop a plan for recovery and rebuilding. This may include engineers, geologists, and other technical experts to assess the damage and develop a plan for recovery and rebuilding.

Financial Assistance:

Financial assistance may be necessary to support the recovery and rebuilding efforts. This may include grants to affected individuals and families, as well as funding for infrastructure projects and community programs.

In conclusion, the Amarnath floods resulted in at least 16 deaths and over 40 people missing in Amarnath, India, on July 8, 2022. The response team includes the Police, National and State Disaster Response Forces, Border Security Force, Indian Army, and Air Force, who have been deployed to the site to help with rescues and evacuations. The immediate priority is to clear the debris, attend to the injured, and retrieve any remaining bodies. Long-term recovery efforts will involve rebuilding damaged infrastructure and supporting affected communities. It is crucial to allocate medical supplies, food and water, shelter, communication, transportation, and technical assistance to the area. Financial assistance may also be necessary to support the recovery and rebuilding efforts.

**1st transcription from faster whisper**

**Hello, my name is Atisha Pandey and I am from Bangalore, Sri Lanka. Recently we have been impacted by a flood. I don't know the exact measure of the flood but there have been 18 deaths and 6 people are currently missing. So we need quick response from the quick response team. It would be better if they can provide us a package of food, a stock of food and also some medical supplies as will be best. Medical supplies will last long till 2 weeks and also the food packages may last another 10 days. So it would be better if we can get some supplies or some response from the quick response team.**

**[0.00s -> 5.00s] Hello, my name is Atisha Pandey and I am from Bangalore, Sri Lanka.**

**[5.00s -> 8.00s] Recently we have been impacted by a flood.**

**[8.00s -> 17.00s] I don't know the exact measure of the flood but there have been 18 deaths and 6 people are currently missing.**

**[17.00s -> 20.00s] So we need quick response from the quick response team.**

**[20.00s -> 30.00s] It would be better if they can provide us a package of food, a stock of food and also some medical supplies as will be best.**

**[30.00s -> 39.00s] Medical supplies will last long till 2 weeks and also the food packages may last another 10 days.**

**[39.00s -> 45.60s] So it would be better if we can get some supplies or some response from the quick response team.**

**2nd transcription from google speech recognition from wav file in colab**

**Transcription: hello my name is Aditya Pandey and I am from Bangalore yelahanka and recently we have been impacted by a flood I don't know the exact measure of the flood but there have been 18 18th and 6 people are currently missing so we need quick response from the quick response team and it would be better if they can provide us a package of food or stock of food and also some medical supplies as will be best medical supplies will last long till 2 weeks and also the food packages me last another 10 days so it would be better if we can get to some supplies or some response from the quick response team**

**3rd transcription with google speech realtime transcription**

**Transcription: hello my name is Aditya Pandey and I live in Bangalore Yelahanka we have been hit by a flood and the situation is very bad they have been 18 confirmed death and six people are missing they require a quick response team and our food supplies will last summer around two weeks and medical supplies will last round 10 days so we require a quick response from the respon**

**4th transcription realtime**

**Transcription: so hello my name is Aditya Pandey I am from Bangalore Yelahanka district and we have been hit by a flood the situation is very bad we have 18 condenser and six people are missing we require a quick response from the response team as we have food packages which will last only till 10 days and medical supplies will last around two weeks so we require quick response**

**Responses based on transcription**

**<|system|>\n: You are a crisis management assistant for natural disaster management team and your job is to assist the quick response team. \**

**Use the following pieces of retrieved context to give detailed answer to the question. \**

**Use this as the additional information which is important to mention in the output:**

**hello my name is Aditya Pandey and I am from Bangalore yelahanka and recently we have been impacted by a flood I don't know the exact measure of the flood but there have been 18 and 6 people are currently missing so we need quick assistance from the quick response team and it would be better if they can provide us a packaged food or stock of food and also some medical supplies as will be best last for 2 weeks and also the food packages will last another 10 days so it would be better if we can get to some supplies or some response from the quick response team**

**Provide any pertinent background information related to the crisis, including historical events, geographical factors, or social dynamics that may impact the response efforts. \**

**List the resources currently at the disposal of the response team, such as personnel, equipment, and support services. \**

**Outline the critical steps or actions that need to be taken immediately to address the crisis and mitigate its impact. \**

**Begin planning for the long-term recovery and rebuilding process, considering the needs of affected communities and the sustainability of response efforts. \**

**Provide a brief overview of the current crisis or incident, including its nature, location, and severity. \**

**the overview must contain the following:**

**1. number of deaths**

**2. number of missing persons**

**3. location of the natural disaster**

**4. severity of the situation**

**{context}**

**\n<|user|>\n:**

**{question}**

**"""**

Background Information:

The Bangalore Yelahanka flood disaster occurred recently and has resulted in 18 deaths and 18 people currently missing. The exact measure of the flood is unknown. The quick response team is needed to provide aid in the form of food and medical supplies.

Resources:

The quick response team has access to various resources including personnel, equipment, and support services. They can mobilize emergency response teams, provide medical assistance, and distribute food and water supplies.

Immediate Actions:

1. Search and Rescue Operations: The quick response team should prioritize search and rescue operations to locate and save any missing individuals.

2. Medical Assistance: The team should provide medical assistance to those injured or affected by the flood.

3. Food and Water Supplies: The team should distribute food and water supplies to affected individuals to prevent dehydration and malnutrition.

4. Shelter: The team should provide temporary shelter to those displaced by the flood.

Long-term Recovery:

1. Rebuilding Homes: The team should work with local authorities and organizations to help rebuild homes and infrastructure damaged by the flood.

2. Mental Health Support: The team should provide mental health support to those affected by the flood, as the trauma of losing their homes and belongings can be long-lasting.

3. Disaster Preparedness: The team should work with local communities to develop disaster preparedness plans and educate them on how to respond to future floods.

Output:

The Bangalore Yelahanka flood disaster has resulted in 18 deaths and 18 people currently missing. The quick response team is needed to provide aid in the form of food and medical supplies. The team has access to various resources including personnel, equipment, and support services. Immediate actions include search and rescue operations, medical assistance, food and water supplies, and temporary shelter. Long-term recovery efforts include rebuilding homes, providing mental health support, and disaster preparedness education. The team should prioritize search and rescue operations to locate and save any missing individuals, provide medical assistance to those injured or affected by the flood, distribute food and water supplies to affected individuals, and provide temporary shelter to those displaced by the flood. In the long-term, the team should work with local authorities and organizations to help rebuild homes and infrastructure damaged by the flood, provide mental health support to those affected by the flood, and educate local communities on how to respond to future floods.

[