



Resolution GA/2/I.1

General Assembly Second Committee

Co-sponsors: Islamic Republic of Afghanistan, Republic of Albania, Commonwealth of Australia, Republic of Cameroon, Canada, People's Republic of China, Republic of Colombia, Republic of Côte d'Ivoire, Dominican Republic, Arab Republic of Egypt, Islamic Republic of the Gambia, Federal Republic of Germany, Republic of Honduras, Hungary, Republic of India, Republic of Kenya, United Mexican States, Federal Republic of Nigeria, Republic of the Philippines, Russian Federation, Kingdom of Saudi Arabia, Slovak Republic, Democratic Socialist Republic of Sri Lanka, Republic of the Sudan, United Arab Emirates, United Kingdom of Great Britain and Northern Ireland, Bolivarian Republic of Venezuela, Socialist Republic of Viet Nam, Republic of Zimbabwe

Topic: Disaster Risk Reduction

Keeping in mind that natural disasters affects millions of people every year,

Alarmed by the fact that people do not have access to underground shelters,

Deeply concerned by the destruction that natural disasters have caused around the world,

Alarmed by the increase of disasters due to climate change,

Expressing its satisfaction to countries who are fulfilling the goal of using less fossil fuels to reduce greenhouse gasses,

Prevention of Disasters

1. Recommends member states to share information to decrease destruction;
2. Directs that countries should make more foundations for planting trees;
3. Emphasizes that flood prone countries should build floodgates;
4. Encourages all countries to reduce carbon emissions;
5. Invites countries to send more satellites into space to detect natural disasters;
6. Appreciates the sharing of resources;

Physical Protection and Alarms

7. Encourages residential homes to build stronger foundations;
8. Calls upon wealthier member states to invest more money into warning systems, system technology, and algae farming;
9. Authorizes the construction of hospitals to help the badly injured;
10. Calls for organizing rescue teams and emergency services to help people in need;
11. Recommends more affordable housing especially in poor countries;

Using Technology to Reduce Disasters

12. Encourages countries to invest in disaster risk reduction technology and more efficient transportation;
13. Supports the use of drones to plant trees;
14. Welcomes further development in disaster risk reduction technology and sustainable transportation;
15. Calls upon all nations to support disaster risk reduction technology to save lives;
16. Expresses its hope in using disaster risk reduction technology in the future;
17. Adopts the use of satellites to detect disaster prone areas;

Using Transportation More Effectively

18. Accepts using submarine robots to detect tremor areas in which natural disasters may occur;
19. Advises the use of electric cars because they reduce greenhouse gas emissions;
20. Invites the implementation of water filtering and distributing systems to help disaster recovery;
21. Acknowledges the idea of transporting materials underground so that they can not cause a disaster.