The International Charter Space and Major Disasters was initiated by the European Space Agency (ESA) and the Centre National d’Etudes Spatiales (CNES) following the UNISPACE III conference in 1999. The Canadian Space Agency (CSA) joined the Charter in 2000.

Today, the Charter helps coordinate an increasing number of space agencies worldwide that cooperate on a voluntary basis, with no exchange of funds. Each member agency has committed resources to support the provision of the Charter.

The Charter is an important step forward in linking the needs of disaster and relief organisations with space technology solutions to help mitigate the effects of disasters on human life, property and the environment.

www.disasterscharter.org
EARTHQUAKES

It is estimated that there are 500,000 detectable earthquakes in the world each year, of which 100 cause serious damage. Unlike volcanic eruptions, they strike without warning, giving little chance to escape — which makes large earthquakes amongst the most deadly of all natural disasters. While the numbers of earthquakes remain relatively constant, population growth and increased construction within earthquake zones mean the number of potential victims is growing. In the event of a large earthquake, numbers of casualties can be huge and the damage can take years to repair with industry, agriculture and communications infrastructure often in ruins.

Following an earthquake, Earth observation satellite data are extremely valuable in providing a picture of damaged areas and for creating reference mapping to aid emergency operations. For example, knowing if roads are passable, especially in mountainous areas, is vital for getting timely relief to victims. Satellite images can provide updated views of how the landscape has been affected, while before and after images enable damage assessment as a basis for planning immediate humanitarian relief and longer-term restoration.

On 12 May 2008, an earthquake measuring 7.8 on the Richter scale struck southwest China. Over 15 million people lived in the disaster region, including 4 million in the province of Sichuan's capital Chengdu, around 90 km from the epicentre. The epicentre of the earthquake was in the mountainous region of Wenchuan. The death toll reached 69,000 and 5 million people were made homeless, making it China's worst natural disaster in over 30 years.

The Charter was activated by the National Disaster Reduction Centre of China (NDRC) to provide maps for disaster relief, which was hampered in the following days by aftershocks, heavy rain and landslides.
LANDSLIDES

Landslides and mudslides represent a serious hazard in mountainous regions across the world. Landslides, which can be a consequence of events such as heavy storms, volcanic eruptions or earthquakes, occur when masses of rock and earth break away and slide down a slope. Like landslides, mudslides are also the result of sudden movement of earth and debris downhill, but are triggered when excessive water accumulates in the ground. Landslides and mudslides can be catastrophic, causing loss of life, damage to property and infrastructure.

Since, by their very nature, landslides and mudslides occur on slopes – the topography of the affected area can make access difficult, especially if the road network has been disrupted. In order to plan rescue missions and assess the damage caused, data from optical and radar instruments on Earth observation satellite are invaluable.

On 14 May 2009 heavy rainfall led to a mudslide in western Tajikistan. About 6000 people were affected by the event. Heavy rains over several weeks caused floods and mudslides in more than 25 districts, killing more than 20 people. An earlier mudslide on 21 April had also affected the same area and destroyed over 60 houses. Two camps were established to provide shelter for people who were affected by the mudslides.

The Charter was activated by United Nations Office for Outer Space Affairs (UNOOSA) on behalf of the United Nations Development Programme (UNDP) Tajikistan. The project was managed by the German Aerospace Center (DLR). Maps showing the area before and after the mudflow were created by ZKI/DLR.
FLOOD

Floods affect more people worldwide than any other natural disaster and indications are that these extreme events are on the increase. Not just affecting the least developed nations, floods also bring devastation to the more industrialised parts of the world. Through the destruction of property, agriculture and infrastructure, floods are estimated to be the world’s most expensive disaster, and cost lives — being responsible for 15% of all fatalities related to natural disasters.

Data from satellites observing Earth are becoming increasingly crucial to help mitigate the effects of flooding through better forecasting, and for deriving timely maps and assessing risk for more effective disaster management. Data provided in near-real time from spaceborne instruments such as optical sensors and radar, which can ‘see’ through cloud cover and darkness, can provide clear views of flooded areas to aid disaster response. Recognised by relief communities worldwide as an extremely valuable tool for responding to and mitigating the effects of flood events, rapid flood mapping has been the most frequently used application of Charter data since 2000.

Flood in Chile

Heavy flooding occurred in central and southern Chile in May 2008. Some 13 000 people were affected. The towns of Lincantén and Lontué were the hardest hit.

The Charter was activated on 23 May 2008 by Sistema Federal de Emergencias (SIFEM) and the project was managed by the Instituto Nacional del Agua (INA). Maps showing the flooded area were produced by INA Argentina.

<table>
<thead>
<tr>
<th>Source</th>
<th>ALOS/Spot 1, 10m/pixel (Spot-5), 12.5m/pixel</th>
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<tbody>
<tr>
<td>Resolution</td>
<td>Radarsat-1 resolution</td>
</tr>
<tr>
<td>Acquired</td>
<td>10/12/2008 (Spot-5), 28/05/2008 (Radarsat-1) Spot-5</td>
</tr>
<tr>
<td>Natural Colour Image</td>
<td>natural colour image over an ALOS/PALSAR image</td>
</tr>
<tr>
<td>Map created</td>
<td>28/05/2008 by INA</td>
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</table>
Hurricanes and typhoons account for 20% of Charter activations. Earth observation satellites can provide essential data to help understand the strength and path of a storm, which is critical for the issue of timely warnings. Spaceborne optical and radar instruments are used to monitor changes in cloud structure, winds and waves, sea-surface temperature and sea-surface height. A single image can span the entire storm – from the eye to the outermost fronts.

Typhoon in Taiwan

Typhoon Morakot hit Taiwan on 5 August 2009, causing landslides and extensive flooding throughout the central and southern parts of the country. High winds and heavy rain washed away bridges and roads, damaged crops, livestock, and agricultural land before moving on to China, where up to one million people along the eastern coast were evacuated.

The Charter was activated on 10 August 2009 by the US Geological Survey (USGS) on behalf of the National Science and Technology Center for Disaster Reduction (NCDR), Taiwan. The project was managed by the Office of US Foreign Disaster Assistance. Maps showing flood and landslide damage were produced by USGS.
OIL SPILL

Millions of tonnes of oil make it into the ocean every year, sometimes devastating marine and coastal ecologies. Reasons for oil spills range from deliberate activities, such as the illegal rinsing of oil tanks at sea, to accidents, such as damage to oil pipes and the sinking of oil tankers. Since the 1960s, more than 20 million gallons of oil has ended up in the sea as a result of oil spills. Major oil spills have occurred off the coast of Mexico, in the Middle East, off South Africa, in the North Pacific, and off Alaska. Oil slicks are difficult to control – once formed they are governed by a number of factors such as the weather, currents, tides, proximity to land and the presence of icebergs.

By their very nature, oil spills in the open ocean are difficult to detect and monitor. The use of remote sensing by satellites provides synoptic information to help identify a spill and how it spreads over time, which is useful for planning clean-up operations more effectively. In particular, Synthetic Aperture Radar (SAR) sensors, which collect data independently of weather and darkness, are useful for detecting and monitoring oil on the surface of water.

On 11 August 2006, an oil tanker sank off the coast of Guimaras Island in the Philippines. By 24 August 2006, some 50,000 gallons of oil had spilled into the sea, polluting more than 300 km of coastline and threatening other Philippine islands. The UN Office for the Coordination of Humanitarian Affairs (OCHA) activated the Charter on 22 August. A state of emergency was declared on 25 August. The Call was managed by the United Nations Institute for Training and Research/Operational Satellite Applications Programme (UNITAR/UNOSAT). Maps were subsequently produced showing the extent of the spill.

Oil spill off the coast of the Philippines

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Marine navigation through polar waters is often reliant on ice-monitoring and icebreaker services. Ship operators require precise up-to-date information on the location of ice edges, ice type and extent along their routes. Ice-monitoring services, providing this kind of information, are derived from data acquired by aircraft, ships and land stations, and now more commonly from satellites. Ice cover in the Arctic is becoming less predictable; for example, recent summers have seen record minimums of sea-ice extent with the prospect of the fabled Northwest Passage — a long-sought short cut between Europe and Asia — becoming ice-free during the summer.

However, the polar seas remain dangerous, inhospitable regions, with ships still running the risk of being trapped in the pack ice.

The polar seas are amongst the Earth's most inaccessible regions, so obtaining information about the condition of sea ice was limited before satellite observations. For more than 20 years, data have been available from spaceborne sensors to understand and monitor the polar environment. These data are now being used through the Charter to locate and help ships trapped in heavy ice pack.

The Charter was activated by Public Safety Canada on 19 April 2007 because of risks associated with the sea ice off the east coast of Newfoundland. About 100 ships were trapped in pack ice and information was urgently needed to help locate where the vessels were imprisoned. As a result, maps were produced by the Canadian Space Agency (CSA) showing the positions of the trapped vessels.

Ice bound vessels off the coast of Newfoundland

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<tr>
<th>Source</th>
<th>NigerSat-1</th>
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<tr>
<td>Acquired</td>
<td>22/04/2007</td>
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<tr>
<td>Map created</td>
<td>22/04/2007 by CSA</td>
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</table>
While controlled fires are an important agricultural practice, wildfires rage across millions of hectares of forest and vegetation every year. They can result in loss of life, destruction of property and damage to the environment coupled with huge economic costs. At the same time, fires degrade air quality and release vast amounts of carbon dioxide and other greenhouse gases into the atmosphere, contributing to climate change. Sub-Saharan Africa and Australasia are typically prone to wildfires, though recent hot dry summers in Europe and the United States are leading to an increasing number of devastating fire events.

Satellites sensors that are able to detect heat, smoke and scorched land are proving to be a valuable tool for mapping and monitoring wildfire. In particular, spaceborne thermal infrared sensors can provide data to map and monitor wildfire. Maps provided through the Charter and made available within a few hours of data being acquired, enable fire fighters to predict the path a fire is likely to take. In combination with other information, satellite data are also being used for risk assessment to help prevent fires breaking out in the first place.

As a result of the severe wildfires that swept across parts of Greece in 2007, a total of 2700 km² of forest and farmland was destroyed and more than 80 lives lost.

The Charter was activated on 29 August by the Greek Civil Protection Agency’s Department of Emergency Planning and Response. The project was managed by ESA in collaboration with the French Centre National d’Etudes Spatiales (CNES) and a team was organised to deliver a series of maps to help manage the disaster. Service Régional de Traitement d’Image et de Télédétection (SERTIT) and the German Aerospace Center DLR carried out this service under the scope of the Risk-EDS service network. In response to the wildfires in 2009, a similar service was delivered to the Greek Civil Protection Agency by the Global Monitoring for Environment and Security (GMES) SAFER project.

**Fires in Greece**

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**Crisis map showing burnt areas in Greece**

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<tr>
<th>Source</th>
<th>Spot-5, Landsat-7 ETM</th>
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<tr>
<td>Acquired</td>
<td>02/09/07 (Spot), Landsat background image 15/08/00</td>
</tr>
<tr>
<td>Map created</td>
<td>10/09/07 SERTIT</td>
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</table>
It is estimated that there are about 1500 active volcanoes on the surface of Earth, the majority of which are within the Pacific ‘Ring of Fire’. About 50 of these active volcanoes erupt each year. Since at least 500 million people worldwide live in regions of volcanic activity, sudden and intense volcanic eruptions have the potential to be amongst the most devastating natural disasters on Earth. In the immediate term, lava flows wipe out everything in their path and volcanic ash can blanket the landscape for kilometres around. In the medium to long term, ash and gases injected into the atmosphere by large-scale eruptions can affect the chemistry of the atmosphere and also reflect solar radiation back to space, leading to possible changes in the weather and climate.

Long-term observations of surface deformation changes, such as sinking and uplift of terrain can be associated with changes in volcanic activity and indicators of a potential eruption. In the event of an eruption, spaceborne optical and radar instruments are able to monitor lava flows, mudslides, ground fissures and earthquakes, to provide updated information on how the landscape has been affected.

The Tungurahua volcano in central Ecuador began showing increasing signs of activity in October 2007. Throughout December, activity intensified and eventually peaked on 2 January 2008. By 6 January 2008, almost 1000 people had been evacuated. The Charter was activated on 22 January 2008 by Sistema Federal de Emergencias (SIFEM). The project was managed by Ecuador’s Insituto Geoffsico (IG-EPN).
The Charter is an international collaboration with very simple objectives: to task satellites in response to requests from a user organisation and provide the user organisation with fast access to satellite data to help manage natural and technological disasters.

Members of the Charter unanimously endorse the principle of universal access to data for the benefit of societies worldwide in times of disaster. The goal of the Charter is to address the needs of disaster management organisations supporting countries affected by disaster.

**Direct activation**
The only bodies authorised to request the services of the Charter for a disaster occurring in their country or territory are the Authorised Users. Authorised Users comprise a pre-defined list of 40+ user organisations, corresponding to 36 countries (the member states of the 10 members of the Charter.) 35% of activations from 2007-2009 were made via this mechanism.

**Activation via ‘sponsor’ Authorised User**
Following an emergency, an Authorised User may activate the Charter on behalf of a user from a non-member country. For example, activation requests from users in Latin American countries are often submitted via the Argentinean Authorised User. 32% of activations from 2007-2009 were made via this mechanism.

**Activation via the UN for UN users**
The Charter has an agreement with UNOOSA and UNITAR/UNOSAT to provide support to UN agencies. UNOOSA and UNITAR/UNOSAT may submit requests on behalf of users from the United Nations. 33% of activations from 2007-2009 were made via this mechanism.

**Improved Charter Access:**

**Asia Pacific**
Sentinel Asia is a regional collaboration for Earth observation-based emergency response in 31 Asia Pacific countries.** Since 2009, the Charter has granted Sentinel Asia’s partner – the Asian Disaster Reduction Centre – the right to submit activation requests on behalf of Sentinel Asia users.

**Africa**
In response to a request from the Group on Earth Observation (GEO) to improve access to the Charter, collaboration has started with primary focus on users from countries in Africa that do not have a direct access to the Charter.

In 2009, the Charter initiated a formal consultation with users to address the improvement of Charter access in African countries.

* Charter membership currently comprises 36 countries: Algeria, Argentina, Austria, Belgium, Canada, China, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, India, Ireland, Italy, Japan, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Nigeria, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom, United States.

** Sentinel Asia collaboration from: Armenia, Australia, Azerbaijan, Bangladesh, Bhutan, Brunei, Cambodia, Fiji, India, Indonesia, Japan, Kazakhstan, Kyrgyzstan, Laos, Malaysia, Mongolia, Myanmar, Nepal, Pakistan, Papua New Guinea, People’s Republic of China, Philippines, Republic of Korea, Russian Federation, Singapore, Sri Lanka, Tajikistan, Thailand, Uzbekistan, Vietnam and Yemen.
Disaster management organisations can access space-based information to support crisis mapping and damage assessment by calling a confidential telephone number, 24 hours a day, 365 days a year.

The Charter works with Authorised Users, typically disaster management centres from countries of Charter member agencies, who have been granted the right to submit requests. Authorised Users can access the Charter directly to request support for emergencies in their own country, or in country with which they cooperate for disaster relief.

Satellite data acquisition and analysis take place on an emergency basis. A Project Manager, who is qualified in data ordering, handling and application, assists the user throughout the process.

Although its mandate is limited to supplying satellite data quickly and at no cost. Charter members also generally collaborate with other value-adding capacities to include analysis and interpretation.

**How the Charter Works**

**Disaster**

- **Emergency On-Call Officer (ECO)**
  - Processes information received from the On-Duty Operator.
  - Identifies timeliest and most appropriate satellite resources.
  - Prepares draft plan. Contacts Project Manager and appropriate Charter Members.

- **On-Duty Operator (ODO)**
  - Verifies identity of the AU and sends checked URF to an Emergency On-Call Officer.

- **Authorised Users (AU)**
  - Calls the On-Duty Operator and submits the User Request Form (URF). The AU can also submit requests on behalf of an End User.

- **Charter Members**
  - Charter members task their resources according to the plan.
  - ESA
  - BNSC/DMC
  - CNES
  - JAXA
  - CSA
  - CNSA
  - USGS
  - CONAE
  - NOAA
  - ISRO

- **Project Manager (PM)**
  - Contacts the Emergency on-Call Officer if required.
  - Obtains further information on requirements.
  - Liaises with the AU with regard to data acquisition planning, solicits the AU feedback concerning the utility of the Charter for the call.

- **Value-Adders**
  - Further processes and interprets data, and delivers to AU/End User via the Project Manager.

- **End User (EU)**
  - Final products are delivered to the End User.

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**Emergency-related queries** from new users without direct access to the Charter should be addressed to:

executivesecretariat@disasterscharter.org

**General queries** concerning Charter operations and provisions should be addressed to:

webmaster@disasterscharter.org
THE DISASTER MONITORING CONSTELLATION (DMC)

The DMC satellites are independently owned and operated by a consortium of organisations representing member nations. These comprise: the Centre des Techniques Spatiales, Algeria, the National Space Research and Development Agency, Nigeria and Surrey Satellite Technology Ltd, United Kingdom. All the satellites were built by SSTL UK except for NigeriaSat-X which has been built by NASRDA at SSTL.

**AISat-1 launched in 2002 for Centre des Techniques Spatiales (CTS), Algeria.**

Uluru, or Ayres Rock, Australia acquired by AISat-1. Image © 2007 CTS, all rights reserved, supplied by DMCii.

**NigeriaSat-1 launched in 2003 for the National Space Research and Development Agency (NASRDA), Nigeria.**

Deforestation in the Amazon Basin acquired by NigeriaSat-1. Image © 2008 NASRDA, all rights reserved, supplied by DMCii.

**UK-DMC launched in 2003 and operated by DMC International Imaging (DMCi).**

Floodings in Myanmar (Burma) acquired by UK-DMC. Image © 2004 SSTL, all rights reserved, supplied by DMCii.

**UK-DMC2 satellite launched in 2009 and operated by DMC International Imaging (DMCi).**

Wildfires in California, USA acquired by UK-DMC2. Image © 2009 SSTL, all rights reserved, supplied by DMCii.

**NigeriaSat-X satellite to be launched in 2010 for the National Space Research and Development Agency (NASRDA), Nigeria.**

**NigeriaSat-2 is a small 120 kg satellite to be launched in 2010 for the National Space Research and Development Agency (NASRDA), Nigeria.**
COMISIÓN NACIONAL DE ACTIVIDADES ESPACIALES (CONAE)

Created in 1991, Comisión Nacional de Actividades Espaciales (CONAE) is under the scope of the Argentinean Ministry of Foreign Affairs. In accordance with the national space programme, CONAE's mandate is to design, manage and execute space-related projects and activities for peaceful purposes. CONAE currently has three satellites in orbit: SAC-A, SAC-B and SAC-C, and will add three more in the near future: SAC-D/Aquarius, SAOCOM 1A and SAOCOM 1B. Two further missions, SABIAMAR and SARE, are also foreseen.

CONAE’s missions are operated from the Agency’s centre in the Province of Córdoba. The Gulich Institute for Advanced Space Studies, also in Córdoba, promotes applications for disaster management and health in Latin America.

SAC-C
Launched in 2000, SAC-C is Argentina’s first Earth observation satellite for agriculture and hydrology, and disaster management. This international mission comprises an Argentinean-built platform carrying optical instruments developed by CONAE and scientific instruments provided by NASA, the Italian Space Agency (ASI), the Centre National d’Etudes Spatiales (CNES), the Danish Space Research Institute (DSRI) and CONAE. Environmental tests took place in the Instituto Nacional de Pesquisas Espaciais (INPE).

SAOCOM
SAOCOM is the first Argentinean constellation carrying synthetic aperture radar (SAR). It comprises two satellites: SAOCOM 1A and 1B, which each carry a full polarimetric SAR operating at L-band to provide information on soil moisture. The constellation forms the Argentinean component of the Sistema Italo Argentina de Satélites para la Gestión de Emergencias (SIASGE system) an Italian-Argentinean constellation focusing on disaster management.
The European Space Agency (ESA) is Europe's gateway to space. ESA has been dedicated to observing Earth from space since the launch of its first metrological mission in 1977. Since then, the Meteosat series of satellites, ERS-1, ERS-2, and Envisat have provided a wealth of data about Earth, which is used in a wide range of application areas.

ERS-2
ESA launched ERS-2 in 1995. With a core payload of two specialised radars and an infrared imaging sensor, as well as an instrument designed to monitor ozone levels in the atmosphere, ERS-2 has collected a wealth of valuable data on Earth and its environment. This mission has contributed to an extensive archive of image data, and has been called upon to monitor natural disasters such as severe flooding and earthquakes.

This ERS-2 radar image captures the extent of flooding in March 2001 in the Saône valley, France. At the time, dense cloud hampered optical satellite imaging, but radar images from ERS-2 were used to produce a detailed map of the area to help teams deal with the swollen river waters.

© ESA

ENVISAT
Launched in 2002, Envisat is the largest Earth observation satellite ever built. It carries ten sophisticated optical and radar instruments to provide continuous observation and monitoring of Earth's land, atmosphere, oceans and ice caps. Envisat data collectively provide a wealth of information on the workings of the Earth system, including insight into factors contributing to climate change.

This Envisat MERIS image acquired on 25 November 2006 captures smoke spewing from Europe's largest active volcano, Mt. Etna. Because of their unique vantage point from space, Earth observation satellites are ideal for monitoring regions at risk from natural disaster. Satellite data can be used to produce maps to assess hazards and damage after an event.

© ESA

The current series of Earth Explorer missions are set to advance our understanding of Earth and its environment even further. In addition, the upcoming Sentinel family of satellites, developed for Europe's Global Monitoring for Environment and Security (GMES) initiative, will ensure the provision of data for operational applications, including emergency response.
Spaceborne radar and optical instruments are used to provide complementary information. Radar works in all weather, able to peer through cloud, rain and darkness, as demonstrated by this Envisat Advanced Synthetic Aperture Radar (ASAR) image of Vietnam's Mekong Delta - which is typically covered by cloud.

By comparison, the image in the insert was acquired by Envisat’s Medium Resolution Imaging Spectrometer (MERIS), and shows the cloud structure of Typhoon Parma as it passed over northern Vietnam in October 2009.

Credits: ESA
China National Space Administration (CNSA) was established, as a government institution to develop and fulfil China’s international obligations. CNSA assumes the following main responsibilities: signing governmental agreements in the space area on behalf of organisations, inter-governmental scientific and technical exchanges; and also in charge of the enforcement of national space policies and managing the national space science, technology and industry. So far, China has signed governmental space cooperation agreements with countries such as, Brazil, France, Germany, India, Italy, Pakistan, Russia, Ukraine, the United Kingdom. Significant achievements have been scored in the bilateral and multilateral and technology exchanges and cooperation. China’s Center for Resources Satellite Data and Applications (CRESDA) acts as the Charter Emergency Call Officer on behalf of CNSA.

**CBERS**

China-Brazil Earth Resources Satellite (CBERS) was developed jointly by China and Brazil. Since September 2007, CBERS-2B, the third CBERS satellite has been in orbit. CBERS satellite data can be used for agriculture, forestry, hydrology, mapping, environment and disaster monitoring.

**FY-1 Polar Orbit Meteorological Satellite Series**

FengYun-1 (FY-1) polar orbiting meteorological satellites are China’s first-generation meteorological observation satellites. China has developed and launched four FY-1 satellites since 1988. FY-1D is still operational and in good condition.

**FY-2 Geostationary Satellite Series**

FenYun-2 (FY-2) meteorological satellites are China’s first-generation of meteorological satellites operating from geostationary orbit. So far, China has developed and launched five FY-2 satellites. FY-2C and 2D are operational and FY-2E is a backup in orbit.
The Indian space programme was established in 1969 with the formation of Indian Space Research Organisation (ISRO). The Indian Government constituted the Space Commission and established the Department of Space (DOS) in June 1972 and brought ISRO under DOS in September 1972. The Space Commission formulates the policies and oversees the implementation of the Indian space programme to promote the development and application of space science and technology for the socio-economic benefit of the country. The implementation of these programmes is mainly through ISRO in coordination with other centres that have developed state-of-the-art facilities in space-related technologies.

The Indian Remote Sensing Satellite (IRS) series provide remote sensing data in various spectral and spatial resolutions. Presently, IRS-1D, IRS-P4 (Oceansat-1), IRS-P5 (Cartosat-1), IRS-P6 (Resourcesat-1), and Cartosat-2 are operational, providing data for medium resolution, large area thematic mapping and high resolution local area mapping.

**IRS-P6 (Resourcesat-1)**
Launched in 2003, Resourcesat-1 carries three sensors: a Linear Imaging and Self Scanning Sensor (LISS-III), an Advanced Wide Field Sensor (Awifs) and a high resolution multispectral camera LISS-IV.

![Resourcesat-1](image)

Part of New Jersey, United States acquired by Awifs, Resourcesat-1.
Credits NRSC, ISRO

**IRS-P5 (Cartosat-1)**
Launched in 2005, Cartosat-1 is dedicated to stereo viewing for large-scale mapping and terrain modelling applications. Cartosat-1 carries two panchromatic cameras, which generate stereoscopic images of the area along the satellite track.

![Cartosat-1](image)

Madrid, Spain acquired by Cartosat-1.
Credits NRSC, ISRO
The wildfire on the island of La Palma in the Canary Islands in the summer of 2009 destroyed around 1000 hectares of land and forced some 4000 evacuations.

Top image: pre-disaster LISS III - 25/07/2009
Bottom image: post-disaster LISS IV - 08/08/2009
CANADIAN SPACE AGENCY (CSA)

Established in 1989, the Canadian Space Agency (CSA) coordinates all civil space-related policies and programmes on behalf of the Canadian government. The CSA directs its resources and activities through four key areas: Earth Observation, Space Science and Exploration, Satellite Communications, and Space Awareness and Learning.

RADARSAT-1
This sophisticated Earth observation satellite has been developed by Canada to monitor environmental changes and the planet’s natural resources. Launched in November 1995, RADARSAT provides Canada and the world with an operational radar satellite system capable of delivering large amounts of timely data. Equipped with a powerful Synthetic Aperture Radar (SAR) instrument, it acquires images of Earth — day and night, in all weather and through cloud cover, smoke and haze.

RADARSAT-2
Canada’s next-generation commercial radar satellite RADARSAT-2 was launched in December 2007. It offers powerful technical advancements that will enhance marine surveillance, ice monitoring, disaster management, environmental monitoring, resource management and mapping in Canada and around the world. This project represents a unique collaboration between government and industry. MacDonald, Dettwiler and Associates Ltd. (MDA) own and operate the satellite and ground segment.

By leveraging international cooperation, the CSA generates world-class scientific research and industrial development for the benefit of humankind.
The Japan Aerospace Exploration Agency (JAXA) was established in 2003 through the merger of three separate Japanese space and aeronautics organisations: the Institute of Space and Astronautical Science (ISAS), the National Aerospace Laboratory of Japan (NAL) and the National Space Development Agency of Japan (NASDA). The consolidation of these three organisations has allowed a continuous and systematic approach to space exploration; from basic research to development and practical application. As a leading industrial nation, Japan is responsible for taking the initiative in the creation of scientific knowledge. JAXA, therefore, endeavours to add a new page to the history of aerospace development, putting Japan on the same footing as other nations with advanced space technology.

**ALOS**
The Advanced Land Observing Satellite (ALOS), which carries three different sensors, was developed to contribute to precise observations of land, disaster monitoring and resource surveying. It enhances land observation technologies acquired through the development and operation of its predecessors, the Japanese Earth Resource Satellite-1 (JERS-1 or Fuyo) and the Advanced Earth Observing Satellite (ADEOS or Midori).

**PRISM**
The Panchromatic Remote-sensing Instrument for Stereo Mapping (PRISM) is a panchromatic radiometer with 2.5m spatial resolution at nadir. PRISM has three independent optical systems for viewing nadir, forward and backward producing a stereoscopic image along the satellite's track.

**AVNIR-2**
The Advanced Visible and Near Infrared Radiometer-2 (AVNIR-2) is a visible and near infrared radiometer for observing land and coastal zones. It provides better spatial land-coverage maps and land-use classification maps for monitoring regional environments.

**PALSAR**
The Phased Array type L-band Synthetic Aperture Radar (PALSAR) is an active microwave sensor to achieve cloud-free and day-and-night land observation. It provides higher performance than the JERS-1's synthetic aperture radar (SAR).
PALSAR image of eastern Haiti affected by Hurricane Ike. The image is a colour composite of before and after hurricane Ike, taken on 7 February and 9 September 2008.
© JAXA
The National Oceanic and Atmospheric Administration (NOAA) was established in 1970 under the United States Department of Commerce. NOAA provides timely access to global environmental data and products from satellites and other sources to promote, protect, and enhance the nation’s economy, security, environment, and quality of life. This includes protecting life and property through enhanced prediction, response and mitigation of severe weather hazards such as tornadoes and floods, natural hazards such as fires and volcanic activity, and technological hazards such as oil spills.

NOAA manages and operates two satellite programmes: Polar-orbiting Operational Environmental Satellites (POES) and Geostationary Operational Environmental Satellites (GOES).

Polar-orbiting Operational Environmental Satellites (POES)
Data from POES satellites are used to provide continuous global data for numerical weather prediction models and a variety of operational products. Many of these products support the management of aviation, ship navigation, and natural resources. In a 24-hour period, NOAA's operational POES and EUMETSAT's operational MetOp satellite provide two complete global views.

Geostationary Operational Environmental Satellites (GOES)
GOES continuous imaging of the western hemisphere provides critical data for severe weather warnings. GOES data are used to estimate rainfall during thunderstorms and hurricanes and for flash flood warnings, and to estimate snowfall accumulation and the extent of snow cover. In addition, GOES sensors detect ice fields and map the movements of sea and lake ice.

Defense Meteorological Satellite Program (DMSP)
NOAA operates the Defense Meteorological Satellite Program (DMSP) for the US Air Force and the Jason-2 altimetry satellite. Jason-2 is a joint effort between NOAA, NASA, CNES and EUMETSAT that measures sea-surface height. NOAA also provides US-manufactured instruments for EUMETSAT’s MetOp satellites. DMSP imagery supports the mitigation of disasters caused by fires and volcanic eruptions.
CENTRE NATIONAL D'ETUDES SPATIALES (CNES)

Founded in 1961, the Centre National d'Etudes Spatiales (CNES) is the government agency responsible for shaping and implementing France’s space policy. CNES is a pivotal player in Europe’s space programmes, and a major source of initiatives and proposals that aim to maintain France and Europe’s competitive edge.

Spot-5 optical satellite
The series of Spot (Satellite Pour l'Observation de la Terre) missions carry high-resolution, optical imaging systems operating from space. This programme is part of CNES’s Earth observation strategy. Since 1986, the Spot family of satellites has been viewing our planet and providing remarkably high quality images. The satellites have already produced more than 10 million images.

Bush fires observed by Spot-4 on 13 February 2009 over southeast Australia. The burnt areas are shown in dark blue, vegetation in red and the smoke of active fires in light blue and white. © CNES/distribution Spot Image, 2009

Spot-4 natural colour image (10 m resolution) over the area hit by hurricanes Hanna and Ike in the northern part of Haiti. The image was acquired on 9 September 2008. © CNES/distribution Spot Image, 2008

CNES aims to make known the challenges of space activities and their contribution to humankind. With their ability to provide global coverage as well as detailed views of Earth's surface in near-real time, satellites are extraordinary tools for keeping track on our planet, monitoring the impact of major disasters and how to manage them. CNES is engaged in these efforts with its partners in Europe and worldwide.
Spot-5 colour composite image (2.5 m resolution) of Banda Aceh in Indonesia just after a tsunami. The image was acquired on 30 December 2004.
© CNES/distribution Spot Image, 2004
Since it was founded in 1879, the United States Geological Survey (USGS) has counted the monitoring and study of natural hazards among its many research mandates. From 1972 onwards, with the launch of the first Earth Resources Technology Satellite, now known as Landsat, data from remote-sensing instruments are among the resources of the USGS.

**LANDSAT**
The USGS manages the Landsat series of satellite missions. The current active missions are Landsat-5 and Landsat-7. Landsat-5 has been collecting global observations since 1984 and Landsat-7 since 1999. The USGS also archives and distributes commonly-used data for Earth monitoring.

On 22 March 2009, Mount Redoubt, off the coast of Alaska erupted sending ash more than 15 km into the atmosphere. On 23 March, the ash plume drifted north, just missing Anchorage. Landsat-5 data were used to evaluate the ash plume size and direction. This was important for planning air quality issues for regional populations and for aircraft routing.

Credit: US Geological Survey

**LANDSAT 7**
Landsat-7 continues to provide global observations of land. The Landsat series offers over 35 years of consistent medium-resolution data. The data continuity of the Landsat observations provide the global science community with an unmatched record of land-surface features.

The two Landsat-7 images show the northwest coastline of Sumatra. The image on the left was acquired on 12 June 2001 and the image on the right was acquired on 29 December 2004, shortly after a tsunami struck. Landsat Data courtesy of the U.S. Geological Survey

The USGS provides reliable scientific information to describe and understand Earth, minimise the loss of life and property from natural disasters, manage water, biological, energy, and mineral resources, and enhance and protect the quality of life.
SATELLITE DATA TO AID DISASTER MANAGEMENT

Disasters such as earthquakes, floods and wildfires bring devastation to millions of people around the world every year. Faced with a major emergency, rescue and relief organisations that are armed quickly with reliable and accurate information are better equipped to save lives and limit damage to property, infrastructure and the environment.

Satellites routinely monitoring Earth from space and delivering robust data in near-real time, offer a unique tool to aid disaster management. Taking advantage of observations from a multitude of satellites, the International Charter Space and Major Disasters, 'The Charter', provides the information needed for effective emergency response.

AN INTERNATIONAL POOL OF RESOURCES

The Charter is a worldwide collaboration, through which satellite data are made available for the benefit of disaster management. By combining Earth observation assets from different space agencies, the Charter allows resources and expertise to be coordinated for rapid response to major disaster situations; thereby helping civil protection authorities and the international humanitarian community.

The uniqueness of the initiative lies in being able to mobilise agencies around the world and benefit from their know-how and their satellites through a single access point that operates 24 hours a day, 7 days a week and at no cost to the user.

ENSURING EFFECTIVE RESPONSE

Empowering rescue and civil defense bodies, the Charter offers the best up-to-date satellite resources available by delivering fast, reliable and clear information on disasters – anywhere in the world.

Earth observation satellites can provide an overall picture of areas often made difficult to access by the very nature of the disaster. A range of spaceborne sensors, including those able to "see" in the dark and through cloud cover, offer the best possible means on which to base an emergency response. Rapid mapping and damage assessment products, created using Charter data, provide extremely valuable support to decision makers and relief teams out in the field.

By working together, the Charter's international partners are helping to save lives across the globe

Ian Pearson – Former UK Minister for Science and Innovation
SUPPORTING DISASTER MANAGEMENT

When a disaster strikes, timeliness is crucial. Through the Charter, the acquisition of satellite data over disaster areas can be prioritised, making sure that the necessary information is available directly to those responding to the situation.

In the aftermath of a disaster, information derived through the Charter can help provide further views of how the landscape and infrastructure have been affected, even down to street-level. This information can be used to provide key cartographic information on areas that are difficult to access, helping to identify zones where aid is still needed.

By combining new imagery with pre-disaster data, accurate damage assessment maps can also be produced via the Charter.

Over the last few years, the Charter has continued to demonstrate the importance of space in helping to optimise the capacity of relief organisations dealing with natural and technological hazards.