



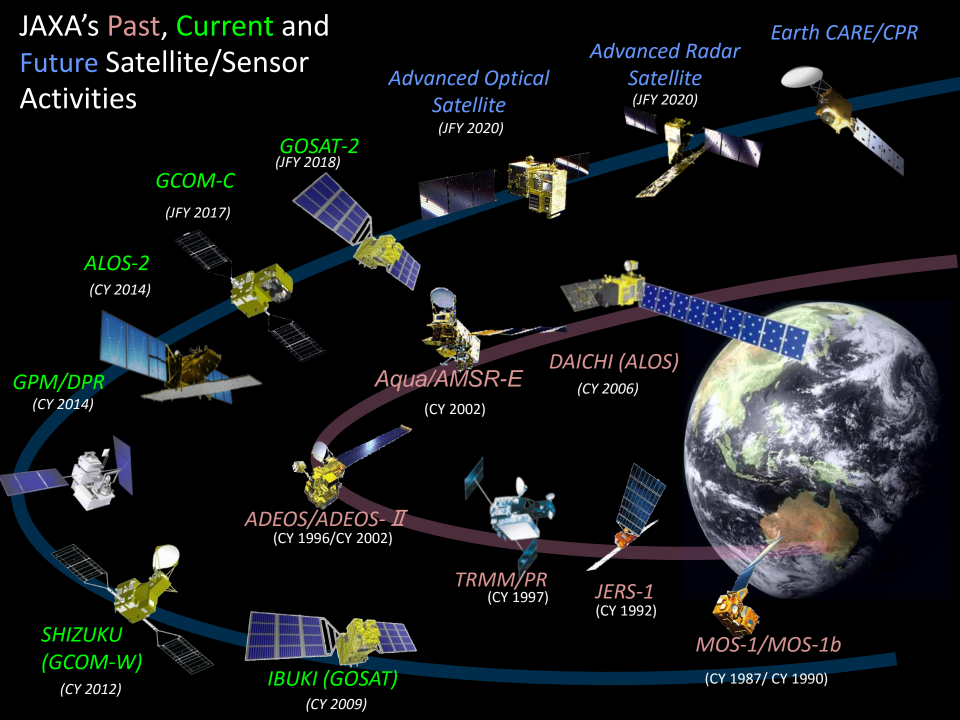
Recent Progresses of Sentinel Asia -Japan's contribution to disaster management in the Asia-Pacific region through cooperation-

Committee on the Peaceful Uses of Outer Space 56th Scientific and Technical Subcommittee 11-22 February 2019

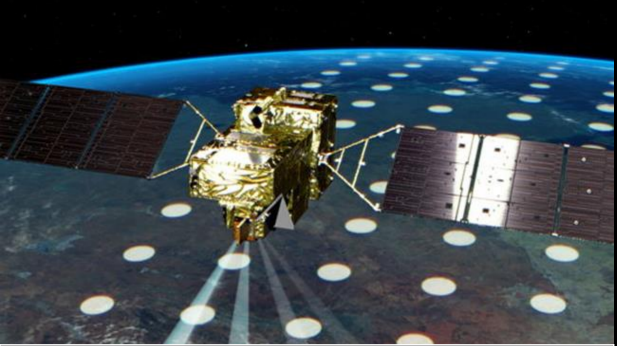
Takanori Miyoshi
Administrator
Satellite Applications and Operations Center (SAOC)
Japan Aerospace Exploration Agency (JAXA)



Introduction



Greenhouse Gases Observing Satellite -2



Launch Date:

29 October 2018 (JST)

Main Objectives

- Providing data that help to create and release reliable emission inventories of CO2 caused by human activities.
- Contributing to the Paris Agreement that requires the Parties to submit their annual greenhouse gas emission data.

A cooperative project among JAXA, NIES and MOE.



Paris Agreement and IPCC Guidelines

Paris Agreement

- Parties will account for anthropogenic emissions and removals corresponding to their nationally determined contributions
- Parties will provide national inventory reports under the transparency framework

Task Force on National Greenhouse Gas Inventories (TFI) is refining 2006 IPCC Guidelines for National GHG Inventories.

⇒ Refined guidelines will be adopted in Kyoto/Japan, in May 2019

Towards the refinement of Inventory Guidelines, Japan aims to include satellite data utilization into the evaluation of GHG emission reporting.





Global Change Observation Mission - Climate



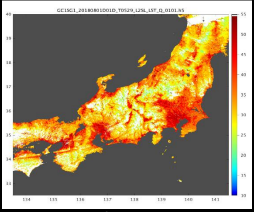
Launch Date: 23 December 2017 (JST)

Main Objectives

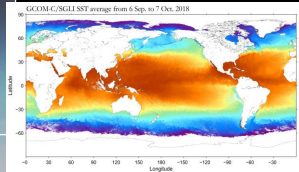
- improving our understanding of climate change mechanisms through long-term monitoring of aerosols and clouds, as well as vegetation and temperatures, in the land and ocean regions.
- contributing to enhancing the prediction accuracy of future environmental changes.
- The data are provided via "G-Portal":

https://gportal.jaxa.jp/gpr/





Land Surface Temperature



Sea Surface Temperature



ALOS-2: Advanced Land Observing Satellite -2

ALOS (2006-2011)







DAICHI PALSAR. (Resolution: about 10 m)

DAICHI-2 PALSAR-2. (Resolution: about 3 m)

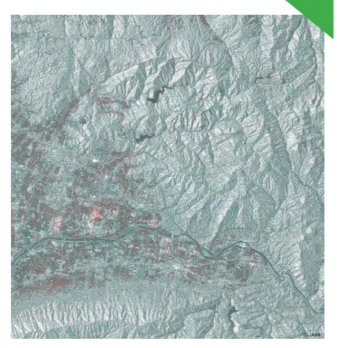




Space Application for Disaster Monitoring

Collection of Good Practice in Disaster Emergency Observation by ALOS-2 "DAICHI 2"

from 2014 to 2017 (Excerpts)



Good practices of ALOS-2 are available on https://sentinel-asia.org/reports/20180730_ALOS-2%20disaster%20monitoring.pdf



Overview of Sentinel Asia



APRSAF and Sentinel Asia

The 10th breathnot the halo Facilit Regional Space Agency Forum







Sentinel Asia

- Initiative under the Asia-Pacific Regional Space Agency Forum (APRSAF)
- > Established in accordance with the recommendation at APRSAF in Kitakyushu, Japan, co-hosted by MEXT/JAXA



Member Status

(As of 31 December 2018)

Space Community

APRSAF

Satellite Image

Promotion of Utilization

Capacity Building

SENTINEL ASIA

92organizations from 28
countries & regions and 16
international organizations
In total: 108 organizations
Joint Project Team (JPT)

Disaster Reduction Community

ADRC
Member Countries
(31 member countries)

Disaster Information

Utilization (User)

International Community

UNESCAP, UNOOSA
ASEAN, AIT and
International Disaster Charter
etc.

International Cooperation



JPT Meeting in Awaji, Japan in 2018 Co-organized by ADRC and JAXA

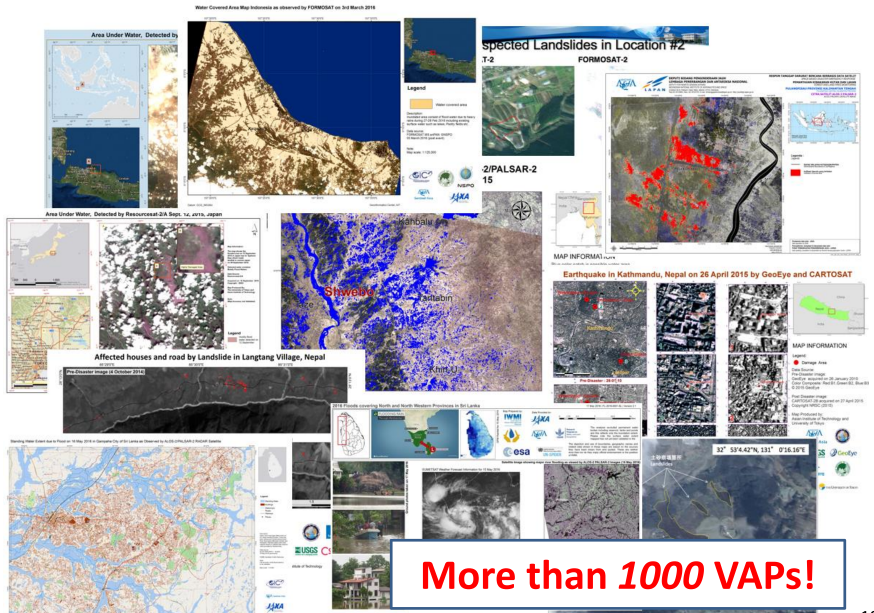


Emergency Observation Flow





Value-Added Products (VAPs) from Sentinel Asia



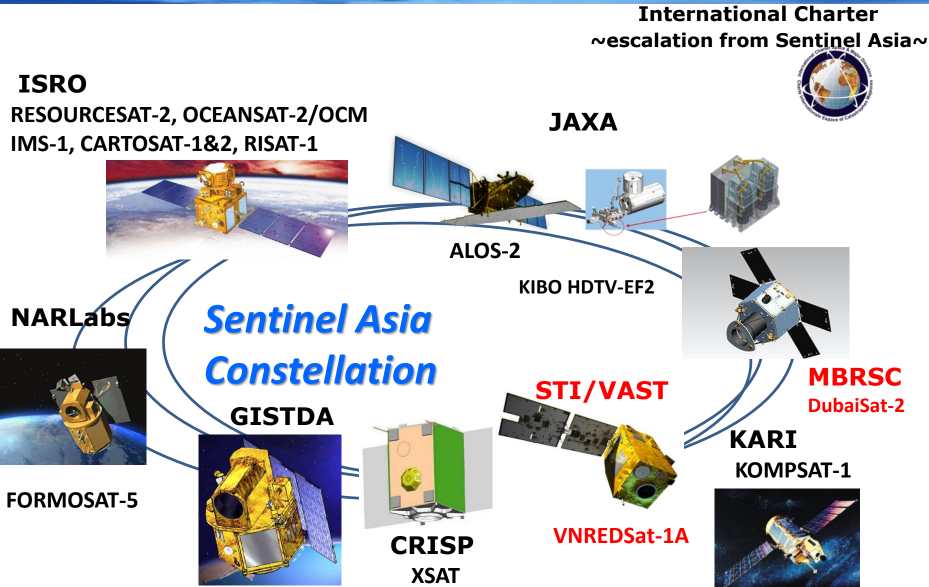


Recent progresses of Sentinel Asia



New Data Provider Nodes (DPNs)

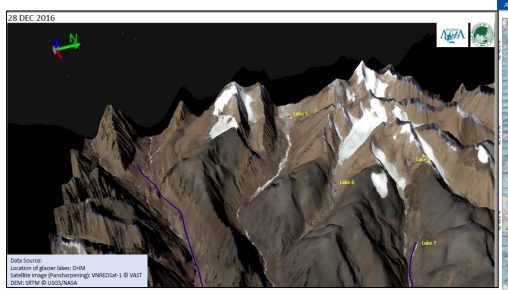
Sentinel Asia Constellation



Thaichote (THEOS)



Value-added products derived from data provided by new DPNs



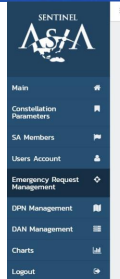


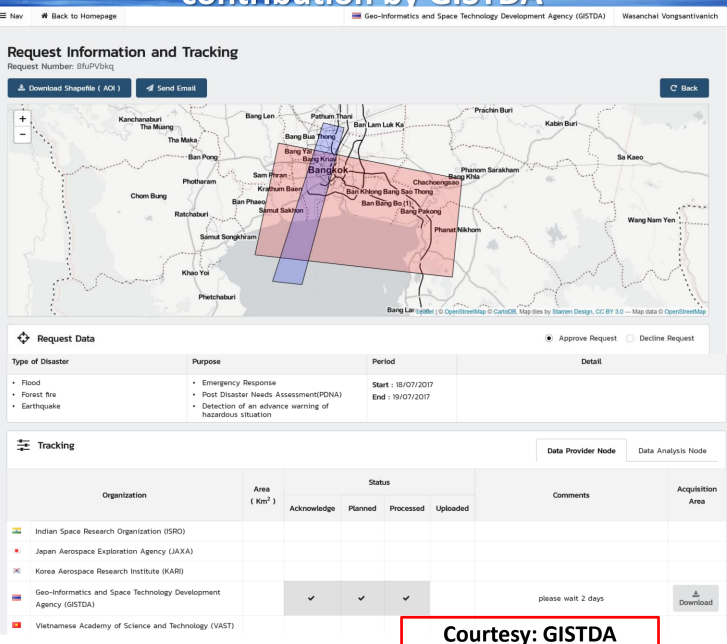
Floods in Nepal in December, 2016 Value-added products derived from VNREDSat-1A by VAST/STI (Courtesy: VAST/STI, USGS, AIT)

Landslides in Japan in September, 2018 Value-added products derived from Dubaisat-2 by MBRSC (Courtesy: MBRSC, AIT)



Mission Planning System "OPTEMIS" ~contribution by GISTDA~

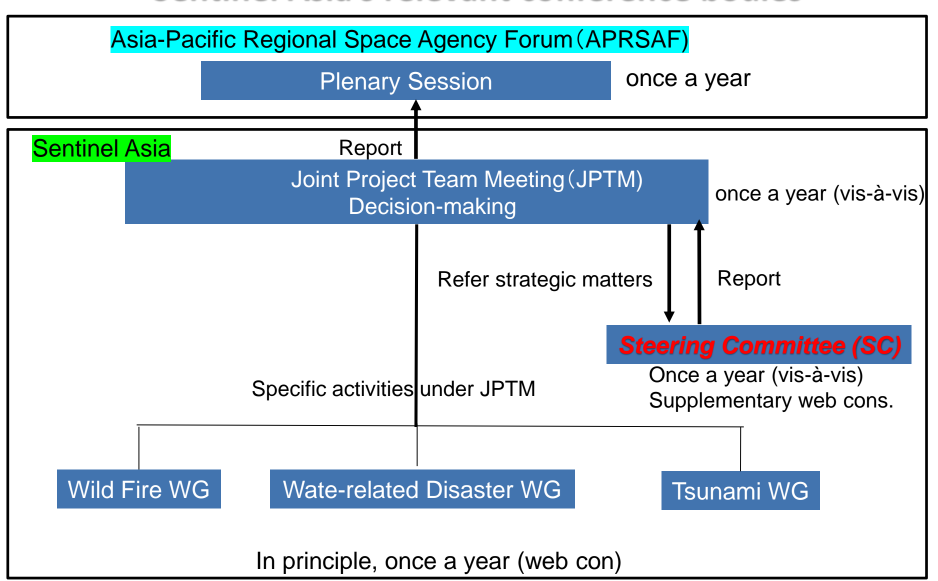






Establishment of the Steering Committee

Sentinel Asia's relevant conference bodies





Steering Committee

- ✓ Composed of 15 dedicated experts from the Sentinel Asia community
- ✓ Co-chairs: Dr. Samarakoon & Mr. Suzuki
- ✓ Discussion on strategic matters and programmatic issues



Steering Committee Meeting 29-30 January 2019 Co-organized by GISTDA and JAXA At GISTDA Space Krenovation Park



Strategic Plan of Sentinel Asia

- ✓ Clarify inputs of the Steering Committee members through series of discussions & web meetings, starting from 2017
- ✓ Address needs & gaps in Sentinel Asia for more practical and effective system that could stand for regional to local disaster risk management needs.

5 pillar items;

- 1. Satellite Data Provisions and Systems
- Value Added Product (VAP)
- End-user Enhancement
- 4. Step-3 Activities (Complete Disaster Risk Reduction cycle)
- 5. Communication, Collaboration and Cooperation

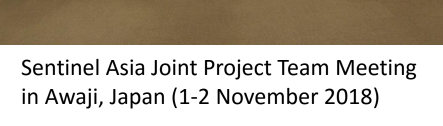


Endorsement of Strategic Plan

The final draft Strategic Plan was discussed at the JPTM 2018 in Awaji, Japan.

The Plan was endorsed by JPTM members on 2nd November





6th Joint Project Team Meeting

of Sentinel Asia STEP-3 (JPTM 2018 Awaji)

6th Joint Project Team Meeting

of Sentinel Asia STEP-3

Sentinel Asia Strategic Plan.



Standard Operating Procedure (SOP) for Sentinel Asia Workshops in Myanmar, Thailand, and Viet Nam



In Myanmar

Date: 30 January 2018

Venue: Horizon Lake View Resort

Participants: 39

(RRD, DMH, ADPC, MIMU, One map Myanmar)



In Thailand

Date: 22 February 2018

Venue: Wayupak Convention Center

Participants: 21

(DDPM, GISTDA, MOI, RID, DWR, RFD, ADPC)



In Viet Nam

Date: 19-20 March 2018

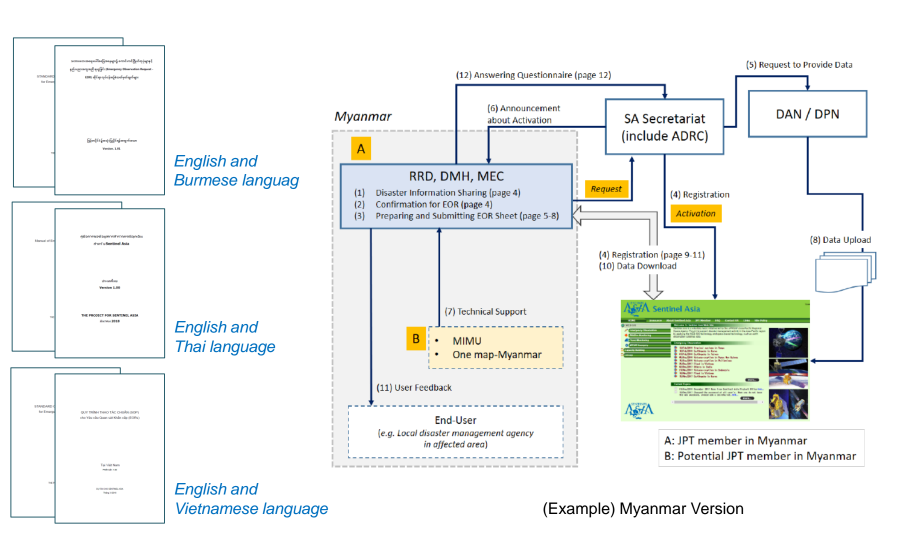
Venue: STI building

Participants: 36

(STI, MONRE, DMPTC)



Establishment of Standard Operating Procedure (SOP) for Sentinel Asia

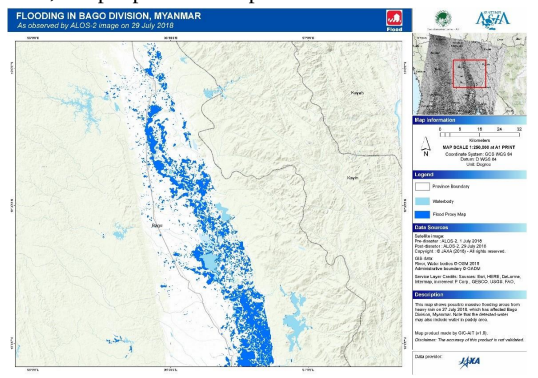




Recent good practice through cooperation

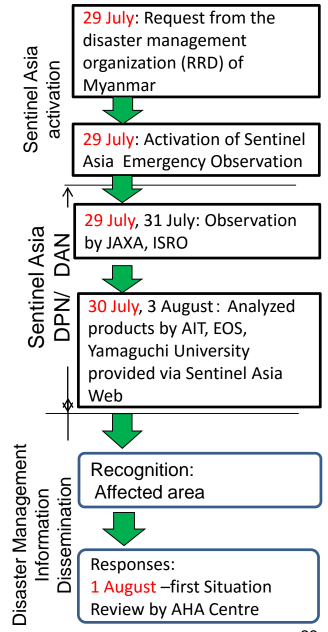
Floods in Myanmar, July 2018

Taninthayi Township, Myeik District in Taninthayi Region, was flooded as monsoon rains led the water level of the local river rise above the danger level, affecting many homes, lakes and wells in the villages and towns. Reportedly more than 100,000 were affected and more than 16,000 people were displaced.



The first analyzed product provided by AIT on 30 July

Courtesy: AIT

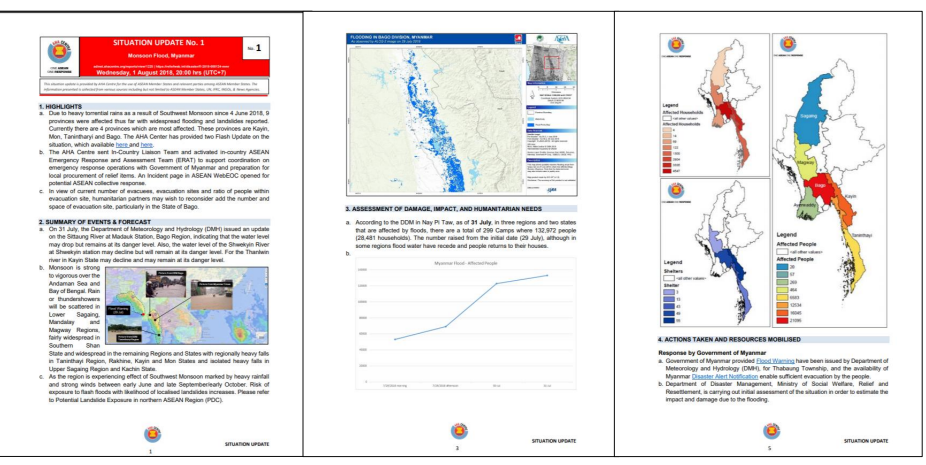




Recent good practice through cooperation Floods in Myanmar

The first "Situation Update" published by AHA Centre on 1 August 2018

- Detailed assessment of damages
- > Dissemination on the estimated needs for humanitarian support





Sendai Framework and Sentinel Asia's Strategic Plan

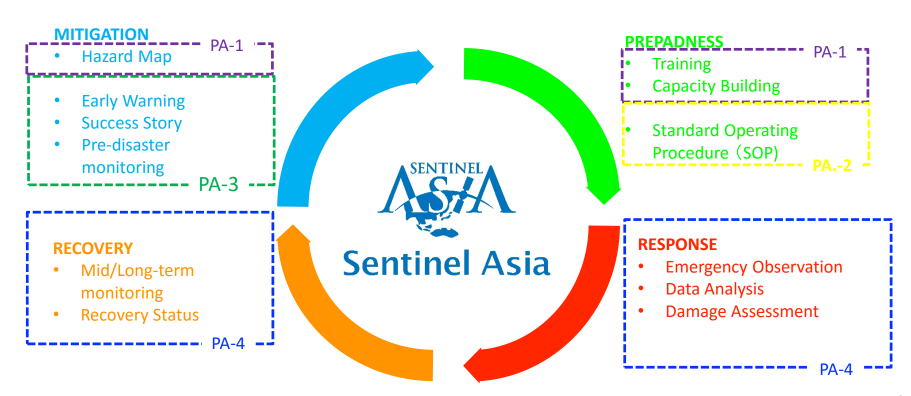
Four specific priorities for action;

<u>Priority Action-1(PA-1)</u>; Understanding disaster risk

Priority Action-2(PA-2); Strengthening disaster risk governance to mange disaster risk

Priority Action-3(PA-3); Investing in disaster risk reduction

<u>Priority Action-4(PA-4)</u>; Enhancing disaster preparedness for effective response and to "Build Back Better" in recovery, rehabilitation and reconstruction.





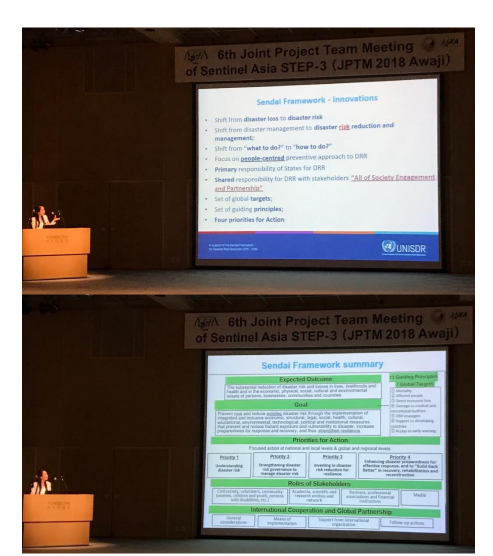
Sentinel Asia and the Sendai Framework

-strengthened link with the UNISDR communitySentinel Asia's presence at the AMCDRR Special session on the limb to

Sentinel Asia's presence at the AMCDRF co-organized by UNISDR and the government of Mongolia (5 July 2018)

Sentinel Asia Good Practice Koji Suzuki Co-chair, Sentinel Asia Steering Committee xecutive Director, Asian Disaster Reduction Center

Special session on the link between Sendai Framework and Sentinel Asia at JPTM Awaji (2 November 2018)





Conclusions

Sentinel Asia was launched in accordance with the recommendation from APRSAF in Kitakyushu, Japan and has developed ever since as part of its initiative.

➤ Recently, through cooperation and dedicated commitment form members, Sentinel Asia has further developed toward joint implementation, practical operation, and contribution to Sendai Framework.

>JAXA will continue to commit itself to Sentinel Asia as the Secretariat and will contribute to disaster management activities in the Asia-Pacific region, through cooperation with partners.



Thank you for your attention!



