

# Agenda

## Strengthening Disaster Risk Reduction Across the Americas: A Regional Summit on the Contribution of Earth Observations

Sunday September 3rd	Time:	Monday September 4 Theme: Preparedness Pre-Crisis <i>Raising Awareness - Sharing Data and Information</i>	Tuesday September 5th Theme: Preparedness and Mitigation <i>Pre-Crisis Staging</i>					Wednesday September 6th Theme: Preparedness, Mitigation, Readiness <i>Pre-Crisis</i>					Thursday September 7th Theme: Response Event	Friday September 8th Theme: Recovery and Preparedness	
	8:00 am	Registration													
	8:30-9:30 am	<u>Montserrat I</u> Plenary - Disasters Global, Regional, National Welcoming Remarks	<u>Montserrat I</u> 12. Plenary - Data to Information Synthetic Aperture Radar (SAR) Updates and New Missions for Disaster Apps Featuring: CONAE, ASI, NASA		<u>Montserrat II Plenary</u> 13. Info Regional to National to Local - Regional, Specialized and National Centers for Local Response (featuring PDC, CIIFEN)			<u>Montserrat II</u> 34. Plenary – Building Capacity and Understanding Success Story: rapid mapping post disaster (Featuring Humanitarian Open Street HOT map Team)		<u>Montserrat I</u> 35. International Charter/Copernicus EMS Overview			<u>Montserrat I</u> 52. Plenary – Scenario driven disaster tabletop exercise	<u>Montserrat I and II</u> 53. Plenary – Bringing it all together	Optional Tours  CONAE Regional Center  Operatio n-al Weather and Volcani c Ash Centers
	9:30-10:45am	<u>Montserrat I</u> 1. Plenary- Regional and National Partners in DRR: The Argentine Experience (Ministry of Security Ministry of Science and Technology Presentations: CONAE, National Meteorology Service)	<u>Montserrat II</u> Networking, Posters and Open Meeting Room	<u>Miro</u> 14. CEOS Working Group Disasters Meeting	<u>Dali</u> 15. AmeriGEOS S Disasters Working Group	<u>Montserrat I</u> 16. Global Flood Partnership/ Hydromet: Discussion of Needs and operational activity presentations	<u>Montserrat II</u> 17. Geohazards Geodetics and Surface Deformation Observations Apps, Products and Best Practices	<u>Picasso</u> 18. Dialogues on Response and Resilience	<u>Miro</u> 36. CEOS and AmeriGEOSS Working Groups	<u>Montserrat I</u> 37. Drones and other emerging technologies	<u>Montserrat II:</u> 38. Earth Science and GIS Overview	<u>Picasso</u> 39. Training SAR tools Change detection, damage and Impact Mapping (CONAE/NA SA JPL)	<u>Dali</u> 40. Training: Wildland Fire: Developing Satellite Information for Managing Fires	<u>Montserrat I</u> 54. Integrate d Regional Network Plans and Pilot Next Steps	
	10:45-11:00	Coffee Break													
	11:00-12:30	<u>Montserrat I</u> 2. Plenary- The Argentine Experience: (National Geological Survey, Water Institute, National Program for Fire Management, National Geographic Institute Geographic)	<u>Montserrat II</u> Networking, Posters and Open Meeting Room	<u>Miro</u> 19. CEOS Working Group Disasters Meeting	<u>Dali</u> 20. AmeriGEOS S Disasters Working Group	<u>Montserrat I</u> 21. Fire Managem ent Through Earth Observatio ns	<u>Montserrat II</u> 22. Geohazards Emerging Technologies Observations Applications, Products and Best Practices	<u>Picasso</u> 23. Dialogues on Response and Resilience	<u>Miro</u> 41. CEOS and AmeriGEOSS Working Groups	<u>Montserrat II</u> 42. Delivery of aid and Services	<u>Montserrat I</u> 43. Mapping and Decision Tool Training	<u>Picasso</u> 44. Training: SAR tools Change detection, damage and Impact Mapping(CO NAE/NASA JPL)	<u>Dali</u> 45. Training: Wildland Fire: Developing Satellite Information for Managing Fires	<u>Montserrat I</u> 52. Scenario driven disaster tabletop exercise	<u>Montserrat I and II</u> 54. <b>Closing Remarks</b> Integrate d Regional Network Plans and Pilot Next Steps
	12:30-1:45	Lunch Break													
	1:45-2:45pm	<u>Montserrat I</u> 3. Plenary Disasters End-to End (GEO, CEOS, GFP, etc)		<u>Montserrat I and II</u> 24. Plenary-Communicating Risk (Facilitated Group Activity): Linking Information, Decisions, Consequences - Reimagining Volcano Ash Warnings					<u>Montserrat I</u> 46. Plenary- Facilitated Activity: Critical Partnerships and Relationships Before the Event. Building Disaster Readiness and Collaboration (Red Cross Climate Center)		<u>Dali</u> 47. Training Advanced SAR tools		<u>Picasso</u> 48. Training: Wildland Fire: Developing Satellite Information for Managing Fires		<u>Montserrat I</u> 52. Exercise Hotwash
	2:45-4:15	<u>Miro</u> 4. CEOS Working Group: Disaster Activity Showcase (All welcome)	<u>Dali</u> 5. AmeriGEO SS Disasters Working Group	<u>Montserrat I</u> 6. Global Flood Partnership/ Hydromet: Global/regi onal work/scienc e results	<u>Picasso</u> 7. Geohazards : Regional Perspective s, Challenges and Solutions	<u>Montserrat II</u> Networking , Posters and Open Meeting Room	<u>Miro</u> 25. CEOS Working Group Disasters Meeting	<u>Dali</u> 26. Hydrometeor -ology and Agricultural Disasters: Sharing of best practices across region (NASA, CONAE and regional partners)	<u>Montserrat I</u> 27. Building Disaster Readiness & Collaboratio n Training: Focus HOT partnerships and mapping (Humanitaria n Open Street Map Team)	<u>Montserrat II</u> 28. Interoperabil ity of spatial information systems in disaster risk management (Open Geospatial Consortium)	<u>Picasso</u> Open Room: Available for sidebar meetings and networking				

	4:15-4:30	Coffee Break															
Registration	4:30-6:30pm	<u>Miro</u> 8. CEOS Working Group: <i>Disaster Activity Showcase</i> (All welcome)	<u>Dali</u> 9. AmeriGEOSS Disasters Working Group	<u>Montserrat I</u> 10. Global Flood Partnership/Hydromet: Regional work and implementation	<u>Montserrat II</u> 11. Geohazards: Q&A on regional perspectives, challenges and solutions	<u>Monserrat II</u> Networking, Posters and Open Meeting Room	<u>Miro</u> 29. CEOS Working Group Disasters Meeting	<u>Dali</u> 30. Private Sector and Foundation engagements	<u>Montserrat I</u> 31. Data and Mapping Portals (USGS and Pacific Disaster Center)	<u>Montserrat II</u> 32. Success story: Developing Successful Disaster Resilience Strategies at the Local Level (NASA ARC & regional partners)	<u>Picasso 33.</u> Challenges and opportunities for young professionals to bridge gaps between producers and users of EO data (WYN)	<u>Montserrat I</u> 49. Continued. Plenary-Facilitated Activity: Critical Partnerships and Relationships Before the Event. Building Disaster Readiness and Collaboration (Red Cross Climate Center)	<u>Dali</u> 50. Advanced SAR tools	<u>Picasso 51.</u> Training: Wildland Fire: Developing Satellite Information for Managing Fires	<u>Montserrat I</u> 52. After Action Analysis Planning and Policy Considerations		
Networking & Posters	7:00pm	TBD: Social Activities					TBD: Dinner and Tango Show at "Esquina Homero Manzi"					Reception at the US Ambassador's Residence <b>**by invite only**</b>				TBD	

KEY: [Plenary \(All Attend\)](#).