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ANNUAL REPORT

2025 Asia - Pacific Regional Meeting | 5 - 7 May 2025

Presented By:
ASIA - PACIFIC REGIONAL
COORDINATION OFFICE

GLOBE Asia – Pacific Regional Meeting of Country Coordinators

May 05 - 07 2025

Global Learning and Observations to Benefit the Environment (GLOBE) is a platform for gathering surface-based Earth observations powered by citizen scientists.

The primary role of the Asia-Pacific Regional Coordination Office is to deliver comprehensive support services to its 19 member countries and drive GLOBE's regional success. In particular, the AP RCO is responsible for:

- Help Desk & Support: Offering prompt inquiry response, maintaining FAQs and support documentation, providing technical assistance for GLOBE tools and protocols, and conducting training sessions and webinars.
- External Funding: Identifying funding opportunities, developing and submitting proposals, fostering donor relationships, and managing/reporting on acquired funds.
- Communications & Materials: Creating and distributing newsletters and promotional materials, maintaining the regional website and social media, and translating GLOBE resources.
- New Country Recruitment: Identifying and engaging potential new member countries, providing information and support, organizing orientation sessions, and facilitating onboarding.
- Regional Events & Campaigns: Planning and coordinating student research campaigns and regional events (conferences, workshops, science fairs), collaborating with schools, and evaluating outcomes.
- Alumni & Scientist Network: Establishing a regional alumni network, facilitating mentorship, collaborating with scientists, and organizing events featuring alumni and scientists.
- Record-Keeping & Reporting: Maintaining a database of participants and activities, tracking and evaluating program impact, preparing regular reports, and ensuring data privacy and security.

The 2025 Annual Regional Meeting of GLOBE Country Coordinators was successfully conducted virtually via Zoom from May 5 to May 7, 2025. Hosted by the Asia-Pacific Regional Coordination Office (AP RCO) with support from the GLOBE Implementation Office (GIO), the meeting convened 34 participants from 12 countries across the region.

Themed "Global Impact: Advancing Earth Science and STEM Education," the meeting aimed to:

- 1. Share program updates at both regional and national levels
- 2. Strengthen the integration of Earth System Science (ESS) within STEM education
- 3. Develop concrete action plans for regional and national initiatives
- 4. Enhance collaboration among Country Coordinators, scientists, and educators
- 5. Provide updates and training on GLOBE tools, platforms, and resources

Distinguished Participants Included:

- Dr. Amy P. Chen, GLOBE Program Manager, Earth Science Division, NASA
- Rebecca Lewis, Director of Community Engagement and Support, GIO
- **Dr. Desh Bandhu**, Coordinator, AP RCO
- Mr. Cornell Lewis, Web Project Manager, GLOBE Data and Information System (DIS)
- Dr. Anup Kr. Das, Co-Lead, NISAR Science, Space Applications Centre, ISRO
- Mr. Yashraj Patil, GLOBE GISN Scientist
- Assistant Country Coordinators and Regional Working Group Members

Meeting Preparations and Coordination

In the lead-up to the event, the AP RCO undertook the following key activities to ensure seamless planning and engagement:

- Participant Outreach: All Country Coordinators (CCs) and Assistant Country Coordinators (ACCs) were formally invited. Out of 19 GLOBE countries in the region, 12 confirmed and participated in the meeting.
- Virtual Setup: Dedicated Zoom links were generated for each day of the event, and calendar invitations with session details were sent in advance to all participants.
- Documentation and Reporting: The RCO compiled and distributed key materials, including:

- Country Reports
- Working Group Updates
- Presentations
- GIO and RCO Highlights

These documents were also uploaded to each country's GLOBE Country Page and the Asia-Pacific GLOBE webpage under the "Documents" section to ensure accessibility and transparency.

Activities Carried Out During the 2025 Asia-Pacific Regional Meeting:

Day 1

The first day of AP RM featured presentations from Country Coordinators, updates from the GLOBE Implementation Office (GIO), a keynote address from NASA, and open discussions around programmatic goals, impact, and strategies for the future.

Opening Session and Global Program Update

The meeting commenced with a welcome from **Dr. Desh Bandhu**, Coordinator of the Asia-Pacific Regional Coordination Office, who invited participants to include their country names for easier identification during discussions. This was followed by a session on global updates from the GLOBE Program, with insights from:

- Dr. Amy P. Chen, GLOBE Program Manager, Earth Science Division, NASA
- Ms. Rebecca Lewis, Director of Community Engagement and Support, GLOBE Implementation Office (GIO)

Dr. Chen provided an overview of recent developments in the GLOBE Program, emphasizing the importance of collaboration with Earth System Science networks and the increasing value of GLOBE data in scientific and educational applications. She highlighted the need for active engagement from Country Coordinators, good recordkeeping, and transparency in sharing program activities.

Ms. Lewis offered updates from the GIO, including:

- Changes in leadership
- The evolving strategic plan
- Integration of the **GLOBE Observer model** with traditional school-based activities
- Upcoming global campaigns
- The upcoming 30th anniversary of the GLOBE Program

She also encouraged participation in the **Data Challenge** and shared updates on the work of GLOBE Working Groups and the **STEPE** (Science and Training, Education, and **Public Engagement**) team.

Country Coordinator Presentations

Nepal – Mr. Yogendra Chitrakar

Nepal currently has **21 active schools**, with five regularly contributing data. In May 2024, Nepal hosted an **international conference** attended by participants from Nepal, Taiwan, and Thailand. The country organized youth engagement programs, teacher training sessions, and celebrations like **World Water Day**. Plans for 2025 include expanded training and an **International School Conference** in 2027.

Thailand -

Thailand's program has seen substantial growth, engaging **24,000+ students**, **3,700 educators**, and **200 schools**. Efforts include:

- Collaborations with 20 universities
- Student-led research projects
- Teacher training on climate change education
- GLOBE expeditions
- Development of learning resources
 Thailand aims to integrate GLOBE protocols into school curricula and expand
 STEM awareness.

Bangladesh – Mr. Sabbir Ahmed Osmani

Implemented through **Shakti Foundation**, the GLOBE Program in Bangladesh focuses on empowering disadvantaged women and students in rural areas. Since its launch in February 2024, the program has:

- Trained 17 teachers
- Engaged over 70 students
- Conducted activities including cloud observations, mosquito habitat mapping, and tree height measurements
- Collected 250+ data points

Future plans include scaling the program and equipping students with smartphones for field data collection.

Japan – Ms. Tomoyo

Japan's program was relaunched in 2020, focusing on **inquiry-based learning** to enhance interest in science and math. In 2024, **14 schools** participated, with 10 submitting data. Key activities included workshops, student presentations, and plans for international collaboration with schools in **Fairbanks**, **Alaska**.

Maldives – Mr. Rifath

Maldives hosted the **Asia-Pacific Regional Meeting** in 2024, with 15 participants from 13 countries. Activities included:

- A school visit and lab equipment distribution
- A successful GLOBE sea expedition in 2024
- Plans for a follow-up expedition in 2025

Taiwan – Ms. Tina Chen (introduced by Pay-Liam)

Taiwan has expanded to **3,000+ students across 69 schools**, with several "Star Reports" recognized for excellence. Taiwan actively participates in global GLOBE events and promotes **bilingual education** through its activities. Collaborative projects include **CO₂ monitoring** and data collection field trips.

GISN and Research Collaboration

Mr. Yashraj Patil presented on the role of the GLOBE International STEM Network (GISN) in advancing environmental research and education. He discussed:

- GISN's collaboration with students and educators
- Focus on soil moisture monitoring and Earth System Science
- The value of science diplomacy
- Engagement tools like story maps, SDG mapping, and virtual mentoring
- The introduction of the **GLOBE Lab Pilot Project**, which aims to establish minilabs in higher education institutions for in-depth GLOBE engagement

Day 2

New CMS Launch and Protocol Enhancements

The second day of the Asia-Pacific Regional Meeting began with a comprehensive update from **Mr. Cornell Lewis** on GLOBE's digital and protocol advancements. He outlined the recommended process for module completion and assessments,

emphasizing the importance of **protocol certification** to ensure quality data and standard practices across countries.

Key highlights included:

- The integration of the **Hydrosphere protocol** into the **GLOBE Observer app**, with **Soil Moisture and Temperature protocols** scheduled for release.
- Introduction of **Content Management System (CMS) Version 7.4**, which offers improved page editing, new "Content Page" formats, and better user experience for administrators.
- Planned enhancements to several key website features: the Teachers' Guide,
 Campaigns and Projects sections, user dashboards, member badges, and site search functionalities.

Cornell stressed the importance of **verifying and approving school and user accounts**, highlighting the risks of inauthentic or malicious registrations. He described the process of reviewing applications—including checks on email domains and school affiliations and urged Country Coordinators to remain vigilant. Feedback was requested on improving CMS functionality, with training sessions planned to support the transition.

Dr. Rod Allan raised concerns about the **e-training modules**, recommending they be made more interactive with clear, step-by-step guidance on data collection procedures. **Working Group Progress and Strategic Planning**

Education Working Group

Dr. Rod Allan presented on the group's ongoing efforts for 2024–2025, cantered around strengthening teacher training and capacity-building within the region. Key priorities included:

- Increasing the number of certified trainers and mentor trainers per country.
- Promoting the new trainer certification process and developing GLOBE Teacher
 Training Standards.
- Expanding teaching resources related to climate change and climate action, including the creation of a Learning Management System (LMS) for pilot testing.

Rod acknowledged the slow uptake in trainer certifications and urged more **active involvement from Country Coordinators** in approving applications. He also referenced a survey assessing the effectiveness of current training approaches and discussed renaming the ongoing **Climate Change Campaigns** to encourage broader participation.

Evaluation Working Group

Mr. Neil Chen shared the group's 2025 vision and strategic objectives, which include:

- Aligning evaluation tools and metrics with GLOBE's Regional Training and Outreach Strategy (RTOS).
- Building evaluation capacity at the national level.
- Strengthening collaboration with **Regional Coordination Offices (RCOs)** and fostering international connections to enhance impact assessment.

Science Working Group

A recorded presentation by **Ms. Josephine Joy from the Science Working Group** was shared by **Ms. Henna**, highlighting:

- The release of the Instrumentation Survey, designed to identify tools used across GLOBE protocols.
- Ongoing efforts in protocol review, development of cross-collaborative science projects, and creation of interactive learning modules.

NASA-ISRO NISAR Mission Overview

Dr. Anup Das delivered an in-depth presentation on the **NASA-ISRO Synthetic Aperture Radar (NISAR) mission**, the first major collaborative satellite project for **terrestrial remote sensing**.

Key technical details:

- Dual-frequency SAR (S-band and L-band) for high-resolution, wide-swath imaging.
- Satellite orbit: **747 km**, sun-synchronous dawn-dusk, full global coverage every 12 days.
- Data classification: L0 (raw) to L4 (value-added products).
- Expected data volume: 80 TB daily, with an open data policy and public access.

Dr. Das emphasized NISAR's scientific applications in:

- Monitoring soil moisture, land subsidence, and vegetation dynamics
- Mapping glacial lake outburst floods, sea ice drift, and flood depths
- Supporting agriculture, hydrology, and earthquake prediction

He also confirmed the development of a **User Science Handbook** and comparison with **NASA's SMAP mission**, noting that NISAR offers **higher-resolution soil data** and unique imaging capabilities for **polar regions**. NISAR's launch is scheduled for **June 2025**.

Regional Campaigns and Outreach Initiatives

Dr. Desh Bandhu, Asia-Pacific RCO Coordinator, presented updates on the region's strategic initiatives:

- The Soil Campaign, Wetland Symposium, and contributions to World Water
 Day.
- Focus on **soil moisture data collection**, regional training workshops, and the "**Desire Campaigns**" for environmental education.
- Encouragement of joint regional projects, alumni engagement, and collaboration with local scientists and academic institutions.

Dr. Bandhu emphasized the importance of ongoing webinars, social media engagement, and accessible online content. He called on each country to host at least one webinar annually and to document and share their activities with the global GLOBE community.

International Collaboration and Data Quality Challenges

The day concluded with a robust discussion on:

- Strengthening scientific engagement and university partnerships across the Asia-Pacific region.
- Addressing challenges in data quality, access to equipment, and capacity building.
- Exploring opportunities for **virtual training workshops**, shared research projects, and collaborative field campaigns.

The session wrapped up with a consensus on developing an **action plan** and continuing discussions around improving systems, deepening regional engagement, and enhancing GLOBE's global footprint.

Day 3

Webinar Planning and Evaluation Discussion

Day 3 began with **Dr. Desh Bandhu** initiating a discussion on the **event evaluation form**, emphasizing its importance in refining future activities.

Ms. Henna shared preliminary plans and slides for upcoming **webinars and campaigns** in coming months, with a strong focus on addressing **Earth System Science and STEM education** across the region. The discussion cantered on:

• Identifying strategic partnerships to enhance impact.

- Developing **training opportunities** that support robust data collection and research.
- Designing an **innovative campaign or project** that integrates GLOBE data with **community engagement**, promoting real-world environmental actions.

The team agreed to further refine the evaluation tools and align webinar content with regional priorities and global climate initiatives.

Engaging GLOBE Alumni to Advance Science

A key theme of the day was the **engagement of GLOBE alumni** as a resource for scientific advancement and outreach. Henna introduced the concept of **tracking and reconnecting with alumni**, particularly those who had graduated but remained active in GLOBE-related activities.

Challenges discussed included:

- Defining what constitutes a GLOBE alumnus across different countries.
- Converting student accounts into standard user accounts post-graduation.
- Developing systems to facilitate **continued involvement** in the program.

Dr. Desh encouraged **Country Coordinators** to promote alumni membership in the **Global International Scientist Network**, strengthening long-term collaboration. The team agreed to explore technical updates to the GLOBE system that would streamline alumni tracking and engagement.

Fundraising Strategies Across the Region

The discussion transitioned to **fundraising approaches** adopted in different countries, with an emphasis on sustainability and local partnerships. **Dr. Desh Bandhu** highlighted the critical role of **resource mobilization** in supporting fieldwork, training, and equipment needs.

Regional highlights included:

- **Thailand**: Ms. Samornsri shared successful funding collaborations with **UNICEF** and **government agencies**.
- Philippines: Dr. Rod described their partnership model with local government units (LGUs) and non-governmental organizations (NGOs).
- **Nepal**: Mr. Yogendra explained how they embedded GLOBE funding within **integrated project frameworks** to ensure continuity.

The group discussed ongoing challenges in accessing capital budgets for **scientific equipment** and proposed future initiatives such as a **regional fundraising webinar** featuring experts and success stories from the field.

Regional Spotlight and 30th Anniversary Community Poem

Dr. Desh emphasized the importance of sharing **regional achievements and best practices**, encouraging Country Coordinators to contribute content for wider global visibility. Highlights included recent **student expeditions in Maldives and Nepal**, showcasing the region's growing commitment to hands-on environmental science.

He also reminded participants to contribute stories and creative content to the **GLOBE 30th Anniversary Community Poem**, fostering a sense of unity and celebration through shared narratives.

Future Plans: New Zealand Meeting and RCO Activities

The meeting concluded with a forward-looking discussion on regional planning and outreach. Dr. Desh proposed hosting the next Asia-Pacific Regional Meeting in New Zealand, pending logistical approvals and funding availability.

Dr. Rod inquired about plans for a **regional learning expedition** in 2025. Dr. Desh confirmed that an invitation had been extended to **Professor Pay Liam** to host the event, but final approval was still pending.

Additional plans under discussion included:

- Organizing a regional science festival, training workshop, and field expedition.
- Exploring funding opportunities to support these activities.
- Hosting a webinar next month, potentially featuring Dr. Anup Das as the lead speaker.

Follow-up of the 2025 Asia-Pacific Regional Meeting:

This section outlines the coordinated follow-up actions and commitments made by participating stakeholders during the 2025 Asia-Pacific (AP) Regional Meeting. These follow-up actions are grouped into five thematic areas to guide implementation, promote accountability, and sustain collaborative progress across the region.

1. Strategic Program Development and Implementation

- The GLOBE Implementation Office (GIO) will finalize and share a draft of the updated GLOBE Strategic Plan at the upcoming Annual Meeting. The STEPE Team will continue the development of new e-training modules through the GLOBE Learning Management System (LMS).
- The Regional Coordination Office (RCO) will proceed with planning the "Expedition to the Sea" in collaboration with the Maldives and await GIO approval for the proposed Learning Expedition in Vietnam.
- Participating country teams will advance national initiatives, including:
 - Bhutan: Organize a strategic planning meeting titled "GLOBE Beyond Classrooms" in collaboration with local CSOs, NGOs, and the Ministry of Education.
 - Vietnam: Launch the Space Exploration Center, Space Museum, and Space Library in September 2025; coordinate with the U.S. Embassy for broader outreach.
 - Sri Lanka: Expand GLOBE Societies in schools; provide schools with environmental monitoring equipment and financial support to build weather units.
 - Philippines: Reintegrate GLOBE protocols into the Philippine Science High School curriculum and relaunch their LMS for teacher training.

2. Capacity Building, Campaigns, and Regional Collaboration

- APRCO will implement a series of monthly 90-minute virtual training workshops for country coordinators, trainers and educators, focused on GLOBE protocols and the Earth as a System Bundle.
- APRCO will lead a regional soil moisture data collection campaign in connection with the Soil in Schools Campaign.

- Awareness workshops will be conducted to educate teachers and students on the applications of NASA-ISRO's NISAR mission.
- A trilateral collaboration will be supported between India, Bhutan, and Nepal to foster joint activities in Eastern India.
- Additional country initiatives include:
 - Bangladesh: Expand program implementation and equip schools with smartphones funded through CSR budgets.
 - o Thailand: Continue UNICEF-supported programs in small schools.
 - Japan: Conduct a national GLOBE training workshop in August 2025 and plan a national GLOBE meeting for January 2026.
 - Nepal: Coordinate with ICIMOD to nominate a speaker for an upcoming webinar.

3. Alumni, Scientist, and Institutional Engagement

- Coordinators will define criteria for alumni designation and facilitate the conversion of student accounts into alumni profiles post-graduation.
- Efforts will be made to increase GLOBE International STEM Network (GISN) membership among alumni, students, and local scientists.
- Country teams will actively engage national researchers, particularly those in soil, water, and climate sectors, to serve as mentors.
- Higher education institutions will be encouraged to establish GLOBE Labs to support research, innovation, and student mentoring.

4. Visibility, Reporting, and Resource Mobilization

- Coordinators will submit GLOBE Star reports to highlight impactful activities and initiatives.
- Regional highlights and country success stories will be shared with RCO for dissemination through global GLOBE channels.
- Coordinators will ensure compliance with media consent policies when submitting photographs or content involving minors.
- Dr. Rod will prepare and submit GLOBE Star nominations for the Philippines.
- Amy Chen will continue collecting student success stories that showcase the use of Earth science data for community impact.

- Schools and teachers will align GLOBE activities with the United Nations Sustainable Development Goals (SDGs) for improved reporting and global alignment.
- APRCO will organize a regional webinar on fundraising strategies featuring expert practitioners and encourage replication of successful fundraising models from Thailand, Nepal, and the Philippines.

5. Meeting Administration, Evaluation, and Logistics

- Country Coordinators will:
 - Review and manage GLOBE accounts to ensure data integrity.
 - o Identify potential hosts for the 2026 Asia-Pacific Regional Meeting.
 - Complete and submit evaluations for the 2025 regional meeting.
- RCO will:
 - Facilitate monthly virtual meetings for CCs & WGs to encourage sharing of best practices and regional collaboration.
 - Organize an upcoming webinar featuring Dr. Anup Das and schedule future webinars, including one featuring Sensors.
- Visa and logistics support:
 - Victoria will assist with visa application processes for the 2026 New Zealand meeting.
 - Yogendra will also liaise with Subarna to coordinate future training workshops.

This follow-up plan underscores the collective commitment of the Asia-Pacific GLOBE community to expand scientific literacy, foster regional partnerships, and strengthen environmental education across the region.

List of the participants who attended the RM along with recording & documents is attached as annexure:

- List of Participants who attended the meeting is attached as Annexure 1
- Recording of the meeting (see Annexure 2)
- Country reports and presentations (see Annexure 3)

ANNEXURE - I

No.	Name	Affiliation/ Position	Organization	Country	Email
1	Mr. Sangay (Tiger)	Country Coordinator	Principal Forestry Officer Education and Capacity Building Services Ugyen Wangchuck Institute for Forestry Research and Training Lamai Goempa, Bumthang	Bhutan	sangay@uwice.gov.bt
2	Mr. Chungdu Tshering	Country Coordinator	Ugyen Wangchuck Institute for Forestry Research and Training Lamai Goempa, Bumthang	Bhutan	chungdut@uwice.gov.bt
3	Sabbir Ahmed	Senior Manager	Shakti Foundation, House 4, Road 1, Block A, Section 11, Mirpur, Pallabi, Dhaka-1216, Bangladesh.	Bangladesh	sahmad@shakti.org.bd
4	Mr. Rifath Naeem	Country Coordinator	Environmental Protection Agency, Green Building, 3rd Floor, Handhuvaree Hingun, Maafannu, Male', 20392, Republic of Maldives	Maldives	rifath.naeem@epa.gov. mv
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9	Dr. Rod Allan De Lara	Country Coordinator Education Working Group PSHS	Philippine Science High School System Sen. M. Defensor- Santiago Avenue, Diliman Quezon City.	Philippines	radelara@pshs.edu.ph
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18	Mrs. Phan Ngoc Phuong Linh	Country Coordinator VNSC	International Cooperation Lead Administration Department Vietnam National Space Center (VNSC) Vietnam Academy of Science and Technology (VAST) VNSC Building (A6), No.18, Hoang Quoc Viet Str., Hanoi, Vietnam	Vietnam	pnplinh@vnsc.org.vn

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23	Rebecca Lewis	Director Community Engagement and Program Strategy	EDC USA	USA	rlewis@edc.org
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30	Yashraj Patil	GISN Member	Assistant Professor, SNJB's College of Engineering; GLOBE GISN Scientist PhD Scholar Symbiosis International University, Pune, India	India	yashrajpatil2798@gmai l.com

31	Dr. Anup Kr. Das,	Co-Lead, NISAR Science,	Space Applications Centre, ISRO	India	anup@sac.isro.gov.in
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34	Subarna Bhattarai	GLOBE Teacher	Amity Public School Jhapa	Nepal	subarnabhattarai5@gm ail.com

ANNEXURE - II

Recording of the Event

(Press Ctrl & click on the link below for Annual RM recordings)

https://www.youtube.com/playlist?list=PLjWi1BxKtv8bnSKJSD6Fy27UKB986SP4w

ANNEXURE - III

Documents from the Event

(Press Ctrl & click on the link below for Annual RM documents)

https://drive.google.com/drive/folders/1eFoeeAW86EIJ59RESjpsgDfHe-CtP2Rd?usp=drive_link





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