



QUARTERLY UPDATE (APRIL TO JUNE 2025)

Introduction

This report provides updates on the progress of GEC's activities and finances for the second quarter (Q2) of 2025: April to June 2025.

River Care Programme

Under the WATER Project, two cleanup activities were conducted as follows:

- Sungai Way River Cleanup Series 1/2025 on 18 May 2025 where a total of 20 volunteers collected a total of 25.7 kg of wastes.
- A community-based cleanup activity for Sg Selangor organized by the KRT Taman Suria on 25 May 2025 with the support and participation from the State Assemblyman of Ijok - Y.B. Tuan Jefri Bin Mejan, Kuala Selangor Municipal Council representative, and participated by 30 residents from Taman Suria.



Under the Flood Project supported by Yayasan PETRONAS, various activities was carried out including:

- A flood preparation talk was held on 18 May 2025 involving 33 participants from Kg. Pauh and Kg. Padang, Behrang Station, Perak.
- The 5th webinar "Kemarau, Bersediakah Kita?" on 20 May 2025 which was participated by 244 people from across Malaysia
- The Flood Safe Route Mapping Programme was held on 15 June 2025 with the participation of 52 participants from FELDA Sungai Kelamah Village and Park, Negeri Sembilan.
- The Perak State Training of Trainer (ToT) follow-up activity was held on 20–22 June 2025 involving 96 participants from four villages. The program includes gotong-royong, lectures and the provision of flood corners.



In conjunction with World Environment Day, a public engagement event was held at Atria Shopping Gallery on 29 June 2025 under the Sg Kayu Ara Protection Project. The event featured an educational talk and three interactive workshops: Art of Recycling, DIY Composting, and Upcycling which designed to promote environmental awareness and sustainable living.

Under the Cyberjaya Lake Restoration Project, two floating wetlands were successfully deployed into the lake on 19 June 2025. One educational and volunteering event which is “Enviro-Heroes: Wetlands, Biofilters & Pollinators Education & Volunteering Programme” involving 19 students from Sunway University was conducted on 22 June 2025 at Cyberjaya Lake Garden.



In Perak, a capacity building programme was organised at Lata Kinjang, Chenderiang, Perak on 12 June 2025 for 28 Orang Asli community members from Kg Kenang and Kg Tonggang. The program focused on exposing participants to the community-based tourism management system implemented at Lata Kinjang under the administration of Koperasi Orang Asli Lata Kinjang Berhad since 2022.

The two GEC’s Orang Asli community in Perak were actively involved in the following :

Kayuh D’Tonggang

- The *Santai Sungai Siri ke-2* was held on 3–4 May 2025 with 23 participants from diverse backgrounds.
- Field programme and community service by a total of 39 students and 2 lecturers from UniSZA at Kayuh D’ Tonggang on 27–29 May 2025.



Malim Gunung OTUK

- The Denai Alam Sungai Promotion Programme along Sungai Seno’oi and Sungai Telu with 20 selected participants on 27 June 2025.
- The 3rd Promotional 3-day 2-night Expedition to Mount Korbu via Kampung Makmur’s Legendary Trail was held on 28–30 June 2025 and participated by 15 participants, including tourism professionals and hikers.

The new OA community at Jok Maduh D’Kenang received a visit by YB Loh Sze Yee and 30 officers from different agencies at Sungai Siput on 8 May 2025 who gave a support of RM140,000 to the community’s ecotourism initiative.

FOREST AND COASTAL PROGRAMME

Ecosystem Restoration Success

- GEC successfully planted a total of 6,100 mangrove trees and 760 peatland trees across degraded sites in Malaysia and Indonesia. The mangrove planting efforts included 3,650 trees in Tebuk Mendeleng, Selangor, 800 trees in Pulau Tanjung Surat, Johor, 650 trees in Kuala Sungai Muda, Kedah, and 1,000 trees in Buruk Bakul, Bengkalis, Riau, Indonesia. The peatland revegetation component involved the planting of 600 trees in Bukit Belata (Ext.) Forest Reserve (BBEFR) and 160 trees in Raja Musa Forest Reserve (RMFR).
- Two canal blocks near FC 84 in Gunung Arong Forest Reserve (GAFR) are being maintained by the KomPAS community.

Environmental Education and Programmes

- Five (5) Mangrove Forest Ranger (MFR) school carnivals were carried out in Manjung and Kerian (Perak) as well as in Muar and Kota Tinggi (Johor) under the YSD, YSD-MOF, and LE projects. The Phase 3 MFR Mangrove Education and Awareness Carnival drew a total of 2,845 participants, including students, teachers, parents, and school staff.
- A total of 242 participants including students, teachers, SHBPTS members, Aramco Malaysia, PPD Kota Tinggi, and GEC staff planted 300 mangrove trees during the MFR tree planting session at Pulau Tanjung Surat.
- Two peatland education programmes were carried out at GEC-CoSPeC and RMFR sites, involving 41 participants from the Malaysian Nature Society and the National University of Singapore on 17

May 2025, and 153 students from Garden International School from 16–19 June 2025. The programmes focused on peat soil, carbon storage, restoration techniques, and practical approaches to sustainable peatland management.



Mangrove and peatland environmental education programmes and initiatives

Community-based Initiatives

- GEC, in collaboration with Earth Heir, facilitated a Product Development Training on 12 April 2025 in Kuala Lumpur for 21 SGAT community product and service providers. The training focused on sustainable product design, pricing strategies, waste management, and social media promotion.
- GEC, TH Plantations, the Johor State Forestry Department, and the KompAS community carried out a three-day visit to the GAFR from 14-16 April 2025, which included a project coordination meeting, checking fire management tools, inspecting the nursery and tree planting areas, assessing peat and wildlife, and engaging with the local community.
- GEC and SGAT, in collaboration with Tourism Selangor Sdn Bhd, the Selangor State Legislative Assembly, the Parliament of Malaysia, and Yayasan Hasanah, successfully organised an Excursion Programme at the Temuan Culture Information Centre (TCIC) on 7 May 2025 in conjunction with the 2nd Consultative Meeting of Young Parliamentarians of the ASEAN Inter-Parliamentary Assembly (AIPA). The programme was participated by 150 delegates and 150 Orang Asli community members to understand how local community development initiatives contribute to the achievement of the Sustainable Development Goals (SDGs).
- The GEC-UNIQLO Community-Based Mangrove Forest Conservation Project was launched on 21 June 2025 at Kampung Tenglu Laut, Mersing. A total of 250 mangrove trees were planted by 140 participants, showing strong support for community-driven coastal restoration, biodiversity conservation, and climate resilience using innovative, low-cost nature-based solutions.
- Nine (9) programmes including IVTP and learning visits were facilitated by SGAT at TCIC, Kampung Orang Asli Pulau Kempas and KLNFR. For this quarter, the IVTP generated total sales valued at RM 28,192.50 from monthly allowances, services provided, and the sales of community products, handicrafts, and vegetables.



Visit to TCIC in conjunction with the 2nd Consultative Meeting of Young Parliamentarians of the ASEAN Inter-Parliamentary Assembly (AIPA).

Conservation Efforts and Partnership

- The launch of Phase II of the Community-Based Mangrove Restoration Project at the Ba Lai Estuary was held on 15 April 2025 at the Ben Tre Provincial Department of Agriculture and Environment, Vietnam. During the event, four organisations were presented with certificates of appreciation for their contributions to the 2023–2025 project, which is restoring 10 hectares of

degraded land, planting 24,000 *Sonneratia caseolaris* trees and established community-managed nurseries.

- The closing ceremony for Aramco’s Phase II Mangrove Conservation Project in Indonesia took place on 18–19 May 2025 in the villages of Buruk Bakul and Kelapa Pati, Bengkalis, marking the completion of another key milestone in regional mangrove conservation efforts.
- Between May and June 2025, a rapid site survey was carried out at Vita Tenggara, Bandar Penawar under the Vita Tenggara Conservation Project. The survey included assessments of flora, fish, bird species, and water quality, leading to the identification of key areas suitable for tree planting. Additionally, 600 existing landscape trees were tagged for future monitoring and management.
- On 26 May 2025, GEC joined a Focus Group Discussion for the Johor State Forest Management Plan 2026–2035 contributing expertise on community-based conservation, peatland fire prevention, and sustainable hydrology, while advocating for ecological restoration, climate resilience, and community participation.



Regional mangrove conservation programmes in Vietnam (left) and Indonesia (right).

Policies and guidelines

GEC, in collaboration with the Selangor State Forestry Department (SSFD) and the Sustainable Management of Peatland Ecosystems in Malaysia (SMPEM)-Selangor, successfully developed and submitted the following documents in bilingual format to SMPEM Selangor and the National Project Management Office (NPMO) on 16 May 2025:

- a) The Integrated Management Plan for the North Selangor Peat Swamp Forest 2025–2034 (IMP-NSPSF 2025–2034)
- b) The Sustainable Peatland Land Transition Management Zone Plan for NSPSF, and
- c) The Integrated Management Plan for the South Selangor Peat Swamp Forest 2025–2034 (IMP-SSPSF 2025–2034).

PEATLAND PROGRAMME

National

In March 2025, GEC was invited by the SMPEM Project as a technical expert to review the draft National Action Plan for Peatlands (NAPP) 2026–2035, to ensure its alignment with the Second ASEAN Peatland Management Strategy (APMS). Subsequently, in May 2025, GEC was invited to present the final draft of the Guideline for Preparation of the State Action Plan for Peatlands (SAPP) at the National Peatland Working Committee (NPWC) meeting. The SAPP Guideline is currently pending final approval and clearance from the Forestry Department of Peninsular Malaysia (FDPM) for printing.



Pahang

GEC, in collaboration with DOE, BOMBA and Enggang (Pekan) have been contributing to fire monitoring (aerial and ground) at Kampung Cenderawasih and buffer zone of the Pekan Forest Reserve. Additionally, support for community patrollers continued, including maintenance of safety

equipment, distribution of awareness materials, and installation of FDRS signboards. Furthermore, a total of 15 community patrollers across Southeast Pahang Peatland Landscape (SEPPL) took part in a training session conducted by GEC, which included training on the use of the Avenza app, fire monitoring, blackwater fish data collection, and practical field exercises.

Additionally, two CEPA awareness programmes were held in collaboration with key stakeholders in Kg Cenderawasih and Kg Sawah Batu to raise community awareness on peatland conservation, restoration, and fire prevention. Wildlife monitoring efforts continued through the installation of camera traps in the SEPPL, to observe wildlife species presence. GEC also carried out monthly inventory of community-based forest tree nurseries under the tree seedling buy-back program and monitored the progress of pilot vegetable farming activities in Kampung Meranti and Kampung Simpai. These efforts, along with the distribution and installation of solar lights, aim to support local livelihoods and improve community well-being in Kg Tanjung Kelapa



Sabah

In May 2025, GEC participated in two separate awareness programs, namely the i-HIJAU Program organised by the Kuala Penyu District Council, and the MSPO Certification Program coordinated by MPOB Beaufort. During both events, GEC was invited to deliver talks and share insights on peatland ecosystem conservation and protection in Klias Peninsula Peatland Landscape (KPPL), reaffirming GEC's commitment to transparent reporting and sustainable peatland conservation. Engagement with Department of Agriculture (DOA) continued in June to update progress of MyGAP certification process for Takuli Pineapple Communities. As of this reporting period, the number of certified participants under MyGAP scheme has increased to 14 since 2023. Field guidance and assessments are ongoing and will continue in alignment with DOA's planning to support sustainable agricultural practices on peatland areas.



Sarawak

As part of ongoing conservation initiative in the Kelabit Highlands through an ecotourism package, GEC conducted surveys and trail markings to establish the "Community Ecotourism Trail." This trail is designed to empower local community to guide visitors through the forest, offer visitors a chance to explore and appreciate the breathtaking beauty and serenity of the forest landscape. The project is currently progressing to the map development phase, with trail maps scheduled for installation at the trail in due course. On 11 June 2025, GEC was invited as a guest speaker at the International Day of Biological Diversity celebration for Bario Division, organised by the Sarawak Forestry Corporation (SFC). The event was officiated by the Deputy Minister of Urban Planning, Land Administration, and Environment of Sarawak, YB Datuk Len Talif Salleh. During the event, GEC introduced the organisation and highlighted activities with the local community, as well as to share updates on both completed and ongoing projects in Bario and several other key landscapes across Sarawak.



Regional

Under the MAHFSA Programme, GEC participated in the Tenth Meeting on ASEAN Task Force on Peatland (ATFP) from 24-25 June 2025, followed by the Third Meeting on Ad-Hoc Task Force on AIF-HFSLM (ATA) on 26 June 2025 held in Kuala Lumpur, Malaysia. GEC provided technical input to the meetings, in strengthening regional peatland management and fire prevention efforts as well as enhancing reporting and resource mobilisation under the ASEAN Haze-Free Roadmap and APMS 2023–2030.



Under EnCORE Wetlands Project, GEC partnered with ASEAN Centre for Biodiversity (ACB), to co-organise project inception meetings in Butuan, Philippines and Kuching, Malaysia, along with a hybrid regional inception meeting. These meetings aimed to introduce the project's objectives and scopes to the stakeholders, as well as discuss site access and carbon assessment protocols for pilot sites in Maludam National Park (Malaysia) and Agusan Marsh (Philippines). On 10–11 June 2025, GEC also participated in the hybrid ASEAN Biodiversity Science Forum hosted by ACB. Faizal Parish, GEC Director, served as a panellist in the session on “Biodiversity and Carbon Sequestration in ASEAN,” where he shared insights on greenhouse gas emissions from peatlands and GEC’s experience in ecosystem conservation for climate regulation and carbon storage.



Yayasan Gambut

On 11 April 2025, Yayasan Gambut was announced as one of 16 global finalists for the RestorLife Awards 2025, selected from 1,127 applicants worldwide. This recognition by RestorLife and the G20 Global Land Initiative highlights Yayasan Gambut’s community-based efforts in restoring peatland and coastal ecosystems across Indonesia.

Under the Aramco Asia Singapore-funded project,

- A training on Nipah Sugar Production was conducted in Buruk Bakul Village as part of its community-based mangrove program on 26 April 2025.
- A Phase 2 closing event of the Mangrove Conservation Project in Kelapa Pati, Bengkalis was held on 19 May 2025.
- On 4 June 2025, the UBE IECA Japan delegation, accompanied by Semesta, visited the mangrove conservation site in Kelapa Pati Village managed by Kelompok Paghet Seghagah.



Other outreach activities that were conducted include a ceremonial mangrove planting in Sepahat Village, organized by Mapala Suluh of FKIP Universitas Riau and KTH Sepahat Hijau on 31 May 2025 and a socialization event on Sustainable Peatland Management at the Village Hall of Pematang Duku, Bengkalis on 17 June 2025 organised in collaboration with Bahtera Melayu and supported by the Pan Pacific Conservation Foundation (PPCF).

OUTREACH AND PARTNERSHIP PROGRAMME



For Q2 2025, GEC, in its capacity as the current Chair for the Global Environment Facility-Civil Society Organisation (GEF-CSO) Network – GCN was engaged in a series of important engagement sessions and meetings. One of the key meetings was the GEF Replenishment Meeting (20-22 May) in Paris, which GEC Director Faizal Parish attended in his capacity as GCN chair, alongside with the network's

Head of the Technical Subcommittee, Mr Sagar Aryal, to provide insights and input from the network on Draft of GEF-9 Strategic Positioning and Programming Directions.



From 2-6 June, Mr Faizal led the eight-member delegation from GEF-CSO Network to Washington DC to join a series of meetings for the 69th GEF Council Meeting, 38th Least Developed Countries Fund (LDCF)/Special Climate Fund Council Meeting and 4th Global Biodiversity Framework Fund (GBFF).



In conjunction with Earth Day, GEC launched the Zainudin Ismail GEC Community Impact Grant on 25 April 2025 at GEC headquarters in Petaling Jaya. The grant was set up in memory of GEC's Founding Chairman, Allahyarham Tn Hj Zainudin Ismail and will provide two grants of RM20,000 each to communities that have been involved in past and current projects with GEC, for activities that advance medium and long-term community-based sustainable natural resources and environment management.

On 19 June, Mr Faizal delivered an engaging two-hour talk and Q&A session to over 200 representatives from Corporate Malaysia and NGOs at the Securities Commission Malaysia (SC), as part of its Social Exchange Pilot Programme Knowledge Sharing Series 2025. The session focused on "Empowering Communities for Environmental Stewardship and Sustainable Livelihoods." Drawing from GEC's 27-year journey, Mr Faizal shared GEC's extensive experience in community empowerment for environment and livelihood across the landscapes: forests (peatlands, mangroves and inland), rivers and waterbodies.



Visibility

There were 27 media coverages on GEC between January and March 2025 (FCP: 21, RCP: 6). These coverages had a total PR value of more than RM972,531.

Abrasi Terus Mengancam, Komunitas Sekat Bakau-Yayasan Gambut Tanam 200 Bibit Mangrove di Desa Buruk Bakul

18/05/2025 | 21:19 WIB • Unsum

Bagikan:   



Komunitas Sekat Bakau berkolaborasi dengan Yayasan Gambut (YG) melakukan penanaman 200 bibit mangrove di Desa Buruk Bakul, Kecamatan Bukit Batu, Kabupaten Bengkalis, Minggu (18/5/2025). Foto: SM News

SABANGMERAUKE NEWS, Riau - Komunitas Sekat Bakau berkolaborasi dengan Yayasan Gambut (YG) melakukan penanaman 200 bibit mangrove di Desa Buruk Bakul, Kecamatan Bukit Batu, Kabupaten Bengkalis, Minggu (18/5/2025). Kegiatan ini juga didukung Global Environment Centre (GEC) dan Aramco Asia Singapore.

Trending > Donald Trump War on Gaza Russia-Ukraine



Invasive fish hunter Mohd Nasarudin Mohd Nasir, 44, throws his net from the banks of the Langat River in Bangi, some 25km (16 miles) south of Malaysia's capital Kuala Lumpur, in March 2025 (Patrick Lee/Al Jazeera)

Once brought in for commercial or hobbyist reasons, invasive fish are not only threatening to edge native species out of the food chain in Malaysia and elsewhere, but they also spread diseases and cause great damage to local environments.

Invasive fish are a problem the world over, but experts say the issue is keenly felt in mega-biodiverse Malaysia.

"More than 80 percent of rivers in the Klang Valley have been invaded by foreign fish species, which can cause the extinction of the rivers' indigenous aquatic life," said Dr Kalithasan Kailasam, a river expert with the Malaysia-based Global Environment Centre.

Reviving rivers: History and success of Sabah Tagal System

Jephlin Wong
Former Deputy Director, Sabah Fisheries Department

In the past, rivers in Sabah teemed with fish. However, with global population growth and rising demand for freshwater fish, many of these aquatic ecosystems began to suffer from overfishing and environmental degradation. In response, local communities across Sabah, as well as in other parts of the world – including Indonesia, Bangladesh, and Malawi – developed traditional conservation practices to protect and replenish fish stocks in their rivers.

In Sabah, these efforts eventually evolved into what is now recognized as the Sabah Tagal System, a fisheries co-management model combining indigenous wisdom with modern ecological principles with support of the fisheries department.

The Origins of Bombon and Tagal in Sabah

The practice of Tagal/Bombon – derived from the Kadazan-Dusun language meaning "prohibition" – originated among Sabah's indigenous communities. In Kota Belud and Kiulu, the local call it Bombon and Penampang call it Tagal. The system involves a community-enforced fishing ban in designated river sections, allowing fish populations to regenerate. The term Bombon/Tagal signified the prohibition of fishing within the river sections.

But in 2004 at Sabah first Tagal seminar organized by Sabah Fisheries Department, the term Bombon and Tagal was formally renamed as Sabah Tagal System.

The first efforts to implement the Bombon system dates back to the 1980s. In Kota Belud, native chief Hj Razali Goroh of Kampung Taginambur led the initiative in 1988 in response to declining fish stocks. In Kiulu, similar efforts were initiated by native chief Rampas bin Gumai in 1980s, with the system officially revived and launched in 1998 at Kampung Malangang Baru, Malangang Lama, Tambung and Namadan by then-Chief Minister Tan Sri Bernard Dompok according to former district officer Tuaran Artlin Gadait.

In Penampang, the initiative was introduced in 1997 by Vitalis Galusan, a member of the Kampung Notorous Village Development and Security Committee and a former Fisheries Department staff. These pioneering efforts laid the foundation for a broader, more structured approach to river conservation.

Under the traditional system, strict rules were enforced by the community. Fishing was only permitted once a year, and violators faced penalties (known locally as sogit, which could include fines or livestock). The harvested fish were distributed among registered community members.

Government Support and Scientific Innovation by Sabah Fisheries Department

In 1999, after being appointed Head of the Inland Fisheries Division of the Sabah Fisheries Department, Jephlin Wong met with Hj Razali Goroh 2001, who suggested strengthening the Bombon system with institutional and material support. In 2002, Sabah Fisheries

Department began to apply small funding from the state to finance the operation, research and development of the Tagal system project. In January 2002 Jephlin established a model Tagal site at the Fisheries Department's Babagon freshwater fisheries station, where scientific studies were conducted on fish behavior, spawning cycle and river ecosystems to get first-hand information on improving the Tagal system.

By 2004, the population of this prized species mahaseer (pelin or kelai) had rebounded, showcasing the effectiveness of blending traditional conservation with scientific methods. The research also confirmed that the endangered mahaseer could be tamed and could recognize people, revealing significant potential for ecotourism.

Sabah Fisheries Department Introducing Tagal Zoning System in 2004

Recognizing the need for broader implementation, Jephlin introduced the Tagal zoning system. The Sabah Fisheries Department launched the world's first Tagal Zoning System in late 2004. This new model divided river sections into three distinct zones:

Red Zone: Strictly protected for conservation, ecotourism and catch-and-release fishing.
Yellow Zone: Seasonal fishing under regulated supervision.
Green Zone: Year-round fishing using traditional and eco-friendly practices.
This zoning system was first introduced at Babagon and quickly proved effective, benefiting local communities through conservation and



2水壩“重植計劃”奏效 樹木存活率達93%

(馬六甲13日訊) 馬六甲州政府積極推動森林復育行動，其于兩大主要水壩推行的“森林重植計劃”取得顯著進展，整體樹木存活率高達93%，成效令人鼓舞。

這項計劃的進度于日前在馬六甲水源監管機構 (BRSIA) 辦公室召开的進展匯報會上汇报。会议由全球環境中心 (GEC) 与“友好自然森林之友” (SMART) 共同出席，旨在审视并总结森林復育行動的具体成果。

根据GEC提交的报告，榴槤洞葛水坝已

■ 坝实地考察，了解树木的生长情况。
BRSIA、GEC与SMART代表前往榴槤洞葛水

成功种植3920棵樹，而锐士水坝则已种植5000棵樹，两地合计共8920棵。计划的樹木存活率達93%，反映出良好的种植管理

与生态条件。此項森林復育行動亦是响应大馬政府的“1亿棵樹木种植計劃”，旨在促进生态平衡、減緩碳排放及保护生物多样性。会后，BRSIA、GEC与SMART代表也前往榴槤洞葛水坝实地考察，了解樹木的生长情况以及该区域作为碳汇 (carbon sink) 的潜力，以支持对抗气候变化的长期策略。

此计划不仅强化水坝作为原水来源的角色，也进一步拓展其在生态修复与环境永续管理方面的重要功能。

Planned events for Q3 2025

The following are the planned GEC events and activities from July to September 2025:

Date	Location	Planned Event / Activities/ Visits
JULY		
2 Jul	Tebuk Mendeleng, Sabak Bernam	Project site visit by The Nisshin Oillio Group, the parent company of Intercontinental Specialty Fats Sdn. Bhd (ISF)
7-9 Jul	Satun, Thailand	Site visit to Pak Nam, Satun, Thailand
8 July	RMFR	Site visit by METMalaysia to RMFR
9 July	Eempangan Durian Tunggal & Empangan Jus, Melaka	Site visit to EDT and EJ, Melaka
10 Jul	Kg Tonggang, Ipoh, Perak	Program Pendidikan Alam Sekitar Dan Eko Pelancongan
12-16 Jul	Villea Rompin Resort & Golf, Kuala Rompin	Department of Agriculture Malaysia, Forestry Department of Peninsular Malaysia, and SMPeM in Collaboration with GEC Facilitate Sustainable Peatland Agriculture Programme for the Eastern Region of Peninsular Malaysia
14 July	TCIC, Kuala Langat	Coordinate a programme for DOE
15 July	Pantai Pulau Mawar, Mersing	Kem Lestari Madani Camp 2025 – District Level
15-16 Jul	Kuala Muda, Kedah	Leader Energy-GEC Mangrove School Carnival Kuala Muda – 2 days
17 July	Kuala Muda, Kedah	YSD-GEC Mangrove Education Carnival Programme for Primary and Secondary Schools at Kuala Muda 2025
17 July	TRX, KL	UNIQLO-GEC Mangrove Conservation Project Media Event
17 Jul	Online	ASEAN Fire Alert Country Admin Training
20 July	Pantai Klang, Selangor	Larian Kita X Pesta Kelaut – Exhibition
20 Jul	Cyberjaya	Program Pendidikan Enviro Heroes
24 Jul	SMK Jeram, Kuala Selangor	YSD Mangrove Forest Rangers event
25 Jul	St Regis Hotel, KL	Aramco projects signing ceremony
26 Jul	Sg Labu Water Treatment Plant, Selangor	River Community Connect Study Tour
27 Jul	Sungai Way Information Centre	Penchala River Basin Community Meetup
25-27 Jul	Merbok Forest Reserve, Kedah	Leader Energy Tree Planting Event
25-27 Jul	RMFR, KLNFR, TCIC and GEC CoSPeC	PM Haze's Regional Expedition: Peatland Management and Indigenous People Development Programme
28 Jul	Langkawi	Launch of EnCORE Wetlands Project
28 – 29 Jul	Hotel Armada, Selangor	Bengkel Pembentangan Hasil Laporan Kajian Alam Sekitar Tasik Taman Aman & Bengkel Perbincangan Rehabilitasi Tasik Taman Aman
31 Jul	Tebuk Mendeleng, Selangor	HSBC Volunteers Tree Planting 2/2025
29 – 31 Jul	Kg Tonggang, Ipoh, Perak	Kayuh D'tonggang Fish Sanctuary Inventory and Engagement Programme with The Department of Fisheries
AUGUST		
1 Aug	Linggi, Melaka	Persediaan Banjir Sg Timun Dan Lubok Cina
2 Aug	Dengkil	Ceramah Persediaan Banjir Kg Semerang Dengkil
3 Aug	Hulu Langat, Selangor	Ceramah Persediaan Dan Penyerahan Barang Kecemasan
4-6 Aug	Terengganu (TBC)	Presenting 2 scientific papers for GAFR expedition
5 Aug	GEC HQ	Psychological First Aid Training for GEC Staff
6-8; 13-15, 26-27 Aug	JPFR Schools, Kuala Selangor	JPFR Programme at Kuala Selangor District Level
11 August	Online	User training for ASEAN Fire Alert Tool
13-14 Aug	Miri	Workshop to develop a Strategy and Action Plan for prevention of peatland fires and illegal open Burning In Sarawak
18-20 Aug	Lumut, Perak	YSD-MOF Community Forum 2025
27 Aug	Empangan Jus, Melaka	HSBC Volunteers Tree Planting 3/2025
TBC	TBC	School Training (SMART Ranger)

TBC	Taman Aman Lake, Selangor	Lake Ranger Training
TBC	Online	Internal capacity building on carbon measurement supporting the EnCORE Wetlands
SEPTEMBER		
1-6 September	Maludam Peninsula	Assessment of Peatland Carbon Stock and GHG emissions
7-15 Septmber	Agusan Marsh Wildlife Sanctuary, Philippines	Assessment of Peatland Carbon Stock and GHG emissions
20 & 21 Sept	Kg Tonggang, Ipoh	Promotional Activities for Kayuh D'tonggang 3 rd Series
TBC	Kg Kenang, Ipoh, Perak	Jok Maduh D'kenang Launching
TBC	Tanjung Malim, Perak	Perak Flood Tot Peer Sharing
TBC	Negeri Sembilan	Negeri Sembilan Flood Tot Peer Sharing
TBC	Sg Kayu Ara, Selangor	Community Monitoring