

WORKING  
TOGETHER ON  
EDUCATION FOR  
SUSTAINABLE  
DEVELOPMENT



ORGANISING PARTNER

**eijau**

SPONSOR

**THE BOH**

# INTERNATIONAL ECO-SCHOOLS CONFERENCE 2014

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## FLORA & FAUNA - OUR BIODIVERSITY



Nature provides us and enables us to have many things essential to our survival – natural foods, clean water, unpolluted air and renewable energy - to name a few. The survival of humanity depends on nature. However, over the decades of developing our natural environment, we have come to take the services nature plays for granted. We have in numerous ways overconsumed our natural capital such that we have effectively created a deficit. We are taking out more from Mother Nature than her ability to replenish herself.

*Natural resources are not infinite.*

With the dawn of sustainable development thinking a few decades ago, the practice of rampant destruction of our natural capital started to get global attention. Movements were created to champion the cause of environmental conservation. Sustainable development is now discussed, debated and featured in numerous national, regional and international policies, agreements and conventions.

Our commitment to environmental education in Malaysia has its origins rooted in the establishment of WWF-Malaysia in 1972. We are proud to have developed a professional and constructive relationship with the Ministry of Education (MoE). Our jointly supported ventures began with the iconic Made-in-Malaysia Mobile Education Unit (MEU) which later progressed to infusing Environmental Education (EE) into the national curriculum.

Today, we are proud to continue our efforts via our 'Education for Sustainable Development' programme. This has been a result of aligning our work to global thinking on the subject matter and our very own desire to create a more robust and inclusive programme, capable of servicing an ever-growing number of our stakeholders.

It is our belief that sustainable development can be achieved quicker and more effectively. To do this, sustainable development concepts have to be integrated into our actual behaviours and reasoning processes. An educated, informed and innovative young populace will surely be better prepared to manage and wisely use Mother Nature's natural capital. The Eco-Schools Programme is one such way to train and build young minds, the future decision makers and stewards of Earth, and WWF-Malaysia will continue to invest in this programme, with our partners.

On behalf of WWF-Malaysia I'd like to thank all our collaborators and supporters for their help in making this programme an absolute success and we look forward to your continued support.

Yours sincerely,



Dato' Dr Dionysius S.K. Sharma  
Executive Director/CEO



# FOREWORD BY WWF-MALAYSIA ORGANIZER

Greetings to all,

Flora and Fauna – Our Biodiversity, the theme for this International Eco-Schools Conference is a timely one given that the most recent WWF Living Report published in 2014 tells us that biodiversity is declining sharply, with species populations worldwide having reduced by 52% since 1970.

This makes it an even greater pleasure therefore to see the immense progress that's been made within the Eco-Schools community in Malaysia. It is wonderful that in the short time frame of 5 years 100 energetic and enthused primary and secondary schools have registered into the Eco-Schools programme. For this is where our hope for a better future lies. In young minds which, empowered by learning and thinking skills, can challenge themselves to look at conservation issues analytically and imagine us a different tomorrow than the one we seem destined for.

I would like to congratulate everyone involved in this process of producing a citizenry which is willing to and is capable of changing its behavior towards realizing a sustainable society.

Best regards



Thiaga Nadeson  
Head of Education  
WWF-Malaysia

Board Member (2014-2016)  
Foundation of Environmental Education



**FOREWORD BY FEE**  
CO-ORGANIZER

The Eijau team would like to thank firstly all those people who took part in the conference for their good humour, support and eager compliance. Their input was fundamental to the development of the ideas outlined in this conference.

More has happened in the short 3 years or so since we started the Eco-School Conference. The amount of feedback that has been generated is reflected in improvements made to reduce shortfalls. We have updated our programme in numerous ways and have remodeled material from earlier conferences.

The conference is intended to help students and teachers identify the environmental impacts associated with their own school, making sure that they take appropriate actions to eliminate or reduce those impacts. The knowledge gained would provide tools to help students ensure the success of their environment programme at school.

Managing the environmental impact in the school is often seen as the responsibility of a designated student club, however, everyone in the school has the responsibility for making sure their actions do not cause harm to the environment. It is vital therefore that everyone understands their role in managing the environment.

We hope, through this conference, the participants and other students who do not have the opportunity to attend the conference will become environmental champions.

Regards



Adzmi Ariffin  
President  
Eijau Millenium Explorer



FOREWORD BY

**EIJAU**  
ORGANISING PARTNER

The 3rd edition of the International Eco Schools Conference (IESC), aptly themed 'Flora & Fauna', is an initiative that is very aligned to BOH's commitment to conservation efforts. Cameron Highlands has given our teas a healthy ecosystem to thrive and we owe our success to its fertile grounds. The IESC goes a long way to ensure that future generations will be able to appreciate the natural biodiversity of the Highlands and we are delighted to support this initiative.

Undoubtedly, the key to sustaining a balanced ecosystem and restoring the flora and fauna in Malaysia lies in educating young Malaysians on the importance of environmental conservation. The IESC provides a platform to educate our youths to appreciate the diverse flora and fauna in our country, and in return, we hope that they will also be able to educate others by instilling similar values.

I would also like to extend my heartfelt gratitude to our long-time partner, WWF-Malaysia, who has been at the forefront of educating the public on environmental conservation across the nation. As the main sponsor of the IESC, BOH will work together with WWF-Malaysia to extend the awareness on environmental conservation for a brighter future for young Malaysians.



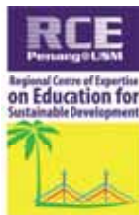
Best regards

A handwritten signature in white ink on a red background. The signature is stylized and appears to read 'Chen Chaw Cheng'.

Chen Chaw Cheng  
Head of Marketing and Export  
BOH Plantations Sdn Bhd

**FOREWORD BY BOH**  
SPONSOR

# PARTNERS



# SPONSOR





Today, the Education Programme has been renamed **Education for Sustainable Development (ESD)** in keeping with the major theme introduced by the United Nations (UN) stewarded by the United Nations Educational, Scientific and Cultural Organisation (UNESCO). In essence, ESD is an effort to rethink education systems that do not support sustainable societies at the present time.

This new approach includes not only environmental but the economic, social, cultural and spiritual dimensions and their interactions, which are seen not only as useful but highly influential in driving positive environmental behavioural change.

**WWF-Malaysia** has been imbibing good environmental citizenship values in Malaysian society for almost 40 years. The organisation's Education Division started and operated their long-running and highly popular Mobile Education Unit (MEU), a roaming automobile (van) painted attractively for kids which visited schools, bringing the message of love and care for the environment. In the last 10 years, there has been a progression from the promotion of Environmental Education (EE) towards a more holistic approach of perceiving the pervading and increasingly larger-scale environmental problems such as climate change and overpopulation.

In an attempt to infuse quickly into schools these ideals, the decision was made in 2010 to adopt the role of national operator and disseminator for the international **Eco-Schools** programme in Malaysia. It has proven to be as marketable a programme in Malaysia as it has been overseas and to date, 100 Malaysian primary and secondary schools have registered as Eco-Schools. In addition, the Eco-Schools excellent achievement awards ESD has helped produce are 2 Green Flags, 15 Silver Awards and 14 Bronze Awards.





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# THE ECO-SCHOOL PROGRAMME



The Eco-School Programme was developed by the Foundation for Environmental Education (FEE) in response to the need to involve young people in environmental projects at the local level as identified at the United Nations Conference on Environment and Development of 1992. The FEE is a non-governmental, non-profit organisation promoting sustainable development through environmental education.



Eco-Schools is an environmental management, certification, and sustainable development education programme for schools. Its holistic, participatory approach and combination of learning and action make it an ideal way for schools to embark on a meaningful path for improving the environment in both the school and local community, and to influence the lives of young people, school staff, families, local authorities and NGOs.



The Eco-Schools programme involves seven steps that any school can adopt. Steps involve establishing an Eco-Schools Committee to encourage and manage the programme; providing environmental curriculum to students which includes hands-on opportunities for students to improve and empower the school and community; and developing an eco-code which outlines the school's values and objectives alongside student goals. The process involves a wide range of stakeholders, but it is the pupils who play the most important role.

The Eco-School Programme was introduced in the country by WWF-Malaysia in 2010 and to date 100 schools have registered as participants.



Schools are evaluated after a period of participation and successful schools are awarded with either the Bronze, Silver or the much-coveted internationally-recognised Eco-School's Green Flag.



# 7-STEP

## METHODOLOGY

1

**FORM A COMMITTEE**

2

**CONDUCT AN ENVIRONMENTAL REVIEW**

3

**DEVELOP AN ACTION PLAN**

4

**LINK TO CURRICULUM**

5

**MONITOR & EVALUATE**

6

**INFORMING & INVOLVING**

7

**ECO-CODE**



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# THE THIRD INTERNATIONAL ECO-SCHOOLS CONFERENCE



The International Eco-Schools Conference (IESC) is an annual event bringing together programme participants from across Malaysia and abroad. Participants enjoy nature-based excursions, workshops, talks, presentations and an opportunity for networking and fellowship with the like-minded.

This year's conference attracted a whopping 120 students, the highest number ever recorded. In response to feedback received from previous Conferences this year came the introduction of concurrent sessions designed especially for the teacher coordinators.

## VENUE

Barre I.J Centre is a 3-storey building with facilities for leadership training, meetings and group outings, with priority given to students and youths. It is capable of housing up to 245 people and is situated within walking distance from the town of Tanah Rata.



Accommodation is provided in dormitories, twin rooms and a family room. Other amenities include a multi-purpose hall equipped with audiovisual facilities, wifi and barbecue equipment.

## OBJECTIVE

### **We Love, We Care & We Conserve**

Creating awareness among youth about the importance of the environment and its benefits



Exposing young people to learn about environment in depth



Working together as youngsters to protect the environment









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# THE SPEAKERS' PROFILE



**DR SANATH KUMARAN ON HIGHLANDS, FLORA & FAUNA**

He is a Director and Conservation Planning expert at Envirologic Consulting and has extensive experience in the fields of agriculture, agronomy, water resource planning, forest management and conservation. His current focus is on providing environmental services mainly to the forestry and oil palm sector, collaborating with a team of affiliates and associates to enhance the client's management objectives.

He is a multi-disciplinarian who uses a variety of techniques to deliver on sustainability projects. He researches, plans, designs and build capacity for government and private projects related to forestry, species conservation, sustainable food production, renewable energy, eourbanism and ecological architecture.

**CASEY NG ON BIODIVERSITY**



He is a community leader who was selected to be among the 100 local youth to drive the global brand TEDx in KL and the region as co-curator for TEDxYouth@KL. As a committed volunteer he has assisted in every stage of the project from ideation, training, development and delivery.

**CHEW JEN KERN ON  
EFFECTIVE COMMUNICATION & CAMPAIGNING SKILLS**



The 3 speakers from Vietnam, India and Sri Lanka are participants of AIESEC Universiti Teknologi Petronas (UTP) Chapter's Exchange Programme. AIESEC is an international nongovernmental not-for-profit organisation that provides young people with leadership development and cross-cultural global internship and volunteer exchange experiences across the globe.

**CLARA TRAN, MOHIT ANAND & WIDATH BUDDILA WIJESEKERA ON  
PERSONALITY TESTING FOR CAREERS IN THE ENVIRONMENTAL FIELD**



## NOR SHIDAWATI RASID ON THE FISH GAME FOR SUSTAINABILITY



She leads the Formal System component of the ESD Programme and started her career in WWF-Malaysia as an Education Officer 10 years ago. Formerly an educator in a Malaysian public school, she was instrumental in leading the 5-year project 'Developing an Environmental Education Policy'. Additionally, she managed and lead the Eco-Institutes project for 3 years before moving up to her current position.

She is a Programme Officer at the Global Environment Centre (GEC) and helps run the SMART (Start Managing All Resources Today) Ranger and River Ranger Programmes. Established in Malaysia in 1998, GEC is a not-for-profit working with local and regional partners to support the protection of the environment and sustainable use of natural resources.



## JAGEDSWARI MARIAPPAN ON SMART RANGER & RIVER RANGER

## MANI SUPRAYAN ON SUSTAINABLE DEVELOPMENT IN CAMERON HIGHLANDS & BIODIVERSITY



He is an engineer with almost 30 years experience in teaching and researching green energy solutions in Germany. As the current representative to Malaysia for the newly-formed German-based SRH University and SRH University (IISM) International's Institute for Sustainability Management, he is interested in finding project partners to collaborate on developing Malaysia's abundant renewable energy potential.

## DR INGRID MULA ON EDUCATION FOR SUSTAINABLE DEVELOPMENT

She graduated with an environmental science degree before gravitating towards environmental education and her particular interest is in the integration of sustainable development in higher education programmes. Her work focuses on promoting curriculum change for enhanced employability and adaptability of the current generation to future challenges. She is currently attached to the Regional Centre of Expertise (RCE) in Universiti Sains Malaysia (USM) in Penang.



## MUHAMMAD AMMAR BIN MOHD AZIZ FOR ON EDUCATION FOR SUSTAINABLE DEVELOPMENT



He is a Research Officer at the Regional Centre of Expertise (RCE) in Universiti Sains Malaysia (USM) in Penang. His work and passion is in Education for Sustainable Development (ESD), volunteerism and developing leadership among youth in both regional (Asia-Pacific) and global perspectives.

She is a lecturer in Science at Institut Pendidikan Guru (IPG) Kampus Antarabangsa and the Sustainability Coordinator since 2008. She is an active supporter of WWF-Malaysia's Eco-Institutes Programme and has organised and facilitated numerous environmental programmes in her campus including Earth Day celebrations for the Federal Territory in collaboration with the Department of Environment.



**HAMIDAH ABDUL HAMID ON PROBLEM-BASED LEARNING  
IN ENVIRONMENTAL EDUCATION (EE)**



He has 26 years of experience teaching chemistry and has been acknowledged by the Ministry of Education as an Excellent Teacher in the subject. He has been a longtime supporter of WWF-Malaysia's environment-in-education efforts and also serves as Advisor to the Nature Club in his school. He believes that the process of infusing environmental education into classrooms is not a difficult one and even makes learning more enjoyable for students.

**MOHD YUSRI BIN TAIB ON INFUSING ENVIRONMENTAL EDUCATION  
(EE) IN CHEMISTRY TEACHING**

A designer and permaculture farmer, he is an advocate for green living and sustainable practices. He mixes fun with a serious mission - to spread the message that we must do the things we usually do in a greener way. The Sustainable Eco-Education Development for Schools (SEEDS) Conference 2014 was an initiative to gather educators, facilitators, corporations, NGOs, Government bodies and the public to share information on how various projects can be carried out in schools to educate children on the importance of protecting and sustaining our environment.



**ABDUL RAZAK ABDUL AZIZ ON SEEDS CONFERENCE 2014**



An alumna of Teach For Malaysia, she has been teaching for 4 years before joining the Education for Sustainable Development (ESD) team at WWF-Malaysia. As the Education Manager for the Eco-Schools Programme in Malaysia, she believes in empowering children to be agents of change and she hopes that all children will be taught to love nature and learn to lead a sustainable lifestyle.

**JESSIE CHEW ON THE ECO-SCHOOLS PROGRAMME**



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# CONFERENCE SCHEDULE

13TH DECEMBER 2014

GREEN MENTOR WORKSHOP

- 12.00PM CHECK IN, GREEN MENTOR WORKSHOP REGISTRATION
- 2.00PM ICEBREAKING & CAMP FACILITIES INTRODUCTION
- 2.30PM CAMP SAFETY & SURVIVAL (INDOOR, OUTDOOR)
- 4.30PM PHYSICAL TRAINING & GAMES
- 5.30PM CONFERENCE PROGRAMME BRIEFING
- 8.30PM GREEN MENTOR PRESENTATIONS

14TH DECEMBER 2014

GREEN MENTOR WORKSHOP

ECO-SCHOOLS CONFERENCE

- 7.00AM PHYSICAL TRAINING
- 9.00AM MENTORING AND COUNSELLING
- 10.00AM BASIC FIRST AID TRAINING
- 12.00PM CHECK-IN, ECO-SCHOOLS CONFERENCE REGISTRATION
- 4.00PM WELCOME, HOUSE RULES, & CAMP FACILITIES INTRODUCTION
- 5.30PM PHOTO WALK
- 8.30PM ICEBREAKING

15TH DECEMBER 2014

ECO-SCHOOLS CONFERENCE

- 9.00AM SJK (T) RINGLET (ORCHID CULTIVATION, WATER QUALITY TESTING, COMPOSTING, MOUNTAIN HIKE)
- 10.00AM WORKSHOP (BIODIVERSITY)
- 12.00PM OPENING CEREMONY
- 2.00PM WORKSHOP (HIGHLANDS FLORA & FAUNA)
- 4.00PM PRESENTATION, SHARING, REFLECTION & DISCUSSION
- 8.30PM WORKSHOP (THE FISH GAME FOR SUSTAINABILITY) /
- 8.30PM WORKSHOP (PROBLEM-BASED LEARNING IN ENVIRONMENTAL EDUCATION)

16TH DECEMBER 2014

ECO-SCHOOLS CONFERENCE

- 9.00AM BOH PLANTATION / MOSSY FOREST & YG NURSERY
- 2.00PM WORKSHOP (PERSONALITY TESTING FOR CAREERS IN THE ENVIRONMENTAL FIELD)
- 3.00PM WORKSHOP (SMART & RIVER RANGER)
- 4.00PM PRESENTATION, SHARING, REFLECTION & DISCUSSION
- 8.30PM PRESENTATION, SHARING, REFLECTION & DISCUSSION
- 8.30PM WORKSHOP (SEEDS CONFERENCE 2014)
- 9.30PM WORKSHOP (THE ECO-SCHOOLS PROGRAMME)

17TH DECEMBER 2014

ECO-SCHOOLS CONFERENCE

- 9.00AM BOH PLANTATION / MOSSY FOREST & YG NURSERY
- 2.00PM WORKSHOP (SUSTAINABLE DEVELOPMENT IN CAMERON HIGHLANDS & BIODIVERSITY)
- 3.00PM WORKSHOP (EFFECTIVE COMMUNICATION & CAMPAIGNING SKILLS)
- 4.00PM PRESENTATION, SHARING, REFLECTION & DISCUSSION
- 8.00PM ECO-CULTURAL NIGHT
- 8.30PM WORKSHOP (EDUCATION FOR SUSTAINABLE DEVELOPMENT)
- 9.30PM WORKSHOP (INFUSING ENVIRONMENTAL EDUCATION (EE) IN CHEMISTRY TEACHING)

18TH DECEMBER 2014

ECO-SCHOOLS CONFERENCE

- 9.00AM ECO-SCHOOLS AWARD PRESENTATION
- 9.30AM ECO-SCHOOLS STUDENT COUNCIL ELECTIONS
- 10.00AM CLOSING CEREMONY
- 12.00PM CHECK-OUT & GOOD BYE

# LIST OF PARTICIPANTS

## PARTICIPATING SCHOOLS (NATIONAL)

MRSM PENKALAN CHEPA  
SEK SRI BESTARI  
SJK ( C ) CHUNG HWA  
( BINTULU )  
SJK ( C ) CHUNG HWA ( P ), KL  
SJK ( T ) LADANG BEHRANG  
RIVER  
SJK ( T ) RINGLET  
SK BEHRANG 2020  
SK LOK YU INANAM  
SK SUNGKAI  
SK TAMAN TUN DR ISMAIL ( 1 )

SK TUDM SUBANG  
SM SULTAN ABDUL HALIM  
SMK ( P ) SRI AMAN , PJ  
SMK BAHANG  
SMK BANDAR TASIK PUTERI  
SMK BUKIT INDAH  
SMK BUKIT JELUTONG  
SMK BUKIT RAHMAN PUTRA  
SMK CONVENT TAIPING  
SMK DAMANSARA DAMAI ( 1 )

SMK DAMANSARA JAYA  
SMK GHAFAR BABA  
SMK JERAM  
SMK LANANG  
SMK MAHMUD  
SMK SULTAN ABDUL HALIM  
SMK SUNGAI KRUIT  
SMK SUNGKAI  
SMK TAMAN TUN DR ISMAIL  
WESLEY METHODIST SCHOOL  
KL

## PARTICIPATING SCHOOLS (INTERNATIONAL)

PHILIPPINES SCIENCE HIGH SCHOOL-CV IS CAMPUS  
TAKPITTAYAKHAM SCHOOL, THAILAND

## PARTICIPATING SUSTAINABLE TEACHER EDUCATION INSTITUTES (ECO-INSTITUTES)

IPG KAMPUS PENDIDIKAN ISLAM  
IPG KAMPUS BAHASA ANTARABANGSA  
IPG KAMPUS TUN HUSSEIN ONN  
IPG KAMPUS TEMENGGUNG IBRAHIM  
IPG KAMPUS TAWAU  
IPG KAMPUS RAJA MELEWAR  
IPG KAMPUS TUANKU BAINUN



# ECO-SCHOOLS STUDENT COUNCIL 2015/2016

The Eco-Schools Student Council (ESSC) is comprised of students from East and West Malaysia between the ages 10 to 18 years old. Every 2 years, members publicly declare their candidacy and present themselves at an Eco-Schools Conference then are elected by conference participants by vote. The duties of the council include assisting in the preparations for the next conference, promoting to and informing other young people about environmental issues, and advising the National Eco-Schools Committee (NESC) on better ways of engaging children in its work.



#### ECO-CAPTAIN

SITI KHAIRINA BINTI MOHD FIKRI, SMK (P) SRI AMAN , PJ

#### VICE ECO-CAPTAIN

STEVEN TAN KIAN YAU, SEKOLAH SRI BESTARI

#### SECRETARY

NADIA IZZATI BINTI ZAMRI, SEKOLAH SRI BESTARI

#### TREASURER

MIOR HYDIR BIN MIOR KHAIRI, SEKOLAH SRI BESTARI

#### COMMITTEE MEMBERS:

KARTHIKGESAN A/L SANTHARASEKARAN,  
SJKT LADANG BEHANG RIVER (Tanjung Malim , Perak)

MAY LEE, SMK MAHMUD (Raub, Pahang)

PUVANA A/P SUTHASAN, SMK MAHMUD (Raub, Pahang)

MUHAMMAD AZAHARI BIN AMIRUDIN, SMK DAMANSARA DAMAI

MUHAMMAD SAFWAN BIN SALIHIN, SMK BANDAR TASIK PUTERI

SITI NURFATIAH BINTI MOHD NOOR, SMK BUKIT INDAH



# AWARD WINNERS

## Eco-Schools Silver Award

Silver

Sekolah Menengah Kebangsaan Bahang  
Sekolah Sri Bestari  
Sekolah Rendah Kebangsaan Lok Yuk Inanam  
Sekolah Menengah Kebangsaan Bukit Indah  
Sekolah Menengah Kebangsaan Sungai Kruit  
Sekolah Menengah Kebangsaan Sungkai

## Eco-Schools Bronze Award

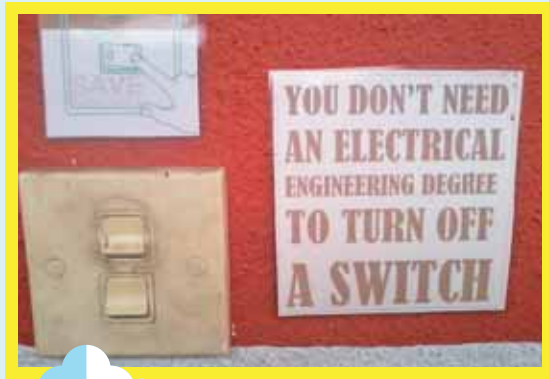
Sekolah Kebangsaan Damansara Jaya 2  
Sekolah Menengah Sains Tapah  
Fairview International Subang  
Fairview International Penang  
Sekolah Jenis Kebangsaan Tamil Ladang  
Behrang River

Bronze

# SJK (T) RINGLET

## A MODEL ECO-SCHOOL

Conference participants had the opportunity to be hosted by SJK ( T ) Ringlet and tour their grounds. The school had some very good practices other schools could adopt such as a rainwater harvesting system and signage at light and fan switches to remind everyone to turn them off when not in use. Interestingly, the school runs a successful project cultivating orchids in their nursery, including rare species of orchid. Recently the school won the prestigious High Performance School award from the Ministry of Education.



SJK(T) Ringlet is a Bronze Award Holder in the Eco-Schools Programme



# GREEN MENTORS & ECO-INSTITUTES



The Eco-Institutes (EI) Programme adopts its concept from the Eco-Schools programme and aspires to empower **teacher trainees** to take action on and find solutions to environmental issues within their respective campuses.

The programme introduces the seven steps methodology as a tool to assist the teacher trainees in this exercise.

There are 27 **sustainable teacher education institutes** across Malaysia. The EI Programme also helps develop Eco Champions by providing the teacher trainees opportunities to volunteer in environmental events.

One such event is the annual International Eco-Schools Conference. These **volunteers** are hand-picked by their campuses to become facilitators at the conference and are dubbed Green Mentors.

The Green Mentors experience is becoming more popular among the teacher trainees as only 6 persons signed up to the programme when it first started in 2013 whereas in 2014 the number of applicants rose to 30.



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# TEACHER WORKSHOPS

This year was the first time workshops for the accompanying teachers were included in the conference. The veteran Eco-Schools participants were encouraged to share their experiences starting off and operating as an Eco-School, inviting networking and peer-to-peer learning to happen among them.



Workshops were led by, among others, university lecturers in the field of education for sustainable development and teachers already comfortable with creatively assimilating environmental education into the present mainstream curriculum.





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WWF-Malaysia is the National Operator (NO) for the Eco-Schools Programme in Malaysia

For further information please contact:

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