



BOOK YOUR PLACE TODAY

CONTENT

Our workshop will introduce students to the basics of tropical rainforest ecology and the causes of deforestation (with a focus on agricultural and food systems!) We will explore how they are connected to climate change issues and why they are so important. We will engage students with stories about the unique Leuser ecosystem in Indonesia, key habitats and engage students with real-life wildlife conservation projects happening in remote corners of the world.

INTERACTIVE ACTIVITIES

Students will engage in interactive activities such as polls, quizzes and an optional upcycling activity. We hope to inspire students by enriching curriculum and wellbeing - as well as tackling climate change.



LEARNING THE BASICS

Students will learn basics about the tropical ecology of rainforests, and examine the interrelationships that produce and sustain them.



LEUSER NATURE SCHOOL

Learn about the Leuser Nature School and what the students do there (video clip, photos)



INTERACTIVE ACTIVITIES

Students will engage in interactive activities such as polls, quizzes, and upcycling.

OUTCOMES

We will inform and engage students in our biodiversity conservation and food system educational workshops. We deliver enhanced Science and Geography learning outcomes and wellbeing benefits.



SKILLS

Science and geography key-curriculum content skills



KNOWLEDGE

Investigating global forest systems and tropical ecology



UNDERSTANDING

Knowledge of the role of food and agriculture in climate change

CONTACT US NOW

Tawny Buck
Director

P: 07 947 298 378

E: hello@wellgoodprojects.com

www.wellgoodprojects.com



"I have been volunteering and working in conservation for over a decade, SOS's initiatives use ecology and social science to ensure the best outcomes for people and wildlife."

- Lucy Radford