

ENVIRONMENTAL SCIENCES SEMINAR SERIES, WINTER 2025

Date(s): Mar 13

Speaker: Dr Alice Sharp

Title: From roots to canopy: The power of regenerating Thailand's tropical forests

Abstract: Tropical forest regeneration is a crucial strategy in the fight against climate change, as it helps restore biodiversity and enhances ecosystem resilience. Using the Framework Species Method, the regeneration process promotes the recovery of diverse plant and animal species, creating a balanced and thriving ecosystem. These restored forests act as effective carbon sinks, absorbing large amounts of CO₂ from the atmosphere and mitigating greenhouse gas emissions. By fostering ecological and climate benefits, tropical forest regeneration is a powerful tool for achieving long-term sustainability and reducing climate-related impacts. Don't miss the chance to explore the wonders of Thailand's tropical forests and their importance in global sustainability efforts.