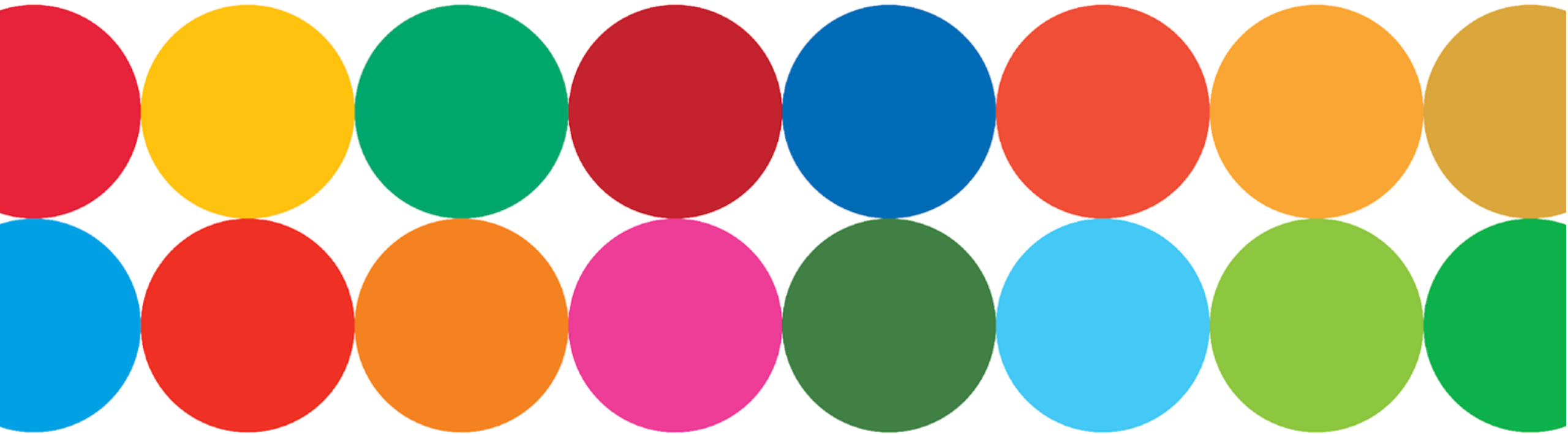




OUTCOME 1 | Thailand's transformation into an inclusive economy based on a green, resilient, low-carbon, sustainable development is accelerated.

Key messages from the discussion



Key Feedback

- Looking into Nature Based Tourism for High Value Responsible Tourism for sustainability- updating national Sustainable Tourism Plan, also linked to health and safety, making Thailand a tourism destination of excellency
- Agriculture based Tourism- need to better understand what this means and how to benefit both agriculture, food security and livelihoods
- Climate Smart Agriculture- many Projects by organizations but how to move beyond projects for sustainability, to bring solutions to farmers, youth, small entrepreneurs, with policies and budgets, protect environment, water, reduce poverty and hunger
- Nature based solutions can be strategic approaches to integrate with challenges of food Security, food loss, decreasing poverty, increasing high value Tourism, prepare for disaster risks and food security before a crises
- Food loss and Food safety are priorities for sustainable agriculture. Need to better understand methodology with UN to understand how to move on relevant SDGs e.g. 2.4.1.
- Thailand looking at Electric Vehicles for addressing air pollution and health issues , decrease deaths
- Digital solutions and technology need to be better integrated in plans for Sustainable Agriculture, reducing pollution threats and nature-based solutions
- Thailand good examples on disaster risk management but diversity of natural hazards, climate related disaster and Pandemics like COVID need new Hazards Management Approach informed by Risk Assessment Data and enhance readiness of different sectors

Key Feedback

- Integrated actions and policies by Ministries need clear awareness and understanding of Terminologies to better work together on solutions
- Data important to have for baseline to monitor and progress to reach targets of SDGs- e.g. on disaster informed risks, tourism carrying capacity, wildlife trade and poaching, extent of areas needed for sustainable agriculture and food production, marine litter. Need to better track environmental indicators to address the gaps in SDGs including #2, 3, 6, 11, 12, 14, 15 and 16.
- Support related to knowledge management in relation to sustainability of projects and use and wider incorporation of best practices
- Protect Thailand's coastal and marine ecosystems
- Support new plans development and monitoring- Tourism, Wildlife Trade and Poaching, Sustainable Agriculture