



13.3 Environmental education measures

13.3.3 Indicator:

Co-operative planning for climate change disasters

Rujito Agus Suwignyo, from the Center of Excellence on Peatland Research at Sriwijaya University, presented a paper at the 'International Symposium on Restoration of Degraded Peatlands' on June 13, 2022. The symposium provided a platform for experts and researchers to discuss innovative approaches and strategies for the restoration of degraded peatlands. Rujito Agus Suwignyo's presentation highlighted Sriwijaya University's significant contributions to peatland research and its active participation in international forums aimed at addressing environmental challenges. Through such engagements, the university continues to share valuable insights and knowledge, fostering collaborations and global efforts toward sustainable peatland restoration.

(<https://www.cifor.org/knowledge/slide/25202>)

Presentation of the material was delivered by Dr. Santo Darmosumarto. The focal points discussed by Dr. Santo revolved around various dynamics emerging in response to Global Warming in the Asia-Pacific region, including: Australia-Indonesia Strategic Partnership in addressing Global Warming, Australia's Policies in responding to Global Warming in the Asia-Pacific region, Pacific countries' response to Global Warming, International Partnerships organized by Australia with countries beyond the Pacific region, Climate Change Impacts, Greenhouse Gas Emission Sources, and International Commitments. Dr. Santo Darmosumarto's presentation shed light on the complex challenges posed by climate change and emphasized the need for collaborative efforts and international partnerships to effectively address the impacts of Global Warming in the Asia-Pacific region

(<https://fisip.unsri.ac.id/webinar-nasional-irssa-fisip-unsri-dampak-pemanasan-global-dan-strategi-australia/>)