Bio

Alison Hoyt is an Assistant Professor of Earth System Science at Stanford. Her work focuses on understanding how biogeochemical cycles respond to human impacts, with a particular focus on the most vulnerable and least understood carbon stocks in the tropics and the Arctic. For more information, please visit her group website here: https://carboncycle.stanford.edu/

ACADEMIC APPOINTMENTS

• Assistant Professor, Earth System Science
• Center Fellow (By courtesy), Stanford Woods Institute for the Environment

Teaching

COURSES

2022-23
• Climate Change: An Earth Systems Perspective: ESS 305 (Aut)
• Mitigating Climate Change through Soil Management: EARTHSYS 233, ESS 233 (Win)

STANFORD ADVISEES

Postdoctoral Faculty Sponsor
Clarice Perryman

Doctoral (Program)
Jack Lamb

Publications

PUBLICATIONS

• Drainage Canals in Southeast Asian Peatlands Increase Carbon Emissions AGU Advances
  Dadap, N. C., Hoyt, A. M., Cobb, A. R., Oner, D., Kozinski, M., Fua, P. V., Rao, K., Harvey, C. F., Konings, A. G.
  2021; 2 (1): 1-14

• The landscape of soil carbon data: emerging questions, synergies and databases Progress in Physical Geography
  2019
Satellite soil moisture observations predict burned area in Southeast Asian peatlands. *Environmental Research Letters*

Dadap, N. C., Cobb, A. R., Hoyt, A. M., Harvey, C. F., Konings, A. G.
2019; 14