

Peat Resource Person Details	
Category:	Individual
Salutation:	Prof
Name:	BAMBANG HERO SAHARJO
Nationality:	Indonesia
Age:	59
Title/Designation:	Forestry experts (fires and environmental destruction)
Organization/Company Name:	Bogor Agricultural University (IPB)
Organization/Company Address:	Faculty of Forestry, Bogor Agricultural University (IPB), Kampus IPB Darmaga, Bogor 16680, West Java, Indonesia
Current Working Location:	Indonesia
Email:	bhherosaharjo@gmail.com
Telephone:	Office: 622518621256 Mobile: 628161948064
Languages:	English Indonesian Japanese
Qualifications:	Forest resources and environment, and environmental destruction (forest fires, illegal; logging, forest encroachment)
Focal Area of Interest:	Management Research
Years of Peat Related Working Experience:	26
Field of Peat Related Expertise/Specializations: <i>Please tick where applicable</i>	Fire Management Biodiversity Assessment Ecology Carbon Assessment Agriculture Social Economic & Community Livelihoods Restoration/Rehabilitation Policy & Governance Environmental Impact Assessment Valuation/Environmental Economics Green House Gas Emission Climate Change & Adaptation Community development
Country(ies) that you have Worked in the SEA Region:	Indonesia
Peat Related Professional Experience/History:	Chair of Southeast Asia Wildfire Regional Network-UNISDR, Member of Pan Asia Wildfire Regional Network-UNISDR Expert for Peat land restoration agency (BRG) Co-Director SDSU/IPB Forest fire project funded by NASA
Publication(s): <i>(If any)</i>	Stockwell, C. E., Jayarathne, T., Cochrane, M. A., Ryan, K. C., Putra, E. I., Saharjo, B. H., Nurhayati, A. D., Albar, I., Blake, D. R., Simpson, I. J., Stone, E. A., and Yokelson, R. J. 2016. Field measurements of trace gases and aerosols emitted by peat fires in Central Kalimantan, Indonesia during the 2015 El Niño, Atmos. Chem. Phys., doi:10.5194/acp-2016-411 Ekayani M, Nurrochmat DR, Saharjo BH, Erbaugh JT. 2015. Assessing conformity of scientific voices and local needs to combat forest fire in Indonesia. JMHT Vol.21(2): 83-92 Saharjo, B.H. 2015. Community Based Peatland management for greenhouse gas reduction based on fire-free land preparation. Vulnerability of land systems in Asia. Willey-Blackwell: 285-296. Thoah AS, Saharjo BH, Boer R, Ardiansyah M. 2014. Spatiotemporal distribution of peatland fires in Kapuas districts, Central Kalimantan Province, Indonesia. Journal Agriculture, Forestry and Fisheries 3(3): 163-170

Saharjo, B.H. 2011. The Impact of Surface Fires on Peatland in the Land Preparation Area belong to the Community. Global Environmental Research Vol.15(1):39-44

Saharjo, B.H. 2011. Carbon baseline as limiting factor in managing environmental sound activities in peatland for reducing greenhouse gas emission. Biodiversitas 12 (3): 182-186

Website(s):

Social Networking ID: