References


CIDA Contract No.504/15808.


Chamram, P. (2003). Management of Community Forest for Cultural Resources: 
A Case Study in Baan Sam Kha Moo 6 Hua Suea sub – district, Maeta 
University.

Faculty of Forestry. Bangkok, Thailand: Kasetsart University.

ataya&catid=1:2009-10-07-09-26-02&Itemid=2.

Khon Kaen, Thailand: Khon Kaen University.

Community Develop Department, Cha – Am. (2012). Cha-Am district, Petcha Buri: 

fall and decomposition rates in the Mixed Deciduous Forest Maeklong 
Watershed Research Station, Kanchanaburi Province. Paper presented at the 
Nakorn Prathom: Mahidol University.

Tree Species for Restoration of Appalachian Mined Land. The Appalachian 
Regional Re:orestation Initiative, Forest Reclamation Advisory No. 9


Forest Rehabilitation Research Unit. (2006). *Make Planting be a Forest: Concept and Code of Conduct for Tropical Forest Rehabilitation*. Department of Biology, Faculty of Science, Chiang Mai, Thailand: Chiang Mai University.


http://www.huaysaicenter.org/index2.php?ge=nav_view&gen_lang=030216
035845&lang=

Hubbert, M. K. (1956). Retrieved from:

https://en.wikipedia.org/wiki/Hubbert_peak_theory


Lampang Government Center (2017) Retrieved from:

http://www.lampang.go.th/lampangENG/


Bangkok, Thailand.


Bangkok, Thailand.


Management Office. National Park Wildlife and Plant Conservation

Department. Bangkok: Thailand

Faculty of Energy, Material and Environment. King Mongkut’s University
of Technology.

Punlum, Ph. (2000). *Impact of deforestation on flood and drought on the upper Chao

Riparian Zone in the East End of Blueberry Lake, Temagami, Ontario:
A pilot Study*. Forest Landscape Baselines No. 20. Ancient Forest
Exploration & Research organization. 154 Wright Ave., Toronto, Ontario
M6R 1L2.


Rasul, G. (2015). Managing the food, water, and energy nexus for achieving the
Sustainable Development Goals in South Asia. *Environmental
Development, 18, 14 – 25.*

Royal Forest Department. (1996). *100 Years of Thai’ Forestry Science*. Bureau of
Forestry Office, Royal Forest Department. Bangkok: Thailand.

Royal Forest Department. (2010). *The Care of Trees after Planting: Knowledge for
Supporting the Planting Operation and Restoration of Forest*. Bangkok,
Thailand:

Center. Planning and Information Office, Thailand: Royal Forest
Department Bangkok.
Royal Forest Department. (2016b). *Community forests*. Retrieved from

Royal Forest Department. (2016c). *National forestry policy*. Retrieved from

Royal Forest Department. (no date). *Types of forests in Thailand*. Retrieved from


Shaema, J., Klingfung, Th., Tareaw, Ch., Thanchai, Ch., Manyum, S., Shaema, A.,
Arttawarekun, P., Paopit, B., Klingfung, D., Konsung, D., Tonapho, W.,


710961522290550.


CURRICULUM VITAE

Personal Profile
Mr. Boriboon Boonyuhong

Address
boonyuhong@gmail.com

Education
2010 M. Pol. Sc.
(Interdisciplinary Study for Local Development)
Rakhamhaeng University, Bangkok, Thailand

1993 Bachelor of Arts Major Community Development
Lampang Teachers College

Work Experience
2012 – Present Member of Council Lampang Municipality

2017 Advisory Board Chae Son National Park Lampang

2016 President, Parent Student Network
Bunyawat Withhayalai School Lampang, Thailand

Publications

Boonyuhong, B., Pattarapremcharoen, M., Maneechot, P., Tantranont, N* (2017). A guideline for forest development to promote mini – hydropower: A case study in 4 community forests in Lampang Province. *The international Journal of the Computer, the Internet and Management (IJCIM).*

Regular Issue, 25(2).