

GMS CEP-BCI in PRC:

Highlights of Phase II & Outlook of Phase III

大湄公河次区域核心环境项目回顾与展望

FECO, MEP

XIAO Suili / 肖随丽

2017.06.14

GMS



核心环境项目

项目一期
2006-2011
示范阶段

经济战略及走廊带环境评估

生物多样性保护廊道

环境绩效评估及可持续发展规划

环境管理能力建设与制度化

项目发展与可持续融资

项目二期
2012-2016
推广复制

环境监测、规划与保障

生物多样性区域管理及生计发展

气候适应性研究及低碳发展战略开发

可持续环境管理制度化建设及融资



Main Contents/主要内容

一、GMS CEP-BCI Phase II Highlights/项目二期主要成果

- 1、Mutual Trust/国家互信
- 2、Corridors Building/廊道建设
- 3、Biodiversity Conservation/生物多样性保护
- 4、Livelihood Improvement/生计改善
- 5、Transboundary Cooperation/跨境合作
- 6、Capacity Building/能力提升

二、GMS CEP-BCI Phase III Outlook/项目三期合作提案

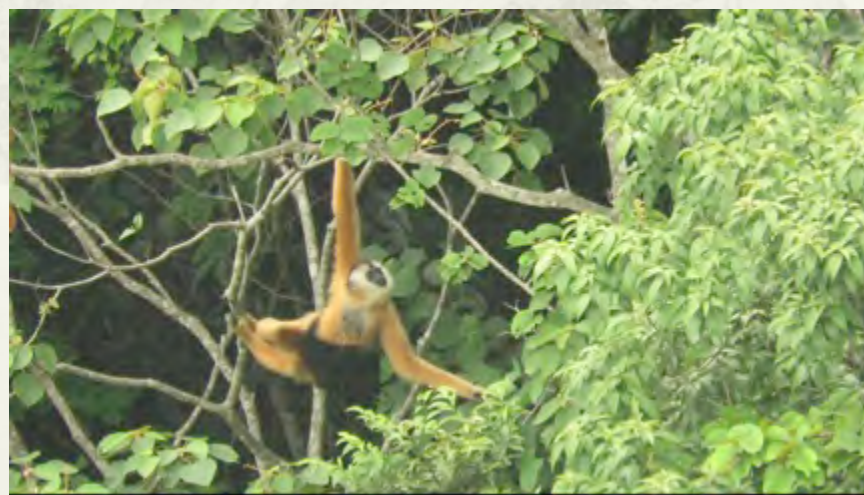
Mutual Trust/国家互信



Corridors Building/廊道建设



Biodiversity Conservation/生物多样性保护



Livelihood Improvement/生计改善



Transboundary Cooperation/跨境合作



Memorandum of Understanding

between

Yunnan Environmental Protection Department, the People's Republic of China

and

Department of Natural Resources and Environment of Luang Namtha Province, the
Lao People's Democratic Republic

After sufficient discussion, Yunnan Environmental Protection Department, the People's Republic of China and the Department of Natural Resources and Environment of Luang Namtha Province, the Lao People's Democratic Republic, agree to sign the Memorandum of Understanding (the MoU) which is specified by the following:

Section 1

The MoU aims to promote bilateral environment cooperation on an equal and mutual benefit basis.

Capacity Building/能力提升



Outlook of GMS CEP-BCI Phase III

1

GMS Knowledge Sharing Initiative on Biodiversity Conservation and Sustainable Use

2

GMS Water Quality and Resilience Management Policies and Technologies Cooperation Platform

3

GMS E-waste Management System and E-waste Collection and Disposal System Project

- Water Pollution Prevention and Control of Xishuangbanna Section of Mekong
- Techniques & Methods Studies on Soil Environmental Impact Assessment and Case Study on Evaluation of Soil Pollution Control & Remediation
- Case Studies of Natural Resources Conservation and Sustainable Uses

Thanks for your attention !

