

แม่น้ำมูลอุบลราชธานี

Impacts of Hydroelectric Development on Local Communities: The Mun and Sebok Rivers

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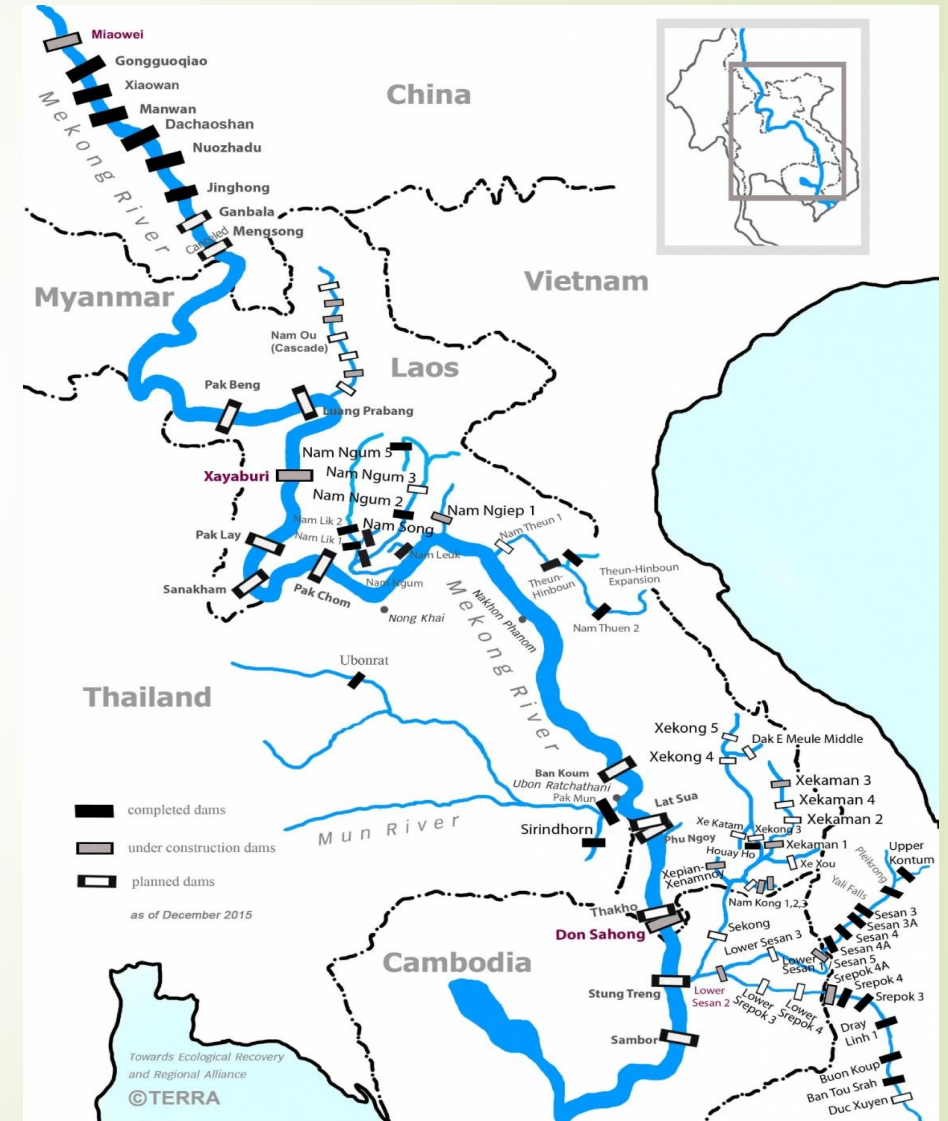
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Hydroelectric Development in the Mekong

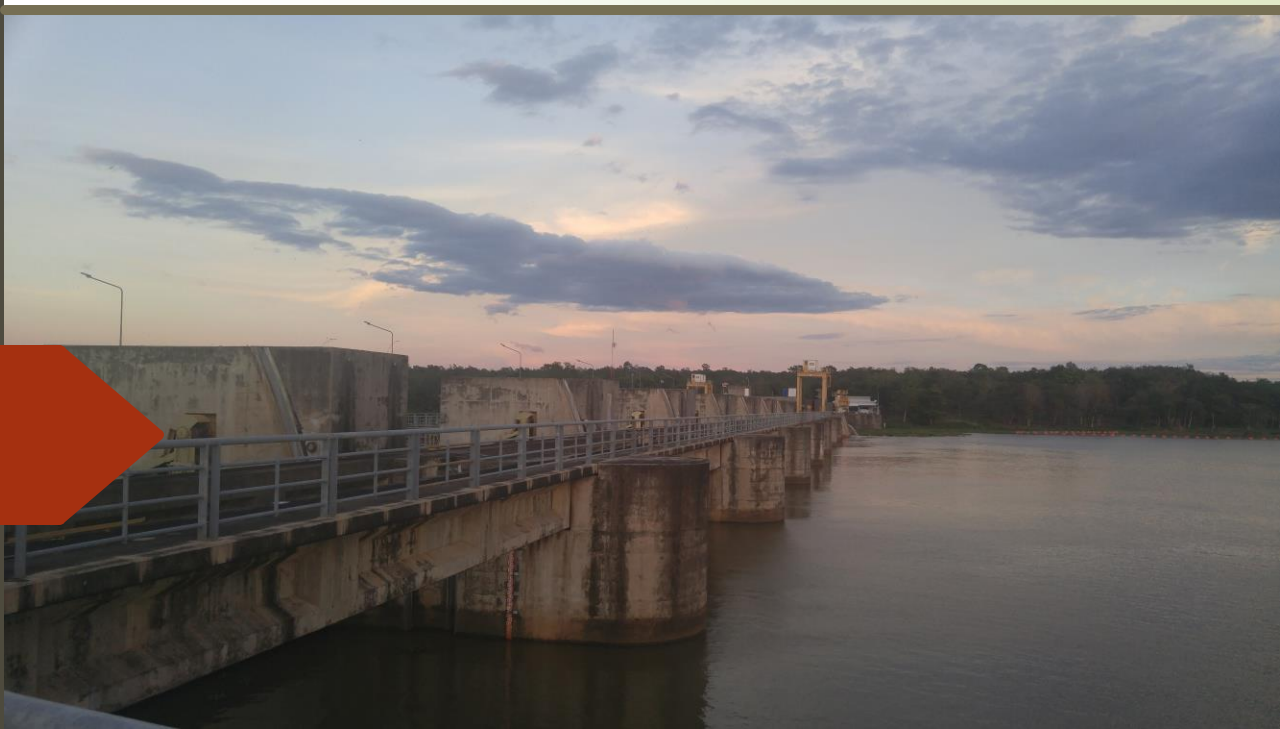


Images: Mekong River Watch, 2015
Traditional Knowledge Museum, 2016



The Pak Mun Dam

Image Sources: EGAT 2013
D'Souza 2016



Major Paper Chapters

Chapter 3: Livelihood Diversifications

This Chapter examines the different livelihood diversifications that local people have employed since the commission of the Pak Mun Dam.

Chapter 4: Governing Practices and Community-bases Resource Monitoring

This Chapter examines how communities are managing their own resources after the Pak Mun Dam.

Location of Villages

Table 1: Location of Villages of Interviewees

Lower Reservoir Located along the Mun River, Major Tributary of the Mekong	Higher Reservoir (Rocky Areas) Located along the Mekong Mainstream	Sebok River Tributary (Upstream)	Relocated
Baan Don Sumran Baan Kho Tai Baan Wangsabang Tai	Baan Huay Mak Tai	Baan Thalot Baan Toom Yai	Baan Hua Hew #4 Baan Hua Hew #11 Baan Na Choom Chon

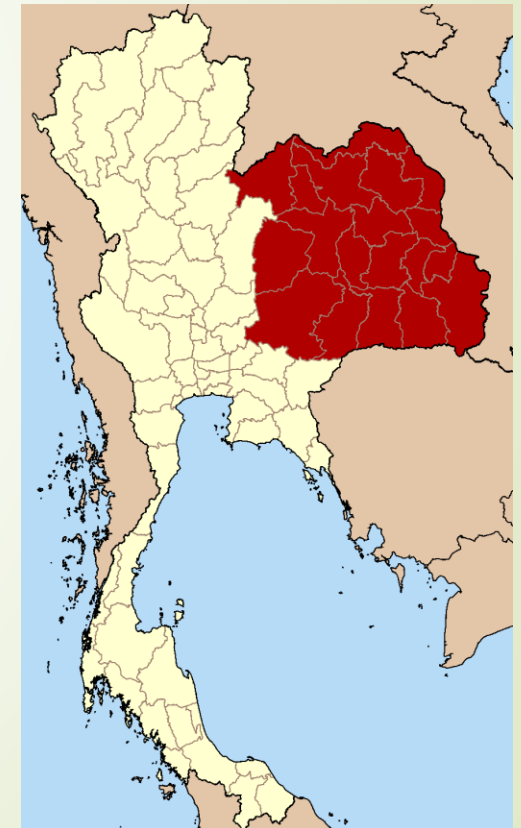
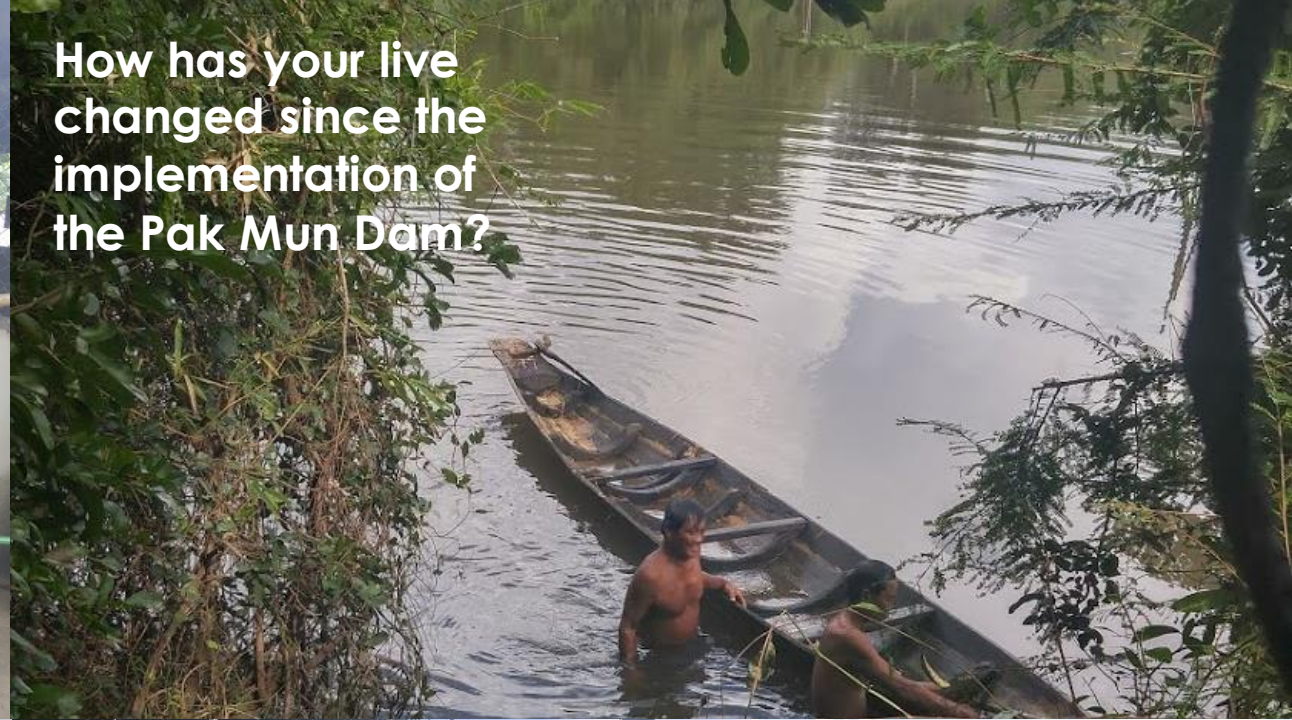


Image Source: Isan WIKI 2018

What is being done to preserve tradition?



How has your live changed since the implementation of the Pak Mun Dam?



How has your fishing gear changed over the years?



What other ways are you generating income?



Sources and Acknowledgements

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