TNMC attached additional comments

- 1. The proposal to modify the Hou Xang Pheuak and Hou Sadam as alternative channels for fish migration. The concerns are whether the size and character of modified channels are the same as Hou Sahong or not?
- 2. How about the flow condition of Hou Xang Pheuak and Hou Sadam in dry season? Are there the same flow conditions as Hou Sahong in dry season before dam has been complete?
- 3. How about the morphology and slope of the new channel for fish migration up to the Siphandon in dry season?
- 4. In dry season, How about the attractive flow to introduce fish to the Hou Xang Pheuak and Hou Sadam?
- 5. How about the releasing power from the generator house to Vern Kharm area which is one of the most important rearing grounds for many fish species in the transboundary area between Laos and Cambodia? Are there any studies about the impact of this area when the ecology changed and what will you do?
- 6. There are several channels of water in Siphandon area, are there any data for fish migratory channels in wet and dry seasons?
- 7. Does the MRCS have any data on fish larvae study on the transboundary area between Laos and Cambodia in Siphandon to Stung Treng?

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