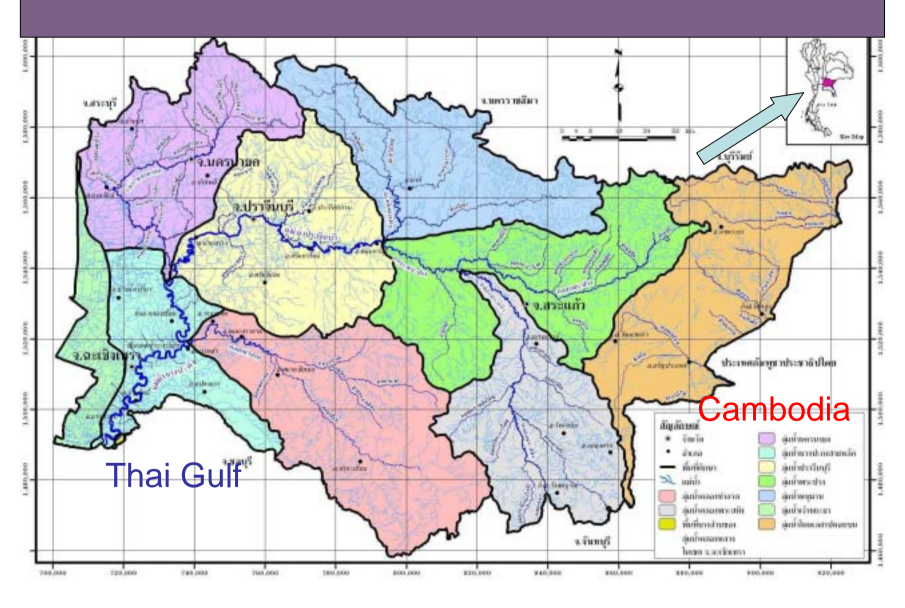
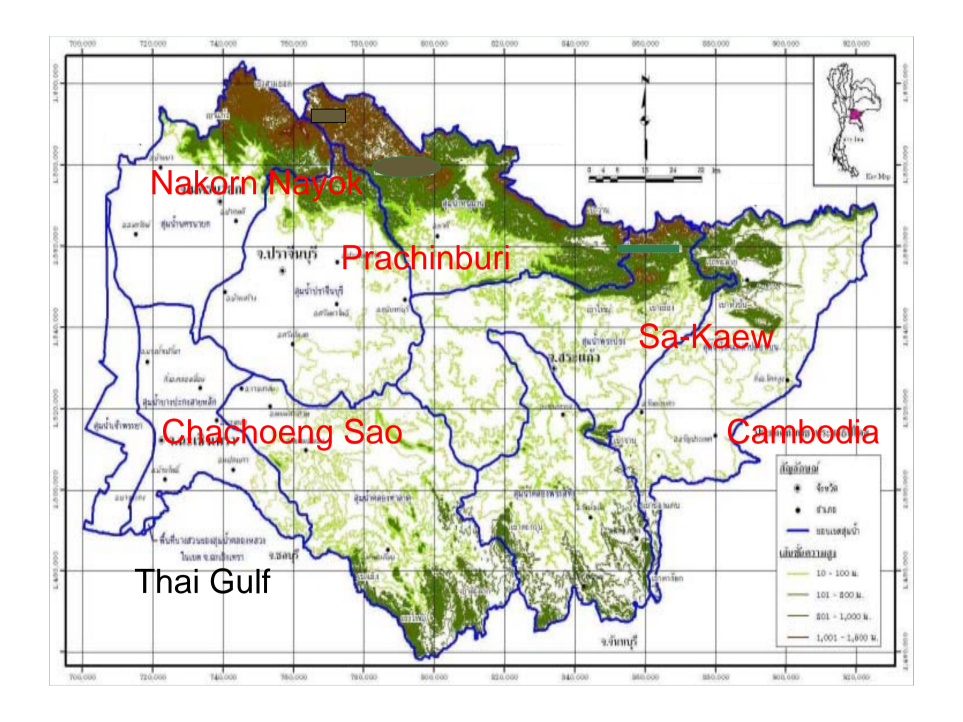
New Phenomena on Water Resource Management of Bang Pakong – Prachinburi – Tonelesap River Basin During 1999 – 2004

Mr. Chamroon Suaydee

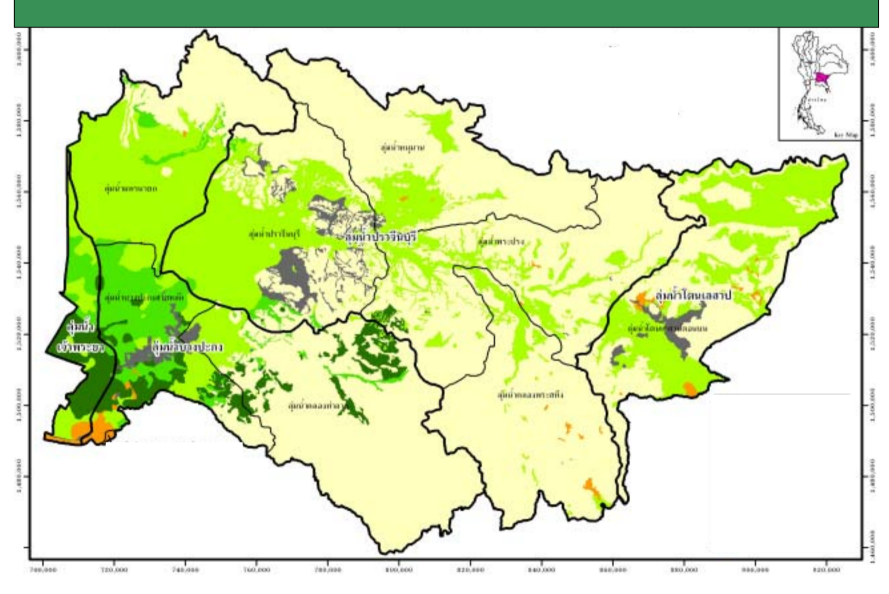
Chairman of
Bang Pakong – Prachinburi – Tonelesap River Basin Committee
Thailand







Plantation Area

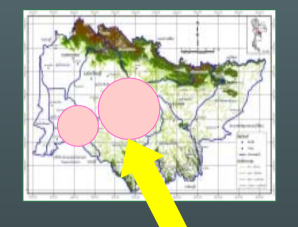




4 National Park is the most significant water source

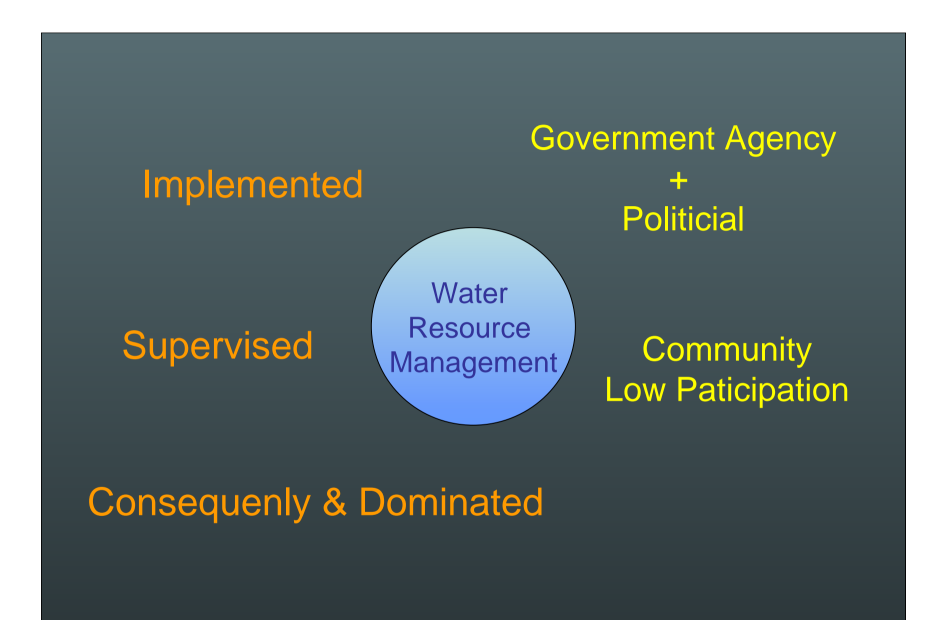
8,489 cu.m runoff water

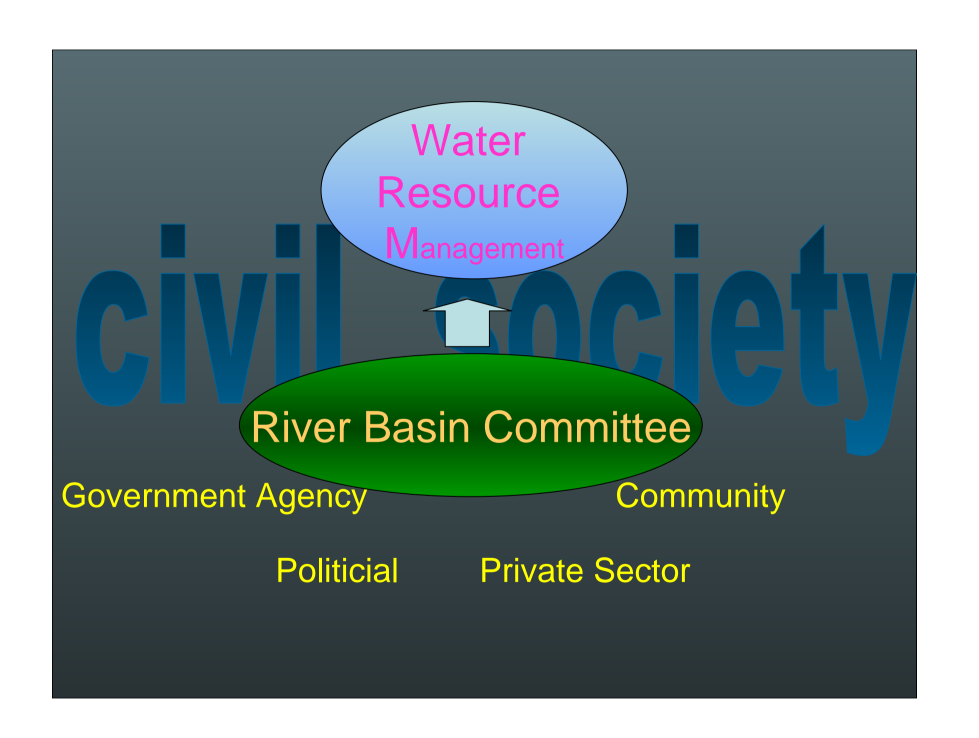
307 km. Lengh of Bang Pakong River

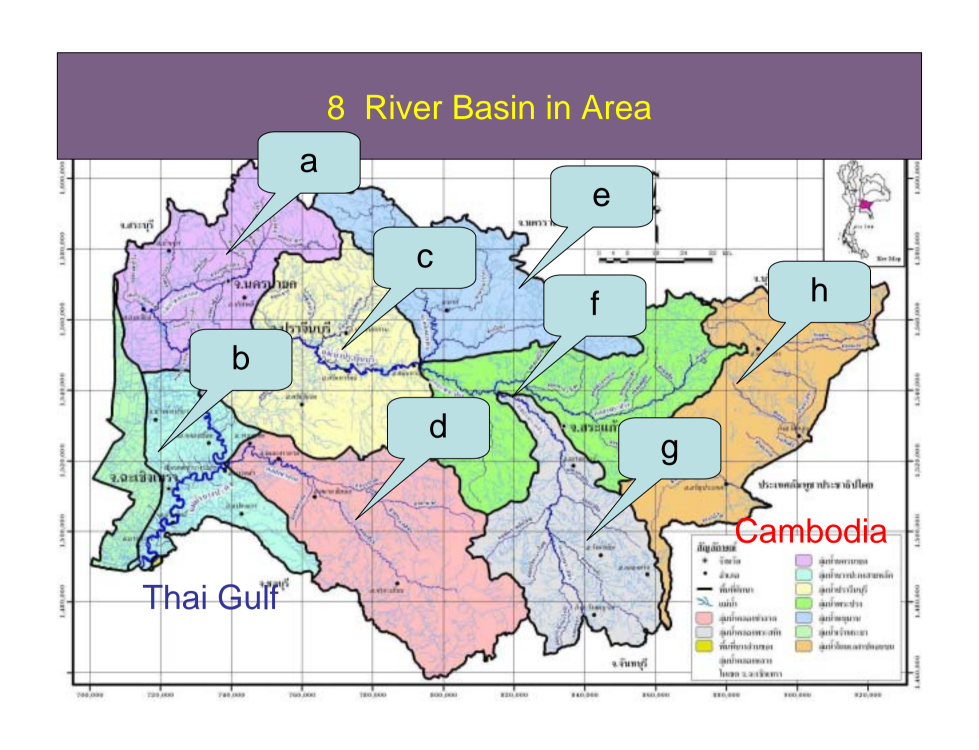


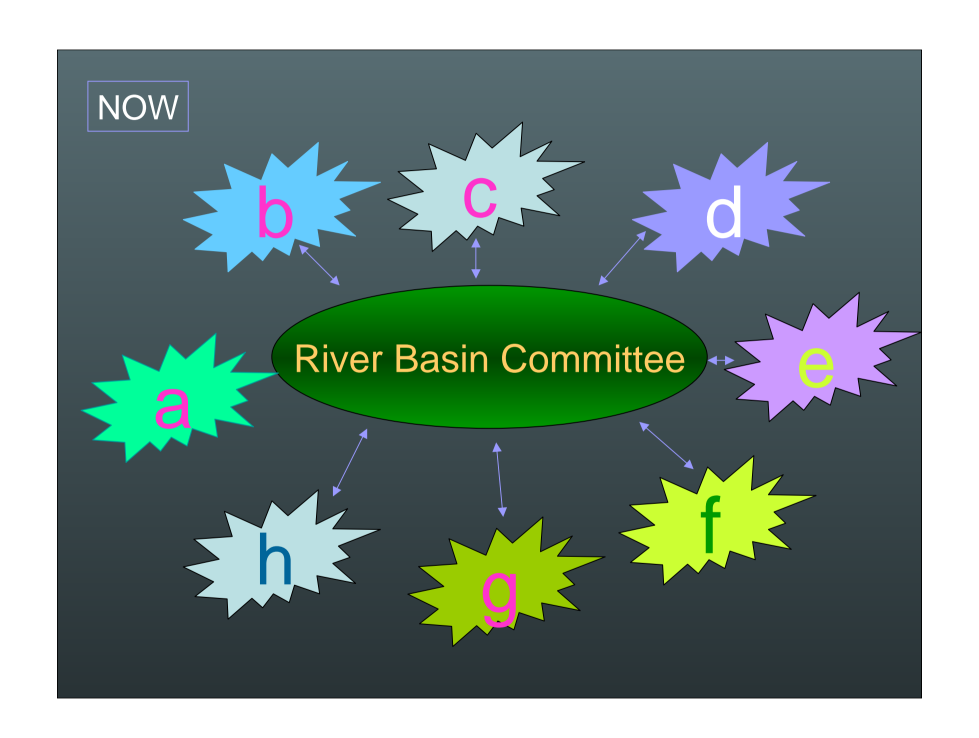
At least 15 % increased water demand In 2022

Industrial Zone









Factor & Situation

- Political reformedby Constitution issueing
- Economic reformed
- Bureaucratic reformed
- Education reformed

How affected water resource management today?

- Department of Water Resources was established
- •Committee of Water Resource were organized in 29 river basins & In many river basins
- •Co operation to IWRM
- Alert of Civil Society
 to share interest in water resource

New Phenomena in Bang Pakong River Basin

Communication process for Change

Several dialogues for information interchange

Caring & Sympathy

Arouse & Recognition in resource and Envelopment, toward persistence to Definite lind of authority

Point to ponder

These new phenomina are good How to make it sustainable?

Wheather these new phenomena could be Applied in the international river basin and how?

