



Risk Management: Stakeholder Conflict

Systematic tracking and monitoring of stakeholder conflicts



SCGP has involve participated meetings local and National to monitor or resolve problems of local residents. Follow up movement of various projects that will affect the community and environment

At the Local meeting discuss the preparation of work and budget management for the year to ensure that the operations are in the same direction and in accordance with the specified plans. At the office of Water Delivery and Maintenance Department 1-8 at Nong Wai Project Meeting Room, Nam Phong District, Khon Kaen Province.



Systematic tracking and monitoring of stakeholder conflicts

SCGP tracks and monitors stakeholder conflicts by using the collaborative activity based approach through community engagement.

CSR Program support surrounding communities in water for agricultural

Collaborated with community continue relations transfer acknowledge for improvement agriculture also hearing and exchange information between teams on activities for the most benefit the social.



Project VHV “Knock door”

Support the community build a water reservoir. And promote the planting of trees to prevent erosion of the water banks



Our village program



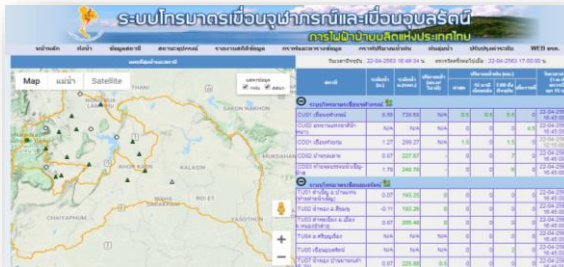
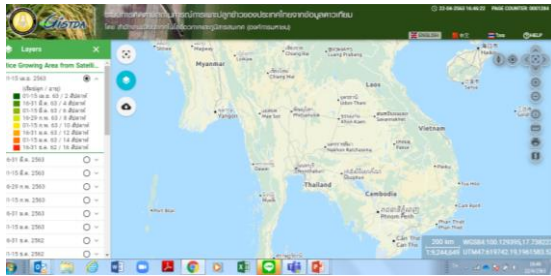
Build capability our community to learn how to do agriculture. For sustainable development

One manager one community Activity base and Environmental

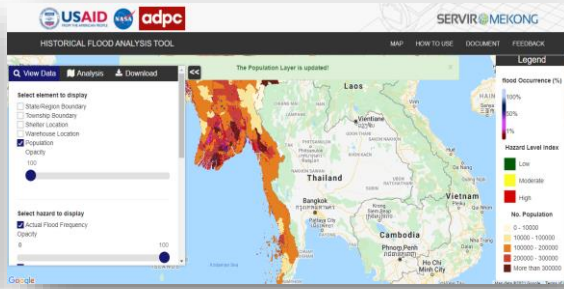
Cultivate the community Learn to manage the environment. And make an own plan community to live by themselves



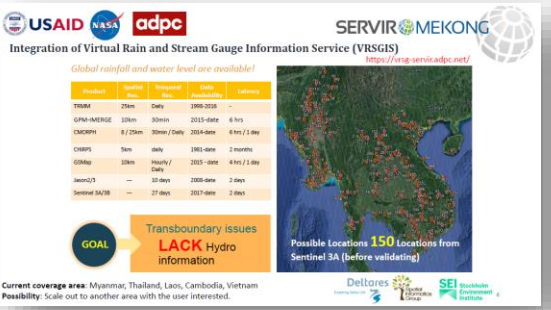
Estimates of Future Potential Stakeholder Conflicts



SCG Packaging is continuously involved in water allocation planning with Irrigation Regional Area 6. And join the meeting conference with Smart Water Operation Center (SWOC) by weekly (Monday) and for update water situation, monitor and manage water supply and demand issue for equal water allocation for each sector, monitoring of rice farming in the area.



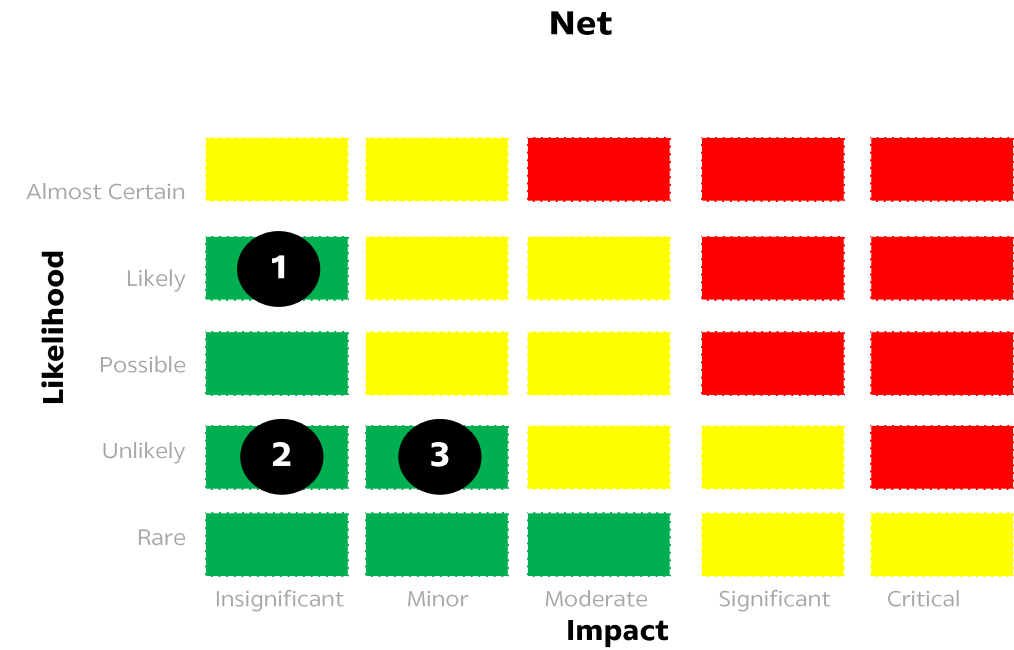
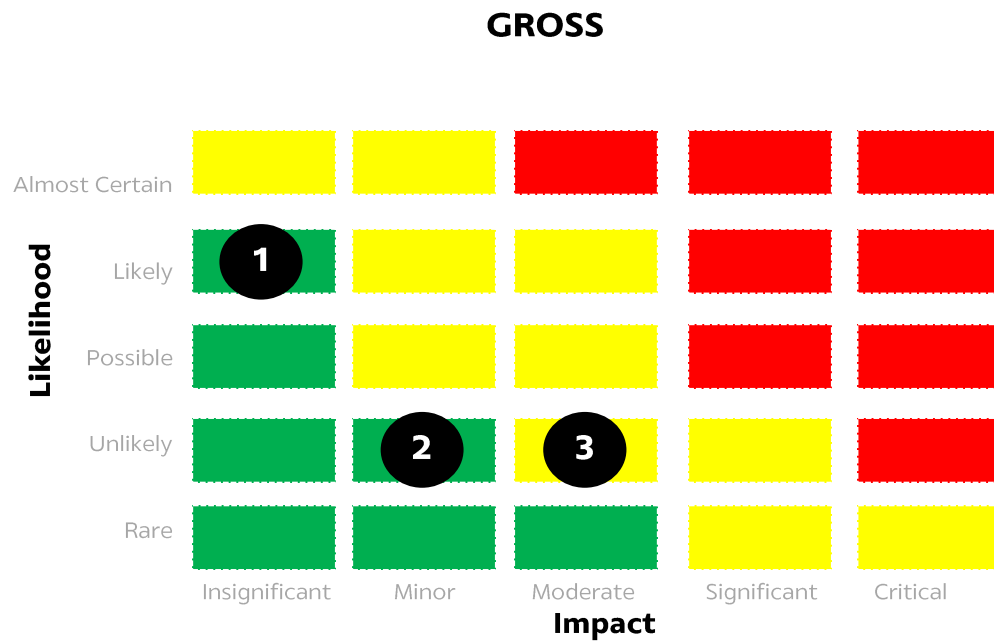
In addition, the meeting has a monitoring system for rice cultivation. The Royal Irrigation Department has therefore monitored water management. By surveying with satellite systems And can be verified via the website : <https://gisagro.gistda.or.th/rice> for manage a supply water to rice farm in area.



We have developed a system to monitor the status of water from dams every day. To ensure that There is still a water discharge from the system as planned. Separated into 4 river basin

In view of the ASEAN water level surveillance, SCGP was informed information and monitored the situation by ADPC Asian Disaster Preparedness Center, which reported the daily water level. And systematic alerts if there is a water situation.

Scenario Analysis with Potential Impact of Stakeholder Conflicts on Operations



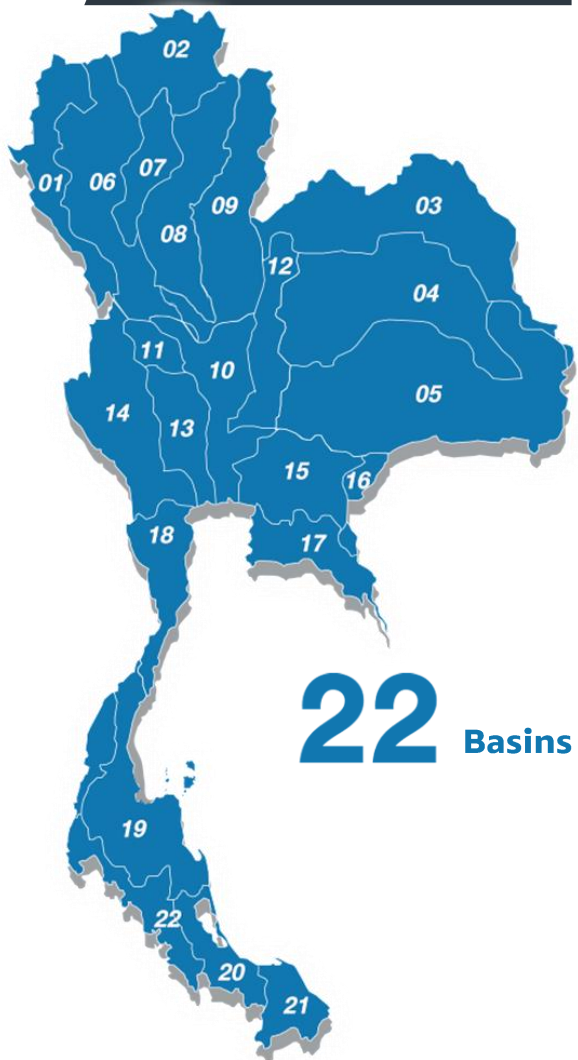
NO	Risk Event	Impact		Gross	Net	Mitigation Plan (Short term)	Mitigation Plan (long term)
		Finance	Human				
1	Scenario1: Stress -10%	-	-	L	L	<ul style="list-style-type: none"> Closely monitor water level of dam and proactive activity BCPs <ul style="list-style-type: none"> Switch production to the other plant Increase inventory to supply customer 	<ul style="list-style-type: none"> Mitigation plan reduce water withdrawal 35% of 2025 at SCGP level Monitor situation via SCGP Early Warning System (EWS)
2	Scenario2: Stress -30%	-	-	L	L		
3	Scenario3: Stress -50%	-	-	M	L		

Scenario 1: Stress 10%
 Scenario 2: Stress 30%
 Scenario 3: Stress 50%

→ Non Impact
 → Non Impact
 → Assumption $\bar{C} \approx 1 \bar{C}$ EBITDA impact 93 MB/Day



WATER RESOURCES ACT, B.E. 2018



22 Basins

Water User Committee

Primary roles :

- i) exchange information and ideas on water resource use
- (ii) monitor water availability
- (iii) provide technical assistance in areas such as soil, water, and crop management, livelihood diversification, marketing, finance, and savings
- (iv) discuss potential projects and development (including climate change) that may affect water usage
- (v) operate and maintain a water service or structure
- (vi) management of a water distribution system, including setting tariffs and collecting fees.



▲ Top 3

Basin	Province	Factories
Chaopaya	Bangkok Pratumtani Nonthaburi Samuthpakern	TCNK TCPT TCSP TWN, Conimex
East Coast	Chonburi Rayong	TCCB TCRY Prepack-RY Visy
Pasak	Saraburi	TCSB
Tachin	Damuthsakorn nakornpatom	Dyna, D-In, Orient, Precision, Prepack-SS
Mae krong	Kananaburi Ratchaburi Samuthsongkarm	SNP, TPC, TPC-BPP, SKIC-BP, SCGPE, TPC-WSP, SFT, SKIC-WS, TCP1, TCRB, Prepack-AM
Chee	Khonkhen	PPPC, PUC, TCKK
Ping	Chiangmai Lampone Kampangphet	TCKP
Songkha Lake	Songkra	TCS
Bangpakong	Prajinburi	TCP2, TCPB

Community Engagement and Mitigation Action

1. Support water supply by container truck for 8 village



2. Support reservoir in community



3. Cooperate with Community with project "Irrigation Piping" for local agriculture



4. Support water resource improvement in community



An aerial photograph of the Nongwai Project, showing a large dam structure with water cascading over it. In the background, a multi-lane bridge spans across the river. The surrounding area is lush with green trees and vegetation. The sky is clear and blue.

Nongwai Project

Develops Project 2022-2026

Expect Outcome

1. Capacity +110 mcm
2. Solve the problem of subsidence Along the banks of the canal
3. reduce the risk of both drought and flooding
4. Increasing land effectiveness 4 % (previous 430,000 Rai)
5. Produce water for community in year 2040 (+25 ล้าน mcm)
6. Increasing capability households consume and Agricultures 15%-20%
7. Reduce the damage of the water transmission system

Reference : Nong Wai Operation and Maintenance Project Khonkhen Province (August, 2021)

Nong Wai Irrigation and Maintenance Project

According to the feasibility study in year 2018-2019 , for improvement of Nong Wai Irrigation and Maintenance Project in Khon Kaen Province to clarify the background Objectives and overall project results As well as limitations on development for those involved in the area, as well as listening to opinions of relevant agencies and people. Attendees include Provincial authority Agencies under the Royal Irrigation Department, district level offices, local administrative organizations Water user group representatives Leaders in the area Educational institutions, hospitals, Community , religious institutions, private companies and media representatives,

After the project has been through a public hearing in 2019 they Has been send a project summary into the government also adjust some topic that might related with budget and compliance.

Nowadays they are prepared for Construction management and budget, which the Royal Irrigation Department has proposed and improved according to the construction plan completely. And when the project is finished Will bring great benefits According to the construction plan, it will take a period of 5 years

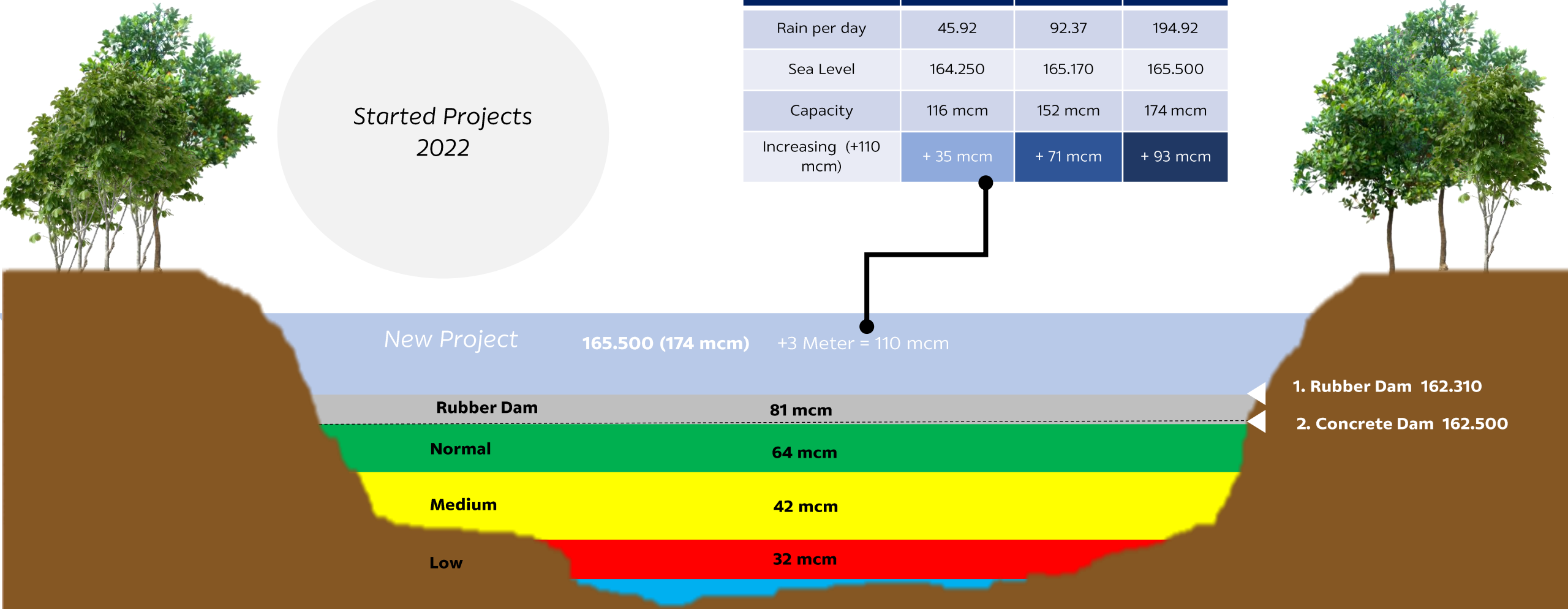
Objective Project
Increasing reserve 1 year to
3 years



Nong Wai Irrigation and Maintenance Project

Started Projects
2022

สามารถเก็บเพิ่มได้	Low	Normal	High
Rain per day	45.92	92.37	194.92
Sea Level	164.250	165.170	165.500
Capacity	116 mcm	152 mcm	174 mcm
Increasing (+110 mcm)	+ 35 mcm	+ 71 mcm	+ 93 mcm



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