

# TRAINING ASSESSMENT REPORT AND TRAINING MATERIALS

## **Introduction to Groundwater Management**

July 22 – 26, 2019, Savannakhet Province, Lao PDR



**LOWER MEKONG INITIATIVE (LMI)** 

SUSTAINABLE INFRASTRUCTURE PARTNERSHIP (SIP)









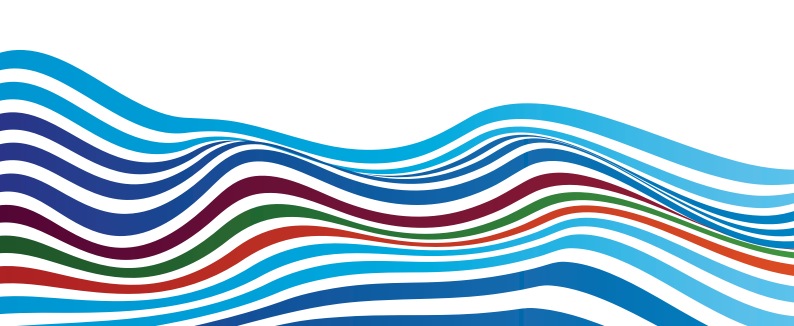




#### **ACKNOWLEDGEMENTS**

This training assessment report is a key output delivered from the training of-trainers (TOT) workshop, "Introduction to Groundwater Management" held in Savannakhet Province, Lao PDR, from July 22 – 26, 2019. The training is part of the Lao National Groundwater Capacity Building Program under the Lower Mekong Initiative (LMI) - Sustainable Infrastructure Partnership (SIP), funded by the US Department of State (DOS) and conducted in partnership with the Friends of the Lower Mekong (FLM), including Australia, European Union (EU), Japan, South Korea, New Zealand, World Bank (WB), and Asian Development Bank (ADB).

Pact, as the lead implementer of SIP, is grateful for consistent support of LMI, DOS, and partners. A special thank you to the partner organizations who had helped shape the program into reality and designed and oversaw the workshop: the World Bank's Mekong Integrated Water Resource Management Program, the Thai Department of Groundwater Resources (DGR), the Lao Department of Water Resources (DWR), and the National University of Laos (NUOL). The training would not have been successful without our resourceful trainers and active participants.





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## **ACRONYMS**

ADB	Asian Development Bank
DDG	Deputy Director-General
DGR	Department of Groundwater Resources
DONRE	District Office of Natural Resources and Environment
DOS	Department of State
DWR	Department of Water Resources
EU	European Union
FLM	Friends of the Lower Mekong
IAH	International Association of Hydrogeologists
IASH	International Association of Scientific Hydrology
LMI	Lower Mekong Initiative
MONRE	Ministry of Natural Resources and Environment
NUOL	National University of Laos
PONRE	Provincial Office of Natural Resources and Environment
SIP	Sustainable Infrastructure Partnership
TOT	Training of Trainers
UNESCO	United Nations Educational, Scientific and Cultural Organization
WB	World Bank



#### **TRAINING SUMMARY**

## Introduction to Groundwater Management for Professional management level

July 22 – 26, 2019 at Daosavanh Resort, Savannakhet, Lao PDR

Target groups:	Government officers in charge of groundwater resources management and well inventory
Number of training days:	Five days
Training program agenda:	See Annex I
Number of invited trainees:	19 (9 Female/10 Male) with full attendance
List of trainees:	See Annex II
Trainers:	Experts from Department of Groundwater Resources, Ministry of Natural Resources and Environment, Thailand Dr. Tussanee Nettasana Dr. Surin Worakijthamrong Ms. Anchalee Pongsatitpat Mr. Prasert Mhumak Mr. Patsakron Assiri Mr. Somkiat Kongsuwan Ms. Pattra Khaiman
Training methodologies:	Class lecture, group exercise, panel discussion, quiz game, and field practice
Training materials:	See attached all presentation files, short films, and photos stored in the given CD
Recommended field equipment:	Resistivity Meter, Cable Reel, Electrode Walkie Talkie, Battery and Field Notebook
Training assessment results and findings:	The training workshop met each key objective.  Trainees have evaluated the improvement in their level of knowledge from moderate to high, with an the average score range of 3.1 – 3.7 out of 4.0.
Recommendations for next steps:	Next training on data interpretation. Additional focused training on each topic



#### TRAINING ASSESSMENT RESULTS

The training workshop conducted a post-training assessment with trainees and trainers to evaluate the level of capacity building that was achieved, gauge overall participant satisfaction, and invite additional feedback. For the full 5-day training, all **19 participants had 100% attendance.** Nine women and 10 men participated in the training. Most participants were from central government agencies.

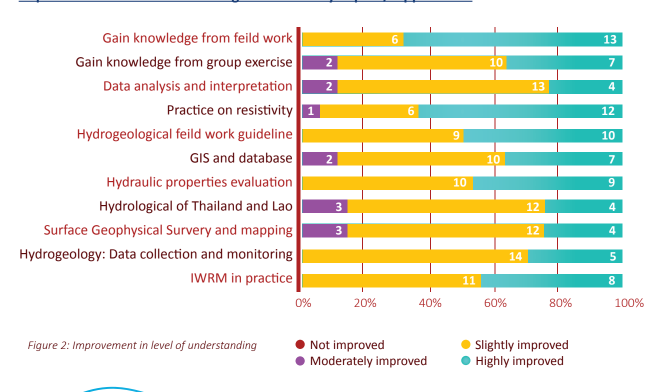


Figure 1: Composition of trainee group

Ex post evaluation showed that trainees improved their level of understanding of topics covered. The evaluation found that most had improved by a moderate to high level, with an average score range of 3.1 - 3.7 out of 4.0 (76 - 92%).

A few participants felt their improvement was slight, possibly due to limited training time as reflected in survey comments. The training approach that trainees felt had most improved their knowledge was field work, with an average score of 3.7 (92%).

#### <u>Improved Level of Understanding of Trainees by Topics / Approaches</u>





Overall, knowledge and skills of the trainees have increased from 3.3 (83%) BEFORE to 3.7 (92%) AFTER the training. (Figure 3) The participants were highly satisfied with the training in terms of meeting the objectives and overall logistical organization.

The trainees rated high extent of score 3.8/4.0 using skills and knowledge gained during this workshop to advance in their career.

#### Overall knowledge and skills before and after participanting in the training

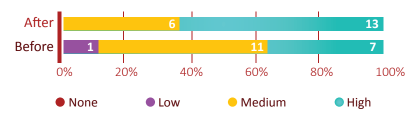


Figure 3: 'Before and after' comparison of trainee knowledge and skills



#### 1.1 Justification

Groundwater is of vital importance for the livelihood and health of people since it is often the main source for domestic water. It is also widely used for irrigated agriculture and for industry. This is particularly true in dry regions where surface water is scarce or seasonal, and in rural areas with dispersed populations. Climate change is likely to lead to a greater dependence on groundwater as a cushion against drought and increasing uncertainty in surface water availability. Up to now, the extent of groundwater exploitation in the Lower Mekong region varies from limited to very extensive, and this is likely to increase in the short- to medium-term future.

Through our research and experiences, except in Thailand, groundwater management capacity in Lower Mekong countries is considered inadequate in almost every aspect. Despite growing competition in groundwater extraction among industry, agriculture, urban development and rural development sectors, Cambodia, Lao PDR and Myanmar still do not have institutional capacity at national and subnational levels to perform key management roles of groundwater assessment, monitoring, regulating, and borehole drilling. Individual technical capacity of staff working in this field is yet to be developed.

Lower Mekong Initiative (LMI) - Sustainable Infrastructure Partnership (SIP) implemented by Pact, in partnership with Lao National - World Bank Mekong Integrated Water Resources Management (IWRM) Program organized the first consultation between Lao PDR and Thailand in July 2018 to discuss needs and develop the Lao National Groundwater Capacity Building Program, through technical assistance support from Thailand's Department of Groundwater Resources.





The meeting agreed to start up the program with on-the-job training on existing well monitoring and inventory, groundwater mapping, and lectures in groundwater management principles. The program is building long-term human resource capacity with NUOL. A field survey was organized in early April 2019 at the proposed pilot study area in Savannakhet Province in order to design an on-the-job training program, with the first training being delivered in July 2019.

#### 1.2 Objectives of the Training

- To provide an understanding of basic principles of groundwater management to Lao government officers through lectures, workshops, and hands-on experience in hydrogeo logical field work.
- 2. To build long-term human resource capacity with NUOL.
- 3. To promote bilateral technical collaboration on groundwater resources management between the Thai and Lao governments, facilitated by LMI SIP

#### 1.3 Target Groups of this Training

This training was primarily designed for Lao government officers who are responsible for ground-water resource conservation, management, monitoring, and inventories in both central government and local authorities. A secondary target group is Lao academia who are responsible for formulating a practical academic curriculum in groundwater management.

#### **1.4 Training Modules and Approaches**

This training covered five full days of lectures, group work, field exercise, and panel discussion on the following groundwater management topics:

**Topic 1: Integrated Water Resources Management in Practice:** 

Water Use and Allocation in Practice

**Topic 2: Introduction to Hydrogeology: Data Collection and Monitoring** 

**Topic 3: Hydrogeological Exploration and Investigation** 

Topic 4: Surface Geophysical Survey and Mapping with Resistivity Measurement

**Topic 5: Hydrological Map of Thailand and Laos** 

**Topic 6: Hydraulic Properties Evaluation** 

**Topic 7: GIS and Database** 

**Topic 8: Hydrogeological Field Work Guideline** 

**Topic 9: Water Quality Assessment** 

One full day of field exercise was intended for participants to have a hands-on practice in investigating surface geophysical properties and hydrogeological properties of the salt pit area to that of the household area; practicing resistivity, water level, and water quality measurement, as well as basic well inventory; and gaining in-depth understanding of groundwater management principles.



#### 2. TRAINING WORKSHOP PROCEEDINGS

2.1 Day 1: Monday, July 22, 2019

**Morning Session** 

Before the training workshop officially began, Dr Pinida Leelapanang Kamphaengthong, LMI-SIP Senior Program Officer from Pact Thailand, gave a warm welcome to all participants. She briefed participants on the Lao National Capacity Building Program that LMI-SIP had formulated with the World Bank's IWRM Program, in partnership with Thailand's Department of Groundwater Resources and Lao's Department of Water Resources. The Lao National Capacity Building Program is conducted under an MOU between the countries' respective Natural Resource and Environment ministries. Then, Mr Ounakone Xayviliya, Deputy Director of the Groundwater Resources Division, introduced the training objectives, which, he said, will be the first step for Lao government officials to implement the pilot Savannakhet Groundwater Management Program.

The workshop was officially opened by Mr Noukhane Inthapanya, Deputy Director-General of the Savannakhet Provincial Office of Natural Resources and Environment. His remarks addressed the essentials of a proper groundwater management plan, noting that Savannakhet, as a dry province depends solely on groundwater for both domestic and industrial uses. He welcomed the contribution of experts from Thailand's Department of Groundwater Resources as a great opportunity for Lao government officials to learn from a neighbor with similar geographic conditions and language. Mr Kingkham Manivong, Deputy Director-General of the Department of Water Resources, expressed hope that trainees would gain basic knowledge and join forces in a working group to support the formulation of a Savannakhet Groundwater Resources Management Plan.



Figure 5: Mr Noukhane Inthapanya (right) and Mr Kingkham Manivong (left) gave welcome remarks and messages to the training.

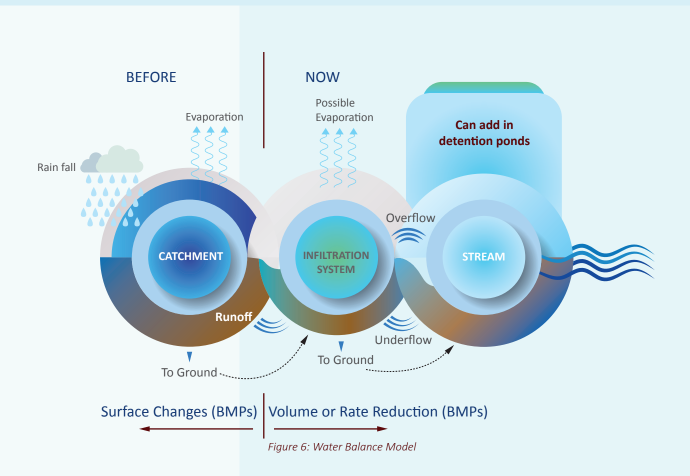


## Topic 1: Integrated Water Resources Management in Practice: Water Use and Allocation in Practice

Dr Surin Worakijthamrong invited participants to introduce themselves and describe their expectations for this training. The workshop began with problem identification, with an activity called "Town Detective." Participants were divided into three groups by the targeted towns - Outhumpon, Jumpon, and Kayson - and brainstormed on their knowledge about problems of water uses. They found that Outhumpon uses groundwater mainly for domestic purposes, and has an issue of shallow wells. For Jumpon, the problem is one of competing domestic and agricultural uses in the dry season. Roughly 70 percent of Jumpon's agricultural land is rice paddies. For Kaysone, it is suspected that industry is the main sector impacting water resources.

Then, he gave a lecture on Integrated Water Resources Management in Practice, which highlighted the need to know all the water sources to estimate supply available, then manage the demand accordingly. He explained how to estimate water demand and supply by sectors; domestic, industrial, and agriculture, and assigned homework to estimate water demand and supply.

#### **NEW WATER BALANCE MODEL**





#### **Afternoon Session**

#### Topic 2: Introduction to Hydrogeology: Data Collection and Monitoring

Dr Tussanee Nettasana laid a foundation on Introduction to Hydrogeology. By definition, hydrogeology is the study of water (hydro) and earth (geo) interaction.

She explained that Earth materials are composed of rock, sediment (soil), and fluids (water), while geological processes include formation, transformation, and distribution. In order to be able to estimate water resources available, ones needs to understand aquifer types, factors controlling groundwater capacity, safe drawing levels, water flow, water quality, and prevention of contamination.

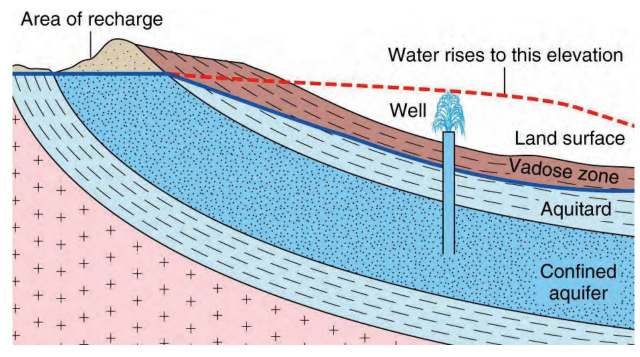


Figure 7: Illustration of recharge area in relation to aquifer and wel

Then, she presented key concepts in Data Collection and Groundwater Monitoring. While groundwater is concealed and relatively inaccessible, it can become visible by means of monitoring. By monitoring water levels, water managers will become aware when there is a decline in the water table and can properly manage the resources. In order to identify aquifers and monitor wells, one needs to compile stratigraphic, geologic, and geomorphic information.

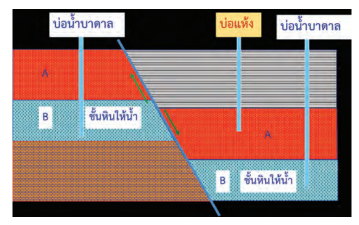


Figure 8: Example of monitoring well



#### **Topic 3: Hydrogeological Exploration and Investigation**

Ms Anchalee Pongsatitpat gave a lecture on data requirements to produce hydrogeological maps and their relationship to Hydrogeological Exploration and Investigation. The map making follows UNESCO/IAH/IAHS standards. Elements of a hydrogeological map include topography maps, boreholes of well logs, cross-sections, fence diagrams, block diagrams, and isometric surface diagrams

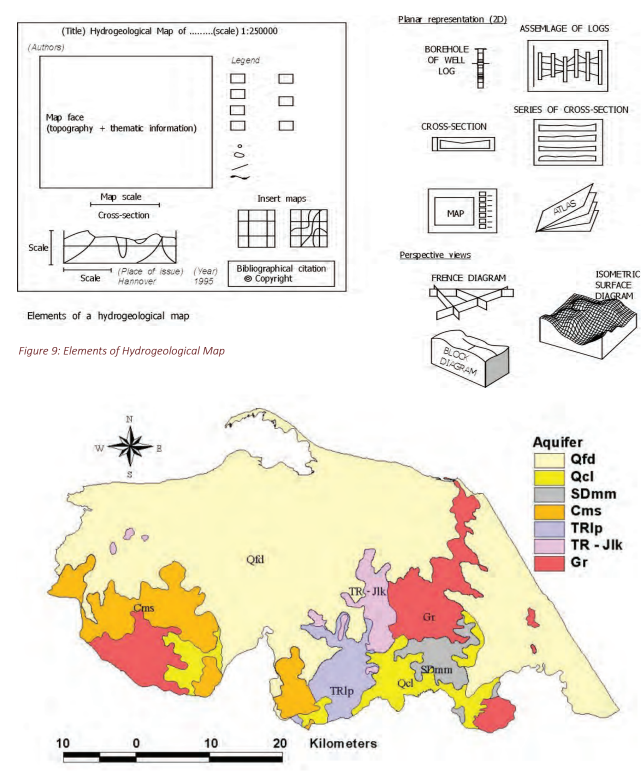


Figure 10: Aquifer Map



## 2.2 Day 2: Tuesday, July 23, 2019 Morning Session

#### **Topic 4: Hydrological map of Thailand and Lao**

Dr Tussanee Nettasana presented a Hydrological Map of North-Eastern Thailand, which shows similar conditions to those of Lao PDR It serves as a case study for Lao to understand groundwater management in the complete context.

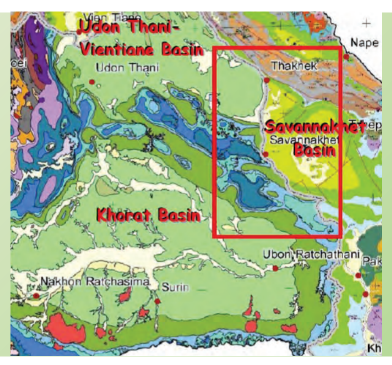


Figure 11: Hydrological Map of North-Eastern Thailand which includes Savannakhet area as well.

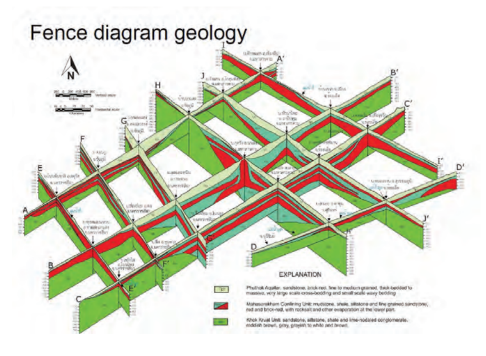


Figure 12: Example of Fence diagram of one of the areas in North-Eastern Thailand.



#### **Topic 5: Surface Geophysical Survey and Mapping with Resistivity Measurement**

Mr Patsakorn Assiri explained the connection of topography map with hydrogeological properties. He briefly showed a video of an internal view of a well, where rock layers and well infrastructure were visible. Next, he explained how to interpret data from a graph measured by E-Log equipment to determine the type of soil, type of rock, groundwater level and groundwater quality Then, he showed pictures of a pumping test in the field with related equipment.

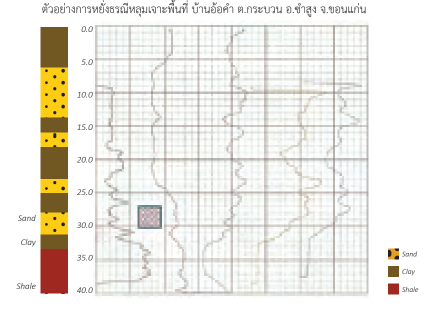


Figure 13: Example of E-log measurement and results interpretation.

#### **Topic 6: Hydraulic Properties Evaluation**

Dr Tussanee Nettasana lectured on the theory of Hydraulic Properties Evaluation. A pumping test is used to retrieve hydraulic conductivity (K), transmittivity (T), and storage (S) coefficients, which define the Yield – Drawdown characteristics of each well. Participants were given a calculation exercise on yield, drawdown, and hydraulic conductivity.

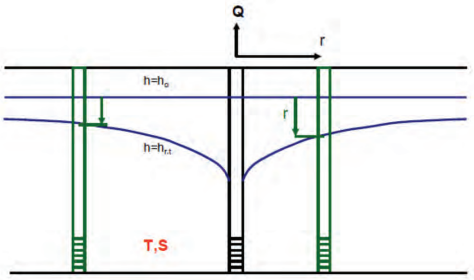


Figure 14: Illustration of radial flow to the well.



#### **Afternoon Session**

Dr Surin reviewed lessons from the previous day with quizzes on water balance, hydrogeology, data collection and monitoring, and hydrogeological mapping.

#### **Topic 7: GIS and Database**

Ms Anchalee Pongsatitpat presented basic knowledge on GIS and Databases in six main components: (1) software; (2) hardware; (3) procedure; (4) data; (5) user; and (6) network. GIS data are stored in layers, which can be analyzed and presented as a map with geographical references. Thailand DGR has developed HYGIS (Hydrogeological Information System) to gather all data that is necessary for groundwater mapping.



Mr Prasert Mhumak reiterated basic knowledge on Geophysical Survey, which participants would use the following day. With Mr Somkiat Kongsuwan, he demonstrated the use of resistivity field equipment to familiarize participants with the equipment.



Figure 16 Participants were familiarized with the resistivity equipment.



At the end of the day, key persons of DWR, NUOL, and trainers had a small group meeting to ensure mutual understanding on the basic data to be collected for the next workshop.



Figure 17: Small group meeting at the end of the second day

#### 2.3 Day 3: Wednesday, July 24, 2019

#### **Topic 8: Hydrogeological Field Work Guideline**

#### **Morning Session**

Participants visited Natuay Salt Factory in Kayson District, which uses groundwater for salt precipitation either by sun-drying or boiling methods. Participants explored a salt marsh and the operation of a groundwater well. Trainers led the survey with explanations of surface geology, hydrogeology, and well construction. Participants had a chance to practice on-site resistivity and water quality measurement along with basic information collection, including recording of GPS coordinates and elevation.



Figure 18: Sundry pond for salt precipitation.



Figure 19: Boiling stove for salt precipitation.



Figure 20: Mr Patsakorn Assiri explained the surface geology of the salt factory area to participants.



Figure 21: Investigating groundwater well at the salt factory, instructed by Ms Anchalee Pongsatitpat &DrTussanee Nettasana



Figure 22: Practicing resistivity measurement in the salt factory ground, instructed by Mr Somkiat Kongsuwan



#### **Afternoon Session**

Participants visited two household groundwater wells in Outhumpon District, where they practiced well depth, water level, and water quality measurement; pumping test and drawdown measurement; and resistivity in the nearby field.



#### 2.4 Day 4: Thursday July 25, 2019

#### **Morning Session**

Dr Surin Worakijthamrong reviewed data and information from field visit in the previous day. Having collected the salt factory's coordinates, the collected data can be integrated by pin-pointing, using online freeware tools such as Google Maps and Google Earth. Through quizzes, he also reviewed participants' retention of basic knowledge on acquiring and interpreting data from the second and the third day lectures.





#### **Afternoon Session**

Mr Prasert Mhumak and the trainer team led participants in resistivity graph hand-plotting practice. This meant to test trainees' level of understanding before utilizing the usual practice of computer-plotting.











Dr Tussanee Nettasana led an exercise in drawing a hydrogeological cross-section of a given well using features of topography, elevation, well depth, position, and water level. All trainers were involved in facilitating this session.









Figure 28:
Participants
practiced
hydrogeological
cross-section
drawing
by hand with
assistance from
trainers



#### 2.5 Day 5: July 26, 2019

#### **Morning Session**

Dr Surin Worakijthamrong continued instruction in using online tools to convert coordinates from North/East to Lat/Long, then converting Lat/Long to UTM to complement data preparation for GIS. Then, he demonstrated how to integrate all data into water demand - supply calculations from the actual average annual rainfall of Kaysone district using a template that he created, which divided water uses into sectors. Participants practiced calculation using the provided template to learn and understand how to assimilate data into information for planning. Then, each group presented their calculation and summary of demand – supply in each district. The result was discussed and evaluated in terms of water use and management scenarios.





#### **Topic 9. Water Quality**

Dr Tussanee presented an introduction to groundwater Hydro Chemistry. Chemical constituents in groundwater are from the natural weathering of rocks caused by water, temperature, oxygen, and mild acids that form minerals. Key processes are hydrolysis, oxidation, and dissolution. A common unit of meq/L is used to present water chemistry. Participants then practiced unit conversion calculation for anion and cation parameters into meq/L from the measurement results.

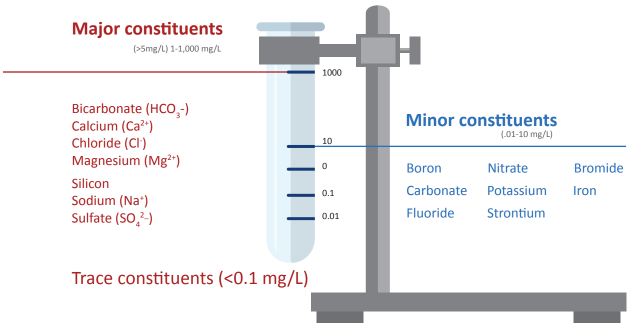


Figure 30: Constituents of groundwater in general.



Figure 31: Participants brainstormed problems and possible solutions for water resource management in each district.

#### **Afternoon Session**

Participants brainstormed problems and possible solutions for water resource management in each district. Necessary data and information are suggested depending on problems. See Table 1 for details.



Table I: Summary of water demand – supply problems and possible management solutions of three focused districts. (Note that trainers' comments are marked in red.)

Quantity	Quality	Management/Other Issue

#### **Outhumpone Distric**

Domestic Sector: Uses water at 45-60 meters. Not enough water in some area. Industrial Sector: Uses water at 60-100 meters. Mostly for ice-making factory. Not enough water and supply dries out within 2-3 hours, resulting in dry wells.

Agricultural Sector: Not much information. Should search for land-use data.

Domestic Sector: Calcium residual and saline in some area. Cannot identify where. Industrial Sector: Saline and wastewater from Reverse Osmosis process (70:30). Needs additional data on initial water quality. May not need to do 70:30.

- 1. No specific agency in charge of groundwater resource preservation
- 2. No agency to control ground-water drilling. Only there is the recent law on groundwater.

#### Jumpone Distric

Domestic Sector: Uses water at 35 – 40 meters. Some use surface water. Needs more information on where the boundary is.
Industrial Sector: Not much. Mostly agriculture area.
Agricultural Sector: Rice growing in 2 seasons a year. Uses water from reservoir in dry season. Needs additional information on water release from reservoir.

- 1. Concerns on agricultural water uses that may have issues in the future. Some questions on salt mining whether there are lining installed.
- 2. Shallow well issue and high turbidity. Some questions on either shallow well no sealing around the well that caused the issue.
- 3. Calcium precipitate around the well in some household. Needs additional information on Hydrogeology, rock and soil layers, cross section, and groundwater map.

- 1. Lack of expert in this area. Need to identify what position and how many.
- 2. No clear policy on groundwater resources preservation.

  Needs to research on the current groundwater law.
- 3. Lack of drilling equipment. Needs to identify what for, development of survey.
- 4. Lack of budget. Needs to identify area of concerns which should be in line with national strategies.

#### **Keystone Distric**

Domestic Sector: Increasing population, increasing water demand. Needs to evaluate water demand – supply of the current population, then project for the future. April and May have water shortage but not sure of the causes, dry aquifer or effects from big industry.

Industrial Sector: The big industry uses 100 - 200 meters. Needs information on water uses by industry types and in the industrial estates.

Domestic Sector: May have contamination from industry. There are researches on BOD, COD, Fe contamination from industry. Should retrieved the research paper.

Have acidic water issue. Need to research for causes.

- 1. DONRE which is the local agency disseminates rules and policy to the public both hardcopy and via online.
- 2. Basic data collection has not been completed. Needs format.
- 3. Lack of expert. Mostly graduated in accounting, public administration, and agriculture. What position and how many is needed.
- 4. Lack of budget. Needs to identify area of concerns which should be in line with national strategies.



#### **ANNEX I: TRAINING PROGRAM AGENDA**

Day 1	Subject	Trainer/Facilitator	
08:00 - 08:15	Registration	Pact Thailand	
08:15 - 08:30	Objectives and Introduce Participants	Lao DWR	
08:30 - 08:45	Opening Remark	Mr Noukhane Inthapanya, DDG of PONRE	
08:45 - 09:00	Comment and Message for the Training	Mr Kingkham Manivong, DDG of DWR	
09.00 - 10:30	Integrated Water Resources	Dr Surin Worakijthamrong	
	and Management(IWRM) in Practice		
	- Concept of IWRM		
	- One Water		
	- Water Use and Water Allocation in Practice		
10:30 - 10:45	Tea/Coffee Break		
10:45 - 12:00	Integrated Water Resources and Management	Dr Surin Worakijthamrong	
	(IWRM) in Practice (continue)		
12:00 - 13:00	- Water Use and Water Allocation in Practice	Dr Tussanee Nettasana	
13.00 - 14.30	Lunch		
14:30 – 14:45	Introduction to Hydrogeology:		
	Data collection and Monitoring	Ms Anchalee Pongsatitpat	
14.45 – 16.00	Tea/Coffee Break		
16.45 – 17.30	Hydrogeological Exploration and Investigation	Mr Prasert Mhumak	
	Surface Geophysical Survey and Mapping (Resistivity	)	
Day 2			
08:30 - 10:30	Hydrogeology of Thailand and Laos	Dr Tussanee Nettasana	
10:30 - 10:45	Tea/Coffee Break		
10:45 – 12.00	Hydraulic properties Evaluation	Mr Pasakorn/ DrTussanee	
12:00 – 13:00	Lunch		
13:30 - 14:30	GIS and database	Ms Anchalee	
14:30 – 14:45	Tea/Coffee Break		
14:45 – 15:45	Hydrogeological field work guideline	Mr Pasakorn	
15:45 – 17:00	Practice on Resistivity Survey	Mr Prasert	
Day 3			
08:30 - 12:00	Hydrogeological Field work	Thai DGR Team	
	- Water Level Measurement		
	- Water Quality Sampling		
	- Well Inventories		
12:00 - 13:00	Lunch		
13:00 – 16:00	Hydrogeological Field work (continue)	Thai DGR Team	
	- interview on water uses		
	- resistivity survey		



#### ANNEX I: TRAINING PROGRAM AGENDA

Day 4	Subject	Trainer/Facilitator
08:30 - 10:30	Data Analysis and Interpretation	Dr Tussanee Nettasana
	- Mapping and Cross Section	
10:30 – 10:45	Tea/Coffee Break	
10:45 – 12:00	Data Analysis and Interpretation (continue)	Dr Tussanee Nettasana
	- Mapping and Cross Section	
12:00 – 13:00	Lunch	
13.00 – 14:30	Data Analysis and Interpretation (continue)	Dr Surin Worakijthamrong
	- Water Use Estimation	
	- Monitoring Design	
14:30 – 14:45	Tea/Coffee Break	
14:45 - 17:00	Data Analysis and Interpretation (continue)	Dr Tussanee Nettasana
	- Water Quality Interpretation Reporting	
Day 5		
08:30 - 10:30	Preliminary Result Presentation	Dr Tussanee Nettasana
10:30 – 10:45	Tea/Coffee Break	Dr Tussanee Nettasana
10:45 – 12:00	Preliminary Result Presentation (continue)	Thai DGR Team
12:00 - 13:00	Lunch	
13:30 - 14:30	Action Plan for Next Step	Pact Thailand
14:30 – 14:45	Tea/Coffee Break	
14:45 – 16:30	Certificates Ceremony	
16:30 – 17:00	Closing Remark	Mr Noukhane Inthapanya, DDG of PONRE
18:00 – 20:00	Farewell Dinner	



#### ANNEX II: LIST OF PARTICIPANTS, RESOURCE PERSONS, AND STAFF MEMBERS



#### Mr Kingkham Manivong

Deputy Director General

Department of Water Resources

#### Mr Noukhane Inthapanya

Deputy Director General Savannakhet Provincial Office of Natural Resources and Environment

#### **Mr Khanthong Southivong**

Director of Division

Department of Water Resources
khanthong2222@gmail.com

#### Mr Ounakone Xayviliya

Deputy Director of Division

Department of Water Resources
ounakone@gmail.com

#### **Mr Sithong Ketsana**

Deputy Director of Division

Department of Water Resources
sithongketsana@gmail.com

#### **Ms Lammon Xayavong**

Technical Staff

Department of Water Resources
sayavong@gmail.com

#### Mr Lounthong Keomanykham

Technical Staff

Department of Water Resources
lounthong9669@gmail.com

#### Mr Soulaxay Inthalangsy

Technical Staff

Department of Water Resources
soulaxay77@gmail.com

#### Mr Sounipha Xaiyakeo

Technical Staff

Department of Water Resources
sounipha9999@gmail.com

#### Mr Sisamouth Milattanapheng

Technical Staff
Department of Water Resources
pouym@hotmail.com

#### **Mr Manotham Sihavong**

Technical Staff

Department of Water Resources
komanotham11@gmail.com

#### **Dr Keophousone Phonhalath**

Head of Water and Wastewater Treatment Division and Lecturer

Department of Environmental Engineering, Faculty of Engineering, NUOL keophousone@yahoo.com

#### Dr Khaykeo Keokhamphui

Head of Hydrologic Unit / Lecturer
Department of Meteorology and Hydrology,
Faculty of Water Resources, NUOL
keokhamphui07@gmail.com

#### **Dr Sackxay Sompaserth**

Head of Geophysics Unit / Lecturer

Department of Physics Faculty of Science, NUOL
s.sompasert@nuol.edu.la

#### **Dr Sinxay Vongprachanh**

Head of Groundwater Unit / Lecturer Faculty of Water Resources, NUOL sinlu007@yahoo.com

#### Mr Thavone Chansani

Savannakhet Provincial Office of Natural Resources and Environment

#### Mr Daosadest Bounxuaxaixana

Savannakhet Provincial Office of Natural Resources and Environment

#### Ms Chanlounny Keolangsy

Kaisone District Office of Natural Resources and Environment

#### Ms Maniphone Sophoyalath

Kaisone District Office of Natural Resources and Environment

#### Mr Soulita Doungvangna

Outoumphone District Office of Natural Resources and Environment

#### **Ms Chanpheng Soutthiseng**

Outoumphone District Office of Natural Resources and Environment



#### ANNEX II: LIST OF PARTICIPANTS, RESOURCE PERSONS, AND STAFF MEMBERS



#### **Dr Tussanee Nettasana**

Geologist - Senior Professional Level Department of Groundwater Resources n\_thassanee@yahoo.com

#### **Mr Prasert Mhumak**

Geologist - Senior Professional Level Bureau of Groundwater Exploration and Potential Assessment, Department of Groundwater Resources prasert.m25@gmail.com

#### **Dr Surin Worakijthamrong**

Engineer – Senior Professional Level Department of Groundwater Resources worakij\_s@yahoo.com

#### Mrs. Anchalee Pongsatitpat

Geologist – Professional Level

Department of Groundwater Resources
anchalee170173@gmail.com

#### Mr Patsakron Assiri

Geologist – Professional Level Bureau of Groundwater Exploration and Potential Assessment, Department of Groundwater Resources patsakronpoky@gmail.com

#### Ms Pattra Khaiman

Plan and Policy Analyst - Practitioner Level Planning Division, Department of Groundwater pattra2425@gmail.com

#### Mr Somkiet Kongsuwan

Maintenance Technician - Level 4
Bureau of Groundwater Exploration and Potential
Assessment, Department of Groundwater
k.somkieat05@gmail.com

#### **Dr Pinida Leelapanang Kamphaengthong**

Senior Program Officer, LMI-SIP Pact Thailand plkamphaengthong@pactworld.org

#### Mr Noppawee Chamnanpai

Program Officer, LMI-SIP Pact Thailand nchamnanpai@pactworld.org



#### ANNEX III: POST-TRAINING ASSESSMENT AND FEEDBACK FORM

	FEEDBA	ACK FORM			
	INTRODUCTION TO GROUND	VATER MANA	GEMENT TRA	INING	
	UNDER DEVELOPMENT OF LAO NATIONAL G	ROUNDWATE	R CAPACITY I	BUILDING PROG	RAM
JULY 22 - 26, 2019, IN SAVANNAKHET, LAO PDR					
	Please complete this form to help us	plan and imp	rove our futui	re activities.	
	Name (optional) Count	ry	G	ender: 🗆 Fema	ale 🗆 Male
	I work for □ Government Agencies □ Academic Institu	utions 🗆 NGO	s/INGOs 🗆 Pr	rivate sector 🗆 C	Other
		Not at All	Slightly	Moderately	Highly
1)	How well was the training objective stated below				
	<ul> <li>To build basic understanding on Introduction to Groundwater Management for Lao trainees, focusing on Hydrological and Mapping particularly Hydrological Field Work.</li> </ul>				
		Not	Slightly	Moderately	Highly
		Improved	Improved	Improved	Improved
Ra	te your knowledge and skills in the following topi	cs AFTER pai	-	•	·
2)	Understanding Integrated Water Resources and Management (IWRM) in practice				
3)	Understanding Introduction to Hydrogeology: Data Collection and Monitoring				
4)	Understanding Surface Geophysical Survey and mapping (Resistivity)				
5)	Understanding Hydrological of Thailand and Laos				
6)	Understanding Hydraulic properties Evaluation				
7)	Understanding GIS and database				
8)	Understanding Hydrogeological filed work guideline				
9)	Practice on resistivity				
10)	Data analysis and interpretation				
11)	Gained knowledge from group exercise				
12)	Gained knowledge from field work				
		None	Low	Medium	High
top	Rate your <u>OVERALL</u> knowledge and skills in the ics <u>BEFORE</u> participating in the training				
	Rate your <u>OVERALL</u> knowledge and skills in the topics FER participating in the training				
		Not at All	Slightly	Moderately	Highly
	To what extent will your participation in this training p advance your work?				
		Poor	Fair	Good	Excellent
16)	Logistical arrangement quality of the training	П	П	П	П



#### ANNEX III: POST-TRAINING ASSESSMENT AND FEEDBACK FORM

Written comments to organizers:
17) What are you impressed <u>the most</u> in this training?
18) What are you impressed <u>the least</u> in this training?
19) After participating the training, can you apply knowledge and skill for your actual work?
☐ Yes (please explain)
□ No, why not
20) What <i>recommendations</i> or suggestions would you like to make for future events?
21) Do you have any questions to any trainers and/or organizer team? (optional)

Thank you very much for your time in completing this feedback form. \\



#### **ANNEX IV: LIST OF TRAINING MATERIAL DOCUMENTS**

Dr Suri	in Worakijthamrong	
Docum	nent no.	Туре
1	Integrated Water Resources Management in Practice Presentation Water Demand – Supply Calculation Template Average Annual Rainfall of Lao PDR	Spreadsheet Spreadsheet Map
Dr Tuss	sanee Nettasana	
Docum	ent no.	Туре
	<ul> <li>2.1 Introduction to Hydrogeology</li> <li>2.2 Data Collection and Groundwater Monitoring Cooper-Jacob Form Transmittivity Calculation Exercise</li> <li>4 Hydrogeological Map of Northeastern Thailand</li> <li>6 Hydraulic Properties Evaluation</li> <li>10 Groundwater Assessment</li> <li>11 Hydro Chemistry DMR Analysis</li> </ul>	Presentation Presentation Spreadsheet Practice Sheet Presentation Presentation Presentation Presentation Presentation Spreadsheet
Ms An	chalee Pongsatitpat	
Docum	nent no.	Туре
	<ul><li>3 Hydrogeology Investigation</li><li>7 GIS and Database Data Check List</li></ul>	Presentation Presentation Spreadsheet
Mr Pra	sert Mhumak	
Docum	nent no.	Туре
	5 Geophysical Survey Surface Geophysical Survey Form	Presentation Practice Sheet
Mr Pat	sakorn Assiri	
Docum	nent no.	Туре
	Lao Topography Map Topography and Rock Layers  8 E-log 9 Pumping in Field	GIS files Presentation Presentation Presentation



## SUSTAINABLE INFRASTRUCTURE









#### For more information and contactdetails, please visit:

SIP Program facebook page: www.facebook.com/LowerMekongInitativeSIP Mekong Water Data Olatform: www.MekongWater.org