

I. KGA-MoSVY

Project Title: Basic ArcGIS Pro for Data Management and Map Creation

Trainer: Khmer GRS Academy (KGA)

Client: Ministry of Social Affairs, Veterans and Youth Rehabilitation (MoSVY)
represented by Yeap Malyno, Chief of Office

Description

This training program introduces participants to the fundamental concepts and practical applications of ArcGIS Pro for spatial data management, visualization, and map production. Designed specifically for professionals working in the social affairs sector, the course equips trainees with the skills to organize, edit, manage, and analyze spatial and attribute data related to social services and vulnerable communities.

Participants learn how to create professional-quality maps, manage geospatial databases, perform basic spatial analysis, and produce informative map layouts that support planning, reporting, and evidence-based decision-making. The training emphasizes real-world applications in social work, enabling organizations to improve service delivery, resource allocation, and monitoring of community-based programs.

Objectives of the Training

- Build foundational knowledge and practical skills in using ArcGIS Pro for geospatial data management.
- Develop the ability to create accurate, informative, and professional maps for social affairs and community development programs.
- Strengthen participants' capacity to organize and maintain spatial datasets related to social services, beneficiaries, and administrative boundaries.
- Introduce basic spatial analysis techniques to identify vulnerable and priority areas, supporting timely interventions and effective resource allocation.
- Enhance decision-making by integrating geospatial information into planning, monitoring, and reporting processes.
- Improve the Ministry's ability to respond quickly to social issues through location-based analysis and visualization.

Participants:

No	Name	Position
1	ជន សុវណ្ណថា	លេខាធិការដ្ឋាន នៃអគ្គនាយកដ្ឋាន គ.ន.ស
2	រៀន វុទ្ធី	នាយកដ្ឋាននីតិកម្ម និងដោះស្រាយវិវាទសង្គមកិច្ច
3	រៀន កត្តិកា	នាយកដ្ឋាននីតិកម្ម និងដោះស្រាយវិវាទសង្គមកិច្ច
4	វុទ្ធី សិរីសុភ័ក្ត្រ	នាយកដ្ឋានអភិវឌ្ឍន៍គោលនយោបាយ

5	ណុប រា	លេខាធិការដ្ឋាន នៃអគ្គនាយកដ្ឋាន គ.ន.ស
6	រុន ឌីលុច	នាយកដ្ឋានពិនិត្យ តាមដាននិងគ្រប់គ្រងទិន្នន័យ
7	ស្ទឹង ស្រីរីន	នាយកដ្ឋានពិនិត្យ តាមដាននិងគ្រប់គ្រងទិន្នន័យ
8	ហាក់ សុធារ៉ា	នាយកដ្ឋានពិនិត្យ តាមដាននិងគ្រប់គ្រងទិន្នន័យ
9	មាស សាខុម	នាយកដ្ឋានអភិវឌ្ឍន៍គោលនយោបាយ
10	នូ ណារិទ្ធ	នាយកដ្ឋាននីតិកម្ម និងដោះស្រាយវិវាទសង្គមកិច្ច
11	ហាំង សុម៉ាលី	លេខាធិការដ្ឋាន នៃអគ្គនាយកដ្ឋាន គ.ន.ស
12	អ៊ូច សៀនសុជាតិ	នាយកដ្ឋានពិនិត្យ តាមដាននិងគ្រប់គ្រងទិន្នន័យ
13	ឡា ជាវិទ្ធ	លេខាធិការដ្ឋាន នៃអគ្គនាយកដ្ឋាន គ.ន.ស
14	ហោ ងួនគ្នង	នាយកដ្ឋានពិនិត្យ តាមដាននិងគ្រប់គ្រងទិន្នន័យ
15	សឹង ម៉ុនវិចិត្រ	នាយកដ្ឋានពិនិត្យ តាមដាន និងគ្រប់គ្រងទិន្នន័យ
16	ចិន តារាសីហា	នាយកដ្ឋានអភិវឌ្ឍន៍គោលនយោបាយ
17	ហ៊ឹម សុម៉ាឡា	លេខាធិការដ្ឋាន នៃអគ្គនាយកដ្ឋាន គ.ន.ស

II. KGA-SKB

Project Title: Basic ArcGIS Pro for Agricultural Data Management and Spatial Analysis

Trainer: Khmer GRS Academy (KGA)

Client: Dau Tu Saigon Binh (SBK) Co., Ltd.

Description

This training program provides participants with comprehensive knowledge and practical skills in using ArcGIS Pro to support modern agricultural planning, management, and decision-making. The course is designed for professionals involved in agricultural development, land management, and natural resource management, enabling them to effectively manage spatial data and transform it into valuable information for sustainable agriculture.

Participants learn to organize and maintain geospatial databases, create high-quality maps, perform spatial analysis, collect and manage field data using mobile GIS technologies, process satellite imagery and remote sensing data, and visualize agricultural information in both 2D and 3D environments. Through hands-on exercises and real-world agricultural scenarios, the training demonstrates how GIS can improve crop monitoring, land-use planning, irrigation management, and overall operational efficiency.

Objectives of the Training

- Develop fundamental and practical skills in using ArcGIS Pro for agricultural GIS applications.

- Build the capacity to manage, edit, and maintain spatial and attribute data for agricultural projects.
- Produce professional maps that effectively communicate agricultural information and support planning and reporting.
- Apply spatial analysis and data science techniques to evaluate land suitability, monitor agricultural resources, and support evidence-based decision-making.
- Utilize mobile GIS workflows for efficient field data collection, inspection, and data synchronization.
- Process and analyze satellite imagery and remote sensing data to monitor crop conditions, land use, vegetation, and environmental changes.
- Create interactive 3D visualizations and perform spatial analytics to better understand agricultural landscapes and support project planning.
- Improve organizational efficiency by integrating GIS technologies into agricultural management and decision-making processes.

Training Modules

1. Data Management
2. Mapping
3. Spatial Analysis & Data Science
4. Field Operations
5. Imagery & Remote Sensing
6. 3D Visualization & Analytics

Participants:

No	Name	Position
1	Basori Ahmad	IT Officer
2	Chanreaksa Chea	NA
3	Phou Ra	NA
4	Sovandy Sem	NA
5	Layheng Neng	NA

III. KGA-Kampong Chhnang Provincial Administration

Project Title: Foundation of Using ArcGIS Pro for Data Management in Land Administration Projects

Trainer: Khmer GRS Academy (KGA)

Client: Kampong Chhnang Provincial Administration, represented by H.E. San You, Deputy Governor.

Description

This training provides participants with a solid foundation in Geographic Information Systems (GIS) concepts and practical skills in using ArcGIS Pro for the Land Administration Sub-Sector Program (LASSP). The course is designed to equip trainees with the knowledge and techniques required to efficiently create, edit, update, organize, and manage spatial data to support land registration activities and improve the quality of cadastral information.

Participants will gain hands-on experience in spatial data management workflows, including feature creation, attribute editing, geodatabase management, and map production. The training also emphasizes data quality assurance and quality control (QA/QC) by introducing various validation methods such as topology validation, attribute consistency checks, geometry validation, duplicate feature detection, spatial relationship verification, and coordinate accuracy assessment. In addition, trainees will learn how to produce daily operational maps to support field surveys, land registration, and project implementation.

Upon completion of the training, participants will be able to apply ArcGIS Pro effectively to enhance the accuracy, consistency, and efficiency of spatial data management within land administration projects.

Objectives of the Training

- Provide participants with a strong foundation in GIS concepts and spatial data management.
- Develop practical skills in using ArcGIS Pro for land administration and cadastral data management.
- Enable participants to create, edit, update, organize, and maintain spatial and attribute data efficiently.
- Strengthen participants' ability to manage geodatabases and maintain standardized GIS datasets.
- Introduce best practices for GIS data quality assurance and quality control (QA/QC), including topology validation, attribute validation, geometry validation, duplicate feature detection, spatial consistency checks, and coordinate accuracy verification.
- Equip participants with the skills to identify, analyze, and correct spatial and attribute data errors.
- Train participants to create professional daily operational maps to support land registration and field activities.

- Improve the efficiency, accuracy, and consistency of GIS workflows within the Land Administration Sub-Sector Program.
- Promote standardized GIS practices to support reliable decision-making and long-term spatial data management.

Participants:

No	Name	Position
1	Pat Ratana	
2	Vavy No	
3	SS7	
4	San Osman	
5	Tak Sophorn	
6	San You	H.E Deputy Governor
7	Chin Sopheak	
8	Chhour Lida	
9	Vivat	
10	Vivat	
11	Sok SamAng	
12	Sithy Son	
13	Pheap Oudom	
14	Srin Samnang	
15	Ly Marzuky	H.E Deputy Governor assistant

IV. KGA-TCM Engineering Company

Project Title: On-Site Sewage & Drainage System Maintenance Training

Trainer: Khmer GRS Academy (KGA)

Client: TCM Engineering Company Ltd. , represented by Pov Nareachsatya Finance Manager.

Description

This training is designed to provide participants with the knowledge and practical skills required to use Geographic Information Systems (GIS) and ArcGIS Pro for the management, inspection, and maintenance of sewage and drainage system assets. The course combines GIS fundamentals with hands-on exercises to enable participants to create, edit, manage, and analyze spatial data that supports infrastructure asset management.

Throughout the eight-day training program, participants will learn the ArcGIS Pro interface, GIS data models, vector data creation, attribute management, spatial queries, and map visualization. The course also focuses on digitizing sewage and drainage network assets, conducting GIS-based field inspections, identifying infrastructure faults, and integrating field-collected data into a centralized GIS database.

In addition, participants will gain practical experience in preventive maintenance planning, GIS dashboard development, data management, and reporting. The training concludes with a field-based practical project, allowing participants to apply the knowledge and skills acquired throughout the course in a real-world asset management workflow.

Upon completion of the training, participants will be able to utilize ArcGIS Pro effectively to improve the efficiency, accuracy, and reliability of sewage and drainage asset management, inspection, maintenance, and decision-making.

Objectives of the Training

The objectives of this training are to:

- Provide participants with a fundamental understanding of GIS concepts and the ArcGIS Pro environment.
- Develop practical skills in creating, editing, and managing spatial and attribute data.
- Introduce different GIS data formats, including geodatabases, shapefiles, and feature classes.
- Enable participants to digitize and maintain sewage and drainage network assets using ArcGIS Pro.
- Build competency in data querying, feature selection, and cartographic visualization using GIS.

- Equip participants with the skills to perform GIS-based field inspections and identify infrastructure faults.
- Demonstrate how to integrate field-collected data into a centralized GIS database for asset management.
- Introduce preventive maintenance planning and recordkeeping using GIS tools and dashboards.
- Develop participants' ability to produce accurate maps and reports to support operational and maintenance activities.
- Strengthen participants' capacity to apply GIS technology to improve the efficiency, accuracy, and sustainability of sewage and drainage system management.

Participants:

No	Name	Position
1	Teth Ly	NA
2	Vun Visarl	NA
3	Heng Chheanghai	NA
4	Nory Nang	NA
5	Soun Maly	NA

V. KGA-JICA

Project Title: Capacity Building on QGIS for Spatial Data Management and Logistics Project Monitoring

Trainer: Khmer GRS Academy (KGA)

Client: Oriental Consultants Global Co., Ltd. (OCG), represented by Mr. Manabu Owada, Project Manager

Funding Agency: Japan International Cooperation Agency (JICA)

Description

This training is designed to provide participants with the knowledge and practical skills required to use QGIS for spatial data management and logistics project monitoring. The course focuses on applying Geographic Information Systems (GIS) to support transportation and logistics infrastructure projects by developing accurate spatial datasets and preparing them for integration with project monitoring dashboards.

Throughout the ten-day training program, participants will learn the fundamentals of GIS and QGIS, including spatial data structures, vector data creation and editing, attribute management, spatial querying, vector analysis, and cartographic visualization. Participants will also learn how to prepare standardized spatial datasets, convert GIS features into Well-Known Text (WKT) format, and integrate spatial information with project databases and dashboard platforms for monitoring logistics infrastructure projects.

The training emphasizes practical workflows for managing transportation-related spatial data, including roads, bridges, logistics facilities, transport corridors, and other infrastructure assets. Participants will gain hands-on experience in creating dashboard-ready datasets, maintaining data quality, producing bilingual maps (Khmer and English), and supporting project monitoring through GIS-based visualization and reporting.

By the end of the training, participants will be able to efficiently manage GIS data, prepare spatial information for logistics project dashboards, and produce professional maps and datasets that support planning, implementation, monitoring, and decision-making within the logistics sector.

Objectives of the Training

The objectives of this training are to:

- Provide participants with a solid foundation in GIS concepts and the QGIS environment for logistics and transportation applications.
- Develop practical skills in creating, editing, and managing spatial and attribute data using QGIS.

- Enable participants to digitize and maintain transportation and logistics infrastructure datasets, including roads, bridges, logistics facilities, and transport corridors.
- Build competency in performing spatial queries and vector data analysis to support logistics planning and project monitoring.
- Train participants to apply professional symbology, labeling, and cartographic standards for logistics-related mapping.
- Develop participants' ability to convert GIS datasets into Well-Known Text (WKT) format for integration with project databases and dashboard applications.
- Equip participants with the skills to prepare and manage GIS datasets that integrate seamlessly with Excel, Google Sheets, and project monitoring dashboards.
- Strengthen participants' ability to produce professional bilingual maps (Khmer and English) for reporting, planning, and operational purposes.
- Provide hands-on experience in implementing a complete GIS workflow, from spatial data creation and quality control to dashboard-ready datasets and visualization.
- Promote standardized GIS data management practices that improve the accuracy, consistency, and efficiency of logistics infrastructure monitoring and project management.
- Enhance participants' capacity to support evidence-based planning, progress monitoring, and decision-making for logistics and transportation development projects.

Participants:

No	Name	Position	Department
1	You Thach	Deputy Director	DLI
2	Hak Touch	Chief Office	M&E
3	Khan Sereymongkol	Deputy Chief office	M&E
4	Niv Sokty	Chief Office	DLC
5	Chour Song Hoa	Assistant to the Head	DLC
6	Kuch Chhay	Deputy Chief office	DOL
7	San Suchan	Officials	DLI