



Action Plan – 2026

**Survey Department of Sri Lanka
Ministry of Tourism and Lands**

ACTION PLAN – 2026

Central Functions Survey Department of Sri Lanka

1. Background

The Survey Department of Sri Lanka is the national authority responsible for surveying, mapping, geodetic control, and geospatial data management. The Department produces and maintains authoritative cadastral, topographic, and thematic datasets to support land administration, national development, physical planning, disaster management, and research activities.

In 2026, the Department will continue its transition towards digital governance, with a strong focus on implementation of the National Spatial Data Infrastructure (NSDI), strengthening of the Land Information System (LIS), expansion of the national geodetic framework, and development of human resources, while ensuring high professional standards, financial discipline, and efficient public service delivery.

2. Vision – 2026

To provide accurate, reliable, and accessible geospatial information services through modern technology, skilled human resources, and strong institutional governance in support of sustainable national development.

3. Mission – 2026

To strengthen surveying, mapping, and land information systems through digital transformation, research, capacity building, and national spatial data integration, while ensuring transparency, efficiency, and professional excellence.

4. Strategic Objectives – 2026

1. Fully implement the National Spatial Data Infrastructure (NSDI)
2. Strengthen the Land Information System (LIS)
3. Expand and modernize Geodetic Control Networks, including SLCORS and the National Geoid Model
4. Enhance mapping, geo-informatics, and spatial data dissemination services
5. Improve human resource capacity, training, and productivity
6. Ensure good governance, financial discipline, and professional standards

5. Branch-wise Action Plan – Central Functions (2026)

5.1 Additional Surveyor General (Central Office)

Key Functions & Activities – 2026

- Overall management and coordination of all Central Functions
- Allocation, monitoring, and control of Capital and Recurrent Budget expenditures

- Preparation, implementation, and monitoring of Annual Procurement and Human Recourses Plans
- Monitoring and evaluation of departmental productivity programmes
- Supervision of departmental examinations and maintenance of professional discipline
- Coordination and monitoring of foreign-funded projects and liaison with ERD
- Implementation of policy decisions relating to trade unions and staff welfare
- Representation of the Department in national and international professional bodies

Expected Outcomes

- Improved financial discipline and timely implementation of projects
- Strengthened institutional governance and enhanced staff satisfaction

5.2 Institute of Surveying & Mapping, Diyatalawa (ISMD)

Key Activities – 2026

- Conduct BSc (Surveying Sciences) degree programs
- Conduct Higher National Diploma programs aligned with NVQ Level
- Conduct Continuous Professional Development (CPD) programs and Departmental Orientation Program
- Conduct job orientation training for newly recruited Surveyors (Pre-requisite Course)
- Conduct Licensed Surveyor Examinations
- Update curricula to align with modern geospatial and surveying technologies
- Strengthen collaboration with local and international universities and institutions

Expected Outcomes

- Availability of highly skilled surveying and land management professionals

5.3 Document Management & Professional Standards Branch

Key Activities – 2026

- Management and preservation of statutory survey plans and archival records
- Implementation of document management strategies and quality control systems
- Monitoring of court commission surveys and representation in courts
- Revision, publication, and dissemination of Survey Regulations, Standing Orders, and Technical Instructions
- Maintenance and enhancement of professional standards across the Department
- Issuing Plan Copies

Expected Outcomes

- Secure, accessible, and high-quality survey documentation
- Improved legal compliance and professional accountability

5.4 Mapping Branch

Key Activities – 2026

- Implementation of annual national mapping programmes
- Updating and maintenance of digital and printed topographic and thematic maps
- Coordination of aerial photography, satellite imagery, and LiDAR-based map updating
- Establishment and enforcement of standards for mapping and geographical names
- Functioning as Secretariat to the National Committee on Standardization of Geographical Names

Expected Outcomes

- Up-to-date and accurate national map coverage
- Standardized and authoritative geographical naming system

5.5 Research & Development Branch

Key Activities – 2026

- Conduct research and development on surveying, mapping, and geo-informatics technologies
- Support revision of technical standards and productivity improvement initiatives
- Coordinate NSDI-related research and innovation activities
- Collaborate with ISMD, government agencies, and international partners

Expected Outcomes

- Modernized technical standards and procedures
- Improved departmental efficiency, innovation, and productivity

5.6 Geodetic Surveying Branch

Key Activities – 2026

- Expansion of the Sri Lanka Continuous Operating Reference System (SLCORS)
- Establishment, maintenance, and upgrading of horizontal and vertical geodetic control networks
- Development and updating of the National Geoid Model
- Calibration and verification of survey instruments
- Validation of geodetic control points established by the private sector

Expected Outcomes

- Reliable and accurate national geodetic framework
- Establishment of control surveys to enhance accuracy and reliability for national development projects

5.7 Geo-Informatics Branch

Key Activities – 2026

- Conduct air surveys, remote sensing, and GIS operations
- Maintenance and updating of national topographic databases (1:10,000 and 1:50,000)

- Provision of geospatial data for disaster management and national development programmes
- Implementation of web-based GIS services and spatial data dissemination policies
- Promotion and awareness programmes for geospatial data products

Expected Outcomes

- Comprehensive and up-to-date national geospatial databases
- Increased utilization of geospatial information across sectors

5.8 Land Information System (LIS) Branch

Key Activities – 2026

- Digitization of **3.5 million land parcel records** from old hard-copy plans for integration with iLAS
- Integration of newly surveyed land parcels into the LIS database
- Implementation of the Bim Saviya digitization programme through SRIMS
- Coordination with district offices to ensure data accuracy, completeness, and consistency
- Collection of **10 million un surveyed land parcel boundaries** for the digital Land Administration System (iLAS)

Expected Outcomes

- Fully functional and integrated Land Information System
- Improved land administration, title registration, and public service delivery

5.9 Information Technology (IT) Branch

Key Activities – 2026

- Maintenance of IT infrastructure, networks, and data security systems
- Development, enhancement, and maintenance of AMS, LIS, and SRIMS
- Management of departmental website, email systems, backups, and disaster recovery mechanisms
- Maintenance of hardware and software inventories and service agreements

Expected Outcomes

- Secure, reliable, and uninterrupted digital service delivery
- Improved system integration and operational efficiency

5.10 Resource Management Branch

Key Activities – 2026

- Implementation and monitoring of the Annual Procurement Plan
- Annual verification of stores and asset management
- Maintenance of departmental buildings and circuit bungalows
- Supervision of security and janitorial services

Expected Outcomes

- Efficient utilization of physical and financial resources
- Improved and well-maintained working environment

5.11 Management, Development & Training Branch

Key Activities – 2026

- Coordination of local and foreign training programmes for departmental staff
- Maintenance of training, HR, and capital expenditure databases
- Preparation, monitoring, and reporting of the annual capital expenditure programme
- Compilation and submission of monthly progress reports to management

Expected Outcomes

- Skilled, motivated, and well-trained workforce
- Improved monitoring and control of development investments

6. EXECUTIVE SUMMARY

The main targets of the Survey Department to be achieved in the year 2026 are outlined below:

- i. Preparation of **216 maps** at **1:10,000 scale** and **22 thematic maps**
- ii. Collection of **10 million unsurveyed land parcel boundaries** for the digital Land Administration System (iLAS) and digitization of **3.5 million land parcel records** from old hard-copy plans for integration with iLAS
- iii. Establishment of **1,500 control points** in the horizontal control network and **450 level lines**
- iv. Intake of students from **Advanced Level qualified candidates** into the **Bachelor's Degree Programme**

Providing of Digital & Printed maps

Office / Branch	Services	Time		
		Minutes	Hours	Working Days
Customer Sales Centre, SGO & Map sale units in all District Survey Offices & Institute of Surveying and Mapping **	a.) <u>Litho-printed maps</u> (i) Educational maps (ii) Road maps (iii) Travellers Maps (iv) Base & Administrative maps (v) One inch sheets and others (vi) Tourist maps (vii) Topographical maps (1:50,000 & 1:250,000) (viii) Town Maps (ix) Atlas (National, School & Town) (x) Historical Maps (xi) Maps of National Parks	On sale		
Customer Sales Centre, SGO **	b.) <u>Digital Data</u> (i). 1:50,000 / 1:10,000/ 1:5,000/ 1:2,000 / 1:1,000 Topographic data (ii). Town Maps (iii). LiDAR (DEM, DSM, Point cloud & Rapid-Ortho photos) (iv). Raster DEM (v). Scanned Aerial Photographs (vi). Colour Aerial photographs (vii). Scanned Topographic Maps (viii). Land Parcel Data			1 - 3
Customer Sales Centre, SGO	c.) <u>Customer request maps</u> (i). Litho Printed (ii). Flex Printed (iii). Computer Printed (iv). Digital Maps.			45* 5* 5* 3*

* Duration may vary depending on the work load in hand.

** Details of above Maps are published in the Survey Department Map Catalogue available in online (www.survey.gov.lk/Mapportal/) and in Printed Format.

Note:

Facility available to deliver above product to customer's doorstep through a courier service For more information please contact +94112369015,

Email: sd-csc@survey.gov.lk and surveydepartment.csc@gmail.com

1. ISSUING COPIES OF SURVEY PLANS

Copies of Plans / Tenementary List (TL) of lands already surveyed by the Survey Department can be purchased in following form.

- (a) Extract of Land / Parcels
- (b) Certified true photocopy of Statutory plan & Tenementary List
- (c) Scanned images of Statutory Plan /Tenementary List.

Providing the Location information (Village, Divisional Secretariat, GN Division, Korale, Pattu, etc., and old deeds, titles, plans, etc.) of the land would help to deliver the product on time.

Copies of Plans prepared by the Registered Licensed surveyors will not be issued by the Survey Department and such plans shall be obtained from relevant Registered Licensed Surveyor. Contact information of Registered Licensed Surveyors can be obtained from [Land Survey Council web site \(www.landsurvecouncil.org\)](http://www.landsurvecouncil.org).

Office / Branch	Services	Time	
		Hours	Working Days
All District Survey Offices	<p><u>Obtaining copies of Survey Plans and Tenement Lists</u></p> <p>a) Extracts of Lots / Parcels</p> <p>(i) Plans available in digital format</p> <p>(ii) Plans available only in hard copy format</p>		1* 3*
SGO and All District Survey Offices	<p>(i) A certified true photocopy of Statutory Plan / Tenementary List (TL)</p> <p>(ii) A Scanned image of Statutory Plan /Tenementary List.</p>	1 1	

* Duration may vary according to work load in hand.

2. PROVIDING COORDINATES & MEAN SEA LEVEL HEIGHTS

Geodetic Coordinates and /or National Grid Coordinates and heights on Mean Sea Level (MSL) including relevant conversion parameters will be issued by the Geodetic Branch, Surveyor General's office, Colombo and all District Survey Offices.

**Deputy Surveyor General (Geodetic),
Geodetic Branch,
Survey Department of Sri Lanka
No: 150,
Bernard Zoysa Road(Kirula Road),
Narahenpita,
Colombo-05
Tel: - 011-2055971
Email: dsggeodetic@survey.gov.lk**

Providing
Heights






Coordinates.....&




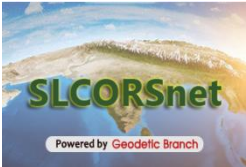



Office / Branch	Services	Time		
		Minutes	Hours	Working Days
Geodetic Branch, SGO & *All District Survey Offices	Issue			
	a.) Bench Mark Information		1	
	b.) Coordinates of Triangulation points and route sketches.	60		
	c.) Coordinates of GNSS control points and Location sketches.		1	
	d.) SLCORSnet services.			
	I. SLCORSnet Real time services		1	
	II. SSRPOST		1	
III. GNWEB online		1		
e.) Establishment of Bench Marks on request of state institution				**30
f.) Establishment of GNSS control points on request of state institution				**30

* Coordinates of GNSS control points & Mean Sea Level heights of Bench Marks within a certain district can be obtained from relevant District Survey Office.

**Duration may vary according to amount of work to be complete and accuracy levels.

Facilities available in the Survey Department web site (www.survey.gov.lk)

SERVICES	FACILITIES
 <p>https://sdsl.maps.arcgis.com/apps/webappviewer/index.html?id=79c9f3aeca47539e001555a4501869</p>	<p>Viewing Land Parcel Information</p>
 <p>https://app.survey.gov.lk/metadata/app/view/home.php</p>	<p>Providing data about data of the following</p> <ul style="list-style-type: none"> • Topo Data 10K / 50K • LiDAR Data • UAV Data • Aerial Photograph Information
 <p>https://it.survey.gov.lk/nsdi/lis/index_igr.php</p>	<p>Providing the basic information on the reservation & other specific features and searching facility to find lands which free of restriction for better management of lands.</p>
 <p>https://lis.survey.gov.lk/portal/apps/webappviewer/index.html?id=1f452b1748244ecf8a34699f28b18f94</p>	<p>Providing information on Administrative Boundaries.</p>
 <p>https://survey.gov.lk/sdweb/page_control.php</p>	<p>Search facility on retrieving coordinates and MSL heights up to nearest meter by point Number or location.</p>

 <p>GEOGRAPHICAL NAMES WEB SERVICE Powered by Geo Names Branch</p> <p>https://app.survey.gov.lk/geoname/</p>	<p>Place names, Road names. Viewing and searching of the geographical names.</p>
 <p>ONLINE MAP STORE SURVEY DEPARTMENT OF SRI LANKA</p> <p>https://app.survey.gov.lk/mapportal/</p>	<p>Access details on a wide range of survey department maps</p>
 <p>LAND GRANT SURVEY INFO</p> <p>https://it.survey.gov.lk/srims/dashboard.php</p>	<p>Progress of land grant surveying</p>
 <p>SLCORsNet Powered by Geodetic Branch</p> <p>www.slcorsnet.survey.gov.lk</p>	<p>Provide real-time service ,GNWEB service, SSRPOST services</p>
 <p>APPLICATION FOR SURVEYOR GENERAL'S PLAN COPIES Powered by DMPS Branch</p> <p>https://it.survey.gov.lk/SG_PlanCopy</p>	<p>Provides access for requesting plan copies from the Document Management and Professional Standards branch.</p>
 <p>SINHALA ROMANIZATION TRANSLITERATION SERVICE Powered by Geo Names Branch</p> <p>http://survey.gov.lk/RomanizationConverter/</p>	<p>Transliteration to represent written text of Sinhalese geonames in Roman script and vice versa based on the international standards.</p>
 <p>REQUISITION LOCATION SEARCHER Powered by IT Branch</p> <p>https://it.survey.gov.lk/srims/req_point.php</p>	<p>Track Requisitions status</p>



Geospatial Data Service

<https://it.survey.gov.lk/gsd/index.html>

FINANCIAL REPORT – 2026-

Survey Department of Sri Lanka

This Summary Report presents the **financial and activity-wise overview of the Action Plan – 2026** of the Survey Department of Sri Lanka under **Head 288**.

Budget Framework – 2026

The Action Plan – 2026 is implemented under **three major programmes/projects**. The **total capital and operational investment proposed for 2026** amounts to:

Grand Total Allocation – Rs. 831,000,000.00

Programme-wise Summary

Programme 1 – SGO

Institutional Development & Administration

Key Activities

1. Development of human resources
2. Development, rehabilitation, and improvement of capital assets

Financial Summary – Programme 1 / SGO

Vote No	Description	Amount (Rs.)
2001	Buildings & Structures	60,000,000
2002	Plant, Machinery & Equipment	13,000,000
2003	Vehicle	16,000,000
	Sub Total – Rehabilitation & Improvements	89,000,000
2102	Furniture & Office Equipment	5,000,000
2103	Plant, Machinery & Equipment	15,000,000
2106	Software Development	50,000,000
2401	Training & Capacity Building	10,000,000
	Sub Total – Acquisition & Capacity Building	80,000,000
	Total – Programme 1 / SGO	179,000,000

Expected Results

- Strengthened administrative efficiency and staff capacity
- Improved office infrastructure and digital systems
- Enhanced human resource development
- Publication of Sinhala and Tamil editions of the National Atlas

- Acquisition of aerial photographs for mapping
- Publication of maps and provision of land information
- Improved land information services and LIS/GIS coverage

Programme 2 – FIELD

Surveying, Mapping & Land Information Services

Key Activities

1. Establishment and maintenance of national geodetic control networks
2. Provision of surveying services for development projects

Financial Summary – Programme 2 / FIELD

Vote No	Description	Amount (Rs.)
2001	Buildings & Structures	130,000,000
2002	Plant, Machinery & Equipment	13,300,000
2003	Vehicle	33,500,000
	Sub Total – Rehabilitation & Improvements	176,800,000
2102	Furniture & Office Equipment	5,000,000
2103	Plant, Machinery & Equipment	25,000,000
	Sub Total – Acquisition of Capital Assets	30,000,000
2401	Training & Capacity Building	2,200,000
	Sub Total – Capacity Building	2,200,000
001-2509-12	Land Information Service System (LISS)	400,000,000
	Sub Total – LISS	400,000,000
	Total – Programme 2 / FIELD	609,000,000

Expected Results

- Strengthened national geodetic and mapping infrastructure
- Enhanced support for national development and physical planning activities

Programme 2 – ISM

Training & Examinations

Key Activities

1. Short-term training programmes
2. Long-term training programmes
3. Conduct of departmental examinations

Financial Summary – Programme 2 / ISM

Vote No	Description	Amount (Rs.)
2001	Buildings & Structures	20,000,000

2002	Plant, Machinery & Equipment	5,000,000
2003	Vehicle	1,000,000
	Sub Total – Rehabilitation & Improvements	26,000,000
2102	Furniture & Office Equipment	5,500,000
2103	Plant, Machinery & Equipment	10,000,000
	Sub Total – Acquisition of Capital Assets	15,500,000
2401	Training & Capacity Building	1,200,000
2509	Other	300,000
	Total – Programme 2 / ISM	43,000,000

Expected Results

- Improved technical and professional competency of staff
- Efficient conduct of departmental examinations
- Strengthened institutional training capacity

Consolidated Financial Summary – 2026

Programme-wise Summary

Programme / Project	Amount (Rs.)
288-1-1 – SGO	179,000,000
288-2-2 – FIELD	609,000,000
288-2-3 – ISM	43,000,000
Grand Total	831,000,000

Vote-wise Summary

Vote No	Description	Amount (Rs.)
2001	Buildings & Structures	210,000,000
2002	Plant, Machinery & Equipment	31,300,000
2003	Vehicle	50,500,000
2102	Furniture & Office Equipment	25,500,000
2103	Plant, Machinery & Equipment	50,000,000
2106	Software Development	50,000,000
2401	Training & Capacity Building	13,400,000
2509	Other	400,300,000
	Total	831,000,000

Conclusion

The **Summary Report for 2026** demonstrates a strategic allocation of resources towards **institutional strengthening, geodetic and mapping infrastructure, land information systems, capacity building, and digital transformation**. The proposed investments under **Head 288** will enable the Survey Department of Sri Lanka to enhance service delivery, improve data accuracy, and support national development priorities in an **efficient and sustainable manner**.

ACTION PLAN – 2026

Ministry : Ministry of Agriculture, Livestock, Lands and Irrigation

Department/Division : Survey Department

Vote : 288-1-1 (Rs 179 Mn)

Program/Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
1.0 Completion of National Mapping Requirements																			
1.0.1 Preparation of Maps in 1:10,000 scale	S G O	1200	9.2	9.2	Sheet	54	54	54	54	2.3	2.3	2.3	2.3	216	9.2	Completed Maps	Can be provided Hard/Soft data as requested	2.4, 3.2, 3.3, 3.4, 6.6, 11.2, 11.5	

Program/Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
1.0.2 Preparation of Thematic Maps & School Atlas	S G O	1200	10	10	Maps	5	6	5	6	2.5	2.5	2.5	2.5	22	10	Completed maps	Can be provided hard/soft data on request.	2.4, 3.2, 3.3, 3.4, 6.6, 11.2, 11.5	
1.1 Services on customer request																			
1.1.1 Issuing Digital Maps	S G O	2400	8	8	Maps	60	60	60	60	2	2	2	2	240	8	Completed maps	Can be provided hard/soft data on request.	2.4, 3.2, 3.3, 3.4, 6.6, 11.2, 11.5	
1.1.2 Issuing customized maps (Paper/Flex)	S G O	120	8	8	Plans	30	30	30	30	2	2	2	2	120	8				

Program/Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
1.1.3 Scanning Film positive & Aerial photos positive/negative on request	SGO	5280	8	8	Photos	1320	1320	1320	1320	2	2	2	2	5280	8	Aerial Photos	Can be obtain need information	4.7, 11.2, 14.1	
1.1.4 Providing efficient public service for customers expecting to issue old plans in hard copy format	SGO	3000	4.8	4.8	Number of prints	750	750	750	750	1.2	1.2	1.2	1.2	3000	4.8	Plan copies	Full filling request of public.	2.4, 3.2, 3.3, 3.4, 6.6, 11.2, 11.5	
1.2 Establish and maintain an updated geographical name database (Geo Names)																			
1.2.1 Standardization of existing geo name according to public views	SGO	600	8	8	Geo Names	150	150	150	150	2	2	2	2	600	8	Standardized data collection	Providing information on request Language	2.4, 3.2, 3.4, 6.6, 11.2, 11.5	

Program/Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
1.2.2 Refinement Hydro, Toponymy and Road layer of geo names database of selected GN Divisions	S G O	2880	8	8	GN Division	720	720	720	720	2	2	2	2	2880	8	Standardized data collection	Providing information on request Language	2.4, 3.2, 3.3, 3.4, 6.6, 11.2, 11.5	
1.2.3 Maintaining geographical names in Romanized manuscripts other than official languages / Tamil Romanization	S G O	1200	8	8	No. of Romanized Geo Names	150	150	150	150	2	2	2	2	600	8				
1.2.4 Geo names Update Sinhala, Tamil, English, Column	-	1200	8	8	Geo names	9000	9000	9000	9000	2	2	2	2	36000	8	Solutions	Reducing the land issues	2.1, 2.3, 2.4, 4.7	

1.3 Develop a spatial data infrastructure to provide data in compliance with international standards

Program/Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
1.3.1. 1:10 K scale Topographical databases	S G O	4800	8	8	No. of sheets	54	54	54	54	2	2	2	2	216	8	Data bank	Providing soft data on request.	2.4, 3.2, 3.3, 3.4, 6.6, 11.2, 11.5	
1.3.2 Town Mapping Program (04 TOWNS)	S G O	4800	8	8	Sq. km	42.5	42.5	42.5	42.5	2	2	2	2	170	8				
1.3.3 Providing online Meta data services (MetaData service) for 10K version 1.0	S G O	4800	8	8	Data Service	0.25	0.25	0.25	0.25	2	2	2	2	1	8				

Program/Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
1.3.4 Providing online Meta data services (Metadata service) for 10K version 2.0	S G O	4800	8	8	Online Data Service	0.25	0.25	0.25	0.25	2	2	2	2	1	8	Data bank	Providing soft data on request.	2.4, 3.2, 3.3, 3.4, 6.6, 11.2, 11.5	
1.3.5 Developed NSDI data model	S G O		8	8	Data Model	0.25	0.25	0.25	0.25	2	2	2	2	1	8				
1.4 Providing an efficient service on Land Information System (LIS)																			
1.4.1 New land parcel spatial data processing to enrich existing LIS numeric database for web publishing	S G O	125 K	8	8	Land Parcels	31K	31K	31K	32K	2	2	2	2	125K	8	Data bank	Providing soft data on request.	2.4, 3.2, 3.3, 3.4, 6.6, 11.2, 11.5	

Program/Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
1.4.2 Collection of 10 Mn un surveyed Land parcel boundaries for digital Land Administration System (iLAS)	S G O	10 Mn	11	11	Land Parcels	2.5Mn	2.5Mn	2.5Mn	2.5Mn	2.75	2.75	275	2.75	10Mn	11	Data bank	Providing soft data on request.	2.4, 3.2, 3.3, 3.4, 6.6, 11.2, 11.5	
1.4.3 Project to digitize 3.5 Mn Land parcel information of old hard copy plans to integrate with digital Land Administration System (iLAS)	S G O	1.5 Mn	12	12	Land Parcels	0.3Mn	.4Mn	0.4Mn	0.4Mn	3	3	3	3	1.5Mn	12				
1.5 Creation of Digital Elevation Model (DEM)																			

Program/Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
1.5.1 Collect accurate height data for small area by Unmanned Aerial Vehicle (UAV)	S G O	100	12	12	SqKm	25	25	25	25	2.5	2.5	2.5	2.5	100	10	Data bank	Providing soft data on request.	2.4, 3.2, 3.3, 3.4, 6.6, 11. 2, 11. 5	
1.6 Internal Affairs Unit																			
1.6.1 Complains	S G O	100	8	8	Complains	25	25	25	25	2	2	2	2	100	8	Solutions	Reducing the land issues	2.1, 2.3, 2.4, 4.7	
1.7 Conducting Departmental Examinations																			
1.7.1 Conducting exams for Recruitments & EBs	S G O	1500	8	8	Exams	27	34	20	31	2	2	2	2	112	8	Qualified government Servant	Increasing Knowledge full society	4.4, 4.5, 4.B	

ACTION PLAN – 2026

Ministry : Ministry of Agriculture, Livestock, Lands and Irrigation

Department/Division : Survey Department

Vote : 288-2-2 (Rs 609 Mn)

Program/ Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
2.1 Providing Geodetic Control Network																			
2.1.1 Establishment of Control Points	Island wide	1500	10	10	No of Poi nts	375	375	375	375	2.5	2.5	2.5	2.5	1500	10	Co ntr ol Poi nts	Can be obtai n high accur	1.4, 3.7, 3.8, 4.1, 4.2,	

Program/ Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
2.1.2 Establishment of benchmarks in Mean Sea Level (MSL)	Island wide	450	10	10	No of Ben chm arks	112.5	112.5	112.5	112.5	2.5	2.5	2.5	2.5	450	10	Le vel Lin es	acy data colle ction	6.6, 10.6	
2.1.3 Land Information Service System in Sri Lanka (LISS) (GOSL/KOREA)	Island wide	-	400	400	Land Parcel	-	-	-	-	100	100	100	100	-	400	-	-	-	

Program/ Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026 (Rs. Mn.)	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.) (1st quarter)				
2.2 Statutory surveys for land alienation																			
2.2.1 Surveying of lands for issuing grants under L.D.O. act & Land Grant Special Provision act.	Island wide	30,500	90	90	Allotments	7,625	7,625	7,625	7,625	22.5	22.5	22.5	22.5	30,500	90	Numeric data for iLAS and Plan for issuing grants	Ownership of lands	1.4, 2.3, 10.A, 14.1	
2.2.2 Surveying state lands under the State Land	Island wide	14,240	50	50	Allotments	3,560	3,560	3,560	3,560	12.5	12.5	12.5	12.5	14,240	50	Numeric data for iLAS and Plan for	Ownership of lands	1.4, 2.3, 10.A, 14.1	

2.3.2 Surveying under Section 6 and Section 38A of Land Acquisitions Act	Island wide	1,526	3	3	Lots	381	382	382	381	0.75	0.75	0.75	0.75	1,526	3	Plan to pay compens ation	Easy paym ent of comp ensati on of the acqui red land	1.4, 2.4, 3.6, 6.6, 7B 11.2, 11.5
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ACTION PLAN – 2026

	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026 (Rs. Mn.)	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2025		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.) (1st quarter)				
2.4 Other Surveys (Non statutory)																			
2.4.1 Engineering Surveys	Island wide	840	3	3	Hectares	210	210	210	210	0.75	0.75	0.75	0.75	840	3	Tracings for develop projects	Assist ing devel opme nt proje cts	2.4, 6.6, 10.6 11.2, 14.1	

2.4.2 Miscellaneous Surveys- Preparation of Tracings & Reports	Island wide	25,980	20	20	Lots	6,495	6,495	6,495	6,495	5	5	5	5	25,980	20	Tracings for decision making	Easy payment of compensation of the acquired land	1.4, 2.4, 3.6, 6.6, 7B, 11.2, 11.5
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ACTION PLAN – 2026

Program/ Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical target (in figures)	Financial Target (Rs. Mn.)				
2.5 Court Commissions Surveys																			

2.5.1 Preparation of Tracings & Reports for Court Commissions	Island wide	840	20	20	Commissions	210	210	210	210	5	5	5	5	840	20	Completed Maps	Can be provided Hard/ Soft data as requested.	2.3, 4.7
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ACTION PLAN – 2026

Ministry : Ministry of Agriculture, Livestock, Lands and Irrigation

Department/Division : Survey Department

Vote : 288-2-3 (Rs 43 Mn)

Program/ Project/ Activities	Location: District/DS	Target number of beneficiaries estimated	Cost (Rs. expected expenditure)	Indicator (KPI)	Quarterly Physical Targets	Quarterly Financial Targets (Rs. Mn.)	Cumulative Targets for 2026	Out come	Economic and social impacts	SD Goals and Targets	Remarks
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						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
3.0 Provide study and training in Surveying and Mapping																			
3.1 Conducting four year degree programme in Surveying Sciences for survey department officers	ISM	40	8	8	Courses	0.25	0.25	0.25	0.25	2	2	2	2	1	8	Qualified government servants	Ability to provide good & quality public servant	4.4, 4.5, 4.B, 14A	
3.2 Conducting 2 years Diploma (Advance Level) Courses for Survey department Officers	ISM	120	4	4	Courses	0.25	0.25	0.25	0.25	1	1	1	1	1	4				
3.3 Conducting Orientation programe for survey department officers	ISM	300	3	3	Courses	0	1	2	0	0.75	0.75	0.75	0.75	3	3	Qualified government servants	Ability to provide good & quality public servant	4.4, 4.5, 4.B, 14A	
3.4 Conducting continuous professional development programs for survey department officers	ISM	200	4	4	Courses	0	1	1	0	1	1	1	1	2	4				

Program/ Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
3.5 Conducting six months Surveying orientation course for apprentice surveyors for survey department officers	ISM	120	4	4	Courses	0.5	0.5	0	0	1	1	1	1	1	4				
3.6 Conducting Prerequisite course for new survey graduates to obtain Land Survey Council registration	ISM	40	4	4	Courses	0	1	0	0	1	1	1	1	1	4	Qualified government servants	Ability to provide good & quality public servant	4.4, 4.5, 4.B,1 4A	
3.7 Conducting License Surveyor Examination for survey graduates to obtain first time annual practicing License	ISM	60	4	4	Exam	0.25	0.25	0.25	0.25	1	1	1	1	1	4				

Program/ Project/ Activities	Location: District/DS	Target number of beneficiaries	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2026	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	SD Goals and Targets	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)				
3.8 Programme for Outsiders	ISM	300	4	4	Courses	3	4	4	4	1	1	1	1	15	4				
3.9 New intake from GCE A/L passed students for BSc in Surveying Science	ISM	40	4	4	Courses	0.25	0.25	0.25	0.25	1	1	1	1	1	4	Qualified government servants	Ability to provide good & quality public servant	4.4, 4.5, 4.B, 14A	
3.10 Programme for Outsiders (One day)	ISM	800	4	4	Courses	10	10	10	10	1	1	1	1	40	4				

ACTION PLAN – 2026

Ministry : Ministry of Agriculture, Livestock, Lands and Irrigation

Department/Division : Survey Department

Vote : 122-2-3-1-2509 (Rs 475 Mn)

Program/ Project/ Activities	Location: District/DS	Target number of beneficiaries (TM=Technical Month)	Total estimated Cost (Rs. Mn.)	Expected expenditure in 2025	Indicator (KPI)	Quarterly Physical Targets				Quarterly Financial Targets (Rs. Mn.)				Cumulative Targets for 2026		Out come	Economic and social impacts	Remarks
						Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Physical Target (in figures)	Financial Target (Rs. Mn.)			
4.0. Bimsaviya	Island wide		475	475														
4.1 Cadastral Surveys for Title Registration by Government Surveys	Island wide	54,000			Lots	13,500	13,500	13,500	13,500					54,000	-	Numeric data for iLAS and Plan for issuing grants	1.4, 2.3, 2.4	
4.1 Cadastral Surveys for Title Registration by Licensed Surveys		61,800				-	-	12,360	49,440					61,800				
4.2 Additional Surveys		500				125	125	125	125					500				
4.3 Subsequent Surveys		10,000				2,500	2,500	2,500	2,500					10,000				

4.4 Solving Bimsaviya survey problems		400				100	100	100	100		400				
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Estimated Annual Revenue 2026 – RS. 400 Mn