

WATER RESOURCES & RIVER DEVELOPMENT DEPARTMENT GOVERNMENT OF SIKKIM GANGTOK

INTRODUCTION

The Water Resources and River Development Department has been entrusted to construct the Minor Irrigation Channels (MICs) to enhance the irrigation potential and irrigation development. Minor Irrigation Channels (MICs) scheme was introduced in the State of Sikkim in the year 1976. Since 1986, the Water Resources & River Development Department has been taking up various MIC schemes to cater Water for irrigation for paddy fields. The Government of India has been granting financial assistance under AIBP for implementation of MIC's in the State of Sikkim since 1999-2000. Due to topographical feature of Sikkim, only Minor Irrigation Channels (MIC) are taken up in the State.

Sikkim is basically a agriculture oriented state and water is most important for irrigating the field to cultivate paddy, cereal and cash crops. Besides Minor irrigation channel, the Water Resources & River Development Department have been taking up various projects like Flood Control & River Training (FCRT), Storm Water Drainage System, Anti-Erosion Work (AEW), and Catch Water Drains (CWD) in vulnerable locations along the rivers banks, streams, rivulets and jhoras to protect public property and infrastructures.

Sikkim is the source and reservoir of large quantities of fresh water, owing to its location in the high Himalayas. The Water Resources and River Development Department takes upon itself the charge of Planning, Development and Management of this precious natural resource through

formulation of policies, technical guidance and co-ordination with allied department on surface and ground water exploration and for its effective and efficient use.

Through Pradhan Mantri Krishi Sichai Yojna (PMKSY), the flagship programme of the Ministry of Water Resources, Government of India, and the State Department undertakes projects, particularly focusing on increasing irrigation potential of arable land through numerous schemes inter-alia:

- 1. Surface Minor Irrigation.
- 2. Repair, Renovation and Restoration of Water bodies.
- 3. Ground Water Development.
- 4. Command Area Development.

Sikkim being located in the path of south west monsoon rains, mitigation and restoration works of damages through River Training and Anti-erosion works are taken up through the Flood Management Program of the Government of India under the Brahmaputra Board as well as through the Flood Control and River Training funds of the State Government.

Water being a limited resource, its efficient use through proper management techniques is being given paramount importance these days. Through the National Hydrology Project, the Department envisages fulfilling its ultimate goal of readily making available real-time data to end users for the purpose of drinking water, irrigation, hydroelectricity etc.

The Monitoring and Evaluation Cell of the Department plays a pivotal role in conducting Irrigation Census every five years to determine the health of arable land in the state by assessing the quantum of irrigation potential created and utilized. During 2015-16, the cell has conducted 5th Minor Irrigation Census with reference year 2013-14. The data entry had been completed and the final report is awaited from the Ministry of Water Resources (MoWR), Government of India.

The Department is also an active participant in need specific schemes under slogans such as 'Hamara Jal Hamara Jeewan' and 'Jal Kranti Abhiyan' which the Ministry of Water Resources, Government of India, annually undertakes and launches.

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1. <u>ACCELERATED IRRIGATION BENEFIT PROGRAMME (AIBP)</u>

The hydro-morphology of the State endows her with enormous water resource potential. Out of the total Culturable Command Area of 1, 07,000 hectares, about 77,000 hectares can be covered under Assured Irrigation System. The Department aims to create an Ultimate Irrigation Potential of 50,000 hectares. During the period beyond 11th Plan an additional 10,000 hectares of potential is targeted for creation.

Under this scheme the Ministry of Water Resources (MoWR), Government of India sanctioned 156 nos. of Minor Irrigation Schemes at an estimated cost of Rs. 5710.28 Lakhs for Sikkim State during 2015-16. All the 156 nos. of schemes are under progress.

Further, the Government of India has launched Prime Minister Krishi Sichai Yozna (PMKSY) to ensure excess to some means of production irrigation in agricultural farms through "per drop more crop" concept.

Proposal for 326 nos. of schemes of Surface Minor Irrigation under PMKSY and 50 nos. of scheme under Repair, Restoration and Renovation (RRR) of water bodies has been submitted for approval.

CONSTITUENCY WISE NO. OF SCHEMES SANCTIONED UNDER ACCELERATED IRRIGATION BENEFIT PROGRAMME DURING 2013-14

SL. NO.	DISTRICT	CONSTITUENCY	NO. OF SCHEMES	SANCTIONED AMOUNT (`IN LAKHS)
1		TUMIN-LINGEE	4	135.75
2	NORTH	KABI-LUNGCHOK	20	697.94
3		LACHEN-MANGAN	12	388.03
4		DZONGU	5	164.47
	TOTAL NORTH		41	1386.19
5		NAMCHEYBONG	1	36.70
6		RHENOCK	2	71.40
7		GNATHANG-MACHONG	3	95.42
8		CHUJACHEN	15	509.11
9	EAST	SINGTAM-KHAMDONG	16	676.30
10		MARTAM-RUMTEK	3	94.57
11		WEST PENDAM	1	32.20
12		SYARI	5	172.60
13		BURTUK	4	164.70
TOTAL EAST			50	1853.00
14		TEMI-NAMPHING	14	517.63
15		POKLOK-KAMRANG	3	102.03
16	SOUTH	NAMTHANG-RATEYPANI	3	180.30
17		TUMIN-LINGEE	6	249.24
18		RANGANG-YANGANG	8	359.58
19		RALANG BARFUNG	2	76.77
	TOTAL SOUTH		36	1485.55
20		YOKSUM-TASHIDING	9	309.52
21		YANGTHANG	2	60.98
22		GYALSHING-BARNYAK	2	59.25
23	WEST	MANEYBONG-DENTAM	5	168.19
24		DARAMDIN	7	247.08
25		SORENG-CHAKUNG	3	103.03
26		RINCHENPONG	1	37.49
	TOTAL WEST	29	985.54	
	GRAND TOTAL		156	5710.28



Construction of MIC to Middle Kambal Pokhrel Goan Khet in East.





Construction of MIC from Khongku khola to Chengye busty Shotak under Kabi Lungchok Constitution.





Construction of MIC from Khitok kholsa to Palum Busty Syari in East Sikkim.





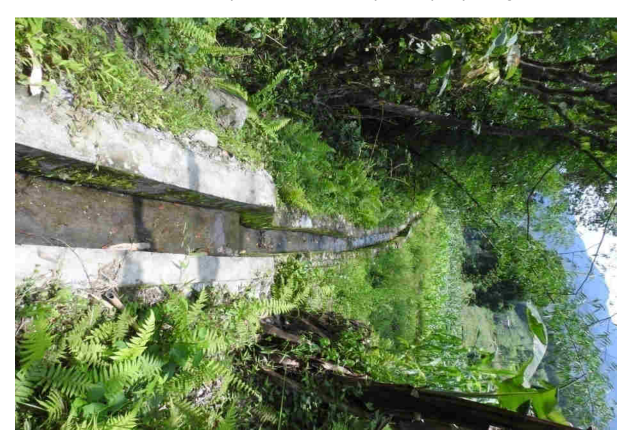


Const of MIC from Quapani khola to Middle Hattaban via Anden Gumpa, Upper Thambong GPU





Const. Of MIC from Laley khola to L/Gardhanney vir Kharpaney Soreng GPU





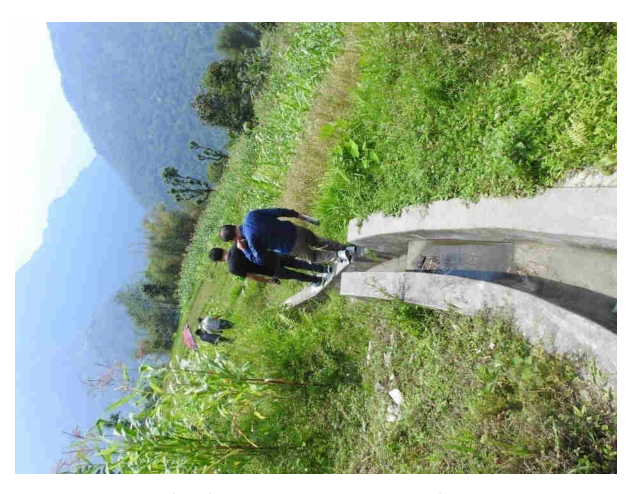
Construction of MIC from Burung khola to Devithan Hee Patal, Gayzing-Bermiok Constituency





Construction of MIC from Rahu khola to Bardara Parpok and Lower Salley under Yangthang Constituency.





Construction of MIC from Dalep Kewzing under Ralang Barfung Constituency





Construction of MIC from Daruwa Khola to Golitar under Rangang Yangang Constituency





Construction of MIC from Hussey Khola to Kanamtek under Namthang Rateypani Constituency



II. RATIONALISATION OF MINOR IRRIGATION STATISTICS (RMIS):

Rationalization of Minor Irrigation Statistics (RMIS) is a 100% Centrally Sponsored Scheme (CSS) directly under the Ministry of Water Resources (MoWR), Government of India and is manned by four staff under the supervision of the Joint Director (M&E) and assisted by Assistant Director (M&E).

The major activity of RMIS is to collect and compile data related to Minor Irrigation Development Programme in the State. The recorded information can be used and referred to the future.

The Monitoring and Evaluation Cell also monitors on-going and completed schemes executed by the Department. Further, the Cell has completed the 5th Minor Irrigation Census with reference year to 2013-14 as the base year up to the period 2015-16Data entry has been completed. The final report is awaited from the Ministry of Water Resources (MoWR).

Every year the Cell has been publishing Achievement Report and Annual Progress Report.

III. FLOOD CONTROL AND RIVER TRAINING (OTHER CHARGES/FCRT):

During the year 2011-12 the Honourable Chief Minister had sanctioned 645 no. of works at an estimated cost of Rs.6192.00 Lakhs. Till March 2017, 608 no. of works have been physically completed. The financial expenditure till March, is Rs. 3962.33 lakhs only.

V. <u>FLOOD MANAGEMENT PROGRAMME (FMP):</u>

The Ministry of Water Resources, Government of India had sanctioned 24(Twenty Four) numbers of Flood Management Programme (FMP) works during 2007-08 at a cost of Rs. 8620.94 lakhs which are all physically completed. During 2011-12 following 4 (Four) number of FMP schemes to the tune of Rs. 7939.52 lakhs were sanctioned as under:-

(1) Storm Water Drainage below Green Field Airport, Pakyong, amounting to Rs. 4625.00 lakhs is under progress and will be completed only after adequate funds are released by Government of India. The expenditure of Central Share till the end of March 2017 is Rs.554.66 lakhs only.

- (2) RTW/AEW/JTW along River Teesta and its tributaries under South District amounting to Rs. 1380.65 lakhs is physically completed and expenditure till the end of March 2017 is Rs. 790.11 lakhs.
- (3) RTW/AEW/JTW along River Rangit and its tributaries under South District amounting to Rs. 1466.90 lakhs is under progress and the expenditure till March 2017 is Rs. 875.18 lakhs.
- (4) Restoration of RTW/AEW/JTW damaged by September 2011 earthquake amounting to Rs. 467.00 lakhs are all completed.

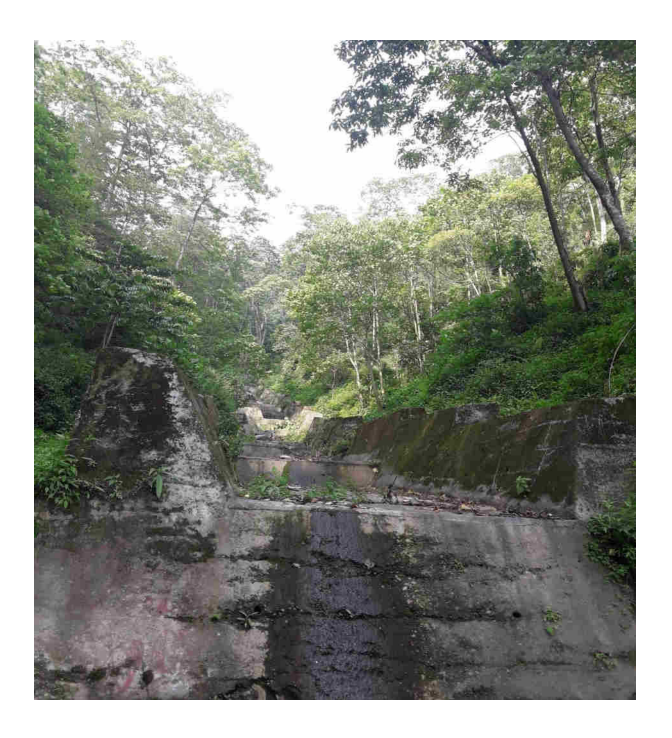
VARIOUS FUNDING AGENCIES FOR WATER RESOURCES AND RIVER DEVELOPMENT DEPARTMENT

V. NORTH-EASTERN COUNCIL (NEC)

Developmental works related to planning, execution and monitoring of Water Resources and River Development projects are also funded by the NEC.

Presently, under NEC, 3 (Three) schemes out of 4 (Four) are physically completed. Only AEW/JTW outside the Defined Boundary of Namchi, South Sikkim, sanctioned at an estimated cost of Rs. 367.75 lakhs during 2011-12 is under progress. The work is targeted for completion by the end of year and expenditure till the end of March'2017 is Rs. 301.56 Lakhs.

AEW/JTW outside the Defined Boundary of Namchi Part-A, South Sikkim



VI. BORDER AREA DEVELOPMENT PROGRAMME (BADP)

River Training Work (RTW) along Rongli khola at Rongli Bazar in East Sikkim was sanctioned at an estimated cost of Rs. 200.00 lakhs during 2013-14 and the work has been spilled over to 2016-17 and physical progress of the work were 90% till the end of March, 2016.

Further, there were 16 nos. of BADP Schemes sanctioned during 2014-15 amounting to Rs. 873.90 under North and East district. 6 nos. were physically completed during 2015-16. 3 no. of schemes under North District has been completed during 2016-17 and expenditure till the end of March'2017 is Rs. 634.08 Lakhs.

The details of the ongoing schemes are as under:

SL. NO.	NAME OF THE PROJECT/SCHEMES	SANCTIONED DURING THE YEAR	SANCTIONED AMOUNT (Rs. In Lakhs)	PHYSICAL PROGRESS
NOR	TH DISTRICT			
1	RTW along Sevo Chu Lachung Dzums, North Sikkim	2014-15	140.17	100%
2	RTW along River Teesta (Lachen Chu) from Thangu Chinzum to Thangubo under Lachen Dzumsa	2015-16	52.16	100%
3	Construction of new Protective Wall above the road form Dokya rock to Thangu	2015-16	243.00	98%
4	Construction of JTW at Lachen Bazar (Major house to Gerethang)	2015-16	30.03	100%
5	JTW along Tsachupu and Tsachuzha under Lachung Block	2015-16	77.39	98%
6	RTW along Lachung Chu below Maltin Village under Lachung Dzumsa	2015-16	146.00	95%
7	Construction of JTW at Leba Chu Khola under Lachung	2015-16	69.28	96%
8	Construction of CWD from Lachen School to Gangaphu at	2015-16	33.67	70%

	Lachen			
9	RTW below Army Camp at	2015-16	60.00	95%
	Tamzey, Gnathang under Kabi			
	Lungchok			
EAS1	DISTRICT			
10	RTW along Rongli Khola at	2013-14	200.00	90%
	Rongli Bazar in East Sikkim			
11	RTW below Gnathang Police	2015-16	18.00	90%
	Post along right bank of			
	Gnathang Khola			
12	JTW along Krishna Mandir	2015-16	16.00	90%
	Jhora near Singi House			
	Gnathang			

VII. NATIONAL BANK OF AGRICULTURE AND RURAL DEVELOPMENT (NABARD) :

NABARD a set up of the Government of India is a development bank with the mandate of facilitating credit flow for promotion and development of agriculture and integrated rural development. Its responsibility also covers supporting all other allied economic activities in rural areas and promoting sustainable rural development to usher prosperity in the rural areas. NABARD has been assisting Water Resources and River Development Department through numerous works form 2005-06 onwards.

The department had obtained sanction of Rs. 1471.50 lakhs for 47 (Forty Seven) number of schemes during 2010-2011 under RIDF XVI schemes were awarded to Contractors and various Cooperative Societies for execution. All 47 (Forty Seven) number of schemes were physically completed during 2015-16.

Under RIDF-XX, 1(one) number of scheme i.e. JTW and CWD below Mangalbari Bazar under Rinchenpong Constituency sanctioned to the tune of Rs.118.01 Lakhs is under progress.

VIII. REPAIR, RENOVATION AND RESTORATION (RRR) OF WATER BODIES:

The objectives of Repair, Renovation and Restoration (RRR) of Water Bodies is to facilitate improvement of catchment areas of water bodies, increase the capacity of water bodies and assist in ground water recharge. The scheme will assist in the development of agricultural/horticultural productivity, development of tourism and increase the availability of drinking water.

During 5th, 6th & 7th June 2016 a Departmental meeting was conducted by the Standing Parliamentary Committee, with 5 Members of the Parliament under the Chairmanship of Hon'ble Chairman Shri. Hukum Singh. The PCE-cum-Secretary briefed the Committee on the ongoing activities under Repair, Renovation and Restoration (RRR) in Sikkim. Department has identified Water bodies in each Gram Panchayat Ward. The same shall be taken up under this new scheme.

IX. NATIONAL HYDROLOGY PROJECT-III

The Ministry of Water Resource, Government of India is implementing the National Hydrology Project which is in the 3rd phase of coverage in the country. It is a World Bank aided project funded jointly by World Bank and Government of India. As recommended by the Economic and Finance Committee (EFC), the project will now be totally centrally funded. Project for the State has already been approved and sanctioned to the tune of Rs. 2500.00 lakhs and will be implemented over a period of 8 years.

This project is essential to Sikkim as it covers mapping of rivers, water bodies, wetlands and developing field infrastructure for gathering and creating a data base on hydrological and meteorological information. The ultimate aim is to be able to access real time hydro-met data/reading from instrumentations and sensors placed all over the State.

To establish the State Water Information-cum-Data Centre the State Government has approved land measuring 150 x 150 sq.ft. at Sokeythang, Tadong, East Sikkim.

The State Project Monitoring Unit has also been constituted consisting of 13 members of the Department wherein the Principal Chief Engineer-cum-Secretary has been designated as Co-ordinator and Chief Engineer and Additional Chief Engineer as Nodal Officer and Co-Nodal Officer respectively. Further, 1 number of

Assistant Engineer and 2 nos. of Junior Engineers are already posted in the Department for the Hydrology Project.

OVERVIEW OF PROPOSED PROJECT ACTIVITIES:

- A. Improving Water Resources Monitoring Systems (WRMS).
- B. Baseline Water Resources Information Systems.
- C. Water Resources Management Applications.
- D. Strengthening Institutions and Capacity Building.

X. STATE PLAN

1 no. of work under East District has been sanctioned during 2016-17 at an estimated cost of Rs. 552.66 Lakhs and the work is in the verge of completion.

The financial expenditure till March, 2017 is Rs. 465.73 lakhs.

RTW along Rangpo Khola below Rangpo Bazar Majigaon in East Sikkim.





XI. NATURAL CALAMITY (NC)

6 nos. of Natural Calamity works under West District has been sanctioned during 2016-17 at the cost of Rs. 13.25 Lakhs and were physically completed during 2016-17.

The details are as follows:

SL. NO	NAME OF THE PROJECT/SCHEMES	SANCTIONED DURING THE YEAR	SANCTIONED AMOUNT (in Rs. Lakhs)	PHYSICAL PROGRESS (%)
WES	ST DISTRICT			
1	Immediate temporary restoration work of Mahal botey Kulo MIC at Upper Rumbuk (Phowda Raj Limboo) under Daramdin Constituency	2016-17	2.5	100%
2	Immediate temporary restoration work of Monsoon damages at Monew Busty, Rumbuk GPU under Daramdin Constituency	2016-17	1.5	100%
3	Immediate temporary restoration of protective work at Namrek Lower Rinchenpong ward no-4 under Rinchenpong Constituency	2016-17	3.5	100%
4	Immediate temporary restoration work of Monsoon damages at Upper Tadong Busty, Tadong Rinchenpong GPU under Rinchenpong	2016-17	1.75	100%
5	Immediate temporary restoration work of Monsoon damages at Timburbong GPU under Soreng Chakung Constituency.	2016-17	2.00	100%
6	Immediate temporary restoration work of Monsoon damages at Raigaon, Tharpu GPU under Soring Chakung Constituency.	2016-17	2.00	100%

FINANCIAL DETAILS OF ONGOING SCHEMES 2016-17

1. CHARGEABLE HEAD: 2702	SANCTIONED AMOUNT	EXPENDITURE DURING 2016-17
a) ACCELERATED IRRIGATION BENEFIT PROGRAMME	(Rs. in Lakhs)	(Rs.in Lakhs)
Minor Irrigation Channel (MIC) 156 no. of Schemes	Rs. 5710.28	Rs. 1021.00
b) Flood Management Programme (FMP)		
SIK-16, SIK-25, SIK- 26, SIK- 27, SIK- 28	Rs. 8599.60	Rs. 2896.75
c) National Hydrology Project (NHP)		
New Schemes	Rs. 2500.00	Rs. 3.88
d) State Plan	Rs. 552.66	Rs. 465.73
2. CHARGEABLE HEAD : 2711:a) Flood Control and River Training (FC	CRT)	
HCM's 42 days tour (608 no. scheme	es) Rs. 6192.00	Rs. 3962.33
3. CHARGEABLE HEAD: 4711:a) North Eastern Council (NEC)		
1 no. of ongoing schemes	Rs. 367.75	Rs. 301.56
b) <u>NABARD</u>		
1 no. of ongoing schemes	Rs. 118.01	Rs. 62.00
c) <u>BADP</u>		
12 nos. of ongoing schemes	Rs. 1085.70	Rs. 643.53

NUMBER OF EMPLOYEES WORKING UNDER WATER RESOURCES & RIVER DEVELOPMENT DEPARTMENT

GRADE	REGULAR	WORK- CHARGED	MUSTER- ROLL	ADHOC/CONTRACT BASIS	CO- TERMINUS BASIS	TOTAL
А	8	-	-	-	-	8
В	23	-	-	-	-	23
С	124	54	84	12	2	276
D	13	-	15	-	1	29
TOTAL	168	54	99	12	3	336

POPULATION AND DEMOGRAPHIC INDICATORS

Sikkim at a Glance, 2015

SL.NO.	ITEMS	SECTOR	UNIT	STATE
1	2	3	4	5
1	Area	State	Sq.Kms	7096
2	District	State	No.	4
3	Sub Division	State	No.	16
4	Block Administrative Centre	State	No.	31
5	Gram Panchayat Unit*	State	No.	176
6	Panchayat Ward*	State	No.	989
7	Municipal Corporation/ Nagar Panchayat/ Nagar Palika	State	No.	7
		State	NO.	610577
		Male	NO.	323070
	Female	NO.	287507	
		Rural	NO.	456999
8	Population (Census 2011)	Urban	NO.	153578
		Child Population (0-6 yrs)	NO.	64111
		Child Population (Rural)	NO.	49218
		Child Population (Urban)	NO.	14893
		SC Population	NO.	28275
		ST Population	NO.	206360

PHYSICAL AND ADMINISTRATIVE FEATURES

A brief note on the physical features of Sikkim

Sikkim is a small hilly State in the Eastern Himalayas with formidable physical features. It is bounded by vast stretches of Tibetan Plateaus in the North, the Chumbi Valley of Tibet and the kingdom of Bhutan in the East, the Federal Democratic Republic of Nepal in the West and Darjeeling District of West Bengal in the South.

The State of Sikkim has a total area of only 7096 sq.km. and is stretched over 112 kms from North to South and 64 kms from East to West. It lies in the North Eastern Himalayas between 27°00′46″ to 28°07′48″ North Latitude and 88°00′58″ to 88°55′25″East Longitude.

The State receives an Annual Rainfall of 2000mm to 4000mm. Teesta and Rangit, which originates respectively, from Cholamu Lake and Rathong Glacier are the two major rivers of the State.

Sikkim: Profile of Land Elevation

Type of Land : Level of Elevation.

Lower Hills : Altitude ranging from 270 to 1500 mtrs.

Mid Hills : Altitude ranging from 1500 mtrs. to 2000 mtrs.

Higher Hills : Altitude ranging from 2000mtrs. to 3000 mtrs.

Alpine Zone : Altitude above 3900 mtrs. with vegetation.

Snow Bound Land : Very High Mountains without vegetation and with Perpetual

Snow cover upto 8580 mtrs.

SIKKIM CAN BE BASICALLY DIVIDED INTO FIVE RANGE CLIMATICALLY

SL.NO.	RANGE	ALTITUDE
1	2	3
1	TROPICAL	Below 610 mtrs.
2	SUB TROPICAL	610 to 1524 mtrs.
3	TEMPERATE	1524 to 2743 mtrs.
4	SUB-ALPINE	2743 to 3962 mtrs.
5	ALPINE	3962 to 5182 mtrs.

IMPORTANT RANGES

SL.NO.	RANGE	LOCATION
1	2	3
1	Singalila Range	Separates Sikkim from Nepal in the West.
2	Chola Range	Separates Sikkim from Tibet and Bhutan in the East.
3	Pangolia Range	Separates Sikkim from Bhutan.

IMPORTANT MOUNTAINS

SL.NO.	NAME OF MOUNTAIN	LOCATION	HEIGHT
1	2	3	4
1	Mt. Kanchendzonga	West	28156 Ft.
2	Mt. Kabru	West	24215 Ft.
3	Mt. Talung	North	24200 Ft.
4	Mt. Siniolchu	West	22600 Ft.
5	Mt. Simvo	West	22476 Ft.
6	Mt. Pandim	West	22100 Ft.
7	Mt. Rathong	West	22100 Ft.
8	Mt. Paunhri	East	22000 Ft.
9	Mt. Kokthang	West	20162 Ft.
10	Mt. Lamaongden	East	19366 Ft.
11	Mt. Masunyange	East	19300 Ft.

IMPORTANT HOT SPRINGS

SL.NO.	NAME OF HOT SPRINGS	LOCATION
1	2	3
1	Phurchachu (Reshi)	West District
2	Yumthang	North District
3	Borong	South District
4	Ralong	South District
5	Yumey Samdong	East District

IMPORTANT RIVERS OF SIKKIM AND THEIR TRIBUTARIES

SL.NO.	RIVERS	TRIBUTARIES
1	2	3
1	RANGIT	Rangbhang, Relli, Rathong and Kalej.
2	TEESTA	Dikchu, Rangyong, Bakchachu, Rongpochu, Zemu Chu, Lachung Chu

IMPORTANT GLACIERS

SL.NO.	NAME OF THE GLACIERS	LOCATION
1	2	3
1	Zemu Glacier	North District
2	Rathong Glacier	West District
3	Lonak Glacier	North District
4	Hidden Glacier	North District
5	Talung Glacier	North District
6	North Lonak Glacier	North District
7	South Lonak Glacier	North District
8	Teesta Khangse Glacier	North District

IMPORTANT LAKES OF SIKKIM

SL.NO.	NAME OF LAKES	LOCATION
1	2	3
1	Khe-cheod-Palri (Khecheoperi)	West District
2	Gurudungmar	North District
3	Lam Pokhari	West District
4	Changu (Tsomgo)	East District
5	Laxmi Pokhari	West District
6	Cholamu	North District
7	Bidang Cho	East District
8	Menmecho	East District
8	Majur Pokhari	West District
9	Majur Pokhari	West District
10	Sima Choka	North District
11	Dud Pokhari	West District
12	Samiti Lake	West District
13	Ram-Laxman (Twin Lake)	West District

ADMINISTRATIVE BLOCKS, 2015 DISTRIBUTION OF SUB-DIVISIONS BY DISTRICT

SL.NO.	DISTRICT	NUMBER OF SUB-DIVISIONS	NAME OF SUB-DIVISIONS
1	2	3	4
1	North District	4	Kabi, Dzongu, Mangan and Chungthang
2	West District	4	Gyalshing, Soreng, Yuksam and Dentam
3	South District	4	Namchi, Ravangla, Jorethang and Yangang
4	East District	4	Gangtok, Pakyong, Rongli and Rangpo

DISTRIBUTION OF RURAL BLOCKS BY DISTRICT

SL.NO.	DISTRICT	No. of BACs	No. of GPUs	No. of Panchayat Wards
1	2	3	4	5
1	North District	4	(including Dzumsa)22	(including Dzumsa)111
2	West District	9	55	317
3	South District	8	47	271
4	East District	10	52	290
5	Total	31	176	989

DISTRIBUTION OF URBAN BLOCKS BY DISTRICT

SL.NO.	DISTRICT	MUNICIPAL CORPORATION/NAGAR PANCHAYAT/ NAGAR PALIKA	NO. OF MW/NP
1	2	3	4
1	North District	1	4
2	West District	1	5
3	South District	2	7
4	East District	3	14
5	TOTAL	7	30