



# Inventory of Freshwater Lakes in Bhutan



**Cryosphere Services Division**  
**National Centre for Hydrology and Meteorology**  
**2025**

**Contributing Authors:**

Karma, Specialist II : write up, compilation and layout of the entire report

Data set compilation and mapping carried out by:

Phuntsho Tshering, Principal Hydromet officer

Sonam Lhamo, Principal Hydromet officer

Tshewang Jamtsho, Hydromet officer

Arun Puri, Hydromet officer

Amber Bdr. Rana, Hydromet Technician

## **ACKNOWLEDGEMENT**

The Cryosphere Service Division (CSD) under the National Centre for Hydrology and Meteorology (NCHM) would like to acknowledge with sincere appreciation the individuals, institutes/organizations and agencies whose support contributed to the successful completion of the freshwater lake mapping activity.

The Division expresses its profound gratitude to the management of NCHM for their unwavering guidance and institutional support throughout the implementation of this activity, particularly for facilitating the provision of additional financial resources required for its completion.

We also extend our sincere appreciation to the Lingzhi Dungkhang Administration for their invaluable support, especially in coordinating the arrangement of porters and pack ponies. Their assistance was fundamental to the successful execution of field activities in remote and environmentally challenging regions of the country.

The team acknowledges Dr. Sonam Wangchuk currently working in ICIMOD, Nepal for his contribution provided in terms of technical guidance in preparation of this report.

The team is deeply grateful to the helpers, cooks, and horsemen who formed an integral part of the field team. Their dedication, resilience and unconditional support were essential to the smooth conduct of field operations.

Lastly, we would like to thank all individuals, organizations and institutes who were involved either directly or indirectly in this activity for their cooperation and contributions which collectively ensured the successful completion of this work.



## EXECUTIVE SUMMARY

This study provides a comprehensive inventory and spatial analysis of freshwater mountain lakes in Bhutan, leveraging Sentinel-2 satellite imagery processed via the Google Earth Engine (GEE) platform. A total of 2,391 lakes were mapped across nine major river basins and sub-basins, covering 55.56 km<sup>2</sup> ( $\approx 0.144\%$  of Bhutan's total land area). The Puna Tsang Chu sub-basin contains the highest number of lakes (769), while the Nyera Ama sub-basin has the fewest (13).

The mapping approach combined automated extraction using the Normalized Difference Water Index (NDWI) with semi-automatic manual refinement in GIS, enhancing accuracy and mitigating errors from shadows, misclassified terrain, and shoreline deviations. Validation using field-based shoreline data from five prominent lakes yielded an average RMSE of  $\pm 0.0095$ , indicating highly reliable outputs within acceptable uncertainty levels.

This inventory serves as a critical baseline for understanding the distribution, size, and spatial characteristics of Bhutan's freshwater lakes. It is an essential resource for water resource management, hydrological research, cryosphere studies, and climate change impact assessments. Furthermore, it establishes a foundation for long-term monitoring of lakes, supporting analysis of temporal changes driven by climate variability, land use dynamics, and human activities.



## Table of Contents

Acknowledgement

Executive Summary

Introduction.....	1
Definition .....	1
Data Set.....	2
Methodology.....	2
Numbering of Freshwater Lakes.....	3
Automatic Delineation of freshwater lakes.....	3
Semi Automatic Delineation .....	5
Freshwater lake Attribute .....	5
Accuracy .....	5
Freshwater lake in Bhutan .....	7
Basin wise Distribution of Freshwater Lakes .....	9
Amo Chu Basin.....	9
Wang Chu Basin .....	9
Puna Tsang Chu Sub Basin .....	10
Mangde Chhu Sub Basin .....	11
Chamkhar Chhu Sub Basin.....	12
Kuri Chhu Sub Basin .....	12
Drangme Chhu Sub Basin.....	13
Nyere Ama Chhu Basin .....	14
Dhansiri Sub Basin .....	15
Conclusion .....	15
Reference: .....	17

ANNEXURE



## Introduction

Major river systems in Bhutan flow from north to south, originating in the glaciated terrains of the northern part of the country. These river systems are fed by numerous tributaries sourced from diverse hydrological components, including precipitation, snowmelt, freshwater mountain lakes, and wetlands. Bhutan is considered one of the richest countries in South Asia in terms of water availability, with an estimated per capita water availability of 94,500 m<sup>3</sup> per annum. However, due to the country's rugged terrain and limitations in water resource management infrastructure, only about 1% of the total freshwater generated annually is utilized.

Water plays a critical role in the daily lives and socio-economic development of Bhutan. The country generates approximately 70,576 cubic hectometers (hm<sup>3</sup>) of freshwater annually, of which only about 1% is consumed domestically, while the remaining 99% drains downstream into India. Of the total water consumed within Bhutan, 86% is used by the agricultural sector, 4.5% for domestic purposes, and 9.5% for industrial uses (NEC, 2016).

Several scientific studies and research initiatives have been carried out on water resources in Bhutan, covering a wide range of topics including water supply and sanitation, water quality, irrigation, glaciers and glacial lakes, hydro-economics, hydropower potential, and water scarcity. A limited number of studies have also focused on water source mapping (Phuntsho, J., 2023; Tobgay, S., 2021). However, these studies were largely confined to water sources used by local communities or those with potential for future exploitation. Many were geographically limited to specific dzongkhags (districts) or to water sources within community boundaries.

A comprehensive national-level inventory of freshwater lakes—particularly mountain lakes, which are an important component of water resource stock-taking—is currently lacking. Existing studies indicate that factors such as climate change, deteriorating water quality, increasing frequency of floods, rapid urbanization, and economic development have collectively contributed to emerging water scarcity issues in the country.

In this context, the National Centre for Hydrology and Meteorology (NCHM), a scientific and technical organization mandated to work on cryosphere, hydrology, and water resources in Bhutan, has initiated an effort to map and compile a national inventory of freshwater lake, with a primary focus on freshwater mountain lakes.

## Definition

NCHM adopts a broad interpretation of freshwater bodies, which includes, but is not limited to, glaciers, glacial lakes, mountain lakes (including reservoirs), rivers, streams, and wetlands. However, the present study focuses exclusively on freshwater mountain lakes. Glaciers and glacial

lakes are excluded from this inventory, as a separate and regularly updated inventory already been published by the Centre.

Accordingly, this inventory includes all freshwater mountain lakes visible in satellite imagery, irrespective of their size, elevation, or geographic location. The identification and delineation are based on Sentinel-2 satellite imagery, with glacial lakes explicitly excluded.

## Data Set

Google Earth Engine (GEE) is a cloud-based geospatial processing platform that provides access to extensive satellite datasets along with powerful computational capabilities. These features make GEE an effective tool for mapping freshwater bodies at both spatial and temporal scales.

In the present study, Sentinel-2 Multispectral Instrument (MSI) imagery from 2024 was used as the primary dataset, and all processing was carried out using the GEE platform. In addition, basin boundary shapefiles obtained from the Hydrology and Water Resources Services Division (HWRSD) were used to delineate river basins and sub-basins.

Post-extraction rectification of the mapped water bodies was conducted using high-resolution Google Earth imagery by overlaying the extracted polygons to verify and refine their spatial accuracy.

## Methodology

The mapping of freshwater lakes was carried out at the basin and sub-basin level. In the present work, inventories were prepared for freshwater lakes within nine major basins/sub-basins: Amo Chu, Wang Chu, Punatsang Chu, Mangde Chu, Chamkhar Chu, Kuri Chu, Drangme Chu, Nyera Ama Chu, and Dhan Siri Chu.

There are two primary approaches for extracting water bodies from Sentinel-2 imagery: automatic and semi-automatic techniques. Fully automatic extraction methods rely entirely on software algorithms with minimal human intervention, which can result in higher error margins and misclassification of features. In contrast, semi-automatic techniques combine automated processing with expert interpretation and manual correction, leading to improved accuracy and higher-quality outputs.

Given these considerations, a combination of automatic and semi-automatic approach was adopted for this study. A comprehensive workflow illustrating the methodology for extraction and delineation of freshwater bodies is presented in Figure 1. Since the primary objective of the study is to take stock of all freshwater lakes present within each basin and sub-basin, no specific criteria—such as minimum area thresholds or elevation limits—were applied. All visible freshwater bodies identified in the satellite imagery were mapped.

## Numbering of Freshwater Lakes

Freshwater lakes within each basin and sub-basin were assigned unique identification (ID) numbers in sequential order. Each ID consists of the basin or sub-basin name, followed by the acronym **FWL** (Freshwater Lake), and a serial number.

The serial numbers were assigned in a clockwise direction, starting from the freshwater body located at the extreme western (left-hand) side of the basin or sub-basin. For example, **AmoChu\_FWL\_01** represents the first freshwater lake identified in the Amo Chu basin, located at the extreme western boundary of the basin.

## Automatic Delineation of water Bodies

As illustrated in Figure 1, the fully automated component of the water body extraction was implemented using Google Earth Engine (GEE), a cloud-based geospatial processing platform. Sentinel-2 Multispectral Instrument (MSI) imagery served as the primary data source and was accessed through the GEE image collection.

The selected Sentinel-2 scenes were processed to generate a high-quality, high-resolution median composite image for Bhutan. This composite was produced by applying a series of temporal and spatial filters to minimize temporal inconsistencies and spatial noise. In addition, cloud cover filtering and pixel-level cloud masking were applied to further enhance image quality and reduce atmospheric contamination.

Water bodies were extracted from the composite image using the Normalized Difference Water Index (NDWI), which exploits the strong absorption of water in the near-infrared (NIR) region and its high reflectance in the green spectral band (McFeeters, 1996). The NDWI is based on the normalized ratio between the green and NIR bands, which enhances water features while suppressing surrounding non-water surfaces by leveraging their spectral reflectance differences. The index is defined as:

$$\text{NDWI} = \frac{\rho_{\text{Green}} - \rho_{\text{NIR}}}{\rho_{\text{Green}} + \rho_{\text{NIR}}} \quad (1)$$

where  $\rho_{\text{Green}}$  and  $\rho_{\text{NIR}}$  represent surface reflectance values in the green and near-infrared bands, respectively.

Although an NDWI threshold value of 0.3 is commonly used for water feature extraction, a lower threshold of 0.15 was applied in this study to improve the detection of small and optically subtle freshwater bodies. While the use of a lower threshold enhances water feature extraction, it also increases the potential for misclassification of spectrally similar non-water features, thereby necessitating subsequent expert-based validation and manual refinement.

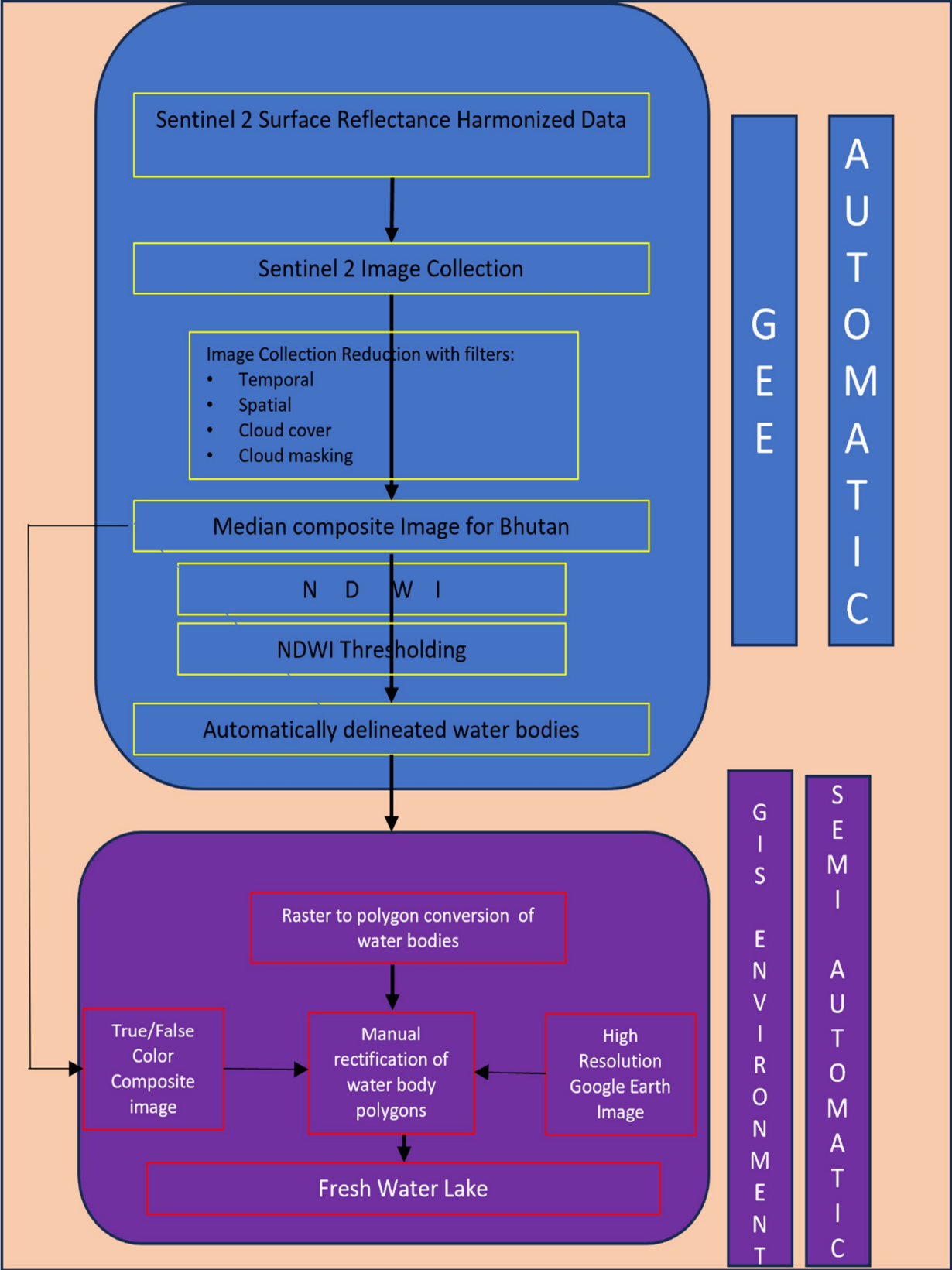


Figure 1: Schematic diagram showing the methodology adopted for extracting freshwater bodies.

## Semi Automatic Delineation

Water features extracted through the automatic delineation process may still contain classification errors, including misidentification of terrain shadows, inaccuracies in shoreline delineation, and confusion with other topographically or spectrally similar features. To address these limitations, a semi-automatic delineation approach was adopted.

The semi-automatic method incorporates expert interpretation to manually correct errors identified in the automatically extracted outputs. All refinement procedures were conducted within a Geographic Information System (GIS) environment, primarily using ArcGIS and QGIS software.

Raster-based water features generated from the automatic extraction were first converted into vector polygon datasets. These polygons were subsequently overlaid on high-resolution Sentinel-2 true-color and false-color composite images to assess spatial consistency and feature accuracy. In addition, Google Earth Pro was used as an independent reference dataset due to its availability of high-resolution imagery and three-dimensional terrain visualization capabilities. Misclassified features, including incorrect shoreline boundaries and non-water features erroneously identified as water bodies, were manually edited and corrected through visual interpretation.

## Freshwater Bodies Attribute

The finalized polygon dataset of freshwater lakes were further processed in ArcGIS and QGIS to derive relevant attribute information. In the present study, the extracted attributes include geographic location, elevation, and surface area of each freshwater lake. The complete attribute tables are provided in the Annex of this report.

## Accuracy

Since the primary data used for mapping are satellite imageries processed through a cloud-based geospatial analysis platform, the derived outputs are inherently subject to a degree of uncertainty. To minimize these uncertainties and improve the reliability of the results, several precautionary measures and post-processing rectification steps were implemented.

First, Sentinel-2 images with minimal cloud cover and reduced shadow effects were carefully selected and filtered at the data ingestion stage within the Google Earth Engine (GEE) environment. This ensured that only the highest-quality imagery was used for subsequent analysis.

Second, the automatically generated freshwater body polygons were overlaid on high-resolution satellite imagery available through Google Earth. Visual interpretation and manual editing were then performed to correct positional inaccuracies, misclassified features, and shoreline deviations.

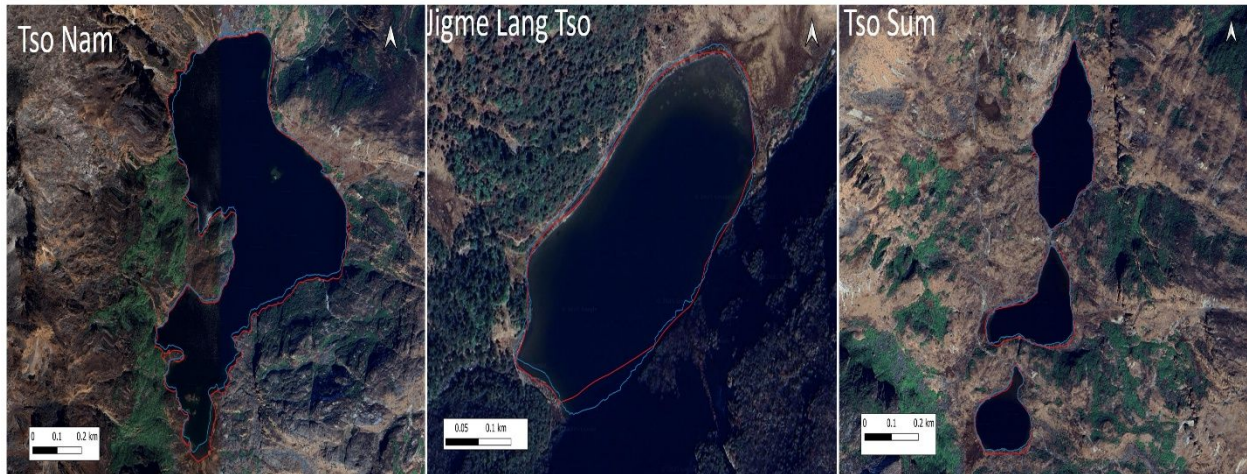
Despite the application of these precautionary and rectification measures, the final output products may still contain residual errors. Various approaches can be used to quantify such uncertainties; in the present study, the Root Mean Square Error (RMSE) method was adopted to estimate mapping

accuracy. This approach was selected due to the availability of field-based shoreline data for a subset of freshwater lakes.

The RMSE was computed by comparing the surface area of freshwater lakes mapped in the field using Global Positioning System (GPS) measurements with the corresponding lake areas delineated from satellite imagery. The accuracy assessment follows the methodology described by Samjawal et al. (2020) and is expressed using the following formulation:

$$\text{Root mean square Error (RMSE)} = \sqrt{\frac{\sum_{i=1}^n (A - a)^2}{n}}$$

where **A** represents the area of a freshwater lake measured in the field using GPS data, and **a** represents the area of the corresponding freshwater lake polygon derived from satellite imagery.



**Figure 2: Comparison of shoreline map between dGPS and satellite-based method for error calculation (Blue line: dGPS field data; Red line: mapped using semi-automated method)**

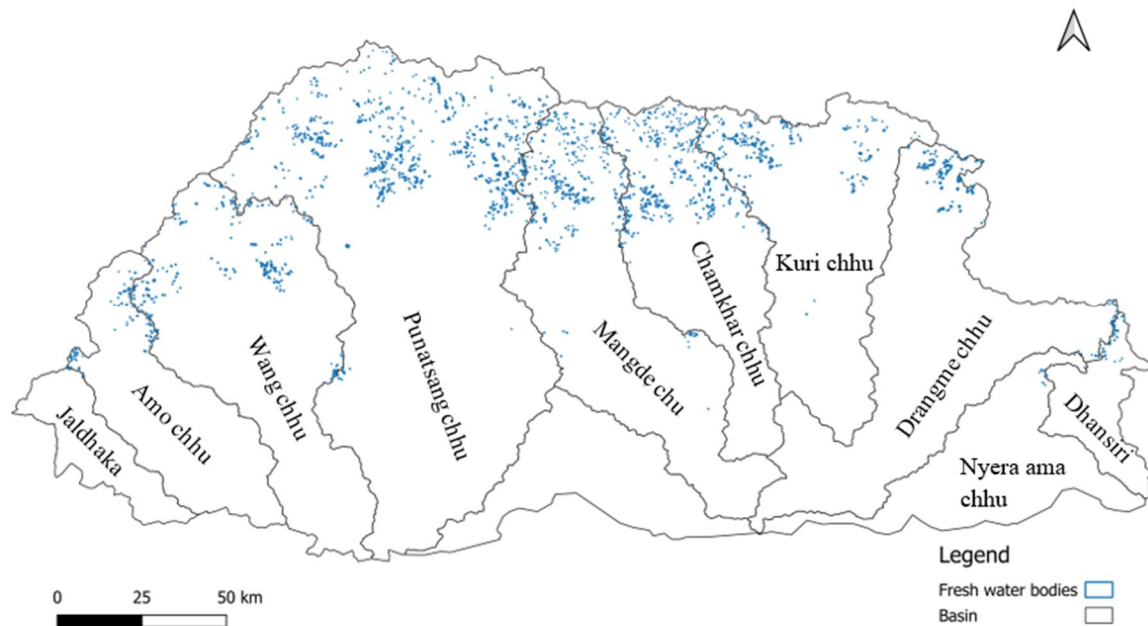
To estimate mapping uncertainty in the present study, physical shoreline surveys were conducted for five prominent freshwater lakes: Jime Langtso, Tso Nam, and three adjacent lakes collectively referred to as *Tso Sum* in the Wang Chu basin (Fig.2). Shoreline mapping was carried out using a Trimble Global Navigation Satellite System (GNSS) receiver following a differential GPS (dGPS) surveying approach to ensure high positional accuracy.

For each lake, the surface area derived from the field-based shoreline survey was compared with the corresponding lake area estimated through remote sensing analysis using the methodology described above. The differences between field-measured and satellite-derived areas were quantified, and the Root Mean Square Error (RMSE) was computed to assess mapping accuracy.

The average error across the five lakes was found to be  $\pm 0.0095$ . Given that Sentinel-2 satellite imagery served as the primary data source for the mapping exercise, this level of error is considered

to be in strong agreement with expected accuracy levels. The result falls well within acceptable uncertainty bounds, particularly when accounting for potential temporal mismatches between field survey dates and satellite image acquisition, as well as seasonal variability in lake extents.

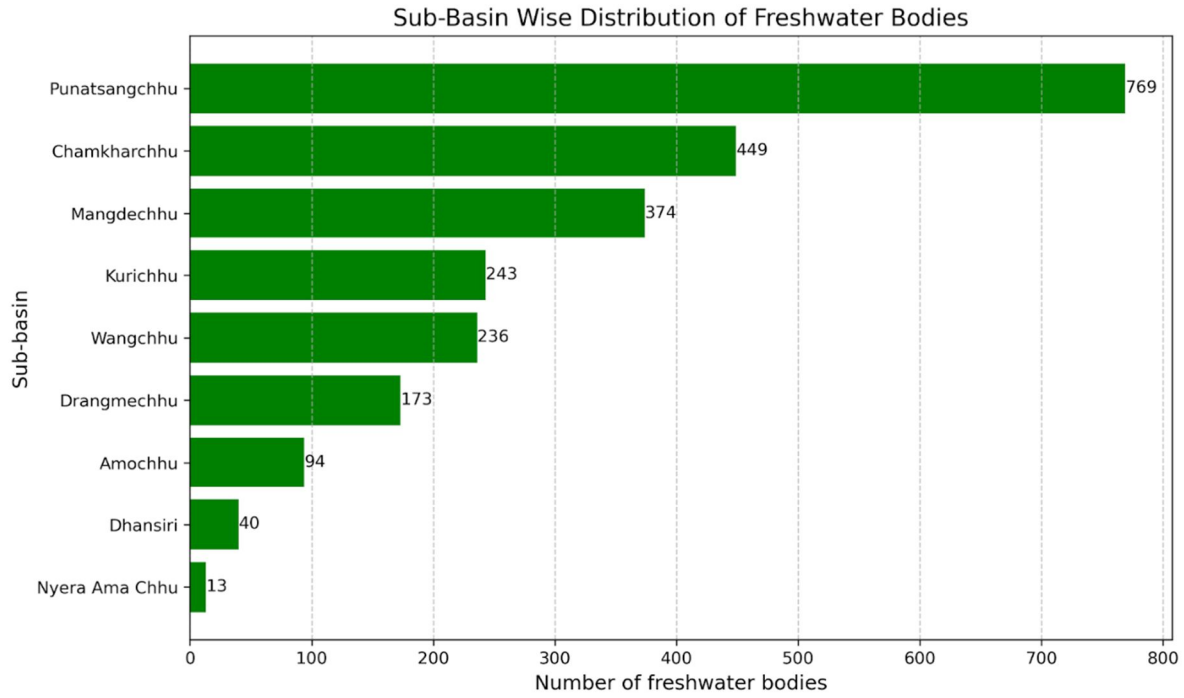
## Freshwater Lakes in Bhutan



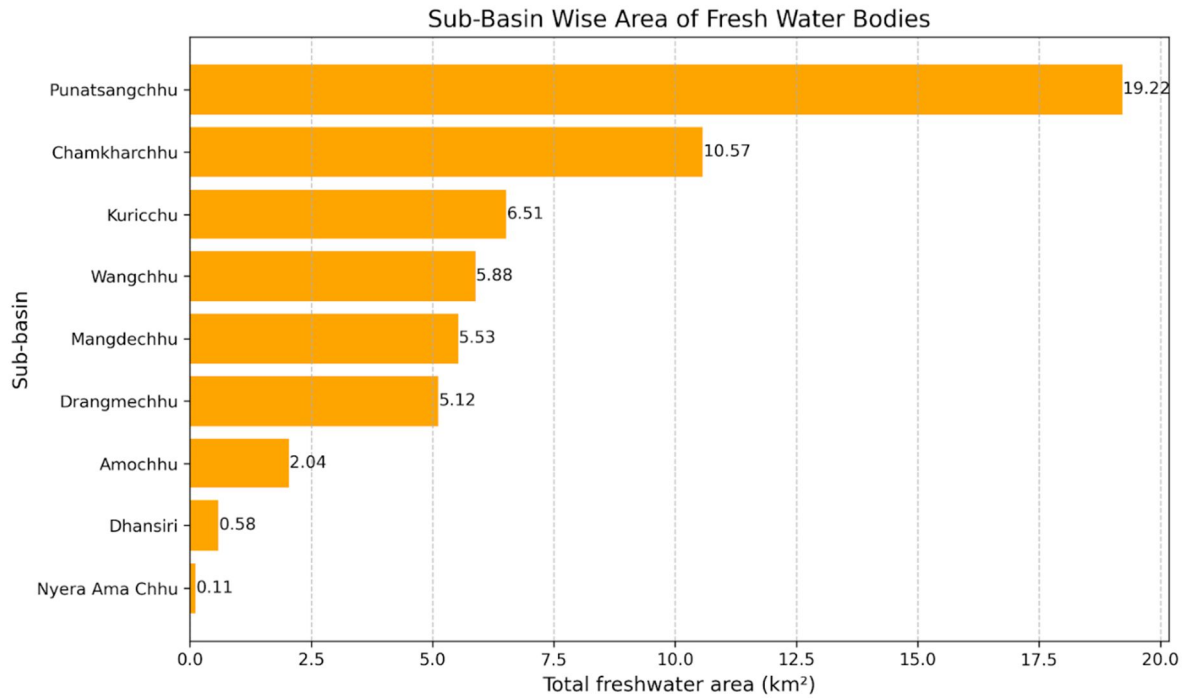
**Figure 3: Map showing freshwater lakes in Bhutan**

Figure 3 presents the total number and spatial distribution of freshwater lakes across Bhutan, categorized by basin and sub-basin. A total of 2,391 freshwater lakes were mapped nationwide. Collectively, these mountain lakes cover an area of 55.56 km<sup>2</sup>, representing approximately 0.144% of the country's total land area.

Among the sub-basins, the Puna Tsang Chu sub-basin contains the highest number of freshwater lakes, with 769 lakes covering a total area of 19.22 km<sup>2</sup> (Figures 4 and 5). In contrast, the Nyera Ama sub-basin has the fewest lakes, with only 13 mapped, occupying a cumulative area of 0.11 km<sup>2</sup> (Figures 4 and 5).



**Figure 4: Basin/sub basin wise distribution of freshwater lakes**



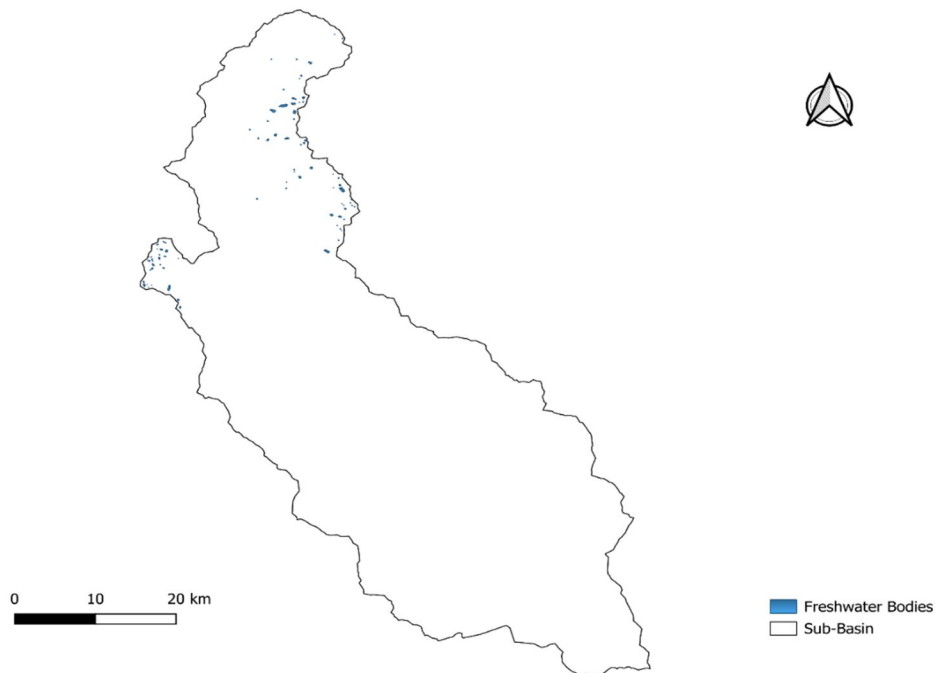
**Figure 5: Basin/sub basin wise area distribution of freshwater lakes**

## Basin wise Distribution of Freshwater Lakes

Basin and sub basin wise distribution of freshwater lakes are presented in the following section.

### Amo Chu Basin

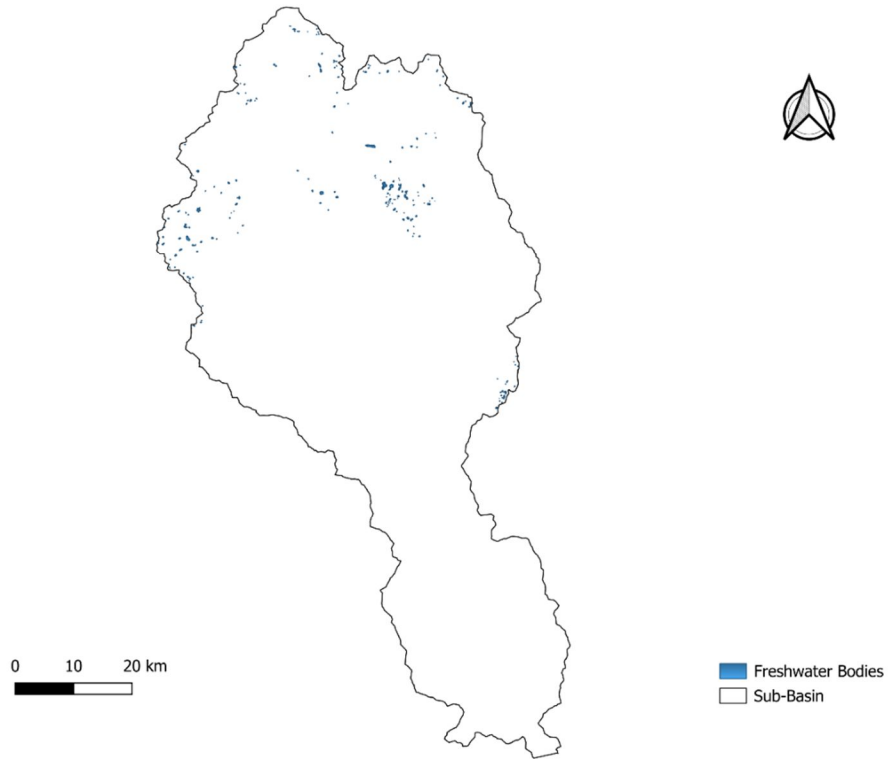
There are 94 freshwater lakes mapped in this basin. The largest freshwater lake was found to be the lake with ID Amo\_FWL\_51 with a surface area of 0.2257 km<sup>2</sup> located at 4140 m a.s.l.. The freshwater lakes in Ammo Chhu basin covers an area of 2.04 km<sup>2</sup>. The distribution pattern and location of the freshwater lakes are shown in Fig.6.



*Figure 6: Distribution of freshwater lakes in Amo Chhu Basin*

### Wang Chu Basin

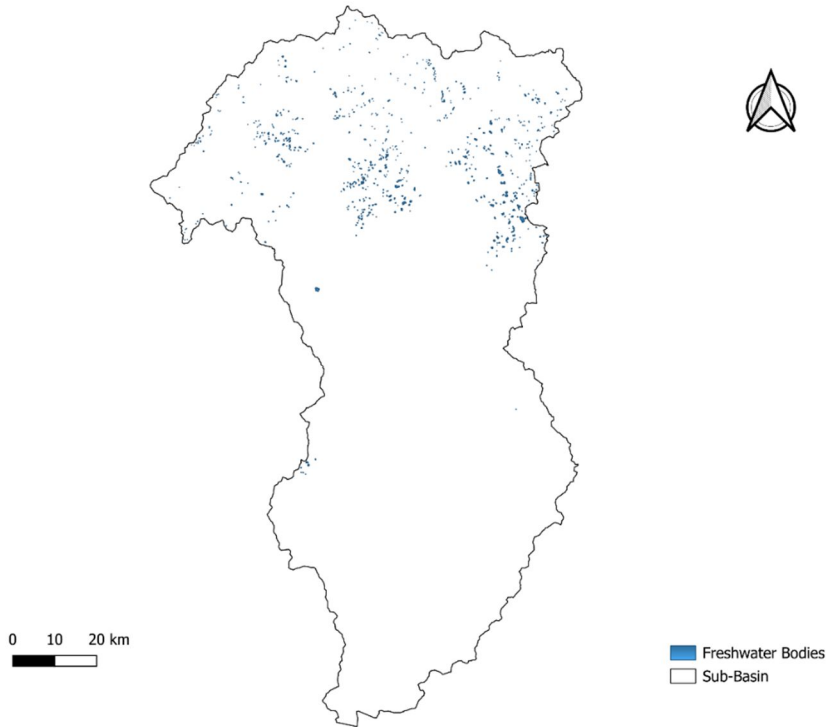
In total there are 236 freshwater lakes mapped in Wang Chhu basin occupying an area of 5.88 km<sup>2</sup>. Lake Wang\_FWL\_128 is the largest lake in the basin with a surface area of 0.4517 km<sup>2</sup> located at 4314.60 m a.s.l. The distribution pattern and the locations of the lakes are shown in Fig. 7.



**Figure 7: Distribution of freshwater lakes in Wang Chhu Basin**

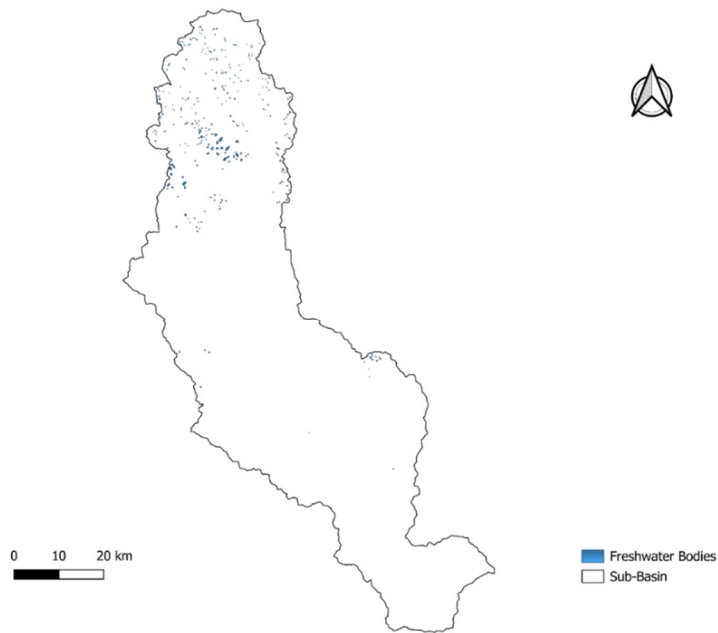
### Puna Tsang Chu Sub Basin

Puna Tsang Chu basin has the highest number of freshwater lakes with a total number of 769 lakes mapped. The largest lake is puna\_FWL\_737 with a surface area of 0.7428 km<sup>2</sup> located at 4758.30 m a.s.l. Freshwater lakes occupy an area of 19.22 km<sup>2</sup> in total in the sub basin and their distribution and locations in the sub basin are shown in Fig 8.



*Figure 8: Distribution of freshwater lakes in Puna Tsang Chhu sub basin*

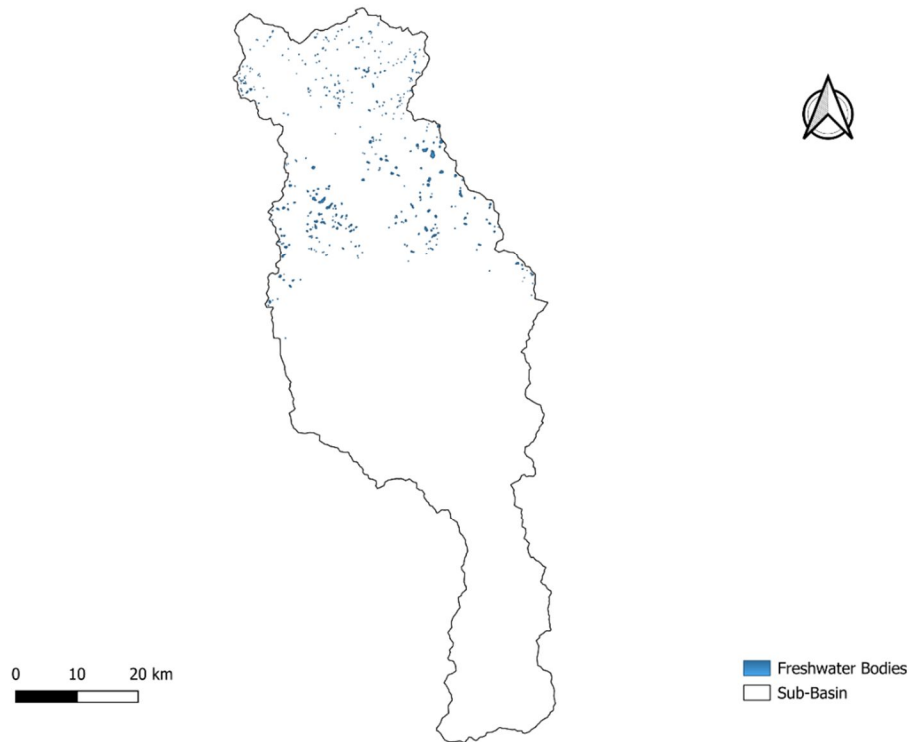
### Mangde Chhu Sub Basin



*Figure 9: Distribution of freshwater lakes in Mangde Chhu sub basin*

There are 374 freshwater lakes mapped in Mangde Chu sub basin with a total area covering 5.53 km<sup>2</sup>. The largest lake is Mangde\_FWL\_172 with a surface area of 0.2926 km<sup>2</sup> located at 4701.20 m a.s.l. The distribution along with the location is shown in Fig 9.

### Chamkhar Chhu Sub Basin

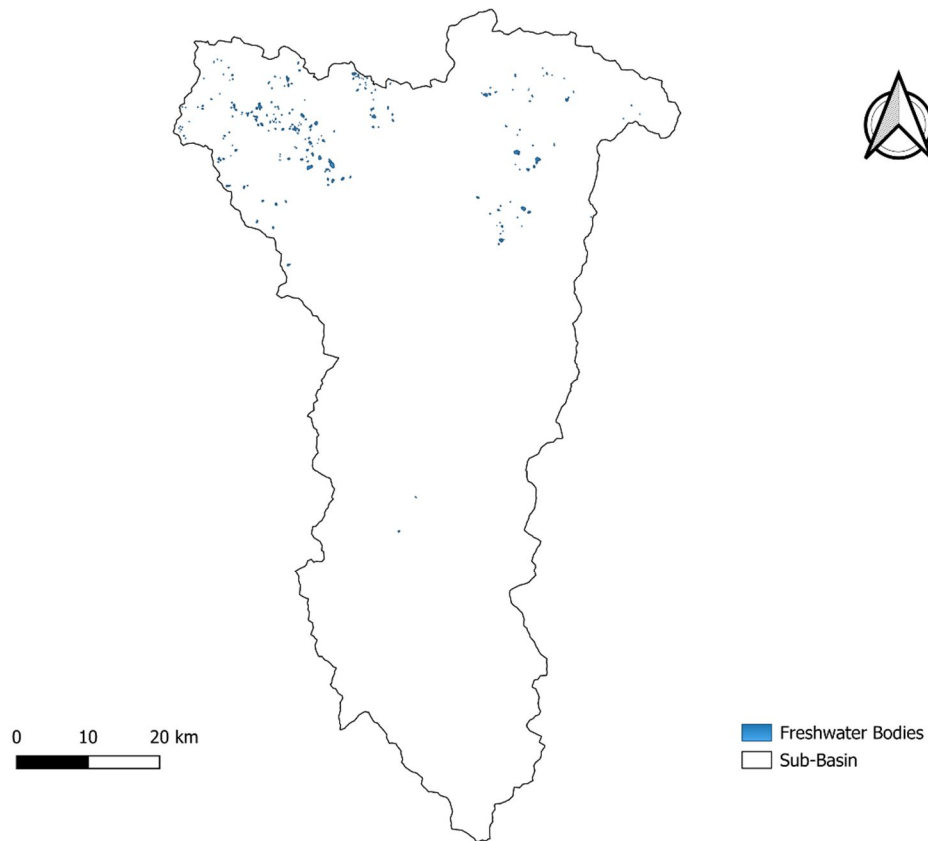


**Figure 10: Distribution of freshwater lakes in Chamkhar Chhu sub basin**

Chamkhar Chhu sub basin has 449 freshwater lakes occupying an area of 10.57 km<sup>2</sup>. The largest lake Cham\_FWL\_404 located at 4136.60 m a.s.l. has a surface area of 0.5294 km<sup>2</sup>. The distribution and location of the freshwater lakes in Chamkhar Chhu sub basin is presented in Fig.10.

### Kuri Chhu Sub Basin

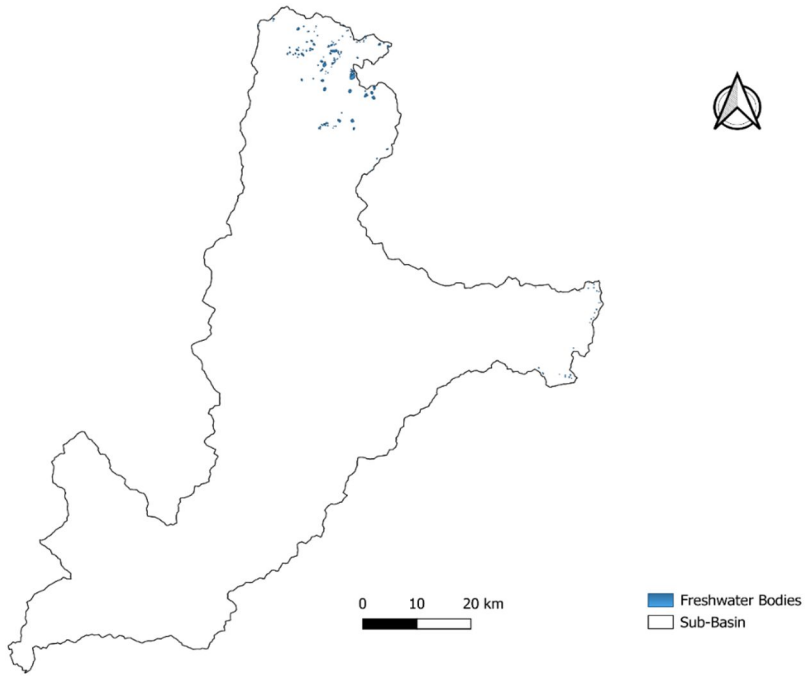
243 freshwater lakes are mapped in Kuri Chu Sub basin occupying an area of 6.51 km<sup>2</sup>. The largest lake in the sub basin is kuri\_FWL\_147 located at 4367.30 m a.s.l. with a surface area of 0.4097 km<sup>2</sup>. Their distribution with the location in the basin is shown in Fig.11.



***Figure 11: Distribution of freshwater lakes in Kuri Chhu sub basin***

## Drangme Chhu Sub Basin

Drangme Chhu sub basin has 173 freshwater lakes with the largest lake being Drang\_FWL\_125 located at 4523.20 m a.s.l. and has a surface area of 0.6970 km<sup>2</sup>. Total area covered by the freshwater lakes in Drangme Chhu sub basin is 5.12 km<sup>2</sup>. The distribution and location of the freshwater lakes is shown in Fig. 12.



**Figure 12: Distribution of freshwater lakes in Drangme Chhu sub basin**

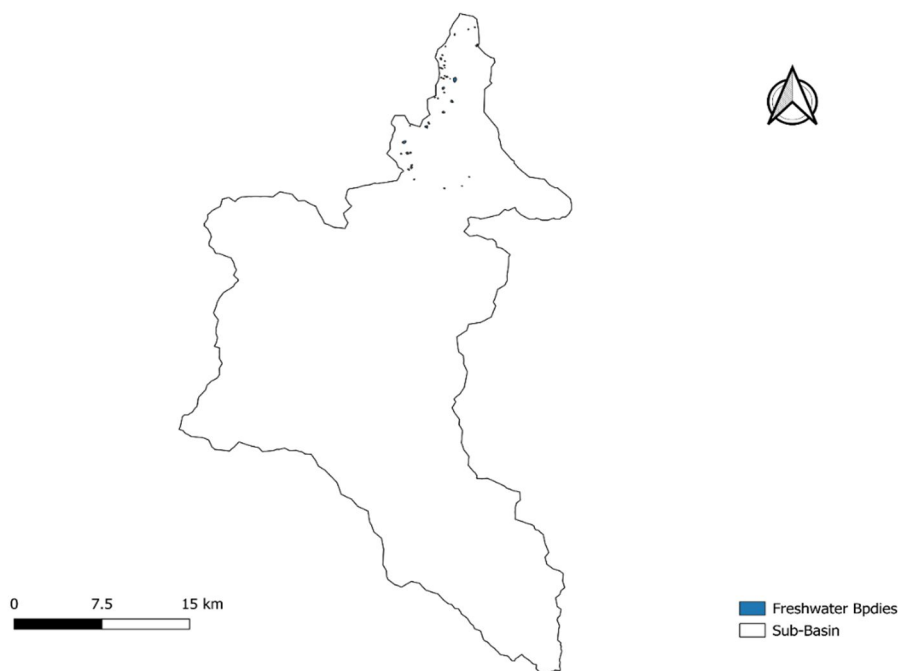
### Nyera Ama Chhu Basin



**Figure 13: Distribution of freshwater lakes in Nyera Ama chu basin**

13 freshwater lakes were mapped in the Nyera Ama Chhu basin with a total area of 0.11 km<sup>2</sup>. The largest lake Nyera\_FWL\_03 has a surface area of 0.0212 km<sup>2</sup> and its located at 4181.14 m a.s.l. The distribution and location of the water lakes in the basin is shown in Fig.13.

## Dhansiri Sub Basin



**Figure 12: Distribution of freshwater lakes in Dhansiri sub basin**

In total 40 freshwater lakes were mapped in Dhansiri sub basin occupying an area of 0.58 km<sup>2</sup>. The largest lake Dhan\_FWL\_35 with a surface area of 0.0804 km<sup>2</sup> is located at 4012.30 m a.s.l. The distribution and location of the freshwater lakes under this sub basin is shown in Fig.12.

## Conclusion

This study presents a comprehensive inventory and spatial analysis of freshwater mountain lakes in Bhutan, using Sentinel-2 satellite imagery processed through the Google Earth Engine (GEE) platform. A total of 2,391 freshwater lakes were mapped across nine major river basins and sub-basins, collectively covering an area of 55.56 km<sup>2</sup>, which represents approximately 0.144% of the country's total land area. The Puna Tsang Chu sub-basin was identified as having the highest number of lakes (769), while the Nyera Ama sub-basin had the fewest (13).

The mapping methodology combined automated extraction using the Normalized Difference Water Index (NDWI) with semi-automatic manual refinement in GIS, ensuring higher accuracy and reducing errors arising from shadows, misclassified terrain, and shoreline deviations. Accuracy assessment using field-based shoreline data from five prominent lakes revealed an

average RMSE of  $\pm 0.0095$ , demonstrating that the mapping outputs are highly reliable and within acceptable uncertainty levels, especially considering temporal mismatches between field surveys and satellite acquisition.

This inventory provides a critical baseline for understanding the distribution, size, and spatial characteristics of freshwater lakes in Bhutan. It forms an essential resource for water resource management, hydrological studies, cryosphere research, and climate change impact assessment. The dataset also establishes a foundation for long-term monitoring of freshwater lakes, enabling assessment of temporal changes due to climate variability, land use change, and anthropogenic pressures.

## Reference:

1. McFEETERS, S. K. (1996). The use of the Normalized Difference Water Index (NDWI) in the delineation of open water features. *International Journal of Remote Sensing*, 17(7), 1425–1432. <https://doi.org/10.1080/01431169608948714>
2. National Environment Commission. *Bhutan State of the Environment Report 2016*; National Environment Commission: Thimphu, Bhutan, 2016
3. National Centre for Hydrology and Meteorology. *Bhutan Glacial Lake Inventory*, 2021.
4. Tobay, S. *Water Source Mapping Report*, Department of Forest and Park Services, Trashigang General Office 2021.
5. Phuntsho, J; Kaka; Gyeltshen, D; Dem, K. *Assessment and Mapping of Water Sources in Bhutan: A comprehensive inventory and status of water sources used by the communities*, *Bhutan HydroMet Journal* 2023.
6. Samjwal Ratna Bajracharya, Mool, P. K., & Shrestha, B. R. (2007). *Impact of climate change on himalayan glaciers and glacial lakes - Case studies on GLOF and associated hazards in Nepal and Bhutan*. *Icimod*, 1–127.
7. Tariq, M.A.U.R; Wangchuk,K; Muttill,N. *A Critical Review of Water Resources and Their Management in Bhutan*. *Hydrology* 2021, 8,31. <https://doi.org/10.3390/hydrology8010031>

**ANNEXURE: ATTRIBUTES OF FRESH WATER LAKES**

SL_NO	BFWB_ID	Sub-Basin	Latitude	Longitude	Elevation	Area (km <sup>2</sup> )
<b>AMO CHHU SUB BASIN</b>						
1	Amo_FWL_01	Amochhu	27.27657	88.91244	3981.5	0.05938
2	Amo_FWL_02	Amochhu	27.2739	88.91807	4084.8	0.001067
3	Amo_FWL_03	Amochhu	27.28067	88.91151	3978.3	0.016686
4	Amo_FWL_04	Amochhu	27.27721	88.91595	4017.5	0.001374
5	Amo_FWL_05	Amochhu	27.27659	88.92165	4102.5	0.001145
6	Amo_FWL_06	Amochhu	27.24997	88.9584	3870.5	0.027624
7	Amo_FWL_07	Amochhu	27.25928	88.95558	3916.7	0.033601
8	Amo_FWL_08	Amochhu	27.29567	88.91957	4032.8	0.005003
9	Amo_FWL_09	Amochhu	27.27354	88.94363	3897.3	0.110352
10	Amo_FWL_10	Amochhu	27.29692	88.92084	4060.7	0.002134
11	Amo_FWL_11	Amochhu	27.29776	88.92208	4064.2	0.01002
12	Amo_FWL_12	Amochhu	27.30729	88.91584	4256.9	0.001895

13	Amo_FWL_13	Amochhu	27.30681	88.91787	4238.3	0.012358
14	Amo_FWL_14	Amochhu	27.30291	88.92204	4109.5	0.011879
15	Amo_FWL_15	Amochhu	27.30178	88.9232	4106.0	0.014447
16	Amo_FWL_16	Amochhu	27.31153	88.91707	4345.5	0.001259
17	Amo_FWL_17	Amochhu	27.30708	88.92203	4201.3	0.003325
18	Amo_FWL_18	Amochhu	27.30915	88.92102	4232.3	0.008821
19	Amo_FWL_19	Amochhu	27.31183	88.92007	4341.3	0.003191
20	Amo_FWL_20	Amochhu	27.30262	88.93159	4216.7	0.002687
21	Amo_FWL_21	Amochhu	27.29852	88.93579	4048.1	0.013166
22	Amo_FWL_22	Amochhu	27.30978	88.93021	4146.5	0.00866
23	Amo_FWL_23	Amochhu	27.31124	88.92999	4142.2	0.01028
24	Amo_FWL_24	Amochhu	27.31492	88.93016	4268.5	0.002548
25	Amo_FWL_25	Amochhu	27.3223	88.92727	4245.0	0.001338
26	Amo_FWL_26	Amochhu	27.31304	88.93597	4210.1	0.000793
27	Amo_FWL_27	Amochhu	27.31344	88.93724	4221.5	0.001515

28	Amo_FWL_28	Amochhu	27.31288	88.93854	4208.0	0.001683
29	Amo_FWL_29	Amochhu	27.32163	88.93222	4187.5	0.03678
30	Amo_FWL_30	Amochhu	27.32753	88.92705	4377.2	0.011094
31	Amo_FWL_31	Amochhu	27.31996	88.93884	4155.6	0.052201
32	Amo_FWL_32	Amochhu	27.33164	88.93435	4410.7	0.002205
33	Amo_FWL_33	Amochhu	27.33073	88.93572	4370.0	0.001834
34	Amo_FWL_34	Amochhu	27.3111	88.95391	4095.6	0.000258
35	Amo_FWL_35	Amochhu	27.33011	88.93758	4368.0	0.002292
36	Amo_FWL_36	Amochhu	27.3883	89.0497	4055.2	0.01013
37	Amo_FWL_37	Amochhu	27.47469	89.03763	4108.5	0.009768
38	Amo_FWL_38	Amochhu	27.46405	89.04849	4159.3	0.011101
39	Amo_FWL_39	Amochhu	27.40249	89.08558	4180.8	0.004012
40	Amo_FWL_40	Amochhu	27.46196	89.05988	4177.7	0.013417
41	Amo_FWL_41	Amochhu	27.41028	89.08577	4264.0	0.001278
42	Amo_FWL_42	Amochhu	27.46289	89.06107	4182.8	0.011763

43	Amo_FWL_43	Amochhu	27.48577	89.05953	4287.0	0.006132
44	Amo_FWL_44	Amochhu	27.46882	89.06995	4256.1	0.057819
45	Amo_FWL_45	Amochhu	27.32524	89.13944	4092.9	0.113452
46	Amo_FWL_46	Amochhu	27.42347	89.09526	4140.0	0.001562
47	Amo_FWL_47	Amochhu	27.42607	89.09486	4100.6	0.007948
48	Amo_FWL_48	Amochhu	27.41691	89.10246	4146.1	0.052129
49	Amo_FWL_49	Amochhu	27.49892	89.06589	4148.7	0.134763
50	Amo_FWL_50	Amochhu	27.46493	89.08442	4167.0	0.058561
51	Amo_FWL_51	Amochhu	27.5057	89.07891	4140.0	0.225727
52	Amo_FWL_52	Amochhu	27.45753	89.10212	4325.2	0.007226
53	Amo_FWL_53	Amochhu	27.33936	89.15371	4169.5	0.003387
54	Amo_FWL_54	Amochhu	27.42898	89.11637	4129.2	0.060636
55	Amo_FWL_55	Amochhu	27.4893	89.09235	4318.2	0.010174
56	Amo_FWL_56	Amochhu	27.56343	89.0613	4603.0	0.003797
57	Amo_FWL_57	Amochhu	27.52582	89.07813	4546.2	0.008503

58	Amo_FWL_58	Amochhu	27.45992	89.10619	4313.3	0.023511
59	Amo_FWL_59	Amochhu	27.3708	89.14373	3963.0	0.059693
60	Amo_FWL_60	Amochhu	27.49814	89.09283	4568.2	0.102693
61	Amo_FWL_61	Amochhu	27.46302	89.10777	4390.9	0.032427
62	Amo_FWL_62	Amochhu	27.35772	89.15145	4335.5	0.002079
63	Amo_FWL_63	Amochhu	27.50858	89.09102	4409.8	0.078591
64	Amo_FWL_64	Amochhu	27.35365	89.15505	4420.8	0.006959
65	Amo_FWL_65	Amochhu	27.35175	89.15665	4371.0	0.000827
66	Amo_FWL_66	Amochhu	27.51521	89.09083	4535.2	0.039199
67	Amo_FWL_67	Amochhu	27.51416	89.09334	4529.1	0.00931
68	Amo_FWL_68	Amochhu	27.369	89.15437	4081.2	0.035853
69	Amo_FWL_69	Amochhu	27.51037	89.09838	4467.3	0.003029
70	Amo_FWL_70	Amochhu	27.51106	89.10314	4561.2	0.010254
71	Amo_FWL_71	Amochhu	27.36567	89.15966	4300.7	0.00311
72	Amo_FWL_72	Amochhu	27.40491	89.14488	4097.0	0.000481

73	Amo_FWL_73	Amochhu	27.5164	89.10346	4630.4	0.043827
74	Amo_FWL_74	Amochhu	27.38538	89.15634	4222.2	0.003759
75	Amo_FWL_75	Amochhu	27.54002	89.09764	4777.0	0.003311
76	Amo_FWL_76	Amochhu	27.42206	89.14366	4225.0	0.001534
77	Amo_FWL_77	Amochhu	27.38325	89.15862	4249.0	0.002174
78	Amo_FWL_78	Amochhu	27.37901	89.16051	4054.4	0.017331
79	Amo_FWL_79	Amochhu	27.54392	89.09962	4773.4	0.018605
80	Amo_FWL_80	Amochhu	27.40462	89.15257	4204.3	0.001557
81	Amo_FWL_81	Amochhu	27.56416	89.09331	4553.6	0.009181
82	Amo_FWL_82	Amochhu	27.40831	89.15293	4084.7	0.027332
83	Amo_FWL_83	Amochhu	27.40227	89.15598	4198.9	0.135638
84	Amo_FWL_84	Amochhu	27.41717	89.15079	4181.0	0.007202
85	Amo_FWL_85	Amochhu	27.40519	89.15533	4201.3	0.005685
86	Amo_FWL_86	Amochhu	27.40331	89.15793	4220.5	0.00185
87	Amo_FWL_87	Amochhu	27.38671	89.16686	4428.5	0.002408

88	Amo_FWL_88	Amochhu	27.38339	89.16918	4345.7	0.002628
89	Amo_FWL_89	Amochhu	27.39089	89.16777	4537.0	0.00073
90	Amo_FWL_90	Amochhu	27.56092	89.10892	4901.2	0.015633
91	Amo_FWL_91	Amochhu	27.38191	89.1722	4299.0	0.005286
92	Amo_FWL_92	Amochhu	27.55968	89.11097	4914.1	0.022906
93	Amo_FWL_93	Amochhu	27.59666	89.13944	4795.0	0.002243
94	Amo_FWL_94	Amochhu	27.5919	89.14983	4887.2	0.008611
Total Area- 2.035627						

<b>WANG CHHU SUB BASIN</b>						
1	Wang_FWL_01	Wangchhu	27.35696	89.16338	4403.8	0.00983
2	Wang_FWL_02	Wangchhu	27.35612	89.16544	4361.6	0.005397
3	Wang_FWL_03	Wangchhu	27.362	89.17633	4126.8	0.02261
4	Wang_FWL_04	Wangchhu	27.36501	89.17717	4134.8	0.007488
5	Wang_FWL_05	Wangchhu	27.44409	89.11998	4268.5	0.00114
6	Wang_FWL_06	Wangchhu	27.44583	89.1192	4255.6	0.00409
7	Wang_FWL_07	Wangchhu	27.38757	89.17841	4327.5	0.005272

8	Wang_FWL_08	Wangchhu	27.44597	89.12834	4065.6	0.008806
9	Wang_FWL_09	Wangchhu	27.45762	89.11979	4118.3	0.007162
10	Wang_FWL_10	Wangchhu	27.48374	89.09849	4359.9	0.016182
11	Wang_FWL_11	Wangchhu	27.43707	89.14411	4061.9	0.014516
12	Wang_FWL_12	Wangchhu	27.42541	89.15408	4202.5	0.002528
13	Wang_FWL_13	Wangchhu	27.48286	89.10671	4170.1	0.046916
14	Wang_FWL_14	Wangchhu	27.4315	89.15147	4038.5	0.028995
15	Wang_FWL_15	Wangchhu	27.42888	89.15491	4074.7	0.03732
16	Wang_FWL_16	Wangchhu	27.46444	89.1292	3948.2	0.058142
17	Wang_FWL_17	Wangchhu	27.49358	89.10631	4243.9	0.024587
18	Wang_FWL_18	Wangchhu	27.43135	89.15961	4140.5	0.000985
19	Wang_FWL_19	Wangchhu	27.43093	89.16062	4143.5	0.001331
20	Wang_FWL_20	Wangchhu	27.5084	89.10863	4726.0	0.0066
21	Wang_FWL_21	Wangchhu	27.47492	89.13746	4172.0	0.070606
22	Wang_FWL_22	Wangchhu	27.49233	89.13502	4486.4	0.051966
23	Wang_FWL_23	Wangchhu	27.5225	89.11461	4589.4	0.031708
24	Wang_FWL_24	Wangchhu	27.49261	89.14925	4064.3	0.277907
25	Wang_FWL_25	Wangchhu	27.48235	89.15855	4241.0	0.042031

26	Wang_FWL_26	Wangchhu	27.47276	89.16619	4272.9	0.012173
27	Wang_FWL_27	Wangchhu	27.48281	89.16273	4258.5	0.00952
28	Wang_FWL_28	Wangchhu	27.51038	89.14432	4616.0	0.086798
29	Wang_FWL_29	Wangchhu	27.51381	89.14443	4691.9	0.039112
30	Wang_FWL_30	Wangchhu	27.53419	89.13186	4656.0	0.034494
31	Wang_FWL_31	Wangchhu	27.50967	89.15135	4554.0	0.019157
32	Wang_FWL_32	Wangchhu	27.4878	89.17234	4188.4	0.045005
33	Wang_FWL_33	Wangchhu	27.53224	89.14436	4463.1	0.009395
34	Wang_FWL_34	Wangchhu	27.52955	89.14872	4515.9	0.008689
35	Wang_FWL_35	Wangchhu	27.49445	89.19194	4194.8	0.056228
36	Wang_FWL_36	Wangchhu	27.53657	89.16589	4441.9	0.19269
37	Wang_FWL_37	Wangchhu	27.49338	89.19907	4197.3	0.008918
38	Wang_FWL_38	Wangchhu	27.53989	89.16773	4450.8	0.022891
39	Wang_FWL_39	Wangchhu	27.58998	89.15476	4932.4	0.003647
40	Wang_FWL_40	Wangchhu	27.56693	89.17723	4493.1	0.004473
41	Wang_FWL_41	Wangchhu	27.59701	89.16293	4517.1	0.086933
42	Wang_FWL_42	Wangchhu	27.63785	89.13915	4522.2	0.012676
43	Wang_FWL_43	Wangchhu	27.50359	89.23552	4016.5	0.004321

44	Wang_FWL_44	Wangchhu	27.52616	89.22073	4349.0	0.016559
45	Wang_FWL_45	Wangchhu	27.57377	89.19236	4557.1	0.010635
46	Wang_FWL_46	Wangchhu	27.53422	89.22304	4283.3	0.00291
47	Wang_FWL_47	Wangchhu	27.56464	89.20468	4803.4	0.014685
48	Wang_FWL_48	Wangchhu	27.537	89.22754	4299.2	0.004239
49	Wang_FWL_49	Wangchhu	27.51534	89.2438	4156.0	0.017216
50	Wang_FWL_50	Wangchhu	27.54794	89.23141	4095.9	0.054122
51	Wang_FWL_51	Wangchhu	27.58034	89.21729	4364.5	0.060316
52	Wang_FWL_52	Wangchhu	27.55791	89.23326	4354.4	0.010873
53	Wang_FWL_53	Wangchhu	27.55808	89.2363	4314.1	0.053244
54	Wang_FWL_54	Wangchhu	27.58467	89.22999	4661.5	0.032085
55	Wang_FWL_55	Wangchhu	27.72012	89.22748	4730.2	0.006733
56	Wang_FWL_56	Wangchhu	27.71903	89.22955	4734.0	0.006199
57	Wang_FWL_57	Wangchhu	27.73906	89.22541	5017.6	0.003196
58	Wang_FWL_58	Wangchhu	27.70361	89.24409	4494.8	0.020767
59	Wang_FWL_59	Wangchhu	27.70878	89.24502	4556.5	0.000573
60	Wang_FWL_60	Wangchhu	27.73457	89.23213	4933.0	0.004369
61	Wang_FWL_61	Wangchhu	27.70921	89.24651	4560.4	0.002713

62	Wang_FWL_62	Wangchhu	27.72016	89.24165	4768.1	0.006388
63	Wang_FWL_63	Wangchhu	27.76006	89.22271	5079.3	0.06713
64	Wang_FWL_64	Wangchhu	27.70908	89.25069	4634.7	0.062642
65	Wang_FWL_65	Wangchhu	27.73365	89.23928	4816.6	0.014383
66	Wang_FWL_66	Wangchhu	27.76274	89.23041	4781.1	0.005839
67	Wang_FWL_67	Wangchhu	27.70886	89.25848	4742.8	0.000709
68	Wang_FWL_68	Wangchhu	27.71245	89.26032	4672.3	0.00441
69	Wang_FWL_69	Wangchhu	27.71164	89.26133	4660.9	0.000728
70	Wang_FWL_70	Wangchhu	27.60262	89.33588	4326.3	0.027605
71	Wang_FWL_71	Wangchhu	27.57192	89.36259	4443.7	0.027463
72	Wang_FWL_72	Wangchhu	27.59033	89.35528	4727.8	0.015225
73	Wang_FWL_73	Wangchhu	27.55341	89.37702	4200.2	0.025786
74	Wang_FWL_74	Wangchhu	27.76553	89.28974	4659.1	0.035633
75	Wang_FWL_75	Wangchhu	27.56926	89.37867	4240.1	0.229724
76	Wang_FWL_76	Wangchhu	27.54308	89.39094	4061.1	0.007233
77	Wang_FWL_77	Wangchhu	27.76344	89.29301	4587.3	0.018057
78	Wang_FWL_78	Wangchhu	27.5714	89.40135	4456.5	0.022401
79	Wang_FWL_79	Wangchhu	27.56357	89.40549	4408.5	0.050722

80	Wang_FWL_80	Wangchhu	27.82579	89.31438	4718.1	0.000356
81	Wang_FWL_81	Wangchhu	27.82542	89.31471	4714.0	0.000303
82	Wang_FWL_82	Wangchhu	27.82554	89.31648	4717.0	0.001652
83	Wang_FWL_83	Wangchhu	27.82097	89.32063	4662.0	0.002631
84	Wang_FWL_84	Wangchhu	27.82173	89.32202	4666.3	0.000487
85	Wang_FWL_85	Wangchhu	27.8192	89.32339	4640.5	0.000923
86	Wang_FWL_86	Wangchhu	27.81824	89.32394	4638.3	0.005801
87	Wang_FWL_87	Wangchhu	27.74948	89.35131	4806.1	0.010586
88	Wang_FWL_88	Wangchhu	27.82088	89.32335	4647.0	0.000162
89	Wang_FWL_89	Wangchhu	27.82142	89.32366	4649.5	0.001914
90	Wang_FWL_90	Wangchhu	27.82081	89.32524	4636.9	0.00062
91	Wang_FWL_91	Wangchhu	27.81786	89.32834	4619.7	0.002568
92	Wang_FWL_92	Wangchhu	27.8178	89.33084	4591.1	0.013395
93	Wang_FWL_93	Wangchhu	27.66313	89.39435	4899.0	0.01651
94	Wang_FWL_94	Wangchhu	27.81788	89.34614	4495.0	0.002003
95	Wang_FWL_95	Wangchhu	27.75843	89.37117	4404.5	0.084994
96	Wang_FWL_96	Wangchhu	27.76651	89.36843	4395.9	0.10655
97	Wang_FWL_97	Wangchhu	27.70264	89.39604	4857.8	0.006244

98	Wang_FWL_98	Wangchhu	27.70388	89.39677	4852.5	0.020464
99	Wang_FWL_99	Wangchhu	27.7846	89.37215	4669.2	0.017516
100	Wang_FWL_100	Wangchhu	27.81391	89.36184	4753.3	0.002611
101	Wang_FWL_101	Wangchhu	27.82261	89.36198	5016.7	0.006069
102	Wang_FWL_102	Wangchhu	27.81473	89.36562	4759.2	0.007496
103	Wang_FWL_103	Wangchhu	27.81797	89.36447	4841.0	0.004882
104	Wang_FWL_104	Wangchhu	27.72494	89.4002	5037.5	0.012626
105	Wang_FWL_105	Wangchhu	27.81526	89.36968	4857.5	0.002751
106	Wang_FWL_106	Wangchhu	27.76373	89.39507	4950.4	0.005757
107	Wang_FWL_107	Wangchhu	27.77183	89.39334	4957.0	0.002146
108	Wang_FWL_108	Wangchhu	27.74928	89.4019	5003.0	0.028054
109	Wang_FWL_109	Wangchhu	27.7743	89.39371	4933.9	0.020608
110	Wang_FWL_110	Wangchhu	27.76627	89.39815	4989.4	0.004431
111	Wang_FWL_111	Wangchhu	27.77328	89.39604	4978.5	0.001309
112	Wang_FWL_112	Wangchhu	27.70835	89.4203	5019.5	0.004488
113	Wang_FWL_113	Wangchhu	27.77337	89.39824	5058.0	0.001848
114	Wang_FWL_114	Wangchhu	27.76216	89.40594	5040.0	0.003079
115	Wang_FWL_115	Wangchhu	27.76116	89.40744	5043.7	0.001942

116	Wang_FWL_116	Wangchhu	27.78187	89.4025	4846.9	0.036093
117	Wang_FWL_117	Wangchhu	27.595	89.47132	4646.9	0.000393
118	Wang_FWL_118	Wangchhu	27.59815	89.47053	4633.0	0.009869
119	Wang_FWL_119	Wangchhu	27.644	89.46145	4224.6	0.445111
120	Wang_FWL_120	Wangchhu	27.55678	89.49112	4186.3	0.033262
121	Wang_FWL_121	Wangchhu	27.55111	89.49299	4174.0	0.002419
122	Wang_FWL_122	Wangchhu	27.59147	89.48062	4652.7	0.002824
123	Wang_FWL_123	Wangchhu	27.55405	89.49393	4205.0	4.22E-05
124	Wang_FWL_124	Wangchhu	27.55383	89.49434	4208.0	8.50E-06
125	Wang_FWL_125	Wangchhu	27.5539	89.49441	4208.3	4.42E-05
126	Wang_FWL_126	Wangchhu	27.55351	89.49495	4196.7	0.004486
127	Wang_FWL_127	Wangchhu	27.566	89.49168	4416.0	0.000367
128	Wang_FWL_128	Wangchhu	27.58376	89.48686	4314.6	0.451775
129	Wang_FWL_129	Wangchhu	27.55933	89.49506	4203.8	0.002245
130	Wang_FWL_130	Wangchhu	27.55637	89.49603	4253.6	0.006528
131	Wang_FWL_131	Wangchhu	27.57057	89.49288	4523.0	0.000122
132	Wang_FWL_132	Wangchhu	27.5715	89.49344	4515.5	0.0012
133	Wang_FWL_133	Wangchhu	27.57217	89.49328	4518.8	0.000385

134	Wang_FWL_134	Wangchhu	27.5724	89.49337	4518.0	0.000181
135	Wang_FWL_135	Wangchhu	27.55915	89.49774	4213.7	0.002313
136	Wang_FWL_136	Wangchhu	27.56189	89.49732	4259.0	0.006242
137	Wang_FWL_137	Wangchhu	27.57155	89.49444	4528.0	0.002038
138	Wang_FWL_138	Wangchhu	27.56328	89.49758	4339.1	0.000297
139	Wang_FWL_139	Wangchhu	27.56268	89.49778	4309.1	0.000205
140	Wang_FWL_140	Wangchhu	27.56929	89.49702	4584.8	0.000689
141	Wang_FWL_141	Wangchhu	27.5631	89.49916	4363.7	0.001626
142	Wang_FWL_142	Wangchhu	27.55608	89.50186	4330.4	0.004151
143	Wang_FWL_143	Wangchhu	27.54706	89.5056	3856.5	0.074176
144	Wang_FWL_144	Wangchhu	27.57747	89.49638	4451.7	0.013148
145	Wang_FWL_145	Wangchhu	27.57885	89.49747	4448.0	0.00418
146	Wang_FWL_146	Wangchhu	27.57919	89.49848	4442.5	0.001992
147	Wang_FWL_147	Wangchhu	27.56217	89.50423	4529.6	6.50E-05
148	Wang_FWL_148	Wangchhu	27.56261	89.50423	4559.0	0.002009
149	Wang_FWL_149	Wangchhu	27.5437	89.51	4180.4	0.003864
150	Wang_FWL_150	Wangchhu	27.75905	89.44541	4749.3	0.006193
151	Wang_FWL_151	Wangchhu	27.58305	89.49943	4423.7	0.241155

152	Wang_FWL_152	Wangchhu	27.56235	89.50653	4520.0	0.002284
153	Wang_FWL_153	Wangchhu	27.75818	89.44929	4721.3	0.03431
154	Wang_FWL_154	Wangchhu	27.59042	89.50268	4354.9	0.024883
155	Wang_FWL_155	Wangchhu	27.56437	89.51092	4426.0	0.000134
156	Wang_FWL_156	Wangchhu	27.53173	89.52193	3956.9	0.043928
157	Wang_FWL_157	Wangchhu	27.76466	89.45393	4774.3	0.014227
158	Wang_FWL_158	Wangchhu	27.56737	89.51191	4367.6	0.041845
159	Wang_FWL_159	Wangchhu	27.62055	89.49653	4331.7	0.029924
160	Wang_FWL_160	Wangchhu	27.76956	89.45305	4896.0	0.004463
161	Wang_FWL_161	Wangchhu	27.76827	89.45584	4860.1	0.005195
162	Wang_FWL_162	Wangchhu	27.51505	89.5301	4076.1	0.023817
163	Wang_FWL_163	Wangchhu	27.5422	89.52282	4356.6	0.003281
164	Wang_FWL_164	Wangchhu	27.57787	89.5128	4267.4	0.029749
165	Wang_FWL_165	Wangchhu	27.58508	89.51219	4286.0	0.003247
166	Wang_FWL_166	Wangchhu	27.58623	89.51201	4289.6	0.001014
167	Wang_FWL_167	Wangchhu	27.58042	89.51409	4258.4	0.046077
168	Wang_FWL_168	Wangchhu	27.59503	89.51192	4411.6	0.000634
169	Wang_FWL_169	Wangchhu	27.58429	89.5151	4260.2	0.070106

170	Wang_FWL_170	Wangchhu	27.53401	89.52959	4244.6	0.076662
171	Wang_FWL_171	Wangchhu	27.59231	89.51321	4275.8	0.000893
172	Wang_FWL_172	Wangchhu	27.57515	89.51881	4331.3	0.024887
173	Wang_FWL_173	Wangchhu	27.50617	89.53909	4039.9	0.006724
174	Wang_FWL_174	Wangchhu	27.56822	89.52369	4450.2	0.096448
175	Wang_FWL_175	Wangchhu	27.53248	89.53407	4204.8	0.000825
176	Wang_FWL_176	Wangchhu	27.53084	89.53491	4208.4	0.018508
177	Wang_FWL_177	Wangchhu	27.51023	89.54079	4173.5	0.002472
178	Wang_FWL_178	Wangchhu	27.75702	89.47341	4635.9	0.008517
179	Wang_FWL_179	Wangchhu	27.56469	89.52698	4483.2	0.039664
180	Wang_FWL_180	Wangchhu	27.57476	89.52525	4350.9	0.06209
181	Wang_FWL_181	Wangchhu	27.57179	89.52618	4453.5	0.001446
182	Wang_FWL_182	Wangchhu	27.5211	89.54015	4122.0	0.004571
183	Wang_FWL_183	Wangchhu	27.53279	89.53722	4181.5	0.010789
184	Wang_FWL_184	Wangchhu	27.50651	89.55051	4003.1	0.021243
185	Wang_FWL_185	Wangchhu	27.55473	89.53903	4163.8	0.012569
186	Wang_FWL_186	Wangchhu	27.53747	89.54402	3956.9	0.040606
187	Wang_FWL_187	Wangchhu	27.64295	89.51655	4676.9	0.021503

188	Wang_FWL_188	Wangchhu	27.56196	89.5379	4497.3	0.006627
189	Wang_FWL_189	Wangchhu	27.76036	89.48737	4868.4	0.060343
190	Wang_FWL_190	Wangchhu	27.57462	89.54546	4367.6	0.0047
191	Wang_FWL_191	Wangchhu	27.56899	89.54688	4489.7	0.00182
192	Wang_FWL_192	Wangchhu	27.64539	89.53239	4510.1	0.034652
193	Wang_FWL_193	Wangchhu	27.76056	89.507	4670.3	0.001896
194	Wang_FWL_194	Wangchhu	27.55796	89.55726	4343.5	0.001887
195	Wang_FWL_195	Wangchhu	27.58511	89.55517	4196.5	0.068186
196	Wang_FWL_196	Wangchhu	27.64411	89.54153	4572.9	0.01021
197	Wang_FWL_197	Wangchhu	27.65744	89.54151	4362.1	0.04063
198	Wang_FWL_198	Wangchhu	27.55668	89.56525	4188.7	0.09929
199	Wang_FWL_199	Wangchhu	27.56134	89.56661	4267.0	0.00018
200	Wang_FWL_200	Wangchhu	27.56611	89.57061	4170.6	0.008493
201	Wang_FWL_201	Wangchhu	27.56182	89.57541	4124.3	1.87E-05
202	Wang_FWL_202	Wangchhu	27.66525	89.55672	4347.3	0.011449
203	Wang_FWL_203	Wangchhu	27.66671	89.57224	4408.7	0.000678
204	Wang_FWL_204	Wangchhu	27.65969	89.57398	4406.5	0.008908
205	Wang_FWL_205	Wangchhu	27.78058	89.55754	4948.7	0.007721

206	Wang_FWL_206	Wangchhu	27.76251	89.57281	4534.1	0.018238
207	Wang_FWL_207	Wangchhu	27.76446	89.57347	4536.2	0.008412
208	Wang_FWL_208	Wangchhu	27.74115	89.57886	4871.7	0.009426
209	Wang_FWL_209	Wangchhu	27.75482	89.58408	4717.9	0.013003
210	Wang_FWL_210	Wangchhu	27.72186	89.61001	4447.3	0.018815
211	Wang_FWL_211	Wangchhu	27.71452	89.62008	4221.2	0.043973
212	Wang_FWL_212	Wangchhu	27.71717	89.62395	4381.5	0.007663
213	Wang_FWL_213	Wangchhu	27.7091	89.63069	4360.0	0.024111
214	Wang_FWL_214	Wangchhu	27.24289	89.69191	4376.1	0.054819
215	Wang_FWL_215	Wangchhu	27.71239	89.63252	4420.0	0.001672
216	Wang_FWL_216	Wangchhu	27.71097	89.63278	4418.7	0.000876
217	Wang_FWL_217	Wangchhu	27.7147	89.63279	4425.0	0.038896
218	Wang_FWL_218	Wangchhu	27.28782	89.69227	4315.5	0.002179
219	Wang_FWL_219	Wangchhu	27.25761	89.69633	4367.0	2.18E-05
220	Wang_FWL_220	Wangchhu	27.25337	89.69715	4411.1	0.007948
221	Wang_FWL_221	Wangchhu	27.26696	89.69853	4331.1	0.013986
222	Wang_FWL_222	Wangchhu	27.25142	89.70091	4505.2	0.00564
223	Wang_FWL_223	Wangchhu	27.26216	89.69982	4375.4	0.012118

224	Wang_FWL_224	Wangchhu	27.2587	89.70157	4410.2	0.005692
225	Wang_FWL_225	Wangchhu	27.26907	89.7014	4409.9	0.022638
226	Wang_FWL_226	Wangchhu	27.25996	89.70453	4443.4	0.072824
227	Wang_FWL_227	Wangchhu	27.26726	89.70648	4450.5	0.096615
228	Wang_FWL_228	Wangchhu	27.28003	89.70662	4433.9	0.00571
229	Wang_FWL_229	Wangchhu	27.28345	89.70829	4380.0	0.001682
230	Wang_FWL_230	Wangchhu	27.28278	89.70882	4370.6	0.000781
231	Wang_FWL_231	Wangchhu	27.28489	89.70967	4337.7	0.007916
232	Wang_FWL_232	Wangchhu	27.27674	89.72236	4380.5	0.016909
233	Wang_FWL_233	Wangchhu	27.31493	89.71999	4067.0	0.001807
234	Wang_FWL_234	Wangchhu	27.3101	89.7225	4091.6	0.00718
235	Wang_FWL_235	Wangchhu	27.32316	89.72353	4020.2	0.004256
236	Wang_FWL_236	Wangchhu	27.30794	89.72728	4279.8	0.007262
Total area : 5.8825134						

<b>PUNATSANG CHHU SUB BASIN</b>						
1	Puna_FWL_01	Punatsangchhu	27.73765	89.41704	5199.3	0.007002
2	Puna_FWL_02	Punatsangchhu	27.82625	89.37802	4615.1	0.010225

3	Puna_FWL_03	Punatsangchhu	27.75276	89.4158	4987.0	0.002579
4	Puna_FWL_04	Punatsangchhu	27.73855	89.42309	5044.5	0.002557
5	Puna_FWL_05	Punatsangchhu	27.75994	89.41777	4917.0	0.004607
6	Puna_FWL_06	Punatsangchhu	27.76162	89.42007	4928.9	0.007305
7	Puna_FWL_07	Punatsangchhu	27.84961	89.39986	4203.1	0.004722
8	Puna_FWL_08	Punatsangchhu	27.77248	89.44317	4702.9	0.011625
9	Puna_FWL_09	Punatsangchhu	27.77768	89.44671	4857.2	0.006863
10	Puna_FWL_10	Punatsangchhu	27.79447	89.45857	4702.3	0.004754
11	Puna_FWL_11	Punatsangchhu	27.94131	89.42667	4918.0	0.002735
12	Puna_FWL_12	Punatsangchhu	27.93994	89.43268	4742.8	0.000683
13	Puna_FWL_13	Punatsangchhu	27.94592	89.43761	4821.3	0.017493
14	Puna_FWL_14	Punatsangchhu	27.94542	89.44211	4593.3	0.012157
15	Puna_FWL_15	Punatsangchhu	27.94778	89.4416	4697.0	0.002383
16	Puna_FWL_16	Punatsangchhu	27.95038	89.44297	4780.3	0.002032
17	Puna_FWL_17	Punatsangchhu	27.95629	89.44453	4858.9	0.00822

18	Puna_FWL_18	Punatsangchhu	27.94953	89.44823	4607.1	0.043047
19	Puna_FWL_19	Punatsangchhu	27.95678	89.4463	4865.7	0.010188
20	Puna_FWL_20	Punatsangchhu	27.92823	89.45619	4561.2	0.048957
21	Puna_FWL_21	Punatsangchhu	27.77029	89.51615	5062.1	0.010938
22	Puna_FWL_22	Punatsangchhu	27.96097	89.45373	4561.4	0.011255
23	Puna_FWL_23	Punatsangchhu	27.9635	89.47117	4787.5	0.002878
24	Puna_FWL_24	Punatsangchhu	27.97842	89.46806	4986.4	0.003803
25	Puna_FWL_25	Punatsangchhu	27.96599	89.47318	4797.3	0.00474
26	Puna_FWL_26	Punatsangchhu	27.98096	89.46845	5002.0	0.016932
27	Puna_FWL_27	Punatsangchhu	27.97227	89.47452	4741.8	0.00451
28	Puna_FWL_28	Punatsangchhu	27.8155	89.52732	5099.1	0.038775
29	Puna_FWL_29	Punatsangchhu	27.8735	89.52418	4877.7	0.00589
30	Puna_FWL_30	Punatsangchhu	27.24404	89.71274	4315.0	0.009557
31	Puna_FWL_31	Punatsangchhu	27.87441	89.52471	4874.8	0.006618
32	Puna_FWL_32	Punatsangchhu	27.87277	89.52717	4855.7	0.021272

33	Puna_FWL_33	Punatsangchhu	27.86986	89.52912	4729.8	0.003177
34	Puna_FWL_34	Punatsangchhu	28.01652	89.48808	5013.5	0.002776
35	Puna_FWL_35	Punatsangchhu	28.01631	89.48874	5024.5	0.000831
36	Puna_FWL_36	Punatsangchhu	27.25438	89.71237	4431.9	0.020916
37	Puna_FWL_37	Punatsangchhu	28.01438	89.49155	4936.8	0.000927
38	Puna_FWL_38	Punatsangchhu	28.04442	89.48291	5179.9	0.001395
39	Puna_FWL_39	Punatsangchhu	28.01566	89.49404	4926.0	0.003312
40	Puna_FWL_40	Punatsangchhu	28.04999	89.48431	5148.1	0.011269
41	Puna_FWL_41	Punatsangchhu	27.24386	89.71767	4228.5	0.023836
42	Puna_FWL_42	Punatsangchhu	28.05145	89.48807	5105.8	0.00943
43	Puna_FWL_43	Punatsangchhu	27.84098	89.55229	4541.3	0.006229
44	Puna_FWL_44	Punatsangchhu	27.88538	89.54188	4720.8	0.003086
45	Puna_FWL_45	Punatsangchhu	27.86472	89.54858	4518.9	0.024282
46	Puna_FWL_46	Punatsangchhu	27.24061	89.72365	4083.6	0.007066
47	Puna_FWL_47	Punatsangchhu	27.88291	89.54469	4664.9	0.005541

48	Puna_FWL_48	Punatsangchhu	27.8627	89.56533	4810.3	0.005077
49	Puna_FWL_49	Punatsangchhu	27.26601	89.72612	4422.3	0.140843
50	Puna_FWL_50	Punatsangchhu	27.26017	89.72996	4337.6	0.118899
51	Puna_FWL_51	Punatsangchhu	27.73765	89.61151	4283.8	0.05327
52	Puna_FWL_52	Punatsangchhu	28.06509	89.53589	5142.6	0.00396
53	Puna_FWL_53	Punatsangchhu	28.0666	89.5366	5148.5	0.00265
54	Puna_FWL_54	Punatsangchhu	28.07197	89.53642	5249.7	0.00765
55	Puna_FWL_55	Punatsangchhu	28.03522	89.54854	4958.2	0.014447
56	Puna_FWL_56	Punatsangchhu	27.98866	89.5611	4641.4	0.003949
57	Puna_FWL_57	Punatsangchhu	28.03484	89.55086	4945.2	0.004635
58	Puna_FWL_58	Punatsangchhu	28.04701	89.54831	5039.6	0.016189
59	Puna_FWL_59	Punatsangchhu	27.83995	89.60028	4182.7	0.111229
60	Puna_FWL_60	Punatsangchhu	27.78177	89.6178	4228.7	0.016043
61	Puna_FWL_61	Punatsangchhu	27.94029	89.58116	4436.3	0.004079
62	Puna_FWL_62	Punatsangchhu	27.95725	89.57772	4798.4	0.004259

63	Puna_FWL_63	Punatsangchhu	27.99238	89.57656	4955.6	0.012373
64	Puna_FWL_64	Punatsangchhu	27.96268	89.58389	4825.4	0.004646
65	Puna_FWL_65	Punatsangchhu	27.97014	89.58527	4876.2	0.012596
66	Puna_FWL_66	Punatsangchhu	27.97328	89.58505	4919.8	0.00355
67	Puna_FWL_67	Punatsangchhu	27.99616	89.58082	5049.3	0.004921
68	Puna_FWL_68	Punatsangchhu	27.98348	89.58436	5067.8	0.004955
69	Puna_FWL_69	Punatsangchhu	27.96145	89.59137	4752.0	0.001785
70	Puna_FWL_70	Punatsangchhu	27.98604	89.58771	4966.0	0.005824
71	Puna_FWL_71	Punatsangchhu	27.96427	89.59281	4786.2	0.011252
72	Puna_FWL_72	Punatsangchhu	27.80308	89.62849	4284.8	0.05638
73	Puna_FWL_73	Punatsangchhu	27.27299	89.74644	4283.3	0.021712
74	Puna_FWL_74	Punatsangchhu	27.99708	89.58772	5029.5	0.007791
75	Puna_FWL_75	Punatsangchhu	27.7848	89.6353	3957.8	0.013352
76	Puna_FWL_76	Punatsangchhu	27.9893	89.59157	4901.4	0.014038
77	Puna_FWL_77	Punatsangchhu	27.97166	89.5963	4938.8	0.008114

78	Puna_FWL_78	Punatsangchhu	27.96606	89.59869	4828.7	0.003981
79	Puna_FWL_79	Punatsangchhu	27.95411	89.603	4662.9	0.025523
80	Puna_FWL_80	Punatsangchhu	27.94758	89.60591	4625.3	0.021272
81	Puna_FWL_81	Punatsangchhu	27.94985	89.60659	4634.8	0.025124
82	Puna_FWL_82	Punatsangchhu	27.97187	89.60227	4854.2	0.012349
83	Puna_FWL_83	Punatsangchhu	27.95897	89.61252	4633.9	0.013752
84	Puna_FWL_84	Punatsangchhu	27.96302	89.61264	4811.7	0.007415
85	Puna_FWL_85	Punatsangchhu	28.07504	89.58988	4691.0	0.00489
86	Puna_FWL_86	Punatsangchhu	27.81452	89.64381	4331.6	0.018156
87	Puna_FWL_87	Punatsangchhu	27.97027	89.61196	4672.0	0.14206
88	Puna_FWL_88	Punatsangchhu	27.95862	89.61568	4707.0	0.003899
89	Puna_FWL_89	Punatsangchhu	27.9676	89.62271	4627.8	0.040588
90	Puna_FWL_90	Punatsangchhu	27.9902	89.62018	4967.7	0.009589
91	Puna_FWL_91	Punatsangchhu	27.98636	89.62205	4796.2	0.00387
92	Puna_FWL_92	Punatsangchhu	27.95634	89.62823	4627.6	0.017324

93	Puna_FWL_93	Punatsangchhu	27.92164	89.63556	4265.3	0.086301
94	Puna_FWL_94	Punatsangchhu	27.9536	89.62957	4506.6	0.017433
95	Puna_FWL_95	Punatsangchhu	27.98373	89.62382	4694.2	0.020007
96	Puna_FWL_96	Punatsangchhu	27.91313	89.63847	4325.4	0.004118
97	Puna_FWL_97	Punatsangchhu	27.96084	89.63045	4666.3	0.037797
98	Puna_FWL_98	Punatsangchhu	27.92578	89.63894	4410.3	0.022114
99	Puna_FWL_99	Punatsangchhu	27.81725	89.66155	3964.6	0.041312
100	Puna_FWL_100	Punatsangchhu	27.95537	89.63587	4516.3	0.032697
101	Puna_FWL_101	Punatsangchhu	27.91743	89.64538	4371.5	0.010506
102	Puna_FWL_102	Punatsangchhu	28.01054	89.62917	4885.6	0.004352
103	Puna_FWL_103	Punatsangchhu	27.91533	89.64703	4336.1	0.013004
104	Puna_FWL_104	Punatsangchhu	27.81405	89.6658	3906.7	0.023449
105	Puna_FWL_105	Punatsangchhu	28.00809	89.63007	4830.4	0.004592
106	Puna_FWL_106	Punatsangchhu	28.01299	89.62979	4924.0	0.004974
107	Puna_FWL_107	Punatsangchhu	28.00966	89.6324	4823.5	0.023586

108	Puna_FWL_108	Punatsangchhu	27.9109	89.65123	4225.2	0.133984
109	Puna_FWL_109	Punatsangchhu	28.01901	89.63247	4703.6	0.010035
110	Puna_FWL_110	Punatsangchhu	27.97157	89.6421	4532.2	0.049279
111	Puna_FWL_111	Punatsangchhu	27.9476	89.64895	4329.8	0.096362
112	Puna_FWL_112	Punatsangchhu	27.83533	89.6702	4019.4	0.003895
113	Puna_FWL_113	Punatsangchhu	27.90259	89.65848	4086.2	0.032331
114	Puna_FWL_114	Punatsangchhu	27.96998	89.64661	4612.5	0.010024
115	Puna_FWL_115	Punatsangchhu	28.01517	89.63959	4748.8	0.028697
116	Puna_FWL_116	Punatsangchhu	27.9551	89.65018	4525.2	0.004246
117	Puna_FWL_117	Punatsangchhu	27.95797	89.6497	4593.6	0.018964
118	Puna_FWL_118	Punatsangchhu	28.01059	89.64211	4614.0	0.011196
119	Puna_FWL_119	Punatsangchhu	27.97143	89.64981	4555.8	0.004893
120	Puna_FWL_120	Punatsangchhu	27.94437	89.65668	4310.0	0.00336
121	Puna_FWL_121	Punatsangchhu	27.90481	89.66403	4114.8	0.002508
122	Puna_FWL_122	Punatsangchhu	27.96098	89.65548	4501.8	0.06358

123	Puna_FWL_123	Punatsangchhu	27.90098	89.66583	4025.0	0.018247
124	Puna_FWL_124	Punatsangchhu	28.09395	89.63314	4729.6	0.005515
125	Puna_FWL_125	Punatsangchhu	27.95585	89.65695	4464.8	0.017771
126	Puna_FWL_126	Punatsangchhu	27.84399	89.67629	3801.4	0.036956
127	Puna_FWL_127	Punatsangchhu	28.02239	89.64631	4834.6	0.008109
128	Puna_FWL_128	Punatsangchhu	27.95633	89.65919	4460.0	0.00689
129	Puna_FWL_129	Punatsangchhu	28.127	89.63058	4634.7	0.00536
130	Puna_FWL_130	Punatsangchhu	27.95726	89.65938	4458.8	0.010702
131	Puna_FWL_131	Punatsangchhu	28.11785	89.6333	4764.4	0.006083
132	Puna_FWL_132	Punatsangchhu	27.90727	89.66866	4057.1	0.001259
133	Puna_FWL_133	Punatsangchhu	27.93837	89.66397	4159.0	0.003827
134	Puna_FWL_134	Punatsangchhu	27.9593	89.66087	4418.3	0.006107
135	Puna_FWL_135	Punatsangchhu	27.94088	89.66411	4148.5	0.006145
136	Puna_FWL_136	Punatsangchhu	27.94689	89.66387	4255.0	0.028206
137	Puna_FWL_137	Punatsangchhu	27.94388	89.66443	4203.4	0.02491

138	Puna_FWL_138	Punatsangchhu	27.94173	89.6654	4144.5	0.003217
139	Puna_FWL_139	Punatsangchhu	27.95402	89.66365	4379.8	0.025263
140	Puna_FWL_140	Punatsangchhu	27.93638	89.66675	4151.5	0.001244
141	Puna_FWL_141	Punatsangchhu	27.97465	89.66097	4532.4	0.01851
142	Puna_FWL_142	Punatsangchhu	27.93621	89.66744	4153.2	0.003435
143	Puna_FWL_143	Punatsangchhu	27.96098	89.6635	4420.5	0.064349
144	Puna_FWL_144	Punatsangchhu	27.95716	89.66506	4368.7	0.022819
145	Puna_FWL_145	Punatsangchhu	28.01918	89.65889	4741.0	0.023412
146	Puna_FWL_146	Punatsangchhu	28.13607	89.64143	4762.0	0.084626
147	Puna_FWL_147	Punatsangchhu	28.08258	89.6519	4389.4	0.040032
148	Puna_FWL_148	Punatsangchhu	27.93619	89.67586	4113.0	0.031313
149	Puna_FWL_149	Punatsangchhu	28.09117	89.65153	4648.0	0.002576
150	Puna_FWL_150	Punatsangchhu	28.11504	89.64833	4435.8	0.069087
151	Puna_FWL_151	Punatsangchhu	27.97977	89.66978	4638.0	0.003367
152	Puna_FWL_152	Punatsangchhu	27.94183	89.67724	4215.7	0.026971

153	Puna_FWL_153	Punatsangchhu	28.12717	89.64855	4622.5	0.072305
154	Puna_FWL_154	Punatsangchhu	28.09222	89.65494	4722.3	0.011216
155	Puna_FWL_155	Punatsangchhu	28.00244	89.67	4509.2	0.006487
156	Puna_FWL_156	Punatsangchhu	27.97812	89.67462	4439.9	0.006966
157	Puna_FWL_157	Punatsangchhu	27.97243	89.67695	4408.6	0.00541
158	Puna_FWL_158	Punatsangchhu	27.93592	89.68542	4233.3	0.014544
159	Puna_FWL_159	Punatsangchhu	28.08682	89.66328	4736.2	0.01186
160	Puna_FWL_160	Punatsangchhu	28.00226	89.67634	4671.0	0.003777
161	Puna_FWL_161	Punatsangchhu	27.97191	89.68263	4339.8	0.01434
162	Puna_FWL_162	Punatsangchhu	27.94244	89.6872	4142.0	0.008392
163	Puna_FWL_163	Punatsangchhu	28.00329	89.67897	4567.1	0.019216
164	Puna_FWL_164	Punatsangchhu	27.94357	89.68827	4135.6	0.012205
165	Puna_FWL_165	Punatsangchhu	28.00523	89.68123	4473.9	0.013396
166	Puna_FWL_166	Punatsangchhu	27.94232	89.69038	4136.4	0.031136
167	Puna_FWL_167	Punatsangchhu	28.0842	89.67618	4650.4	0.047791

168	Puna_FWL_168	Punatsangchhu	27.63913	89.73986	2133.7	0.513535
169	Puna_FWL_169	Punatsangchhu	27.93393	89.70242	4019.4	0.029212
170	Puna_FWL_170	Punatsangchhu	28.00424	89.69324	4383.8	0.017879
171	Puna_FWL_171	Punatsangchhu	27.93886	89.7073	4243.7	0.011874
172	Puna_FWL_172	Punatsangchhu	27.95191	89.72146	4108.4	0.042302
173	Puna_FWL_173	Punatsangchhu	28.10508	89.71935	4557.9	0.01052
174	Puna_FWL_174	Punatsangchhu	28.15614	89.73869	4775.8	0.003851
175	Puna_FWL_175	Punatsangchhu	28.06926	89.75921	4684.3	0.033434
176	Puna_FWL_176	Punatsangchhu	28.0065	89.76918	4256.5	0.002973
177	Puna_FWL_177	Punatsangchhu	28.05873	89.76643	4843.2	0.01158
178	Puna_FWL_178	Punatsangchhu	28.00469	89.771	4280.9	0.001799
179	Puna_FWL_179	Punatsangchhu	28.01168	89.77253	4469.8	0.022212
180	Puna_FWL_180	Punatsangchhu	28.06137	89.76975	4906.0	0.075333
181	Puna_FWL_181	Punatsangchhu	28.00542	89.77437	4313.4	0.007141
182	Puna_FWL_182	Punatsangchhu	28.05547	89.77174	4794.7	0.023862

183	Puna_FWL_183	Punatsangchhu	28.0593	89.77227	4922.1	0.007904
184	Puna_FWL_184	Punatsangchhu	28.05285	89.77339	4788.2	0.029122
185	Puna_FWL_185	Punatsangchhu	28.02081	89.77595	4487.8	0.031847
186	Puna_FWL_186	Punatsangchhu	28.00816	89.77711	4507.5	0.022189
187	Puna_FWL_187	Punatsangchhu	28.00758	89.77953	4498.0	0.020804
188	Puna_FWL_188	Punatsangchhu	27.85039	89.79162	4057.3	0.003778
189	Puna_FWL_189	Punatsangchhu	28.01204	89.78263	4669.0	0.029716
190	Puna_FWL_190	Punatsangchhu	28.0266	89.78429	4615.8	0.017888
191	Puna_FWL_191	Punatsangchhu	28.15404	89.77879	5005.5	0.009375
192	Puna_FWL_192	Punatsangchhu	27.85496	89.79791	4009.5	0.061995
193	Puna_FWL_193	Punatsangchhu	27.86842	89.79784	4065.9	0.012216
194	Puna_FWL_194	Punatsangchhu	28.01129	89.79083	4598.1	0.0073
195	Puna_FWL_195	Punatsangchhu	28.0628	89.79158	4910.9	0.006805
196	Puna_FWL_196	Punatsangchhu	28.01143	89.79492	4627.7	0.008754
197	Puna_FWL_197	Punatsangchhu	28.16028	89.78789	4810.3	0.00356

198	Puna_FWL_198	Punatsangchhu	27.81606	89.80687	4103.6	0.00307
199	Puna_FWL_199	Punatsangchhu	28.15957	89.78913	4806.5	0.000795
200	Puna_FWL_200	Punatsangchhu	27.86162	89.80559	4310.7	0.029274
201	Puna_FWL_201	Punatsangchhu	27.81272	89.80946	4169.0	0.022463
202	Puna_FWL_202	Punatsangchhu	27.87007	89.80738	4239.2	0.015398
203	Puna_FWL_203	Punatsangchhu	27.81923	89.81036	3987.0	0.015972
204	Puna_FWL_204	Punatsangchhu	28.06705	89.8021	4960.3	0.045202
205	Puna_FWL_205	Punatsangchhu	28.07318	89.80193	5148.3	0.001999
206	Puna_FWL_206	Punatsangchhu	27.91983	89.80997	4262.2	0.148067
207	Puna_FWL_207	Punatsangchhu	27.86138	89.81277	4403.0	0.006445
208	Puna_FWL_208	Punatsangchhu	27.97746	89.80761	4325.7	0.041157
209	Puna_FWL_209	Punatsangchhu	28.01715	89.80589	4716.0	0.005709
210	Puna_FWL_210	Punatsangchhu	28.01163	89.807	4546.7	0.006902
211	Puna_FWL_211	Punatsangchhu	27.85915	89.81391	4397.8	0.012633
212	Puna_FWL_212	Punatsangchhu	27.86662	89.81359	4331.2	0.0484

213	Puna_FWL_213	Punatsangchhu	28.09841	89.80374	5129.7	0.002441
214	Puna_FWL_214	Punatsangchhu	28.20043	89.80133	4935.3	0.003517
215	Puna_FWL_215	Punatsangchhu	28.19971	89.80219	4935.0	0.001577
216	Puna_FWL_216	Punatsangchhu	28.16724	89.80392	4368.0	0.006908
217	Puna_FWL_217	Punatsangchhu	27.8669	89.81771	4455.5	0.011047
218	Puna_FWL_218	Punatsangchhu	28.06417	89.80973	4863.6	0.005442
219	Puna_FWL_219	Punatsangchhu	27.82854	89.82017	4178.7	0.036325
220	Puna_FWL_220	Punatsangchhu	27.86809	89.81931	4470.2	0.01502
221	Puna_FWL_221	Punatsangchhu	27.8628	89.81986	4684.3	0.003114
222	Puna_FWL_222	Punatsangchhu	28.02648	89.8136	4875.5	0.008064
223	Puna_FWL_223	Punatsangchhu	27.90493	89.81879	4553.8	0.016662
224	Puna_FWL_224	Punatsangchhu	27.89334	89.82044	4599.1	0.005268
225	Puna_FWL_225	Punatsangchhu	27.86121	89.82195	4707.7	0.011644
226	Puna_FWL_226	Punatsangchhu	27.87101	89.8218	4566.8	0.017785
227	Puna_FWL_227	Punatsangchhu	27.81778	89.82478	4335.4	0.017876

228	Puna_FWL_228	Punatsangchhu	28.02117	89.81771	4815.5	0.022088
229	Puna_FWL_229	Punatsangchhu	27.90259	89.82249	4617.3	0.004898
230	Puna_FWL_230	Punatsangchhu	27.91359	89.82278	4781.4	0.003729
231	Puna_FWL_231	Punatsangchhu	27.87177	89.82428	4570.2	0.005915
232	Puna_FWL_232	Punatsangchhu	28.07266	89.81807	4839.2	0.004667
233	Puna_FWL_233	Punatsangchhu	27.86752	89.82601	4628.1	0.006856
234	Puna_FWL_234	Punatsangchhu	28.21804	89.8148	5027.5	0.00316
235	Puna_FWL_235	Punatsangchhu	27.8701	89.82645	4602.9	0.014821
236	Puna_FWL_236	Punatsangchhu	27.75707	89.83052	4031.4	0.01787
237	Puna_FWL_237	Punatsangchhu	27.77943	89.82984	4089.1	0.025865
238	Puna_FWL_238	Punatsangchhu	28.03518	89.82424	4946.0	0.008433
239	Puna_FWL_239	Punatsangchhu	27.78398	89.83272	4078.1	0.021207
240	Puna_FWL_240	Punatsangchhu	27.81145	89.83219	4281.3	0.009376
241	Puna_FWL_241	Punatsangchhu	27.91066	89.83028	4895.6	0.004563
242	Puna_FWL_242	Punatsangchhu	27.87706	89.83205	4751.5	0.013503

243	Puna_FWL_243	Punatsangchhu	27.90622	89.83192	4876.0	0.001977
244	Puna_FWL_244	Punatsangchhu	27.7962	89.83507	4187.5	0.035961
245	Puna_FWL_245	Punatsangchhu	27.87387	89.8334	4834.5	0.006307
246	Puna_FWL_246	Punatsangchhu	27.78915	89.83586	4190.1	0.006622
247	Puna_FWL_247	Punatsangchhu	27.91177	89.83288	4937.2	0.008268
248	Puna_FWL_248	Punatsangchhu	27.86551	89.8346	4559.4	0.046112
249	Puna_FWL_249	Punatsangchhu	27.79921	89.83678	4268.0	0.004668
250	Puna_FWL_250	Punatsangchhu	27.79398	89.83716	4187.3	0.031206
251	Puna_FWL_251	Punatsangchhu	27.9009	89.83521	4945.3	0.003058
252	Puna_FWL_252	Punatsangchhu	27.83275	89.83698	4348.7	0.02351
253	Puna_FWL_253	Punatsangchhu	27.99297	89.83431	4645.2	0.025627
254	Puna_FWL_254	Punatsangchhu	28.0324	89.83535	4924.7	0.005066
255	Puna_FWL_255	Punatsangchhu	27.90026	89.83852	5006.0	0.019266
256	Puna_FWL_256	Punatsangchhu	27.79865	89.8412	4212.9	0.001479
257	Puna_FWL_257	Punatsangchhu	28.07793	89.83569	4865.1	0.005253

258	Puna_FWL_258	Punatsangchhu	27.80356	89.84159	4123.0	0.004032
259	Puna_FWL_259	Punatsangchhu	27.88759	89.84027	4658.0	0.031034
260	Puna_FWL_260	Punatsangchhu	27.7733	89.84341	4006.3	0.055356
261	Puna_FWL_261	Punatsangchhu	28.06106	89.83771	4541.7	0.088972
262	Puna_FWL_262	Punatsangchhu	27.79285	89.84319	4202.6	0.074841
263	Puna_FWL_263	Punatsangchhu	27.88045	89.84169	4603.2	0.006641
264	Puna_FWL_264	Punatsangchhu	27.88268	89.84194	4594.0	0.008662
265	Puna_FWL_265	Punatsangchhu	27.79875	89.84389	4223.1	0.021616
266	Puna_FWL_266	Punatsangchhu	27.87035	89.84256	4509.8	0.224744
267	Puna_FWL_267	Punatsangchhu	27.81259	89.84393	4233.9	0.01185
268	Puna_FWL_268	Punatsangchhu	27.85891	89.84409	4464.6	0.024851
269	Puna_FWL_269	Punatsangchhu	28.0407	89.84103	5155.4	0.000867
270	Puna_FWL_270	Punatsangchhu	27.80729	89.84553	4234.4	0.04607
271	Puna_FWL_271	Punatsangchhu	27.87717	89.84457	4592.5	0.07129
272	Puna_FWL_272	Punatsangchhu	27.78184	89.84658	3976.0	0.037925

273	Puna_FWL_273	Punatsangchhu	27.83597	89.84569	4478.9	0.009506
274	Puna_FWL_274	Punatsangchhu	28.03664	89.8433	4930.5	0.018834
275	Puna_FWL_275	Punatsangchhu	27.87968	89.84639	4589.4	0.078272
276	Puna_FWL_276	Punatsangchhu	27.83193	89.84798	4358.0	0.035754
277	Puna_FWL_277	Punatsangchhu	27.96337	89.84604	4592.3	0.071395
278	Puna_FWL_278	Punatsangchhu	27.81312	89.84869	4251.7	0.041167
279	Puna_FWL_279	Punatsangchhu	27.91854	89.84802	4711.8	0.025361
280	Puna_FWL_280	Punatsangchhu	28.21514	89.84397	5329.0	0.00079
281	Puna_FWL_281	Punatsangchhu	27.88847	89.84861	4756.4	0.00752
282	Puna_FWL_282	Punatsangchhu	27.87516	89.84995	4484.4	0.011394
283	Puna_FWL_283	Punatsangchhu	27.85648	89.85076	4385.8	0.005909
284	Puna_FWL_284	Punatsangchhu	27.83892	89.85174	4548.9	0.006243
285	Puna_FWL_285	Punatsangchhu	28.15002	89.8498	5214.1	0.000608
286	Puna_FWL_286	Punatsangchhu	27.88677	89.85417	4679.8	0.004258
287	Puna_FWL_287	Punatsangchhu	28.14978	89.8521	5200.5	0.004527

288	Puna_FWL_288	Punatsangchhu	28.04598	89.85327	5060.8	0.00794
289	Puna_FWL_289	Punatsangchhu	27.8831	89.85496	4620.2	0.003659
290	Puna_FWL_290	Punatsangchhu	27.86211	89.85576	4320.3	0.000795
291	Puna_FWL_291	Punatsangchhu	27.79986	89.8564	4231.1	0.020162
292	Puna_FWL_292	Punatsangchhu	28.04715	89.85468	5065.0	0.020766
293	Puna_FWL_293	Punatsangchhu	28.0433	89.85523	4996.4	0.003251
294	Puna_FWL_294	Punatsangchhu	27.89731	89.85627	4577.5	0.027058
295	Puna_FWL_295	Punatsangchhu	27.90299	89.85682	4707.0	0.001929
296	Puna_FWL_296	Punatsangchhu	28.21367	89.8554	5193.1	0.007749
297	Puna_FWL_297	Punatsangchhu	27.95281	89.85816	5044.3	0.002134
298	Puna_FWL_298	Punatsangchhu	27.80184	89.85915	4257.2	0.017801
299	Puna_FWL_299	Punatsangchhu	27.89785	89.85929	4575.4	0.007003
300	Puna_FWL_300	Punatsangchhu	27.95003	89.85938	4937.0	0.006153
301	Puna_FWL_301	Punatsangchhu	27.81598	89.86	4456.3	0.005011
302	Puna_FWL_302	Punatsangchhu	28.01668	89.85961	5172.6	0.000521

303	Puna_FWL_303	Punatsangchhu	28.01717	89.85968	5174.2	0.000515
304	Puna_FWL_304	Punatsangchhu	27.82179	89.86047	4345.3	0.039023
305	Puna_FWL_305	Punatsangchhu	28.05042	89.86022	5086.5	0.003691
306	Puna_FWL_306	Punatsangchhu	27.83721	89.86113	4380.1	0.019194
307	Puna_FWL_307	Punatsangchhu	27.91476	89.86109	4751.0	0.077634
308	Puna_FWL_308	Punatsangchhu	27.80656	89.86142	4242.4	0.089175
309	Puna_FWL_309	Punatsangchhu	27.90871	89.86141	4693.9	0.040136
310	Puna_FWL_310	Punatsangchhu	28.0191	89.86189	5170.7	0.001569
311	Puna_FWL_311	Punatsangchhu	28.0514	89.86207	5120.7	0.005042
312	Puna_FWL_312	Punatsangchhu	27.99126	89.86226	4802.9	0.004641
313	Puna_FWL_313	Punatsangchhu	28.04546	89.86431	5027.5	0.001282
314	Puna_FWL_314	Punatsangchhu	27.81274	89.86459	4294.0	0.001633
315	Puna_FWL_315	Punatsangchhu	27.90918	89.86507	4690.9	0.009354
316	Puna_FWL_316	Punatsangchhu	27.81255	89.86584	4289.0	0.000549
317	Puna_FWL_317	Punatsangchhu	28.18045	89.86659	5172.9	0.00677

318	Puna_FWL_318	Punatsangchhu	28.09339	89.86667	5283.5	0.001689
319	Puna_FWL_319	Punatsangchhu	27.90255	89.86644	4578.5	0.034629
320	Puna_FWL_320	Punatsangchhu	27.81353	89.86632	4285.6	0.004215
321	Puna_FWL_321	Punatsangchhu	27.98694	89.86875	4953.0	0.003673
322	Puna_FWL_322	Punatsangchhu	28.17773	89.8699	5187.3	0.003459
323	Puna_FWL_323	Punatsangchhu	27.82284	89.86921	4189.1	0.058344
324	Puna_FWL_324	Punatsangchhu	28.02001	89.87018	5220.8	0.003819
325	Puna_FWL_325	Punatsangchhu	27.80281	89.86946	4189.2	0.011066
326	Puna_FWL_326	Punatsangchhu	27.96136	89.87064	4922.0	0.002364
327	Puna_FWL_327	Punatsangchhu	28.15841	89.87173	5117.2	0.003029
328	Puna_FWL_328	Punatsangchhu	28.2014	89.872	5108.0	0.00079
329	Puna_FWL_329	Punatsangchhu	28.2014	89.87281	5138.0	0.00079
330	Puna_FWL_330	Punatsangchhu	27.86962	89.871	4488.9	0.017266
331	Puna_FWL_331	Punatsangchhu	27.90966	89.87162	4745.2	0.014095
332	Puna_FWL_332	Punatsangchhu	28.18865	89.87349	5123.0	0.007311

333	Puna_FWL_333	Punatsangchhu	28.01535	89.87244	4985.5	0.003295
334	Puna_FWL_334	Punatsangchhu	28.01635	89.87308	5011.3	0.007575
335	Puna_FWL_335	Punatsangchhu	28.01744	89.87455	5038.4	0.006214
336	Puna_FWL_336	Punatsangchhu	28.18637	89.87618	5163.4	0.013295
337	Puna_FWL_337	Punatsangchhu	27.87939	89.87393	4527.2	0.007497
338	Puna_FWL_338	Punatsangchhu	28.19335	89.87905	5371.8	0.000783
339	Puna_FWL_339	Punatsangchhu	27.82507	89.87552	4181.3	0.075741
340	Puna_FWL_340	Punatsangchhu	28.19273	89.88221	5413.2	0.001262
341	Puna_FWL_341	Punatsangchhu	27.79785	89.87816	4203.3	0.008087
342	Puna_FWL_342	Punatsangchhu	27.86606	89.87916	4353.7	0.025378
343	Puna_FWL_343	Punatsangchhu	27.92121	89.88173	4879.9	0.009332
344	Puna_FWL_344	Punatsangchhu	27.93072	89.88318	4944.6	0.014473
345	Puna_FWL_345	Punatsangchhu	27.89599	89.88461	4578.0	0.111777
346	Puna_FWL_346	Punatsangchhu	27.92269	89.8859	4847.6	0.063394
347	Puna_FWL_347	Punatsangchhu	28.03199	89.88918	5168.2	0.003059

348	Puna_FWL_348	Punatsangchhu	27.92832	89.88755	4877.6	0.004761
349	Puna_FWL_349	Punatsangchhu	27.94441	89.88883	5086.5	0.003919
350	Puna_FWL_350	Punatsangchhu	27.95626	89.8899	4998.3	0.004975
351	Puna_FWL_351	Punatsangchhu	27.94179	89.88984	4983.0	0.003401
352	Puna_FWL_352	Punatsangchhu	27.94046	89.89151	4975.7	0.005819
353	Puna_FWL_353	Punatsangchhu	27.92527	89.89143	4881.1	0.030568
354	Puna_FWL_354	Punatsangchhu	27.96131	89.8954	5070.2	0.008198
355	Puna_FWL_355	Punatsangchhu	27.85636	89.89338	4404.7	0.020091
356	Puna_FWL_356	Punatsangchhu	27.85006	89.89327	4430.3	0.019015
357	Puna_FWL_357	Punatsangchhu	27.84252	89.89336	4421.3	0.008294
358	Puna_FWL_358	Punatsangchhu	27.96406	89.89657	5113.6	0.004015
359	Puna_FWL_359	Punatsangchhu	27.96629	89.89675	5128.7	0.00193
360	Puna_FWL_360	Punatsangchhu	27.88786	89.89503	4720.7	0.00234
361	Puna_FWL_361	Punatsangchhu	27.96475	89.89725	5113.4	0.011511
362	Puna_FWL_362	Punatsangchhu	27.99214	89.89808	5136.5	0.007863

363	Puna_FWL_363	Punatsangchhu	28.04713	89.90025	5020.6	0.046837
364	Puna_FWL_364	Punatsangchhu	27.93213	89.89786	4963.4	0.012076
365	Puna_FWL_365	Punatsangchhu	27.90938	89.89729	4877.3	0.05929
366	Puna_FWL_366	Punatsangchhu	28.10618	89.90357	4341.7	0.006712
367	Puna_FWL_367	Punatsangchhu	27.94036	89.89902	5115.5	0.001676
368	Puna_FWL_368	Punatsangchhu	27.88457	89.89755	4580.1	0.01498
369	Puna_FWL_369	Punatsangchhu	27.9042	89.89816	4788.9	0.104968
370	Puna_FWL_370	Punatsangchhu	28.10451	89.90426	4325.8	0.003418
371	Puna_FWL_371	Punatsangchhu	27.98028	89.9009	5211.7	0.011006
372	Puna_FWL_372	Punatsangchhu	27.93667	89.90005	5006.1	0.012387
373	Puna_FWL_373	Punatsangchhu	27.92158	89.89967	4907.3	0.02072
374	Puna_FWL_374	Punatsangchhu	28.04881	89.90361	4985.3	0.0033
375	Puna_FWL_375	Punatsangchhu	27.94065	89.90038	5115.2	0.003412
376	Puna_FWL_376	Punatsangchhu	27.92922	89.90016	4947.5	0.244804
377	Puna_FWL_377	Punatsangchhu	28.02025	89.90291	5261.2	0.004046

378	Puna_FWL_378	Punatsangchhu	27.98388	89.90288	5228.4	0.004611
379	Puna_FWL_379	Punatsangchhu	27.94433	89.90172	5098.0	0.001214
380	Puna_FWL_380	Punatsangchhu	27.88882	89.90062	4600.3	0.003479
381	Puna_FWL_381	Punatsangchhu	27.8533	89.90187	4584.9	0.008466
382	Puna_FWL_382	Punatsangchhu	27.89615	89.90341	4608.6	0.006482
383	Puna_FWL_383	Punatsangchhu	27.84395	89.90238	4333.2	0.025272
384	Puna_FWL_384	Punatsangchhu	28.01701	89.90928	5123.8	0.027054
385	Puna_FWL_385	Punatsangchhu	27.94663	89.90744	5097.0	0.001802
386	Puna_FWL_386	Punatsangchhu	27.85397	89.90494	4523.4	0.006054
387	Puna_FWL_387	Punatsangchhu	27.95063	89.91332	5116.0	0.001419
388	Puna_FWL_388	Punatsangchhu	27.84307	89.91023	4319.3	0.153855
389	Puna_FWL_389	Punatsangchhu	27.94333	89.91512	5049.0	0.002964
390	Puna_FWL_390	Punatsangchhu	28.09604	89.92194	4922.3	0.005566
391	Puna_FWL_391	Punatsangchhu	28.09123	89.92193	4910.0	0.002137
392	Puna_FWL_392	Punatsangchhu	27.83443	89.91129	4110.7	0.117549

393	Puna_FWL_393	Punatsangchhu	27.94922	89.91955	5109.0	0.006759
394	Puna_FWL_394	Punatsangchhu	27.95051	89.9216	5100.0	0.003817
395	Puna_FWL_395	Punatsangchhu	27.92099	89.92162	4917.3	0.006853
396	Puna_FWL_396	Punatsangchhu	27.9444	89.92345	5048.4	0.009404
397	Puna_FWL_397	Punatsangchhu	28.14201	89.9342	5098.3	0.002443
398	Puna_FWL_398	Punatsangchhu	27.83839	89.92119	4198.9	0.060561
399	Puna_FWL_399	Punatsangchhu	27.92975	89.92608	4990.0	0.00384
400	Puna_FWL_400	Punatsangchhu	28.00919	89.93223	5031.3	0.008945
401	Puna_FWL_401	Punatsangchhu	27.82892	89.92378	4267.9	0.013659
402	Puna_FWL_402	Punatsangchhu	27.87421	89.92639	4647.3	0.019861
403	Puna_FWL_403	Punatsangchhu	27.80907	89.92307	3920.8	0.049969
404	Puna_FWL_404	Punatsangchhu	27.86385	89.9261	4524.5	0.355727
405	Puna_FWL_405	Punatsangchhu	28.0021	89.9342	4901.6	0.003273
406	Puna_FWL_406	Punatsangchhu	28.08404	89.93986	5073.2	0.008958
407	Puna_FWL_407	Punatsangchhu	28.14697	89.94344	4936.3	0.005301

408	Puna_FWL_408	Punatsangchhu	27.87683	89.92892	4692.0	0.010949
409	Puna_FWL_409	Punatsangchhu	27.93569	89.93315	5021.7	0.00506
410	Puna_FWL_410	Punatsangchhu	27.8758	89.93061	4678.6	0.00589
411	Puna_FWL_411	Punatsangchhu	27.89336	89.93252	4711.8	0.008068
412	Puna_FWL_412	Punatsangchhu	27.961	89.937	5059.9	0.005059
413	Puna_FWL_413	Punatsangchhu	27.87835	89.93244	4684.7	0.002297
414	Puna_FWL_414	Punatsangchhu	27.82337	89.92993	4647.5	0.002152
415	Puna_FWL_415	Punatsangchhu	27.89769	89.93474	4748.9	0.005287
416	Puna_FWL_416	Punatsangchhu	27.90235	89.93534	4804.4	0.004965
417	Puna_FWL_417	Punatsangchhu	27.8774	89.93445	4681.8	0.049778
418	Puna_FWL_418	Punatsangchhu	27.90179	89.93717	4786.1	0.009904
419	Puna_FWL_419	Punatsangchhu	28.10367	89.95146	5143.3	0.004417
420	Puna_FWL_420	Punatsangchhu	27.86659	89.93901	4565.7	0.03469
421	Puna_FWL_421	Punatsangchhu	27.87974	89.9399	4783.0	0.003481
422	Puna_FWL_422	Punatsangchhu	27.84393	89.93836	4640.9	0.00643

423	Puna_FWL_423	Punatsangchhu	27.88321	89.94254	4764.8	0.002961
424	Puna_FWL_424	Punatsangchhu	27.84401	89.94075	4618.3	0.014899
425	Puna_FWL_425	Punatsangchhu	27.81524	89.93892	4159.9	0.165521
426	Puna_FWL_426	Punatsangchhu	27.89753	89.94842	4921.0	0.000928
427	Puna_FWL_427	Punatsangchhu	27.89957	89.94889	4910.6	0.004024
428	Puna_FWL_428	Punatsangchhu	27.8292	89.94381	4456.7	0.319407
429	Puna_FWL_429	Punatsangchhu	28.07684	89.96289	5057.3	0.005651
430	Puna_FWL_430	Punatsangchhu	27.83849	89.94546	4460.0	0.055742
431	Puna_FWL_431	Punatsangchhu	28.12935	89.96765	4992.3	0.015161
432	Puna_FWL_432	Punatsangchhu	28.07691	89.96411	5086.0	0.001322
433	Puna_FWL_433	Punatsangchhu	27.84125	89.9466	4444.7	0.013702
434	Puna_FWL_434	Punatsangchhu	28.07546	89.96412	5074.5	0.007974
435	Puna_FWL_435	Punatsangchhu	27.87609	89.94941	4640.2	0.004888
436	Puna_FWL_436	Punatsangchhu	27.97993	89.95717	4703.5	0.013943
437	Puna_FWL_437	Punatsangchhu	27.89388	89.95102	5023.7	0.003372

438	Puna_FWL_438	Punatsangchhu	27.89716	89.95214	5050.1	0.009633
439	Puna_FWL_439	Punatsangchhu	27.90947	89.95348	4896.3	0.005902
440	Puna_FWL_440	Punatsangchhu	28.13711	89.98159	5064.2	0.00421
441	Puna_FWL_441	Punatsangchhu	27.82534	89.95711	4253.4	0.059475
442	Puna_FWL_442	Punatsangchhu	27.83277	89.96017	4123.2	0.150865
443	Puna_FWL_443	Punatsangchhu	27.81219	89.95919	4311.7	0.004149
444	Puna_FWL_444	Punatsangchhu	28.06608	89.98326	5091.8	0.004419
445	Puna_FWL_445	Punatsangchhu	28.08857	89.98599	5168.8	0.002894
446	Puna_FWL_446	Punatsangchhu	28.11877	89.98895	4915.7	0.007657
447	Puna_FWL_447	Punatsangchhu	28.1371	89.99078	4792.3	0.002932
448	Puna_FWL_448	Punatsangchhu	28.13278	89.9908	4777.8	0.003785
449	Puna_FWL_449	Punatsangchhu	28.07363	89.98647	5160.1	0.012055
450	Puna_FWL_450	Punatsangchhu	27.8594	89.96865	4330.6	0.120001
451	Puna_FWL_451	Punatsangchhu	28.1295	89.99405	4758.7	0.004072
452	Puna_FWL_452	Punatsangchhu	28.13083	89.99517	4757.5	0.005657

453	Puna_FWL_453	Punatsangchhu	28.13589	89.99591	4775.6	0.003895
454	Puna_FWL_454	Punatsangchhu	28.12613	89.99513	4748.0	0.002304
455	Puna_FWL_455	Punatsangchhu	28.13777	89.9963	4790.0	0.002149
456	Puna_FWL_456	Punatsangchhu	28.12539	89.99639	4740.0	0.002669
457	Puna_FWL_457	Punatsangchhu	28.13591	89.99782	4775.7	0.01236
458	Puna_FWL_458	Punatsangchhu	28.12517	89.99723	4735.4	0.000595
459	Puna_FWL_459	Punatsangchhu	28.12845	89.99935	4734.1	0.005027
460	Puna_FWL_460	Punatsangchhu	28.12958	90.00122	4730.7	0.002299
461	Puna_FWL_461	Punatsangchhu	28.11888	90.00691	4665.1	0.017438
462	Puna_FWL_462	Punatsangchhu	28.12056	90.00838	4673.4	0.00431
463	Puna_FWL_463	Punatsangchhu	28.11748	90.00849	4658.8	0.003275
464	Puna_FWL_464	Punatsangchhu	27.94885	89.99164	4235.9	0.012231
465	Puna_FWL_465	Punatsangchhu	28.10541	90.00871	4595.1	0.006087
466	Puna_FWL_466	Punatsangchhu	28.10978	90.00956	4623.5	0.004173
467	Puna_FWL_467	Punatsangchhu	28.03802	90.00217	4941.3	0.003403

468	Puna_FWL_468	Punatsangchhu	28.11334	90.01093	4643.7	0.006562
469	Puna_FWL_469	Punatsangchhu	27.84626	89.98278	4109.4	0.038089
470	Puna_FWL_470	Punatsangchhu	28.09705	90.00983	4556.1	0.005438
471	Puna_FWL_471	Punatsangchhu	28.10771	90.01255	4595.3	0.005213
472	Puna_FWL_472	Punatsangchhu	28.09782	90.01162	4543.7	0.001982
473	Puna_FWL_473	Punatsangchhu	28.09566	90.0114	4549.8	0.002954
474	Puna_FWL_474	Punatsangchhu	28.10097	90.01244	4558.7	0.002475
475	Puna_FWL_475	Punatsangchhu	28.09187	90.01303	4525.5	0.002332
476	Puna_FWL_476	Punatsangchhu	28.00771	90.02065	4534.8	0.006193
477	Puna_FWL_477	Punatsangchhu	28.07007	90.02986	4403.2	0.034417
478	Puna_FWL_478	Punatsangchhu	28.0551	90.02901	4390.3	0.003936
479	Puna_FWL_479	Punatsangchhu	28.05346	90.02884	4387.3	0.002087
480	Puna_FWL_480	Punatsangchhu	28.06678	90.03075	4398.2	0.008918
481	Puna_FWL_481	Punatsangchhu	28.05302	90.02945	4385.3	0.001464
482	Puna_FWL_482	Punatsangchhu	28.0571	90.03043	4394.6	0.005902

483	Puna_FWL_483	Punatsangchhu	28.0629	90.03117	4391.2	0.003792
484	Puna_FWL_484	Punatsangchhu	28.06505	90.03145	4395.6	0.004934
485	Puna_FWL_485	Punatsangchhu	28.00857	90.02448	4669.8	0.002784
486	Puna_FWL_486	Punatsangchhu	28.06178	90.03155	4396.2	0.00833
487	Puna_FWL_487	Punatsangchhu	28.04869	90.03052	4363.4	0.006085
488	Puna_FWL_488	Punatsangchhu	28.06381	90.03246	4394.7	0.002231
489	Puna_FWL_489	Punatsangchhu	28.05906	90.03196	4390.8	0.009598
490	Puna_FWL_490	Punatsangchhu	28.00697	90.0263	4691.8	0.004188
491	Puna_FWL_491	Punatsangchhu	28.05143	90.03416	4378.1	0.007842
492	Puna_FWL_492	Punatsangchhu	28.04808	90.03434	4370.3	0.015533
493	Puna_FWL_493	Punatsangchhu	28.05262	90.03544	4381.5	0.001878
494	Puna_FWL_494	Punatsangchhu	28.05024	90.03599	4372.7	0.011989
495	Puna_FWL_495	Punatsangchhu	28.07633	90.04245	5057.0	0.002118
496	Puna_FWL_496	Punatsangchhu	28.07836	90.04371	4991.7	0.004819
497	Puna_FWL_497	Punatsangchhu	28.01361	90.03671	4585.0	0.00521

498	Puna_FWL_498	Punatsangchhu	28.0716	90.04694	4887.7	0.006323
499	Puna_FWL_499	Punatsangchhu	28.01732	90.03955	4661.7	0.002578
500	Puna_FWL_500	Punatsangchhu	28.01967	90.04024	4675.6	0.008421
501	Puna_FWL_501	Punatsangchhu	28.01367	90.04316	4480.4	0.006722
502	Puna_FWL_502	Punatsangchhu	28.05054	90.05077	4965.3	0.002828
503	Puna_FWL_503	Punatsangchhu	28.04672	90.05152	4842.0	0.002388
504	Puna_FWL_504	Punatsangchhu	28.02374	90.05246	4705.8	0.008679
505	Puna_FWL_505	Punatsangchhu	28.09189	90.06343	4911.6	0.022052
506	Puna_FWL_506	Punatsangchhu	28.03369	90.05778	4441.7	0.072827
507	Puna_FWL_507	Punatsangchhu	27.94105	90.04882	4344.6	0.008707
508	Puna_FWL_508	Punatsangchhu	27.9098	90.04409	4543.4	0.003841
509	Puna_FWL_509	Punatsangchhu	28.08845	90.07517	4771.8	0.024343
510	Puna_FWL_510	Punatsangchhu	27.94593	90.05542	4416.0	0.002255
511	Puna_FWL_511	Punatsangchhu	27.94205	90.05726	4486.6	0.010814
512	Puna_FWL_512	Punatsangchhu	27.91838	90.05356	4427.7	0.017285

513	Puna_FWL_513	Punatsangchhu	28.08181	90.08142	4714.5	0.037859
514	Puna_FWL_514	Punatsangchhu	27.9387	90.05836	4534.7	0.018675
515	Puna_FWL_515	Punatsangchhu	27.91787	90.05505	4426.4	0.006467
516	Puna_FWL_516	Punatsangchhu	27.91157	90.05606	4388.1	0.007245
517	Puna_FWL_517	Punatsangchhu	28.07659	90.08322	4719.2	0.067028
518	Puna_FWL_518	Punatsangchhu	28.05556	90.08094	4756.6	0.005409
519	Puna_FWL_519	Punatsangchhu	28.06936	90.08403	4663.7	0.091874
520	Puna_FWL_520	Punatsangchhu	27.91714	90.06457	4336.5	0.002017
521	Puna_FWL_521	Punatsangchhu	27.9189	90.06573	4310.8	0.030185
522	Puna_FWL_522	Punatsangchhu	27.9474	90.07246	4706.9	0.007117
523	Puna_FWL_523	Punatsangchhu	27.91594	90.06781	4306.9	0.070794
524	Puna_FWL_524	Punatsangchhu	28.05623	90.0986	4728.4	0.004933
525	Puna_FWL_525	Punatsangchhu	27.9203	90.07517	4324.7	0.098025
526	Puna_FWL_526	Punatsangchhu	27.91582	90.0768	4243.7	0.053172
527	Puna_FWL_527	Punatsangchhu	27.93214	90.08556	4549.0	0.023437

528	Puna_FWL_528	Punatsangchhu	27.97365	90.09446	4972.7	0.02662
529	Puna_FWL_529	Punatsangchhu	27.9468	90.09082	4861.9	0.017424
530	Puna_FWL_530	Punatsangchhu	27.96175	90.09472	5193.5	0.001537
531	Puna_FWL_531	Punatsangchhu	28.07952	90.11702	4127.4	0.007793
532	Puna_FWL_532	Punatsangchhu	27.93121	90.09059	4522.1	0.137129
533	Puna_FWL_533	Punatsangchhu	27.98143	90.10266	5116.3	0.003116
534	Puna_FWL_534	Punatsangchhu	27.94153	90.09521	4639.4	0.092692
535	Puna_FWL_535	Punatsangchhu	27.9163	90.09073	4243.2	0.028245
536	Puna_FWL_536	Punatsangchhu	27.95921	90.09978	5048.0	0.006349
537	Puna_FWL_537	Punatsangchhu	27.92818	90.09461	4499.0	0.002732
538	Puna_FWL_538	Punatsangchhu	27.93562	90.09811	4601.4	0.007687
539	Puna_FWL_539	Punatsangchhu	27.90356	90.09323	4116.3	0.05357
540	Puna_FWL_540	Punatsangchhu	27.90701	90.10105	4290.9	0.019066
541	Puna_FWL_541	Punatsangchhu	27.96923	90.11371	5032.2	0.155673
542	Puna_FWL_542	Punatsangchhu	27.91506	90.10508	4366.3	0.00864

543	Puna_FWL_543	Punatsangchhu	27.9927	90.12159	5208.1	0.015818
544	Puna_FWL_544	Punatsangchhu	27.93104	90.10929	4768.7	0.003636
545	Puna_FWL_545	Punatsangchhu	27.87573	90.09837	4324.2	0.077796
546	Puna_FWL_546	Punatsangchhu	27.99359	90.1239	5173.0	0.002369
547	Puna_FWL_547	Punatsangchhu	27.9549	90.1167	4742.4	0.013544
548	Puna_FWL_548	Punatsangchhu	27.8894	90.10711	4775.0	0.031208
549	Puna_FWL_549	Punatsangchhu	27.90576	90.11524	4660.3	0.02824
550	Puna_FWL_550	Punatsangchhu	27.98377	90.13258	5147.3	0.013127
551	Puna_FWL_551	Punatsangchhu	27.88103	90.1119	4216.7	0.055252
552	Puna_FWL_552	Punatsangchhu	27.9835	90.13478	5159.1	0.009553
553	Puna_FWL_553	Punatsangchhu	28.13832	90.16919	4430.6	0.003591
554	Puna_FWL_554	Punatsangchhu	28.10602	90.16298	4313.5	0.007886
555	Puna_FWL_555	Punatsangchhu	28.11301	90.1648	4318.2	0.012114
556	Puna_FWL_556	Punatsangchhu	28.03148	90.15085	4745.8	0.003804
557	Puna_FWL_557	Punatsangchhu	28.10317	90.1669	4265.4	0.014522

558	Puna_FWL_558	Punatsangchhu	27.95155	90.1336	4929.6	0.004374
559	Puna_FWL_559	Punatsangchhu	28.09807	90.16676	4268.0	0.023714
560	Puna_FWL_560	Punatsangchhu	27.95468	90.13493	4999.8	0.002584
561	Puna_FWL_561	Punatsangchhu	27.95054	90.13516	4928.4	0.012203
562	Puna_FWL_562	Punatsangchhu	27.94919	90.13502	4923.9	0.00583
563	Puna_FWL_563	Punatsangchhu	27.95389	90.13663	4995.2	0.005708
564	Puna_FWL_564	Punatsangchhu	28.00869	90.14917	5031.9	0.066967
565	Puna_FWL_565	Punatsangchhu	28.0041	90.15016	5011.6	0.137131
566	Puna_FWL_566	Punatsangchhu	27.94606	90.14016	4741.3	0.024976
567	Puna_FWL_567	Punatsangchhu	27.9856	90.14921	4912.0	0.152902
568	Puna_FWL_568	Punatsangchhu	27.84022	90.11831	4132.6	0.010542
569	Puna_FWL_569	Punatsangchhu	28.01326	90.15982	5087.0	0.006382
570	Puna_FWL_570	Punatsangchhu	27.83873	90.11954	4145.9	0.00703
571	Puna_FWL_571	Punatsangchhu	27.9495	90.14537	4970.3	0.038316
572	Puna_FWL_572	Punatsangchhu	27.83714	90.12107	4158.0	0.018494

573	Puna_FWL_573	Punatsangchhu	27.95683	90.15007	4826.2	0.054591
574	Puna_FWL_574	Punatsangchhu	27.94745	90.14865	4956.0	0.004474
575	Puna_FWL_575	Punatsangchhu	28.01273	90.16463	5113.2	0.004153
576	Puna_FWL_576	Punatsangchhu	28.01587	90.16925	5167.0	0.003152
577	Puna_FWL_577	Punatsangchhu	27.84538	90.13061	4270.2	0.057156
578	Puna_FWL_578	Punatsangchhu	27.93933	90.15494	4507.6	0.073995
579	Puna_FWL_579	Punatsangchhu	27.88655	90.14346	4165.1	0.035374
580	Puna_FWL_580	Punatsangchhu	27.8492	90.137	4415.2	0.013145
581	Puna_FWL_581	Punatsangchhu	27.84653	90.13805	4455.8	0.034967
582	Puna_FWL_582	Punatsangchhu	27.99198	90.17637	4920.5	0.02744
583	Puna_FWL_583	Punatsangchhu	27.98913	90.17652	4910.1	0.024193
584	Puna_FWL_584	Punatsangchhu	27.98629	90.17737	4904.5	0.00246
585	Puna_FWL_585	Punatsangchhu	27.99409	90.18161	4976.3	0.002744
586	Puna_FWL_586	Punatsangchhu	27.99698	90.1825	5019.9	0.007814
587	Puna_FWL_587	Punatsangchhu	28.01378	90.18848	5146.3	0.002391

588	Puna_FWL_588	Punatsangchhu	28.01524	90.19217	5171.1	0.007299
589	Puna_FWL_589	Punatsangchhu	28.01254	90.19354	5160.2	0.012957
590	Puna_FWL_590	Punatsangchhu	27.83515	90.14985	4607.6	0.00888
591	Puna_FWL_591	Punatsangchhu	27.91209	90.17197	4582.9	0.063614
592	Puna_FWL_592	Punatsangchhu	28.08623	90.21823	4160.6	0.005958
593	Puna_FWL_593	Punatsangchhu	27.90101	90.17337	4671.8	0.435173
594	Puna_FWL_594	Punatsangchhu	27.84019	90.16019	4648.6	0.023455
595	Puna_FWL_595	Punatsangchhu	27.8288	90.15723	4430.9	0.240976
596	Puna_FWL_596	Punatsangchhu	27.94155	90.18971	4627.1	0.159214
597	Puna_FWL_597	Punatsangchhu	27.93422	90.1889	4874.1	0.005804
598	Puna_FWL_598	Punatsangchhu	28.02264	90.21473	5146.5	0.003936
599	Puna_FWL_599	Punatsangchhu	27.89429	90.18046	4822.4	0.146108
600	Puna_FWL_600	Punatsangchhu	27.87733	90.17861	4845.5	0.095163
601	Puna_FWL_601	Punatsangchhu	27.83356	90.16685	4483.0	0.035587
602	Puna_FWL_602	Punatsangchhu	28.0662	90.23154	4733.6	0.117827

603	Puna_FWL_603	Punatsangchhu	28.01086	90.218	5274.0	0.00484
604	Puna_FWL_604	Punatsangchhu	27.93679	90.20084	4840.3	0.005414
605	Puna_FWL_605	Punatsangchhu	27.97013	90.21046	4898.5	0.050157
606	Puna_FWL_606	Punatsangchhu	28.00726	90.22103	5140.1	0.008392
607	Puna_FWL_607	Punatsangchhu	28.06939	90.23891	4801.4	0.023832
608	Puna_FWL_608	Punatsangchhu	27.87771	90.18532	4826.9	0.13132
609	Puna_FWL_609	Punatsangchhu	27.8018	90.16461	4278.7	0.066246
610	Puna_FWL_610	Punatsangchhu	28.00872	90.22314	5141.0	0.003331
611	Puna_FWL_611	Punatsangchhu	27.96214	90.21035	5004.8	0.003172
612	Puna_FWL_612	Punatsangchhu	27.93355	90.20292	4914.3	0.005955
613	Puna_FWL_613	Punatsangchhu	27.83187	90.17784	4509.1	0.007028
614	Puna_FWL_614	Punatsangchhu	27.85176	90.18387	4595.9	0.041866
615	Puna_FWL_615	Punatsangchhu	28.00157	90.22705	5047.5	0.002396
616	Puna_FWL_616	Punatsangchhu	28.01021	90.23	5161.2	0.003854
617	Puna_FWL_617	Punatsangchhu	28.00232	90.22812	5045.5	0.001458

618	Puna_FWL_618	Punatsangchhu	27.72786	90.14983	4485.7	0.010275
619	Puna_FWL_619	Punatsangchhu	28.07773	90.25067	4771.2	0.003995
620	Puna_FWL_620	Punatsangchhu	27.96318	90.21778	5100.7	0.001842
621	Puna_FWL_621	Punatsangchhu	27.90476	90.2013	4937.6	0.007462
622	Puna_FWL_622	Punatsangchhu	27.90386	90.20141	4939.0	0.001429
623	Puna_FWL_623	Punatsangchhu	28.00129	90.2313	4984.2	0.007874
624	Puna_FWL_624	Punatsangchhu	28.05735	90.24936	5131.8	0.078031
625	Puna_FWL_625	Punatsangchhu	27.85699	90.19132	4730.6	0.158672
626	Puna_FWL_626	Punatsangchhu	27.836	90.18599	4580.6	0.10416
627	Puna_FWL_627	Punatsangchhu	27.89765	90.20457	5147.5	0.013606
628	Puna_FWL_628	Punatsangchhu	27.95457	90.22152	5014.7	0.009095
629	Puna_FWL_629	Punatsangchhu	27.85039	90.19118	4770.7	0.23774
630	Puna_FWL_630	Punatsangchhu	27.95204	90.22135	5009.7	0.010776
631	Puna_FWL_631	Punatsangchhu	27.69977	90.14796	4165.9	0.021382
632	Puna_FWL_632	Punatsangchhu	27.73778	90.15964	4452.3	0.10973

633	Puna_FWL_633	Punatsangchhu	27.75318	90.16442	4228.6	0.1332
634	Puna_FWL_634	Punatsangchhu	27.96073	90.2261	5052.9	0.043065
635	Puna_FWL_635	Punatsangchhu	27.81112	90.18199	4574.8	0.016542
636	Puna_FWL_636	Punatsangchhu	28.06772	90.25802	4912.6	0.006971
637	Puna_FWL_637	Punatsangchhu	28.01097	90.24142	5219.5	0.001641
638	Puna_FWL_638	Punatsangchhu	28.06091	90.25678	5111.7	0.015985
639	Puna_FWL_639	Punatsangchhu	28.00873	90.24196	5216.4	0.007056
640	Puna_FWL_640	Punatsangchhu	27.80886	90.18287	4586.1	0.01622
641	Puna_FWL_641	Punatsangchhu	27.77009	90.17145	4445.3	0.012366
642	Puna_FWL_642	Punatsangchhu	27.81237	90.18544	4632.6	0.013698
643	Puna_FWL_643	Punatsangchhu	27.99043	90.2389	5210.4	0.003658
644	Puna_FWL_644	Punatsangchhu	27.81044	90.18539	4632.7	0.016943
645	Puna_FWL_645	Punatsangchhu	28.05176	90.25971	5149.0	0.003044
646	Puna_FWL_646	Punatsangchhu	27.76062	90.17216	4337.9	0.160258
647	Puna_FWL_647	Punatsangchhu	28.05882	90.26304	5116.5	0.069

648	Puna_FWL_648	Punatsangchhu	28.05006	90.2613	5163.0	0.001514
649	Puna_FWL_649	Punatsangchhu	28.05835	90.26568	5123.0	0.003154
650	Puna_FWL_650	Punatsangchhu	27.80532	90.18906	4606.6	0.017494
651	Puna_FWL_651	Punatsangchhu	27.74812	90.17184	4536.6	0.017916
652	Puna_FWL_652	Punatsangchhu	28.05354	90.26573	5212.6	0.009468
653	Puna_FWL_653	Punatsangchhu	27.74417	90.17149	4636.5	0.001269
654	Puna_FWL_654	Punatsangchhu	27.96146	90.23853	5186.1	0.005314
655	Puna_FWL_655	Punatsangchhu	27.89034	90.21774	4977.1	0.006142
656	Puna_FWL_656	Punatsangchhu	27.95347	90.2375	5130.0	0.001287
657	Puna_FWL_657	Punatsangchhu	27.83926	90.20302	4730.2	0.029325
658	Puna_FWL_658	Punatsangchhu	27.96207	90.24084	5192.0	0.002202
659	Puna_FWL_659	Punatsangchhu	27.95311	90.23817	5129.5	0.001656
660	Puna_FWL_660	Punatsangchhu	27.85569	90.20874	5035.8	0.0281
661	Puna_FWL_661	Punatsangchhu	27.73147	90.17106	4583.3	0.006748
662	Puna_FWL_662	Punatsangchhu	27.96695	90.24424	5212.0	0.008203

663	Puna_FWL_663	Punatsangchhu	27.74871	90.17699	4576.8	0.03988
664	Puna_FWL_664	Punatsangchhu	27.76269	90.18253	4584.3	0.020993
665	Puna_FWL_665	Punatsangchhu	27.69012	90.16008	4324.5	0.014886
666	Puna_FWL_666	Punatsangchhu	27.95397	90.24233	5142.5	0.0045
667	Puna_FWL_667	Punatsangchhu	27.83722	90.20607	4720.6	0.01048
668	Puna_FWL_668	Punatsangchhu	27.85779	90.21348	5021.1	0.008673
669	Puna_FWL_669	Punatsangchhu	27.84066	90.20855	4799.5	0.002012
670	Puna_FWL_670	Punatsangchhu	28.02088	90.26513	5220.8	0.00315
671	Puna_FWL_671	Punatsangchhu	27.72046	90.17175	4263.5	0.050187
672	Puna_FWL_672	Punatsangchhu	27.81056	90.20005	4924.0	0.002376
673	Puna_FWL_673	Punatsangchhu	27.8413	90.20981	4798.7	0.007644
674	Puna_FWL_674	Punatsangchhu	27.8499	90.21264	4858.1	0.100507
675	Puna_FWL_675	Punatsangchhu	27.92546	90.23756	5249.3	0.002941
676	Puna_FWL_676	Punatsangchhu	27.79954	90.19872	4646.4	0.009111
677	Puna_FWL_677	Punatsangchhu	27.85583	90.21653	4994.3	0.00568

678	Puna_FWL_678	Punatsangchhu	28.02111	90.27016	5258.0	0.001789
679	Puna_FWL_679	Punatsangchhu	28.04978	90.27955	5063.7	0.046883
680	Puna_FWL_680	Punatsangchhu	27.95734	90.25089	5166.0	0.002243
681	Puna_FWL_681	Punatsangchhu	27.86656	90.22258	5072.5	0.026832
682	Puna_FWL_682	Punatsangchhu	27.93936	90.24568	5107.5	0.00576
683	Puna_FWL_683	Punatsangchhu	27.84506	90.21595	4807.9	0.063644
684	Puna_FWL_684	Punatsangchhu	27.79318	90.19998	4557.1	0.160159
685	Puna_FWL_685	Punatsangchhu	28.01985	90.27249	5241.3	0.00323
686	Puna_FWL_686	Punatsangchhu	27.99105	90.26345	5159.8	0.007359
687	Puna_FWL_687	Punatsangchhu	27.81971	90.20991	4669.3	0.091064
688	Puna_FWL_688	Punatsangchhu	27.99324	90.26536	5158.2	0.009578
689	Puna_FWL_689	Punatsangchhu	27.87441	90.22757	5110.6	0.010864
690	Puna_FWL_690	Punatsangchhu	27.80572	90.20671	4804.1	0.079207
691	Puna_FWL_691	Punatsangchhu	27.92656	90.24564	5110.9	0.005966
692	Puna_FWL_692	Punatsangchhu	28.00709	90.27202	5269.5	0.002254

693	Puna_FWL_693	Punatsangchhu	27.74036	90.18662	4289.6	0.094104
694	Puna_FWL_694	Punatsangchhu	27.78009	90.19967	4693.3	0.002887
695	Puna_FWL_695	Punatsangchhu	27.99057	90.26859	5182.0	0.003848
696	Puna_FWL_696	Punatsangchhu	27.97058	90.26254	5356.6	0.010896
697	Puna_FWL_697	Punatsangchhu	27.87652	90.23308	5170.1	0.006846
698	Puna_FWL_698	Punatsangchhu	27.87461	90.23273	5092.4	0.000967
699	Puna_FWL_699	Punatsangchhu	27.75691	90.19552	4417.5	0.182264
700	Puna_FWL_700	Punatsangchhu	27.99761	90.27477	5253.2	0.01214
701	Puna_FWL_701	Punatsangchhu	27.88427	90.23844	5006.8	0.013429
702	Puna_FWL_702	Punatsangchhu	27.91485	90.24928	5171.3	0.002804
703	Puna_FWL_703	Punatsangchhu	27.7507	90.19597	4312.7	0.007464
704	Puna_FWL_704	Punatsangchhu	27.85448	90.23022	4893.0	0.02868
705	Puna_FWL_705	Punatsangchhu	27.82736	90.22176	4657.1	0.297649
706	Puna_FWL_706	Punatsangchhu	27.94641	90.26158	5289.7	0.005527
707	Puna_FWL_707	Punatsangchhu	27.78402	90.20874	4598.6	0.01999

708	Puna_FWL_708	Punatsangchhu	27.99969	90.27977	5328.4	0.004609
709	Puna_FWL_709	Punatsangchhu	27.821	90.22231	4742.4	0.00944
710	Puna_FWL_710	Punatsangchhu	27.89959	90.24883	5236.7	0.001874
711	Puna_FWL_711	Punatsangchhu	28.07433	90.30674	5056.5	0.010687
712	Puna_FWL_712	Punatsangchhu	27.89486	90.24774	5138.7	0.002521
713	Puna_FWL_713	Punatsangchhu	27.89813	90.24943	5216.4	0.001101
714	Puna_FWL_714	Punatsangchhu	27.89899	90.25032	5224.0	0.001788
715	Puna_FWL_715	Punatsangchhu	27.77994	90.21085	4532.6	0.083574
716	Puna_FWL_716	Punatsangchhu	27.80533	90.21955	4940.0	0.016633
717	Puna_FWL_717	Punatsangchhu	27.77349	90.20896	4524.1	0.087579
718	Puna_FWL_718	Punatsangchhu	28.03022	90.29469	5312.8	0.068869
719	Puna_FWL_719	Punatsangchhu	27.89042	90.24818	5100.0	0.004889
720	Puna_FWL_720	Punatsangchhu	27.88954	90.24865	5099.1	0.00615
721	Puna_FWL_721	Punatsangchhu	27.88699	90.24809	5094.0	0.003573
722	Puna_FWL_722	Punatsangchhu	28.07202	90.31033	5046.6	0.053889

723	Puna_FWL_723	Punatsangchhu	27.89399	90.25095	5150.1	0.001139
724	Puna_FWL_724	Punatsangchhu	27.88897	90.24957	5100.5	0.00226
725	Puna_FWL_725	Punatsangchhu	27.88532	90.24938	5079.8	0.006439
726	Puna_FWL_726	Punatsangchhu	27.76491	90.20923	4693.7	0.015461
727	Puna_FWL_727	Punatsangchhu	27.81781	90.22978	4812.3	0.00605
728	Puna_FWL_728	Punatsangchhu	27.84956	90.24072	4787.8	0.005705
729	Puna_FWL_729	Punatsangchhu	27.76543	90.21252	4703.8	0.04847
730	Puna_FWL_730	Punatsangchhu	27.75318	90.20874	4429.3	0.004496
731	Puna_FWL_731	Punatsangchhu	27.75717	90.21084	4574.2	0.0122
732	Puna_FWL_732	Punatsangchhu	27.75375	90.21126	4510.3	0.002479
733	Puna_FWL_733	Punatsangchhu	28.00303	90.29762	5415.0	0.00209
734	Puna_FWL_734	Punatsangchhu	27.7368	90.20714	4252.9	0.02856
735	Puna_FWL_735	Punatsangchhu	27.75814	90.21449	4486.2	0.006623
736	Puna_FWL_736	Punatsangchhu	28.03586	90.31022	5292.0	0.001779
737	Puna_FWL_737	Punatsangchhu	27.80022	90.2307	4758.3	0.742805

738	Puna_FWL_738	Punatsangchhu	27.73153	90.20712	4198.1	0.026758
739	Puna_FWL_739	Punatsangchhu	28.05406	90.31863	5201.5	0.003459
740	Puna_FWL_740	Punatsangchhu	27.84106	90.24588	4974.5	0.004598
741	Puna_FWL_741	Punatsangchhu	28.05878	90.32161	5140.3	0.006151
742	Puna_FWL_742	Punatsangchhu	27.86272	90.25385	4953.0	0.069714
743	Puna_FWL_743	Punatsangchhu	28.08237	90.33015	4727.0	0.003173
744	Puna_FWL_744	Punatsangchhu	28.02408	90.31038	5412.3	0.004404
745	Puna_FWL_745	Punatsangchhu	28.08096	90.33133	4752.8	0.006508
746	Puna_FWL_746	Punatsangchhu	28.037	90.31619	5354.5	0.001879
747	Puna_FWL_747	Punatsangchhu	27.98973	90.30172	5388.0	0.002194
748	Puna_FWL_748	Punatsangchhu	27.99004	90.30263	5393.8	0.0038
749	Puna_FWL_749	Punatsangchhu	28.03709	90.31915	5382.6	0.011035
750	Puna_FWL_750	Punatsangchhu	28.05662	90.32778	5170.9	0.006372
751	Puna_FWL_751	Punatsangchhu	27.86011	90.25888	5042.5	0.010639
752	Puna_FWL_752	Punatsangchhu	27.87427	90.26398	5069.5	0.014676

753	Puna_FWL_753	Punatsangchhu	27.80264	90.23888	4762.2	0.108825
754	Puna_FWL_754	Punatsangchhu	27.85604	90.25825	5016.0	0.005178
755	Puna_FWL_755	Punatsangchhu	27.7611	90.22647	4628.7	0.002651
756	Puna_FWL_756	Punatsangchhu	27.85067	90.25855	4981.4	0.009231
757	Puna_FWL_757	Punatsangchhu	27.86448	90.26353	5022.6	0.029396
758	Puna_FWL_758	Punatsangchhu	27.87339	90.26823	5107.5	0.002214
759	Puna_FWL_759	Punatsangchhu	27.87054	90.26833	5092.2	0.004186
760	Puna_FWL_760	Punatsangchhu	27.73969	90.22583	4269.2	0.015386
761	Puna_FWL_761	Punatsangchhu	27.7799	90.24582	4595.8	0.007884
762	Puna_FWL_762	Punatsangchhu	27.78374	90.26506	4547.7	0.029937
763	Puna_FWL_763	Punatsangchhu	27.76386	90.2754	4417.9	0.049023
764	Puna_FWL_764	Punatsangchhu	27.76504	90.28359	4566.5	0.024289
765	Puna_FWL_765	Punatsangchhu	27.76766	90.28633	4613.1	0.008511
766	Puna_FWL_766	Punatsangchhu	27.75095	90.28105	4383.2	0.036543
767	Puna_FWL_767	Punatsangchhu	27.7662	90.29024	4750.9	0.012751

768	Puna_FWL_768	Punatsangchhu	27.71273	90.27116	4259.8	0.013214
769	Puna_FWL_769	Punatsangchhu	27.39069	90.22627	3319.9	0.00478
Total area : 19.215132						

<b>MANGDE CHHU SUB BASIN</b>						
1	Mang_FWL_01	Mangdechhu	27.31022	90.37252	4231.7	0.02839
2	Mang_FWL_02	Mangdechhu	27.37957	90.32289	4274.9	0.026586
3	Mang_FWL_03	Mangdechhu	27.38411	90.37973	4259.0	0.020449
4	Mang_FWL_04	Mangdechhu	27.37894	90.39056	4250.0	0.00447
5	Mang_FWL_05	Mangdechhu	27.38042	90.38886	4273.5	0.009997
6	Mang_FWL_06	Mangdechhu	27.22259	90.61823	769.0	0.000797
7	Mang_FWL_07	Mangdechhu	27.6328	90.31007	4414.8	0.03994
8	Mang_FWL_08	Mangdechhu	27.70883	90.28735	4177.9	0.013114
9	Mang_FWL_09	Mangdechhu	27.64226	90.3399	4282.7	0.006256
10	Mang_FWL_10	Mangdechhu	27.65645	90.32976	4174.9	0.092519
11	Mang_FWL_11	Mangdechhu	27.64979	90.33606	4529.5	0.002292

12	Mang_FWL_12	Mangdechhu	27.6246	90.35642	4023.3	0.003485
13	Mang_FWL_13	Mangdechhu	27.62394	90.35769	4070.6	0.004811
14	Mang_FWL_14	Mangdechhu	27.6319	90.35452	4158.6	0.003305
15	Mang_FWL_15	Mangdechhu	27.71619	90.28972	4317.0	0.148815
16	Mang_FWL_16	Mangdechhu	27.63325	90.35603	4163.6	0.007731
17	Mang_FWL_17	Mangdechhu	27.69283	90.31175	4248.7	0.006583
18	Mang_FWL_18	Mangdechhu	27.7114	90.29887	4355.7	0.029308
19	Mang_FWL_19	Mangdechhu	27.63011	90.3623	4044.0	0.004053
20	Mang_FWL_20	Mangdechhu	27.65037	90.35048	4088.2	0.003963
21	Mang_FWL_21	Mangdechhu	27.65067	90.35146	4091.0	0.00258
22	Mang_FWL_22	Mangdechhu	27.64233	90.35947	4179.0	0.00474
23	Mang_FWL_23	Mangdechhu	27.73752	90.29562	4386.6	0.09904
24	Mang_FWL_24	Mangdechhu	27.64339	90.36605	4219.4	0.016856
25	Mang_FWL_25	Mangdechhu	27.74905	90.29348	4570.8	0.16689
26	Mang_FWL_26	Mangdechhu	27.80395	90.25818	4751.4	0.020917

27	Mang_FWL_27	Mangdechhu	27.71215	90.32705	4336.2	0.042405
28	Mang_FWL_28	Mangdechhu	27.75648	90.29771	4632.7	0.103928
29	Mang_FWL_29	Mangdechhu	27.75287	90.30145	4581.0	0.064601
30	Mang_FWL_30	Mangdechhu	27.71995	90.32554	4232.4	0.273771
31	Mang_FWL_31	Mangdechhu	27.82164	90.25341	4885.8	0.004639
32	Mang_FWL_32	Mangdechhu	27.81755	90.25776	4932.0	0.00125
33	Mang_FWL_33	Mangdechhu	27.81663	90.2598	4914.4	0.001048
34	Mang_FWL_34	Mangdechhu	27.82074	90.25909	4938.0	0.000946
35	Mang_FWL_35	Mangdechhu	27.73234	90.32179	4312.8	0.046887
36	Mang_FWL_36	Mangdechhu	27.82552	90.25633	4940.9	0.005666
37	Mang_FWL_37	Mangdechhu	27.82327	90.26003	4975.9	0.000452
38	Mang_FWL_38	Mangdechhu	27.66423	90.37277	4194.3	0.01292
39	Mang_FWL_39	Mangdechhu	27.78978	90.28557	4670.9	0.040554
40	Mang_FWL_40	Mangdechhu	27.82286	90.27713	5085.5	0.00348
41	Mang_FWL_41	Mangdechhu	27.82386	90.28018	4956.3	0.006596

42	Mang_FWL_42	Mangdechhu	27.84986	90.2673	5095.3	0.005327
43	Mang_FWL_43	Mangdechhu	27.85256	90.26562	5145.0	0.002586
44	Mang_FWL_44	Mangdechhu	27.8522	90.26988	5044.8	0.00233
45	Mang_FWL_45	Mangdechhu	27.79584	90.31375	4679.8	0.003884
46	Mang_FWL_46	Mangdechhu	27.85804	90.27331	5017.4	0.040524
47	Mang_FWL_47	Mangdechhu	27.78191	90.32596	4712.7	0.004561
48	Mang_FWL_48	Mangdechhu	27.69287	90.38603	4423.2	0.018762
49	Mang_FWL_49	Mangdechhu	27.8801	90.26441	5090.8	0.019162
50	Mang_FWL_50	Mangdechhu	27.88866	90.26339	5146.7	0.002009
51	Mang_FWL_51	Mangdechhu	27.66886	90.40589	4230.9	0.009249
52	Mang_FWL_52	Mangdechhu	27.68727	90.39406	4419.2	0.008473
53	Mang_FWL_53	Mangdechhu	27.88785	90.26598	5130.9	0.039033
54	Mang_FWL_54	Mangdechhu	27.89415	90.2624	5178.2	0.003081
55	Mang_FWL_55	Mangdechhu	27.83768	90.2987	4884.7	0.00465
56	Mang_FWL_56	Mangdechhu	27.89279	90.26483	5169.0	0.001512

57	Mang_FWL_57	Mangdechhu	27.89406	90.26442	5167.6	0.006212
58	Mang_FWL_58	Mangdechhu	27.67175	90.40745	4267.0	0.001939
59	Mang_FWL_59	Mangdechhu	27.7998	90.32582	5010.3	0.005458
60	Mang_FWL_60	Mangdechhu	27.75654	90.3536	4435.4	0.034022
61	Mang_FWL_61	Mangdechhu	27.87261	90.27962	5036.5	0.002746
62	Mang_FWL_62	Mangdechhu	27.67113	90.40858	4277.0	0.000996
63	Mang_FWL_63	Mangdechhu	27.76588	90.34853	4590.0	0.020395
64	Mang_FWL_64	Mangdechhu	27.67608	90.40597	4286.3	0.003038
65	Mang_FWL_65	Mangdechhu	27.90756	90.26003	5207.0	0.001371
66	Mang_FWL_66	Mangdechhu	27.7955	90.33245	4943.2	0.003065
67	Mang_FWL_67	Mangdechhu	27.90373	90.26431	5180.2	0.000762
68	Mang_FWL_68	Mangdechhu	27.90462	90.26407	5179.8	0.001029
69	Mang_FWL_69	Mangdechhu	27.69823	90.39497	4230.2	0.015642
70	Mang_FWL_70	Mangdechhu	27.90836	90.26223	5203.4	0.000623
71	Mang_FWL_71	Mangdechhu	27.68275	90.40837	4314.8	0.018559

72	Mang_FWL_72	Mangdechhu	27.86761	90.29555	5105.6	0.000598
73	Mang_FWL_73	Mangdechhu	27.90334	90.27378	5165.5	0.001337
74	Mang_FWL_74	Mangdechhu	27.86645	90.29914	5033.2	0.000647
75	Mang_FWL_75	Mangdechhu	27.68963	90.40976	4362.0	0.000828
76	Mang_FWL_76	Mangdechhu	27.68709	90.41164	4284.6	0.013921
77	Mang_FWL_77	Mangdechhu	27.87631	90.2956	5207.4	0.000545
78	Mang_FWL_78	Mangdechhu	27.69873	90.40665	4236.5	0.001263
79	Mang_FWL_79	Mangdechhu	27.85323	90.31476	5105.4	0.000808
80	Mang_FWL_80	Mangdechhu	27.90146	90.28682	5220.5	0.001189
81	Mang_FWL_81	Mangdechhu	27.83929	90.32471	4999.0	0.006959
82	Mang_FWL_82	Mangdechhu	27.83939	90.32604	4998.6	0.003853
83	Mang_FWL_83	Mangdechhu	27.84134	90.32744	5004.9	0.001045
84	Mang_FWL_84	Mangdechhu	27.68664	90.4207	4250.7	0.014183
85	Mang_FWL_85	Mangdechhu	27.84055	90.32811	4998.5	0.00079
86	Mang_FWL_86	Mangdechhu	27.79854	90.35415	4630.0	0.001779

87	Mang_FWL_87	Mangdechhu	27.84187	90.32904	5009.2	0.000496
88	Mang_FWL_88	Mangdechhu	27.86629	90.31523	5073.0	0.001263
89	Mang_FWL_89	Mangdechhu	27.84265	90.32943	5010.2	0.000731
90	Mang_FWL_90	Mangdechhu	27.86847	90.31459	5095.8	0.004961
91	Mang_FWL_91	Mangdechhu	27.8715	90.31419	5154.8	0.000428
92	Mang_FWL_92	Mangdechhu	27.87066	90.31514	5152.8	0.005033
93	Mang_FWL_93	Mangdechhu	27.80042	90.35729	4676.3	0.00498
94	Mang_FWL_94	Mangdechhu	27.83909	90.33908	5003.0	0.00036
95	Mang_FWL_95	Mangdechhu	27.80168	90.36116	4746.9	0.005372
96	Mang_FWL_96	Mangdechhu	27.83819	90.33979	5001.8	0.000721
97	Mang_FWL_97	Mangdechhu	27.83975	90.33898	5005.0	0.000741
98	Mang_FWL_98	Mangdechhu	27.81147	90.35681	4711.2	0.021999
99	Mang_FWL_99	Mangdechhu	27.83225	90.34572	4943.3	0.006226
100	Mang_FWL_100	Mangdechhu	27.84064	90.34085	4988.5	0.003049
101	Mang_FWL_101	Mangdechhu	27.83929	90.34195	4990.0	0.001817

102	Mang_FWL_102	Mangdechhu	27.94698	90.28031	5191.1	0.005078
103	Mang_FWL_103	Mangdechhu	27.80626	90.36278	4804.2	0.008448
104	Mang_FWL_104	Mangdechhu	27.78106	90.37779	4522.7	0.058804
105	Mang_FWL_105	Mangdechhu	27.89009	90.3175	5210.1	0.001218
106	Mang_FWL_106	Mangdechhu	27.89126	90.31741	5211.0	0.005729
107	Mang_FWL_107	Mangdechhu	27.82243	90.35759	4875.4	0.063761
108	Mang_FWL_108	Mangdechhu	27.81399	90.36254	4781.1	0.102083
109	Mang_FWL_109	Mangdechhu	27.82657	90.35624	4900.0	0.002369
110	Mang_FWL_110	Mangdechhu	27.79332	90.37585	4592.4	0.015136
111	Mang_FWL_111	Mangdechhu	27.82855	90.35675	4914.7	0.000725
112	Mang_FWL_112	Mangdechhu	27.84619	90.3467	5065.1	0.0043
113	Mang_FWL_113	Mangdechhu	27.84174	90.34999	5034.0	0.00204
114	Mang_FWL_114	Mangdechhu	27.79298	90.37823	4596.7	0.002606
115	Mang_FWL_115	Mangdechhu	27.95802	90.28378	5239.6	0.000917
116	Mang_FWL_116	Mangdechhu	27.88785	90.32416	5149.5	0.00267

117	Mang_FWL_117	Mangdechhu	27.84038	90.35138	5035.5	0.002011
118	Mang_FWL_118	Mangdechhu	27.82596	90.35971	4888.9	0.025037
119	Mang_FWL_119	Mangdechhu	27.95661	90.28498	5240.6	0.025106
120	Mang_FWL_120	Mangdechhu	27.83574	90.35468	4977.7	0.001991
121	Mang_FWL_121	Mangdechhu	27.83066	90.35813	4923.7	0.00067
122	Mang_FWL_122	Mangdechhu	27.81399	90.3685	4824.8	0.003784
123	Mang_FWL_123	Mangdechhu	27.91376	90.31188	5244.0	0.003352
124	Mang_FWL_124	Mangdechhu	27.9602	90.28635	5314.7	0.003187
125	Mang_FWL_125	Mangdechhu	27.80915	90.37236	4961.3	0.005171
126	Mang_FWL_126	Mangdechhu	27.7988	90.37865	4605.6	0.034371
127	Mang_FWL_127	Mangdechhu	27.87159	90.33854	5106.0	0.001465
128	Mang_FWL_128	Mangdechhu	27.88879	90.32913	5129.5	0.001092
129	Mang_FWL_129	Mangdechhu	27.79112	90.38479	4722.1	0.017789
130	Mang_FWL_130	Mangdechhu	27.83128	90.36256	5011.8	0.023254
131	Mang_FWL_131	Mangdechhu	27.89151	90.32936	5079.0	0.004026

132	Mang_FWL_132	Mangdechhu	27.78871	90.38747	4691.6	0.017781
133	Mang_FWL_133	Mangdechhu	27.85957	90.34805	5006.0	0.002054
134	Mang_FWL_134	Mangdechhu	27.84581	90.35592	5076.4	0.009293
135	Mang_FWL_135	Mangdechhu	27.8624	90.34766	5019.6	0.005547
136	Mang_FWL_136	Mangdechhu	27.79226	90.38711	4736.5	0.002427
137	Mang_FWL_137	Mangdechhu	27.89128	90.33156	5082.1	0.000829
138	Mang_FWL_138	Mangdechhu	27.818	90.37357	4972.7	0.008666
139	Mang_FWL_139	Mangdechhu	27.75048	90.41147	4587.9	0.015991
140	Mang_FWL_140	Mangdechhu	27.79474	90.38703	4763.5	0.000981
141	Mang_FWL_141	Mangdechhu	27.82544	90.37082	5156.3	0.002191
142	Mang_FWL_142	Mangdechhu	27.79232	90.38991	4716.0	0.005395
143	Mang_FWL_143	Mangdechhu	27.87786	90.34293	5202.5	0.001297
144	Mang_FWL_144	Mangdechhu	27.83188	90.37064	5008.0	0.004242
145	Mang_FWL_145	Mangdechhu	27.78035	90.3997	4528.5	0.100996
146	Mang_FWL_146	Mangdechhu	27.87952	90.34515	5287.7	0.000548

147	Mang_FWL_147	Mangdechhu	27.83173	90.37178	5009.7	0.002006
148	Mang_FWL_148	Mangdechhu	27.83153	90.37335	5042.0	0.000266
149	Mang_FWL_149	Mangdechhu	27.90327	90.33424	5209.3	0.002517
150	Mang_FWL_150	Mangdechhu	27.82775	90.37685	5139.3	0.000625
151	Mang_FWL_151	Mangdechhu	27.79163	90.3981	4819.5	0.097459
152	Mang_FWL_152	Mangdechhu	27.85199	90.36649	5059.7	0.003729
153	Mang_FWL_153	Mangdechhu	27.82969	90.37939	5036.6	0.006042
154	Mang_FWL_154	Mangdechhu	27.82024	90.38573	4837.8	0.019579
155	Mang_FWL_155	Mangdechhu	27.95133	90.31689	5305.4	0.005764
156	Mang_FWL_156	Mangdechhu	27.88563	90.35269	5128.2	0.00991
157	Mang_FWL_157	Mangdechhu	27.89068	90.35024	5190.3	0.002742
158	Mang_FWL_158	Mangdechhu	27.80282	90.39794	4823.0	0.097416
159	Mang_FWL_159	Mangdechhu	27.94784	90.32015	5286.1	0.001332
160	Mang_FWL_160	Mangdechhu	27.77052	90.41598	4693.0	0.232288
161	Mang_FWL_161	Mangdechhu	27.82044	90.38986	4829.7	0.00299

162	Mang_FWL_162	Mangdechhu	27.95018	90.32052	5311.0	0.00334
163	Mang_FWL_163	Mangdechhu	27.89225	90.3521	5147.5	0.000626
164	Mang_FWL_164	Mangdechhu	27.80645	90.39842	4808.9	0.009054
165	Mang_FWL_165	Mangdechhu	27.8187	90.39441	4765.6	0.114161
166	Mang_FWL_166	Mangdechhu	27.79246	90.40858	4763.9	0.125075
167	Mang_FWL_167	Mangdechhu	27.84088	90.38363	4839.5	0.013165
168	Mang_FWL_168	Mangdechhu	27.83811	90.38606	4846.0	0.002455
169	Mang_FWL_169	Mangdechhu	27.78286	90.41638	4747.8	0.023719
170	Mang_FWL_170	Mangdechhu	27.76581	90.42609	4594.4	0.04455
171	Mang_FWL_171	Mangdechhu	27.77477	90.42352	4713.6	0.075941
172	Mang_FWL_172	Mangdechhu	27.80976	90.40574	4701.2	0.292649
173	Mang_FWL_173	Mangdechhu	27.96942	90.32331	5358.0	0.002089
174	Mang_FWL_174	Mangdechhu	27.96751	90.32518	5325.0	0.002484
175	Mang_FWL_175	Mangdechhu	28.00098	90.30867	5462.8	0.001366
176	Mang_FWL_176	Mangdechhu	27.99875	90.31053	5468.1	0.000355

177	Mang_FWL_177	Mangdechhu	28.00315	90.30833	5459.3	0.005257
178	Mang_FWL_178	Mangdechhu	27.79175	90.42098	4527.5	0.26497
179	Mang_FWL_179	Mangdechhu	28.00443	90.31332	5458.1	0.007702
180	Mang_FWL_180	Mangdechhu	28.00267	90.31538	5457.3	0.00029
181	Mang_FWL_181	Mangdechhu	27.99771	90.31894	5411.3	0.003745
182	Mang_FWL_182	Mangdechhu	27.77483	90.43635	4716.9	0.016662
183	Mang_FWL_183	Mangdechhu	27.7783	90.43593	4822.5	0.004552
184	Mang_FWL_184	Mangdechhu	27.99738	90.32656	5386.0	0.001557
185	Mang_FWL_185	Mangdechhu	27.77096	90.44252	4621.0	0.016037
186	Mang_FWL_186	Mangdechhu	28.01308	90.32146	5557.5	0.001467
187	Mang_FWL_187	Mangdechhu	27.99871	90.33045	5375.6	0.003558
188	Mang_FWL_188	Mangdechhu	27.78459	90.43869	4622.7	0.002185
189	Mang_FWL_189	Mangdechhu	27.99985	90.332	5378.8	0.000908
190	Mang_FWL_190	Mangdechhu	27.78056	90.44218	4568.9	0.1063
191	Mang_FWL_191	Mangdechhu	27.77759	90.4447	4570.4	0.077335

192	Mang_FWL_192	Mangdechhu	28.01078	90.33177	5437.5	0.001639
193	Mang_FWL_193	Mangdechhu	28.00942	90.33254	5432.5	0.0014
194	Mang_FWL_194	Mangdechhu	28.01058	90.33223	5438.3	0.000865
195	Mang_FWL_195	Mangdechhu	28.00833	90.33376	5447.4	0.000919
196	Mang_FWL_196	Mangdechhu	27.94113	90.36828	5197.3	0.00379
197	Mang_FWL_197	Mangdechhu	27.76956	90.45318	4590.6	0.08177
198	Mang_FWL_198	Mangdechhu	28.0119	90.33735	5512.0	0.001968
199	Mang_FWL_199	Mangdechhu	27.89286	90.3971	5013.5	0.001377
200	Mang_FWL_200	Mangdechhu	27.91101	90.38988	5152.4	0.033697
201	Mang_FWL_201	Mangdechhu	28.01172	90.34171	5389.2	0.00472
202	Mang_FWL_202	Mangdechhu	27.78171	90.45266	4578.4	0.013368
203	Mang_FWL_203	Mangdechhu	27.78342	90.45191	4569.2	0.012961
204	Mang_FWL_204	Mangdechhu	27.80649	90.44148	4299.9	0.041535
205	Mang_FWL_205	Mangdechhu	27.88052	90.40684	4961.0	0.004733
206	Mang_FWL_206	Mangdechhu	27.91277	90.39252	5188.3	0.000747

207	Mang_FWL_207	Mangdechhu	28.00918	90.34665	5340.3	0.015211
208	Mang_FWL_208	Mangdechhu	27.92804	90.38538	5265.8	0.005045
209	Mang_FWL_209	Mangdechhu	27.98434	90.35855	5289.0	0.001679
210	Mang_FWL_210	Mangdechhu	27.80534	90.44482	4158.0	0.038948
211	Mang_FWL_211	Mangdechhu	27.98963	90.3615	5246.8	0.004502
212	Mang_FWL_212	Mangdechhu	27.98074	90.36746	5312.0	0.001922
213	Mang_FWL_213	Mangdechhu	27.94913	90.38238	5350.5	0.001716
214	Mang_FWL_214	Mangdechhu	27.77698	90.46352	4591.8	0.029611
215	Mang_FWL_215	Mangdechhu	27.8573	90.42658	4789.6	0.024496
216	Mang_FWL_216	Mangdechhu	27.84767	90.43245	4719.9	0.001056
217	Mang_FWL_217	Mangdechhu	27.84641	90.43402	4728.7	0.007462
218	Mang_FWL_218	Mangdechhu	27.88712	90.41603	5096.7	0.002015
219	Mang_FWL_219	Mangdechhu	28.02244	90.35353	5421.0	0.000705
220	Mang_FWL_220	Mangdechhu	27.84646	90.43583	4731.2	0.000496
221	Mang_FWL_221	Mangdechhu	28.00128	90.36483	5178.9	0.006206

222	Mang_FWL_222	Mangdechhu	27.97031	90.37946	5303.0	0.004065
223	Mang_FWL_223	Mangdechhu	28.02135	90.35701	5350.3	0.000814
224	Mang_FWL_224	Mangdechhu	27.94271	90.39321	5283.8	0.005608
225	Mang_FWL_225	Mangdechhu	27.83863	90.44122	4743.3	0.000843
226	Mang_FWL_226	Mangdechhu	27.91401	90.40674	5108.6	0.001348
227	Mang_FWL_227	Mangdechhu	27.94427	90.39285	5290.7	0.001962
228	Mang_FWL_228	Mangdechhu	27.91667	90.40581	5146.0	0.001056
229	Mang_FWL_229	Mangdechhu	27.78114	90.46808	4264.7	0.023316
230	Mang_FWL_230	Mangdechhu	28.03393	90.3522	5397.8	0.002113
231	Mang_FWL_231	Mangdechhu	27.84047	90.44126	4804.7	0.000926
232	Mang_FWL_232	Mangdechhu	27.99254	90.37199	5412.6	0.003776
233	Mang_FWL_233	Mangdechhu	28.03421	90.35312	5388.0	0.00206
234	Mang_FWL_234	Mangdechhu	27.986	90.3753	5252.3	0.00408
235	Mang_FWL_235	Mangdechhu	27.9108	90.40974	5088.0	0.001376
236	Mang_FWL_236	Mangdechhu	27.83709	90.4435	4673.0	0.001955

237	Mang_FWL_237	Mangdechhu	27.90913	90.41105	5052.3	0.002555
238	Mang_FWL_238	Mangdechhu	27.91646	90.40789	5156.0	0.000946
239	Mang_FWL_239	Mangdechhu	27.98521	90.3765	5255.8	0.000502
240	Mang_FWL_240	Mangdechhu	28.02938	90.35741	5335.3	0.003783
241	Mang_FWL_241	Mangdechhu	28.03353	90.35561	5371.0	0.002077
242	Mang_FWL_242	Mangdechhu	28.01266	90.36536	5172.7	0.002891
243	Mang_FWL_243	Mangdechhu	28.01675	90.3635	5172.0	0.001439
244	Mang_FWL_244	Mangdechhu	28.03642	90.35513	5362.7	0.002797
245	Mang_FWL_245	Mangdechhu	27.98439	90.37916	5245.5	0.001359
246	Mang_FWL_246	Mangdechhu	28.02863	90.35913	5292.0	0.004301
247	Mang_FWL_247	Mangdechhu	27.83843	90.44576	4688.0	0.002876
248	Mang_FWL_248	Mangdechhu	27.97132	90.38552	5559.6	0.001202
249	Mang_FWL_249	Mangdechhu	27.98488	90.37992	5249.0	0.001928
250	Mang_FWL_250	Mangdechhu	28.02832	90.36054	5280.8	0.000933
251	Mang_FWL_251	Mangdechhu	27.90249	90.41767	5126.5	0.002281

252	Mang_FWL_252	Mangdechhu	27.9035	90.41918	5129.8	0.00354
253	Mang_FWL_253	Mangdechhu	27.91802	90.4136	5145.4	0.006604
254	Mang_FWL_254	Mangdechhu	27.8931	90.42506	4900.5	0.016758
255	Mang_FWL_255	Mangdechhu	27.94296	90.40409	5240.0	0.003192
256	Mang_FWL_256	Mangdechhu	27.96908	90.39269	5357.0	0.001355
257	Mang_FWL_257	Mangdechhu	27.9729	90.3916	5395.0	0.001388
258	Mang_FWL_258	Mangdechhu	27.96903	90.39339	5359.0	0.00076
259	Mang_FWL_259	Mangdechhu	27.94241	90.40555	5238.9	0.005804
260	Mang_FWL_260	Mangdechhu	27.98745	90.38637	5370.7	0.001657
261	Mang_FWL_261	Mangdechhu	27.97089	90.39417	5372.0	0.001484
262	Mang_FWL_262	Mangdechhu	27.98886	90.38692	5366.2	0.004924
263	Mang_FWL_263	Mangdechhu	27.94791	90.40519	5318.7	0.002296
264	Mang_FWL_264	Mangdechhu	27.94445	90.40879	5259.6	0.000805
265	Mang_FWL_265	Mangdechhu	27.83892	90.45594	4527.6	0.003048
266	Mang_FWL_266	Mangdechhu	27.84361	90.45397	4646.1	0.000675

267	Mang_FWL_267	Mangdechhu	27.9429	90.41252	5244.5	0.001064
268	Mang_FWL_268	Mangdechhu	27.89158	90.43524	4696.2	0.026284
269	Mang_FWL_269	Mangdechhu	27.82749	90.46415	4525.3	0.003781
270	Mang_FWL_270	Mangdechhu	27.94499	90.4145	5309.9	0.007376
271	Mang_FWL_271	Mangdechhu	28.02964	90.38177	5393.1	0.000539
272	Mang_FWL_272	Mangdechhu	27.9321	90.42442	5095.4	0.003582
273	Mang_FWL_273	Mangdechhu	28.01997	90.38749	5349.3	0.002884
274	Mang_FWL_274	Mangdechhu	28.03135	90.38495	5388.7	0.002249
275	Mang_FWL_275	Mangdechhu	28.03038	90.38552	5385.0	0.001647
276	Mang_FWL_276	Mangdechhu	27.99012	90.40408	5291.7	0.005149
277	Mang_FWL_277	Mangdechhu	27.92463	90.43234	4889.5	0.002467
278	Mang_FWL_278	Mangdechhu	27.98827	90.40537	5247.6	0.000502
279	Mang_FWL_279	Mangdechhu	27.70565	90.52601	4159.1	0.004734
280	Mang_FWL_280	Mangdechhu	27.97608	90.41245	5254.0	0.002712
281	Mang_FWL_281	Mangdechhu	27.90673	90.44232	4688.8	0.003126

282	Mang_FWL_282	Mangdechhu	27.68544	90.53633	3930.0	0.015867
283	Mang_FWL_283	Mangdechhu	28.0318	90.39121	5379.4	0.015659
284	Mang_FWL_284	Mangdechhu	27.95286	90.42456	5104.5	0.00037
285	Mang_FWL_285	Mangdechhu	27.96065	90.42129	5241.6	0.004567
286	Mang_FWL_286	Mangdechhu	27.95615	90.42327	5157.0	0.001376
287	Mang_FWL_287	Mangdechhu	27.98926	90.41147	5207.7	0.004601
288	Mang_FWL_288	Mangdechhu	27.93857	90.43513	4987.4	0.009877
289	Mang_FWL_289	Mangdechhu	27.68664	90.54134	4068.8	0.010773
290	Mang_FWL_290	Mangdechhu	28.00801	90.41087	5279.0	0.001479
291	Mang_FWL_291	Mangdechhu	28.01283	90.40906	5288.0	0.003458
292	Mang_FWL_292	Mangdechhu	28.01069	90.41054	5280.6	0.001137
293	Mang_FWL_293	Mangdechhu	28.00733	90.41191	5283.3	0.000374
294	Mang_FWL_294	Mangdechhu	27.93446	90.44233	4796.0	0.003387
295	Mang_FWL_295	Mangdechhu	27.92741	90.44898	4725.1	0.010569
296	Mang_FWL_296	Mangdechhu	27.94927	90.44724	4882.9	0.000723

297	Mang_FWL_297	Mangdechhu	27.95945	90.444	5068.0	0.002583
298	Mang_FWL_298	Mangdechhu	28.00033	90.43056	5142.9	0.00579
299	Mang_FWL_299	Mangdechhu	27.9999	90.4329	5142.5	0.00355
300	Mang_FWL_300	Mangdechhu	27.7244	90.54264	4207.8	0.021807
301	Mang_FWL_301	Mangdechhu	27.99987	90.43654	5117.6	0.007632
302	Mang_FWL_302	Mangdechhu	27.92885	90.46415	4568.3	0.015832
303	Mang_FWL_303	Mangdechhu	27.96191	90.45189	4954.5	0.001214
304	Mang_FWL_304	Mangdechhu	27.69111	90.55773	4171.5	0.037661
305	Mang_FWL_305	Mangdechhu	27.72816	90.54552	4400.2	0.007139
306	Mang_FWL_306	Mangdechhu	27.70328	90.55707	4351.4	0.017959
307	Mang_FWL_307	Mangdechhu	27.72642	90.54846	4428.6	0.005816
308	Mang_FWL_308	Mangdechhu	27.78372	90.53299	4327.2	0.005108
309	Mang_FWL_309	Mangdechhu	27.74811	90.54621	4239.8	0.020079
310	Mang_FWL_310	Mangdechhu	27.87239	90.50076	4779.0	0.002944
311	Mang_FWL_311	Mangdechhu	27.71902	90.55836	4183.9	0.030891

312	Mang_FWL_312	Mangdechhu	27.90216	90.49134	4991.0	0.002509
313	Mang_FWL_313	Mangdechhu	27.7809	90.53614	4337.8	0.025734
314	Mang_FWL_314	Mangdechhu	27.97741	90.46571	4835.0	0.003131
315	Mang_FWL_315	Mangdechhu	27.75257	90.54764	4263.0	0.056707
316	Mang_FWL_316	Mangdechhu	27.76965	90.54144	4353.3	0.033947
317	Mang_FWL_317	Mangdechhu	27.87085	90.50478	4899.0	0.003313
318	Mang_FWL_318	Mangdechhu	27.71003	90.56345	4364.7	0.016338
319	Mang_FWL_319	Mangdechhu	27.97256	90.46815	4812.5	0.001831
320	Mang_FWL_320	Mangdechhu	27.98051	90.46613	4848.1	0.005896
321	Mang_FWL_321	Mangdechhu	27.9819	90.4658	4852.0	0.001201
322	Mang_FWL_322	Mangdechhu	27.89102	90.4987	5149.0	0.00152
323	Mang_FWL_323	Mangdechhu	27.74585	90.55154	4342.2	0.018713
324	Mang_FWL_324	Mangdechhu	27.89105	90.49998	5135.4	0.000647
325	Mang_FWL_325	Mangdechhu	28.00183	90.46065	5069.7	0.002591
326	Mang_FWL_326	Mangdechhu	27.8056	90.53166	4545.6	0.024942

327	Mang_FWL_327	Mangdechhu	27.79385	90.53614	4323.3	0.07568
328	Mang_FWL_328	Mangdechhu	27.93348	90.48799	5037.8	0.002554
329	Mang_FWL_329	Mangdechhu	27.97842	90.47212	4841.8	0.000479
330	Mang_FWL_330	Mangdechhu	27.98154	90.47253	4857.5	0.001444
331	Mang_FWL_331	Mangdechhu	27.85883	90.51721	4521.7	0.007481
332	Mang_FWL_332	Mangdechhu	27.88146	90.51044	4895.9	0.008448
333	Mang_FWL_333	Mangdechhu	27.91642	90.49838	5143.0	0.001656
334	Mang_FWL_334	Mangdechhu	27.9964	90.47071	4936.6	0.006943
335	Mang_FWL_335	Mangdechhu	27.87991	90.51184	4899.0	0.001505
336	Mang_FWL_336	Mangdechhu	28.00004	90.47115	4950.0	0.001268
337	Mang_FWL_337	Mangdechhu	27.99719	90.47216	4948.2	0.004438
338	Mang_FWL_338	Mangdechhu	27.93292	90.49801	5035.0	0.000886
339	Mang_FWL_339	Mangdechhu	27.91636	90.50714	5090.6	0.006436
340	Mang_FWL_340	Mangdechhu	27.93194	90.50441	5058.7	0.00055
341	Mang_FWL_341	Mangdechhu	27.91103	90.5127	5117.0	0.004177

342	Mang_FWL_342	Mangdechhu	27.92599	90.50955	5141.2	0.007022
343	Mang_FWL_343	Mangdechhu	27.93453	90.5112	5123.5	0.006348
344	Mang_FWL_344	Mangdechhu	28.00488	90.48861	5063.0	0.006399
345	Mang_FWL_345	Mangdechhu	27.8203	90.55078	4654.5	0.009445
346	Mang_FWL_346	Mangdechhu	27.93496	90.51429	5184.9	0.005988
347	Mang_FWL_347	Mangdechhu	27.8233	90.55626	4793.6	0.005209
348	Mang_FWL_348	Mangdechhu	27.85297	90.54792	4630.1	0.008624
349	Mang_FWL_349	Mangdechhu	27.81538	90.56002	4892.0	0.006975
350	Mang_FWL_350	Mangdechhu	27.84399	90.55102	4649.2	0.016204
351	Mang_FWL_351	Mangdechhu	27.81408	90.56244	4891.0	0.002651
352	Mang_FWL_352	Mangdechhu	27.85668	90.55332	4665.4	0.013201
353	Mang_FWL_353	Mangdechhu	27.86224	90.55633	4687.1	0.019345
354	Mang_FWL_354	Mangdechhu	27.86711	90.56085	4676.3	0.05334
355	Mang_FWL_355	Mangdechhu	27.89229	90.55605	4930.3	0.002642
356	Mang_FWL_356	Mangdechhu	27.89495	90.55547	4989.6	0.005112

357	Mang_FWL_357	Mangdechhu	27.89786	90.56006	5081.4	0.000424
358	Mang_FWL_358	Mangdechhu	27.89654	90.56093	5050.6	0.004211
359	Mang_FWL_359	Mangdechhu	27.36685	90.73999	4117.6	0.004987
360	Mang_FWL_360	Mangdechhu	27.33714	90.75191	4121.5	0.002675
361	Mang_FWL_361	Mangdechhu	27.35319	90.74971	4168.5	0.00117
362	Mang_FWL_362	Mangdechhu	27.37509	90.75391	4430.9	0.035816
363	Mang_FWL_363	Mangdechhu	27.37883	90.75453	4423.3	0.002357
364	Mang_FWL_364	Mangdechhu	27.38311	90.75575	4408.7	0.002387
365	Mang_FWL_365	Mangdechhu	27.38192	90.75723	4403.3	0.001757
366	Mang_FWL_366	Mangdechhu	27.37197	90.7586	4345.0	0.019814
367	Mang_FWL_367	Mangdechhu	27.37836	90.75878	4394.3	0.002143
368	Mang_FWL_368	Mangdechhu	27.37868	90.76561	4308.2	0.011128
369	Mang_FWL_369	Mangdechhu	27.37058	90.76762	4375.3	0.002857
370	Mang_FWL_370	Mangdechhu	27.36876	90.76813	4373.0	0.002689
371	Mang_FWL_371	Mangdechhu	27.37146	90.77271	4326.0	0.001803

372	Mang_FWL_372	Mangdechhu	27.37651	90.7733	4301.4	0.008208
373	Mang_FWL_373	Mangdechhu	27.37378	90.77592	4294.5	0.012373
374	Mang_FWL_374	Mangdechhu	27.15375	90.80915	1584.4	0.011435
Total area : 5.526638						

<b>CHAMKHAR CHHU SUB-BASIN</b>						
1	Cham_FWL_01	Chamkharchhu	27.59124	90.57743	4136.2	0.0135
2	Cham_FWL_02	Chamkharchhu	27.63884	90.54815	4024.2	0.012376
3	Cham_FWL_03	Chamkharchhu	27.64419	90.55031	3953.8	0.098118
4	Cham_FWL_04	Chamkharchhu	27.64654	90.55521	3916.2	0.004981
5	Cham_FWL_05	Chamkharchhu	27.64855	90.5632	3992.4	0.013815
6	Cham_FWL_06	Chamkharchhu	27.68227	90.54825	4256.5	0.003159
7	Cham_FWL_07	Chamkharchhu	27.68179	90.56653	4197.6	0.103414
8	Cham_FWL_08	Chamkharchhu	27.67671	90.57289	4325.8	0.030076
9	Cham_FWL_09	Chamkharchhu	27.68504	90.57283	4327.5	0.002157
10	Cham_FWL_10	Chamkharchhu	27.66779	90.58369	4103.2	0.058044

11	Cham_FWL_11	Chamkharchhu	27.67621	90.58814	4144.6	0.04324
12	Cham_FWL_12	Chamkharchhu	27.71164	90.57007	4358.7	0.083413
13	Cham_FWL_13	Chamkharchhu	27.71457	90.57351	4343.0	0.034949
14	Cham_FWL_14	Chamkharchhu	27.73354	90.56294	4524.8	0.010715
15	Cham_FWL_15	Chamkharchhu	27.73397	90.56554	4530.1	0.013303
16	Cham_FWL_16	Chamkharchhu	27.73091	90.56847	4391.4	0.015699
17	Cham_FWL_17	Chamkharchhu	27.67757	90.60041	4097.2	0.014522
18	Cham_FWL_18	Chamkharchhu	27.73187	90.57112	4434.4	0.011446
19	Cham_FWL_19	Chamkharchhu	27.72639	90.57515	4214.4	0.097862
20	Cham_FWL_20	Chamkharchhu	27.76625	90.55236	4458.1	0.008219
21	Cham_FWL_21	Chamkharchhu	27.74315	90.56769	4415.3	0.028757
22	Cham_FWL_22	Chamkharchhu	27.75268	90.56554	4332.9	0.047079
23	Cham_FWL_23	Chamkharchhu	27.74316	90.57189	4353.6	0.045367
24	Cham_FWL_24	Chamkharchhu	27.78002	90.55178	4522.4	0.015708
25	Cham_FWL_25	Chamkharchhu	27.72963	90.58058	4173.4	0.027778

26	Cham_FWL_26	Chamkharchhu	27.78233	90.56051	4550.5	0.082582
27	Cham_FWL_27	Chamkharchhu	27.78393	90.57013	4546.1	0.087272
28	Cham_FWL_28	Chamkharchhu	27.78202	90.57771	4528.7	0.029692
29	Cham_FWL_29	Chamkharchhu	27.78984	90.5769	4791.6	0.011442
30	Cham_FWL_30	Chamkharchhu	27.72462	90.61391	4170.5	0.004305
31	Cham_FWL_31	Chamkharchhu	27.94871	90.49856	5088.3	0.009263
32	Cham_FWL_32	Chamkharchhu	27.95476	90.49661	5135.0	0.020789
33	Cham_FWL_33	Chamkharchhu	27.95796	90.49506	5191.9	0.008696
34	Cham_FWL_34	Chamkharchhu	27.72449	90.6178	4326.7	0.016634
35	Cham_FWL_35	Chamkharchhu	27.97244	90.49159	5126.8	0.0052
36	Cham_FWL_36	Chamkharchhu	27.9655	90.49558	5085.0	0.002635
37	Cham_FWL_37	Chamkharchhu	27.97429	90.49203	5149.3	0.002452
38	Cham_FWL_38	Chamkharchhu	27.96937	90.49521	5084.5	0.039556
39	Cham_FWL_39	Chamkharchhu	27.95193	90.5044	5025.8	0.010552
40	Cham_FWL_40	Chamkharchhu	27.72324	90.62244	4373.0	0.003577

41	Cham_FWL_41	Chamkharchhu	27.74246	90.61317	4532.3	0.002902
42	Cham_FWL_42	Chamkharchhu	27.95235	90.50643	5018.8	0.003924
43	Cham_FWL_43	Chamkharchhu	27.79221	90.58808	4717.0	0.045291
44	Cham_FWL_44	Chamkharchhu	27.96599	90.5001	5070.4	0.02
45	Cham_FWL_45	Chamkharchhu	27.95407	90.50625	5019.3	0.021788
46	Cham_FWL_46	Chamkharchhu	27.75057	90.60985	4359.2	0.034785
47	Cham_FWL_47	Chamkharchhu	27.98011	90.49336	5234.5	0.001758
48	Cham_FWL_48	Chamkharchhu	27.97071	90.49852	5100.4	0.004882
49	Cham_FWL_49	Chamkharchhu	27.72075	90.62536	4272.0	0.006232
50	Cham_FWL_50	Chamkharchhu	27.74274	90.61549	4478.2	0.019751
51	Cham_FWL_51	Chamkharchhu	27.9657	90.50326	5068.5	0.014639
52	Cham_FWL_52	Chamkharchhu	27.96825	90.50239	5076.8	0.005423
53	Cham_FWL_53	Chamkharchhu	27.97346	90.501	5150.1	0.004426
54	Cham_FWL_54	Chamkharchhu	27.74122	90.61809	4491.2	0.008997
55	Cham_FWL_55	Chamkharchhu	27.97505	90.50069	5159.3	0.005075

56	Cham_FWL_56	Chamkharchhu	27.81717	90.5805	4845.2	0.094661
57	Cham_FWL_57	Chamkharchhu	27.74375	90.61797	4537.8	0.003711
58	Cham_FWL_58	Chamkharchhu	27.95743	90.51167	4984.7	0.08036
59	Cham_FWL_59	Chamkharchhu	27.76076	90.61048	4451.2	0.028148
60	Cham_FWL_60	Chamkharchhu	27.9769	90.5027	5168.3	0.001238
61	Cham_FWL_61	Chamkharchhu	27.82314	90.57953	5051.2	0.004121
62	Cham_FWL_62	Chamkharchhu	27.75322	90.61572	4550.2	0.031819
63	Cham_FWL_63	Chamkharchhu	27.99058	90.49786	5274.5	0.006254
64	Cham_FWL_64	Chamkharchhu	27.93704	90.52532	5174.7	0.011484
65	Cham_FWL_65	Chamkharchhu	27.95697	90.51818	4963.5	0.004705
66	Cham_FWL_66	Chamkharchhu	27.96109	90.51663	4999.5	0.002452
67	Cham_FWL_67	Chamkharchhu	27.81631	90.5884	4730.3	0.00491
68	Cham_FWL_68	Chamkharchhu	27.74077	90.62558	4423.7	0.012182
69	Cham_FWL_69	Chamkharchhu	27.71952	90.63611	4281.6	0.006039
70	Cham_FWL_70	Chamkharchhu	27.84697	90.57372	4978.2	0.003405

71	Cham_FWL_71	Chamkharchhu	27.84916	90.57295	5001.4	0.003254
72	Cham_FWL_72	Chamkharchhu	27.75642	90.61899	4551.8	0.002685
73	Cham_FWL_73	Chamkharchhu	27.77299	90.6109	4270.0	0.009456
74	Cham_FWL_74	Chamkharchhu	27.74075	90.62719	4423.0	0.002197
75	Cham_FWL_75	Chamkharchhu	27.99121	90.50479	5205.2	0.004641
76	Cham_FWL_76	Chamkharchhu	27.73508	90.63074	4414.5	0.005574
77	Cham_FWL_77	Chamkharchhu	27.72019	90.63817	4288.5	0.004184
78	Cham_FWL_78	Chamkharchhu	27.98352	90.50997	5178.0	0.001897
79	Cham_FWL_79	Chamkharchhu	27.84903	90.57656	4928.0	0.003934
80	Cham_FWL_80	Chamkharchhu	27.7146	90.64217	4208.3	0.007796
81	Cham_FWL_81	Chamkharchhu	27.98754	90.50995	5227.4	0.003458
82	Cham_FWL_82	Chamkharchhu	27.98892	90.51099	5240.7	0.002271
83	Cham_FWL_83	Chamkharchhu	27.75703	90.62406	4414.2	0.128215
84	Cham_FWL_84	Chamkharchhu	27.98694	90.51351	5248.3	0.001863
85	Cham_FWL_85	Chamkharchhu	27.71598	90.64446	4180.0	0.002133

86	Cham_FWL_86	Chamkharchhu	27.77806	90.61505	4271.7	0.034515
87	Cham_FWL_87	Chamkharchhu	27.76504	90.62458	4335.7	0.105605
88	Cham_FWL_88	Chamkharchhu	27.97807	90.5233	5203.3	0.002656
89	Cham_FWL_89	Chamkharchhu	27.95967	90.53274	4912.0	0.004287
90	Cham_FWL_90	Chamkharchhu	27.94689	90.53901	5047.6	0.004774
91	Cham_FWL_91	Chamkharchhu	27.97958	90.52449	5211.9	0.001297
92	Cham_FWL_92	Chamkharchhu	27.97681	90.52634	5154.4	0.003173
93	Cham_FWL_93	Chamkharchhu	27.98043	90.52557	5221.8	0.000969
94	Cham_FWL_94	Chamkharchhu	28.01558	90.50945	5138.4	0.007556
95	Cham_FWL_95	Chamkharchhu	27.809	90.60964	4662.3	0.037177
96	Cham_FWL_96	Chamkharchhu	27.85484	90.58829	4950.6	0.004245
97	Cham_FWL_97	Chamkharchhu	27.85325	90.58987	4964.8	0.008426
98	Cham_FWL_98	Chamkharchhu	27.73019	90.64757	4089.6	0.009995
99	Cham_FWL_99	Chamkharchhu	27.80268	90.61434	4793.9	0.014248
100	Cham_FWL_100	Chamkharchhu	27.77585	90.6296	4678.2	0.064282

101	Cham_FWL_101	Chamkharchhu	27.76376	90.63618	4615.6	0.117429
102	Cham_FWL_102	Chamkharchhu	27.79824	90.62051	4569.9	0.182567
103	Cham_FWL_103	Chamkharchhu	27.7685	90.63489	4536.7	0.0136
104	Cham_FWL_104	Chamkharchhu	27.77603	90.63331	4743.6	0.006821
105	Cham_FWL_105	Chamkharchhu	27.92319	90.56708	4892.6	0.006421
106	Cham_FWL_106	Chamkharchhu	27.8102	90.61952	4933.4	0.024834
107	Cham_FWL_107	Chamkharchhu	28.03051	90.51965	4873.8	0.008659
108	Cham_FWL_108	Chamkharchhu	28.03007	90.52172	4869.8	0.004
109	Cham_FWL_109	Chamkharchhu	27.8053	90.62462	4794.2	0.054089
110	Cham_FWL_110	Chamkharchhu	27.92128	90.5746	4762.2	0.011905
111	Cham_FWL_111	Chamkharchhu	28.02113	90.53211	4790.6	0.004607
112	Cham_FWL_112	Chamkharchhu	27.85787	90.60554	4949.3	0.006392
113	Cham_FWL_113	Chamkharchhu	27.79585	90.63417	4463.4	0.408376
114	Cham_FWL_114	Chamkharchhu	27.81299	90.62692	4915.9	0.031779
115	Cham_FWL_115	Chamkharchhu	27.75689	90.65197	4572.0	0.003421

116	Cham_FWL_116	Chamkharchhu	27.75829	90.65406	4479.9	0.015733
117	Cham_FWL_117	Chamkharchhu	27.84421	90.61813	4782.1	0.130895
118	Cham_FWL_118	Chamkharchhu	27.72602	90.67005	4164.2	0.030557
119	Cham_FWL_119	Chamkharchhu	28.02959	90.53746	4967.7	0.004501
120	Cham_FWL_120	Chamkharchhu	27.76727	90.65219	4727.5	0.011747
121	Cham_FWL_121	Chamkharchhu	27.75571	90.65967	4288.2	0.065729
122	Cham_FWL_122	Chamkharchhu	27.77276	90.65243	4936.0	0.001524
123	Cham_FWL_123	Chamkharchhu	27.78764	90.64599	4551.3	0.255599
124	Cham_FWL_124	Chamkharchhu	27.7646	90.6564	4559.2	0.008523
125	Cham_FWL_125	Chamkharchhu	28.03432	90.54143	4986.1	0.013047
126	Cham_FWL_126	Chamkharchhu	28.03552	90.54323	4993.4	0.005332
127	Cham_FWL_127	Chamkharchhu	27.77383	90.65733	4914.0	0.0055
128	Cham_FWL_128	Chamkharchhu	27.78468	90.65276	4750.6	0.006786
129	Cham_FWL_129	Chamkharchhu	27.7627	90.66223	4390.5	0.04696
130	Cham_FWL_130	Chamkharchhu	27.81353	90.64067	4812.0	0.019695

131	Cham_FWL_131	Chamkharchhu	27.77566	90.65792	4918.4	0.023691
132	Cham_FWL_132	Chamkharchhu	27.76036	90.66554	4383.8	0.027304
133	Cham_FWL_133	Chamkharchhu	28.04312	90.54629	5072.4	0.028553
134	Cham_FWL_134	Chamkharchhu	27.81299	90.64423	4776.3	0.010111
135	Cham_FWL_135	Chamkharchhu	27.78459	90.65677	4637.2	0.015203
136	Cham_FWL_136	Chamkharchhu	27.78842	90.65548	4622.8	0.037148
137	Cham_FWL_137	Chamkharchhu	28.00834	90.56328	5160.5	0.008101
138	Cham_FWL_138	Chamkharchhu	27.8172	90.64499	4666.7	0.040326
139	Cham_FWL_139	Chamkharchhu	27.75532	90.67432	4439.5	0.009383
140	Cham_FWL_140	Chamkharchhu	27.77285	90.6671	4514.0	0.046938
141	Cham_FWL_141	Chamkharchhu	28.00128	90.57418	5172.6	0.004793
142	Cham_FWL_142	Chamkharchhu	27.73617	90.68333	4159.5	0.006015
143	Cham_FWL_143	Chamkharchhu	27.71154	90.69547	4231.4	0.006032
144	Cham_FWL_144	Chamkharchhu	27.71468	90.69448	4211.0	0.006922
145	Cham_FWL_145	Chamkharchhu	27.98184	90.58724	4988.0	0.001882

146	Cham_FWL_146	Chamkharchhu	28.01796	90.57278	5175.7	0.005333
147	Cham_FWL_147	Chamkharchhu	27.76994	90.67363	4453.9	0.012993
148	Cham_FWL_148	Chamkharchhu	27.75814	90.6795	4340.2	0.018998
149	Cham_FWL_149	Chamkharchhu	27.72952	90.69107	4227.0	0.023324
150	Cham_FWL_150	Chamkharchhu	27.75187	90.6822	4575.5	0.047011
151	Cham_FWL_151	Chamkharchhu	27.79189	90.66653	4613.8	0.029029
152	Cham_FWL_152	Chamkharchhu	27.77427	90.67471	4347.9	0.040849
153	Cham_FWL_153	Chamkharchhu	27.76065	90.68266	4322.9	0.058092
154	Cham_FWL_154	Chamkharchhu	27.75362	90.68714	4499.5	0.020248
155	Cham_FWL_155	Chamkharchhu	27.73034	90.69664	4130.7	0.013874
156	Cham_FWL_156	Chamkharchhu	27.95548	90.60773	5038.3	0.003845
157	Cham_FWL_157	Chamkharchhu	27.95469	90.60899	5036.9	0.005924
158	Cham_FWL_158	Chamkharchhu	27.95911	90.60736	5058.2	0.018897
159	Cham_FWL_159	Chamkharchhu	27.9498	90.61107	4982.7	0.004426
160	Cham_FWL_160	Chamkharchhu	27.96119	90.607	5063.2	0.00477

161	Cham_FWL_161	Chamkharchhu	27.72032	90.70215	4108.2	0.005647
162	Cham_FWL_162	Chamkharchhu	27.95739	90.61098	5023.4	0.004548
163	Cham_FWL_163	Chamkharchhu	28.01006	90.59061	5152.4	0.006137
164	Cham_FWL_164	Chamkharchhu	28.00112	90.5967	5139.4	0.004079
165	Cham_FWL_165	Chamkharchhu	27.75774	90.69129	4364.8	0.034085
166	Cham_FWL_166	Chamkharchhu	27.99593	90.60036	5160.3	0.00069
167	Cham_FWL_167	Chamkharchhu	27.99608	90.6018	5154.8	0.008019
168	Cham_FWL_168	Chamkharchhu	27.93345	90.6289	4678.8	0.00432
169	Cham_FWL_169	Chamkharchhu	27.97359	90.61948	5235.0	0.00569
170	Cham_FWL_170	Chamkharchhu	27.89457	90.65373	4559.7	0.002023
171	Cham_FWL_171	Chamkharchhu	27.99864	90.62013	5172.1	0.007603
172	Cham_FWL_172	Chamkharchhu	27.95074	90.63759	5062.8	0.026812
173	Cham_FWL_173	Chamkharchhu	27.96168	90.6339	4988.7	0.003987
174	Cham_FWL_174	Chamkharchhu	27.96304	90.63441	4991.5	0.009449
175	Cham_FWL_175	Chamkharchhu	28.00907	90.61783	5207.9	0.015044

176	Cham_FWL_176	Chamkharchhu	27.97581	90.63081	5098.0	0.006054
177	Cham_FWL_177	Chamkharchhu	27.96191	90.63828	4986.8	0.008612
178	Cham_FWL_178	Chamkharchhu	28.00083	90.62498	5177.4	0.010224
179	Cham_FWL_179	Chamkharchhu	28.01094	90.62207	5163.9	0.009427
180	Cham_FWL_180	Chamkharchhu	27.95679	90.64258	5127.1	0.012222
181	Cham_FWL_181	Chamkharchhu	28.03578	90.61583	5188.5	0.005945
182	Cham_FWL_182	Chamkharchhu	28.03468	90.6174	5181.5	0.002012
183	Cham_FWL_183	Chamkharchhu	28.03613	90.61863	5180.5	0.004299
184	Cham_FWL_184	Chamkharchhu	27.94831	90.65007	5067.8	0.002777
185	Cham_FWL_185	Chamkharchhu	27.94932	90.65076	5063.6	0.004856
186	Cham_FWL_186	Chamkharchhu	27.99036	90.63683	4955.9	0.004642
187	Cham_FWL_187	Chamkharchhu	27.94688	90.65274	4999.7	0.004001
188	Cham_FWL_188	Chamkharchhu	28.04075	90.62053	5239.1	0.00626
189	Cham_FWL_189	Chamkharchhu	27.93272	90.65906	4802.8	0.003881
190	Cham_FWL_190	Chamkharchhu	27.93561	90.65828	4842.4	0.048586

191	Cham_FWL_191	Chamkharchhu	28.01984	90.63029	5309.9	0.033501
192	Cham_FWL_192	Chamkharchhu	27.94611	90.6563	4951.4	0.004232
193	Cham_FWL_193	Chamkharchhu	27.98042	90.64451	5117.4	0.012492
194	Cham_FWL_194	Chamkharchhu	27.9471	90.65657	4971.6	0.000911
195	Cham_FWL_195	Chamkharchhu	27.93993	90.65942	4815.1	0.020839
196	Cham_FWL_196	Chamkharchhu	27.9475	90.65705	4973.0	0.000169
197	Cham_FWL_197	Chamkharchhu	27.94679	90.65818	4978.7	0.000916
198	Cham_FWL_198	Chamkharchhu	27.96571	90.65172	5150.6	0.011935
199	Cham_FWL_199	Chamkharchhu	27.9545	90.65568	4920.6	0.020963
200	Cham_FWL_200	Chamkharchhu	27.96757	90.65168	5174.6	0.002873
201	Cham_FWL_201	Chamkharchhu	28.01717	90.635	5277.4	0.008574
202	Cham_FWL_202	Chamkharchhu	28.03232	90.63126	5183.7	0.002273
203	Cham_FWL_203	Chamkharchhu	27.94432	90.66127	4875.5	0.002172
204	Cham_FWL_204	Chamkharchhu	27.82758	90.70126	4354.5	0.09854
205	Cham_FWL_205	Chamkharchhu	27.95643	90.65978	4887.5	0.003764

206	Cham_FWL_206	Chamkharchhu	27.95798	90.65939	4887.4	0.012602
207	Cham_FWL_207	Chamkharchhu	28.03631	90.63462	5197.3	0.003692
208	Cham_FWL_208	Chamkharchhu	27.97183	90.65672	5156.5	0.001782
209	Cham_FWL_209	Chamkharchhu	28.03504	90.63567	5198.8	0.007762
210	Cham_FWL_210	Chamkharchhu	27.96864	90.65832	5051.8	0.021004
211	Cham_FWL_211	Chamkharchhu	28.03278	90.63725	5184.3	0.001913
212	Cham_FWL_212	Chamkharchhu	28.0304	90.63958	5107.8	0.006776
213	Cham_FWL_213	Chamkharchhu	27.97995	90.65635	4889.5	0.009466
214	Cham_FWL_214	Chamkharchhu	27.94919	90.66706	4949.0	0.00222
215	Cham_FWL_215	Chamkharchhu	27.95885	90.66456	4907.0	0.002667
216	Cham_FWL_216	Chamkharchhu	27.95647	90.66579	4821.9	0.020296
217	Cham_FWL_217	Chamkharchhu	27.86729	90.69978	4787.0	0.002099
218	Cham_FWL_218	Chamkharchhu	27.84286	90.70923	4902.6	0.009388
219	Cham_FWL_219	Chamkharchhu	27.86594	90.70267	4797.2	0.008106
220	Cham_FWL_220	Chamkharchhu	28.01854	90.65431	4944.4	0.007837

221	Cham_FWL_221	Chamkharchhu	28.03388	90.6499	5006.0	0.002993
222	Cham_FWL_222	Chamkharchhu	27.94059	90.68017	4629.5	0.006142
223	Cham_FWL_223	Chamkharchhu	27.85331	90.70908	4587.4	0.075096
224	Cham_FWL_224	Chamkharchhu	28.03794	90.65239	5147.0	0.002577
225	Cham_FWL_225	Chamkharchhu	27.97313	90.67293	4759.0	0.000564
226	Cham_FWL_226	Chamkharchhu	27.90521	90.69476	4732.3	0.006372
227	Cham_FWL_227	Chamkharchhu	27.95555	90.67973	4680.2	0.007004
228	Cham_FWL_228	Chamkharchhu	28.04528	90.65481	5085.8	0.009777
229	Cham_FWL_229	Chamkharchhu	27.75798	90.74568	3991.2	0.004398
230	Cham_FWL_230	Chamkharchhu	28.04772	90.6612	5002.1	0.008796
231	Cham_FWL_231	Chamkharchhu	27.88359	90.71224	4872.8	0.124218
232	Cham_FWL_232	Chamkharchhu	27.87598	90.71499	5065.6	0.008018
233	Cham_FWL_233	Chamkharchhu	27.84226	90.72707	4391.7	0.005056
234	Cham_FWL_234	Chamkharchhu	27.86569	90.72038	4984.0	0.001429
235	Cham_FWL_235	Chamkharchhu	28.02849	90.6735	4783.1	0.011193

236	Cham_FWL_236	Chamkharchhu	27.99157	90.68479	4744.8	0.003028
237	Cham_FWL_237	Chamkharchhu	27.84342	90.72902	4424.5	0.003267
238	Cham_FWL_238	Chamkharchhu	27.86586	90.72242	4917.5	0.001794
239	Cham_FWL_239	Chamkharchhu	27.88444	90.71716	4809.3	0.006057
240	Cham_FWL_240	Chamkharchhu	27.84566	90.72874	4426.7	0.010478
241	Cham_FWL_241	Chamkharchhu	27.88999	90.71573	4764.3	0.036173
242	Cham_FWL_242	Chamkharchhu	27.99071	90.68589	4745.3	0.043647
243	Cham_FWL_243	Chamkharchhu	27.88704	90.71749	4819.0	0.003715
244	Cham_FWL_244	Chamkharchhu	27.76466	90.75683	4306.0	0.033231
245	Cham_FWL_245	Chamkharchhu	28.05195	90.67329	5220.6	0.005255
246	Cham_FWL_246	Chamkharchhu	27.88639	90.72161	4749.8	0.005906
247	Cham_FWL_247	Chamkharchhu	27.99155	90.69102	4832.3	0.004746
248	Cham_FWL_248	Chamkharchhu	28.03287	90.67957	4790.5	0.009475
249	Cham_FWL_249	Chamkharchhu	27.92998	90.70955	4727.6	0.038058
250	Cham_FWL_250	Chamkharchhu	27.85849	90.73045	4486.7	0.085756

251	Cham_FWL_251	Chamkharchhu	27.77292	90.75575	4388.1	0.010946
252	Cham_FWL_252	Chamkharchhu	27.97815	90.69664	4849.4	0.013384
253	Cham_FWL_253	Chamkharchhu	28.02279	90.6866	4991.7	0.017794
254	Cham_FWL_254	Chamkharchhu	27.77561	90.75756	4383.8	0.017682
255	Cham_FWL_255	Chamkharchhu	27.77336	90.75872	4391.9	0.010087
256	Cham_FWL_256	Chamkharchhu	27.88646	90.72799	4644.5	0.014108
257	Cham_FWL_257	Chamkharchhu	27.97993	90.70166	4976.9	0.009272
258	Cham_FWL_258	Chamkharchhu	27.70788	90.77878	4144.6	0.0057
259	Cham_FWL_259	Chamkharchhu	28.02263	90.68961	5007.4	0.004319
260	Cham_FWL_260	Chamkharchhu	27.9886	90.69968	4938.7	0.046296
261	Cham_FWL_261	Chamkharchhu	27.73354	90.77246	3994.3	0.014527
262	Cham_FWL_262	Chamkharchhu	27.93198	90.71752	5002.0	0.001176
263	Cham_FWL_263	Chamkharchhu	27.98642	90.70238	5072.5	0.001714
264	Cham_FWL_264	Chamkharchhu	27.85701	90.73949	4407.5	0.095995
265	Cham_FWL_265	Chamkharchhu	27.89507	90.72955	4767.0	0.004472

266	Cham_FWL_266	Chamkharchhu	27.86298	90.73866	4648.1	0.032646
267	Cham_FWL_267	Chamkharchhu	27.98673	90.7051	5084.4	0.060302
268	Cham_FWL_268	Chamkharchhu	27.7318	90.77597	4190.0	0.016813
269	Cham_FWL_269	Chamkharchhu	28.00736	90.69982	4902.5	0.003637
270	Cham_FWL_270	Chamkharchhu	27.76678	90.76689	4366.1	0.018608
271	Cham_FWL_271	Chamkharchhu	28.03534	90.69361	4936.9	0.012012
272	Cham_FWL_272	Chamkharchhu	27.99065	90.70607	5124.3	0.002153
273	Cham_FWL_273	Chamkharchhu	27.98924	90.70688	5100.9	0.001339
274	Cham_FWL_274	Chamkharchhu	28.03642	90.69434	4940.4	0.005894
275	Cham_FWL_275	Chamkharchhu	27.8378	90.74892	4569.4	0.088591
276	Cham_FWL_276	Chamkharchhu	27.99255	90.70688	5142.8	0.00342
277	Cham_FWL_277	Chamkharchhu	28.03055	90.69657	5071.8	0.003408
278	Cham_FWL_278	Chamkharchhu	27.96539	90.71527	4696.5	0.037941
279	Cham_FWL_279	Chamkharchhu	27.76567	90.76992	4346.4	0.00091
280	Cham_FWL_280	Chamkharchhu	27.96855	90.71459	4697.5	0.019562

281	Cham_FWL_281	Chamkharchhu	27.94268	90.72179	4885.3	0.030406
282	Cham_FWL_282	Chamkharchhu	27.78173	90.76579	4548.8	0.017027
283	Cham_FWL_283	Chamkharchhu	27.93582	90.72638	5074.6	0.009657
284	Cham_FWL_284	Chamkharchhu	27.92294	90.73104	5011.5	0.003684
285	Cham_FWL_285	Chamkharchhu	27.72301	90.78522	4207.1	0.066894
286	Cham_FWL_286	Chamkharchhu	27.76873	90.77327	4257.3	0.055703
287	Cham_FWL_287	Chamkharchhu	27.98453	90.71778	4859.7	0.024244
288	Cham_FWL_288	Chamkharchhu	28.02794	90.70652	4893.9	0.007896
289	Cham_FWL_289	Chamkharchhu	27.8358	90.7575	4199.8	0.00198
290	Cham_FWL_290	Chamkharchhu	27.93735	90.73164	5044.5	0.002941
291	Cham_FWL_291	Chamkharchhu	27.84644	90.75578	4422.0	0.058963
292	Cham_FWL_292	Chamkharchhu	27.9788	90.72187	4789.0	0.001494
293	Cham_FWL_293	Chamkharchhu	27.83505	90.75988	4187.7	0.025218
294	Cham_FWL_294	Chamkharchhu	27.92617	90.73688	5129.4	0.009809
295	Cham_FWL_295	Chamkharchhu	27.92532	90.73755	5125.8	0.007693

296	Cham_FWL_296	Chamkharchhu	28.04537	90.70654	5171.3	0.003722
297	Cham_FWL_297	Chamkharchhu	27.94222	90.73347	4889.7	0.013423
298	Cham_FWL_298	Chamkharchhu	28.04602	90.70744	5170.0	0.002197
299	Cham_FWL_299	Chamkharchhu	28.04264	90.70961	5165.7	0.0018
300	Cham_FWL_300	Chamkharchhu	28.04604	90.70918	5145.0	0.002257
301	Cham_FWL_301	Chamkharchhu	28.01725	90.71701	5134.6	0.008964
302	Cham_FWL_302	Chamkharchhu	28.03712	90.71195	4978.8	0.00279
303	Cham_FWL_303	Chamkharchhu	28.04488	90.71043	5141.7	0.005099
304	Cham_FWL_304	Chamkharchhu	27.98521	90.72635	4875.7	0.002017
305	Cham_FWL_305	Chamkharchhu	27.98644	90.72675	4875.8	0.017637
306	Cham_FWL_306	Chamkharchhu	27.81953	90.76993	4035.3	0.006803
307	Cham_FWL_307	Chamkharchhu	28.00781	90.72372	5092.3	0.005314
308	Cham_FWL_308	Chamkharchhu	27.99905	90.72714	5174.2	0.004806
309	Cham_FWL_309	Chamkharchhu	27.91806	90.74946	5113.3	0.001967
310	Cham_FWL_310	Chamkharchhu	28.0166	90.7261	5148.0	0.00298

311	Cham_FWL_311	Chamkharchhu	27.9885	90.73388	5007.9	0.017542
312	Cham_FWL_312	Chamkharchhu	27.7904	90.78355	4264.4	0.093207
313	Cham_FWL_313	Chamkharchhu	27.92568	90.75059	5034.6	0.003801
314	Cham_FWL_314	Chamkharchhu	27.94722	90.74561	4914.6	0.005618
315	Cham_FWL_315	Chamkharchhu	27.74951	90.79548	4247.3	0.035404
316	Cham_FWL_316	Chamkharchhu	28.05575	90.7216	5235.0	0.013637
317	Cham_FWL_317	Chamkharchhu	28.05861	90.7221	5268.3	0.00702
318	Cham_FWL_318	Chamkharchhu	28.03085	90.72884	5042.5	0.001761
319	Cham_FWL_319	Chamkharchhu	27.7759	90.79033	4305.5	0.018009
320	Cham_FWL_320	Chamkharchhu	28.0009	90.73999	5224.0	0.003825
321	Cham_FWL_321	Chamkharchhu	27.93511	90.75577	5125.2	0.010139
322	Cham_FWL_322	Chamkharchhu	27.93654	90.75717	5108.3	0.003298
323	Cham_FWL_323	Chamkharchhu	27.72006	90.80867	4211.9	0.013505
324	Cham_FWL_324	Chamkharchhu	27.91846	90.76282	4962.5	0.001362
325	Cham_FWL_325	Chamkharchhu	27.89003	90.76958	4858.6	0.012171

326	Cham_FWL_326	Chamkharchhu	27.94479	90.75807	5087.0	0.000394
327	Cham_FWL_327	Chamkharchhu	27.95343	90.75646	5059.7	0.006577
328	Cham_FWL_328	Chamkharchhu	27.93809	90.7601	5162.0	0.001185
329	Cham_FWL_329	Chamkharchhu	27.94357	90.75926	5131.5	0.002442
330	Cham_FWL_330	Chamkharchhu	28.02746	90.74021	5195.5	0.00316
331	Cham_FWL_331	Chamkharchhu	27.9966	90.74806	5016.9	0.0068
332	Cham_FWL_332	Chamkharchhu	27.73502	90.80853	4189.8	0.016357
333	Cham_FWL_333	Chamkharchhu	27.94415	90.76111	5162.4	0.00087
334	Cham_FWL_334	Chamkharchhu	27.94571	90.76083	5141.0	0.003591
335	Cham_FWL_335	Chamkharchhu	27.94935	90.76071	5120.6	0.005531
336	Cham_FWL_336	Chamkharchhu	27.9262	90.76629	5090.0	0.003231
337	Cham_FWL_337	Chamkharchhu	27.94067	90.76331	5209.0	0.001877
338	Cham_FWL_338	Chamkharchhu	27.87102	90.77927	4807.0	0.014893
339	Cham_FWL_339	Chamkharchhu	27.72802	90.81185	4301.2	0.005485
340	Cham_FWL_340	Chamkharchhu	28.02915	90.74409	5267.7	0.001775

341	Cham_FWL_341	Chamkharchhu	28.03064	90.74461	5300.0	0.002074
342	Cham_FWL_342	Chamkharchhu	27.79943	90.79737	4777.8	0.012548
343	Cham_FWL_343	Chamkharchhu	27.8036	90.79659	4665.5	0.033499
344	Cham_FWL_344	Chamkharchhu	27.75691	90.80733	4181.8	0.191537
345	Cham_FWL_345	Chamkharchhu	27.99975	90.75341	5015.0	0.001741
346	Cham_FWL_346	Chamkharchhu	27.8103	90.79617	4335.3	0.017522
347	Cham_FWL_347	Chamkharchhu	27.95019	90.76588	5152.9	0.0012
348	Cham_FWL_348	Chamkharchhu	27.7286	90.81502	4313.3	0.011028
349	Cham_FWL_349	Chamkharchhu	27.73898	90.81366	4381.6	0.018434
350	Cham_FWL_350	Chamkharchhu	28.00591	90.75541	5165.4	0.000974
351	Cham_FWL_351	Chamkharchhu	27.95484	90.76686	5160.7	0.005087
352	Cham_FWL_352	Chamkharchhu	27.72726	90.81837	4228.5	0.024661
353	Cham_FWL_353	Chamkharchhu	28.00142	90.76102	4995.3	0.006861
354	Cham_FWL_354	Chamkharchhu	27.74508	90.81759	4495.9	0.020105
355	Cham_FWL_355	Chamkharchhu	27.82248	90.80117	4506.2	0.010591

356	Cham_FWL_356	Chamkharchhu	27.95909	90.77254	5250.0	0.001942
357	Cham_FWL_357	Chamkharchhu	27.75498	90.81615	4507.6	0.040944
358	Cham_FWL_358	Chamkharchhu	27.8463	90.79718	4404.7	0.028323
359	Cham_FWL_359	Chamkharchhu	27.8799	90.7903	4799.9	0.101759
360	Cham_FWL_360	Chamkharchhu	27.87527	90.79186	4776.6	0.008575
361	Cham_FWL_361	Chamkharchhu	27.78381	90.81119	4127.0	0.101019
362	Cham_FWL_362	Chamkharchhu	27.87817	90.7924	4812.2	0.00342
363	Cham_FWL_363	Chamkharchhu	28.00589	90.76668	5007.7	0.005495
364	Cham_FWL_364	Chamkharchhu	27.95971	90.77636	5266.0	0.008589
365	Cham_FWL_365	Chamkharchhu	27.97952	90.77372	5151.0	0.000183
366	Cham_FWL_366	Chamkharchhu	27.75808	90.81935	4506.5	0.011409
367	Cham_FWL_367	Chamkharchhu	27.74786	90.82159	4436.0	0.132272
368	Cham_FWL_368	Chamkharchhu	27.96004	90.77812	5268.0	0.006466
369	Cham_FWL_369	Chamkharchhu	27.73414	90.82494	4232.4	0.009941
370	Cham_FWL_370	Chamkharchhu	28.01019	90.7689	5095.8	0.00809

371	Cham_FWL_371	Chamkharchhu	27.974	90.77638	5127.0	0.002552
372	Cham_FWL_372	Chamkharchhu	27.97921	90.7757	5152.0	0.001614
373	Cham_FWL_373	Chamkharchhu	27.97763	90.77819	5170.8	0.013846
374	Cham_FWL_374	Chamkharchhu	27.82185	90.80964	4619.2	0.115279
375	Cham_FWL_375	Chamkharchhu	27.74248	90.82594	4401.7	0.003456
376	Cham_FWL_376	Chamkharchhu	27.97534	90.77996	5191.1	0.000322
377	Cham_FWL_377	Chamkharchhu	27.80417	90.81456	4408.9	0.033519
378	Cham_FWL_378	Chamkharchhu	27.76379	90.82262	4537.2	0.014818
379	Cham_FWL_379	Chamkharchhu	27.82634	90.81132	4428.9	0.000946
380	Cham_FWL_380	Chamkharchhu	27.75853	90.82511	4330.6	0.006716
381	Cham_FWL_381	Chamkharchhu	27.82987	90.81103	4372.3	0.170588
382	Cham_FWL_382	Chamkharchhu	27.98821	90.78	5078.0	0.002579
383	Cham_FWL_383	Chamkharchhu	27.8857	90.80048	4897.7	0.035279
384	Cham_FWL_384	Chamkharchhu	27.87301	90.80309	4453.1	0.270039
385	Cham_FWL_385	Chamkharchhu	27.80877	90.81577	4615.2	0.006222

386	Cham_FWL_386	Chamkharchhu	27.99069	90.78021	5031.0	0.008565
387	Cham_FWL_387	Chamkharchhu	28.02112	90.77466	5163.9	0.000662
388	Cham_FWL_388	Chamkharchhu	27.75158	90.8276	4378.5	0.024625
389	Cham_FWL_389	Chamkharchhu	28.01648	90.77571	5175.2	0.011439
390	Cham_FWL_390	Chamkharchhu	27.77573	90.82317	4459.0	0.071271
391	Cham_FWL_391	Chamkharchhu	28.0033	90.78279	4926.1	0.016057
392	Cham_FWL_392	Chamkharchhu	28.00043	90.78363	4919.6	0.008588
393	Cham_FWL_393	Chamkharchhu	28.00217	90.78377	4918.0	0.003622
394	Cham_FWL_394	Chamkharchhu	27.98764	90.7867	5127.5	0.00149
395	Cham_FWL_395	Chamkharchhu	28.01274	90.78193	4966.8	0.003484
396	Cham_FWL_396	Chamkharchhu	27.98659	90.78698	5120.4	0.006965
397	Cham_FWL_397	Chamkharchhu	28.0093	90.78452	4944.9	0.007965
398	Cham_FWL_398	Chamkharchhu	27.90139	90.80536	4860.8	0.005616
399	Cham_FWL_399	Chamkharchhu	28.01478	90.78418	4979.8	0.006911
400	Cham_FWL_400	Chamkharchhu	28.01056	90.78534	4939.0	0.003009

401	Cham_FWL_401	Chamkharchhu	27.98687	90.7901	5144.8	0.007725
402	Cham_FWL_402	Chamkharchhu	27.90689	90.80612	4907.4	0.00404
403	Cham_FWL_403	Chamkharchhu	27.98561	90.79236	5178.3	0.002652
404	Cham_FWL_404	Chamkharchhu	27.8667	90.81603	4136.6	0.529418
405	Cham_FWL_405	Chamkharchhu	27.91143	90.80844	4883.3	0.004094
406	Cham_FWL_406	Chamkharchhu	28.0202	90.7911	5255.0	0.009389
407	Cham_FWL_407	Chamkharchhu	27.88425	90.8175	4391.2	0.033702
408	Cham_FWL_408	Chamkharchhu	28.0108	90.79813	5154.3	0.003214
409	Cham_FWL_409	Chamkharchhu	27.84111	90.83109	4572.8	0.180182
410	Cham_FWL_410	Chamkharchhu	27.89223	90.82256	4663.1	0.008456
411	Cham_FWL_411	Chamkharchhu	27.87837	90.82776	4782.2	0.044522
412	Cham_FWL_412	Chamkharchhu	27.90822	90.82409	4909.3	0.074973
413	Cham_FWL_413	Chamkharchhu	27.89097	90.82805	4883.0	0.003272
414	Cham_FWL_414	Chamkharchhu	27.88561	90.82973	4847.3	0.158641
415	Cham_FWL_415	Chamkharchhu	27.79053	90.84895	4127.8	0.015701

416	Cham_FWL_416	Chamkharchhu	27.75874	90.85522	4080.3	0.014468
417	Cham_FWL_417	Chamkharchhu	27.79096	90.85521	4416.2	0.003578
418	Cham_FWL_418	Chamkharchhu	27.83615	90.85442	4629.9	0.099113
419	Cham_FWL_419	Chamkharchhu	27.81348	90.86287	4117.7	0.054587
420	Cham_FWL_420	Chamkharchhu	27.80823	90.86376	4112.4	0.172306
421	Cham_FWL_421	Chamkharchhu	27.81806	90.86308	4130.4	0.013718
422	Cham_FWL_422	Chamkharchhu	27.77284	90.8705	4720.9	0.011228
423	Cham_FWL_423	Chamkharchhu	27.76549	90.87239	4321.2	0.06675
424	Cham_FWL_424	Chamkharchhu	27.77461	90.8723	4721.3	0.033967
425	Cham_FWL_425	Chamkharchhu	27.82997	90.86625	4534.7	0.02048
426	Cham_FWL_426	Chamkharchhu	27.78079	90.87539	4527.8	0.01532
427	Cham_FWL_427	Chamkharchhu	27.72759	90.89179	4120.4	0.013118
428	Cham_FWL_428	Chamkharchhu	27.80405	90.88703	4229.8	0.035856
429	Cham_FWL_429	Chamkharchhu	27.73531	90.89555	3991.5	0.032783
430	Cham_FWL_430	Chamkharchhu	27.73458	90.89787	3987.5	0.01528

431	Cham_FWL_431	Chamkharchhu	27.69553	90.91361	4062.2	0.007964
432	Cham_FWL_432	Chamkharchhu	27.77228	90.90791	4019.0	0.028623
433	Cham_FWL_433	Chamkharchhu	27.76674	90.91277	4171.9	0.051328
434	Cham_FWL_434	Chamkharchhu	27.79007	90.91203	4366.9	0.027459
435	Cham_FWL_435	Chamkharchhu	27.79481	90.91312	4382.7	0.066506
436	Cham_FWL_436	Chamkharchhu	27.75494	90.92082	4113.0	0.036406
437	Cham_FWL_437	Chamkharchhu	27.76239	90.92103	4366.4	0.012229
438	Cham_FWL_438	Chamkharchhu	27.76158	90.92732	4506.4	0.004914
439	Cham_FWL_439	Chamkharchhu	27.70735	90.95967	3955.1	0.120819
440	Cham_FWL_440	Chamkharchhu	27.7051	90.96769	4210.3	0.038445
441	Cham_FWL_441	Chamkharchhu	27.69919	90.96844	4052.8	0.024413
442	Cham_FWL_442	Chamkharchhu	27.68102	90.96894	3825.4	0.000102
443	Cham_FWL_443	Chamkharchhu	27.68625	90.97137	3845.2	0.000871
444	Cham_FWL_444	Chamkharchhu	27.68683	90.97182	3850.4	0.000218
445	Cham_FWL_445	Chamkharchhu	27.69721	90.97635	4043.0	0.002554

446	Cham_FWL_446	Chamkharchhu	27.69277	90.98282	4108.2	0.022484
447	Cham_FWL_447	Chamkharchhu	27.66082	90.98399	4113.2	0.00887
448	Cham_FWL_448	Chamkharchhu	27.69086	90.98549	4138.9	0.025307
449	Cham_FWL_449	Chamkharchhu	27.69086	90.98604	3982.5	0.008767
Total area : 10.569131						

<b>KURI CHHU SUB BASIN</b>						
1	Kuri_FWL_01	Kurichhu	27.93267	90.78074	5076.0	0.002192
2	Kuri_FWL_02	Kurichhu	27.93729	90.77907	5179.3	0.006896
3	Kuri_FWL_03	Kurichhu	27.93547	90.78203	5037.3	0.0096
4	Kuri_FWL_04	Kurichhu	27.92796	90.7864	5034.5	0.015872
5	Kuri_FWL_05	Kurichhu	27.92461	90.78855	5099.9	0.005749
6	Kuri_FWL_06	Kurichhu	27.93962	90.78091	5231.3	0.00316
7	Kuri_FWL_07	Kurichhu	27.93842	90.78393	5144.6	0.006163
8	Kuri_FWL_08	Kurichhu	27.96427	90.78317	5234.6	0.005154
9	Kuri_FWL_09	Kurichhu	27.9458	90.79342	5021.6	0.002972

10	Kuri_FWL_10	Kurichhu	27.96341	90.78812	5210.6	0.004117
11	Kuri_FWL_11	Kurichhu	27.86581	90.85022	4595.0	0.095613
12	Kuri_FWL_12	Kurichhu	27.89553	90.83584	4694.7	0.017646
13	Kuri_FWL_13	Kurichhu	27.89996	90.83632	4724.4	0.03194
14	Kuri_FWL_14	Kurichhu	27.89806	90.83863	4721.5	0.025571
15	Kuri_FWL_15	Kurichhu	27.96424	90.80525	5171.5	0.003955
16	Kuri_FWL_16	Kurichhu	27.8996	90.84316	4673.0	0.029228
17	Kuri_FWL_17	Kurichhu	27.96238	90.81187	5017.8	0.024651
18	Kuri_FWL_18	Kurichhu	27.96588	90.81226	5035.5	0.024629
19	Kuri_FWL_19	Kurichhu	27.82139	90.89236	4189.3	0.03982
20	Kuri_FWL_20	Kurichhu	27.92525	90.84246	4603.5	0.004765
21	Kuri_FWL_21	Kurichhu	27.90374	90.85328	4578.0	0.002732
22	Kuri_FWL_22	Kurichhu	27.86381	90.87284	4420.5	0.024952
23	Kuri_FWL_23	Kurichhu	27.86576	90.87279	4419.7	0.002128
24	Kuri_FWL_24	Kurichhu	27.86551	90.87393	4417.0	0.004275

25	Kuri_FWL_25	Kurichhu	27.92865	90.84407	4493.2	0.016195
26	Kuri_FWL_26	Kurichhu	27.9747	90.82426	4780.9	0.015238
27	Kuri_FWL_27	Kurichhu	28.00046	90.81305	4998.4	0.005573
28	Kuri_FWL_28	Kurichhu	27.86671	90.87802	4512.5	0.009245
29	Kuri_FWL_29	Kurichhu	27.91678	90.85552	4302.0	0.003611
30	Kuri_FWL_30	Kurichhu	27.9107	90.86041	4323.1	0.049542
31	Kuri_FWL_31	Kurichhu	27.93315	90.85047	4426.5	0.012679
32	Kuri_FWL_32	Kurichhu	27.98154	90.83622	4926.8	0.003009
33	Kuri_FWL_33	Kurichhu	27.8475	90.89976	4755.2	0.029594
34	Kuri_FWL_34	Kurichhu	27.8141	90.91529	4110.6	0.035721
35	Kuri_FWL_35	Kurichhu	27.76756	90.93791	4170.3	0.070083
36	Kuri_FWL_36	Kurichhu	27.95322	90.85482	4505.9	0.009272
37	Kuri_FWL_37	Kurichhu	28.02096	90.82705	5007.6	0.003486
38	Kuri_FWL_38	Kurichhu	27.96437	90.85292	4610.1	0.015613
39	Kuri_FWL_39	Kurichhu	28.02238	90.82718	5017.3	0.001412

40	Kuri_FWL_40	Kurichhu	27.97061	90.85367	4721.2	0.018796
41	Kuri_FWL_41	Kurichhu	27.96654	90.85689	4695.1	0.079157
42	Kuri_FWL_42	Kurichhu	27.96161	90.85962	4658.5	0.033882
43	Kuri_FWL_43	Kurichhu	28.02478	90.83193	5003.1	0.005484
44	Kuri_FWL_44	Kurichhu	28.00612	90.84093	4897.5	0.005603
45	Kuri_FWL_45	Kurichhu	28.02345	90.83741	5007.2	0.003738
46	Kuri_FWL_46	Kurichhu	27.95613	90.86786	4778.3	0.003973
47	Kuri_FWL_47	Kurichhu	27.9988	90.84994	4906.0	0.002404
48	Kuri_FWL_48	Kurichhu	27.95841	90.8683	4836.6	0.008988
49	Kuri_FWL_49	Kurichhu	27.84379	90.91884	4113.3	0.062348
50	Kuri_FWL_50	Kurichhu	28.00012	90.85432	4947.8	0.010391
51	Kuri_FWL_51	Kurichhu	28.01475	90.84819	5023.8	0.008912
52	Kuri_FWL_52	Kurichhu	28.0053	90.85357	4970.5	0.02662
53	Kuri_FWL_53	Kurichhu	27.95758	90.87437	4795.8	0.004522
54	Kuri_FWL_54	Kurichhu	27.95629	90.87651	4774.2	0.058167

55	Kuri_FWL_55	Kurichhu	27.43417	91.10047	1528.3	0.034568
56	Kuri_FWL_56	Kurichhu	27.95925	90.88212	4803.4	0.024255
57	Kuri_FWL_57	Kurichhu	27.95444	90.88493	4657.7	0.002422
58	Kuri_FWL_58	Kurichhu	27.95337	90.88634	4652.1	0.005801
59	Kuri_FWL_59	Kurichhu	27.94962	90.88846	4600.9	0.044851
60	Kuri_FWL_60	Kurichhu	27.94313	90.89147	4555.2	0.033252
61	Kuri_FWL_61	Kurichhu	27.95408	90.88792	4655.0	0.002972
62	Kuri_FWL_62	Kurichhu	27.84732	90.93265	4157.8	0.026944
63	Kuri_FWL_63	Kurichhu	27.95309	90.88951	4631.3	0.023403
64	Kuri_FWL_64	Kurichhu	27.94387	90.89661	4385.1	0.073487
65	Kuri_FWL_65	Kurichhu	27.96415	90.88913	4683.9	0.04476
66	Kuri_FWL_66	Kurichhu	27.96665	90.89339	4580.1	0.211415
67	Kuri_FWL_67	Kurichhu	27.936	90.90642	4426.0	0.003498
68	Kuri_FWL_68	Kurichhu	27.89958	90.92233	4442.0	0.001529
69	Kuri_FWL_69	Kurichhu	27.89922	90.92417	4491.5	0.001449

70	Kuri_FWL_70	Kurichhu	27.90397	90.92351	4403.4	0.005439
71	Kuri_FWL_71	Kurichhu	27.9554	90.90378	4694.2	0.012857
72	Kuri_FWL_72	Kurichhu	27.90662	90.92346	4356.0	0.003935
73	Kuri_FWL_73	Kurichhu	27.94699	90.90836	4501.6	0.022895
74	Kuri_FWL_74	Kurichhu	27.94925	90.91163	4610.0	0.002306
75	Kuri_FWL_75	Kurichhu	27.93865	90.91604	4726.8	0.017905
76	Kuri_FWL_76	Kurichhu	27.94763	90.91388	4663.9	0.013078
77	Kuri_FWL_77	Kurichhu	27.94666	90.91695	4691.7	0.002943
78	Kuri_FWL_78	Kurichhu	27.95682	90.91357	4793.0	0.003112
79	Kuri_FWL_79	Kurichhu	27.95097	90.91618	4727.6	0.019043
80	Kuri_FWL_80	Kurichhu	27.90125	90.93578	4425.4	0.050912
81	Kuri_FWL_81	Kurichhu	27.97202	90.90999	4509.6	0.016751
82	Kuri_FWL_82	Kurichhu	27.94777	90.9213	4857.5	0.000745
83	Kuri_FWL_83	Kurichhu	27.94685	90.92231	4861.2	0.005117
84	Kuri_FWL_84	Kurichhu	27.96634	90.91518	4674.2	0.009292

85	Kuri_FWL_85	Kurichhu	27.93824	90.92669	4871.0	0.051849
86	Kuri_FWL_86	Kurichhu	27.99607	90.90533	4758.3	0.009921
87	Kuri_FWL_87	Kurichhu	27.9975	90.90652	4760.8	0.00549
88	Kuri_FWL_88	Kurichhu	27.98967	90.9101	4809.7	0.013567
89	Kuri_FWL_89	Kurichhu	27.9665	90.91903	4597.5	0.015629
90	Kuri_FWL_90	Kurichhu	27.9638	90.92016	4671.6	0.00866
91	Kuri_FWL_91	Kurichhu	27.95648	90.92497	4843.1	0.007709
92	Kuri_FWL_92	Kurichhu	27.91642	90.94429	4406.3	0.002654
93	Kuri_FWL_93	Kurichhu	27.939	90.93642	4668.7	0.01893
94	Kuri_FWL_94	Kurichhu	27.91504	90.94617	4411.9	0.011228
95	Kuri_FWL_95	Kurichhu	28.00445	90.91426	4930.7	0.015308
96	Kuri_FWL_96	Kurichhu	27.94176	90.93783	4664.1	0.006257
97	Kuri_FWL_97	Kurichhu	27.90056	90.95431	4294.6	0.055804
98	Kuri_FWL_98	Kurichhu	27.93839	90.94108	4517.1	0.014058
99	Kuri_FWL_99	Kurichhu	27.94441	90.94028	4620.8	0.012567

100	Kuri_FWL_100	Kurichhu	27.95853	90.93581	4571.2	0.021879
101	Kuri_FWL_101	Kurichhu	27.9392	90.94405	4515.3	0.116592
102	Kuri_FWL_102	Kurichhu	28.00284	90.92176	4980.7	0.002415
103	Kuri_FWL_103	Kurichhu	27.93419	90.94719	4474.5	0.001008
104	Kuri_FWL_104	Kurichhu	27.93302	90.94825	4470.8	0.007087
105	Kuri_FWL_105	Kurichhu	27.99269	90.92807	4705.8	0.004786
106	Kuri_FWL_106	Kurichhu	27.93949	90.94731	4499.9	0.007309
107	Kuri_FWL_107	Kurichhu	27.93771	90.94855	4490.3	0.001558
108	Kuri_FWL_108	Kurichhu	27.96315	90.93991	4452.6	0.013705
109	Kuri_FWL_109	Kurichhu	27.9038	90.96084	4534.5	0.001903
110	Kuri_FWL_110	Kurichhu	27.89811	90.96294	4566.3	0.017543
111	Kuri_FWL_111	Kurichhu	27.93713	90.94954	4484.4	0.017517
112	Kuri_FWL_112	Kurichhu	27.89091	90.96553	4359.9	0.248225
113	Kuri_FWL_113	Kurichhu	27.9433	90.94889	4724.5	0.002089
114	Kuri_FWL_114	Kurichhu	27.99395	90.93346	4659.5	0.049534

115	Kuri_FWL_115	Kurichhu	27.94705	90.95035	4758.0	0.001095
116	Kuri_FWL_116	Kurichhu	27.9126	90.96207	4560.0	0.043603
117	Kuri_FWL_117	Kurichhu	28.00164	90.93226	4665.5	0.137569
118	Kuri_FWL_118	Kurichhu	27.94497	90.95235	4682.0	0.004766
119	Kuri_FWL_119	Kurichhu	27.92627	90.95902	4705.3	0.005182
120	Kuri_FWL_120	Kurichhu	27.9958	90.93806	4708.9	0.012237
121	Kuri_FWL_121	Kurichhu	27.90749	90.96944	4415.6	0.062423
122	Kuri_FWL_122	Kurichhu	27.91964	90.96566	4536.5	0.001187
123	Kuri_FWL_123	Kurichhu	27.95598	90.9543	4609.6	0.123636
124	Kuri_FWL_124	Kurichhu	27.92233	90.9658	4524.3	0.069926
125	Kuri_FWL_125	Kurichhu	27.9277	90.96418	4648.2	0.017388
126	Kuri_FWL_126	Kurichhu	27.91744	90.96926	4512.8	0.004356
127	Kuri_FWL_127	Kurichhu	27.95113	90.95905	4685.9	0.017146
128	Kuri_FWL_128	Kurichhu	27.93808	90.96615	4612.1	0.014213
129	Kuri_FWL_129	Kurichhu	27.94251	90.96629	4581.1	0.067108

130	Kuri_FWL_130	Kurichhu	27.90306	90.9798	4288.3	0.131614
131	Kuri_FWL_131	Kurichhu	27.97545	90.95706	4064.5	0.00271
132	Kuri_FWL_132	Kurichhu	27.86916	90.99235	4128.4	0.013183
133	Kuri_FWL_133	Kurichhu	27.92136	90.97637	4431.1	0.000805
134	Kuri_FWL_134	Kurichhu	27.88579	90.98776	4586.0	0.007324
135	Kuri_FWL_135	Kurichhu	27.87626	90.99194	4309.6	0.046638
136	Kuri_FWL_136	Kurichhu	28.01268	90.94896	4467.6	0.030251
137	Kuri_FWL_137	Kurichhu	28.02204	90.94702	4590.8	0.028462
138	Kuri_FWL_138	Kurichhu	27.92603	90.97768	4571.0	0.001143
139	Kuri_FWL_139	Kurichhu	27.92683	90.97814	4578.9	0.000414
140	Kuri_FWL_140	Kurichhu	27.88853	90.99049	4552.1	0.049475
141	Kuri_FWL_141	Kurichhu	27.94666	90.97379	4431.3	0.116524
142	Kuri_FWL_142	Kurichhu	27.8867	90.9944	4484.4	0.006295
143	Kuri_FWL_143	Kurichhu	27.87451	90.99882	4209.8	0.095566
144	Kuri_FWL_144	Kurichhu	27.93084	90.98184	4310.5	0.001547

145	Kuri_FWL_145	Kurichhu	27.92501	90.98437	4252.4	0.043756
146	Kuri_FWL_146	Kurichhu	27.92349	90.98673	4285.5	0.001566
147	Kuri_FWL_147	Kurichhu	27.89555	90.9968	4367.3	0.409758
148	Kuri_FWL_148	Kurichhu	27.47724	91.12362	2937.6	0.009427
149	Kuri_FWL_149	Kurichhu	27.87713	91.01284	4167.5	0.089559
150	Kuri_FWL_150	Kurichhu	27.93673	90.99978	4156.3	0.013053
151	Kuri_FWL_151	Kurichhu	27.87942	91.02375	3872.6	0.019787
152	Kuri_FWL_152	Kurichhu	28.00362	91.02589	4308.2	0.016589
153	Kuri_FWL_153	Kurichhu	28.00957	91.02678	4248.0	0.127229
154	Kuri_FWL_154	Kurichhu	27.98901	91.03171	3985.2	0.024886
155	Kuri_FWL_155	Kurichhu	28.00606	91.02911	4302.0	0.001523
156	Kuri_FWL_156	Kurichhu	28.0074	91.03261	4290.6	0.033084
157	Kuri_FWL_157	Kurichhu	27.99622	91.03529	4187.1	0.007507
158	Kuri_FWL_158	Kurichhu	28.00462	91.0344	4369.2	0.005624
159	Kuri_FWL_159	Kurichhu	28.00427	91.0376	4464.5	0.000938

160	Kuri_FWL_160	Kurichhu	28.00319	91.03997	4467.0	0.00125
161	Kuri_FWL_161	Kurichhu	27.99244	91.04239	4175.5	0.001728
162	Kuri_FWL_162	Kurichhu	27.9913	91.04327	4173.4	0.012044
163	Kuri_FWL_163	Kurichhu	27.9579	91.05119	4045.1	0.007189
164	Kuri_FWL_164	Kurichhu	27.99847	91.04316	4367.7	0.004702
165	Kuri_FWL_165	Kurichhu	27.99582	91.0438	4384.7	0.002286
166	Kuri_FWL_166	Kurichhu	27.94285	91.0551	3917.3	0.03515
167	Kuri_FWL_167	Kurichhu	27.96495	91.05226	4198.2	0.03072
168	Kuri_FWL_168	Kurichhu	28.00424	91.04528	4517.3	0.005311
169	Kuri_FWL_169	Kurichhu	27.95611	91.056	4061.1	0.134771
170	Kuri_FWL_170	Kurichhu	27.96627	91.05487	4224.1	0.014245
171	Kuri_FWL_171	Kurichhu	27.98608	91.05165	4578.8	0.001394
172	Kuri_FWL_172	Kurichhu	27.9859	91.05251	4580.5	0.002554
173	Kuri_FWL_173	Kurichhu	27.97748	91.05477	4324.0	0.003973
174	Kuri_FWL_174	Kurichhu	27.94294	91.06272	4182.5	0.004274

175	Kuri_FWL_175	Kurichhu	27.98944	91.05727	4450.3	0.003907
176	Kuri_FWL_176	Kurichhu	27.99021	91.05721	4459.4	0.001021
177	Kuri_FWL_177	Kurichhu	27.96746	91.07548	3927.2	0.036207
178	Kuri_FWL_178	Kurichhu	27.95163	91.08309	3997.6	0.028598
179	Kuri_FWL_179	Kurichhu	27.95891	91.08212	3815.1	0.024004
180	Kuri_FWL_180	Kurichhu	27.99749	91.07813	4101.0	0.005755
181	Kuri_FWL_181	Kurichhu	27.99853	91.07887	4106.3	0.002897
182	Kuri_FWL_182	Kurichhu	27.85618	91.20519	3953.2	0.049699
183	Kuri_FWL_183	Kurichhu	27.98781	91.20858	4369.0	0.002596
184	Kuri_FWL_184	Kurichhu	27.98554	91.21441	4326.1	0.143676
185	Kuri_FWL_185	Kurichhu	27.98727	91.21884	4533.9	0.005703
186	Kuri_FWL_186	Kurichhu	27.98632	91.22078	4571.0	0.019824
187	Kuri_FWL_187	Kurichhu	27.99475	91.22091	4452.3	0.005249
188	Kuri_FWL_188	Kurichhu	27.83602	91.22295	4193.5	0.017841
189	Kuri_FWL_189	Kurichhu	27.98922	91.2286	4583.4	0.015603

190	Kuri_FWL_190	Kurichhu	27.82099	91.23299	4223.8	0.00062
191	Kuri_FWL_191	Kurichhu	27.84076	91.23495	4419.9	0.03844
192	Kuri_FWL_192	Kurichhu	27.79793	91.23599	4078.3	0.019314
193	Kuri_FWL_193	Kurichhu	27.82488	91.23741	4173.8	0.005134
194	Kuri_FWL_194	Kurichhu	27.84577	91.23803	4317.2	0.009623
195	Kuri_FWL_195	Kurichhu	27.81084	91.23786	4243.0	0.001867
196	Kuri_FWL_196	Kurichhu	27.81121	91.23873	4247.7	0.002854
197	Kuri_FWL_197	Kurichhu	27.80272	91.2393	4083.8	0.136742
198	Kuri_FWL_198	Kurichhu	27.8205	91.24021	4248.1	0.027727
199	Kuri_FWL_199	Kurichhu	27.94739	91.24328	4982.4	0.00099
200	Kuri_FWL_200	Kurichhu	27.81888	91.24084	4271.8	0.000912
201	Kuri_FWL_201	Kurichhu	27.94621	91.24436	4990.2	0.011574
202	Kuri_FWL_202	Kurichhu	27.81434	91.24165	4347.3	0.004816
203	Kuri_FWL_203	Kurichhu	27.80367	91.24317	4101.0	0.002315
204	Kuri_FWL_204	Kurichhu	27.99241	91.25268	4845.2	0.007398

205	Kuri_FWL_205	Kurichhu	28.01074	91.25595	4380.8	0.02828
206	Kuri_FWL_206	Kurichhu	27.85121	91.25182	4639.3	0.007064
207	Kuri_FWL_207	Kurichhu	27.89842	91.25803	4274.5	0.002291
208	Kuri_FWL_208	Kurichhu	27.93561	91.26028	4852.4	0.002926
209	Kuri_FWL_209	Kurichhu	27.91384	91.25981	4746.1	0.272825
210	Kuri_FWL_210	Kurichhu	27.94213	91.26363	4969.1	0.008855
211	Kuri_FWL_211	Kurichhu	27.89216	91.26422	4478.1	0.006432
212	Kuri_FWL_212	Kurichhu	27.83169	91.26212	4143.9	0.008753
213	Kuri_FWL_213	Kurichhu	27.99219	91.27502	5016.0	0.001282
214	Kuri_FWL_214	Kurichhu	27.99417	91.27579	4977.0	0.001076
215	Kuri_FWL_215	Kurichhu	27.97846	91.27743	4404.4	0.013461
216	Kuri_FWL_216	Kurichhu	27.82085	91.26838	4172.8	0.003075
217	Kuri_FWL_217	Kurichhu	27.84301	91.27046	3980.7	0.182308
218	Kuri_FWL_218	Kurichhu	27.98557	91.28043	4710.7	0.009398
219	Kuri_FWL_219	Kurichhu	27.98389	91.28123	4685.4	0.004326

220	Kuri_FWL_220	Kurichhu	27.89221	91.27617	4675.7	0.07052
221	Kuri_FWL_221	Kurichhu	27.92284	91.28247	4865.8	0.007311
222	Kuri_FWL_222	Kurichhu	27.92222	91.28246	4862.8	0.000767
223	Kuri_FWL_223	Kurichhu	27.83869	91.27841	3864.5	0.073938
224	Kuri_FWL_224	Kurichhu	27.89613	91.28471	4736.5	0.053327
225	Kuri_FWL_225	Kurichhu	28.02031	91.2948	4806.5	0.004105
226	Kuri_FWL_226	Kurichhu	28.01071	91.29622	4637.5	0.001537
227	Kuri_FWL_227	Kurichhu	27.90451	91.28937	4626.5	0.285465
228	Kuri_FWL_228	Kurichhu	28.01302	91.30032	4881.9	0.001007
229	Kuri_FWL_229	Kurichhu	28.01405	91.30096	4900.1	0.00651
230	Kuri_FWL_230	Kurichhu	28.01229	91.30196	4878.9	0.00111
231	Kuri_FWL_231	Kurichhu	28.01157	91.30846	4968.0	0.002503
232	Kuri_FWL_232	Kurichhu	27.92527	91.31263	4316.3	0.003367
233	Kuri_FWL_233	Kurichhu	27.92332	91.31293	4328.3	0.008671
234	Kuri_FWL_234	Kurichhu	28.00768	91.32559	4730.5	0.004219

235	Kuri_FWL_235	Kurichhu	27.9809	91.32985	4626.2	0.095937
236	Kuri_FWL_236	Kurichhu	27.98365	91.3322	4666.6	0.009203
237	Kuri_FWL_237	Kurichhu	27.99147	91.33911	4738.0	0.004328
238	Kuri_FWL_238	Kurichhu	27.98988	91.33965	4701.6	0.000633
239	Kuri_FWL_239	Kurichhu	27.83381	91.36608	4555.0	0.000793
240	Kuri_FWL_240	Kurichhu	27.83359	91.36705	4553.0	0.003964
241	Kuri_FWL_241	Kurichhu	27.95803	91.41068	4919.0	0.005518
242	Kuri_FWL_242	Kurichhu	27.97478	91.422	4720.7	0.009865
243	Kuri_FWL_243	Kurichhu	27.96392	91.434	4876.8	0.003207
Total area : 6.513481						

<b>DRANGME CHHU SUB BASIN</b>						
1	Drang_FWL_01	Drangmechhu	27.92052	91.37546	4914.7	0.001672
2	Drang_FWL_02	Drangmechhu	27.93302	91.40224	4397.1	0.000848
3	Drang_FWL_03	Drangmechhu	27.92928	91.40246	4337.5	0.003176
4	Drang_FWL_04	Drangmechhu	27.93359	91.40386	4364.9	0.006316

5	Drang_FWL_05	Drangmechhu	27.9318	91.40397	4399.6	0.000371
6	Drang_FWL_06	Drangmechhu	27.93264	91.40429	4378.3	0.00069
7	Drang_FWL_07	Drangmechhu	27.87227	91.43035	4090.0	0.035542
8	Drang_FWL_08	Drangmechhu	27.88301	91.43443	4068.0	0.011571
9	Drang_FWL_09	Drangmechhu	27.87475	91.43506	4228.5	0.021141
10	Drang_FWL_10	Drangmechhu	27.9161	91.44981	4433.2	0.149371
11	Drang_FWL_11	Drangmechhu	27.87086	91.44125	4320.9	0.012317
12	Drang_FWL_12	Drangmechhu	27.87306	91.44534	4183.6	0.02505
13	Drang_FWL_13	Drangmechhu	27.87919	91.44851	4228.6	0.103728
14	Drang_FWL_14	Drangmechhu	27.88323	91.45122	4448.9	0.004951
15	Drang_FWL_15	Drangmechhu	27.92064	91.46025	4754.0	0.013218
16	Drang_FWL_16	Drangmechhu	27.86636	91.44939	3958.5	0.005592
17	Drang_FWL_17	Drangmechhu	27.87113	91.45134	4131.6	0.02107
18	Drang_FWL_18	Drangmechhu	27.87896	91.45962	4428.0	0.005586
19	Drang_FWL_19	Drangmechhu	27.91133	91.46761	4492.3	0.005795

20	Drang_FWL_20	Drangmechhu	27.87144	91.45852	3842.7	0.1298
21	Drang_FWL_21	Drangmechhu	27.91193	91.46991	4497.6	0.013559
22	Drang_FWL_22	Drangmechhu	27.89351	91.46636	4632.0	0.032108
23	Drang_FWL_23	Drangmechhu	27.87844	91.46579	4219.0	0.027473
24	Drang_FWL_24	Drangmechhu	27.8271	91.4576	3867.7	0.058931
25	Drang_FWL_25	Drangmechhu	27.8816	91.47208	4307.3	0.00305
26	Drang_FWL_26	Drangmechhu	27.89519	91.47571	4357.1	0.060685
27	Drang_FWL_27	Drangmechhu	27.91177	91.47984	4564.0	0.002513
28	Drang_FWL_28	Drangmechhu	27.88224	91.47294	4298.7	0.010552
29	Drang_FWL_29	Drangmechhu	27.87828	91.47247	4287.6	0.017196
30	Drang_FWL_30	Drangmechhu	27.92125	91.48318	4600.8	0.003164
31	Drang_FWL_31	Drangmechhu	27.91862	91.48265	4578.0	0.002901
32	Drang_FWL_32	Drangmechhu	27.8799	91.47563	4256.1	0.001
33	Drang_FWL_33	Drangmechhu	27.88096	91.4771	4225.6	0.026813
34	Drang_FWL_34	Drangmechhu	27.88928	91.47992	4260.6	0.070694

35	Drang_FWL_35	Drangmechhu	27.90469	91.48636	4527.3	0.006431
36	Drang_FWL_36	Drangmechhu	27.8293	91.47948	4159.8	0.014323
37	Drang_FWL_37	Drangmechhu	27.85279	91.48795	4136.2	0.012023
38	Drang_FWL_38	Drangmechhu	27.85968	91.4945	3906.9	0.11234
39	Drang_FWL_39	Drangmechhu	27.86725	91.49812	4167.3	0.003697
40	Drang_FWL_40	Drangmechhu	27.84374	91.49395	4298.5	0.036006
41	Drang_FWL_41	Drangmechhu	27.88777	91.5072	4392.0	0.001538
42	Drang_FWL_42	Drangmechhu	27.84628	91.4966	4280.9	0.015785
43	Drang_FWL_43	Drangmechhu	27.88549	91.50745	4350.2	0.020084
44	Drang_FWL_44	Drangmechhu	27.85435	91.50016	4030.5	0.309213
45	Drang_FWL_45	Drangmechhu	27.89501	91.51344	4465.6	0.001388
46	Drang_FWL_46	Drangmechhu	27.88836	91.51298	4380.3	0.074338
47	Drang_FWL_47	Drangmechhu	27.82616	91.49666	4465.9	0.107891
48	Drang_FWL_48	Drangmechhu	27.89272	91.51608	4520.7	0.004963
49	Drang_FWL_49	Drangmechhu	27.8739	91.51088	4176.9	0.064163

50	Drang_FWL_50	Drangmechhu	27.84246	91.50275	4680.5	0.001975
51	Drang_FWL_51	Drangmechhu	27.84157	91.50266	4682.1	0.000168
52	Drang_FWL_52	Drangmechhu	27.83793	91.50171	4688.8	0.00069
53	Drang_FWL_53	Drangmechhu	27.8421	91.50323	4670.2	0.000547
54	Drang_FWL_54	Drangmechhu	27.88845	91.51779	4472.2	0.001674
55	Drang_FWL_55	Drangmechhu	27.88982	91.51896	4505.7	0.00176
56	Drang_FWL_56	Drangmechhu	27.87835	91.5176	4248.9	0.356176
57	Drang_FWL_57	Drangmechhu	27.89041	91.52134	4523.7	0.001854
58	Drang_FWL_58	Drangmechhu	27.83994	91.50694	4522.0	0.001953
59	Drang_FWL_59	Drangmechhu	27.81121	91.50096	4161.3	0.183467
60	Drang_FWL_60	Drangmechhu	27.89718	91.5263	4653.7	0.00101
61	Drang_FWL_61	Drangmechhu	27.80819	91.50051	4121.3	0.00102
62	Drang_FWL_62	Drangmechhu	27.85392	91.51397	4522.7	0.000398
63	Drang_FWL_63	Drangmechhu	27.85703	91.51526	4489.4	0.041881
64	Drang_FWL_64	Drangmechhu	27.86567	91.51786	4439.5	0.007178

65	Drang_FWL_65	Drangmechhu	27.85023	91.5134	4513.7	0.000795
66	Drang_FWL_66	Drangmechhu	27.85505	91.51481	4505.2	0.000582
67	Drang_FWL_67	Drangmechhu	27.86469	91.51768	4443.5	0.001448
68	Drang_FWL_68	Drangmechhu	27.92182	91.53445	4884.7	0.00061
69	Drang_FWL_69	Drangmechhu	27.85617	91.51639	4489.5	0.002137
70	Drang_FWL_70	Drangmechhu	27.86202	91.51881	4473.4	0.026268
71	Drang_FWL_71	Drangmechhu	27.85882	91.51918	4499.4	0.00668
72	Drang_FWL_72	Drangmechhu	27.90425	91.53317	4374.2	0.008603
73	Drang_FWL_73	Drangmechhu	27.87768	91.52586	4397.6	0.001286
74	Drang_FWL_74	Drangmechhu	27.87577	91.52536	4422.2	0.021254
75	Drang_FWL_75	Drangmechhu	27.86395	91.52256	4493.5	0.00107
76	Drang_FWL_76	Drangmechhu	27.87323	91.5263	4465.7	0.000563
77	Drang_FWL_77	Drangmechhu	27.86457	91.52484	4508.3	0.001153
78	Drang_FWL_78	Drangmechhu	27.87182	91.52769	4506.0	0.002012
79	Drang_FWL_79	Drangmechhu	27.9139	91.54102	4425.1	0.005771

80	Drang_FWL_80	Drangmechhu	27.87672	91.53113	4383.5	0.014361
81	Drang_FWL_81	Drangmechhu	27.87449	91.5305	4370.7	0.003466
82	Drang_FWL_82	Drangmechhu	27.868	91.52856	4501.2	0.001959
83	Drang_FWL_83	Drangmechhu	27.74343	91.49136	4005.4	0.004732
84	Drang_FWL_84	Drangmechhu	27.74232	91.49105	3993.4	0.013958
85	Drang_FWL_85	Drangmechhu	27.91432	91.54332	4439.8	0.007878
86	Drang_FWL_86	Drangmechhu	27.74513	91.49364	3996.8	0.014864
87	Drang_FWL_87	Drangmechhu	27.7494	91.49595	4135.4	0.007186
88	Drang_FWL_88	Drangmechhu	27.74192	91.49375	4015.5	0.005935
89	Drang_FWL_89	Drangmechhu	27.74878	91.49684	4140.4	0.000476
90	Drang_FWL_90	Drangmechhu	27.74813	91.49854	4125.5	0.008487
91	Drang_FWL_91	Drangmechhu	27.75027	91.50057	4182.0	0.002116
92	Drang_FWL_92	Drangmechhu	27.90356	91.54834	4558.0	0.001557
93	Drang_FWL_93	Drangmechhu	27.90284	91.54878	4553.2	0.001307
94	Drang_FWL_94	Drangmechhu	27.74884	91.50145	4164.7	0.004661

95	Drang_FWL_95	Drangmechhu	27.74928	91.50221	4169.2	0.001096
96	Drang_FWL_96	Drangmechhu	27.75097	91.50321	4129.8	0.003949
97	Drang_FWL_97	Drangmechhu	27.74783	91.50309	4159.4	0.008663
98	Drang_FWL_98	Drangmechhu	27.75178	91.50528	4085.1	0.02648
99	Drang_FWL_99	Drangmechhu	27.75168	91.50796	4135.8	0.000571
100	Drang_FWL_100	Drangmechhu	27.74715	91.50779	4214.9	0.011098
101	Drang_FWL_101	Drangmechhu	27.89373	91.55964	4733.6	0.000808
102	Drang_FWL_102	Drangmechhu	27.89428	91.55986	4728.4	0.000424
103	Drang_FWL_103	Drangmechhu	27.89426	91.56149	4714.7	0.000451
104	Drang_FWL_104	Drangmechhu	27.89457	91.56592	4664.8	0.004813
105	Drang_FWL_105	Drangmechhu	27.84623	91.55022	4576.8	0.000434
106	Drang_FWL_106	Drangmechhu	27.84648	91.5504	4573.5	0.00078
107	Drang_FWL_107	Drangmechhu	27.84263	91.54948	4624.2	0.002466
108	Drang_FWL_108	Drangmechhu	27.83796	91.54859	4585.7	0.000182
109	Drang_FWL_109	Drangmechhu	27.84176	91.5501	4631.3	0.001686

110	Drang_FWL_110	Drangmechhu	27.84531	91.55162	4574.0	0.001956
111	Drang_FWL_111	Drangmechhu	27.74332	91.51761	4364.0	0.000162
112	Drang_FWL_112	Drangmechhu	27.83606	91.54884	4595.0	0.003126
113	Drang_FWL_113	Drangmechhu	27.74619	91.51898	4305.3	0.000448
114	Drang_FWL_114	Drangmechhu	27.84373	91.55198	4592.1	0.004645
115	Drang_FWL_115	Drangmechhu	27.83888	91.55044	4578.8	0.009001
116	Drang_FWL_116	Drangmechhu	27.83795	91.55027	4570.4	0.003679
117	Drang_FWL_117	Drangmechhu	27.84448	91.55305	4576.3	0.000568
118	Drang_FWL_118	Drangmechhu	27.84214	91.55265	4592.9	0.00619
119	Drang_FWL_119	Drangmechhu	27.84081	91.55231	4613.3	0.001476
120	Drang_FWL_120	Drangmechhu	27.86678	91.56176	4595.5	0.028974
121	Drang_FWL_121	Drangmechhu	27.84281	91.55461	4568.3	0.037291
122	Drang_FWL_122	Drangmechhu	27.89724	91.57305	4775.4	0.003984
123	Drang_FWL_123	Drangmechhu	27.74648	91.52255	4183.2	0.014976
124	Drang_FWL_124	Drangmechhu	27.89496	91.57286	4733.9	0.007361

125	Drang_FWL_125	Drangmechhu	27.83387	91.55316	4523.2	0.697062
126	Drang_FWL_126	Drangmechhu	27.9038	91.57761	4851.3	0.002496
127	Drang_FWL_127	Drangmechhu	27.90127	91.57692	4831.4	0.011648
128	Drang_FWL_128	Drangmechhu	27.77023	91.53333	4261.2	0.007436
129	Drang_FWL_129	Drangmechhu	27.75629	91.52894	3869.1	0.157083
130	Drang_FWL_130	Drangmechhu	27.80833	91.5484	4255.1	0.223533
131	Drang_FWL_131	Drangmechhu	27.891	91.60298	4951.9	0.092593
132	Drang_FWL_132	Drangmechhu	27.75646	91.55367	4234.2	0.183047
133	Drang_FWL_133	Drangmechhu	27.80854	91.57709	4739.7	0.012792
134	Drang_FWL_134	Drangmechhu	27.89261	91.61074	5121.0	0.000425
135	Drang_FWL_135	Drangmechhu	27.89218	91.61092	5116.1	0.000964
136	Drang_FWL_136	Drangmechhu	27.8038	91.5793	4631.6	0.009556
137	Drang_FWL_137	Drangmechhu	27.8006	91.57825	4618.6	0.194518
138	Drang_FWL_138	Drangmechhu	27.74277	91.55648	3875.0	0.083583
139	Drang_FWL_139	Drangmechhu	27.88708	91.61945	4775.1	0.107162

140	Drang_FWL_140	Drangmechhu	27.80571	91.58937	4423.3	0.130418
141	Drang_FWL_141	Drangmechhu	27.8152	91.59418	4674.1	0.146564
142	Drang_FWL_142	Drangmechhu	27.81178	91.59354	4675.3	0.019611
143	Drang_FWL_143	Drangmechhu	27.79758	91.59253	4079.1	0.175284
144	Drang_FWL_144	Drangmechhu	27.79547	91.59482	4078.6	0.009749
145	Drang_FWL_145	Drangmechhu	27.66983	91.59026	4108.5	0.002193
146	Drang_FWL_146	Drangmechhu	27.69077	91.60037	4063.4	0.018777
147	Drang_FWL_147	Drangmechhu	27.70752	91.61978	4018.8	0.030458
148	Drang_FWL_148	Drangmechhu	27.46814	91.89979	3952.1	0.001101
149	Drang_FWL_149	Drangmechhu	27.4775	92.00008	4146.7	0.005088
150	Drang_FWL_150	Drangmechhu	27.46197	91.98257	4018.0	0.002145
151	Drang_FWL_151	Drangmechhu	27.46723	91.99843	3984.4	0.0073
152	Drang_FWL_152	Drangmechhu	27.46702	91.99831	3984.0	0.000795
153	Drang_FWL_153	Drangmechhu	27.47426	92.00905	4205.3	0.007586
154	Drang_FWL_154	Drangmechhu	27.46831	92.0087	4127.0	0.008812

155	Drang_FWL_155	Drangmechhu	27.463	92.0142	3900.5	0.005108
156	Drang_FWL_156	Drangmechhu	27.46167	92.01866	4111.5	0.001347
157	Drang_FWL_157	Drangmechhu	27.44187	92.01815	4117.7	0.000785
158	Drang_FWL_158	Drangmechhu	27.44244	92.02105	4157.3	0.001685
159	Drang_FWL_159	Drangmechhu	27.43045	92.0141	4076.0	0.016502
160	Drang_FWL_160	Drangmechhu	27.42446	92.01087	4125.7	0.005282
161	Drang_FWL_161	Drangmechhu	27.41363	92.00447	4042.3	0.002509
162	Drang_FWL_162	Drangmechhu	27.41618	92.00896	4127.3	0.003912
163	Drang_FWL_163	Drangmechhu	27.40716	92.00214	4065.9	0.001392
164	Drang_FWL_164	Drangmechhu	27.32544	91.90733	4080.2	0.009869
165	Drang_FWL_165	Drangmechhu	27.36093	91.97177	4087.8	0.00666
166	Drang_FWL_166	Drangmechhu	27.31711	91.91465	4175.0	0.002989
167	Drang_FWL_167	Drangmechhu	27.31537	91.91574	4133.0	0.009429
168	Drang_FWL_168	Drangmechhu	27.31447	91.94573	4125.9	0.00104
169	Drang_FWL_169	Drangmechhu	27.31302	91.95663	4167.5	0.008593

170	Drang_FWL_170	Drangmechhu	27.31043	91.95672	4145.2	0.007657
171	Drang_FWL_171	Drangmechhu	27.31369	91.96658	4222.2	0.024204
172	Drang_FWL_172	Drangmechhu	27.30975	91.96412	4163.5	0.018389
173	Drang_FWL_173	Drangmechhu	27.30773	91.96867	4174.4	0.004075
Total area : 5.116497						

<b>NYERA AMA CHHU SUB BASIN</b>						
1	Nyera_FWL_01	Nyera Ama Chhu	27.2622	91.79053	4208.5	0.00287
2	Nyera_FWL_02	Nyera Ama Chhu	27.27038	91.79652	4084.571	0.009762
3	Nyera_FWL_03	Nyera Ama Chhu	27.26645	91.79764	4181.148	0.021205
4	Nyera_FWL_04	Nyera Ama Chhu	27.26874	91.80421	4210.714	0.010129
5	Nyera_FWL_05	Nyera Ama Chhu	27.26831	91.80644	4206.143	0.012086
6	Nyera_FWL_06	Nyera Ama Chhu	27.23188	91.79986	4221	0.003112
7	Nyera_FWL_07	Nyera Ama Chhu	27.25079	91.80709	4209.857	0.009639

8	Nyera_FWL_08	Nyera Ama Chhu	27.25651	91.80908	4315.444	0.008146
9	Nyera_FWL_09	Nyera Ama Chhu	27.23047	91.80353	4132.818	0.007644
10	Nyera_FWL_10	Nyera Ama Chhu	27.24843	91.80898	4252.2	0.003669
11	Nyera_FWL_11	Nyera Ama Chhu	27.22399	91.80851	4095.25	0.003863
12	Nyera_FWL_12	Nyera Ama Chhu	27.3152	91.89578	4057.4	0.008171
13	Nyera_FWL_13	Nyera Ama Chhu	27.27703	91.92486	4202.333	0.01081
Total area : 0.111106						

<b>DHANSIRI SUB BASIN</b>						
1	Dhan_FWL_01	Dhansiri	27.32292	91.97695	4202.5	0.007989
2	Dhan_FWL_02	Dhansiri	27.30985	91.98348	4231.1	0.013891
3	Dhan_FWL_03	Dhansiri	27.30155	91.98836	4219.9	0.007947
4	Dhan_FWL_04	Dhansiri	27.31139	91.98595	4206.5	0.021434
5	Dhan_FWL_05	Dhansiri	27.32336	91.98231	4160.1	0.025313
6	Dhan_FWL_06	Dhansiri	27.33269	91.97957	4092.2	0.052691

7	Dhan_FWL_07	Dhansiri	27.31334	91.98614	4189.9	0.013528
8	Dhan_FWL_08	Dhansiri	27.32382	91.98499	4157.8	0.014105
9	Dhan_FWL_09	Dhansiri	27.34654	91.98455	4219.1	0.005962
10	Dhan_FWL_10	Dhansiri	27.34572	91.99864	4226.5	0.036383
11	Dhan_FWL_11	Dhansiri	27.34876	92.00062	4179.9	0.017123
12	Dhan_FWL_12	Dhansiri	27.29427	92.01458	4083.5	0.007727
13	Dhan_FWL_13	Dhansiri	27.3702	92.00579	4172.9	0.007584
14	Dhan_FWL_14	Dhansiri	27.36945	92.00834	4165.4	0.006857
15	Dhan_FWL_15	Dhansiri	27.35784	92.01324	4092.2	0.029207
16	Dhan_FWL_16	Dhansiri	27.29647	92.02977	4173.8	0.003207
17	Dhan_FWL_17	Dhansiri	27.37436	92.01367	4016.0	0.006936
18	Dhan_FWL_18	Dhansiri	27.3868	92.01107	4196.8	0.007162
19	Dhan_FWL_19	Dhansiri	27.37806	92.01293	4046.7	0.032767
20	Dhan_FWL_20	Dhansiri	27.39499	92.01045	4162.6	0.005651
21	Dhan_FWL_21	Dhansiri	27.38611	92.01302	4166.0	0.009072

22	Dhan_FWL_22	Dhansiri	27.39443	92.01176	4163.1	0.007788
23	Dhan_FWL_23	Dhansiri	27.40282	92.01058	4084.2	0.01866
24	Dhan_FWL_24	Dhansiri	27.40176	92.01095	4085.6	0.00375
25	Dhan_FWL_25	Dhansiri	27.3883	92.01406	4115.3	0.006933
26	Dhan_FWL_26	Dhansiri	27.39706	92.01352	4100.3	0.01077
27	Dhan_FWL_27	Dhansiri	27.40559	92.01191	4046.9	0.008707
28	Dhan_FWL_28	Dhansiri	27.39509	92.01409	4116.0	0.001032
29	Dhan_FWL_29	Dhansiri	27.3875	92.01596	4104.6	0.016617
30	Dhan_FWL_30	Dhansiri	27.36697	92.02048	3995.5	0.034573
31	Dhan_FWL_31	Dhansiri	27.40065	92.01418	4033.9	0.00579
32	Dhan_FWL_32	Dhansiri	27.38599	92.01866	4088.5	0.001033
33	Dhan_FWL_33	Dhansiri	27.4129	92.01451	4148.3	0.004535
34	Dhan_FWL_34	Dhansiri	27.30401	92.03596	4169.7	0.005126
35	Dhan_FWL_35	Dhansiri	27.38515	92.02286	4012.3	0.080461
36	Dhan_FWL_36	Dhansiri	27.42294	92.02233	4113.6	0.012567

37	Dhan_FWL_37	Dhansiri	27.42736	92.03419	4132.4	0.006151
38	Dhan_FWL_38	Dhansiri	27.41366	92.04136	4253.9	0.012278
39	Dhan_FWL_39	Dhansiri	27.42904	92.03985	4258.0	0.008677
40	Dhan_FWL_40	Dhansiri	27.41477	92.04212	4256.4	0.003903
Total area : 0.581887						