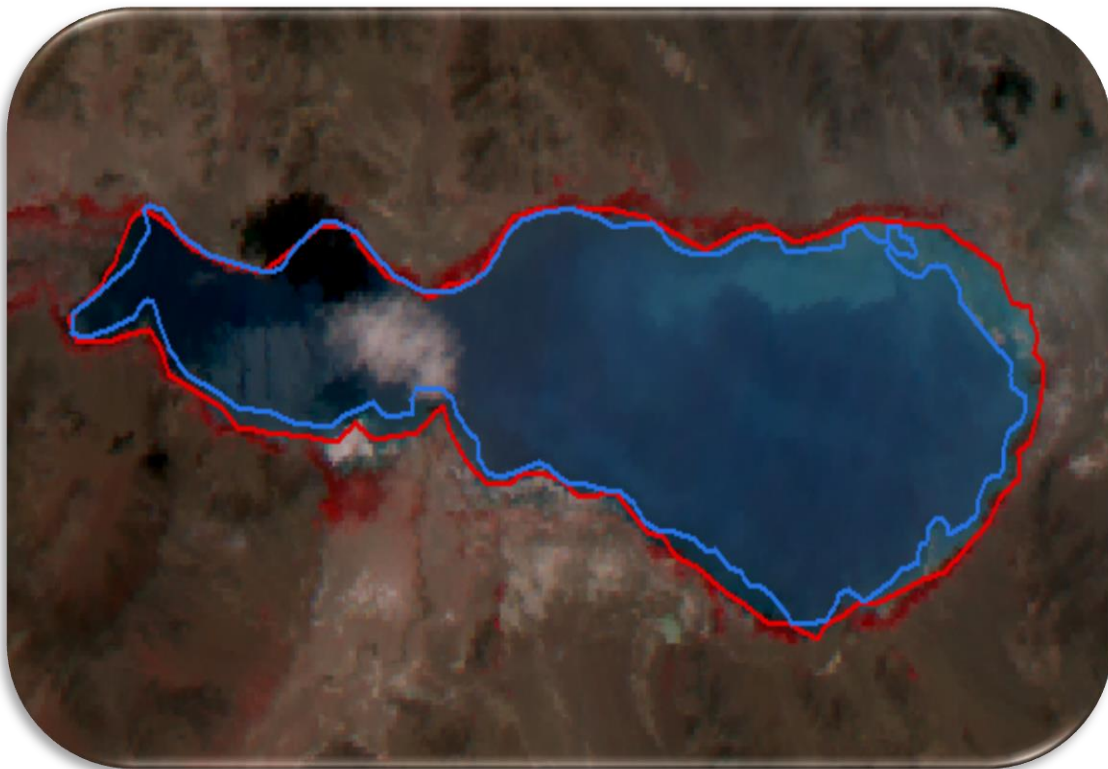




## Monitoring of Glacial Lakes & Water Bodies in the Himalayan Region of Indian River Basins for October, 2019



**Morphology & Climate Change Directorate  
Central Water Commission  
Department of Water Resources, River Development &  
Ganga Rejuvenation  
Ministry of Jal Shakti, New Delhi**



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## Document Control Sheet

|     |                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                      |                                        |                                                                    |
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| 1.  | Security Classification                                                                                                                                                                                                                                                                                                                                                            | Restricted                                                                                                                                                           |                                        |                                                                    |
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| ABBREVIATIONS |                                  |
|---------------|----------------------------------|
| AP            | Arunachal Pradesh                |
| AWiFS         | Advanced Wide Field Sensor       |
| DEM           | Digital Elevation Model          |
| DIFF          | Difference                       |
| FCC           | False Colour Composite           |
| GL            | Glacial Lake                     |
| GLOF          | Glacial lake Outburst Flood      |
| HA            | Hectare                          |
| HP            | Himachal Pradesh                 |
| J&K           | Jammu & Kashmir                  |
| LAT           | Latitude                         |
| LONG          | Longitude                        |
| LU/LC         | Land Use /Land Cover             |
| NRSC          | National Remote Sensing Centre   |
| SRTM          | Shuttle Radar Topography Mission |
| UID           | Unique Identification            |
| UK            | Uttrakhand                       |
| WB            | Water Body                       |

## Executive Summary

*Glacial lakes are common in the high elevation of glacierised basin. They are formed when glacial ice or moraines impound water. These lakes normally drain their water through seepage in front of the retreating glacier. Flash floods caused by the outburst of glacial lakes, called as Glacial Lake Outburst Flood (GLOF), are well known in Himalayan terrain, where such lakes are formed due to landslides. Satellite remote sensing based mapping and monitoring of the glacial lakes and water bodies, covering Indian Himalayan region, was taken up. The analysis done for October 2019 and comparison with inventory year of 2009 is presented here.*

*Based on the current inventory, 415 glacial lakes & water bodies with a water spread area more than 50 ha are monitored. Apart from this, another 62 glacial lakes & water bodies with water spread area in the range 44 to 50 ha also have been monitored. Accordingly, a total of 477 glacial lakes & water bodies were considered for monitoring during 2019.*

***The inputs for this report are received from NRSC, Hyderabad.*** *Cloud free satellite data was available for only 314 glacial lakes & water bodies during October 2019. Water spread areas for the same were computed and compared with inventory area. Among them, 25 have shown decrease in water spread area, 228 have shown increase, 60 have not shown any significant change, while 1 water bodies have dried up. It is also noted that 8 out of 25 have decreased by more than 20% and 114 out of 228 water bodies have shown increase in area by more than 20%.*

# 1. Introduction

## 1.1 Background

Glacial lakes are common in the high elevation of glacierised basin. They are formed when glacial ice or moraines impound water. There are varieties of such lakes, ranging from melt water ponds on the surface of glacier to large lakes in side valleys dammed by a glacier in the main valley. These lakes normally drain their water through seepage in front of the retreating glacier. The moraine creates topographic depression in which the melt water is generally accumulated leading to formation of glacial lake. When this lake is watertight, melt waters will accumulate in the basin until seepage or overflow limits the lake level. Such moraine-dammed lakes appear to be the most common type of glacial lakes. The impoundment of the lake may be unstable, leading to sudden release of large quantities of stored water. Failure of these ice or moraine dams as very destructive events has been documented throughout the world. Flash floods caused by the outburst of glacial lakes, called as Glacial Lake Outburst Flood (GLOF), are well known in Himalaya where such lakes had been formed by landslides.

Satellite remote sensing techniques are used to map, inventory and monitor the glacial lakes & water bodies in Indian Himalayan region, which is formed by joining the catchment of rivers draining in India.

## 1.2 Remote Sensing Technology

Remote sensing is the science of acquiring information about the Earth's surface without actually being in contact with it. This is done by sensing and recording reflected or emitted energy and processing, analyzing, and applying that information. Satellite remote sensing technology contributed significantly to the acquisition of Earth's resources and thus helping for better management of these resources. Satellite remote sensing plays a complementary role to other means of spatial data acquisition i.e., through conventional procedures. Satellite remote sensing offers several unique advantages quick data collection, reliability, more accurate, repetitive collection, geometric integrity and digital storage, which makes it an ideal tool for mapping, inventorying and monitoring the natural resources.

Glaciers and glacial lakes are generally located in remote areas, where access is through tough and difficult terrain. The inventory of glacial lakes using conventional methods requires extensive time and resources together with undergoing hardship in the field. Creating inventories and monitoring of the glacial lakes can be done quickly and correctly using satellite images and aerial photographs. Use of these images and photographs for the evaluation of physical conditions of the area provides greater accuracy. The multi-stage approach using remotely sensed data and field investigation increases the ability and accuracy of the work. Visual and digital image analysis techniques integrated with techniques of geographic information systems (GIS) are very useful for the study of glacier, glacial lakes.



### 1.3 Objectives

The objectives of the study are based on the inventory of glacial lakes & water bodies in the Indian Himalayan region using satellite data of the year 2009 (Ref: NRSC Report No. NRSC-RS&GISAA-WRG-CWC-Lakes-May2011-TR255), with glacial lakes having spatial extent greater than 50 ha (during the inventorying year) -

1. Monitoring the spatial extent of the glacial lakes & water bodies on monthly basis during June to October months
2. Monitoring the spatial extent of 2 selected lakes, if required, with high-resolution data on event basis,

The inventory of glacial lakes & water bodies in the Indian Himalayan region using satellite remote sensing has been carried out using base year of 2009 and monitoring has been done for the years 2011-2016. The changes in the current years will be analysed with respect to the year 2009.

This report presents the details on the data used and methodology followed in monitoring of glacial lakes & water bodies in the Indian Himalayan region using satellite data in the month of October, 2019.

## 2. Study Area & Materials

### 2.1 Study Area

The present study is carried out for the area covering Indian Himalayas. The study area extends across different countries namely India, Nepal, Bhutan and China. The index map showing study area is given in Figure 1.

### 2.2 Materials

Advanced Wide Field Sensor (AWiFS) data from the Indian remote sensing satellite, Resourcesat-2 has been used in the study for monitoring of glacial lakes pertaining to current month.

**2.2.1 Satellite Data** - For the purpose of monitoring glacial lakes and water bodies from satellite images, it is preferable to have cloud free satellite images during the time of monitoring. Since the monitoring is carried out during monsoon period, probability of availability of cloud free data is less. Hence all the possible satellite data were browsed and checked for their coverage of the study area and cloud cover. The list of satellite data used for monitoring during October, 2019 is given in Table 1.

| <b>Table 1. List of satellite data used</b> |      |     |                  |
|---------------------------------------------|------|-----|------------------|
| S No                                        | Path | Row | Date             |
| 1                                           | 112  | 51  | October 15, 2019 |
| 2                                           | 108  | 52  | October 19, 2019 |
| 3                                           | 102  | 50  | October 13, 2019 |
| 4                                           | 96   | 48  | October 31, 2019 |
| 5                                           | 92   | 46  | October 11, 2019 |

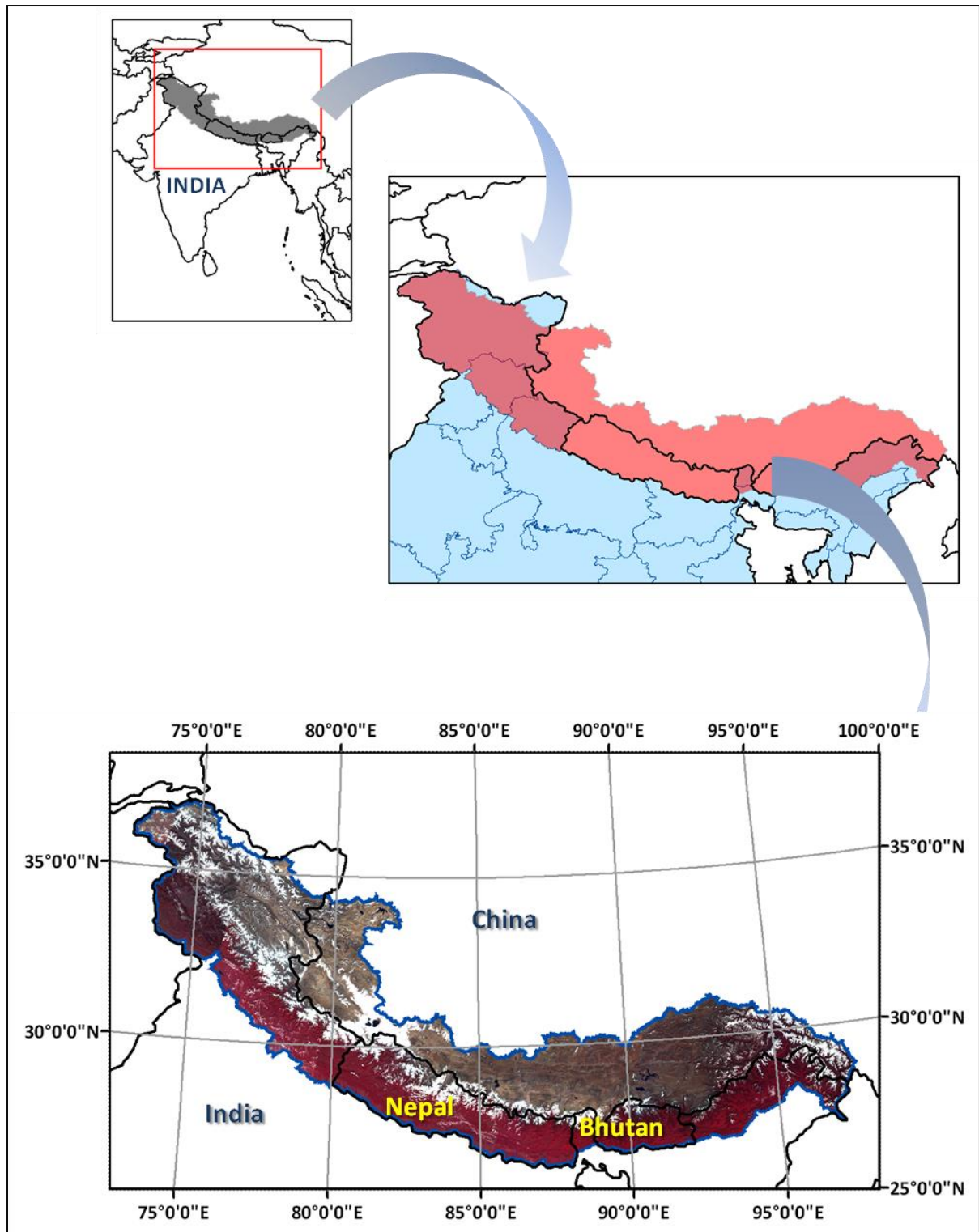


Figure 1. Index map of study area

# 3. Methodology

The monitoring of glacial lakes and water bodies in the Indian Himalayan region using satellite images involves the following steps.

- Ortho-rectification of satellite data
- Identification & digitization of glacial lakes & water bodies
- Organisation of database

This chapter discusses each of the above steps in detail.

## 3.1 Ortho-rectification of Satellite Data

Ortho-rectification is the process by which the geometric distortions of the image are modelled and accounted for, resulting in a plan metrically correct image. 3D world is imaged by most sensors in 2D and Ortho-rectification corrects for many of the anomalies resultant from this conversion. Orthorectified imagery is particularly useful in areas of the world with exacerbated terrain features such as mountains, plateaus, etc. The Ortho-rectification process yields map-accurate images which can be highly useful as base maps and may be easily incorporated into a GIS. The success of the Ortho-rectification process depends on the accuracy of the DEM and the correction method.

In this study, Orthorectified data generated under AWiFS derived LU/LC project has been used.

## 3.2 Monitoring of Glacial Lakes & Water Bodies

The glacial lakes & water bodies are delineated based on the visual interpretation of satellite images of Resourcesat2 AWiFS sensor. Identification of features was done through panchromatic mode and/or different colour combinations of the multi-spectral bands namely green, red, near infrared and shortwave infrared.

To identify the glacial lakes & water bodies, different image enhancement techniques are used to improve the visual interpretation. This method is complimented with the knowledge and experience of the Himalayan terrain conditions for inventorying glacial lakes and water bodies. With different spectral band combinations in false colour composite (FCC) and in individual spectral bands, glacial lakes and water bodies can be identified. The knowledge of image interpretation keys: colour, tone, texture, pattern, association, shape, shadow, etc. will also enhance the capability of identifying these features.

The water spread area of the lakes in false colour composite images ranges in appearance from light blue to blue to black. The frozen lakes appear white in colour. Sizes of water bodies are generally small, having circular, semi-circular, or irregular shapes with very fine texture. They are generally associated with glaciers in the case of high lying areas, or rivers in the case of low lying areas.

The present study proposed to monitor all the glacial lakes & water bodies that are larger than 50 ha in area. Even though during inventory, glacial lakes and water bodies having area more

than 10 ha were digitised, monitoring was carried out only for the glacial lakes & water bodies that are larger than 50 ha. The boundary of glacial lakes and water bodies are digitized as polygon feature using on-screen digitisation techniques. The polygons are geo-processed and the water spread area of glacial lakes & water bodies were computed digitally. These steps were repeated for each date of satellite data and water spread area was computed. The maximum water spread area for each water body among the different dates of satellite in the month of October 2019 has been considered for the final analysis of the change in water spread. The following criteria were followed while monitoring the water bodies.

- A change in water spread area within +/- 5% is considered to be no change.
- Partly or fully cloud covered or frozen water bodies have not been considered in monitoring.
- The spatial extent of water spread area during the current month has been mapped and compared with the spatial extent of water spread area mapped during 2009

## 4. Results

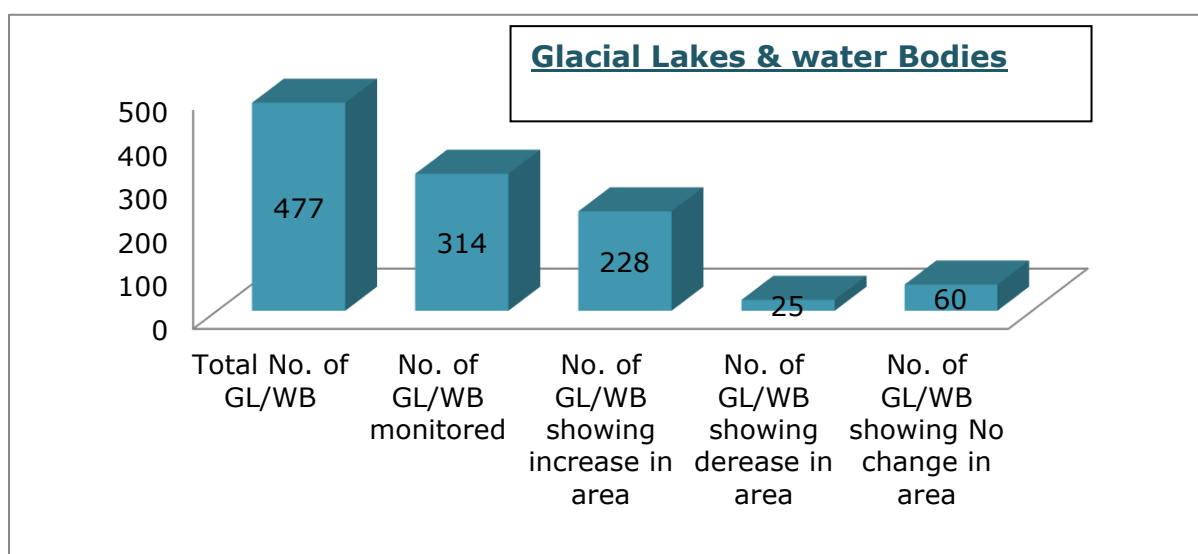
### 4.1 Results

The analysis of water spread area of glacial lakes & water bodies monitored in October 2019 was done for only 314 glacial lakes & water bodies using cloud free satellite data. Based on this, it is found that

- Out of 477 Glacial Lakes/Water Bodies, 314 Glacial Lakes/Water Bodies has been found Cloud free and 163 Glacial Lakes/Water Bodies has been found Cloud covered for the month of October - 2019. 163 Glacial Lakes/Water Bodies which has been found Cloud covered could not be monitored for the month of October-2019. The list of such Glacial Lakes/Water Bodies is given in Table 4(e).
- Out of 314 Glacial Lakes/Water Bodies, 228 glacial lakes & water bodies have shown increase in water spread area, 25 have shown decrease, 60 have not shown any significant change ( $\pm 5\%$ ), while 1 water body has dried up. The lists of such glacial lakes & water bodies are given in Table 4 (a), Table 4 (b), Table 4 (c) and Table 4 (d).
- Out of 228 Glacial Lakes/Water Bodies, 114 Glacial Lakes/Water Bodies have shown increased in area by more than 20% and out of 25 Glacial Lakes/Water Bodies, 8 have shown decrease in area by more than 20%. The list of such glacial lakes & water bodies is given in Table 5 (a) and Table 5 (b).

**Table (2): List of glacial lakes & water bodies monitored during October 2019**

| Month         | Monitored | Increased |       |       | Decreased |       |       | No Change |
|---------------|-----------|-----------|-------|-------|-----------|-------|-------|-----------|
| October, 2019 | 314       | > 20%     | < 20% | Total | > 20%     | < 20% | Total | 60        |
|               |           | 114       | 114   | 228   | 8         | 17    | 25    |           |



**Figure 2: Glacial Lakes/ Water Bodies Monitored during the month October, 2019**

# 5. Conclusions

## 5.1 Conclusions

- i. Water spread area of glacial lakes & water bodies showing Increase in water spread area (>20%) are shown in **Table 5(a)**. Also last five year trends of these glacial lakes & water bodies are shown for comparison in **Table 6(a)**. **These Glacial lakes & water bodies requires continuous monitoring in order to avoid any future disaster.**
- ii. Water spread area of glacial lakes & water bodies showing Decrease in water spread area (>20%) are shown in **Table 5(b)**. Also last five year trends of this glacial lakes & water bodies are shown for comparison in **Table 6(b)**.
- iii. GL & WB having Lake Id's (*CH\_6, CH\_33, CH\_36, CH\_38, CH\_39, HP\_3, HP\_5*), (*CH\_101, HP\_3, HP\_5, HP\_12*), (*CH\_132, CH\_159, CH\_183, CH\_188, CH\_216, CH\_217, CH\_244, CH\_270, CH\_271, NP\_12, NP\_19, NP\_64*), (*AP\_118, CH\_369, CH\_404, CH\_422, CH\_423, CH\_426, CH\_432, CH\_438, CH\_446, CH\_545, CH\_550, CH\_551, CH\_552, CH\_590, CH\_633, CH\_1170, CH\_1176, CH\_1205*), (*SK\_19*) and (*SK\_11, SK\_19*) are showing increase in area more than 40% and may affect **Jammu & Kashmir, Himachal Pradesh, Bihar, Arunachal Pradesh & Assam, Punjab and Sikkim & West Bengal** respectively as shown in Table 3 (a) in next page. Also last five year trends of this glacial lakes & water bodies are shown in Table 3(b). **These Glacial lakes & water bodies requires vigorous monitoring by the States in order to avoid any future disaster.**

**Table 3 – Most Critical GL/WB for the Month of Oct-2019 (size increases more than 40% with inventory area)**

**Table 3(a) – GL/WB with Lat/Long, States likely to be affected (size increases more than 40% with inventory area)**

| S. No. | UID    | Lake_ID    | Latitude | Longitude | Water spread area in Ha |           | % Diff in Water Spread Area in Oct-2019 | State  | Country | Basin       | River      | Affected State      |
|--------|--------|------------|----------|-----------|-------------------------|-----------|-----------------------------------------|--------|---------|-------------|------------|---------------------|
|        |        |            |          |           | 2009 (Inventory)        | Oct, 2019 |                                         |        |         |             |            |                     |
| 1      | HP_5   | 01_52H_004 | 32.4964  | 77.5516   | 46                      | 160       | 247.83                                  | HP     | India   | Indus       | Chenab     | HP, J&K             |
| 2      | CH_33  | 01_61C_005 | 33.7486  | 80.6416   | 139                     | 470       | 238.13                                  |        | China   | Indus       | Indus      | J&K                 |
| 3      | HP_12  | 01_53E_001 | 31.673   | 77.0791   | 72                      | 143       | 98.61                                   | HP     | India   | Indus       | Beas       | HP, Punjab          |
| 4      | CH_423 | 03_71G_014 | 29.0838  | 85.1896   | 140                     | 274       | 95.71                                   |        | China   | Brahmaputra |            | AP, Assam           |
| 5      | CH_244 | 02_72I_004 | 27.9461  | 86.4465   | 121                     | 235       | 94.21                                   |        | China   | Ganga       | Sun Kosi   | Bihar               |
| 6      | NP_64  | 02_72I_011 | 27.8995  | 86.9211   | 100                     | 191       | 91.00                                   | Nepal  | Nepal   | Ganga       | Sun Kosi   | Bihar               |
| 7      | CH_432 | 03_71K_009 | 29.5573  | 86.2663   | 170                     | 303       | 78.24                                   |        | China   | Brahmaputra |            | AP, Assam           |
| 8      | CH_188 | 02_71L_034 | 28.0336  | 86.4962   | 46                      | 81        | 76.09                                   |        | China   | Ganga       | Sun Kosi   | Bihar               |
| 9      | CH_426 | 03_71K_003 | 29.7664  | 86.9226   | 72                      | 124       | 72.22                                   |        | China   | Brahmaputra |            | AP, Assam           |
| 10     | CH_551 | 03_77L_042 | 28.099   | 90.7398   | 50                      | 85        | 70.00                                   |        | China   | Brahmaputra | Kuri Chu   | AP, Assam           |
| 11     | CH_590 | 03_77P_019 | 28.0588  | 91.9397   | 220                     | 361       | 64.09                                   |        | China   | Brahmaputra | Dangme Chu | AP, Assam           |
| 12     | HP_3   | 01_52H_002 | 32.5247  | 77.2183   | 62                      | 99        | 59.68                                   | HP     | India   | Indus       | Chenab     | HP, J&K             |
| 13     | CH_217 | 02_71P_029 | 28.1784  | 87.5615   | 80                      | 127       | 58.75                                   |        | China   | Ganga       | Arun Kosi  | Bihar               |
| 14     | CH_38  | 01_61C_010 | 33.7247  | 80.6903   | 88                      | 139       | 57.95                                   |        | China   | Indus       | Indus      | J&K                 |
| 15     | CH_183 | 02_71L_028 | 28.1358  | 86.5293   | 77                      | 120       | 55.84                                   |        | China   | Ganga       | Sun Kosi   | Bihar               |
| 16     | SK_11  | 03_78A_003 | 27.9753  | 88.6164   | 58                      | 90        | 55.17                                   | Sikkim | India   | Brahmaputra | Teesta     | Sikkim, West Bengal |
| 17     | CH_6   | 01_52O_003 | 33.5621  | 79.963    | 148                     | 229       | 54.73                                   |        | China   | Indus       | Indus      | J&K                 |
| 18     | CH_159 | 02_71L_004 | 28.3947  | 86.3792   | 86                      | 133       | 54.65                                   |        | China   | Ganga       | Arun Kosi  | Bihar               |
| 19     | CH_216 | 02_71P_028 | 28.206   | 87.0521   | 54                      | 83        | 53.70                                   |        | China   | Ganga       | Arun Kosi  | Bihar               |
| 20     | CH_101 | 01_62F_010 | 30.3864  | 81.9299   | 45                      | 69        | 53.33                                   |        | China   | Indus       | Satluj     | HP                  |
| 21     | CH_404 | 03_71C_011 | 29.2312  | 84.37     | 119                     | 181       | 52.10                                   |        | China   | Brahmaputra |            | AP, Assam           |
| 22     | CH_132 | 02_71H_012 | 28.5638  | 85.6041   | 89                      | 135       | 51.69                                   |        | China   | Ganga       | Arun Kosi  | Bihar               |
| 23     | CH_270 | 02_78A_004 | 27.9328  | 88.0668   | 84                      | 126       | 50.00                                   |        | China   | Ganga       | Arun Kosi  | Bihar               |



| S. No. | UID     | Lake_ID    | Latitude | Longitude | Water spread area in Ha |           | % Diff in Water Spread Area in Oct-2019 | State  | Country | Basin       | River     | Affected State      |
|--------|---------|------------|----------|-----------|-------------------------|-----------|-----------------------------------------|--------|---------|-------------|-----------|---------------------|
|        |         |            |          |           | 2009 (Inventory)        | Oct, 2019 |                                         |        |         |             |           |                     |
| 24     | CH_545  | 03_77L_029 | 28.273   | 90.5901   | 45                      | 67        | 48.89                                   |        | China   | Brahmaputra | Kuri Chu  | AP, Assam           |
| 25     | CH_422  | 03_71G_013 | 29.1021  | 85.0971   | 244                     | 360       | 47.54                                   |        | China   | Brahmaputra |           | AP, Assam           |
| 26     | CH_633  | 03_82B_007 | 30.8947  | 92.9507   | 199                     | 292       | 46.73                                   |        | China   | Brahmaputra |           | AP, Assam           |
| 27     | CH_271  | 02_78A_005 | 27.9281  | 88.0028   | 89                      | 130       | 46.07                                   |        | China   | Ganga       | Arun Kosi | Bihar               |
| 28     | CH_39   | 01_61C_011 | 33.7204  | 80.7213   | 408                     | 594       | 45.59                                   |        | China   | Indus       | Indus     | J&K                 |
| 29     | CH_446  | 03_71O_010 | 29.204   | 87.3914   | 813                     | 1183      | 45.51                                   |        | China   | Brahmaputra |           | AP, Assam           |
| 30     | AP_118  | 03_91D_022 | 28.8761  | 96.3941   | 44                      | 64        | 45.45                                   | AP     | India   | Brahmaputra | Dibang    | AP, Assam           |
| 31     | NP_12   | 02_62F_019 | 30.1296  | 81.7791   | 58                      | 84        | 44.83                                   | Nepal  | Nepal   | Ganga       | Karnal    | Bihar               |
| 32     | CH_36   | 01_61C_008 | 33.7344  | 80.6771   | 151                     | 218       | 44.37                                   |        | China   | Indus       | Indus     | J&K                 |
| 33     | CH_1176 | 03_91H_011 | 28.9454  | 97.0981   | 50                      | 72        | 44.00                                   |        | China   | Brahmaputra | Luhit     | AP, Assam           |
| 34     | CH_369  | 03_62O_024 | 29.8574  | 83.2516   | 721                     | 1037      | 43.83                                   |        | China   | Brahmaputra |           | AP, Assam           |
| 35     | CH_438  | 03_71O_002 | 29.7047  | 87.0169   | 48                      | 69        | 43.75                                   |        | China   | Brahmaputra |           | AP, Assam           |
| 36     | CH_1170 | 03_91H_005 | 28.9778  | 97.2141   | 58                      | 83        | 43.10                                   |        | China   | Brahmaputra | Luhit     | AP, Assam           |
| 37     | CH_550  | 03_77L_041 | 28.1235  | 90.5667   | 56                      | 80        | 42.86                                   |        | China   | Brahmaputra | Kuri Chu  | AP, Assam           |
| 38     | CH_552  | 03_77L_043 | 28.0894  | 90.7885   | 181                     | 257       | 41.99                                   |        | China   | Brahmaputra | Kuri Chu  | AP, Assam           |
| 39     | SK_19   | 03_78A_013 | 27.9188  | 88.161    | 63                      | 89        | 41.27                                   | Sikkim | India   | Brahmaputra | Teesta    | Sikkim, West Bengal |
| 40     | CH_1205 | 03_91H_040 | 28.4123  | 97.4646   | 51                      | 72        | 41.18                                   |        | China   | Brahmaputra | Luhit     | AP, Assam           |
| 41     | NP_19   | 02_62J_003 | 30.0678  | 82.1264   | 49                      | 69        | 40.82                                   | Nepal  | Nepal   | Ganga       | Karnal    | Bihar               |

**Table 3(b) – GL/WB with the past five year's trend (size increases more than 40% with inventory area)**

| S. No. | UID    | Lake_ID    | Water spread area in Ha |           | % Diff in Water Spread Area |        |        |        |        |        |
|--------|--------|------------|-------------------------|-----------|-----------------------------|--------|--------|--------|--------|--------|
|        |        |            | 2009<br>(Inventory)     | Oct, 2019 | Oct-19                      | 2018   | 2017   | 2016   | 2015   | 2014   |
| 1      | HP_5   | 01_52H_004 | 46                      | 160       | 247.83                      | 243.48 | 157.89 | 202.17 | 178.26 | 173.91 |
| 2      | CH_33  | 01_61C_005 | 139                     | 470       | 238.13                      | 176.63 | -54.99 | 150.39 | 125.90 | 121.58 |
| 3      | HP_12  | 01_53E_001 | 72                      | 143       | 98.61                       | 90.54  | 81.65  | 79.54  | Cloud  | -44.44 |
| 4      | CH_423 | 03_71G_014 | 140                     | 274       | 95.71                       | 78.57  | 22.21  | -18.73 | 16.43  | 20.71  |
| 5      | CH_244 | 02_72I_004 | 121                     | 235       | 94.21                       | 75.21  | 71.93  | 86.55  | -24.79 | -24.79 |
| 6      | NP_64  | 02_72I_011 | 100                     | 191       | 91.00                       | 75.00  | 44.68  | 56.65  | Cloud  | -38.00 |
| 7      | CH_432 | 03_71K_009 | 170                     | 303       | 78.24                       | 46.47  | 35.30  | 26.19  | -46.47 | -55.88 |
| 8      | CH_188 | 02_71L_034 | 46                      | 81        | 76.09                       | 73.91  | 29.98  | 34.22  | 21.74  | 8.40   |
| 9      | CH_426 | 03_71K_003 | 72                      | 124       | 72.22                       | 23.61  | -6.54  | -11.11 | 16.67  | 9.72   |
| 10     | CH_551 | 03_77L_042 | 50                      | 85        | 70.00                       | 62.00  | Cloud  | 49.52  | 18.00  | 16.00  |
| 11     | CH_590 | 03_77P_019 | 220                     | 361       | 64.09                       | 4.19   | 4.19   | -2.86  | -7.27  | -5.91  |
| 12     | HP_3   | 01_52H_002 | 62                      | 99        | 59.68                       | 74.58  | 44.58  | 29.27  | 25.81  | 20.97  |
| 13     | CH_217 | 02_71P_029 | 80                      | 127       | 58.75                       | 16.25  | 21.21  | Cloud  | 13.75  | -6.25  |
| 14     | CH_38  | 01_61C_010 | 88                      | 139       | 57.95                       | 35.23  | 27.78  | Cloud  | 9.09   | 4.55   |
| 15     | CH_183 | 02_71L_028 | 77                      | 120       | 55.84                       | 18.18  | 25.26  | 49.44  | -32.47 | -33.77 |
| 16     | SK_11  | 03_78A_003 | 58                      | 90        | 55.17                       | 220.69 | Cloud  | Cloud  | -5.17  | -27.59 |
| 17     | CH_6   | 01_52O_003 | 148                     | 229       | 54.73                       | 40.54  | 48.13  | 54.95  | 22.30  | 42.57  |
| 18     | CH_159 | 02_71L_004 | 86                      | 133       | 54.65                       | 35.26  | 38.86  | Cloud  | 12.79  | 9.30   |
| 19     | CH_216 | 02_71P_028 | 54                      | 83        | 53.70                       | 11.94  | -0.31  | 137.56 | 9.26   | 0.00   |
| 20     | CH_101 | 01_62F_010 | 45                      | 69        | 53.33                       | 85.66  | 49.72  | cloud  | 13.33  | 8.89   |
| 21     | CH_404 | 03_71C_011 | 119                     | 181       | 52.10                       | 18.49  | 11.33  | 2.56   | -26.05 | -25.21 |
| 22     | CH_132 | 02_71H_012 | 89                      | 135       | 51.69                       | 56.18  | 42.15  | Cloud  | 41.57  | 34.83  |
| 23     | CH_270 | 02_78A_004 | 84                      | 126       | 50.00                       | 57.14  | 24.71  | Cloud  | 10.71  | 8.33   |

| S. No. | UID     | Lake_ID    | Water spread area in Ha |           | % Diff in Water Spread Area |        |        |        |        |        |
|--------|---------|------------|-------------------------|-----------|-----------------------------|--------|--------|--------|--------|--------|
|        |         |            | 2009<br>(Inventory)     | Oct, 2019 | Oct-19                      | 2018   | 2017   | 2016   | 2015   | 2014   |
| 24     | CH_545  | 03_77L_029 | 45                      | 67        | 48.89                       | 24.44  | 45.51  | 10.84  | -4.44  | -15.56 |
| 25     | CH_422  | 03_71G_013 | 244                     | 360       | 47.54                       | 37.30  | 19.99  | Cloud  | 1.23   | 25.41  |
| 26     | CH_633  | 03_82B_007 | 199                     | 292       | 46.73                       | 3.17   | -2.97  | -5.82  | -0.50  | 1.50   |
| 27     | CH_271  | 02_78A_005 | 89                      | 130       | 46.07                       | 39.15  | 29.65  | 153.70 | 15.73  | 25.84  |
| 28     | CH_39   | 01_61C_011 | 408                     | 594       | 45.59                       | 33.33  | 27.30  | Cloud  | 12.50  | 0.49   |
| 29     | CH_446  | 03_71O_010 | 813                     | 1183      | 45.51                       | 7.75   | 77.54  | 1.99   | 4.31   | 2.21   |
| 30     | AP_118  | 03_91D_022 | 44                      | 64        | 45.45                       | -1.05  | -6.32  | 18.77  | 0.00   | Cloud  |
| 31     | NP_12   | 02_62F_019 | 58                      | 84        | 44.83                       | 24.14  | -6.45  | Cloud  | 1.72   | -13.79 |
| 32     | CH_36   | 01_61C_008 | 151                     | 218       | 44.37                       | 18.54  | 15.32  | 19.38  | 93.38  | 92.72  |
| 33     | CH_1176 | 03_91H_011 | 50                      | 72        | 44.00                       | -21.86 | Cloud  | Cloud  | -10.00 | Cloud  |
| 34     | CH_369  | 03_62O_024 | 721                     | 1037      | 43.83                       | 19.97  | 9.45   | 3.23   | 3.61   | 5.27   |
| 35     | CH_438  | 03_71O_002 | 48                      | 69        | 43.75                       | 16.67  | -27.71 | 119.21 | -18.75 | 10.42  |
| 36     | CH_1170 | 03_91H_005 | 58                      | 83        | 43.10                       | Cloud  | 249.67 | -8.90  | 0.00   | Cloud  |
| 37     | CH_550  | 03_77L_041 | 56                      | 80        | 42.86                       | 0.11   | -11.59 | 26.80  | 17.86  | -16.07 |
| 38     | CH_552  | 03_77L_043 | 181                     | 257       | 41.99                       | 37.02  | -21.84 | Cloud  | 23.76  | 8.84   |
| 39     | SK_19   | 03_78A_013 | 63                      | 89        | 41.27                       | 57.08  | 28.29  | 60.32  | 28.57  | 14.29  |
| 40     | CH_1205 | 03_91H_040 | 51                      | 72        | 41.18                       | -0.18  | -0.18  | Cloud  | -2.00  | Cloud  |
| 41     | NP_19   | 02_62J_003 | 49                      | 69        | 40.82                       | 34.69  | Cloud  | 24.45  | 20.41  | 2.04   |

**Table 4 – Comparison of water spread area during October, 2019 with inventory area****Table 4(a) - GL & WB that have shown INCREASE in water spread**

| S.NO. | UID    | Lake_ID    | State  | District        | Country | Basin       | River      | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|--------|-----------------|---------|-------------|------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |        |                 |         |             |            |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 1     | HP_5   | 01_52H_004 | HP     | Lahul and Spiti | India   | Indus       | Chenab     | 32.4964 | 77.5516 | 4150      | 46                      | 160    | 247.83 | GL    |
| 2     | CH_33  | 01_61C_005 |        |                 | China   | Indus       | Indus      | 33.7486 | 80.6416 | 4480      | 139                     | 470    | 238.13 | WB    |
| 3     | HP_12  | 01_53E_001 | HP     | Mandi           | India   | Indus       | Beas       | 31.673  | 77.0791 | 898       | 72                      | 143    | 98.61  | WB    |
| 4     | CH_423 | 03_71G_014 |        |                 | China   | Brahmaputra |            | 29.0838 | 85.1896 | 4605      | 140                     | 274    | 95.71  | WB    |
| 5     | CH_244 | 02_72I_004 |        |                 | China   | Ganga       | Sun Kosi   | 27.9461 | 86.4465 | 5046      | 121                     | 235    | 94.21  | GL    |
| 6     | NP_64  | 02_72I_011 | Nepal  |                 | Nepal   | Ganga       | Sun Kosi   | 27.8995 | 86.9211 | 5003      | 100                     | 191    | 91.00  | GL    |
| 7     | CH_432 | 03_71K_009 |        |                 | China   | Brahmaputra |            | 29.5573 | 86.2663 | 4749      | 170                     | 303    | 78.24  | WB    |
| 8     | CH_188 | 02_71L_034 |        |                 | China   | Ganga       | Sun Kosi   | 28.0336 | 86.4962 | 5057      | 46                      | 81     | 76.09  | GL    |
| 9     | CH_426 | 03_71K_003 |        |                 | China   | Brahmaputra |            | 29.7664 | 86.9226 | 4976      | 72                      | 124    | 72.22  | WB    |
| 10    | CH_551 | 03_77L_042 |        |                 | China   | Brahmaputra | Kuri Chu   | 28.099  | 90.7398 | 5008      | 50                      | 85     | 70.00  | GL    |
| 11    | CH_590 | 03_77P_019 |        |                 | China   | Brahmaputra | Dangme Chu | 28.0588 | 91.9397 | 4631      | 220                     | 361    | 64.09  | WB    |
| 12    | HP_3   | 01_52H_002 | HP     | Lahul and Spiti | India   | Indus       | Chenab     | 32.5247 | 77.2183 | 4069      | 62                      | 99     | 59.68  | GL    |
| 13    | CH_217 | 02_71P_029 |        |                 | China   | Ganga       | Arun Kosi  | 28.1784 | 87.5615 | 5011      | 80                      | 127    | 58.75  | GL    |
| 14    | CH_38  | 01_61C_010 |        |                 | China   | Indus       | Indus      | 33.7247 | 80.6903 | 4492      | 88                      | 139    | 57.95  | WB    |
| 15    | CH_183 | 02_71L_028 |        |                 | China   | Ganga       | Sun Kosi   | 28.1358 | 86.5293 | 4984      | 77                      | 120    | 55.84  | GL    |
| 16    | SK_11  | 03_78A_003 | Sikkim | North Sikkim    | India   | Brahmaputra | Teesta     | 27.9753 | 88.6164 | 4960      | 58                      | 90     | 55.17  | GL    |
| 17    | CH_6   | 01_52O_003 |        |                 | China   | Indus       | Indus      | 33.5621 | 79.963  | 4246      | 148                     | 229    | 54.73  | WB    |
| 18    | CH_159 | 02_71L_004 |        |                 | China   | Ganga       | Arun Kosi  | 28.3947 | 86.3792 | 5481      | 86                      | 133    | 54.65  | GL    |
| 19    | CH_216 | 02_71P_028 |        |                 | China   | Ganga       | Arun Kosi  | 28.206  | 87.0521 | 4980      | 54                      | 83     | 53.70  | GL    |
| 20    | CH_101 | 01_62F_010 |        |                 | China   | Indus       | Satluj     | 30.3864 | 81.9299 | 5229      | 45                      | 69     | 53.33  | GL    |
| 21    | CH_404 | 03_71C_011 |        |                 | China   | Brahmaputra |            | 29.2312 | 84.37   | 4679      | 119                     | 181    | 52.10  | WB    |
| 22    | CH_132 | 02_71H_012 |        |                 | China   | Ganga       | Arun Kosi  | 28.5638 | 85.6041 | 5366      | 89                      | 135    | 51.69  | GL    |
| 23    | CH_270 | 02_78A_004 |        |                 | China   | Ganga       | Arun Kosi  | 27.9328 | 88.0668 | 5562      | 84                      | 126    | 50.00  | GL    |

| S.NO. | UID     | Lake_ID    | State  | District            | Country | Basin       | River      | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|---------|------------|--------|---------------------|---------|-------------|------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |         |            |        |                     |         |             |            |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 24    | CH_545  | 03_77L_029 |        |                     | China   | Brahmaputra | Kuri Chu   | 28.273  | 90.5901 | 5419      | 45                      | 67     | 48.89  | GL    |
| 25    | CH_422  | 03_71G_013 |        |                     | China   | Brahmaputra |            | 29.1021 | 85.0971 | 4541      | 244                     | 360    | 47.54  | WB    |
| 26    | CH_633  | 03_82B_007 |        |                     | China   | Brahmaputra |            | 30.8947 | 92.9507 | 4958      | 199                     | 292    | 46.73  | WB    |
| 27    | CH_271  | 02_78A_005 |        |                     | China   | Ganga       | Arun Kosi  | 27.9281 | 88.0028 | 5345      | 89                      | 130    | 46.07  | GL    |
| 28    | CH_39   | 01_61C_011 |        |                     | China   | Indus       | Indus      | 33.7204 | 80.7213 | 4490      | 408                     | 594    | 45.59  | WB    |
| 29    | CH_446  | 03_71O_010 |        |                     | China   | Brahmaputra |            | 29.204  | 87.3914 | 4291      | 813                     | 1183   | 45.51  | WB    |
| 30    | AP_118  | 03_91D_022 | AP     | Upper Dibang Valley | India   | Brahmaputra | Dibang     | 28.8761 | 96.3941 | 3119      | 44                      | 64     | 45.45  | WB    |
| 31    | NP_12   | 02_62F_019 | Nepal  |                     | Nepal   | Ganga       | Karnal     | 30.1296 | 81.7791 | 5015      | 58                      | 84     | 44.83  | WB    |
| 32    | CH_36   | 01_61C_008 |        |                     | China   | Indus       | Indus      | 33.7344 | 80.6771 | 4492      | 151                     | 218    | 44.37  | WB    |
| 33    | CH_1176 | 03_91H_011 |        |                     | China   | Brahmaputra | Luhit      | 28.9454 | 97.0981 | 4412      | 50                      | 72     | 44.00  | WB    |
| 34    | CH_369  | 03_62O_024 |        |                     | China   | Brahmaputra |            | 29.8574 | 83.2516 | 4635      | 721                     | 1037   | 43.83  | WB    |
| 35    | CH_438  | 03_71O_002 |        |                     | China   | Brahmaputra |            | 29.7047 | 87.0169 | 4903      | 48                      | 69     | 43.75  | WB    |
| 36    | CH_1170 | 03_91H_005 |        |                     | China   | Brahmaputra | Luhit      | 28.9778 | 97.2141 | 4092      | 58                      | 83     | 43.10  | WB    |
| 37    | CH_550  | 03_77L_041 |        |                     | China   | Brahmaputra | Kuri Chu   | 28.1235 | 90.5667 | 5178      | 56                      | 80     | 42.86  | GL    |
| 38    | CH_552  | 03_77L_043 |        |                     | China   | Brahmaputra | Kuri Chu   | 28.0894 | 90.7885 | 5165      | 181                     | 257    | 41.99  | GL    |
| 39    | SK_19   | 03_78A_013 | Sikkim | North Sikkim        | India   | Brahmaputra | Teesta     | 27.9188 | 88.161  | 5441      | 63                      | 89     | 41.27  | GL    |
| 40    | CH_1205 | 03_91H_040 |        |                     | China   | Brahmaputra | Luhit      | 28.4123 | 97.4646 | 4300      | 51                      | 72     | 41.18  | WB    |
| 41    | NP_19   | 02_62J_003 | Nepal  |                     | Nepal   | Ganga       | Karnal     | 30.0678 | 82.1264 | 4829      | 49                      | 69     | 40.82  | WB    |
| 42    | AP_77   | 03_83A_012 | AP     | Tawang              | India   | Brahmaputra | Dangme Chu | 27.5185 | 92.034  | 4273      | 63                      | 88     | 39.68  | WB    |
| 43    | NP_76   | 02_72I_023 | Nepal  |                     | Nepal   | Ganga       | Sun Kosi   | 27.7831 | 86.9569 | 5204      | 81                      | 113    | 39.51  | GL    |
| 44    | NP_45   | 02_71D_004 | Nepal  |                     | Nepal   | Ganga       | Trisuli    | 28.4888 | 84.4857 | 4181      | 74                      | 103    | 39.19  | GL    |
| 45    | CH_303  | 03_62J_031 |        |                     | China   | Brahmaputra |            | 30.1039 | 82.2696 | 4876      | 166                     | 230    | 38.55  | GL    |
| 46    | CH_165  | 02_71L_010 |        |                     | China   | Ganga       | Sun Kosi   | 28.3486 | 86.225  | 5348      | 47                      | 65     | 38.30  | GL    |
| 47    | NP_80   | 02_72I_027 | Nepal  |                     | Nepal   | Ganga       | Sun Kosi   | 27.7548 | 86.958  | 4940      | 82                      | 113    | 37.80  | GL    |

| S.NO. | UID    | Lake_ID    | State  | District                 | Country | Basin       | River                  | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|--------|--------------------------|---------|-------------|------------------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |        |                          |         |             |                        |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 48    | SK_26  | 03_78A_021 | Sikkim | North Sikkim             | India   | Brahmaputra | Teesta                 | 27.8245 | 88.2492 | 5427      | 56                      | 77     | 37.50  | GL    |
| 49    | NP_67  | 02_72I_014 | Nepal  |                          | Nepal   | Ganga       | Sun Kosi               | 27.8614 | 86.4764 | 4550      | 137                     | 188    | 37.23  | GL    |
| 50    | CH_55  | 01_61D_003 |        |                          | China   | Indus       | Indus                  | 32.4232 | 80.8653 | 4452      | 46                      | 63     | 36.96  | WB    |
| 51    | CH_235 | 02_71P_047 |        |                          | China   | Ganga       | Arun Kosi              | 28.0693 | 87.0483 | 5589      | 71                      | 97     | 36.62  | GL    |
| 52    | CH_448 | 03_71P_001 |        |                          | China   | Brahmaputra |                        | 28.8324 | 87.56   | 5296      | 112                     | 153    | 36.61  | WB    |
| 53    | CH_420 | 03_71G_011 |        |                          | China   | Brahmaputra |                        | 29.1221 | 85.3985 | 4618      | 1192                    | 1628   | 36.58  | WB    |
| 54    | CH_298 | 03_62J_026 |        |                          | China   | Brahmaputra |                        | 30.256  | 82.2095 | 5057      | 103                     | 140    | 35.92  | GL    |
| 55    | NP_57  | 02_72E_001 | Nepal  |                          | Nepal   | Ganga       | Baghmati               | 27.6018 | 85.157  | 1545      | 142                     | 193    | 35.92  | WB    |
| 56    | NP_78  | 02_72I_025 | Nepal  |                          | Nepal   | Ganga       | Sun Kosi               | 27.779  | 86.6136 | 4831      | 106                     | 144    | 35.85  | GL    |
| 57    | CH_313 | 03_62K_009 |        |                          | China   | Brahmaputra |                        | 29.8405 | 82.7835 | 5058      | 250                     | 336    | 34.40  | GL    |
| 58    | CH_722 | 03_82E_004 |        |                          | China   | Brahmaputra |                        | 31.0647 | 93.2924 | 5047      | 47                      | 63     | 34.04  | WB    |
| 59    | JK_115 | 01_43K_014 | J&K    | Anantnag (Kashmir South) | India   | Indus       | Jhelum                 | 33.5131 | 74.7686 | 3486      | 112                     | 150    | 33.93  | WB    |
| 60    | JK_5   | 01_42H_005 | J&K    |                          | India   | Indus       | Gilgit                 | 36.2491 | 73.3615 | 2217      | 52                      | 69     | 32.69  | WB    |
| 61    | CH_377 | 03_62O_032 |        |                          | China   | Brahmaputra |                        | 29.6893 | 83.1901 | 5007      | 49                      | 65     | 32.65  | WB    |
| 62    | AP_109 | 03_91D_010 | AP     | Upper Dibang Valley      | India   | Brahmaputra | Dibang                 | 28.919  | 96.383  | 3302      | 46                      | 61     | 32.61  | WB    |
| 63    | CH_210 | 02_71P_022 |        |                          | China   | Ganga       | Arun Kosi              | 28.2294 | 87.591  | 5410      | 80                      | 106    | 32.50  | GL    |
| 64    | HP_1   | 01_52D_001 | HP     | Chamba                   | India   | Indus       | Ravi                   | 32.6147 | 76.0316 | 1141      | 688                     | 907    | 31.83  | WB    |
| 65    | CH_288 | 03_62J_016 |        |                          | China   | Brahmaputra |                        | 30.3622 | 82.0548 | 5283      | 44                      | 58     | 31.82  | GL    |
| 66    | NP_92  | 02_72M_016 | Nepal  |                          | Nepal   | Ganga       | Arun Kosi              | 27.7985 | 87.0926 | 4538      | 161                     | 211    | 31.06  | GL    |
| 67    | CH_128 | 02_71H_008 |        |                          | China   | Ganga       | Arun Kosi              | 28.6171 | 85.5265 | 5113      | 94                      | 123    | 30.85  | GL    |
| 68    | SK_2   | 03_77D_002 | Sikkim | North Sikkim             | India   | Brahmaputra | Teesta                 | 28.0261 | 88.71   | 5148      | 105                     | 136    | 29.52  | GL    |
| 69    | BH_129 | 03_78I_048 |        |                          | Bhutan  | Brahmaputra | Manas Chu & Mangde Chu | 27.8669 | 90.8162 | 4135      | 52                      | 67     | 28.85  | WB    |

| S.NO. | UID     | Lake_ID    | State  | District     | Country | Basin       | River                  | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/ WB |
|-------|---------|------------|--------|--------------|---------|-------------|------------------------|---------|---------|-----------|-------------------------|--------|--------|--------|
|       |         |            |        |              |         |             |                        |         |         |           | 2009 (Inventory)        | Oct-19 |        |        |
| 70    | CH_316  | 03_62K_012 |        |              | China   | Brahmaputra |                        | 29.7355 | 82.9739 | 5337      | 73                      | 94     | 28.77  | GL     |
| 71    | CH_304  | 03_62J_032 |        |              | China   | Brahmaputra |                        | 30.0785 | 82.3423 | 4849      | 77                      | 99     | 28.57  | GL     |
| 72    | CH_1190 | 03_91H_025 |        |              | China   | Brahmaputra | Luhit                  | 28.783  | 97.1519 | 3712      | 85                      | 109    | 28.24  | WB     |
| 73    | SK_3    | 03_77D_003 | Sikkim | North Sikkim | India   | Brahmaputra | Teesta                 | 28.0132 | 88.7558 | 5094      | 96                      | 123    | 28.13  | WB     |
| 74    | CH_630  | 03_82B_004 |        |              | China   | Brahmaputra |                        | 30.9489 | 92.8896 | 4892      | 97                      | 124    | 27.84  | WB     |
| 75    | SK_16   | 03_78A_009 | Sikkim | North Sikkim | India   | Brahmaputra | Teesta                 | 27.9477 | 88.3313 | 5034      | 54                      | 69     | 27.78  | GL     |
| 76    | JK_3    | 01_42H_003 | J&K    |              | India   | Indus       | Gilgit                 | 36.6465 | 73.6473 | 3925      | 97                      | 123    | 26.80  | WB     |
| 77    | JK_187  | 01_52C_003 | J&K    | Kargil       | India   | Indus       | Indus                  | 33.1573 | 76.9843 | 4479      | 45                      | 57     | 26.67  | GL     |
| 78    | CH_631  | 03_82B_005 |        |              | China   | Brahmaputra |                        | 30.9346 | 92.8292 | 4886      | 195                     | 247    | 26.67  | WB     |
| 79    | CH_253  | 02_72M_007 |        |              | China   | Ganga       | Arun Kosi              | 27.9264 | 87.7699 | 4913      | 90                      | 114    | 26.67  | GL     |
| 80    | CH_78   | 01_62E_003 |        |              | China   | Indus       | Indus                  | 31.4584 | 81.0907 | 5101      | 136                     | 172    | 26.47  | WB     |
| 81    | CH_262  | 02_77D_007 |        |              | China   | Ganga       | Arun Kosi              | 28.0233 | 88.3545 | 5195      | 54                      | 68     | 25.93  | GL     |
| 82    | CH_40   | 01_61C_012 |        |              | China   | Indus       | Indus                  | 33.5459 | 80.1506 | 4280      | 290                     | 365    | 25.86  | WB     |
| 83    | CH_580  | 03_77P_009 |        |              | China   | Brahmaputra |                        | 28.5463 | 91.5255 | 5083      | 94                      | 118    | 25.53  | WB     |
| 84    | BH_104  | 03_78I_023 |        |              | Bhutan  | Brahmaputra | Manas Chu & Mangde Chu | 27.9396 | 90.5348 | 5036      | 51                      | 64     | 25.49  | GL     |
| 85    | CH_46   | 01_61C_018 |        |              | China   | Indus       | Indus                  | 33.367  | 80.5531 | 4289      | 1779                    | 2231   | 25.41  | WB     |
| 86    | CH_564  | 03_77O_001 |        |              | China   | Brahmaputra |                        | 29.9188 | 91.0895 | 3873      | 154                     | 193    | 25.32  | WB     |
| 87    | CH_1175 | 03_91H_010 |        |              | China   | Brahmaputra | Luhit                  | 28.9398 | 97.2614 | 4412      | 79                      | 99     | 25.32  | WB     |
| 88    | CH_213  | 02_71P_025 |        |              | China   | Ganga       | Arun Kosi              | 28.2142 | 87.4683 | 4781      | 123                     | 154    | 25.20  | WB     |
| 89    | CH_66   | 01_61H_001 |        |              | China   | Indus       | Indus                  | 32.1188 | 81.2694 | 4612      | 282                     | 353    | 25.18  | WB     |
| 90    | CH_347  | 03_62O_002 |        |              | China   | Brahmaputra |                        | 29.9607 | 83.2699 | 4585      | 52                      | 65     | 25.00  | WB     |
| 91    | NP_62   | 02_72I_007 | Nepal  |              | Nepal   | Ganga       | Sun Kosi               | 27.9237 | 86.7866 | 4516      | 56                      | 70     | 25.00  | GL     |
| 92    | CH_204  | 02_71P_016 |        |              | China   | Ganga       | Arun Kosi              | 28.4991 | 87.4522 | 4177      | 137                     | 171    | 24.82  | WB     |
| 93    | CH_375  | 03_62O_030 |        |              | China   | Brahmaputra |                        | 29.7263 | 83.1046 | 5021      | 97                      | 121    | 24.74  | WB     |
| 94    | CH_387  | 03_62O_042 |        |              | China   | Brahmaputra |                        | 29.4989 | 83.4279 | 4959      | 57                      | 71     | 24.56  | WB     |

| S.NO. | UID     | Lake_ID    | State      | District  | Country | Basin       | River                  | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|---------|------------|------------|-----------|---------|-------------|------------------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |         |            |            |           |         |             |                        |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 95    | CH_30   | 01_61C_002 |            |           | China   | Indus       | Indus                  | 33.7511 | 80.5977 | 4492      | 685                     | 853    | 24.53  | WB    |
| 96    | CH_785  | 03_82G_024 |            |           | China   | Brahmaputra |                        | 29.5405 | 93.345  | 4631      | 95                      | 118    | 24.21  | WB    |
| 97    | CH_1194 | 03_91H_029 |            |           | China   | Brahmaputra | Luhit                  | 28.7623 | 97.0567 | 3285      | 50                      | 62     | 24.00  | WB    |
| 98    | CH_430  | 03_71K_007 |            |           | China   | Brahmaputra |                        | 29.5795 | 86.261  | 4749      | 80                      | 99     | 23.75  | WB    |
| 99    | CH_157  | 02_71L_002 |            |           | China   | Ganga       | Arun Kosi              | 28.8581 | 86.5201 | 5254      | 76                      | 94     | 23.68  | WB    |
| 100   | JK_120  | 01_43M_003 | J&K        |           | India   | Indus       | Shigar (Indus)         | 35.2319 | 75.6304 | 2635      | 208                     | 257    | 23.56  | WB    |
| 101   | NP_86   | 02_72M_009 | Nepal      |           | Nepal   | Ganga       | Tamur Kosi             | 27.8703 | 87.8676 | 4910      | 64                      | 79     | 23.44  | GL    |
| 102   | AP_185  | 03_91H_067 | AP         | Lohit     | India   | Brahmaputra | Luhit                  | 28.0957 | 97.289  | 3762      | 56                      | 69     | 23.21  | WB    |
| 103   | CH_511  | 03_77K_009 |            |           | China   | Brahmaputra |                        | 29.467  | 90.1723 | 3933      | 69                      | 85     | 23.19  | WB    |
| 104   | BH_34   | 03_77L_066 |            |           | Bhutan  | Brahmaputra | Manas Chu & Mangde Chu | 28.0226 | 90.7083 | 4868      | 148                     | 182    | 22.97  | GL    |
| 105   | CH_251  | 02_72M_005 |            |           | China   | Ganga       | Arun Kosi              | 27.9492 | 87.9311 | 5106      | 74                      | 91     | 22.97  | GL    |
| 106   | CH_215  | 02_71P_027 |            |           | China   | Ganga       | Arun Kosi              | 28.1945 | 87.6407 | 5352      | 49                      | 60     | 22.45  | GL    |
| 107   | BH_197  | 03_78M_022 |            |           | Bhutan  | Brahmaputra | Dangme Chu             | 27.8339 | 91.5536 | 4521      | 67                      | 82     | 22.39  | WB    |
| 108   | BH_40   | 03_77L_072 |            |           | Bhutan  | Brahmaputra | Manas Chu & Mangde Chu | 28.0155 | 90.3741 | 5185      | 91                      | 111    | 21.98  | GL    |
| 109   | CH_149  | 02_71H_029 |            |           | China   | Ganga       | Sun Kosi               | 28.3206 | 85.8392 | 5067      | 474                     | 577    | 21.73  | GL    |
| 110   | CH_178  | 02_71L_023 |            |           | China   | Ganga       | Arun Kosi              | 28.1974 | 86.5817 | 5094      | 116                     | 141    | 21.55  | GL    |
| 111   | JK_23   | 01_43A_002 | J&K        |           | India   | Indus       | Gilgit                 | 35.9451 | 72.5947 | 3761      | 91                      | 110    | 20.88  | WB    |
| 112   | CH_634  | 03_82B_008 |            |           | China   | Brahmaputra |                        | 30.8961 | 92.9098 | 4943      | 254                     | 307    | 20.87  | WB    |
| 113   | CH_43   | 01_61C_015 |            |           | China   | Indus       | Indus                  | 33.4879 | 80.3162 | 4284      | 742                     | 896    | 20.75  | WB    |
| 114   | CH_385  | 03_62O_040 |            |           | China   | Brahmaputra |                        | 29.5824 | 83.3556 | 4888      | 107                     | 129    | 20.56  | WB    |
| 115   | CH_583  | 03_77P_012 |            |           | China   | Brahmaputra |                        | 28.5287 | 91.6651 | 4973      | 66                      | 79     | 19.70  | WB    |
| 116   | UK_4    | 02_53O_001 | Uthrakhand | Naini Tal | India   | Ganga       | Ramganga               | 29.3859 | 79.4599 | 1942      | 46                      | 55     | 19.57  | WB    |
| 117   | CH_63   | 01_61G_002 |            |           | China   | Indus       | Indus                  | 33.6727 | 81.3712 | 4677      | 1134                    | 1353   | 19.31  | WB    |



| S.NO. | UID     | Lake_ID    | State | District            | Country | Basin       | River                  | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/<br>WB |
|-------|---------|------------|-------|---------------------|---------|-------------|------------------------|---------|---------|-----------|-------------------------|--------|--------|-----------|
|       |         |            |       |                     |         |             |                        |         |         |           | 2009<br>(Inventory)     | Oct-19 |        |           |
| 118   | JK_195  | 01_52I_003 | J&K   |                     | India   | Indus       | Shyok                  | 35.4105 | 78.2844 | 5154      | 180                     | 214    | 18.89  | WB        |
| 119   | CH_584  | 03_77P_013 |       |                     | China   | Brahmaputra |                        | 28.5301 | 91.5619 | 5153      | 53                      | 63     | 18.87  | WB        |
| 120   | CH_44   | 01_61C_016 |       |                     | China   | Indus       | Indus                  | 33.4329 | 80.4666 | 4287      | 344                     | 408    | 18.60  | WB        |
| 121   | CH_388  | 03_62O_043 |       |                     | China   | Brahmaputra |                        | 29.4704 | 83.7638 | 5281      | 86                      | 102    | 18.60  | WB        |
| 122   | CH_635  | 03_82B_009 |       |                     | China   | Brahmaputra |                        | 30.9061 | 92.8171 | 4960      | 156                     | 185    | 18.59  | WB        |
| 123   | CH_383  | 03_62O_038 |       |                     | China   | Brahmaputra |                        | 29.6047 | 83.3773 | 4889      | 124                     | 147    | 18.55  | WB        |
| 124   | BH_132  | 03_78I_051 |       |                     | Bhutan  | Brahmaputra | Manas Chu & Mangde Chu | 27.8906 | 90.2901 | 5059      | 103                     | 122    | 18.45  | GL        |
| 125   | CH_1089 | 03_91C_059 |       |                     | China   | Brahmaputra | Dibang                 | 29.0917 | 96.2109 | 4261      | 98                      | 116    | 18.37  | WB        |
| 126   | CH_725  | 03_82E_007 |       |                     | China   | Brahmaputra |                        | 31.004  | 93.0878 | 5040      | 71                      | 84     | 18.31  | WB        |
| 127   | AP_57   | 03_82O_064 | AP    |                     | India   | Brahmaputra | Dihang                 | 29.0616 | 95.2625 | 3668      | 44                      | 52     | 18.18  | WB        |
| 128   | CH_54   | 01_61D_002 |       |                     | China   | Indus       | Indus                  | 32.5367 | 80.2286 | 4306      | 1560                    | 1840   | 17.95  | WB        |
| 129   | CH_529  | 03_77L_013 |       |                     | China   | Brahmaputra |                        | 28.4489 | 90.2569 | 5188      | 318                     | 375    | 17.92  | WB        |
| 130   | CH_203  | 02_71P_015 |       |                     | China   | Ganga       | Arun Kosi              | 28.5766 | 87.5441 | 4152      | 1012                    | 1193   | 17.89  | WB        |
| 131   | CH_122  | 02_71H_002 |       |                     | China   | Ganga       | Arun Kosi              | 28.7236 | 85.8796 | 4646      | 2152                    | 2536   | 17.84  | WB        |
| 132   | CH_306  | 03_62K_002 |       |                     | China   | Brahmaputra |                        | 29.9801 | 82.5881 | 4853      | 45                      | 53     | 17.78  | WB        |
| 133   | CH_155  | 02_71H_035 |       |                     | China   | Ganga       | Sun Kosi               | 28.1825 | 85.9229 | 4355      | 45                      | 53     | 17.78  | WB        |
| 134   | CH_62   | 01_61G_001 |       |                     | China   | Indus       | Indus                  | 33.8202 | 81.6446 | 4968      | 85                      | 100    | 17.65  | WB        |
| 135   | CH_156  | 02_71L_001 |       |                     | China   | Ganga       | Arun Kosi              | 28.8869 | 86.5145 | 5098      | 85                      | 100    | 17.65  | WB        |
| 136   | CH_524  | 03_77L_008 |       |                     | China   | Brahmaputra |                        | 28.8255 | 90.6864 | 4446      | 85                      | 100    | 17.65  | WB        |
| 137   | JK_222  | 01_52K_014 | J&K   | Ladakh (Leh)        | India   | Indus       | Indus                  | 33.2519 | 78.0429 | 4532      | 405                     | 476    | 17.53  | WB        |
| 138   | AP_90   | 03_91C_044 | AP    | Upper Dibang Valley | India   | Brahmaputra | Luhit                  | 29.2231 | 96.2781 | 4207      | 63                      | 74     | 17.46  | WB        |
| 139   | CH_525  | 03_77L_009 |       |                     | China   | Brahmaputra |                        | 28.7892 | 90.8941 | 4511      | 522                     | 613    | 17.43  | WB        |
| 140   | CH_636  | 03_82B_010 |       |                     | China   | Brahmaputra |                        | 30.8784 | 92.8806 | 4982      | 52                      | 61     | 17.31  | WB        |

| S.NO. | UID    | Lake_ID    | State | District                 | Country | Basin       | River          | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|-------|--------------------------|---------|-------------|----------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |       |                          |         |             |                |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 141   | AP_67  | 03_82P_010 | AP    | Lower Dibang Valley      | India   | Brahmaputra | Dibang         | 28.1481 | 95.9433 | 1655      | 99                      | 116    | 17.17  | WB    |
| 142   | CH_52  | 01_61C_024 |       |                          | China   | Indus       | Indus          | 33.0352 | 80.5811 | 4321      | 4486                    | 5226   | 16.50  | WB    |
| 143   | CH_135 | 02_71H_015 |       |                          | China   | Ganga       | Arun Kosi      | 28.533  | 85.6086 | 5352      | 506                     | 589    | 16.40  | GL    |
| 144   | BH_99  | 03_78I_018 |       |                          | Bhutan  | Brahmaputra | Puna Tsang Chu | 27.9772 | 90.2323 | 5072      | 63                      | 73     | 15.87  | GL    |
| 145   | CH_42  | 01_61C_014 |       |                          | China   | Indus       | Indus          | 33.4992 | 80.35   | 4277      | 286                     | 331    | 15.73  | WB    |
| 146   | JK_67  | 01_43G_001 | J&K   |                          | India   | Indus       | Jhelum         | 33.2131 | 73.7116 | 335       | 22154                   | 25593  | 15.52  | WB    |
| 147   | CH_50  | 01_61C_022 |       |                          | China   | Indus       | Indus          | 33.0976 | 80.3928 | 4337      | 1501                    | 1733   | 15.46  | WB    |
| 148   | JK_167 | 01_43P_002 | J&K   | Jammu                    | India   | Indus       | Ravi           | 32.6969 | 75.1456 | 664       | 52                      | 60     | 15.38  | WB    |
| 149   | NP_49  | 02_71D_008 | Nepal |                          | Nepal   | Ganga       | Trisuli        | 28.1538 | 84.1121 | 624       | 98                      | 113    | 15.31  | WB    |
| 150   | BH_12  | 03_77L_030 |       |                          | Bhutan  | Brahmaputra |                | 28.2787 | 90.2258 | 5301      | 79                      | 91     | 15.19  | GL    |
| 151   | BH_36  | 03_77L_068 |       |                          | Bhutan  | Brahmaputra | Kuri Chu       | 28.0035 | 90.9051 | 4754      | 86                      | 99     | 15.12  | WB    |
| 152   | CH_592 | 03_77P_021 |       |                          | China   | Brahmaputra | Dangme Chu     | 28.0375 | 91.4518 | 4737      | 53                      | 61     | 15.09  | GL    |
| 153   | CH_79  | 01_62E_004 |       |                          | China   | Indus       | Indus          | 31.3568 | 81.1498 | 5157      | 233                     | 268    | 15.02  | WB    |
| 154   | NP_30  | 02_62K_012 | Nepal |                          | Nepal   | Ganga       | Bheri          | 29.1966 | 82.9485 | 3692      | 469                     | 539    | 14.93  | WB    |
| 155   | CH_396 | 03_71C_003 |       |                          | China   | Brahmaputra |                | 29.8666 | 84.624  | 5395      | 47                      | 54     | 14.89  | GL    |
| 156   | CH_526 | 03_77L_010 |       |                          | China   | Brahmaputra |                | 28.8113 | 90.4929 | 4459      | 47                      | 54     | 14.89  | WB    |
| 157   | CH_533 | 03_77L_017 |       |                          | China   | Brahmaputra |                | 28.3857 | 90.3192 | 5337      | 74                      | 85     | 14.86  | WB    |
| 158   | CH_338 | 03_62N_021 |       |                          | China   | Brahmaputra |                | 30.4308 | 83.9969 | 5429      | 197                     | 226    | 14.72  | WB    |
| 159   | JK_159 | 01_43N_032 | J&K   | Anantnag (Kashmir South) | India   | Indus       | Jhelum         | 34.0937 | 75.4979 | 3575      | 49                      | 56     | 14.29  | WB    |
| 160   | CH_334 | 03_62N_017 |       |                          | China   | Brahmaputra |                | 30.4654 | 83.9845 | 5450      | 77                      | 88     | 14.29  | WB    |
| 161   | CH_419 | 03_71G_010 |       |                          | China   | Brahmaputra |                | 29.347  | 85.083  | 4483      | 304                     | 347    | 14.14  | WB    |
| 162   | CH_51  | 01_61C_023 |       |                          | China   | Indus       | Indus          | 33.0993 | 80.1774 | 4346      | 633                     | 722    | 14.06  | WB    |
| 163   | CH_49  | 01_61C_021 |       |                          | China   | Indus       | Indus          | 33.1046 | 80.2862 | 4345      | 1155                    | 1317   | 14.03  | WB    |

| S.NO. | UID    | Lake_ID    | State | District                 | Country | Basin       | River      | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|-------|--------------------------|---------|-------------|------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |       |                          |         |             |            |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 164   | CH_770 | 03_82G_009 |       |                          | China   | Brahmaputra |            | 29.6295 | 93.5615 | 4563      | 51                      | 58     | 13.73  | WB    |
| 165   | CH_305 | 03_62K_001 |       |                          | China   | Brahmaputra |            | 29.9856 | 82.5346 | 4829      | 370                     | 419    | 13.24  | WB    |
| 166   | CH_386 | 03_62O_041 |       |                          | China   | Brahmaputra |            | 29.511  | 83.4443 | 4959      | 206                     | 233    | 13.11  | WB    |
| 167   | CH_806 | 03_82G_045 |       |                          | China   | Brahmaputra |            | 29.4054 | 93.7079 | 4505      | 70                      | 79     | 12.86  | WB    |
| 168   | CH_158 | 02_71L_003 |       |                          | China   | Ganga       | Arun Kosi  | 28.8322 | 86.5225 | 5319      | 258                     | 291    | 12.79  | WB    |
| 169   | CH_242 | 02_71P_054 |       |                          | China   | Ganga       | Arun Kosi  | 28.21   | 87.1    | 4852      | 102                     | 115    | 12.75  | GL    |
| 170   | BH_194 | 03_78M_019 |       |                          | Bhutan  | Brahmaputra | Dangme Chu | 27.8472 | 91.5833 | 4656      | 55                      | 62     | 12.73  | WB    |
| 171   | CH_187 | 02_71L_032 |       |                          | China   | Ganga       | Sun Kosi   | 28.0445 | 86.5137 | 5241      | 55                      | 62     | 12.73  | GL    |
| 172   | CH_614 | 03_78M_003 |       |                          | China   | Brahmaputra | Dangme Chu | 27.9011 | 91.8969 | 4452      | 207                     | 233    | 12.56  | WB    |
| 173   | CH_442 | 03_71O_006 |       |                          | China   | Brahmaputra |            | 29.556  | 87.0275 | 4729      | 104                     | 117    | 12.50  | WB    |
| 174   | CH_147 | 02_71H_027 |       |                          | China   | Ganga       | Sun Kosi   | 28.3612 | 85.8701 | 5212      | 434                     | 488    | 12.44  | GL    |
| 175   | CH_85  | 01_62E_010 |       |                          | China   | Indus       | Indus      | 31.2741 | 81.5949 | 5228      | 156                     | 175    | 12.18  | WB    |
| 176   | CH_434 | 03_71K_011 |       |                          | China   | Brahmaputra |            | 29.4758 | 86.2308 | 4759      | 387                     | 434    | 12.14  | WB    |
| 177   | CH_632 | 03_82B_006 |       |                          | China   | Brahmaputra |            | 30.9338 | 92.7744 | 4835      | 124                     | 139    | 12.10  | WB    |
| 178   | CH_617 | 03_78M_016 |       |                          | China   | Brahmaputra | Dangme Chu | 27.8419 | 91.8929 | 4638      | 142                     | 159    | 11.97  | WB    |
| 179   | JK_100 | 01_43J_022 | J&K   | Baramula (Kashmir North) | India   | Indus       | Jhelum     | 34.1198 | 74.8307 | 1580      | 60                      | 67     | 11.67  | WB    |
| 180   | CH_410 | 03_71G_001 |       |                          | China   | Brahmaputra |            | 29.8928 | 85.2471 | 5162      | 720                     | 804    | 11.67  | WB    |
| 181   | CH_417 | 03_71G_008 |       |                          | China   | Brahmaputra |            | 29.5586 | 85.8807 | 5184      | 60                      | 67     | 11.67  | WB    |
| 182   | CH_123 | 02_71H_003 |       |                          | China   | Ganga       | Arun Kosi  | 28.6862 | 85.9542 | 4643      | 216                     | 241    | 11.57  | WB    |
| 183   | CH_137 | 02_71H_017 |       |                          | China   | Ganga       | Arun Kosi  | 28.4954 | 85.6359 | 5278      | 472                     | 526    | 11.44  | GL    |
| 184   | CH_522 | 03_77L_006 |       |                          | China   | Brahmaputra |            | 28.8945 | 90.4054 | 4529      | 44                      | 49     | 11.36  | WB    |
| 185   | CH_416 | 03_71G_007 |       |                          | China   | Brahmaputra |            | 29.654  | 85.8088 | 5149      | 191                     | 212    | 10.99  | WB    |
| 186   | BH_195 | 03_78M_020 |       |                          | Bhutan  | Brahmaputra | Dangme Chu | 27.8377 | 91.6051 | 4135      | 65                      | 72     | 10.77  | WB    |

| S.NO. | UID     | Lake_ID    | State | District            | Country | Basin       | River                  | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|---------|------------|-------|---------------------|---------|-------------|------------------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |         |            |       |                     |         |             |                        |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 187   | CH_1098 | 03_91C_070 |       |                     | China   | Brahmaputra | Dibang                 | 29.0437 | 96.1935 | 4178      | 57                      | 63     | 10.53  | WB    |
| 188   | AP_135  | 03_91D_041 | AP    | Upper Dibang Valley | India   | Brahmaputra | Dibang                 | 28.7757 | 96.5315 | 3510      | 115                     | 127    | 10.43  | WB    |
| 189   | CH_321  | 03_62N_004 |       |                     | China   | Brahmaputra |                        | 30.6681 | 83.6252 | 5166      | 878                     | 969    | 10.36  | WB    |
| 190   | CH_161  | 02_71L_006 |       |                     | China   | Ganga       | Arun Kosi              | 28.3741 | 86.3046 | 5346      | 379                     | 418    | 10.29  | GL    |
| 191   | CH_181  | 02_71L_026 |       |                     | China   | Ganga       | Sun Kosi               | 28.1857 | 86.5317 | 5025      | 59                      | 65     | 10.17  | GL    |
| 192   | CH_611  | 03_78E_019 |       |                     | China   | Brahmaputra |                        | 27.8779 | 89.312  | 5001      | 60                      | 66     | 10.00  | GL    |
| 193   | JK_22   | 01_43A_001 | J&K   |                     | India   | Indus       | Gilgit                 | 35.995  | 72.6126 | 3622      | 203                     | 223    | 9.85   | WB    |
| 194   | NP_36   | 02_62P_003 | Nepal |                     | Nepal   | Ganga       | Trisuli                | 28.6922 | 83.8525 | 4910      | 315                     | 346    | 9.84   | GL    |
| 195   | CH_287  | 03_62J_015 |       |                     | China   | Brahmaputra |                        | 30.3978 | 82.1923 | 5203      | 82                      | 90     | 9.76   | WB    |
| 196   | CH_425  | 03_71K_002 |       |                     | China   | Brahmaputra |                        | 29.8012 | 86.9456 | 4969      | 2248                    | 2461   | 9.48   | WB    |
| 197   | JK_82   | 01_43J_004 | J&K   |                     | India   | Indus       | Jhelum                 | 34.9209 | 74.5208 | 4045      | 65                      | 71     | 9.23   | WB    |
| 198   | CH_284  | 03_62J_012 |       |                     | China   | Brahmaputra |                        | 30.4315 | 82.3617 | 4882      | 165                     | 180    | 9.09   | WB    |
| 199   | BH_35   | 03_77L_067 |       |                     | Bhutan  | Brahmaputra | Manas Chu & Mangde Chu | 28.0383 | 90.364  | 5216      | 78                      | 85     | 8.97   | GL    |
| 200   | CH_285  | 03_62J_013 |       |                     | China   | Brahmaputra |                        | 30.4189 | 82.3022 | 4931      | 854                     | 930    | 8.90   | WB    |
| 201   | CH_8    | 01_52O_005 |       |                     | China   | Indus       | Indus                  | 33.3903 | 79.367  | 4353      | 780                     | 849    | 8.85   | WB    |
| 202   | CH_61   | 01_61F_004 |       |                     | China   | Indus       | Indus                  | 34.0222 | 81.6133 | 4812      | 36392                   | 39452  | 8.41   | WB    |
| 203   | CH_530  | 03_77L_014 |       |                     | China   | Brahmaputra |                        | 28.4387 | 90.1736 | 5283      | 48                      | 52     | 8.33   | WB    |
| 204   | JK_224  | 01_52K_016 | J&K   | Ladakh (Leh)        | India   | Indus       | Satluj                 | 33.1062 | 78.3036 | 4671      | 507                     | 549    | 8.28   | WB    |
| 205   | HP_9    | 01_53A_001 | HP    | Kangra              | India   | Indus       | Beas                   | 31.9894 | 76.0504 | 407       | 21867                   | 23653  | 8.17   | WB    |
| 206   | CH_721  | 03_82E_003 |       |                     | China   | Brahmaputra |                        | 31.1036 | 93.1435 | 5024      | 98                      | 106    | 8.16   | WB    |
| 207   | CH_445  | 03_71O_009 |       |                     | China   | Brahmaputra |                        | 29.3088 | 87.1895 | 4298      | 2123                    | 2295   | 8.10   | WB    |
| 208   | CH_527  | 03_77L_011 |       |                     | China   | Brahmaputra |                        | 28.7597 | 90.847  | 4510      | 1209                    | 1306   | 8.02   | WB    |
| 209   | JK_147  | 01_43N_020 | J&K   |                     | India   | Indus       | Jhelum                 | 34.6973 | 75.1369 | 4103      | 63                      | 68     | 7.94   | WB    |
| 210   | CH_326  | 03_62N_009 |       |                     | China   | Brahmaputra |                        | 30.5908 | 83.5187 | 5227      | 288                     | 310    | 7.64   | WB    |

| S.NO. | UID    | Lake_ID    | State | District | Country | Basin       | River                  | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|-------|----------|---------|-------------|------------------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |       |          |         |             |                        |         |         |           | 2009<br>(Inventory)     | Oct-19 |        |       |
| 211   | JK_111 | 01_43K_010 | J&K   | Rajauri  | India   | Indus       | Jhelum                 | 33.519  | 74.5837 | 3934      | 66                      | 71     | 7.58   | WB    |
| 212   | CH_339 | 03_62N_022 |       |          | China   | Brahmaputra |                        | 30.2042 | 83.2422 | 4598      | 198                     | 213    | 7.58   | WB    |
| 213   | CH_148 | 02_71H_028 |       |          | China   | Ganga       | Sun Kosi               | 28.3303 | 85.8687 | 5167      | 200                     | 215    | 7.50   | WB    |
| 214   | HP_10  | 01_53A_002 | HP    | Bilaspur | India   | Indus       | Satluj                 | 31.3855 | 76.535  | 506       | 13679                   | 14605  | 6.77   | WB    |
| 215   | CH_415 | 03_71G_006 |       |          | China   | Brahmaputra |                        | 29.6532 | 85.7377 | 5063      | 956                     | 1019   | 6.59   | WB    |
| 216   | CH_102 | 01_62J_001 |       |          | China   | Indus       | Satluj                 | 30.6377 | 82.1351 | 4784      | 5571                    | 5934   | 6.52   | WB    |
| 217   | CH_3   | 01_52N_001 |       |          | China   | Indus       | Indus                  | 34.1589 | 79.7794 | 4961      | 11564                   | 12290  | 6.28   | WB    |
| 218   | AP_204 | 03_92A_006 | AP    | Lohit    | India   | Brahmaputra | Luhit                  | 27.6973 | 96.452  | 1167      | 83                      | 88     | 6.02   | WB    |
| 219   | CH_90  | 01_62E_015 |       |          | China   | Indus       | Satluj                 | 31.1823 | 81.1945 | 5413      | 51                      | 54     | 5.88   | WB    |
| 220   | CH_77  | 01_62E_002 |       |          | China   | Indus       | Indus                  | 31.6162 | 81.0168 | 5137      | 161                     | 170    | 5.59   | WB    |
| 221   | CH_384 | 03_62O_039 |       |          | China   | Brahmaputra |                        | 29.5893 | 83.9888 | 4554      | 306                     | 323    | 5.56   | WB    |
| 222   | JK_128 | 01_43N_001 | J&K   |          | India   | Indus       | Shingo (Indus)         | 34.9912 | 75.2361 | 4138      | 127                     | 134    | 5.51   | WB    |
| 223   | CH_429 | 03_71K_006 |       |          | China   | Brahmaputra |                        | 29.6251 | 86.2473 | 4846      | 2096                    | 2211   | 5.49   | WB    |
| 224   | CH_576 | 03_77P_005 |       |          | China   | Brahmaputra |                        | 28.7653 | 91.675  | 4616      | 110                     | 116    | 5.45   | WB    |
| 225   | JK_85  | 01_43J_007 | J&K   |          | India   | Indus       | Jhelum                 | 34.8292 | 74.0617 | 3680      | 95                      | 100    | 5.26   | WB    |
| 226   | BH_137 | 03_78I_056 |       |          | Bhutan  | Brahmaputra | Manas Chu & Mangde Chu | 27.8618 | 90.591  | 4770      | 76                      | 80     | 5.26   | WB    |
| 227   | BH_14  | 03_77L_035 |       |          | Bhutan  | Brahmaputra |                        | 28.2497 | 90.1871 | 5455      | 58                      | 61     | 5.17   | GL    |
| 228   | CH_318 | 03_62N_001 |       |          | China   | Brahmaputra |                        | 30.8889 | 83.5802 | 5101      | 14300                   | 15031  | 5.11   | WB    |

**Table 4(b) - GL & WB that have shown DECREASE in water spread**

| S.NO. | UID     | Lake_ID    | State      | District                    | Country | Basin       | River         | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/<br>WB |
|-------|---------|------------|------------|-----------------------------|---------|-------------|---------------|---------|---------|-----------|-------------------------|--------|--------|-----------|
|       |         |            |            |                             |         |             |               |         |         |           | 2009<br>(Inventory)     | Oct-19 |        |           |
| 1     | CH_166  | 02_71L_011 |            |                             | China   | Ganga       | Sun Kosi      | 28.3354 | 86.1917 | 5422      | 58                      | 55     | -5.17  | GL        |
| 2     | CH_577  | 03_77P_006 |            |                             | China   | Brahmaputra |               | 28.6629 | 91.6796 | 4616      | 5683                    | 5383   | -5.28  | WB        |
| 3     | CH_916  | 03_82K_060 |            |                             | China   | Brahmaputra |               | 29.5454 | 94.9649 | 4300      | 93                      | 88     | -5.38  | WB        |
| 4     | CH_671  | 03_82C_016 |            |                             | China   | Brahmaputra |               | 29.6666 | 92.3935 | 4677      | 54                      | 51     | -5.56  | WB        |
| 5     | CH_223  | 02_71P_035 |            |                             | China   | Ganga       | Arun Kosi     | 28.152  | 87.1575 | 5141      | 107                     | 101    | -5.61  | WB        |
| 6     | JK_218  | 01_52K_010 | J&K        | Ladakh<br>(Leh)             | India   | Indus       | Shyok         | 33.4549 | 78.4984 | 5308      | 152                     | 143    | -5.92  | WB        |
| 7     | NP_58   | 02_72I_002 | Nepal      |                             | Nepal   | Ganga       | Sun Kosi      | 27.9752 | 86.6812 | 4834      | 67                      | 63     | -5.97  | GL        |
| 8     | CH_372  | 03_62O_027 |            |                             | China   | Brahmaputra |               | 29.8131 | 83.6543 | 4574      | 47                      | 44     | -6.38  | WB        |
| 9     | CH_523  | 03_77L_007 |            |                             | China   | Brahmaputra |               | 28.8242 | 90.8334 | 4508      | 1478                    | 1371   | -7.24  | WB        |
| 10    | JK_98   | 01_43J_020 | J&K        | Baramula<br>(Kashmir North) | India   | Indus       | Jhelum        | 34.2499 | 74.6695 | 1579      | 191                     | 176    | -7.85  | WB        |
| 11    | JK_227  | 01_52L_003 | J&K        | Ladakh<br>(Leh)             | India   | Indus       | Indus         | 32.9208 | 78.6002 | 4982      | 648                     | 596    | -8.02  | WB        |
| 12    | JK_198  | 01_52J_002 | J&K        | Ladakh<br>(Leh)             | India   | Indus       | Shyok         | 34.2331 | 78.4262 | 5350      | 67                      | 61     | -8.96  | WB        |
| 13    | JK_202  | 01_52J_006 | J&K        | Ladakh<br>(Leh)             | India   | Indus       | Shyok         | 34.1733 | 78.4378 | 5393      | 110                     | 100    | -9.09  | WB        |
| 14    | CH_64   | 01_61G_003 |            |                             | China   | Indus       | Indus         | 33.6333 | 81.3874 | 4872      | 63                      | 56     | -11.11 | WB        |
| 15    | UK_1    | 02_53K_001 | Uthrakhand | Pauri<br>Garhwal            | India   | Ganga       | Ramganga      | 29.5695 | 78.763  | 347       | 6790                    | 6029   | -11.21 | WB        |
| 16    | CH_709  | 03_82D_003 |            |                             | China   | Brahmaputra |               | 28.8937 | 92.1287 | 4403      | 50                      | 44     | -12.00 | WB        |
| 17    | CH_589  | 03_77P_018 |            |                             | China   | Brahmaputra | Dangme<br>Chu | 28.1016 | 91.9429 | 4705      | 154                     | 131    | -14.94 | WB        |
| 18    | CH_1085 | 03_91C_052 |            |                             | China   | Brahmaputra | Luhit         | 29.1745 | 96.3256 | 4375      | 64                      | 50     | -21.88 | WB        |

| S.NO. | UID    | Lake_ID    | State      | District          | Country | Basin       | River      | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|------------|-------------------|---------|-------------|------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |            |                   |         |             |            |         |         |           | 2009<br>(Inventory)     | Oct-19 |        |       |
| 19    | UK_11  | 02_53P_003 | Uthrakhand | Udham Singh Nagar | India   | Ganga       | Ramganga   | 28.901  | 79.623  | 207       | 1078                    | 819    | -24.03 | WB    |
| 20    | UK_8   | 02_53O_005 | Uthrakhand | Udham Singh Nagar | India   | Ganga       | Ramganga   | 29.1352 | 79.2888 | 239       | 1510                    | 1125   | -25.50 | WB    |
| 21    | JK_99  | 01_43J_021 | J&K        | Bagdam            | India   | Indus       | Jhelum     | 34.1184 | 74.861  | 1585      | 1238                    | 915    | -26.09 | WB    |
| 22    | CH_716 | 03_82D_010 |            |                   | China   | Brahmaputra | Dangme Chu | 28.1915 | 92.043  | 5036      | 76                      | 56     | -26.32 | WB    |
| 23    | CH_73  | 01_62B_001 |            |                   | China   | Indus       | Satluj     | 30.823  | 80.743  | 4527      | 440                     | 304    | -30.91 | WB    |
| 24    | UK_10  | 02_53P_002 | Uthrakhand | Udham Singh Nagar | India   | Ganga       | Ramganga   | 28.9515 | 79.5869 | 213       | 734                     | 426    | -41.96 | WB    |
| 25    | JK_196 | 01_52I_004 | J&K        |                   | India   | Indus       | Shyok      | 35.3911 | 78.2188 | 5140      | 124                     | 71     | -42.74 | WB    |

**Table 4(c) - GL & WB that have shown NO CHANGE in water spread**

| S.NO. | UID    | Lake_ID    | State  | District            | Country | Basin       | River     | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|--------|---------------------|---------|-------------|-----------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |        |                     |         |             |           |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 1     | CH_565 | 03_77O_002 |        |                     | China   | Brahmaputra |           | 29.8996 | 91.1667 | 3798      | 100                     | 105    | 5.00   | WB    |
| 2     | NP_37  | 02_62P_004 | Nepal  |                     | Nepal   | Ganga       | Trisuli   | 28.217  | 83.9455 | 798       | 406                     | 426    | 4.93   | WB    |
| 3     | CH_4   | 01_52O_001 |        |                     | China   | Indus       | Shyok     | 33.75   | 79.24   | 5064      | 65825                   | 69022  | 4.86   | WB    |
| 4     | CH_80  | 01_62E_005 |        |                     | China   | Indus       | Indus     | 31.3133 | 81.5171 | 5174      | 189                     | 198    | 4.76   | WB    |
| 5     | CH_273 | 03_62J_001 |        |                     | China   | Brahmaputra |           | 30.8805 | 82.8592 | 5446      | 147                     | 154    | 4.76   | WB    |
| 6     | CH_95  | 01_62F_004 |        |                     | China   | Indus       | Satluj    | 30.4308 | 81.4329 | 5484      | 196                     | 205    | 4.59   | WB    |
| 7     | JK_189 | 01_52G_001 | J&K    | Ladakh (Leh)        | India   | Indus       | Shyok     | 33.9992 | 77.9789 | 4991      | 45                      | 47     | 4.44   | WB    |
| 8     | NP_59  | 02_72I_003 | Nepal  |                     | Nepal   | Ganga       | Sun Kosi  | 27.951  | 86.6897 | 4726      | 45                      | 47     | 4.44   | GL    |
| 9     | SK_8   | 03_77D_008 | Sikkim | North Sikkim        | India   | Brahmaputra | Teesta    | 28.0073 | 88.4949 | 5023      | 46                      | 48     | 4.35   | GL    |
| 10    | JK_219 | 01_52K_011 | J&K    | Ladakh (Leh)        | India   | Indus       | Shyok     | 33.4274 | 78.4879 | 5284      | 186                     | 194    | 4.30   | WB    |
| 11    | CH_106 | 02_62B_001 |        |                     | China   | Ganga       | Karnal    | 30.618  | 80.6304 | 5214      | 47                      | 49     | 4.26   | WB    |
| 12    | CH_88  | 01_62E_013 |        |                     | China   | Indus       | Indus     | 31.2415 | 81.6861 | 5341      | 166                     | 173    | 4.22   | WB    |
| 13    | CH_403 | 03_71C_010 |        |                     | China   | Brahmaputra |           | 29.311  | 84.4304 | 4558      | 49                      | 51     | 4.08   | WB    |
| 14    | CH_755 | 03_82F_030 |        |                     | China   | Brahmaputra |           | 30.0205 | 93.9681 | 3475      | 2675                    | 2784   | 4.07   | WB    |
| 15    | NP_48  | 02_71D_007 | Nepal  |                     | Nepal   | Ganga       | Trisuli   | 28.1755 | 84.0994 | 705       | 300                     | 312    | 4.00   | WB    |
| 16    | CH_29  | 01_61C_001 |        |                     | China   | Indus       | Indus     | 33.9535 | 80.9036 | 4525      | 11154                   | 11552  | 3.57   | WB    |
| 17    | CH_398 | 03_71C_005 |        |                     | China   | Brahmaputra |           | 29.8455 | 84.6756 | 5536      | 57                      | 59     | 3.51   | GL    |
| 18    | CH_56  | 01_61D_004 |        |                     | China   | Indus       | Indus     | 32.1569 | 80.3033 | 4989      | 550                     | 566    | 2.91   | WB    |
| 19    | CH_252 | 02_72M_006 |        |                     | China   | Ganga       | Arun Kosi | 27.9506 | 87.9088 | 5165      | 71                      | 73     | 2.82   | GL    |
| 20    | NP_28  | 02_62K_010 | Nepal  |                     | Nepal   | Ganga       | Karnal    | 29.5306 | 82.0914 | 2970      | 1051                    | 1079   | 2.66   | WB    |
| 21    | AP_101 | 03_91C_069 | AP     | Upper Dibang Valley | India   | Brahmaputra | Dibang    | 29.051  | 96.1445 | 3199      | 78                      | 80     | 2.56   | WB    |



| S.NO. | UID    | Lake_ID    | State | District        | Country | Basin       | River         | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|-------|-----------------|---------|-------------|---------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |       |                 |         |             |               |         |         |           | 2009<br>(Inventory)     | Oct-19 |        |       |
| 22    | CH_127 | 02_71H_007 |       |                 | China   | Ganga       | Arun Kosi     | 28.6238 | 85.5094 | 5127      | 125                     | 128    | 2.40   | GL    |
| 23    | CH_575 | 03_77P_004 |       |                 | China   | Brahmaputra |               | 28.81   | 91.1452 | 4450      | 211                     | 216    | 2.37   | WB    |
| 24    | JK_157 | 01_43N_030 | J&K   | Srinagar        | India   | Indus       | Jhelum        | 34.1392 | 75.1474 | 3780      | 86                      | 88     | 2.33   | WB    |
| 25    | CH_418 | 03_71G_009 |       |                 | China   | Brahmaputra |               | 29.5258 | 85.6437 | 5031      | 178                     | 182    | 2.25   | WB    |
| 26    | JK_191 | 01_52G_003 | J&K   | Ladakh<br>(Leh) | India   | Indus       | Indus         | 33.3107 | 77.997  | 4531      | 1502                    | 1535   | 2.20   | WB    |
| 27    | CH_81  | 01_62E_006 |       |                 | China   | Indus       | Indus         | 31.292  | 81.2447 | 5050      | 524                     | 535    | 2.10   | WB    |
| 28    | CH_94  | 01_62F_003 |       |                 | China   | Indus       | Satluj        | 30.6848 | 81.4701 | 4585      | 40552                   | 41373  | 2.02   | WB    |
| 29    | BH_188 | 03_78M_010 |       |                 | Bhutan  | Brahmaputra | Dangme<br>Chu | 27.8772 | 91.6338 | 4480      | 50                      | 51     | 2.00   | WB    |
| 30    | CH_392 | 03_71B_002 |       |                 | China   | Brahmaputra |               | 30.4355 | 84.0592 | 5387      | 8185                    | 8346   | 1.97   | WB    |
| 31    | CH_69  | 01_62A_003 |       |                 | China   | Indus       | Indus         | 31.5778 | 80.9895 | 5140      | 1355                    | 1378   | 1.70   | WB    |
| 32    | CH_521 | 03_77L_003 |       |                 | China   | Brahmaputra |               | 28.9493 | 90.517  | 4442      | 4065                    | 4132   | 1.65   | WB    |
| 33    | JK_225 | 01_52L_001 | J&K   | Ladakh<br>(Leh) | India   | Indus       | Satluj        | 32.8967 | 78.3135 | 4522      | 14110                   | 14332  | 1.57   | WB    |
| 34    | CH_231 | 02_71P_043 |       |                 | China   | Ganga       | Arun Kosi     | 28.0935 | 87.6375 | 5178      | 66                      | 67     | 1.52   | GL    |
| 35    | JK_212 | 01_52K_004 | J&K   |                 | India   | Indus       | Shyok         | 33.5303 | 78.9105 | 4353      | 5741                    | 5811   | 1.22   | WB    |
| 36    | CH_121 | 02_71H_001 |       |                 | China   | Ganga       | Arun Kosi     | 28.8923 | 85.5857 | 4602      | 26825                   | 27115  | 1.08   | WB    |
| 37    | CH_710 | 03_82D_004 |       |                 | China   | Brahmaputra |               | 28.8819 | 92.1515 | 4476      | 390                     | 393    | 0.77   | WB    |
| 38    | JK_220 | 01_52K_012 | J&K   | Ladakh<br>(Leh) | India   | Indus       | Indus         | 33.313  | 78.4781 | 4684      | 166                     | 167    | 0.60   | WB    |
| 39    | JK_217 | 01_52K_009 | J&K   | Ladakh<br>(Leh) | India   | Indus       | Shyok         | 33.4643 | 78.6109 | 4914      | 204                     | 205    | 0.49   | WB    |
| 40    | CH_588 | 03_77P_017 |       |                 | China   | Brahmaputra | Dangme<br>Chu | 28.2972 | 91.9457 | 4756      | 2345                    | 2353   | 0.34   | WB    |
| 41    | CH_283 | 03_62J_011 |       |                 | China   | Brahmaputra |               | 30.4685 | 82.0592 | 5180      | 401                     | 402    | 0.25   | WB    |
| 42    | JK_1   | 01_42H_001 | J&K   |                 | India   | Indus       | Gilgit        | 36.8806 | 73.7013 | 4286      | 276                     | 276    | 0.00   | WB    |

| S.NO. | UID    | Lake_ID    | State      | District                    | Country | Basin       | River         | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/<br>WB |
|-------|--------|------------|------------|-----------------------------|---------|-------------|---------------|---------|---------|-----------|-------------------------|--------|--------|-----------|
|       |        |            |            |                             |         |             |               |         |         |           | 2009<br>(Inventory)     | Oct-19 |        |           |
| 43    | JK_95  | 01_43J_017 | J&K        | Baramula<br>(Kashmir North) | India   | Indus       | Jhelum        | 34.4321 | 74.9242 | 3571      | 164                     | 164    | 0.00   | WB        |
| 44    | JK_149 | 01_43N_022 | J&K        |                             | India   | Indus       | Jhelum        | 34.6665 | 75.1793 | 4234      | 72                      | 72     | 0.00   | WB        |
| 45    | HP_6   | 01_52H_005 | HP         | Lahul<br>and Spiti          | India   | Indus       | Chenab        | 32.4816 | 77.6146 | 4276      | 45                      | 45     | 0.00   | WB        |
| 46    | JK_197 | 01_52J_001 | J&K        | Ladakh<br>(Leh)             | India   | Indus       | Shyok         | 34.4577 | 78.1351 | 5295      | 97                      | 97     | 0.00   | GL        |
| 47    | CH_320 | 03_62N_003 |            |                             | China   | Brahmaputra |               | 30.7106 | 83.6086 | 5210      | 57                      | 57     | 0.00   | WB        |
| 48    | CH_591 | 03_77P_020 |            |                             | China   | Brahmaputra | Kuri Chu      | 28.0879 | 91.2572 | 4630      | 63                      | 63     | 0.00   | WB        |
| 49    | CH_168 | 02_71L_013 |            |                             | China   | Ganga       | Sun Kosi      | 28.3034 | 86.1576 | 5307      | 64                      | 64     | 0.00   | GL        |
| 50    | CH_92  | 01_62F_001 |            |                             | China   | Indus       | Satluj        | 30.6888 | 81.232  | 4570      | 25486                   | 25471  | -0.06  | WB        |
| 51    | CH_60  | 01_61F_003 |            |                             | China   | Indus       | Indus         | 34.2751 | 81.0521 | 5255      | 558                     | 556    | -0.36  | WB        |
| 52    | CH_520 | 03_77L_001 |            |                             | China   | Brahmaputra |               | 28.9557 | 90.711  | 4442      | 55435                   | 54906  | -0.95  | WB        |
| 53    | CH_93  | 01_62F_002 |            |                             | China   | Indus       | Satluj        | 30.8018 | 81.5652 | 4591      | 333                     | 328    | -1.50  | WB        |
| 54    | CH_373 | 03_62O_028 |            |                             | China   | Brahmaputra |               | 29.7947 | 83.5558 | 4574      | 932                     | 906    | -2.79  | WB        |
| 55    | NP_41  | 02_63M_002 | Nepal      |                             | Nepal   | Ganga       | Rapti         | 27.6211 | 83.1017 | 110       | 153                     | 148    | -3.27  | WB        |
| 56    | UK_9   | 02_53P_001 | Uthrakhand | Udham<br>Singh<br>Nagar     | India   | Ganga       | Ganga         | 28.9583 | 79.8424 | 210       | 2054                    | 1978   | -3.70  | WB        |
| 57    | UK_2   | 02_53K_002 | Uthrakhand | Udham<br>Singh<br>Nagar     | India   | Ganga       | Ramganga      | 29.3194 | 78.9203 | 265       | 1597                    | 1536   | -3.82  | WB        |
| 58    | JK_154 | 01_43N_027 | J&K        | Srinagar                    | India   | Indus       | Jhelum        | 34.3881 | 75.1185 | 3663      | 48                      | 46     | -4.17  | WB        |
| 59    | CH_141 | 02_71H_021 |            |                             | China   | Ganga       | Trisuli       | 28.4685 | 85.5188 | 4445      | 48                      | 46     | -4.17  | GL        |
| 60    | CH_587 | 03_77P_016 |            |                             | China   | Brahmaputra | Dangme<br>Chu | 28.3302 | 91.9633 | 4747      | 251                     | 239    | -4.78  | WB        |

**Table 4(d) - GL & WB that have become DRY**

| S.NO. | UID    | Lake_ID    | State | District | Country | Basin | River | LAT | LONG | Elevation | Water spread area in Ha |        | % diff | GL/<br>WB |
|-------|--------|------------|-------|----------|---------|-------|-------|-----|------|-----------|-------------------------|--------|--------|-----------|
|       |        |            |       |          |         |       |       |     |      |           | 2009<br>(Inventory)     | Oct-19 |        |           |
| 1     | JK_188 | 01_52E_001 | J&K   |          | India   | Indus | Shyok | 35  | 78   | 5098      | 51                      | Dry    | Dry    | GL        |

**Table 4(e) - GL & WB that are Covered by Clouds**

| S.NO. | UID    | Lake_ID    | State | District        | Country | Basin       | River  | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/<br>WB |
|-------|--------|------------|-------|-----------------|---------|-------------|--------|---------|---------|-----------|-------------------------|--------|--------|-----------|
|       |        |            |       |                 |         |             |        |         |         |           | 2009<br>(Inventory)     | Oct-19 |        |           |
| 1     | JK_30  | 01_43E_006 | J&K   |                 | India   | Indus       | Gilgit | 35.9453 | 73.3646 | 4162      | 71                      | Cloud  | Cloud  | WB        |
| 2     | JK_47  | 01_43E_023 | J&K   |                 | India   | Indus       | Gilgit | 35.865  | 73.7452 | 4140      | 82                      | Cloud  | Cloud  | WB        |
| 3     | JK_226 | 01_52L_002 | J&K   | Ladakh<br>(Leh) | India   | Indus       | Indus  | 32.9819 | 78.5954 | 4985      | 442                     | Cloud  | Cloud  | WB        |
| 4     | CH_1   | 01_52L_008 |       |                 | China   | Indus       | Satluj | 32.3264 | 78.7238 | 3861      | 50                      | Cloud  | Cloud  | WB        |
| 5     | JK_201 | 01_52J_005 | J&K   | Ladakh<br>(Leh) | India   | Indus       | Shyok  | 34.1861 | 78.5078 | 5424      | 44                      | Cloud  | Cloud  | WB        |
| 6     | JK_205 | 01_52J_009 | J&K   | Ladakh<br>(Leh) | India   | Indus       | Shyok  | 34.1506 | 78.5532 | 5562      | 57                      | Cloud  | Cloud  | WB        |
| 7     | CH_5   | 01_52O_002 |       |                 | China   | Indus       | Indus  | 33.9803 | 79.5432 | 5259      | 135                     | Cloud  | Cloud  | WB        |
| 8     | CH_28  | 01_61B_003 |       |                 | China   | Indus       | Indus  | 34.2349 | 80.5058 | 5071      | 224                     | Cloud  | Cloud  | WB        |
| 9     | CH_59  | 01_61F_002 |       |                 | China   | Indus       | Indus  | 34.2987 | 81.2015 | 5274      | 55                      | Cloud  | Cloud  | WB        |
| 10    | CH_53  | 01_61D_001 |       |                 | China   | Indus       | Indus  | 32.8015 | 80.4836 | 5590      | 70                      | Cloud  | Cloud  | WB        |
| 11    | CH_621 | 03_82A_002 |       |                 | China   | Brahmaputra |        | 31.1201 | 92.8332 | 4902      | 319                     | Cloud  | Cloud  | WB        |
| 12    | CH_623 | 03_82A_004 |       |                 | China   | Brahmaputra |        | 31.1025 | 92.6988 | 5003      | 46                      | Cloud  | Cloud  | WB        |
| 13    | CH_626 | 03_82A_007 |       |                 | China   | Brahmaputra |        | 31.0362 | 92.7869 | 4909      | 85                      | Cloud  | Cloud  | WB        |

| S.NO. | UID    | Lake_ID    | State | District | Country | Basin       | River    | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|-------|----------|---------|-------------|----------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |       |          |         |             |          |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 14    | CH_628 | 03_82B_002 |       |          | China   | Brahmaputra |          | 30.9759 | 92.9413 | 4904      | 405                     | Cloud  | Cloud  | WB    |
| 15    | CH_622 | 03_82A_003 |       |          | China   | Brahmaputra |          | 31.1092 | 92.952  | 4894      | 99                      | Cloud  | Cloud  | WB    |
| 16    | CH_720 | 03_82E_002 |       |          | China   | Brahmaputra |          | 31.1315 | 93.1768 | 5007      | 659                     | Cloud  | Cloud  | WB    |
| 17    | CH_563 | 03_77N_004 |       |          | China   | Brahmaputra |          | 30.009  | 91.8609 | 3869      | 1296                    | Cloud  | Cloud  | WB    |
| 18    | CH_665 | 03_82C_010 |       |          | China   | Brahmaputra |          | 29.7789 | 92.3881 | 4916      | 153                     | Cloud  | Cloud  | WB    |
| 19    | CH_593 | 03_77P_023 |       |          | China   | Brahmaputra | Kuri Chu | 28.0321 | 91.0017 | 4204      | 45                      | Cloud  | Cloud  | WB    |
| 20    | CH_543 | 03_77L_027 |       |          | China   | Brahmaputra | Kuri Chu | 28.2738 | 90.7368 | 4510      | 163                     | Cloud  | Cloud  | WB    |
| 21    | CH_547 | 03_77L_032 |       |          | China   | Brahmaputra | Kuri Chu | 28.2424 | 90.7273 | 4654      | 88                      | Cloud  | Cloud  | GL    |
| 22    | CH_640 | 03_82B_014 |       |          | China   | Brahmaputra |          | 30.4936 | 92.6433 | 4817      | 157                     | Cloud  | Cloud  | WB    |
| 23    | CH_641 | 03_82B_015 |       |          | China   | Brahmaputra |          | 30.349  | 92.7353 | 5112      | 75                      | Cloud  | Cloud  | WB    |
| 24    | CH_646 | 03_82B_020 |       |          | China   | Brahmaputra |          | 30.2164 | 92.5166 | 4981      | 49                      | Cloud  | Cloud  | WB    |
| 25    | CH_647 | 03_82B_021 |       |          | China   | Brahmaputra |          | 30.2128 | 92.5711 | 5037      | 48                      | Cloud  | Cloud  | WB    |
| 26    | CH_654 | 03_82B_028 |       |          | China   | Brahmaputra |          | 30.0495 | 92.4432 | 4993      | 48                      | Cloud  | Cloud  | WB    |
| 27    | CH_499 | 03_77J_003 |       |          | China   | Brahmaputra |          | 30.4793 | 90.9662 | 5035      | 89                      | Cloud  | Cloud  | WB    |
| 28    | CH_729 | 03_82F_004 |       |          | China   | Brahmaputra |          | 30.6212 | 93.1805 | 4499      | 692                     | Cloud  | Cloud  | WB    |
| 29    | CH_733 | 03_82F_008 |       |          | China   | Brahmaputra |          | 30.5349 | 93.0581 | 4817      | 83                      | Cloud  | Cloud  | WB    |
| 30    | CH_732 | 03_82F_007 |       |          | China   | Brahmaputra |          | 30.5205 | 93.4448 | 4780      | 115                     | Cloud  | Cloud  | GL    |
| 31    | CH_735 | 03_82F_010 |       |          | China   | Brahmaputra |          | 30.4703 | 93.5332 | 5014      | 44                      | Cloud  | Cloud  | GL    |
| 32    | CH_739 | 03_82F_014 |       |          | China   | Brahmaputra |          | 30.3478 | 93.5067 | 4537      | 49                      | Cloud  | Cloud  | GL    |
| 33    | CH_741 | 03_82F_016 |       |          | China   | Brahmaputra |          | 30.3188 | 93.3424 | 4612      | 49                      | Cloud  | Cloud  | WB    |
| 34    | CH_745 | 03_82F_020 |       |          | China   | Brahmaputra |          | 30.2675 | 93.4563 | 4076      | 71                      | Cloud  | Cloud  | GL    |
| 35    | CH_747 | 03_82F_022 |       |          | China   | Brahmaputra |          | 30.2418 | 93.6373 | 4181      | 103                     | Cloud  | Cloud  | GL    |
| 36    | CH_847 | 03_82J_017 |       |          | China   | Brahmaputra |          | 30.1259 | 94.09   | 3802      | 282                     | Cloud  | Cloud  | WB    |
| 37    | CH_848 | 03_82J_018 |       |          | China   | Brahmaputra |          | 30.1152 | 94.1881 | 3905      | 99                      | Cloud  | Cloud  | GL    |
| 38    | CH_849 | 03_82J_019 |       |          | China   | Brahmaputra |          | 30.0971 | 94.2697 | 3896      | 45                      | Cloud  | Cloud  | GL    |
| 39    | CH_850 | 03_82J_020 |       |          | China   | Brahmaputra |          | 30.0503 | 94.2482 | 3830      | 439                     | Cloud  | Cloud  | WB    |
| 40    | CH_853 | 03_82J_023 |       |          | China   | Brahmaputra |          | 30.0461 | 94.1569 | 4294      | 105                     | Cloud  | Cloud  | WB    |

| S.NO. | UID     | Lake_ID    | State | District | Country | Basin       | River  | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|---------|------------|-------|----------|---------|-------------|--------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |         |            |       |          |         |             |        |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 41    | CH_863  | 03_82K_007 |       |          | China   | Brahmaputra |        | 29.9588 | 94.2918 | 4282      | 130                     | Cloud  | Cloud  | WB    |
| 42    | CH_865  | 03_82K_009 |       |          | China   | Brahmaputra |        | 29.9469 | 94.3579 | 4148      | 116                     | Cloud  | Cloud  | WB    |
| 43    | CH_855  | 03_82J_025 |       |          | China   | Brahmaputra |        | 30.0049 | 94.3838 | 4020      | 59                      | Cloud  | Cloud  | WB    |
| 44    | CH_858  | 03_82K_002 |       |          | China   | Brahmaputra |        | 29.9874 | 94.4354 | 3989      | 75                      | Cloud  | Cloud  | WB    |
| 45    | CH_854  | 03_82J_024 |       |          | China   | Brahmaputra |        | 30.0129 | 94.4716 | 4327      | 67                      | Cloud  | Cloud  | WB    |
| 46    | CH_862  | 03_82K_006 |       |          | China   | Brahmaputra |        | 29.9405 | 94.5884 | 4509      | 52                      | Cloud  | Cloud  | WB    |
| 47    | CH_874  | 03_82K_018 |       |          | China   | Brahmaputra |        | 29.8904 | 94.57   | 4149      | 165                     | Cloud  | Cloud  | WB    |
| 48    | CH_809  | 03_82G_048 |       |          | China   | Brahmaputra |        | 29.421  | 93.291  | 4643      | 55                      | Cloud  | Cloud  | WB    |
| 49    | CH_823  | 03_82G_062 |       |          | China   | Brahmaputra |        | 29.2403 | 93.276  | 4914      | 58                      | Cloud  | Cloud  | WB    |
| 50    | CH_778  | 03_82G_017 |       |          | China   | Brahmaputra |        | 29.5423 | 93.8304 | 4419      | 53                      | Cloud  | Cloud  | WB    |
| 51    | CH_780  | 03_82G_019 |       |          | China   | Brahmaputra |        | 29.5025 | 93.9367 | 4444      | 59                      | Cloud  | Cloud  | WB    |
| 52    | CH_930  | 03_82K_074 |       |          | China   | Brahmaputra |        | 29.5261 | 94.0573 | 4533      | 88                      | Cloud  | Cloud  | WB    |
| 53    | CH_924  | 03_82K_068 |       |          | China   | Brahmaputra |        | 29.5447 | 94.0668 | 4299      | 52                      | Cloud  | Cloud  | WB    |
| 54    | CH_931  | 03_82K_075 |       |          | China   | Brahmaputra |        | 29.5176 | 94.1208 | 4501      | 118                     | Cloud  | Cloud  | WB    |
| 55    | CH_933  | 03_82K_077 |       |          | China   | Brahmaputra |        | 29.5045 | 94.1329 | 4577      | 100                     | Cloud  | Cloud  | WB    |
| 56    | CH_936  | 03_82K_080 |       |          | China   | Brahmaputra |        | 29.4727 | 94.2363 | 4509      | 47                      | Cloud  | Cloud  | WB    |
| 57    | CH_901  | 03_82K_045 |       |          | China   | Brahmaputra |        | 29.8167 | 94.133  | 4558      | 49                      | Cloud  | Cloud  | WB    |
| 58    | CH_873  | 03_82K_017 |       |          | China   | Brahmaputra |        | 29.9168 | 94.2796 | 4385      | 179                     | Cloud  | Cloud  | WB    |
| 59    | CH_876  | 03_82K_020 |       |          | China   | Brahmaputra |        | 29.8966 | 94.4615 | 4346      | 77                      | Cloud  | Cloud  | WB    |
| 60    | CH_896  | 03_82K_040 |       |          | China   | Brahmaputra |        | 29.8079 | 94.5005 | 4301      | 66                      | Cloud  | Cloud  | WB    |
| 61    | CH_893  | 03_82K_037 |       |          | China   | Brahmaputra |        | 29.8278 | 94.462  | 4133      | 55                      | Cloud  | Cloud  | WB    |
| 62    | CH_895  | 03_82K_039 |       |          | China   | Brahmaputra |        | 29.8127 | 94.4325 | 4083      | 224                     | Cloud  | Cloud  | WB    |
| 63    | CH_892  | 03_82K_036 |       |          | China   | Brahmaputra |        | 29.8296 | 94.632  | 4231      | 69                      | Cloud  | Cloud  | WB    |
| 64    | CH_898  | 03_82K_042 |       |          | China   | Brahmaputra |        | 29.7791 | 94.6008 | 4216      | 205                     | Cloud  | Cloud  | WB    |
| 65    | CH_905  | 03_82K_049 |       |          | China   | Brahmaputra |        | 29.7755 | 94.5724 | 4161      | 50                      | Cloud  | Cloud  | WB    |
| 66    | CH_1032 | 03_82O_029 |       |          | China   | Brahmaputra | Dihang | 29.3049 | 95.639  | 3322      | 68                      | Cloud  | Cloud  | WB    |
| 67    | CH_1023 | 03_82O_016 |       |          | China   | Brahmaputra | Dihang | 29.3721 | 95.8718 | 4344      | 91                      | Cloud  | Cloud  | WB    |

| S.NO. | UID     | Lake_ID    | State | District            | Country | Basin       | River  | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/<br>WB |
|-------|---------|------------|-------|---------------------|---------|-------------|--------|---------|---------|-----------|-------------------------|--------|--------|-----------|
|       |         |            |       |                     |         |             |        |         |         |           | 2009<br>(Inventory)     | Oct-19 |        |           |
| 68    | CH_1037 | 03_82O_044 |       |                     | China   | Brahmaputra | Dihang | 29.1797 | 95.4852 | 3533      | 92                      | Cloud  | Cloud  | WB        |
| 69    | CH_1039 | 03_82O_047 |       |                     | China   | Brahmaputra | Dihang | 29.1628 | 95.491  | 3544      | 44                      | Cloud  | Cloud  | WB        |
| 70    | CH_1046 | 03_82O_054 |       |                     | China   | Brahmaputra | Dibang | 29.1283 | 95.4383 | 3284      | 51                      | Cloud  | Cloud  | WB        |
| 71    | AP_49   | 03_82O_042 | AP    | Upper Dibang Valley | India   | Brahmaputra | Dibang | 29.1768 | 95.6156 | 3063      | 44                      | Cloud  | Cloud  | WB        |
| 72    | AP_54   | 03_82O_061 | AP    | Upper Dibang Valley | India   | Brahmaputra | Dibang | 29.0112 | 95.8849 | 3763      | 54                      | Cloud  | Cloud  | WB        |
| 73    | AP_55   | 03_82O_062 | AP    | Upper Dibang Valley | India   | Brahmaputra | Dibang | 29.0051 | 95.9054 | 3601      | 52                      | Cloud  | Cloud  | WB        |
| 74    | AP_108  | 03_91D_009 | AP    | Upper Dibang Valley | India   | Brahmaputra | Dibang | 28.9279 | 96.3388 | 4011      | 47                      | Cloud  | Cloud  | WB        |
| 75    | CH_1136 | 03_91D_081 |       |                     | China   | Brahmaputra | Luhit  | 28.5162 | 96.6984 | 3330      | 304                     | Cloud  | Cloud  | WB        |
| 76    | CH_1135 | 03_91D_080 |       |                     | China   | Brahmaputra | Luhit  | 28.5416 | 96.6176 | 4268      | 45                      | Cloud  | Cloud  | WB        |
| 77    | AP_84   | 03_91C_034 | AP    | Upper Dibang Valley | India   | Brahmaputra | Dibang | 29.3018 | 96.0822 | 4274      | 134                     | Cloud  | Cloud  | WB        |
| 78    | AP_91   | 03_91C_045 | AP    | Upper Dibang Valley | India   | Brahmaputra | Dibang | 29.229  | 96.1915 | 3473      | 113                     | Cloud  | Cloud  | WB        |
| 79    | AP_92   | 03_91C_046 | AP    | Upper Dibang Valley | India   | Brahmaputra | Dibang | 29.2257 | 96.16   | 3313      | 61                      | Cloud  | Cloud  | WB        |
| 80    | AP_95   | 03_91C_049 | AP    | Upper Dibang Valley | India   | Brahmaputra | Dibang | 29.1962 | 96.2028 | 4246      | 57                      | Cloud  | Cloud  | WB        |
| 81    | AP_89   | 03_91C_042 | AP    |                     | India   | Brahmaputra | Dibang | 29.2439 | 96.2442 | 4459      | 50                      | Cloud  | Cloud  | WB        |

| S.NO. | UID     | Lake_ID    | State | District            | Country | Basin       | River  | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/ WB |
|-------|---------|------------|-------|---------------------|---------|-------------|--------|---------|---------|-----------|-------------------------|--------|--------|--------|
|       |         |            |       |                     |         |             |        |         |         |           | 2009 (Inventory)        | Oct-19 |        |        |
| 82    | AP_87   | 03_91C_040 | AP    |                     | India   | Brahmaputra | Luhit  | 29.2553 | 96.2447 | 4406      | 94                      | Cloud  | Cloud  | WB     |
| 83    | AP_85   | 03_91C_038 | AP    | Upper Dibang Valley | India   | Brahmaputra | Dibang | 29.269  | 96.1567 | 3991      | 113                     | Cloud  | Cloud  | WB     |
| 84    | CH_796  | 03_82G_035 |       |                     | China   | Brahmaputra |        | 29.4765 | 93.6314 | 4369      | 81                      | Cloud  | Cloud  | WB     |
| 85    | CH_784  | 03_82G_023 |       |                     | China   | Brahmaputra |        | 29.5125 | 93.6199 | 4362      | 84                      | Cloud  | Cloud  | WB     |
| 86    | CH_811  | 03_82G_050 |       |                     | China   | Brahmaputra |        | 29.3826 | 93.6403 | 4717      | 44                      | Cloud  | Cloud  | WB     |
| 87    | CH_812  | 03_82G_051 |       |                     | China   | Brahmaputra |        | 29.3697 | 93.6939 | 4725      | 49                      | Cloud  | Cloud  | WB     |
| 88    | CH_816  | 03_82G_055 |       |                     | China   | Brahmaputra |        | 29.3322 | 93.7214 | 4610      | 62                      | Cloud  | Cloud  | WB     |
| 89    | CH_821  | 03_82G_060 |       |                     | China   | Brahmaputra |        | 29.2872 | 93.7363 | 4562      | 59                      | Cloud  | Cloud  | WB     |
| 90    | CH_826  | 03_82G_065 |       |                     | China   | Brahmaputra |        | 29.038  | 93.8357 | 4116      | 59                      | Cloud  | Cloud  | WB     |
| 91    | CH_971  | 03_82L_009 |       |                     | China   | Brahmaputra |        | 28.8539 | 94.0002 | 3865      | 54                      | Cloud  | Cloud  | GL     |
| 92    | CH_835  | 03_82J_005 |       |                     | China   | Brahmaputra |        | 30.6263 | 94.445  | 4095      | 67                      | Cloud  | Cloud  | GL     |
| 93    | CH_834  | 03_82J_004 |       |                     | China   | Brahmaputra |        | 30.6605 | 94.4855 | 3917      | 378                     | Cloud  | Cloud  | GL     |
| 94    | CH_838  | 03_82J_008 |       |                     | China   | Brahmaputra |        | 30.4502 | 94.6041 | 3998      | 156                     | Cloud  | Cloud  | GL     |
| 95    | CH_975  | 03_82N_004 |       |                     | China   | Brahmaputra |        | 30.6011 | 95.1831 | 4278      | 92                      | Cloud  | Cloud  | GL     |
| 96    | CH_990  | 03_82N_019 |       |                     | China   | Brahmaputra |        | 30.4735 | 95.5751 | 4866      | 55                      | Cloud  | Cloud  | WB     |
| 97    | CH_1001 | 03_82N_030 |       |                     | China   | Brahmaputra |        | 30.2508 | 95.6038 | 4442      | 132                     | Cloud  | Cloud  | GL     |
| 98    | CH_1004 | 03_82N_033 |       |                     | China   | Brahmaputra |        | 30.2213 | 95.5834 | 4342      | 89                      | Cloud  | Cloud  | GL     |
| 99    | CH_959  | 03_82K_103 |       |                     | China   | Brahmaputra |        | 29.2951 | 94.2017 | 3931      | 50                      | Cloud  | Cloud  | WB     |
| 100   | AP_100  | 03_91C_064 | AP    |                     | India   | Brahmaputra | Dibang | 29.0794 | 96.1447 | 3945      | 89                      | Cloud  | Cloud  | WB     |
| 101   | CH_1102 | 03_91C_074 |       |                     | China   | Brahmaputra | Dibang | 29.03   | 96.223  | 4199      | 47                      | Cloud  | Cloud  | GL     |
| 102   | CH_1106 | 03_91C_078 |       |                     | China   | Brahmaputra | Dibang | 29.0084 | 96.2179 | 3664      | 48                      | Cloud  | Cloud  | WB     |
| 103   | CH_1065 | 03_91C_014 |       |                     | China   | Brahmaputra |        | 29.599  | 96.1413 | 4073      | 51                      | Cloud  | Cloud  | GL     |
| 104   | CH_1075 | 03_91C_024 |       |                     | China   | Brahmaputra |        | 29.2981 | 96.8164 | 3952      | 239                     | Cloud  | Cloud  | GL     |
| 105   | CH_1076 | 03_91C_025 |       |                     | China   | Brahmaputra |        | 29.2945 | 96.8344 | 4013      | 97                      | Cloud  | Cloud  | GL     |
| 106   | CH_1079 | 03_91C_033 |       |                     | China   | Brahmaputra |        | 29.2297 | 96.8013 | 4263      | 153                     | Cloud  | Cloud  | GL     |



| S.NO. | UID     | Lake_ID    | State  | District     | Country | Basin       | River          | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|---------|------------|--------|--------------|---------|-------------|----------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |         |            |        |              |         |             |                |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 107   | CH_1078 | 03_91C_029 |        |              | China   | Brahmaputra |                | 29.2377 | 96.8237 | 4214      | 211                     | Cloud  | Cloud  | WB    |
| 108   | CH_1182 | 03_91H_017 |        |              | China   | Brahmaputra | Luhit          | 28.877  | 97.3554 | 4569      | 46                      | Cloud  | Cloud  | WB    |
| 109   | CH_844  | 03_82J_014 |        |              | China   | Brahmaputra |                | 30.1735 | 94.3457 | 3654      | 183                     | Cloud  | Cloud  | WB    |
| 110   | BH_45   | 03_77L_077 |        |              | Bhutan  | Brahmaputra | Puna Tsang Chu | 28.0151 | 90.2103 | 5127      | 51                      | Cloud  | Cloud  | WB    |
| 111   | BH_19   | 03_77L_044 |        |              | Bhutan  | Brahmaputra | Puna Tsang Chu | 28.1058 | 90.2471 | 4369      | 123                     | Cloud  | Cloud  | GL    |
| 112   | BH_22   | 03_77L_051 |        |              | Bhutan  | Brahmaputra | Puna Tsang Chu | 28.092  | 90.3    | 4513      | 143                     | Cloud  | Cloud  | GL    |
| 113   | BH_13   | 03_77L_033 |        |              | Bhutan  | Brahmaputra |                | 28.2658 | 90.0688 | 5149      | 177                     | Cloud  | Cloud  | GL    |
| 114   | BH_15   | 03_77L_037 |        |              | Bhutan  | Brahmaputra |                | 28.2377 | 90.1043 | 5126      | 542                     | Cloud  | Cloud  | GL    |
| 115   | CH_528  | 03_77L_012 |        |              | China   | Brahmaputra |                | 28.5663 | 90.3964 | 5013      | 28771                   | Cloud  | Cloud  | WB    |
| 116   | CH_476  | 03_77H_001 |        |              | China   | Brahmaputra |                | 28.8297 | 89.8518 | 4248      | 442                     | Cloud  | Cloud  | WB    |
| 117   | CH_519  | 03_77K_017 |        |              | China   | Brahmaputra |                | 29.011  | 90.4473 | 4445      | 3853                    | Cloud  | Cloud  | WB    |
| 118   | CH_517  | 03_77K_015 |        |              | China   | Brahmaputra |                | 29.1176 | 90.3359 | 4451      | 108                     | Cloud  | Cloud  | WB    |
| 119   | CH_453  | 03_77B_002 |        |              | China   | Brahmaputra |                | 30.1477 | 88.6267 | 5011      | 227                     | Cloud  | Cloud  | WB    |
| 120   | CH_452  | 03_77B_001 |        |              | China   | Brahmaputra |                | 30.1682 | 88.6197 | 5029      | 52                      | Cloud  | Cloud  | WB    |
| 121   | CH_460  | 03_77C_006 |        |              | China   | Brahmaputra |                | 29.5875 | 88.2317 | 4506      | 102                     | Cloud  | Cloud  | WB    |
| 122   | CH_228  | 02_71P_040 |        |              | China   | Ganga       | Arun Kosi      | 28.1139 | 87.6553 | 4954      | 135                     | Cloud  | Cloud  | WB    |
| 123   | CH_258  | 02_77D_003 |        |              | China   | Ganga       | Arun Kosi      | 28.3092 | 88.3253 | 4364      | 88                      | Cloud  | Cloud  | WB    |
| 124   | CH_259  | 02_77D_004 |        |              | China   | Ganga       | Arun Kosi      | 28.2939 | 88.121  | 4383      | 1273                    | Cloud  | Cloud  | WB    |
| 125   | CH_256  | 02_77D_001 |        |              | China   | Ganga       | Arun Kosi      | 28.4045 | 88.2286 | 4422      | 5831                    | Cloud  | Cloud  | WB    |
| 126   | CH_206  | 02_71P_018 |        |              | China   | Ganga       | Arun Kosi      | 28.3577 | 87.8852 | 4204      | 51                      | Cloud  | Cloud  | WB    |
| 127   | CH_207  | 02_71P_019 |        |              | China   | Ganga       | Arun Kosi      | 28.3524 | 87.8751 | 4199      | 48                      | Cloud  | Cloud  | GL    |
| 128   | CH_264  | 02_77D_009 |        |              | China   | Ganga       | Arun Kosi      | 28.0103 | 88.2582 | 5256      | 58                      | Cloud  | Cloud  | GL    |
| 129   | CH_263  | 02_77D_008 |        |              | China   | Ganga       | Arun Kosi      | 28.0184 | 88.2873 | 5268      | 44                      | Cloud  | Cloud  | GL    |
| 130   | SK_20   | 03_78A_014 | Sikkim | North Sikkim | India   | Brahmaputra | Teesta         | 27.9119 | 88.1986 | 5199      | 94                      | Cloud  | Cloud  | GL    |



| S.NO. | UID    | Lake_ID    | State  | District     | Country | Basin       | River     | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|--------|--------------|---------|-------------|-----------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |        |              |         |             |           |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 131   | CH_269 | 02_78A_003 |        |              | China   | Ganga       | Arun Kosi | 27.9463 | 88.0752 | 5488      | 124                     | Cloud  | Cloud  | GL    |
| 132   | SK_4   | 03_77D_004 | Sikkim | North Sikkim | India   | Brahmaputra | Teesta    | 28.0071 | 88.7128 | 5236      | 106                     | Cloud  | Cloud  | GL    |
| 133   | SK_5   | 03_77D_005 | Sikkim | North Sikkim | India   | Brahmaputra | Teesta    | 28.0091 | 88.6979 | 5209      | 79                      | Cloud  | Cloud  | GL    |
| 134   | SK_9   | 03_78A_001 | Sikkim | North Sikkim | India   | Brahmaputra | Teesta    | 27.9917 | 88.8155 | 5303      | 156                     | Cloud  | Cloud  | GL    |
| 135   | CH_261 | 02_77D_006 |        |              | China   | Ganga       | Arun Kosi | 28.056  | 88.4265 | 4886      | 80                      | Cloud  | Cloud  | GL    |
| 136   | CH_612 | 03_78E_023 |        |              | China   | Brahmaputra |           | 27.8549 | 89.2666 | 5192      | 58                      | Cloud  | Cloud  | GL    |
| 137   | CH_613 | 03_78E_026 |        |              | China   | Brahmaputra | Amo Chu   | 27.8087 | 89.227  | 5137      | 60                      | Cloud  | Cloud  | GL    |
| 138   | CH_609 | 03_78E_017 |        |              | China   | Brahmaputra |           | 27.8766 | 89.2961 | 5236      | 65                      | Cloud  | Cloud  | GL    |
| 139   | CH_598 | 03_78A_018 |        |              | China   | Brahmaputra | Amo Chu   | 27.8554 | 88.9448 | 4874      | 67                      | Cloud  | Cloud  | WB    |
| 140   | CH_607 | 03_78E_012 |        |              | China   | Brahmaputra |           | 27.9424 | 89.3879 | 4584      | 279                     | Cloud  | Cloud  | WB    |
| 141   | CH_605 | 03_78E_009 |        |              | China   | Brahmaputra |           | 27.9603 | 89.3964 | 4576      | 175                     | Cloud  | Cloud  | WB    |
| 142   | CH_604 | 03_78E_006 |        |              | China   | Brahmaputra |           | 27.9699 | 89.3782 | 4568      | 67                      | Cloud  | Cloud  | WB    |
| 143   | CH_606 | 03_78E_010 |        |              | China   | Brahmaputra |           | 27.9636 | 89.4127 | 4576      | 49                      | Cloud  | Cloud  | WB    |
| 144   | CH_495 | 03_77H_030 |        |              | China   | Brahmaputra |           | 28.0256 | 89.4271 | 4791      | 66                      | Cloud  | Cloud  | WB    |
| 145   | CH_482 | 03_77H_008 |        |              | China   | Brahmaputra |           | 28.2272 | 89.6382 | 4568      | 1256                    | Cloud  | Cloud  | WB    |
| 146   | CH_483 | 03_77H_012 |        |              | China   | Brahmaputra |           | 28.2404 | 89.6948 | 4693      | 76                      | Cloud  | Cloud  | GL    |
| 147   | CH_484 | 03_77H_013 |        |              | China   | Brahmaputra |           | 28.2089 | 89.7452 | 4949      | 48                      | Cloud  | Cloud  | GL    |
| 148   | CH_479 | 03_77H_004 |        |              | China   | Brahmaputra |           | 28.3271 | 89.4288 | 4426      | 201                     | Cloud  | Cloud  | WB    |
| 149   | CH_481 | 03_77H_007 |        |              | China   | Brahmaputra |           | 28.2738 | 89.3457 | 4425      | 924                     | Cloud  | Cloud  | WB    |
| 150   | CH_478 | 03_77H_003 |        |              | China   | Brahmaputra |           | 28.4005 | 89.0614 | 4712      | 208                     | Cloud  | Cloud  | WB    |
| 151   | CH_488 | 03_77H_018 |        |              | China   | Brahmaputra |           | 28.1807 | 89.5344 | 4694      | 80                      | Cloud  | Cloud  | WB    |
| 152   | CH_492 | 03_77H_023 |        |              | China   | Brahmaputra |           | 28.1374 | 89.5348 | 5292      | 47                      | Cloud  | Cloud  | WB    |
| 153   | CH_490 | 03_77H_020 |        |              | China   | Brahmaputra |           | 28.1499 | 89.3497 | 4472      | 4972                    | Cloud  | Cloud  | WB    |
| 154   | BH_4   | 03_77H_011 |        |              | Bhutan  | Brahmaputra |           | 28.2302 | 89.8875 | 4921      | 143                     | Cloud  | Cloud  | GL    |

| S.NO. | UID     | Lake_ID    | State | District | Country | Basin       | River          | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|---------|------------|-------|----------|---------|-------------|----------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |         |            |       |          |         |             |                |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 155   | BH_60   | 03_78E_007 |       |          | Bhutan  | Brahmaputra | Puna Tsang Chu | 27.9414 | 89.93   | 5002      | 61                      | Cloud  | Cloud  | GL    |
| 156   | BH_57   | 03_78E_002 |       |          | Bhutan  | Brahmaputra | Puna Tsang Chu | 27.9725 | 89.9299 | 5076      | 58                      | Cloud  | Cloud  | GL    |
| 157   | BH_166  | 03_78I_085 |       |          | Bhutan  | Brahmaputra | Puna Tsang Chu | 27.7996 | 90.2306 | 4758      | 70                      | Cloud  | Cloud  | WB    |
| 158   | BH_73   | 03_78E_029 |       |          | Bhutan  | Brahmaputra | Puna Tsang Chu | 27.6438 | 89.4611 | 4220      | 45                      | Cloud  | Cloud  | WB    |
| 159   | BH_72   | 03_78E_028 |       |          | Bhutan  | Brahmaputra | Puna Tsang Chu | 27.6392 | 89.7401 | 2130      | 47                      | Cloud  | Cloud  | WB    |
| 160   | AP_203  | 03_92A_005 | AP    | Lohit    | India   | Brahmaputra | Luhit          | 27.6899 | 96.8606 | 3371      | 50                      | Cloud  | Cloud  | WB    |
| 161   | AP_163  | 03_91D_107 | AP    | Lohit    | India   | Brahmaputra | Luhit          | 28.2024 | 96.8977 | 3751      | 67                      | Cloud  | Cloud  | WB    |
| 162   | AP_206  | 03_92E_001 | AP    | Lohit    | India   | Brahmaputra | Luhit          | 27.9898 | 97.3691 | 4185      | 45                      | Cloud  | Cloud  | WB    |
| 163   | CH_1056 | 03_91C_005 |       |          | China   | Brahmaputra |                | 29.8231 | 96.3507 | 4870      | 86                      | Cloud  | Cloud  | GL    |

**Table 5 – List of GL & WB with extreme change in water spread area**

**Table 5(a). List of GL&WB that have shown INCREASE in water spread area (>20%)**

| S.NO. | UID    | Lake_ID    | State  | District        | Country | Basin       | River      | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|--------|-----------------|---------|-------------|------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |        |                 |         |             |            |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 1     | HP_5   | 01_52H_004 | HP     | Lahul and Spiti | India   | Indus       | Chenab     | 32.4964 | 77.5516 | 4150      | 46                      | 160    | 247.83 | GL    |
| 2     | CH_33  | 01_61C_005 |        |                 | China   | Indus       | Indus      | 33.7486 | 80.6416 | 4480      | 139                     | 470    | 238.13 | WB    |
| 3     | HP_12  | 01_53E_001 | HP     | Mandi           | India   | Indus       | Beas       | 31.673  | 77.0791 | 898       | 72                      | 143    | 98.61  | WB    |
| 4     | CH_423 | 03_71G_014 |        |                 | China   | Brahmaputra |            | 29.0838 | 85.1896 | 4605      | 140                     | 274    | 95.71  | WB    |
| 5     | CH_244 | 02_72I_004 |        |                 | China   | Ganga       | Sun Kosi   | 27.9461 | 86.4465 | 5046      | 121                     | 235    | 94.21  | GL    |
| 6     | NP_64  | 02_72I_011 | Nepal  |                 | Nepal   | Ganga       | Sun Kosi   | 27.8995 | 86.9211 | 5003      | 100                     | 191    | 91.00  | GL    |
| 7     | CH_432 | 03_71K_009 |        |                 | China   | Brahmaputra |            | 29.5573 | 86.2663 | 4749      | 170                     | 303    | 78.24  | WB    |
| 8     | CH_188 | 02_71L_034 |        |                 | China   | Ganga       | Sun Kosi   | 28.0336 | 86.4962 | 5057      | 46                      | 81     | 76.09  | GL    |
| 9     | CH_426 | 03_71K_003 |        |                 | China   | Brahmaputra |            | 29.7664 | 86.9226 | 4976      | 72                      | 124    | 72.22  | WB    |
| 10    | CH_551 | 03_77L_042 |        |                 | China   | Brahmaputra | Kuri Chu   | 28.099  | 90.7398 | 5008      | 50                      | 85     | 70.00  | GL    |
| 11    | CH_590 | 03_77P_019 |        |                 | China   | Brahmaputra | Dangme Chu | 28.0588 | 91.9397 | 4631      | 220                     | 361    | 64.09  | WB    |
| 12    | HP_3   | 01_52H_002 | HP     | Lahul and Spiti | India   | Indus       | Chenab     | 32.5247 | 77.2183 | 4069      | 62                      | 99     | 59.68  | GL    |
| 13    | CH_217 | 02_71P_029 |        |                 | China   | Ganga       | Arun Kosi  | 28.1784 | 87.5615 | 5011      | 80                      | 127    | 58.75  | GL    |
| 14    | CH_38  | 01_61C_010 |        |                 | China   | Indus       | Indus      | 33.7247 | 80.6903 | 4492      | 88                      | 139    | 57.95  | WB    |
| 15    | CH_183 | 02_71L_028 |        |                 | China   | Ganga       | Sun Kosi   | 28.1358 | 86.5293 | 4984      | 77                      | 120    | 55.84  | GL    |
| 16    | SK_11  | 03_78A_003 | Sikkim | North Sikkim    | India   | Brahmaputra | Teesta     | 27.9753 | 88.6164 | 4960      | 58                      | 90     | 55.17  | GL    |
| 17    | CH_6   | 01_52O_003 |        |                 | China   | Indus       | Indus      | 33.5621 | 79.963  | 4246      | 148                     | 229    | 54.73  | WB    |
| 18    | CH_159 | 02_71L_004 |        |                 | China   | Ganga       | Arun Kosi  | 28.3947 | 86.3792 | 5481      | 86                      | 133    | 54.65  | GL    |
| 19    | CH_216 | 02_71P_028 |        |                 | China   | Ganga       | Arun Kosi  | 28.206  | 87.0521 | 4980      | 54                      | 83     | 53.70  | GL    |
| 20    | CH_101 | 01_62F_010 |        |                 | China   | Indus       | Satluj     | 30.3864 | 81.9299 | 5229      | 45                      | 69     | 53.33  | GL    |

| S.NO. | UID     | Lake_ID    | State  | District            | Country | Basin       | River      | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|---------|------------|--------|---------------------|---------|-------------|------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |         |            |        |                     |         |             |            |         |         |           | 2009<br>(Inventory)     | Oct-19 |        |       |
| 21    | CH_404  | 03_71C_011 |        |                     | China   | Brahmaputra |            | 29.2312 | 84.37   | 4679      | 119                     | 181    | 52.10  | WB    |
| 22    | CH_132  | 02_71H_012 |        |                     | China   | Ganga       | Arun Kosi  | 28.5638 | 85.6041 | 5366      | 89                      | 135    | 51.69  | GL    |
| 23    | CH_270  | 02_78A_004 |        |                     | China   | Ganga       | Arun Kosi  | 27.9328 | 88.0668 | 5562      | 84                      | 126    | 50.00  | GL    |
| 24    | CH_545  | 03_77L_029 |        |                     | China   | Brahmaputra | Kuri Chu   | 28.273  | 90.5901 | 5419      | 45                      | 67     | 48.89  | GL    |
| 25    | CH_422  | 03_71G_013 |        |                     | China   | Brahmaputra |            | 29.1021 | 85.0971 | 4541      | 244                     | 360    | 47.54  | WB    |
| 26    | CH_633  | 03_82B_007 |        |                     | China   | Brahmaputra |            | 30.8947 | 92.9507 | 4958      | 199                     | 292    | 46.73  | WB    |
| 27    | CH_271  | 02_78A_005 |        |                     | China   | Ganga       | Arun Kosi  | 27.9281 | 88.0028 | 5345      | 89                      | 130    | 46.07  | GL    |
| 28    | CH_39   | 01_61C_011 |        |                     | China   | Indus       | Indus      | 33.7204 | 80.7213 | 4490      | 408                     | 594    | 45.59  | WB    |
| 29    | CH_446  | 03_71O_010 |        |                     | China   | Brahmaputra |            | 29.204  | 87.3914 | 4291      | 813                     | 1183   | 45.51  | WB    |
| 30    | AP_118  | 03_91D_022 | AP     | Upper Dibang Valley | India   | Brahmaputra | Dibang     | 28.8761 | 96.3941 | 3119      | 44                      | 64     | 45.45  | WB    |
| 31    | NP_12   | 02_62F_019 | Nepal  |                     | Nepal   | Ganga       | Karnal     | 30.1296 | 81.7791 | 5015      | 58                      | 84     | 44.83  | WB    |
| 32    | CH_36   | 01_61C_008 |        |                     | China   | Indus       | Indus      | 33.7344 | 80.6771 | 4492      | 151                     | 218    | 44.37  | WB    |
| 33    | CH_1176 | 03_91H_011 |        |                     | China   | Brahmaputra | Luhit      | 28.9454 | 97.0981 | 4412      | 50                      | 72     | 44.00  | WB    |
| 34    | CH_369  | 03_62O_024 |        |                     | China   | Brahmaputra |            | 29.8574 | 83.2516 | 4635      | 721                     | 1037   | 43.83  | WB    |
| 35    | CH_438  | 03_71O_002 |        |                     | China   | Brahmaputra |            | 29.7047 | 87.0169 | 4903      | 48                      | 69     | 43.75  | WB    |
| 36    | CH_1170 | 03_91H_005 |        |                     | China   | Brahmaputra | Luhit      | 28.9778 | 97.2141 | 4092      | 58                      | 83     | 43.10  | WB    |
| 37    | CH_550  | 03_77L_041 |        |                     | China   | Brahmaputra | Kuri Chu   | 28.1235 | 90.5667 | 5178      | 56                      | 80     | 42.86  | GL    |
| 38    | CH_552  | 03_77L_043 |        |                     | China   | Brahmaputra | Kuri Chu   | 28.0894 | 90.7885 | 5165      | 181                     | 257    | 41.99  | GL    |
| 39    | SK_19   | 03_78A_013 | Sikkim | North Sikkim        | India   | Brahmaputra | Teesta     | 27.9188 | 88.161  | 5441      | 63                      | 89     | 41.27  | GL    |
| 40    | CH_1205 | 03_91H_040 |        |                     | China   | Brahmaputra | Luhit      | 28.4123 | 97.4646 | 4300      | 51                      | 72     | 41.18  | WB    |
| 41    | NP_19   | 02_62J_003 | Nepal  |                     | Nepal   | Ganga       | Karnal     | 30.0678 | 82.1264 | 4829      | 49                      | 69     | 40.82  | WB    |
| 42    | AP_77   | 03_83A_012 | AP     | Tawang              | India   | Brahmaputra | Dangme Chu | 27.5185 | 92.034  | 4273      | 63                      | 88     | 39.68  | WB    |
| 43    | NP_76   | 02_72I_023 | Nepal  |                     | Nepal   | Ganga       | Sun Kosi   | 27.7831 | 86.9569 | 5204      | 81                      | 113    | 39.51  | GL    |
| 44    | NP_45   | 02_71D_004 | Nepal  |                     | Nepal   | Ganga       | Trisuli    | 28.4888 | 84.4857 | 4181      | 74                      | 103    | 39.19  | GL    |

| S.NO. | UID    | Lake_ID    | State  | District                 | Country | Basin       | River     | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|--------|--------------------------|---------|-------------|-----------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |        |                          |         |             |           |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 45    | CH_303 | 03_62J_031 |        |                          | China   | Brahmaputra |           | 30.1039 | 82.2696 | 4876      | 166                     | 230    | 38.55  | GL    |
| 46    | CH_165 | 02_71L_010 |        |                          | China   | Ganga       | Sun Kosi  | 28.3486 | 86.225  | 5348      | 47                      | 65     | 38.30  | GL    |
| 47    | NP_80  | 02_72I_027 | Nepal  |                          | Nepal   | Ganga       | Sun Kosi  | 27.7548 | 86.958  | 4940      | 82                      | 113    | 37.80  | GL    |
| 48    | SK_26  | 03_78A_021 | Sikkim | North Sikkim             | India   | Brahmaputra | Teesta    | 27.8245 | 88.2492 | 5427      | 56                      | 77     | 37.50  | GL    |
| 49    | NP_67  | 02_72I_014 | Nepal  |                          | Nepal   | Ganga       | Sun Kosi  | 27.8614 | 86.4764 | 4550      | 137                     | 188    | 37.23  | GL    |
| 50    | CH_55  | 01_61D_003 |        |                          | China   | Indus       | Indus     | 32.4232 | 80.8653 | 4452      | 46                      | 63     | 36.96  | WB    |
| 51    | CH_235 | 02_71P_047 |        |                          | China   | Ganga       | Arun Kosi | 28.0693 | 87.0483 | 5589      | 71                      | 97     | 36.62  | GL    |
| 52    | CH_448 | 03_71P_001 |        |                          | China   | Brahmaputra |           | 28.8324 | 87.56   | 5296      | 112                     | 153    | 36.61  | WB    |
| 53    | CH_420 | 03_71G_011 |        |                          | China   | Brahmaputra |           | 29.1221 | 85.3985 | 4618      | 1192                    | 1628   | 36.58  | WB    |
| 54    | CH_298 | 03_62J_026 |        |                          | China   | Brahmaputra |           | 30.256  | 82.2095 | 5057      | 103                     | 140    | 35.92  | GL    |
| 55    | NP_57  | 02_72E_001 | Nepal  |                          | Nepal   | Ganga       | Baghmati  | 27.6018 | 85.157  | 1545      | 142                     | 193    | 35.92  | WB    |
| 56    | NP_78  | 02_72I_025 | Nepal  |                          | Nepal   | Ganga       | Sun Kosi  | 27.779  | 86.6136 | 4831      | 106                     | 144    | 35.85  | GL    |
| 57    | CH_313 | 03_62K_009 |        |                          | China   | Brahmaputra |           | 29.8405 | 82.7835 | 5058      | 250                     | 336    | 34.40  | GL    |
| 58    | CH_722 | 03_82E_004 |        |                          | China   | Brahmaputra |           | 31.0647 | 93.2924 | 5047      | 47                      | 63     | 34.04  | WB    |
| 59    | JK_115 | 01_43K_014 | J&K    | Anantnag (Kashmir South) | India   | Indus       | Jhelum    | 33.5131 | 74.7686 | 3486      | 112                     | 150    | 33.93  | WB    |
| 60    | JK_5   | 01_42H_005 | J&K    |                          | India   | Indus       | Gilgit    | 36.2491 | 73.3615 | 2217      | 52                      | 69     | 32.69  | WB    |
| 61    | CH_377 | 03_62O_032 |        |                          | China   | Brahmaputra |           | 29.6893 | 83.1901 | 5007      | 49                      | 65     | 32.65  | WB    |
| 62    | AP_109 | 03_91D_010 | AP     | Upper Dibang Valley      | India   | Brahmaputra | Dibang    | 28.919  | 96.383  | 3302      | 46                      | 61     | 32.61  | WB    |
| 63    | CH_210 | 02_71P_022 |        |                          | China   | Ganga       | Arun Kosi | 28.2294 | 87.591  | 5410      | 80                      | 106    | 32.50  | GL    |
| 64    | HP_1   | 01_52D_001 | HP     | Chamba                   | India   | Indus       | Ravi      | 32.6147 | 76.0316 | 1141      | 688                     | 907    | 31.83  | WB    |
| 65    | CH_288 | 03_62J_016 |        |                          | China   | Brahmaputra |           | 30.3622 | 82.0548 | 5283      | 44                      | 58     | 31.82  | GL    |
| 66    | NP_92  | 02_72M_016 | Nepal  |                          | Nepal   | Ganga       | Arun Kosi | 27.7985 | 87.0926 | 4538      | 161                     | 211    | 31.06  | GL    |
| 67    | CH_128 | 02_71H_008 |        |                          | China   | Ganga       | Arun Kosi | 28.6171 | 85.5265 | 5113      | 94                      | 123    | 30.85  | GL    |

| S.NO. | UID     | Lake_ID    | State  | District     | Country | Basin       | River                  | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|---------|------------|--------|--------------|---------|-------------|------------------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |         |            |        |              |         |             |                        |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 68    | SK_2    | 03_77D_002 | Sikkim | North Sikkim | India   | Brahmaputra | Teesta                 | 28.0261 | 88.71   | 5148      | 105                     | 136    | 29.52  | GL    |
| 69    | BH_129  | 03_78I_048 |        |              | Bhutan  | Brahmaputra | Manas Chu & Mangde Chu | 27.8669 | 90.8162 | 4135      | 52                      | 67     | 28.85  | WB    |
| 70    | CH_316  | 03_62K_012 |        |              | China   | Brahmaputra |                        | 29.7355 | 82.9739 | 5337      | 73                      | 94     | 28.77  | GL    |
| 71    | CH_304  | 03_62J_032 |        |              | China   | Brahmaputra |                        | 30.0785 | 82.3423 | 4849      | 77                      | 99     | 28.57  | GL    |
| 72    | CH_1190 | 03_91H_025 |        |              | China   | Brahmaputra | Luhit                  | 28.783  | 97.1519 | 3712      | 85                      | 109    | 28.24  | WB    |
| 73    | SK_3    | 03_77D_003 | Sikkim | North Sikkim | India   | Brahmaputra | Teesta                 | 28.0132 | 88.7558 | 5094      | 96                      | 123    | 28.13  | WB    |
| 74    | CH_630  | 03_82B_004 |        |              | China   | Brahmaputra |                        | 30.9489 | 92.8896 | 4892      | 97                      | 124    | 27.84  | WB    |
| 75    | SK_16   | 03_78A_009 | Sikkim | North Sikkim | India   | Brahmaputra | Teesta                 | 27.9477 | 88.3313 | 5034      | 54                      | 69     | 27.78  | GL    |
| 76    | JK_3    | 01_42H_003 | J&K    |              | India   | Indus       | Gilgit                 | 36.6465 | 73.6473 | 3925      | 97                      | 123    | 26.80  | WB    |
| 77    | JK_187  | 01_52C_003 | J&K    | Kargil       | India   | Indus       | Indus                  | 33.1573 | 76.9843 | 4479      | 45                      | 57     | 26.67  | GL    |
| 78    | CH_631  | 03_82B_005 |        |              | China   | Brahmaputra |                        | 30.9346 | 92.8292 | 4886      | 195                     | 247    | 26.67  | WB    |
| 79    | CH_253  | 02_72M_007 |        |              | China   | Ganga       | Arun Kosi              | 27.9264 | 87.7699 | 4913      | 90                      | 114    | 26.67  | GL    |
| 80    | CH_78   | 01_62E_003 |        |              | China   | Indus       | Indus                  | 31.4584 | 81.0907 | 5101      | 136                     | 172    | 26.47  | WB    |
| 81    | CH_262  | 02_77D_007 |        |              | China   | Ganga       | Arun Kosi              | 28.0233 | 88.3545 | 5195      | 54                      | 68     | 25.93  | GL    |
| 82    | CH_40   | 01_61C_012 |        |              | China   | Indus       | Indus                  | 33.5459 | 80.1506 | 4280      | 290                     | 365    | 25.86  | WB    |
| 83    | CH_580  | 03_77P_009 |        |              | China   | Brahmaputra |                        | 28.5463 | 91.5255 | 5083      | 94                      | 118    | 25.53  | WB    |
| 84    | BH_104  | 03_78I_023 |        |              | Bhutan  | Brahmaputra | Manas Chu & Mangde Chu | 27.9396 | 90.5348 | 5036      | 51                      | 64     | 25.49  | GL    |
| 85    | CH_46   | 01_61C_018 |        |              | China   | Indus       | Indus                  | 33.367  | 80.5531 | 4289      | 1779                    | 2231   | 25.41  | WB    |
| 86    | CH_564  | 03_77O_001 |        |              | China   | Brahmaputra |                        | 29.9188 | 91.0895 | 3873      | 154                     | 193    | 25.32  | WB    |
| 87    | CH_1175 | 03_91H_010 |        |              | China   | Brahmaputra | Luhit                  | 28.9398 | 97.2614 | 4412      | 79                      | 99     | 25.32  | WB    |
| 88    | CH_213  | 02_71P_025 |        |              | China   | Ganga       | Arun Kosi              | 28.2142 | 87.4683 | 4781      | 123                     | 154    | 25.20  | WB    |
| 89    | CH_66   | 01_61H_001 |        |              | China   | Indus       | Indus                  | 32.1188 | 81.2694 | 4612      | 282                     | 353    | 25.18  | WB    |

| S.NO. | UID     | Lake_ID    | State | District | Country | Basin       | River                  | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|---------|------------|-------|----------|---------|-------------|------------------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |         |            |       |          |         |             |                        |         |         |           | 2009<br>(Inventory)     | Oct-19 |        |       |
| 90    | CH_347  | 03_62O_002 |       |          | China   | Brahmaputra |                        | 29.9607 | 83.2699 | 4585      | 52                      | 65     | 25.00  | WB    |
| 91    | NP_62   | 02_72I_007 | Nepal |          | Nepal   | Ganga       | Sun Kosi               | 27.9237 | 86.7866 | 4516      | 56                      | 70     | 25.00  | GL    |
| 92    | CH_204  | 02_71P_016 |       |          | China   | Ganga       | Arun Kosi              | 28.4991 | 87.4522 | 4177      | 137                     | 171    | 24.82  | WB    |
| 93    | CH_375  | 03_62O_030 |       |          | China   | Brahmaputra |                        | 29.7263 | 83.1046 | 5021      | 97                      | 121    | 24.74  | WB    |
| 94    | CH_387  | 03_62O_042 |       |          | China   | Brahmaputra |                        | 29.4989 | 83.4279 | 4959      | 57                      | 71     | 24.56  | WB    |
| 95    | CH_30   | 01_61C_002 |       |          | China   | Indus       | Indus                  | 33.7511 | 80.5977 | 4492      | 685                     | 853    | 24.53  | WB    |
| 96    | CH_785  | 03_82G_024 |       |          | China   | Brahmaputra |                        | 29.5405 | 93.345  | 4631      | 95                      | 118    | 24.21  | WB    |
| 97    | CH_1194 | 03_91H_029 |       |          | China   | Brahmaputra | Luhit                  | 28.7623 | 97.0567 | 3285      | 50                      | 62     | 24.00  | WB    |
| 98    | CH_430  | 03_71K_007 |       |          | China   | Brahmaputra |                        | 29.5795 | 86.261  | 4749      | 80                      | 99     | 23.75  | WB    |
| 99    | CH_157  | 02_71L_002 |       |          | China   | Ganga       | Arun Kosi              | 28.8581 | 86.5201 | 5254      | 76                      | 94     | 23.68  | WB    |
| 100   | JK_120  | 01_43M_003 | J&K   |          | India   | Indus       | Shigar (Indus)         | 35.2319 | 75.6304 | 2635      | 208                     | 257    | 23.56  | WB    |
| 101   | NP_86   | 02_72M_009 | Nepal |          | Nepal   | Ganga       | Tamur Kosi             | 27.8703 | 87.8676 | 4910      | 64                      | 79     | 23.44  | GL    |
| 102   | AP_185  | 03_91H_067 | AP    | Lohit    | India   | Brahmaputra | Luhit                  | 28.0957 | 97.289  | 3762      | 56                      | 69     | 23.21  | WB    |
| 103   | CH_511  | 03_77K_009 |       |          | China   | Brahmaputra |                        | 29.467  | 90.1723 | 3933      | 69                      | 85     | 23.19  | WB    |
| 104   | BH_34   | 03_77L_066 |       |          | Bhutan  | Brahmaputra | Manas Chu & Mangde Chu | 28.0226 | 90.7083 | 4868      | 148                     | 182    | 22.97  | GL    |
| 105   | CH_251  | 02_72M_005 |       |          | China   | Ganga       | Arun Kosi              | 27.9492 | 87.9311 | 5106      | 74                      | 91     | 22.97  | GL    |
| 106   | CH_215  | 02_71P_027 |       |          | China   | Ganga       | Arun Kosi              | 28.1945 | 87.6407 | 5352      | 49                      | 60     | 22.45  | GL    |
| 107   | BH_197  | 03_78M_022 |       |          | Bhutan  | Brahmaputra | Dangme Chu             | 27.8339 | 91.5536 | 4521      | 67                      | 82     | 22.39  | WB    |
| 108   | BH_40   | 03_77L_072 |       |          | Bhutan  | Brahmaputra | Manas Chu & Mangde Chu | 28.0155 | 90.3741 | 5185      | 91                      | 111    | 21.98  | GL    |
| 109   | CH_149  | 02_71H_029 |       |          | China   | Ganga       | Sun Kosi               | 28.3206 | 85.8392 | 5067      | 474                     | 577    | 21.73  | GL    |
| 110   | CH_178  | 02_71L_023 |       |          | China   | Ganga       | Arun Kosi              | 28.1974 | 86.5817 | 5094      | 116                     | 141    | 21.55  | GL    |
| 111   | JK_23   | 01_43A_002 | J&K   |          | India   | Indus       | Gilgit                 | 35.9451 | 72.5947 | 3761      | 91                      | 110    | 20.88  | WB    |
| 112   | CH_634  | 03_82B_008 |       |          | China   | Brahmaputra |                        | 30.8961 | 92.9098 | 4943      | 254                     | 307    | 20.87  | WB    |

| S.NO. | UID    | Lake_ID    | State | District | Country | Basin       | River | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|--------|------------|-------|----------|---------|-------------|-------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |        |            |       |          |         |             |       |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 113   | CH_43  | 01_61C_015 |       |          | China   | Indus       | Indus | 33.4879 | 80.3162 | 4284      | 742                     | 896    | 20.75  | WB    |
| 114   | CH_385 | 03_62O_040 |       |          | China   | Brahmaputra |       | 29.5824 | 83.3556 | 4888      | 107                     | 129    | 20.56  | WB    |

**Table 5(b). List of GL&WB that have shown DECREASE in water spread area (>20%)**

| S.NO. | UID     | Lake_ID    | State      | District          | Country | Basin       | River      | LAT     | LONG    | Elevation | Water spread area in Ha |        | % diff | GL/WB |
|-------|---------|------------|------------|-------------------|---------|-------------|------------|---------|---------|-----------|-------------------------|--------|--------|-------|
|       |         |            |            |                   |         |             |            |         |         |           | 2009 (Inventory)        | Oct-19 |        |       |
| 1     | CH_1085 | 03_91C_052 |            |                   | China   | Brahmaputra | Luhit      | 29.1745 | 96.3256 | 4375      | 64                      | 50     | -21.88 | WB    |
| 2     | UK_11   | 02_53P_003 | Uthrakhand | Udham Singh Nagar | India   | Ganga       | Ramganga   | 28.901  | 79.623  | 207       | 1078                    | 819    | -24.03 | WB    |
| 3     | UK_8    | 02_53O_005 | Uthrakhand | Udham Singh Nagar | India   | Ganga       | Ramganga   | 29.1352 | 79.2888 | 239       | 1510                    | 1125   | -25.50 | WB    |
| 4     | JK_99   | 01_43J_021 | J&K        | Bagdam            | India   | Indus       | Jhelum     | 34.1184 | 74.861  | 1585      | 1238                    | 915    | -26.09 | WB    |
| 5     | CH_716  | 03_82D_010 |            |                   | China   | Brahmaputra | Dangme Chu | 28.1915 | 92.043  | 5036      | 76                      | 56     | -26.32 | WB    |
| 6     | CH_73   | 01_62B_001 |            |                   | China   | Indus       | Satluj     | 30.823  | 80.743  | 4527      | 440                     | 304    | -30.91 | WB    |
| 7     | UK_10   | 02_53P_002 | Uthrakhand | Udham Singh Nagar | India   | Ganga       | Ramganga   | 28.9515 | 79.5869 | 213       | 734                     | 426    | -41.96 | WB    |
| 8     | JK_196  | 01_52I_004 | J&K        |                   | India   | Indus       | Shyok      | 35.3911 | 78.2188 | 5140      | 124                     | 71     | -42.74 | WB    |



**Table 6 (a) – Comparison of Water Spread Area for lakes showing INCREASE in water spread area (>20% in October, 2019)  
from 2014 – October, 2019 with inventory area**

| S.No. | UID    | Lake_ID    | Water spread area in Ha |        | % Diff in Water Spread Area |        |        |        |        |        |
|-------|--------|------------|-------------------------|--------|-----------------------------|--------|--------|--------|--------|--------|
|       |        |            | 2009<br>(Inventory)     | Oct-19 | Oct-19                      | 2018   | 2017   | 2016   | 2015   | 2014   |
| 1     | HP_5   | 01_52H_004 | 46                      | 160    | 247.83                      | 243.48 | 157.89 | 202.17 | 178.26 | 173.91 |
| 2     | CH_33  | 01_61C_005 | 139                     | 470    | 238.13                      | 176.63 | -54.99 | 150.39 | 125.90 | 121.58 |
| 3     | HP_12  | 01_53E_001 | 72                      | 143    | 98.61                       | 90.54  | 81.65  | 79.54  | Cloud  | -44.44 |
| 4     | CH_423 | 03_71G_014 | 140                     | 274    | 95.71                       | 78.57  | 22.21  | -18.73 | 16.43  | 20.71  |
| 5     | CH_244 | 02_72I_004 | 121                     | 235    | 94.21                       | 75.21  | 71.93  | 86.55  | -24.79 | -24.79 |
| 6     | NP_64  | 02_72I_011 | 100                     | 191    | 91.00                       | 75.00  | 44.68  | 56.65  | Cloud  | -38.00 |
| 7     | CH_432 | 03_71K_009 | 170                     | 303    | 78.24                       | 46.47  | 35.30  | 26.19  | -46.47 | -55.88 |
| 8     | CH_188 | 02_71L_034 | 46                      | 81     | 76.09                       | 73.91  | 29.98  | 34.22  | 21.74  | 8.40   |
| 9     | CH_426 | 03_71K_003 | 72                      | 124    | 72.22                       | 23.61  | -6.54  | -11.11 | 16.67  | 9.72   |
| 10    | CH_551 | 03_77L_042 | 50                      | 85     | 70.00                       | 62.00  | Cloud  | 49.52  | 18.00  | 16.00  |
| 11    | CH_590 | 03_77P_019 | 220                     | 361    | 64.09                       | 4.19   | 4.19   | -2.86  | -7.27  | -5.91  |
| 12    | HP_3   | 01_52H_002 | 62                      | 99     | 59.68                       | 74.58  | 44.58  | 29.27  | 25.81  | 20.97  |
| 13    | CH_217 | 02_71P_029 | 80                      | 127    | 58.75                       | 16.25  | 21.21  | Cloud  | 13.75  | -6.25  |
| 14    | CH_38  | 01_61C_010 | 88                      | 139    | 57.95                       | 35.23  | 27.78  | Cloud  | 9.09   | 4.55   |
| 15    | CH_183 | 02_71L_028 | 77                      | 120    | 55.84                       | 18.18  | 25.26  | 49.44  | -32.47 | -33.77 |
| 16    | SK_11  | 03_78A_003 | 58                      | 90     | 55.17                       | 220.69 | Cloud  | Cloud  | -5.17  | -27.59 |
| 17    | CH_6   | 01_52O_003 | 148                     | 229    | 54.73                       | 40.54  | 48.13  | 54.95  | 22.30  | 42.57  |
| 18    | CH_159 | 02_71L_004 | 86                      | 133    | 54.65                       | 35.26  | 38.86  | Cloud  | 12.79  | 9.30   |
| 19    | CH_216 | 02_71P_028 | 54                      | 83     | 53.70                       | 11.94  | -0.31  | 137.56 | 9.26   | 0.00   |
| 20    | CH_101 | 01_62F_010 | 45                      | 69     | 53.33                       | 85.66  | 49.72  | cloud  | 13.33  | 8.89   |
| 21    | CH_404 | 03_71C_011 | 119                     | 181    | 52.10                       | 18.49  | 11.33  | 2.56   | -26.05 | -25.21 |
| 22    | CH_132 | 02_71H_012 | 89                      | 135    | 51.69                       | 56.18  | 42.15  | Cloud  | 41.57  | 34.83  |

| S.No. | UID     | Lake_ID    | Water spread area in Ha |        | % Diff in Water Spread Area |        |        |        |        |        |
|-------|---------|------------|-------------------------|--------|-----------------------------|--------|--------|--------|--------|--------|
|       |         |            | 2009<br>(Inventory)     | Oct-19 | Oct-19                      | 2018   | 2017   | 2016   | 2015   | 2014   |
| 23    | CH_270  | 02_78A_004 | 84                      | 126    | 50.00                       | 57.14  | 24.71  | Cloud  | 10.71  | 8.33   |
| 24    | CH_545  | 03_77L_029 | 45                      | 67     | 48.89                       | 24.44  | 45.51  | 10.84  | -4.44  | -15.56 |
| 25    | CH_422  | 03_71G_013 | 244                     | 360    | 47.54                       | 37.30  | 19.99  | Cloud  | 1.23   | 25.41  |
| 26    | CH_633  | 03_82B_007 | 199                     | 292    | 46.73                       | 3.17   | -2.97  | -5.82  | -0.50  | 1.50   |
| 27    | CH_271  | 02_78A_005 | 89                      | 130    | 46.07                       | 39.15  | 29.65  | 153.70 | 15.73  | 25.84  |
| 28    | CH_39   | 01_61C_011 | 408                     | 594    | 45.59                       | 33.33  | 27.30  | Cloud  | 12.50  | 0.49   |
| 29    | CH_446  | 03_71O_010 | 813                     | 1183   | 45.51                       | 7.75   | 77.54  | 1.99   | 4.31   | 2.21   |
| 30    | AP_118  | 03_91D_022 | 44                      | 64     | 45.45                       | -1.05  | -6.32  | 18.77  | 0.00   | Cloud  |
| 31    | NP_12   | 02_62F_019 | 58                      | 84     | 44.83                       | 24.14  | -6.45  | Cloud  | 1.72   | -13.79 |
| 32    | CH_36   | 01_61C_008 | 151                     | 218    | 44.37                       | 18.54  | 15.32  | 19.38  | 93.38  | 92.72  |
| 33    | CH_1176 | 03_91H_011 | 50                      | 72     | 44.00                       | -21.86 | Cloud  | Cloud  | -10.00 | Cloud  |
| 34    | CH_369  | 03_62O_024 | 721                     | 1037   | 43.83                       | 19.97  | 9.45   | 3.23   | 3.61   | 5.27   |
| 35    | CH_438  | 03_71O_002 | 48                      | 69     | 43.75                       | 16.67  | -27.71 | 119.21 | -18.75 | 10.42  |
| 36    | CH_1170 | 03_91H_005 | 58                      | 83     | 43.10                       | Cloud  | 249.67 | -8.90  | 0.00   | Cloud  |
| 37    | CH_550  | 03_77L_041 | 56                      | 80     | 42.86                       | 0.11   | -11.59 | 26.80  | 17.86  | -16.07 |
| 38    | CH_552  | 03_77L_043 | 181                     | 257    | 41.99                       | 37.02  | -21.84 | Cloud  | 23.76  | 8.84   |
| 39    | SK_19   | 03_78A_013 | 63                      | 89     | 41.27                       | 57.08  | 28.29  | 60.32  | 28.57  | 14.29  |
| 40    | CH_1205 | 03_91H_040 | 51                      | 72     | 41.18                       | -0.18  | -0.18  | Cloud  | -2.00  | Cloud  |
| 41    | NP_19   | 02_62J_003 | 49                      | 69     | 40.82                       | 34.69  | Cloud  | 24.45  | 20.41  | 2.04   |
| 42    | AP_77   | 03_83A_012 | 63                      | 88     | 39.68                       | Cloud  | Cloud  | -14.29 | -7.90  | -7.90  |
| 43    | NP_76   | 02_72I_023 | 81                      | 113    | 39.51                       | -2.47  | 37.12  | -12.60 | 29.63  | 24.69  |
| 44    | NP_45   | 02_71D_004 | 74                      | 103    | 39.19                       | 45.95  | 22.96  | Cloud  | 20.27  | 14.86  |
| 45    | CH_303  | 03_62J_031 | 166                     | 230    | 38.55                       | 46.99  | 36.51  | 22.75  | 15.66  | 2.41   |
| 46    | CH_165  | 02_71L_010 | 47                      | 65     | 38.30                       | 38.30  | 9.92   | Cloud  | 10.64  | 34.04  |
| 47    | NP_80   | 02_72I_027 | 82                      | 113    | 37.80                       | 0.00   | -3.26  | 2.65   | -7.30  | -8.50  |

| S.No. | UID     | Lake_ID    | Water spread area in Ha |        | % Diff in Water Spread Area |        |        |        |        |        |
|-------|---------|------------|-------------------------|--------|-----------------------------|--------|--------|--------|--------|--------|
|       |         |            | 2009<br>(Inventory)     | Oct-19 | Oct-19                      | 2018   | 2017   | 2016   | 2015   | 2014   |
| 48    | SK_26   | 03_78A_021 | 56                      | 77     | 37.50                       | -39.29 | -87.99 | Cloud  | 14.29  | -10.71 |
| 49    | NP_67   | 02_72I_014 | 137                     | 188    | 37.23                       | 21.90  | 20.37  | Cloud  | 15.33  | 10.95  |
| 50    | CH_55   | 01_61D_003 | 46                      | 63     | 36.96                       | 63.41  | 66.98  | 26.46  | -4.35  | 0.00   |
| 51    | CH_235  | 02_71P_047 | 71                      | 97     | 36.62                       | 35.21  | 20.65  | Cloud  | 16.90  | 5.63   |
| 52    | CH_448  | 03_71P_001 | 112                     | 153    | 36.61                       | 19.73  | 26.10  | 27.05  | 13.39  | 8.04   |
| 53    | CH_420  | 03_71G_011 | 1192                    | 1628   | 36.58                       | 33.05  | 7.27   | -6.14  | -21.64 | -22.23 |
| 54    | CH_298  | 03_62J_026 | 103                     | 140    | 35.92                       | 36.89  | 24.70  | 6.96   | 10.68  | 9.71   |
| 55    | NP_57   | 02_72E_001 | 142                     | 193    | 35.92                       | 41.55  | 9.90   | Cloud  | 2.82   | 5.63   |
| 56    | NP_78   | 02_72I_025 | 106                     | 144    | 35.85                       | 35.85  | 17.07  | Cloud  | 6.60   | 2.83   |
| 57    | CH_313  | 03_62K_009 | 250                     | 336    | 34.40                       | 29.20  | 22.25  | 20.02  | 17.60  | 14.40  |
| 58    | CH_722  | 03_82E_004 | 47                      | 63     | 34.04                       | 12.77  | -11.54 | 9.86   | -2.10  | -10.60 |
| 59    | JK_115  | 01_43K_014 | 112                     | 150    | 33.93                       | 41.07  | 23.57  | 14.65  | 16.07  | 13.39  |
| 60    | JK_5    | 01_42H_005 | 52                      | 69     | 32.69                       | 23.08  | 25.11  | Cloud  | -3.85  | -7.69  |
| 61    | CH_377  | 03_62O_032 | 49                      | 65     | 32.65                       | 20.41  | -13.34 | -12.96 | 0.00   | 8.16   |
| 62    | AP_109  | 03_91D_010 | 46                      | 61     | 32.61                       | 0.22   | 6.55   | 21.74  | 2.20   | Cloud  |
| 63    | CH_210  | 02_71P_022 | 80                      | 106    | 32.50                       | 11.24  | 6.20   | Cloud  | -6.25  | -2.50  |
| 64    | HP_1    | 01_52D_001 | 688                     | 907    | 31.83                       | 32.25  | 29.05  | -4.60  | 8.58   | 9.45   |
| 65    | CH_288  | 03_62J_016 | 44                      | 58     | 31.82                       | 43.18  | 9.75   | 11.91  | 9.09   | -2.27  |
| 66    | NP_92   | 02_72M_016 | 161                     | 211    | 31.06                       | 27.33  | 14.94  | -74.55 | -70.81 | Cloud  |
| 67    | CH_128  | 02_71H_008 | 94                      | 123    | 30.85                       | 31.91  | 14.98  | 4.87   | -35.11 | -30.85 |
| 68    | SK_2    | 03_77D_002 | 105                     | 136    | 29.52                       | 9.94   | -7.89  | 0.95   | -4.80  | 1.00   |
| 69    | BH_129  | 03_78I_048 | 52                      | 67     | 28.85                       | Cloud  | Cloud  | -23.42 | -9.60  | -17.30 |
| 70    | CH_316  | 03_62K_012 | 73                      | 94     | 28.77                       | 24.66  | 12.34  | 18.77  | 2.74   | -1.37  |
| 71    | CH_304  | 03_62J_032 | 77                      | 99     | 28.57                       | 40.60  | 21.32  | 21.95  | 3.90   | 0.00   |
| 72    | CH_1190 | 03_91H_025 | 85                      | 109    | 28.24                       | 1.53   | -3.83  | Cloud  | 0.00   | Cloud  |
| 73    | SK_3    | 03_77D_003 | 96                      | 123    | 28.13                       | 20.40  | 7.90   | -21.05 | -51.04 | -54.17 |

| S.No. | UID     | Lake_ID    | Water spread area in Ha |        | % Diff in Water Spread Area |        |        |        |        |        |
|-------|---------|------------|-------------------------|--------|-----------------------------|--------|--------|--------|--------|--------|
|       |         |            | 2009<br>(Inventory)     | Oct-19 | Oct-19                      | 2018   | 2017   | 2016   | 2015   | 2014   |
| 74    | CH_630  | 03_82B_004 | 97                      | 124    | 27.84                       | 5.15   | -1.56  | -3.13  | 0.00   | -3.10  |
| 75    | SK_16   | 03_78A_009 | 54                      | 69     | 27.78                       | 26.74  | -62.56 | -27.78 | 3.70   | 12.96  |
| 76    | JK_3    | 01_42H_003 | 97                      | 123    | 26.80                       | 21.65  | 9.56   | -1.57  | 0.00   | -5.49  |
| 77    | JK_187  | 01_52C_003 | 45                      | 57     | 26.67                       | 73.33  | 27.36  | 35.56  | 24.44  | 8.89   |
| 78    | CH_631  | 03_82B_005 | 195                     | 247    | 26.67                       | 10.82  | -0.92  | 12.31  | 7.70   | 4.10   |
| 79    | CH_253  | 02_72M_007 | 90                      | 114    | 26.67                       | 22.22  | -6.50  | -19.28 | 6.67   | -5.56  |
| 80    | CH_78   | 01_62E_003 | 136                     | 172    | 26.47                       | 22.79  | 14.17  | -2.71  | 20.59  | 8.09   |
| 81    | CH_262  | 02_77D_007 | 54                      | 68     | 25.93                       | 20.37  | 1.26   | 22.94  | -1.85  | 0.00   |
| 82    | CH_40   | 01_61C_012 | 290                     | 365    | 25.86                       | 23.13  | 13.89  | Cloud  | 8.28   | 6.21   |
| 83    | CH_580  | 03_77P_009 | 94                      | 118    | 25.53                       | 22.33  | 18.50  | 11.20  | 3.19   | 0.00   |
| 84    | BH_104  | 03_78I_023 | 51                      | 64     | 25.49                       | -17.65 | -18.18 | -38.54 | 5.90   | -11.80 |
| 85    | CH_46   | 01_61C_018 | 1779                    | 2231   | 25.41                       | 15.06  | 13.30  | 0.97   | 15.51  | 1.80   |
| 86    | CH_564  | 03_77O_001 | 154                     | 193    | 25.32                       | 27.13  | 18.96  | 16.72  | 13.64  | 17.53  |
| 87    | CH_1175 | 03_91H_010 | 79                      | 99     | 25.32                       | -4.53  | 5.20   | -11.75 | -11.40 | Cloud  |
| 88    | CH_213  | 02_71P_025 | 123                     | 154    | 25.20                       | 22.76  | 15.61  | Cloud  | 0.00   | -8.94  |
| 89    | CH_66   | 01_61H_001 | 282                     | 353    | 25.18                       | 35.60  | 13.30  | 18.59  | 21.28  | -15.25 |
| 90    | CH_347  | 03_62O_002 | 52                      | 65     | 25.00                       | 5.77   | -22.27 | -12.52 | 71.15  | 84.62  |
| 91    | NP_62   | 02_72I_007 | 56                      | 70     | 25.00                       | 14.29  | 207.93 | 207.93 | -7.14  | -5.36  |
| 92    | CH_204  | 02_71P_016 | 137                     | 171    | 24.82                       | 15.13  | 17.37  | Cloud  | 10.95  | 14.60  |
| 93    | CH_375  | 03_62O_030 | 97                      | 121    | 24.74                       | 23.71  | -10.89 | Cloud  | 8.25   | 3.09   |
| 94    | CH_387  | 03_62O_042 | 57                      | 71     | 24.56                       | 3.51   | -5.32  | 7.03   | 0.00   | -7.00  |
| 95    | CH_30   | 01_61C_002 | 685                     | 853    | 24.53                       | 21.84  | 18.52  | Cloud  | 12.55  | 11.82  |
| 96    | CH_785  | 03_82G_024 | 95                      | 118    | 24.21                       | 2.11   | -6.80  | 4.27   | 6.30   | Cloud  |
| 97    | CH_1194 | 03_91H_029 | 50                      | 62     | 24.00                       | 0.92   | -28.01 | 3.50   | -16.00 | Cloud  |
| 98    | CH_430  | 03_71K_007 | 80                      | 99     | 23.75                       | -0.47  | 20.40  | 35.91  | -26.25 | -32.50 |
| 99    | CH_157  | 02_71L_002 | 76                      | 94     | 23.68                       | 2.63   | 19.91  | 2.37   | 11.80  | 10.50  |

| S.No. | UID    | Lake_ID    | Water spread area in Ha |        | % Diff in Water Spread Area |       |        |        |        |        |
|-------|--------|------------|-------------------------|--------|-----------------------------|-------|--------|--------|--------|--------|
|       |        |            | 2009<br>(Inventory)     | Oct-19 | Oct-19                      | 2018  | 2017   | 2016   | 2015   | 2014   |
| 100   | JK_120 | 01_43M_003 | 208                     | 257    | 23.56                       | 9.28  | 23.92  | 11.54  | 21.20  | -3.80  |
| 101   | NP_86  | 02_72M_009 | 64                      | 79     | 23.44                       | 25.00 | -8.33  | Cloud  | -4.69  | -4.69  |
| 102   | AP_185 | 03_91H_067 | 56                      | 69     | 23.21                       | -7.49 | -12.30 | Cloud  | 0.00   | -19.60 |
| 103   | CH_511 | 03_77K_009 | 69                      | 85     | 23.19                       | 8.06  | 13.49  | 0.06   | -8.70  | 2.90   |
| 104   | BH_34  | 03_77L_066 | 148                     | 182    | 22.97                       | -3.32 | Cloud  | -0.71  | 2.03   | -12.16 |
| 105   | CH_251 | 02_72M_005 | 74                      | 91     | 22.97                       | 33.97 | 6.80   | Cloud  | 1.35   | -1.35  |
| 106   | CH_215 | 02_71P_027 | 49                      | 60     | 22.45                       | 22.45 | 20.57  | Cloud  | 0.00   | -2.04  |
| 107   | BH_197 | 03_78M_022 | 67                      | 82     | 22.39                       | 0.18  | Cloud  | -11.05 | -3.00  | -14.90 |
| 108   | BH_40  | 03_77L_072 | 91                      | 111    | 21.98                       | 6.59  | Cloud  | -1.83  | 3.30   | -2.20  |
| 109   | CH_149 | 02_71H_029 | 474                     | 577    | 21.73                       | Cloud | 6.32   | 10.88  | 10.80  | 5.90   |
| 110   | CH_178 | 02_71L_023 | 116                     | 141    | 21.55                       | 29.31 | 6.09   | 17.02  | -53.45 | -56.03 |
| 111   | JK_23  | 01_43A_002 | 91                      | 110    | 20.88                       | 26.37 | 9.56   | -1.57  | 0.00   | -5.49  |
| 112   | CH_634 | 03_82B_008 | 254                     | 307    | 20.87                       | 2.04  | -2.24  | -4.11  | 0.40   | 1.20   |
| 113   | CH_43  | 01_61C_015 | 742                     | 896    | 20.75                       | 17.25 | 5.77   | -5.62  | -2.02  | 1.62   |
| 114   | CH_385 | 03_62O_040 | 107                     | 129    | 20.56                       | 21.25 | 22.96  | Cloud  | 25.23  | -4.67  |

**Table 6 (b) – Comparison of Water Spread Area for lakes showing DECREASE in water spread area (>20%) from 2014 – October, 2019 with inventory area**

| S.No. | UID     | Lake_ID    | Water spread area in Ha |        | % Diff in Water Spread Area |        |        |        |        |        |
|-------|---------|------------|-------------------------|--------|-----------------------------|--------|--------|--------|--------|--------|
|       |         |            | 2009<br>(Inventory)     | Oct-19 | Oct-19                      | 2018   | 2017   | 2016   | 2015   | 2014   |
| 1     | CH_1085 | 03_91C_052 | 64                      | 50     | -21.875                     | -31    | -29    | Cloud  | -20.31 | Cloud  |
| 2     | UK_11   | 02_53P_003 | 1078                    | 819    | -24.026                     | 2.38   | -31.82 | -29.75 | 1.58   | -14.84 |
| 3     | UK_8    | 02_53O_005 | 1510                    | 1125   | -25.4967                    | 26.09  | 21.17  | Cloud  | 2.19   | -1.13  |
| 4     | JK_99   | 01_43J_021 | 1238                    | 915    | -26.0905                    | -11.15 | -11.51 | -15.06 | -16.4  | 2.3    |
| 5     | CH_716  | 03_82D_010 | 76                      | 56     | -26.3158                    | 0.35   | -77.53 | 39.47  | 6.58   | -17.11 |
| 6     | CH_73   | 01_62B_001 | 440                     | 304    | -30.9091                    | -2.6   | -26.14 | -18.94 | -9.55  | -2.5   |
| 7     | UK_10   | 02_53P_002 | 734                     | 426    | -41.9619                    | -38.56 | -40.59 | Cloud  | 21.25  | -41.96 |
| 8     | JK_196  | 01_52I_004 | 124                     | 71     | -42.7419                    | -6.82  | -16.63 | -25.81 | -8.9   | Dry    |

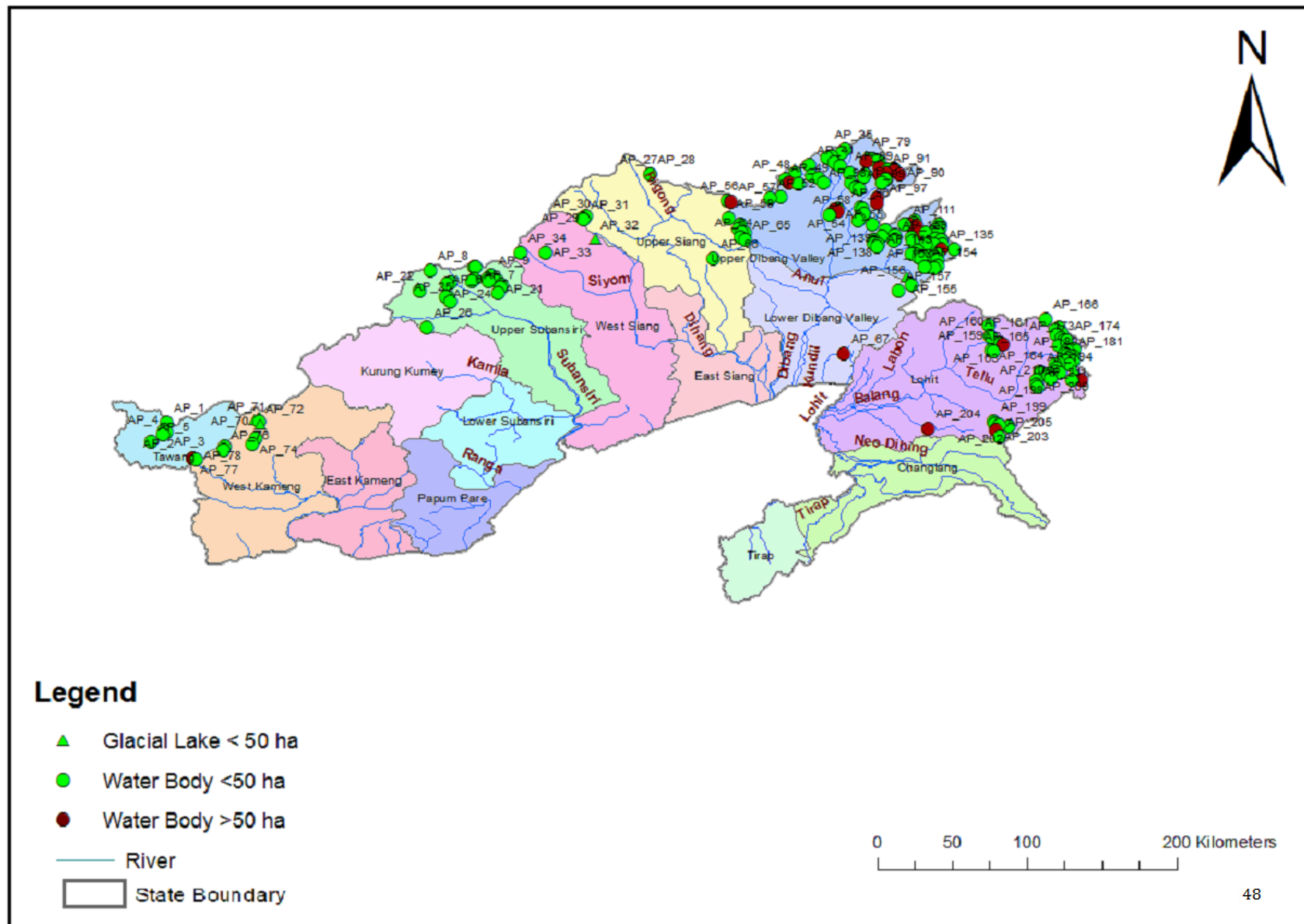
**Table 6 (C): List of GL & WB that have shown INCREASE in water spread area (> 40%)**

| S. No. | UID    | Lake_ID    | Water spread area in Ha |           | % Diff in Water Spread Area |        |        |        |        |        | State  | Country | Basin       | River      | Affected State      |
|--------|--------|------------|-------------------------|-----------|-----------------------------|--------|--------|--------|--------|--------|--------|---------|-------------|------------|---------------------|
|        |        |            | 2009<br>(Inventory)     | Oct, 2019 | Oct-19                      | 2018   | 2017   | 2016   | 2015   | 2014   |        |         |             |            |                     |
| 1      | HP_5   | 01_52H_004 | 46                      | 160       | 247.83                      | 243.48 | 157.89 | 202.17 | 178.26 | 173.91 | HP     | India   | Indus       | Chenab     | HP, J&K             |
| 2      | CH_33  | 01_61C_005 | 139                     | 470       | 238.13                      | 176.63 | -54.99 | 150.39 | 125.90 | 121.58 |        | China   | Indus       | Indus      | J&K                 |
| 3      | HP_12  | 01_53E_001 | 72                      | 143       | 98.61                       | 90.54  | 81.65  | 79.54  | Cloud  | -44.44 | HP     | India   | Indus       | Beas       | HP, Punjab          |
| 4      | CH_423 | 03_71G_014 | 140                     | 274       | 95.71                       | 78.57  | 22.21  | -18.73 | 16.43  | 20.71  |        | China   | Brahmaputra |            | AP, Assam           |
| 5      | CH_244 | 02_72I_004 | 121                     | 235       | 94.21                       | 75.21  | 71.93  | 86.55  | -24.79 | -24.79 |        | China   | Ganga       | Sun Kosi   | Bihar               |
| 6      | NP_64  | 02_72I_011 | 100                     | 191       | 91.00                       | 75.00  | 44.68  | 56.65  | Cloud  | -38.00 | Nepal  | Nepal   | Ganga       | Sun Kosi   | Bihar               |
| 7      | CH_432 | 03_71K_009 | 170                     | 303       | 78.24                       | 46.47  | 35.30  | 26.19  | -46.47 | -55.88 |        | China   | Brahmaputra |            | AP, Assam           |
| 8      | CH_188 | 02_71L_034 | 46                      | 81        | 76.09                       | 73.91  | 29.98  | 34.22  | 21.74  | 8.40   |        | China   | Ganga       | Sun Kosi   | Bihar               |
| 9      | CH_426 | 03_71K_003 | 72                      | 124       | 72.22                       | 23.61  | -6.54  | -11.11 | 16.67  | 9.72   |        | China   | Brahmaputra |            | AP, Assam           |
| 10     | CH_551 | 03_77L_042 | 50                      | 85        | 70.00                       | 62.00  | Cloud  | 49.52  | 18.00  | 16.00  |        | China   | Brahmaputra | Kuri Chu   | AP, Assam           |
| 11     | CH_590 | 03_77P_019 | 220                     | 361       | 64.09                       | 4.19   | 4.19   | -2.86  | -7.27  | -5.91  |        | China   | Brahmaputra | Dangme Chu | AP, Assam           |
| 12     | HP_3   | 01_52H_002 | 62                      | 99        | 59.68                       | 74.58  | 44.58  | 29.27  | 25.81  | 20.97  | HP     | India   | Indus       | Chenab     | HP, J&K             |
| 13     | CH_217 | 02_71P_029 | 80                      | 127       | 58.75                       | 16.25  | 21.21  | Cloud  | 13.75  | -6.25  |        | China   | Ganga       | Arun Kosi  | Bihar               |
| 14     | CH_38  | 01_61C_010 | 88                      | 139       | 57.95                       | 35.23  | 27.78  | Cloud  | 9.09   | 4.55   |        | China   | Indus       | Indus      | J&K                 |
| 15     | CH_183 | 02_71L_028 | 77                      | 120       | 55.84                       | 18.18  | 25.26  | 49.44  | -32.47 | -33.77 |        | China   | Ganga       | Sun Kosi   | Bihar               |
| 16     | SK_11  | 03_78A_003 | 58                      | 90        | 55.17                       | 220.69 | Cloud  | Cloud  | -5.17  | -27.59 | Sikkim | India   | Brahmaputra | Teesta     | Sikkim, West Bengal |
| 17     | CH_6   | 01_52O_003 | 148                     | 229       | 54.73                       | 40.54  | 48.13  | 54.95  | 22.30  | 42.57  |        | China   | Indus       | Indus      | J&K                 |

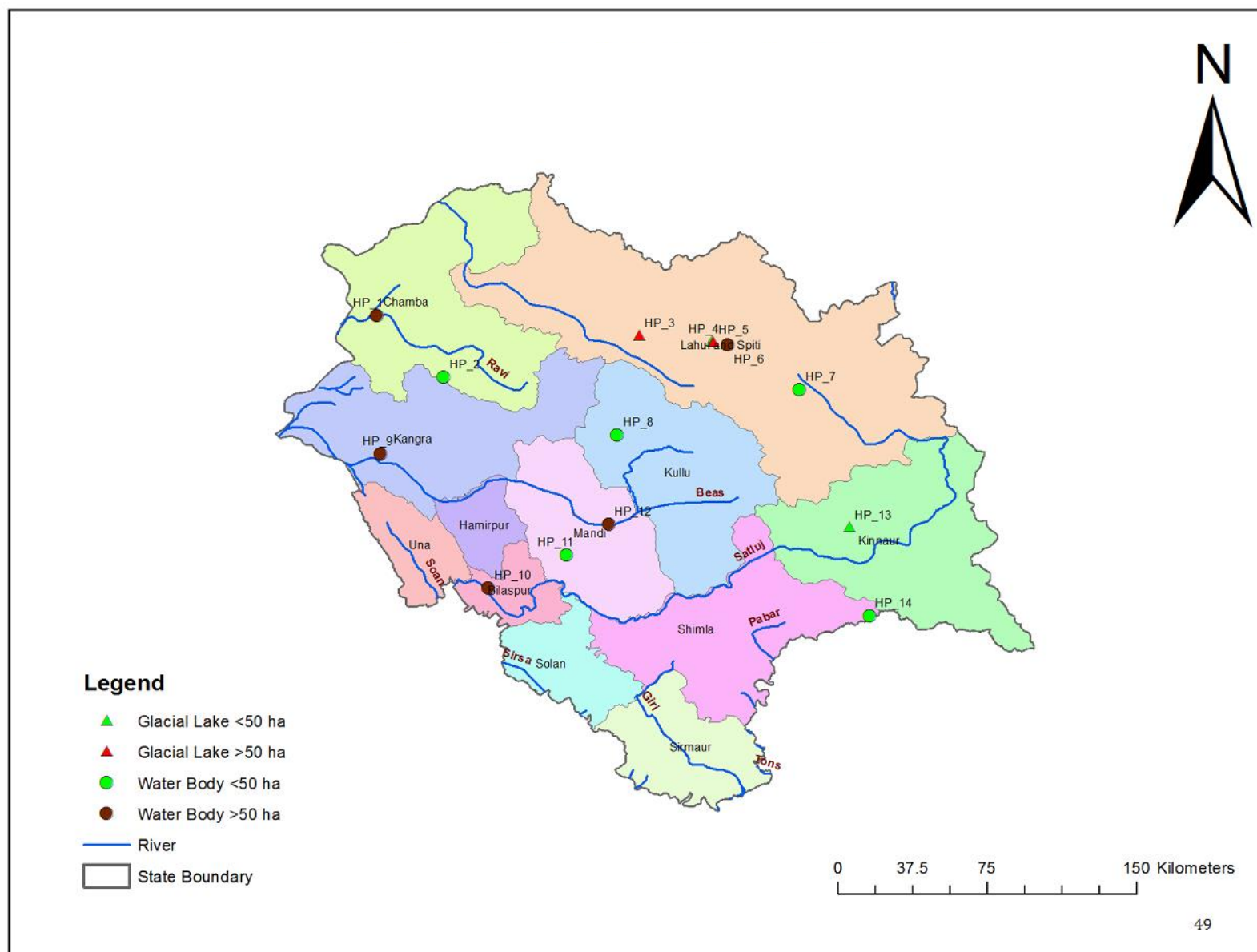
| S. No. | UID     | Lake_ID    | Water spread area in Ha |              | % Diff in Water Spread Area |        |        |        |        |        | State | Country | Basin       | River     | Affected State |
|--------|---------|------------|-------------------------|--------------|-----------------------------|--------|--------|--------|--------|--------|-------|---------|-------------|-----------|----------------|
|        |         |            | 2009<br>(Inventory)     | Oct,<br>2019 | Oct-19                      | 2018   | 2017   | 2016   | 2015   | 2014   |       |         |             |           |                |
| 18     | CH_159  | 02_71L_004 | 86                      | 133          | 54.65                       | 35.26  | 38.86  | Cloud  | 12.79  | 9.30   |       | China   | Ganga       | Arun Kosi | Bihar          |
| 19     | CH_216  | 02_71P_028 | 54                      | 83           | 53.70                       | 11.94  | -0.31  | 137.56 | 9.26   | 0.00   |       | China   | Ganga       | Arun Kosi | Bihar          |
| 20     | CH_101  | 01_62F_010 | 45                      | 69           | 53.33                       | 85.66  | 49.72  | cloud  | 13.33  | 8.89   |       | China   | Indus       | Satluj    | HP             |
| 21     | CH_404  | 03_71C_011 | 119                     | 181          | 52.10                       | 18.49  | 11.33  | 2.56   | -26.05 | -25.21 |       | China   | Brahmaputra |           | AP, Assam      |
| 22     | CH_132  | 02_71H_012 | 89                      | 135          | 51.69                       | 56.18  | 42.15  | Cloud  | 41.57  | 34.83  |       | China   | Ganga       | Arun Kosi | Bihar          |
| 23     | CH_270  | 02_78A_004 | 84                      | 126          | 50.00                       | 57.14  | 24.71  | Cloud  | 10.71  | 8.33   |       | China   | Ganga       | Arun Kosi | Bihar          |
| 24     | CH_545  | 03_77L_029 | 45                      | 67           | 48.89                       | 24.44  | 45.51  | 10.84  | -4.44  | -15.56 |       | China   | Brahmaputra | Kuri Chu  | AP, Assam      |
| 25     | CH_422  | 03_71G_013 | 244                     | 360          | 47.54                       | 37.30  | 19.99  | Cloud  | 1.23   | 25.41  |       | China   | Brahmaputra |           | AP, Assam      |
| 26     | CH_633  | 03_82B_007 | 199                     | 292          | 46.73                       | 3.17   | -2.97  | -5.82  | -0.50  | 1.50   |       | China   | Brahmaputra |           | AP, Assam      |
| 27     | CH_271  | 02_78A_005 | 89                      | 130          | 46.07                       | 39.15  | 29.65  | 153.70 | 15.73  | 25.84  |       | China   | Ganga       | Arun Kosi | Bihar          |
| 28     | CH_39   | 01_61C_011 | 408                     | 594          | 45.59                       | 33.33  | 27.30  | Cloud  | 12.50  | 0.49   |       | China   | Indus       | Indus     | J&K            |
| 29     | CH_446  | 03_71O_010 | 813                     | 1183         | 45.51                       | 7.75   | 77.54  | 1.99   | 4.31   | 2.21   |       | China   | Brahmaputra |           | AP, Assam      |
| 30     | AP_118  | 03_91D_022 | 44                      | 64           | 45.45                       | -1.05  | -6.32  | 18.77  | 0.00   | Cloud  | AP    | India   | Brahmaputra | Dibang    | AP, Assam      |
| 31     | NP_12   | 02_62F_019 | 58                      | 84           | 44.83                       | 24.14  | -6.45  | Cloud  | 1.72   | -13.79 | Nepal | Nepal   | Ganga       | Karnal    | Bihar          |
| 32     | CH_36   | 01_61C_008 | 151                     | 218          | 44.37                       | 18.54  | 15.32  | 19.38  | 93.38  | 92.72  |       | China   | Indus       | Indus     | J&K            |
| 33     | CH_1176 | 03_91H_011 | 50                      | 72           | 44.00                       | -21.86 | Cloud  | Cloud  | -10.00 | Cloud  |       | China   | Brahmaputra | Luhit     | AP, Assam      |
| 34     | CH_369  | 03_62O_024 | 721                     | 1037         | 43.83                       | 19.97  | 9.45   | 3.23   | 3.61   | 5.27   |       | China   | Brahmaputra |           | AP, Assam      |
| 35     | CH_438  | 03_71O_002 | 48                      | 69           | 43.75                       | 16.67  | -27.71 | 119.21 | -18.75 | 10.42  |       | China   | Brahmaputra |           | AP, Assam      |



| S. No. | UID     | Lake_ID    | Water spread area in Ha |              | % Diff in Water Spread Area |       |        |       |       |        | State  | Country | Basin       | River    | Affected State         |
|--------|---------|------------|-------------------------|--------------|-----------------------------|-------|--------|-------|-------|--------|--------|---------|-------------|----------|------------------------|
|        |         |            | 2009<br>(Inventory)     | Oct,<br>2019 | Oct-19                      | 2018  | 2017   | 2016  | 2015  | 2014   |        |         |             |          |                        |
| 36     | CH_1170 | 03_91H_005 | 58                      | 83           | 43.10                       | Cloud | 249.67 | -8.90 | 0.00  | Cloud  |        | China   | Brahmaputra | Luhit    | AP, Assam              |
| 37     | CH_550  | 03_77L_041 | 56                      | 80           | 42.86                       | 0.11  | -11.59 | 26.80 | 17.86 | -16.07 |        | China   | Brahmaputra | Kuri Chu | AP, Assam              |
| 38     | CH_552  | 03_77L_043 | 181                     | 257          | 41.99                       | 37.02 | -21.84 | Cloud | 23.76 | 8.84   |        | China   | Brahmaputra | Kuri Chu | AP, Assam              |
| 39     | SK_19   | 03_78A_013 | 63                      | 89           | 41.27                       | 57.08 | 28.29  | 60.32 | 28.57 | 14.29  | Sikkim | India   | Brahmaputra | Teesta   | Sikkim,<br>West Bengal |
| 40     | CH_1205 | 03_91H_040 | 51                      | 72           | 41.18                       | -0.18 | -0.18  | Cloud | -2.00 | Cloud  |        | China   | Brahmaputra | Luhit    | AP, Assam              |
| 41     | NP_19   | 02_62J_003 | 49                      | 69           | 40.82                       | 34.69 | Cloud  | 24.45 | 20.41 | 2.04   | Nepal  | Nepal   | Ganga       | Karnal   | Bihar                  |

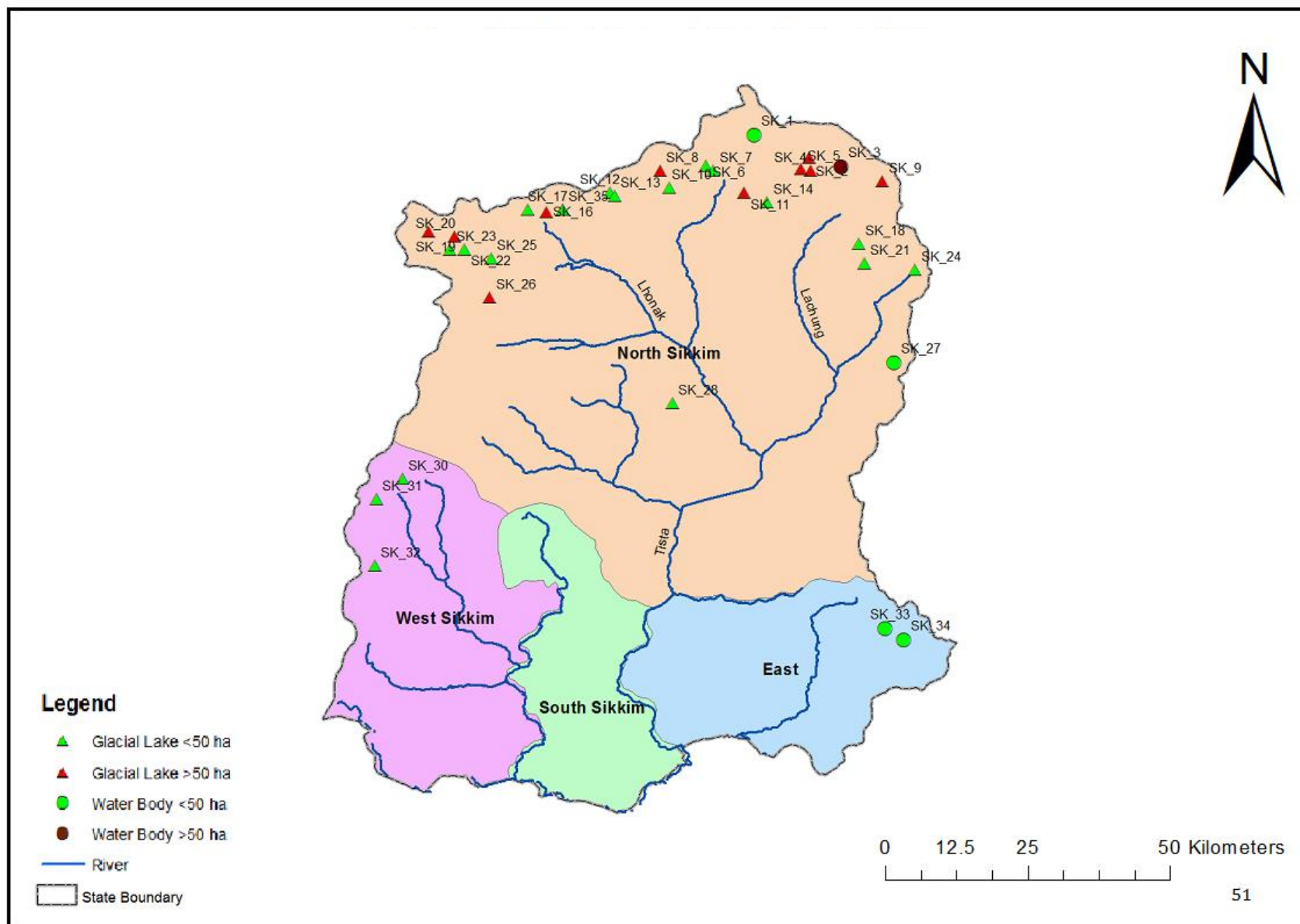


**Figure 3 (a): Glacial Lakes & Water Bodies in Arunachal Pradesh**

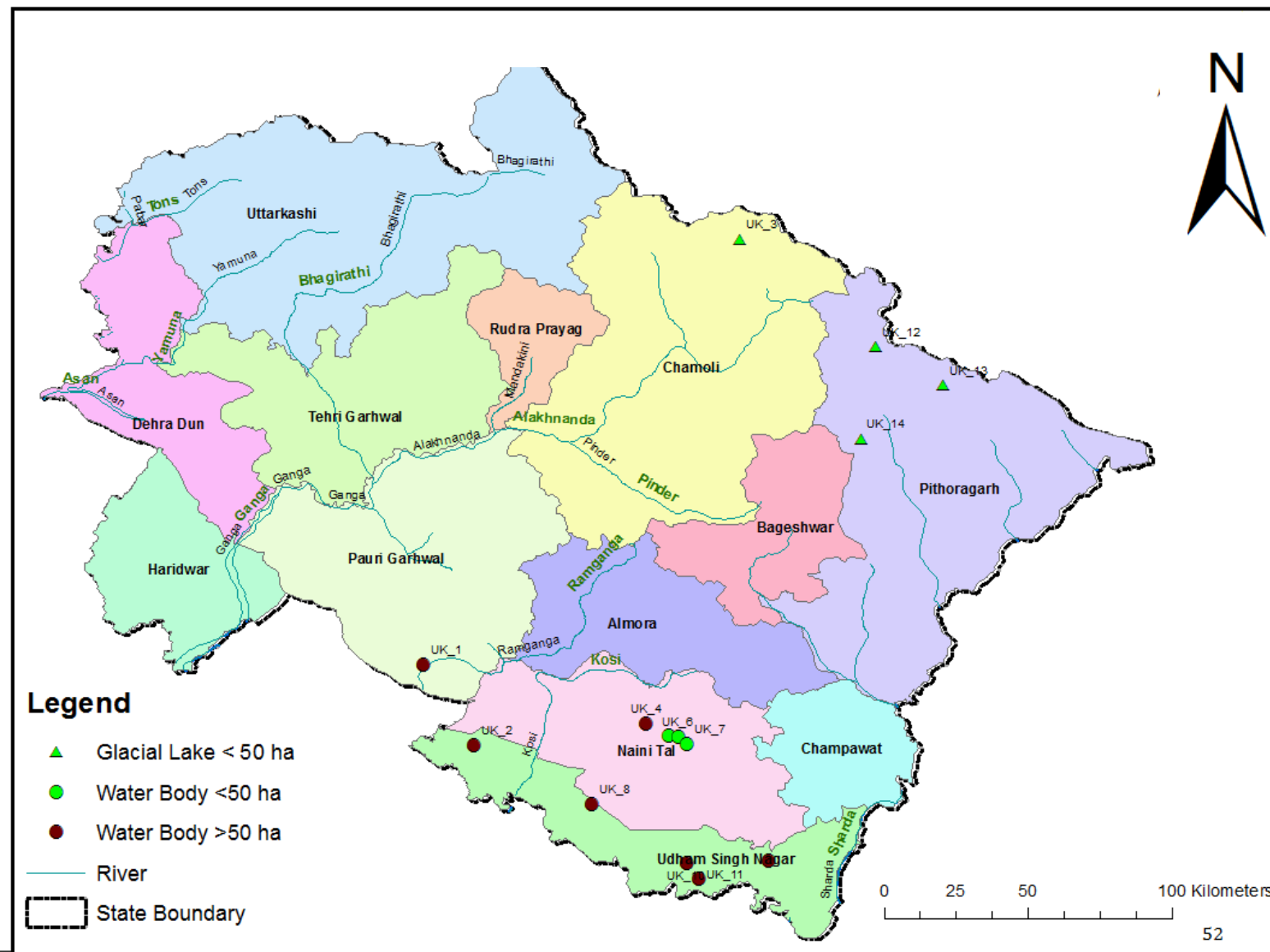


**Figure 3 (b): Glacial Lakes & Water Bodies in Himachal Pradesh**



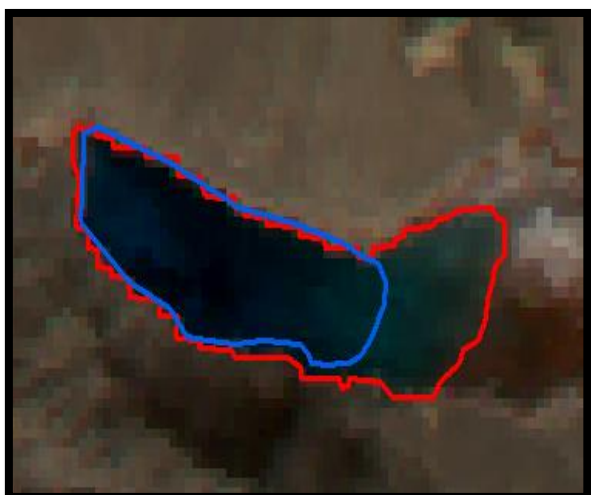


**Figure 3 (d): Glacial Lakes & Water Bodies in Sikkim**

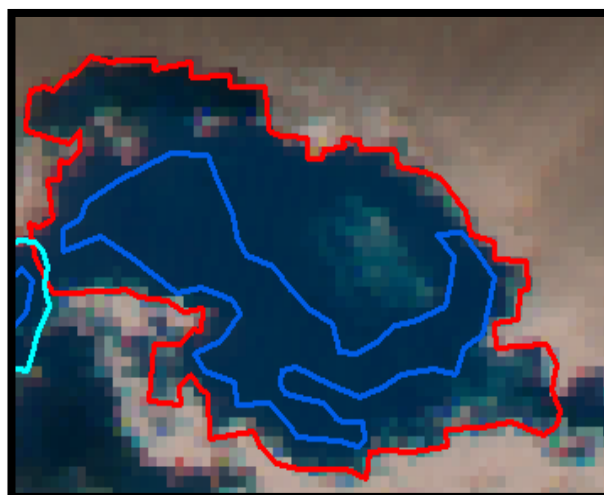


**Figure 3 (e): Glacial Lakes & Water Bodies in Uttarakhand**

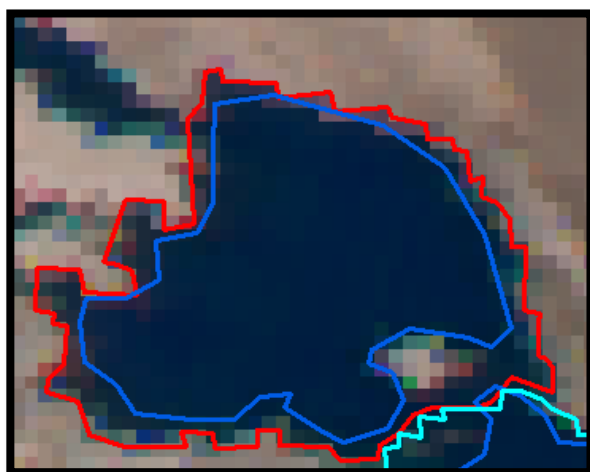
**Figure 3 (f): Some of the Satellite Imageries of GL & WB that have shown INCREASE in water spread area (> 40%)**



UID: CH\_6



UID: CH\_33



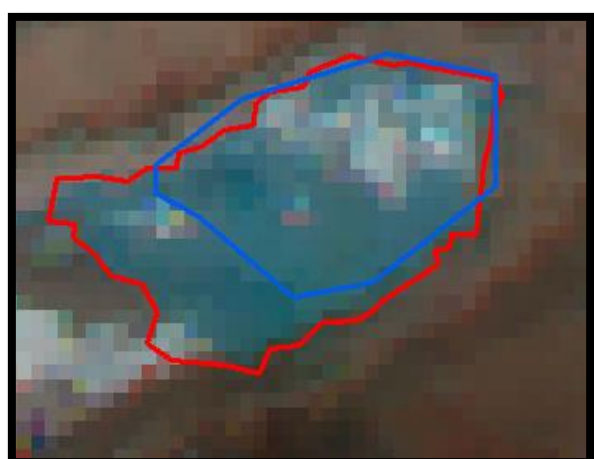
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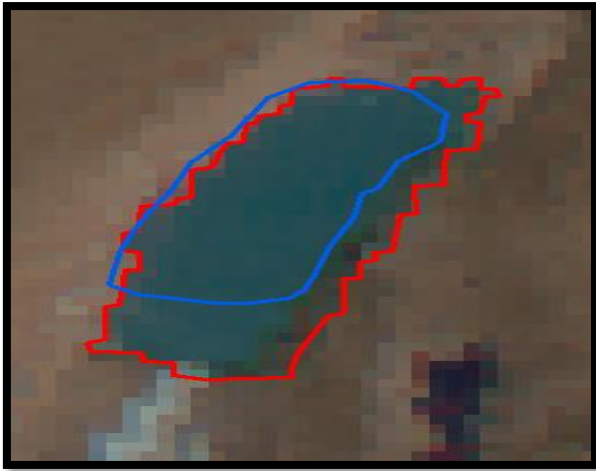


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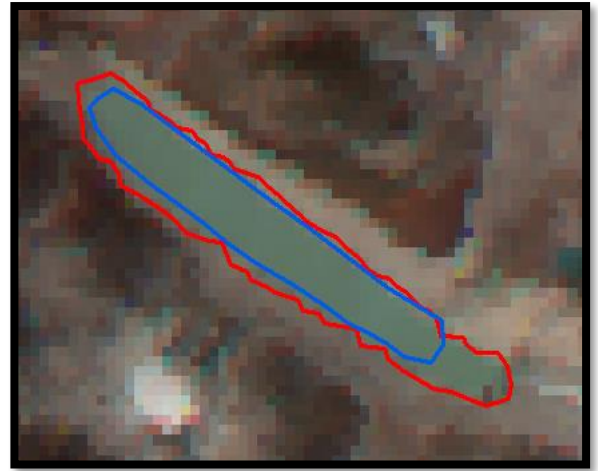


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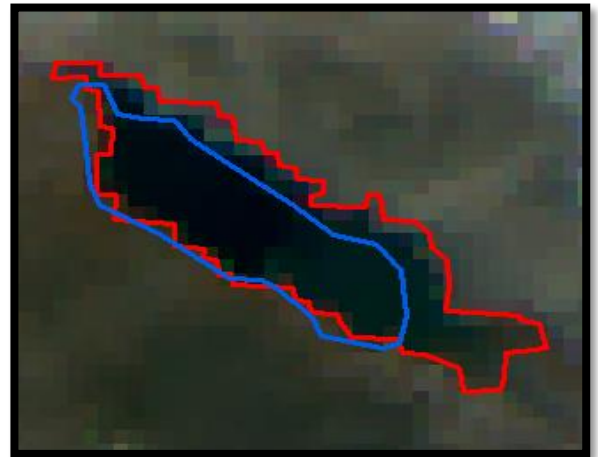
**UID: CH\_159**



**UID: CH\_183**



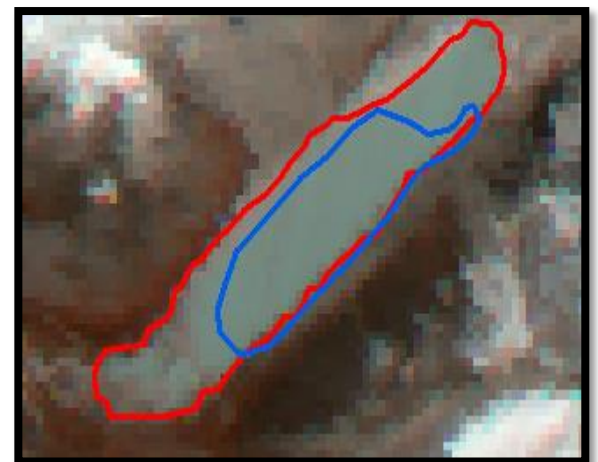
**UID: CH\_188**



**UID: CH\_216**



**UID: CH\_217**



**UID: CH\_244**





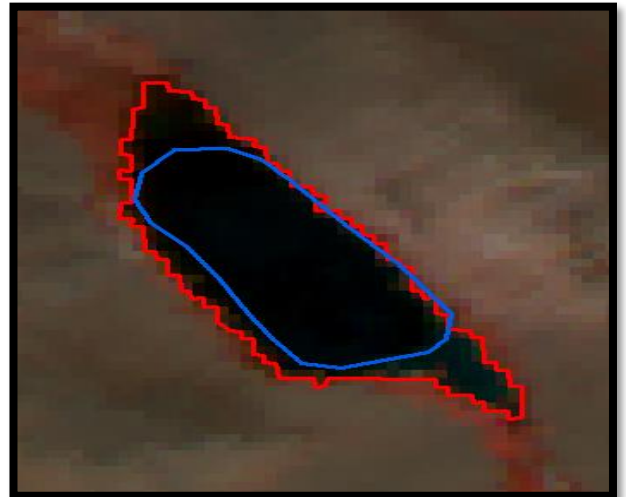
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**UID: CH\_271**



**UID: CH\_369**



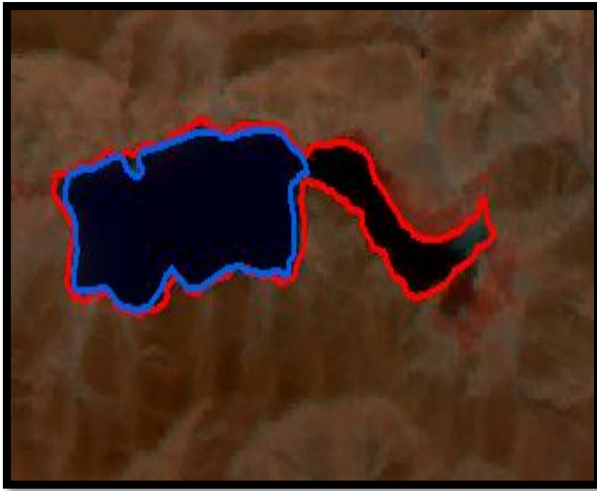
**UID: CH\_404**



**UID: CH\_423**



**UID: CH\_438**



**UID: CH\_446**



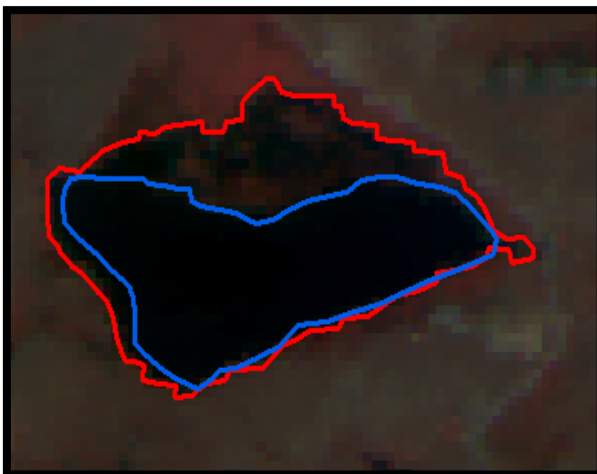
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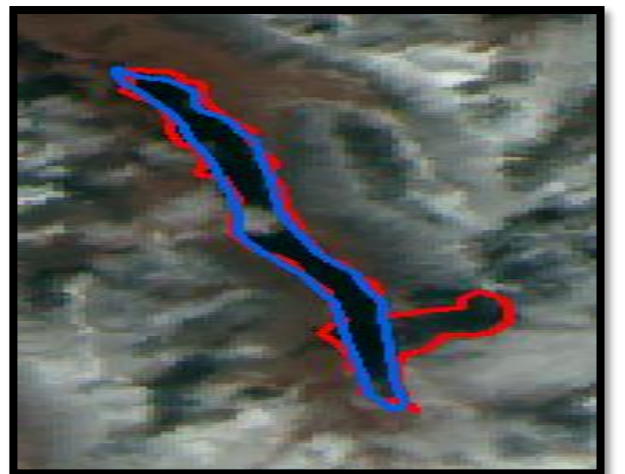
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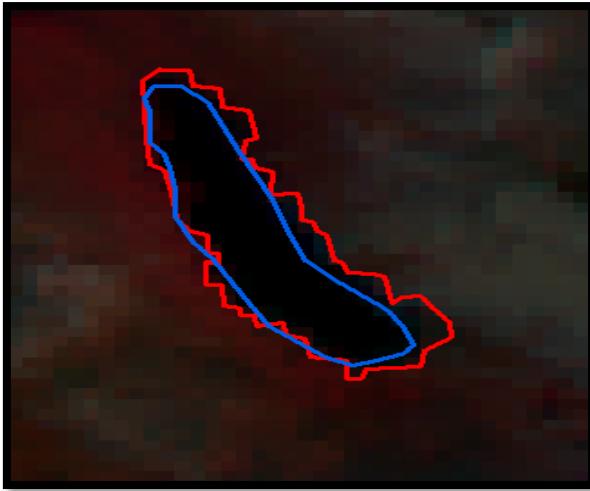
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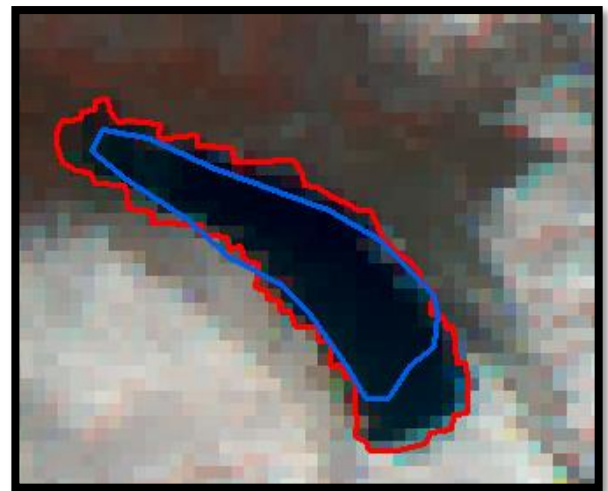
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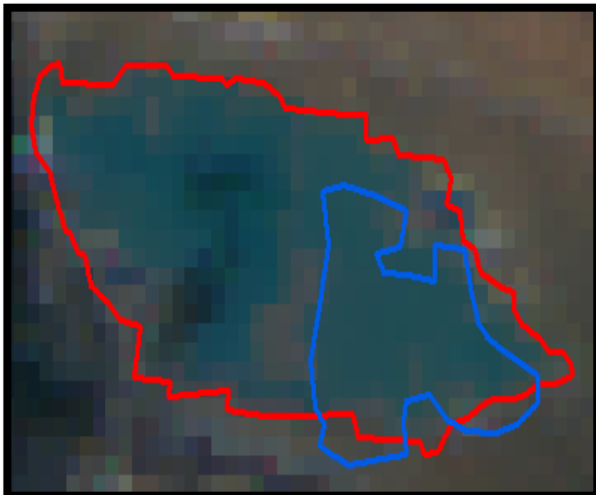
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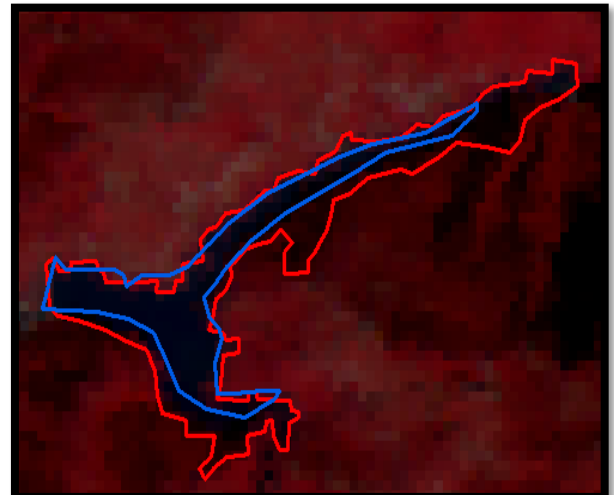
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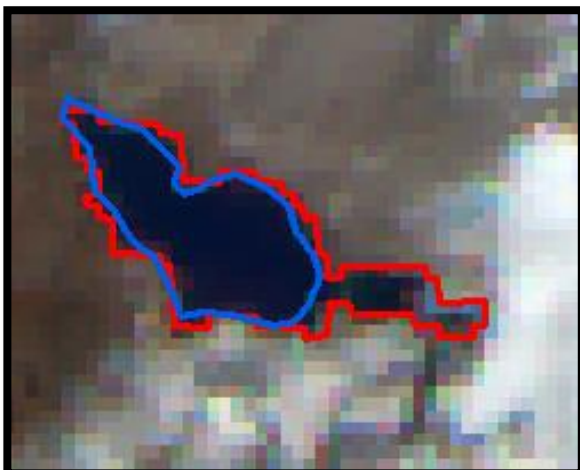
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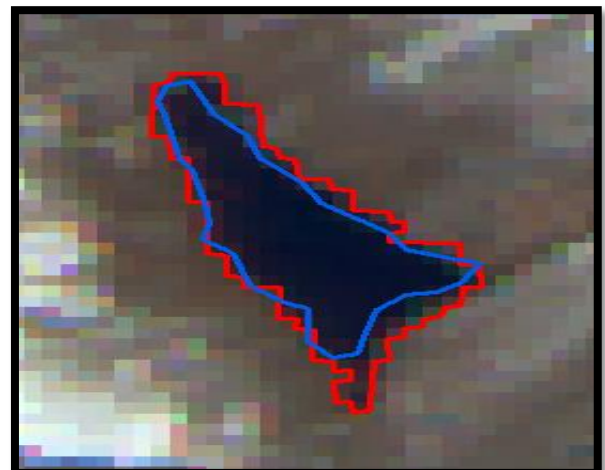
**UID: HP\_5**



**UID: HP\_12**



**UID: NP\_12**



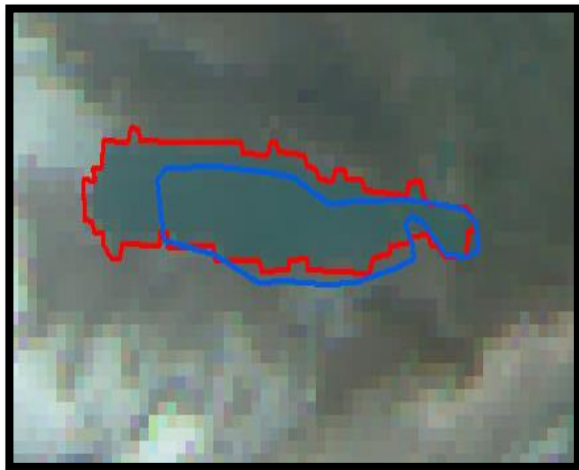
**UID: NP\_19**



**UID: NP\_64**



**UID: SK\_11**



**UID: SK\_19**

**Note:**

1. — Blue line in the inventory is showing the boundary of lake for the year 2009
2. — Red line in the inventory is showing the boundary of lake for the month October 2019

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