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## NOTIFICATION

No .A. 22020/9/90-S&WC/109, the 26th March, 1993: The Governor of Mizoram is pleased to order creation of 4(four) new ranges under Soil&Water Conservation Department as follows:-

- (1) Tawipui Soil&Water Conservation Range (under Lunglei S&WC Divn).
- (2) Phura Soil&Water Conservation Range (under Chhimtuiñui S&WC. Divn).
- (3) Reiek Soil&Water Conservation Range (under Aizawl S&WC Divn).
- (4) Champhai Soil&Water Conservation Range (under Khawzawl S&WC Divn).

The Headquarters of these newly created Ranges will be at Tawipui, Phura, Reiek and Champhai respectively.

The boundary description of these new created Soil&Water Conservation Range will be as per enclosed 'A' 'B' 'C' & 'D'.

This issues with the concurrence of FIN Deptt, vide their I.D.No.FIN 2417/92 dt. 16. 12. 92

4. 1. 93.

T. Gupta,  
Commissioner&Secretary,  
Soil&Water Conservation Department.



## ANNEXURE - 'A'

## BOUNDARY DESCRIPTION OF TAWIPUI SOIL &amp; WATER CONSERVATION RANGE (Under Lunglei Soil &amp; Water Conservation Division).

Headquarter - Tawipui

Area - 315Km Sq (Approx)

**GEOGRAPHICAL POSITION:-** It lies between 22° 32' to 22° 50' North Latitude and 92° 37' to 92. 58' East Longitude.

## BOUNDARY DETAILS

1. **NORTHERN SIDE:-** The boundary line starts from the confluence of Ruante and Phairuang river in the north western corner near Phairuang then follows the Inter sub-divisional boundary line of Tlabung and Lunglei upto the confluence of river Ngengpui and Kangtek and then follows the upstream side of Ngengpui. It then passes through the National Highway 54 between Bualtebawk and Thualthu village till it meets the Mat river at 22° 45' North Latitude.

2. **EASTERN SIDE:-** Then the boundary line turns to southward direction following the Mat river till it meets the Chhimtuipui river and then it goes along with the Chhimtuipui river towards the South direction upto the confluence of the Chhimtuipui and Saihri river.

3. **SOUTHERN SIDE:-** The boundary line then turns to North West direction following the Inter-district boundary line of Lunglei and Chhimtuipui District upto near Mualbu village.

4. **WESTERN SIDE :-** Lastly, the boundary line turns towards the north and it then meets the Phairuang river till it meets the starting point.

South Tawipui Soil & Water Conservation Range includes the following villages.

- |               |                  |
|---------------|------------------|
| 1. Tawipui    | 9. Tlangkbang    |
| 2. N. Tawipui | 10. Samang       |
| 3. Runtung    | 11. S. Mualcheng |
| 4. Chithar    | 12. Herhse       |
| 5. Buknuam    | 13. Thualthu     |
| 6. Vaisam     | 14. Mamte        |
| 7. Sailen     | 15. Thingfal     |
| 8. Damlui     | 16. Thlengang    |

N.B. The boundary description of Tawipui is attached because it is bifurcated from Lunglei Range & to be newly opened.



## A N N E X U R E - 'B'

BOUNDARY DESCRIPTION OF PHURA SOIL & WATER  
CONSERVATION RANGE (Under Chhimtuipui S&WC Div)

Headquarter - Phura

Area - 345Km sq(Approx)

GEOGRAPHICAL POSITION:- It lies between 92° 50' to 93° 5' East Longitude and 21° 54' to 22. 33' latitude.

BOUNDARY DESCRIPTIONS:- The boundary description of the Phura Range are as given below:-

1. NORTHERN SIDE :- The boundary line starts from the confluence of the Chhimtuipui and the Ngengpui river in the North Western corner near Kawr-thindeng Village, it then follows along with river Chhimtuipui in easterly direction till it meets the confluence of the Kawlawklui and Chhimtuipui river.

2. EASTERN SIDE :- Then the boundary turns towards the Southerly direction following the Kawlawklui river upto Khawpui Village. Then the boundary goes directly in South ward direction till it meets in the International boundary line of India and Burma and goes upto the crossing point of 93° E. Longitude and 21' 57" North Latitude.

3. SOUTHERN SIDE :- The boundary line then goes along with the International boundary line of India and Burma in Westerly direction till it meets the Chhimtuipui river.

4. WESTERN SIDE :- Lastly the boundary line turns to north ward direction following the Chhimtuipui river till it meets the starting point.

The following Villages listed below are included in Phura Soil & Water Conservation Range.

- |                  |                |
|------------------|----------------|
| 1) Phura         | 10) Mipu       |
| 2) Latawh        | 11) Supha      |
| 3) Lawngban      | 12) Lawngmasa  |
| 4) Lawngdawh     | 13) Bymari     |
| 5) Sarai         | 14) S. Lungdar |
| 6) New Kaisih    | 15) Lungpuk    |
| 7) Old Kaisih    |                |
| 8) Tawngkawlawng |                |
| 9) Vahai         |                |

N.B. Phura Range boundary description is attached because it is bifurcated from Tuipang Range.

## ANNEXURE-C

## BOUNDARY DESCRIPTION OF REIEK SOIL &amp; WATER CONSERVATION RANGE (under Aizawl West S&amp;WC Div).

Headquarter - Reiek

Area - 271 Km Sq (Approx).

**GEOGRAPHICAL POSITION:-** The boundary line starts from the confluence of the Tut and Bawngvalui river, near Arte village and then it goes to eastward direction following the Bawngvalui river and then it turns to northward till it meets river Bialdawk.

2. **EASTERN SIDE:-** Then, the boundary line goes towards the south following along the Tlawng river upto the confluence of Tlawng and Nghalvawm river.

3. **SOUTHERN SIDE:-** The boundary line then goes to westerly direction and it follows along the inter distinct boundary line of Aizawl and Lunglei District till it meets the Tut river.

4. **WESTERN SIDE:-** Lastly, the boundary line turns towards in northerly direction following the Tut river till it meets the starting point.

Reiek Soil & Water Conservation Range includes the following villages as mentioned below :-

- |                |               |
|----------------|---------------|
| 1) Reiek       | 10) Rallen    |
| 2) Ailawng     | 11) Bawlte    |
| 3) Artetuidam  | 12) Bawngthah |
| 4) W. Lungdar  | 13) Darlung   |
| 5) Khawrihnim  | 14) S. Sabual |
| 6) Hreichuk    | 15) Dengsur   |
| 7) Lungphun    |               |
| 8) N. Kanghmun |               |
| 9) N. Bunghmun |               |

N.B. : The boundary description of Reiek Range is attached because it is bifurcated from Lengpui Range.



## A N N E X U R E - 'D'

### BOUNDARY DESCRIPTION OF 'CHAMPHAI SOIL & WATER CONSERVATION RANGE (Under Khawzawl S & WC Div).

Headquarter - Champhai  
Area - 207Km Sq (Approx)

**GEOGRAPHICAL POSITION :-** It lies between 93° 15' to 93° 25' East Longitude and 23° 19' to 23.36 & East Longitude.

### BOUNDARY DETAILS

1. **NORTHERN SIDE :-** The boundary line starts from the confluence of the Tuipui river and Pumpet lui river in the north western corner of near Tualpui village. Then, its goes towards South Eastern direction following the upstream side of the Tuipui river till it meets the confluence of the Tuipui and Ngurlui river. Then the boundary line follows the Ngurlui river and it meets the Narkawn river then it goes upto the confluence of Narkawn lui and Tiau river.
2. **EASTERN SIDE :-** The boundary line then turns in southerly direction by following the Tiau river upto the confluence of the river Tiau and Simit.
3. **SOUTHERN SIDE :-** Then the boundary line goes towards the Westerly direction following along the inter block boundary line of E. Lungdar and Khawzawl, till it meets the Tuipui river.
4. **WESTERN SIDE :-** Lastly, the boundary line turns towards the Northerly direction following the Tuipui village till it meets the starting point.

Champhai Soil & Water Conservation Range consists of the following villages.

- |                  |               |
|------------------|---------------|
| 1. Champhai      | 9. Mualkawi   |
| 2. N. Khawbung   | 10. Melbuk    |
| 3. Zote          | 11. Kelkang,  |
| 4. Hmunhmeltha   | 12. Tlangsam. |
| 5. Chhungte bawk |               |
| 6. Tliradum      |               |
| 7. Zotlang       |               |
| 8. Ruantlang     |               |

**N.B. :** The boundary description of Champhai is attached because it is bifurcated from Khawzawl Range.