

GOVERNMENT OF MANIPUR  
SECRETARIAT: HOME DEPARTMENT

\*\*\*\*\*

**NOTIFICATION**

Imphal, the ~~27th~~ February, 2026

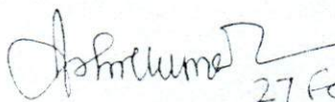
No. H-1701/343/2021-HD-HD: In continuation of this Government Notification No. H-1701/343/2021-HD-HD dated 27.12.2023, and in exercise of the powers conferred under sub-section (2) of Section 9 of the Manoeuvres, Field Firing and Artillery Act, 1938 (5 of 1938), the Governor of Manipur is pleased to specify the areas shown in the Schedule hereto as the areas in which Field Firing practice may be authorized for a further period of two years, from 31.01.2026 to 30.01.2028.

**SCHEDULE**

The areas bounded are as follows:

The boundary line of the field firing Areas starts at the central portion of the village of Kaingam (Village No. 33) and proceeds to the north-eastern direction towards the village of Makhan for approximately 2.5 miles, then it turns north-western direction and extends up to Khunu Khuman over the range for another 2.5 miles. It then continues further in the north-western direction into Sanding Khuman Lock over the Kounu Range for 3.5 miles. From this point, the boundary turns south-east towards Laingannouga Khuman for 2.5 miles over the Kounu Range, and then proceeds towards eastern direction and meets the starting point at Kaingam.

By order & in the name of the Governor

  
27 Feb 2026  
(N. Ashok Kumar)  
Commissioner (Home)  
Government of Manipur

Copy to:

1. Director General of Police, Manipur.
2. Inspector General, IGAR(South), Mantripukhri, C/o 99 APO.
3. GOC, HQ 57 Mtn. Division, C/o 99 APO.
4. Secretary (Land Resources), Government of Manipur.
5. Station Commander, Station, HQ, Leimakhong, Manipur, C/o 99 APO.
6. District Magistrate, Kangpokpi District, Manipur
7. Director, Printing & Stationary, Manipur - for publication in the Manipur Gazette Extraordinary.
8. Director (IPR), Manipur.
9. Superintendent of Police, Kangpokpi District, Manipur.
10. Website Manager, Department of Information Technology for uploading on the Manipur State Website.