

1. FPNCC held its meeting in Pan Khan, Wa State, Myanmar on 15 and 16 March. In attendance were the leaders of the seven member organizations such as United Wa State Party (UWSP), Kachin Independence Organization (KIO), Eastern Shan Special Region Number 4 Peace and Solidarity Committee (PSC), Shan State Progressive Party (PSPP), Myanmar Truth and Justice National Party (MNTJP), United League of Arakan (ULA), and Palaung State Liberation Front (PLSF).
2. During the meetings the participants discussed the escalation of the conflicts post-2021 (coup) and the developments, domestic and international, which arose from the Covid-19 pandemic. The organizational updates were also shared. The leaders also discussed frankly the core interests/issues of their respective organizations.
3. After the respective organizations presented their updates and core issues, the differences among the groups were discussed while reflecting critically on the general meeting, as well as the Secretaries Committee Meeting.
4. The meeting participants generally assumed that the border-base native minorities must seek peace with the mainland of Myanmar and build federal democratic union. While this general perspective can be realized through a variety of approaches, ultimately the minorities have only themselves to rely on towards that end.
5. Members of the FPNCC is specially thankful to the Chinese government for its great help with no strings attached provided to them during the difficult period of Covid pandemic. Similarly, in this post-pandemic period, FPNCC will continue to cooperate with the Chinese government on the promotion of border stability , health, social issues, immigration, trade and cross-border travels. FPNCC also thank other organizations for their assistance on the pandemic control, prevention and treatment.
6. FPNCC welcomes the efforts of the Chinese government in Myanmar's domestic conflicts (towards peace).
7. FPNCC working meeting has helped build understanding, cooperation, trust and amity among the members.