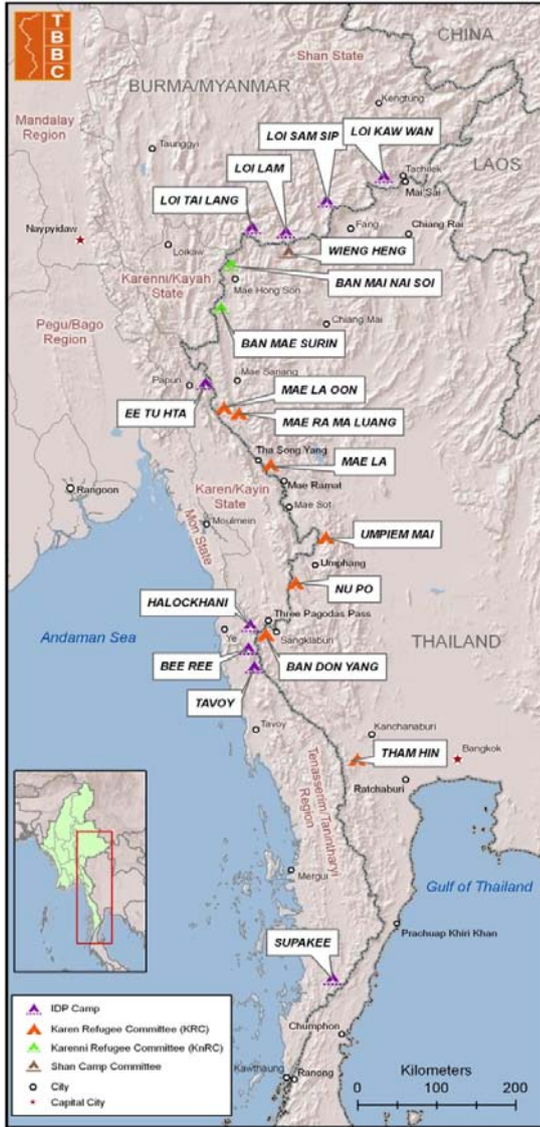


Burmese Border Displaced Persons: February 2011



	TBBC				MOI/ UNHCR Population ³
	Verified Caseload ¹			Feeding ² Figure	
	Female	Male	Total	Total	Total
Chiangmai Province					
Wieng Heng (Ethnic Shan)	321	304	625	625	
Mae Hong Son Province					
Ban Mai Nai Soi ⁴	6,925	7,480	14,405	13,948	12,117
Ban Mae Surin	1,764	1,837	3,601	3,399	2,250
Mae La Oon	7,522	7,828	15,350	15,097	12,459
Mae Ra Ma Luang	8,797	8,875	17,672	17,252	12,018
Subtotal:	25,008	26,020	51,028	49,696	38,844
Tak Province					
Mae La	22,608	23,090	45,698	44,369	29,945
Umpiem Mai	8,636	9,107	17,743	16,931	12,095
Nu Po	7,758	8,063	15,821	15,730	9,602
Subtotal:	39,002	40,260	79,262	77,030	51,642
Kanchanaburi Province					
Ban Don Yang	2,138	2,018	4,156	3,917	2,875
Ratchaburi Province					
Tham Hin	3,886	3,696	7,582	6,808	4,295
Total:	70,355	72,298	142,653	138,076	97,656

IDP camps ⁵	Female	Male	Total	Ethnicity ⁶
Loi Kaw Wan	1,398	1,595	2,993	78.8% Karen
Loi Sam Sip	191	237	428	9.8% Karenni
Loi Lam	134	137	271	4.1% Burman
Loi Tai Lang	1,079	1,315	2,394	1.0% Mon
Ee Tu Hta	2,184	2,316	4,500	0.5% Shan
Halockhani	1,625	1,622	3,247	0.4% Rakhine
Bee Ree	1,828	1,864	3,692	0.4% Chin
Tavoy	1,205	1,221	2,426	0.3% Kachin
Supakee	35	40	75	4.7% Other
Total:	9,679	10,347	20,026	

Notes:

1. The Verified caseload includes all persons verified as living in the camps and eligible for rations, registered or not (including students). It excludes all previously verified residents now permanently out of camp.
2. Rations are provided only to those personally attending distributions. The Feeding Figure is the actual number of beneficiaries recorded as having collected food rations this month.
3. MOI/UNHCR figure includes registered (94,342), pending PAB (247) and some students (3,067) but excludes most new arrivals since 2005.
4. Includes Kayan.
5. Population figures for IDP camps are derived from camp committees on a monthly or quarterly basis depending on accessibility.
6. From TBBC Population Database of verified caseload; IDP camps excluded.