WFP VAM Food Security Monitoring System District : Panchthar

Map of Rainfall, Disaster and Blockades

Reporting Period: 16th Nov.'13 to 15th Mar.'14



Rainfall Situation(use color)			
FS Phase Classification Clusters			
1. Normal / Sufficient A, B			
2. Insufficient (late / early)			_
3. Very poor / Very little rain			
4. Drought / No rain at all			
5. Excessive (damaging crops)			
6. Snowfall			
6. Showian			
Disaster (use symbols)		Fa	t <mark>aicha /</mark>
Disaster (ass symbols)		· · · · · · · · · · · · · · · · · · ·	laichta
1. Landslides			
2. Floods		Amarpur Nagirharriovam	~
3. Epidemic (Crop/Livestock/Human)		Chyang	thapu
4. Hail Storm		Panchami	<u>'</u> /
		Ekteen Manage	~
		wiemeng } werneng	<u></u>
Confidence Level		Bharapa anganam Prangbung	
√ ?		Prangbung	
Reliable Unconfirmed		Nangeen Sidin	/
		Charles	
Mark on the map, routes affected by transportation blockade		Swangrumba Natwamidanda	
during the period		Syangrumba Finbung Fabura Fabu	
daming the period		Pasok Aangsarang Pauwasartap	
Supplementary notes:		Aangna langjabung Phakfahilingdin	
Citing to the DADO's network and field		Mauwa Olangangdanga	
observation, rainfall pattern was late and			
insufficient compared to previous year same		Hangum	
		Aarubote abi	
cycle. Moreover, the water sources are		Dardimba ~ _	
declining and HHs are deprived of drinking		Limba Kurumba	
water mostly in 8 VDCs of drought area.			
mater meetly in a 12 de or drought area.			
			3 1.5 0 3 6 9
			Km
Reported By: DFSN	Date of DFSN Meeting: 2nd Jan.'14	World Food Programme Food Security Monitoring and Analysis System	