Bay and Bakool Regions: Nutrition Situation Summary of Findings, Post Deyr (Nov-Dec) 2010/11						
	Bakool Pastoral (N=1100)		Bakool Agropastoral (N=1100)		Bay Agropastoral (N=1769)	
Indicator	Results %	Outcome	Results %	Outcome	Results %	Outcome
Child Nutrition Status	-	-	-	-	-	-
Acute malnutrition by MUAC (<12.5 cm or oedema)	23.5	Very Critical	16.7	Very Critical	18.4	Very Critical
Severe Acute Malnutrition by MUAC(<11.5 cm or oedema)	3.4	Very Critical	3.6	Very Critical	4.4	Very Critical
Oedema	0	Acceptable	0	Acceptable	0	Acceptable
HIS Nutrition Trends	None	NA	High levels (>50%) and stable	Very Critical	High (>35) but stable trends	Very Critical
Admission trends at TFPs/OTP/SFPs	None	NA	Low and stable numbers in the admission in Jun - Dec'10	Very Critical	High and increasing numbers in July-Dec '10	Very Critical
Child Morbidity & Immunization						
Disease trends (seasonally adjusted) Morbidity refers to the proportion of children reported to be ill in the 2 weeks prior to the survey	Outbreak — No out-break but normal morbidity seasonal patterns	Acceptable	Whooping cough and measles in Huddur Rabdure and Tieglow districts in Apr- Dec '10	Critical	Outbreak of whooping cough and Measles cases reported in Bay region	Critical
Food security phase	HE		HE		BFI	
Overall Situation Analysis	Likely Very Critical		Likely Very Critical		<b>Likely Very Critical</b>	