Hiran Region: Summary of Key Nutrition Findings, Post Deyr (Nov-Dec) 2010-11						
	Pastoral (N=1100)		Agro-pastoral (=1100)		Riverine (N=1100)	
Indicator	Results %	Outcome	Results %	Outcome	Results %	Outcome
Child Nutrition Status						
MUAC (<12.5 cm or oedema)	14.7	Critical	17.1	Very Critical	17.7	Very Critical
MUAC (<11.5 cm or oedema)	2.5	Very Critical	2.9	Very Critical	3.5	Very Critical
Oedema	0.0	Acceptable	0.1	Alert	0.0	Acceptable
HIS Nutrition Trends	High levels (>10%) and stable	Critical	High levels (>10%) and stable	Critical	High (>10%) but declining trends	Critical
Admission trends at TFPs/SFPs	High number with increasing trend of admission	Very Critical	High number with increasing trend of admission	Very Critical	High number with increasing trend of admission	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 –AWD, measles and whooping cough	Serious	Outbreak –AWD, measles and whooping cough	<u>Serious</u>	Outbreak – AWD, measles and whooping cough	<u>Serious</u>
Food security phase	HE		HE		HE	
Overall Situation Analysis	Likely Critical		Likely Very Critical		Likely Very Critical	