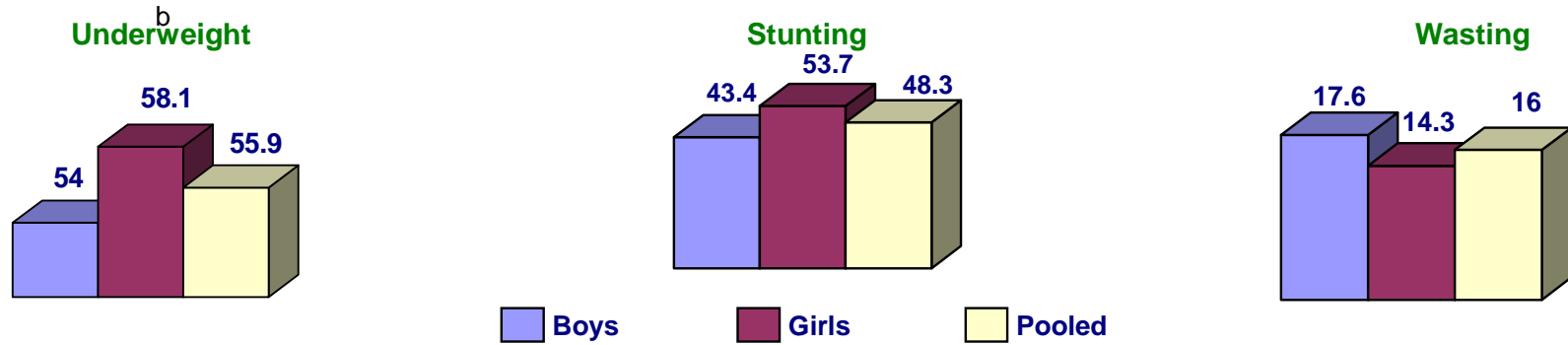
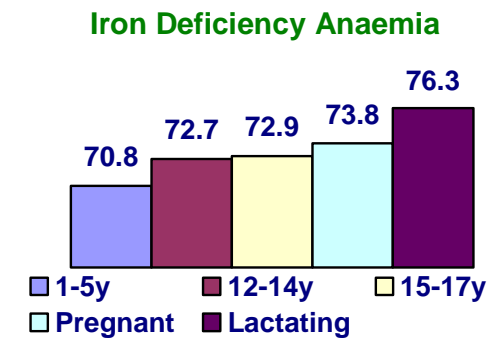
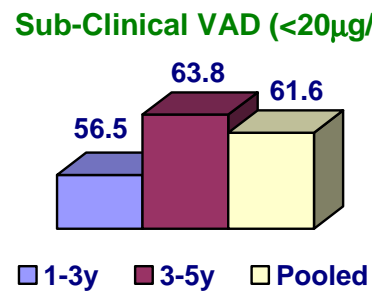
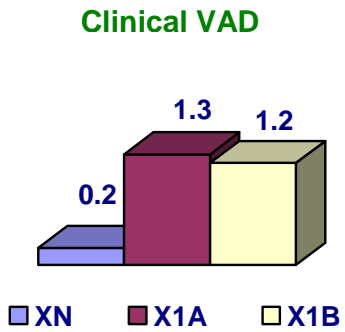


ANDHRA PRADESH

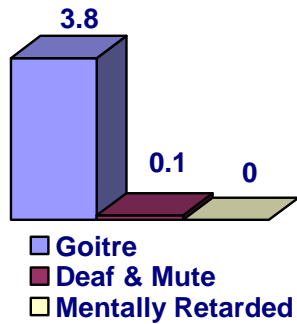
Prevalence (%) of undernutrition (<Median – 2SD) among Pre-school Children (NNMB Rural Surveys 2003-06)



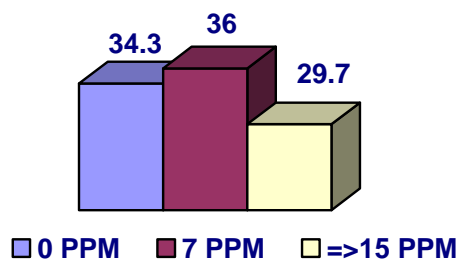
Prevalence of Micronutrient Deficiency disorders in rural population in India



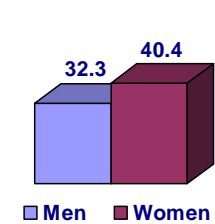
IDD: School Age Children



Iodine content in cooking salt

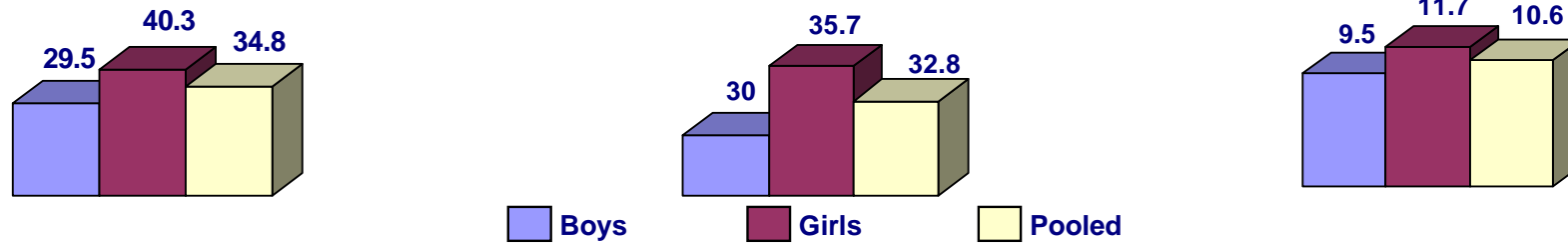


Chronic energy deficiency: Adults



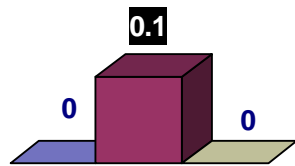
KERALA

Prevalence (%) of undernutrition (<Median – 2SD) among Pre-school Children (NNMB Rural Surveys 2003-06)



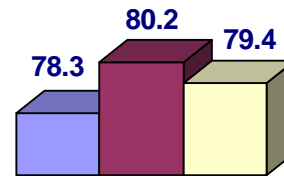
Prevalence of Micronutrient Deficiency disorders in rural population in India

Clinical VAD



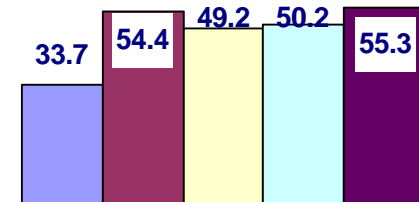
■ XN ■ X1A ■ X1B

Sub-Clinical VAD (<20µg/dL)



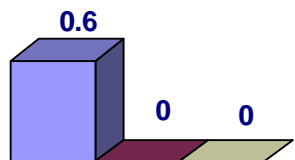
■ 1-3y ■ 3-5y ■ Pooled

Iron Deficiency Anaemia



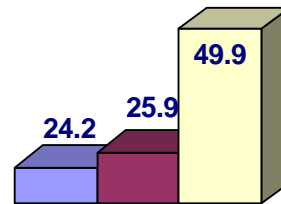
■ 1-5y ■ 12-14y ■ 15-17y
■ Pregnant ■ Lactating

IDD: School Age Children



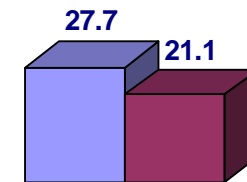
■ Goitre
■ Deaf & Mute
■ Mentally Retarded

Iodine content in cooking salt



■ 0 PPM ■ 7 PPM ■ =>15 PPM

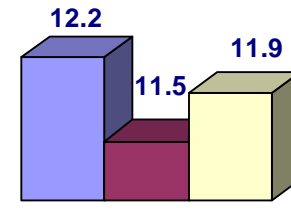
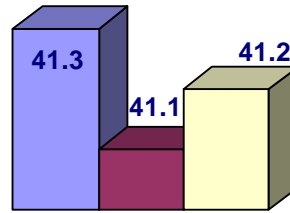
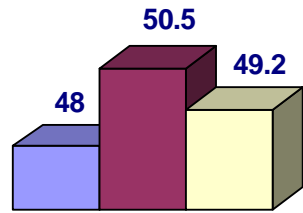
Chronic energy deficiency: Adults



■ Men ■ Women

TAMIL NADU

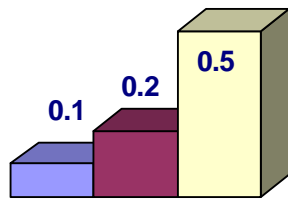
Prevalence (%) of undernutrition (<Median – 2SD) among Pre-school Children (NNMB Rural Surveys 2003-06)



Boys Girls Pooled

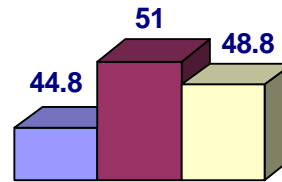
Prevalence of Micronutrient Deficiency disorders in rural population in India

Clinical VAD



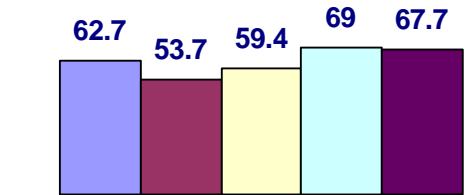
XN X1A X1B

Sub-Clinical VAD (<20µg/dL)



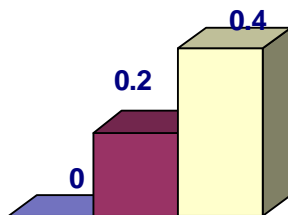
1-3y 3-5y Pooled

Iron Deficiency Anaemia



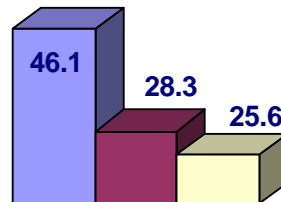
1-5y 12-14y 15-17y Pregnant Lactating

IDD: School Age Children



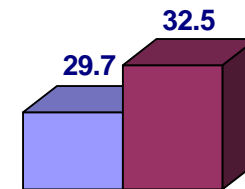
Goitre Deaf & Mute Mentally Retarded

Iodine content in cooking salt



0 PPM 7 PPM =>15 PPM

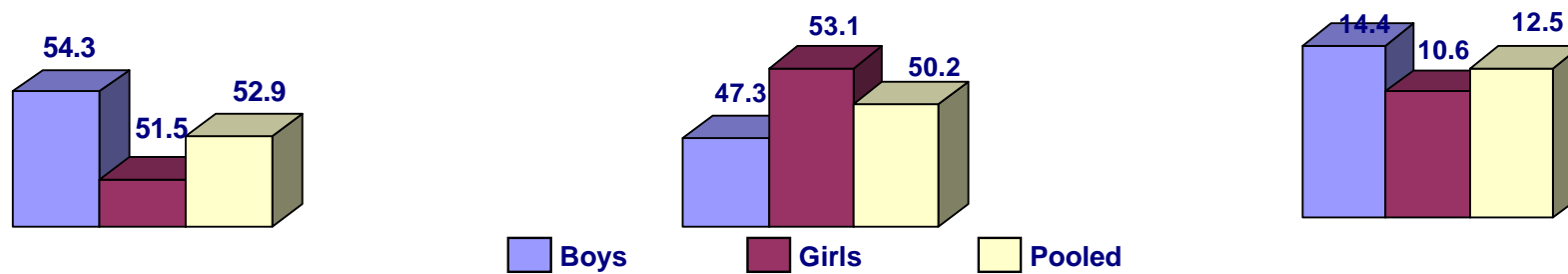
Chronic energy deficiency: Adults



Men Women

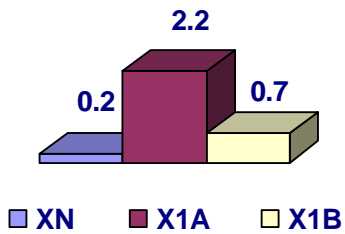
KARNATAKA

Prevalence (%) of undernutrition (<Median – 2SD) among Pre-school Children (NNMB Rural Surveys 2003-06)

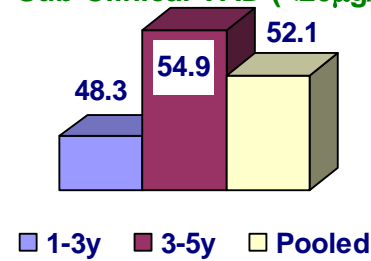


Prevalence of Micronutrient Deficiency disorders in rural population in India

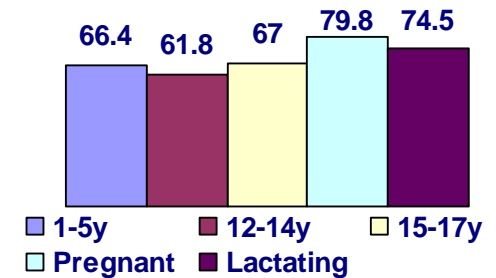
Clinical VAD



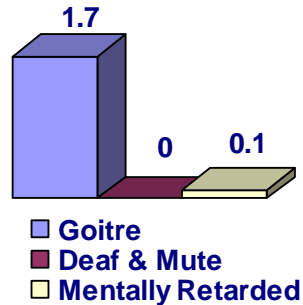
Sub-Clinical VAD (<20µg/dL)



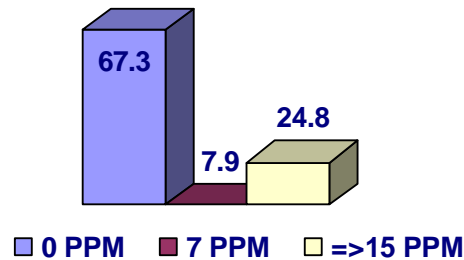
Iron Deficiency Anaemia



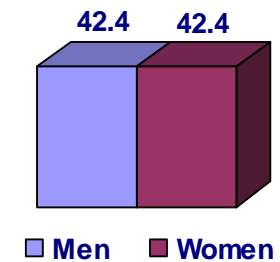
IDD: School Age Children



Iodine content in cooking salt

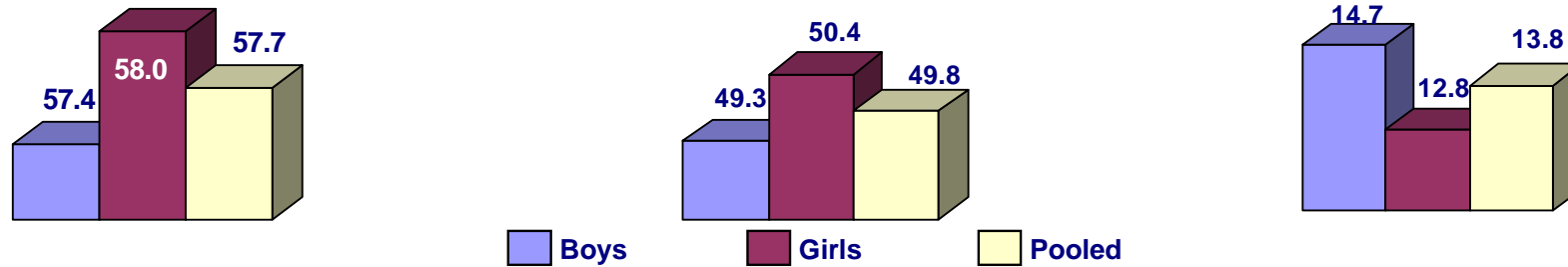


Chronic energy deficiency: Adults



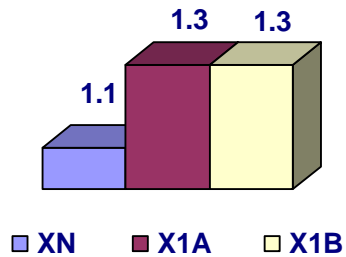
MAHARASHTRA

Prevalence (%) of undernutrition (<Median – 2SD) among Pre-school Children (NNMB Rural Surveys 2003-06)

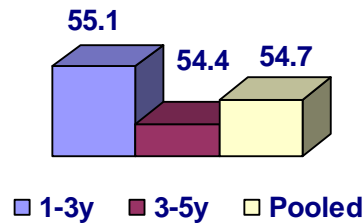


Prevalence of Micronutrient Deficiency disorders in rural population in India

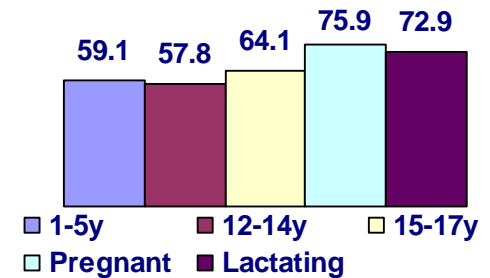
Clinical VAD



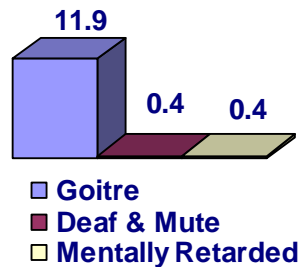
Sub-Clinical VAD (<20µg/dL)



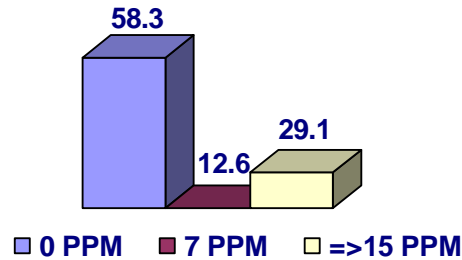
Iron Deficiency Anaemia



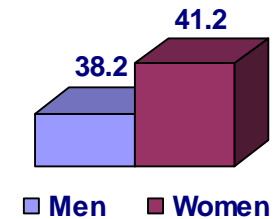
IDD: School Age Children



Iodine content in cooking salt

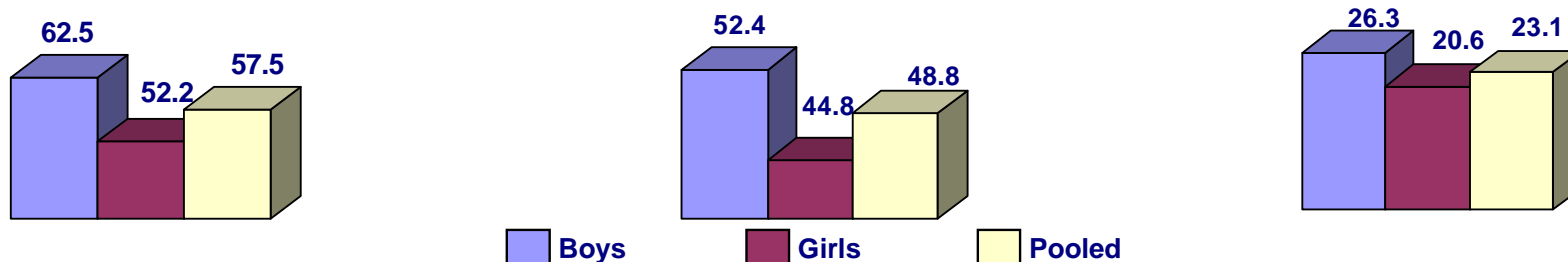


Chronic energy deficiency: Adults



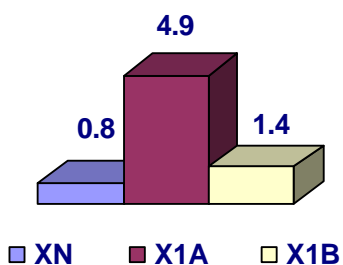
MADHYA PRADESH

Prevalence (%) of undernutrition (<Median – 2SD) among Pre-school Children (NNMB Rural Surveys 2003-06)

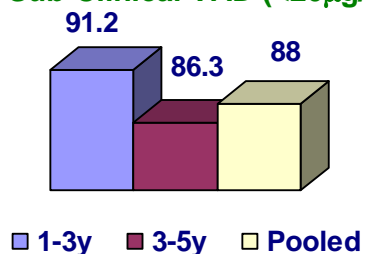


Prevalence of Micronutrient Deficiency disorders in rural population in India

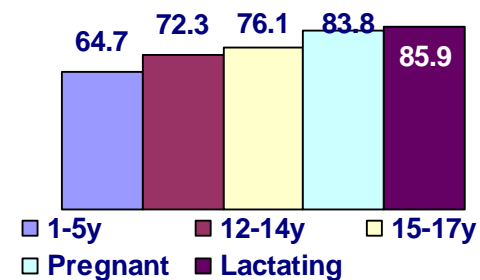
Clinical VAD



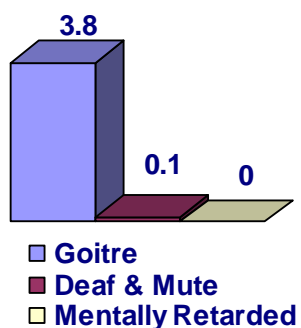
Sub-Clinical VAD (<20µg/dL)



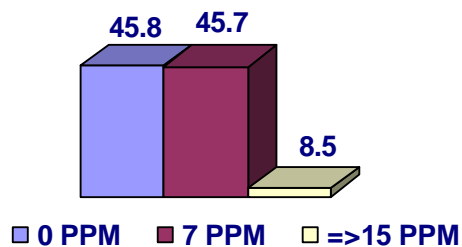
Iron Deficiency Anaemia



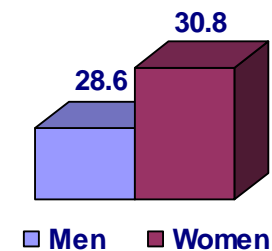
IDD: School Age Children



Iodine content in cooking salt

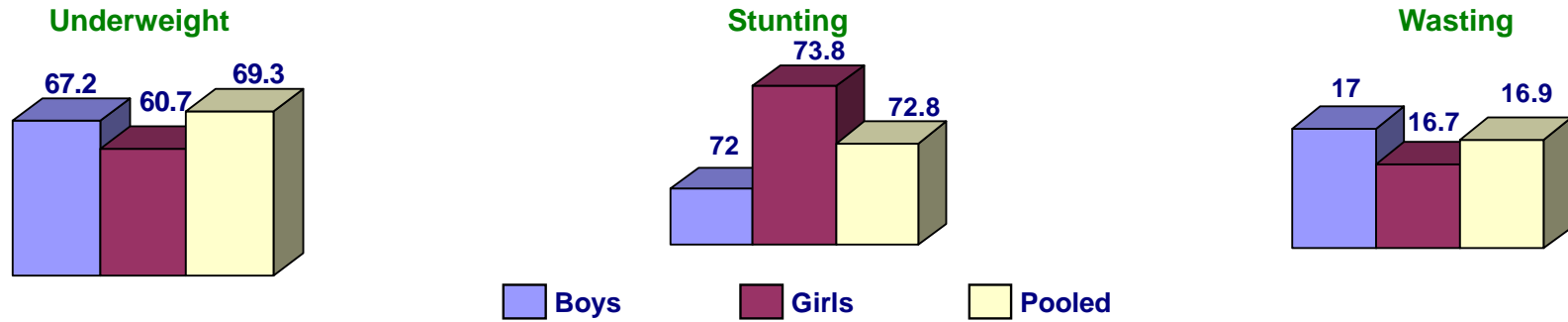


Chronic energy deficiency: Adults

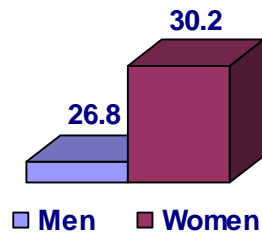


GUJARAT

Prevalence (%) of undernutrition (<Median – 2SD) among Pre-school Children (NNMB Rural Surveys 2003-06)

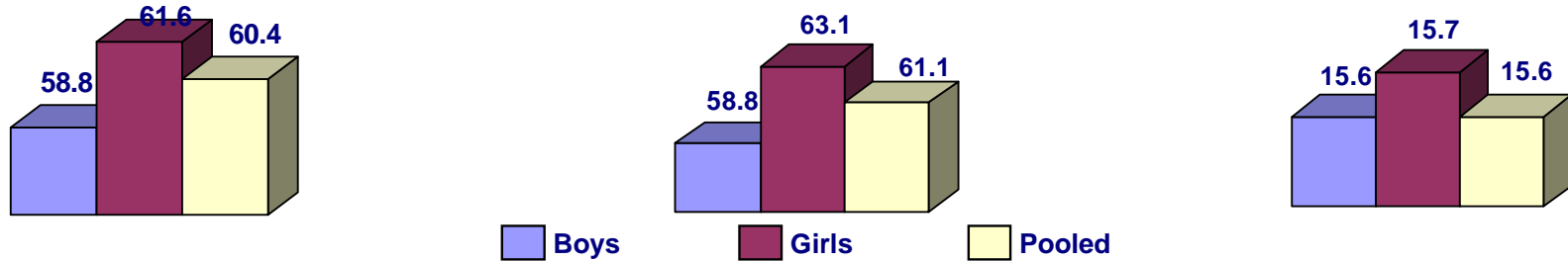


Prevalence of Micronutrient Deficiency disorders in rural population in India
Chronic energy deficiency: Adults



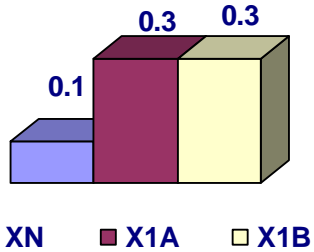
ORISSA

Prevalence (%) of undernutrition (<Median – 2SD) among Pre-school Children (NNMB Rural Surveys 2003-06)
Underweight Stunting Wasting

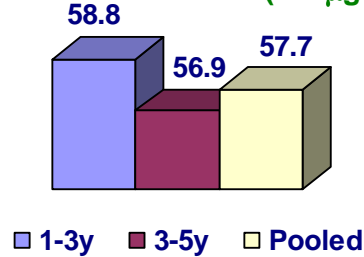


Prevalence of Micronutrient Deficiency disorders in rural population in India

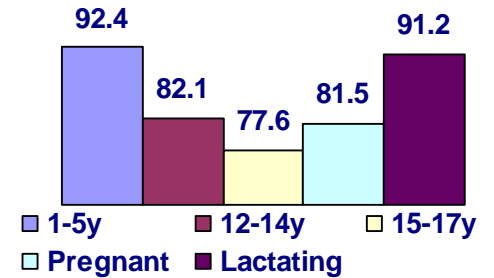
Clinical VAD



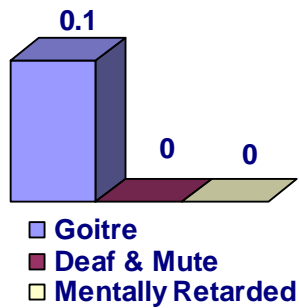
Sub-Clinical VAD (<20µg/dL)



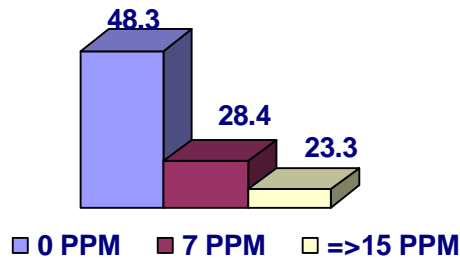
Iron Deficiency Anaemia



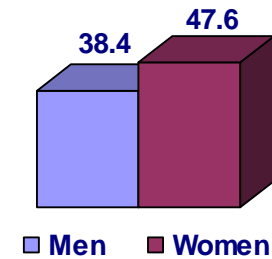
IDD: School Age Children



Iodine content in cooking salt

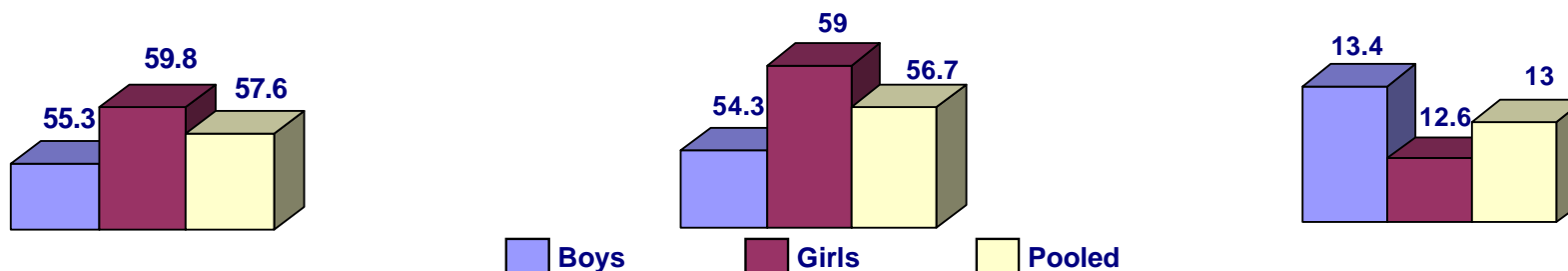


Chronic energy deficiency: Adults



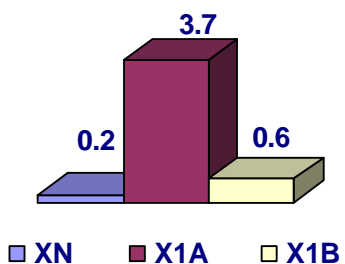
WEST BENGAL

Prevalence (%) of undernutrition (<Median – 2SD) among Pre-school Children (NNMB Rural Surveys 2003-06)

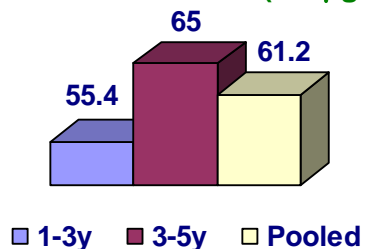


Prevalence of Micronutrient Deficiency disorders in rural population in India

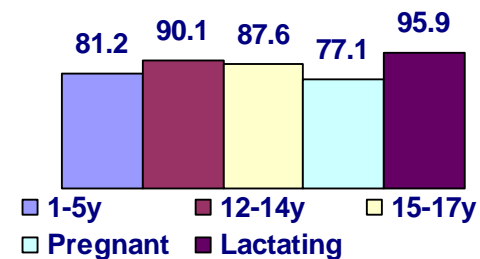
Clinical VAD



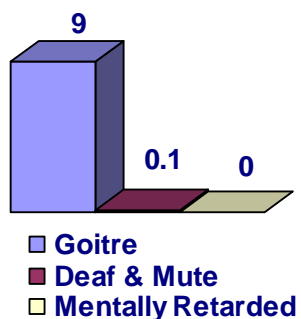
Sub-Clinical VAD (<20µg/dL)



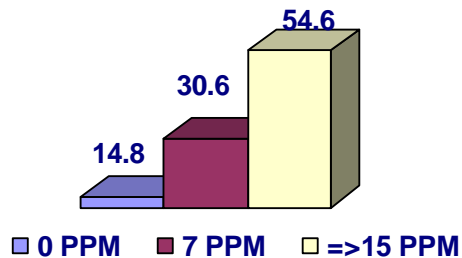
Iron Deficiency Anaemia



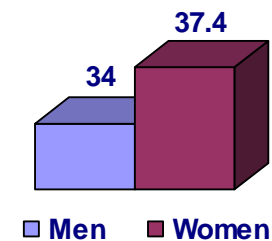
IDD: School Age Children



Iodine content in cooking salt

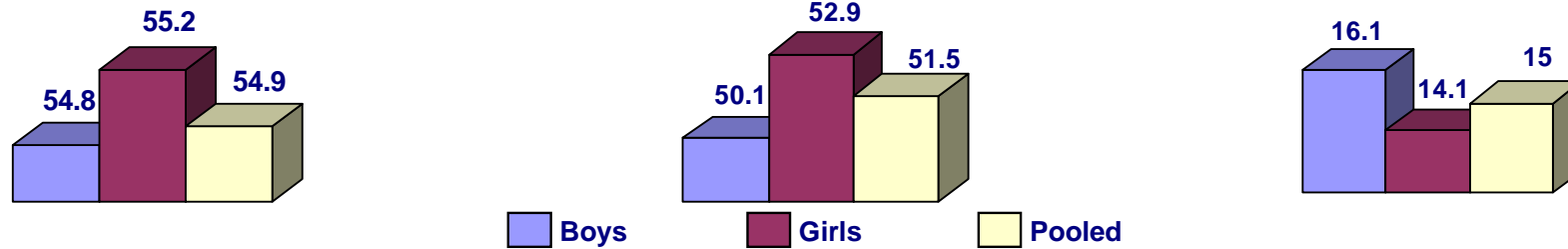


Chronic energy deficiency: Adults



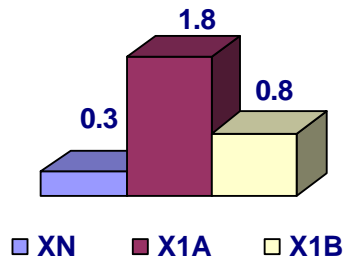
STATES POOLED

Prevalence (%) of undernutrition (<Median – 2SD) among Pre-school Children (NNMB Rural Surveys 2003-06)

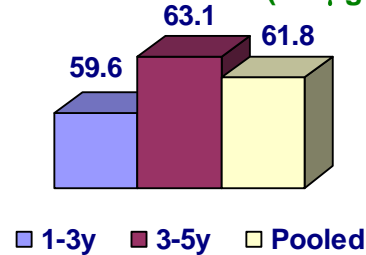


Prevalence of Micronutrient Deficiency disorders in rural population in India

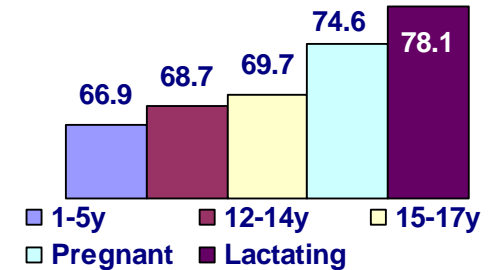
Clinical VAD



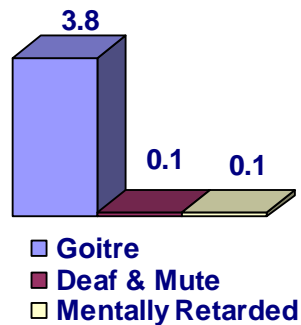
Sub-Clinical VAD (<20µg/dL)



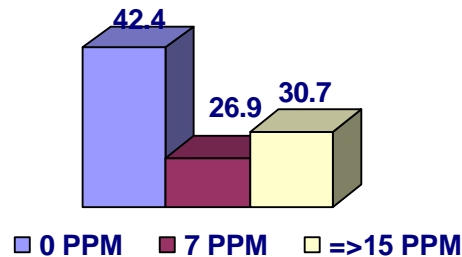
Iron Deficiency Anaemia



IDD: School Age Children



Iodine content in cooking salt



Chronic energy deficiency: Adults

