

Print Specification for Scoreboards

Scoreboards can be printed using black ink on inexpensive white paper, however, they are very large poster prints. The print dimensions for each scoreboard are listed here.

	Width	Height
Demographic Information	44"	32"
Economic and Employment Information	73"	37"
Nutrition and Health (1)	84"	42"
Nutrition and Health (2)	84"	40"
Nutrition and Economic Productivity	84"	40"
Stunting	84"	24"

Please refer to the *Manual for Country-Level Nutrition Advocacy Using PROFILES and Nutrition Costing* for more information on the scoreboards.

PROFILES SCOREBOARD

Demographic Information

Country:

Time period:

DEMOGRAPHIC INFORMATION

Indicator	Information	Data Source
Total population (millions)		
Maternal mortality ratio		
Infant mortality rate		
Under 5 mortality rate		
Neonatal mortality rate		
Perinatal mortality rate		

PROFILES SCOREBOARD

Economic and Employment Information

Country:

Time period:

EMPLOYMENT INFORMATION

Indicator	Information	Data Source
Employed/working age population (%) – in manual labor		
In labor force/working age population (%) – all sectors		
Females employed/ female working-age population (%) – in manual labor		
Males employed/ male working-age population (%) – in manual labor		

ECONOMIC INFORMATION

Indicator	Information	Data Source
Average annual wage, manual labor (local currency)		
Average annual wage, all sectors (local currency)		
Exchange rate (local currency/\$US)		

EDUCATION INFORMATION

Indicator	Information	Data Source
Primary school starting age (in years)		
Total number of years of schooling (according to education policy)		

PROFILES SCOREBOARD

Nutrition and Health

Country:

Time period:

Nutrition Indicator	Data Source	<small>—STATUS QUO Scenario—</small> <small>—IMPROVED Scenario—</small>			<small>—STATUS QUO Scenario—</small> <small>—IMPROVED Scenario—</small>		Comments
		Starting Prevalence (%)	Targeted Reduction in Prevalence	Target Prevalence (%)	Lives Lost	Lives Saved	
Low birth weight							
BREASTFEEDING							
Exclusive 0–5 months							
Predominant, partial, no breastfeeding 0–5 months							
Any, no breastfeeding 6–23 months							
Exclusive breast- feeding 4–5 months							
Early initiation of breastfeeding (within 1 hr of birth)							
Ever breastfed							
Nutrition Indicator	Data Source	<small>—STATUS QUO Scenario—</small> <small>—IMPROVED Scenario—</small>			<small>—STATUS QUO Scenario—</small> <small>—IMPROVED Scenario—</small>		Comments
Childhood overweight/obesity		Starting Prevalence (%)	Childhood Overweight/Obesity	Childhood Overweight/Obesity Averted			

PROFILES SCOREBOARD

Nutrition and Economic Productivity

Country:

Time period:

Nutrition Indicator **Data Source**

Anemia,
women (15–49)
Anemia, men

Anemia,
children 6–59
months of age

Anemia,
children 5–14
years of age

Stunting,
children 24–35
months of age

Iodine deficiency

Low birth weight

Nutrition Indicator **Data Source**

Stunting,
children 24–35
months of age

—STATUS QUO Scenario—

**Starting
Prevalence (%)**

—IMPROVED Scenario—

**Targeted Reduction
in Prevalence**

**Target
Prevalence (%)**

—STATUS QUO Scenario—

**Economic Productivity
Losses**

—IMPROVED Scenario—

**Economic Productivity
Gains**

Comments

—STATUS QUO Scenario—

**Starting
Prevalence (%)**

—IMPROVED Scenario—

**Targeted Reduction
in Prevalence**

**Target
Prevalence (%)**

—STATUS QUO Scenario—

**Human Capital
Losses**

—IMPROVED Scenario—

**Human Capital
Gains**

Comments

Nutrition and Human Capital

(learning)

PROFILES SCOREBOARD Addressing Risk Factors to Reduce Stunting

Country:

Time period:

Nutrition Indicator	Data Source	Starting Prevalence of Risk Factor (%)			Number of Children 24–35 Months Stunted Related to Poor Dietary Diversity		Comments
		—STATUS QUO Scenario—	IMPROVED Scenario	Targeted Reduction in Prevalence of Risk Factor	Target Prevalence of Risk Factor (%)	—STATUS QUO Scenario—	
Inadequate dietary diversity (fewer than 4 food groups) 6–23 months							

Nutrition Indicator	Data Source	Starting Prevalence of Risk Factor (%)			Number of Children 24–35 Months Stunted Related to Teen Pregnancy		Comments
		—STATUS QUO Scenario—	IMPROVED Scenario	Targeted Reduction in Prevalence of Risk Factor	Target Prevalence of Risk Factor (%)	—STATUS QUO Scenario—	
Proportion of children born to a mother less than 20 years old							