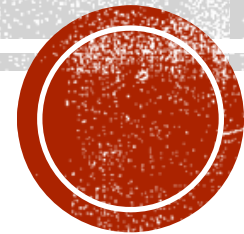


WASH/Nutrition



WHY?

Data share for 2016 Nutrition Workshop in November



How can we all support the government to collect yearly data which could support evidence based oriented decision which do not need to wait every 5 years for DHS

Cons

- Difficult to have all the same methodology
- Impossible to compare on province to another one if we want to be scientifically rigorous

Pros

- Data are collected by many developing partners but minimum set of indicators not applied
- Support to follow if developed strategies seems to be on track
- Create sharing and discussion



But we need to be realistic on the number of indicators and it should be accepted by all partners



NUTRITION SPECIFIC (I)

Depending on your target groups

Children under 2 years of age

Feeding practices: 3 indicators



- ✓ Prevalence of exclusive breastfeeding of children under 6 months
- Or
- ✓ Prevalence of continued breastfeeding at 2 years
- ✓ Prevalence of children 6-23 months receiving minimum **acceptable diet** (breastfeeding and non-breastfeeding)

Anthropometric status: 2 indicators



- ✓ Prevalence of stunted children under 2
- AND
- ✓ Prevalence of wasted children under 2

Children 2-5 years of age

Anthropometric status: 2 indicators



- ✓ Prevalence of stunted children under 5
- AND
- ✓ Prevalence of wasted children under 5

Data should allow analysis by age group and gender



NUTRITION SPECIFIC (II)

Depending on your target groups

Women

Feeding practices: 1 indicators

- ✓ **Women's Dietary Diversity Score** (consists of 9 food groups (4-5: medium diet diversity))
- Or
- ✓ **Minimum Dietary Diversity for Women** (dichotomous indicator of whether or not women 15-49 years of age have consumed at least five out of ten defined food groups the previous day or night)

Need common agreement

Anthropometric status: 2 indicators

- ✓ **BMI** (women of reproductive age)
- or
- ✓ **MUAC** (pregnant women)



NUTRITION SENSITIVE



Information exist already on a national level with the CDB on:

1. % households with access to improved sanitation
2. % households with access to improved water
3. % open defecation free village per district

So let's use it and support the improvement of the data collected

WASH indicators

Practices: 3 indicators

- ✓ % of children under five used latrine and stools put/rinsed into latrine
- ✓ %.....(HKI add)
- ✓ % of households with observed handwashing place with soap and water
- ✓ % of households practicing drinking water treatment

But shouldn't we also start testing the quality:

- ✓ 'The Institut Technologique du Cambodge (ITC)' has developed a local rapid test kit saying if the water has or not coliform : **low cost, essential information**

What can we collect and missing as minimum information?



THANK YOU

