### Group 2

# Indicators Prioritization Matrix For The ASEAN Nutrition Surveillance System (ANSS)

### ASEAN Member State in GROUP 2

ASEAN Member State	Name of Delegates
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Cambodia	3. Dr. Chea Mary
Indonesia	4. Mrs. Andri Mursita
Lao PDR	5. Mr.Somchay Sithpangna
Malaysia	6. Mrs. Junidah Binti Raib
Philippines	7. Ms. Hygela Ceres Catalina B Gawe
Thailand	8 Dr Napaphan Viriyautsahakul, MD
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ASEAN Secretariat	10. Alautiah (Tia)
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Nutrition Targets	Malaysia	Brunei	Indonesia	Lao PDR	Cambodia	Philippines	Thailand
Target 6 (7) Proportion of infants 0-5 months of age who are fed exclusively with breast milk	✓ Source: NHMS(2016)	√√ Source: NHNSS and Bruhim MCH	Source: Basic Health Research survey (2007,2013,2018)	✓	✓ Source: CDHS	✓ Source: NNS	√√ Source: MICS,HDC
Target7 (8) Prevalence of wasting (Low weightfor-height) in children 0-59 months of age	Source: NHMS(2016)	Source: NHNSS and Bruhim MCH	Source: Basic Health Research survey (2007,2013,2018) Nutritional status survey in children 0 – 59 mo (annual)		Source: CDHS	√√ Source: NNS	√√ Source: MICS,HDC
Target8  (9) Prevalence of overweight (BMI≥25) and obesity (BMI≥30) in women 18+ years	✓ Source: NHMS(2015)	✓ Source: NHNSS (2010), STEPS (2016)	Source: Basic Health Research survey (2007,2013,2018) (obesity BMI ≥ 27)	<b>√</b>	N/A	√√ Source: NNS	✓✓ Source: NHES,HDC

Nutrition Targets	Malaysia	Brunei	Indonesia	Lao PDR	Cambodia	Philippines	Thailand
(10) Prevalence of overweight (BMI≥25) and obesity (BMI≥30) in men 18+ years	✓ Source: NHMS(2015)	✓ Source: NHNSS (2010), STEPS (2016)	Source: Basic Health Research survey (2007,2013,2018) (obesity BMI ≥ 27)	<b>√</b>	N/A	√√ Source: NNS	✓✓ Source: NHES,HDC
(11) Prevalence of overweight (>1SD body mass index for age and sex) and obesity (>2SD body mass index for age and sex) in school age children and adolescents 5-18 years of age	✓ Source: NHMS (2017), GBHS (2012)	Source: NHNS(2010), GSHS(2014)	Source: Basic Health Research survey (2007,2013,2018) (Age group: 5-12 and 13-15, and 16 - 18 y o, available by sex)		N/A	Source: NNS	✓✓ Source: NHES
(12) Age-standardized prevalence of raised blood glucose/diabetes among persons aged 18+	Source: NHMS (2015)	✓ Source: STEPS (2016)	Source: Routine data from facility based	<b>√</b>	N/A	✓✓ Source: NNS	✓✓ Source: NHES, Bureau of NCD's Annual Report

Nutrition Targets	Malaysia	Brunei	Indonesia	Lao PDR	Cambodia	Philippines	Thailand
Target9  (13) Prevalence of insufficiently physically active adolescents (10-19 years old), defined as less than 60 minutes of moderate to vigorous intensity activity daily	✓ Source: NHMS (2017)	✓ Source: GSHS (2014)	Basic Health Research survey (2007,2013,2018) Age group 10 -14 and 15-19 y o cut off point physically active more than 150 minutes per week available by sex	N/A	N/A	N/A	N/A
(14) Age-standardized prevalence of insufficiently physically active person aged 18+ (defined as less than 150 minutes of moderate-intensity activity per week, or equivalent)	✓ Source: NHMS (2015)	✓ Source: GSHS (2014)	Basic Health Research (2007,2013,2018) Age group 20 – 24, 25 – 29, 30 – 34, 35 -39, 40-44, 45 – 49, 50-54, 55-59, 60 – 64, and 65+ y o available by sex	N/A	N/A	✓ Source: NNS	N/A
Target10 (15) Age-standardized mean population intake of salt (sodium chloride) per day grams in persons aged 18+ years	✓ Source: NYCOSS (2017)	✓ Source: STEPS (2016)	Source: Total Diet Survey (2014) age group 5-12, 13-18 and 19-55 yo, by place, by sex	N/A	N/A	✓ Source: NNS	N/A

#### Breakdown of sources

- 1. NHMS = National Health Nutrition Status
- 2. GBHS = Global Health Survey
- 3. NHNSS = National Health and Mobility Survey
- 4. CDHS = Cambodia Demographic and Health Survey
- 5. MICS = Multiple Indicators Cluster Survey
- 6. HDC = Health Data Center
- 7. NNS = National Nutrition Survey

## Site Visit Summary (Cambodia)

Health Promotion Center 5, Ratchaburi Province: IDD Prevention and Control Programme:

**Strength:** Triferdine supplementation to all pregnant women from ANC 1 to 6 month after delivery in combination with the consumption of iodized salt really see the adequate iodine intake

**Weakness:** 100 % distribution rate, but not yet monitor the compliance. We do not see the result of the reduction of anemia, NTD and children intelligent (IQ)