Global database on the Implegrobation of Nutrition Antion of

GNPR 2016-2017: School health and nutrition (q11) - Monitoring children's growth in schools - School age children (SAC)

Programme: GNPR 2016-2017: School health and nutrition (q11)

Programme Data

Programme Description

These programmes and actions were reported by countries for the 2nd WHO Global Nutrition Policy Review 2016-2017 module on actions related to school health and nutrition programmes. Components of the school health and nutrition programme include: training of school staff on nutrition; micronutrient supplementation; deworming; nutrition education included in school curriculum; extracurricular nutrition education; physical education in school curriculum; monitoring of children's growth.

Program type

Other

References

WHO (2018) Global Nutrition Policy Review. Country progress in creating enabling policy environments for promoting healthy diets and nutrition

http://www.who.int/nutrition/publications/policies/global_nut_policyrevi...

The Global Nutrition Policy Review 2016–2017 is the report of the second comprehensive analysis of nutrition-related policy environment, coordination mechanisms, available capacities and actions being taken in 176 Member States (91%) and one area which responded to the survey carried out between July 2016 and December 2017.

Implementing organisations

Action data

Delivery:	Kindergarten/school
Target group:	School age children (SAC)
Topic:	Monitoring children's growth in schools
Country(ies):	Solomon Islands
Start date	

Other actions from same programme

GNPR 2016-2017: School health and nutrition (q11) - Deworming - School age children (SAC)	
GNPR 2016-2017: School health and nutrition (q11) - Extracurricular nutrition education - School age children (SAC)	
GNPR 2016-2017: School health and nutrition (q11) - Micronutrient supplementation in schools - School age children (SAC)	
GNPR 2016-2017: School health and nutrition (q11) - Nutrition education included in school curriculum - School age children (SAC)	

