





# MULTISECTORAL CHECKLIST FOR SCHOOL RE-OPENINGS AND SCHOOL-BASED NUTRITION IN THE CONTEXT OF COVID-19

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### Introduction

The closure of schools due to the COVID-19 pandemic has meant that large numbers of vulnerable children have been unable to access formal learning, school meals and selected nutrition and health services for extended periods. School meals provided at school contribute vital nutrients to the children's diets, while acting as a motivation for school attendance particularly for the most marginalised and needy children. Equally important is the access to basic preventive and promotive health and nutrition services, such as the delivery of iron supplements, de-worming, and oral health and nutrition checks that are provided via the school platform. Nutrition literacy and a school environment that supports healthy eating are critical for supporting children to have a nutritionally diverse diet and avoid over-consumption of fat, sugar and salt. The COVID-19 pandemic has, however, disrupted all these nutrition-related measures delivered through schools. In addition, the nutrition and health status of many school children will have suffered during the pandemic as diets at the household have been compromised due to loss of income, lack of availability of some foods and changing dietary practices due to lock-down and other containment measures. Therefore, there is an urgency for **putting multi-sectoral measures in place to build back better and protect and enhance the nutrition and health outcomes of school children as they return to school.** 

The agenda to **re-open better schools** under the **"building back better theme"** presents an opportunity to position a menu of considerations or a checklist, for improved school nutrition, health, child protection and WASH initiatives within the Ministry of Education, Ministry of Water and Ministry of Health plans.

**Based on the Framework for Reopening of Schools,**<sup>1</sup> this document, therefore, provides a non-exhaustive list of recommended multi-sectoral actions for Government, UNICEF, WFP and other partners to consider as part of their short and longer-term planning for and implementation of school reopening. The document highlights the importance of multi-sectoral considerations for nutrition, child protection, education, WASH and health services through the school platform to provide children with improved outcomes.

**Part one** of this document is focused on key nutrition actions, with **part two** focusing on child protection, WASH, education and health actions. The actions are divided into those that should be put in place prior to schools re-opening, and after schools have opened.

It is also acknowledged that the implementation of the proposed measures in this document will require additional resources. Where required or requested, UNICEF and WFP will provide technical support to member states in the prioritization of the activities, as well as advocate for and support efforts to raise resources to implement the proposed actions.

The document builds upon existing guidance materials and aims to provide direction for implementers on improving the provision of key school public health and nutrition services in the context of COVID-19.

<sup>&</sup>lt;sup>1</sup> <u>https://www.unicef.org/sites/default/files/2020-06/Framework-for-reopening-schools-2020.pdf</u>

# Part 1. Nutrition considerations for the re-opening of Schools

The actions presented below aim to support healthy diets and good nutrition for children while at school and will require cross-sectoral cooperation between the education and health sectors to be effective. Further these considerations should be complemented by other sector toolkits when preparing for the reopening of schools (see part 2). The actions are divided into four main nutrition-related areas:

- (1) School meals
- (2) School nutrition services
- (3) School nutrition education
- (4) School food environment

#### 1.1 School Meals

Resuming school meals services that meet nutritional standards will be critical as an incentive to encourage children to return to school and to enhance education outcomes and ensure good nutrition. A comprehensive situation analysis should be conducted to determine the modality of the school meals provision (on-site, takehome, cash / voucher) prior to the re-opening of the schools.

| PRIOR   | то | <ul> <li>Assess school kitchens, storage facilities canteens and eating areas, and mobilize</li> </ul>   |
|---------|----|--|
| OPENING |    | resources to address existing gaps including joint assessments with WASH that relate to  |
|         |    | hygiene, sanitation and related infrastructure. Considerations include:  |
|         |    | <ul> <li>Upgrading water, hygiene and sanitation infrastructure including facilities for regular<br/>handwashing with safe water and soap;</li> </ul>              |
|         |    | o Supplying cleaning and disinfection materials including, personal protective   |
|         |    | equipment (PPE) where appropriate, e.g. masks and gloves;  |
|         |    | <ul> <li>Revising existing school health and food safety protocols and guidance in line with<br/>recommendations for preventing the spread of COVID-19.</li> </ul> |
|         |    | • Develop a plan for delivery of school meals that are cost-effective and meet national  |
|         |    | nutrition standards. Advocate for the use of fortified staples within the menu and seek  |
|         |    | opportunities to link school meals to local agricultural production where possible. Ideally,   |
|         |    | a school meal should include:  |
|         |    | $\circ$ At least 30 percent of total energy and protein requirements and if possible, 50   |
|         |    | percent of key micronutrients (e.g. iron, vitamin A, zinc) for children;   |
|         |    | $\circ$ Micronutrient-rich foods (milk, animal-source foods such as eggs, dried fish) and  |
|         |    | fortified commodities (e.g. vitamin A-enriched oil, iodized salt, fortified flour or   |
|         |    | rice);   |
|         |    | <ul> <li>Regular offerings of fruit and vegetables;</li> </ul>   |
|         |    | <ul> <li>No food or drink high in fat, salt and added sugar.</li> </ul>  |
|         |    | • Assess the potential for expanding school meal coverage as a safety net. This will provide   |
|         |    | an indirect income transfer to households and communities to buffer the negative   |

|                  | <ul> <li>economic and food security consequences of COVID-19. Where feasible, consider the provision of take-home rations beyond the school child (to include other vulnerable members of the family such as adolescents).</li> <li>Establish quality control measures and standards. In instances where food is donated from the community or partners for the programme.</li> <li>Develop contingency plans to adapt modalities based on school opening / closure. Given the evolving situation, school feeding authorities at different levels (national and school level) should create contingency plans to continue the provision of food to children should schools have to close on short notice.</li> </ul>  |
|------------------|---|
| AFTER<br>OPENING | <ul> <li>The below considerations are focused on the provision of on-site school meals:</li> <li>Provision of personal protective equipment and material. Ensure food handlers have access to cleaning and disinfection supplies and material and monitor proper execution.</li> <li>Conduct education sessions with food handlers on proper hygiene and food safety practices in line with the modality for delivery that has been selected. This should cover mandatory regular handwashing, cleaning and disinfecting of surfaces and physical distancing in school kitchens, canteens and eating areas. Where possible display information materials reinforcing the above messages.</li> <li>Enforce compliance of proper hygiene and food safety practices by food handlers and children. This could be led by the school feeding committees and can include all activities related to the storage, preparation, distribution and consumption of food and regular handwashing.</li> <li>Implement approaches that reduce congestion. Staggered school breaks and no sharing of utensils. Maintain a safe distance between children as they queue for and eat food through the possibility of a staggered eating times.</li> </ul> |

#### **1.2 Nutrition Services**

As health services remain closed or are dealing with a backlog of cases as a result of the pandemic, schools provide an essential platform for delivering nutrition-related services. This includes helping to identify cases of malnutrition (undernutrition, micronutrient deficiencies and overweight). Strong coordination between education, health and social protection services is required so that children found to be malnourished can be referred for appropriate support.

| PRIOR   | то | • Conduct a joint assessment and develop plans with the health sector for the delivery of  |
|---------|----|--|
| OPENING |    | essential health and nutrition services through schools. Considerations include:   |
|         |    | <ul> <li>Planning and procuring iron supplements for boys and girls where anaemia levels are<br/>high.</li> </ul>  |
|         |    | <ul> <li>Planning and procuring de-worming treatment for boys and girls where worm<br/>infection levels are high;</li> </ul>   |
|         |    | <ul> <li>Resuming or introducing nutrition and oral health screening as part of regular health<br/>screening to identify and refer children at nutritional and dental risk.</li> </ul> |

| AFTER<br>OPENING | <ul> <li>Provide iron supplements for school age children as recommended by WHO<sup>2 3 4</sup> and national guidelines if available. Supplementation of all boys and girls aged 5-12 years, and all girls aged 13-18 years with 30-60mg elemental iron daily for three months of the year, in settings where anaemia levels are high (≥40% prevalence), or intermittent weekly supplementation where prevalence of anaemia is ≥20%.</li> <li>Provide deworming treatment for school age children as recommended by WHO.<sup>5</sup> Treatment of all boys and girls aged 5-12 years of age with single-dose albendazole (400 mg) or mebendazole (500 mg) either annually or biannually where soil-transmitted infection levels are high (≥20% prevalence).</li> </ul> |
|------------------|--|
|                  | • Encourage nutrition and oral health checks as part of regular health screening. Including weight and height checks and dental examination which will help to identify malnourished (wasted or overweight) children and/or those with serious dental problems for referral to health and dental services, and social protection services if appropriate.  |
|                  | • Ensure an operational referral system to healthcare experts and facilities is in place.  |
|                  | • Social and behaviour change communication delivery using various media platforms and the school environment to promote drinking of safe water, healthy eating and active living  |

#### **1.3 Nutrition Education**

The COVID-19 pandemic will also likely negatively impact the quality of diets and dietary practices of the most vulnerable. This will result as inequities will intensify which will then affect overall access to adequate diversified foods. Therefore there is a need to scale up the availability and access to quality nutrition education providing guidance and influence dietary behaviours towards consumption of affordable food and drinks low in fat, sugar and salt. Ensuring that the school curriculum and educational activities facilitate children to develop nutrition literacy and have healthy diets is especially important in the context of COVID-19.

| PRIOR TO<br>OPENING | • Support the Ministry of Education to undertake a rapid review of nutrition education curriculum or content and learning plans. The focus should be on active living and healthy eating behaviours and on enhancing the home diet.   |
|---------------------|---|
| AFTER<br>OPENING    | <ul> <li>Update if required and reinforce curriculum content, messages and learning plans on healthy diets and good nutrition. These need to be age appropriate and inspire school children to choose healthier lifestyle options and avoid unhealthy foods and beverages.</li> <li>Ensure that materials and messages on healthy diets and good nutrition also reach parents.</li> <li>Promote physical activity and include physical education in the education curriculum</li> </ul> |

<sup>&</sup>lt;sup>2</sup> WHO. Guideline daily iron supplementation in infants and children. 2016.

<sup>&</sup>lt;sup>3</sup> WHO Guideline daily iron supplementation in adult women and adolescent girls. 2016.

<sup>&</sup>lt;sup>4</sup> WHO Guideline Intermittent iron and folic acid supplementation in menstruating women 2011
<sup>5</sup> WHO Preventive chemotherapy to control soil-transmitted helminth infections in at-risk population groups. 2017.

#### **1.4 School Food Environment**

School food environments are highly influential on the eating habits and diets of schoolchildren. Ensuring that the school environment is facilitating children to have a healthy diet is especially important in the context of COVID-19.

| PRIOR TO | • Assess the school food environment <sup>6</sup> and mobilize resources to address existing gaps.       |
|----------|--|
|          |  |
| OPENING  | Considerations include:  |
|          | <ul> <li>Revising or introducing policies/guidelines to regulate the school food environment;</li> </ul> |
|          | • Ensuring all food and drink sold or provided on school premises meets national                         |
|          | nutrition standards (e.g. dietary guidelines),   |
|          | • Ensure that foods high in fat, salt and sugar, including sweetened beverages, are not                  |
|          | sold or distributed in schools.  |
|          | • Ensuring that children have free access to safe drinking water throughout school                       |
|          | premises;  |
|          | • Encouraging food vendors near schools to sell nutritious foods and avoid the sale of                   |
|          | poor-quality foods and those high in fat, sugar and salt. In addition, ensure that all                   |
|          | vendors practice appropriate hygiene and safety including for COVID prevention.                          |
|          | • Ensuring that children have access to safe spaces for physical exercise at school.                     |
| AFTER    | • Update, monitor and enforce compliance with policies/guidelines to regulate the school                 |
| OPENING  | food environment. This should cover all food and drink sold or provided in and around                    |
|          | school premises, as well as the marketing of unhealthy food in and around schools and                    |
|          | sponsorship by unhealthy food manufacturers in schools. Monitoring and enforcement                       |
|          |  |
|          | systems may need to be reviewed and updated.   |

# Part 2. Cross-Sectorial Checklist for the Reopening of Schools

#### 2.1 Health

|          |    | For Ministries                       |    | For Schools                                     |
|----------|----|--------------------------------------|----|---|
|          | 1. | Develop/adapt a standard             | 1. | Co-opt local health office (health inspector    |
|          |    | checklist for use in schools at the  |    | or environmental health officers) in            |
| Ø        |    | district level based on the national |    | conducting the school health assessment         |
|          |    | polices for COVID-19                 | 2. | Put in place an alert notification mechanism    |
|          | 2. | Put in place an alert notification   |    | linked to district health office (share contact |
|          |    | mechanism to report any public       |    | lists, assign focal points – a good one would   |
|          |    | health events in schools (linking    |    | be the school health master)                    |
| PRIOR TO |    | schools to the existing one via the  |    |   |

<sup>&</sup>lt;sup>6</sup> The school food environment refers to all the spaces, infrastructure and conditions inside and around the school premises where food is available, obtained, purchased and/or consumed (for example tuck shops, kiosks, canteens, food vendors, vending machines); also taking into account the nutritional content of these foods. The environment also includes all of the information available, promotion (marketing, advertisements, branding, food labels, packages, promotions, etc.) and the pricing of foods and food products.

FAO. Healthy food environment and school food

| OPENING          | <ul> <li>emergency operations centre -<br/>EOC)</li> <li>3. Identify a focal point to link with<br/>MoH/EOC (to follow up<br/>information on COVID-19 among<br/>school age children, alerts and<br/>investigation, guidance) if not<br/>already the case</li> <li>4. Conduct in depth review of the<br/>epidemiology of COVID-19 to the<br/>district level, including factors<br/>including transport, disease trend<br/>(disaggregated by<br/>age/sex/profession where<br/>possible), capacity to rapidly track,<br/>test and treat cases, treatment<br/>facilities, etc</li> <li>5. Develop a standard criterion for<br/>assessing at risk school staff and<br/>children (age group, underlying<br/>conditions) if not already available</li> </ul> | <ul><li>early treatment seeking</li><li>8. Develop package and orient school children<br/>on prevention, control and early treatment<br/>seeking</li></ul>  |
|------------------|---|---|
| AFTER<br>OPENING | <ol> <li>Work with MoE to ensure<br/>monitoring is conducted as per<br/>agreed frequency,</li> <li>Track time between reporting,<br/>investigation and response to<br/>any events to ensure a rapid<br/>response</li> <li>Share updated in-depth review<br/>with MoE as often as produced</li> </ol>  | <ol> <li>Periodic School health         assessment/inspections should be condcutd         (designated school health master and Env         health inspector or officers)</li> <li>Monitoring of the time between reporting,         investigation and response to any events to         ensure a rapid response</li> <li>Monitoring and feedback on:         <ul> <li>Functionality of the protocol (for COVID-19 – but easily replicable for other disease             outbreaks)</li> <li>Measures for physical distancing             <ul> <li>Staff and children at risk of severe disease</li> </ul> </li> <li>Periodic updates and orientation of staff and         children (from head teacher, school health         master, Env health inspector)</li> </ul></li></ol> |

### 2.2 Child Protection/Prevention of Gender Based Violence

|          | For Ministries |   |    | For Schools   |  |  |
|----------|----------------|---|----|---|--|--|
| <b>\</b> | 1.             | Prepare and disseminate relevant guidelines on Child Protection and | 1. | Establish a monitoring system to identify and report on children who do not return to |  |  |

| PRIOR TO<br>OPENING | 2.<br>3. | GBV considerations – including<br>guidelines on how to identify,<br>support and refer children<br>experiencing, or at risk of, violence,<br>psychosocial distress, abuse and<br>neglect.<br>Prepare a checklist for Ministries to<br>develop/roll out frameworks for<br>child protection policies and<br>procedures on how to manage child<br>protection cases to ensure<br>minimum standards for protection<br>are followed in all schools.<br>Set up and/or disseminate the<br>CP/GBV referral pathways<br>(including Mental Health and<br>Psychosocial Support (MHPSS))<br>within schools and surrounding<br>communities<br>Take specific measures to support<br>girls' return to school including<br>through community engagement<br>activities – including reintegration<br>of pregnant and married girls where<br>appropriate-to prevent and<br>mitigate the risk of child<br>marriage/harmful practices and<br>violence | 3. | school, and ensure there is a confidential<br>information sharing protocol in place with<br>social services to facilitate outreach<br>activities, to ensure the safe return of<br>children to school and to identify children at<br>risk of violence, abuse and neglect in the<br>home.<br>Establish/strengthen/adapt referral<br>mechanisms for the safe and ethical<br>referral of children, caregivers and<br>teachers in need of Child Protection,<br>MHPSS, and GBV services.<br>Sensitize teachers and staff on Child<br>Protection concerns and psychosocial<br>well-being. Train teachers and staff on<br>how to identify protection concerns<br>(including online and offline violence<br>against children and harmful practices)<br>and distress, how to provide basic<br>psychosocial support, how to report<br>Sexual Exploitation and Abuse and how to<br>refer children needing support to<br>available MHPSS, Child Protection and<br>GBV services.<br>Develop/implement child protection<br>policies and procedures with clear step by<br>step guidance on how to manage child<br>protection cases.<br>Designate/train a focal point to handle<br>child protection concerns. ( <i>in most schools</i><br><i>in the region there are designated</i><br><i>Guidance and Counselling teachers in</i><br><i>place</i> )<br>Disseminate the child protection referral<br>pathway for students to know where to<br>seek help at school and out of school. |
|---------------------|----------|--|----|---|
| AFTER<br>OPENING    | 1.       | Strengthen the provision of mental<br>health and psychosocial support<br>services that address<br>stigmatization/discrimination and<br>support children and their families<br>to cope with the continued<br>uncertainties of the pandemic  | 1. | Identify children who have not returned to<br>school and coordinate outreach activities<br>with social service workers, community-<br>based coordination mechanisms and families<br>to reach absent children – to facilitate their<br>safe return to school; or where relevant<br>report cases of concern.  |
|                     | 1.       | health and psychosocial support<br>services that address<br>stigmatization/discrimination and<br>support children and their families<br>to cope with the continued   |    | pathway for students to know where to<br>seek help at school and out of school.<br>Identify children who have not returned<br>school and coordinate outreach activities<br>with social service workers, community-<br>based coordination mechanisms and fam<br>to reach absent children – to facilitate th<br>safe return to school; or where relevant  |

| 2. | Strengthen and support Child<br>Protection mechanisms and the<br>referral mechanisms to Child<br>Protection, MHPSS and GBV<br>services for pupils, students,<br>caregivers and teachers | 2. | Identify children who have experienced<br>psychosocial distress and/or violence or<br>harmful practices as a result of (or during)<br>school closures. Refer these children to the<br>appropriate CP and GBV services.<br>Provide basic psychosocial support through<br>recreational and learning activities to all<br>students and provide children in need of<br>more specialized MHPSS services with the<br>appropriate support and referrals as needed.<br>Refer survivors of violence and harmful<br>practices to Child Protection and GBV<br>services. |
|----|---|----|--|

|                     | For Ministries  | For Schools   |
|---------------------|---|---|
| PRIOR TO<br>OPENING | <ol> <li>Allocate emergency financing to<br/>procure necessary supplies and<br/>maintenance of WASH facilities</li> <li>Develop/activate guidelines on<br/>WASH in school adapted to the<br/>context of COVID-19</li> </ol> | <ol> <li>Assess the readiness of schools to reopen<br/>(Assess the availability of cleaning staff,<br/>WASH facilities and supplies, personal<br/>protective equipment (PPE) and<br/>(alternative) space to ensure physical<br/>distancing)</li> <li>Ensure staff are trained on the<br/>management of WASH facilities and<br/>supplies</li> <li>Clean and disinfect school facilities with<br/>emphasis on surfaces that are touched by<br/>many people</li> <li>In the event WASH facilities are not<br/>available, advocate for provision of<br/>adequate facilities with the MoE and local</li> </ol> |
| AFTER               | 1. Ensure schools are equipped with   | communities1.Ensure that cleaning and disinfection  |
| OPENING             | adequate WASH facilities for the  | measures are effective and regular.   |
| 2.1.1.0             | student numbers.  | <ol> <li>Monitor children's understanding and</li> </ol>  |
|                     | 2. Ensure that schools comply with  | educate about WASH and the importance of  |
|                     | safe school operation (staff trained  |   |
|                     | on WASH in school, supplies   | 3. Increase air flow and ventilation, and   |
|                     | distributed and monitoring system   | implement routine cleaning and disinfection   |
|                     | in place).  | of school facilities and surroundings   |

## 2.3 Water and Sanitation (WASH)

| 4. Ensure parents and caregivers are provided |
|---|
| with IEC material to ensure adherence to      |
| IPC measures at schools and home.             |

### 2.4 Education

|                     |          | For Ministries  |    | For Schools   |
|---------------------|----------|---|----|---|
|                     | 1.       | Build a consensus within education<br>stakeholders on school reopening<br>timeline and modalities   | 1. | Assess the readiness of schools to<br>reopen (availability of teachers, cleaning<br>staff, WASH facilities and supplies,  |
| PRIOR TO<br>OPENING | 2.       | Develop/activate national guidelines<br>and/or decision tree SOP on safe<br>reopening and school closing<br>Establish/reactivate coordination                                     |    | personal protective equipment (PPE)<br>and (alternative) space to ensure<br>physical distancing) and adapt school<br>guidance to local context  |
|                     | 4.       | mechanisms and communication<br>channels validated by simulation<br>Establish a roadmap and a costed  | 2. | Conduct rapid assessments on school<br>staff, parent/caregiver, student views on<br>school reopening  |
|                     | 5.       | plan for school reopening<br>Secure education funding allocations<br>and aim to prioritise the most<br>vulnerable / marginalised populations                                      | 3. | Establish/strengthen the linkages<br>between schools and community social<br>protection systems for quick referral of<br>the most vulnerable students and their                             |
|                     | 6.<br>7. | Consider cohorts reopening in phases<br>and ensures mass communication<br>Adjust staggered class schedules  | 4. | families.<br>Plan and conduct participatory back-to-<br>school campaigns with special attention   |
|                     | 8.       | within the school day (start/end<br>times, recess, lunch break etc.)<br>Support conducting rapid<br>assessment on school staff,   | 5. | to the most vulnerable populations<br>including distribute back-to-school kits<br>as per national standards.<br>Support school personnel well-being and                                     |
|                     | 9.       | parent/caregiver, student views on<br>school reopening<br>Support conducting back-to-school   | 6. | train teachers on key topics and pedagogy<br>to ensure a safe, quality return to school<br>Implement a plan for blended learning  |
|                     | 10.      | campaigns.<br>Provide necessary training to school<br>staff for safe school operation,<br>catch-up courses and blended  |    | based on phased school opening  |
|                     | 11.      | learning<br>Provide additional school supplies<br>such as pencils and notebooks to<br>avoid sharing, and safety supplies<br>such as soap, masks and<br>disinfection materials.    |    |   |
| AFTER<br>OPENING    | 1.<br>2. | Monitoring and assessment of safe<br>school operations as well as the<br>effective return of all children<br>Undertake a rapid review of<br>intersectoral education curriculum or | 1. | Ensure jointly, with the Parent Teacher<br>Associations, the monitoring of the<br>implementation of safe school<br>operations, as well as identifying the<br>missing students for community |
|                     |          | content and learning plans (health,<br>WASH, nutrition, MHPSS)  |    | mobilisation  |

| 3. | Undertaking assessments of the use       | 2. | Prioritize psychosocial support and socio-    |
|----|--|----|---|
|    | and effectiveness of distance learning   |    | emotional learning activities in the          |
|    | (e.g. post-monitoring during catch-up    |    | reopening period and train teachers for its   |
|    | class), collect data and adapt distance  |    | preparation                                   |
|    | learning based on lessons learnt         | 3. | Implement and assess inclusion of             |
| 4. | Plan and prepare for implementation      |    | intersectoral activities into daily classroom |
|    | of COVID-19 school SOP in the event of   |    | routine (WASH, health, nutrition, MHPSS)      |
|    | 2nd / 3rd waves of outbreak and          | 4. | Encourage caregivers, children and young      |
|    | systematize distance learning support    |    | people to support wellbeing with simple       |
|    | (investment training, broadcast,         |    | exercises                                     |
|    | innovation) and monitoring for future    | 5. | Conduct catch-up courses and assess use       |
|    | school closure with specific triggers in |    | and effectiveness of distance learning, as    |
|    | place.                                   |    | well as learning needs through formative      |
| 5. | Preposition supplies to support          |    | assessments.                                  |
|    | learning at home.                        | 6. | Implement a flexible and blended model        |
| 6. | Activate/ reactivate teacher support     |    | of teaching and learning with special         |
|    | networks and pre/in-service teacher      |    | attention on the most vulnerable              |
|    | training programme                       |    | populations                                   |
|    |  | 7. | Adapt and/or waive examinations where         |
|    |  |    | necessary                                     |
|    |  | 8. | Prepare for recurring or future school        |

closures

## **References**

- Global framework for reopening schools 1.
- 2. UNICEF ROSA school reopening checklist
- 3. **UNICEF EAPRO School reopening checklist**
- 4. Global Education Cluster safe back to school campaign
- Mitigating the Effects of Covid-19 on Food and Nutrition of School Children (WFP, FAO, UNICEF) 5.
- 6. <u>School-based violence prevention-a practical handbook</u> (WHO)
- ESAR hands free handwashing stations- Living catalogue is a living document from facilities 7. implemented in ESAR and beyond, I have been consolidating for four months
- 8. WASH IPC in Schools Assessment adapted to covid 1June is an assessment checklist before school reopening, designed by PD WASH and Education (in English, Spanish and French -Portuguese missing)