







## The Need to Collect Essential Education Data During the COVID-19 Crisis

As the custodian agency for SDG 4 data, the UNESCO Institute for Statistics develops the indicators and methodologies needed to track progress towards international education goals. http://uis.unesco.org

This fact sheet presents the latest education data available as of May 2020.

The COVID-19 crisis has brought to the forefront the need to focus on learning equity and inclusion. The most challenging issue in education under the current crisis is to ensure that equity in access and learning are not set back. Given the nature of the crisis, *all* countries need to lend support to the most vulnerable children to keep them from being further marginalized and ensure they remain engaged in learning. Equity and inclusion in learning needs to continue being a key objective in crisis management.

Statistical institutes in low- and middle-income countries face significant pressures to collect education data in this time of crisis – data needed by policy makers to inform important decisions on the delivery of education services to ensure learning equity and inclusion. This pressure reflects the need to mitigate the many impacts of the COVID-19 pandemic, which threaten the economic and social fabric of the world – as documented by the Committee for the Coordination of Statistical Activities (CCSA) where all heads of statistical units of the UN statistical (UNS) systems convene. Given the difficulties imposed by the COVID crisis, the basic questions for statistical institutions are: (i) What data to collect, and (ii) How to collect it.

Schools are currently closed in most countries. In many countries where the school year is split between two calendar years, there still remains about a month of class time left while in countries where the school year falls within one calendar year, classes are just starting (see **Figure 1**). In the former case, policy decisions on education delivery revolve around temporary measures to bridge the gap between the middle of the second semester and the end of the school year while in the latter case, decisions revolve around new policies for the incoming school year, such as implementing a reduced curriculum; implementing online and distance

organization and regular contacts with countries. The mandate of the CCSA is to ensure the efficient functioning of the international statistical system; develop common standards, platforms and methodologies; provide inter-institutional support; outreach; and advocacy for high quality official statistics. More information can be found on the CCSA webpage: <a href="https://unstats.un.org/unsd/ccsa/">https://unstats.un.org/unsd/ccsa/</a>

<sup>&</sup>lt;sup>1</sup> The CCSA is comprised of international and supranational organizations, whose mandate includes the provision of international official statistics in the context of the *Principles Governing International Statistical Activities* (<a href="https://unstats.un.org/unsd/ccsa/principles\_stat\_activities/">https://unstats.un.org/unsd/ccsa/principles\_stat\_activities/</a>) and which have a permanent embedded statistical service in their organization and regular contacts with countries. The mandate of the CCSA is to ensure the efficient functioning of the international



education; implementing in-service teacher training on a massive scale; and monitoring student participation and performance on a continuous basis.

Start and End of School Year

In the Same Year

Split in two calendar years

Figure 1. School year split around the world

Source: UNESCO and UIS, May 2020.

In both cases, education data need to reflect the consequences of school closings and distance education – at a time when obtaining accurate headcounts of students and teachers is difficult. In these circumstances, statistical institutes need to decide which are the most essential education variables that can be collected for immediate use and to monitor the structural changes that may remain after the COVID 19 crisis is over. Without a doubt, education delivery will change, but it is hard to anticipate how and by how much as no one knows if the current changes in the delivery of education will alter household and student behavior in the long term or if the crisis will be forgotten in a few months, leaving education to regress to previous formats of delivery.



School closures carry high social and economic costs, especially for poor communities and disadvantaged students and their families. A few of the <u>problems associated with school closing</u> can make life difficult for students and parents, including:

- **Interrupted learning**, especially among students living in poverty, in areas with little access to online education and those with learning disabilities.
- **Lack of preparation in parents** helping with distance education or home schooling, especially those parents with limited education and resources.
- **Increased stress among teachers**, especially those without training in distance education, where teaching resources may be unfamiliar and where contact with students requires increasingly larger shares of a teacher's personal time.
- **Increased stress among parents** due to work-related issues, quarantine issues and the potential for incidents of home violence.
- **Increased probabilities of student drop out** due to pressures on family income often in combination with low quality of distance education.

In addition, one of the most pressing problems faced by low- and middle-income countries is how to prevent **child malnutrition** in vulnerable areas. Currently, a large percentage of young children in the developing world get most of their daily food intake at school. The COVID crisis has left 368 million children without access to school meals due to school closures (see **Figure 2**).

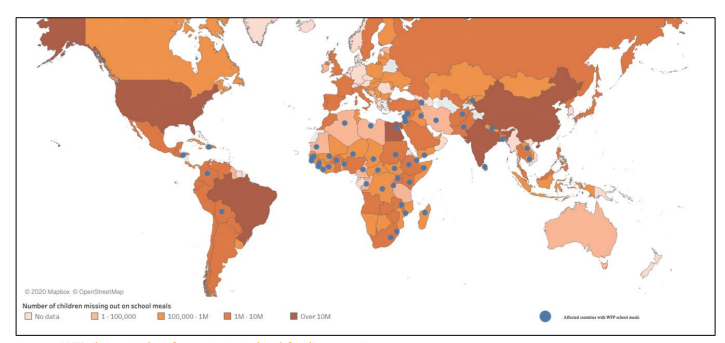


Figure 2. Number of children missing out on school meals

Source: WFP (<a href="https://cdn.wfp.org/2020/school-feeding-map/">https://cdn.wfp.org/2020/school-feeding-map/</a>)



Although child nutrition is not strictly an education variable, the fact that school feeding programs are used as incentives to increase student attendance suggests a need to closely monitor food delivery, especially in light of the potential for displacement of children enrolled in online and distance education programs. As of late April, there were 70 countries that had an alternative program for food delivery in place for school children (see *Figure 3*), including the use of schools as hubs for the distribution of take-home rations for students' families, home delivery of food packages and direct cash transfers. Information on school feeding programs for most countries is still lacking, which means that statistical institutes could collect and report on these data.

© 2020 Mapbox © OpenStreetMap

No data available Programme on hold Cash-Based Transfers to schoolchildren's families

137
Countries

10
Countries

15
Countries

15
Countries

Figure 3. Countries with alternative programs for delivery of school meals

Source: WFP (<a href="https://cdn.wfp.org/2020/school-feeding-map/">https://cdn.wfp.org/2020/school-feeding-map/</a>).

To help make decisions on the choice of data, statistical institutes can collect logistics information in countries where the school year is about to end, and inquire:

- What has changed in education delivery since the COVID crisis began?
- How do these changes affect learning and learning equity?
- Who is enrolled in distance education, but not participating?
- Who is participating in distance education, but not learning?



## Tracking losses in learning equity and inclusion

One key outcome of the pandemic is the need to develop a short list of essential indicators that need to be collected now and in the future. There has been a loss of learning equity and of inclusion of vulnerable students during the pandemic, with some children more likely to be set back more than others. Learning under different scenarios of distance and online education will probably vary depending on a child's age. Besides differences in learning between well-off students and students in vulnerable conditions, learning losses could be disproportionately larger in the first two or three grades of primary as children in later grades are likely to be capable of learning more on their own, requiring less direct contact with a teacher. Due to the differences in mental maturity between younger and older children, maintaining and monitoring a minimum pupil-teacher ratio in lower grades could be crucial to restoring learning losses. Hence, learning should also be analysed across children's ages, and measuring and mapping learning equity should be made a policy priority.

The analysis of learning losses and the inclusion of disadvantaged students should also ensure the proper attribution of gains or losses in learning to the methods and platforms of education delivery used in different grades. In the event of teacher shortages, a proper attribution of gains and losses would make a huge difference in recuperating sector performance as some methods would contribute to inter-age equity more than others. For example, it may be okay to use phone apps, emails and social media to connect teachers and students in some grades, but not in others. Access to online education may not be less effective among young children than watching canned classes on TV. Analysing the impact of different methods of online/distance education in the same age group will prove useful for establishing clear guidelines for the delivery of distance and online education.

Measuring and reporting on learning should be a key component of a country's post-COVID strategy, particularly the continuous monitoring and evaluation of student performance. Each country needs to define its list of essential variables that can be used to monitor school and student performance as soon as possible, and be cognizant that some of those data may require new ways to collect it, including new test instruments; the use of sampling and panels; immediate feedback after testing; online performance results; and confidentiality protocols.

## What data to collect and how to collect it

Collecting data for education indicators in the midst of the crisis is very difficult. Teachers may not be able to report attendance in the same way as they did under normal conditions; students may not have access to the same tools used by the school system to deliver daily lessons and homework; and teachers may not possess the same skills to navigate the different platforms used in education delivery. Given these circumstances, statistical institutes need to adjust quickly and select only the crucial data that decision makers need to keep the system running at a minimum level of the acceptable standard. The negative economic impact of the COVID-19 crisis may have forced teachers to leave the profession, move to other places or stop teaching to take care of family members. Students of working age may be joining the labour



force to help the family cope financially. These are some of the scenarios that can describe the possible changes in education after the pandemic that would have to be documented by education data. However, statistical institutes cannot overburden schools with requests for large amounts of data that they cannot feasibly deliver. As a result, only data for a few selected indicators may be deemed necessary and non-traditional methods of data collection may be needed for the sake of expediency.

How do statistical institutes collect these data in the midst of the pandemic? First, statistical institutes may have to focus on only *a few key indicators* and remain open to *collecting data from samples* of the school and student populations instead of the entire education system in a rapid collection format. Second, oversampling of vulnerable students (i.e. students in extreme poverty, with special needs and who use minority languages) may have to be used to *monitor access equity*. Third, *frequent measurement of learning* may have to be implemented to allow the system to compare learning under different methods of instruction and anticipate needs for teacher training, instruction platforms and operational performance. The UIS in collaboration with the World Bank and the Global Partnership for Education (GPE) is in the process of developing short standardized tests to measure learning under a global proficiency framework. These tests will be freely available and accessible through the global commons.

In addition to sampling methods used to capture data that are deemed essential, some statistical institutes may have to *establish panels of informants* that can be consulted periodically for some of these indicators – under the assumption that policy makers may need the information quicker than census-based data collection allows. In the meantime, statistical institutions may need to report on some administrative issues to get a macro picture that will be helpful to central governments, the general public and funding agencies by posing the following questions to national education authorities:

- When is (your) country planning to close the school year? (provide dates)
- Are you going to require final exams as they are used during a normal school year?
- Are you promoting every student and covering their learning deficits during the next school year?
- Are you planning to implement remedial programs that would apply to the current school year?
- What will happen to school feeding programs?
- What is the latest teacher headcount?
- What is the latest student headcount?

In summary, a country's strategy for managing education data in the pursuit of learning equity during and after the COVID-19 pandemic, should include – at a minimum – the collection and reporting of:

- a. Student enrolment in all platforms of education delivery
- b. The tracking of gender equity
- c. Teacher composition and change by type of contract
- d. Teacher enrolment and participation by platform of education delivery
- e. Use of quick and short standardized tests for the frequent measurement of student learning.