





Information Paper No. 59 September 2019

September 2019 UIS/2019/ED/IP/59

UIS Education Data Release: September 2019



Introduction

On 12 September 2019, the UNESCO Institute for Statistics (UIS) released new education data for the reference year 2018 on the UIS website as well as the UIS online database and various digital products.

The UIS is the official source of data used to monitor progress towards Sustainable Development Goal on education (SDG 4) and the Education 2030 Agenda. The UIS leading role in the monitoring of the SDG 4-Education 2030 Agenda is articulated around five main lines of action: support to Member States, development and implementation of standards, development of indicators, data collection, dissemination and analysis.

UIS data can be accessed and downloaded free of charge online from two platforms: the UIS.Stat database at http://data.uis.unesco.org or via the UIS API Portal at https://apiportal.uis.unesco.org. UIS.Stat is an online database that enables users to build their own data tables and graphs while the API provides programmatic access to the UIS statistical data and metadata to allow developers and researchers to build websites and applications that make rich use of the UIS dissemination data. It also provides third parties with fast, uniform and robust access to our data.

The UIS website, which offers a range of publications, visualisation tools and other digital products, can be accessed at http://uis.unesco.org.

The UIS has one main education data release in September of each year. This release includes national data and regional averages for the school or reference year ending in the previous year and includes data collected from administrative and household surveys, including educational attainment and literacy statistics. Following this release, national data are updated in February of the following year, completing the UIS publication of education data for the round of surveys conducted in the previous reference year.

Please see the annex for a short description of UIS data collection and validation processes.

UIS education data are commonly used to identify the strengths and weaknesses of school systems, especially in developing countries struggling to meet the rising demand for education. Every year, UIS data are featured in high-level publications and databases, such as the UIS global education database and the SDG 4 Data Digest (UIS), the World Development Indicators (World Bank), Education at a Glance (OECD), the State of the World's Children (UNICEF), the Global Education Monitoring Report, as well as the Sustainable Development Goals Report and the Global SDG Database (United Nations Statistics Division).



Coverage of the education data release

Around 5,000 variables, including 33 SDG 4 indicators (most of which have time series data ranging from 1970 to 2018) were published for more than 200 countries and territories. This includes both country-level data as well as aggregates for relevant regional and income groupings.

The current data release includes new data for:

- 118 countries with more recent data on enrolment, teachers and related indicators for pre-primary, primary, secondary and post-secondary non-tertiary education;
- 104 countries with more recent data on tertiary education;
- 46 countries with more recent data on education finance and expenditure;
- 47 countries with more recent data on literacy;
- 80 countries with more recent data on educational attainment.

There are different factors that explain why data are missing for a country or an indicator. Most commonly, the UIS did not receive all of the data necessary to calculate the indicator for the country in a particular year. In some cases, indicators were not published because the UIS or the country identified inconsistencies in the reported data. When this happens, the UIS engages with the country to try to resolve the issue. This explains why there are usually more countries reporting data to the UIS that those for which data are published.

The September 2019 data release covers a wide range of topics including: entry, participation and progression in school from early childhood education to tertiary education; learning outcomes; equity; literacy; educational attainment; international student mobility; human and financial resources invested in education; school resources and facilities; information and communication technologies in education; national regulations on free and compulsory education; and the structure of national education systems.

Table 1 in the annex presents the main indicators and variables by topic and the related disaggregation.

SDG 4 indicators included in the release

There are 43 indicators (11 global indicators and 32 thematic indicators) to monitor SDG 4 and the Education 2030 Agenda. The UIS is the custodian and co-custodian agency responsible for the development and production of data for almost all of the SDG 4 indicators (41 out of 43). This responsibility is shared with partner organizations.

The Technical Cooperation Group on the Indicators for SDG 4 – Education 2030 (TCG) serves as a platform to discuss and develop the indicators used for monitoring the Education 2030 targets. The TCG is composed of 38 regionally representative members from UNESCO Member States, international partners,



civil society and the Co-Chair of Education 2030 Steering Committee, with the UIS hosting its Secretariat. Each year the TCG meets and approves a certain number of indicators for monitoring in the current year. The September 2019 release by the UIS includes the latest available data for 33 global and thematic SDG 4 indicators adopted by the TCG for monitoring in 2019.

Table 2 in the annex presents the SDG 4 indicators published in this release and **Table 3** presents the remaining SDG 4 indicators for which no data are available.

New SDG 4 indicators added in this release:

1. **SDG indicator 4.2.3**: Percentage of children under 5 years experiencing positive and stimulating home learning environments.

Changes to SDG 4 indicators in this release:

- 1. **SDG indicator 4.1.5**: Out-of-school rate (primary age, lower secondary age, upper secondary age). The TCG approved a change of the calculation method of this indicator at its November 2018 meeting. Children enrolled in ISCED 0 programmes (early childhood education) are now considered in school. Children of primary age or older enrolled in early childhood education were previously considered out of school.
- 2. **SDG indicator 4.2.4**: Gross early childhood education enrolment ratio in (a) pre-primary education and (b) early childhood educational development. The TCG approved a change in the calculation method of indicator 4.2.4 at its November 2018 meeting. The indicator is now calculated with the same age group in the numerator and denominator.



Annex

Data collection and validation processes

To produce the data, the UIS collects data through harmonized education surveys sent to Member States on an annual basis. The UIS administers the following education surveys to Member States:

- Survey of Formal Education: collects data on the number of students, teachers and educational
 expenditure for all levels of education. For countries under the responsibility of the Organisation for
 Economic Development and Eurostat, this survey is jointly administered by the UIS and the two other
 organizations.
- Questionnaire on Educational Attainment Statistics;
- Questionnaire on Literacy Statistics.

To avoid duplication of efforts and minimize the reporting burden on Member States, the UIS also collects education data directly from partner's organizations or extracts the information directly from recognized online databases (e.g. MICS and DHS surveys). To calculate education indicators, the UIS also collects demographic data from the United Nations Population Division and economic data from the World Bank and the International Monetary Fund.

UIS data are based on the following data sources: administrative data (government administrative records, schools censuses), household surveys, population censuses and leaning assessment surveys. The UIS has put in place a rigorous system to validate data with Member States. First, data are carefully reviewed to ensure that they are complete and comply with international standards and definitions, such as the International Standard Classification of Education. Second, the UIS sends a detailed data report to the respondents who submitted the country data, documenting the issues found during data processing and requesting clarification and/or updated figures. Finally, the UIS sends a file with calculated education indicators to national authorities for their review and approval (see diagram below for the UIS data quality assurance process).



Questionnaires Survey Data insertion received mail out into UIS The country database Data collection UIS (HQs and field staff) and quality assurance stąge Data Data correction report Indicators Data check and validation validation stage Imputation for missing data (where possible) Country Country Calculation of review • Indicators review feedback Indicators and validation **Data release**

Figure 1. Data collection and validation process

Summary of the published data

Table 1. Content of the UIS data release

Topics	Main variables and indicators	Breakdowns
Out-of-school children, adolescents and youth	 Absolute numbers and rates of out-of- school children, adolescents and youth Parity indices 	- Sex - Level of education - Age group - Income and location (household survey data)
Access to education	 Absolute number of new entrants, intake ratios and entry rates (gross and net) Parity indices 	- Sex - Level of education - Age group
Participation in education	 Absolute number of students, enrolment and attendance rates (gross and net) School life expectancy Participation rates 	 Sex Level of education Sector (public, private) Programme orientation (general, vocational) Type of education (initial, adult) Field of education Income and location (household survey data)



Topics	Main variables and indicators	Breakdowns
Progression in	- Absolute numbers of repeaters and	- Sex
education	graduates	- Level of education
	- Repetition ,drop-out and survival rates	- Field of education
	- Promotion and transition rates	- Grade
	- Completion and graduation rates	- Income and location (household
	- Parity indices	survey data on completion rates)
Literacy	- Literacy rates	- Sex
	- Illiterate population	- Age group
Educational attainment	- Share of population by educational	- Sex
	attainment	- Level of education
	- Minimum level of education completed	
	- Means years of schooling	
	- Parity indices	
International student	- Absolute number of inbound students	- Sex
mobility in tertiary	- Absolute number of outbound students	- Country of origin
education	- Mobility ratios (inbound and outbound)	- Host region
		- Region of origin
Human resources	- Absolute number of teachers	- Sex
	- Percentage of trained teachers	- Level of education
	- Percentage of qualified teachers	- Programme orientation
	- Student-teachers ratios	- Sector
	- Teacher attrition rates	- Teaching experience
	- Parity indices	- Contract type
Educational	- In millions	- Level of Education
expenditure	- As a percentage of GDP	- Sector
	- As a percentage of total government	- Nature of spending (current,
	expenditure	capital, staff salary, text books)
	- Distribution of expenditure	- PPP\$
	- Initial expenditure per student	- GDP per capita
	matar experience of per state one	- US\$
		- Constant US\$
		- Constant PPP\$
School facilities and	- Percentage of school with access to basic	- Level of education
teaching conditions	facilities: toilets; drinking water;	- Subject matter
teaching conditions	handwashing facilities; electricity; internet	- Grade
	for pedagogical purpose	Grade
	- Class size (Africa only)	
	- Textbooks per students (Africa only)	
Adult education (Latin	- Participation in adult education	- Sex
America and the	programmes	- Type of adult education
Caribbean only)	programmes	programmes
Cariobcari orny)		- Level of education
Disparities in teacher's	- Teachers' count and distribution	- Sex
training, deployment,	- Teacher's training and experiences	- Sex - Level of education
characteristics and	- Teachers' professional status	
working conditions at	- reactiers professional status	- Age
sub-national level (Asia		
only)		



Topics	Main variables and indicators	Breakdowns
Education Systems	 School entrance ages and durations Number of years of free and compulsory education Start and end month of the academic year 	- Level of education
School-age population	- School-age population	Level of educationSexGrade

Table 2. 33 SDG 4 indicators for which the UIS is publishing data in this release

Target	Indicator	Breakdown
Target 4.1: By 2030, ensure all girls and boys complete free, equitable and quality primary and secondary education leading to relevant	4.1.1 Proportion of children and young people (a) in Grade 2 or 3; (b) at the end of primary education; and (c) at the end of lower secondary education achieving at least a minimum proficiency level in (i) reading and (ii) mathematics, by sex	 Level of education Sex Grade Location Subject (Math, Reading) Socio-economic status
	4.1.2 Administration of a nationally- representative learning assessment (a) in Grade 2 or 3; (b) at the end of primary education; and (c) at the end of lower	 Immigrant status Language spoken at home Level of education Grade Subject
	secondary education 4.1.3 Gross intake ratio to the last grade (primary education, lower secondary education)	- Level of education - Sex
	4.1.4 Completion rate (primary education, lower secondary education, upper secondary education)	Level of educationSexIncomeLocation
	4.1.5 Out-of-school rate (primary education, lower secondary education, upper secondary education)	Level of educationSexIncome and location (household survey data)
	4.1.6 Percentage of children over-age for grade (primary education, lower secondary education)	- Level of education Sex
	4.1.7 Number of years of (a) free and (b) compulsory primary and secondary education guaranteed in legal frameworks	
Target 4.2: By 2030, ensure that all girls and boys have access to quality early childhood development, care and pre-	4.2.1 Proportion of children under 5 years of age who are developmentally on track in health, learning and psychosocial well-being, by sex	- Sex dimension not yet available



Target	Indicator	Breakdown
primary education so that they are ready for primary education	4.2.2 Participation rate in organized learning (one year before the official primary entry age), by sex	- Sex
	 4.2.3 Percentage of children under 5 years experiencing positive and stimulating home environments 4.2.4 Gross early childhood education enrolment ratio in (a) pre-primary education and (b) and early childhood educational development 4.2.5 Number of years of (a) free and (b) 	 Sex Location Household wealth Level of early childhood education Sex Level of education
Target 4.3: By 2030, ensure equal access for all women and men to affordable quality	compulsory pre-primary education guaranteed in legal frameworks 4.3.1 Participation rate of youth and adults in formal and non-formal education and training in the previous 12 months, by sex	- Sex
technical, vocational and tertiary education, including university	4.3.2 Gross enrolment ratio for tertiary education4.3.3 Participation rate in technical-	Sex Location and household wealth (household survey data) Sex
Target 4.4: By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and	vocational programmes (15to 24-year-olds) 4.4.1 Proportion of youth and adults with information and communications technology (ICT) skills, by type of skill 4.4.3 Youth/adult educational attainment rates by age group, economic activity status, levels of education and	- Sex - Type of skill - Level of education - Sex
entrepreneurship Target 4.5: By 2030, eliminate gender disparities in education and ensure equal access to all levels of education and vocational training for the vulnerable, including persons with disabilities, indigenous peoples and children in vulnerable situations	programme orientation 4.5.1 Parity indices (female/male, rural/urban, bottom/top wealth quintile and others such as disability status, indigenous peoples and conflict-affected, as data become available) for all education indicators on this list that can be disaggregated 4.5.4 Education expenditure per student by level of education and source of funding 4.5.5 Percentage of total aid to education allocated to least developed countries	- Sex - Math and Reading - Location - Language spoken at home - Immigrant status - Location - Socio-economic status - Level of education - GDP per Capita - Constant PPP\$ - Source of funding (government/household) - Not further broken down
Target 4.6 By 2030, ensure that all youth and aa substantial proportion of adults, both men and women, achieve literacy and numeracy	4.6.1Percentage of population in a given age group achieving at least a fixed level of proficiency in functional (a) literacy and (b) numeracy skills, by sex	- Type of skill (Literacy, Numeracy) - Sex - Socio-economic status - Immigration status



Target	Indicator	Breakdown
	4.6.2 Youth/adult literacy rate	- Sex
		- Age group
	4.6.3 Participation rate of illiterate	- Sex
	youth/adults in literacy programmes	
Target 4.7 By 2030, ensure all learners acquire knowledge and skills needed to promote sustainable development, including among others through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and non-violence, global citizenship, and appreciation of cultural diversity and of culture's contribution to sustainable development	4.7.2 Percentage of schools that provide life skills-based HIV and sexuality education	- Level of education
Target 4.a Build and upgrade education facilities that are child, disability and gender sensitive and provide safe, nonviolent, inclusive and effective learning environments for all	4.a.1 Proportion of schools with access to: electricity; Internet; computers; adapted infrastructure and materials for students with disabilities; basic drinking water; single-sex basic sanitation facilities; and basic handwashing facilities (as per the WASH indicator definitions) 4.a.2 Percentage of students experiencing bullying, corporal punishment, harassment, violence, sexual discrimination and abuse 4.a.3 Number of attacks on students,	 Level of education Infrastructure type Sex Socio-economic status Immigrant status Not further broken down
Target 4.b By 2020, substantially expand globally the number of scholarships available to developing countries, in particular least developed countries, small island developing States and African countries, for enrolment in higher education, including vocational training, information and communications technology, technical,	personnel and institutions 4.b.1 Volume of official development assistance flows for scholarships by sector and type of study	- Not further broken down
engineering and scientific programmes in developed countries and other developing countries Target 4.c By 2030, substantially increase the supply of qualified	4.c.1 Proportion of teachers in: (a) pre- primary education; (b) primary	- Level of education - Sex



Target	Indicator	Breakdown
teachers, including through	education; (c) lower secondary	
international cooperation for	education; and (d) upper secondary	
teacher training in developing	education who have received at least the	
countries, especially least	minimum organized teacher training	
developed countries and small	(e.g., pedagogical training) pre-service or	
island developing States	in-service required for teaching at the	
	relevant level in a given country, by sex	
	4.c.2 Pupil-trained teacher ratio by	- Level of education
	education level	
	4.c.3 Percentage of teachers qualified	- Level of education
	according to national standards by	- Sex
	education level and type of institution	
	4.c.4 Pupil-qualified teacher ratio by	- Level of education
	education level	
	4.c.6 Teacher attrition rate by education	- Level of education
	level	- Sex
		- Sector

SDG 4 indicators for which the UIS is not publishing data in this release

The following table presents the SDG 4 indicators for which data are not currently available. These indicators require further methodological development and the UIS is actively working in coordination with the TCG on this.

Table 3. 10 SDG 4 indicators for which the UIS is not publishing data in this release

Target	Indicator
Target 4.4 By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship	4.4.2 Percentage of youth/adults who have achieved at least a minimum level of proficiency in digital literacy skills
Target 4.5 By 2030, eliminate gender disparities in education and ensure equal access to all levels of education and vocational training for the vulnerable,	4.5.2 Percentage of students in primary education whose first or home language is the language of instruction
including persons with disabilities, indigenous peoples and children in vulnerable situations	4.5.3 Extent to which explicit formula-based policies reallocate education resources to disadvantaged populations
Target 4.7 By 2030, ensure all learners acquire knowledge and skills needed to promote sustainable development, including among others through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a	4.7.1 Extent to which (i) global citizenship education and (ii) education for sustainable development, including gender equality and human rights, are mainstreamed at all levels in: (a) national education policies, (b) curricula, (c) teacher education and (d) student assessment
culture of peace and non-violence, global citizenship, and appreciation of cultural diversity and of culture's contribution to sustainable development	4.7.3 Extent to which the framework on the World Programme on Human Rights Education is implemented nationally (as per the UNGA Resolution 59/113)



Target	Indicator
Target 4.b By 2020, substantially expand globally the number of scholarships available to developing countries, in particular least developed countries, small island developing States and African countries, for enrolment in higher education, including vocational training, information and communications technology, technical, engineering and scientific programmes in	4.7.4 Percentage of students by age group (or education level) showing adequate understanding of issues relating to global citizenship and sustainability 4.7.5 Percentage of 15-year-old students showing proficiency in knowledge of environmental science and geoscience 4.b.2 Number of higher education scholarships awarded by beneficiary country
developed countries and other developing countries	
Target 4.c By 2030, substantially increase the supply of qualified teachers, including through international	4.c.5 Average teacher salary relative to other professions requiring a comparable level of qualification
cooperation for teacher training in developing countries, especially least developed countries and small island developing States	4.c.7 Percentage of teachers who received in-service training in the last 12 months by type of training