Populating Education Indicators

21 to 25 October, 2019

Language: English

Venue: Nouméa, New Caledonia

O	Day 1	Day 2	Day 3	Day 4	Day 5
	Concepts / Key Indicators	Introduction to Harmonisation	Measurement of key indicators	Country work	The way forward
08:30 - 10:00	Opening introduction Overview of SDG4- Education 2030 and role of Household survey in Monitoring SDG4 (UIS)	Introduction into International Standard Classification of Education (ISCED2011) ISCED is framework for organising education programmes and qualification by applying uniform and internationally agreed definitions to facilitate comparisons of education systems across countries (UIS)	Use of ADePT software basics Getting started with ADePT software to automate and standardise production of analytical outputs	Introduction to the Pacific Data Hub Microdata Library- SPC Search compare variables with your existing microdata /documentation Introduction to the UIS Central Data Catalog- UIS	Country Work Brief education fact sheet based on survey data- UIS/SPC
10:00 – 10:30 Coffee break					
10:30 - 12:00	Review of other existing and available Education Microdata (EMIS, Census, HIES, Assessment data and other Household Surveys)	Improving Education module in various household survey issues and challenges of existing education modules and how they can be improved to harmonize the data linking with SDG4 data requirement	Group Work - ADePT Indicator production	Country Work Prepare key outcome tables with key education indicators	Country Work Brief education fact sheet based on survey data- SPC/UIS
12:00 – 13:00 Lunch break					
13:00 - 14:30	Concept and methodologies of various education indicators using Household survey data (UIS)	Merging and cleaning of microdata Deriving key education variables with your existing microdata- SPC	Country Work Prefilling UIS questionnaire using Microdata- SPC/UIS	Dissemination of Education data Use of GIS for mapping Education data	The way forward Plans for future surveys, availability of Microdata, dissemination through UIS.stat and Pacific Data Hub
14:30 – 15:00 Coffee break					
15:00 - 16:30	Concept and methodologies of various education indicators using Household survey data (UIS) Mapping of the various education microdata and data and statistics it produced)- UIS/SPC	Group Work Calculating Education indicators using household survey data (UIS/SPC) Methodologies will be presented with example in calculating different	Country Work Calculating Education indicators using household survey data (UIS/SPC)	Learning about Population Projections in collaboration with Education	Closing