FY19 Proposed PFTAC Work Plan May 2019 to April 2020: Real Sector Statistics - MID-YEAR Update at 31Oct2019

	Objective	Country	Outcome Targeted	Activity	May 2019 - April 2020 (in person-days)			Number of		d Inputs at Oct 31, 2019 n-days - changes in red)		Number of	Number of % of updated					
TA Area					PFTAC resident advisors	STX	Total	Missions/ Activities	PFTAC resident advisors	ST experts	Total	Missions/ Activities	plan delivered at end-Oct	ed Delivery Status	Milestones	Comments	Dates	Experts
Real Sector Statistics	 Strengthen compilation and dissemination of data on macroeconomic and financial statistics for decision making according to the relevant internationally accepted statistical standard, including developing/improving statistical infrastructure, source data, serviceability and/or metadata. 	Cook Islands	1.10 In the compilation of BOP and/or IIP data, source data are obtained from comprehensive data collection programs that take into account country-specific conditions; source data reasonably approximate the definitions, scope, classifications, valuation, and time of recording required; and source data are timely. 1.3 Staff capacity increased through training, especially on the source data is the back of the source of the	Review measures of primary and secondary income flows in ESS Improve capacity on rebasing principles	-	12	12	1	-	12	12	1	0%	Jan 20 - 31, 2020	 New QNA estimates are regularly compiled within 6 months of the reference period. All staff trained on use of quarterly and annual tax data in GDP. All staff trained on updated industry methodologies. ESS data correctly reflects data on foreign aid and loan- formed of detained and the statement. 		Oct-19	Andrews
			developing source data, compilation methods, and dissemination 1.4 Data are compiled and disseminated using the concepts and definitions of the latest manual/guide. 1.4 Data are compiled and disseminated using the concepts	and industry-specific methods Assist with rebasing GDP by production using latest benchmark information Assist with rebasing GDP by production											funded development. • All staff trained on compiling and disseminating rebased GDP estimates.	Methods and data used on expenditure and income side of GDP		
		Fiji	and definitions of the latest manual/guide. 1.20 Metadata released internally and to the public have been strengthened consistent with the dataset to enhance interpretation and analysis National accounts compiled and disseminated on a quarterly	using latest benchmark information Assist in production of external supporting documentation for GDP users Review and resumption of QNA	10		10	2	12		12	1	100%	Jun 24 - Jul 5, 2019	GDP data on expenditure and income side conforms concept and definitions of 2008 SNA. Publication of QNA in the dimensions of ANA.	have to be reviewed. Review corrected Operating Surplus and Social Security formulas in advance of the 2018 GDP release. Training in seasonal adjustment would be beneficial but mission	Jul-19	Scheiblecker
			basis 1.3 Staff capacity increased through training, especially on developing source data, compilation methods, and	compilation Assist in the production of External Debt Statistics	-	12	12	1	-	12	12	1	100%	Jul 8 - 19, 2019		time seems too short.	Jul-19	Tenes
		FSM	dissemination 1.3 Staff capacity increased through training, especially on developing source data, compilation methods, and dissemination 1.21 Business processes documentation for compilation	Train local staff to produce independent estimates of GDP	5	5	10	1	-	-	-	-	0%	Cancelled	 A routine quality control process for unit BGRT data (delivered according the MoU between NSO and Tax office) has been set up. BGRT unit reports and government neural data are reflected. 	For processing BGRT unit records and government payroll data a	Jun-19	Scheiblecker
		Kiribati	1.2 Solites processes occumentation for complexition and/or dissemination of macroeconomic and financial statistics is stored, accessed and regularly updated 1.3 Staff capacity increased through training, especially on developing source data, compilation methods, and	Review and update previous BPD in line with latest system's operation Build independent compilation capacity											Addition of the records and government payton data are rejected in NA. A business process documentation for using administrative	For processing box'r unit records and government payton data a step-by-step compilation instruction was given already by a mission.		—
			dissemination 1.4 Data are compiled and disseminated using the concepts and definitions of the latest manual/guide. 1.18 A new data set has been compiled and disseminated	Assist with benchmarking and rebasing Provide supplementation to produce					-	21	21	1	100%	Aug 2 - 14, 2019				McAllister
			Internally and/or to the public 1.3 Staff capacity increased through training, especially on developing source data, compilation methods, and dissemination	latest GDP estimates Build independent compilation capacity	24	-	24			-	12	1	0%	Apr 27 - May 8 2020	2 Staff members trained on the usage of collected survey and administrative data for compiling NA.		Sep-19/ Mar-20	Scheiblecker
		Nauru	1.4 Data are compiled and disseminated using the concepts and definitions of the latest manual/guide.	Assist with benchmarking and rebasing				2	12						Complete analysis/extraction of HIES 2012/13 data for informal prod estimates. Derivation of 2013 benchmark estimates by industry. Implementation of revised estimates on construction, house rental data and financial services.			
			1.18 A new data set has been compiled and disseminated internally and/or to the public	Provide supplementation to produce latest GDP estimates											 Collection of quality adjusted unit-level tax data, for potential replacement of weak models/assumptions. A new set of draft GOP estimates for 2016/2017 has been published. 			
			1.3 Staff capacity increased through training, especially on developing source data, compilation methods, and dissemination	Build independent compilation capacity				1	-	16	16	1	0%	Mar 16 - 27,	 NA training on 2008 SNA principles and usage of administrative data for both compilers 			
		Niue	1.4 Data are compiled and disseminated using the concepts and definitions of the latest manual/guide. 1.18 A new data set has been compiled and disseminated internally and/or to the public	Assist with benchmarking and rebasing Provide supplementation to produce latest GDP estimates	-	12	12							2020	Rebasing to new 2017 HIES and population census Compilation of 2017 data set		Mar-20	Scheiblecke
		PNG	1.3 Staff capacity increased through training, especially on developing source data, compilation methods, and dissemination 1.4 Data are compiled and disseminated using the concepts and definitions of the latest manual/guide	Train local staff to produce independent estimates of GDP Further review of the GDP by production system; update road map, including	24		24	2	24	-	24	2	50%	Sep 30 - Oct 11, 2019/	 2 Staff members trained to edit, process and validate tax data. 2 Staff members trained on the spectrum of application and usability of Corporate Income Tax. 		Oct-19/ Jan-20	Scheiblecke
			1.3 Staff capacity increased through training, especially on developing source data, compilation methods, and dissemination	rebasing Workshop on Facilitating Exchange and Use of Administrative (Tax and Social Security) Data for National Accounts	5		5		3	-	3	1	100%	Sep 18 - 20, 2019	Workshop on the accession and usage of administrative data	Joint workshop with Macro and Revenue	Jul-19	Scheibleck
		Regional	1.3 Staff capacity increased through training, especially on developing source data, compilation methods, and dissemination	Sub-regional workshop in FSM (Palau participants) - Further train local staff to produce independent estimates of GDP					5	-	5	1	0%	Feb-20				Scheiblecke
			1.3 Staff capacity increased through training, especially on developing source data, compilation methods, and dissemination	Delivery of training to compilers from Fiji, PNG, Samoa, Solomon Islands, Tonga and Vanuatu on national accounts	5	-	5	1	5	5	10	1	0%	Nov 18 - 22, 2019	 Training about Seasonal Adjustment and quality control of high frequency source data using automatic time series modelling software for outlier detection. 		Sep-19	Scheiblecke
			1.20 Metadata released internally and to the public have been strengthened consistent with the dataset to enhance interpretation and analysis. 1.20 Metadata released internally and to the public have	Participation in the ABS Pacific Leadership Forum Participation in the Pacific Statistics	2	-	2		2	-	2		100%	-	PFTAC RSS LTX participation in ABS Pacific Leadership Forum			Scheiblecke
		RMI/PLW	been strengthened consistent with the dataset to enhance interpretation and analysis. 1.3 Staff capacity increased through training, especially on	Method Board Meeting (facilitated by the SPC) TA mission/workshop Further train	2		2		2	-	2		100%	May 23 - 24, 2019	PFTAC RSS LTX participation in ABS Pacific Leadership Forum 2 Staff members of each country were trained on	Improvement of imputation for mission source data points		Scheibleck
			developing source data, compilation methods, and dissemination 1.18 A new data set has been compiled and disseminated internally and/or to the public	local staff to produce independent estimates of GDP Improvements to web dissemination practices	12	12	24	1	-	-	-	-	0%	Split into separate missions	Solar memory of each county were trained on implementing survey and administrative data for compiling NA. GDP(P) estimates to be compiled independently conforming to 2008 SNA	according to a state-of-the art approach is urgently needed in order to improve GDP quality on the most recent time margin. First time independent estimates of EPPSO (RMI) and OPS (Palau) are to be reviewed	Jun-19	Scheiblecke
		RMI	1.3 Staff capacity increased through training, especially on developing source data, compilation methods, and dissemination 1.4 Data are compiled and disseminated using the concepts and definitions of the latest means/logide	Build independent compilation capacity Assist with benchmarking and rebasing					12	-	12	1	100%	Sep 4 - 17, 2019				
			and definitions of the latest manual/guide. 1.18 A new data set has been compiled and disseminated internally and/or to the public 1.3 Staff capacity increased through training, especially on	Provide supplementation to produce latest GDP estimates											Training on data extrapolation according to high frequency			
		Samoa	developing source data, compilation methods, and dissemination 1.5 Data are compiled and disseminated using the coverage	Further train local staff to produce independent estimates of GDP Further develop new estimates of GDP	12		12	1	12	20	22		100%	Jul 22 - Aug 2,	data in order to improve the reliability of most recent NA estimates has been given. GDP(E) estimates to be compiled and published conforming		Feb-20	Scheiblecke

TA Area	Objective		Outcome Targeted	Activity	May 2019 - April 2020 (in person-days)		Number of			ed Inputs at Oct 31, 2019 on-days - changes in red)		% of updated						
		Country			PFTAC resident advisors	STX	Total	Missions/ Activities	PETAC resident	ST experts	Total	Missions/ Activities	plan delivered Del at end-Oct	Delivery Status	Milestones	Comments	Dates	Experts
			1.20 Metadata released internally and to the public have been strengthened consistent with the dataset to enhance interpretation and analysis.	Development of GDP methodology guides for users											 A documentation about data sources and methods concerning GDP(P) estimates to be published. 			
			1.3 Staff capacity increased through training, especially on developing source data, compilation methods, and dissemination	Staff trained further in analyzing and adjusting results			12				12	1	0%	Apr 6 - 17, 2020	 Rebased GDP estimates up to 2017 were finalized and published. 	Mission only makes sense if more staff is allocated to economic statistics. Large backlog in publication. Still only drafted figures for 2016 available		Scheiblecker
		Solomon Islands	1.9 Data are compiled and disseminated using appropriate statistical techniques, including dealing with data sources, and/or assessment and validation of intermediate data and statistical outputs	Business survey imputation and processing review	12			1	12	-					Annual business survey imputation methods are documented and published		Dec-19	
			1.10 Source data are adequate for the compilation of the national accounts	Scoping work on better access to tax data											Existing two staff adequately trained on state-of-the-art business survey imputation methods.			
			1.3 Staff capacity increased through training, especially on developing source data, compilation methods, and dissemination	Principles and techniques required for benchmarking and rebasing											Staff members trained on quality control of administrative data.	Mission only makes sense if more staff is allocated to economic statistics. Large backlog in publication. Still only drafted and unpublished figures for 2017 available		McAllister
		Tonga**	1.4 Data are compiled and disseminated using the concepts and definitions of the latest manual/guide	Begin work to set new annual benchmarks for rebasing in FY19	-	12	12	1	-	12	12	1	0%	Feb 24 - Mar 6 2020	 GDP(P) classification converted from ISIC Rev. 3 to ISIC Rev. 4. FISIM is correctly estimated and allocated. 		Feb-20	
			1.10 Source data are adequate for the compilation of the national accounts	Further assist on obtaining and using tax data alongside/in place of business survey											 Business register set-up completed. Rebased GDP estimates to 2016 population census. 			
			National accounts compiled and disseminated on a quarterly basis	Feasibility study - introduction of quarterly national accounts (QNA)					12	-	12	1	0%	Nov 25 - Dec 6, 2019				Scheiblec
			 Staff capacity increased through training, especially on developing source data, compilation methods, and dissemination 	Build independent compilation capacity	-	12	12	1		12	12	1	0%	Mar 9 - 20, 2020	 Staff capacity increased through training on utilization of tax data. 	Mission only makes sense if more staff is allocated to economic statistics. Large backlog in publication. Still only drafted and unpublished figures for 2017 available		Andrews
		Tuvalu	1.4 Data are compiled and disseminated using the concepts and definitions of the latest manual/guide	Refine sources/methods; plan for a rebase											 Benchmark sources fully analyzed, processed and appropriately adjusted to form new base year values. 		Mar-20	
			1.18 A new data set has been compiled and disseminated internally and/or to the public	Provide supplementation to produce latest GDP estimates											 To assist with the compilation of GDP estimates for 2017 in current and constant prices, plus potential historical revisions. Rebasing to 2016 HIES and population mini-census 2017 completed. 			
			1.15 Improved Timeliness of data made available internally and/or to the public	Improve BOP coverage and methodology	-	12	12	1	-	12	12	1	0%	Jan 13 - 24, 2020			Oct-19	Motala
			1.18 A new data set has been compiled and disseminated internally and/or to the public	National Accounts rebasing					-	5	5		100%	May 20 - 24, 2019				Andrew
		Vanuatu	 Staff capacity increased through training, especially on developing source data, compilation methods, and dissemination 	Build independent compilation capacity	12	-	12	1	12	-	12	1	100%	Oct 29 - Nov 8, 2019	 Staff given training on GDP(E) compilation & rebasing Implement new fishery data. Implement corrected VAT data in NA. 		Nov-19	Scheiblec
			1.4 Data are compiled and disseminated using the concepts and definitions of the latest manual/guide	Refine sources/methods; CPI/GDP rebasing plans										2019	 Methods for value added calculation in tourism industry reviewed. 			
				TOTAL	125	89	214	18										
				Updated Mid-FY20 Workplan:		-			125	127	252	19]					
				Increase from Baseline Plan:					0%	43%	18%	6%	4					
				Delivered by Oct 31:					67	58	125	8	1					

FY19 Proposed PFTAC Work Plan May 2019 to April 2020: Real Sector Statistics - MID-YEAR Update at 31Oct2019

Delivered by Oct 31: Percent of <u>Original</u> Plan delivered by Oct 31 Percent of <u>Revised</u> Plan delivered by Oct 31

 67
 58
 125
 8

 54%
 65%
 58%
 44%

 54%
 46%
 50%
 42%