

# State Budget 2020

# **Budget Overview**

Book 1



# República Democrática de Timor-Leste Ministério das Finanças Gabinete da Vice Ministra



# Book 1 - Budget Overview

## Preface

The Organic Law of the Ministry of Finance specifies the responsibility of the National Directorate of Budget to collect and manage financial information relating to the public sector and publish the statistical results.

In accordance with this provision and to promote the transparency of the public finances, the Ministry of Finance is publishing the final version of the documents relating to the 2020 State Budget, following the approval of the Council of Ministers.

The documentation for the 2020 State Budget consists of the Budget Law, plus various supporting budget books:

Book 1 : Budget Overview
Book 2 : Annual Action Plan
Book 3A : Infrastructure Fund
Book 3B : Municipalities
Book 3C : RAEOA & ZEESM

Book 4a and 4b: Budget Line Items
Book 5: Development Partners
Book 6: Special Fund - FDCH

Book 1 *Budget Overview* describes the overall budget strategy of the Government. It provides information on the international and domestic economic outlook, expected domestic and oil based revenue including expected sustainable income, and overall expenditure in the medium term and the main new initiatives in the coming year.

Budget documentation is available on the website of the Ministry of the Finance, www.mof.gov.tl. Inquiries relating to this publication should be directed to the General Directorate of Planning and Budget on email <u>jgama@mof.gov.tl</u> telp.+67077852000, <u>syaquim@mof.gov.tl</u> – telp.+67077305809 and <u>spmartins@mof.gov.tl</u> – telp.+67077879183.

I consider that this document will increase awareness and understanding of the Government's finances and help people to become good citizens and heroes to our nation by providing them with relevant information on the 2020 State Budget.

Sara Lobo Brites

Vice-Minister and Acting of Minister of Finance

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# 1 Prime Minister's Speech

- 1.1 Introduction
- 1.2 Key messages
- 1.3 Conclusion

# 2 Description and Analysis of the 2020 State Budget

# 2.1 Executive Summary

#### **Government Policy**

The Government of Timor-Leste's policies as guided by Strategic Development Plan are laid out in the Annual State Budget, with the long-term objective to become an upper middle income country by 2030. Achieving this goal, the Government is investing in infrastructure and key economic and social sectors including health, education and agriculture. Budget Book 1 for 2020 summarizes the plans on pursuing these policies for the current fiscal year.

Table 1: Combined Source Budget 2018-2024. Sm

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	2018 Actual	2019 Budget	2020 Budget	2021	2022	2023	2024
Combined Source Budget	1,343.9	1,681.2	2,123.5	2,574.5	2,496.4	2,259.1	2,117.7
Government Expenditures by Fund	1,172.7	1,482.0	1,950.0	2,491.6	2,461.1	2,245.4	2,104.0
CFTL (excl. loans)	1,119.0	1,375.0	1,853.1	2,386.5	2,381.3	2,172.6	2,042.2
HCDF	14.5	20.0	23.9	24.8	25.8	26.9	27.9
Borrowing/Loans (disbursements)	39.2	87.0	73.0	80.2	53.9	45.9	33.8
Development Partner Commitments	171.2	199.2	173.5	82.9	35.3	13.7	13.7

Source: National Directorate of Budget and Development Partners Management Unit, Ministry of Finance, 2019.

#### **Economic Growth**

Becoming an upper middle income country by 2030 requires strong, high-quality non-oil economic growth. Public investment seen from 2007 to 2017 through the frontloading fiscal policy has driven growth in the non-oil economy, averaging at 6.9% per year. This was aimed at providing necessary foundations for long-term sustainable private sector led development. The real non-oil GDP growth was weak in 2017 at -3.5%, down from 5.1% in 2016. In particular, household consumption increased by 4.1% suggesting that living standards are continuing to increase in Timor-Leste. There were challenges during 2017 that have continued into 2018, and these have affected the growth forecasts. The 2020 Budget will deliver strong growth of 7.2%.

# Expenditure

Total expenditure in the 2020 budget is \$1,950.0 million (excluding donor funded activities of \$173.5 million). The total 2020 State Budget 26.3% higher than that allocated for 2019. This is because the Government plans to commence large social capital and economic development programmes in 2020.

Social capital, national connectivity and economic development are priorities in the 2020 State Budget. 29% of the proposed 2020 proposed General State Budget will be allocated to the Social Capital Sector's Ministries and Agencies, with 11% going to Education and 13% to Social Protection and 5% to Health. The Government will introduce programmes to increase

employment and self-reliance for Timorese citizens. The Government has allocated budget for the construction of houses for the most economically vulnerable and veterans, in line with its objectives to combat poverty.

Line ministries and autonomous agencies have been allocated a 55.4% overall increase in Goods and Services allocations from 2020. This increase will support them to execute their priorities in 2020. Increases in Goods & Services allocation will impact national connectivity positively. This includes purchases of boats for public water transportation and provision of new aviation services. The Government will also purchase a fleet to patrol the maritime borders of Timor-Leste to keep them secure.

Table 2: Fiscal Table, \$m

2016	2017	2018	2019	2020	2021	2022	2022	2024
Actual	Actual	Actual	Budget	Budget	2021	2022	2023	2024
1,658.6	1,208.4	1,172.7	1,482.0	1,950.0	2,504.4	2,452.3	2,239.9	2,109.5
						/		
1,628.0	1,178.1	1,133.5	1,395.0	1,877.0	2,424.2	2,398.3	2,194.0	2,075.7
1,056.4	947.5	828.8	1,049.8	1,438.6	1,496.2	1,556.0	1,618.3	1,683.0
178 6	197 0	197 2	214 2	241.3	250.9	261.0	271 4	282.3
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			/					
406.8	345.4	319.1	472.9	727.6	756.7	787.0	818.4	851.2
		/						549.6
								426.5
20.8	12.4	7.8	31.5	53.2	55.3	57.5	59.8	62.2
504.4	242.5	225.4	400 7	4=0.0	050.0	000 7	564.0	254.4
581.4	248.6	336.1	400.7	458.2	953.0	838.7	561.8	364.4
744 5	(671.2	741 1	720.2	747.2	722.7	C07.7	CEO 3	C20.2
/44.5	6/1.2	/41.1	/30.2	/4/.3	/33./	697.7	658.2	628.2
199.7	189.6	190.7	201.2	210.5	221.4	233.2	242.3	256.1
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344.6	401.0	330.4	329.0	330.6	312.3	404.4	413.9	3/2.1
(01/1 1)	/E27 2\	(/21 E)	/7E1 Q\	(1 202 7)	(1 770 7)	(1 75/16)	/1 EQ1 7\	(1,481.4)
						•		1,481.4
			70	_,,	_,	_,,	_,,	_,
700.0	597.1	432.1	667.4	929.7	1.690.5	1.700.7	1.535.8	1,447.6
				5_515	_,	_,	_,	_,
155.1	244.4	300.2	-	200.0	-	-	-	-
20.6	20.2	20.2	07.0	70.6	00.0	F3.0	45.0	22.0
30.6	30.3	39.2	87.0	/3.0	80.2	53.9	45.9	33.8
	1,658.6  1,628.0  1,056.4  178.6  406.8  471.1  602.2  20.8  581.4	Actual       Actual         1,658.6       1,208.4         1,628.0       1,178.1         1,056.4       947.5         178.6       197.0         406.8       345.4         471.1       405.0         602.2       261.0         20.8       12.4         581.4       248.6         744.5       671.2         199.7       189.6         544.8       481.6         (914.1)       (537.2)         885.8       871.8         700.0       597.1         155.1       244.4	Actual         Actual         Actual           1,658.6         1,208.4         1,172.7           1,628.0         1,178.1         1,133.5           1,056.4         947.5         828.8           178.6         197.0         197.2           406.8         345.4         319.1           471.1         405.0         312.5           602.2         261.0         343.9           20.8         12.4         7.8           581.4         248.6         336.1           744.5         671.2         741.1           199.7         189.6         190.7           544.8         481.6         550.4           (914.1)         (537.2)         (431.5)           885.8         871.8         771.4           700.0         597.1         432.1           155.1         244.4         300.2	Actual         Actual         Actual         Budget           1,658.6         1,208.4         1,172.7         1,482.0           1,628.0         1,178.1         1,133.5         1,395.0           1,056.4         947.5         828.8         1,049.8           178.6         197.0         197.2         214.2           406.8         345.4         319.1         472.9           471.1         405.0         312.5         362.7           602.2         261.0         343.9         432.2           20.8         12.4         7.8         31.5           581.4         248.6         336.1         400.7           744.5         671.2         741.1         730.2           199.7         189.6         190.7         201.2           544.8         481.6         550.4         529.0           (914.1)         (537.2)         (431.5)         (751.8)           885.8         871.8         771.4         754.4           700.0         597.1         432.1         667.4           155.1         244.4         300.2         -	Actual         Actual         Budget         Budget           1,658.6         1,208.4         1,172.7         1,482.0         1,950.0           1,628.0         1,178.1         1,133.5         1,395.0         1,877.0           1,056.4         947.5         828.8         1,049.8         1,438.6           178.6         197.0         197.2         214.2         241.3           406.8         345.4         319.1         472.9         727.6           471.1         405.0         312.5         362.7         469.8           602.2         261.0         343.9         432.2         511.4           20.8         12.4         7.8         31.5         53.2           581.4         248.6         336.1         400.7         458.2           744.5         671.2         741.1         730.2         747.3           199.7         189.6         190.7         201.2         210.5           544.8         481.6         550.4         529.0         536.8           (914.1)         (537.2)         (431.5)         (751.8)         (1,202.7)           885.8         871.8         771.4         754.4         1,202.7 <t< td=""><td>Actual         Actual         Budget         Budget         2021           1,658.6         1,208.4         1,172.7         1,482.0         1,950.0         2,504.4           1,628.0         1,178.1         1,133.5         1,395.0         1,877.0         2,424.2           1,056.4         947.5         828.8         1,049.8         1,438.6         1,496.2           178.6         197.0         197.2         214.2         241.3         250.9           406.8         345.4         319.1         472.9         727.6         756.7           471.1         405.0         312.5         362.7         469.8         488.6           602.2         261.0         343.9         432.2         511.4         1,008.3           20.8         12.4         7.8         31.5         53.2         55.3           581.4         248.6         336.1         400.7         458.2         953.0           744.5         671.2         741.1         730.2         747.3         733.7           199.7         189.6         190.7         201.2         210.5         221.4           544.8         481.6         550.4         529.0         536.8         512.3     <!--</td--><td>Actual         Actual         Budget         Budget         2021         2022           1,658.6         1,208.4         1,172.7         1,482.0         1,950.0         2,504.4         2,452.3           1,628.0         1,178.1         1,133.5         1,395.0         1,877.0         2,424.2         2,398.3           1,056.4         947.5         828.8         1,049.8         1,438.6         1,496.2         1,556.0           178.6         197.0         197.2         214.2         241.3         250.9         261.0           406.8         345.4         319.1         472.9         727.6         756.7         787.0           471.1         405.0         312.5         362.7         469.8         488.6         508.1           602.2         261.0         343.9         432.2         511.4         1,008.3         896.2           20.8         12.4         7.8         31.5         53.2         55.3         57.5           581.4         248.6         336.1         400.7         458.2         953.0         838.7           744.5         671.2         741.1         730.2         747.3         733.7         697.7           199.7         189.6<td>Actual         Actual         Budget         Budget         2021         2022         2023           1,658.6         1,208.4         1,172.7         1,482.0         1,950.0         2,504.4         2,452.3         2,239.9           1,628.0         1,178.1         1,133.5         1,395.0         1,877.0         2,424.2         2,398.3         2,194.0           1,056.4         947.5         828.8         1,049.8         1,438.6         1,496.2         1,556.0         1,618.3           178.6         197.0         197.2         214.2         241.3         250.9         261.0         271.4           406.8         345.4         319.1         472.9         727.6         756.7         787.0         818.4           471.1         405.0         312.5         362.7         469.8         488.6         508.1         528.4           602.2         261.0         343.9         432.2         511.4         1,008.3         896.2         621.6           20.8         12.4         7.8         31.5         53.2         55.3         57.5         59.8           581.4         248.6         336.1         400.7         458.2         953.0         838.7         561.8</td></td></td></t<>	Actual         Actual         Budget         Budget         2021           1,658.6         1,208.4         1,172.7         1,482.0         1,950.0         2,504.4 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Budget         Budget         2021         2022           1,658.6         1,208.4         1,172.7         1,482.0         1,950.0         2,504.4         2,452.3           1,628.0         1,178.1         1,133.5         1,395.0         1,877.0         2,424.2         2,398.3           1,056.4         947.5         828.8         1,049.8         1,438.6         1,496.2         1,556.0           178.6         197.0         197.2         214.2         241.3         250.9         261.0           406.8         345.4         319.1         472.9         727.6         756.7         787.0           471.1         405.0         312.5         362.7         469.8         488.6         508.1           602.2         261.0         343.9         432.2         511.4         1,008.3         896.2           20.8         12.4         7.8         31.5         53.2         55.3         57.5           581.4         248.6         336.1         400.7         458.2         953.0         838.7           744.5      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511.4         1,008.3         896.2         621.6           20.8         12.4         7.8         31.5         53.2         55.3         57.5         59.8           581.4         248.6         336.1         400.7         458.2         953.0         838.7         561.8</td></td>	Actual         Actual         Budget         Budget         2021         2022           1,658.6         1,208.4         1,172.7         1,482.0         1,950.0         2,504.4         2,452.3           1,628.0         1,178.1         1,133.5         1,395.0         1,877.0         2,424.2         2,398.3           1,056.4         947.5         828.8         1,049.8         1,438.6         1,496.2         1,556.0           178.6         197.0         197.2         214.2         241.3         250.9         261.0           406.8         345.4         319.1         472.9         727.6         756.7         787.0           471.1         405.0         312.5         362.7         469.8         488.6         508.1           602.2         261.0         343.9         432.2         511.4         1,008.3         896.2           20.8         12.4         7.8         31.5         53.2         55.3         57.5           581.4         248.6         336.1         400.7         458.2         953.0         838.7           744.5         671.2         741.1         730.2         747.3         733.7         697.7           199.7         189.6 <td>Actual         Actual         Budget         Budget         2021         2022         2023           1,658.6         1,208.4         1,172.7         1,482.0         1,950.0         2,504.4         2,452.3         2,239.9           1,628.0         1,178.1         1,133.5         1,395.0         1,877.0         2,424.2         2,398.3         2,194.0           1,056.4         947.5         828.8         1,049.8         1,438.6         1,496.2         1,556.0         1,618.3           178.6         197.0         197.2         214.2         241.3         250.9         261.0         271.4           406.8         345.4         319.1         472.9         727.6         756.7         787.0         818.4           471.1         405.0         312.5         362.7         469.8         488.6         508.1         528.4           602.2         261.0         343.9         432.2         511.4         1,008.3         896.2         621.6           20.8         12.4         7.8         31.5         53.2         55.3         57.5         59.8           581.4         248.6         336.1         400.7         458.2         953.0         838.7         561.8</td>	Actual         Actual         Budget         Budget         2021         2022         2023           1,658.6         1,208.4         1,172.7         1,482.0         1,950.0         2,504.4         2,452.3         2,239.9           1,628.0         1,178.1         1,133.5         1,395.0         1,877.0         2,424.2         2,398.3         2,194.0           1,056.4         947.5         828.8         1,049.8         1,438.6         1,496.2         1,556.0         1,618.3           178.6         197.0         197.2         214.2         241.3         250.9         261.0         271.4           406.8         345.4         319.1         472.9         727.6         756.7         787.0         818.4           471.1         405.0         312.5         362.7         469.8         488.6         508.1         528.4           602.2         261.0         343.9         432.2         511.4         1,008.3         896.2         621.6           20.8         12.4         7.8         31.5         53.2         55.3         57.5         59.8           581.4         248.6         336.1         400.7         458.2         953.0         838.7         561.8

Sources: National Directorate of Budget, National Directorate of Economic Policy, Petroleum Fund Administration Unit, Development Partnership Management Unit, PPP&LU Unit, Ministry of Finance, 2019.

#### Domestic revenue

In 2020, domestic revenue growth is expected to continue on a growth path following the 2017 and 2018 slowdown, reaching \$210.5m. This positive trend is driven by the positive macroeconomic performance of the country, stronger private sector performance, continuation of government construction contracts and introduction of new fiscal instruments. Non-oil revenue is expected to keep growing in the medium term thanks to a combination of improvements in administration, fiscal reform and the introduction of new fiscal instruments, at current economic growth expectations.

The Estimated Sustainable Income (ESI) is the sustainable amount of petroleum revenue which can be withdrawn from the Petroleum Fund each year. Since spending only up to non-oil revenue and the ESI allows the maintenance of fiscal sustainability, ESI is considered a component of total revenue. The ESI for 2020 is calculated at \$536.8 million.

#### **Financing**

The fiscal deficit is equal to revenue minus expenditure. The Government uses excess withdrawals from the Petroleum Fund (PF), loans and the cash balance to finance the deficit in 2020.

The total amount budgeted to be withdrawn from the PF in 2020 is \$1,466.5 million, with excess withdrawals of \$929.7 million. The Government considers that excess withdrawals are necessary in the medium term to finance priority capital expenditures.

Loans are becoming an increasingly important tool for financing in the Government of Timor-Leste. The current loans contracted by the Government of Timor-Leste are used to finance key infrastructure projects and have relatively low rates of interest and significant grace periods. Total loan financing for 2020 is \$73.0 million.

The use of the cash balance for the Consolidated Fund of Timor-Leste (CFTL) at the end of 2019 is forecast to be of \$200.0m, and will be used a source of financing to the 2020 State Budget.

# 2.2 Economic Overview

# 2.2.1 Summary

Table 3: Economic Indicators, 2019-2021, %

Summary	Forecast				
	2019	2020	2021		
Real GDP (non-oil)	5.1%	7.2%	6.1%		
Inflation CPI	1.1%	2.7%	2.4%		

Source: National Directorate of Economic Policy, Ministry of Finance, 2019.

- Real non-oil GDP growth is expected to accelerate, with growth of 5.1% in 2019 and 7.2% in 2020. This return to growth is driven by an end to political uncertainty and return to strong government expenditure.
- Inflation is expected to remain low and stable at 1.1% in 2019 and 2.7% in 2020. This will
  positively contribute to increasing Timor-Leste competiveness, with inflation expected to be
  lower than the regional average.

 The exchange rate forecast suggests there will be some small depreciation in the near future, providing an overall stable foundation for traders, alongside improved competitiveness.

# 2.2.2 Macroeconomic Trends

### 2.2.2.1 Growth

Table 4: Growth Indicators, 2017-2020, %

Country	Act	ual	Forecast		
	2017	2018	2019	2020	
World	3.8%	3.6%	3.3%	3.6%	
Advanced Economies	2.4%	2.2%	1.8%	1.7%	
Emerging and Developing Economies	4.8%	4.5%	4.4%	4.8%	
Emerging and Developing Asia	6.6%	6.4%	6.3%	6.3%	
China	6.8%	6.6%	6.3%	6.1%	

Source: IMF World Economic Outlook April 2019.

#### Timor-Leste

In 2017, total (oil and non-oil) real GDP in Timor-Leste decreased by -9.2% to \$2,829 million (in 2015 prices). National Accounts data exist up to 2017, which is the latest year of GDP data available without forecasting. The decrease in total GDP in 2017 is attributed both to the fall in the non-oil sector (-3.5%), and the fall in the oil sector (see Table 4) as the volume of oil extracted decreased across the year (-15.8%).

Given the relatively small level of employment in the oil sector and the fact that oil revenue is directly transferred to the petroleum fund, total GDP is not the best measure of economic performance for Timor-Leste. Instead, it is more useful to monitor economic performance using non-oil GDP together with a wide variety of other indicators relating to the non-oil economy. This approach provides a more accurate indication of the real impact of changes in the economy on the people of Timor-Leste.

Table 5: Real GDP by Sector, Timor-Leste 2017

	GDP, \$m	Percent of Whole
Whole Economy	2,829	100%
Petroleum Sector	1,209	43%
Non-petroleum Sector	1,620	57%

Source: General Directorate of Statistics, Ministry of Finance, 2019.

# Non-Oil Economy

Up to 2016, Timor-Leste experienced high non-oil GDP growth, averaging 6.9% per year over 2007-2016. These strong growth rates have been driven by increases in government expenditure associated with the government's economic strategy to ensure that Timor-Leste has the necessary infrastructure to allow the private sector to flourish in the long-run. The Government's economic strategy uses loan financing and excess withdrawals<sup>1</sup> from the

<sup>&</sup>lt;sup>1</sup>Withdrawals from the Petroleum Fund in excess of the ESI.

Petroleum Fund to finance high quality investment in infrastructure and human capital development. As outlined in Timor-Leste's Strategic Development Plan, the Government's high return investments will provide the necessary foundations for long-term sustainable private sector led development. Government investment has enabled a significant upgrade to road and electricity coverage throughout Timor-Leste, which has helped to improve both living standards and the business environment.

For the first time in the last twelve years, the non-oil GDP growth in 2017 rate was negative (-3.5%). The contraction was a consequence of declines in government expenditure, development partner expenditure, and lower exports. Government spending was lower as a result of a lower budget ceiling compared to 2016 and relatively low execution rates. Political uncertainty also led to lower development partner spending and reduced business activity. The coffee harvest, the main source of exports, was affected by a poor season.

However, aided by the low inflationary environment, private consumption increased by 4.1% suggesting that living standards continued to increase in Timor-Leste over 2017.

Table 6: Real GDP 2009 - 2016, \$m

	2010	2011	2012	2013	2014	2015	2016	2017
Non-Oil Sector \$m	1,276	1,362	1,439	1,473	1,543	1,597	1,679	1,620
Non-Oil Sector Growth	8.5%	6.7%	5.7%	2.4%	4.7%	3.5%	5.1%	-3.5%

Source: General Directorate of Statistics, Ministry of Finance, 2018.

#### International

Globally, after strong growth in 2017 and early 2018, growth is now projected to slow from 3.6 percent in 2018 to 3.3 percent in 2019. This reduction is driven by the decline in growth rate of advanced economies and the emerging market and developing Asia, from US-China trade tension, tighter policy in response to macroeconomic imbalances in Argentina and Turkey, credit tightening in China, weakness in Germany's auto sector, and higher interest rates. However, the global growth is projected to stabilize in 2020 at around 3.6 percent, mainly due to a rebound in emerging markets and developing economies especially in Argentina, Turkey and a few other stressed economies. Nevertheless high levels of growth, especially in Asia, still provides a solid foundation for Timorese exporters and economic development. The international environment provides favourable conditions for Timor-Leste to take advantage of in 2020 and beyond.

#### 2.2.2.2 Prices and Inflation

Table 7: Global and Regional Inflation Rates (%)

Country	Actual		Forecast	
	2017	2018	2019	2020
World	3.2%	3.6%	3.6%	3.6%
Advanced Economies	1.7%	2.0%	1.6%	2.1%
Emerging and Developing Economies	4.3%	4.8%	4.9%	4.7%
Emerging and Developing Asia	2.4%	2.6%	2.8%	3.1%
Timor-Leste*	0.5%	2.3%	1.1%	2.7%

Source: IMF World Economic Outlook April 2019. \*Ministry of Finance forecast.

#### Timor-Leste

With year on year inflation in June of 0.9%, Timor-Leste still enjoys a low level of inflation. Due to the significant weight of food and non-alcoholic beverages in the CPI basket and the high proportion of food imported into Timor-Leste every year, international food prices remain one of the key drivers of the overall CPI rate, and the MoF continues to monitor price levels. The Food and Agricultural Organization's (FAO) food price index decreased -1.3% year on year in March. This moderates earlier upward swings in food prices. Domestic food prices rose in June, though these remained muted at 1.0% and it is expected that the current world food markets will continue to provide a moderating impact on prices in the near future. A 9.0% increase in education costs will affect annual inflation in Timor-Leste throughout 2019.

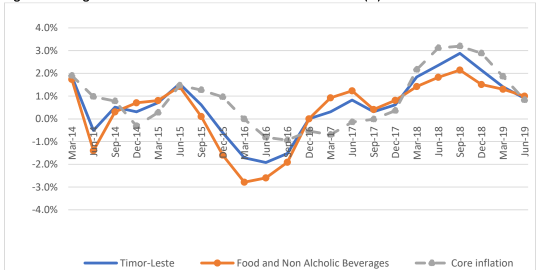


Figure 1: Change in Consumer Price Index Timor-Leste 2014-2019 (%)

Source: Ministry of Finance, National Directorate of Economic Policy and General Directorate of Statistics, 2019

#### International

Consumer price inflation is set to remain favourable, with global inflation forecast at 3.6% by the IMF. The decline in the commodity prices especially lower oil prices have contributed to the sharp falls in consumer price inflation in the advanced economies. However, the inflation is projected to soften in the coming years. For the emerging market economies, inflation has been rising reflecting the impact of currency depreciation and higher commodity prices, but it is projected to moderate as the impact of tighter monetary policy and recent declines in oil prices. Inflationary pressures have already fallen sharply in China as activity has moderated. Low inflation in Timor-Leste in this context will tend to help improve competitiveness.

#### Oil prices

Oil prices are important to Timor-Leste both for consumers, through consumer prices, and as an oil exporting country. The international price of Brent oil has witnessed dramatic declines since June 2014 from highs of \$112 per barrel to lows of \$32.2 per barrel in January 2016. The decline in oil prices was driven by the increased global supply during a period of low global demand. However, for the period following this, the oil market began to recover reaching an average of

\$64.8 per barrel from January to August 2019, though this is still lower than average price seen in September 2018 at \$81 per barrel. This strengthening recovery has been driven by the production cut by OPEC. The oil price is projected to increase only moderately in the near future.

# **Agricultural Commodity Prices**

A significant portion of the food consumed in Timor-Leste is imported and thus changes in international food prices can have a significant impact on both the rate of inflation and standard of living. According to the World Bank commodities Prices Forecast, international food prices have continued to decline from 2011, though prices started to increase from a low of \$74.5 in August 2016, then decline to \$67.7 in August 2019. The increasing cost of energy and weather variability could stabilise food prices higher for the remainder of the year. The World Bank is forecasting that food prices will rise marginally throughout the rest of 2019 and 2020, however the increase is small, and overall food prices are expected to remain relatively low. This will benefit poorer households in Timor-Leste.

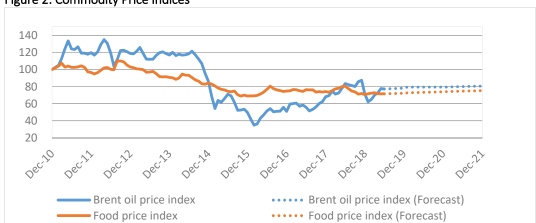


Figure 2: Commodity Price Indices

Source: National Directorate of Economic Policy and General Directorate of Statistics, Ministry of Finance, 2019

# 2.2.2.3 Exchange Rates and Competitiveness

Between August 2018 and August 2019 the US dollar depreciated by 0.2% against a weighted basket of currencies of Timor-Leste's trading partners (the nominal effective exchange rate, NEER). This depreciation makes Timorese non-oil exports cheaper which is good for development of the country's exports sector.

An inflation-adjusted measure of the exchange rate, the real effective exchange rate (REER), is a better measure of competitiveness. If inflation in Timor-Leste is lower than in other countries, this can help mitigate exchange rate appreciation. The REER has depreciated by 0.8% between August 2018 and August 2019, driven by the exchange rate changes captured in the NEER and lower inflation in Timor-Leste compared to its neighbours over the last year.

The inflation rate in Timor-Leste is expected to be lower than its neighbours in the near future, and so Timor-Leste can expect an improvement in competitiveness. This will help the Timorese export market be well-placed in the international market. While this is to be welcomed, the government is not complacent about the issue of competitiveness. A key priority is improving the business environment to encourage improved competitiveness, and the inflation target policy is a part of meeting the priority.

Figure 3: Exchange Rate Indices

Source: National Directorate of Economic Policy and General Directorate of Statistics, Ministry of Finance, 2019

# 2.2.3 Financial Sector Trends

Commercial Interest Rates and Credit

The amount and cost of credit to the private sector is an important indicator for private sector development. Loans to the private sector were at an average interest rate of 15.75% in August 2019. Total domestic credit, excluding general government, was \$383m in August 2019, a reduction from the peak at the end of 2018.

Figure 4: Commercial Interest Rates and Credit 700.0 18.00 16.00 600.0 14.00 500.0 12.00 400.0 10.00 8.00 300.0 6.00 200.0 4.00 100.0 2.00 0.0 Apr-18 May-18 Jun-18 Oct-18 Nov-18 Jan-18 Jul-18 Aug-18 Domestic Credit (Except General Government)

Source: Central Bank of Timor-Leste, 2019. Interest Rate (RHS, %), Credit (LHS, \$m).

# 2.2.4 Economic Outlook

The Ministry of Finance is forecasting non-oil GDP growth to be +5.1% for 2019. With the uncertain economic environment finally ending in 2018, growth is expected to pick up in 2019. Factors contributing to high 2019 growth include an end to political uncertainty, a return to normal budgeting procedures, and an increase in private sector investment.

For 2020, the expansionary fiscal position is expected to enable high growth of 7.2%, given a budget ceiling of \$1.95bn. Over the medium term, the government anticipates high growth rates, driven by private sector-led, sustainable development.

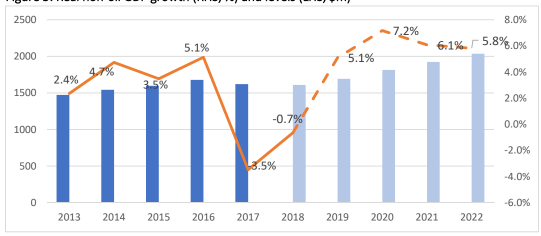


Figure 5: Real non-oil GDP growth (RHS, %) and levels (LHS, \$m)

Source: Timor-Leste National Accounts 2000-2017, Economic forecast, General Directorate of Statistics and National Directorate of Economic Policy, Ministry of Finance, 2019.

Living standards are expected to improve with household consumption growing as it returns to the trends seen in previous years. Steadily growing consumption is boosted by a low inflationary environment. Looking forward across the medium-term, this environment is likely to continue given regional growth rates, the world commodity price outlook and exchange rate projections.

Public sector investment is expected to provide a strong contribution to growth. Infrastructure projects, especially in education, health, and water and sanitation will commence. These will improve social capital as well as providing jobs and economic activity during construction. Road and bridge projects continue to be built or improved and with greater momentum in 2020, providing better and lower cost transportation within the country. The infrastructure assets resulting from this public investment as well as legal reform will create an environment conducive to strong growth in the private sector, boosting growth into the future.

Large-scale private sector investments will result in a significant increase in private sector investment. 2020 will see continued construction on the Tibar Bay Port, and the expansion of existing commercial and retail properties throughout the country. Such investments are consistent with the Government's economic strategy, alongside continued investments in human capital and education, to attract investors and consequently creating jobs domestically.

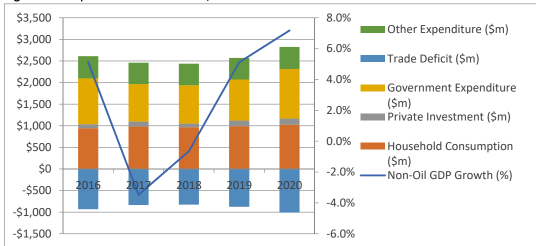


Figure 6: Components of non-oil GDP, 2016-2020

Source: Timor-Leste National Accounts 2000-2017, General Directorate of Statistics and National Directorate of Economic Policy, Ministry of Finance, 2019.

Table 8: Real GDP, 2016-2022, \$m

Tubic o. Real Obl , 2010 2	, +						
2015 \$m prices	2016	2017	2018 Prelim.*	2019 Proj.	2020 Proj.	2021 Proj.	2022f Proj.
			FIEIIII.	rioj.	rioj.	rioj.	rioj.
Private Consumption	1,005	1,014	996	1,022	1,054	1,088	1,123
Public Consumption	927	873	861	960	1,105	1,167	1,248
Total Consumption	1,931	1,887	1,857	1,982	2,159	2,255	2,371
Private Investment	126	143	114	161	175	204	255
Public Investment	527	401	446	412	480	534	548
Total Investment	653	544	560	573	654	738	803
Other	26	26	20	15	11	8	6
Total National	2 (11	2.457	2 427	2.570	2.024	2 001	2 400
Expenditure	2,611	2,457	2,437	2,570	2,824	3,001	3,180
Exports	51	32	35	35	37	39	42
Imports	(983)	(869)	(862)	(912)	(1,048)	(1,117)	(1,186)
Non-oil GDP	1,679	1,620	1,610	1,692	1,813	1,924	2,036

Source: Timor-Leste National Accounts 2000-2017 and Economic Forecasts, General Directorate of Statistics and National Directorate of Economic Policy, Ministry of Finance, 2019. \* Preliminary data.

# 2.3 National Development and Priorities

In June 2019, Government set the objectives and priorities for 2020 through to 2023. These objectives and priorities are aligned with the Government five-year programme, the SDP and take into consideration the findings from the UN Voluntary National Review (VNR) on SDG implementation in Timor-Leste. The full set of priorities can be found in the "Guidelines for the preparation of the Budgeting Proposals 2020-2023 of His Excellency, The Prime Minister, June 2019". The Government has set two (2) overarching objectives for 2020-2023:

Table 9: Objectives of the VIII Government, 2020-2023

Objectives	Baseline	Key Indicator
Maintain an annual economic	2016 – 3.5% <sup>2</sup> growth	Annual Growth rate of real GDP
growth rate above 7%		7% <sup>3</sup>
Reduce the poverty rate by 10%	41.8% of population living	31.8% of population living
	below the national poverty line <sup>4</sup>	below the national poverty
		line. <sup>5</sup>

# 2.3.1 Analysis of the 2020 Proposed General State Budget by Sector

Timor-Leste's Strategic Development Plan is organized around four pillars: Institutional Framework, Social Capital, Economic Development and Infrastructure Development, where the last three have been designed as priority in the VIII Constitutional Government's mandate. The proposed 2020 Budget allocates the largest share to the Social Capital Sector, followed by Economic Development, Institutional Framework and Infrastructure Development, excluding however loan disbursements.

According to SDP classification, Social Capital has the highest budget allocation, followed by Infrastructure Development. Following instead the international sectorial and more detailed

<sup>2</sup> National Accounts Timor-Leste 2017, Ministry of Finance

<sup>3</sup> Aligned to SDG goal no. 8

<sup>4</sup> Timor-Leste Survey of Living Standards (TLSLS) 2014

<sup>5</sup> Aligned to SDG goal no. 1

classification COFOG (see Figure 7), it can be observed that the Economic Affairs sector remains the largest, in line with previous year, followed by Social Protection, General Public Services, Education and Health. However it should be noted that the COFOG classification breaks down the SDP Social Capital sector into Social Protection, Health, Education and Recreation, Culture and Religion.

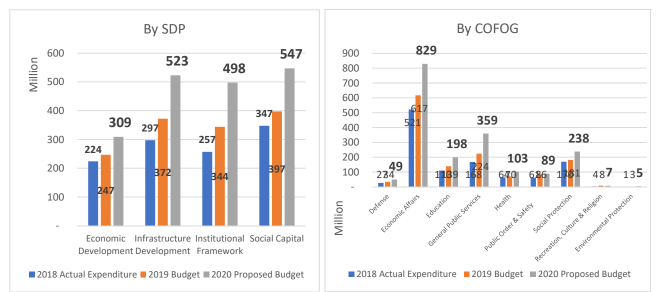


Figure 7: Comparison of 2018 Expenditure, 2019 Budget and proposed 2020 Budget by Sector

Source: General Directorate of State Finance, Ministry of Finance, 2019. \*This does not include loans and development partner planned disbursements, but it includes all capital development measures, including allocations through the Infrastructure Fund.

#### 2.3.2 Government Priorities for 2020

The approved draft General State Budget aims to finance the VIII Constitutional Government's Program for the 2020 fiscal year. Five sectors are defined as priority for the 2020 Budget:

Table 10: Priorities of the VIII Government, 2020

	<u> </u>
No.	Priority
1	Social Capital- Social Welfare, Social Protection and Citizenship
2	Economic Development- Invest in the Economy and Public Finances of the Country
3	Improve National Connectivity
4	Consolidation and Strengthening of Defence, Security and External Relations
5	Consolidation and Strengthening of Justice, Democracy and Human Rights

The proposed General State Budget allocations aim to reflect, therefore, such priorities. The respective new measures for each priority are described below:

Social Capital – Social Welfare, Social Protection and Citizenship

29% of the proposed 2020 proposed budget will be allocated to the Social Capital Sector's Ministries and Agencies, with 11% going to Education, 13% to Social Protection and 5% to Health. New measures in the Social Capital Sector include:

- Construction of housing for vulnerable people and veterans
- Investment in water and sanitation
- Construction of Health Centres and Health Posts
- Construction of TVTL RTTL buildings
- Construction of transmission towers for TV
- Rehabilitation and construction of Traditional Houses "Uma Lulik"
- Support to two-thousand university students
- Purchase of ambulances and firefighting trucks
- Construction of schools and classrooms
- Contributions to the social security scheme

The Economic and Infrastructure Development, including the National Connectivity sector covers 44% of the proposed 2020 budget. New measures in this sector include:

Economic Development - Invest in the Economy and Public Finances of the Country

These new measures seek to facilitate investment in the private sector, job creation, and support the agricultural sector.

- Subsidy for the transportation of agricultural local produce
- Expo in Dubai
- Subsidy for cooperative groups
- Subsidy for self-employment targeting women groups in rural areas

Improve National Connectivity – Infrastructure, Logistics

- Purchase of the Nakroma Ferry II and a barge for water transportation
- Investment in public transportation (busés)
- Provision of new civil aviation services

Consolidation and Strengthening of Defence, Security and External Relations

- Increase in operational costs for the National Development Plan of Sucos (PNDS)
- Subsidy to community policing (KPK) youth groups
- Support to Community Police (Policia Komunitaria)
- Support to Border Police
- Purchase of patrol fleet to protect the maritime borders of Timor-Leste

For exact allocations, see Section 2.5.1.1 on the list of all key measures with corresponding allocations.

# 2.3.3 Sustainable Development Goals Voluntary National Review

The Sustainable Development Goals are a collection of 17 global goals set by the United Nations General Assembly in 2015 for the year 2030. These goals relate to improving a country's poverty, inequality, climate, environmental degradation, prosperity, and peace and justice. In 2019, Timor-Leste conducted a Voluntary National Review to determine its progress against these goals and recommendations for next steps. The below conclusions were published in June 2019:

- Timor-Leste's achievements as the newest country in Asia are underpinned by its commitment to reconciliation, inclusion and democracy. The country has made the journey from a period of conflict to become a democratic nation focused on state-building and accelerating progress on sustainable development.
- More effort is now required to tackle health and education disparities between municipalities, focus on quality education, and ensure vulnerable women and persons with disabilities are not left behind.
- With one of the youngest populations in the world, and a nascent private sector, making sure there are enough jobs for the large number of young people entering the labour market will require investment in education, skills and the generation of decent jobs. Economic diversification and creating jobs in productive sectors, such as labour-intensive manufacturing, tourism and agriculture, will help grow the non-oil economy.
- Tackling high rates of child malnutrition and food insecurity and improving access to clean
  water and sanitation are vital and require sustained investment. While the number of
  stunted children (low height for age) is declining, it's still very high. Accelerating
  improvements in nutrition will make a huge difference to child learning outcomes and
  productivity. Progress in improving water and sanitation, a key driver of malnutrition, has
  been made, however more needs to be done to sustain and scale up these efforts.
- Securing improvements in the justice sector is important for maintaining and achieving
  progress on all SDGs. Like many countries emerging from conflict, the country is still
  grappling with how to strengthen the justice sector. The importance of ensuring access for
  all vulnerable citizens and addressing capacity gaps within the sector was identified as a key
  priority in all the consultations organised to feed into this VNR report.
- With low levels of public revenue and overseas development assistance declining, new
  forms of financing, technology and technical support are required. One of the key
  recommendations of the assessment is for the country to develop an integrated financing
  strategy. This would involve estimating the scale of investments required in public and
  private financing and form a basis for targets for mobilising resources for the SDP.

# 2.4 Revenue

# 2.4.1 Overview of Revenue Projections

Non-oil domestic revenues are expected to regain strength in 2020, reaching \$210.5, 5% higher than 2019. Following the stagnation of 2017 and 2018, largely driven by political uncertainty, constrained budgetary spending and weak macroeconomic performance, domestic revenue is now expected to grow positively year-on-year in both 2019 and 2020, pushed by greater private sector activity, political stability and the continuation of government capital projects. The positive trend is expected to continue until 2024, at the macro-economic growth expectations.

Despite the expected positive growth in domestic revenue, Timor-Leste is highly dependent on oil revenue which represents over 80% of total revenue. However, petroleum revenues are expected to decline as production from existing fields draws to a close. This makes Fiscal and Public Financial Management reforms a priority for the country going forward. Overcoming the tax base issue, improving revenue collection capacity, introducing new fiscal instruments and

revising the existing ones, revisiting tax policies and legislation that promotes investments and increase revenue collection could considerably improve the fiscal and non-fiscal revenues. It is important to note that the forecasts do not include additional revenue from the aforementioned reforms, as these are still to receive Parliamentary approval.

Table 11: Total Revenue, 2018 – 2024, \$m

	2018	2019	2020	2021	2022	2023	2024
	Actual	Proj.	Proj.	Proj.	Proj.	Proj.	Proj.
Total Revenues	637.5	937.5	805.5	365.5	254.8	337.8	256.1
Domestic Revenues	190.7	201.2	210.5	221.4	233.2	242.3	256.1
Petroleum Revenues (excl investment return)	446.7	736.3	595.0	144.1	21.6	95.6	0.0

Source: National Directorate of Economic Policy and Petroleum Fund Administration Unit, Ministry of Finance, 2019.

## 2.4.1.1 Domestic Revenues

Domestic revenues in Timor-Leste are composed of tax revenues, fees and charges, interest, revenues from autonomous agencies and ZEESM taxes. Table 12 breaks down domestic revenues into these categories showing actual and forecasted amounts between 2018 and 2024.

Table 12: Domestic Revenue 2018 – 2024, \$m

	2018	2019	2020	2021	2022	2023	2024
	Actual	Proj.	Proj.	Proj.	Proj.	Proj.	Proj.
<b>Total Domestic Revenue</b>	190.7	201.2	210.5	221.4	233.2	242.3	256.1
Taxes	127.7	127.1	133.4	140.1	147.1	154.5	162.2
of which ZEESM	3.0	3.3	3.6	3.8	4.1	4.5	4.8
Fees and Charges	54.7	62.2	64.9	68.6	72.6	77.6	83.1
Interest	0.5	0.7	0.8	8.0	8.0	0.9	0.9
Autonomous Agencies and Special Administrative Regions	7.7	11.2	11.4	11.9	12.7	9.3	10.0

Source: National Directorate of Economic Policy, Ministry of Finance, 2019.

# 2.4.1.2 Tax Revenues

Tax revenues comprise the largest source of domestic revenues in Timor-Leste, totalling 63% of total domestic revenues in 2020. Tax projections are summarized in Table 13 and are divided into Direct Taxes and Indirect Taxes.

2019 tax collection is expected to be almost flat with respect to 2018. This trend is mainly driven, on one side, by lower expected withholding tax. However, it should be noted however that 2018 was an exceptionally high year in for withholding tax, as several pending payments from the Government to private contractors where settled off. The delay in payments was partly due to duo-decimal budgetary constraints. Considering this, 2019 performance of withholding tax is less negative than it first appears. Other category of taxes are expected to be almost flat with respect to 2018. This excludes lower import duties, driven by lower imports of goods and services in the first half on 2019. On the other side, sales and excise tax are forecasts to perform better than 2019, reflecting greater household consumption.

Forecasts for 2020 see tax revenue grow by 5%. Such positive performance is led by a stable macroeconomic and political environment. Additionally, reforms in the tax collection systems, with the shift to SIGTAS (Standard Integrated Government Tax Administration System) 3.0 should enhance the Tax Authority's capacity to enforce greater tax compliance. The positive trend is expected to continue through 2024.

Table 13: Total Tax Revenue, Actuals and Projections 2018 – 2024, \$m

	2018	2019	2020	2021	2022	2023	2024
	Actual	Proj.	Proj.	Proj.	Proj.	Proj.	Proj.
Total Tax	127.7	127.1	133.4	140.1	147.1	154.5	162.2
Direct Taxes	54.1	48.0	50.4	52.9	55.5	58.3	61.2
Income Tax	17.8	17.8	18.6	19.6	20.6	21.6	22.7
Individual Income (Public	5.3	5.6	5.9	6.2	6.5	6.8	7.2
Sector)	5.5	5.0	5.0		0.5	0.8	7.2
Individual Income Other	12.5	12.2	12.8	13.4	14.1	14.8	15.5
Corporate Tax	9.4	9.2	9.7	10.2	10.7	11.2	11.8
Withholding Tax	26.9	21.0	22.1	23.2	24.3	25.5	26.8
Indirect Taxes	73.7	79.1	83.0	87.2	91.6	96.1	100.9
Service Tax	3.9	3.8	4.0	4.2	4.4	4.6	4.8
Sales Tax	14.7	17.1	17.9	18.8	19.7	20.7	21.8
Excise Tax	35.2	42.9	45.0	47.3	49.6	52.1	54.7
Import Duties	20.0	15.4	16.2	17.0	17.8	18.7	19.6

Source: National Directorate of Economic Policy, Ministry of Finance, 2019.

# 2.4.1.3 Fees and Charges

Fees and charges include a wide selection of categories from non-tax Source that contribute to domestic revenue. These comprise administrative fees, utility payments and royalty payments to the Government from natural resource other than petroleum.

2019 total fees and charges is expected to grow by 14% compared to 2018. The increase, however, is manly driven by dividends from BCTL, which are not expected to repeat in the near future. For this reason, 2020 projections will grow on average by 4% with respect to the previous year.

In 2019 and onwards, the principal component of fees and charges will continue to be from electricity payments (60% of the total). Additionally, mining and quarrying revenues are expected to become more sizeable in 2020, following infrastructural developments in south coastal and in land. These forecasts only account for existing agreements, new ones may push revenue expectations higher. Other significant contributions come from transport, property rentals, dividends and social games fees and charges, expected to continue on a stable path.

Growing decentralization of collection activity has also seen the introduction of non-fiscal instruments in the municipalities, as in the case of Dili, Baucau, Ainaro and Covalima, for advertising and parking services.

Projections for outer years are expected to continue on a positive trend, following the improvement and reinforcement of collection mechanisms in line ministries, further decentralized collection and introduction new non-tax instruments.

Table 14: Fees and Charges, Actuals and Projections 2018 – 2024, (\$000's)

		2018 Actual	2019 Proj.	2020 Proj.	2021 Proj.	2022 Proj.	2023 Proj.	2024 Proj.
	Total Fees and					_		
Collecting Ministry	Charges	54,738.2	62,215.6	64,884.0	68,629.4	72,585.5	77,627.4	83,057.1
	Other Non-Tax							
Ministry of Finance	Revenues of	481.8	817.8	883.2	953.9	1,030.2	1,112.6	1,201.6
	Customs							
Ministry of Finance	Customs Service		Γ 4	г о	C 1	C 0	7.4	0.0
Ministry of Finance	Fees	-	5.4	5.9	6.4	6.9	7.4	8.0
Ministry of Finance	Customs Penalties	-	2.9	3.1	3.3	3.6	3.9	4.2
Ministry of Finance	Other Customs Duties	-	6.5	7.0	7.6	8.2	8.8	9.5
Ministry of								
Tourism,	Commercial	91.9	120.2	144.7	1505	1565	162.0	160.2
Commerce and	License Fees	91.9	139.2	144./	150.5	156.5	162.8	169.3
Industry								
Ministry of						,		
Transport and	Postage Fees	38.9	38.2	50.0	60.0	65.0	70.0	75.0
Communication								
Ministry of Justice	Property rentals	3,361.2	4,164.7	4,500.0	4,600.0	4,800.0	5,100.0	5,400.0
Ministry of Public	Water Fees	125.5	142.2	180.0	200.0	225.0	250.0	200.0
Works	Water Fees	135.5	143.3	180.0	200.0	225.0	250.0	300.0
Ministry of	Vehicle							
Transport and	Registration Fees	1,215.2	1,477.2	1,551.1	1,628.6	1,710.1	1,795.6	1,885.3
Communication	Registration rees							
Ministry of	Vehicle Inspection							
Transport and	fees	925.2	889.0	933.4	980.1	1,029.1	1,080.5	1,134.6
Communication	1003							
Ministry of	Driver Licence	,						
Transport and	Fees	379.7	764.0	802.2	842.3	884.5	928.7	975.1
Communication	1 000							
Ministry of	Franchising Public							
Transport and	Transport Fees	264.5	296.9	311.8	327.4	343.7	360.9	379.0
Communication	-							
Ministry of	Transport							
Transport and	Penalties/Trajecto	143.0	-	-	-	-	-	-
Communication	ry							
Ministry of	Other Transport	27.0	F2 2	F4.0	F7.	CO 5	63.5	cc -
Transport and	Fees	27.8	52.3	54.9	57.6	60.5	63.5	66.7
Communication  Ministry of Justice	Dacchert 0 ID	1 600 4	1 000 5	1 500 0	1 600 0	1 700 0	1 000 0	1 000 0
Ministry of Interior	Passport & ID	1,688.4	1,808.5	1,500.0	1,600.0	1,700.0	1,800.0	1,900.0
ivillistry of interior	Visa Fees Tribunals - Fines	3,181.7	3,509.5	3,649.9	3,795.9	3,947.7	4,105.6	4,269.9
Courts	& Penalties	39.2	481.8	501.1	521.1	542.0	563.7	586.2
Ministry of	Vehicle Inspection							
Transport and	Imported	83.1	94.1	98.8	103.7	108.9	114.4	120.1
Communication	•							
Ministry of Public	Electricity Fees &	32,960.5	35,936.4	38,811.3	41,916.2	45,269.5	48,891.1	52,802.4
works	Charges	32,300.3	33,330.4	30,011.3	+1,510.2	+3,203.3	+0,001.1	32,002.4
Ministry of	TL Internet							
Transport and	Domain Revenue	75.5	77.0	80.8	84.9	89.1	93.6	98.3
Communication								

		2018 Actual	2019 Proj.	2020 Proj.	2021 Proj.	2022 Proj.	2023 Proj.	2024 Proj.
Ministry of Finance	Dividends, Profits & Gains	4,186.5	-	2,746.0	2,746.0	2,746.0	2,746.0	2,746.0
Secretary State for Vocational Training and Employment	Fines & Forfeits	107.9	281.7	114.2	114.2	114.2	114.2	114.2
Ministry Petroleum Resource and Minerals	Mining & Quarry Ops. Royalty	1,668.7	1,895.1	2,000.0	1,500.0	1,000.0	1,000.0	1,000.0
Ministry of Health	Fines-Health Professionals	13.0	9.3	9.7	10.1	10.5	10.9	11.3
Ministry of Finance	Bid Document Receipts - Ministries	35.8	423.7	440.7	458.3	476.6	495.7	515.5
Ministry of Finance	Auctions	45.4	480.0	600.0	650.0	500.0	500.0	500.0
Ministry of Finance	Sale of Local Produce	-	-	-	-	-	-	-
Ministry of Tourism, Commerce and Industry	Social Games Receipts	1,886.0	3,405.0	3,745.6	4,120.1	4,532.1	4,985.3	5,483.9
Ministry of Justice	Rent of Government Property	51.4	80.0	542.4	542.4	542.4	542.4	542.4
Ministry of Agriculture and Fisheries	Forestry Products	82.0	85.2	88.6	92.1	95.8	99.6	103.6
Ministry of Public Works	Sanitation Services Fee	15.6	29.6	30.7	32.0	33.2	34.6	36.0
Ministry of Health	Registration of Health Professionals	23.6	26.8	27.9	29.0	30.2	31.4	32.6
Ministry of Higher Education	Polytechnic Institute of Betano	42.4	42.3	44.0	45.7	47.6	49.5	51.4
Ministry of the Presidency of the Council of Minister	Printing Fee - PCM	418.6	80.0	88.0	96.8	106.5	117.1	128.8
Ministry of Health	Pharmaceutical Fee	445.5	46.3	48.2	50.1	52.1	54.2	56.4
Ministry of Finance	BCTL Dividends	-	4,342.1	-	-	-	-	-
Ministry of Finance	Returned TPOs from Prior Years	-	8.3	-	-	-	-	-
Ministry of Finance	Other Non-Tax Revenue	387.8	1.3	1.3	1.3	1.3	1.3	1.3
Ministry of State Administration	Dili Municipality - Advertising Revenue	203.9	220.9	231.9	243.5	255.7	268.5	281.9
Ministry of State Administration	Ainaro Municipality - Advertising Revenue	-	3.6	3.7	3.9	4.0	4.2	4.4

		2018 Actual	2019 Proj.	2020 Proj.	2021 Proj.	2022 Proj.	2023 Proj.	2024 Proj.
Ministry of State Administration	Covalima Municipality - Advertising Revenue	0.5	9.3	9.6	10.0	10.4	10.8	11.3
Ministry of State Administration	Baucau Municipality - Advertising Revenue	,	6.2	6.4	6.7	7.0	7.2	7.5
Ministry of State Administration	Dili Municipality - Parking Fee	25.6	29.2	30.7	32.2	33.8	35.5	37.3
Ministry of Health	Administrative Sanctions and Fines	5.0	5.0	5.2	5.4	5.6	5.8	6.1

Source: National Directorate of Economic Policy, Ministry of Finance, 2019.

#### 2.4.1.4 Interest

Interest reflects interest payments received from cash held in Government funds. Recent growth in interest rates and cash balances held by the government, interest receipts represent a larger portion of total revenue, expected to reach \$0.727m in 2019, compared to \$0.756m in 2020.

Table 15: Interest Receipts, Actuals and Projections 2018 – 2024, \$

	2018	2019	2020	2021	2022	2023	2024
	Actual	Proj.	Proj.	Proj.	Proj.	Proj.	Proj.
Interest Receipts	530,494.9	727,046.0	756,127.8	786,373.0	817,827.9	850,541.0	884,562.6

Source: National Directorate of Economic Policy, Ministry of Finance, 2019.

# 2.4.1.5 Autonomous Agencies

The number of autonomous agencies has been increasing steadily in recent years, reflecting government's desire to grant greater financial independence to institutions to improve their efficiency. In 2018 and 2019, new Autonomous Agencies have started collecting revenue, including IADE, AIFAESA, SENAI and SERVE. The Port of Dili generates the majority of revenues, it collection for outer years is however uncertain and might decline once the Tibar Port becomes operational. Other significant contributions are expected to derive from the National Communication Authority (ANC), whose receipts will grow thanks to a larger base for collection and new revenue following the activation of the spectrum fee; the National University; ZEESM fees and charges and the National Logistic Centre.

Table 16: Autonomous Agencies and Special Administrative Region, Actuals and Projections 2018-2024. (\$000's)

	2018	2019	2020	2021	2022	2023	2024
	Actual	Proj.	Proj.	Proj.	Proj.	Proj.	Proj.
Total Autonomous	7.735.6	11.198.0	11.382.0	11.857.8	12.699.3	9,330.5	9,987.2
Agencies Revenues	7,735.0	11,196.0	11,362.0	11,057.0	12,099.3	9,330.5	9,967.2
TRADEINVEST -							
Investment	20.0	-	0.0	-	-	-	-
Registration Fee							

	2018 Actual	2019 Proj.	2020 Proj.	2021 Proj.	2022 Proj.	2023 Proj.	2024 Proj.
CLN - Sale of Local Product	79.0	300.0	312.0	324.5	337.5	351.0	365.0
ANC - Licensing Fee	-	1,240.5	1,290.1	1,341.8	1,395.4	1,451.2	1,509.3
APORTIL - Port Charges & Fees	4,091.9	4,213.0	4,547.6	4,774.9	5,013.7	1,000.0	1,000.0
ANATL - Aviation Service Fees	1	-	0.0	1	-	-	-
IGE - Receipts	287.2	481.3	500.6	520.6	541.4	563.1	585.6
SAMES - Receipts	218.6	312.0	320.0	350.0	370.0	400.0	420.0
UNTL - National University Fees	1,160.3	1,762.0	1,895.4	2,260.7	2,626.0	2,991.3	3,356.7
HNGV - Hospital & Medical fees	264.8	375.2	390.2	15.6	0.6	0.0	0.0
Tribunals - Administrative Fees	ı	28.3	29.4	30.6	31.8	33.1	34.4
Bamboo Center Tibar - Revenue	11.6	705.9	220.0	242.0	266.2	292.8	322.1
AMRT - Fees	2.3	3.0	3.1	3.2	3.4	3.5	3.6
IADE Service Fees	53.8	29.5	18.2	23.2	19.7	19.7	25.7
AIFAESA Fees	150.1	188.9	196.5	204.3	212.5	221.0	229.8
SENAI Centre - Revenue	6.4	8.0	9.0	10.0	11.0	12.0	13.0
SERVE IP - Revenue	214.9	350.0	367.5	385.9	405.2	425.4	446.7
CLN - Sale of Rice	413.0	350.0	364.0	378.6	393.7	409.5	425.8
ZEESM - Fees and Charges	761.7	850.4	918.4	991.9	1,071.2	1,156.9	1,249.5

Source: National Directorate of Economic Policy, Ministry of Finance \*ZEESM revenue includes fees and charges only, tax revenue is presented separately in Table 12.

#### 2.4.2 Petroleum Revenues and the Petroleum Fund

The Petroleum Fund remains the principal source of financing for the state budget each year. Withdrawals from the Fund are guided by the ESI. The ESI represents the maximum amount that can be appropriated from the Petroleum Fund in a fiscal year so as to leave a sufficient Fund balance for an amount of the equal real value to be appropriated in all later years. The ESI is set to be 3 percent of the Petroleum Wealth, which comprises the balance of the Fund and the Net Present Value of future petroleum revenue.

The Government can withdraw an amount from the Petroleum Fund in excess of the ESI where it provides to Parliament justification why that is in the long-term interests of Timor-Leste. Government withdrawals in excess of the ESI have been justified on the grounds of economic development. Withdrawing more than the ESI, by definition, depletes the purchasing power of the Fund.

# 2.4.2.1 Calculating Petroleum Wealth and the ESI for 2020

Table 17 shows the estimated Petroleum Wealth and the ESI from 2018 and onwards, assuming that withdrawals from the Fund are equal to the projected withdrawals in this budget book.

Table 17: Petroleum Wealth and the Estimated Sustainable Income (ESI)

	2018*	2019*	2020 Budget	2021	2022	2023	2024
Estimated Sustainable Income (PWx3%)	550.4	529.0	536.8	512.3	464.8	416.0	372.0
Total Petroleum Wealth (PW)	18,345.8	16,947.6	17,891.8	17,077.3	15,494.6	13,868.0	12,400.4
Opening PF Balance		15,803.7	17,067.9	16,828.3	15,383.0	13,774.2	12,400.4
Net Present Value of Future Revenues		1,144.0	823.9	249.0	111.6	93.8	0.0

<sup>\*</sup>ESI for 2018 & 2019 figures as estimated in Budget 2018 and Budget 2019. Source: Petroleum Fund Administration Unit, Ministry of Finance, 2019.

The Petroleum Wealth for Budget 2020 is estimated to be \$17,891.8 million. Accordingly, the 3% ESI is estimated at \$536.8 million for 2020. This is about \$23.8 million higher than the estimate for the ESI 2020 in Budget 2019. The key assumptions behind the calculations and the differences with Budget 2019's estimate are discussed below.

Table 18: Key Assumptions behind the ESI Calculation

- abic zer ite, / issumption	bris berning the Est edicalation
Asset recognition	Forecast petroleum revenues are included only for projects with approved development plans.  Bayu-Undan (BU) is the only operating field.
Petroleum Reserves	Project operators provide production estimates. The Operator provided 3
and Production	
	forecasts scenarios; low, base, and high. Average Low-Base case production
Forecasts	is used for ESI 2020.
	Brent crude oil has been shown to be the best indicator of the price of BU liquid products (condensate and LPG).
Oil price forecast	ESI for Budget 2020 is prepared using the average of Energy Information
	Agency (EIA) low case and reference case for Brent in its Annual Energy
	Outlook (AEO) for 2019, released in January 2019.
	BU produces condensate, Liquefied Petroleum Gas (LPG) and Liquefied
	Natural Gas (LNG). Forecast assumptions for each product are derived from
Prices for specific	historical differentials observed with Brent.
petroleum products	Liquefied Natural Gas (LNG) prices are forecast using the provisional price
<b>F</b>	formula negotiated between the Darwin LNG (DLNG) facility and Japanese LNG buyers. The price formula is renegotiated every three years.
Production costs	Central estimate of future capital and operating costs as provided by project operators.
	Under Schedule 1 of the Petroleum Fund Law, the interest rate used to
	discount future petroleum revenue is the expected rate of return on the
Discount rate	portfolio of financial assets held in the Fund. The Fund's investment
2.55535.366	strategy is for 5 percent cash, 55 percent bonds, 35 percent equities and 5%
	in alternative.
	iii aiterriative.

Source: Petroleum Fund Administration Unit, Ministry of Finance, 2019.

# Changes in the ESI from 2019 to 2020

Figure 8 shows the key incremental changes in the current estimate of the 2020 ESI relative to the estimate in Budget 2019. A higher expected investment return in 2019 is the main driver of the increase in the 2020 ESI, along with changes to the oil price forecast and the expected revenues as the result of the settlement of the maritime boundaries.

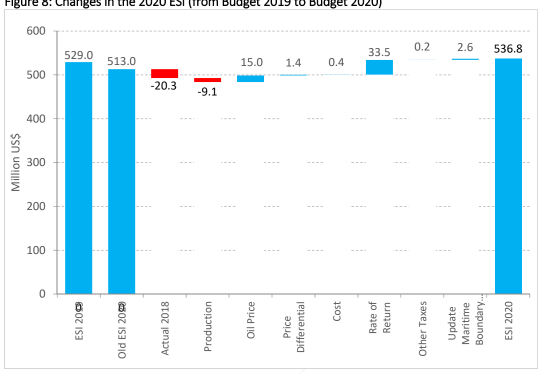


Figure 8: Changes in the 2020 ESI (from Budget 2019 to Budget 2020)

Source: Petroleum Fund Administration Unit, Ministry of Finance, 2019.

#### Actual 2018 data

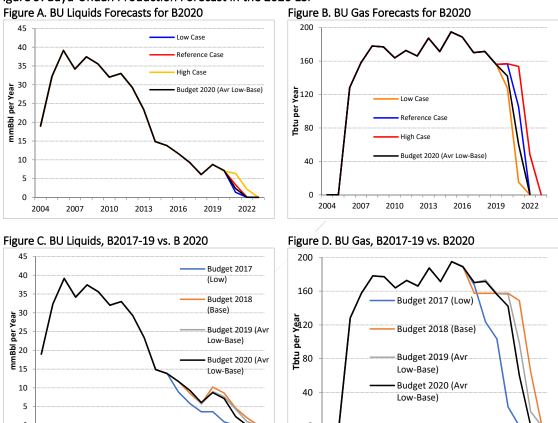
The 2020 ESI that estimated in October 2018 was based on forecasted data for the remainder of 2018. Actual history is now available for all of 2018 and that actual history is used in the current forecast of 2020 ESI. The actual net petroleum revenues collected in 2018 was \$446.7 million, after deducting a total amount of \$63.3 million of a tax overpayment in FY 2011-2013 by Kitan field contractors. Actual revenues were 15 per cent higher than the estimated \$389.4 million. The actual withdrawal in 2018 was \$982.5 million, which is the same as assumed. The higher petroleum revenue was offset by the negative investment returns realised in 2018 of minus 2.6 per cent or equivalent to -\$459.9m which is much lower than the estimated return of 1.7% or equivalent to \$283.4 million. As a result, the actual closing balance of the Fund at the end of 2018 was \$15,803.6 million compared to the estimated \$16,489.6 million. As the result of this change, the ESI 2020 decreased by \$20.3 million.

# Production

The latest Bayu-Undan's production forecast for both liquids and gas are lower than Budget 2019 as shown in Figure 9. Following the previous year, the average of the low and the base forecasts was adopted for petroleum production.

Figure 9A and 9B show the latest available Operator's revised petroleum production forecasts in three scenarios; low, base and high. Figure 9C and 9D compare the liquid (condensate and LPG) and gas (LNG) production forecast used in the current Budget 2020 estimate with the forecast used for the Budget 2017 until 2019. For period 2019-2022, the liquids (condensate and LPG) and the LNG production forecasts are approximately around 16% lower compared to the forecast used in Budget 2019. The BU field is a mature field and its productivity has gradually declined since its peak in 2012. The production from its existing wells has decreased with increasing water and declining pressure. Despite this, the Bayu-Undan Infil Well (BUIW) project in mid-2018 has helped to maintain the production level. This results in a US\$9.1 million decrease in ESI for 2020.

Figure 9: Bayu-Undan Production Forecast in the 2020 ESI



Source: Petroleum Fund Administration Unit, Ministry of Finance, 2019.

#### Oil prices

The methodology for projecting future oil prices is based on the average low –base price case of the Brent oil prices forecast by the US Government's Energy Information Administration (EIA). Figure 10 shows that the oil benchmark forecast used for ESI 2020 is now slightly higher for the period 2020-2021 compared to the forecast used for ESI 2019. The actual average Brent benchmark price from January to August 2019 was \$64.8 per barrel. Applying the weighted average of the actual price and the average EIA low-base prices for the reminder of the year, the 2019 price is \$66.2/barrel, compared to \$44.8/barrel used in Budget 2019. The 2020 price is revised up from \$54.2 to \$61.6 per barrel. The prices for the reminder of the forecasting period

<sup>&</sup>lt;sup>6</sup> The EIA's Short-term Energy Outlook released in August shows its reference (base) scenario where the expected average Brent price for 2019 is \$63.4/b and \$62/b in 2020. Bloomberg's future prices for Brent for 2019 averages \$65/barrel and \$62/barrel in 2020.

until production ceases in 2022 is averaging about 6% higher than the prices used in ESI 2019. The change in Brent benchmark forecast results in a US\$ 15.1 million increase in the ESI 2020.

250 **Brent Historical** AEO 2019 Forecast Low Case AEO Forecast 2019 Reference Case AEO 2019 Forecast High Case 200 To ESI 2020 ---\*---- To ESI 2019 US\$ per barrel, \$2019 -- To ESI 2018 150 100 50 2008 2011 2014 2017 2020 2023 2002 2005 2026 2035 1999 2029 2032

Figure 10: Oil Price Forecast in the 2020 ESI (from Budget 2019 to Budget 2020)

Source: Petroleum Fund Administration Unit, Ministry of Finance, 2019.

#### Production price differentials (liquids and LNG)

There are several petroleum products (condensate, Liquefied Petroleum Gas (LPG) and Liquefied Natural Gas (LNG)) which come from the Bayu-Undan project. As in previous years, the prices for liquids products (condensate and LPG) are forecast by applying a differential to the forecasted Brent benchmark price based on the historical relationship between the benchmark and the Bayu-Undan products price. The relationship between liquids product prices and the Brent benchmark price has been relatively stable, with condensate averaging about 95 percent and the LPG averaging about 71 percent of the benchmark between 2008 and 2017.

Over time, the price differentials (either above or below Brent) used in the ESI 2020 results in a relatively higher forecast of Timor prices than the price differentials used in ESI 2019. The result of these new price differentials is an increase in ESI of US\$ 1.4 million.

#### **Production costs**

Forecasts of production costs from the operator (COP) for period 2019-2022 are around 13% lower than last year forecasts. The result of these new costs projection is an increase in ESI of US\$0.4 million.

### Rates of return and discount rate

Under Annex 1 of the Petroleum Law Fund, the discount rate used in the NPV calculation of future petroleum revenues must be the expected rate of return of the Petroleum Fund portfolio. The expected long-term nominal return on the portfolio is now 3.8 percent for period 2020 onwards. This is slightly lower than previous year's ESI assumption of expected return at 3.9 percent and will slightly increase the NPV of future petroleum revenues.

The expected return for the year 2019 changed from the long-term nominal return expectation of 3.9% nominal to 11.1% nominal to reflect the strong returns for the year to date. The Fund's benchmark performance in 2019 as at 24 September showed a positive return of 9.76%. The end year return will depend on the market movements in Q4. The higher return for 2019causes

a higher estimate of the Fund's opening balance in January 2020, which resulted in the ESI 2020 increasing by US\$ 33.5 million.

#### Other Taxes

Other taxes include wage taxes and tax collections from subcontractors and exploration drilling i.e. for research and drilling, has been awarded both in the former Joint Petroleum Development Area - JPDA (e.g. JPDA 11-106) and in on/offshore of Timor-Leste Exclusive Area-TLEA (e.g. PSC TL-SO-15-01, PSC TL-OT-17-08 and PSC TL-OT-17-09). These taxes are forecast for Budget 2020 based on an analysis of recent collections and taking into account exploration work commitments. This has increased ESI 2020 by \$0.2 million.

Update on the Maritime Boundary between Timor-Leste and Australia

The new treaty establishing permanent maritime boundaries in the Timor Sea between Timor-Leste and Australia which was signed on 6 March 2018 and then ratified by both Parliaments of each country in August 2019. The Maritime Boundaries Treaties (MBT) entered into effect on 30 August 2019 when both governments agreed and exchanged the diplomatic notes in Dili. Under the MBT all related petroleum titles and activities in the area formerly known as the Joint Petroleum Development Area (JPDA), which now mostly fall within TL's sovereign waters. Under the key principle of *Conditions Equivalent* term, a Transitional Arrangement process took place between the States (TL and Australia) including the contractors whose business were affected, with the objective to transpose all existing contracts under the former JPDA Fiscal Regime and those partially under the Australian Petroleum Fiscal Regime to 100% Timor-Leste Fiscal Regime.

Australia's former petroleum entitlement of a 10% revenue share under TST framework will be paid to Timor-Leste as of September 2019 onwards. During the Transitional Arrangement, all contractors' direct taxes (eg corporate income taxes, withholding taxes, wage taxes, and so forth) will be 100% subjected to Timor-Leste's Taxation Act with the relevant adjustments made to the specific areas of operations and specific phases of activities, including as referred to in each Production Sharing Contracts (PSCs) and fields. [1] The ESI model is adjusted for these changes accordingly.

This resulted in the ESI 2020 increasing by \$2.6 million.

Sensitivity Analysis

The Government's objective is to prepare an ESI that is prudent overall, as required by the Petroleum Fund Law. While the calculations are based on the best information available, each input is inherently subject to significant uncertainty. Figure 6 shows how 2020 ESI would change

<sup>[1]</sup> Eg for Bayu-Undan field the applicable Taxation law is Bayu-Undan Contractors Act (ToBUCA) which regulates the taxation matter of the petroleum activities carried out by contractors and subcontractors in connection with the Bayu-Undan project falling within the former JPDA PSCs 03-12 and 03-13. During the Transitional Arrangement processes a few amendments were made to the ToBUCA and Tax Stabilization Act and Taxes and Duties Act, for example all direct taxes will be 100% subject to TL's taxation act, however, the Additional Profit Tax (APT) rate is reduced from 22.5% to 21.5% to provide *conditions equivalent* taking into consideration that the 10% share from Australia was not subject to APT and all indirect taxes related to services provided by sub-contractors to BU field will be maintained at 90% TST framework as agreed under fiscal package for BU project. For other areas of operations such as Kitan and Kanase, the application of 90% indirect taxes would be changed or lapsed after Decommissioning and the commencement of first production, respectively. This means that after the decommissioning phase and possibly entering into a redevelopment phase, Kitan's indirect taxes will be levied at 100% and the same rate will also be applied to Kanase once the first production starts.

if some key assumptions were changed individually. Increases in ESI are shown in blue, and decreases are shown in red. The sensitivity analysis starts with the 2020 ESI of US\$536.8 million and shows by how much ESI would change if a different assumption for each key variable was used. Each sensitivity calculation is briefly described below.

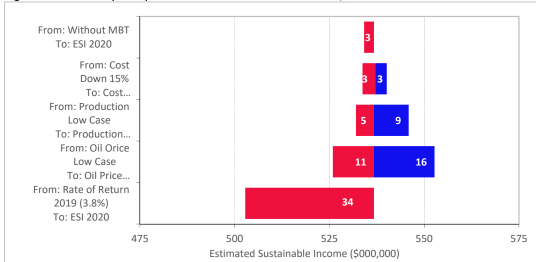


Figure 11: Sensitivity Analysis – Estimated Sustainable Income, \$m

Source: Petroleum Fund Administration Unit, Ministry of Finance, 2019.

1. The calculated ESI 2020 is sensitive to the Rate of Return used in 2019 to estimate the Fund's starting balance in 2020. If the long-term expected investment return of 3.8% is used in 2019 instead of the assumed 2019 return of 11.1%, the ESI would decrease by \$34 million.

The ESI also depends on the discount rate used to calculate the NPV of future petroleum revenues, which represents the long-term expected return on the Petroleum Fund. For example, if a discount rate in 2020 of 5.0% is used instead of 3.8%, the calculated ESI 2020 would drop by \$0.3 million.

- 2. The calculated ESI 2020 is somewhat sensitive to the production forecast. As noted above, the ESI is now using the average Low-Base production forecast. If the Low case (P90) forecast is used the ESI would decrease by \$5 million, while if the Base case (P50) was used the ESI would increase by \$9 million.
- 3. The calculated ESI 2020 is sensitive to the forecast of oil prices. As noted above, the forecast of future Brent prices, which is used to forecast prices for Timor petroleum prices, is based on the average of the AEO Low and Reference (Base) Cases. If instead EIA's Low or Reference forecast of Brent prices is applied, ESI would be approximately US\$ 11 million lower or \$16 million higher.
- 4. The calculated ESI 2020 is less sensitive to the costs' forecast. If the costs change by 15% up or down, the ESI would change by \$3 million up or down.
- 5. The calculated ESI 2020 is not overly sensitive to changes in the forecast of other key components of ESI. For example the impact of the recent MBT is small. This is understandable given it only considers BU field which assumed to cease in 2022. The 10% Australian entitlement is approximately less than \$90 million.

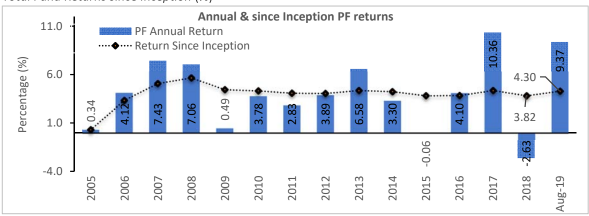
# 2.4.2.2 Petroleum Fund Management and Projections

The Petroleum Fund is currently invested 5% in cash, 55% in Government bonds, 35% in equities and 5% in petroleum related operations through a private debt placement in Timor GAP E.P.

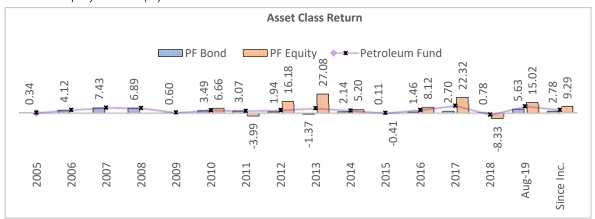
The investment in equities was progressively implemented and completed in June 2014. The Fund's return since inception to August 2019 is 4.3 per cent per annum, which is 2.2 per cent in real terms after accounting for US inflation. Equities have fulfilled their growth role. Figure 12 shows the equity portfolio has boosted the Fund's performance by returning 9.3 per cent per annum since the first investment in stocks in 2010. This compares to the bond portfolio's average annual return of 2.8 per cent over the corresponding period<sup>7</sup>.

Figure 12: Petroleum Fund Investment Returns

Total Fund Returns since Inception (%)



Bond and Equity Returns (%)



Source: Petroleum Fund Administration Unit, Ministry of Finance, 2019.

The ESI framework is designed to preserve real wealth but is challenged when withdrawals are persistently in excess of the ESI. In addition, investment returns over the next decade are likely to be lower than previously projected. That expectation is primarily driven by lower bond yields, which act as a drag on the return forecasts for bonds. This is captured in our central estimate of

 $<sup>^7</sup>$  Please see the Petroleum Fund Annual Report for 2018 for more detailed discussion on the performance of the Fund.

a real return of 1.8 per cent over the next 10 years. It is unlikely that that the Fund's current asset allocation will provide a real return of 3 per cent.

The Investment Advisory Board (IAB) advised the Minister of Finance in May 2018 to continue with the Fund's existing asset allocation. The expected return from bonds is very low by historical standards and equities are required for the Fund to earn a suitable return over the long-term. However, targeting a 3 per cent real return would require a significantly higher equity allocation and the additional risk did not appear suitable for Timor-Leste, at least for the time being. The Board reviews the Fund's asset allocation each year to account for any new information, including expectations about withdrawals and future oil revenues.

Updated projections for the Petroleum Fund

Table 19 shows an update of petroleum revenues. The revenues in 2018 amounted to \$446.7 million. As of August 2019, petroleum revenue is \$530.0 million, which already exceeds the projection of \$343.7 million in the Budget 2019. Oil prices were higher than estimated, averaging about \$64.8 per barrel from January to August. Accounting for this and actual revenues received, the expected total revenue for 2019 is revised up to \$736.3 million.

Under the current assumptions, the revenue is projected to continue to decline from \$595.0 million in 2020 to \$95.6 million in 2023.

Table 19: Petroleum Fund Revenues 2018-2024, \$m

	2018 Actual	2019 Proj.	2020 Budget	2021 Proj.	2022 Proj.	2023 Proj.	2024 Proj.
Total Petroleum Fund Revenue	-13.2	2,460.6	1,227.0	744.5	564.9	583.6	436.7
Petroleum Fund Investment Return	-459.9	1,724.3	632.0	600.4	543.3	488.0	436.7
Total Petroleum Revenue	446.7	736.3	595.0	144.1	21.6	95.6	0.0
FTP/Royalties	190.6	350.4	311.9	73.3	0.8	0.0	0.0
Profit oil	53.4	84.1	47.2	17.5	1.3	0.0	0.0
Income Tax	113.2	119.3	84.0	0.0	0.0	0.0	0.0
Additional Profit Tax	/117.4	145.8	121.7	24.3	0.0	0.0	0.0
Value Added Tax	9.6	5.7	9.9	9.6	3.7	95.6	0.0
Other Tax Payments	-37.4	31.0	20.4	19.5	15.8	0.0	0.0

Source: Petroleum Fund Administration Unit, Ministry of Finance, 2019.

The new Maritime Boundaries Treaty and with the acquisition of a 56.56% of participating interest in the Greater Sunrise JV through the Timor GAP E.P will allow Timor-Leste to influence the decision on the upstream and downstream development of the GS. This potential revenue will be included in the estimate of the present value of the petroleum revenues when the fields are declared proven and approved for development.

The Fund's balance is \$17,498.5 million as of August 2019. This is an increase of \$1,694.8 million from the start of the year. Investment income after expenses for the year to date is \$1,484.9 million. Equities have posted gains of 15.0% as at August, while bonds recorded returns of 5.6%. Taking into account the realized returns, the expected investment income for 2019 is assumed to be 11.1%. This translates to an expected income of \$1,724.3 million.

There has only been \$320 million of withdrawals for the year until August. The Fund balance is expected to be \$17,067.9 million by the end of 2019 after deducting the estimated withdrawal of \$1,196.4 million in 2019 adopted by Parliament.

The Fund is forecast to decline each year, falling to \$11,018.8 million by the end of 2024. Petroleum revenues and investment income are not expected to offset withdrawals. These are central forecasts and considerable variation must be expected. Investment income is by its nature volatile. In some years, like 2017, the Fund will outperform expectations; in other years like 2018, the Fund will incur losses. The Fund is expected to continue to decline in value beyond the projection period, unless there is a significant change in fiscal policy or until significant new petroleum revenues come online.

Table 20: Estimated Petroleum Fund Savings, \$m

	2018	2019	2020	2021	2022	2023	2024
	Actual	Proj.	Budget	Proj.	Proj.	Proj.	Proj.
Opening PF Balance	16,799.3	15,803.7	17,067.9	16,828.4	15,370.0	13,769.9	12,401.7
Petroleum Revenue (Excluding PF Interest)	446.7	736.3	595.0	144.1	21.6	95.6	0.0
Petroleum Fund Interest, Net	-459.9	1,724.3	632.0	600.4	543.3	488.0	436.7
Total Withdrawals	982.5	1,196.4	1,466.5	2,202.8	2,165.1	1,951.7	1,819.6
Closing FP Balance	15,803.7	17,067.9	16,828.4	15,370.0	13,769.9	12,401.7	11,018.8

Source: Petroleum Fund Administration Unit, Ministry of Finance, 2019.

# 2.5 Expenditure and Development Partner Commitments

Total expenditure in the 2020 budget is \$2,123.5m (including donor funded activities of \$173.5 million and loans of \$73.0m). The total 2020 State Budget 26.3% higher than that allocated for 2019. This is mainly because the Government plans to commence large social capital and economic development programmes in 2020.

# 2.5.1 Expenditure by Fund

Public expenditures are spread across the Consolidated Fund of Timor-Leste (CFTL), the Human Capital Development Fund (HCDF) and loans. Since 2016, the Infrastructure Fund is an autonomous agency under the CFTL. Compared to the allocations for the 2019 State Budget, allocations for 2020 have increased: HCDF by 19.4% and CFTL by 34.8%. However, loan disbursements have decreased by 16.1%.

Table 21: Expenditure by Fund, \$m

	2018	2019	2020	2021	2022	2023	2024
	Actual	Budget	Budget	Proj.	Proj.	Proj.	Proj.
Combined Source Budget	1,343.9	1,681.2	2,123.5	2,574.5	2,496.4	2,259.1	2,117.7
Government Expenditures by	1 172 7	1,482.0	1,950.0	2,491.6	2,461.1	2,245.4	2,104.0
Fund	1,172.7	1,462.0	1,950.0	2,491.0	2,401.1	2,245.4	2,104.0
CFTL (excl. loans)	1,119.0	1,375.0	1,853.1	2,386.5	2,381.3	2,172.6	2,042.2
HCDF	14.5	20.0	23.9	24.8	25.8	26.9	27.9
Borrowing/Loans (disbursements)	39.2	87.0	73.0	80.2	53.9	45.9	33.8
Development Partner Commitments	171.2	199.2	173.5	82.9	35.3	13.7	13.7

Source: National Directorate of Budget and Development Partners Management Unit, Ministry of Finance, 2019.

# 2.5.1.1 Consolidated Fund of Timor-Leste

The CFTL is the Government's central account and includes all expenditures for line ministries and autonomous agencies with the exception of the HCDF. Within it, recurrent and capital expenditures are spread across five appropriation categories as laid out in Table 22.

Total allocations in the CFTL will increase by 34.8% in 2020 compared to the 2019 State Budget.

The Goods and Services allocations for many ministries and agencies have also increased, with the allocation for the category as a whole 55.4% higher than in the 2019 State Budget.

The allocation for Capital and Development has increased by 22.8 % in 2020 compared to the 2019 State Budget. The Government will ensure that key infrastructure projects are able to develop at a good rate, in line with its program and priorities, while monitoring and revising costs.

Table 22: Breakdown of CFTL expenditure, \$m

	2018	2019	2020	2021	2022	2023	2024
	Actual	Budget	Budget	Proj.	Proj.	Proj.	Proj.
Total CFTL Expenditure	1,119.0	1,375.0	1,853.1	2,386.5	2,381.3	2,172.6	2,042.2
Recurrent	814.3	1,029.8	1,414.7	1,471.3	1,530.2	1,591.4	1,655.1
Salary and Wages	197.2	214.2	241.3	250.9	261.0	271.4	282.3
Goods and Services	304.6	452.9	703.7	731.8	761.1	791.6	823.2
Public Transfers	312.5	362.7	469.8	488.6	508.1	528.4	549.6
Capital	304.7	345.2	438.4	915.2	851.1	581.3	387.1
Minor Capital	7.8	31.5	53.2	55.3	57.5	59.8	62.2
Capital and Development	296.9	313.7	385.2	859.9	793.6	521.4	324.9
Infrastructure Fund ( excl. loans)	291.3	279.4	263.1	732.9	661.6	384.1	182.1

Source: National Directorate of Budget, Ministry of Finance, 2019.

#### Salaries and Wages

The allocation for Salaries and Wages (\$241.3 million) has increased by 12.6% in the 2020 State Budget compared to the allocation for 2019. This is due to resulting cost increases from changes in pay structures, special regimes for civil servants and new recruitment.

#### **Key Measures**

- \$6.5 million to all municipalities to fill positions in their local government structure.
- \$2.0 million to the Ministry of Finance for payments to its employees under the Special Regime.
- \$1.6 million to the Ministry of Foreign Affairs and Cooperation for the recruitment of young diplomats.
- \$936,000 to F-FDTL for the recruitment of 600 new members.
- \$730,000 to the Public Service Commission for the internal promotion for civil servants.
- Other increases in salaries are due to the promulgation of the new organic laws which
  have caused internal restructuring as well as created new positions that will be filled
  up with the 2020 State Budget.

#### **Goods and Services**

The CFTL Goods and Services budget for 2020 (\$703.7 million) is set to increase by 55.4% compared to the allocation in the 2019 State Budget. The increase in 2020 is due to measures targeting the welfare of Timorese citizens, the biggest being electricity operation and maintenance, and public transportation.

#### **Key Measures**

- \$173.9 million to the Ministry of Public Works towards fuel and maintenance of electricity generators in Hera and Betano. This includes maintenance of electricity transmission (150KW) and sub-stations of 20KW - towers at critical junctions at seven locations N117, N31, N71, N72, N15, N24, N34 and N76. Providing electricity throughout the whole country is key to generating growth and development across the country.
- \$92.0 million to the Whole of Government for the Counterpart Fund. This will
  contribute to the continued implementation of key counterpart funding projects. This
  includes purchase of a fleet for maritime border patrolling, Nakroma II ferry, a barge
  amongst others.
- \$15.0 million to the Whole of Government for legal services. This fund enables the state to defend itself in various legal cases.
- \$5.5 million to the Whole of Government for repayment of loans for Electricity of Timor-Leste (EDTL).
- \$5.0 million to the Whole of Government for new provisions for civil aviation.
- \$5.0 million to the Whole of Government for the payment of quotas to international institutions. This will ensure the continued participation of Timor-Leste in regional and international activities.
- 4.9 million to SAMES for acquisition of medications and pharmaceutical goods to help improve the quality of health services provided throughout the country.
- \$3.5 million to the Ministry of Public Works towards water and sanitation projects in rural and urban areas. Infrastructure development for water and sanitation is a key priority for the government for 2019 and over the course of five years.
- \$3.0 million to the Whole of Government for the population and housing census. This will be beneficial for the targeting of social sector and economic development programmes in the future.
- \$2.7 million to the Ministry of Finance to support the Fiscal and Public Financial Management (PFM) Reform. Fiscal and PFM reforms include tax and custom reform, program budgeting, expenditure reform (public accounting and procurement systems) and performance management reform. These reforms are crucial for strengthening fiscal sustainability and Public Financial Management across government.
- \$2.4 million to the Whole of Government for the Community of Portuguese Speaking Countries (CPLP) international tournament in Timor-Leste.
- \$2.1 million to the Prime Minister Office for Timor-Leste's participation in the Dubai Expo.
- \$1.0 million to the Ministry of Agriculture and Fisheries for the transportation of local products. This will help farmers take products from farm to marketplace.

• \$600,000 to the Ministry of Higher Education, Science and Culture for creating awareness around malnutrition, fighting poverty and diversification of the environment.

#### **Public Transfers**

Public Transfers comprise all of the money the Government spends on public grants and consigned payments. The allocation for this category will increase in 2020 to \$469.8 million, an increase of 29.5% compared to the 2019 State Budget.

#### **Key Measures**

- \$93.0 million to Ministry for National Liberation Combatants Affairs for veteran pensions and housing.
- \$70.0 million to the Ministry of State Administration. Out of this \$50.0 million is allocated to the construction of houses for the economically vulnerable people of Timor-Leste. Additionally, \$3.0 million is allocated to water reservoirs, \$15.0 million to the National Program for Village Development (PNDS) and \$2.0 million to livestock breeding
- \$63.8 million given to the Ministry of Petroleum and Mineral to invest in the development of Timor Gap.
- \$40.2 to the National Institute for Social Security (INSS) for the Contributory and Non-Contributory Regime.
- \$23.1 million given to the Ministry of Petroleum and Mineral to support the National Petroleum Authority and Minerals (ANPM), TIMOR GAP and the Institute of Petroleum and Geology (IPG). This money is required to ensure Timor-Leste maximizes the benefits from its natural resources.
- \$21.6 million to the Ministry of Education, Youth and Sport for the construction of classrooms and schools. This is to ensure that each child has access to a good study environment to learn and grow.
- \$17.2 million to the Whole of Government for the provision of pensions for permanent civil servants under the contributory regime.
- \$11.3 million to the Ministry of Health for treatments abroad, primary healthcare and the subsidy for Cuban Doctors in Timor-Leste. These investments are important to further improving the quality of health services for the population.
- \$11.0 million to the Whole of Government for recapitalisation of National Bank of Commerce Timor Leste (BNCTL).
- \$10.2 million to the Whole of Government to cover loan repayments.
- \$10.0 million to the Whole of Government to support church activities through the Episcopal Church Conference.
- \$8.0 million to the Whole of Government for providing new health diagnostic aides. This measure will improve healthcare in the country aligned to the SDG goal of universal health care.
- \$7.2 million to the Office of the Prime Minister for civic welfare. This includes support for NGOs and activities of various civil societies.

- \$7.0 million to the Whole of Government for recapitalising and payment of fees for the service of Central Bank of Timor Leste (BCTL).
- \$6.7 million to the Ministry of Education, Youth and Sport and the Secretariat for Youth and Sport, to provide support for various sporting events and youth activities throughout the year.
- \$6.0 million to Whole of Government for pension payments for former leaders and former members of sovereign bodies.
- \$6.0 million to National Commission for elections. This expenditure provides subsidy to political parties to continue the follow-up and strengthen the democratic process in Timor Leste.
- \$5.3 million to the Ministry of Health for the construction of clinics.
- \$3.0 million to the Whole of Government as contributions for international financial support. This will support the international community and allow Timor-Leste to further influence the global community.
- \$2.6 million to the Secretariat of State for Vocational Training Policy and Employment (SEPFOPE) for the self-employment programme. This will contribute towards promoting job creation and economic growth.
- \$2.5 million the Ministry of Higher Education, Science and Culture for traditional homes (uma lulik) and to preserve the culture identity and heritage of the Timorese people.
- \$2.0 million to Secretary State for Cooperatives for subsidy to cooperative groups.
- \$1.9 million to the Ministry of Education, Youth and Sport for concessions for private schools and CAFÉ schools.
- \$1.9 million to the Secretary of State for Social Communication to provide subsidy for Radio Television Timor-Leste (RTTL) no Tatoli.
- \$1.5 million to the Secretariat of Youth and Sports for the community police initiative (KPK), which will be delivered jointly with the Ministry of Interior.
- \$1.5 million to the Secretary of Equality and Inclusion for providing rotating capital for rural women, with the aim to promote women entrepreneurship.
- \$1.5 million to the Whole of Government for the g7+ secretariat. The work of this secretariat ensures that the voice of fragile states (including Timor-Leste) is heard and acted upon by the international community.
- \$1.0 million to the Ministry of Interior for the assistance during natural disasters.
- \$1.0 million to the Ministry of Transport and Communication for subsidy for Aviation Authority of Timor Leste.

#### Minor Capital

Minor Capital includes expenditures on vehicles, furniture and other movable assets. The 2020 budget (\$53.2 million) for this category reflects a 68.9 % increase as compared to the 2019 State Budget (\$31.5 million).

#### **Key Measures**

• \$8.1 million to the Ministry of Finance for the acquisition of IT equipment for an additional backup data centre and X-rays machines etc.

- \$5.3 million to the Ministry of Public Works for the purchase of heavy vehicles.
- \$5.0 million to the Ministry of Transport and Communications for the purchase of a boat for public water transport.
- \$4.0 million to the Ministry of Interior to purchase firefighting trucks.
- \$2.9 million to the Ministry of Defence for military vehicles, protection and communication equipment.
- \$2.5 million to the Ministry of State Administration for the acquisition of 31 vehicles for administrative posts, municipalities, as well as IT equipment for elections and the PNDS programme.
- \$2.4 million to the Ministry of Education, Youth and Sport for the purchase of desks and chairs for schools.
- \$2.0 million to the Institute of Equipment Management for the purchase of heavy vehicles.
- \$1.7 million to Ministry of Health to buy ambulances and multifunctional vehicles, operational vehicles for monitoring and evaluation.
- \$1.5 million to the National Police of Timor-Leste (PNTL) for protective equipment, vehicles for the community policing initiative and motors for transit.
- \$1.0 million to the Ministry of Transport and Communications for the purchase of buses for public transport in Dili.

#### Capital and Development

The 2020 allocation for Capital and Development (CD) has increased by 22.8% compared to the allocation for 2019. This is driven by an increase to ministries for capital projects such as in health, education and agriculture. The district development programmes have also received an infusion of capital development budget in 2020 which has been directly allocated to the municipalities. This is the first time municipalities get their own CD budget allocation. As shown in Table 23, Capital and Development allocations under the CFTL are broken down into \$263.1 million for the Infrastructure Fund, \$24.1 million for the District Development Programs, and \$98.0 million for other Capital and Development projects across line ministries.

Table 23: Capital and Development Expenditures, \$m

	2018	2019	2020	2021	2022	2023	2024	
	Actual	Budget	Budget	Proj.	Proj.	Proj.	Proj.	
Total Capital and	296.9	313.7	385.2	859.9	793.6	521.4	224.0	
Development	290.9 313./		385.2	859.9	793.6	521.4	324.9	
Infrastructure Fund ( excl. loans)	291.3	279.4	263.1	732.9	661.6	384.1	182.1	
District Development Programs	4.2	7.8	24.1	25.1	26.1	27.1	28.2	
Ministries / Agencies	1.4	26.5	98.0	101.9	106.0	110.2	114.6	

Source: National Directorate of Budget, Ministry of Finance, 2019. The PNDS budget has now been moved to Public Transfers from Capital Development.

#### 2.5.1.2 Infrastructure Fund

According to the Strategic Development Plan, a central pillar for the long-term development of Timor-Leste is the building and maintenance of core, productive infrastructure in order to support sustainable economic growth, social inclusion, and promote the national connectivity. The Infrastructure Fund was established in 2011, with the role of financing the strategic infrastructure projects on the multi-year basis. Since 2011, a total of \$4.63 billion has been approved and allocated to the IF to finance 22 programs, including the Public Private Partnerships projects (PPPs) and the external loans. Since 2016, the Infrastructure Fund has operated as an autonomous agency.

The VIII Constitutional Government set the infrastructure development priorities in the area of basic infrastructure for both social and economic sectors. That includes programs for roads, bridges, water and sanitation, and the provision of a sustainable energy. Many projects relating have already been completed in previous years. Other important infrastructure will be required to support the modernization and growth of the Timor-Leste's economy, including digital infrastructure, transport and logistics infrastructure for trade, as well as creation of broader framework for supporting industrial development.

The total budget for the Infrastructure Fund (excluding loans) in 2020 is \$264.2 million for 21 programs. Out of this \$263.1 million is the capital development budget. The VIII Constitutional Government has changed the policy of the threshold of the Infrastructure Fund for investments above US\$ 5,0 Million. Therefore, the new projects with the total budget less than \$5.0 million will be financed through the line ministry not the Infrastructure Fund.

The 2020 IF budget allocation for 21 programs, including roads and bridges has a biggest share in the Portfolio (51.3%) and the remaining budget for 2020 has been allocated to the power sector (6.5%), Information system program (5.8%), Tasi Mane program (6.2%), and other programs for health, education, public buildings, security and defence, rural and urban development financial support system.

Table 24: Infrastructure Fund budget and projection, \$m

	2019	2020	2021	2022	2023	2024
	Budget	Budget	Proj.	Proj.	Proj.	Proj.
Total Infrastructure	366.5	336.1	826.0	706.7	424.5	221.5
Total Infrastructure (excluding loans)	279.5	263.1	745.8	652.7	378.6	187.7
Agriculture	2.5	2.6	18.4	30.2	21.0	6.6
Water and Sanitation	3.7	3.8	41.2	30.6	11.7	4.0
Urban and Rural Development	9.5	12.1	6.0	3.0	1.0	0.0
Public Buildings	3.1	10.4	35.5	54.9	43.4	27.6
Education	1.0	5.4	32.5	37.4	30.8	19.5
Electricity	15.3	17.0	5.4	7.8	1.2	0.0
Informatics	2.9	15.4	16.9	1.0	2.9	3.1
Health	1.1	0.7	5.1	9.5	3.7	1.9
Security and Defence	3.3	4.5	27.1	21.8	6.2	0.0
Social Solidarity	0.5	0.5	1.3	0.8	0.6	0.0
Tasi Mane	60.6	16.5	312.1	257.9	111.4	70.3
Airports	12.5	8.9	12.8	12.8	10.3	0.0
Preparation of Designs and Supervision	3.9	14.0	11.7	1.0	0.0	0.0
Roads	127.4	129.2	196.0	170.3	125.6	47.9
Bridges	10.0	5.9	8.8	1.9	2.8	3.0
Ports	2.2	1.1	4.6	5.5	1.3	0.8

	2019	2020	2021	2022	2023	2024
	Budget	Budget	Proj.	Proj.	Proj.	Proj.
Tourism	0.3	0.5	1.3	1.9	1.2	0.0
Financial System and Supporting	3.9	5.3	3.4	3.0	3.0	3.0
Infrastructure						
Youth and Sport	2.8	1.8	2.3	1.5	0.3	0.0
Maintenance and Rehabilitation	13.0	7.8	3.4	0.1	0.0	0.0
Loans Program	87.0	73.0	80.2	53.9	45.9	33.8

Source: Major Projects Secretariat, the Ministry of Planning and Strategic Investment, 2019.

# 2.5.1.3 Expenditure by Loan Financed Projects

Expenditure on loan-financed projects in 2020 is expected to reach \$73.0 million, as presented in Table 25. This is a 16.1% decrease compared to the allocation in the 2018 State Budget as no significant new loan projects will be initiated and many existing projects are coming to an end. A detailed description of these projects is presented in Section 2.6.3.3.

Table 25: Expenditure on Loan Financed Projects, \$m

	2020 Budget	2021 Proj.	2022 Proj.	2023 Proj.	2020 Budget
Loan Expenditure	73.0	80.2	53.9	45.9	33.8

Source: PPPLU Ministry of Finance and Ministry of Planning and Strategic Investment, 2019.

# 2.5.1.4 Human Capital Development Fund

The purpose of the HCDF is to finance expenditures on scholarships and capacity development in line with the Strategic Development Plan of Timor-Leste. For the 2020 budget, the HCDF is broken down into four major programs: Vocational Training, Technical Trainings, Scholarships and Other Types of Training.

Table 26 summarizes the budget appropriations for HCDF by program. The total 2020 budget is \$23.9 million, 19.5% higher than the allocation for the 2019 State Budget.

Table 26: Human Capital Development Fund by Program, \$m

			<u> </u>				
	2018	2019	2020	2021	2022	2023	2018
	Actual	Budget	Budget	Proj.	Proj.	Proj.	Actual
Total HCDF (by Program)	15.7	20.0	23.9	24.9	25.9	26.9	28.0
Vocational Training	1.5	2.7	3.4	3.5	3.7	3.8	4.0
Technical Training	0.4	6.4	6.7	7.0	7.2	7.5	7.8
Scholarships	12.5	8.7	11.6	12.1	12.5	13.0	13.6
Other Training	1.3	2.2	2.2	2.3	2.4	2.5	2.6

Source: Secretariat for Human Capital Development Fund, 2019.

## 2.5.2 Ministry Allocations

The summary of line Ministries' final allocation are presented in the table 27.

Table 27: Proposed Allocation to Line Ministries, \$

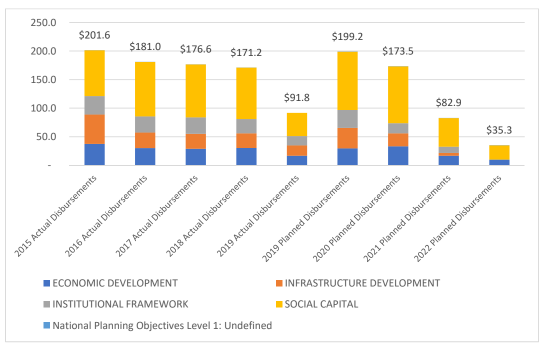
SDP Sector	Ministry	2020 Proposed Budget('000)			
	Ministry of Agriculture and Fisheries	21,627			
	Ministry of Mineral Resource and oil	88,333			
Economic	Ministry of State, Coordinator of Economic Affairs	2,257			
Development	Ministry of Tourism, Commerce and Industry	10,360			
	Secretariat of State for Vocational Training Policy and Employment	6,990			
1.6	Ministry of Planning and Strategic Investment	17,988			
	Infrastructure Ministry of Public Works				
Development	Ministry of Transport and Communications	21,747			
	Appropriations for all of Government	239,558			
	Minister of State for the Presidency of the Council of Ministers	4,833			
	Ministry of Defence including FDTL	41,657			
	Ministry of Finance	38,560			
Institutional	Ministry of Foreign Affairs and Cooperation	28,224			
Framework	Ministry of Interior including PNTL	55,036			
	Ministry of Justice	22,257			
	Ministry of Legislative Reform and Parliamentary Affairs Including SECS	8,662			
	Ministry of State Adminstration	85,050			
	Prime-Minister	13,356			
	Ministry of Education, Youth and Sports Including SEJD	114,031			
	Ministry of Health	59,568			
Social Capital	Ministry of Higher Education, Science and Culture Including SEAC	10,572			
	Ministry of National Liberation Combatants Affairs	104,358			
	Ministry of Social Solidarity and Inclusion	59,743			
	Secretariat of State for Youth and Sport	9,747			

Source: General Directorate of State Finance, Ministry of Finance 2019.

# 2.5.3 Development Partners' Commitments

The graph below shows steadily declining rates of donor support from 2015 until 2018, starting with a 10% decline from 2015 to 2016, which then steadied to decreases between 2% and 3% in 2017 and 2018 respectively. This decline is scheduled to be reversed in 2019, this is an encouraging sign of deepening donor support. It is also important to note that forward year estimates show a sharp decline in development partner non-lending assistance, however, two points should be noted: (i) development partner multi-year indicative future spending tends to be underreported; (ii) the Aid Transparency Portal collects information at the project level, meaning that if funds have not yet been committed to a project they will not be included in the analysis.

Figure 13: 2015-2022 Non-lending Donor Disbursements, \$m



Source: Aid Transparency Portal, report generated on 11 September, 2019.

Table 28: Planned Disbursements by SDP pillar and sub pillar for 2019-2020, \$m

	pindi did sab pind	2019	2020	2 year
SDP	SDP Sub-pillar	Planned	Planned	total
	Education and Training	44.7	44.2	88.9
Carial Carital	Health	35.0	28.0	63.0
	Social Inclusion	16.6	15.5	32.1
Social Capital	Environment	5.1	3.9	9.0
	Undefined	0.7	7.7	8.4
	Culture and Heritage	0.2	0.1	0.3
Subtotal		102.1	99.4	201.5
	Agriculture	14.9	18.1	33
Economic	Rural Development	7.6	8.8	16.4
Development	Undefined	2.8	1.2	4.0
Development	Private Sector Investment	2.6	1.5	4.1
/	Tourism	1.6	3.6	5.2
Subtotal		29.5	33.2	62.7
	Roads and Bridges	23.8	18.6	42.4
Infrastructure	Sea Ports	8.1	1.2	9.3
Development	Water and Sanitation	3.3	2.8	6.1
	Airports	0.7	0.1	0.8
Subtotal		35.9	22.7	58.6
	Public Sector Management and Good Governance	20.5	12.5	33.0
Institutional	Security	8.4	4.4	12.8
Framework	Justice	1.9	0.8	2.7
	Defence	0.4	-	0.4
	Foreign Affairs	0.1	0.1	0.2
Subtotal		31.4	17.8	49.2
SDP Undefined		0.3	0.3	0.6

TOTAL	199.2	173.5	372.7

Source: Ministry of Finance, DPMU, September 2019.

Table 29: Top 10 Projects Development Partnership 2019-2020, \$m

Project Title	Development Partner	SDP Sub-pillars	2020 Total
Australia—Timor-Leste Partnership for Human Development	Australia	Social Inclusion Health Education and Training Water and Sanitation	16.4
Escolas de Referência de Timor-Leste - Centros de Formação	Portugal	Education and Training	11.6
G0504: District Roads Rehabilitation and maintenance project in Timor- Leste - CA with ADB	ADB with EU funds	Roads and Bridges	10.6
Compact Development Fund for Development and Facilitation of Implementation of a Millennium Challenge Compact	MCC	Undefined	7.4
Australian NGO Cooperation Program (ANCP)	Australia	Agriculture Water and Sanitation Justice Public Sector Management and Good Governance Education and Training Health Social Inclusion	6.8
HATUTAN Education and Nutrition Program	United States of America	Education and Training Health Agriculture	6.5
National Village Development Program Support Program (PNDS-SP)	Australia	Rural Development	6.4
Governance for Development (GfD)	Australia	Public Sector Management and Good Governance	5.7
Escola Portuguesa Ruy Cinatti – Centro de Ensino e Língua Portuguesa	Portugal	Education and Training	5.1
Ai ba Futuru - Partnership for Sustainable Agroforestry Project (PSAF)	GIZ with German and EU funds	Agriculture	4.9

Source: Ministry of Finance, DPMU, September 2019.

# 2.5.3.1 Policy Developments

On the 4<sup>th</sup> of July 2019, government led the organization of the annual Timor-Leste Development Partners Meeting. The event focused on the importance of Deepening Coordination for Financing Development. One of the main topics of discussion was the Foreign Aid Policy - Policies and Procedures Governing Non-lending Assistance. The policy calls on donors for greater alignment to government programs and priorities. In addition, it clearly states Government preferences in terms of how assistance should be provided.

One of the objectives of the policy is to encourage development partners to work directly with Government and to align their activities with greater specificity, i.e. at the annual action plan level, the Government sub-program level, and the SDP sub-pillar level. The government hopes

that this will gradually result in improved coordination, an increase in knowledge transfer, and improved accounting for development partner funded activities in the budgeting and planning processes over the next coming years.

# 2.6 Financing

# 2.6.1 Definition of Financing

The total budgeted expenditure for 2020 is higher than the domestic revenue that will be collected over the same period. This results in a non-oil deficit (domestic revenue minus expenditure) which is financed by withdrawals from the Petroleum Fund (PF), loans and use of the cash balance. Withdrawals from the PF can be either within a sustainable amount, using the revenue of the fund, or excess withdrawals above this sustainable level (see next section). Table 30 below shows the amount drawn from each of the financing items.

Table 30: Source of Financing, 2020-2024, \$m

	2020	2021	2022	2023	2024
Total Financing	1,202.7	1,770.7	1,754.6	1,581.7	1,481.4
Excess Withdrawals from PF	929.7	1,690.5	1,700.7	1,535.8	1,447.6
Use of Cash Balance	200.0	-	-	-	-
Borrowing /Loans (disbursements)	73.0	80.2	53.9	45.9	33.8

Source: National Directorate of Budget, General Directorate of Treasury, PFAU, Ministry of Finance, 2019.

#### 2.6.2 ESI and Excess Withdrawals

There are important economic reasons for distinguishing between revenue and financing items. Domestic revenue results from taxes borne by companies and individuals in Timor-Leste from production and income made. The ESI is the sustainable level of use of petroleum revenue, to ensure the continued use of the petroleum fund for ever. Spending only up to total revenue (domestics and ESI) is a position that maintains fiscal sustainability, and is a benchmark level of spending for understanding the long run trend of government finances. The ESI can therefore be considered revenue. The government has changed the definition of revenue to include the ESI as it makes clearer what is fiscally sustainable.

The ESI is equal to 3% of the net petroleum wealth and is \$536.8 million in 2020. Further details on the ESI and petroleum wealth can be found in Section 2.3.3 of the Budget Book.

The Government plans to withdraw \$929.7 million in excess of the ESI. Excess withdrawals are in line with the Government's frontloading policy. These excess withdrawals are being used to finance core infrastructure and human capital, which is necessary for long-term growth.

#### 2.6.3 Loans

To meet development financing needs, the Government has explored possible additional sources of financing through external borrowing offered by multilateral and bilateral agencies. The main objective is to provide alternative financing for the development of strategic infrastructures as highlighted in the Strategic Development Plan (SDP) at minimum long-term cost, while meeting the national development goals.

#### Terms of Loans

At present, external loans are provided by international multilateral banks such as the Asian Development Bank (ADB) and the World Bank (WB), and bilateral agency of International Cooperation Agency of Japan (JICA). By creditor category, ADB is currently the major lender to Timor-Leste and its loans accounts for nearly 70% of the total loan amount followed by WB and JICA. Below are the terms of the loans.

Table 31: Terms of Loans

Creditor	Currency	Original Amount \$m	Grace Period (year)	Initial Amortizatio n (year)	Completion Year	Interest rate 2018
ADB	\$, SDR	270.28	5.4	20	2044	2.08%
WB	\$, SDR	75.20	6	20	2042	2.50%
JICA	JPY	52.78	10	20	2042	0.70%
Total		398.26			/	

Source: PPPLU, Ministry of Finance, June 2019.

These loans carry considerable degree of concessionality and compare favourably to the opportunity cost of withdrawing funds from the petroleum fund. A key advantage is that the financial cost of concessional borrowing (1.96%) is currently lower than the annualized return on the Petroleum Fund since inception (4.3% as of August 2019) ensuring that the future debt repayments remain well within the country's capacity to pay.

Table 32: Cost of Borrowing VS PF Investment Return

Description	2012	2013	2014	2015	2016	2017	2018	Aug 2019
Cost of borrowing (effective rate)		/		1.02%	1.42%	1.68%	2.06%	1.96%
PF Investment Return since Inception Annualized	4.1%	4.4%	4.2%	3.8%	3.8%	4.4%	3.8%	4.3%

Source: PPPLU and PFAU, Ministry of Finance June 2019.

# 2.6.3.1 Portfolio Management

The management of public debt plays a critical role in determining the sustainability of fiscal policy. Due to change in methodology<sup>8</sup>, Timor-Leste's debt carrying capacity is now rated higher than previous by the International Monetary Fund (IMF) article IV assessment held in 2019 increased from weak to medium; thus, risk of external debt distress was also lowered from medium to low.

#### Changes in External Debt Stock

Over the fiscal year, the stock of external debt increased by 40% from \$104.54m to \$145.65m. This increase is due to \$41.11m of new disbursements from multilateral and bilateral institutions including ADB, WB and JICA for ongoing and new projects. Interest repayments for the period

<sup>&</sup>lt;sup>8</sup>In evaluating debt sustainability, Ministry of Finance is utilising a method jointly developed by the World Bank and International Monetary Fund, known as Low Income Country Debt Sustainability Analysis (LIC-DSA). As set under the new guidelines, a country's debt carrying capacity is classified into one of the three categories: weak, medium and strong based on its composite indicator score (CI).

increased from \$1.51m in 2017 to \$2.58m as at end of 2018. This amount is relatively small compared to the amount the Government currently owes to these lenders.

350 296.66 300 250 228.43 200 Forecast 145.65 Forecast 150 104.54 100 76.76 46.36 50 22.17 6.36 0.02 0 2012 2013 2014 2015 2016 2017 2018 2019 2020

Figure 14: Stock of External Debt, \$m

Source: PPPLU, Ministry of Finance June 2019.

Given the stages of project progress, it is expected that disbursement will continue to increase in 2019 despite a slight decline in 2020.

#### **Debt Indicators**

Timor-Leste's debt ratios increased over the years, marginally. Despite this, total public debt remain sustainable over the years reflecting the Government's prudent management of the debt.

Table 33: External Debt Indicators for the period 2012-2018, % of GDP and Revenue

	·· = ·········· = ······ · · · · · · ·						
	2012	2013	2014	2015	2016	2017	2018
Total Debt to GDP							
External Debt to GDP	0.00	0.11	0.55	1.47	3.02	4.20	5.58
Total Debt Service to Revenue							
External Debt Service to Revenue	0.02	0.04	0.07	0.12	0.28	0.69	1.27
External Debt Service to GDP	0.00	0.00	0.00	0.01	0.02	0.05	0.08
In millions of US Dollar, unless otherwise indicated							
Memorandum items							
External Debt	0.02	6.36	22.17	45.33	75.72	104.38	145.65
External Debt Service	0.03	0.06	0.11	0.21	0.55	1.31	2.19
GDP	6,661.70	5,637.60	4,041.61	3,092.63	2,503.59	2,487.42	2,611.79
Revenue	135.88	151.10	170.23	173.69	200.51	188.84	171.89

Source: PPPLU, Ministry of Finance June 2019.

**External Debt to GDP** - The size of external debt to GDP during the period was relatively small when compared to the debt burden threshold and benchmarks as established under the debt

sustainability frameworks for low income countries<sup>9</sup>. While the ratio constantly increased marginally from 0.11%in 2013 to 5.58% in 2018, the values are far below 40%. This marginal increase was due to an increase in disbursement and external downward growth trend in GDP. While there was a slight recover during 2017-2018, the percentage increase in external debt was still higher than GDP growth, hence, higher external debt to GDP ratio.

**Debt Service to Revenue** – The debt service to revenue ratio started to increase more than two times in 2015. This increase was primarily due to an increase in debt service payments while revenue declined from 2017-2018. Repayment of principal started in September 2017 for ADB loan 2,857. Despite the increase from 0.69% in 2017 to 1.27% in 2018, this percentage of debt service to revenue is still well-under the threshold 18 percent.

**Debt Service, Actuals and Forecasts** – Annual debt service is calculated on each loan to cover the repayment of principal, interest and other miscellaneous charges on a debt for a particular period.

Table 34: Debt Service by Institution and Type of Payment, \$m.

	Table 5 it Debt Sel vice by motivation and Type 5 it ayment, 5 iii								
Donor	Debt	2018	2019	2019	2020	2021	2022	2023	2024
	Service	Actual	Actual	Proj.	Proj.	Proj.	Proj.	Proj.	Proj.
ADB	Principal	0.54	2.43	2.6	3.70	4.15	11.93	14.12	14.12
	Interest	1.65	2.41	2.7	4.37	7.13	5.13	5.49	5.32
	Charges	0.12	0.08	0.2	0.12	0.03	0.00	0.0	0.0
WB	Principal	0.0	0.83	0.8	0.83	1.41	2.75	2.75	2.75
	Interest	0.71	0.83	1.1	1.77	1.92	1.89	1.82	1.75
	Charges	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
JICA	Principal	0.0	0.0	0.0	0.0	0.0	2.57	2.57	2.57
	Interest	0.06	0.04	0.0	0.00	0.00	0.01	0.35	0.33
	Charges	0.04	0.02	0.0	0.02	0.01	0.0	0.0	0.0
Total	·	3.13	6.63	7.5	10.81	14.65	24.28	27.10	26.84

Source: PPPLU, Ministry of Finance, June 2019.

#### **Risk Indicators**

**Foreign Exchange Risk** – Complying with the loan policy note, the US dollar has remained the dominant currency in the Government's external debt portfolio. Given the country's highly dollarized economy, the large share of US dollar currency debt in the portfolio 75% in 2018 cushioned the Government from extreme exchange rate movements. The policy to retain a larger share of US dollars debt continues at least in the short to medium term.

<sup>&</sup>lt;sup>9</sup> Further reference on this subject: "Guidance Note the Bank-Fund Debt Sustainability Framework for Low Income Countries", February 2018.

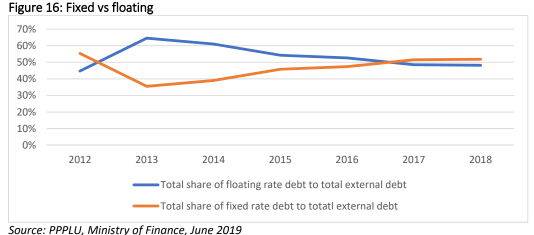
80% 70% 60% 50% 40% 30% 20% 10% 0% 2012 2013 2014 2015 2016 2017 2018 Total share of US dollars debt to total external debt Total share of non-US dollar debt to total external debt

Figure 15: US Dollars Debt VS Non-US Dollars Debts

Source: PPPLU, Ministry of Finance, June 2019.

**Interest rate risk** – From 2013, the total share of fixed rate debt started to increase until it comprised the majority share of the debt portfolio, in 2017 and 2018 consecutively. The change occurred as a result of the ability of the Government in managing interest rate risk independently by converting the priority for disbursement from variable rate to fixed rate taken into account market interest rate fluctuation.

The cost of borrowing is expected to continue to rise as Timor-Leste is now classified as a blend country<sup>10</sup> and is slowly being phased out from concessional financing by its external creditors. To limit the exposure to interest rate shocks, there needs to expand the use of more concessional financing from bilateral loan providers.



source. TTT 20, Willistry of Tillance, Julie 2019

<sup>&</sup>lt;sup>10</sup> Being a blend country, Timor-Leste has a limited access to concessional lending with a fixed interest rate.

#### 2.6.3.2 Current Project Status

There are currently 15 ongoing road projects funded by concessional loans of which 6 projects had already been completed. These include roads connecting Tibar-Liquica/Tibar-Gleno, Manatuto-Laclubar junction and Solerema-Ainaro corridor. Other projects that most likey to be concluded by 2019/2020 are roads from Laclubar junct.-Natarbora, Manatuto-Baucau, and Dili-Manatuto bringing the total numbers of projects completion to over 60% by end the year.

Total capital contribution made by this investment is \$365 million which is by a ratio of total investment, concessional loans accounted for approximately 62%. Of this, \$126 million has been disbursed leaving a balance of \$103 million to be spent for next 1-2 years in accordance with project construction periods. On the other hand, state contribution to the overall budget of Civil Works contract was \$136 million with an estimated remaining \$31 million for further disbursement.

New projects includes road section from Baucau-Venilale-Viqueque and Laulara-Solerema. The key challenges in the implementation of these projects were mainly relating to the release of social safeguard documents by relevant line ministries including delay in environmental licensing and resettlements and payment delays. As for the latter, it explained the trends as illustrated in the graph below for road section Dili-Manatuto and Manatuto-Baucau. While projects progress was relatively high, disbursements were significantly low relative to the contract amounts.

Table 35: Total Investment in Civil Works

Source of Fund	Total Investment in Civil Works \$m	Disbursement as at April 2019 (\$ million)	Contract Balance (\$ million)	
Loan Fund	229	126	103	
State Contribution	136	105	31	
Total	365	231	134	

Source: PPPLU, Ministry of Finance, June 2019.

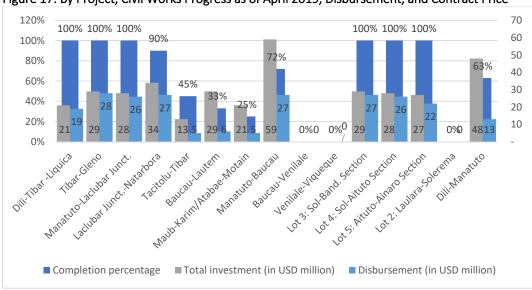


Figure 17: By Project, Civil Works Progress as of April 2019, Disbursement, and Contract Price

Source: PPPLU, Ministry of Finance, June 2019.

It is important to note that there is about \$40 milions loan saving from ADB ongoing loan-funded projects. The cost reduction increases year by year as a result of the number of participating bidders also increases in the public procurement; hence, bringing down the prices by approximately 40%. This includes surplus in civil works, consulting services and unallocated loan contingencies. By projects, Baucau-Lautem/Maub-Karim/Atab-Motain contributed over \$25m in saving while other projects such as Manatuto-Natabora, Baucau-Viqueque, Manatuto-Baucau, and Tacitolu-Tibar accounted for the remaining balance.

As a borrower, the Government can decide whether to fully utilise the saving or simply cancel the amount by complying with public debt law No.13/2011 and other relevant laws. For this purpose, the Government has already requested ADB to maximise the use of some of this saving to fund for the construction of three (3) bridges: Seical Bridge, Borouai causeway and Malailada causeway with a total estimated cost at \$14 million a long Baucau-Lautem road section and mitigate the pressure on the state budget.

# 2.6.3.3 Future Loans

Infrastructure development would remain to play a key role in the country's economic development success in the medium term. New strategic sectors such as water, education, telecommunication, and petroleum should receive concessional financing. This would help unleash the growth potential of other key economic activities; hence, inclusive economic growth and poverty reduction.

In this respect, annual loan ceiling is required for parliamentary approval, in the context of the State Budget Law, prior to implementing all these programs. The amount is set according to project cost estimates and debt sustainably analysis. On the DSA, based on the Ministry of Finance internal analysis, the country's external debt stock to GDP remained relatively low in 2018, which is 5.58%. IMF staff completed the country's 2019 article IV consultation by stressing the need for making effective use of concessional borrowing for continued investment in

infrastructure. In light of all the above, the Government is therefore, proposing a ceiling of \$750 million for new concessional foreign loans to be negotiated in 2020.

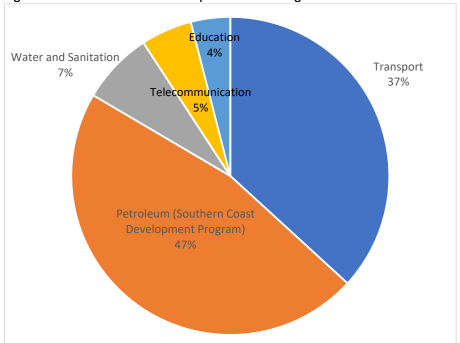


Figure 18: Sectoral Allocation of Proposed Loan Ceiling for 2020

Source: PPPLU, Ministry of Finance, June 2019.

# 2.6.4 Use of Cash Balance

The use of the cash balance for the Consolidated Fund of Timor-Leste (CFTL) at the end of 2019 is forecast to be of \$200.0 million, and will be used a source of financing to the 2020 State Budget. On the other hand, there is no forecasted rollover of cash balances for the HCDF from 2019.

Table 36: Use of Cash Balance in 2019

Total	2020
HCDF Rollover	0.0
Drawdown of Cash Balances from the Treasury Account	200.0

Source: General Directorate of Treasury and Secretariat for the Human Capital Development Fund, 2019.

# 2.6.5 Public Private Partnerships

# 2.6.5.1 Overview of Public Private Partnerships in Timor-Leste

In general terms, the Public Private Partnership (PPP) refers to arrangements in which the private sector build infrastructure assets and provides services that traditionally have been provided by the State.

The underlying rationale for PPPs in Timor-Leste stems from the fact that this arrangement may potentially allow the Government to benefit from the private sector expertise and financing,

which then results in higher quality and efficiency, as well as lower risk borne by the Government. The government will also benefited from shifting the risks onto the private partner – for example, the risk of delays or cost run-ups in construction. Another advantage is the fact that the bundling together of the various stages of providing an infrastructure service creates the right incentives for the contractor to perform to a high standard. Should the same contractor is responsible for building, operating and maintaining a piece of infrastructure for a number of years, it will have an inherent incentive to build it in a way that optimizes the operation. Another advantage of proceeding with PPP arrangement is the fact that PPP contracts are typically output-based and extracting value-for-money through risk transfer to the private sector over the life of the project, rather than input-based as is generally the case with traditional procurement. This means that the Government is certain of paying for actually-functioning services that meet actual social needs.

Timor-Leste began exploring PPPs as a modality for project implementation over the last 7 years and started out by establishing a PPP Policy, PPP legislation and a dedicated PPP and Loans Unit under the Ministry of Finance. The PPP policy establishes key principles of PPP, while the legislations (Decree-Laws no. 42/2012 as amended by Decree-Law no. 02/2014 and Decree-Law no. 08/2014) confirms the policy as formal process, sets a framework for enabling the public and private sectors to be parties in a PPP arrangement; define the powers of relevant agencies and regulates the procedures associated with the PPP Projects Cycle. All of these seek to ensure that only high-quality projects, which have high social and economic returns and which are aligned with the government's strategic priorities, are considered for implementation through a PPP modality. For instance, the legislations on PPPs includes a requirement that all PPP projects undergo both a pre-feasibility study and a full-fledged feasibility prior to proceeding to the procurement phase.

DL 8/2014 stipulates the formation of PPPLU, a PPP facilitation agency under the Ministry of Finance to take on the task of managing and implementing the PPP Project Cycle in coordination with line ministries and Council for Administration of Infrastructure Fund (CAFI). An important role of the PPPLU is to promote and create environment for attracting foreign direct investment (FDI) through PPP modality, while at the same time looking for ways of encouraging local private sector involvement in PPP projects by pursuing policies that will allow for development of small to medium scale PPPs. One Sector that have high potential for this is the Tourism Sector.

# 2.6.5.2 Existing PPPs Projects

Currently, one PPP project is in Implementation and Operation Stage (Tibar Bay Port PPP), one in Procurement and Negotiation Stage (Medical Diagnostics) while another one in early Feasibility Stage (Affordable Housing).

Tibar Bay Port PPP Project

The PPP modality chosen for Tibar Bay Port was a 30-year concession, including the design, partial financing, construction, operation and maintenance of the port infrastructure. Concession Agreement was signed in June 2016 while financial closing was reached in August 2018. The project is currently in construction phase with construction yard and offices have been installed, general design already approved, detailed design on-going, dredging and reclamation on-going while preparation of next work items including equipment tendering is on-going. Currently, it is estimated that commencement of operation will happen in August 2021.

Tibar Bay Port PPP project involved the provision of Viability Gap Funding (VGF) of \$129.5 million in 2016 (recorded as 2016 expenditure) for earthwork, construction and equipment purchase. Private sector contribution to this project is around \$155.0 million meaning that the Government's VGF contribution stood at about 45% of total project cost.

To hold the VGF until disbursement, the Government was contractually required to deposit the full amount in an Escrow Account. For this purpose, a three party Escrow Agreement was reached between the Government, Timor Port SA and the United Overseas Bank (UoB) of Singapore in November 2016. First disbursement from the Escrow Account has occured on August 20<sup>th</sup>, 2019.

The Escrow Account is earning interests. As of 16<sup>th</sup> September, 2019, interest earned amounted to **\$5.41m**, deposited in the Escrow Interest Account. The Escrow Agreement stipulated that the interest earned can only be transferred to the Government after the closing of the account and/or termination of the Escrow Agreement.

#### Medical Diagnostics - PPP

Medical diagnostics PPP is currently in preparation of tender documents and other necessary structures (e.g. accessible data room) which are the early steps in the **Procurement and Negotiation Stage**. Previously, the Feasibility Study and Transaction Structuring Report (TSR) have been approved by CAFI on 11 July 2019 after clearance from the Ministry of Health in June 2019. The TSR recommended that the project upgrade imaging and laboratory diagnostic services in the National Hospital, all referral hospitals and 8 Community Health Centers (CHCs) to achieve a demand coverage of 98.2% of the total population. Concession period is recommended at 11 years to consist of 1 year of upgrading and construction of selected facilities and 10 years operation period. Potential bid parameter and bid evaluation criteria have also been recommended.

#### Dili Water Supply - PPP

Dili Water Supply PPP project is currently in the finalization of FS phase II where options for PPP modalities selected during the phase I (lease, reduced-risk lease and management contract) were examined in greater detail from the technical, financial, economic and legal perspectives. The main objective of the on-going study is to provide information and analysis that will enable the government to decide whether and how to involve the private sector in the water supply services for the capital city. However, recent change in government policy regarding reform of the sector will likely make this project difficult to turn into a PPP project. Hence, no further budgetary allocation has been made for this program.

#### Affordable Housing

The affordable housing project is in the process of finalizing its pre-feasibility study awaiting site identification and formal designation from National Directorate of Land, Property and Cadastral Service (DNTPSC – Portuguese Acronym). Upon adjustments to several conceptual parameters based on available sites, results will be re-submitted to the Minister of Public Works for clearance. Subsequent step is to secure CAFI approval before the project can proceed to Feasibility Study phase where deeper analysis of the technical, legal, commercial as well as social and environmental terms are conducted.

## 2.6.5.3 New Initiatives

Tourism is thought to be one of several strategic sectors with potential to further diversify Timor-Leste's economy. Due to its close linkages to other sectors, improvement to the tourism sector requires wide range of intervention, e.g. in transport infrastructure, water and sanitation, agriculture, health infrastructure and education and training.

# 3 2020 General State Budget Law

Please, note that this document will be submitted separately.

# 3.1 Annexes

Please, note that this document will be submitted separately.

# 4 Supporting Documents

- 4.1 Justification for Transfer from the Petroleum Fund
- 4.2 ESI Report: Requirement for Transfer from the Petroleum Fund for the 2020 ESI
- 4.3 ESI Report: Transfers from the Petroleum Fund in Excess of ESI 2020

Supporting documents will be presented separately



# República Democrática de Timor-Leste

# Prepared for the Government of the Democratic Republic of Timor-Leste by the Ministry of Finance



# MINISTRY OF FINANCE

Torre Ministerio das Finanças, Aitarak-Laran, Díli, Timor-Leste Website - <u>www.mof.gov.tl</u>