The Petroleum Fund and Development Strategy in Timor Leste

Outline of a Report for Timor Leste’s Petroleum Fund Consultative Council
by Dr Tim Anderson
July 2010
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1. Founding principles
2. Current Challenges
3. Particular Risk Factors for Timor Leste
4. Sovereign Wealth Funds and development
5. Fund Investment Reform Options
6. Institutional Implications

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7. Development Strategies
8. Strategies in Timor Leste
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1. Founding Principles

- Fund management is based on principles established by the *Petroleum Fund Law* 2005, in turn based on Article 139 of Timor Leste’s Constitution.
- These principles require that the nation’s natural resources be used “in a fair and equitable manner” and for the needs of “both current and future generations”.
- Operational mechanisms established by law set up a governance structure for the Fund, a regulated investment regime for its financial assets and a process for withdrawal of revenues.
2. Current Challenges

Current challenges for the Fund include
• the low return environment of a global recession,
• a restructuring global economy in which the US economy and the US dollar are becoming weaker.
• a ‘honeypot’ effect on the Fund, as it grows bigger. That is, the Fund is attracting more interest, and provoking arguments that its funds should be made available and used up more rapidly.
3. Particular Risk Factors for Timor Leste

- the state’s extreme dependence on fund revenues
- the limited capacity of local financial managers, in the face of bolder but less accountable external managers.

<table>
<thead>
<tr>
<th>Fund source</th>
<th>PF finance</th>
<th>Donor funds</th>
<th>Domestic revenue</th>
<th>AA revenue</th>
<th>Treasury reserves</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m</td>
<td>502</td>
<td>199</td>
<td>77</td>
<td>11</td>
<td>71</td>
<td>859</td>
</tr>
<tr>
<td>% of total income</td>
<td>58.4%</td>
<td>23.2%</td>
<td>9%</td>
<td>1.3%</td>
<td>8.3%</td>
<td>100</td>
</tr>
</tbody>
</table>
4. Sovereign Wealth Funds and development

- SWFs can assist development through mobilising savings, investing in human resources, infrastructure, and generating participation.
- A general trend towards diversification of assets in SWFs, although even wealthy countries take a cautious approach to risk.
- Despite similarities, SWFs vary in: financial scale; dependence on fund income; management expertise; and aims and objectives.
- Those which rely less on their SWF for finance can better afford to invest in infrastructure. Those with high levels of skilled personnel can better manage exposure to risk in volatile financial markets.
- Timor Leste’s PF is relatively small, has limited levels of financial expertise and the state has developed extreme dependence on PF revenue. Caution is advised in these circumstances..
The HSF uses oil to stabilise public finances and provide for future generations. Current investments are 80% in bonds 20% in equities.

Trinidad and Tobago: HSF (2007)

FONDEN finances public infrastructure projects. A network of other public banks also manage oil funds.

Venezuela: FONDEN (2005)

Invests excess diamond wealth ‘for future generations’. Requires withdrawals to be below 50% of budget and with minimal debt.


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Alberta, Canada: Heritage Fund (1976)

Invests oil revenues “for future generations”, to strengthen and diversify the economy. Invests in stocks, bonds, property and other.

Brazil: Fundo Soberano do Brazil (2009)

Began with foreign reserves but may include oil funds. Aims to protect from financial crises. Emphasises bonds rather than equities.

Kuwait: Kuwait Investment Authority (1953)

The KIA, has set up a number of investment and property enterprises.

Norway: NBIM (1990)

The NGIM, moved into equities (50% by 2008) but is heavily regulated and has strong investment expertise.


Manages government’s budget surplus. Invests in a range of assets, including up to 25% equities.

Brazil: Fundo Soberano do Brazil (2009)

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Table 4.1: Notable features of select Sovereign Wealth Funds

<table>
<thead>
<tr>
<th>Name (year est.)</th>
<th>$bn</th>
<th>Notable features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kuwait: Kuwait Investment Authority</td>
<td>202</td>
<td>The KIA, has set up a number of investment and property enterprises.</td>
</tr>
<tr>
<td>Singapore: GIC (1981)</td>
<td>247</td>
<td>The GIC manages the country’s savings in three corporations under the Ministry of Finance</td>
</tr>
<tr>
<td>Norway: NBIM (1990)</td>
<td>474</td>
<td>The NGIM, moved into equities (50% by 2008) but is heavily regulated and has strong investment expertise.</td>
</tr>
<tr>
<td>Brazil: Fundo Soberano do Brazil</td>
<td>9</td>
<td>Began with foreign reserves but may include oil funds. Aims to protect from financial crises. Emphasises bonds rather than equities.</td>
</tr>
<tr>
<td>Alberta, Canada: Heritage Fund</td>
<td>14</td>
<td>Invests oil revenues “for future generations”, to strengthen and diversify the economy. Invests in stocks, bonds, property and other.</td>
</tr>
<tr>
<td>Botswana: The Pula Fund</td>
<td>7</td>
<td>Invests excess diamond wealth ‘for future generations’. Requires withdrawals to be below 50% of budget and with minimal debt.</td>
</tr>
<tr>
<td>Trinidad and Tobago: HSF (2007)</td>
<td>3</td>
<td>The HSF uses oil to stabilise public finances and provide for future generations. Current investments are 80% in bonds 20% in equities.</td>
</tr>
</tbody>
</table>
5. Fund Investment Reform Options

- the status quo - 90% US bonds, 10% other
- 25-40%+ into 'equities' (Towers Watson)
- diversified bond investment
- other options
  - securities
  - equity in productive domestic monopolies
  - property
the Towers Watson option

“The key decision is the split between equity and bonds – everything else is second order … An allocation to equities of at least 25% is required to achieve a long term real return of 3%, the current ESI” (Ryan-Kane 2010: 14)

Table 5.3: The Argument for Equity Investment

<table>
<thead>
<tr>
<th>Geometric real return (% pa)</th>
<th>100% USG bonds</th>
<th>Current 25% US Equity</th>
<th>40% US Equity</th>
<th>60% US Equity</th>
<th>80% US Equity</th>
<th>100% US Equity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.7</td>
<td>2.0</td>
<td>3.1</td>
<td>3.8</td>
<td>4.7</td>
<td>5.5</td>
<td>6.1</td>
</tr>
</tbody>
</table>
problems with the Towers Watson option -

- long term averages obscure the possibility of real losses (the long term? stock averages and investment choices?)
- Timor Leste has a high risk profile (extreme fiscal dependence + limited management capacity)
- past century of US bonds and equities not a good guide to the future (declining US 'equity premium', current uncertainties and displacement of US global position)
- diversified bond market not considered

<table>
<thead>
<tr>
<th></th>
<th>Italy</th>
<th>Germany</th>
<th>France</th>
<th>Norway</th>
<th>UK</th>
<th>US</th>
<th>Australia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Av real rates of returns, p.a.</td>
<td>2.07</td>
<td>2.98</td>
<td>3.07</td>
<td>4.14</td>
<td>5.28</td>
<td>5.88</td>
<td>7.5</td>
</tr>
</tbody>
</table>

Table 5.4: Equity returns in seven wealthy countries, 1900-2009
diversified bond markets an intermediate option
• considering (i) different time frames and (ii) wider bond markets, makes the future in bonds look not so bad

Table 5.1: Bond rates - distinct timeframes (average nominal rates)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>average return (% pa)</td>
<td>6.4</td>
<td>6.8</td>
<td>5.1</td>
<td>8.7</td>
</tr>
</tbody>
</table>

Table 5.2: Australian and US bonds, 1970-2010 (average nominal rates)

<table>
<thead>
<tr>
<th></th>
<th>Aust. 90 day bank bills</th>
<th>Aust. 5 year T-bonds</th>
<th>Aust. 10 year T-bonds</th>
<th>US 1 year T-bonds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average returns (% pa)</td>
<td>8.8</td>
<td>8.8</td>
<td>8.9</td>
<td>6.3</td>
</tr>
</tbody>
</table>
Aust 90 day bank bills
Aust 10 year T-Bond
Aust 5 year T-Bond
US 1 year T-bonds

NB: (i) high rates generally from 1980, (ii) lower US rates
Based on the last 40 years, and depending on inflation, a 3% ESI is attainable through bond investment - but better options outside US bonds
Recent Euros returns > US$; Chinese Yuan bonds = Australian rates
other investment options:

• equity in 'productive domestic monopolies' (PDMs: telecom, banks, gas refinery)
• property (domestic and foreign rents)
• securities - on-selling assets into financial instruments (e.g. CDOs, 'junk bonds')
summary: investment options

The status quo
No change would mean priority for asset protection and prudent control. Still room to make use of the 10% for other investment options. However as returns are likely to remain low, consider lowering the ‘ESI’ (or government withdrawals) to 2%.

Diversified bonds
Diversified bonds retain the prudential approach of the current regime, while allowing investment in non-US bonds. An actual 3% real return is attainable. Room within the remaining 10% for more diverse investment. Changes to Articles 14 & 15 required.

'Diversified bonds plus'
‘Diversified bonds plus’ combines the above with cautious expansion of investment, including in PDMs, while building local management. Current 10% ‘ceiling’ might be lifted to 20%. Real returns of 3-4% attainable. Changes to Articles 14 & 15 required.

Strong move into Equities
A strong move into a foreign stock markets suggests a rapid move from the current 0% to 25% or 40% in equities. Returns could be 4% or more, but there is a real possibility of losses. Changes to Articles 14, 15 & 20 (if using securities) required.
6. Institutional Implications

- All reforms require amendments to Articles 14 and 15 of the Act. A move into securities would require changing Article 20.
- This report, supports the 'ESI' benchmark, but suggests changing the name to ‘Nominal Sustainable Income’ (NSI), so that the benchmark is not confused with what is estimated as sustainable.
- If investment is made through a wider range of currencies, the discount rate (‘i’) might be revised, perhaps on a trade weighted basis.
- Building the capacity of the BPA team would best parallel the gradual expansion of investment options.
- ‘Diversification’ of investment instruments should not be confused with ‘diversification’ of managers. The former is prudent, the latter could increase waste and undermine accountability.
Part B: Development Strategy in Timor Leste
7. Development Strategies

The private ‘market economy’ approach
The market economy approach has particular sectoral implications which differ from the emphases under ‘developmental state’ and ‘human development’ strategies.

The ‘developmental state’
A ‘developmental state’ approach, used in East Asia, stresses the necessary coordination between the state and public and private companies, to improve a country’s ‘comparative advantage’.

Human development emphasis
The ‘human development’ approach places great emphasis on large scale education, participation and health.
Private ‘market economy’ strategies

- Open markets, comparative advantage, 'broad based growth', 'pro poor growth', privatisations, 'user pays', 'trickle down' effect
- Minimal free services, ‘safety nets’, privileged exports, ‘enabling environment’ for private sector, 'stimulus package' subsidies
- **Examples**: Western model (selectively applied), favoured by corporations - has never 'developed' any country
- **Challenges**: weak strategic plan, excludes the poor, failures of basic services
The ‘developmental state’

- State-led planning, ‘competitive (c.f. comparative) advantage’, institution building, 'autonomy' of state from private investors
- Coordination of human resources and industry, state investment, capitalist or socialist versions
- 'Circular and cumulative causation', develop linkages, industrial cluster development (UNCTAD)
- **Examples:** East Asia (Japan, South Korea, China, Singapore), Venezuela, Mauritius
- **Challenges:** Needs political will plus popular support, needs strong human resources
Human development emphasis

- Focus on core 'capabilities': participation, education, health, social equality - capabilities as goals, not just means to economic goals
- Wider view of development - strong push to build human resources, public health /education systems, value of customary land
- **Examples:** Japan, Sweden, Kerala, Cuba, Venezuela, Singapore
- **Challenges:** Coordination and mobilisation of human resources
## Table 7.1 Development Strategies

<table>
<thead>
<tr>
<th></th>
<th>Private Market Economy</th>
<th>Developmental State</th>
<th>Human Development</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ideas, strategies, emphases</strong></td>
<td>Open markets, broad based growth, comparative advantage</td>
<td>State-led planning, ‘competitive advantage’, institution building</td>
<td>Participation, human capabilities, human resources</td>
</tr>
<tr>
<td><strong>Sectoral implications (education, health, infrastructure, economy)</strong></td>
<td>Minimal free services, ‘safety net’, export infrastructure, privatisation, ‘enabling environment’</td>
<td>Coordination of human resources and industry, state investment, capitalist or socialist versions</td>
<td>Strong push in education and health, participation, equality</td>
</tr>
<tr>
<td><strong>International experience</strong></td>
<td>Western model (selectively applied), favoured by corporations</td>
<td>East Asia (Japan, South Korea, China, Singapore), Venezuela</td>
<td>Japan, Kerala, Cuba, Venezuela, Singapore</td>
</tr>
<tr>
<td><strong>Challenges</strong></td>
<td>Weak strategic plan, excludes the poor</td>
<td>Political will, human resources and popular support needed</td>
<td>Coordination, mobilisation of human resources</td>
</tr>
</tbody>
</table>
8. Strategies in Timor Leste

The National Development Plan, 2002
• The NDP has strong economic liberal elements, but is moderated by some developmental state influences in planning and natural resource management, and by some human development emphases in participation and a more equitable approach to education, women and rural development.
**Fretilin-led heterodoxy, 2001-2006**

- The Fretilin led government used some strong economic liberal language but pursued heterodox policies, such as an independent agricultural policy, a cautious and autonomous fiscal policy, while developing education, health and school feeding programs as ‘rights-based’ free services. This was a human development approach, at odds with the ethos of ‘market economy’ programs.
The AMP and big money, 2007-2010

• The AMP coalition had access to larger budgets and spent money more freely, in line with ‘market economy’ ideas. A ‘Strategic Development Plan’ presented in 2010 had some more heterodox ideas, such as ambitious educational goals, but AMP practice remains orthodox. The proportion of the state budget dedicated to both education and health has fallen. Leasing large tracts of land to agri-business companies and radical tax cuts are further signs of economic liberal practice.
• Both governments have demonstrated strong national will over petroleum development. This shows the capacity to support development plans, but strategic capacity is undermined by ‘market economy’ ideas.
9. Strategy, debate and the neglected sectors

Strategy and debate

• Wide ranging debates on development strategy in Timor Leste are important. It seems useful to consider a centre, perhaps at the National University, to promote wider discussion and debate amongst young Timorese on development finance and development strategy.

Neglected sectors: agriculture, education, health

• Recent declining budget commitments to agriculture, education and health deserve special attention.
Timor Leste: state budget commitment to education, health and agriculture

Note: (i) declining commitment to education and health, (ii) undervaluation of agricultural production contributes to under-investment
Debating development strategy
• a necessary form of participation
• where can such debate occur?
  – UNTIL, NGOs, public fora, Parliament, the districts?
• will debate / development options be considered?
thank you!