Josh Willie MP Labor Member for Clark



Michael Bailey OAM
Chief Executive Officer
Tasmanian Chamber of Commerce and Industry

Via email: michael.bailey@tcci.com.au

Dear Michael

Thank you for your engagement over recent months regarding the state of Tasmania's finances.

I have attached below a copy of Labor's election commitments, broken down by category and whether they involve operational or capital expenditure.

Labor has shown an unprecedented level of fiscal discipline over the course of this campaign. Should we be elected on Saturday, the budget bottom line will be improved by more than \$750 million.

As previously advised, please note these figures are exclusive of commitments that involve the continuation of existing government programs, commitments that involve the allocation of funding from existing Federal funding agreements (such as Labor's education commitments), the revision of existing government programs (such as changing the eligibility criteria for aviation funding), or reallocating existing funding to a similar purpose (such as our commitment to divert \$20 million previously committed to Nyrstar for their cell room to an emergency support package).

After coming to office in 2014 with zero net debt—in fact, with more than \$200 million in the bank—11 years of the Liberals has left Tasmania on track to have more than \$13 billion of debt by 2027-28.

Should they be re-elected, it is clear Tasmania's finances will be made worse by the approach of the Liberals during this campaign, who have announced hundreds and hundreds of millions of dollars of new spending without any plan to pay for it.

This reckless approach shows exactly why it's time for a Fresh Start under Labor.

Thank you for the opportunity to update your members on our approach to the budget, and for your ongoing engagement regarding Tasmania's currently unsustainable finances.

Kind regards

Josh Willie MP

Shadow Treasurer













New operational expenditure	2025-26	2026-27	2027-28	2028-29	Total
Health	27.4	23.7	21.2	21.5	93.8
Cost of living	13.2	10.6	1.4	1.4	26.6
Housing	3.4	0.3			3.7
Economic development	5.2	0.2	1.7	1.7	8.8
Education and childcare	3.0	1.3			4.3
Other public and social services	9.3	9.8	6.4	8.3	33.8
Total new operational spending	61.5	45.9	30.7	32.9	171
New capital expenditure	2025-26	2026-27	2027-28	2028-29	Total
Health	7	7	3.2		17.2
Housing	20	8			28
Economic development		10	10		20
Education and childcare	10	10			20
Other public and social services	8.3				8.3
Total new capital spending	45.3	35	13.2	0	93.5

Identified budget savings - Operational and TOTAL

Operational Budget Repair Measures	2025/26	2026/27	2027/28	2028/29	TOTAL
10 Point Plan for Budget Repair	41.15	36.65	42.7	43	\$163.5
Abolish Associate Secretary establishment and associated costs	2	2	2	2	\$8m
Axe the debt-funded dinner voucher program	10	0	0	0	\$10m
Cut 25 Senior Executive Service positions	6.25	6.25	6.25	6.25	\$25m
Cut spin doctors	1.25	1.25	1.25	1.25	\$5m
Initial reprioritisation of Waste and Resource Recovery Board grants	6.9	6.9	6.9	6.9	\$27.6m
Cut government advertising	10	10	10	10	\$40m
Impose hard cap on departmental travel budgets	12.7	12.7	12.7	12.7	\$50.8m
Reduction in unbudgeted spending from Treasurer's Reserve	30	30	30	30	\$120m
Cancel Treasury privatisation process	1	0	0	0	\$1m
Special dividend from MAIB	50	0	0	50	\$100m
Operational Savings TOTAL	\$171.25m	\$105.75m	\$111.8m	\$162.1m	\$550.9m

Identified budget savings - Capital and TOTAL

CAPITAL SAVINGS WITHIN CURRENT FORWARD ESTIMATES	2025/26	2026/27	2027/28	2028/29	TOTAL
Indefinitely defer Southern Outlet Fifth Lane and reallocate Federal Funding	1.25	2.5	2.5	12.5	\$18.75m
Ensure capital works are profiled accurately	26.7	44.9	48.9	51	\$171.5m
Transfer Tasmania's share of Marinus Link	100	0	0	0	\$100m
Marinus Link Equity Injection	98.5	0	0	0	\$98.5m
CAPITAL SAVINGS BEYOND CURRENT FORWARD ESTIMATES					
Indefinitely defer Southern Outlet Fifth Lane and reallocate Federal Funding					\$81.25m
Capital Savings TOTAL					\$470m
All Budget Repair Savings TOTAL					\$1020.9m