

# Capital Gains Reconciliation Report

For The Period 01 July 2017 - 30 June 2018



	Total	Discounted	Indexed	Other	Notional
<b>Losses available to offset</b>					
Carried forward from prior losses	36,744.80				
Carried forward from prior losses - Collectables	0.00				
Current year capital losses	0.00				
Current year capital losses - Collectables	0.00				
<b>Total Losses Available</b>	<b>36,744.80</b>				
<b>Total Losses Available - Collectables</b>	<b>0.00</b>				
<b>Capital Gains</b>					
Capital gains from disposal of assets	0.00	0.00	0.00	0.00	0.00
Capital gains from disposal of assets - Collectables	0.00	0.00	0.00	0.00	0.00
Capital gains from trust distributions	0.00	0.00	0.00	0.00	0.00
<b>Capital Gains Before Losses applied</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
<b>Losses and discount applied</b>					
Losses applied	0.00	0.00	0.00	0.00	0.00
Losses applied - Collectables	0.00	0.00	0.00	0.00	0.00
Capital gains after losses applied	0.00	0.00	0.00	0.00	0.00
Capital gains after losses applied - Collectables	0.00	0.00	0.00	0.00	0.00
CGT Discount applied	0.00				
CGT Discount applied - Collectables	0.00				

## Sloggett Family Superannuation Fund

# Capital Gains Reconciliation Report

For The Period 01 July 2017 - 30 June 2018



	Total	Discounted	Indexed	Other	Notional
<b>Net Capital Gain</b>					
Net capital gain	0.00				
Net capital gain - Collectables	0.00				
<b>Total Net Capital Gain (11A)</b>	<b>0.00</b>				
<b>Net Capital Losses Carried Forward to later income</b>					
Net Capital Losses Carried Forward to later income years	36,744.80				
Net Capital Losses Carried Forward to later income years - Collectables	0.00				
<b>Total Net Capital Losses Carried Forward to later income years (14V)</b>	<b>36,744.80</b>				

### Note

Refer to Realised Gains Report for details of Disposals at a Security level

Refer to Distribution Reconciliation Report for Trust Distribution details at a Security level

Cannot generate Realised Capital Gains report. Realised Capital Gains has no data to prepare