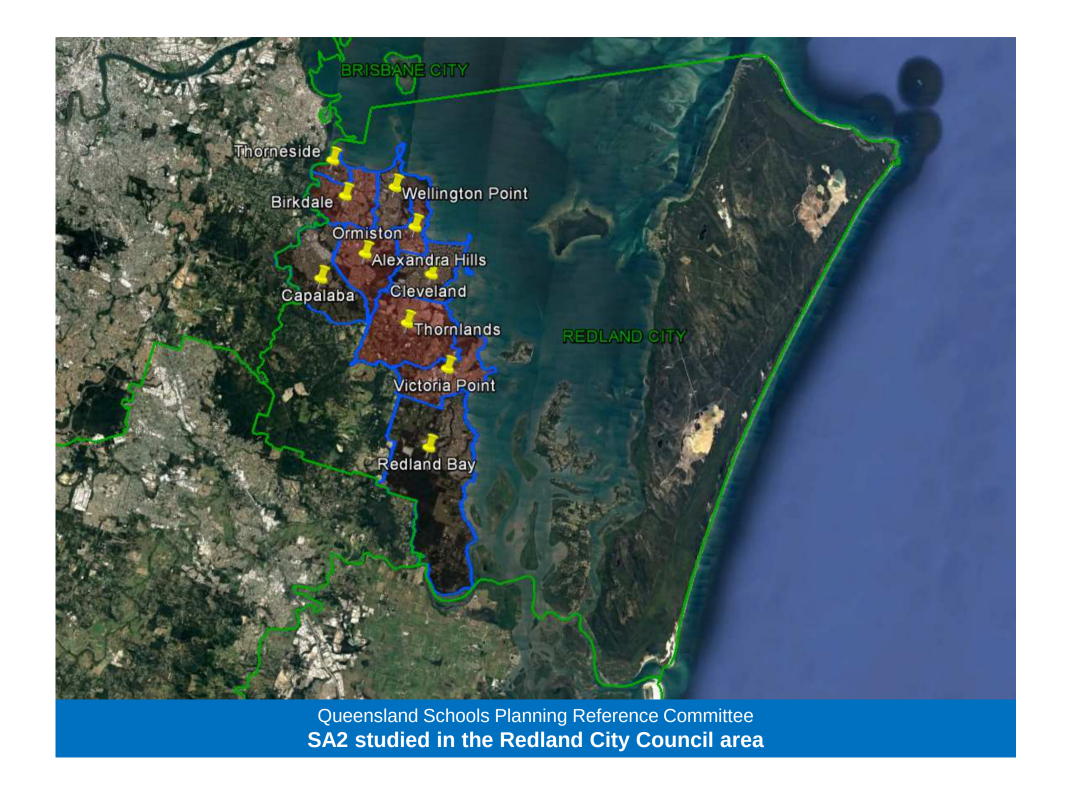
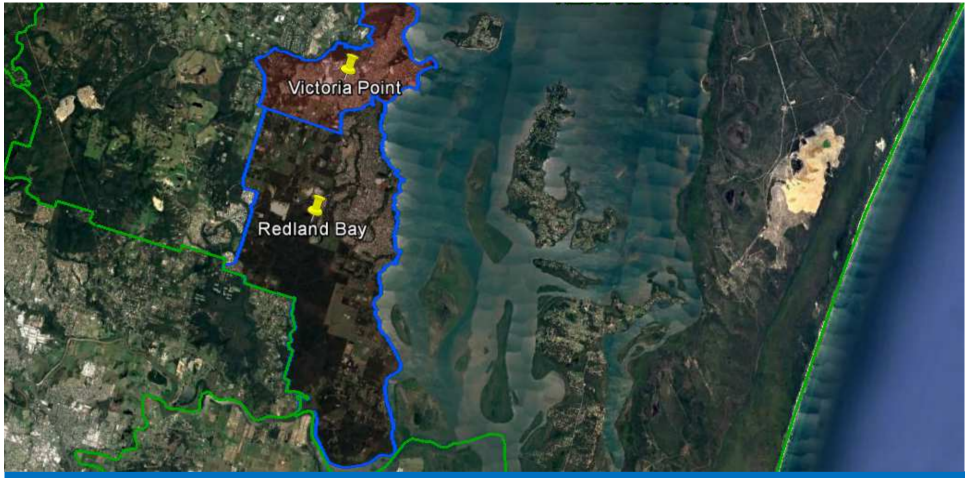
# Redland City Council 2 May 2018

#### **Investigated SA2**

- Redland Bay; Victoria Point
- Thornlands; Cleveland; Ormiston
  - Capalaba; Alexandra Hills
- Wellington Point; Birkdale; Thorneside





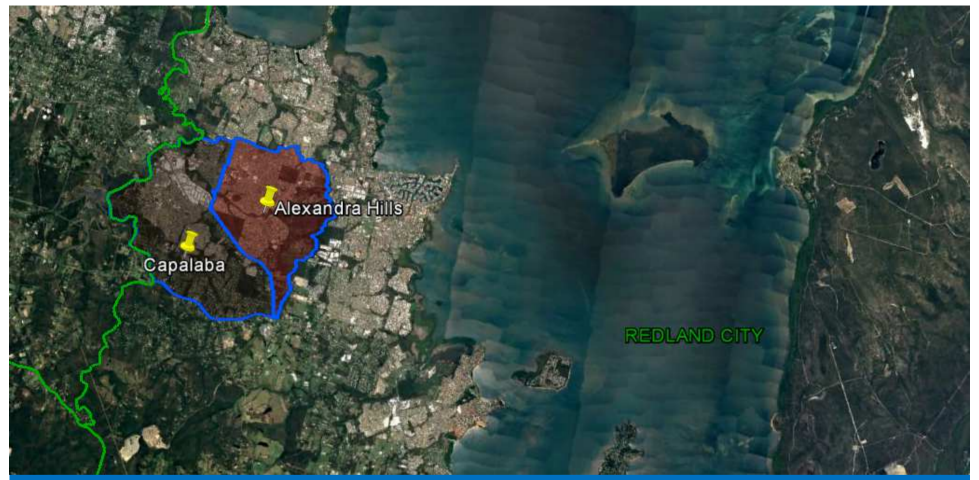
#### Redland City Council SA2 Cluster Redland Bay; Victoria Point

Findings					
Primary		Secondary			
1st Decade to 2026	2nd Decade to 2036	1st Decade to 2026	2nd Decade to 2036		
No new primary schools are likely to be required in the first decade. Expansion of existing sites likely to capture growth	I new primary school may be required in the second decade	Irequired in the first decade. Expansion of	0 - 1 new secondary school may be required in the second decade		



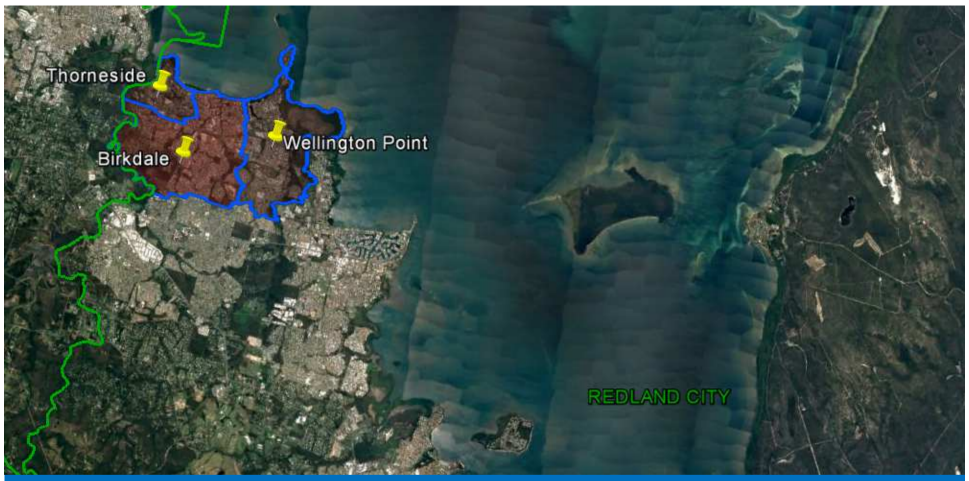
#### Redland City Council SA2 Cluster Thornlands; Cleveland; Ormiston

Findings					
Primary		Secondary			
1st Decade to 2026	2nd Decade to 2036	1st Decade to 2026	2nd Decade to 2036		
Irequired in the first decade. Expansion of	0-1 new primary school may be required in the	required in the first decade. Expansion of	No new secondary schools are likely to be required in the second decade. Expansion of existing sites likely to capture growth		



#### Redland City Council SA2 Cluster Capalaba; Alexandra Hills

Findings					
Primary		Secondary			
1st Decade to 2026	2nd Decade to 2036	1st Decade to 2026	2nd Decade to 2036		
No new primary schools are likely to be required in the first decade. Expansion of existing sites likely to capture growth	required in the second decade. Expansion of	required in the first decade. Expansion of	No new secondary schools are likely to be required in the second decade. Expansion of existing sites likely to capture growth		



## Redland City Council SA2 Cluster Wellington Point; Birkdale; Thorneside

Findings					
Primary		Secondary			
1st Decade to 2026	2nd Decade to 2036	1st Decade to 2026	2nd Decade to 2036		
No new primary schools are likely to be	No new primary schools are likely to be	No new secondary schools are likely to be	No new secondary schools are likely to be		
required in the first decade. Expansion of	required in the second decade. Expansion of	required in the first decade. Expansion of	required in the second decade. Expansion of		
existing sites likely to capture growth	existing sites likely to capture growth	existing sites likely to capture growth	existing sites likely to capture growth		