



## Location Map

FORMATION	MEMBER	TYPE	SPORE-POLLEN ZONES	MICROPLANKTON	ASSOC. TIME STAGES
PEBBLE POINT FORMATION	Upper Pebble Pt. (Lower)	S	Upper L. bairnei		THANETIAN
	Lower Pebble Pt.	S	Lythaeopollenites bairnei		SELANDIAN
MASSACRE SHALE	MASSACRE SHALE	S	Upper Forefines longus		DANIAN
TIMBOON SANDSTONE	Upper	S	Lower Forefines longus		MAASTRICHTIAN
	Lower	S	T. sibir		CAMPANIAN
PAARATTE FORMATION	Upper	S	N. senectus		SANTONIAN
	Lower	S	L. rotundatum		SANTONIAN
MOUNT SALT MUDSTONE	Upper	S	Therapsipollenites apertus		CONIACIAN
	Lower	S	C. sparsus		TURONIAN
FLAXMAN FORMATION	Upper	S	Gleichenoides sponda		TURONIAN
	Lower	S	L. rotundatum		CONIACIAN
WAARRE FORMATION	Upper	S	Hesperopollenites edwardsi		CONIACIAN
	Lower	S	C. edwardsi		CONIACIAN
EUMERALLA FORMATION	Upper	S	P. parvius		ALBIAN
	Lower	S	C. dentatus		ALBIAN

Sherbrook Group Biostratigraphy (Partridge, 2001)

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**Origin energy**

OTWAY BASIN - ONSHORE VICTORIA

PEP 152 & PEP 159  
WINDERMERE-1 TO WANGOOM-2  
STRATIGRAPHIC CROSS-SECTION  
ENCLOSURE 1

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Map File: Windermere-1\_to\_Wangoom-2\_x-section.map  
Map Sheet: WINDERMERE TO WANGOOM