

<u>Sample and Depth</u>	<u>Recycled Forms</u>	<u>Microplankton</u>	<u>Sample and Depth</u>	<u>Recycled Forms</u>	<u>Microplankton</u>
Middle <i>N. asperus</i> Zone			Lower <i>M. diversus</i> Zone		
SWC 24 5850'	E. Cret.	Rare	SWC 43 9246'		Common
SWC 23 6160'	Paleocene & Permian	Very rare	Core 1 9292'		Absent
			SWC 42 9360'		Sparse
			SWC 39 9558'	Permian	
Lower <i>N. asperus</i> Zone			SWC 37 9650'		Very rare
SWC 22 6505'	Permian	Absent	SWC 36 9680'		Rare
SWC 21 6800'	None	Absent	Core 3 9752'		Common
SWC 20 7105'	Permian	Absent	SWC 32 9900'		Abundant
SWC 19 7243'	Permian	Absent	SWC 29 9950'		Rare
<i>Proteacidites asperopolus</i> Zone			SWC 27 10,038'		Common
SWC 16 7434'		Absent	SWC 25 10,084'		Absent
SWC 15 7616'		Absent	SWC 21 10,294'	Permian	Absent
			SWC 15 10,556'	Permian	Rare
			SWC 11 10,770'	Permian	Absent
Upper <i>M. diversus</i> Zone			Indeterminate Samples		
SWC 13 7830'		Absent	SWC 18 7318'		
SWC 11 8120'		Absent	SWC 7 8416'		
SWC 10 8210'		Rare	SWC 6 8474'		
			SWC 3 8734'		
Middle <i>M. diversus</i> Zone			Core 2 9545'		
SWC 9 8335'		Absent	SWC 30 9914'		
SWC 8 8375'	Permian	Absent	SWC 23 10,200'		
SWC 5 8590'		Sparse	SWC 13 10,640'		
SWC 4 8682'	Permian	Absent	SWC 9 10,844'		
SWC 2 8745'		Rare	SWC 7 10,860'		
SWC 1 8785'		Common	SWC 3 10,970'		
SWC 59 8860'		Sparse	SWC 1 10,978'		
SWC 56 8920'		Absent			
SWC 55 8930'		Absent			
SWC 54 9020'		Abundant			
SWC 52 9060'		Absent			
SWC 51 9070'		Very rare			
SWC 49 9100'		Very rare			
SWC 48 9110'		Very rare			
SWC 47 9120'		Very rare			
SWC 46 9160'		Sparse			
SWC 45 9170'		Common			

Table 1. Summary of Palynological Analyses  
Narimba-1 Well, Bass Basin, Australia