



QUATERNARY STRATIGRAPHY					
Evolution of the Lakes	Johnson- 1946	Beaches and Shorelines (with Associated Lake)	Lacustrine Plains and Associated Deposits	Till Plains	Fluvial and Fluvio-Glacial Deposits
Present Lakes	Gimli	Present Beaches B 6W (<i>Lake Winnipeg</i>) B 5M (<i>Lake Manitoba</i>) B 8D (<i>Dog Lake</i>) B 8Sn (<i>Shoal Lake</i>) Gimli-Oak Point Stage B 7M (<i>Lake Manitoba</i>) B 7D (<i>Dog Lake</i>) B 7Sn (<i>Shoal Lake</i>) B 7W (<i>Lake Winnipeg</i>) B 6M (<i>Lake Manitoba</i>)	LP 4 LP 3M (<i>Lake Manitoba</i>) LP 3D (<i>Dog Lake</i>) LP 3Sn (<i>Shoal Lake, 1 Lake</i>) LP 3W (<i>Lake Winnipeg</i>) LP 2W (<i>Lake Winnipeg</i>)	TP 7	
Proto Lakes	Snowfall	Teulon II Stage B 6W (<i>Lake Winnipeg?</i>) Teulon I Stage B 5W (<i>Protolake Winnipeg</i>) St. Laurent Stage B 5M (<i>Protolake Manitoba</i>)	LP 1A (<i>Lake Agassiz and/or Protolakes</i>)	TP 6	
Transitional Period	Snowfall	Lundar Stage B 4A (<i>Lake Agassiz</i>)		TP 5	FG
	Ossawa	Lake Francis Stage B 3A (<i>Lake Agassiz</i>)		TP 4	
	Glackfoten *	Narcisse Stage B 2A (<i>Lake Agassiz</i>) B 1A (<i>Lake Agassiz</i>)	Mainly Buried Deposits, also Shallow and Discontinuous Sediments over Till Plains, Washed Till	TP 3 TP 2 TP 1	
Lake Agassiz	Campbell	Pre-Narcisse All Beaches occurred out of the Study Area			

