

Table T9. Campanian Mount Laurel–upper Englishtown Formations benthic foraminiferal occurrences.

Sample depth (ft)	Formation	Arenobuliminina sp.	Buliminina referata type	Buliminella carseyae	Buliminella fabilis	Cibicides harperi	Clavulinoides trilatera	Corphyrostoma plaitum	Dentalina	Dentalina coleii	Epistomina ripleyensis	Gaudirina laevigata	Gavelinella clementiana	Gavelinella compressa	Gavelinella dumbieri	Gavelinella nelsoni	Gavelinella pinguis	Gavelinella stephensonii	Gavelinella tennesensis	Globorotalites cf. micheliniana	Globularia gibba	Gyroidinoides globosa	Heterostomella americana	Lenticulina	Lenticulina pseudosecans	Marginulina	Nodosaria	Nodosaria latejugata	Planulina correcta	Praebuliminina exeva	Pullenia americana	Rosalina sp.	Valvulinaria deppressa
835	Upper Englishtown						R	A			R	VR	F	R		VR	E																
831.2												VR	VR			VR	VR																
826																																	
821																																	
811.3																																	
801																																	
791																																	
781																																	
771																																	
766																																	
761	Marshalltown						R	A			R	R	R	R	R	R	R	E															
731.7							R	R			R	R	R	R	R	R	R	E															
711							R	A			R	R	R	R	R	R	R	E															
685							R	A			R	R	R	R	R	R	R	E															
681							VR	VR			VR	F	C	VR	VR	VR	VR	VR															
676	Wenonah						VR	VR			VR	VR	VR	VR	VR	VR	VR	VR															
671							VR	VR			VR	VR	VR	VR	VR	VR	VR	VR															
666							VR	VR			VR	VR	VR	VR	VR	VR	VR	VR															
661							VR	VR			VR	VR	VR	VR	VR	VR	VR	VR															
651	Mount Laurel						VR	VR			VR	VR	VR	VR	VR	VR	VR	VR															
641							VR	VR			VR	R	R	VR	VR	VR	VR	VR															
631							R	VR			VR	VR	VR	VR	VR	VR	VR	VR															
621.2							R	VR			VR	VR	VR	VR	VR	VR	VR	VR															
611							VR	VR			VR	VR	VR	VR	VR	VR	VR	VR															
601							R				VR	VR	VR	VR	VR	VR	VR	VR															
591																																	
581																																	
570.4							VR	VR			R	VR	VR	R	R	VR	VR	R															

Note: A = abundant, C = common, F = few, R = rare, VR = very rare.