

Sample Identity	Depth (cm)	Radiocarbon Age (14C yr BP + 1 sigma)	Error Age (+ 1 sigma years)	Calendar Age*(Years BP)	Error Age (+ 1 sigma years)
RAPiD-21-K_35-36	35.5	200	35	220	71
RAPiD-21-K_54-56	55	366	37	413	49
RAPiD 21-K_75-76	75.5	578	35	565	41
RAPiD 21-K_98-99	98.5	851	35	790	53
RAPiD-21-3K_136-137	136.5	953	37	900	46
RAPiD-21-3K_169-170	169.5	1276	35	1240	37
RAPiD 21-3K_187-188	187.5	1309	35	1265	34
RAPiD 21-3K_206-207	206.5	1353	35	1300	32
RAPiD 21-3K_233-234	233.5	1652	35	1624	53
RAPiD 21-3K_285-286	285.5	1985	35	2015	56
RAPiD 21-3K_317-318	317.5	2248	35	2333	43
RAPiD 21-3K_356-357	356.5	2572	35	2743	32

*Dates calibrated using the CALIB 6.0 program. All measurements were made using the species *G. bulloides*.