



Report: **2823-048553-048555**

18 November 2022

Customer: 2823  
Michael Polenz  
Washington Geological Survey  
1111 Washington Street SE  
Olympia, WA 98501  
USA

Samples submitted for radiocarbon dating on 23 September 2022 have been processed and measured by AMS. The following results were obtained:

DirectAMS code	Submitter ID	Sample type	Fraction of modern		Radiocarbon age	
			pMC	1 $\sigma$ error	BP	1 $\sigma$ error
D-AMS 048553	BHm031A2	charcoal	72.94	0.24	2535	26
D-AMS 048554	BHm031b3	charcoal	74.04	0.27	2414	29
D-AMS 048555	Bhm031g	charcoal	71.75	0.24	2667	27

Results are presented in units of percent modern carbon (pMC) and the uncalibrated radiocarbon age before present (BP). The results relate only to the sample material submitted and the portion analyzed. All results have been corrected for isotopic fractionation with an unreported  $\delta^{13}\text{C}$  value measured on the prepared carbon by the accelerator. The pMC reported requires no further correction for fractionation.

Alyssa M Tate, MS  
Director of Laboratory Operations  
Data Analyst

Brittany Ricketts, MA  
Director of Archaeological Services  
Quality Review

Tye Lacey  
Laboratory Manager  
Quality Review