Table S14. Radiocarbon ages from Feature 64 mussel shells (shown as cluster at base of LU 11 in Figure 5). Codes: Cat # = catalog number; RN = total station reading number; N = northing (m); E = easting (m); Elev. = elevation (meters above sea level); Lab # = DirectAMS laboratory sample number; pMC = fraction of modern carbon value; 14C Age = radiocarbon age (in radiocarbon years before present).

Cat # RN N E Elev. Lab # Material 13C‰ (pMC) 1σ 14C Age 1σ

33274 26778 58.065 132.733 411.263 D-3574 mussel shell -5.3 32.99 0.14 8908 34

24693 59.979 129.568 412.426 D-3579 mussel shell -7.1 32.55 0.16 9016 39

32040 26262 57.787 132.735 411.410 D-3575 mussel shell -5.7 32.53 0.14 9021 35

32679 26569 57.962 132.968 411.423 D-3572 mussel shell -8 32.08 0.15 9133 38

32041 26263 57.823 132.849 411.458 D-3576 mussel shell -6.2 31.97 0.14 9161 35

32039 26261 57.637 132.272 411.352 D-3571 mussel shell -6.6 31.76 0.15 9214 38

32042 26264 57.872 132.908 411.440 D-3581 mussel shell -11.7 31.64 0.14 9244 36