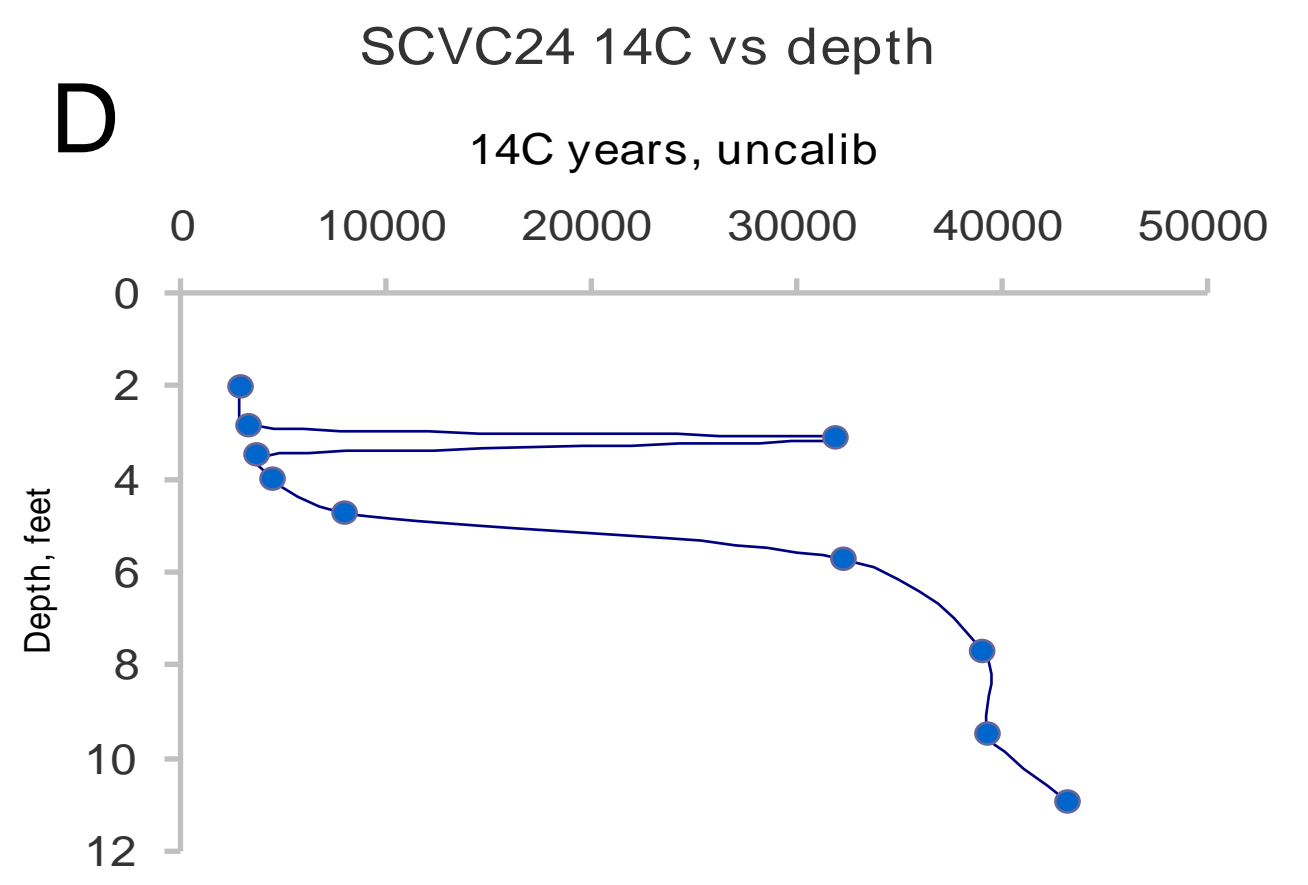
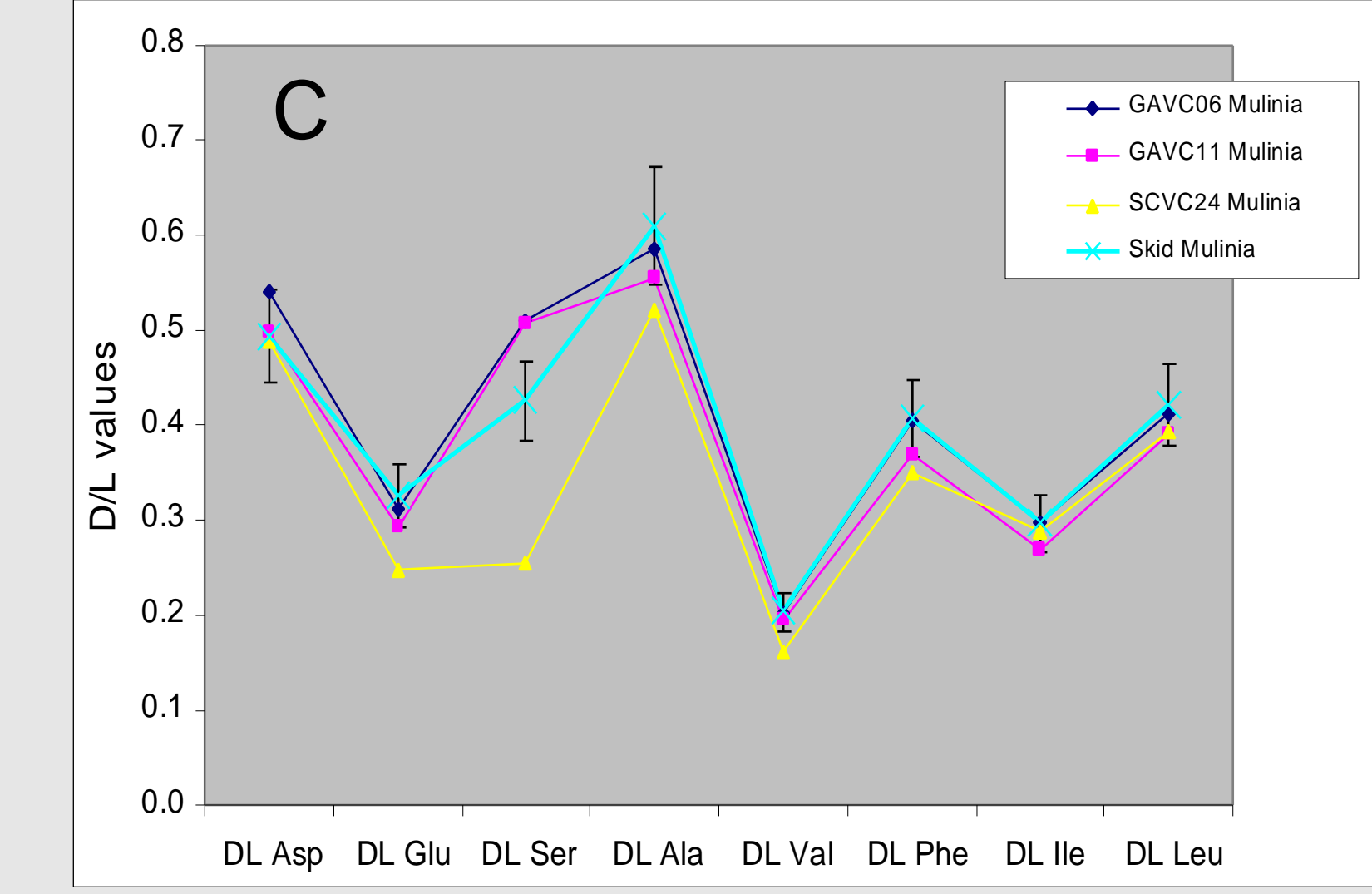
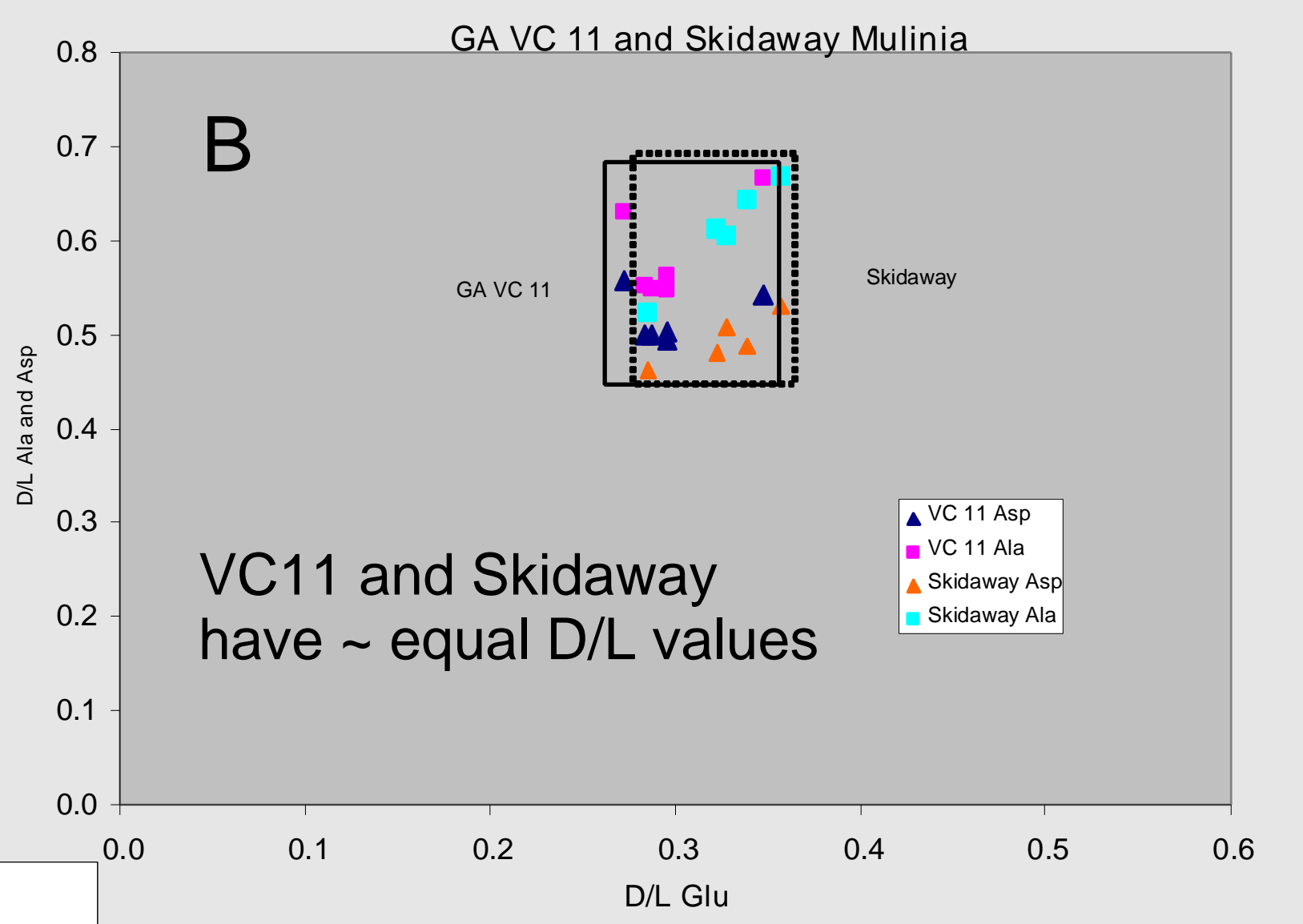
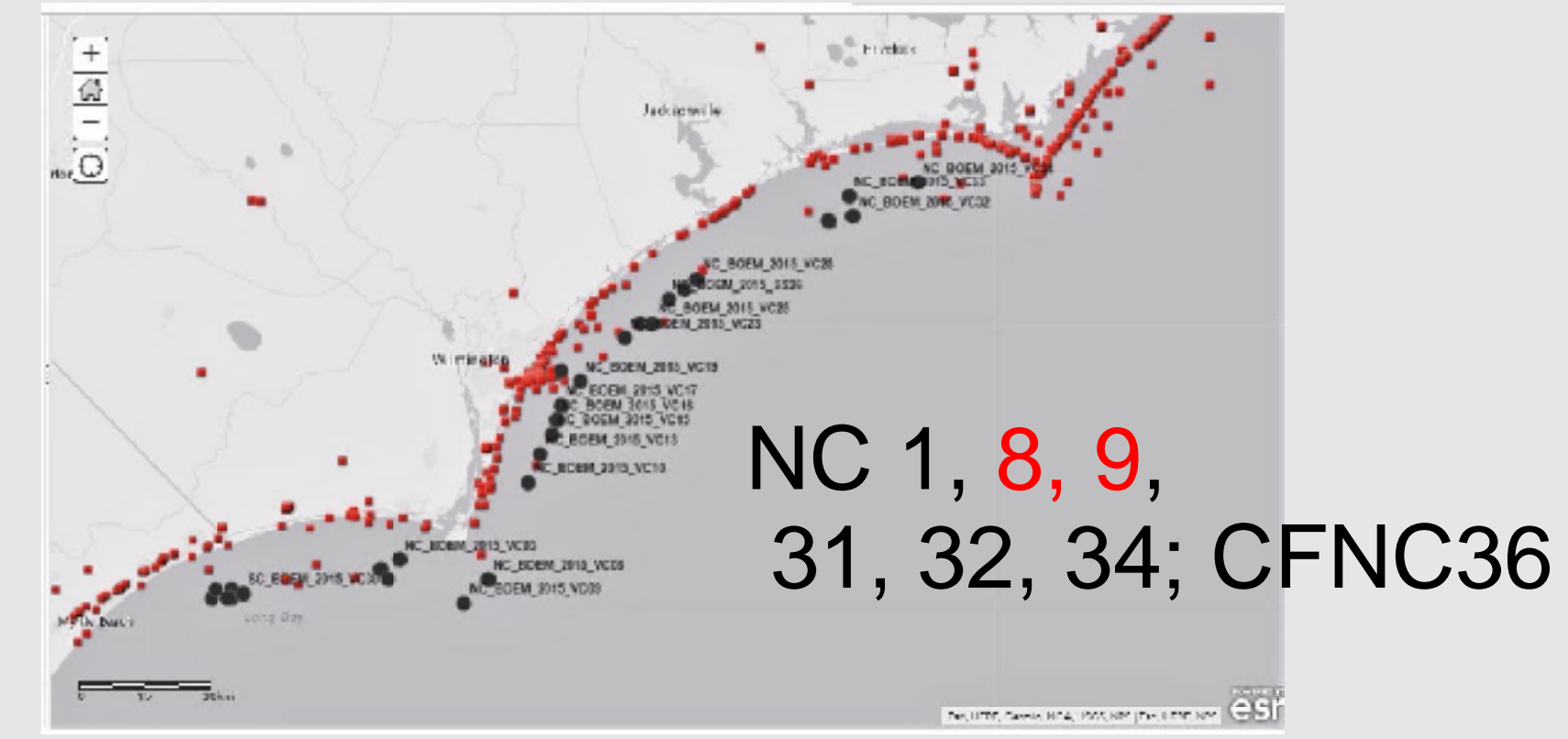


Skidaway: onshore MIS 5a calibration



SCVC 24 has superposed Holocene-Pleistocene AAR sequence & 14C (A,D); Pleist D/L values in GA6, GA11, SC22, SC24 & NC1 are in group P1 and roughly equivalent to Skidaway MIS 5a (A,B,C), although SC24 has slightly lower D/L values that could indicate <80 ka (60 ka?) (C)



A: P1 & P2 in NC08;
P1 in NC09; CFNC36

B, C: P1 & P2 in NC34 (mixing?);
P1 in NC31,32

Onslow Bay: area of abundant reworked Pleistocene shells (Wehmiller et al. 1992)

