

TABLE OF CONTENTS AND DESCRIPTIONS OF THE SUPPLEMENTS FOR AARDB DGS OFR No. 50

Most supplements are approximately 1 GB in size; note that relevant files may be found in more than one supplement

Supplement 1: Atlantic coast publications (assorted references to studies relevant to the research summarized in AARDB)

Supplement 2: Student theses: BS, MS, and PhD

Supplement 3: Pacific coast publications (assorted references to studies relevant to the research summarized in AARDB)

Supplement 4: Scans of the Richards/Fairbridge bibliographies of Quaternary shorelines

Supplement 5: Atlantic coast regional files (data tables, locality descriptions, and other information that is relevant to AARDB research)

Supplement 6: Lab records and chromatograms (includes sketches of analyzed samples, records of chromatograms, scans of chromatograms)

Supplement 7: Pacific coast AAR research (includes field and lab notes, communications regarding collections, data, and interpretations)

Supplement 8: U-series and radiocarbon data (see also #15)

Supplement 9: Publications, workshops, and grant reports

Supplement 10: Scans of topographic maps of collection sites

Supplement 11: Ground temperature records (data from Atlantic coastal plain sites where ground temperatures were monitored continuously from the mid-1990's through ~2005)

Supplement 12: Research results for sites from outside mainland US

Supplement 13: Geochemical studies on mollusks: isotope, molecular weight, etc.

Supplement 14: Atlantic coastal plain maps

Supplement 15: Atlantic coastal plain coral geochronological studies (relates to #8)

Supplement 16: Meeting presentations (relates to #9)

Supplement 17: Shell and thin section photos (relates to #13)

Supplement 18: Photos of collection sites, sample collections, and analyzed samples (relates also to #5, #6, and #7).

NOTE ADDED OCTOBER 2015

As AARDB has been updated and revised, new files have been scanned and added. These are now included as additional supplements, labeled as "Supp_1a_Atlantic_coast_pubs" etc. so that the original supplements remain unchanged. New supplements will be added periodically, being identified as "...a, b, c..." etc. without changing the original supplements.