# Enhanced Terrestrial Runoff during Oceanic Anoxic Event 2 on the North Carolina Coastal Plain, USA

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## 8 Abstract

9 A global increase in the strength of the hydrologic cycle drove an increase in the flux of 10 terrigenous sediments into the ocean during the Cenomanian–Turonian Oceanic Anoxic Event 2 (OAE2) 11 and was an important mechanism driving nutrient enrichment and thus organic carbon burial. This global 12 change is primarily known from isotopic records, but global average data don't tell us anything about changes at any particular location. Reconstructions of local terrigenous flux can help us understand the 13 role of regional shifts in precipitation in driving these global trends. The proto-North Atlantic basin was 14 15 one of the epicenters of enhanced organic carbon burial during OAE2, and so constraining terrigenous 16 flux is particularly important in this region; however, few local records exist. Here, we present two new 17 OAE2 records from the Atlantic Coastal Plain of North Carolina, USA, recognized with calcareous nannoplankton biostratigraphy and organic carbon isotopes. We use carbon/nitrogen ratios to constrain 18 19 the relative contribution of marine and terrestrial organic matter; in both cores we find elevated 20 contribution from vascular plants beginning just before OAE2 and continuing through the event, indicating a locally strengthened hydrologic cycle. Terrigenous flux decreased during the brief change in 21 22 carbon isotope values known as the Plenus carbon isotope excursion, and then increase and remain 23 elevated through the latter part of OAE2. TOC values reveal relatively low organic carbon burial in the 24 inner shelf, in contrast to black shales known from the open ocean. Organic carbon content on the shelf 25 appears to increase in the offshore direction, highlighting the need for cores from the middle and outer shelf. 26

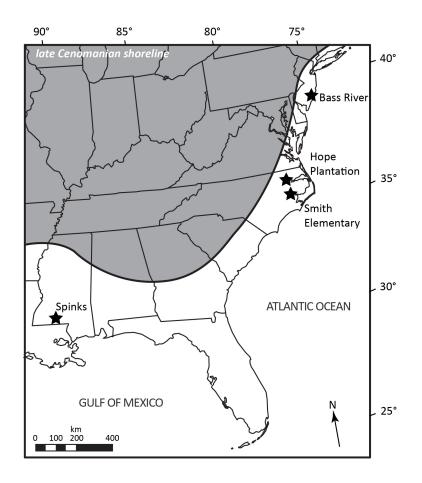
## 27 1 Introduction

28 The Cretaceous was characterized by intermittent periods of enhanced organic carbon burial 29 linked to widespread black shale deposition and anoxia, termed Oceanic Anoxic Events (OAEs; 30 Schlanger and Jenkyns, 1976; Jenkyns 2010). Although OAEs were originally defined by the widespread 31 occurrence of black shales (Schlanger and Jenkyns, 1976) they were soon found to be associated with positive carbon isotope excursions driven by the excess global burial of organic carbon and representing a 32 33 perturbation of the global carbon cycle (Scholle and Arthur, 1980; Arthur et al., 1987; Jenkyns, 2010; Owens et al., 2017). OAEs eventually became linked with the emplacement of large igneous provinces 34 35 (Tarduno et al., 1991; Whitechurch et al., 1992; Leckie et al., 2002; Snow et al., 2005; Turgeon and 36 Creaser, 2008; Monteiro et al., 2012; McAnena et al., 2013), suggesting a causal mechanism for enhanced organic carbon burial. In the case of the Cenomanian–Turonian OAE2 (~94 Ma), the emplacement of the 37 Caribbean Large Igneous Province (e.g., Snow et al., 2005) is associated with significant warming (e.g., 38 39 Friedrich et al., 2012) and resulted in a strengthening of the hydrological cycle and an increase in the flux 40 of nutrients to the oceans (Blättler et al., 2011; Pogge von Strandmann et al., 2013). 41 Carbon isotopes reveal global changes in organic carbon burial rates but don't tell us anything

42 about where that organic matter was buried. This is important because local organic matter enrichment can vary significantly in both timing (e.g., Tsikos et al., 2004) and magnitude (e.g., Owens et al., 2018) 43 during an OAE. Similarly, the calcium isotope proxy used by Blättler et al. (2011) and the lithium isotope 44 45 proxy used by Pogge von Strandmann et al. (2013) to determine changes in global terrigenous flux to the 46 oceans don't tell us anything about local patterns of terrigenous runoff. Presumably, like organic carbon 47 burial, the hydrologic cycle did not increase uniformly, but instead some regions experienced a greater 48 change than others. Unfortunately, few local records of changes in the hydrologic cycle during OAE2 49 have been documented. Van Helmond et al. (2014) used palynological and biomarker data from the Bass 50 River core (Ocean Drilling Program Site 174X) on the coastal plain of New Jersey, USA, to document 51 local warming associated with enhanced contribution of terrestrial organic matter during OAE2. While

52 this result clearly indicates a stronger hydrologic cycle during OAE2, it only represents a single locality. 53 Similar work from Wunstorf, Germany, in the Lower Saxony Basin, reveals a clear association between 54 terrigenous flux (measured by palynology and biomarker data) and black shale development, but this 55 association isn't limited to OAE2, with additional intervals of elevated terrigenous input and black shale 56 deposition continuing after the end of the carbon isotope excursion (van Helmond et al., 2015). In the 57 Western Interior Seaway of North America, increases in kaolinite (a clay mineral formed in humid 58 environments) during OAE2 may be the result of wetter conditions, but these trends may also be caused 59 by shifting sediment source areas (Leckie et al., 1998). Overall, these existing records paint an incomplete picture. 60

61 To fully understand these trends, it is essential to develop similar datasets from additional 62 localities. Such work will allow a more geographically complete understanding of changes in precipitation during OAE2 and thus provide a window into the mechanisms which drove hydroclimate 63 64 during the hottest part of the Cretaceous greenhouse. Here, we present two new OAE2 sections from 65 cores drilled by the United States Geological Survey (USGS) on the coastal plain of North Carolina, on the Atlantic margin of North America (Figure 1). We use organic carbon isotopes and calcareous 66 nannoplankton biostratigraphy to identify the OAE2 interval and organic carbon/nitrogen (C/N) molar 67 68 ratios to detect changes in terrigenous flux. These cores are only the second and third OAE2 intervals 69 described on the Atlantic Coastal Plain after the Bass River core (Bowman and Bralower, 2005; van 70 Helmond et al., 2014) and thus also provide important context for the response of the inner shelf to 71 OAE2, filling in an important gap in an important region (e.g., Owens et al., 2018) during this well-72 studied time interval.



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Figure 1. Map of southeastern North America showing approximate late Cenomanian shoreline (land = grey) and
the location of the cores discussed in this study. Shoreline position after Slattery et al. (2015) and Snedden et al.
(2015).

## 77 2 Geologic Setting

Cenomanian and Turonian sediments of the Atlantic Coastal Plain of the United States (Figure 1) are part of a sequence of strata that accumulated since the rifting of the Atlantic began in the Early Jurassic. However, study of the marine units in these sediments is difficult due to the absence of outcrops of this age and environment and their moderate to large burial depths in the Carolinas and Georgia (Sohl and Owens, 1991). Thus, their study is restricted to the limited number of available cores and/or cuttings, and their regional interpretations are often based on geophysical data obtained from water wells and scattered oil and gas test wells. 85 To the south, initial subsurface work in Florida and Georgia followed the nomenclature of the 86 Gulf Coastal Plain. Sediments in Georgia were variously attributed to the Cenomanian Woodbine 87 Formation, the Cenomanian/Turonian Eagle Ford Formation, and the Cenomanian/Turonian Tuscaloosa 88 Formation (Applin and Applin, 1944; Richards, 1945). Applin and Applin (1947) later introduced the 89 name Atkinson Formation, with three unnamed members (upper, middle, and lower) for certain marine 90 and non-marine sediments in the subsurface of southern Alabama, southern Georgia, and northern 91 Florida. They correlated the lower member of the Atkinson to basal nonmarine sands and shales of the coastal plain of Georgia, which they considered to be Cenomanian in age, and the middle member of the 92 93 Atkinson to the Tuscaloosa Marine Shale, which they considered to be Cenomanian/Turonian in age (Applin and Applin, 1967). 94

Early work in South Carolina by Cooke (1936), Dorf (1952), and Heron (1958) considered
outcrops of the Middendorf Formation to be Cenomanian in age, based largely on stratigraphic position
and on long-ranging pollen and/or mollusks. Similarly, outcrops of the largely non-marine Cape Fear
Formation in North Carolina were attributed to the Cenomanian (Stephenson, 1912; Cooke, 1936).
Outcrops thought to be Turonian in age from both states were largely assigned to the Black Creek
Formation.

101 A shift in thinking regarding stratigraphic nomenclature was spurred by examination of sediments from the Clubhouse Crossroads #1 core by Hazel et al. (1977), who found clear evidence of true 102 103 Cenomanian/Turonian marine sediments in the later-defined Clubhouse Formation near the base of the 104 downdip Coastal Plain section. Calcareous nannofossils and foraminifera of Cenomanian and Turonian 105 age were identified in the Clubhouse Formation (Hazel et al., 1977; Hattner and Wise, 1980; Valentine, 106 1984) and correlated with cuttings containing calcareous nannofossils from the Fripp Island, SC 107 deepwater well (Valentine, 1984). In North Carolina, Zarra (1989) reinterpreted the work of Spangler (1950) using both foraminifera and sequence stratigraphic concepts, positively identifying Cenomanian 108 109 and Turonian sediments from the Esso #1 core and from cuttings of the Mobile #1, Mobile #2, Mobile #3,

and Marshall Collins #1 test wells. He used sediment and well log analysis to identify marginal marine
and inner shelf facies in the lower/middle Cenomanian and middle Turonian section, with a highstand in
the upper Cenomanian. These cores all contained a diverse assemblage of planktic foraminifera, including
species belonging to *Rotalipora, Praeglobotruncana, Dicarinella, Whiteinella,* and *Guembelitria* (Zarra,
1989).

This reevaluation ultimately resulted in the formal designation of the Cenomanian/Turonian 115 116 Clubhouse Formation (Gohn, 1992) in the Clubhouse Crossroads core. At the type locality, the Clubhouse Formation consists of gray to gray-green, fine- to medium- grained, micaceous, muddy sands with flaser 117 118 to lenticular bedding and common bioturbation. Sequence stratigraphic analysis suggests that deposition 119 occurred in a shelf environment proximal to the shoreline and that these sediments represent latest 120 Cenomanian/earliest Turonian sea level rise prior to the early Turonian highstand event (Aleman Gonzalez et al., 2020). The subsurface extent of this formation has now been documented across much of 121 122 South Carolina and North Carolina (Weems et al. 2007; Weems et al., 2019; Aleman Gonzalez et al., 2020). 123

To the north, published documentation of marine Cenomanian/Turonian sediments from the mid-Atlantic region appears to be limited to the E.G. Taylor No. 1-G well on the eastern shore of Virginia. Valentine (1984) reports the presence of *Rotalipora greenhornensis*, which went extinct in the latest Cenomanian, from one sample at 1520 ft.

Cenomanian/Turonian sediments of the northeast Atlantic Coastal Plain consist of the subsurface Bass River Formation and its correlative updip equivalent, the Raritan Formation in Maryland, New Jersey, and Delaware. The Bass River Formation is herein considered to be correlative with the Clubhouse Formation of the southeastern Atlantic Coastal Plain. The Bass River Formation was first described by Petters (1976) from the TC16 well in Bass River Township, New Jersey. It is considered to be the fully marine equivalent of the Raritan Formation and is differentiated by its common shell material and deeper water depositional environment (Miller et al., 1998). The Bass River Formation has variously

been assigned a late Cenomanian to early Turonian age in a variety of cores and wells based on

136 foraminifera (Petters, 1976, 1977; Miller et al., 1998; Sikora and Olsson, 1991), calcareous nannofossils

137 (Valentine, 1984; Miller et al., 1998; Self-Trail and Bybell, 1995), and ostracodes (Gohn, 1995). Miller

138 et al., (2004) document that the Bass River Formation was deposited predominantly in inner neritic to

139 middle neritic paleodepths.

140 3 Methods

#### 141 **3.1 Study Sites**

142 The Hope Plantation core (BE-110-2004) was drilled by the USGS in April to May, 2004 in Bertie County, North Carolina, on the property of Hope Plantation (36.0323°N; 78.0192°W) (Figure 1). 143 144 The hole was drilled as a stratigraphic test for Atlantic Coastal Plain aquifers, and was continuously cored 145 to a total depth of 333.6 m (1094.5 ft) below land surface. A suite of wireline logs, including natural 146 gamma ray and resistivity logs, were collected at the completion of drilling. Preliminary biostratigraphy 147 placed the marine Cenomanian/Turonian boundary interval between approximately 182.8-228.6 m (600-148 750 ft). A summary of the general stratigraphy, downhole logging, and core images can be found in 149 Weems et al. (2007).

150 The Smith Elementary School core (CR-675) was drilled by the USGS in February and March, 151 2006 in Craven County, NC, on the grounds of the nominate school (35.2511°N; 77.2903°W) (Figure 1). 152 This hole was also drilled as a stratigraphic test for coastal plain aquifers, and was continuously cored to a 153 total depth of 323.1 m (1094.5 ft). Difficulties with the wireline tools and borehole stability limited the 154 collection of geophysical logs, and only a partial natural gamma ray log exists for the Clubhouse Formation in this corehole. There, the marine interval that spans the Cenomanian/Turonian boundary is 155 156 between 288.3 and 323.1 m depth (945.9-1060.0 ft). Both cores are stored at the North Carolina 157 Geological Survey Coastal Plain core storage facility in Raleigh, NC, where we sampled them in May, 158 2019.

#### 159 3.2 Calcareous Nannofossils

160 One hundred and ten samples from Hope Plantation and 84 samples from Smith Elementary 161 School were examined for calcareous nannofossil content. Samples were taken from the central portion of broken core in order to avoid contamination from drilling fluid. Smear slides were prepared using the 162 163 standard techniques of Bown and Young (1998) in samples with low total organic carbon (TOC); samples 164 with increased TOC were prepared using the techniques of Shamrock et al. (2015) and Shamrock and 165 Self-Trail (2016). Coverslips were affixed using Norland Optical Adhesive 61. Calcareous nannofossils 166 were examined using a Zeiss Axioplan 2 transmitted light microscope at 1250x magnification under 167 crossed polarized light. Light microscope images were taken using a Powershot G4 camera with a Zeiss 168 phototube adaptor. Specimens were identified to the species level and correlated to the zonation schemes of Sissinghi (1977) and Burnett (1998), as modified by Corbett et al. (2014) for shelf settings. 169

#### 170 **3.3 Foraminifera**

Ninety samples were prepared for examination of planktic and benthic foraminifera.
Approximately 15 grams of material were soaked in a mixture of peroxide and borax for at least 24 hours,
washed over a 63 µm sieve, dried overnight in an oven, and then examined for microfossils using a Zeiss
Discovery V8 light microscope.

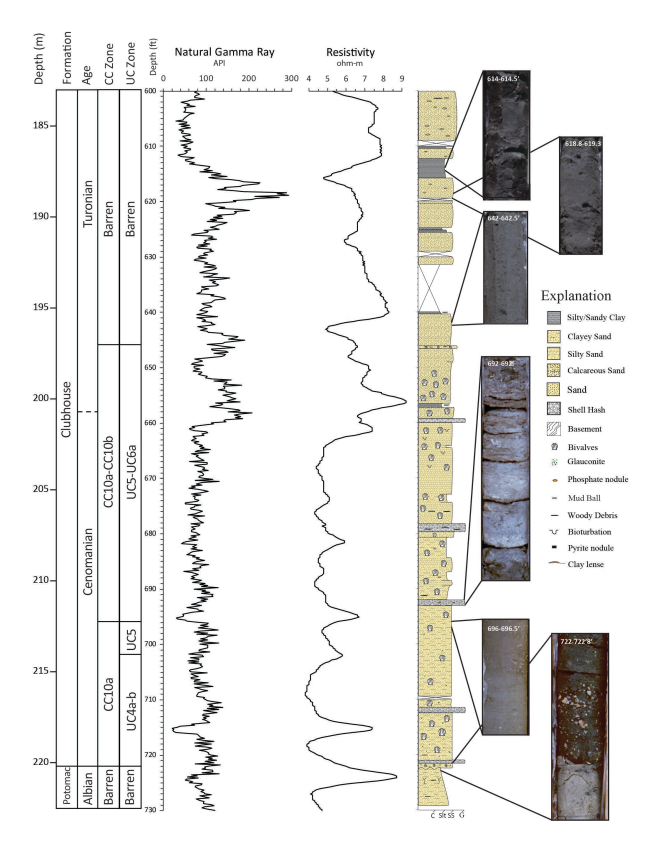
## 175 **3.4 TOC, C/N, and \delta^{13}C**

176 Core samples were analyzed for both their elemental composition (%C and %N) and organic 177 carbon isotope signature ( $\delta^{13}$ C VPDB). To remove inorganic carbon content all of the material to be 178 analyzed was initially washed with 1M hydrochloric (HCl) acid. There was no anticipated inorganic 179 nitrogen content in the samples. All of the samples were analyzed on an elementar vario ISOTOPE select 180 cube elemental analyzer (EA) connected to a VisION isotope ratio mass spectrometer (IRMS). The EA 181 system follows dumas combustion and both generates and separates the gasses used for elemental 182 composition determination and then releases the gas to the IRMS for isotopic determination. Every fifth 183 sample was run in duplicate and a check standard was run in triplicate every twentieth sample to ensure 184 the accuracy of the results. The elemental results were calibrated against a known sulfanilamide standard 185 and the precision of the results is +/-0.1% or better, and variation of duplicate samples was within range 186 of this uncertainty. The carbon isotope results were calibrated against four known reference standards 187 which cover the range of isotopic signatures expected in organic material (-15‰ to -35‰), and duplicates 188 and check standards were run at the same interval as above. All of the isotopic results are reported in per 189 mil (‰) relative to VPDB and the precision of the results is +/-0.1‰ or better.

190 4 Results

## 191 4.1 Lithology

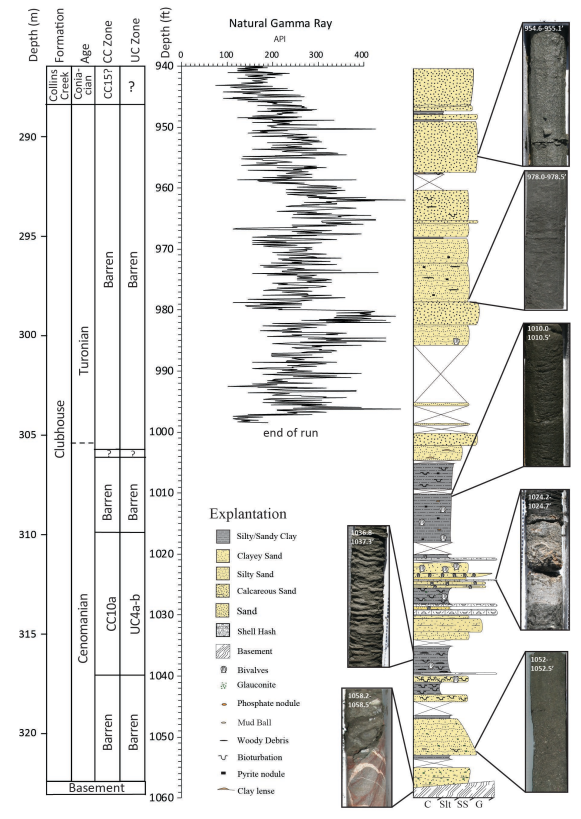
192 Qualitative core descriptions are summarized below and in Figures 2 and 3. Broad 193 paleoenvironmental interpretations are based on lithology, paleontology, and stratigraphic relationships. 194 Benthic foraminifera, which are powerful tools to determine paleoenvironment in marginal marine settings (e.g., Tibert and Leckie, 2004), are unfortunately absent here due to poor preservation (see 195 196 section 4.2 below). In both cores we recognize two informal members of the Clubhouse Formation: a marine lower member characterized by bivalves, calcareous nannoplankton, finer grained sediments, 197 thinner beds, and sedimentary features common to inner neritic environments; and a marginal marine 198 199 upper member characterized by coarser grainsize, thicker beds, and woody plant debris instead of 200 calcareous marine fossils, indicating deposition in a delta front or distributary environment.



*Figure 2.* Stratigraphic column for Hope Plantation Core with CC and UC calcareous nannoplankton biozones, natural gamma ray and resistivity logs, and representative core images. C = clay; Slt = silt; SS = sand; G = gravel.

202 The Clubhouse Formation in the Hope Plantation Core (Figure 2) was penetrated between 174.3 m and 220.2 m below the surface. It is underlain by the floodplain paleosols of the Albian Potomac Group 203 (Thornburg, 2008) and is overlain by undifferentiated sands and muds questionably assigned to the Cape 204 Fear Formation (Weems et al., 2007). The Clubhouse Formation is primarily composed of clayey and 205 206 silty sands punctuated by a few discrete skeletal limestones. The whole unit coarsens upward from clayey 207 sands (from the base of the formation to about 210.0 m) to silty sands (from about 210.0 m to about 201.2 208 m) to more pure sands (from about 201.2 m to the top of the formation, although natural gamma ray peaks 209 suggest the inclusion of some clay in parts of this interval). This upper change corresponds with a clear 210 change in gamma ray log response that characterizes most of the informal marginal marine upper 211 member.

212 The lower marine informal member extends from the base of the Clubhouse Formation to the highest common occurrence of bivalves and calcareous nannoplankton, around 196.9 m. Glauconite 213 214 occurs from the base of the informal marine unit up to about 211.2 m. Four decimeter-scale skeletal 215 limestones composed of broken bivalves occur roughly evenly spaced through this informal member. 216 Widely scattered woody debris is found between 210.6 m and 206.0 m. Definite bioturbation is rare but is evident between 203.6 and 201.2 m, just below the shift in lithology from silty sand to cleaner sand. 217 218 Bivalves occur throughout the informal marine member in varying abundance. The marginal marine 219 upper informal member of the Clubhouse Formation is characterized by massive sand interbedded with 220 variably thick beds of massive silty clay, an increasing abundance of woody debris above 189.0 m, and 221 the occurrence of cm-scale mud balls above 185.6 m. A single thin bed containing bivalves occurs at 222 196.9 m. Given the more terrestrial features, cleaner sands, and thin clay interbeds of the upper informal 223 member of the Clubhouse Formation we suggest that these sediments were deposited in a non-marine or 224 marginal marine environment such as a distributary mouth bar or interdistributary bay system in the upper part of the Clubhouse Formation. 225



*Figure 3.* Stratigraphic column for the Smith Elementary School core, with CC and UC calcareous nannoplankton biozones, natural gamma ray log, and representative core images.

In the Smith Elementary core (Figure 3), the Clubhouse Formation occurs between 288.5 m and 322.7 m depth. Its basal contact with underlying gneiss is marked by a fault, with an angular contact (~45° to vertical in the core) and slickensides (Weems et al., 2007). This fault is overlain by ~15 cm thick interval of dolomitic sand. The lithology of the Clubhouse Formation in the Smith Elementary core is overall more fine-grained than that of the Hope Plantation, with a lower fining-upwards interval, muds and limestones in the middle, and a coarsening upward interval that extends to the unconformable upper contact with the Santonian marginal marine Collins Creek Formation.

234 The lower marine informal member of the Clubhouse Formation in the Smith Elementary core 235 (322.7-~305.0 m) contains a more varied lithology than that of the Hope Plantation core. The basal interval in this member is a 2.6 m thick package of massive, coarsening upward and then fining upward, 236 clayey to silty, glauconite-bearing sandstone separated by a thin silty claystone above a ~35 cm core gap. 237 Coring gaps of this scale are more common in the Smith Elementary core and are associated with the 238 239 contacts between sand and clay intervals. A single burrow occurs in the upper sandstone bed, and 240 glauconite decreases upsection. The overlying interval is composed of 2.8 m of bioturbated clay and silty clay, with two  $\sim 30$  cm thick silty sandstones with abundant burrows and rare bivalves. The upper silty 241 claystone contains thin clay lenses. This claystone is overlain by a 4.0 m thick interval of interbedded 242 243 silty- to clayey sandstone, skeletal limestones composed of broken bivalve debris, including one which 244 has been dolomitized, and a thick ( $\sim 80$  cm) bioturbated silty claystone containing glauconite and bivalve shells. This in turn is overlain by a 5.2 m thick silty claystone with planar bedding, phosphate nodules, 245 246 pyrite, and bivalve shells. The lower 3.4 m of this claystone is laminated with no visible bioturbation. 247 Overall this interval represents a fining upward sequence from sand to sandy silt to silty clay; the sandy 248 clay contains thin discrete beds of coarser material, include shell hash, possibly indicating deposition 249 above storm wave base before deepening to uniform silty clay representing deposition on the shelf below 250 storm wave base at the top of the informal marine member.

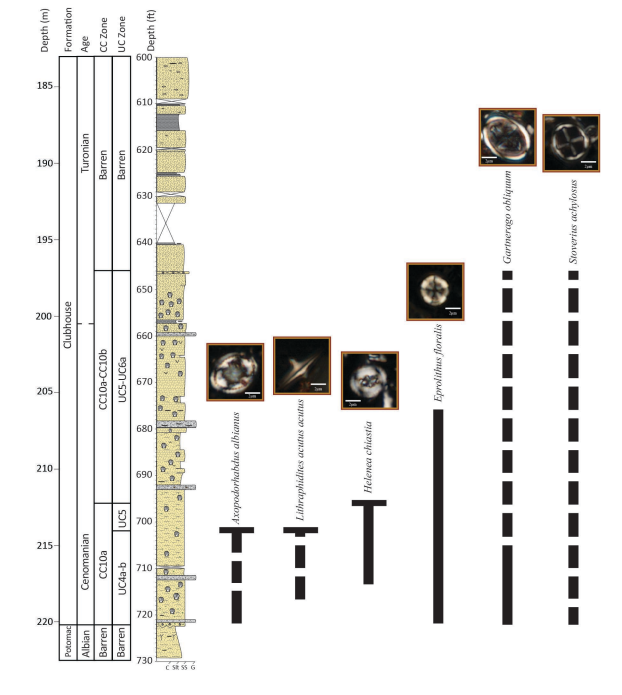
The upper marginal marine informal member of the Clubhouse Formation in the Smith 251 252 Elementary core (~305.0-288.5 m) is composed of meter-scale beds of silty to well-sorted sandstone 253 which generally become coarser up section, interbedded with centimeter scale beds of claystone. Some 254 beds contain woody debris and pyrite. A single bivalve occurs near the very base of the member, and a 255 few discrete burrows are observed between 294 and 292 m. Flaser bedding occurs in a clay bed at 291.7 256 m. The overall coarse-grained nature of these beds, and the alternating terrestrial and marine indicators 257 lead us to interpret this interval as being marginal marine, perhaps representing distributary mouth bars. 258 The overlying contact with the Collins Creek Formation is marked by a readily observable unconformity.

## 259 4.2 Biostratigraphy

260 Calcareous nannofossil assemblages are prevalent in the Hope Plantation core (Figure 4), with abundances ranging from rare to common and preservation from good to poor; the top of the Clubhouse 261 262 Formation is barren (196.8-185.5 m) (Self-Trail et al., 2021). The base of the Clubhouse Formation is 263 placed in the late Cenomanian Zone UC4a-b of Burnett (1998) and Zone CC10a of Sissinghi (1977) 264 based on the presence of Lithraphidites acutus, whose highest occurrence (HO) at 214.0 m marks the top 265 of Zone UC4b. The absence of *Cretarhabdus loriei*, whose HO marks the top of UC4a, could be due to 266 ecological exclusion from inshore environments, and thus sediments in this interval are lumped together 267 into a combined zone (UC4a-b). A condensed (or truncated) interval from the HO of L. acutus to the HO of *Helenea chiastia* at 212.9 m is placed in Zone UC5 (undifferentiated) and is latest Cenomanian in age. 268 269 It is unclear from nannoplankton data alone whether the HO of *H. chiastia* is the true extinction of this 270 taxon (and thus this level marks the latest Cenomanian) or if this absence of this species above the level is 271 the result of poor preservation and/or ecological exclusion from the inner shelf as increased terrigenous 272 flux made the waters less welcoming to marine nannoplankton. We favor the latter explanation, because 273 the sample immediately above the highest *H. chiastia* is barren, and marks the beginning of an interval characterized by poor preservation and locally barren samples. This interval, from 212.1-197.0 m, is 274 275 placed in zones UC5-UC6a and CC10a-CC10b based on the absence of both H. chiastia and Eprolithus

*moratus*, whose lowest occurrence (LO) defines the base of Zone UC6b. The Cenomanian/Turonian

boundary is placed at 200.3 m based on carbon isotope data (see section 4.3.1, below).



*Figure 4.* Ranges of key calcareous nannoplankton species in the Hope Plantation Core. Dashed lines indicate
280 sporadic occurrence.

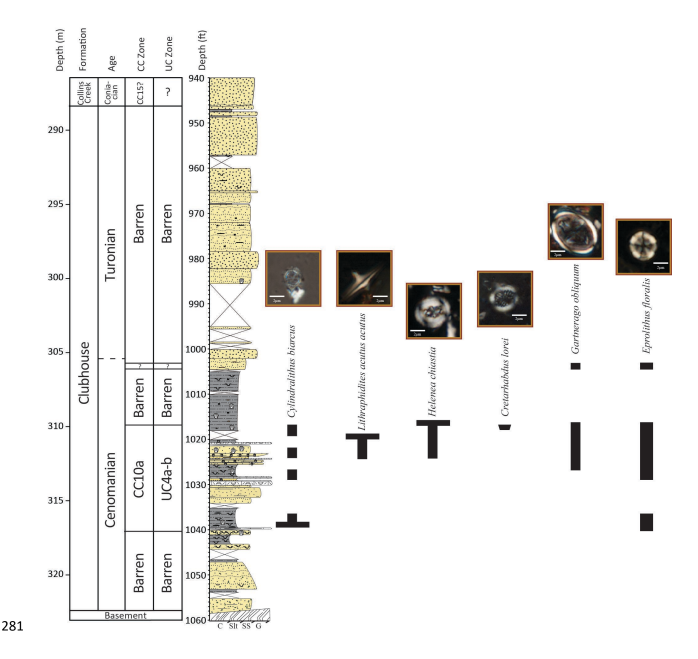


Figure 5. Ranges of key calcareous nannoplankton species in the Smith Elementary School core. Dashed lines
 indicate sporadic occurrences.

Calcareous microfossils are only sporadically present in the Smith Elementary School sediments (Self-Trail et al., 2021) (Figure 5). Even though the presence of glauconite, burrowing, fish debris and scattered shell fragments indicates deposition in a marine environment, intervals barren of calcareous nannoplankton are common and extensive, from 322.5-317.3 m and 309.9-290.4 m (Figure 5). The presence of *Cylindralithus biarcus* at 316.4 m, the HO of *L. acutus* at 310.9 m, and the HOs of *H. chiastia*  and *C. loriei* at 310.2 m place this interval in the late Cenomanian calcareous nannofossil Zone UC4ab/Zone CC10a. The rare occurrence of poorly preserved calcareous nannofossils at 305.9 m suggests
continued placement in the Cenomanian or Turonian, but no diagnostic species were recovered, and thus
the Cenomanian/Turonian boundary must once again be placed using carbon isotopes at 305.4 m (see
section 4.3.1, below). An unconformity at the top of the Clubhouse Formation (288.4 m) corresponds to a
change from a barren interval below to a Santonian assemblage of calcareous nannofossils above.

295 All samples examined for planktic and benthic foraminifera were barren of whole specimens. 296 This is unlikely to be the result of anoxia at the time of deposition, as this would not explain the lack of 297 planktic foraminifera which occupied a mixed layer habitat similar to the nannoplankton observed in the 298 same interval. A few samples contained very rare fragments of both planktic and benthic foraminifera, 299 indicating that foraminifera were present in these sections but that they were subsequently dissolved, 300 either in situ or in the 17 years since the cores were drilled. This may be due in part to the relatively 301 organic-rich nature of the sediments and to the presence of pyrite, both of which have been found to result 302 in dissolution of calcareous microfossils in cored sediments of the Atlantic Coastal Plain (Self-Trail and Seefelt, 2005; Seefelt et al., 2015). However, the well-documented occurrence of planktic and benthic 303 foraminifera in more distal coastal plain cores (e.g., Valentine, 1982, 1984; Zarra, 1989; Gohn, 1992) 304 305 bodes well for future micropaleontological studies in this region.

**306 4.3 Geochemistry** 

## 307 4.3.1 Carbon Isotopes

308 Organic carbon isotope ( $\delta^{13}$ C) data (Figure 6) in each core show clear positive excursions 309 associated with OAE2 in the marine interval of the Clubhouse Formation. Both isotope records display a 310 ~2‰ positive shift with the classic A-B-C structure of OAE2, with an initial excursion (A), a brief 311 recovery followed by a second peak (B) and a longer plateau with a small peak (C) first described by Pratt 312 and Threlkeld (1984) in the US Western Interior Seaway. The Hope Plantation core, which is

characterized by coarser grains and a more proximal environment, has a more expanded OAE2 interval (~
17.4 m) compared to the somewhat more distal Smith Elementary Core (~ 10.4 m). We compare the
expanded Hope Plantation carbon isotope record to other representative North American OAE2 records
from the Western Interior Sea and the Gulf of Mexico and Atlantic coastal plains in Figure 7. The
termination of the OAE2 carbon isotope excursion roughly corresponds with the Cenomanian–Turonian
boundary (e.g., Kennedy et al., 2005) and has been used to define that level in our cores.

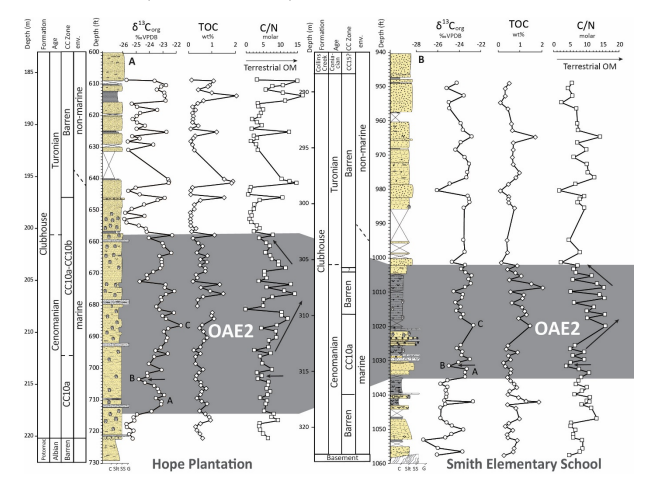
### 319 4.3.2 Total Organic Carbon

Total organic carbon data (Figure 6) reveals relatively low enrichment in organic carbon in the Hope Plantation core, generally <1 weight percent (wt%) TOC except for a few discrete peaks associated with woody debris. Average values are slightly higher during OAE2 (~0.6 wt%) compared to background levels in the overlying interval (~0.4 wt%) but just barely. Values are slightly higher overall in the Smith Elementary School core, particularly during OAE2, where the upper part of the event averages about 1.0 wt% TOC.

#### 326 4.3.3 Organic Carbon/Nitrogen Ratios

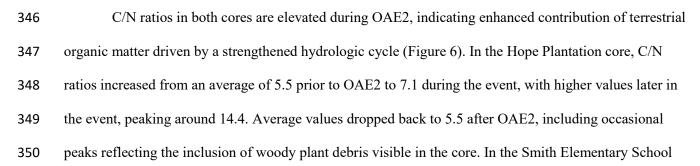
327 The ratio of total organic carbon to total nitrogen is a common proxy for the relative contributions 328 of algae and land plants to sedimentary organic matter (e.g., Meyers, 1994, 1997, 2003). Due to differences in their composition (e.g., the abundance of cellulose in land plants) vascular plants tend to 329 330 have C/N ratios of 20 or greater, while algae have C/N ratios of 4-10 (Meyers, 1994). Changes in C/N 331 ratio in marine settings therefore reflect changes in the relative contribution of terrigenous organic matter 332 to offshore areas. C/N can thus be used to reconstruct changes in the hydrologic cycle, with increased C/N ratios indicating a higher flux of terrestrial organic matter due to enhanced weathering (Meyers, 2003). 333 334 Sediments with low TOC (<0.3 wt%) can cause problems for C/N interpretations because in such settings the proportion of inorganic nitrogen can be high enough to artificially depress the data, suggesting more 335 marine organic matter than is really there (Meyers, 1997); our data is consistently above 0.5 wt% TOC so 336

## this is not a concern (see section 4.3.2, above).

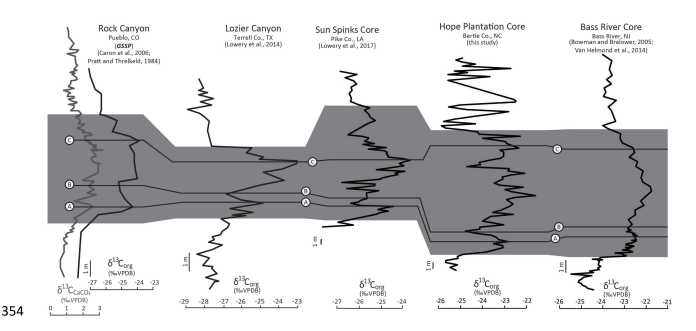


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**Figure 6.** Geochemical data from the Hope Plantation (left) and Smith Elementary School (right) cores plotted against stratigraphic columns for each. Grey shaded area represents the OAE2 interval in each core. Letters A-B-C labels on carbon isotope ( $\delta^{13}$ C) curve correspond to named points of the OAE carbon isotope excursion. TOC = total organic carbon; C/N = carbon/nitrogen ratio. Arrows indicate brief reduction in C/N ratio coincident with the Plenus isotope excursion ("B" on the  $\delta^{13}$ C plot) and broad increase in values during the main part of the  $\delta^{13}$ C excursion. Note slight change in depth scale between the two cores, as the studied interval in Smith Elementary is 10 ft (3.1 m) thicker than Hope Plantation.



- core, C/N ratios increased from 8.4 before OAE2 to 9.53 during OAE2, with peak values (up to 16.0)
- again occurring later in the event. Post-OAE2 C/N values at Smith Elementary are less noisy than those at



353 Hope Plantation, and average 7.4.

Figure 7. Comparison of North American carbon isotope curves from the Cenomanian-Turonian GSSP at Rock
Canyon in Pueblo, CO; Lozier Canyon in Terrell Co., TX, near the transition from the Western Interior Seaway to
the Gulf of Mexico; the Sun Spinks core in Pike Co., LA on the Gulf Coastal Plain, the Hope Plantation Core from
Bertie Co., NC on the Atlantic Coastal Plain, and Bass River core from Bass River, NJ on the Atlantic Coastal
Plain. The Rock Canyon record includes both bulk carbonate (grey line) and organic carbon (black line) carbon
isotopes; all other sites only show organic carbon isotopes. The position of the A-B-C peaks are traced between the
cores. Grey bar shows the extent of OAE2 in each core.

362 5 Discussion

## 363 5.1 Enhanced Hydrologic Cycle During OAE2

Our data indicate a strengthened hydrologic cycle in southeastern North America preceding the start of OAE2 and continuing through the event, in agreement from the data from van Helmond et al. (2014) some 500 km to the north. Palynological data from New Jersey agree with our bulk geochemical 367 data in showing highest terrigenous flux during the latter part of the OAE2 isotope excursion. The pre-368 event increase in terrigenous flux is an interesting parallel to records of pre-event global oxygen 369 drawdown based on thallium isotopes (Ostrander et al., 2017), suggesting a link between weathering flux and deoxygenation, likely via enhanced delivery of nutrients to the oceans. Additionally, a drop in C/N 370 371 ratio in both of our core records during the carbon isotope minimum referred to as the Plenus carbon isotope excursion (O'Connor et al., 2020) indicate relatively drier conditions at this time, a phenomenon 372 373 also observed in New Jersey coincident with a decrease in temperatures (van Helmond et al., 2014). The 374 Plenus Cold Event was originally interpreted as a global cooling event (hence the name, e.g., Gale and 375 Christensen, 1996; Erbacher et al., 2005; Jarvis et al., 2011; Hasegawa et al., 2013; Gale, 2019). 376 However, more detailed comparisons of temperature and carbon isotope records from a wide range of 377 sites has demonstrated that the timing and magnitude of cooling varies significantly by location 378 (O'Connor et al., 2020). Our results agree with those of van Helmond et al. (2014) that the Plenus interval 379 resulted in a weaker hydrologic cycle and reduced terrigenous flux into the oceans, at least along the east 380 coast of North America.

## **5.2 OAE2 on the eastern North American shelf**

382 The Smith Elementary School and Hope Plantation cores represent the second and third records of OAE2 on the US Atlantic Coastal Plain. As such, they provide important insight into a surprisingly 383 understudied region. In the modern ocean, about 85% of organic carbon burial occurs along continental 384 385 margins (e.g., Burdige, 2007). A survey of all known OAE2 localities with a complete carbon isotope excursion and TOC data by Owens et al. (2018) found that there is a significant amount of "missing" 386 387 organic carbon when reconstructed organic carbon burial is compared to "expected" carbon burial based 388 on carbon isotope data. This was based on 170 sites which, with some extrapolation, represent just 13% 389 of total Cenomanian-Turonian global ocean area, which meant that similar values had to be assumed for 390 the rest of the seafloor (Owens et al., 2018). OAE2 is perhaps the best studied event of the Cretaceous, 391 but these results suggest a clear need for additional sites to better constrain paleoceanographic and

392 paleoenvironmental changes during this event. By adding additional OAE2 sites on the Atlantic Coastal393 Plain our results help to constrain the contribution of these areas to global carbon burial.

394 Van Helmond et al. (2014) point out that TOC is lower in the Bass River core than other OAE2 sections in the North Atlantic region, but our results indicate that Bass River is about average for inner 395 396 continental shelf deposits (Figure 8). Average TOC during OAE2 at Bass River is 1.1 wt% (van 397 Helmond, 2014); this is slightly higher than Smith Elementary (0.83 wt%) and Hope Plantation (0.63 398 wt%) and slightly lower than the next closest published shelf site to the southwest, the Sun Spinks core in 399 Mississippi (1.4 wt %, Lowery et al., 2017). Sequence stratigraphic analysis of Cenomanian/Turonian 400 sediments of the Clubhouse and Bass River Formations show that these sediments represent maximum 401 sea level rise across the boundary on the Atlantic Coastal Plain (Miller et al., 2004; Aleman Gonzalez et 402 al., 2020). The location of the Hope Plantation core (lowest TOC values) higher on the inner paleoshelf relative to Smith Elementary School and Bass River (higher TOC values) suggests that TOC wt% on the 403 404 shelf during OAE2 was, at least in part, a function of paleodepth. To be sure, these TOC values are 405 certainly lower than values found offshore in the open ocean or along upwelling margins in the eastern proto-North Atlantic. For example, Deep Sea Drilling Project Site 603, on the lower continental rise 406 directly offshore of North Carolina, has an average TOC of 5.4 wt % during OAE2 (Kuypers et al., 2004), 407 408 while the upwelling-prone region at Tarfaya, Morocco has an average TOC of 8.0 wt% (Kolonic et al., 409 2005).

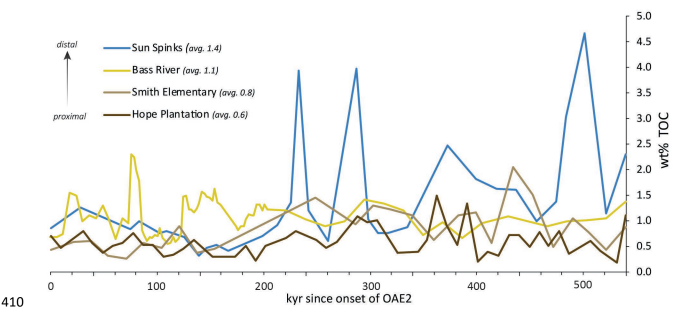


Figure 8. Comparison of measured wt% TOC for the duration of OAE2 for the Sun Spinks core in Mississippi, Bass
River core in New Jersey, and the Smith Elementary School and Hope Plantation cores in North Carolina. Age
model based on the thickness of the OAE carbon isotope excursion and the orbitally-tuned duration of OAE2 at the
Global Stratotype Section and Point in Pueblo, CO (Sageman et al., 2006; Meyers et al., 2012) of 540 kyr, assuming
a constant sedimentation rate.

416 Sedimentation rate also plays an important role in organic carbon accumulation. While we don't have dry bulk density measurements from these cores to calculate mass accumulation rates, we can 417 approximate using reasonable values for organic-rich silicilastic rocks (2.4 g/cm<sup>3</sup>, following Owens et al., 418 419 2018). We can determine the average sedimentation rate during the event using the observed thickness of the OAE2 carbon isotope excursion in each core and the orbitally-tuned duration of OAE2 at the Global 420 Stratotype Section and Point in Pueblo, CO (Sageman et al., 2006; Meyers et al., 2012) of 540 kyr. A 421 422 constant sedimentation rate on the shelf during OAE2 is almost certainly an oversimplification but it is 423 sufficient for our purpose of comparing general trends between these cores. Using these values we find organic carbon mass accumulation rates (OC MAR) during OAE2 average 0.05 g/cm<sup>2</sup>/kyr at Hope 424 Plantation, 0.04 g/cm<sup>2</sup>/kyr at Smith Elementary School, 0.06 g/cm<sup>2</sup>/kyr at Bass River, and 0.11 g/cm<sup>2</sup>/kyr 425 at Spinks. For comparison, the same method indicates OC MAR rates of 0.29 g/cm<sup>2</sup>/kyr at DSDP Site 603 426 427 and 2.84 g/cm<sup>2</sup>/kyr at Tarfaya (Owens et al., 2018). Owens et al. (2018) found an average OC MAR on

shelf sites during OAE2 of 0.11 g/cm<sup>2</sup>/kyr, which means the inner shelf sites on the east coast of North
America are below the global average during this event.

430 These data suggest a relationship with depth on the shelf and TOC deposition during OAE2. If we arrange the sites by depth (Figure 8) we see the lowest average TOC values at Hope Plantation (0.63)431 432 wt%), the most proximal site; values are slightly higher at Smith Elementary (0.83 wt%) which appears to represent an outer estuary or inner shelf environment, and higher still at Bass River (1.1 wt%) which was 433 434 inner to middle neritic (Miller et al., 2004). Estimates of organic carbon mass accumulation rates suggest 435 all three of these inner shelf sites are very similar, ranging from 0.4-0.6 g/cm<sup>2</sup> kyr. Average TOC is even 436 higher in the Spinks Core (1.4 wt%, or 0.11 g/cm<sup>2</sup> kyr), which represents inner to middle neritic depths during the latter part of OAE2 (Lowery et al., 2017). This suggests the possibility of even higher values 437 on more distal parts of the shelf, and highlights the need for a true depth transect (as opposed to four cores 438 from three states) to better understand that variability and better constrain organic carbon burial in this 439 440 important environment during OAEs.

## 441 6 Conclusions

Calcareous nannoplankton biostratigraphy shows that positive carbon isotope excursions in two 442 cores on the Atlantic Coastal Plain in North Carolina are associated with the Cenomanian-Turonian 443 OAE2. C/N ratios in both cores indicate an increase in the proportion of land plants delivered to these 444 445 offshore sites during, indicating a strengthened hydrologic cycle causing increased terrigenous flux 446 beginning slightly before OAE2 and continuing through the whole event. This agrees with palynologybased observations from the Bass River core located ~500 km to the north (van Helmond et al., 2014). 447 We therefore conclude that these changes reflect increased precipitation and weathering across eastern 448 449 North America during OAE2, feeding nutrients onto the shelf and into the proto-North Atlantic, and 450 likely contributing to the widespread black shale deposition in the deep basin. These cores are the second 451 and third records of OAE2, to our knowledge, on the coastal plain of eastern North America and, combined with the first (Bowman and Bralower, 2005; van Helmond et al., 2014), show relatively low 452

453	average TOC values (~0.6 - 1.1 wt%) on the inner shelf during this event, while suggesting a trend of
454	increasing values with depth, highlighting the need for more cores in this region from middle and outer
455	shelf depths.

## 456 Data Availability Statement

457 Total organic carbon, total nitrogen, organic carbon isotope, geophysical and calcareous

458 nannofossil occurrence data are published (Self-Trail et al., 2021) and available for download as a USGS

459 Data Release at https://doi.org/10.5066/P9V0U1NF.

## 460 Author Contribution

461 CL and JS conceived of the study and sampled the cores. JS sat the wells in 2004 and 2005 and helped

describe the cores. CB conducted bulk organic carbon/nitrogen and organic carbon isotope measurements.

463 JS conducted calcareous nannoplankton biostratigraphy. CL supervised foraminifer analysis. CL prepared

the manuscript with contributions from JS and CB.

## 465 **Competing Interests Statement**

466 The authors declare that they have no conflicts of interest.

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- the people, up to 200 at a time, who were held as slaves at Hope Plantation between 1748 and 1865. Any
- 474 use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by
- the U.S. Government.

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