

# Multiproxy assessment of Holocene relative sea-level changes in the western Mediterranean: sea-level variability and improvements in the definition of the isostatic signal

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## Abstract

A review of 914 Relative Sea-Level (RSL) data-points has resulted in the first quality-controlled database constraining the Holocene sea-level histories of the western Mediterranean Sea (Spain, France, Italy, Slovenia, Croatia, Malta and Tunisia). We reviewed and standardized the geological RSL data-points using a new multi-proxy methodology based on: (1) modern taxa assemblages in Mediterranean lagoons and marshes; (2) beachrock characteristics (cement fabric and chemistry, sedimentary structures); and (3) the modern distribution of Mediterranean fixed biological indicators. These RSL data-points were coupled with the large number of archaeological RSL indicators available for the western Mediterranean. We assessed the spatial variability of RSL histories for 22 regions and compared these with the ICE-5G VM2 GIA model. In the western Mediterranean, RSL rose continuously for the whole Holocene with a sudden slowdown at ~7.5

ka BP and a further deceleration during the last ~4.0 ka BP, after which time observed RSL changes are mainly related to variability in isostatic adjustment. The sole exception is southern Tunisia, where data show evidence of a mid-Holocene high-stand compatible with the isostatic impacts of the melting history of the remote Antarctic ice sheet.

Our results indicate that late-Holocene sea-level rise was significantly slower than the current one. First estimates of GIA contribution indicate that, at least in the northwestern sector, it accounts at least for the 25-30% of the ongoing sea-level rise recorded by Mediterranean tidal gauges. Such contribution is less constrained at lower latitudes due to the lower quality of the late Holocene index points. Future applications of spatio-temporal statistical techniques are required to better quantify the gradient of the isostatic contribution and to provide improved context for the assessment of 20th century acceleration of Mediterranean sea-level rise.

Keywords: Mediterranean Sea; Holocene; sea-level database; isostatic adjustment; sea-level proxy.

## 1. Introduction

Relative Sea-Level (RSL) changes since the Last Glacial Maximum (LGM, ~30 to ~20 ka BP) primarily document the transfer of ice mass from the continents to the oceans during deglaciation (e.g. Peltier and Fairbanks, 2006, Deschamps et al., 2012). Approximately 50 million km<sup>3</sup> of ice have melted from land-based ice sheets, raising RSL in regions distant from the major glaciation centers (far-field sites) by ~135 m (e.g. Bard et al., 1996; 2010; Lambeck and Purcell, 2005; Lambeck et al., 2014). During the Holocene (the last ~12 ka BP), empirical studies and Glacial Isostatic Adjustment (GIA) models show that the rate of ice-mass transfer decreased significantly at ~7 ka BP, when the Earth entered into a period of near RSL stability, after which time the ocean volume changed by just a few meters (e.g. Mitrovica and Milne, 2002; Lambeck et al., 2014).

On a regional scale, the interplay of glacio- and hydro- isostatic processes plays a significant role in defining the Holocene RSL changes. However, other factors have influenced RSL histories as well. Vertical tectonic displacements often appear to be continuous and gradual over time, but frequently consist of large

53 movements, for instance during earthquakes of great magnitude (e.g. Pirazzoli et al., 1994; Nelson et al.,  
 54 1996; Dura et al., 2014) or volcanic activity (e.g., Morhange et al., 2006). Local factors include  
 55 modifications of the tidal regime (e.g., Hall et al., 2013) and sediment consolidation due to the accumulation  
 56 of overlying material and land reclamation (e.g., Törnqvist et al., 2008; Marriner et al., 2012a).  
 57 Databases of RSL have been developed to better understand these forcing mechanisms of sea-level change,  
 58 to identify regional variations and to constrain geophysical models of glacial isostasy (e.g., Engelhart and  
 59 Horton, 2012; Shennan et al., 2012; Kahn et al., 2015).  
 60 For the Mediterranean, regional compilations of sea-level data have been produced for both the eastern and  
 61 the western Mediterranean (e.g., Lambeck and Bard, 2000; Vött, 2007; Lambeck et al., 2004a; Antonioli et  
 62 al., 2009; Vacchi et al., 2014). These studies used a variety of observational sea-level data from different  
 63 geomorphic settings and archaeological sites to produce RSL data-points. However, a standardized  
 64 methodology for the production of sea-level index and limiting points (crf. Gehrels and Long, 2007; Hijma et  
 65 al., 2015) is presently lacking for the Mediterranean region.  
 66 In this paper, we reconsidered and reanalysed the published sea-level data for the western Mediterranean  
 67 seaboard following the protocol described by the International Geoscience Programme (IGCP) projects 61,  
 68 200, 495 and 588 (e.g., Preuss, 1979; van de Plassche, 1982; Gehrels and Long, 2007; Shennan et al., 2015)  
 69 Here we present: i) a standardized methodology to produce sea-level index and limiting points from  
 70 published data deriving from the Mediterranean and ii) a comprehensive database of index and limiting  
 71 points from 14 ka BP to present, for 22 areas in the western Mediterranean (figure 1).  
 72 After summarizing the previous studies and reporting the unresolved issues regarding relative sea level in the  
 73 western Mediterranean (section 2), we outline the reasons for grouping sea-level data into 22 regions (section  
 74 2.2). We then explain our methodology to produce sea-level index and limiting points (section 3) and how  
 75 we predicted the RSL models using the open source numerical code SELEN (section 4). In section 5, we  
 76 reconstruct the RSL histories of the 22 regions using quality controlled sea-level index and limiting points.  
 77 We then discuss the applicability of our multiproxy approach in the Mediterranean (section 6.1), we compare  
 78 and contrast the reconstructed RSL histories with the predicted RSL models (section 6.2) and, finally, we  
 79 assess the spatial variability of late Holocene RSL changes in the western Mediterranean providing new  
 80 insights about the influence of the isostatic contribution on the current sea-level rising rates (6.3).

## 81 2. Study area

82 The study area encompasses the western Mediterranean coast at latitudes comprised between 45.7°N and  
83 33°N and longitudes comprised between -0.3°E and 16.2°E (figure 1). The data were collected in central and  
84 northern Spain, southern France and Corsica, much of the Italian coast (including Sicily and Sardinia),  
85 Malta, Slovenia, northern and central Croatia and southern Tunisia (figure 1).

86 Western Mediterranean tides have an average amplitude of about 0.4 m, although they do show spatial  
87 variability based on coastal geometry and bathymetry (Tsimplis et al., 1995, Antonioli et al., 2015). Tidal  
88 amplitude is very small near the amphidromic points but it may reach amplitudes of up to 2 m in the Gulf of  
89 Gabes and the North Adriatic Sea (Tsimplis et al., 1995, Marcos et al., 2009). Around the Straits of  
90 Gibraltar, the Atlantic Ocean affects Mediterranean tides in the Alboran Sea (figure 1), but its influence  
91 rapidly declines further east (e.g., Marcos et al., 2009). Three main deltas, the Ebro, the Rhone, and the Po,  
92 represent the main sedimentary inputs into the western Mediterranean basin (Maselli and Trincardi, 2013;  
93 Anthony et al., 2014).

94 From a geological point of view, the western Mediterranean is a tectonically complex area where two small  
95 oceanic basins (the Tyrrhenian and Liguro-Provençal back-arc basins) occur along the Nubia-Eurasia  
96 convergent margin and are separated by the Corsica-Sardinia rigid continental block (figure 2, Jolivet and  
97 Faccenna, 2000; Jolivet et al., 2008; Faccenna et al., 2014).

98 In the western Mediterranean, some parts of the back-arc basin margins are undergoing compressional  
99 tectonics (e.g., Billi et al., 2011). This tectonic regime is particularly active, from west to east, along the east-  
100 Alboran, Algerian, and south-Tyrrhenian margins (Billi et al., 2011, Faccenna et al., 2014; figure 2). In the  
101 central Mediterranean, the contractional orogen swings around the Adriatic Sea and marks the deformed  
102 margins of Adria (figure 2).

103

### 104 2.1. *Original source of the data*

105 The post-LGM RSL changes in the western Mediterranean have been investigated since the late 1960s (e.g.,  
106 Flemming, 1969; Pirazzoli, 1976; Lambeck and Bard, 2000; Lambeck et al., 2004a; Pirazzoli, 2005;  
107 Antonioli et al., 2009; Anzidei et al., 2015). In particular, several studies have focused on the late Holocene  
108 (last 4 ka) using geo-archaeological archives to reconstruct past sea-level histories in areas of Spain (e.g.,

109 Carmona-Gonzàles and Ballester, 2011), France (e.g., Morhange et al., 2001; 2013), Sardinia (e.g., Antonioli  
 110 et al., 2007; Orrù et al., 2011; 2014), Croatia (e.g., Antonioli et al., 2007; Faivre et al., 2010), Tunisia (e.g.,  
 111 Anzidei et al., 2011), Sicily (e.g., Scicchitano et al., 2008) and Malta (e.g., Marriner et al., 2012b; Furlani et  
 112 al., 2013). One of the main goals of the geoarchaeological studies has been to establish the RSL histories  
 113 during since the first millennium BC (e.g., Pirazzoli, 1976, Morhange et al., 2001, Lambeck et al., 2004b;  
 114 Goiran et al., 2009; Evelpidou et al., 2012). In Marseille's ancient harbour, Morhange et al., (2001), coupled  
 115 geo-archaeological and biological sea-level data to reconstruct RSL changes since the Bronze Age. They  
 116 proposed that RSL was at ~-1.5 m in the Middle Bronze Age (~3.6 ka BP) and ~-1.2 m in the Late Bronze  
 117 Age (~2.8 ka BP). Between the Archaic and Roman periods (~2.0 to 1.5 ka BP), RSL ranged between -0.8  
 118 and -0.7 m with respect to the current Mean Sea Level (MSL).

119 An ongoing debate concerns the archaeological interpretation of ancient Roman fish-tanks (*piscinae*), with  
 120 implications for the reconstruction of RSL during the Roman period. These coastal structures are assumed to  
 121 be amongst the most reliable archaeological RSL indicators (Lambeck et al., 2004b; Auriemma and Solinas,  
 122 2009; Morhange and Marriner, 2015) because sea level and fish-tank architecture are closely correlated and  
 123 their chronology is well constrained to between ~1<sup>st</sup> century BC (~2.1 ka BP) and ~1<sup>st</sup> century AD (~1.9 ka  
 124 BP).

125 Lambeck et al. (2004b) reported an extensive analysis of fish tanks in the Tyrrhenian Sea, and calculated  
 126 Roman RSL at ~-1.3 m MSL. The archaeological interpretation was based on both field surveys and on the  
 127 analysis of original Latin descriptions. Important features in the fish-tank architecture are: i) the sluice gate  
 128 (*cataracta*) that controlled water exchange between the tanks and the open sea, whilst not permitting the fish  
 129 to escape; ii) channels that assured water exchange, sometimes carved into the rocky bedrock; iii) foot-walks  
 130 (walking surfaces, *crepidines*) delimiting the fish tank basin and generally occurring at two or three levels  
 131 (Schmiedt, 1972).

132 Lambeck et al., (2004b) proposed that the upper limit of RSL in Roman times was 0.2 m below the lowest  
 133 walking surface (*crepido*). Lambeck et al. (2004b) and subsequently Auriemma and Solinas (2009)  
 134 suggested that the flow of water inside the fish tanks was tidally controlled by the palaeo mean lower water  
 135 denoted by the channel thresholds, often corresponding to the base of the mobile *cataracta*. Such an

archaeological interpretation has since been applied to a number of other coastal areas in the western Mediterranean (e.g., Antonioli et al., 2007; 2011; Anzidei et al., 2011).

Evelpidou et al. (2012) also performed a detailed survey of the Tyrrhenian Sea's fish tanks proposing that RSL in the Roman period ranged between  $\sim$ -0.6 and  $\sim$ -0.3 m MSL. These authors disagreed with the interpretation of an original supratidal position for the lowest *crepido* stating that the height of the *cataracta* proposed by Lambeck et al., (2004b) would not have been sufficient for the fish tanks to function properly. Furthermore, Evelpidou et al., (2012) stated that the channel threshold and the base of the *cataracta* can be located at any depth in the basin and, therefore, they cannot be considered a reliable sea-level indicator. More recently, Morhange et al., (2013) used the palaeo-biological zoning of fixed marine fauna inside a Roman fish tank at Frejus (France) to infer RSL at that time. They suggested that, at Frejus, the fixed gates were built in subtidal position and were positioned at least 0.3 m below the upper limit of in situ fixed marine organisms (*Serpulidae* spp, *Cladocora caespitosa* and *Ostrea* spp.).

In contrast to the late Holocene, there is comparatively less data for early to mid Holocene RSL changes in the western Mediterranean. Lambeck and Bard, (2000), compiled a comprehensive assessment of RSL variations in southern France for the last 30 ka BP. Similarly, Correggiari et al., (1996), Lambeck et al., (2004a; 2011) and Antonioli et al., (2009) assessed the postglacial RSL changes along the Italian peninsula and Croatia. RSL history since the mid-Holocene has been investigated in France (e.g., Laborel et al., 1994; Vella and Provencal, 2000), Tunisia (e.g., Jedoui et al, 1998; Morhange and Pirazzoli, 2005), Corsica and Sardinia (e.g., Laborel et al., 1994; Antonioli et al., 2007). Significant sea-level data have also been collected as part of coastal investigations with other purposes, for example, studies of Holocene environmental changes in marshes and coastal lagoons in Spain (e.g., Dupré et al., 1988; Marco Barba et al., 2013), France (e.g., Raynal et al., 2010; Sabatier et al., 2010), Sardinia (e.g., Di Rita and Melis, 2013; Orrù et al., 2014), Tunisia (e.g., Lakhdar et al., 2006; Zaibi et al., 2011) as well as along the Adriatic (e.g., McClennen and Housley, 2006; Caldara and Simone, 2005) and Tyrrhenian (e.g., Di Rita et al., 2010; Sacchi et al., 2014) coasts of Italy.

We further used sea-level data provided by studies focused on neotectonics and palaeo-tsunami impacts in Sicily (e.g., De Martini et al., 2010; Gerardi et al., 2011) and along the Adriatic coast (e.g., Furlani et al., 2011; Marriner et al., 2014). Other coastal studies with sea-level data have focused on the sedimentary

164 evolution of large deltas (e.g., Somoza et al., 1995; Vella et al., 2005; Amorosi et al., 2008a) and other major  
165 coastal plains (e.g., Dubar and Anthony, 1995; Rossi et al., 2011; Milli et al., 2013). Finally, we extracted  
166 sea-level data from cores undertaken within the framework of the recently updated Italian Geological Maps  
167 (e.g. Cibrin and Stefani, 2009; Sarti et al., 2009).

168

## 169 *2.2. Database subdivision*

170 To account for the spatial variability of RSL changes we divided the database into 22 regions (figures 1 and  
171 2) on the basis of (1) geographical position, (2) proximity to other RSL data-points (commonly a function of  
172 local geomorphology, such as coastal plains between headlands, (Engelhart et al., 2015), and (3) the regional  
173 neotectonic setting derived from the elevation of the last interglacial shoreline (MIS 5e, data from Ferranti et  
174 al., 2006; 2010, Pedoja et al., 2014, if not otherwise specified, figure 2) and, secondarily, from the on-going  
175 GPS-derived vertical velocities (data from Serpelloni et al., 2013, Figure 2).

176 Probabilistic assessment suggests that sea-level elevation during the last interglacial (~125 ka ago) was ~7.2  
177 m above the present MSL (Kopp et al., 2009). In figure 2, the dark and pale green boxes (50 km<sup>2</sup> squares)  
178 show the average elevation of the MIS 5e shoreline (as reported by Ferranti et al., 2006 and Pedoja et al.,  
179 2014). Dark green boxes indicate average elevation of between 7.5 and 15 m (stable to very minor uplift)  
180 while pale green indicates elevation between 0 and 7.5 m (stable to very minor subsidence). These regions  
181 can be considered as being affected by a long-term vertical movement of between -0.06 and +0.06 mm a<sup>-1</sup>,  
182 averaged for the last ~125 ka. It is worth highlighting that such vertical rates include both tectonics and the  
183 GIA signal (Dutton and Lambeck, 2012), and that uplift/subsidence rates are probably not linear over the last  
184 125 Ka.

185 In order to better understand the current vertical movements, we also analysed on-going vertical movements  
186 recorded by GPS. Discrepancies between long-term vertical velocities and GPS measurements were  
187 elucidated for some regions. Western Mediterranean GPS trends are based on short records (often less than  
188 15 years, Serpelloni et al., 2013). Thus, they can give insights into the on-going vertical movements but are  
189 less representative of the general vertical trend of a given region with respect to the MIS 5e elevation. For  
190 this reason, we primarily used the long-term vertical velocities provided by the elevation of the last  
191 interglacial shoreline for the subdivision of our database

192 We subdivided the Spanish Mediterranean coast into two regions (figures 1 and 2). Central Spain (#1)  
 193 extends between Alicante and the Gulf of Valencia and represents the westernmost region in our database. In  
 194 this area, historical seismicity is reported (Olivera et al., 1992). GPS vertical velocities document a general  
 195 subsidence trend with rates lower than  $2 \text{ mm a}^{-1}$  in this region, notably in the Gulf of Valencia. The northern  
 196 Spanish coast (#2) extends from the Ebro Delta to Cap Creus, at the border with France (figure 2). GPS-  
 197 derived vertical velocities indicate zero vertical motion in most of the regions, with the exception of the Ebro  
 198 and Llobregat deltas that show subsidence of  $1.5 \text{ mm a}^{-1}$ .  
 199 The central French coast extends from Cape d'Agde to Port Cros Island, including the Rhone Delta. GPS-  
 200 derived vertical velocities suggest zero ongoing vertical motion. The elevation of MIS 5e shorelines denotes  
 201 a long-term stability of the area (Ambert, 1999).  
 202 We subdivided the northern coast of the Ligurian Sea into two regions (figures 1 and 2). The western  
 203 Ligurian Sea (#4) encompasses the coastline between Frejus (France) and Genoa (Italy). Nonetheless,  
 204 although both MIS 5e and GPS-derived velocity fields indicate negligible vertical movement across the  
 205 whole area (figure 2), Dubar et al., (2008) documented a mild uplift (up to  $0.06 \text{ mm a}^{-1}$ ) around the over-  
 206 thrusting Nice Range on the basis of the local MIS 5e elevation.  
 207 The eastern Ligurian sea region (#5) stretches from La Spezia to the Arno river coastal plain (figure 2). Both  
 208 GPS and long-term vertical velocities indicate a general subsidence trend of this region, with rates of up to  
 209  $\sim 0.26 \text{ mm a}^{-1}$  on the Versilia coastal plain.  
 210 Corsica and Sardinia show a general tectonic stability since the last interglacial (Ferranti et al., 2006; figure  
 211 2). They occupy the central sector of the western Mediterranean, and they were subdivided into the following  
 212 three regions, northern Corsica and Pianosa, (#6), southern Corsica-Northern Sardinia (#7) and southwestern  
 213 Sardinia (#8) according to the geographical distribution of the data. Sea-level data from Pianosa Island were  
 214 included in region (#6) due to its proximity to northern Corsica (figure 2). GPS-derived vertical velocities  
 215 indicate zero to weakly positive on-going vertical motion in the three regions (figure 2). The north-central  
 216 Latium region (#9) stretches from Civitavecchia to the Tiber Delta (figures 1, 2). In this region, GPS-derived  
 217 vertical velocities range from zero to less than  $1 \text{ mm a}^{-1}$  while stability to moderate uplift ( $\leq 0.23 \text{ mm a}^{-1}$ ) is  
 218 documented since the last interglacial. On the Tiber Delta, long-term uplift of  $\sim 0.11 \text{ mm a}^{-1}$  is reported.



219 The southern Italian coast presents a very complex tectonic setting (figure 2, Ferranti et al., 2010, Faccenna  
 220 et al., 2014). The Gulf of Gaeta region (#10) stretches from the Fondi to the Volturno coastal plains and  
 221 includes the Pontine Archipelago (figure 2). 0.3 to 0.2 mm a<sup>-1</sup> of subsidence is reported on the Volturno plain  
 222 during the last ~40 ky BP. GPS-derived vertical velocities indicate a predominant on-going subsidence  
 223 across the area, with greater rates in the volcanic district of the Gulf of Naples (-8 mm a<sup>-1</sup>, figure 2) where we  
 224 avoided the RSL reconstruction. In fact, it would be not indicative of the general RSL trend because this area  
 225 is strongly affected by significant non-eruptive crustal deformation (Morhange et al., 2006). Salerno Bay  
 226 (#11) includes the coastal plains of Sele River and is located south of the volcanic district of the Gulf of  
 227 Naples. The several MIS-5e shorelines found in the area indicate average long-term uplift  $\leq 0.06$  mm a<sup>-1</sup> and  
 228 no nearby GPS-derived vertical velocities are available.

229 We have avoided RSL reconstructions from the tectonically-active Calabrian arc, (figure 2) which has been  
 230 affected by significant tectonic uplift since the last interglacial (Dumas et al., 2005; Ferranti et al., 2006;  
 231 2007). The highest rates of uplift are reported near Capo Vaticano (0.6 to 2 mm a<sup>-1</sup> Tortorici et al. 2003;  
 232 Ferranti et al., 2010) and in the Messina Straits (~1.0-1.4 mm a<sup>-1</sup>) between Calabria and Sicily (figure 2).  
 233 This uplift pattern is related to the interplay between regional and local (i.e. fault related) components of  
 234 vertical displacement (e.g., Ferranti et al., 2007; Scicchitano et al., 2011); rates of uplift decrease  
 235 progressively southwards and westwards of the Messina Strait (Ferranti et al., 2010). We have subdivided  
 236 the coasts of Sicily and Malta into three regions (figures 1, 2). The northwestern Sicily region (#12) stretches  
 237 from Palermo to Marsala, including Marettimo Island. The region shows on-going vertical movements  $\leq 0.4$   
 238 mm a<sup>-1</sup> and is considered to have been tectonically stable since the last interglacial. The mid-eastern Sicily  
 239 region (#13) stretches from Catania to Syracuse. In this area, long-term uplift rates range between 0.4 and  
 240 0.7 mm a<sup>-1</sup> (Dutton et al., 2009; Spampinato et al., 2011) and GPS data indicate on-going uplift  $\leq 1$  mm a<sup>-1</sup>  
 241 decreasing southwards. In this area, large earthquakes and associated tsunamis have been recorded since  
 242 historical times (Scicchitano et al., 2007; De Martini et al., 2010).

243 Even if they are separated by about 100 km of sea, we grouped the southernmost part of Sicily and the  
 244 Maltese Islands into a single region (#14). These two sectors present zero to minimal on-going vertical  
 245 movement (figure 2) and very weak historical seismicity is reported for the area. The relatively shallow ( $\leq -$

246 200 m) Malta Plateau presently divides these two coastal sectors, which were probably connected during the  
 247 LGM (Micaleff et al., 2012). Pedley (2011) reported the long-term tectonic stability of the Maltese Islands.

248 The southern Tunisia region (#15) represents the southernmost area of our database (figures 1 and 2). No  
 249 significant historical seismicity is reported in the region and several studies have underlined the tectonic  
 250 stability of southeastern Tunisia since the MIS 5e (figure 2, Jedoui et al., 1998).

251 We subdivided the northern Adriatic Sea into three regions (figure 1 and 2). The lagoons of Venice and  
 252 Friuli, (#16) stretch from the town of Venice to the town of Monfalcone including three large coastal lagoons  
 253 (Venice, Caorle and Grado-Marano); a long-term subsidence trend, ranging between 0.7 and 0.4 mm a<sup>-1</sup>  
 254 (Carminati et al., 2003; Amorosi et al., 2008b), is reported in this region. GPS-derived data also indicate a  
 255 subsidence trend with rates higher than 2.5 mm a<sup>-1</sup> (figure 2). The northeastern Adriatic region (#17)  
 256 encompasses the Gulf of Trieste (Italy and Slovenia) as well as the Istrian coast and the Island of Pag  
 257 (Croatia). On-going vertical movements are lower than -0.5 mm a<sup>-1</sup> (figure 2), although there is no robust  
 258 information about the elevation of the MIS 5e coastline in this region. The area is affected by historical  
 259 seismicity up to M=6.0 in the southern sector (Herak et al., 1996).

260 The northwestern Adriatic region (#18) includes the southern part of the Po Delta and the whole Romagna  
 261 coastal plain. A major subsiding trend is documented across the area since the MIS 5e. High rates, up to 1  
 262 mm a<sup>-1</sup>, occur near the Po Delta decreasing southwards to 0.6 mm a<sup>-1</sup>. GPS-derived vertical motion also  
 263 indicates a clear pattern of subsidence, with rates higher than ~3 mm a<sup>-1</sup> across the whole region.

264 We subdivided the central and southern Adriatic Sea into four regions. The mid-eastern Adriatic Sea (figures  
 265 1 and 2; #19) includes data from Vis and Bisevo Islands, located in the eastern part of the central Adriatic  
 266 Sea, in Croatia. Nearby GPS vertical velocities indicate zero motion. In this region, medium to strong  
 267 historical seismicity (such as the 1956 M=5.7 earthquake) is reported (Herak et al., 1996).

268 The mid-western Adriatic Sea (#20) includes data from the central coast of Abruzzo, between Pescara and  
 269 the Sangro coastal plain (figures 1 and 2). There is a paucity of long-term rates for vertical movements in this  
 270 region. Furthermore, GPS-derived vertical velocities are contrasting in this region (figure 2).

271 The northern Apulia region (#21) includes the eastern Gargano promontory and the Gulf of Manfredonia  
 272 (figures 1 and 2). To the west, the elevation of the MIS 5e shoreline on the Gargano promontory indicates  
 273 moderate uplift. Contrasting GPS-derived vertical velocities range from zero movement down to moderate

274 subsidence of  $\sim 0.5 \text{ mm a}^{-1}$ . The region was historically affected by intense seismicity (Mastronuzzi and  
275 Sansò, 2002). As a consequence, the Holocene evolution of some sites on the western Gargano promontory  
276 (e.g., the Fortore River coastal plain and the Lesina Lake coastal barrier) have been strongly influenced by  
277 strong seismic events which produced co-seismic vertical displacements and devastating tsunamis  
278 (Mastronuzzi and Sansò, 2002; 2012). The southern Apulia region (figures 1, 2; #22) represents the  
279 easternmost areas of our database. Stability to weak subsidence since the last interglacial is reported for this  
280 region. This trend is corroborated by nearby GPS-derived vertical velocities.

### 281 3. Compilation of the Relative Sea-Level database

#### 282 *3.1 Indicators of former Relative Sea-Level*

283 In order to produce an index point, the following information is required for each RSL indicator: (1) the  
284 location of the indicator; (2) the calibrated age of the indicator; and (3) the elevation of the indicator,  
285 corrected for the indicative meaning; (i.e. a known relationship between the indicator and a contemporaneous  
286 tidal level, the Mean Sea Level (MSL) in our database Shennan et al., 2015; Hijma et al., 2015). The  
287 indicative meaning is composed of a reference water level (RWL) and the indicative range (IR). The IR is  
288 the elevational range over which an indicator forms and the RWL is the midpoint of this range, expressed  
289 relative to the same datum as the elevation of the sampled indicator (e.g., Hijma et al., 2015, figure 3).  
290 Where a suite of quality controlled sea-level index points exist for a locality or region, they describe changes  
291 in RSL through time and can be used to estimate the rates of change. If a sea-level indicator did not show a  
292 clear and reasonably established relationship with the MSL, we converted it into a limiting point (see section  
293 3.2). Although these data are not used to produce sea-level index points, they are extremely important in  
294 constraining the RSL above or below the terrestrial or limiting point (e.g., Shennan and Horton, 2002).  
295 Tidal information was obtained from the National and International networks of tidal stations (e.g. IGN-Red  
296 de Maréograpos, Spain; Service Hydrographique SHOM, France; ISPRA-Rete Mareografica Nazionale;  
297 HHI; Hrvatski Hidrografski Institut; Admiralty Tide Tables, UK). Local tidal measurements (e.g. Morhange  
298 and Pirazzoli, 2005) or tidal modelling (e.g. Antonioli et al., 2015) were also used.  
299 In the following section we describe the different types of index points used in the database.

300

### 301 3.1.1. Fixed biological index points

302 Along the western Mediterranean coasts, the coralline rhodophyte *Lithophyllum byssoides* build reef-like  
303 bioconstructions just above MSL at the base of the mid-littoral zone (e.g., Péres and Picard, 1964; Laborel et  
304 al., 1994). Its lower limit is defined as the biological mean sea level (i.e. the sharp transition between the  
305 midlittoral and the infralittoral zone, Morri et al., 2004), which corresponds to the MSL with reasonable  
306 accuracy ( $\leq 0.1$  m) in microtidal environments (e.g., Stiros and Pirazzoli, 2008; Schembri et al., 2005). *L.*  
307 *byssoides* rims are almost absent in very sheltered areas; they usually develop around the inlets of exposed  
308 coasts because the organic construction needs strong mixing of water but moderate wave impact to develop.  
309 Fossil rims of *L. byssoides* are accurate proxies for past RSL (e.g., Faivre et al., 2013; Rovere et al., 2015)  
310 and have been used for high-resolution ( $\pm 0.1$  to  $\pm 0.2$  m of vertical uncertainty) RSL reconstructions in  
311 southern France and Croatia (e.g., Laborel et al., 1994, Faivre et al., 2013). *L. byssoides* has a very narrow  
312 vertical living range and rims form at and slightly above the biological mean sea level (i.e. in the upper  
313 midlittoral zone; Laborel and Laborel-Deguen, 1994; Laborel et al., 1994). The indicative range associated  
314 with these samples is from the Highest Astronomical Tide HAT to MSL (figure 3A, table 1). The database  
315 also includes four samples of fossil Vermetid reefs of *Dendropoma petraeum* collected in Sicily (region  
316 #12). The living range of these fixed Gastropoda is quite large (the lower intertidal to the infralittoral zones,  
317 Rovere et al., 2015). However, on the basis of the modern distribution of Vermetid reefs measured in Sicily  
318 (Antonioli et al., 1999; Lambeck et al., 2004a), we assigned an indicative range of MSL to Mean Lower  
319 Water MLW to these samples (figure 3A, table 1). This indicative range cannot be applied to other areas of  
320 the Mediterranean without a preliminary measurement of the local distribution of the living Vermetid reefs.  
321 Biological sea-level markers are not perfect horizontal lines but are naturally warped, even over short  
322 distances, due to local variations in hydrodynamics and morphology (Stiros and Pirazzoli, 2008; Faivre et al.,  
323 2013). For this reason, we added an environmental error of  $\pm 0.2$  m to the fixed biological indicators included  
324 in the database.

325

### 326 3.1.2. Marsh and lagoonal index points

327 The majority of sea-level index points in previously published sea-level databases are salt-marsh deposits  
328 (e.g., Shennan and Horton, 2002; Engelhart and Horton, 2012). However, due to the microtidal regime of the

329 Mediterranean, salt-marsh areas are less developed than on oceanic coastlines and are usually concentrated  
330 around large deltas (e.g., Somoza et al., 1998; Vella and Provansal, 2000) and downdrift coastal lagoons  
331 (e.g., Silvestri et al., 2005; Marco-Barba et al., 2012).

332 For salt marshes, the indicative meaning was estimated using the present zonation of vegetation (e.g.,  
333 Silvestri et al., 2005; Primavera et al., 2012) and microfossil assemblages (e.g., Serandrei-Barbero et al.,  
334 2006; Caldara and Simone, 2005). The indicative range associated with samples of salt-marsh origin is from  
335 the HAT to MSL (e.g., Hijma et al., 2015, figure 3B table 1). In the Rhone Delta, Vella and Provansal (2000)  
336 found that the modern distribution of freshwater peats is between 0.1 and 0.6 m above the current MSL. This  
337 indicative range was therefore applied to the samples from the Rhone and the Ebro deltas, which present a  
338 similar geomorphic context (Somoza et al., 1998; Vella et al. 2005) and tidal range (Tsimplis et al., 1995).

339 The remaining freshwater peats of the database were conservatively transformed into terrestrial limiting  
340 points (see section 3.2).

341 Coastal lagoons are a very common feature of Mediterranean coastlines. They are inland waterbodies,  
342 usually developing parallel to the coast, typically separated from the open sea by a sandy barrier (e.g.,  
343 Kjerfve, 1994; Anadòn et al., 2002). One or more restricted inlets ensure their continuous or intermittent  
344 connection to the open sea. The water depth is generally less than 1 m and seldom exceeds a few meters  
345 (e.g., McClennen and Housley, 2006; Marco-Barba et al., 2012; Sacchi et al., 2014).

346 Modern micro- and macro-fauna (e.g., Ruiz et al., 2005; Carboni et al., 2009; Nachite et al., 2010) and fossil  
347 assemblages (e.g. Caldara et al., 2008; Amorosi et al., 2013; Marriner et al., 2012b) define two main types of  
348 lagoonal facies in the Mediterranean.

349 (i) open or marine-influenced lagoon facies are generally characterized by sandy to silty sediments rich in  
350 marine brackish molluscs such as *Cerastoderma glaucum* or *Bittium reticulatum*. This facies usually has  
351 high species diversity (e.g., Marriner et al., 2012b). Foraminiferal and ostracods assemblages are dominated  
352 by marine brackish or outer estuary taxa (e.g., *Aurila* spp., *Xestoleberis* spp., *Leptocythere* spp., *Loxoconcha*  
353 spp.). Finding a direct relationship between these fossil assemblages and a palaeo MSL is challenging  
354 because quantitative analysis of modern analogs are seldom reported in the literature. Nonetheless, we  
355 produced index points using samples containing in situ *C. glaucum* mollusc shells, a euryhaline species  
356 living in salinities of 4-100 ‰ and not tolerant of significant aerial exposure (Nikula and Väinölä, 2003;

357 Orrù et al., 2014). Since *C. glaucum* lives within the first 2 m of depth (Gravina et al., 1989; Lambeck et al.,  
358 2004a; Primavera et al., 2012), we associated an indicative range from 0 to -2 MSL to the samples in outer or  
359 marine-influenced lagoon facies (figure 3B, table 1).

360 ii) Inner or semi-enclosed lagoon facies show sedimentological and micropalaeontological features typical of  
361 a brackish lagoonal/estuarine environments with lower species diversity with respect to the open marine  
362 facies. There is a dominance of macrofossils typical of sheltered marine-lacustrine environments with the  
363 presence of *Cerastoderma glaucum*, *Abra segmentum*, *Loripes lacteus* and *Hydrobiidae* spp. (e.g., Gravina et  
364 al., 1989; Sabatier et al., 2010; Marriner et al., 2012b). Foraminifera, diatom and ostracod assemblages are  
365 dominated by brackish inner estuarine species such as *Cyprideis torosa*, *Leptocythere lagunae*, *Loxoconcha*  
366 *elliptica*, and *Cytherois fischeri*. The presence of opportunistic species tolerant of restricted conditions and  
367 ample food availability, such as *Hyanesina germanica*, *Ammonia perlucida* and *Loxoconcha elliptica*, is  
368 consistent with a low-energy, organic-rich lagoonal basin without significant oxygen depletion on the lagoon  
369 bottom (Lachenal, 1989; Cimerman and Langer, 1991).

370 The evolution of a coastal lagoon from an open to semi-enclosed environment is commonly recorded in the  
371 buried lagoonal successions of the Mediterranean's clastic coastlines, in a so-called regressive sequence  
372 (e.g., Reineck and Singh, 1973; Caldara et al., 2008; Sabatier et al., 2010). The gradual development of  
373 sandy barriers favours the progressive isolation of the brackish water body with consequent silting and  
374 evaporation (Kjerfve, 1994). This leads to significant shallowing and silting of the semi-enclosed lagoons  
375 with respect to the open lagoons. The depth of these lagoons seldom exceeds a few decimetres (e.g., Ruiz et  
376 al., 2006; Vött, 2007) and the concomitant presence of macrophytes such as of *Ruppia maritima* and  
377 *Lamprothamnium papulosum* is consistent with maximum lagoon depths of -1 m (e.g., Primavera et al.,  
378 2011). Thus, samples found in inner or semi-enclosed lagoon facies (usually lagoonal shells, plant remains,  
379 organic sediments, wood or charcoal) have an associated indicative range from 0 to -1 m (figure 3B, table 1).

380 We listed as undifferentiated brackish facies (figure 3B, table 1) those samples that did not provide enough  
381 data to define a clear depositional environment (e.g., Correggiari et al., 1996) or that showed the presence of  
382 marsh plant macrofossils together with micro- and macro-fossil assemblages ranging from  
383 freshwater/slightly brackish taxa to shallow marine taxa (e.g., Colombaroli et al., 2007; Amorosi et al.,  
384 2013). For these samples, we assumed an indicative range from HAT to Mean Lower Water MLW in order

385 to encompass the whole tidal zone (figure 3B, table 1). We added a further 0.5 m of additional error to  
386 account for the environmental uncertainty.

387

### 388 3.1.3. Beachrock index points

389 Beachrocks are a lithified coastal deposit where lithification is a function of  $\text{CO}_3^{2-}$  ion concentration in  
390 seawater, microbial activity and degassing of  $\text{CO}_2$  from seaward flowing groundwater (Mauz et al., 2015b).  
391 Field experiments and coastal observations (e.g., Hanor, 1978; Hopley, 1986; Neumeier, 1998) suggest that  
392 cementation occurs within a few decades, in areas where suitable coastal morphology provides sufficient  
393 accommodation space for soft sediment to settle (Mauz et al., 2015b). The cement by which the loose sand  
394 and gravel are locked into position is indicative of the nearshore zone between the shoreface and the beach,  
395 at the interface between seawater and meteoric water (e.g., Neumeier, 1998; Vousdoukas et al., 2007). Issues  
396 on the use of beachrocks as accurate sea-level indicators are present in the literature (e.g., Kellettat, 2006).  
397 However, recent studies have demonstrated that the cement is crucial for identifying the spatial relationship  
398 between the coastline and the zone of beachrock formation (e.g., Vousdoukas et al., 2007; Mauz et al.,  
399 2015b).

400 Thus, a definition of the indicative meaning depends largely on the preservation of the original cement and  
401 its link with other sedimentary information (e.g., Mauz et al., 2015b). In the Mediterranean region,  
402 beachrocks have been sampled and dated down to -45 m (e.g., De Muro and Orrù, 1998; Orrù et al., 2004).  
403 Many studies have determined the vertical accuracy of beachrock samples through SEM, petrographic and  
404 cathodoluminescence analyses of cements with a precision up to  $\pm 0.25$  m in microtidal settings (e.g.,  
405 Desruelles et al. 2009; Vacchi et al., 2012b). Such vertical accuracy cannot be obtained without accurate  
406 description of the chemistry, crystal form and fabric of the cement. In the intertidal zone, the metastable  
407 aragonite and High Magnesium Calcite (HMC) form as irregularly distributed needles, isopachous fibres or  
408 rims and micritic cement (Neumeier, 1998; Desruelles et al., 2009). Samples having these characteristics  
409 have an indicative range spanning HAT to MLW (figure 3C, table 1). However, 11 beachrock samples in our  
410 database did not meet these requirements because the original source did not contain enough information.

411 The beachrock formation zone (i.e. the mixing zone, Vousdoukas et al., 2007) can exceed the intertidal zone  
412 ranging from slightly subtidal to supratidal (spray zone). The amplitude of this zone depends on wave

413 exposure and the local geomorphological setting and is not symmetrical with respect to the MSL because it  
414 is greater in the supratidal zone (Mauz et al., 2015b). For these samples, we thus adopted a conservative  
415 indicative range of +2 m MSL to -1 m MSL (figure 3C, table 1). In our opinion, such approximation largely  
416 encompasses the mixing zone amplitude for the microtidal coasts of the Mediterranean.

417

### 418 *3.2. Sea-level limiting points*

419 Terrestrial limiting points usually form at an elevation above HAT, but can form in the intertidal zone due to  
420 rising groundwater tables (e.g., Engelhart and Horton, 2012). Therefore, a conservative lower limit of MSL  
421 has been employed in this analysis. In this database, terrestrial limiting points are typically samples  
422 deposited in freshwater marshes and swamps, alluvial plains, archaeological soils and on the subaerial part of  
423 beaches (table 1).

424 Marine limiting points are typically samples deposited in open marine or prodelta environments as well as  
425 lagoonal environments that do not meet the requirements to be classified as index points. Further, in situ  
426 marine benthos (e.g. *Lithophaga* sp, *Mesophyllum* sp.) living in the infralittoral zone and with no direct  
427 relationship to a former midlittoral zone was converted into marine limiting point (table 1).

428 Reconstructed RSL points must fall below terrestrial limiting points and above marine limiting points  
429 (example in figure 3B).

430

### 431 *3.3. Archaeological index and limiting points*

432 The long history of human occupation in the Western Mediterranean has left rich archaeological evidence  
433 along its coastlines, including, for instance, harbours, fish tanks, slipways and coastal quarries. Auriemma  
434 and Solinas (2009) furnished a synthesis of archaeological sea-level proxies. Many different archaeological  
435 structures that were originally emerged, or in contact with seawater, today lie below MSL and therefore  
436 attest to a relative change in the position of the sea surface and the structure. The “functional height” of an  
437 archaeological sea-level indicator corresponds to the elevation of a specific architectural part with respect to  
438 the MSL position at the time of its construction (e.g., Antonioli et al., 2007). Ancient port interface structures  
439 (e.g., quays and jetties), fishtanks and fishponds represent the most reliable sea-level indicators (e.g.,



440 Marriner and Morhange, 2007; Auriemma and Solinas, 2009; Morhange and Marriner, 2015) and have been  
441 used to produce index points in our database. In section 2.2, we described the differences in the  
442 interpretations of fishtanks and fishponds as sea-level index points. There is considerable morphological  
443 variability in these structures (Higginbotham, 1997) and the definition of a standardized indicative meaning  
444 for the western Mediterranean scale is particularly challenging. For this reason, in our database the indicative  
445 meaning assigned to a fishtank index point encompasses the different archaeological interpretations  
446 (maximum two, see section 2.2) provided by the original papers.

447 A variety of coastal archaeological structures, such as coastal quarries, tombs, breakwaters and coastal roads  
448 can provide insights to reconstruct the RSL in a given area (Auriemma and Solinas, 2009). However, due to  
449 the difficulties in establishing a relationship with a former MSL, we used these archaeological markers as  
450 terrestrial limiting points. Submerged structures, including harbour foundations and wrecks as well as the  
451 fine-grained sediments deposited inside the ancient ports (e.g., Marriner and Morhange, 2007), were used to  
452 produce marine limiting points.

### 453 3.4 Altitude of former sea-level

454 For each dated index point, RSL is estimated using the following equation:

455

$$456 \text{ RSL}_i = A_i - \text{RWL}_i \quad [1]$$

457

458 (Shennan and Horton, 2002), where  $A_i$  is the altitude and  $\text{RWL}_i$  is the reference water level of sample  $i$ , both  
459 expressed relative to the same datum; MSL in our analysis.

460

461 The total vertical error is obtained by adding in quadratic individual errors according to:

462

$$463 e_i = (e_1^2 + e_2^2 + e_3^2 + e_n^2 \dots)^{1/2} \quad [2]$$

464

465 (Shennan and Horton, 2002), where  $e_1, \dots, e_n$  represent the sources of error for each index point  $i$  including  
466 the indicative range (figure 3). The additional errors comprise an error associated with calculating the sample

467 altitude. This can be as small as  $\pm 0.05$  m with high precision surveying (e.g., Shennan, 1986), but can  
468 increase to more than  $\pm 0.5$  m when the altitude was estimated using the environment in which the sample  
469 was collected (e.g., saltmarsh; Engelhart and Horton, 2012) or when the depths of the samples are measured  
470 with diving gauges (e.g., Rovere et al., 2010; Vacchi et al., 2012a). In southern France and Corsica, many  
471 data are expressed in relation to the local National Geodetic Datum (NGD) that is presently 0.1 m below  
472 MSL (e.g. Vella and Provansal, 2000; Morhange et al., 2013). All the data levelled to the NGD were  
473 therefore corrected.

474 A tidal error was included if the tidal information was based on multiple tidal stations. In our database this  
475 error does not exceed  $\pm 0.1$  m, due to the microtidal setting of the Mediterranean. We included a core  
476 stretching/shortening sampling error ranging from  $\pm 0.15$  m for rotary corers and vibracorers to  $\pm 0.05$  m for  
477 hand coring (Hijma et al., 2015). The sample thickness is also incorporated into the sampling error term. For  
478 older bulk sediment samples, this may be as large as 0.25 m (e.g., Engelhart et al., 2015). We also calculated  
479 the angle of borehole error as a function of the overburden of the sample, taken in this study to be 1 %  
480 (Tornqvist et al., 2008). We also included an environmental error that can be as up to 0.5 m in saltmarsh and  
481 lagoonal sediments not showing a clear depositional environment (see section 3.1.2.). The vertical error of  
482 the archaeological index points is not constant and is strongly related to the archaeological interpretations  
483 provided in the original papers. However, preservation of fossil biological zones on the archaeological  
484 structures may provide vertical uncertainties of up to 0.05 m (Marriner and Morhange, 2015).

485 Because of the lack of specific Mediterranean studies, we decided to not include an error term for potential  
486 changes in the palaeotidal range (e.g., Hill et al., 2011). Nonetheless, it cannot be excluded that this error  
487 may have affected the indicative range of the data points during the Holocene.

488 To account for sediment compaction (e.g., Edwards, 2006), we subdivided the saltmarsh and lagoonal index  
489 points into basal and intercalated categories (Horton and Shennan, 2009). Basal samples are those recovered  
490 from within the sedimentary unit that overlies the incompressible substrate, but not directly at the  
491 intersection between the two (e.g., Engelhart and Horton, 2012). Basal samples may have undergone some  
492 consolidation since deposition. Intercalated samples correspond to organic horizons in between clastic layers  
493 and, therefore, they are generally most prone to compaction (e.g., Hijma et al., 2015). Where stratigraphic

494 information was unavailable for an index point, we conservatively interpreted it as intercalated. Index points  
495 from archaeological markers, fixed biological and beachrock samples are virtually compaction free.

### 496 3.5 Age of sea-level indicators

497 In our database, the age of the samples was estimated using radiocarbon ( $^{14}\text{C}$ ) dating of organic material  
498 from salt and fresh water marshes, marine and lagoonal shells, beachrock bulk cement as well as from the  
499 archaeological age of coastal structures. Because the production of atmospheric radiocarbon has varied  
500 through geological time, radiocarbon ages were calibrated into sidereal years with a  $2\sigma$  range. All samples  
501 were calibrated using CALIB 7.0. We employed the IntCal13 and Marine13 (Reimer et al., 2013) datasets  
502 for terrestrial samples and marine samples, respectively. Where available, information on the necessary  
503 reservoir correction was taken either from the Marine Reservoir Database (Reimer and Reimer, 2001) or  
504 from published values. All index points are presented as calibrated years before present (ka BP), where year  
505 0 is AD 1950 (Stuiver and Polach, 1977). A concern with old radiocarbon ages is the correction for isotopic  
506 fractionation (Tornqvist et al., 2015). This became a standard procedure at most laboratories by the late  
507 1970s (Stuiver and Polach, 1977), but some laboratories have only applied this correction since the mid-  
508 1980s (Hijma et al. 2015).

509 In the database, the majority of ages were analysed after 1990 and, therefore, most are not subject to this  
510 potential error. For the 31 ages that are affected, we followed the procedure of Hijma et al. (2015) to correct  
511 for isotopic fractionation. The age of the archaeological RSL data-points is given both by the period of  
512 construction and/or by the  $^{14}\text{C}$  dating of biological indicators fixed on the coastal structures (Morhange and  
513 Marriner, 2015). In our database, the age of the archaeological RSL data-points is restricted to the last 5.0 ka  
514 BP.

515

### 516 *3.6 Example of the production of a lagoonal index point from Malta*

517 In order to better explain our new methodology for the production of index points in the Mediterranean, we  
518 here provide an example from a marsh coring in Malta. The sedimentary sequence from the coastal plain of  
519 Burmarrad is presented in figure 4 (Marriner et al., 2012b). The core BM1 (35.93 N°; 14.41° E) was  
520 obtained using a percussion corer ( $\pm 0.15$  m of sampling error) and has a surface elevation of +2 m MSL

obtained using a high accuracy GPS ( $\pm 0.05$  m of levelling error) and extends to -15 m MSL. The base of the core (-15 m to -11 m) is composed of a dark grey unit dominated by silts and clay (47-98%). A charcoal ( $\pm 0.05$  m of thickness error) was sampled 12.1 m below the surface (0.12 m of angle error) and -10.1 below MSL. Radiocarbon dating of the charcoal yielded  $6500 \pm 30$   $^{14}\text{C}$  years. The mollusc faunal density is low and dominated by lagoonal taxa (*Cerastoderma glaucum*, *Abra segmentum*) and the upper muddy-sand assemblage in sheltered areas (*Cerithium vulgatum*). The ostracods are dominated by brackish water (*Cyprideis torosa*) and freshwater (*Candona* cf. *lactea*, *Candona* cf. *compressa*, *Potamocypris variegata*, *Darwinula stevesoni*, *Illyocypris gibba*) species. The lagoonal taxa and low faunal densities indicate that the charcoal was deposited in an inner or semi-enclosed lagoon. Thus we assigned the charcoal sample a reference water at the midpoint between 0 and -1 m MSL (-0.5 m MSL) and an indicative range of 0 to -1 ( $\pm 0.5$  m). We are aware that charcoal found in lagoons may have been transported and yield ages older than the lagoon. Nonetheless, this error is inferior to the error margins associated with radiocarbon dating. In this instance, multiple samples (charcoal and peats) yielded coherent  $^{14}\text{C}$  ages for this unit (Marriner et al., 2012b) supporting the chronology for this lagoonal environment.

The calculation of RSL and age, including the error terms, for this index point was:

$$\text{RSL} = -9.1 \text{ m} - (-0.5 \text{ m})$$

$$= -9.6 \text{ m}$$

$$\text{Error} = \Sigma (0.5 \text{ m}^2_{\text{indicative range}} + 0.05 \text{ m}^2_{\text{levelling error}} + 0.2 \text{ m}^2_{\text{sampling and thickness errors}} + 0.12 \text{ m}^2_{\text{angle error}})^{1/2} = 0.55 \text{ m}$$

$$\text{Age} = 6500 \pm 30 \text{ }^{14}\text{C} \text{ years}$$

$$= (7326 \text{ ka } 7471 \text{ ka BP } 2\sigma).$$

#### 4. Predictions of RSL

The RSL model predictions presented in the following sections have been obtained by solving the Sea-level Equation (SLE, Farrell and Clark, 1976). The SLE, which describes the spatiotemporal variations of sea-level associated with the melting of late Pleistocene ice sheets, has been solved numerically by means of an improved version of the open source code SELEN (Spada and Stocchi, 2007). SELEN assumes a laterally

homogeneous, spherical, incompressible and self-gravitating Earth with Maxwell rheology. It includes the effects of rotational fluctuations on sea-level (Milne and Mitrovica, 1998) and accounts for horizontal migration of shorelines following the method outlined by Peltier (2004). In all our computations, we have employed the ICE-5G model of Peltier (2004) to predict a nominal RSL curve, based on a three-layer approximation of the multi-layered viscosity profile VM2 (table 2). To account for the uncertainties in the viscosity profiles, we performed further runs varying the viscosity profiles in each layer within a reasonable range; the minimum and maximum viscosity values are shown in table 2. The thickness of the elastic lithosphere has been kept constant (90 km) in all of our calculations.

## 5. Results

We re-assessed 914 radiocarbon and archeologically dated RSL data-points along the western Mediterranean Sea. We reconstructed the RSL histories of 22 regions using a database composed of 469 index points and 175 limiting samples (appendix A, references of the original sources in appendix B, figure 5A,B). We excluded 270 sea-level datapoints (122 index points and 158 limiting points), which were deemed to not be appropriate for the RSL reconstructions (appendix C). For instance, we discarded the RSL data-points that may have been significantly affected by local co-seismic tectonic uplift or subsidence. For example, near Punta delle Pietre Nere (North Apulia region, #21), Mastronuzzi and Sansò (2002; 2012) provided evidence for a co-seismic RSL change greater than 0.5 m at ~1624 AD. Similarly, on Pag Island (Northwestern Adriatic #17), detailed investigation indicated a co-seismic subsidence at ~1100 AD (Marriner et al., 2014). Therefore, at sites where co-seismic vertical movements were documented by previous studies, we did not use the RSL data-points older than the seismic event, whose current position was significantly influenced by the rapid vertical movement. Obviously, we cannot exclude that presently unknown seismic events may have influenced the position of some index points in tectonically active regions included in our database.

We further excluded the RSL data-points showing a high degree of compaction. For instance, an index point placing the RSL at ~11.1 m MSL at ~6.7 ka BP in the Rhone Delta (Southern France, #3, Vella et al., 2005, appendix C) is inconsistent with a suite of points placing the RSL at least ~5 m higher at the same time. This evaluation was only possible at sites where RSL reconstruction was based on multiple proxies.

574 Reconstructions based on small datasets or only on intercalated samples are thus less reliable and caution  
575 must be used when comparing these data with the GIA models.

576 In addition, we rejected a large amount of data not useful for RSL reconstruction. For example, a marine  
577 limiting point constraining the RSL above  $\sim 14.2$  m MSL at  $\sim 5.2$  BP in Northern Corsica and Pianosa (#6,  
578 Sartoretto et al., 1996, appendix C) is not useful because several other data-points demonstrate that RSL was  
579 already above  $\sim 6$  m MSL at this time (figure 7, #6). Finally, we excluded samples with poor or absent  
580 descriptions of the depositional environments.

581 Spatially, RSL reconstructions covered most of the north-western Mediterranean coast whereas Tunisia  
582 represents the sole region located on the southern Mediterranean seaboard, where data paucity did not allow  
583 a robust RSL reconstruction for Algeria and Morocco (figure 1). The age range of the data spans the last 14  
584 ka, with constant increase in the number of index and limiting points throughout the Holocene (figure 5B).  
585 Compaction-free index points (e.g., *L. byssoides*, beachrocks and archaeological index points) and basal  
586 index points represent 28% and 14% of the database, respectively. The majority (52%) of the index points  
587 included in the database is intercalated (figure 5B).

## 588 5.1 Central Spain (#1)

589 The RSL history of the Central Spanish coast is composed of 13 index points and 13 limiting points (figure  
590 6, #1) from coastal areas between Valencia and Alicante. The oldest index point places the RSL at  $-16.0 \pm$   
591  $0.6$  m at  $\sim 9.1$  ka BP. RSL rose to  $-10.6 \pm 0.6$  m at  $\sim 8.6$  ka BP and to  $-6.1 \pm 0.7$  m at  $\sim 8.3$  ka BP. Two points  
592 document the progressive rise between  $\sim 8.3$  and  $\sim 7.1$  ka BP when an index point places the RSL at  $-3.5 \pm$   
593  $0.5$  m. Two marine limiting points (shallow shoreface) indicate RSL was slightly above  $-2$  m at  $\sim 6.5$  ka BP.  
594 Between  $\sim 6.0$  and  $\sim 5.0$  ka BP terrestrial samples constrain the RSL below the present datum. Late Holocene  
595 intercalated index points show scatter, most likely related to sediment compaction. Less compacted index  
596 points indicate that RSL was at  $-0.9 \pm 0.6$  m at  $\sim 3.4$  ka BP and at  $-0.3 \pm 0.5$  m at  $1.1$  ka BP.

## 597 5.2 Northern Spain (#2)

598 The Northern Spanish coast database is composed of 19 index points and 6 limiting points (figure 6, #2).  
599 Index points and limiting dates derive from cores on the Ebro and Llobregat deltas and Cubelles coastal  
600 plain, in addition to beachrocks and *L. byssoides* samples collected in Costa Brava. Archaeological

601 investigations near Empuriès provided marine limiting samples. At  $\sim 12$  ka BP, RSL was at  $-40 \pm 0.9$  m.  
602 Younger index points document that RSL rose rapidly to  $-12.1 \pm 0.7$  m at  $\sim 8.3$  ka BP. The suite of mid  
603 Holocene index points from Cubelles coastal plain indicates RSL was at  $-3.4 \pm 0.8$  m at  $\sim 5.7$  ka BP and at  $-$   
604  $1.2 \pm 1.2$  m at  $\sim 4.0$  ka BP. Intercalated index points from the Ebro Delta show evidence of compaction, most  
605 likely due to the weight of the overlying sediment body. In fact, at  $\sim 5.9$  ka BP, one index point from the Ebro  
606 Delta places the RSL at  $-9.1 \pm 0.7$  m and at  $\sim 3.6$  ka BP at  $-6.6 \pm 0.7$  m. One *L. byssoides* index point  
607 indicates RSL was already at  $-0.4 \pm 0.5$  m at  $\sim 2.3$  ka BP. Thereafter, RSL remained within  $-0.7$  m of present  
608 day.

### 609 5.3 Central France (#3)

610 The RSL history of central France is based on 80 index points and 16 limiting points (figure 6, #3). Data  
611 derive from marsh and lagoon cores on the Rhone Delta, Berre lagoon and the Languedoc coastal area.  
612 Samples comprise *L. byssoides* collected at Port Cros National Park and La Ciotat, as well as fixed fauna  
613 from archaeological excavations in Marseille. One basal index point places the RSL at  $-43.3 \pm 1.5$  m at  $\sim 11.7$   
614 ka BP. Index and limiting points constrain a rapid sea-level rise to the early Holocene. At  $\sim 10.6$  and at  $7.5$  ka  
615 BP, RSL was at  $-29.9 \pm 0.4$  m and at  $-7.4 \pm 0.4$  m, respectively. The rate of RSL declined in the mid  
616 Holocene. At  $5.0$  ka BP, multiple basal index points indicate RSL was  $\sim -2.8$  m. Index points for the last  $4.6$   
617 ka BP show significant scatter. Basal peat samples from the Rhone Delta indicate a sea-level stillstand at  $\sim$   
618  $2.5$  m between  $\sim 4.6$  and  $\sim 3.5$  ka BP. Conversely, in the same period, both archaeological index points and *L.*  
619 *byssoides* index points indicate a continuous rise in sea-level with multiple index points that constrain the  
620 RSL to  $\sim -1.5$  m at  $\sim 3.5$  ka BP. Rising rates decreased during the remaining part of the Holocene. Multiple  
621 archaeological and *L. byssoides* index points indicate RSL was at  $\sim -0.8$  m at  $\sim 2.5$  ka BP, rising to  $\sim -0.8$  m at  
622  $\sim 1.5$  ka BP. During the last  $1.0$  ka BP, RSL remained within  $0.3$  m of modern MSL.

### 623 5.4 Western Ligurian Sea (#4)

624 The RSL database of the western Ligurian Sea consists of 19 index points and 18 limiting dates (figure 7,  
625 #4). Archaeological excavations in the ancient harbours near Frejus and Genova provided index and limiting  
626 points. Additional data derived from cores performed on the coastal plains near Nice (France), Savona and  
627 Genova (Italy). Index points also derived from *Lithophyllum byssoides* samples collected near Frejus and

628 Nice, and from a beachrock sample collected near Savona (Italy). At  $\sim 13.0$  ka, index and limiting points  
629 constrain the RSL to  $-45.6 \pm 1.2$  m. Then, RSL rose rapidly to  $-18 \pm 0.9$  m at  $\sim 9.3$  ka BP. During the mid-  
630 Holocene (from  $\sim 7.5$  to  $\sim 5.7$  ka BP), RSL was between  $-6.1 \pm 1$  m and  $-1.1 \pm 1.1$  m. Index points in the Late  
631 Holocene show scatter. Archaeological and *L. byssoides* index points suggest a continuous rise of RSL, from  
632  $-0.9 \pm 0.4$  m at  $\sim 3.0$  ka BP to  $-0.4 \pm 0.3$  at  $\sim 2.0$  ka BP, followed by a gradual rise to the present datum.

#### 633 5.5 Eastern Ligurian Sea (#5)

634 The RSL history of the northeastern Ligurian Sea is based on 21 index points and 9 limiting points from  
635 cores on the Versilia plain and the Arno river coastal plain (figure 7, #5). Additional data-points derive from  
636 archaeological investigations near Pisa and La Spezia. RSL was at  $-45.1 \pm 1.1$  m at  $\sim 12.5$  ka BP. Then, basal  
637 index points indicate that RSL rose rapidly to  $-13.9 \pm 1.0$  m at  $\sim 8.0$  ka BP and to  $-6.7 \pm 0.6$  m at  $\sim 6.6$  ka BP.  
638 RSL rise slowed down in the remaining part of the Holocene. At  $\sim 4.2$  ka BP, multiple intercalated index  
639 points place the RSL at  $\sim -2.2$  m. Late Holocene RSL is loosely constrained by the data. The youngest  
640 intercalated index point places the RSL at  $-1 \pm 0.6$  m at  $\sim 2.2$  ka BP. Younger terrestrial limiting points  
641 constrain the RSL above  $-0.2$  m at  $\sim 2.0$  ka BP

#### 642 5.6 Northern Corsica and Pianosa (#6)

643 The RSL history for this region is restricted to the late Holocene and is presented in figure 7 (#6). The  
644 database is composed of 15 index points from *L. byssoides* samples collected in Scandola, and Cap Corse in  
645 northern Corsica. Additional index and limiting points derive from archaeological surveys carried out on  
646 Pianosa Island (Italy). The oldest index point places the RSL at  $-1.5 \pm 0.4$  m at  $\sim 4.0$  ka BP. Younger index  
647 points show a continuous sea-level rise. RSL was at  $-0.8 \pm 0.4$  m at  $\sim 2.0$  ka BP, at  $-0.5 \pm 0.4$  m at  $\sim 1.6$  ka BP  
648 and at  $-0.3 \pm 0.4$  m at  $\sim 1.0$  ka BP. Archaeological index points place the RSL at  $-1.1 \pm 0.2$  m at  $\sim 2.0$  ka BP  
649 and at  $-0.8 \pm 0.2$  m at  $\sim 1.0$  ka BP.

#### 650 5.7 Southern Corsica and northern Sardinia (#7)

651 The database for southern Corsica and northern Sardinia consists of 11 index points from beachrock samples  
652 collected in the Bonifacio strait and in northeastern Sardinia (figure 7, #7). Additional limiting points were  
653 obtained from cores in Gulf of Valinco (Corsica) and from archaeological surveys in Bonifacio Strait, Capo



654 Caccia, and Olbia (Sardinia). During the early Holocene, RSL rose from  $-33.5 \pm 1.6$  m at  $\sim 10.0$  ka BP to -  
655  $17.5 \pm 1.6$  m at  $\sim 8.3$  ka BP. RSL is loosely constrained between  $\sim 8.0$  and  $\sim 2.5$  ka BP. Younger index and  
656 limiting points indicate RSL was between  $\sim -0.7$  and  $\sim -1.5$  m between  $\sim 2.0$  and  $\sim 2.0$  ka BP. At  $\sim 0.8$  ka BP,  
657 one beachrock index point places the RSL at  $-0.8 \pm 1.5$  m.

#### 658 5.8 Southwestern Sardinia (#8)

659 The RSL history of southern Sardinia comprises 18 index points and 8 limiting points (figure 8, #8). Data  
660 were obtained from cores in Cagliari, in the Gulf of Oristano, in Piscinni Bay and near archaeological sites in  
661 Tharros, Nora, Malfatano Cape and Sant'Antioco. The oldest index point at  $\sim 10.8$  ka BP estimates that RSL  
662 was at  $-45.5 \pm 1.6$  m. RSL rose to  $-29.5 \pm 1.0$  m at  $\sim 9.7$  ka BP and to  $-27 \pm 1.0$  m at  $\sim 9.4$  ka BP. At  $\sim 7.0$ ,  
663 RSL was at  $-13.9 \pm 1$  m MSL. Between  $\sim 4.6$  and  $4.0$  ka BP, index points show considerable scatter. One  
664 intercalated sample from Cagliari places the RSL at  $-6.8 \pm 1.0$  m while one sample from Is Mistras places the  
665 RSL at  $-2.2 \pm 1.0$  m. Late Holocene index and limiting points indicate that RSL rose to within  $\sim 1.4$  m of  
666 modern MSL from  $\sim 2.5$  ka BP to present.

#### 667 5.9 North-central Latium (#9)

668 The RSL history for the northern Latium coast spans the early Holocene to present and constitutes 36 index  
669 points and 13 limiting points (figure 8, #9). Data derive from salt and freshwater marshes from the Tiber  
670 Delta and from archaeological investigations carried out on the Tiber Delta (Portus and ancient Ostia), near  
671 Santa Marinella and Civitavecchia (figure 8, #9). The two oldest index points place the RSL at  $-43.9 \pm 0.7$  m  
672 at  $\sim 12.8$  ka BP. A suite of intercalated and basal index points shows a rapid rise between  $\sim 12.7$  and  $\sim 10.9$  ka  
673 BP when RSL was at  $-28 \pm 0.5$  m. There is considerable scatter in the younger intercalated index points,  
674 probably reflecting the influence of water and organic content, long-term tectonic uplift and the depositional  
675 history of the Tiber Delta. At  $\sim 8.5$  ka BP, multiple intercalated index points place the RSL at  $-8.9 \pm 1.2$  m  
676 and between  $-3.1$  and  $-2.1$  m at  $\sim 5.5$  ka BP. The Late Holocene RSL history is poorly constrained.  
677 At  $\sim 2.0$  ka BP, different archaeological interpretations (see section 2.2) of Roman fishtanks place the RSL  
678 between  $\sim -1.3$  m and  $\sim -0.4$ . At  $\sim 2$  ka BP, one intercalated index point places the RSL at  $-0.6 \pm 0.6$  m and a  
679 further archaeological index point indicates RSL was at  $-0.8 \pm 0.2$  m at  $\sim 1.7$  ka BP.

## 680 5.10 Gulf of Gaeta (#10)

681 The database for the northern Campania coast consists of 11 index points and 5 limiting points from cores on  
682 the Volturno and Fondi plain and archaeological surveys in Formia and the Pontine archipelago (figure 8,  
683 #10). A terrestrial limiting point suggests RSL was below  $\sim 27.0$  m at  $\sim 11.7$  ka BP. The oldest intercalated  
684 index point places the RSL at  $-24.6 \pm 1.0$  m at  $\sim 8.8$  ka BP. RSL rose to  $-7.5 \pm 0.6$  m at  $\sim 7.5$  ka BP. At  $\sim 4.7$   
685 ka BP, one basal index point places the RSL at  $-4.1 \pm 1.0$  m. During the Late Holocene, one intercalated  
686 index point indicates RSL was at  $-2.6 \pm 1.0$  m at  $\sim 3.3$  ka BP and at  $-1.0 \pm 0.5$  m at  $\sim 2.1$  ka BP. During the  
687 same period, different archaeological interpretations of Roman fish tanks place the RSL between  $\sim -1.3$  and  
688  $\sim -0.6 \pm 0.2$  m.

## 689 5.11 Salerno Bay (#11)

690 The RSL history of Salerno Bay consists of 6 index points and 5 limiting points and is restricted to the mid-  
691 Holocene (figure 8, #11). Data are all from cores taken on the coastal plain of Sele river. Further limiting  
692 points derive from offshore coring in Salerno Bay. At  $\sim 9.3$  ka BP, RSL was at  $-16.3 \pm 1.1$  m. RSL rose to -  
693  $8.3 \pm 1.1$  m at  $\sim 8.4$  ka BP. From  $\sim 8$  to  $\sim 7.2$  ka BP, limiting points constrain the RSL between  $-5.3$  and  $-7.2$   
694 m. A younger index point places the RSL at  $-0.5 \pm 1.0$  m at  $\sim 4.1$  ka BP.

## 695 5.12 Northwestern Sicily (#12)

696 The RSL history of northwestern Sicily comprises 9 index points and 5 limiting points. Data come from a  
697 lagoon core near Marsala and from fossil vermetid reefs in Capo San Vito and near Palermo (figure 9, #12).  
698 Additional limiting points derive from fossil marine shells collected on Marettimo Island and near Palermo  
699 and archaeological investigations in the Punic town of Mozia. The oldest limiting points constrain the RSL  
700 below  $\sim 27$  m and above  $\sim 25$  m at  $\sim 9.5$  ka BP. There is a hiatus of data up to  $\sim 2.8$  ka BP when an index  
701 point places the RSL at  $-1.1 \pm 0.6$  m. RSL rose to  $-0.4 \pm 0.6$  m at  $\sim 2.5$  BP and was within  $\sim 0.3$  m during the  
702 last 1 ka BP.

## 703 5.13 Mid-eastern Sicily (#13)

704 The database for mid-eastern Sicily includes 14 index points and 7 limiting points. Data are from  
705 archaeological surveys near Syracuse and lagoon cores near Augusta, Catania and Syracuse (figure 9, #13).

706 The oldest intercalated index point places RSL at  $-36.9 \pm 1.1$  m at  $\sim 9.6$  ka BP. A limiting point constrains the  
707 RSL above  $\sim -20$  m at  $\sim 8.1$  ka BP. RSL rose rapidly to  $-6.2 \pm 1.0$  m at  $\sim 6.6$  ka BP and to  $-2.3 \pm 1.0$  m at  $\sim 4.2$   
708 ka BP. Late Holocene data-points show significant scatter, most likely related to the uplift trend affecting the  
709 area (see section 2.1). Intercalated index points from Augusta and Priolo indicate that RSL reached the  
710 present datum at  $\sim 3.7$  ka BP. Conversely, archaeological data-points indicate RSL was between  $-3$  and  $-1.2$   
711 m at  $\sim 3.7$  ka BP and at  $-1.5 \pm 0.3$  m at  $\sim 2.6$  ka BP.

#### 712 5.14 Southern Sicily and Malta (#14)

713 The RSL history for Southern Sicily and Malta is restricted to the mid and late Holocene. The database is  
714 composed of 14 index points and 9 limiting points from lagoon cores near Pachino (Sicily) and in Burmarrad  
715 (Malta). Additional limiting points derive from archaeological surveys undertaken in Avola (Sicily) and  
716 along the Maltese coast near Marsaxlokk (figure 9, #14). The oldest intercalated index point places the RSL  
717 at  $-11.1 \pm 1.0$  m at  $\sim 7.5$  ka BP. At  $\sim 6.1$  ka BP, index and limiting points constrain the RSL to  $\sim -7$  m. Two  
718 index points indicate RSL was between  $-4.4$  m and  $-3.2$  m at  $\sim 4.7$  ka. RSL slowed in the late Holocene. RSL  
719 was at  $-2.1 \pm 1.1$  m at  $\sim 3.9$  ka BP and at  $-1.8 \pm 1.1$  m at  $2.8$  ka BP. A limiting point constrains the RSL  
720 below  $-0.8$  m at  $\sim 2.0$  ka BP. Multiple index and limiting points indicate RSL rose to within  $\sim 1$  m of modern  
721 MSL from  $\sim 1.5$  ka BP to present.

#### 722 5.15 Southern Tunisia (#15)

723 The RSL database for the southern Tunisian coast includes 18 index points and 20 limiting points and is  
724 restricted to the last  $\sim 7.4$  ka BP (figure 9, #15). Data come from a lagoon core in the Gulf of Gabes, as well  
725 as from beachrock samples and archaeological surveys undertaken near Djerba Island. RSL was  $-0.6 \pm 0.9$  m  
726 at  $\sim 7.4$  ka BP and rose to  $0.1 \pm 1.1$  m at  $\sim 6.8$  ka BP. Multiple index limiting points indicate RSL was above  
727 the present MSL for the remaining part of the mid-Holocene. Two marine limiting points constrain it to  
728 above  $1.7 \pm 0.3$  m at  $\sim 5.5$  ka BP while terrestrial limiting points suggest RSL did not exceed  $1.4 \pm 0.4$  m  
729 during the same period. At  $\sim 4.0$  ka BP, RSL dropped to the present datum and remained within  $\sim -0.4$  m and  
730  $\sim 0.4$  m in the late Holocene. Intercalated index points indicate RSL was at  $0 \pm 0.6$  m at  $\sim 3.1$  ka BP and at  $0.1$   
731  $\pm 0.6$  m at  $\sim 2.5$  ka BP. At  $\sim 1.8$  ka BP, two archaeological index points place the RSL at  $\sim -0.3$  m while an  
732 intercalated index point places the RSL at  $0.4 \pm 0.6$  m. At  $\sim 0.6$  ka BP, RSL was at  $-0.1 \pm 0.6$  m.

## 733 5.16 Venice and Friuli lagoons (#16)

734 The RSL history in this region is composed of 49 index points and 8 limiting points (figure 10, #16). Most of  
735 the data are from coring and geoarchaeological surveys of Venice lagoon. Additional index and limiting  
736 points derive from cores on the Friuli coastal plain and the lagoons of Grado-Marano and Caorle, and near  
737 the town of Monfalcone. RSL is not well constrained in the early Holocene with the oldest limiting point  
738 placing the RSL below -23.5 m at ~9.7 ka BP. A suite of basal index points documents a continuous rise in  
739 RSL during the mid-Holocene. RSL was at  $-8.8 \pm 0.6$  m at ~7.5 ka BP rising to  $-5.5 \pm 0.8$  m at ~6.6 ka BP.  
740 At ~5.5 ka BP, index and limiting points indicate RSL was between -3 and -3.6 m. There is considerable  
741 scatter in the late-Holocene index points, most likely due to compaction. Multiple index points indicate RSL  
742 was between -1 and -2 m at ~4.0 ka BP. One basal index point indicates that RSL rose to  $\sim -1.4 \pm 0.7$  m at  
743 ~2.5 ka BP. Scatter in the index points increases during the last 2.0 ka and the large error bars did not allow  
744 us to satisfactorily reconcile the RSL history during this period. However, the youngest index point places  
745 the RSL at  $-0.4 \pm 0.6$  m at ~0.6 ka BP. A younger limiting point constrains the RSL to below -0.3 m at ~0.3  
746 ka BP.

## 747 5.17 Northeastern Adriatic Sea (#17)

748 The RSL database for the northeastern Adriatic Sea is composed of 28 index points and 6 limiting points  
749 (figure 10, #17). Data come from marsh and lagoon cores near Trieste, on the Istrian coast and on Pag Island.  
750 Offshore cores undertaken during geological and geo-archaeological surveys in the Gulf of Trieste and on  
751 the Istrian coast provided additional index and limiting points. The oldest limiting point places the RSL  
752 below -28 m at 10.9 ka BP. During the early Holocene, multiple intercalated index and limiting points  
753 indicate that RSL was between -28 and -23 m between 10 and 9.6 ka BP. However, one basal index point  
754 places the RSL at  $-22 \pm 1.2$  m at ~9.6 ka BP. In the mid-Holocene, two basal index points constrain the RSL  
755 to  $-2.9 \pm 1.0$  m at ~5.0 ka BP. At ~3.1 ka BP one intercalated index point from Trieste placed the RSL at  $-0.2$   
756  $\pm 0.9$  m while a coeval basal index point from the Istrian coast places the RSL at  $-1.29 \pm 1.1$  m. At ~2.0 ka  
757 BP multiple archaeological index and limiting points place the RSL between -1.75 and -1.4 m. In the  
758 northern part of the Gulf of Trieste, the archaeological data are in agreement with a lagoonal index point

759 placing the RSL at  $-1.0 \pm 1.1$  m at  $\sim 1.9$  ka BP. Younger records indicate RSL has been within  $\sim -0.5$  of  
760 modern MSL during the last  $\sim 1.5$  ka BP.

#### 761 5.18 Northwestern Adriatic Sea (#18)

762 The database for the northwestern Adriatic Sea is composed of 40 index points and 9 limiting points. Data  
763 derive from cores collected on the southern part of the Po Delta, near Comacchio and on the Romagna  
764 coastal plain (figure 10, #18).

765 RSL is well constrained in the early to mid Holocene. By contrast, few data are available for the late  
766 Holocene. The oldest index points place the RSL at  $-53.1 \pm 1.0$  m at  $\sim 12.9$  ka BP. A suite of index points  
767 indicate that RSL rose to  $\sim -42.0$  m at  $\sim 12.2$  ka BP. Younger data show scatter, most likely related to the  
768 variability in subsidence rates driven by the sediment compaction. However, a suite of basal index points  
769 indicates a rapid rise in RSL in the remaining part of the early Holocene. RSL was at  $-23.4 \pm 0.8$  m at  $\sim 10$  ka  
770 BP, at  $-20.2 \pm 0.9$  m at  $\sim 9.2$  ka BP, and at  $-15.1 \pm 1.4$  m at  $\sim 8.2$  ka BP. Mid-Holocene index points indicate a  
771 continuous rise in RSL that, at  $\sim 7.1$  ka BP and at  $\sim 6.0$  ka BP, was at  $-8.3 \pm 1.4$  m and at  $-7.7 \pm 0.8$  m,  
772 respectively. Between 5 and 4.5 ka BP, limiting points constrain the RSL below  $-4.1$  and above  $-4.6$  m.  
773 There is a lack of data-points between 4.5 and 1.8 ka BP. Younger basal index points indicate a RSL  
774 stillstand at  $\sim -2.8$  m between  $\sim 1.7$  and  $\sim 1.2$  ka BP. The younger intercalated index point suggests RSL was  
775 still at  $-2.7 \pm 0.7$  m at  $\sim 0.8$  ka BP.

#### 776 5.19 Mid-eastern Adriatic Sea (#19)

777 The RSL history of the mid-western Adriatic Sea is restricted to the last  $\sim 2.6$  ka BP. The database is  
778 composed of 23 index points and 1 limiting point. Data come from *Lythophyllum byssoides* samples and  
779 archaeological surveys performed on the islands of Vis and Bisevo in Croatia (figure 11, #19). The oldest  
780 index point places the RSL at  $-1.5 \pm 0.3$  m at  $\sim 2.6$  ka BP. One archaeological index point indicates that RSL  
781 rose to  $-1.1 \pm 0.3$  m at  $\sim 1.9$  ka BP. Multiple index points place the RSL at  $-0.7 \pm 0.3$  m between  $\sim 1.4$  and  
782  $\sim 1.1$  ka BP and at  $-0.3 \pm 0.3$  m between  $\sim 0.6$  and  $\sim 0.2$  ka BP.

## 783 5.20 Mid-western Adriatic Sea (#20)

784 The RSL history for the mid-western Adriatic Sea (figure 11, #20) is composed of 3 index points and 3  
785 limiting points from the coastal plain of Pescara and the lower Sangro river valley. At  $\sim 10.4$  ka BP, RSL was  
786 lower than  $-18.6$  m. The oldest intercalated index point places the RSL at  $-11 \pm 0.6$  m at  $\sim 7.7$  ka BP. RSL  
787 rose to  $-7.4 \pm 1.1$  m at  $\sim 7.7$  ka BP. A lack of index points did not allow us to properly assess the RSL in the  
788 last  $\sim 7.5$  ka BP. The youngest limiting point indicates that RSL was above  $-3$  m  $\sim 2.5$  ka BP.

## 789 5.21 Northern Apulia (#21)

790 The RSL history spans the mid to late Holocene. The database comprises 16 index points and 3 limiting  
791 points from cores in Battaglia coastal lake and Frattarolo marsh as well as from offshore cores in Gulf of  
792 Manfredonia (figure 11, #21). The oldest limiting point place the RSL above  $-14$  m at  $\sim 7.7$  ka BP. Multiple  
793 index points indicate RSL was at  $\sim -6.0$  m at  $\sim 6.8$  ka BP. There is a scatter in the younger mid-Holocene  
794 index points, most likely due to compaction. At  $\sim 4.4$  ka BP, RSL was at  $-2.2 \pm 1.0$  m. Then, multiple index  
795 points indicate RSL rose to  $\sim -1.5$  m. Younger index and limiting points, most likely affected by compaction,  
796 indicate that RSL rose to within  $\sim 2$  m of modern MSL from  $\sim 2.6$  ka BP to present.

## 797 5.22 Southern Apulia (#22)

798 The database is composed of 4 index points and 6 limiting points from lagoon cores in Alimini coastal lake  
799 and archaeological surveys carried out in the ancient towns of Egnazia and the Salento coast (figure 11, #22).  
800 The RSL history is restricted to the mid to late Holocene. At  $\sim 5.5$  ka BP, RSL was at  $-4.0 \pm 0.5$  m. Then RSL  
801 rose to  $-3.4 \pm 0.5$  m at  $\sim 5.5$  ka BP  $\sim 4.0$  ka BP. Between  $\sim 4.0$  and  $\sim 3.0$  ka BP, RSL remained below  $\sim -2.5$  m.  
802 At  $\sim 2.0$  ka BP, one intercalated index point places the RSL at  $-2.2 \pm 0.7$  m. RSL was still at  $-1.6 \pm 1.0$  m at  
803  $\sim 1.0$  ka BP.

## 804 6. Discussion

### 805 6.1 Standardization of the database and its applicability

806 We reconstructed the RSL histories of the western Mediterranean using an innovative multi-proxy  
807 standardization methodology based on: (1) modern taxa assemblages in Mediterranean lagoons and marshes;

808 (2) beachrock characteristics (cement fabric, chemistry and sedimentary features); and (3) the modern  
 809 distribution of Mediterranean fixed biological indicators on rocky coasts. We further added sea-level data  
 810 derived from archaeological coastal structures (Auriemma and Solinas, 2009; Morhange and Marriner,  
 811 2015). Results indicate a generally good match between the different proxies in most of the regions included  
 812 in the database. For example, in southern France there is very good agreement between the lagoonal index  
 813 points and the virtually incompressible samples (i.e. *L. byssoides* and archaeological index points, figure  
 814 12A) for the last 2 ka. Similarly, lagoonal and beachrock index points are in good agreement with terrestrial  
 815 and marine limiting points in documenting the RSL fall after the mid-Holocene highstand in southern  
 816 Tunisia (figure 12B). At the basin scale, compaction free index points are above those samples that may have  
 817 experienced compaction processes (figure 5A). Most basal index points have ages comprised between 7 and  
 818 5 ka BP (figure 5A), corresponding to the global slowdown in rates of rise and the onset of major coastal  
 819 progradation (Anthony et al., 2014; Lambeck et al., 2014).

820 A major issue in sea-level studies is to understand how small scale relative sea-level changes are manifest in  
 821 coastal sedimentary sequences (e.g., Kemp et al., 2011; Gehrels and Shennan, 2015). In our database, marsh  
 822 and lagoonal index points represents the majority of data. However, the vertical error bars of these index  
 823 points remain too large to capture sub-millennial RSL variability in the microtidal setting of the  
 824 Mediterranean Sea. To this end, methodological developments of the transfer function (e.g. Juggins and  
 825 Birks, 2012) offer the potential for high-resolution sea-level reconstructions (e.g., Gehrels, 2000; Kemp and  
 826 Telford, 2015). The identification of small-scale bio-stratigraphic changes from coastal sedimentary  
 827 sequences and the development of regional predictive plant zonation-, foraminifera- and/or ostracod-based  
 828 transfer functions to reconstruct former sea-levels are seldom reported in the Mediterranean (e.g., Anadòn et  
 829 al., 2002; Silvestri et al., 2005; Triantaphyllou et al., 2005). This is mainly due to the microtidal setting of  
 830 most Mediterranean coasts, which is not conducive to establishing a well-defined intertidal zoning. However,  
 831 our results indicate the potential of inner or semi-enclosed lagoon samples as RSL index points in the  
 832 Mediterranean Sea. In this database, we assigned an indicative range of 0 to -1 m MSL to these samples, on  
 833 the basis of the available literature. Future development of local or regional transfer functions could  
 834 significantly reduce this vertical uncertainty, possibly making them a high-resolution RSL indicator.

835 Our compilation underlines the importance of *L. byssoides* fossil rims as sea-level index points in the  
836 Mediterranean. The majority of our samples, collected at the beginning of the 1990s, show a large  
837 chronological error bar due to  $^{14}\text{C}$  dating uncertainty. Recent developments in AMS techniques, pretreatment  
838 and calibration (e.g., Bronk Ramsey, 2008) could drastically reduce these uncertainties (e.g., Faivre et al.,  
839 2013).

840 Mediterranean beachrocks can be considered precise indicators when they are corroborated by chemical and  
841 fabric information of the cement and, when possible, by the description of sedimentary structures (Mauz et  
842 al., 2015b). Without such information, the resolution of beachrocks index points decreases considerably,  
843 making them a weak proxy for Mediterranean sea-level reconstruction. As an example, in southwestern  
844 Sardinia (#8), the large error bars of the youngest beachrock index point did not significantly improve the  
845 late Holocene RSL history of the region (figure 12C). Microstratigraphic analysis of the cement of these  
846 samples may lead to a considerable reduction in the error bar and, therefore, result in a better understanding  
847 of the RSL changes in this area.

848 Our database further confirmed the importance of archaeological RSL data-points. We decided to only  
849 produce index points from coastal structures closely related to former sea-level (i.e. fishtanks, fish ponds and  
850 ancient harbour interface structures such as quays and jetties). When coupled with fixed biological  
851 indicators, these structures may produce index points with uncertainty only represented by the leveling and  
852 the tidal errors (Morhange and Marriner, 2015). Conversely, we produced limiting points with such coastal  
853 structures whose relation with former sea-level is less clear (i.e. coastal quarries, roads, tombs, wrecks,  
854 sewage).

855 Our multi-proxy approach provides new insights into the ongoing debate about sea-level position during  
856 Roman times in the Tyrrhenian Sea. Fish tank interpretations by Evelpidou et al. (2012) place RSL between -  
857 0.58 and -0.32 m MSL while Lambeck et al.'s (2004b) interpretation places RSL between -1.37 and -1.2 m.  
858 On the Tiber Delta, Goiran et al., (2009, 2010) placed the RSL at  $-0.8 \pm 0.2$  m MSL at  $\sim 2.0$  ka BP on the  
859 basis of the fixed biological indicators found in the Roman harbour of Claudius' basin and the Darsena  
860 (figure 7, #9). One salt-marsh index point from the Tiber Delta indicates RSL was at  $-0.6 \pm 0.6$  m at  $\sim 1.9$  ka  
861 BP (Di Rita et al., 2010). Long term uplift rates of  $\sim 0.11$  mm  $\text{a}^{-1}$  are reported in the Tiber Delta area (Ferranti  
862 et al., 2010; Marra et al., 2013). If we apply the uplift correction to the two latter data-points we obtain a



863 RSL of between -0.8 and -1 m MSL during Roman times. This value is similar (with errors) to the Roman  
864 RSL obtained in the Gulf of Gaeta (#10). Here, one lagoonal index point places the RSL at  $-1 \pm 0.5$  m at 2.1  
865 ka BP. In summary, our database seems to suggest that RSL rose to within 1 m of modern MSL from  $\sim 2.0$  ka  
866 BP to present. Nonetheless, the associated error bars do not allow us to reconcile the different functional and  
867 architectural interpretations of Roman fish tanks. Further high-resolution studies are required in this area, if  
868 possible that couple fixed biological indicators and archaeological coastal structures.

869

## 870 6.2 Predicted vs observed RSL changes in the western Mediterranean

871 There is a generally good qualitative agreement between the predicted and the observed RSL changes. In  
872 regions where the record extends from the early Holocene, the database documents rapid rising rates ( $\leq 8$   
873 mm a<sup>-1</sup>) between  $\sim 12$  and  $\sim 7.5$  ka BP corresponding to the major deglaciation phase (e.g., Peltier, 2004;  
874 Lambeck et al., 2014). Rising rates significantly slowed in the remaining part of the mid-Holocene and  
875 reached values  $< 1$  mm a<sup>-1</sup> during the late Holocene where ice equivalent meltwater input is negligible (Milne  
876 et al., 2005; Church et al., 2008). Comparison between predicted and observed RSL changes are only robust  
877 at those sites where the RSL reconstruction is mainly based on virtually incompressible and basal data  
878 points. Conversely, caution is required for comparisons done with RSL reconstructions based only on  
879 intercalated samples.

880 The database documents a general overestimation of the nominal ICE-5G (VM2) model prediction in most  
881 of the regions. This is not surprising since the ICE-5G (VM2) model was not constrained by RSL  
882 observations from far-field sites with respect to the formerly glaciated regions (Peltier, 2004), such as the  
883 Mediterranean Sea. Data from most of the regions located in the northwestern sectors of our database (#2,  
884 #3, #4, #5, #6, figure 6 and 7) and from northwestern Sicily (#12, figure 9) are in good agreement with the  
885 lower boundary of the predicted curve (i.e. between nominal and minimal, see section 4, table 2). Disparities  
886 increase eastwards and southwards where the minimal curve slightly overestimates the RSL position, notably  
887 in the Ionian and mid to southern Adriatic Seas (figure 9, #14 and figure 11).

888 Such underestimation is also visible in regions considered tectonically stable. However, sediment  
889 compaction cannot account for this misfit. For instance, the underestimation is also present in the mid-  
890 eastern Adriatic region where the database is only composed of virtually incompressible samples (figure 11,

891 #19). It is possible that the chronology of the GIA model adopted in this study (and its rheological profile)  
 892 could be modified in order to provide a better fit with the new RSL index points. However, we did not  
 893 pursue this goal, since modifying these parameters would probably disrupt the agreement between the RSL  
 894 observations available from polar regions and modelling predictions. This would require the implementation  
 895 and the adoption of a fully 3D GIA model accounting for the lateral variations in viscosity, between the  
 896 shield area and the remote sites, which is not the purpose of this study.

897 In our database, we avoided RSL reconstructions in areas affected by major tectonic deformation such as the  
 898 Calabrian arc (see section, 2.1, Ferranti et al., 2006; Antonioli et al., 2009). However, comparison between  
 899 predicted and observed RSL gave new insights into the influence of mild but significant long-term uplift on  
 900 the sea-level history of a number regions. In mid-eastern Sicily (region #13) our record agreed, using a  
 901 larger dataset, with the results of previous studies (Dutton et al., 2009; Spampinato et al., 2011) that are  
 902 consistent with long-term uplift rates of between  $\sim 0.4$  and  $\sim 0.7 \text{ mm a}^{-1}$ . In the western Ligurian Sea (region  
 903 #4), the Holocene data-points collected near Nice describe a RSL history higher than those of the remaining  
 904 areas of the region. The elevation of these data suggests that the low long-term uplift (average rate  $\leq 0.06 \text{ mm}$   
 905  $\text{a}^{-1}$  since the last interglacial) reported by Dubar et al., (2008) has been active for more than half of the  
 906 Holocene because these data are above the nominal curve from  $\sim 12.5$  to  $\sim 5.5 \text{ ka BP}$ . Our compilation  
 907 confirms that such an uplift trend is restricted to the Nice area and rapidly decreases in the surrounding  
 908 sectors, as already hypothesized on the basis of the MIS 5e elevations (Dubar et al., 2008; Rovere et al.,  
 909 2011). Similarly, in the Tiber Delta (region #9) and on the Sele coastal plain (region #11) the long-term  
 910 uplift rates reported by Ferranti et al., (2006; 2010) most likely control the position of RSL data points,  
 911 especially for the early-to mid-Holocene. The offset between predictions and observations in central Spain  
 912 (figure 6, #1) remains an open issue. Here, the early to mid-Holocene RSL data-points placed above the  
 913 nominal curve suggest an underestimation of the RSL position by the ICE- 5G (VM2) isostatic model. At  
 914  $\sim 8.3 \text{ ka}$  the RSL was  $\sim 6 \text{ m}$  higher than in northern Spain (figure 6, #1). On-going vertical movements  
 915 (Serpelloni et al., 2013) do not exceed  $\pm 0.5 \text{ mm a}^{-1}$  with slightly higher subsidence rates ( $< 2 \text{ mm a}^{-1}$ ) near  
 916 Valencia (figure 2); these data meant that it was difficult to robustly support a tectonic component in the  
 917 current elevation of the index points. However, the RSL record in this region is based on a restricted number

918 of index and limiting points and further investigations are required to better assess the mid to late-Holocene  
919 evolution of this area.

920 Furthermore, our database indicates that the major western Mediterranean subsidence trends are recorded in  
921 the Ebro Delta and the northwestern Adriatic Sea. The comparison between the elevation of the index points  
922 from the Ebro Delta and the predicted RSL changes (figure 6, #2) indicates subsidence rates of  $\sim 1 \text{ mm a}^{-1}$   
923 between  $\sim 6.0$  and  $\sim 3.5$  ka BP, rising to  $\geq 2 \text{ mm a}^{-1}$  during the last  $\sim 2.5$  ka BP. This subsidence pattern is  
924 chiefly controlled by the increase in sediment loading following the RSL stabilization at  $\sim 7.0$  ka BP. The  
925 increasing subsidence rates recorded in the last  $\sim 2.5$  ka BP are most likely linked to the transition from  
926 estuarine to deltaic environments at the river-mouth (Trincardi and Maselli, 2013; Anthony et al., 2015) with  
927 a consequent increase of sediment loading. Furthermore, recent studies in Mediterranean deltaic contexts  
928 have revealed a negative correlation between subsidence rates and time, translating the rapid compaction of  
929 the latest Holocene deposits. Compaction rates progressively decline with the increasing age of sediments  
930 (Marriner et al., 2012a). The mechanistic explanation for this pattern appears consistent with the rapid  
931 compaction of the youngest delta sediments that undergo the most important phase of volume loss, through  
932 dewatering and oxidation of organic material, during earlier periods following deposition (Becker and  
933 Sultan, 2009).

934 Our data corroborated, using a larger dataset, the general subsidence trend in the northwestern portion of the  
935 Adriatic Sea (figure 10, #16, #18) already reported by Antonioli et al., (2009). South of the Po Delta, the  
936 observed subsidence is the sum of sediment compaction and long-term negative vertical motions related to  
937 the neotectonic framework of the area (e.g., Ferranti et al., 2006; Antonioli et al., 2009). Comparison  
938 between the elevation of basal and intercalated index points from the same area (and thus with comparable  
939 tectonics), gives insights into the compaction-related subsidence. We attempted this comparison in Codigoro  
940 and Comacchio (appendix A, Cibi and Stefani, 2009; Sarti et al., 2009) and the calculated subsidence rates  
941 are  $\sim 0.5 \text{ mm a}^{-1}$  for the last  $\sim 9.5$  ka BP.

942 Human-induced subsidence explains the significant scatter in the index points from Venice lagoon (region  
943 #16, figure 10) especially during the last 2.0 ka (Serandrei-Barbero et al., 2006; Antonioli et al., 2009). In  
944 general, an assessment of the variability in subsidence trends in the northwestern sector of the Adriatic Sea is  
945 challenging. A comparative study, using de-compacted coring data, long-term vertical movements and the

946 geometry of local faults would significantly improve the understanding of the Holocene RSL evolution of  
947 this area.

948 There is a small shift in the RSL curve between the eastern border of the Rhone Delta and the remaining sites  
949 of southern France (region #3, figure 6). The Rhone river shows major progradation rates ( $\geq 150 \text{ m a}^{-1}$ )  
950 during the last 1.7 ka BP leading to significant sediment loading, especially on the eastern part of the delta  
951 (Maselli and Trincardi, 2013). However, some localized tectonic subsidence has been evoked as a cause for  
952 this peculiar RSL pattern (Vella and Provansal, 2000; Vella et al., 2005). These authors excluded  
953 compaction-related subsidence because most of the index points are basal peat samples that directly overlie  
954 the incompressible Pleistocene substratum. Nonetheless, whether it is local tectonics or major sediment  
955 loading that has caused the subsidence, the eastern Rhone data-points are not indicative of the RSL history of  
956 southern France.

957 An intriguing open issue is represented by the RSL history of region #7 (northern Sardinia and southern  
958 Corsica, figure 7) and #8 (southwestern Sardinia, figure 8). Here, both lagoonal and beachrock index points  
959 are placed significantly below the minimal predicted curve, especially for the mid-Holocene. Both islands  
960 are considered to have been tectonically stable since the last interglacial (Ferranti et al., 2006) and ongoing  
961 vertical movements are negligible (Serpelloni et al., 2013). As for the mid-southern Adriatic and Ionian Seas,  
962 the underestimation of the isostatic contribution in this area may be a good explanation for the misfit  
963 between RSL index points and the predicted curve. However, in the early and mid Holocene, the sole index  
964 point from Is Mistras closely matches the RSL prediction (figure 8, #8) while lagoonal index points from  
965 Cagliari and Oristano (Antonioli et al., 2007) are significantly lower than the minimal predicted curve. Such  
966 a misfit could be related to some dating problems (both in Is Mistras and in Cagliari) or with compaction  
967 (even if the early Holocene record is based on beachrocks and basal samples). At the moment, we cannot  
968 robustly assess the mid to early Holocene RSL history in this sector of the western Mediterranean and  
969 additional datapoints are required.

970 Similarly, in region #7, beachrock samples (virtually incompressible) are found significantly lower than the  
971 predicted curve, between  $\sim 2$  and  $\sim 7.1$  ka BP. Here, the magnitude of the misfit (significantly greater than the  
972 remaining regions, especially in the Tyrrhenian Sea) calls for alternative explanations mainly focused on the  
973 quality of the RSL data-points. Disparities arising from radiocarbon dates of beachrock bulk cement are not

974 unusual (e.g., Vousdoukas et al., 2007), especially for samples during the early 1980s (like most of the  
 975 beachrock of this region, Nesteroff, 1984). Results of recent coring in the Gulf of Sagone (mid-eastern  
 976 Corsica) placed the RSL above -2.7 m MSL at ~3.8 ka BP and indicate that sea-level rise in the last ~2.5 ka  
 977 BP was within 1 m (Ghilardi, 2015). These data suggest RSL was significantly higher than the one indicated  
 978 by the beachrock samples, at least during the late Holocene.

979 As stated at the beginning of this section, the combined effects of glacio and hydro isostatic components in  
 980 the western Mediterranean resulted in a continuous rise in RSL during the Holocene.

981 The sole exception is represented by the mid-Holocene highstand in southern Tunisia (Gulf of Gabes) that,  
 982 according to our record, occurred between ~6.0 and ~5.0 ka BP and did not exceed 1.5 m above MSL.  
 983 However, Morhange and Pirazzoli (2005), on the basis of  $^{14}\text{C}$  dating of a subtidal shell (*Petricola* sp.) and  
 984 vermetus (*Vermetus triqueter*), suggest a highstand at ~1.9 m during the same period. More recently, OSL  
 985 dating of a beachrock outcrop in the Gulf of Gabes suggested a RSL at  $1.4 \pm 0.4$  m MSL at ~6.0 ka BP  
 986 (Mauz et al., 2015a). This estimate, coupled with our result, seems to suggest that the magnitude proposed by  
 987 Morhange and Pirazzoli (2005) is slightly overestimated and may be affected by levelling errors with respect  
 988 to the biological MSL.

989 Both the absence of significant historical seismicity and the long-term tectonic stability (figure 2) suggest  
 990 that the southern Tunisia high-stand is purely of isostatic origin (Stocchi et al., 2009; Mauz et al., 2015a).  
 991 The geomorphology of the inner part of the Gulf of Gabes and the continental levering effects (e.g. the  
 992 extensive upward deflection of continental interiors and the broad subsidence of ocean basin, Mitrovica and  
 993 Milne, 2002) play a key role in the occurrence of this highstand. In fact, due to the wide and shallow ( $\leq 30$  m  
 994 depth) continental shelf (Sammari et al., 2006), the inner part of the Gulf of Gabes acts as a pure continental  
 995 margin where the levering effects are not counterbalanced by the ocean loading. Thus, the subsidence driven  
 996 by the water loading in the remaining part of the western Mediterranean is not able to offset the highstand in  
 997 this region.

998 The timing of this highstand (~5.5 ka BP) suggests a negligible role of Northern hemisphere ice sheets due to  
 999 the mutual cancellation of the meltwater contributions from the Laurentide and Fennoscandian ice sheets  
 1000 after ~7 ka BP (Stocchi and Spada, 2007; Stocchi et al., 2009). Conversely, our record improved and refined  
 1001 the RSL reconstruction provided by Stocchi et al., (2009) and Mauz et al., (2015a) confirming that the

1002 Tunisian high-stand is compatible with the melting history of the remote Antarctica ice sheet (Bentley, 1999;  
1003 Stocchi and Spada, 2007; Stocchi et al., 2009).

1004

1005 6.3 RSL variability along the Western Mediterranean basin

1006 In order to better assess the spatial variability of Holocene RSL changes along the western Mediterranean  
1007 basin, we tried to minimize both the local vertical movements and the effects of compaction in our database.  
1008 For this reason, figure 13A,C only depicts the index points collected at sites: (i) with long-term vertical  
1009 movements  $\leq 0.06 \text{ mm a}^{-1}$  (figure 2, MIS 5e); (ii) with ongoing vertical motions between  $-0.5$  and  $0.5 \text{ mm a}^{-1}$   
1010 (figure 2, GPS); and (iii) not affected by significant compaction-related subsidence (e.g., the Ebro Delta) or  
1011 local fault activity (e.g. the Var fault).

1012 With the sole exception of southern Tunisia, the data indicate a continuous rise in RSL which, at the basin  
1013 scale, rose by  $\sim 45 \text{ m}$  in  $\sim 12 \text{ ka}$  (figure 13A).

1014 Even if affected by scatter, the data show a general slowdown in western Mediterranean sea-level rise  
1015 starting from  $\sim 7.5 \text{ ka BP}$ , consistent with the final phase of the North American deglaciation (e.g., Carlson et  
1016 al., 2008; Lambeck et al., 2014) followed by a further decrease in rising rates related to the progressive  
1017 reduction in meltwater input (e.g., Peltier and Tushingham, 1991; Milne et al., 2005).

1018 Comparatively, the late Holocene record (i.e. the last 4 ka BP) is affected by less scatter. In this period, ice  
1019 equivalent meltwater input is negligible (Peltier, 2004; Milne et al., 2005; Church et al., 2008). Therefore,  
1020 once tectonics and sediment compaction are factored out, any change observed in RSL is entirely related to  
1021 vertical land movements due to GIA (e.g., Engelhart et al., 2009; 2015). According to Engelhart et al., 2009,  
1022 we calculated the late Holocene RSL rising rates excluding the 20th century sea-level contribution and thus  
1023 expressing all our data with respect to MSL at A.D. 1900 (figure 13B). We further excluded for this analysis  
1024 the southern Tunisia index points describing a RSL history not comparable with the other datasets in our  
1025 study area (see section 6.2). Thus, the late Holocene record in figure 13B most likely encompasses the total  
1026 variability in isostatic contribution in the western Mediterranean. Our estimates indicate that GIA-related  
1027 land movements in the western Mediterranean vary between  $\sim 3.4 \text{ m}$  in the southeastern part of the basin up  
1028 to  $\sim 1.6 \text{ m}$  in the northwest. The latter value is mainly derived from region #14 and #22, where the Holocene

record is only based on intercalated index points. For this reason, assessment of any possible role of compaction in the late Holocene was not possible with the present dataset.

Preliminary analysis of the normal distribution of late Holocene rising rates (figure 4D) shows that values ranging between 0.55 and 0.20 mm a<sup>-1</sup> are the most represented along the Mediterranean coast. Rates increase up to ~0.85 mm a<sup>-1</sup>, but caution should be used in using these values because a possible compaction influence cannot be excluded in some dataset from the southeastern sector of the western Mediterranean Sea (see above).

The figure 13D clearly shows that late Holocene sea-level rising rates are slower than those recorded by most of the Mediterranean tide gauges (table 3) but still account for at least the 25-30% of the rate. Therefore, for better understanding of current rates of Mediterranean sea-level rise from tide gauges, correction for GIA is required (e.g., Engelhart et al., 2009; Church and White, 2011). Site-specific assessment of the GIA signal in the western Mediterranean is beyond the scope of this paper. However, future application of spatio-temporal statistical models (e.g., Parnell et al., 2011; Engelhart et al., 2015; Parnell and Gehrels, 2015) to the Mediterranean RSL data may provide a long-term baseline against which to gauge changes in sea-level during the 20<sup>th</sup> century (e.g., Engelhart et al., 2009; Kemp et al., 2011; Gehrels and Woodworth, 2013) and provide a framework for more accurate 21<sup>st</sup> century sea-level predictions (e.g. Church and White, 2011; Horton et al., 2014).

## 7. Conclusions

In this paper, we reviewed 918 radiocarbon-dated RSL proxies using, for the first time in the Mediterranean basin, a standardized protocol to produce RSL index and limiting points. This allowed us to compare and contrast data from different literature sources in order to obtain basin-scale insights into the processes driving Holocene RSL changes. The database in appendix A is dynamic and future users can add further data or subdivide the data points on the basis of other criteria. Moreover, future RSL reconstructions carried out using this standardized methodology will produce homogeneous and comparable RSL data rendering the assessment of RSL variability in the Mediterranean much easier.

Our quality-controlled database has an excellent temporal coverage, allowing a robust reconstruction of RSL changes since 14 ka BP. By contrast, the spatial coverage is significantly affected by a paucity of RSL data

1056 from the southern coast of the Mediterranean. Therefore, future sea-level investigations in Algeria, Morocco  
1057 and particularly Libya (a key site for tuning the global eustatic signal, e.g., Mitrovica and Milne, 2008) are a  
1058 key priority. Thanks to the very local RSL highstand of the Gulf of Gabes, we were able to detect the  
1059 influence of the remote Antarctic ice sheet on the Mediterranean RSL history. In the remaining part of  
1060 western Mediterranean, GIA (glacio- and hydro-) induced subsidence that prevented the occurrence of this  
1061 highstand, with a continuous rise in RSL for the whole Holocene. Our data indicate a sudden slowdown in  
1062 the rising rates at ~7.5 ka BP and a further deceleration during the last ~4.0, where any observed changes are  
1063 related to variability in GIA or neotectonics.

1064 Precise estimates of Mediterranean sea-level rise in the pre-satellite era are essential for accurate 21<sup>st</sup> century  
1065 sea-level predictions, but the use of tide-gauge records is complicated by the contributions from changes in  
1066 land level due to GIA. In this paper, we provide a preliminary quantification of the on-going GIA  
1067 contribution in the western Mediterranean that, at least in the northwestern sector, accounts for the 25-30%  
1068 of the on-going rising rates recorded by the tidal gauges. In the southeastern sector, our results weakly  
1069 constrained the GIA contribution because the sole presence of intercalated index points did not allow for a  
1070 robust late Holocene RSL reconstruction. Improvement of this dataset and future applications of spatio-  
1071 temporal statistical techniques are required for site-specific estimates of the isostatic contribution and for the  
1072 consequent improved assessment of 20<sup>th</sup> century acceleration of Mediterranean sea-level rise.

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1089

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1587

1588 Figures and Appendix captions

1589

1590 Figure 1. Spatial extent of the study area. Numbered rectangles denote the location of sea-level data for this  
1591 paper, grouped into regions as explained in the text. GS is Gibraltar Strait, CO is Corsica, SA is Sardinia, SI  
1592 is Sicily.

1593

1594 Figure 2. Tectonic framework of the western Mediterranean. Faults are modified after Faccenna et al.,  
1595 (2014). Squares indicate the average elevation of MIS 5e shorelines (data from Ferranti et al., 2006; Pedoja  
1596 et al., 2014). Dots denote the on-going GPS-derived vertical movements along the Mediterranean coast (data  
1597 from Serpelloni et al., 2013). CO, Corsica; SA, Sardinia; SI, Sicily. Al, Alicante; Va, Gulf of Valencia; Ed,  
1598 Ebro Delta; Ll, Llobregat Delta; Cc, Cap Creus; Ca, Cap d'Agde; Rh, Rhone Delta; Pc, Port Cros; Fj, Frejus;  
1599 Ge, Genova; Sz, La Spezia; Vs, Versilia plain; Ar, Arno river; Pn, Pianosa Island; Cv, Civitavecchia, CV; Ti,  
1600 Tiber Delta; Fo, Fondi plain; P, Pontine Archipelago; Vp, Volturno plain; Na, Naples volcanic district; Sp;  
1601 Sele plain; Cv, Capo Vaticano; Ms, Messina Strait; Mt, Marettimo Island; Pl, Capo Gallo; Ma, Marsala  
1602 sound; Ct, Catania; Sy, Syracuse; Mf, Monfalcone; VI, Venice lagoon; Pd, Po Delta; Rp, Romagna coastal  
1603 plain; Ps, Pescara; Sg, Sangro plain; Gp, Gargano promontory; Md, Gulf of Manfredonia.

1604

1605 Figure 3. Schematic diagram of the indicative meaning and theoretical examples of its application in  
1606 reconstructing RSL from radiocarbon-dated fixed biological samples (A), lagoonal and marsh samples (B)  
1607 and beachrocks samples (C). RWL is the Reference Water Level,  $e_{IR}$  is the indicative range,  $e_n$  represents the  
1608 sum of the error associated with sea level research, HMC is High Magnesium Calcite; MSL is the modern  
1609 Mean Sea Level.

1610

Figure 4. Location of the example site in Burmarrad, Malta. Molluscan and ostracod assemblages of the core BM1 indicate that the dated charcoal was deposited in semi-enclosed lagoon facies. The sample, collected at -10.1 MSL yielded a radiocarbon age of  $6500 \pm 30$  years (7326-7471 ka BP  $2\sigma$ ). After correction for the indicative range, we produced an index point placing the RSL at  $-9.6 \pm 0.55$  (details in section 3.3).

Figure 5. A) Stacked histogram of intercalated, basal, fixed biological, beachrocks and archaeological index points. B) Total plots of the 473 index points used for the RSL reconstructions in the 22 regions. Index points are divided into intercalated, basal, fixed biological, beachrocks and archaeological indicators.

Figure 6. RSL reconstructions in central Spain (#1), northern Spain (#2) and central France (#3). Index points (boxes) are plotted as calibrated age against change in sea level relative to present. Limiting points are plotted as terrestrial or marine horizontal lines. Dimensions of boxes and lines for each point based on  $2s$  elevation and age errors. The relative sea-level data is compared to a prediction (red line with minimum and maximum errors) from the SELEN model (see section 4). Al, Alicante; Va, Valencia. Ed, Ebro Delta; Cu, Cubelles; Ll, Llobregat Delta; Em, Empuries. Lg, Languedoc lagoons; Rh, Rhone Delta, Eb, Etang de Berre, Ma, Marseille; Lc, La Ciotat; Pc, Port Cros.

Figure 7. RSL reconstructions in RSL reconstructions in RSL reconstructions in RSL reconstructions in RSL reconstructions in Index points (boxes) are plotted as calibrated age against change in sea level relative to present. Limiting points are plotted as terrestrial or marine horizontal lines. The dimensions of boxes and lines for each point are based on  $2s$  elevation and age errors. The relative sea-level data is compared to a prediction (red line with minimum and maximum errors) from the SELEN model (see section 4). Red dots denote the approximate location of the cluster of RSL data-points. Fj, Frejus; Ni, Nice coastal plain; Sv, Savona; Ge, Genova. Sp, La Spezia; Vs, Versilia coastal plain, Pi, Pisa; Ar, Arno coastal plain. Cc, Cap Corse; Sc, Scandola; Pn, Pianosa. Vl, Gulf of Valinco; Bs, Bonifacio Strait; Ol, Olbia; Cl, Cala Liberotto, Ca, Capo Caccia.

Figure 8: RSL reconstructions in southwestern Sardinia (#8), RSL reconstructions in southwestern Sardinia (#8), RSL reconstructions in southwestern Sardinia (#8), Index points (boxes) are plotted as calibrated age against change in sea level relative to present. Limiting points are plotted as terrestrial or marine horizontal lines. Dimensions of boxes and lines for each point based on 2s elevation and age errors. The relative sea-level data are compared to a prediction (red line with minimum and maximum errors) from the SELEN model (see section 4). Red dots represent the approximate location of RSL data-points. Th, Tharros, Mi, Is Mistras, Or, Gulf of Oristano, Pi, Piscinni Bay and Malfatano Cape; St, Sant'Antioco; Ca, Cagliari; No, Nora. Cv, Civitavecchia; Sm, Santa Marinella, Ti, Tiber Delta. Fo, Fondi coastal plain; Fr, Formia; Po, Pontine Archipelago; Vp, Volturno coastal plain. Sp, Sele coastal plain.

Figure 9. RSL reconstructions in northwestern Sicily (#12), mid-eastern Sicily (#13), southeastern Sicily (#14) and southern Tunisia (#15). Index points (boxes) are plotted as calibrated age against change in sea level relative to present. Limiting points are plotted as terrestrial or marine horizontal lines. Dimensions of boxes and lines for each point based on 2s elevation and age errors. The relative sea level data is compared to a prediction (red line with minimum and maximum errors) from the SELEN model (see section 4). Red dots denote the location of RSL data-points. Mt, Marettimo; Ma, Marsala sound; Sv, Cape San Vito; Pl, Palermo. Ca, Catania coastal plain; Au, Augusta; Sy, Syracuse. Av, Avola; Pa, Pachino; Br, Bourammad, Ms, Marsaxlokk. Dj, Djerba Island; Gu, Gulf of Gabes.

Figure 10. RSL reconstructions in Venice and Friuli lagoons (#16), northeastern Adriatic Sea (#17), and northwestern Adriatic Sea (#18). Index points (boxes) are plotted as calibrated age against change in sea level relative to present. Limiting points are plotted as terrestrial or marine horizontal lines. Dimensions of boxes and lines for each point based on 2s elevation and age errors. The relative sea-level data are compared to a prediction (red line with minimum and maximum errors) from the SELEN model (see section 4). Red dots represent the approximate location of RSL data-points. Vl, Venice lagoon; Cl, Caorle lagoon; Gl, Grado lagoon; Mf, Monfalcone. Tr, Gulf of Trieste, Pg, Pag Island. Pd, Po Delta; Cm, Comacchio coastal plain; Rp, Romagna coastal plain.

Figure 11. RSL history in mid-eastern Adriatic Sea (#19), mid-western Adriatic Sea (#20), northern Apulia (#21) and southern Apulia (#22). Index points (boxes) are plotted as calibrated age against change in sea level relative to present. Limiting points are plotted as terrestrial or marine horizontal lines. Dimensions of boxes and lines for each point based on 2s elevation and age errors. The relative sea-level data are compared to a prediction (red line with minimum and maximum errors) from the SELEN model (see section 4). Red dots represent the approximate location of RSL data-points. Vi, Vis Island; Bs, Bisevo Island. Ps, Pescara coastal plain; Sg, Sangro coastal plain; Bt, Battaglia lake; Mf, Gulf of Manfredonia; Fr, Frattarolo lagoon. Eg, Egnazia; Al, Alimini piccolo lake.

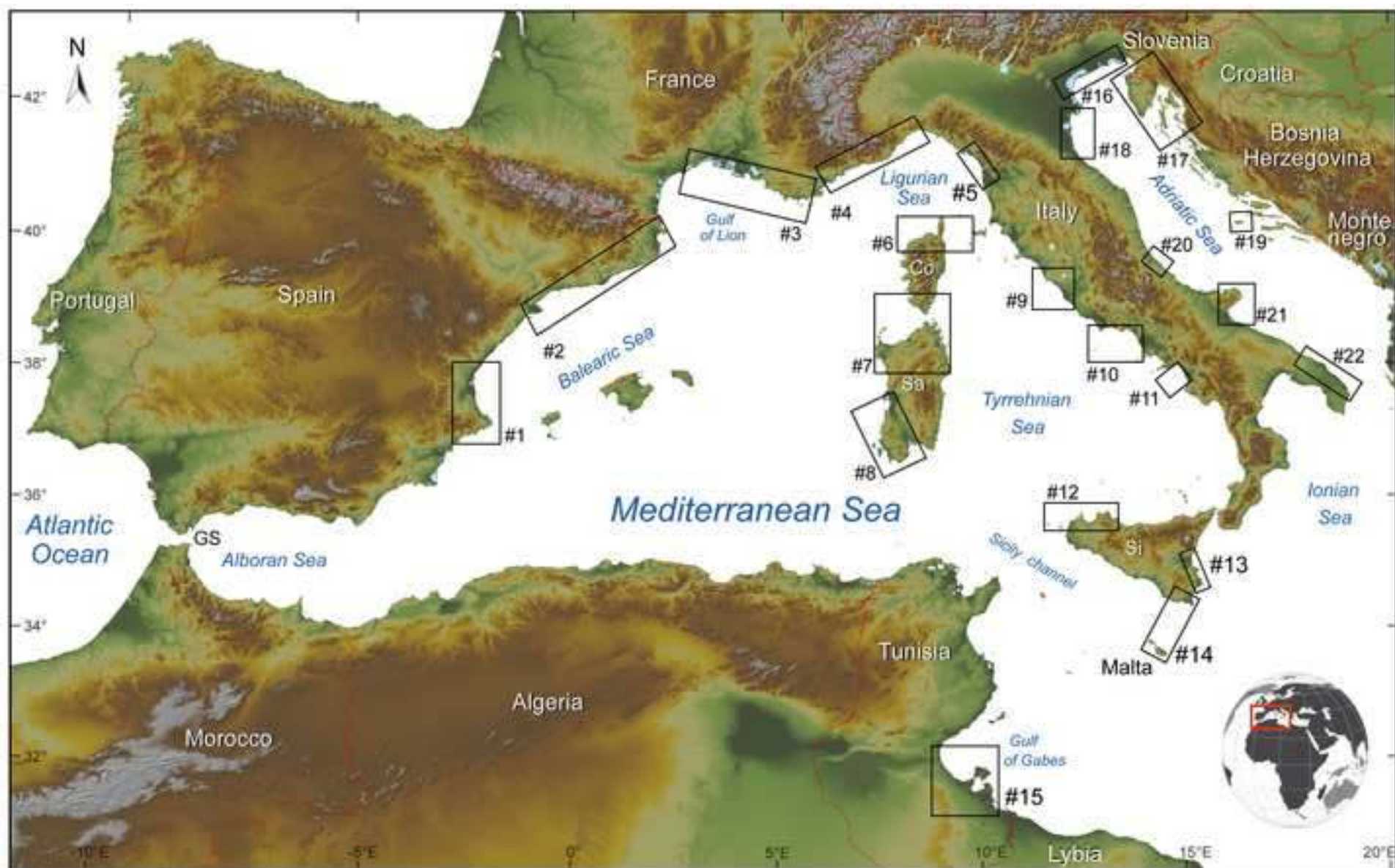
Figure 12. Example of the applicability of the proposed multiproxy standardization in central France (A), southern Tunisia (B), and southwestern Sardinia (C). Index points (boxes) are plotted as calibrated age against change in sea level relative to present. Limiting points are plotted as terrestrial or marine horizontal lines. The dimensions of boxes and lines for each point are based on 2s elevation and age errors.

Figure 13. A) Total plot of the western Mediterranean index points from areas that are tectonically stable and minimally affected by compaction-related subsidence. B) Variability of late Holocene (last 4.0 ka BP) RSL index points in the western Mediterranean. Note that the x and y axis are forced to the MSL at A.D. 1900. C) Approximate location of the index points plotted (red dots) and not plotted (grey dots) in panel a, see section 6.3 for details. D) Normal distribution of late Holocene rising rates plotted against the 20<sup>th</sup> century RSL rise (with error) derived from long-term Mediterranean tidal gauges (see table 3). Number above squares denotes the number of years used to compute the trend. MG, Malaga; MS, Marseille; GE, Genova; VE, Venezia P. Salute; TR, Trieste; RO, Rovinj; BK, Bakar; SP, Split Gradska; DB, Dubrovnik.

Appendix A. RSL database of the Western Mediterranean coast.

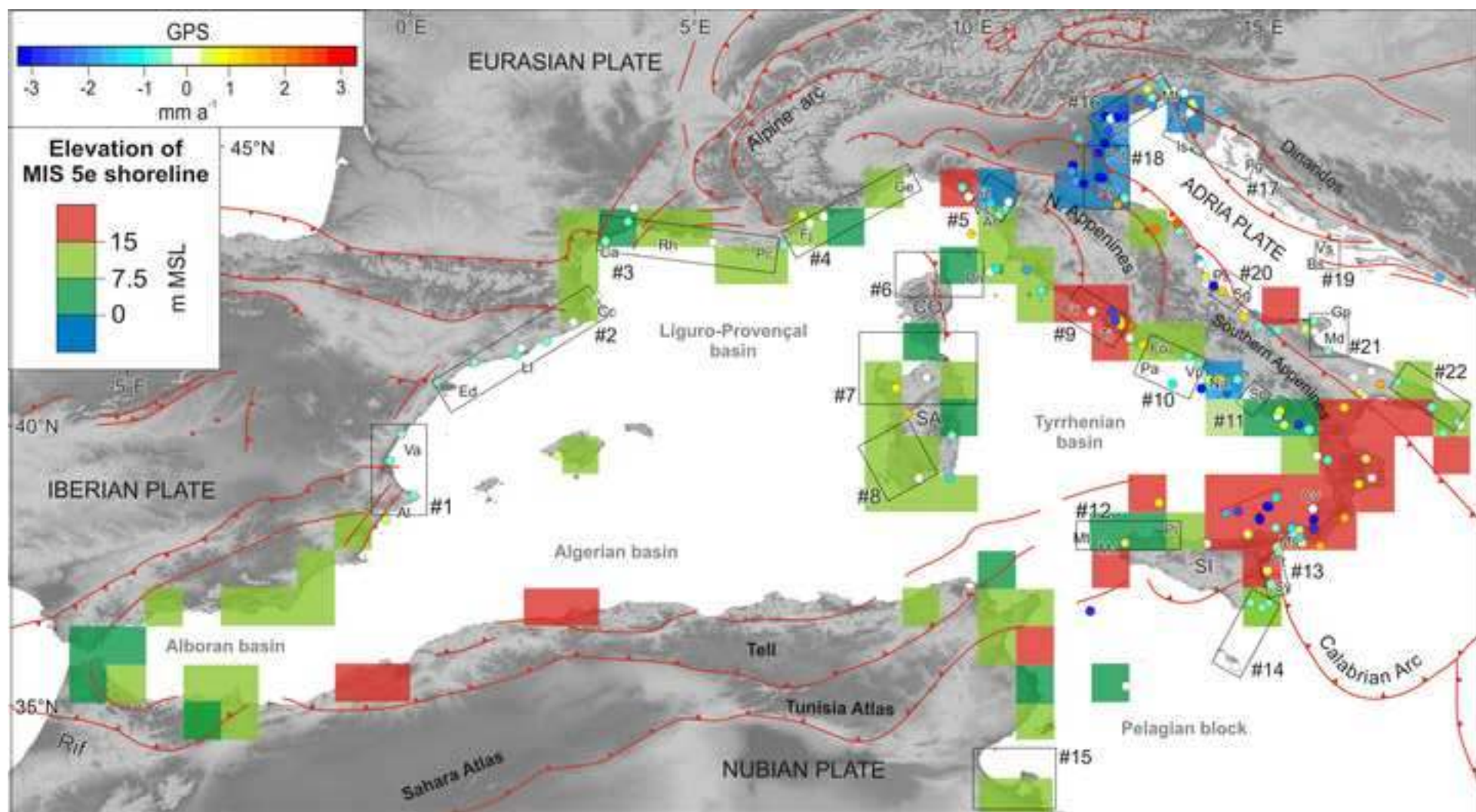
Appendix B. Bibliography of the original sources used to compile the database in Appendix A.

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**Figure**  
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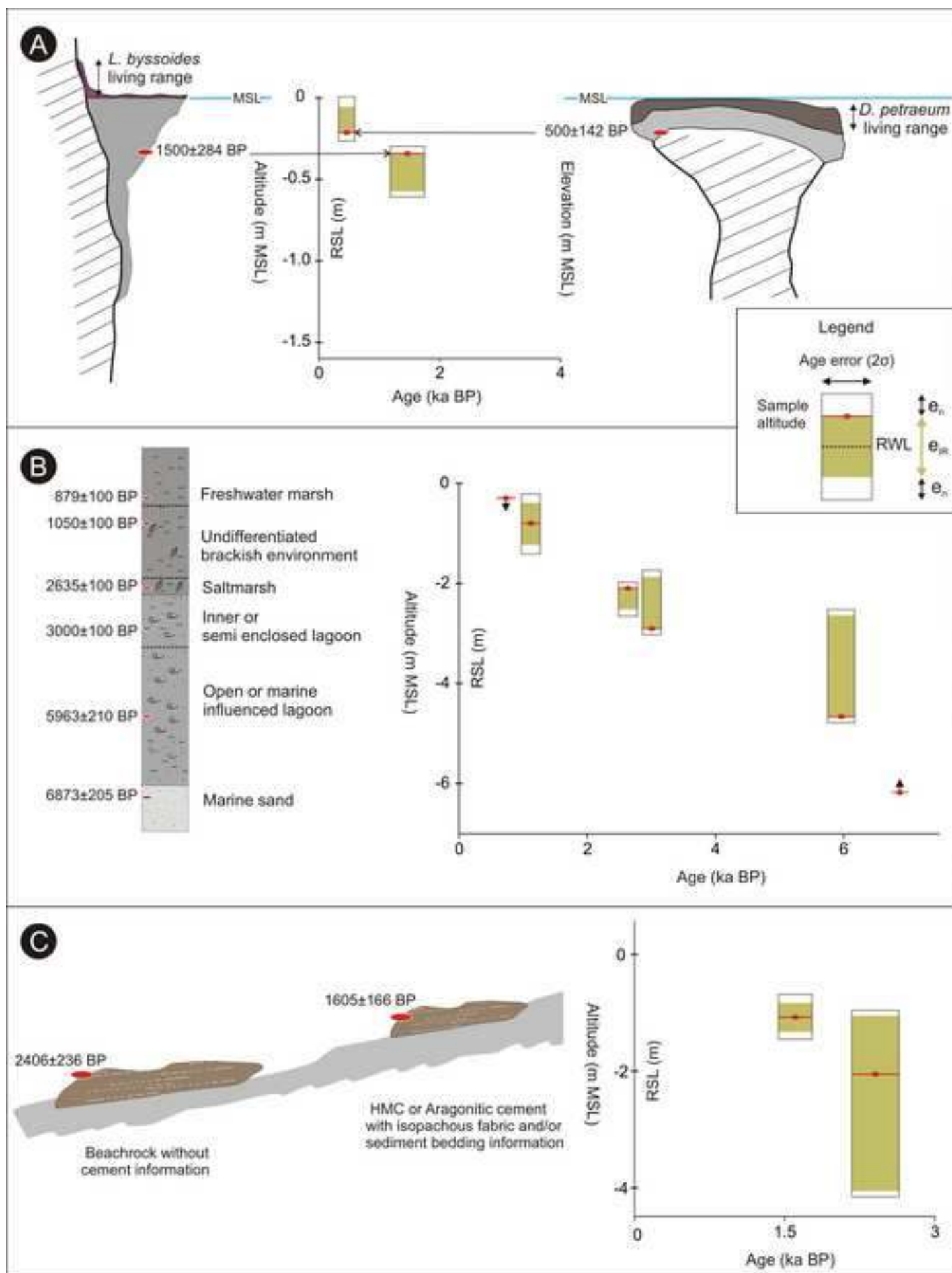
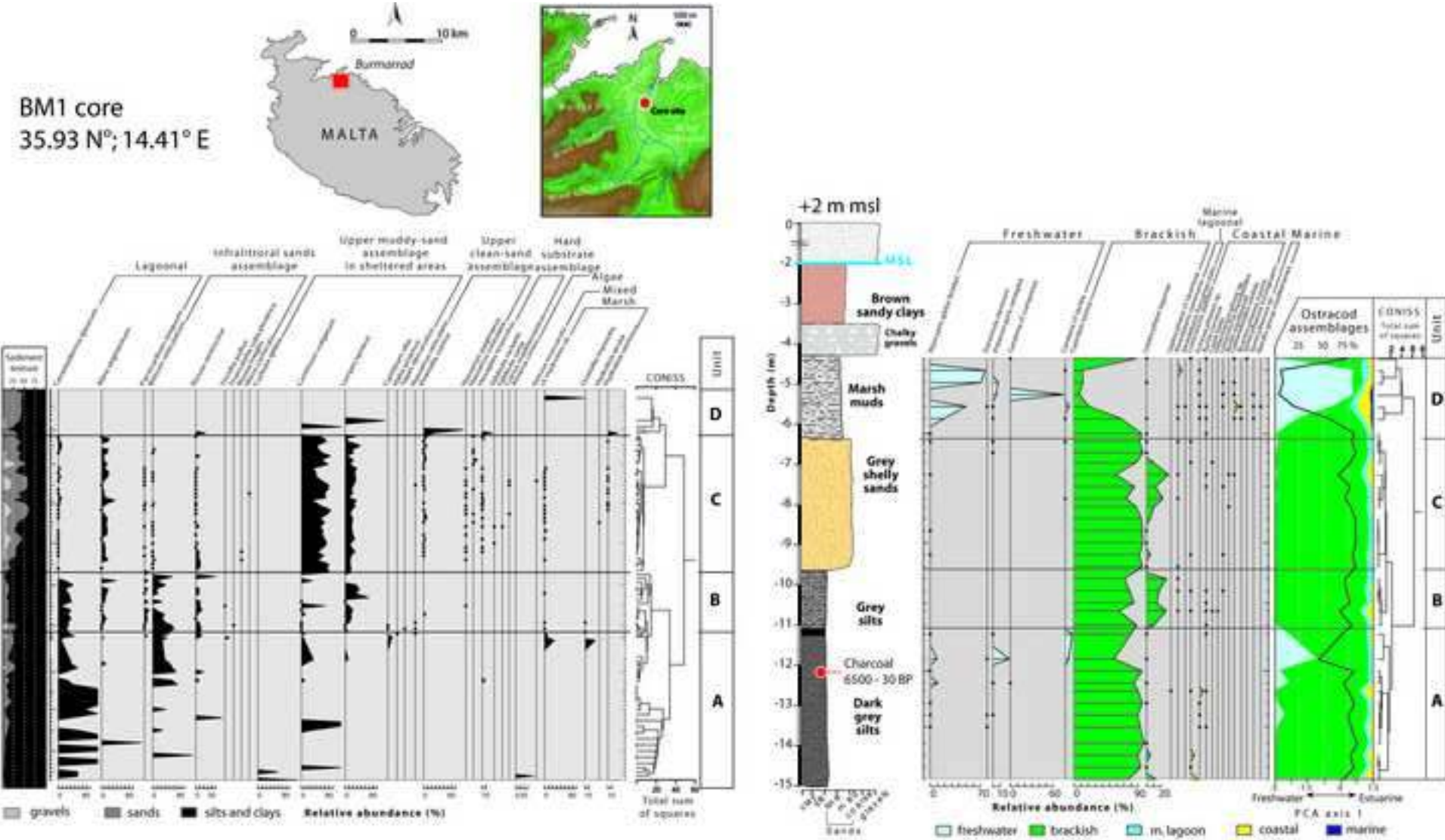
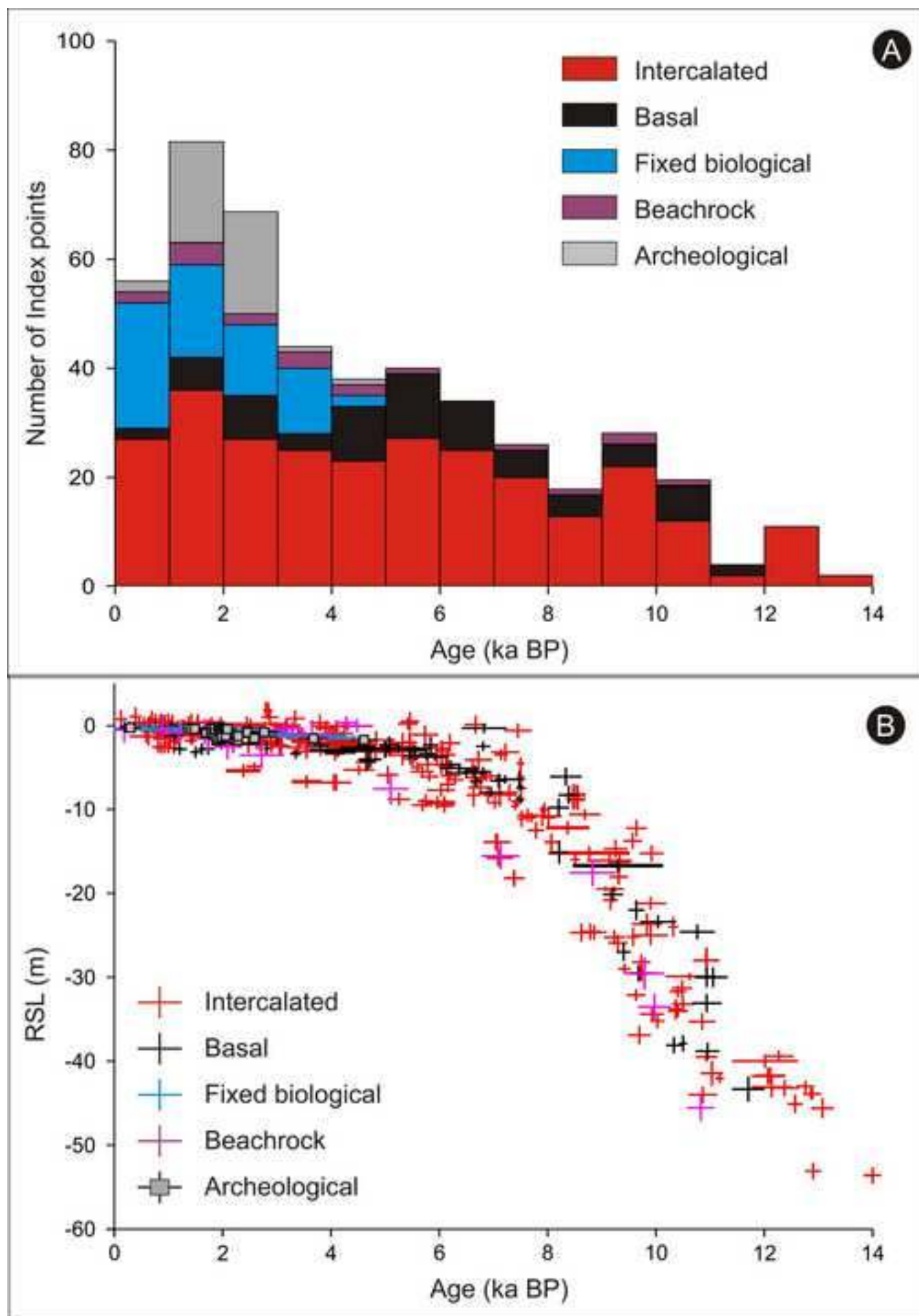


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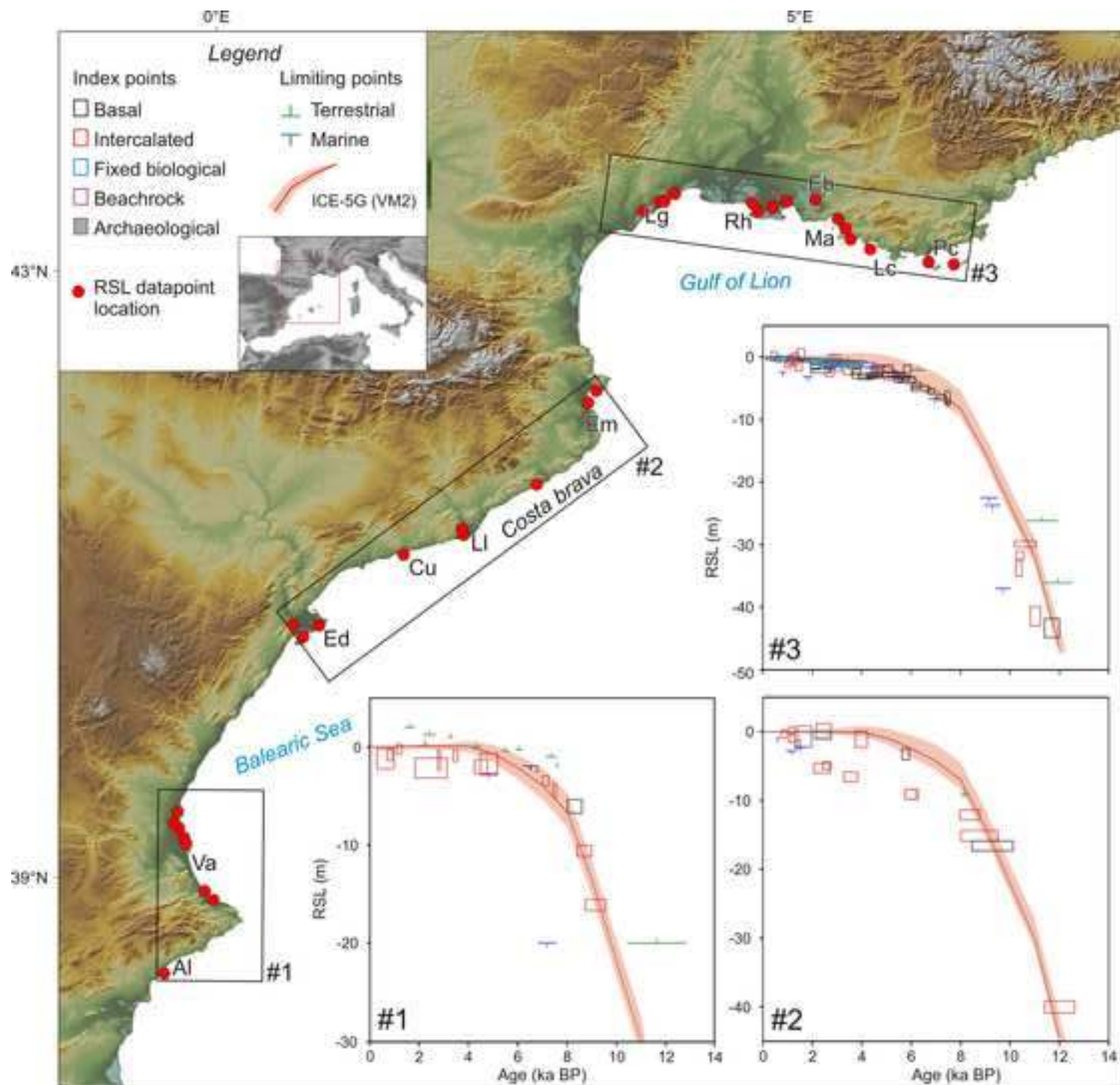




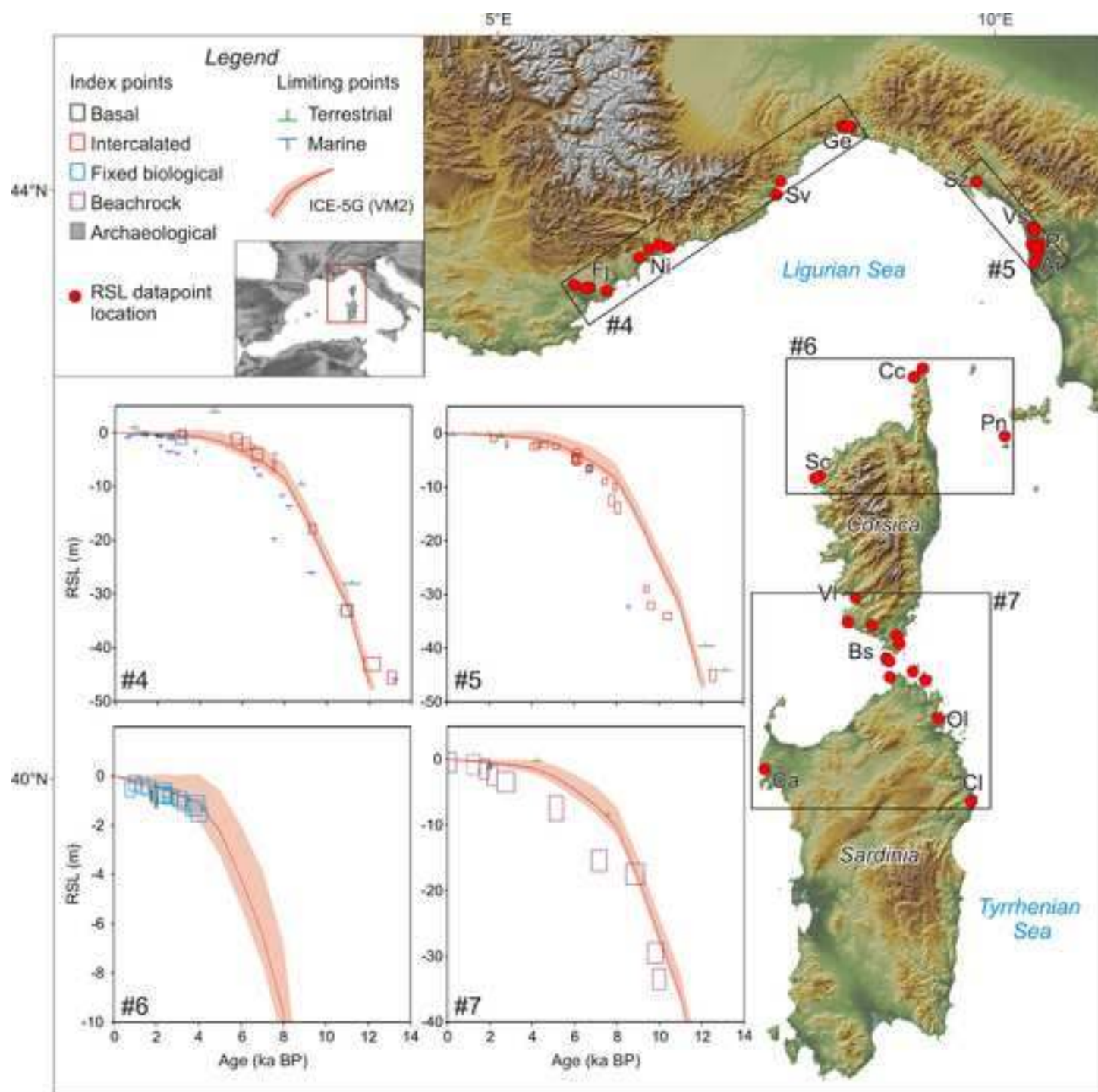
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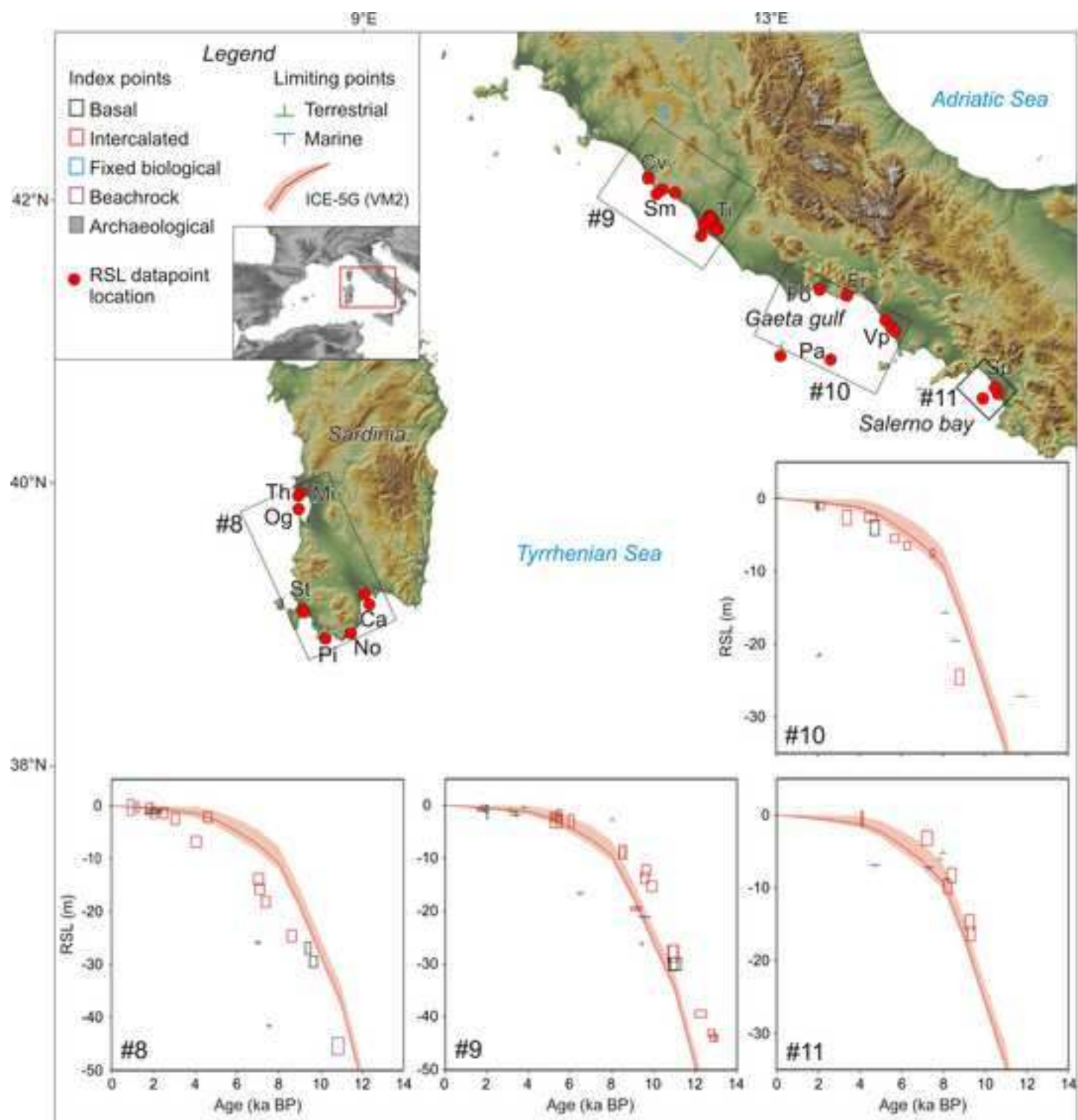


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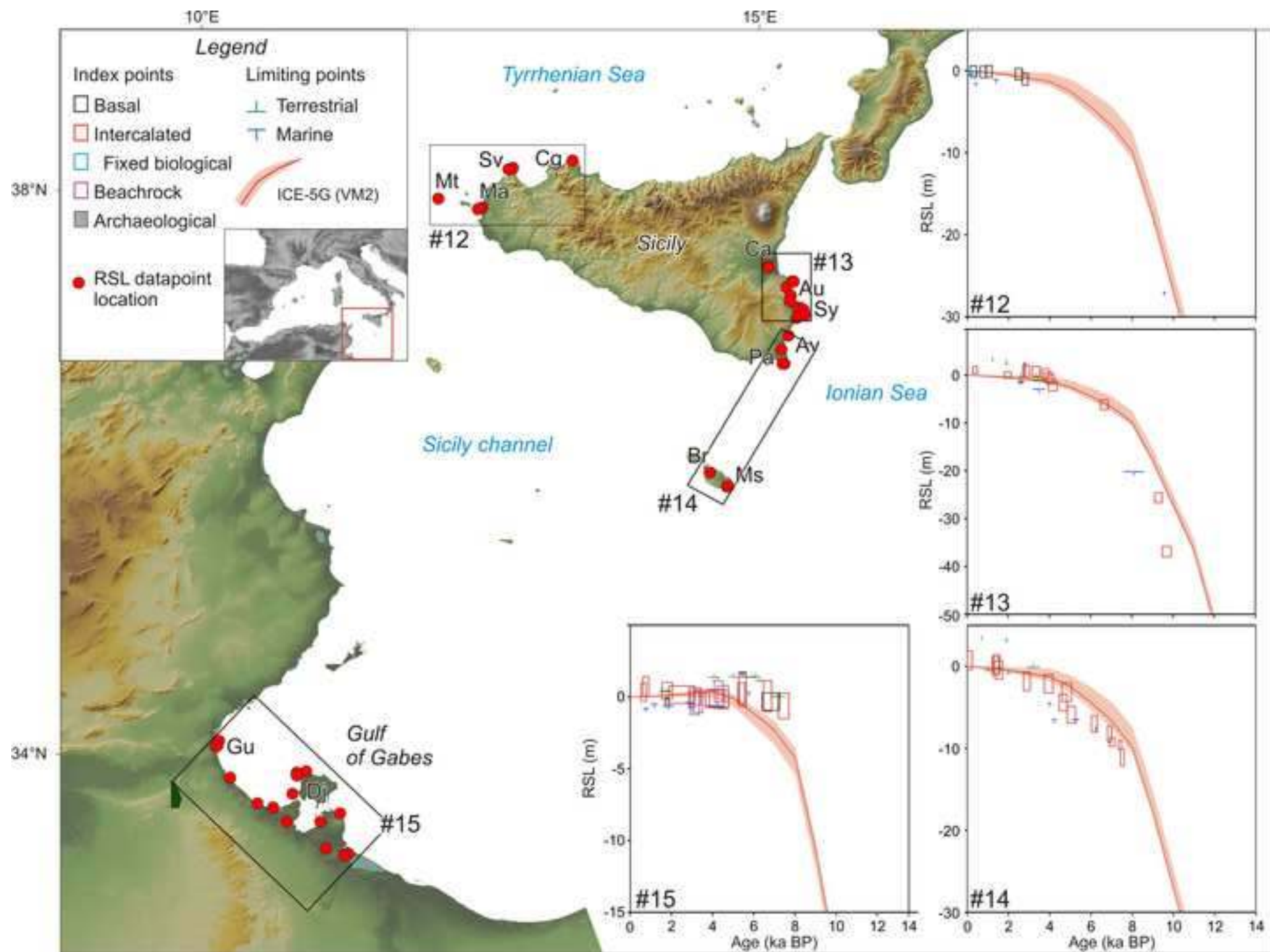




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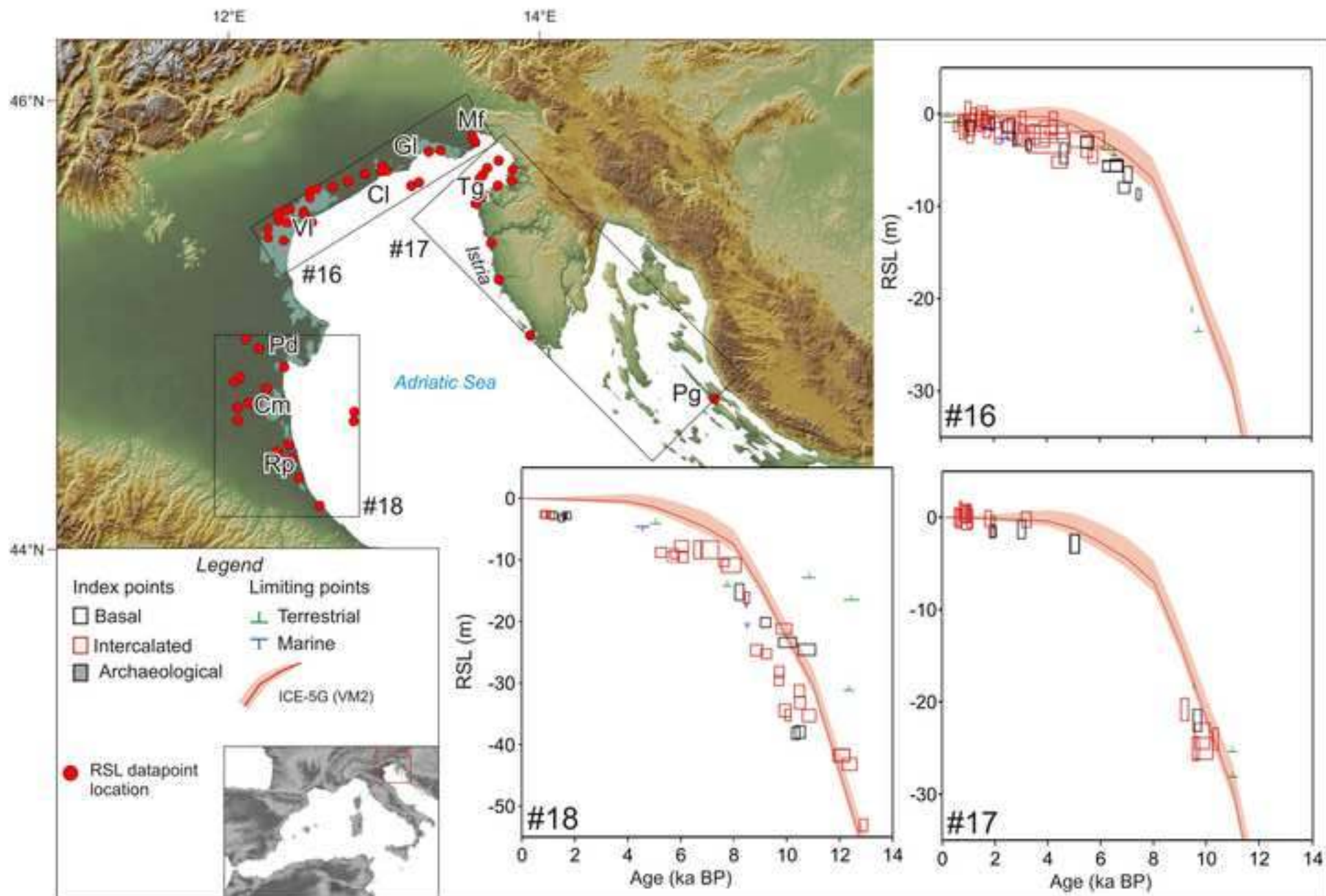




Figure 11

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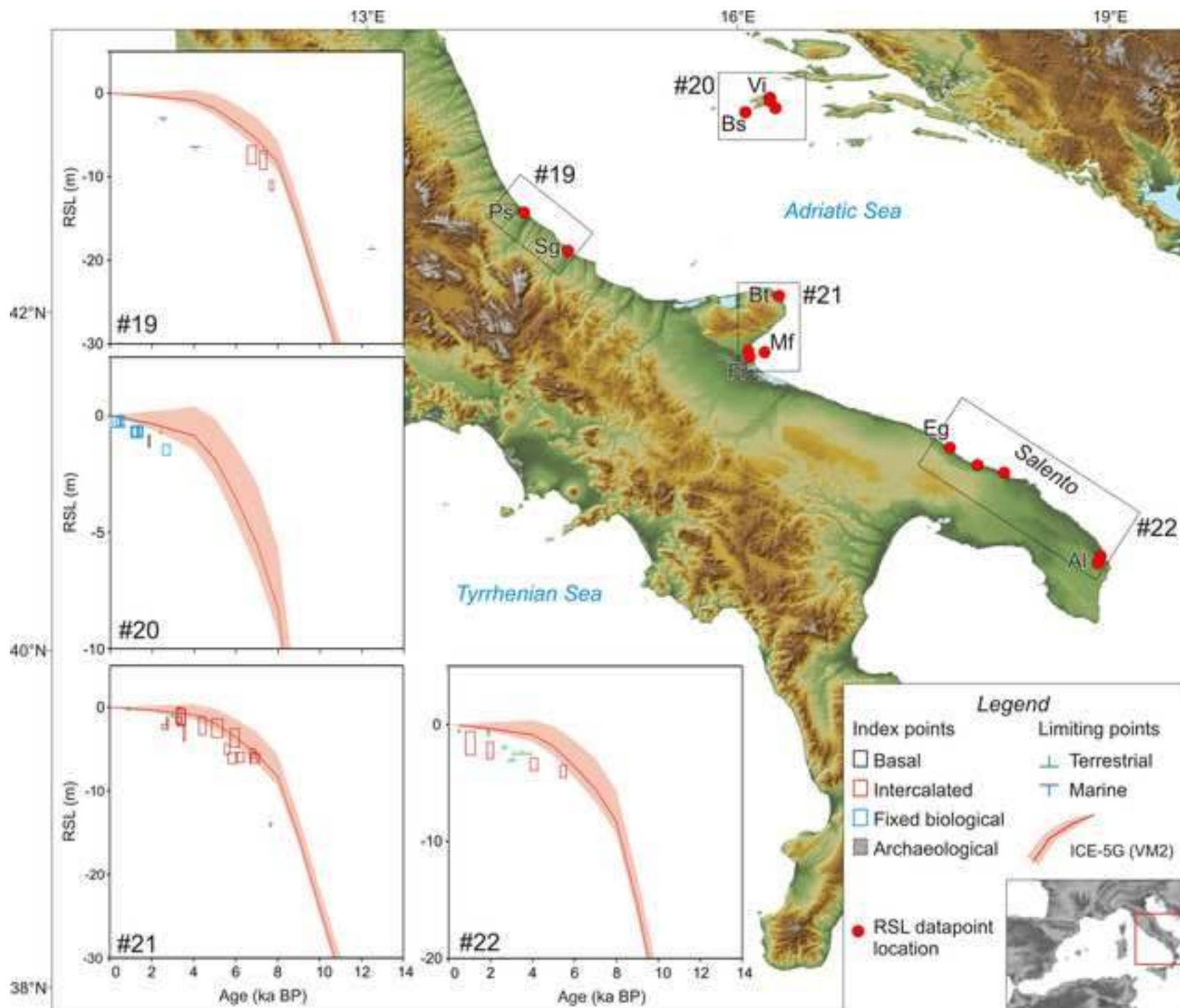


Figure 12

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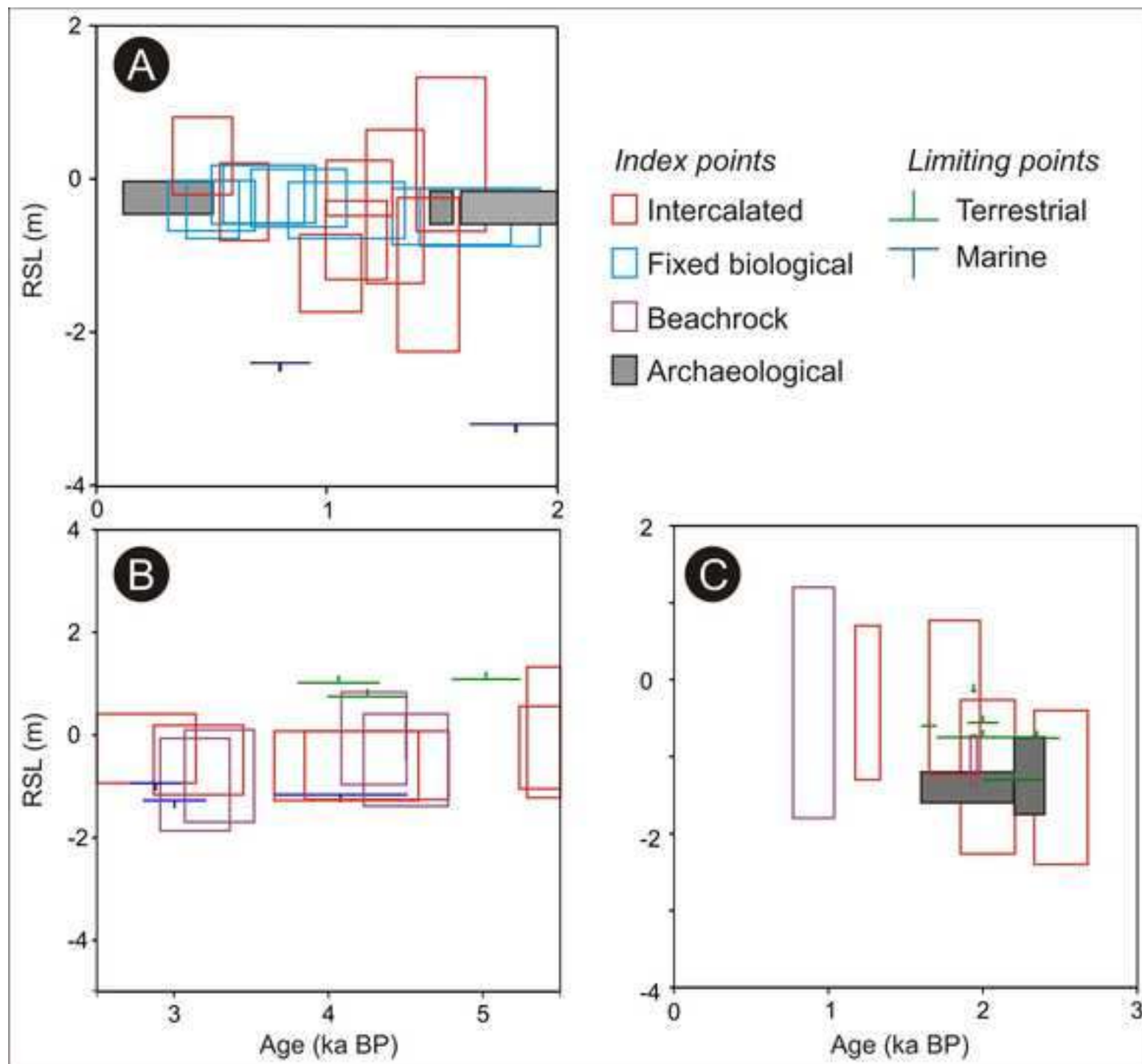




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