

1           **Can we detect centennial sea-level variations over the last three**  
2           **thousand years in Israeli archaeological records?**

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23 Eastern Mediterranean;

24           **Abstract**

25           Archaeological remains are valuable relative sea-level (RSL) indicators in Israel, a  
26 tectonically stable coast with minor isostatic inputs. Previous research has used archaeological  
27 indicators to argue for centennial sea-level fluctuations. Here, we place archaeological indicators  
28 in a quality-controlled dataset where all indicators have consistently calculated vertical and

29 chronological uncertainties, and we subject the data to statistical analysis. We combine the  
30 archaeological data with bio-construction data from *Dendropoma petraeum* colonial vermetids.  
31 The final dataset consists of 99 relative sea-level index points and 12 limiting points from the last  
32 4000 a. The temporal distribution of the index points is uneven; Israel has only four index points  
33 before 2000 a BP. We apply an Errors-In-Variables Integrated Gaussian Process (EIV IGP) to  
34 the index points to model the evolution of RSL. Results show RSL in Israel rose from  $-0.8 \text{ m} \pm$   
35  $0.5$  at  $\sim 2750$  a BP (Iron Age) to  $0.0 \pm 0.1$  m by  $\sim 1850$  a BP (Roman period) at  $0.8 \text{ mm/a}$ , and  
36 continued rising to  $0.1 \text{ m} \pm 0.1$  until  $\sim 1600$  a BP (Byzantine Period). RSL then fell to  $-0.3 \text{ m} \pm$   
37  $0.1$  by  $0.5 \text{ mm/a}$  until  $\sim 650$  a BP (Late Arab period), before returning to present levels at a rate  
38 of  $0.4 \text{ mm/a}$ . The re-assessed Israeli record supports centennial-scale RSL fluctuations during the  
39 last 3000 a BP, although the magnitude of the RSL fall during the last 2000 a BP is 50% less.  
40 The new Israel RSL record demonstrates correspondence with regional climate proxies. This  
41 quality-controlled Israeli RSL dataset can serve as a reference for comparisons with other sea-  
42 level records from the Eastern Mediterranean.

## 43 **1. Introduction**

44 In the Eastern Mediterranean, coastal and submerged archaeological remains are widely  
45 used to reconstruct late Holocene relative sea level (RSL) (e.g. Flemming and Webb, 1986;  
46 Pirazzoli, 1987; Sivan et al., 2001). Sea-level indicators include fishponds (Auriemma and  
47 Solinas, 2009; Evelpidou et al., 2012), harbour structures such as quays (Leatham and Hood,  
48 1958), submerged prehistoric settlements (Galili et al., 1988) and coastal wells (Nir, 1997; Sivan  
49 et al., 2004; Vunsh et al., 2018).

50 Archaeological indicators, however, do not directly estimate past RSL. Instead, the  
51 function of a measured architectural remain and its relationship to RSL at time of construction  
52 must be evaluated with variables that are specific to the type of archaeological remain, such as  
53 the draughts of the ships using a stone pier (Auriemma and Solinas, 2009) or the local water  
54 table where a coastal well was dug (Vunsh et al., 2018). The relationship between the  
55 archaeological remains and RSL is known as the functional height (Morhange and Marriner,  
56 2015). The functional height has vertical uncertainties related to the spatial location, time period,

57 and archaeological context. The functional height and its uncertainties are analogous to the  
58 indicative meaning described by other researchers (Shennan, 1986; van de Plassche, 1986;  
59 Horton et al., 2000; Shennan et al., 2015), which has a reference water level that defines the  
60 relation of a sea-level indicator to a contemporaneous tide level (Shennan, 1986), such as mean  
61 high water spring tides (MHWS), and the indicative range, which is the elevation range occupied  
62 by a sea-level indicator. The functional height and its uncertainty can, therefore, be used to  
63 reconstruct RSL to produce a sea-level index point, which defines RSL at a point in time and  
64 space (Engelhart et al., 2011; Shennan et al., 2015; Vacchi et al., 2016). The archaeological  
65 remains can also be used as an upper or lower limit to sea level, producing terrestrial or marine  
66 limiting points, respectively (Shennan and Horton, 2002; Engelhart and Horton, 2012).

67 In Israel, archaeological remains have been used to reconstruct centennial-scale sea-level  
68 fluctuations in the late Holocene (Sivan et al., 2001; 2004; Toker et al., 2012). For the last 2000 a  
69 BP, Sivan et al. (2004) indicated that RSL was ~0.2 m above present at 1500 a BP, followed by a  
70 fall of at least 0.5 m from 1500-800 a BP (Sivan et al., 2004; Toker et al., 2012). Some  
71 archaeological indicators, however, were derived from older studies where the methods to  
72 determine functional heights, dates, and uncertainties were inconsistent. Furthermore, additional  
73 metadata necessary to reconstruct the vertical and age uncertainties for index points and limiting  
74 data (such as tidal range uncertainties and measurement uncertainties) were not considered in the  
75 calculation of overall uncertainties.

76 Here, we produce a dataset of Israeli archaeological indicators mainly from the last 2000  
77 a and carefully assess their functional heights, dating and associated uncertainties. The dataset  
78 has been constructed following the protocol described by the International Geoscience  
79 Programme (IGCP) projects 61, 200, 495, 588 and 639 (e.g., Preuss, 1979; van de Plassche,  
80 1982; Gehrels and Long, 2007; Horton et al., 2009; Shennan et al., 2015). We then apply a  
81 Bayesian Errors-In-Variables Integrated Gaussian Process (EIV-IGP) model to reconstruct the  
82 evolution of RSL through time to compare it with regional climate proxies (e.g., Roberts et al.,  
83 2012; Izdebski et al., 2016; Marriner et al., 2017). The resulting RSL dataset consists of 99 index  
84 points (including 26 *Dendropoma petraeum* indicators) and 12 limiting points.

## 85 2. Regional setting

86 The coast of Israel is situated in the passive margins of the Sinai sub-plate of the African  
87 plate and it is bordered in the east by the Dead Sea Transform Fault, the continuation of the Red  
88 Sea that was already active in the late Oligocene and early Miocene (24–19 Ma BP), while to the  
89 west it is bordered by the Gulf of Suez (Gvirtzman and Steinberg, 2012). To the north, at the foot  
90 of the present-day continental slope, it is bordered by the Continental Margin Fault Zone  
91 (Gvirtzman and Steinberg, 2012). The Continental Margin Fault Zone was active in the  
92 Oligocene when the motion of Arabia had already started to drift apart from Africa. During this  
93 time the Suez Rift and the Continental Margin Fault Zone were abandoned and the plate motion  
94 moved inland to the Dead Sea Transform (Gvirtzman et al., 2008). The period of the Africa-  
95 Arabia breakup and the continental margin reactivation differs from the passive situation of the  
96 Israel-Sinai continental margin witnessed in the uppermost stage of the Miocene and the  
97 Pliocene to Pleistocene (Gvirtzman and Steinberg, 2012).

98 Analysis of geomorphology and sediments in the area show little evidence of Holocene  
99 faulting or subsided/uplifted features (Sneh, 2000), and seismic data indicates almost no activity  
100 along the coast (Salamon et al., 2003). Analysis of historical tsunami events show most sources  
101 of activity to be from either the Dead Sea transform fault in the east or the deep trenches south of  
102 Cyprus and Crete in the west (Salamon et al., 2007).

103 The present coast and shallow shelf of Israel consists of Late Pleistocene aeolianite  
104 calcareous sandstone known locally as *kurkar*, which manifest in a series of parallel coastal  
105 ridges on and offshore (Gvirtzman et al., 1983; Sivan et al., 1999; Mauz et al., 2013). In troughs  
106 between these *kurkar* ridges and in river outlets, sandstone is often overlain with paleosols or  
107 clay, then finally covered with Late-Holocene Nilotic sands (Sivan and Porat, 2004; Roskin et  
108 al., 2015) that have been transported here to form the modern coastline (Zviely et al., 2006;  
109 Shtienberg et al., 2016). The gradually-sloping, shallow shelf of Israel (Almagor and Hall, 1984)  
110 provides an environment where underwater archaeological remains are accessible for study and  
111 often preserved under the Late-Holocene Nilotic sand (Galili et al., 1988; Raban and Galili,  
112 1985). For earlier periods, submerged Neolithic to Chalcolithic (8150-5700 a BP) settlements  
113 investigated by Galili et al. (2005) provide upper limiting points for RSL in sites such as Atlit

114 Yam and Kefar Samir (Figure 1) on the Carmel coast. Other sea-level studies based on  
115 archaeology for the Late Holocene include coastal structures (Flemming, 1978; Raban and Galili,  
116 1985), coastal water wells (Sivan et al., 2004), and cisterns (Vunsh et al., 2018). Fish pools,  
117 flushing channels, and sewage systems have also been used as indicators (Sivan et al., 2001;  
118 Anzidei et al., 2011a; Toker et al., 2012).

### 119 **3. Methods**

#### 120 **3.1. Archaeological data collection: functional heights, dating, and uncertainties**

121 We gathered data from published archaeological remains in Israel (Figure 1) and  
122 calculated the functional heights for different types of remains to produce index points or  
123 limiting data (Table 1). When assumptions contributing to a particular remain's functional height,  
124 date or uncertainties were unclear in a publication, we excluded the remain from the dataset.  
125 When the functional height and date of a remain were acceptable, but metadata (e.g., elevation  
126 measurement uncertainty) was missing, we used default values following the IGCP protocol  
127 (Shennan and Horton, 2002; Engelhart and Horton, 2012).

128 We use the elevation uncertainty from the original publications if specified, but if these  
129 were not stated then we use standard uncertainties indicated by the special issue: a standard  
130 uncertainty of  $\pm 0.10$  m for DGPS;  $\pm 0.01$  m for total station; and  $\pm 0.03$  m for unspecified  
131 instruments (Törnqvist et al., 2004). All measurements were made relative to mean sea level  
132 (MSL) or the Israel Land Survey Datum (ILSD). We converted ILSD to local MSL following  
133 Rosen et al. (2010), who showed that MSL was 0.08 m above ILSD during the epoch 1958-1984.  
134 A benchmark uncertainty of  $\pm 0.10$  m was applied to all elevation measurements (Engelhart and  
135 Horton, 2012). The tidal datums are derived from the Admiralty tide tables (UKHO, 2017)  
136 (Table 2) for two stations in Israel with identical results: Haifa (#1989) and Ashdod (#1990).

137 The chronologies of archaeological remains are often specified in publications only by  
138 historical period, for example “Hellenistic” or “Roman”. When an historical period is specified  
139 for a remain, we assumed the date of the sea-level index point or limiting date to be the median  
140 of the period, with the entire period representing a  $2\sigma$  confidence interval. Indicators with  
141 problematic or low-resolution dating ( $> \pm 250$  a) were excluded from the dataset. Because this

142 dataset incorporates a mix of calibrated  $^{14}\text{C}$  and archaeological dates, all dates in this paper are  
143 written as years before present (AD 1950), for example, 650 a BP.

144 In order to verify the presence of centennial-scale sea-level fluctuations, it is necessary to  
145 assess different types of archaeological indicators used in Israel. We address minor  
146 methodological concerns with the archaeological remains. In this study, wells prove the most  
147 useful archaeological remain in the Israeli dataset due to the large number of excavated  
148 specimens. Index points from the wells are more informative than limiting points provided by  
149 other remains in the dataset.

### 150 3.1.1. Coastal water wells

151 Coastal water wells in Israel comprise a large dataset of sea-level index points for the  
152 past 4000 a (Sivan et al., 2004; Vunsh et al., 2018). Determining the functional height for wells  
153 used in Israel depends on the assumption that the wells were operated all year round, even at the  
154 end of summer when fresh water levels are lower. The relationship between the freshwater table  
155 and saltwater intrusion is sensitive close to the coastline (Sivan et al, 2004, Vunsh et al., 2018).  
156 Therefore, if the well was dug too deep, not only did excavation become extremely difficult, but  
157 the water could become saline. In contrast, if the base was dug too shallow, the well would be  
158 too low during summer to retrieve water from. Therefore, the well would only be dug deep  
159 enough to allow the typical-sized jar to draw water from it. The well's base elevation can  
160 therefore be linked to sea level because the coastal freshwater table elevation fluctuates with  
161 local sea-level changes and the top of the freshwater table remains above the sea-level by a  
162 certain vertical distance, as demonstrated by long-term instrument measurements (Sivan et al.  
163 2004). The equation for sea level is:

$$164 \text{RSL} = \text{B} - (\text{D} - \text{J}) \quad [1]$$

165 where B is the well base elevation measured by DGPS, total station or unspecified (m  
166 MSL). D represents the vertical distance between the top of the freshwater column and sea level  
167 (m). D is measured (Sivan et al., 2004) or modelled (Vunsh et al., 2018). J is the typical height of  
168 the clay water jars used to draw water from the wells ( $0.35 \pm 0.05$  m) (Sivan et al. 2004). Consult  
169 the schematic in Figure 2 for a visual representation. Table 3 contains an outline of the sources of  
170 vertical uncertainty applied to wells in the supplement.

171            Dating is reliable when the well is part of an extensively excavated site, such as Caesarea  
172 (Sivan et al., 2004), but is less reliable when based only on the indicative pottery sherds found in  
173 a well itself, which could be from post-abandonment litter (Nir, 1997). The dating of wells is  
174 limited to an archaeological period (sometimes comprising a range of two to three centuries),  
175 which results in many indicators having the same date range, inhibiting centennial to decadal-  
176 scale analysis.

### 177 *3.1.2. Structure bases and watermills*

178            The base level of many structures is a common archaeological remain and includes  
179 foundations and floor surfaces from structures such as roads, houses, and walls. The structure  
180 bases usually only provide terrestrial upper limiting points. The functional height and its  
181 uncertainty are mean tidal level (MTL) and > MTL, respectively (Table 1). The interpretation of  
182 structure bases can be problematic and often relies on assumptions about how close they were  
183 built above sea level, so we use MTL as the functional height. The submerged surface excavated  
184 at Akko by Sharvit (2013), presumed to be a floor associated with a harbour, provides a  
185 terrestrial upper limiting point, but it lies somewhat below other index points of the same age  
186 (Figure 3).

187            Watermills in Israel provide terrestrial upper limiting points because the measured  
188 elevation of the outlet channel is assumed to be above MTL (Vunsh, 2014; Vunsh et al., 2018).  
189 Therefore, the functional height of a watermill is MTL. The indicator's range is >MTL.

### 190 *3.1.3. Rock-carved pools, channels and quarries*

191            Rock-carved structures are problematic and we excluded most from the analysis because  
192 of unknown ages. For example, although the quarries in Rosh Hanikra in Northern Israel would  
193 have been near sea level for loading blocks onto ships (Auriemma and Solinas 2009) no reliable  
194 dates were found, so they cannot be used as index points.

195            RSL has been calculated using fishponds in Italy based on assumptions that sea level  
196 could not have been below the pool base or above the pool rim (Lambeck et al., 2004; Evelpidou  
197 et al., 2012). In Israel, several rock-carved pools with ambiguous function height exist, but offer  
198 no reliable means of dating and therefore are rejected (Stanley, 1999; Dean, 2015). However, we

199 define the functional height as MTL for a fishpond at Achziv in Israel ((Anzidei et al., 2011a))  
200 with an indicative range of MHWS to Mean Low Water Spring tide (MLWS), which equates to  
201  $\pm 0.30$  m for the coast of Israel (UKHO, 2017), based on its well documented function and a  
202 cemented artefact used to establish a Roman date (Ratzlaff et al., 2012).

### 203 3.2. Fixed biological indicators

204 In the south and east Mediterranean, *Dendropoma petraeum* is a colonial vermetid that  
205 inhabits inter-tidal rocky shorelines close to mean sea level (MSL), and can provide sea-level  
206 index points (Laborel and Laborel-Deguen, 1994, 1996; Morhange et al., 2006). Along the coast  
207 of Israel they were first studied by Safriel (1974, 1975) and later by Sivan et al. (2010). The  
208 biological study of Safriel (1975) found a habitable range of *Dendropoma petraeum* from  
209 “slightly above MSL” down to low water springs, with living organisms often found above sea  
210 level. We therefore use a reference water level of MTL with a conservative indicative range of  
211 MHWS and MLWS.

### 212 3.3. Reconstruction of relative sea level

213 RSL for each index point in the Israel dataset was calculated using the following  
214 equation:

$$215 \quad \text{RSL} = \text{E} - \text{FH}(\text{or RWL}) \quad [2]$$

216 Where E is the measured sample elevation of the archaeological remain or sea-level  
217 indicator (field 38 in the supplementary dataset), and  $\text{FH}_i$  is the functional height of the remain,  
218 referred to as the reference water level (RWL) in the supplementary dataset (field 57).

219 Each index point in the dataset has a unique vertical uncertainty estimated from the  
220 uncertainty of the archaeological remain (i.e., the indicative range) and a variety of factors  
221 inherent in the collection and processing of archaeological remains for sea-level research (e.g.,  
222 measurement uncertainty, water level uncertainty due to waves, tides; see Table 3 for those  
223 applied to wells). Total uncertainty ( $2\sigma$ ) for each sample (U) is estimated from the root of the  
224 sum of the squares of each uncertainty factor, using the expression:

$$225 \quad U = (u^2_1 + u^2_2 + u^2_n)^{1/2} \quad [3]$$

226           Where  $u_1 \dots u_n$  are individual sources of uncertainties for the archaeological remain of  
227 fixed biological indicator, including the uncertainty of the functional height).

228           We display the RSL data as individual points with uncertainties using the R software  
229 environment (Lemon, 2006; R Core Team, 2015). Following Hijma et al. (2015), ellipses are  
230 used to indicate sea-level index points' chronological and vertical uncertainties, and horizontal  
231 bars with downwards-pointing arrows are used to represent terrestrial limiting points. The width  
232 of the bar indicates the chronological uncertainty and the length of the vertical downwards-  
233 pointing arrow indicates the range of vertical uncertainty associated with the constraint's  
234 elevation.

235           We performed statistical analysis only on the index points from the dataset; all limiting  
236 points are excluded. This EIV-IGP model (Cahill et al., 2015) takes an error-prone, unevenly  
237 distributed time series of index points as input and produces estimates of RSL and rates of RSL  
238 change through time. The model uses a Gaussian process (Williams and Rasmussen, 1996)  
239 specified though a mean function (set to zero) and an exponential covariance function to describe  
240 the evolution of the rates of RSL change throughout the reconstruction period. The index points  
241 are then modelled as the integral of the Gaussian process plus measured and estimated vertical  
242 uncertainty. Age uncertainties are accounted for by the EIV-IGP framework (Dey et al., 2000).  
243 Detailed explanation of this technique can be found in Cahill et al. (2015).

#### 244 **3.4. Present-day GIA rates along the coast of Israel**

245           GIA computations were performed using an improved version of the Sea Level Equation  
246 solver SELEN of Spada and Stocchi (2007), in which we take into account the migration of  
247 shorelines, the transition between grounded and floating ice during deglaciation and the  
248 rotational feedback on RSL change (Milne and Mitrovica, 1998). The program has been  
249 successfully benchmarked by Martinec et al. (2018). In our GIA simulation, we have  
250 implemented the ice sheet chronology and viscosity profile of the model ICE-6G (VM5a) of  
251 Peltier et al. (2015), solving the Sea Level Equation by the pseudo-spectral method on a grid  
252 with a spacing of  $\sim 20$  km, equivalent to harmonic degree  $l_{max}=512$ .

253 **4. Results**

254 **4.1. Relative sea-level reconstructions**

255 We first collected 142 archaeological remains and sea-level indicators, but only 111 had  
256 adequate functional heights and dating information (see supplementary dataset). This included 99  
257 index points (73 archaeological and 26 biological) and 12 terrestrial upper limiting points (Figure  
258 3, 4). See Figure 1 for locations. The database includes:

- 259 • Coastal wells from several Bronze/Iron Age settlements and wells along the Israeli coast  
260 (Sivan et al., 2001; Sharon and Gilboa, 2013);
- 261 • A large collection of wells from Caesarea from the last 2000 a BP. (Sivan et al., 2004), and  
262 from Akko, Jaffa, Yavne-Yam and Ashdod-Yam (Vunsh et al., 2018);
- 263 • A Roman water channel/fishpond at Achziv (Ratzlaff et al., 2012);
- 264 • An assortment of wells, channels, ponds, and tunnels from Akko from the last 2000 a BP  
265 (Toker et al., 2012; Vunsh, 2014; Vunsh et al., 2018);
- 266 • A Hellenistic harbour installation from the same city (Sharvit, 2013);
- 267 • 26 cores of *Dendropoma petraeum* colonial vermetids from Northern Israel (Sivan et al.,  
268 2010; Sisma-Ventura et al., 2014).

269 **4.2. Statistical analysis of the relative sea-level reconstructions**

270 We combined all the data (99 index points, and 12 limiting points) from ~175 km of the  
271 Israel coastline during the past 4000 a, and re-assess Israeli index points using an EIV-IGP  
272 model producing estimates of RSL (Figure 5) and rates of RSL change (Figure 6).

273 The uncertainty of the reconstructed RSL before 2000 a BP is greater (Figure 5) due to  
274 the limited number of index points (four out of 99). At ~4000 a BP, the EIV-IGP model indicates  
275 an RSL of  $-0.9 \text{ m} \pm 0.5$  rising by  $\sim 0.4 \text{ mm/a}$  until about 3400 a BP when RSL is  $-0.7 \text{ m} \pm 1.0$ .  
276 RSL subsequently falls at  $-0.2 \text{ mm/a}$  to a low-stand of  $-0.8 \text{ m} \pm 0.5$  at ~2800 a BP (Iron Age).  
277 RSL subsequently increases at  $\sim 0.8 \text{ mm/a}$  to  $0 \pm 0.1 \text{ m}$  at ~1850 a BP (Roman Period), then falls  
278 at  $-0.5 \text{ mm/a}$  until it reaches  $-0.3 \text{ m} \pm 0.1$  at 650 a BP (Late Arab Period), before returning  
279 towards present level at  $\sim 0.4 \text{ mm/a}$ .

## 280 **5. Discussion**

281 Global datasets for the last 2000 a BP indicate a variety of RSL trends because key  
282 driving processes, such as GIA and tectonics, are spatially variable and cause RSL change to  
283 vary in rate and magnitude among regions, sometimes with small-scale fluctuations when the  
284 record is continuous (Horton et al., 2018). Statistical analysis (Kopp et al., 2016) of global  
285 records from the last 3000 a BP (including the previous Israeli coastal well data) shows small  
286 fluctuations in global mean sea level from 1700-1000 a BP with lows between 800 to 600 a BP,  
287 which corresponds to the record presented in this current study.

### 288 **5.1. The Israel relative sea-level record and Glacial Isostatic Adjustment**

289 The coast of Israel is located ~ 3000 km from the major centres of glaciation, therefore  
290 the ice-induced component of the GIA signal reduces in magnitude and so the ice equivalent  
291 meltwater (~eustatic) signal becomes dominant (Milne et al., 2005; Khan et al., 2015). The  
292 smaller amplitude GIA signal associated with ocean loading and GIA-induced perturbations to  
293 the Earth's rotation vector also become more evident (e.g. Clark et al., 1978; Milne et al., 2005).  
294 In Israel, the "Earth" GIA model (Sivan et al., 2001, 2004; Lambeck and Purcell, 2005) shows  
295 RSL rising up to present elevation throughout the Holocene. In contrast, the ICE-5G (Peltier,  
296 2004; Toker et al., 2012) predicts RSL falling from 0.5 m above present levels at 4000 a BP.  
297 Both models show low GIA rates of RSL change: < 0.2 mm/a for the Holocene in Earth (Sivan et  
298 al., 2001); and 0.15 mm/a during the last 1000 a for the ICE-5G (Toker et al., 2012).

299 Figure 7 shows the present-day rate of RSL change in the Eastern Mediterranean region  
300 and Israel, according to our predictions using SELEN (Spada and Stocchi, 2007; Martinec et al.,  
301 2018) and the ICE-6G (VM5a) GIA model (Peltier et al. 2015). Due to the slow response of the  
302 solid Earth, these GIA rates can be considered as constant on time scales of hundreds of years to  
303 a few millennia (e.g., Spada, 2017). Along the Israel coast, the total RSL variation due to GIA  
304 has been ~ 0.10 m during the last 1000 years, with negligible differences (< 0.05 m) among north  
305 central and southern regions where the index points are recovered (i.e., Yavne Yam, Jaffa,  
306 Caesarea and Akko), because of the very long spatial wavelength of the GIA response. A  
307 constant GIA response along the coast of Israel is supported by previous GIA models

308 characterised by different deglaciation chronologies, spatial resolutions and rheological  
309 parameterisations (see e.g., Sivan et al., 2001; Stocchi and Spada, 2009; Roy and Peltier, 2018).

310 The relatively minimal differences in GIA rates along the Israeli coastline are supported  
311 by the subdivision of the database into three regions (Figure 8a, b, c). Although, the vast majority  
312 of the index points are from the central Israeli coast (Figure 8b), specifically water wells in  
313 Caesarea (Sivan et al., 2004), the difference among regions (Figure 8d) is small compared to the  
314 uncertainties of the index points. Furthermore, the combined RSL record from Israel has  
315 similarities with other regional studies. For example, the Israel record suggests RSL was  $0.0 \pm$   
316  $0.1$  m at 1850 a BP (Roman period), which is near identical to RSL at the same time of  $0.1 \pm 0.1$   
317 recorded by Anzidei et al. (2011a) for Israel, and  $0.2 \pm 0.5$  m in Tunisia and Libya (Anzidei et  
318 al., 2011b).

## 319 5.2. The Israel relative sea-level record and a meltwater signal

320 The changes in RSL in Israel in the absence of major tectonic and isostatic processes  
321 could suggest an ice equivalent meltwater input. Previous GIA modelling studies imply that the  
322 dominant ice equivalent meltwater signal has been a gradual multi-meter rise since 7000 a BP,  
323 likely driven by the slow response of the cryosphere to the deglacial warming, although there are  
324 significant differences between GIA models. The ICE-5G (Peltier, 2004; Peltier and Fairbanks,  
325 2006; Toscano et al., 2011) and the ICE-6G (Peltier et al., 2015) models, respectively, estimate a  
326 rise in GMSL between 7000 and 4000 a BP of  $\sim 4$  m (ICE-5G) and  $\sim 2$  m (ICE-6G), with  $< 0.05$   
327 m change between 4000 a BP and the Industrial Era. Lambeck et al. (2014) draw a markedly  
328 different conclusion, with  $\sim 5$  m of rise between 7000 and 4000 a BP, then an additional  $\sim 0.80$  m  
329 between 4000 and 2000 a BP, and  $< 0.10$  m between 2000 a BP and the Industrial Era. GIA  
330 models of the total magnitude of the 7000-4000 a BP ice equivalent meltwater input vary by a  
331 factor of  $\sim 2.5$ , and between 4000-2000 a BP they vary by an order of magnitude.

332 The centennial-scale oscillations (Figure 5) might be attributed to ice equivalent  
333 meltwater inputs from different sources, remote or regional, that create temporally variable  
334 patterns and magnitude changes (Mitrovica et al., 2001; Gehrels et al., 2011; Toker et al., 2012).  
335 Greenland ice cores show a pronounced warm period from 2000 to 1000 a BP, then neoglacial  
336 cooling during the Medieval Climate Anomaly (MCA) and warmer conditions during the Little

337 Ice Age (LIA) (Dahl-Jensen et al., 1998). Roberts et al. (2012) place the MCA at 950-650 a BP,  
338 and the LIA from 550-50 a BP. If Greenland ice sheet mass changed significantly during these  
339 climate phases, it should have caused corresponding changes in RSL (Long et al., 2009). The  
340 MCA has not been unequivocally established in Antarctic research (Broecker, 2001; Mann and  
341 Jones, 2003; Bentley, 2010), but there is some evidence of a warm event occurring in the  
342 Antarctic Peninsula at approximately the same time as the MCA. Domack et al. (2003)  
343 interpreted the record from Lallemand Fjord showing an increased productivity during the MCA  
344 and reported an MCA signal from a short core in the Andvord drift terminating at about 650 a  
345 BP. Khim et al. (2002) analysed a marine core close to the western Antarctic Peninsula, which  
346 they interpreted as a signal of warmer surface water temperatures between 700-500 a BP, at the  
347 time when our record shows a low oscillation of RSL.

### 348 **5.3. The Israel relative sea-level record and the Mediterranean climate during the last three** 349 **thousand years**

350 In the Mediterranean, Izdebski et al., (2016) use eastern Mediterranean environmental,  
351 archaeological and historical data to reconstruct trends in precipitation in the first millennium  
352 AD (Figure 9b). Roberts et al. (2012) discuss the Medieval Climate Anomaly (MCA) and Little  
353 Ice Age (LIA) in the second millennium AD by identifying fluctuations between wetter/drier  
354 periods for the eastern Mediterranean using salinity and lake-level records (Figure 9c). Roberts et  
355 al., (2012) suggest that a climate seesaw pattern operates between the eastern and western  
356 Mediterranean; when dry conditions existed in the west during the MCA, records from the east  
357 show a wet MCA. The dry MCA in the west has been connected (Trouet et al., 2009) with  
358 consistently positive North Atlantic Oscillations (NAO) that produced greater atmospheric  
359 pressure in the west Mediterranean, but as Roberts et al. (2012) point out, this cannot be applied  
360 to the east, which operates under inverse conditions likely dictated by a mix of other factors  
361 influencing our RSL records. This inference is supported by Izdebski et al., (2016), who used  
362 environmental, archaeological and historical data to reconstruct trends in precipitation in the first  
363 millennium AD. There is no correspondence between the wet/dry periods in the eastern  
364 Mediterranean and the single model of relatively high sea levels in Israel at ~1500 a BP (Figure  
365 9a and 9b).

366 Toker et al. (2012) suggested a positive NAO phase affecting the temperature and  
367 riverine freshwater flux in the whole Mediterranean that coincided with negative Southern  
368 Oscillation Index (SOI), and affected the Nile outflow, which is the only freshwater source in the  
369 south-eastern Mediterranean. Research on Nile flow (Kondrashov et al., 2005) shows 256-year  
370 cyclic patterns, and the reduced freshwater fluxes could have been the cause for the low sea  
371 levels in the Levant basin due to the high NAO status, which was further enhanced by a  
372 persistent negative ENSO affecting the Nile outflow (Toker et al., 2012).

373 Marriner et al. (2017) use a meta-analysis of several regional climate proxies that also  
374 provide a strong indication of fluctuating environmental conditions that correlate with our  
375 reconstructed RSL record from Israel. This includes tsunami and/or storm events from the entire  
376 Mediterranean (although most data come from the central Mediterranean) for the last 2000 a BP.  
377 Periods of high stormy frequency correlate ( $r = 0.79$ ) with high sea levels in Israel, while low  
378 storm frequency corresponds with low RSL (Figure 9d). Some correlation is also evident with  
379 several other proxies such as speleothems from Turkey (Badertscher et al., 2011), which show at  
380 least a similar period to our observed sea-level fluctuations (Figure 9e). The proxies of Marriner  
381 et al. (2017) and Badertscher et al. (2011) are indirect indications of climate that measure  
382 storminess or moisture, so establishing causal relationships and driving mechanisms with regard  
383 to RSL fluctuations remains a target for further investigation.

## 384 **6. Conclusions**

385 Re-assessment of previous data is essential in any RSL record, especially when  
386 archaeological indicators are used as index points intended for comparison with other types of  
387 RSL data. Our study in Israel identifies methodological concerns with most types of  
388 archaeological remains, but presents them for the first time with conservative, consistent  
389 uncertainties. From the archaeological indicators, coastal water wells prove to be the most viable  
390 archaeological proxy in Israel since they provide an uninterrupted, plentiful dataset for the last  
391 2000 a BP.

392 The application of the standardized protocol described by the IGCP enables the  
393 production of a regional dataset using multiple sea-level indicators. This continuous, reliable

394 dataset from Israel is analysed for the first time using an EIV-IGP model and presented in a  
395 format used by the larger sea-level community with extensive metadata and uncertainty  
396 calculation. The Israel data does show RSL oscillations from  $-0.8 \text{ m} \pm 0.5$  at 2750 a BP (Iron  
397 Age) to  $0.1 \pm 0.1 \text{ m}$  above present at 1600 a BP (Byzantine Period), with a fall to  $-0.3 \pm 0.1 \text{ m}$  at  
398 650 a BP (Late Arab Period). Since this record is from a tectonically stable coast with relatively  
399 minor GIA rates, it can serve as a reference for other areas of the eastern Mediterranean. Our  
400 results exhibit a degree of correlation with other climate proxies from the Mediterranean, but  
401 better dating resolution and geographically distributed sea-level indicators are still required  
402 before the relationship and driving mechanism between climate and sea level becomes clear.

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## Figure captions

**Figure 1:** Location map of the Israeli coast with an insert of the eastern Mediterranean: black squares are sites with relative sea-level indicators in Israel that are mentioned in the current study. Black circles are modern cities in Israel.

**Figure 2:** A schematic figure of the coastal wells, showing the relationship between well base and palaeo sea level. B represents the measured elevation of the well base. D represents the vertical distance between the top of the freshwater table and RSL as measured in modern times, assumed to be the same for the last 2-3 thousand years. J represents the typical height of the jar used to draw water from the well and therefore also the height of water in the well.

**Figure 3:** Israeli relative sea-level index points with  $2\sigma$  ellipses. Horizontal bars with down-pointing arrows indicate terrestrial upper limiting points (relative sea level maxima).

**Figure 4:** Israeli relative sea-level index points with  $2\sigma$  ellipses subdivided into three different sea-level indicators: Coastal water wells (black); Rock-carved pool (blue); and the biological indicator; the *Dendropoma petraeum* (red).

**Figure 5:** Statistical regression of relative sea level for Israel. The Error-In-Variables integrated Gaussian Process (EIV-IGP) regression of relative sea level derived from Israeli index points is shown (dotted line is the median; Inner contour for  $1\sigma$ ; outer contour for  $2\sigma$ ).

**Figure 6:** Rates of relative sea-level change in Israel as derived from the Error-In-Variables integrated Gaussian Process (EIV-IGP). Dotted line is median rate in mm/yr, with  $1\sigma$  and  $2\sigma$  envelopes.

**Figure 7:** Present-day rates of relative sea-level, in mm/year change along the coasts of Israel according to the ICE-6G (VM5a) GIA model (Peltier et al. 2015) obtained using the SELEN program (Spada and Stocchi, 2007). These rates can be considered near-constant over the scale of hundreds to thousands of years. The map indicates negligible differences between Northern and Southern Israel.

**Figure 8:** Israeli sea-level index points with  $2\sigma$  ellipses are subdivided into the three regions. These regions are presented separately as north (a), central (b), and south (c), and together (d). Location map of the Israel coastline with an insert of the eastern Mediterranean is shown.

**Figure 9:** Israel RSL record with regional climate data: (a) Error-In-Variables integrated Gaussian Process (EIV-IGP) regression of Israeli relative sea-level index points only: Inner contour for  $1\sigma$ , outer contour for  $2\sigma$ . (b) Dry and wet periods between 1000-2000 a BP according to Izdebski et al., (2016). (c) Medieval Climate Anomaly (MCA) and Little Ice age (LIA) wet and dry periods in the eastern Mediterranean following Roberts et al., (2012). (d) Step-line graphs Tsunami/storm frequency with higher values indicating stormier climate (Marriner et al., 2017). (e) Speleothem  $\delta^{18}\text{O}$  data from Turkey (Badertscher et al., 2011).

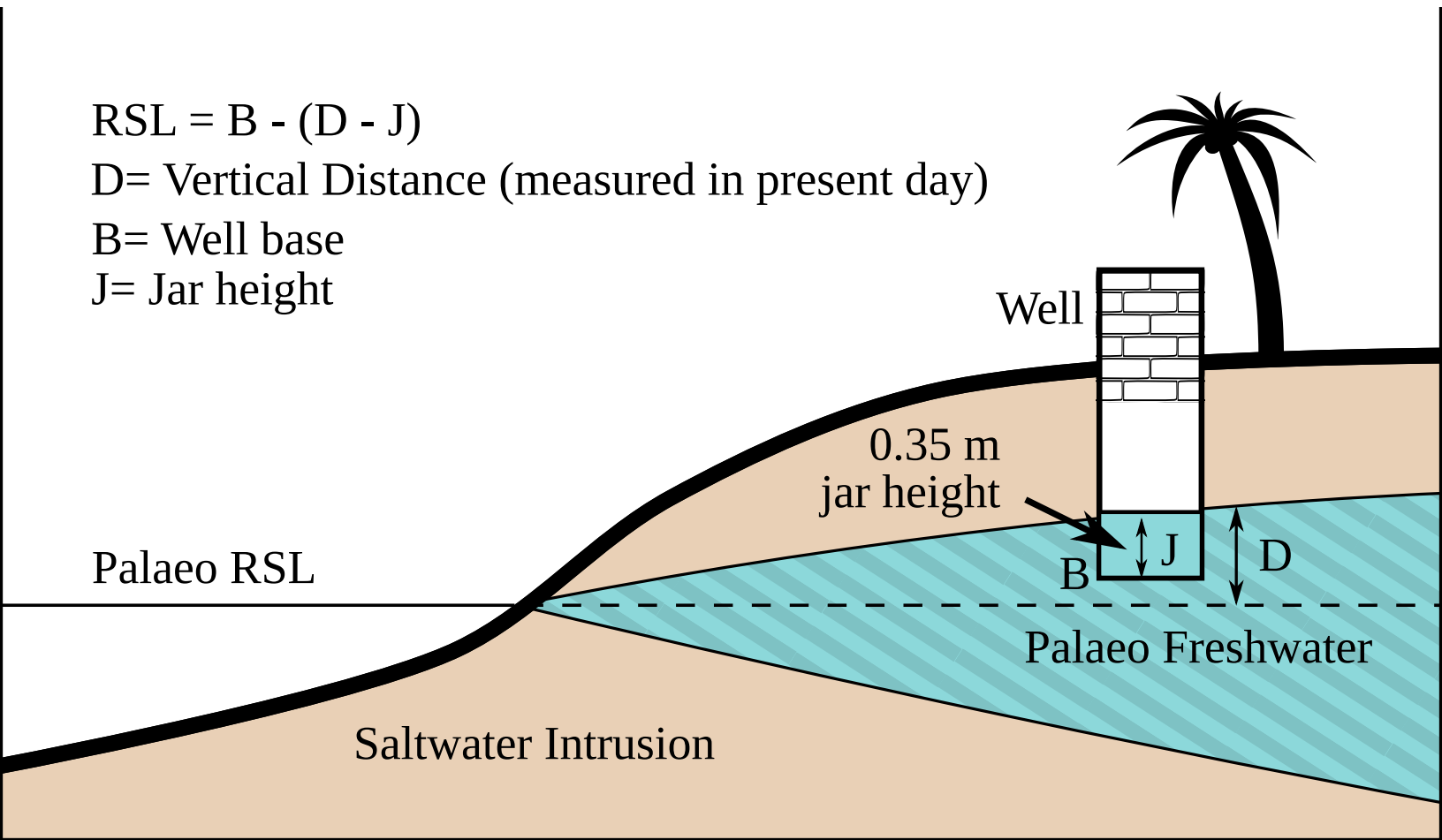


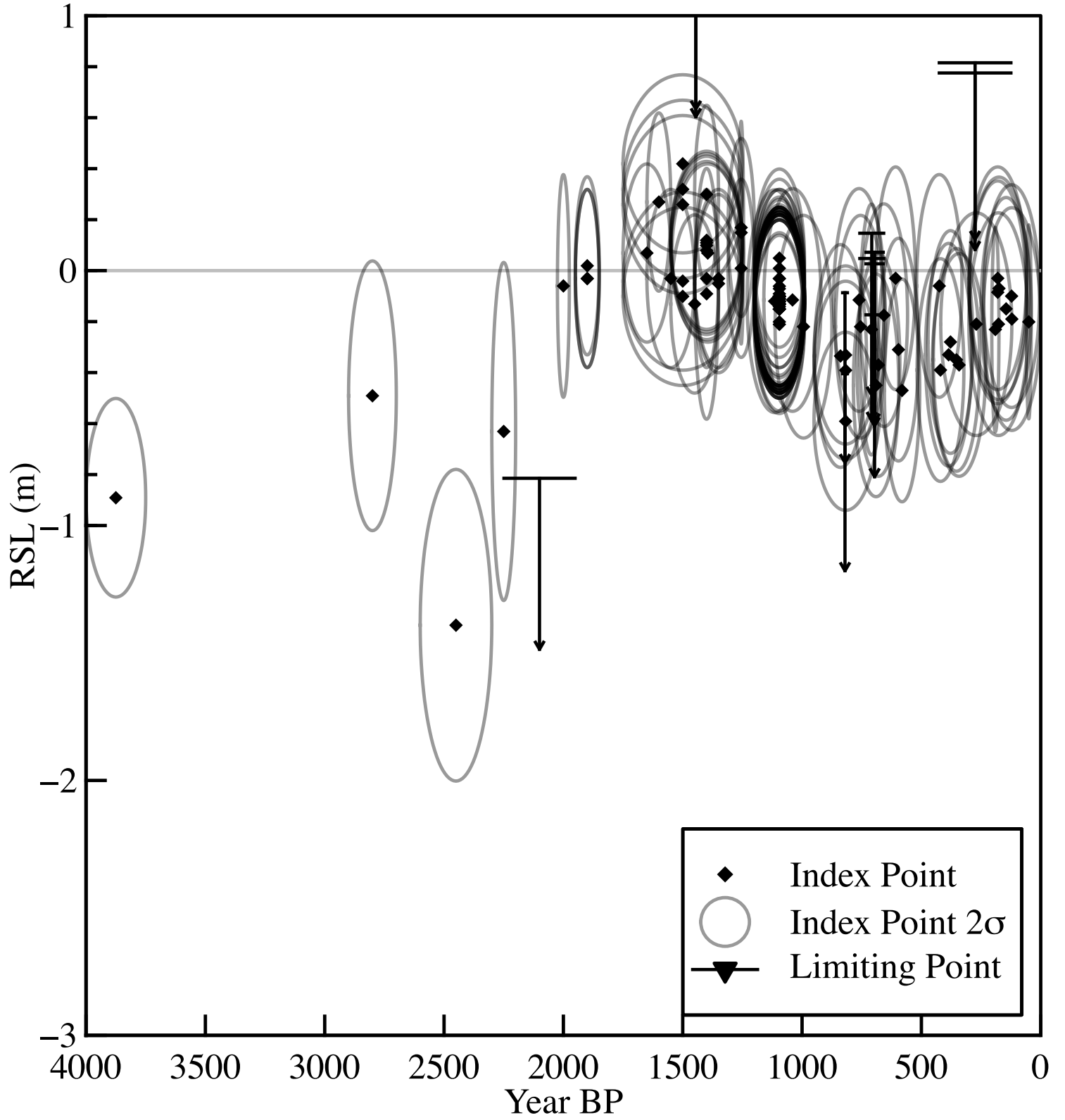
$$RSL = B - (D - J)$$

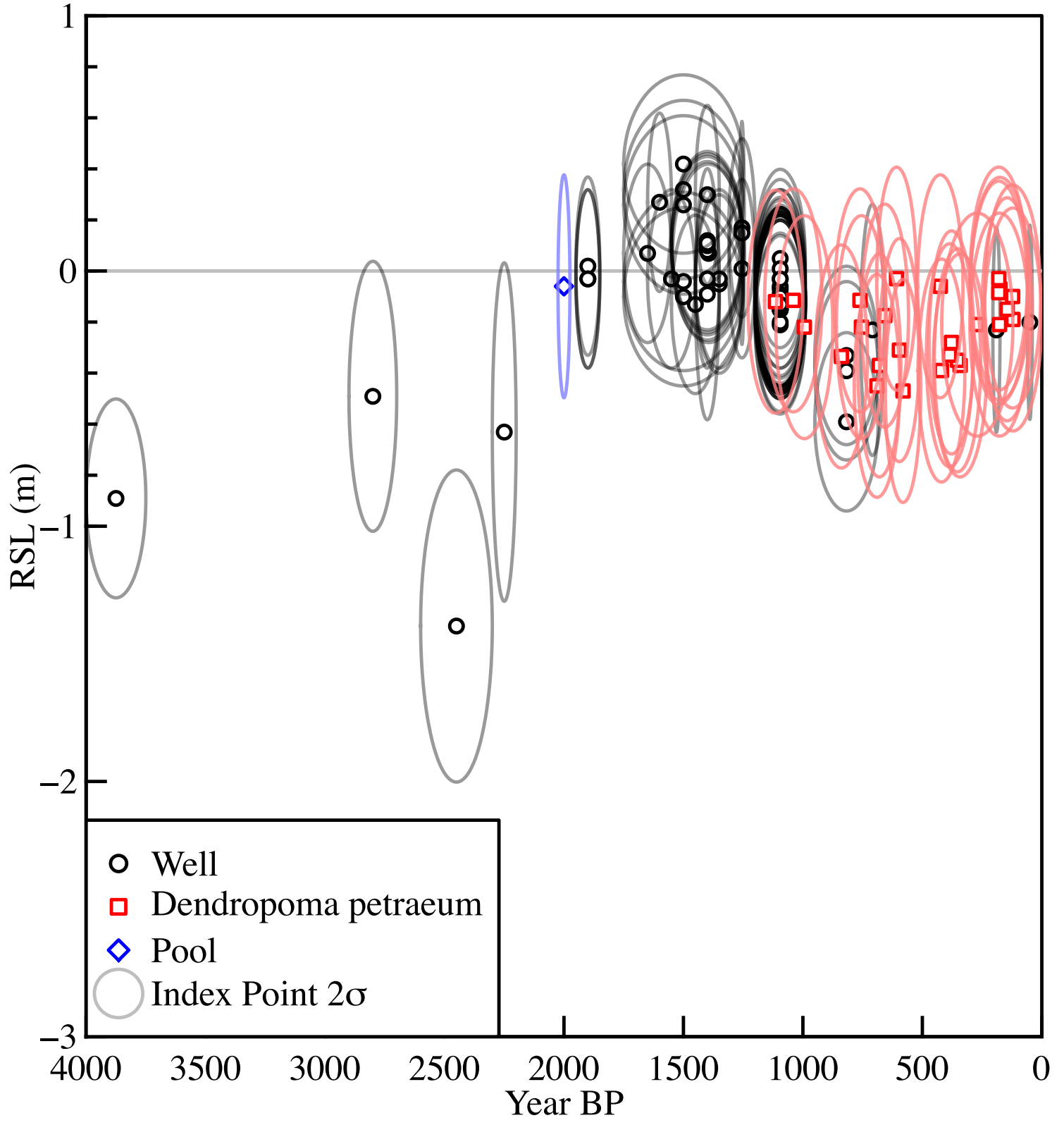
D= Vertical Distance (measured in present day)

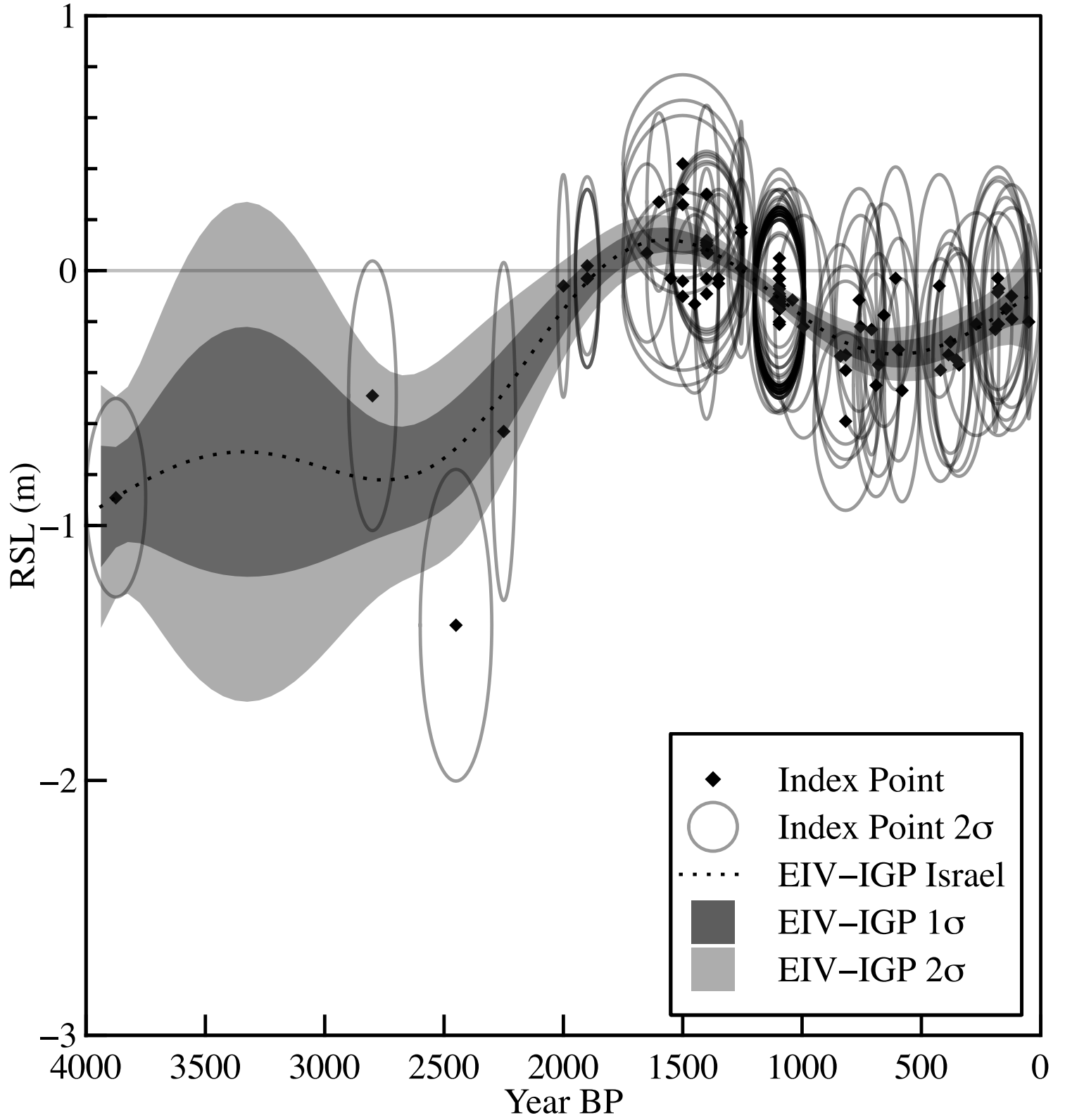
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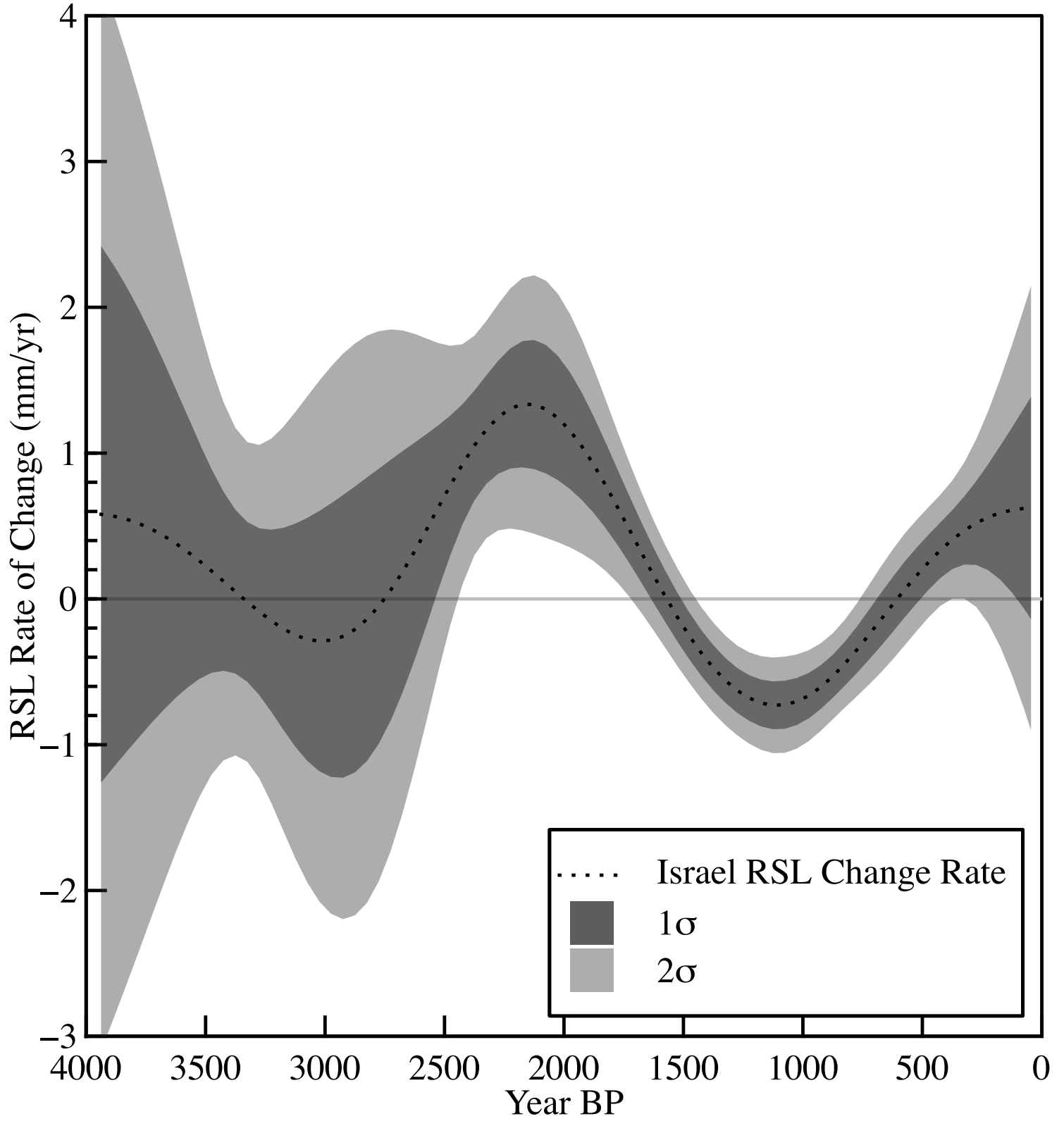
J= Jar height

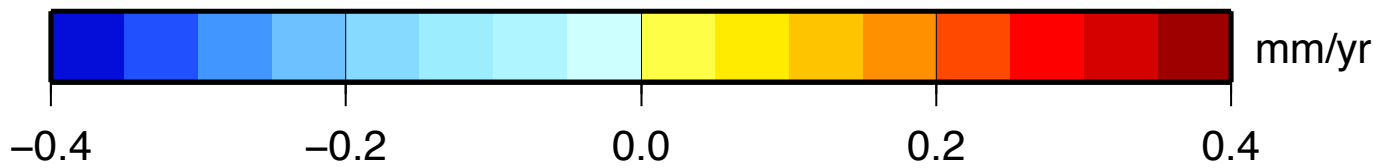
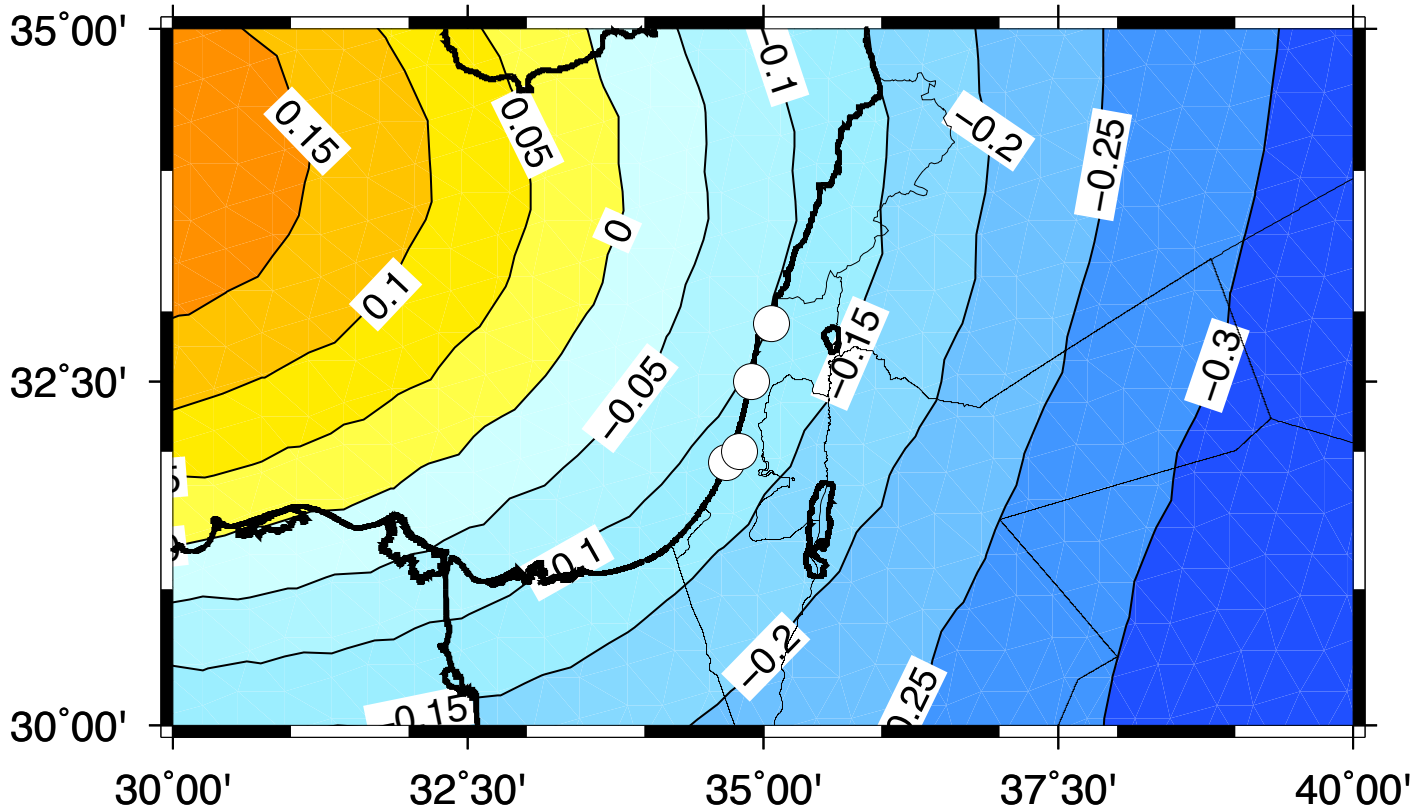


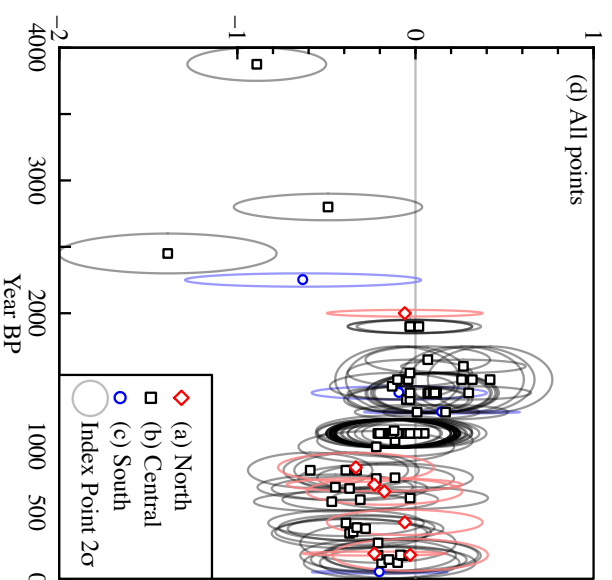
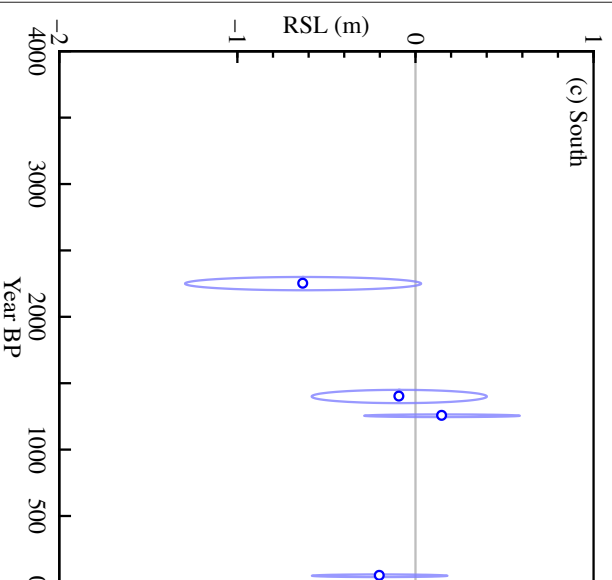
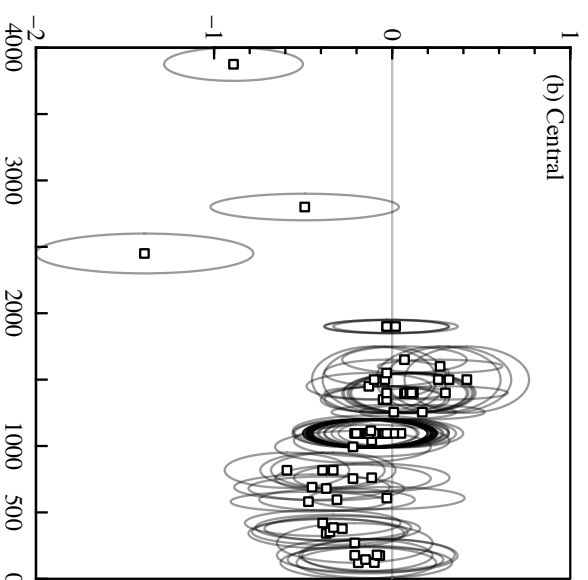
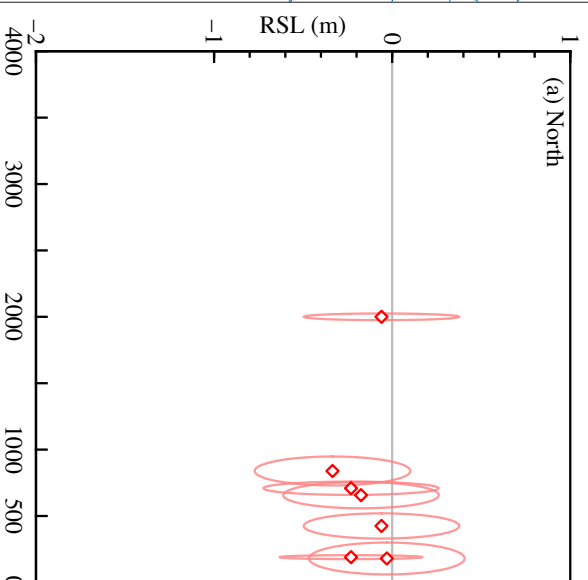
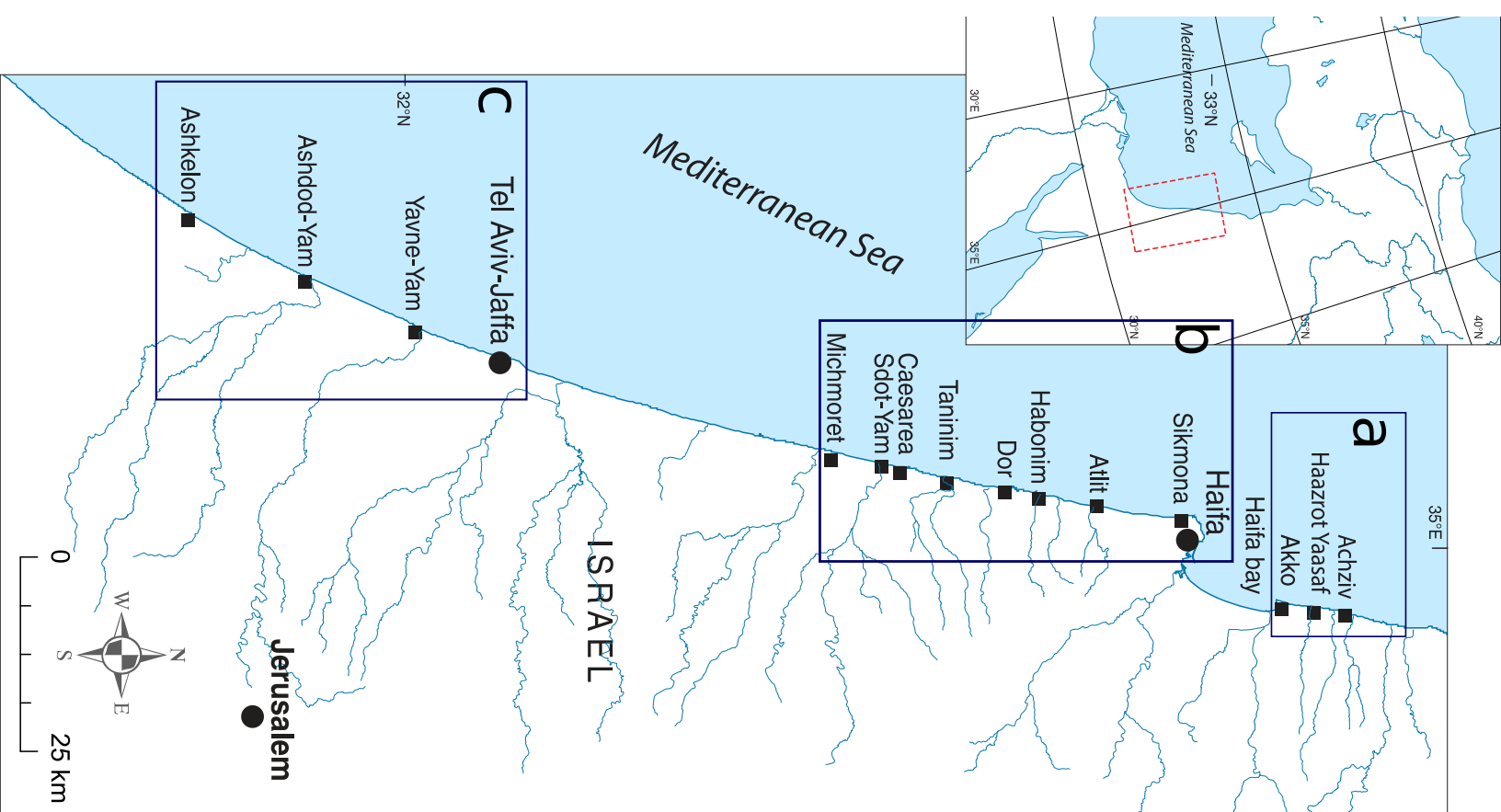


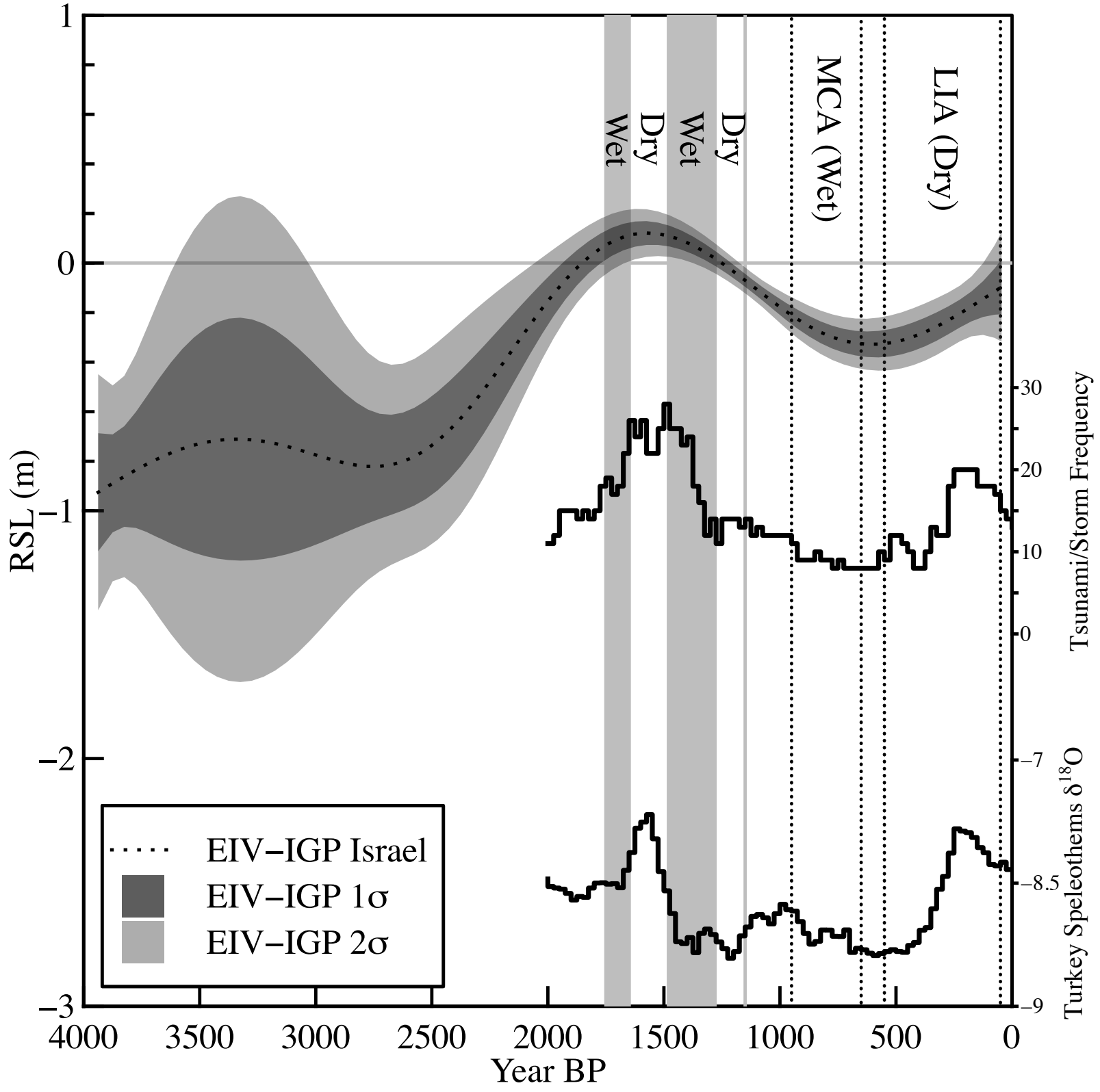












<b>Indicator Type</b>	<b>Description</b>	<b>Functional Height (reference water level)</b>	<b>Uncertainty (indicative range)</b>
<b>Index points</b>			
<b>Coastal water well</b>	Reference water level is the vertical distance between freshwater table and sea level (D) (measured or modeled) (Sivan et al., 2004; Vunsh et al., 2018) minus the height of the water jar (J) (0.35 m; Sivan et al 2004).	[Water table vertical distance – Water Jar]	[Water table uncertainty + water jar uncertainty]
<b>Pools</b>	Base of intake gate assumed to be below MTL to ensure water flux; or top of walkways above MTL (Lambeck et al., 2004; Evelpidou et al., 2012).	MTL	MHWS to MLWS
<b><i>Dendropoma petraeum</i></b>	Living distribution in Israel (Safriel, 1974, 1975; Sivan et al., 2010).	MTL	MHWS to MLWS
<b>Terrestrial limiting points</b>			
<b>Channels</b>	Top of channel above MTL (Sivan et al., 2001; Toker et al., 2012).	MTL	>MTL
<b>Structure Base</b>	Bottom of structure presumed to be above MTL (Sivan et al., 2001).	MTL	>MTL
<b>Watermill</b>	Base of mill outlet channel must be above MSL (Sivan et al., 2004; Vunsh et al., 2018).	MTL	>MTL

**Table 1:** Functional height (reference water level) and its uncertainty (indicative range) of archaeological remains and fixed biological indicators used in this dataset.

<b>Tidal Datum</b>	<b>Height relative to Admiralty datum</b>	<b>Height relative to chart MSL (supplement fields 42-51)</b>
<b>MHWS</b>	0.6	0.35
<b>MHWN</b>	0.4	0.15
<b>MTL</b>	0.3	0.05
<b>MSL</b>	0.25	0
<b>MLWN</b>	0.1	-0.15
<b>MLWS</b>	0	-0.25

**Table 2:** Tidal ranges adopted for this study using Admiralty Tables from two stations with identical values: Haifa (#1989) and Ashdod (#1990). Left column values are related to chart datum calculated by the United Kingdom Hydrological Office (UKHO, 2017). Their heights relative to MSL are used as tidal datums in the current study.

<b>Source of uncertainty</b>	<b>Typical values in m (+/-)</b>	<b>Field # in supplement dataset</b>
Tidal uncertainty	0.30 m	28
Benchmark Uncertainty	0.10 m	32
Measurement elevation	If original author has not specified uncertainty: 0.01 m if with total station, 0.10 m if DGPS, 0.03 m if unspecified method (standard uncertainties for special issue)	30 or 31
Measured water table vertical distance	0.1 m or 0.14 m (or other value specified by original author)	Included in 58, when applicable
Modelled water table vertical distance	Varies with distance, derived from 2sigma of observed modern well bases at specified distance range from coastline (between 0.1 m and 0.6 m)	Included in 58, when applicable
Size variability of water drawing vessel	0.05 m	Included in 58

**Table 3:** Components of uncertainties for coastal well archaeological remains. Column 3 lists the field in the supplementary dataset where the value(s) are placed.