Electrical Resistivity Anomalies Offshore a Carbonate Coastline: Evidence for Freshened Groundwater?

Amir Haroon1, Aaron Micallef2, Marion Jegen1, Katrin Schwalenberg1, Jens Karstens1, Christian Berndt1, Xavier Garcia4, Michel Kühn1, Enzo Rizzo5, Nicoletta Chiara Fusi5, Chibuzo Valeria Ahaneku1,7, Lorenzo Petronio1,2, Zahra Faghih1, Bradley A. Weymer1, Michele De Biase9, and Francesco Chidichimo9

1Helmholtz Centre for Ocean Research, GEOMAR, Kiel, Germany, 2Department of Geosciences, Marine Geology & Seafloor Surveying, University of Malta, Msida, Malta, 3Federal Institute for Geosciences and Natural Resources (BGR), Germany, 4Institute of Marine Sciences, CSIC, Barcelona, Spain, 5Dipartimento di Fisica e Scienze della Terra, University of Ferrara, Ferrara, Italy, 6Department of Earth and Environmental Sciences, University of Milano-Bicocca, Milan, Italy, 7Department of Geological Sciences, Nnamdi Azikiwe University, Awka, Anambra State, Nigeria, 8Istituto Nazionale di Oceanografia e di Geofisica Sperimentale (OGS), Trieste, Italy, 9Department of Environmental Engineering, University of Calabria, Rende, Italy

Abstract Carbonate lithologies host considerable quantities of the Earth’s freshwater resources and partially supply a quarter of the global population with drinkable water. In addition, carbonates constitute substantial amounts of the global coastlines, yet it is not known if and how they can sustain freshened groundwater offshore. Here, we use controlled-source electromagnetic, seismic reflection, and core sample data to derive a lithological model for the eastern margin of the Maltese Islands and identify four distinct resistivity anomalies within the Upper Coralline and Globigerina Limestone formations. The anomalies hosted in the former are likely associated with low porosities, whereas the anomaly within the latter is indicative of pore fluid freshening. Hydrogeological modeling suggests that freshened pore fluids, emplaced during sea-level lowstands and preserved in low permeability units, are potentially still found within carbonate shelves. However, resource potential is low due to its relic nature and low permeability host environment.

Plain Language Summary Coastal regions with freshened groundwater beneath the seafloor are found worldwide. Here, we report on a geophysical study conducted off the eastern coastline of the Maltese Islands, where a number of resistivity anomalies are observed in limestones. The anomalies located offshore southeast Malta are likely associated with freshened groundwater. Hydrogeological modeling suggests that this groundwater was deposited during lower sea levels and preserved in fine-grained units. Our study indicates that offshore freshened groundwater may be found offshore limestone coastline in dry climates, but its potential to be used as a source of freshwater is likely low.

1. Introduction

Groundwater resources in coastal regions are globally deteriorating due to population growth, pollution, and climate change (Aeshbach-Hertig & Gleeson, 2012; Michael et al., 2017; Richey et al., 2015). Problems are especially critical in arid regions, where groundwater is often the only source of freshwater, and where periods of highest consumption coincide with periods of lowest meteoric recharge. To mitigate the increasing demand on groundwater systems, offshore freshened groundwater (OFG) has been proposed as an alternative source of potable water (Bakken et al., 2012). The key emplacement mechanisms for OFG include present-day meteoric recharge from the onshore portion of the aquifer (Michael et al., 2016; Paldor et al., 2020) and/or meteoric recharge of shelf areas that were exposed during sea-level lowstands (Meisler et al., 1984). In the case of the latter, emplaced groundwater migrated landwards more slowly than the ensuing sea-level rise, and remnants of these groundwater bodies are still found offshore (Cronin, 2012; Harrar et al., 2001; Person et al., 2003; Post et al., 2013). OFG systems today are either recharging through an active connection to their terrestrial counterparts, or disconnected, relic systems. In both cases, the
characteristics of OFG are poorly constrained, and questions regarding their geometry and distribution, as well as the geological controls and timing of emplacement remain unanswered (Micallef et al., 2021).

Several studies have demonstrated the effectiveness of controlled-source electromagnetic (CSEM) methods to image the electrical resistivity distributions associated with OFG along continental margins and volcanic islands (e.g., Attias et al., 2020, 2021; Gustafson et al., 2019; Haroon, Lippert, et al., 2018; Micallef et al., 2020). The bulk electrical resistivity is sensitive to both changes in pore fluid salinity and sediment matrix porosity (Archie, 1942). Therefore, integrative analyses of CSEM with multi-channel seismic (MCS) reflection data (e.g., Bertoni et al., 2020) have proven effective in differentiating lithological units from pore fluid salinity anomalies in siliciclastic margins (e.g., Gustafson et al., 2019). In comparison, freshened groundwater within carbonate margins has rarely been investigated using CSEM and MCS (one of the few studies was presented by Evans and Lizarralde (2011)) and their hydrogeology remains poorly constrained. This is an important gap in knowledge, considering that carbonates represent major aquifers (Laugié et al., 2019), comprise approximately 16% of the global coastline excluding Antarctica (Goldscheider et al., 2020), and outcrop along >15% of the Mediterranean catchment area (Bakalowicz, 2015; Margat, 1998).

In this study, we combine CSEM, MCS, and lithological data with numerical hydrogeological modeling to map freshened groundwater offshore the Maltese Islands and to identify the factors governing its emplacement and understand its resource potential. This archipelago has a semi-arid climate and one of the lowest ratios of water resources per inhabitant globally (FAO, 2006), motivating the exploration for unconventional water resources using a combined geophysical, geological, and hydrogeological approach.

### 1.1. Stratigraphic Framework

The Maltese Islands are located in the central part of the carbonate Pelagian Platform (Figure 1). An Oligo-Miocene sedimentary succession of four formations is exposed across the archipelago (Pedley et al., 1976): Lower Coralline Limestone (LCL), Globigerina Limestone (GL), Blue Clay (BC), and Upper Coralline Limestone (UCL); the limestone formations are further subdivided into members (Oil Exploration Directorate, 1993).

Three types of meteorically recharged groundwater bodies are hosted within the carbonate lithologies onshore. The largest groundwater body is hosted within the LCL and GL formations and comprises a freshwater Ghyben-Herzberg lens floating above saltwater (Bakalowicz & Mangion, 2003). It provides the primary source of potable water in Malta and has a residence time of 15–40 years (Stuart et al., 2010). The other two groundwater bodies have been identified from onshore drilling within the UCL and are either perched over the impermeable BC formation above sea-level, or in valleys below sea-level (ERA, 2015). Onshore recharge of all groundwater bodies is equivalent to ~25% of the annual precipitation of 550 mm (FAO, 2006; Galdies, 2013).

Our study area is located offshore the eastern coast of the Maltese Islands (Figure 1). The seafloor predominantly consists of gently sloping terrain and represents a submerged paleo-landscape (Micallef et al., 2013), the boundary of which is delineated by fault escarpments, paleo-shorelines, and shore platforms.

### 2. Methods and Results

#### 2.1. Physical Property Measurements

Seven core samples were collected at two sites on Malta and Gozo in 2018 (blue markers in Figure 1). They represent lithological members that most commonly outcrop across the islands (cf., Table 1). The samples were analyzed in terms of porosity, density, hydraulic conductivity, and electrical resistivity to define plausible ranges for interpreting geophysical and hydrogeological models. Additionally, Table 1 lists reported literature data along with P-wave velocities and unit thicknesses measured at borehole BH3 (pink marker in Figure 1a).

Resistivities measured on samples saturated with seawater (0.2 Ω m) range between 1.96 and 4.43 Ω m and tended to increase with stratigraphic age of the corresponding unit. Measured porosities lie within the broad ranges found in literature. Higher P-wave velocities are measured for the UCL and LCL formations.
compared to the Globigerina members. This stands in agreement with a positive density correlation, but departs from the inverse correlation of the formation porosities.

2.2. Geophysical Methods and Results

Five 2D MCS lines (labeled 2, 4, 5, 6, and 9 in Figure 1) were acquired in October 2018 using a single mini-GI gun source with a Geometrics Geofl solid-state streamer consisting of four 12.5 m long sections. Data processing included streamer geometry correction, seismic trace balancing, bandpass-filtering, NMO-correction, and 2D-Stolt-migration using a seismic velocity of 1,500 m/s.

During the same cruise, a seafloor-towed CSEM experiment was carried out using a modular, electric dipole-dipole system consisting of a 100-m-long transmitter dipole followed by three inline receivers at offsets of 150, 280, and 510 m, respectively (Figure S4 and Schwalenberg et al., 2017). Data were acquired along five profiles labeled lines 2, 5, 6, 8, and 9 in Figures 1 and 2. Following the shallow-water sensitivity considerations of Haroon et al. (2020), only step-on data were processed at stationary waypoints marked by black triangles in Figure 2. Data errors are quantified by stacking repeated step functions at each waypoint resulting in a time-dependent noise model that varied each day of the survey and also for each receiver (presumably due to electrode noise). Overall, the source-normalized absolute noise floor is quantifiable at 5e−12 V/m at 1 s. Additionally, a 5% minimum relative error floor is assigned to account for systematic distortions due to imprecise navigation data of the seafloor-towed system. The processed CSEM data were interpreted using isotropic models in the time-domain using MARE2DEM (Key, 2016; Haroon, Hölz, et al., 2018). Data fits for each profile are presented in Figures S5–S10. Note that vertical transverse isotropic models lead to consistent results (see Figures S11 and S12) and, therefore, anisotropy was not considered in this study.
Due to the strong reflectivity of the carbonate seafloor, only limited seismic energy penetrated the sub-seafloor, restricting lithological inferences based on seismic data alone (Figure S14). Thus, seismic interpretations along lines 2, 5, 6, and 8 were supported by data from borehole BH3, morphological observations, CSEM resistivity models, and in-situ data from remotely operated vehicle (ROV) imagery. Lithological inferences are traced above the electrical resistivity models in Figure 2. Along line 9, seismic data had higher quality and was correlated with Gatt (2012), who shows a >60 m thick GL formation with strata tilted 4° overlying LCL.

The derived geological models are jointly interpreted with the electrical resistivity models and core samples to identify anomalous features indicating lithological boundaries, local porosity anomalies, or OFG occurrences. The inferred offshore geology displayed in Figure 2 shows an overburden layer consisting of marl, gravel, and sand, which generally comprises a mixture of hemipelagic and lowstand deposits. Below, a sequence of UCL, BC, GL, and LCL of varying thicknesses exists. ROV imagery and samples collected at the base of the escarpment show outcrops of LCL (Figure 2b). Box canyons, known to occur only within the UCL formation onshore, are visible at the top of the escarpment (Figure 1), suggesting that UCL comprises the upper part of the escarpment.

All 2D resistivity models in Figure 2 achieve a target misfit of RMS = 1 and overlay the interpreted lithology. The corresponding error models and data fits are found in Figures S5–S10. The overburden is represented by a conductor of ∼1 Ω m (labeled C1 where corresponding to channel infill). Along lines 2, 5, 6, and 8 (Figures 2b–2e), a prominent conductive feature (∼1 Ω m) is also located at a depth of ∼100 m, which corresponds to the BC formation. Above the BC, UCL appears as a more resistive unit (2–4 Ω m) that contains local resistivity anomalies (>6 Ω m). On line 8, a ∼50 m thick resistor of 14 Ω m (R2) is located within UCL between 0 and 2,000 m below an NW-SE oriented graben (Illices, 1981). Across the northern half of the study area (lines 2, 5, 6, and 8), GL and LCL feature below the BC as a deep-lying resistor (>8 Ω m). However, the interface between BC and this resistor is poorly defined due to the limited vertical resolution of unconstrained CSEM inversion and a lack of adequate seismic reflection data. Along line 9 (Figure 2a), tilted strata appear as a resistive structure (6–10 Ω m) underlying a conductive fine sand to muddy sediment layer. A local resistivity anomaly of ∼10 Ω m (labeled R4) lies within GL
Figure 2
at a depth of 40–50 m below the seafloor and is bounded below and toward the coast by conductor C2 (1–2 \(\Omega\) m). At depths >300 m, the deep-lying resistor is associated with LCL.

### 2.3. Hydrogeological Modeling

A shore-normal cross-sectional hydrological model of groundwater flow and solute transport was constructed along line 9 based on the above-mentioned observations (Figure 3b). A scenario in which sea-level is gradually increased from −130 m to 0 over the past 20 ka was considered to assess how OFG emplaced during the Last Glacial Maximum responds to salinization. The aquifer is considered as unconfined and each geological formation is modeled as homogeneous. No layers of impermeable material are located both above and below the aquifer. The water table is at atmospheric pressure, and thus is able to rise and fall depending on external forcing. Three different hydraulic-conductivity anisotropy factors (\(K_h/K_v\) of 1, 10, and 100) are investigated to assess their influence on OFG evolution. The present-day result from the model simulation that is most comparable to the geophysical inversion model is shown in Figure 3b and corresponds to an anisotropy factor of 100. Such an anisotropy is justified for the geological setting and scale we are modeling; anisotropies of numerical models lumping multiple geological layers into a single hydrostratigraphy over km scales can go up to 1,000–10,000, especially for sedimentary rocks (Freeze & Cherry, 1979).

Detailed descriptions regarding the hydrogeological modeling are listed in Section S6 and Figures S15–S19.

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**Figure 2.** Controlled-source electromagnetic (CSEM) resistivity overlays with geological units derived using seismic reflection (cf., Figure S14) and borehole (BH3) data. Lithological units are illustrated and labeled by the pale color scheme shown in the legend, whereas resistivity models adhere to the color scale. Location of each CSEM line is schematically illustrated on the top right. (a–e) Resistivity models overlying the lithological interpretation for each CSEM line. Triangles mark the stationary waypoints of the transmitter dipole. (b) Lithological classification of borehole BH3 is displayed as an extension of line 2 toward the southwest. ROV imagery was taken at the base of the escarpment along the extension of line 2 toward the northeast. The inserted picture shows the retrieved LCL sample.

**Figure 3.** Illustrations to aid the interpretation of the resistivity models shown in Figure 2. (a) Resistivity relationship for varying pore fluid salinity and matrix porosity based on Archie’s equations (Archie, 1942). The white lines depict specific resistivity contours. Lower panels show resistivity as a function of porosity and cementation exponent (m) for (left) seawater (38 PSU) and (right) freshened water (10 PSU). (b) Salinity model in PSU at present state derived by hydrogeological modeling for an anisotropy factor of 100 using offshore geology and past sea-level lowstands. Note that the salinity was converted from g/l to PSU assuming a density of 1,000 g/l. Light colors at >3,000 m depict the possible OFG body hosted within GL and BC. (c) Resistivity model along line 9 for qualitative comparison to the salinity model displayed in (b). Note that the x-axis of (c) was aligned so that 0 m represents the present-day coastline and is therefore shifted in comparison to Figure 2a.
In this scenario, OFG occurs as a 1 km extension of the terrestrial groundwater system within LCL (−2,000 to 0 m), and as an isolated groundwater body (2,500–5,000 m), predominantly hosted in the low-permeability BC and GL formations. The evolution from the initial freshwater conditions to this final result entails a progressive salinization with the isolated OFG preserved in the lower permeability units (Figure S19). The salinization is slower than the sea-level rise. A decrease in anisotropy results in an increase in the overall salinity of the groundwater and a reduction in its offshore extent (Figures S17–S19).

3. Discussion

CSEM resistivity models reveal complex internal architectures in the UCL and GL formations, composed of local resistivity anomalies within a background resistivity range between 2 and 4 Ω m. Assuming Archie’s relationship (Archie, 1942) for fully saturated carbonate rock (Glover, 2016),

\[ \rho = \Phi^{-m} \rho_w \]  

a distinct increase of bulk resistivity (\( \rho \)) is either caused by a porosity (\( \Phi \)) decrease, a cementation exponent (\( m \)) increase, or a porewater resistivity (\( \rho_w \)) increase. The latter is proportional to a salinity decrease (Figure 3a). Note that a cementation increase alone is rather unlikely to cause the localized resistivity variations we observe for R1–R4, whereas variations in porosity and salinity can easily account for the observed resistivity variations (cf., panels of Figure 3a).

Using the reported UCL and GL porosities (cf., Table 1), and assuming a cementation exponent of \( m = 1.8 \) (Figure S3), we can estimate that seawater-saturated (38 PSU) GL resistivities lie between 1 and 3 Ω m, and between 1.5 and several hundred Ω m for UCL. Note that this upper limit is due to the extremely low porosity of 0.02 reported in one published study (Cassar, 2010).

The background resistivities for UCL observed along lines 2, 5, 6, and 8 indicate a porous seawater-saturated carbonate matrix, with local resistivity variations that can range between 6 and 15 Ω m (i.e., anomalies R1–R3). R1 (>15 Ω m) is located at the seafloor within UCL along line 6 (Figure 2e). R3 on line 5 (Figure 2c) is interpreted as dipping UCL strata at an inferred graben structure (Illies, 1981). The observed resistivities are 2–5 times larger than the background seawater-saturated UCL resistivities along lines 5 and 6. Both R1 and R3 extend to the seafloor, yet no freshened groundwater discharge was registered by the CTD (conductivity, temperature, depth) sensor (mounted on the CSEM system) and pore water sampling from gravity cores (Berndt et al., 2021). These observations, together with a lack of a confining unit above the resistivity anomalies, suggest that the latter are unlikely to be associated with OFG. Along line 8 (Figure 2d), R2 is embedded in the UCL formation at several tens of meters depth below seafloor to the east of Gozo. Here, an OFG system with local pore fluid freshening is a more plausible scenario, with the permeable UCL interbedded between less permeable confining units above and below. However, similar to anomalies R1 and R3, R2 can also be explained by a local decrease in the porosity, which in UCL can be attributed to the occurrence of UCL-T.

Resistivity anomaly R4 on line 9 (Figure 2a) is found within GL, which exhibits lower variability in porosity compared to UCL. Thus, R4 is indicative of a salinity anomaly rather than a localized porosity decrease. It extends <1 km along the profile and is overlain by BC and muddy sands, which act as confining units. The porosities of GL and BC lie above 0.24 and 0.35, respectively, implying that local pore water salinity values could be between 3.5 and 10 PSU (converted with the porosity range in Table 1 and Figure 3a). The numerical simulations demonstrate that the geological setting along line 9 is conducive to the emplacement of OFG (Figure 3b), and that the model-derived salinity pattern qualitatively compares with the CSEM inversion model (Figure 3c). The present-day OFG in the hydrogeological simulation occurs as a disconnected body, although it also includes a smaller 1 km extension of the terrestrial groundwater system that was not covered by the CSEM survey. The model simulations suggest that the OFG was emplaced during previous sea-level lowstands, when the offshore geological formations were charged with freshwater by enhanced topographically driven flow and infiltration. As sea-level rose, the freshwater was better preserved in GL and BC due to their low permeability (Figure S19). The disconnection between the OFG body and the terrestrial groundwater system at present is due to salinization of the more permeable intervening units and
the thin GL formation (cf., Figure S19). The modeling results suggest that active meteoric recharge from onshore does not occur at present. The preservation of the near-shore OFG body was thus likely enhanced by its shallow occurrence and, accordingly, a shorter duration of the salinization process in comparison to deeper areas. The sub-seafloor geology thus plays a key role in OFG evolution. The preservation of OFG in low permeability units is similar to what has been reported by Lofi et al. (2013) using borehole information from a siliciclastic margin.

At depths >300 m below sea-level, all resistivity models show a resistive formation (5–30 Ω m) labeled as either GL or LCL. CSEM inversion can detect this resistivity increase with depth but sensitivity is low. Yet, it is seen in all models and is considered a robust feature showing resistivities that exceed the core sample resistivity analysis by as much as one order of magnitude. However, if this resistivity increase is also indicative of pore fluid freshening at depth remains unanswered. LCL porosities as low as 0.02 are reported in literature, which provide an alternative explanation for these anomalously high resistivities.

The implications of our study are twofold. First, it highlights the difficulties of mapping OFG systems with geophysical techniques in shallow lithified carbonate settings in comparison to unconsolidated siliciclastic sediments. Our MCS reflection data had poor quality and penetration, hindering the development of a robust geological model. The high spatial variability in porosity within some of the limestone formations, on the other hand, can lead to resistivity anomalies that are difficult to distinguish from pore water freshening. Constraining the origin of each resistivity anomaly would require high-quality seismic data, borehole drilling, or other ground-truthing data (e.g., evidence of freshened groundwater seepage). Second, our study demonstrates that near-coastal freshened groundwater can exist offshore semi-arid, carbonate coastlines. This is an important outcome in view of the widespread occurrence of similar settings in the Mediterranean Sea and beyond. However, the OFG resource potential in such lithified carbonates should be questioned if the latter has developed in conditions similar to those of the Maltese Islands. Both extraction rates from low permeability units and sustainability of exploiting a relict groundwater system can be considered limiting factors from a resource perspective.

4. Conclusions

We present a marine CSEM study from a carbonate shelf targeting OFG. By combining 2D resistivity models with seismic reflection profiles, laboratory core log measurements, and borehole data, we derived a lithological model for the seafloor to the NE of the Maltese Islands. Localized resistivity anomalies were found within the Upper Coralline and Globigerina Limestone formations. In view of the reported variability in porosity, the interpretation of geophysical data from UCL is characterized by a high degree of interpretation ambiguity. This, in combination with the occurrence of some of the anomalies at the seafloor and the absence of corresponding groundwater discharge, leads us to attribute the anomalies to a decrease in porosity. The resistive anomaly along line 9 is found within the more homogeneous Globigerina formation and is more likely indicative of OFG. Numerical hydrogeological modeling suggests that the geological setting along line 9 is conducive to the formation of a disconnected and relict OFG body by emplacement during sea-level lowstands and its preservation in low permeability units during ensuing sea-level rise. OFG can potentially occur offshore the Maltese Islands, as well as in similar settings with carbonate shelves and semi-arid climates. However, in view of the relict nature of the OFG and its occurrence in low permeability units, its potential as an unconventional source of potable water is likely low. This study has demonstrated that CSEM is a suitable geophysical tool for quantitively characterizing potential OFG bodies hosted within carbonate lithologies, although difficulties related to poorly constrained offshore geological models need to be addressed.

Data Availability Statement

Data for this research are available at http://doi.org/10.5281/zenodo.4304549.
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References

Aeshbach-Hertig, W., & Gleeson, T. (2012). Regional strategies for the accelerating global problem of groundwater depletion. *Nature Geoscience*, 5, 853–861. https://doi.org/10.1038/ngeo1617

Archie, G. E. (1942). The electrical resistivity log as an aid in determining some reservoir characteristics. *Journal of Petroleum Technology*, 5, 1–62. https://doi.org/10.2118/942054-G

Attia, E., Constable, S., Sherman, D., Ismail, K., Shuler, C., & Dulai, H. (2021). Marine electromagnetic imaging and volumetric estimation of freshwater plumes offshore Hawai‘i. *Geophysical Research Letters*, 48, e2020GL091249. https://doi.org/10.1029/2020GL091249

Attia, E., Thomas, D., Sherman, D., Ismail, K., & Constable, S. (2020). Marine electromagnetic imaging reveals novel freshwater transport mechanism in Hawai‘i. *Science Advances*, 6(48), eabd4866. https://doi.org/10.1126/sciadv.abd4866

Bakalowicz, M. (2015). Karst and karst groundwater resources in the Mediterranean. *Environmental Earth Sciences*, 74(1), 5–14. https://doi.org/10.1007/s12665-015-4293-4

Bakalowicz, M., & Mangion, I. (2003). The limestone aquifers of Malta: Their recharge conditions from isotope and chemical surveys. *Presentation at the Hydrological and Geomorphological Aspects of the Malta Platform – Proceedings of an International Symposium held at Montpellier*. IAHS. No. 278.

Bakken, T. H., Ruden, F., & Mangset, L. E. (2012). Submarine groundwater: A new concept for the supply of drinking water. *Water Resources Management*, 26, 1015–1026. https://doi.org/10.1007/s11269-011-9806-1

Berndt, C., Urlaub, M., Jegen, M., Faghí, Z., Recek, K., Franz, G., et al. (2021). *RV SONNE* Fahrbericht/Cruise Report SO277 OMAX: Offshore Malta Aquifer Exploration, Emden (Germany) – Emden (Germany). 14.08. – 03.10.2020. GEOMAR report, N. Ser. 057 (p. 139).

GEOMAR Helmholtz-Zentrum für Ozeanforschung Kiel. https://doi.org/10.3289/GEOMAR_REP_NS.57_20

Bertoni, C., Lofi, J., Micallef, A., & Moe, H. (2020). Seismic reflection methods in offshore groundwater research. *Geosciences*, 10, 299. https://doi.org/10.3390/geosciences10080299

Cassar, I. (2010). The use of limestone in a historic context – The experience of Malta. *Geological Society, London, Special Publications*, 331, 13–25. https://doi.org/10.1144/SP331.2

Cook, A. P., Fisher, Q. J., Michie, E. A. H., & Yielding, G. (2018). Investigating the controls on fault rock distribution in normal faulted shallow burial limestone, Malta, and the implications for fluid flow. *Journal of Structural Geology*, 114, 22–42. https://doi.org/10.1016/j.jsg.2018.05.014

Cronin, T. M. (2012). Rapid sea-level rise. *Quaternary Science Reviews*, 56, 11–30. https://doi.org/10.1016/j.quascirev.2012.08.021

ERA - Environment and Resources Authority. (2015). The 2nd Water Catchment Management Plan for the Malta Water Catchment District 2015–2021. Sustainable Energy and Water Conservation Unit Environment and Resources Authority.

Evans, R. L., & Lizzarralde, D. (2011). The competing impacts of geology and groundwater on electrical resistivity around Wrightsville Beach, NC. *Continental Shelf Research*, 31(7), 841–848. https://doi.org/10.1016/j.csr.2011.02.008

Food and Agriculture Organization (FAO) of the United Nations (2006). *Malta water resources review*. FAO. Retrieved from http://www.fao.org/3/a-a0994e.pdf

Freeze, R. A., & Cherry, J. A. (1979). *Groundwater*. Prentice Hall Inc. Retrieved from http://hydrogeologistswithoutborders.org/wordpress/1979-english/

Galdies, C. (2013). *The climate of Malta: Statistics, trends and analyses 1951–2010*. National Statistics Office.

Gatt, P. A. (2012). *Carbonate facies, depositional sequences and tectonostratigraphy of the Paleogene Malta Platform*. Durham University. Retrieved from http://etheses.dur.ac.uk/4425/

Glover, P. (2016). Archie’s law – A reappraisal. *Solid Earth and Discussions*, 7(4), 1157–1169. https://doi.org/10.5194/se-7-1157-2016

Goldscheider, N., Chen, Z., Auler, A., Bakalowicz, M., Broda, S., Drew, D., et al. (2020). Global distribution of carbonate rocks and karst water resources. *Hydrogeology*, 28, 1661–1677. https://doi.org/10.1007/s10040-020-02139-5

Gustafson, C., Key, K., & Evans, R. (2019). Aquifer systems extending far offshore on the U.S. Atlantic Margin. *Scientific Reports*, 9(1), 8709. https://doi.org/10.1038/s41598-019-44611-7

Haroon, A., Hölz, S., Weymer, B. A., Tezkan, B., & Jegen, M. (2018). Calculating time-domain controlled source electromagnetic signals with MARE2DEM. *Paper presented at the 3rd Applied Shallow Marine Geophysics Conference* (pp. 1–5). https://doi.org/10.3999/2214-609.201802663

Haroon, A., Lippert, K., Mogilovat, M., & Tezkan, B. (2018). First application of the marine differential electric dipole for groundwater investigations: A case study from Bat Yam, Israel. *Geophysical Prospecting*, 66(9), 2825–2844. https://doi.org/10.1111/1365-2478.13016

Harrar, W. G., Williams, A. T., Barker, J. A., & Camp, M. V. (2001). Modelling scenarios for the emplacement of palaeowaters on aquifer systems. In W. M. Edmunds, & C. J. Milne (Eds.), Palaeowaters in coastal Europe: Evolution of groundwater since the late Pleistocene (*Vol. 189*, pp. 213–229). Geological Society of London. https://doi.org/10.1144/GSL.SP.2001.189.01.13

Illies, J. H. (1981). *Graben formation – The Maltese Islands*, a case study. *Tectonophysics*, 73, 151–168. https://doi.org/10.1016/S0040-1951(81)80182-7

Key, K. (2016). MARE2DEM: A 2-D inversion code for controlled-source electromagnetic and magnetotelluric data. *Geophysical Journal International*, 207, 571–588. https://doi.org/10.1093/gji/ggw290

Laugé, M., Michel, J., Pohl, A., Poli, E., & Bregomano, J. (2019). Global distribution of modern shallow-water marine carbonate factories: A spatial model based on environmental parameters. *Scientific Reports*, 9, 16432. https://doi.org/10.1038/s41598-019-52821-2

Lofi, J., Pezard, P., Bouchette, F., Raynal, O., Sabatier, P., Denchik, N., et al. (2013). Integrated onshore-offshore investigation of a Mediterranean layered coastal aquifer. *Groundwater*, 51, 350. https://doi.org/10.1111/j.1745-6844.2012.01011.x

Margat, J. (1996). Les eaux souterraines dans le bassin méditerranéen. Ressources et utilisations. *Documents BRGM 282*. BRGM.ISBN: 2715908768

Meisler, H., Leahy, P. P., & Knobel, L. L. (1984). Effect of eustatic sea-level changes on saltwater-freshwater relations in the northern Atlantic Coastal Plain. *U.S. Geological Survey*. https://doi.org/10.3133/wsp2255

Micallef, A., Foglini, F., Le Bas, T., Angeletti, L., Maselli, V., Pasuto, A., & Taviani, M. (2013). The submerged paleolandscapes of the Maltese Islands: Morphology, evolution and relation to quaternary environmental change. *Marine Geology*, 335, 129–147. https://doi.org/10.1016/j.margeo.2012.10.007

Micallef, A., Person, M., Berndt, C., Bertoni, C., Cohen, D., Dugan, B., et al. (2021). Offshore freshened groundwater in continental margins. *Reviews of Geophysics*, 59(1). https://doi.org/10.1029/2020RG000706
Micallef, A., Person, M., Haroon, A., Weymer, B. A., Jegen, M., Schwelengberg, K., et al. (2020). 3D characterization and quantification of an offshore freshened groundwater system in the Canterbury Bight. *Nature Communications*, 11, 1372. https://doi.org/10.1038/s41467-020-1470-7

Michael, H. A., Post, V. E. A., Wilson, A. M., & Werner, A. D. (2017). Science, society, and the coastal groundwater squeeze. *Water Resources Research*, 53(4), 2610–2617. https://doi.org/10.1002/2017WR020851

Michael, H. A., Scott, K. C., Koneshloo, M., Yu, X., Khan, M. R., & Li, K. (2016). Geologic influence on groundwater salinity drives large seawater circulation through the continental shelf. *Geophysical Research Letters*, 43(20), 10782–10791. https://doi.org/10.1002/2016GL070863

Oil Exploration Directorate (OED). (1993). *Geological map of the Maltese Islands*. Office of the Prime Minister. Retrieved from https://continentalshelf.gov.mt

Paldor, A., Katz, O., Aharonov, E., Weinstein, Y., Roditi-Elasar, M., Lazar, A., & Lazar, B. (2020). Deep submarine groundwater discharge evidence from Achziv Submarine Canyon at the exposure of the Judea Group confined aquifer, eastern Mediterranean. *Journal of Geophysical Research: Oceans*, 125, 1. https://doi.org/10.1029/2019JC015455

Pedley, H. M., House, M. R., & Waugh, B. (1976). The geology of Malta and Gozo. *Proceedings of the Geologists’ Association*, 87(3), 325–341. https://doi.org/10.1016/s0016-787x(76)80005-3

Person, M., Dugan, B., Swenson, J. B., Urbano, L., Stott, C., Taylor, J., & Willett, M. (2003). Pleistocene hydrogeology of the Atlantic continental shelf, New England. *The Geological Society of America Bulletin*, 115, 1324–1343. https://doi.org/10.1130/b25285.1

Post, V. E. A., Groen, J., Kool, H., Person, M., Ge, S., & Mike Edmunds, W. (2013). Offshore fresh groundwater reserves as a global phenomenon. *Nature*, 504, 71–78. https://doi.org/10.1038/nature12858

Richey, A. S., Thomas, B. F., Lo, M. L., Reager, J. T., Famiglietti, J. S., Voss, K., et al. (2015). Quantifying renewable groundwater stress with GRACE. *Water Resources Research*, 51, 7–5238. https://doi.org/10.1002/2015WR017349

Sapiano, M., Schembri, M., & Debattista, H. (2017). Optimizing the management of the Gozo mean sea-level aquifer (Malta). The Energy & Water Agency.

Sapiano, M., Schembri, M., Debattista, H., & Theuma, N. (2017). Integrating numerical models in river basin management plans: The FREEWAT project. (Vol. 220). Water Resources Management. https://doi.org/10.2495/WRM170221

Schwelengberg, K., Rippe, D., Koch, S., & Scholl, C. (2017). Marine-controlled source electromagnetic study of methane seeps and gas hydrates at Opouwe Bank, Hikurangi Margin, New Zealand. *Journal of Geophysical Research: Solid Earth*, 122, 3334–3350. https://doi.org/10.1002/2016JB013702

Stuart, M. E., Maurice, L., Heaton, T. H. E., Sapiano, M., Micallef Sultana, M., Gooddy, D. C., & Chilton, P. J. (2010). Groundwater residence time and movement in the Maltese Islands – A geochemical approach. *Applied Geochemistry*, 23(5), 609–620. https://doi.org/10.1016/j.apgeochem.2009.12.010

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**References From the Supporting Information**

Caruso, A., Cosentino, C., Pierre, C., & Sulli, A. (2011). Sea-level changes during the last 41,000 years in the outer shelf of the southern Tyrrenhian Sea: Evidence from benthic foraminifera and seismonstratigraphic analysis. *Quaternary International*, 232, 122–131. https://doi.org/10.1016/j.quaint.2010.07.034

Fusi, N., & Castellanza, R. (2019). *Permeability test and porous system analysis on Malta calcarenites and New Zealand Clay*. University of Milano Bicocca, Report for MARCAN Project.

Henri, C. V., Harter, T., & Diamantopoulos, E. (2020). On the conceptual complexity of non-point source management: Impact of spatial variability. *Hydrology and Earth System Sciences*, 24, 1189–1209. https://doi.org/10.5194/hess-2019-499

Kuang, X., Jiao, J. J., Zheng, C., Cherry, J. A., & Li, H. (2020). A review of specific storage in aquifers. *Journal of Hydrology*, 581, 124383. https://doi.org/10.1016/j.jhydrol.2019.124383

Lambeck, K., Antonioli, F., Anzidei, M., Ferrari, L., Leoni, G., Scicchitano, G., & Silenzi, S. (2011). Sea level change along the Italian coasts during Holocene and prediction for the future. *Quaternary International*, 232, 250–257. https://doi.org/10.1016/j.quaint.2010.04.026

Langevin, C. D., Thorne, D. T., Jr., Daussman, A. M., Sukop, M. C., & Guo, W. (2008). SEAWAT version 4: A computer program for simulation of multi-species solute and heat transport. *US Geological Survey Techniques and Methods Book* (Vol. 6, Chapter A22). https://doi.org/10.3133/tm6A22

Micallef, A., Berndt, C., Berndt, J., Jegen, M., Schwelengberg, K., Wollatz-Vogt, M., et al. (2019). *Cruise Report RV Hercules [MARCAN Malta 2018], Valletta-Vienna, 1.-10.10.2018, MARCAN project* (p. 37). University of Malta. Retrieved from http://oceanrep.geomar.de/id/eprint/49319

Schön, J. H. (2004). Physical properties of rocks: Fundamentals and principles of petrophysics. In K. Helbig, & S. Treitel (Eds.), (Vol. 18). Elsevier.

Schulze-Makuch, D. (2005). Longitudinal dispersivity data and implications for scaling behaviour. *Groundwater*, 43(3), 443–456. https://doi.org/10.1111/j.1745-6584.2005.0051.x

Verweij, H., Vis, G. J., & Imberbechts, E. (2016). Spatial variation in porosity and permeability of the Rupel Clay Member in the Netherlands. *Netherlands Journal of Geosciences*, 95(3), 253–268. https://doi.org/10.1017/nig.2016.28

Zheng, C. (1990). *MT3D: A modular three-dimensional transport model for simulation of advection, dispersion and chemical reactions of contaminants in groundwater systems* (Report). S.S. Papadopoulos & Associates. Retrieved from https://hydro.geo.ua.edu/mt3d/Mt3d_1990.pdf