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#### LETTER

# Environmental engagement, religion and spirituality in the context of secularization

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#### Abstract

Over the past half century, a literature has developed across a range of disciplines exploring the relationship between religion and environmental engagement, including pro-environmental attitudes and behaviours. Empirical results are diverse and the relationship seems to vary in size and direction, depending on definitions and the method of investigation adopted. An increasingly important phenomenon which has received far less attention is that of spirituality, within/out the context of a religion. This paper contributes to the literature by examining the question in a predominantly Roman Catholic European Union country where church attendance is in decline. It employs a nationally representative dataset (n=1029) which includes diverse measures of religiosity and spirituality, as well as measures of interest in environmental issues, in wildlife and natural history, and engagement in countryside activities and gardening, together with relevant socio-economic control variables. Our findings confirm that the usual socio-economic determinants are associated with this type of environmental engagement. We find that church attendance adds no further explanatory power to environmental engagement. On the other hand, participation in socio-cultural religious activities and self-assessed spirituality are positively and significantly associated of various dimensions of environmental engagement.

# 1. Introduction and motivation

Over the past half century, an extensive literature across a range of disciplines has explored the relationship between religion and attitudes/behaviour surrounding nature and the environment more broadly (Tucker and Grim 2007, Jenkins and Chapple 2011). Scholarly interest in the religion-environment correlation gathered momentum following the speech by historian Lynn White, delivered before the American Association for the Advancement of Science, on the role of religious thought on environmental concern. The publication that followed (Science 1967), was described as 'one of the most significant articles to appear in environmental studies in the second half of the 20th century' (Minteer and Manning 2005, p. 166), and 'a foundational document' (Radkau 2012, p. 496). White mooted the theory that the Judeo-Christian religions have inherently negative effects on environmental concern, resulting from the belief

(based on the Genesis) that God created nature for the definite purpose of being useful to humans (White 1967). This engenders an exploitive attitude toward nature—intensified during the Industrial Revolution (Arbuckle and Konisky 2015). White's thesis is contrary to that which sees Judeo-Christian religions as having an ethic of stewardship (Fowler 1996), a responsibility to care for all of God's creations (Arbuckle and Konisky 2015, Wilkinson 2012) and a duty to protect the environment for social justice (Francis 2015).

#### 1.1. Environmental engagement and religion

The few empirical studies that have scientifically examined the relationship between religious beliefs and environmental engagement produce mixed results (Jenkins and Chapple 2011). There are considerable differences in methodologies adopted, including in the definition of the key variables of interest

and the analysis itself. For instance, while some studies define religion as a dichotomous variable, others adopt multi-dimensional measurements. Similarly, environmental engagement can vary from concern to far more elaborate definitions capturing attitudes and behaviours in diverse domains (see, Djupe and Hunt 2009, for a review). Furthermore, while many empirical studies examine simple correlations between dimensions of religious and environmental engagement, others employ more rigorous regression analysis (e.g. Guth *et al* 1993, Kagany and Willits 1993, Kanagy and Nelsen 1995).

In early studies, Hand and Van Liere (1984) discovered that while environmental concern is higher among liberal Protestant denominations, it is lower among conservative/fundamentalist Protestant denominations. Kagany and Willits (1993), distinguished between environmental beliefs/attitudes and environmental behaviours and found that church attendance relates negatively to the former, and positively to the latter. Later, Kanagy and Nelsen (1995) used three measures of religiosity (frequency of church attendance; belief of 'born again'; level of personal religious experience) and three environmental indicators (attitudes on federal environmental spending; relaxing environmental controls for economic growth; self-identification as an environmentalist). Employing national US survey data, they again found that the relationship between religiosity and environmental concern is dependent on the specific indicators: church attendees and 'born again' believers had positive preferences for regulation while individuals with personal religious experience were less likely to support spending to protect the environment. Boyd (1999) found that the frequency of prayer had a positive effect on some behaviours, but no effect on perceived danger of environmental problems, or on willingness to pay for environmental quality.

In later studies, Schultz et al (2000), adopted Thompson and Barton's distinction (Thompson and Barton 1994) between eco-centric concerns (intrinsic values of plants and animals) and anthropocentric concerns (focusing on quality of life for oneself and for other people). They found strong associations between beliefs in Bible literalism and anthropocentric basis for environmental concern among undergraduate students from various countries. Djupe and Hunt (2009) find that religious communication from clergy overwhelmingly and positively correlate with environmental sentiment and that while negative correlations are observed (especially between biblical literalism and environmental protection attitudes), these do not survive regression analysis. Clements et al (2014) summarize the evidence from studies that employed a range of religiosity indicators. They conclude that when measured by acceptance of dominion beliefs and biblical literalism, religion generally has a negative or insignificant effect on environmental concern, while religious behaviour/intensity yields no clear pattern.

The question of how spirituality relates to environmental protection has received less attention. Driver et al (1996, p. 5) define spirituality as: 'interaction with and relationship to something other and greater than oneself'. While Hill and Pargament (2003, p. 65) argue that many people experience spirituality within organized religions, Roof (1993) identifies individuals who consider themselves spiritual but in no way religious. Schnell and Keenan (2011) coin the term 'atheist spirituality' (p. 101) and Schnell (2012) contends that, for some people, religiosity and spirituality can even be opposing concepts. Zinnbauer et al (1997), survey US attendees of diverse churches, and found that while 4% of the participants identify themselves as religious not spiritual, 19% of respondents claimed to be spiritual but not religious. Within this group, 44% consider the two concepts to be different, and 15% consider them not to overlap at all. To date, empirical studies that assess the distinction between religion and spirituality on environmental engagement are scarce. Taylor (2001, p. 176) highlights the prospect that spirituality may be linked with a perception of nature as a 'symbolic center', 'itself to be sacred'. In a study among a group of people who consider themselves spiritual Bloch (1998) discovers that 82% of those interviewed show pre-occupation with environmental issues. With the spread of secularization and disaffiliation from religious denomination (Bar-El et al 2013, Branas-Garza et al 2013), and as authority for belief systems increasingly shifts from the church to private spaces (Barker 2004), the association between spirituality and environmental engagement can be expected to acquire an increasingly important space in the literature.

# 1.2. Co-determinants of environmental engagement

In assessing the impact of religion on environmental engagement, it is also necessary to control for the effect of the various factors that can codetermine engagement. One of the more comprehensive models is that developed by Hines et al (1986/87), whose Model of Responsible Environmental Behaviour, embraced several factors related to personality issues (personal responsibility, locus of control, and attitude), which when connected with knowledge (of issues and action strategies) and action skills, as well as appropriate situational factors (economic constraints, social pressures, and opportunities) would translate into the intention to act (or otherwise) in some pro environmental domain (Bamberg and Möser 2006). Values remain among the most important and most researched determinants of proenvironmental behaviour (PEB) (Stern et al 1993), together with situations and contexts which may help or impede behaviour (Koll muss and Agyeman 2002).

In economics, pro environmental behaviour is often modelled as being driven by the desire to act in line with personal or social norms (Andreoni 1990), while being constrained or stimulated by contextual conditions and policy interventions (Briguglio 2016).

Socio-demographic variables like education, income age, gender, employment status, marital status and political interest often predict pro environmental engagement (Briguglio 2016). Education is typically found to be a significant and positive determinant, often linked with environmental awareness/information and income (Davison and Briguglio 2020). Income can facilitate the choice of environmentally friendly goods but can also be linked with higher consumption of energy and waste, while ge can be a proxy for certain values, like consumerism (Mobley et al 2010, Lynn and Longhi 2011). Women tend to be more altruistic than men, married or co-habiting couples tend to be more involved in cooperative environmental behaviour (Tittle 1980, Briguglio et al 2016), and though parents tend to be more concerned about the state of the environment, having children in the household can render some behaviour (e.g. modal shifts) unfeasible (Briguglio and Formosa 2017).

#### 2. Materials and methods

#### 2.1. Hypotheses and conceptual model

Against the insights provided by the review of relevant works, our empirical work sets to estimate a model of environmental engagement, where religious participation and spirituality are the variables of interest together with the socio-demographic aspects suggested by the literature. More specifically, we set out to test our null hypothesis (H0) that neither religiosity nor spirituality contribute any additional explanatory power to explain environmental engagement against our alternative hypotheses, namely: H1: Religiosity is significantly but negatively associated with environmental engagement; H2. Religiosity is significantly and positively associated with of environmental engagement; and H3. Spirituality is significantly associated with environmental engagement. We follow the main convention in the literature and control for key socio-economic variables namely gender, education, age, marital status, being a parent, and employment status (for income). We control for the possible impact of policy by the variables 'region of residence' and 'interest in politics'. These socio-economic variables constitute the vector of control variables in the conceptual model below.

#### Environmental engagement

 $= a_o + a_1$ \*Control vector  $+ a_2$ \*Religion/Spirituality + Error

#### 2.2. Context

Our empirical work takes place in a European Union member state—Malta. With a population of around 470 000 in in 316 km<sup>2</sup> (National Statistics Office [NSO] 2018a), Malta (and its sister island Gozo) is typically described as an economic success story (Briguglio and Buttigieg 2004). But economic activity and high population density (measuring around 1350 per km<sup>2</sup>, and rising annually) has taken its toll on the environment (Moncada et al 2018): almost 20% of Malta's land area is built up (in contrast with Europe's average of 1.5%) with impacts on eco-systems and biodiversity (MEPA 2012). Malta demonstrates a high dependency on fossil fuels (NSO 2015) and a high ratio of waste to landfill (NSO 2017b). Many Maltese people currently consider environmental issues to be the biggest threat facing the islands (EC 2018). On the religious front, Malta is Roman Catholic by Constitution (Laws of Malta 1964), though there has been a march towards secularity (Ellul 2014), including through legislative changes in the social sphere and a decline in social pressure to attend mass. Weekly church attendance declined from 81% in 1967 to 36% in 2017 (Caruana 2019). This said, 92% of people in Malta consider themselves Catholics, 95% believe in God and 61% feel that religion is still relevant (Caruana 2019). Beyond the homily, the Catholic Church in Malta manages media outlets, organizes numerous volunteer groups, absorbs almost 30% of the school population (NSO 2018b, Caruana 2019). It is highly present in the community scene with year-long preparations for numerous religious celebrations across the islands (Briguglio and Sultana 2015). The church is also increasingly active in environmental issues (for instance Church Environment Commission (Malta) 2018, Archdiocese of Malta 2019).

#### 2.3. Data

Within this context, we employ data from a recent survey conducted by Malta's National Statistics Office (n = 1029). This dataset has the specific advantage of including measures of religiosity and spirituality, as well as environmental engagement and all the key co-determinants necessary to parse out the association with religiosity or spirituality, once these effects are controlled for. Data for this survey was collected through face-to-face interviews in October-November 2016 (NSO 2017a), and the sample was set to represent the total resident population of Malta aged 16 and over. The demographics drawn from this dataset provide a timely glimpse of the reality within which the study is contextualized. The sample is representative of national data, revealing an aging

<sup>&</sup>lt;sup>5</sup> Our study is focused only on Maltese people (98% of the sample). We consider that the influx of foreigners to Malta since then certainly merits its own study.

Maltese population, where over 90% live on the main island of Malta, and the remainder live on Gozo (NSO 2018a). The majority of respondents (43.9%) have completed up to a secondary level of education, with 18.5% having post-secondary schooling and 16.2% having a tertiary level of education. Just over half of the respondents are employed, while the other half are either students, retirees, inactive, or unemployed. Just over half of the sample respondents are married, while the rest are either single, widowed, separated or divorced. Nationwide, around 24% of the adult population have children at home (National Statistics Office [NSO] Malta 2017a), with the figure in our sample being almost identical (23.4%). The variables utilized in our estimation and their descriptive statistics are presented in table 1.

Table 1 includes four variables related to environmental engagement which were available in the dataset, namely E\_OUTDOOR, E\_GARDEN, E\_WILDLIFE and E\_GREEN. In addition, using factorial analysis, we combine these four dichotomous variables using Principal Component Analysis (polychoric correlation matrix) into one factor (E\_FACTOR). This new variable captures 53% of the variability of the original variables. For religiosity, the dataset included three relevant measures. The first is frequency of attendance to mass. Here the data indicates that 58% of the respondents attend mass at least once a week. The second variable is interest in religious activities, a variable which speaks to the involvement by citizens in the church's socio-cultural events like the organization of village feasts to celebrate a patron saint, fund-raising activities and other community events. The data indicates that 39% have such an interest. The third variable is drawn from the question which asks respondents if they consider themselves to be spiritual. We note that 64% of the interviewed persons consider themselves to be spiritual.

## 3. Results and discussion

#### 3.1. Results

Table 2 presents the estimation of two sets of regression models. The dependent variable in the main set of regressions is the composite factor variable (E\_FACTOR), as the dependent variable. A second set of regressions employs the environmental proxy that provides the closest measure to environmentalism (E GREEN). For each of these dependent variables, we first estimate a model using the typical predictor variables included in regressions that forecast environmental engagement (our control vector), and we report these results as Model 1. We then proceed to test the coefficients on religion variables, using first 'interest in religious activities' (Model 2), then 'frequency of attendance to mass' (Model 3) and finally, 'self-assessed spirituality' (Model 4). Given the distribution of E\_FACTOR we employ ordinary least

squares to estimate the regression. We employ logistical regression to fit the model for E-GREEN, given that it is a dichotomous variable.

We first examine the coefficients of the socioeconomic control variables, finding them to be in line with those in the literature. Education plays a positive and significant role, married individuals tend to engage more, as do older individuals. Employed people are more likely to be interested in green environmental issues and to score highly on the composite factor variable. Living in Gozo yields a neutral effect on the environmental factor — this combines a positive significant effect on 'getting out into countryside' and 'personal interest in gardening' and a negative effect on 'personal interest in environmental issues' (as reported in appendix table a1).

Gender and children add little explanatory power. We then turn to the key variables under investigation, namely 'interest in religious activities', 'church attendance', and 'spirituality'. We find that having an interest in religious activities is associated with an increase of 0.234 in the score on the factor variable (which ranges from 0 to 1.336). Considering one-self as spiritual increases the environmental factor variable by roughly half that size (0.113). Interpreting the coefficients from the Logit models requires computation of the odds-ratio. Calculation of these ratios for E\_GREEN (table 2) reveals that the odds of having an interest in this environmental issue, for people with 'interest in religious activities', is 2.93 times larger compared to the odds for people without interest in religious activities, while the odds of having interest in the GREEN environmental issue for people considering themselves to bee 'spiritual' is 1.61 times that of not spiritual people.

These results suggest that we may reject our null hypothesis, which, for ease of reference states that neither religiosity nor spirituality contribute any additional power to explain environmental attitudes/behaviour. Similarly, we find no support for H1 which posits that religiosity is a significant but negatively associated with environmental attitudes/behaviour. On the other hand, we do find some support for H2. If religiosity is measured by 'interest in religious activities', then it is indeed a significantly positively associated with some dimensions of environmental engagement, ceteris paribus. Regressions of the various sub-indicators of environmental engagement (reported in appendix table A1) reveal that interest in religious activity is associated with a higher probability of being engaged in all environmental dimensions except 'getting out into the countryside', while mass attendance is significant and positive only for 'interest in gardening'. We find clearer support for H3. It seems clear that the association between spirituality and engagement is a significant and positive not only of the composite factor variable of environmental interest, but also of all the separate subcomponents of this factor variable.

 Table 1. Variable definitions and descriptive statistics.

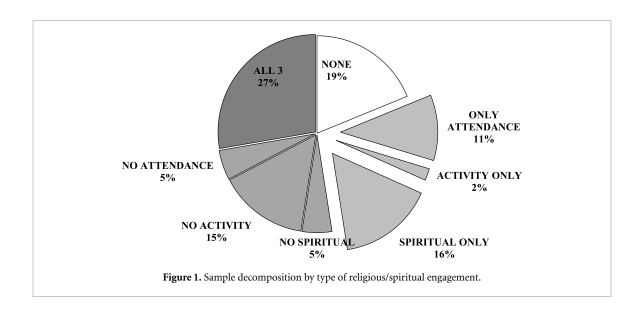
Name	Description	Min	Max	Mean	SD
E_OUTDOOR	Likes to go to countryside/outdoors (1 = Strongly agree)	0	1	0.510	0.500
E_GARDEN	Personal interest/hobby in gardening $(1 = Yes)$	0	1	0.358	0.479
E_WILDLIFE	Personal interest/hobby in wildlife/natural history $(1 = Yes)$	0	1	0.458	0.498
E_GREEN	Personal interest/hobby in green/environment issues $(1 = Yes)$	0	1	0.398	0.490
E_FACTOR	Environmental Factor Variable (53% of 4 variables' variance)	0	1.336	0.564	0.444
R_ACTIVITY	Personal interest/hobby in religious activities? $(1 = Yes)$	0	1	0.397	0.490
R_ATTEND	In past year, attended religious services ( $1 = Daily$ or Weekly)	0	1	0.581	0.494
SPIRITUAL	Considers self as spiritual person ( $1 = \text{Strongly agree/Agree}$ )	0	1	0.639	0.480
AGE_55+	Age group $(1 = 55+)$	0	1	0.420	0.494
FEMALE	Gender $(1 = \text{female})$	0	1	0.481	0.500
NO_SCHOOL	Education level $(1 = Preprimary or none)$	0	1	0.015	0.124
PRIMARY	Education level $(1 = Primary)$	0	1	0.198	0.399
SECONDARY	Education level $(1 = Secondary)$	0	1	0.439	0.496
POST_SEC	Education Level $(1 = Post Secondary)$	0	1	0.185	0.388
TERTIARY	Education level $(1 = Tertiary)$	0	1	0.162	0.369
POLITICS	Personal interest/hobby in politics $(1 = Yes)$	0	1	0.266	0.442
MARRIED	Current Civil Status (1 = Married/civil union)	0	1	0.539	0.499
CHILDREN	Has children under 16 at home $(1 = Yes)$	0	1	0.237	0.425
EMPLOYED	Current employment status $(1 = Employed)$	0	1	0.507	0.500
GOZO	Resident in the island of Gozo $(1 = Gozo)$	0	1	0.091	0.288

Data source: NSO (2017a)

**Table 2.** Regressions models—E\_FACTOR and E\_GREEN.

		E_FA	CTOR		E_GREEN				
VARIABLES	Model 1	Model 2	Model 3	Model 4	Model 1	Model 2	Model 3	Model 4	
AGE_55+	0.095 **	0.063 *	0.091 **	0.082 **	0.195	0.041	0.167	0.146	
	(0.039)	(0.038)	(0.039)	(0.038)	(0.207)	(0.214)	(0.210)	(0.208)	
FEMALE	0.020	0.005	0.019	0.007	0.076	0.013	0.070	0.025	
	(0.027)	(0.026)	(0.027)	(0.027)	(0.145)	(0.149)	(0.145)	(0.147)	
MARRIED	0.080 ***	0.070 **	0.078 ***	0.072 **	-0.009	-0.066	-0.026	-0.042	
	(0.028)	(0.027)	(0.028)	(0.028)	(0.151)	(0.156)	(0.153)	(0.152)	
CHILDREN	-0.003	-0.015	-0.004	-0.013	-0.128	-0.193	-0.131	-0.169	
	(0.035)	(0.034)	(0.035)	(0.035)	(0.186)	(0.191)	(0.186)	(0.187)	
NO SCHOOL	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.	
PRIMARY	0.180 *	0.201 *	0.179 *	0.191 *	1.117	1.238	1.120	1.182	
	(0.108)	(0.104)	(0.108)	(0.107)	(0.797)	(0.806)	(0.799)	(0.801)	
SECONDARY	0.294 ***	0.312 ***	0.291 ***	0.309 ***	1.539 *	1.669 **	1.533 *	1.619 **	
	(0.108)	(0.104)	(0.108)	(0.107)	(0.795)	(0.805)	(0.798)	(0.800)	
POST-SEC	0.238 **	0.267 **	0.235 **	0.270 **	1.336 *	1.504 *	1.331	1.490 *	
	(0.112)	(0.108)	(0.112)	(0.111)	(0.811)	(0.822)	(0.814)	(0.816)	
TERTIARY	0.390 ***	0.400 ***	0.386 ***	0.409 ***	2.279 ***	2.409 ***	2.265 ***	2.391 ***	
	(0.113)	(0.109)	(0.113)	(0.113)	(0.816)	(0.826)	(0.818)	(0.821)	
EMPLOYED	0.101 ***	0.117 ***	0.102 ***	0.104 ***	0.460 ***	0.571 ***	0.471 ***	0.482 ***	
	(0.0331)	(0.032)	(0.033)	(0.033)	(0.177)	(0.182)	(0.177)	(0.178)	
POLITICS	0.295 ***	0.244 ***	0.294 ***	0.292 ***	1.506 ***	1.366 ***	1.504 ***	1.511 ***	
	(0.030)	(0.030)	(0.030)	(0.030)	(0.161)	(0.166)	(0.161)	(0.162)	
GOZO	0.031	0.006	0.026	0.032	-1.010 ***	-1.221 ***	-1.046 ***	-1.022 ***	
	(0.045)	(0.045)	(0.046)	(0.045)	(0.279)	(0.290)	(0.282)	(0.281)	
R_ACTIVITY		0.234 ***				1.074 ***			
_		(0.027)				(0.152)			
R ATTEND		. ,	0.018			,	0.129		
_			(0.028)				(0.148)		
SPIRITUAL			()	0.113 ***			()	0.476 ***	
				(0.028)				(0.153)	
Constant	0.068	-0.008	0.063	-0.005	-2.602 ***	-3.047 ***	-2.649 ***	-2.945 ***	
	(0.111)	(0.108)	(0.112)	(0.112)	(0.811)	(0.826)	(0.815)	(0.823)	
Observations	1029	1029	1029	1029	1029	1029	1029	1029	

Note: Standard errors in parentheses; Significance levels \*\*\* p < 0.01, \*\* p < 0.05, \* p < 0.1



**Table 3.** Regression models with interacted spiritual/religious variables.

VARIABLES	E_FACTOR	E_GREEN	E_OUTDOOR	E_GARDEN	E_WILDLIFE
AGE_55+	0.073 *	0.085	0.290	0.454 **	0.208
	(0.038)	(0.217)	(0.196)	(0.207)	(0.209)
FEMALE	0.001	0.011	-0.018	0.068	-0.036
	(0.026)	(0.151)	(0.136)	(0.146)	(0.145)
MARRIED	0.075 ***	-0.022	0.068	0.627 ***	0.342 **
	(0.028)	(0.158)	(0.142)	(0.152)	(0.152)
CHILDREN	-0.019	-0.208	0.144	-0.033	-0.082
	(0.034)	(0.192)	(0.174)	(0.189)	(0.184)
NO SCHOOL	Ref.	Ref.	Ref.	Ref.	Ref.
PRIMARY	0.212 **	1.241	0.218	1.723 **	0.398
	(0.104)	(0.807)	(0.542)	(0.791)	(0.640)
SECONDARY	0.330 ***	1.707 **	0.434	1.753 **	1.292 **
	(0.104)	(0.806)	(0.542)	(0.791)	(0.639)
POST-SEC	0.295 ***	1.562 *	0.737	1.446 *	1.062
	(0.108)	(0.824)	(0.564)	(0.812)	(0.660)
TERTIARY	0.427 ***	2.465 ***	0.483	1.670 **	1.759 ***
	(0.109)	(0.828)	(0.570)	(0.814)	(0.666)
EMPLOYED	0.112 ***	0.562 ***	0.434 ***	0.262	0.379 **
	(0.032)	(0.183)	(0.165)	(0.181)	(0.176)
POLITICS	0.243 ***	1.376 ***	-0.125	0.494 ***	1.160 ***
	(0.030)	(0.167)	(0.152)	(0.159)	(0.165)
GOZO	0.028	-1.170 ***	1.270 ***	0.619 ***	-0.017
	(0.044)	(0.296)	(0.254)	(0.235)	(0.244)
ALL	0.241 *** (0.040)	1.063 *** (0.224)	0.263 (0.204)	1.038 *** (0.229)	0.836 *** (0.214)
NOT SPIRITUAL	0.168 ** (0.067)	0.983 *** (0.374)	-0.249(0.348)	1.015 *** (0.360)	0.339 (0.355)
NO ACTIVITY	-0.028 (0.045)	-0.198(0.271)	0.385 * (0.233)	0.129 (0.268)	-0.513 ** (0.255)
NO ATTENDANCE	0.278 *** (0.063)	0.880 ** (0.348)	0.635 ** (0.320)	0.920 *** (0.341)	1.377 *** (0.359)
ONLY ATTENDANCE	-0.042(0.049)	-0.436(0.299)	-0.140(0.252)	0.183 (0.290)	-0.197(0.266)
ONLY ACTIVITY	0.320 *** (0.094)	1.424 *** (0.550)	1.111 ** (0.518)	0.675 (0.514)	1.376 ** (0.565)
ONLY SPIRITUAL	0.095 ** (0.043)	0.357 (0.242)	0.492 ** (0.222)	0.582 ** (0.255)	0.067 (0.232)
NONE	Ref.	Ref.	Ref.	Ref.	Ref.
Constant	-0.040	-3.102 ***	-1.122 **	-3.716 ***	-2.307 ***
	(0.109)	(0.834)	(0.571)	(0.826)	(0.671)
Observations	1029	1029	1029	1029	1029

Notes: Standard errors in parentheses; significance level: \*\*\* p < 0.01, \*\* p < 0.05, \* p < 0.1

In order to further explore the distinctions between religiosity and spirituality, we next assess the relationship between these variables themselves. Some 43% claim to be spiritual and to attend mass frequently and the Pearson chi-squared test for association of variables rejects the hypothesis that both variables are independent ( $\chi^2 = 63.60$ , p-value = 0.00). In turn, 33.3% of respondents claim to be both interested in religious activities and spiritual, and the Pearson chi-squared test for association of variables also rejects the hypothesis that both variables are independent ( $\chi^2 = 113.95$ , p-value = 0.00). A total of 27.9% of the respondents demonstrate all dimensions of religiosity and spirituality. In the light of these descriptive results, we decompose our sample population into segments, and set out to explore the marginal effect of each dimension of religion or spirituality, jointly and individually. In figure 1, the segments pertain to the individuals who are engaged in all 3 dimensions, none of the dimensions, any two, or only one of the dimensions (e.g. only 'interest', only 'attendance', or only 'spirituality'). In our analysis, we define the reference group as the group composed of those respondents who demonstrate none of the three dimensions (NONE-19.0%). A total of 27.9% are individuals who demonstrate interest in all three dimensions (ALL\_3); 15.6% self-assess as spiritual but have no interest in religion or regular mass attendance (ONLY\_SPIRITUAL); 15.2% are not interested in church activities (NO\_ACTIVITY), but self-assessed as spiritual, and attend mass; 10.5% only attend mass, with no interest in religious activities, and no self-assessed spirituality (ONLY\_ATTENDANCE). The remaining three segments include those are those who are interested in religious activities and consider themselves spiritual, but do not attend mass (NO\_ATTENDANCE— 5.3%), those who are interested in activities, frequently attend mass, but do not consider themselves to be spiritual (NOT\_SPIRITUAL—4.6%), and those who demonstrate only an interest in religious activities, considering themselves to be neither spiritual nor frequent mass goers (ONLY\_ACTIVITY—1.9%).6

Table 3 presents the results which allow us to understand the extent to which being in any one of these segments helps explain higher levels of environmental engagement, relative to the reference group contributes to environmental engagement, relative to the reference group. Examining the coefficients on the variables ONLY\_ACTIVITY, ONLY\_ATTENDANCE and ONLY\_SPIRITUAL gives us an indication of the marginal impacts. Once again, we find that 'interest in religious activities' by itself (ONLY\_ACTIVITY), even stripped of the complementary church attendance or

spirituality contributes the largest marginal effect on environmental engagement (relative to those who are not engaged at all). Further tests reveal that the coefficients of this variable are positive and significant in four out of the five environmental dimensions. Being spiritual but not religious (ONLY\_SPIRITUAL) also explains stronger environmental engagement in three out of the five environmental dimensions examined. On the other hand, attending mass, by itself, without interest in religious activities or spirituality (ONLY\_ATTENDANCE) is associated with very small and insignificant marginal effects in all domains of environmental engagement. Focusing on the results for the model with the factor variable as the dependent variable, we can see that the marginal effect of being interested in church activities (relative to not being engaged at all) is 0.320, while that of being exclusively spiritual is 0.095. The marginal effect of attending mass once a week or more frequently is not significantly different from not being religious or spiritual at all. These results again suggest that we may reject H0 and H1 and that there is support for H2 and H3. They again accentuate the finding that church attendance is only positively associated when linked with spirituality and with interest in religious activities. In and of itself, frequent attendance to mass, yields no additional explanatory power to environmental engagement, as defined by any of the constructs.

#### 3.2. Discussion

For the purposes of robustness testing, we also estimate models where all three variables (Activity, Attendance and Spirituality) are included simultaneously, with and without interacted variables (table A2). This is performed using the environmental composite factor as the dependent variable. When the three variables are included together, the results yield a negative and significant signal on the church attendance variable, suggesting that this phenomenon has a potentially negative association with environmental engagement if spirituality and interest in religious activities are kept constant. However, once we control for the interaction effects between the variables, the negative coefficient is no longer significant. This outcome once again supports our previous findings that interest in church activities and spirituality yield positive and significant outcome, while the net pure effect of church attendance, by itself, yields no significant explanatory power on environmental engagement, either way. To further assess the reliability of our results we examine multicollinearity in our models using variance inflation factors (VIF). We find our explanatory variables to be well below the threshold criteria (VIF < 10). For the OLS regressions we also tested heteroscedasticity (Breush–Pagan test) finding no heteroscedasticity problems. Finally, to glean further insights/prospects we also examined the underlying demographics that distinguish our eight

<sup>&</sup>lt;sup>6</sup> This compares with Zinnbauer *et al* (1997) who found that 4% of their US sample identified themselves to be 'religious but not spiritual' (Malta 5.3%), and 19% to be 'spiritual but not religious' (Malta 15.6%).

Table A1. Regression analyses of other components of environmental engagement.

	E_OUTDOOR				E_GARDEN	Ī	E_WILDLIFE		
VARIABLES	Model 2	Model 3	Model 4	Model 2	Model 3	Model 4	Model 2	Model 3	Model 4
AGE_55+	0.297	0.346 *	0.265	0.446 **	0.488 **	0.499 **	0.120	0.264	0.225
	(0.193)	(0.196)	(0.194)	(0.211)	(0.207)	(0.207)	(0.203)	(0.204)	(0.202)
FEMALE	0.0182	0.0316	-0.0215	0.0854	0.122	0.0862	-0.0312	0.0403	0.00768
	(0.134)	(0.134)	(0.135)	(0.143)	(0.141)	(0.143)	(0.144)	(0.140)	(0.141)
MARRIED	0.0799	0.104	0.0566	0.632 ***	0.617 ***	0.621 ***	0.296 **	0.329 **	0.308 **
	(0.139)	(0.140)	(0.139)	(0.152)	(0.150)	(0.150)	(0.150)	(0.147)	(0.146)
CHILDREN	0.172	0.179	0.144	-0.0200	0.0212	-0.0138	-0.0759	-0.0241	-0.0496
	(0.172)	(0.171)	(0.173)	(0.191)	(0.187)	(0.187)	(0.184)	(0.182)	(0.182)
NO SCHOOL	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.
PRIMARY	0.181	0.186	0.211	1.709 **	1.542 *	1.610 **	0.336	0.220	0.255
	(0.530)	(0.533)	(0.528)	(0.811)	(0.806)	(0.811)	(0.556)	(0.576)	(0.578)
SECONDARY	0.371	0.390	0.416	1.730 **	1.555 *	1.655 **	1.178 **	1.033 *	1.078 *
	(0.529)	(0.532)	(0.528)	(0.812)	(0.807)	(0.811)	(0.554)	(0.575)	(0.576)
POST_SEC	0.603	0.617	0.708	1.381 *	1.178	1.349	0.936	0.755	0.847
	(0.549)	(0.552)	(0.549)	(0.833)	(0.826)	(0.831)	(0.577)	(0.597)	(0.600)
TERTIARY	0.389	0.421	0.453	1.625 *	1.469 *	1.601 *	1.575 ***	1.449 **	1.508 **
	(0.555)	(0.559)	(0.554)	(0.838)	(0.831)	(0.835)	(0.587)	(0.605)	(0.606)
EMPLOYED	0.439 ***	0.422 ***	0.449 ***	0.259	0.212	0.214	0.411 **	0.319 *	0.331 *
	(0.162)	(0.163)	(0.164)	(0.177)	(0.175)	(0.176)	(0.174)	(0.171)	(0.171)
POLITICS	-0.127	-0.103	-0.121	0.489 ***	0.641 ***	0.641 ***	1.166 ***	1.322 ***	1.319 ***
	(0.152)	(0.149)	(0.149)	(0.158)	(0.153)	(0.153)	(0.164)	(0.158)	(0.158)
GOZO	1.161 ***	1.214 ***	1.183 ***	0.592 **	0.596 **	0.666 ***	-0.152	-0.0245	-0.0286
	(0.252)	(0.255)	(0.249)	(0.230)	(0.233)	(0.231)	(0.240)	(0.231)	(0.228)
R_ACTIVITY	0.0875			0.773 ***			1.027 ***		
	(0.138)			(0.142)			(0.146)		
R_ATTEND		-0.160			0.241 *			-0.0174	
		(0.138)			(0.144)			(0.143)	
SPIRITUALITY			0.397 ***			0.444 ***			0.298 **
			(0.140)			(0.151)			(0.144)
Constant	-0.871	-0.804	-1.102 **	-3.462 ***	-3.160 ***	-3.408 ***	-2.283 ***	-1.850 ***	-2.060 ***
	(0.545)	(0.547)	(0.549)	(0.832)	(0.822)	(0.835)	(0.575)	(0.589)	(0.600)
Observations	1029	1029	1029	1029	1029	1029	1029	1029	1029

**Notes:** Robust standard errors in parentheses; Significance levels: \*\*\* p < 0.01, \*\* p < 0.05, \* p < 0.1

segments. The only group with significant differences in the demographics is the reference group 'NONE', composed of those people who are dis-interested in religious activities, do not attend mass frequently, and do not consider themselves to be spiritual. They are younger, more likely to be male, married and employed.

Our results suggest that while the relationship between church attendance and environmental engagement is tenuous, participation in religious activities (in our context being those of a sociocultural nature) is positively associated with most of the dimensions of environmental engagement at our disposal. Similarly, the increasingly relevant phenomenon of spirituality is associated with environmental engagement in all domains. While these results are highly interesting and contribute novel insights to the literature, they are still subject to the limitations of the method we employed. In particular, the data used presents the usual problems encountered when using secondary data based on surveys. While the data furnished us with an opportunity to assess more than one aspect of environmental engagement and religiosity, there are

several other important aspects of environmental engagement that we could not examine as the questions were not included in the original questionnaire. Moreover, given that the answers given by respondents were based on self-assessment the data may be flawed—although there is no reason for us to believe that the error is systematic.

A further set of limitations arise out our reliance on cross-sectional analysis. This limits our ability to identify causal effects. As in other studies of this nature, the estimated coefficients may suffer from unobserved variable bias, that is, results may be driven by some preferences which we did not observe or control for. In such instances, the explanatory variables could be correlated with the error term (endogeneity) resulting in potential mis-estimation of the coefficients and preventing us, again, from making causal claims. While endogeneity does not invalidate the regression specification it leaves open the possibility of enriching the right-hand side in our specification. For instance, it may well be that those who are interested in church activities have stronger pro-social preferences—in turn associated with stronger proenvironmental behaviour. To test for this prospect,

Table A2. Regressions with interacted spiritual/religious variables.

VARIABLES	E_FACTOR	E_FACTOR
AGE_55+	0.073 *	0.073 *
	(0.038)	(0.038)
FEMALE	0.002	0.001
	(0.026)	(0.026)
MARRIED	0.075 ***	0.075 ***
	(0.027)	(0.028)
CHILDREN	-0.019	-0.019
	(0.033)	(0.034)
EDUCATION: NO SCHOOLING	Ref.	Ref.
PRIMARY	0.214 **	0.212 **
	(0.104)	(0.104)
SECONDARY	0.333 ***	0.330 ***
	(0.104)	(0.104)
POST-SECONDARY	0.297 ***	0.295 ***
	(0.108)	(0.108)
TERTIARY	0.427 ***	0.427 ***
	(0.109)	(0.109)
EMPLOYED	0.114 ***	0.112 ***
	(0.032)	(0.032)
POLITICS	0.243 ***	0.243 ***
TOBATION	(0.030)	(0.030)
GOZO	0.026	0.028
0020	(0.044)	(0.044)
R_ACTIVITY	0.245 ***	0.320 ***
N_HOTT	(0.029)	(0.094)
R_ATTEND	-0.079 ***	-0.042
K_M TEND	(0.029)	(0.042)
SPIRITUALITY	0.056 *	0.095 **
of Intronerri	(0.029)	(0.043)
R_ACTIVITY *R_ATTEND	(0.027)	-0.109
R_ACTIVITI R_ATTEND		(0.117)
R_ACTIVITY *SPIRITUALITY		-0.136
K_ACTIVITI SHRITOALITI		(0.113)
R_ACTIVITY *SPIRITUALITY		-0.080
K_ACTIVITI SHRITOALITI		
R_ACTIVITY *R_ATTEND *SPIRITUALITY		(0.066) 0.195
R_ACTIVITI R_ATTEND STIRTUALITI		(0.138)
Comptant	0.029	· · ·
Constant	-0.028	-0.040
Observations	(0.109)	(0.109)
Observations	1029	1029

Notes: Standard errors in parentheses; Significance levels: \*\*\* p < 0.01, \*\* p < 0.05, \* p < 0.1

we returned to the original data set and constructed an additional variable that captures pro-social preferences on a scale from 1 to 15 by combining data on frequency of meeting family (1–5), frequency of meeting friends (1–5) and frequency of volunteering (1–5). Re-estimating the models in tables 2 and 3 with the inclusion of this variable (reported in appendix table A3) resulted in a slight *reduction* of the coefficient on the variable capturing interest in church activities (R\_ACTIVITY) but did not change the main conclusion that this phenomenon is positively and significantly associated with environmental engagement.

While our estimations are underpinned by a theoretical model of environmental engagement, and while we have sought to control for the impact of codeterminants by, we have been careful to avoid reference of the *effects* of religion. In the spirit of scientific caution, we have also stopped short of making policy recommendations. Future research could enrich our findings by employing field experiments to analyse causality.

### 4. Conclusion

The relationship between religion and environmental engagement has long been philosophically debated, but empirical studies are limited and display diverse results. Our review of the literature reveals that the relationship between the two sets of phenomena seems to vary not only in size but also in direction, depending on definitions and the method of investigation adopted. An increasingly important phenomenon which has received far less attention is that of spirituality, within/out the context of a religion. Our study has assessed these

Table A3. Regressions with inclusion of social capital variables.

				E_FACTOR			E_GREEN		
VARIABLES	Model 1	Model 2	Model 3	Model 4	Model 1	Model 2	Model 3	Model 4	
AGE_55+	0.096 **	0.063 *	0.093 **	0.083 **	0.202	0.042	0.177	0.152	
	(0.039)	(0.038)	(0.039)	(0.039)	(0.208)	(0.214)	(0.210)	(0.209)	
FEMALE	0.021	0.005	0.020	0.008	0.081	0.014	0.075	0.031	
	(0.027)	(0.026)	(0.027)	(0.027)	(0.145)	(0.150)	(0.146)	(0.147)	
MARRIED	0.082 ***	0.070 **	0.080 ***	0.074 ***	0.003	-0.064	-0.014	-0.031	
	(0.028)	(0.027)	(0.029)	(0.028)	(0.152)	(0.156)	(0.154)	(0.153)	
CHILDREN	-0.001	-0.016	-0.001	-0.0117	-0.112	-0.190	-0.117	-0.154	
	(0.035)	(0.034)	(0.035)	(0.035)	(0.186)	(0.192)	(0.187)	(0.188)	
NO SCHOOL	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.	Ref.	
PRIMARY	0.177	0.202 *	0.176	0.188 *	1.097	1.235	1.103	1.165	
	(0.108)	(0.104)	(0.108)	(0.107)	(0.797)	(0.806)	(0.799)	(0.801)	
SECONDARY	0.287 ***	0.313 ***	0.285 ***	0.302 ***	1.499 *	1.663 **	1.500 *	1.584 **	
	(0.108)	(0.104)	(0.108)	(0.107)	(0.797)	(0.806)	(0.799)	(0.801)	
POST SEC	0.228 **	0.269 **	0.226 **	0.261 **	1.282	1.496 *	1.285	1.441 *	
	(0.113)	(0.109)	(0.113)	(0.112)	(0.814)	(0.825)	(0.816)	(0.819)	
TERTIARY	0.378 ***	0.401 ***	0.376 ***	0.398 ***	2.212 ***	2.400 ***	2.208 ***	2.330 ***	
	(0.114)	(0.110)	(0.114)	(0.113)	(0.819)	(0.830)	(0.821)	(0.824)	
EMPLOYED	0.102 ***	0.117 ***	0.103 ***	0.105 ***	0.467 ***	0.572 ***	0.475 ***	0.488 ***	
	(0.033)	(0.032)	(0.033)	(0.033)	(0.177)	(0.182)	(0.177)	(0.178)	
POLITICS	0.294 ***	0.244 ***	0.294 ***	0.291 ***	1.505 ***	1.366 ***	1.502 ***	1.509 ***	
	(0.030)	(0.030)	(0.030)	(0.030)	(0.161)	(0.166)	(0.161)	(0.162)	
GOZO	0.031	0.006	0.027	0.031	-1.024 ***	-1.223 ***	-1.054 ***	-1.036 ***	
	(0.045)	(0.043)	(0.046)	(0.045)	(0.280)	(0.291)	(0.283)	(0.282)	
R_ACTIVITY		0.234 ***				1.072 ***			
		(0.027)				(0.153)			
R_ATTEND			0.015				0.115		
			(0.028)				(0.150)		
SPIRITUAL				0.113 ***				0.473 ***	
				(0.028)				(0.153)	
SOCIAL_CAP	0.011	-0.002	0.010	0.010	0.063	0.009	0.056	0.059	
	(0.014)	(0.013)	(0.014)	(0.014)	(0.074)	(0.077)	(0.075)	(0.075)	
Constant	0.072	-0.009	0.068	-0.001	-2.579 ***	-3.043 ***	-2.625 ***	-2.923 ***	
	(0.112)	(0.108)	(0.112)	(0.112)	(0.811)	(0.826)	(0.816)	(0.824)	
Observations	1029	1029	1029	1029	1029	1029	1029	1029	

**Notes:** Standard errors in parentheses; Significance levels \*\*\* p < 0.01, \*\* p < 0.05, \* p < 0.1

relationships empirically through econometric modelling and estimation. We employed data drawn from a predominantly Roman Catholic country where environmental degradation is high and where secularization is on the increase. We examined interest in environmental issues, interest in wildlife and natural history, engagement in countryside activities and gardening.

Besides regional differences, we found that married, employed, older individuals, and those with higher education tend to have higher levels of environmental engagement. These findings echo those in the mainstream literature. In relation to the central question addressed by this study, we found that both interest in religious activities (referring to socio-cultural activities) and (self-assessed) spirituality are associated with higher probabilities of being engaged in several of the environmental dimensions assessed. These findings survive different specifications and estimation methods. On the other hand, in and of itself, frequent attendance to mass, yields no additional explanatory power to environmental

engagement, as defined by any of the constructs. In conclusion, while we find scant evidence of a relationship between church attendance and environmental engagement, we do find that interest in religious activities and self-assessed spirituality are both positively and significantly associated with environmental engagement.

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# Data availability statement

No new data were created or analysed in this study.

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#### References

- Andreoni J 1990 Impure altruism and donations to public goods: A theory of warm-glow giving *Econ. J.* 100 464–77
- Arbuckle M B and Konisky D M 2015 The role of religion in environmental attitudes Soc. Sci. Q. 96 1244–63
- Archdiocese of Malta 2019 The Archbishop's appeal to refrain from destroying what is beautiful to make money http://thechurchinmalta.org/en/posts/78670/the-archbishops-appeal-to-refrain-from-destroying-what-is-beautiful-to-make-money
- Bamberg S and Möser G 2006 Twenty years after Hines, Hungerford, and Tomera: a new meta-analysis of psycho-social determinants of pro-environmental behavior J. Environ. Psychol. 27 14–25
- Bar-El R, García-Muñoz T, Neuman S and Tobol Y 2013 The evolution of secularization: cultural transmission, religion and fertility: theory, simulations and evidence *J. Pop. Econ.* 26 1129–74
- Barker E 2004 The church without and the God within: religiosity and/or spirituality *Religion and Patterns of Social Transformation*, ed D Jerolimov, S Zrinscak and I Borowik (Zagreb: Institute for Social Research) pp 23–47
- Bloch J P 1998 Alternative spirituality and environmentalism *Rev. Relig. Res.* 40 55–73
- Boyd H H 1999 Christianity and the Environment in the American Public *J. Sci. Study Religion* 38 36–44
- Branas-Garza P, Garcia-Munoz T and Neuman S 2013 Determinants of disaffiliation: an international study *Religions* 4 166–85
- Briguglio L and Buttigieg E 2004 Competition constraints in small jurisdictions *Bank of Valletta Review* **30** 1–13
- Briguglio M 2016 Household cooperation in waste management: initial conditions and interventions J. Econ. Surv. 20 297–525
- Briguglio M, Delaney L and Wood A 2016 Voluntary recycling despite disincentives J. Environ. Plann. Manage. 59 1751–74
- Briguglio M and Formosa G 2017 When households go solar: determinants of uptake of a photovoltaic scheme and policy insights *Energy Policy* **108** 154–62
- Briguglio M and Sultana A 2015 The effect of the Maltese *Festa* on well-being: an Economic analysis, with a focus on youth participation *Young People and the "Festa" in Malta*, ed A Azzopardi (Malta: Best Print Co. Ltd.) 51–73 http://festiinklussivi.eu/wp-content/uploads/2016/12/publikazzjoni.pdf
- Caruana C 2019 Mass attendance set to collapse in the years to come: data from last census shows young people are staying away in droves *The Sunday Times of Malta* www.timesofmalta.com/articles/view/20190127/local/mass-attendance-set-to-collapse-in-the-years-to-come.700305 (Accessed 27 January 2019)
- Church Environment Commission (Malta) 2018 Worrisome decisions by planning authority and environment resources authority http://thechurchinmalta.org/en/posts/75894/worrisome-decisions-by-planning-authority-and-environment-resources-authority (Accessed 13 March 2018)
- Clements J M, Mccright A M and Xiao C 2014 An examination of the 'Greening of Christianity' thesis among Americans *J. Sci. Study Relig.* 53 373–91
- Davison K and Briguglio M 2020, forthcoming The effect of political preferences on willingness to pay for landscape protection: the case of Zonqor Point, Malta
- Djupe P A and Hunt P K 2009 Beyond the Lynn White thesis: congregational effects on environmental concern *J. Sci. Study Relig.* **48** 670–86
- Driver B L, Dustin D, Baltic T, Elsner G and Peterson G (Eds) 1996

  Nature and the Human Spirit: Toward an Expanded Land

  Management Ethic (State College, PA: Venture Publishing)

- Ellul J 2014 The Catholic identity of Malta after ten years of European Union membership: challenges and prospects Reflections of a Decade of EU Membership: Expectations, Achievements, Disappointments and the Future. Occasional Papers, 2 (Msida: The institute of the European Studies (Malta), University of Malta)
- European Commission (EC) 2018 Special eurobarometer 416: attitudes of European citizens towards the environment https://data.europa.eu/euodp/en/data/dataset/ S2008\_81\_3\_416
- Fowler J W 1996 Faithful Change: The Personal and Public Challenges of Postmodern Life (Nashville, TN: Abingdon Press)
- Francis 2015 Laudato si': on care for our common home
  http://w2.vatican.va/content/dam/francesco/pdf/encyclicals/
  documents/papa-francesco\_20150524\_enciclica-laudatosi\_en.pdf
- Guth J L, Kellstedt L A, Smidt C E and Green J C 1993 Theological perspectives and environmentalism among religious activists *J. Sci. Study Relig.* 32 373–82
- Hand C M and Van Liere K D 1984 Religion, mastery-over-nature, and environmental concern Soc. Forces 63 555–70
- Hill P C and Paragament K I 2003 Advances in the conceptualization and measurement of religion and spirituality: implications for physical and mental health research *Am. Psychol.* **58** 64–74
- Hines J M, Hungerford H R and Tomera A N 1986/87 Analysis and synthesis of research on responsible environmental behaviour: a meta-analysis *J. Environ. Educ.* 18 1–8
- Jenkins W and Chapple C K 2011 Religion and environment Annu. Rev. Environ. Resources 36 441–63
- Kagany C L and Willits F K 1993 A greening of religion? Some evidence from a Pennsylvania sample Soc. Sci. Q. 74 674–83
- Kanagy C L and Nelsen H M 1995 Religion and environmental concern: challenging the dominant assumptions Rev. Relig. Res. 37 33–45
- Kollmuss A and Agyeman J 2002 Mind the gap: why do people act environmentally and what are the barriers to pro-environmental behavior? *Environ. Educ. Res.* 8 239–60
- Laws of Malta 1964 Constitution of Malta http://justiceservices. gov.mt/DownloadDocument.aspx?app=lom& itemid=8566
- Lynn P and Longhi S 2011 Environmental attitudes and behaviour: who cares about climate change? *Understanding Society Early Findings from the First Wave of the UK's Household Longitudinal Study* (Essex: University of Essex, Understanding Society) pp 109–16
- Malta Environment and Planning Authority (MEPA) 2012 *The* environment report indicators 2010–2011 https://era.org.mt/en/P.s/The-Environment-Report-Indicators-2010-2011.aspx
- Minteer B A and Manning R E 2005 An appraisal of the critique of anthropocentricism and three lesser known themes in Lynn White's 'The historical roots of our ecological crisis' *Organ. Environ.* 18 163–76
- Mobley C, Vagias W M and Deward S L 2010 Exploring additional determinants of environmentally responsible behaviour: the influence of environmental literature and environmental attitudes *Environ. Behav.* 42 420–47
- Moncada S, Spiteri J and Briguglio M 2018 Environmental economics: special considerations for small states In L Briguglio ed *Handbook of Small States: Economic Social and Environmental Issues*, (Abingdon: Routledge) pp 492–596
- National Statistics Office (NSO) Malta 2015 Malta in figures 2014
  Valletta, Malta: National Statistics Office (Malta)
  https://nso.gov.mt/en/publications/Publications\_
  by\_Unit/Documents/D2\_Dissemination\_Unit/Malta\_in\_
  Figures\_2014.pdf
- National Statistics Office (NSO) Malta 2018a News release 107/2018: world population day https://nso.gov.mt/en/ News\_Releases/View\_by\_Unit/Unit\_C5/Population\_and\_ Migration\_Statistics/Documents/2018/News2018\_107.pdf (Accessed 11 July 2018)

- National Statistics Office [NSO] Malta 2017a Cultural participation survey 2016: an Arts Council Malta publication https://nso.gov.mt/en/publicatons/Publications\_by\_Unit/Documents/C1\_Living\_Conditions\_and\_Culture\_Statistics/Cultural%20Participation%20Survey%202016.pdf
- National Statistics Office [NSO] Malta 2018b Statistics on pre-primary, primary and secondary formal education 2012/2013-2016/2017 https://nso.gov.mt/en/publicatons/Publications\_by\_Unit/
  Documents/C4\_Education\_and\_Information\_Society\_Statistics/Statistics\_on\_Pre-primary, primary and Secondary Formal Education.pdf
- National Statistics Office, NSO Malta 2017b NSO news release, 030/2017: municipal waste: 2015 https://nso.gov.mt/en/News\_Releases/View\_by\_Unit/Unit\_B3/Environment\_Energy\_Transport\_and\_Agriculture\_Statistics/Documents/2017/News2017\_030.pdf
- Radkau J et al 2012 Religion and environmentalism A Comparison to Global Environmental History, ed J R Mcneil and E S Mauldin (New York: Wiley)
- Roof W C 1993 A Generation of Seekers: The Spiritual Journeys of the Baby Boom Generation (San Francisco, CA: Harper-Collins)
- Schnell T 2012 Spirituality with and without religion differential relationships with personality Arch. Psychol. Religion 34 33–61
- Schnell T and Keenan W J F 2011 The construction of atheist spirituality: A survey based study *Constructs of Meaning and*

- Religious Transformation, ed H Westerink and S Heine (Vienna: Vandenhoeck & Ruprecht)
- Schultz P W, Zelezny L and Dalrymple N J 2000 A multinational perspective on the relation between Judeo-Christian religious beliefs and attitudes of environmental concern *Environ. Behav.* 32 576–91
- Stern P S, Dietz T and Karlof L 1993 Values orientation, gender, and environmental concern *Environ. Behav.* 25 322–48
- Taylor B 2001 Earth and nature-based spirituality (part I) From

  Deep Ecology to Radical Environmentalism, Religion 31

  175–93
- Thompson S and Barton M 1994 Ecocentric and anthropocentric attitudes towards the environment *J. Environ. Psychol.* **14** 149–57
- Tittle C R 1980 Sanctions and Social Deviance: The Question of Deterrence (New York: Praeger)
- Tucker M E and Grim J 2007 The greening of the world's religions Chronicle of Higher Educ. 53 B9–B10
- White L J 1967 The historical roots of our ecological crisis *Science* 155 1203–7
- Wilkinson K W (ed) 2012 Between God and Green: How Evangelicals are Cultivating a Middle Ground on Climate Change (Oxford : Oxford University Press)
- Zinnbauer B J, Pargament K I, Cole B, Rye M S, Butter E M, Belavich T G and Kadar J L 1997 Religion and spirituality: unfuzzying the fuzzy *J. Sci. Study Relig.* 36 549–64