

Table 1 OLS Regression of Ecological Satisfaction on Participation and Public Awareness (N=232)

Full model (M3); β* = standardised, B (SE) = unstandardised. Controlling for demographics.

Predictor	EMQ		EHB		ECO		MGT		OVERALL	
	β*	B (SE)	β*	B (SE)	β*	B (SE)	β*	B (SE)	β*	B (SE)
Demographics										
Survey wave (ref: Wave 1)	-.082	-0.150 (0.203)	.039	0.063 (0.175)	-.186	-0.344 (0.219)	.018	0.029 (0.168)	-.060	-0.099 (0.164)
Gender (ref: Male)	-.051	-0.081 (0.134)	-.077	-0.110 (0.117)	-.180†	-0.303 (0.155)	-.028	-0.035 (0.094)	-.066	-0.083 (0.091)
Age group (ordinal 1-4)	.278**	0.197 (0.062)	.265**	0.170 (0.053)	.218*	0.166 (0.071)	.025	0.015 (0.045)	.145*	0.087 (0.044)
Education (ordinal 1-4)	.084	0.082 (0.083)	.053	0.047 (0.071)	.073	0.073 (0.092)	.135†	0.108 (0.060)	.132†	0.106 (0.059)
Distance to park (ordinal 1-5)	-.132	-0.179 (0.122)	-.153†	-0.186 (0.105)	-.086	-0.121 (0.136)	-.068	-0.044 (0.051)	-.088	-0.058 (0.050)
Visit frequency (ordinal 1-5)	.126	0.079 (0.056)	.124	0.071 (0.049)	.139	0.095 (0.066)	.102	0.049 (0.039)	.141†	0.068 (0.038)
Participation										
Information provision score	.166	0.704 (0.547)	.116	0.443 (0.476)	.250†	1.077 (0.595)	-.016	-0.061 (0.453)	.130	0.505 (0.442)
Consultation score	.051	0.368 (0.773)	.174†	1.114 (0.665)	.006	0.043 (0.836)	.077	0.501 (0.634)	.066	0.435 (0.619)
Public Awareness										
PAW composite	-.056	-0.145 (0.227)	.052	0.123 (0.199)	-.059	-0.165 (0.262)	-.001	-0.001 (0.158)	-.011	-0.023 (0.154)
n	134		132		118		187		187	
R²	0.138		0.221		0.137		0.044		0.103	
ΔR² (M1→M3)	0.022*		0.047***		0.036†		-0.002		0.017*	
F (model)	2.20*		3.83***		1.90†		0.90		2.25*	

Note. EMQ = Environmental and ecological quality; EHB = Environmental hydrological benefits; ECO = Biodiversity satisfaction; MGT = Park management satisfaction; OVERALL = mean of all four constructs.

β* = standardised coefficient; B = unstandardised; SE = standard error. All demographic variables pre-coded as ordinal integers.

ΔR² = increment from M1 (demographics only) to M3 (full model). Listwise deletion per model.

† p < .10 * p < .05 ** p < .01 *** p < .001