Artificial coastal lagoons at solar salt-working sites: a network of habitats for specialised, protected and alien biodiversity

Roger J H Herbert¹, Lee G. Broderick⁵, Kathryn Ross², Chris Moody³, Tamira Cruz⁴ & Richard A Stillman¹

¹Centre for Conservation Ecology and Environmental Science, Dept. Life and Environmental Sciences, Faculty of Science and Technology, Bournemouth University, Dorset BH12 5BB, UK.

²British Trust for Ornithology, The Nunnery, Thetford, Norfolk, IP24 2PU, UK.

³Dept. Animal & Plant Sciences, Alfred Denny Building, University of Sheffield, Western Bank, Sheffield S10 2TN, UK.

⁴Departamento de Biologia & CESAM, Universidade de Aveiro, Campus de Santiago, 3810-193 Aveiro, Portugal.

⁵Oxford Archaeology, Janus House, Osney Mead, Oxford. OX2 0ES, UK

SUPPORTING INFORMATION (1)
Fig S1 University of Aveiro salinas, Portugal. R ~ Reservoir, E ~ Evaporation Pans, C ~ Crystallisation Pans.
Fig S2. Salinas San Vicente, Cadiz, Spain. R ~ Reservoir, E ~ Evaporation Pans, C ~ Crystallisation Pans.