10.1071/MF23243

Marine and Freshwater Research

Supplementary Material

Incorporating rock pools in coastal infrastructure, an eco-engineered approach to enhance biodiversity

Shirin Saeid^A, Ali Nasrolahi^{A,*}, and Amin Afzali^A

^ADepartment of Animal Sciences and Marine Biology, Faculty of Life Sciences and Biotechnology, Shahid Beheshti University, Tehran, Iran.

*Correspondence to: Ali Nasrolahi Department of Animal Sciences and Marine Biology, Faculty of Life Sciences and Biotechnology, Shahid Beheshti University, Tehran, Iran Email: a_nasrolahi@su.ac.ir

Table S1. Result of pair-wise PERMANOVA test between species richness of small and big rock pools within low intertidal level

	Abundance Low intertidal level		Richness Low intertidal level	
Groups				
_	t	$P_{ m perm}$	t	$P_{ m perm}$
Small v. Big	5.5227	0.031	4.6784	0.037