Influence of hydrodynamic setting on *Posidonia oceanica* meadow landscape and architecture

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Seagrass meadow characteristics, including distribution, shape, size, and within-meadow architectural features may be influenced by various physical factors, including hydrodynamic forces. However, such influence has hardly been assessed for meadows of the ecologically important and endemic Mediterranean seagrass *Posidonia oceanica*. Estimates of wind-generated wave energy and the energy attenuated by depth were computed by a hydrodynamic model, WEMo (Wave Exposure Model), for five sites on the north-eastern coast of the Maltese Islands which each supported patchy, reticulate and continuous bed types of *Posidonia oceanica*. The distribution of *P. oceanica* meadows at these sites were mapped to a depth of circa 15 m using a combination of aerial photography and SCUBA diving surveys. Data on meadow architectural attributes were collected for each of the three *P. oceanica* bed types at each of the five study sites. Metrics for *P. oceanica* landscape features were calculated via FRAGSTATS v4 for replicate 2500 m² subsamples that were extracted from the seagrass habitat maps. The results indicate that landscape and architectural features of relatively deep *P. oceanica* meadows are significantly influenced by the hydrodynamic setting. *P. oceanica* meadows tend to be patchier with lower overall cover, more complex patch shapes and reduced architectural complexity along a wave exposure gradient from low to high energy. The findings from the present study highlight the importance of understanding the influence of hydrodynamic factors on the natural dynamism of seagrass meadow landscape and architecture for the conservation and management of *P. oceanica* habitat.