

***Interactive comment on “Influence of
Hydrometeorological Hazards and Sea Coast
Morphodynamics onto Unique Coastal Vegetation
Sites Development – *Cephalanthero rubrae* –
Fagetum on Wolin Island (the Southern Baltic
Sea)” by Jacek Tylkowski et al.***

Jacek Tylkowski et al.

jatyl@amu.edu.pl

Received and published: 15 October 2020

- climate indicator formulas will be incorporated into working methods - part of the text from the Conclusions chapter (In past elaborations, the indicatory species of *Cephalanthero rubra* featured a larger reach in the area of Wolin National Park, e.g., in forest units 16 and 10 (WPN 2014 – Draft Plan of the Wolin National Park Protection for the years 2014 - 2033. The plan of flora and fungi protection. Internal materials, 19, 2014).

C1

Currently, no specimens of *Cephalanthero rubra* have been found on those sites, which is the confirmation for the decreasing reach of this species in Wolin National Park) will also be moved to the Discussion chapter to the line 271. - figures will be graphically corrected and statistical measures (R^2 , r , p and regression equation) will be added - photo from the research area will also be added - punctuation errors will be corrected and references to literature will be added

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., <https://doi.org/10.5194/nhess-2020-160>, 2020.

C2