Conference Presentation: Jacques, I., M. Anderson, A. Bristol, J. Faulkner, J. Polanski (2017). "Evaluation of stability and restoration of a Michigan coastal dune." Annual Meeting of the Michigan Academy of Science, Arts, and Letters, Western Michigan University (Kalamazoo, MI), 10 March 2017; poster.

Abstract: There have been a series on the effectiveness of planting vegetation to stabilize dunes, but how well does this management technique restore the natural dune environment? On coastal dunes, Ammophila Breviligulata is often planted as a management technique to slow dune advance. This study investigated the stability of North Beach dune, Michigan, and compared the natural and planted communities. Dune stability over ten years was evaluated by finding the advance rates using monitoring posts, and the change in vegetation cover using aerial photographs. The vegetation was measured to compare height, health, and percent cover between the planted vegetation on the upper windward slope, and the natural vegetation at the lower windward slope. From 2006 to 2016, stability has been established, as indicated by the vegetation, which has covered most of the bare sand, and advance rates that have slowed. The planted community remained a single species, while the natural community contained a greater number of species. The results indicate planting Ammophila Breviligulata is successful in establishing stability, but rehabilitating plant communities requires more than ten years to restore species diversity.