Conference Presentation: LePage, Gabe, Bastian Bouman, Benjamin Johnson, Ryan Mkrgt."cpf"Ocfkuqp"Uokvj"*4237+0"õDqctfycnm"kpvgtcevkqpu" ykvj"c"Ncmg"Okejkicp"fwpg" u{uvgo0ö"Cppwcn"Oggvkpi"qh"vjg"Okejkicp"Cecfgo{"qh"Uekgpeg."Ctvu."cpf"Ngvvgtu."Cpftgyu" University (Berrien Springs, MI), 13 March 2015.

Abstract: Boardwalks enable visitors to enjoy the dunes in a way that protects the sensitive dune environment, but a tension remains as boardwalks themselves alter the dune system. This study investigates how a boardwalk in Hoffmaster State Park, Michigan interacts with c[°] fwpgøs processes as the boardwalk brings visitors to a lookout over Lake Michigan. Methods included mapping the boardwalk and evaluating the quality of its features. Human impacts were investigated by documenting unmanaged trails and visitor activity. Erosion