



## Methods

To study the sand transport patterns, we used erosion pins (Fig. 2). To study the vegetation, we used a GL2.245 0 Tdu9pw318 0 Td(v)10(eg)002 Tc 0.002 Tw 0.311tory

## Introduction

In this study, we looked at sand transport and general vegetation patterns in order to explore how two blowouts on the Kitchel-Lindquist Dune Preserve are changing. We hoped to see successive patterns in the vegetation that suggest the dune's history and evolution and to see sand movement patterns that give an idea of the general activity.

## Conclusions