INTRODUCTION
Domesticated honey bee and wild bumblebee populations have steeply declined in the U.S. over the last half decade. In the last 5 years alone, bee populations have seen a 30% reduction in the number of extant hives.

The loss of bees affects plants that rely on pollinators for reproduction, which includes 90% of all plants. 1/3 of those plants are utilized by humans for crops and produce, including broccoli, onions, and many varieties of berries and nuts.

These bee losses are attributed to various factors, such as viruses within colonies and habitat loss/destruction from human activity. Habitat destruction often forms many smaller, fragmented patches of natural land available for plants and pollinators. It has been found that pollinators visit plants in small patches less frequently than in those larger patches.

Reduced pollinator services leads to increased competition among plants within small patches to attract the attention of the few available pollinators. Studies have shown that when pollinators display a preference for certain plant traits, 75% prefer plants that are taller, have larger flowers, and/or have more open flowers at a given time.

Previous studies on P. digitalis found that greater flower size and number increased fitness in some populations, with height having no significant effect. (Parachnowitsch et al., 2010 and 2012) However, direct pollinator visitation has not been studied in relation to height and floral display.

QUESTIONS AND APPROACHES
By characterizing attractive physical traits of Penstemon digitalis individuals (n=73) found at the Calder Center and observing their pollinator activity, it can be shown whether or not pollinator selection is taking place, favoring larger, showier plants.

1) Is there phenotypic variation in this population?
2) Does plant height affect pollinator activity in P. digitalis?
3) Does a greater floral display, either in the number or size of flowers, increase pollinator visitation to a plant?

• Measurements
  • Height of each plant
  • Flower Size (4 flowers per plant)
  • Center petal length and width (1 & 2)
  • Tube opening (3)
  • Tube length and width (4 & 5)

• Pollinator Observations
  • Recorded number of open flowers per plant
  • Recorded number of bees and flies that foraged in a 20-minute period

RESULTS
-Phenotypic traits varied substantially within population.
-Flower size was more similar within a plant than among plants (P < 0.0001).

CONCLUSIONS
It was found that in this population of P. digitalis...

-Plant height was associated with increased pollinator visitation (Directly and indirectly via # open flowers)

-Individuals with more open flowers experienced more pollinator visitation

-Plants with larger flowers were visited more frequently by pollinators, especially those with wider tube openings and larger center petals.

-Bigger petal = More room for bee to land? Wider opening = Easier bee access to nectar?

-Plants that had more flowers and larger flowers had greater fitness

-Frequency of pollinator visitation was strong associated with increased fitness (P << 0.0001)

-Results suggest that these pollinators are selecting for larger, showier plants, following the trend of pollinator selection found in other plant species.

FUTURE DIRECTIONS
Some unexplained variation in pollinator visitation may be due to locational differences within a patch. To investigate this further, spatial analysis will be carried out to see if less showy individuals experienced more visitation when within close proximity to taller plants and/or those with greater floral display.

ACKNOWLEDGEMENTS
This research was supported by The Calder Summer Undergraduate Research (CSUR) Program and a grant from National Science Foundation (NSF DEB-1142784) to Dr. Franks