Abiotic:

Ideal conditions:

Windy

Dry

Observed and predicted changes:

Wind: strength and direction

Moisture precip, hundity

Ecological impact and effects on pollination biology

Wind: decrease in strength, reduce transport, gene flow

Direction: facilitate or impede genetic rescue, gene flow

Humidity: osmotic shock, rreudce gene flow

Precipit, pollen wasting, pollen limiations

Biotic:

Ideal

Synchrony

Open structure

High conspecifics:

Observed and predicted changed

Sychrony

Structure:

Conspecifics

Ecological Impacts and effects of pollination biology

Asynchrony, pollen limitation, increase inbreeding

Structure: Reduced wind speed, increase pollen interception, transport, and limitation

Conspecifics: increase pollen interception, transport, and limitation

The uncertaininy is in the interactions