# warmXtrophic Project: Phenology Plots

### Moriah Young

July 06, 2021

COLLABORATORS: Phoebe Zarnetske, Mark Hammond, Pat Bills, Kara Dobson

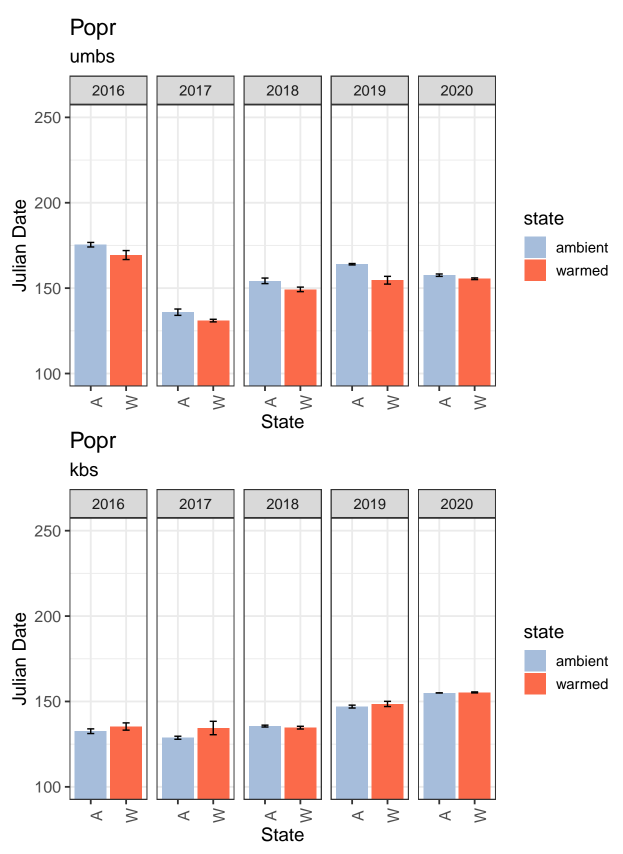
DATA INPUT: Cleaned phenology data csv from the shared Google drive DATA OUTPUT: Code and Rmd are in the scripts folder in Github

PROJECT: warmXtrophic

## [1] "/Volumes/GoogleDrive/Shared drives/SpaCE\_Lab\_warmXtrophic/data/L1/"

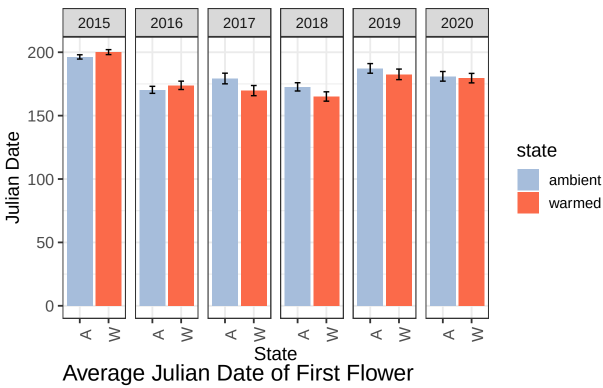
# Plots to Visualize Flowering

This creates a plot for a given species and site and for every year

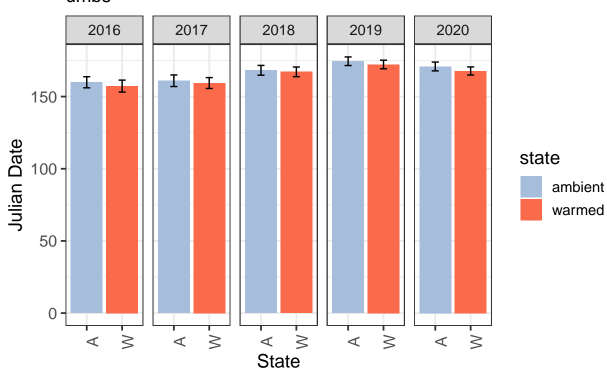


Plots for a given site and year for average first date of flower comparing ambient vs warmed plots

# Average Julian Date of First Flower kbs



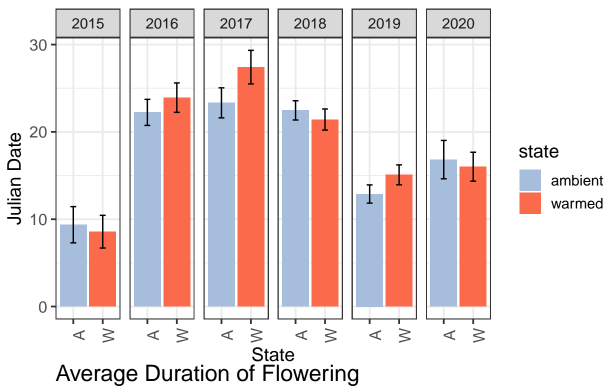
# umbs



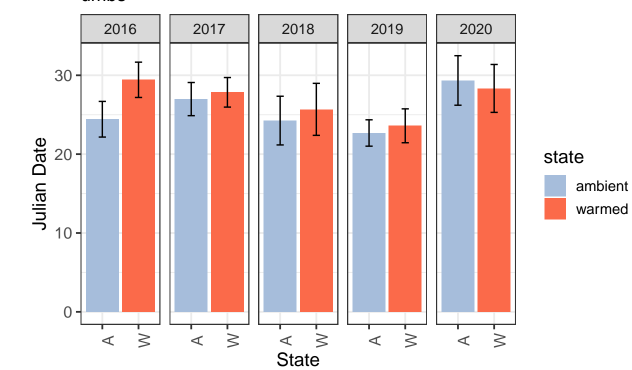
## Flowering Duration

# Average Duration of Flowering

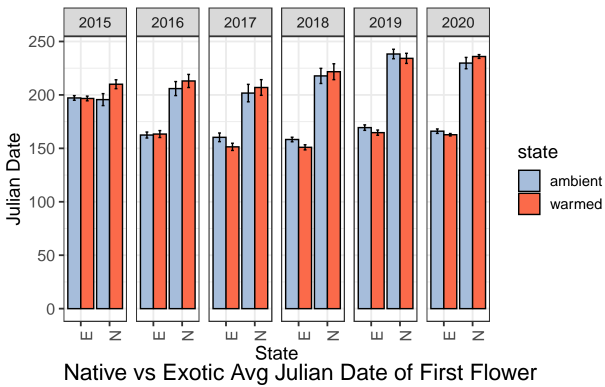
kbs



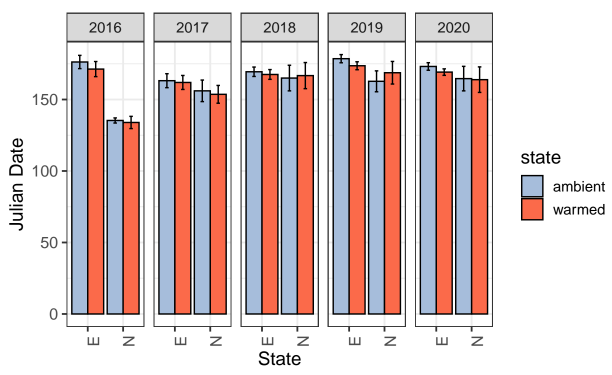
umbs



# Native vs Exotic Avg Julian Date of First Flower kbs

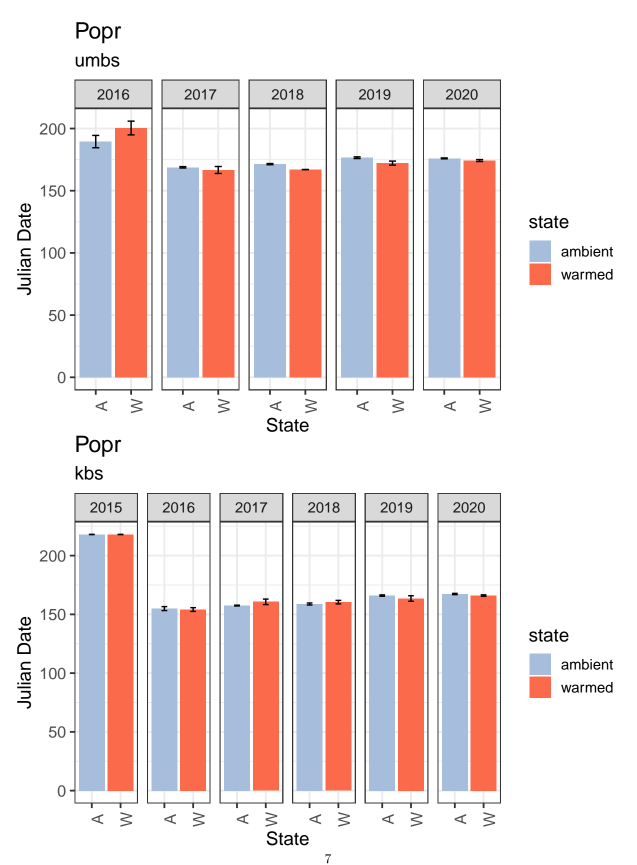


umbs



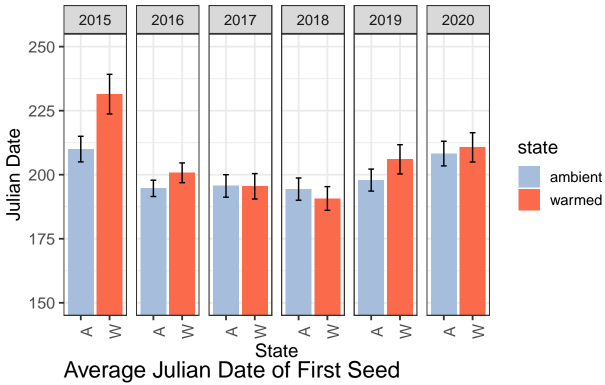
# Plots to Visualize Seed Set

Plots for a given species and site and it's mean julian day of first seed for every year of data collection



Plots for a given site and year for average first date of seed comparing ambient vs warmed plots

# Average Julian Date of First Seed kbs



umbs

