

Manuscript figures for
Opposing selective pressures on phenology in the face of climate change

Easton R. White, Kalle Parvinen, and Ulf Dieckmann

*To whom correspondence should be addressed. E-mail: eawhite@ucdavis.edu

This PDF file includes:

- Example within-season population dynamics for each state variable
- Comparison of different reproductive cues for both deterministic and stochastic scenarios
- ESS versus mean and variance in spring onset timing
- Mean reproductive timing versus mean and variance in spring onset timing

All code for these plots and those found in the manuscript can be found at www.github.com/erwhite1