

Documentation of fruit herbivory on individual plants in long-term study of population dynamics of *Clarkia xantiana* ssp. *xantiana* at 26 sites in the Kern River Valley, California, USA from 2001 to 2015.

Data File Name: Datafile_Site_Herbivory.csv

Fruit production and fruits damaged on individual plants from 26 sites across years 2001 - 2015 (sites differ in number of years for which data have been collected).

Column heading definitions:

Site: Site / Population Name

Year: Year data was collected

Easting: Easting location (m) in UTM NAD 27, zone 11 north

NumFrts: Total number of fruits on an individual plant.

NumDamFrts: Number of damaged fruits on an individual plant.

PercDamFrts: Percentage of fruits damaged ($\text{NumDamFrts} / \text{NumFrts}$) for an individual plant.

Dataset Citation: Moeller, David; Geber, Monica A; Eckhart, Vince M. (2017). Fruit Herbivory on Individual Plants in Long-Term Study of Population Dynamics of *Clarkia xantiana* ssp. *xantiana* at 26 sites in the Kern River Valley, California, USA from 2001 to 2015. Retrieved from the Data Repository for the University of Minnesota, <https://doi.org/10.13020/D6SX0V>.