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 (NumDamFrts / 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.