

Documentation of “Seed Number Per Fruit in Long-Term Study of Population Dynamics of Clarkia xantiana ssp. xantiana at 35 Populations in the Kern River Valley, California, USA from 2006 to 2017”

At each site, in each year, the number of fruits was counted on up to 150 plants per population. From 2006 to 2012, only undamaged fruit were collected. From 2013 to 2016, up to 30 undamaged and 30 damaged fruits were collected from separate plants.

Data File Name: “Datafile_Seed_Number_per_Fruit.csv

Column heading definitions:

Site: Site Acronym (population acronym)

Site_Name: Full site name

Year: year data were collected

Seed_Number: number of seeds in fruit

Damaged_Fruit?: Boolean variable indicating whether fruit is damaged or not (T=true, F=false)

Demography?: Boolean variable indicating whether population is included in detailed demography study (T=true, F=false)

Dataset Citation: Moeller, David; Geber, Monica A; Eckhart, Vince M. (2017). Seed Number Per Fruit in Long-Term Study of Population Dynamics of Clarkia xantiana ssp. xantiana at 35 Populations in the Kern River Valley, California, USA from 2006 to 2017. Retrieved from the Data Repository for the University of Minnesota, <https://doi.org/10.13020/D6KD4B>.