

The Database of Pollinator Interactions Notes

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DoPI: The Database of Pollinator Interactions.

Table 1 Details of output in comma separated values (CSV) files available from the Database of Pollinator Interactions (<http://www.sussex.ac.uk/lifesci/ebe/dopi> or <https://www.dopi.org.uk/>). Data are given in 27 columns (Columns A-AA) with headers (Titles) and accompanying notes (Notes).

Column	Title	Notes
A	Authors	Publication author(s)
B	Title	Publication title
C	Journal	Publication journal
D	Pub Year	Publication year
E	Pub Vol	Publication volume
F	DOI	Publication Digital Object Identifier (https://www.doi.org) or, if unavailable, web address (URL)
G	Methodology	Methodology used in data collection (DO: direct observation, PA: pollen analysis)
H	Pollinator Survey	Survey effort in data collection (All, Group, Single Species)
I	Plant Survey	Survey effort in data collection (All, Group, Single Species)
J	NBN Pollinator Code	Pollinator species code from the NBN Atlas (https://nbnatlas.org/)
K	Pollinator Species	Pollinator species name from the NBN Atlas
L	Caste	Caste or gender of pollinator
M	NBN Plant Code	Plant species code from the NBN Atlas
N	Plant Species	Plant species name from the NBN Atlas
O	Interactions	Number of interactions recorded
P	Date	Day of the month of interaction
Q	Month	Month of interaction
R	Year	Year of interaction
S	Grid Letter	Location of interaction. Letters from the Ordnance Survey National Grid reference system (https://www.ordnancesurvey.co.uk/)
T	Grid Code	Location of interaction. Numbers from the Ordnance Survey National Grid reference system
U	Latitude	Location of interaction given in geographic coordinates
V	Longitude	Location of interaction given in geographic coordinates
W	Habitat	Habitat type in which the interaction was recorded. Loosely based on those used on the Centre of Ecology and Hydrology Land Cover Map 2007 (https://www.ceh.ac.uk/services/land-cover-map-2007)
X	Pollination	Pollination quality of interaction, i.e. effectiveness of interaction to pollinate flower. Based on Ollerton et al. (2018), originally based on Adams & Lawson (1993). 1 - pollination confirmed, visitors with pollen attached and observed to produce pollination of a flower (e.g. transferring pollen to stigmas and/or leading to seed set) 2 - pollination inferred, visitors observed with pollen attached (but not confirmed to transfer pollen to stigmas) 3 - pollination inferred from circumstantial evidence (e.g. visitors observed on flowers, but evidence of picking up pollen is missing) 4 - no pollination, the flower visitor is a nectar or pollen thief, a herbivore, a predator, or a parasite of insects in the flowers
Y	Pollen	Pollen collection by pollinator species reported
Z	Nectar	Nectar collection by pollinator species reported
AA	Record	Dataset unique key (please use when reporting errors or dubious data)