

## **OzFlux Fair Use Data Policy**

The data available in this database have been furnished by individual scientists and organisations who encourage the use of their data under a policy that emphasises the free and open exchange of scientific information.

The data are made freely available to the public and the scientific community in the belief that their wide dissemination will lead to greater understanding, new scientific insights and that global scientific problems require international cooperation.

Open access means that data are distributed without charge. Data download requires a free registration for the purpose of tracking usage of the data and agreement to the license terms and conditions by the user.

The OzFlux participants that decided to share these data openly rely on the ethics and integrity of the users to assure that the data providers and OzFlux receive fair credit for their work through inclusion of the text provided below in the acknowledgement. The site PIs also ask for the opportunity to collaborate on research using their data sets when the intended use aligns with their own research interests.

OzFlux requests that you send copies of accepted papers or links to these to OzFlux and the PIs (listed in the metadata of the data set) of the sites used in the paper. It is also recommended that you contact OzFlux or the site PIs prior to publication to avoid potential misinterpretation of the data.

Some data may be subject to a restricted access period to allow for quality control or to safeguard post-graduate research. These data will become available as soon as the restricted access period ends. Please contact the site PI if you would like access to the data before the end of the restricted access period.

OzFlux strongly encourages data users to refer other potential users to the OzFlux Data Portal for their own data access to ensure the integrity of the data set they will use.

### **Acknowledgement and Citation text:**

OzFlux suggests the following text be placed in the acknowledgement section:

“This work used eddy covariance data collected by the TERN-OzFlux facility. OzFlux would like to acknowledge the financial support of the Australian Federal Government via the National Collaborative Research Infrastructure Strategy and the Education Investment Fund.”

OzFlux requests a citation that follows the example given below be placed in the references section for each data set used:

van Gorsel, E. and Leuning, R., 2011. Tumbarumba data set for 2001 to 2011; Level 4, CSIRO Marine and Atmospheric Research, accessed 20/2/2013 at <http://ozflux.its.monash.edu.au/ecosystem/home>, [DOI:XX.XXXX/YYYYYYYY]

The DOI entry in the above example is optional until OzFlux implements DOI minting for each data set submitted to the data portal.