Grant Number: NERC grant nos. NE/S015833/1 and NE/S002189/1

Sponsor: University of Birmingham

Project title: Tree-soil-water relations under elevated CO2 (doctoral research project).

Description: Processed data derived from BIFoR Tree-soil-water doctoral research. This covers oak daylight sap_flux data for eighteen trees for the CO2 treatment period (beginning April to end Oct.) years 2017 to 2021.

The following files have been archived:

File name	File description (Short description of content,
	sample size, format, any linking between
	different types of data, i.e. survey and
	interviews/focus groups)
2023-02-06v01dayflcl2017_21.csv	(to be replaced)Dataset of dayflux for all oaks
	monitored for sap_flux. Subset of complete oak
	sap_flux dataset for daylight hours and CO2
	treatment season April to Oct. only.
2023-07-03v01var_def_sap_flux.ods	(to be replaced)Spreadsheet showing variables
	definitions for [file_date]v01dayflcl2017_21.csv
2024-11-13dayflcl2017_21v02.csv	Dataset of dayflux for all oaks monitored for
	sap_flux. Subset of complete oak sap_flux
	dataset for daylight hours and CO2 treatment
	season April to Oct. only.
2024-11-13v02var_def_sap_flux.ods	Spreadsheet showing variables definitions for
	[file_date] dayflcl2017_21v02.csv
2023-07-07WUreadme-fileukds.pdf	(superseded by this document: 2024-11-
	13WUreadme-fileukds.pdf)

Publications: (based on this data) submission of paper 'Water usage of old growth oak at elevated CO2 in the FACE of climate change.' to Copernicus Biogeosciences.