



Quick Sites: Recents Favorites

Home (/) / Sites (/sites/) / Siteinfo / US-xUK

US-xUK: NEON The University of Kansas Field Station (UKFS)

Overview	Windroses	Data Citation	Data Use Log	Image Gallery
Related Data ▼	Publications	BADM		

Tower_team:

PI:	National Ecological Observatory Network neon-ameriflux@battelleecology.org (mailto:neon-ameriflux@battelleecology.org) - NEON Program, Battelle
FluxContact:	David Durden ddurden@battelleecology.org (mailto:ddurden@battelleecology.org) - NEON Program, Battelle
FluxContact:	Stefan Metzger smetzger@battelleecology.org (mailto:smetzger@battelleecology.org) - NEON Program, Battelle
BADMContact:	Christopher Florian cflorian@battelleecology.org (mailto:cflorian@battelleecology.org) - NEON Program, Battelle
DataManager:	Cove Sturtevant csturtevant@battelleecology.org (mailto:csturtevant@battelleecology.org) - NEON Program, Battelle
Lat, Long:	39.0404, -95.1921
Elevation(m):	335
Network Affiliations:	AmeriFlux, NEON, Phenocam
Vegetation IGBP:	DBF (Deciduous Broadleaf Forests: Lands dominated by woody vegetation with a percent cover >60% and height exceeding 2 meters. Consists of broadleaf tree communities with an annual cycle of leaf-on and leaf-off periods.)



Site Photo



Site Publication

More Site Publications

N)

Climate Koeppen:	Cfa (Humid Subtropical: mild with no dry season, hot summer)
Mean Annual Temp (°C):	12.7
Mean Annual Precip. (mm):	990.63
Flux Species Measured:	CO ₂ , H ₂ O, Isotopes
Years Data Collected:	2017 - Present
Years Data Available:	AmeriFlux BASE 2017 - 2022 Data Citation AmeriFlux FLUXNET 2017 - 2021 Data Citation
Data Use Policy:	AmeriFlux CC-BY-4.0 Policy (https://ameriflux.lbl.gov/data/data-policy/#cc-by-4) ¹
Description:	Along an eastern deciduous forest and tallgrass prairie transition zone just north of Lawrence, Kansas, this 6 km ² terrestrial field site is located at ... See More
URL:	https://www.neonscience.org/field-sites/field-sites-map/UKFS (https://www.neonscience.org/field-sites/field-sites-map/UKFS)
Research Topics:	—
Acknowledgment:	The National Ecological Observatory Network is a project solely funded by the National Science Foundation and managed under cooperative agreement by Battelle.

Site Tasks

[Add Image \(/community/image-gallery/add-image?sites=1127\)](#)

[Add Publication \(/community/publications/add-a-publication?sites=1127\)](#)

[Download Data \(/data/download-data/?request=policy:CCBY4.0;site_id:US-xUK\)](#)

[Add to Site Set](#)

1. This site's data can also be used under the more restrictive AmeriFlux Legacy Policy ([/data/data-policy/#ameriflux-legacy](#)). The AmeriFlux Legacy Policy must be followed if this site's data are combined with data from sites that require the AmeriFlux Legacy Policy.



AMERIFLUX
MANAGEMENT PROJECT



U.S. DEPARTMENT OF
ENERGY

Office of
Science

Hosted by Lawrence Berkeley National Laboratory

Contact Us (</contact-us/>)

LBNL Disclaimers for Privacy and More (<http://www.lbl.gov/disclaimers/>)

Responsive WordPress Website by HyperArts (<https://www.hyperarts.com/web-services/web-design-development/wordpress-cms/>)

© 2024 LBNL / UC Regents.