es/



Quick Sites: Recents ▼ Favorites ▼
Home (/) / Sites (/sites/) / Siteinfo / US-xUK

**US-xUK: NEON The University of Kansas Field Station**Sit

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

Tower\_team:

(UKFS)

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.)

(https://maps.google.com/maps?sit ll=39.0404,-95.1921&z=2&hl=en-US&gl=US&mapclient=apil/B)p data ©2024

Site Photo More Site Images

Sit
AMERIFLUX
ein
fo/
Site Publication

More Site Publications

хU

1 of 3 3/21/2024, 11:02 PM

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: CO2, H2O, 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)<sup>1</sup>

**Description:** Along an eastern deciduous forest and tallgrass

prairie transition zone just north of Lawrence, Kansas, this 6 km2 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/imagegallery/add-image? sites=1127)

Download Data (/data/ download-data/? request=policy:CCBY4. 0;site\_id:US-xUK) Add Publication (/ community/ publications/add-apublication?sites=1127) Add to Site Set

 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.

V)

2 of 3 3/21/2024, 11:02 PM





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.

3 of 3