



[Home](#) / [Data & Services](#) / [ICOS Data Portal](#)

Fluxnet Archive Product, Lonzee

Add to cart

Download

2004–2020

Metadata

No preview available

DOI

10.18160/46P3-WT1D ([target](#), [metadata](#) )

PID

11676/URIAsjYz5-1CoewJ3zzNF59K ([link](#))

Description

Archive Product for Ecosystem Measurements. Fluxes and Meteo measurements processed with the standard FLUXNET procedure used for the FLUXNET2015 collection (ONEFlux suite) with different time aggregations.

Data affiliation

[Miscellaneous](#)

Part of

[Warm Winter 2020 ecosystem eddy covariance flux product for 73 stations in FLUXNET-Archive format—release 2022-1](#)

Citation

Heinesch, B., De Ligne, A., Manise, T., Longdoz, B., ICOS Ecosystem Thematic Centre, 2022. Warm winter 2020 ecosystem eddy covariance flux product from Lonzee. <https://doi.org/10.18160/46P3-WT1D>

[BibTex](#)

[RIS](#)

Previous version[View previous version](#)**File name**

FLX_BE-Lon_FLUXNET2015_FULLSET_2004-2020_beta-3.zip

Zip contents[View contents](#)**File size**

166 MB (173823483 bytes)

Number of data rows

298080

Data type[Fluxnet Archive Product](#)**Data level**

2

Documentation[changes_processing_20200309.xls](#)**Licence**[ICOS CCBY4 Data Licence](#)

Acquisition

Station[Lonzee](#)**Start time (UTC)**

2004-01-01 00:00:00

Stop time (UTC)

2021-01-01 00:00:00

Production

File made by[Ecosystem Thematic Centre](#)**Production time (UTC)**

2021-10-22 09:26:16

Comment

The BE-Lon station team acknowledge funding from the Walloon region, DGO6 through the project ICOS-WB (Grant 1217769)

See also:

<https://doi.org/doi:10.1016/j.agrformet.2017.07.004>

<https://doi.org/doi:10.1016/j.agrformet.2008.09.003>

Contributors

[Anne De Ligne](#), [Bernard Heinesch](#), [Bernard Longdoz](#), [Henri Chopin](#), [Tanguy Manise](#), [Thibaut Thyryon](#)

Statistics

Downloads

376

Submission

Submitted by

[Carbon Portal](#)

Publication time (UTC)

2022-01-27 16:37:07

Submission started (UTC)

2022-01-27 16:37:02

Technical information

Format

[Arbitrary ZIP archive](#)

Encoding

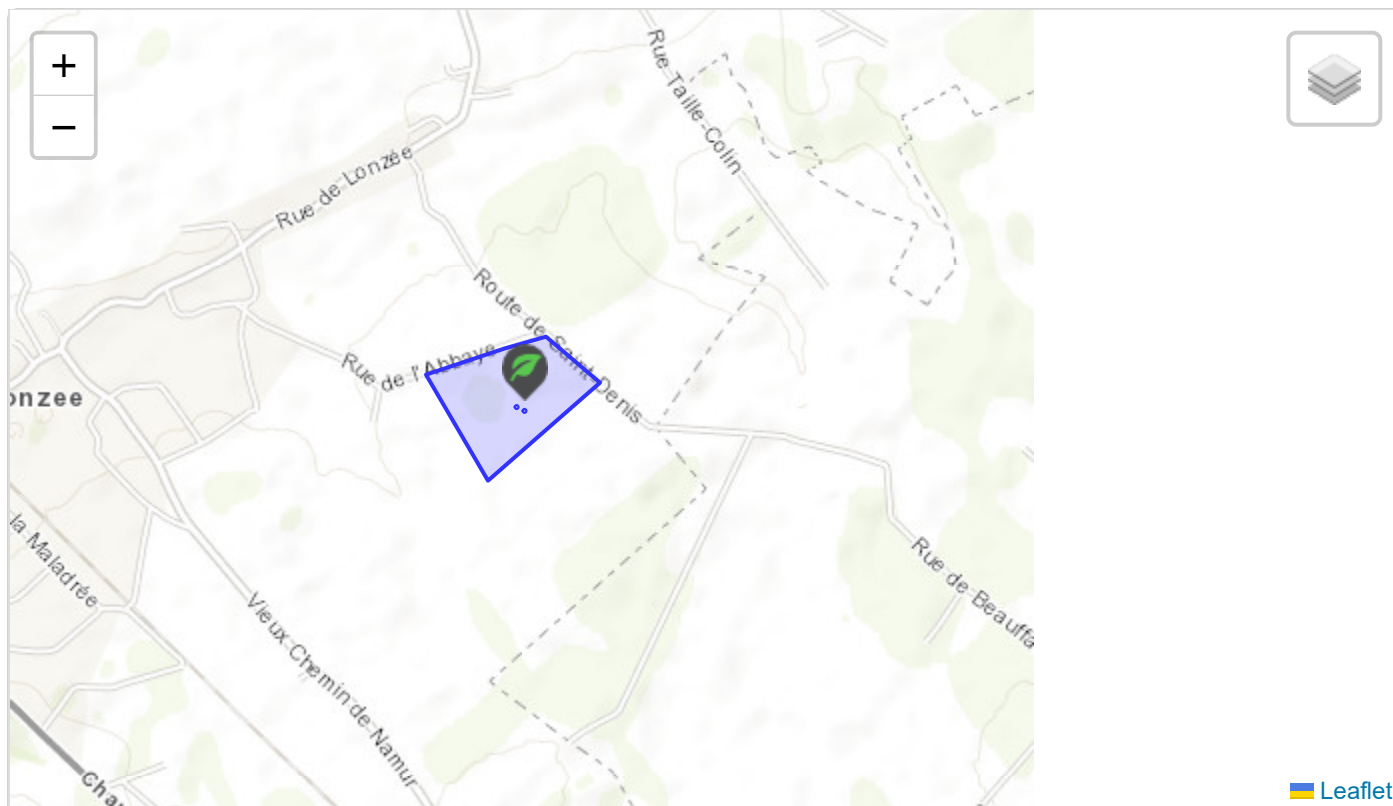
[plain file](#)

SHA-256 hashsum (hex)

511200b23633e7ed42a1ec09df3ccd179f4ae48b09d34d3126ff3da3c13eac68

SHA-256 hashsum (base64)

URIAsjYz5+1CoewJ3zzNF59K5lsJ000xJv89o8E+rGg



Station

Lonzeé

Metadata

[JSON](#) • [RDF/XML](#) • [RDF/Turtle](#) • [XML \(ISO 19115-3:2016\)](#)

Keywords

Warm Winter 2020 carbon flux meteo pre-ICOS



Central Facility websites

- › CONTACT
- › PRIVACY POLICY
- › DATA LICENSE
- › Atmosphere Thematic Centre (ATC) [↗](#)
- › Ecosystem Thematic Centre (ETC) [↗](#)
- › Ocean Thematic Centre (OTC) [↗](#)
- › Central Analytical Laboratories (CAL) [↗](#)

› TERMS OF USE

› **National networks**

ICOS on social media



› **ICOS Newsletter**

› **Nextcloud – ICOS Fileshare**