Dias Observation data of FFPRI FluxNet Fujiyoshida forest meteorology research site

1. IDENTIFICATION INFORMATION

Name	Observation data of FFPRI FluxNet Fujiyoshida forest meteorology research site	
Abbreviation	FFNET FJY	
Metadata Identifier	FFPRI_fluxnet_FJY20230727081821-en	

2. CONTACT

2.1 CONTACT on DATASET

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2.2 CONTACT on PROJECT

3. DOCUMENT AUTHOR

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4. DATASET CREATOR

Name	FFPRI Flux Observation Network	
Organization	Forestry and Forest Products Research Institute	
E-mail	ffnet@ffpri.affrc.go.jp	

5. DATE OF THIS DOCUMENT

2023-07-27

6. DATE OF DATASET

creation: 2012-11-28

7. DATASET OVERVIEW

7.1 Abstract

Forestry and Forest Products Research Institute Flux Observation Network is performing observational research focused on measuring carbon dioxide flux using micrometeorological techniques in Fujiyoshida research site as well as other 5 research sites in Japan. This dataset includes the following 18 items.

Precipitation

Air temperature

Relative humidity

Wind velocity

Wind direction

Solar radiation (downward)

Solar radiation (upward)

Photosynthetically active radiation (downward)

Photosynthetically active radiation (upward)

Net radiation

Soil heat flux

Sensible heat flux

Friction velocity

CO2 flux

CO2 storage change in canopy air layer

Net ecosystem exchange

Ecosystem Respiration

Gross Primary Production

7.2 Topic Category(IS019139)

climatologyMeteorologyAtmosphere

environment

7.3 Temporal Extent

Begin Date

End Date	Under Continuation
Temporal Characteristics	30minute

7.4 Geographic Bounding Box

North latitude	bound	35. 4546
West longitude	bound	138. 7623
Eastbound longitude		138. 7623
South latitude	bound	35. 4546

7.5 Grid

7.6 Geographic Description

7.7 Keywords

7.7.1 Keywords on Dataset

Keyword Type	Keyword	Keyword thesaurus Name		
theme	Agriculture, Ecosystems, Weather GEOSS			
theme	Agriculture > Forest Science, Atmosphere > Precipitation > GCMD_sc Precipitation Amount, Atmosphere > Atmospheric Temperature > Air Temperature, Atmosphere > Atmospheric Water Vapor > Humidity, Atmosphere > Atmospheric Winds > Surface Winds, Agriculture > Soils > Soil Heat Budget, Atmosphere > Atmospheric Chemistry > Carbon and Hydrocarbon Compounds > Carbon Dioxide			
theme	In Situ Land-based Platforms > AIR MONITORING STATIONS/ NETWORKS	GCMD_platform		
place	Asia > Eastern Asia > Japan	Country		
cheme Carbon (stores, uptake, flux), Evapotranspiration, Photosynthetically Active Radiation (PAR), Precipitation, Surface Air Temperature, Surface Humidity, Surface Wind Direction, Surface Wind Speed				
theme	AGU			

7.7.2 Keywords on Project

7.8 Online Resource

FFPRI FluxNet website: http://www2.ffpri.affrc.go.jp/labs/flux/

7.9 Data Environmental Information

7.10 Distribution Information

name	version	specification
csv	See FFPRI FluxNet website	

8. DATA PROCESSING

8.1 Data Processing (1)

8.1.1 General Explanation of the data producer's knowledge about the lineage of a dataset

See documents (Meta information, PDF) available on the web

8.1.2 Data Source

Data Source Citation Name	Description of derived parameters and processing
	techniques used

9. DATA REMARKS

See documents (Meta information, PDF) available on the web

10. DATA POLICY

10.1 Data Policy by the Data Provider

- 1. The Forestry and Forest Products Research Institute holds the copyright for all numeric and image data (referred to as "data" below unless otherwise noted) supplied from FFPRI FluxNet.
- 2. The data may be used only for academic research or educational purposes. It may not be used for commercial uses.
- 3. Even if the purpose is for academic research or education, the use of the data may be refused if such use interferes with the purposes of other data users. In addition, the data provider may claim the right of to be a coauthor of any research results that use FFPRI FluxNet data.
- 4. An application for use and approval are required to use the numeric data. The application contents are examined by the appropriate data provider and other concerned parties. Permission to use numeric data (term is limited to four weeks) is granted only to the individual making application. It is prohibited to transfer the numeric data to a third party.
- 5. FFPRI FluxNet is not responsible for any errors or mistakes included in the data. The user assumes all responsibility for using the data. The data content may be updated.
- 6. In order to provide more accurate data, the user should contact the office below if errors or mistakes are discovered.

7. When publishing results that use this data, clearly indicate that FFPRI FluxNet data has been used and cite the main publication listed in the document file.

[Citation Example]

Forestry and Forest Products Research Institute. FFPRI FluxNet Database, (http://www2.ffpri.affrc.go.jp/labs/flux/)March 31st, 2010 (data publication date)

8. Contact the office below before results that use this data are published. If the results are published in printed media, send one copy to the address below.

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Forestry and Forest Products Research Institute

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10.2 Data Policy by the Project

11. LICENSE

12. DATA SOURCE ACKNOWLEDGEMENT

12.1 Acknowledge the Data Provider

Forestry and Forest Products Research Institute. FFPRI FluxNet Database, (http://www2.ffpri.affrc.go.jp/labs/flux/) March 31st, 2010 (data publication date)

12.2 Acknowledge the Project

13. REFERENCES

OHTANI Yoshikazu, MIZOGUCHI Yasuko, WATANABE Tsutomu, YASUDA Yukio (2005) Parameterization of NEP for gap filling in a cool-temperate coniferous forest in Fujiyoshida, Japan. 農業気象, 60(5):769-772

OHTANI Yoshikazu, SAGUSA Nobuko, YAMAMOTO Susumu, MIZOGUCHI Yasuko, WATANABE Tsutomu, YASUDA Yukio, MURAYAMA Shohei (2005) Characteristics of CO2 fluxes in cool-temperate coniferous and deciduous broadleaf forests in Japan. Phyton, 45(4):73-80

MIZOGUCHI Yasuko, OHTANI Yoshikazu, TAKANASHI Satoru IWATA Hiroki, YASUDA Yukio, NAKAI Yuichiro, (2012) Seasonal and interannual variations in net ecosystem production of an evergreen needleleaf forest in Japan. Journal of Forest Research, 17(3):283-295.