# **DIAS** WRF pgw data over Toyama area [a1b \_CSIR0: 4.5km]

# 1. IDENTIFICATION INFORMATION

Name	2F pgw data over Toyama area [alb _CSIRO: 4.5km]	
Edition	ベータ版	
Abbreviation	F-Toyama-PGW_CSIRO_4.5km	
Metadata Identifier	WRF_pgw_alb_CSIR0_2030s_Toyama20230727071931-DIAS20221121113753-en	

# 2. CONTACT

# 2.1 CONTACT on DATASET

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# 2.2 CONTACT on PROJECT

#### 2.2.1 Data Integration and Analysis System

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# 5. DATE OF THIS DOCUMENT

2023-07-27

# 6. DATE OF DATASET

publication : 2014-11-25

# 7. DATASET OVERVIEW

## 7.1 Abstract

PGW data simulated by WRF over Toyama area. Horizontal resolution is 4.5km, while ERA-interim was used for input and boundary data adding the climate change component estimated from GCM (CSIRO, CMIP3\_A1B) as difference between 1970-1999 and 2020-2049.

# 7.2 Topic Category(IS019139)

 ${\tt climatology} {\tt Meteorology} {\tt Atmosphere}$ 

### 7.3 Temporal Extent

Begin Date	1990-08-01
End Date	2010-07-31
Temporal Characteristics	Hourly

### 7.4 Geographic Bounding Box

North latitude	bound	38
West longitude	bound	135.5
Eastbound longitude		139.5
South latitude	bound	35.5

## 7.5 Grid

Dimension Name	Dimension Size (slice number of the dimension)	
row	96	4500 (m)
column	88	4500 (m)
time	8760	60 (minute)

### 7.6 Geographic Description

# 7.7 Keywords

#### 7.7.1 Keywords on Dataset

Keyword Type	Keyword	Keyword thesaurus Name
theme	Atmosphere > Precipitation > Snow	GCMD_science
theme	Climate	GEOSS
theme	Models > GCM GCMD_platfo	
place Asia > Eastern Asia > Japan C		Country

#### 7.7.2 Keywords on Project

#### 7.7.2.1 Data Integration and Analysis System

Keyword Type	Keyword	Keyword thesaurus Name
theme	DIAS > Data Integration and Analysis System	No_Dictionary

### 7.8 Online Resource

File download from DIAS : https://data.diasjp.net/dl/storages/filelist/dataset:237

### 7.9 Data Environmental Information

### 7.10 Distribution Information

name	version	specification
binary	ベータ版	

# 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

This data is future forecast data simulated over Hokuriku area by using the Problems of Pseudoglobal-warming (PGW) method. Weather Research and Forecast (WRF) developed by the National Center for Atmospheric Research (NCAR) was used as the Regional Climate Model, while ERA interim produced by European Centre for Medium-Range Weather Forecasting (ECMWF) was used as initial and boundary value.

#### 8.1.2 Data Source

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

## 9. DATA REMARKS

# 10. DATA POLICY

#### 10.1 Data Policy by the Data Provider

Whenever DIAS data sets are used for any academic presentations, and any publication of scientific results, the author(s) shall specify the following acknowledgement and if the data provider has their own acknowledgement quotation, the author(s) shall use both acknowledgements.

"The DIAS data set is archived and provided under the framework of the Research Program on Climate Change Adaptation (RECCA), through the Ministry of Education, Culture, Sports, Science and Technology (MEXT)."

#### 10.2 Data Policy by the Project

#### 10.2.1 Data Integration and Analysis System

If data provider does not have data policy, DIAS Terms of Service (https://diasjp.net/en/terms/) and DIAS Privacy Policy (https://diasjp.net/en/privacy/) apply.

If there is a conflict between DIAS Terms of Service and data provider's policy, the data provider's policy shall prevail.

### 11. LICENSE

## 12. DATA SOURCE ACKNOWLEDGEMENT

#### 12.1 Acknowledge the Data Provider

#### 12.2 Acknowledge the Project

#### 12.2.1 Data Integration and Analysis System

If you plan to use this dataset for a conference presentation, paper, journal article, or report etc., please include acknowledgments referred to following examples. If the data provider describes examples of acknowledgments, include them as well.

" In this study, [Name of Dataset] provided by [Name of Data Provider] was utilized. This dataset was also collected and provided under the Data Integration and Analysis System (DIAS), which was developed and operated by a project supported by the Ministry of Education, Culture, Sports, Science and Technology. "

### 13. REFERENCES