Dias NAR02017 Regional Climate Projection Dataset (older version)

1. IDENTIFICATION INFORMATION

Name	R02017 Regional Climate Projection Dataset (older version)	
Edition	ersion 2.2	
Abbreviation	R02017-V2.2	
DOI	bi:10.20783/DIAS.567 [https://doi.org/10.20783/DIAS.567]	
Metadata Identifier	SICAT_SDS_1kmJP_NAR02017_V2_220230727094657-DIAS20221121113753-en	

2. CONTACT

2.1 CONTACT on DATASET

Name	IISHIMORI, Motoki		
Organization	IAES/NARO		
Address	3-1-3, Kan'nondai, Tsukuba, Ibaraki, 305-8604, Japan		
TEL	+81-29-838-8236		
E-mail	mnishi@affrc.go.jp		

2.2 CONTACT on PROJECT

2.2.1 Data Integration and Analysis System

Name	DIAS Office		
Organization	Japan Agency for Marine-Earth Science and Technology		
Address	3173-25, Showa-Cho, Kanazawa-ku, Yokohama-shi, Kanagawa, 236-0001, Japan		
E-mail	dias-office@diasjp.net		

3. DOCUMENT AUTHOR

Name	NISHIMORI, Motoki
Organization	NIAES/NARO
E-mail	mnishi@affrc.go.jp

4. DATASET CREATOR

Name	NISHIMORI, Motoki
Organization	NIAES/NARO

E-mail

mnishi@affrc.go.jp

5. DATE OF THIS DOCUMENT

6. DATE OF DATASET

creation : 2017-12-28

7. DATASET OVERVIEW

7.1 Abstract

The NARO2017 regional climate change scenario has agro-meteorological elements such as solar radiation, relative humidity, and surface wind speed, which are few examples in common climate scenarios across fields so far.

The variance of climate model output with small daily and annual fluctuations is matched by observational statistics. It is a climate scenario that can certainly apply with climate extremes.

Attention!!: In principle, this data set is not available for the previous version. If you have provided the same data from different sources in the past and need to recalculate for confirmation, you will only be allowed to use it for 30 days.

7.2 Topic Category(IS019139)

climatologyMeteorologyAtmosphere

7.3 Temporal Extent

Begin Date	1970-01-01
End Date	2100-12-31
Temporal Characteristics	Daily

7.4 Geographic Bounding Box

North latitude	bound	46
West longitude	bound	122
Eastbound longitude		146
South latitude	bound	22

7.5 Grid

Dimension Name	Dimension Size Resolution Unit
	(slice number of the dimension)

row	1920	0.0125 (deg)
column	2640	0.008333333 (deg)
time		l-day (day)

7.6 Geographic Description

7.7 Keywords

7.7.1 Keywords on Dataset

Keyword Type	Keyword		thesaurus
theme	GLOBAL CHANGE > Regional climate change	AGU	

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 : https://data.diasjp.net/dl/storages/filelist/dataset:567

7.9 Data Environmental Information

Please use the other version2_7r dataset for climate impact assessment hereafter. This Version2_2 with the same name is an older version developed in 2017 and it tends to further overestimate higher temperatures.

7.10 Distribution Information

name	version	specification
NetCDF	Version 4	CF1.6

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

The variance of climate model output, which fluctuates daily and year by year, is in line with the observation statistics.

8.1.2 Data Source

Data Source Citation Name	Description of derived parameters and processing techniques used
CMIP5	IPCC_WGI-AR5

9. DATA REMARKS

10. DATA POLICY

10.1 Data Policy by the Data Provider

This data is an older version. It will not be available in the future.

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

Nishimori, M., Y. Ishigooka, T. Kuwagata, T. Takimoto and N. Endo (2019): SI-CAT 1km-grid square Regional Climate Projection Scenario Dataset for Agricultural Use (NAR02017). Journal of The Japan Society for Simulation Technology, 38, 150-154 (in Japanese with English title).