



# MLIT XRAIN CXMP composite dataset

## 1. IDENTIFICATION INFORMATION

Name	MLIT XRAIN CXMP composite dataset
Metadata Identifier	MLIT_XRAIN_CXMP_composite20230727093559-DIAS20221121113753-en

## 2. CONTACT

### 2.1 CONTACT on DATASET

Name	Ministry of Land, Infrastructure, Transport and Tourism Water and Disaster Management Bureau River Planning Division River Information Policy Planning Office
Organization	Ministry of Land, Infrastructure, Transport and Tourism Water and Disaster Management Bureau River Planning Division River Information Policy Planning Office
E-mail	hqt-dias@gxb.mlit.go.jp

### 2.2 CONTACT on PROJECT

#### 2.2.1 Data Integration and Analysis System

Name	DIAS Office
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## 3. DOCUMENT AUTHOR

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## 4. DATASET CREATOR

Name	Ministry of Land, Infrastructure, Transport and Tourism Water and Disaster Management Bureau River Planning Division River Information Policy Planning Office
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Organization	Ministry of Land, Infrastructure, Transport and Tourism Water and Disaster Management Bureau River Planning Division River Information Policy Planning Office
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## 5. DATE OF THIS DOCUMENT

2023-07-27

## 6. DATE OF DATASET

creation : 2018-05-07

## 7. DATASET OVERVIEW

### 7.1 Abstract

MLIT\_XRAIN\_CXMP\_composite data are the composite precipitation data through synthesizing the radar-derived precipitation data estimated from the raw and intermediate data of all the X-MP & C-MP radars in Japan. This dataset has been archived since June 2017. It is noted that the covering area of this product has been gradually extended since each C-band radar has been upgraded into MP radar sequentially.

For details of the data format, please refer to the "XRAIN composite (X-band and C-band) data format" (written in Japanese only), which is available from the XRAIN Original Data Download System.

For more information on XRAIN and synthetic radar rainfall, please refer to the "Radar Rain Gauge for Practical Engineers" (in Japanese) on the website of the River Information Center of Japan, the URL of which is listed under "Online Information" below.

### 7.2 Topic Category(ISO19139)

climatologyMeteorologyAtmosphere

### 7.3 Temporal Extent

Begin Date	2018-05-01
End Date	Under Continuation
Temporal Characteristics	1minute

### 7.4 Geographic Bounding Box

North latitude bound	23.333
West longitude bound	124.000
Eastbound longitude	148.000

South latitude	bound	48.000
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## 7.5 Grid

Dimension Name	Dimension Size (slice number of the dimension)	Resolution Unit
row		250 (m)
column		250 (m)

## 7.6 Geographic Description

### 7.7 Keywords

#### 7.7.1 Keywords on Dataset

Keyword Type	Keyword	Keyword thesaurus Name
theme	Atmosphere > Precipitation	GCMD_science

#### 7.7.2 Keywords on Project

##### 7.7.2.1 Data Integration and Analysis System

Keyword Type	Keyword	Keyword thesaurus Name
theme	DIAS &gt; Data Integration and Analysis System	No_Dictionary

## 7.8 Online Resource

AMeNOW!(Precipitation Realtime Visualization Service) : <http://rain.diasjp.net/>

FRICS “Radar Rain Gauge for Practical Engineers” (in Japanese) : <http://www.river.or.jp/jigyo/radar/314.html>

## 7.9 Data Environmental Information

### 7.10 Distribution Information

name	version	specification
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## 8. DATA PROCESSING

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## 9. DATA REMARKS

## 10. DATA POLICY

### 10.1 Data Policy by the Data Provider

1. XRAIN data sets are to be used only for scientific research or educational purposes, and shall not be used for any other purposes, including for profit, than stated in the application form.

2. User shall provide the name, affiliation, contact information of the person responsible for the research group that will use this data, as well as the purpose of use.

Unless there are special circumstances, the period of use shall be limited to three years in principle.

However, if it is confirmed that the terms of use have been violated, the use of the data may be suspended regardless of the period of use.

3. After the end of the period of use of this data or the suspension, user shall discontinue to use and promptly destroy this data.

However, this shall not apply to the retention of this data as the basis for conference presentations, thesis presentations, journal publications, reports, etc. using this data.

4. Any Re-export transfer of the original data sets to a third party is prohibited.

5. User shall not provide the original XRAIN data sets to any third party outside of the research group.

6. If user has made a conference presentation, paper presentation, journal presentation, or report using this data, submit a copy of the publication (reprint in the case of a paper, or a copy of the abstract in the case of an oral or poster presentation) to the contact and mailing address below.

\* Contact

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2-1-3 Kasumigaseki, Chiyoda-ku, Tokyo 100-8918, Japan

Email: hqt-dias@gxb.mlit.go.jp

User shall also submit to the address specified in the Terms of Use of the Project.

7. User shall cooperate with inquiries from the data provider concerning the contents of materials using this data (materials submitted to the data provider in accordance with 6.) about the documents submitted by the rule 5.

<Disclaimer>

1. Data provider shall not liable for any losses or any damage from the use of XRAIN data sets.

2. Data provider may discontinue to provide XRAIN data sets without any prior notice.

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3. Data provider does not support any additional processing or analysis of the provided data.

## 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

Whenever XRAIN data sets are used for any academic presentations, and any publication of scientific results, the author(s) shall specify the source of the Products.

Example:

“XRAIN CXMP composite data sets used for this study are provided by Ministry Land, Infrastructure, transport and Tourism, Japan”

### 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