## Name

Precipitation Frequency Estimates for Selected Pacific Islands

### Capability Area

- Understanding Climate Impacts and Informing Adaptation

### Focus Area

- Fresh Water Resources and Drought

### Regions

- Western North Pacific
- CNMI
- FSM
- Guam
- Palau
- RMI
- Other Western North Pacific
- South Pacific
- American Samoa

### Data/Physical

- Data - Physical
- In-situ Observations
- Atmospheric (e.g., Air Temperature, Rainfall, Wind Speed and Direction)

### Products/Physical

- Products - Physical
- Hindcasts (climatologies)
- Atmospheric (e.g., Air Temperature, Rainfall, Wind Speed and Direction)

### Sectors

- Fresh Water Resources

### Description

NOAA Atlas 14 Volume 5: Precipitation-Frequency Atlas of the United States, Selected Pacific Islands. The estimates have been published through the HDSC Precipitation Frequency Data Server. The release includes: precipitation frequency estimates; cartographic maps of select durations/frequencies; the annual maximum series data used in the analysis; temporal distribution data; and accompanying documentation describing the data, metadata and methodology in detail.

### Url

http://hdsc.nws.noaa.gov/hdsc/pfds/

### Lead Agencies

NOAA/NWS/HDSC

### Contacts

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