

Dengue Forecasting

National Oceanic and Atmospheric Administration

- home
- news
 - o Press Release
- about
 - This Project
 - Dengue
 - Epidemic Prediction Initiative
- <u>search</u>

Search For		Go
------------	--	----

○ NWS ○ All NOAA



Welcome to the Dengue Forecasting project website. This site is designed specifically for those of you participating in the Dengue Forecasting project. On this site you will find the data, rules and background about the effort.

Several departments in the U.S. Federal Government (<u>Department of Health and Human Services</u>, <u>Department of Defense</u>, <u>Department of Commerce</u>, and the <u>Department of Homeland Security</u>) have joined together, with the support of the Pandemic Prediction and Forecasting Science and Technology Interagency Working Group under the <u>National Science and Technology Council</u>, to design an infectious disease forecasting project with the aim of galvanizing efforts to predict epidemics of dengue.

For details on project objectives, forecasting targets, forecast submission instructions, and evaluation metrics see the project description:

Information about <u>Dengue</u> from the <u>Centers for Disease Control and Prevention (CDC)</u>. Project materials are also available through the CDC <u>Epidemic Prediction Initiative</u>.

Any updates will be posted here. For submissions or questions about the data contact <u>predict@cdc.gov</u>. For technical issues on the website contact the <u>NCEP Web Team</u>.

<u>City</u>	<u>Dengue</u> <u>Data</u>	Population Data	<u>Station</u> <u>Data*</u>	Satellite Precipitation*	Reanalysis Data*	Satellite Vegetation (NDVI)*	Forecast Submission Templates
Iquitos, Peru	[download] [view metadata]	[download]	[download]	[download]	[download]	[raw data] [raw climatologies]	[peak week] [peak incidence] [season incidence]
San Juan,	[download] [view metadata]	[download]	[download]	[download]	[download]	[raw data] [raw climatologies]	[peak week] [peak incidence]

8/21/2021 **Dengue Forecasting**

Puerto Rico

season <u>incidence</u>]

*Details about the environmental data can be found in the metadata document:



















- About this Project
- Press Release
- Project Description
- Metadata Document



U.S. Department of Commerce National Oceanic and Atmospheric Administration 5830 University Research Ct. College Park, MD 20740 For Website questions: NCEP Web Team

Disclaimer **Information Quality** Help **Glossary Privacy Policy** Freedom of Information Act (FOIA) About Us **Career Opportunities**