

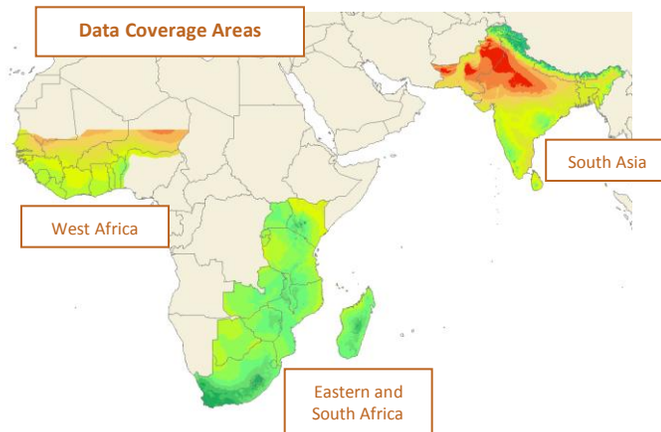
## Free Weather data at the click of a mouse...

**aWhere Weather** offers a powerful research and decision-making tool for use in international development. Now, access to key weather data is just a click away!

Weather data is collected at meteorological stations around the world and interpolated to create **accurate data in detailed 9km grids**- it's like having a meteorological station every 9km.

Currently, **aWhere Weather** offers free access to data for South Asia and parts of Africa identified as most vulnerable to the impacts of weather. 3-5 years of historical, daily-observed and forecasted weather data are available for the following variables:

- Precipitation
- Minimum and Maximum Temperature
- Minimum and Maximum Relative Humidity
- Solar Radiation
- Maximum and Morning Wind Speed
- Accumulative Growing Degree Days

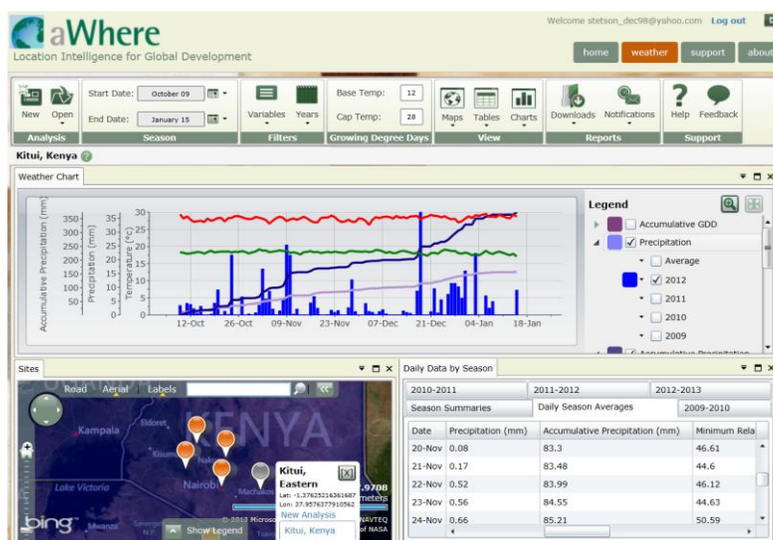


## Why weather data?

**Interactive and accessible weather data** are instrumental for improved research, more effective extension and greater context in shaping policies relating to agricultural development and global health. Examples of use include:

- Harvest date predictions based on seasonal GDD accumulation and/or precipitation levels
- Tactical decision making for extension workers or farmers
- Pinpoint optimal trial locations based on weather patterns and understand the context that weather may have on crop research results
- Climate change studies
- Identify location specific trends
- Crop and pest models based on favorable weather conditions
- Vector-borne disease management

In addition to viewing data online, users can receive daily or weekly email notifications of weather data for their locations of interest.



## Sign up for free now!

Access is **free** and easy. Register at <http://www.awhere.com/en-us/weather-p> . Then, you can log back in anytime at [me.awhere.com](http://me.awhere.com). For questions or additional information, contact [weather@awhere.com](mailto:weather@awhere.com)