

## Weather station data – precipitation and temperature – at Gyelpozhing School in Mongar, Bhutan (2015-2019)

As part of climate change impact monitoring program on biodiversity, Ugyen Wangchuck Institute for Conservation and Environment Research (UWICER) has initiated HEROES program in 2015. 17 schools covering different altitudinal gradient and geographic region were selected as monitoring sites. In each school, weather station was installed that logs weather data such as temperature, precipitation, solar radiation, soil moisture, wind speed and wind direction every 10 minutes. Also, at the same location, the project monitor and records phenological events and its timing such as budburst, flowering and fruiting on an yearly basis. This dataset consists of daily and monthly temperature and precipitation data for 2015-2019 period derived from weather station data collected at 10 minute interval at Gyelpozhing School in Mongar, Bhutan.

## Simple

Date ( Publication )	2015-01-01
Author UWICER - Changa Tshering (Principal Forestry Of Bhutan +975-03-631926 Author UWICER - Sonam Wangdi (Sr. Librarian) Bhutan Author UWICER - Sangay Pelzang (Sr. ICT Officer) Bhutan Author UWICER - Tashi Choden (Sr. ICT Officer) Bhutan Author UWICER - Shacha Dorji (Director) Bhutan Author UWICER - Nawang Norbu (Director) Bhutan Author Gyelpozhing School - Sangay Khandu (Teacher) Bhutan Author Gyelpozhing School - Tashi Dema (Teacher) Bhutan	
	The main abjective of aureus is to determine how an uporty variation of temporature and propinitation is effecting phonology of
Purpose	The main objective of survey is to determine how an yearly variation of temperature and precipitation is affecting phenology of plants and animals. Also, to understand how this variation is going to impact the biodiversity in Bhutan.
Status	Completed
Maintenance and update frequency	As needed
(Theme)	<ul> <li>HEROES</li> <li>Climate Change</li> <li>Citizen Science</li> <li>Phenology study</li> <li>Change change impact</li> <li>Bhutan Phenology Network</li> <li>Biodiversity</li> <li>Climate variable</li> <li>Temperature</li> <li>Precipitation</li> </ul>
Keywords ( Place )	Bhutan     Gyelpozhing     Mongar     UWICER
Use limitation	Free to use with attribution to the source. Suggested citation: Tshering, C., Wangdi, S., Pelzang, S., Choden, T., Dorji, S., Norbu, N., Khandu, S., & Dema, T. (2021). Weather station data – precipitation and temperature – at Gyelpozhing School in Mongar, Bhutan (2015-2019) [Data set]. UWICER. https://doi.org/10.26066/RDS.1972726
Access constraints	Copyright
Use constraints	Copyright
Spatial representation type	Text, table
Metadata language	eng
Character set	UTF8

N	S E W
Reference system identifier	WGS 1984
Distributor ICIMOD -	
OnLine resource	HEROES (WWW:LINK-1.0-httplink)
	The HEROES project generates a yearly phenology and climate records from different regions of Bhutan. Basically, it involves plant observation data recorded by students and climate data generated from automatic weather station.
Hierarchy level	Dataset
File identifier	55e06355-60f5-4045-8697-beddb5b16f51 <u>XML</u>
Metadata language	eng
Character set	UTF8
Hierarchy level	Dataset
Date stamp	2021-10-01T10:48:18
Metadata standard name	North American Profile of ISO 19115:2003
Author  UWICER - Changa Tshering (Principal Forestry Officer)	

## Overviews

## Provided by

Access to the portal
Read here the full details and access to the data.