For the 561st issue of Headlines Himalaya, we reviewed 9 news from 7 sources and 8 selected happenings from five countries.

Monsoon has been delayed by almost two weeks this year causing the people to experience scorching heat in Nepal. The flash flood damaged the structures of the under-construction Arun Third Hydroelectricity Project. The construction above the settlements of Maimatola in Badimalika Municipality, Bajura of north-western Nepal has caused a high risk of landslides. Dam road constructed by India on the Indo-Nepal border blocked the river flow and flooded the villages of Narainapur of Bnake district. The government has failed to designate a dumping site for the town's garbage in Pulwana. Southwest China’s Tibet Autonomous Region has planned to invest over US$ 17 billion in growing barley and raising yaks. Pests had damaged over 3 ha of maize plants in Kharza-Leyphu chiwog, Yangnyer gewog of eastern Bhutan. Bhutan has started to response to climate change by launching a project to advance its National Adaptation Plan focused on water.

Headlines Himalaya, a weekly e-News is an attempt to keep our global readers abreast with the happenings in the Himalaya. Please share it with your colleagues and friends. Also, subscription is free. Enjoy!

NEPAL
MONSOON DELAY
FLOOD DAMAGES HYDROPOWER
DEVELOPMENT ATTEMPT RESULTS DESTRUCTION
DAM ROAD INUNDATED NEPALI VILLAGES

INDIA
LACK OF DUMPING SITE

CHINA
INVEST ON LIVESTOCK AND AGRICULTURE

BHUTAN
PEST AFFECTING MAIZE PRODUCTION
RESPONSE TO CLIMATE CHANGE
MONSOON DELAY
Monsoon has been delayed by almost two weeks this year causing the people to experience scorching heat in Nepal. Monsoon generally begins from June 10 in Nepal and the average monthly rainfall for the month of June in Kathmandu is 236.3 mm. As of June 17, 2019, Kathmandu received only 59.90 mm rainfall. A cyclone called ‘Bayu’ that came in the Arabian Sea in third week of June caused the delay in monsoon.
Jun 18

FLOOD DAMAGES HYDROPOWER
The flash flood damaged the structures of the under-construction Arun Third Hydroelectricity Project in Makalu Rural Municipality of Sankhuwasabha District of eastern Nepal and washed away 20 tons of iron rods and other construction materials. The flood also damaged a house in Makalu Rural Municipality and swept away the construction materials of a bridge at Kattikeghat of Khandbari Municipality.
Jun 19
https://bit.ly/2LzgVJo

DEVELOPMENT ATTEMPT RESULTS DESTRUCTION
The construction above the settlements of Maimatola in Badimalika Municipality, Bajura of north-western Nepal has caused a high risk of landslides and impacted 10 families residing in that area are forced to live in tents.
Jun 21
https://bit.ly/2NEeZC2

DAM ROAD INUNDATED NEPALI VILLAGES
Dam road constructed by India on the indo-Nepal border blocked the river flow and flooded the villages in Narainapur Rural Municipality of Banke District, south-western Nepal. This caused at least 100 houses were inundated and 12 houses were flattened in the area. First torrential rain in this season also submerged part of Nepalgunj city of south-western Nepal.
Jun 23

LACK OF DUMPING SITE
The government has failed to designate a dumping site for the town's garbage in Pulwana, southern Kashmir of North India. Municipal Committee Pulwana (MCP) could not find the land available to dump the garbage within town.
Jun 22
INVEST ON LIVESTOCK AND AGRICULTURE
Southwest China’s Tibet Autonomous Region has planned to invest over US$ 17 billion in growing barley and raising yaks. Authority aims to uplift the income of rural residents with this project. The region had planted barley in more than 141,800 ha as a pilot project in 2018 and harvested 814,000 tons of crops same year.
Jun 20
https://bit.ly/2Yxu0Xg

PEST AFFECTING MAIZE PRODUCTION
Pests had damaged over 3 ha of maize plants in Kharza-Leyphu chiwog, Yangnyer gewog of eastern Bhutan. Pests initially damage the leaves at an early stage stopping the plant growth. More than 30 farmers are affected by this problem in the region.
Jun 20

RESPONSE TO CLIMATE CHANGE
Bhutan has started to response to climate change by launching a project to advance its National Adaptation Plan focused on water. This project is benefitted with US$ 2.7 million grant support from the UNDP.
Jun 21
https://bit.ly/2RNPNas