

Overview of Landslides, June 2018

Depression originated at northwest Bay of Bengal and adjacent areas causes extreme rainfall in the coastal regions in last few days, triggered massive landslides in 3 unions of Naniarchar Upazila of Rangamati on June 11, 2018 and June 12, 2018 of southeast Bangladesh. About 11 people have been died by this landslides in these two days.

Overall Impact Scenario of Landslides, June 2018

Rangamati faced heavy rainfall for past few days of June, 2018. It caused landslide in Shabekkhong, Burighat and Ghilachari unions of Naniar Char upazila. These areas faced landslide on midnight of June 11, 2018 and dawn of June, 12, 2018. Due to landslide, 4 person in died Boropulpara area of Shabekkhong union, 4 person in Dharmacharonpara area of Burighat union and 3 person in Hatimara area of Ghilachari union. Upazila administration, fire service and personnel of law enforcement forces are continuing rescue operations in the affected areas. Transportation system of Rangamati-Khagrachari highway has been disrupted due to landslide.

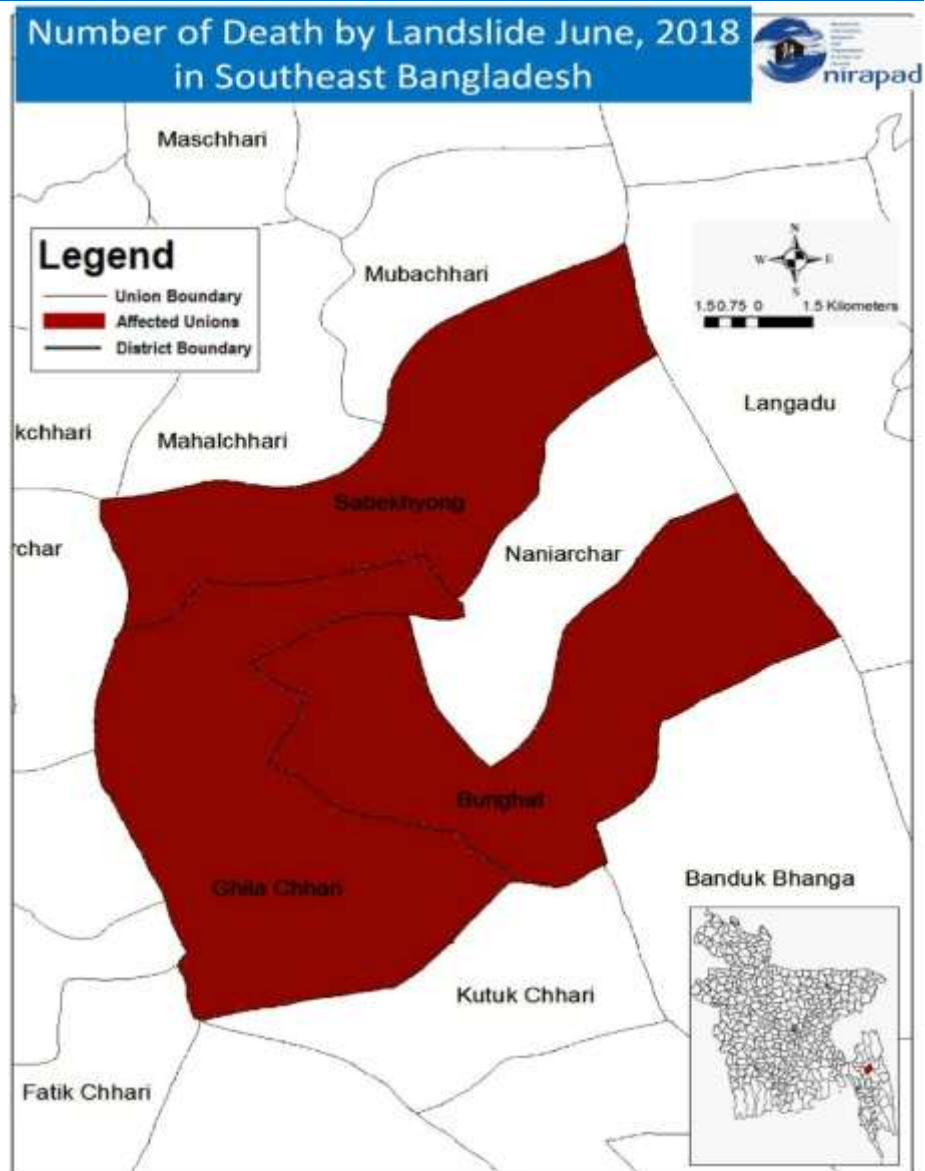


Table 01: Overall Impact Scenario of Landslides June, 2018

Hazard	Location				Impact	Source
	District	Upazila/ Thana	Union	Area		
Landslide	Rangamati	Naniarchar	Shabek khong	Borop ulpara	▪ 4 persons died	http://www.prothomalo.com , June 12, 2018
			Burig hat	Dharm acharo npara	▪ 4 persons died	http://www.prothomalo.com , June 12, 2018
			Ghila chari	Hatim ara	▪ 3 persons died	http://www.prothomalo.com , June 12, 2018

GoB Response in Landslides, June 2017

Upazila administration, fire service and personnel of law enforcement forces are continuing rescue operations in the affected areas.

Conclusion

Excessive rainfall in these areas due to the depression in northwest Bay of Bengal was the underlying cause of the devastating landslides and numerous death. Although the rescue operations were so quick, due to bad weather, rescue operations couldn't be done effectively. GoB has taken immediate steps as the form of response to the affected areas.