

Storm Damage Report (updated on 19.06.2023 till 10.00 P.M.)

Date of occurrence	District	Rev. Circle	Name of Village affected	No. of Village affected	Total Population affected	Houses Damaged				Any other Institutions affected	Human life lost	Crop Damage (In Hect)	Other loss (Livestock, Road Communication etc)	Ex-Gratia distributed	Time	GPS Co- ordinates	Remarks
						Partially Damaged		Fully damaged									
						Kutchra	Pucca	Kutchra	Pucca								
18-06-2023	Chirang	Bilni, Sidli, Bengtol	Sidli R.C:- Bangaldoba Bazar, Syamthaibari, Dologaoon, Chapaguri Bengtol R.C:- Purbo Dorngaon	5	0	0	0	0	0	0	0	-	-	-	-	As per the SDO, APCDL,Bijni Subdivision following are the damages submitted :- Total Conductor= 800 Location: Kawatika, Bijni Town, Bijnigaon, Ulubari, Jharbispani, Fulkamari, Borlechigaon. Poles= 1 No. Place- Bijnigaon Transformer= 1 No. Location Bijni Town (Bandhob School) L00kva, As reported by SDE, BESD-ii Bongaigaon following are the damages submitted:- Total conductor -0.5 km Pole - 1 no. Transformer - 1 As reported by SDE, BESD-ii Bongaigaon Transformer - L	
18-06-2023	Dhubri	Bilasipara, Agomani	Bilasipara R.C:- Borkanda 2.Gopigaon pt-I[, Bhasanigaon, Singimari, Bakuabhangi, Futkibari Medhipara, Jogirmohal Pt-I, Jogirmohal Pt- , Tushpara, Kurshakati, Kaslatari Pt-I, Monipur, Suripara Pt-I, Helagari, Bangalipara Pt-II Agomani R.C:- Sagolia Pt-I, Sagolia Pt-II, Kaimari pt-III, Gharialdanga pt-II, Jinkata Pt-I, Kherbari Pt-[I, Pokalagi Pt-III, Pokalagi Pt-Iv, Kaimari Pt-II, Bidyadabri Pt-V, Bidyadabri Pt-I, Sonakhuli Pt-I, Sonakhuli Pt-U, Dighaltari, Atghoritari,Uttar Marasadadhar	31	0	0	0	0	0	2	0	0	-	-	-	PSC pole(no) 7.5 mtr-20 Nos 8.5 mtr- 6 Nos 9.75mtr-4 Nos Damaged conductor (KM)HT- 1.5 <2.5 Damaged conductor (KM)HT- 2.5 <0.3 A) 124 No AWC, Sagolia Pt-II B) 133 No daspara AWC, Kaimari Pt-III	
18-06-2023	Kokrajhar	Dotma	Dotma R.C:- Moinatol, Aflagaon, Ramfalbil, Kalaigaon, Patgaon, Bishmuri, Moynaguri, Totpara, Fakiragram Bazar, Chithilaghob, Pratapkhata, Kotpara, Dhoptol, Kharidasandla	14	0	0	0	0	0	0	0	-	-	-	-	Fakiragram ESD PSC Pole (7.5Mts) = 5nos. PSC Pole (8.5Mts) = 02nos. Conductor LT = 5.6Km. Conductor HT = 3.5Km Transformers (16KVA) = 2nos. Transformers (25KVA) = 2nos. Transformers (63KVA) = 3nos. Transformers (100KVA) = 2nos.	
Total				50	0	0	0	0	0	2	0	0	-	-	-	-	