

District Emergency Operation Center, Chautara Sindhupalchok

Monthly Report, Shrawan 2074

Introduction

District Emergency Operation Center, Chautara, Sindhupalchok has been functioning as the major information hub for DRR related activities in the district. It is the body of DAO looking after the DRR and other incidents that occur in the district with close coordination with REOC and NEOC. It collects the information from Nepal Police unit and assurance of information is made from the respective police unit which is further informed to CDO. If there is any disaster (natural and man-made) related information, then those incidents are entered in www.drrportal.gov.np and informed to REOC and NEOC as well. The center has radio room and office room where different disaster related information flex is kept along with the information about LDRMP mapping and MTOT data.

Incidents

The district is prone to water induced disaster like landslide and flood. In Shrawan month, the occurrence of landslide is high which caused damaged to the roads, houses, shed, agriculture land as well as blockage of road is quite common. During this peak monsoon period, the incident of fire is also noted in some places which was caused by short-circuit. The biggest incident of landslide in this month occurred in Bhotekoshi rural municipality which totally collapsed Larcha bridged thereby disconnecting the Tatopani area from other parts of district. The tentative damage by the landslide was NRs. 5,02,00,000. DEOC prepared IAR (Initial Rapid Assessment) of the incident and presented in DDRC meeting and circulated to REOC and NEOC.

Besides, the natural disaster other incident (drowned, death by falling from cliff etc) are also included in the report.

Altogether 3 cases of road accident were collected during this month which wasn't fatal though.

Table 1: Incidents occurred at Sindhupalchok district in Shrawan 2074

| S.N. | Incident types | No. of occurrence | Death | | | | Injured | | | | House | damaged | Property loss (NRs) | Shed damaged | Livestock loss |
|------|---------------------|-------------------|-------|---|---|---|---------|---|---|---|-------|-----------|------------------------|-----------------|-------------------|
| | | | F | М | С | Т | F | М | С | Т | Full | Partially | | | |
| 1 | Landslide | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | - | 56,08,00,00 0 | 9 | 0 |
| 2 | Flood | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Fire | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 320000 | 0 | 4 |
| 4 | Lightning | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 5 | Road accident | 3 | 0 | 0 | 0 | 0 | 4 | 0 | 0 | 4 | - | - | - | - | - |
| 6 | Others ¹ | 5 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 2 | - | - | - | - | - |

¹ Others include death occurred by falling from cliff, electric shock, drowned etc.

Unfortunately, Terai was hit badly by flood causing severe damage to the settlement and loss of lives. So the early preparedness is necessary to reduce the impact of such inevitable disasters thereby reducing the loss of life and properties. Therefore, here are some tips to be taken care during and after the flood.

Responding Appropriately During a Flood²:

- 1) Listen to area radio and television announcements and monitor Meteorological Forecast for possible flood warnings and reports of flooding in progress or other critical information.
- 2) When a flood or flash flood warning is issued for your area, head for higher ground/buildings and stay there.
- 3) Stay away from floodwaters. If you come upon a flowing stream where water is above your ankles, stop, turn around and go another way. Six inches of swiftly moving water can sweep you off-of your feet.
- 4) If you come upon a flooded road while driving, turn around and go another way. If you are caught on a flooded road and waters are rising rapidly around you, get out of the car quickly and move to higher ground.
- 5) Keep children out of the water. They are curious and often lack judgment about running water or contaminated water.
- 6) Try to avoid travel during night, unless it is highly necessary. Be especially cautious at night when it is harder to recognize flood danger.

Flood Recovery Tips:

- 1) Return home only when Govt. officials have declared the area safe.
- 2) Before entering your home, look outside for loose power lines, damaged gas lines, foundation cracks or other damage.
- 3) Parts of your home may be collapsed or damaged. Approach entrances carefully. See if porch roofs and overhangs have all their supports.
- 4) Watch out for wild animals, especially poisonous snakes that may have come into your home with the floodwater.
- 5) If power lines are down outside your home, do not step in puddles or standing water.
- 6) Keep children and pets away from hazardous sites and floodwater.
- 7) Materials such as cleaning products, paint, batteries, contaminated fuel and damaged fuel containers are hazardous. Check with local authorities for assistance with disposal to avoid risk.

² Source: UN Nepal Flood Advisory

- 8) During cleanup, wear protective clothing, including rubber gloves and rubber boots.
- 9) Make sure your food and water are safe. Discard items that have come in contact with floodwater, including canned goods, water bottles, plastic utensils and baby bottle nipples. When in doubt, throw it.
- 10) Contact your local public health office to see if your water supply might be contaminated. You may need to boil or treat it before use. Do not use water that could be contaminated to wash dishes, brush teeth, prepare food, wash hands, make ice or make baby formula!
- 11) Ensure that you are in communication with your colleague, body, organization, Security Focal Point.

Precaution for Diseases – During or in the Post Flood Period:

1. There may be outbreak of diseases – mainly waterborne diseases during or in the post flood period. You should take sufficient precautions to guard against such diseases for you and your family members.

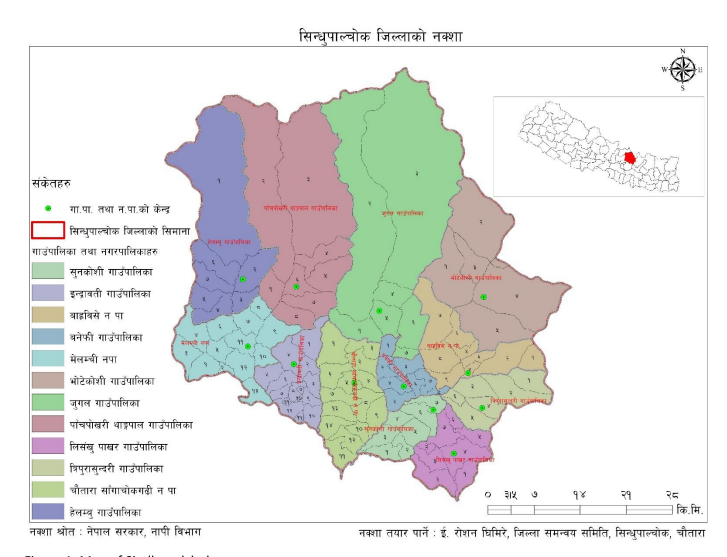


Figure 1: Map of Sindhupalchok

Prepared by:

| District Emergency Operation Center | Antar Bahadur Silwal |
|-------------------------------------|--------------------------|
| Chautara, Sindhupalchok | (Chief District Officer) |

Approved by:

जिल्ला प्रशासन कार्यालय, सिन्धुपाल्चोक

जिल्ला आपत्कालिन कार्यञ्चालन केन्द्र

वि.सं. २०७४ साल श्रावण महिनाको घट्ना विवरण

| | | | घटनाको | मानविय अवस्था | | | | प्रभावित | | घरको अवस्था | | गोठ | पशुपन्छि | अनुमानित | | |
|--------|---------------------|--------------------|----------------|---------------|-------|---------|-------|----------|-------------|-------------|-------|-------|----------|------------|--------------|--|
| सि.नं. | गाविस/नपा | समय र मिति | किसिम | मृत्यु | घाईते | बेपत्ता | जम्मा | परिवार | पूर्ण क्षति | आंशिक क्षति | जोखिम | जम्मा | क्षति | अ क्षति | सम्पति क्षति | |
| | जुगल गाउँपालिका | | | | | | | | | | | | | | | |
| १ | वडा नं ४ | २०७४।०४।०२ | करेन्ट | १ | 0 | o | १ | १ | o | o | 0 | o | 0 | 0 | 0 | |
| | चौतारा साँगाचोक | | | | | | | | | | | | | | | |
| | नगरपालिका वडा नं. | | | | | | | | | | | | | | | |
| ? | - ६ | २०७४।०४।०४ | चट्याङ | 0 | १ | 0 | १ | १ | o | 0 | 0 | o | 0 | 0 | 0 | |
| | भोटेकोसी | | | | | | | | | | | | | | | |
| | गाँउपालिका वडा नं | २०७४।०४।०८ | | | | | | | | | | | | | | |
| 3 | ३ लार्चा | बेलुका २०:०० | पहिरो | 0 | 0 | 0 | 0 | 0 | o | 0 | 0 | 0 | o | 0 | ५,०२,००,००० | |
| | भोटेकोसी | | | | | | | | | | | | | | | |
| | गाँउपालिका वडा नं | २०७४।०४।०९ | | | | | | | | | | | | | | |
| 8 | 8 | राती | पहिरो | 0 | 0 | 0 | 0 | 9 | 9 | 0 | 0 | 8 | 9 | 0 | ५७,५०,००० | |
| | | | ग्यास | | | | | | | | | | | | | |
| | मेलम्ची नगरपालिका | २०७४।०४।१४ | लिकेज भई | | | | | | | | | | | | | |
| ų | वडा नं ३ थाले | बेलुका १८:०० | आगलागी | 0 | 0 | 0 | 0 | १ | 0 | 8 | १ | १ | 0 | 0 | २,००,००० | |
| | चौतारा साँगाचोकगढि | | | | | | | | | | | | | | | |
| | नगरपालिका वडा नं | २०७४।०४।१९ | -63 | | | | | | | | | | | | | |
| ξ | ۷ | बेलुका १९:०० | पहिरो | 0 | 0 | 0 | 0 | 0 | १ | 0 | 0 | १ | 0 | 0 | १,३०,००० | |
| | बाह्रबिसे नगरपालिका | २०७४।०४।१९ | | | | | | | | | | | | | | |
| ૭ | वडा नं ५ | बेलुका २०:५० | पहिरो | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | लिसंखुपाखर | २०७४।०४।२७ | | | | | | | | | | | | | | |
| | गाउपालिका वडा नं | बिहान ०९:०० बजे | 21111-21110 | | | | | 0 | | | | | | V | 9 30 055 | |
| L | ٩ | প্স | आगलागी | 0 | 0 | 0 | 0 | १ | १ | 0 | 0 | १ | 0 | 8 | १,२०,००० | |

जिल्ला प्रशासन कार्यालय, सिन्धुपाल्चोक जिल्ला आपतकालीन कार्यसञ्चालन केन्द्र, चौतारा सागाँचोकगडि नं.पा

सवारी दुर्घटना तथा अन्य घट्नाको विवरण, श्रावण, २०७४

| | | | | | घाईते | को विवरण | | | मृतव | क्को विवरण | | | | | | |
|---------|--|----------------------------|-----------------------------------|-------|-------|-----------|-------|-------|-------|------------|-------|-------|-------|-----------|-------|--------|
| क्र.सं. | स्थान र समय | घट्नाको किसिम | मिति र समय | महिला | पुरुष | बालबालिका | जम्मा | महिला | पुरुष | बालबालिका | जम्मा | महिला | पुरुष | बालबालिका | जम्मा | कैफियत |
| 8 | बाह्रबिसे नगरपालिका | सवारी दुर्घट्ना | २०७४।०४।१२ ०१:३० बजे | 0 | 2 | 0 | 2 | 0 | 0 | 0 | 0 | o | o | 0 | o | |
| 2 | चौतारा साँगाचोकगढि नगरपालिका वडा नं ११ पौवाथोक | सवारी दुर्घट्ना | २०७४।०४।१८ १९:०० बजे | 0 | १ | o | १ | o | 0 | o | 0 | o | 0 | o | 0 | |
| ş | चौतारा साँगाचोक नगरपालिका वडा नं ११ चेहेरे | सवारी दुर्घट्ना | २०७४।०४।१८ २१:१० बजे | o | १ | 0 | १ | 0 | 0 | 0 | o | 0 | 0 | 0 | o | |
| 8 | चौतारा साँगाचोकगढि नगरपालिका वडा नं ५ | छतबाट खसेर घाईते | २०७४।०४।१९ बेलुका २०:०० | 0 | 8 | o | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| ч | चौतारा साँगाचोकगढि नगरपालिका वडा नं ५ | बिषालु च्याउ सेवन | २०७४।०४।१९ बेलुका २०:०० | 8 | 0 | o | १ | o | 0 | o | 0 | 0 | 0 | o | 0 | |
| Ę | बलेफी गाँउपालिका वडा नं ७ | खोलामा हाम फाली बेपत्ता | २०७४।०४।२१ बेलुका १६:०० बजे | o | 0 | o | 0 | 0 | 0 | 0 | 0 | 0 | १ | 0 | १ | |
| Q | चौतारा साँगाचोकगढि नगरपालिका - ५ | लडेर मृत्यु | २०७४।०४।२३ दिउसो१३:०० बजे | 0 | 0 | 0 | o | o | १ | 0 | १ | o | 0 | 0 | 0 | |

THIC: 2068/08/08 लाखी अन्ते दशानमा अवाको पश्चित्रोको कामण मार्चाको पनकी ZONET: STREAT STAILAR XINIAL या पूर्व क्यांने सारम्भर अस्वा छ। अस्वा कास्वा हाल सामापारी आवामन विरहेर हम प्रमेको है। जिल्ला आपम्बर जिल्ला डेबी उन्ने उद्दार याने विन बुठन सामिता अध्यम एवं प्राणेश भी अन्तर्वराप्र विनवलका अध्यम्ता क्रिन कार्य एक्नामन केन्द्र (2000), श्रुद्धा मिकाय व अन्यक्री क्रोतवार प्राप्त क्वावा आहारमा देशा अमुमार्वनी स्प्रिमा मिकाडोस मात्र अरुका प्रांद्राए क्षिप्र भार भड़ाका Af FRAZALIER REMAIN - J. G. F. Meny द्वारा वेठक समम अम्बनारी अयो। ration ४. दर्ग रिलेश थाएं। लेपमा पत्रकार महारेष्ट्र स्पेया महत्वाप (का लानी पुल पुर्व क्याने स्ति रिका विकित्य क्यातमा पहिलाको कारण अवस्तिको राजमार्ग 2. 87 Zigor goth - 924 Builtag Maratan & A DIM als land - stool called anithe tos. का आवगमन पूर्ण दयने चिरहेर, ठाडमाड, देखि मिनेरीप्रम 6. A. DIG DUIC TUIN - M. S. - AD 10000 1100 STARE RAID [A TEANER SXIZ SED a. E. G. St. Fr. & Garg. Om (छा) दश्यीय दत्रका उद्घाद व बाहमको लागि मेपाली दोनाको 8. st Jones विशेष - ना अ हमापी कार्यालय) र्नियार निरु आक्रमा, नेपास स्ट्रीको २४ अना, मार्स्स प्राहरस्मानार २०अ 90. 8A 1519 ZILUANET 13 9.85. TST 9 90. TE 11- 12 CANUS! मानी क्षेत्रा पाइसाम मार्थको (3) करीन 2000 मिटर विद्यंत तार उत्तरा विद्यंत प्रीमस्प वर) भी प्राप्त नाया किल्ला प्रमान पर्स केरा ने ने mount All Dissi chates your .. surai िनमेश में 2 १४) मा का जमानान कार्यमरी में त्यां म रापा: मार्जी पाइरोको कार्या पक्का प्रम से पूर्व क्रांत अक्को र आवाभाग अवस्य भरवीन सी स्थानमा आवागमन्त्रीवे किल्याक उरावस्था गर्ने मत्वारत वेकी किम व्यवस्थाका लागिकेयम म स्वापार उद्द अन्यानाय, केन्द्रिय देवी त्रक्लीय उद्घार स्मिति 98 BON. S. HET COTO - 51.82 13.91-18.51. 18-4. समल असरों हा गर्रे विर्मेश गरियो 20. 50 पुरेष नारियां - प्रमुक्ति वा का. वित्र व्याद्वा - कितामा आपलका किल का दा के दूर्वा व्याद्वापा अनित्र मिर्णाश मं ३ d2. बाजेन्ड बार्ला - मालन, नीमम महामंप, मि. प. दूर्वि वीरे. यम सापवाटा - नवपा रिमाले - निर्दे किया अशिकोश र मही कराम रोकमको त्मि। उस उत्पास प्र 28 निवार किया - नेपात रेडम्स मिसडरी कार्ड 28. इसे जरवरी - प्र.म. ते . इ. मानपोर का की को नियान्त्रण। वार्येनाय ए जिल्ला य मंत्रकण वार्यकालाई अमरीश अर्थ सार्थ वर्षात्वरों कान्या या प्रावर्ताल प्रतीप उ नम्बर्भ द्वा अल अल्पन प्रकाप कार्यमञ्चलाट 90,000 र निर्णाय ने 9 (ALM) 2 - GISTIG OLDENS 00,000 SHIN 21/193. कि 2008 00 गते भोटकोकी आज्यातिका वज रे. द

