Influence of typhoons and earthquakes on rainfall-induced landslides and suspended sediments discharge

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Abstract

The aim of this paper is to present data on the occurrence of landslides triggered by typhoon and earthquake events, and to discuss the basic earthquake triggering mechanisms involved. Four events of typhoon and earthquake triggered landslides in the Chenyoulan River catchment of central Taiwan during 1996 to 2004 were studied in order to identify their controlling factors. The landslides areas were measured by comparing aerial photos taken over the past 18 years, and sediment discharge was counted at hydrometric stations. Investigation results demonstrate that hillslope geomaterials that had been disturbed by strong seismic shaking induced expansion of landslide areas during subsequent events. Analysis of Normalized Difference Vegetation Index (NDVI) also registered the changes of uncovered conditions on the hillslope caused by landsliding. When flow discharge is lower than 100 m\textsuperscript{3} s\textsuperscript{−1}, post-seismic sediment concentration is roughly four times higher than pre-seismic concentration with the same flow discharge. This fate indicates that the amount of sediment discharge at normal flow discharge is affected by supplied sediment volume, which tends to increase with seismic activity.

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1. Introduction

Previous studies (Geli et al., 1988; Sitar et al., 1992; Chen and Su, 2001; Sklar and Dietrich, 2001; Khazai and Sitar, 2004) identify material strength, discontinuous plane setting, earthquake, precipitation, landform and hydrology as the principal natural controls that affect landslides and debris flows. Dadson et al. (2003) reassess sediment discharge in estimating the erosion rate in Taiwan. They consider that the decadal-scale erosion rates are correlated with historical earthquakes and storm-driven runoff, and that long scale erosion rates are controlled by stream power. The average erosion rate in the Choshui River basin, central Taiwan, increased fourfold following the 1999 Chi-Chi earthquake ($M_w = 7.6$).

On average, four typhoons sweep and inundate Taiwan per year, and the subtropical climate there entails a mean precipitation of 2500 mm yr\textsuperscript{−1} (Shieh, 2000). The summer precipitation, occurring from May to October, causes large-scale wasting from hillslope areas. In most years, this precipitation induces several floods and even vast overland flow drives of colluvial sediments into the river channels.

During the period of 1996–2004, the following sequence of events occurred in the central Taiwan (Fig. 1): (1) typhoon Herb (August 1996); (2) Chi-Chi earthquake (September 1999); (3) typhoon Toraji (July 2001); and (4) typhoon Mindulle (June 2004). In the Chenyoulan River catchment, landslides increased by 1.5 times and 44 new debris flows emerged during typhoon Herb in July 1996. After the 1999 Chi-Chi earthquake, an area of approximately $12.9 \times 10^6$ m\textsuperscript{2} was affected by landsliding in the Chenyoulan River basin. The Chenyoulan River catchment is a tributary of the Choshui River in central Taiwan, located about 12 km east of the epicentral area of the 1999 Chi-Chi earthquake. However, by the 2001 typhoon Toraji and the 2004 typhoon Mindulle, the landslide area expanded to $24.4 \times 10^6$ m\textsuperscript{2} and $31.6 \times 10^6$ m\textsuperscript{2}, respectively. This fact implies that the main cause of the expanding landslide area was the disturbance of geomaterial by strong earthquakes. By studying the landsliding...
and the changes of the sediment discharge, we attempt to arrive at an understanding of the seismic effect of the sediment transportation and the strength of the hillslope materials with the impact factor of landsliding.

2. Geological setting of study area

The Chenyoulan River in Nantou County is 42 km in total length and the area of the Chenyoulan River basin is 367 km²; its margin is a mountain range watershed with longitudinal valley topography. The Chenyoulan River originates in a brook on Yushan Mountain. The Chenyoulan River basin is, for the most part, over 2000 m in elevation, gradually decreasing from south to north.

The river network in the southwestern part of the Chenyoulan River basin includes three tributaries which converge northwardly into the Hoshe River at Shenmu, and several brooks that feed into the main stream of the Hoshe River until this later converges into the main stream of the Chenyoulan River in the Hoshe area (Fig. 2). The tributaries converge at the center valley of the basin, and then are delivered northward into the Choshui River.

The Chenyoulan River basin lies at the junction where the metamorphic Shuehshan Range keeps abreast the sedimentary Western Foothills (Fig. 2). The Chenyoulan River, closely runs along the Chenyoulan fault line, the major boundary separating these two geological regions. The terrain to the east of the Chenyoulan fault is classified as Paleogene metamorphic rock of the Shuehshan Range, composed of slate and meta-sandstone. The major formations of east Chenyoulan fault are Lushan Formation, Chiayang Formation, Tachien Sandstone Shihpachuangchi Formation, Shuichangliu Formation, and Paileng Formation.

Lushan Formation, located in the eastern edge of the Chenyoulan River basin and composed mainly of gray slate and a little fine sandstone, has strikes of N5°E–N20°E and southward dips of 40°–66°. Chiayang Formation, composed of gray slate, conforms to the Dagan Sandstone. Tachien Sandstone,
composed of meta-sandstone and slate, has strikes of N30°W–N20°E and southward dips of 30°–60°. Shihpachuangchi Formation, composed of black and gray slate, has strikes of N29°E–N57°W and southward dips of 51°. Shuichangliu Formation and Paileng Formation, composed of gray hard slate and meta-sandstone, have strikes of N49°E–N9°E and southward dips of 50°–65°. There are more than two sets of discontinuity in the rock mass of Shuichangliu Formation and Paileng Formation. The discontinuity density averages 16.9 m$^{-3}$ for these six formations, indicating that the rock mass on the hillslope is fracturing considerably in the Chenyoulan River catchment.

The terrain to the west of the Chenyoulan fault is classified as Neogene sedimentary rock of the Western Foothills, composed of the shale and sandstone. The major formations west of Chenyoulan fault are Nanchuang Formation, Hoshe Formation and Alluvium. Shale and cemented sandstone are the dominant lithologies in the area. Nanchuang Formation, located in the westernmost part of the Chenyoulan River basin, has strikes of N17°E–N39°E and northward dips of 48°–71°. The major lithology of Nanchuang Formation is composed of thick sandstone and shale. The discontinuity density of Nanchuang Formation averages 10.4 m$^{-3}$. Hoshe Formation, which outcrops in the upper part of the Chenyoulan River catchment, has strikes of N50°W–N21°E and northward dips of 30°–80°. The lithology in Hoshe Formation is the same as the composition in Nanchuang Formation. The discontinuity density of Hoshe Formation averages 8.2 m$^{-3}$. Alluvium is distributed along the main stream of the Chenyoulan River and the confluences of tributaries.

3. Landslide analysis

Landslides were mapped from 10 and 20 m resolution SPOT satellite images with detailed field and air-photo checking in the Chenyoulan River basin (Lin et al., 2004). The 20 m multispectral and 10 m panchromatic spatial resolution of SPOT can only be used to map landslides greater than 1600 m$^2$ with accuracy. Omission of landslides smaller than 1600 m$^2$ can result in underestimation of the area and volume of material disturbed.
We used the landslide ratio, the new generation ratio and the reactivated ratio of landslide to discuss landslide condition. The landslide ratio is defined as the ratio of the total landslide area to the catchment area. We also defined the new generation ratio as the ratio of new landslide area to the total landslide area. Additionally, we defined the reactivated ratio as the ratio of reactivated landslide area to the old landslide area. The formula can be written as follows:

\[
\text{New generation ratio} = \frac{\text{New landslide area after the event}}{\text{Total landslide area after event}} \times 100\% 
\]

(1)

\[
\text{Reactivated ratio} = \frac{\text{Reactivated landslide area after the event}}{\text{Landslide area before the event}} \times 100\% 
\]

(2)

“New landslide area after the event” means that the landslide appeared only after that event; “reactivated landslide area after the event” means that the landslide area was reactivated after that one event; “old landslide area before event” means that landslide already existed before that event.

Calculation and statistics of landslide number, area, landslide ratio, reactivated ratio and new generation ratio indicate that landslides continue to expand in the Chenyoulan River basin. The landslide area has increased 2.8 times since September 1999.

Furthermore, after typhoons Toraji and Mindulle, the landslide area increased by 1.9 times and 1.3 times, respectively. After typhoon Herb, the reactivated ratio of landslide reached 93.5% and, following the Chi-Chi earthquake, the ratio of new generation landslide decreased progressively. The reactivated ratio decreased to 40.0% after typhoon Mindulle (Fig. 3). Moreover, the ratio of new generation landslides grew from 41.0% to 70.0% after the earthquake (Fig. 4). Following typhoons Toraji and Mindulle, the ratios of new generation landslide were 66.0% and 68.6% (Table 1), respectively.

The decrease in reactivated ratio may indicate that the activity of old landslides became moderated or had stopped. The landslide ratio in the Chenyoulan River basin is on the rise, and the new generation ratio maintained at high ratio about 70%.

The landslide areas mapped following the Chi-Chi earthquake and typhoons Herb, Toraji and Mindulle display a magnitude–probability distribution that can be described by a power law over the approximately three orders of area magnitude for which reliable measurements are available (Fig. 5). The power law
distribution is valid over a wide range of landslide areas (Guzzetti et al., 2002), and is used to discuss the dominant area of landslide. This probability distribution may be written in a cumulative form (Hovius et al., 1997),

$$P(A \geq A_c) = \kappa A^{-\gamma}$$

where $P(A \geq A_c)$ is the probability of the number of landslides of magnitude greater than or equal to $A_c$, $\kappa$ is the frequency of landslide per unit area, and $\gamma$ is a dimensionless scaling exponent. We define $A_c = 2000 \text{ m}^2$, and obtain the best fitting power law model by linear regression.

For landslides from the Chi-Chi earthquake and the typhoons, the scaling exponents, $\gamma$, were estimated using the maximum likelihood method (Riley et al., 2002) as higher than 1.5 over a range between 2000 m$^2$ and $1 \times 10^6$ m$^2$ (Table 1). These exponents indicate that small and frequent landslides are really and volumetrically important in the Chenyoulan River basin.

4. Uniaxial compressive strength

The field investigation indicates that the depth of landsliding in the Chenyoulan River catchment is deeper than the thickness of surface soil and colluvium after the 2004 typhoon Mindulle. Therefore, we performed the uniaxial compressive strength (UCS) test on 128 sets of rock samples obtained from every formation in Chenyoulan catchment so as to find a correlation between mechanical strength of the batholith in each formation and landslide. Each set of rock samples include 3 to 5 rock cores which have a length of 30 cm and a radius of 15 cm.

For 37 sets of sandstone samples from Nanchuang Formation, the average UCS is 70 MPa, while for 12 sets of shale samples, it is less than 10 MPa. The ratio of sandstone to shale in Nanchuang Formation is about 1:1, therefore the average UCS for the entire Nanchuang Formation is calculated to be 42 MPa.

For 32 sets of sandstone samples from Hoshe Formation, the average UCS is 96 MPa, while for 10 sets of shale samples, it varied between 37 and 49 MPa. The ratio of sandstone to shale in Hoshe Formation is also 1:1, hence the average UCS of Hoshe Formation is calculated to be 70 MPa. For 37 sets of metamorphic rock samples obtained from east region of Chenyoulan catchment, the average UCS is 102 MPa.

The comparatively lower UCS (<10 MPa) of shale in Nanchuang Formation is a major factor causing the average UCS of the entire Nanchuang Formation to be lower than that of the other formations. Although the average UCS of metamorphic rock is the highest in Chenyoulan catchment, the variation of UCS of metamorphic rock there is the greatest because the metamorphic rock includes high UCS metamorphic sandstone and low UCS shale (Table 2).

5. Analysis of Normalized Difference Vegetation Index

On the hillslope disturbed by landsliding, the vegetation would be wasted. The density of vegetation can be another target to understand the degree of landsliding effect. Green leaves commonly have larger reflection in the near-infrared light than in the infrared light. As the green plants come over heavy rainstorm, become diseased or die, they would reflect significantly less in the near-infrared light. A range of satellite derived vegetation indices has been widely used to classify land cover. We used SPOT satellite imagines to count the density of vegetation, which could be indirectly calculated from the visible and near-infrared light reflected by vegetation as a Normalized Difference Vegetation Index (NDVI). The NDVI results can assist in determining the density of green plant presence using the wavelengths difference. The formula used to count can be written as follows (Deering, 1978).

$$\text{NDVI} = \frac{\text{near-infrared reflection (NIR)} - \text{infrared reflection (IR)}}{\text{near-infrared reflection (NIR)} + \text{infrared reflection (IR)}}$$

NIR and IR can be investigated in the SPOT satellite images by observing the distinct colors in wavelengths reflected by the plants. The calculation of NDVI for a given pixel in the SPOT satellite images always results in a number that ranges from $-1$ to $+1$. Because the variations of photosynthetic activity in

![Fig. 6. NDVI value and landslide ratio of each sub-catchment in Chenyoulan catchment. Dashed line is regression of all observed data.](image-url)
different seasons impact the calculation of NDVI, we selected SPOT images taken in the months from June to December.

Prior to 1996 typhoon Herb, the result of NDVI analysis in Chanyoulan River catchment ranged between 0.25 and 0.77, with an average of 0.55. After typhoon Herb, the average value of NDVI became 0.47; moreover, the average dropped to 0.43, 0.32 and 0.23 after the 1999 Chi-Chi earthquake, 2001 typhoon Toraji and 2004 Typhoon Mindulle, respectively (Fig. 6). These results show that average NDVI value after any rainstorm or earthquake event decreased continuously during the period from 1996 to 2004, signifying that the vegetation cover condition was impacted and reduced. The variation of NDVI value in different sub-catchments may result from the diversity of vegetation, geomaterials, gradient, and other factors.

In the Chanyoulan catchment, as the landslide ratio increases with the successive rainstorms and heavy earthquake, the NDVI values decrease. We attribute this to mass erosion resulting from landsliding; the resulting wastage of vegetation causes the drop of NDVI value. Further, we find that the variation of NDVI values in sub-catchments after rainstorms are higher than the variation after heavy earthquake. Hence, subsequent rainstorms cause more divergent destruction of vegetation in each sub-catchment, and this may be influenced by precipitation distribution and path of typhoon.

6. Estimation of sediment discharge

Hydrometric data, including sediment concentration and flow discharge, are required in order to apply the Monthly Weighted Average Method (MWA) (Cohn, 1995) to estimate sediment discharge. The sampling frequency of Water Resource Agency (WRA) increases in the summer months (from May to October). Employing an average of monthly average can eliminate bias associated with increased sampling frequency. The data used in our study were obtained from the hydrometric stations of the Water Resources Agency in the Chenyoulan River watershed. The observers of WRA get the suspended sediment concentration and flow discharge. The formula is linearized by taking the logarithm of each coordinate axis. The parameters $a$ and $c$ are determined by using least-square regression. Then, the $Q_s$ would be obtained by back-transformation of the measurements of flow discharge.

\[ Q_s = aQ^c \tag{6} \]

where $Q_s$ is suspended sediment concentration and $Q$ is flow discharge. The formula is linearized by taking the logarithm of each coordinate axis. The parameters $a$ and $c$ are determined by using least-square regression. Then, the $Q_s$ would be obtained by back-transformation of the measurements of flow discharge.
The relation between flow discharge and sediment concentration was constructed by the measured data of one year. For the case of typhoon Mindulle, the thirty measured data of 2004 are used to construct the rating curve of 2004, and then the sediment discharge during typhoon Mindulle is estimated by the rating curve of 2004 and the hourly flow discharge during typhoon Mindulle. We estimated the sediment discharge of 4 typhoons, including typhoons Herb, Toraji, Mindulle and Aere from 1996–2004.

Estimation of data at the hydrometric station shows that, during the period of 1972–2004, the average annual sediment discharge at the downstream Neimaopu station was 6.2 Mt yr\(^{-1}\), while the annual sediment discharge was 107 Mt in 2004. If we excluded the 2004 data from our estimation, the annual sediment discharge would be 2.9 Mt yr\(^{-1}\). Data estimation at the upstream Hoshe station shows that, during the period from 1972 to 2000, the average annual sediment discharge was 0.5 Mt yr\(^{-1}\), that is, one-tenth of the average annual sediment discharge at the downstream Neimaopu station. Nevertheless, the annual sediment discharge at Hoshe station was 2.7 Mt yr\(^{-1}\) in 1994, but less than 100 t yr\(^{-1}\) in 1987. The above-mentioned condition shows that the variation of the annual sediment discharge at the Hoshe station is great. We also estimated sediment discharges during major storms, including 1996 typhoon Herb, 2001 typhoon Torji, 2004 typhoon Mindulle and 2004 typhoon Aere (Table 3).

During 1996 typhoon Herb, the catchment of upstream Neimaopu station supplied 28.7 Mt of sediment discharge over a period of 3 days (Table 4). Specifically on 1 August, 25.7 Mt of sediment was delivered downstream, with the average
sediment concentration for this day reaching 158.7 × 10^3 ppm, much higher than the average annual sediment concentration of 2.3 × 10^3 ppm. During 2001 typhoon Toraji, the catchment upstream of Neimaopu station supplied 11.6 Mt of sediment, with 10 Mt of sediment delivered downstream on 30 July. The total sediment during typhoon Toraji was less than that during typhoon Herb, but the average flow discharge during typhoon Toraji was 254.9 m^3 s^-1, only a quarter of the average flow discharge during typhoon Herb. The unit concentration of sediment during typhoon Toraji was 4.5 Mt m^-3 s^-1 greater than the unit concentration during the typhoon Herb.

During 2004 typhoon Mindulle from 28 June to 3 July, 4.5 Mt of sediment were delivered to the downstream area. However, storms following typhoon Mindulle induced 4.9 Mt of sediment on 4 July. During the period of typhoon Aere, the upstream catchment of Neimaopu station yielded 34 Mt of sediment, with an average daily sediment discharge of 2.8 Mt day^-1. The unit sediment concentrations during typhoons Mindulle and Aere were 4.8 Mt m^-3 s^-1 and 3.8 Mt m^-3 s^-1, respectively.

7. The change of sediment discharge

For the relationship between average flow discharge and measured sediment discharge during the period of 1972–2004, we found that post-earthquake measured sediment discharges were greater than 1 t day^-1 (Fig. 7), which differed discernibly from the pre-earthquake measured sediment discharges, which were frequently less than 1 t day^-1.

In the Chenyoulan River basin, the sediment discharges increased after the Chi-Chi earthquake (Fig. 8a). The average annual sediment discharge was 2.9 Mt yr^-1 (7.9 × 10^3 t yr^-1 km^-2) in the period of 1972 to 1999, and it was 37.8 Mt yr^-1 (103 × 10^3 t yr^-1 km^-2) in the period from 2000 to 2004. The change indicates that sediment discharges increased by 13 times after the earthquake. The average annual sediment discharge of the Choshui River in central Taiwan was 5.4 Mt yr^-1 (1.8 × 10^3 t yr^-1 km^-2) in the period from 1986 to 1999, and it increased by 2.6 times in the period between the Chi-Chi earthquake and the end of 2001 (Dadson et al., 2004). The area of the Choshui River basin is 2989 km^2, 8 times greater than the Chenyoulan River catchment. In addition to the relationship between the measured flow discharge and the sediment concentration, the post-seismic concentration increased, and the ratio of pre-seismic and post-seismic concentration (C_post/C_pre) can be described by a power law formula with measured flow discharge (Fig. 8b). This formula can be written as follows,

\[
\log \left( \frac{C_{\text{post}}}{C_{\text{pre}}} \right) = -0.352 \times \log Q + 1.27
\]

where \( C_{\text{post}} \) is the post-seismic sediment concentration, \( C_{\text{pre}} \) is the pre-seismic sediment concentration, and \( Q \) is the measured flow discharge. The exponential decay reveals that the ratio, \( C_{\text{post}}/C_{\text{pre}} \), is lower when the flow discharge is higher.

When the flow discharge is less than 100 m^3 s^-1, post-seismic sediment concentration is 4 times higher than pre-seismic concentration with the same flow discharge. Dadson et al. (2004) discussed the average over a 6-month period of sediment concentration from 1986 to 2002 in the Choshui River, and found that the data for winter seasons displayed an exponential decay in sediment concentration from the elevated post-seismic value to the pre-1999 winter mean. Although the Chenyoulan River is a tributary of the Choshui River, its condition of sediment discharge during winter seasons is not the same as that of the Choshui River.

Moreover, the average sediment discharge for post-earthquake winter seasons (1999–2004) was less than the amount for all available recorded winter seasons (1972–2004). That may have been because the average annual precipitation for 1999 to 2004 was also less than the amount for 1972 to 2004. This also
indicates that pattern of sediment discharge during winter seasons is determined by the precipitation.

Additionally, from the comparison of the average over a 6-month period of sediment discharge, we found that in 1999 the sediment discharge of typhoon season (from May to October) was 15263 times the sediment discharge of winter season (from December to following April), and the average sediment discharge of typhoon seasons was 38 times the average sediment discharge of winter seasons from 1972 to 2004. This reveals that sediment discharges of typhoon seasons and winter seasons display enormous disparity in the Chenyoulan River basin (Fig. 9).

### 8. Discussion

In Nanchuang Formation, the typhoon Mindulle landslide ratio was 17 times the typhoon Herb landslide ratio (Fig. 10). But, in Hoshe Formation, the landslide ratio from typhoon Herb to typhoon Mindulle increased less than 5 times. The increase of landslide ratio for the Nanchuang Formation is discernibly greater than that of the Hoshe Formation in the period from 1996 typhoon Herb to 2004 typhoon Mindulle. This observation shows that the landslide ratio difference between Nanchuang Formation and Hoshe Formation may be related to the fact that the average uniaxial compressive strength of Nanchuang Formation is the lowest among three formations. In Alluvium, with sediment strength less than 10 MPa (CGS, 2003), the landslide ratio also increased by less than 5 times from typhoon Herb to typhoon Mindulle.

Keefer (2000) suggested that the proportion of surface area disturbed by landsliding increases with proximity to the earthquake epicenter and earthquake fault and the decrease becomes more obvious with proximity to the epicenter. Dadson et al. (2004) studied the landslide data of Chi-Chi earthquake, and found that the decrease in area affected by landsliding away from the Chelungpu fault was rapid at distances in excess of 20 km from the fault. In the Chenyoulan River basin, after Chi-Chi earthquake, the landslide ratio decreased at increased distances from the Chelungpu fault and also decreased with the decay in peak vertical ground acceleration (PGA) (Lee et al., 1999).

Once the distance away from fault exceeded 20 km and PGA was lower than 0.2 g, the landslide ratio decreased to less than 1% quickly (Fig. 11). This was particularly evident after typhoon Toraji. Moreover, once the distance away from fault exceeded 20 km and PGA was lower than 0.2 g, the landslide ratio of typhoon Toraji decreased 7.2% more quickly than the decrease of the landslide ratio of the earthquake. Nevertheless, after typhoon Mindulle, this appearance of decay of landslide ratio was moderated. The observation of a stronger earthquake-related signal in the typhoon Toraji-induced landslide distribution suggests that, even in areas that experienced no landsliding during an earthquake, the substrate was preconditioned to fail.

![Fig. 10. Landslide ratios of four formations in four typhoon-induced and earthquake-induced landslide and UCS of four formations.](image1.png)

![Fig. 11. Landslide ratios in response to earthquake with distance from Chelungpu fault.](image2.png)
9. Conclusion

The probability distribution of landslide area for four events, including the 1996 typhoon Herb, 1999 Chi-Chi earthquake, 2001 typhoon Toraji, and 2004 typhoon Mindulle, correlating well with a power law relation, regression exponents less than 1.5, indicates that the landslide condition in the Chenyoulan River basin is dominated by small and frequent landslides. During the period from Chi-Chi earthquake to typhoon Mindulle, the ratio of new generation landslides in the Chenyoulan River basin increased to 70% and then maintained at 70%, while the ratio of reactivated landslide decreased to 40%. We believe that landslides in the Chenyoulan River basin are still affected by the Chi-Chi earthquake. Continuously expanding landslide wastes the mass and vegetation, and enlarges non-vegetation-covered land. Further, the decrease of NDVI value from 1996 to 2004 can reflect this expansion of landsliding area and transformation of landform. The pre-earthquake average annual sediment discharge was 2.9 Mt yr\(^{-1}\), while the post-earthquake value was 37 Mt yr\(^{-1}\). Hence, the average annual sediment increased by 13 times, while the concentration of sediment increased by 4 times after the earthquake.

In the Chenyoulan River basin, the average uniaxial compressive strength of Nanchuang Formation, at 42 MPa, is lower than the average uniaxial compressive strength of Hoshe Formation and metamorphic formations, and the increase in the landslide ratio of Nanchuang Formation is higher than the increase of Hoshe Formation and metamorphic formations. Hence, landslide ratio is intimately related with the uniaxial compressive strength. The relative landslide ratio is also intimately related with the discontinuous plane setting. We conclude that rock strength of the batholith is an important control affecting the scope and frequency of landslide.

At distances exceeding 20 km from the fault, where PGA was lower than 0.2 g, the landslide ratio of the Chi-Chi earthquake decreased to less than 1% quickly. This condition was also discernable during typhoon Toraji, suggesting that the affects of the Chi-Chi earthquake are still evident and operative.

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