DEVELOPING PROBABILISTIC SEISMIC HAZARD MAPS OF TAUNGOO, BAGO REGION, MYANMAR

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EXECUTIVE SUMMARY

Taungoo is one of the towns located near the Sagaing Fault which is the most active fault. The Sagaing Fault, right-lateral strike-slip fault, runs in the west of the town at about 10 km. Taungoo has experienced the large earthquake, well known magnitude 7.0 Swa earthquake struck on August 8, 1929. Even though records of injuries and casualties are not found, the damages can be said considerable high. Damages include twisting and bending of the track, snapping of fishplates and bolts, some landslide, turning upside down of the loaded truck and shaking to pieces of coal hurts, etc.

However, Bago region where Taungoo town is located has effected by several large earthquakes such as May 5, 1930 Bago earthquake, and December 4, 1930 Phyu earthquake. Both of these events are of the magnitude 7.3. 1930 Phyu caused severe damages and killed 30 persons in Phyu. All of these three events are generated from Sagaing Fault.

With the aid of the United Nations Human Settlements Programme (UN-HABITAT), Myanmar Geosciences Society (MGS), Myanmar Engineering Society (MES) and Myanmar Earthquake Committee (MEC) conducted the seismic risk assessment for three cities; Sagaing City (Sagaing Region); and Taungoo and Bago Cities (Bago Region) in 2013. Since the project includes two parts: the seismic hazard assessment (SHA) and seismic risk assessment (SRA), MGS and MEC conducted SHA, while MES performed SRA. This report is for SHA for one of these three cities, Taungoo, Bago Region.

To develop the seismic hazard and seismic risk maps of Taungoo. In developing the seismic hazard maps, probabilistic seismic hazard assessment (PSHA) method is used. We developed the seismic hazard maps for 10% probability of exceedance in 50 years (475 years return period) and 2% probability in 50 years (2475 years return period). The seismic hazard maps of each return period will be represented in terms of peak ground acceleration (PGA), spectral acceleration (SA) at the periods of 0.2 s, 0.3 s and 1.0 s, and peak ground velocity (PGV). To mitigate the effects of the earthquakes, these seismic hazard maps play the important roles, and can be used in designing for the seismic safety for the current and future construction of various sorts of buildings, planning of the retrofitting of the existing building, land-use planning of the city, and all of the preparedness schemes for Taungoo.
1. INTRODUCTION

Taungoo is a city of Bago Region, Myanmar, about 200 km from Yangon, to the northeastern end of the region. The area of the city is about above 1700 sq.km. and the population above 120000 (in estimate). With regards to the previous earthquakes, the events happened in the nearest distance to Taungoo is Swa earthquake struck on August 8, 1929. This earthquake did not cause the severe damages and casualties in Taungoo and surrounding areas. The epicenter of the event is at about 38 km in the northwest of Taungoo. This event is one the sequence of the events of 1929 – 1931; 1929 Swa Earthquake, 1930 Bago Earthquake, 1930 Phyu Earthquake and 1931 Htawgaw earthquake. The 1931 event happened in the northernmost part of Myanmar, Kachin region, although the other threes occurred in the southernmost part of the country, Bago Region. The most damaging and deadliest event in this sequence is 1930 Bago earthquake and that killed 500 peoples in Bago and 50 in Yangon, causing severe damages in both. Next to this event, 1930 Phyu earthquake caused 30 deaths in Phyu and most of the masonry buildings were wrecked and even timber buildings were damaged. Moreover, some landslides and liquefaction also happened due to this event. Table (1) shows the previous earthquakes happened in Bago Region.

From the point of view of active faults, the city is located among the Gwegyo Thrust, Pyay Thrust, West Bago Yoma Thrust in the west rather than Sagaing Fault, and Papun – Wanchao Fault in eastwest of city. To the further east, Kyaukkyan Fault and Nam Pon Fault are the other major active faults that can generate the large event in the future. Therefore, the city can face the effects of the large earthquake in any time.

On the other hand, in Myanmar most of the cities along Sagaing Fault are expanding in every direction. Moreover, new projects of infrastructures construction are continuing. Taungoo is one the cities among them. Therefore MEC, MGS and MES implemented to develop the seismic hazard maps and risk maps of Taungoo, with the aids of the United Nations Development Programs (UNDP).

1.1 Objectives of the project

The main goal of the project is to construct the seismic hazard maps and seismic risk maps of Taungoo, Bago Region. The objectives of the project of seismic hazard assessment of Taungoo include the following:

1. To develop the probabilistic seismic maps of the city, the seismic hazard maps will show the hazard parameters of peak ground acceleration (PGA); spectral
acceleration (SA) at the periods of 0.2 s, 0.3 s and 1.0 s; and peak ground velocity (PGV). These seismic hazard maps will correspond to 10% probability of exceedance in 50 years (475 years return period) and 2% probability in 50 years (2475 years return period).

2. To contribute these seismic hazard assessment results to the corresponding organizations that will include the civil societies, the ministries and departments that will have to use for seismic safety designs development, retrofitting for the seismic unsafe buildings and land-use planning, etc.

3. To provide the results to the respective departments and organizations (probably publics) for earthquake disaster education and preparedness purposes.

By seeing the above mentioned objects, the mitigation of earthquake effects on the peoples of Taungoo, and build-in environment is the major purpose of this project.

1.2 Structure of report

The report is composed of five chapters and the chapter 1 introduces the situation of the seismicity and tectonics situation with respect to the current situation of the city, Taungoo, together with objectives of the project. The chapter 2 discusses the seismicity of the city and its region, correlating with the regional tectonics, and the geology of the area, since the surface geology is one of the important parameters that strongly influence on the earthquake damage properties. The methodology and research procedure applied in this project work comprise of the chapter 3. The data applied in the seismic hazard assessment works are discussed in this chapter to understand the advantages of the usage and its limitation. Chapter 5 presents the results of seismic hazard assessment, and the seismic hazard maps of Taungoo for 10% and 2% probabilities of exceedance in 50 years (475 years and 2475 years return periods). The PGA maps, SA (0.2 s, 0.3 s and 1.0 s) maps, and PGV maps are the main outputs of the project and the average shear wave velocity to the upper 30 m (Vs30) contour map is also included. As a final chapter of the report, the discussion on the results of the project and the recommendation for the earthquake disaster mitigation for Taungoo are presented in chapter 5.
Figure (1) Map of the project city, Taungoo
2 SEISMOTECTONICS AND GEOLOGY

2.1 Seismotectonics of the region

When the seismicity of Myanmar is observed as the whole country, most of the crustal faults such as the major right-lateral strike-slip faults of Sagaing Fault, Kyaukkyan Fault (KK F.) and Nampon Fault (NP F.); the left-lateral strike-slip faults in Shan-Tanintharyi Block such as Moemeik Fault, Shweli Fault, Papun – Wan Chao Fault, and Three Pagodas Fault (TP F.); and thrust systems of West Bago Yoma Fault, Gwegyo Fault, and Pyay Fault generate the shallow focus earthquakes (≥ 40 km in focal depth).

Among them, the Sagaing Fault is the major active fault, running through or near the major cities such as Yangon, Bago, Taungoo, Naypyitaw, Pyinmana, Meikhtila, Sagaing, Mandalay, Wuntho and Myitkyina. The length of the fault is above 1200 km as the total, and the slip rate is from 18 – 22 mm/yr (Wang Yu et al., 2013). The major events (M > 7.3) generated by this fault are the well-known 1839 Ava (Innwa) earthquake, 1929 Swa earthquake, 1930 Bago earthquake, 1930 Phyu earthquake, 1931 Htawgaw earthquake, 1946 two continuous Tagaung earthquakes, and 1956 Sagaing earthquake. The slip rate of West Bago Yoma Fault is 5 mm/yr, as the largest rate, while that of other faults is around 1 mm/yr (Soe Thura Tun et al., 2011).

Rather than the seismicity related to the crustal faults, the other seismogenic sources are the subduction zone of Indian Plate beneath Burma Plate in the west of Myanmar and the collision zone of Indian Plate with Eurasia Plate in the northwest. While the rate of collision is about 50 mm/yr, the subducted rate is 36 mm/yr (Socquet et al., 2006). Other tectonically seismogenic source Adaman spreading region. The spreading rate is about 37 mm/yr and the seismicity happened in this region mostly comprises the shallow focus events. 1762 Arakan earthquake is probably the subduction related event and the magnitude is around 7.5M. From the collision zone of Indian and Eurasia Plates, the largest event is the magnitude 8.6, August 8, 1950 earthquake.

The seismicity of Myanmar is depicted in Figure (2) and Figure (3) illustrates the seismicity of Bago Region, Taungoo city belongs to. Figure (4) present the magnitude > 7.0 earthquakes happened in and around Bago Region. Table (1) lists the previous historical and instrumental recorded significant events, describing the respected properties of damages and casualties.
Figure (2) Seismicity map of Myanmar (ISC earthquake catalog, 1906 – 2011)
Figure (3) Seismicity map of Bago Region
Figure (4) Map of the previous magnitude ≥ 7.0 events happened around Bago Region
Table (1) List of the previous earthquakes happened in and around Taungoo

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Magnitude and/or brief description</th>
</tr>
</thead>
<tbody>
<tr>
<td>868</td>
<td>Bago</td>
<td>Shwemawdaw Pagoda fell</td>
</tr>
<tr>
<td>875</td>
<td>Bago</td>
<td>Shwemawdaw Pagoda fell</td>
</tr>
<tr>
<td>13 Sept, 1564</td>
<td>Bago</td>
<td>Pagodas including Shwemawdaw and Mahazedi fell</td>
</tr>
<tr>
<td>1567</td>
<td>Bago</td>
<td>Kyaikko Pagoda fell</td>
</tr>
<tr>
<td>1582</td>
<td>Bago</td>
<td>Umbrella of Mahazedi fell</td>
</tr>
<tr>
<td>9 Feb, 1588</td>
<td>Bago</td>
<td>Pagodas, and other buildings fell</td>
</tr>
<tr>
<td>30 Mar, 1591</td>
<td>Bago</td>
<td>The Great Incumbent Buddha destroyed</td>
</tr>
<tr>
<td>4 Jun, 1757</td>
<td>Bago</td>
<td>Shwemawdaw Pagoda damaged</td>
</tr>
<tr>
<td>27 Dec, 1768</td>
<td>Bago</td>
<td>Ponnyayadana Pagoda fell</td>
</tr>
<tr>
<td>8 Oct, 1888</td>
<td>Bago</td>
<td>Mahazedi Pagoda collapsed</td>
</tr>
<tr>
<td>23 May, 1912</td>
<td>Taunggyi</td>
<td>M = 8, known as Maymyo earthquake, almost all Myanmar cities were shocked</td>
</tr>
<tr>
<td>6 Mar, 1913</td>
<td>Bago</td>
<td>Shwemawdaw Pagoda lost its finial</td>
</tr>
<tr>
<td>5 July, 1917</td>
<td>Bago</td>
<td>Shwemawdaw Pagoda fell</td>
</tr>
<tr>
<td>17 Dec, 1927</td>
<td>Yangon</td>
<td>M=7; extended to Dedaye</td>
</tr>
<tr>
<td>8 Aug, 1929</td>
<td>Near Taungoo</td>
<td>Bend railroad tracks, bridges and culverts collapsed, and loaded trucks overturned (Swa Earthquake)</td>
</tr>
<tr>
<td>5 May, 1930</td>
<td>Near Kayan</td>
<td>M=7.3, Imax = IX; in a zone trending NS for 37 km south of Bago (on the Sagaing fault); about 500 persons in Bago and about 50 persons in Yangon killed</td>
</tr>
<tr>
<td>4 Dec, 1930</td>
<td>Phyu</td>
<td>M=7.3, destroyed most of masonry buildings in Phyu, 30 deaths, liquefaction occurred (cracks in the ground and sand-vents)</td>
</tr>
</tbody>
</table>
3 METHODOLOGY AND USED DATA

3.1 Methodology of Seismic Hazard Assessment

In conducting probabilistic seismic hazard assessment for Taungoo PSHA methodology is used and it includes four steps (Cornell, 1968, McGuire, 1976, Reiter, 1990 and Kramer, 1996). The following the basic steps of PSHA:

1. **Identification of seismic sources**: the seismic sources such as the fault sources, areal or volumetric sources from those the earthquake potentials of large magnitude can be expected to happen in the future and can generate the significant ground motion at the city are identified in this stage.

2. **Characterization of seismic sources**: the seismic source parameters for each identified seismic sources (fault, areal or volumetric seismic source) are calculated and the parameters estimated are the spatial and temporal occurrence parameters such as a- and b- values, the annual recurrence of the earthquake of the certain magnitude, and the maximum earthquake potential. For fault seismic sources, the fault parameters such as the its geometry and geological parameters such as the dip, fault length, slip rate, etc. are also needed to estimate.

3. **Choosing the ground motion prediction equation (GMPE)**: the predictive ground motion equations are commonly applied in PSHA. By them, the ground motion at a site, that can be generated by any possible sized earthquake are estimated. The most suitable GMPEs are need to choose for the city based on the tectonic environments and fault types, etc.

4. **Integration of variables to estimate the seismic hazard**: the seismic hazards, i.e. PGA, SA (at the periods of 0.2 s, 0.3 s and 1.0 s) and PGV are estimated by considering the uncertainties of the location, the magnitude of the earthquake, and ground motion parameters, with the combination of the effects of all the earthquakes with the different magnitude from the lower bound magnitude, different distance and diverse occurrence probability.

In PSHA, the three input parameters: 1) seismic sources data that include the future earthquakes related parameters such as the maximum earthquake magnitude, the (temporal and spatial) occurrences of the earthquakes with certain magnitude, etc., 2) the parameters and coefficients of the chosen GMPE, and 3) the parameters of site condition, mostly the average shear wave velocity to the upper 30 m (Vs30).
3.2  Applied Data

3.2.1  Seismic Sources Identification and Characterization

In 2011, Myanmar Earthquake Committee (MEC) carried out the probabilistic seismic hazard assessment for Myanmar and developed the PSHA maps of the country. In that assessment, the seismic sources identification and characterization of the active faults was done by Soe Thura Tun et al. (2011) and they constructed the active fault database for Myanmar. In the same work, Myo Thant et al. (2012) conducted the areal seismic sources identification and characterization for each tectonic domain such as the subduction zone of India Plate beneath Burma Plate, in the west of the country; the collision zone of India Plate with Eurasia Plate in the north and northwest, and the Andaman spreading center in the south. While Soe Thura Tun et al. (2011) constructed the active faults database, the geological information and paleoseismologic data such as the geometry of the fault, dip and strike of the fault, fault displacement, fault slip (slip per event or annual slip rate), etc. are applied, Myo Thant et al. (2012) applied the seismological and geological information such as instrumental (ISC earthquake catalog, 1900 – 2011; ANSS catalog 1936 – 2011) and historical records of the previous events and the geological parameters such as the rate of subduction, collision, and spreading, and the age of subducted slab, etc.

For the present seismic hazard assessment, from the seismic sources identified by Soe Thura Tun et al. (2011) and Myo Thant et al. (2012), those lie within 250 km in radius are obtained as the most possible seismic sources (fault and areal) that can contribute the seismic hazards to Taungoo.

3.2.2  Site Investigation

The site geology data plays an important role for the site specific seismic hazard map development. In the site investigation of Taungoo for the seismic hazard, the geological mapping of Taungoo is carried out by Soe Min (2013) as the first step. The borehole drilling is performed in five locations in the city with reference to the geology and geomorphology. The SPT test and soil sampling are carried out in borehole drilling. Laboratory tests of some soil samples are also conducted.

As the other site investigation method, we conducted the microtremor surveying in Taungoo and Bago during 13 – 27 July, 2013 as geophysical survey. The site parameter in seismic hazard calculation by using the selected GMPE is the average shear wave velocity to the upper 30 m, $V_{s30}$ and the H/V spectral technique is used to calculate $V_{s30}$. 
The locations of boreholes and microtremor survey sites in Taungoo are shown in Figure (5).

![Figure (5) Map illustrating the locations of boreholes and microtremor survey points](image)

**3.3 Regional Geological Setting**

Taungoo City lies in the eastern part of Bago Yoma area which generally strikes NNW-SSE (Searle and Ba Than Haq, 1964) with the length of about 400 miles (644 km) and 40 miles (64.4 km) wide, and also is located between Shan Plateau (Eastern Highland) in the east, and Central Volcanic Line in the west. The city is moreover bounded by right-lateral strike-slip Sagaing fault in the west; Kyaukkyan fault in the north-east; Papun Fault in the southeast, Gwegyo Fault and West Bago Yoma Fault in the west.

Lithologically, the area in the east of the city comprises granitic rocks occupied along the western part the Shan Tanintharyi Belt of Myanmar (Maung Thein, 1983). In the north-
west of the city, the Irrawaddy Formation and upper Pegu group are well exposed. Regional geological map of the Taungoo City is shown in Figure (6).

Most part of the Taungoo city is covered by alluvium, the Irrawaddy sand rocks can also be observed in some part of the city, especially in the north-eastern part of the city while in the eastern margin of the city the most recent loose sediments have being deposited by Sittaung River. Moreover, since the flood plain by Khapaung stream constitutes in the southern part the city, the loose sand sediment can be observed. This is general consideration of the field observation during the microtremor surveying.
Soe Min (2013) prepared the engineering geology map of Taungoo City (Figure 7). With regards to this map, the city is covered by older alluvial fan deposits and sub-recent flooded sediment.

3.4 Ground Motion Prediction Equations (GMPEs)

After the ground motion values (peak ground acceleration (PGA), spectral acceleration (SA) at the periods of 0.2 s, 0.3 s and 1.0 s, and peak ground velocity (PGV)) calculated by using the several different ground motion prediction equations (GMPEs) are correlated, the GMPE of Boore et al. (1997) is used for seismic hazard calculation of PGA and SA, and Boore and Atkinson (2008) NGA is applied for PGV calculation.
4 RESULTS

4.1 Site Condition

From borehole drilling, SPT and Laboratory analysis, the N-values and density of each soil layer are obtained. These parameters are the basic parameters for H/V spectral ratio analysis for microtremor data. As in all the geophysical methods, the actual geological condition can be applied as the model for microtremor data analysis. The shear wave velocity structure of each survey site is constructed based on this model and finally we estimate the average shear wave velocity to the upper 30 m, $V_{s30}$. For example, Figure (8) shows the H/V spectral ratio of the microtremor site TG-4 and Figure (9) represents the shear wave velocity structure. The average shear wave velocity to the upper 30 m, $V_{s30}$ of this site is finally obtained as 277.9 m/s.

The other example is the shear wave velocity of structure derived from the H/V spectral ratio analysis of the microtremor measurement at the site TG-46. While Figure (10) shows the H/V spectral ratio of the site TG-46, Figure (11) illustrate the shear wave velocity structure of the site. Finally, the average shear wave velocity to the upper 30 m, $V_{s30}$ is deduced as 287.18 m/s.

From about H/V spectral ration analysis of about 35 microtremor survey sites, the shear wave velocity structure of all sites are developed and $V_{s30}$ of all sites are estimated. The $V_{s30}$ contour map of Taungoo city is finally developed by interpolating these $V_{s30}$ values of 38 sites. Figure (12) shows the $V_{s30}$ contour map of Taungoo and these map is applied as the parameter of site condition for the seismic hazard calculation. Most of the soil types in Taungoo can be classified as the stiff soil (i.e. C class) based on the $V_{s30}$ values (Uniform Building Code, UBC and Eruocode 8, EC8). Very dense soil can be observed in northern margin of the city.

The Vs30 value is the main input parameter of the site condition, for the seismic hazard (peak ground acceleration (PGA); spectral acceleration (SA) at the periods of 0.2 s, 0.3 s and 1.0 s; and peak ground velocity (PGV)) calculation by using the ground motion prediction equation (GMPE).
Figure (8) H/V spectral ratio of the microtremor survey site, TG-4

Figure (9) Shear wave velocity structure of the microtremor survey site, TG-4
Figure (10) H/V spectral ratio of the microtremor survey site, TG-50

Figure (11) Shear wave velocity structure of the microtremor survey site, TG-46
4.2 Seismic Hazard

The seismic hazard assessment is carried out for 10% and 2% probabilities of exceedance in 50 years (475 years and 2475 years recurrence intervals) by using PSHA. The results of seismic hazard assessment will be discussed in this session.

4.2.1 Seismic hazards for 475 years recurrence interval

The seismic hazard presented by means of peak ground acceleration (PGA) in g for the recurrence interval (10% probability of exceedance in 50 years) is shown in Figure (13). The maximum seismic hazard area is in the west of the city and the PGA ranges from 0.6 g to 0.65 g. The wards: Kantaw, Mann, western part of No. 12 ward, and southern part of Yakhinesu Naypukone are in the second most highest seismic hazard zone, and the PGA is in the range of 0.55 g to 0.6g, while the PGA value of the wards such as Mingyinyo, Zayyarkhinoo, Myogyi, Tatmyay, Ngwlanohkone, Zaytan, Chinthaeoo, Shantan, Pabeldan
(N), Pabeldan (S), Yoedaya Lan and Htilaing ranges from 0.5 g to 0.55 g. The lowest seismic hazard zone comprises the western margin of Taungoo city.

From Figure (14) to (16) depict the probabilistic seismic hazard maps presented in terms of spectral acceleration at the periods of 0.2 s, 0.3 s, and 1.0 s, for 10% probability of exceedance in 50 years (475 years recurrence interval). The values of spectral acceleration (SA) at the periods of 0.2 s and 0.3 s are nearly the same and also similar in hazard distribution patterns. The range of SA is from 0.7 g to 1.2 g for 0.2 s period and 0.86 g to 1.3 g for 0.3 s period. However, SA at the period of 1.0s ranges from 0.51 g to 1.0 g. The SA values of these natural periods for 475 years recurrence interval can be used for developing the seismic safety design for the (ordinary) buildings and structures.

The PGV probabilistic seismic hazard map for 10% probability of exceedance in 50 years (475 years recurrence interval) is illustrated in Figure (17). The lower PGV zone belongs to eastern part of the city and the value is from 55 cm/s to 60 cm/s, while the highest zone comprises the eastern part, the PGV value is from 65 cm/s to 70 cm/s.

Figure (13) Probabilistic seismic hazard map of Taungoo, Bago Region, for 10% probability of exceedance in 50 years (475 years recurrence interval), in terms of peak ground acceleration (PGA) in g.
Figure (14) Probabilistic seismic hazard map of Taungoo city, Bago Region for 10% probability of exceedance in 50 years (475 years recurrence interval), in terms of spectral acceleration (SA) at the period of 0.2 s, in g.
Figure (15) Probabilistic seismic hazard map of Taungoo city, Bago Region for 10% probability of exceedance in 50 years (475 years recurrence interval), in terms of spectral acceleration (SA) at the period of 0.3 s, in g.
Figure (16) Probabilistic seismic hazard map of Taungoo city, Bago Region for 10% probability of exceedance in 50 years (475 years recurrence interval), in terms of spectral acceleration (SA) at the period of 1.0 s, in g.
Figure (17) Probabilistic seismic hazard map of Taungoo city, Bago Region for 10% probability of exceedance in 50 years (475 years recurrence interval), in terms of peak ground velocity (PGV), in cm/s.

4.2.2 Seismic hazards for 2475 years recurrence interval

Figure (18) shows the probabilistic PGA map of Taungoo for 2% probability of exceedance in 50 years (2475 years recurrence interval). The highest PGA is contributed to the eastern marginal portion of the city with the ground motion level of > 0.9 g. The seismic hazard zones are trending in NW-SE and most part of the city is covered with the PGA values from 0.7 g to > 0.95 g.

Probabilistic SA maps for the periods of 0.2 s, 0.3 s, and 1.0 s are illustrated in Figures (19-21). The hazard distribution patterns of these ground motion parameters are also nearly the same with those for 10% probability of exceedance in 50 years (475 years recurrence interval). To develop the seismic resistance design for long term projects (buildings and structures), the SA for 2475 years recurrence interval can be used for this city.
Figure (22) depicts the probabilistic PGV map of Taungoo and the maximum PGV level is from 110 cm/s to 120 cm/s and the lowest level is 80 – 85 cm/s. However, the most parts of the city is in high PGV level with the range of 100 cm/s to 115 cm/s.

Figure (18) Probabilistic seismic hazard map of Taungoo, Bago Region, for 2% probability of exceedance in 50 years (2475 years recurrence interval), in terms of peak ground acceleration (PGA) in g.
Figure (19) Probabilistic seismic hazard map of Taungoo city, Bago Region for 2% probability of exceedance in 50 years (2475 years recurrence interval), in terms of spectral acceleration (SA) at the period of 0.2 s, in g.
Figure (20) Probabilistic seismic hazard map of Taungoo city, Bago Region for 2% probability of exceedance in 50 years (2475 years recurrence interval), in terms of spectral acceleration (SA) at the period of 0.3 s, in g.
Figure (21) Probabilistic seismic hazard map of Taungoo city, Bago Region for 2% probability of exceedance in 50 years (2475 years recurrence interval), in terms of spectral acceleration (SA) at the period of 1.0 s, in g.
Figure (22) Probabilistic seismic hazard map of Taungoo city, Bago Region for 10% probability of exceedance in 50 years (475 years recurrence interval), in terms of peak ground velocity (PGV), in cm/s.
5 DISCUSSION AND RECOMMENDATION

With the aids of UNHABITAT, Myanmar Earthquake Committee (MEC), Myanmar Geosciences Society (MGS) and Myanmar Engineering Society (MES) carry out the seismic hazard and risk assessment for three cities: Sagaing City (Sagaing Region), and Bago and Taungoo Cities (Bago Region). This report is prepared for the probabilistic seismic hazard maps of Taungoo. While MES develops the seismic risk maps of Taungoo, MEC and MGS develop the seismic hazard maps of the city by using the probabilistic seismic hazard assessment methodology (PSHA). We construct the seismic hazard maps of Taungoo for 475 years recurrence interval (10% probability of exceedance in 50 years) and 2475 years recurrence interval (2% probability of exceedance in 50 years. The hazard maps include probabilistic peak ground acceleration (PGA) map, spectral acceleration (SA) maps of 0.2 s, 0.3 s and 1.0 s, and peak ground velocity (PGV) maps. There are, therefore, five seismic hazard maps for each recurrence interval level.

Instead of all seismic hazard maps, the discussion will mainly concern to PGA ground motion level of the city, for both 475 years and 2475 years recurrence intervals. For 475 years recurrence interval, the PGA level of the city is in the range of 0.5 g to 0.6 g. Therefore, it can be regarded as the city is in severe zone of perceived shaking, moderate to heavy zone of potential damage, and instrumental intensity zone VIII. However, for 2475 years recurrence interval, the PGA level of most parts of the city is in the range of 0.8 g to 0.95 g. It means that the city comprises the violent zone of perceived shaking, heavy zone of potential damage, and IX zone of instrumental intensity.

The seismogenic source that can mainly contribute the seismic hazard to Taungoo city is the right-lateral, strike-slip Sagaing Fault located about 15 km in the west of the city. Therefore, the seismic hazard level is increasing towards the western part of the city. This is the key point to be considered for land-use planning or urban development.

We develop the seismic hazard maps of Taungoo city by using the current available data such as the seismic sources data, and site data, etc. However, it is needed to update and modify these maps based on the availability of more data, especially on the seismic sources data such as the active fault data, paleoseismological data, etc. These maps can be used for developing the seismic resistance designs of buildings, structures, infrastructures for certain projects. But it should be noted that it is need to adjust what hazard maps, i.e. the different recurrence interval level (either 475 years recurrence level or 2475 years recurrence level) should be used based on the projects purposes. However, all maps can be used for earthquake disaster preparedness purposes.
For special or major project, it might be needed to conduct the site specific seismic hazard analysis for that site or location.
Bibliography


Khin Thet Swe, 2012. *Seismic Hazard Assessment of Bago Region by using Probabilistic Seismic Hazard Analysis (PSHA)*. Department of Geology, Yangon University. 16-18 p.


APPENDICES
Appendix A

The maximum magnitude of earthquake potential expected to happen by fault specific sources can be determined by using the following relationships of earthquake magnitude and fault length.

Inoue et al., AIJ (1993); \[0.5M = \log L + 1.9\] (A-1)

Ambraseys's equation (1988); \[M_{sc} = 1.43 \log L + 4.63\] (A-2)

in which \(M_{sc}\) is the expected surface wave magnitude and \(L\) is the fault length.

Mohammadioun & Serva (2001); \[M_s = 2 \log L + 1.33 \log \Delta \sigma + 1.66\] (A-3)

where, \(M_s\) is the surface wave magnitude, \(L\) is the fault rupture length (km) and \(\Delta \sigma\) is the stress drop released by the earthquake (in bars) that depends on the width of the faults and type (kinematics) of the faults. Stress drop parameters for each fault are calculated by applying the following relationships (Mohammadioun and Serva, 2001);

\[\Delta \sigma_N = 10.6 \times W^{0.5}\] \hspace{1cm} (A-4)

\[\Delta \sigma_{SS} = 8.9 \times W^{0.8}\] \hspace{1cm} (A-5)

\[\Delta \sigma_R = 4.8 \times W^{1.6}\] \hspace{1cm} (A-6)

in which \(\Delta \sigma_N\), \(\Delta \sigma_{SS}\) and \(\Delta \sigma_R\) are stress drop (in bars) for normal, strike-slip and reverse faults and \(W\) is the fault width (km) which is also determined by utilizing the relation of fault length and fault width; \(L = 2W\) (Bormann and Baumbach, 2000).

\[M = (\log L + 6.4)/1.13\] \hspace{1cm} (Ambraseys and Zatopek, 1968) (A-7)

\[M = 2.0 \log L_{max} + 3.6\] \hspace{1cm} (Otsuka, 1964) (A-8)

\[M = 2.0 \log L_{max} + 3.5\] \hspace{1cm} (Iida, 1965) (A-9)

\[M = 2.0 \log L_{max} + 3.7\] \hspace{1cm} (Yonekura, 1972) (A-10)

in which \(L_{max}\) is the maximum earthquake fault length,

\[M = 1.7 \log L + 4.8\] \hspace{1cm} (Matsuda, 1977) (A-11)

and, \(0.5M = \log L + 1.86\) for oblique faults \hspace{1cm} (A-12)

\[0.59M = \log L + 2.3\] for Strike slip faults \hspace{1cm} (A-13)

(Papazachos et al., 2004)
Appendix B

The maximum magnitude of the earthquake potentials which can be originated from all areal seismic sources are determined by using the relationship of Kijko (2004);

\[ m_{\text{max}} = m_{\text{max}}^{\text{obs}} + \left[ \{E_1(n_1) - E_2(n_2)\} / \{\beta \exp(-n_2)\} \right] + m_{\text{min}} \exp(-n) \]  

(B-1)

where,

\[ E_r(z) = \{ (z^2 + a_1 z + a_2) / [z (z^2 + b_1 z + b_2)] \} \exp(-z) \]  

(B-2)

\[ n_1 = n / \{ 1 - \exp[-\beta (m_{\text{max}} - m_{\text{min}})] \} \]  

(B-3)

\[ n_2 = n_1 \exp[-\beta (m_{\text{max}} - m_{\text{min}})] \]  

(B-4)

in which \( n \) is the number of earthquakes greater than or equal \( m_{\text{min}} \), \( a_1 = 2.334733, a_2 = 0.250621, b_1 = 3.330657, \) and \( b_2 = 1.681534 \).

It must be noted that Equation 2.23 does not constitute a direct estimator for \( m_{\text{max}} \) since expressions \( n_1 \) and \( n_2 \), which appear on the right-hand side of the equation, also contain \( m_{\text{max}} \). Generally the assessment of \( m_{\text{max}} \) is obtained by the iterative solution of Equation (B-1).

However, when \( m_{\text{max}} - m_{\text{min}} \leq 2 \), and \( n \geq 100 \), the parameter \( m_{\text{max}} \) in \( n_1 \) and \( n_2 \) can be replaced by \( m_{\text{max}}^{\text{obs}} \), providing \( m_{\text{max}} \) estimator which can be obtained without iterations (Kijko, 2004).
Appendix (C)

The mathematical expression of the probability of the ground motion parameter $Z$ will exceed a specified value $z$, during a specified time period $T$ at a given site is as follow:

$$P(Z > z) = 1 - e^{-v(z)T}$$  \hspace{1cm} (C.1)

where $v(z)$ is the mean annual rate of events from which the ground motion parameter $Z$ will exceed $z$ at a certain site resulting from the earthquakes from all seismic sources in a region. It can be calculated by applying the following equation:

$$v(z) = \sum_{n=1}^{N} \lambda(m_i) \int f_M(m) f_R(r) \cdot P(Z > z/m, r) dr dm$$  \hspace{1cm} (C.2)

where $\lambda(m_i) = \text{the frequency of earthquakes on seismic source } n \text{ above a minimum magnitude of engineering significance, } m_i$;

$f_M(m) = \text{the probability density function of event size on source } n \text{ between } m^0 \text{ and maximum earthquake size for the source, } m^u$;

$f_R(r) = \text{the probability density function for distance to earthquake rupture on source } n$, which may be conditional on the earthquake size; and

$P(Z > z/m, r) = \text{the probability that, at a given a magnitude } m \text{ earthquake and at a distance } r \text{ from the site, the ground motion exceeds value } z$.

Therefore the calculation of the seismic hazards will be included the following steps;

1) Calculating the frequency of the occurrence of the event of magnitude $m$ on source $n$,

2) Computing the probability density function of event size on source $n$ between $m^0$ and $m^u$,

3) Computing the probability distribution for the distance from the site to source $n$ where the event with the magnitude $m$ will occur, and

4) Calculating, at each distance, the probability that an event with magnitude $m$ will exceed the specified ground motion level $z$, i.e. calculating the ground motion amplitude parameters for a certain recurrence interval.

The seismic hazard values can be obtained for individual source (zones) and then combined to express the aggregate hazard. The probability of exceeding a particular value $Z$, of a ground motion parameter, $z$, is calculated for one possible earthquake at one possible source location and then multiplied by the probability that the particular magnitude
earthquake would occur at that particular location. The process is then repeated for all possible magnitudes and locations, and then summed all of the probabilities on these variables (Kramer, 1996).

**Calculation of the Event Rate**

The first step is the computation of the rate of occurrence of events of magnitude $m$. The annual rate of exceedance for a particular magnitude can also be determined by using Gutenberg-Richter recurrence law.

$$\log N_c(m) = a - bm$$

where $N_c(m)$ is the yearly occurrence rate of earthquakes with magnitude $\geq m$ in a particular source zone, $a$ and $b$ are constants specific to the seismic source zone, and these can be estimated by a least square analysis of the data base of the past seismicity from each seismic source. These values may vary in space and time. While the $a$-value generally characterizes the level of seismicity in a given area i.e. the higher the $a$-value, the higher the seismicity, the $b$-value describes the relative likelihood of large and small earthquakes, i.e. the $b$-value increases, the number of larger magnitude earthquakes decreases compared to smaller.

**Probability of the Event Magnitude**

The second step of the seismic hazard analysis is the calculation of the probability that the magnitude will be within an interval of the lower bound magnitude $m^l$ and the upper bound magnitude $m^u$. It can be calculated by the following relation:

$$f_m(m) = P(m^l < m < m^u) = \frac{\beta \exp[-\beta(m - m^l)]}{1 - \exp[-\beta(m_{max} - m^u)]} (m^u - m^l)$$

where, $\beta = 2.303b$, $m_{max}$ is the maximum magnitude of the earthquake potential for a specific seismic source (Kramer, 1996).

**Probability of the Source-to-site Distance**

The probability for the source-to-site distance can be computed as the same in the second step and can be expressed by the following equation:
\[ f_r(r) = \frac{\beta \exp[-\beta(r - r_0)]}{1 - \exp[-\beta(r_{\text{max}} - r_0)]} \cdot (r'' - r') \]  \tag{C.5}

in which \( r_{\text{max}} \) is the longest source-to-site distance, \( r^0 \) is the shortest distance, \( r' \) is the lower bound source-to-site distance, and \( r'' \) is the upper bound distance.

**Probability of Ground Motion Parameter**

The probability for a certain ground motion parameter, \( Z \) that will exceed \( z \) from the specified magnitude, \( m \) and at the specific location (source) with the distance \( r \), can be calculated by utilizing the following relation:

\[ P(Z > z / m, r) = 1 - F\left(\frac{\ln(z) - \ln(PHA)}{\sigma_{lny}}\right) \]  \tag{C.6}

where \( PHA \) is the peak horizontal acceleration and \( \sigma_{lny} \) is the standard deviation of that attenuation relation. By multiplying these probabilities from each sources and repeated again for all possible seismic sources together with the above mentioned steps, the Probabilistic PGA map can be developed for a certain area of interest or region.

**Probability of Exceedance**

The assumption called no memory (Poisson Model) is used the occurrence of certain magnitude earthquake in any particular year, the return period (\( T \)) of an event exceeding a particular ground motion level is represented by the mathematical expression as:

\[ T = \frac{1}{v} = \frac{\Delta t}{\ln (1 - P(Z > z))} \]  \tag{C.7}

In this equation, \( P(Z > z) \) is the desired probability of exceedance during the time \( T \).
Appendix (D)

Figure (D-1). Diagram representing the relationship of normalized frequency of events of certain magnitude with respect to time (year) for Myanmar region (in which magnitude roundness is 0.25).

Table (D-1). Time of completeness for the events with certain magnitude for Myanmar region.

<table>
<thead>
<tr>
<th>Magnitude</th>
<th>Incremental Frequency</th>
<th>Time of Completeness</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0</td>
<td>791</td>
<td>1992</td>
</tr>
<tr>
<td>3.5</td>
<td>876</td>
<td>1992</td>
</tr>
<tr>
<td>4</td>
<td>1055</td>
<td>1978</td>
</tr>
<tr>
<td>4.5</td>
<td>541</td>
<td>1966</td>
</tr>
<tr>
<td>5</td>
<td>266</td>
<td>1964</td>
</tr>
<tr>
<td>5.5</td>
<td>89</td>
<td>1964</td>
</tr>
<tr>
<td>6</td>
<td>60</td>
<td>1933</td>
</tr>
<tr>
<td>6.5</td>
<td>33</td>
<td>1925</td>
</tr>
<tr>
<td>7</td>
<td>23</td>
<td>1925</td>
</tr>
<tr>
<td>7.5</td>
<td>6</td>
<td>1918</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>1906</td>
</tr>
<tr>
<td>8.5</td>
<td>1</td>
<td>1906</td>
</tr>
</tbody>
</table>
Figure (D-2). The Gutenberg-Richter relation for Myanmar region.

Figure (D-3). The diagram illustrating the annual rate of exceedance of certain magnitude earthquake for Myanmar region.
Appendix (E)

Table (E-1) Ground profile (soil) types or classification of subsoil classes according to UBC (Uniform Building Code) and EC8 (Eurocode 8) standards based on the $V_{s30}$ values (modified from S’eco e Pinto 2002; Dobry et al. 2000; Sabetta & Bommer 2002). (Source-Kanl1 et al., 2006).

<table>
<thead>
<tr>
<th>Ground profile (Soil) type (UBC) or Subsoil Class (EC8)</th>
<th>Ground description (UBC)</th>
<th>Description of stratigraphic profile (EC8)</th>
<th>Shear wave velocity $V_{s30}(\text{m s}^{-1})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA(UBC)</td>
<td>Hard rock</td>
<td>—</td>
<td>$&gt;$1500 (UBC)</td>
</tr>
<tr>
<td>SB(UBC) or A (EC8)</td>
<td>Rock</td>
<td>Rock or other rock-like geological formation, including at most 5m of weaker material at the surface</td>
<td>760–1500 (UBC) or $&gt;$800 (EC8)</td>
</tr>
<tr>
<td>SC(UBC) or B (EC8)</td>
<td>Very dense soil and soft rock</td>
<td>Deposits of very dense sand, gravel or very stiff clay, at least several tens of m in thickness, characterized by a gradual increase of mechanical properties with depth</td>
<td>360–760 (UBC) or 360–800 (EC8)</td>
</tr>
<tr>
<td>SD(UBC) or C (EC8)</td>
<td>Stiff soil</td>
<td>Deep deposits of dense or medium-denses and, gravel or stiff clay with thickness from several tens to many hundreds of m.</td>
<td>180–360 (UBC and EC8)</td>
</tr>
<tr>
<td>SE(UBC) or D (EC8)</td>
<td>Soft soil</td>
<td>Deposits of loose-to-medium cohesionless soil (with or without some soft cohesive layers), or of predominantly soft-to-firm cohesive soil</td>
<td>$&lt;$180 (UBC and EC8)</td>
</tr>
<tr>
<td>SF(UBC) or E (EC8)</td>
<td>Special soils</td>
<td>A soil profile consisting of a surface—alluvium layer with $V_{30}$ values of class C or D and thickness varying between about 5 m and 20 m, underlain by stiffer material with $V_{s30} &gt; 800 \text{ m s}^{-1}$</td>
<td>—</td>
</tr>
<tr>
<td>S1 (EC8)</td>
<td>—</td>
<td>Deposits consisting—or containing a layer at least 10 m thick—of soft clays/silts with high plasticity index ($PI &gt; 40$) and high water content</td>
<td>$&lt;$100 (EC8)</td>
</tr>
<tr>
<td>S2 (EC8)</td>
<td>—</td>
<td>Deposits of liquefiable soils, of sensitive clays, or any other soil profile not included in classes A–E or S1</td>
<td>— (EC8)</td>
</tr>
</tbody>
</table>
Photos of Borehole Drilling
Photos of microtremor surveying
1. Design of SMAR Logger (LS8800)

- Three directional acceleration sensors
- SD card slot
- Amplifier
- Power switch
- Switch for amplifier & filter
- Selector of gain, Multi and Filter
- Switch to choose amp & filter or through
- AC
- GPS

Microtremor instrument and its parts