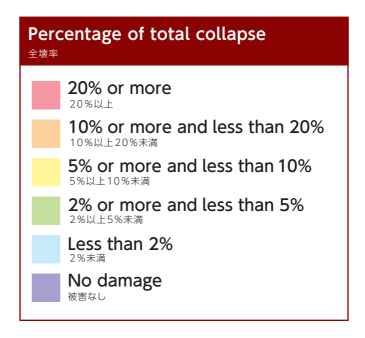
Building Damage Map Ward Map

建物被害マップ区割り図 Building Damage Map shows the building collapse (total collapse rate) in the event of the Itoigawa-Shizuoka Tectonic Line (whole), which is predicted to cause the most damage in Ueda City in the Nagano Prefecture Earthquake Damage Assumption Survey, color-coded in 50m mesh units. B 建物被害マップは、長野県地震被害想定 調査で上田市に最も大きな震度が予想さ れている [糸魚川-静岡構造線断層帯(全 体)」の地震が発生した場合の予測震度に おいて、倒壊する建物の割合(全壊率)を 50mメッシュ単位で地図上に色分けで示 したものです。 B Sanada Regional Autonomy Center Ueda City Office Hoden Regional Autonomy Center Kawanishi Regional Autonomy Center Shinano Railway Line Ueda Dentetsu Bessho Line Shioda Regional Autonomy Center Hokuriku Shinkansen 北陸新幹線 Maruko Regional Autonomy Center Map Table of **Contents** □ A…40-41 Takeshi Regional Autonomy Center 🔾 Percentage of Total Collapse ☐ B···42-43 20% or more □ B'..42 10% or more and less than 20% 10%以上20%未満 □ C···44-45 5% or more and less than 10% □ D···46-47 2% or more and less than 5% 2%以上5%未満 □ E···48-49 Less than 2% ☐ F...50-51 No Damage ☐ G...52-53 Percentage of Total Collapse indicates the likelihood of damage (collapse) to buildings ☐ H…54-55 in each area, and is predicted by taking into account the shaking caused by earthquakes (distribution of seismic intensity) and the structure and age of buildings in each area. □ I ···56-57 全壊率は、各地域において建物に被害(倒壊)が出る可能性を示したもので、地震による揺れ(震度分布)と、

- Designated Emergency Evacuation Site
- Emergency notification and medical treatment organization
- Ueda City Office
- O Regional Autonomy Center
- O Police
- Fire Brigade
- (H) Heliport ヘリポート
- Underpass
- Emergency transport road
- Hokuriku Shinkansen
- --- Shinano Railway Line, Ueda Dentetsu Bessho Line しなの鉄道線・上田電鉄別所線



In the case of earthquakes with a seismic intensity of 5 Lower or more, school grounds and plazas will be opened as temporary evacuation sites. Buildings such as gymnasia, etc., as a rule will not accept evacuees until the safety of the building has been ensured.

震度5弱以上の地震の場合は、「校庭」や「広場」を指定緊急避難場所として開放します。体育館などの建物は安全が確保されるまでは原則開放しません。

各地域の建物の構造や建築年数などを考慮して予測したものです。