

Flood and Sediment Disaster Hazard Map Ward Map

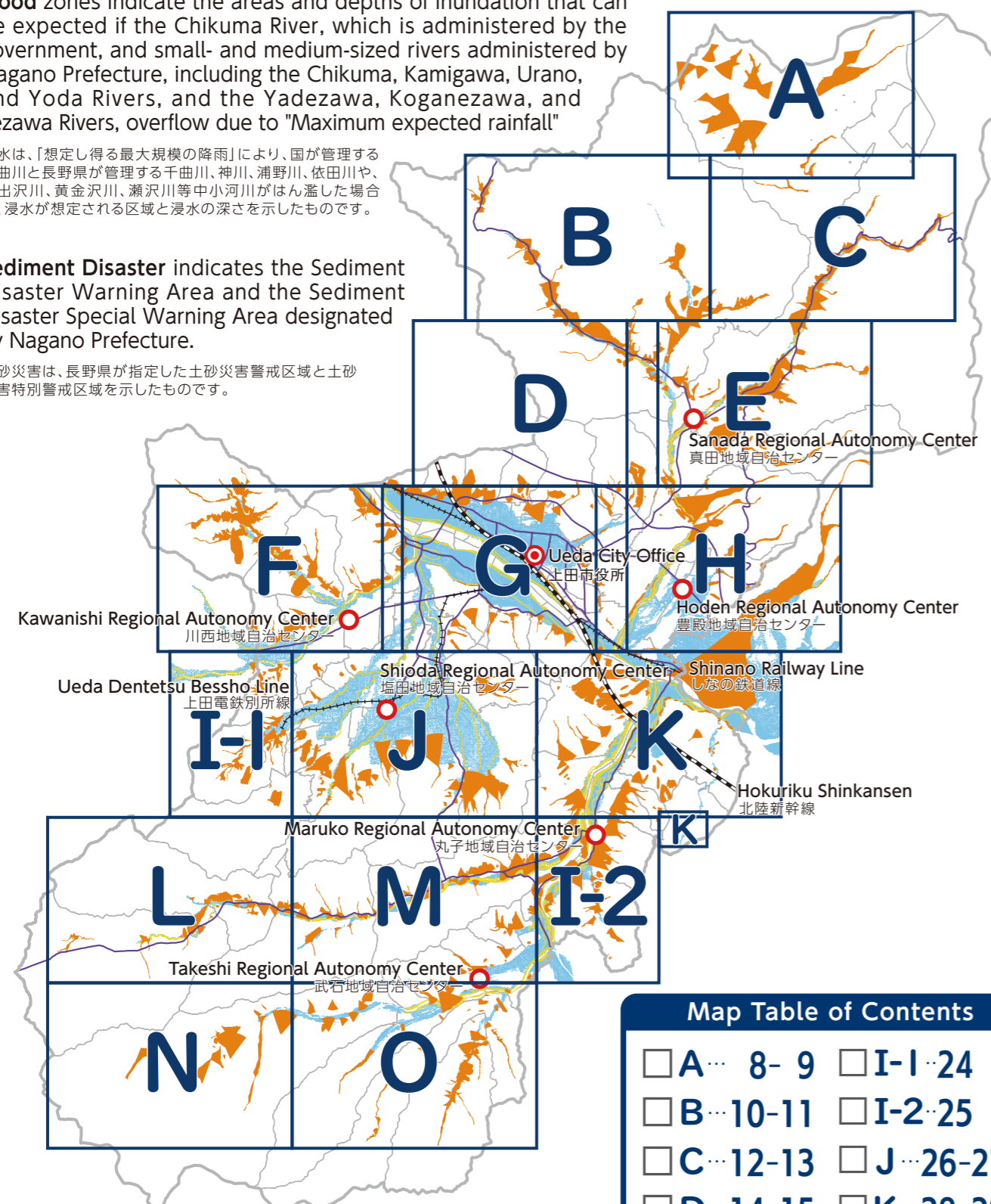
洪水・土砂災害マップ区割り図

Flood zones indicate the areas and depths of inundation that can be expected if the Chikuma River, which is administered by the government, and small- and medium-sized rivers administered by Nagano Prefecture, including the Chikuma, Kamigawa, Urano, and Yoda Rivers, and the Yadezawa, Koganezawa, and Sezawa Rivers, overflow due to "Maximum expected rainfall"

洪水は、「想定し得る最大規模の降雨」により、国が管理する千曲川と長野県が管理する千曲川、神川、浦野川、依田川や、矢出川、黄金沢川、瀬沢川等中小河川がはん濫した場合に、浸水が想定される区域と浸水の深さを示したものです。

Sediment Disaster indicates the Sediment Disaster Warning Area and the Sediment Disaster Special Warning Area designated by Nagano Prefecture.

土砂災害は、長野県が指定した土砂災害警戒区域と土砂災害特別警戒区域を示したもので



■ Sediment Disaster Warning Area
(Debris flows, steep slope, landslide)
土砂災害警戒区域(土石流・急傾斜地・地すべり)

■ Assumed inundation area of collapsed houses, etc.
(Riverbank erosion, floodflow)
家屋倒壊等氾濫想定区域(河岸侵食・氾濫流)

■ Range of Estimated Flood Depth
想定浸水深の範囲

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Legend

凡例

- Designated Emergency Evacuation Site
指定緊急避難場所
- Designated Emergency Evacuation Site within Sediment disaster warning zone, etc.
土砂災害警戒区域などの中にある指定緊急避難場所
- + Emergency notification and medical treatment organization
救急告示医療機関
- Ueda City Office
上田市役所
- Regional Autonomy Center
自治センター
- ⊗ Police
警察
- ◎ Fire Brigade
消防
- Heliport
ヘリポート
- ⚠ Underpass
アンダーパス
- Emergency transport road
緊急輸送道路
- Hokuriku Shinkansen
北陸新幹線
- ↔ Shinano Railway Line, Ueda Dentetsu Bessho Line
しなの鉄道線・上田電鉄別所線

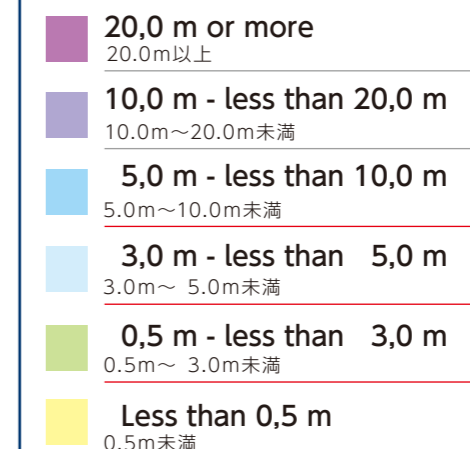
Sediment disaster warning area, etc.

土砂災害警戒区域等

- Special warning area
(Debris flow)
特別警戒区域(土石流)
- Warning area
(Debris flow)
警戒区域(土石流)
- Special warning area
(Collapse of steep slope)
特別警戒区域(急傾斜)
- Warning area
(Collapse of steep slope)
警戒区域(急傾斜)
- Warning area
(landslide)
警戒区域(地すべり)

Flood inundation depth

想定浸水深



Flooding areas such as collapsed houses

家屋倒壊等氾濫想定区域

- River bank erosion
河岸侵食
- Flood Flow
氾濫流

In the case of a wind or flooding disaster, as a rule evacuation sites will not be set up in the areas where inundation may occur, or had previously occurred, and in the sediment disaster warning areas.

風水害の場合、浸水想定区域内又は過去に浸水履歴のある避難場所、土砂災害警戒区域等の区域内にある避難場所については原則開設しません。