

下甑地域 内川内・長浜地区 防災マップ

令和6年1月現在

10.000

0 300 400 500m

1:10,000
100 200 300 400 500m

地図の見方 Legend

| 土砂災害 Land Slide Warning Areas | | 特別警戒区域 Special Warning Area (レッドゾーン) | 警戒区域 Warning Area (イエローゾーン) |
|-------------------------------|---|--------------------------------------|-----------------------------|
| 土石流 Debris Flow | ※鹿児島県の保有する土砂災害警戒区域等(令和5年9月現在)を着色し表示したものです。 | | |
| 急傾斜地 Steep Slope | Land Slides Warning Areas, etc. held by Kagoshima Prefecture (as of September 2020) are displayed in color. | | |
| 地すべり Landslide | | 該当区域無 | |

河川浸水 (想定最大規模) Potential flooding areas (Expected maximum scale)

水防法の規定により指定された想定し得る最大規模の降雨による洪水浸水想定区域、浸水した場合に想定される水深を表示したものです。

Areas that are expected to be inundated by flooding due to the largest possible rainfall, as specified by the provisions of the Flood Prevention Act, and the estimated water depth in the event of flooding.

| 浸水した場合に想定される水深(ランク別) Estimated water depth in case of flooding (by height) |
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| 0.5m未満の区域 Area less than 0.5m |
| 0.5m~3.0m未満の区域 Area between 0.5m and less than 3.0m |
| 3.0m~5.0m未満の区域 Area between 3.0m and less than 5.0m |
| 5.0m~10.0m未満の区域 Area between 5.0m and less than 10.0m |
| 10.0m以上の区域 Area of 10.0m or more |

津波浸水 Tsunami danger zone

鹿児島県沿岸に最大クラスの津波をもたらすと想定される12の地震モデルでの津波のシミュレーション結果を重ね合わせ、最大となる浸水域、浸水深を示しています。

The results of tsunami simulations using 12 earthquake models that are expected to bring the largest tsunami to the coast of Kagoshima Prefecture are overlaid to show the maximum inundation area and inundation depth.

| 0.0m以上~0.3m未満 0.01m or more - less than 0.3m |
|---|
| 0.3m以上~1.0m未満 0.3m or more - less than 1.0m |
| 1.0m以上~2.0m未満 1.0m or more - less than 2.0m |
| 2.0m以上~3.0m未満 2.0m or more - less than 3.0m |
| 3.0m以上~5.0m未満 3.0m or more - less than 5.0m |
| 5.0m以上~10.0m未満 5.0m or more - less than 10.0m |

* 土砂災害、河川浸水、津波浸水は想定です。これを超える、また下回る場合を考慮して備える必要があります。
* Land slide, River flooding, Tsunami flooding are possibilities. In case of these disasters, it's necessary to take precautions and be prepared.

An aerial photograph of a coastal region. The left side shows a winding river or stream flowing through a valley. The terrain is hilly and covered in green vegetation. On the right, there is a developed area with a grid-like street pattern, labeled 'City Plan'. A blue line, likely representing a coastline or a specific survey line, runs along the edge of the developed area. The water is a light blue color. There are also some small white dots scattered across the land, possibly indicating specific survey points.

