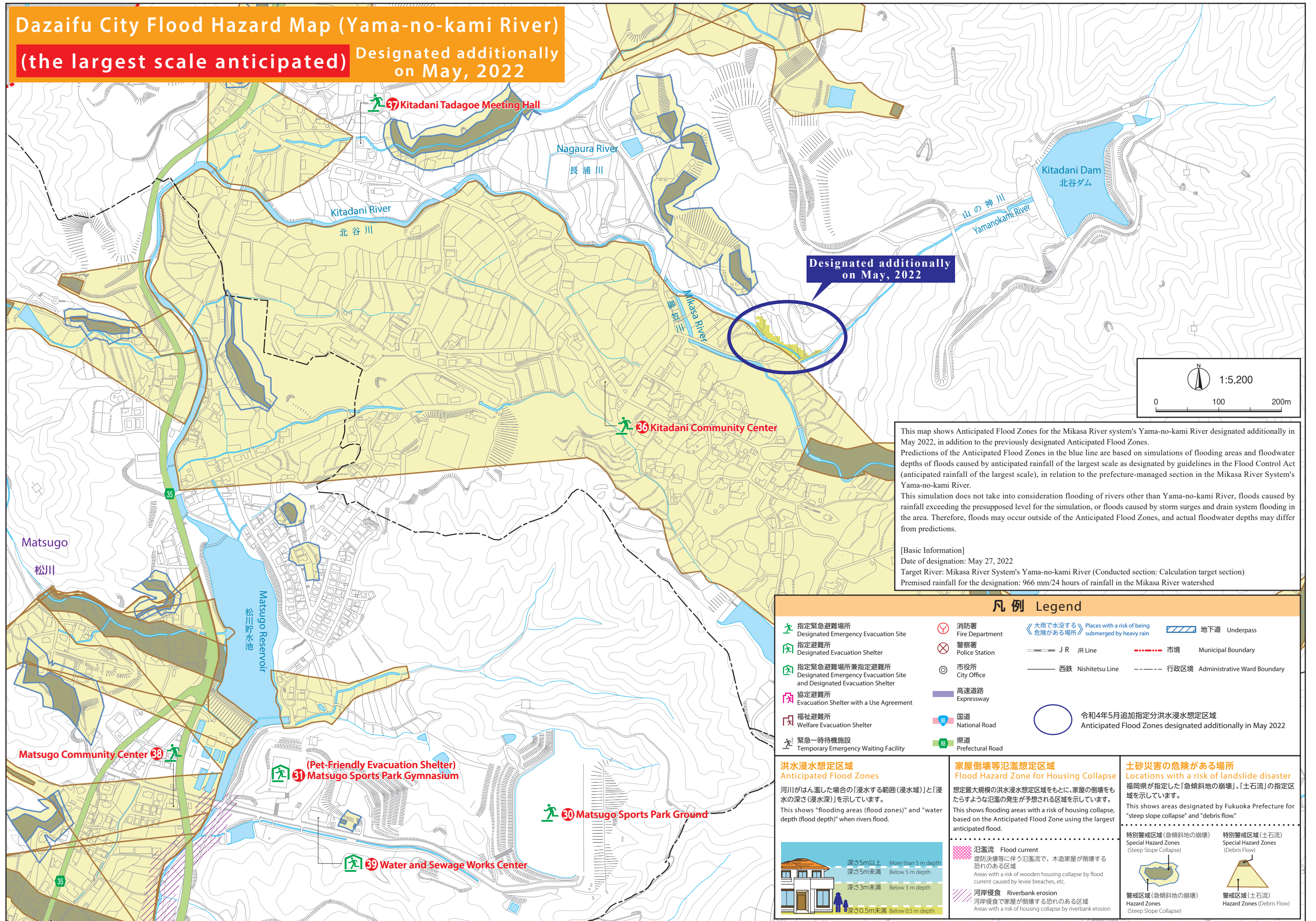


Dazaifu City Flood Hazard Map (Yama-no-kami River) (the largest scale anticipated)

Designated additionally on May, 2022



This map shows Anticipated Flood Zones for the Mikasa River system's Yama-no-kami River designated additionally in May 2022, in addition to the previously designated Anticipated Flood Zones. Predictions of the Anticipated Flood Zones in the blue line are based on simulations of flooding areas and floodwater depths of floods caused by anticipated rainfall of the largest scale as designated by guidelines in the Flood Control Act (anticipated rainfall of the largest scale), in relation to the prefecture-managed section in the Mikasa River System's Yama-no-kami River. This simulation does not take into consideration flooding of rivers other than Yama-no-kami River, floods caused by rainfall exceeding the presupposed level for the simulation, or floods caused by storm surges and drain system flooding in the area. Therefore, floods may occur outside of the Anticipated Flood Zones, and actual floodwater depths may differ from predictions.

[Basic Information]
Date of designation: May 27, 2022
Target River: Mikasa River System's Yama-no-kami River (Conducted section: Calculation target section)
Premised rainfall for the designation: 966 mm/24 hours of rainfall in the Mikasa River watershed

凡例 Legend

指定緊急避難場所 Designated Emergency Evacuation Site	消防署 Fire Department	大雨で水没する危険がある場所 Places with a risk of being submerged by heavy rain	地下道 Underpass
指定避難所 Designated Evacuation Shelter	警察署 Police Station	市境 Municipal Boundary	
指定緊急避難場所兼指定避難所 Designated Emergency Evacuation Site and Designated Evacuation Shelter	市役所 City Office	西鉄 Nishitetsu Line	行政区境 Administrative Ward Boundary
協定避難所 Evacuation Shelter with a Use Agreement	高速道路 Expressway		
福祉避難所 Welfare Evacuation Shelter	国道 National Road		
緊急一時待機施設 Temporary Emergency Waiting Facility	県道 Prefectural Road	令和4年5月追加指定分洪水浸水想定区域 Anticipated Flood Zones designated additionally in May 2022	

洪水浸水想定区域
Anticipated Flood Zones

河川がはん濫した場合の「浸水する範囲(浸水域)」と「浸水の深さ(浸水深)」を示しています。
This shows "flooding areas (flood zones)" and "water depth (flood depth)" when rivers flood.

家屋倒壊等氾濫想定区域
Flood Hazard Zone for Housing Collapse

想定最大規模の洪水浸水想定区域をもとに、家屋の倒壊をもたらすような氾濫の発生が予想される区域を示しています。
This shows flooding areas with a risk of housing collapse, based on the Anticipated Flood Zone using the largest anticipated flood.

氾濫流 Flood current
堤防決壊等に伴う氾濫流で、木造家屋が倒壊する恐れのある区域
Areas with a risk of wooden housing collapse by flood current caused by levee breaches, etc.

河岸侵食 Riverbank erosion
河岸侵食で家屋が倒壊する恐れのある区域
Areas with a risk of housing collapse by riverbank erosion

土砂災害の危険がある場所
Locations with a risk of landslide disaster

福岡県が指定した「急傾斜地の崩壊」「土石流」の指定区域を示しています。
This shows areas designated by Fukuoka Prefecture for "steep slope collapse" and "debris flow".

特別警戒区域(急傾斜地の崩壊)
Special Hazard Zones (Steep Slope Collapse)

特別警戒区域(土石流)
Special Hazard Zones (Debris Flow)

警戒区域(急傾斜地の崩壊)
Hazard Zones (Steep Slope Collapse)

警戒区域(土石流)
Hazard Zones (Debris Flow)