Hidaka Municipal

Baseball Stadium → Hidaka Elementary School

Hidaka High School (Gymnasium)

6 1 Honcho Higashi Hall

eventive traffic control section

lidaka 120mm/24hrs

Municipal Gymnasium /
Martial ArtsStadium

Hidaka Civic Center

® National HIDAKAYouth Outdoor Learning Cente

Approval by the Director-General of the Geospatial Information Authority of Japan based on the Survey Act (use) R3JHs 251-GISMAP50149

Hidaka Senior Citizens Welfare Center 🏂 🧿 🗍

Special Nursing home for the elderlyHidaka Kojuen

Hidaka Komorebi Hall 角 🛈

nunity Hall 🔭 🛈

Flood Maps

: 90,000

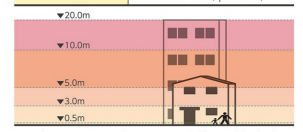
Hidakacho Flood Hazard Map 1 **Entire Hidaka District**

How to read a flood hazard map

Check the flood hazard of your home.

A flood hazard map uses different colors to show the predicted levels of water when rivers burst their banks due to heavy rain. Check how high floodwater would reach in your home, workplace and their surrounding areas referring to the table and the illustration below.

Inundation depth * Inundation levels in a building 10m and above - less than 20m | Approx. 5th floor level 5.0m and above - less than 10m Approx. 3rd floor level 3.0m and above - less than 5.0m Up to the eaves of a two story house 0.5m and above - less than 3.0m Up to the eaves of a one story house floor Below 1st floor level (up to ankles) less than 0.5 m



* Inundation is a situation where city areas, buildings and farmlands are covered with water that has overflowed from rivers bursting their banks or from ditches and drainpipes, and its depth (height from the ground of an inundated area to the water surface) is called inundation depth. When it is over 50 cm, it will be difficult to evacuate, so evacuate well

Hazard information

Areas that have been previously inundated and sediment disaster-prone zones are shown.

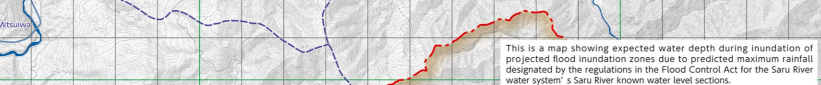
Past inundations (2003 Sai)

Areas of vigilance for sediment disasters / areas of special vigilance for sediment disasters





Heliport



Chisaka Hall A 2-

Chisaka Community (2)

Hokkaido Outdoor 🕅 @

Adventures

Chisaka

This map of projected flood inundation zones considers the river channel at the designated point and the provision of flood control facilities and predicts inundation with a simulation when the Saru River bursts its banks due to flooding caused by predicted maximum rainfall.

With the implementation of this simulation, overflow from tributary collapse, overflow from rainfall that is a pre-requisite for the simulation and overflow due to inland water are not considered so, inundation may also occur in areas that are not designated as project flood inundation zones and actual inundation height differs to predicted water depth.

Created by: Hokkaido Government Iburi Subprefecture Designated date: 28th July, 2017

Pre-requisite rainfall designation: Saru River basin 24-hour total rainfall 602mm