

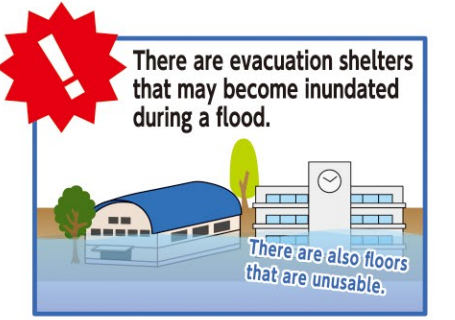
Separate sheet

Ichikawa City Flood Hazard Map



How to interpret the list of evacuation shelters and sites

Evacuation shelter/Evacuation site		Susceptible to flooding			Schoolyard water retention
No	Facility name	Height above sea level (m)	Edogawa River	Mama River	
1	Omachi E.S.	24.2	○	○	□



- The numbers in the table correspond to the numbers of the evacuation shelters and sites shown on the map.
- Names of Facilities designated as evacuation shelters/sites and the height above sea level.
※Evacuation shelters are shaded in green.
- The availability of evacuation shelters and sites is listed for each type of flood.
○ : Available (evacuation to higher floors may be required depending on the situation)
- : Not available
- These are facilities that store rainwater in schoolyards and other areas to control rainwater runoff into rivers and waterways.

In the case of a flood, evacuation shelters near hills, swollen rivers, and beaches may not be available for use. Depending on the situation, please use an evacuation shelter that the city government has made available for use.

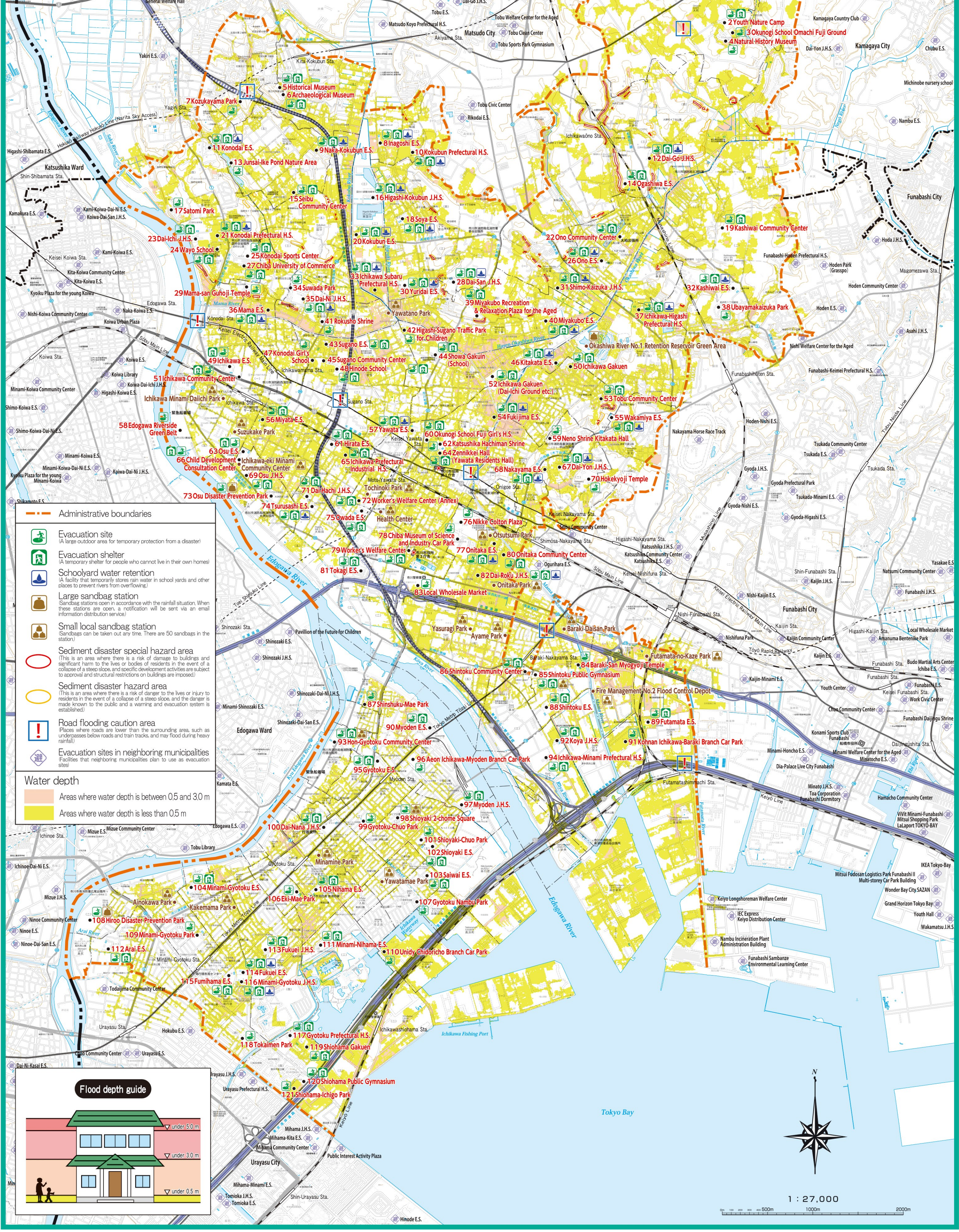
Evacuation shelter/Evacuation site		Susceptible to flooding			Schoolyard water retention
No	Facility name	Height above sea level (m)	Edogawa River	Mama River	
1	Omachi E.S.	24.2	○	○	□
2	Youth Nature Camp	21.2	○	○	○
3	Okunogi School Omachi Fuji Ground	16.2	○	○	○
4	Natural History Museum	17.4	○	○	○
5	Historical Museum	13.8	○	○	○
6	Archaeological Museum	22.3	○	○	○
7	Kozukayama Park	20.2	○	○	○
8	Inagoshi E.S.	4.9	○	○	□
9	Naka-Kokubun E.S.	16.9	○	○	□
10	Kokubun Prefectural H.S.	8.0	○	○	□
11	Konodai E.S.	23.2	○	○	○
12	Dai-Go J.H.S.	22.5	○	○	□
13	Junsai-Ike Pond Nature Area	10.8	○	○	○
14	Ogashwa E.S.	24.1	○	○	○
15	Seibu Community Center	22.1	○	○	○

Evacuation shelter/Evacuation site		Susceptible to flooding			Schoolyard water retention
No	Facility name	Height above sea level (m)	Edogawa River	Mama River	
31	Shimo-Kaizuka J.H.S.	5.0	○	○	□
32	Kashiwai E.S.	23.6	○	○	○
33	Ichikawa Subaru Prefectural H.S.	3.5	○	○	○
34	Suwada Park	13.3	○	○	○
35	Dai-Ni J.H.S.	14.2	○	○	□
36	Mama E.S.	2.9	○	○	○
37	Ichikawa-Higashi Prefectural H.S.	7.0	○	○	□
38	Ubayamakazuka Park	24.0	○	○	○
39	Miyakubo Recreation & Relaxation Plaza for the Aged	17.0	○	○	○
40	Miyakubo E.S.	3.8	○	○	□
41	Rokusho Shrine	3.3	○	○	○
42	Higashi-Sugano Traffic Park for Children	2.4	○	○	○
43	Sugano E.S.	2.3	○	○	○
44	Showa Gakuin(School)	3.0	○	○	○
45	Sugano Community Center	3.0	○	○	○
46	Kitakata E.S.	3.9	○	○	□
47	Konodai Girls' School	3.3	○	○	○
48	Hinode School	2.7	○	○	○
49	Ichikawa E.S.	4.5	○	○	○
50	Ichikawa Gakuen	4.3	○	○	○
51	Ichikawa Community Center	5.2	○	○	○
52	Ichikawa Gakuen(Dai-ichi Ground etc.)	2.5	○	○	○
53	Tobu Community Center	7.6	○	○	○
54	Fukujima E.S.	3.0	○	○	□
55	Wakamiya E.S.	19.4	○	○	○
56	Miyata E.S.	2.2	○	○	○
57	Yawata E.S.	4.1	○	○	○
58	Edogawa Riverside Green Belt	1.3	-	-	-
59	Neno Shrine Kitakata Hall	19.6	○	○	○
60	Okunogi School Fuji Girls' H.S.	3.9	○	○	○
61	Hirata E.S.	2.0	○	○	○
62	Katsushika Hachiman Shrine	4.1	○	○	○
63	Osui E.S.	1.7	○	○	○
64	Zemikake Hall (Yawata Residents Hall)	3.7	○	○	○
65	Ichikawa Prefectural Industrial H.S.	1.8	○	○	○
66	Child Development Consultation Center	1.1	○	○	○
67	Dai-Yon J.H.S.	18.9	○	○	○
68	Nakayama E.S.	17.1	○	○	□
69	Osui J.H.S.	1.8	○	○	○
70	Hokekyoji Temple	8.5	○	○	○
71	Dai-Hachi J.H.S.	1.4	○	○	○
72	Worker's Welfare Center (Annex)	1.2	○	○	○
73	Osui Disaster Prevention Park	2.1	-	-	○
74	Tsurusashi E.S.	1.3	○	○	○
75	Ohada E.S.	1.9	○	○	○
76	Nikke Colton Plaza	2.7	-	○	○

※ Evacuation shelters are shaded in green.
※ All evacuation shelters are available for use during an inland flood (evacuation to higher floors may be required depending on the situation).

Inland flood

This map shows the extent and level of flooding envisaged if the largest possible amount of rainfall ever experienced were to fall on the Ichikawa City area, causing sewers and gutters to overflow and flood the city. The depth of flooding is based on the height of the ground.



Storm surge

This map indicates the extent and level of flooding in a storm surge occurs when an exceptionally large typhoon of the size of Typhoon Vera (940 hPa), which made landfall in September 1959, strikes and passes through the path where damage would be greatest. The depth of flooding is based on the height of the ground.

