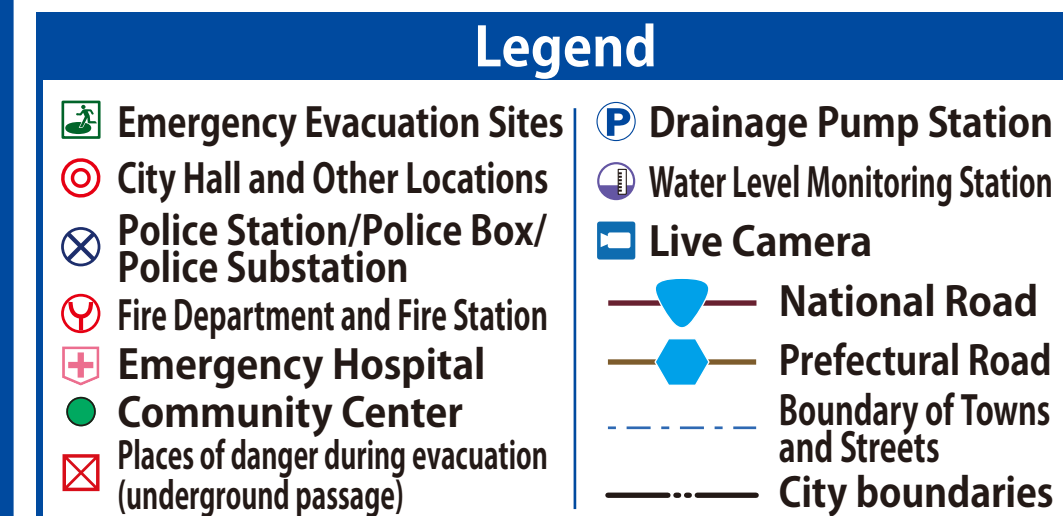
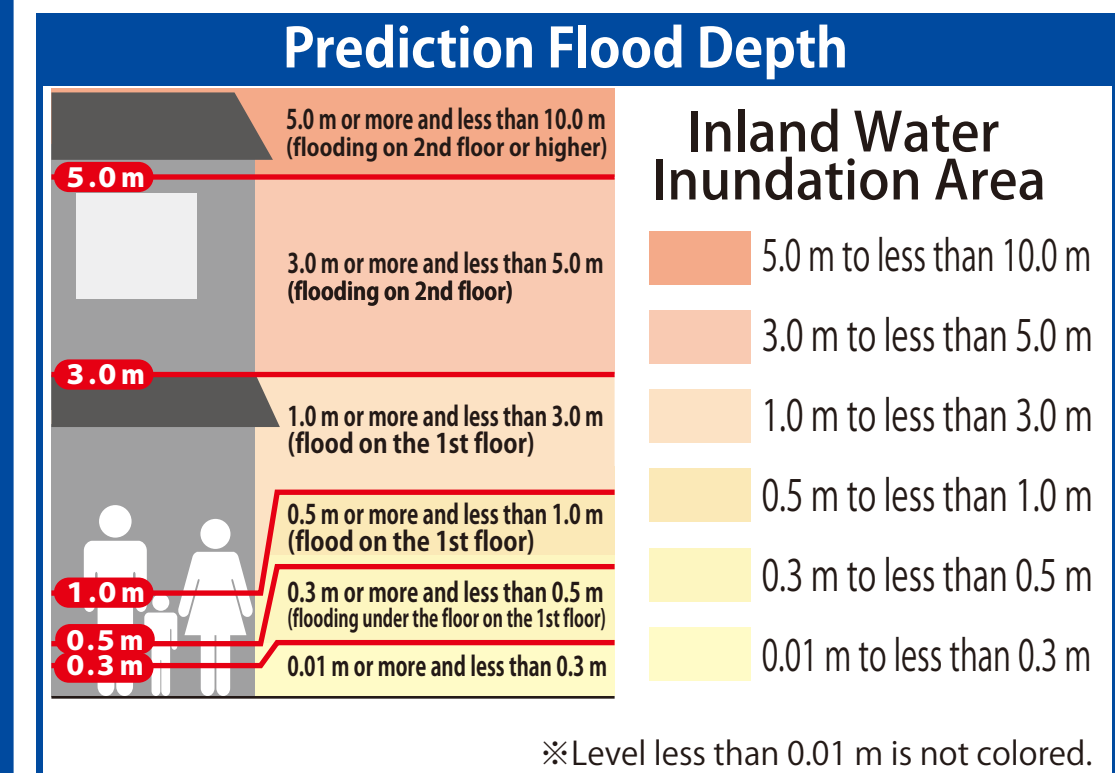


# Inland Water Hazard Map

**Assumed Condition** When the region is receiving the maximum expected rainfall (153 mm per hour) and the water level of rivers has reached the embankments

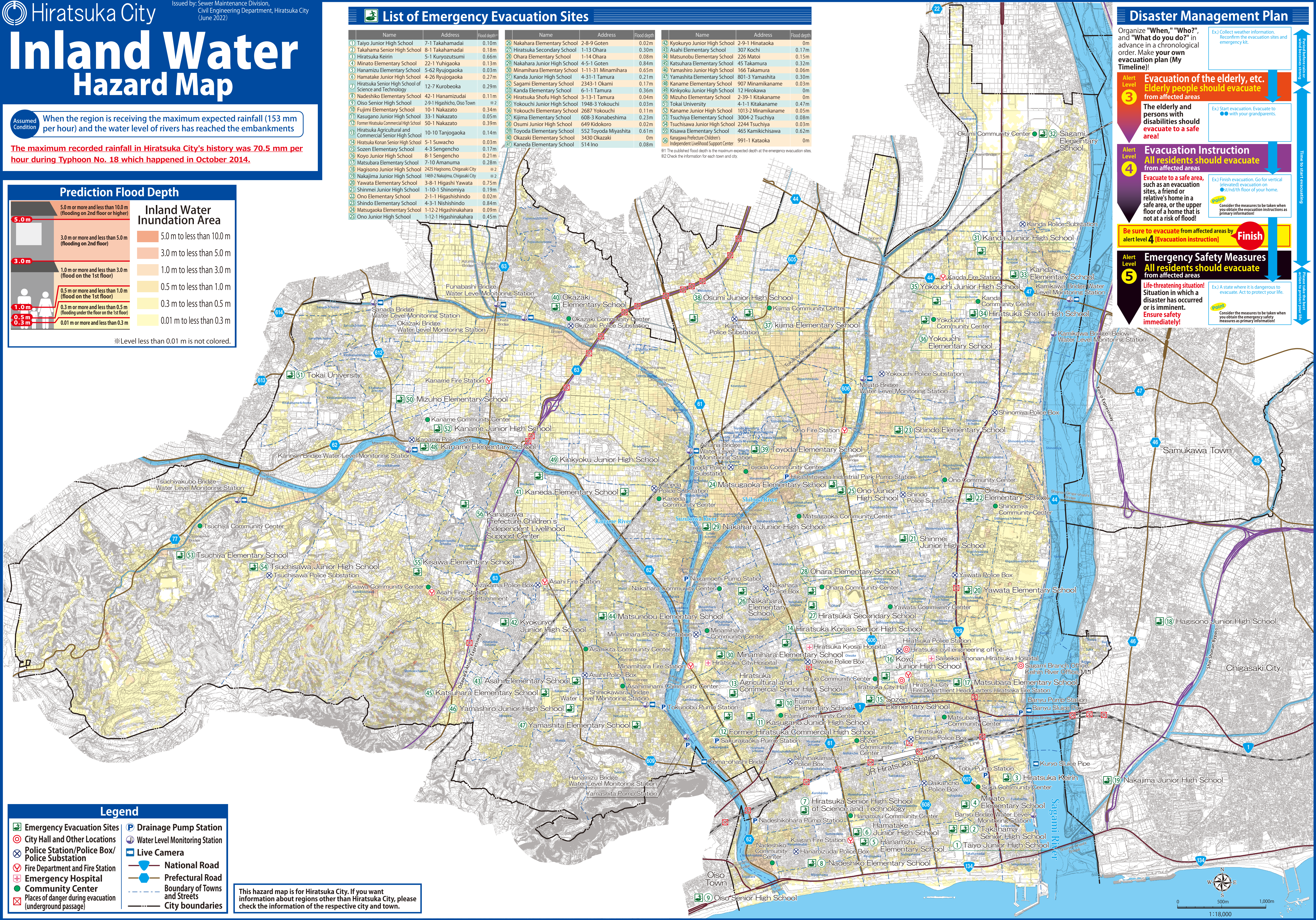
**The maximum recorded rainfall in Hiratsuka City's history was 70.5 mm per hour during Typhoon No. 18 which happened in October 2014.**



This hazard map is for Hiratsuka City. If you want information about regions other than Hiratsuka City, please check the information of the respective city and town.

List of Emergency Evacuation Sites					
No.	Name	Address	Flood depth	No.	Name
1	Taiyo Junior High School	7-1 Takahamada	0.10m	26	Nakahara Elementary School
2	Takahama Senior High School	8-1 Takahamada	0.18m	27	Hiratsuka Secondary School
3	Hiratsuka Keirin	5-1 Kuryozutsumi	0.66m	28	Ohara Elementary School
4	Minato Elementary School	22-1 Yuhigaoka	0.13m	29	Nakahara Junior High School
5	Hanamizu Elementary School	5-62 Ryujogaoka	0.03m	30	Minamihara Elementary School
6	Hamatake Junior High School	4-26 Ryujogaoka	0.27m	31	Kanda Junior High School
7	Hiratsuka Senior High School of Science and Technology	12-7 Kurobeoka	0.29m	32	Sagami Elementary School
8	Nadeshiko Elementary School	42-1 Hanamizudai	0.11m	33	Kanda Elementary School
9	Osio Senior High School	29-1 Higashicho, Osio Town	※2	34	Hiratsuka Shofu High School
10	Fujimi Elementary School	10-1 Nakazato	0.34m	35	Yokouchi Junior High School
11	Kasugano Junior High School	33-1 Nakazato	0.05m	36	Kijima Elementary School
12	Former Hiratsuka Commercial High School	50-1 Nakazato	0.39m	37	Osumi Junior High School
13	Hiratsuka Agricultural and Commercial Senior High School	10-10 Tanjogaoka	0.14m	38	Kijima Elementary School
14	Hiratsuka Konan Senior High School	5-1 Suwacho	0.03m	39	Toyoda Elementary School
15	Sozen Elementary School	4-3 Sengencho	0.17m	40	Okazaki Elementary School
16	Koyo Junior High School	3-13-1 Tamura	0.21m	41	Kaneda Elementary School
17	Matsubara Elementary School	7-10 Amanuma	0.28m	42	Kyokuryo Junior High School
18	Hagisono Junior High School	2425 Hagisono, Chigasaki City	※2	43	Asahi Elementary School
19	Nakajima Junior High School	1469-2 Nakajima, Chigasaki City	※2	44	Matsunobu Elementary School
20	Yawata Elementary School	3-8-1 Higashi Yawata	0.75m	45	Katsuhara Elementary School
21	Shinmei Junior High School	1-10-1 Shinomiya	0.19m	46	Yamashiro Junior High School
22	Ono Elementary School	2-1-1 Higashishindo	0.02m	47	Yamashita Elementary School
23	Shindo Elementary School	4-3-1 Nishishindo	0.84m	48	Kyokuryo Junior High School
24	Matsugao Elementary School	1-12-2 Higashinakahara	0.09m	49	Kinkyo Junior High School
25	Ono Junior High School	1-12-1 Higashinakahara	0.45m	50	Mizuho Elementary School

※1 The published flood depth is the maximum expected depth at the emergency evacuation sites.  
※2 Check the information for each town and city.



### Disaster Management Plan

Organize "When," "Who?", and "What do you do?" in advance in a chronological order. Make your own evacuation plan (My Timeline!)

**Alert Level 3** Evacuation of the elderly, etc. Elderly people should evacuate from affected areas

**Alert Level 4** Evacuation Instruction All residents should evacuate from affected areas

**Alert Level 5** Emergency Safety Measures All residents should evacuate from affected areas

**Finish** Be sure to evacuate from affected areas by alert level 4 [Evacuation instruction]

**Life-threatening situation!** Situation in which a disaster has occurred or is imminent. Ensure safety immediately!

**Ex)** Collect weather information. Reconfirm the evacuation sites and emergency kit.

**Ex)** Start evacuation. Evacuate to ●● with your grandparents.

**Ex)** Finish evacuation. Go for vertical (elevated) evacuation on ●●nd/rd floor of your home.

**Ex)** A state where it is dangerous to evacuate. Act to protect your life.

**Ex)** Consider the measures to be taken when you obtain the evacuation instructions as primary information!

**Ex)** Consider the measures to be taken when you obtain the emergency safety measures as primary information!