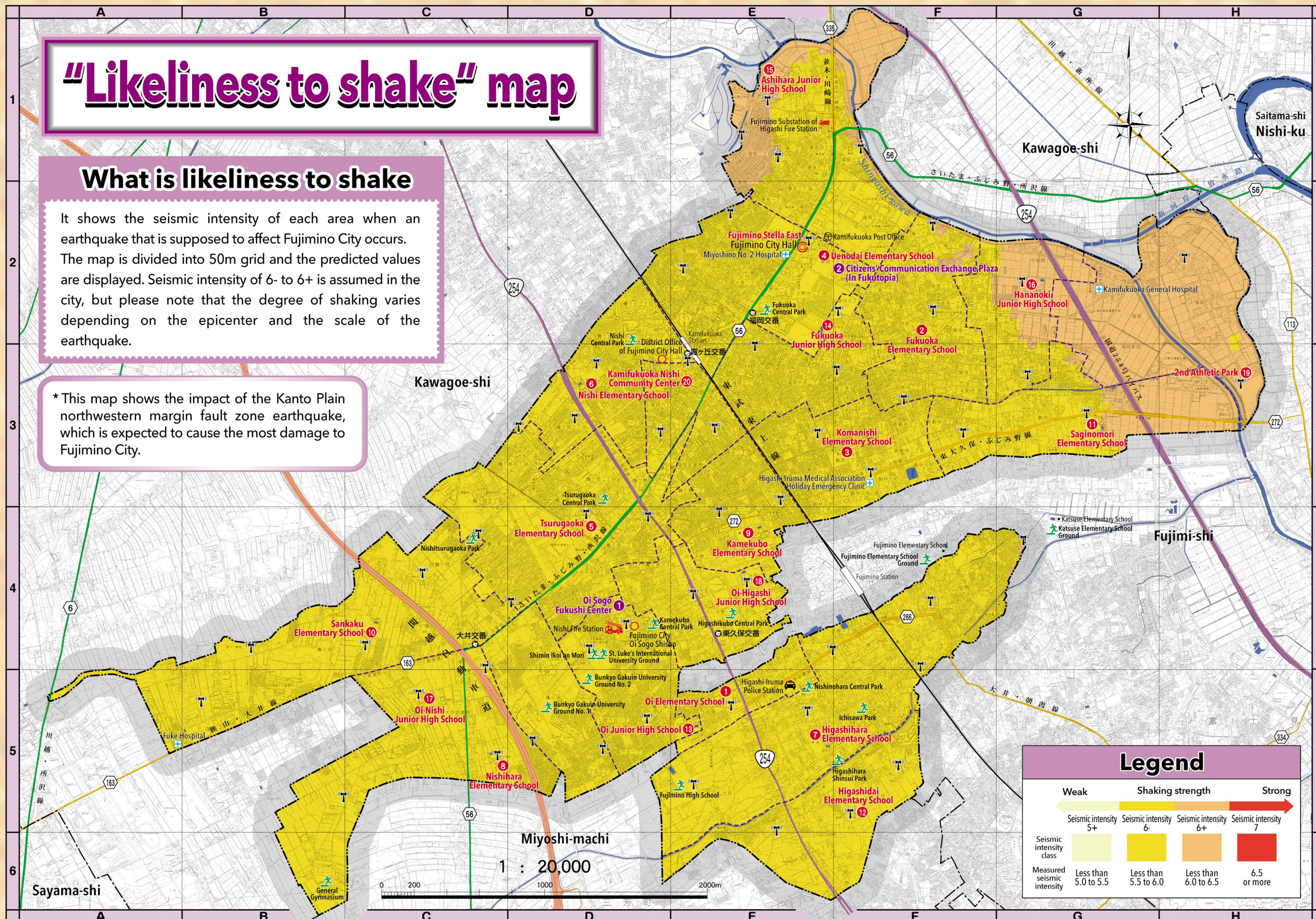


"Likeliness to shake" map

What is likeliness to shake

It shows the seismic intensity of each area when an earthquake that is supposed to affect Fujimino City occurs. The map is divided into 50m grid and the predicted values are displayed. Seismic intensity of 6- to 6+ is assumed in the city, but please note that the degree of shaking varies depending on the epicenter and the scale of the earthquake.

* This map shows the impact of the Kanto Plain northwestern margin fault zone earthquake, which is expected to cause the most damage to Fujimino City.



Risk of building collapse map

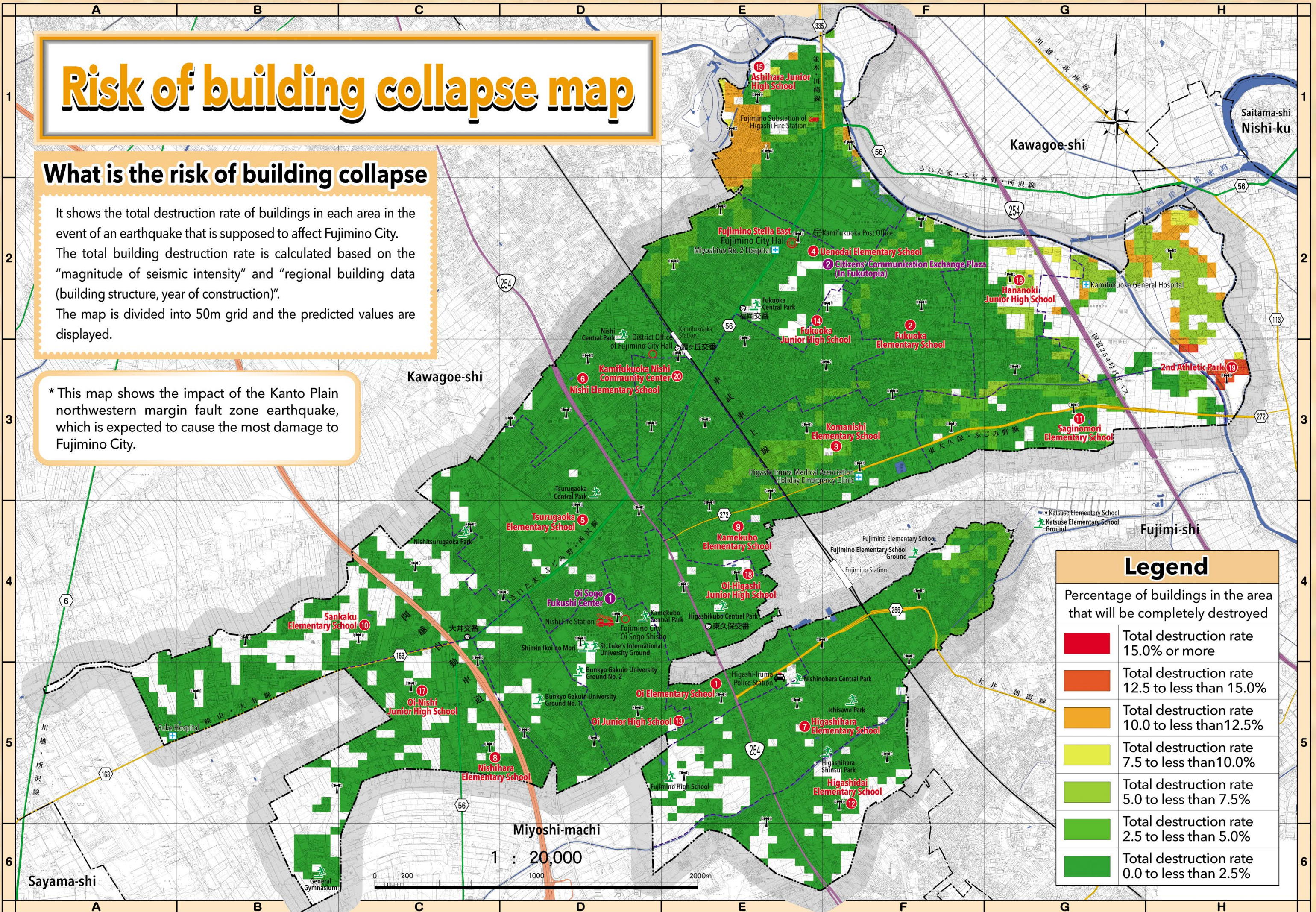
What is the risk of building collapse

It shows the total destruction rate of buildings in each area in the event of an earthquake that is supposed to affect Fujimino City.

The total building destruction rate is calculated based on the "magnitude of seismic intensity" and "regional building data (building structure, year of construction)".

The map is divided into 50m grid and the predicted values are displayed.

* This map shows the impact of the Kanto Plain northwestern margin fault zone earthquake, which is expected to cause the most damage to Fujimino City.



Situations of seismic intensity and shaking (overview)

参考：気象庁 震度階級の解説より

0 A shake that people do not feel

1 A shake that can feel when quiet

2 A shake that you can feel indoors

3 A shake that you can feel when you are outdoors

4 A big shake that makes you feel surprised

5- A big shake that makes you feel very scared

5+ A shake that you have to grab something to move

6- A shake that you can't stand

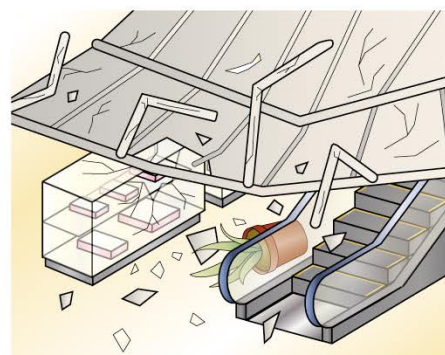
Depending on the shake strength, you may not be able to hide under the desk.

6+ A shake that is like swinging around

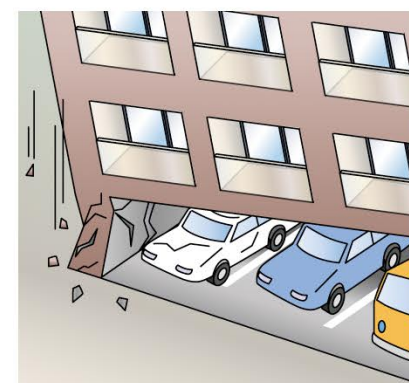
Depending on the shake strength, you may not be able to hide under the desk.

7 A shake that everything is blown away

- Condominiums of 2 or more floors have high rigidity because there is a wall at the boundary of each room but the piloti part on the first floor has few walls. As a result, the force of the earthquake is concentrated on the pillars on the first floor and breaks and crushes the first floor.
- Wooden houses often have large rooms (living room/hall) on the first floor and small rooms on the second floor. The pillars and walls on the first floor support the weight of the second floor, so if it exceeds the limit, the first floor will be crushed.



Collapse of suspended ceiling



Crushed piloti (parking space, etc.)

- Many of the ceilings of large stores have a "hanging ceiling" structure, and the entire "hanging ceiling" sways like a swinging during an earthquake. The ceiling may fall when the joints come off due to the impact of the ceiling colliding with the wall or the deformation of each member.

Regional disaster prevention base (designated shelter)

This facility is intended for residents who are or may be damaged by a disaster to temporarily stay until the risk of a disaster disappears.

No.	Name	Address	Tel.	Index	Remarks
1	Oi Elementary School	Naema 37	261-0242	E-5	—
2	Fukuoka Elementary School	Nishihara 2-6-1	261-0144	F-2	Cannot be used in case of flood
3	Komanishi Elementary School	Komanishi 3-6-1	261-5915	F-3	—
4	Uenodai Elementary School	Fukuoka 1-2-1	261-1415	E-2	—
5	Tsurugaoka Elementary School	Tsurugaoka 1-3-1	262-1008	D-4	—
6	Nishi Elementary School	Nishi 2-10-25	261-1200	D-3	—
7	Higashihara Elementary School	Oi 2-9-1	264-8519	E-5	—
8	Nishihara Elementary School	Oi-Musashino 1322-4	264-5404	C-5	—
9	Kamekubo Elementary School	Fujimino 2-22-1	263-7533	E-4	—
10	Sankaku Elementary School	Kamekubo 1709-1	264-5001	C-4	—
11	Saginomori Elementary School	Komabayashi 28	263-2260	G-3	Cannot be used in case of flood
12	Higashidai Elementary School	Oi 710-1	269-6232	F-5	—
13	Oi Junior High School	Naema 24-1	261-0005	E-5	—
14	Fukuoka Junior High School	Uenodai 3-3-1	261-0142	E-2	—
15	Ashihara Junior High School	Kawasaki 310	262-5433	E-1	Cannot be used in case of flood
16	Hananoki Junior High School	Nakafukuoka 213-1	264-5400	G-2	—
17	Oi-Nishi Junior High School	Oi-Musashino 408	264-1030	C-5	Cannot be used in case of flood
18	Oi-Higashi Junior High School	Fujimino 3-2-1	263-5181	E-4	—
19	2nd Athletic Park	Fukuoka Aza Kawabukuro 5-1	265-3460	H-3	Cannot be used in case of flood
20	Kamifukuoka Nishi Community Center	Kamifukuoka 5-2-12	266-9501	E-3	—

Designated emergency evacuation site

It is a temporary evacuation plaza from a fire spreading due to a big earthquake, etc. It is a place to meet at the time of emergency evacuation.

Name	Address	Tel.	Index	Remarks
General Gymnasium	Oi-Musashino 1392-1	264-7711	B-6	—
Fujimino High School	Oi 1158-1	264-7801	E-5	—
Kamekubo Central Park	Kamekubo 1-2	—	D-4	—
Ichisawa Park	Ichisawa 2-5-5, etc.	—	F-5	—
Nishinohara Central Park	Ureshino 1-5-1	—	E-2	—
Nishitsurugaoka Park	Nishitsurugaoka 2-741-11	—	C-4	—
Tsurugaoka Central Park	Tsurugaoka 2-5	—	D-3	—
Higashihara Shinsui Park	Oi 2-13-1	—	F-5	—
Fukuoka Central Park	Uenodai 1-3-1, Uenodai 1-4	—	E-2	—
Nishi Central Park	Kasumigaoka 2-1791-21, etc.	—	D-2	—
Higashikubo Central Park	Fujimino 1-3	—	E-4	—
Bunkyo Gakuin University Ground No. 1	Kamekubo 1150-13	—	D-5	—
Bunkyo Gakuin University Ground No. 2	Oi-Chuo 1-1168-11	—	D-5	—
St. Luke's International University Ground	Oi-Chuo 1-1094-4	—	D-4	—
Shimin Ikoi no Mori	Oi-Chuo 1-1094-3	—	D-4	—
Katsuse Elementary School	Fujimi-shi Oaza Katsuse 674	—	G-4	According to an agreement with Fujimi City
Fujimino Elementary School	Fujimishi Fujimino-higashi 4-4-1	—	F-4	According to an agreement with Fujimi City

Welfare shelter

It is a secondary evacuation shelter for accepting people with special needs such as elderly people and people with disabilities who have difficulty living in designated evacuation shelter. After opening the designated shelter, it will be opened as needed.

No.	Name	Address	Tel.	Index	Remarks
1	Oi Sogo Fukushi Center	Oi Chuo 2-2-1	266-1111	D-4	—
2	Citizens' Communication Exchange Plaza (In Fukutopia)	Fukuoka 1-2-5	264-7971	F-2	—

Emergency hospital/holiday emergency

In the event of a disaster, emergency hospitals, in the city and disaster base hospitals in the prefecture provide medical relief mainly to seriously injured people. Minor injuries will be dealt with at clinics in the city, health centers that are base relief centers, Oi General Branch, etc.

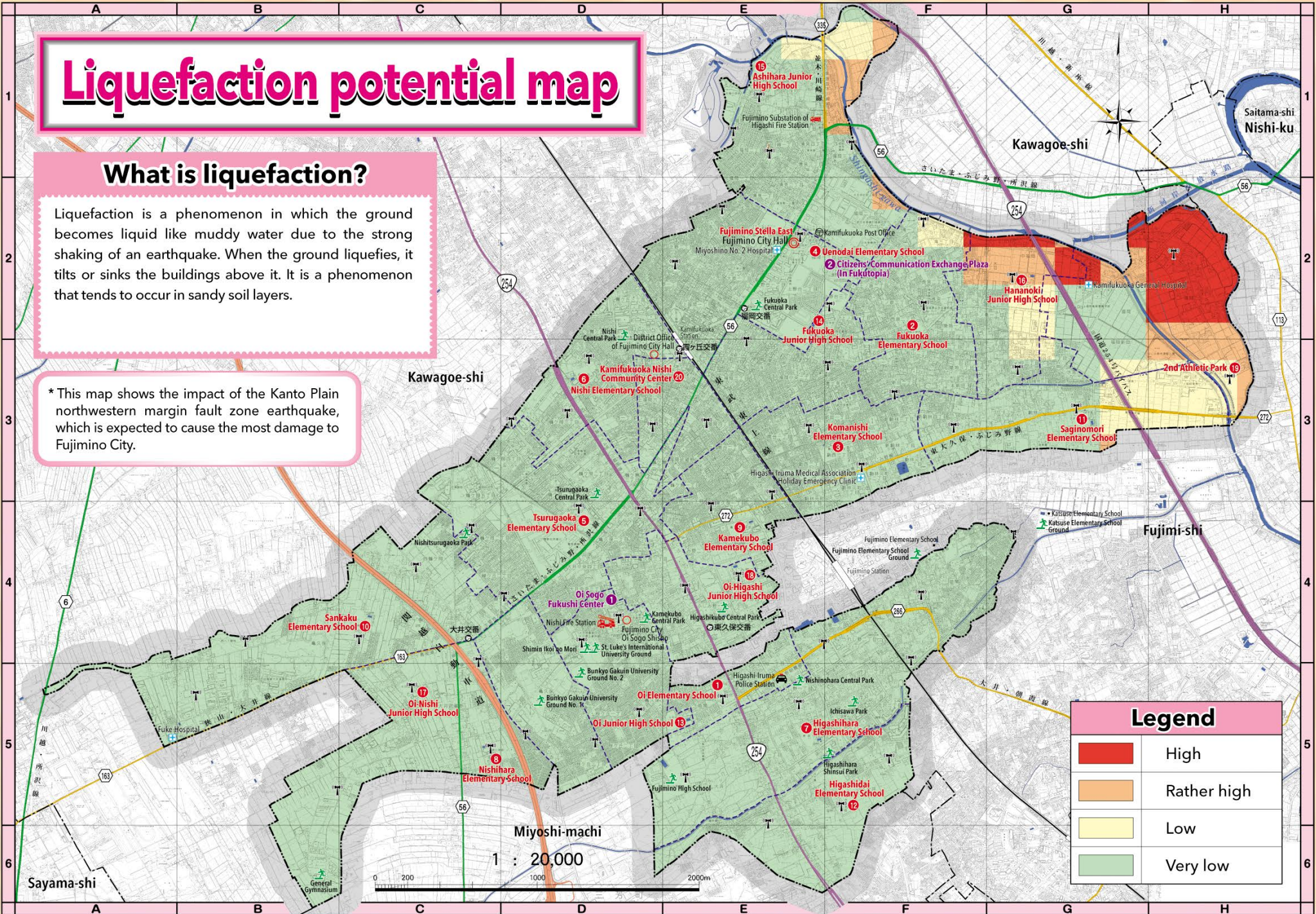
Name	Address	Tel.	Index	Remarks
Kamifukuoka General Hospital	Fukuoka 931	266-0111	G-2	Emergency hospital
Miyoshino No. 2 Hospital	Ohara 2-1-16	261-0502	E-2	Emergency hospital
Fuke Hospital	Kamekubo 2197	264-8811	A-5	Emergency hospital
Higashi Iruma Medical Association Holiday Emergency Clinic	Komahayashi Motomachi 3-1-20	264-9592	F-3	—

Liquefaction potential map

What is liquefaction?

Liquefaction is a phenomenon in which the ground becomes liquid like muddy water due to the strong shaking of an earthquake. When the ground liquefies, it tilts or sinks the buildings above it. It is a phenomenon that tends to occur in sandy soil layers.

* This map shows the impact of the Kanto Plain northwestern margin fault zone earthquake, which is expected to cause the most damage to Fujimino City.



Disaster prevention related organizations

	Name	Address	Tel.	Index	Remarks
City hall/branch office	Fujimino City Hall	Fukuoka 1-1-1	261-2611	E-2	
	Fujimino City Oi Sogo Shisho	Oi Chuo 1-1-1	261-2811	D-4	
	District Office of Fujimino City Hall	Kasumigaoka 1-2-7	261-0353	D-3	
	Higashi-Iruma Police Station	Ureshino 1-4-1	269-0110	E-5	
	Nishi Fire Station	Oi Chuo 1-1-19	261-6000	D-4	
	Fujimino Substation of Higashi Fire Station	Kawasaki 2-7-3	267-0119	E-1	
Life relations	Kamifukuoka Post Office	Fukuoka 2-1-5	261-0348	E-2	
	NTT East Saitama West Branch	Kawagoe-shi Naka-cho 8-3	113(*)	—	*Mobile phones, landline phones of other companies Tel : 0120-444-113
	TEPCO Power Grid, Inc., Shiki Branch Office	Shiki-shi Saiwai-cho 1-8-50	0120-995-442 (Customer center)	—	
	Bushu Gas	Kawagoe-shi Tamachi 32-12	241-9000	—	
	Saitama LP Gas Association	Saitama-shi Urawa-ku Takasago 1-2-1410	048-823-2020	—	
	Fujimino City Office Water and Sewerage Division	Fukuoka 1-1-1 (City Policy Department Government Building)	(*)	E-2	*220-2078 (Water supply facility) 220-2075 (Sewerage facility)

Legend

1	Regional disaster prevention base (designated shelter)	--- --	Administrative boundaries
Walking person icon	Designated emergency evacuation site	- - - -	District boundary
1	Welfare shelter	~~~~~	River
Target icon	City hall/branch office	————	Kanetsu Expressway
Fire truck icon	Fire department/branch office	————	National road
Police car icon	Police station/police box	————	Main local road
Radio tower icon	Disaster prevention administration radio	————	General prefectural road
Medical cross icon	Medical institution	————	Railroad
Staircase icon	Dangerous spots for steep slope collapse		
	*Not applicable to areas regulated by the Landslide Disaster Prevention Law		