Disaster-Preparedness Map Of Nakano City

Shelters

49 sites in the city (mainly in elementary and middle schools) have been designated as "shelters" and these will be used as bases for relief and rescue operations in the event of a disaster.

At the shelters, victims will be accommodated, injured people treated, information to verify safety collected and provided, supplies distributed to victims, and water and food provided.

For these purposes, the following are provided: wireless communications, a well, a generator, cooking sets, floodlights, a water purifier, emergency medical supplies, stretchers, food, etc.

Emergency shelters have been designated, and assigned according to Bosaikai areas.

Shelters List

Area	Institution	Adress	Telephone
Alea	Shin-yama Elementary School		3381-7250
Minami-	Minami-Nakano Junior High School		3381-7277
	Tada Elementary School		3381-7257
Nakano	The Secondary Education School Attached to the		
INGKGIIO	Faculty of Education, the University of Tokyo	Minamidal 1-15-1	5351-9050
	Nakano-Shimmei Elementary School		3381-7253
Yayoi	Mukodai Elementary School		3372-2326
Tayor	Momozono Elementary School		3372-6431
Tobu	Daijyu Junior High School		3363-5501
	Tonoyama Elementary School		3363-0461
	Hosen Gakuen	Chuo 2-28-3	3371-7103
	Yato Elementary School		3361-3645
Nabeyoko	Daini Junior High School		3382-7151
	Nakano-Hongo Elementary School		3381-7255
		Honcho 6-38-1	3381-0196
Momozono	Nakano Junior High School Trace Facility (from Apr. 2014)	Nakano 1-57-12	
	(Former Daikyu Junior High School)	01 0101	00077700
	Central Sukoyaka Welfare Center		3367-7788
	Toka Elementary School		3381-7251
	Former Momogaoka Elementary School		00000001
Showa	Momozono-Daini Elementary School		3363-0661
	Nakaro Junior and Senior High School Attached to Meij University		3362-8704
Ulieseki	Otsuma-Nakano Junior High School-High School		3389-7211
Higashi- Nakano	Daisan Junior High School		3362-5236
Kamitakada	Former Higashi-Nakano Elementary School		2200 0561
		Kamitakada 1-2-28	3389-0561
	Kamitakada Elementary School Daigo Junior High School		3389-1461
	Arai Elementary School		3389-2311
Arai	Nakano Junior High School (from April 2014)		3389-1471
	Former Numabukuro Elementary School		3303-1471
Numabukuro	Midorino Junior High School		3386-5423
Egota	Dainana Junior High School		3389-4171
	Ehara Elementary School		3951-5880
	Egota Elementary School		3385-0411
Nogata	Heiwanomori Elementary School		3389-1451
	Nakano Technical High School		3385-7445
	Kitahara Elementary School		3330-2411
	Midorino Elementary School		3389-2351
Yamato	Keimei Elementary School		3330-2325
	Daiyon Junior High School		3330-5325
	Yamato Elementary School		3330-1325
Saginomiya	Metropolitan Saginomiya High School		3330-0101
	Wakamiya Elementary School		3330-1425
	Saginomiya Gymnasium		3337-1771
			3330-3125
	Saginomiya Elementary School		3330-7371
	Daihachi Junior High School		3330-7571
	Kita-Nakano Junior High School		3999-3415
Vamicaginamius	Musashidai Elementary School	Kamisaginomiya 5-1-1	3999-1655
Kamisaginomiya	Kamisaginomiya Elementary School	Kamisaginomiya 1-24-36	3926-6381

Evacuation is a last resort.

Evacuation will be necessary if ... 1) your house is in danger or fire or collapse, or 2 you are advised to do so by the police or the city authorities. If a major earthquake occurs, the most important thing is to keep yourself safe, and then to extinguish fires and prevent fires breaking out.

After ensuring their own safety, we ask that everyone from the locality cooperate in undertaking fire-fighting and rescue activities. However, when in immediate danger, residents should evacuate to a safe "shelter" or "evacuation site".

officials, to evacuate to a "Evacuation Site". University of Tokyo Junior/ Minamidai 1,2 Senior High School Zone A part of Yayoicho3 **Evacuation Site** Specified Area Egotanomori Park Zone Numabukuro 1,2,4 Metropolitan Musashigaoka Saginomiya 5,6 Eharacho 1,2,3 High School Zone Kamisaginomiya2,4,5 Egota2,3,4 Maruyama 1,2 Public Corporation Saginomiya- Shirasagi2,3 Nogata4,6 nishi Housing Zone Saginomiya 1,2,3,4 Kamisaginomiya1,3 Tetsugakudo Park Zone Higashi-Nakano3 Nakano6 Shirasagi 1-chome Area Wakamiya2,3 Kamitakada 1, 2, 3, 4, 5 Shirasagi 1 Arai5 Heiwanomori Park Zone Arai3,4 Matsugaoka1,2 Numabukuro3 Egota1 Nogata2,3,5 Honcho 5-chome Park Zone Yayoicho2,4,5 Yamatocho 1, 2, 3, 4 Honcho4,5 Wakamiya1 Hyakunincho 3 and 4-chome Chuo 1 Area(Shinjuku City) Higashi-Nakano1 Nakano City Office Zone Honcho6 Chuo2,3,4,5 Shinjuku-Chuo Park/ Yayoicho1 Higashi-nakano2 Cluster of High-rise Buildings A part of Yayoicho3 Nakano1,2,3,4,5 Zone(Shinjuku City) Honcho 1,2,3 Arai1,2 Nogata 1 Ochiai-Chuo Park (Shinjuku City) Higashi-nakano4,5 logata Fire Station Legend Shelter **Evacuation Site** Specified Area of Evacuation Site **Evacuation Routes** Section Storage Shed 00 City Office-Community Center Nakano 5 \otimes Police Station Nakano \bigcirc Fire Station Nakano 2 1:19,000 Ochiai-Chuo Park 100 200 300 400 500m (Shinjuku City) Kosha-heim Nakano-Yayoicho/ Great Sacred Hall Zone Honcho 5-chome Park Zone Hyakunincho 3 and 4-chome Area (Shinjuku City) Shinjuku City Shinjuku-Chuo Park/ Cluster of High-rise Buildings Zone (Shinjuku City) 「この地図の作成に当たっては、国土地理院長の承認を得て、 同院発行の1万分の1地形図を使用したものである。」 (承認番号 平20関使、第35号)

Evacuation Site

Should it become dangerous to remain in

a locality (e.g. due to the spread of fire),

residents will be directed by the local disas-

ter association leaders, the police, or city

Evacuation Site

Kosha-heim Nakano-Yayoicho/ Minamidai3,4,5

Rissho Kosei-kai Great Sacred Yayoicho6

Susceptibility of local areas to earthquake damage

* Surveys have been made of 5,133 areas of the 23 cities of Tokyo and the urban areas of Tama, to assess the risk of earthquakes pose to different localities. Each area is given a rank from 1 to 5, reflecting the relative level of risk. (Nakano City has 85 areas.)

Assesses the danger level of buildings collapsing or

becoming unstable due to an earthquake.

Building collapse risk in light of Emergency Response Difficulty

According to Tokyo Earthquake Measures Byelaw Article, the Susceptibility of local areas to earthquake damage has been conducted and the results have been announced by Tokyo Metropolitan Government about every five years since 1975. In September 2013 the seventh results of this survey were announced.

As of this survey, risks were assessed in light of Emergency Response Difficulty (which evaluate the basic conditions of roads and other physical infrastructure necessary for emergency response in an area). This allows risk assessments to take into account the difficulty of evacuation, firefighting, and other rescue efforts.

Pire risk in light of Emergency Response Difficulty

Integrates the two assessments (Risk of building collapse and Risk of fire) and gives a rank from 1 to 5.

Assesses the danger level of buildings collapsing or becoming unstable due to an earthquake.

Definitions:

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Combined risk in light of Emergency Response Difficulty

