

# Amagasaki City Inagawa River & Mogawa River Floods Hazard Map

(1) This hazard map shows anticipated floods/flood-prone areas and levels of Inagawa River/Mogawa River (Yodogawa River System) caused by extreme heavy rain that is stipulated in the Flood Control Act. The segments and water level of both rivers, and the precipitation level are preliminarily determined in the Act.  
(2) This hazard map is prepared by the simulation under the following condition: Inagawa River and Mogawa River overflow due to extreme heavy rain (The average precipitation level in 9hrs in the Inagawa River and Mogawa River basins : 380mm). Use this map as a technical reference only. Evacuation may be required regardless of the alarming indicators.  
(3) Following cases are not considered in the simulation: floods due to collapse of tributaries, floods caused by greater heavy rainfall, high tides, or inland flooding than those precipitation levels in the simulation.  
The damage may be greater than the areas and levels in the map in the event of flooding.

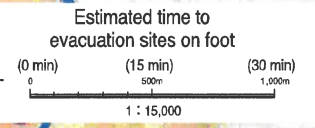

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### Our Disaster Prevention Notes

Use this map to confirm the evacuation sites and routes with your family.  
Fill in the information needed.

### Our Evacuation Sites

Notes for evacuation



### Legends

- Designated Evacuation Sites
- Welfare Facilities for Evacuation
- Temporary Evacuation Sites for Natural Disasters including Tsunami
- City Hall
- City Hall Branch Offices
- Police Stations
- Fire Stations
- Emergency Medical Facilities
- Emergency Helports
- Flood Control Warehouse
- Water Level Gauging Stations
- Emergency Municipal Radio
- Underpasses

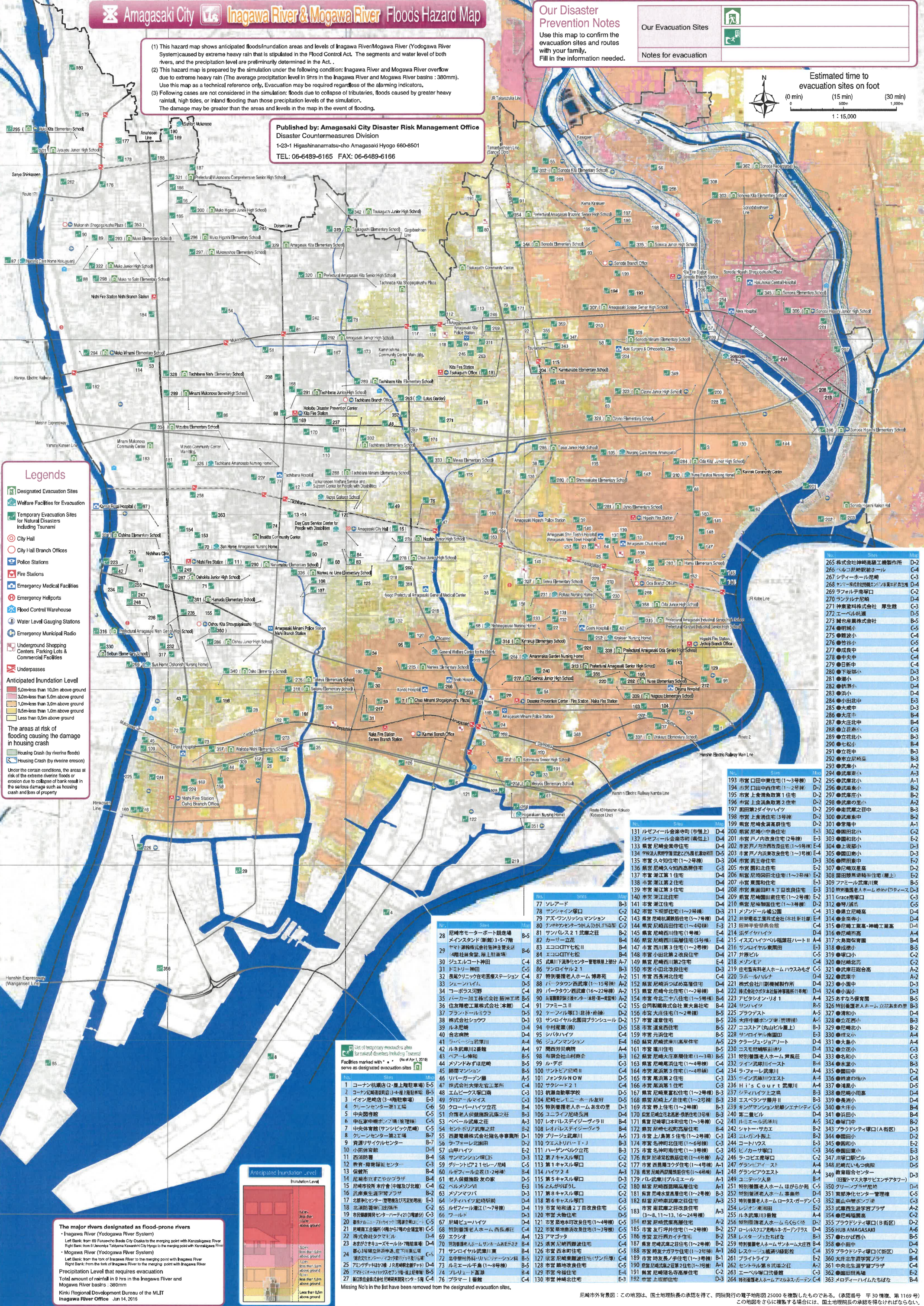
### Anticipated Inundation Level

- 5.0m-less than 10.0m above ground
- 3.0m-less than 5.0m above ground
- 1.0m-less than 3.0m above ground
- 0.5m-less than 1.0m above ground
- Less than 0.5m above ground

The areas at risk of flooding causing the damage in housing crash

- Housing Crash (by riverine floods)
- Housing Crash (by riverine erosion)

Under the certain conditions, the areas at risk of the extreme riverine floods or erosion due to collapse of bank result in the serious damage such as housing crash and loss of property



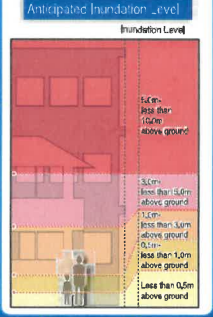
No.	Site	Map
265	株式会社神崎高橋工機製作所	D-2
266	ベルコ神崎駅前ビル	C-4
267	シティホール尼崎	C-3
268	サンエー株式会社工場ビル(海軍野良)	D-4
269	ラフォーレ南園	C-2
270	ラフォーレ南園	D-2
271	神東産科株式会社 厚生館	C-3
272	エーベル南園	D-5
273	神東産科株式会社	C-5
274	明誠中	B-5
275	鶴波小	C-4
276	竹谷小	C-5
277	成良中	C-4
278	中央中	C-4
279	日新中	C-4
280	下坂南中	D-3
281	瀬小	D-4
282	小田北中	D-4
283	大庄中	D-3
284	大庄中	B-4
285	大庄中	D-3
286	大庄中	B-4
287	大庄中	B-4
288	立花北小	C-3
289	立花北小	B-3
290	立花北小	B-4
291	立花中	B-3
292	市立尼崎南園	B-3
293	武庫川小	A-2
294	武庫川小	A-3
295	武庫川小	A-1
296	武庫川小	B-2
297	武庫川小	B-2
298	武庫川小	A-2
299	武庫川小	B-2
300	武庫川小	B-3
301	武庫川小	A-1
302	武庫川小	C-2
303	武庫川小	E-2
304	武庫川小	D-3
305	武庫川小	F-2
306	武庫川小	D-3
307	武庫川小	E-2
308	武庫川小	D-2
309	武庫川小	B-5
310	武庫川小	D-3
311	武庫川小	C-3
312	武庫川小	C-5
313	武庫川小	D-4
314	武庫川小	C-4
315	武庫川小	D-4
316	武庫川小	D-4
317	武庫川小	B-4
318	武庫川小	B-5
319	武庫川小	C-5
320	武庫川小	C-2
321	武庫川小	A-2
322	武庫川小	A-2
323	武庫川小	D-3
324	武庫川小	D-4
325	武庫川小	B-5
326	武庫川小	B-3
327	武庫川小	B-2
328	武庫川小	A-4
329	武庫川小	A-4
330	武庫川小	A-4
331	武庫川小	A-4
332	武庫川小	C-3
333	武庫川小	C-3
334	武庫川小	D-4
335	武庫川小	D-3
336	武庫川小	D-2
337	武庫川小	D-2
338	武庫川小	D-4
339	武庫川小	D-4
340	武庫川小	B-4
341	武庫川小	B-4
342	武庫川小	B-2
343	武庫川小	B-2
344	武庫川小	B-2
345	武庫川小	D-2
346	武庫川小	D-3
347	武庫川小	D-3
348	武庫川小	D-5
349	武庫川小	D-3
350	武庫川小	D-4
351	武庫川小	C-5
352	武庫川小	C-5
353	武庫川小	A-2
354	武庫川小	C-2
355	武庫川小	D-2
356	武庫川小	D-2
357	武庫川小	D-2
358	武庫川小	D-2
359	武庫川小	D-2
360	武庫川小	D-2
361	武庫川小	D-2
362	武庫川小	D-2
363	武庫川小	D-2
364	武庫川小	D-2
365	武庫川小	D-2
366	武庫川小	D-2
367	武庫川小	D-2
368	武庫川小	D-2
369	武庫川小	D-2
370	武庫川小	D-2

### The major rivers designated as flood-prone rivers

- Inagawa River (Yodogawa River System)  
Left Bank: from 69 Futatabi-cho Betsu City Osaka to the merging point with Kanazagawa River  
Right Bank: from 8 Uonuma Taikawa Kawasaka City Hyogo to the merging point with Kanazagawa River
- Mogawa River (Yodogawa River System)  
Left Bank: from the top of Inagawa River to the merging point with Inagawa River  
Right Bank: from the top of Inagawa River to the merging point with Inagawa River

Precipitation Level that requires evacuation  
Total amount of rainfall in 9 hrs in the Inagawa River and Mogawa River basins : 380mm

Kinki Regional Development Bureau of the MLIT  
Inagawa River Office Jun 14, 2016



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