

④ Yodo River Flood Hazard Map

0 100 200 300m 1/10,000

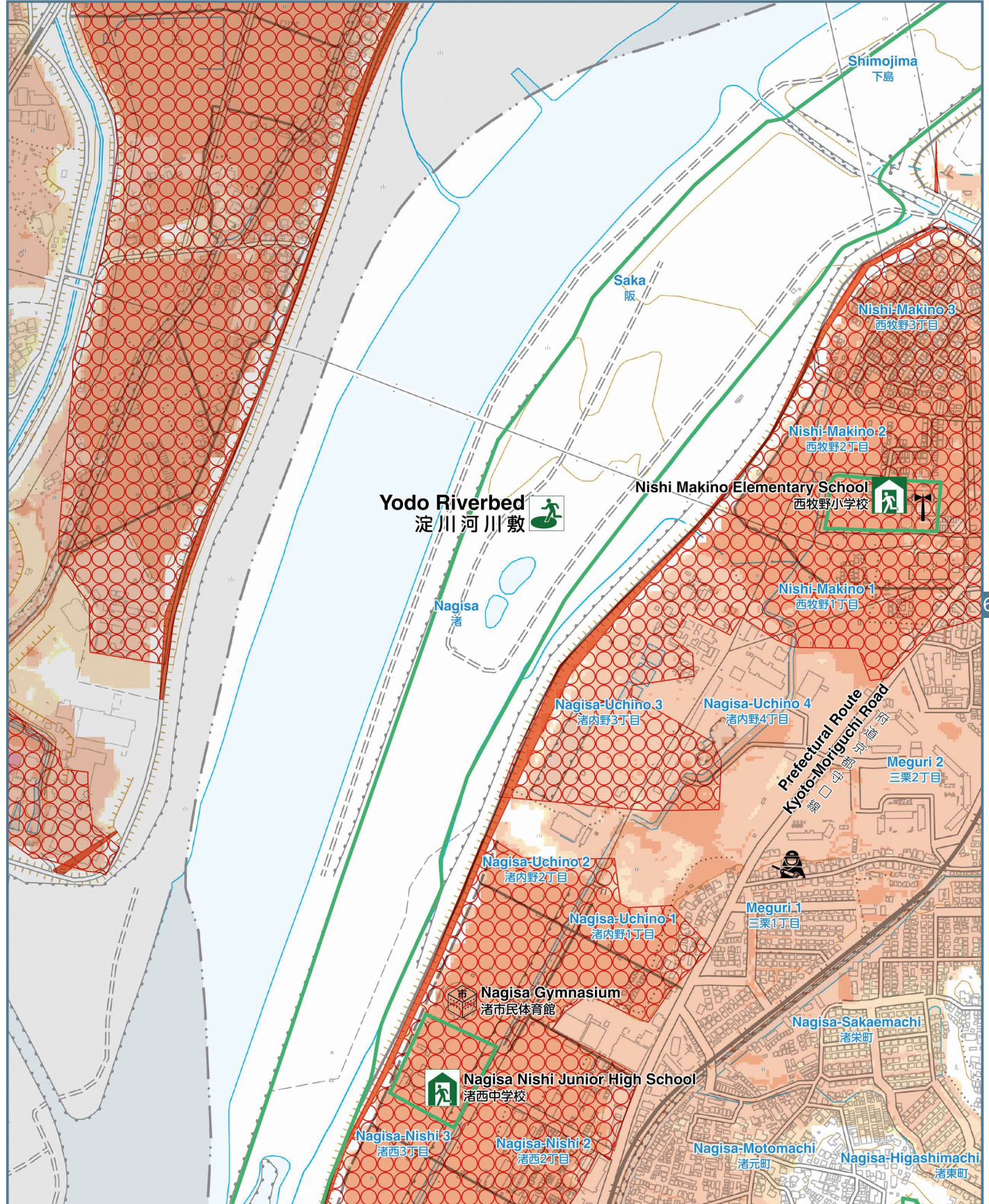
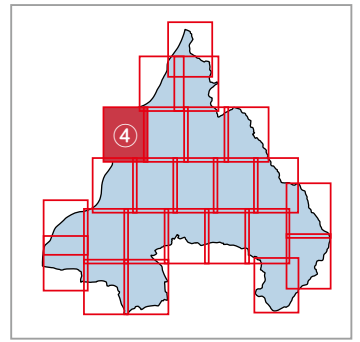
[Anticipated flooding depth]

10.0 m or greater and less than 20.0 m	5.0 m or greater and less than 10.0 m	3.0 m or greater and less than 5.0 m
0.5 m or greater and less than 3.0 m	Less than 0.5 m	

[House collapse (due to riverbank erosion)] **[House collapse (due to river overflow)]**

[Disaster readiness information]

Primary shelter	Secondary shelter	Wide-area shelter	Temporary shelter	Regional disaster base hospital
Designated disaster medical center	Hirakata City disaster medical center or disaster medicine partner hospital	Base first-aid station		Initial emergency medicine facility

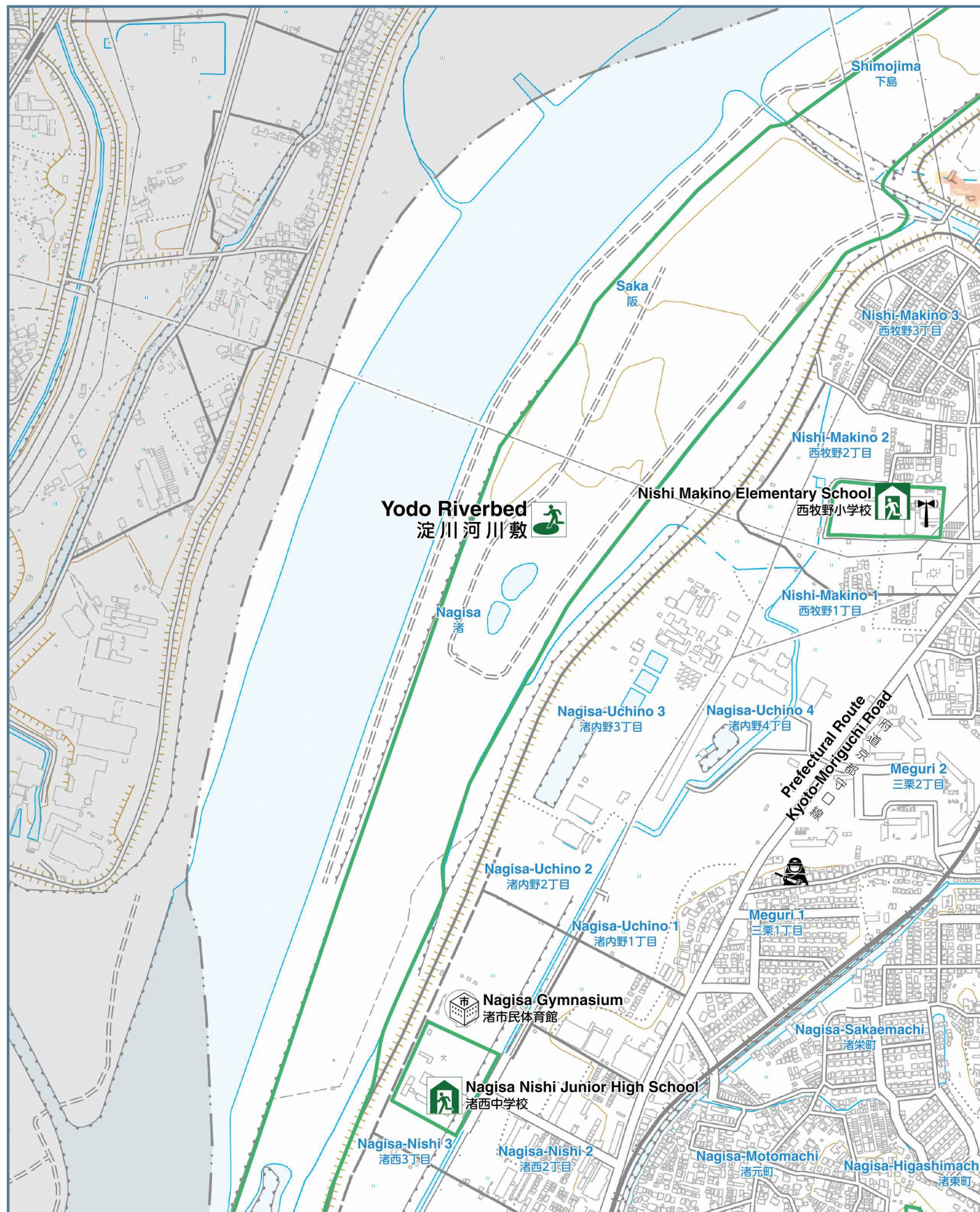
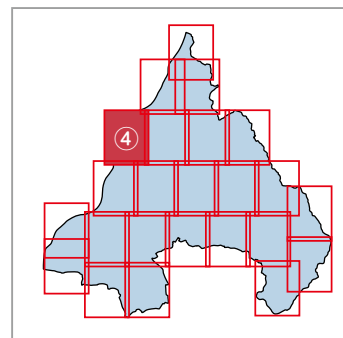


④ Funahashi River Flood Hazard Map

0 100 200 300m 1/10,000

[Anticipated flooding depth] 10.0 m or greater and less than 20.0 m 5.0 m or greater and less than 10.0 m 3.0 m or greater and less than 5.0 m 0.5 m or greater and less than 3.0 m Less than 0.5 m

[House collapse (due to riverbank erosion)] [House collapse (due to river overflow)] [Disaster readiness information] Primary shelter Secondary shelter Wide-area shelter Temporary shelter Regional disaster base hospital Initial emergency medicine facility Designated disaster medical center Hirakata City disaster medical center or disaster medicine partner hospital Base first-aid station

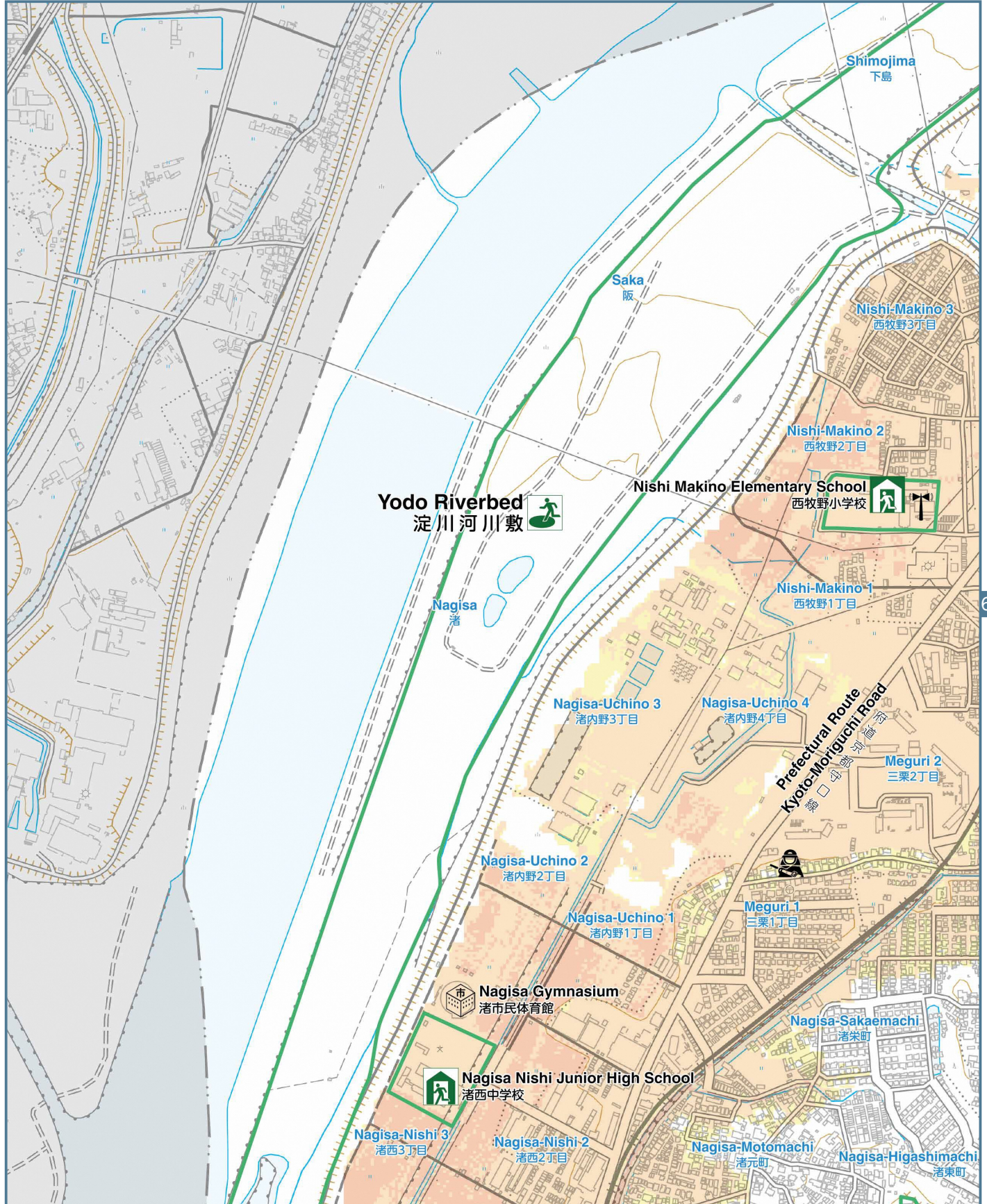
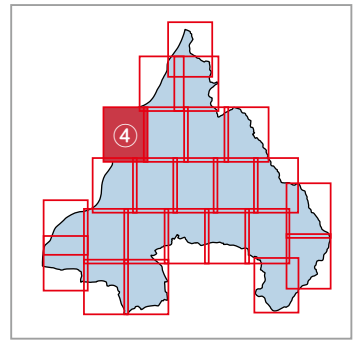


④ Hotani River Flood Hazard Map

0 100 200 300m 1/10,000

[Anticipated flooding depth] 10.0 m or greater and less than 20.0 m 5.0 m or greater and less than 10.0 m 3.0 m or greater and less than 5.0 m 0.5 m or greater and less than 3.0 m Less than 0.5 m

[House collapse (due to riverbank erosion)] [House collapse (due to river overflow)] [Disaster readiness information] Primary shelter Secondary shelter Wide-area shelter Temporary shelter Regional disaster base hospital Initial emergency medicine facility Designated disaster medical center Hirakata City disaster medical center or disaster medicine partner hospital Base first-aid station



④ Amano River Flood Hazard Map

0 100 200 300m 1/10,000

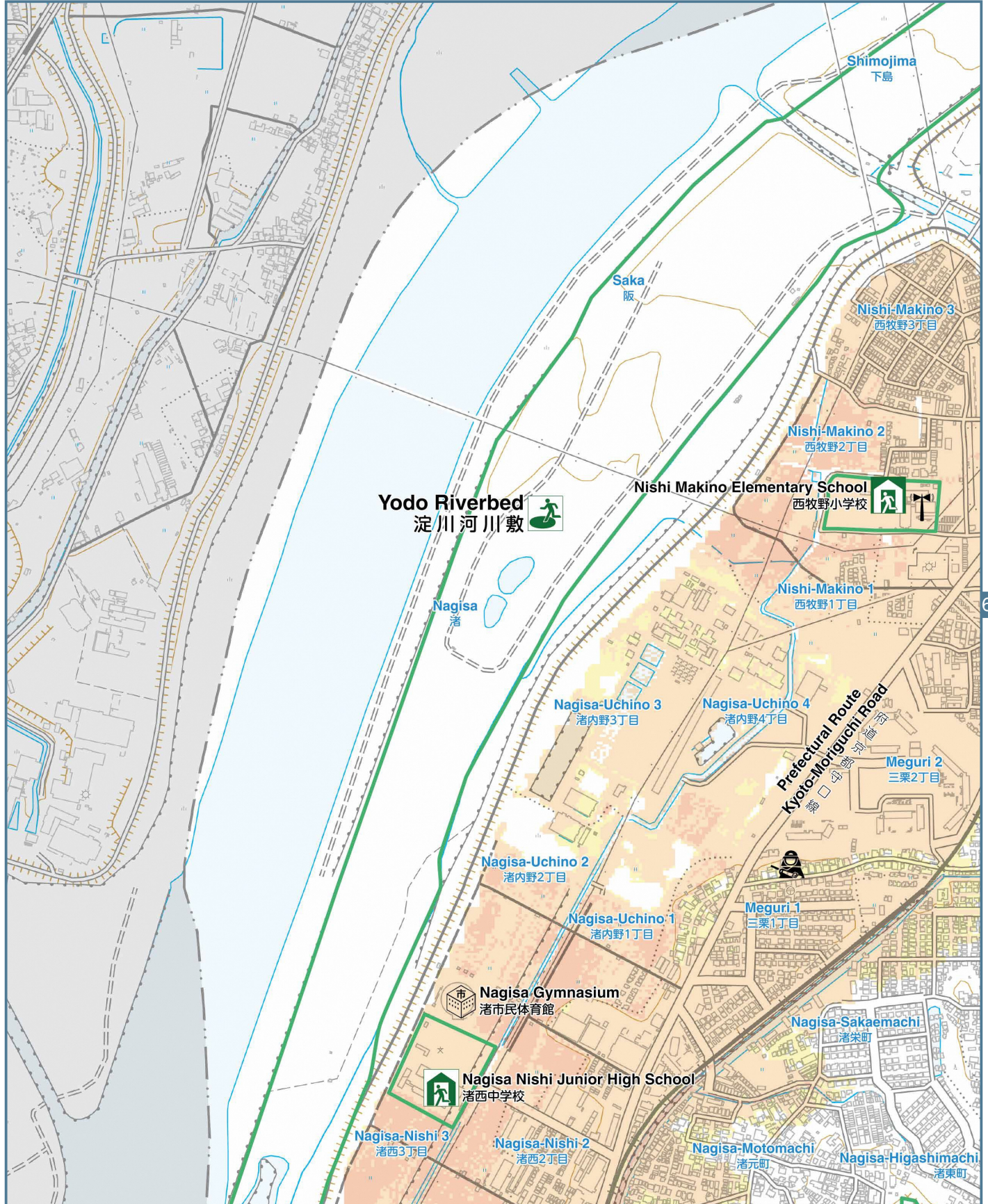
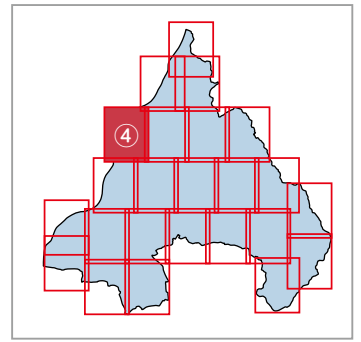
[Anticipated flooding depth]

10.0 m or greater and less than 20.0 m	5.0 m or greater and less than 10.0 m	3.0 m or greater and less than 5.0 m
0.5 m or greater and less than 3.0 m	Less than 0.5 m	

[House collapse (due to riverbank erosion)] **[House collapse (due to river overflow)]**

[Disaster readiness information]

Primary shelter	Secondary shelter	Wide-area shelter	Temporary shelter	Regional disaster base hospital
Designated disaster medical center	Hirakata City disaster medical center or disaster medicine partner hospital	Base first-aid station		Initial emergency medicine facility



④ Rainfall-triggered Flooding and Landslide Hazard Map

0 100 200 300m 1/10,000

- [Landslide]**
- Landslide special warning area (steep slope)
 - Landslide warning area (steep slope)
 - Landslide warning area (debris flow)
 - Landslide warning area (landslide)
 - Landslide special warning area (debris flow)
- [rainfall-triggered flooding depth]**
- Less than 0.5m
 - 0.5 m or greater and less than 1 m
 - 1 m or greater
- [Disaster readiness information]**
- Primary shelter
 - Secondary shelter
 - Wide-area shelter
 - Temporary shelter
 - Regional disaster base hospital
 - Initial emergency medicine facility
 - Designated disaster medical center
 - Hirakata City disaster medical center or disaster medicine partner hospital
 - Base first-aid station

