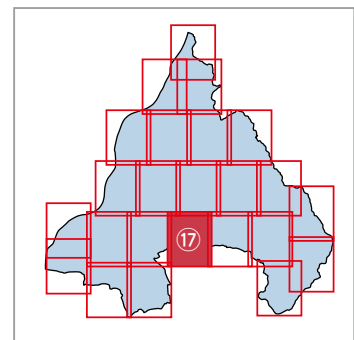


17 Hotani River Flood Hazard Map

0 100 200 300m

1/10,000

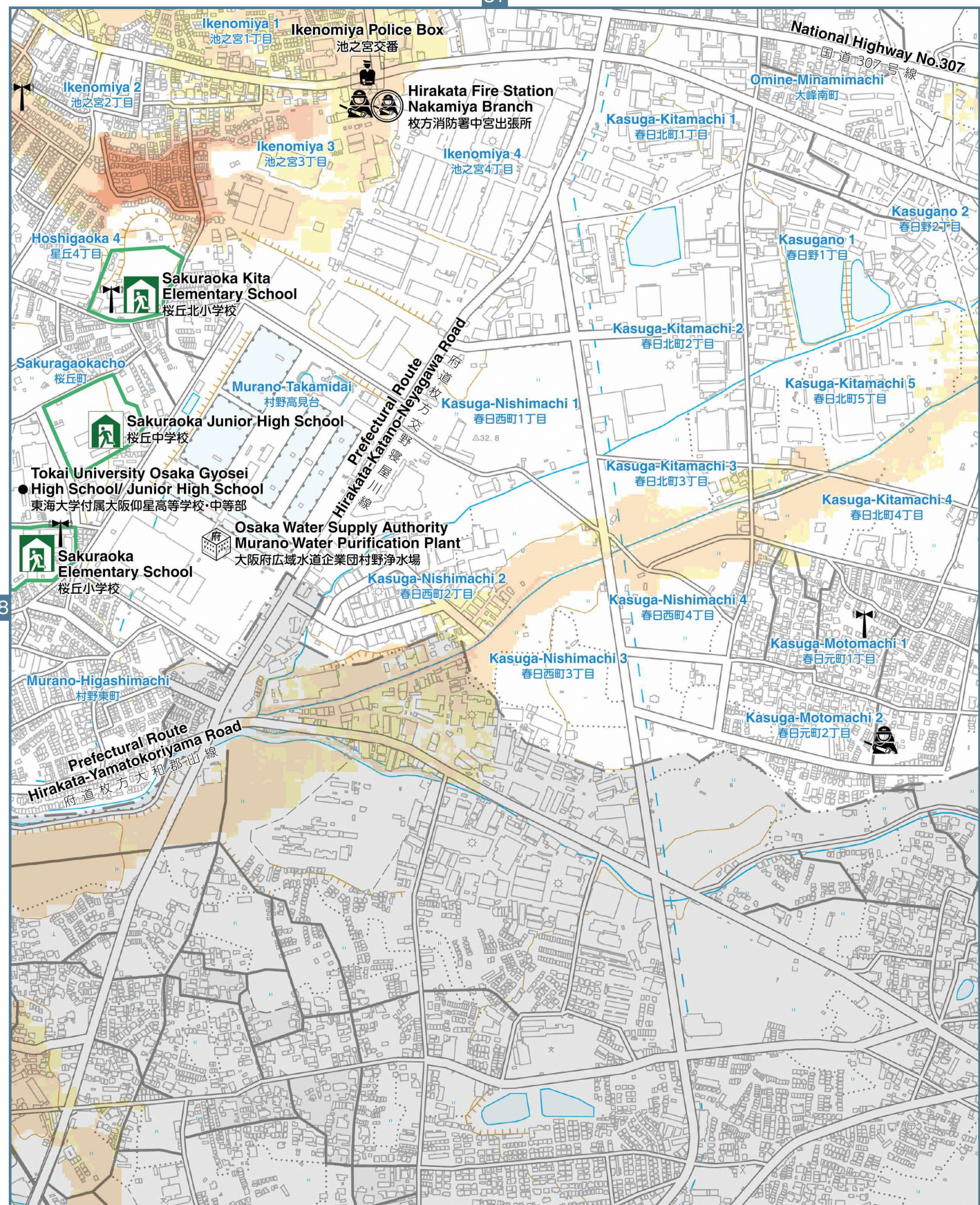


[Anticipated flooding depth] 10.0 m or greater and less than 20.0 m 5.0 m or greater and less than 10.0 m 3.0 m or greater and less than 5.0 m
0.5 m or greater and less than 3.0 m Less than 0.5 m

[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 Designated disaster medical center Hirakata City disaster medical center or disaster medicine partner hospital Base first-aid station Initial emergency medicine facility

81



[Map legend]



Police station or police stand



Fire department or fire station



Flood control association



Supply warehouse

See page 43 for map legends.

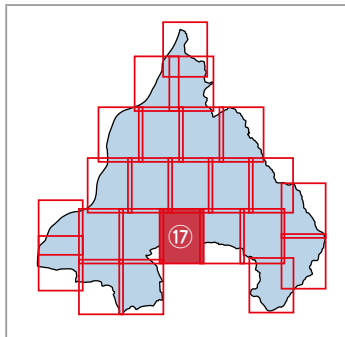
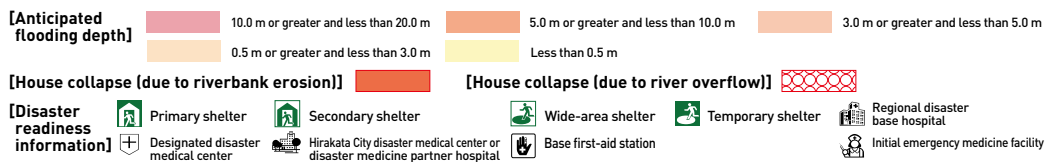
103

17 Hotani River Flood Hazard Map

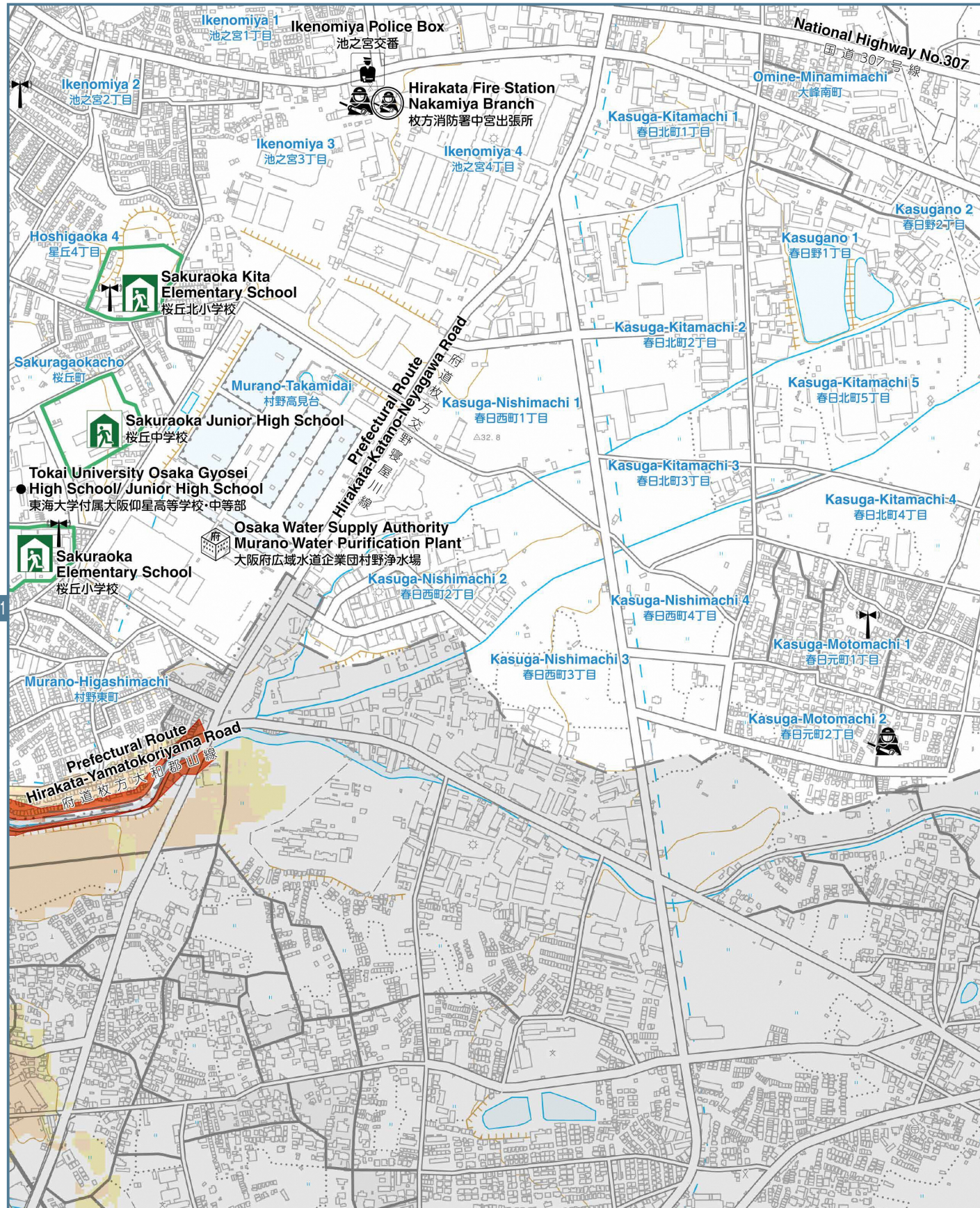
17 Kita River Flood Hazard Map

0 100 200 300m

1/10,000



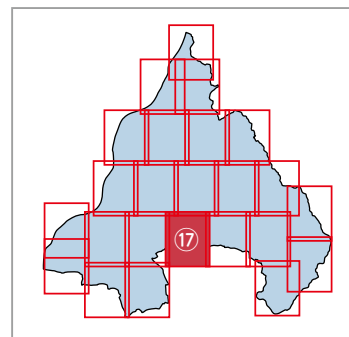
⑯ Kita River Flood Hazard Map



⑯ 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 special warning area (debris flow)

[Landslide] Landslide warning area (debris flow)

Landslide warning area (landslide)

[rainfall-triggered flooding depth]

Less than 0.5m

0.5m or greater and less than 1m

82

1 m or greater

[Disaster readiness information]

Primary shelter

Secondary shelter

Wide-area shelter

Temporary shelter

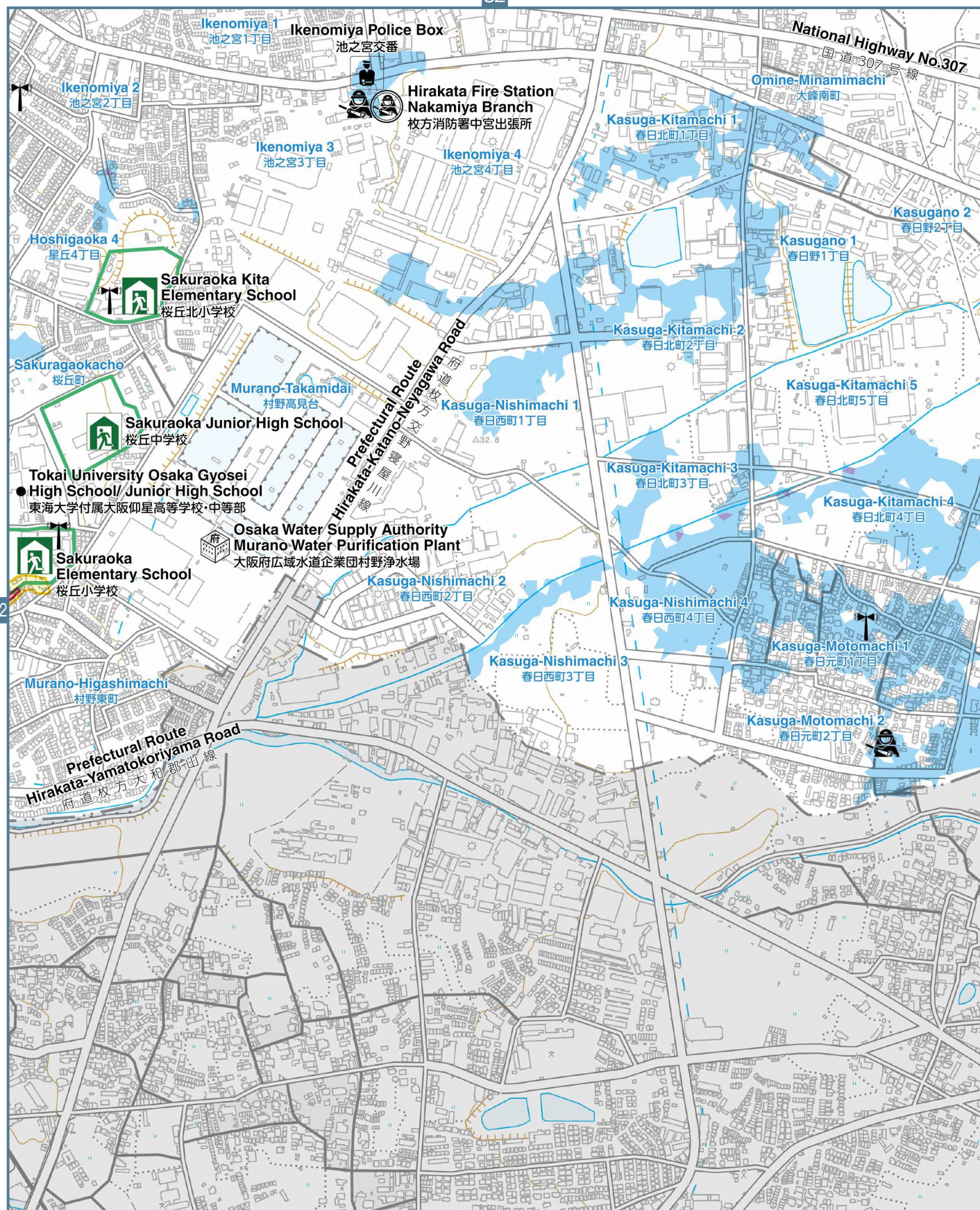
Regional disaster base hospital

Designated disaster medical center

Hirakata City disaster medical center or disaster medicine partner hospital

Base first-aid station

Initial emergency medicine facility



[Map legend]



Police station or police stand



Fire department or fire station



Flood control association



Supply warehouse

See page 43 for map legends.

105

⑯ Rainfall-triggered Flooding and Landslide Hazard Map