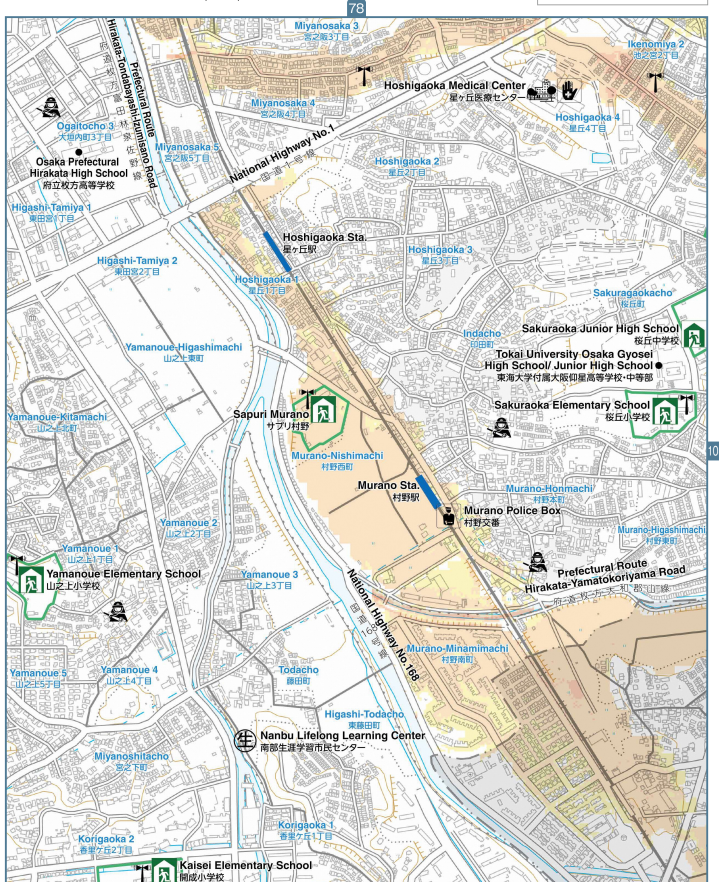


16 Hotani River Flood Hazard Map 1/10,000 🔷 [Anticipated flooding depth] 0.5 m or greater and less than 3.0 m Less than 0.5 m [House collapse (due to riverbank erosion)] [House collapse (due to river overflow)] Wide-area shelter Temporary shelter Regional disaster base hospital Primary shelter Secondary shelter readiness information Designated disaster medical center or medic Initial emergency medicine facility Miyanosaka 3

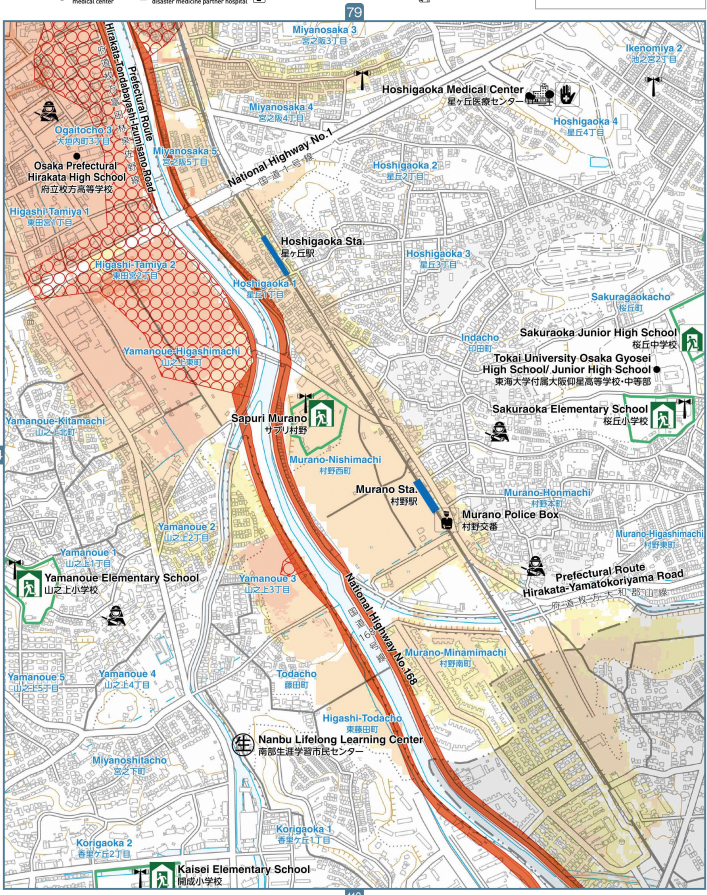




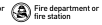




16 Amano River Flood Hazard Map 1/10,000 🔷 0.5 m or greater and less than 3.0 m Less than 0.5 m [House collapse (due to riverbank erosion)] [House collapse (due to river overflow)] Rrimary shelter Secondary shelter Wide-area shelter 🐉 Temporary shelter readiness information] Designated disaster medical center or medical center or medical center or disaster medicine partner hospital Base first-aid station Miyanosaka 3



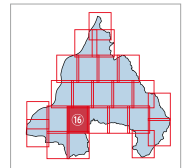


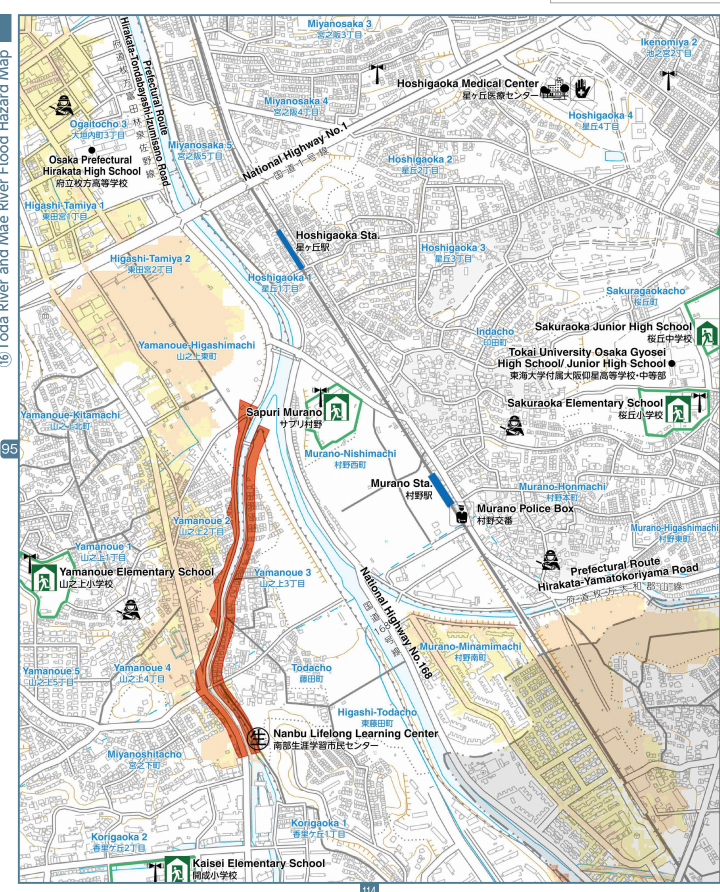




16 Toda River and Mae River Flood Hazard Map







16 Kita River Flood Hazard Map 1/10,000 🔷

[Anticipated flooding depth] 0.5 m or greater and less than 3.0 m

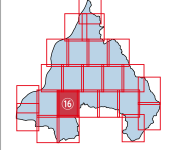


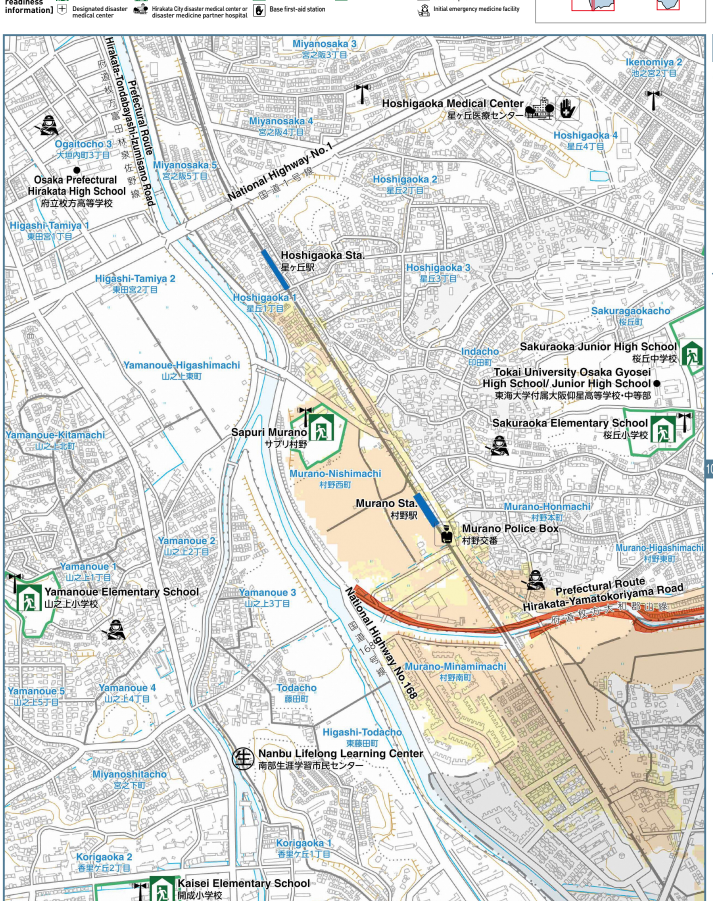
[House collapse (due to riverbank erosion)] Primary shelter

Secondary shelter

[House collapse (due to river overflow)]

Initial emergency medicine facility













Flooding and Landslide Hazard Map

Rainfall-triggered

Kaisei Elementary School

16 Rainfall-triggered Flooding