

Flooding / Sediment Disaster

«Inundation range and depth due to flooding»

Inundation depth due to planned rainfall

under 0.5m	5 m ~ 10m
0.5m ~ 3 m	10m ~ 20m
3 m ~ 5 m	20m and over

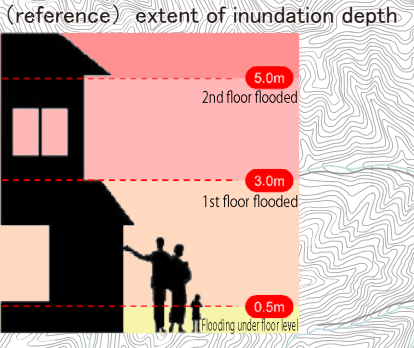
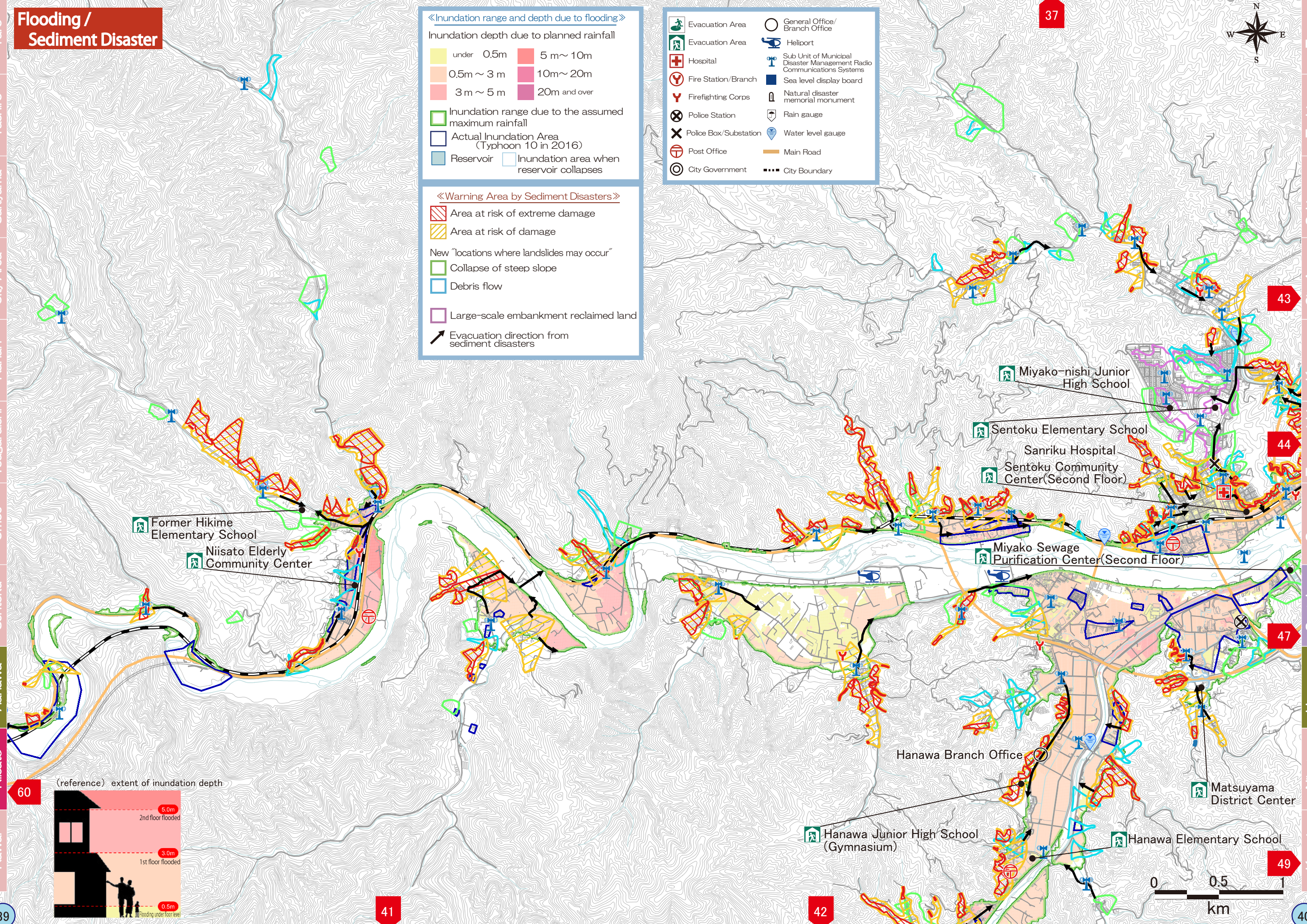
Inundation range due to the assumed maximum rainfall

- Actual Inundation Area (Typhoon 10 in 2016)
- Reservoir
- Inundation area when reservoir collapses

«Warning Area by Sediment Disasters»

- Area at risk of extreme damage
- Area at risk of damage
- New "locations where landslides may occur"
- Collapse of steep slope
- Debris flow
- Large-scale embankment reclaimed land
- Evacuation direction from sediment disasters

Evacuation Area	General Office/ Branch Office
Evacuation Area	Heliport
Hospital	Sub Unit of Municipal Disaster Management Radio Communications Systems
Fire Station/Branch	Sea level display board
Firefighting Corps	Natural disaster memorial monument
Police Station	Rain gauge
Police Box/Substation	Water level gauge
Post Office	Main Road
City Government	City Boundary



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