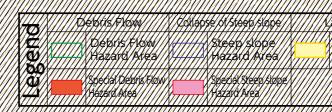
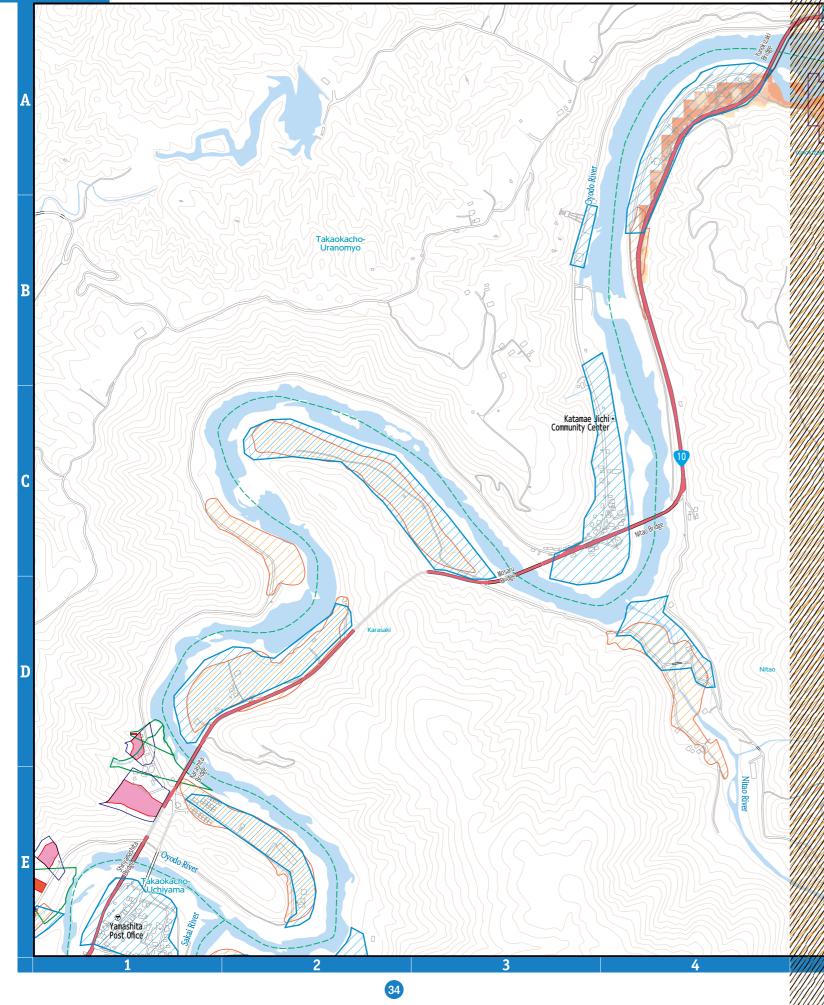


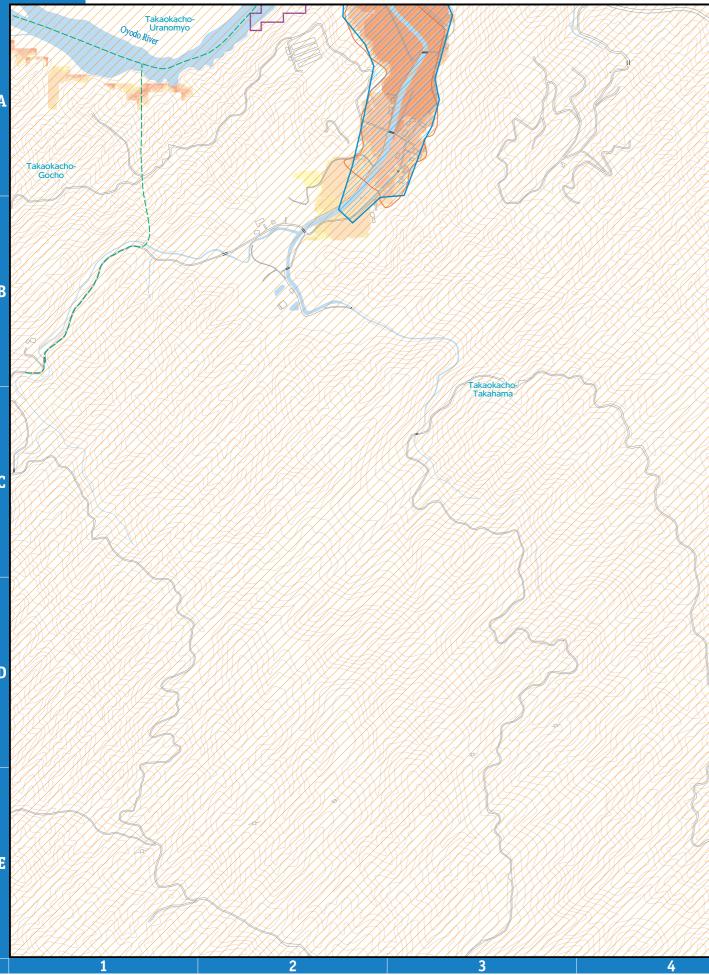
	σ	1	Designated Shelter (Outside the flood inundation area)	Ę		More than 20.0m 10.0 to less than 20.0m	Inundation Area such as collapsed houses (Flood Flow / Riverbank Erosion)
9	Č	R	Designated Shelter (Within the flood inundation area)	er flood indation depth	-	5.0 to less than 10.0m 3.0 to less than 5.0m 1.0 to less than 3.0m 0.5 to less than 1.0m	Designated water level observatory
	B	€	Main Facilities				Past Inundation Area (Typhoon, Heavy Rain, etc.)
	l e	Ŧ	Emergency Designated Hospital				Underpass
		LIFE LINE	Life Line	n. Ri		0.3 to less than 0.5m 0.3m or less	Disaster Risk Area



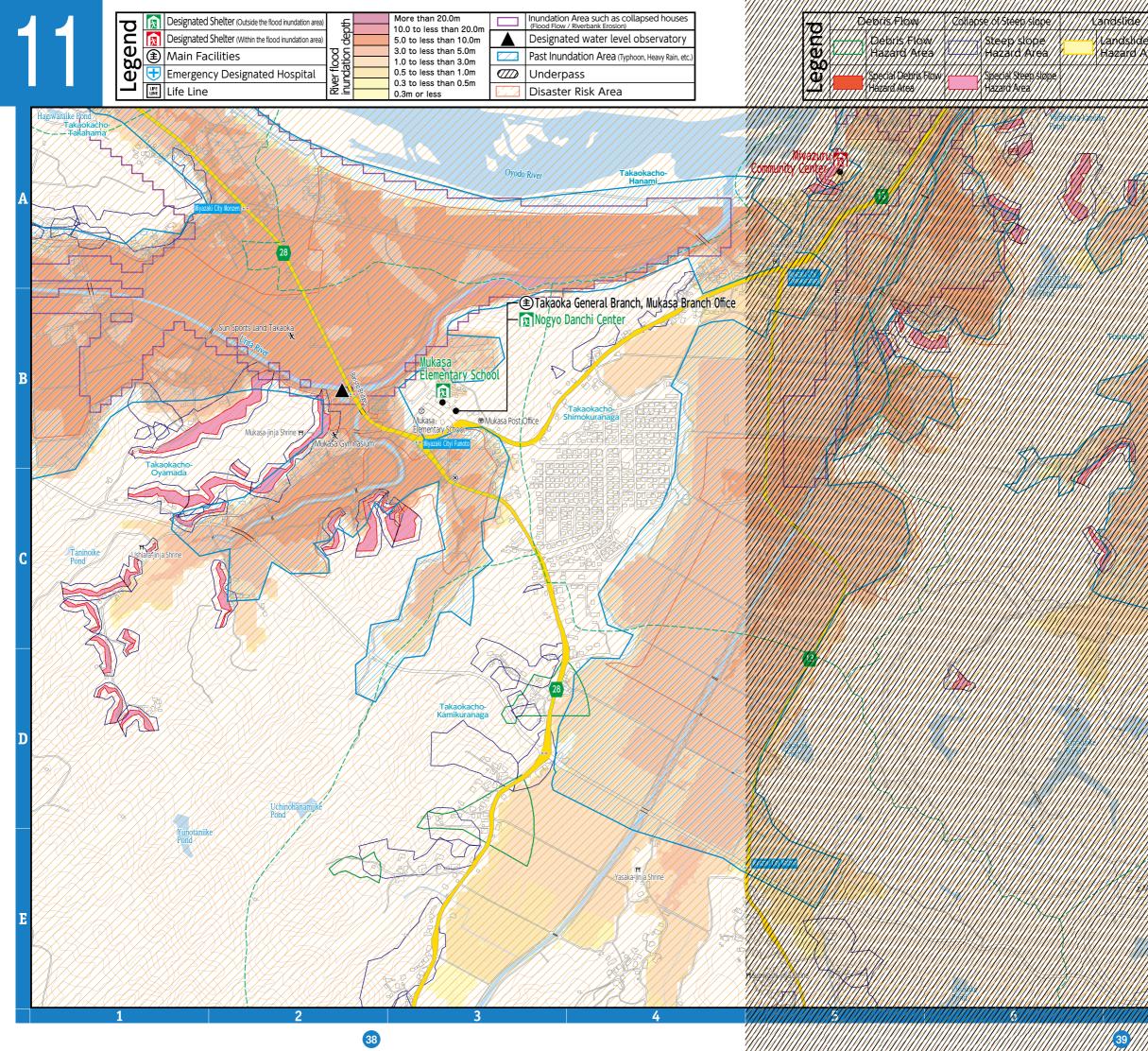




	Construction of the second structure (Clusice the local infinite local infin	Area such as collapsed houses
	Designated Shelter (Within the flood inundation area) 8 5.0 to less than 10.0m A Designat	ed water level observatory
	A main Facilities	dation Area (Typhoon, Heavy Rain, etc.)
	Constraint 200 Constrai	
	Life Line	r Risk Area

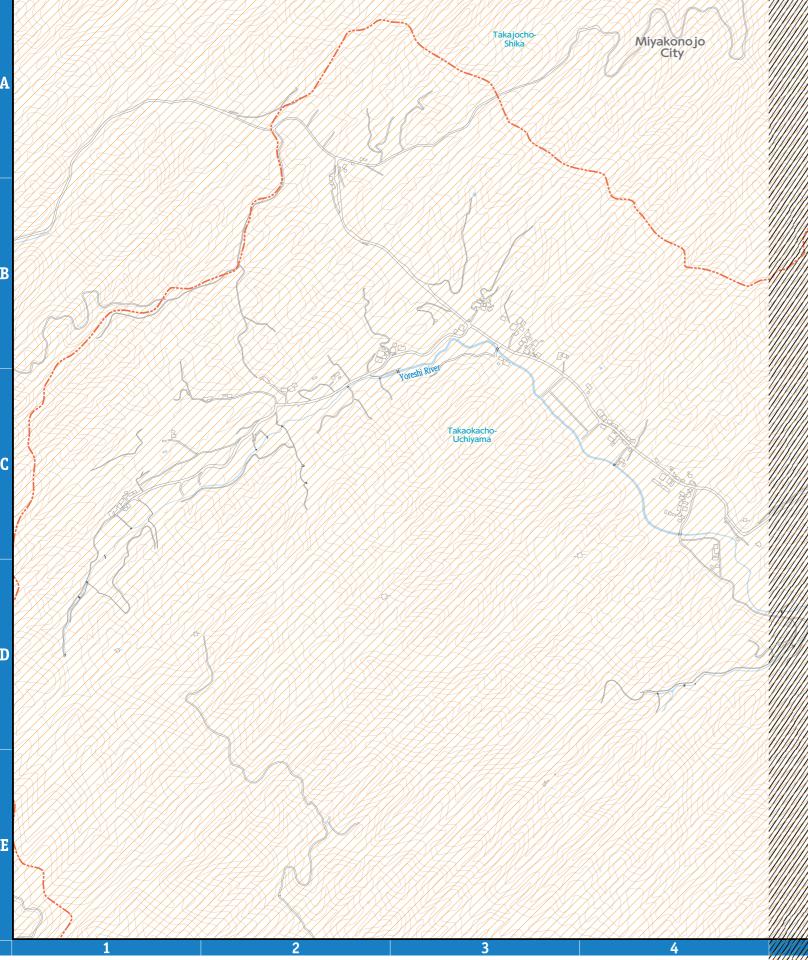






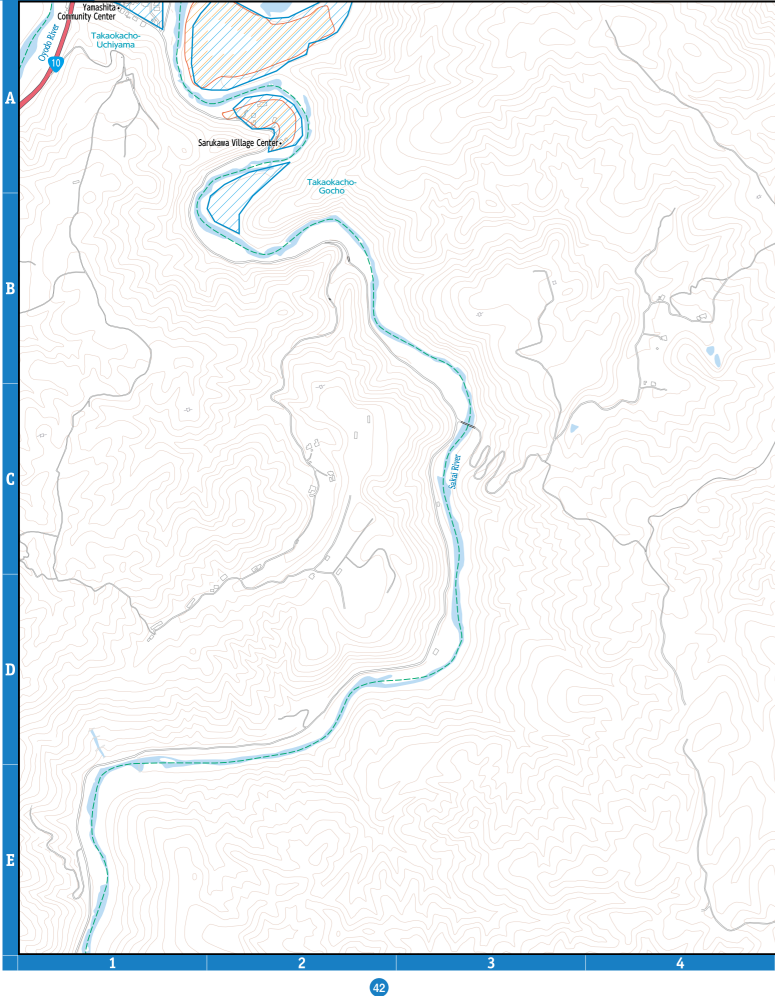


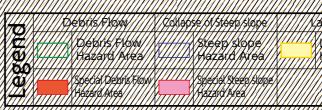
1	Main Facilities Emergency Designated Hospital	More than 20.0m 10.0 to less than 20.0m 5.0 to less than 10.0m 3.0 to less than 5.0m 1.0 to less than 3.0m 0.5 to less than 3.0m 0.5 to less than 1.0m 0.3 to less than 0.5m 0.3 m or less	Inundation Area such as collapsed houses (Flood Flow / Riverbank Erosion) Designated water level observatory Past Inundation Area (Typhoon, Heavy Rain, etc.) Underpass Disaster Risk Area	Contraction of the second seco





	Designated Shelter (Outside the flood inundation area)	Ę.	More than 20.0m 10.0 to less than 20.0m	Inundation Area such as collapsed houses (Flood Flow / Riverbank Erosion)
13	C Designated Shelter (Within the flood inundation area)		5.0 to less than 10.0m 3.0 to less than 5.0m 1.0 to less than 3.0m	Designated water level observatory
	Main Facilities	tion diagonal diagona		Past Inundation Area (Typhoon, Heavy Rain, etc.)
	Emergency Designated Hospital	River flood inundation	0.5 to less than 1.0m 0.3 to less than 0.5m	Underpass
		in Riv	0.3 to less than 0.5m 0.3m or less	Disaster Risk Area







14	σ	R	Designated Shelter (Outside the flood inundation area)	1 0		More than 20.0m 10.0 to less than 20.0m 5.0 to less than 10.0m		Inundation Area such as collapsed houses (Flood Flow / Riverbank Erosion)
	Č	R	Designated Shelter (Within the flood inundation area)		-			Designated water level observatory
		€	Main Facilities		3.0 to less than 5.0m 1.0 to less than 3.0m		Past Inundation Area (Typhoon, Heavy Rain, etc.)	
	6	Ŧ	Emergency Designated Hospital			0.5 to less than 1.0m 0.3 to less than 0.5m 0.3m or less		Underpass
		LIFE LINE		ri Ri				Disaster Risk Area
		LINE		LE .=		0.3m or less	K	Disaster Risk Area

