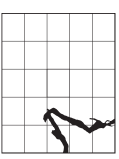
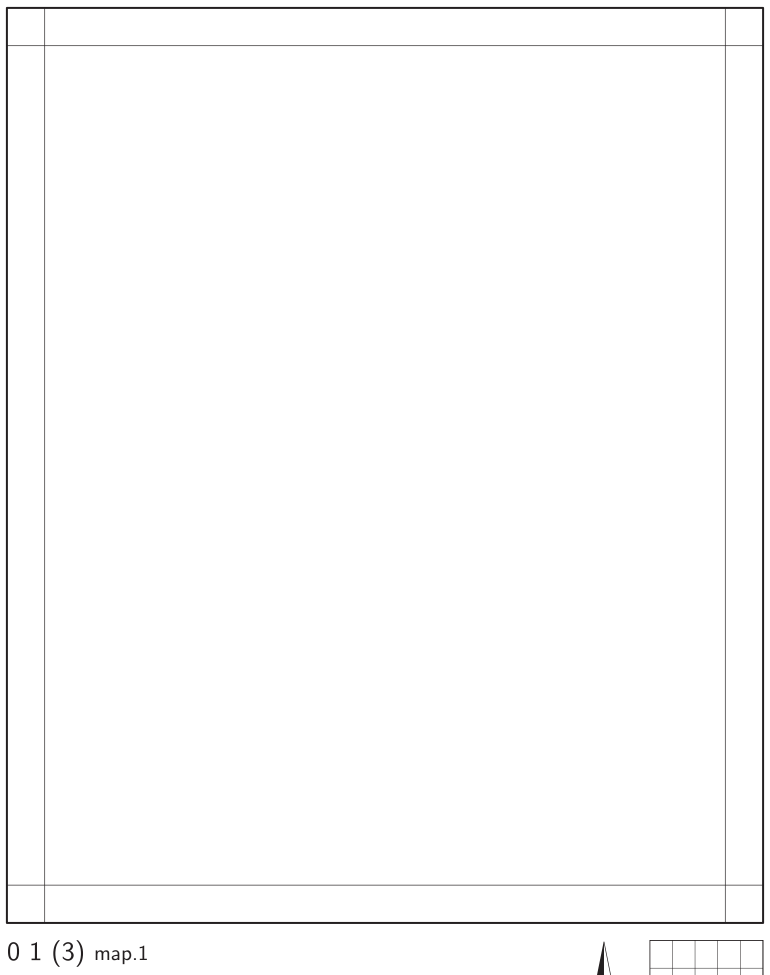


1 ⇔ 3 10

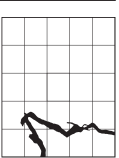


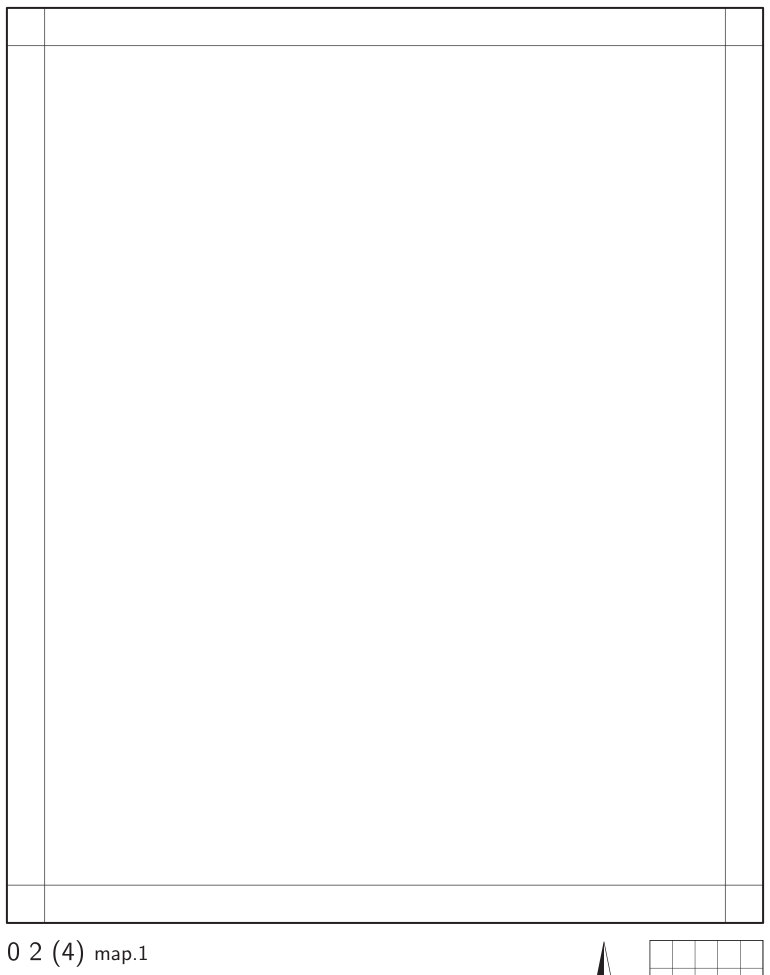




2 (↓ 4 11

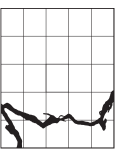


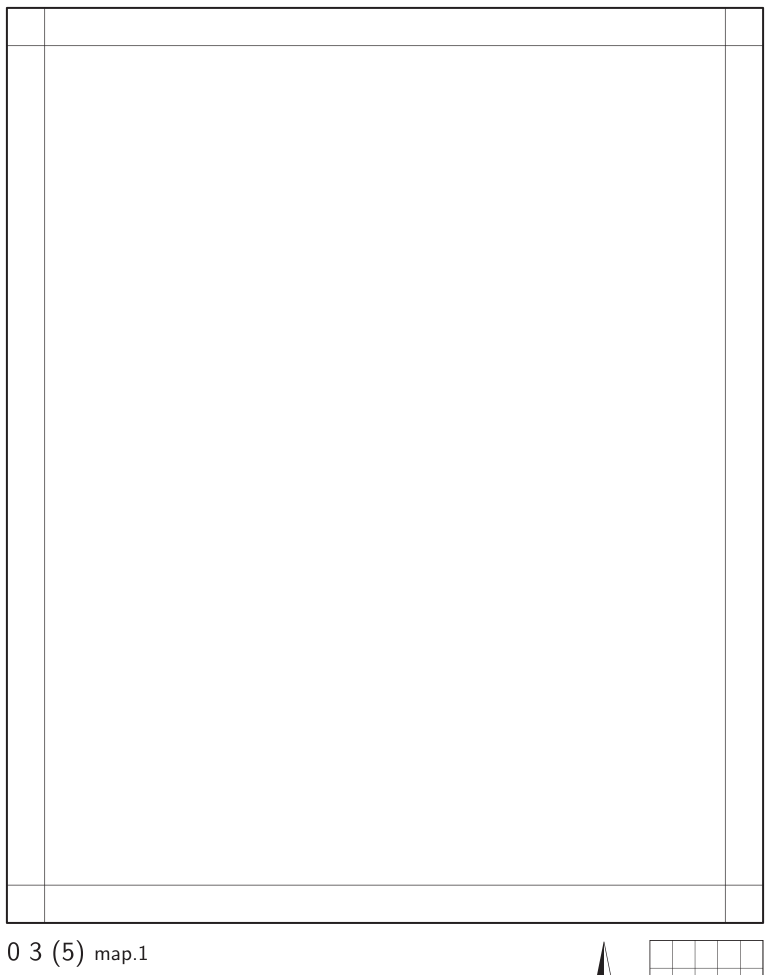




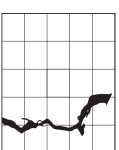
3 ⇔ 5 12

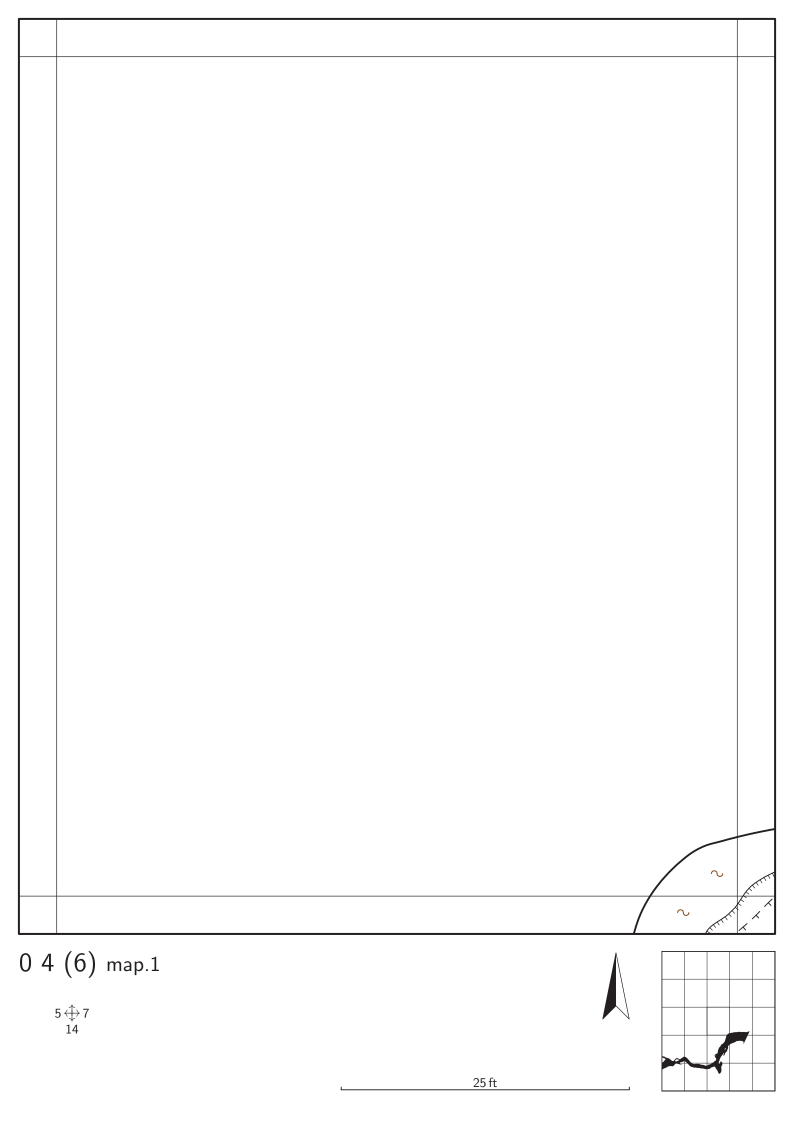


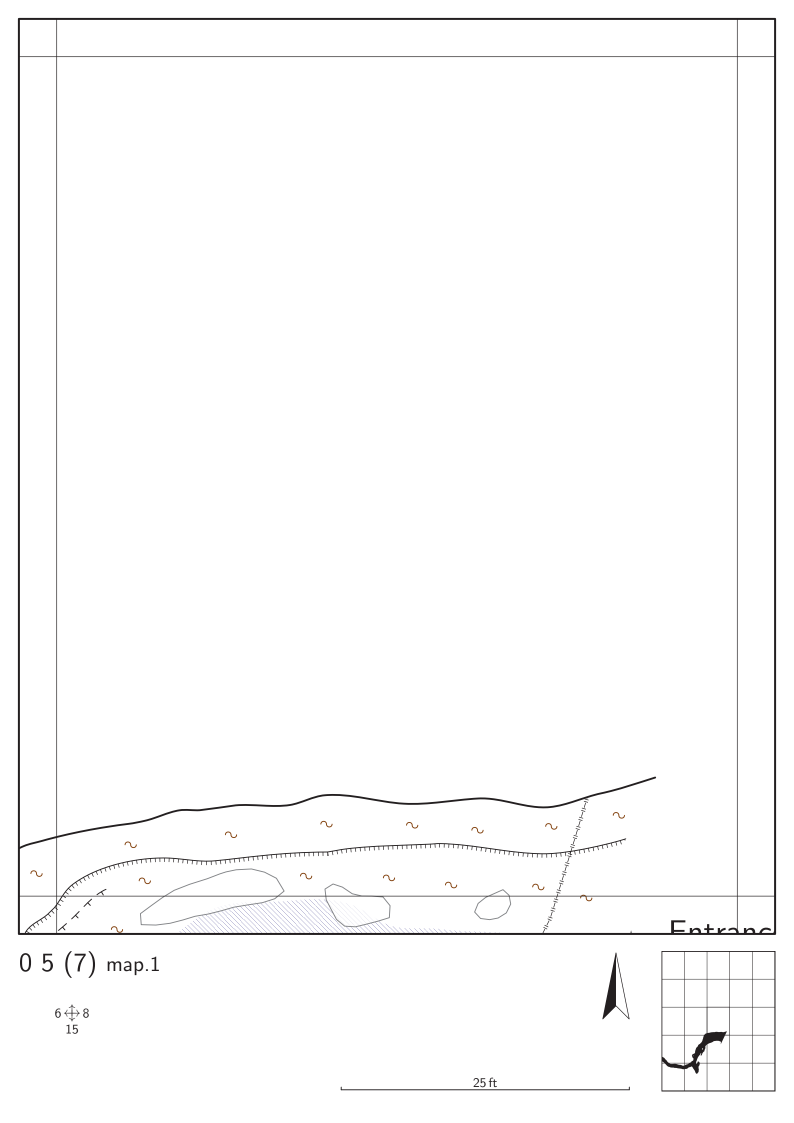


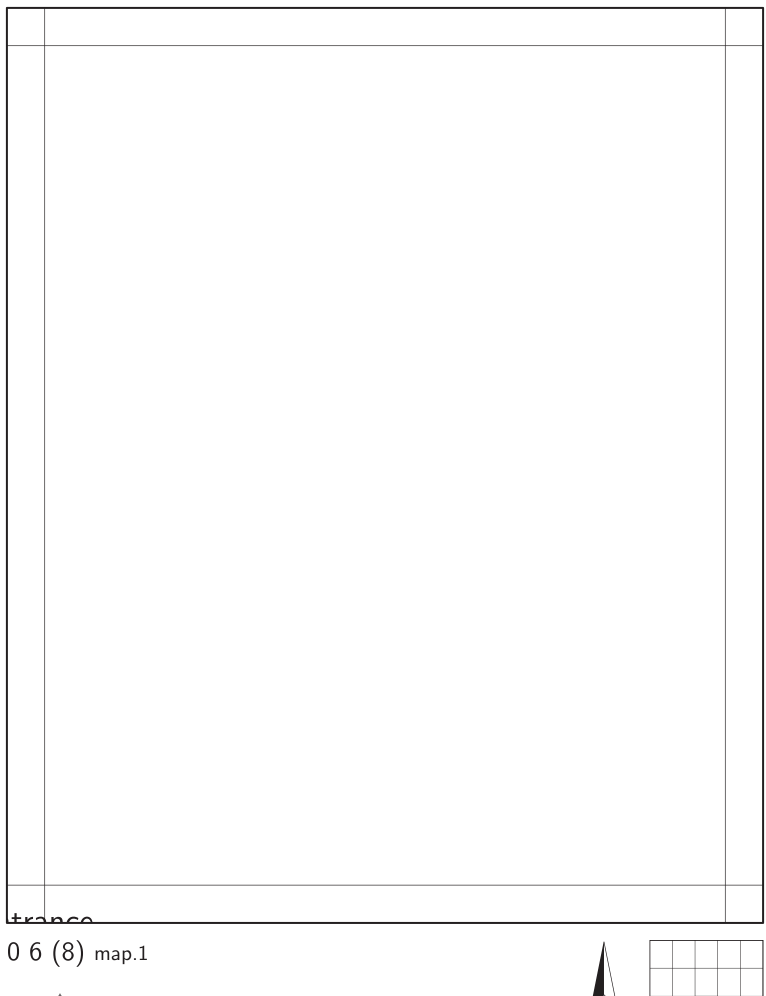






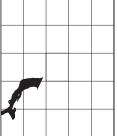


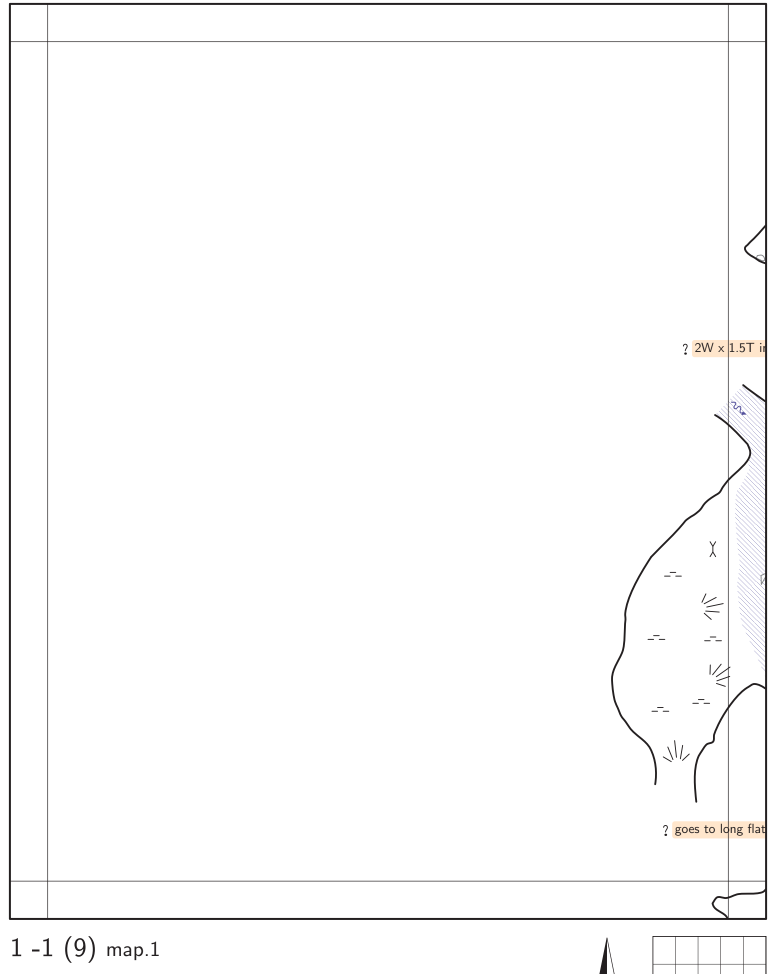




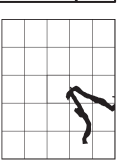
7 (→ 16

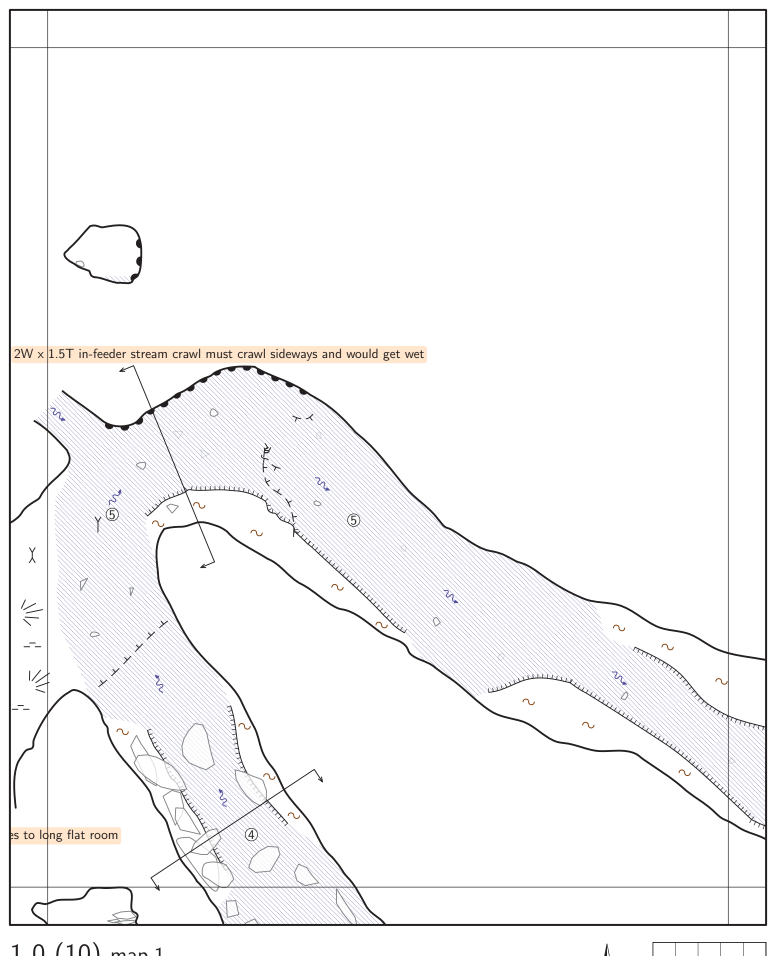


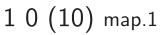




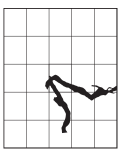


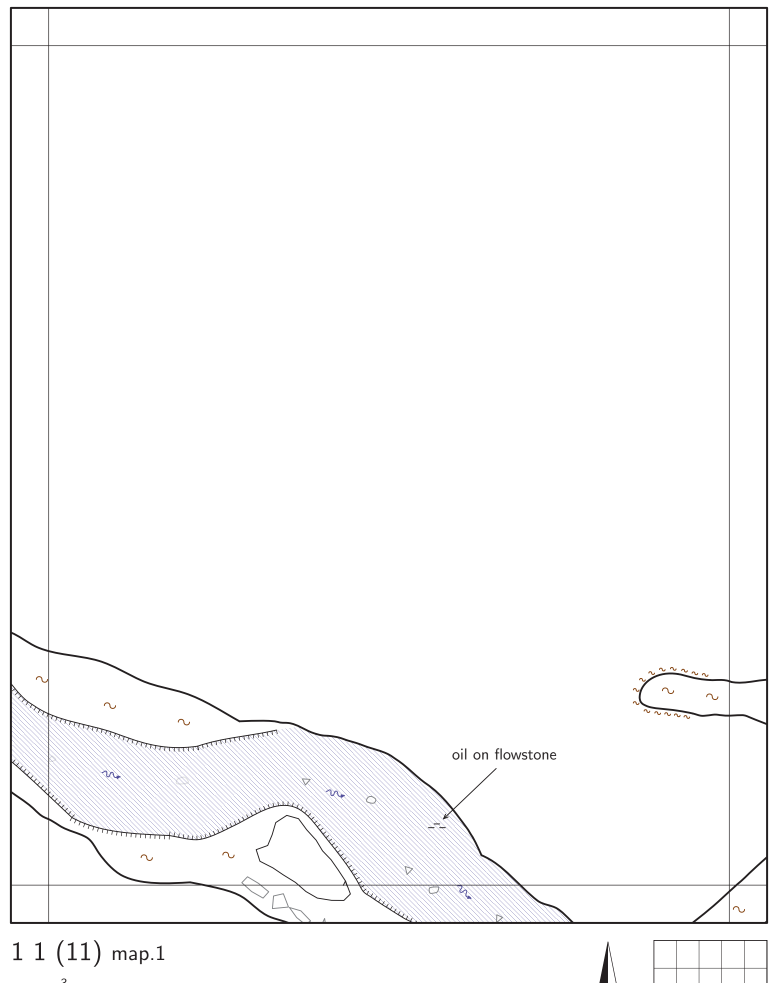




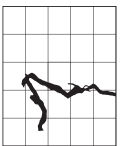


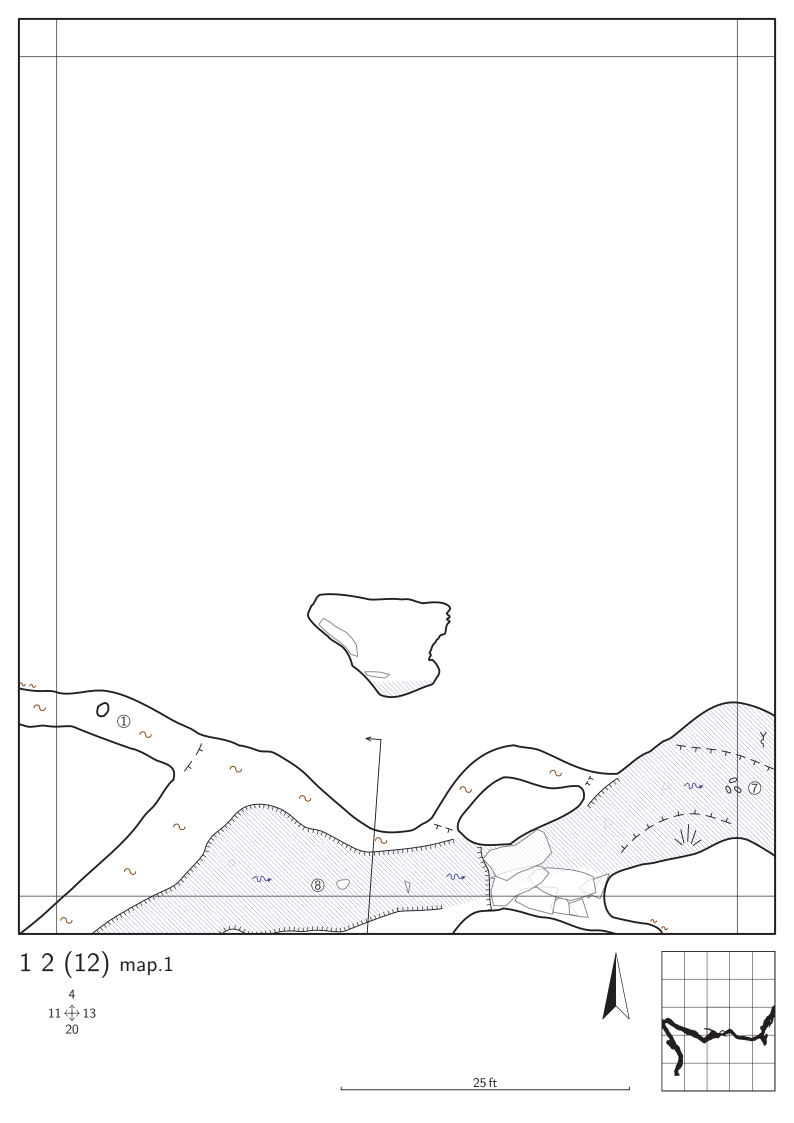


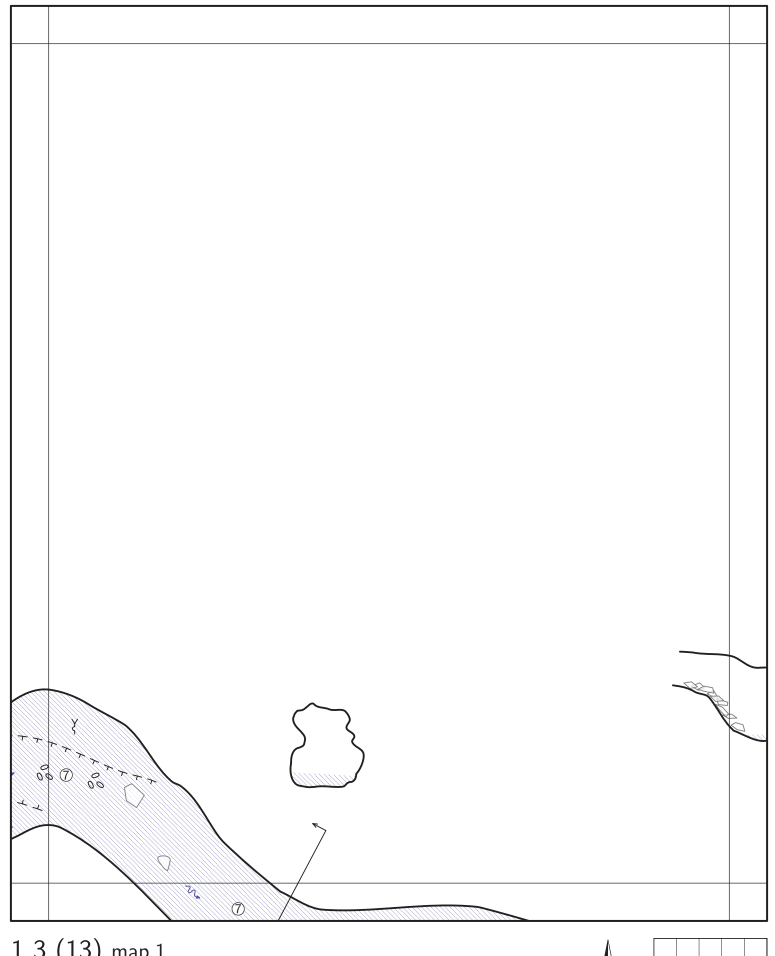






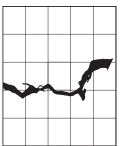




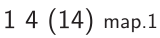


 $1\ 3\ (13)\ \mathsf{map}.1$

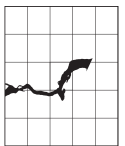


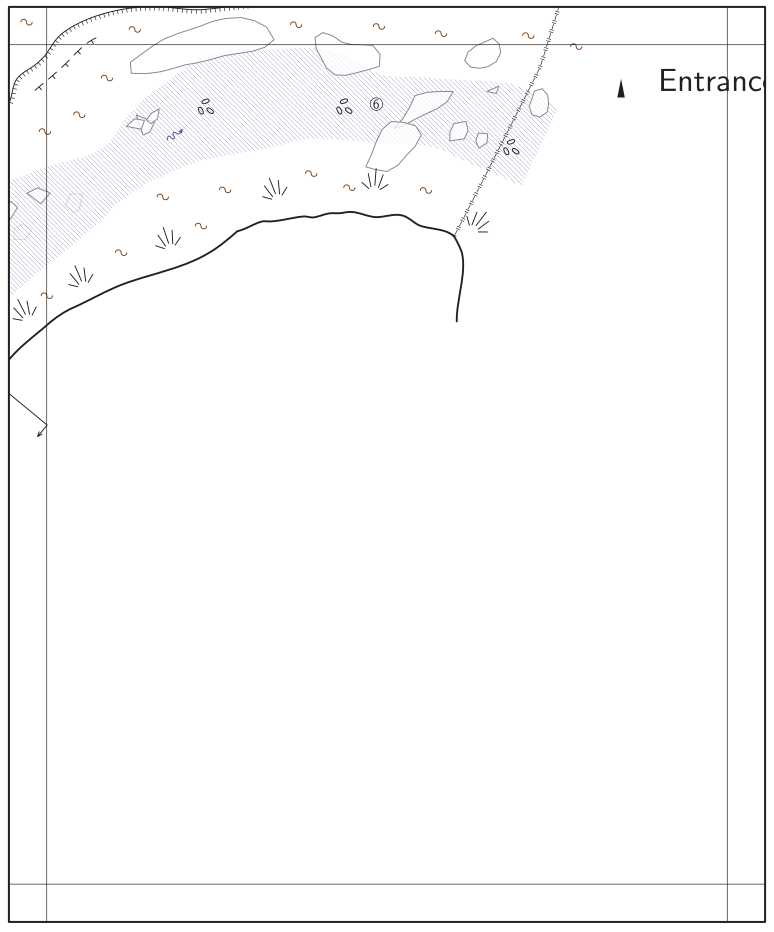






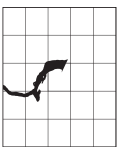


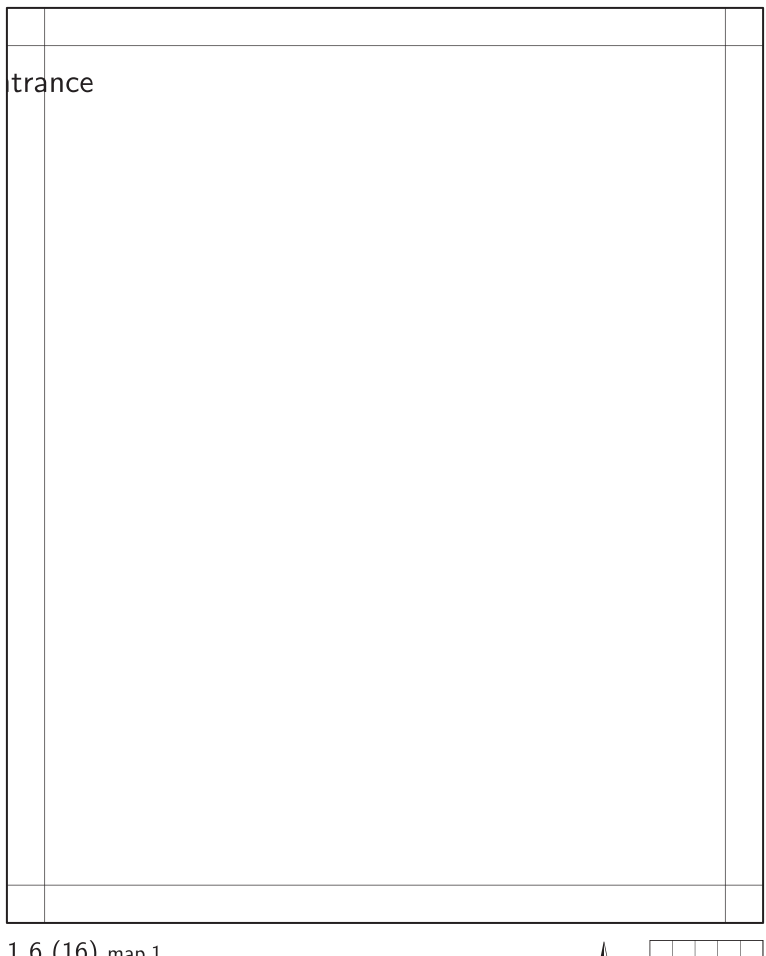




15(15) map.1

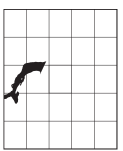


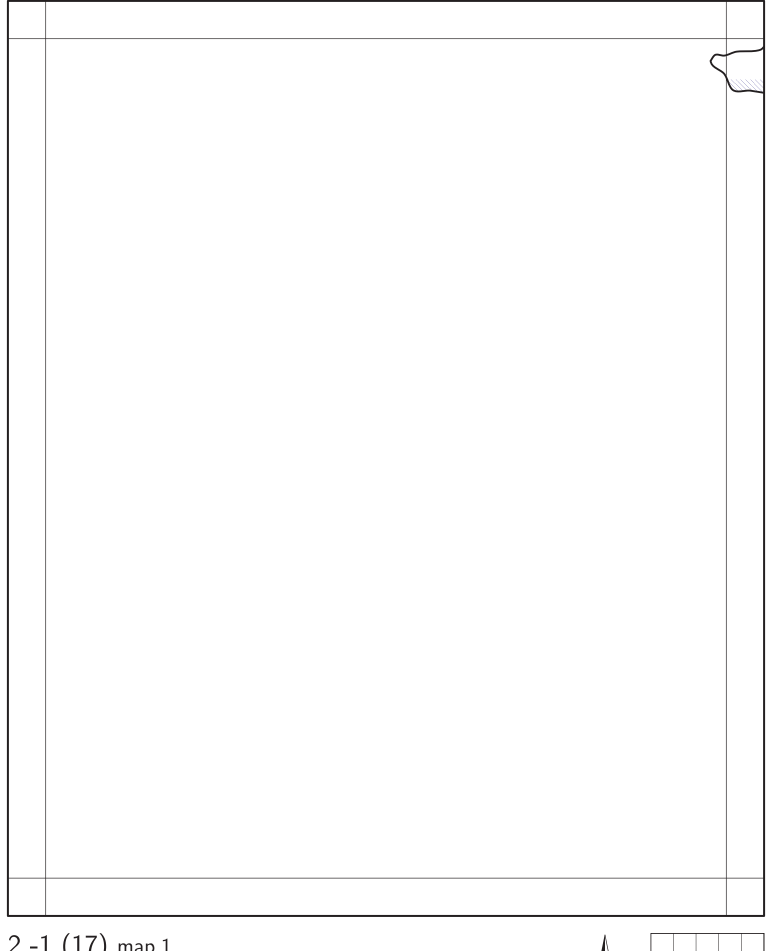




1 6 (16) map.1

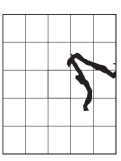


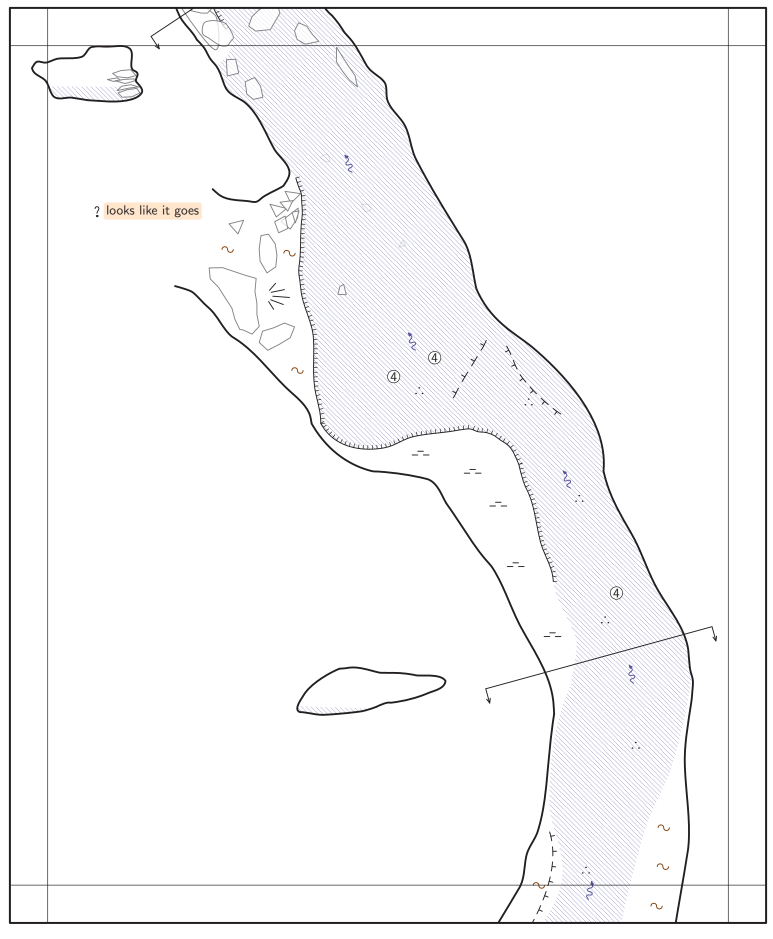




2 - 1 (17) map. 1

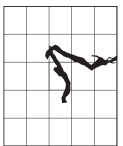


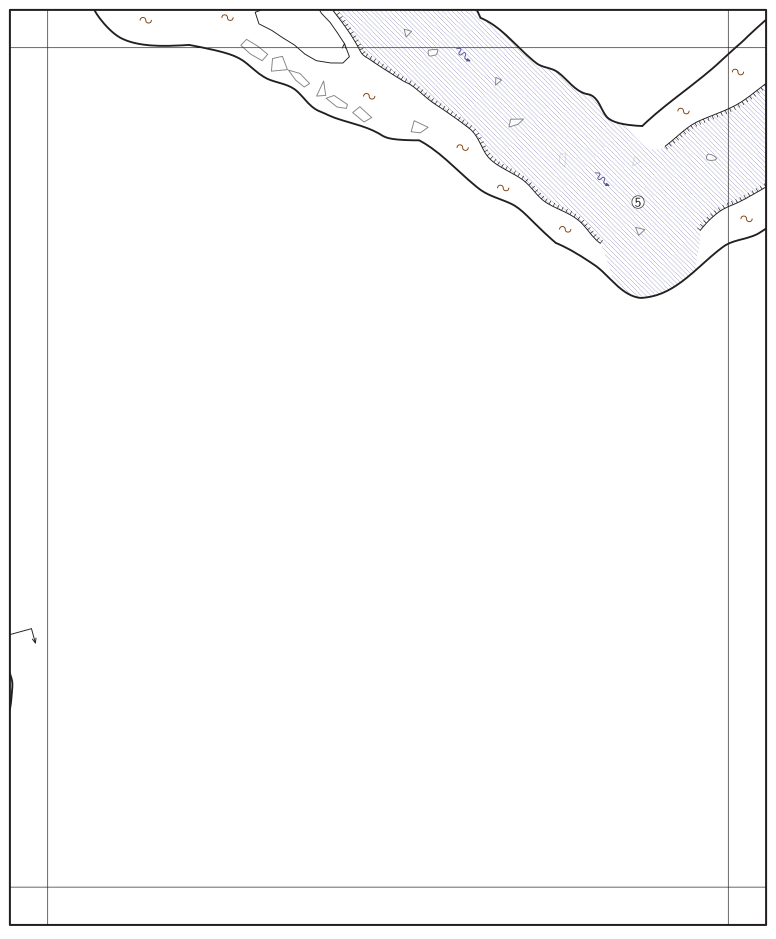






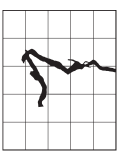


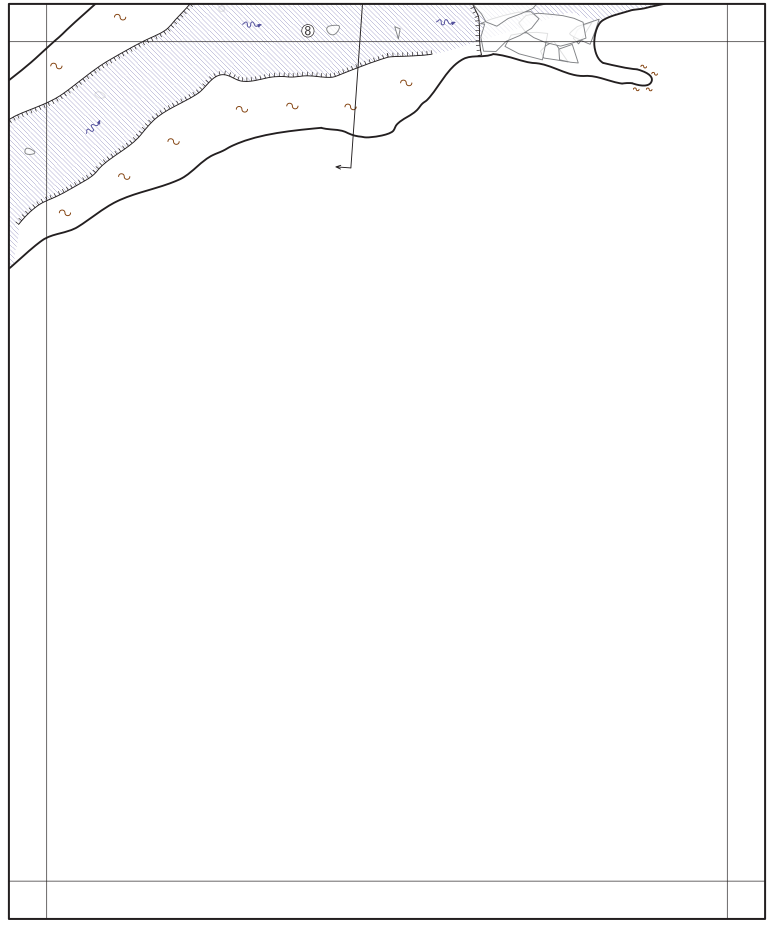




$2\ 1\ (19)\ \text{map.}1$



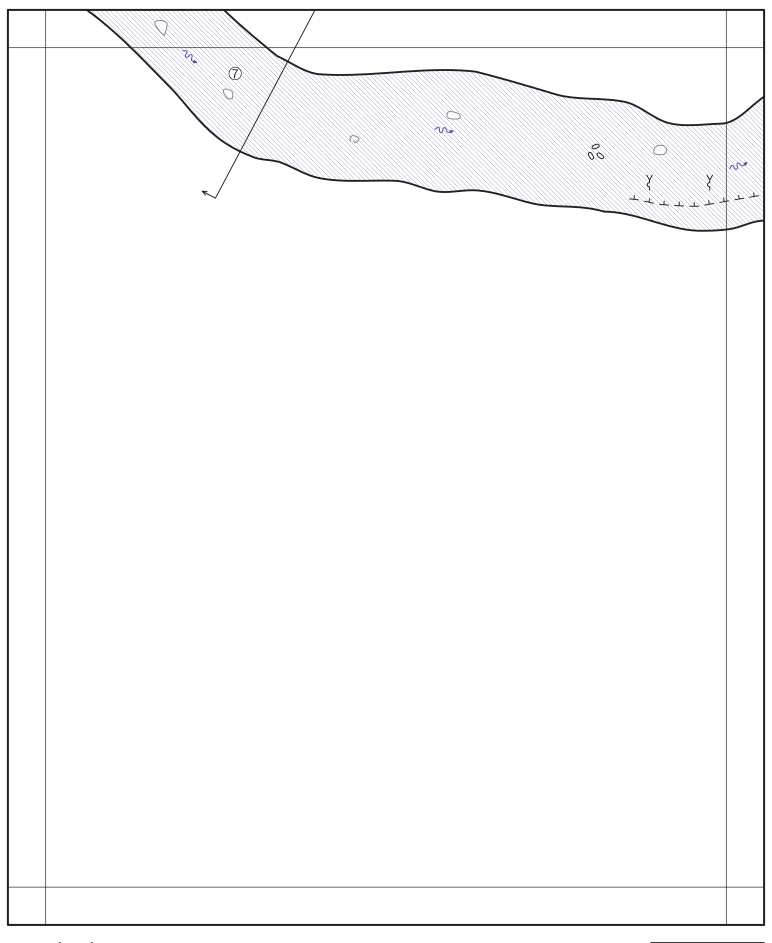




2 2 (20) map.1



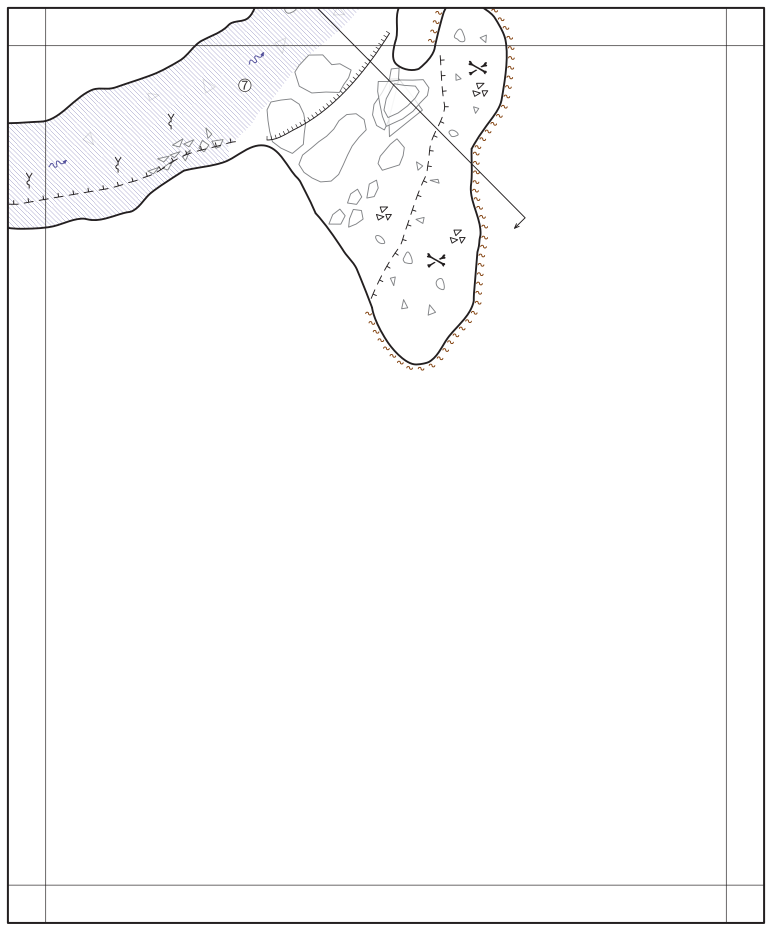




2 3 (21) map.1

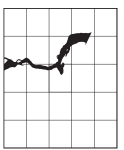


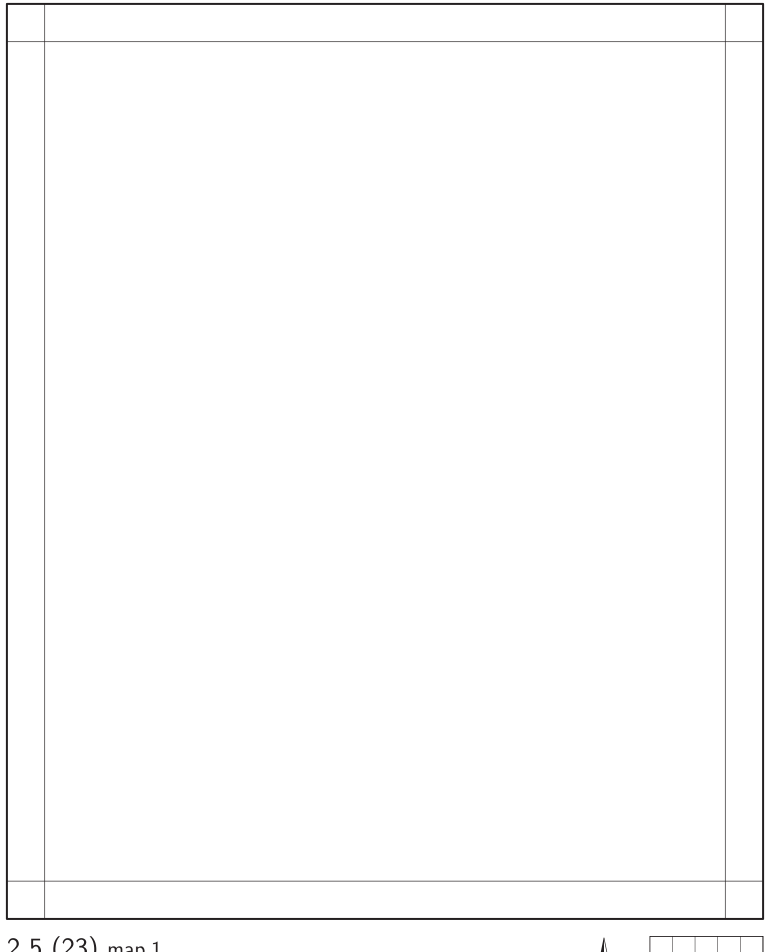




2 4 (22) map.1

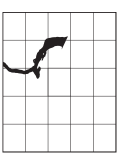


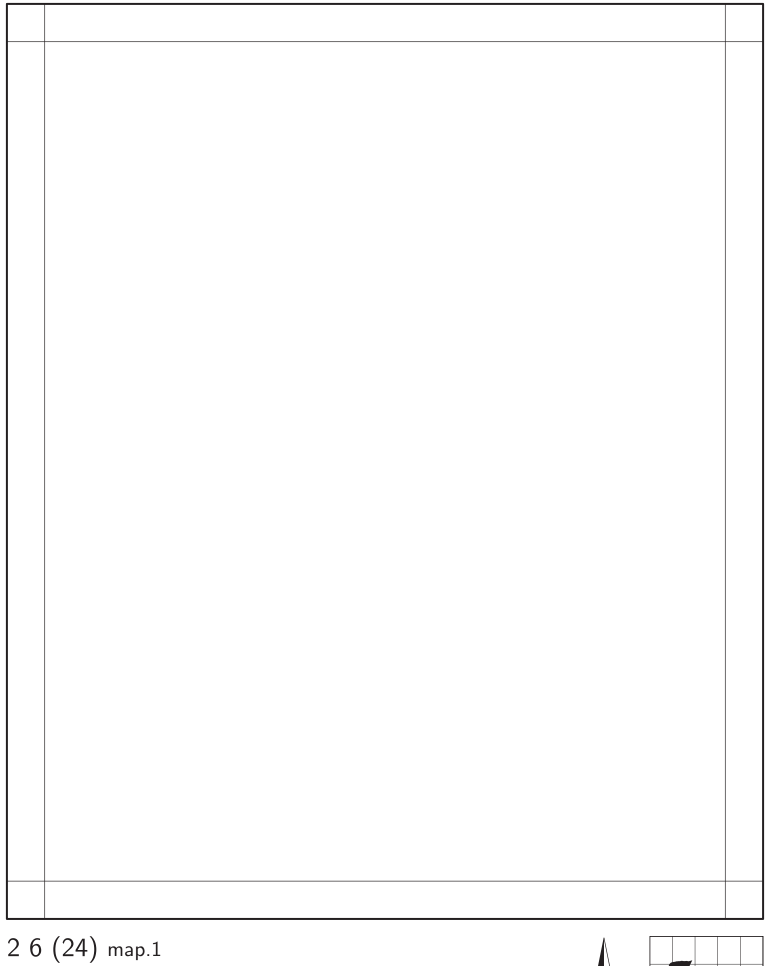




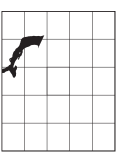
25(23) map.1





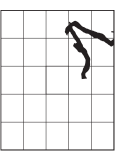


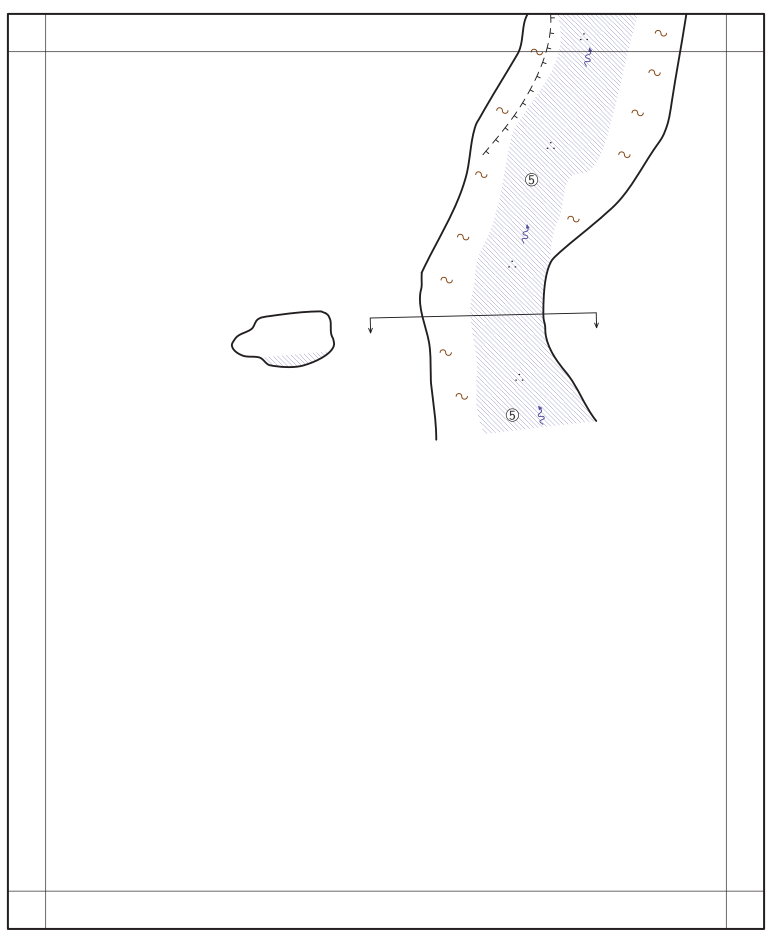




3-1(25) map.1	
	I

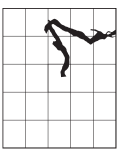


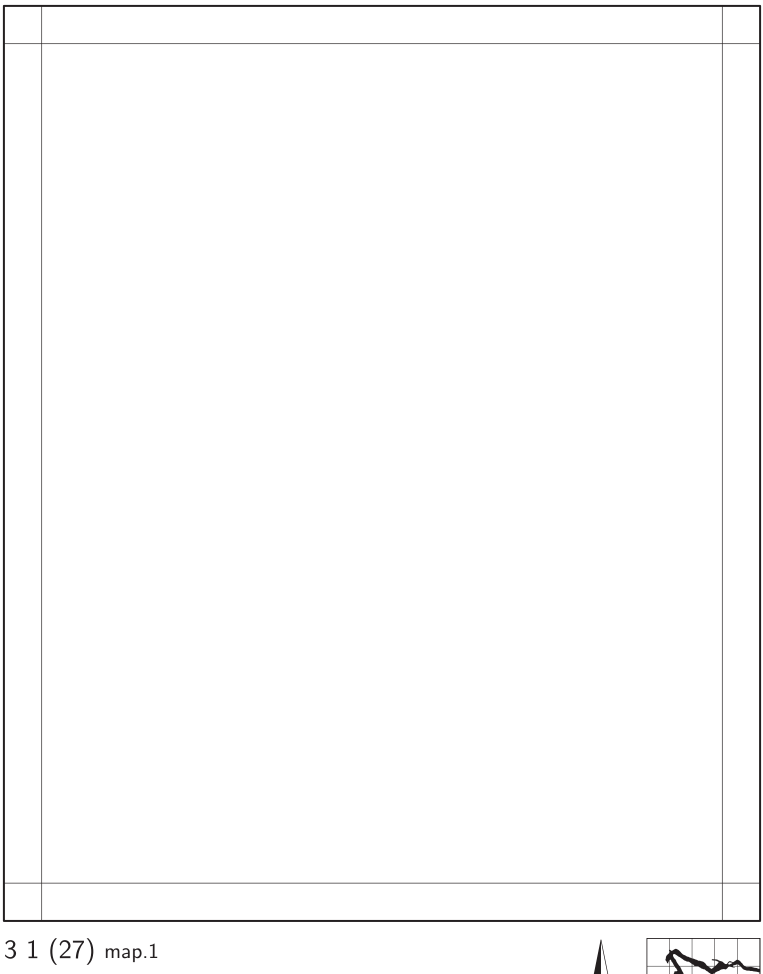




 $3\ 0\ (26)\ \text{map.}1$

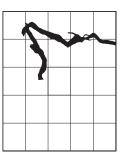


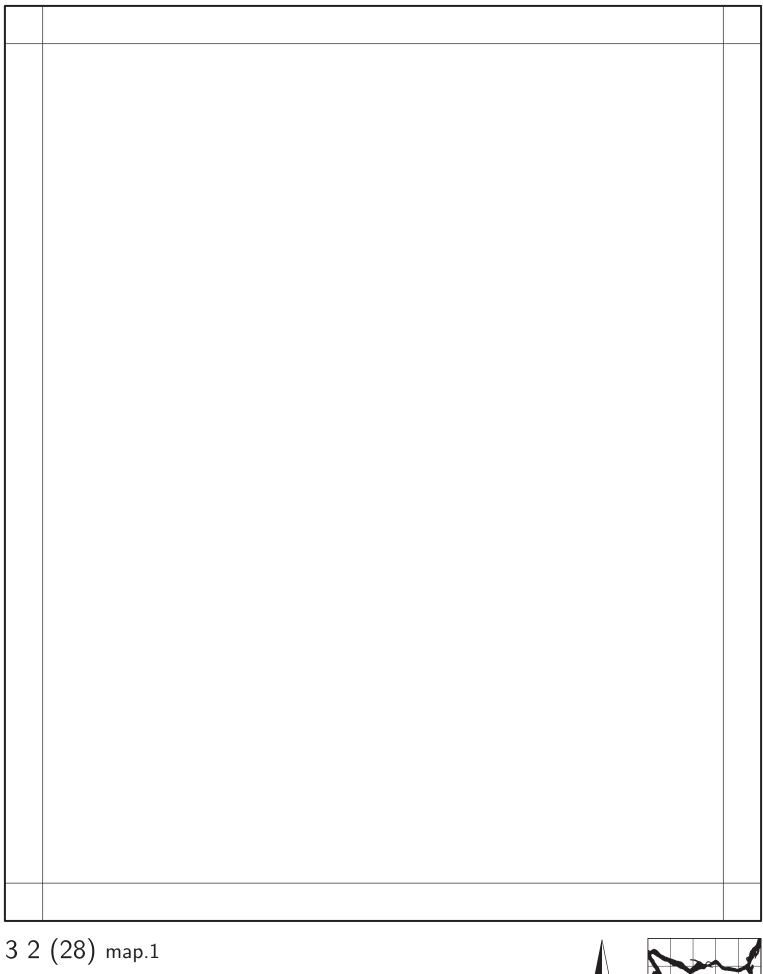




31 (27) map.1

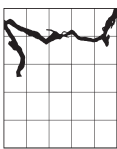


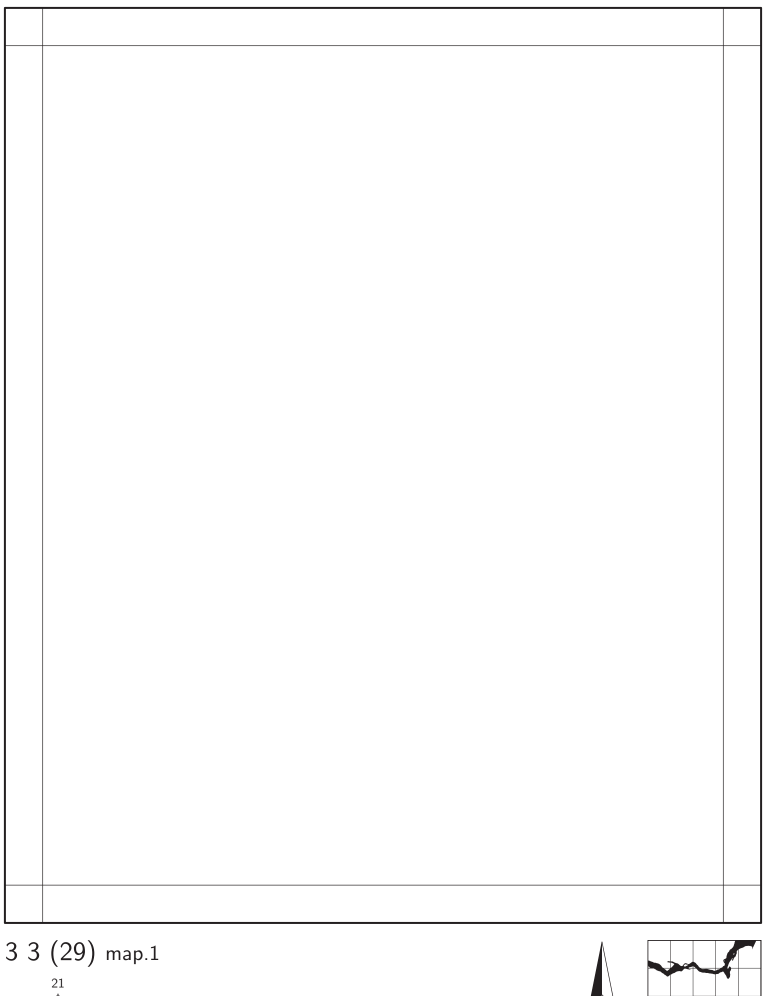






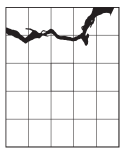


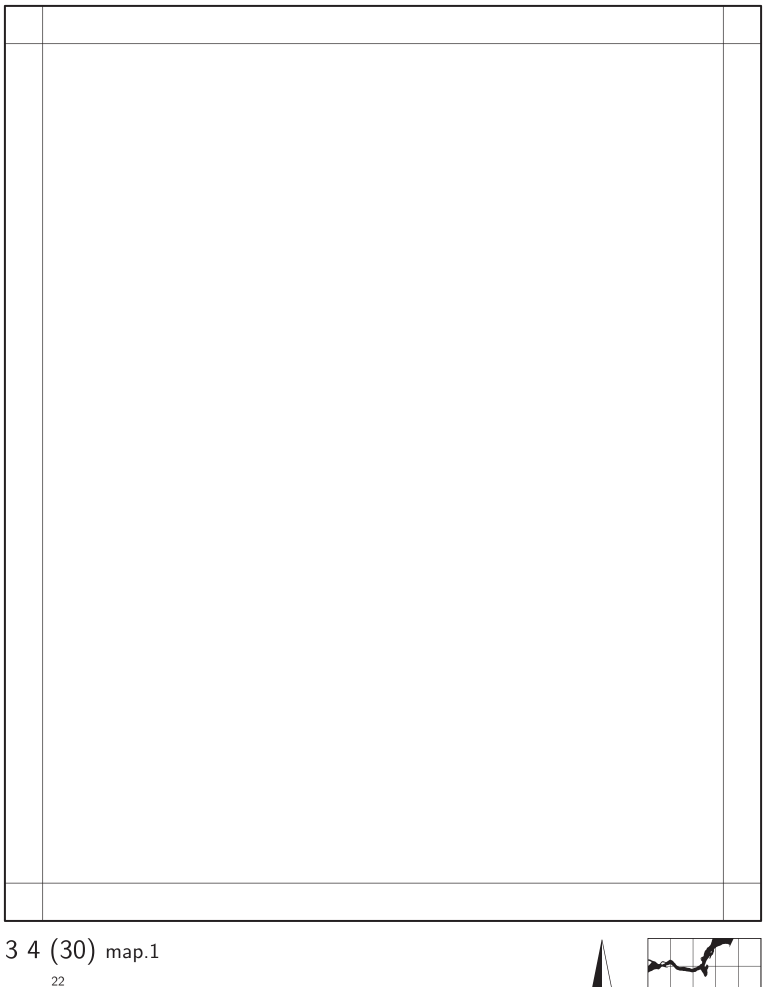




21 28 (30



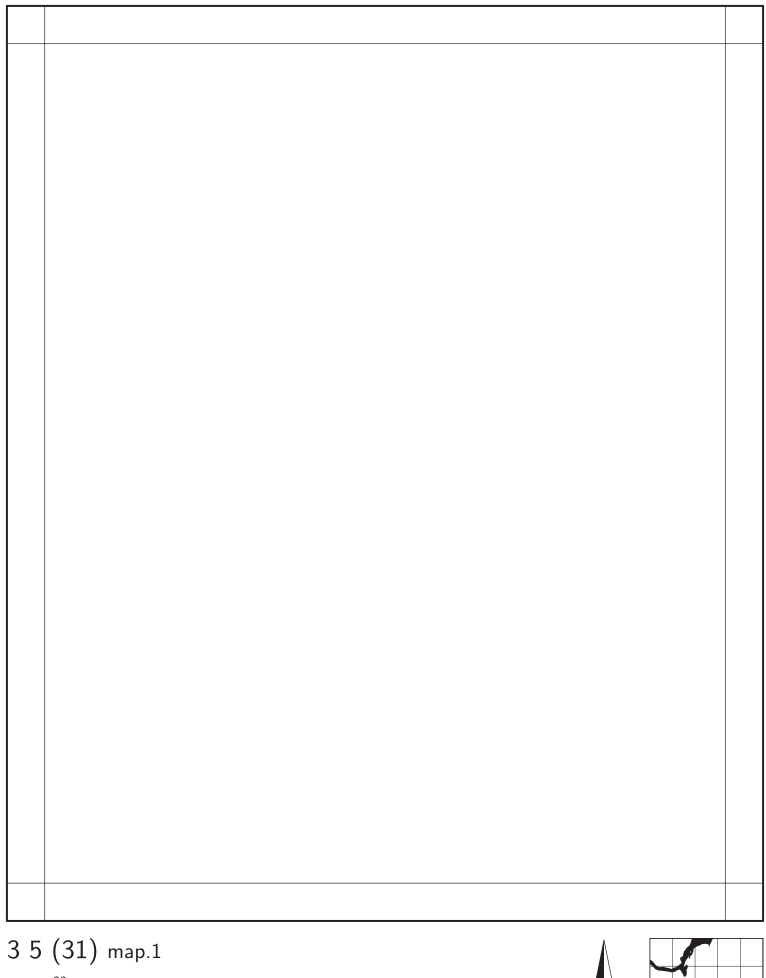




22 29 () 31

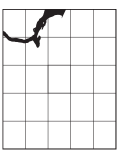


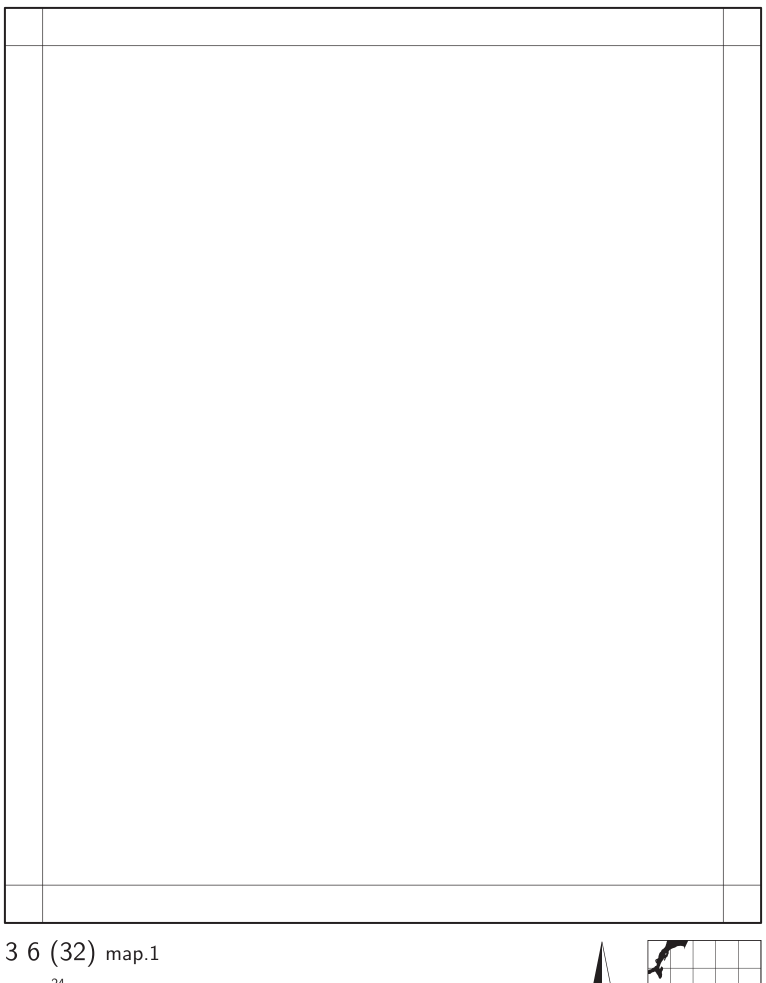




23 30 (32

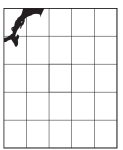






24 31 ⇔





Legend

