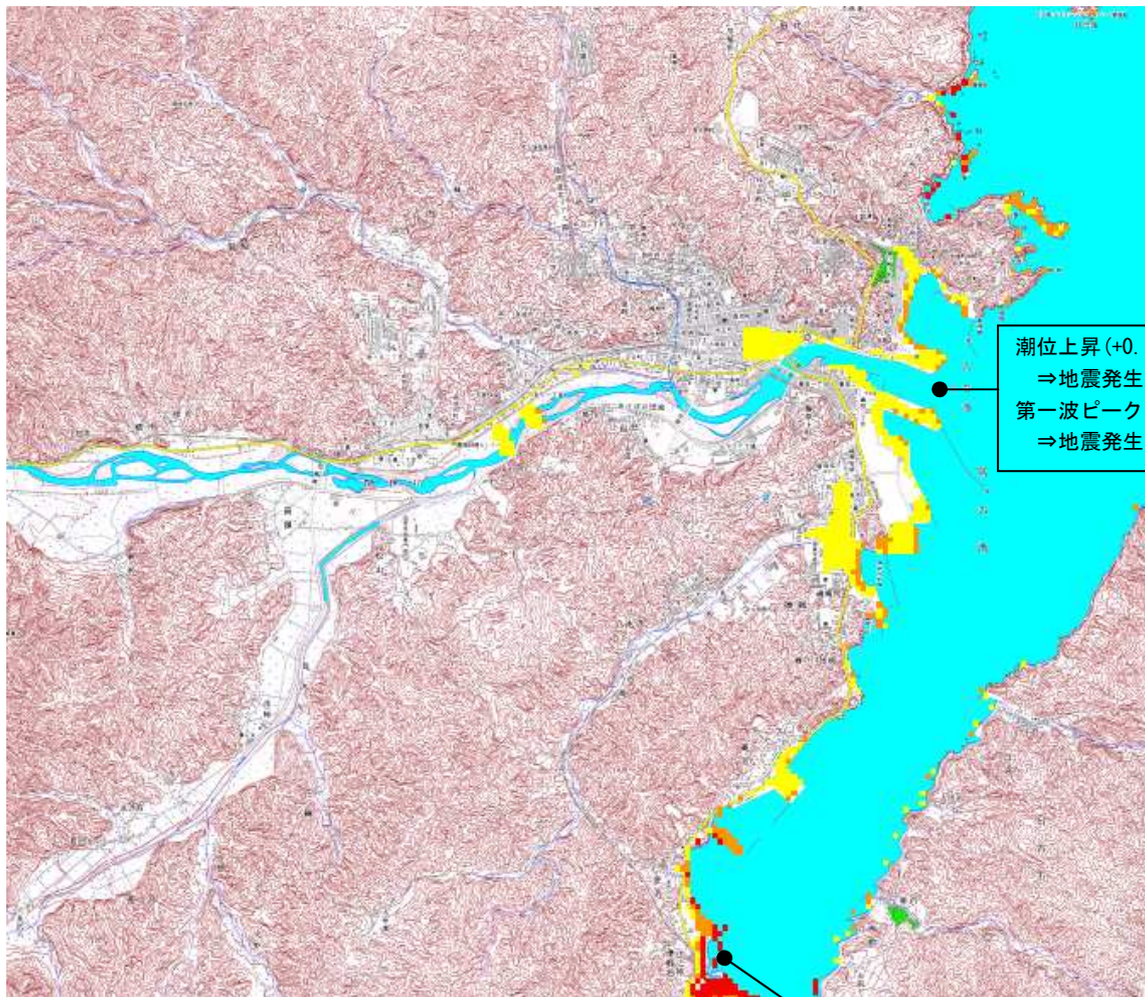


Model00401

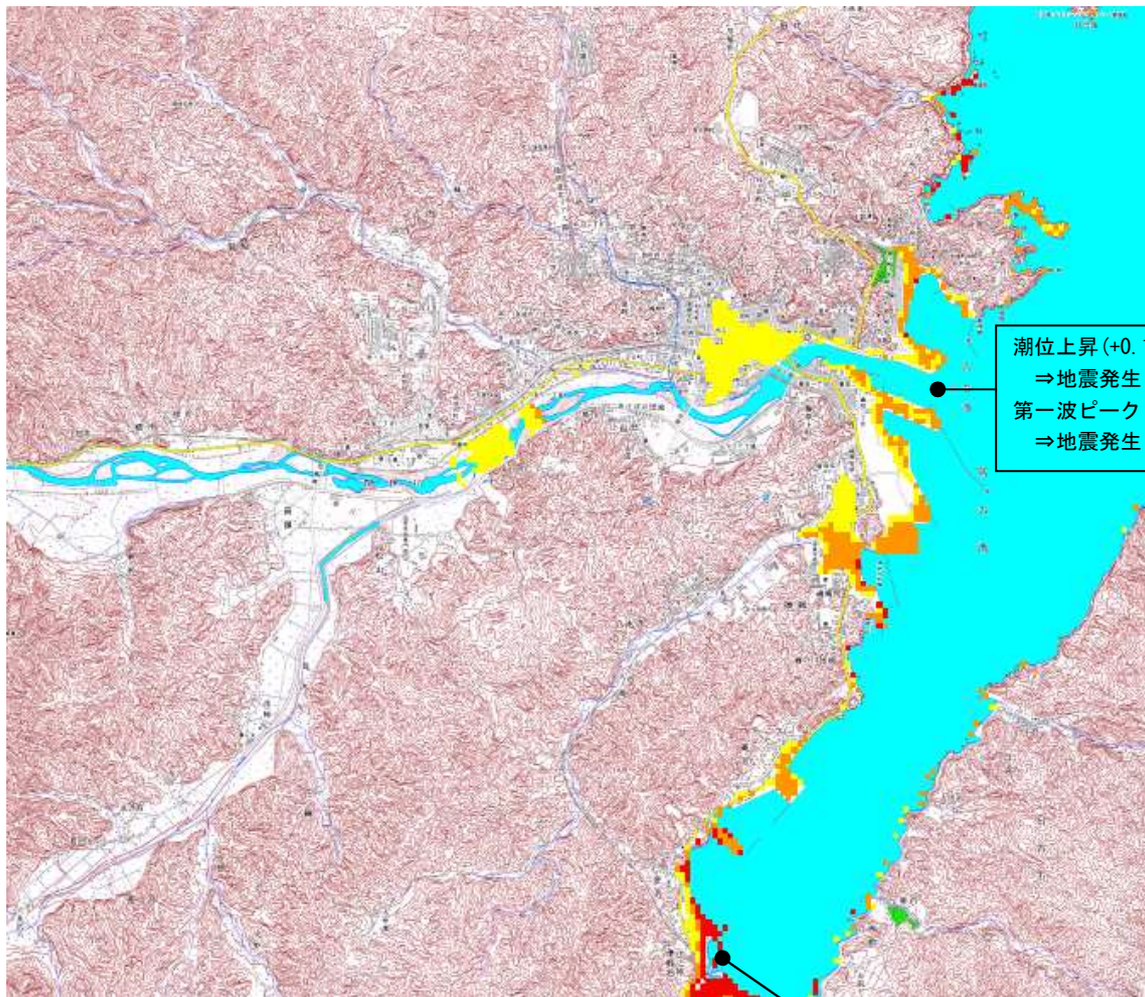


潮位上昇(+0.1m)開始  
⇒地震発生 33 分後  
第一波ピーク(+1.4m)  
⇒地震発生 37 分後

浸水深  
■ 2.0m 以上  
■ 1.0-2.0m  
■ 0.0-1.0m

潮位上昇(+0.1m)開始  
⇒地震発生 45 分後  
第一波ピーク(+3.0m)  
⇒地震発生 49 分後

Model00402

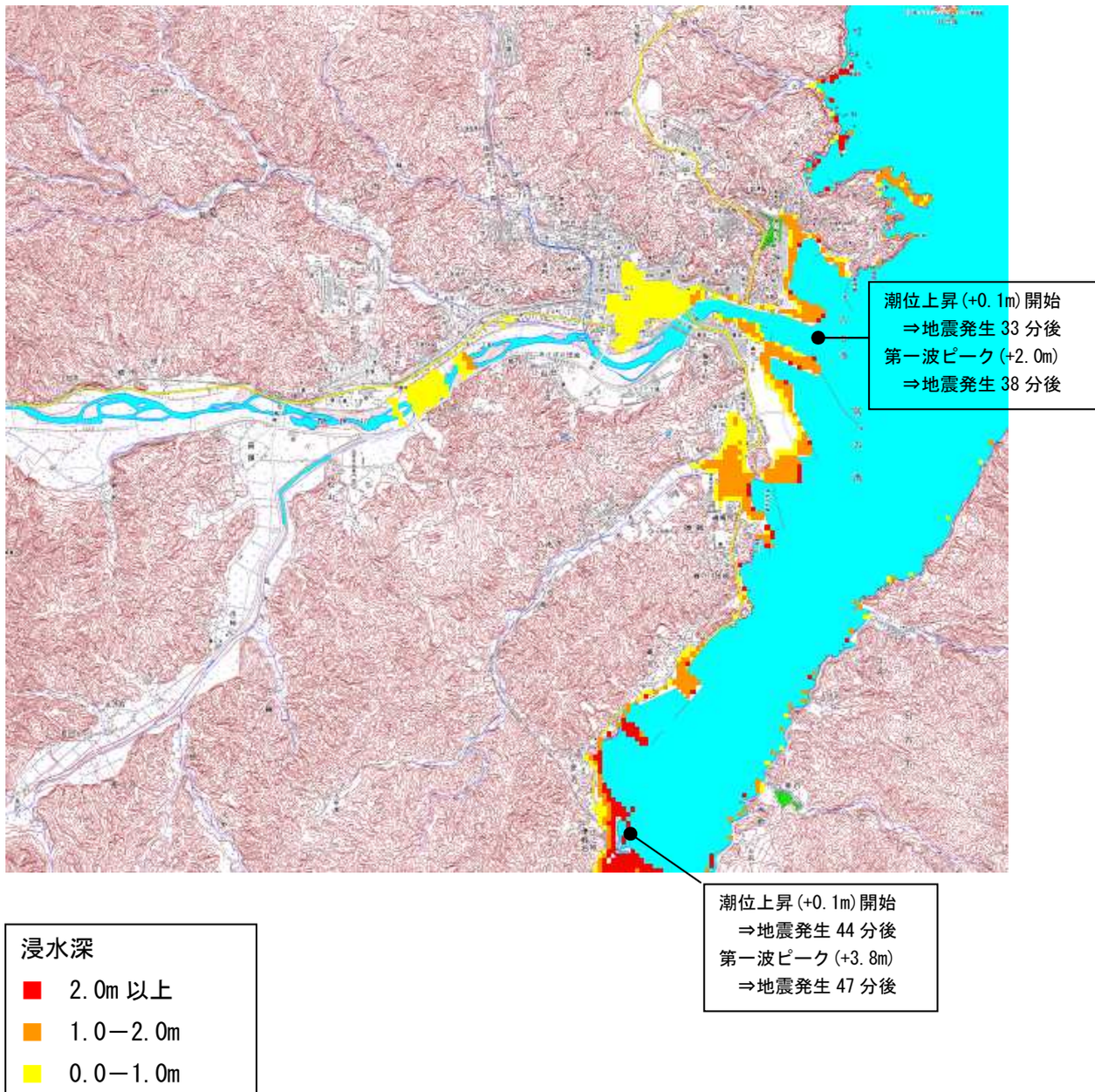


浸水深

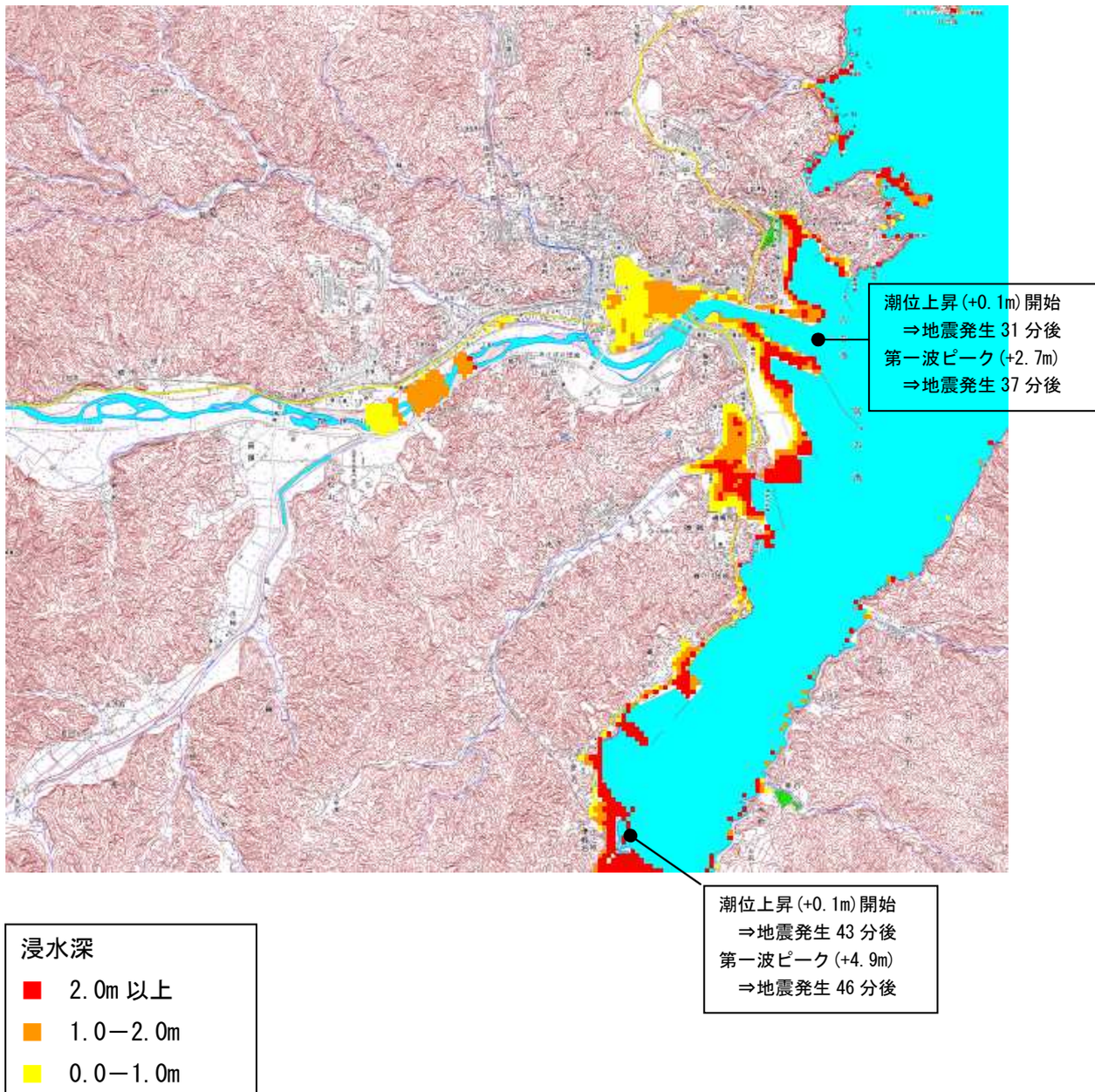
- 2.0m 以上
- 1.0—2.0m
- 0.0—1.0m

潮位上昇(+0.1m)開始  
⇒地震発生 44 分後  
第一波ピーク(+3.6m)  
⇒地震発生 48 分後

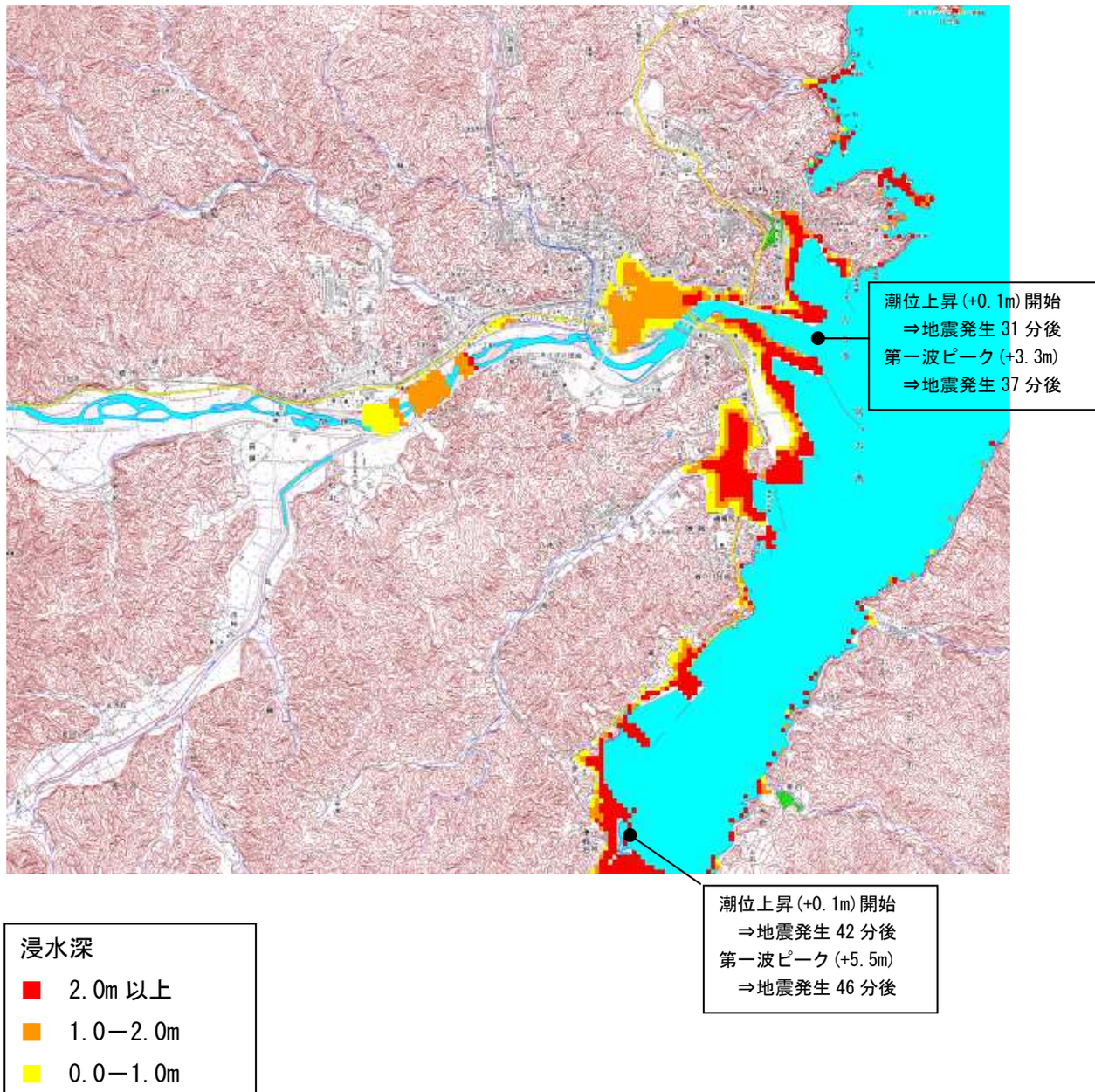
Model00403



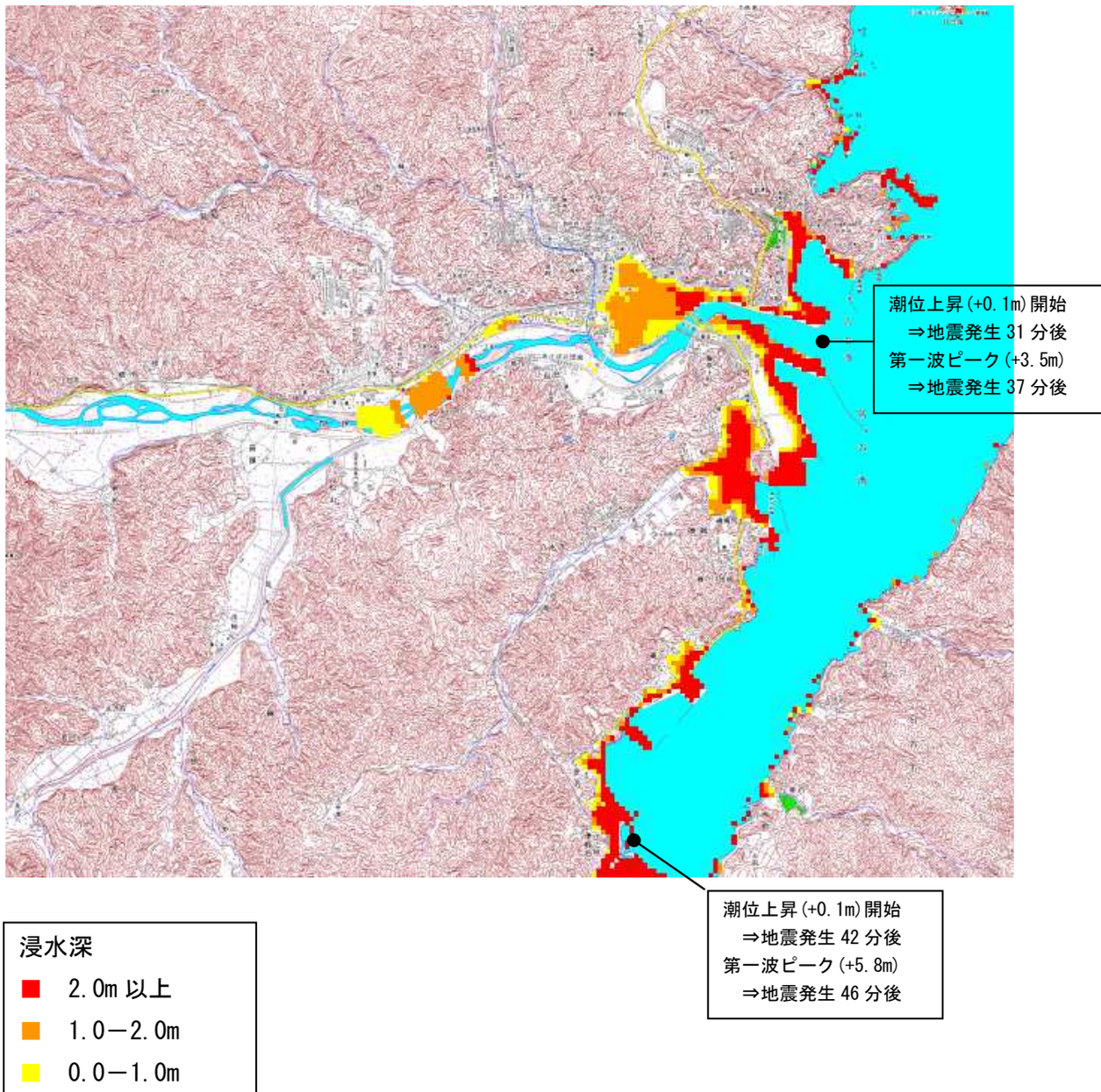
Model00404



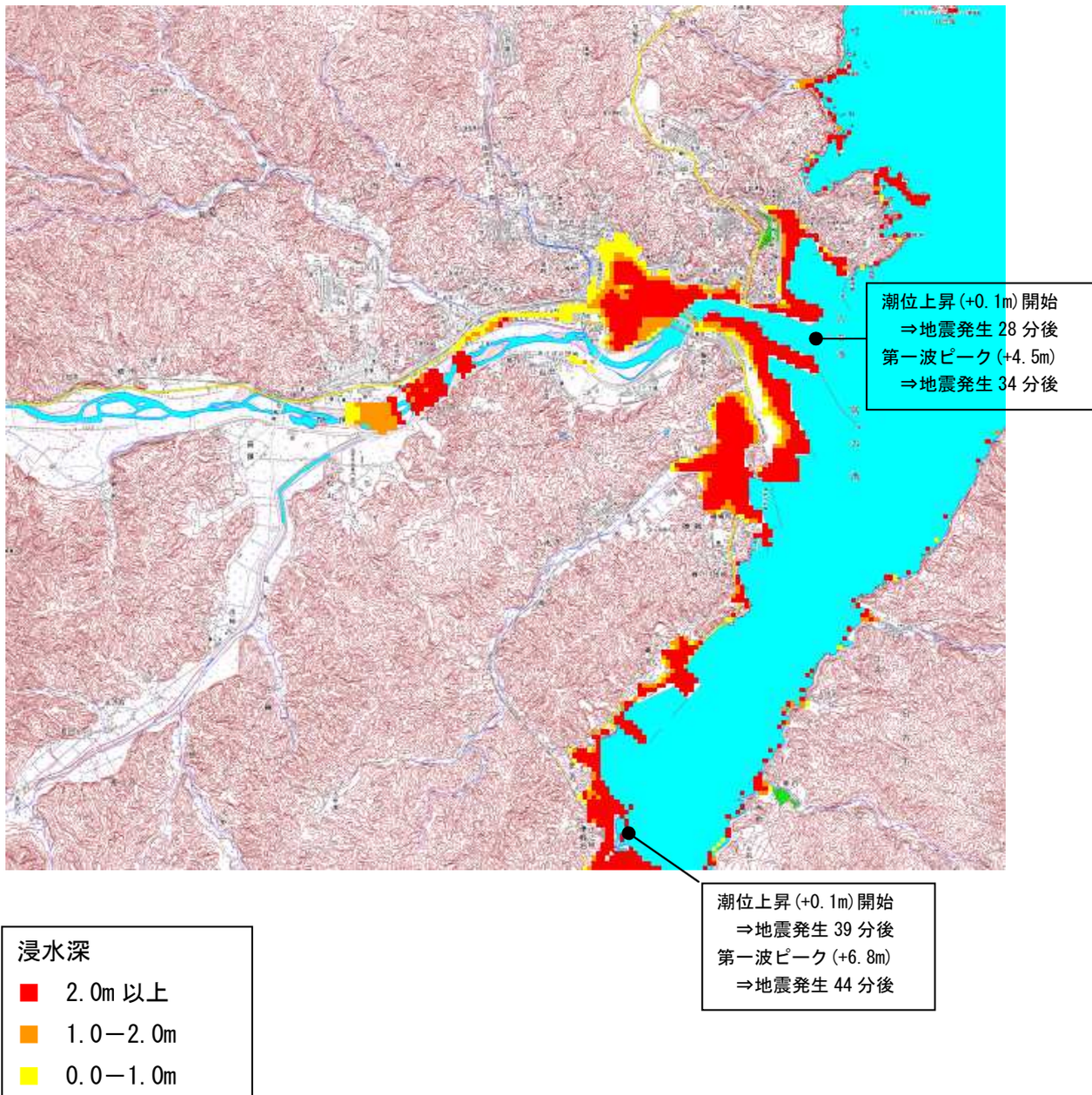
Model00405



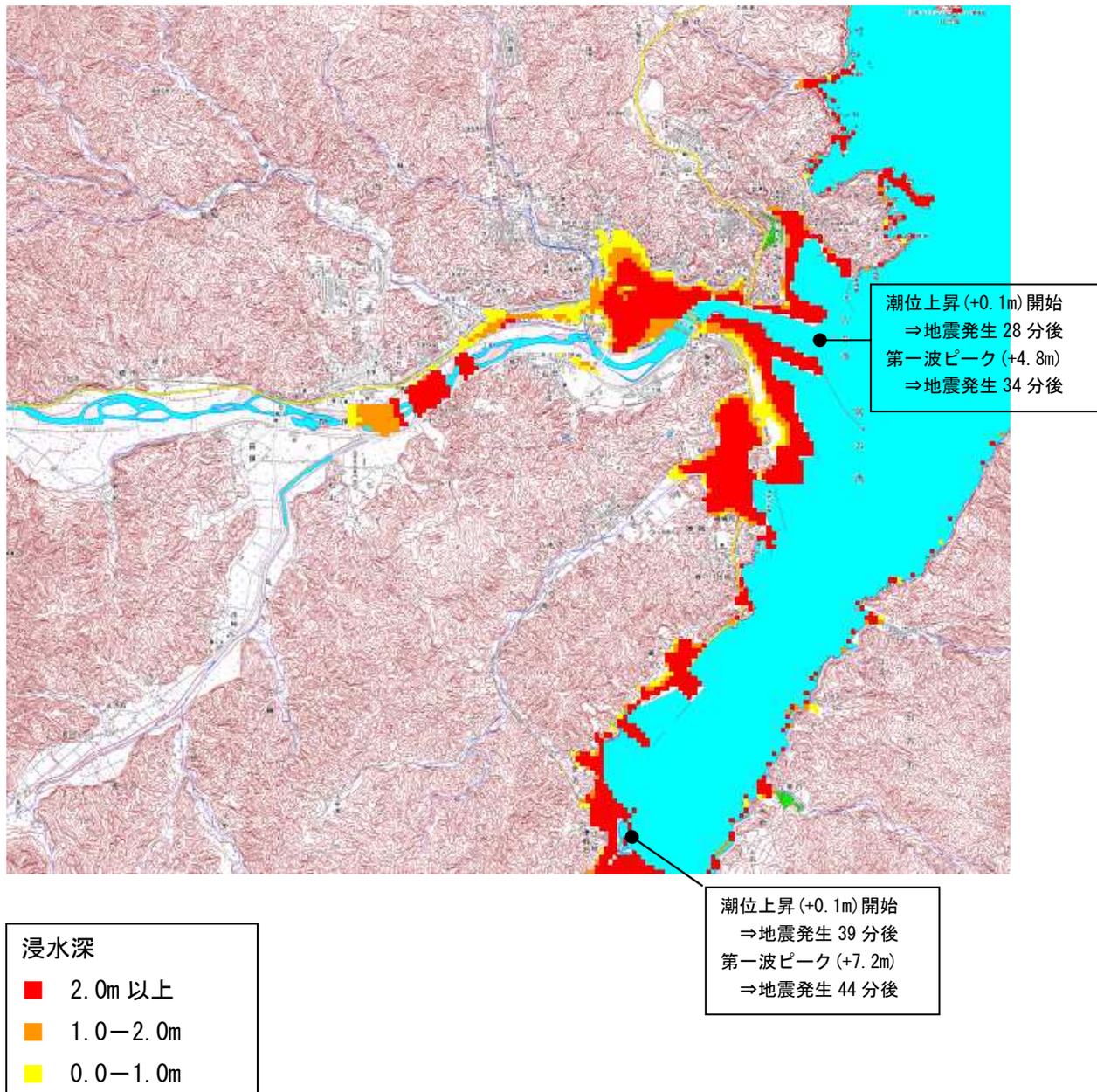
Model00406



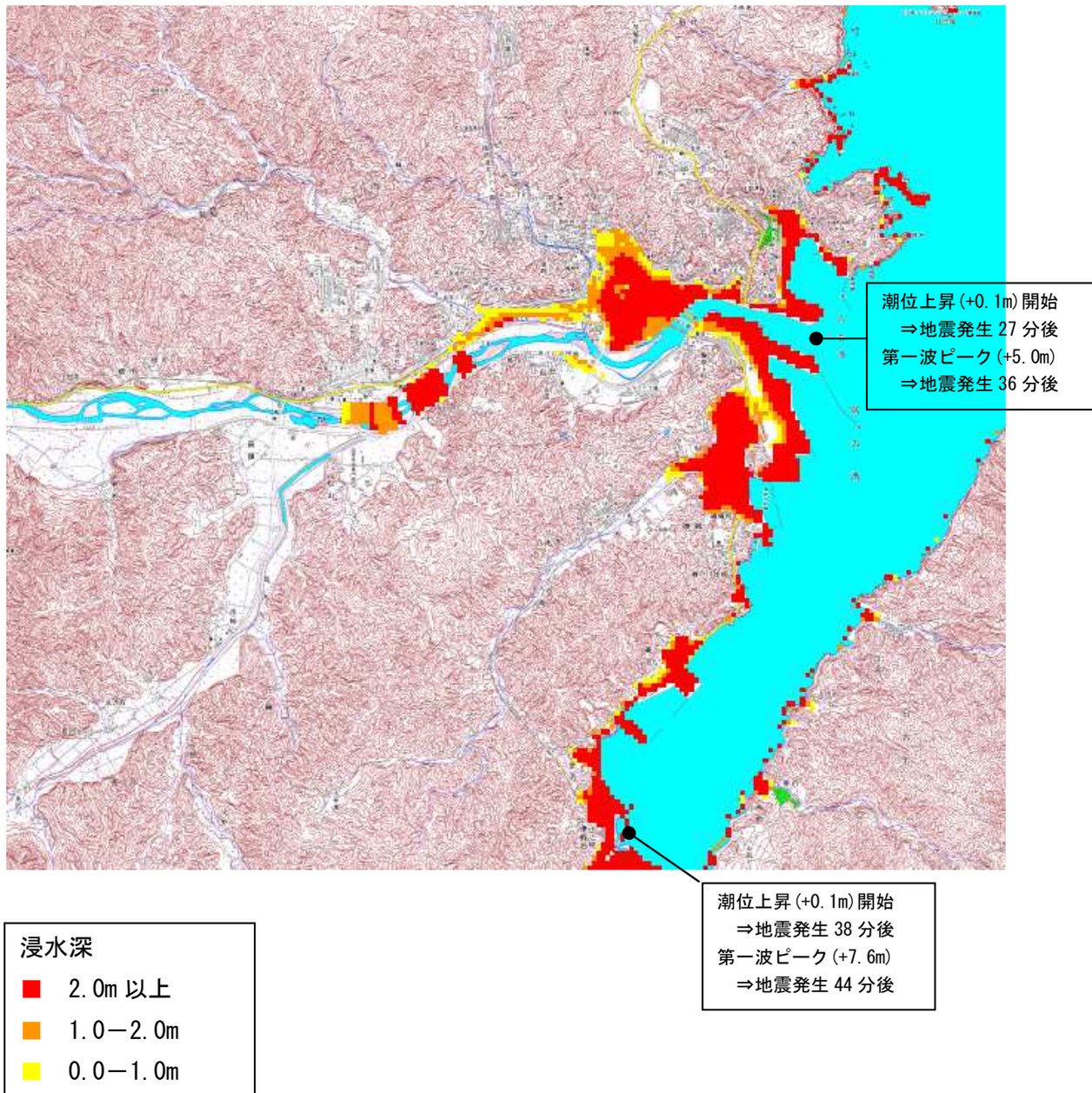
Model00407



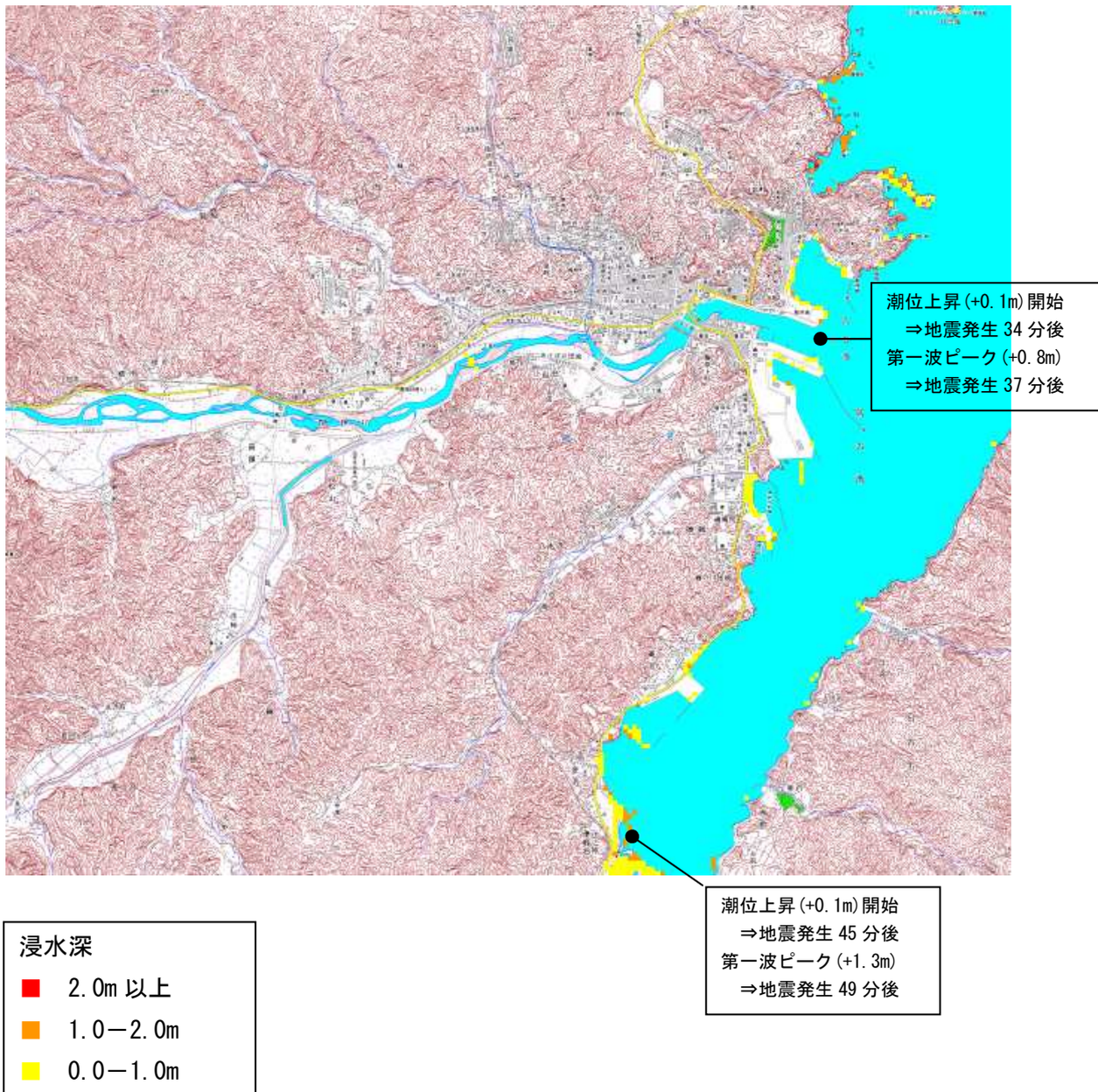
Model00408



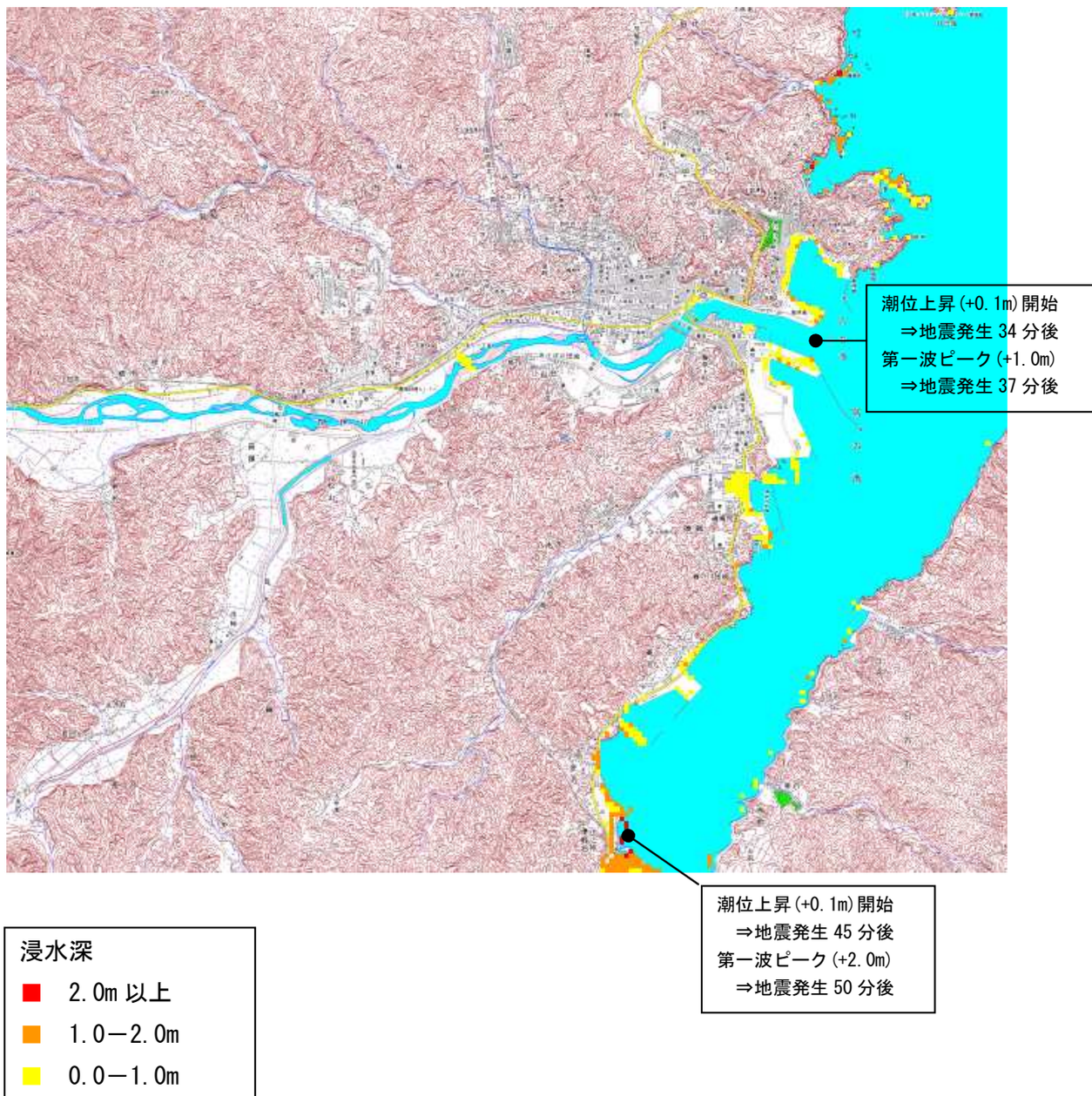
Model00409



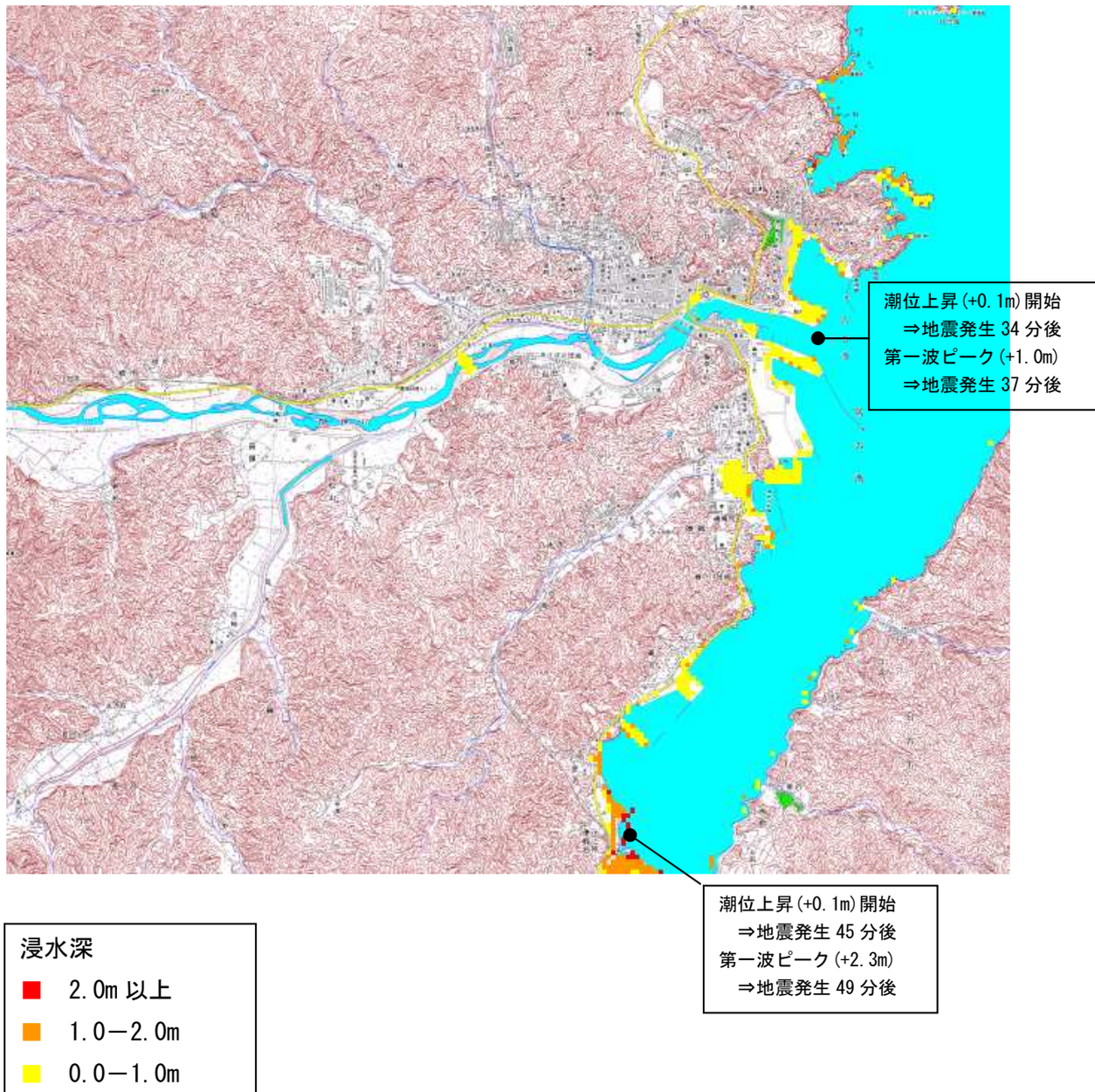
Model00410



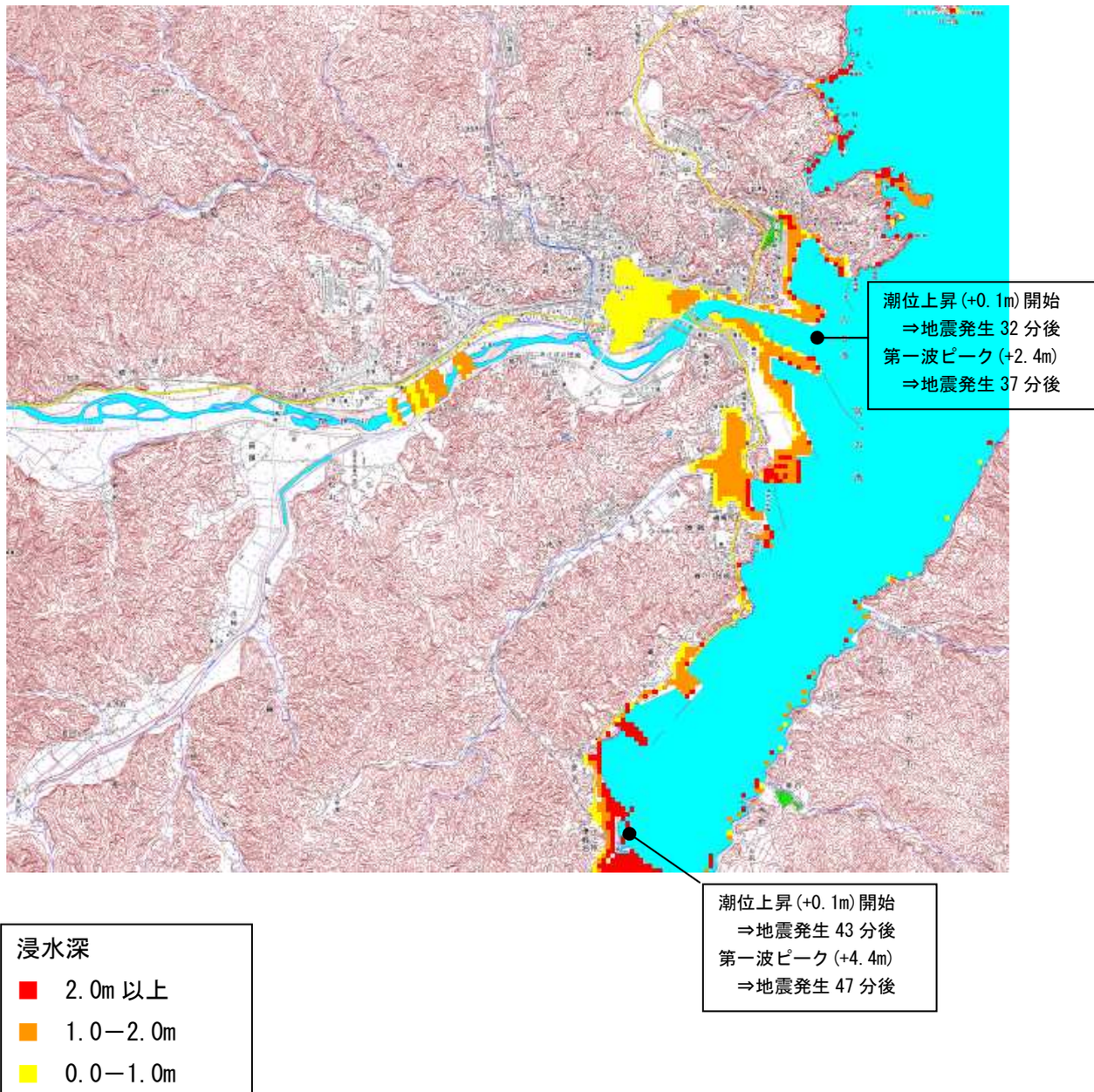
Model00411



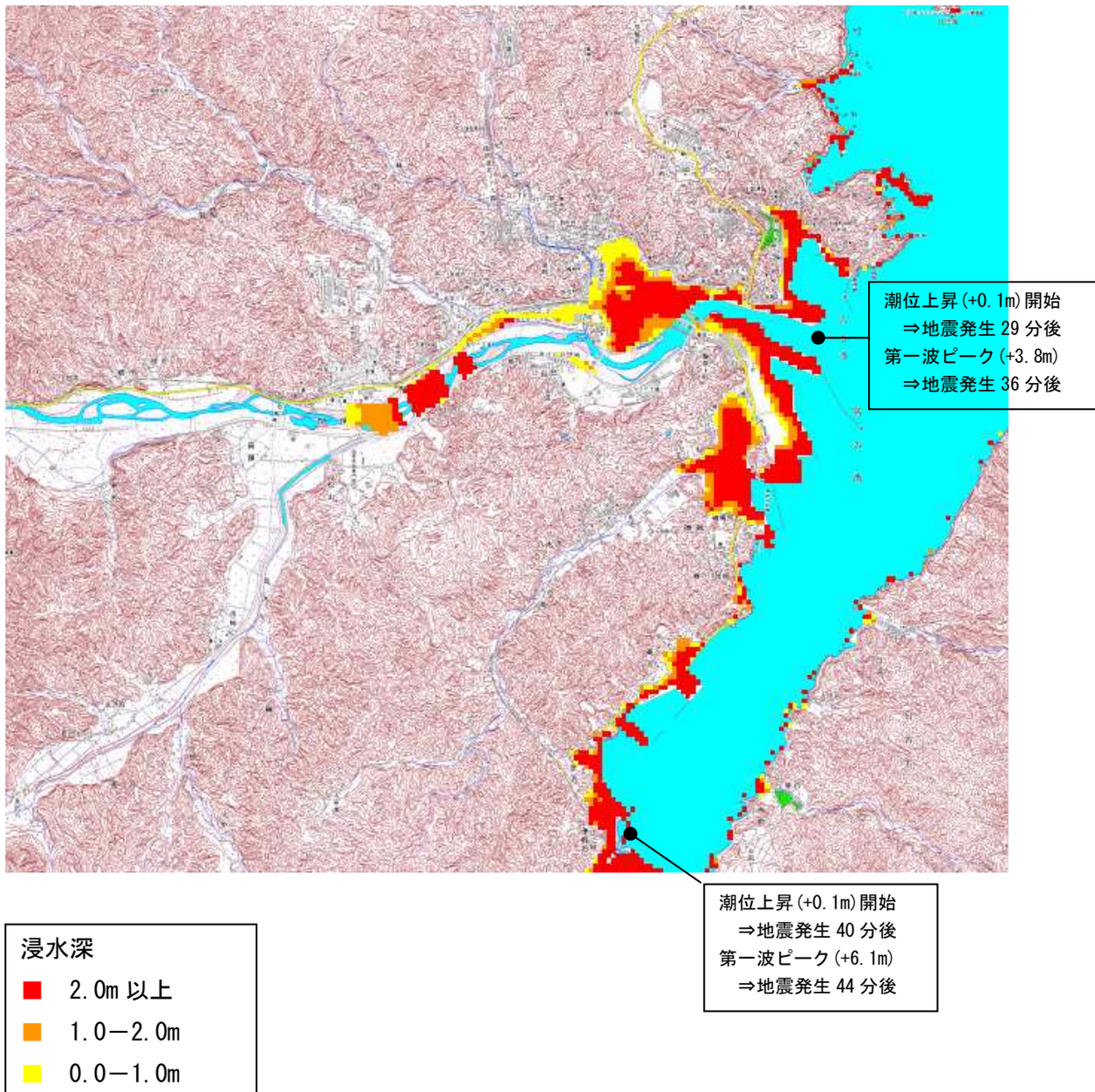
Model00412



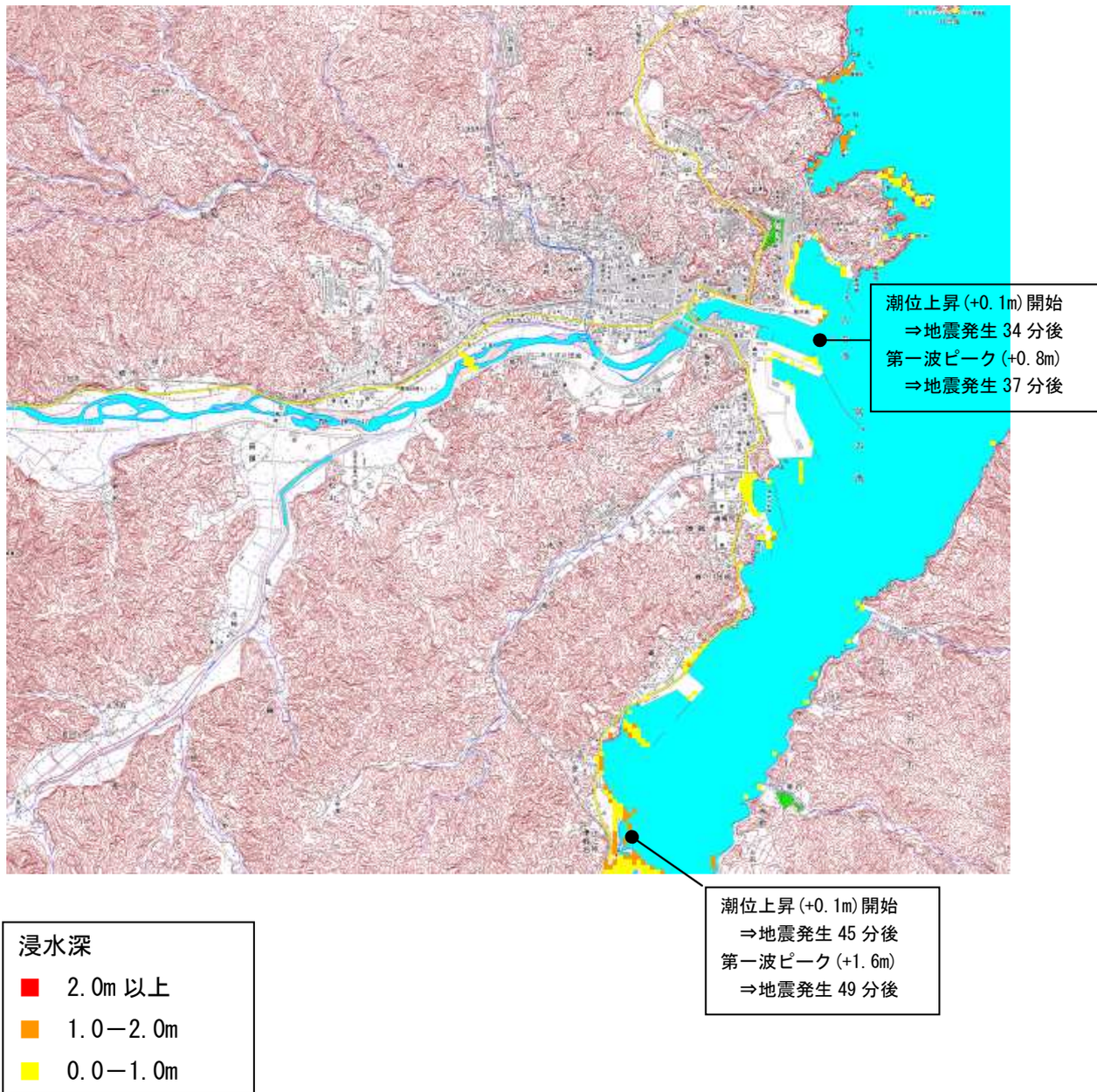
Model00415



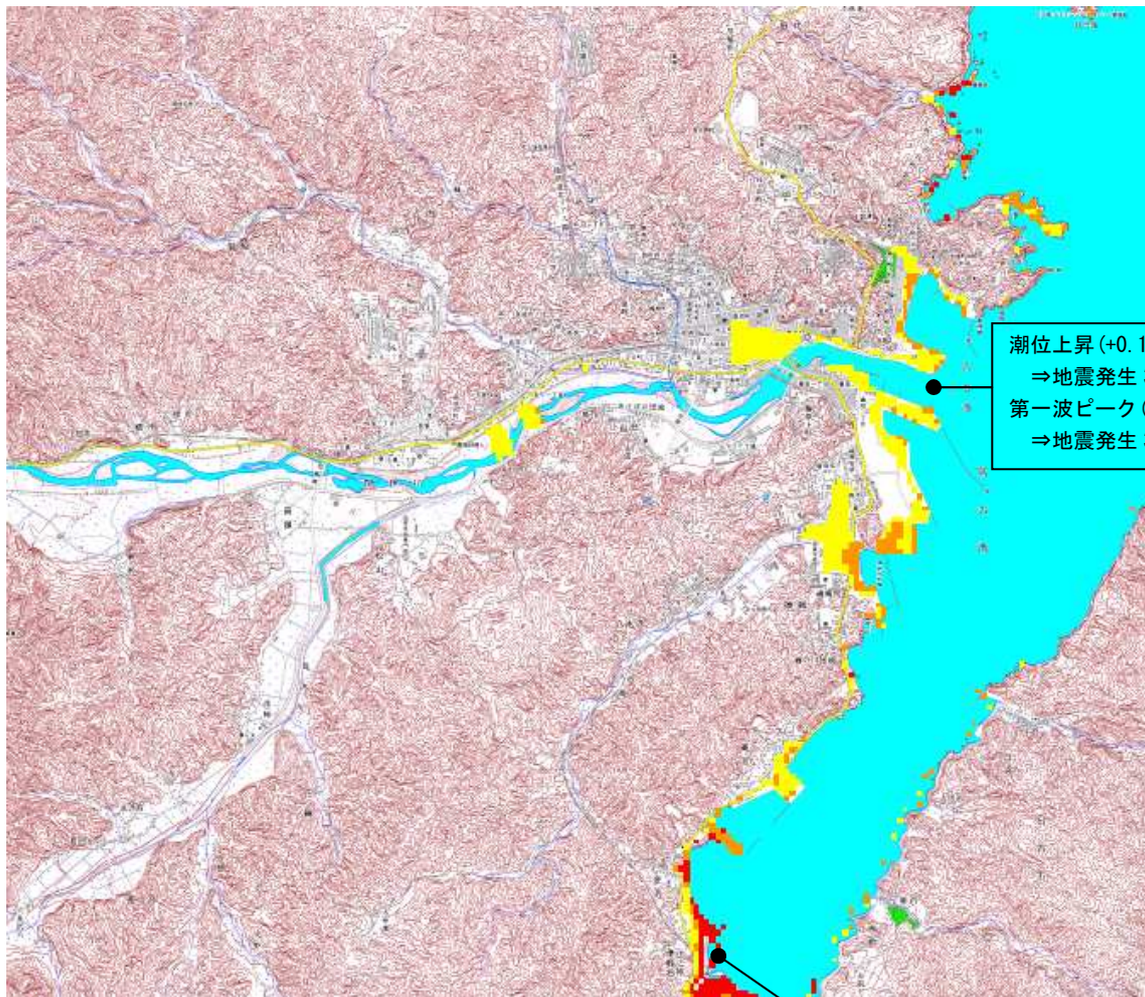
Model00416



Model00417



Model00418

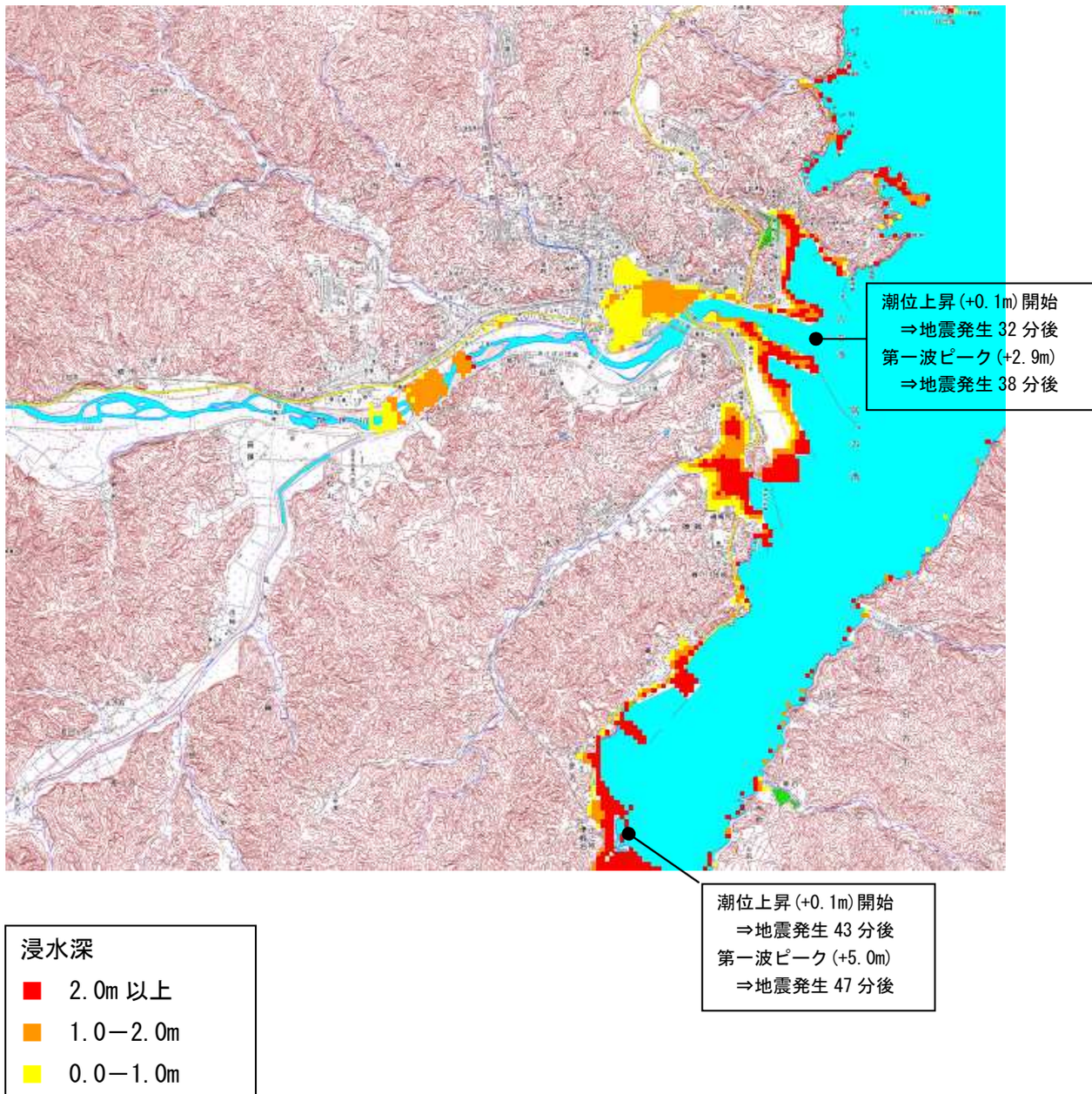


浸水深

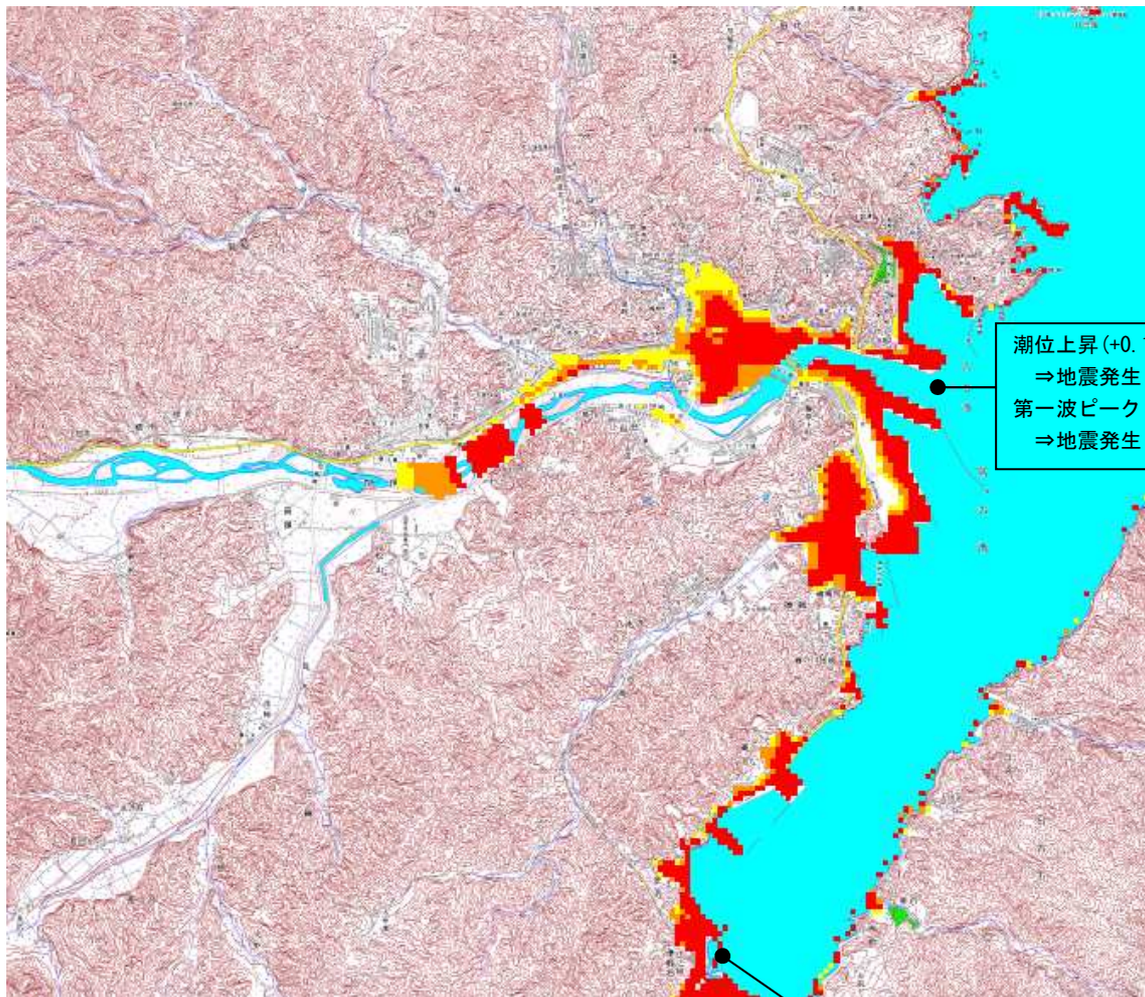
- 2.0m 以上
- 1.0-2.0m
- 0.0-1.0m

潮位上昇(+0.1m)開始  
⇒地震発生 45 分後  
第一波ピーク(+3.2m)  
⇒地震発生 48 分後

Model00419



Model00420

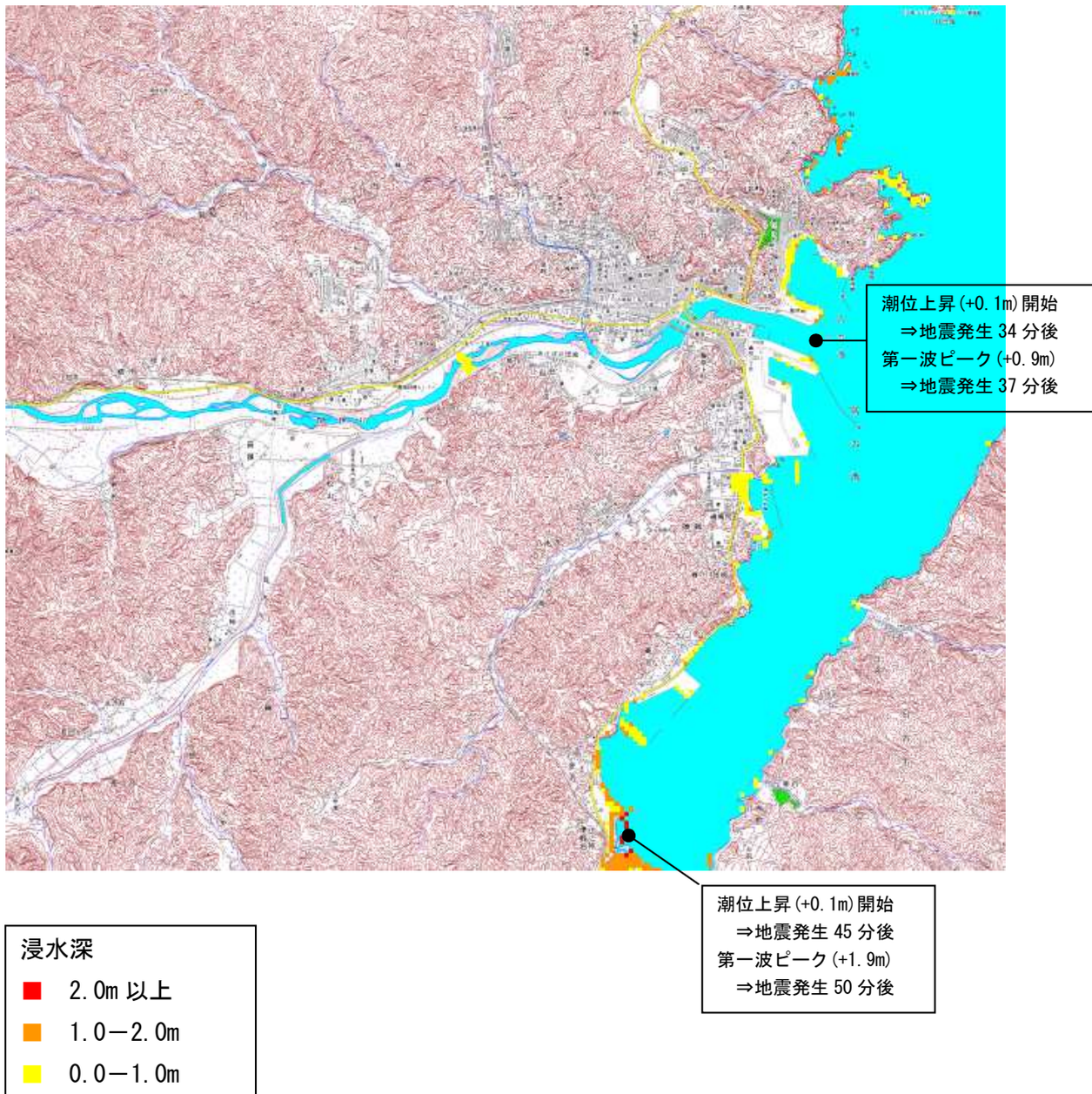


浸水深

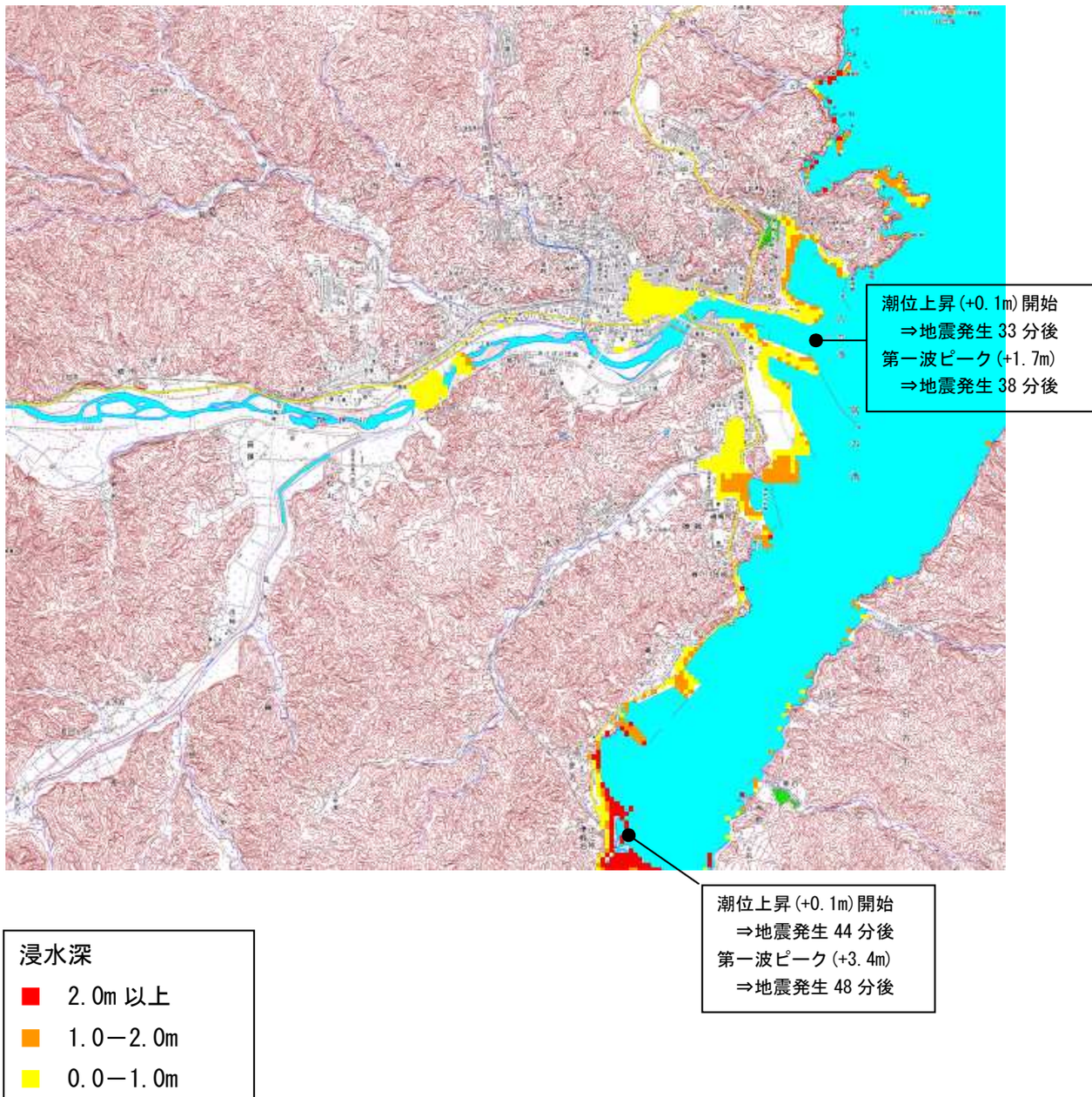
- 2.0m 以上
- 1.0—2.0m
- 0.0—1.0m

潮位上昇(+0.1m)開始  
⇒地震発生 40 分後  
第一波ピーク(+6.5m)  
⇒地震発生 44 分後

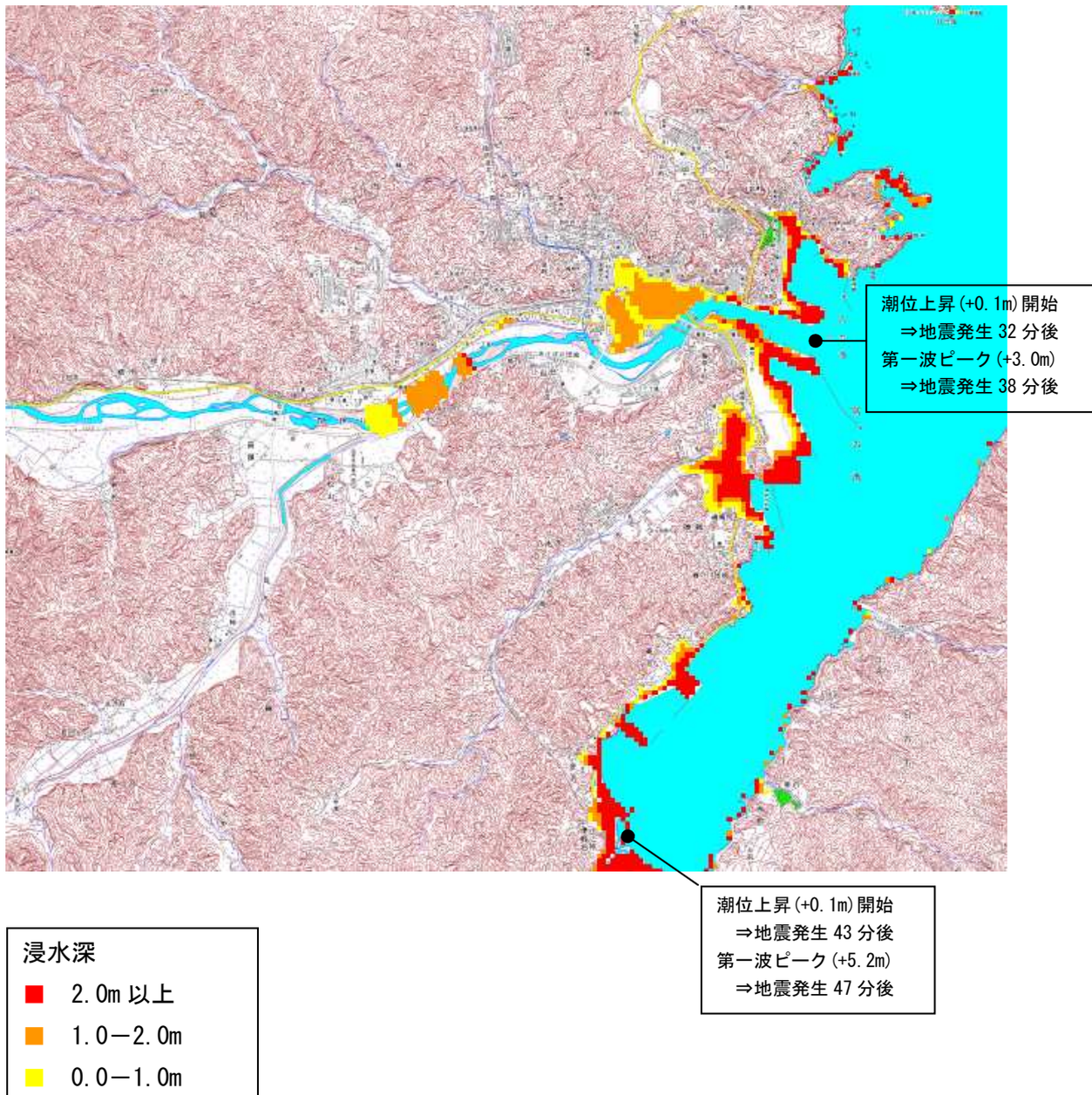
Model00421



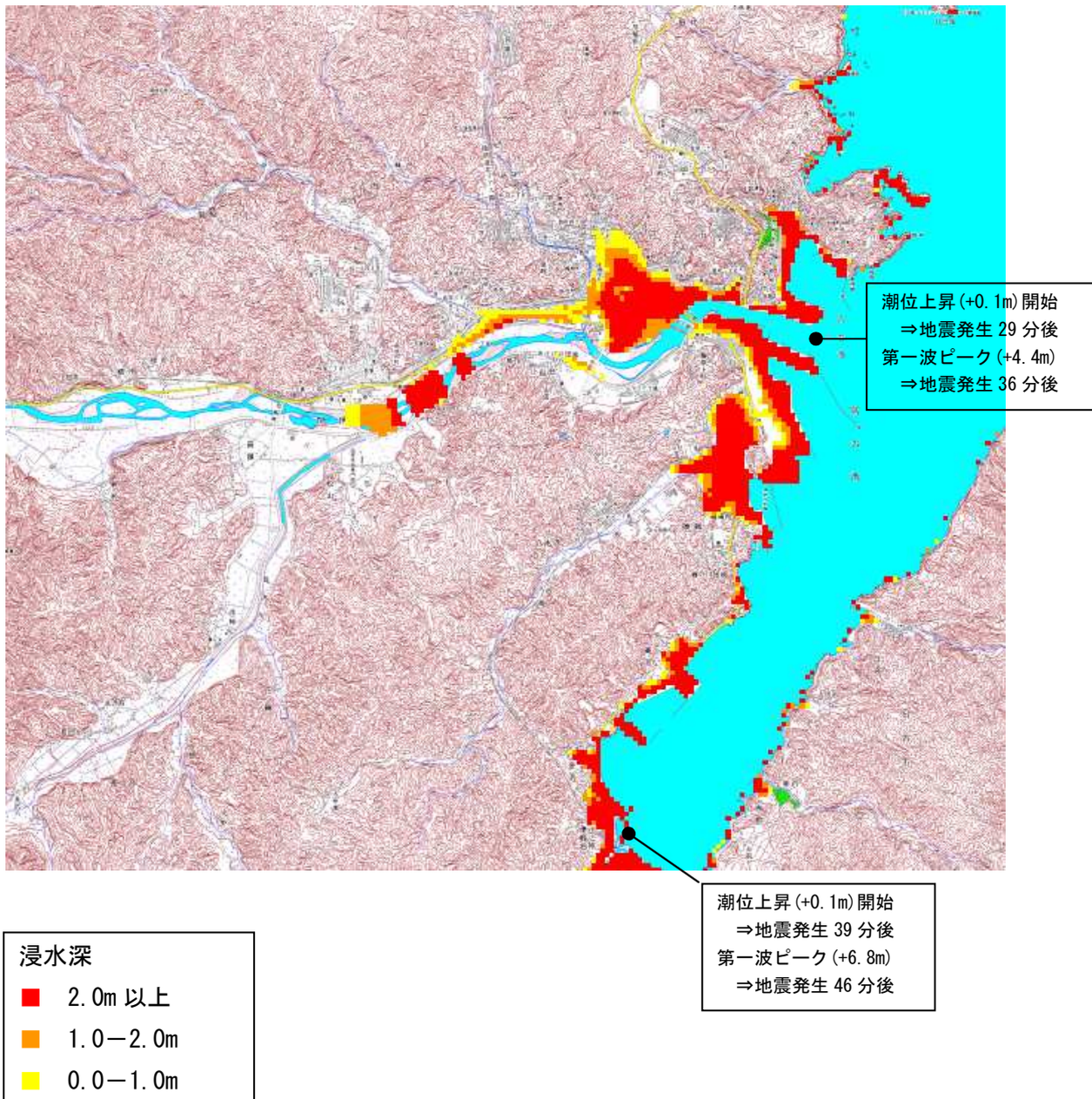
Model00422



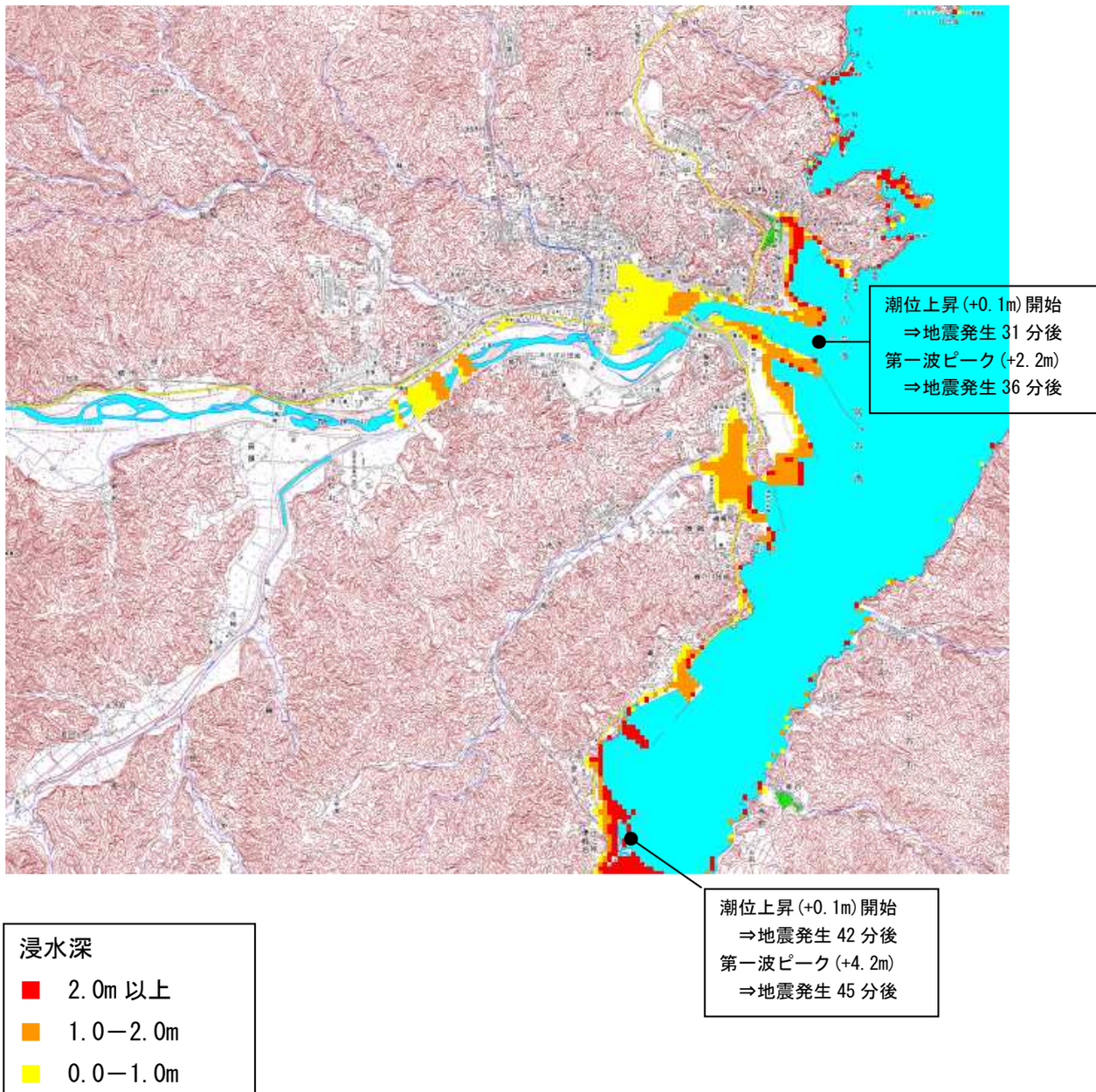
Model00423



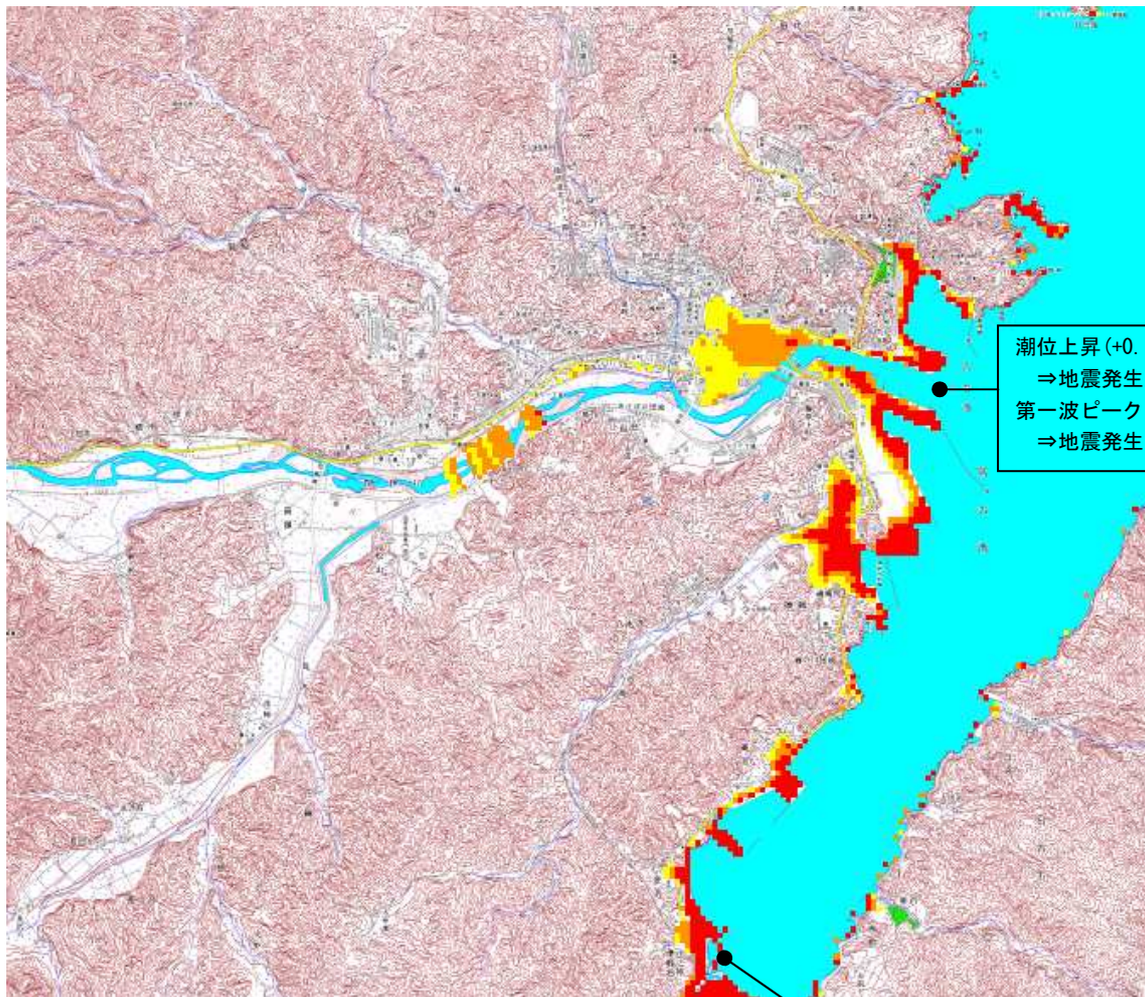
Model00424



Model00501



Model00502



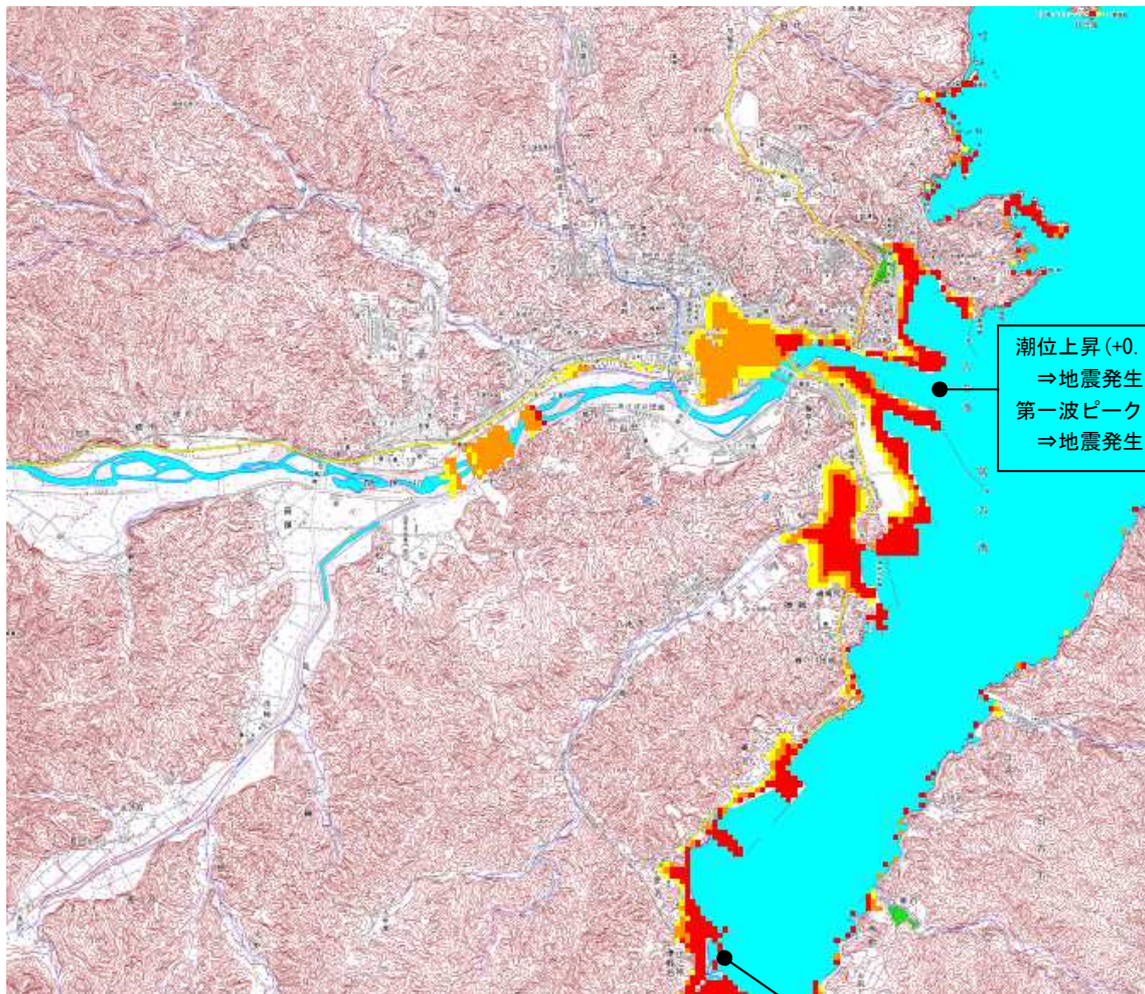
潮位上昇(+0.1m)開始  
⇒地震発生 31 分後  
第一波ピーク(+3.0m)  
⇒地震発生 36 分後

浸水深

■	2.0m 以上
■	1.0—2.0m
■	0.0—1.0m

潮位上昇(+0.1m)開始  
⇒地震発生 42 分後  
第一波ピーク(+5.4m)  
⇒地震発生 45 分後

Model00503



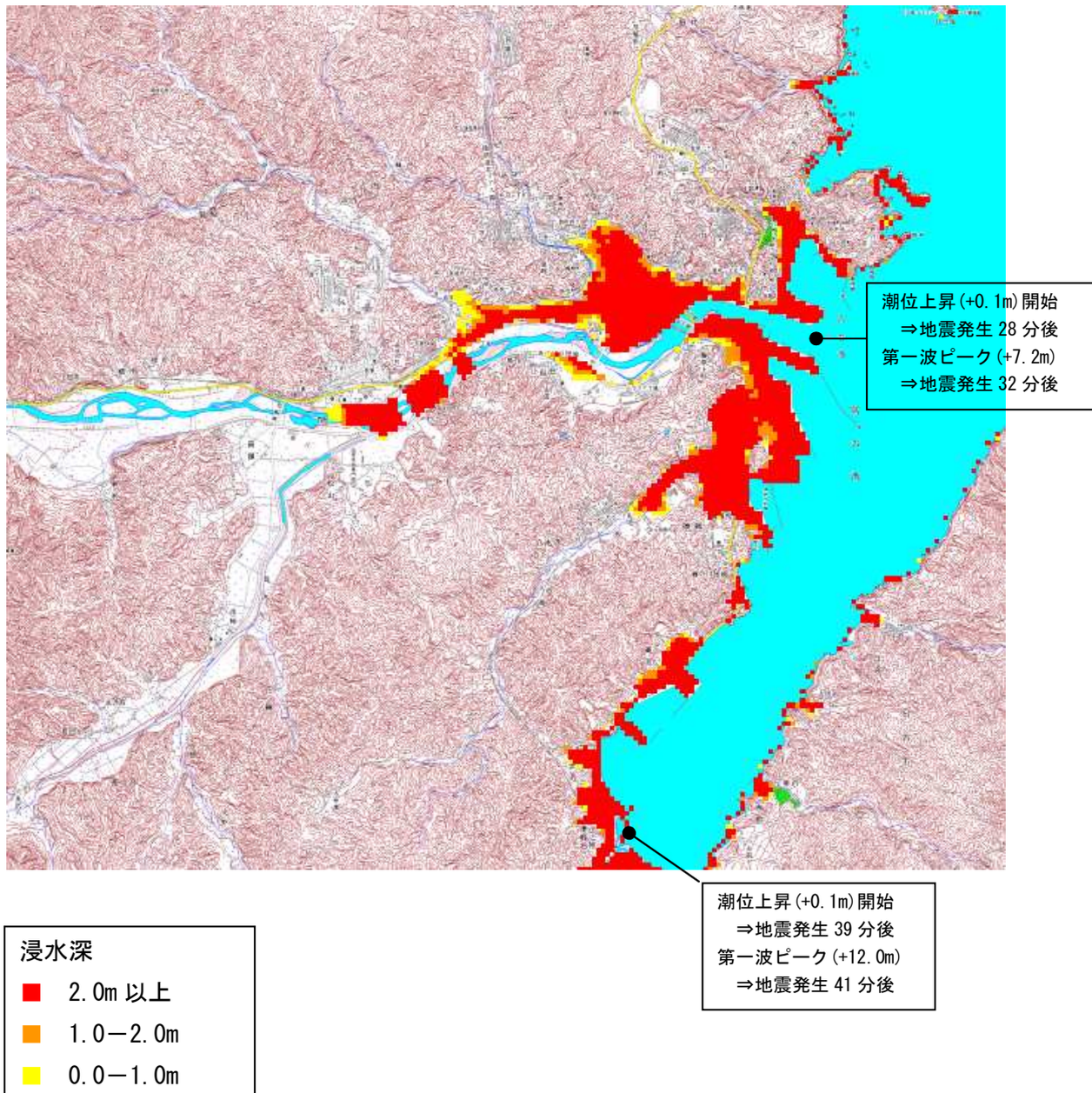
潮位上昇(+0.1m)開始  
⇒地震発生 31 分後  
第一波ピーク(+3.2m)  
⇒地震発生 36 分後

浸水深

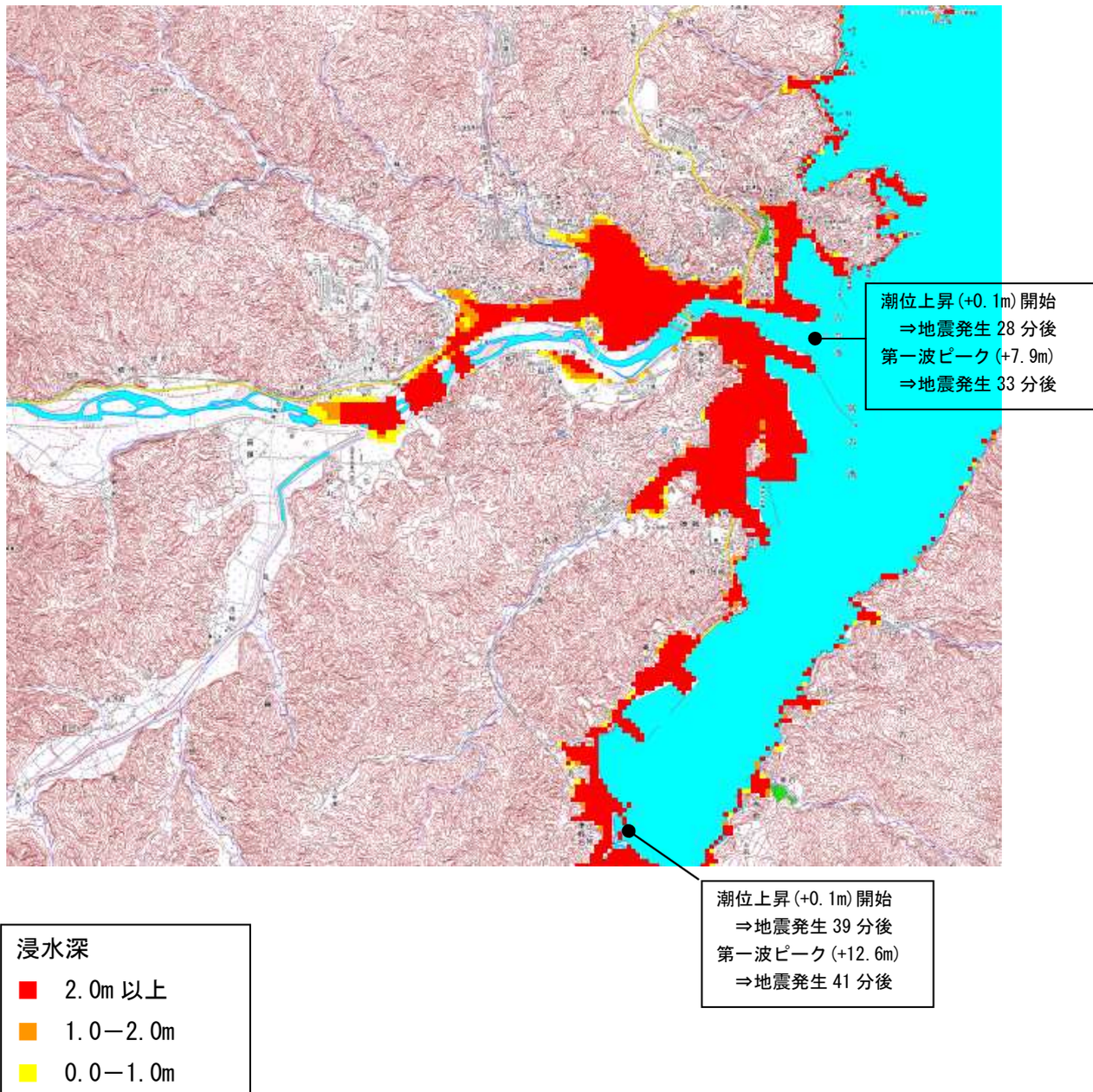
- 2.0m 以上
- 1.0—2.0m
- 0.0—1.0m

潮位上昇(+0.1m)開始  
⇒地震発生 42 分後  
第一波ピーク(+5.7m)  
⇒地震発生 45 分後

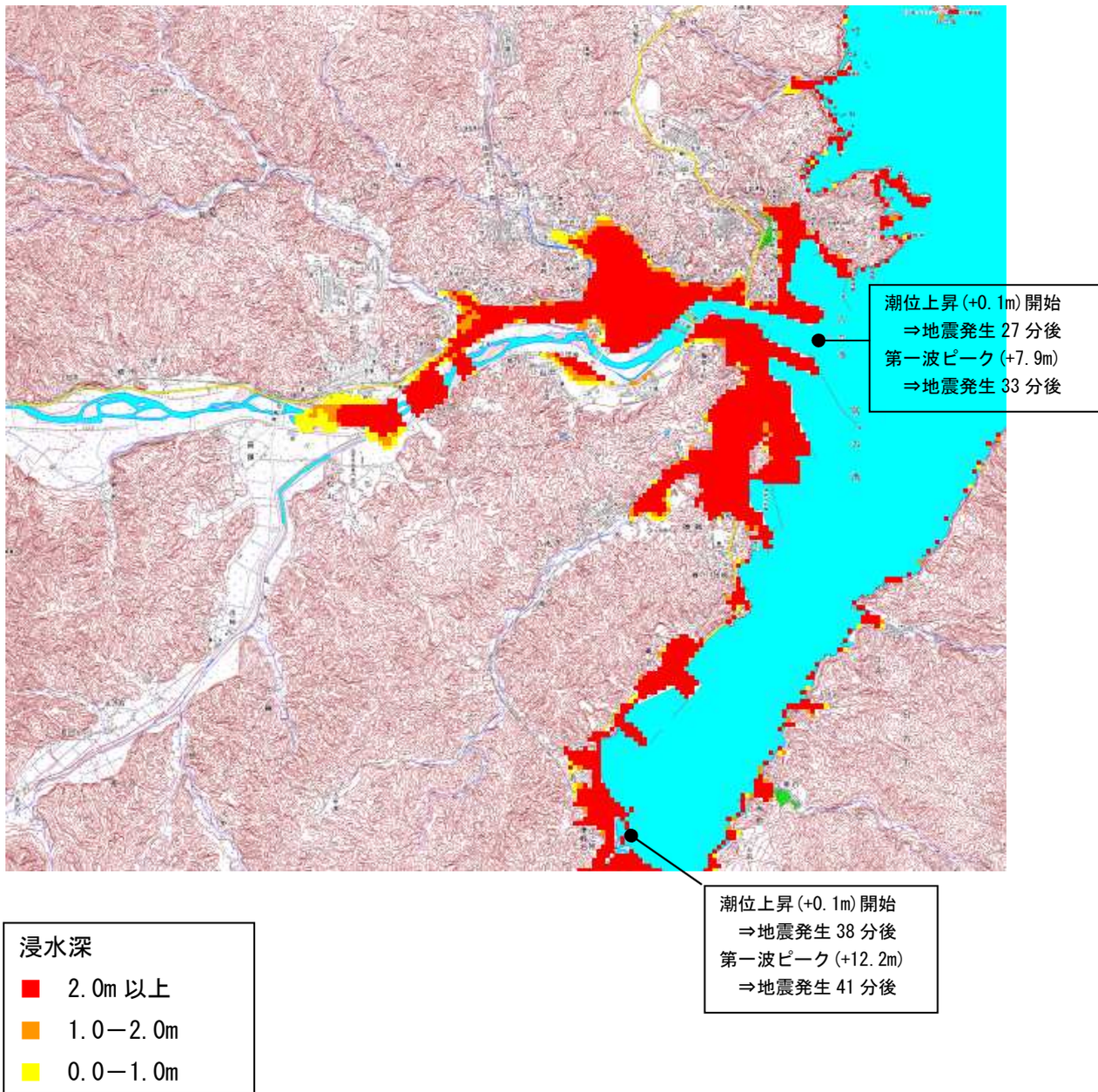
Model00504



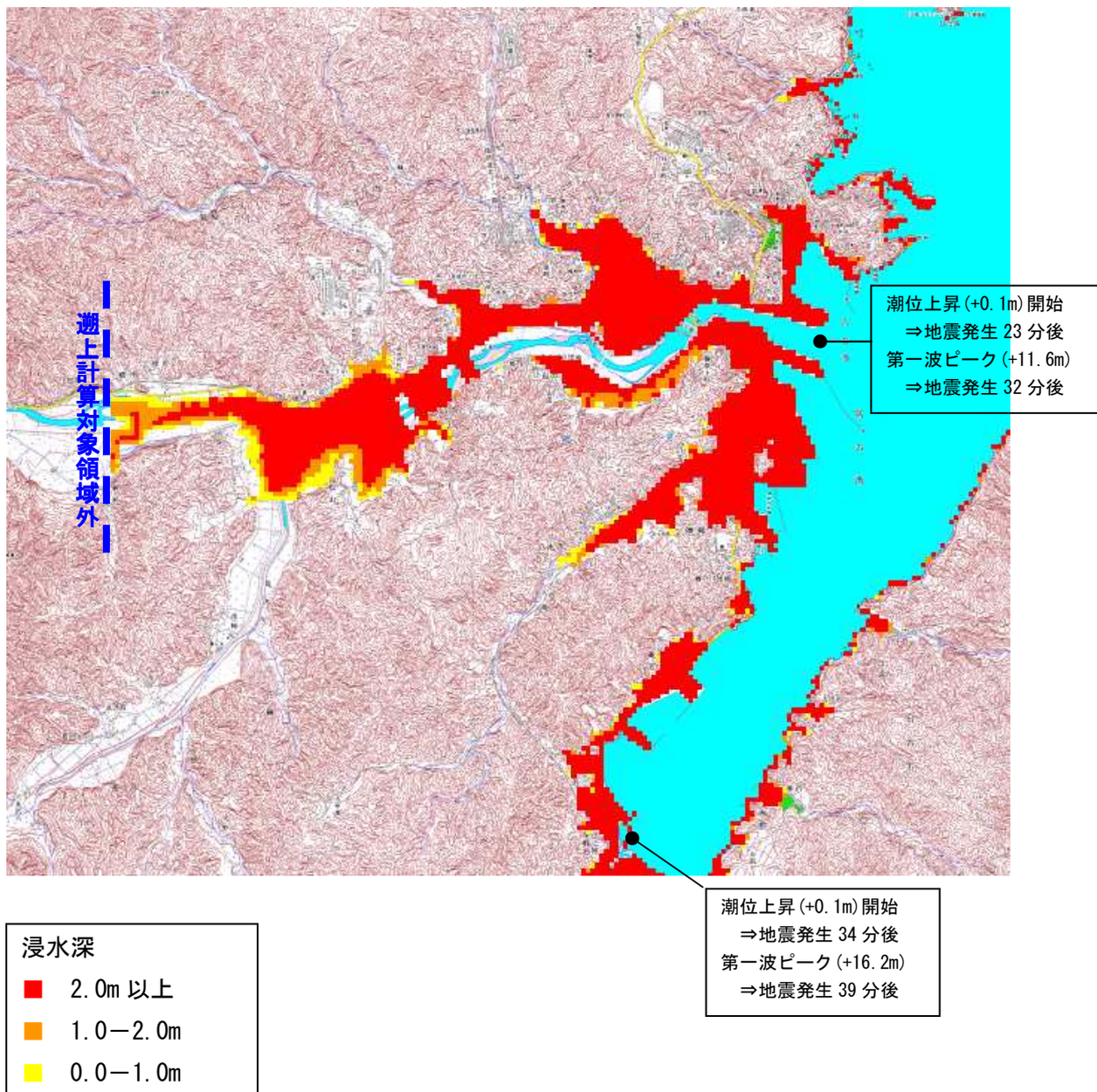
Model00505



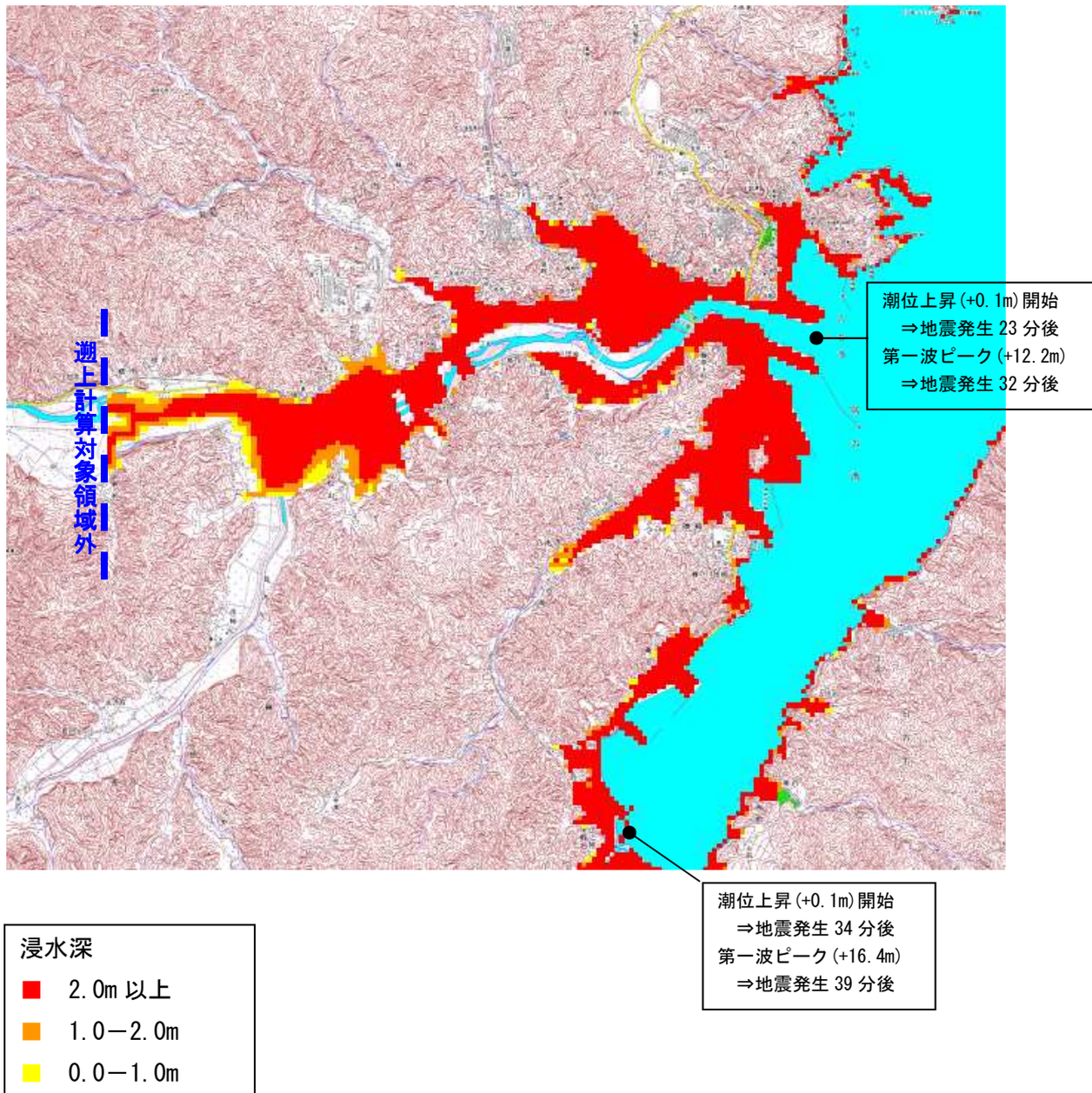
Model00506



Model00507



Model00508



Model00509

