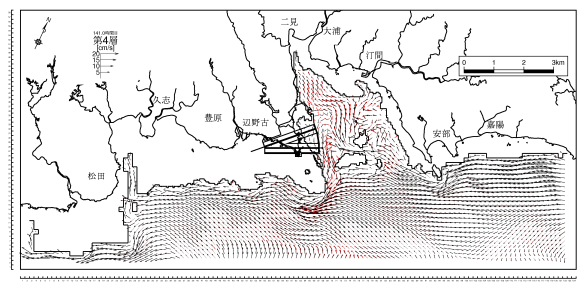
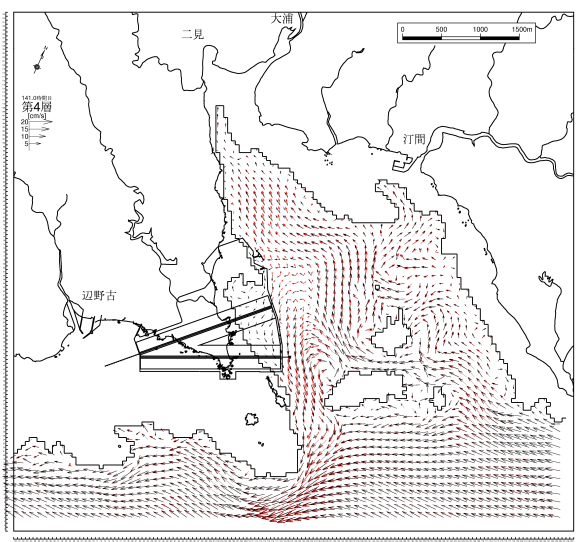


→: 現況、**→: 供用時** 

注)拡大図:流速ベクトルは2格子毎に表示

図-6.9.2.3.61(15) 供用時の流速ベクトルの変化 (夏季、上げ潮時、第3層[4~6m])

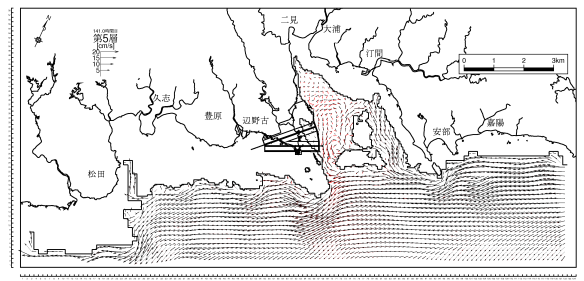


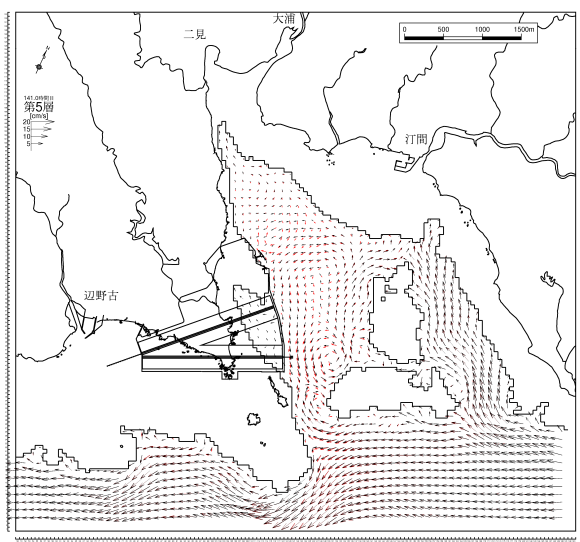


→:現況、<mark>→:供用時</mark>

注)拡大図:流速ベクトルは2格子毎に表示

図-6.9.2.3.61(16) 供用時の流速ベクトルの変化 (夏季、上げ潮時、第4層[6~10m])

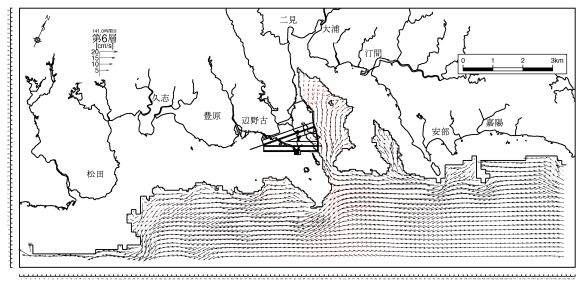


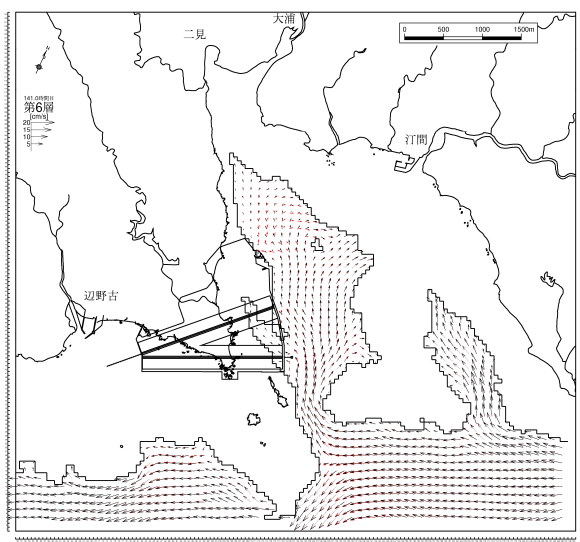


→: 現況、**→: 供用時** 

注)拡大図:流速ベクトルは2格子毎に表示

図-6.9.2.3.61(17) 供用時の流速ベクトルの変化 (夏季、上げ潮時、第5層[10~20m])



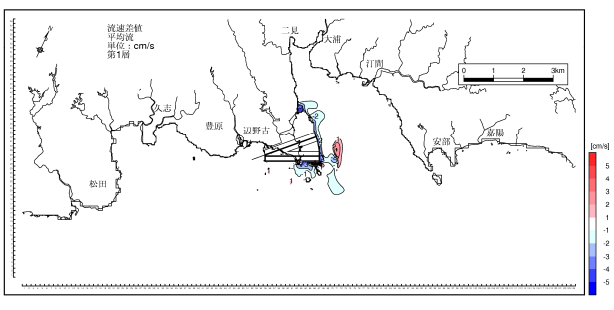


→: 現況、**→: 供用時** 

注)拡大図:流速ベクトルは2格子毎に表示

図-6.9.2.3.61(18) 供用時の流速ベクトルの変化

(夏季、上げ潮時、第6層[20m以深])



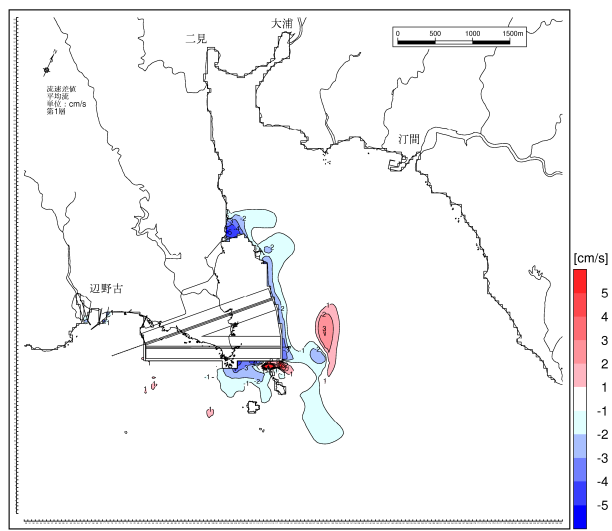
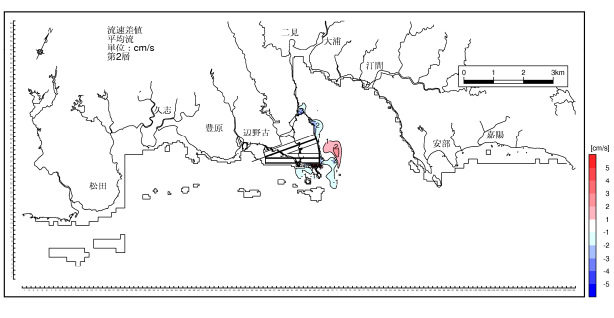


図-6.9.2.3.62(1) 供用時の流速絶対値の変化 (夏季、恒流(平均流)、第1層[0~2m])



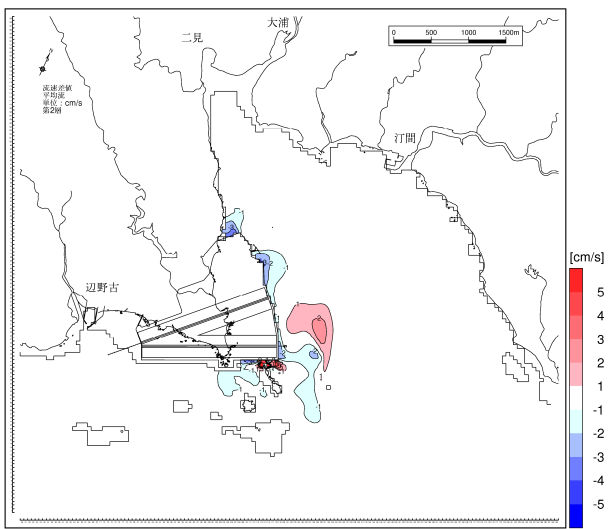
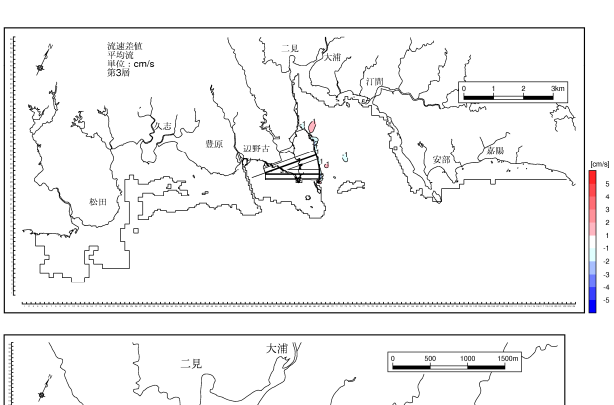


図-6.9.2.3.62(2) 供用時の流速絶対値の変化 (夏季、恒流(平均流)、第2層[2~4m])



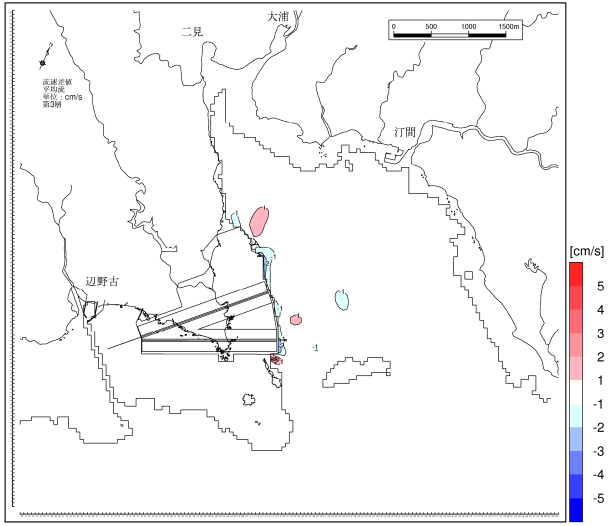


図-6.9.2.3.62(3) 供用時の流速絶対値の変化 (夏季、恒流(平均流)、第3層[4~6m])

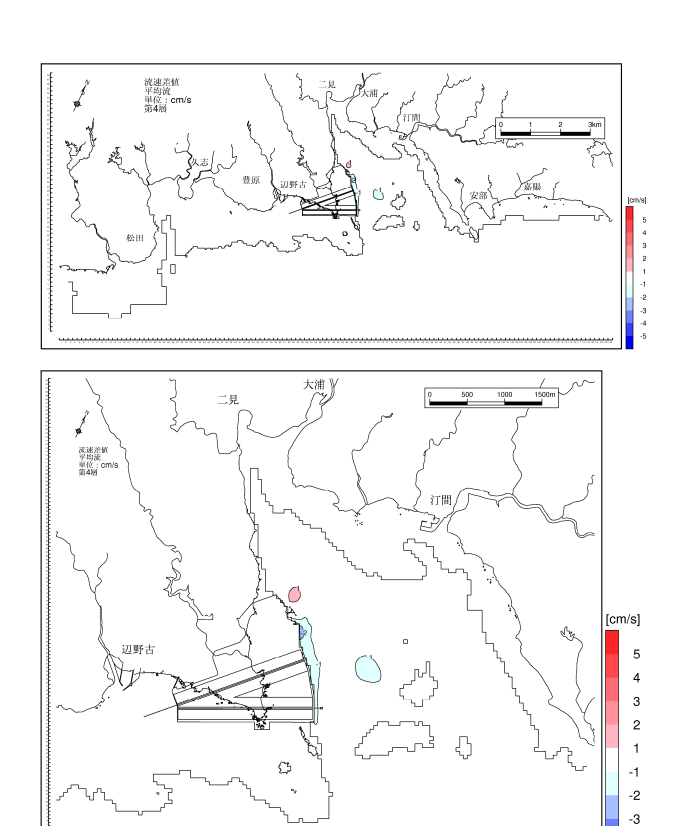


図-6.9.2.3.62(4) 供用時の流速絶対値の変化 (夏季、恒流(平均流)、第4層[6~10m])

-4 -5

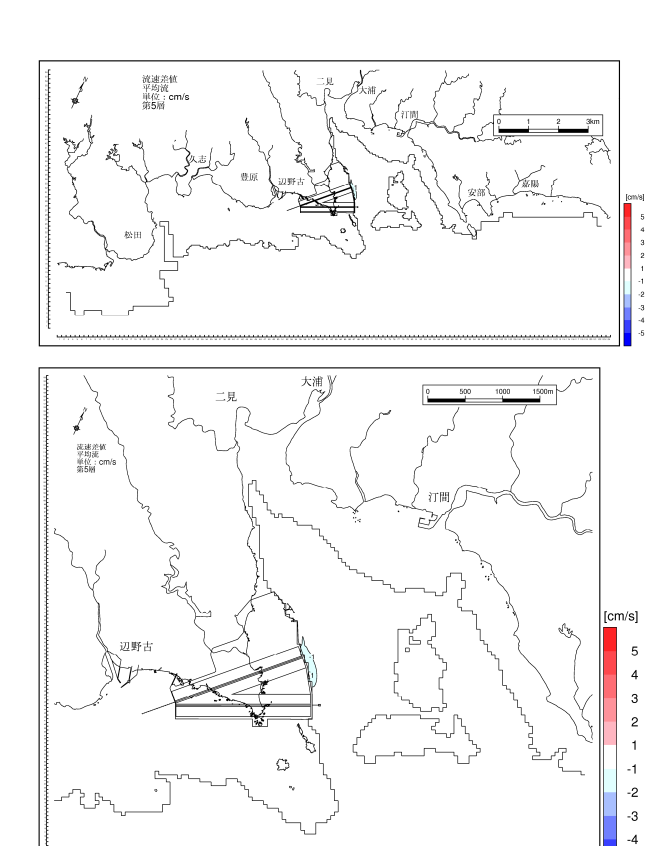


図-6.9.2.3.62(5) 供用時の流速絶対値の変化 (夏季、恒流(平均流)、第5層[10~20m])

-5

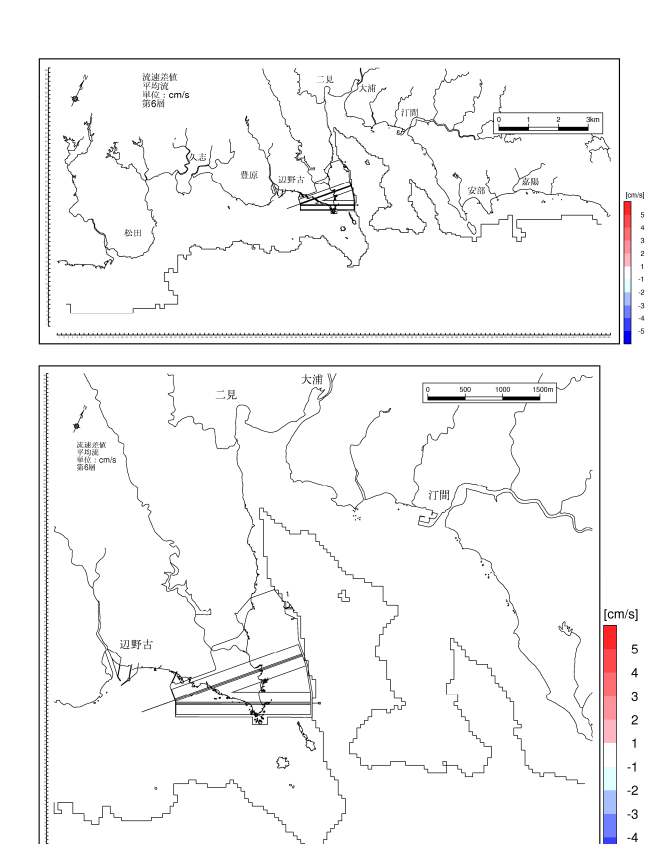
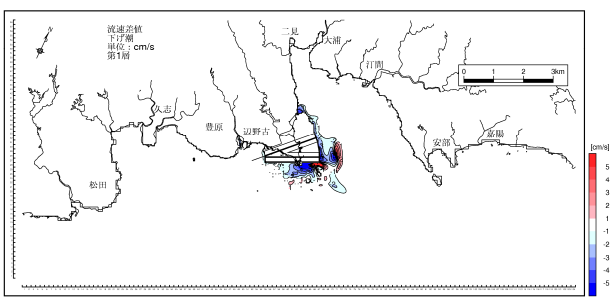


図-6.9.2.3.62(6) 供用時の流速絶対値の変化 (夏季、恒流(平均流)、第6層[20m以深])

-5



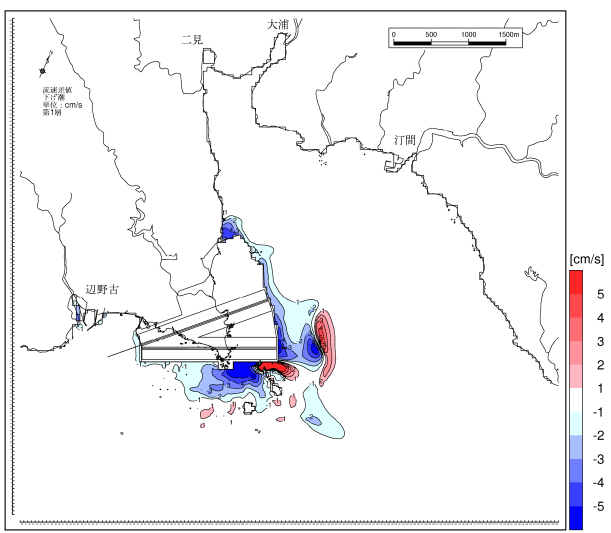
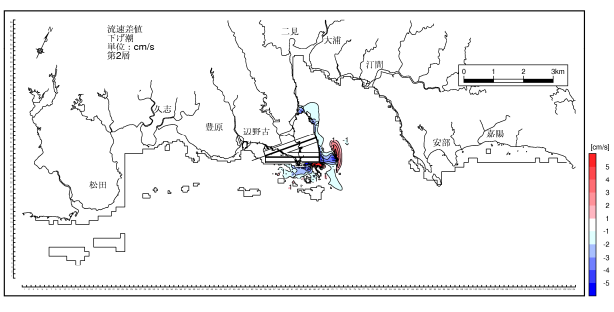


図-6.9.2.3.62(7) 供用時の流速絶対値の変化 (夏季、下げ潮時、第1層[0~2m])



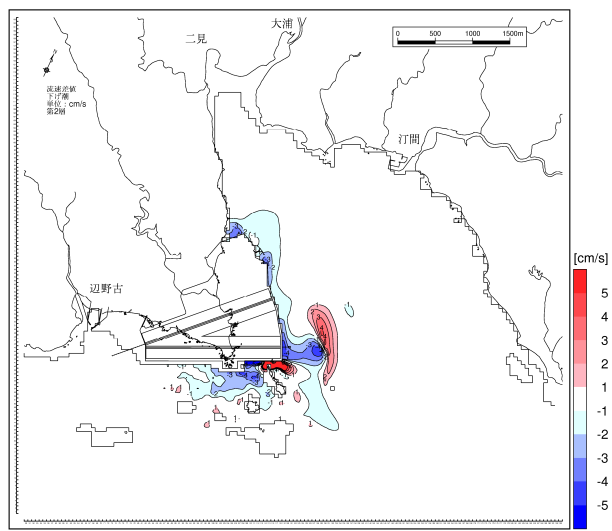
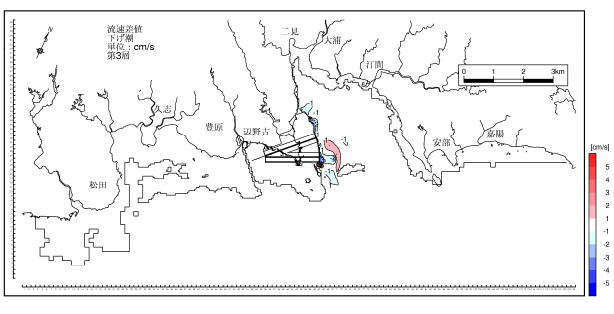


図-6.9.2.3.62(8) 供用時の流速絶対値の変化 (夏季、下げ潮時、第2層[2~4m])



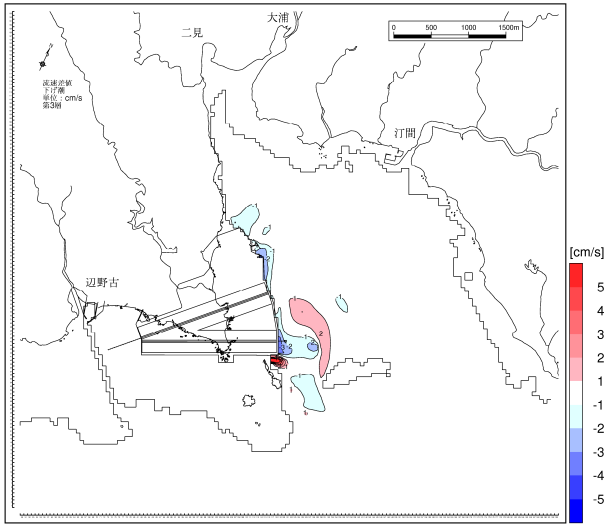
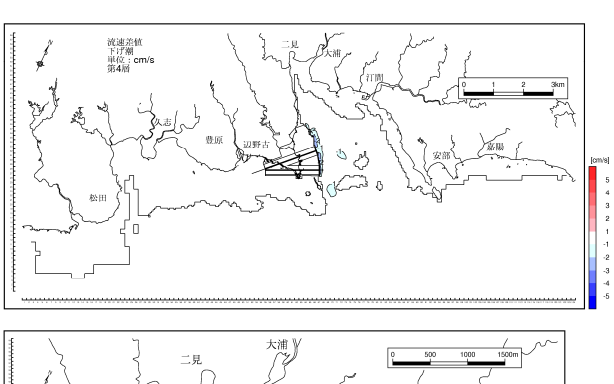


図-6.9.2.3.62(9) 供用時の流速絶対値の変化 (夏季、下げ潮時、第3層[4~6m])



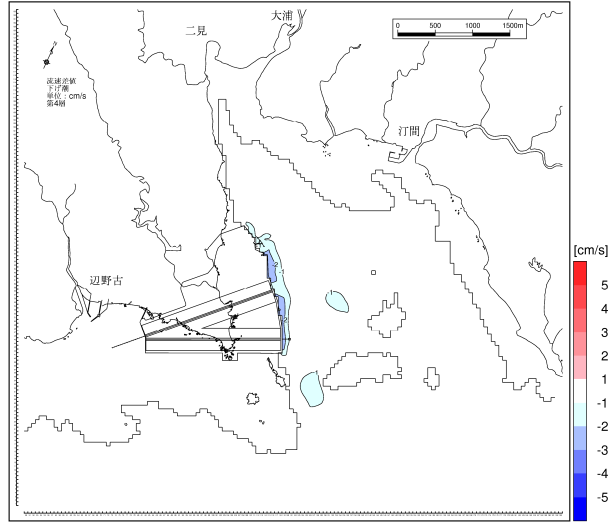
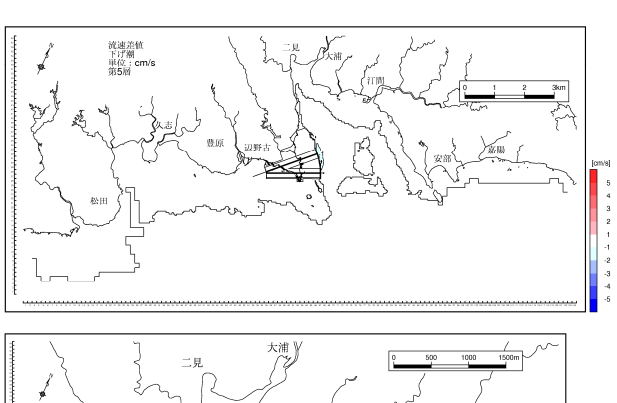


図-6.9.2.3.62(10) 供用時の流速絶対値の変化 (夏季、下げ潮時、第4層[6~10m])



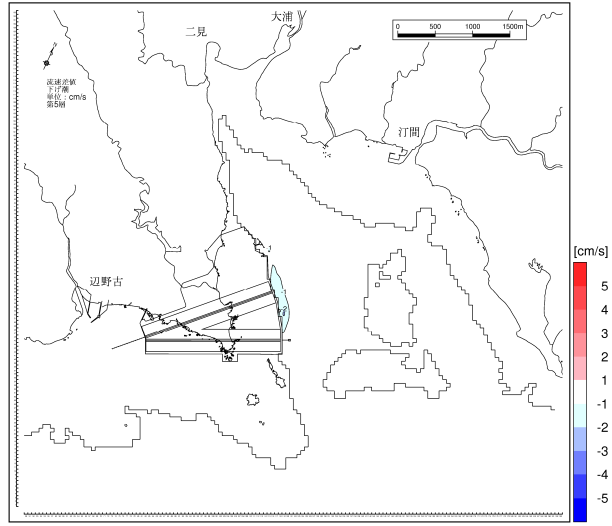
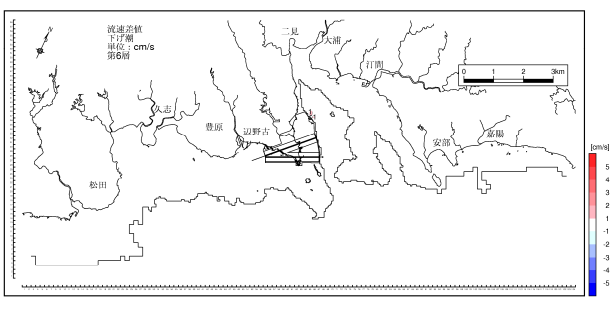


図-6.9.2.3.62(11) 供用時の流速絶対値の変化 (夏季、下げ潮時、第5層[10~20m])



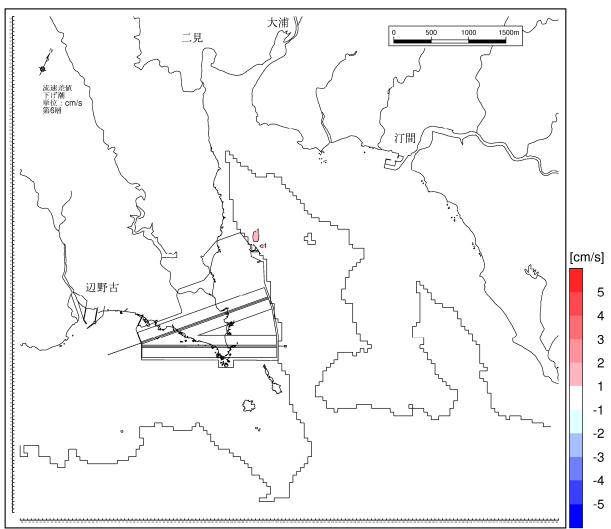
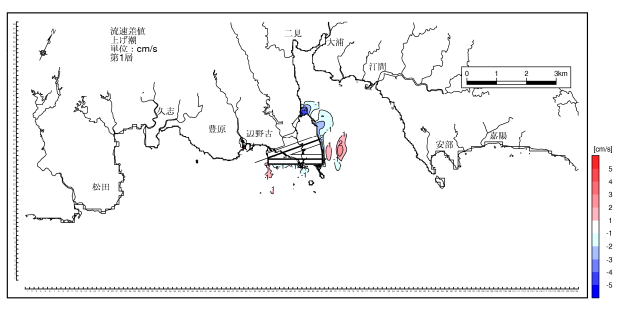


図-6.9.2.3.62(12) 供用時の流速絶対値の変化 (夏季、下げ潮時、第6層[20m以深])



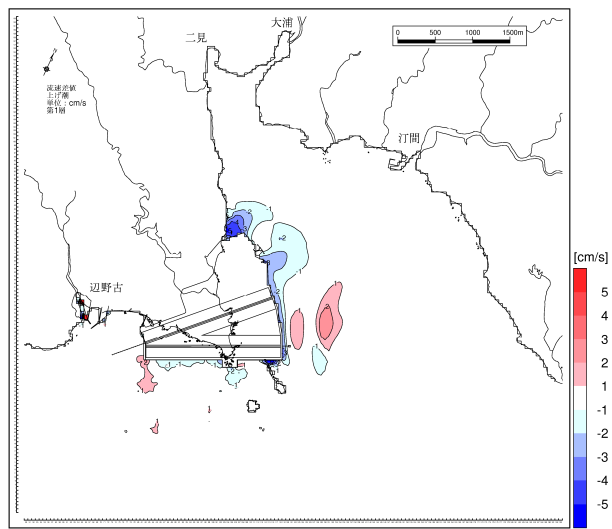
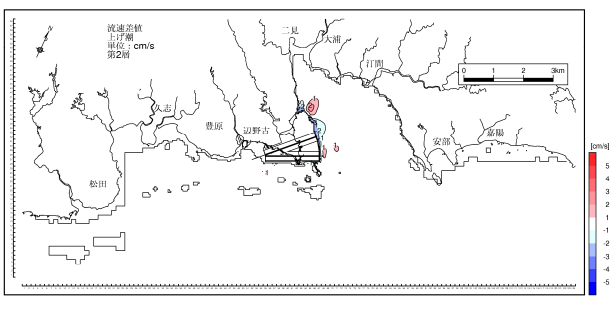


図-6.9.2.3.62(13) 供用時の流速絶対値の変化 (夏季、上げ潮時、第1層[0~2m])



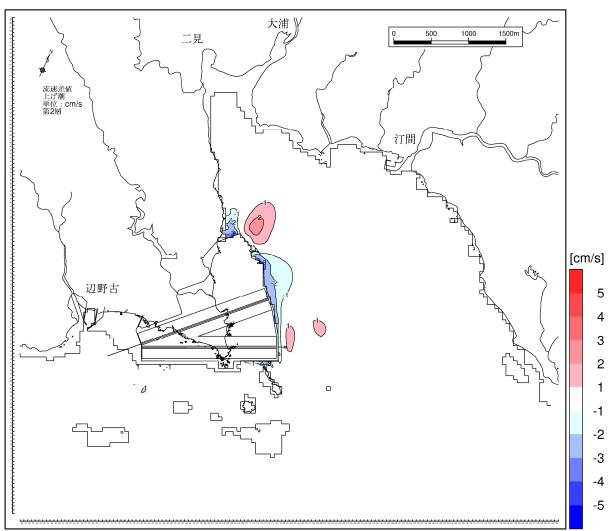
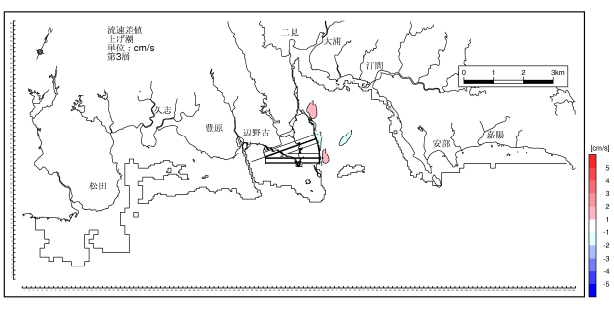


図-6.9.2.3.62(14) 供用時の流速絶対値の変化 (夏季、上げ潮時、第2層[2~4m])



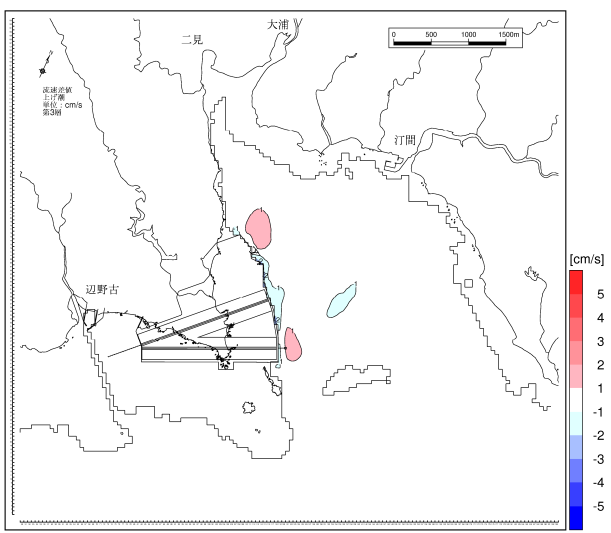
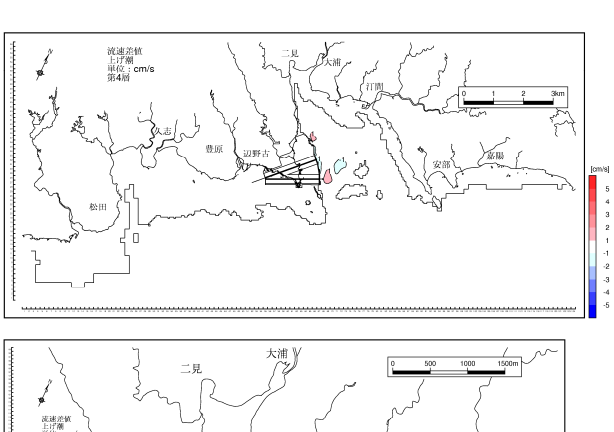


図-6.9.2.3.62(15) 供用時の流速絶対値の変化 (夏季、上げ潮時、第3層[4~6m])



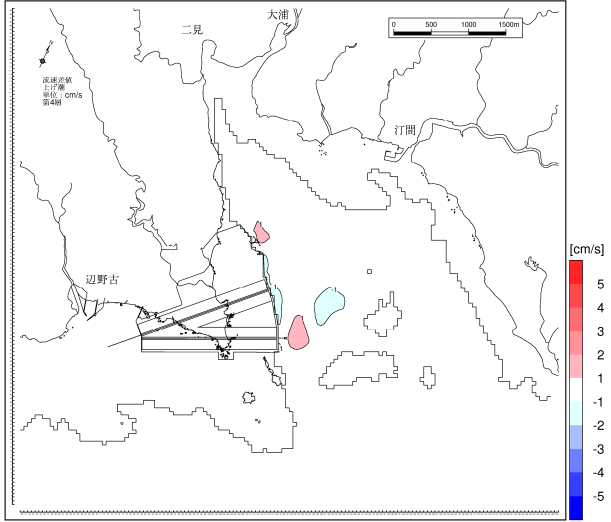
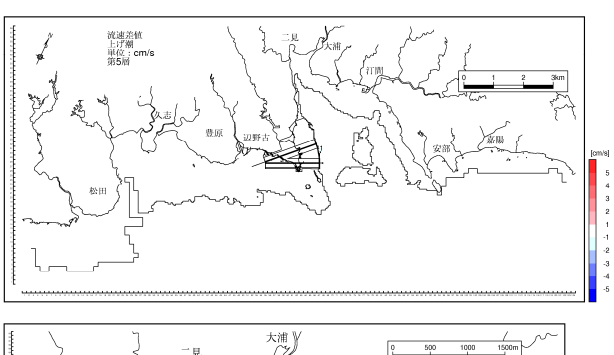


図-6.9.2.3.62(16) 供用時の流速絶対値の変化 (夏季、上げ潮時、第4層[6~10m])



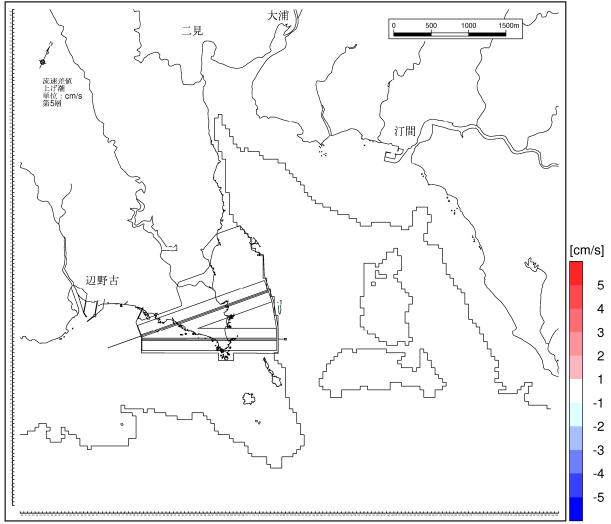
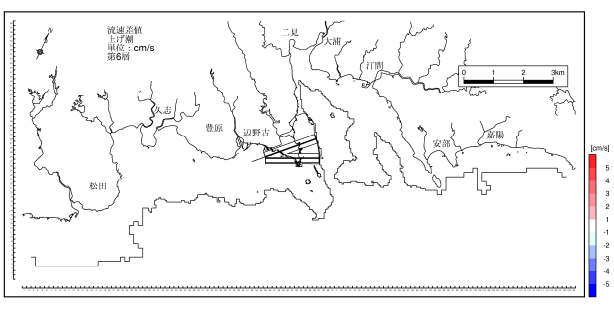


図-6.9.2.3.62(17) 供用時の流速絶対値の変化 (夏季、上げ潮時、第5層[10~20m])



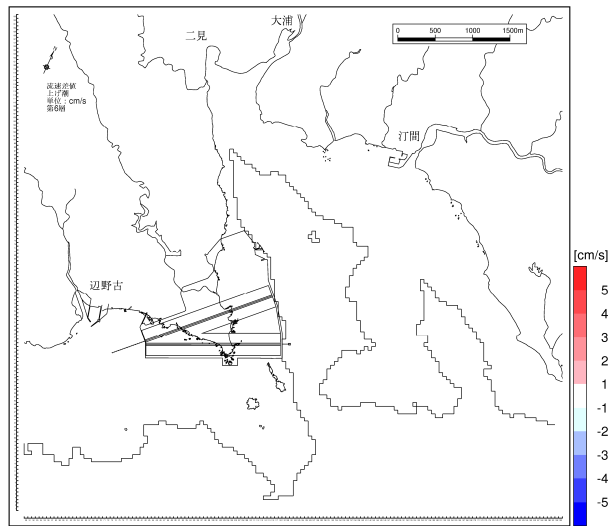


図-6.9.2.3.62(18) 供用時の流速絶対値の変化 (夏季、上げ潮時、第6層[20m以深])