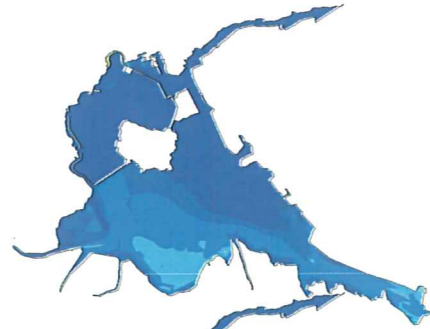
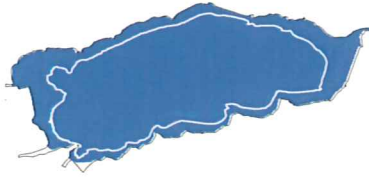
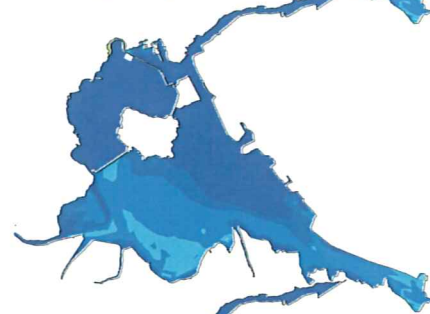
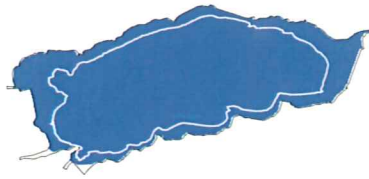


年間：H6

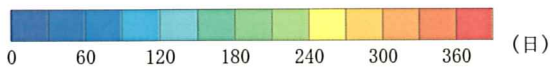
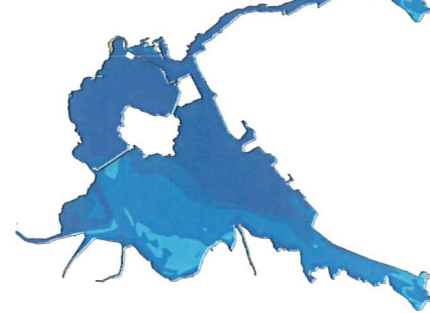
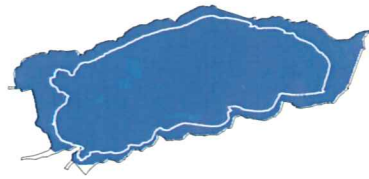
【現況】



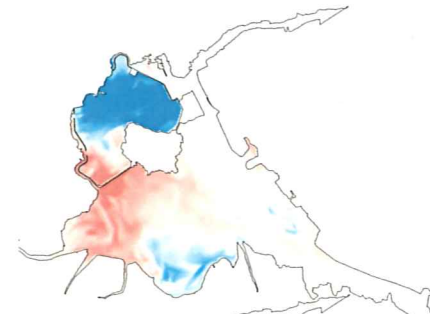
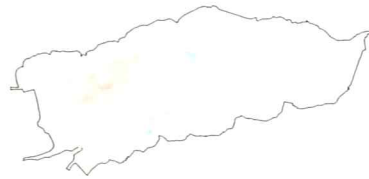
【バックグラウンド後】



【大橋川改修後】



【バックグラウンド後－現況】



【大橋川改修後－バックグラウンド後】

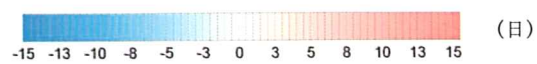
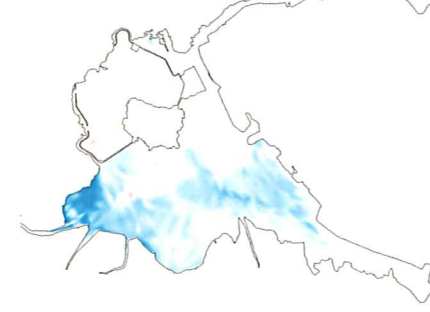
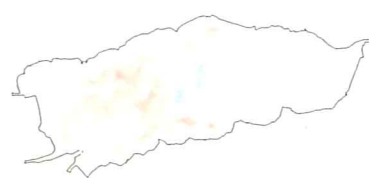
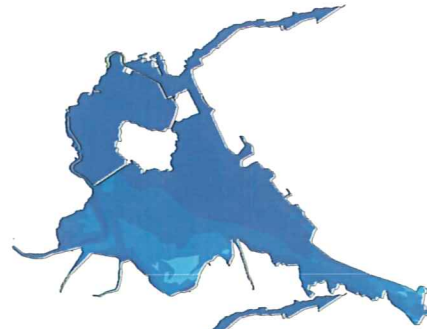
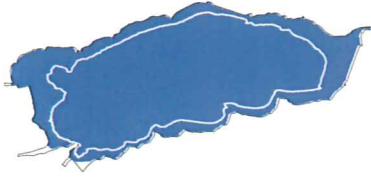


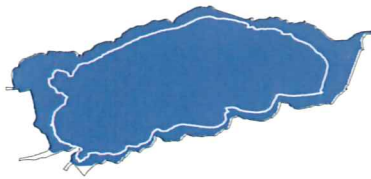
図 6. 1. 1-471 1mg/L 以下の溶存酸素累加日数の平面分布【底層，年集計，H6】

年間：H7

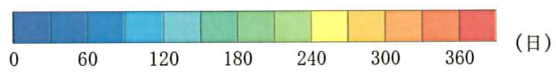
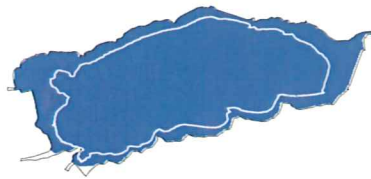
【現況】



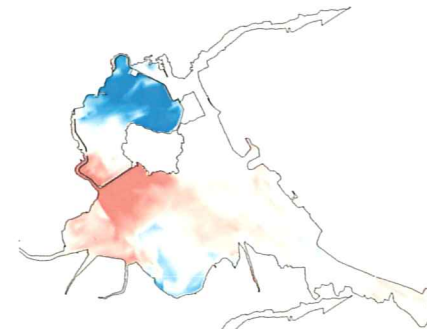
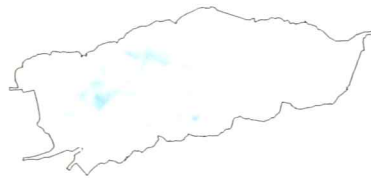
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

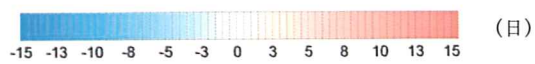
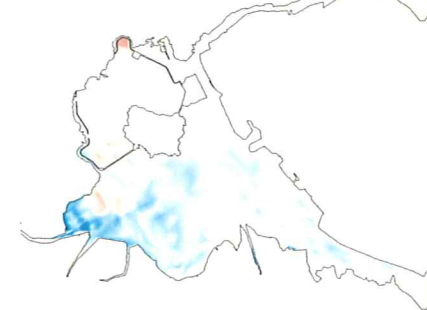
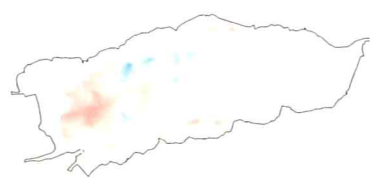
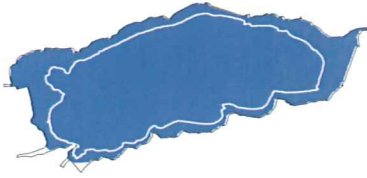


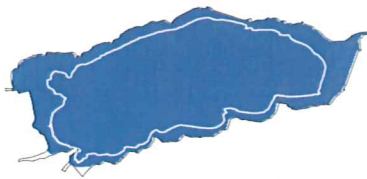
図 6. 1. 1-472 1mg/L 以下の DO 累加日数の平面分布【底層，年集計，H7】

年間：H8

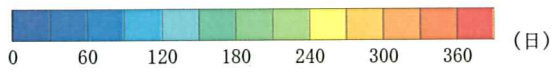
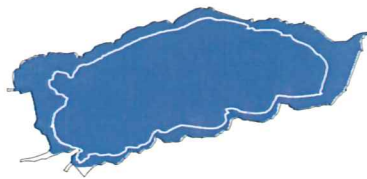
【現況】



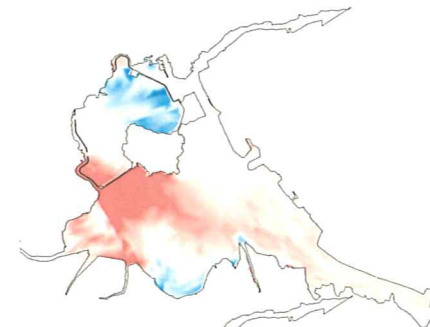
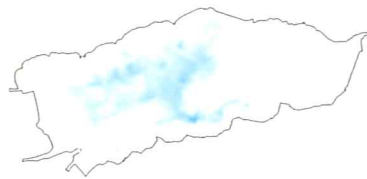
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

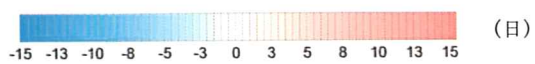
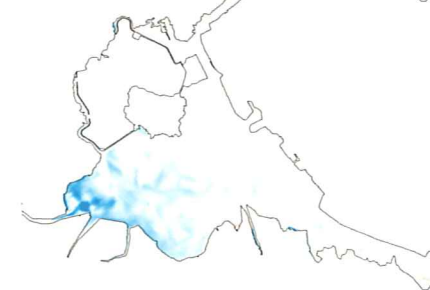
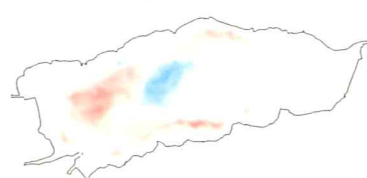
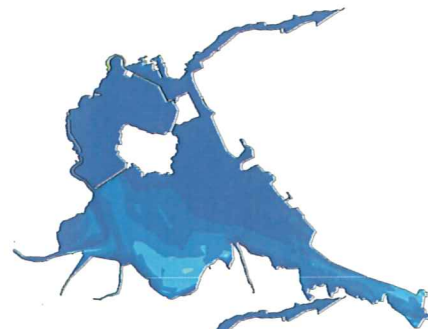
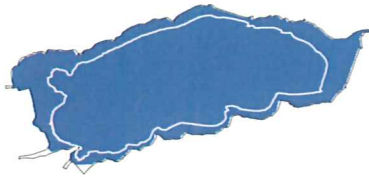


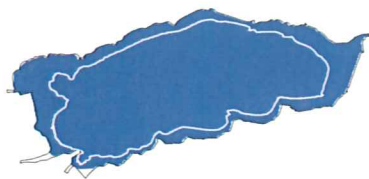
図 6. 1. 1-473 1mg/L 以下の DO 累加日数の平面分布【底層，年集計，H8】

年間：H9

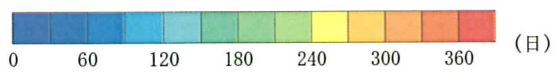
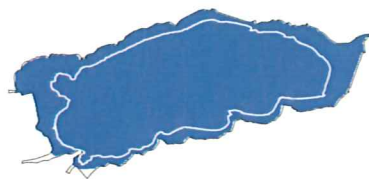
【現況】



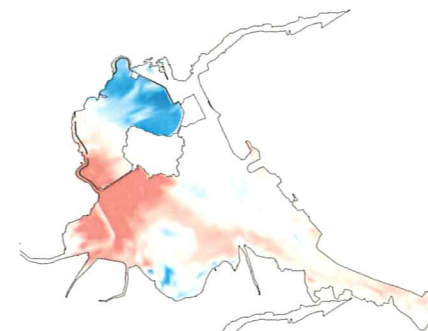
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

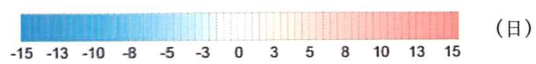
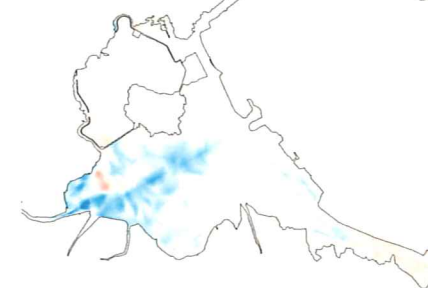
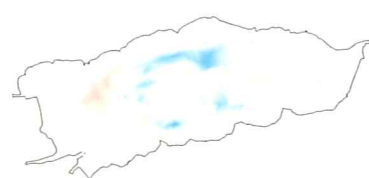
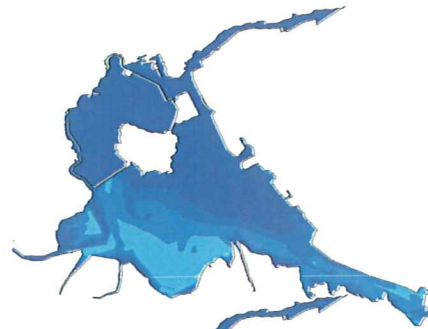
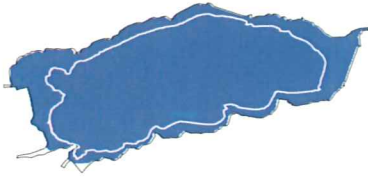


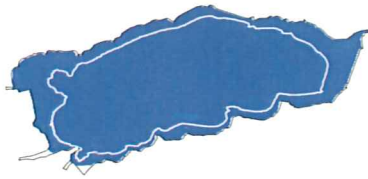
図 6. 1. 1-474 1mg/L 以下の溶存酸素累加日数の平面分布【底層，年集計，H9】

年間：H10

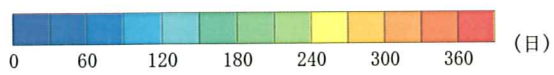
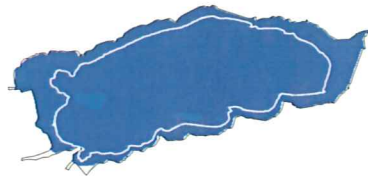
【現況】



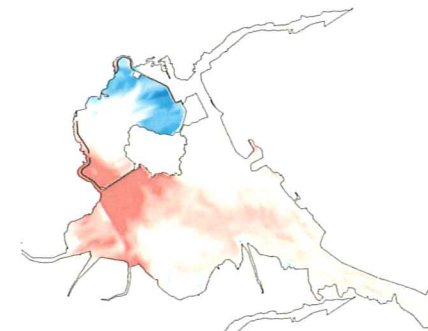
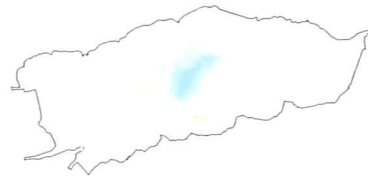
【バックグラウンド後】



【大橋川改修後】



【バックグラウンド後－現況】



【大橋川改修後－バックグラウンド後】

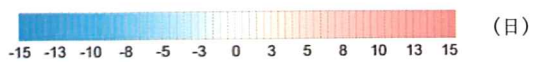
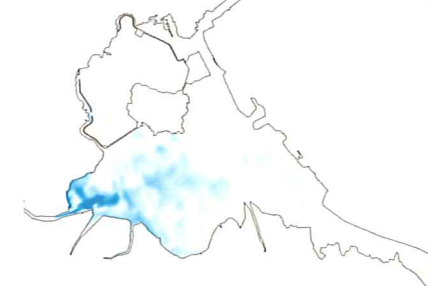
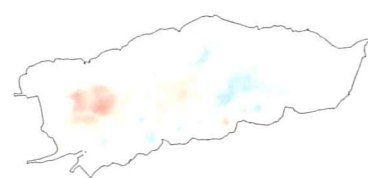
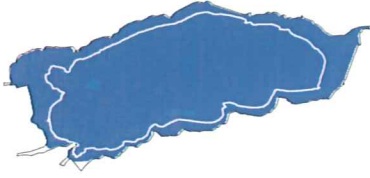


図 6. 1. 1-475 1mg/L 以下の DO 累加日数の平面分布【底層，年集計，H10】

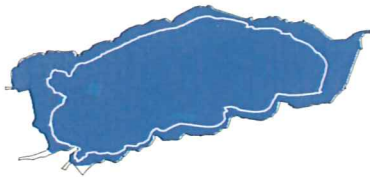


年間：H11

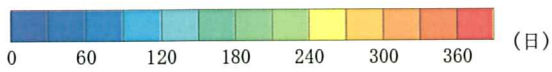
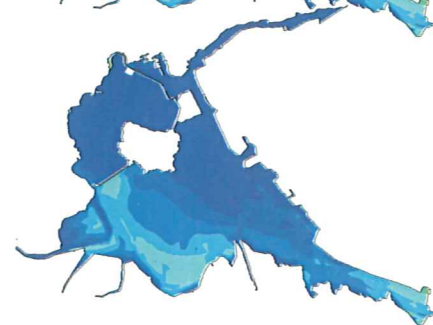
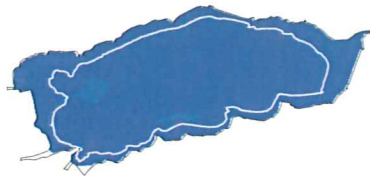
【現況】



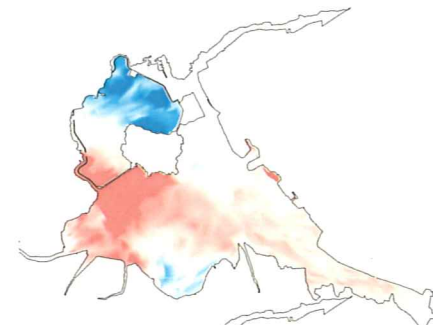
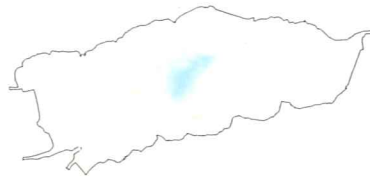
【バックグラウンド後】



【大橋川改修後】



【バックグラウンド後－現況】



【大橋川改修後－バックグラウンド後】

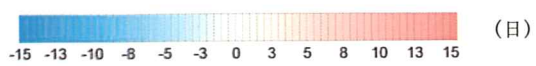
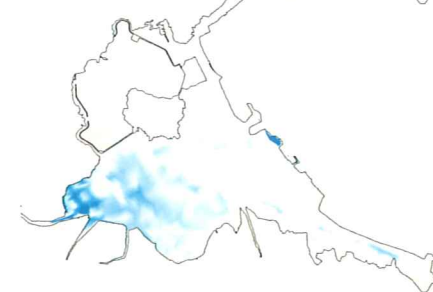
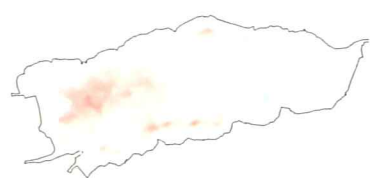
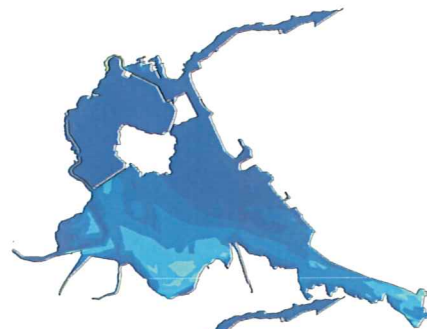
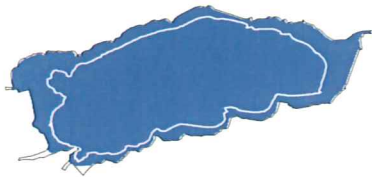


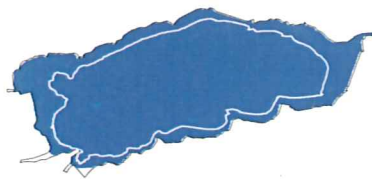
図 6. 1. 1-476 1mg/L 以下の DO 累加日数の平面分布【底層，年集計，H11】

年間：H12

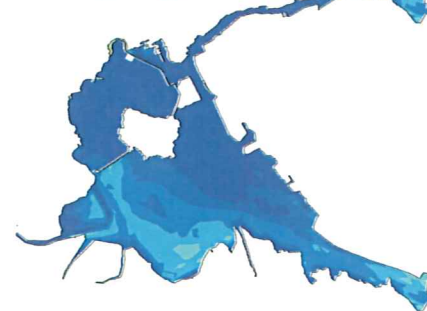
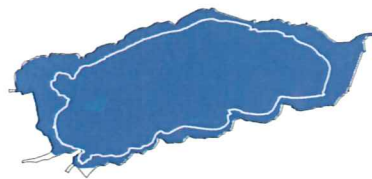
【現況】



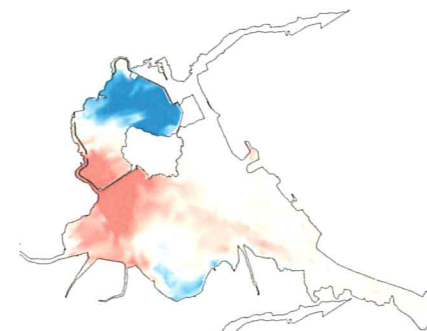
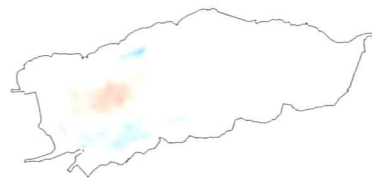
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

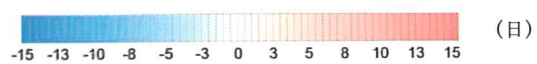
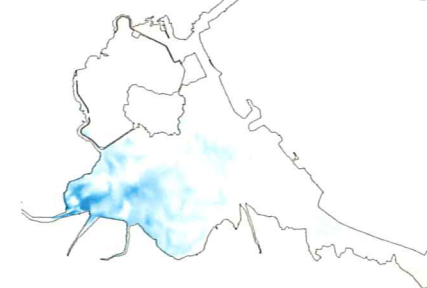
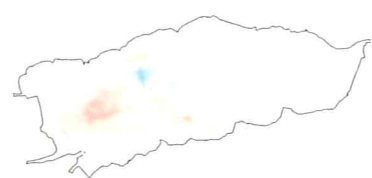
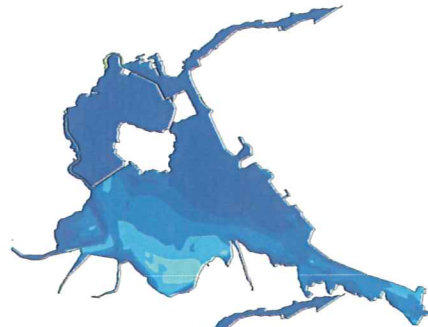
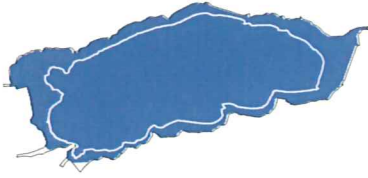


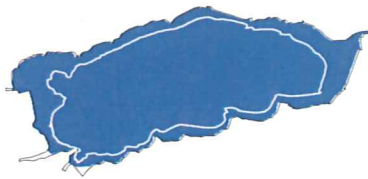
図 6. 1. 1-477 1mg/L 以下の DO 累加日数の平面分布【底層，年集計，H12】

年間：H13

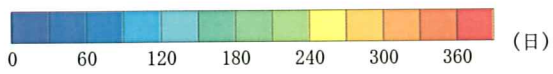
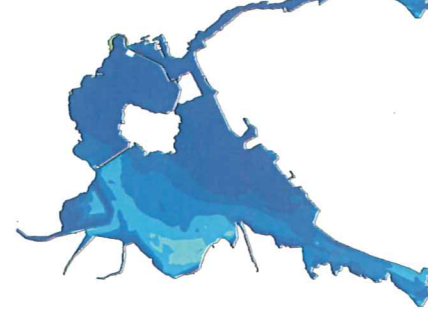
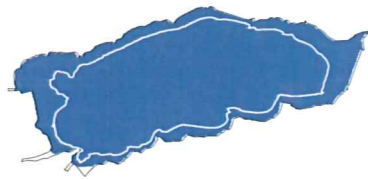
【現況】



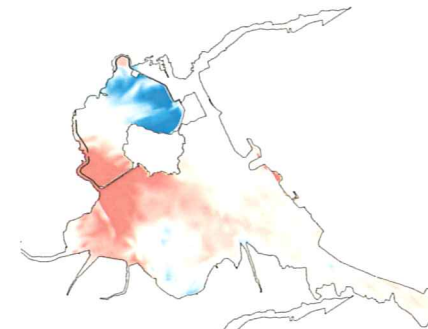
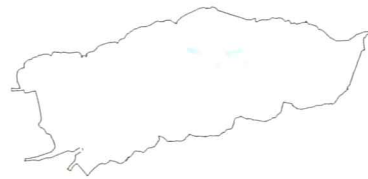
【バックグラウンド後】



【大橋川改修後】



【バックグラウンド後－現況】



【大橋川改修後－バックグラウンド後】

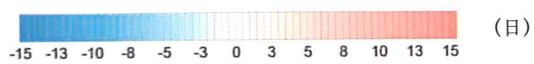
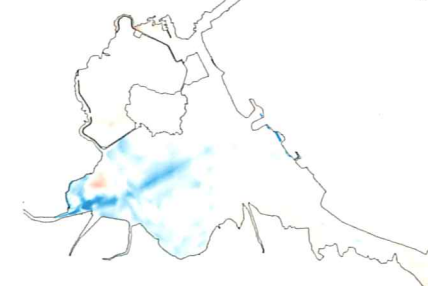
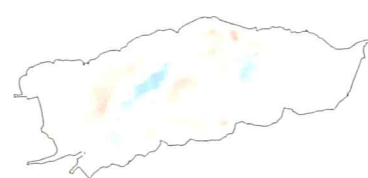
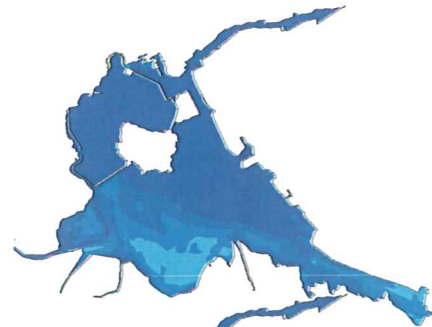
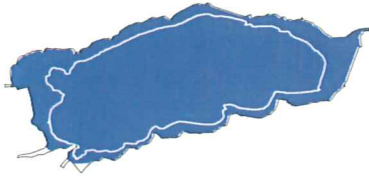


図 6. 1. 1-478 1mg/L 以下の DO 累加日数の平面分布【底層，年集計，H13】

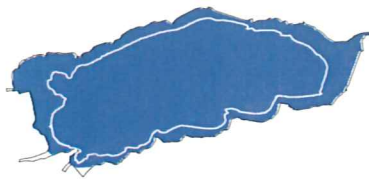


年間：H14

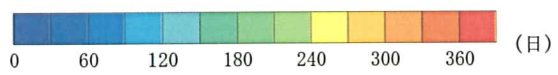
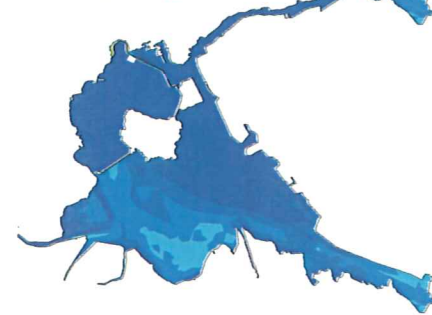
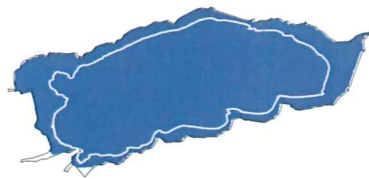
【現況】



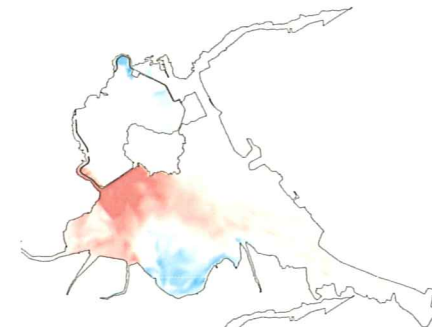
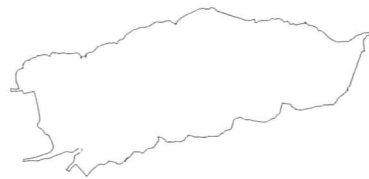
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

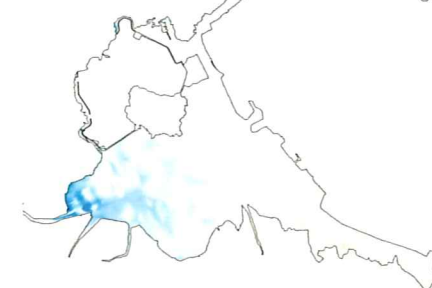
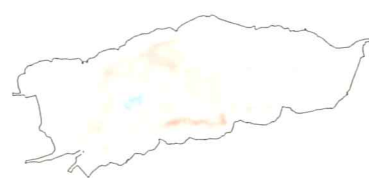
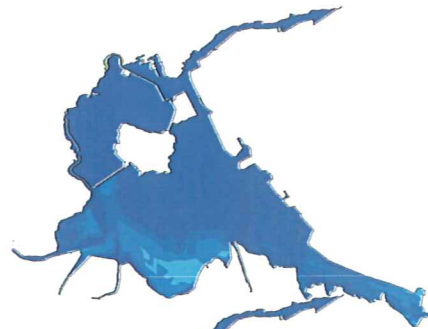
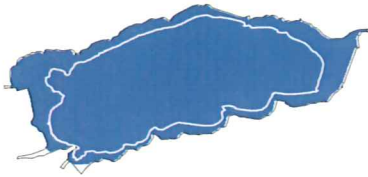


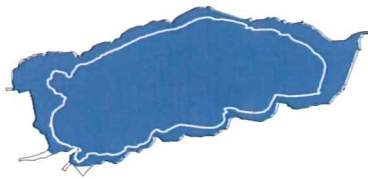
図 6. 1. 1-479 1mg/L 以下の DO 累加日数の平面分布【底層，年集計，H14】

年間：H15

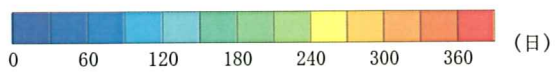
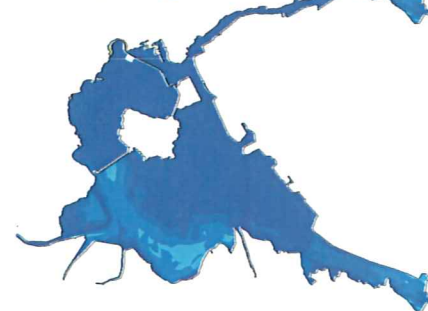
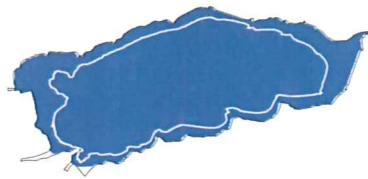
【現況】



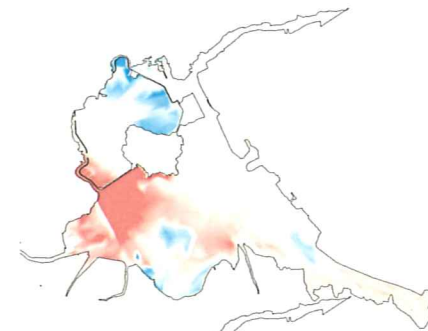
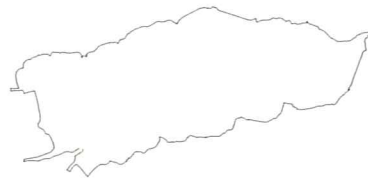
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

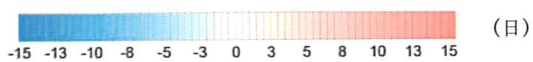
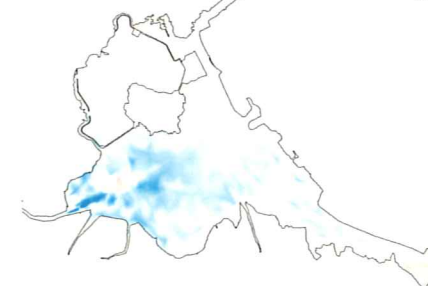
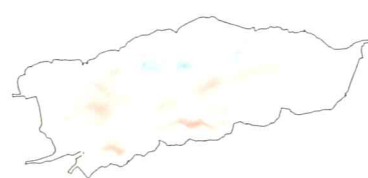
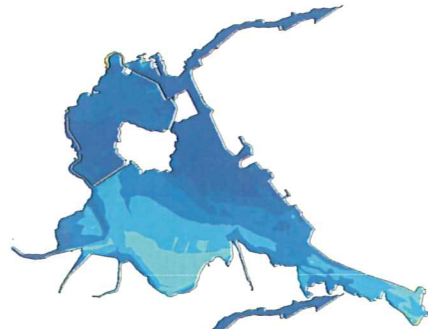
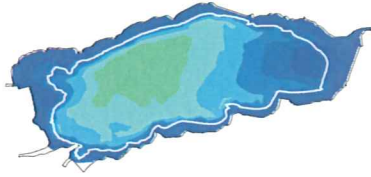


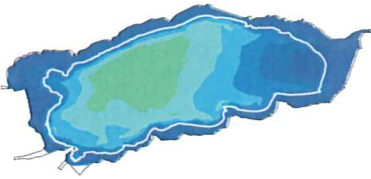
図 6. 1. 1-480 1mg/L 以下の溶存酸素累加日数の平面分布【底層，年集計，H15】

年間：H6

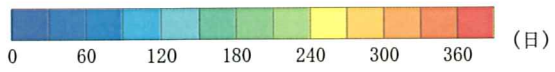
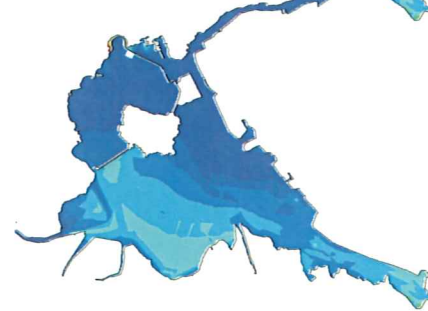
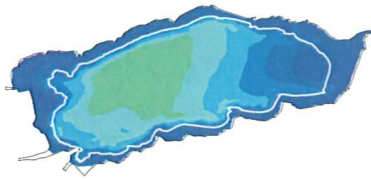
【現況】



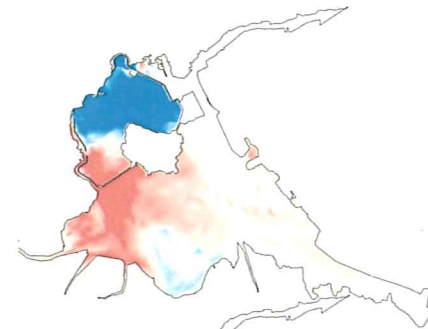
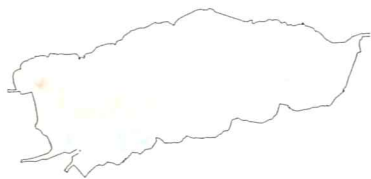
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

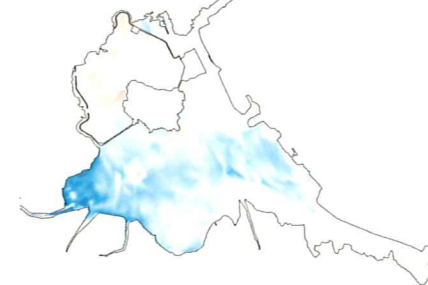
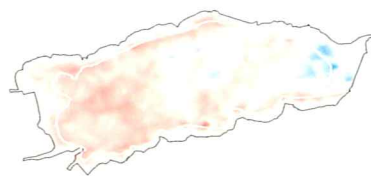
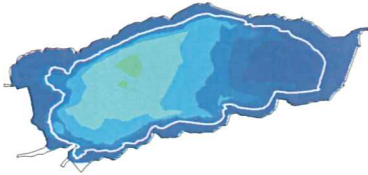


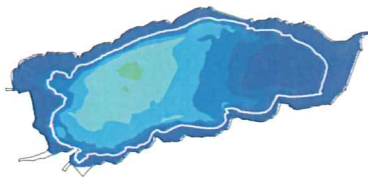
図 6. 1. 1-481 2mg/L 以下の溶存酸素累加日数の平面分布【底層，年集計，H6】

年間：H7

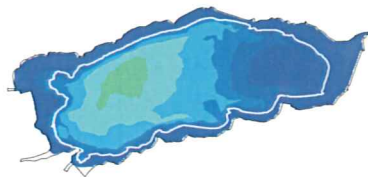
【現況】



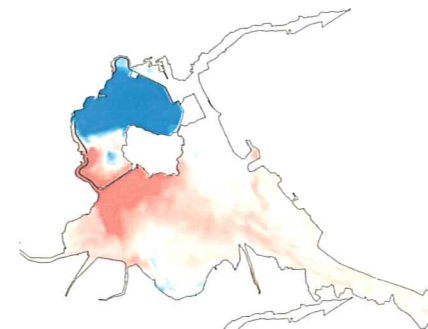
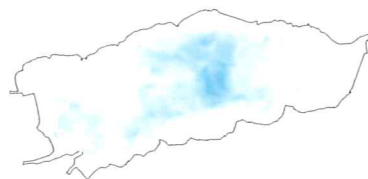
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

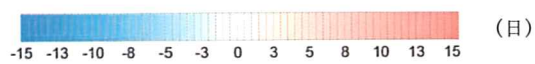
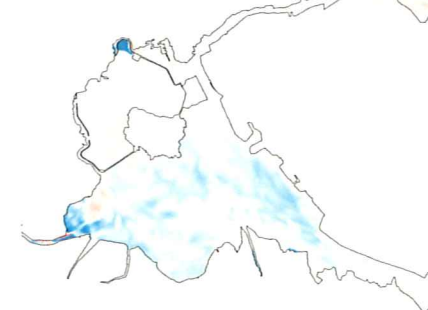
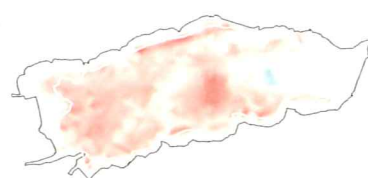
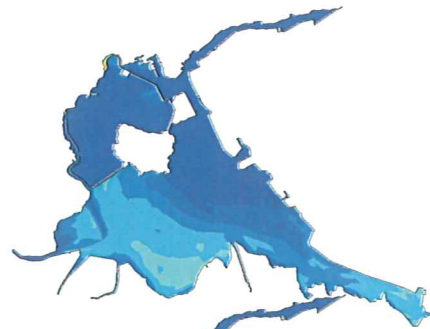
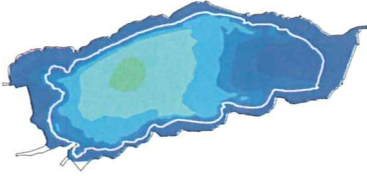


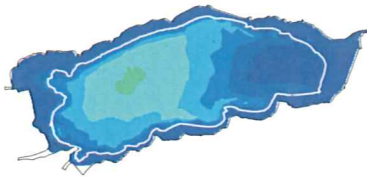
図 6. 1. 1-482 2mg/L 以下の DO 累加日数の平面分布【底層，年集計，H7】

年間：H8

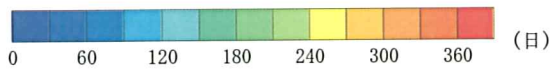
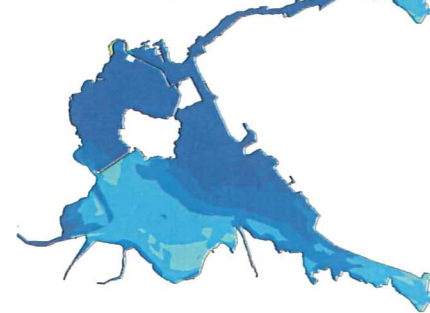
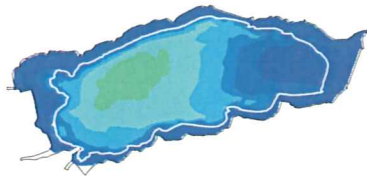
【現況】



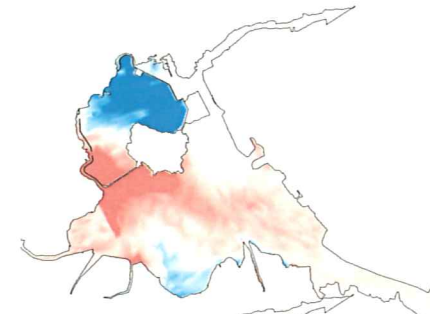
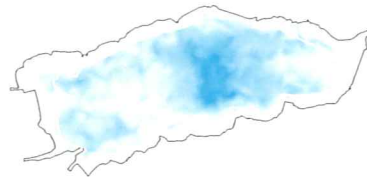
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

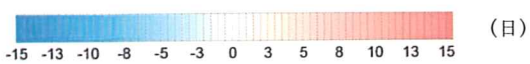
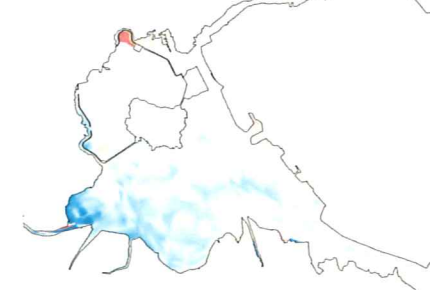
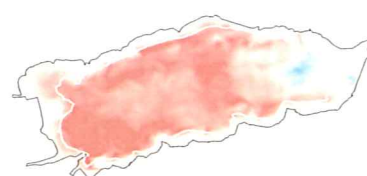
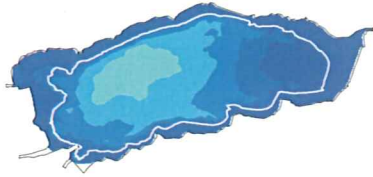


図 6. 1. 1-483 2mg/L 以下の DO 累加日数の平面分布【底層，年集計，H8】

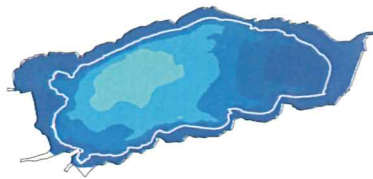


年間：H9

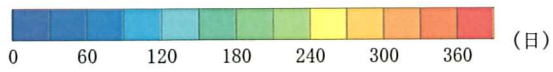
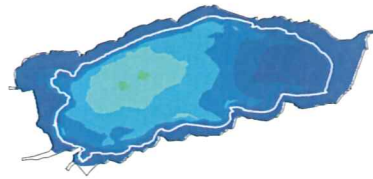
【現況】



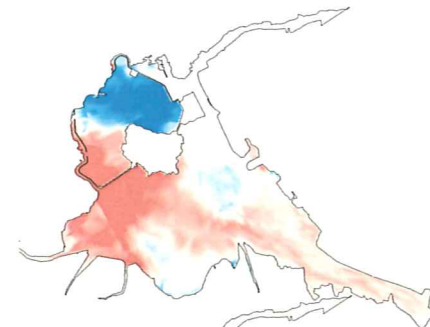
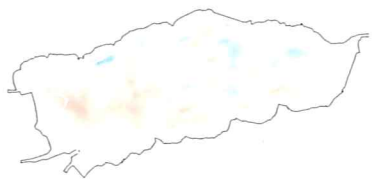
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

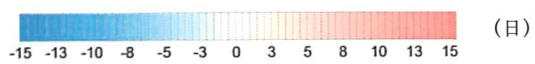
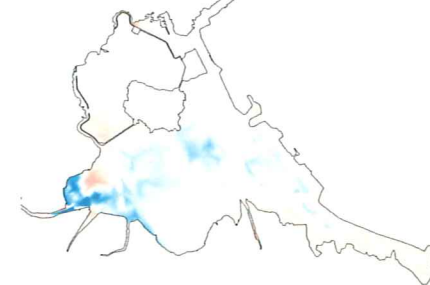
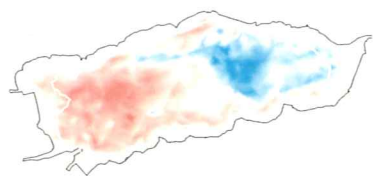
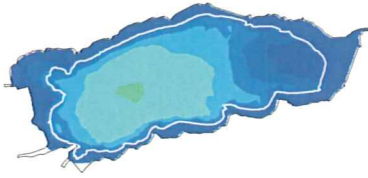


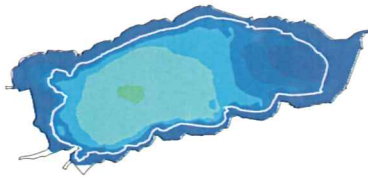
図 6. 1. 1-484 2mg/L 以下の溶存酸素累加日数の平面分布【底層，年集計，H9】

年間：H10

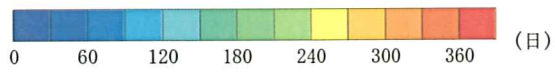
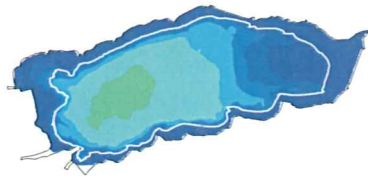
【現況】



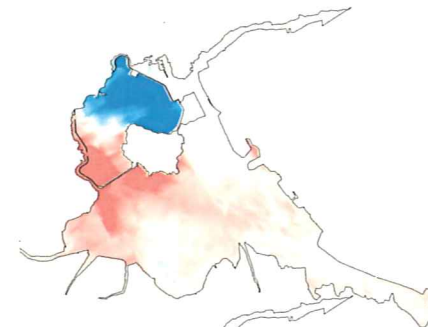
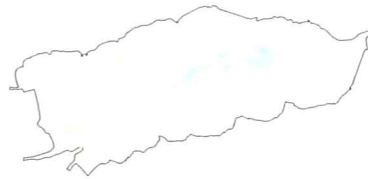
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

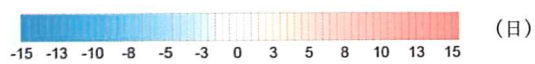
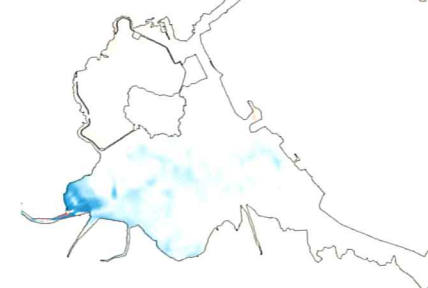
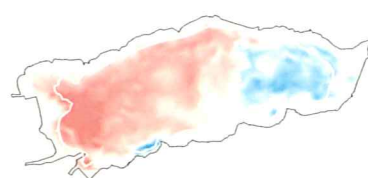
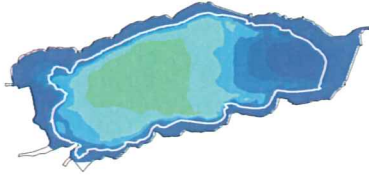


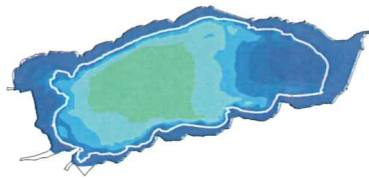
図 6. 1. 1-485 2mg/L 以下の DO 累加日数の平面分布【底層，年集計，H10】

年間：H11

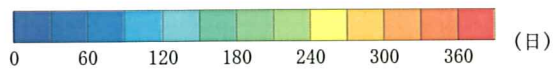
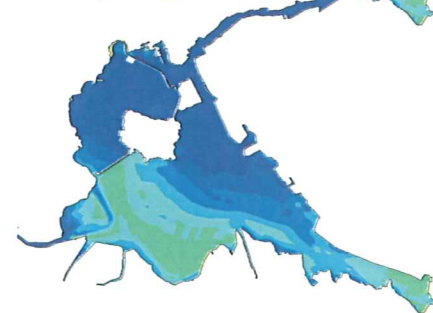
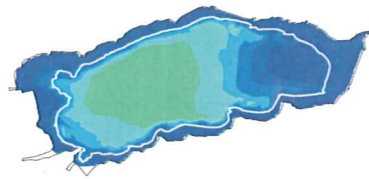
【現況】



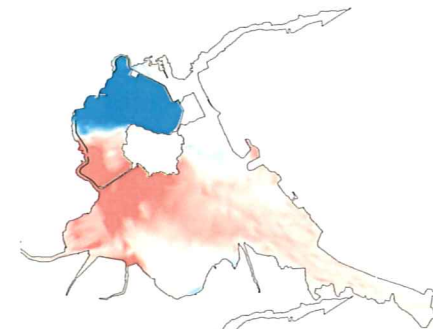
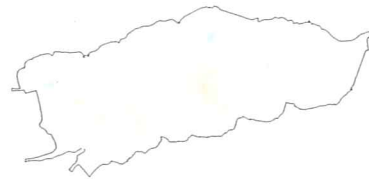
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

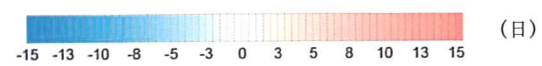
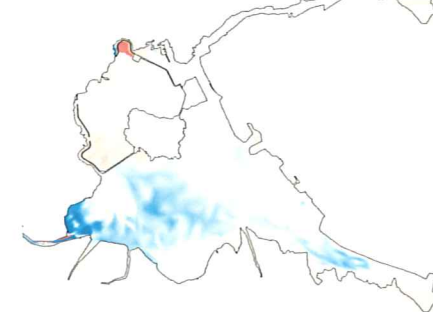
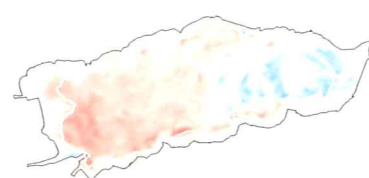
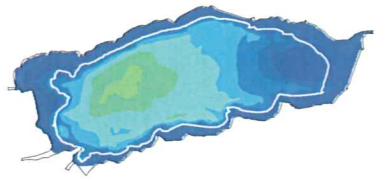


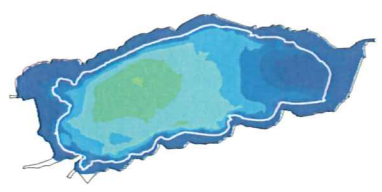
図 6. 1. 1-486 2mg/L 以下の DO 累加日数の平面分布【底層，年集計，H11】

年間：H12

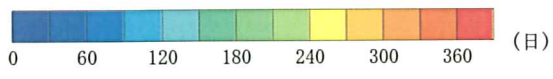
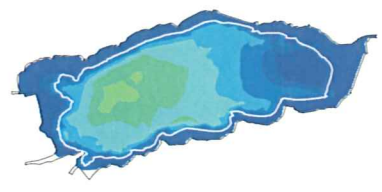
【現況】



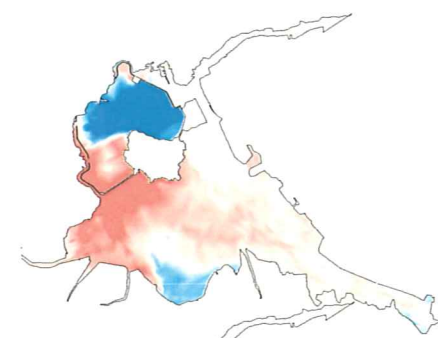
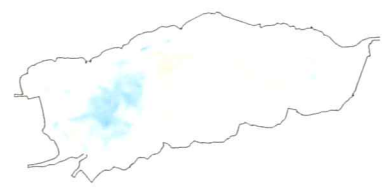
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

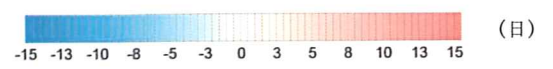
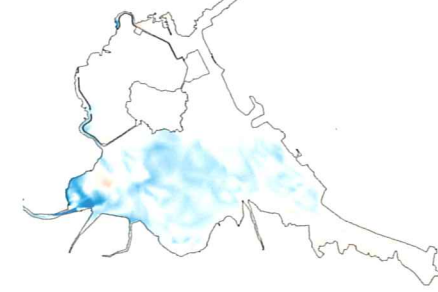
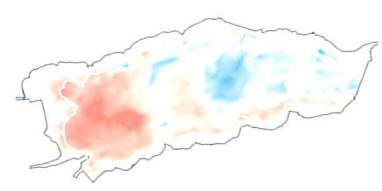
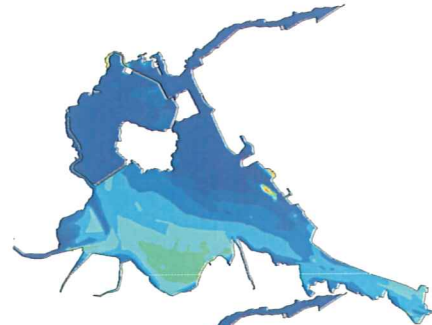
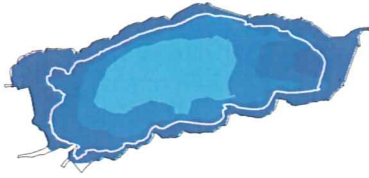


図 6. 1. 1-487 2mg/L 以下の D0 累加日数の平面分布【底層，年集計，H12】

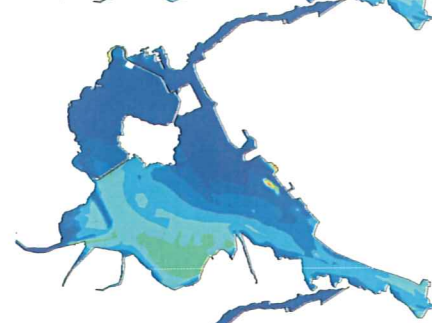
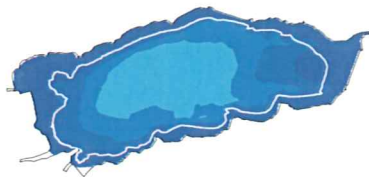


年間：H13

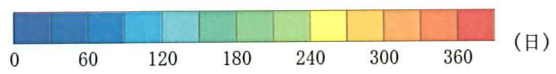
【現況】



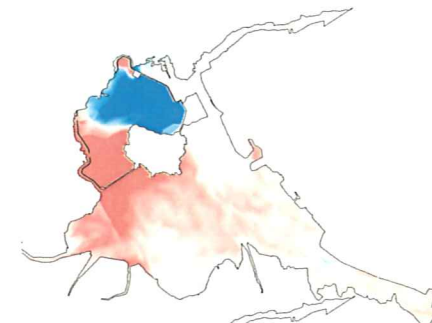
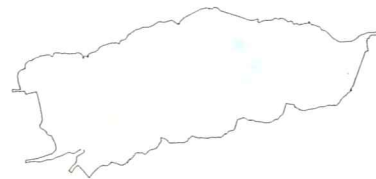
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

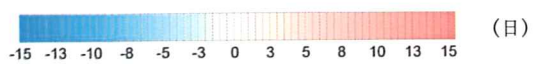
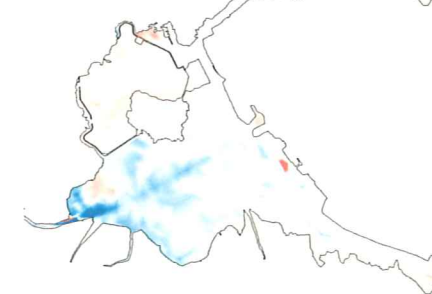
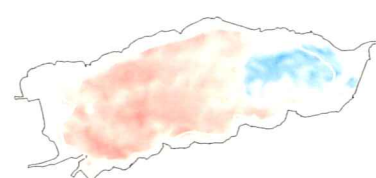
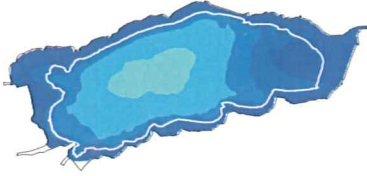


図 6. 1. 1-488 2mg/L 以下の DO 累加日数の平面分布【底層，年集計，H13】

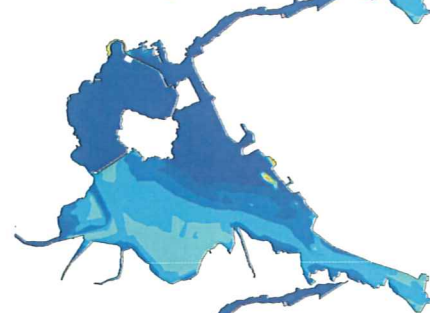
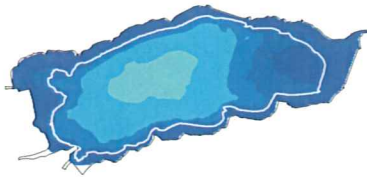


年間：H14

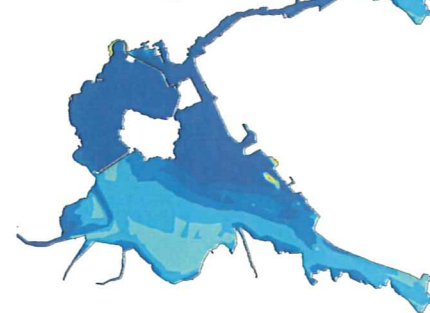
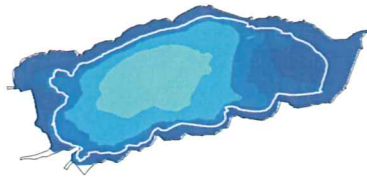
【現況】



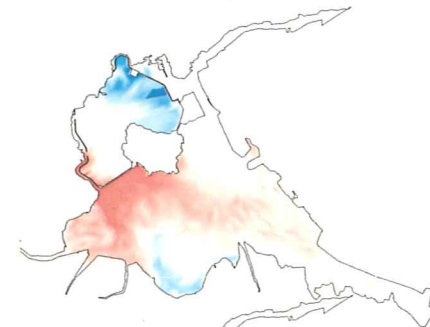
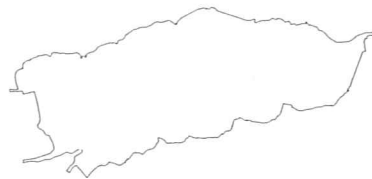
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

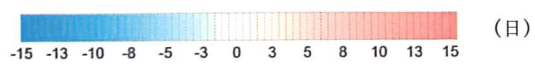
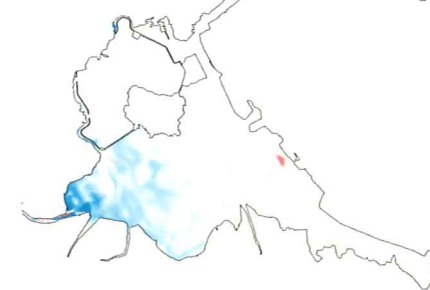
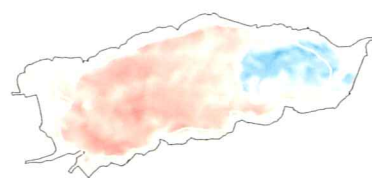
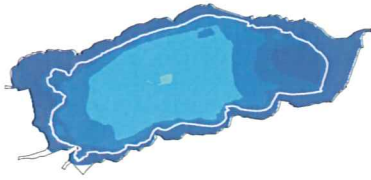


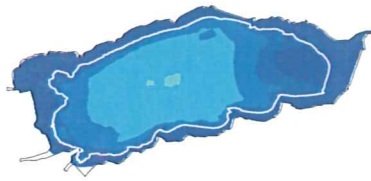
図 6. 1. 1-489 2mg/L 以下の DO 累加日数の平面分布【底層，年集計，H14】

年間：H15

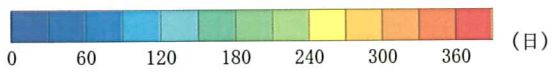
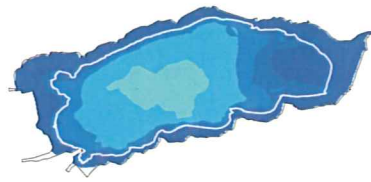
【現況】



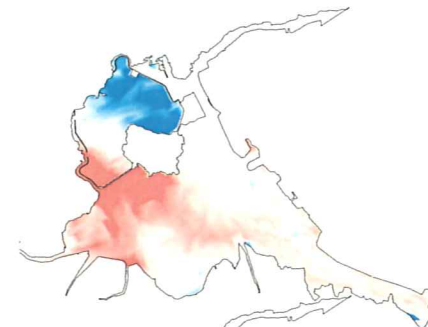
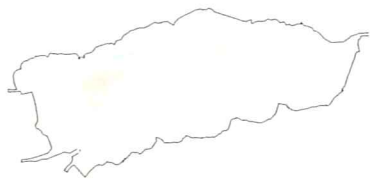
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

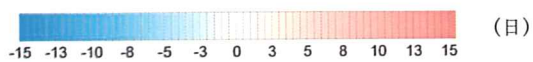
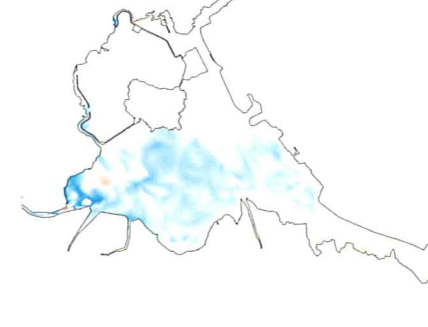
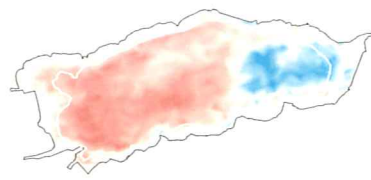
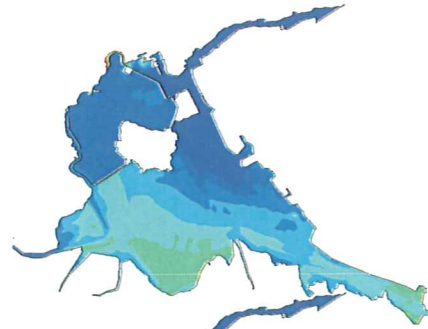
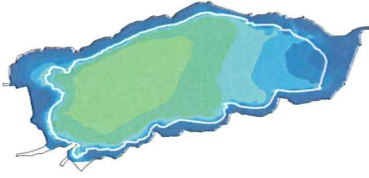


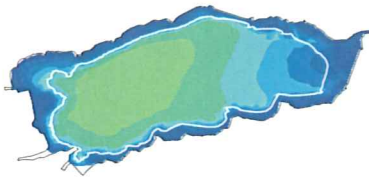
図 6. 1. 1-490 2mg/L 以下の溶存酸素累加日数の平面分布【底層，年集計，H15】

年間：H6

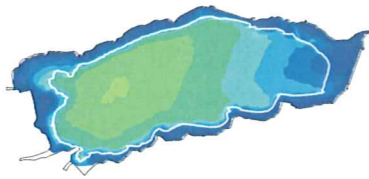
【現況】



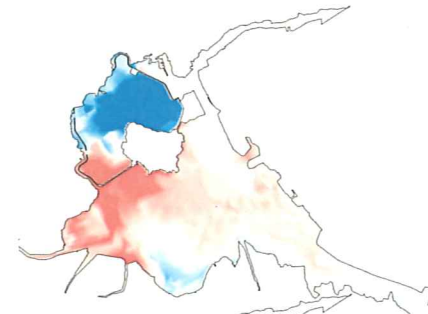
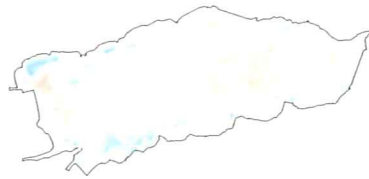
【バックグラウンド後】



【大橋川改修後】



【バックグラウンド後－現況】



【大橋川改修後－バックグラウンド後】

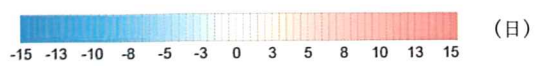
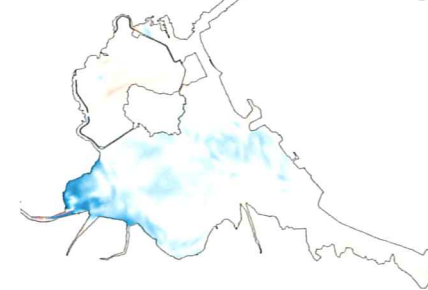
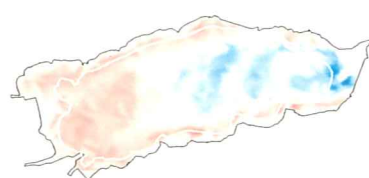
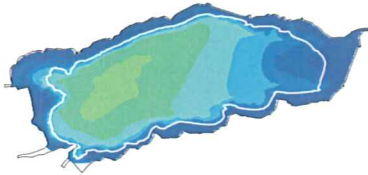


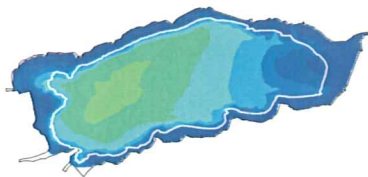
図 6. 1. 1-491 3mg/L 以下の溶存酸素累加日数の平面分布【底層，年集計，H6】

年間：H7

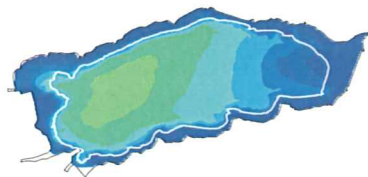
【現況】



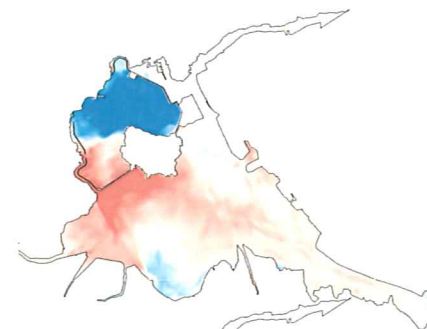
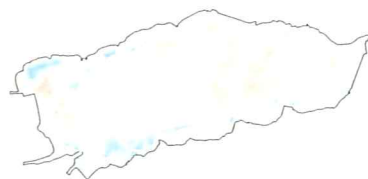
【バックラント後】



【大橋川改修後】



【バックラント後－現況】



【大橋川改修後－バックラント後】

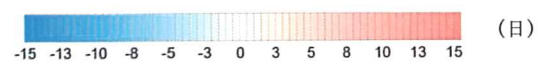
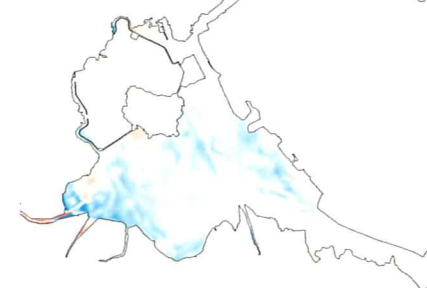
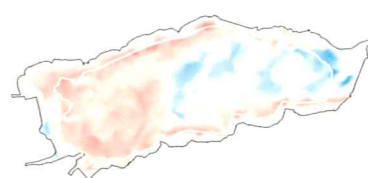
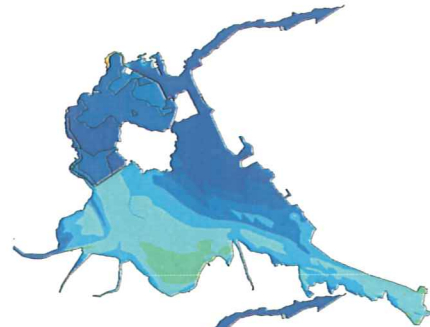
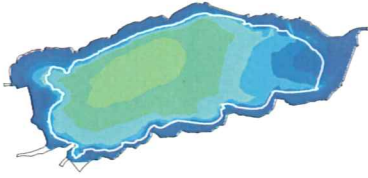


図 6. 1. 1-492 3mg/L 以下の DO 累加日数の平面分布【底層，年集計，H7】

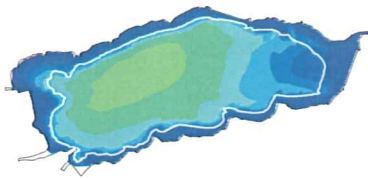


年間：H8

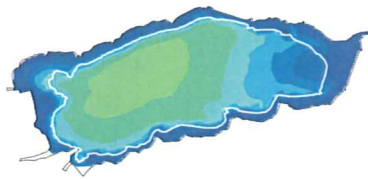
【現況】



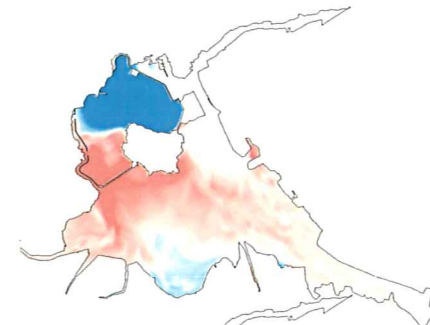
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

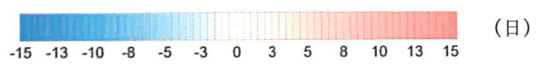
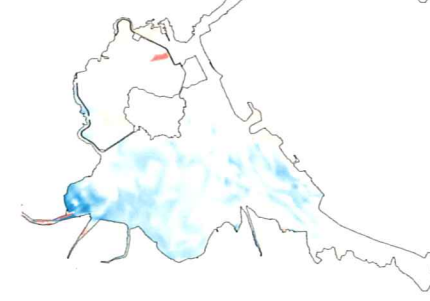
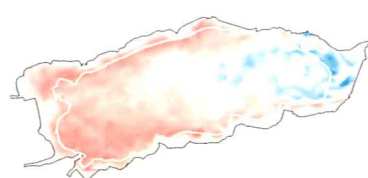
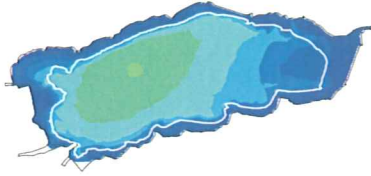


図 6. 1. 1-493 3mg/L 以下の DO 累加日数の平面分布【底層，年集計，H8】

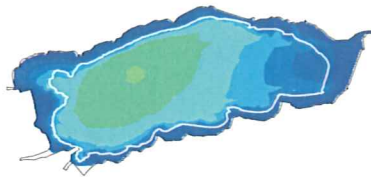


年間：H9

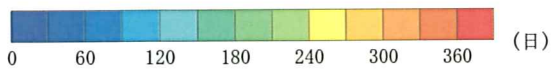
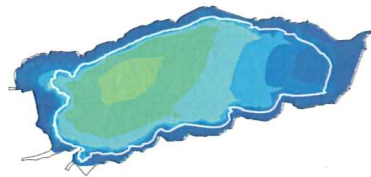
【現況】



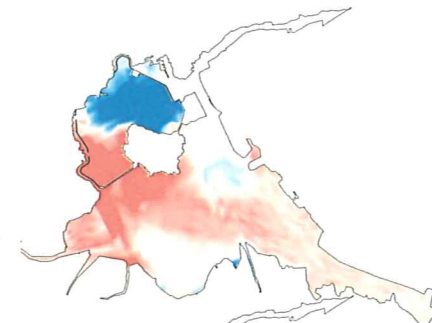
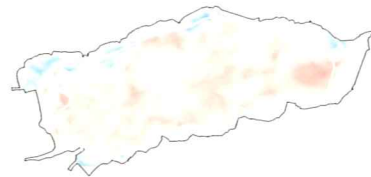
【バックグラウンド後】



【大橋川改修後】



【バックグラウンド後－現況】



【大橋川改修後－バックグラウンド後】

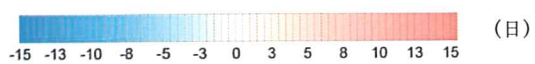
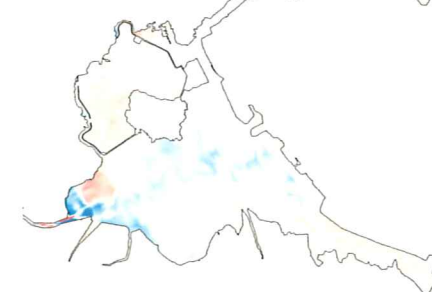
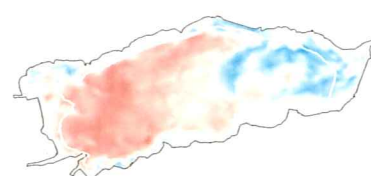
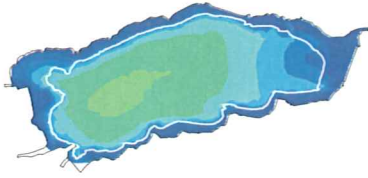


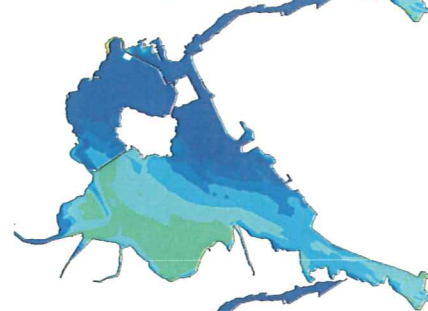
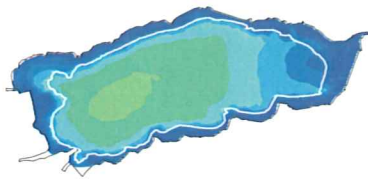
図 6. 1. 1-494 3mg/L 以下の溶存酸素累加日数の平面分布【底層，年集計，H9】

年間：H10

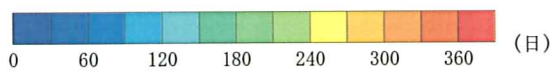
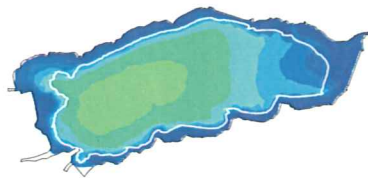
【現況】



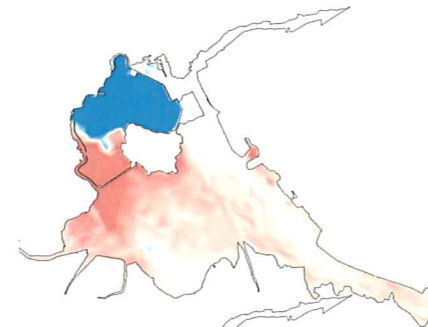
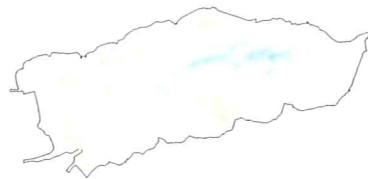
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

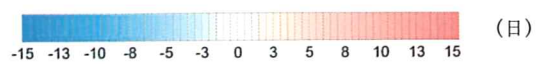
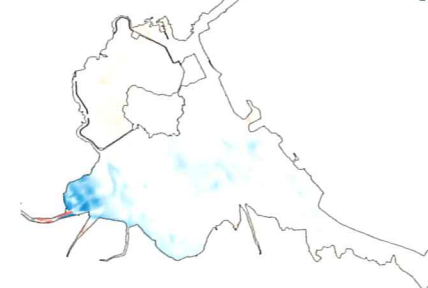
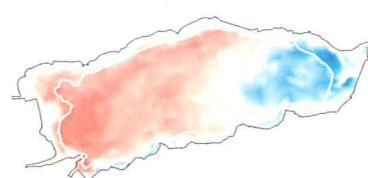
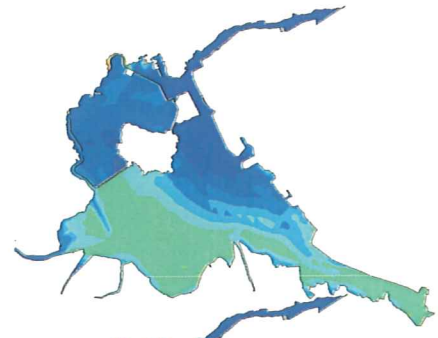
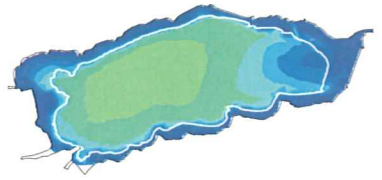


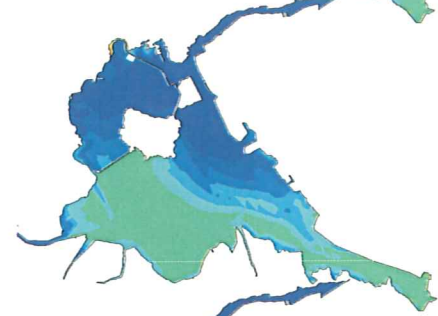
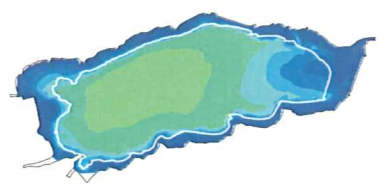
図 6. 1. 1-495 3mg/L 以下の DO 累加日数の平面分布【底層，年集計，H10】

年間：H11

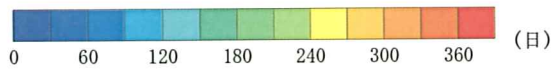
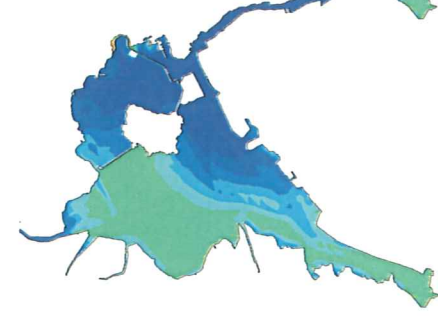
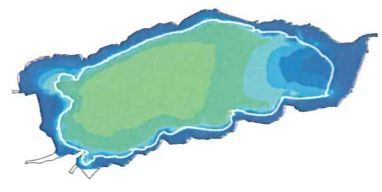
【現況】



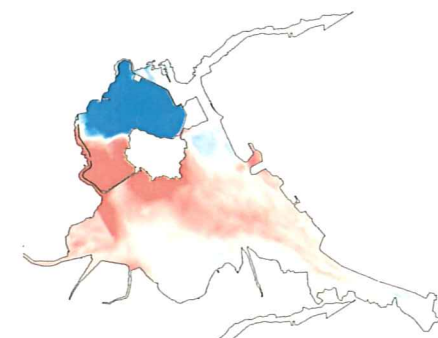
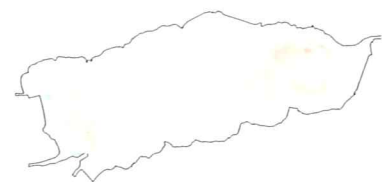
【バックラウンド後】



【大橋川改修後】



【バックラウンド後-現況】



【大橋川改修後-バックラウンド後】

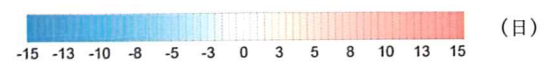
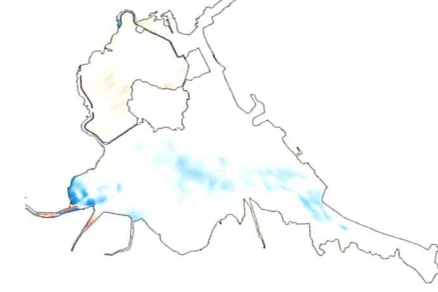
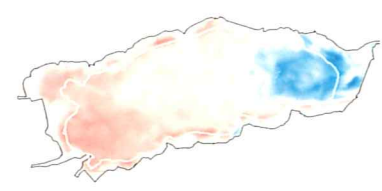
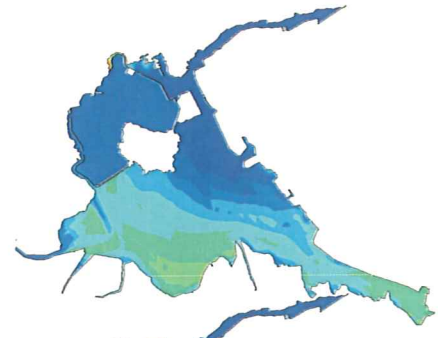
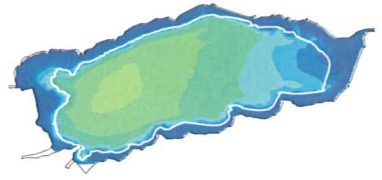


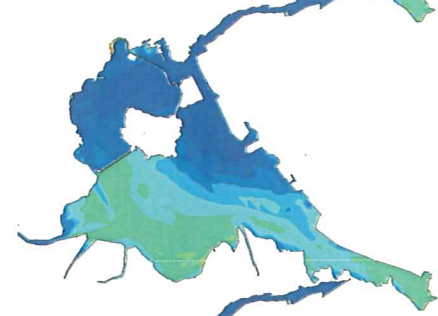
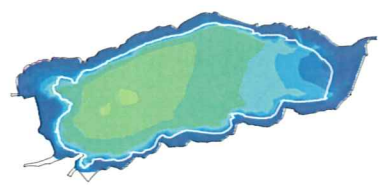
図 6. 1. 1-496 3mg/L 以下の DO 累加日数の平面分布【底層，年集計，H11】

年間：H12

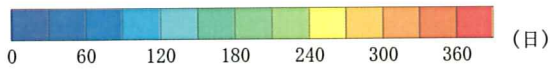
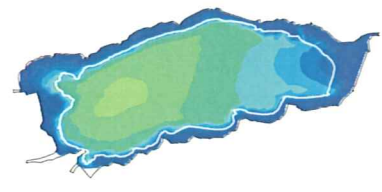
【現況】



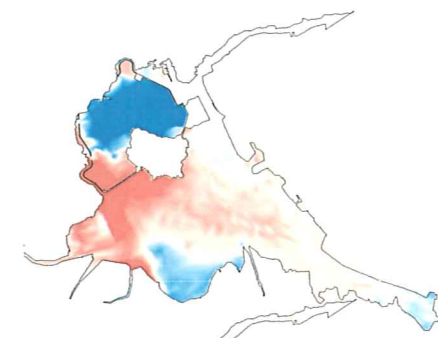
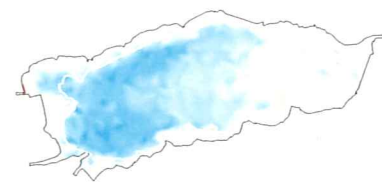
【バックラント後】



【大橋川改修後】



【バックラント後－現況】



【大橋川改修後－バックラント後】

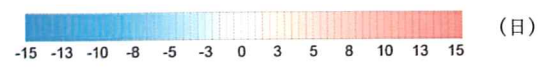
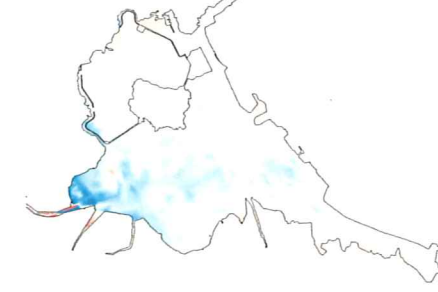
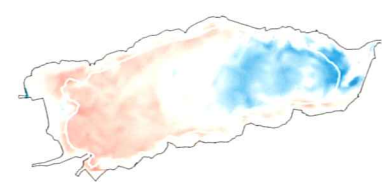
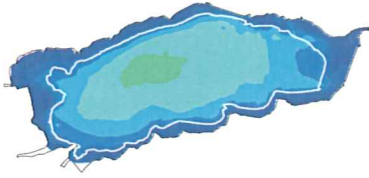


図 6. 1. 1-497 3mg/L 以下の DO 累加日数の平面分布【底層，年集計，H12】

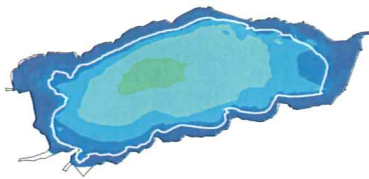


年間：H13

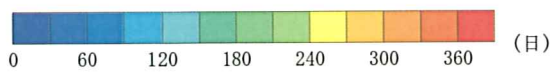
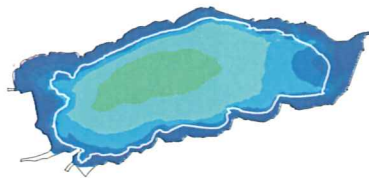
【現況】



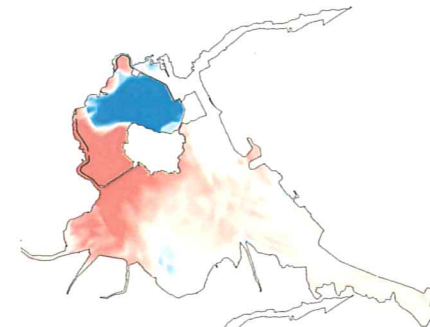
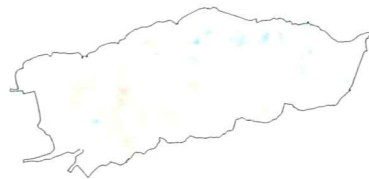
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

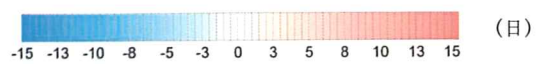
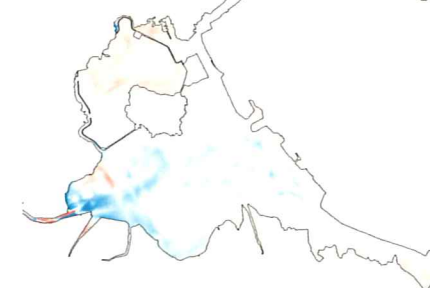
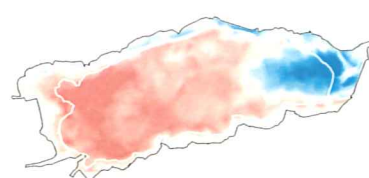
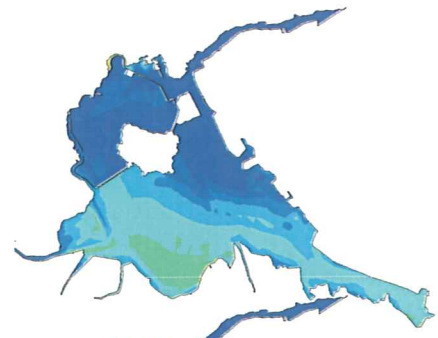
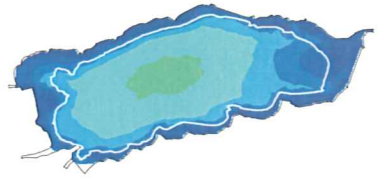


図 6. 1. 1-498 3mg/L 以下の DO 累加日数の平面分布【底層，年集計，H13】

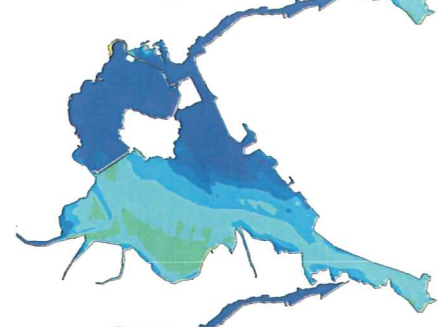
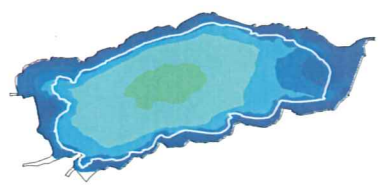


年間：H14

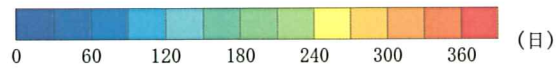
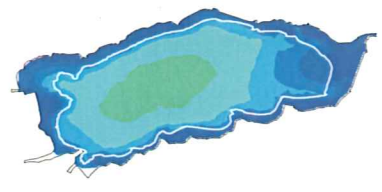
【現況】



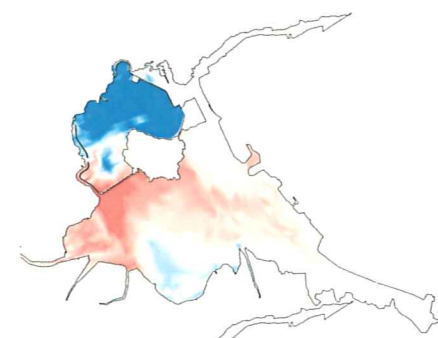
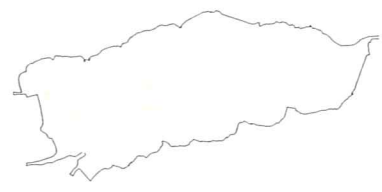
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

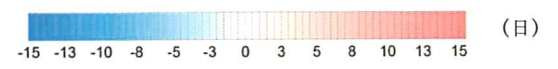
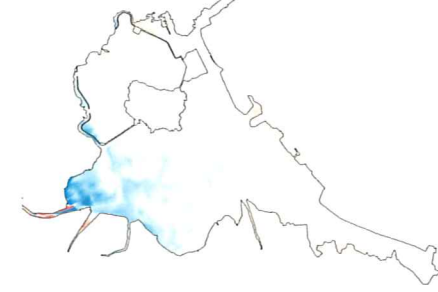
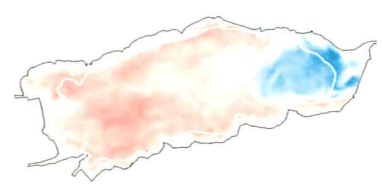
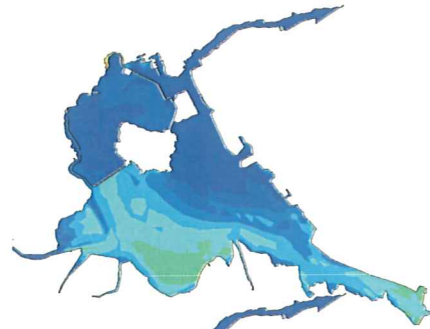
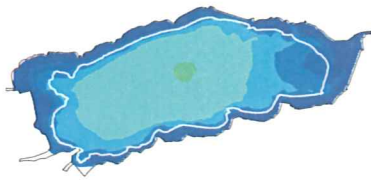


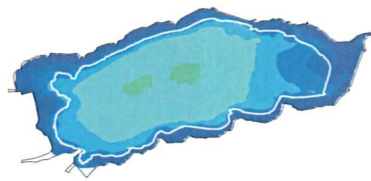
図 6. 1. 1-499 3mg/L 以下の DO 累加日数の平面分布【底層，年集計，H14】

年間：H15

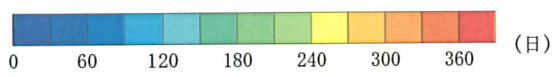
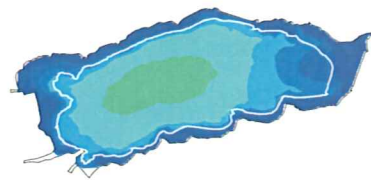
【現況】



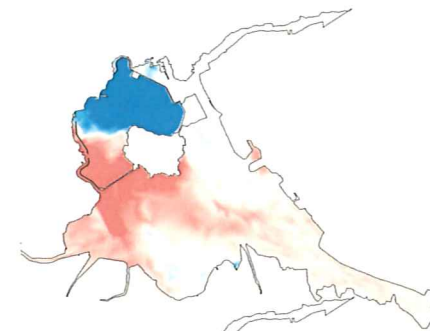
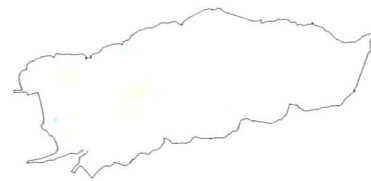
【バックラウンド後】



【大橋川改修後】



【バックラウンド後－現況】



【大橋川改修後－バックラウンド後】

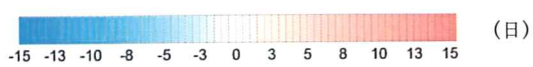
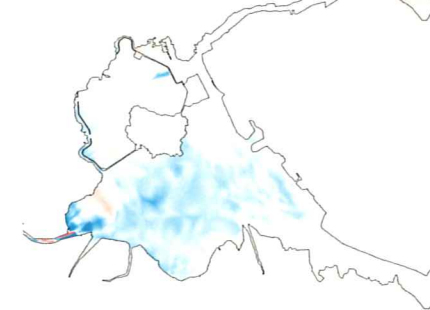
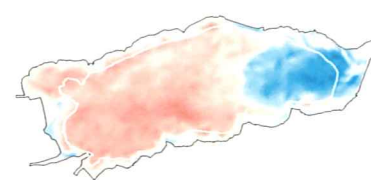


図 6. 1. 1-500 3mg/L 以下の溶存酸素累加日数の平面分布【底層，年集計，H15】