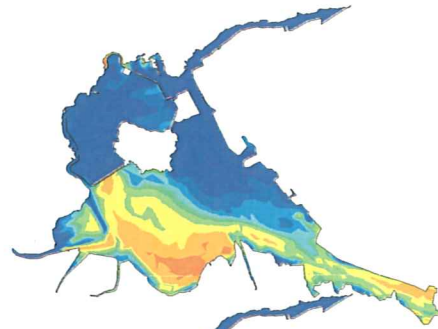
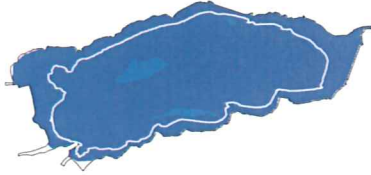
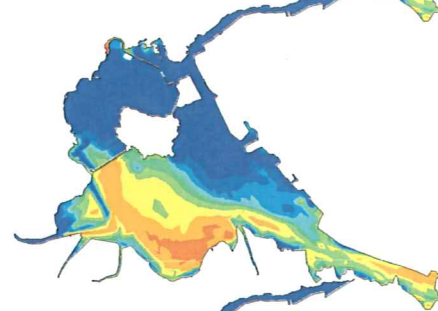
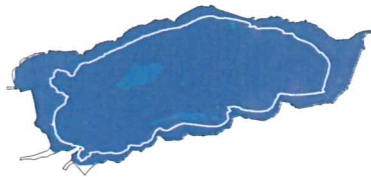


H13: 夏期(7-9月)

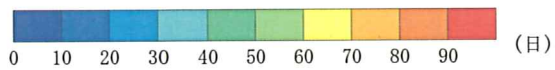
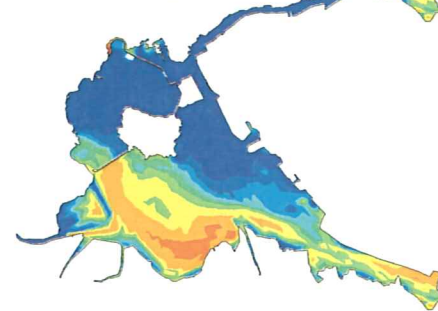
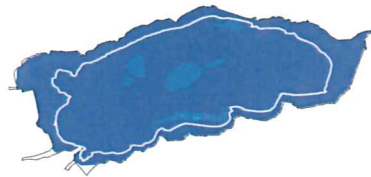
【現況】



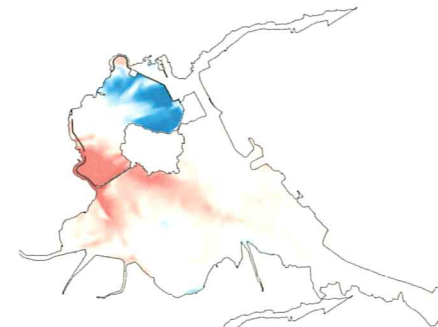
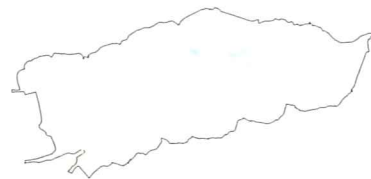
【バックグラウンド後】



【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】

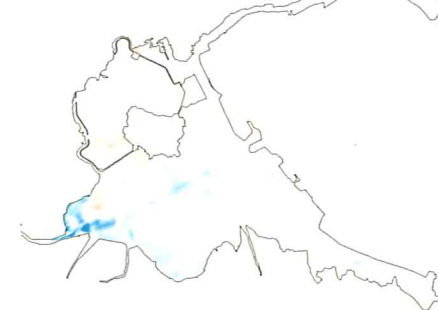
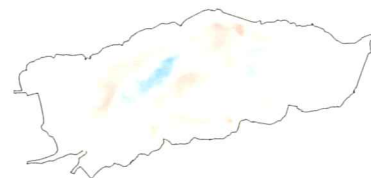
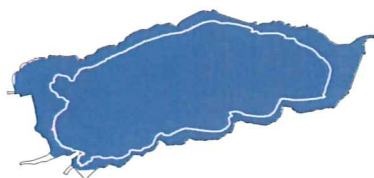


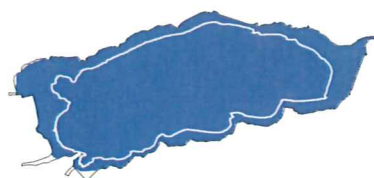
図 6. 1. 1-531 1mg/L 以下の DO 累加日数の平面分布【底層, 夏期 7-9 月月集計, H13】

H13:秋期(10-12月)

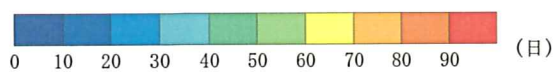
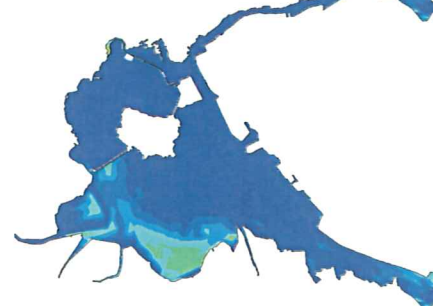
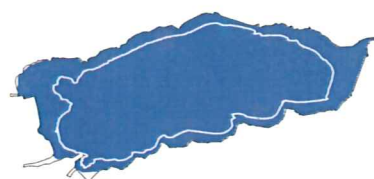
【現況】



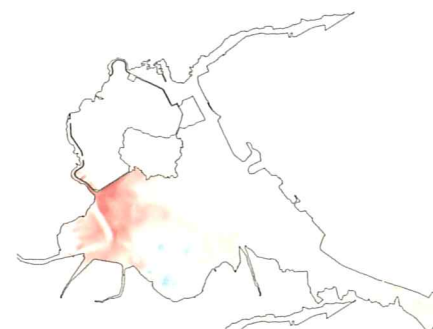
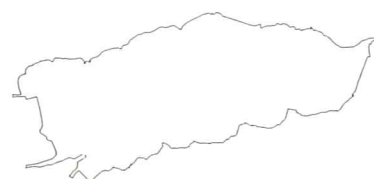
【バックラウンド後】



【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】

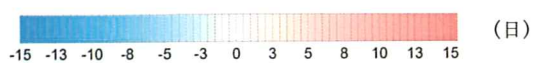
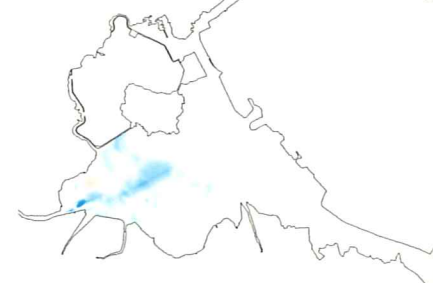
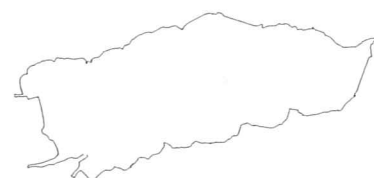
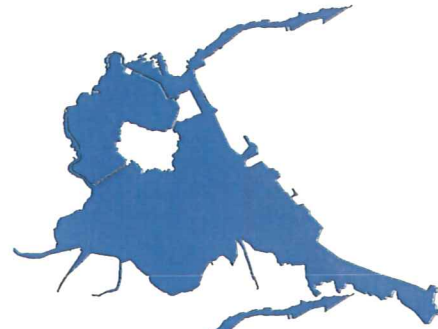
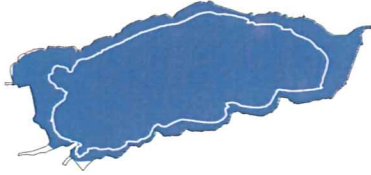


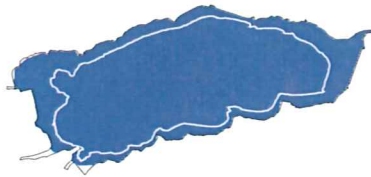
図 6. 1. 1-532 1mg/L 以下の DO 累加日数の平面分布【底層, 秋期 10-12 月月集計, H13】

H14:冬期(1-3月)

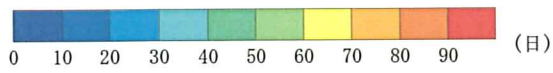
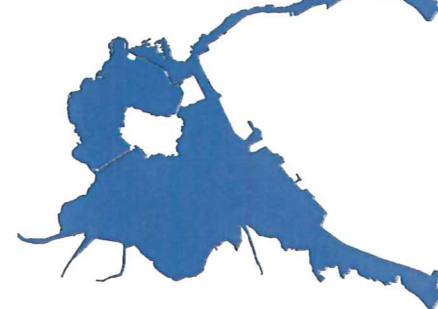
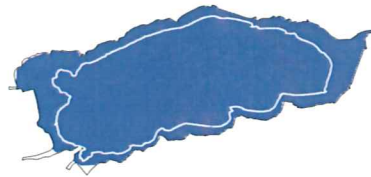
【現況】



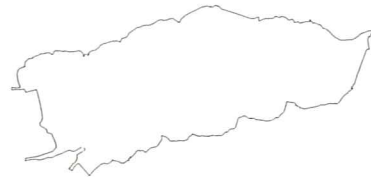
【バックラウンド後】



【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】

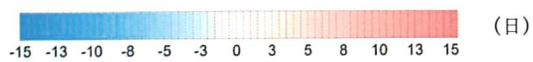
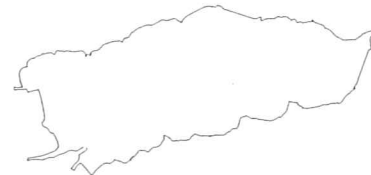
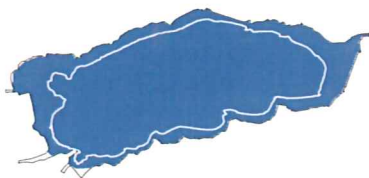


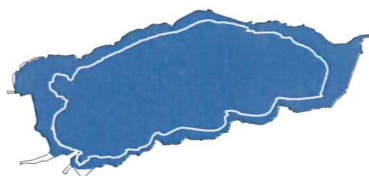
図 6. 1. 1-533 1mg/L 以下の DO 累加日数の平面分布【底層, 冬期 1-3 月集計, H14】

H14: 春期(4-6月)

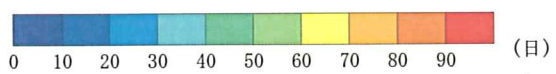
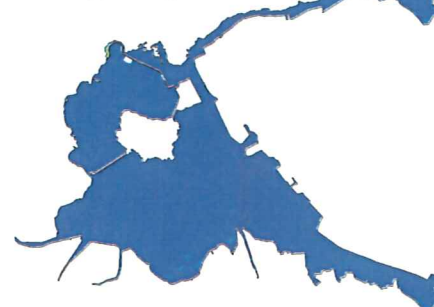
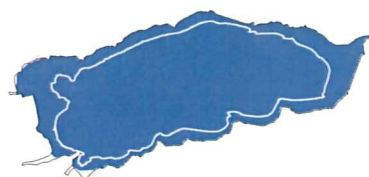
【現況】



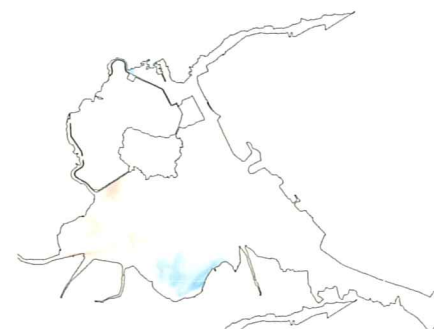
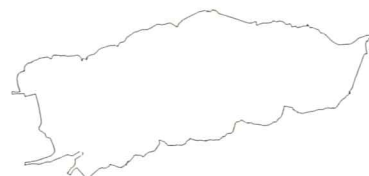
【バックラウンド後】



【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】

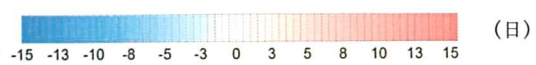
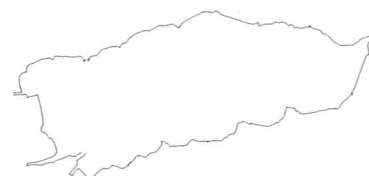
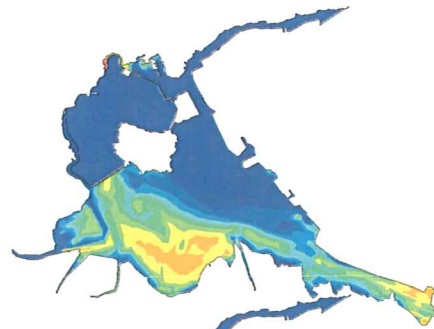
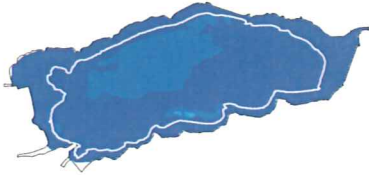


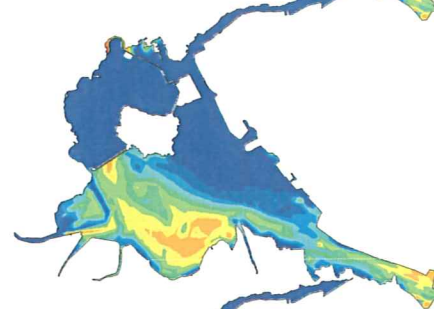
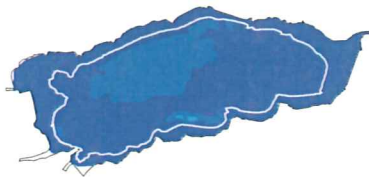
図 6. 1. 1-534 1mg/L 以下の DO 累加日数の平面分布【底層, 春期 4-6 月集計, H14】

H14:夏期(7-9月)

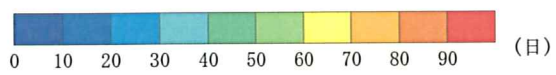
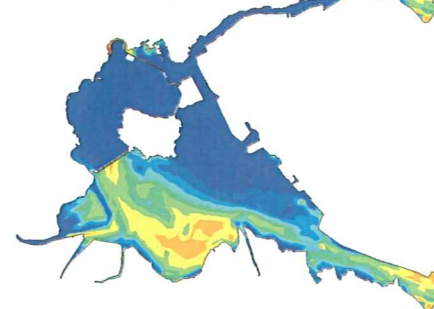
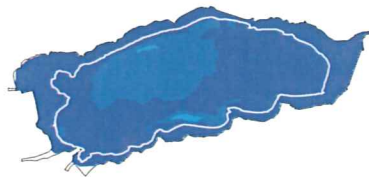
【現況】



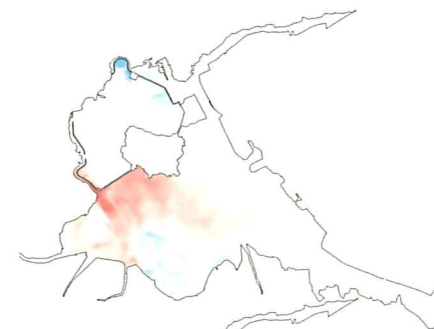
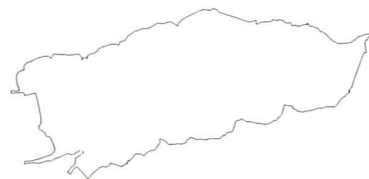
【バックラウンド後】



【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】

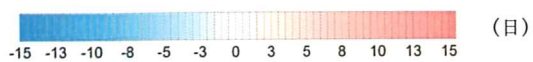
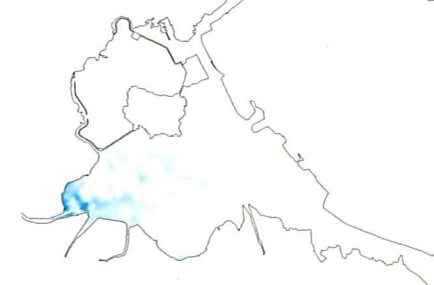
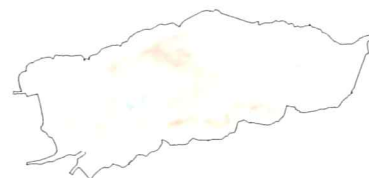
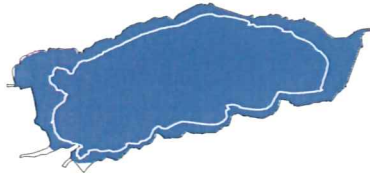


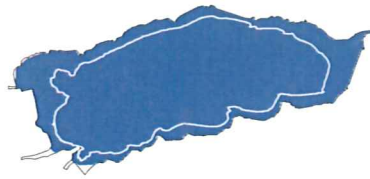
図 6. 1. 1-535 1mg/L 以下の DO 累加日数の平面分布【底層, 夏期 7-9 月月集計, H14】

H14:秋期(10-12月)

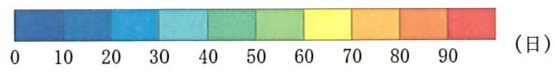
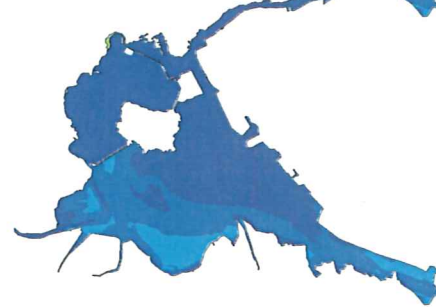
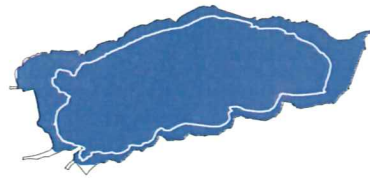
【現況】



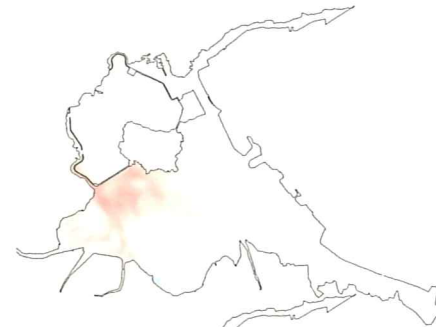
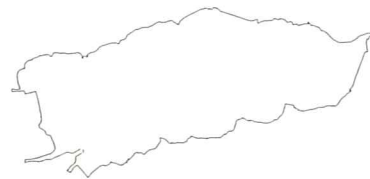
【バックラウンド後】



【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】

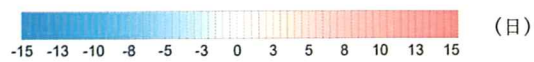
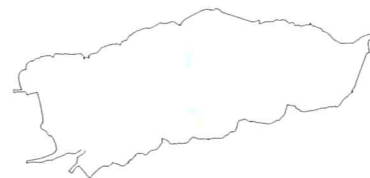
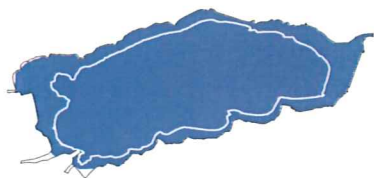


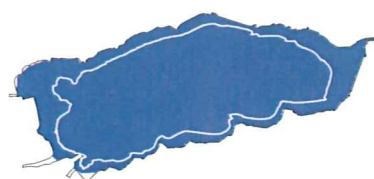
図 6. 1. 1-536 1mg/L 以下の DO 累加日数の平面分布【底層, 秋期 10-12 月月集計, H14】

H15:冬期(1-3月)

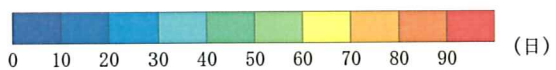
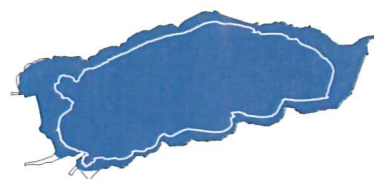
【現況】



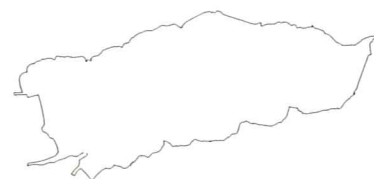
【バックラウンド後】



【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】

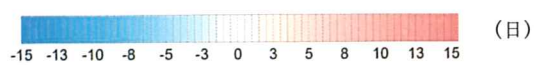
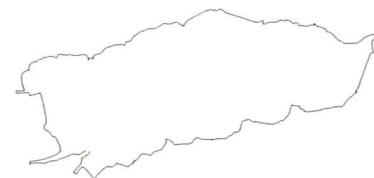
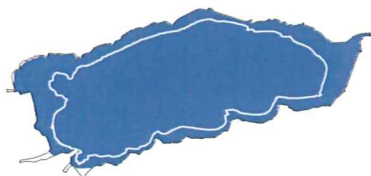


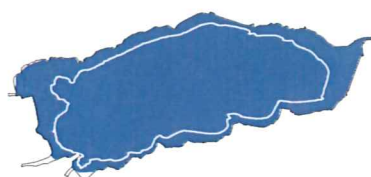
図 6. 1. 1-537 1mg/L以下の溶存酸素累加日数の平面分布【底層, 冬期1-3月集計, H15】

H15:春期(4-6月)

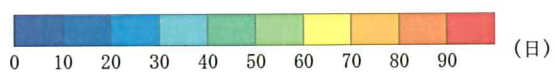
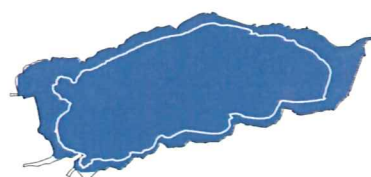
【現況】



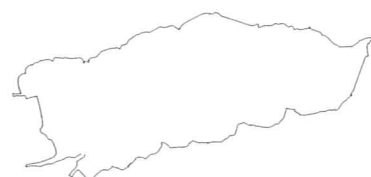
【バックラント後】



【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】

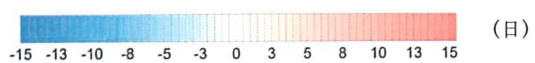
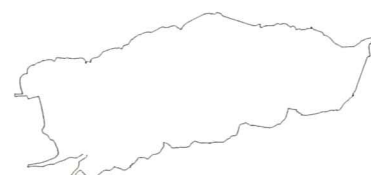
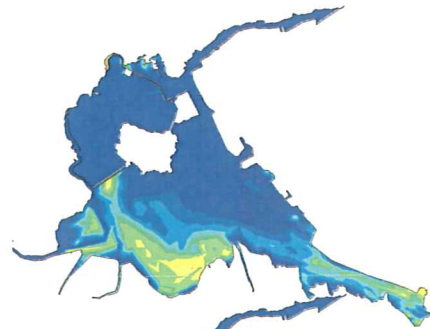
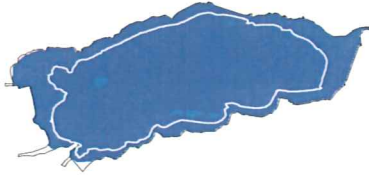


図 6.1.1-538 1mg/L 以下の溶存酸素累加日数の平面分布【底層, 春期 4-6 月集計, H15】

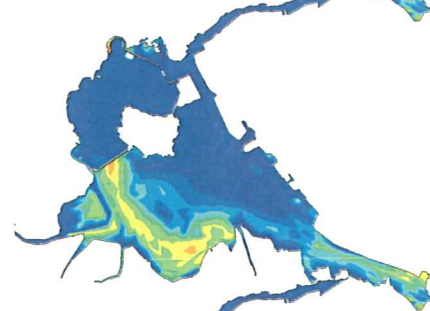
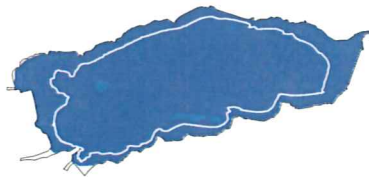


H15:夏期(7-9月)

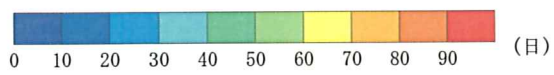
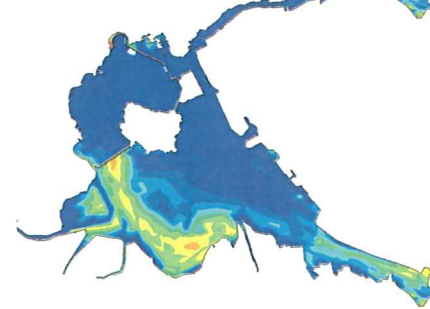
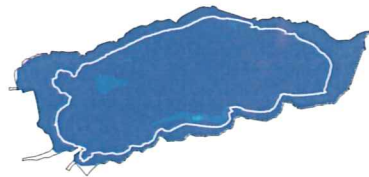
【現況】



【バックラウンド後】

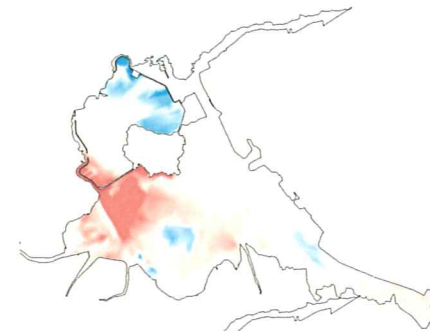
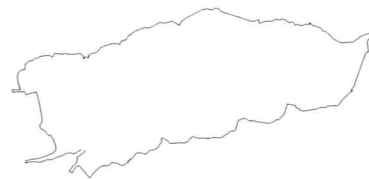


【大橋川改修後】

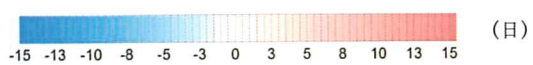
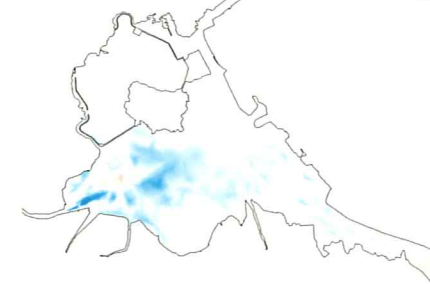
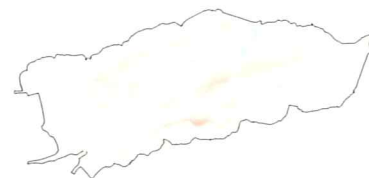


(日)

【バックラウンド後-現況】



【大橋川改修後-バックラウンド後】

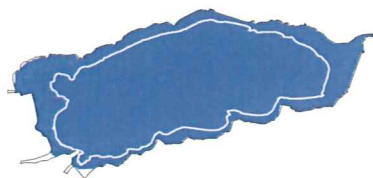


(日)

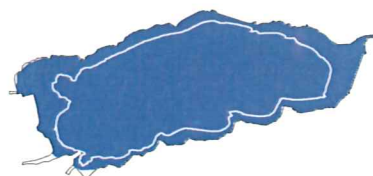
図 6. 1. 1-539 1mg/L 以下の溶存酸素累加日数の平面分布【底層, 夏期 7-9 月月集計, H15】

H15:秋期(10-12月)

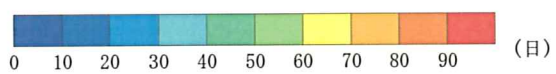
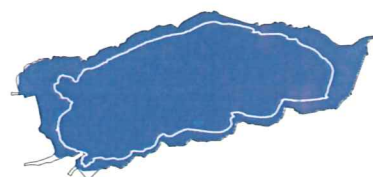
【現況】



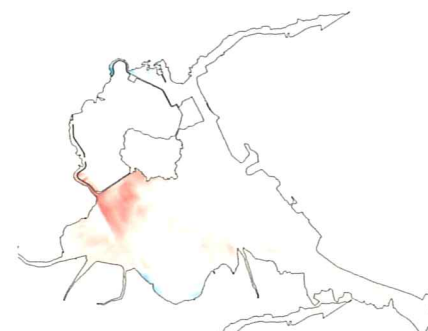
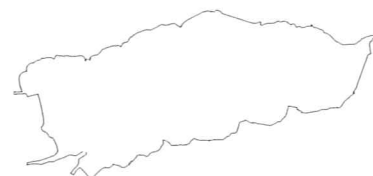
【バックラウンド後】



【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】

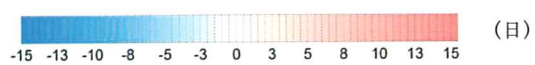
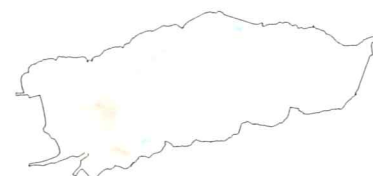
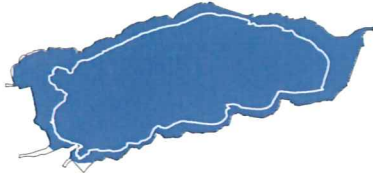


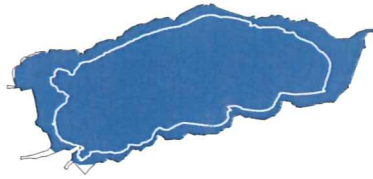
図 6. 1. 1-540 1mg/L 以下の溶存酸素累加日数の平面分布【底層, 秋期 10-12 月月集計, H15】

H6 冬期(1-3月)

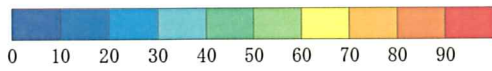
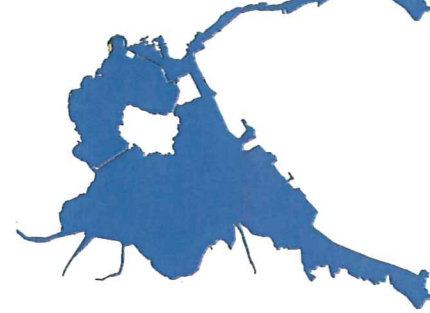
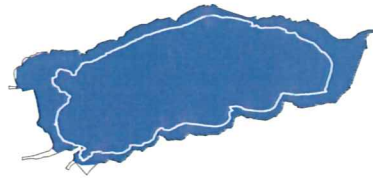
【現況】



【バックラウンド後】

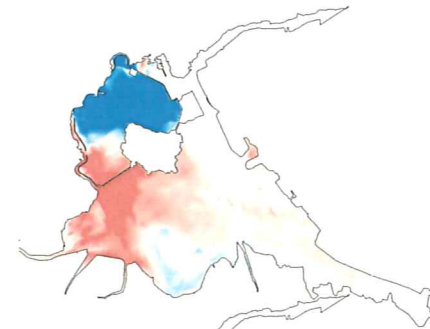
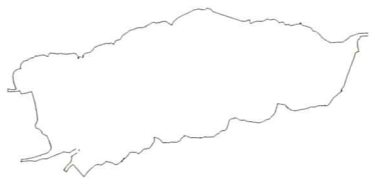


【大橋川改修後】

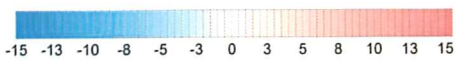
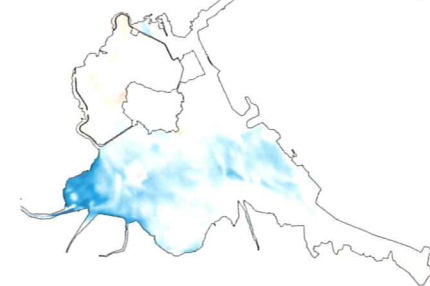
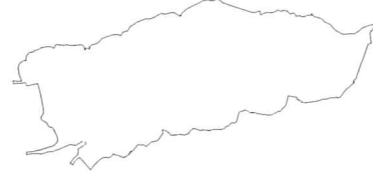


(日)

【バックラウンド後-現況】



【大橋川改修後-バックラウンド後】

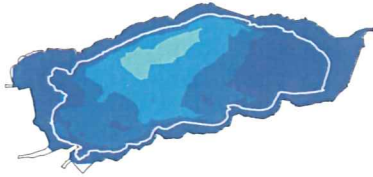


(日)

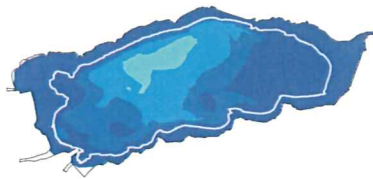
図 6. 1. 1-541 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 冬期 1-3 月集計, H6】

H6 春期(4-6月)

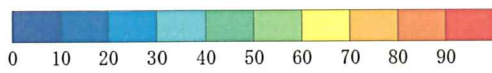
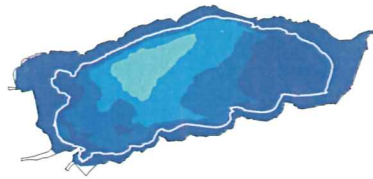
【現況】



【バックグラウンド後】

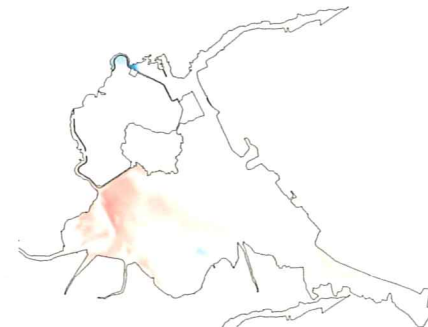
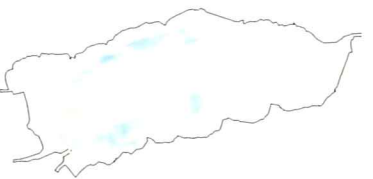


【大橋川改修後】

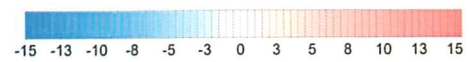
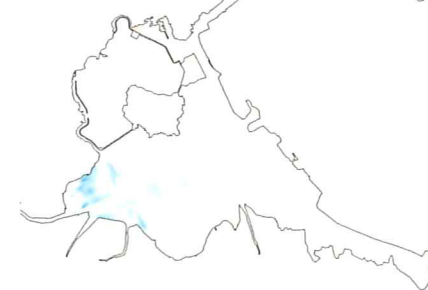
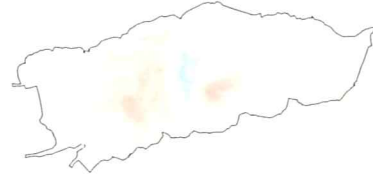


(日)

【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】

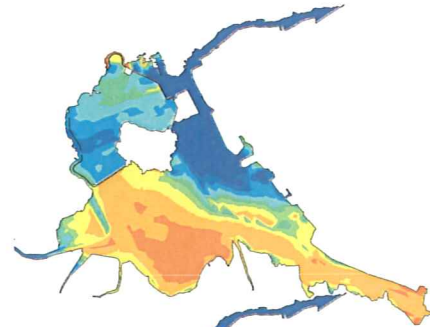
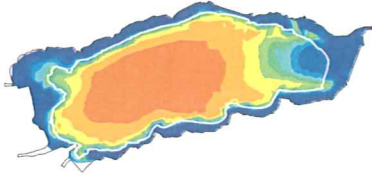


(日)

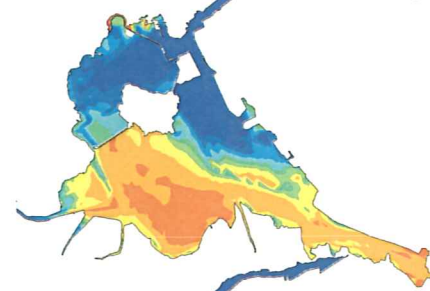
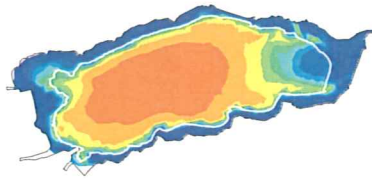
図 6.1.1-542 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 春期 4-6 月集計, H6】

H6 夏期(7-9月)

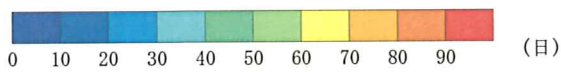
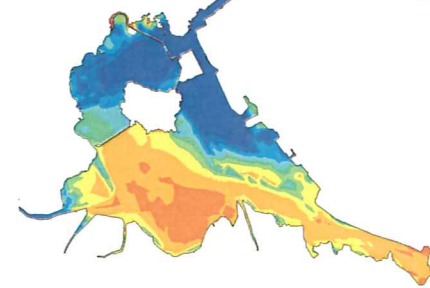
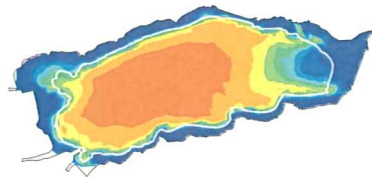
【現況】



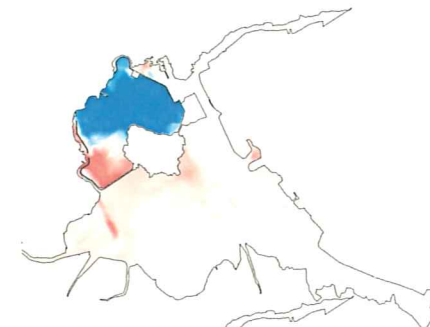
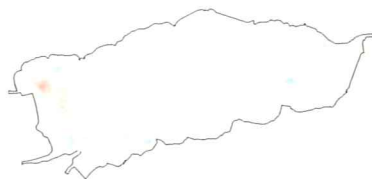
【バックラウンド後】



【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】

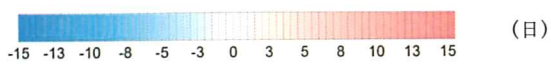
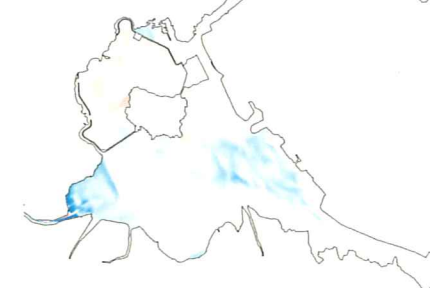
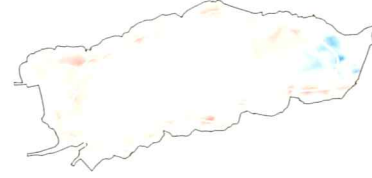
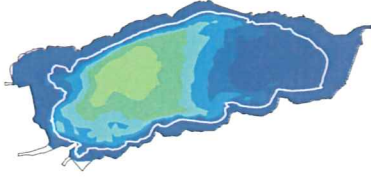


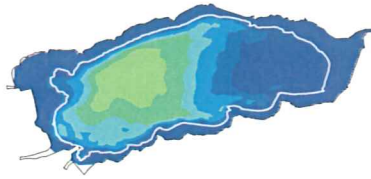
図 6. 1. 1-543 2mg/L 以下の溶存酸素累加日数の平面分布【底層，夏期 7-9 月集計，H6】

H6 秋期(10-12月)

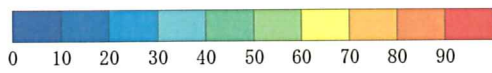
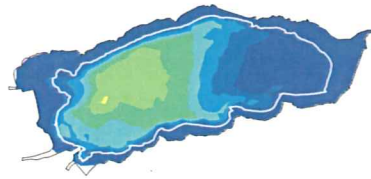
【現況】



【バックラウンド後】

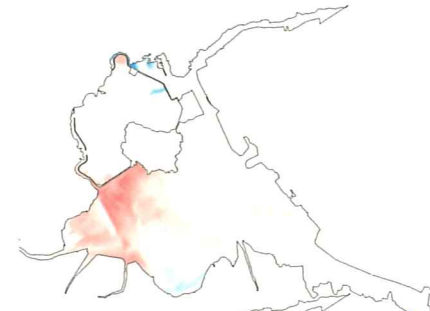
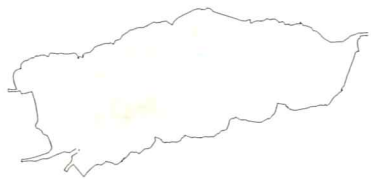


【大橋川改修後】

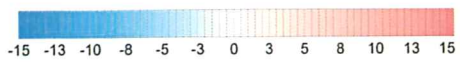
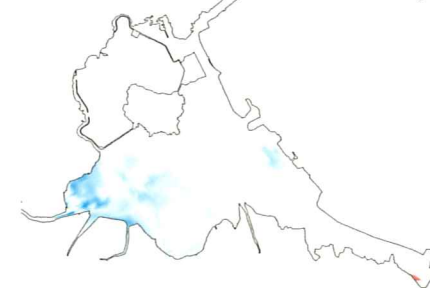
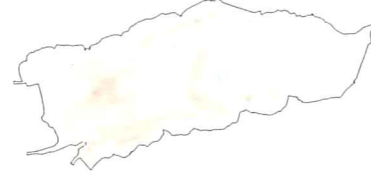


(日)

【バックラウンド後-現況】



【大橋川改修後-バックラウンド後】

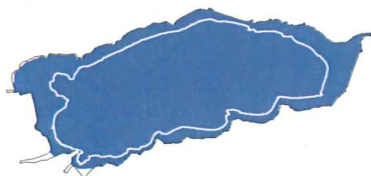


(日)

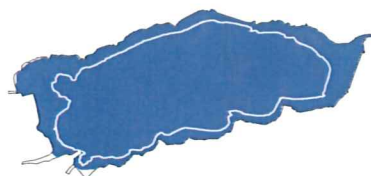
図 6. 1. 1-544 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 秋期 10-12 月集計, H6】

H7:冬期(1-3月)

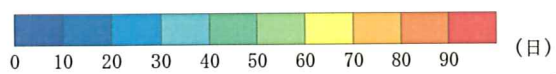
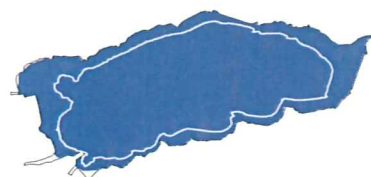
【現況】



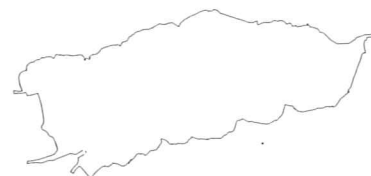
【バックラント後】



【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】

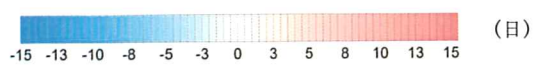
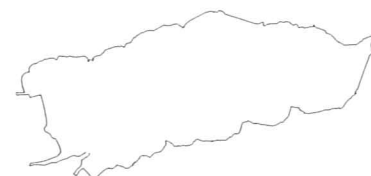
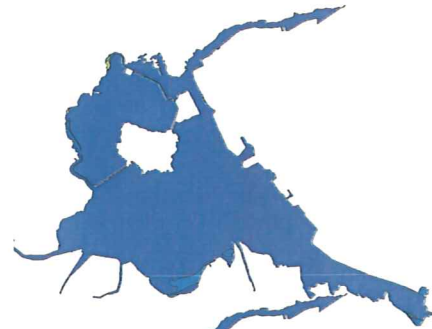
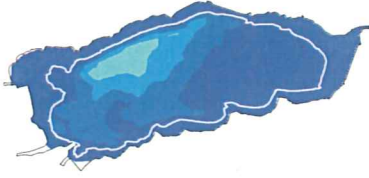


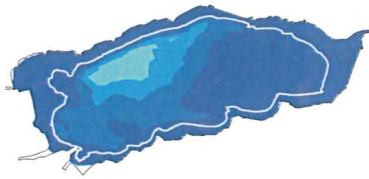
図 6. 1. 1-545 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 冬期 1-3 月集計, H7】

H7:春期(4-6月)

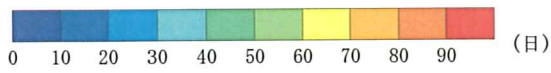
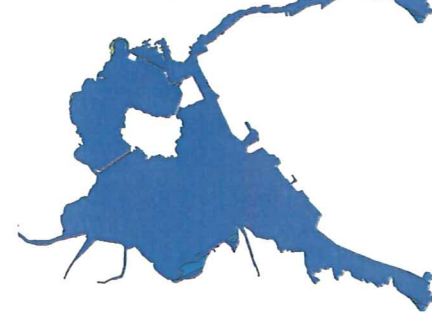
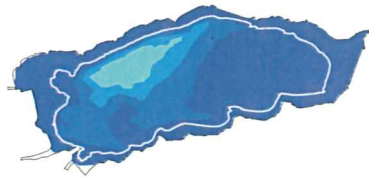
【現況】



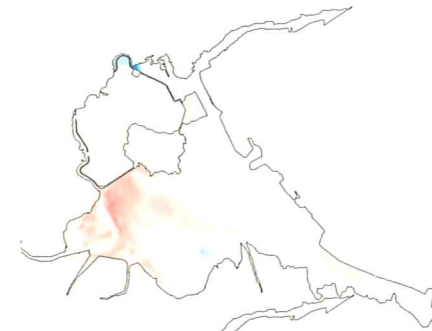
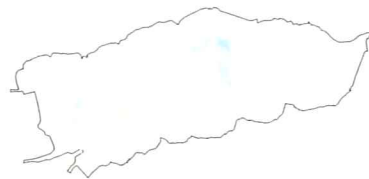
【バックラント後】



【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】

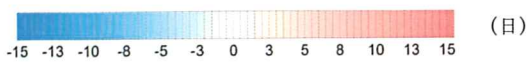
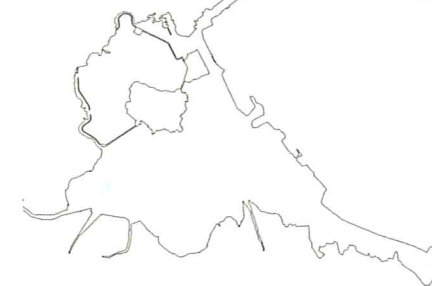
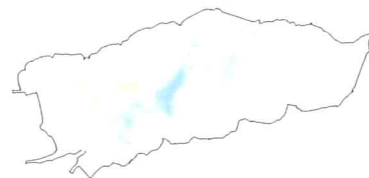
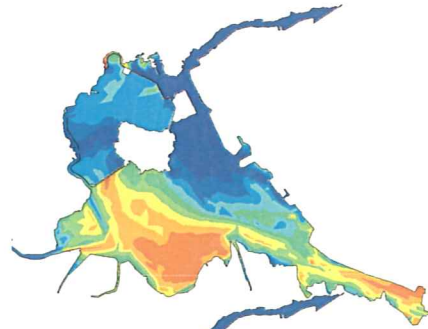
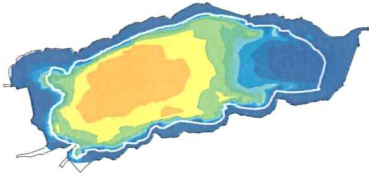


図 6. 1. 1-546 2mg/L以下の溶存酸素累加日数の平面分布【底層，春期4-6月集計，H7】

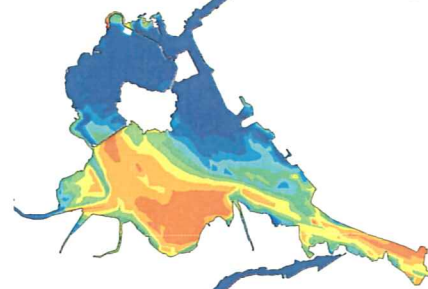
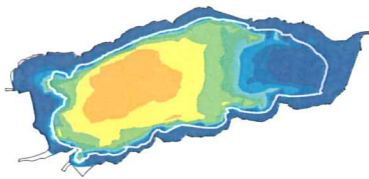


H7:夏期(7-9月)

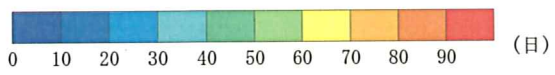
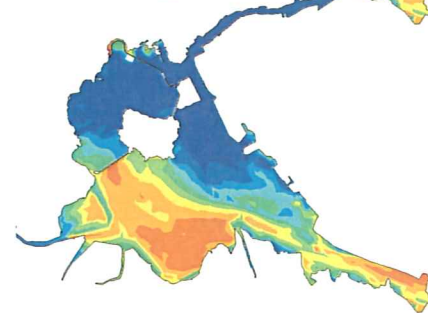
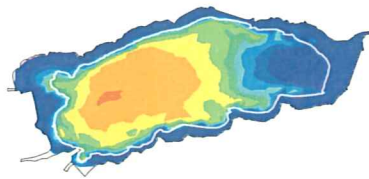
【現況】



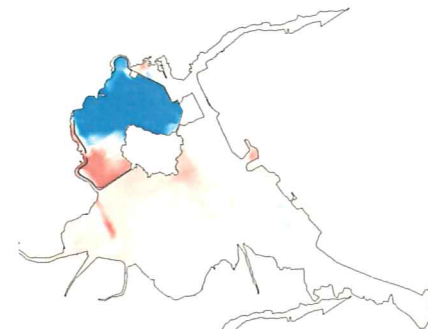
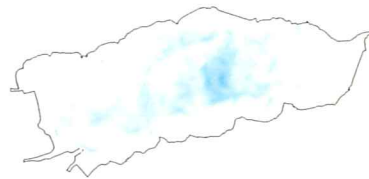
【バックラウンド後】



【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】

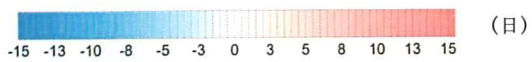
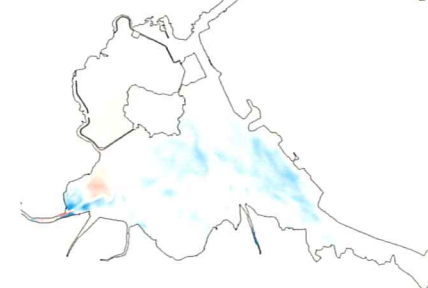
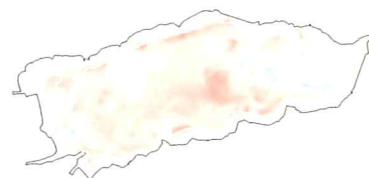
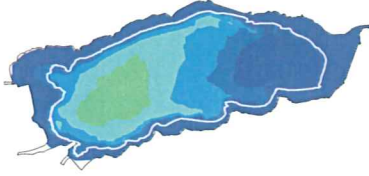


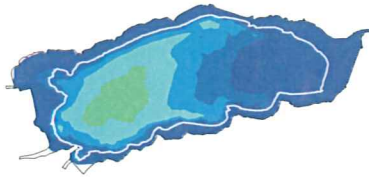
図 6. 1. 1-547 2mg/L以下の溶存酸素累加日数の平面分布【底層, 夏期7-9月集計, H7】

H7:秋期(10-12月)

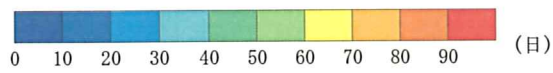
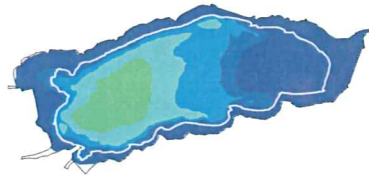
【現況】



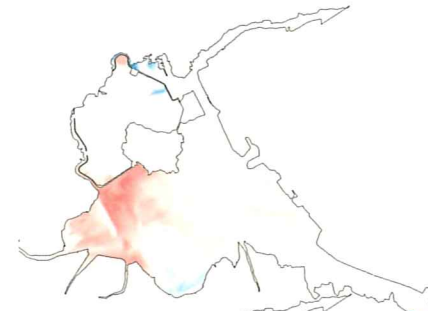
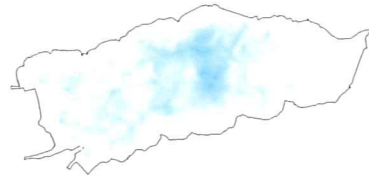
【バックグラウンド後】



【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】

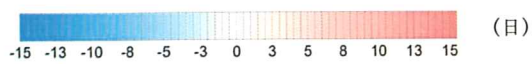
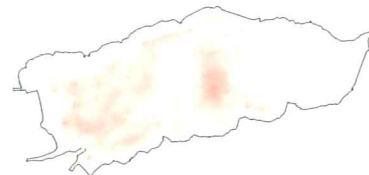
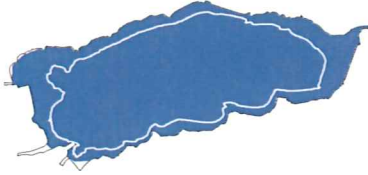


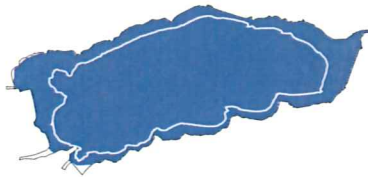
図 6. 1. 1-548 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 秋期 10-12 月集計, H7】

H8:冬期(1-3月)

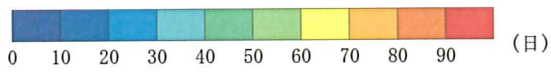
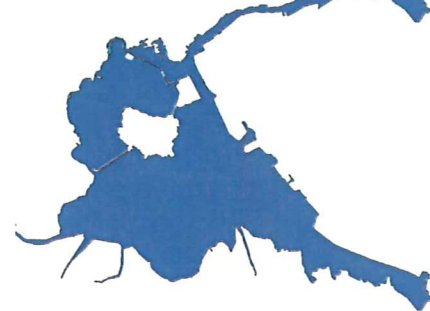
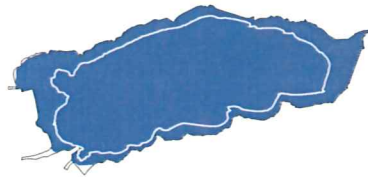
【現況】



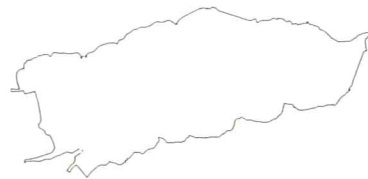
【バックラウンド後】



【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】

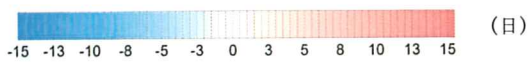
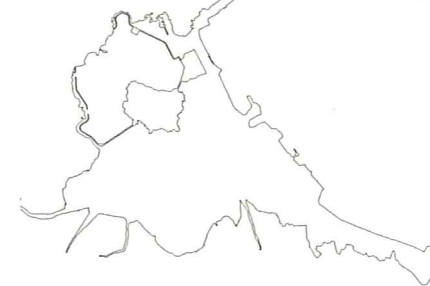
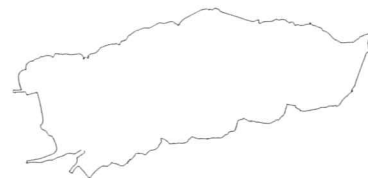
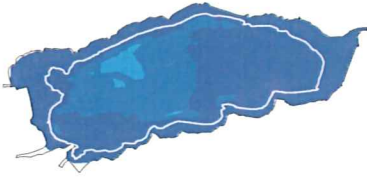


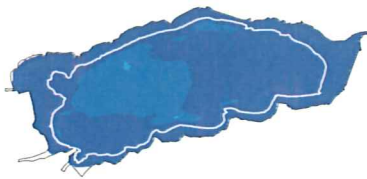
図 6. 1. 1-549 2mg/L 以下の溶存酸素累加日数の平面分布【底層，冬期 1-3 月集計，H8】

H8: 春期(4-6月)

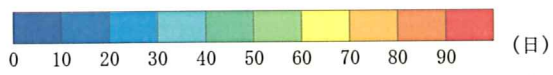
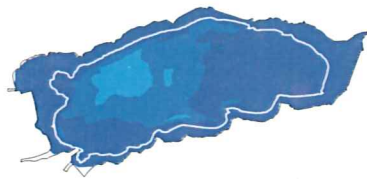
【現況】



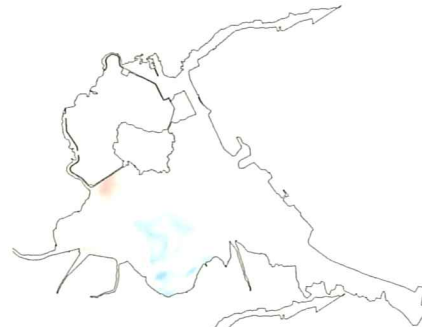
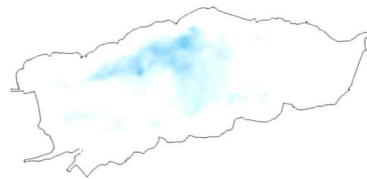
【バックラウンド後】



【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】

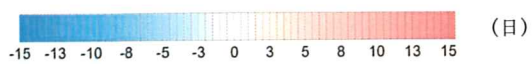
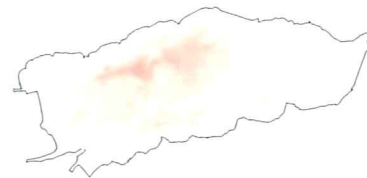
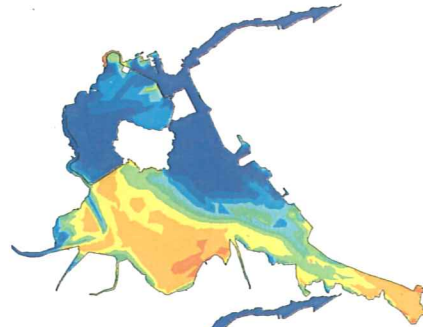
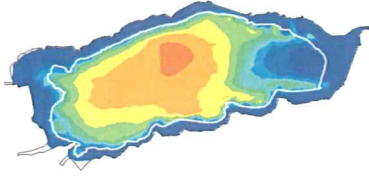


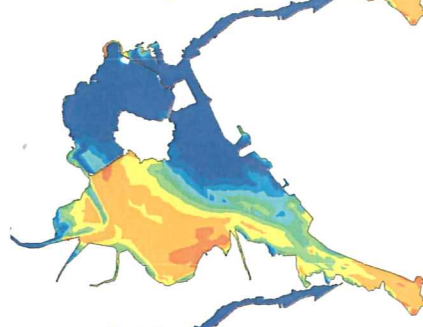
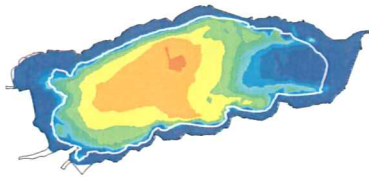
図 6. 1. 1-550 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 春期 4-6 月集計, H8】

H8:夏期(7-9月)

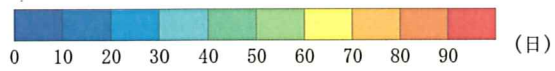
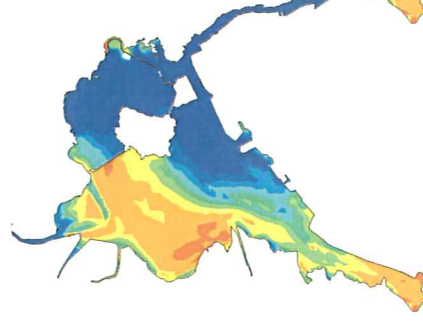
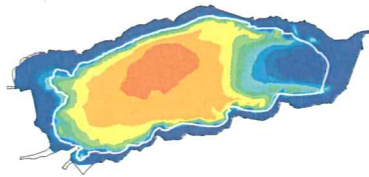
【現況】



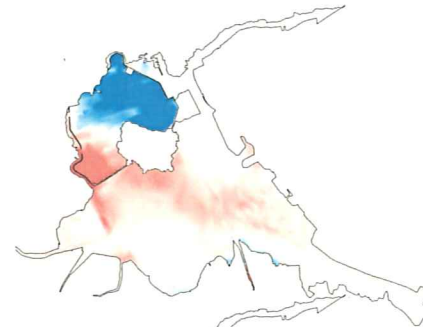
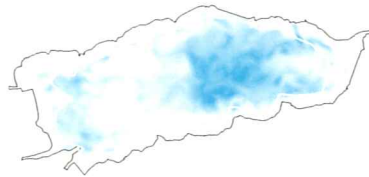
【バックグラウンド後】



【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】

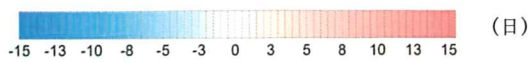
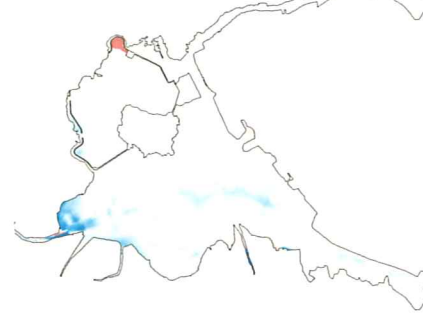
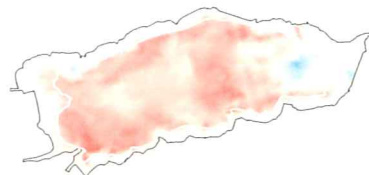
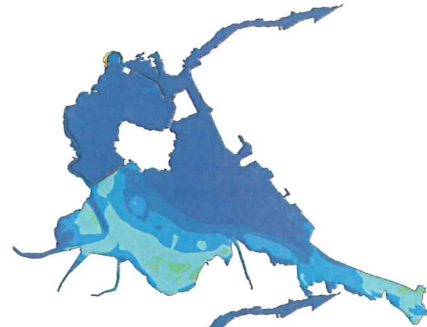
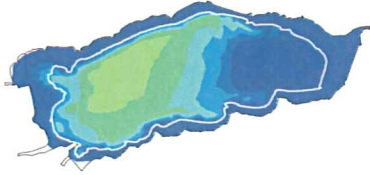


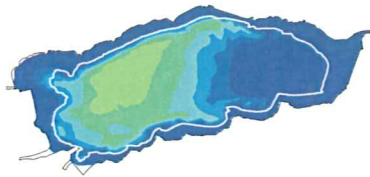
図 6. 1. 1-551 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 夏期 7-9 月集計, H8】

H8:秋期(10-12月)

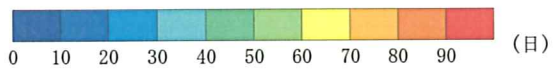
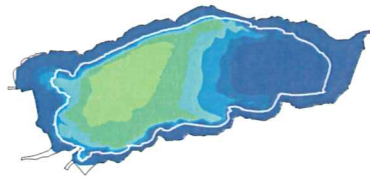
【現況】



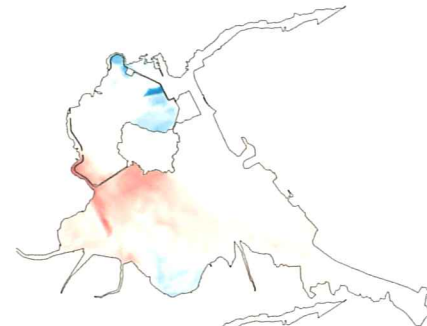
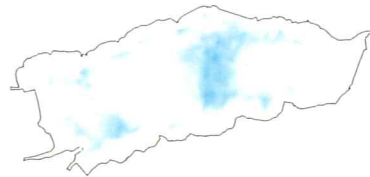
【バックラウンド後】



【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】

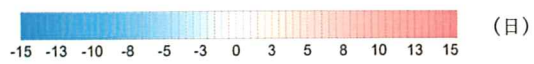
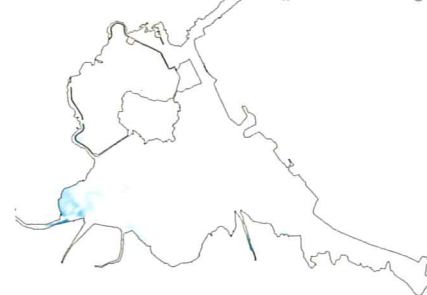
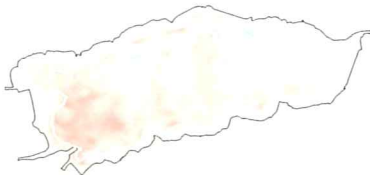
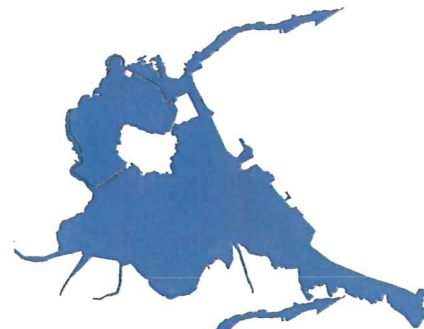
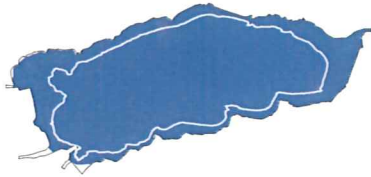


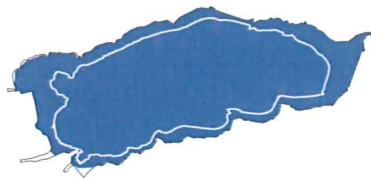
図 6. 1. 1-552 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 秋期 10-12 月集計, H8】

H9 冬期(1-3月)

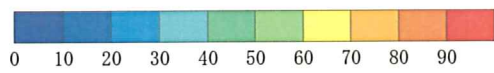
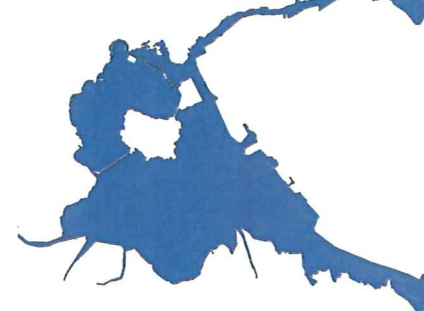
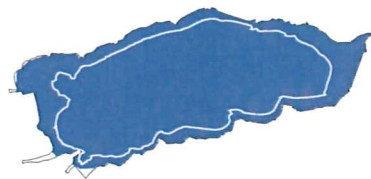
【現況】



【バックラウンド後】

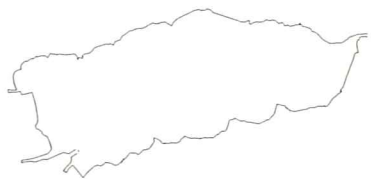


【大橋川改修後】

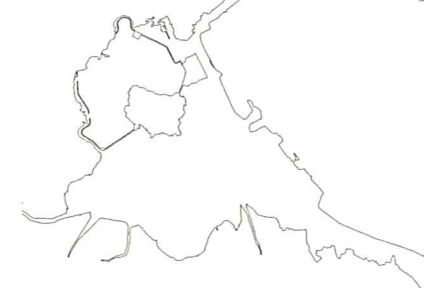
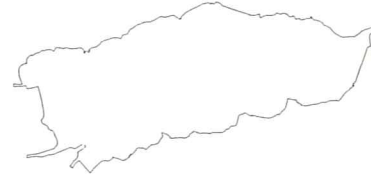


(日)

【バックラウンド後-現況】



【大橋川改修後-バックラウンド後】

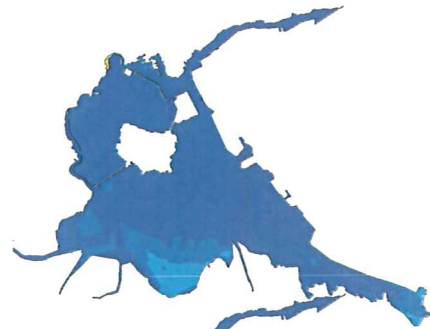
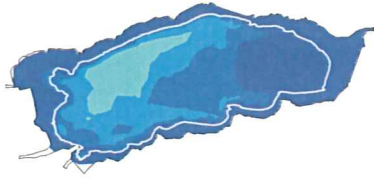


(日)

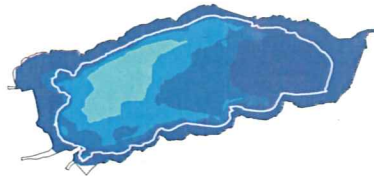
図 6. 1. 1-553 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 冬期 1-3 月集計, H9】

H9 春期(4-6月)

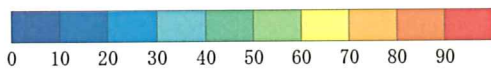
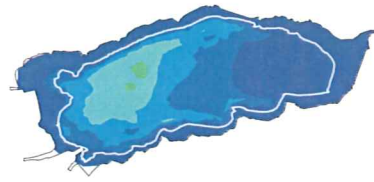
【現況】



【バックラウンド後】

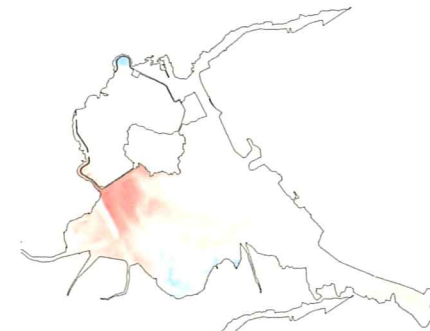
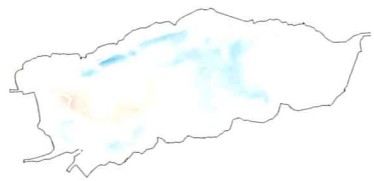


【大橋川改修後】

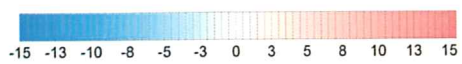
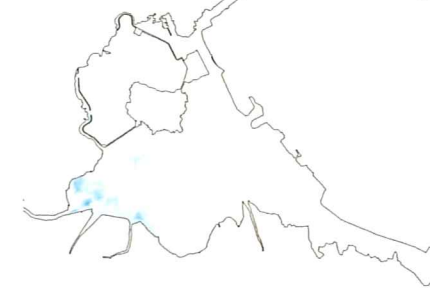
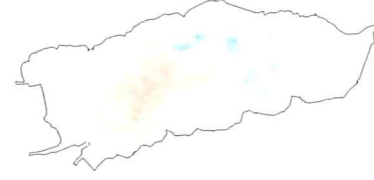


(日)

【バックラウンド後-現況】



【大橋川改修後-バックラウンド後】



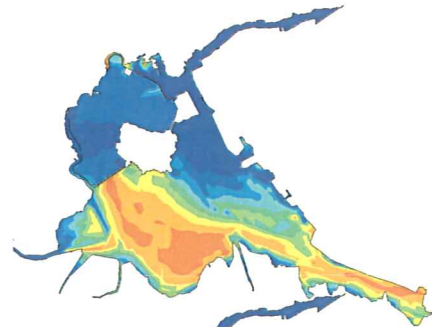
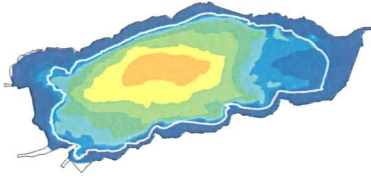
(日)

図 6. 1. 1-554 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 春期 4-6 月集計, H9】

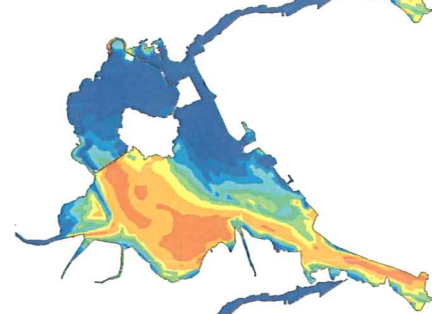
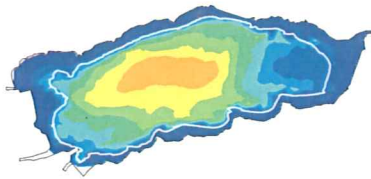


H9 夏期(7-9月)

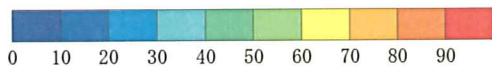
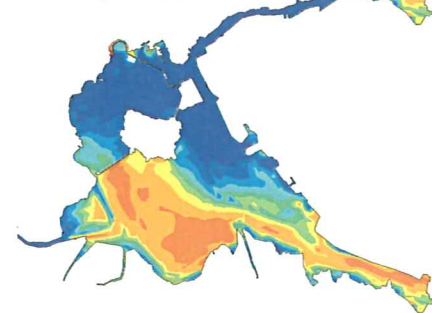
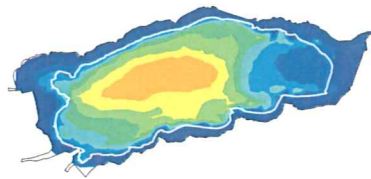
【現況】



【バックラウンド後】

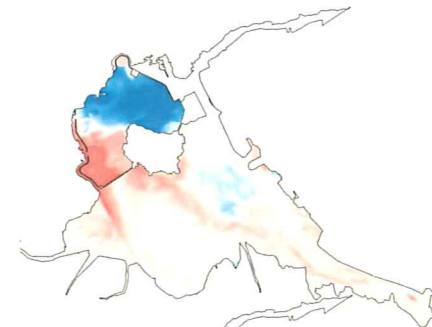
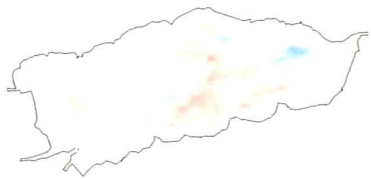


【大橋川改修後】

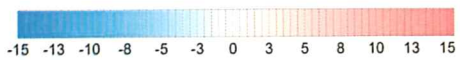
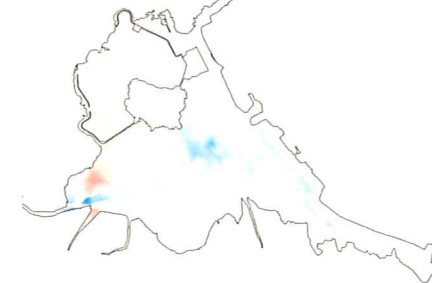
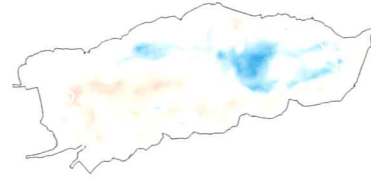


(日)

【バックラウンド後-現況】



【大橋川改修後-バックラウンド後】

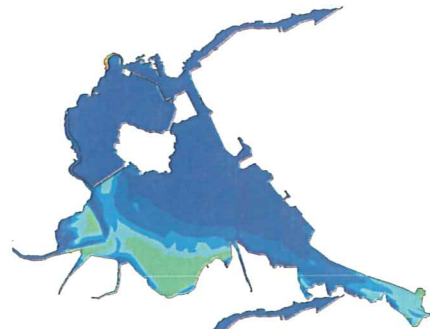
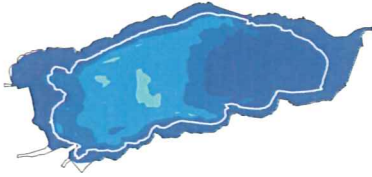


(日)

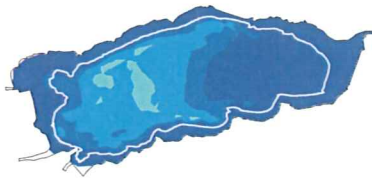
図 6. 1. 1-555 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 夏期 7-9 月集計, H9】

H9 秋期(10-12月)

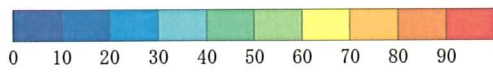
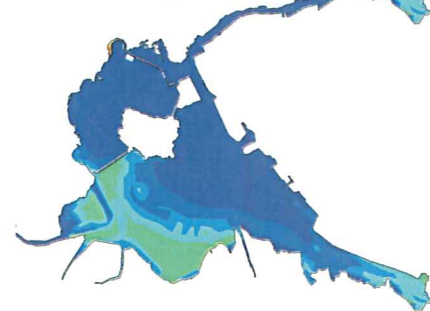
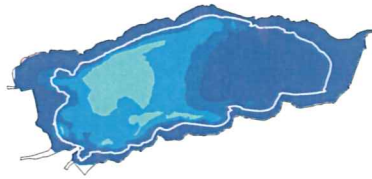
【現況】



【バックラウンド後】

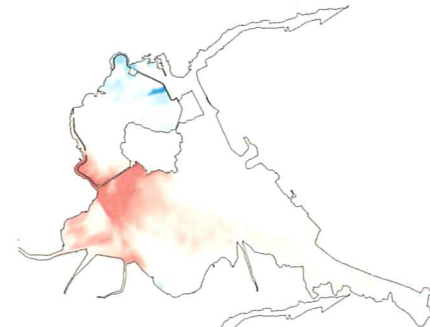
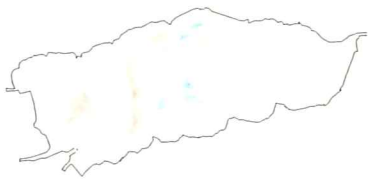


【大橋川改修後】

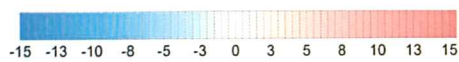
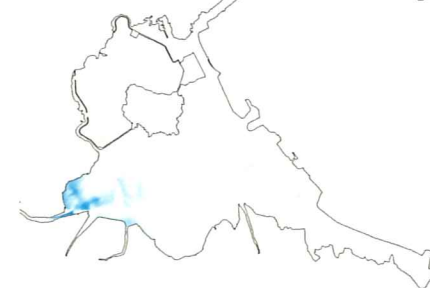
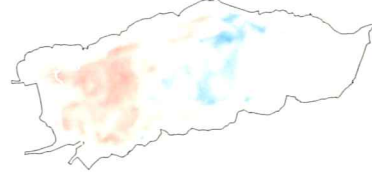


(日)

【バックラウンド後-現況】



【大橋川改修後-バックラウンド後】

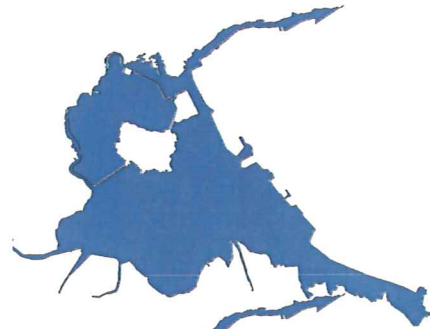
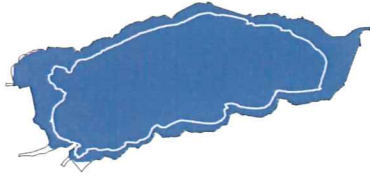


(日)

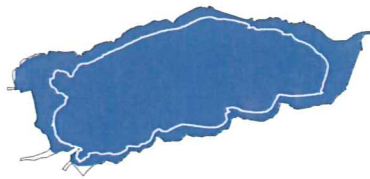
図 6. 1. 1-556 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 秋期 10-12 月集計, H9】

H10:冬期(1-3月)

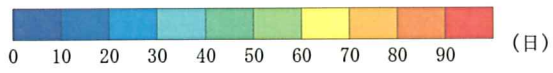
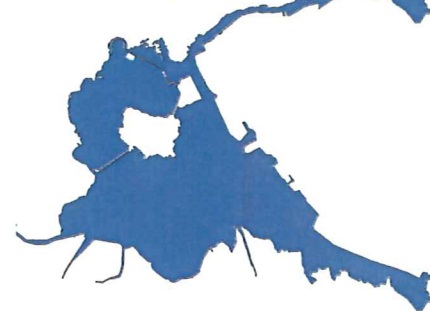
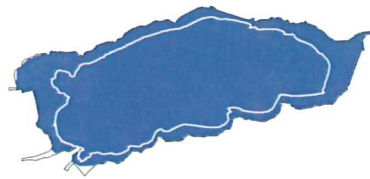
【現況】



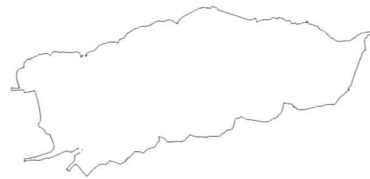
【バックラウンド後】



【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】

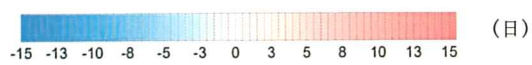
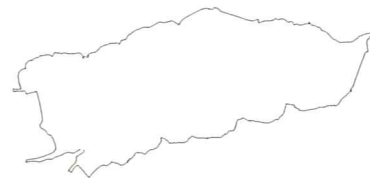
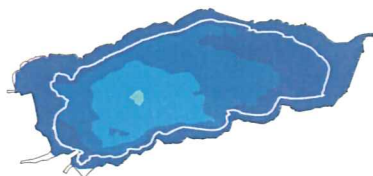


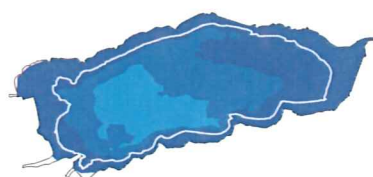
図 6. 1. 1-557 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 冬期 1-3 月集計, H10】

H10:春期(4-6月)

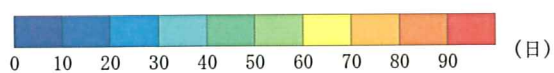
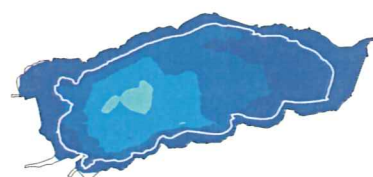
【現況】



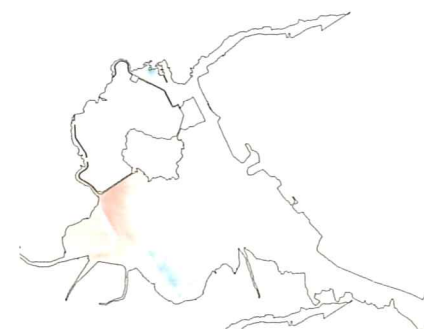
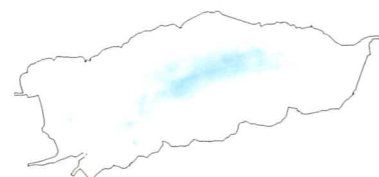
【バックラウンド後】



【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】

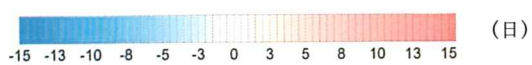
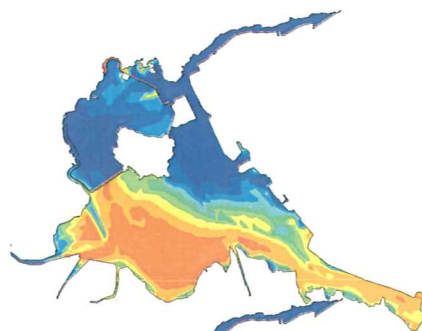
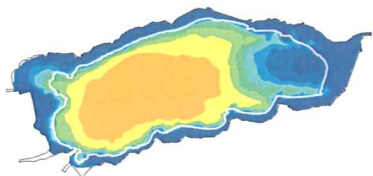


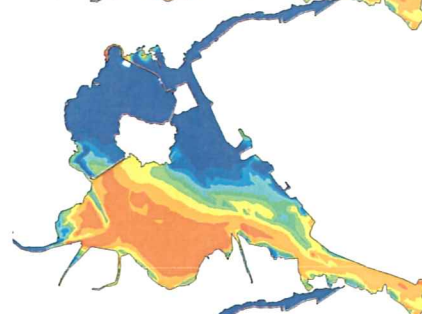
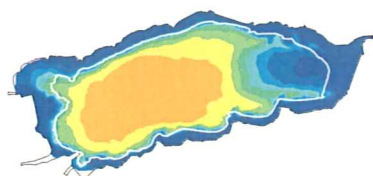
図 6. 1. 1-558 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 春期 1-3 月集計, H10】

H10:夏期(7-9月)

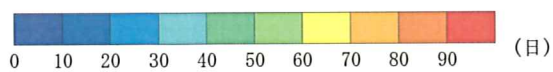
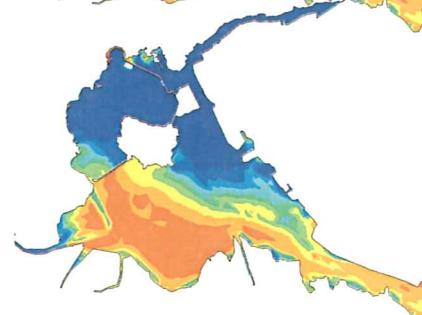
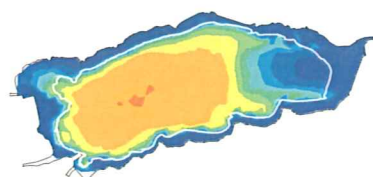
【現況】



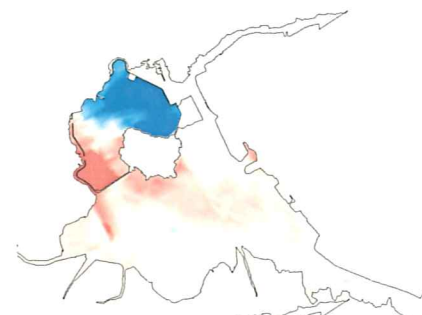
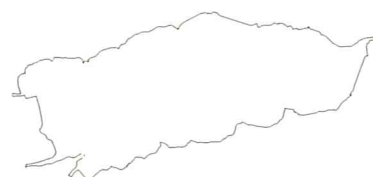
【バックグラウンド後】



【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】

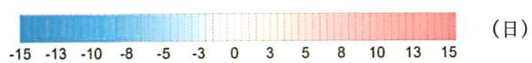
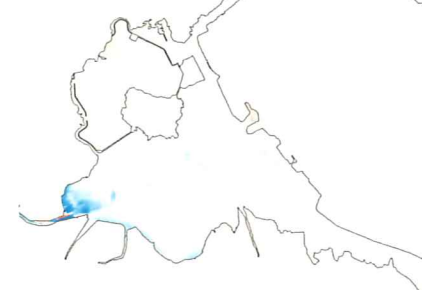
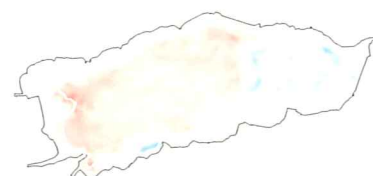
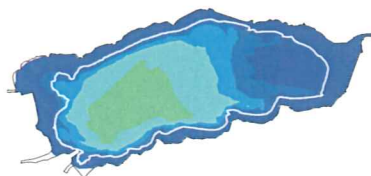


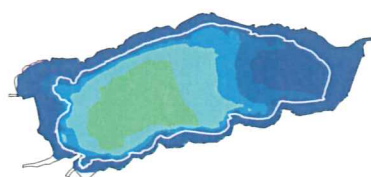
図 6. 1. 1-559 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 夏期 7-9 月集計, H10】

H10:秋期(10-12月)

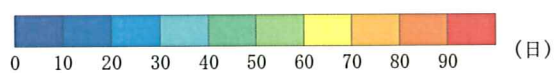
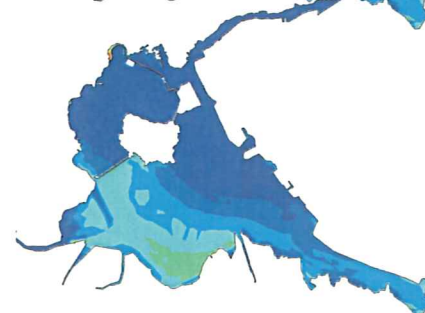
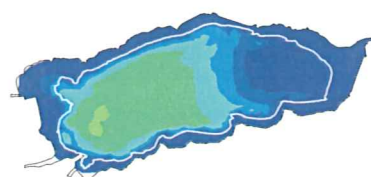
【現況】



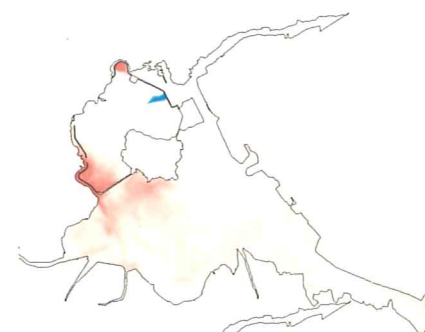
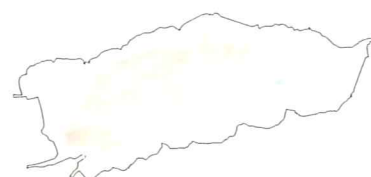
【バックラウンド後】



【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】

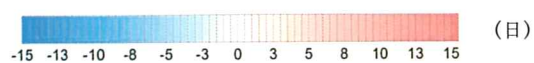
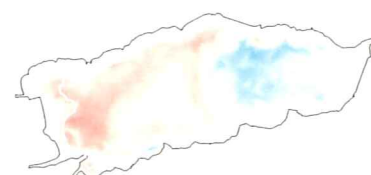


図 6. 1. 1-560 2mg/L 以下の溶存酸素累加日数の平面分布【底層, 秋期 10-12 月集計, H10】