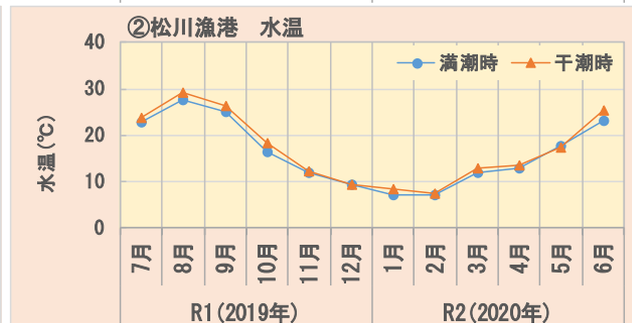
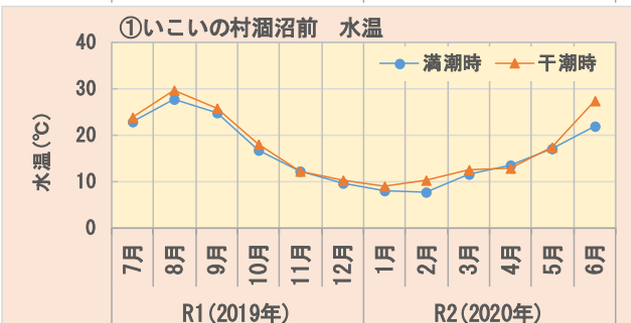
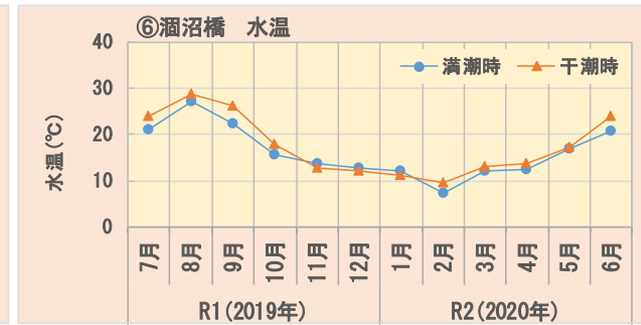
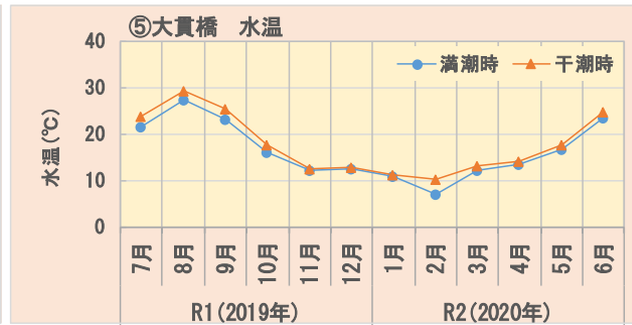
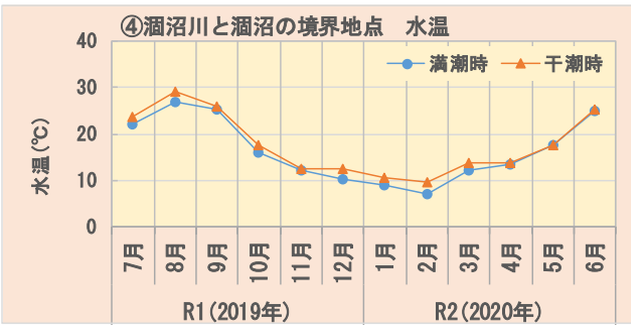
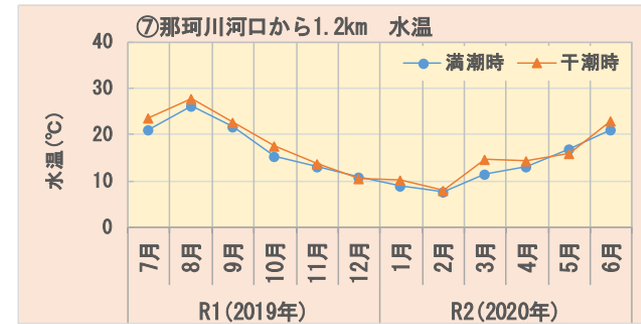
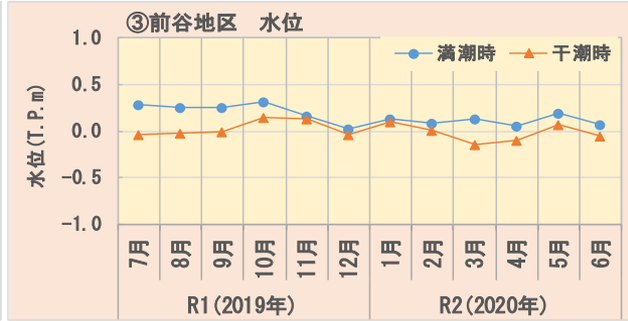
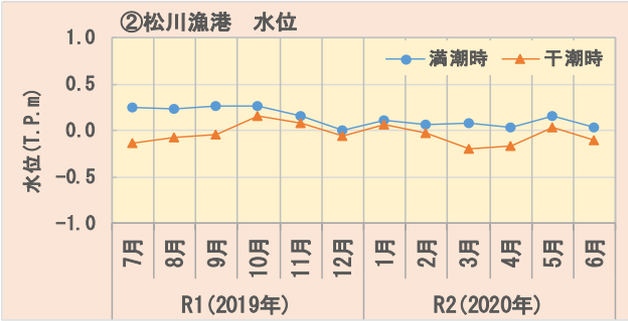
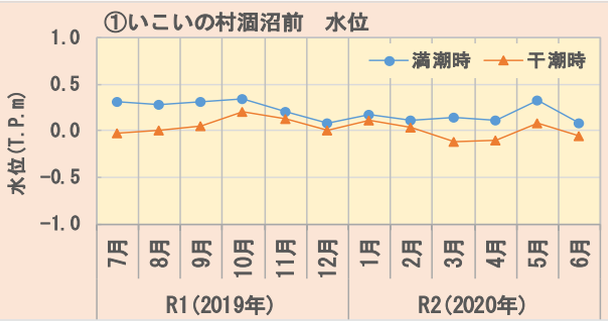
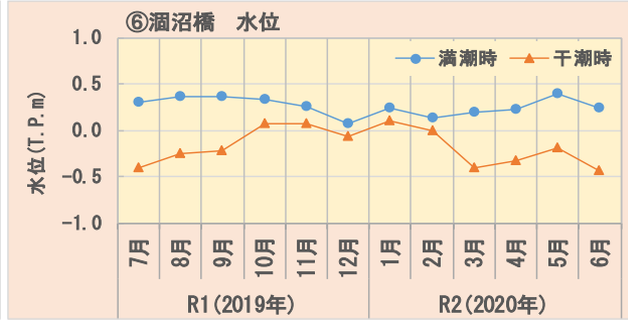
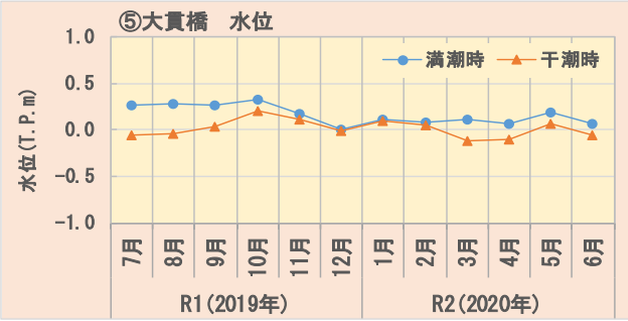
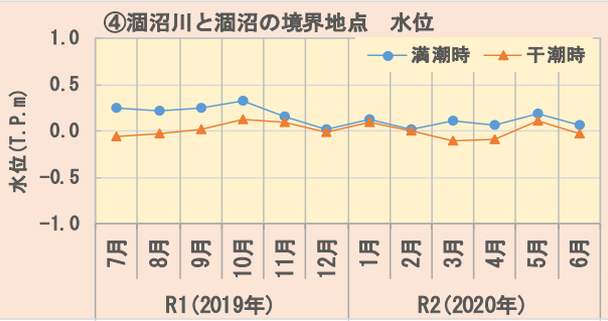
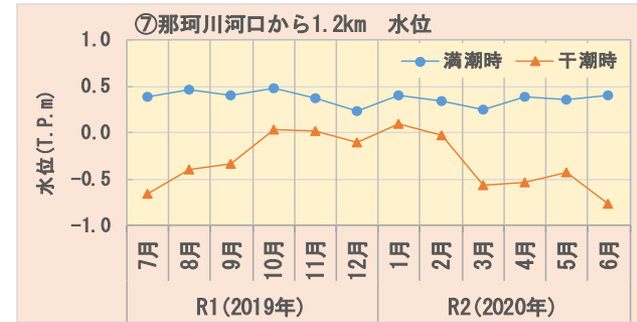


ヤマトシジミに関するモニタリング調査結果 (1) 水温

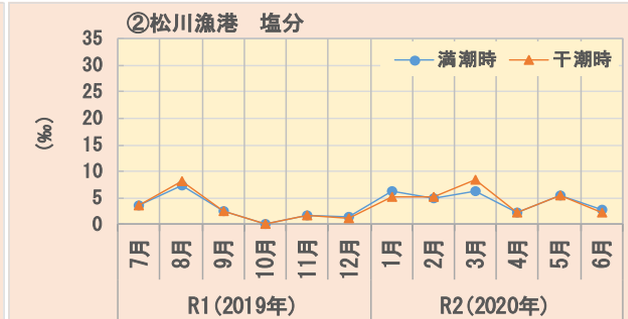
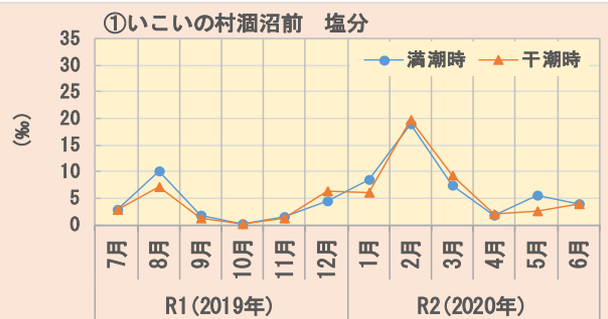
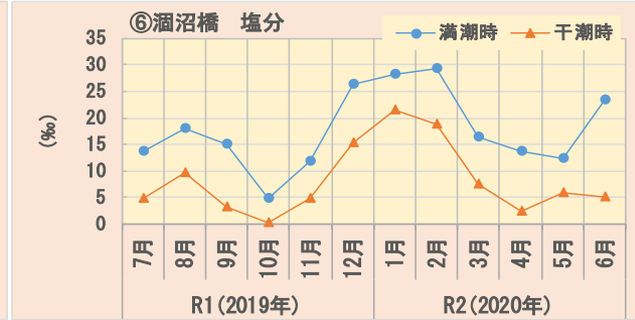
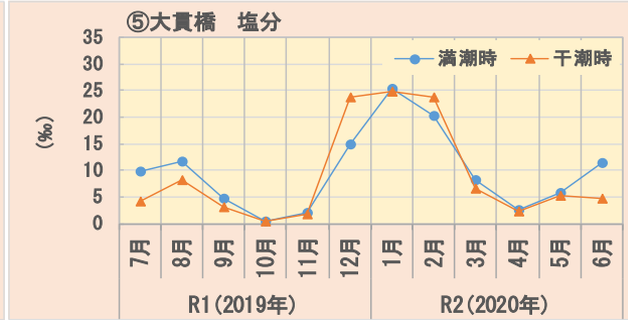
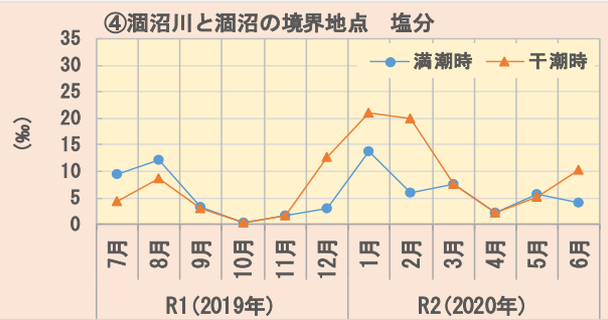


ヤマトシジミに関するモニタリング調査結果 (2) 水位

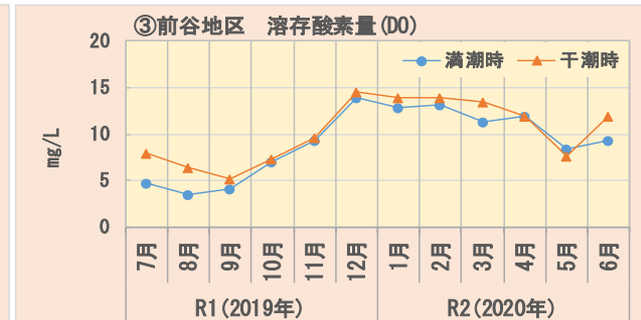
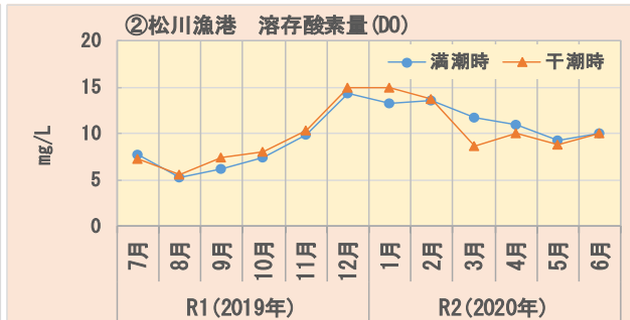
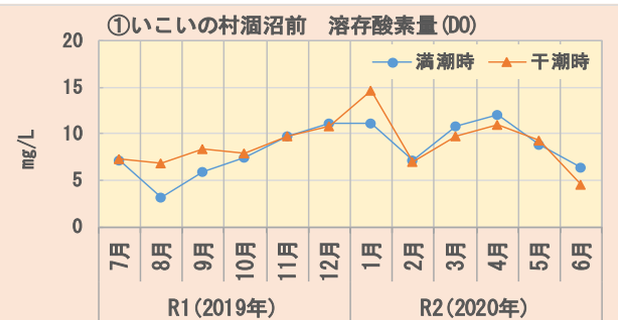
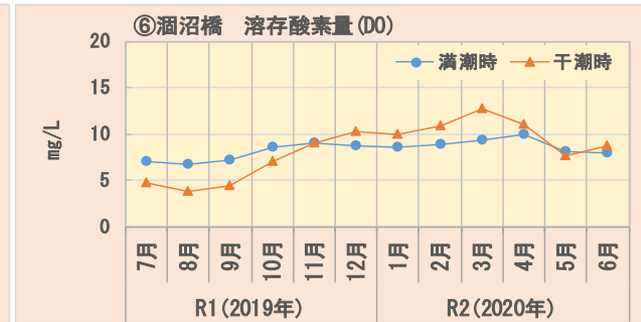
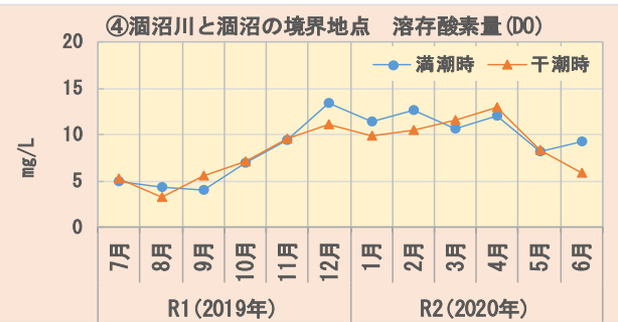
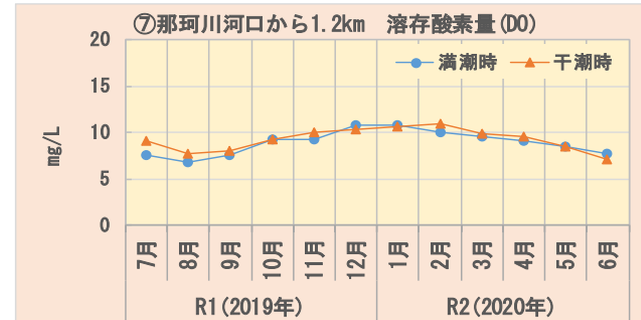


ヤマトシジミに関するモニタリング調査結果 (3) 塩分

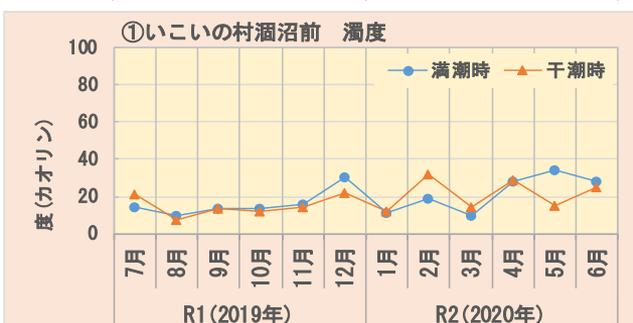
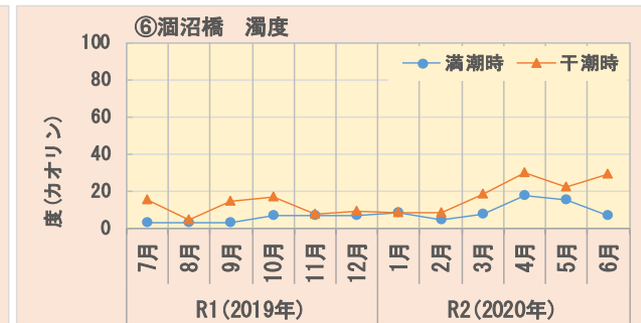
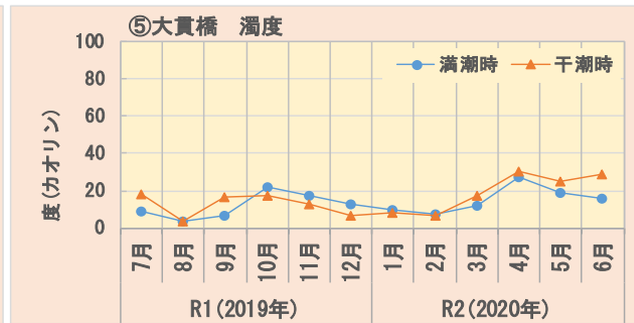
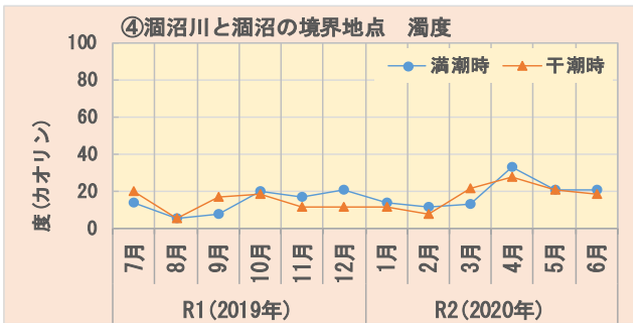
・塩化物イオンからの換算値



ヤマトシジミに関するモニタリング調査結果 (4) 溶存酸素



ヤマトシジミに関するモニタリング調査結果 (5) 濁度

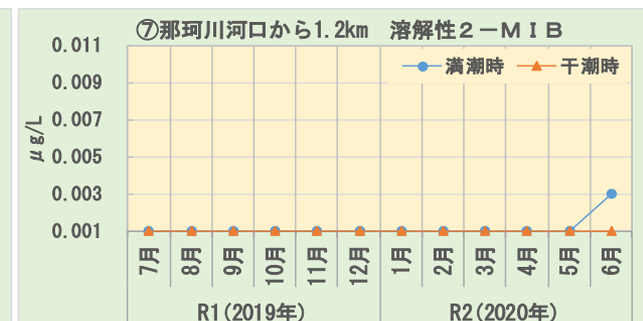
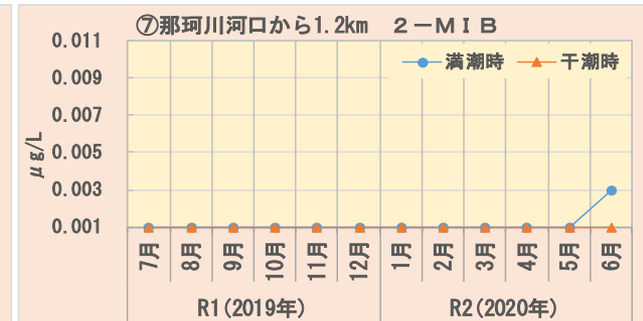
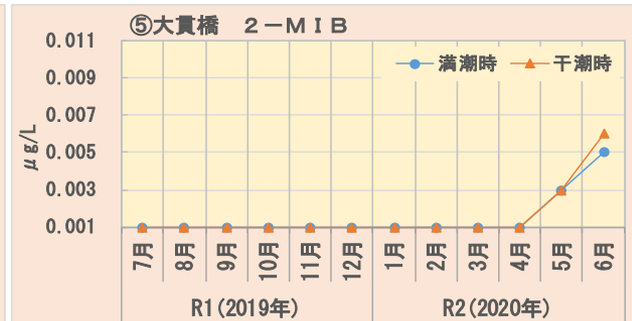


ヤマトシジミに関するモニタリング調査結果 (6) 2-MIB※



- 水道水質基準: $0.01 \mu\text{g}/\text{L}$
- 7月から6月までの調査期間では水道水質基準: $0.01 \mu\text{g}/\text{L}$ を超える値は観測されていない。

観測値が定量下限値 $0.001 \mu\text{g}/\text{L}$ 未満の場合は、 $0.001 \mu\text{g}/\text{L}$ として取り扱った



※2-MIB: 2-メチルイソボルネオール

