

Appendix G6
Bounding Scenario Planview Maps

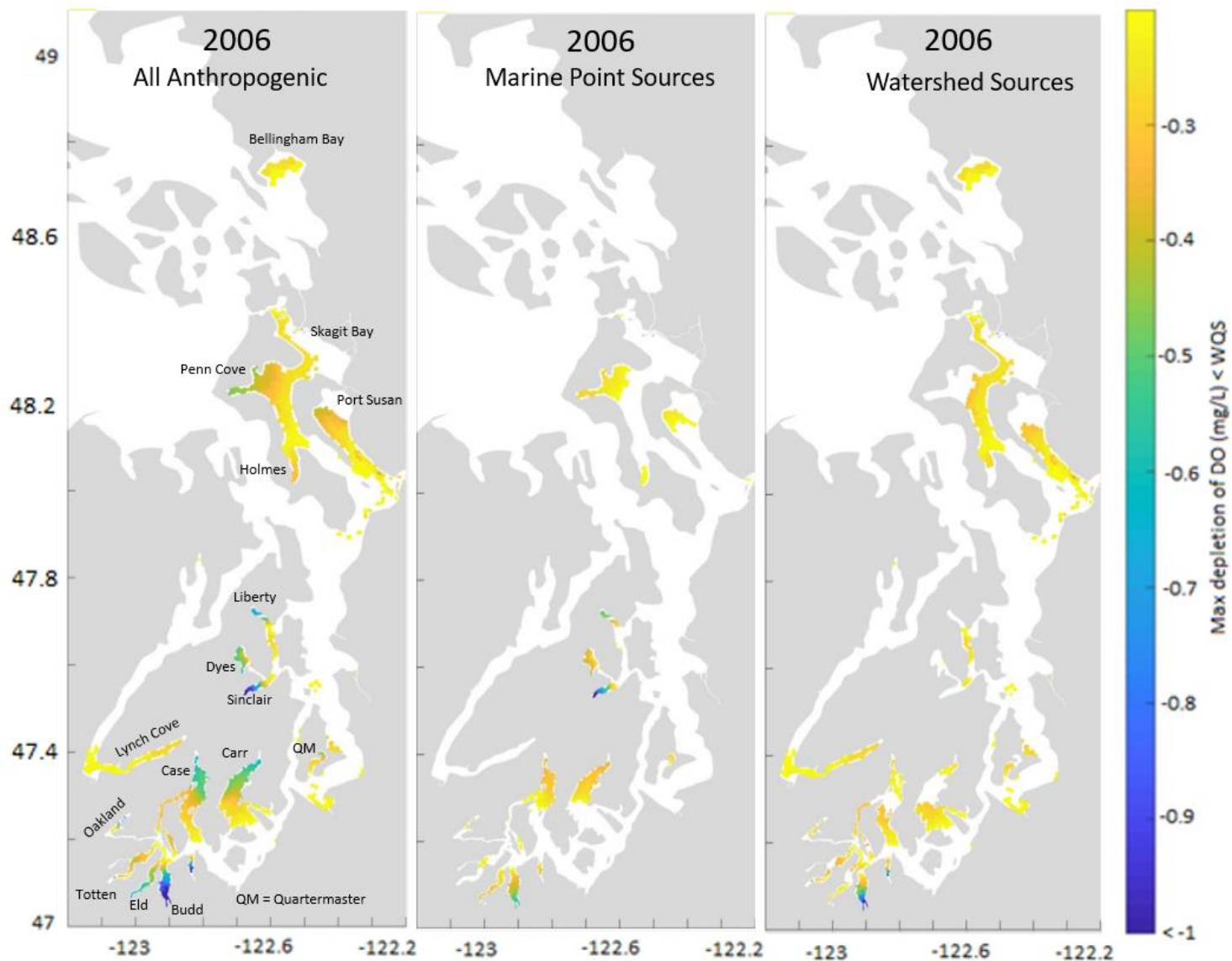


Figure G6_1. Maximum depletion of oxygen below water quality standards due to all anthropogenic sources (left), marine point sources only (middle), and watershed sources only (right) in 2006

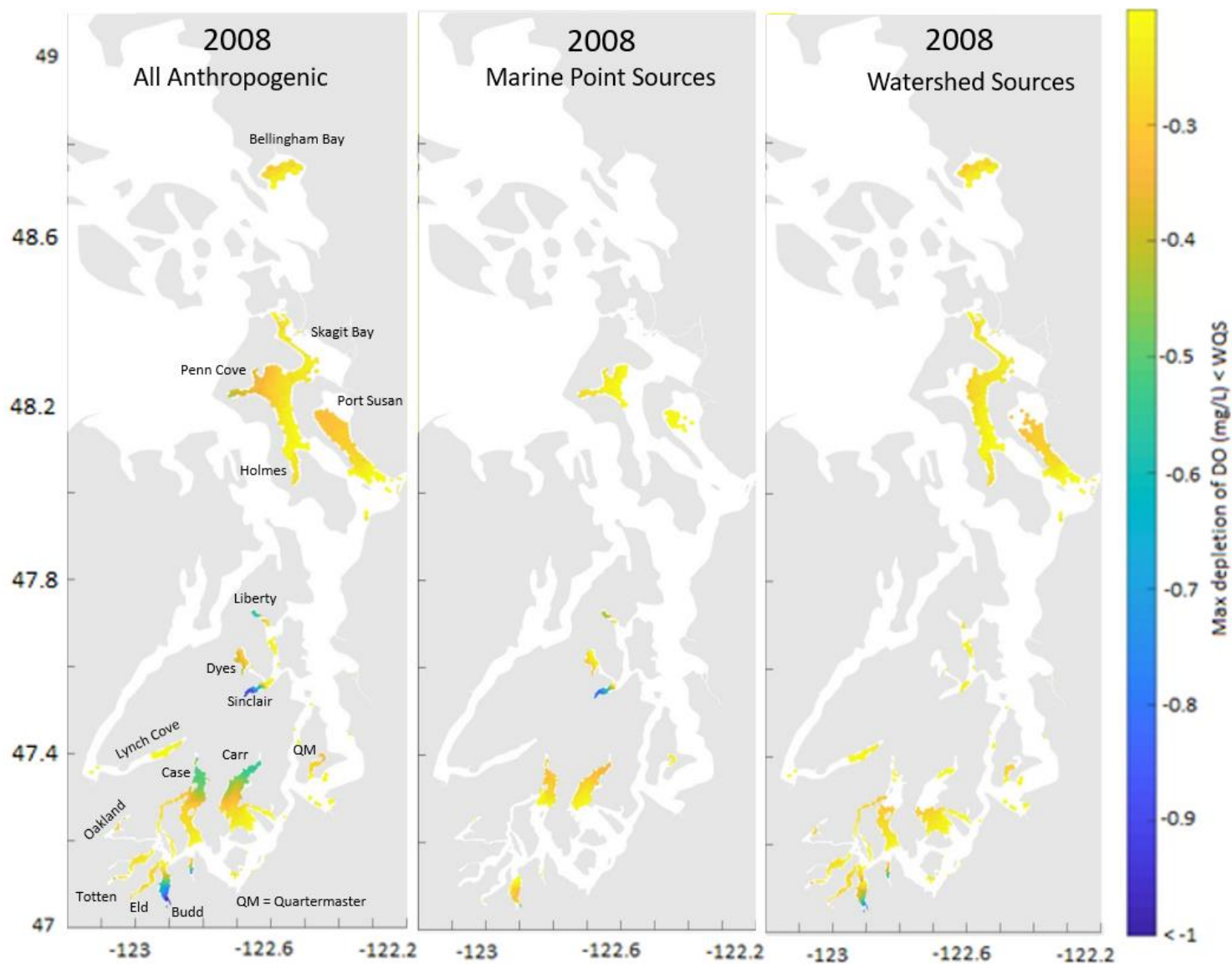


Figure G6_2. Maximum depletion of oxygen below water quality standards due to all anthropogenic sources (left), marine point sources only (middle), and watershed sources only (right) in 2008

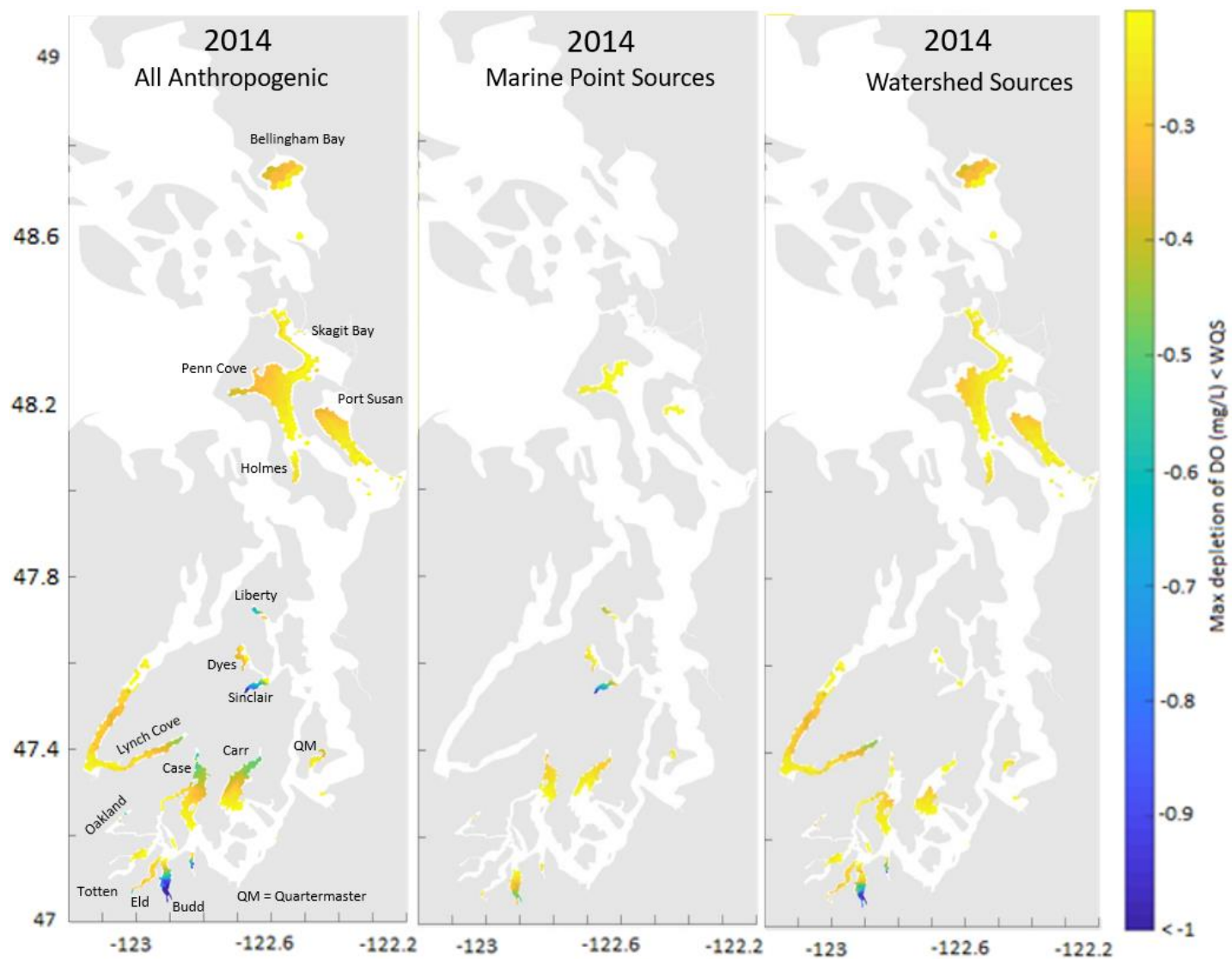


Figure G6_3. Maximum depletion of oxygen below water quality standards due to all anthropogenic sources (left), marine point sources only (middle), and watershed sources only (right) in 2014

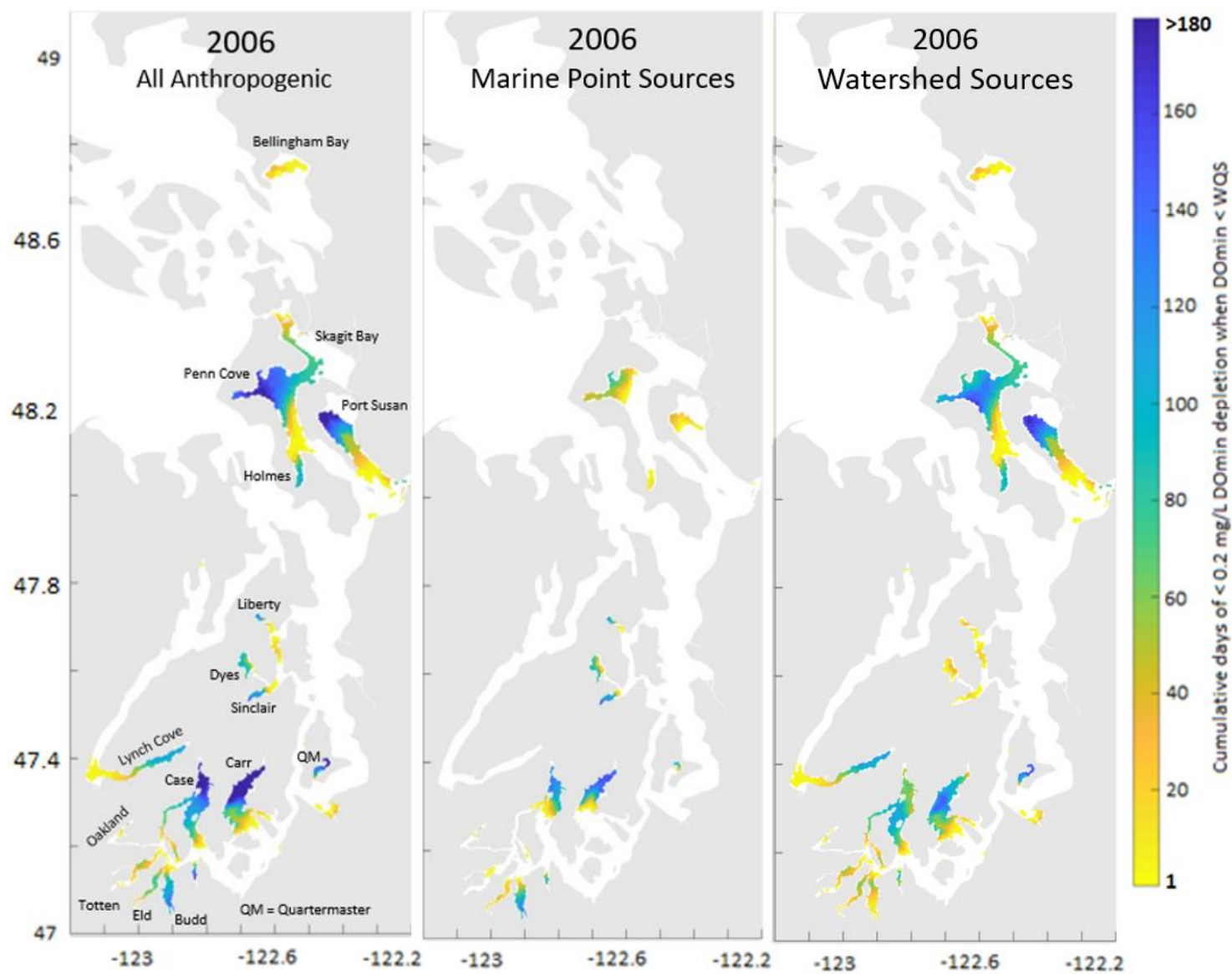


Figure G6_4. Maximum cumulative days of exceedance of water quality standards due to all anthropogenic sources (left), marine point sources only (middle), and watershed sources only (right) in 2006

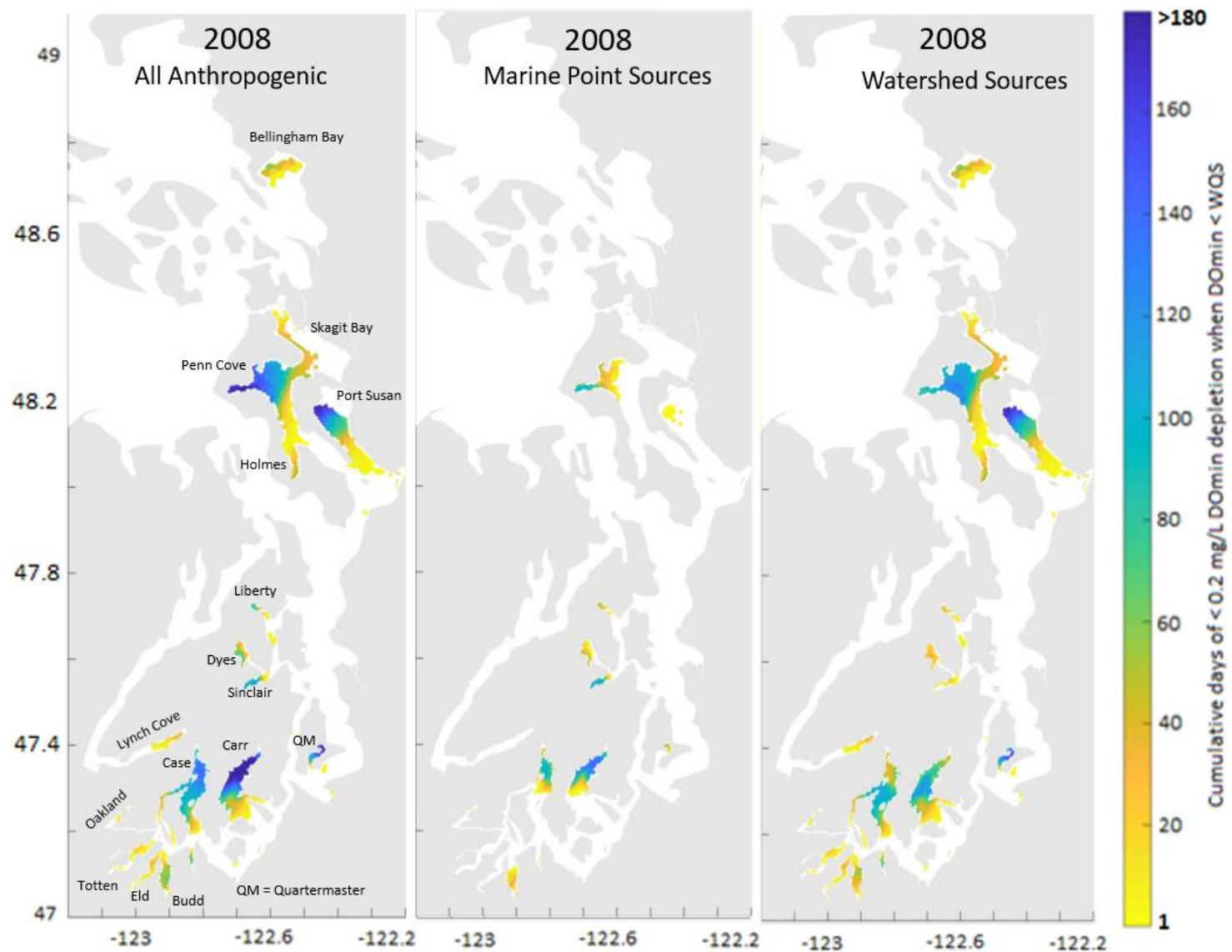


Figure G6_5. Maximum cumulative days of exceedance of water quality standards due to all anthropogenic sources (left), marine point sources only (middle), and watershed sources only (right) in 2008

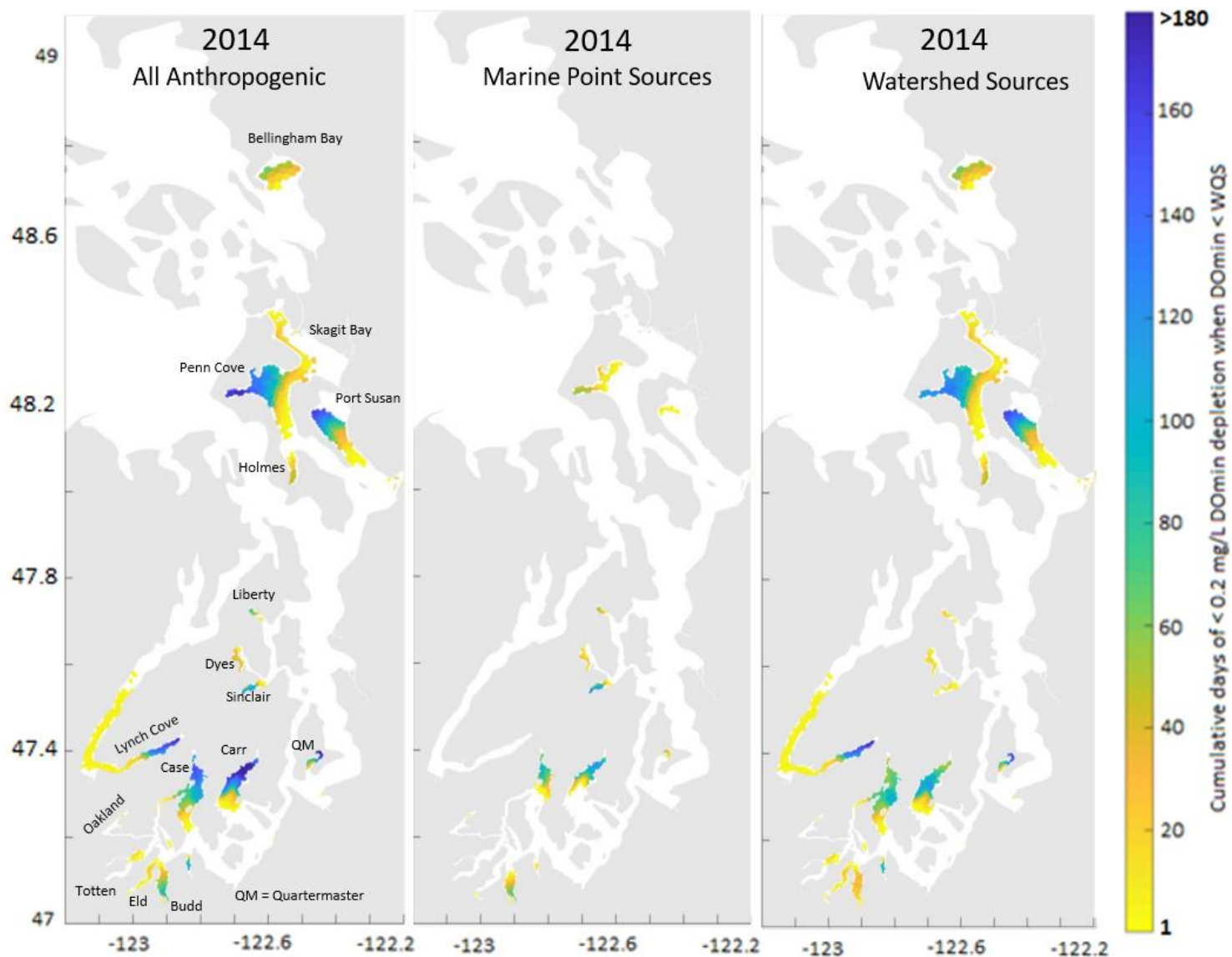


Figure G6_6. Maximum cumulative days of exceedance of water quality standards due to all anthropogenic sources (left), marine point sources only (middle), and watershed sources only (right) in 2014

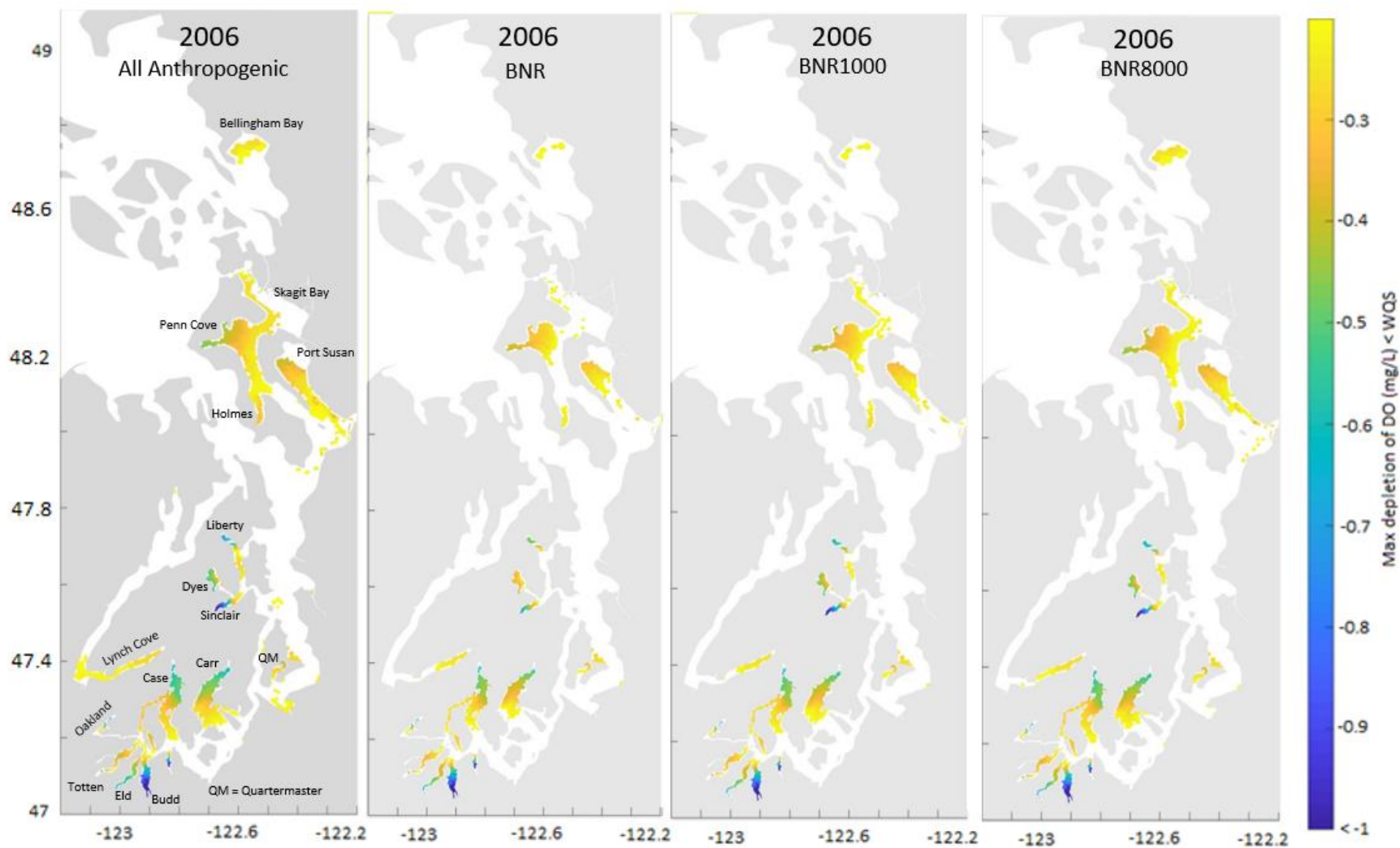


Figure G6_7. Maximum DO depletions below WQS due to all anthropogenic sources (left), WWTPs discharging into marine waters with BNR, BNR1000, and BNR8000 (right three panels) for year 2006

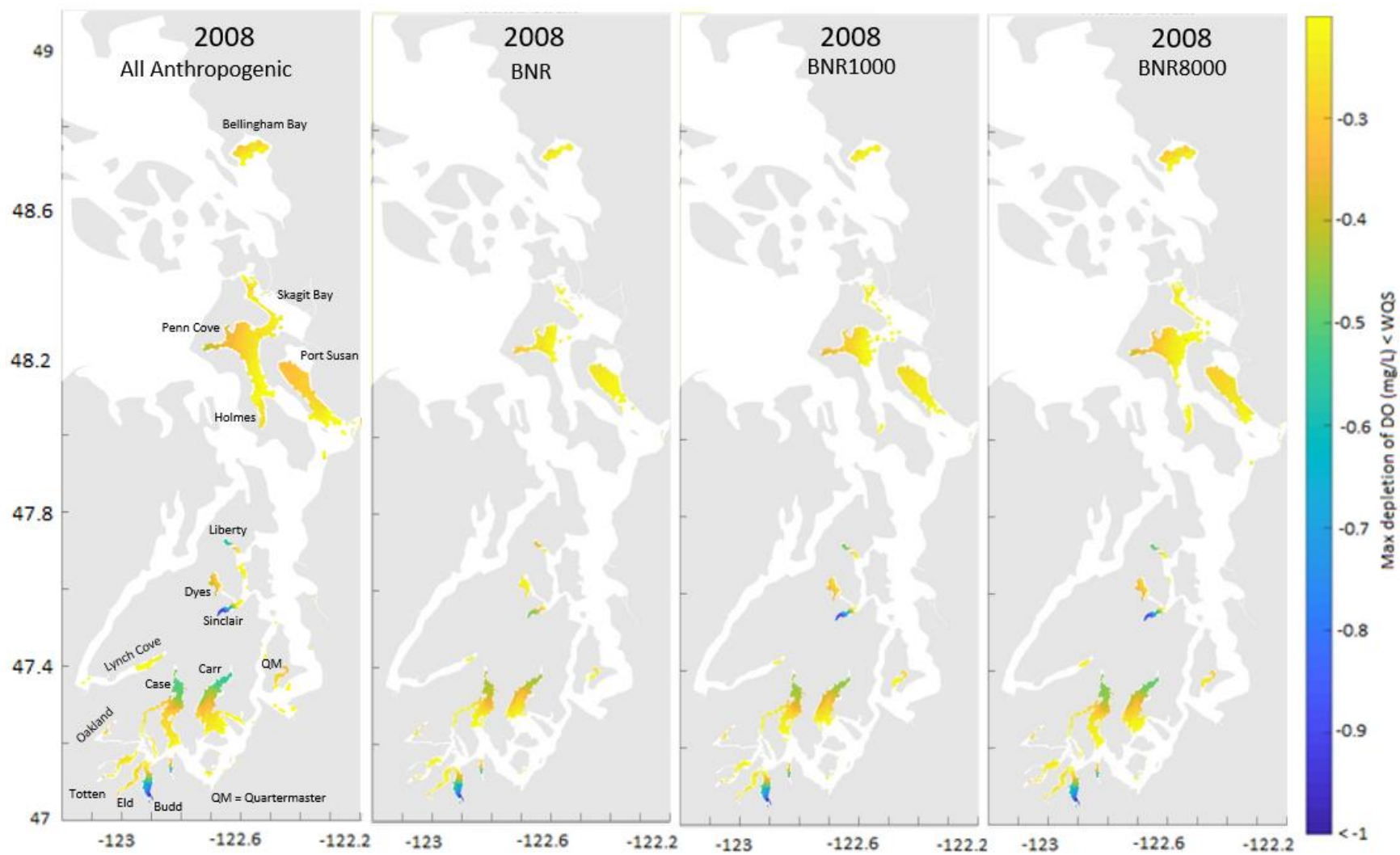


Figure G6_8. Maximum DO depletions below WQS due to all anthropogenic sources (left), WWTPs discharging into marine waters with BNR, BNR1000, and BNR8000 (right three panels) for year 2008

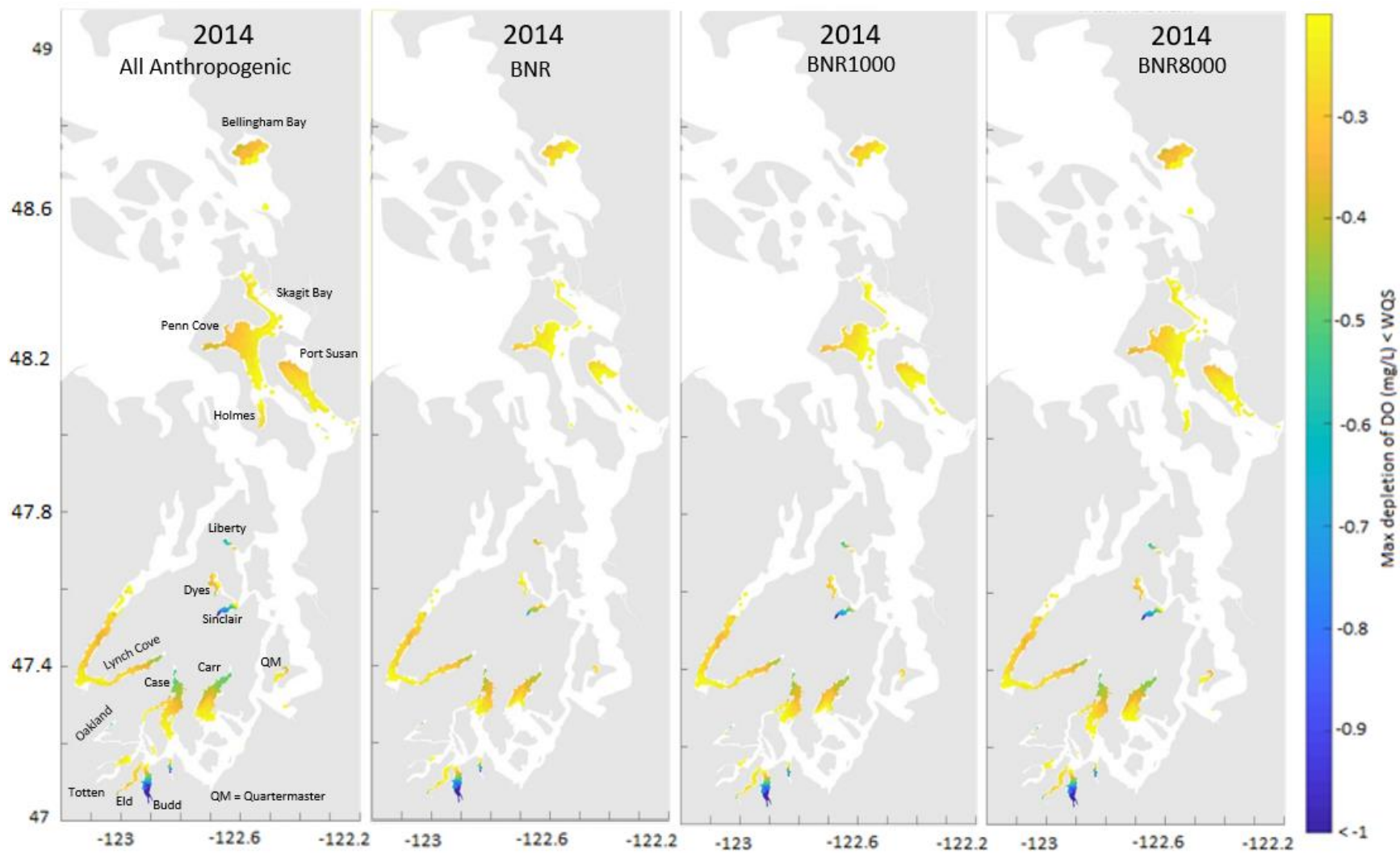


Figure G6_9. Maximum DO depletions below WQS due to all anthropogenic sources (left), WWTPs discharging into marine waters with BNR, BNR1000, and BNR8000 (right three panels) for year 2014

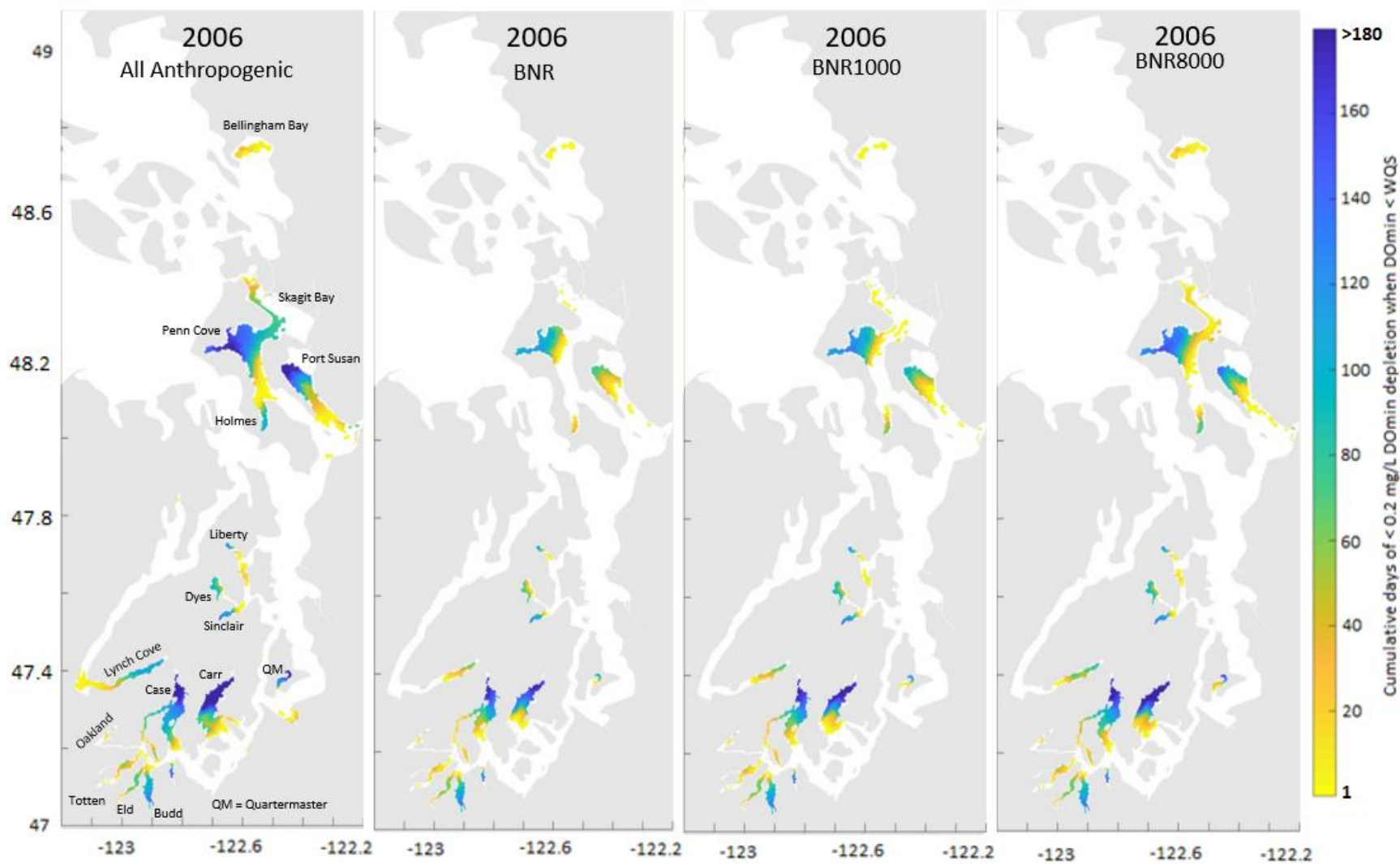


Figure G6_10. Spatial distribution of cumulative number of days in 2006 showing depletions of DO exceeding water quality standards under existing and BNR scenarios

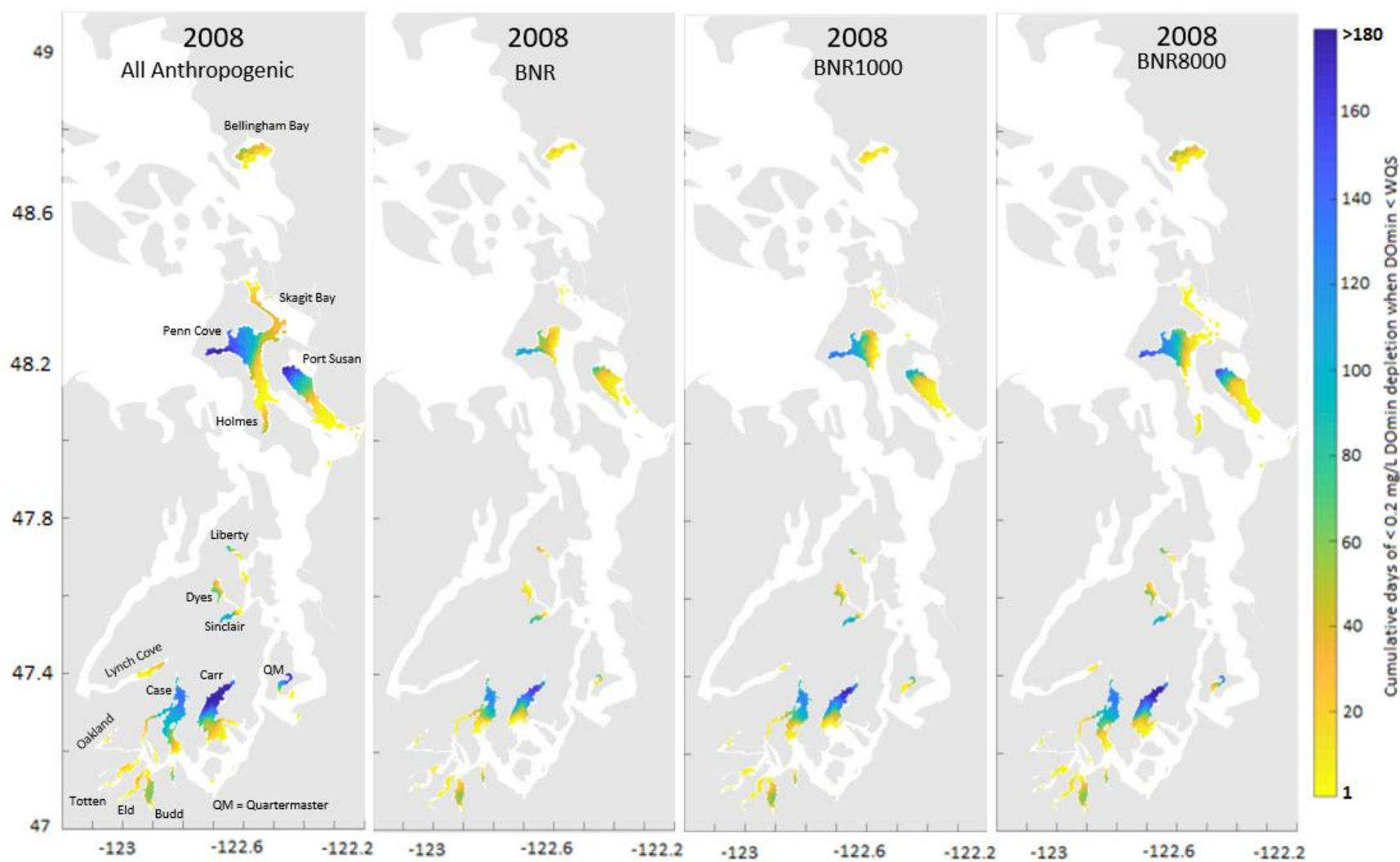


Figure G6_11. Spatial distribution of cumulative number of days in 2008 showing depletions of DO exceeding water quality standards under existing and BNR scenarios

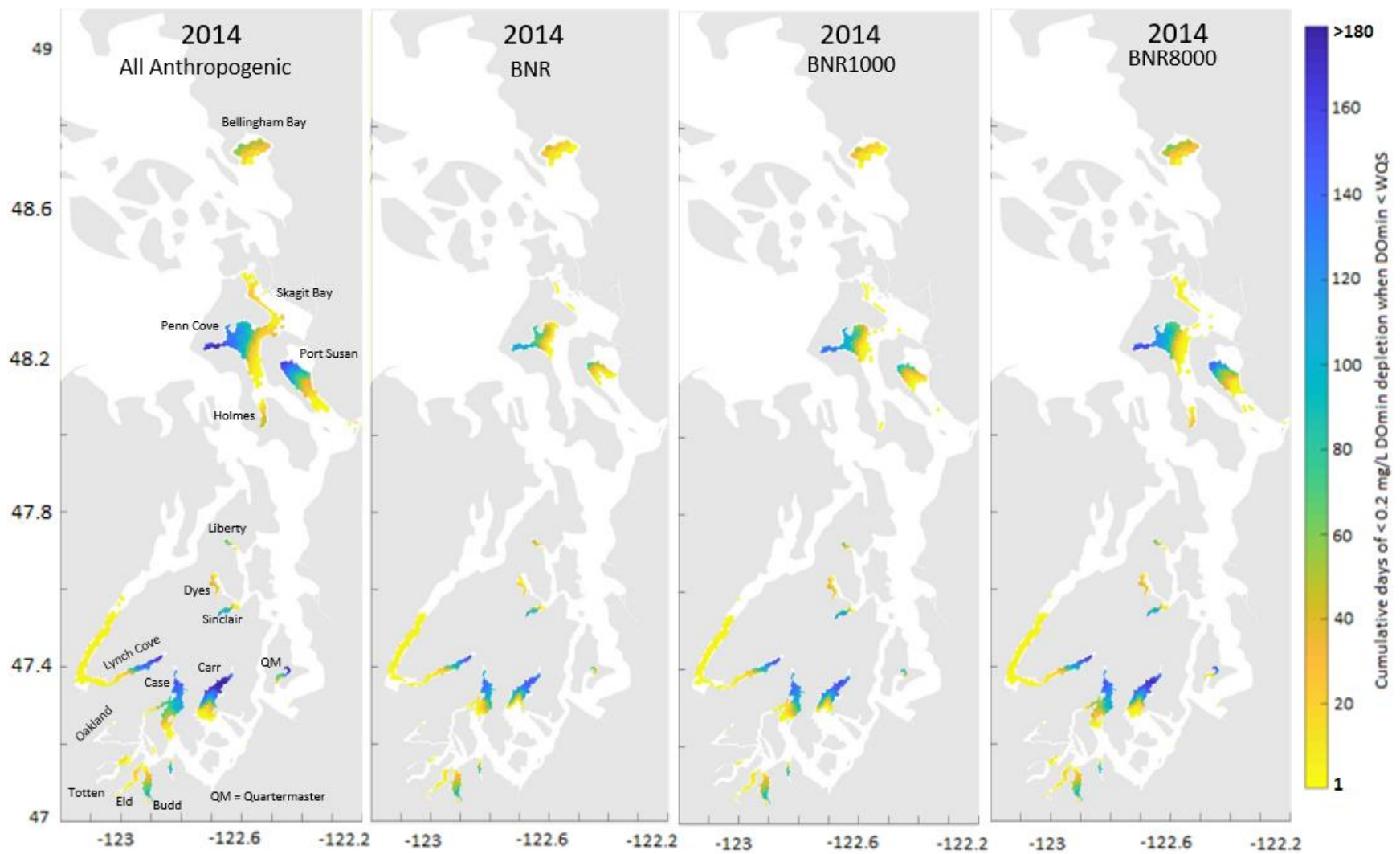


Figure G6_12. Spatial distribution of cumulative number of days in 2014 showing depletions of DO exceeding water quality standards under existing and BNR scenarios