

Figure 6.1 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R1a.

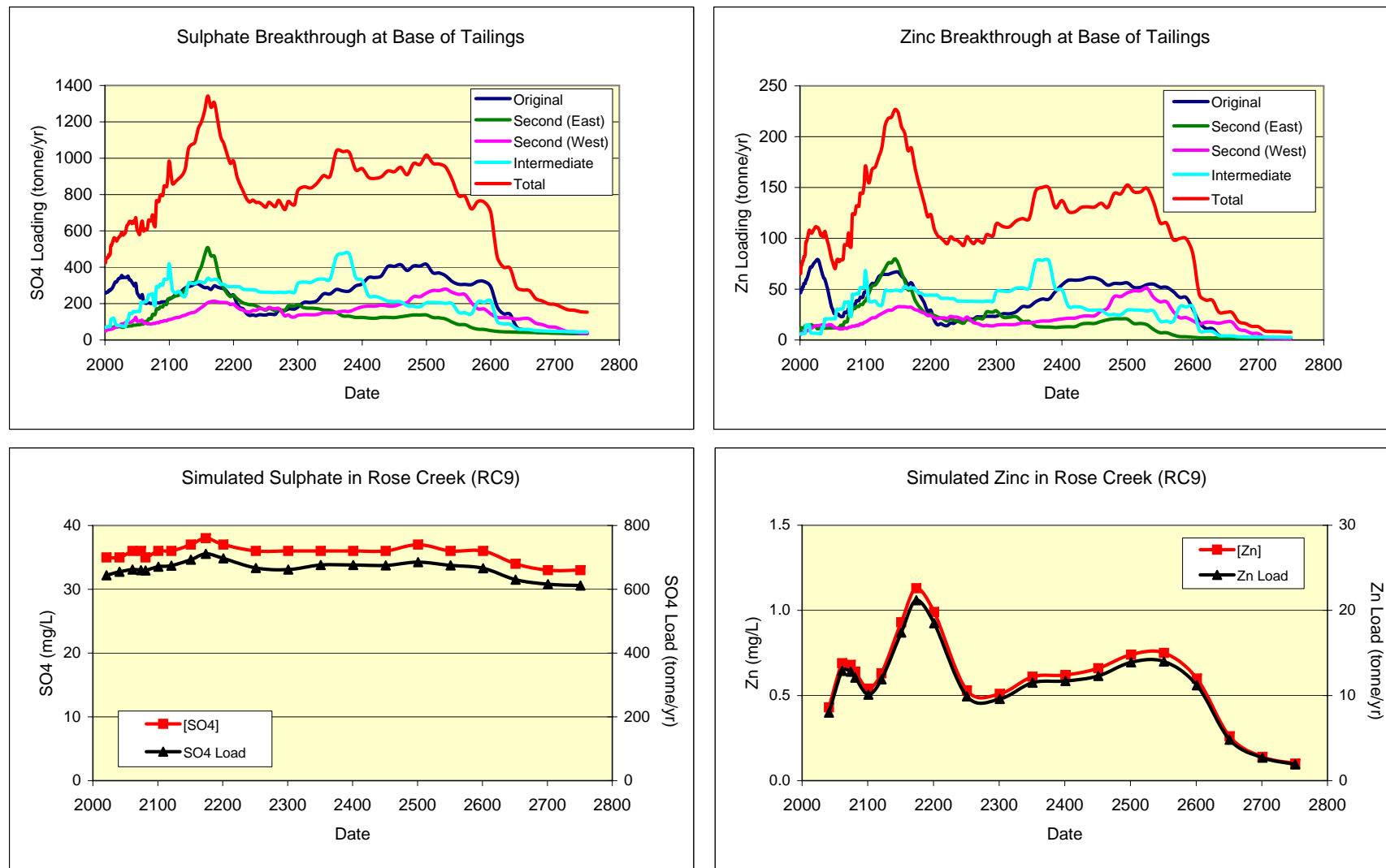


Figure 6.2 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R2a.

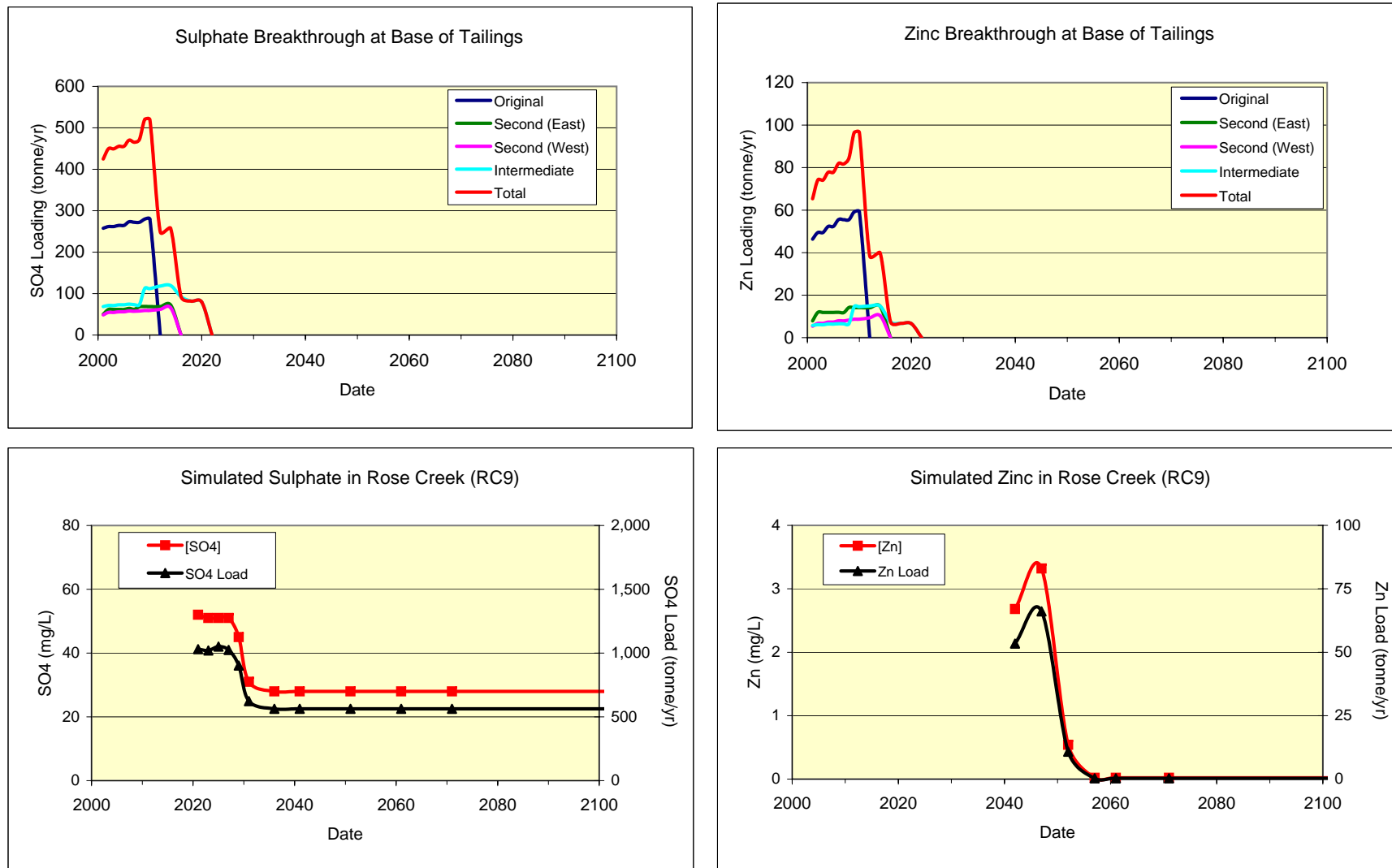


Figure 6.3 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R3a.

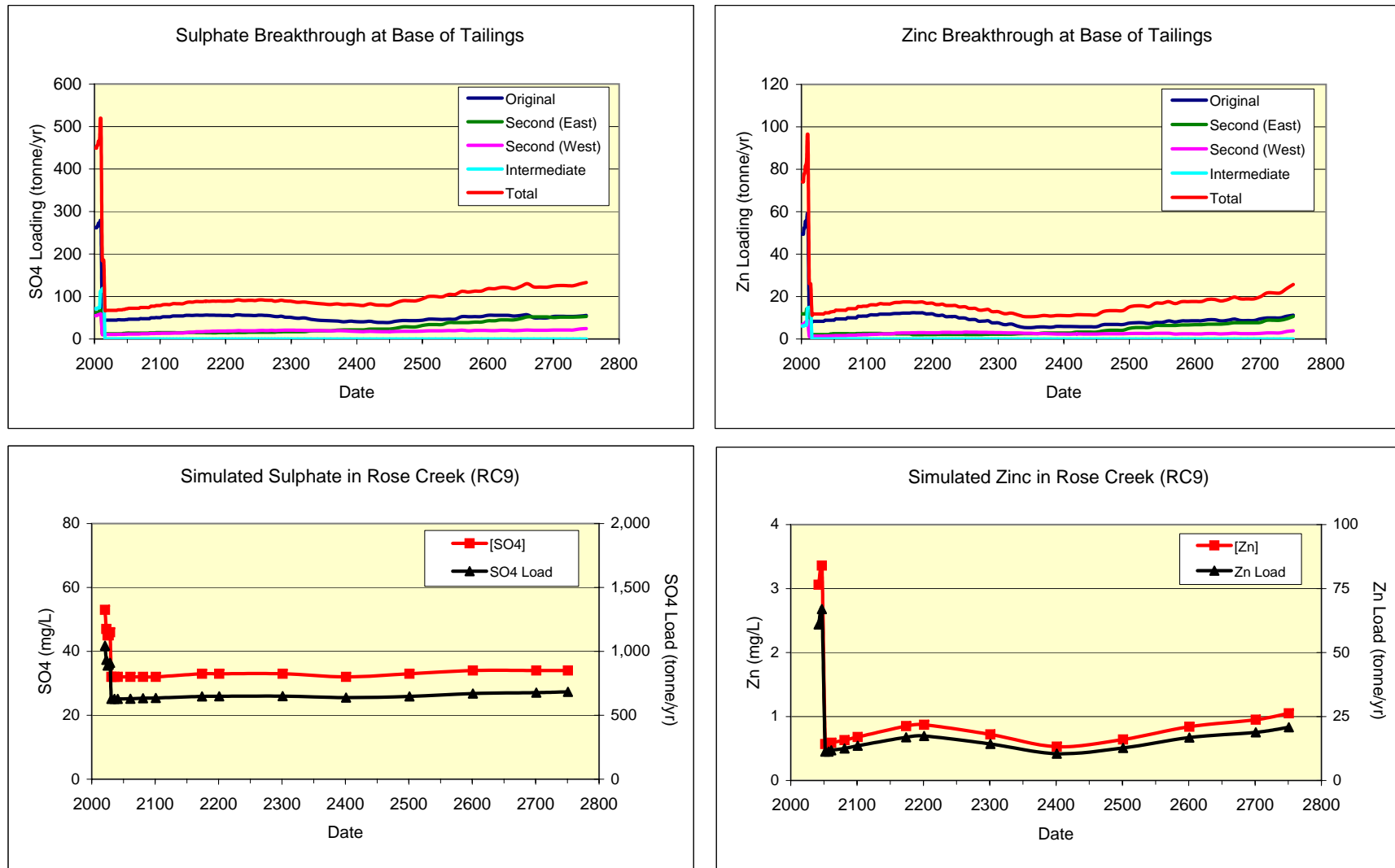


Figure 6.4 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R4.

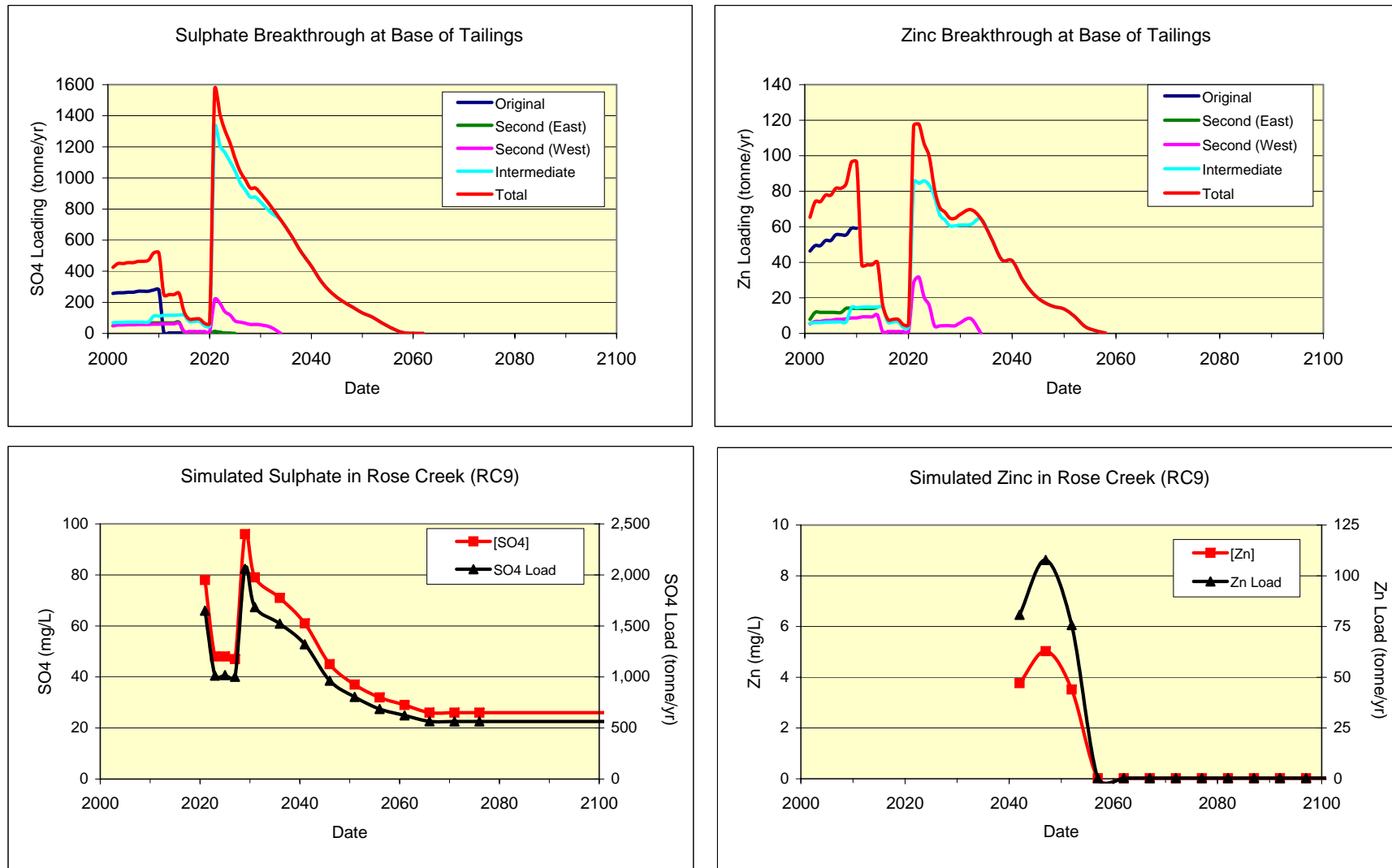


Figure 6.5 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R5.

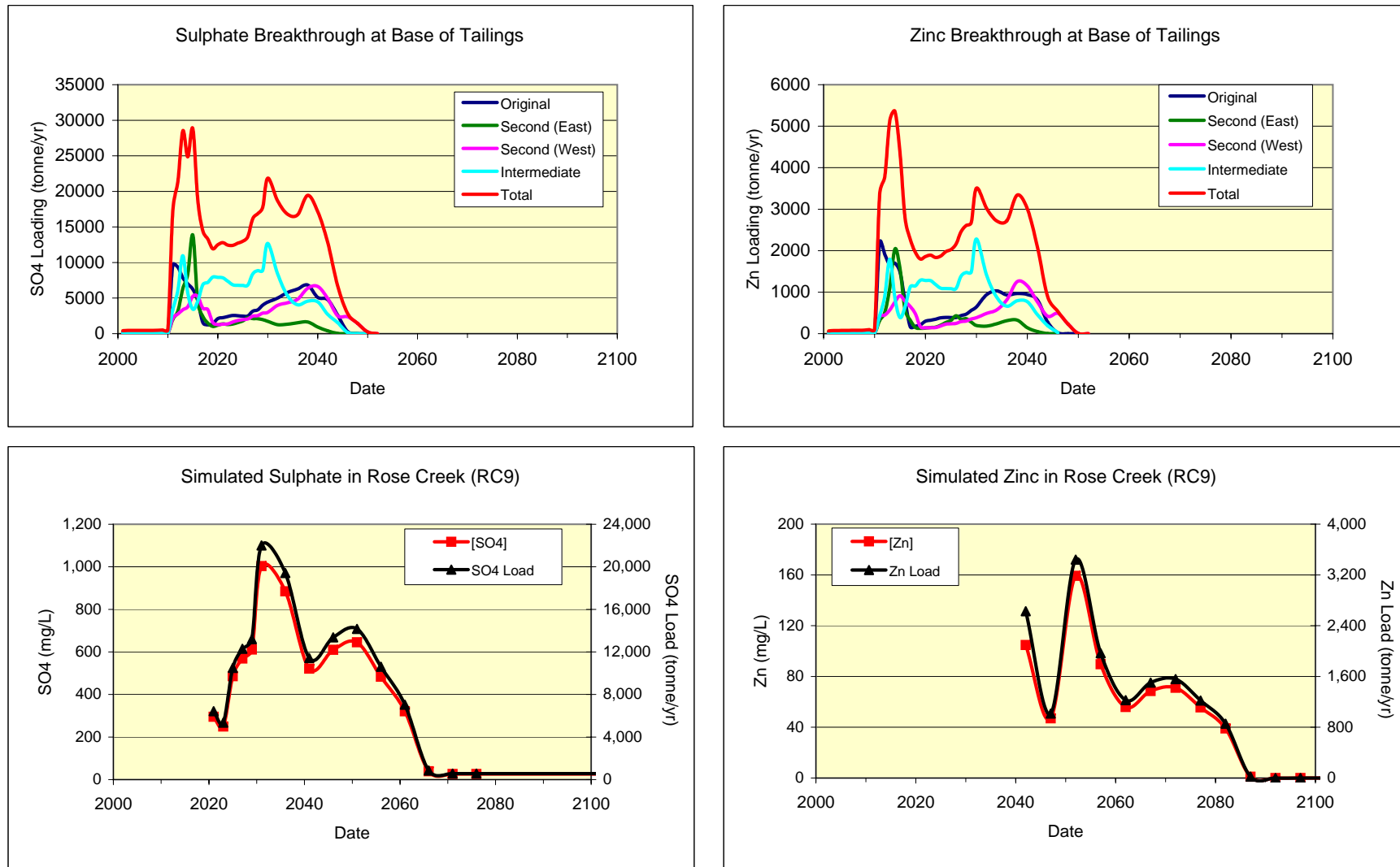


Figure 6.6 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R6.

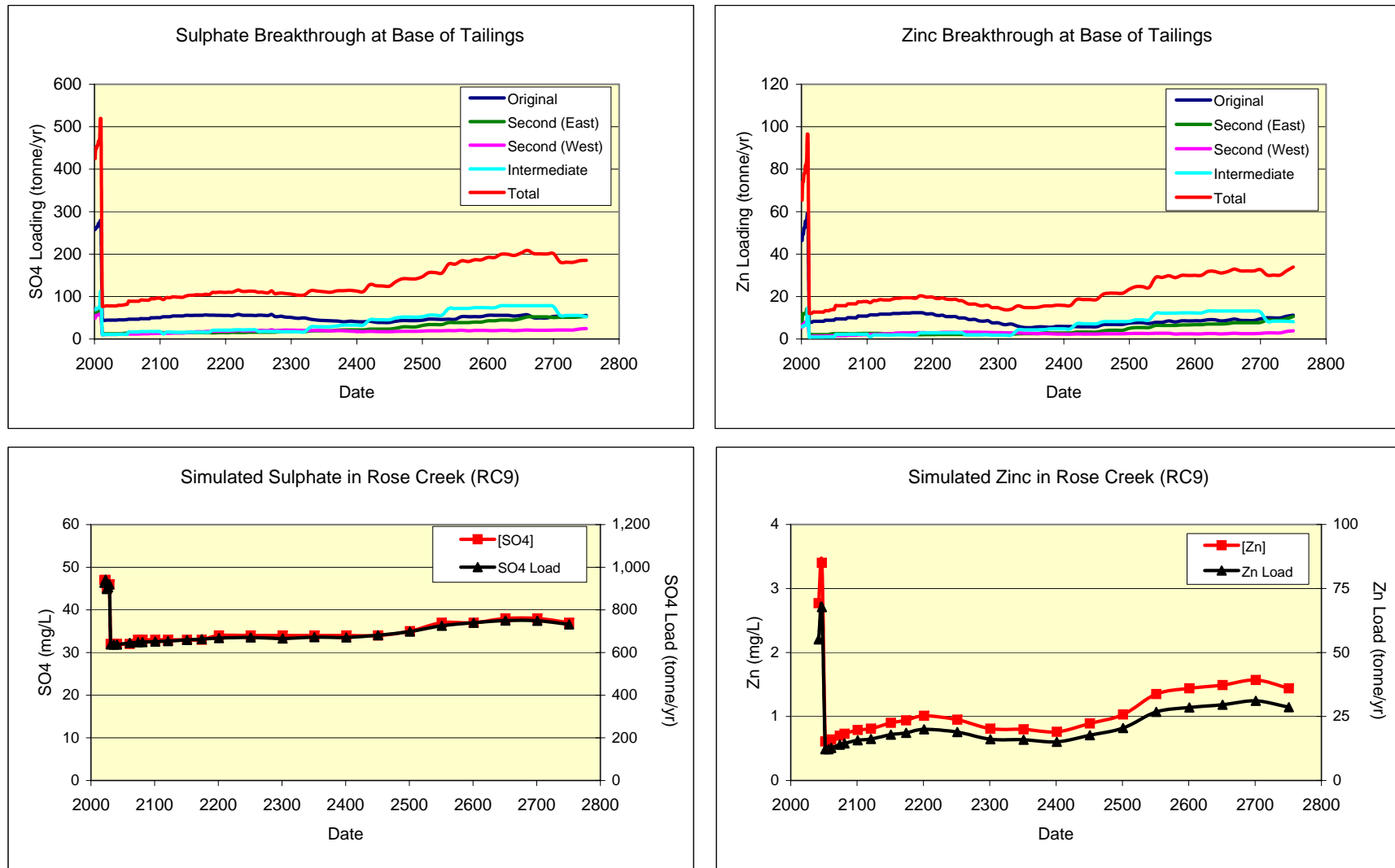


Figure 6.7 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R7a.

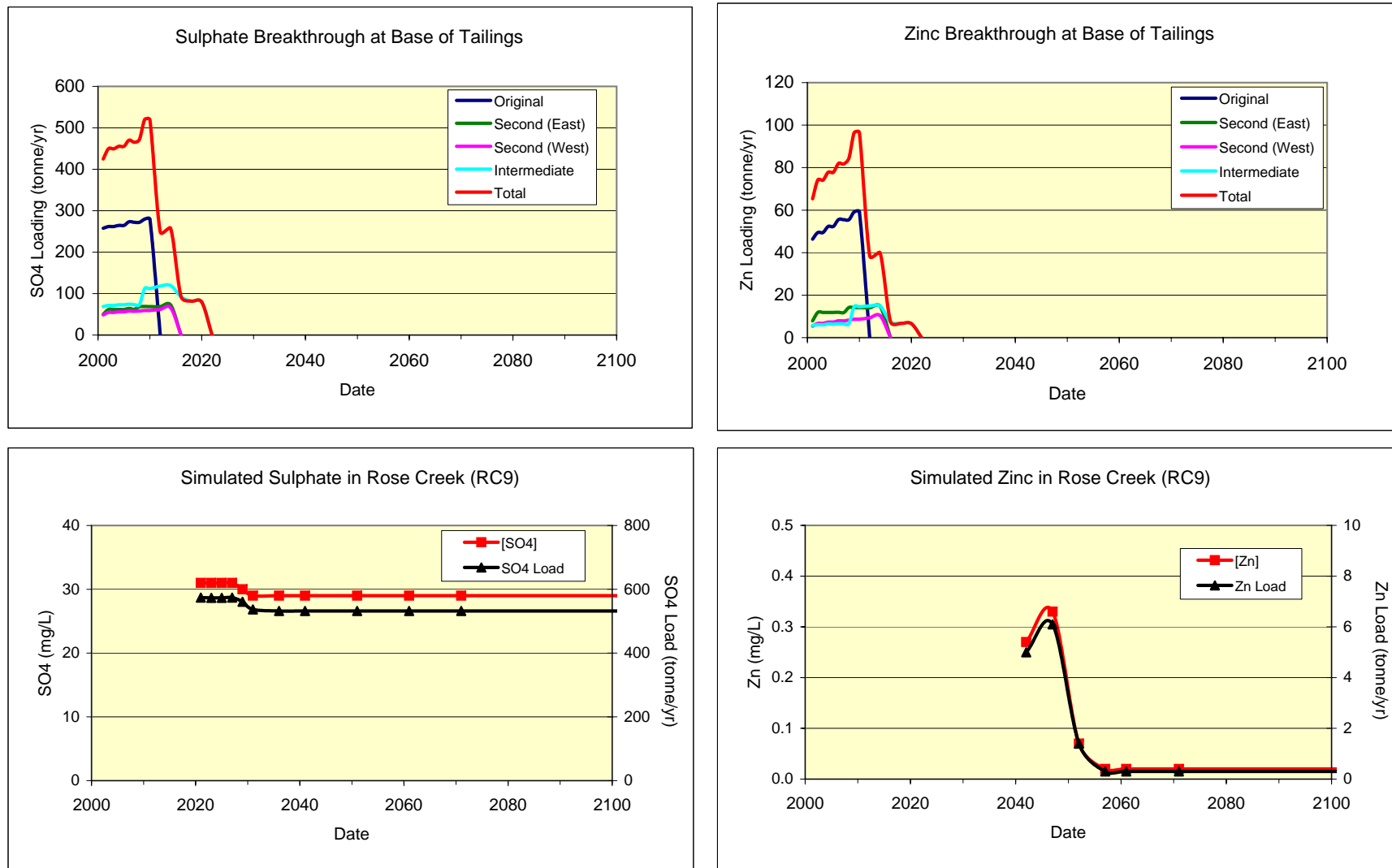


Figure 6.8 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R8a.

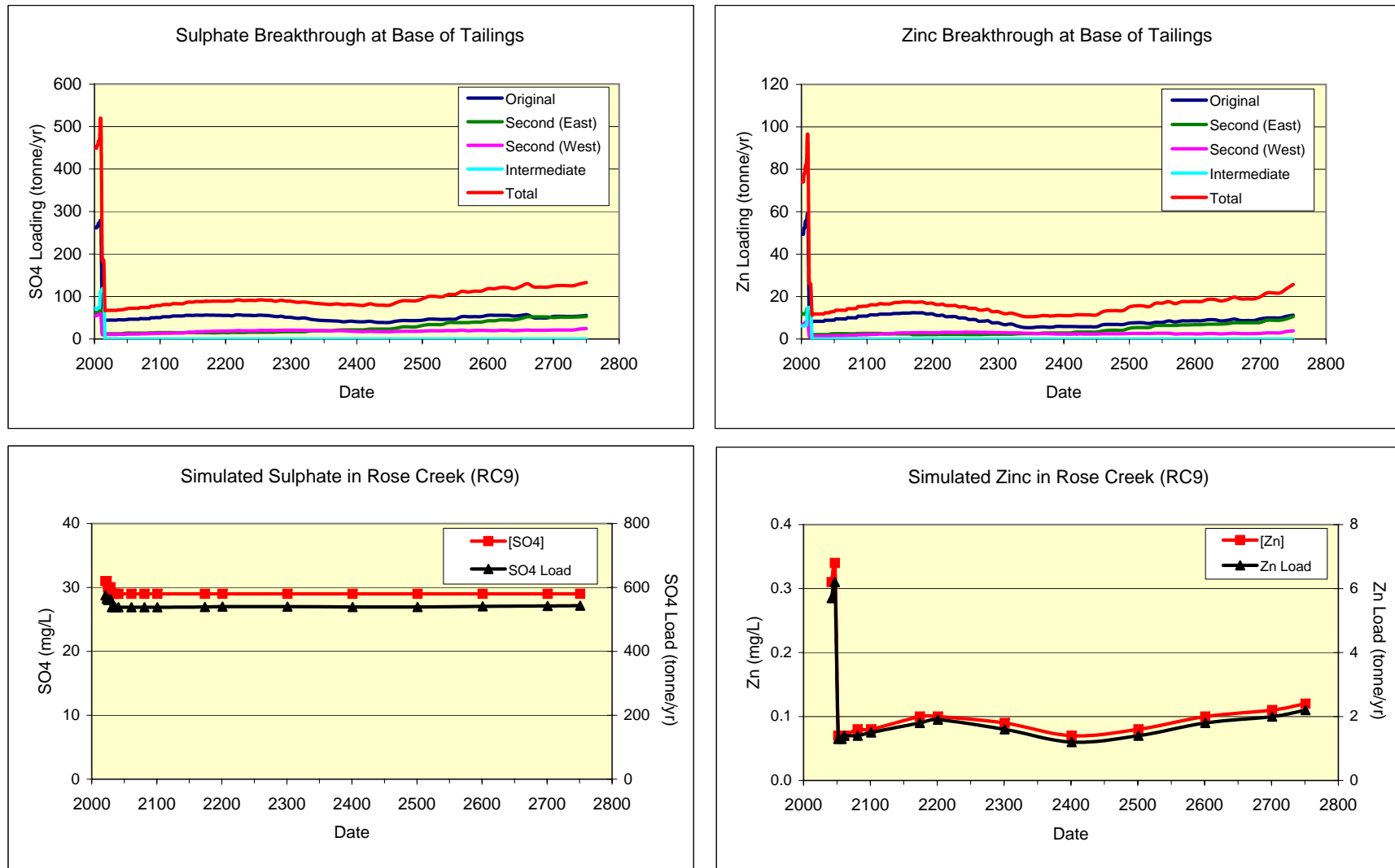


Figure 6.9 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R9.

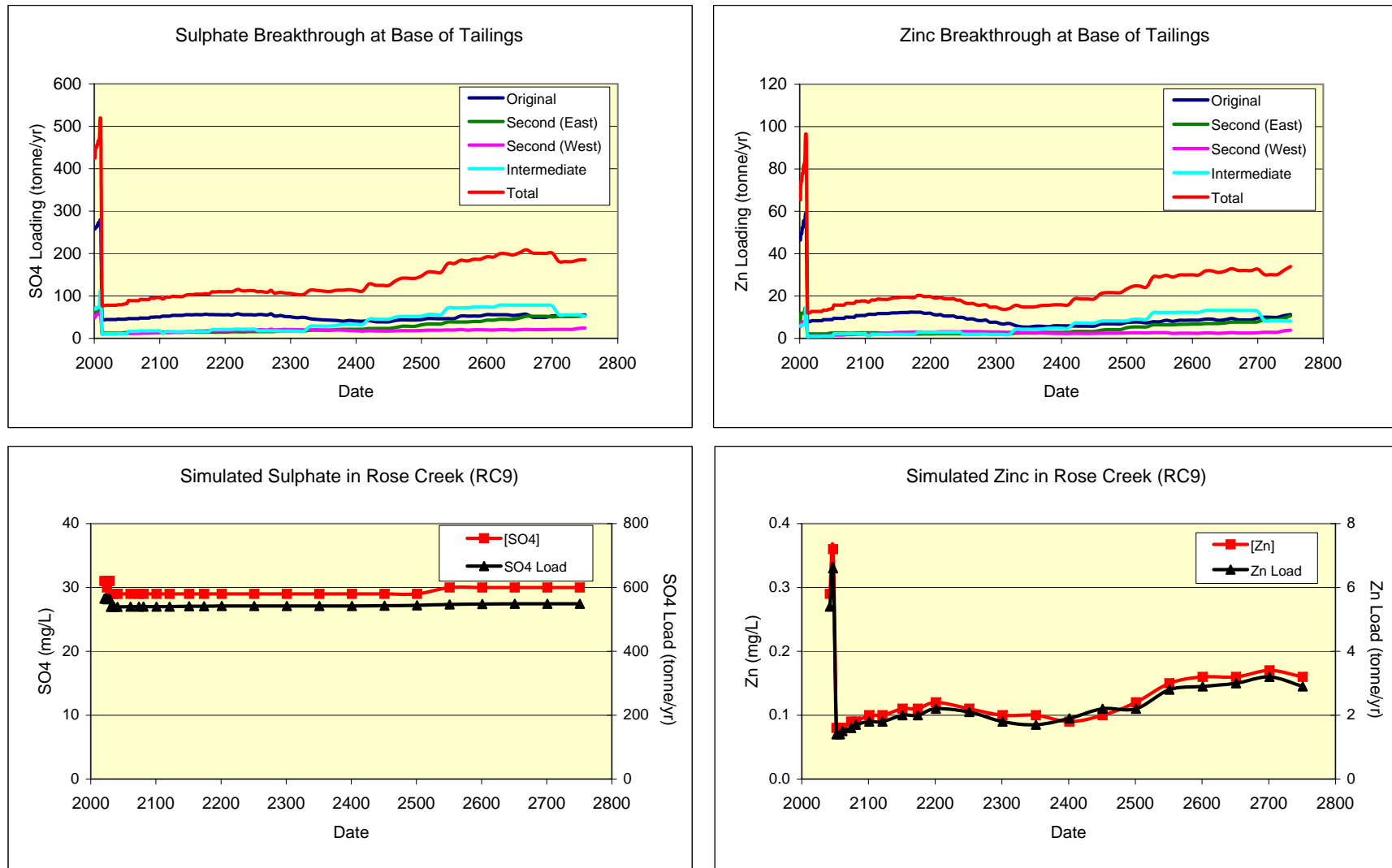


Figure 6.10 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R10.

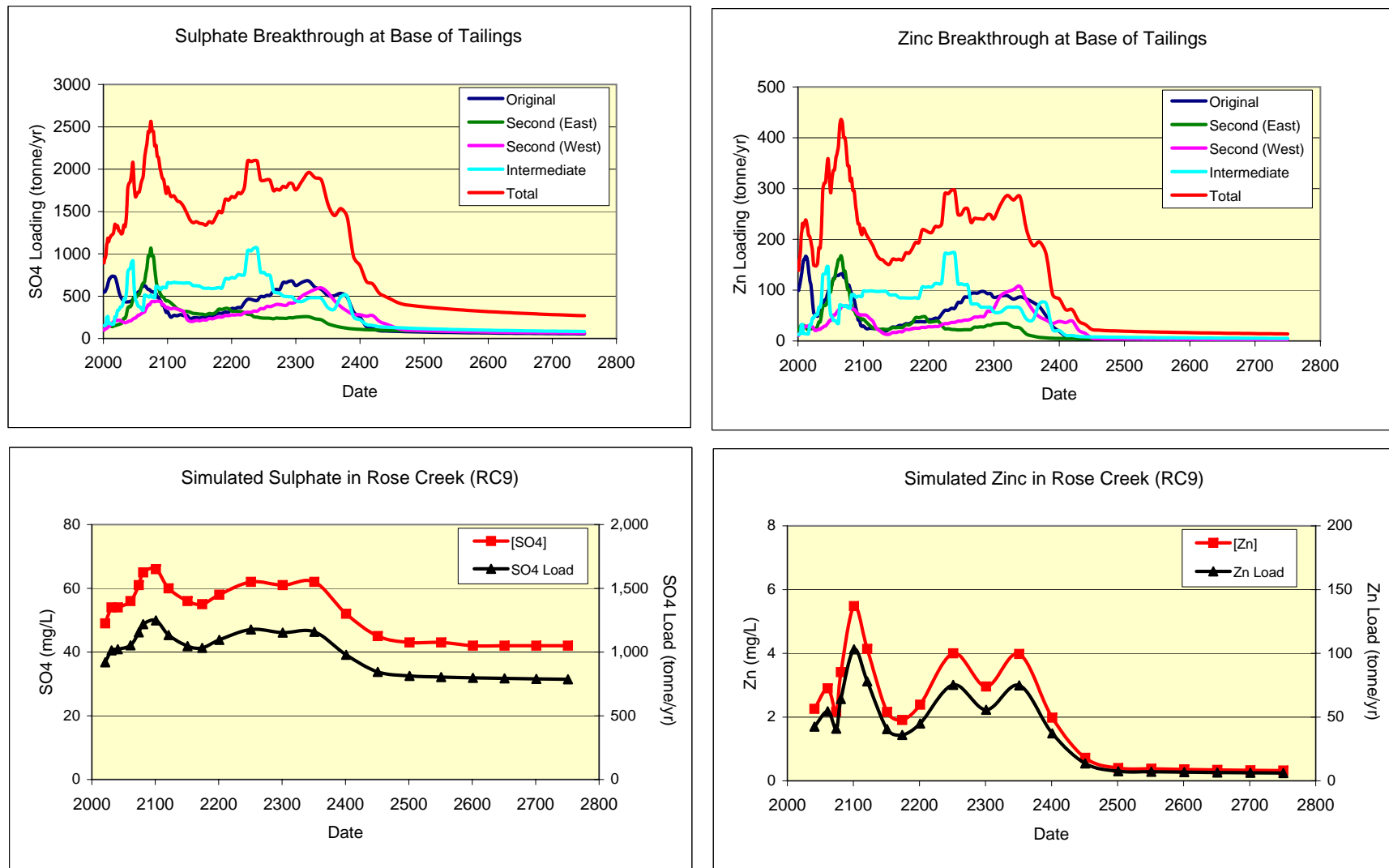


Figure 6.11 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R1b.

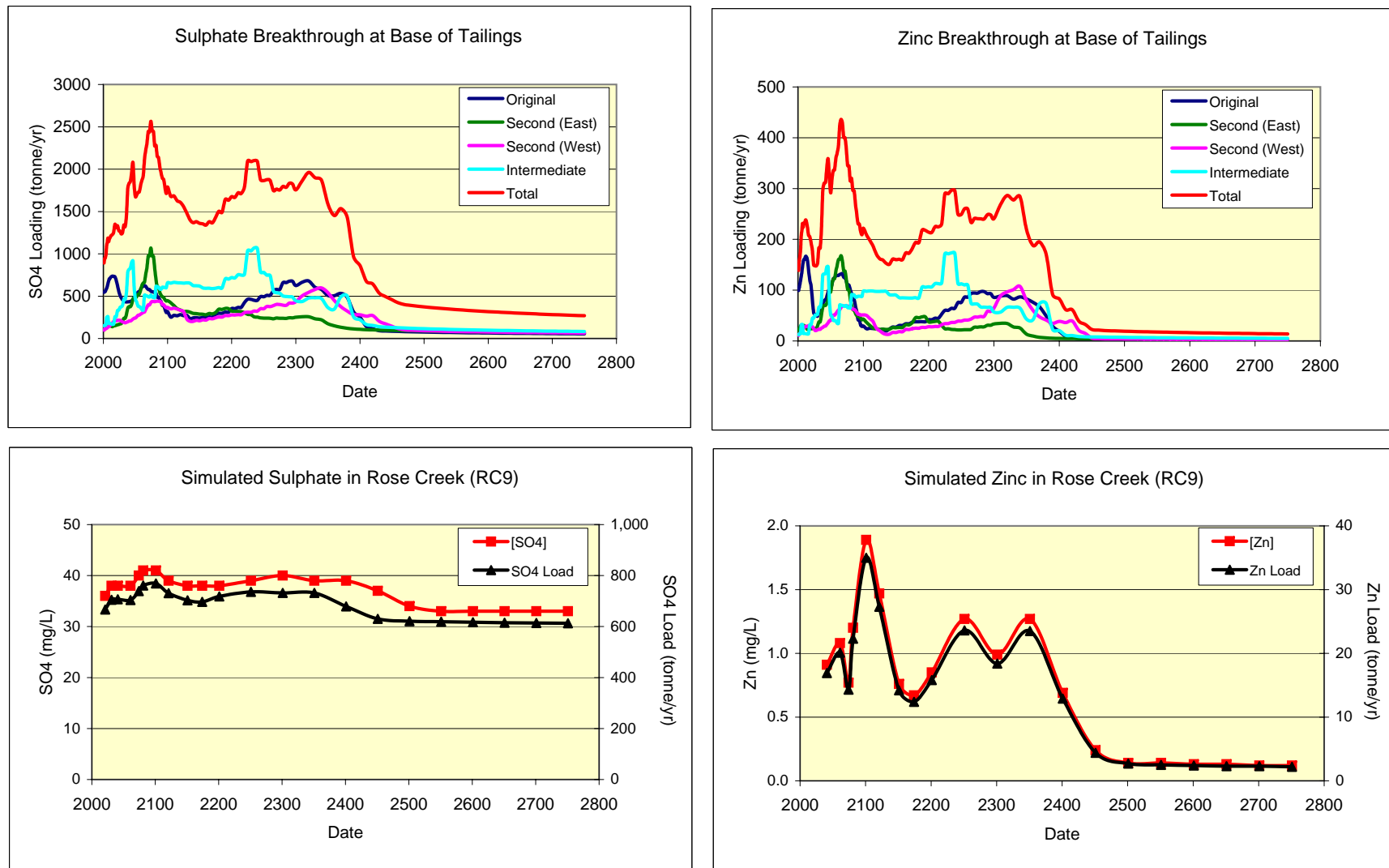


Figure 6.12 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R2b.

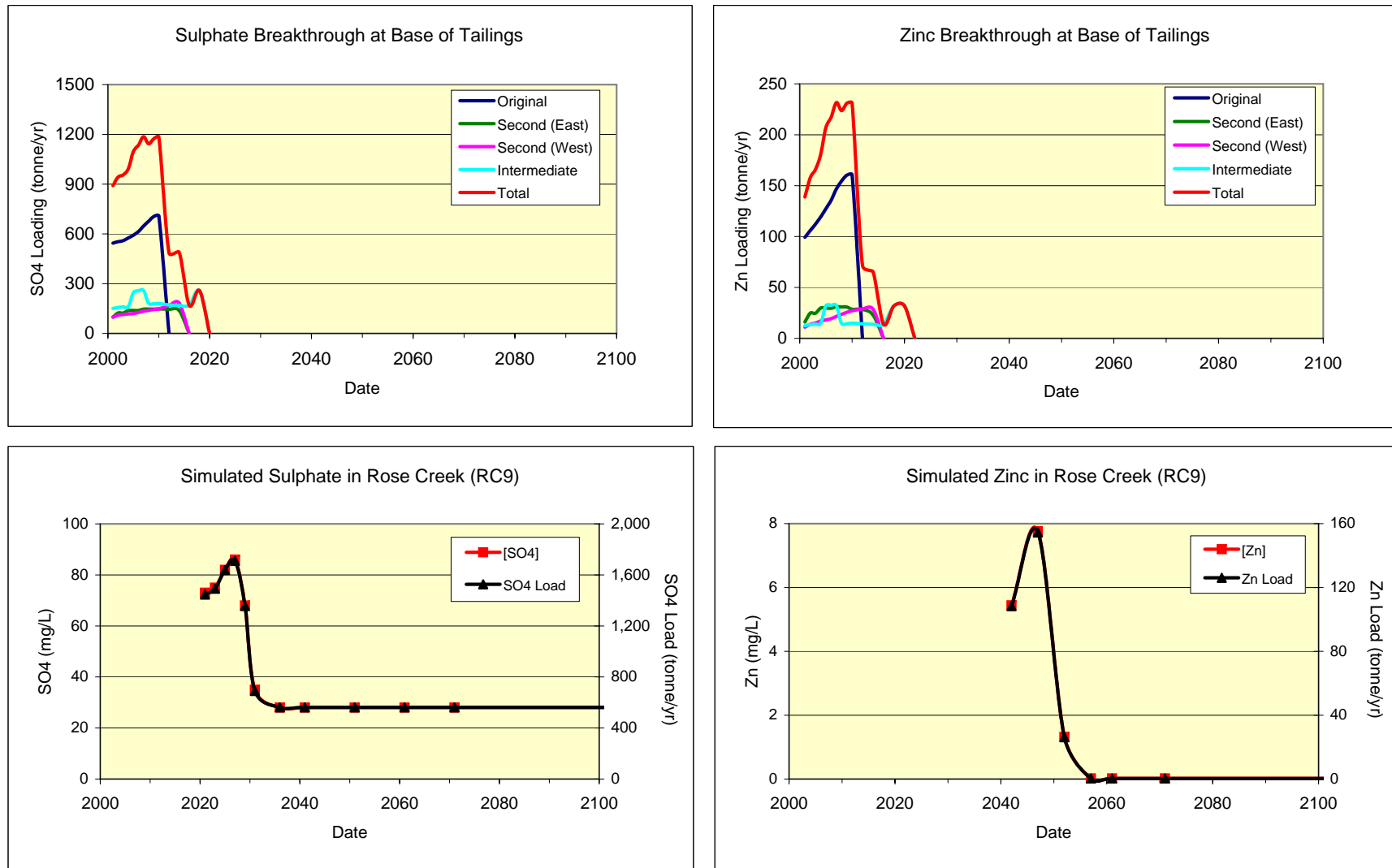


Figure 6.13 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R3b.

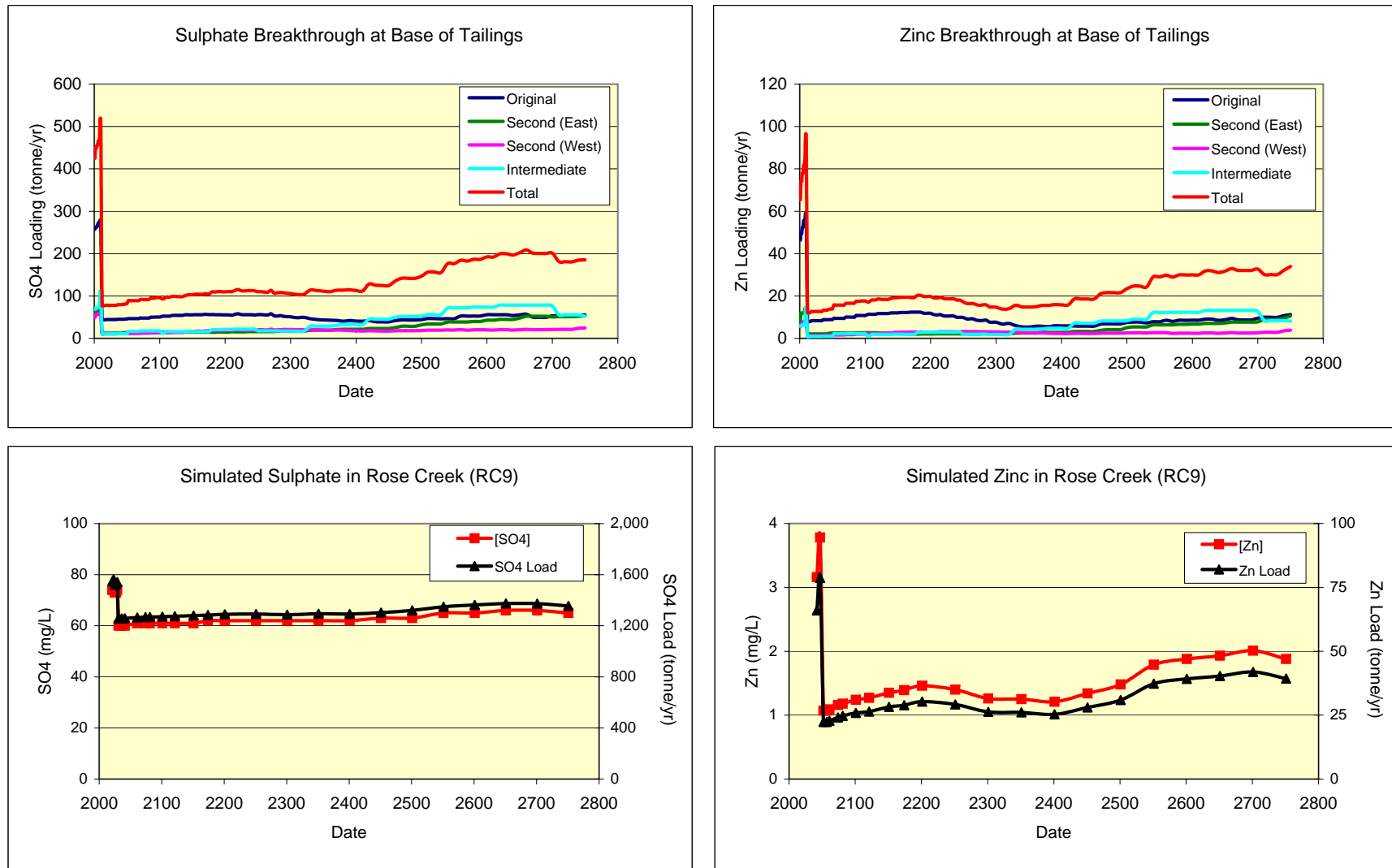


Figure 6.14 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R7b.

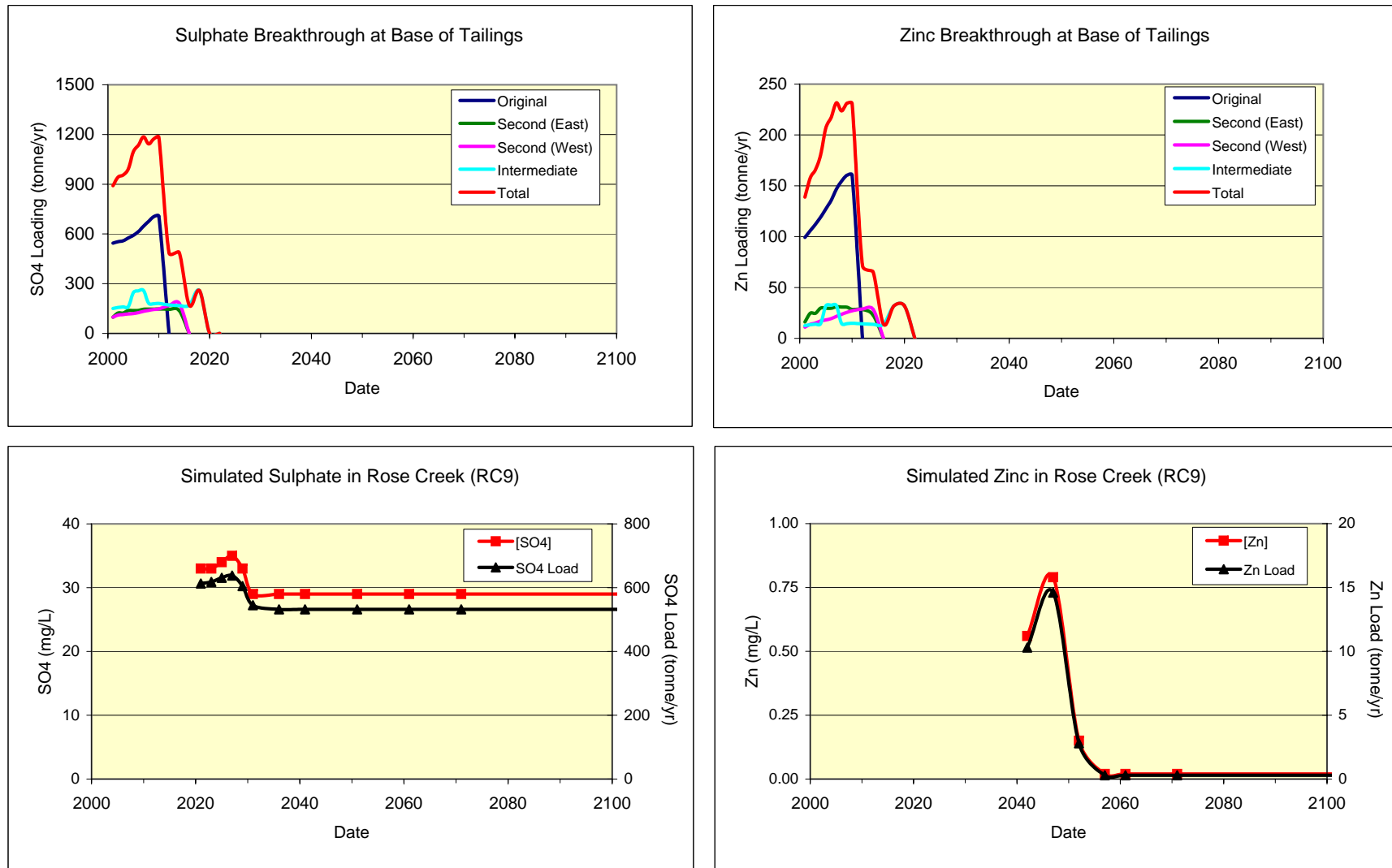


Figure 6.15 Predicted breakthrough of SO4 and Zn at base of tailings (upper) and in Rose Creek (lower) for Run R8b.