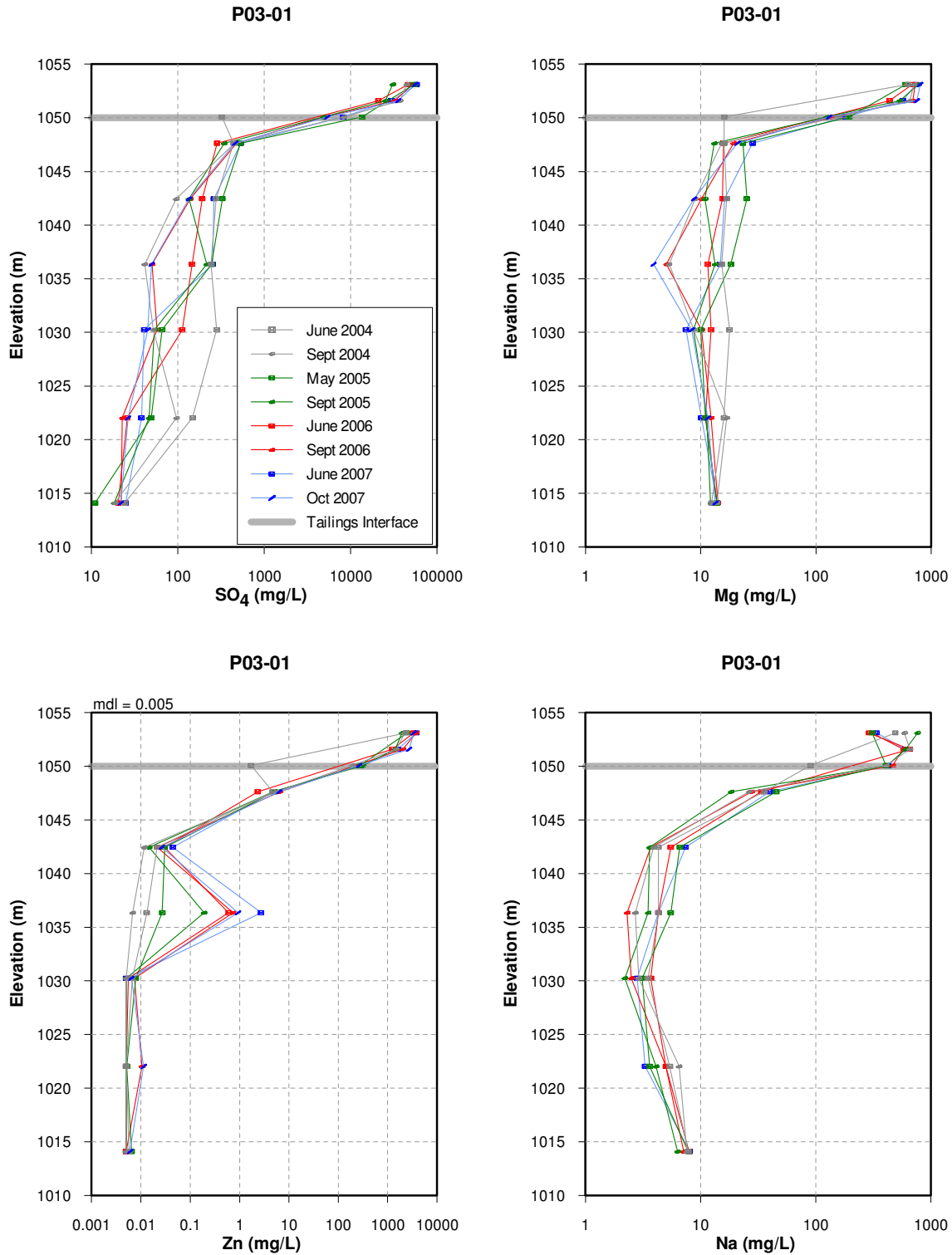
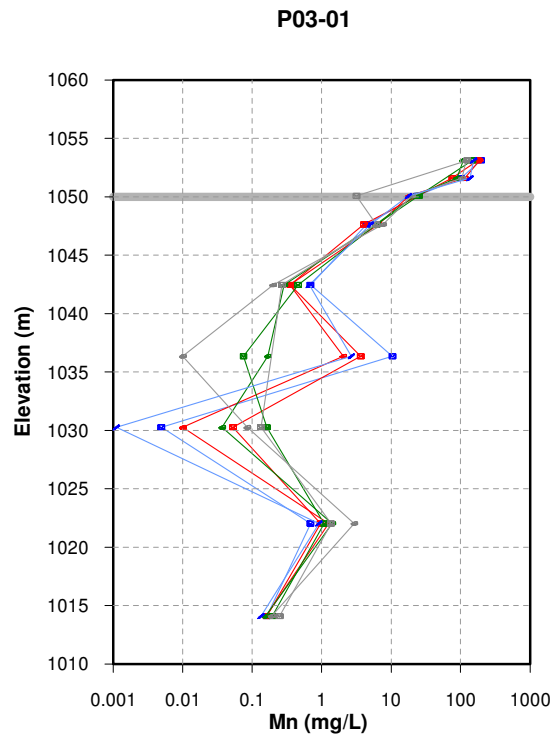
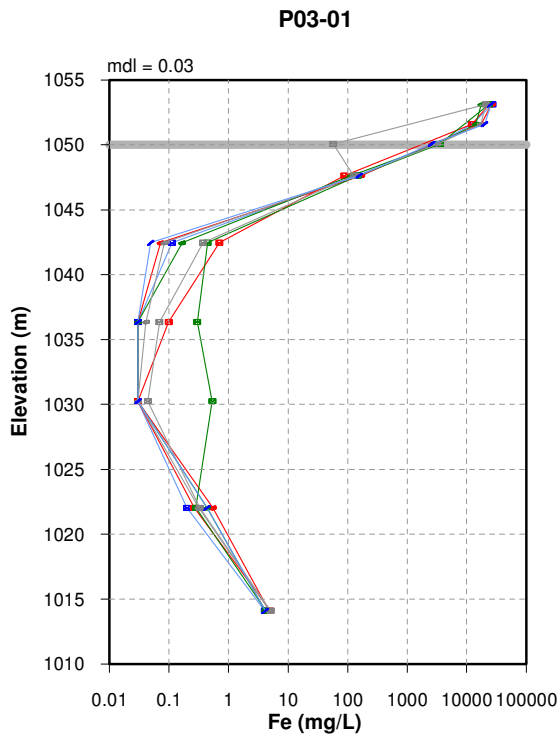
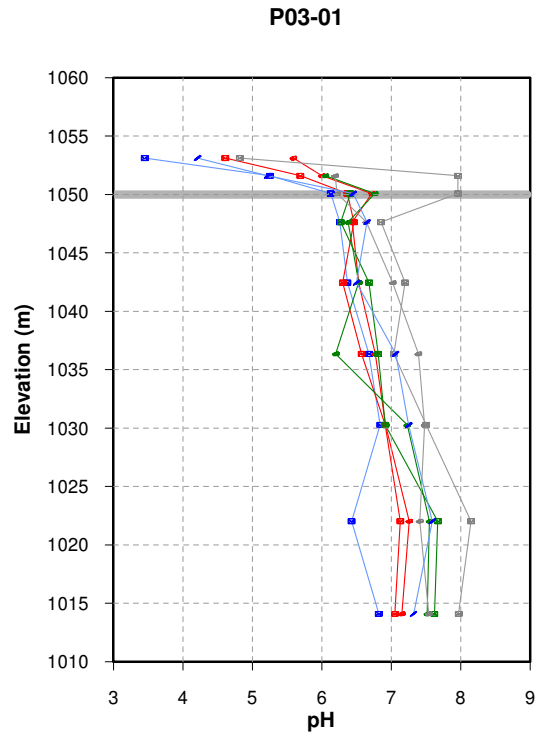
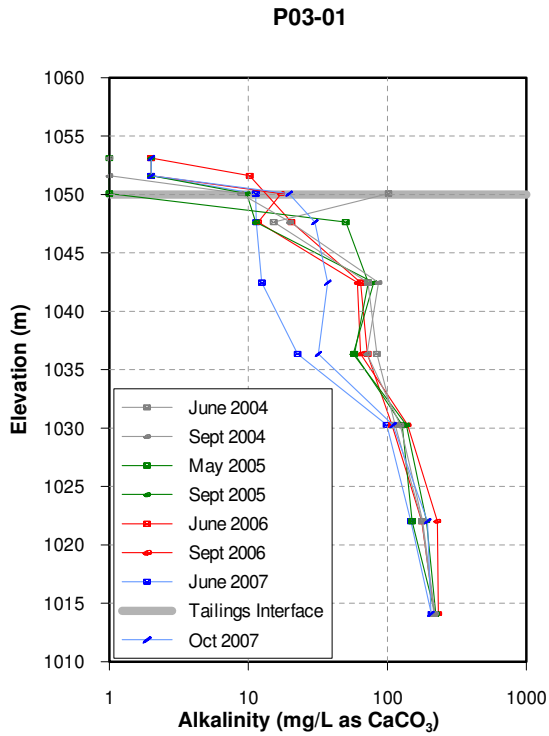


## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



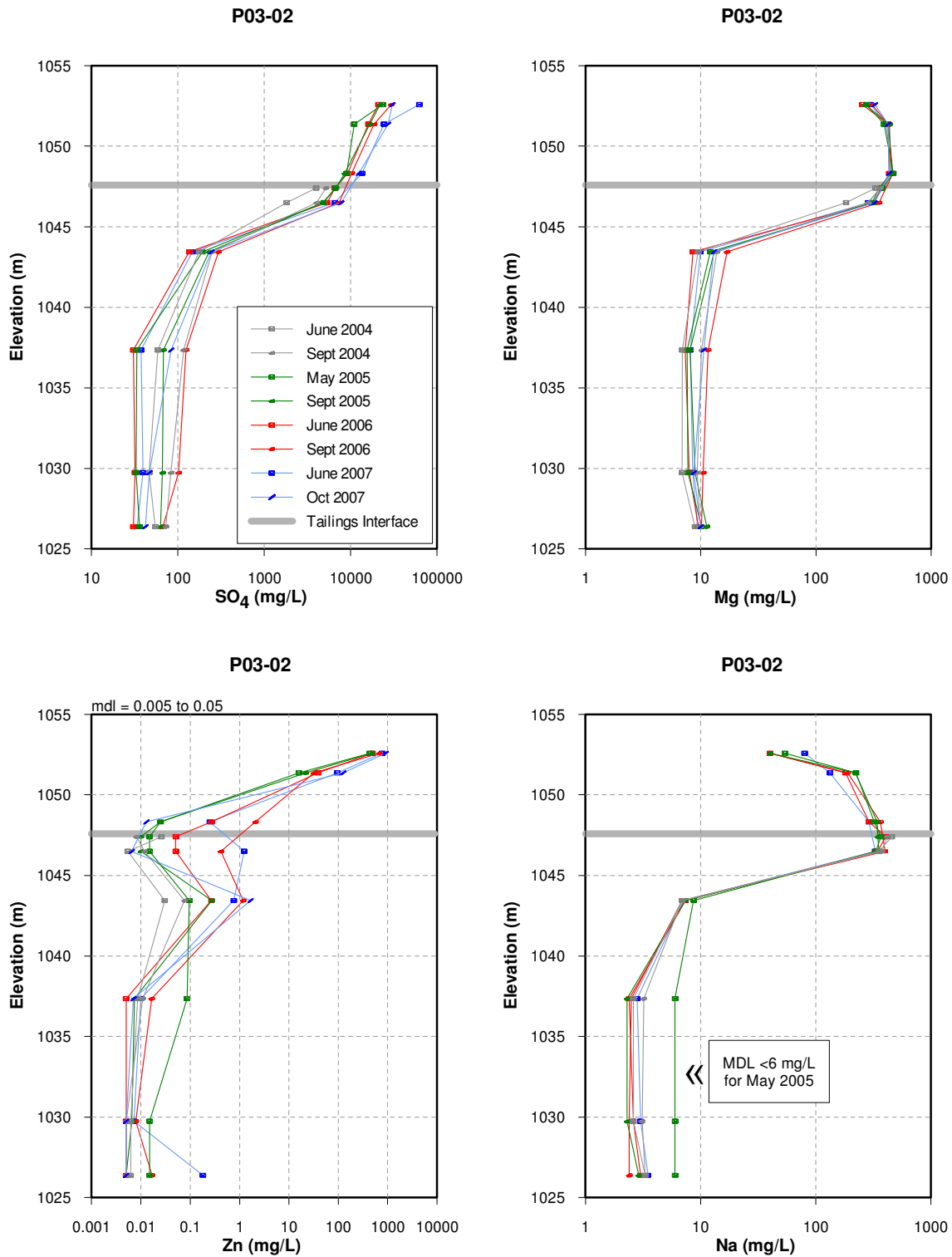
Water quality depth profiles of SO<sub>4</sub>, Mg, Zn and Na in P03-01 (Second Impoundment).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



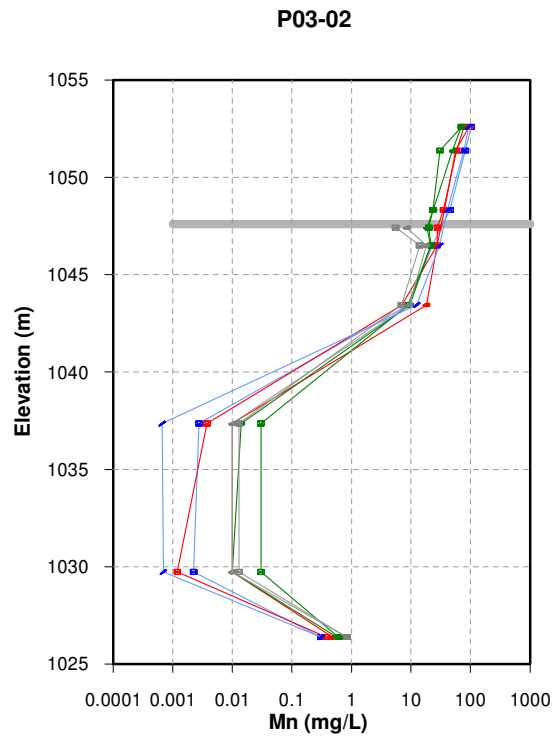
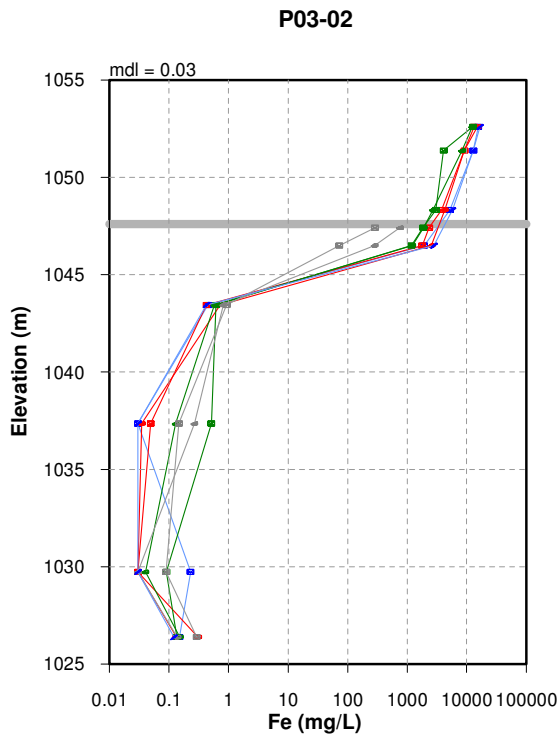
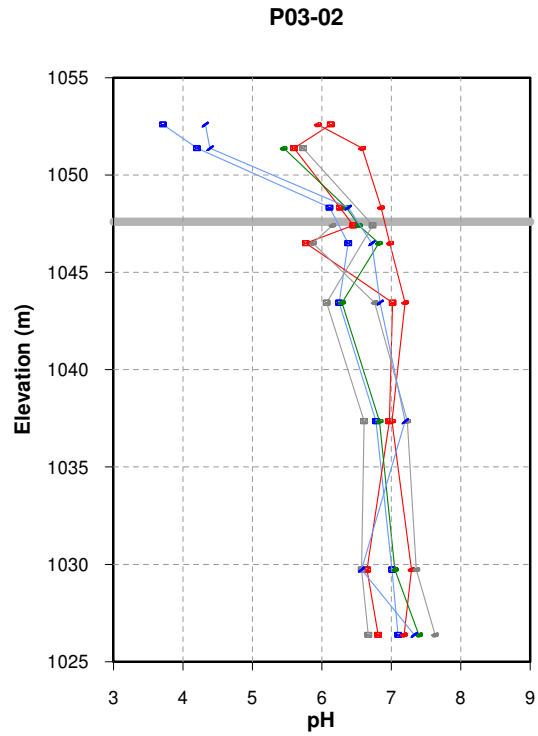
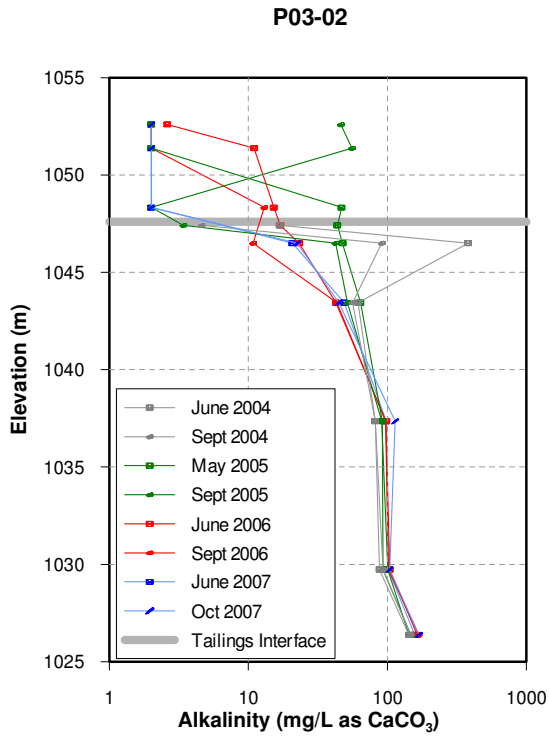
Water quality depth profiles of Alkalinity, pH, Fe and Mn in P03-01 (Second Impoundment).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



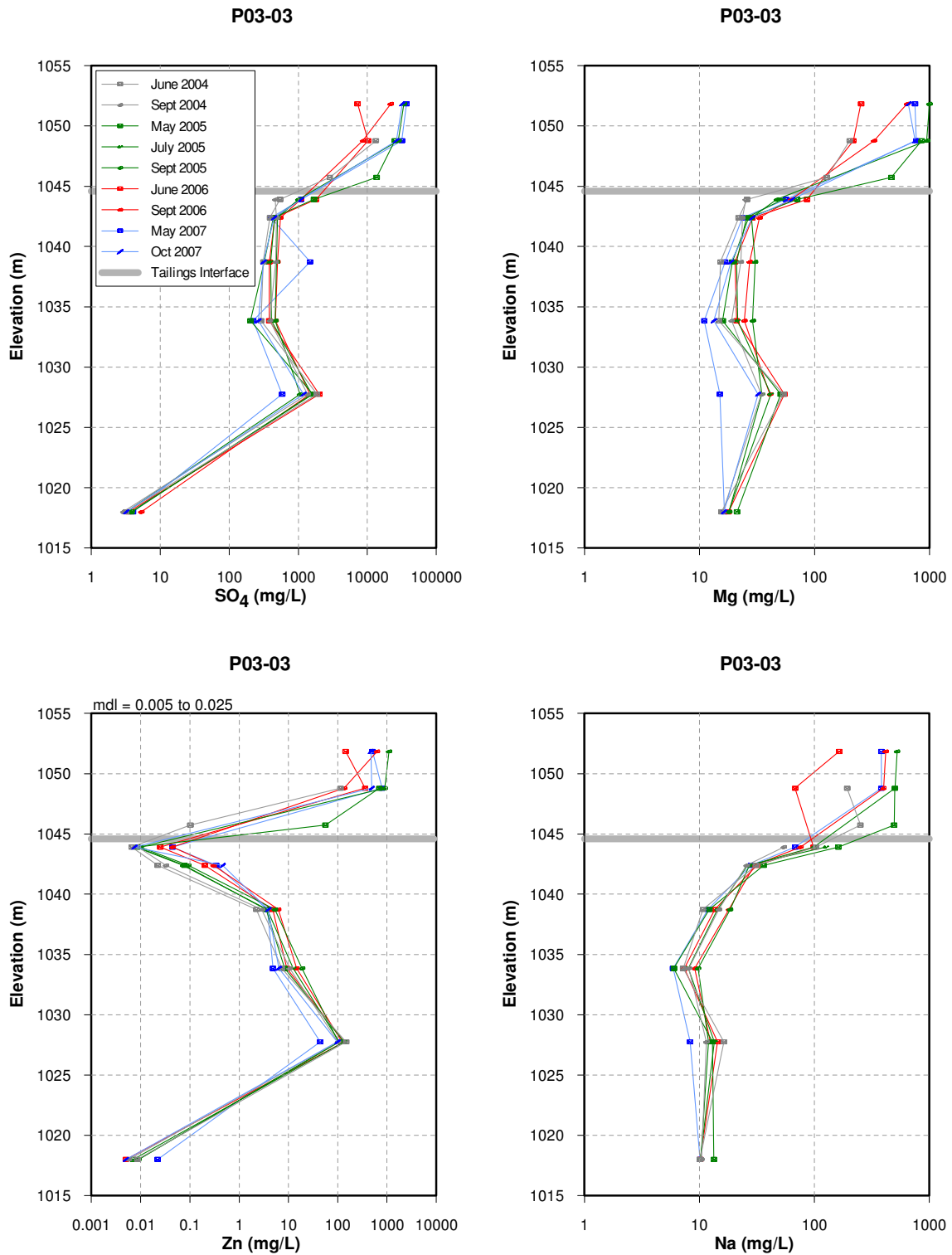
Water quality depth profiles of SO<sub>4</sub>, Mg, Zn and Na in P03-02 (Second Impoundment).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



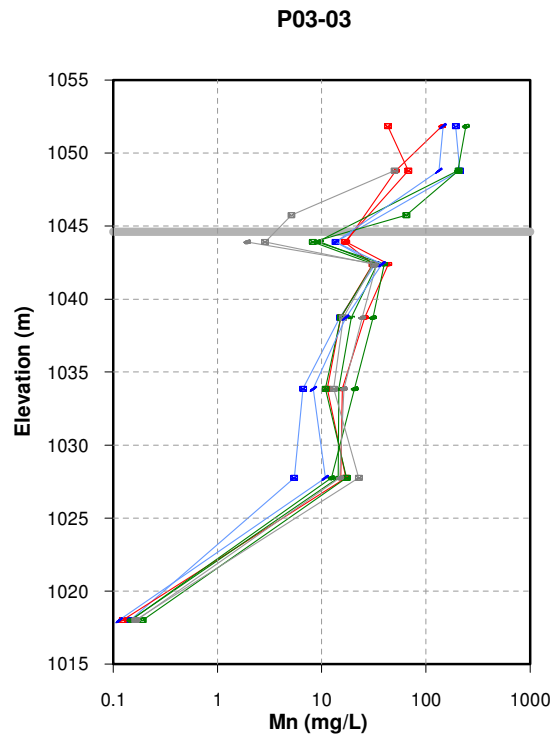
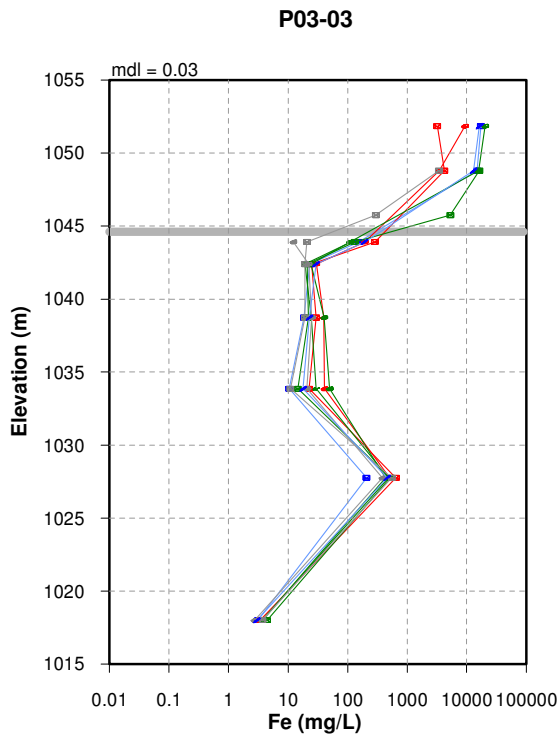
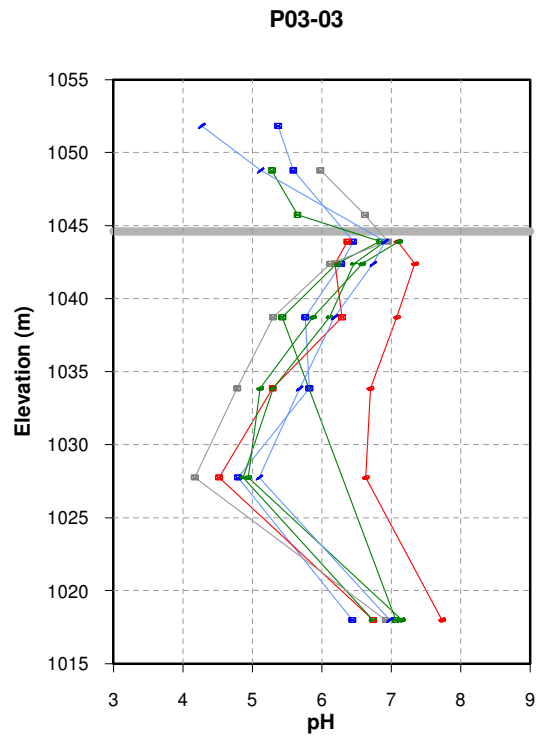
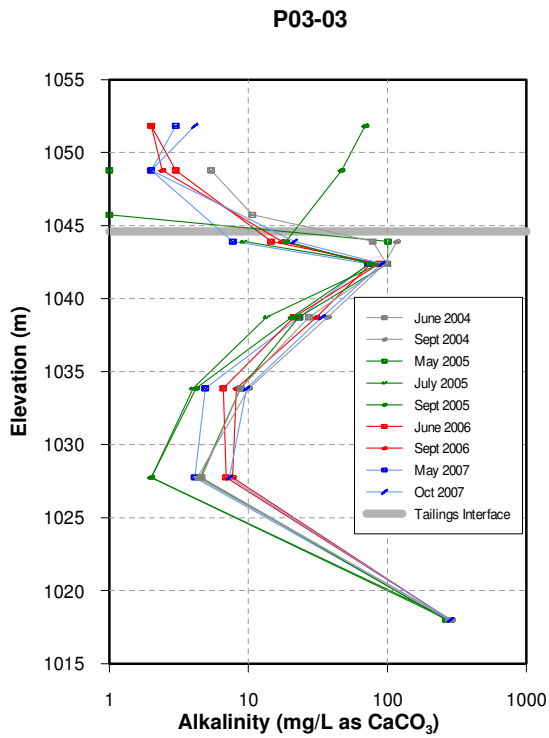
Water quality depth profiles of Alkalinity, pH, Fe and Mn in P03-02 (Second Impoundment).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



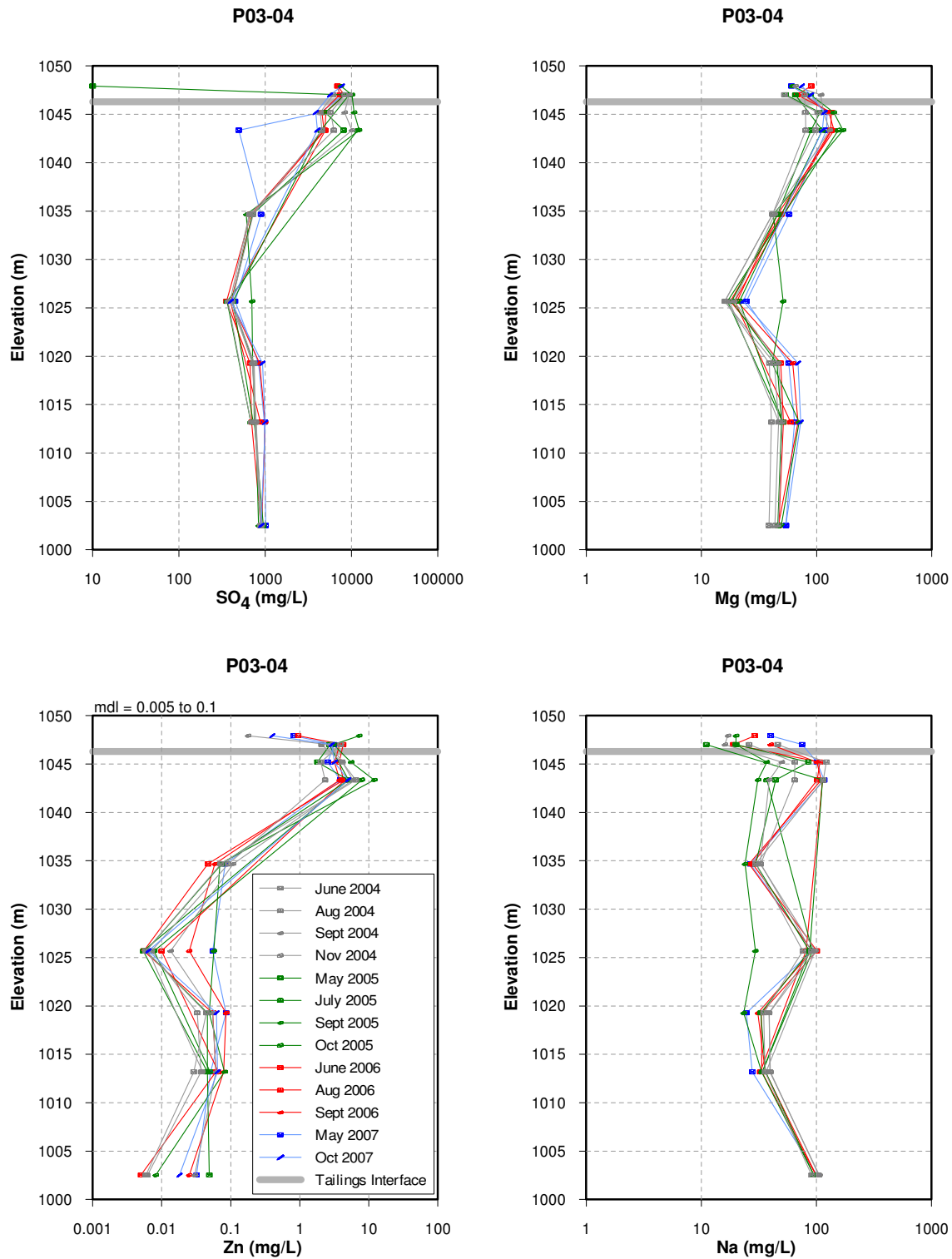
Water quality depth profiles of SO<sub>4</sub>, Mg, Zn and Na in P03-03 (Second Impoundment).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



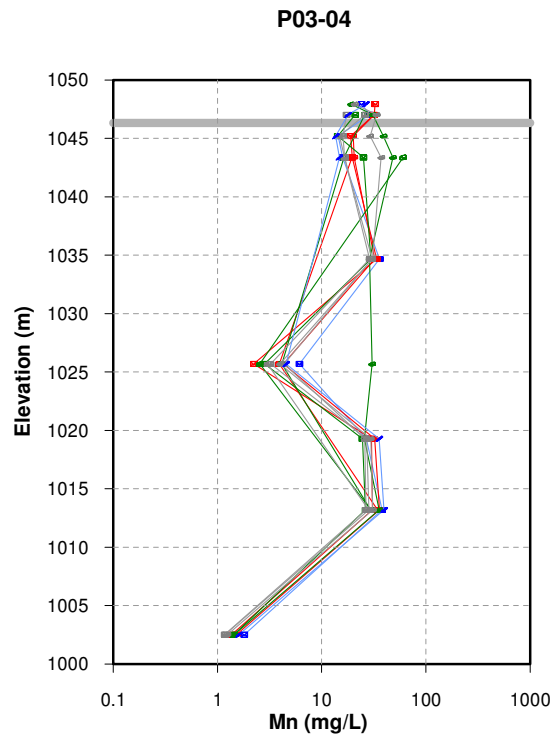
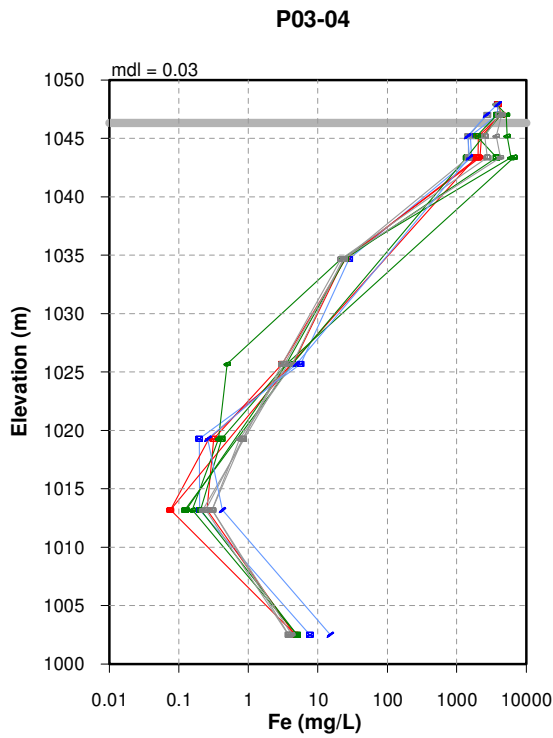
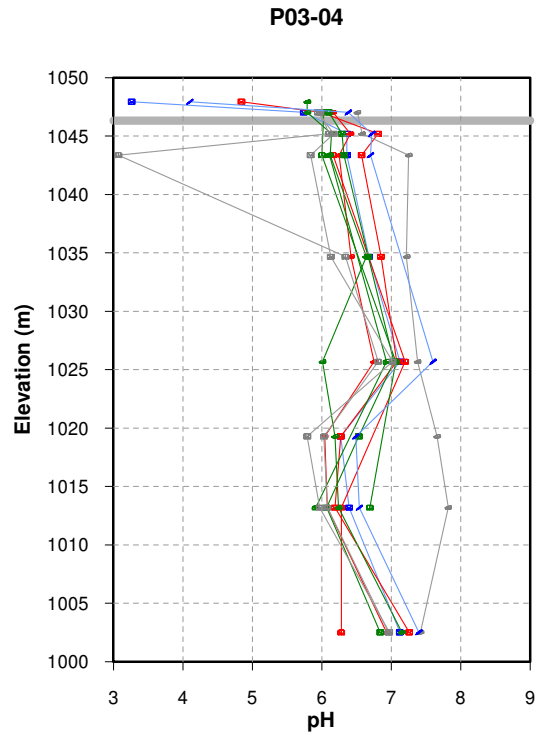
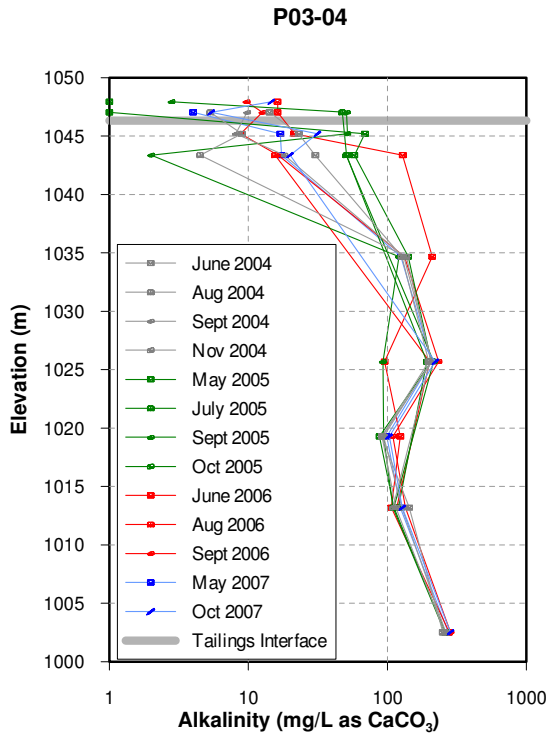
Water quality depth profiles of alkalinity, pH, Fe and Mn in P03-03 (Second Impoundment).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



Water quality depth profiles of SO<sub>4</sub>, Mg, Zn and Na in P03-04 (Second Impoundment).

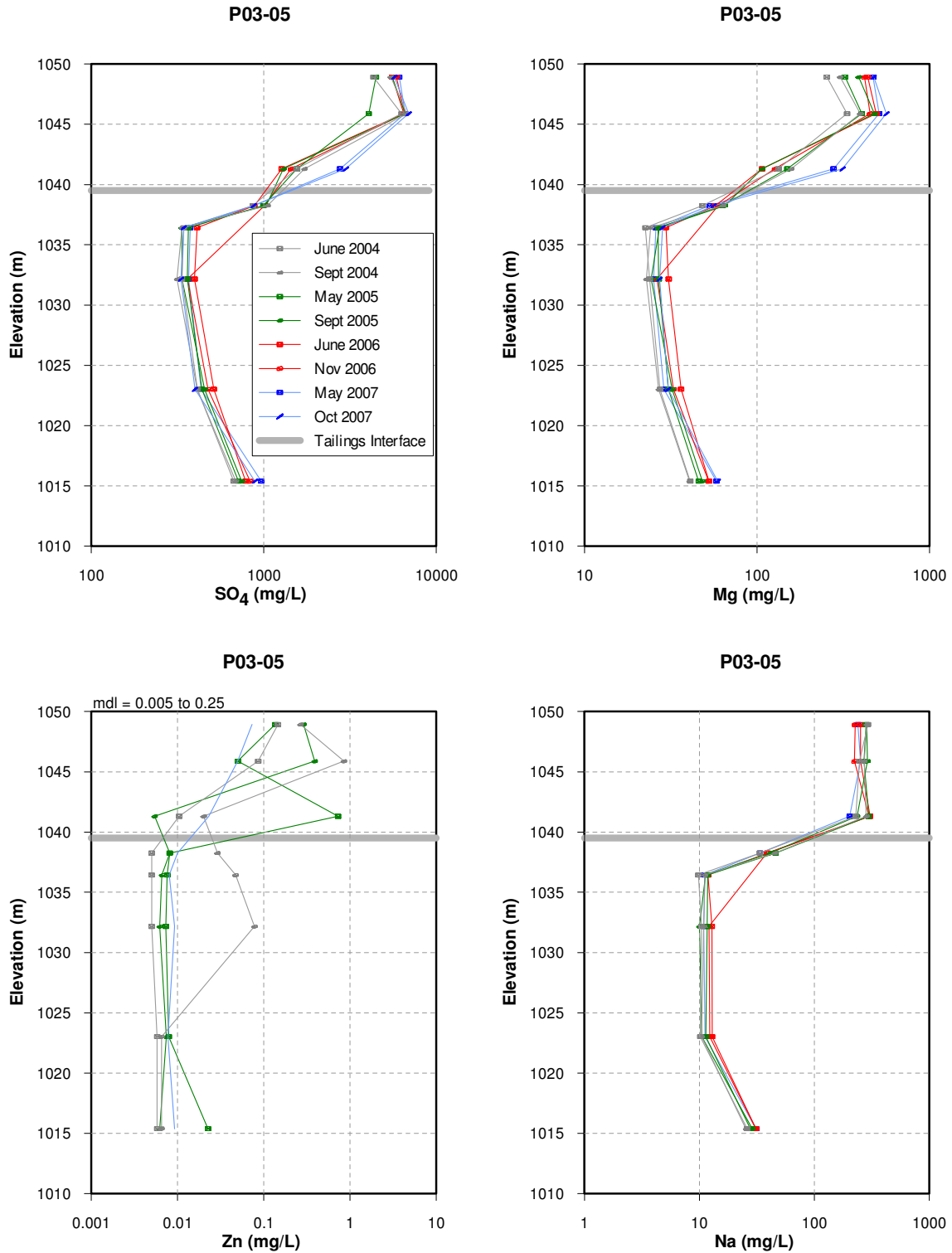
## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



Water quality depth profiles of Alkalinity, pH, Fe and Mn in P03-04 (Second Impoundment).

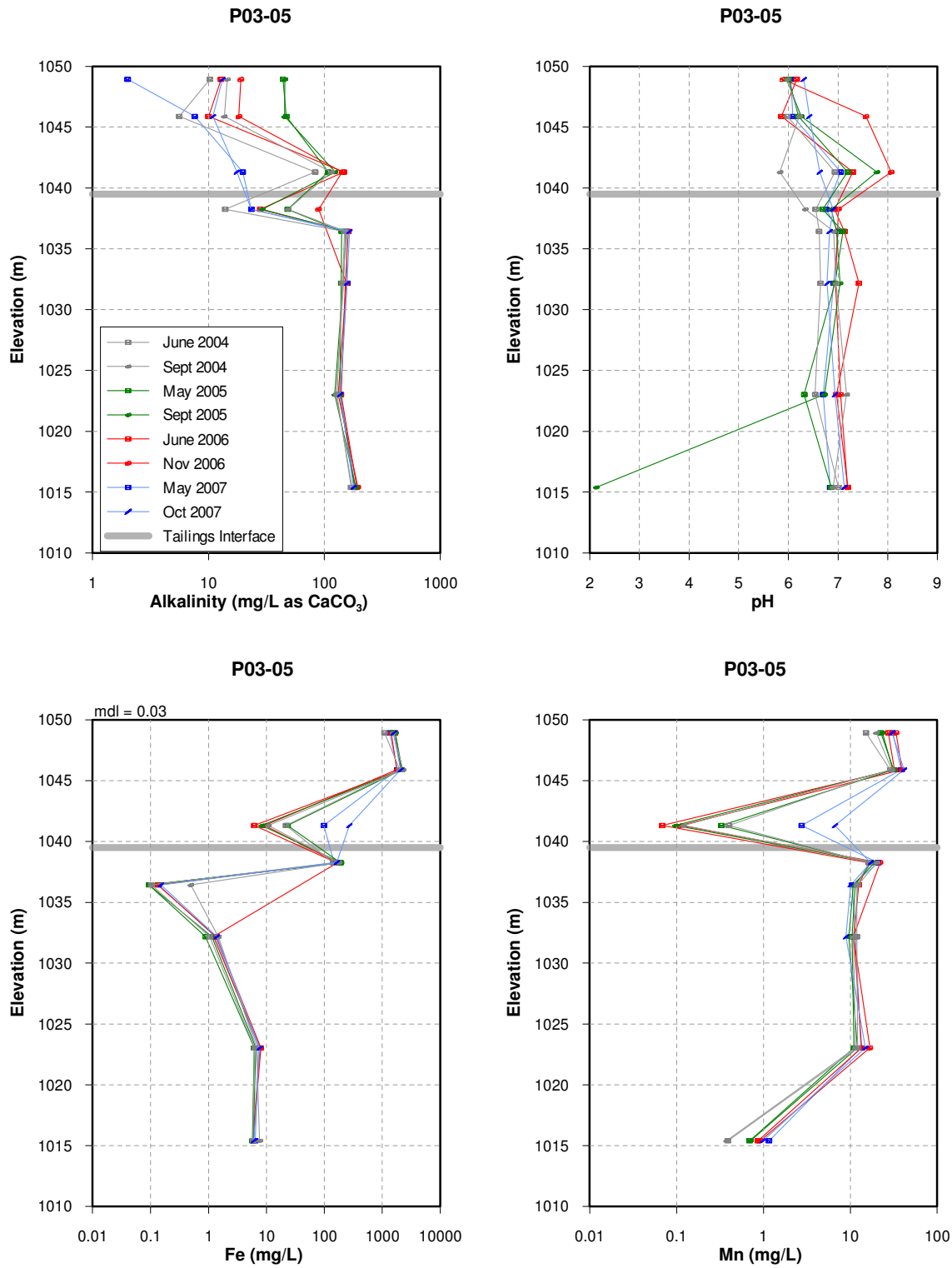


## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



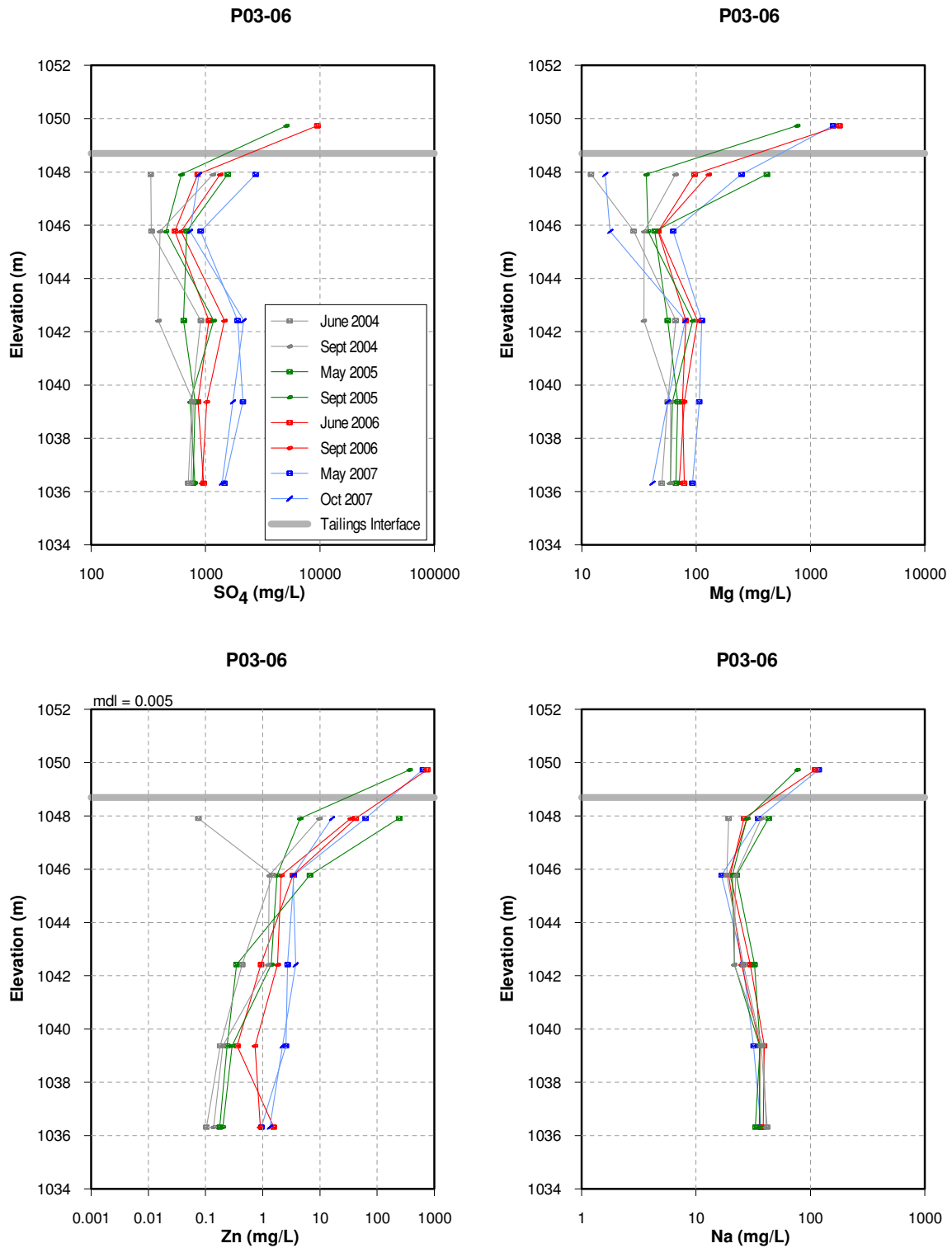
Water quality depth profiles of SO<sub>4</sub>, Mg, Zn and Na in P03-05 (Second Impoundment).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



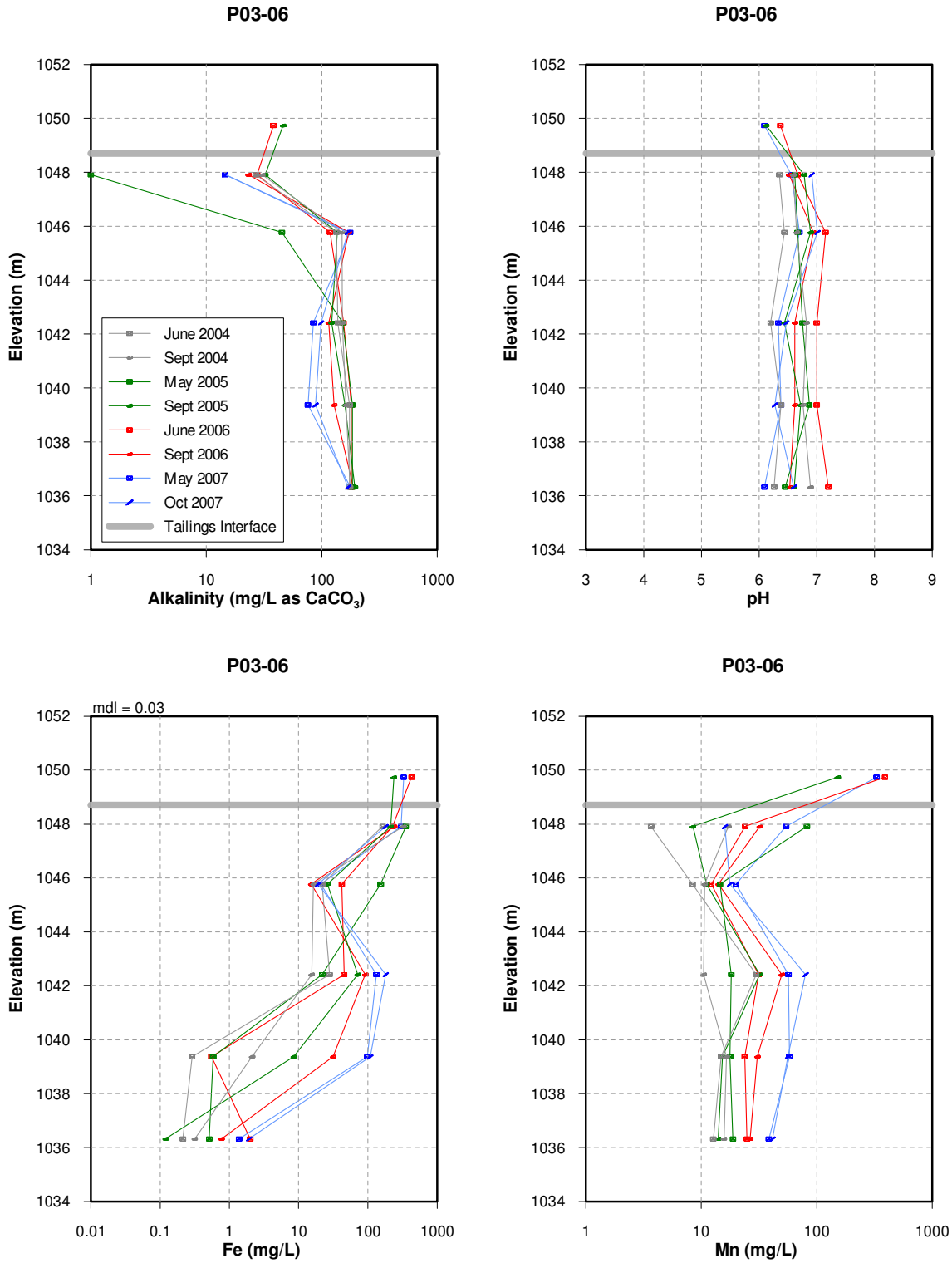
Water quality depth profiles of alkalinity, pH, Fe and Mn in P03-05 (Second Impoundment).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



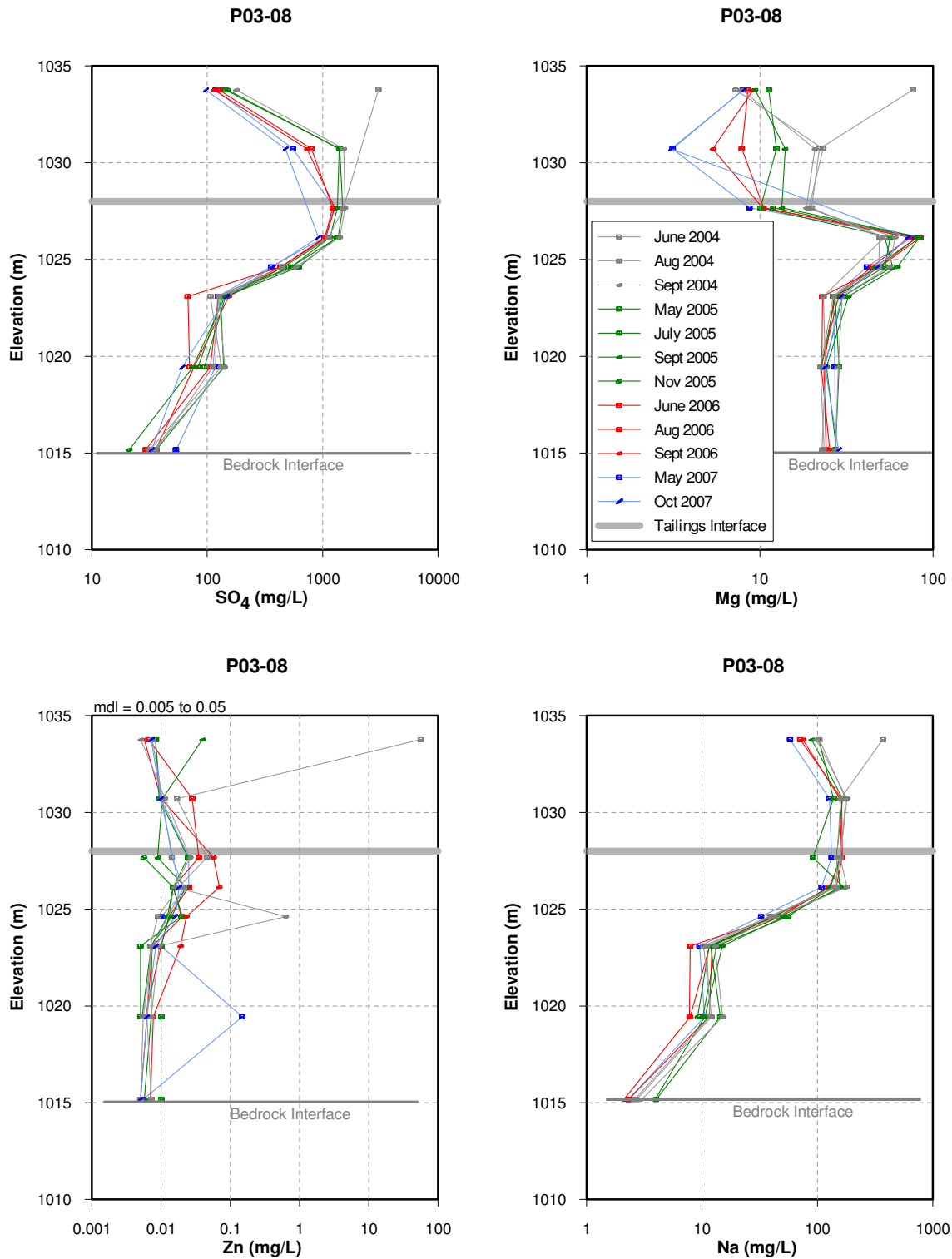
Water quality depth profiles of SO<sub>4</sub>, Mg, Zn and Na in P03-06 (Second Impoundment).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



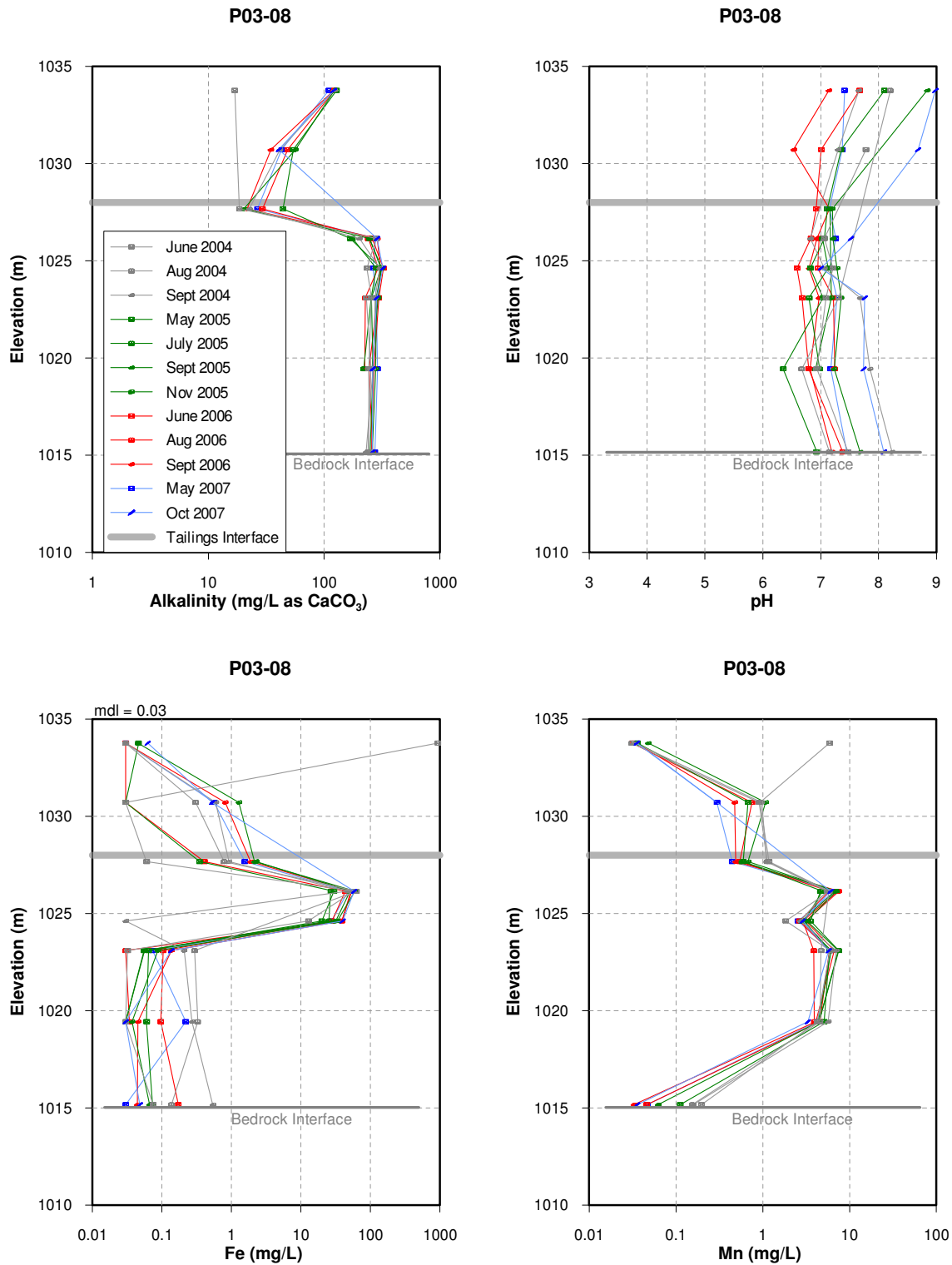
Water quality depth profiles of alkalinity, pH, Fe and Mn in P03-06 (Second Impoundment).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



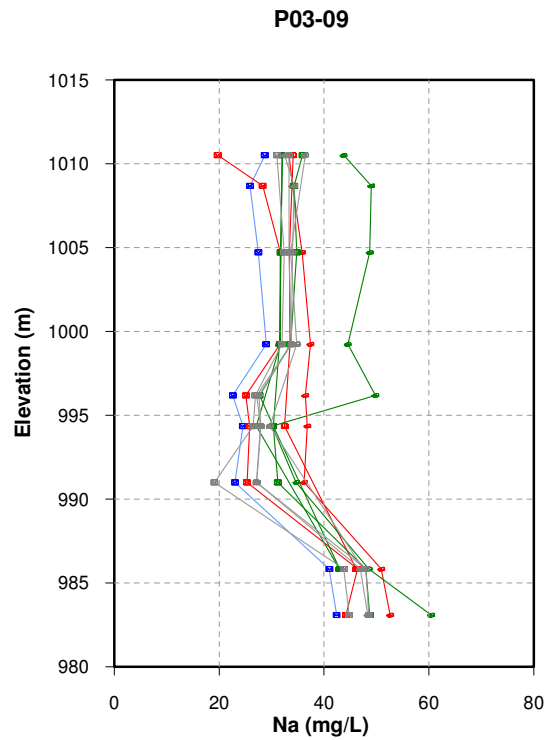
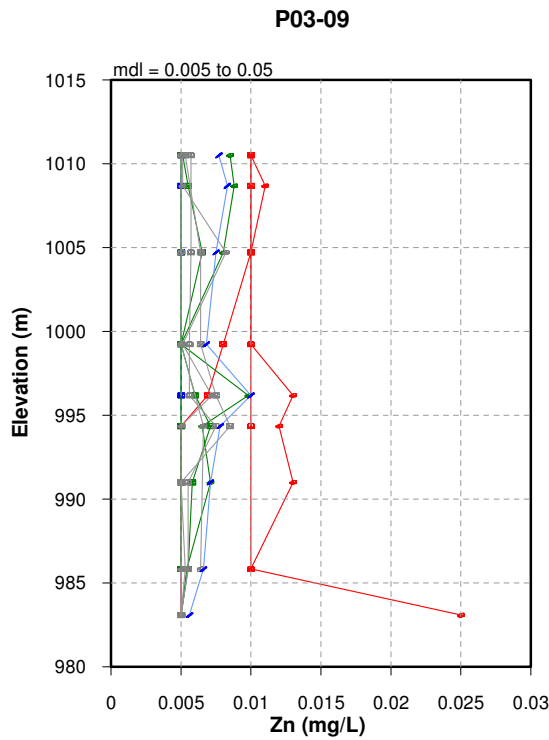
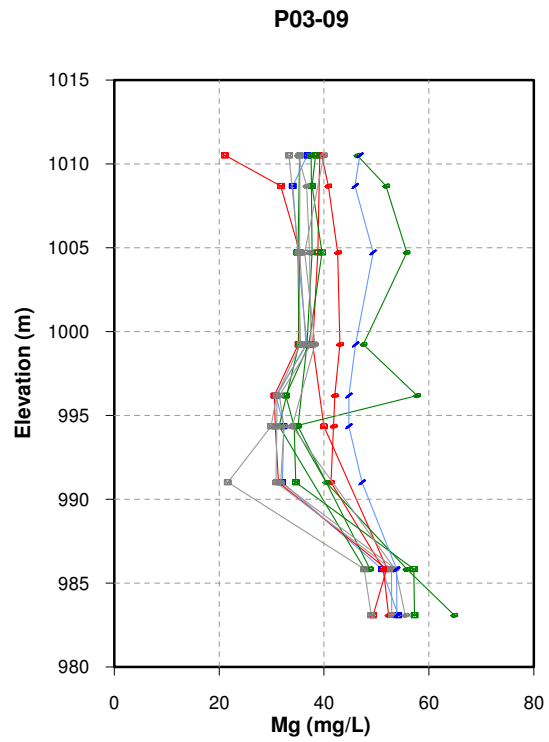
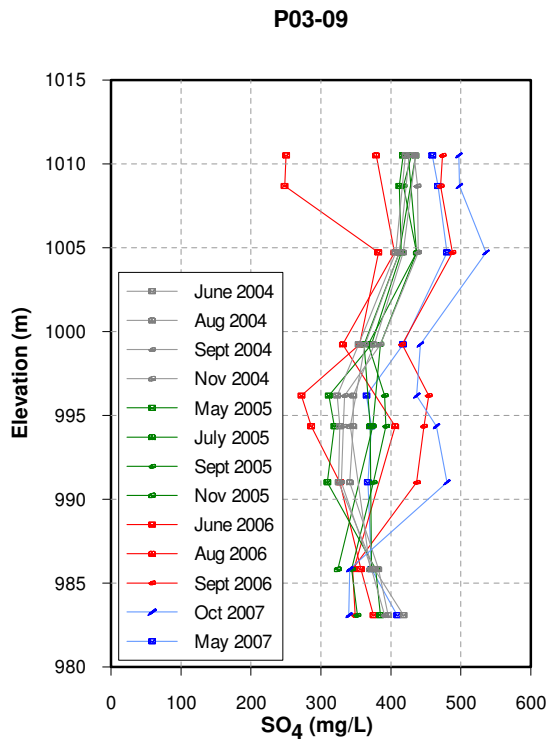
Water quality depth profiles of SO<sub>4</sub>, Mg, Zn and Na in P03-08 (Intermediate Impoundment).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



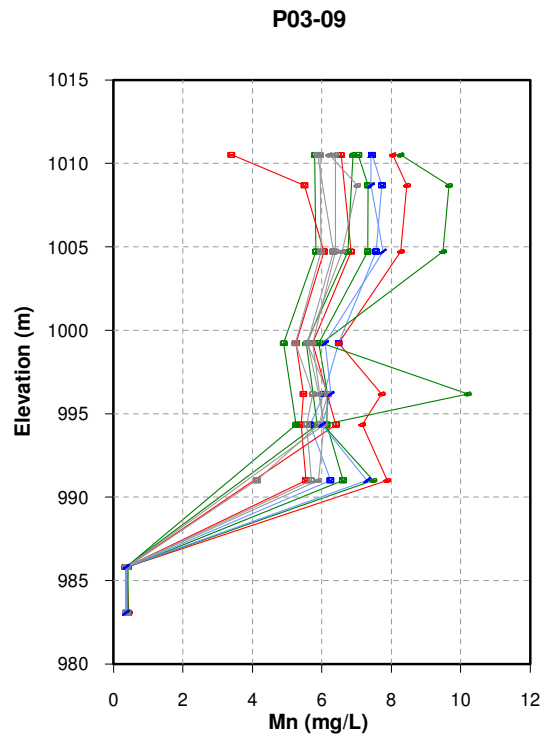
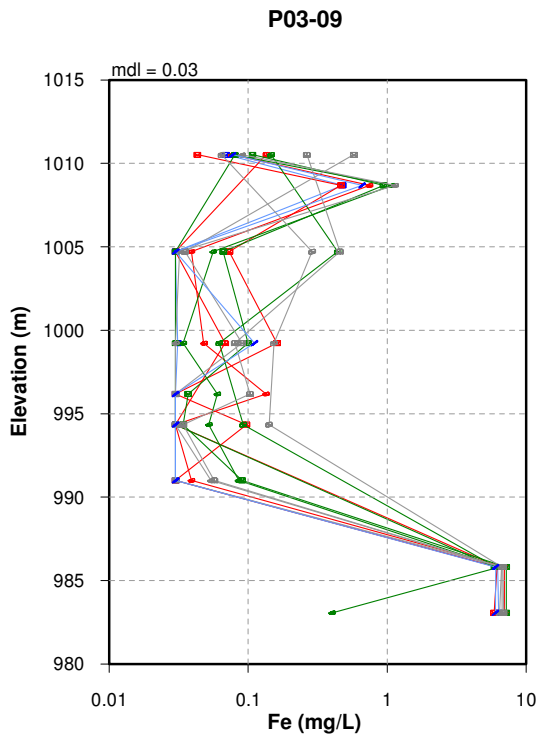
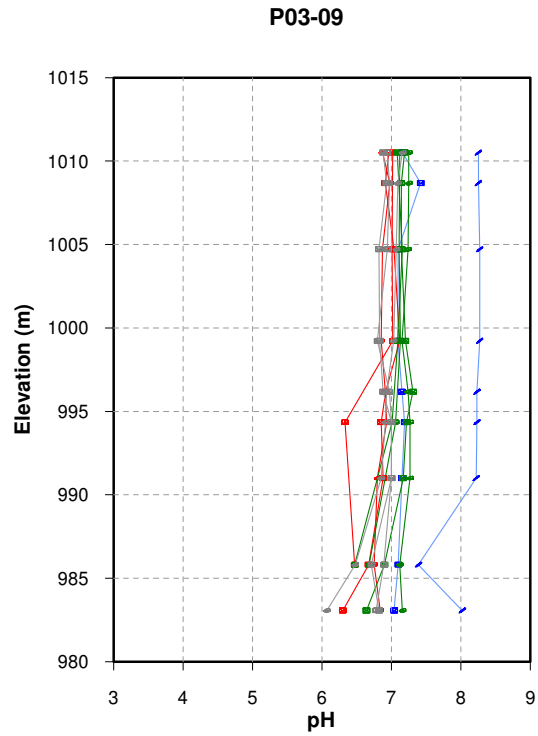
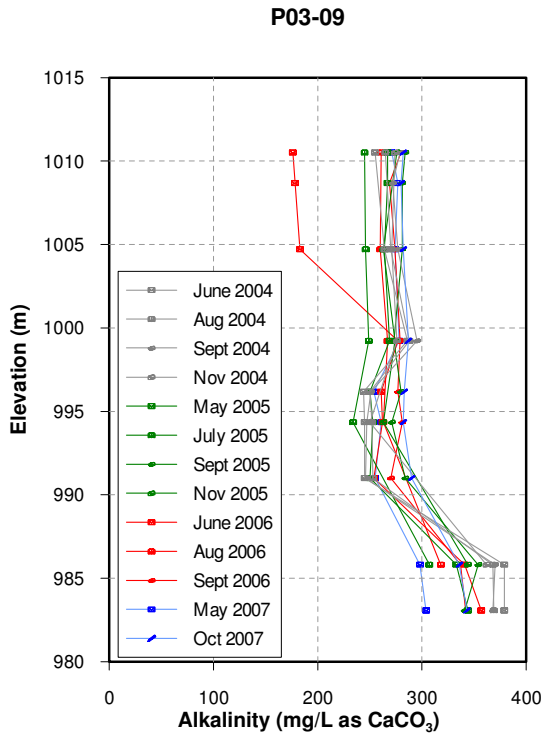
Water quality depth profiles of alkalinity, pH, Fe and Mn in P03-08 (Intermediate Impoundment).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



Water quality depth profiles of SO<sub>4</sub>, Mg, Zn and Na in P03-09 (at Cross Valley Dam).

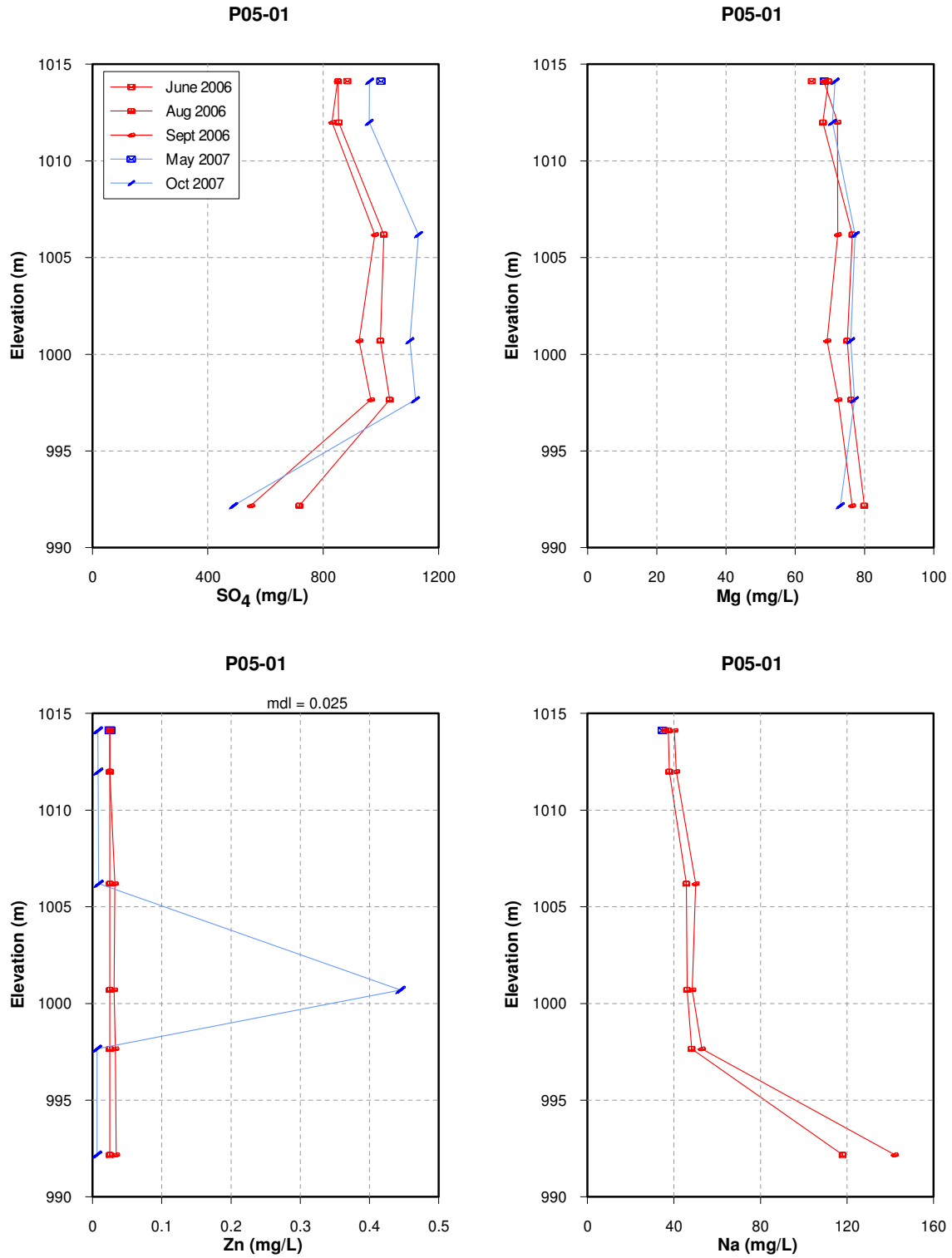
## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



Water quality depth profiles of alkalinity, pH, Fe and Mn in P03-09 (at Cross Valley Dam).

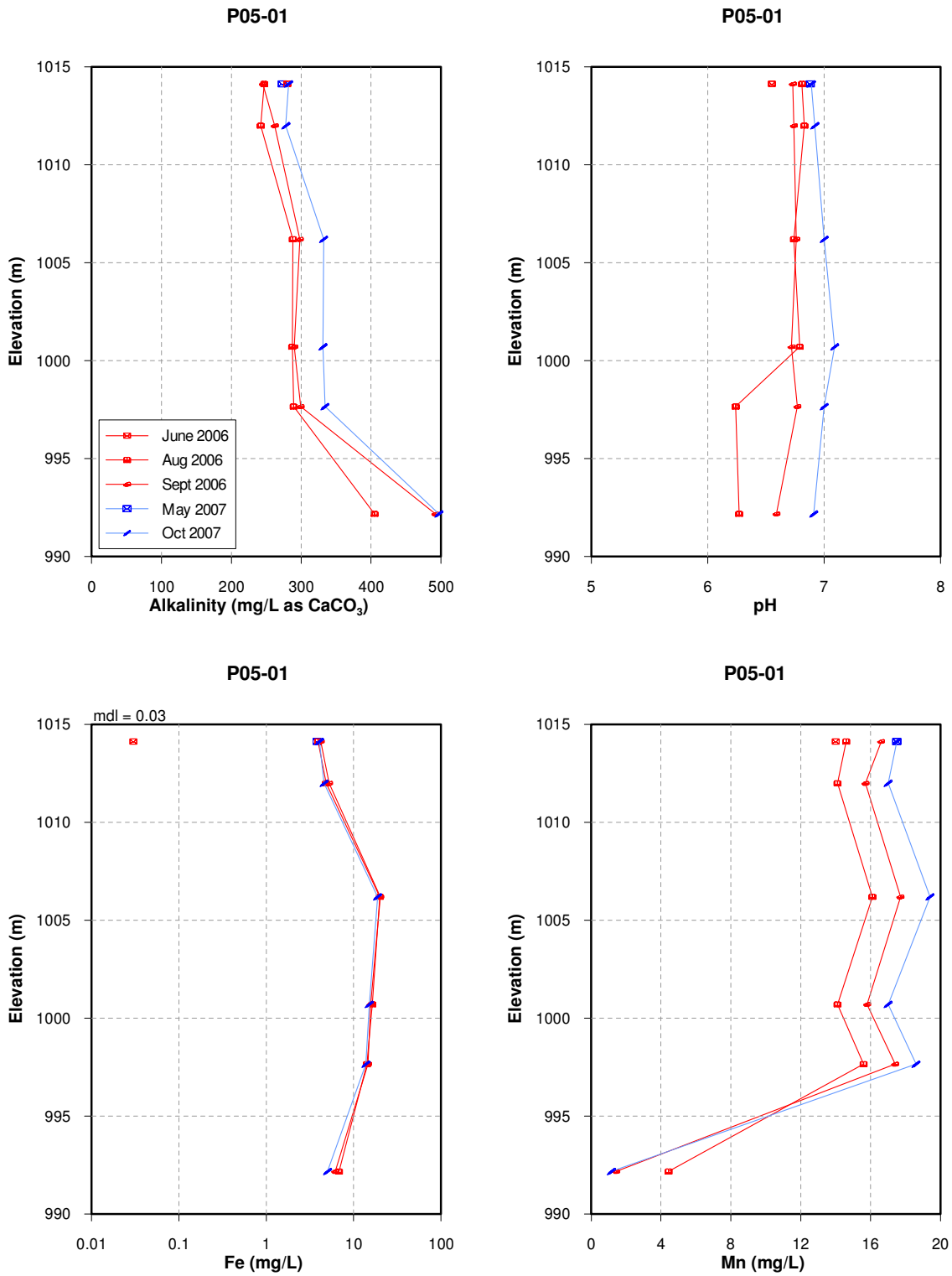


## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



Water quality depth profiles of SO<sub>4</sub>, Mg, Zn and Na in P05-01 (at Cross Valley Dam).

## B1.4: Multilevel Well Depth Profiles of Groundwater Quality Temporal Trends



Water quality depth profiles of alkalinity, pH, Fe and Mn in P05-01 (at Cross Valley Dam).