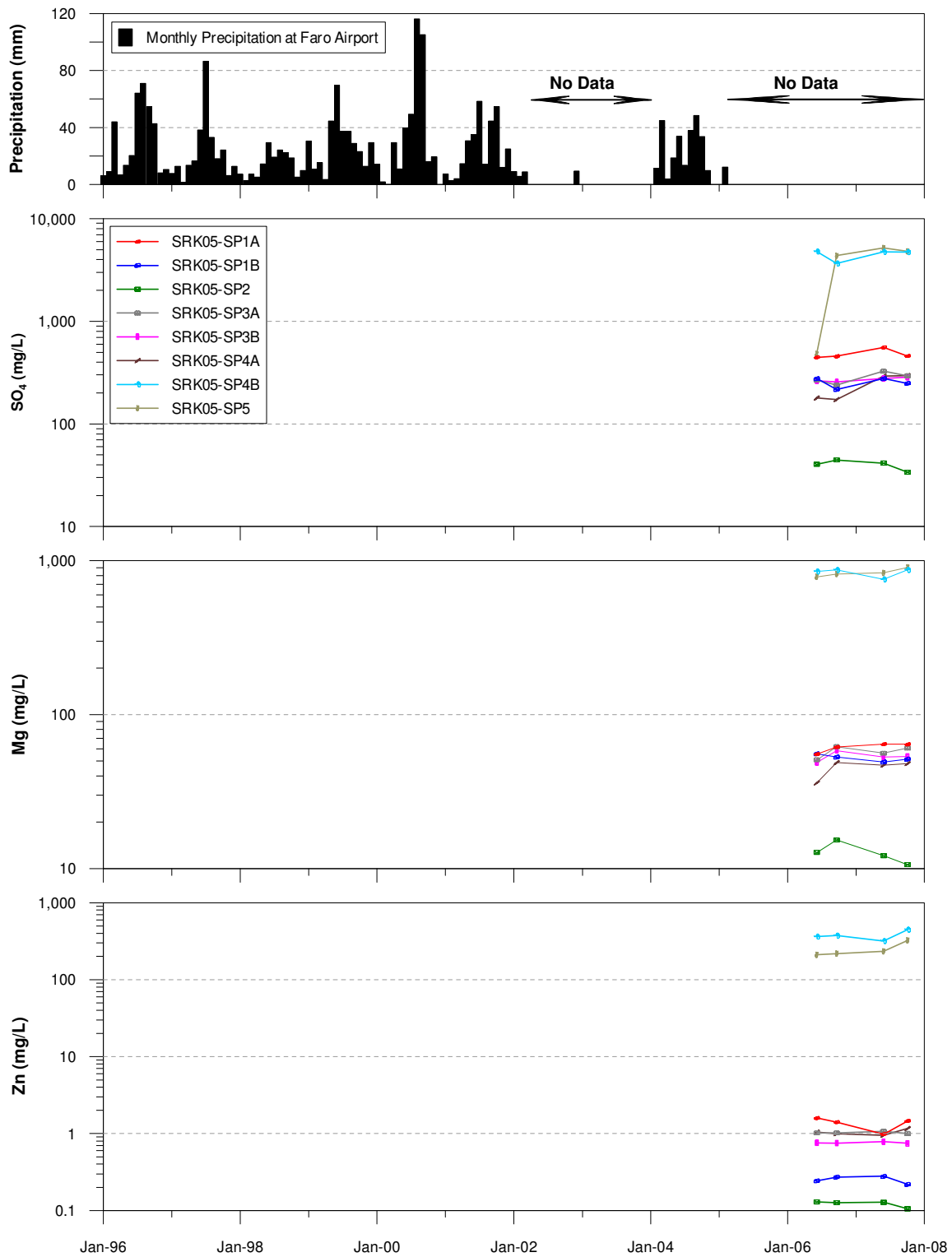
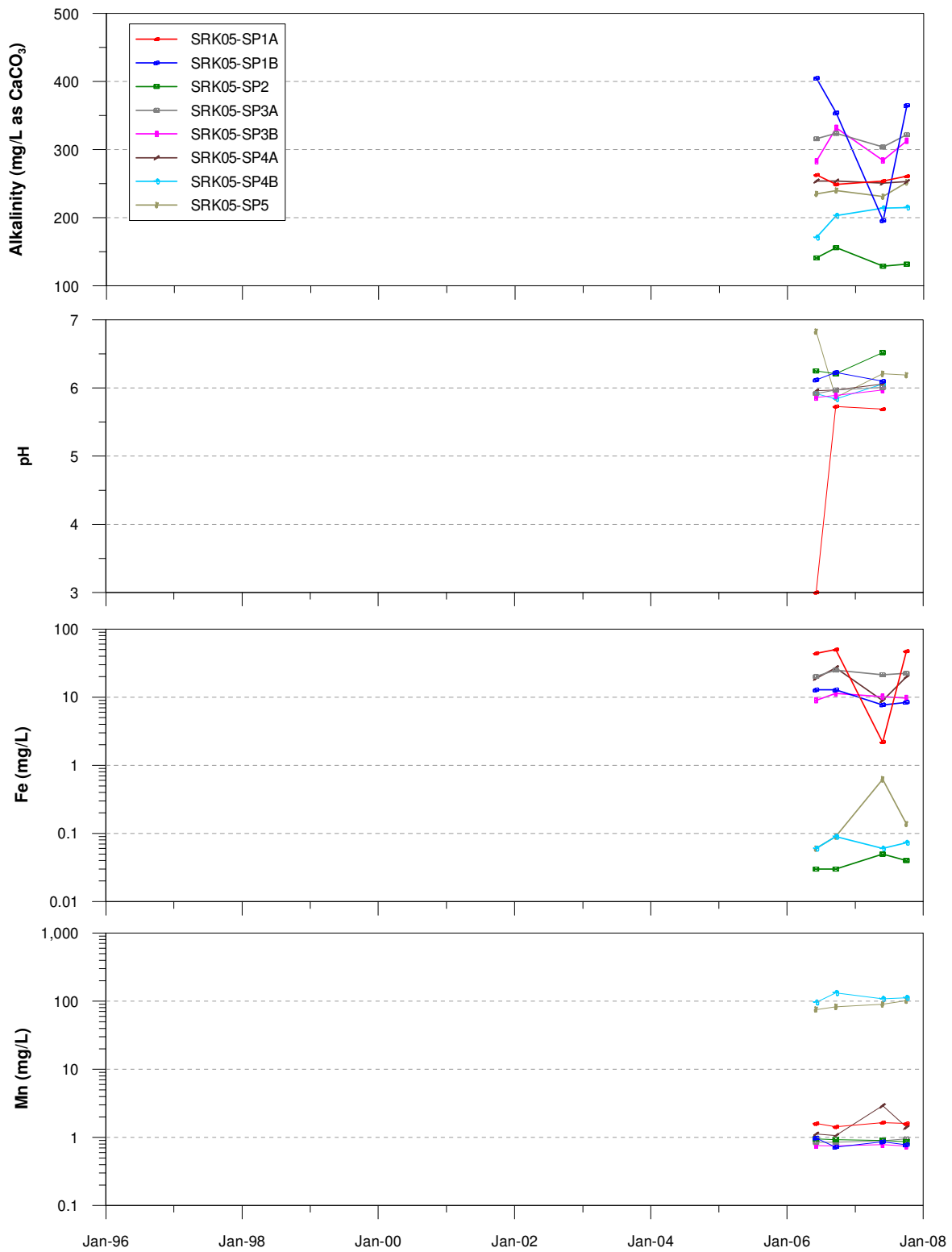


B1.3: Groundwater Quality Temporal Trends



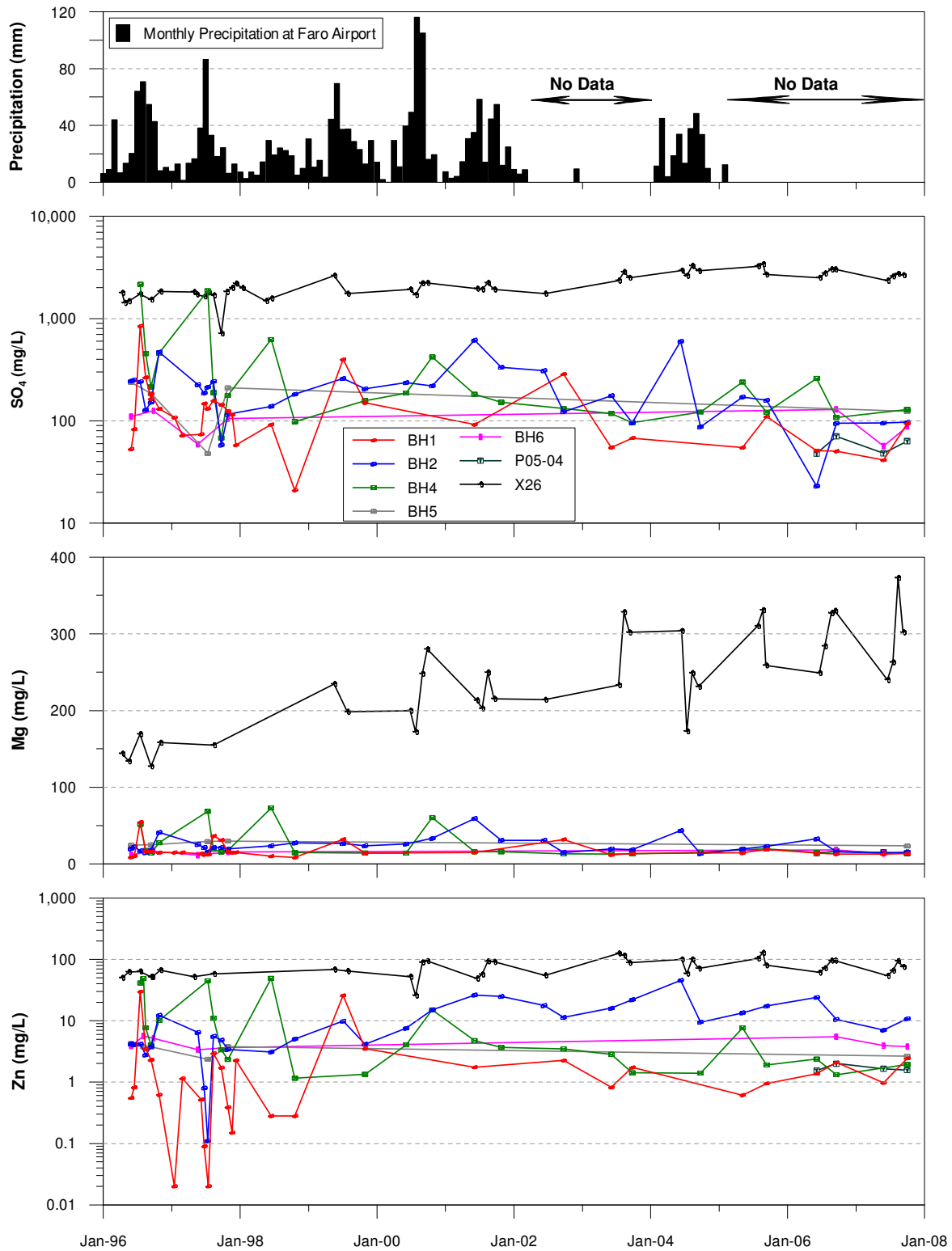
Precipitation and water quality (SO₄, Mg and Zn) in SRK Wells in S-Cluster Area.

B1.3: Groundwater Quality Temporal Trends



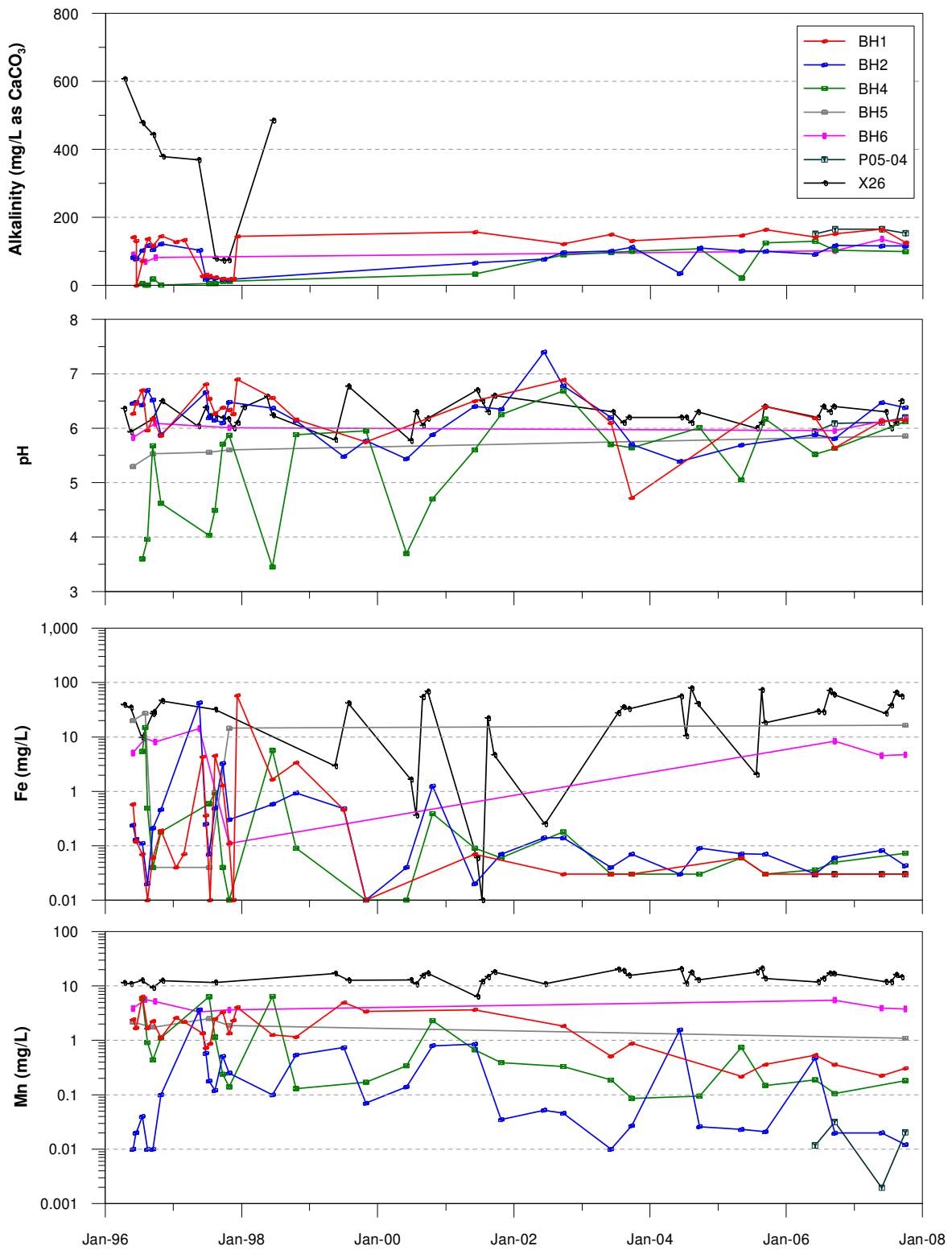
Water quality (alkalinity, pH, Fe and Mn) in SRK Wells in S-Cluster Area.

B1.3: Groundwater Quality Temporal Trends



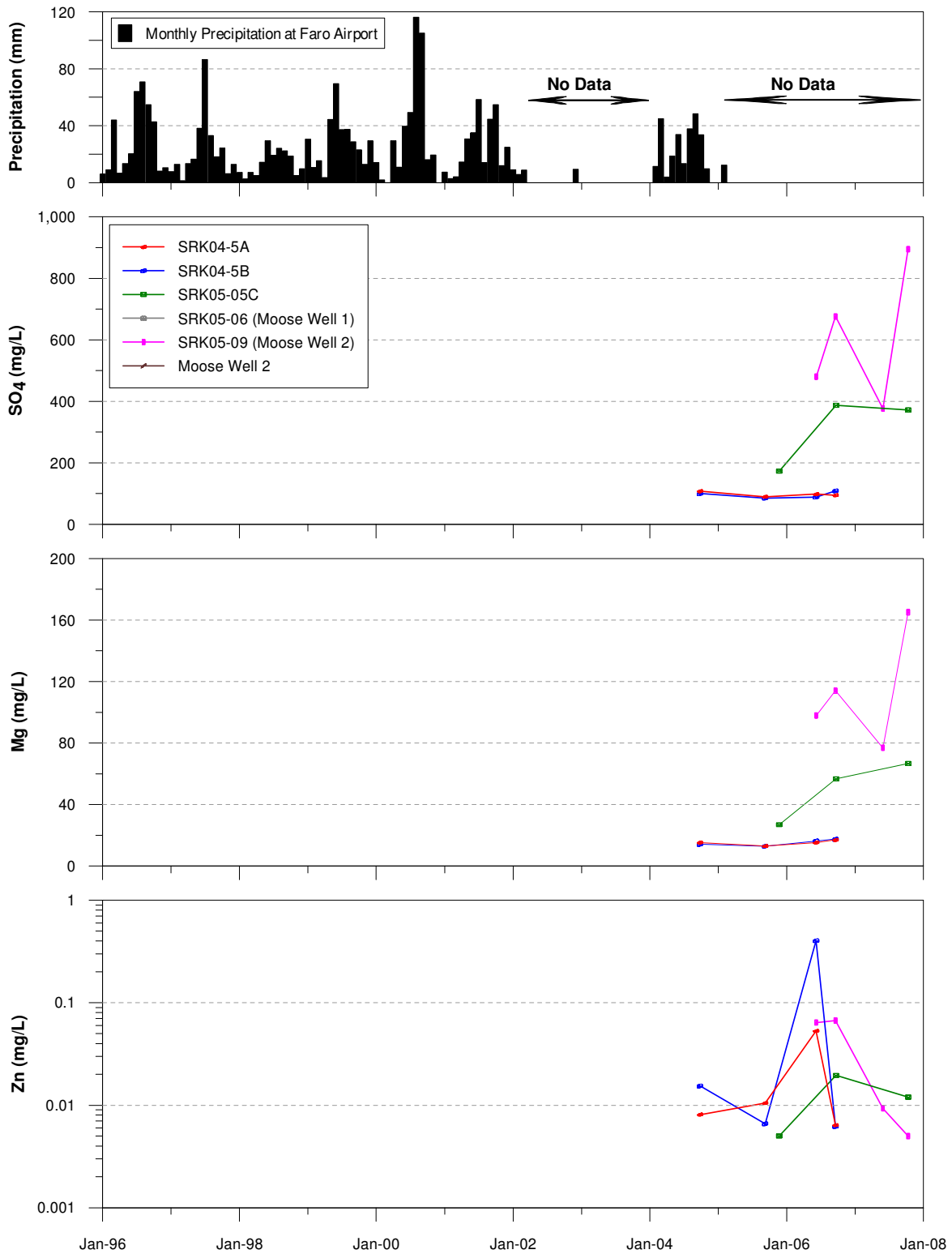
Precipitation and water quality (SO₄, Mg and Zn) in Zone 2 Outwash Area.

B1.3: Groundwater Quality Temporal Trends



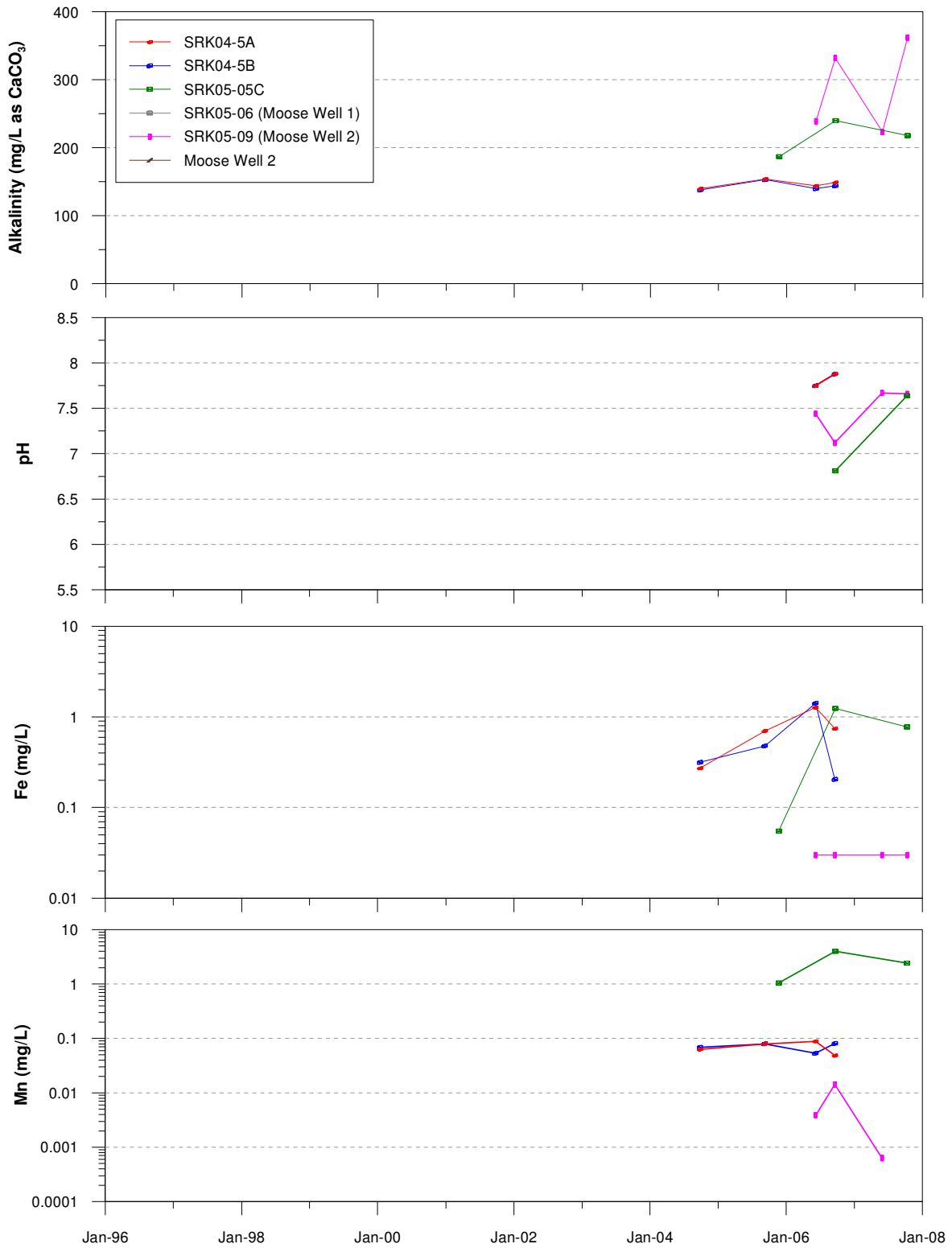
Water quality (alkalinity, pH, Fe and Mn) in Zone 2 Outwash Area.

B1.3: Groundwater Quality Temporal Trends



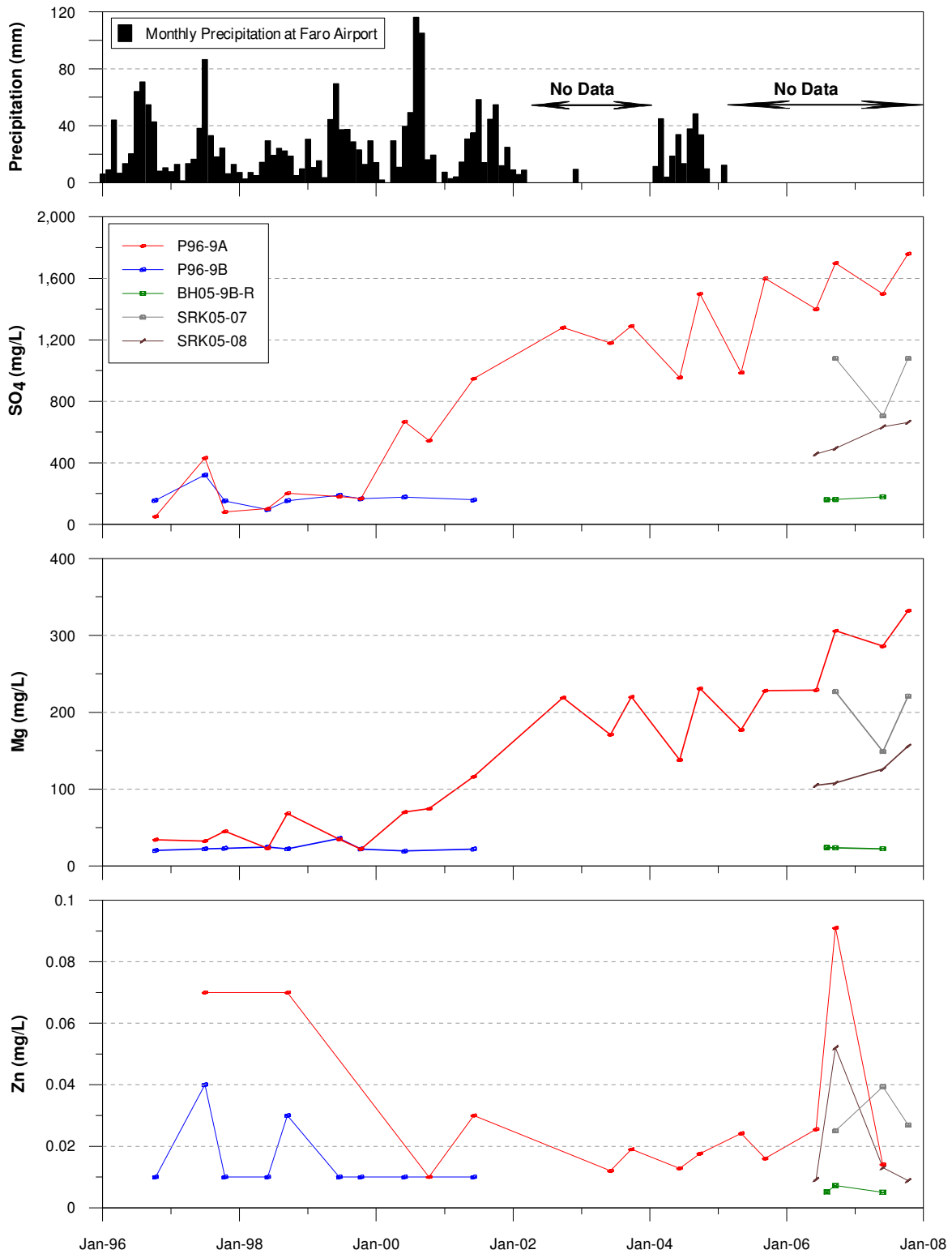
Precipitation and water quality (SO₄, Mg and Zn) in wells in Grum Creek drainage.

B1.3: Groundwater Quality Temporal Trends



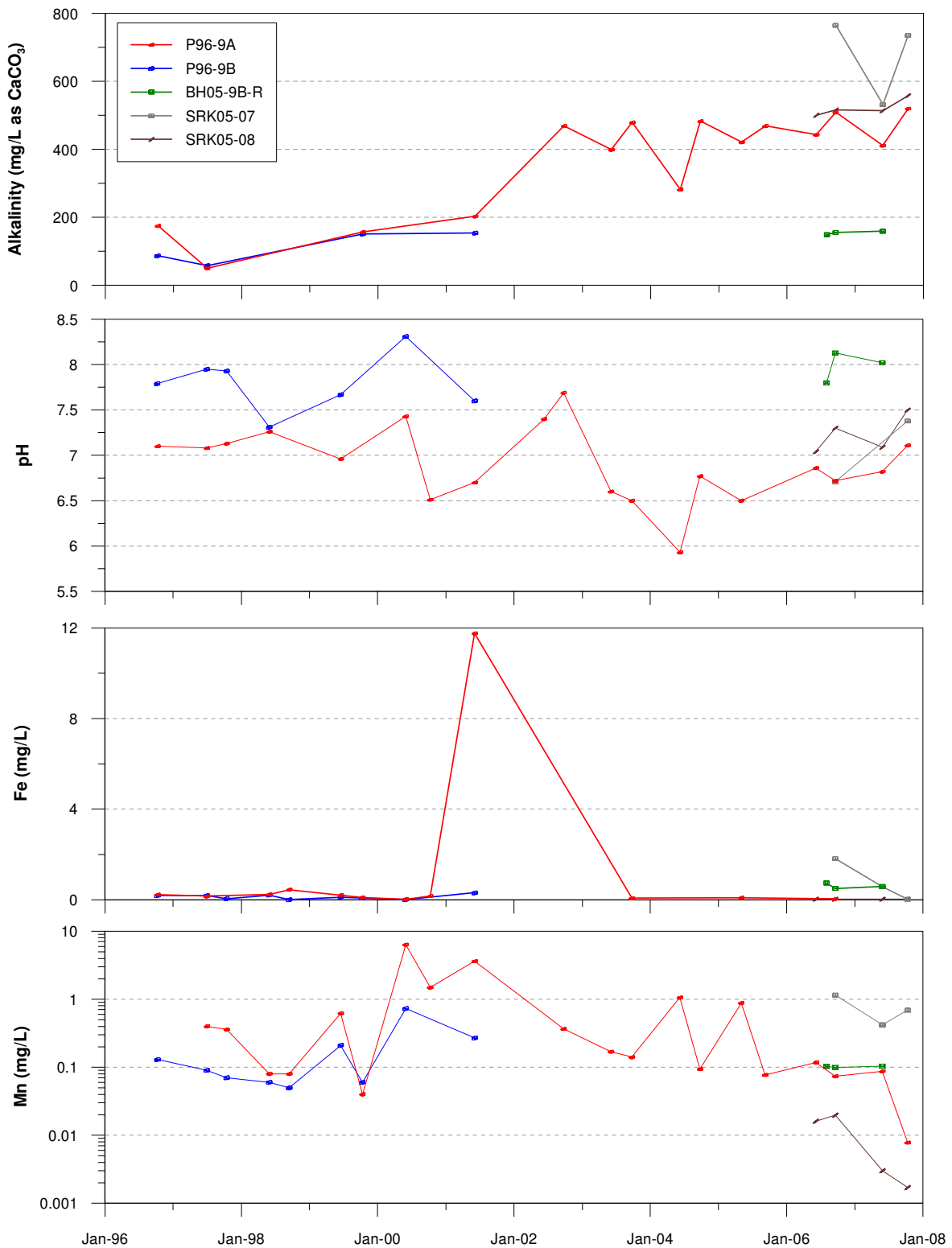
Water quality (alkalinity, pH, Fe and Mn) in wells in Grum Creek drainage.

B1.3: Groundwater Quality Temporal Trends



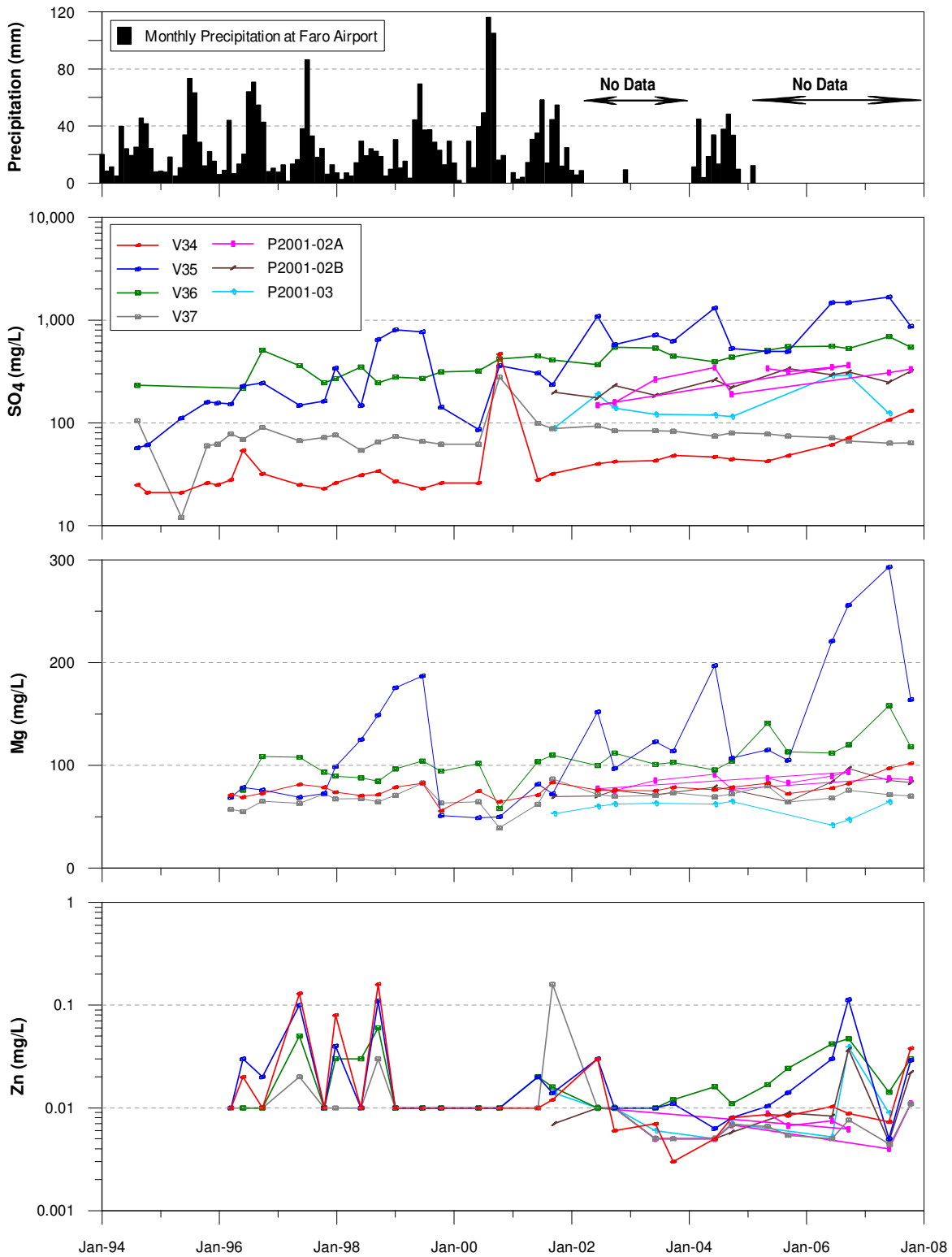
Precipitation and water quality (SO₄, Mg and Zn) in wells located west of Grum Creek.

B1.3: Groundwater Quality Temporal Trends



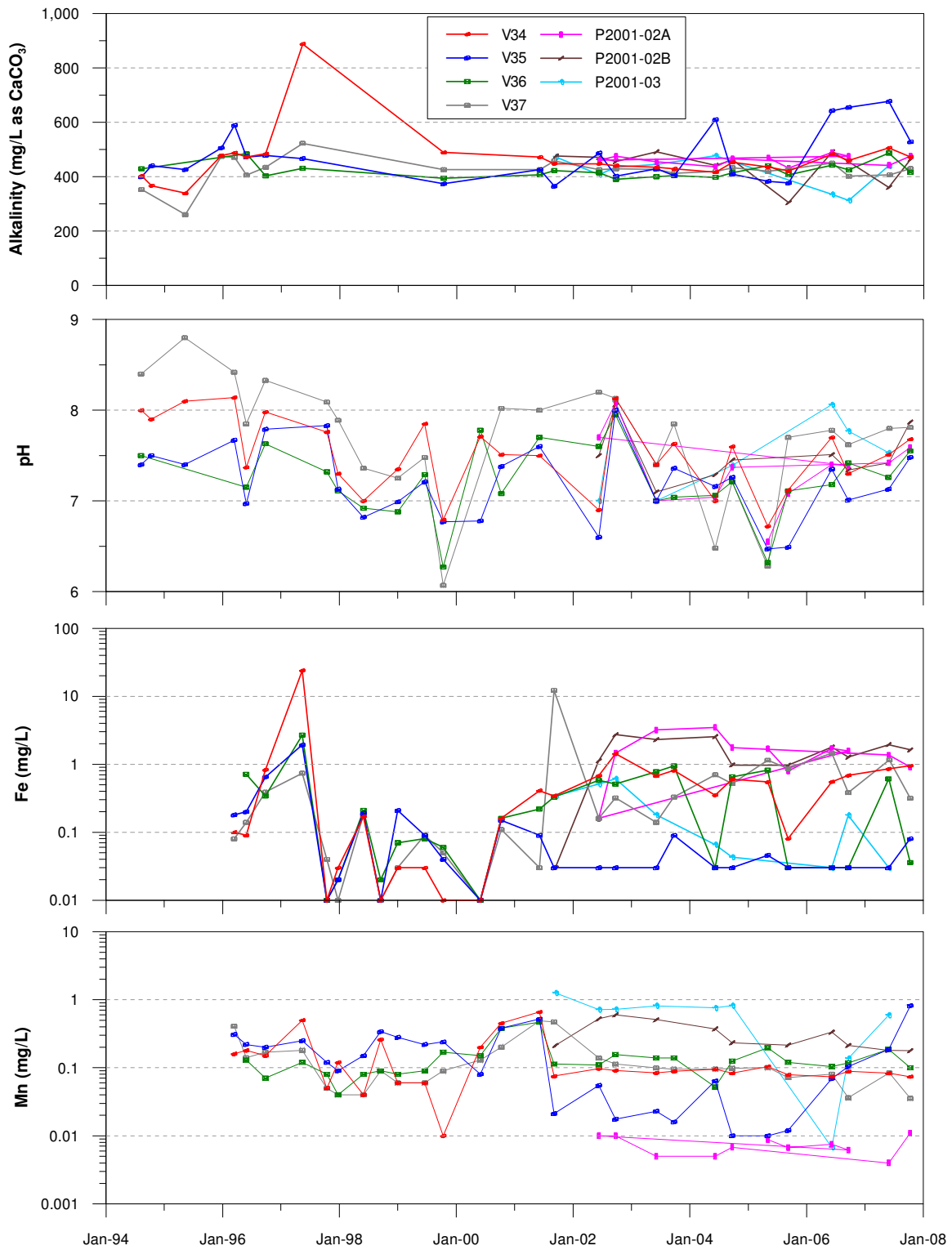
Water quality (alkalinity, pH, Fe and Mn) in wells located west of Grum Creek.

B1.3: Groundwater Quality Temporal Trends



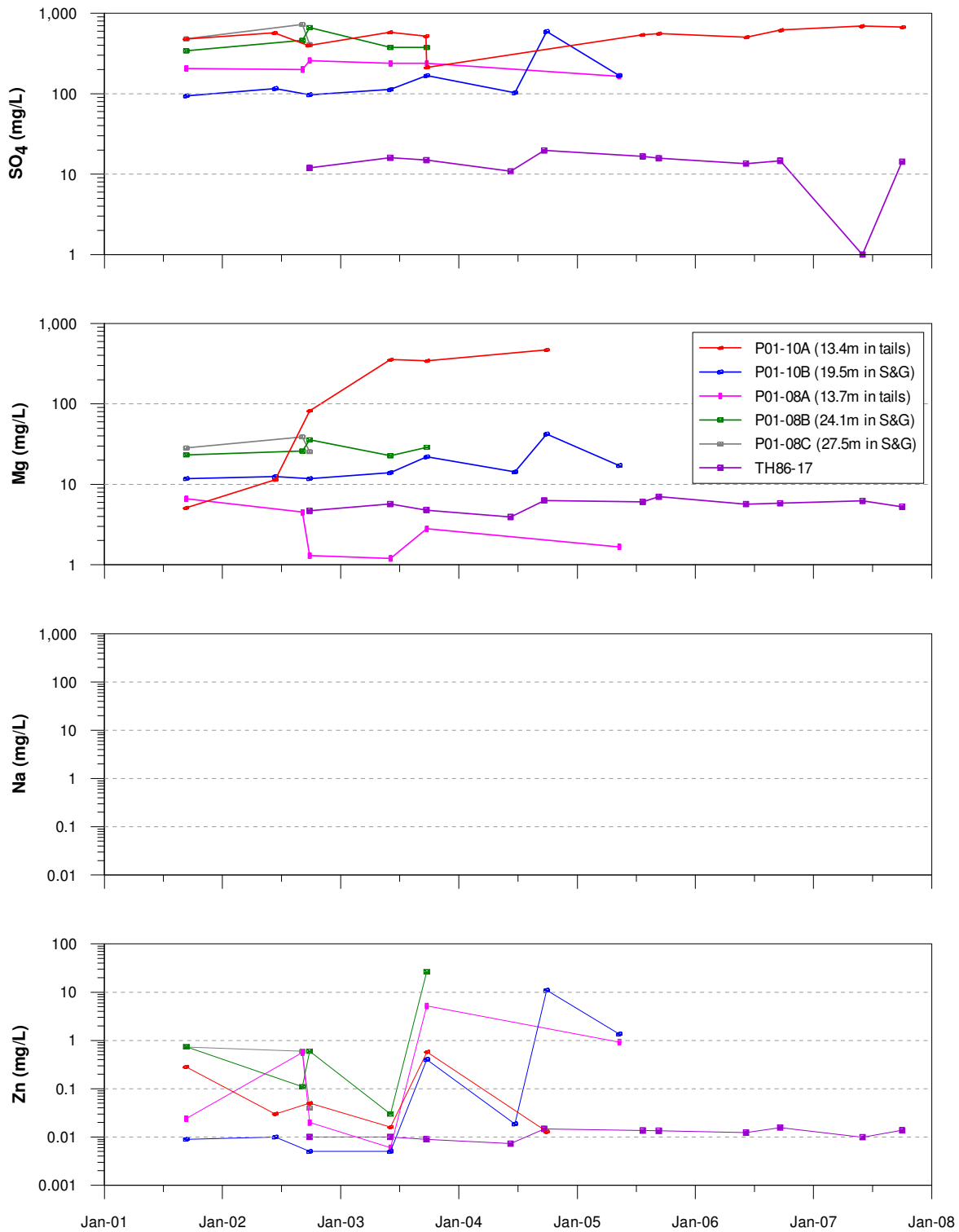
Precipitation and water quality (SO₄, Mg and Zn) in wells downgradient of Vangorda Rock Dump.

B1.3: Groundwater Quality Temporal Trends



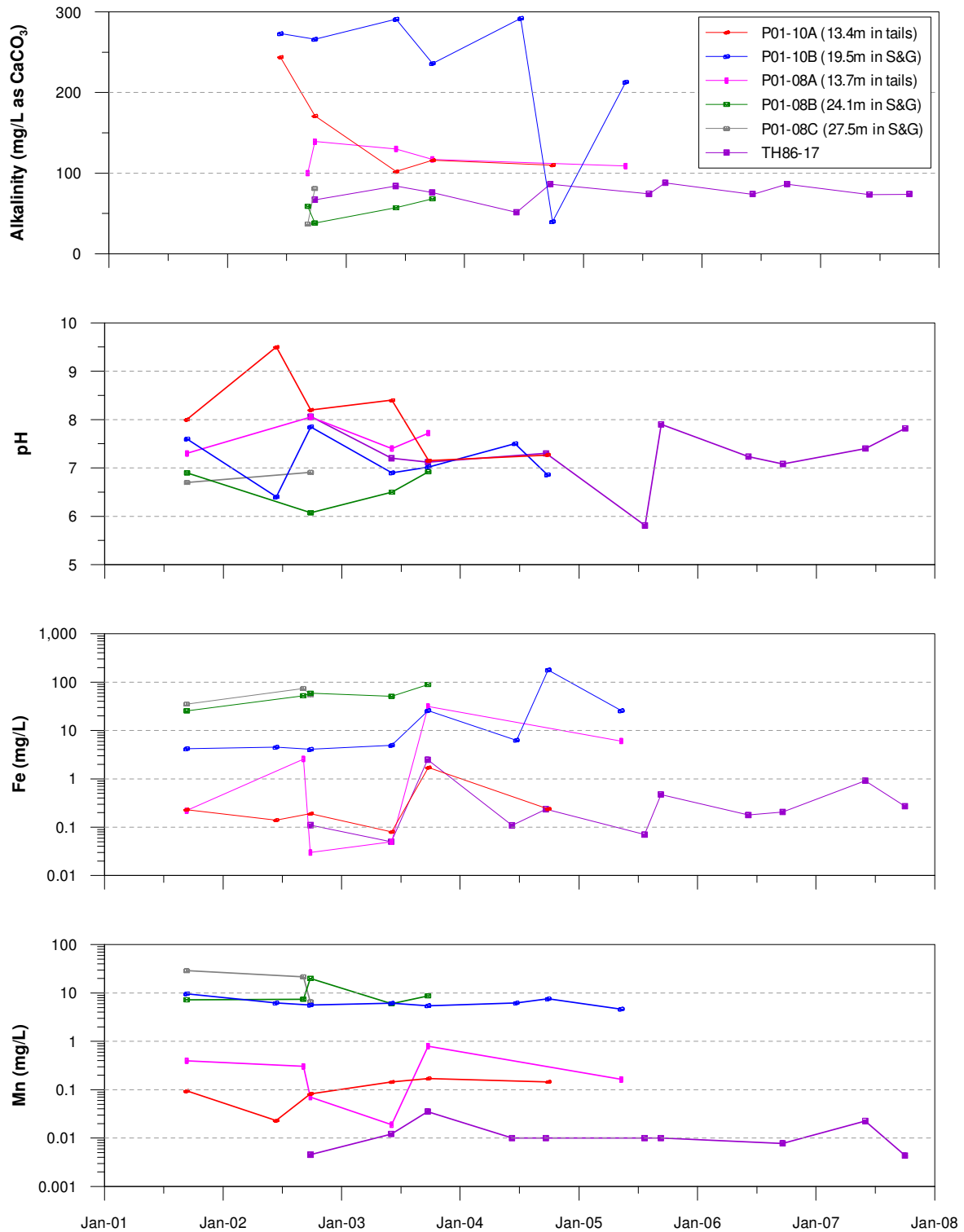
Water quality (alkalinity, pH, Fe and Mn) in wells downgradient of Vangorda Rock Dump.

B1.3: Groundwater Quality Temporal Trends



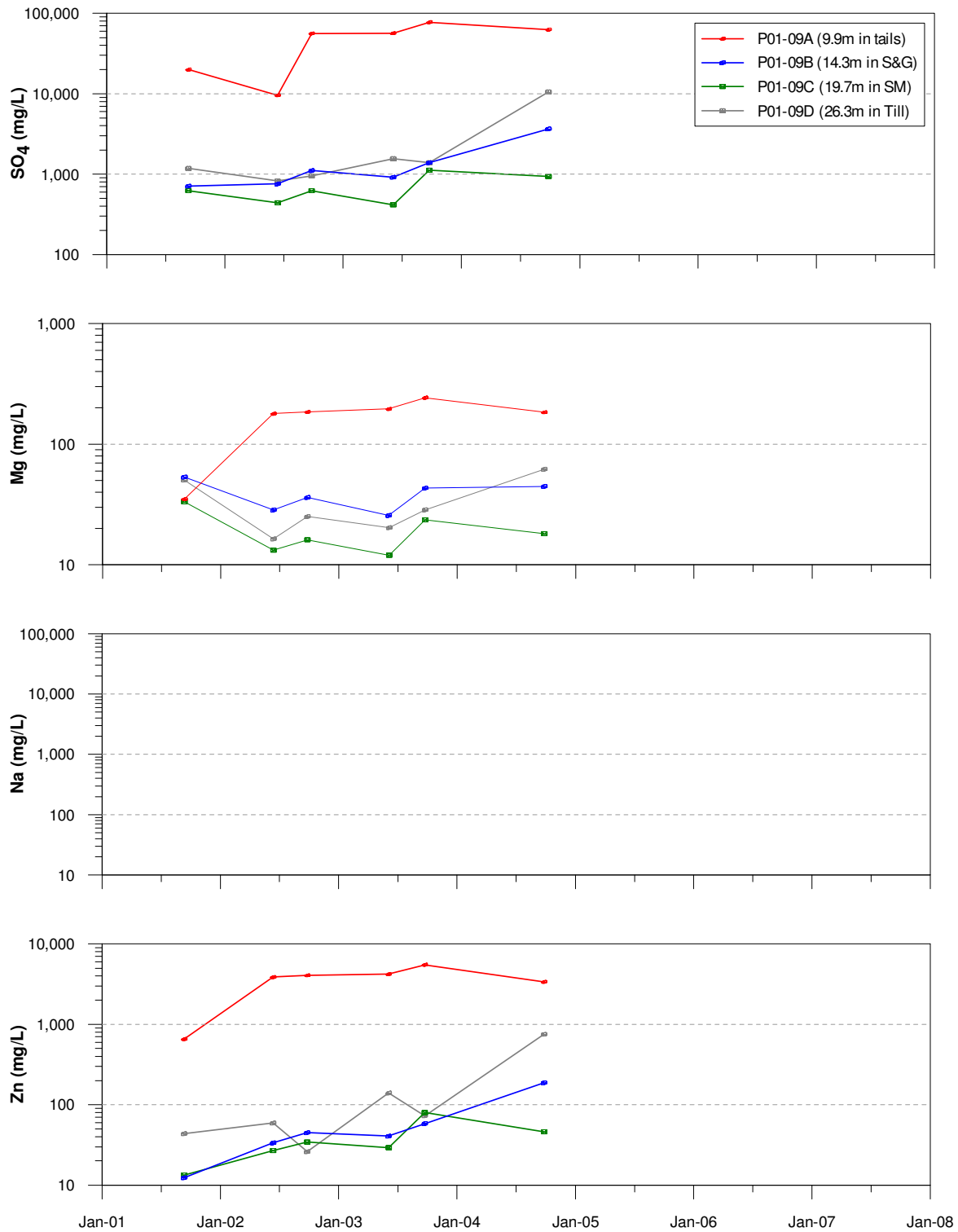
Water quality (SO₄, Mg, Na and Zn) in P01-10, P01-08 and TH86-17 (Original Impoundment).

B1.3: Groundwater Quality Temporal Trends



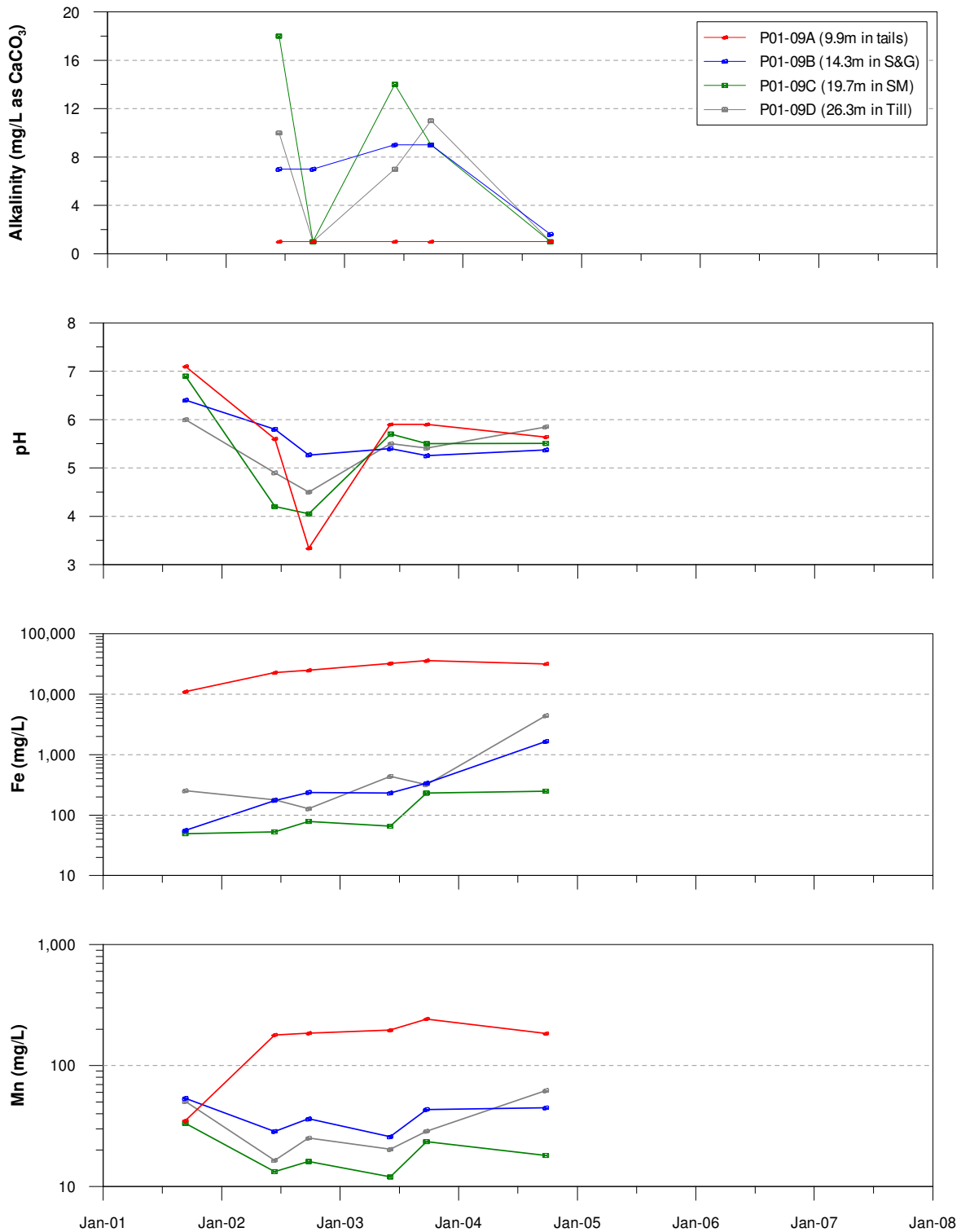
Water quality (alkalinity, pH, Fe and Mn) in P01-10, P01-08 and TH86-17 (Original Impoundment).

B1.3: Groundwater Quality Temporal Trends



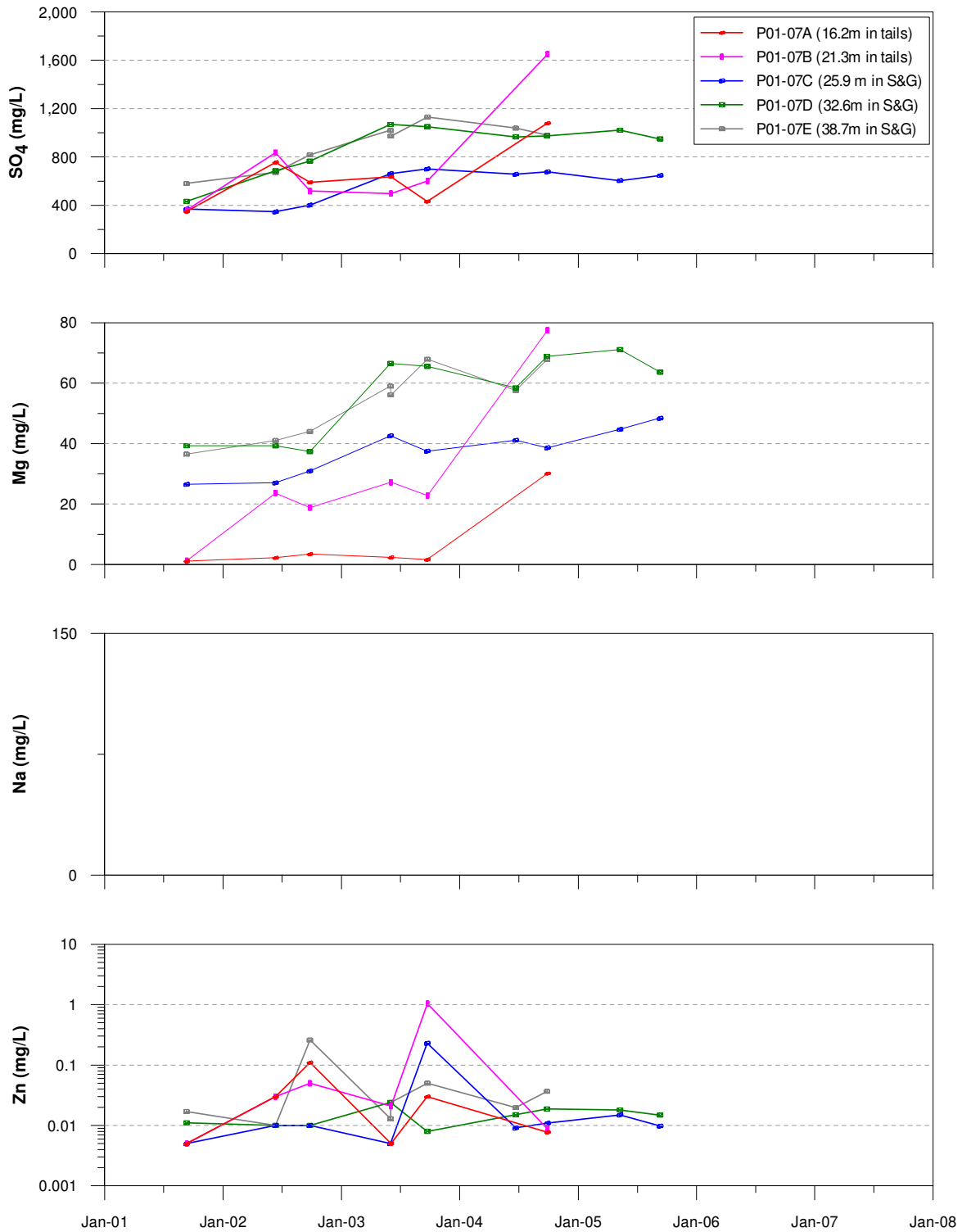
Water quality (SO₄, Mg, Na and Zn) in P01-09 (Second Impoundment).

B1.3: Groundwater Quality Temporal Trends



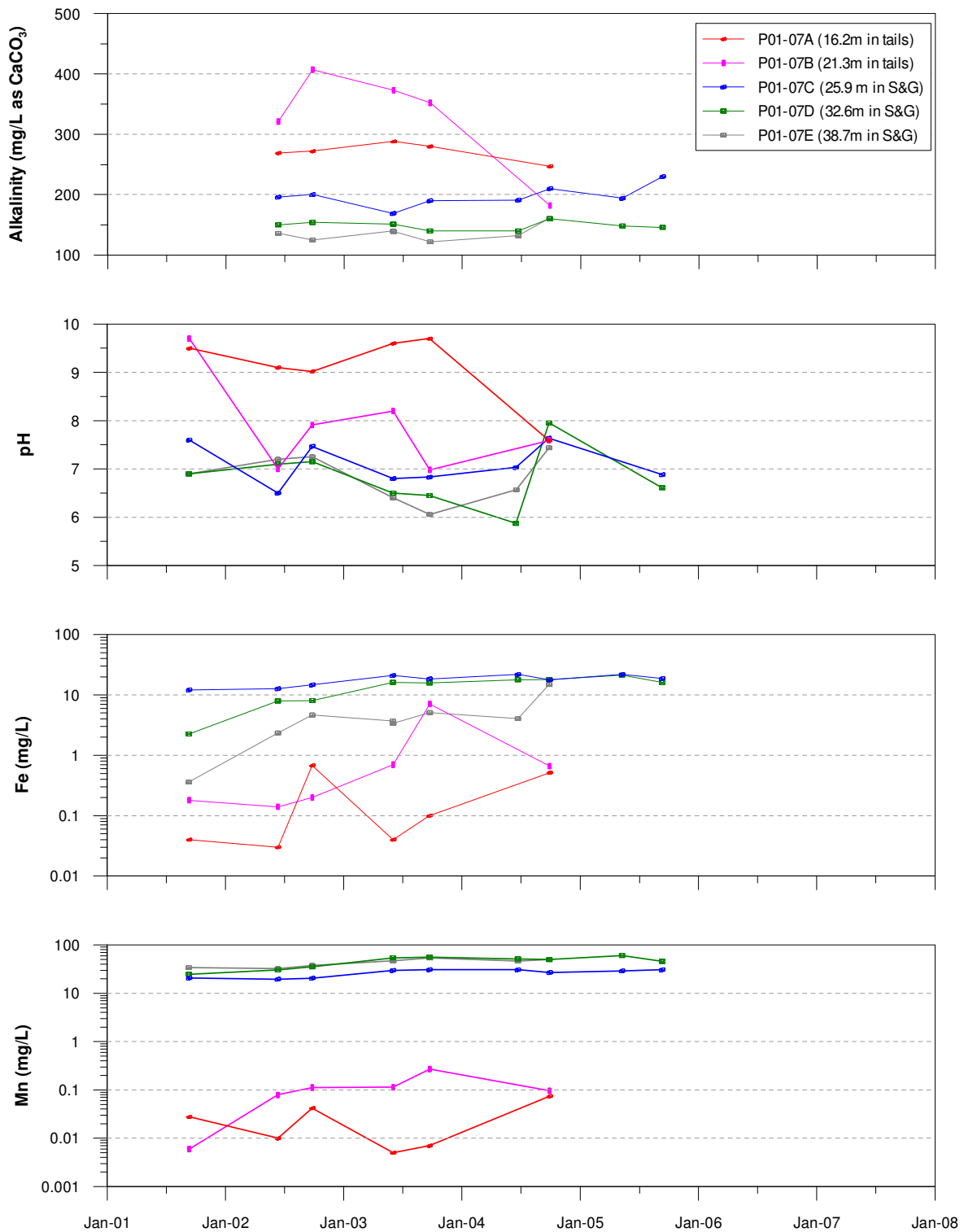
Water quality (alkalinity, pH, Fe and Mn) in P01-09 (Second Impoundment).

B1.3: Groundwater Quality Temporal Trends



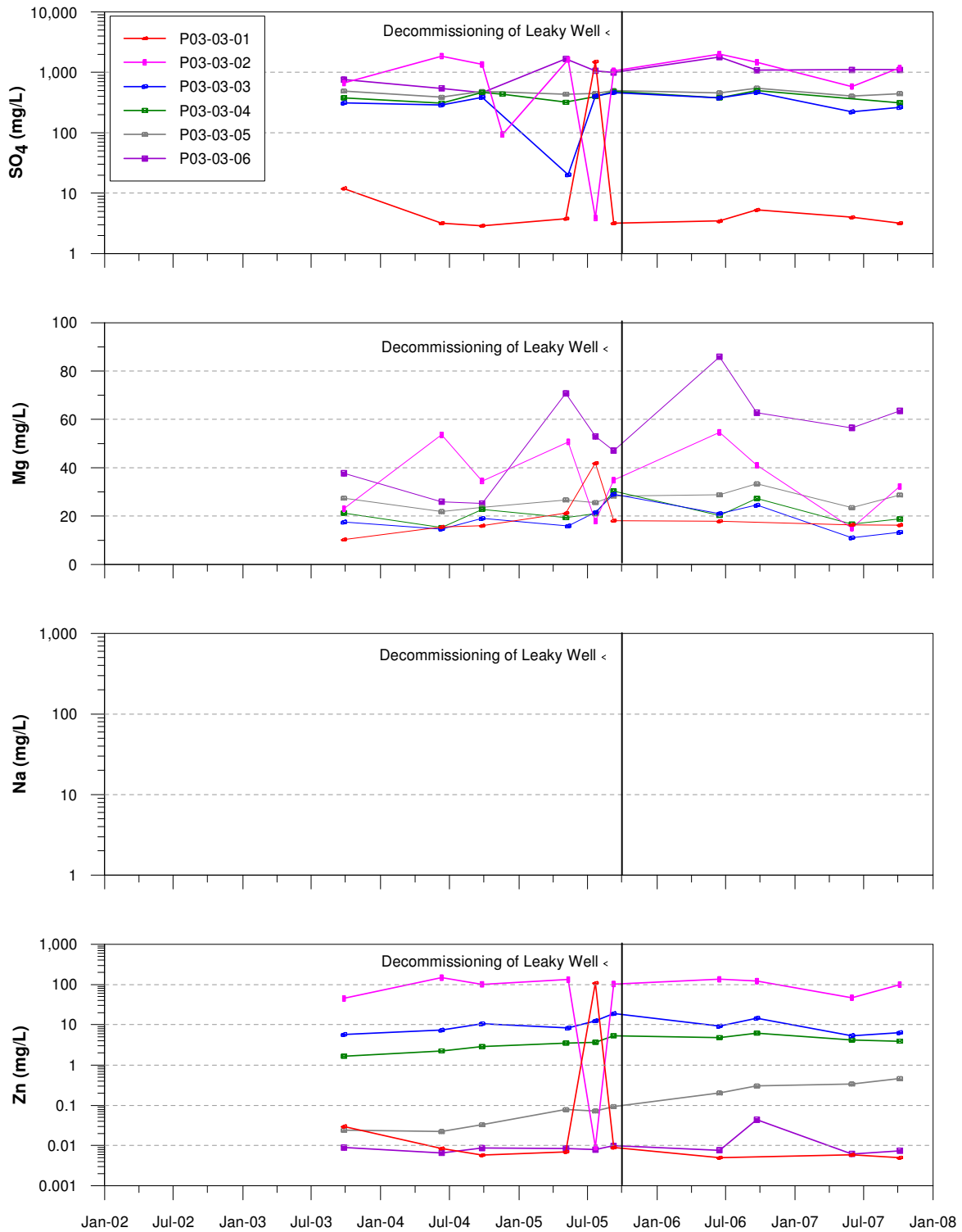
Water quality (SO₄, Mg, Na and Zn) in P01-07 (Second Impoundment).

B1.3: Groundwater Quality Temporal Trends



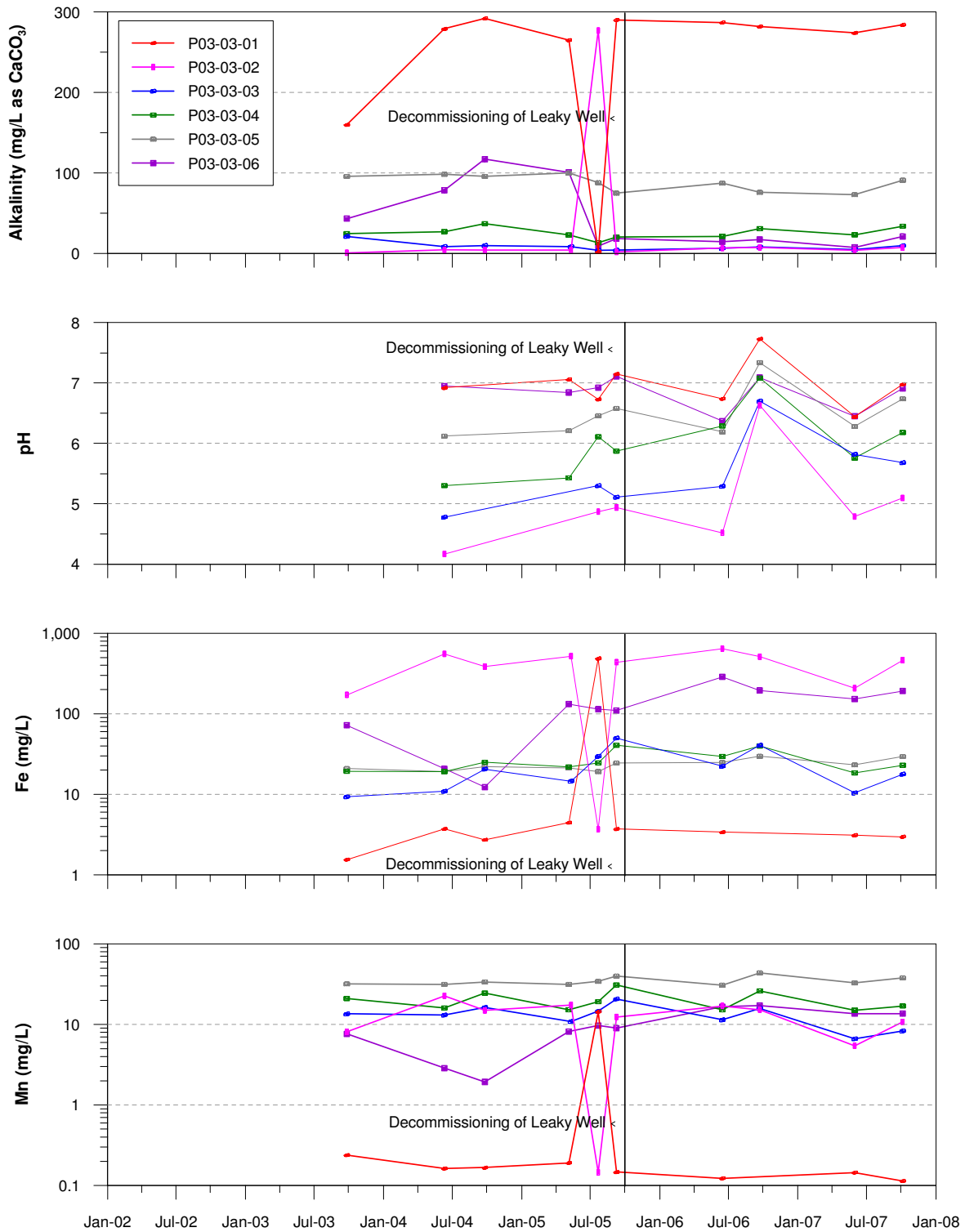
Water quality (alkalinity, pH, Fe and Mn) in P01-07 (Second Impoundment).

B1.3: Groundwater Quality Temporal Trends



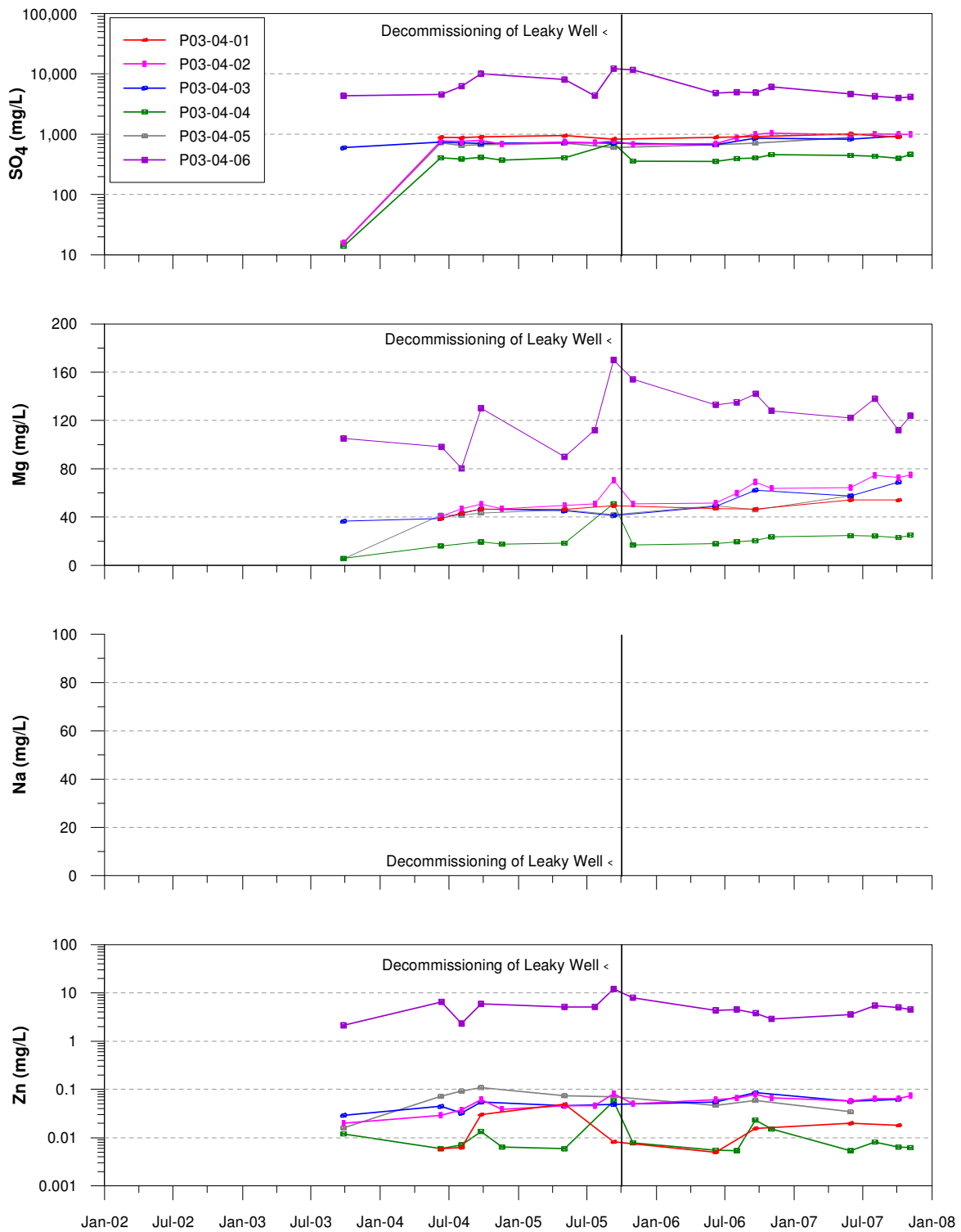
Water quality (SO_4 , Mg, Na and Zn) in P03-03 (aquifer only).

B1.3: Groundwater Quality Temporal Trends



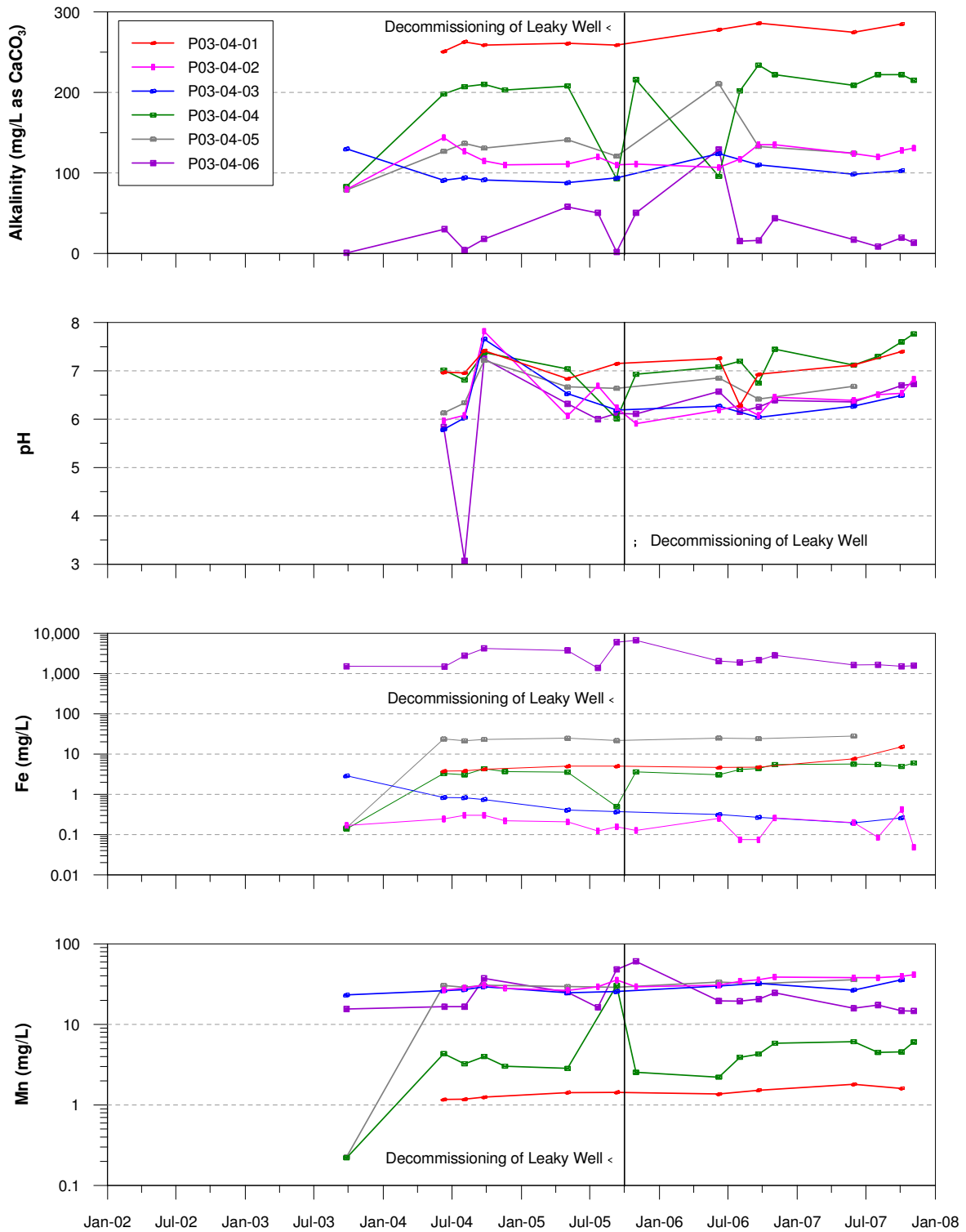
Water quality (alkalinity, pH, Fe and Mn) in P03-03 (aquifer only).

B1.3: Groundwater Quality Temporal Trends



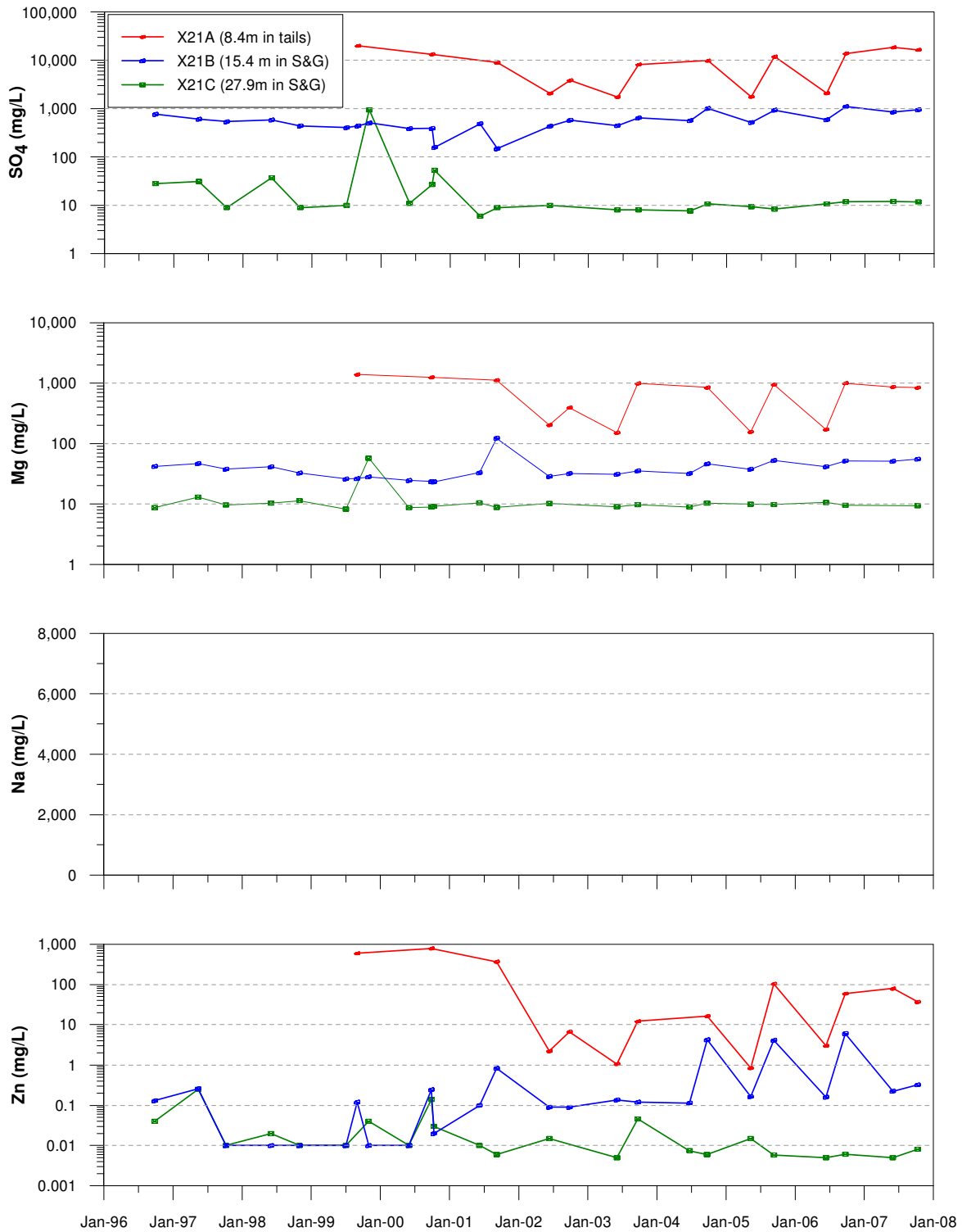
Water quality (SO₄, Mg, Na and Zn) in P03-04 (aquifer only).

B1.3: Groundwater Quality Temporal Trends



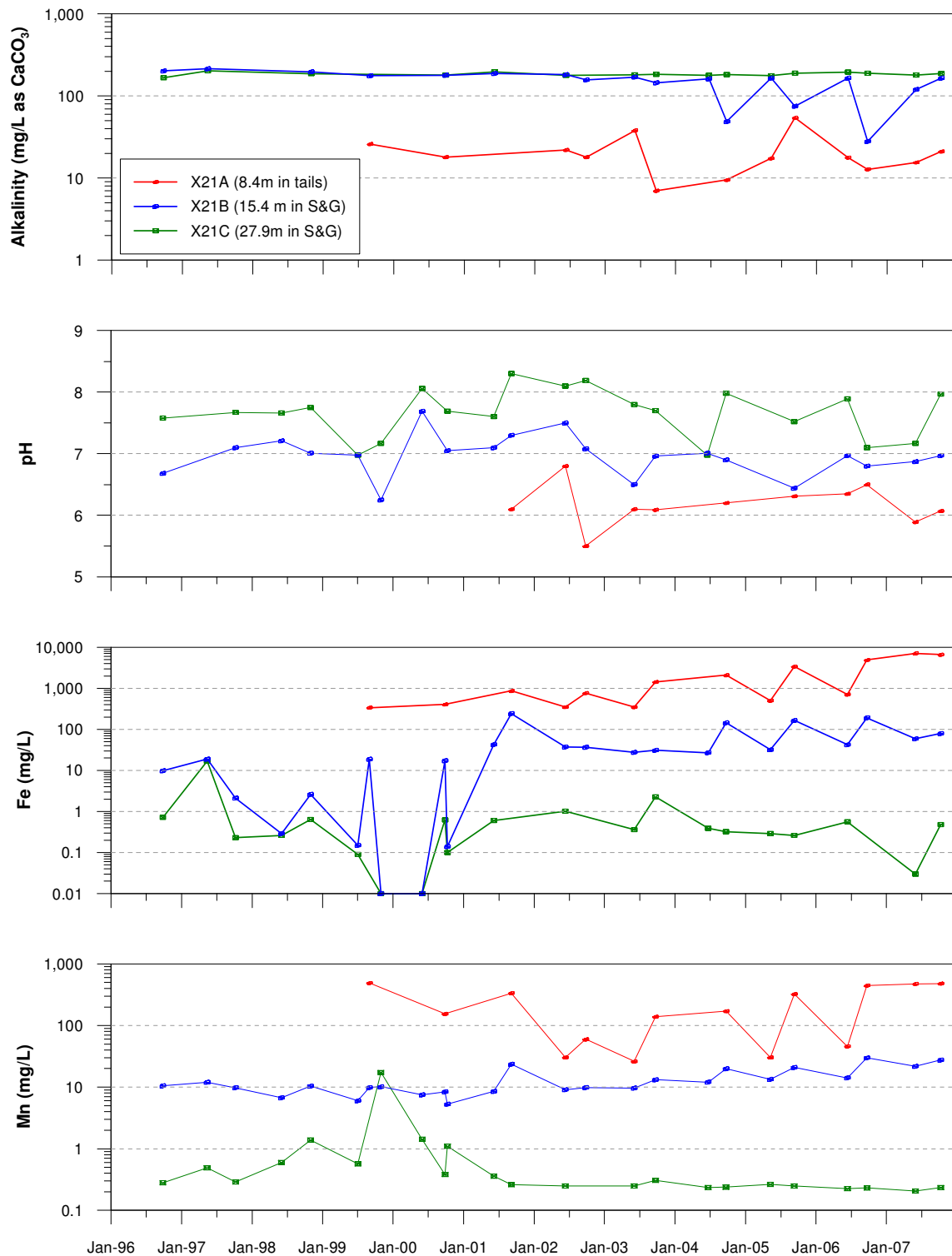
Water quality (alkalinity, pH, Fe and Mn) in P03-04 (aquifer only).

B1.3: Groundwater Quality Temporal Trends



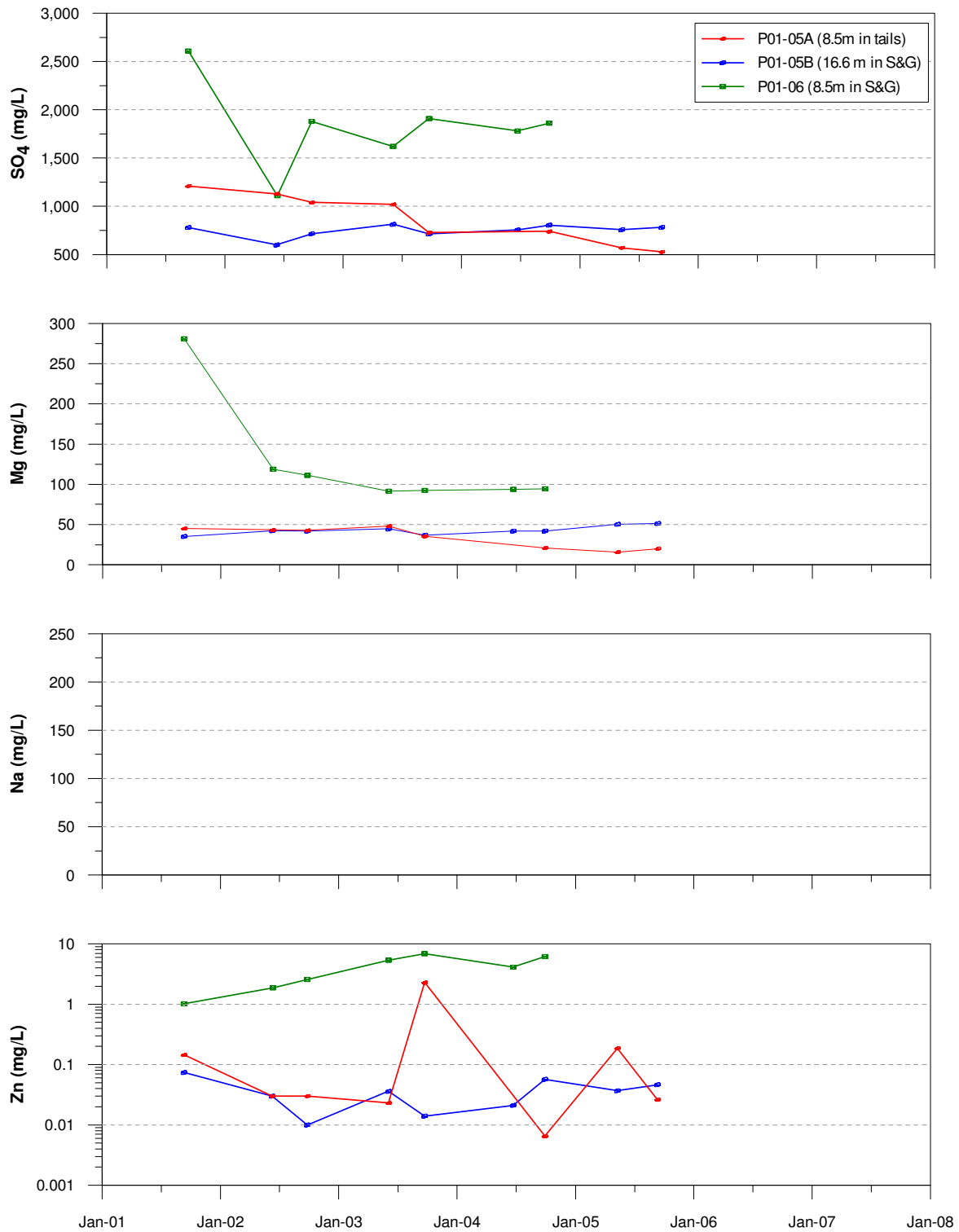
Water quality (SO₄, Mg, Na and Zn) in X21(96) (Intermediate Impoundment).

B1.3: Groundwater Quality Temporal Trends



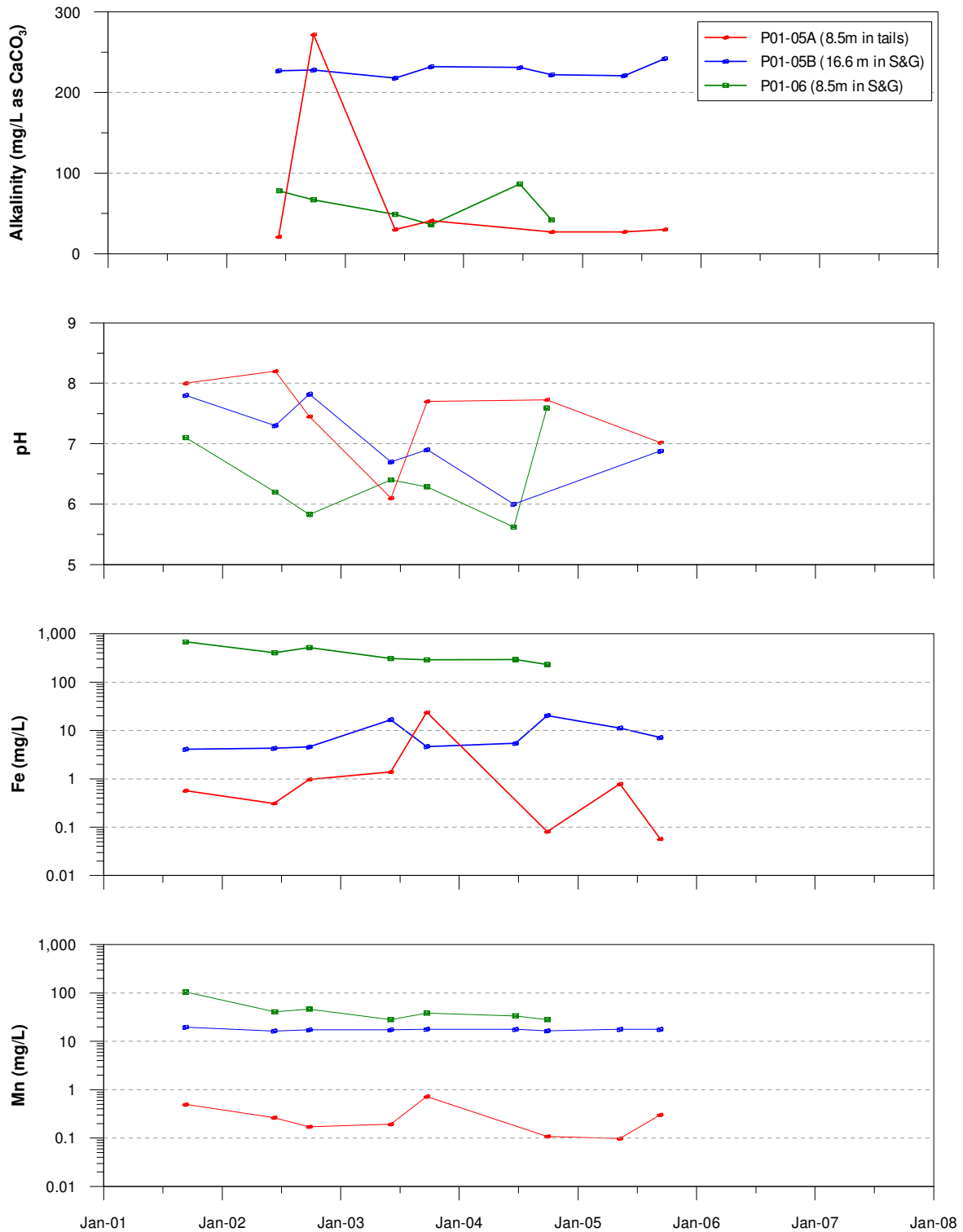
Water quality (Alkalinity, pH, Fe and Mn) in X21(96) (Intermediate Impoundment).

B1.3: Groundwater Quality Temporal Trends



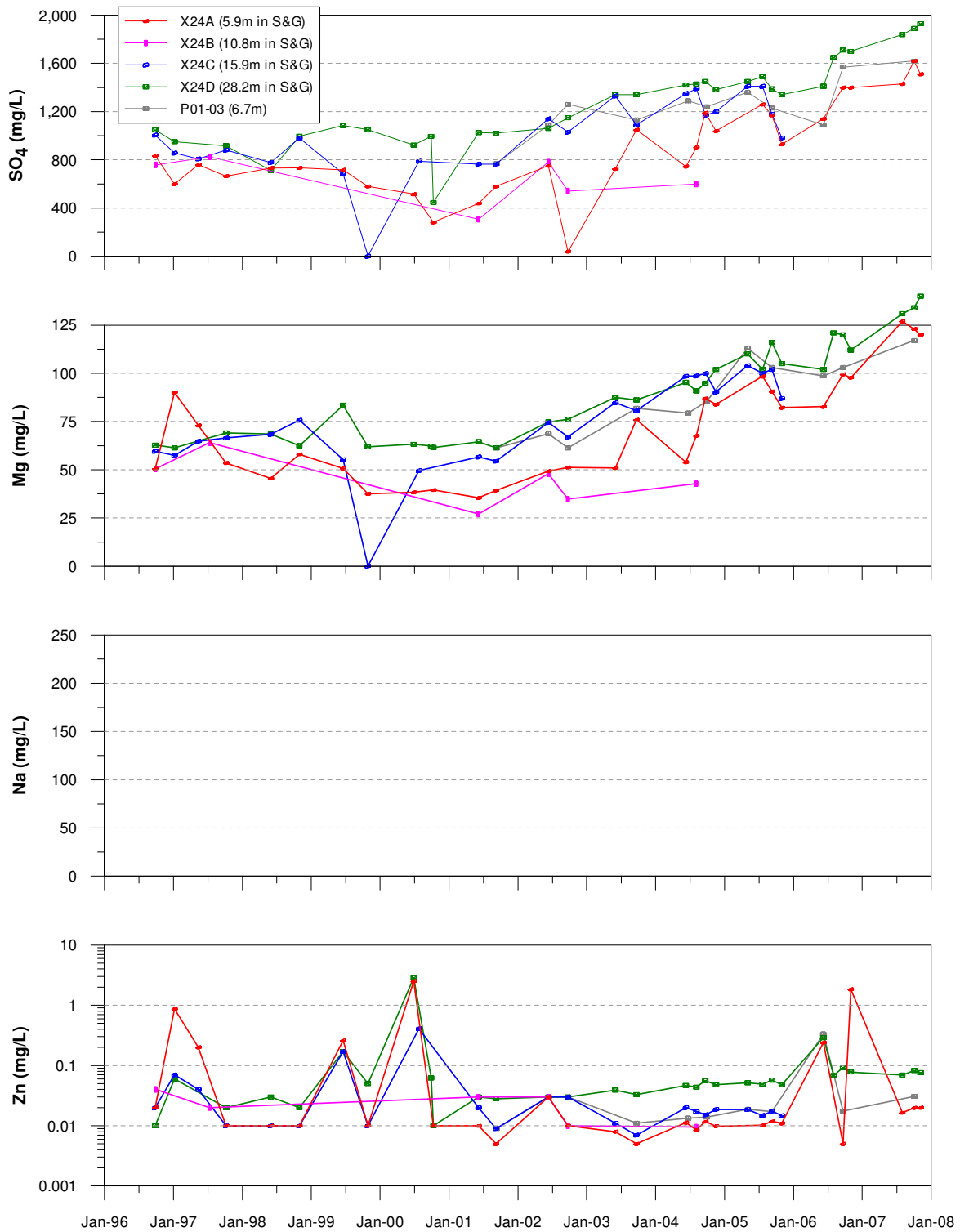
Water quality (SO₄, Mg, Na and Zn) in P01-05 and P01-06 (Intermediate Impoundment).

B1.3: Groundwater Quality Temporal Trends



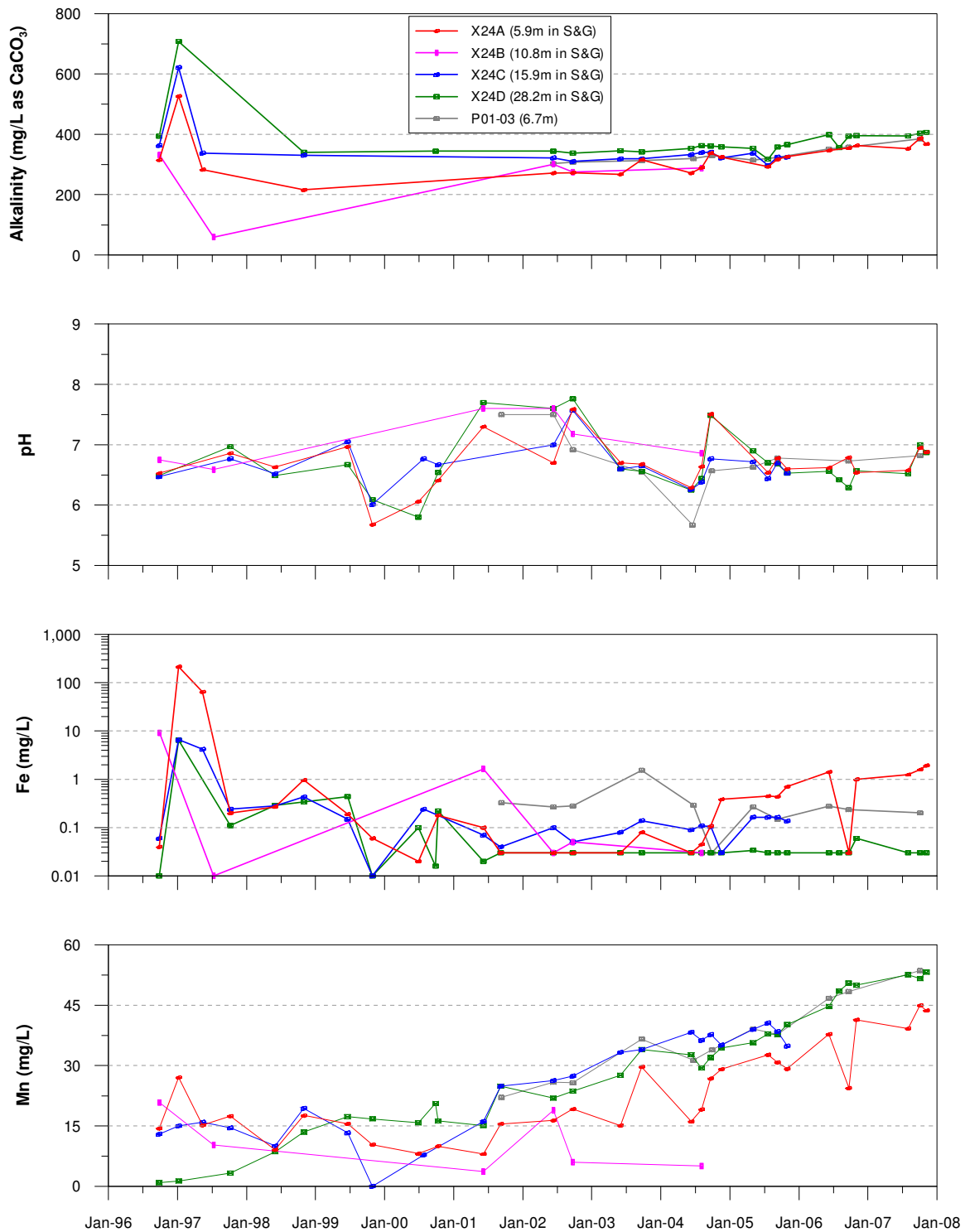
Water quality (alkalinity, pH, Fe and Mn) in P01-05 and P01-06 (Intermediate Impoundment).

B1.3: Groundwater Quality Temporal Trends



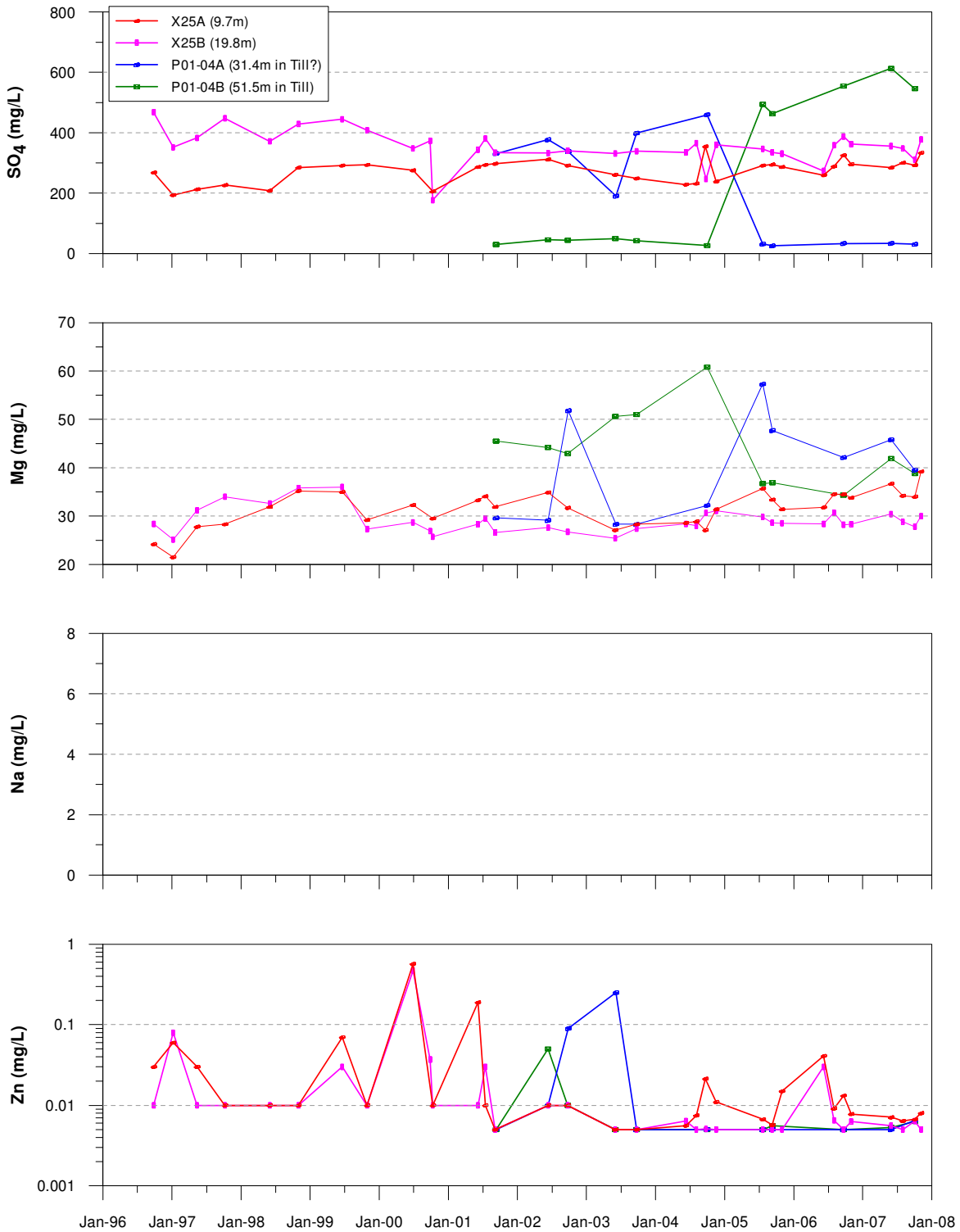
Water quality (SO₄, Mg, Na and Zn) in X24(96) and P01-03 (north side of Intermediate Dam).

B1.3: Groundwater Quality Temporal Trends



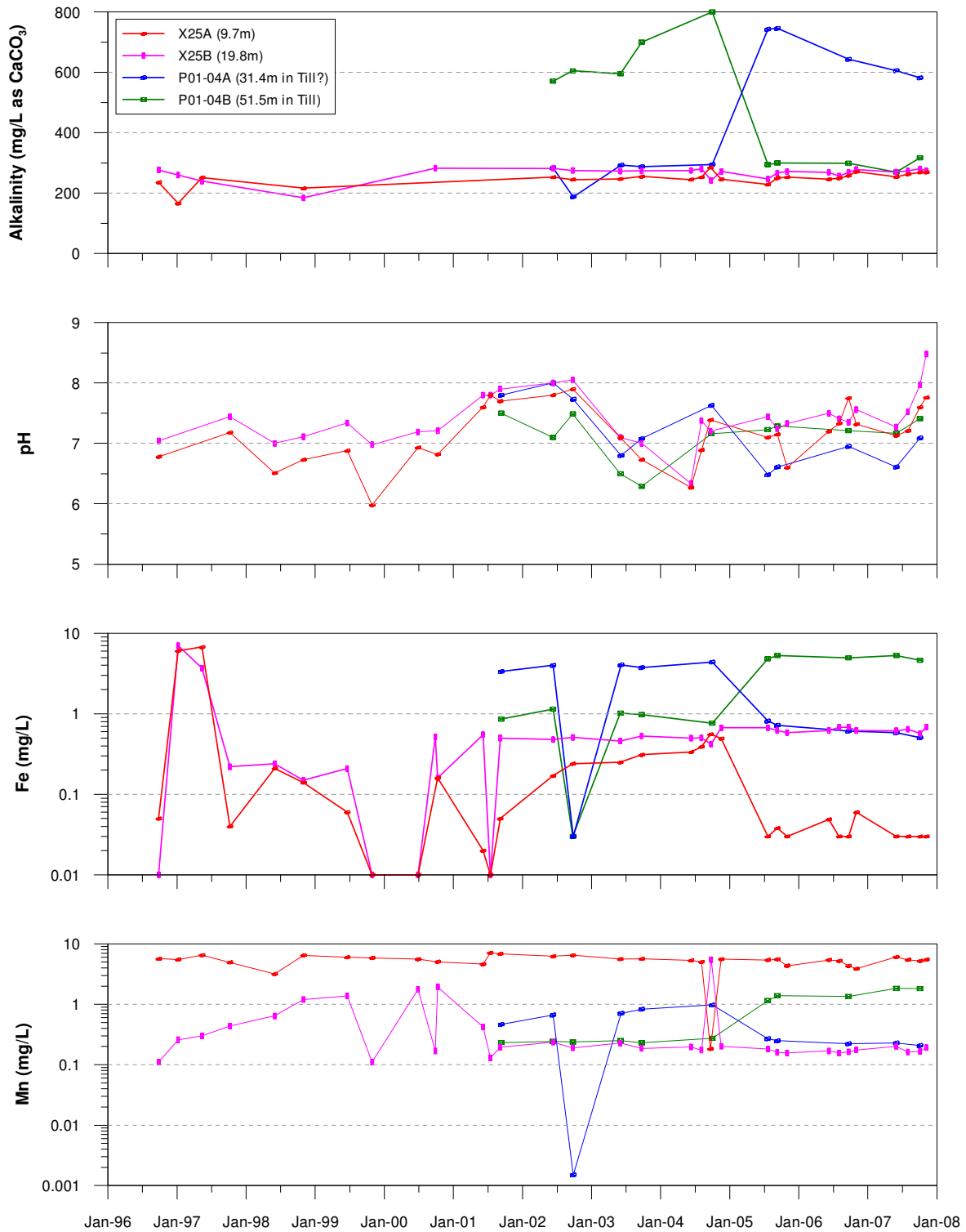
Water quality (alkalinity, pH, Fe and Mn) in X24(96) and P01-03 (north side of Intermediate Dam).

B1.3: Groundwater Quality Temporal Trends



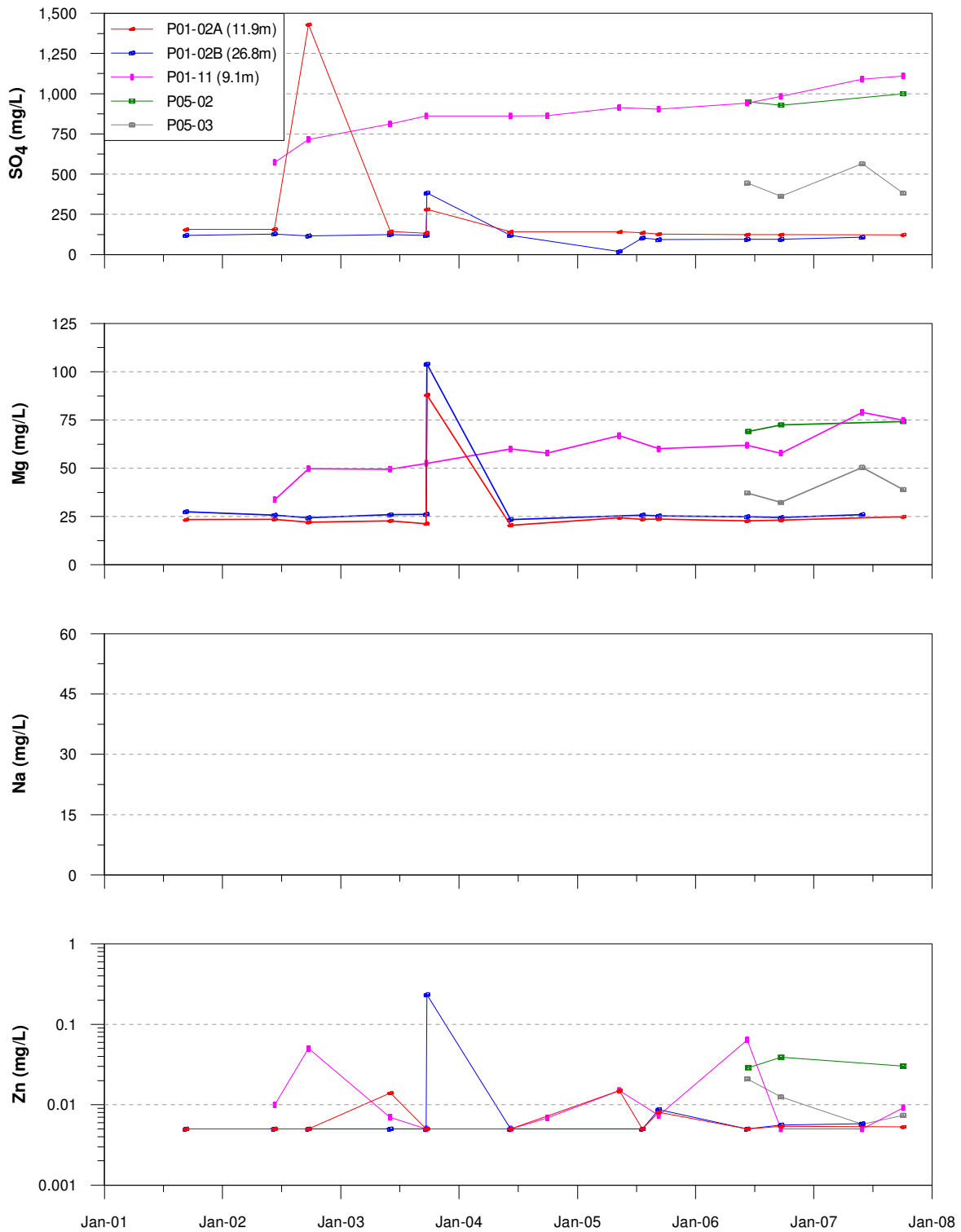
Water quality (SO₄, Mg, Na and Zn) in X25(96) and P01-04 (south side of Intermediate Dam).

B1.3: Groundwater Quality Temporal Trends



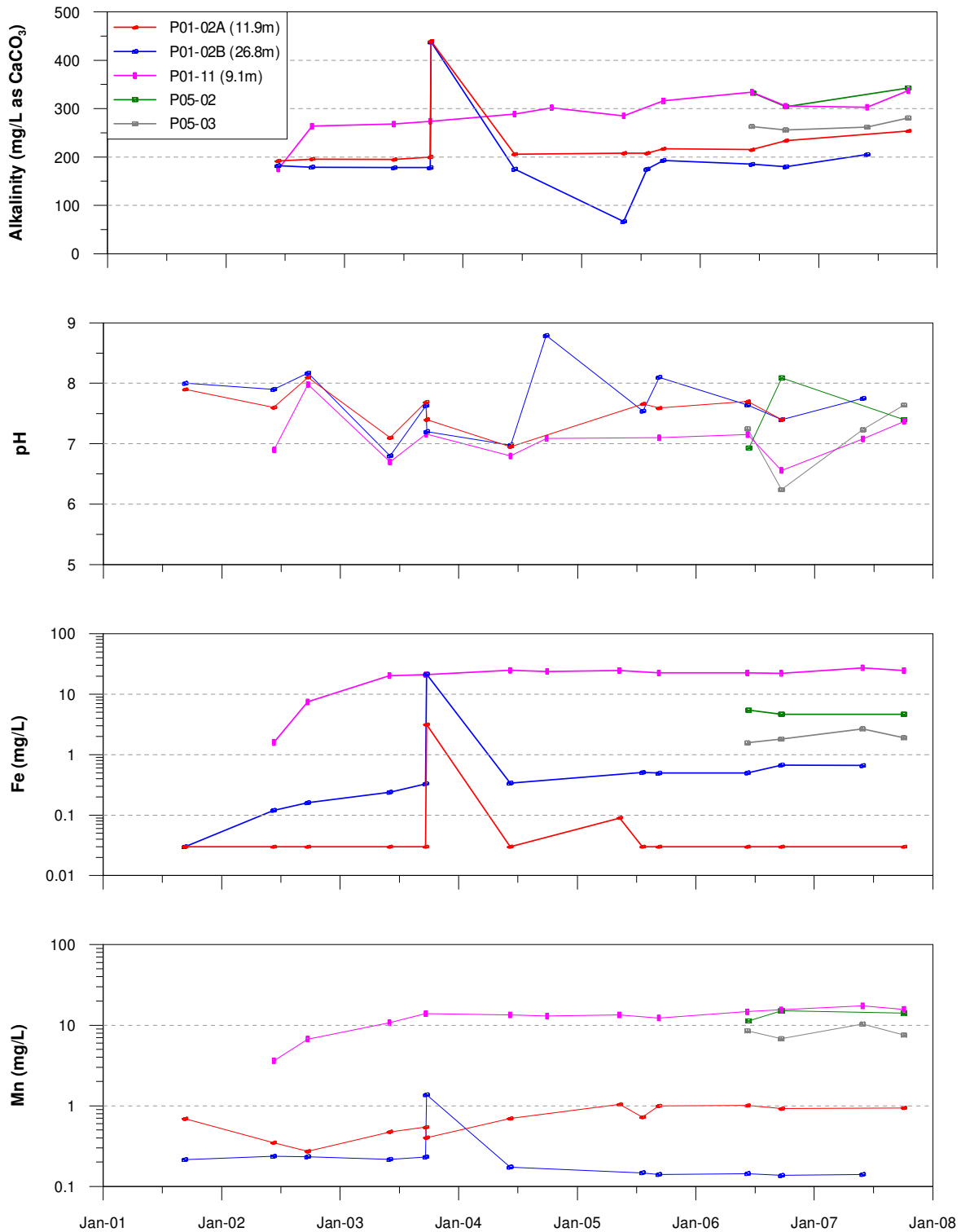
Water quality (alkalinity, pH, Fe and Mn) in X25(96) and P01-04 (south side of Intermediate Dam).

B1.3: Groundwater Quality Temporal Trends



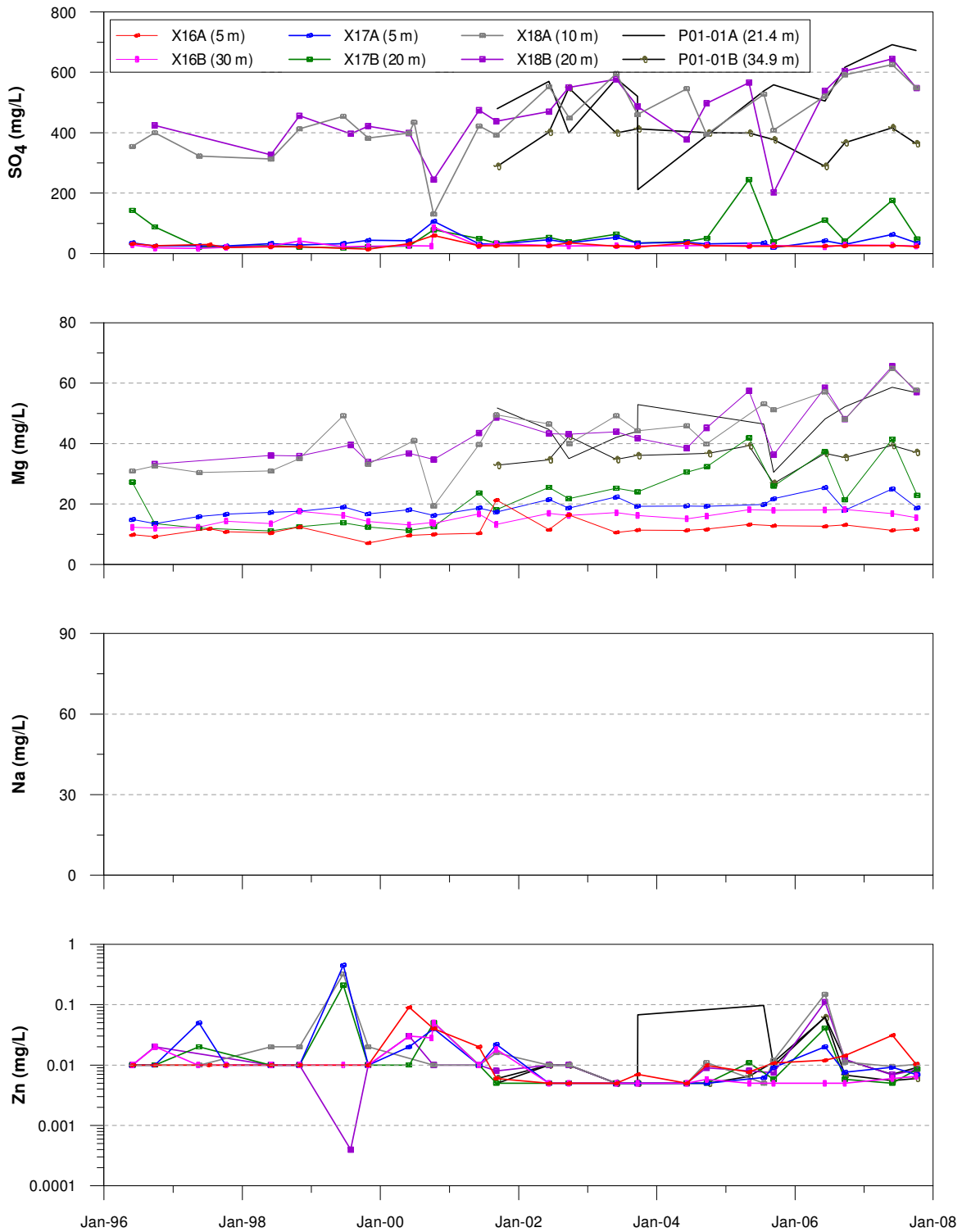
Water quality (SO₄, Mg, Na and Zn) in wells along toe of Cross Valley Dam.

B1.3: Groundwater Quality Temporal Trends



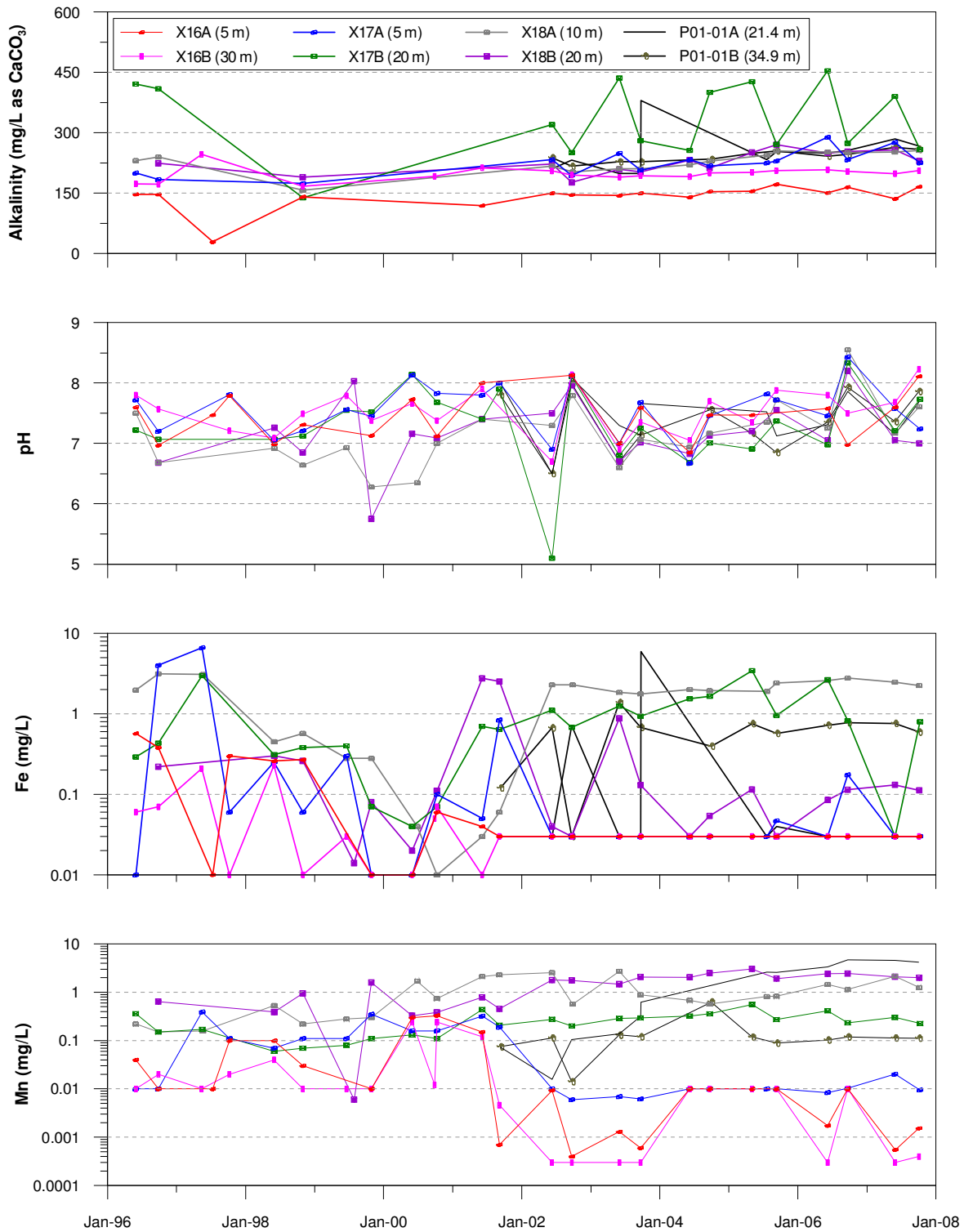
Water quality (alkalinity, pH, Fe and Mn) in wells along toe of Cross Valley Dam.

B1.3: Groundwater Quality Temporal Trends



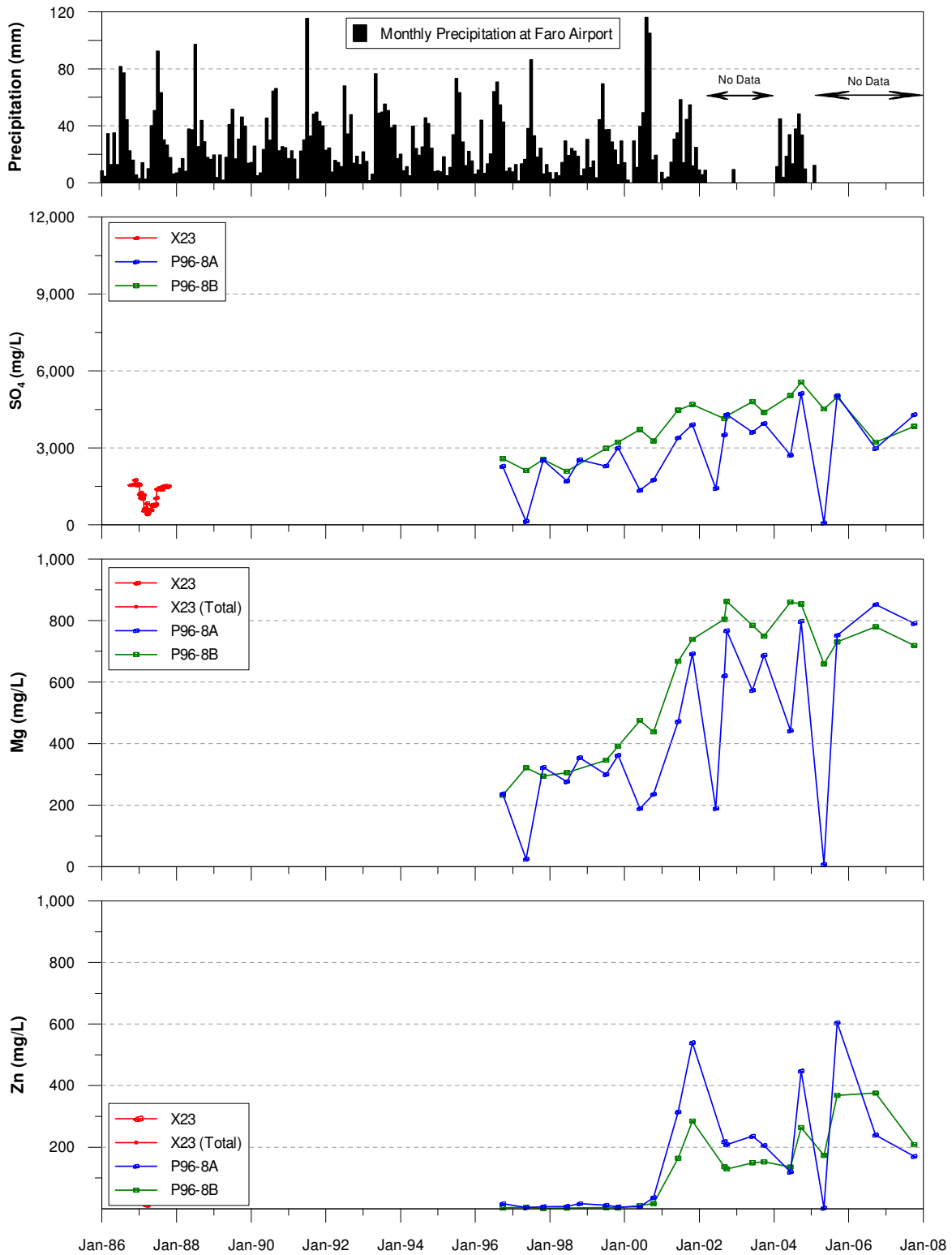
Water quality (SO₄, Mg, Na and Zn) in wells downgradient of Cross Valley Dam.

B1.3: Groundwater Quality Temporal Trends



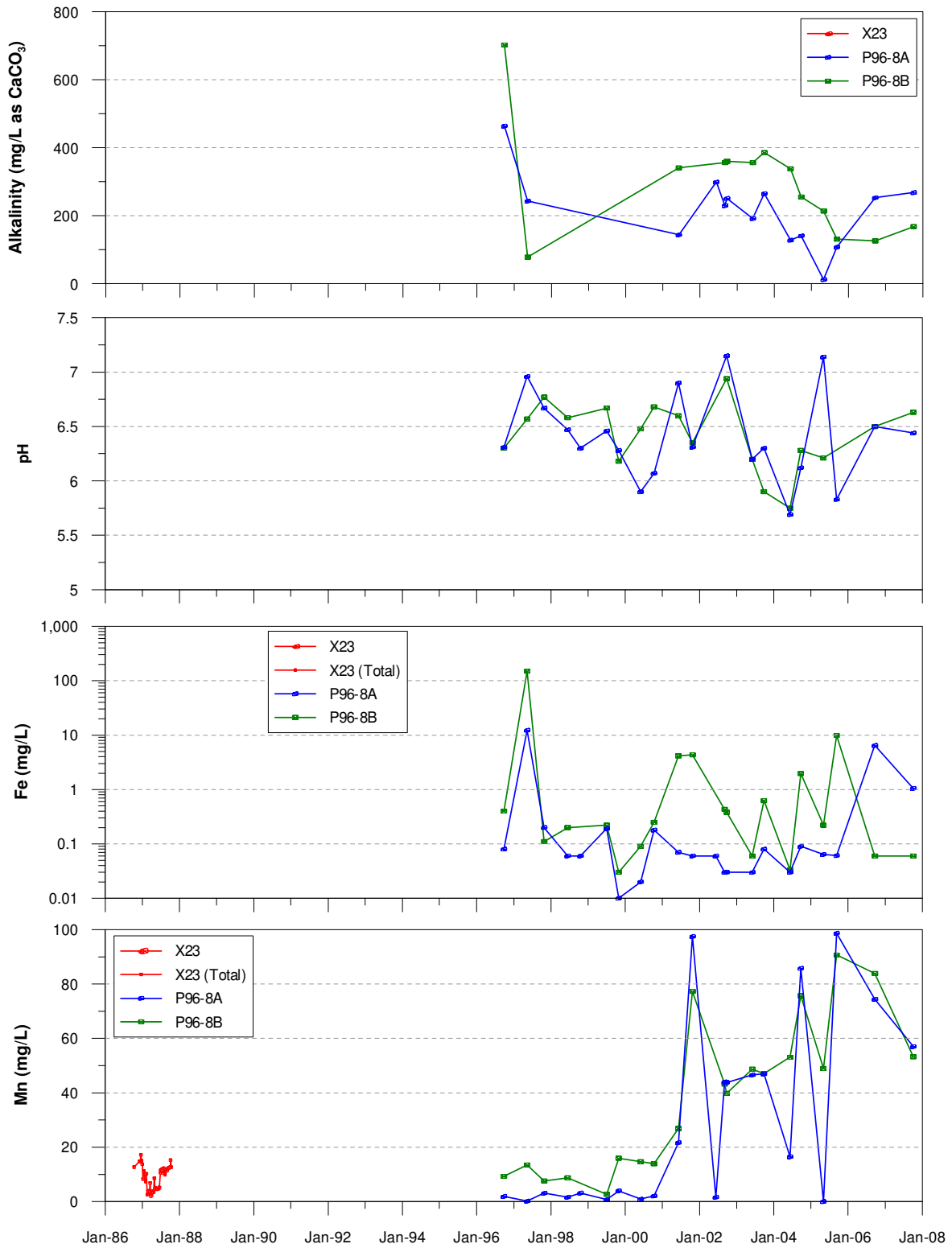
Water quality (alkalinity, pH, Fe and Mn) in wells downgradient of Cross Valley Dam.

B1.3: Groundwater Quality Temporal Trends



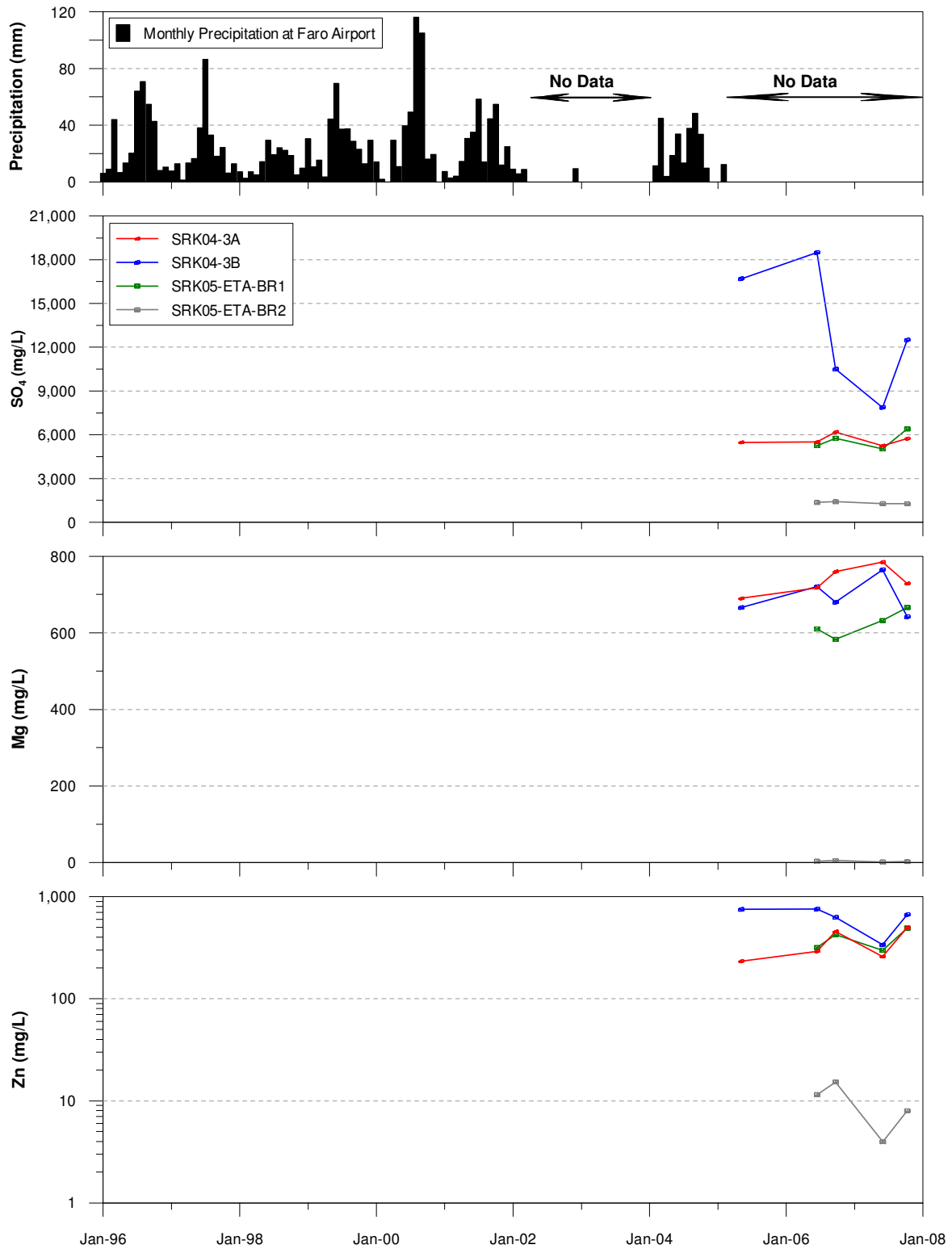
Precipitation and water quality (SO₄, Mg and Zn) in X23 and P96-8A/B.

B1.3: Groundwater Quality Temporal Trends



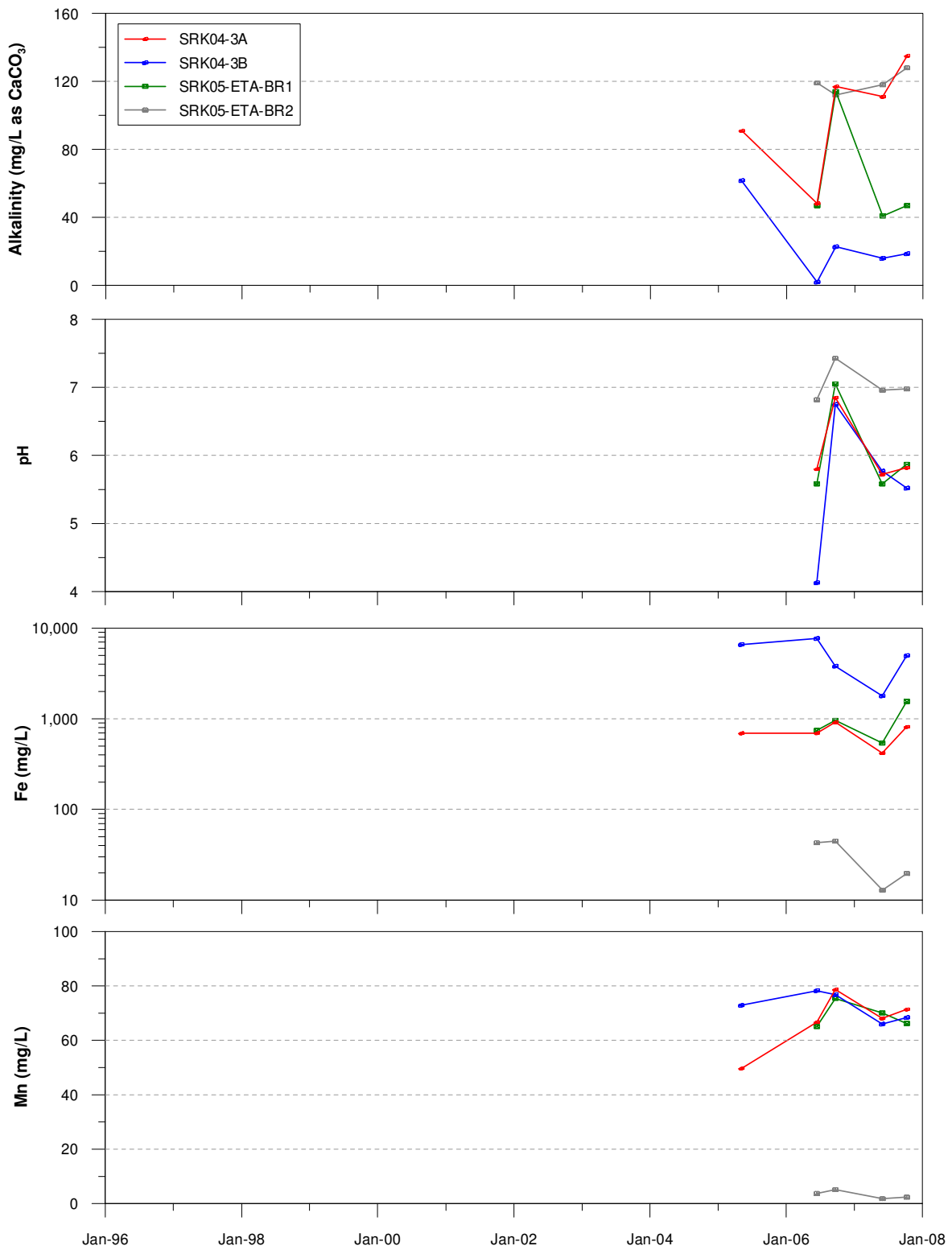
Water quality (alkalinity, pH, Fe and Mn) in X23 and P96-8A/B.

B1.3: Groundwater Quality Temporal Trends



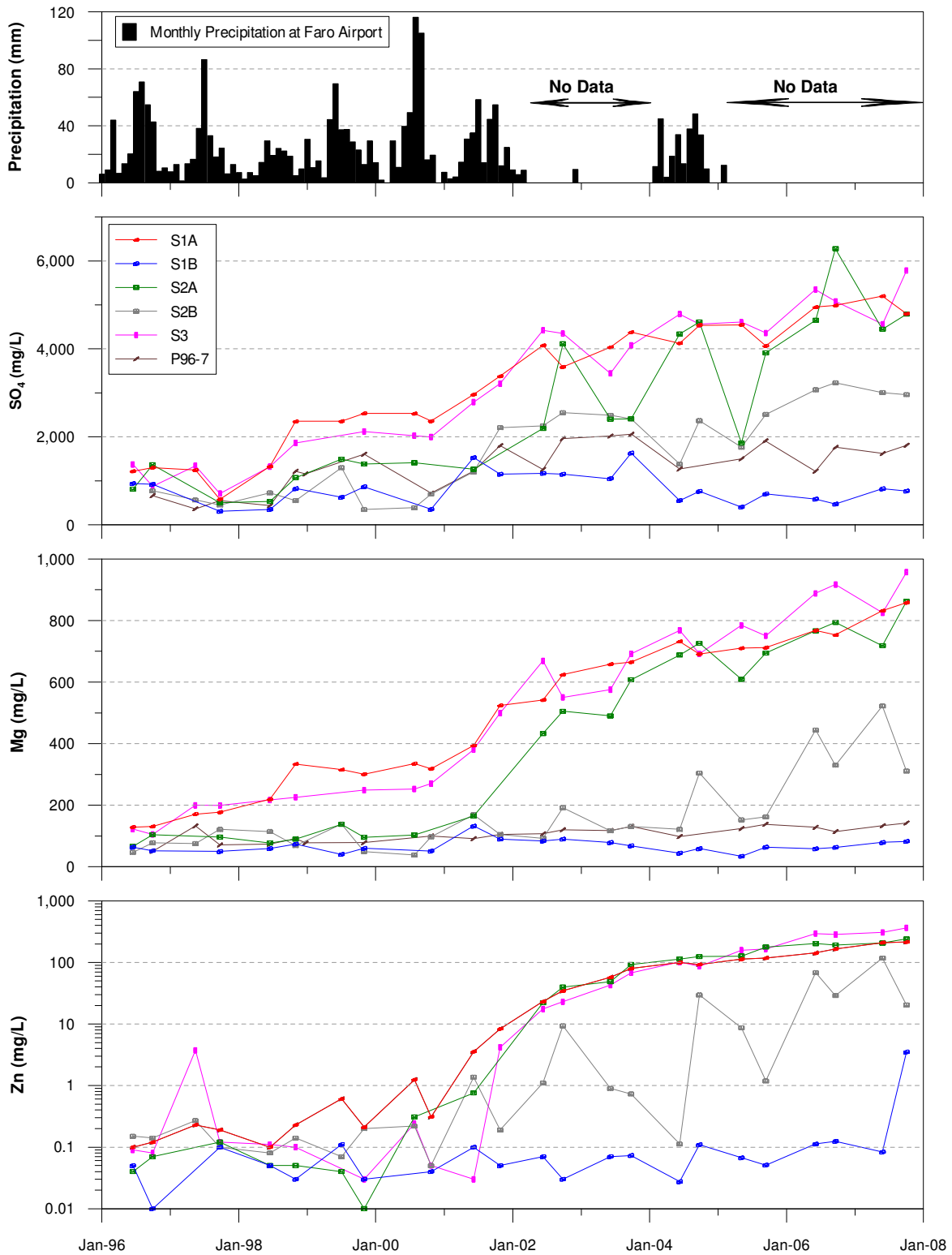
Precipitation and water quality (SO₄, Mg and Zn) in ETA area.

B1.3: Groundwater Quality Temporal Trends



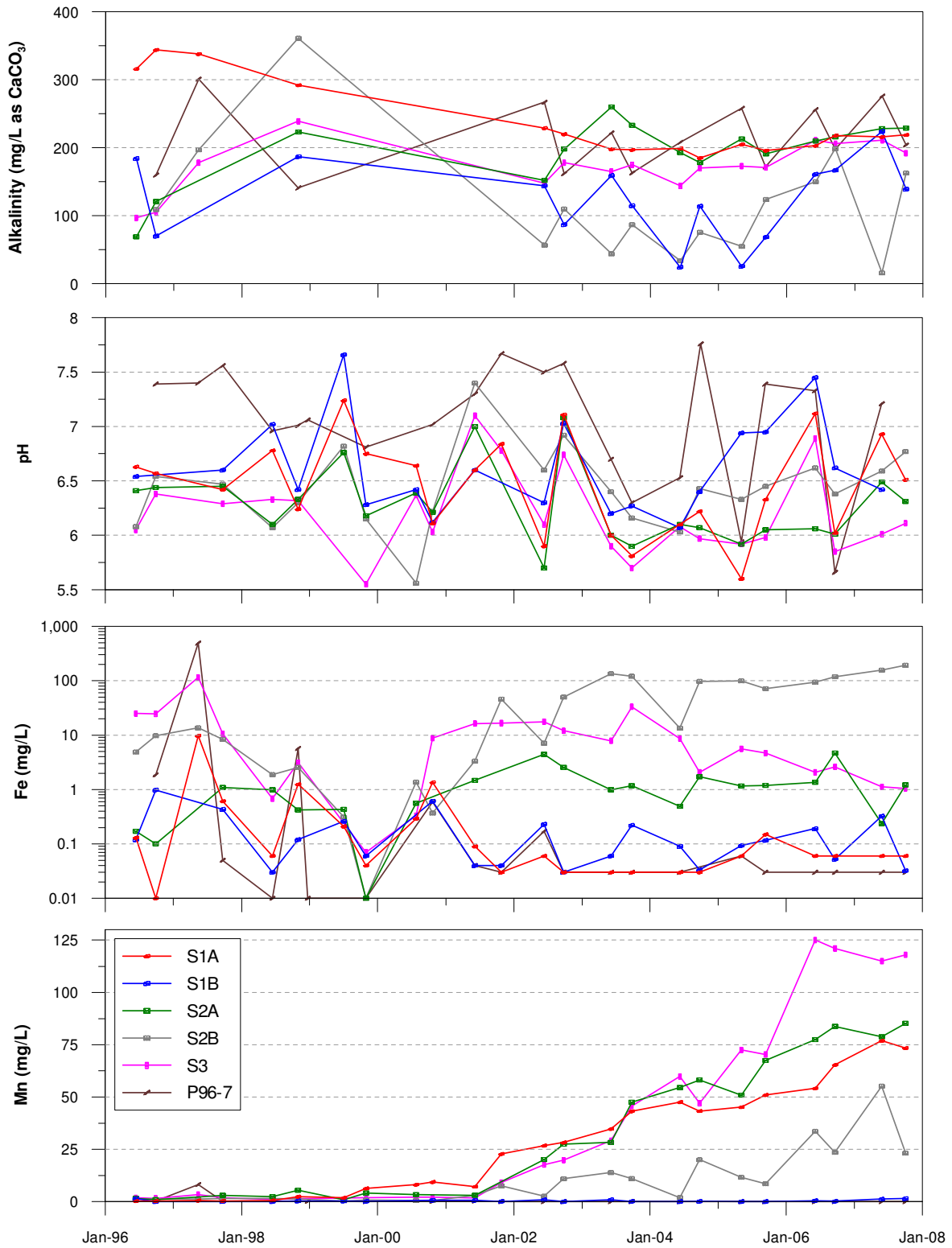
Water quality (alkalinity, pH, Fe and Mn) in ETA area.

B1.3: Groundwater Quality Temporal Trends



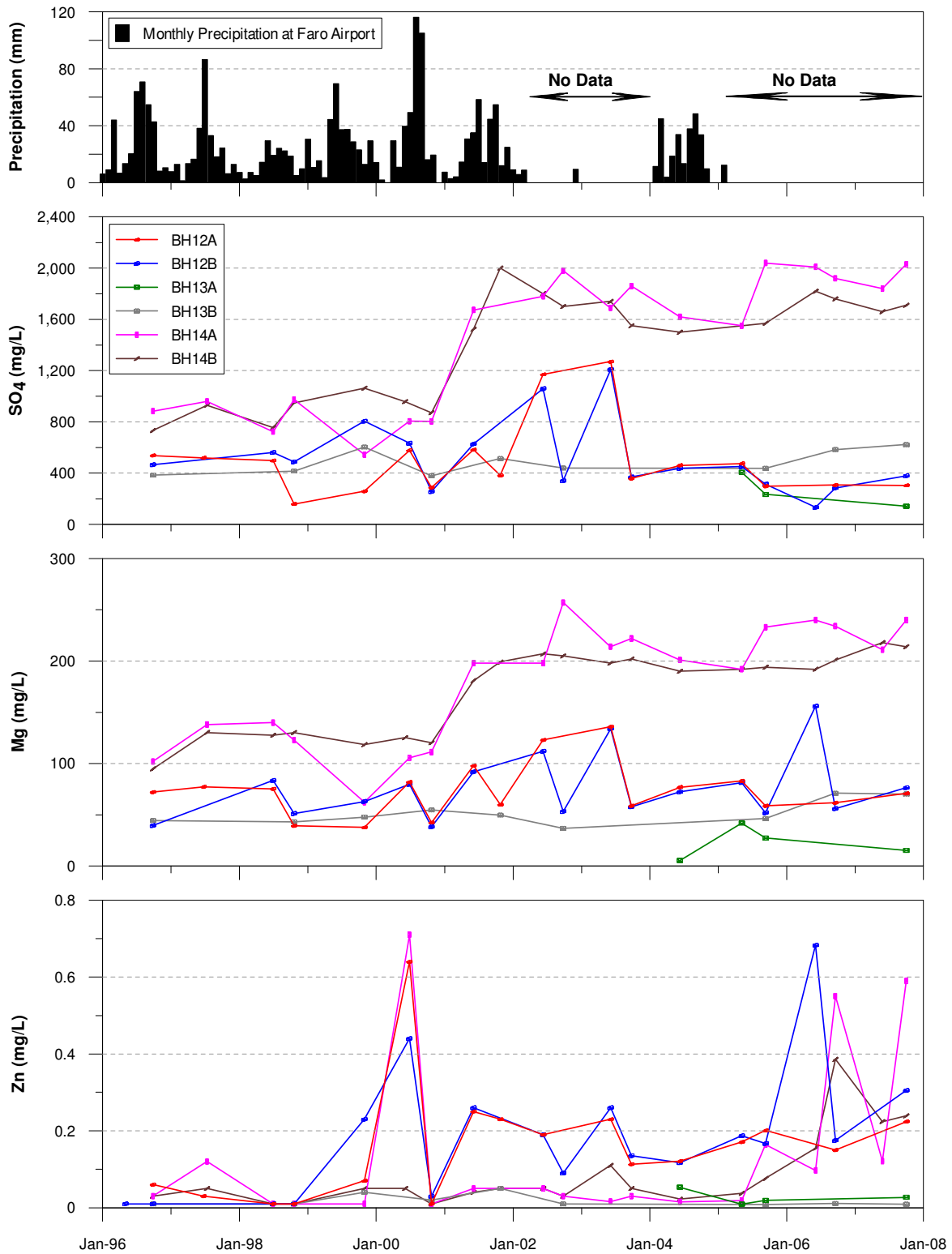
Precipitation and water quality (SO₄, Mg and Zn) in S-Cluster Wells.

B1.3: Groundwater Quality Temporal Trends



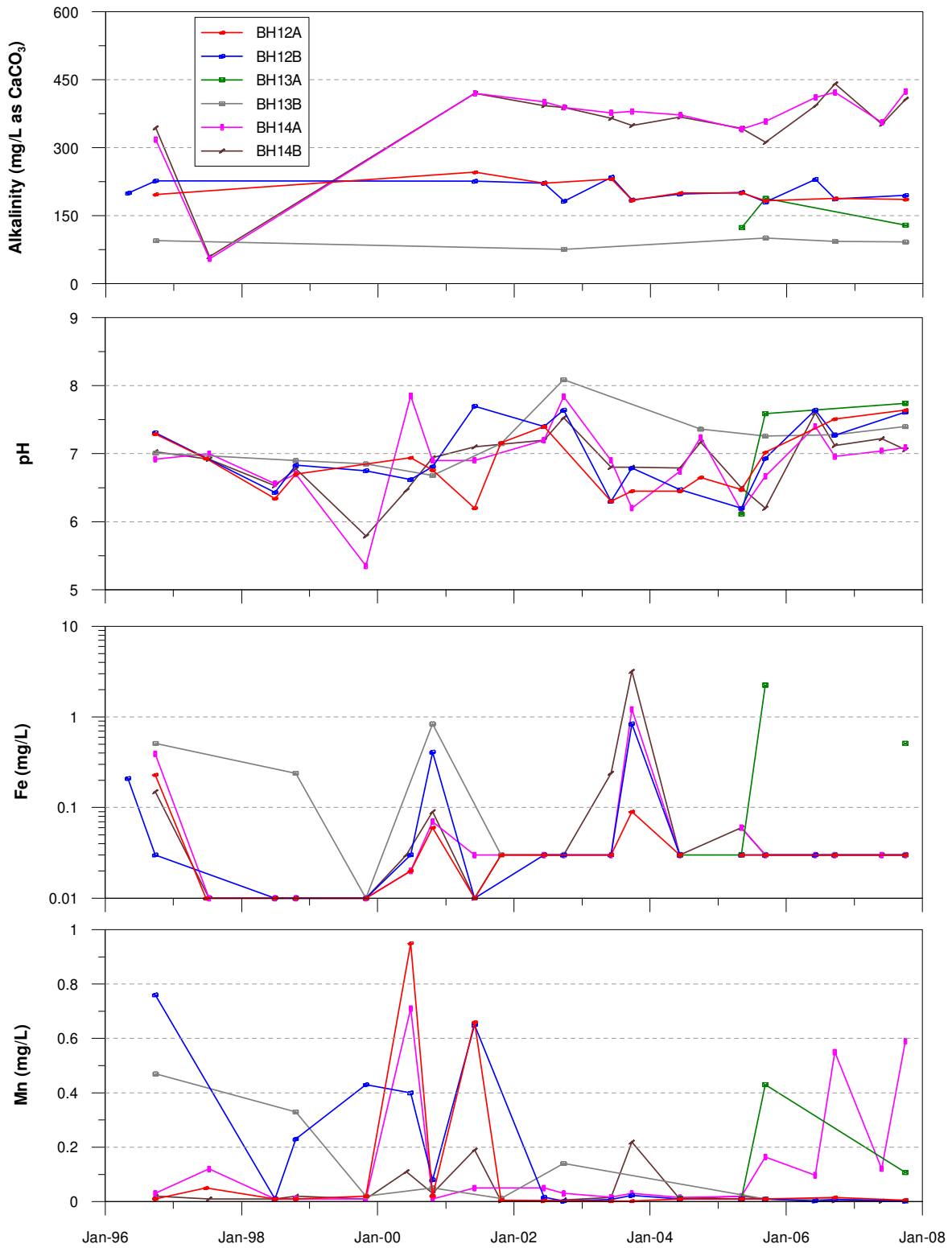
Water quality (alkalinity, pH, Fe and Mn) in S-Cluster Wells.

B1.3: Groundwater Quality Temporal Trends



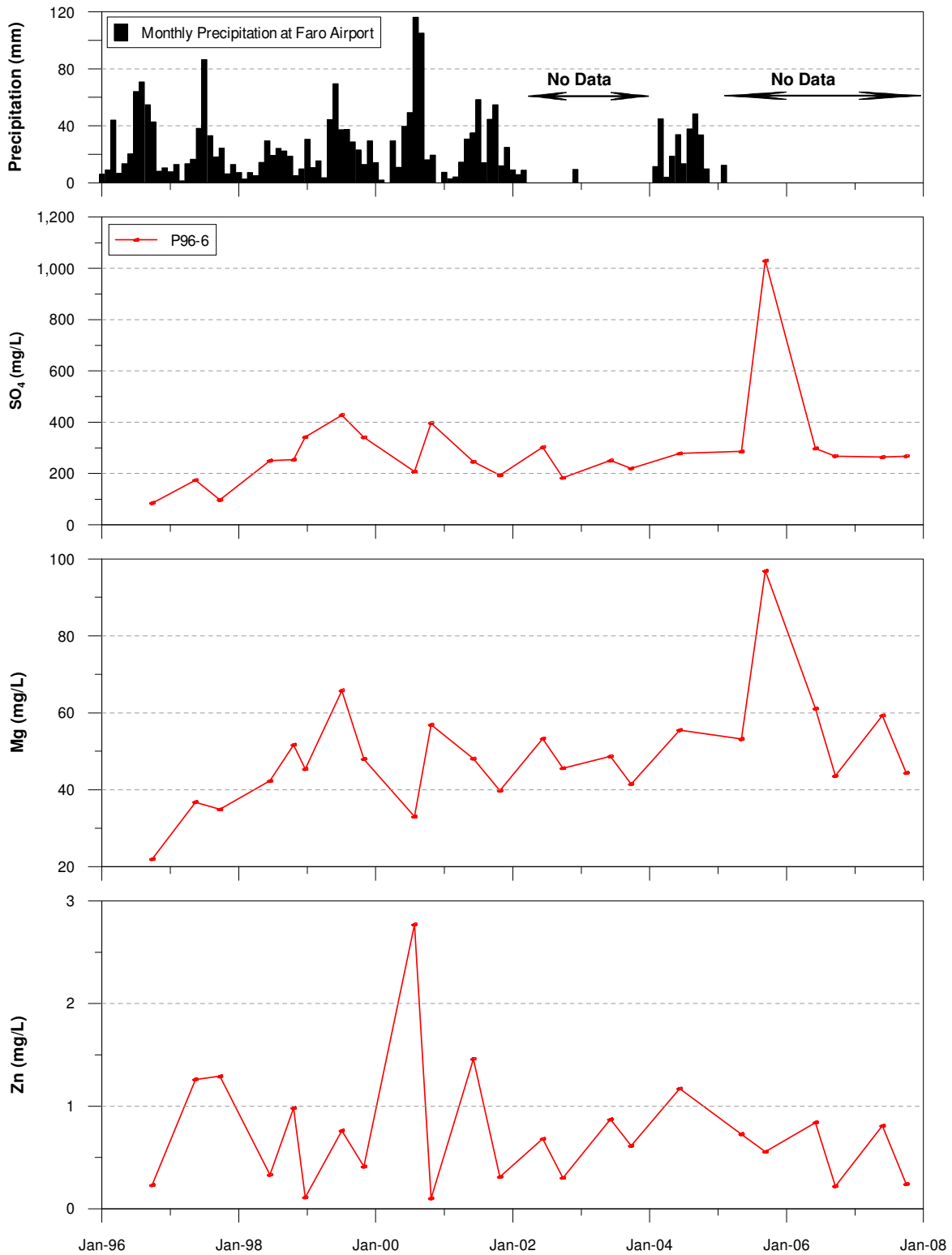
Precipitation and water quality (SO₄, Mg and Zn) at toe of Northeast Dumps.

B1.3: Groundwater Quality Temporal Trends



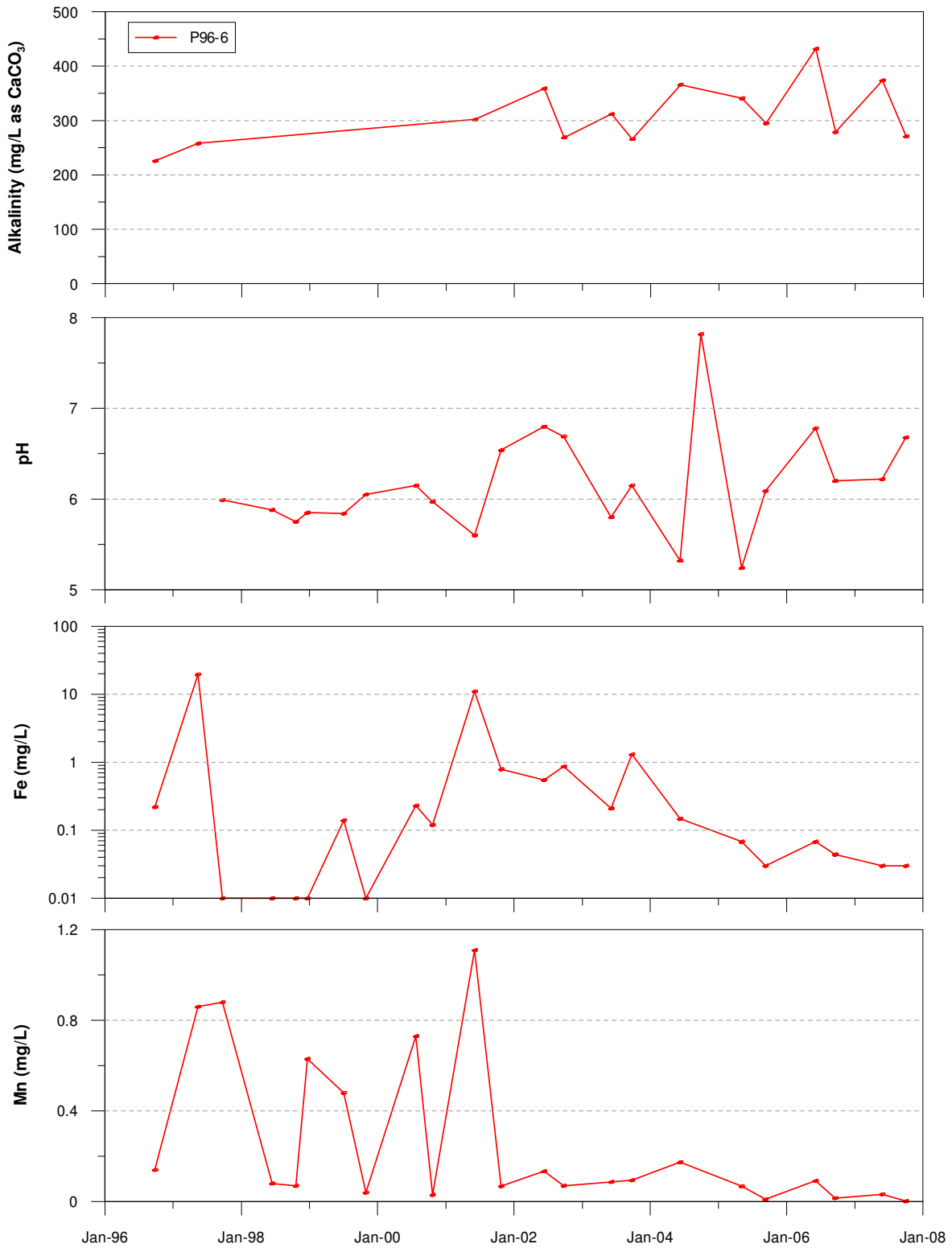
Water quality (alkalinity, pH, Fe and Mn) at toe of Northeast Dumps.

B1.3: Groundwater Quality Temporal Trends



Precipitation and water quality (SO₄, Mg and Zn) at toe of Intermediate Dump (P96-6).

B1.3: Groundwater Quality Temporal Trends



Water quality (alkalinity, pH, Fe and Mn) at toe of Intermediate Dump (P96-6).