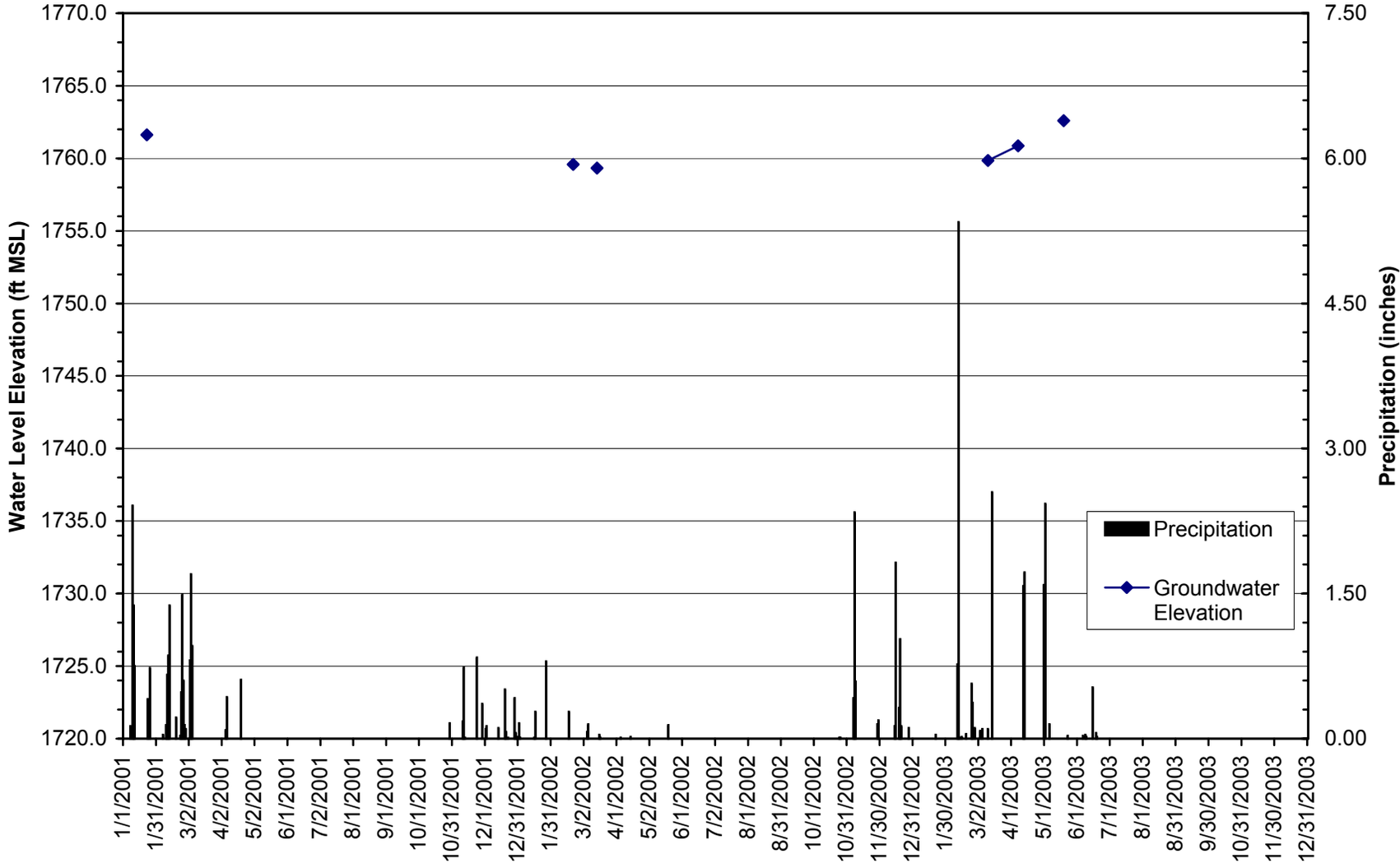
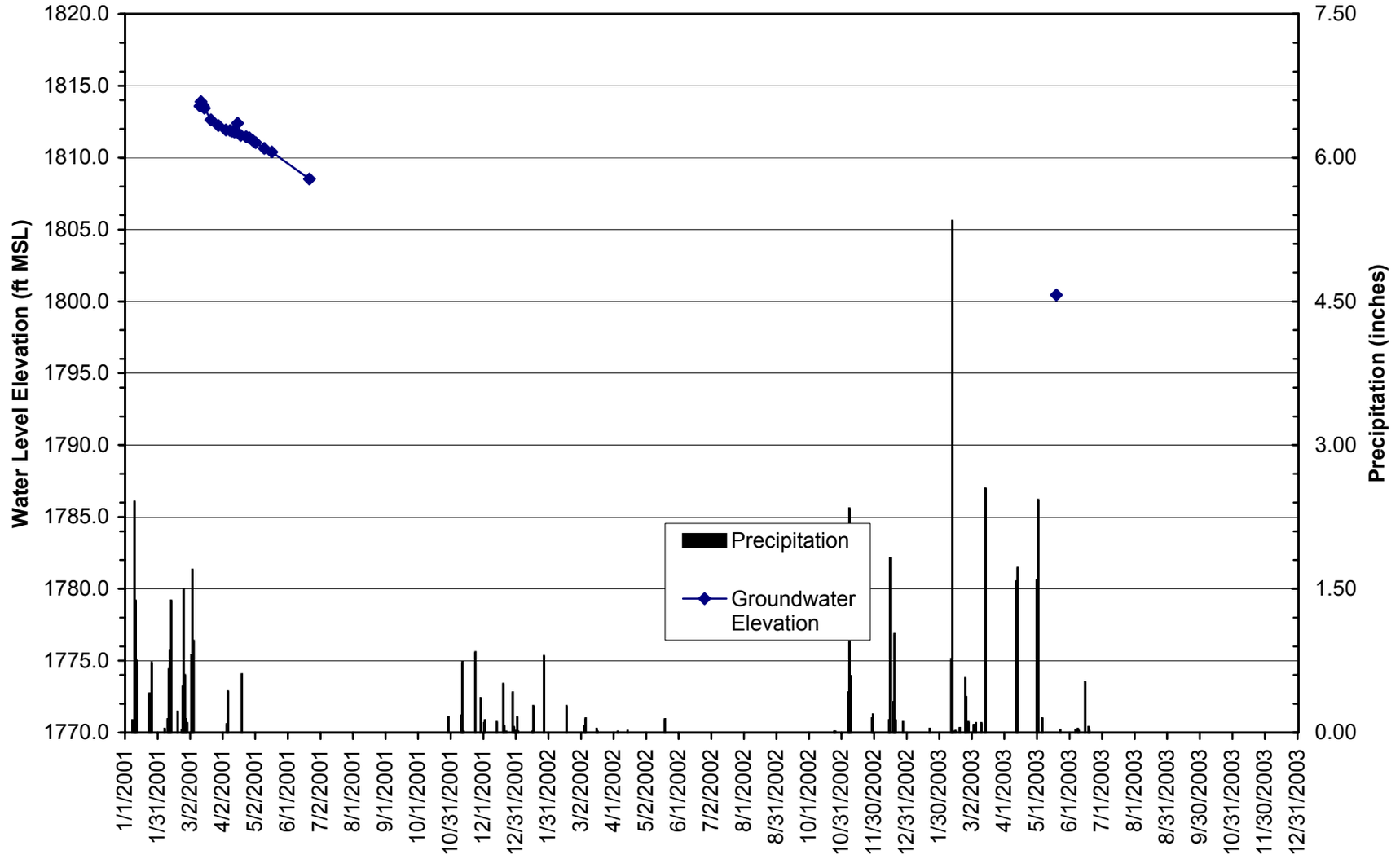


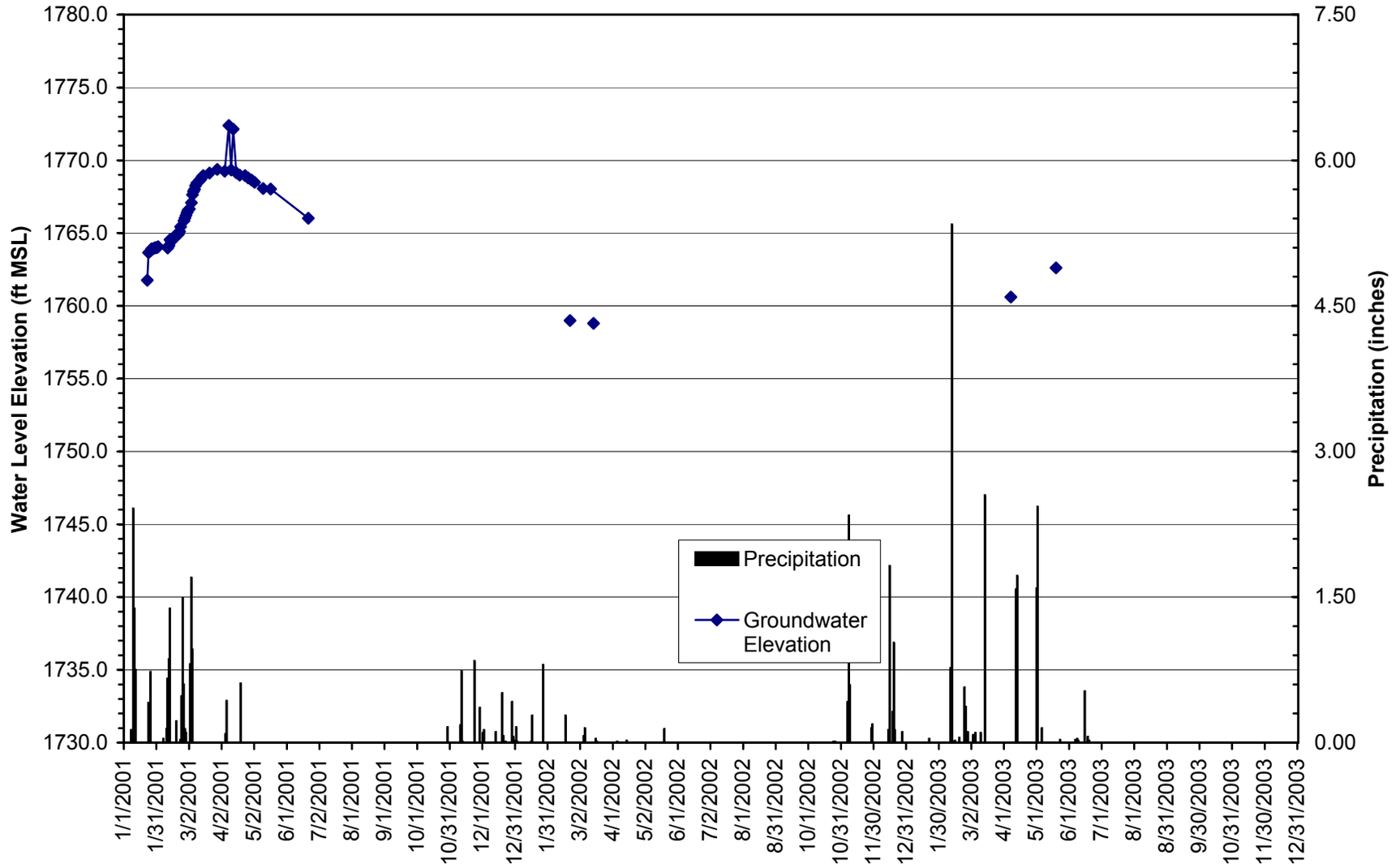
# ES-01 Hydrograph



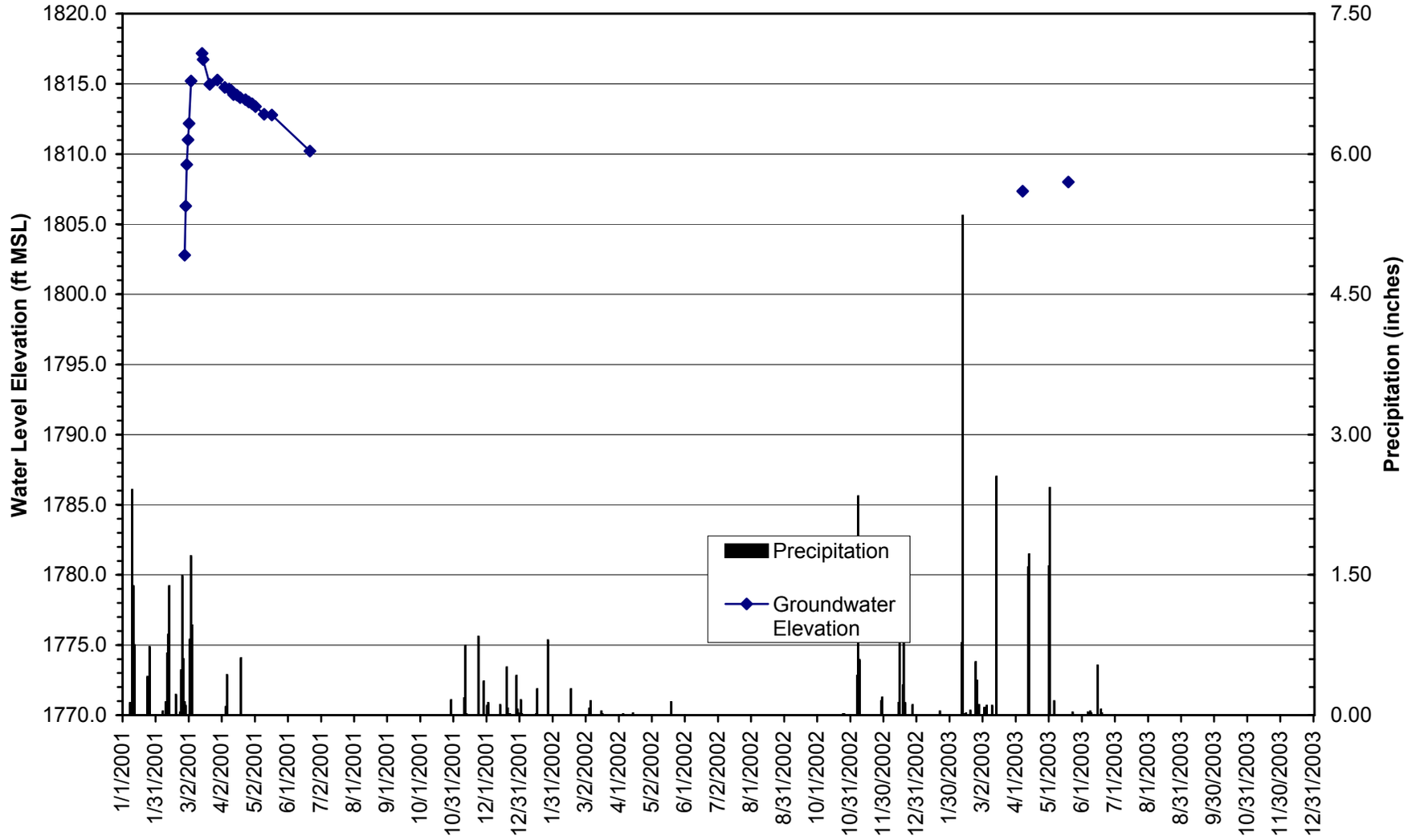
# ES-02 Hydrograph



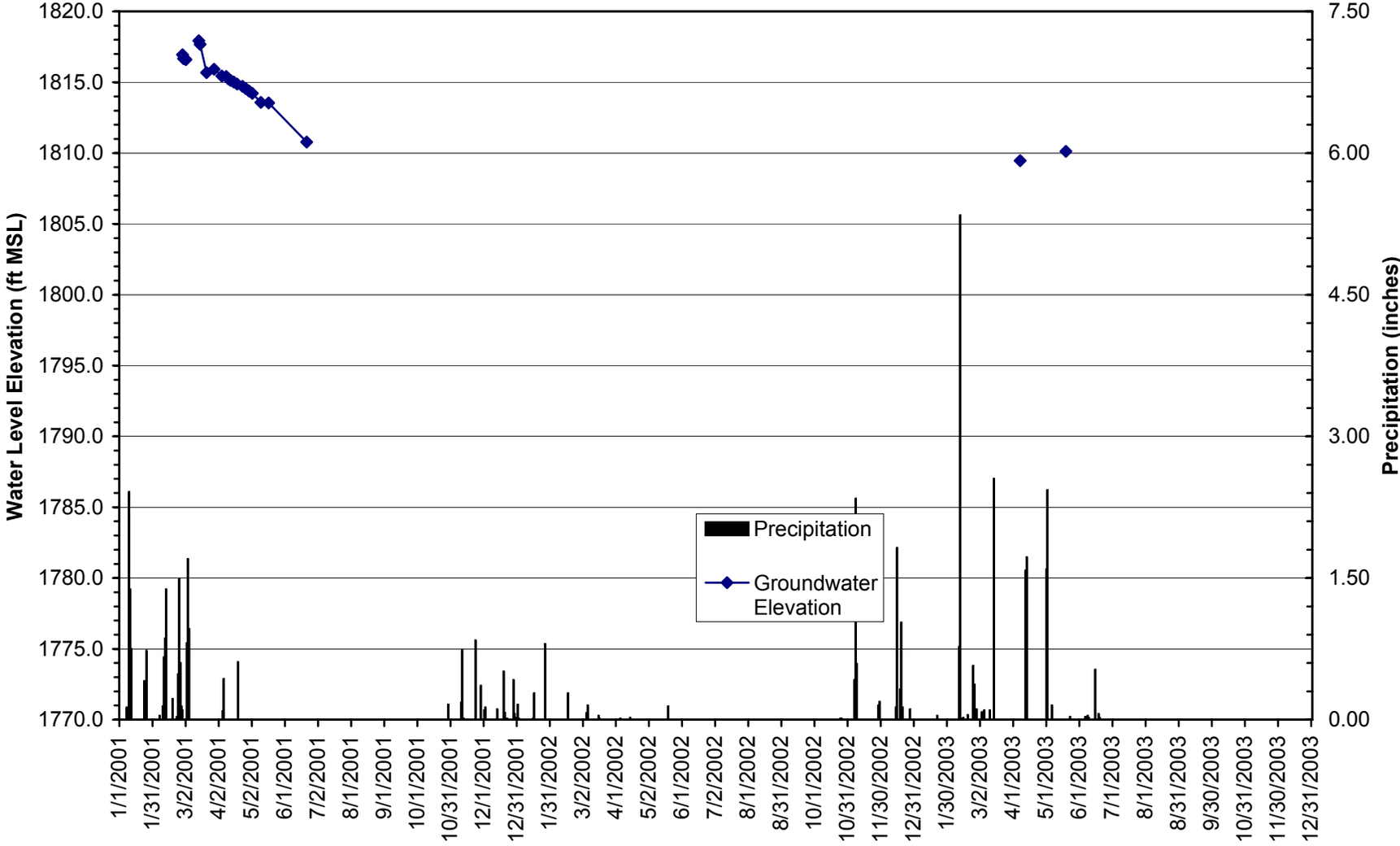
# ES-03 Hydrograph



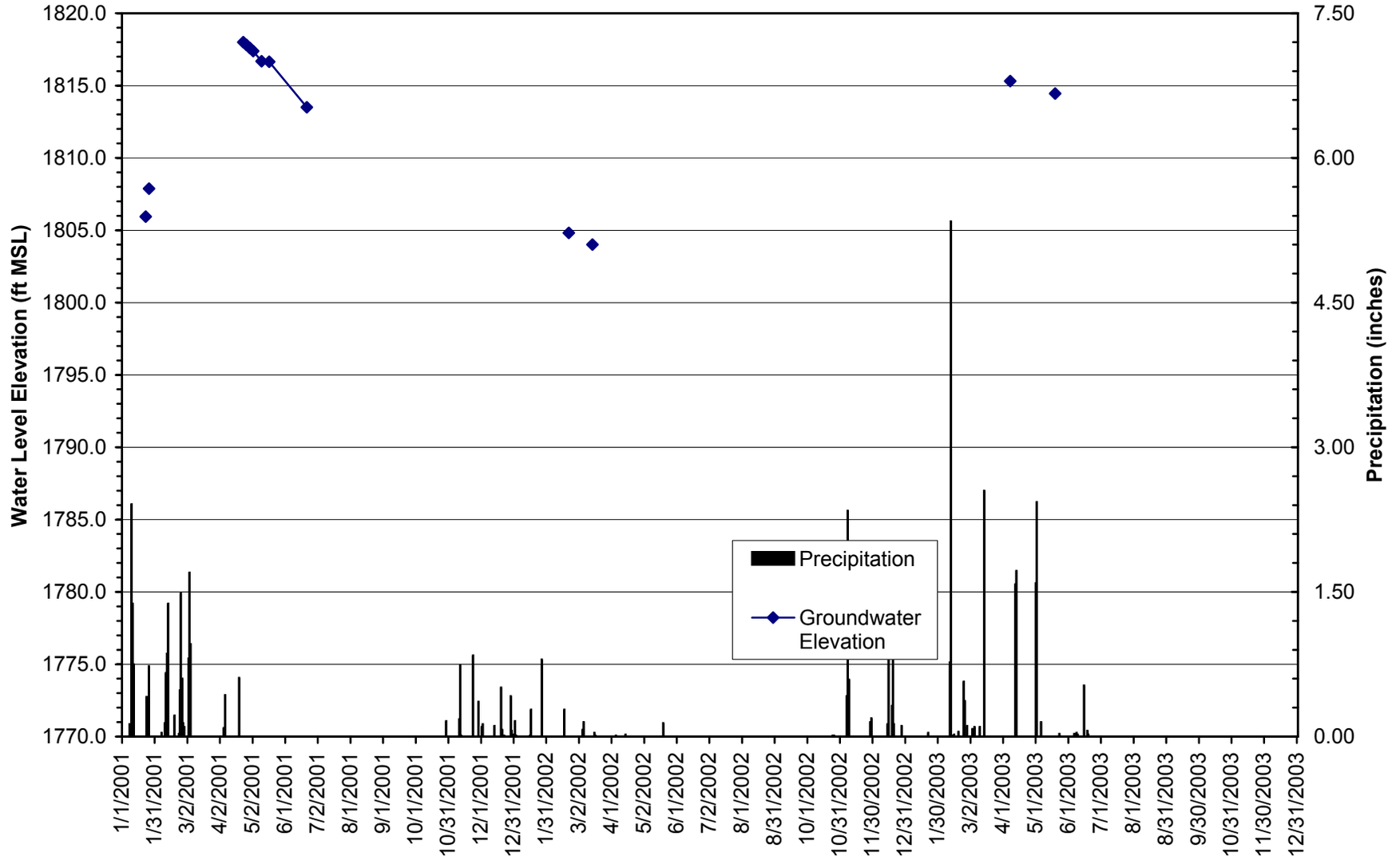
# ES-04 Hydrograph



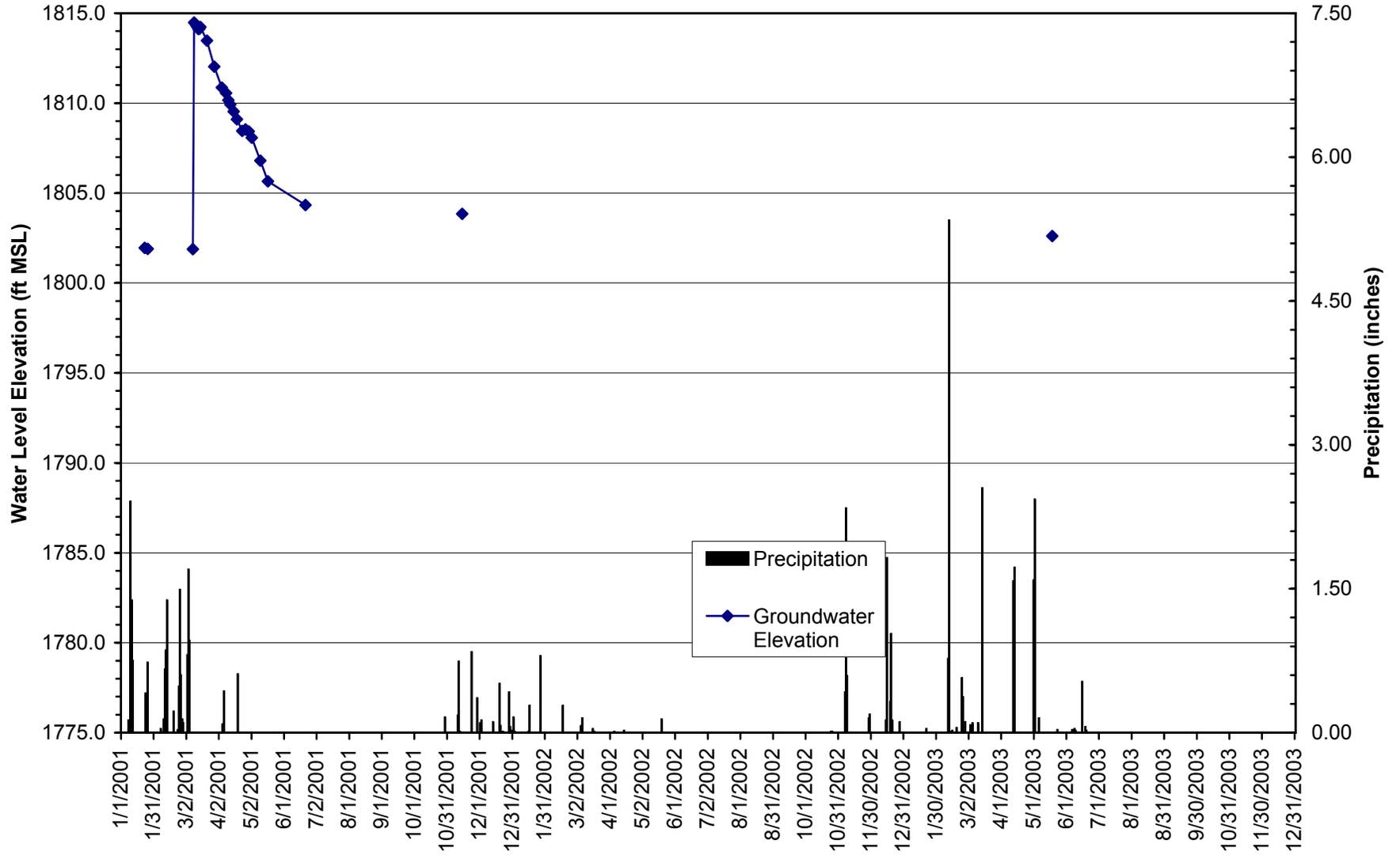
# ES-05 Hydrograph



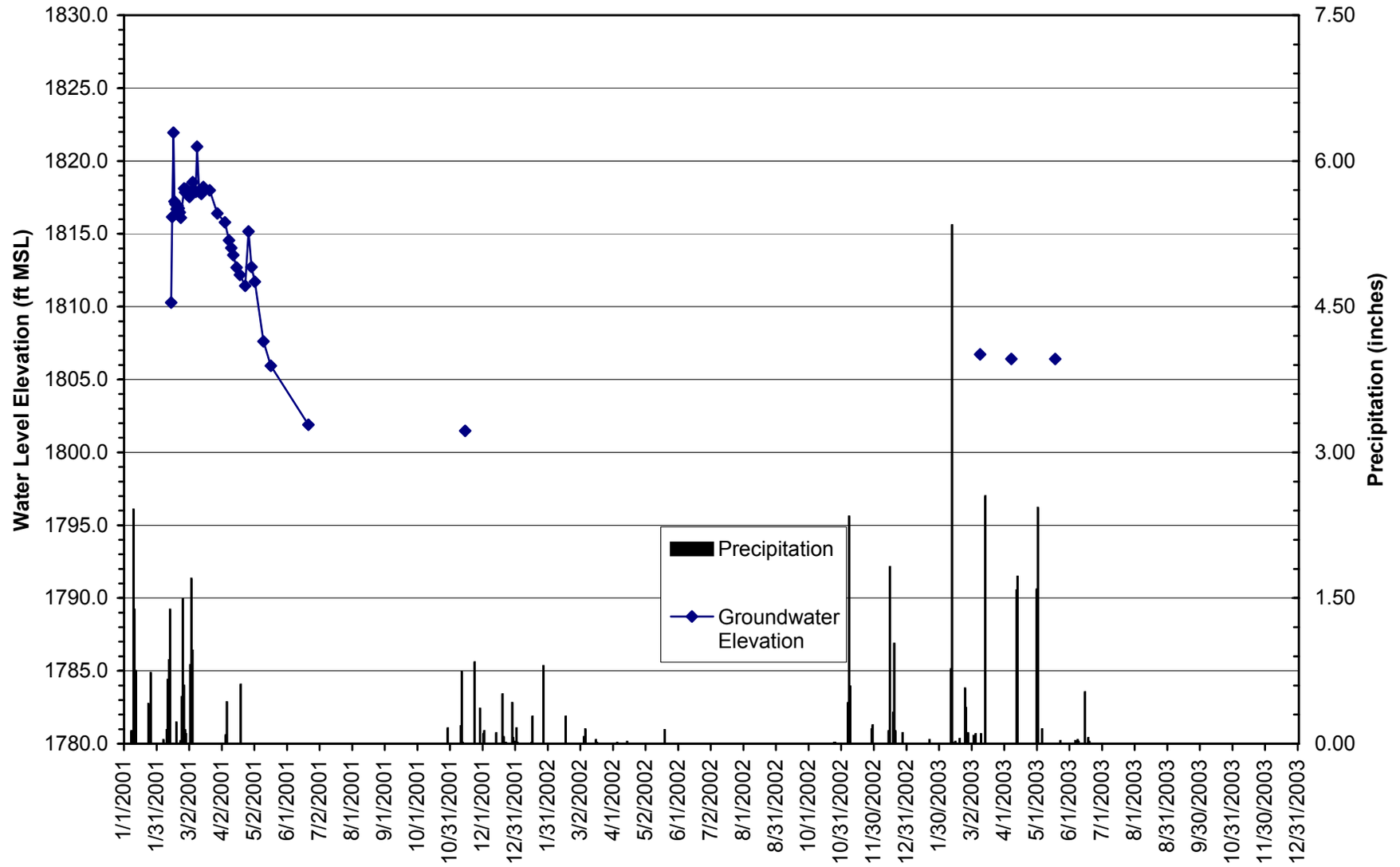
# ES-06 Hydrograph



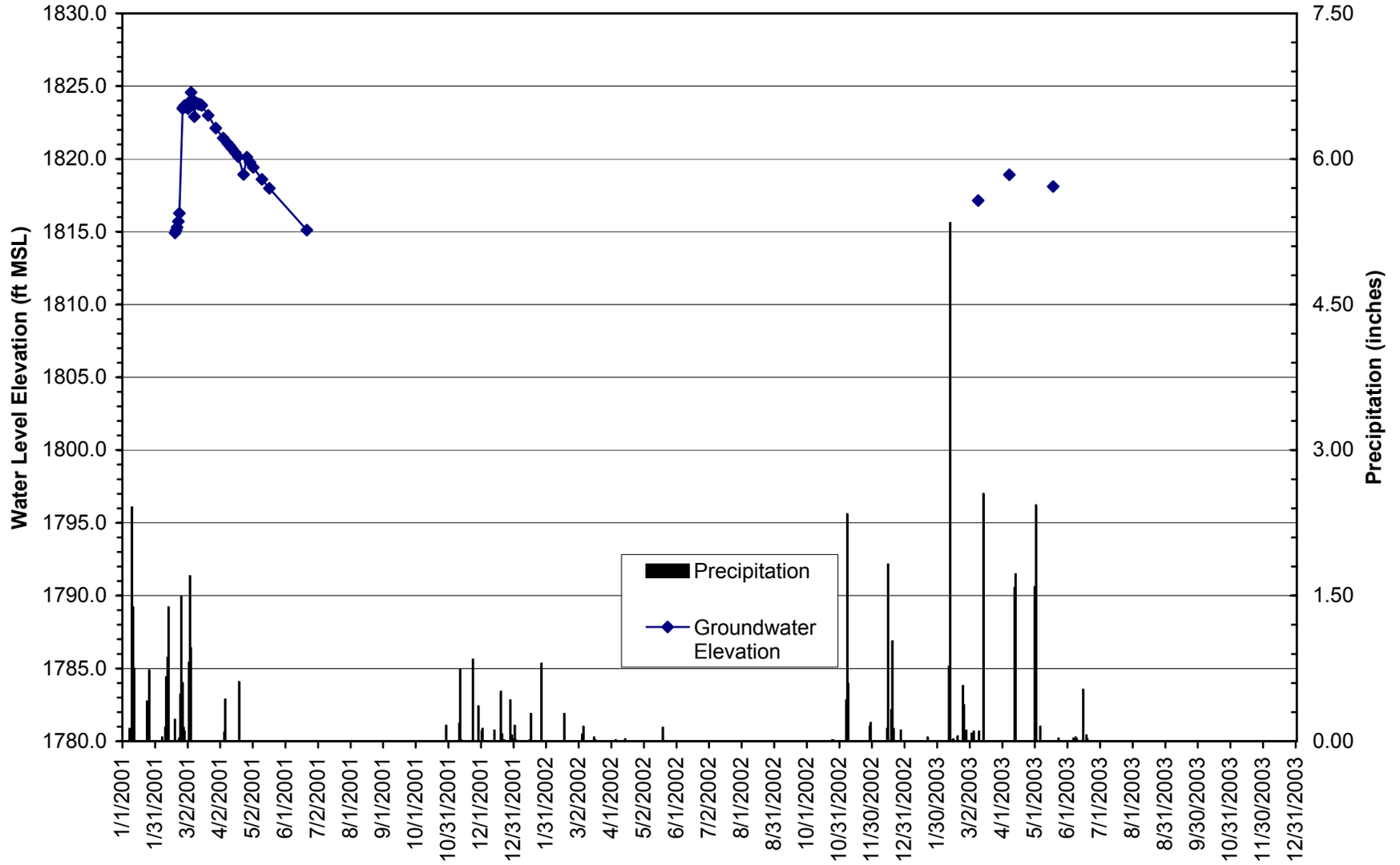
# ES-07 Hydrograph



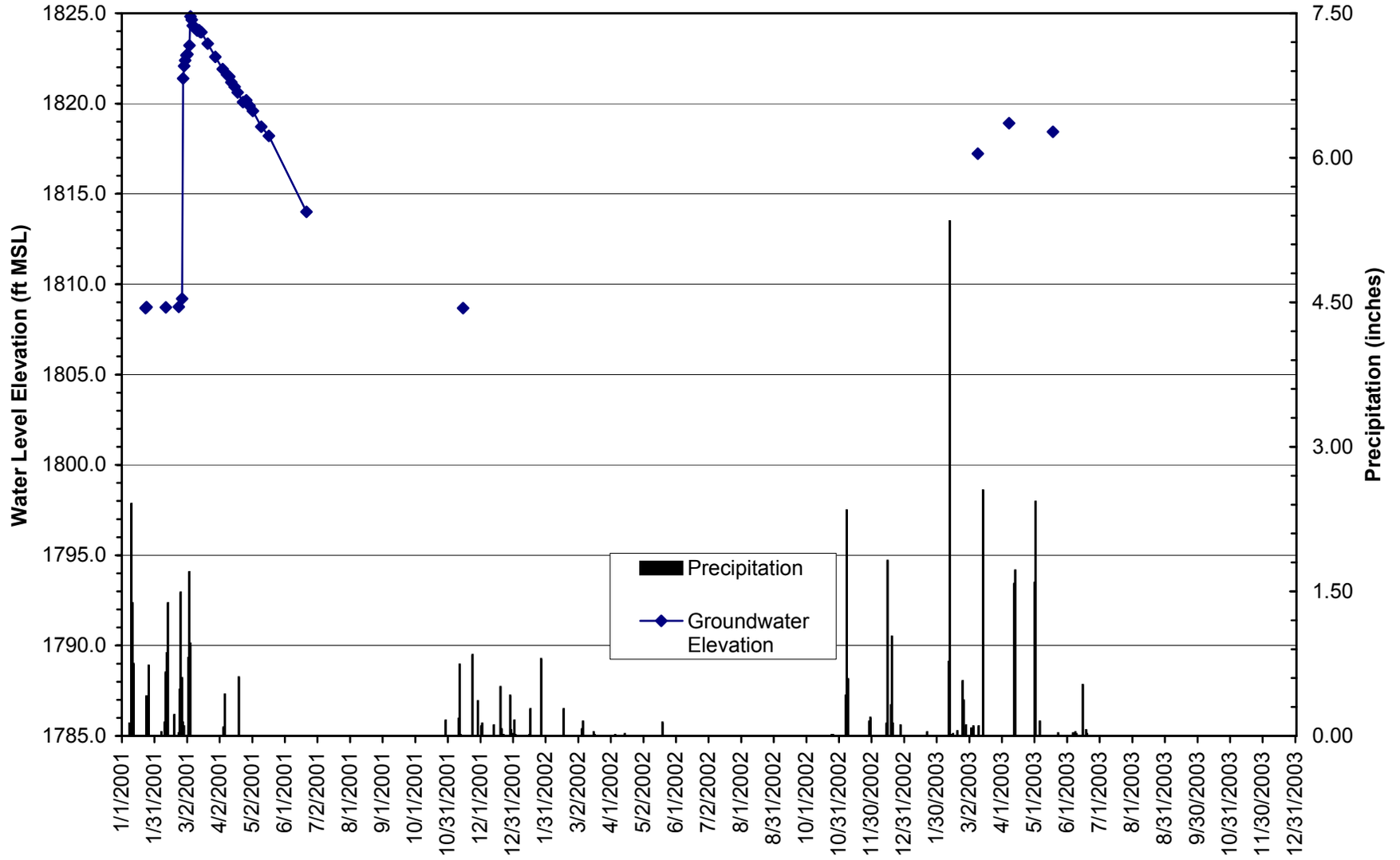
# ES-08 Hydrograph



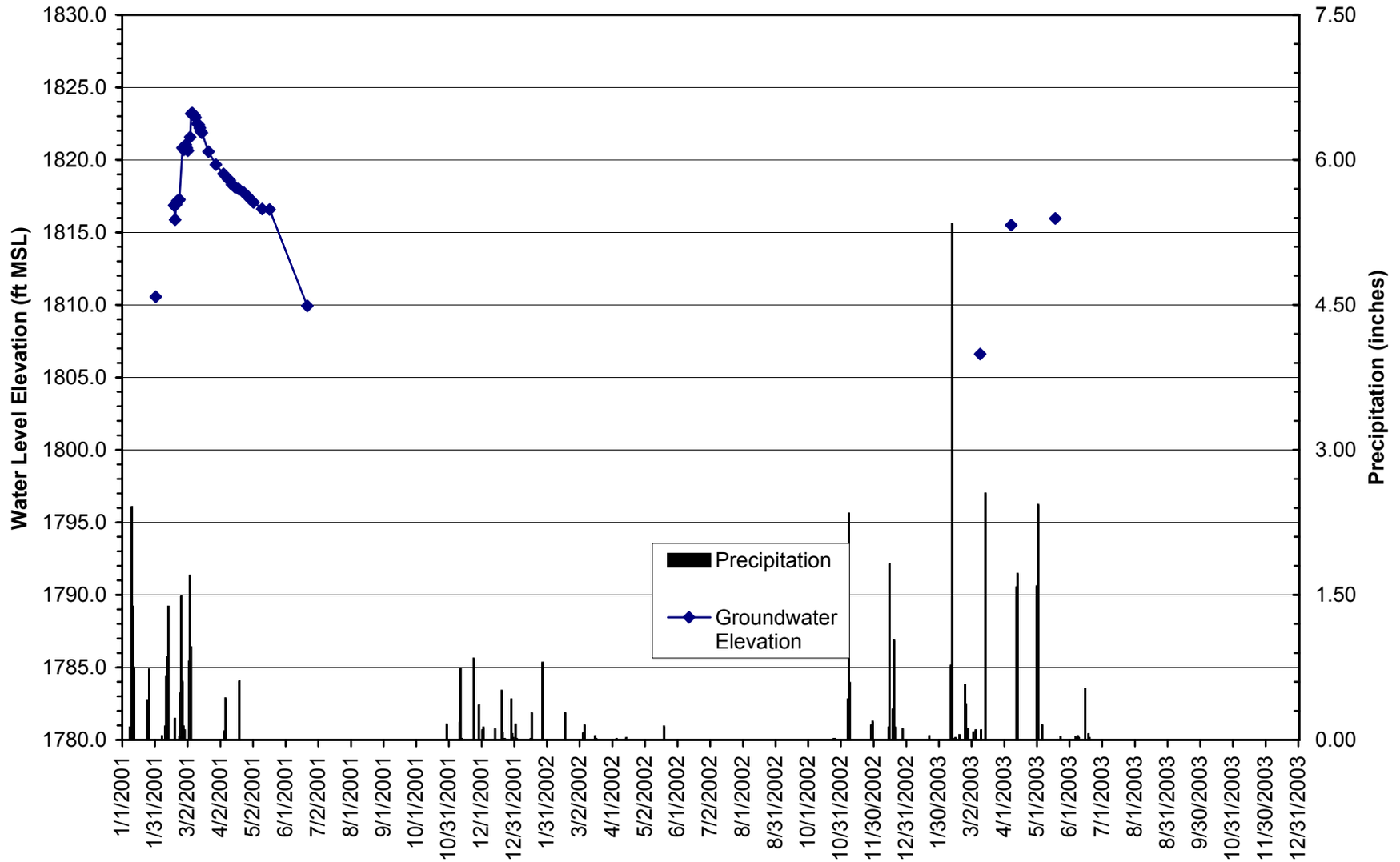
# ES-09 Hydrograph



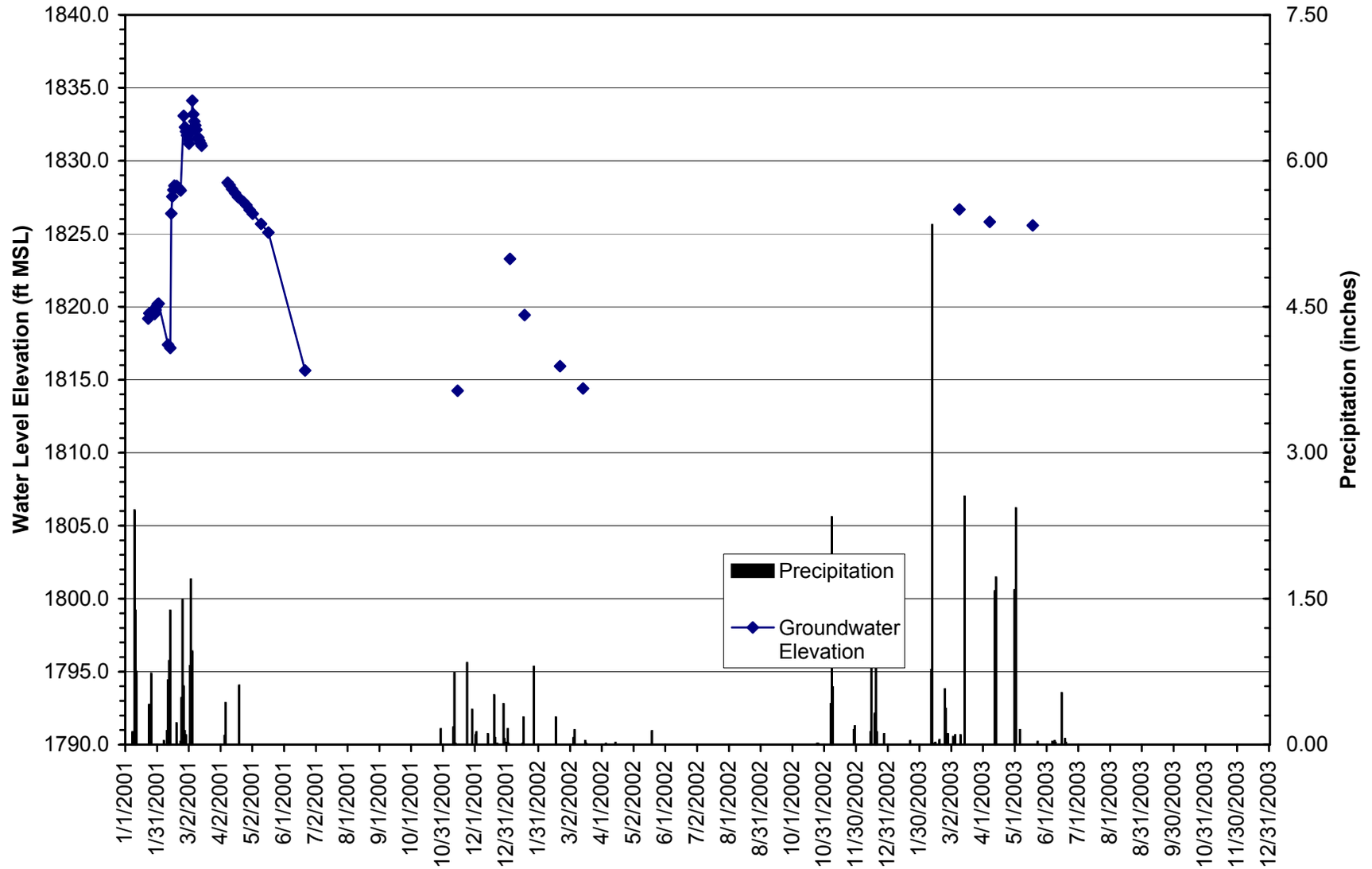
# ES-10 Hydrograph



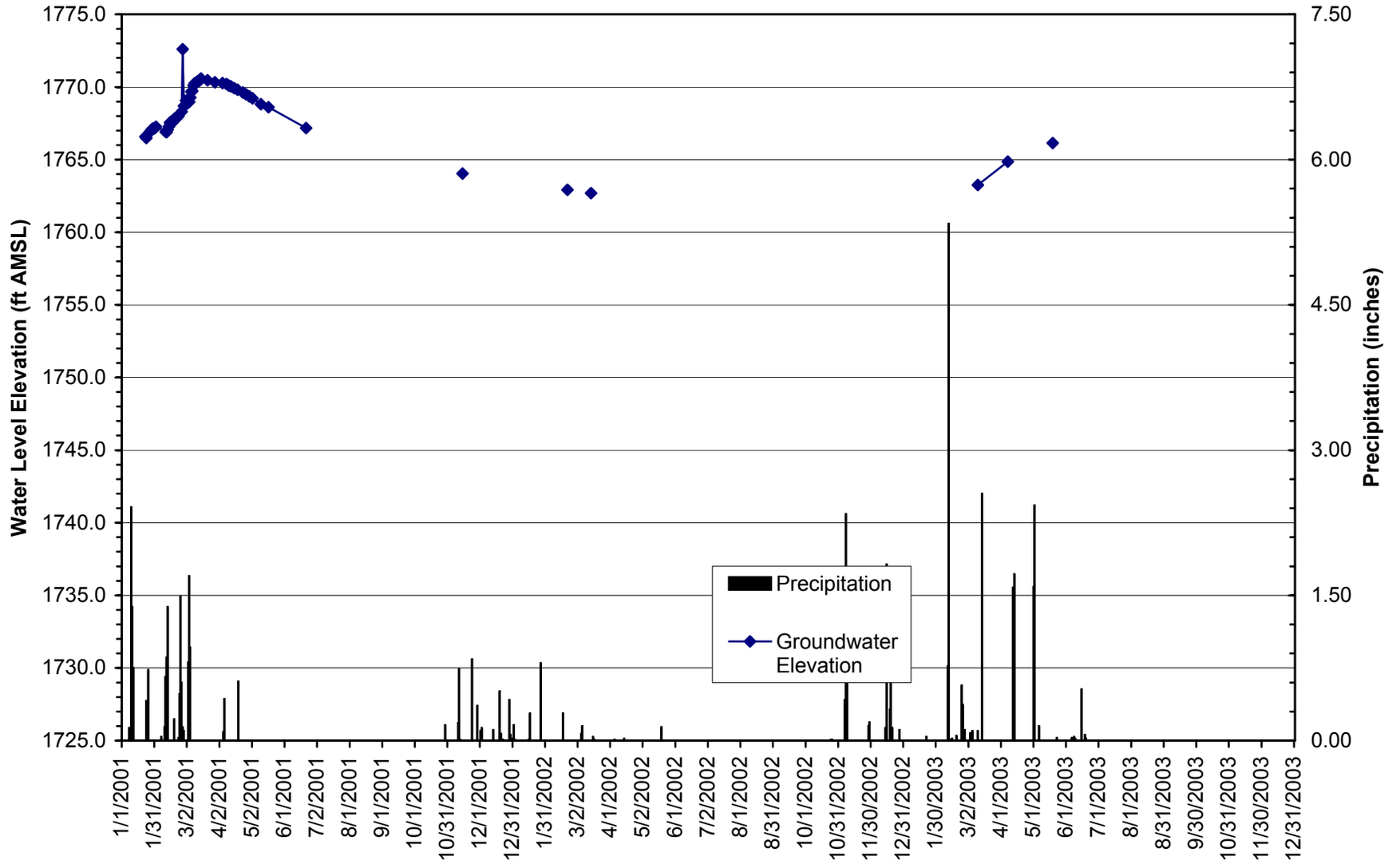
# ES-11 Hydrograph



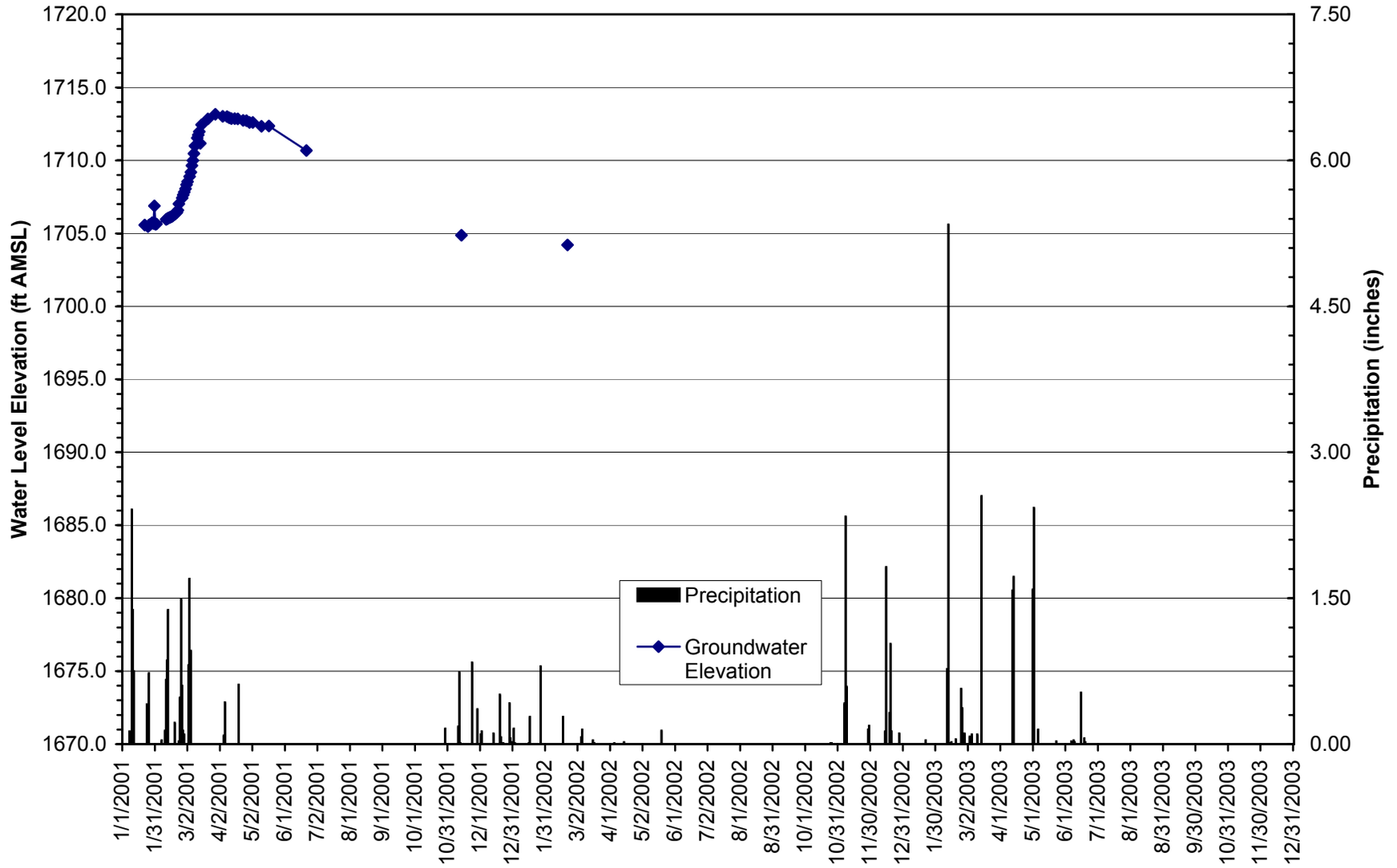
# ES-12 Hydrograph



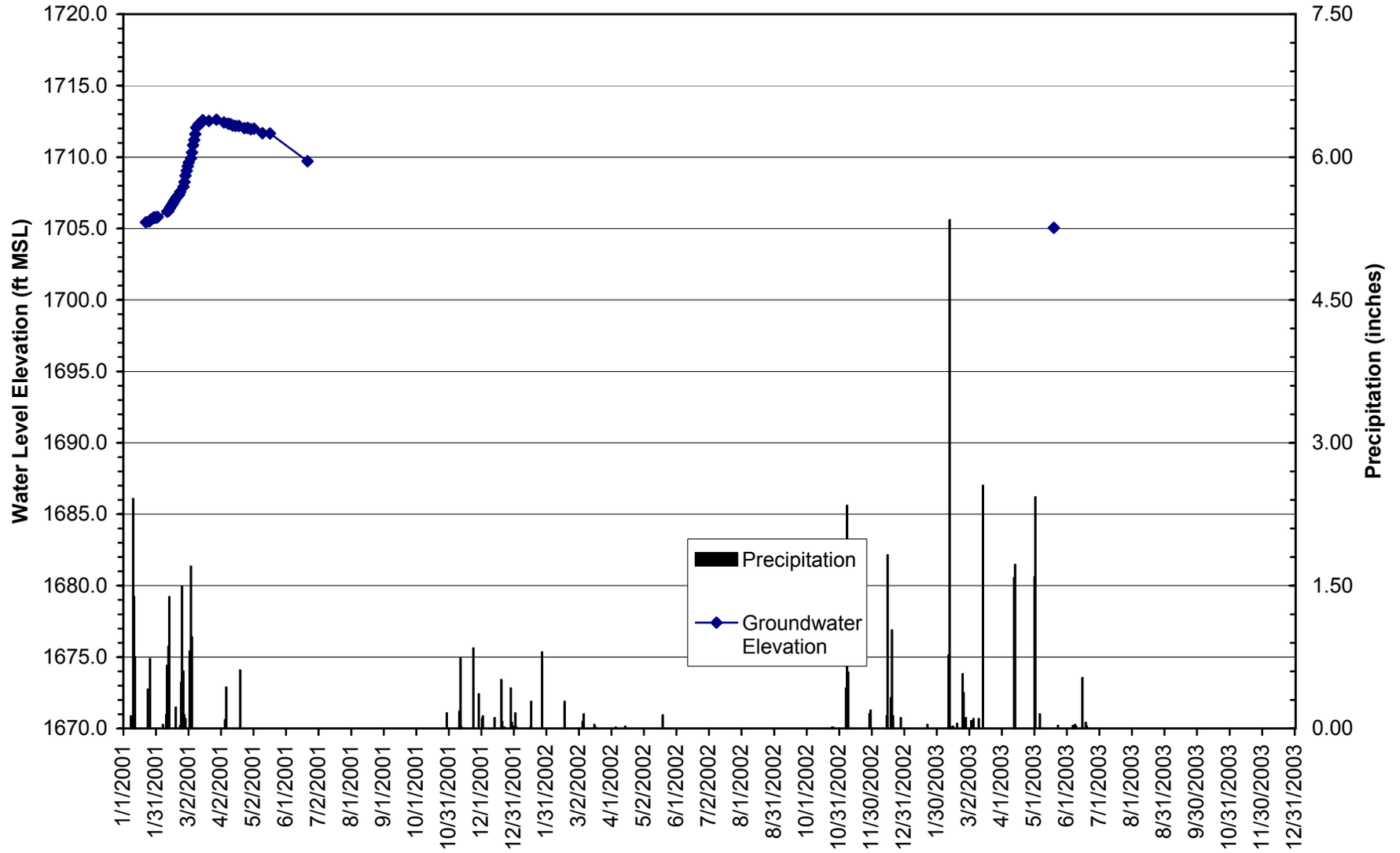
# ES-13 Hydrograph



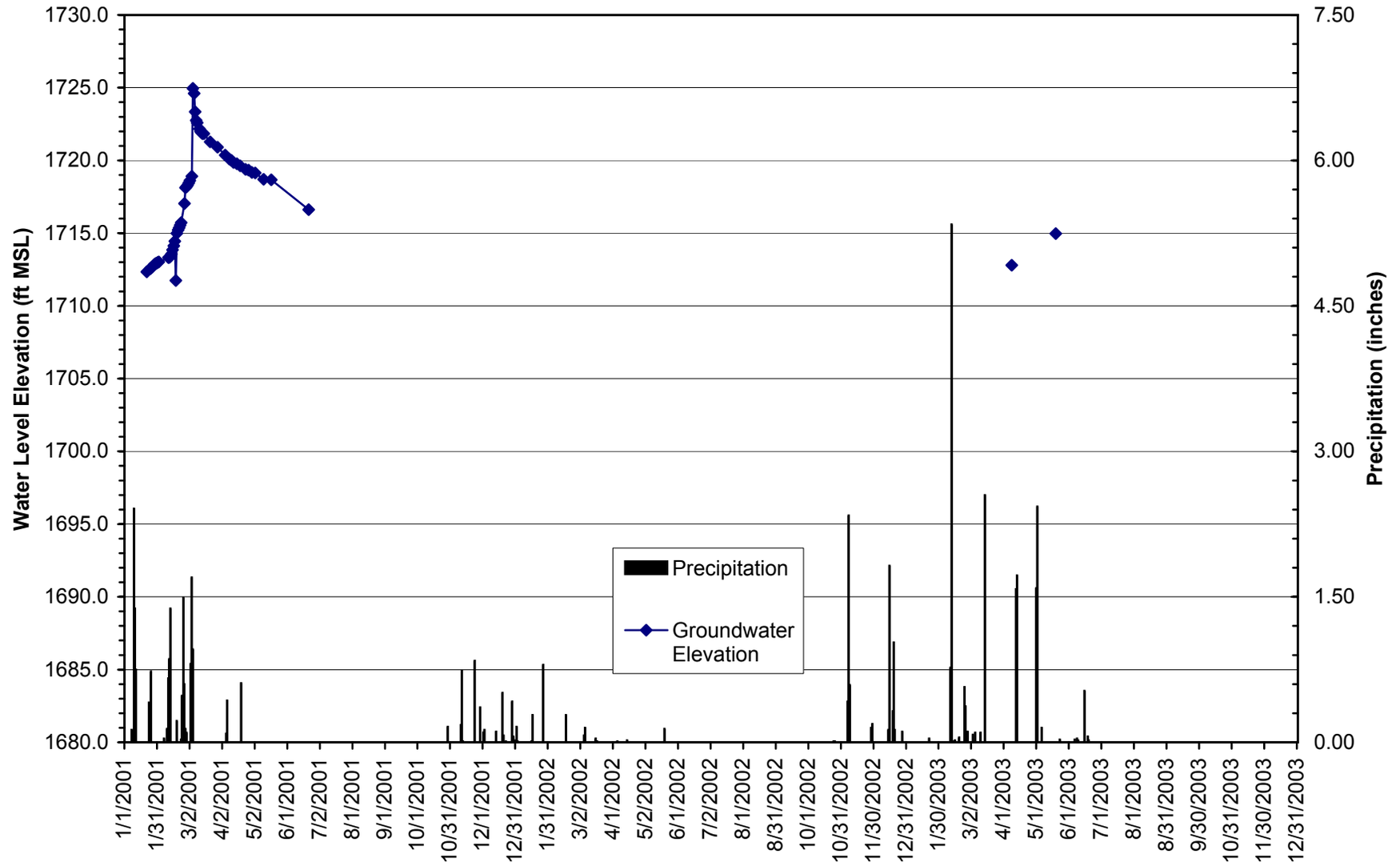
# ES-14 Hydrograph



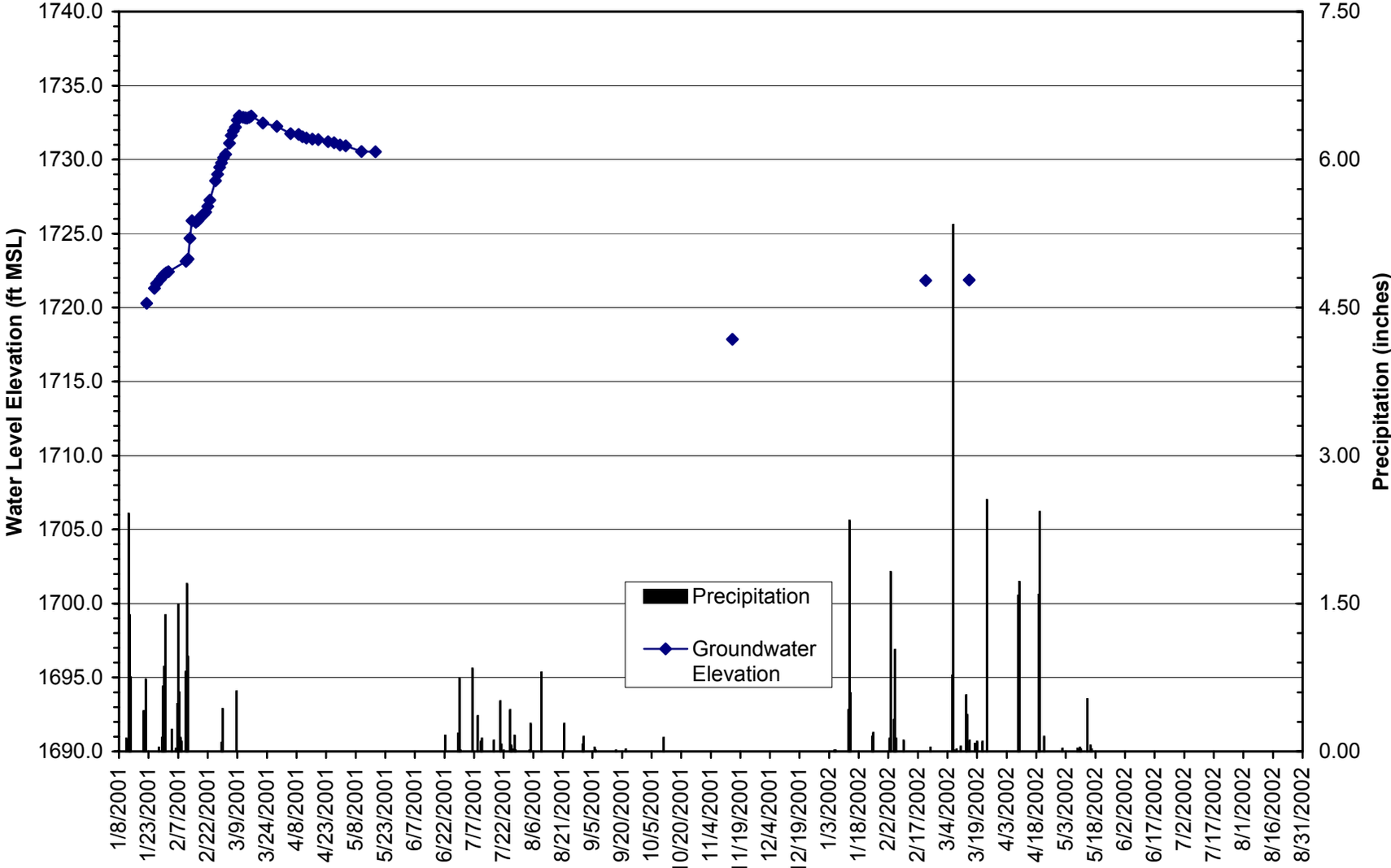
# ES-15 Hydrograph



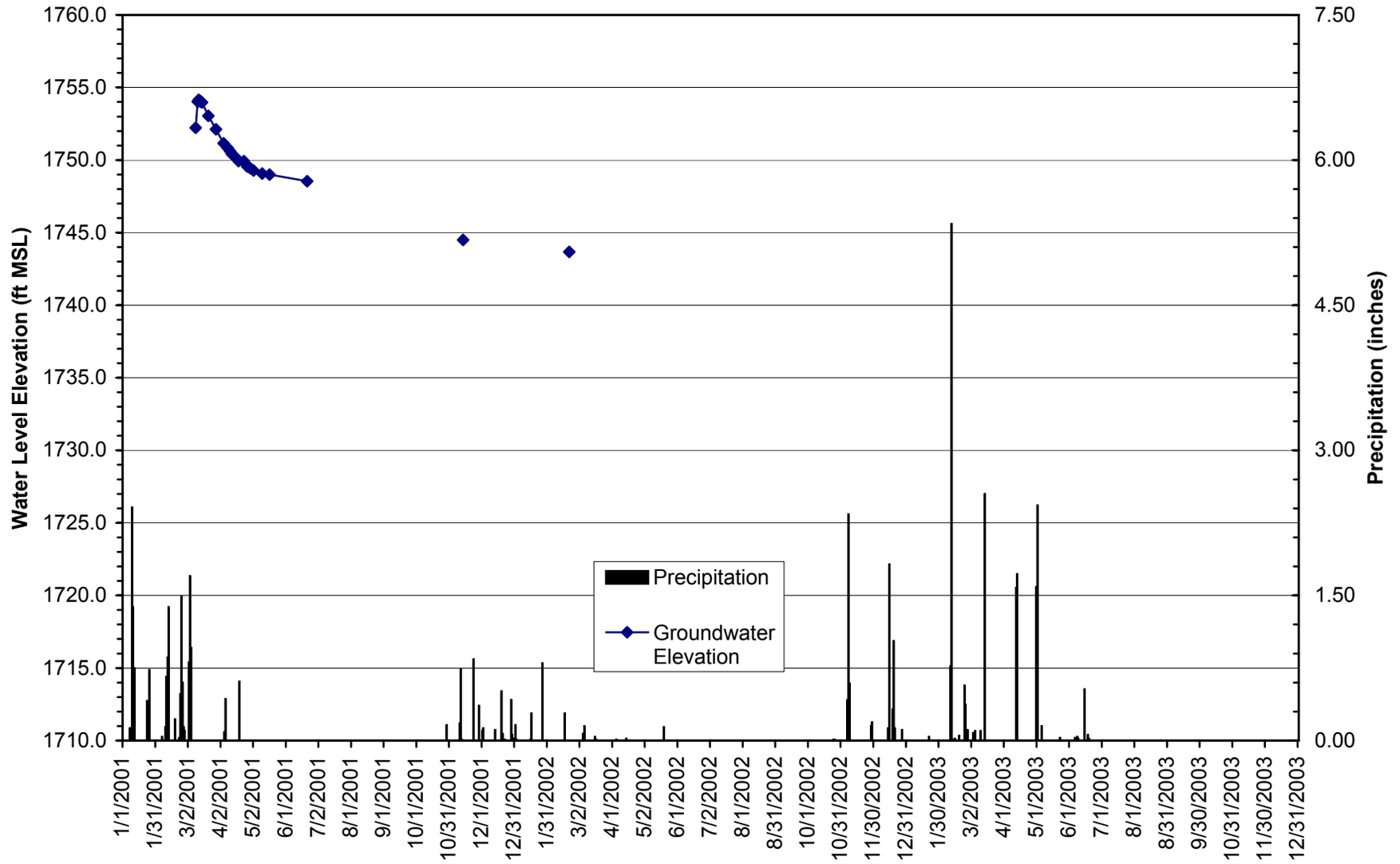
# ES-16 Hydrograph



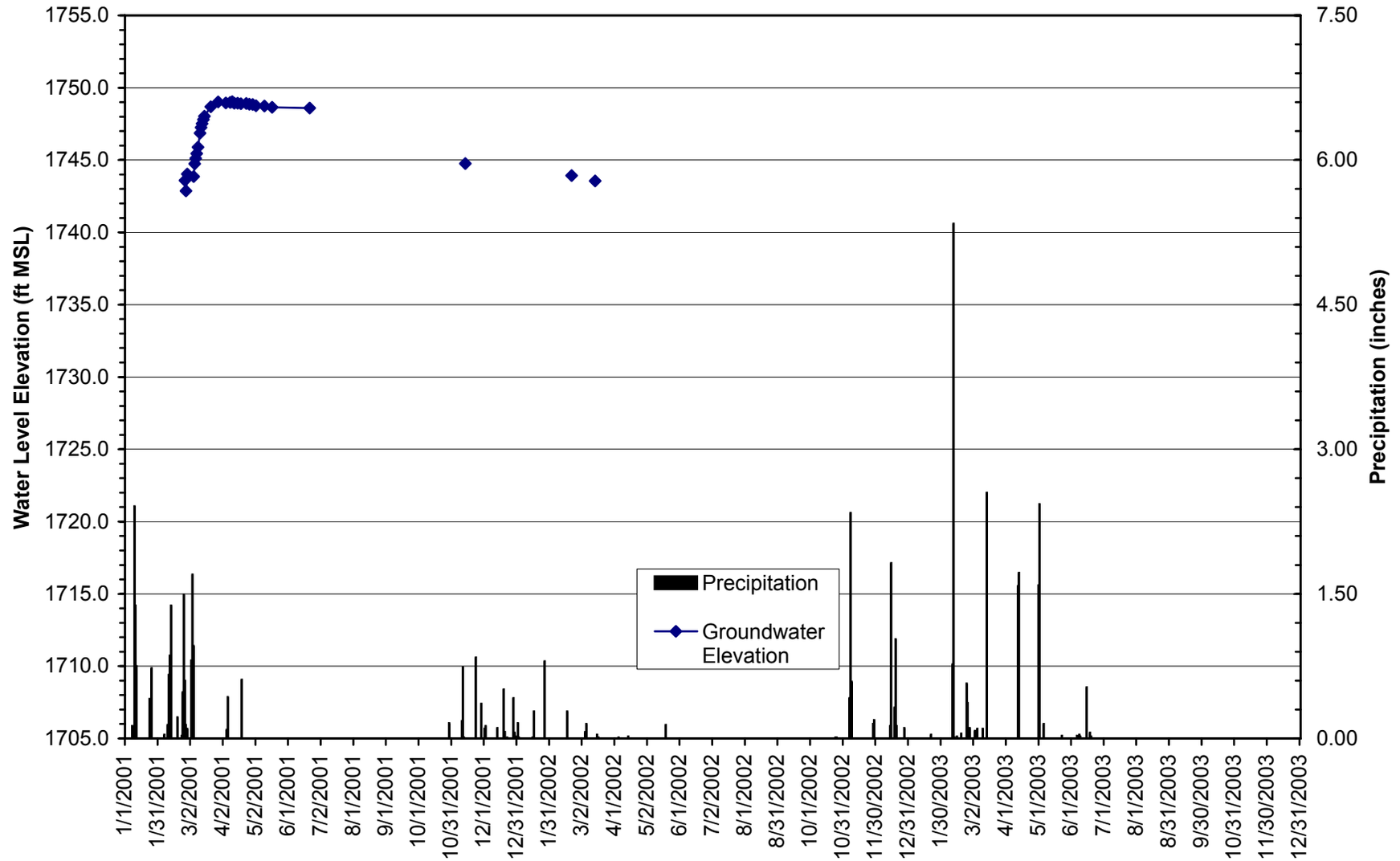
# ES-17 Hydrograph



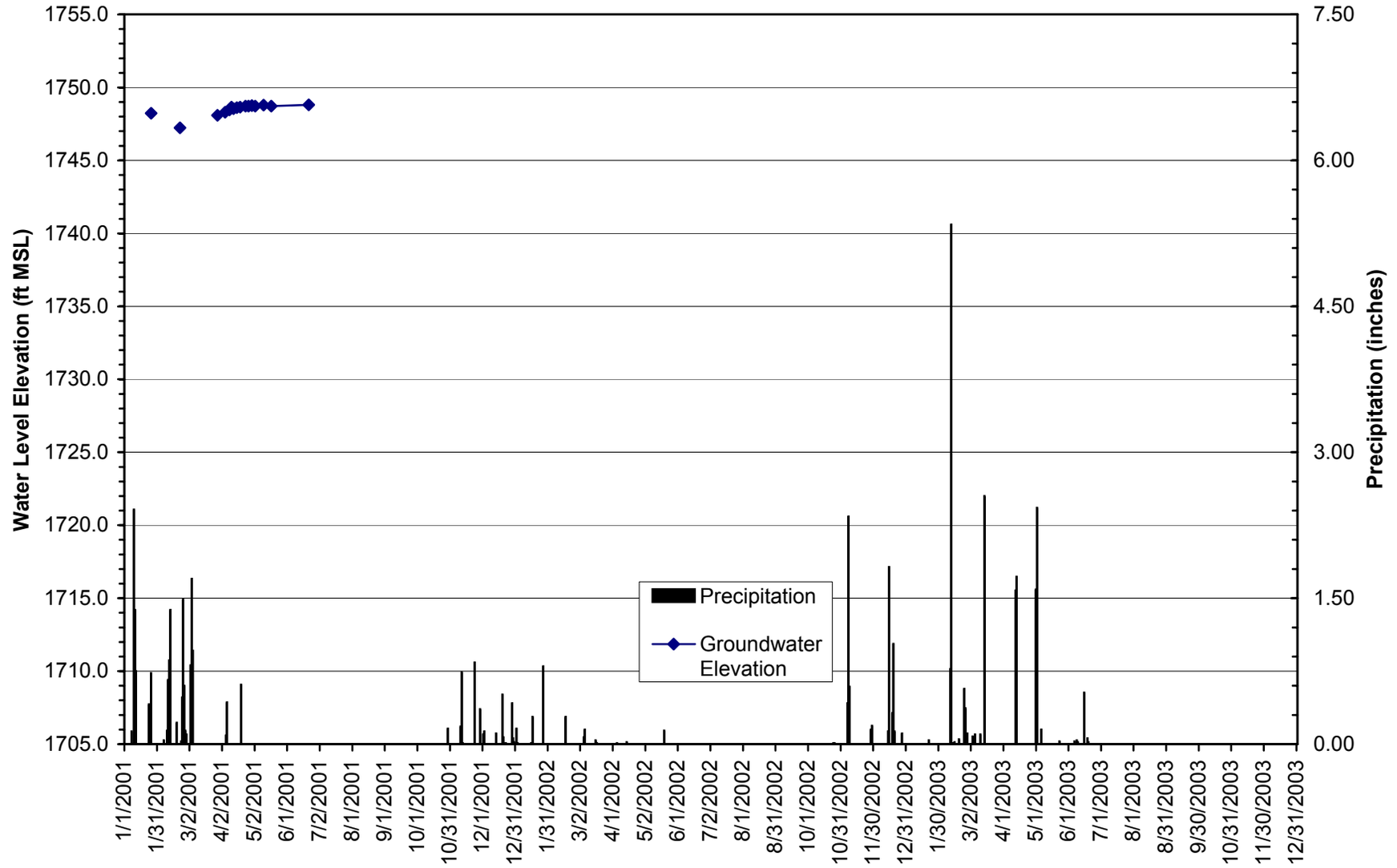
# ES-18 Hydrograph



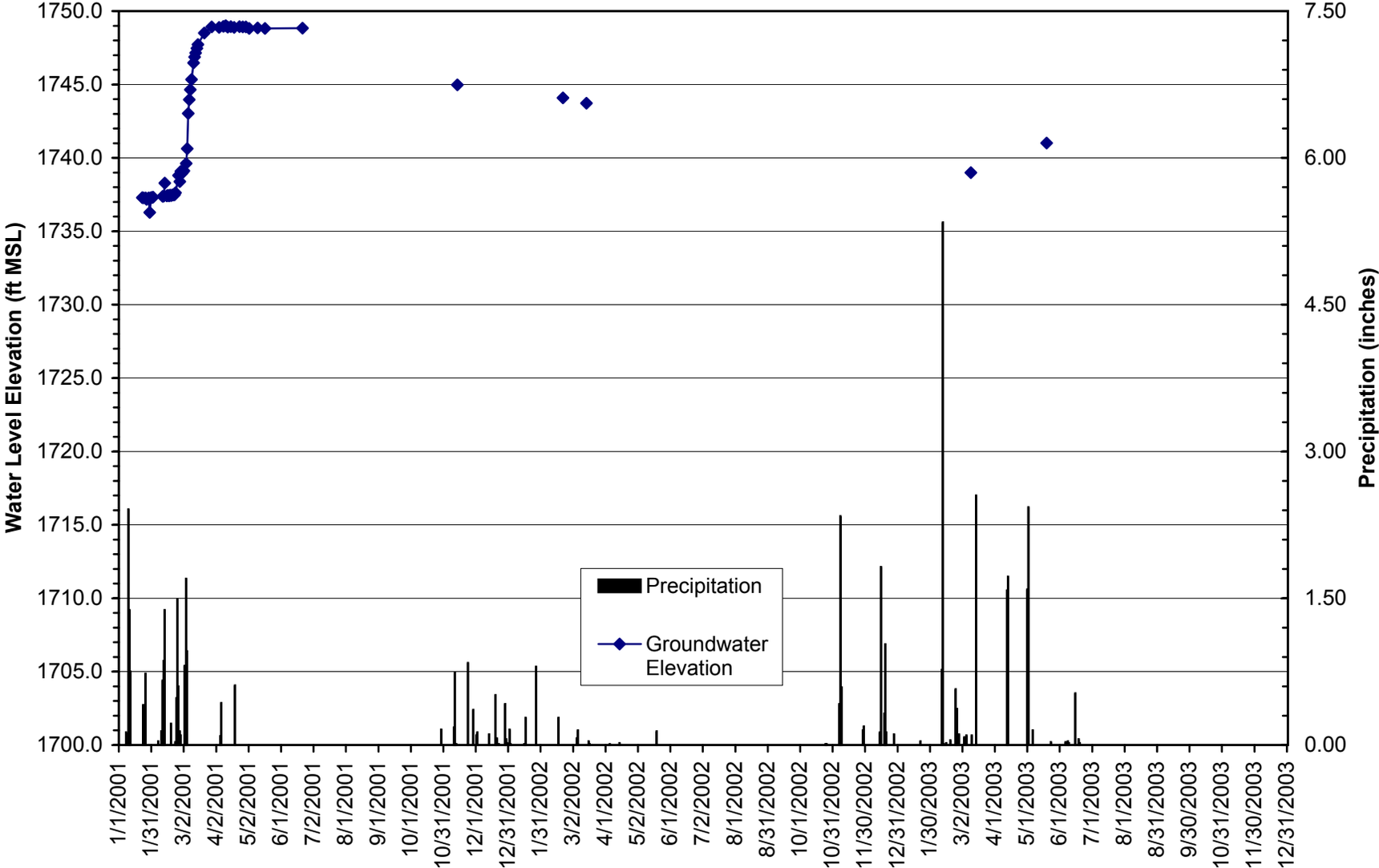
# ES-19 Hydrograph



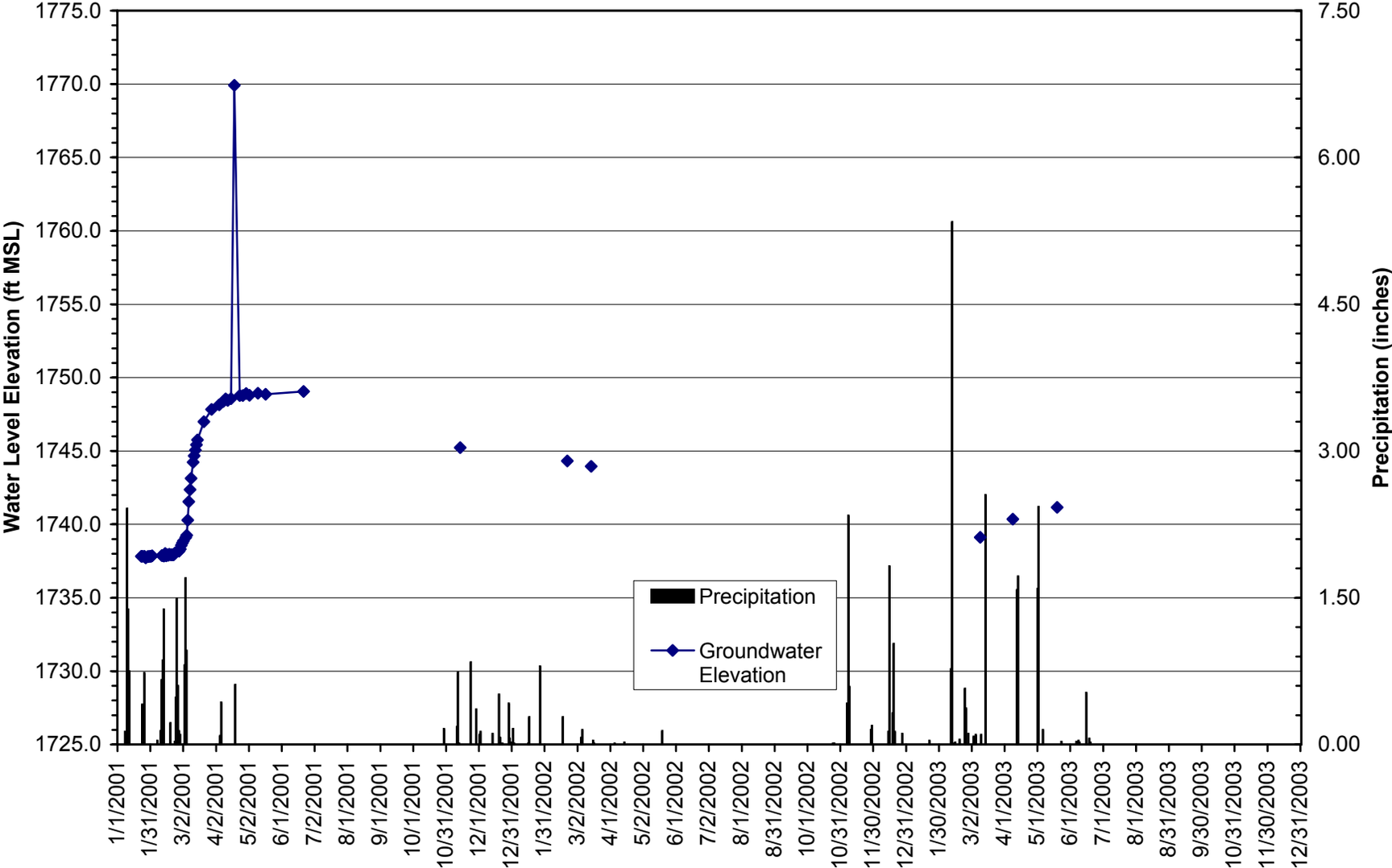
# ES-20 Hydrograph



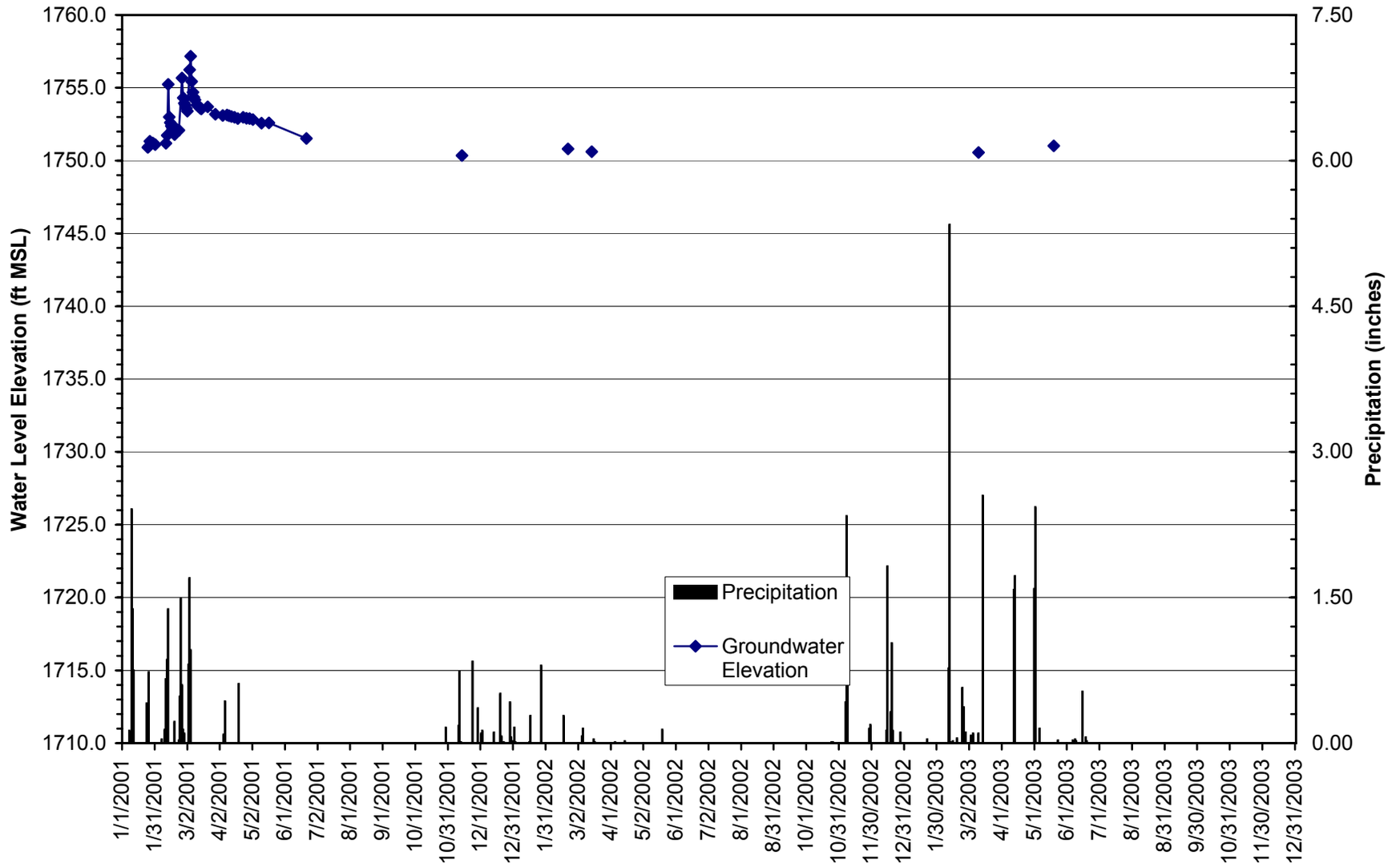
# ES-21 Hydrograph



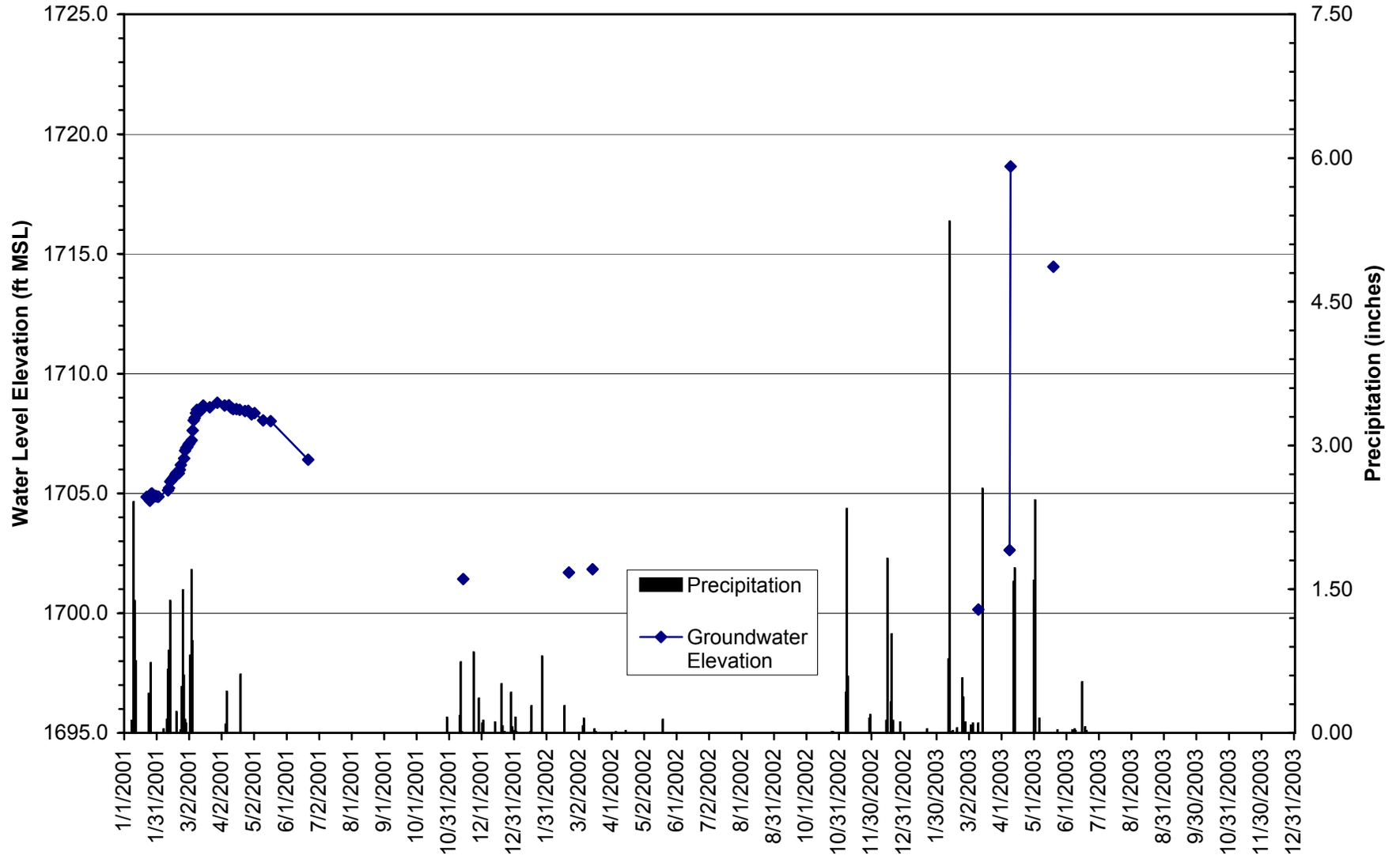
# ES-22 Hydrograph



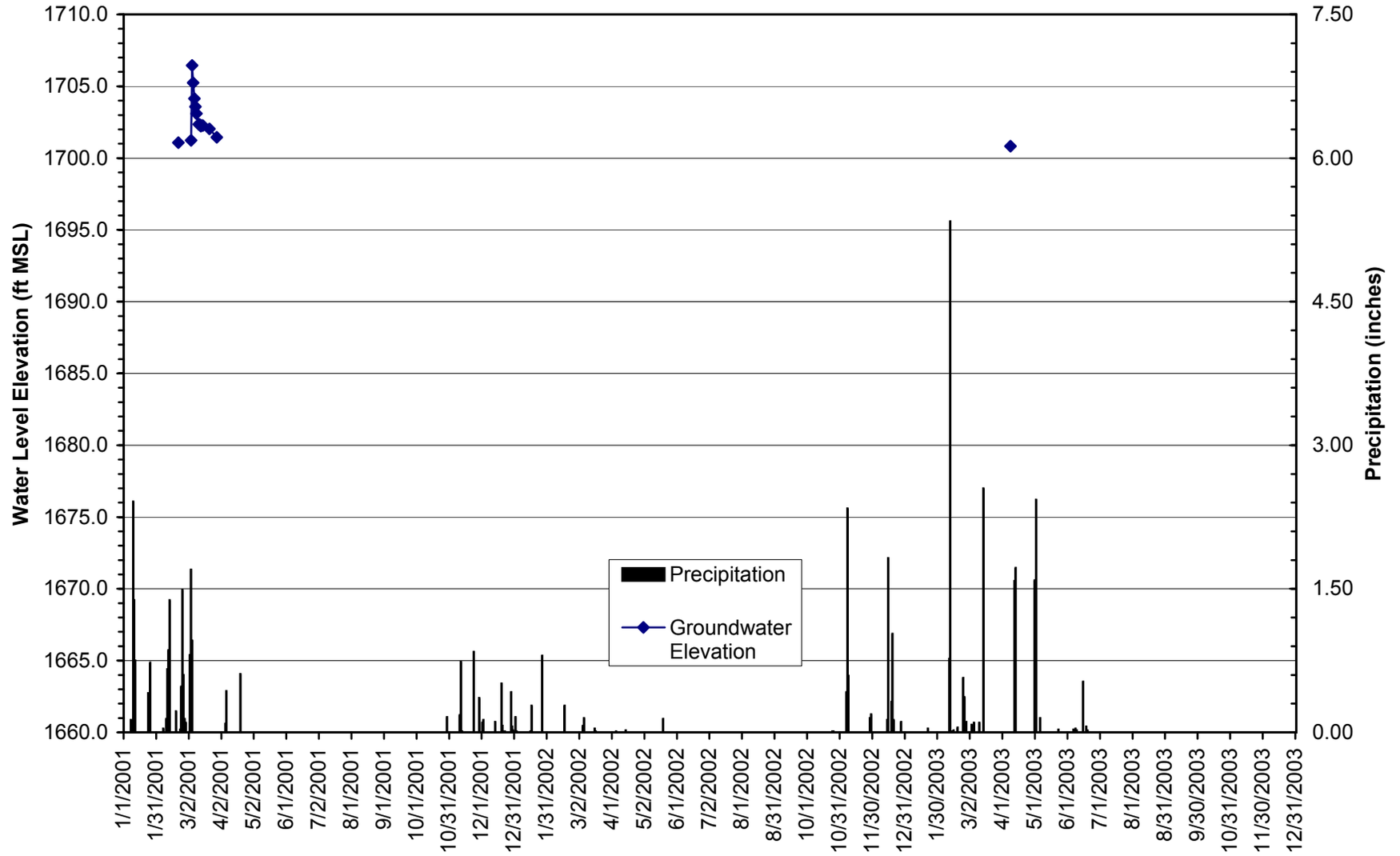
# ES-23 Hydrograph



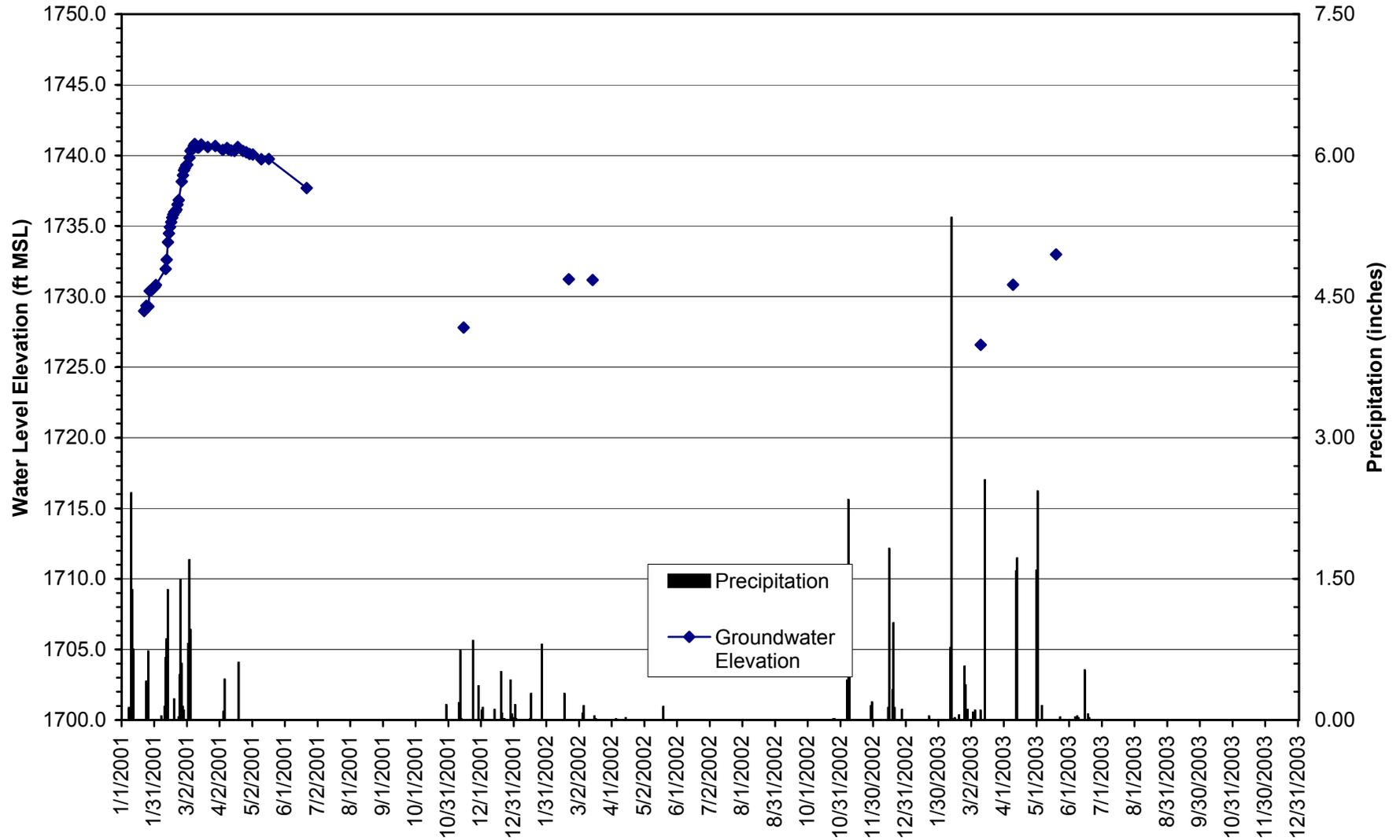
# ES-24 Hydrograph



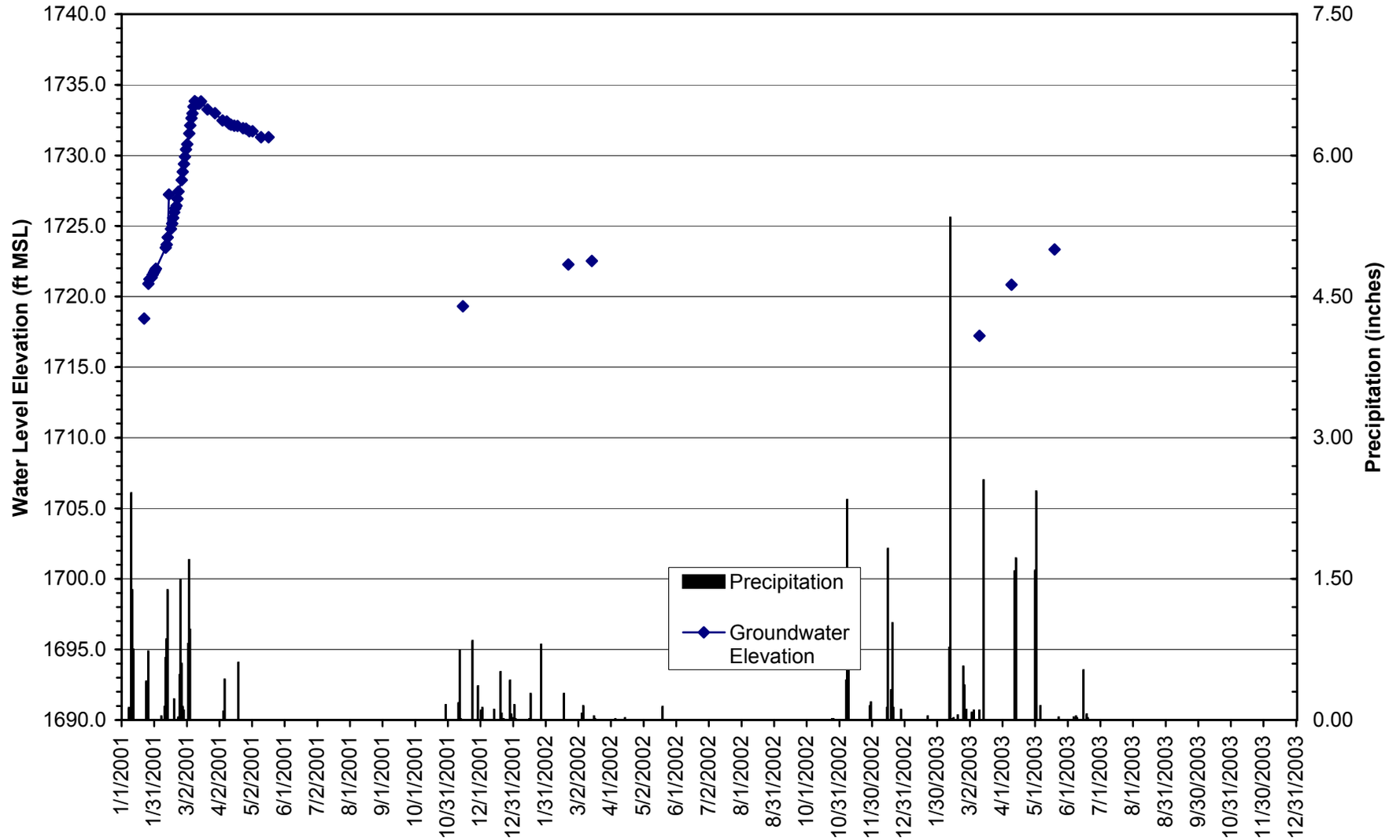
# ES-25 Hydrograph



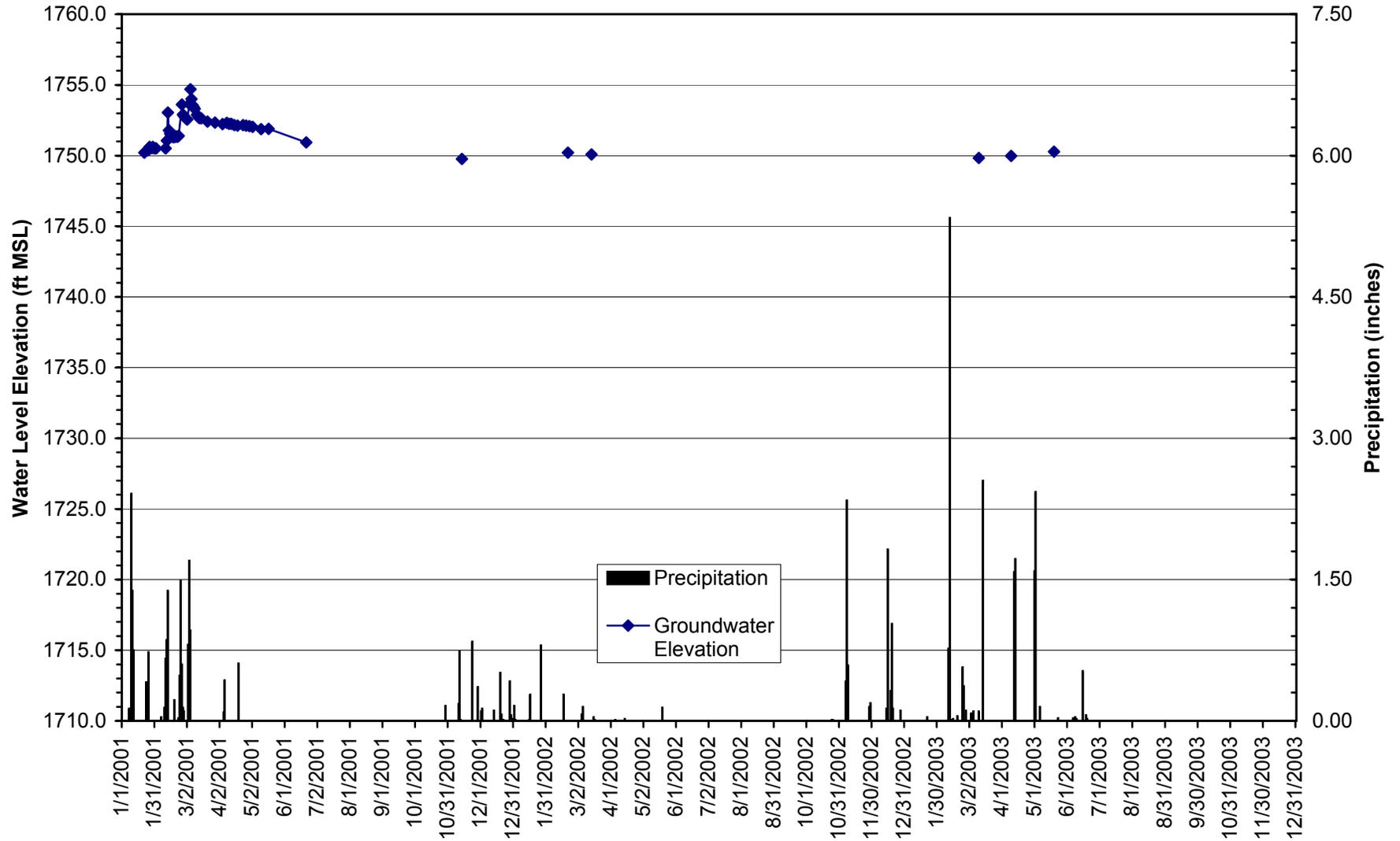
# ES-26 Hydrograph



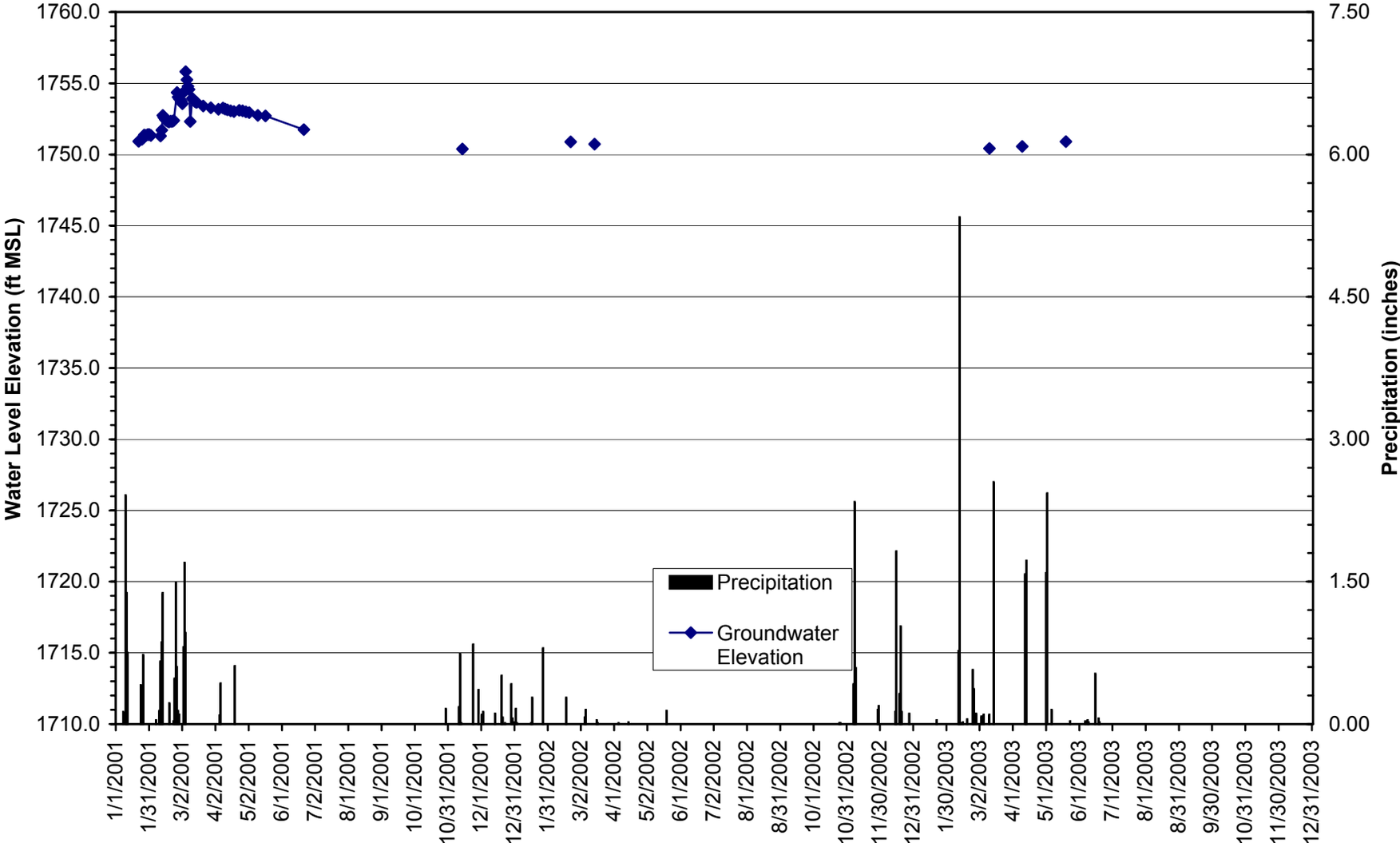
# ES-27 Hydrograph



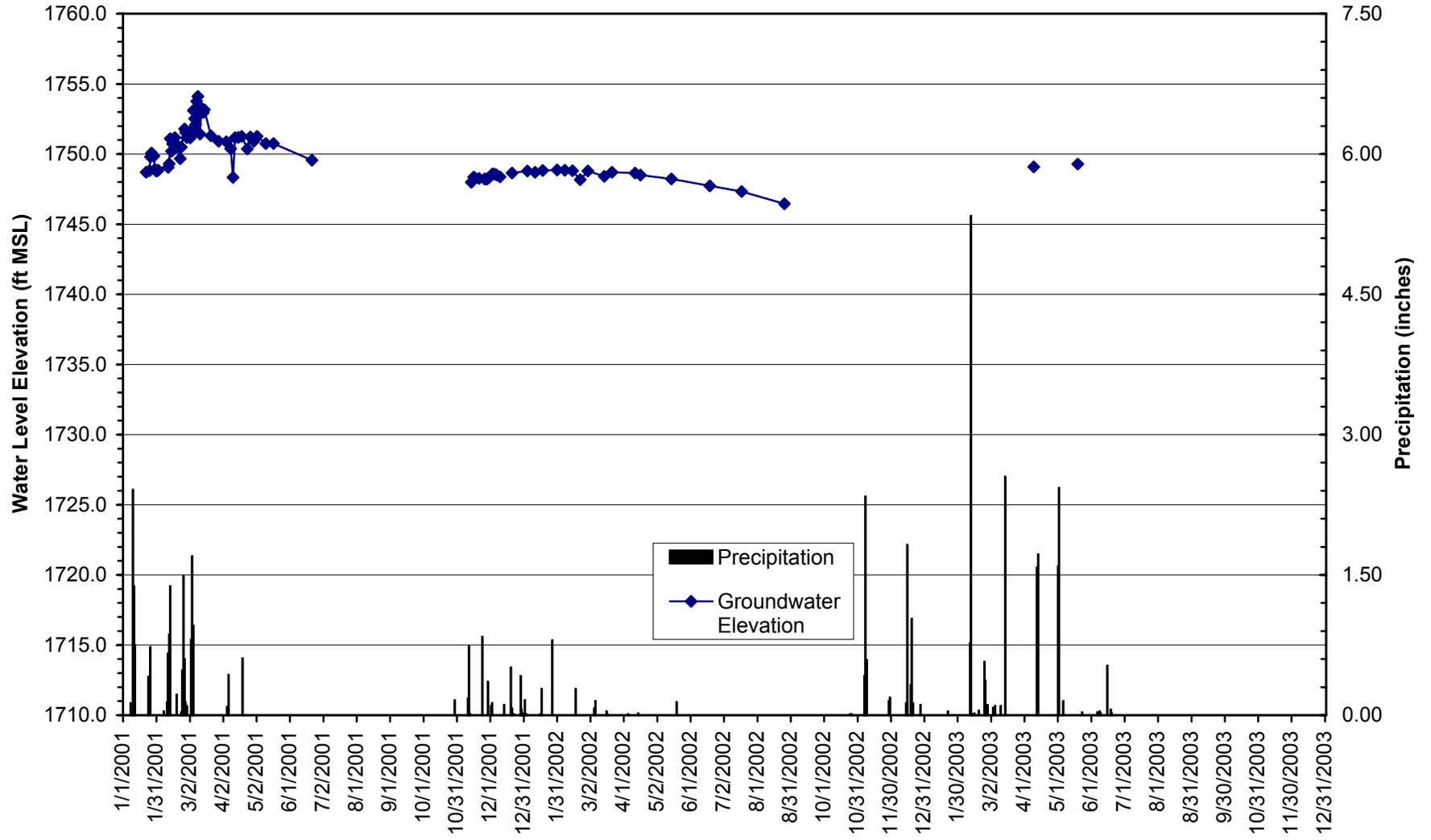
# ES-28 Hydrograph



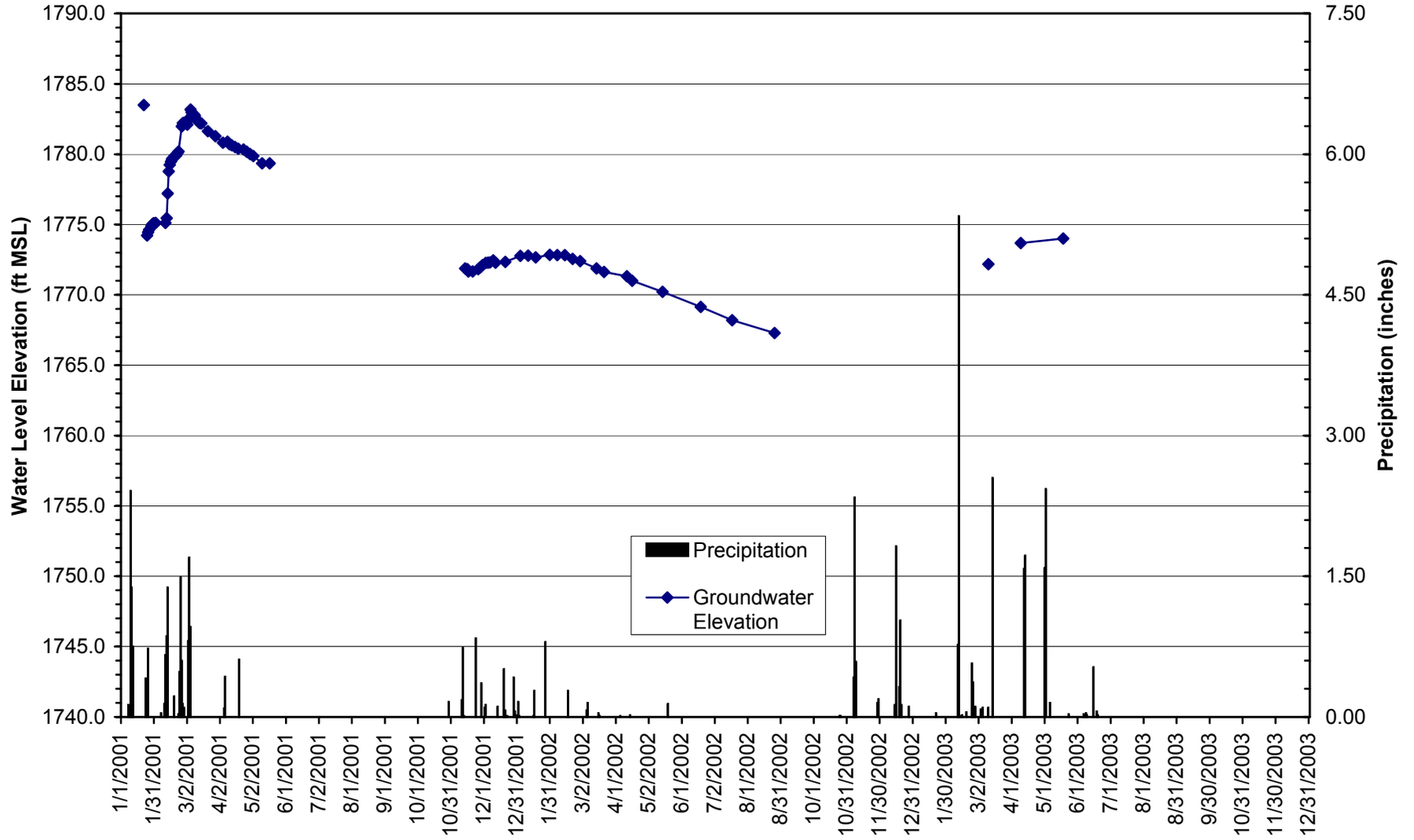
# ES-29 Hydrograph



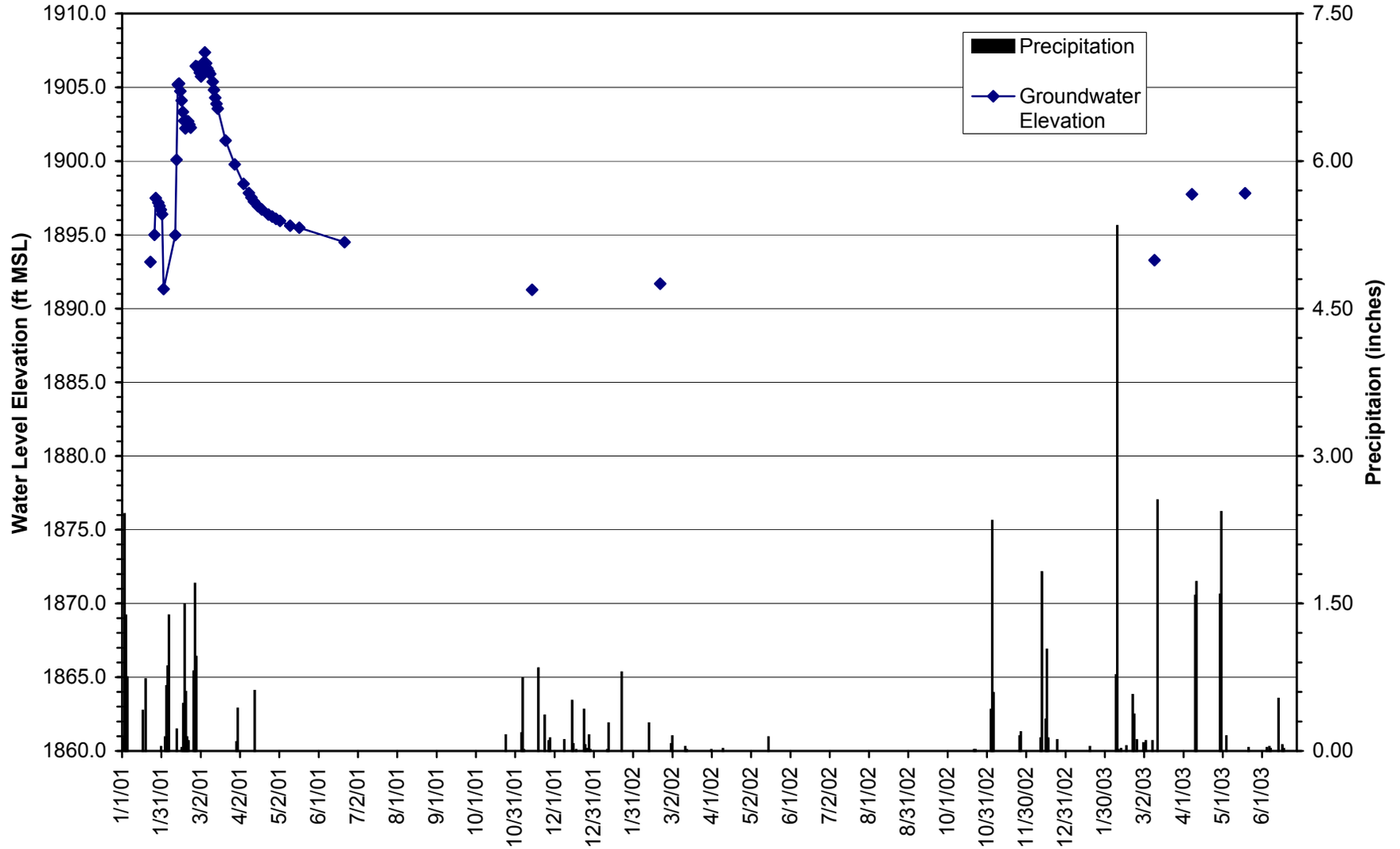
# ES-30 Hydrograph



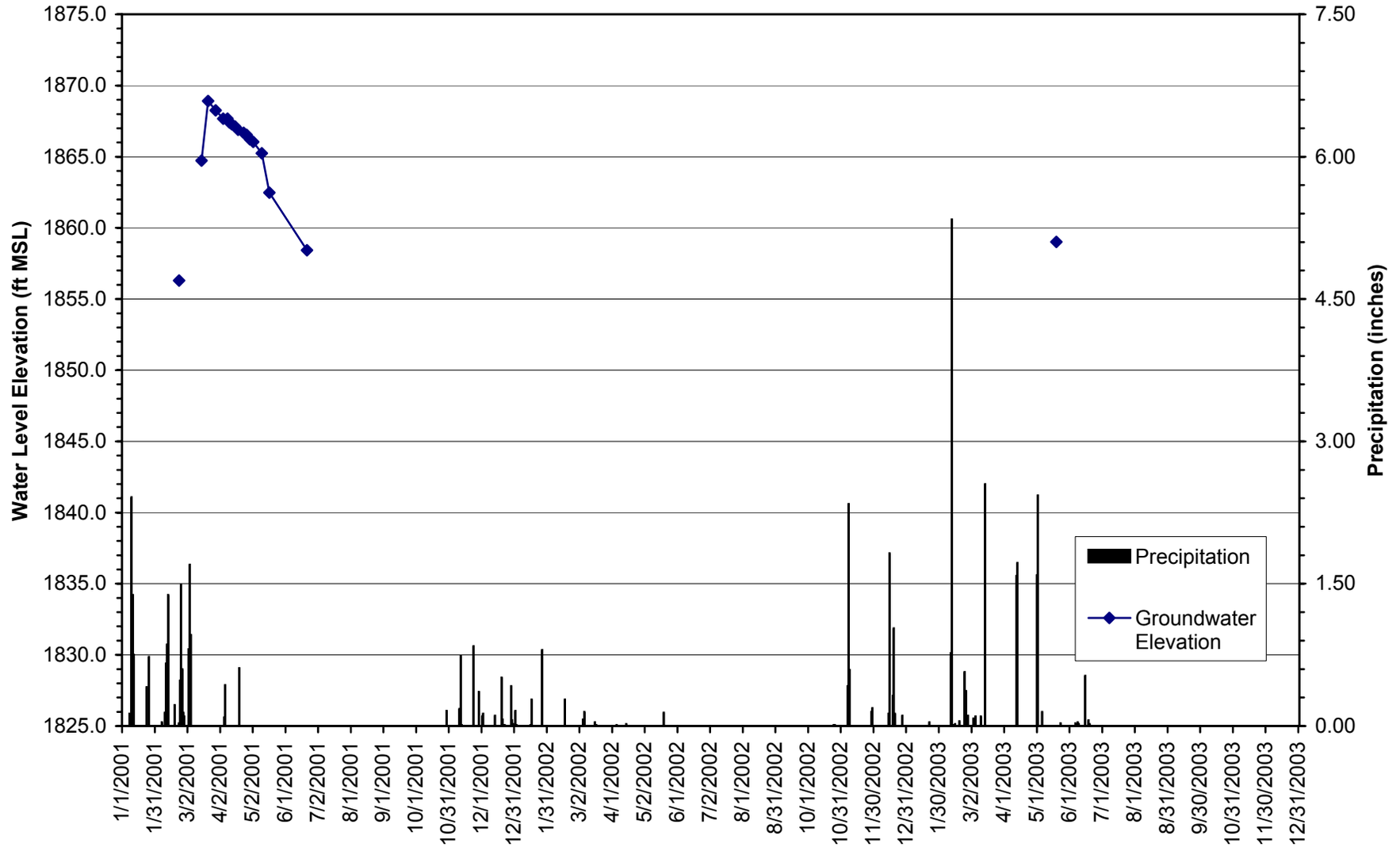
# ES-31 Hydrograph



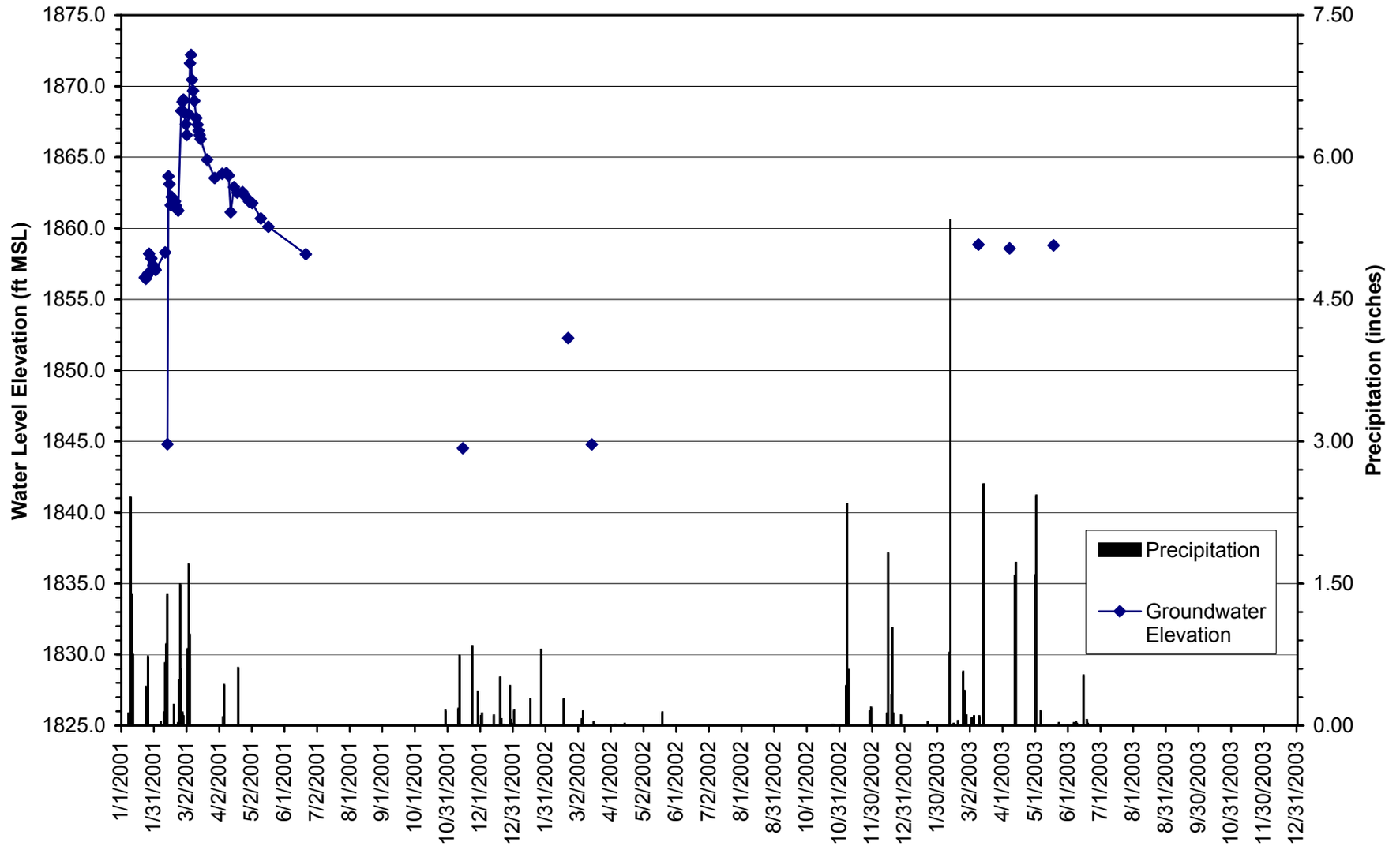
# RS-32 Hydrograph



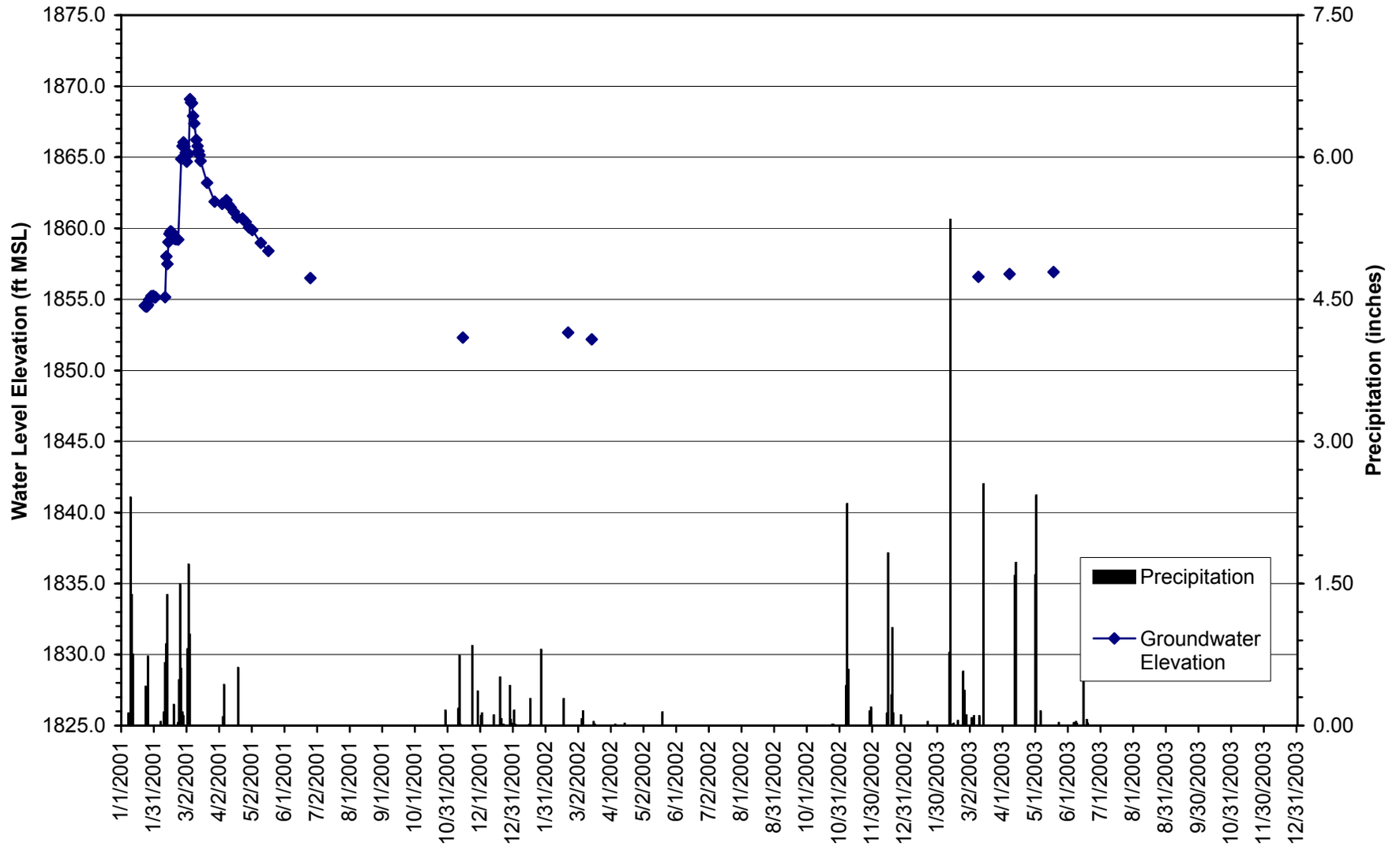
# HAR-02 Hydrograph



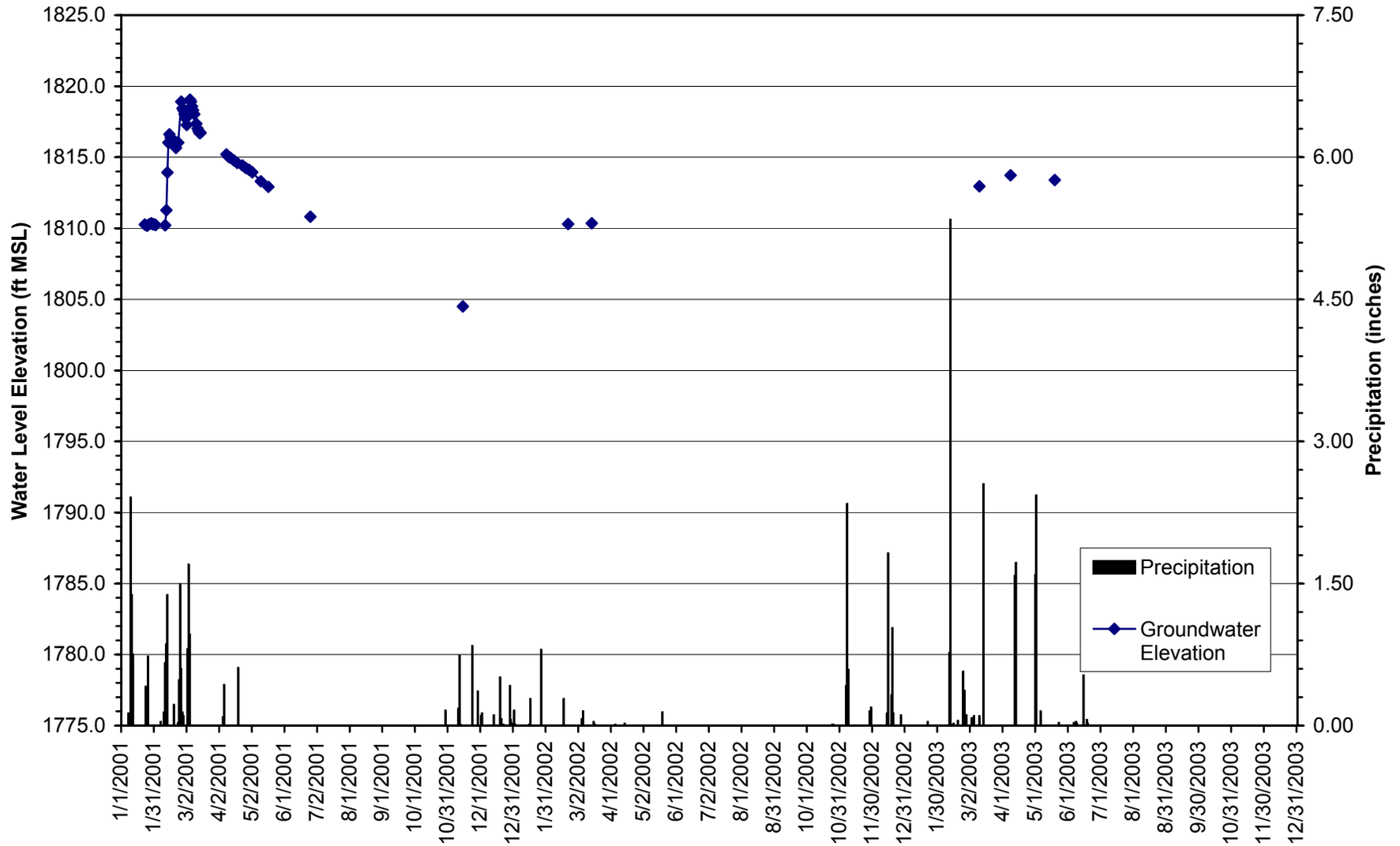
# HAR-03 Hydrograph



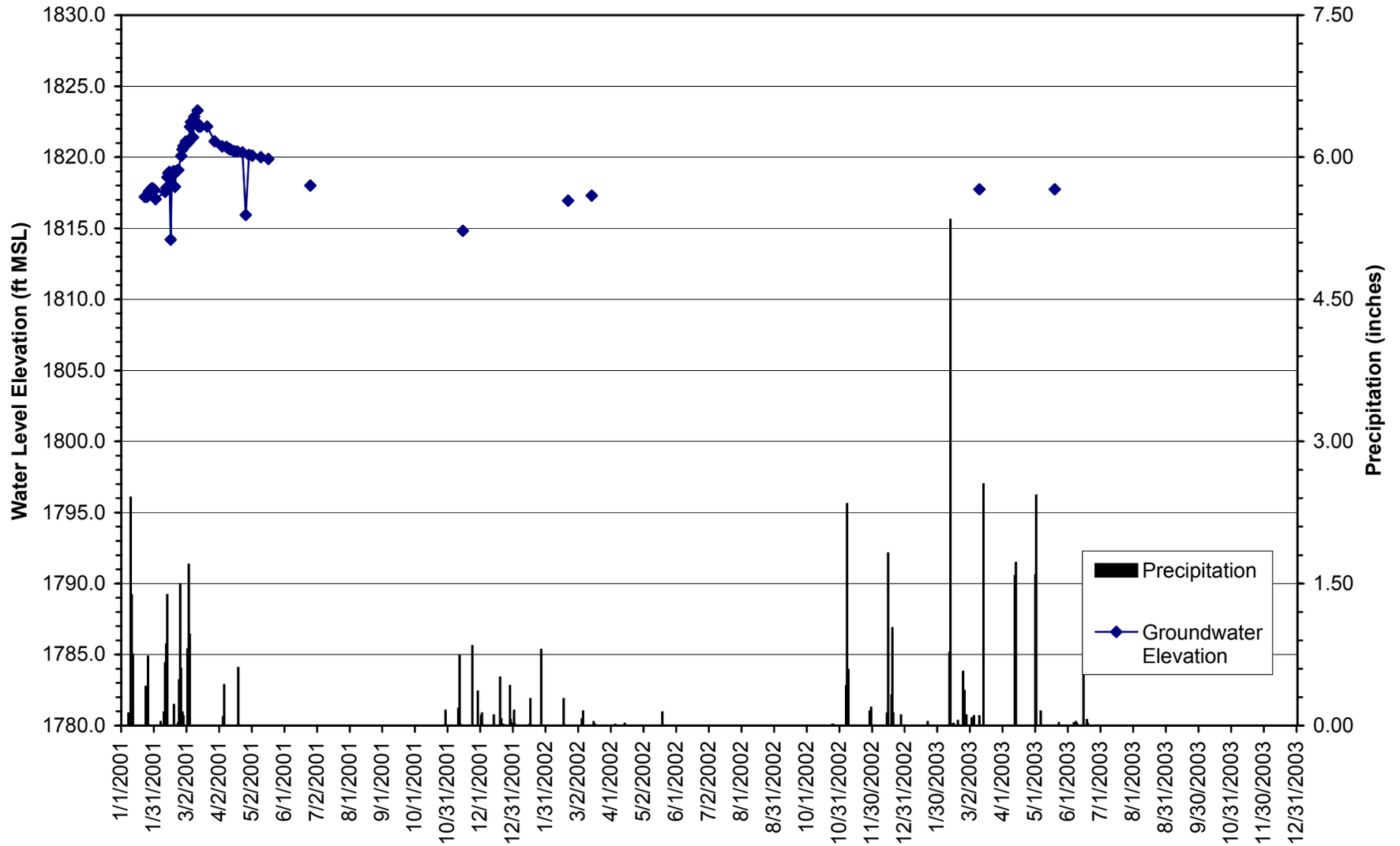
# HAR-04 Hydrograph



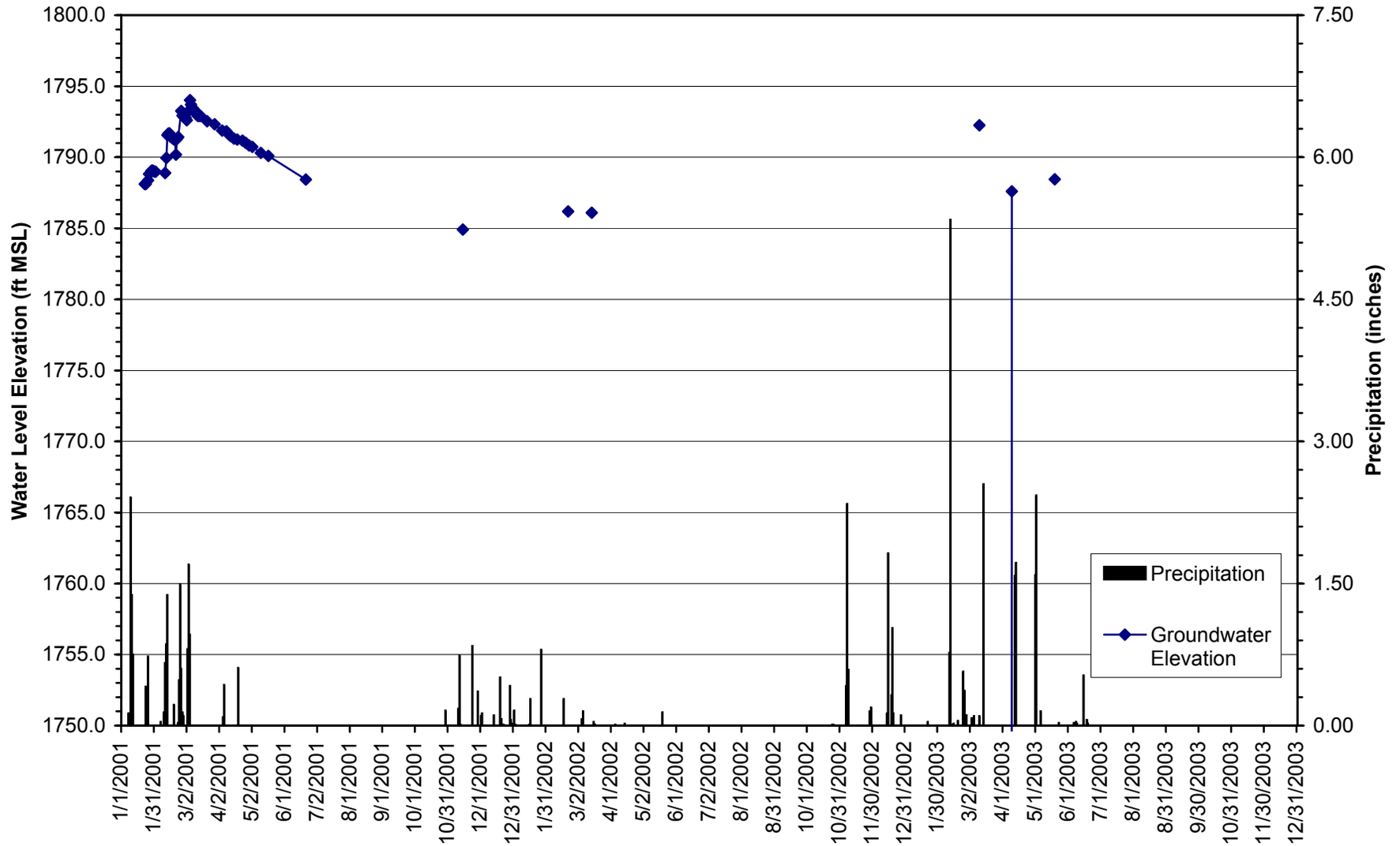
# HAR-09 Hydrograph



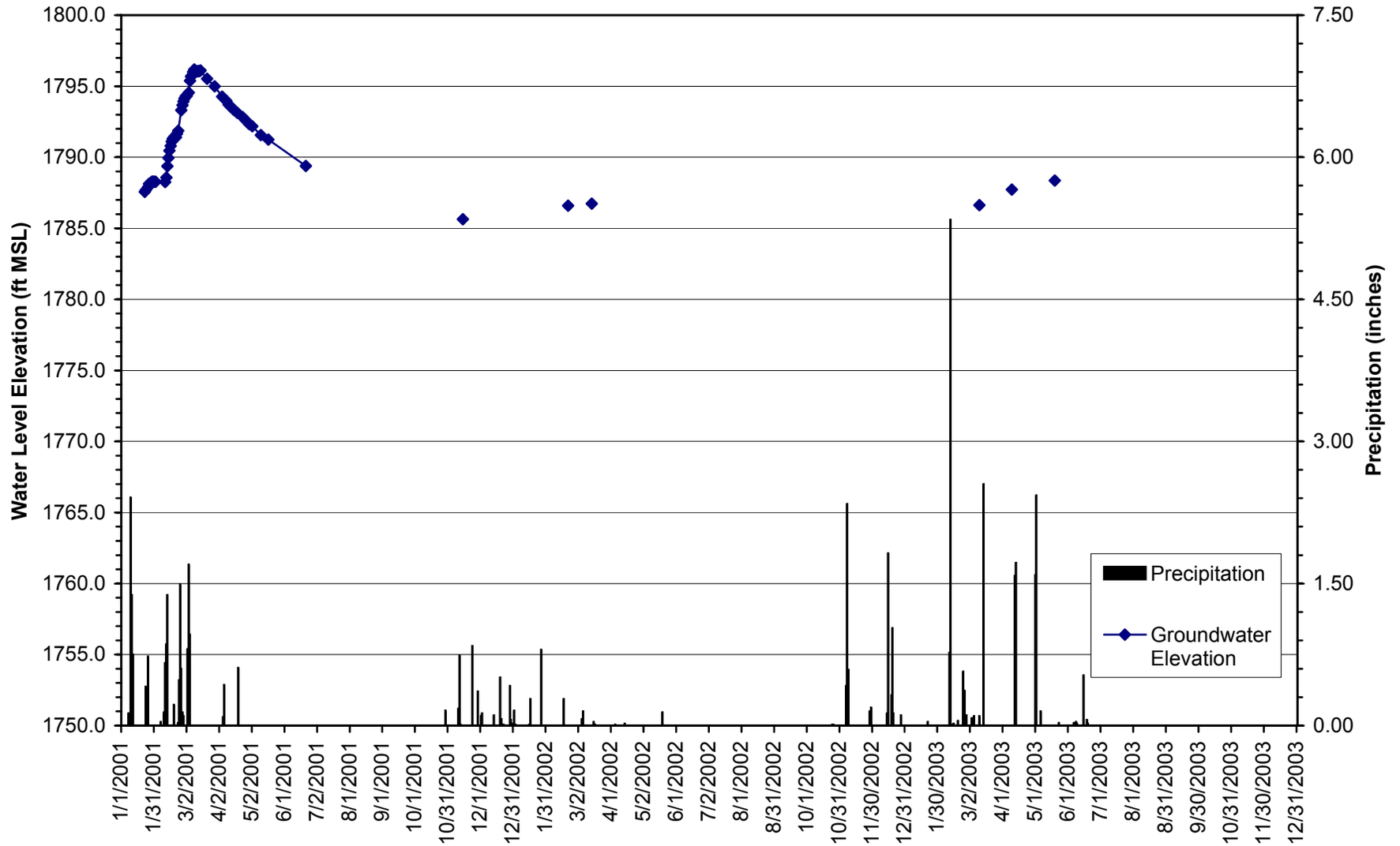
# HAR-11 Hydrograph



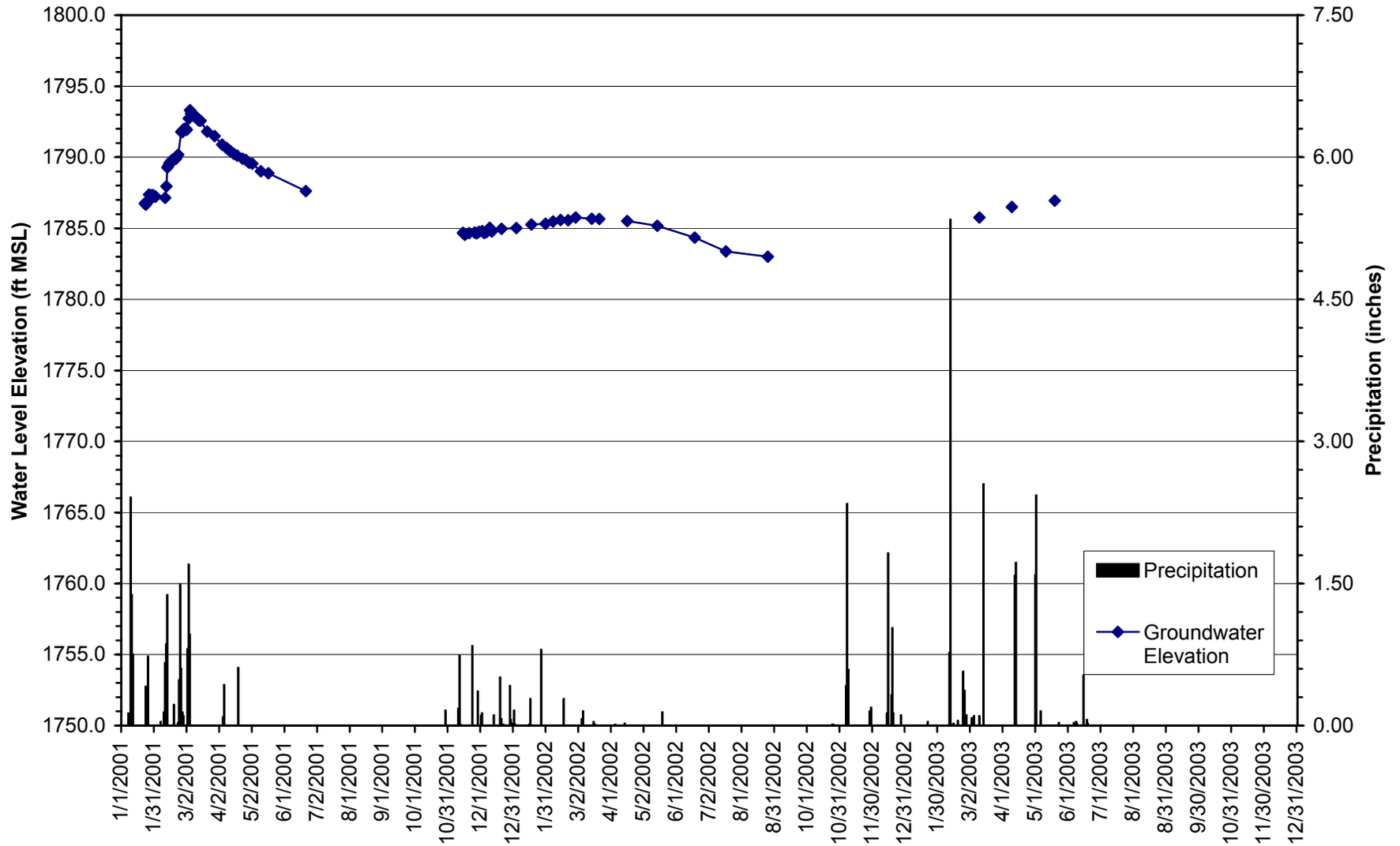
# HAR-12 Hydrograph



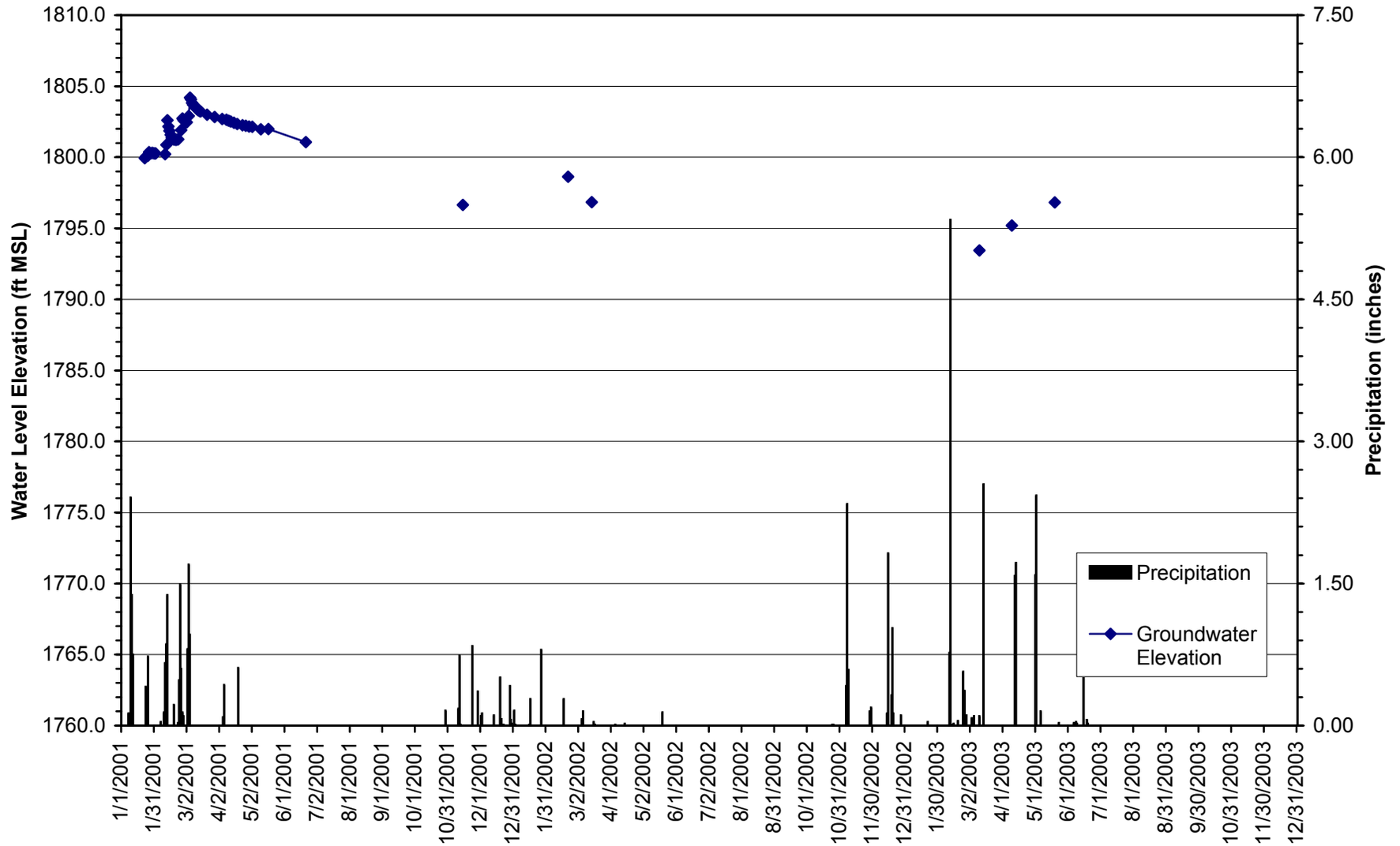
# HAR-13 Hydrograph



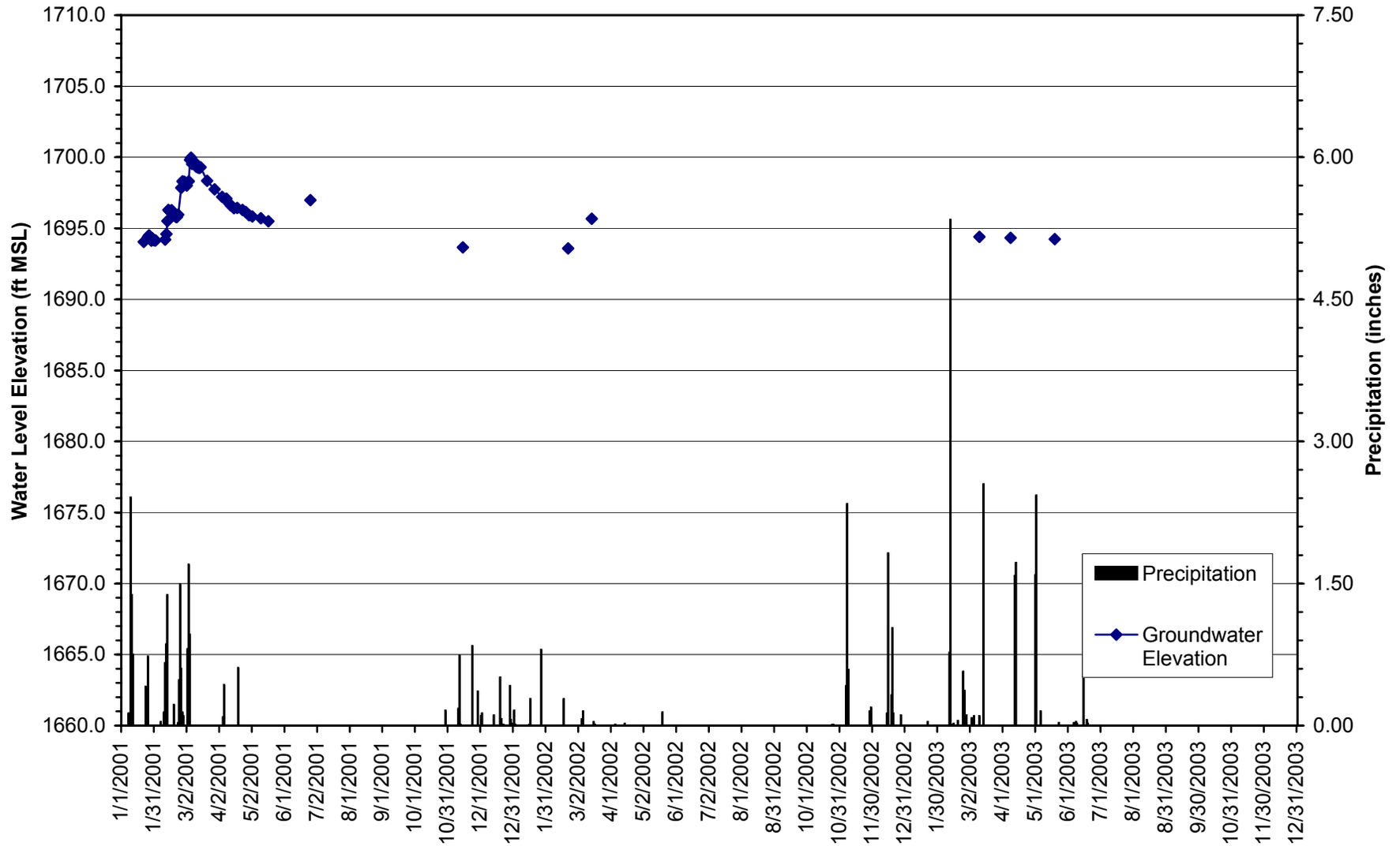
# HAR-14 Hydrograph



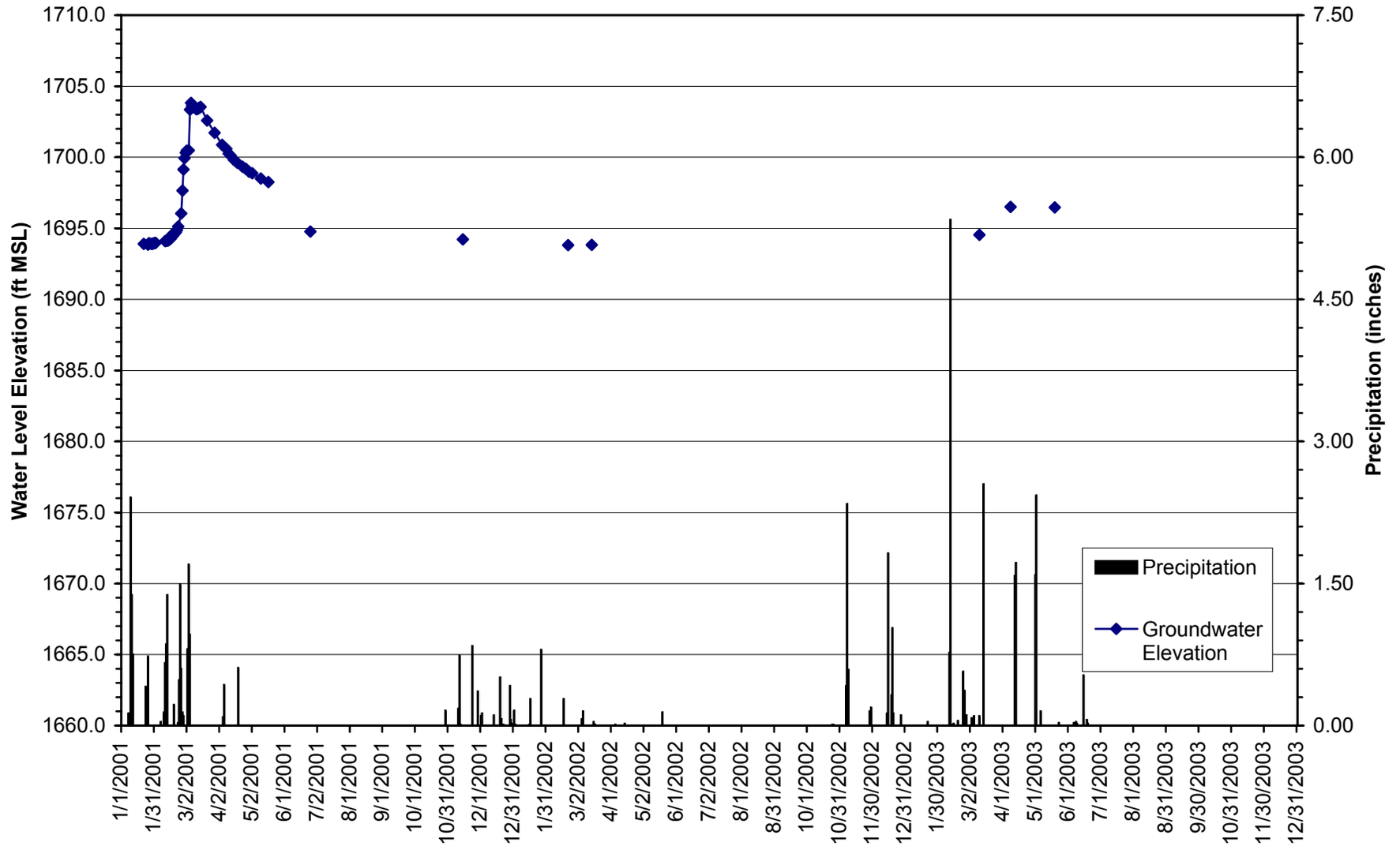
# HAR-15 Hydrograph



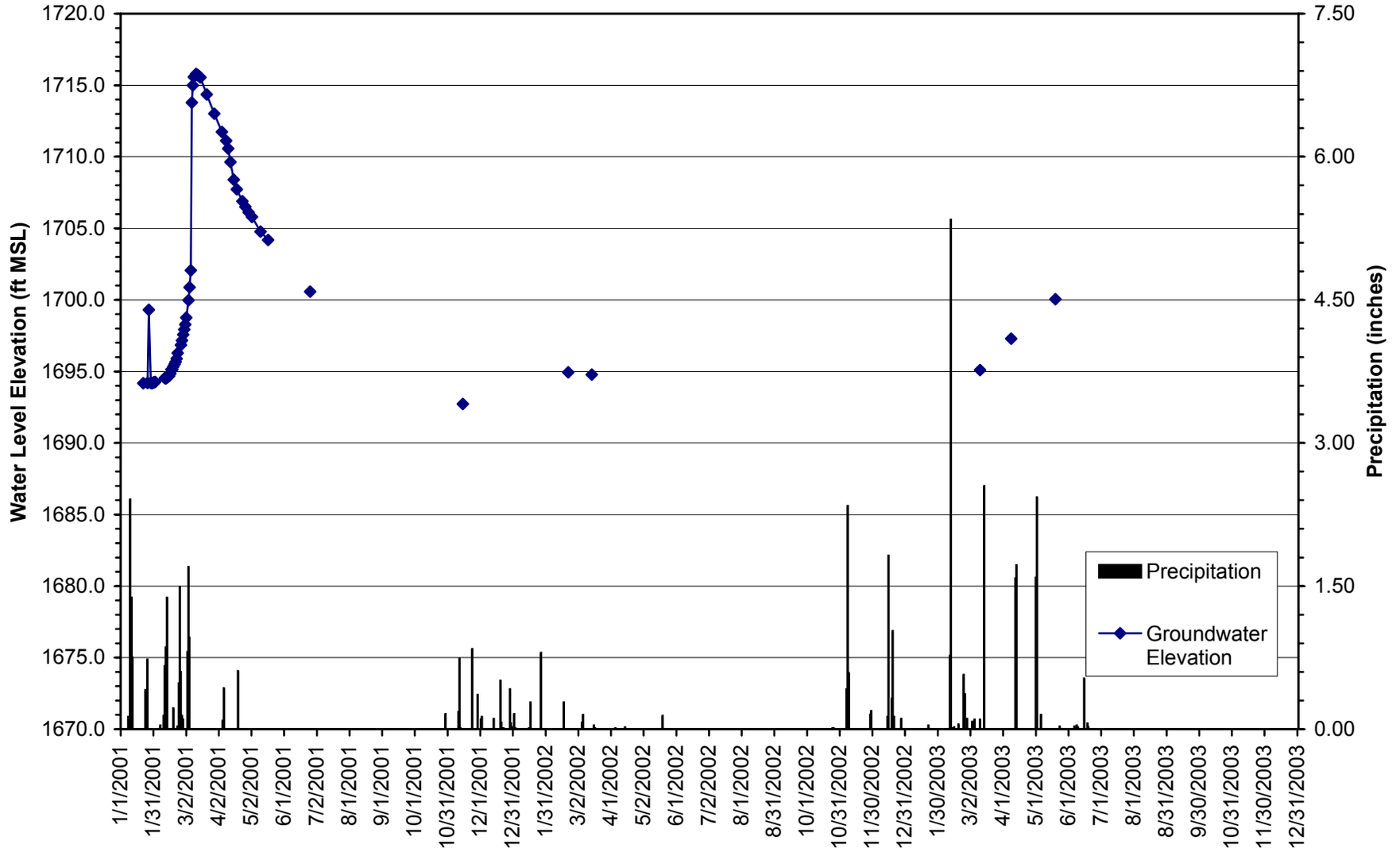
# HAR-27 Hydrograph



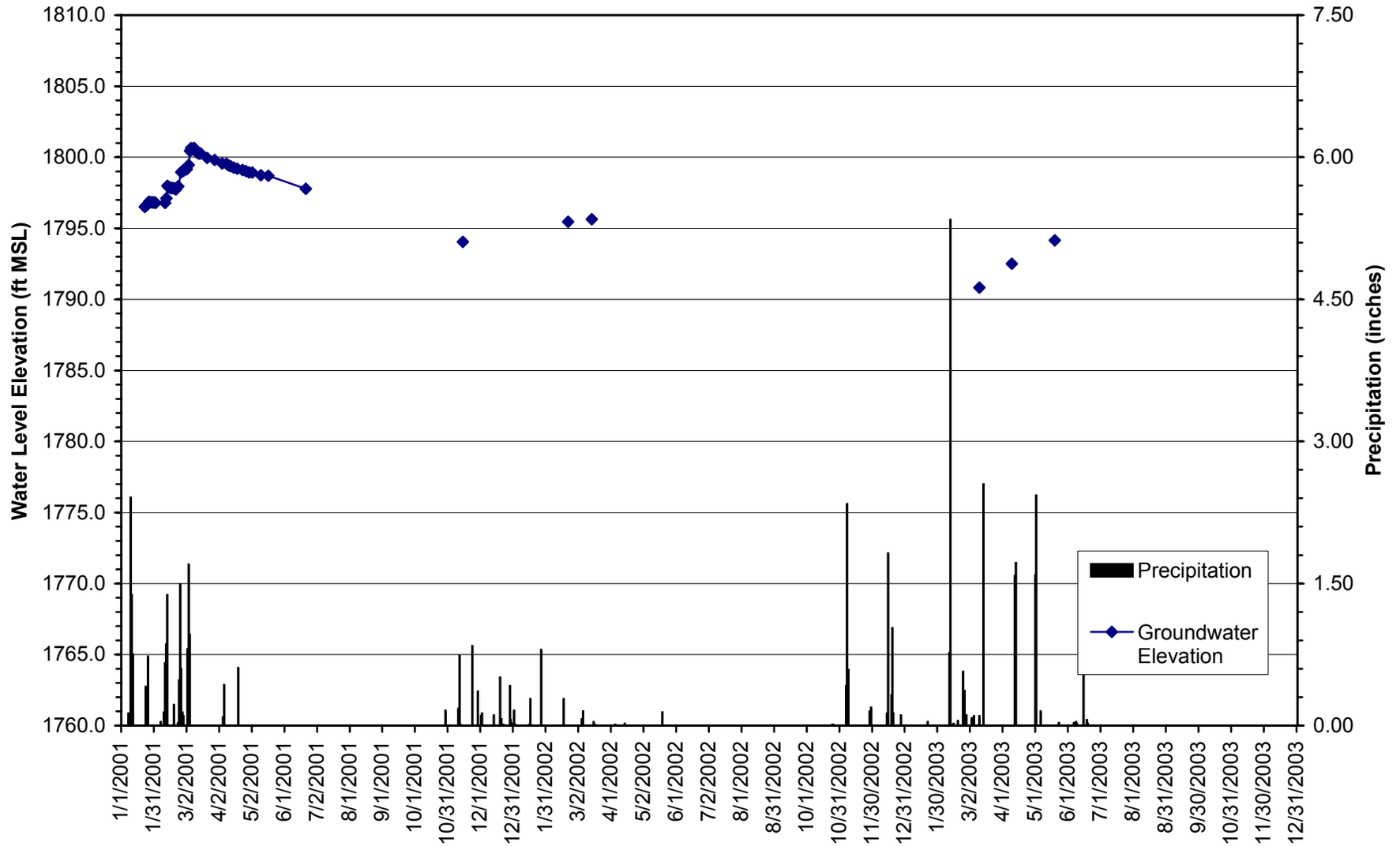
# HAR-28 Hydrograph



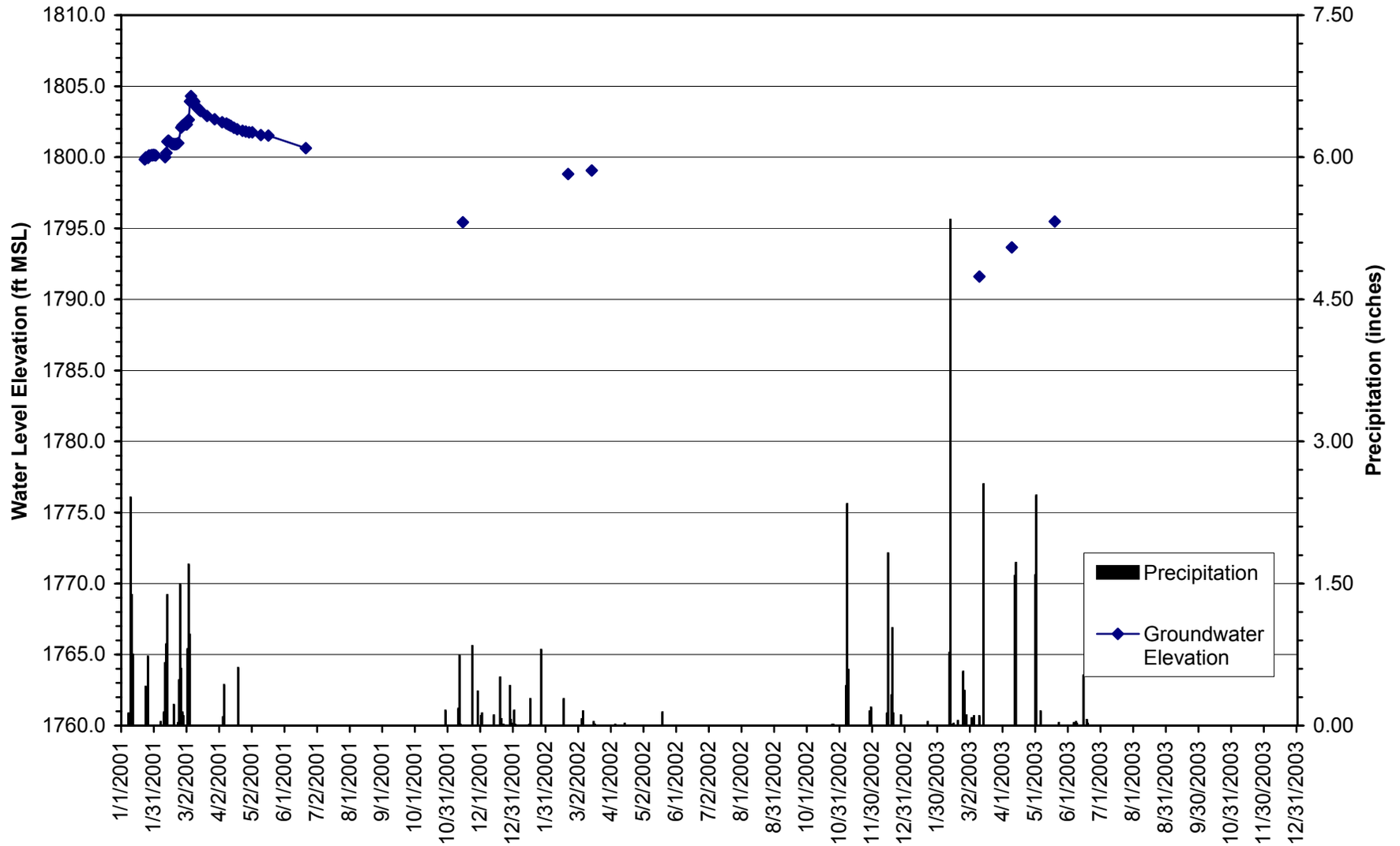
# HAR-29 Hydrograph



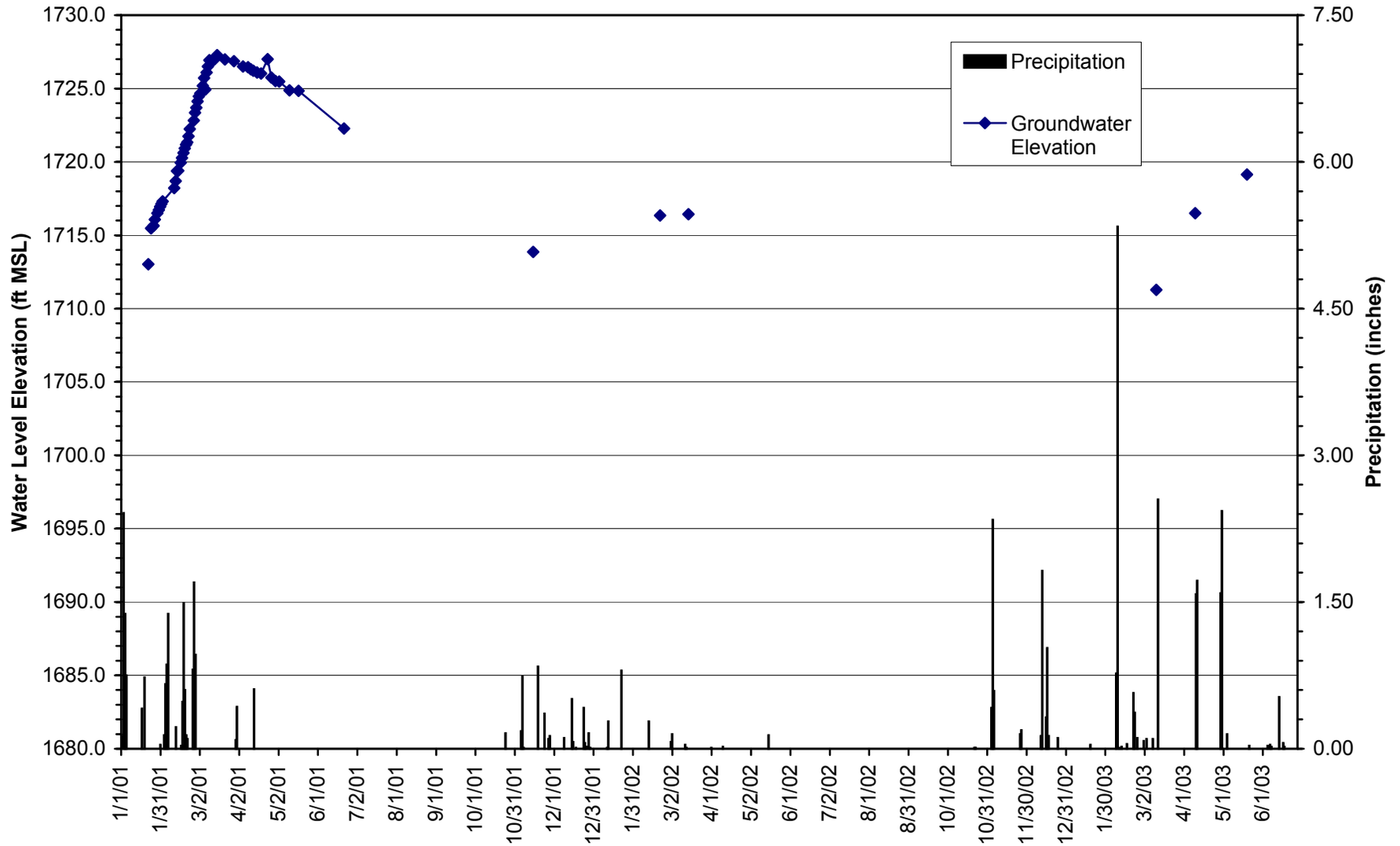
# HAR-30 Hydrograph



# HAR-31 Hydrograph

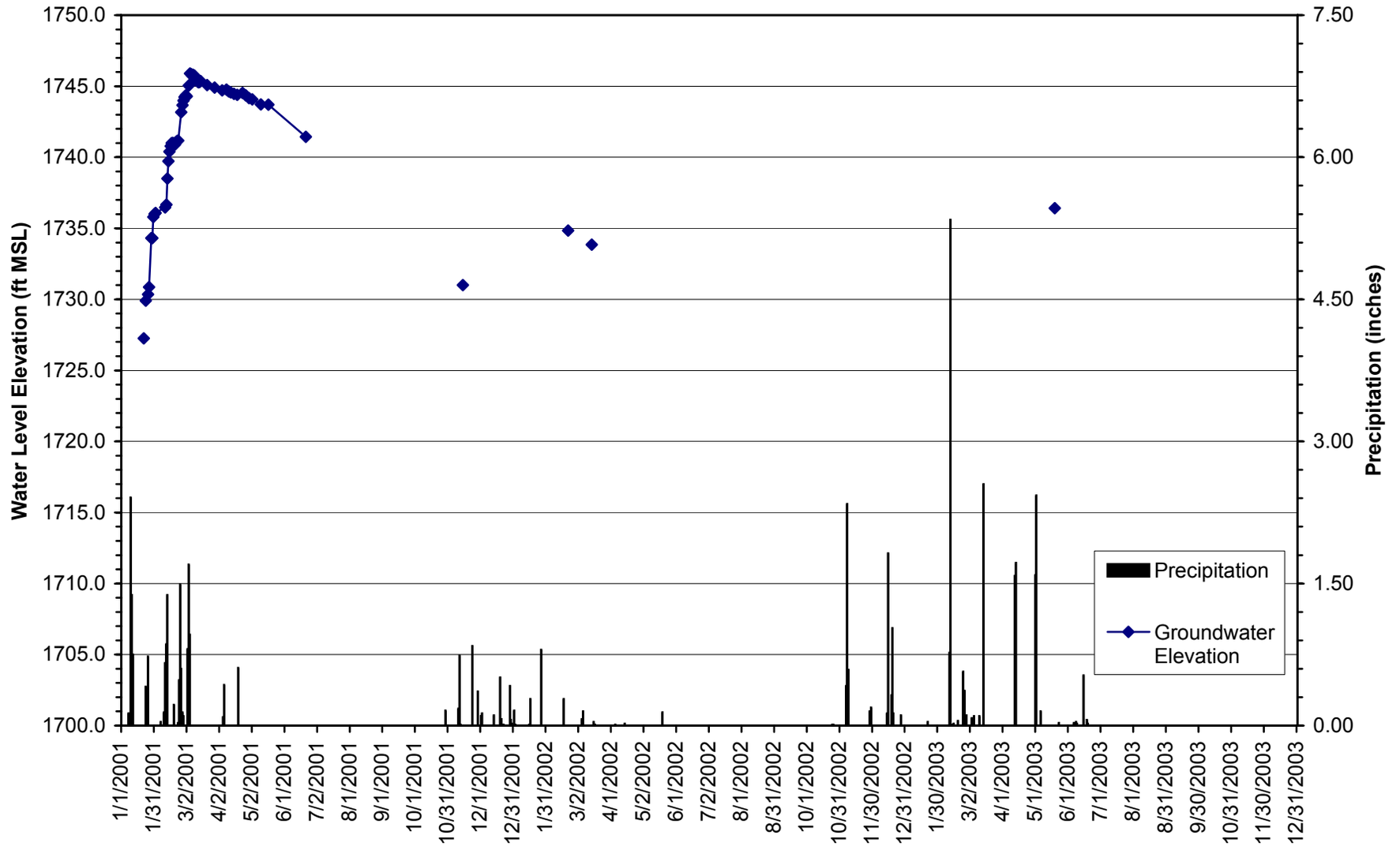


# HAR-32 Hydrograph

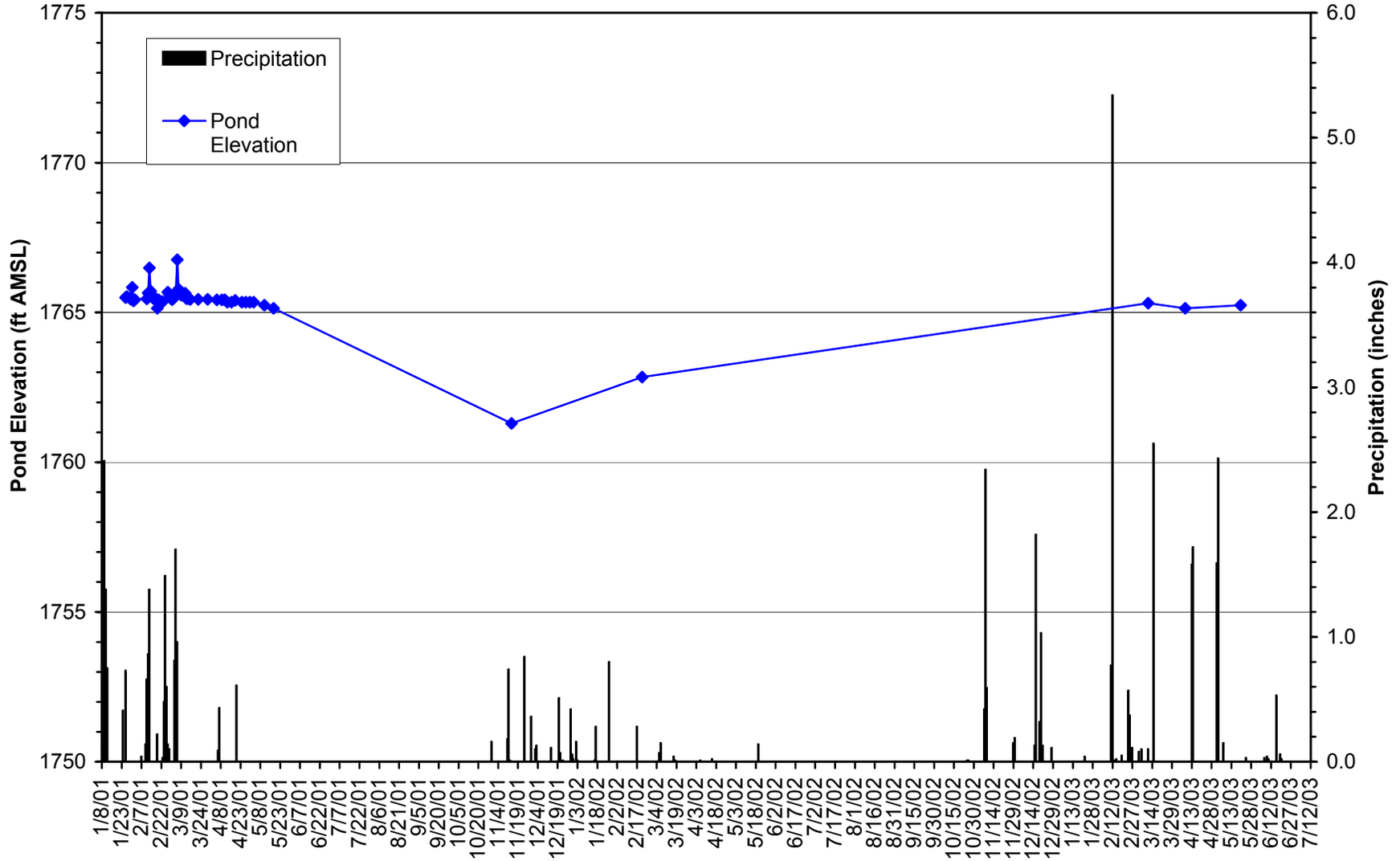




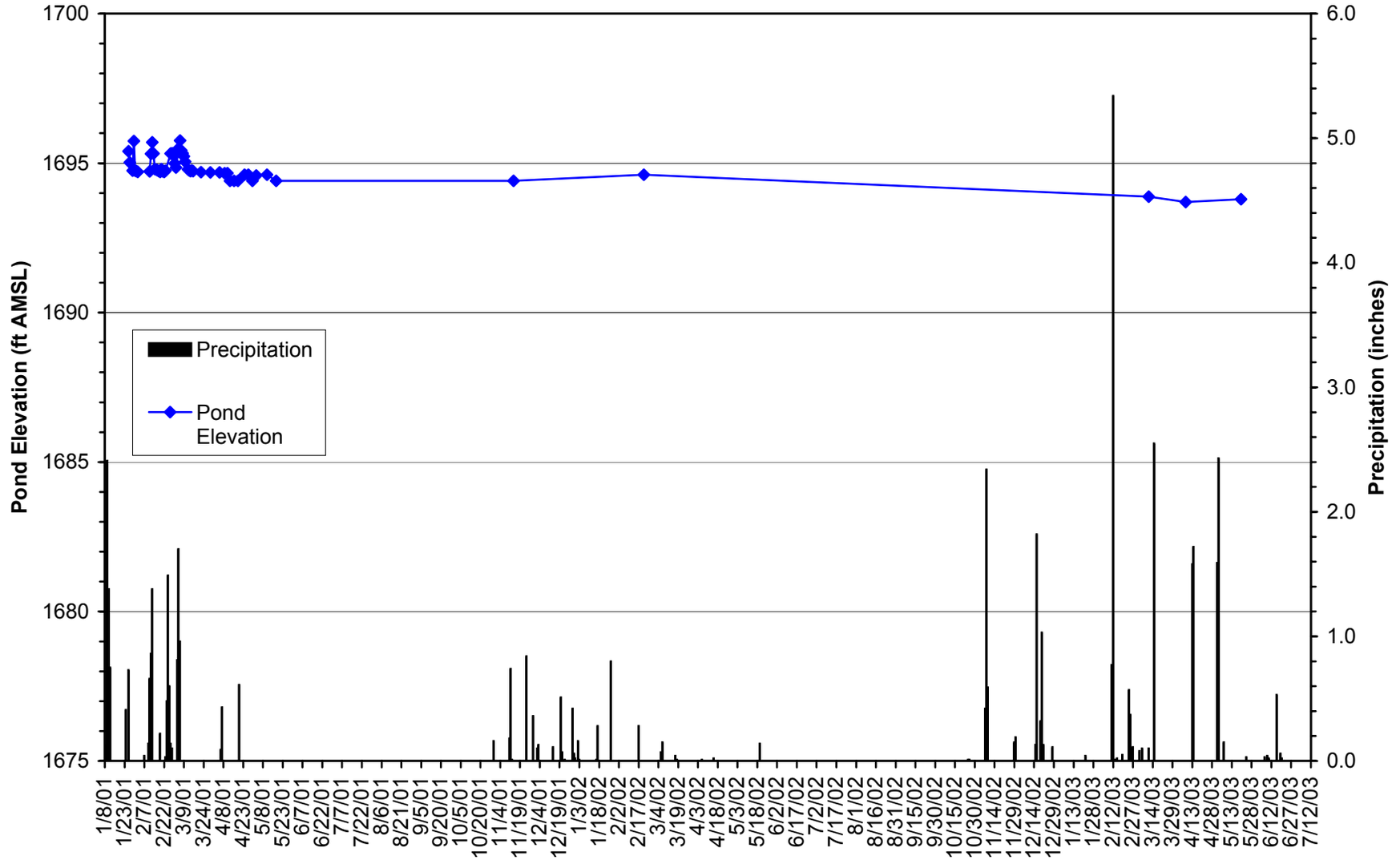
# HAR-34 Hydrograph



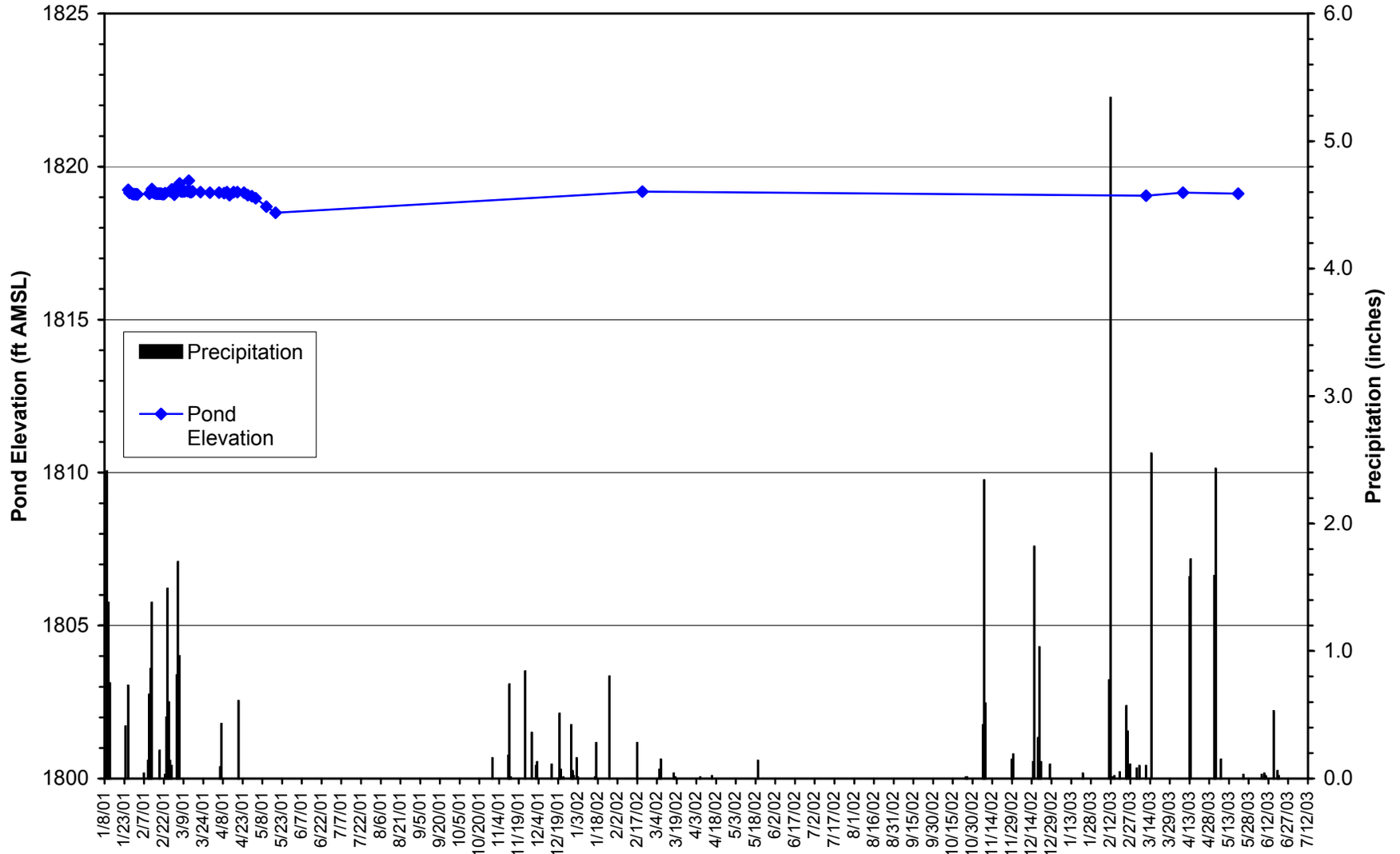
### Pond Hydrograph for Silvernale Pond



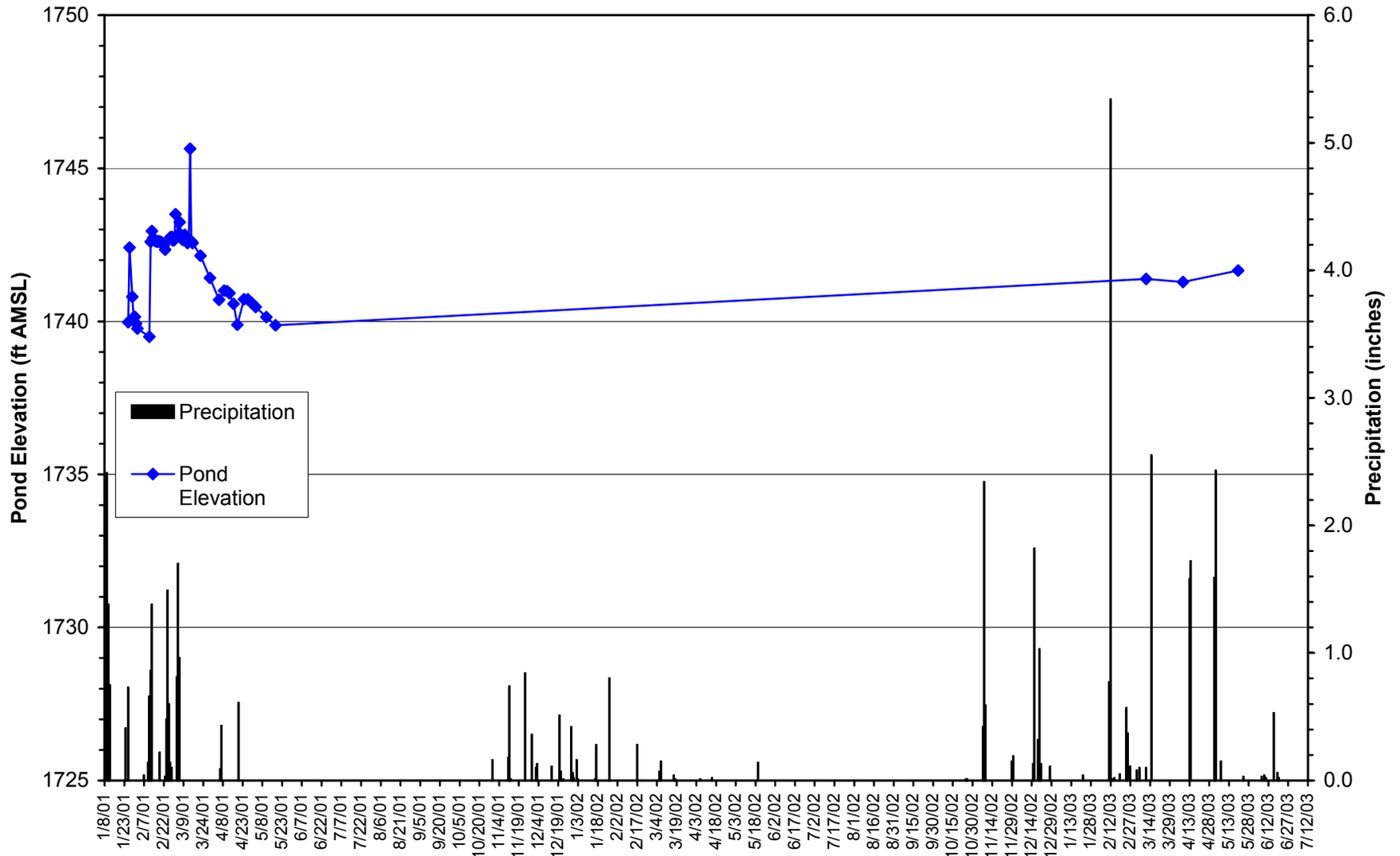
Pond Hydrograph for R-2A Pond



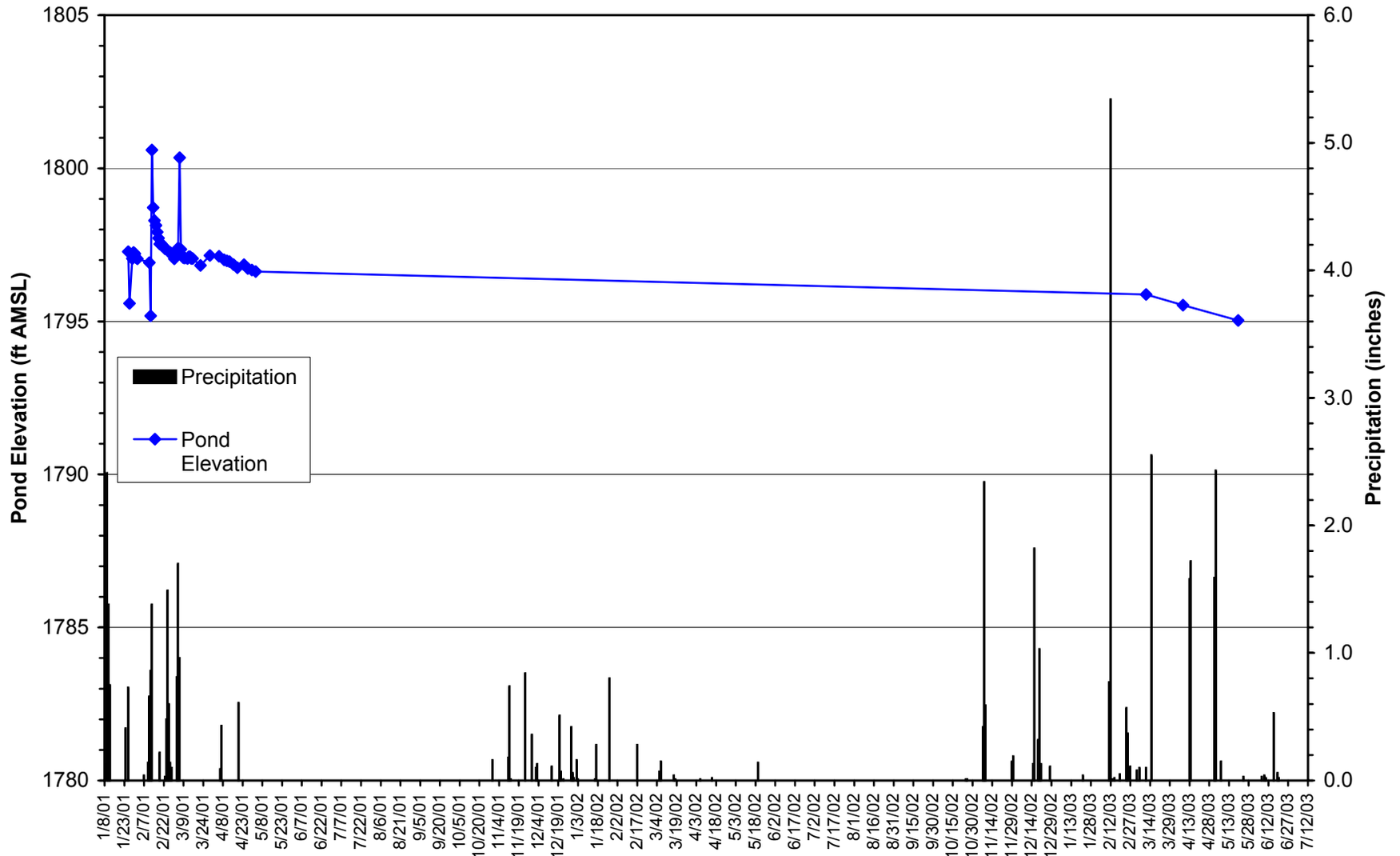
# Pond Hydrograph for Coca Pond



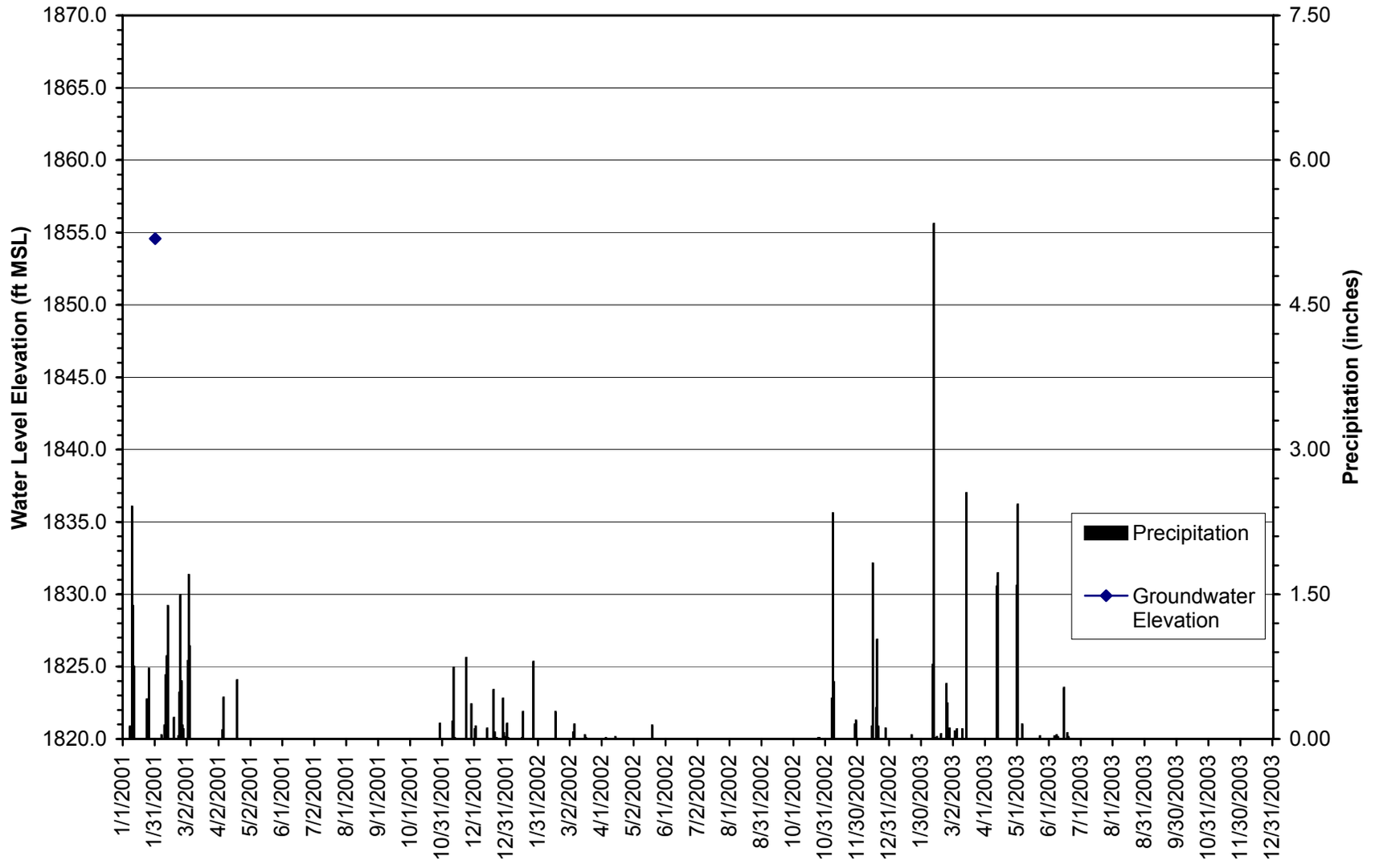
# Pond Hydrograph for Perimeter Pond



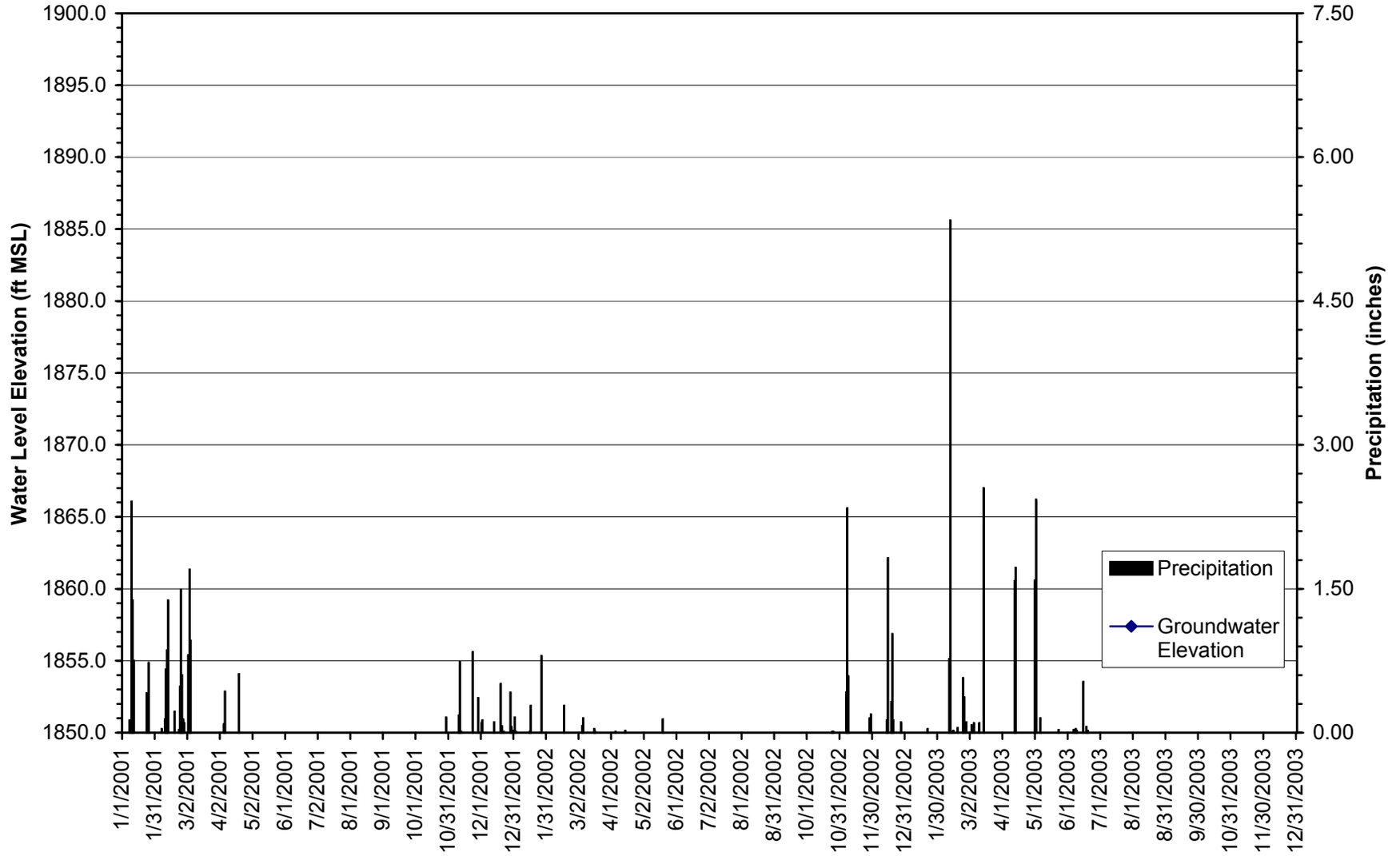
# Pond Hydrograph for R-1 Pond



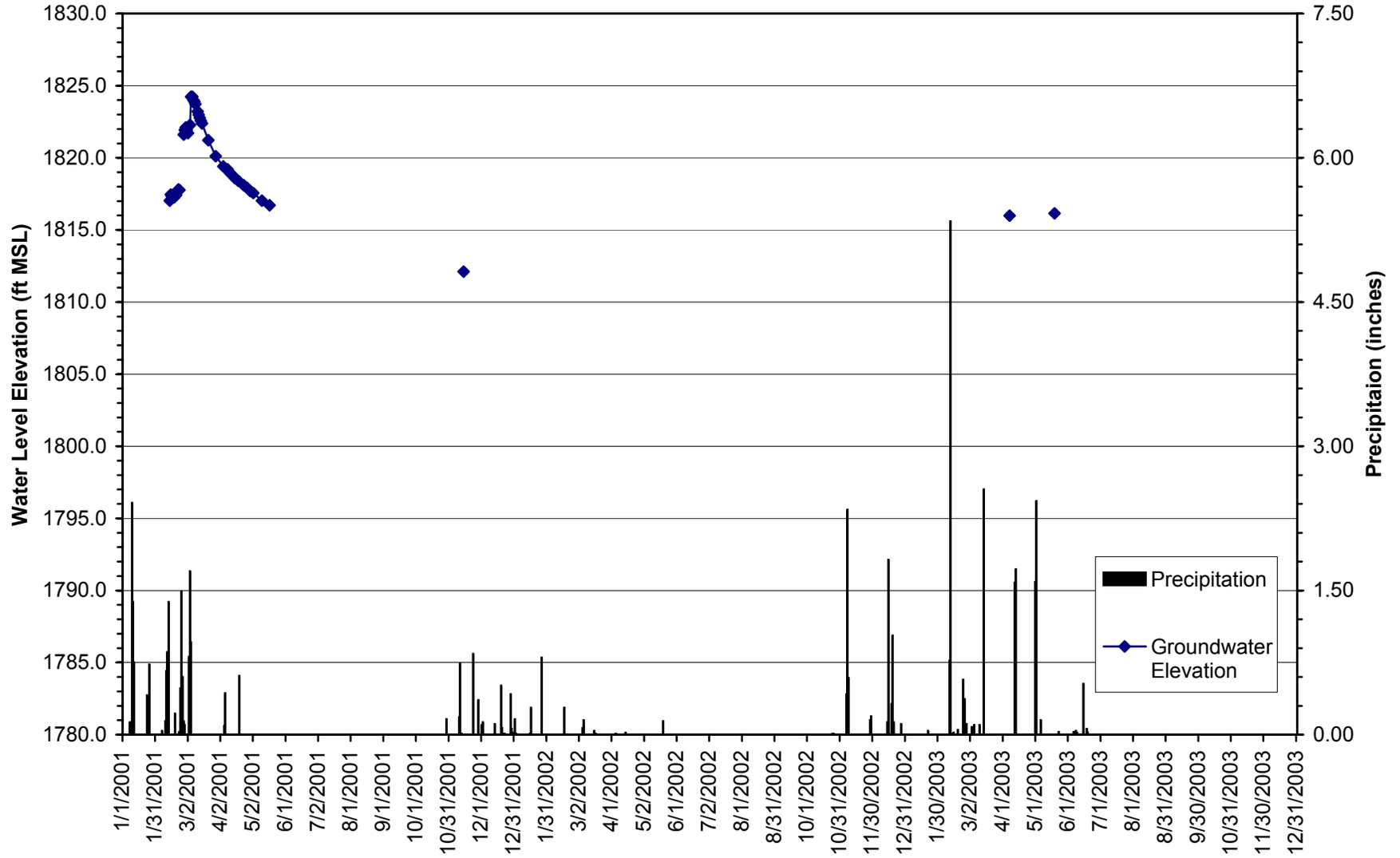
# RS-01 Hydrograph



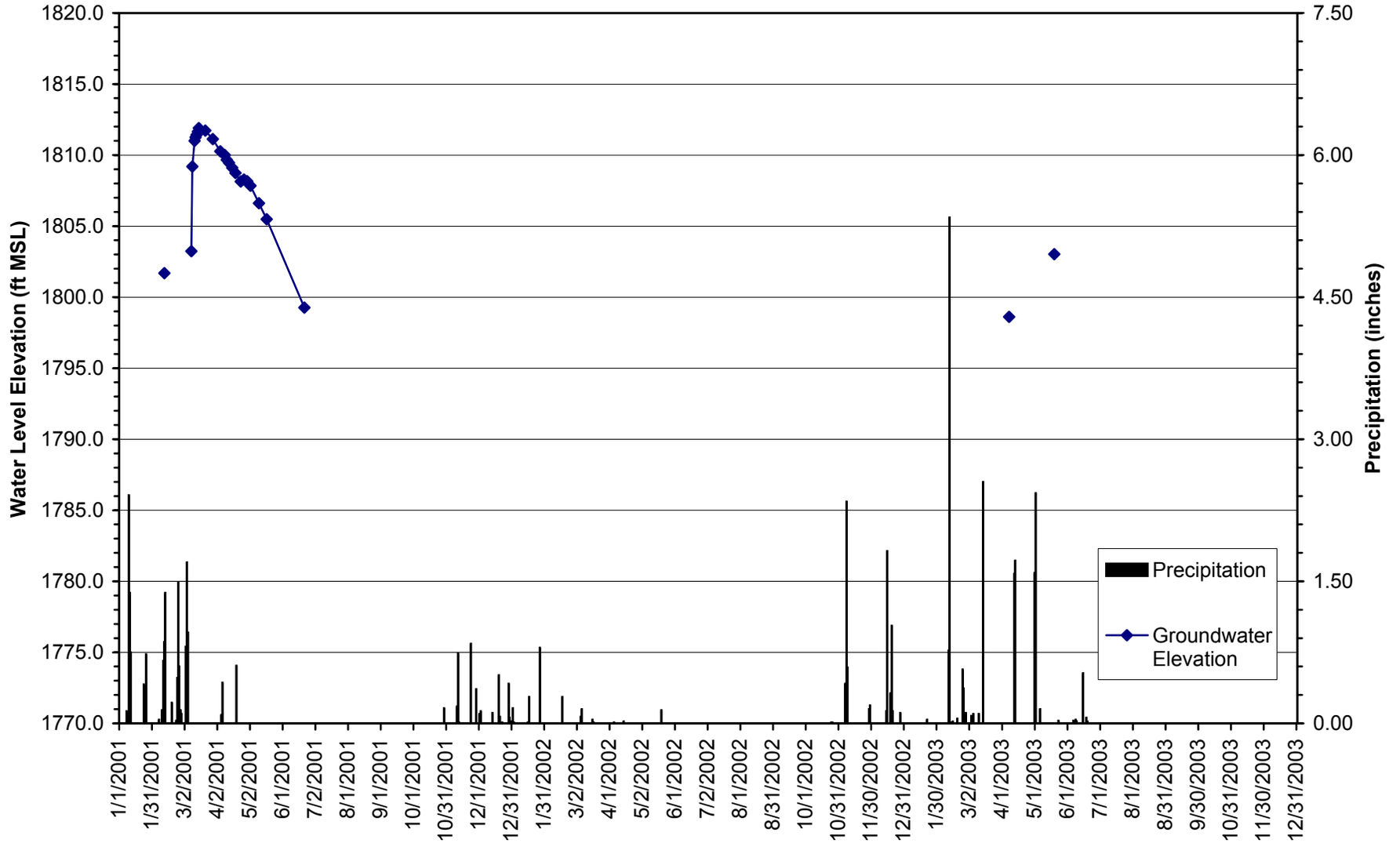
# RS-02 Hydrograph



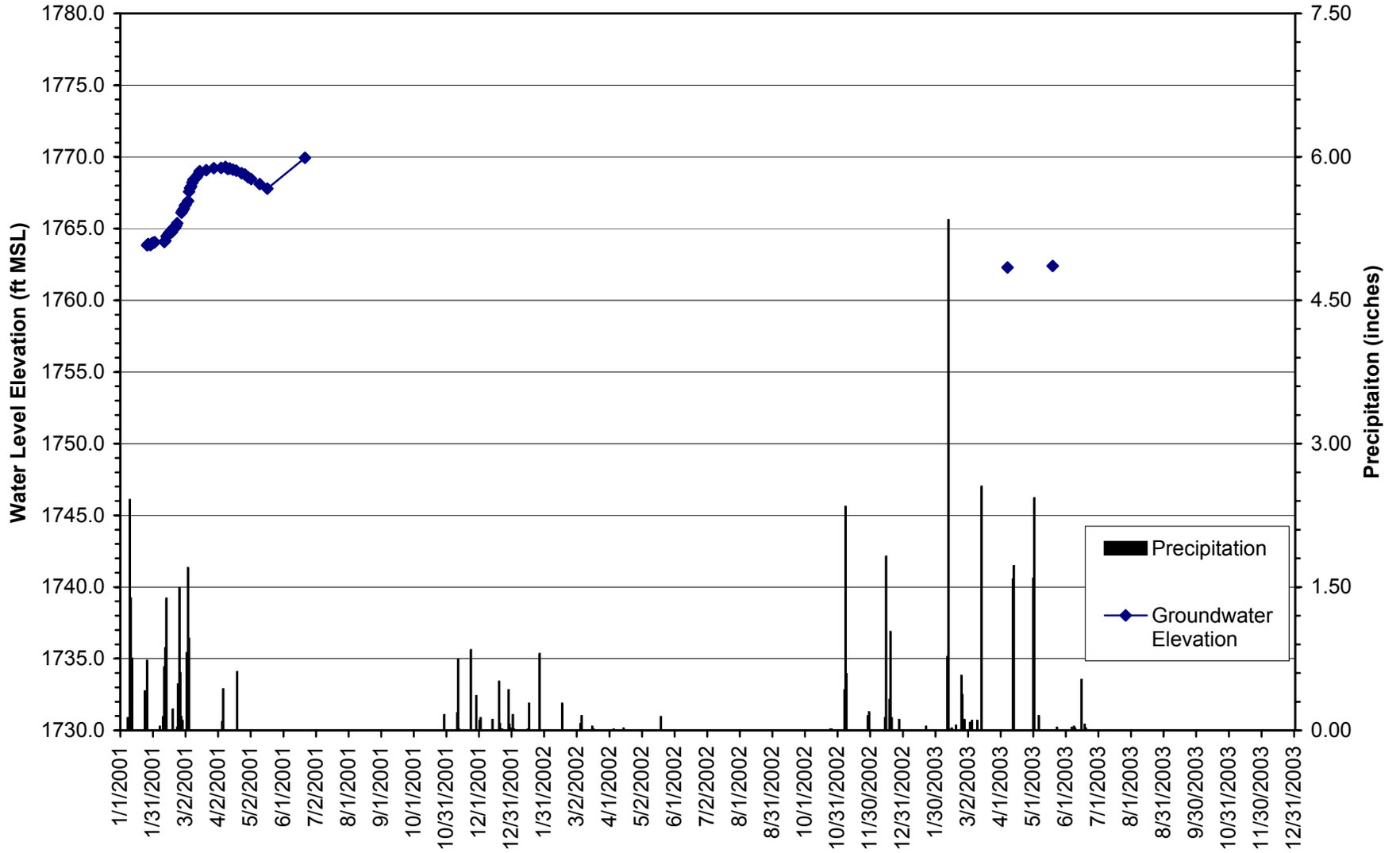
# RS-03 Hydrograph



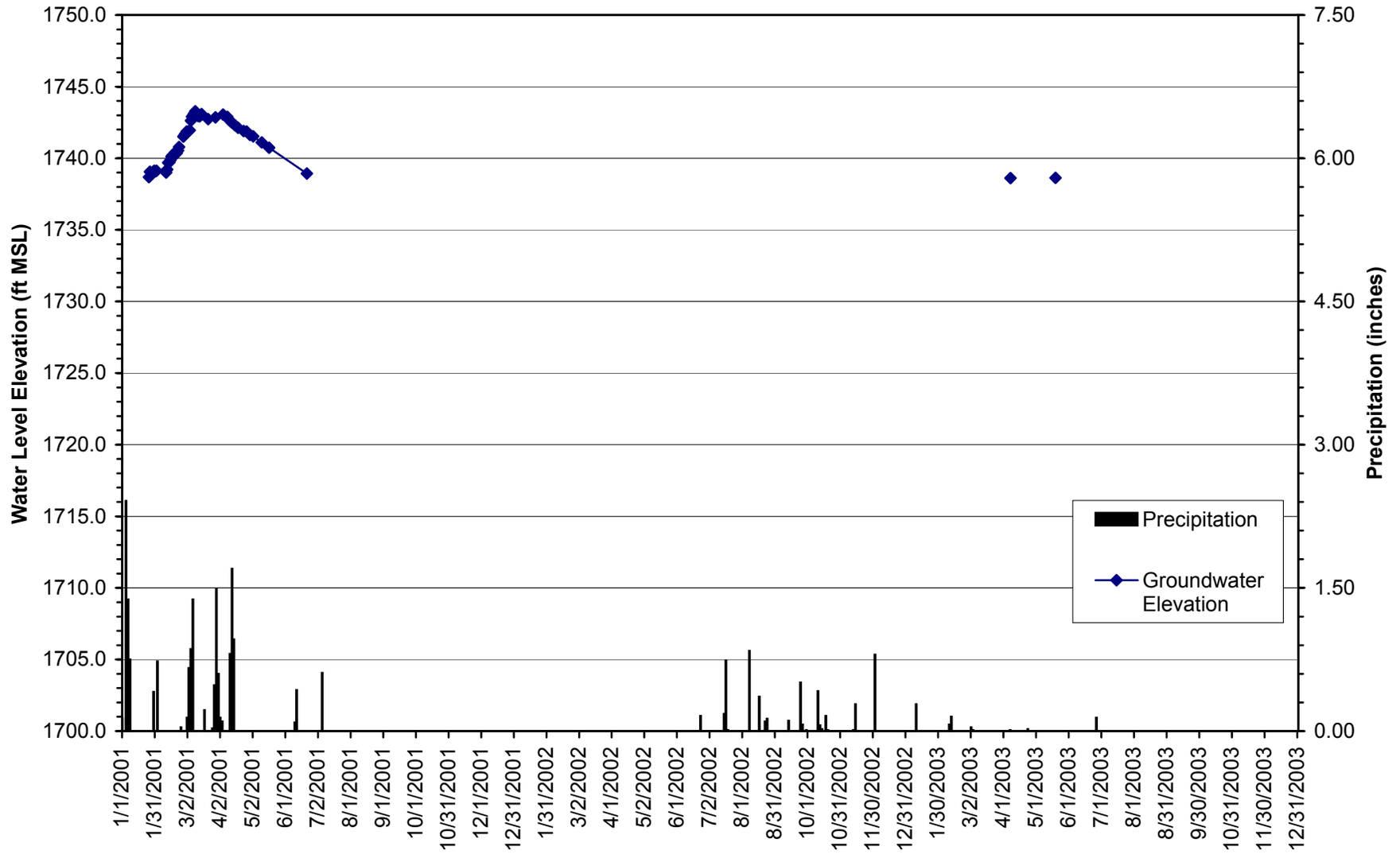
# RS-04 Hydrograph



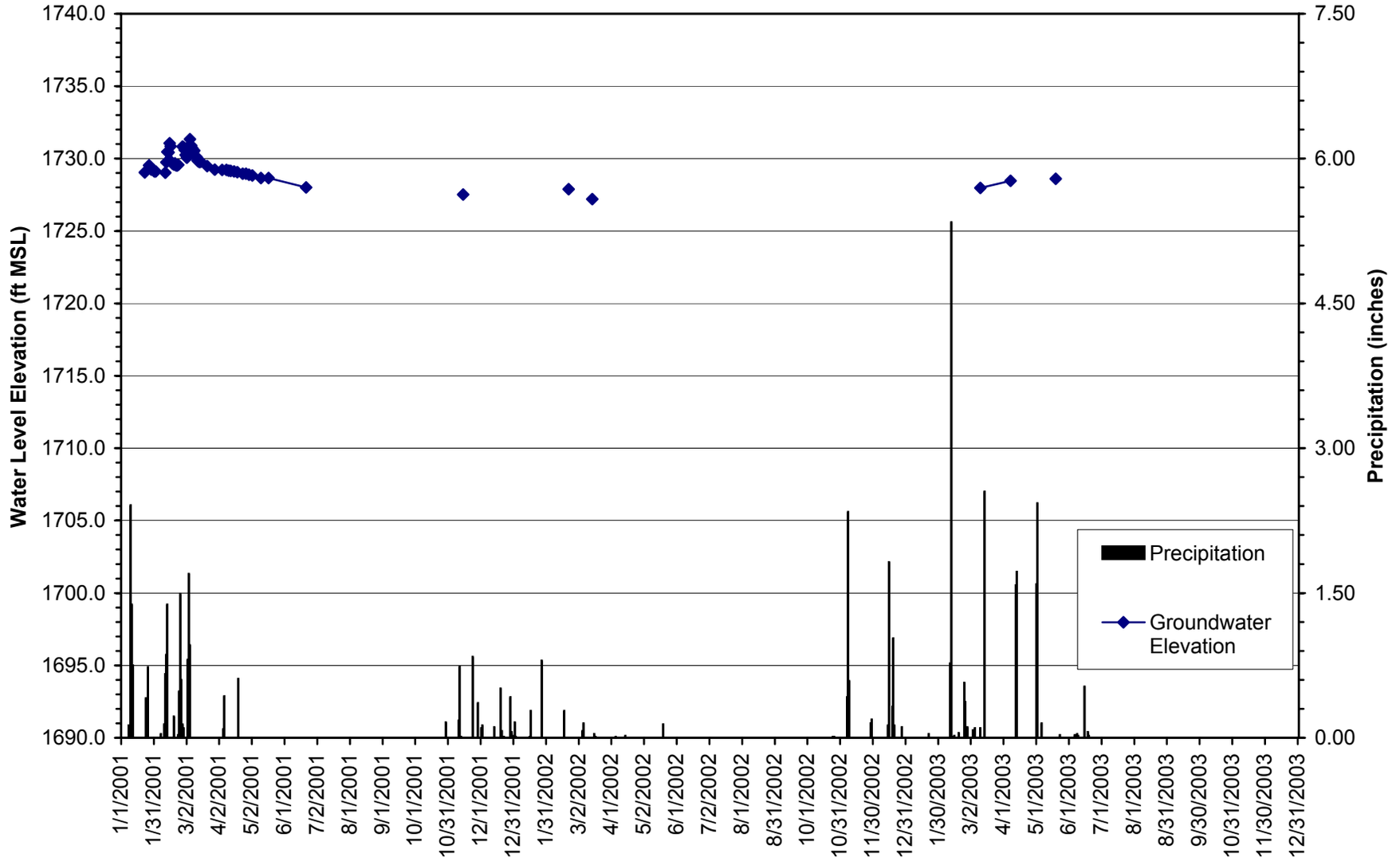
# RS-05 Hydrograph



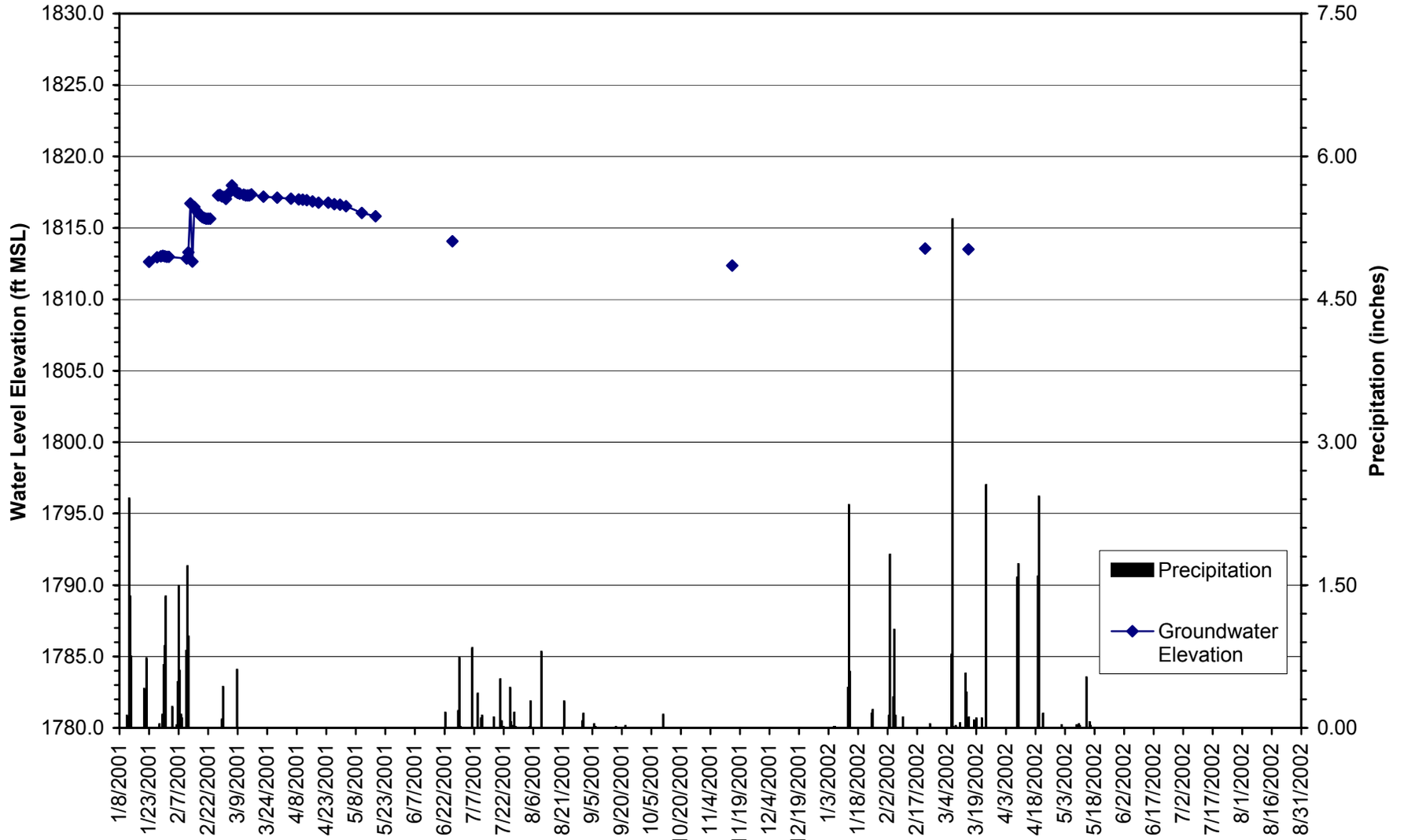
# RS-06 Hydrograph



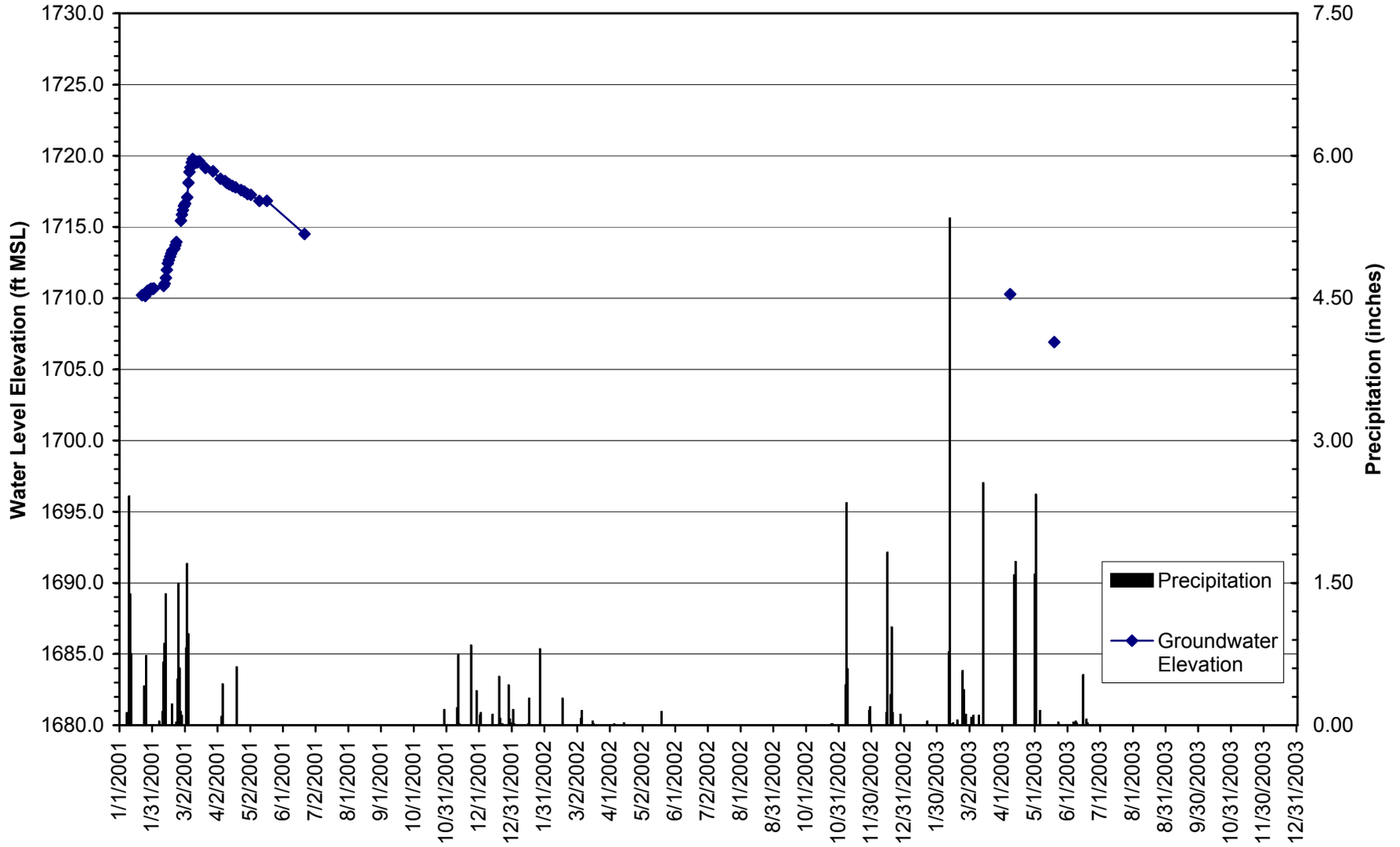
# RS-07 Hydrograph



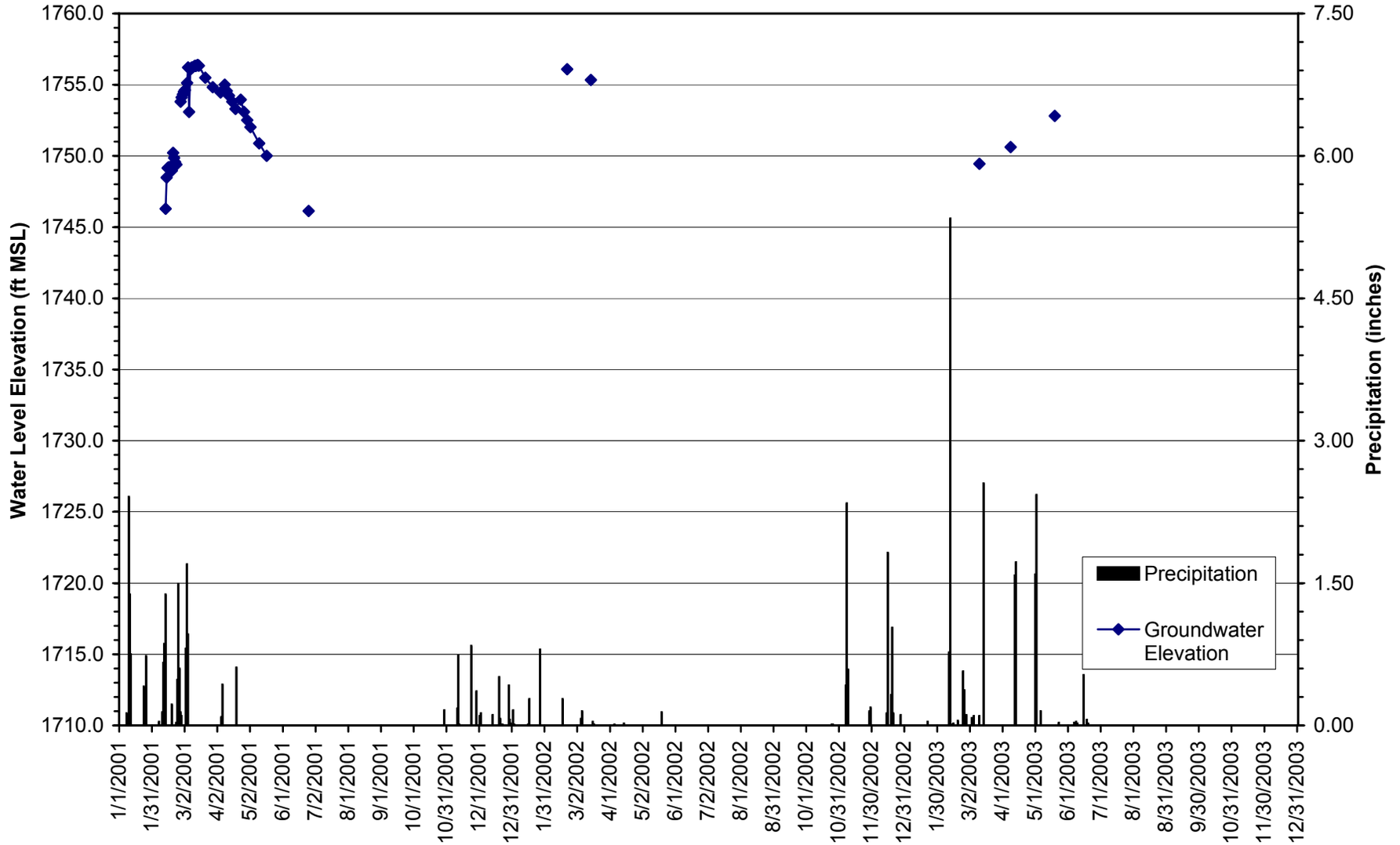
# RS-08 Hydrograph



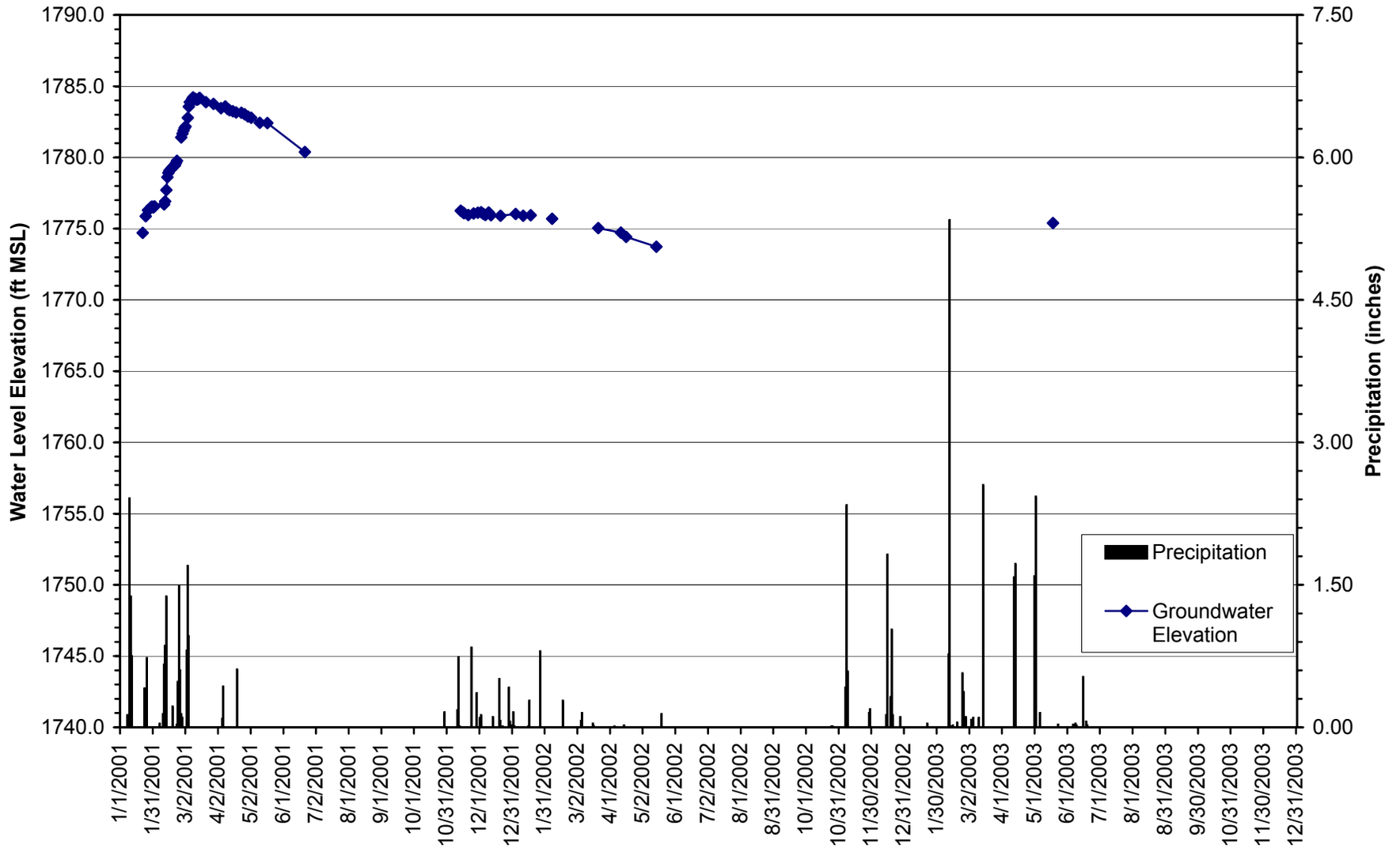
# RS-09 Hydrograph



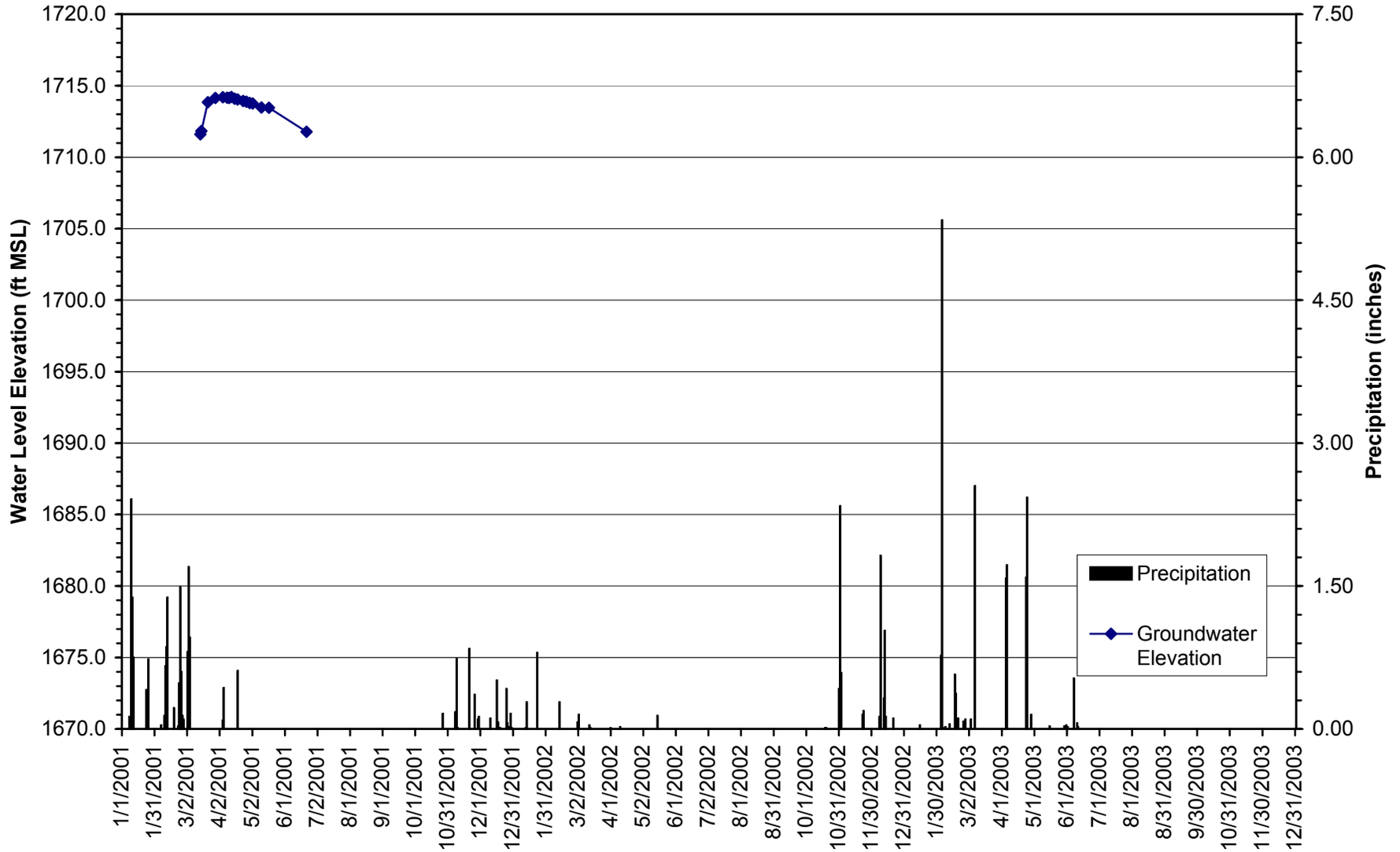
# RS-10 Hydrograph



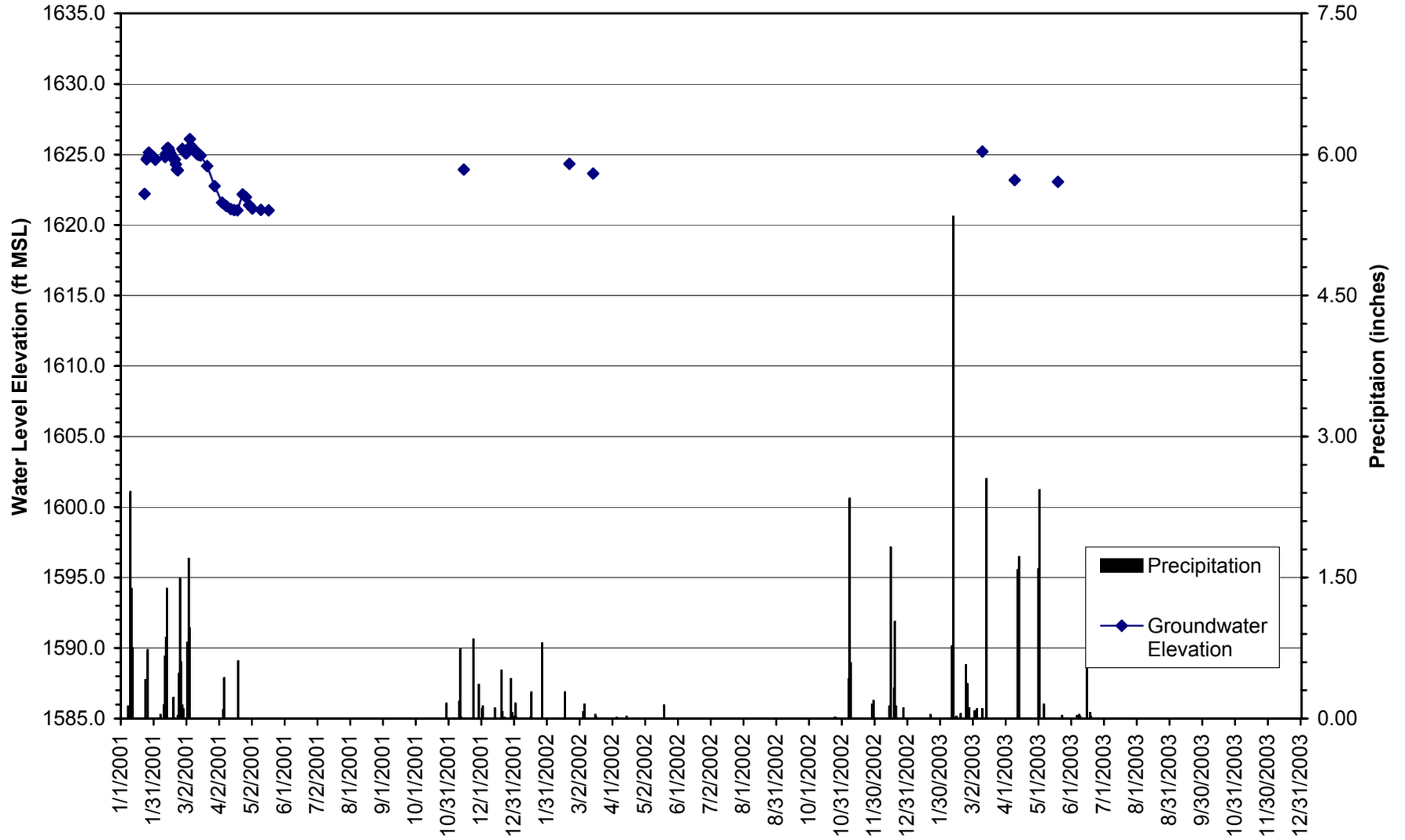
# RS-11 Hydrograph



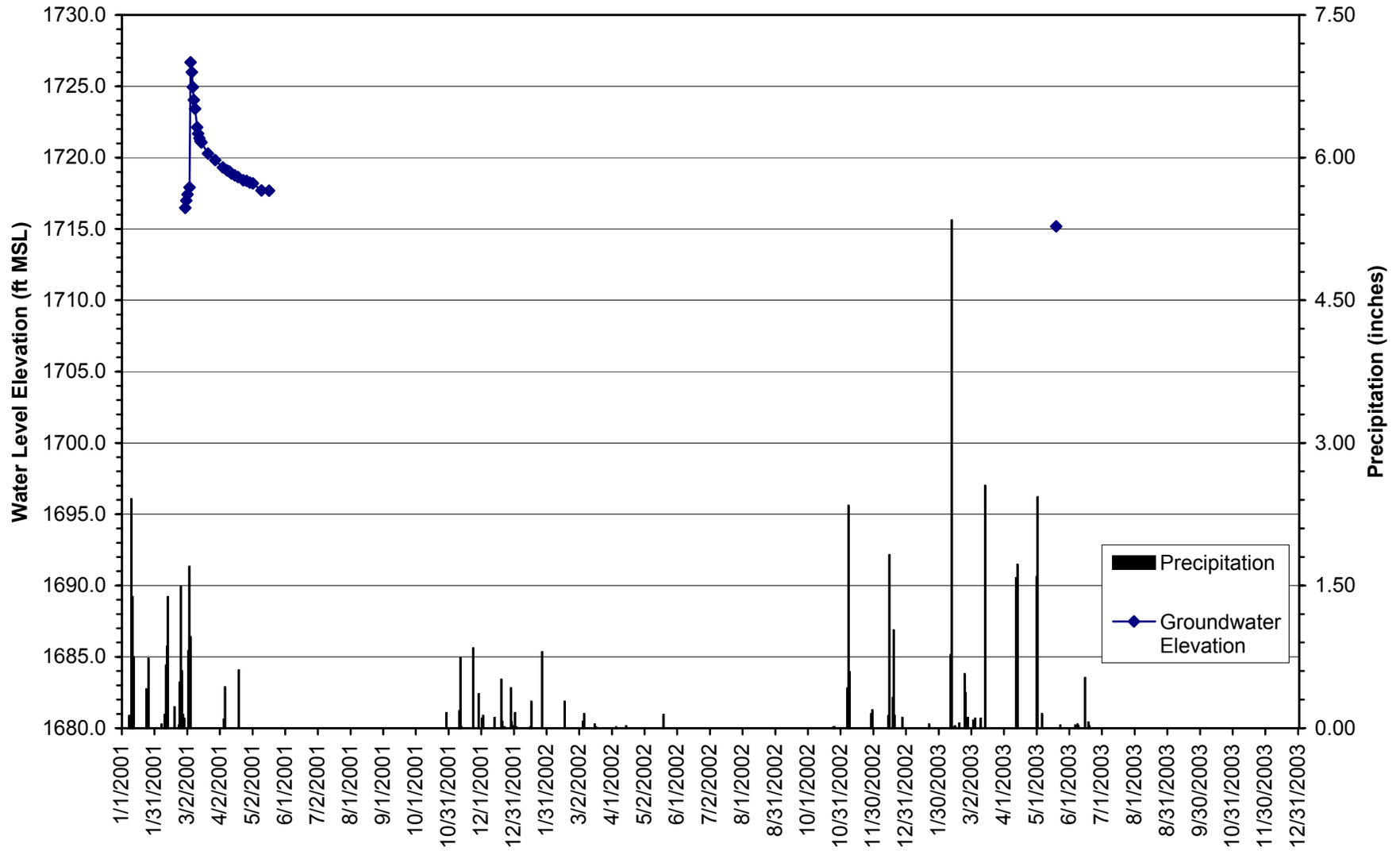
# RS-12 Hydrograph



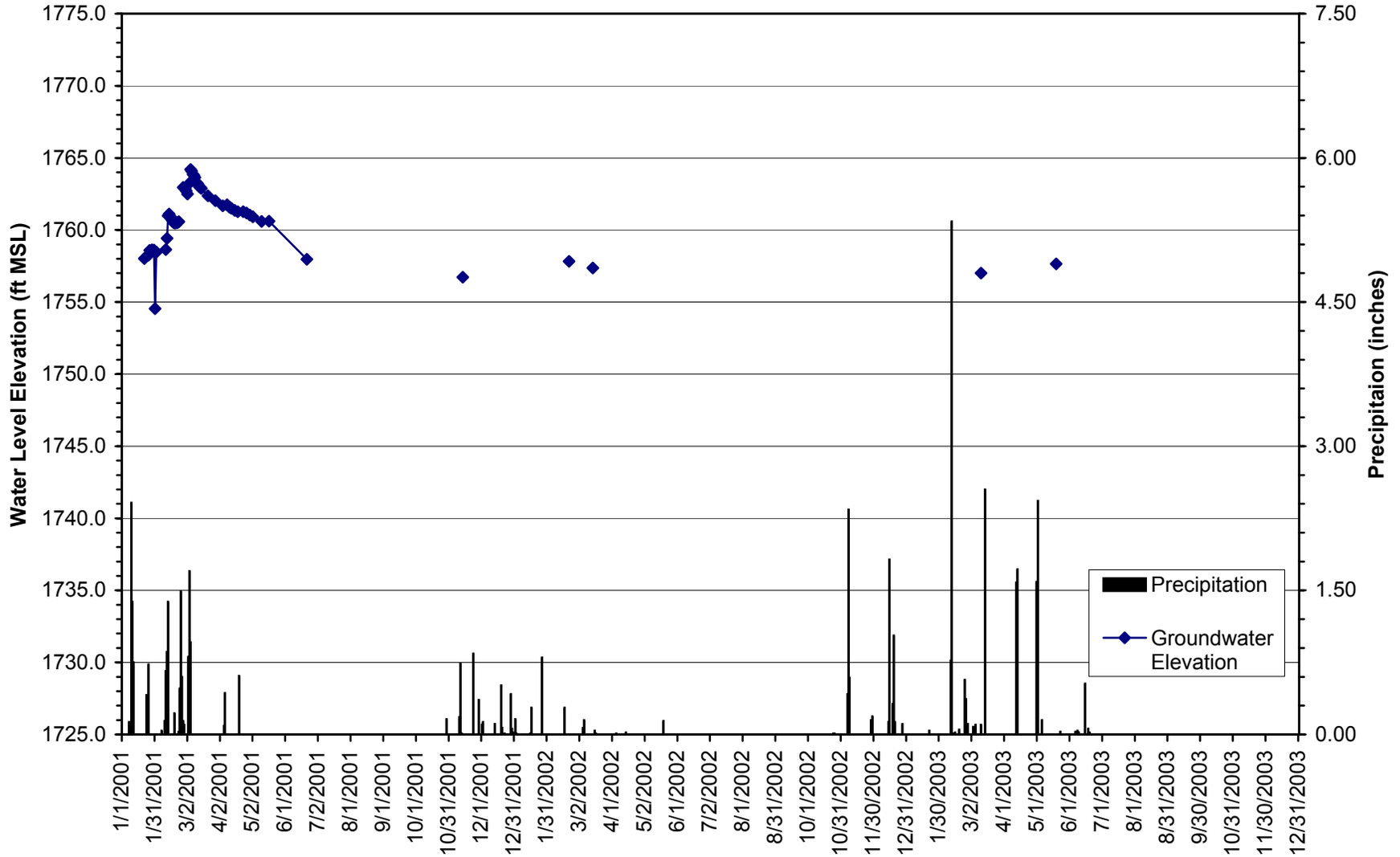
# RS-13 Hydrograph



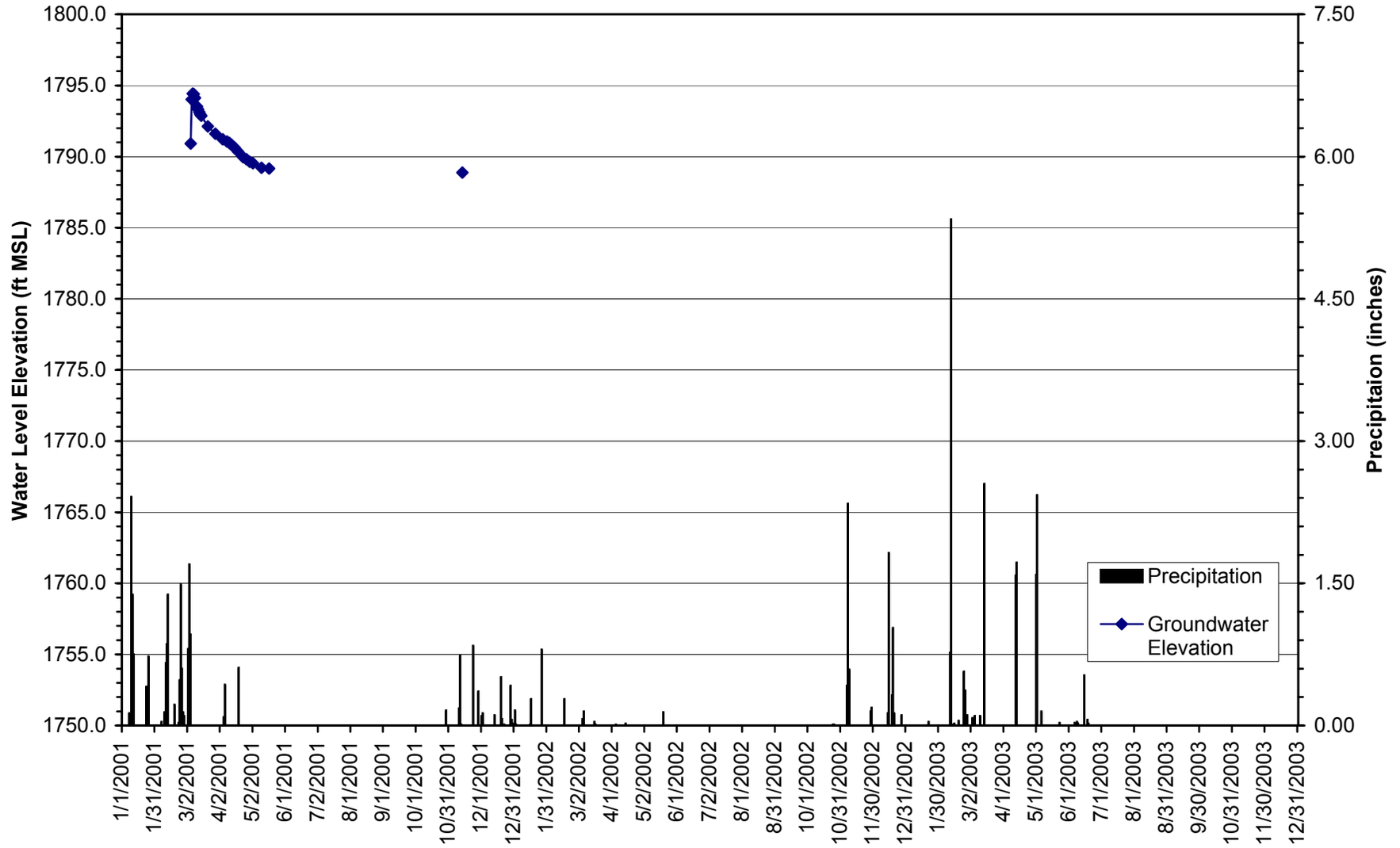
# RS-14 Hydrograph



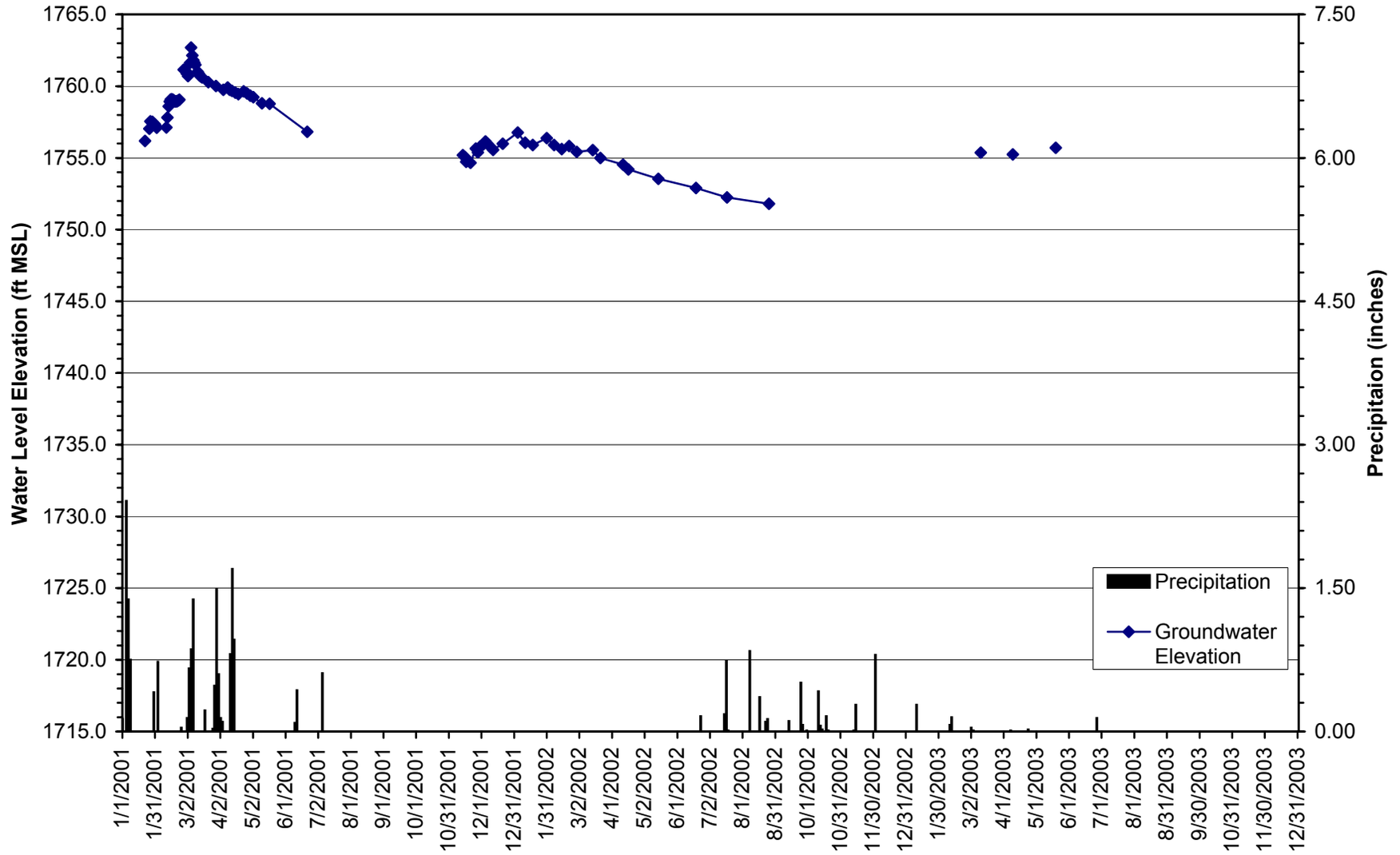
# RS-15 Hydrograph



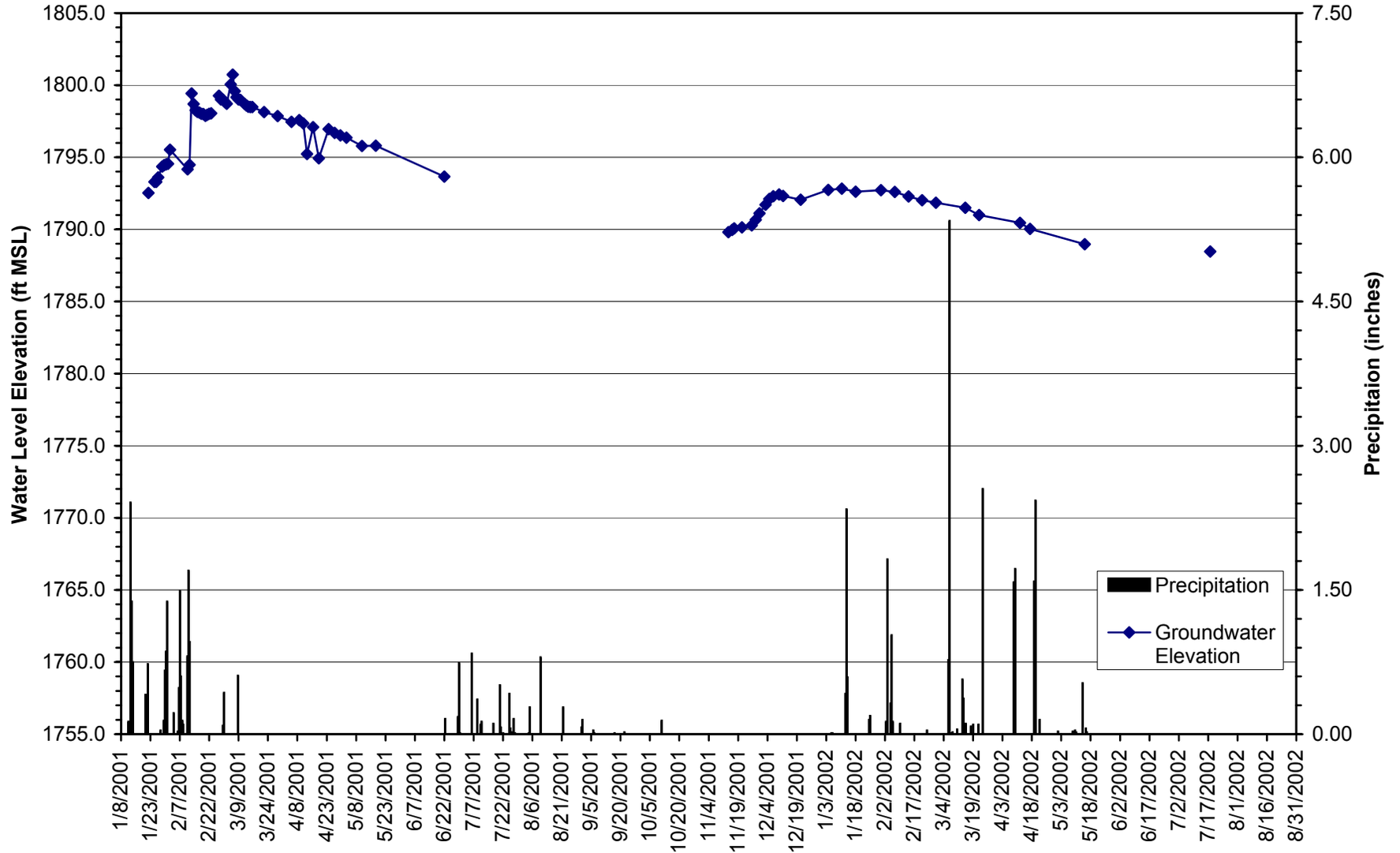
# RS-16 Hydrograph



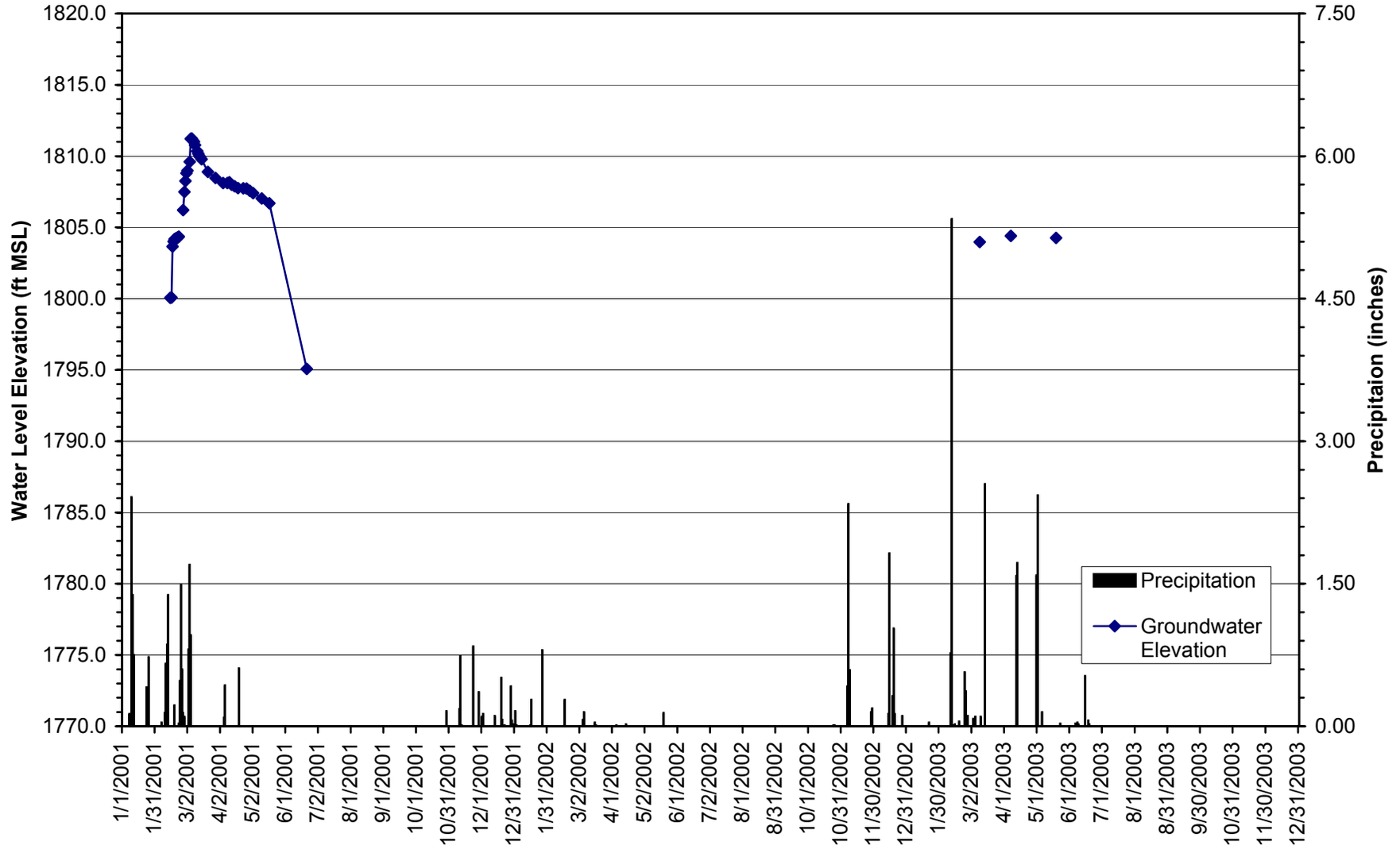
# RS-17 Hydrograph



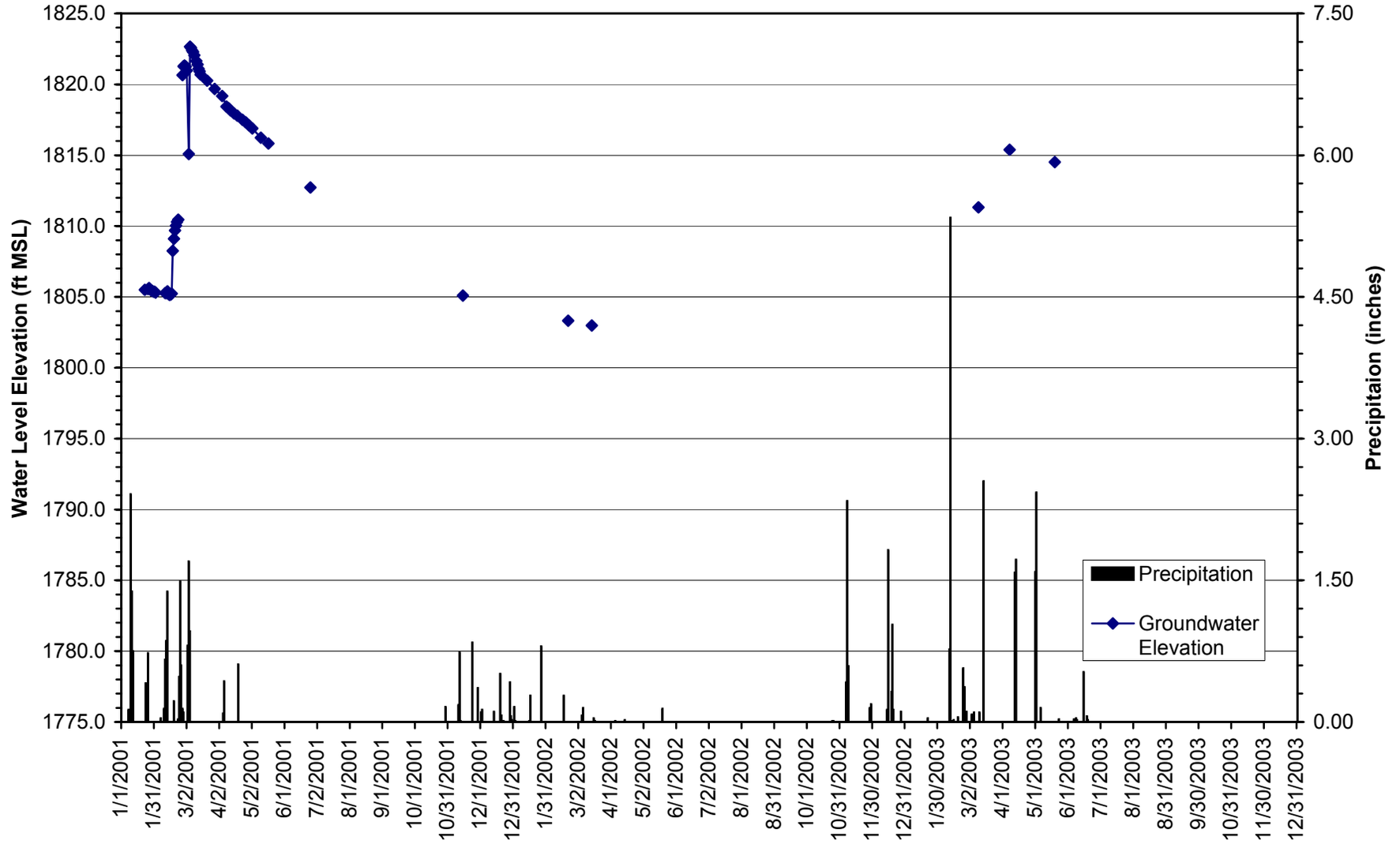
# RS-18 Hydrograph



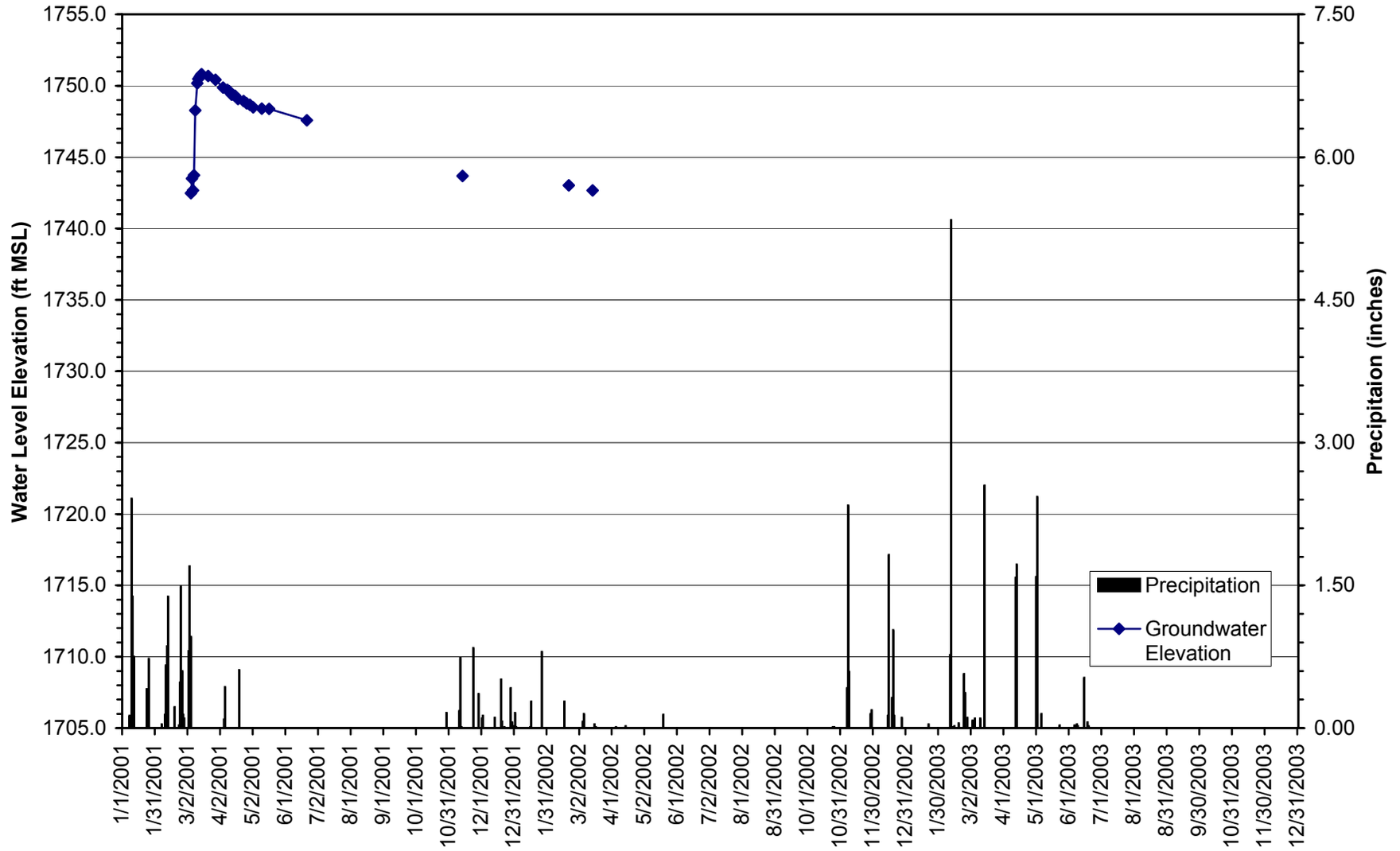
# RS-19 Hydrograph



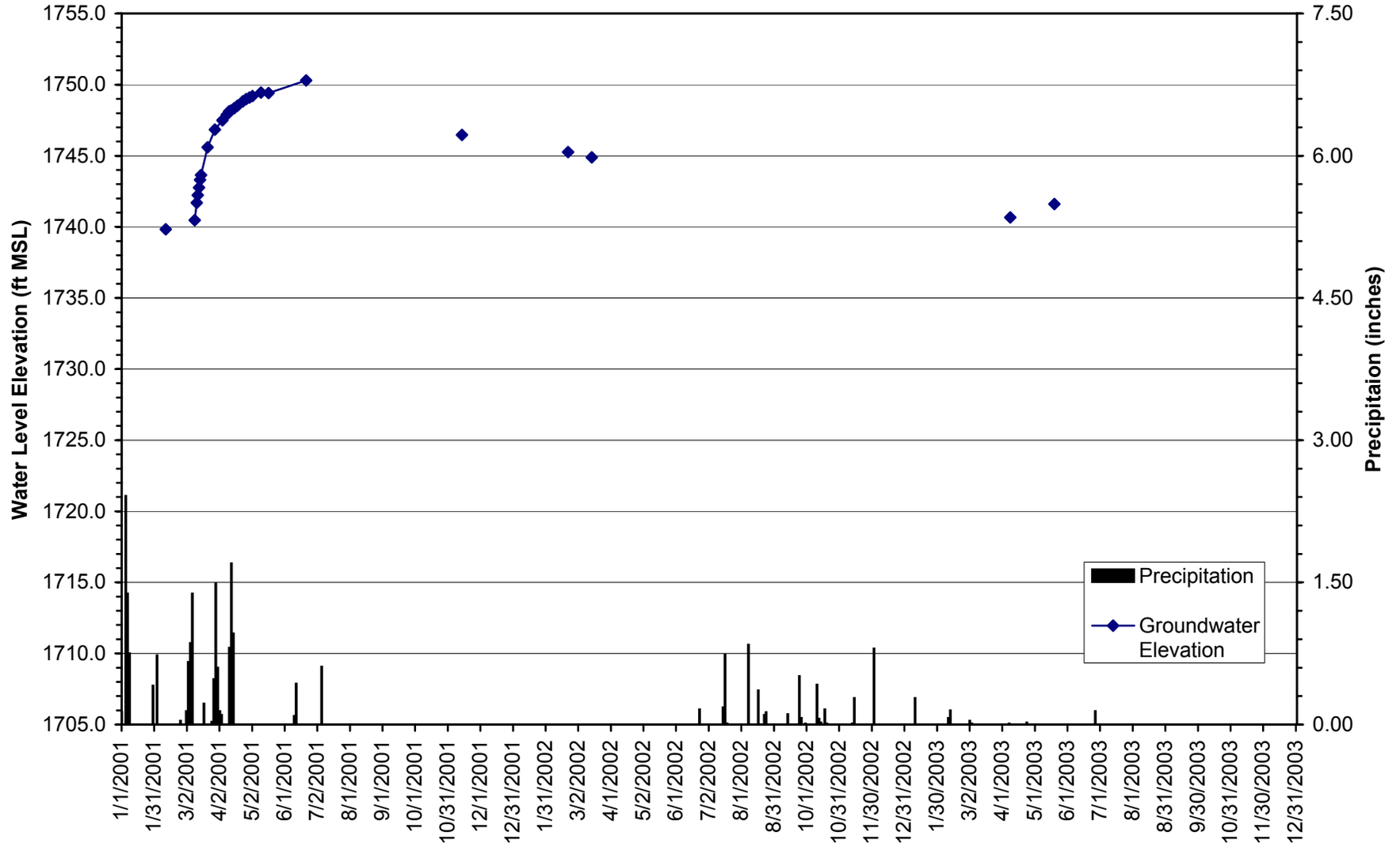
# RS-20 Hydrograph



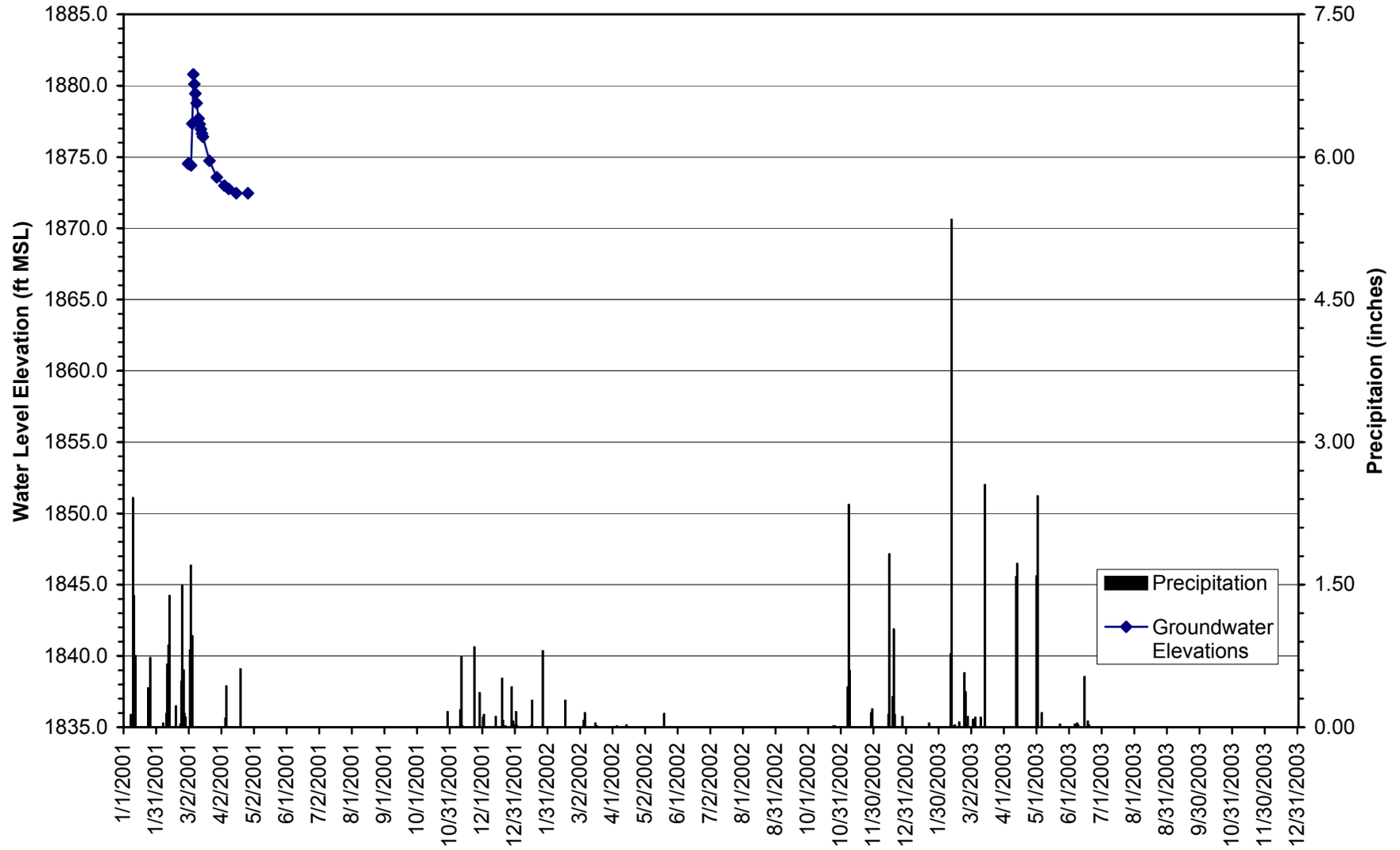
# RS-21 Hydrograph



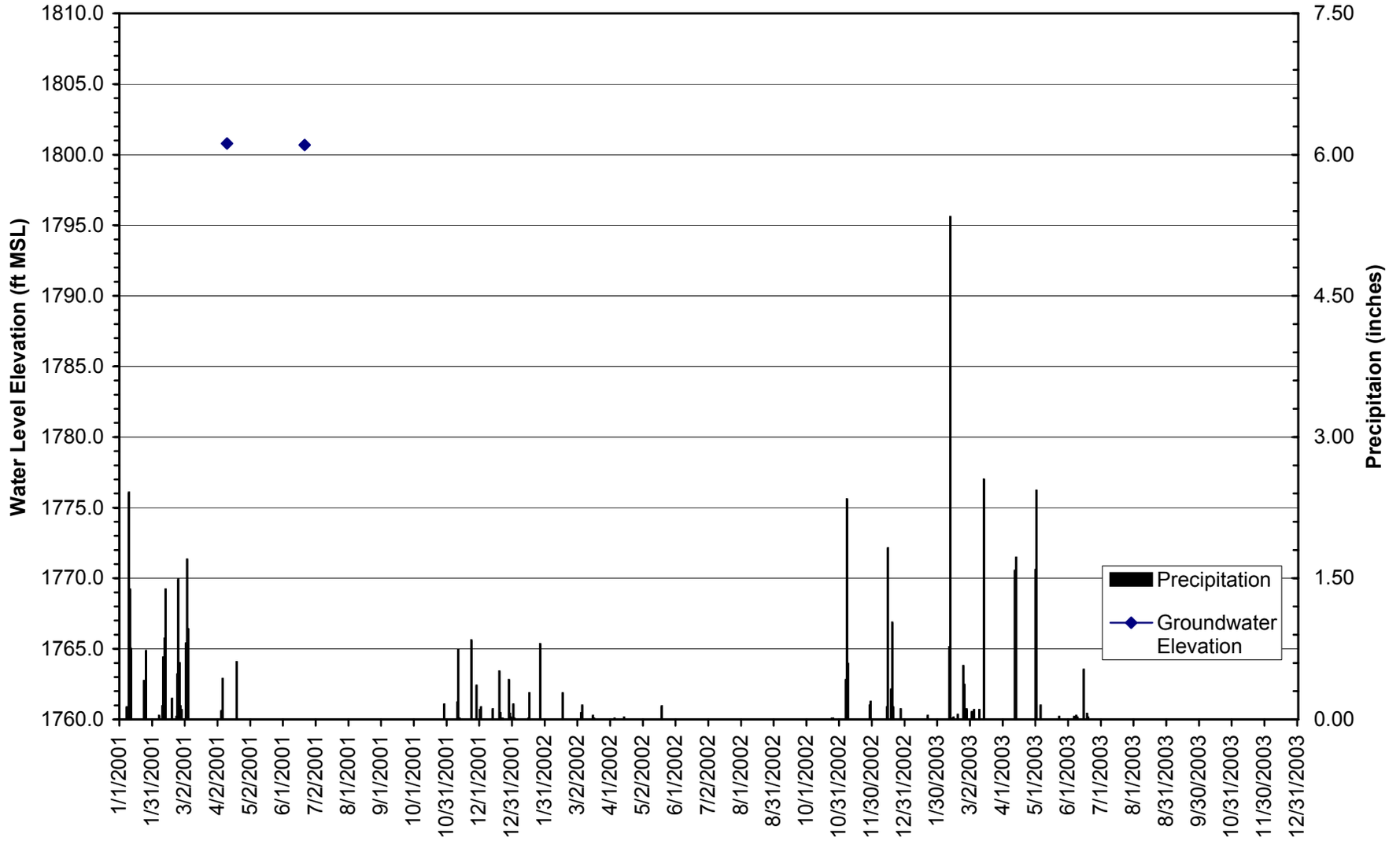
# RS-22 Hydrograph



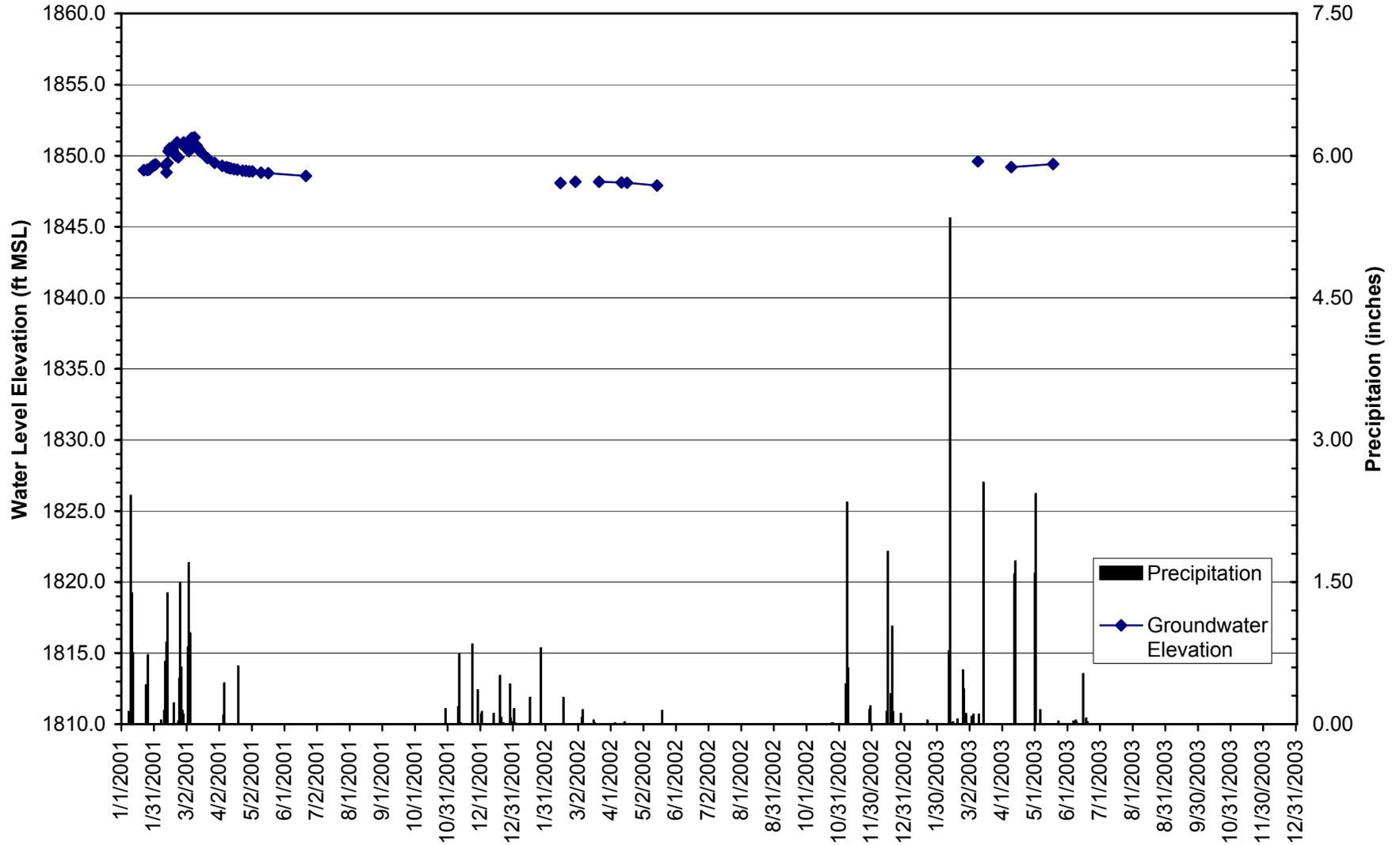
# RS-23 Hydrograph



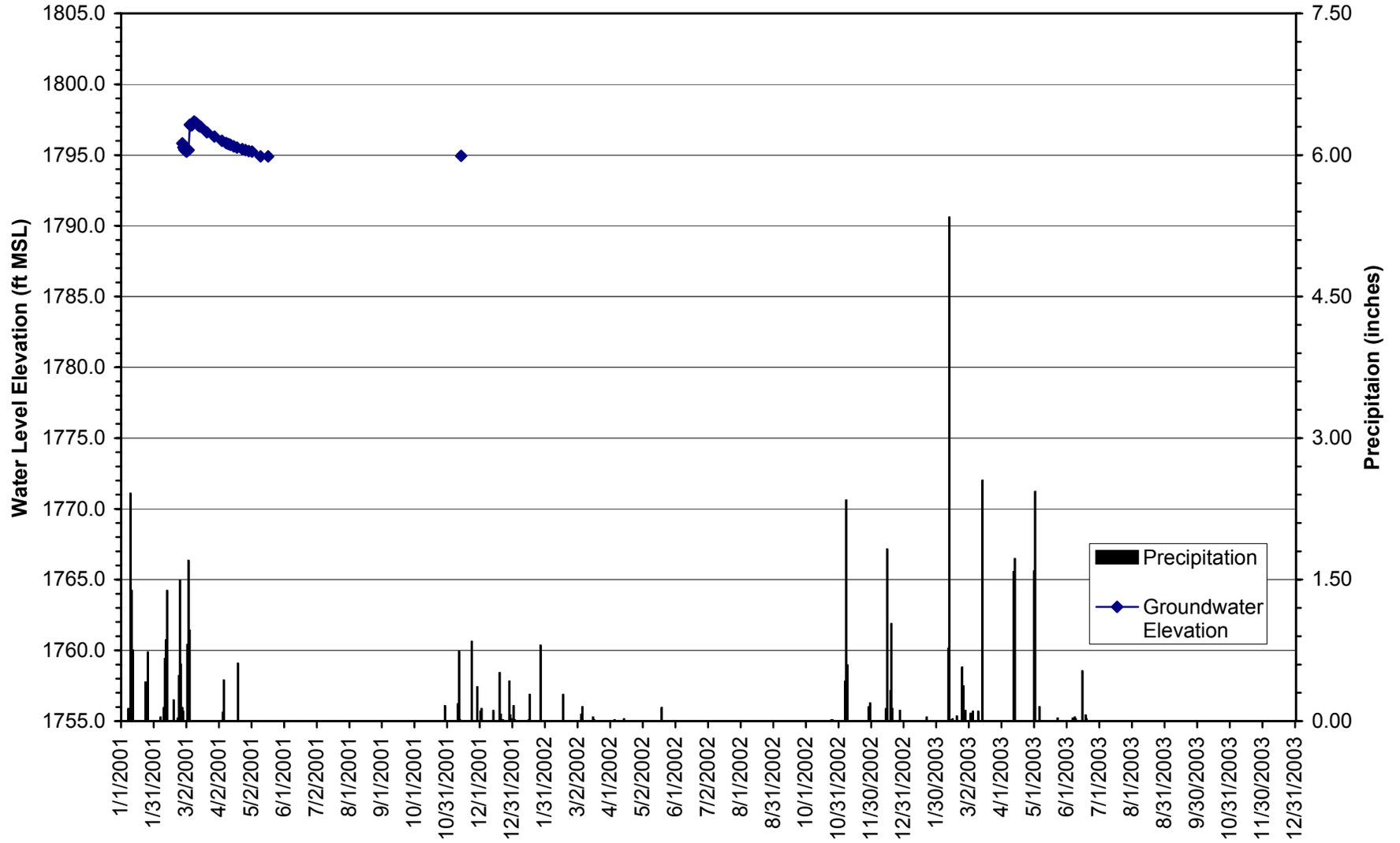
# RS-24 Hydrograph



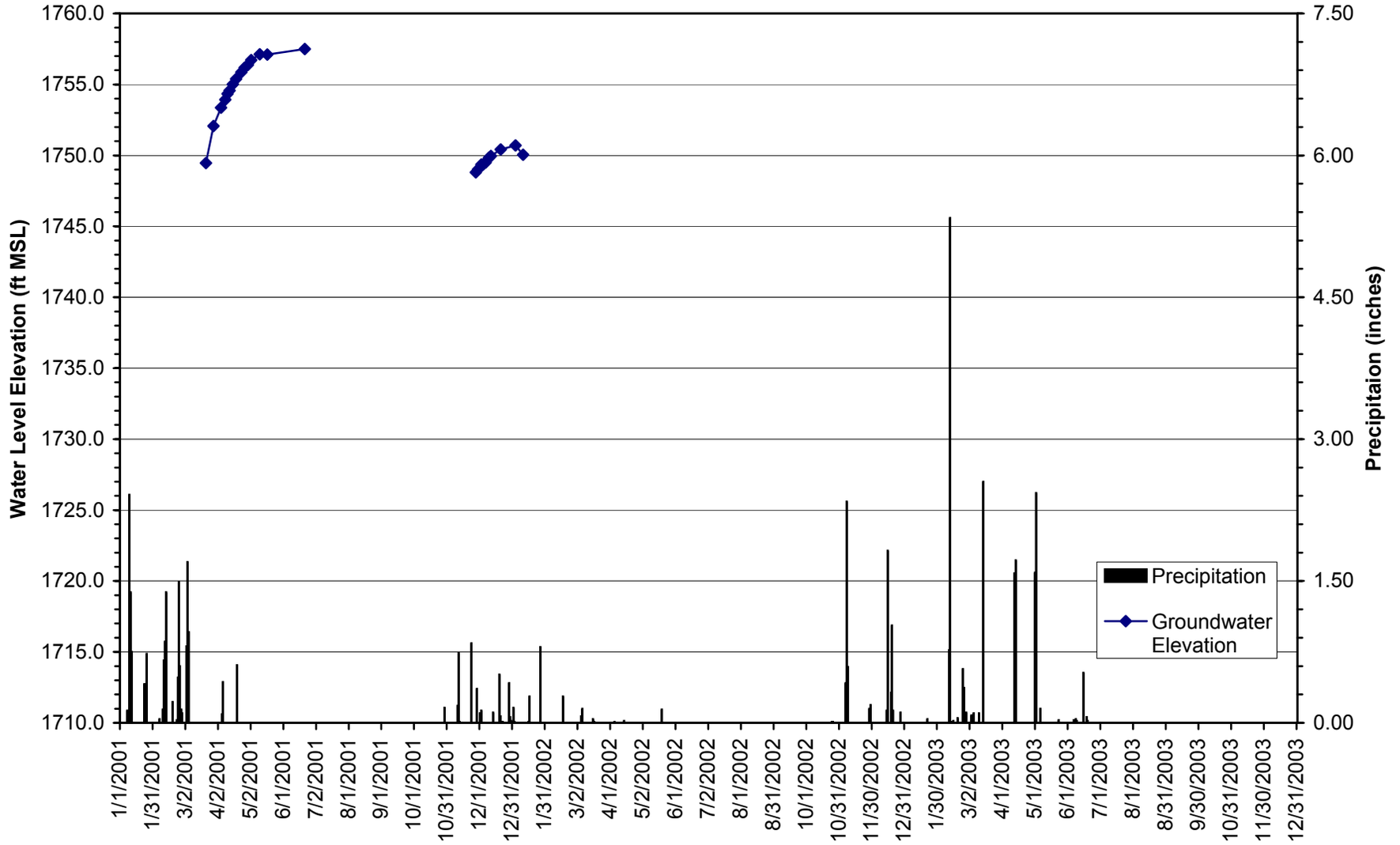
# RS-25 Hydrograph



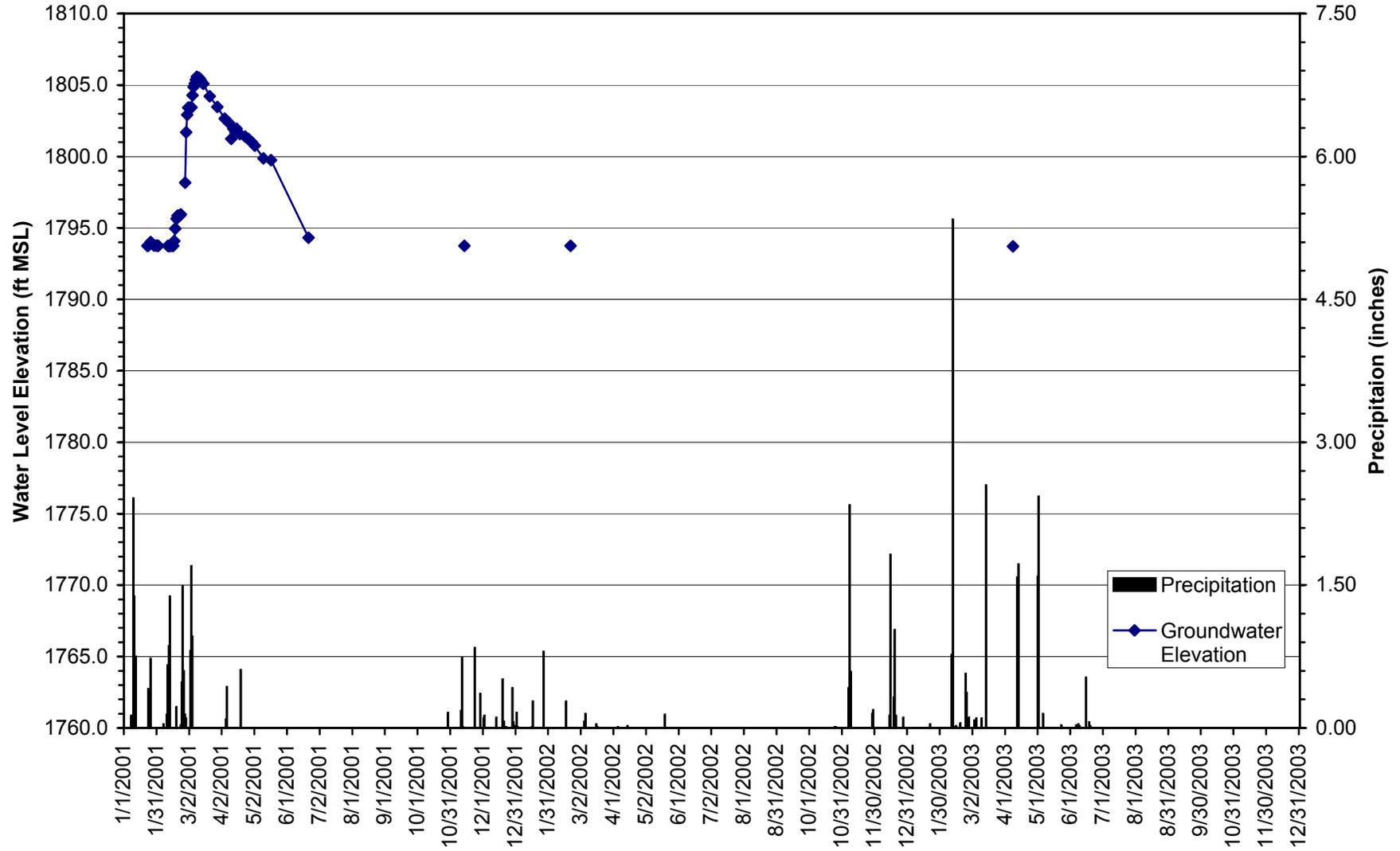
# RS-27 Hydrograph



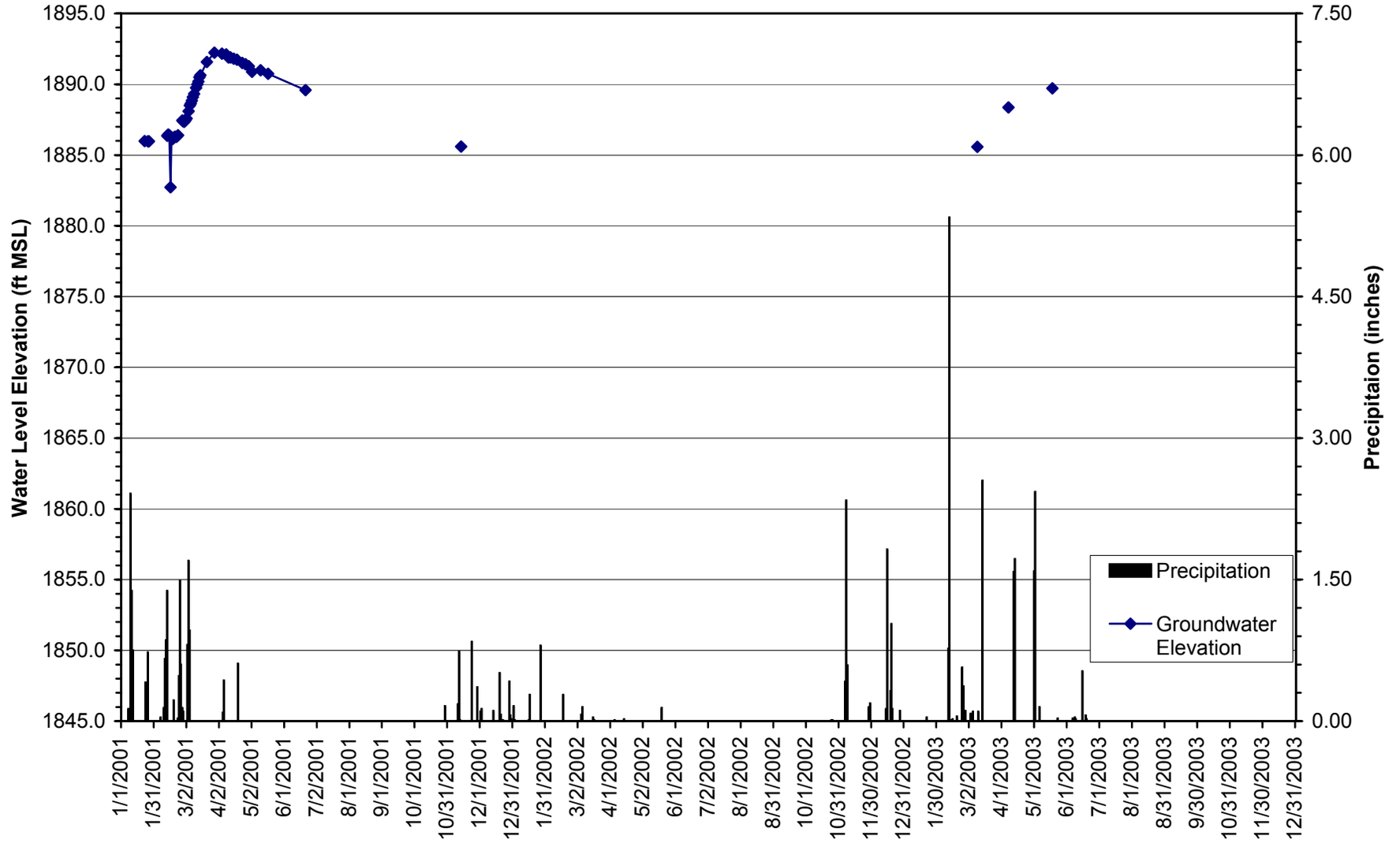
# RS-28 Hydrograph



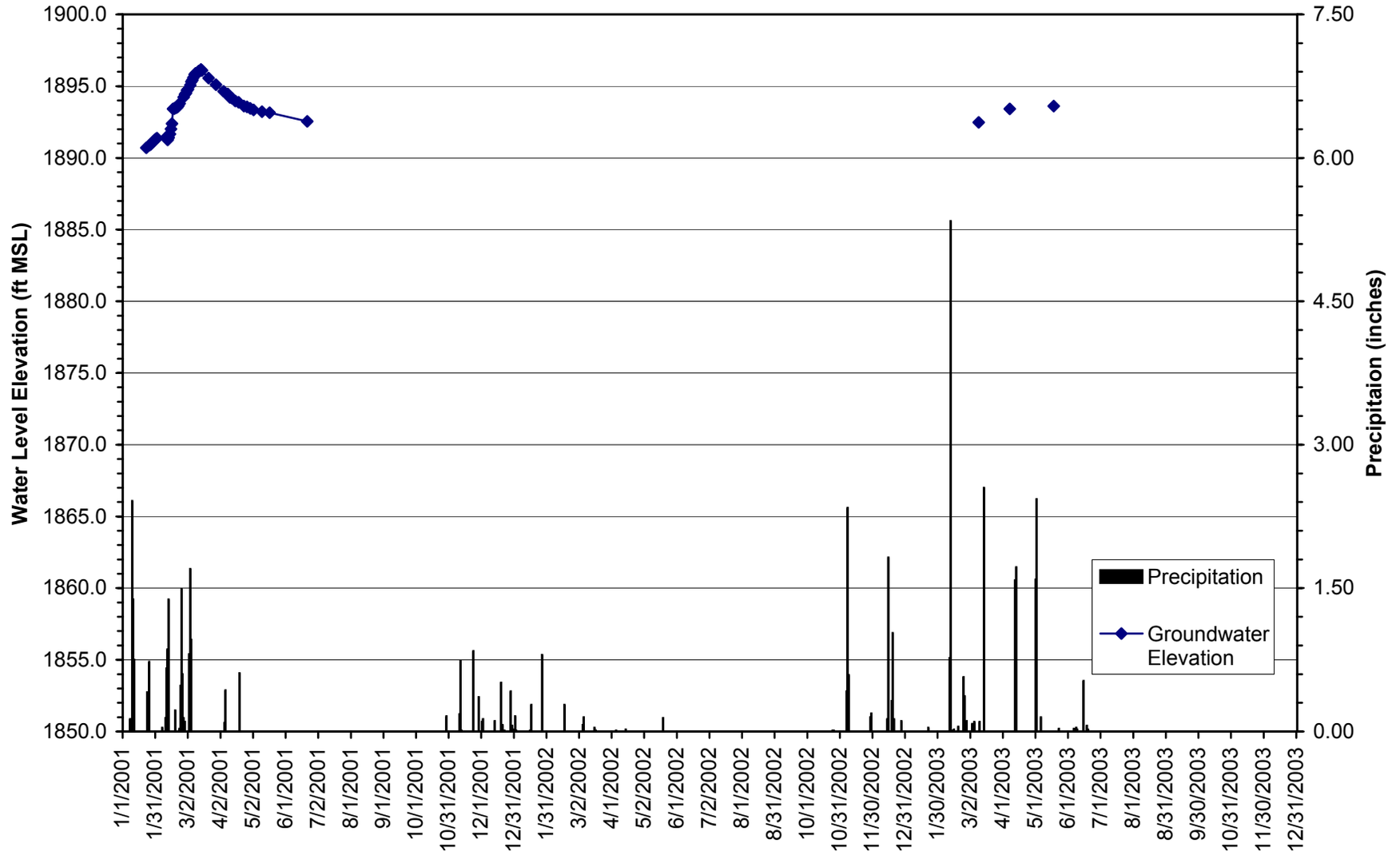
# RS-29 Hydrograph



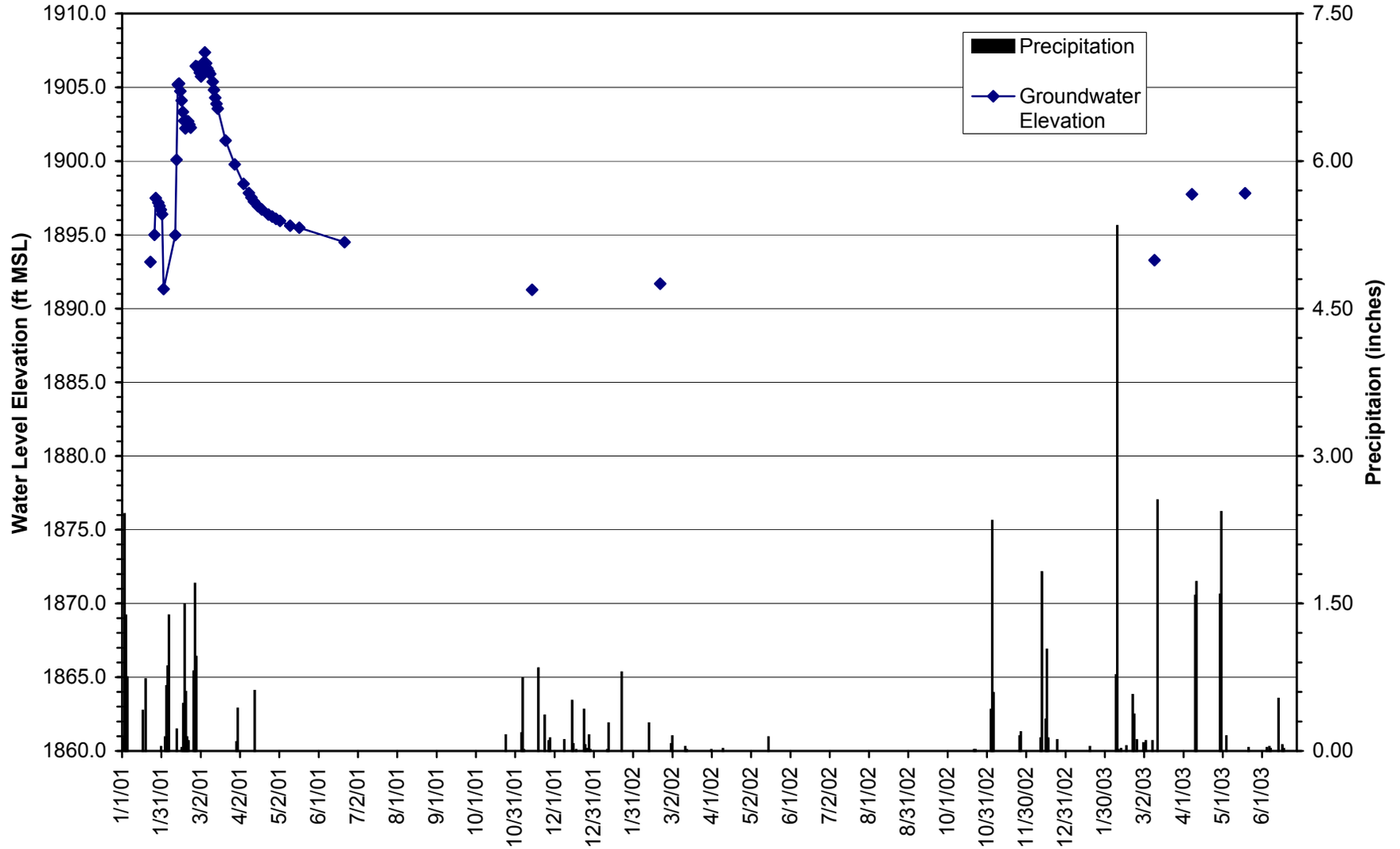
# RS-30 Hydrograph



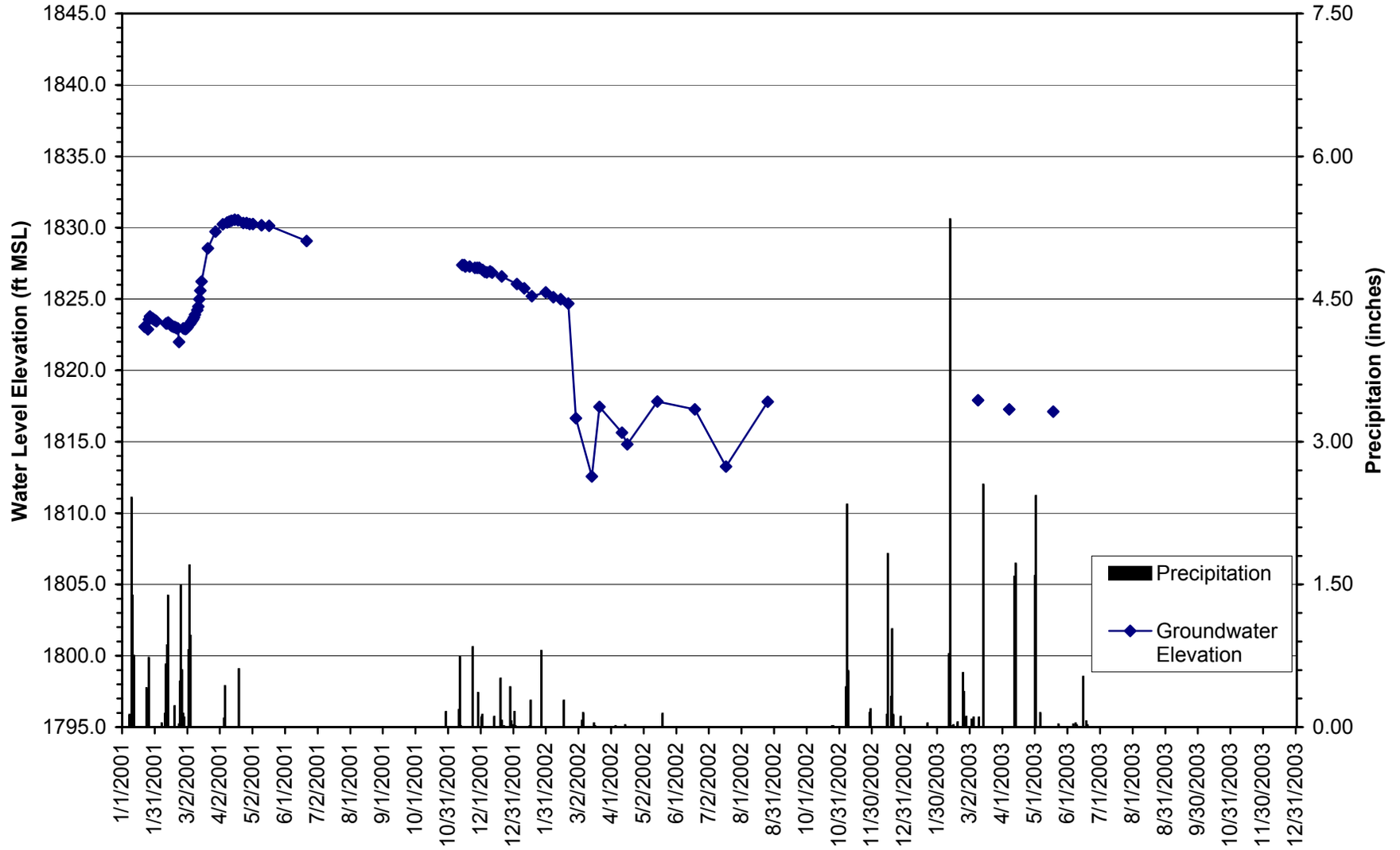
# RS-31 Hydrograph



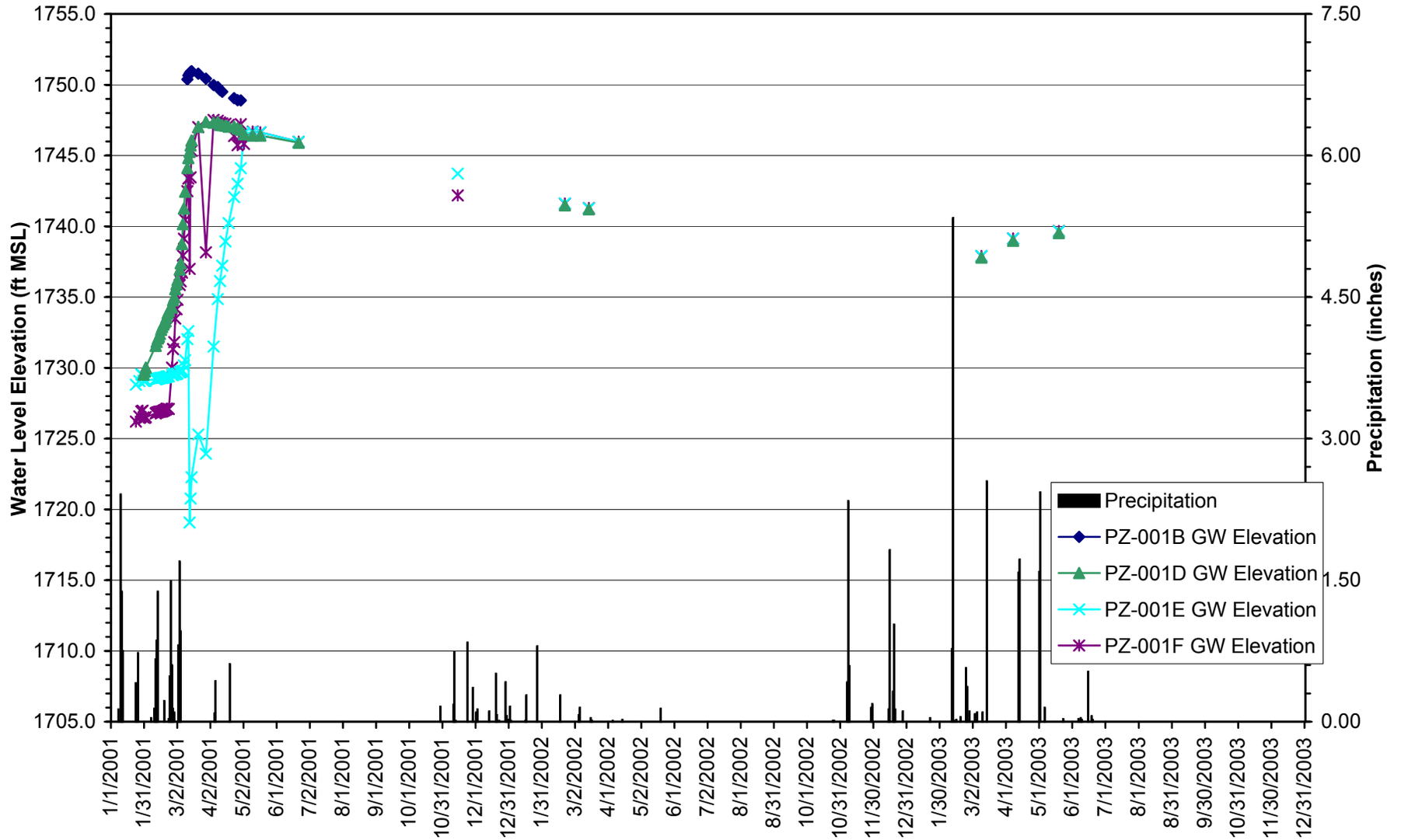
# RS-32 Hydrograph



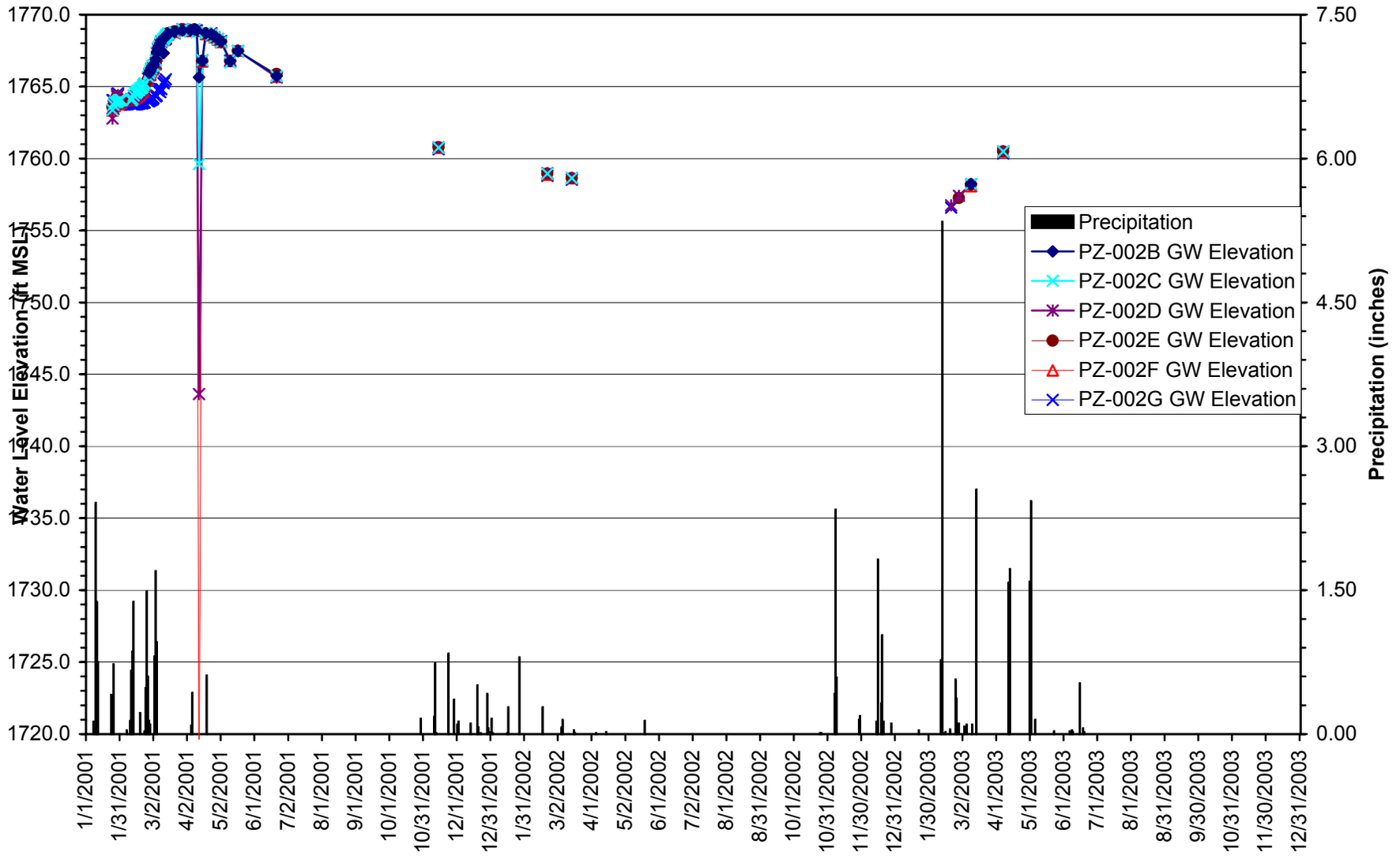
# RS-54 Hydrograph



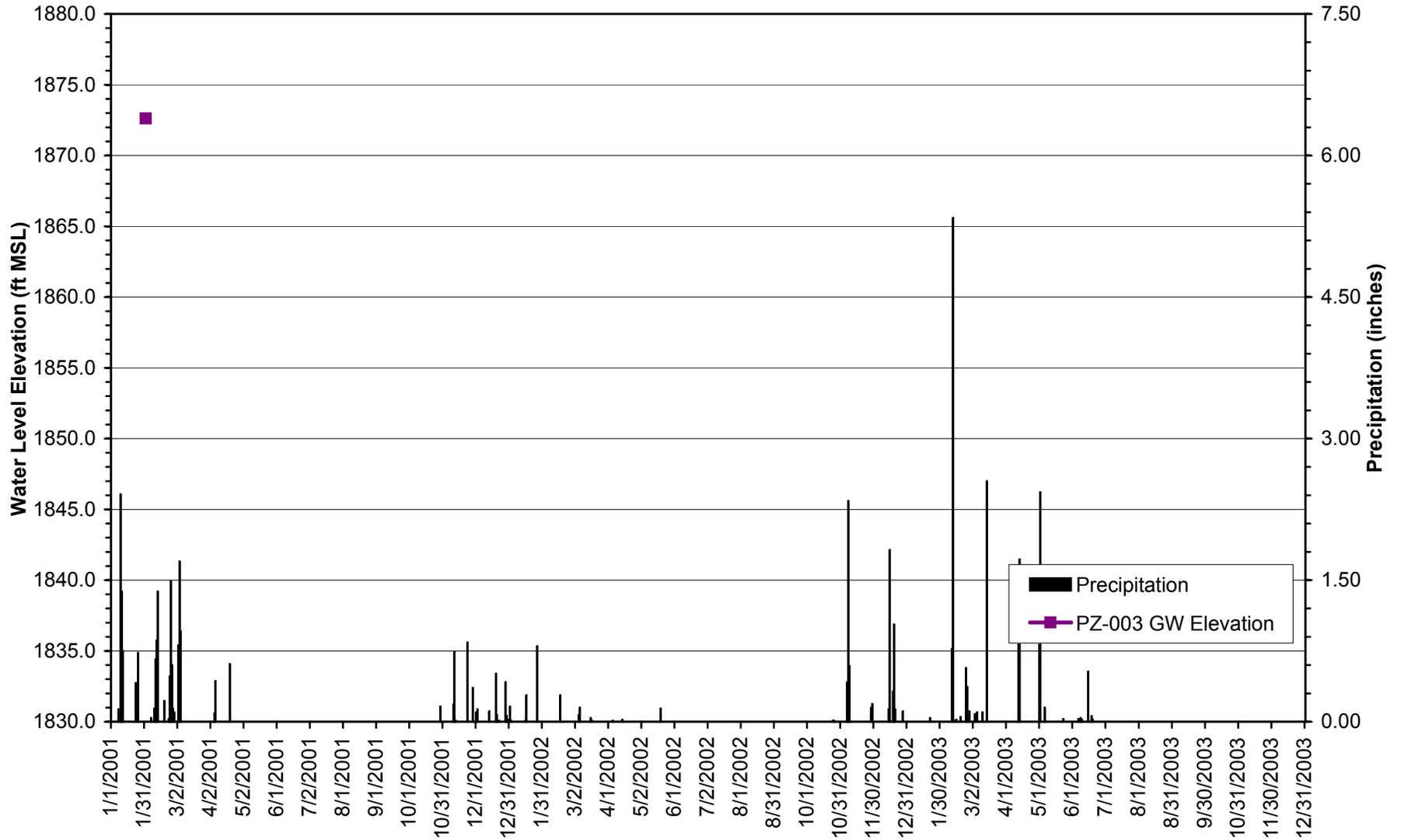
# PZ-001 Hydrographs



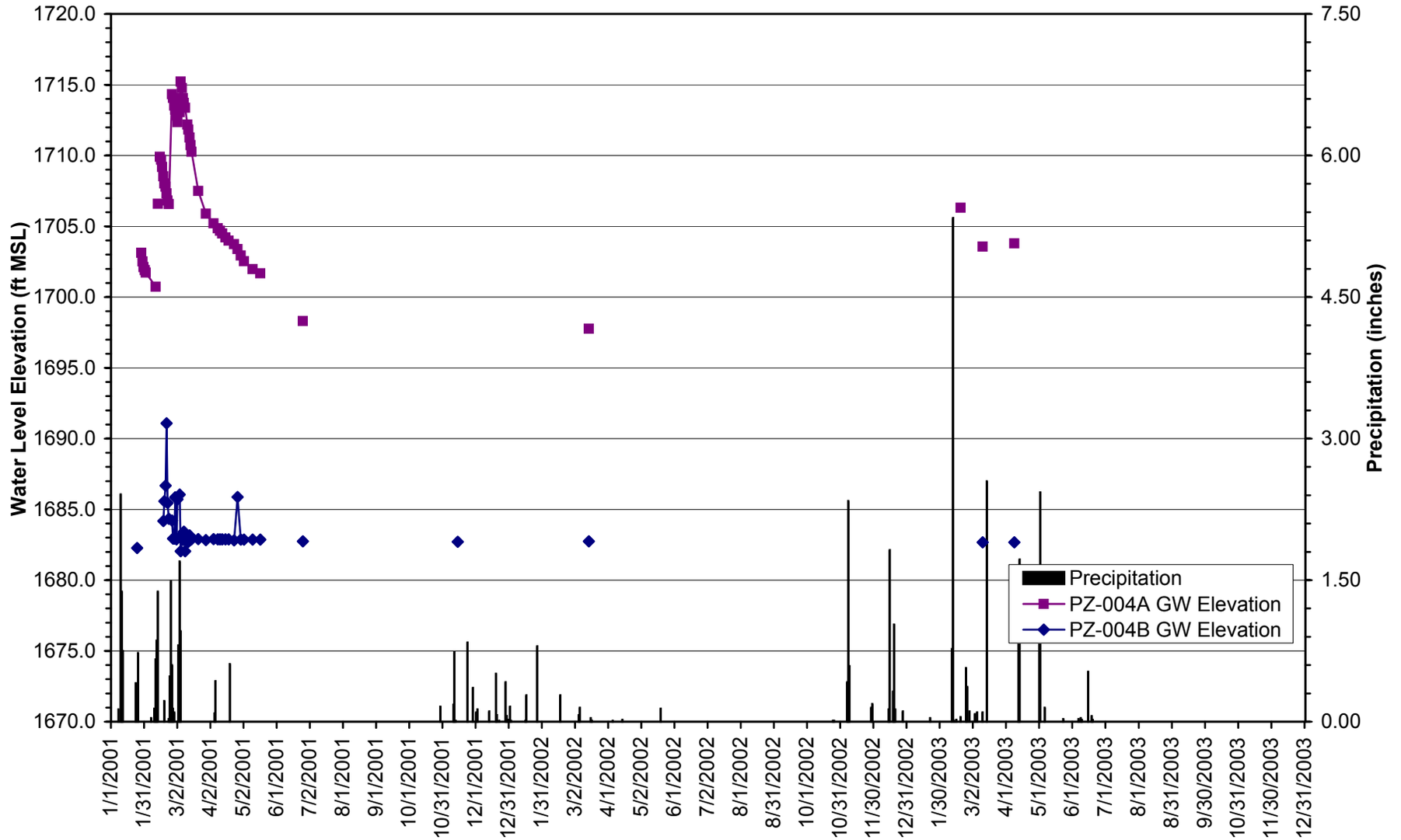
# PZ-002 Hydrographs



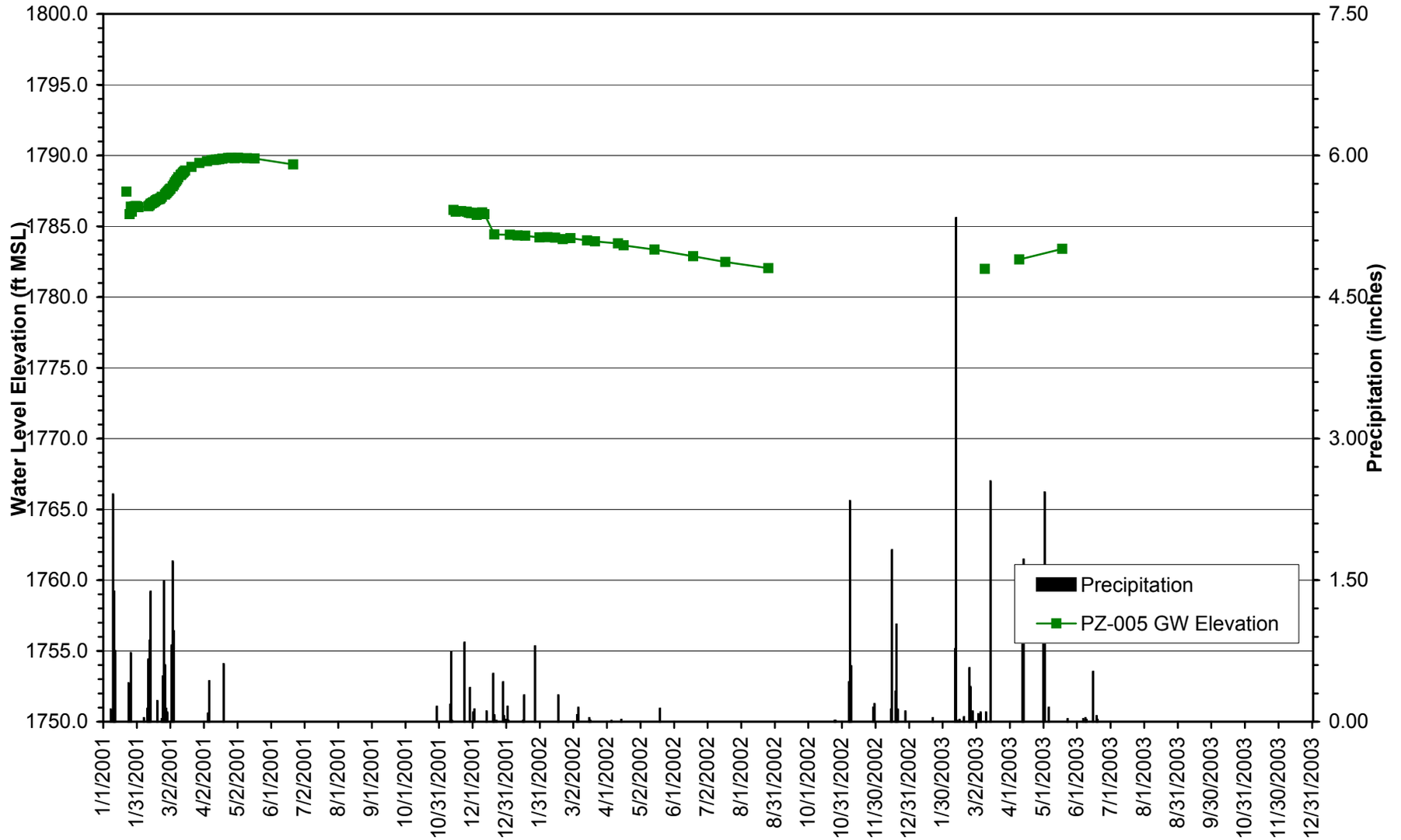
# PZ-003 Hydrographs



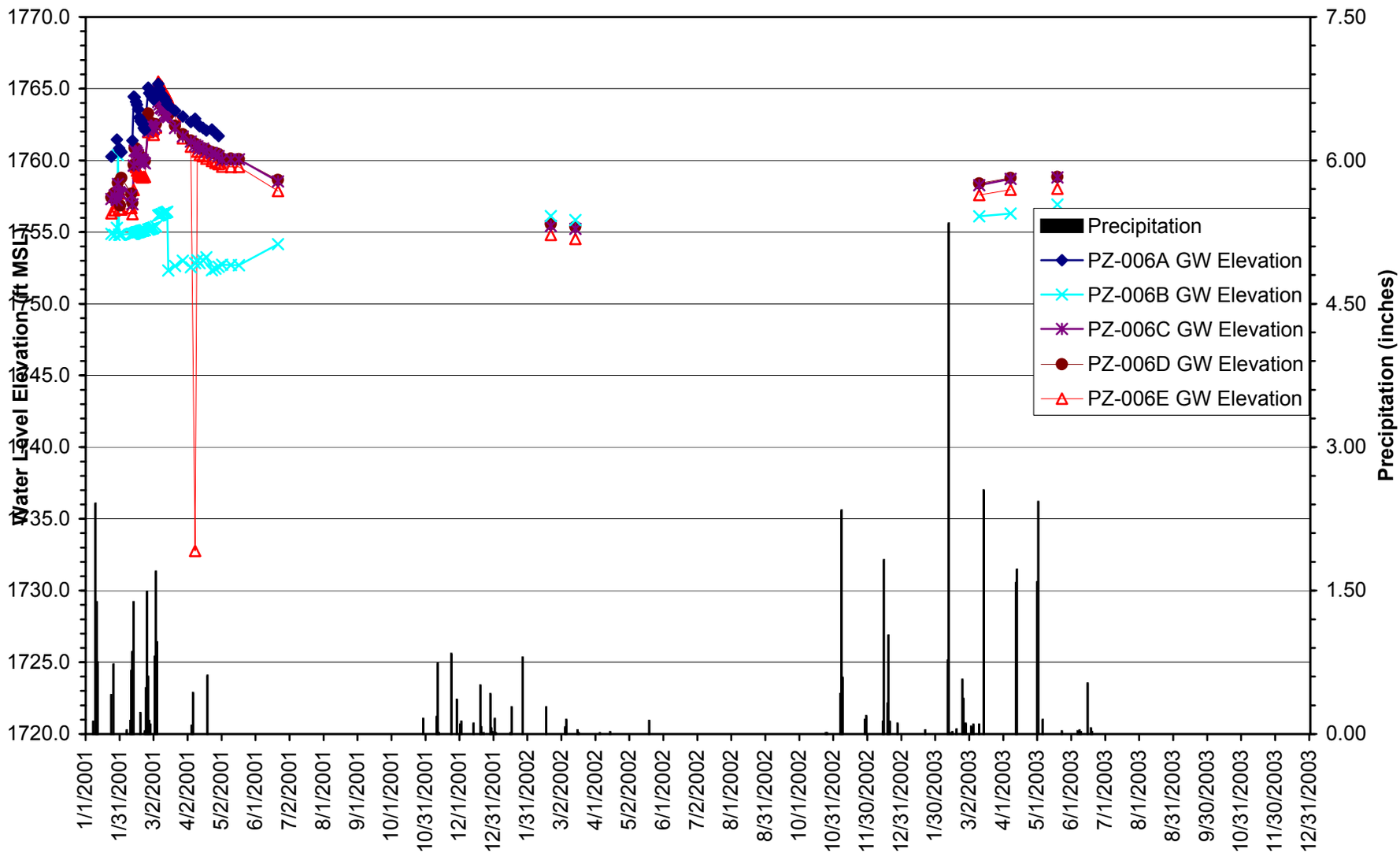
# PZ-004 Hydrographs



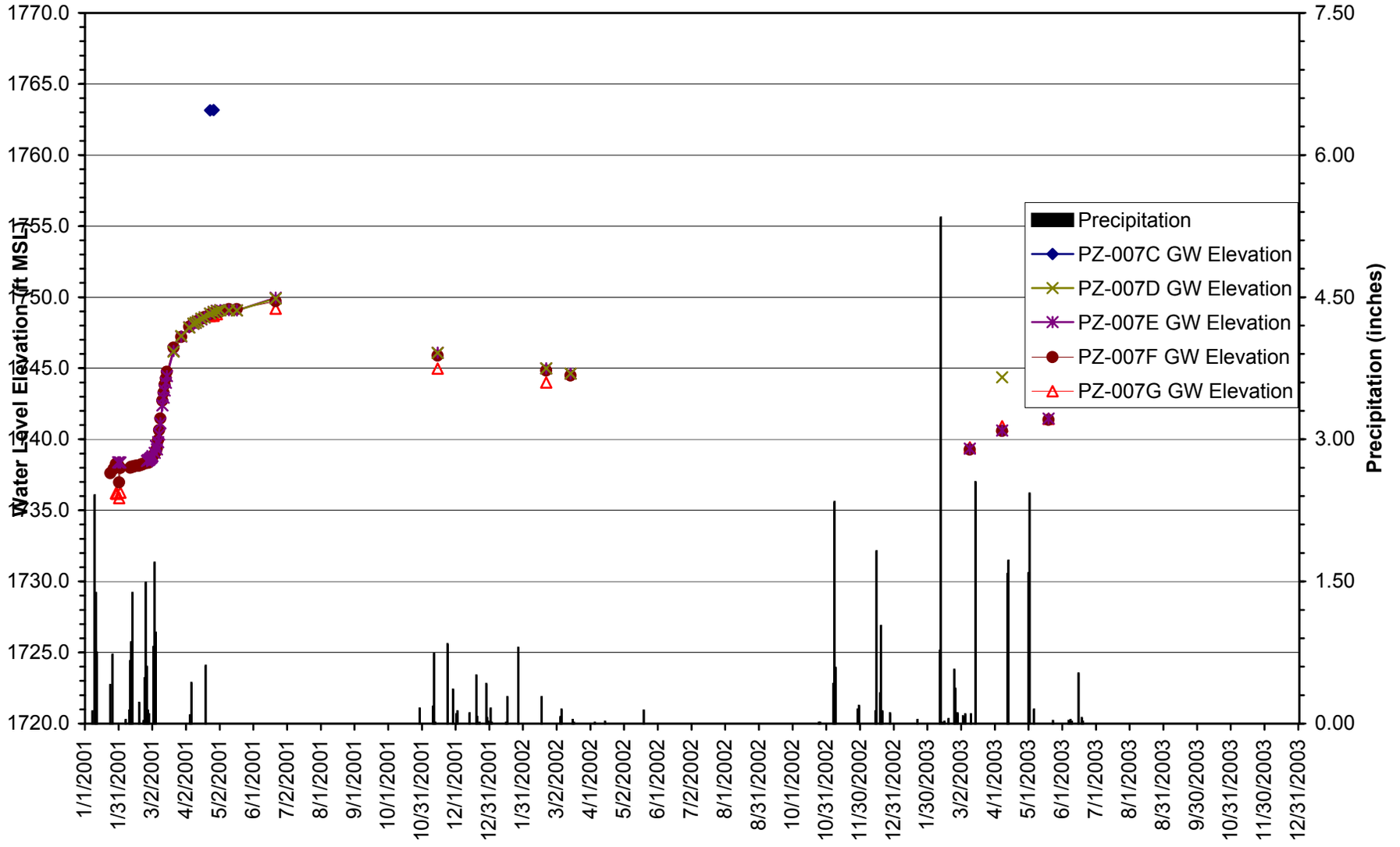
# PZ-005 Hydrographs



# PZ-006 Hydrographs

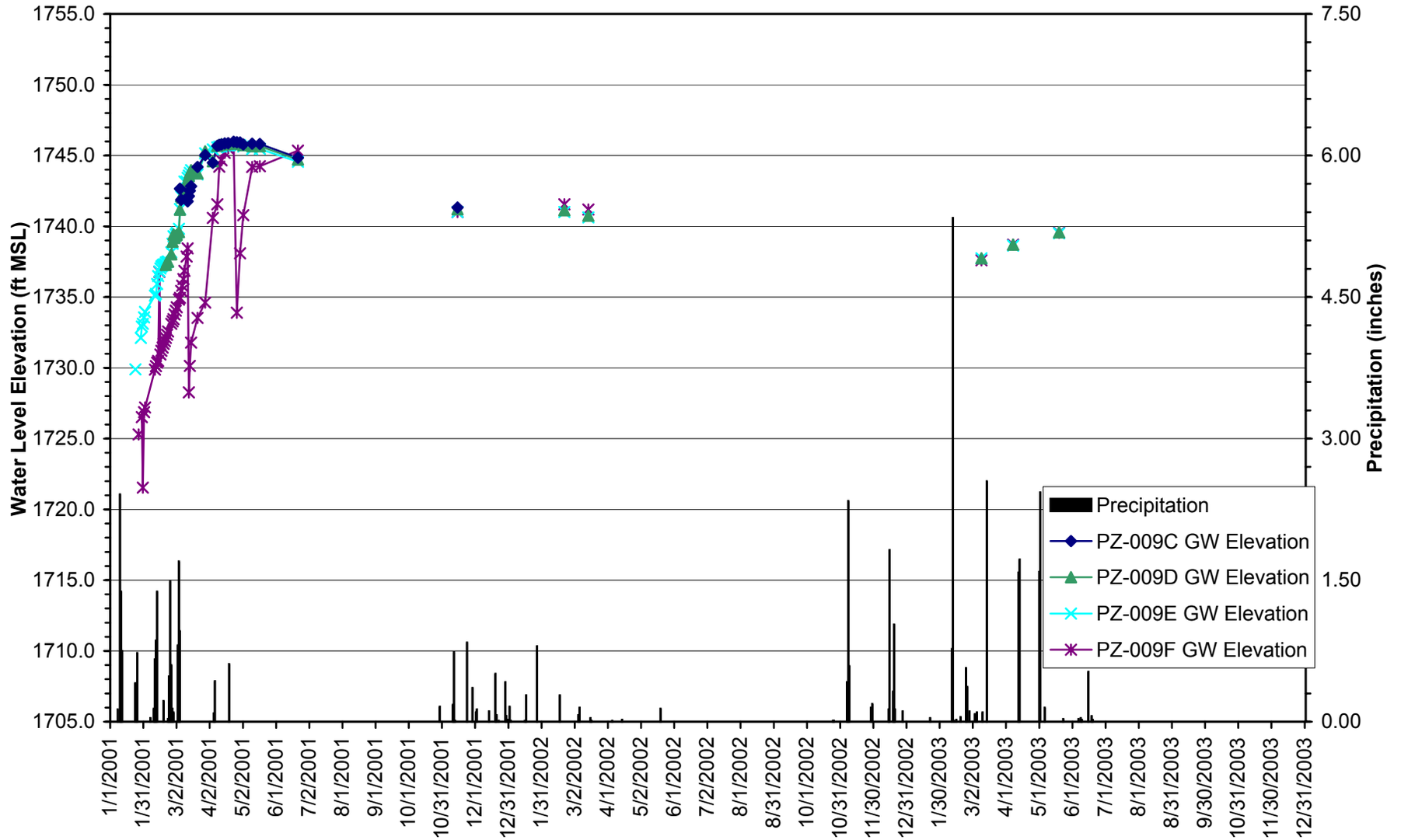


# PZ-007 Hydrographs

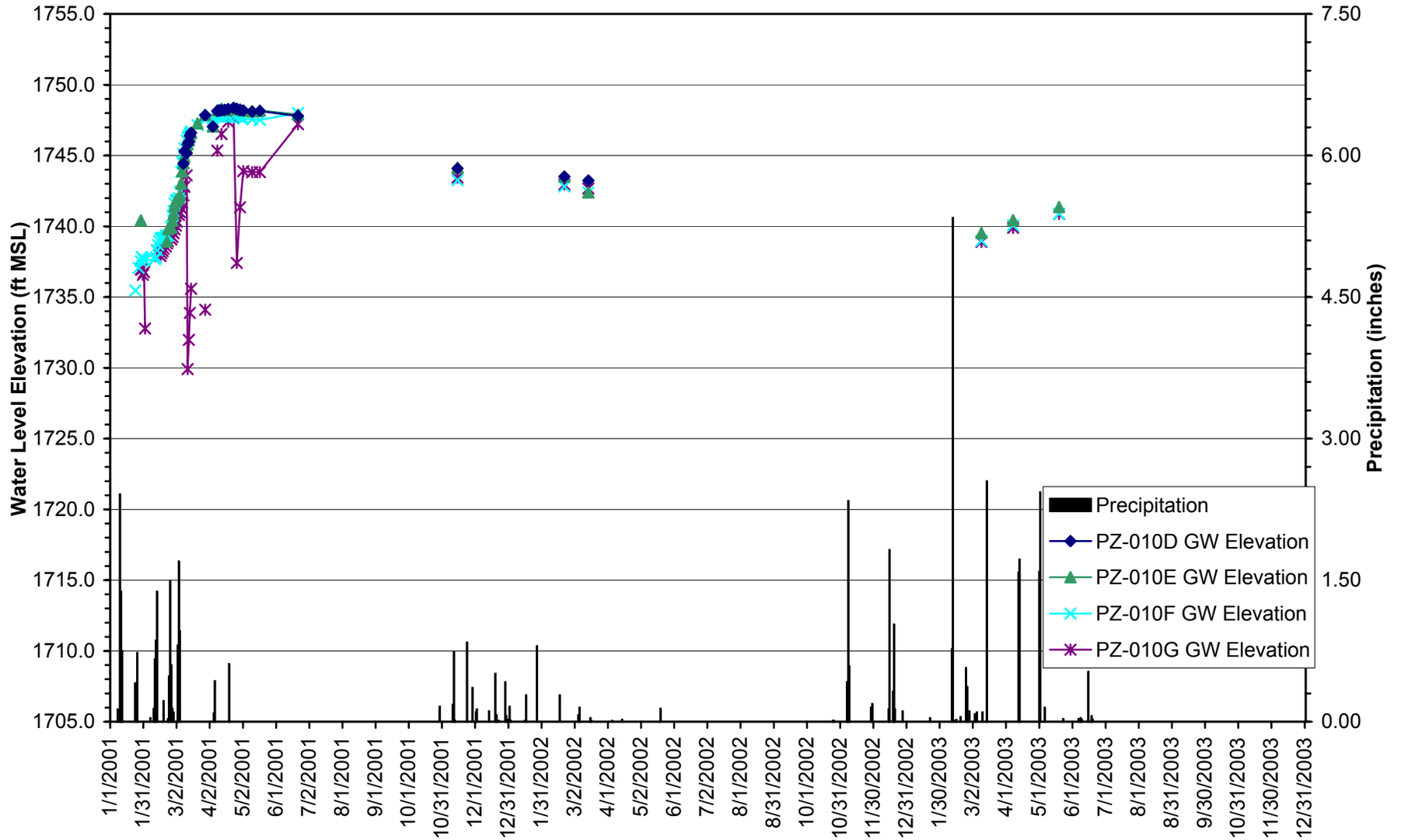




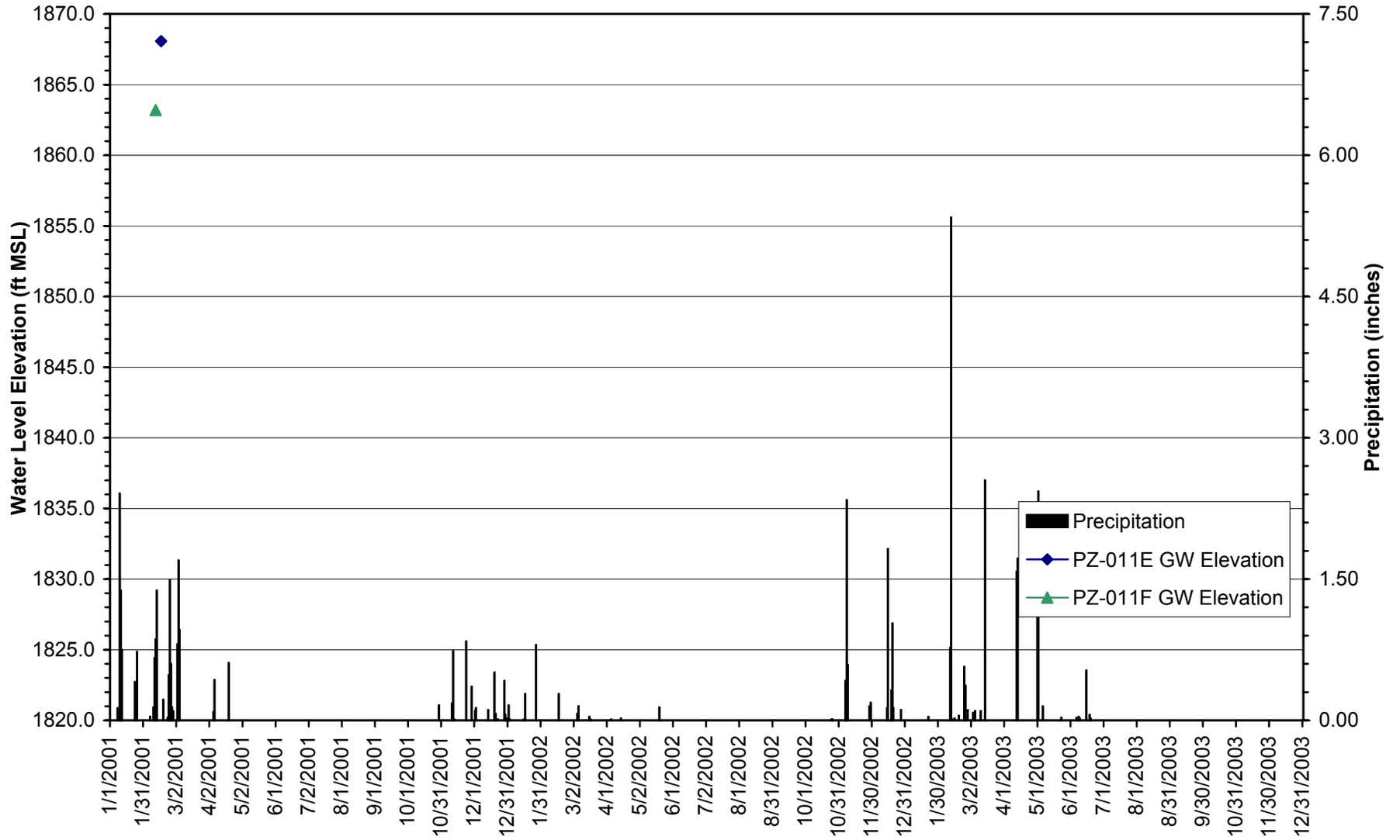
# PZ-009 Hydrographs



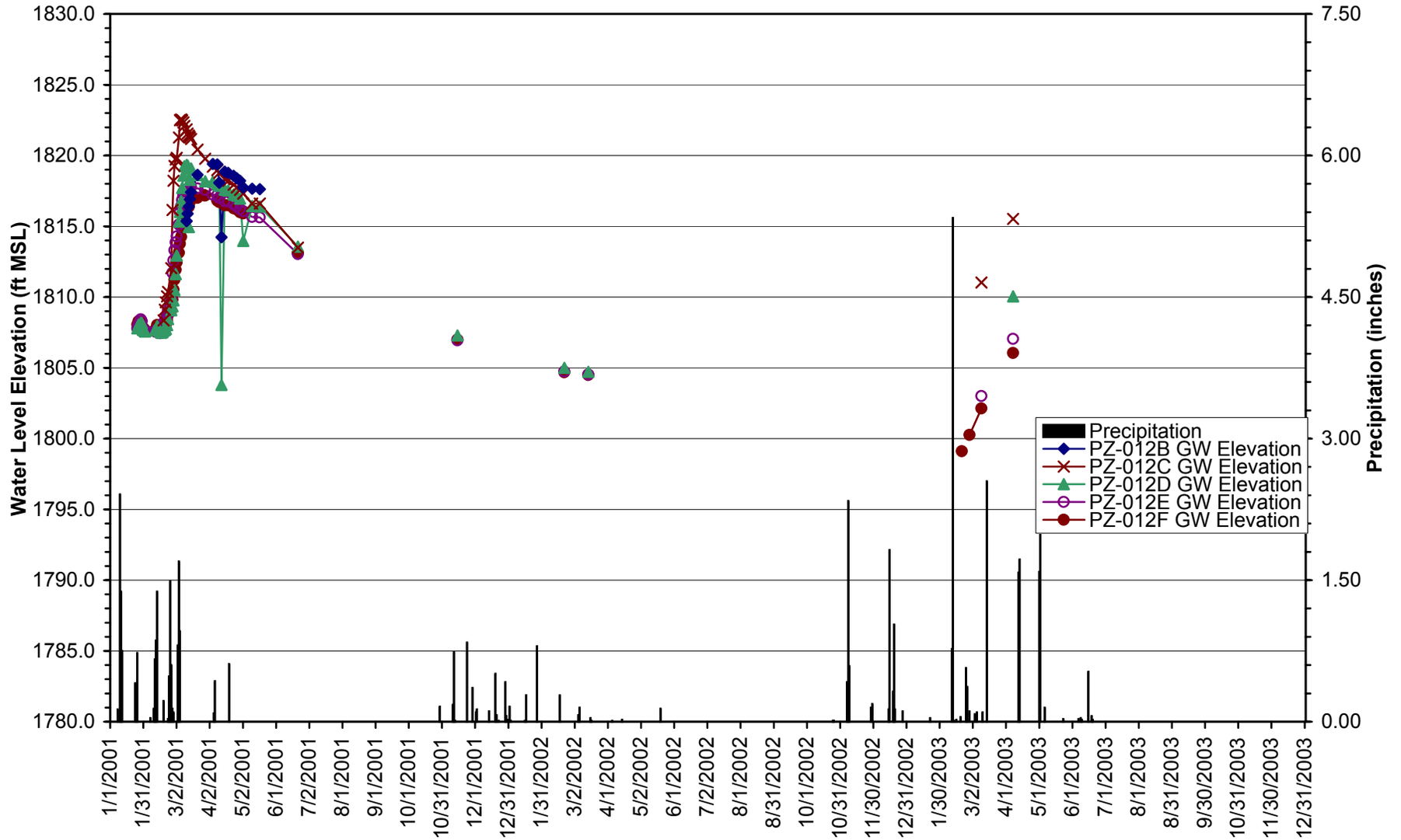
# PZ-010 Hydrographs



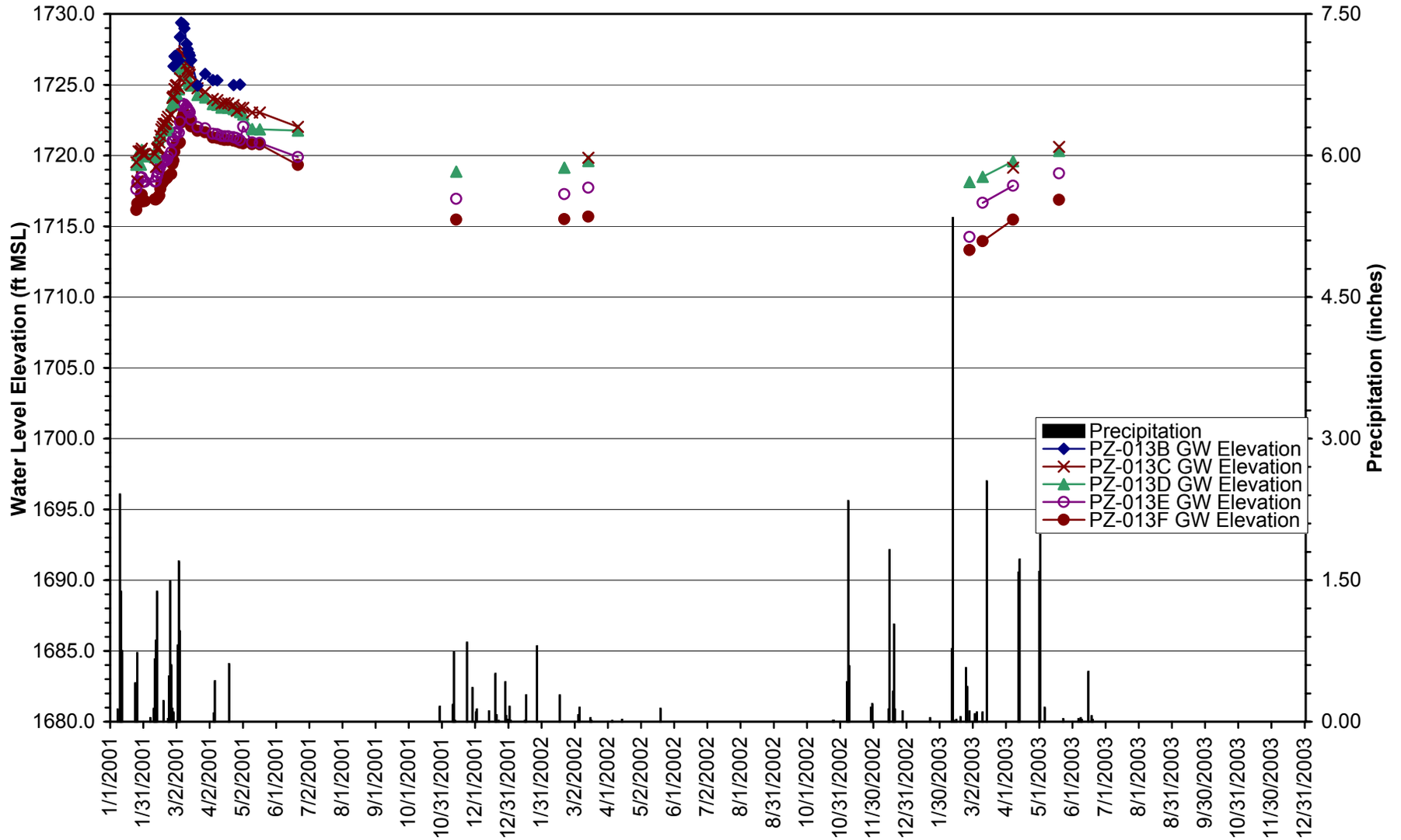
# PZ-011 Hydrographs



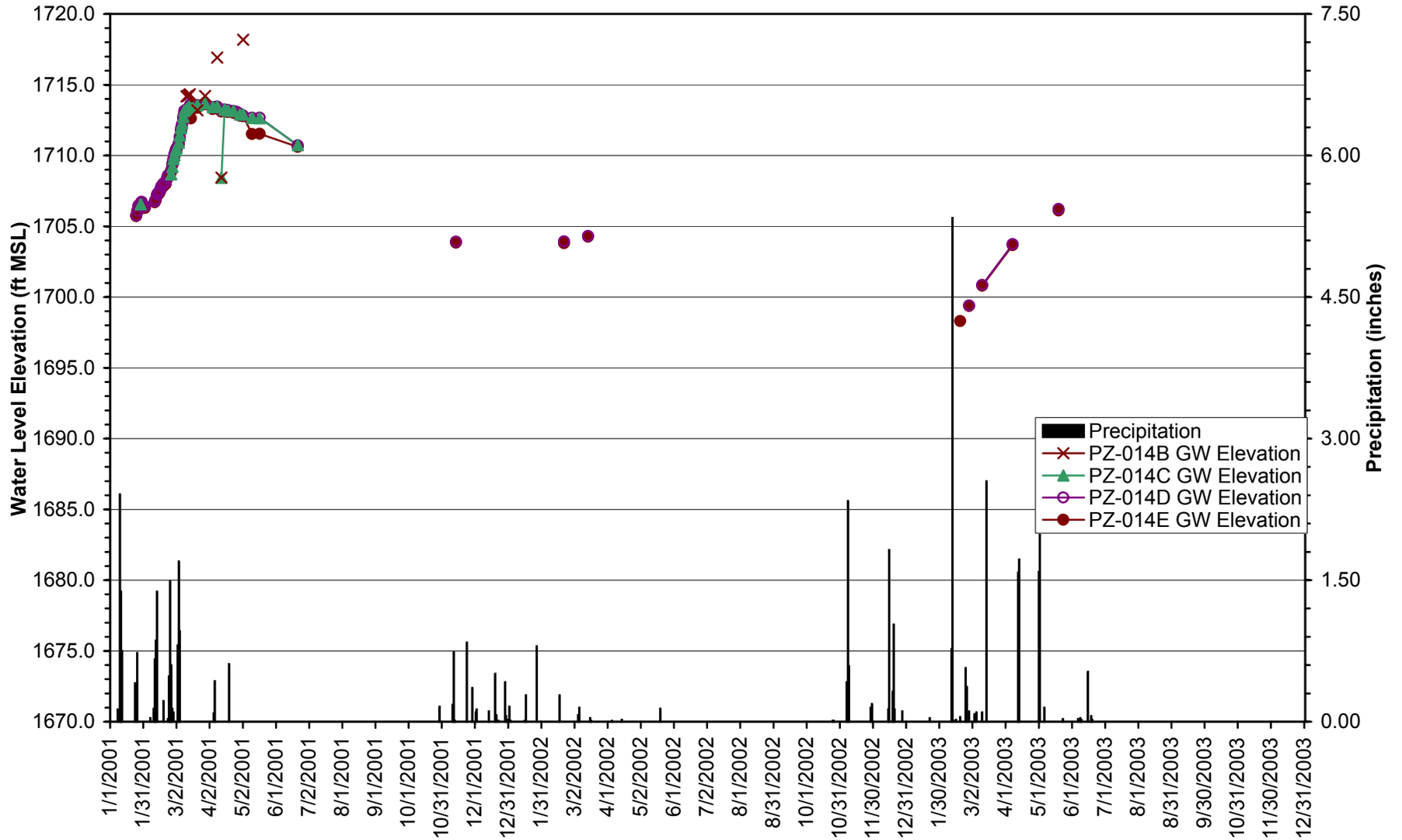
# PZ-012 Hydrographs



# PZ-013 Hydrographs

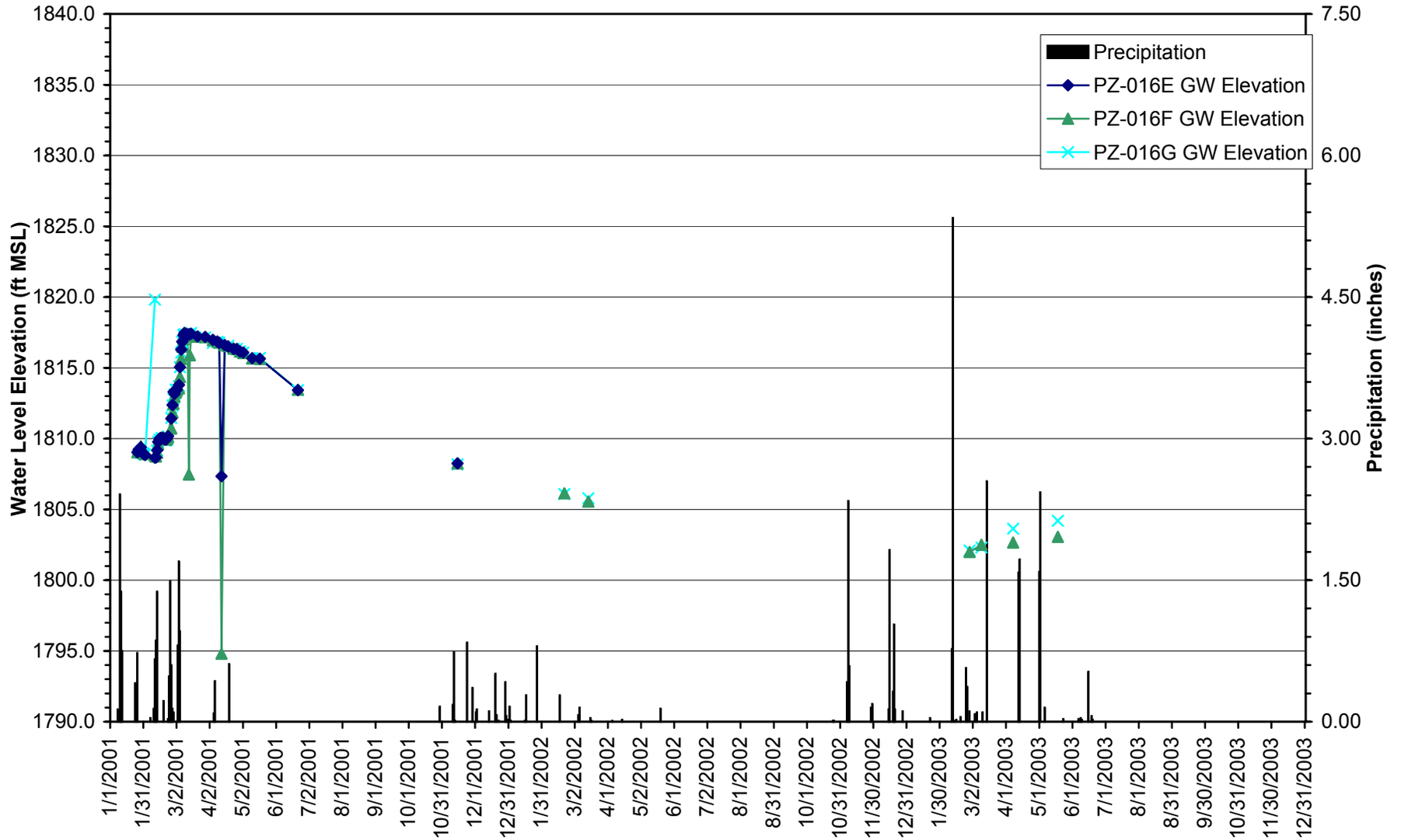


# PZ-014 Hydrographs



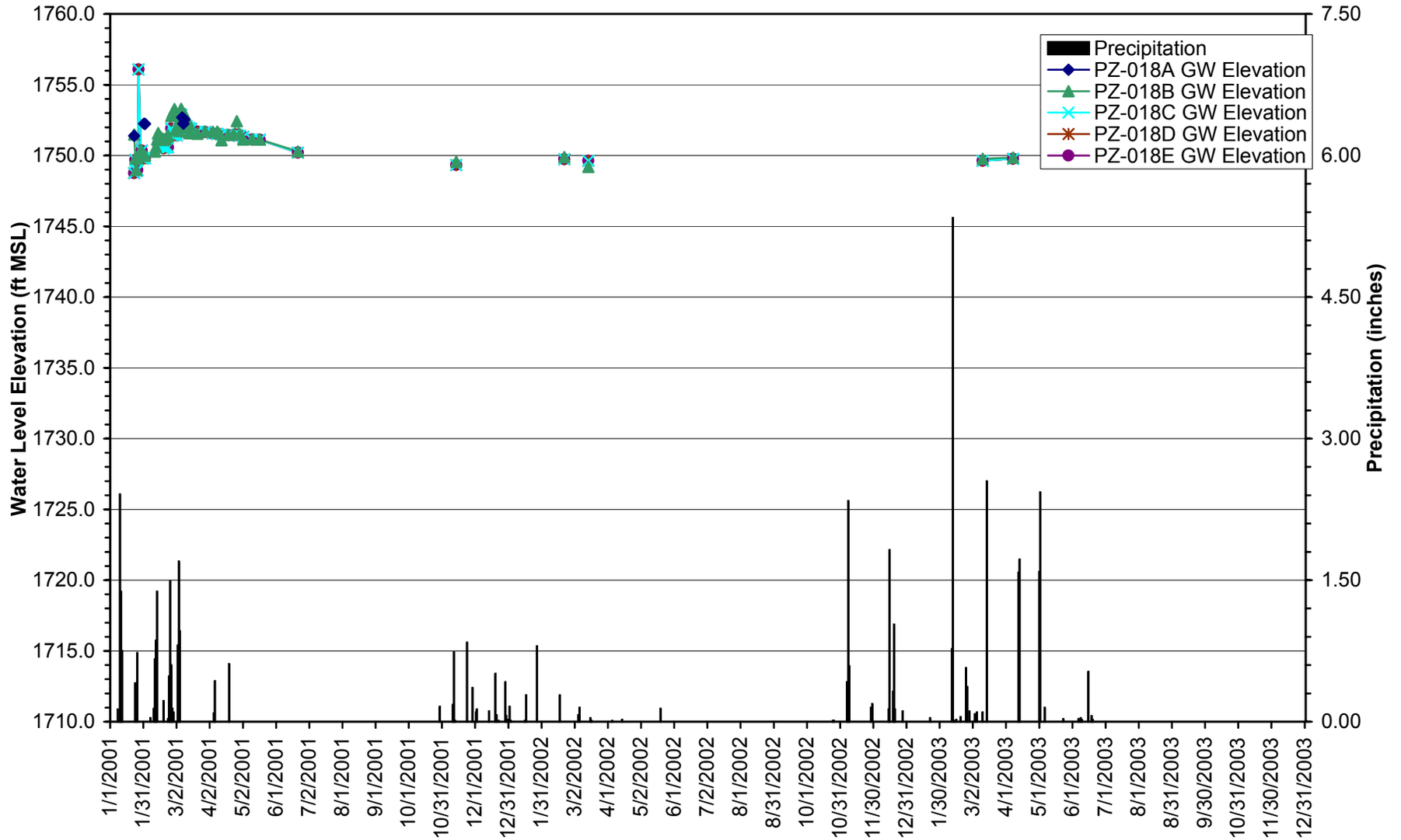


# PZ-016 Hydrographs

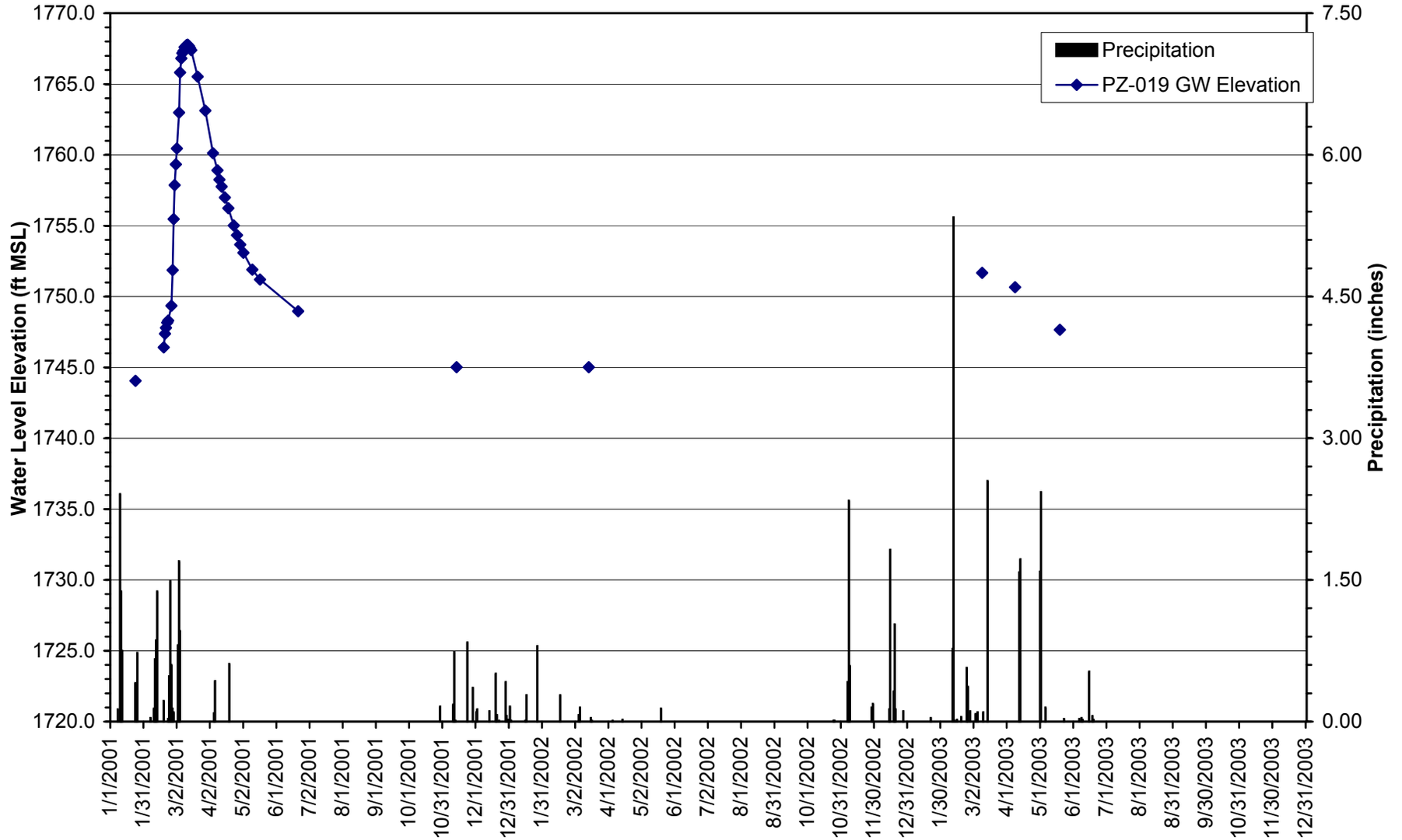




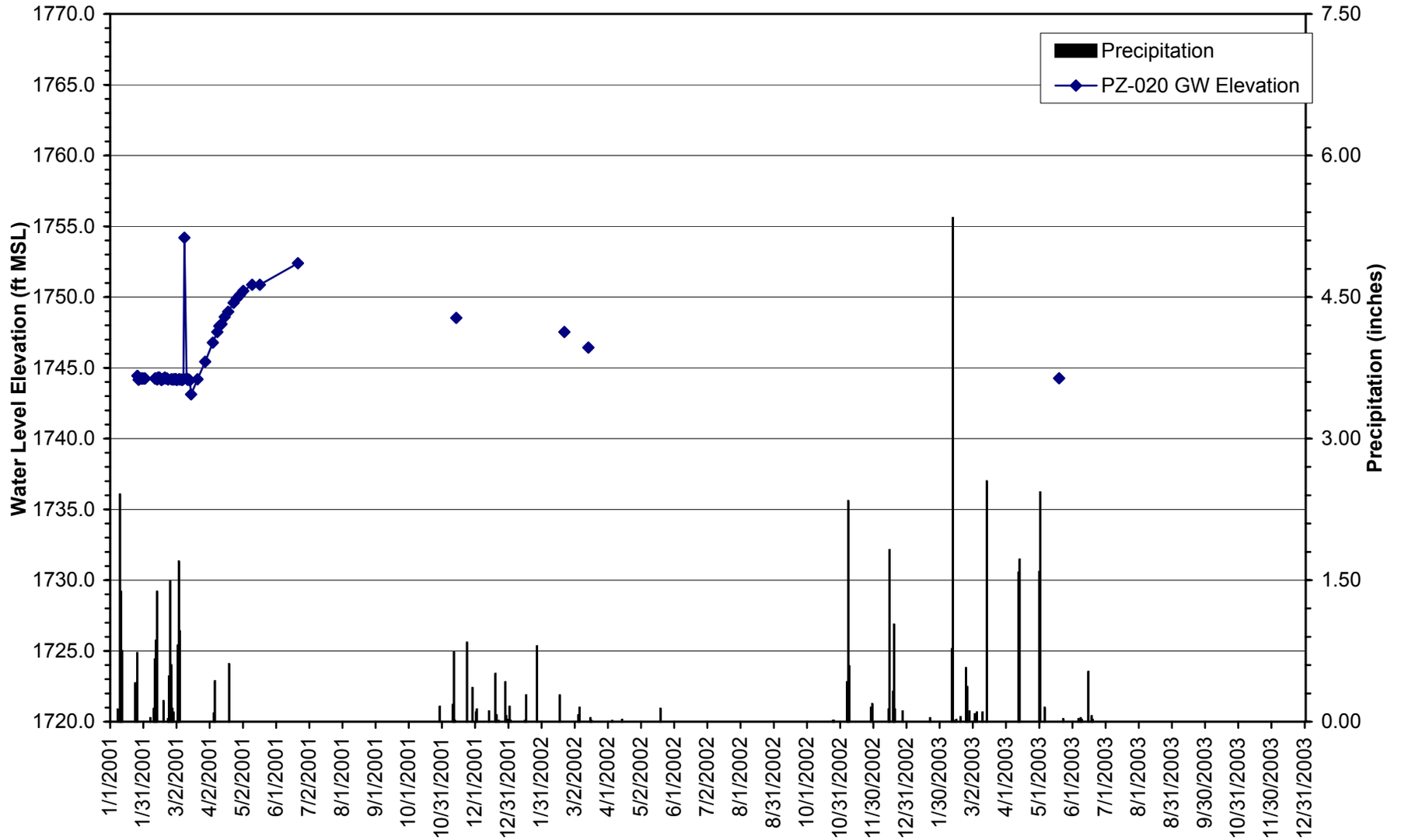
# PZ-018 Hydrographs



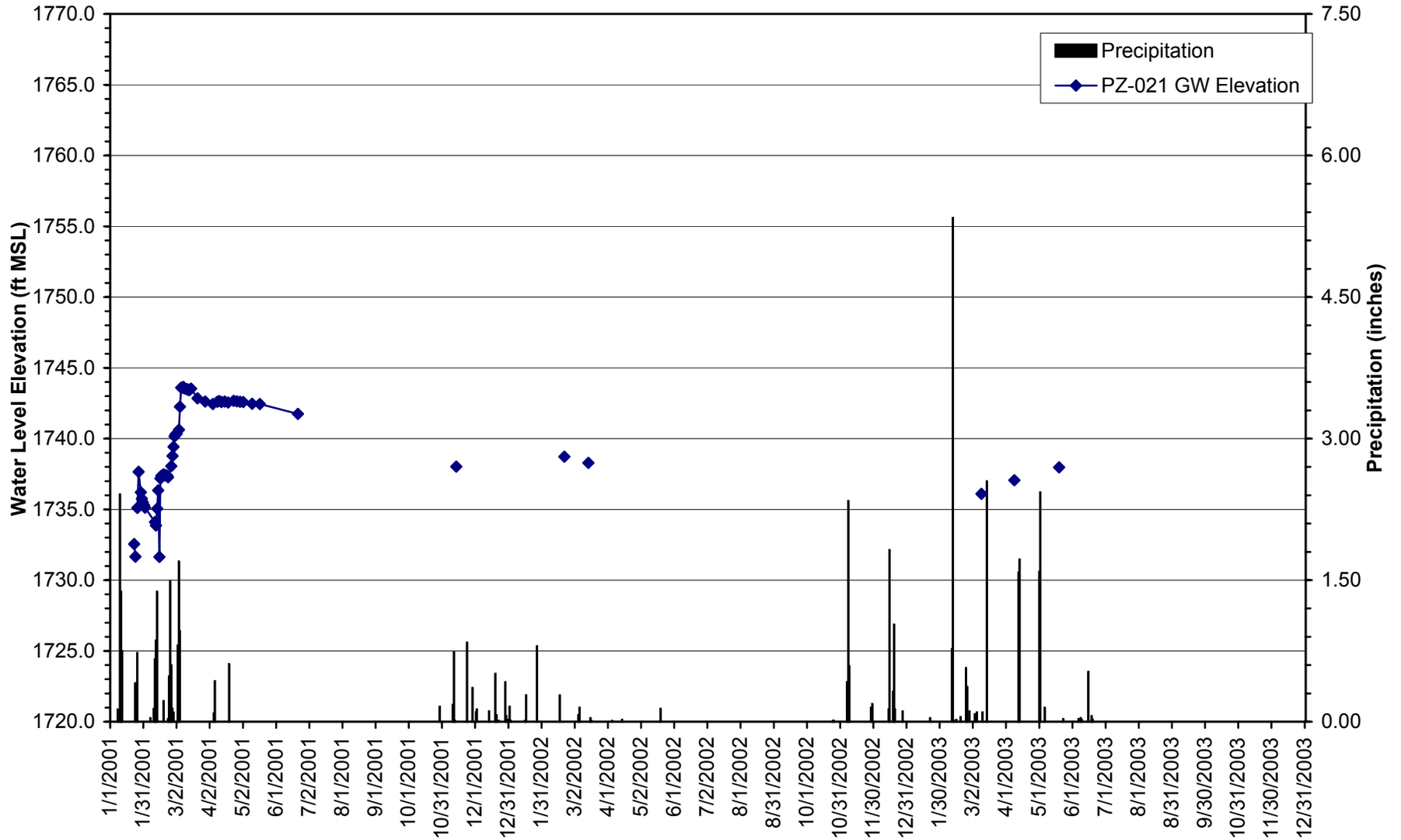
# PZ-019 Hydrograph



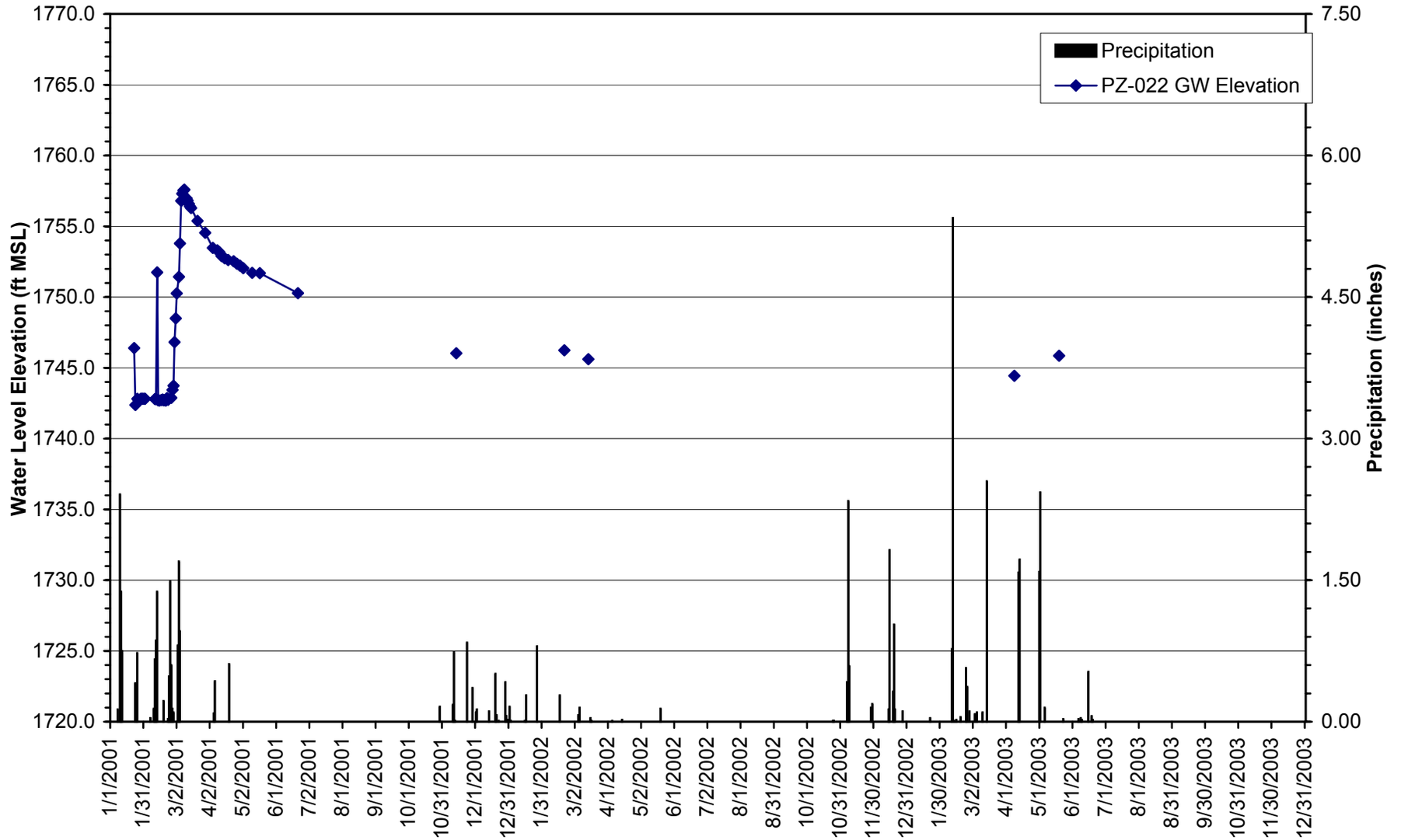
# PZ-020 Hydrograph



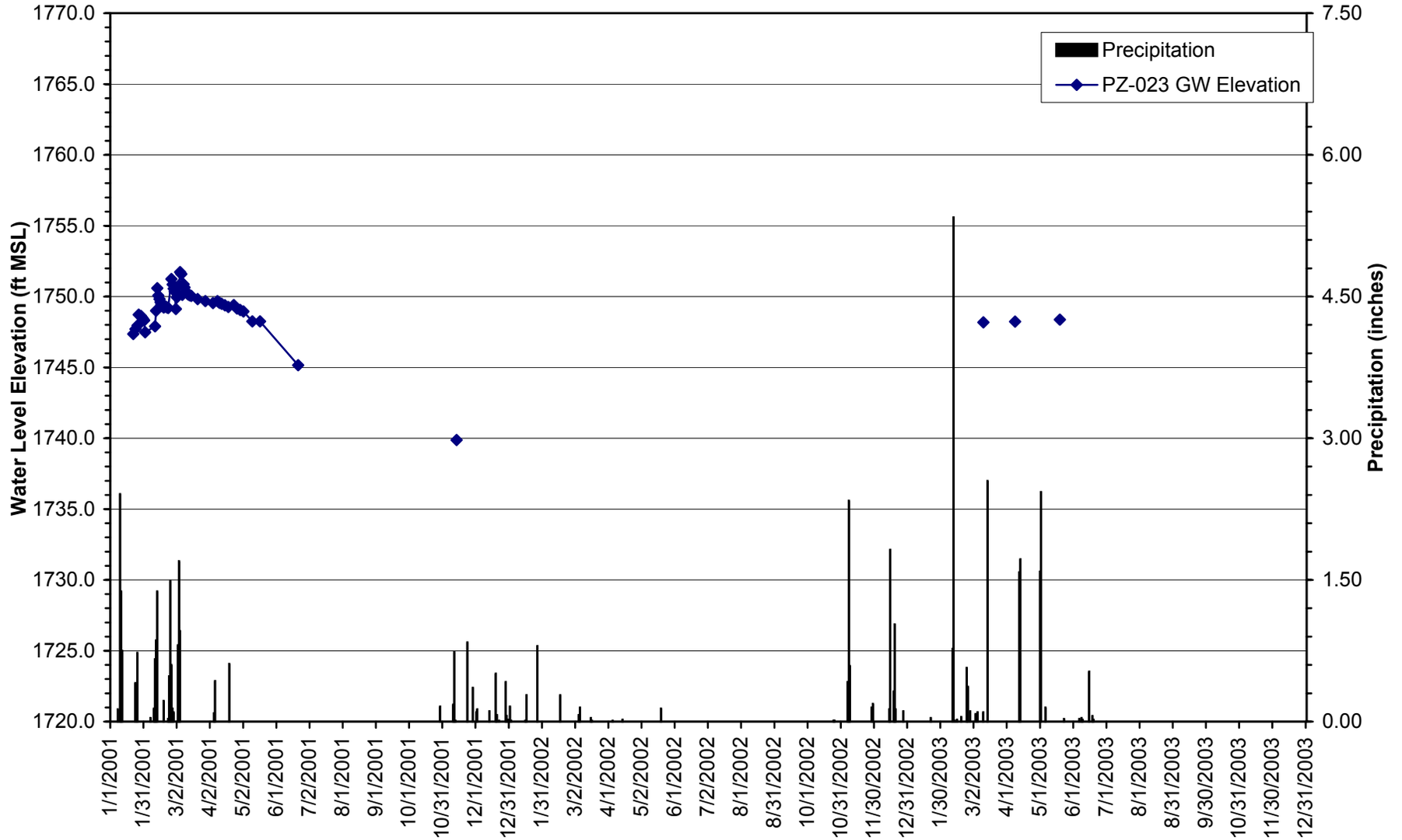
# PZ-021 Hydrograph



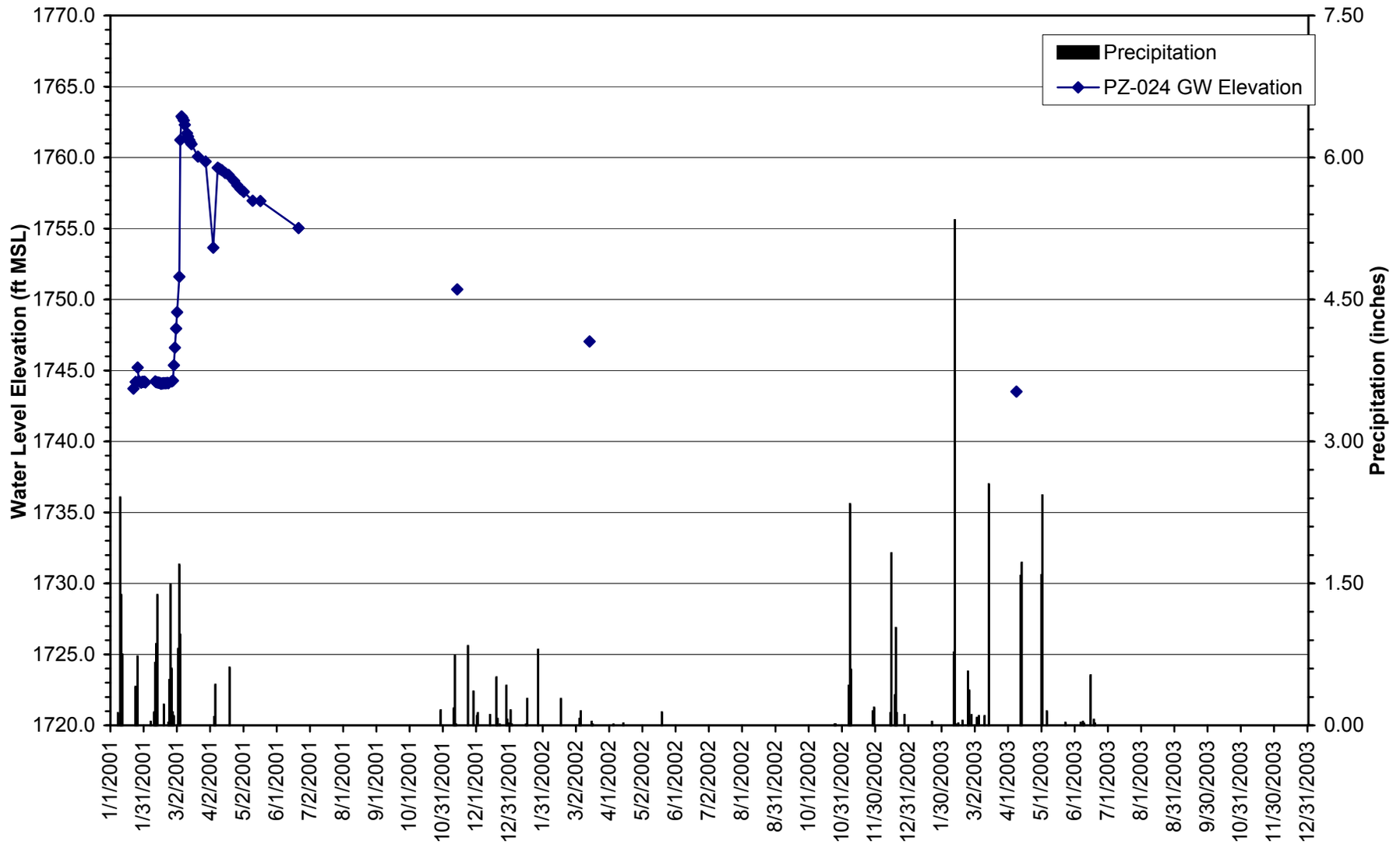
# PZ-022 Hydrograph



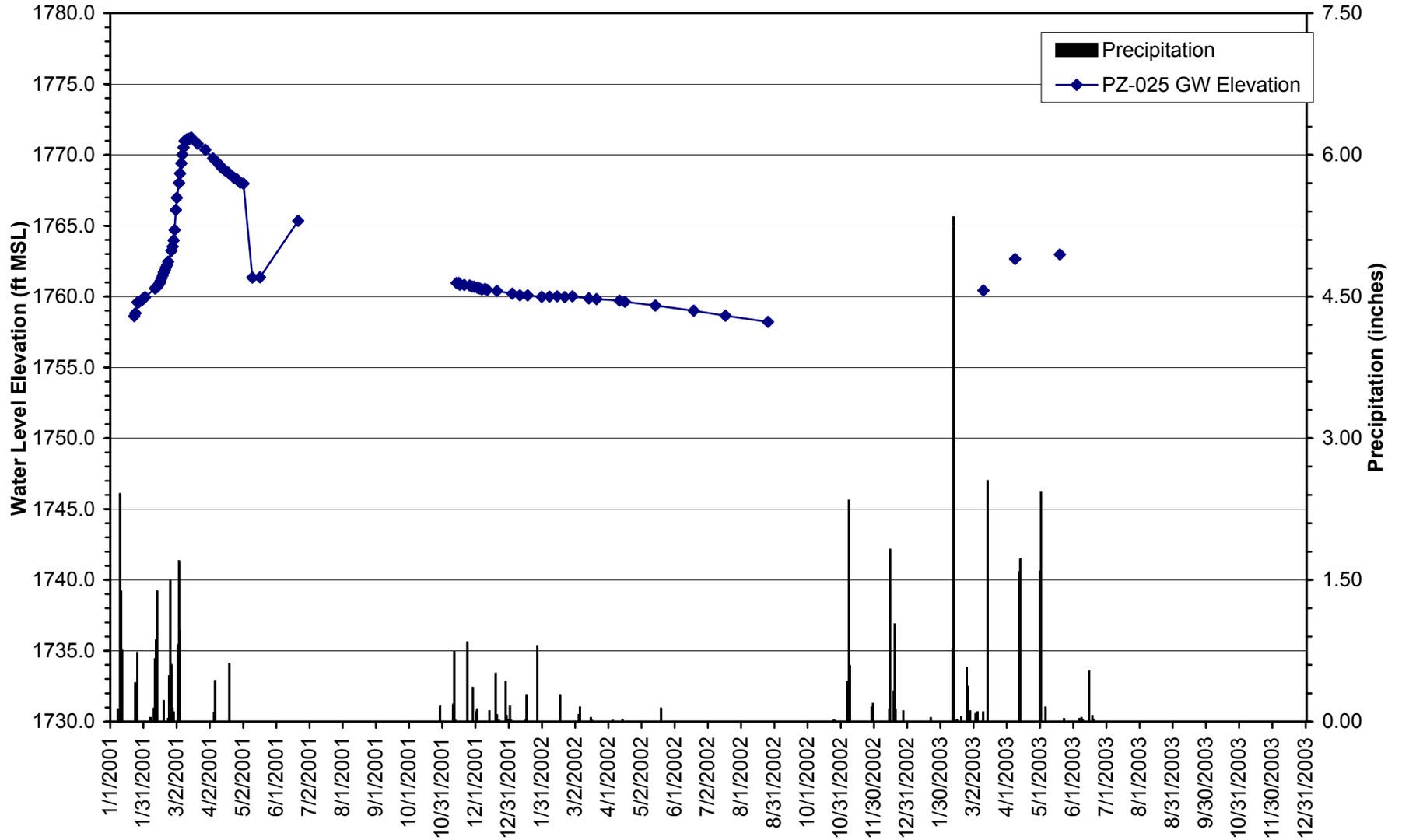
# PZ-023 Hydrograph



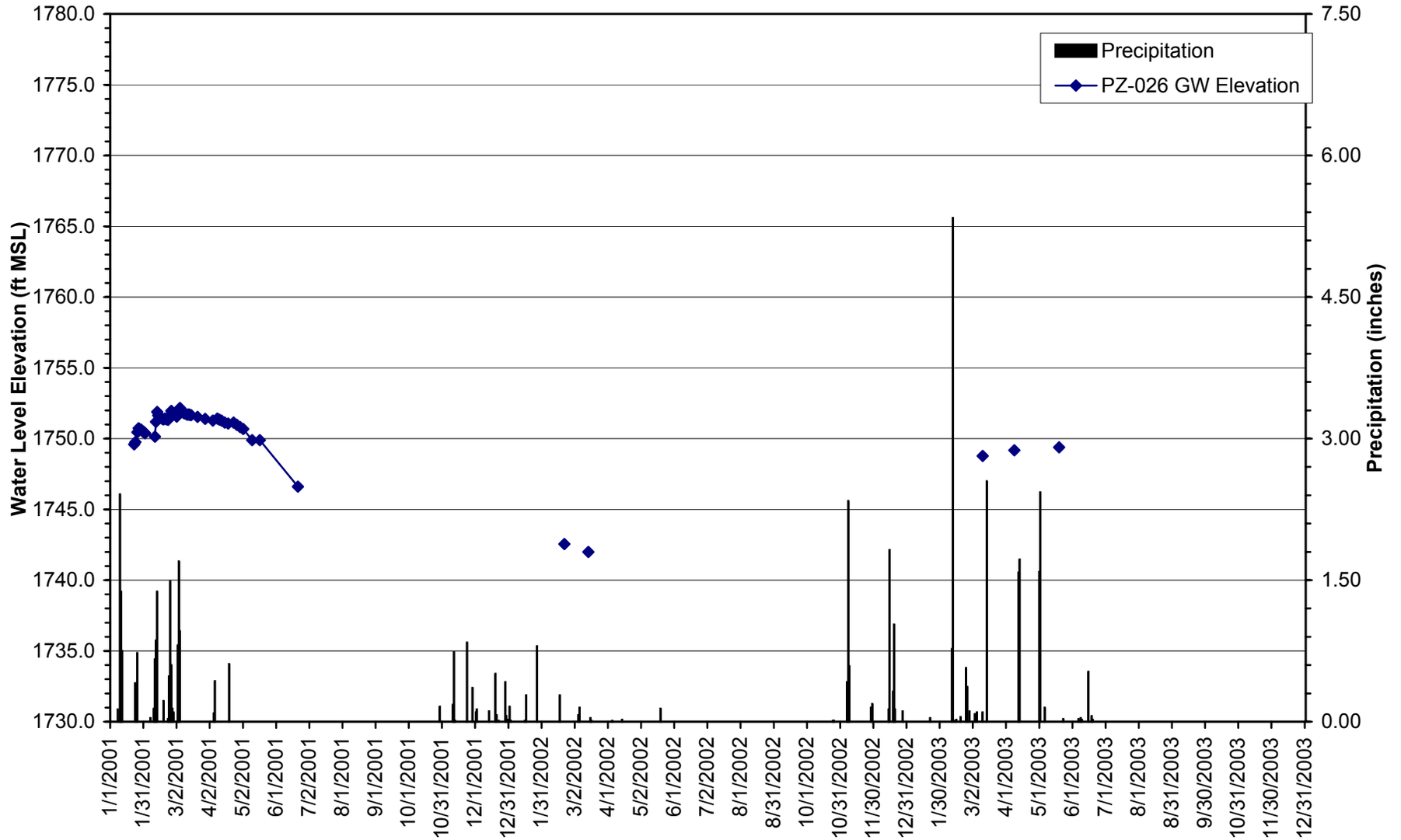
# PZ-024 Hydrograph



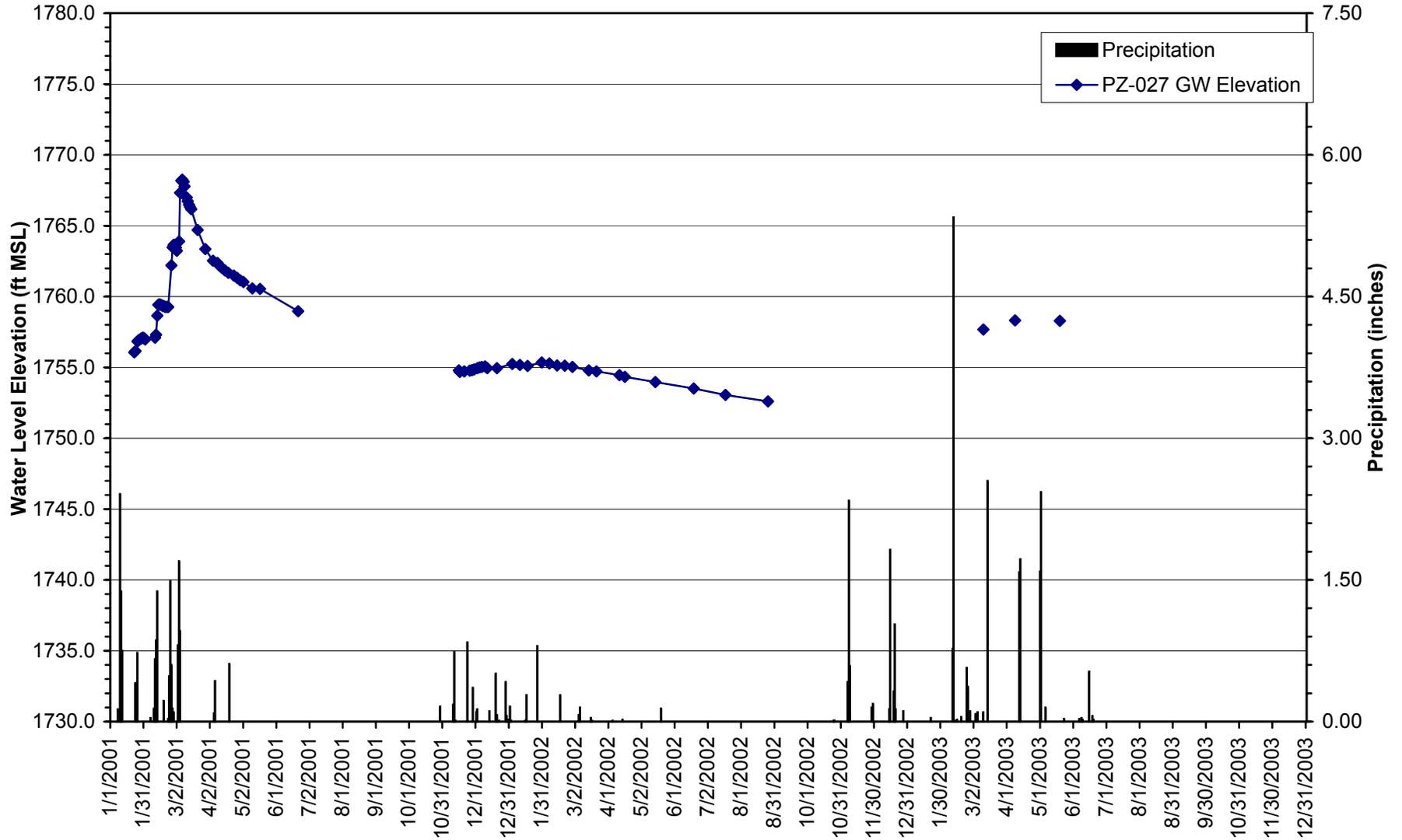
# PZ-025 Hydrograph



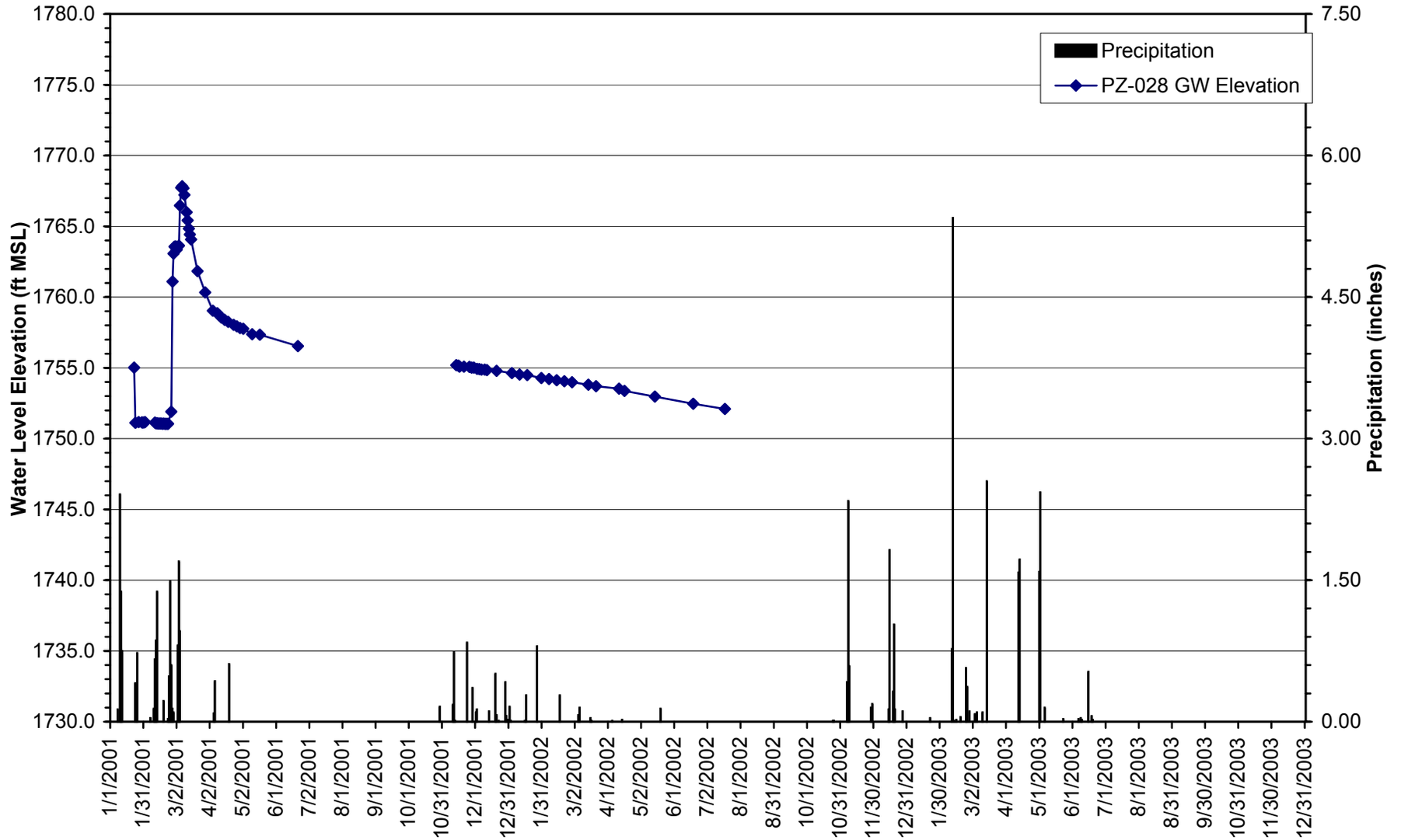
# PZ-026 Hydrograph



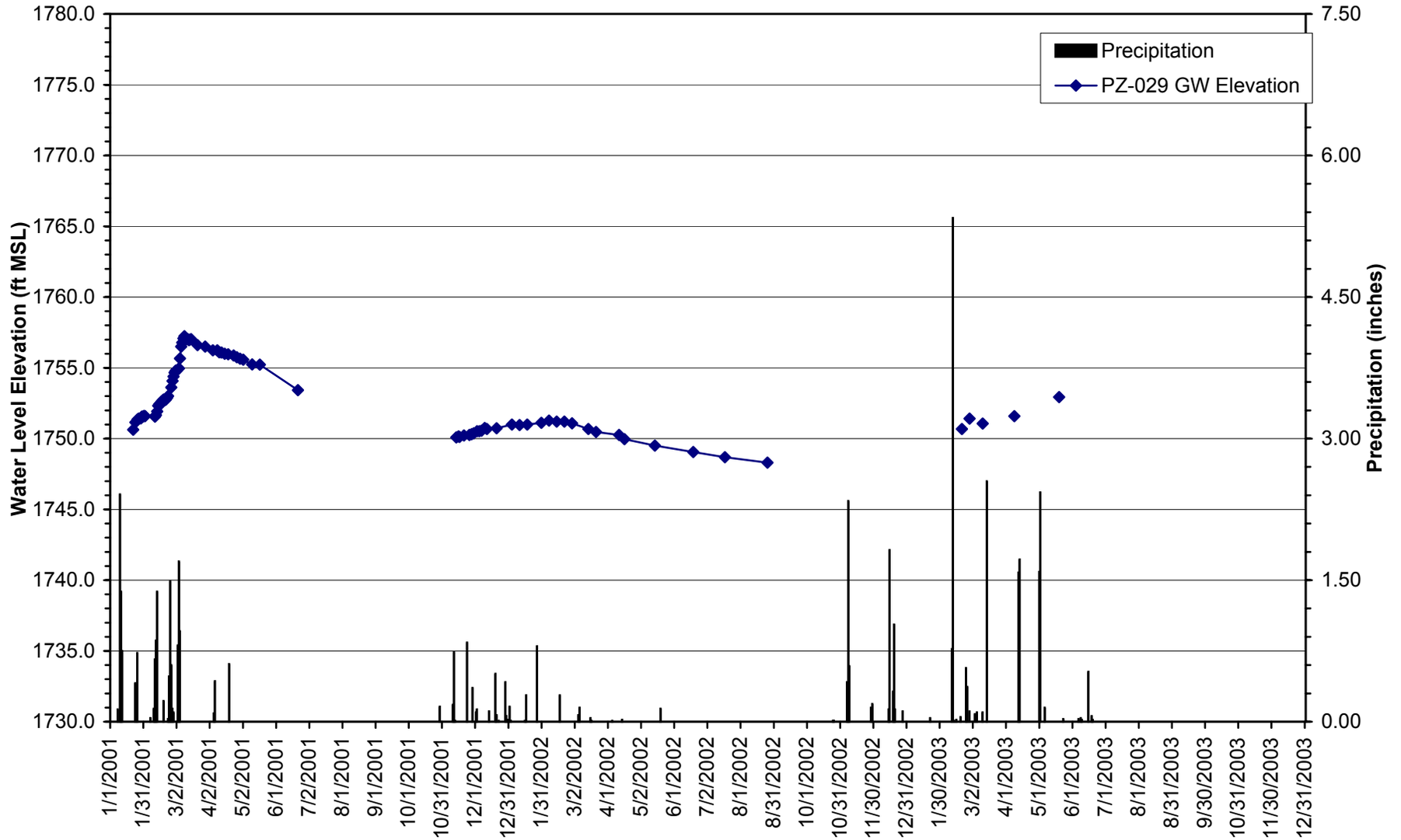
# PZ-027 Hydrograph



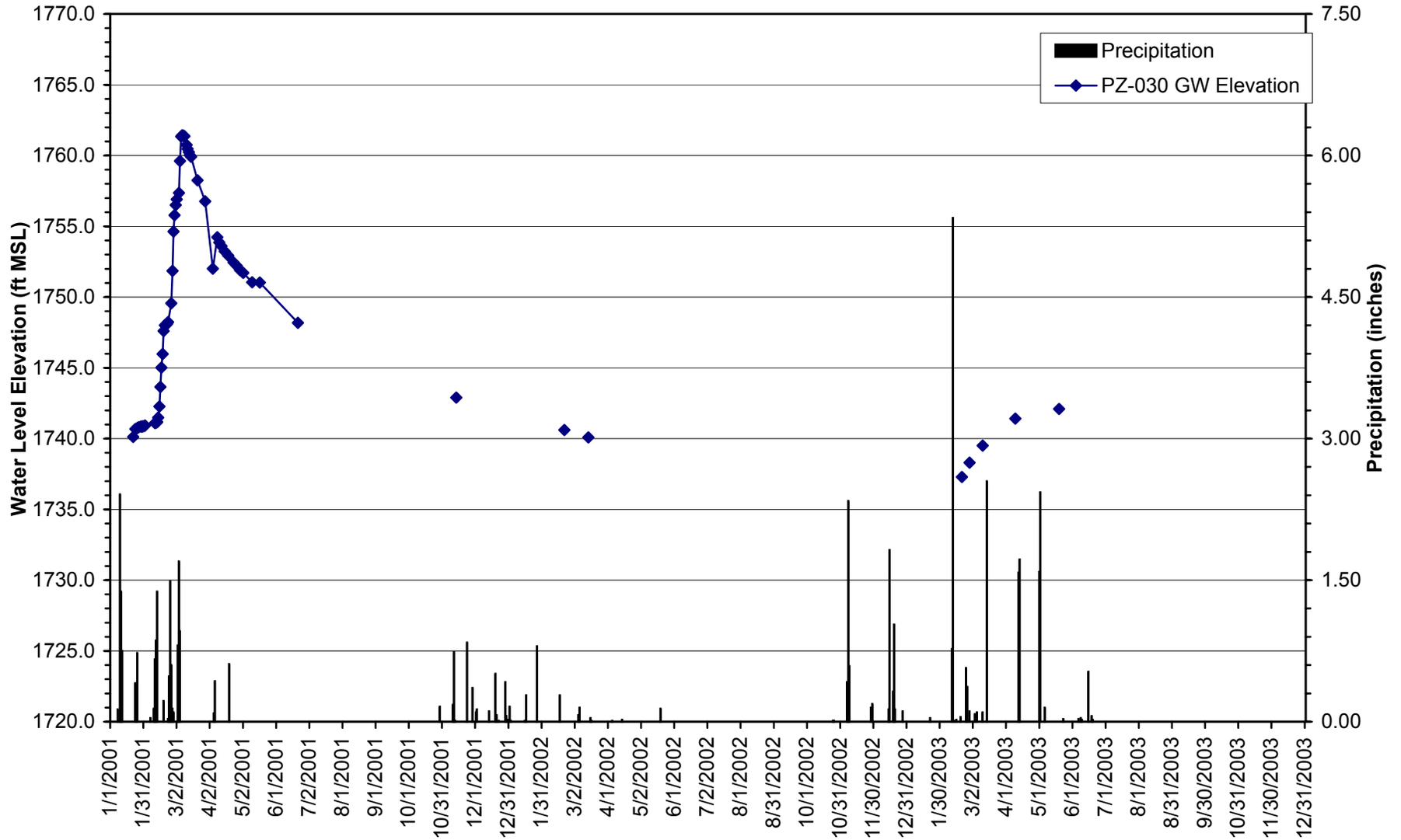
# PZ-028 Hydrograph



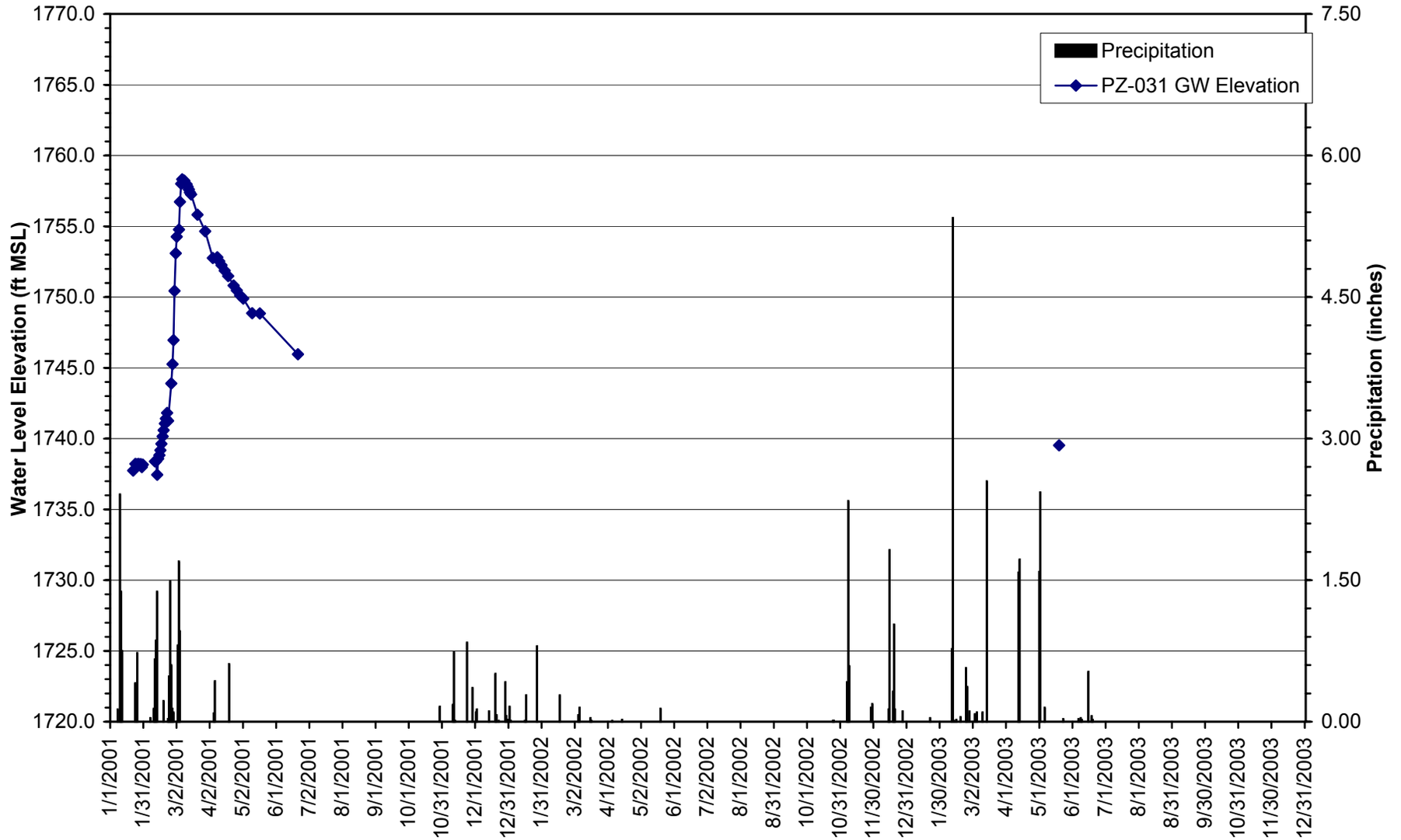
# PZ-029 Hydrograph



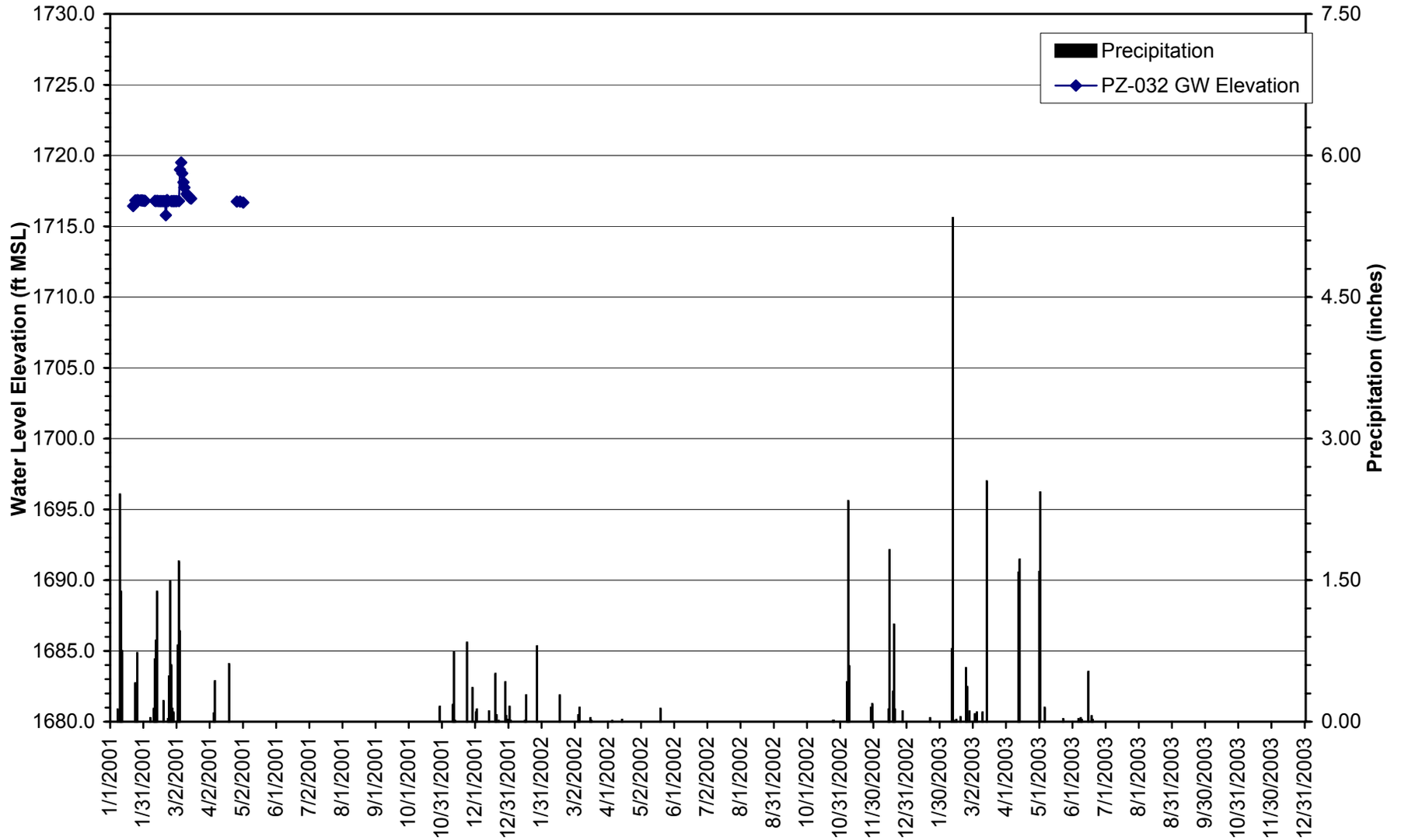
# PZ-030 Hydrograph



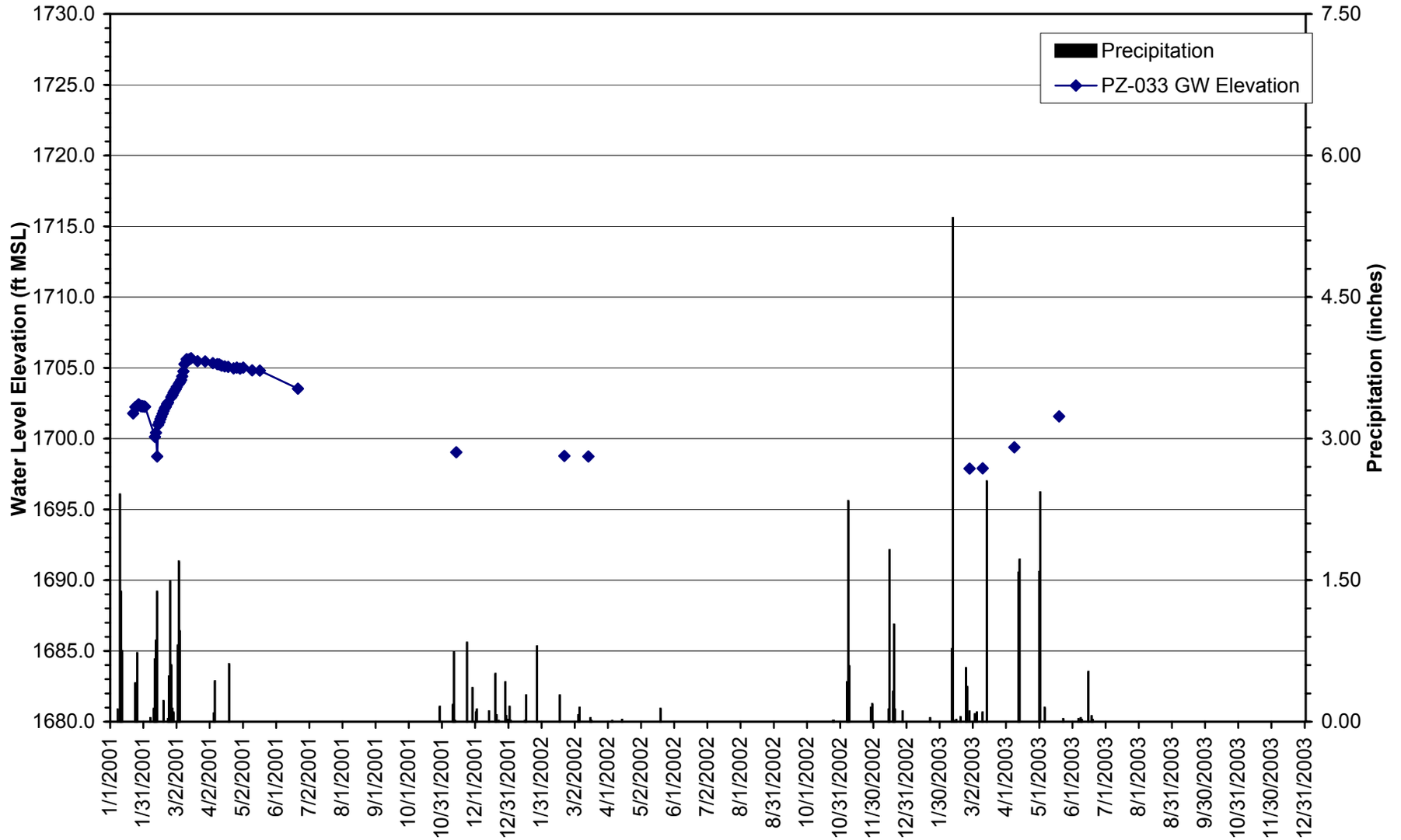
# PZ-031 Hydrograph



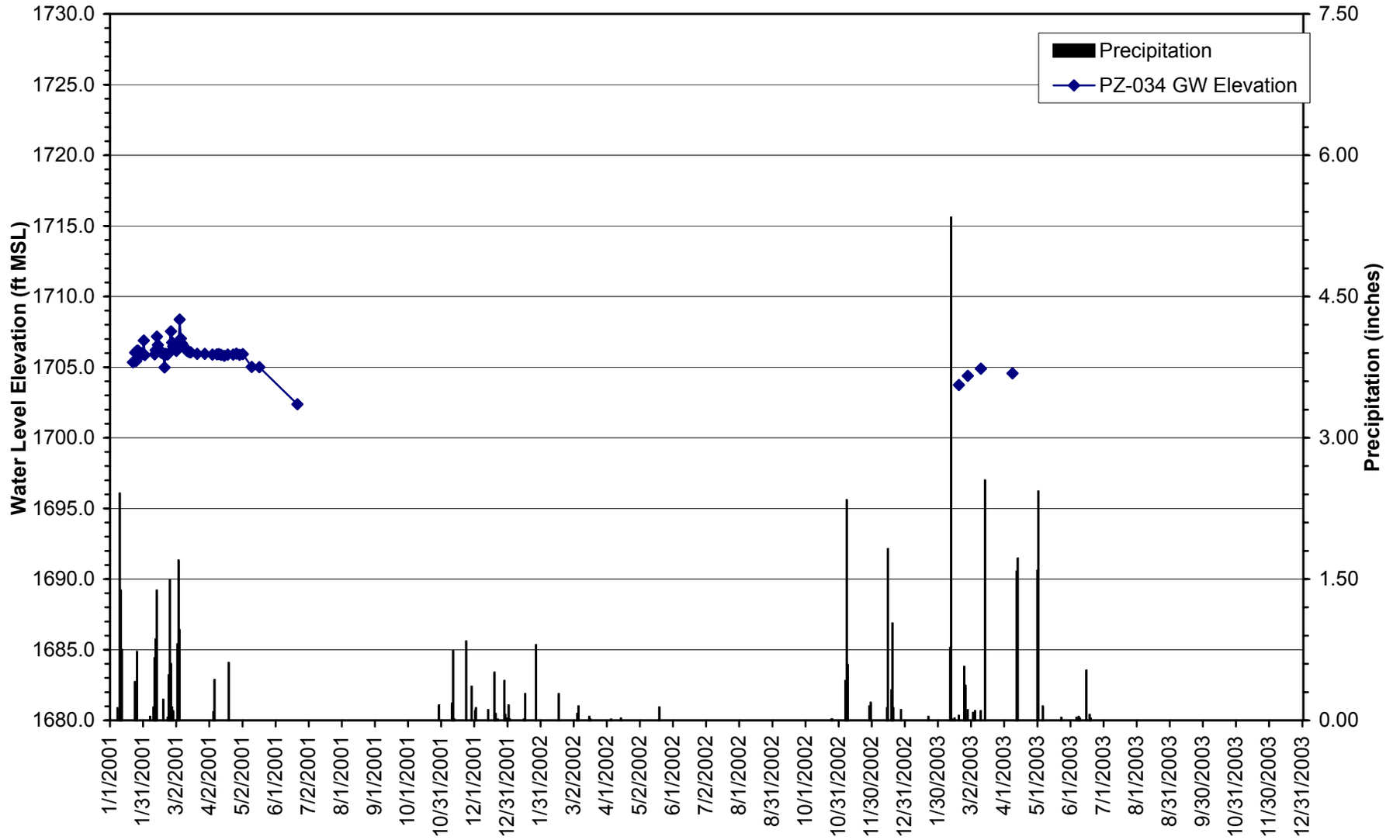
# PZ-032 Hydrograph



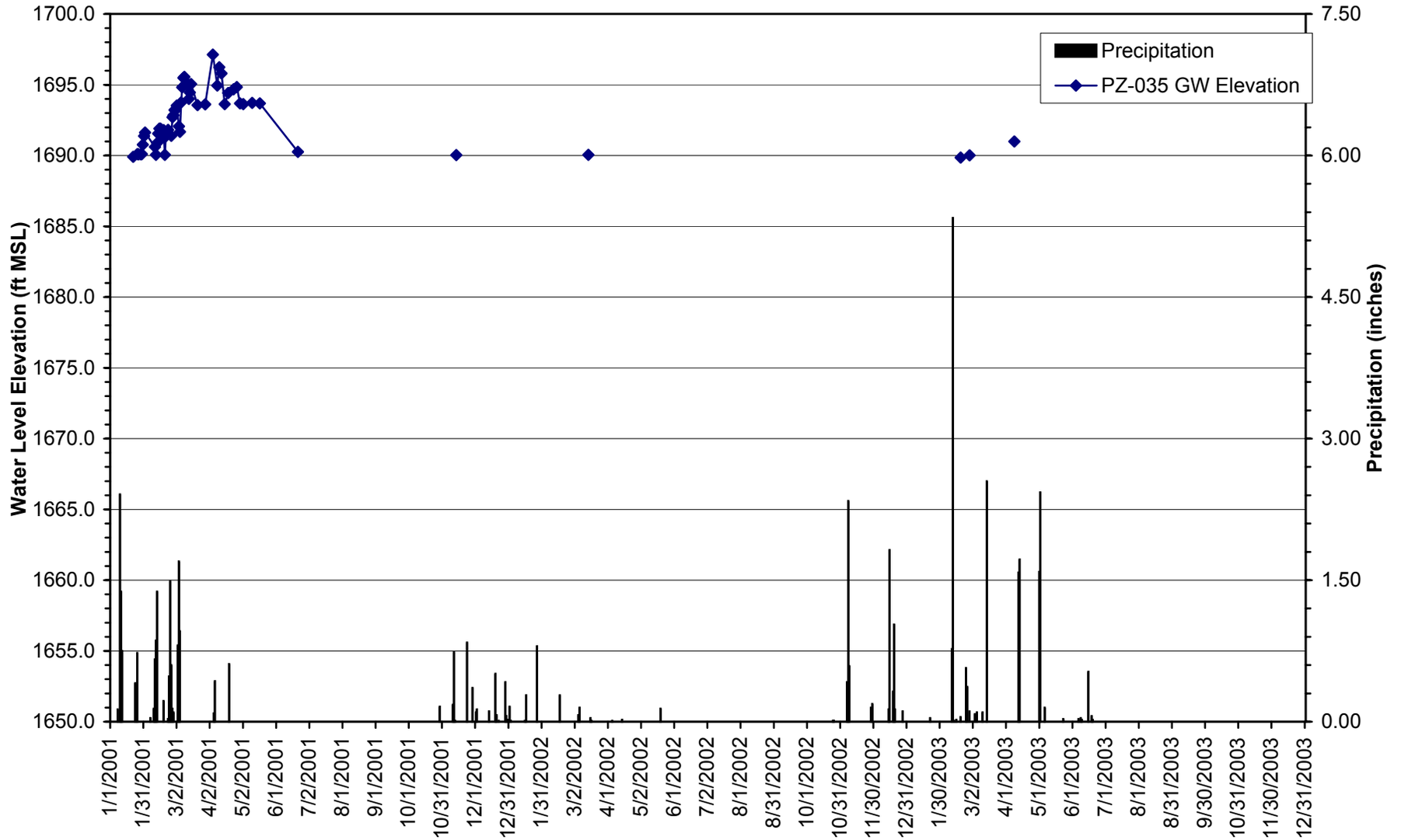
# PZ-033 Hydrograph



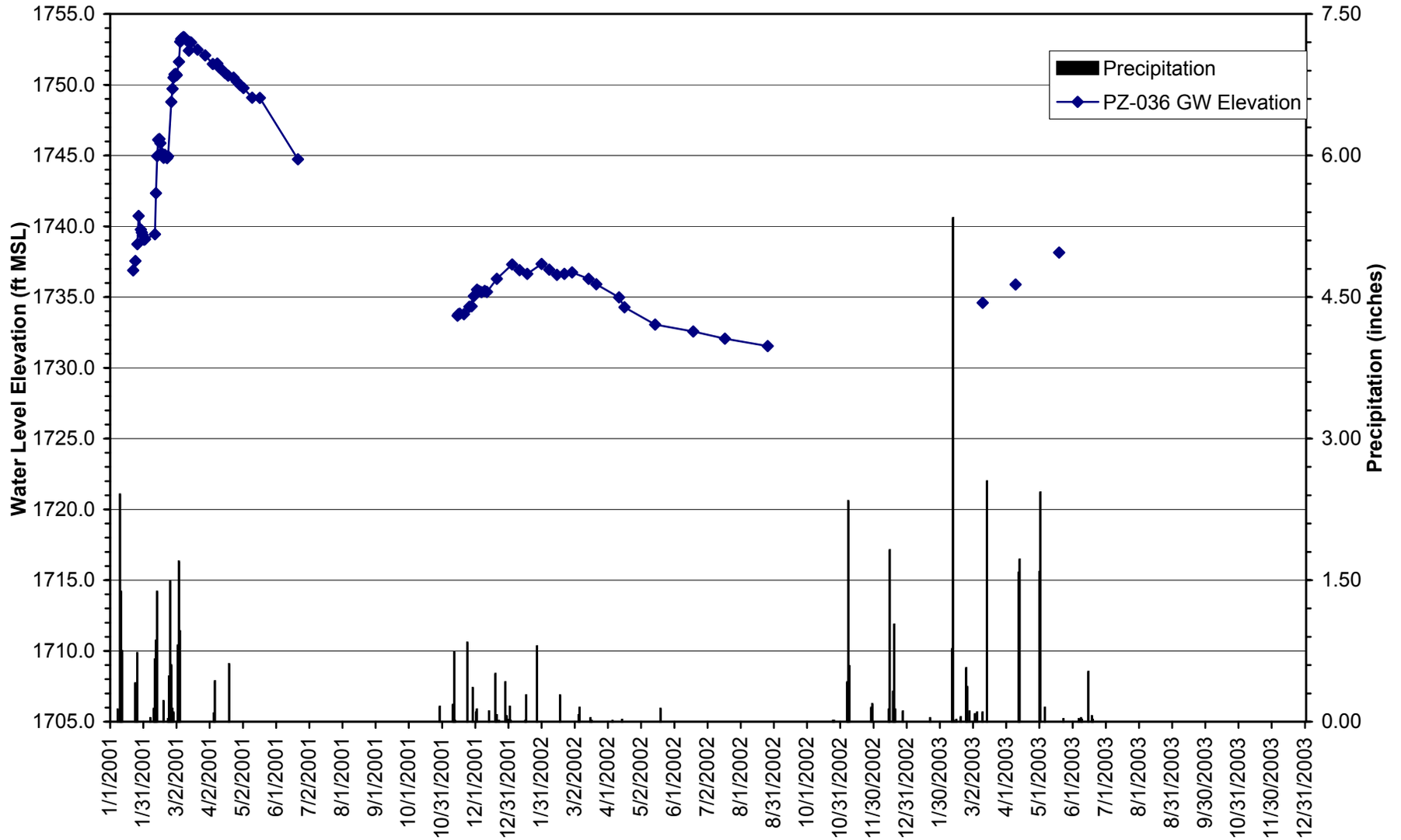
# PZ-034 Hydrograph



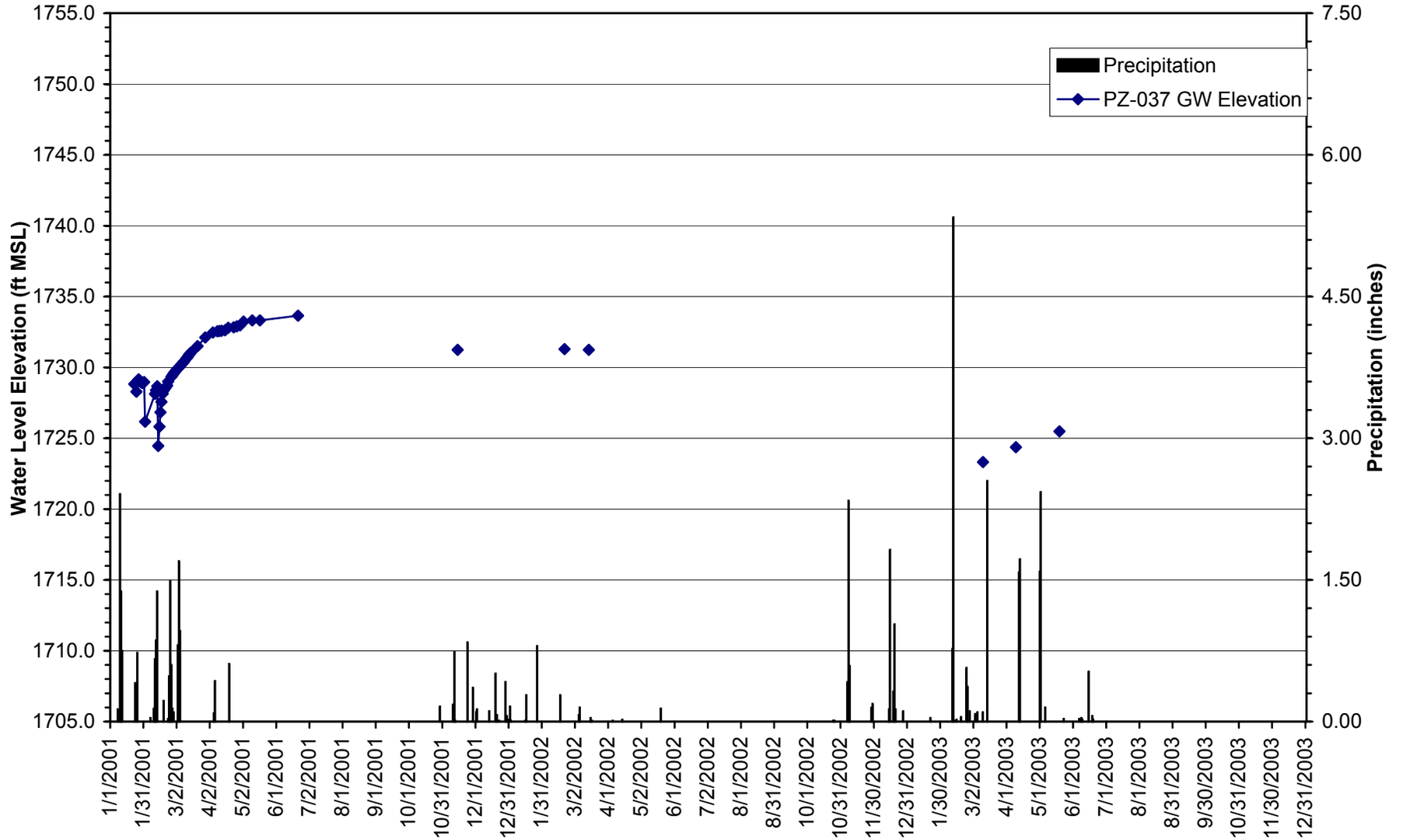
# PZ-035 Hydrograph



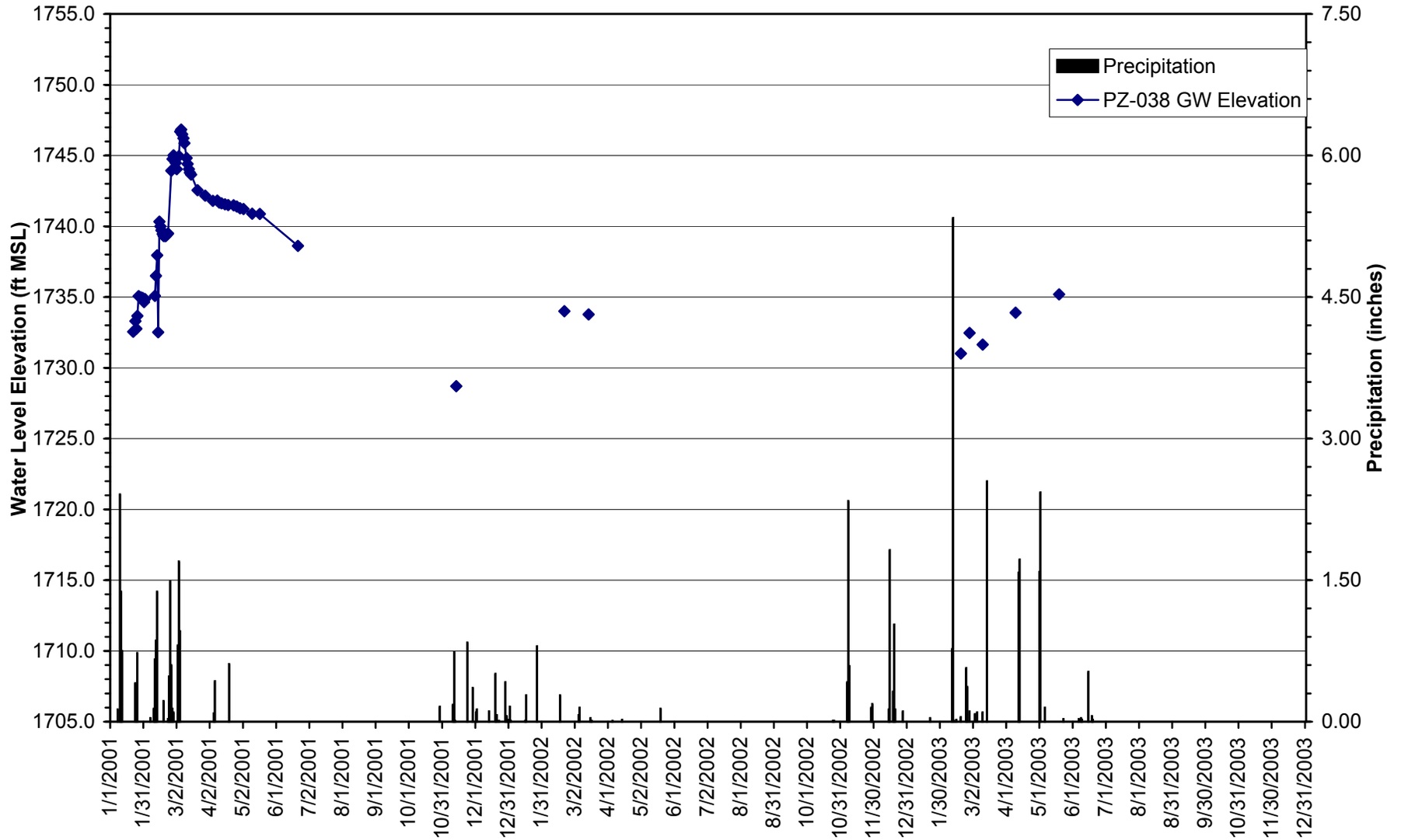
# PZ-036 Hydrograph



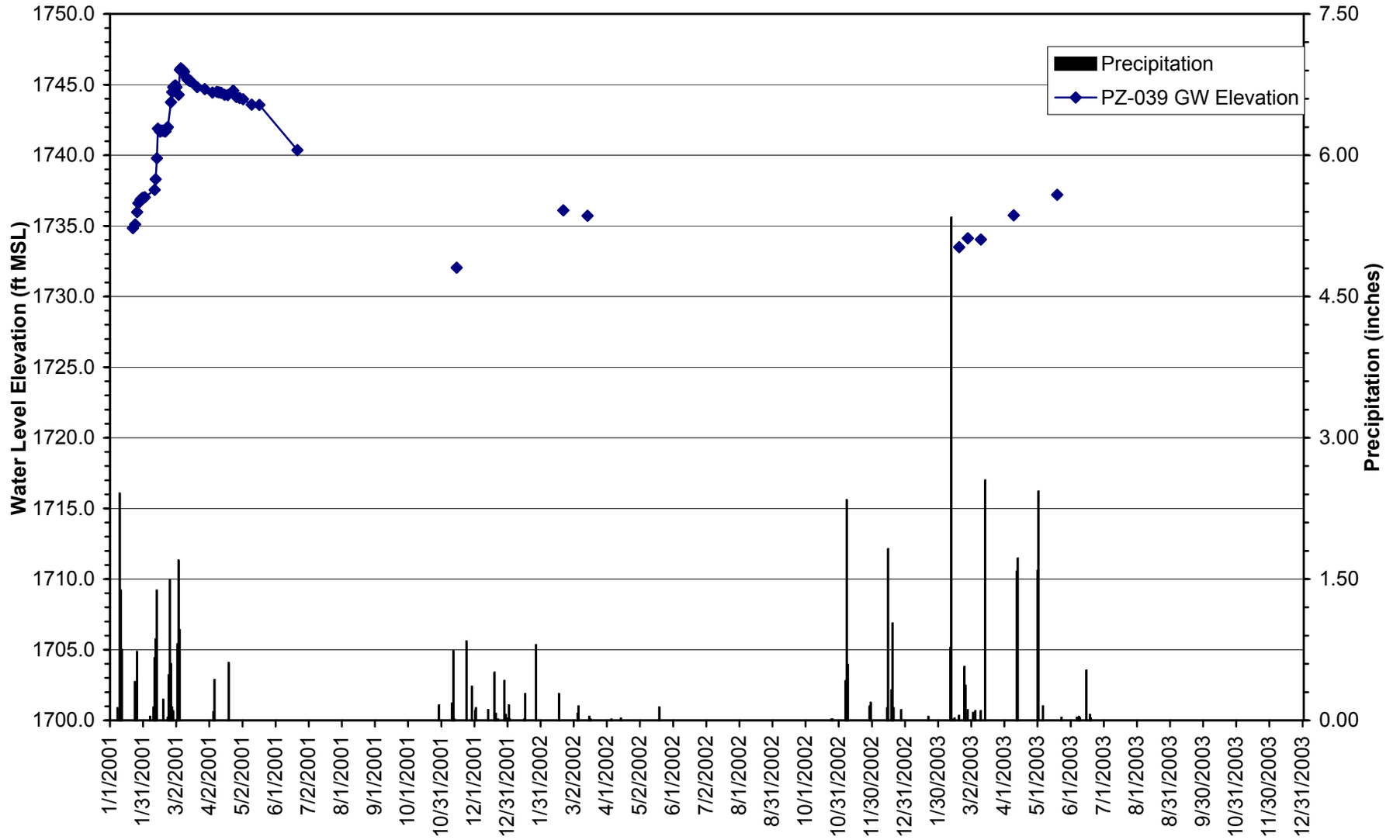
# PZ-037 Hydrographs



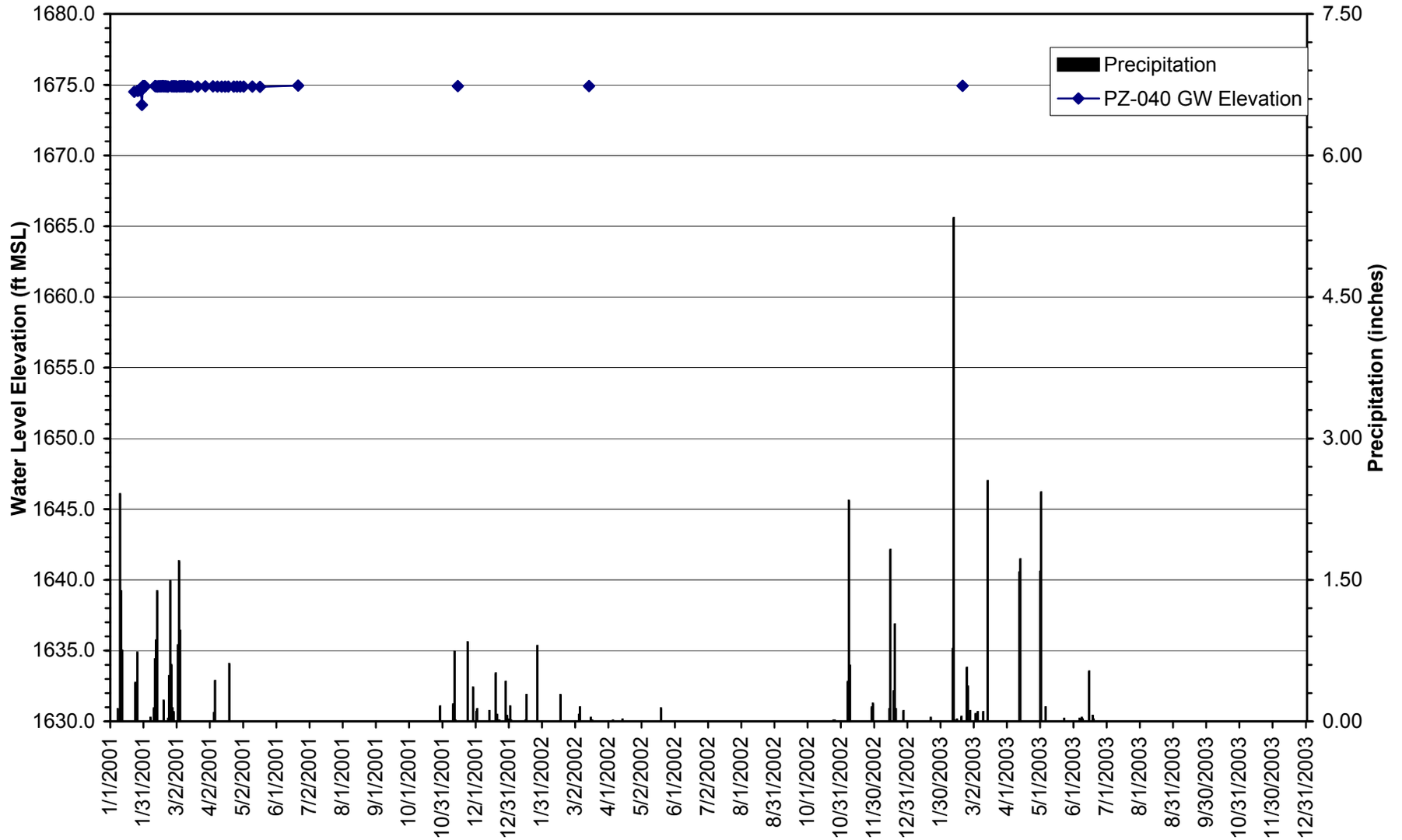
# PZ-038 Hydrographs



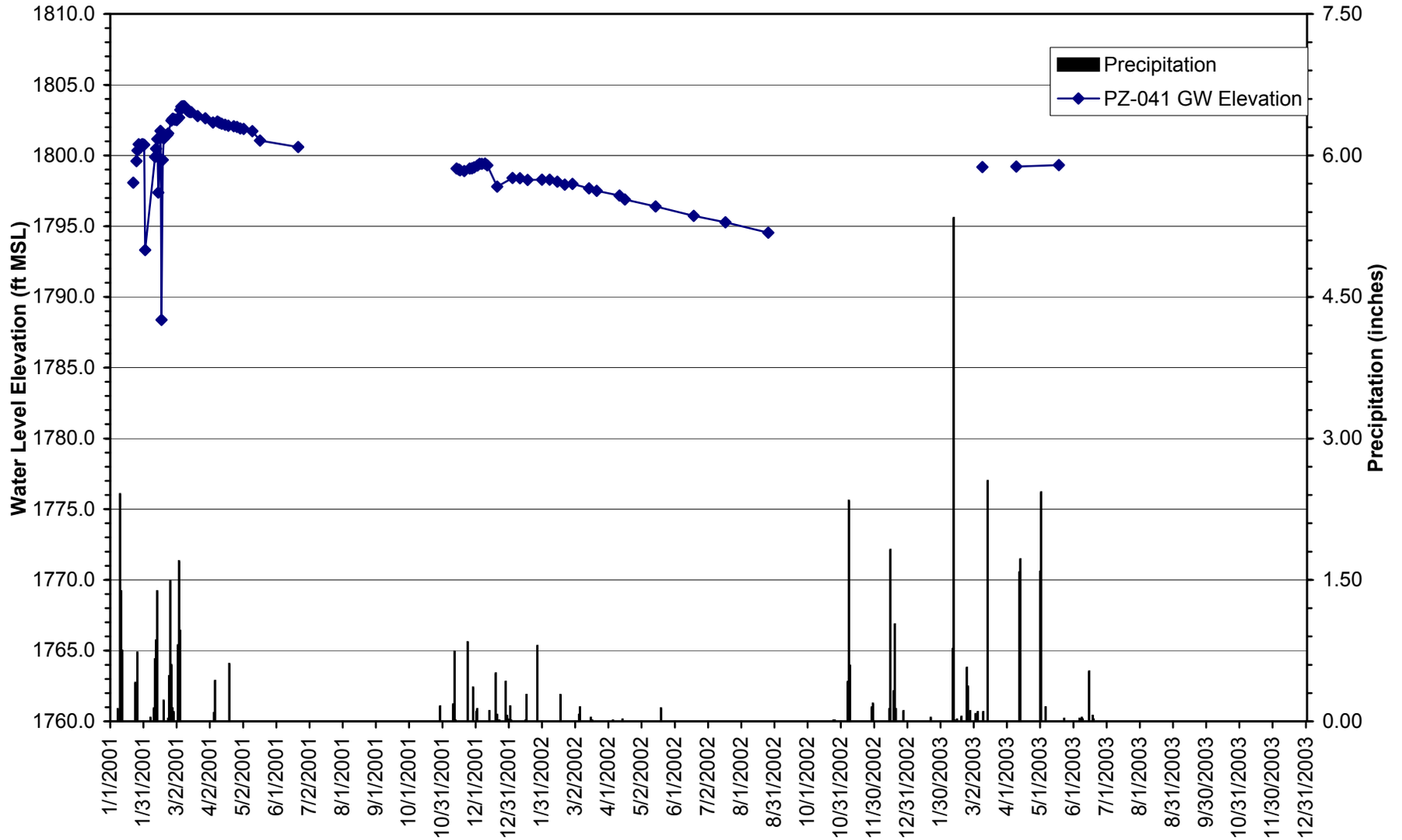
# PZ-039 Hydrographs



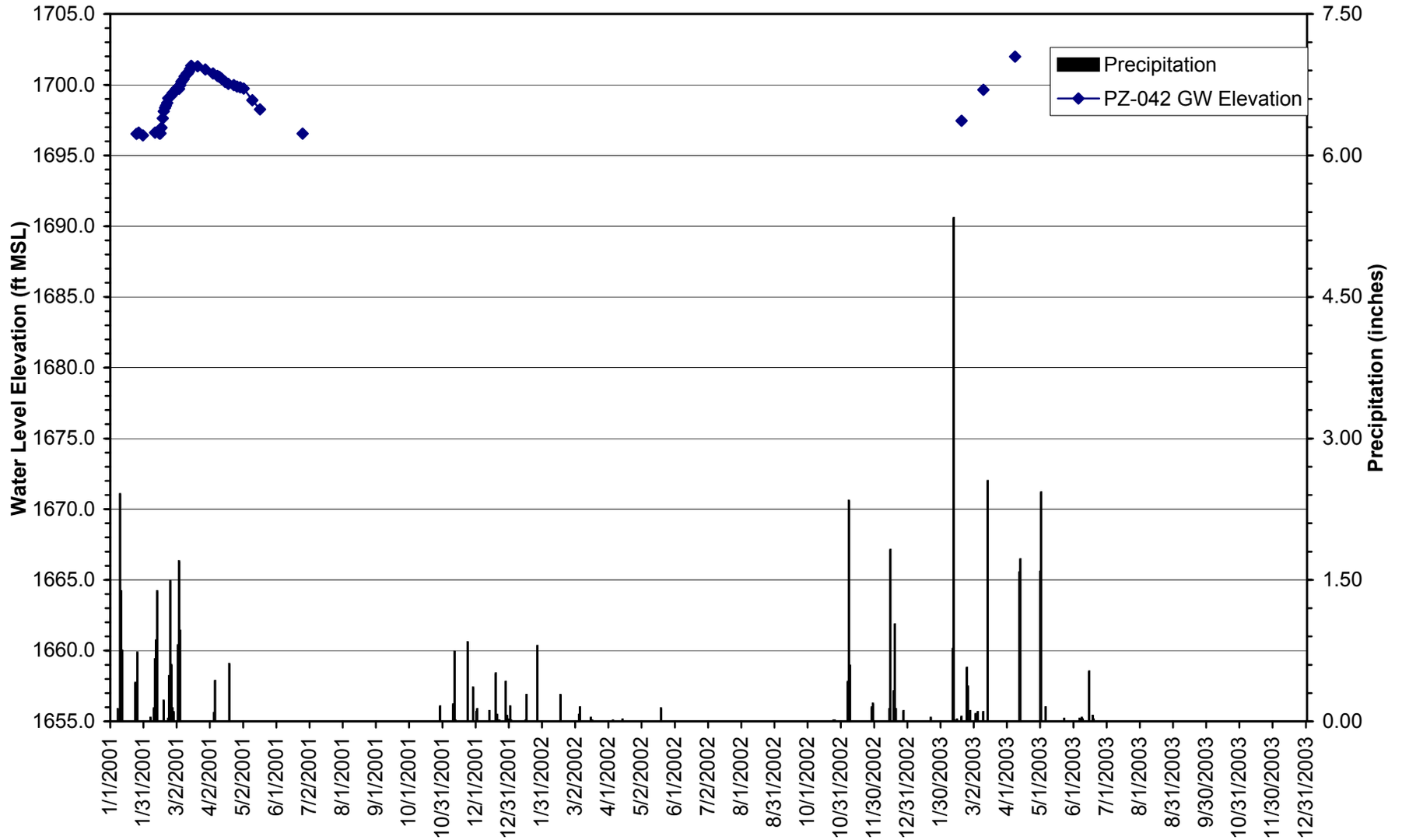
# PZ-040 Hydrographs



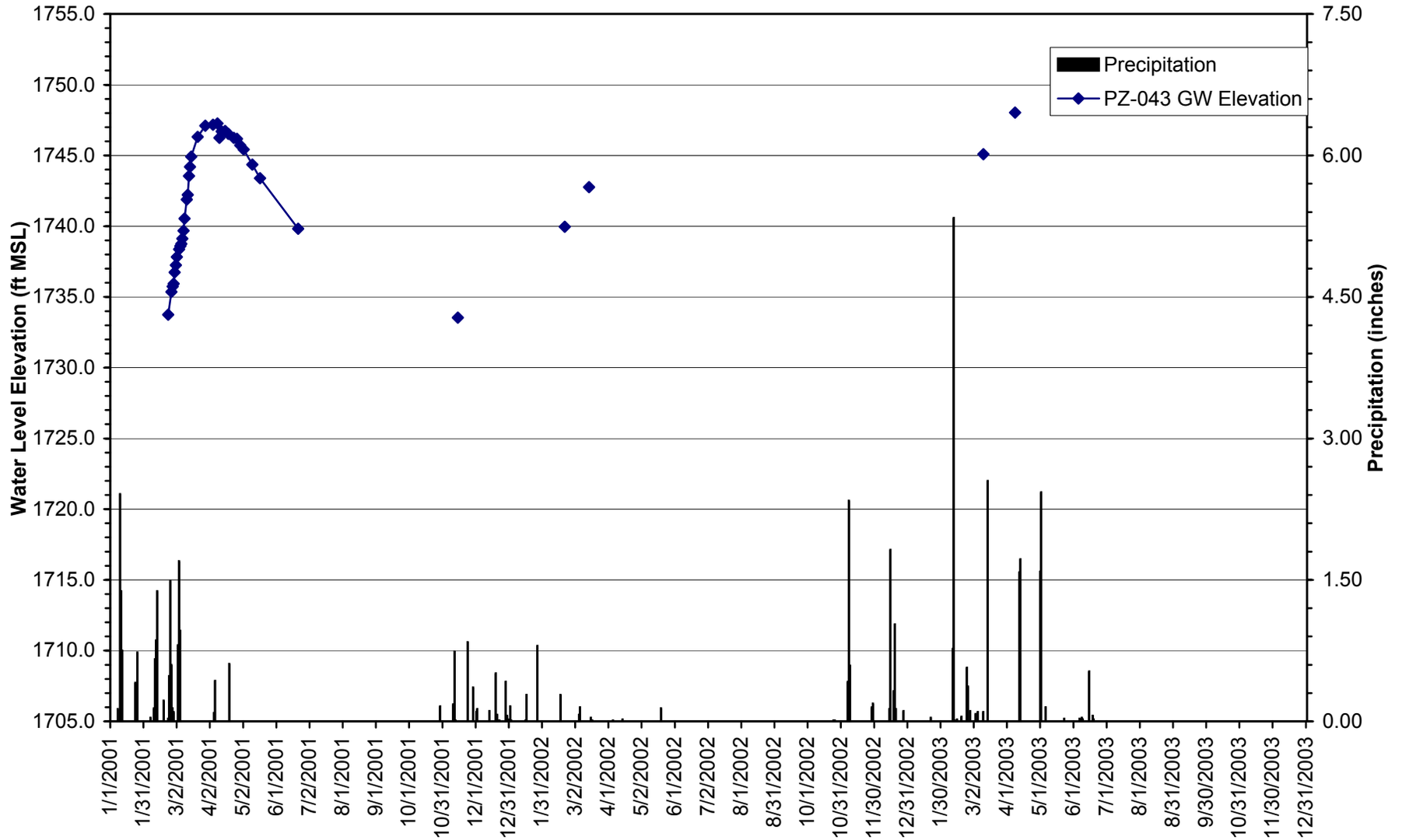
# PZ-041 Hydrographs



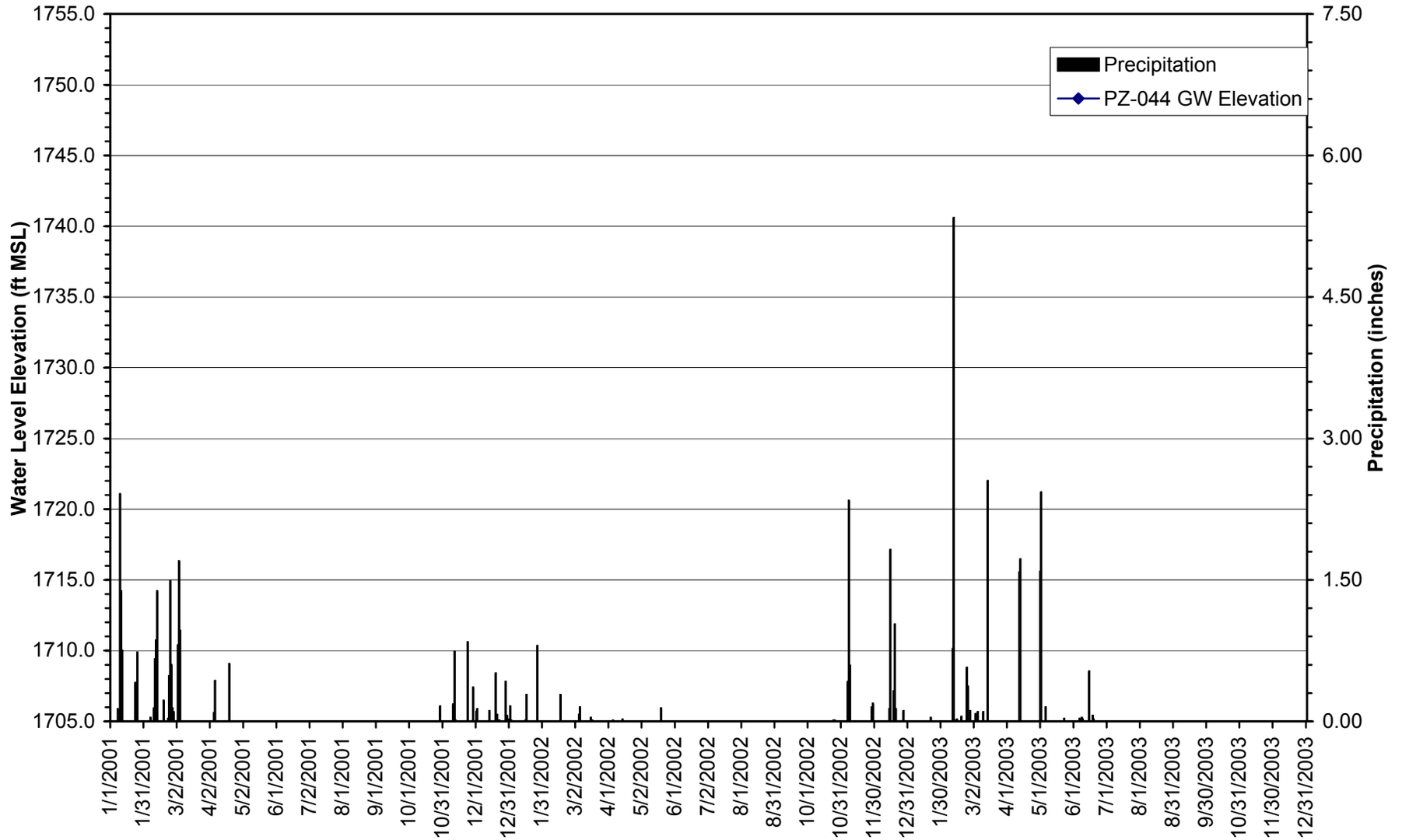
# PZ-042 Hydrographs



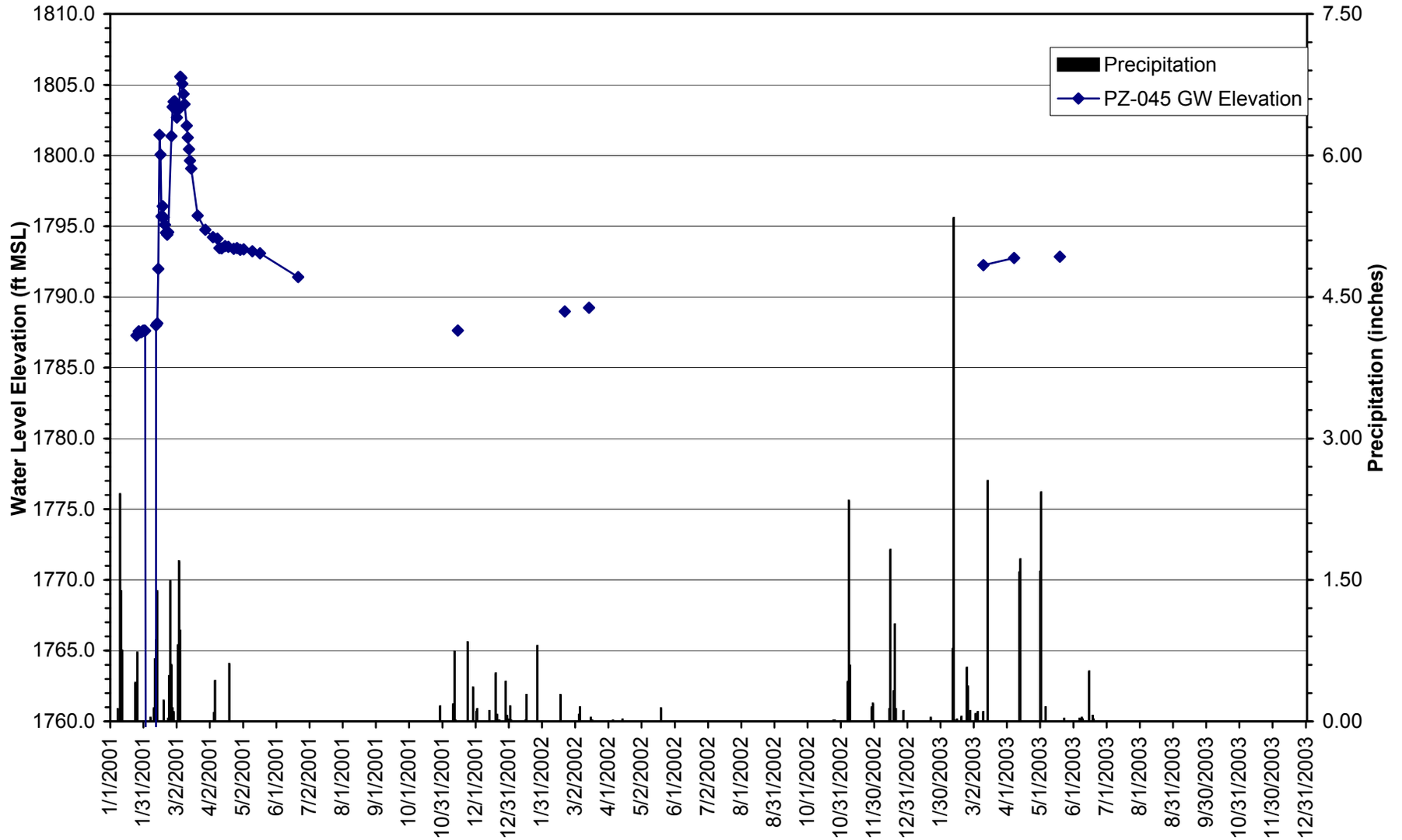
# PZ-043 Hydrographs



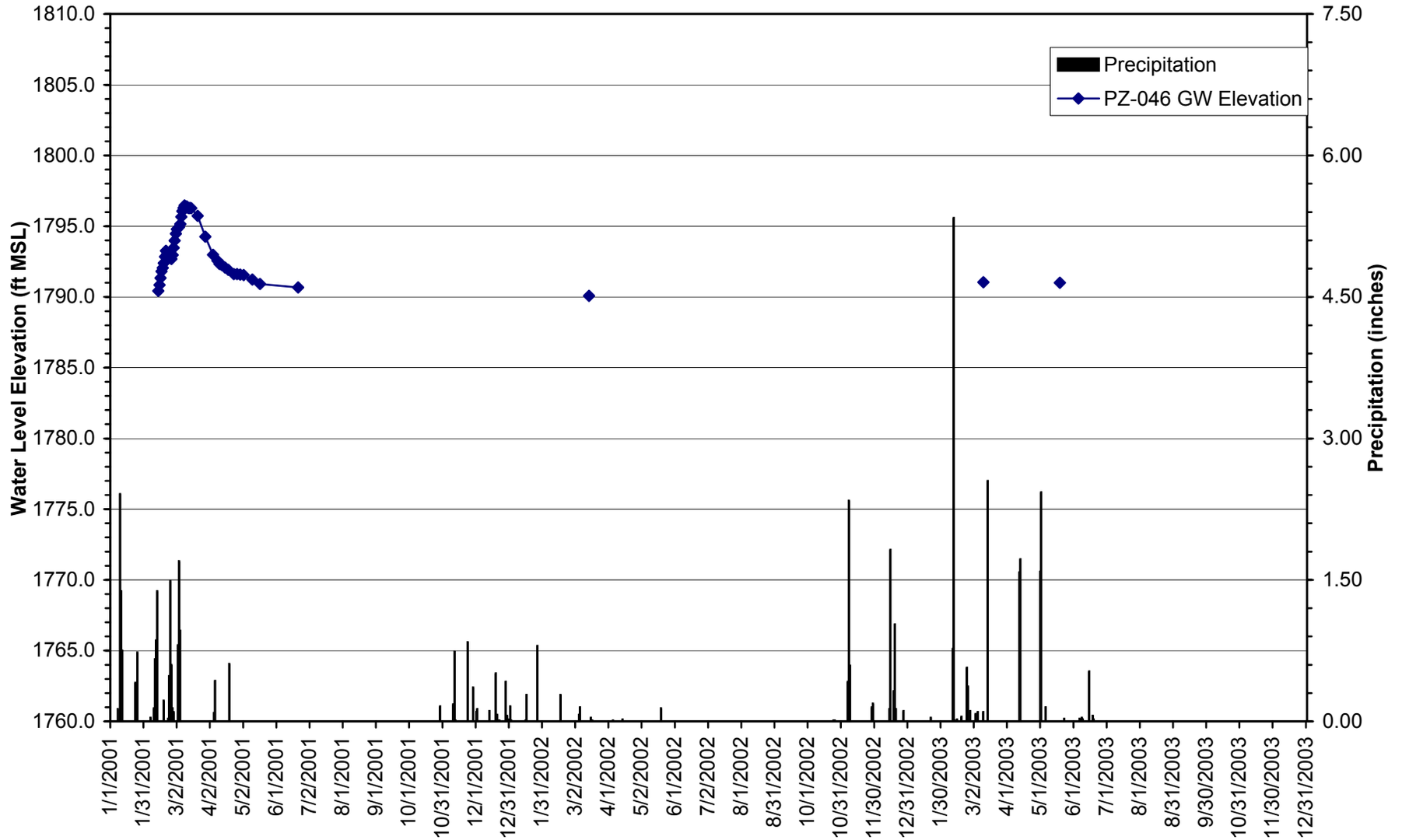
# PZ-044 Hydrographs



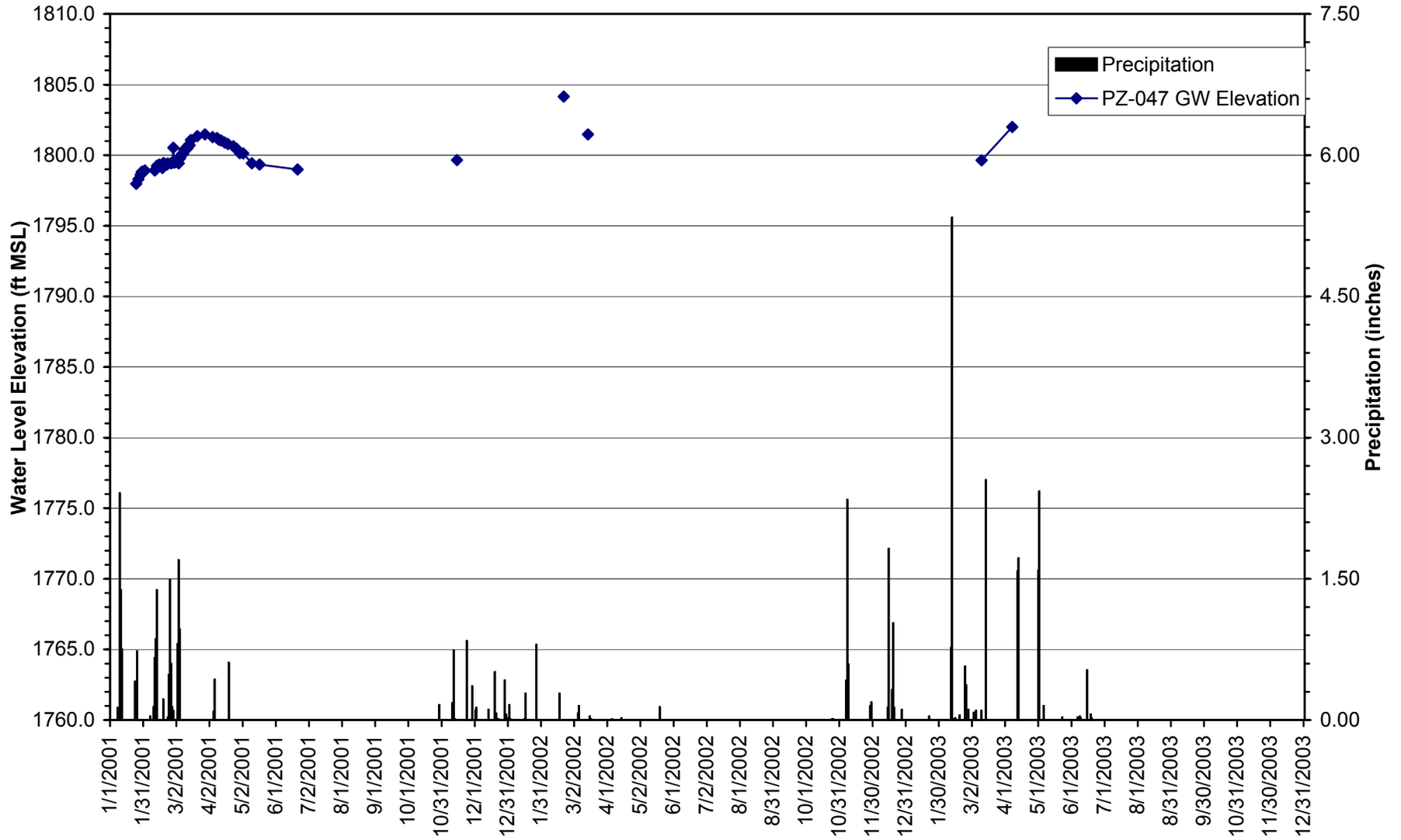
# PZ-045 Hydrographs



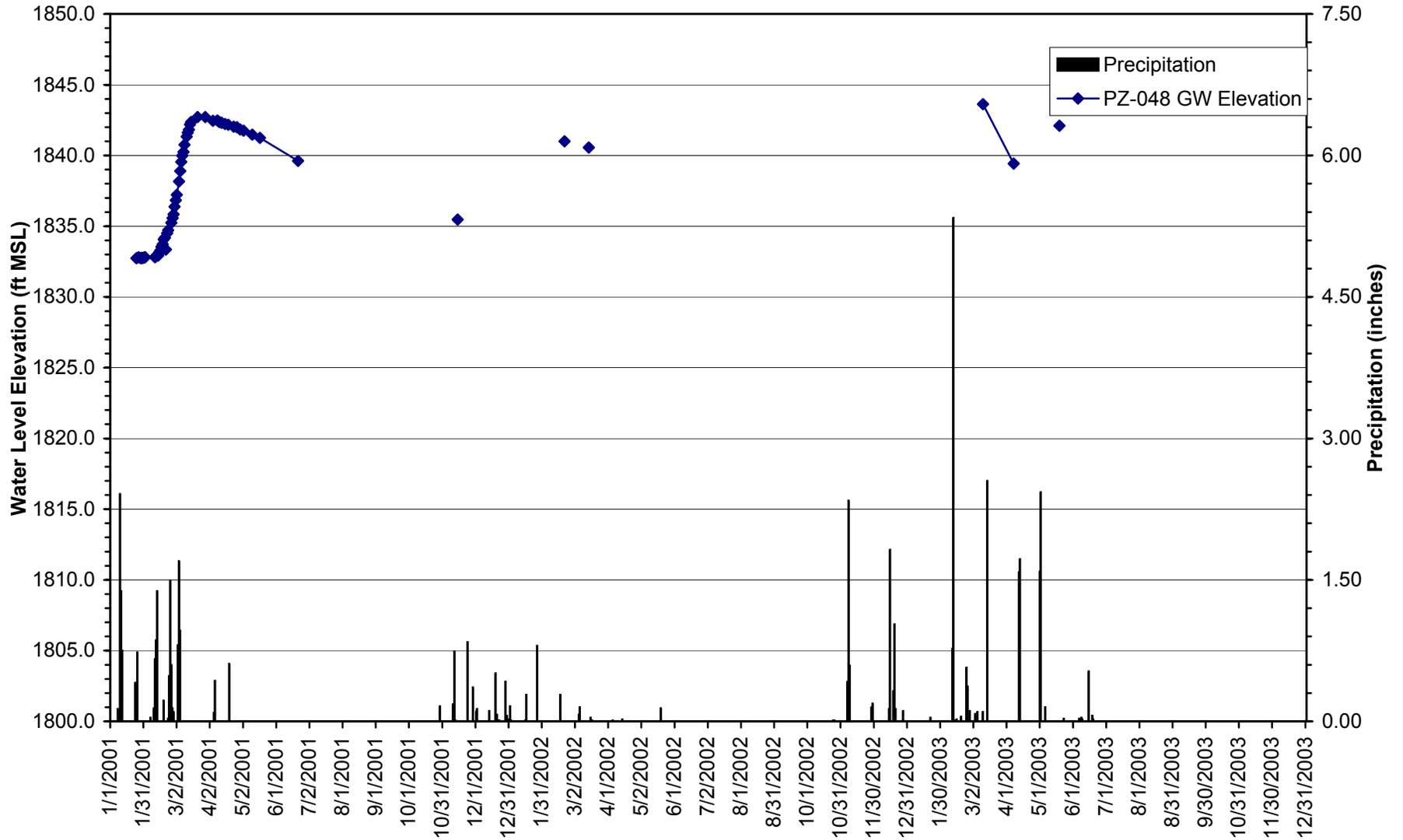
# PZ-046 Hydrographs



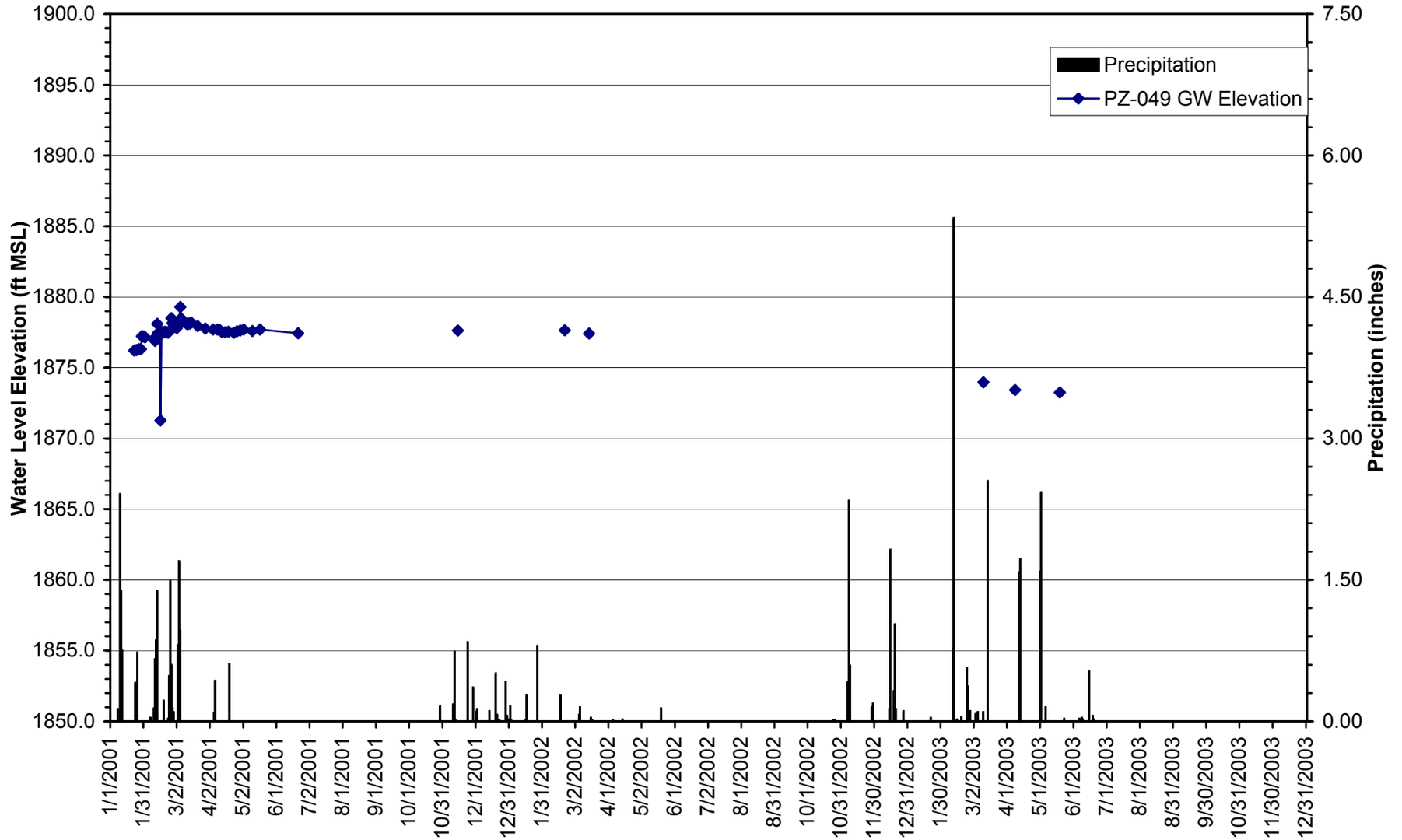
# PZ-047 Hydrographs



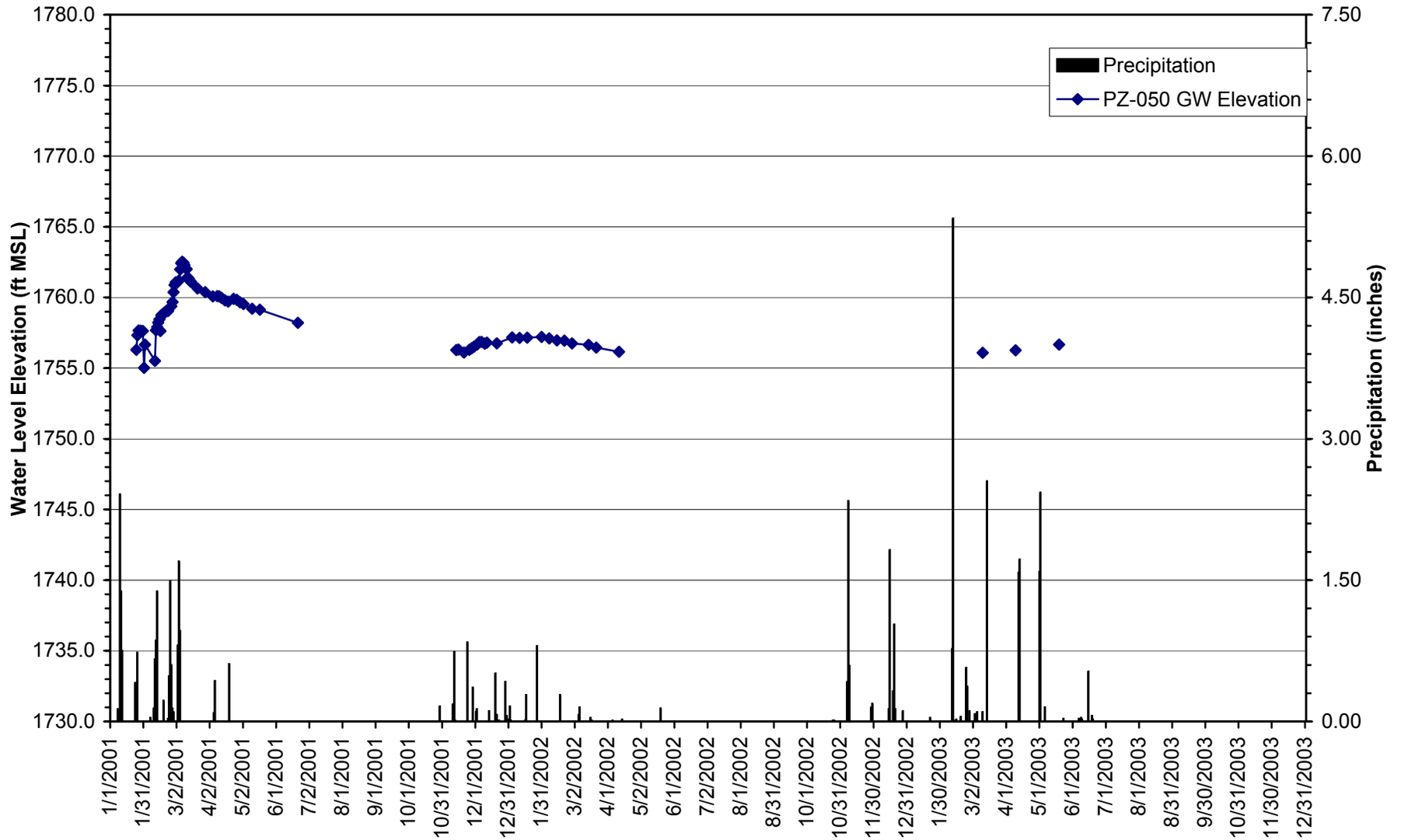
# PZ-048 Hydrographs



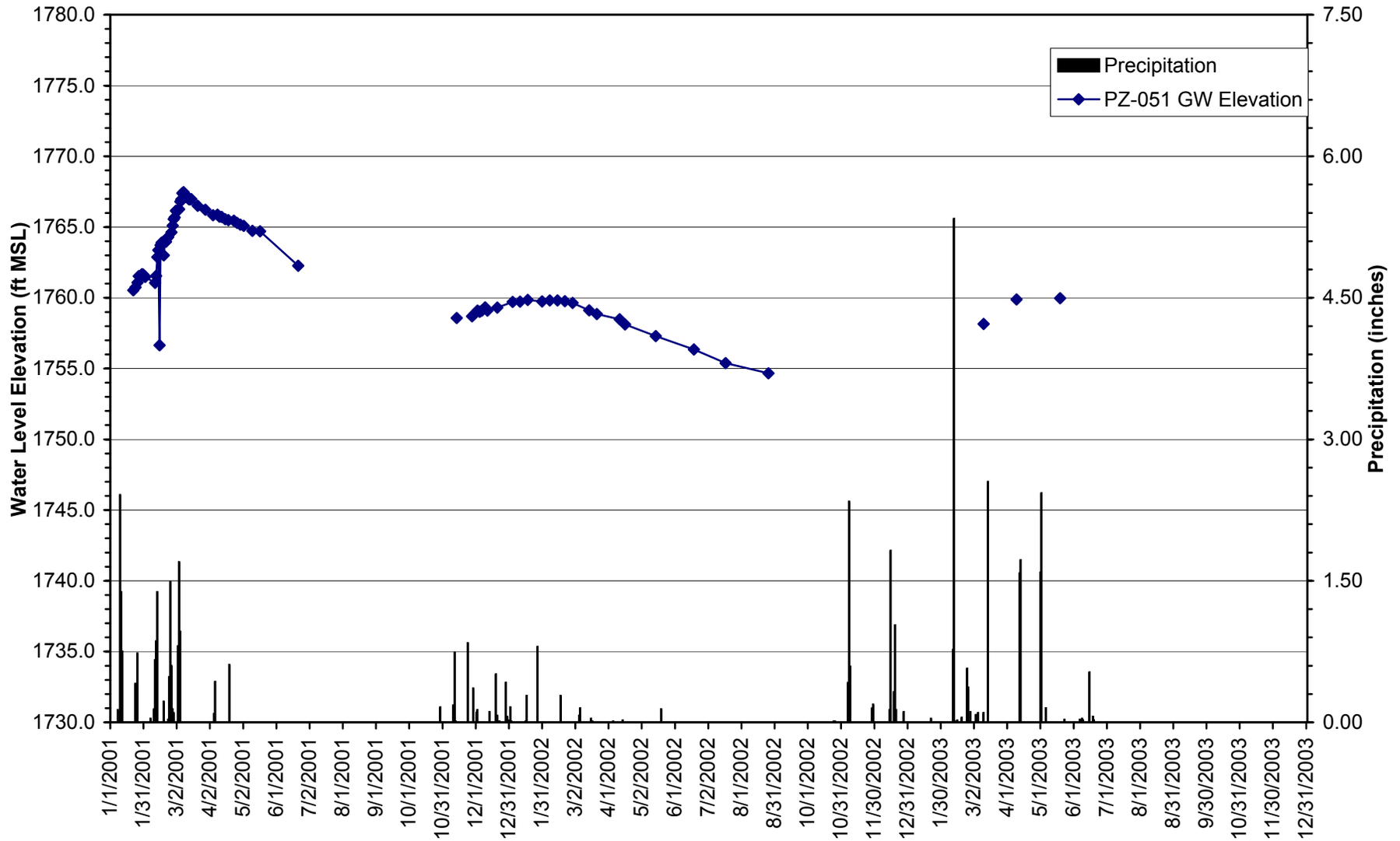
# PZ-049 Hydrographs



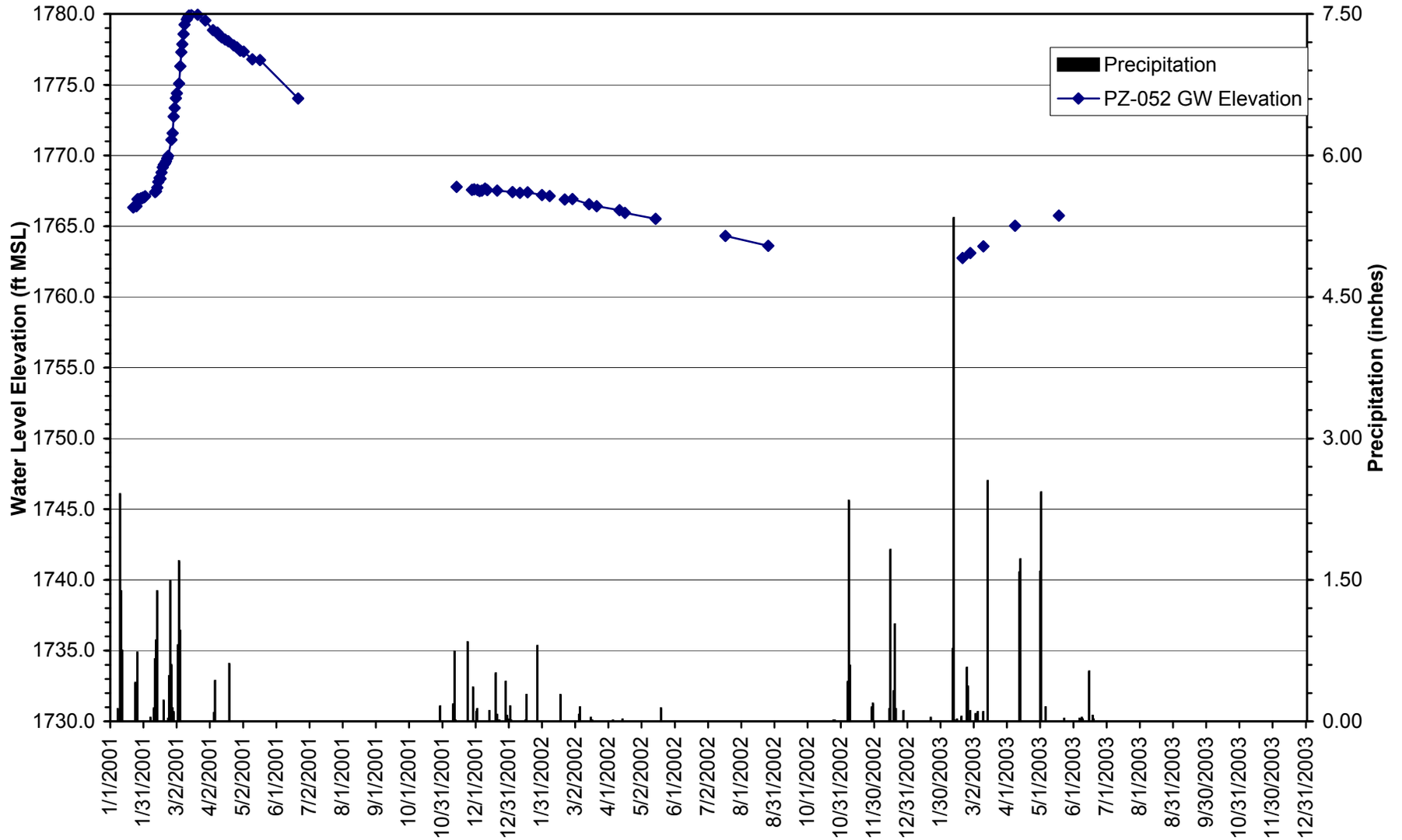
# PZ-050 Hydrographs



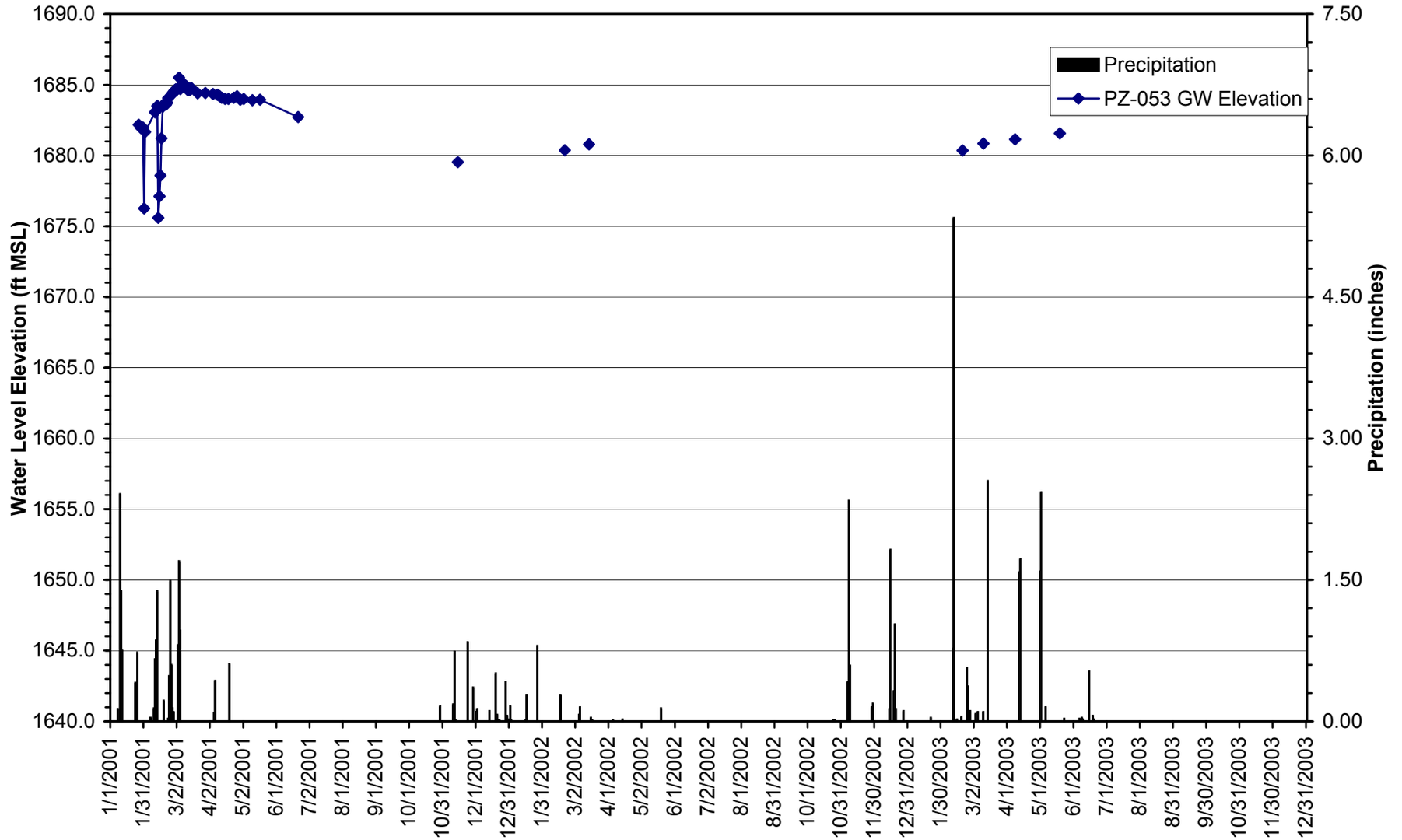
# PZ-051 Hydrographs



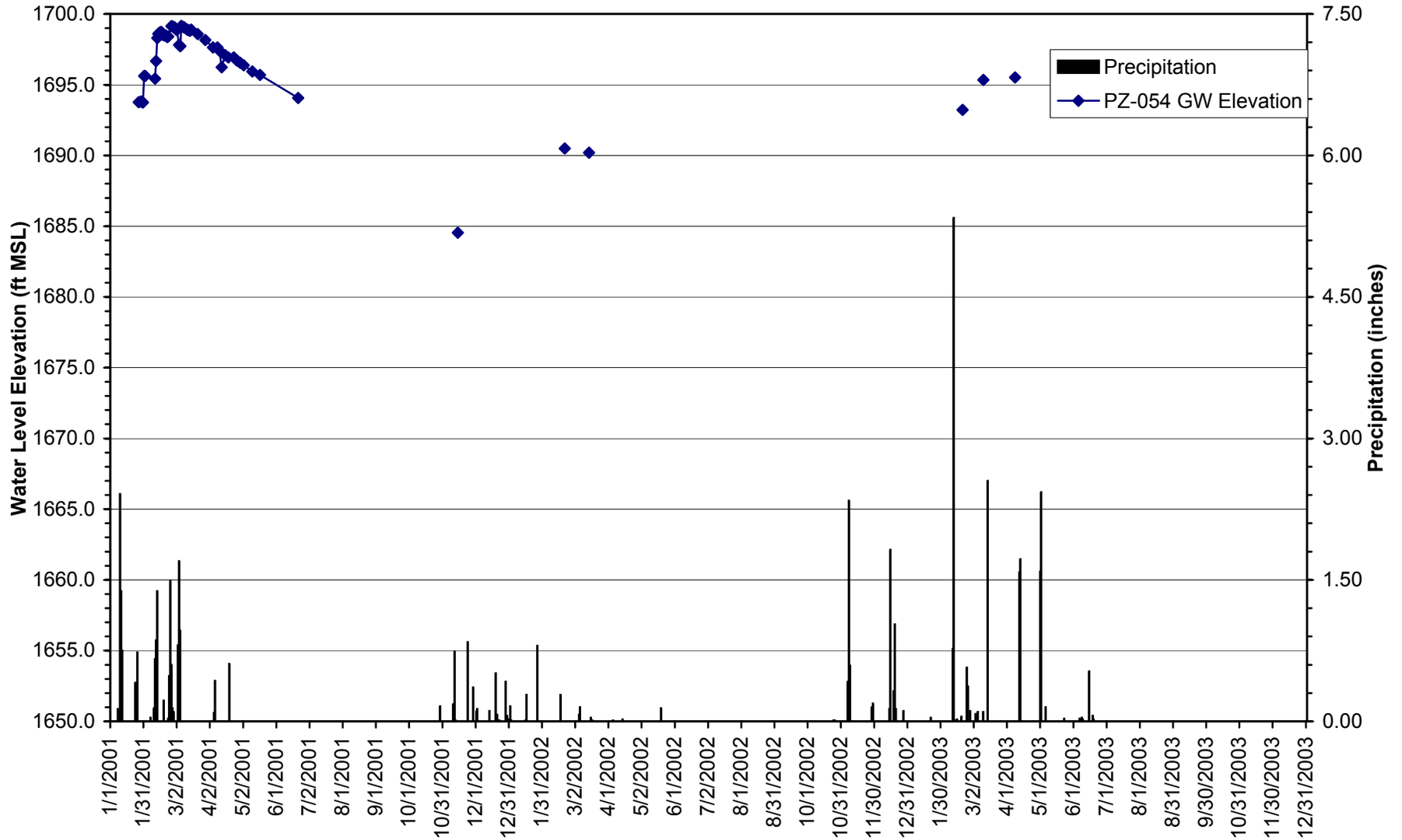
# PZ-052 Hydrographs



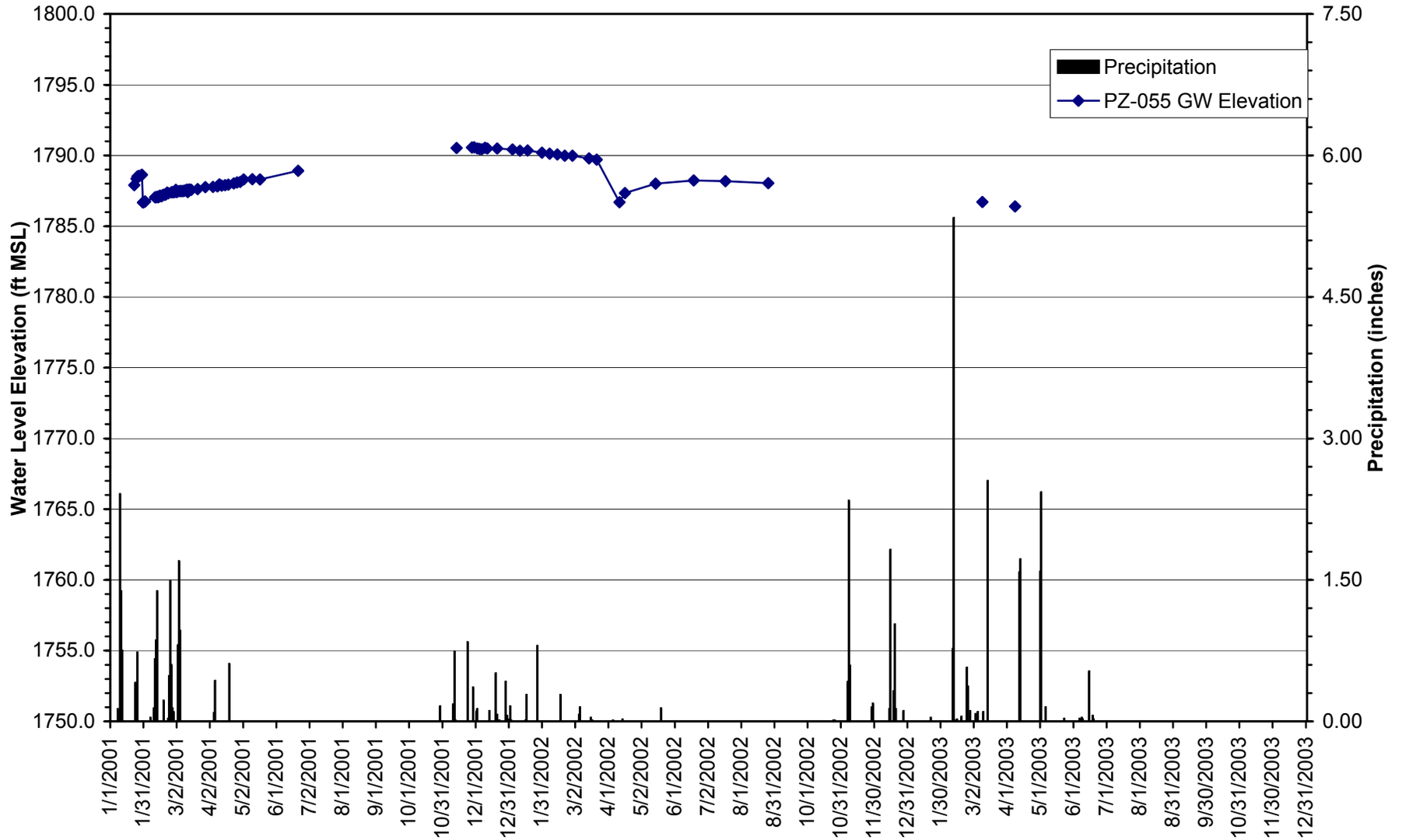
# PZ-053 Hydrographs



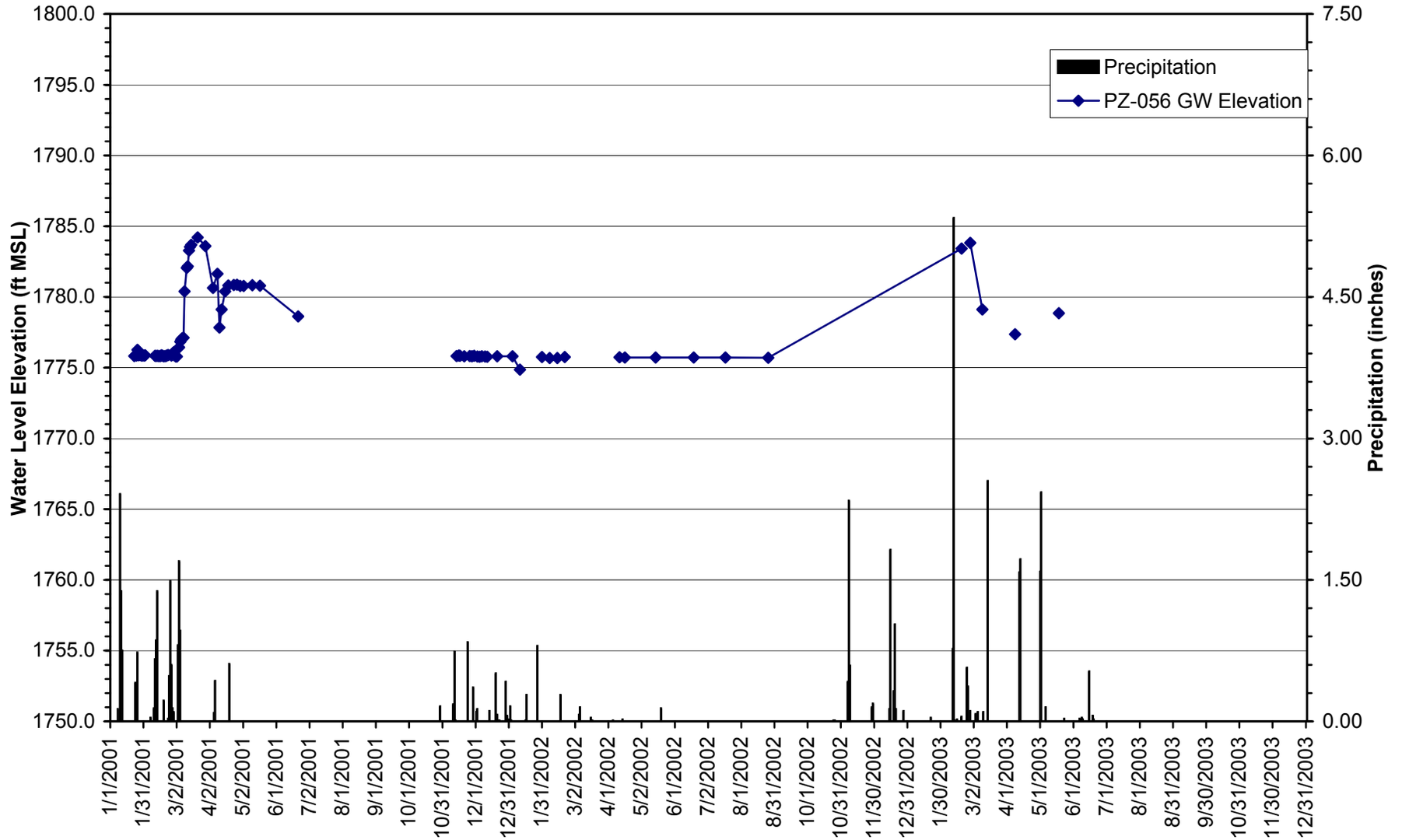
# PZ-054 Hydrographs



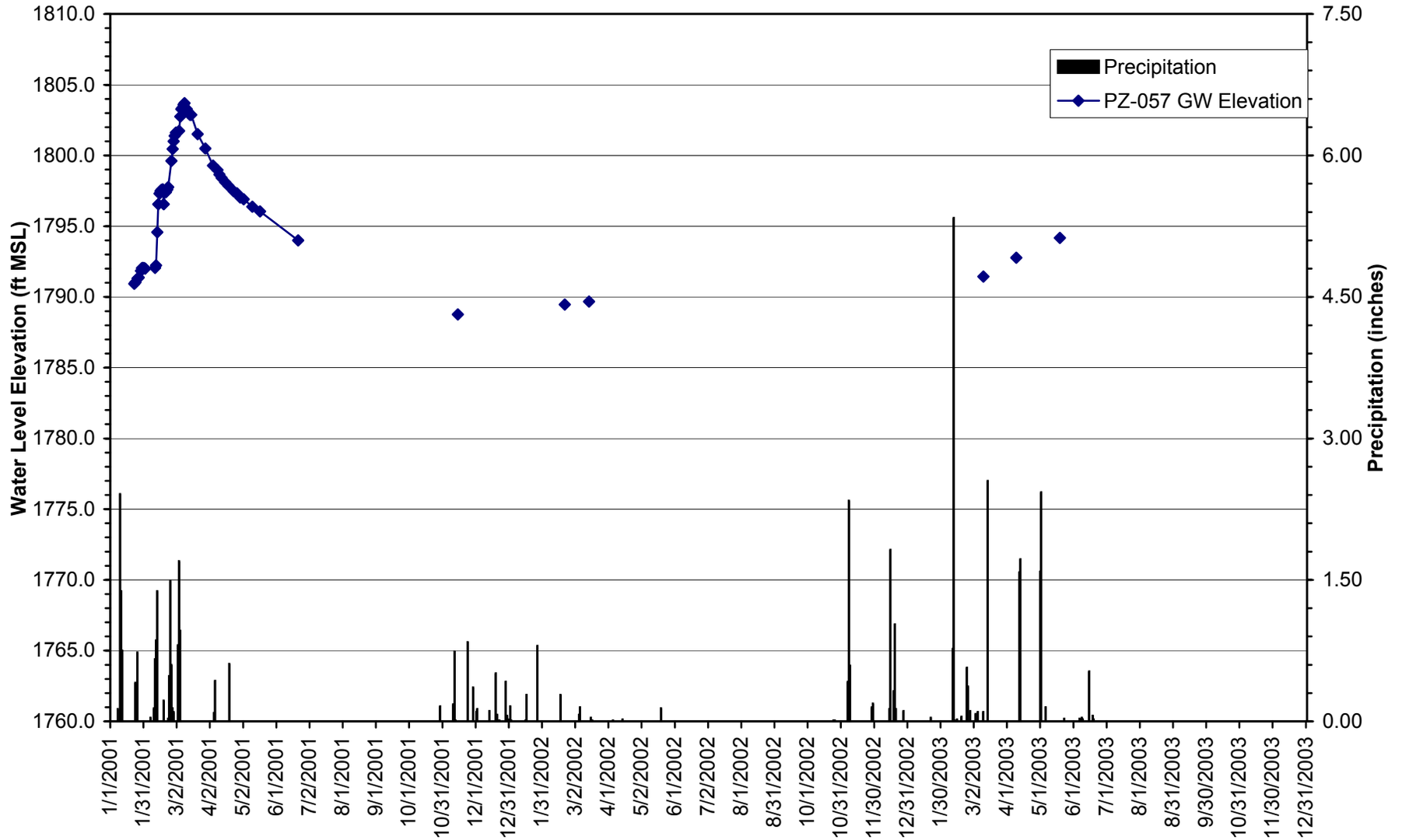
# PZ-055 Hydrographs



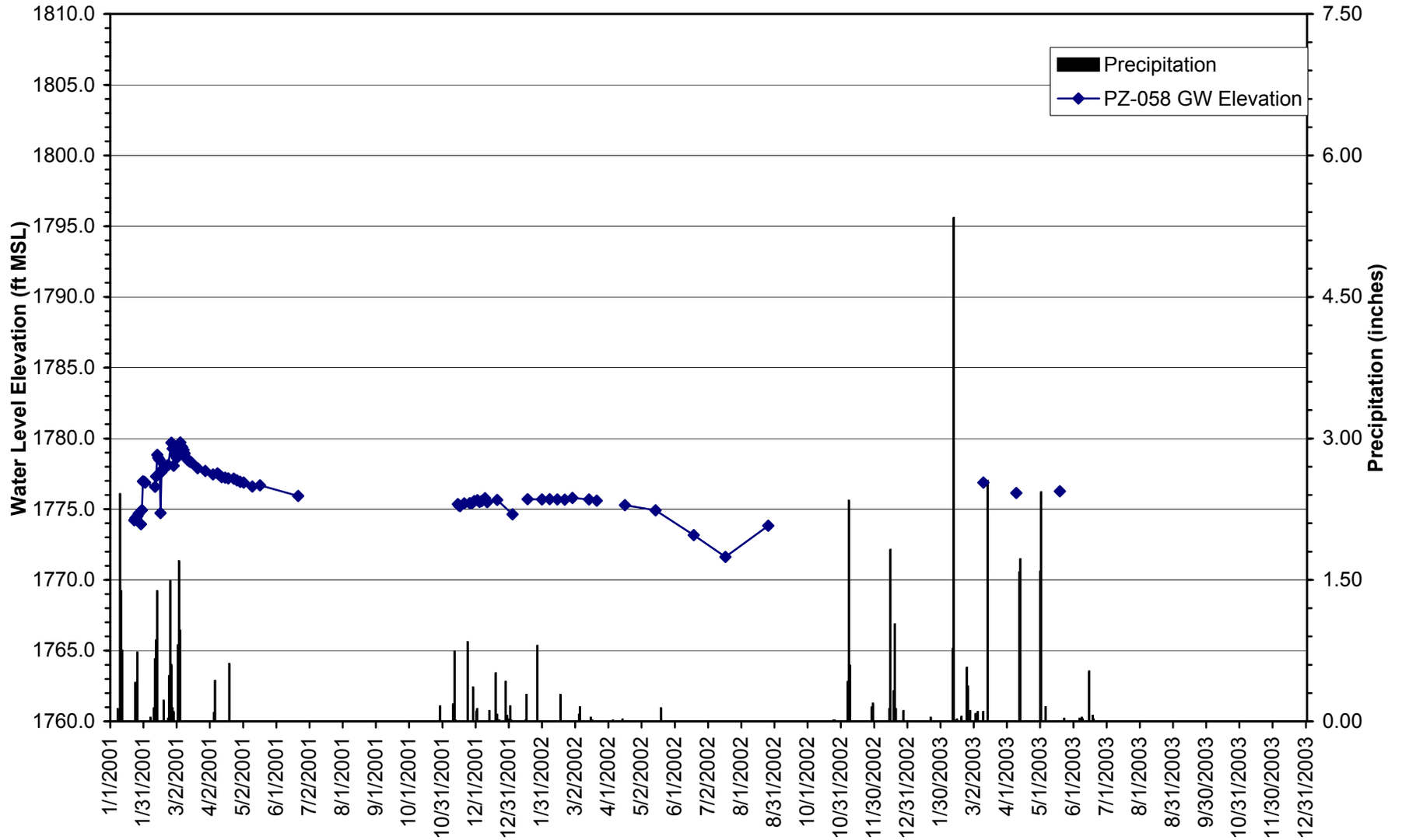
# PZ-056 Hydrographs



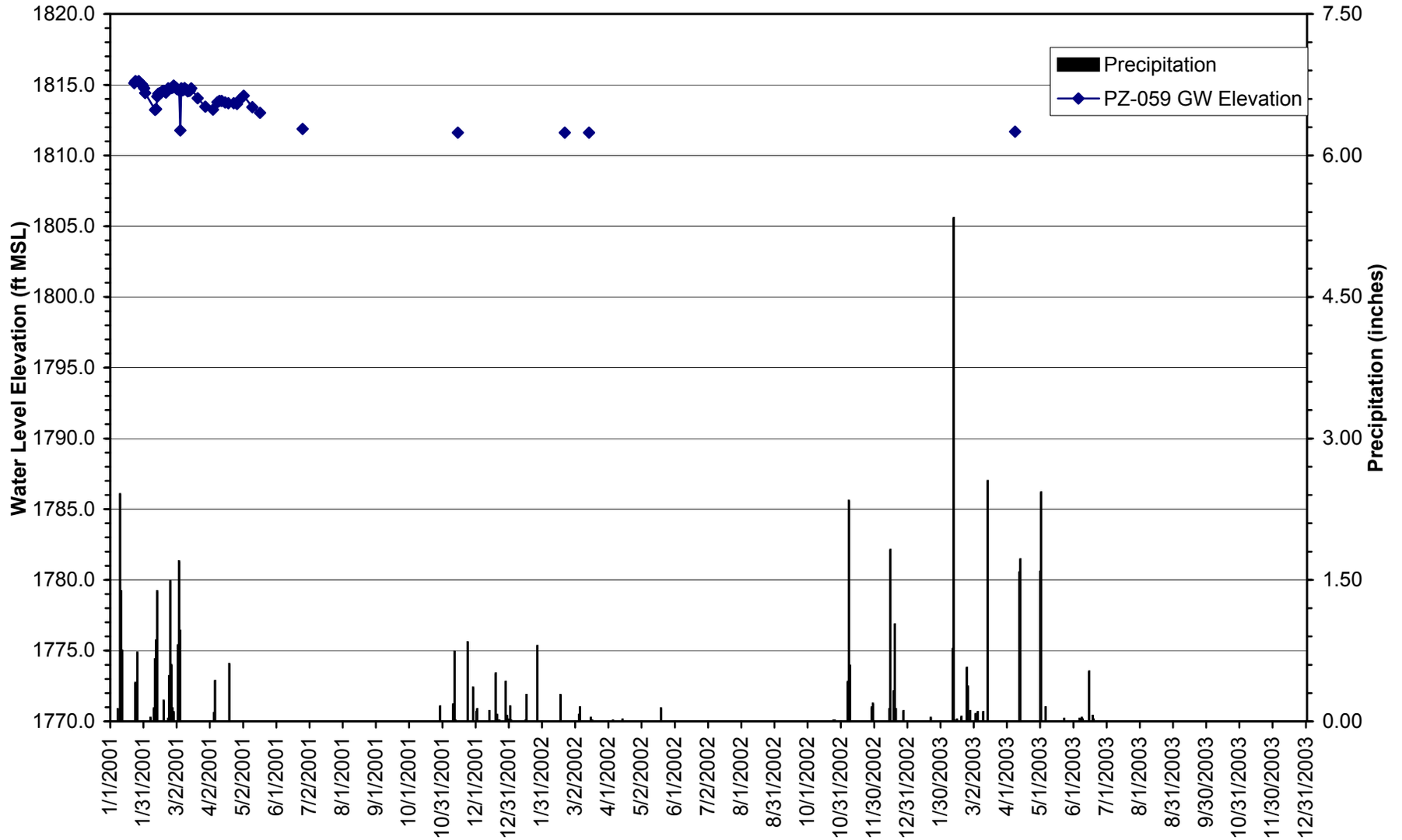
# PZ-057 Hydrographs



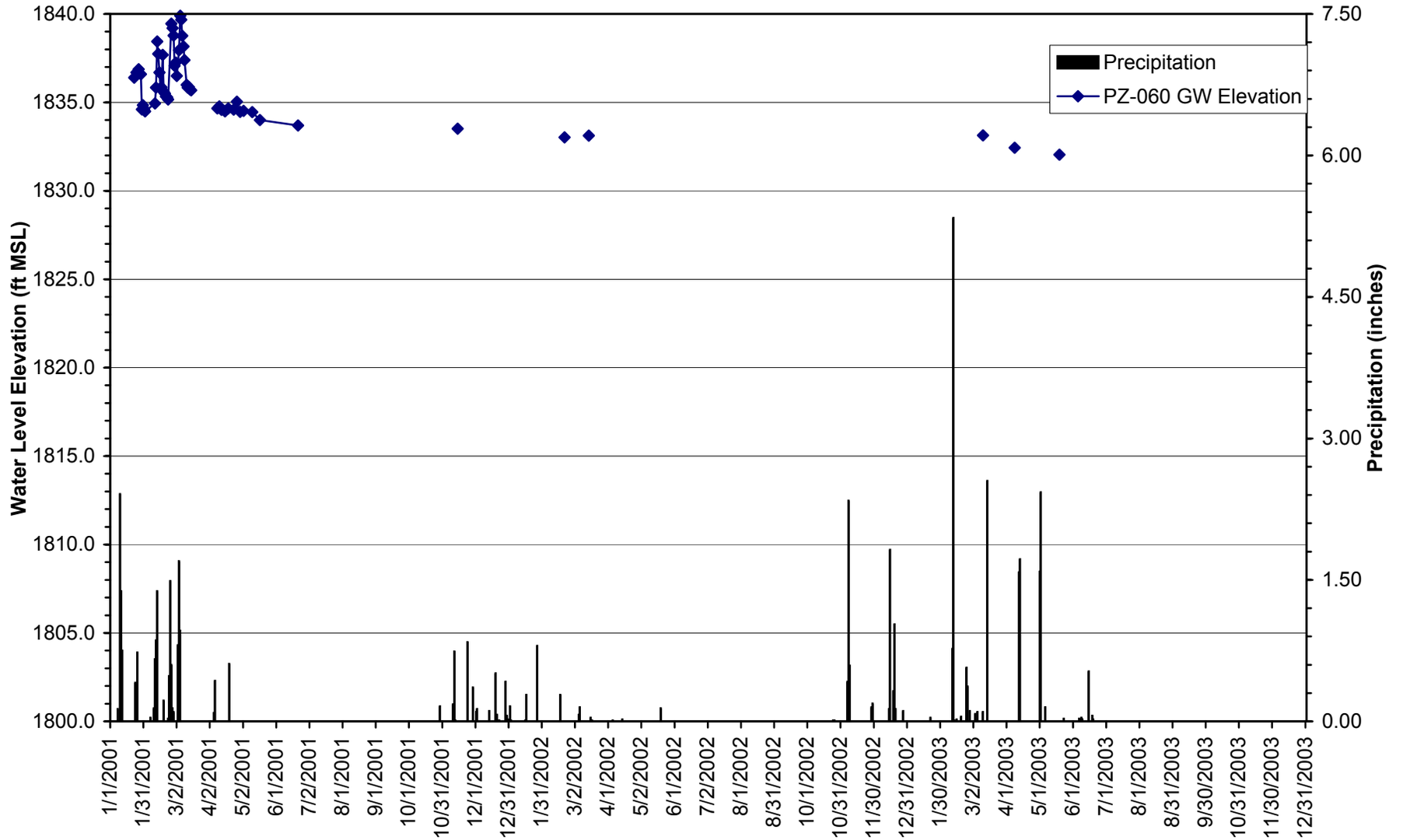
# PZ-058 Hydrographs



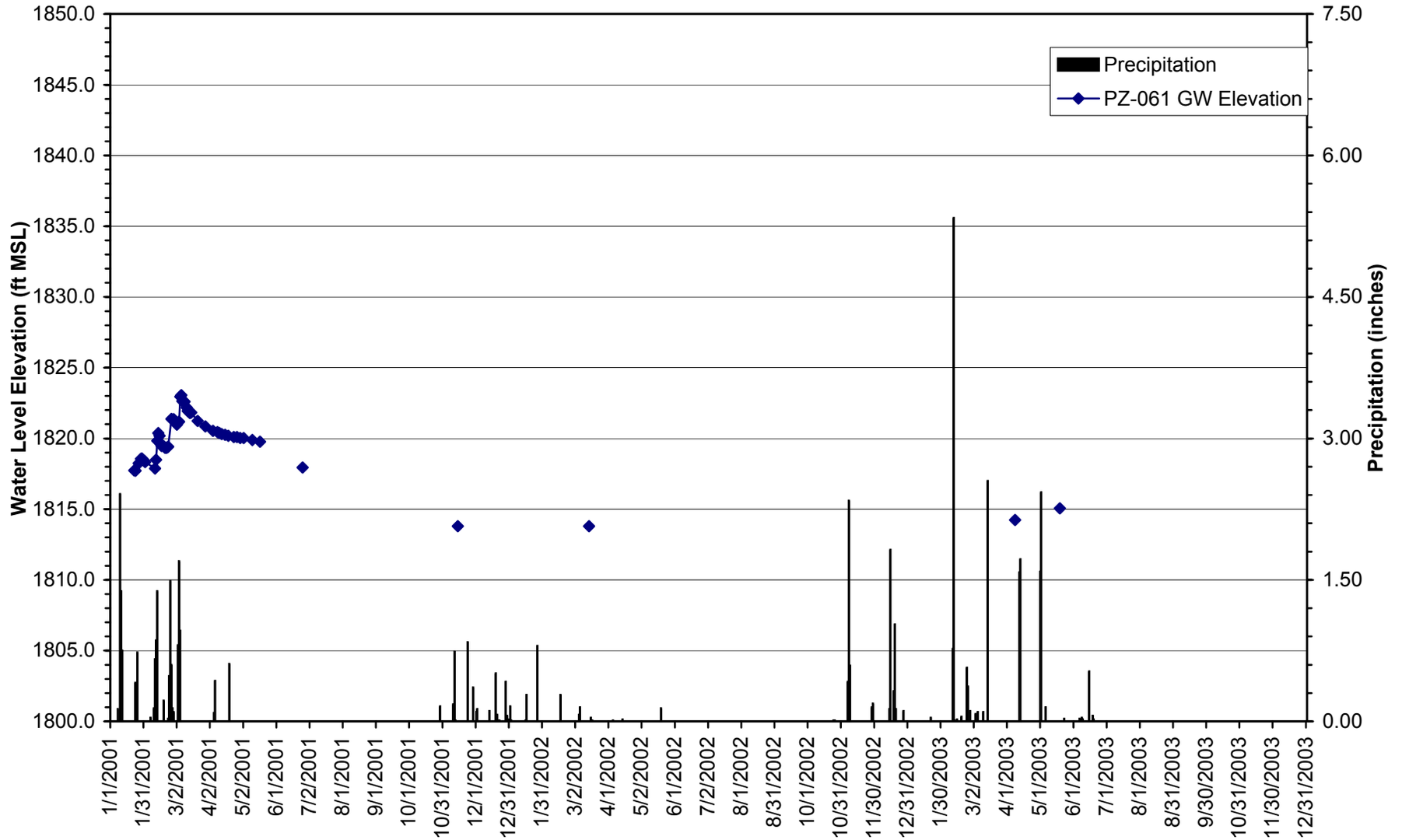
# PZ-059 Hydrographs



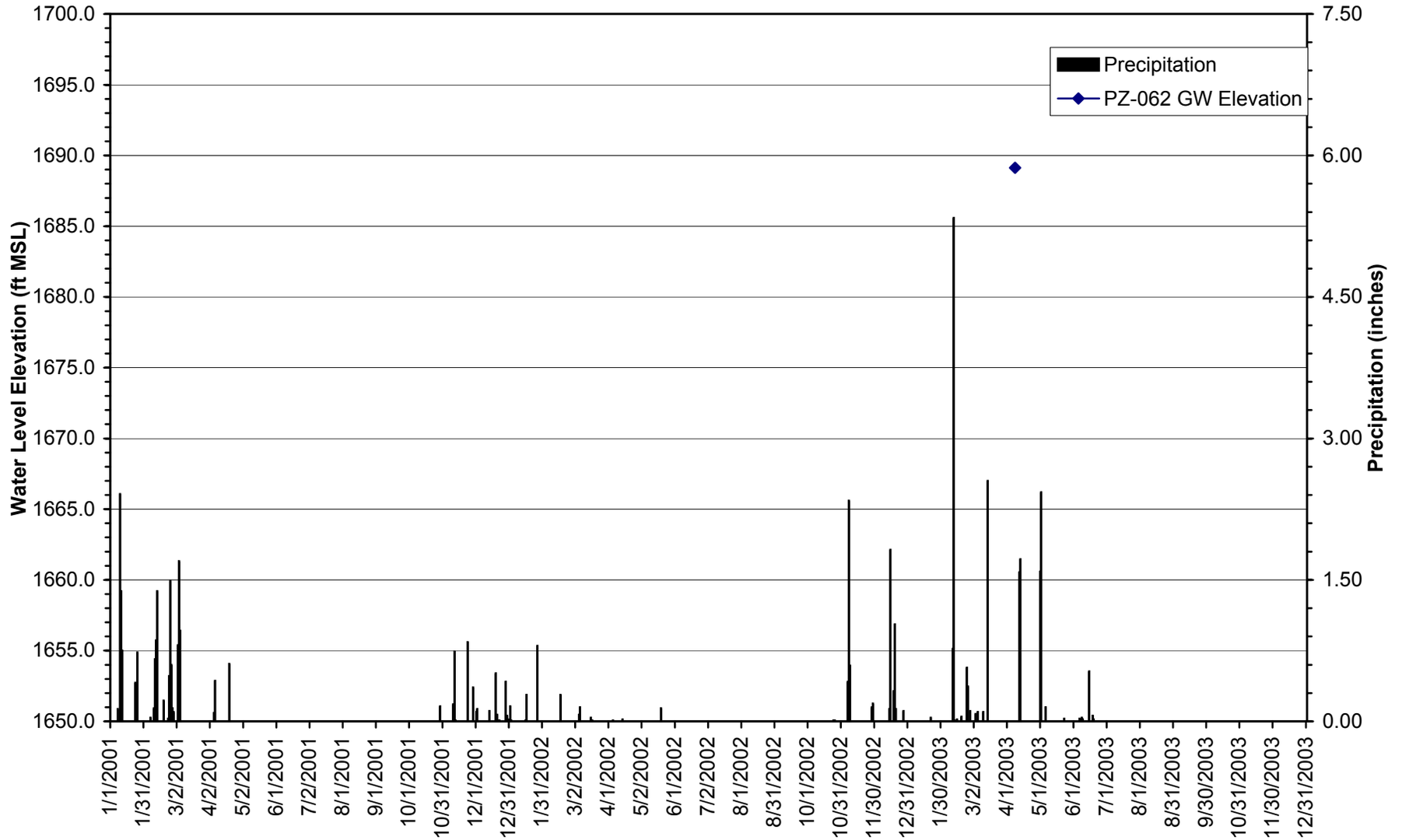
# PZ-060 Hydrographs



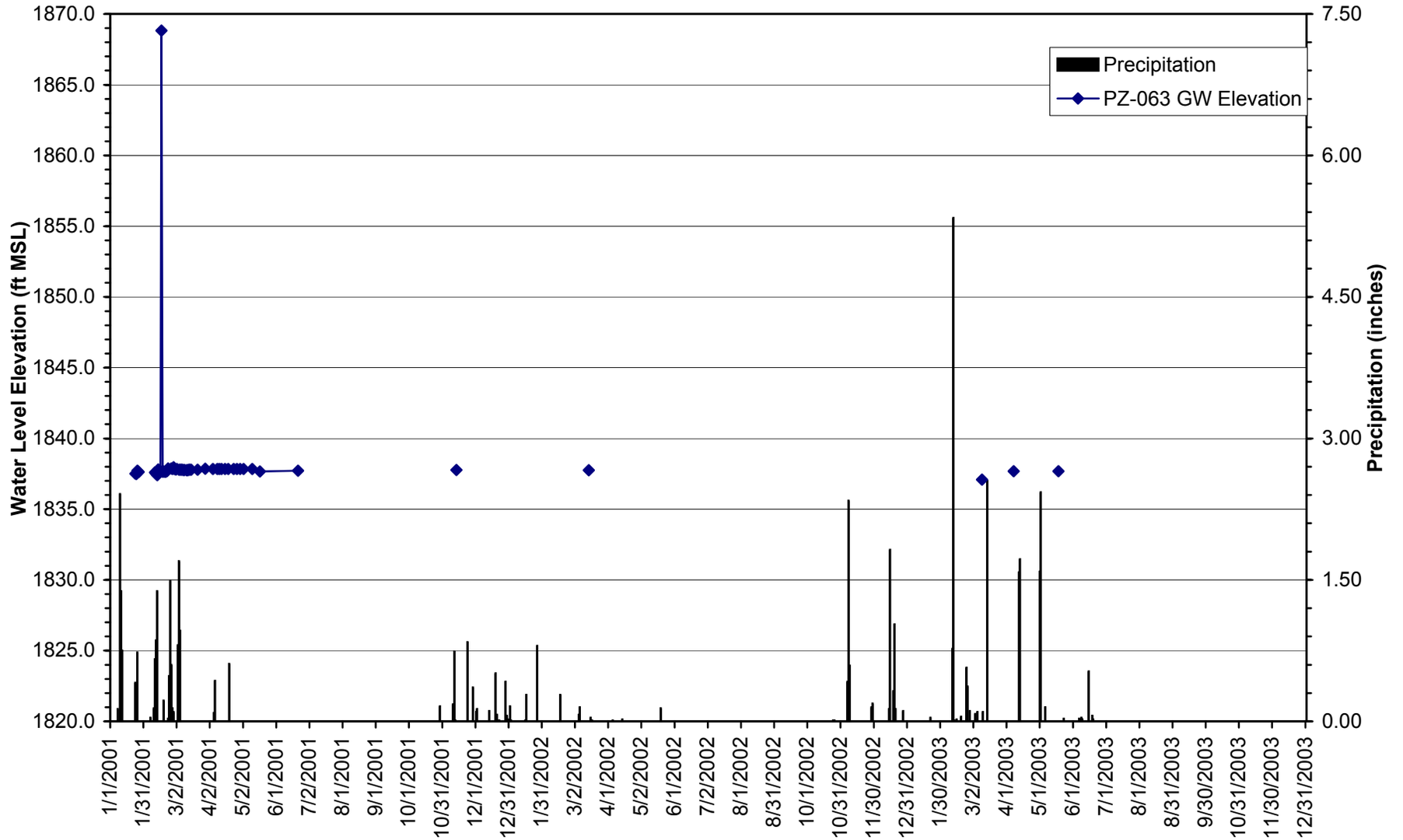
# PZ-061 Hydrographs



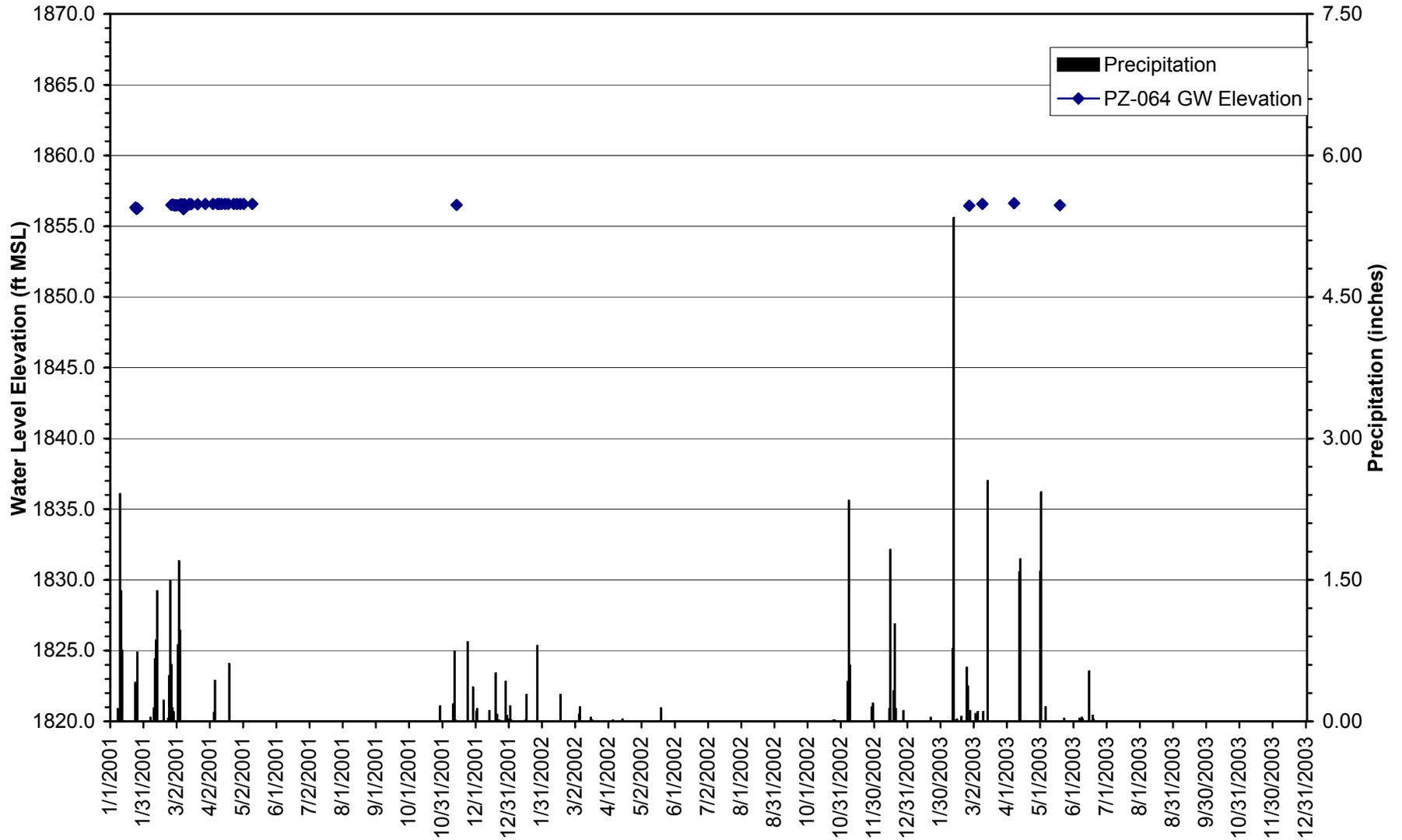
# PZ-062 Hydrographs



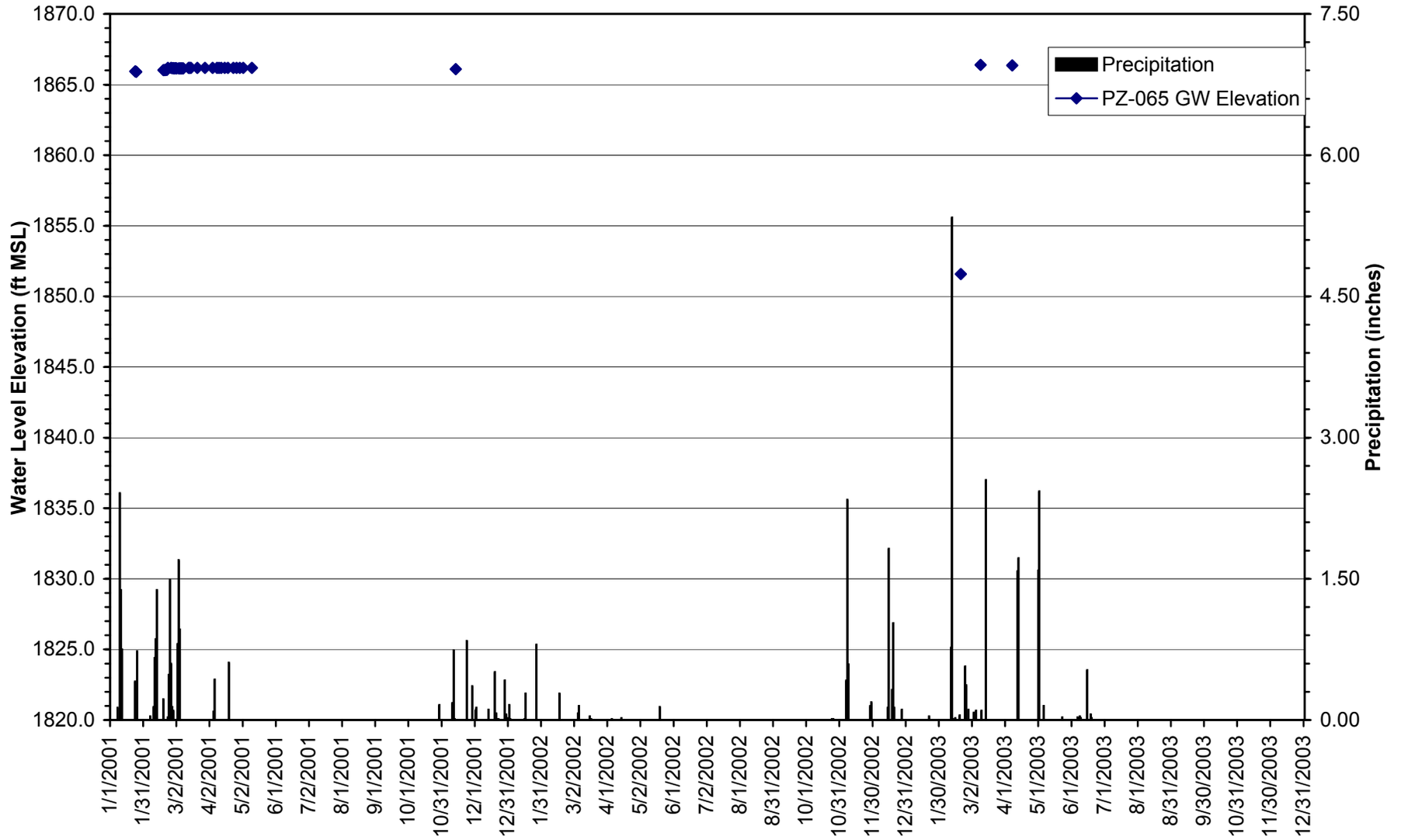
# PZ-063 Hydrographs



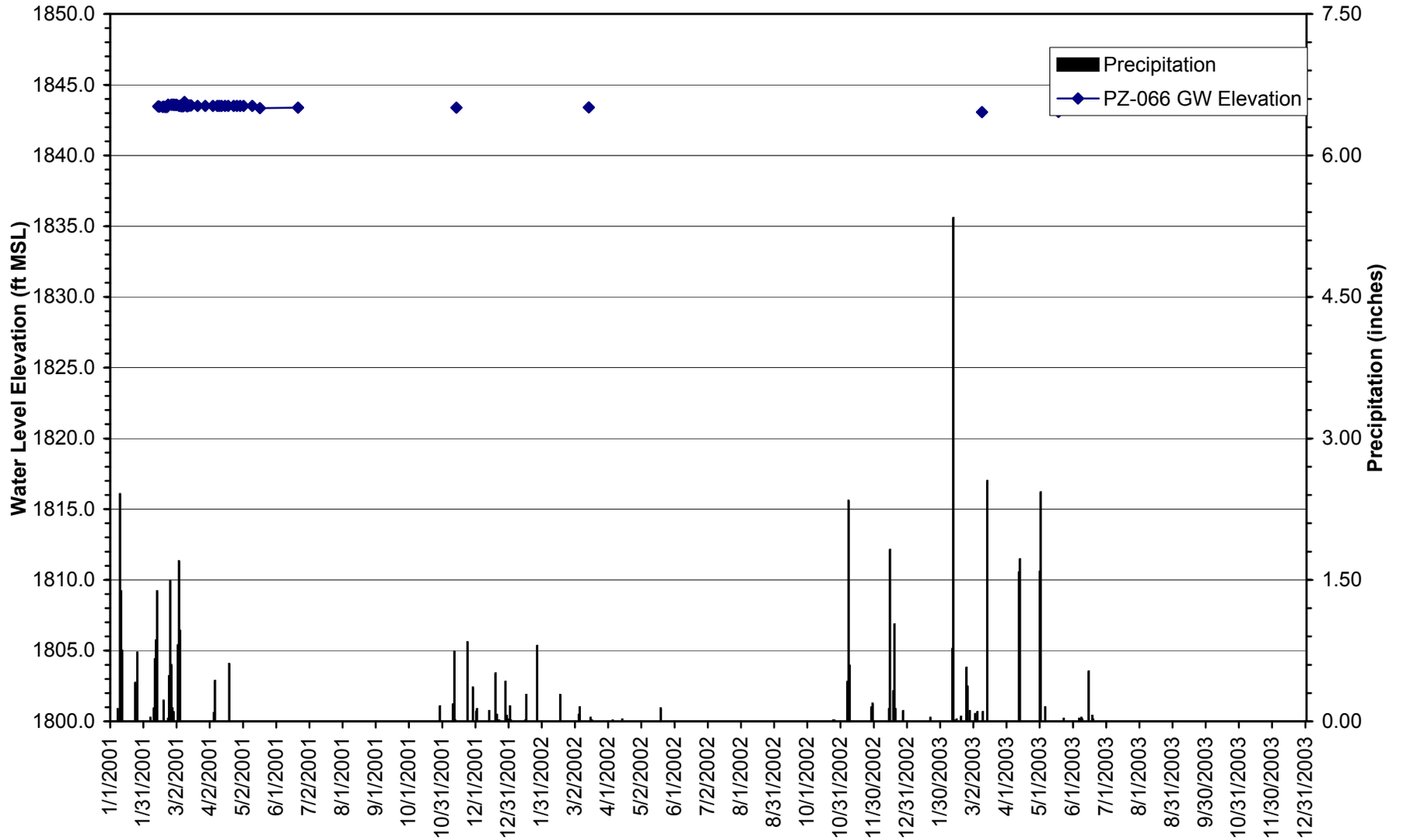
# PZ-064 Hydrographs



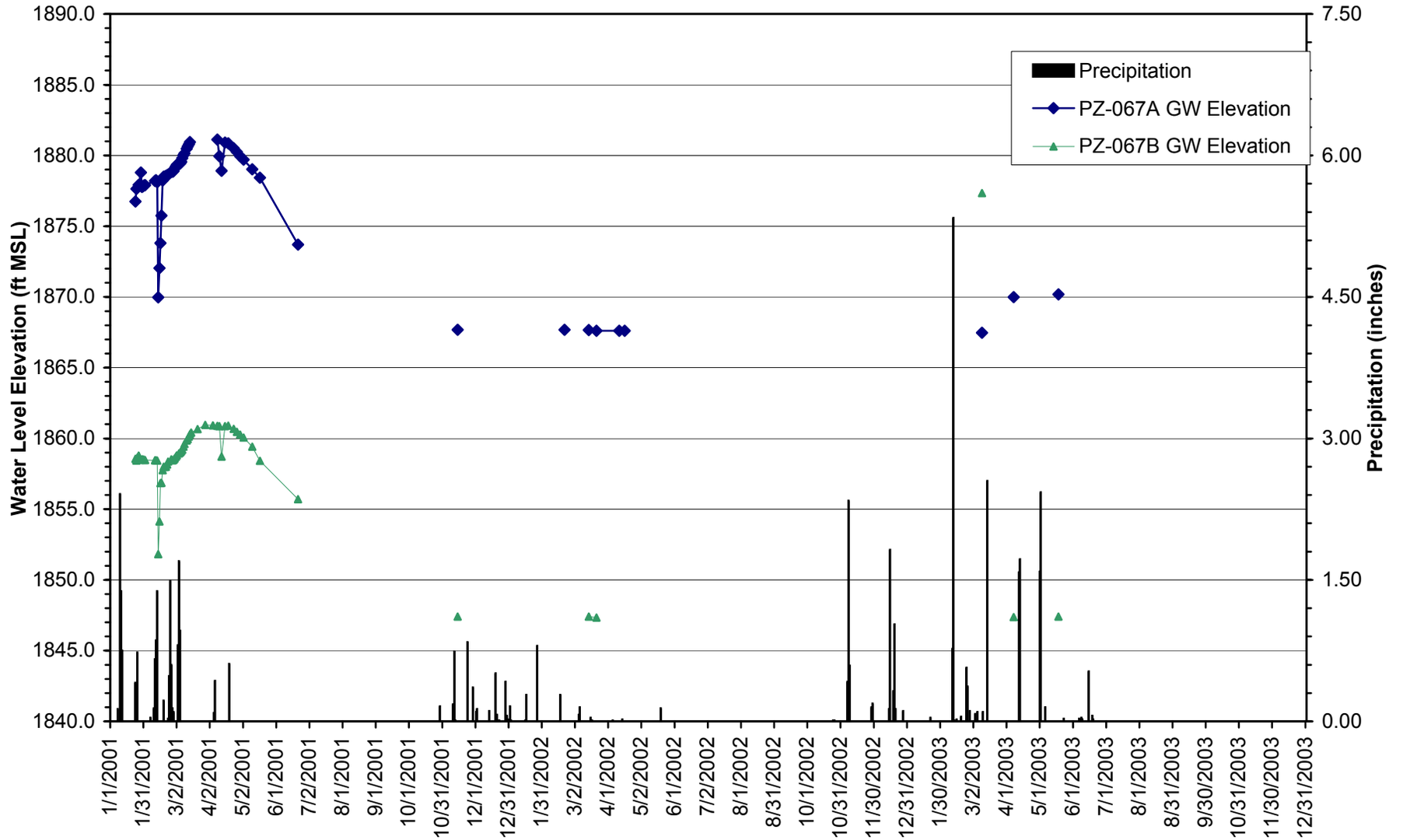
# PZ-065 Hydrographs



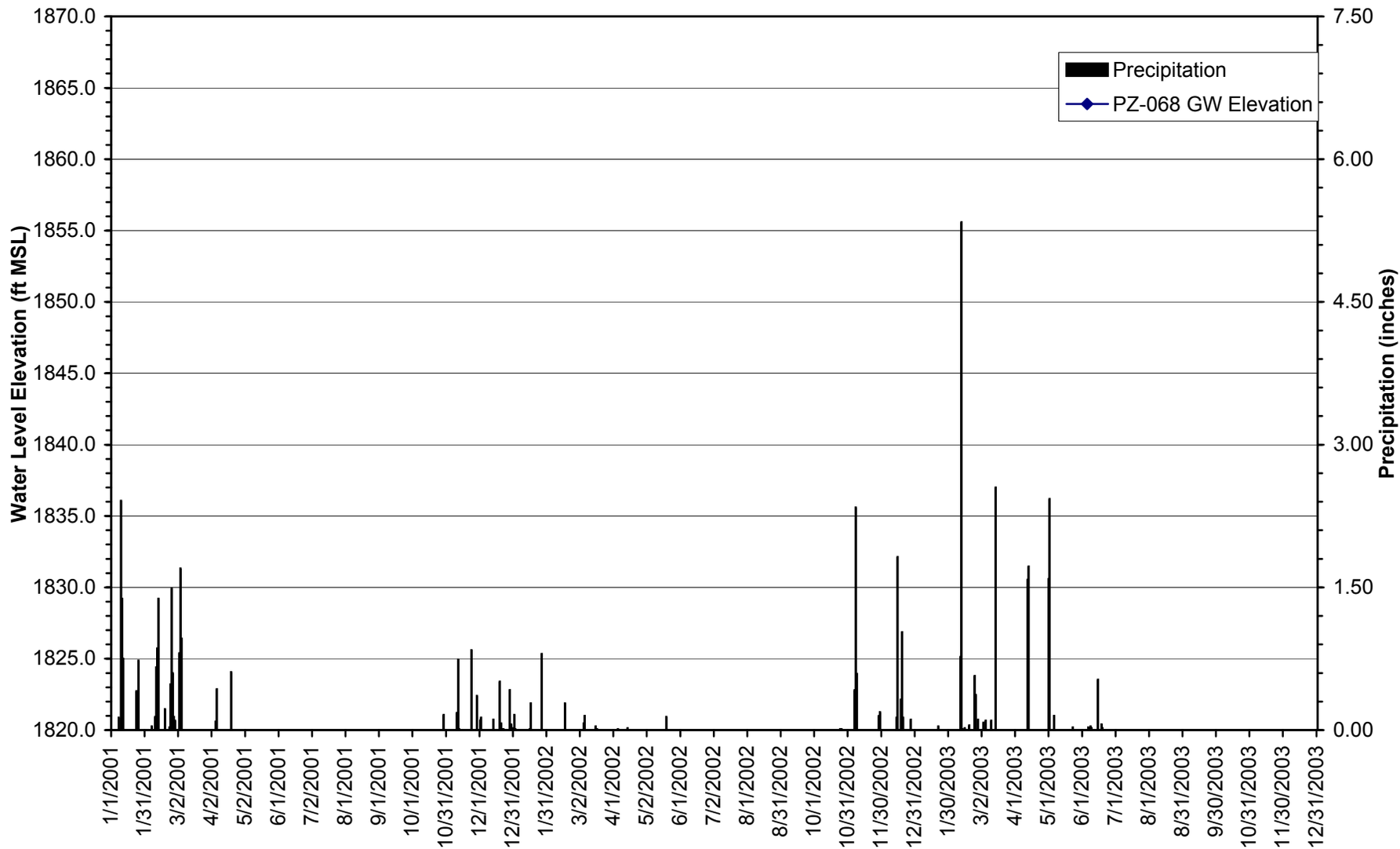
# PZ-066 Hydrographs



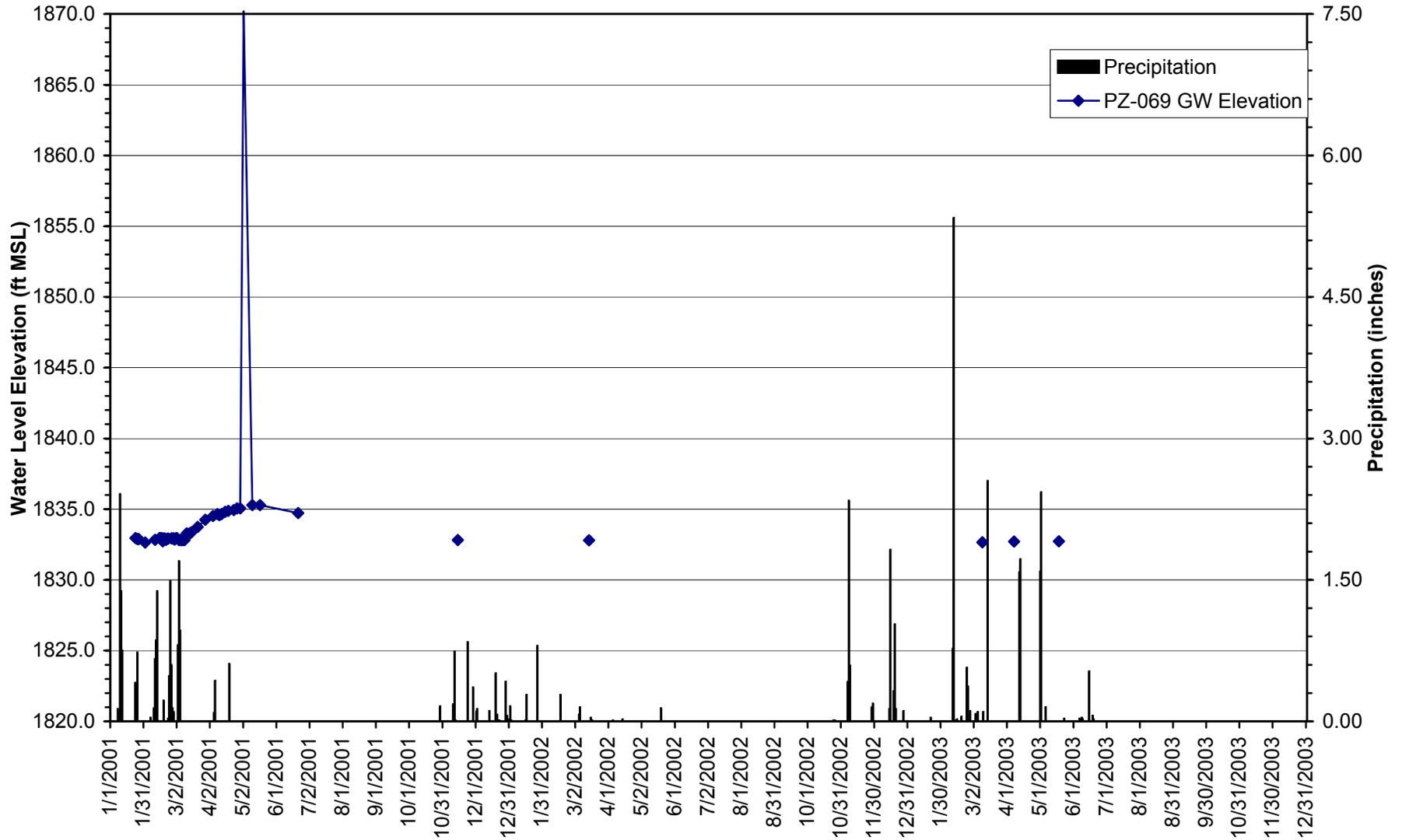
# PZ-067 Hydrographs



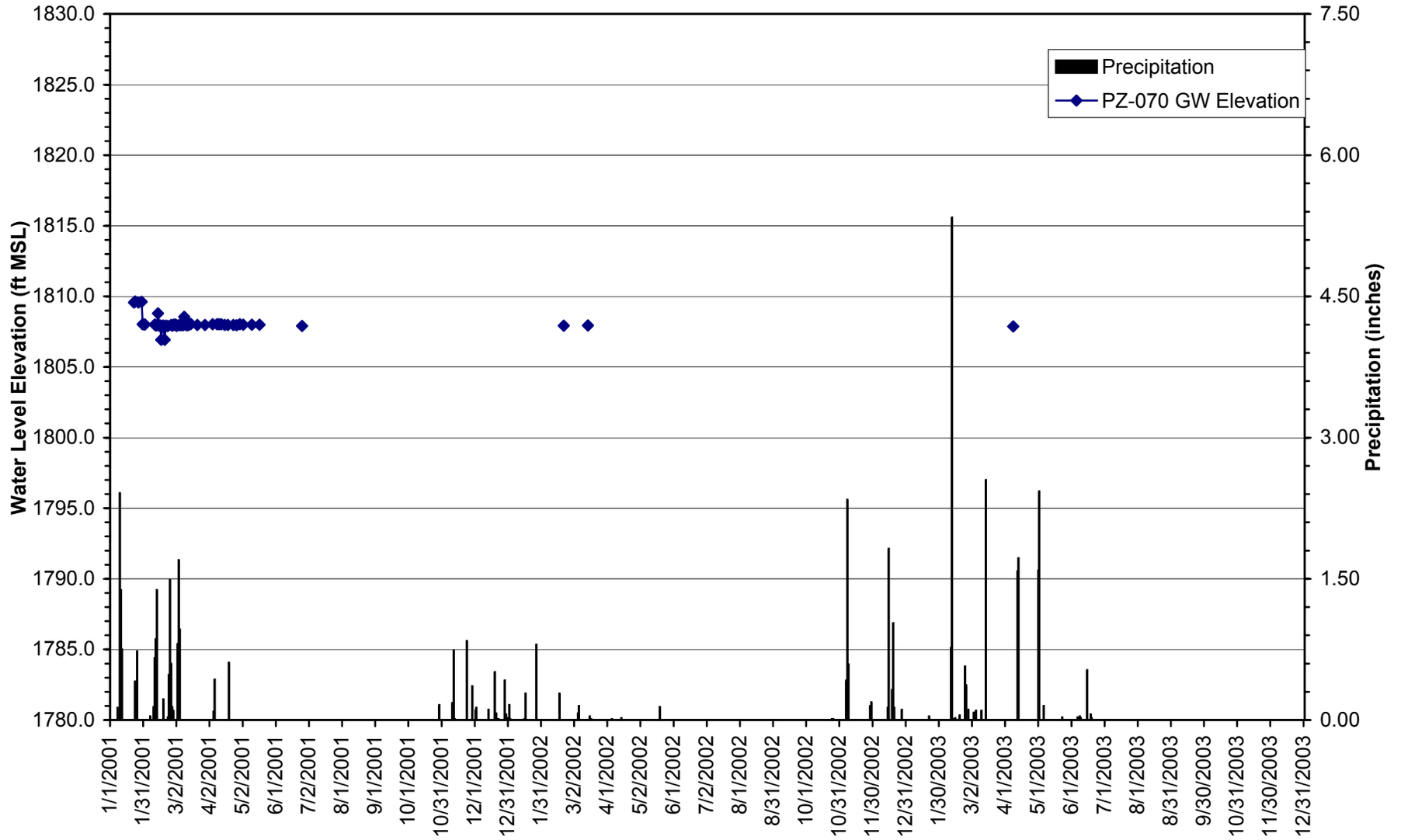
# PZ-068 Hydrographs



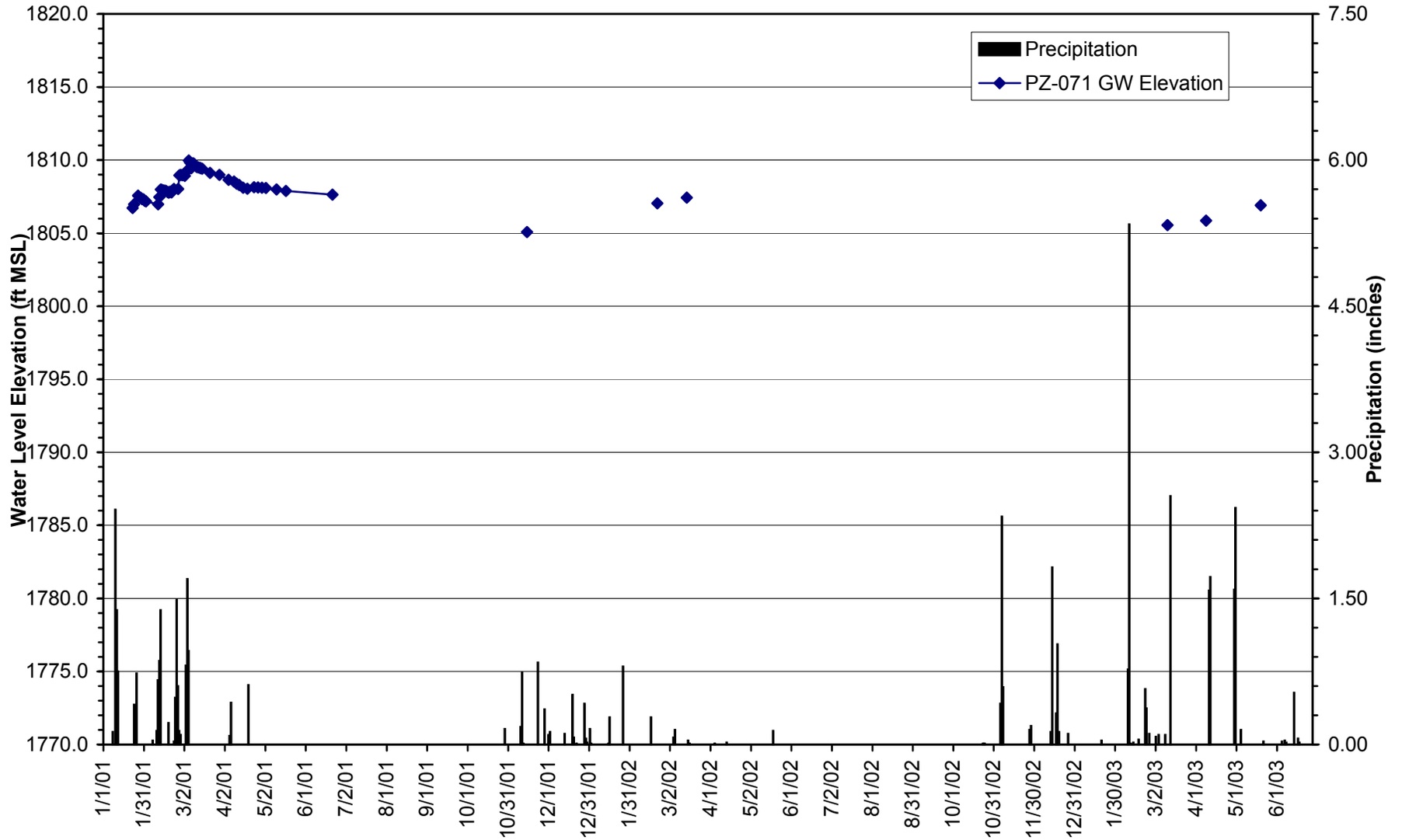
# PZ-069 Hydrographs



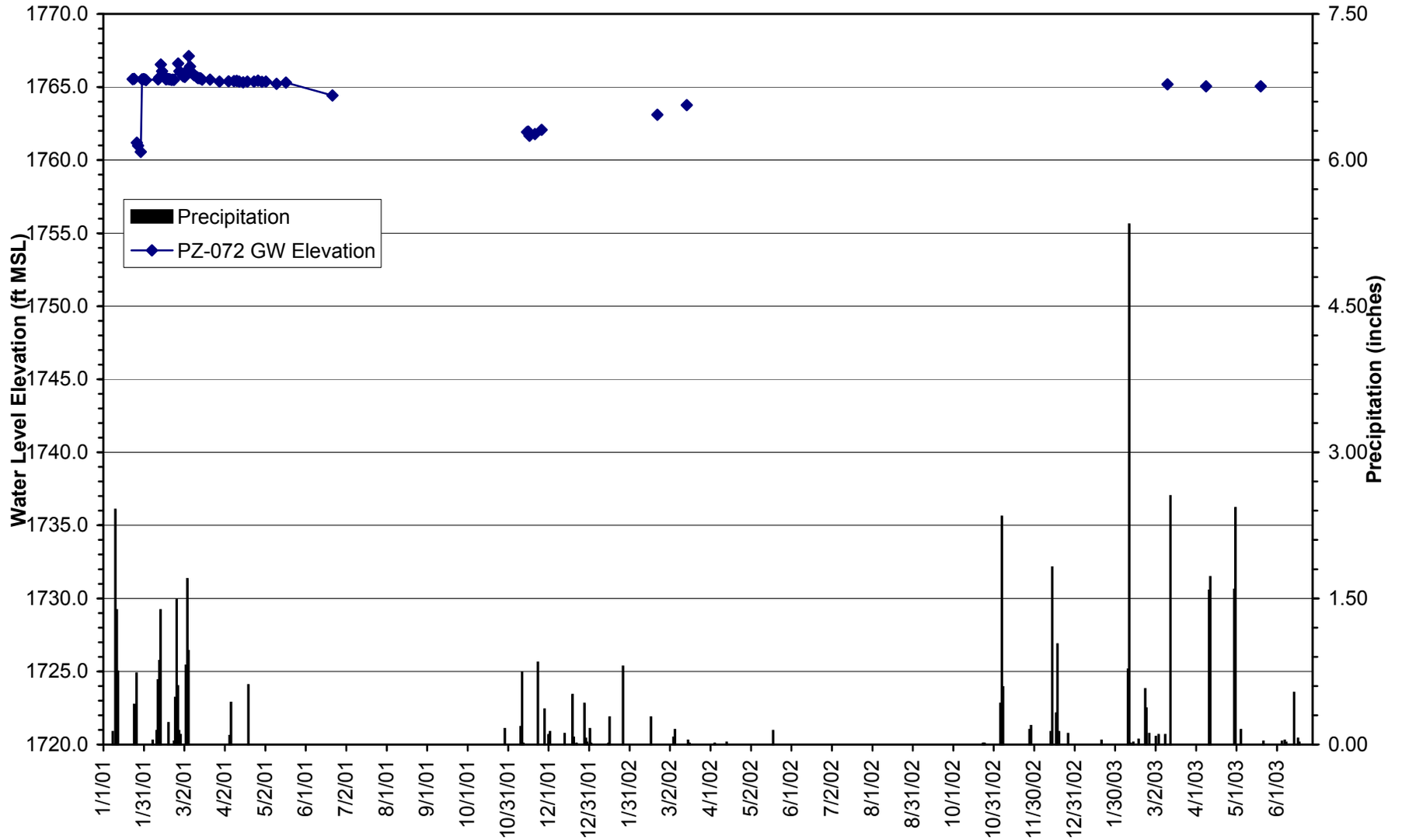
# PZ-070 Hydrographs



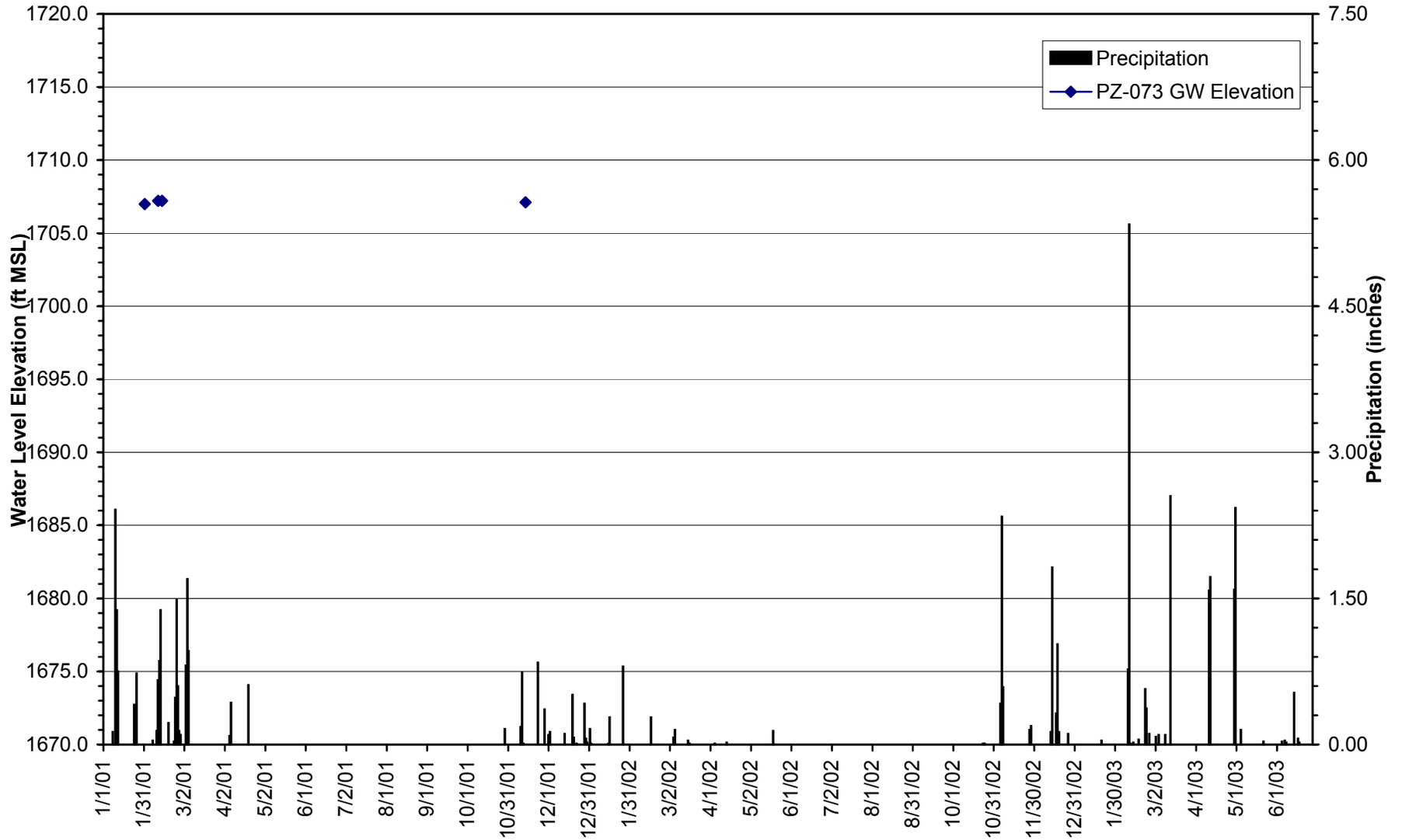
# PZ-071 Hydrograph



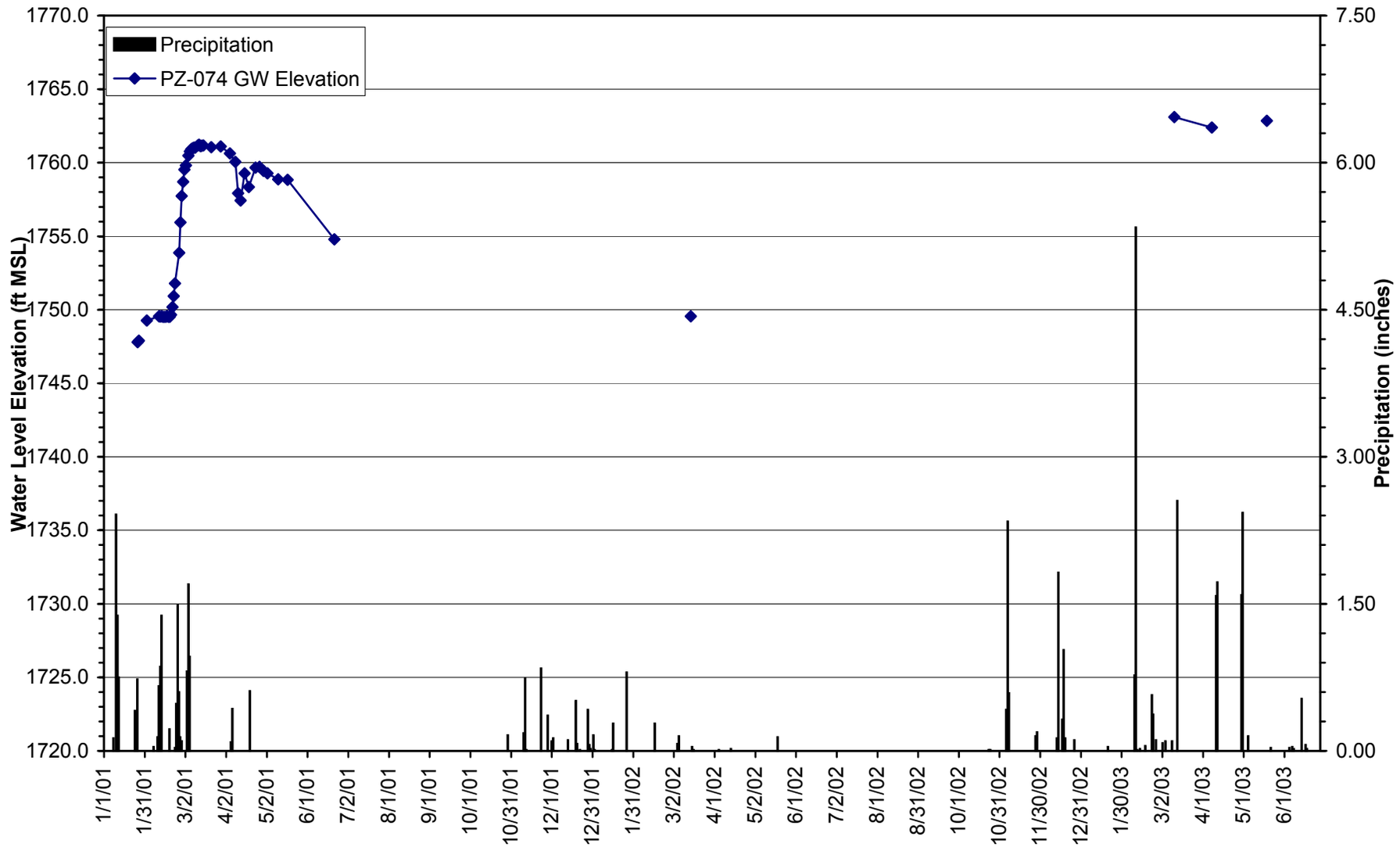
# PZ-072 Hydrograph



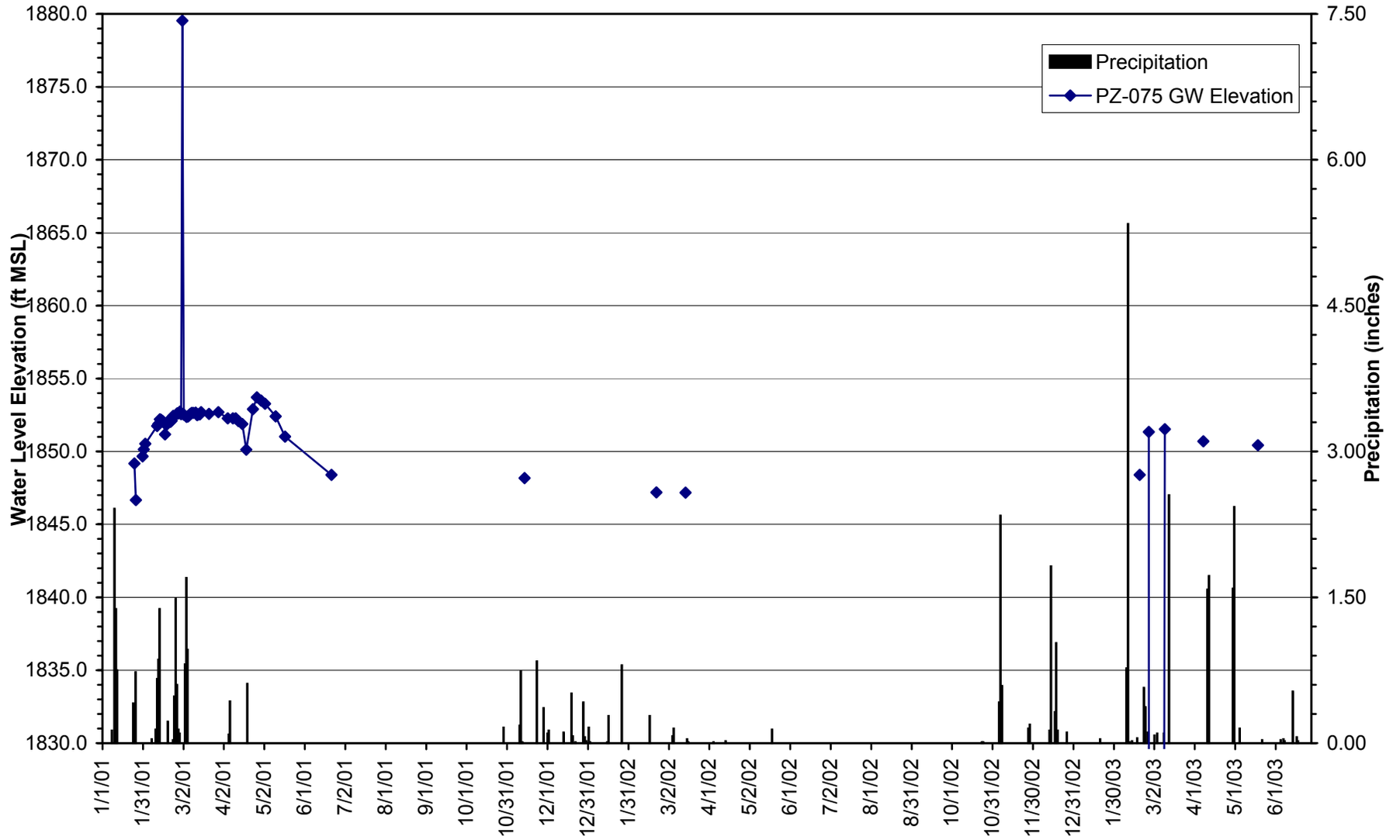
# PZ-073 Hydrograph



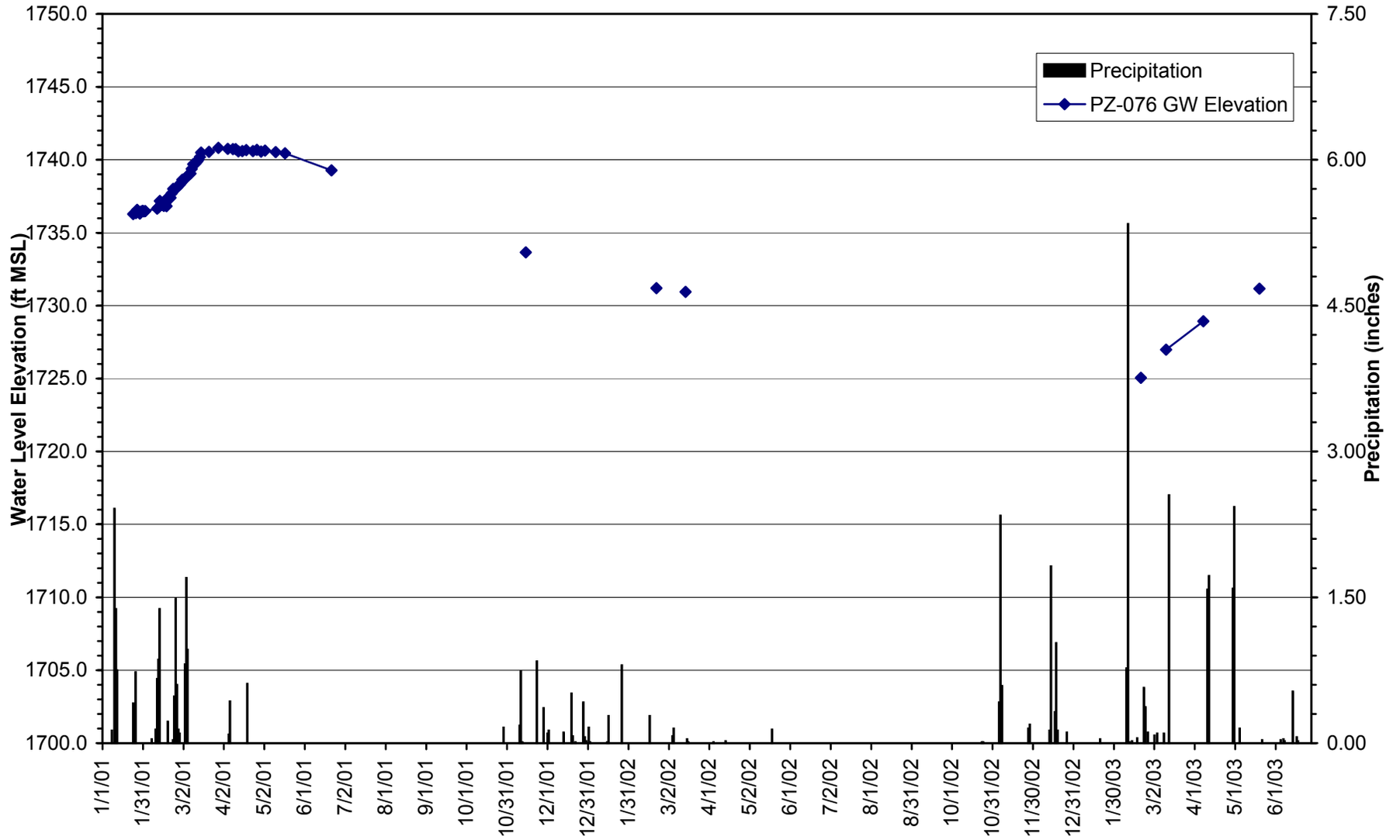
# PZ-074 Hydrograph



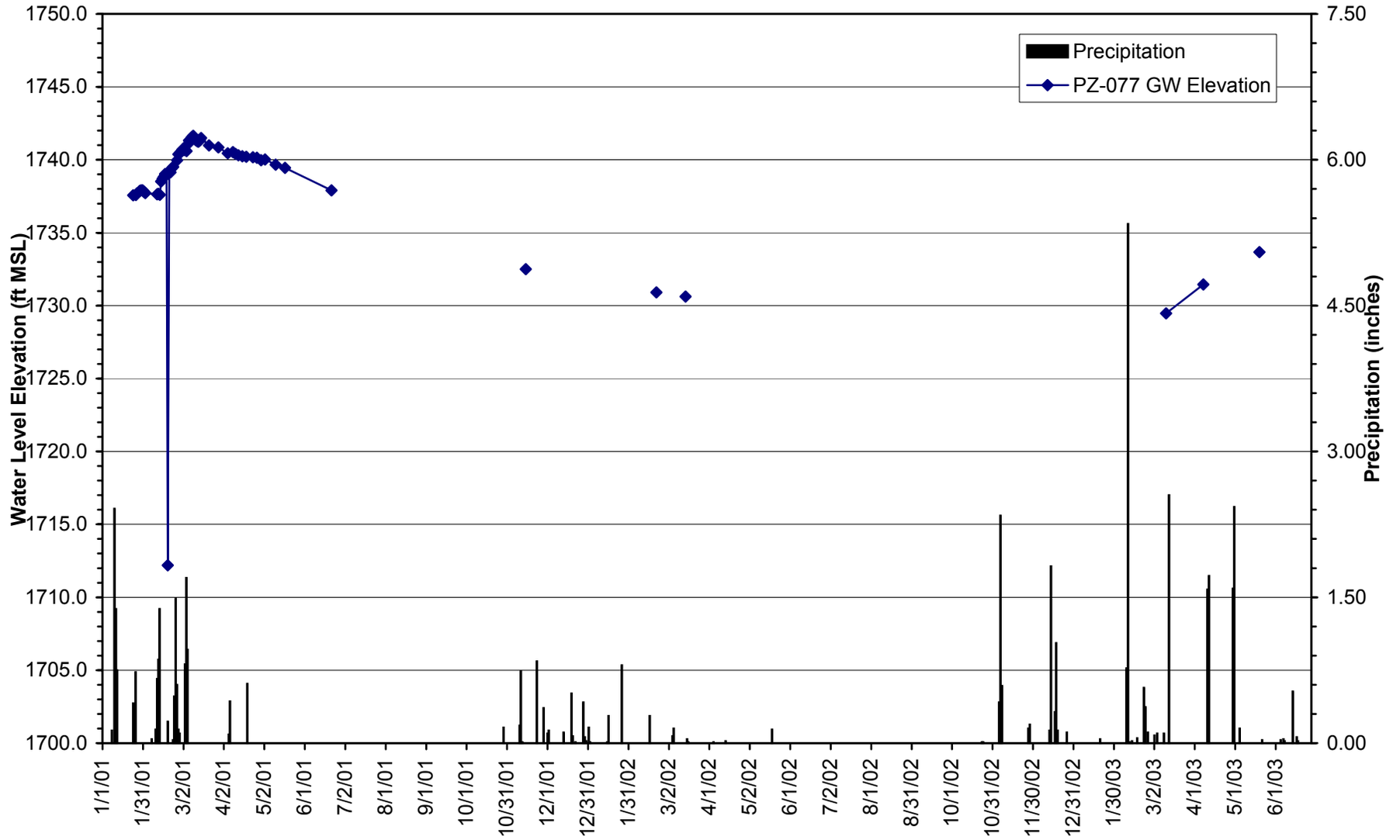
# PZ-075 Hydrograph



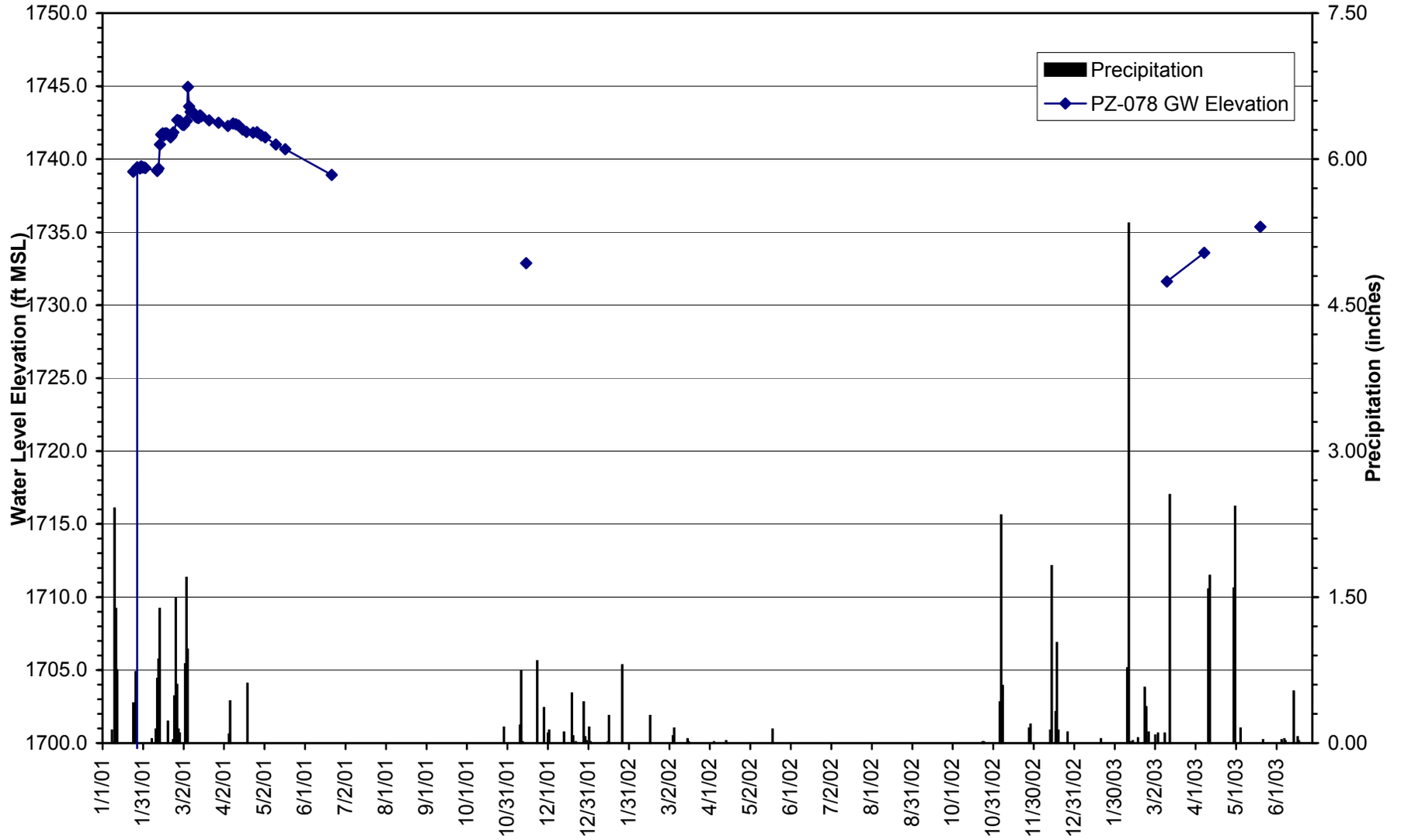
# PZ-076 Hydrograph



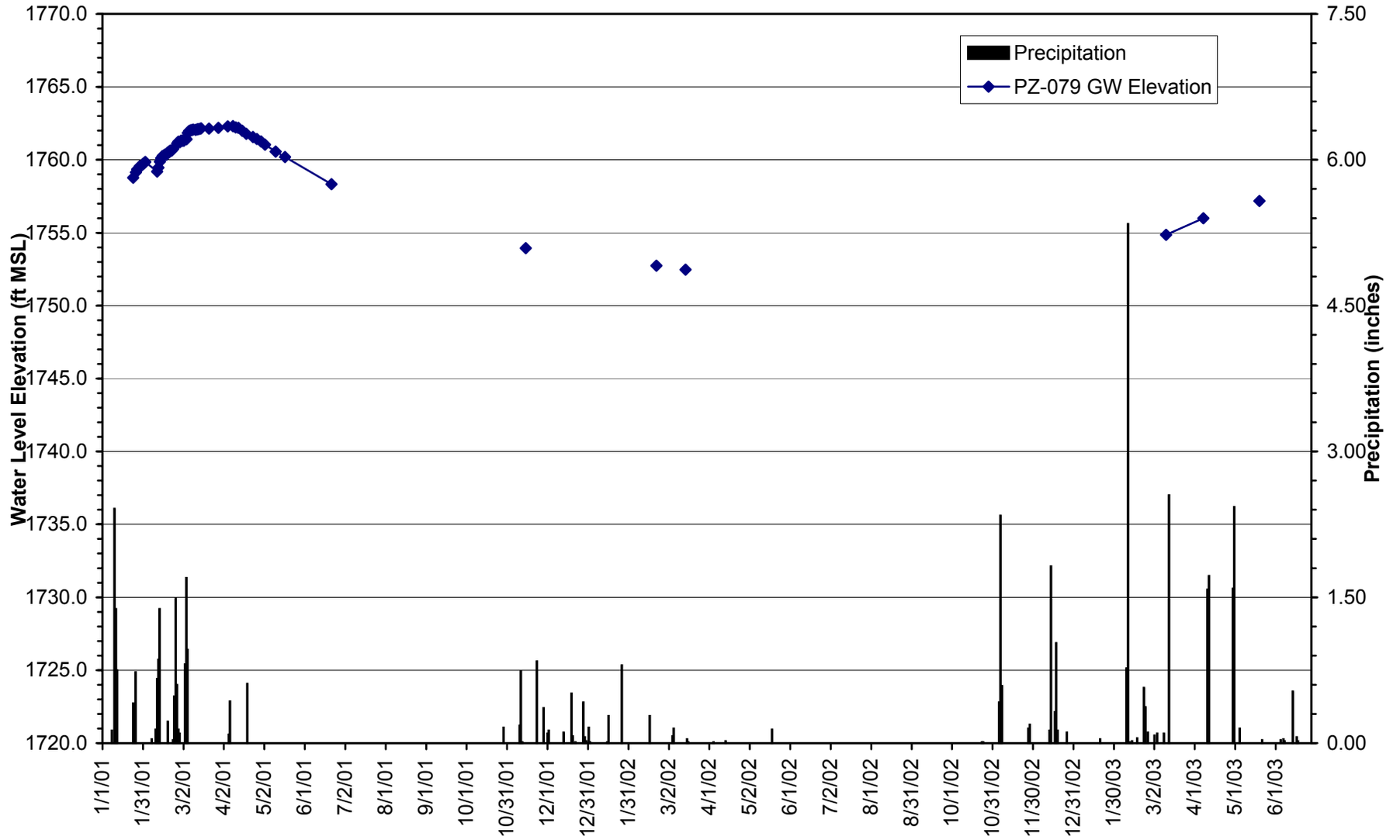
# PZ-077 Hydrograph



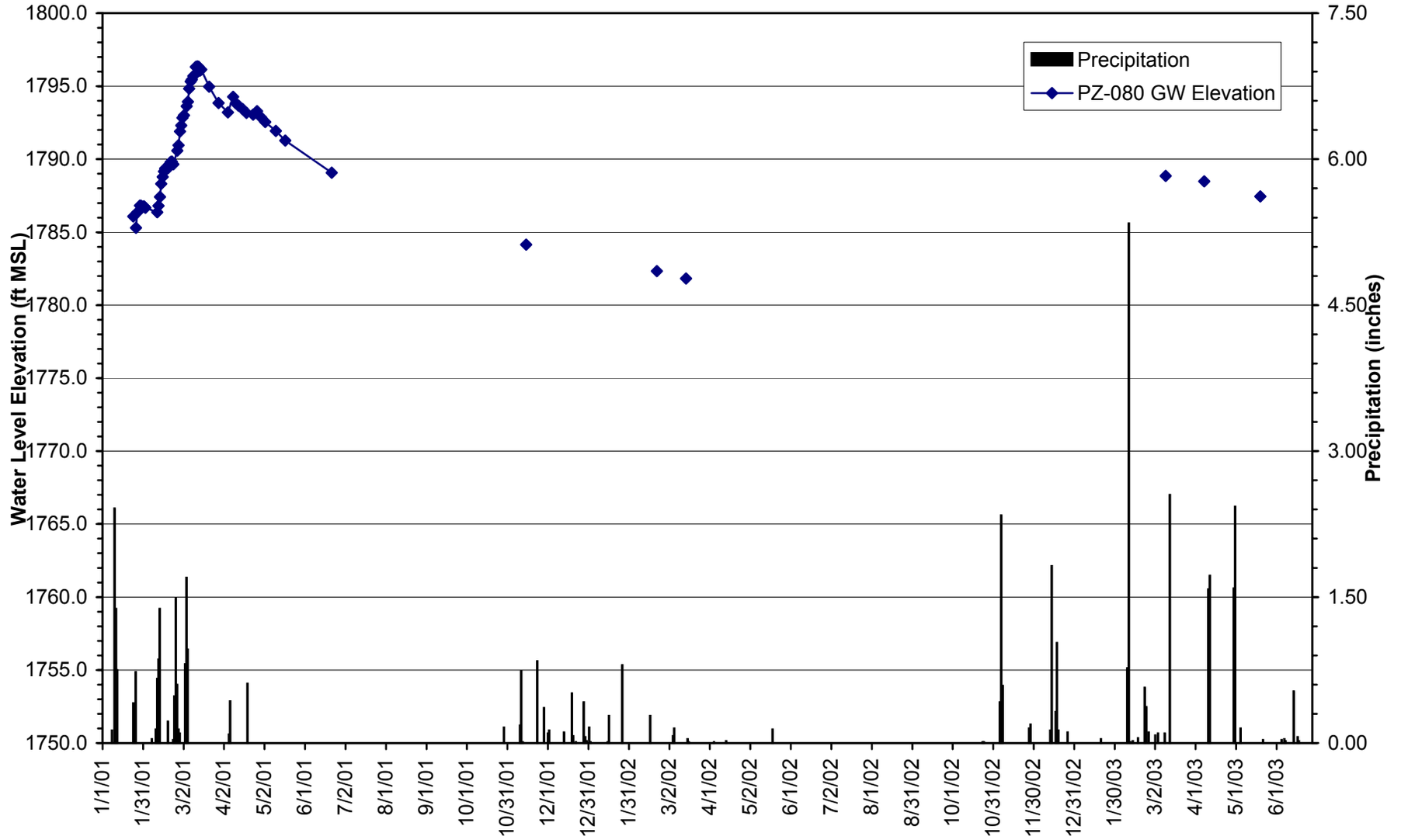
# PZ-078 Hydrograph



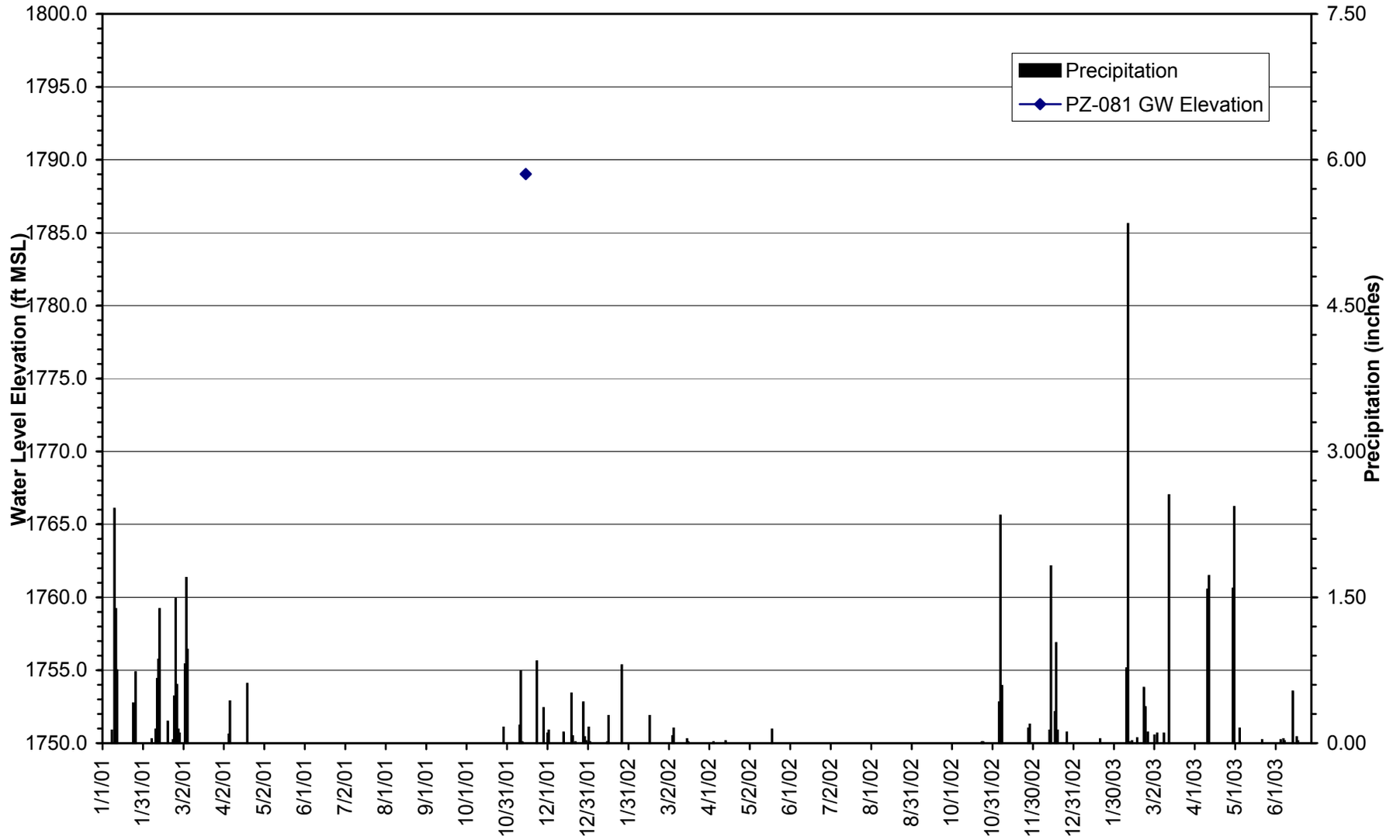
# PZ-079 Hydrograph



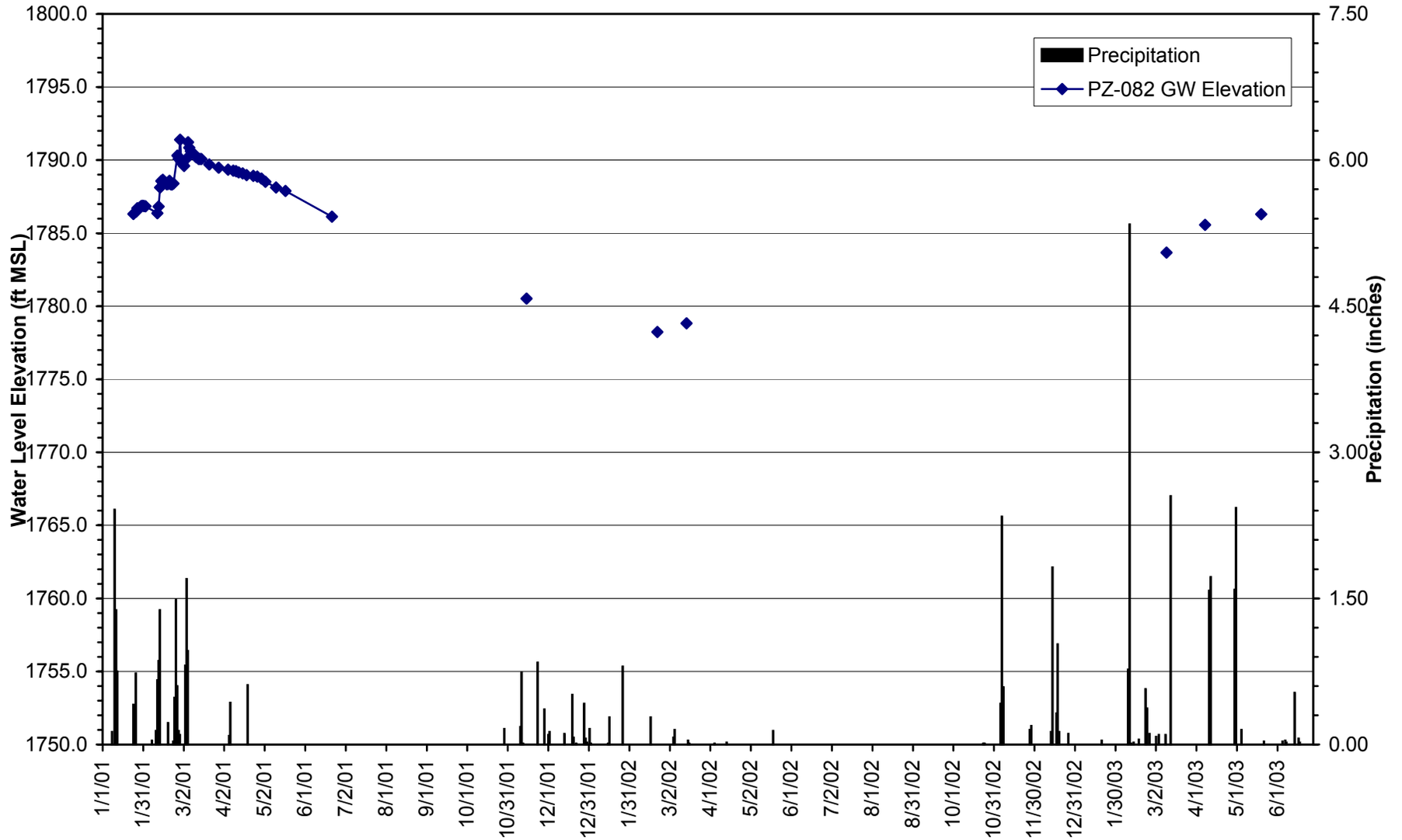
# PZ-080 Hydrograph



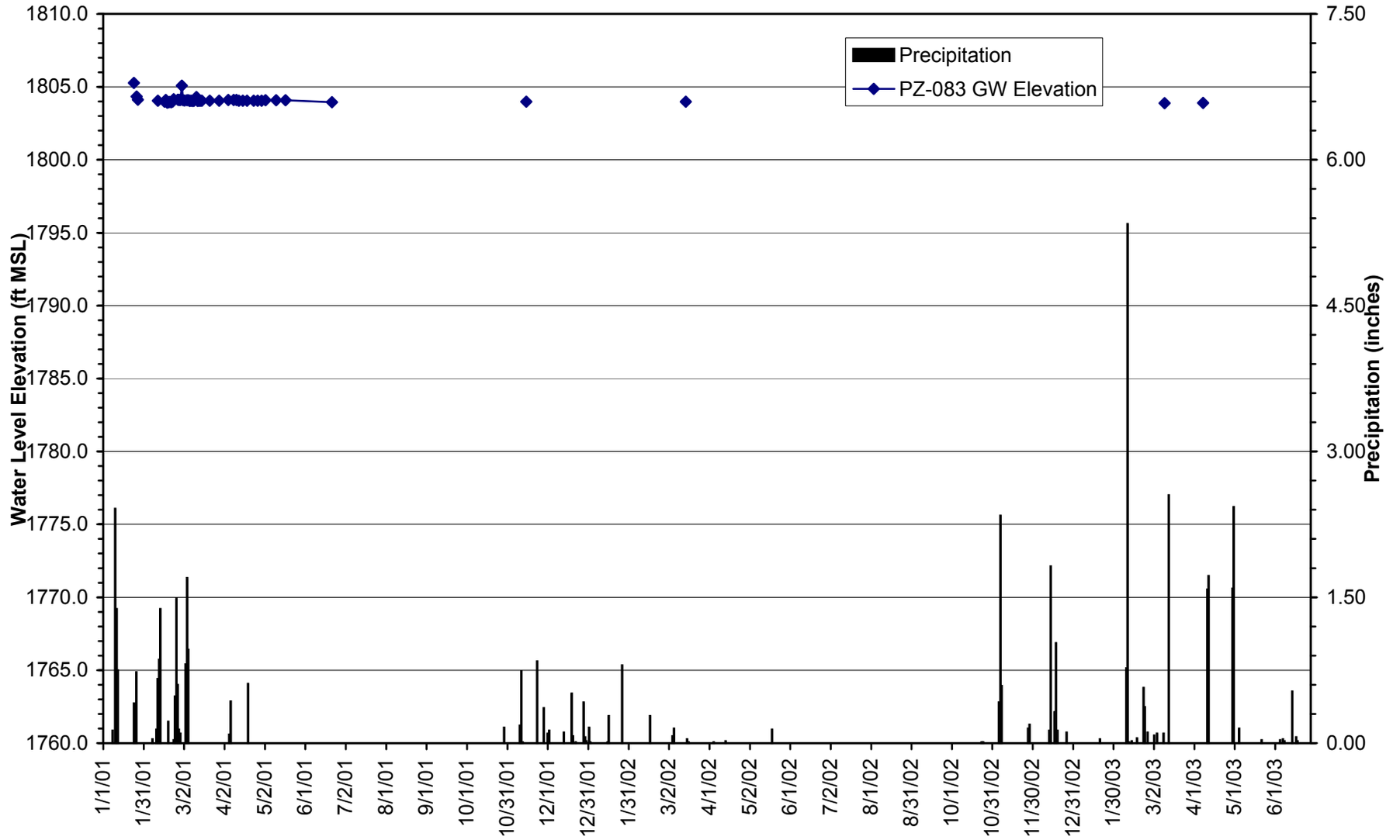
# PZ-081 Hydrograph



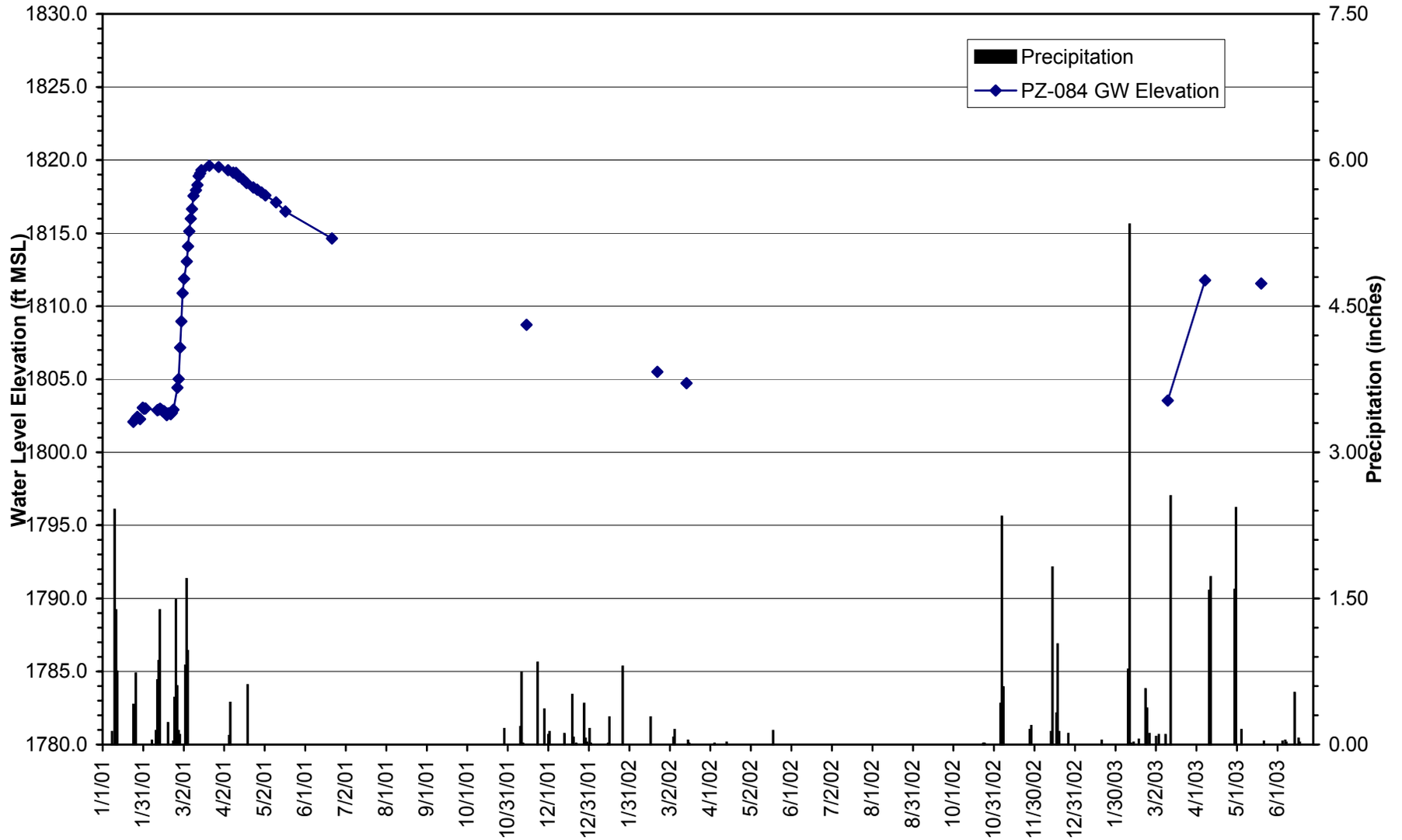
# PZ-082 Hydrograph



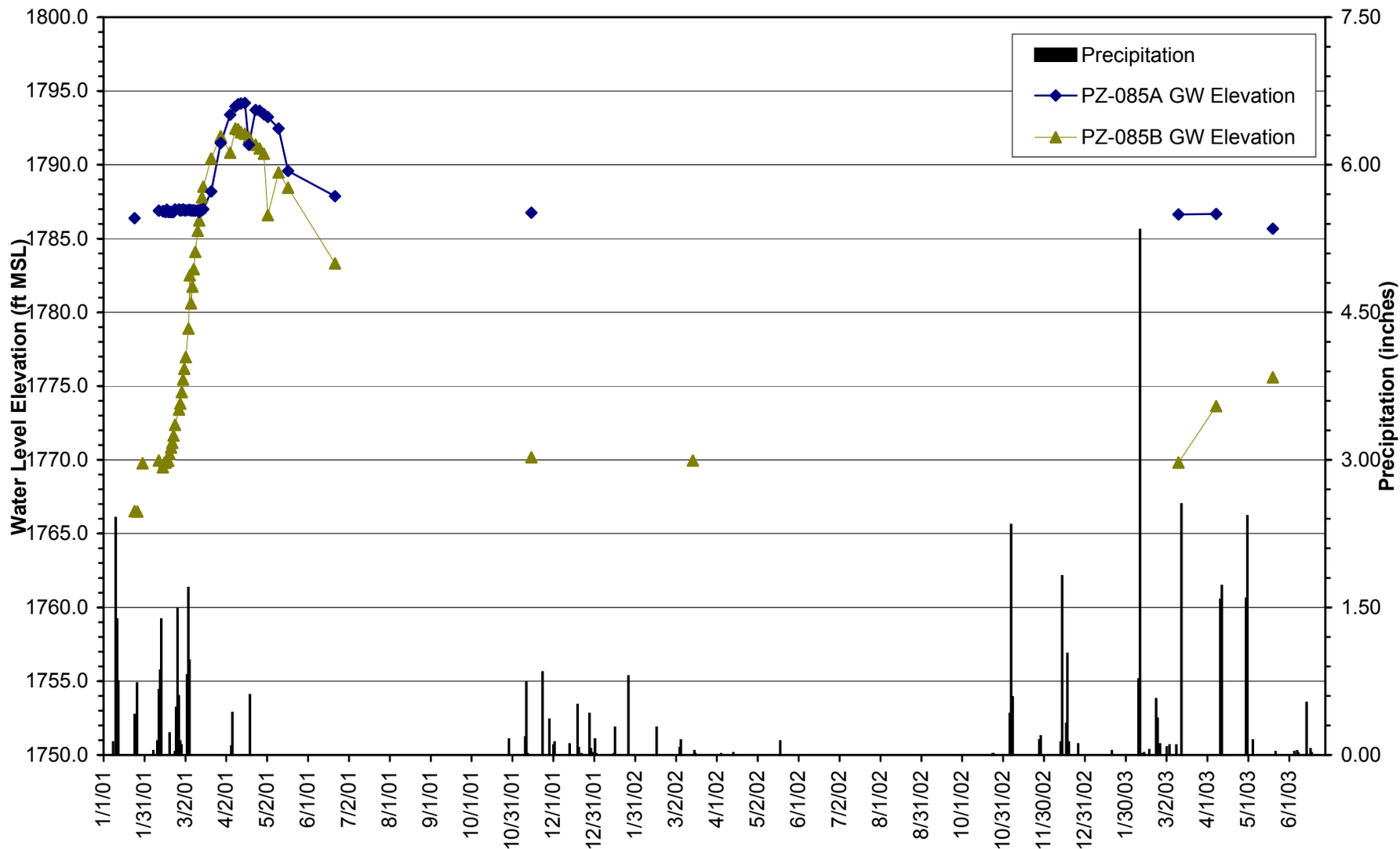
# PZ-083 Hydrograph



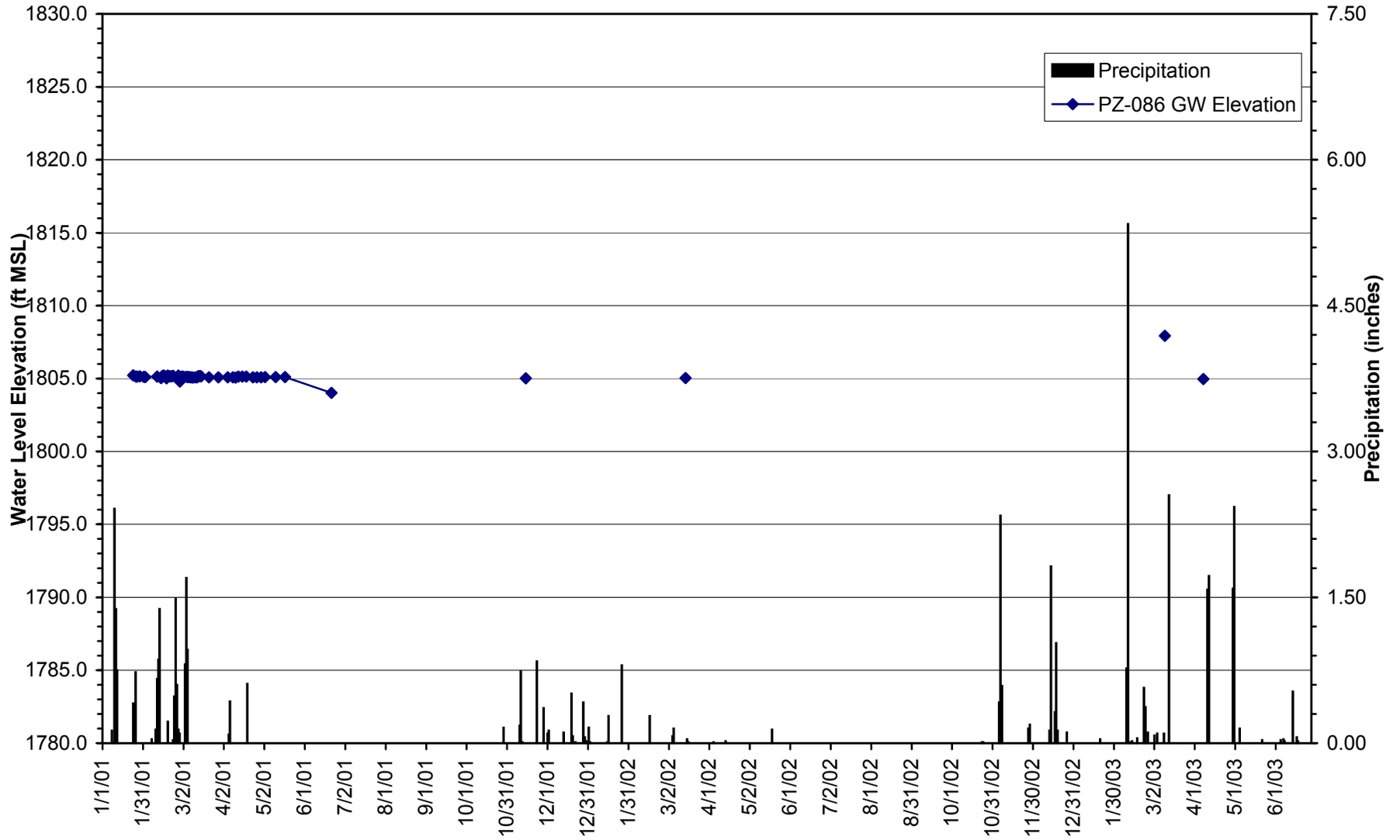
# PZ-084 Hydrograph



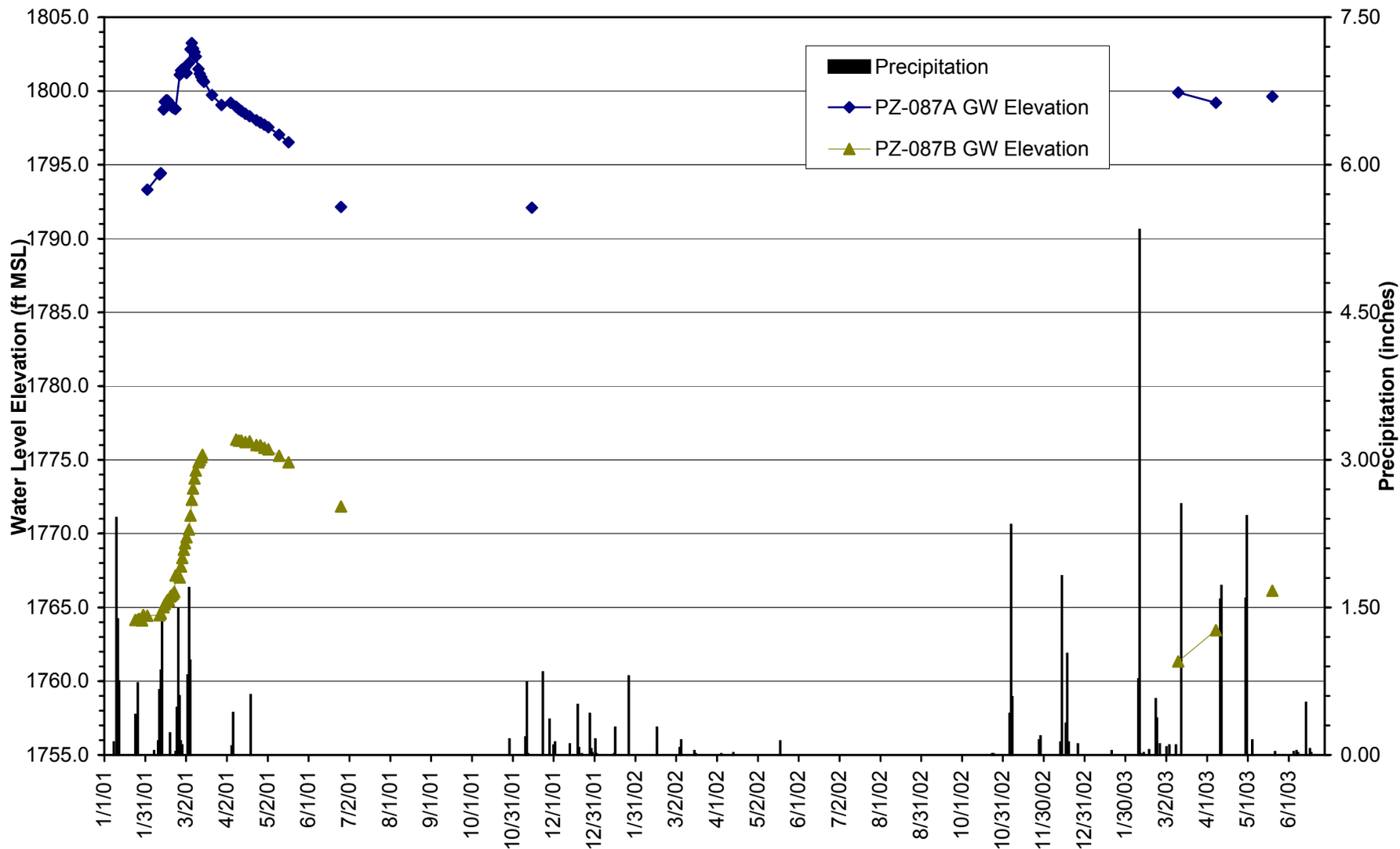
### PZ-085A-B Hydrographs



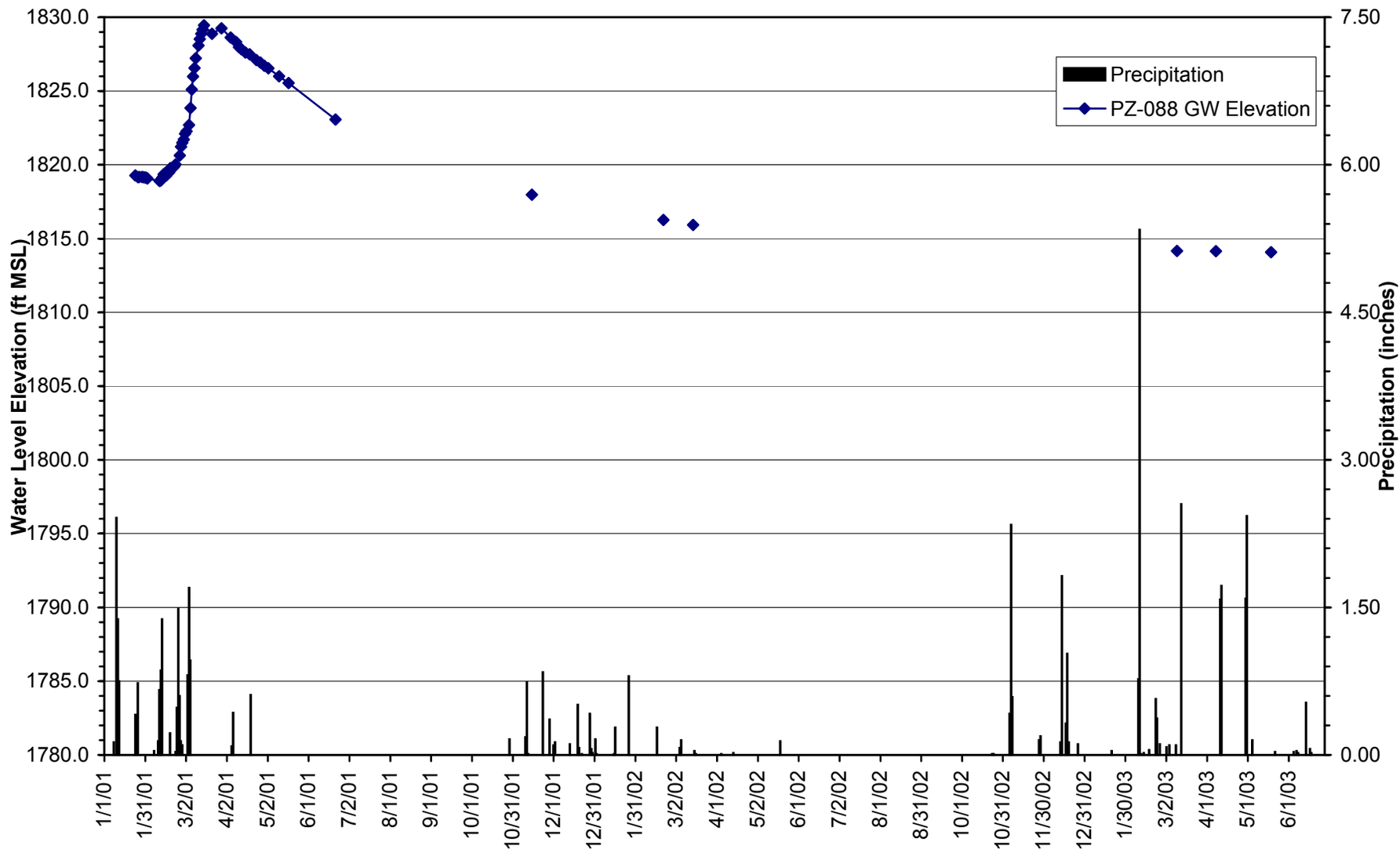
# PZ-086 Hydrograph



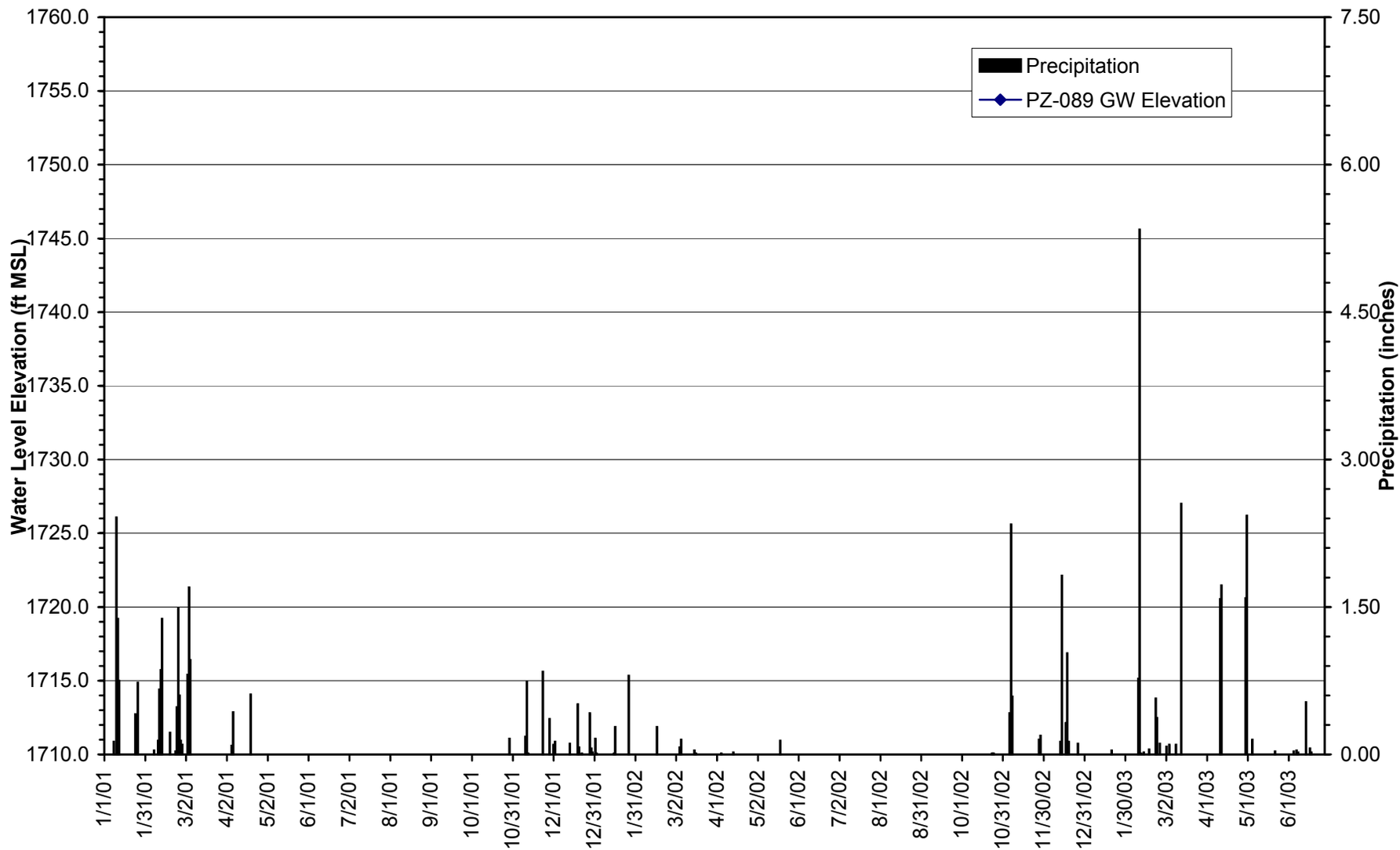
### PZ-087A-B Hydrographs



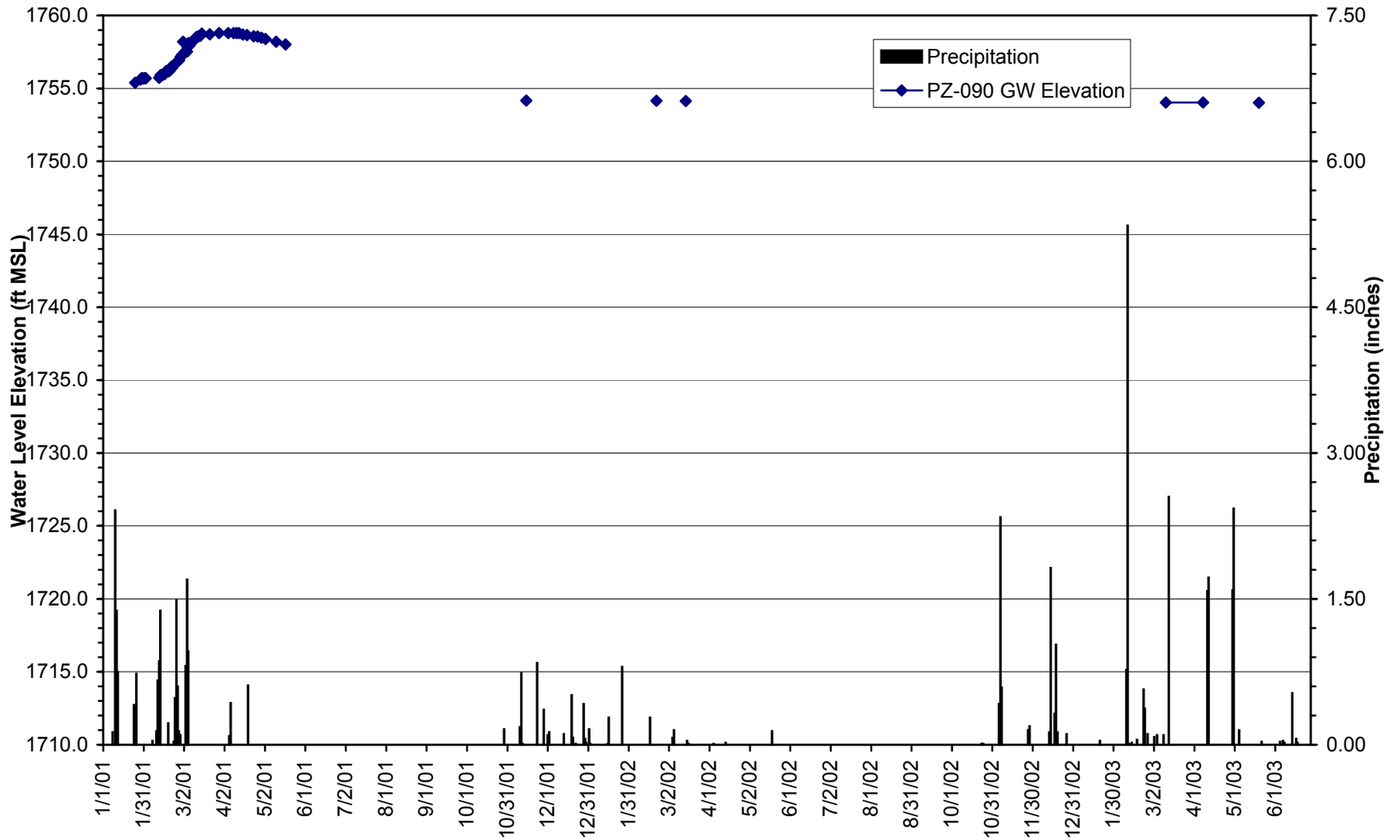
# PZ-088 Hydrograph



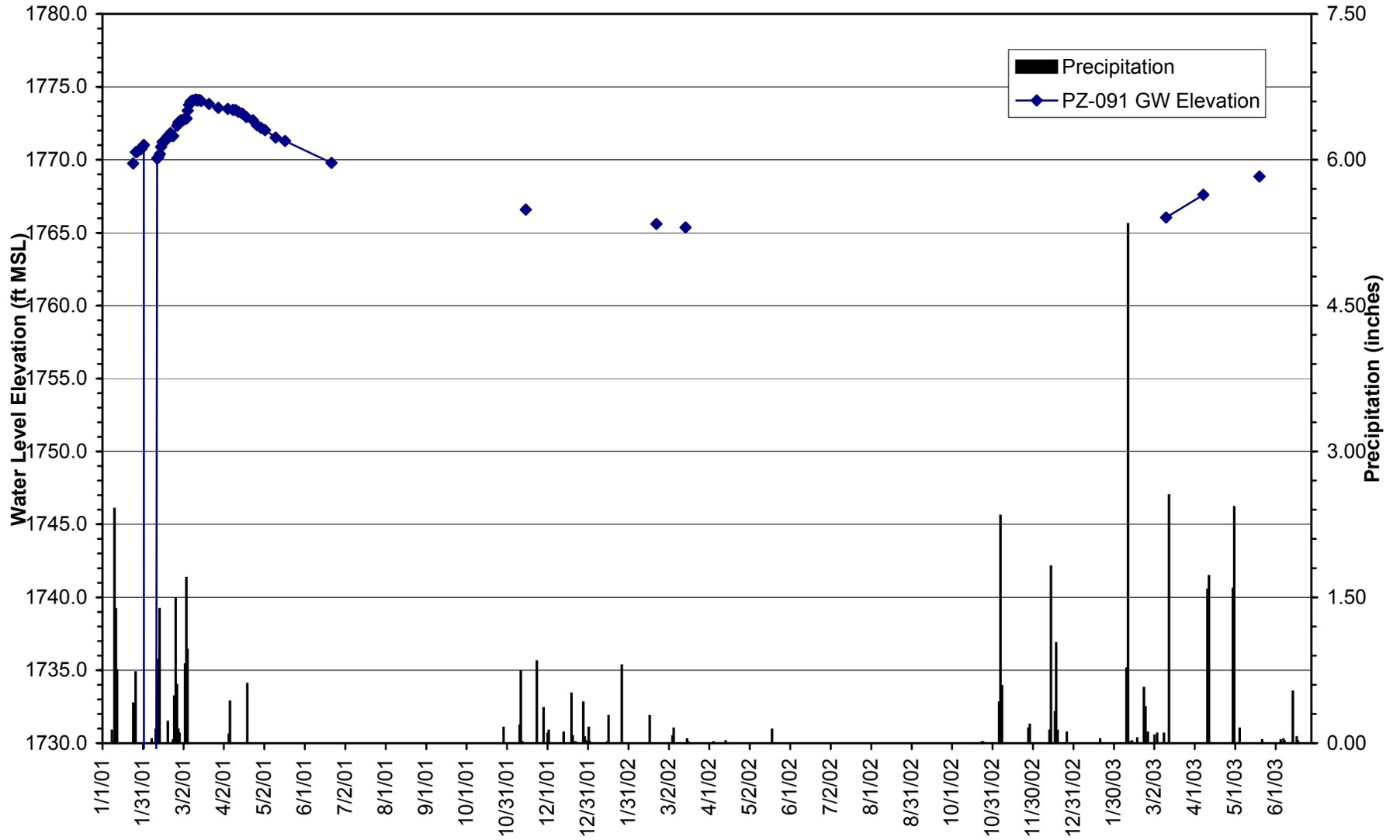
# PZ-091 Hydrograph



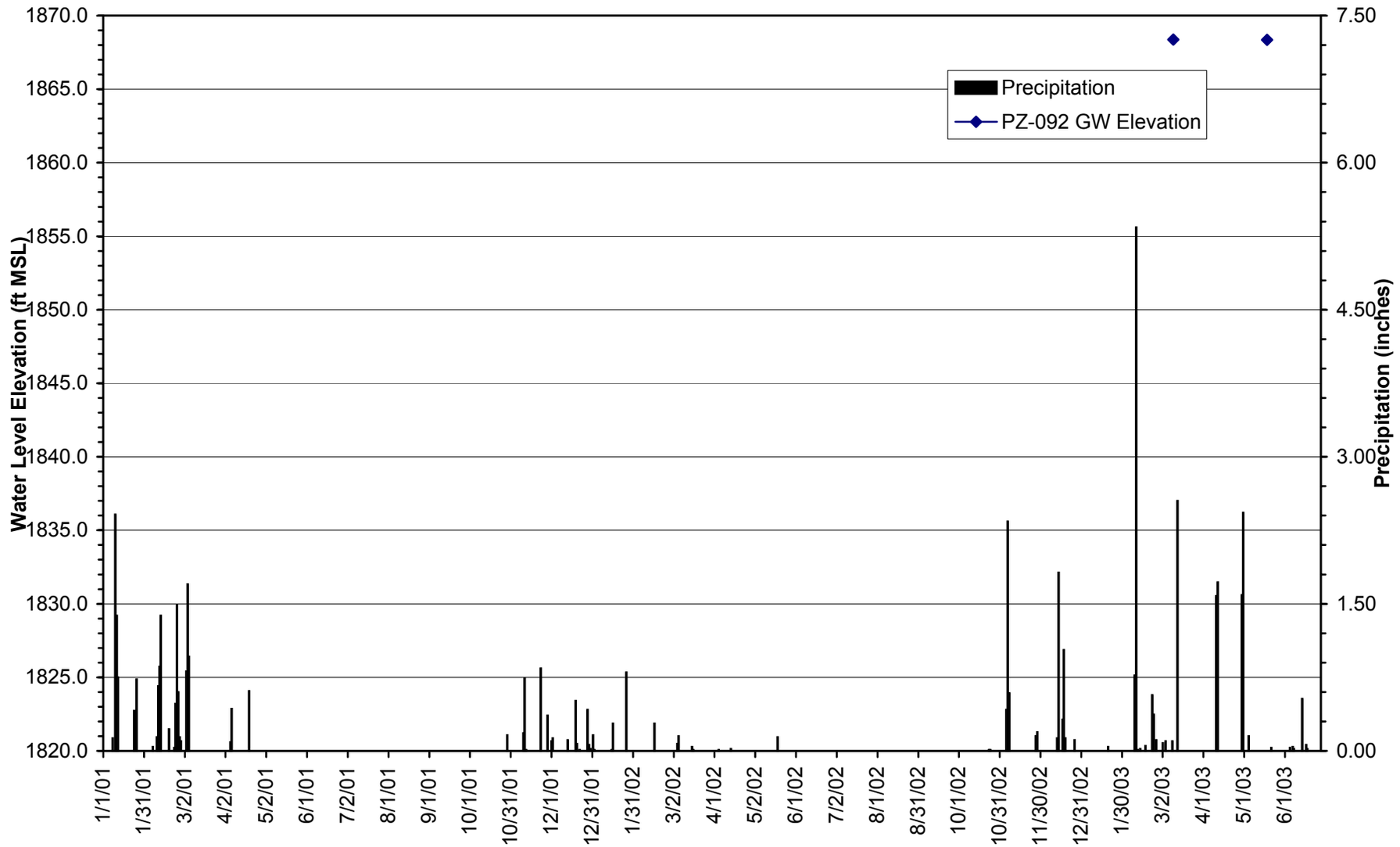
# PZ-090 Hydrograph



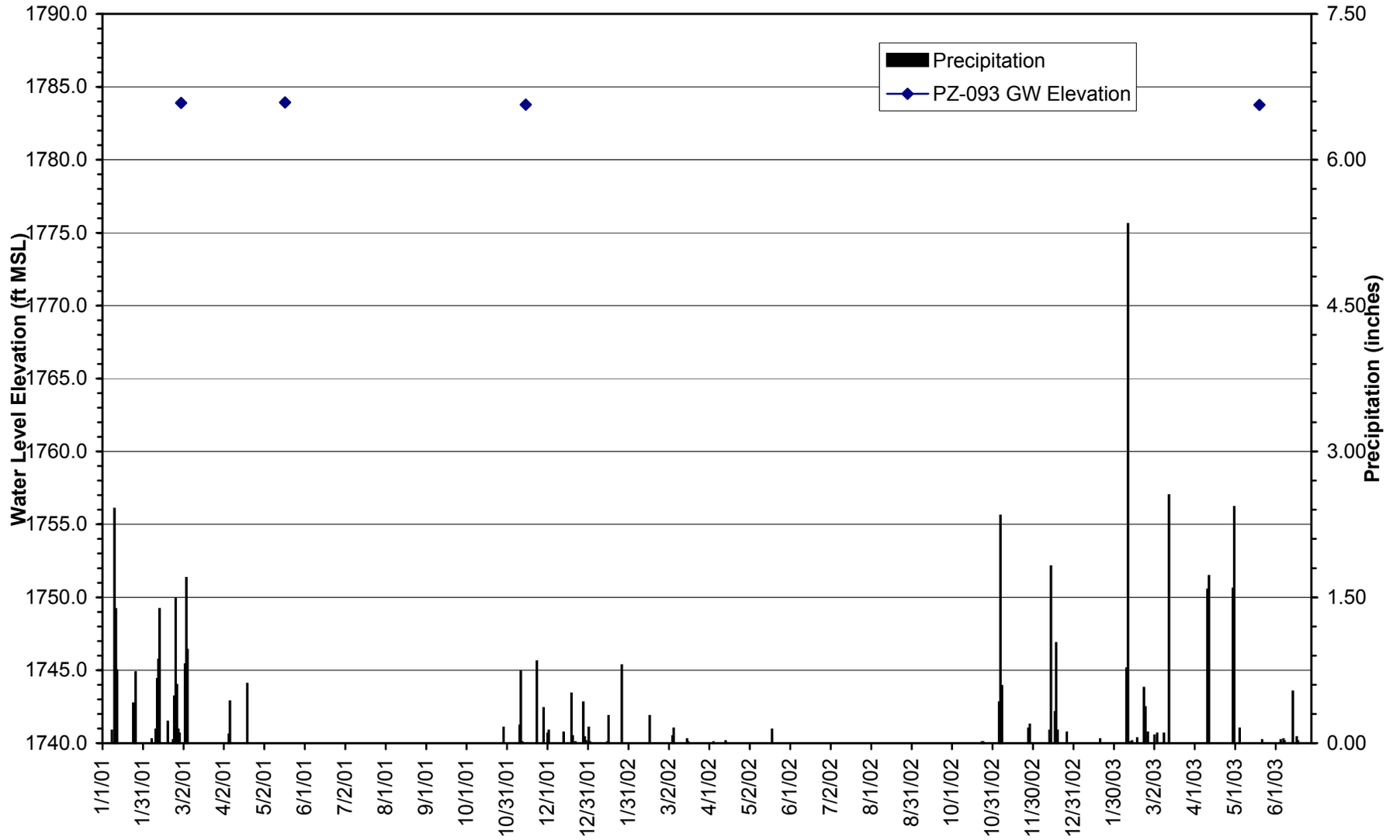
# PZ-091 Hydrograph



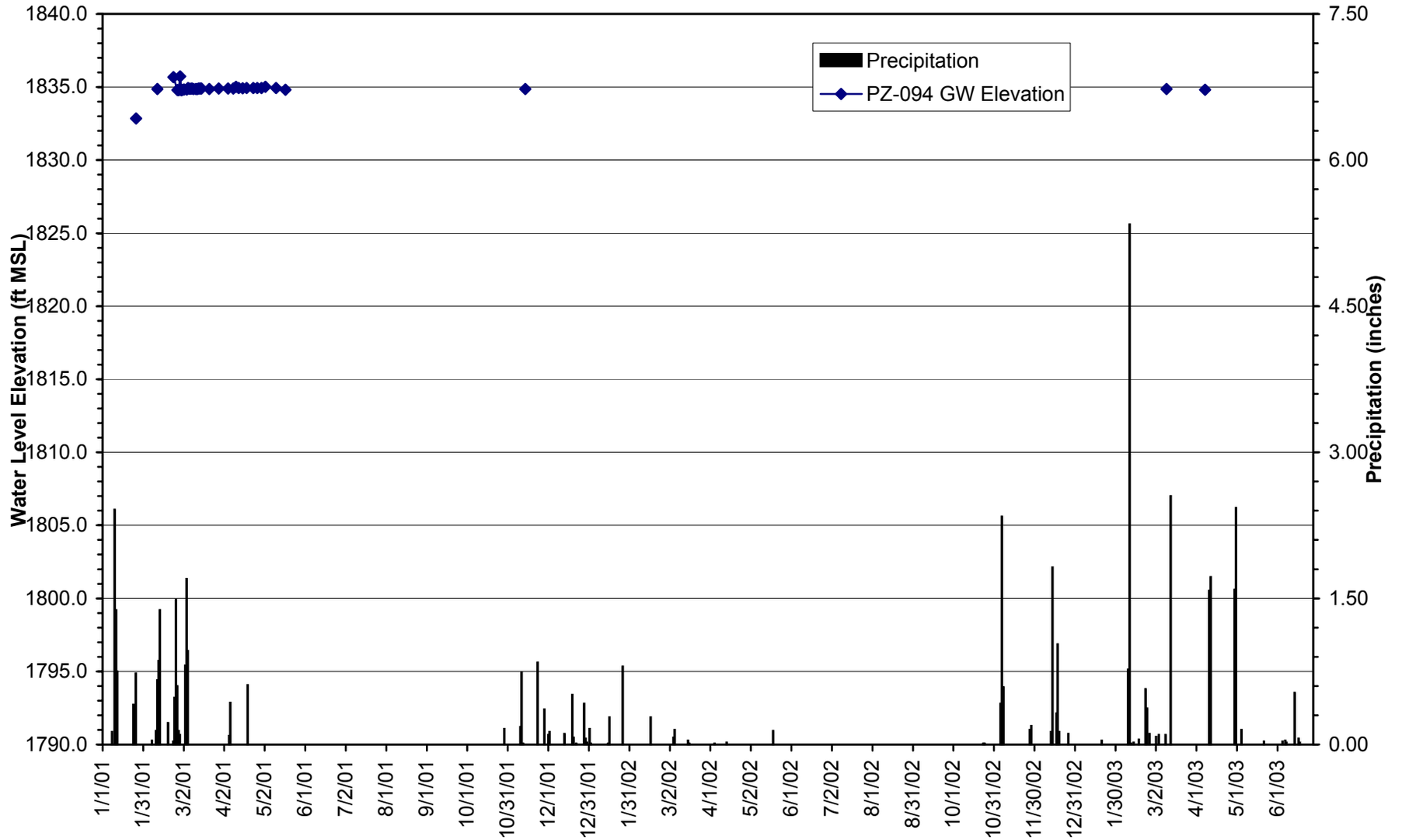
# PZ-092 Hydrograph



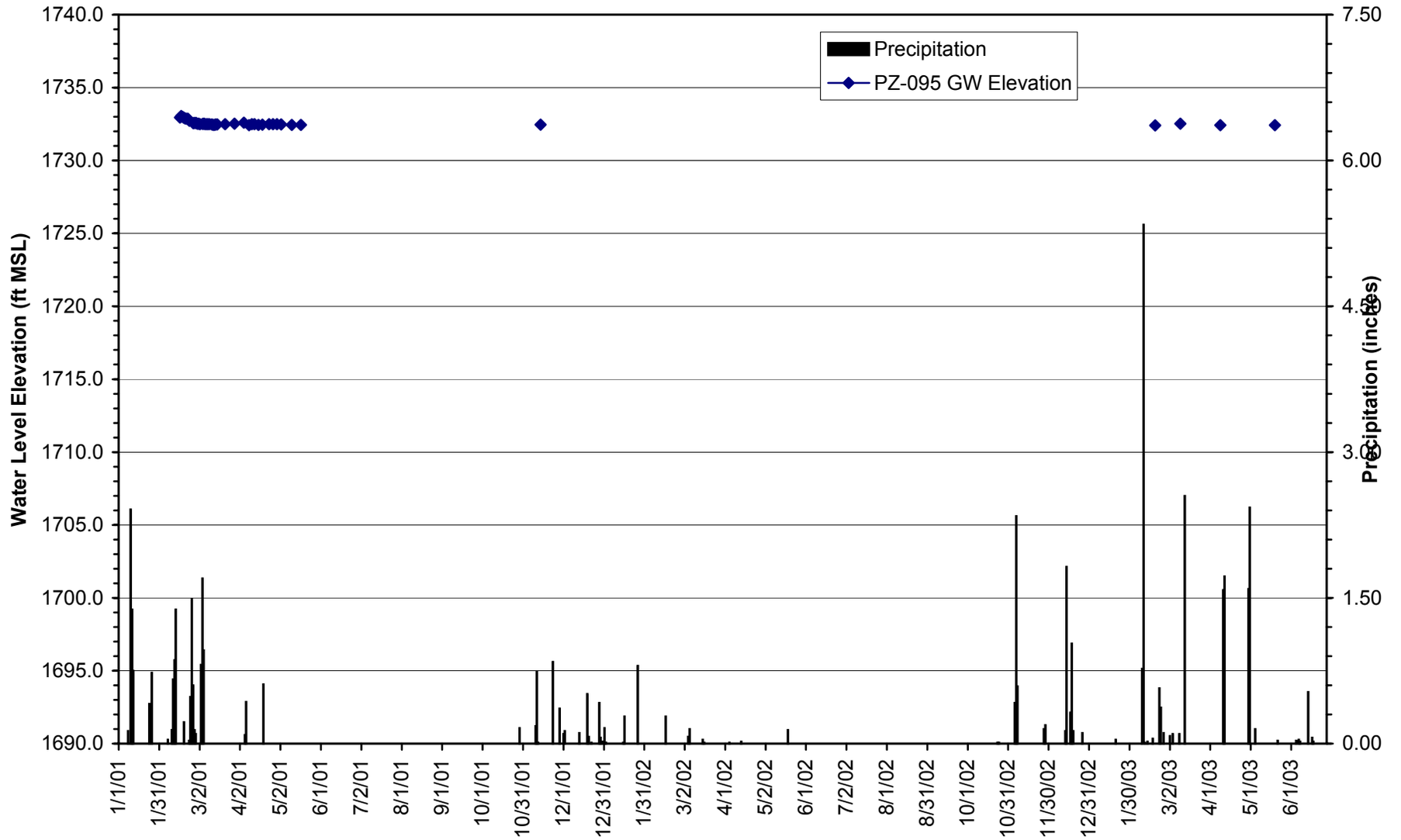
# PZ-093 Hydrograph



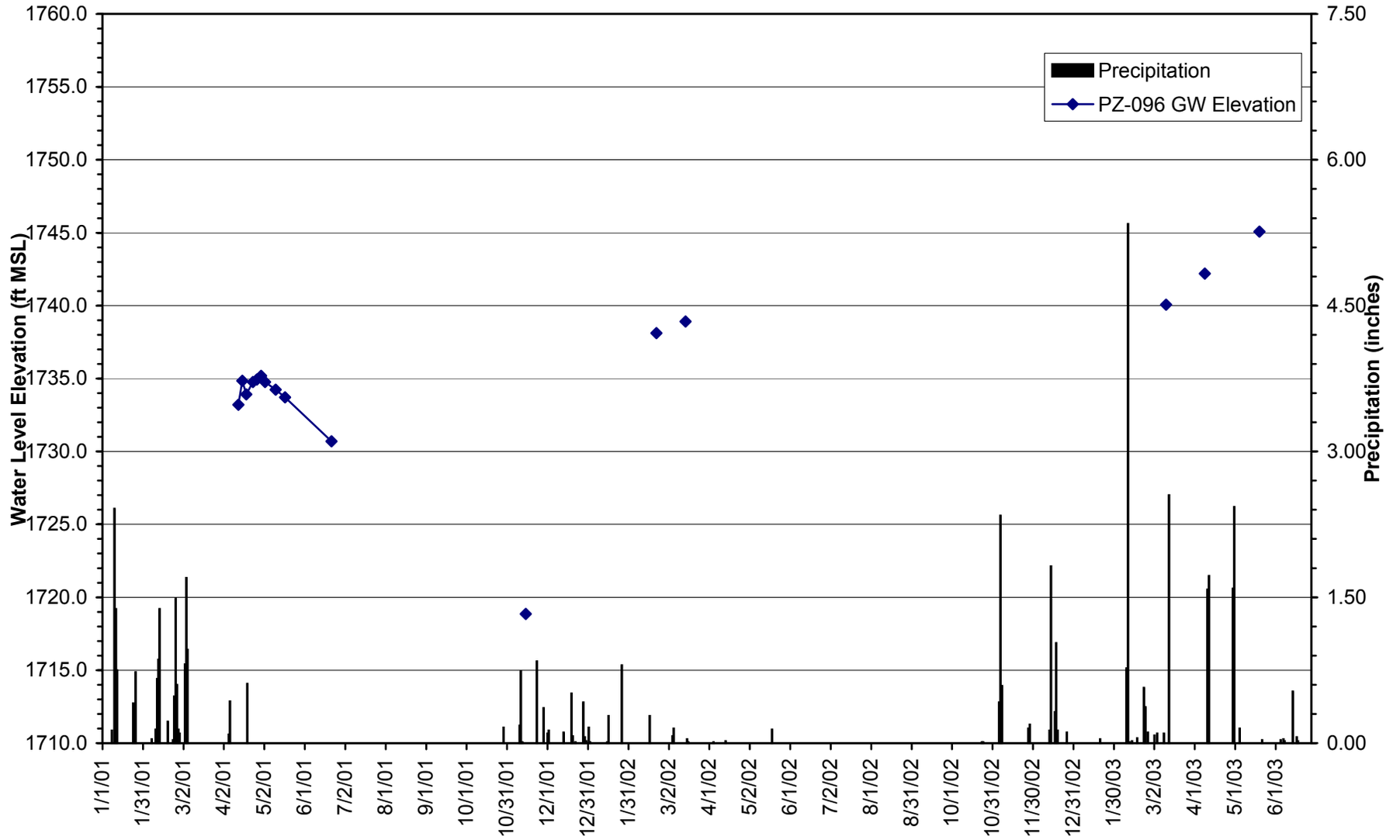
# PZ-094 Hydrograph



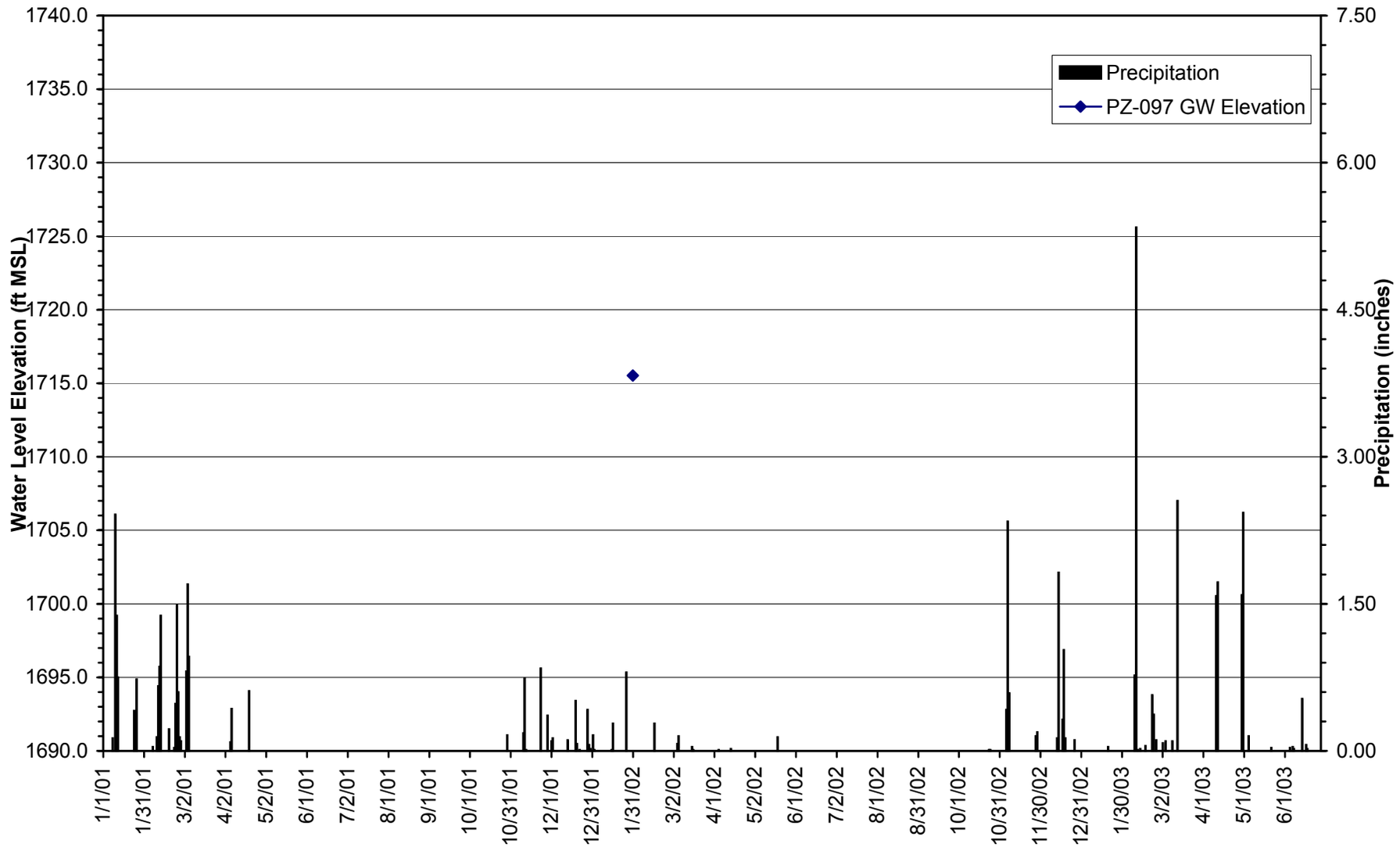
# PZ-095 Hydrograph



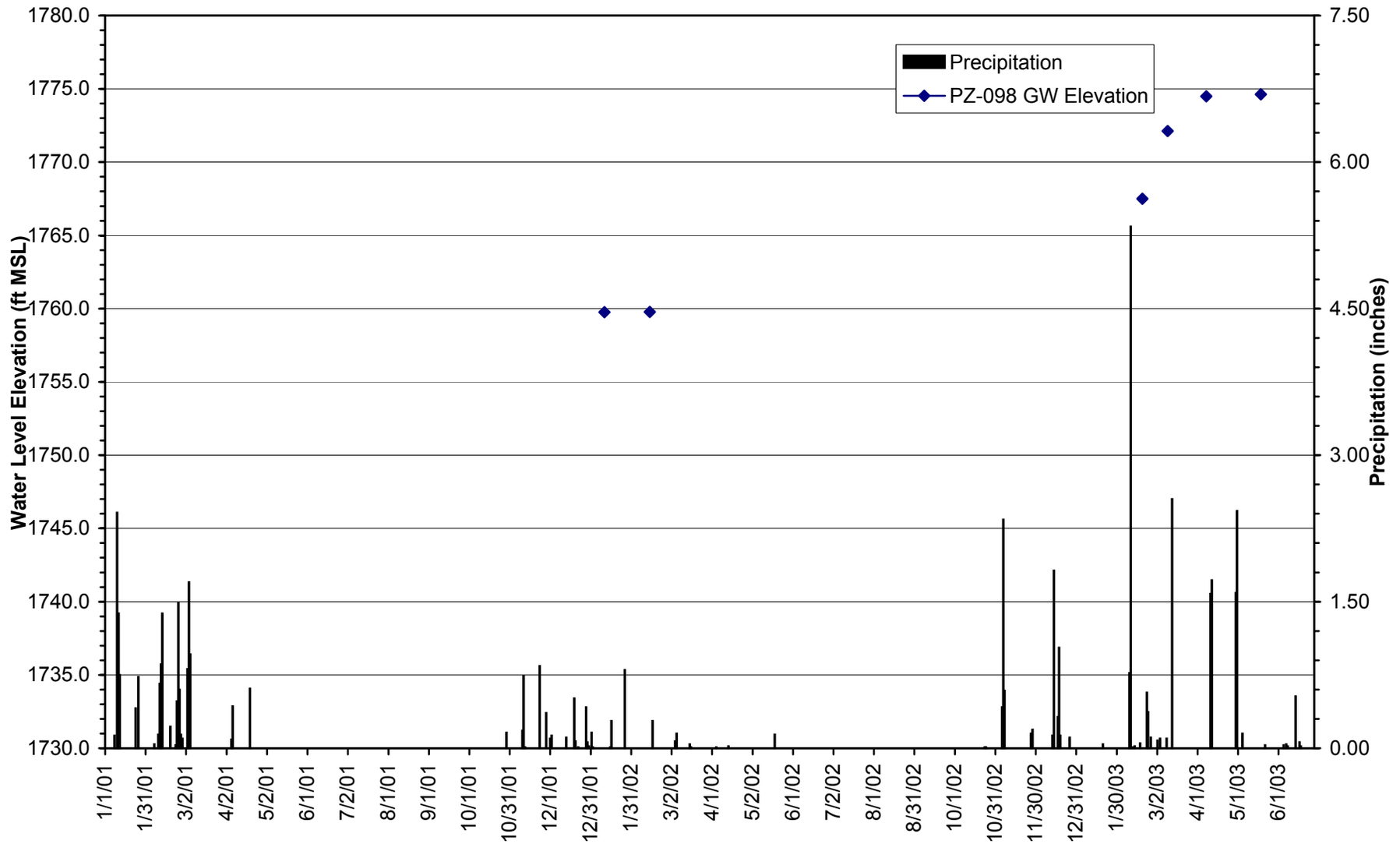
# PZ-096 Hydrograph



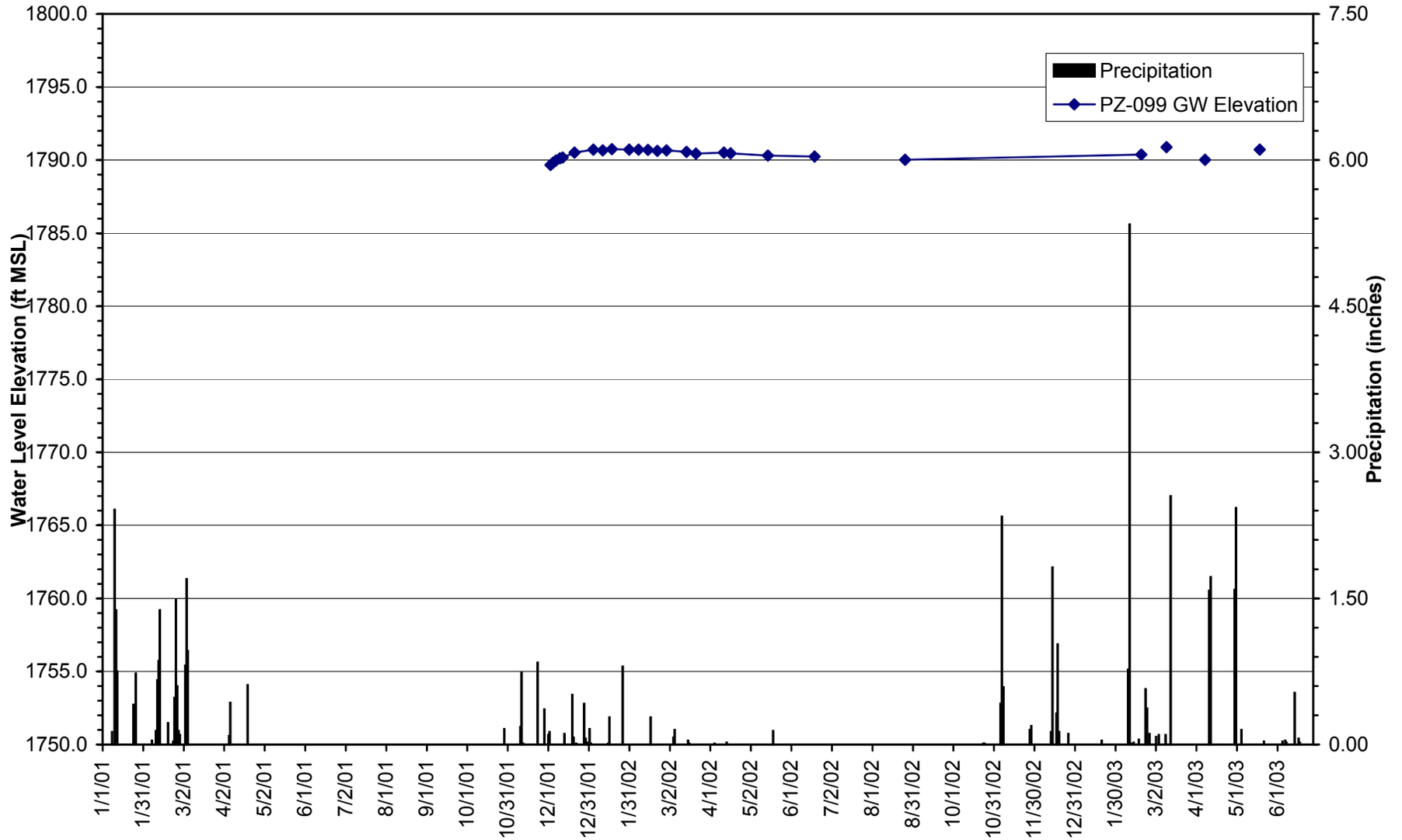
# PZ-097 Hydrograph



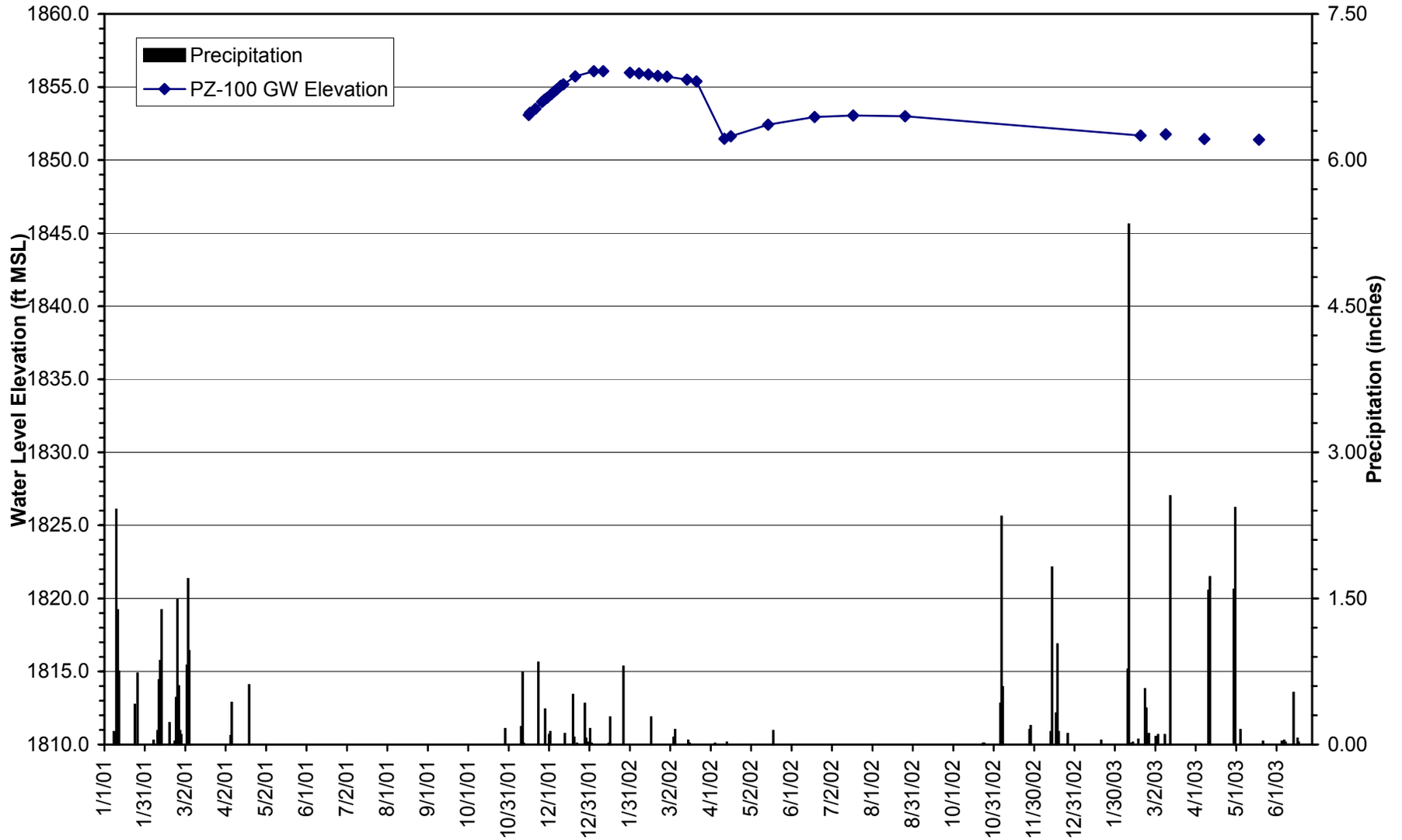
# PZ-098 Hydrograph



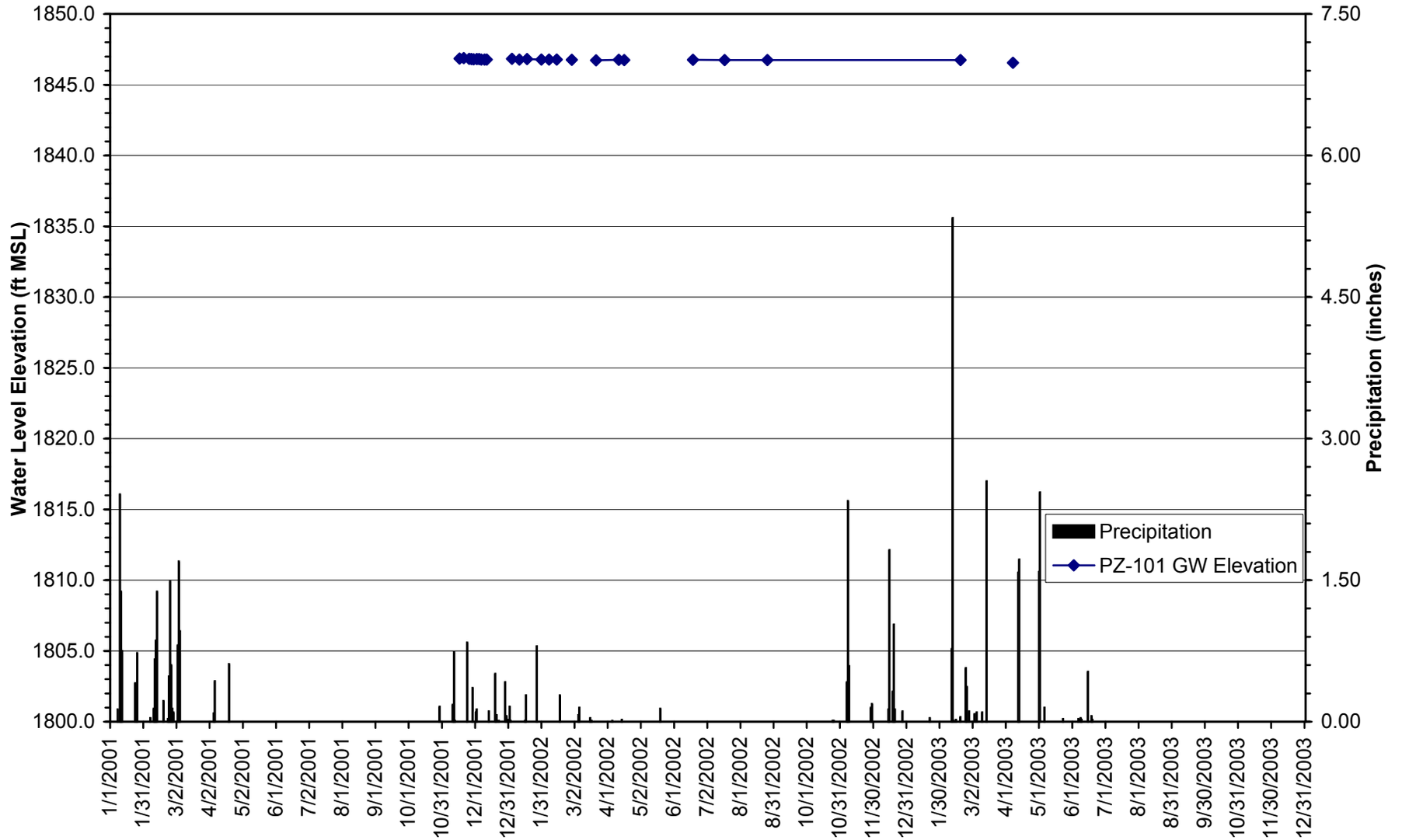
# PZ-099 Hydrograph



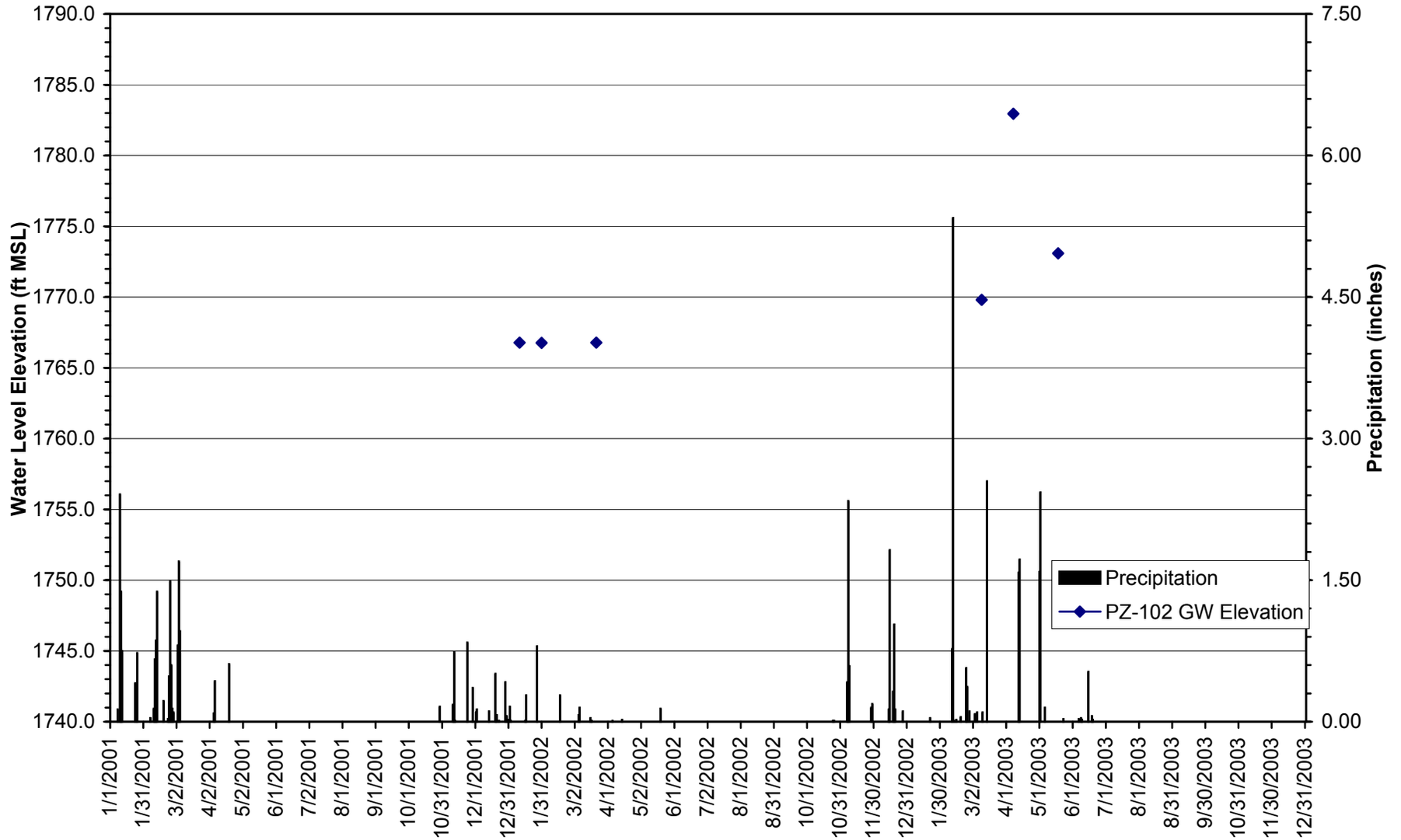
### PZ-100 Hydrograph



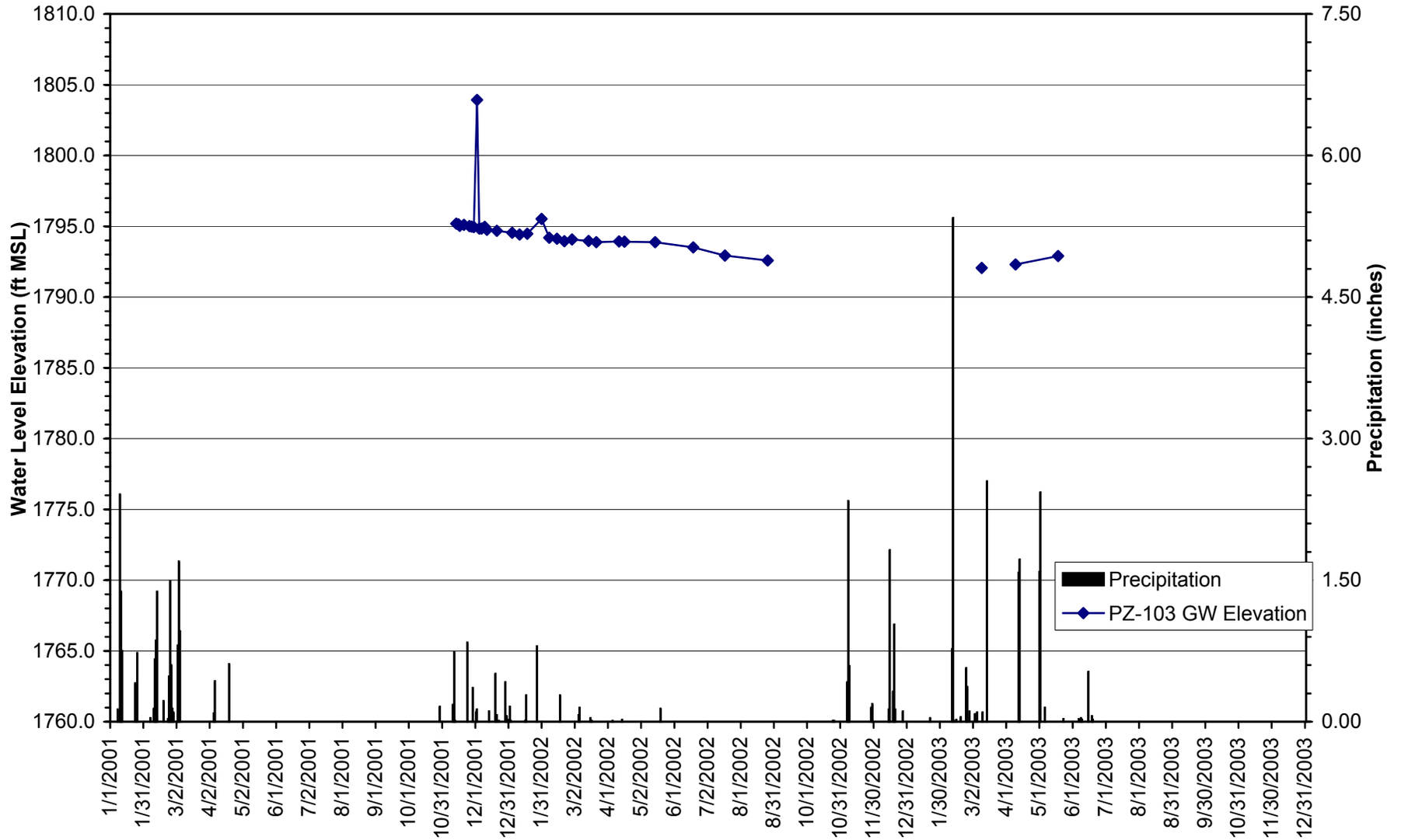
# PZ-101 Hydrograph



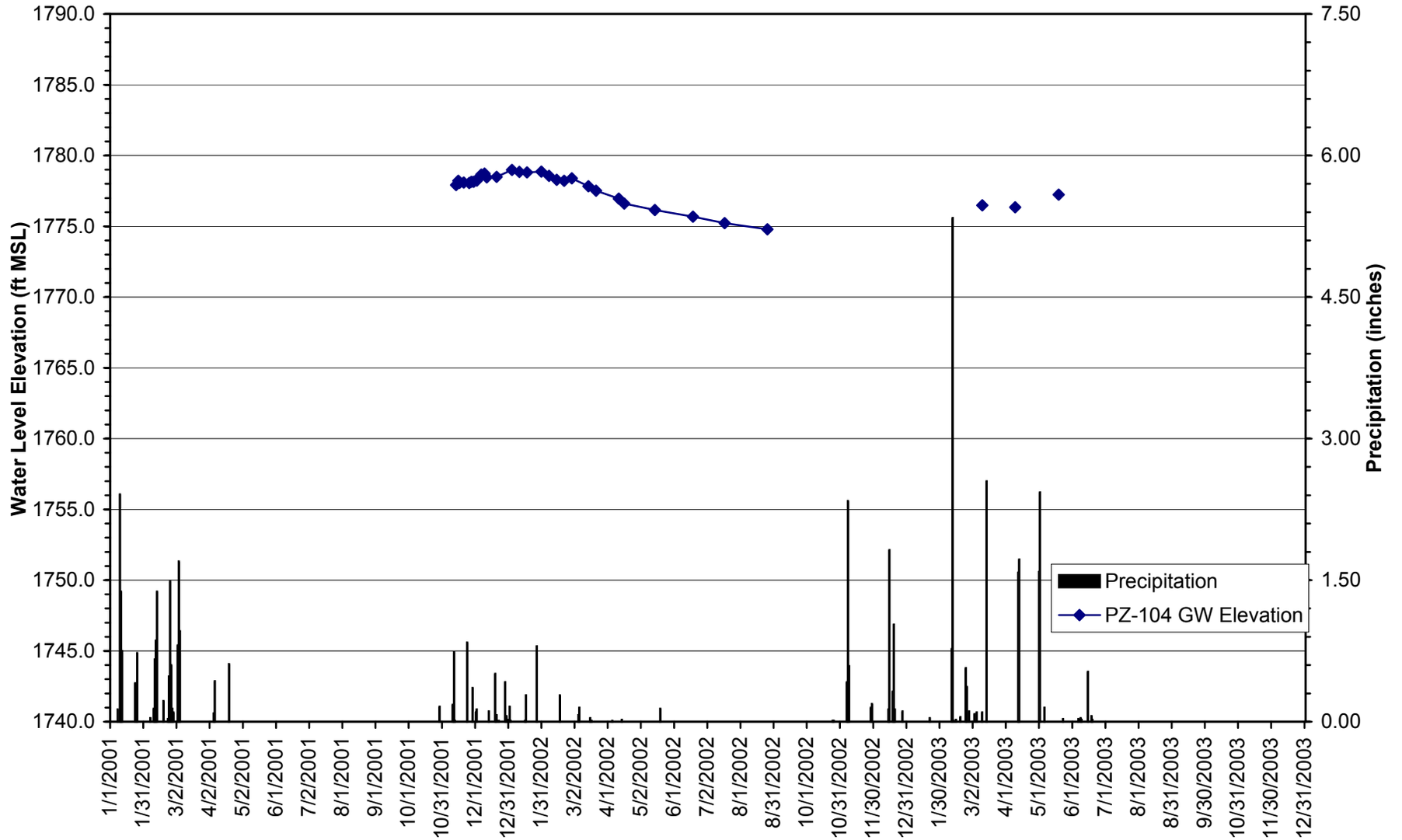
# PZ-102 Hydrograph



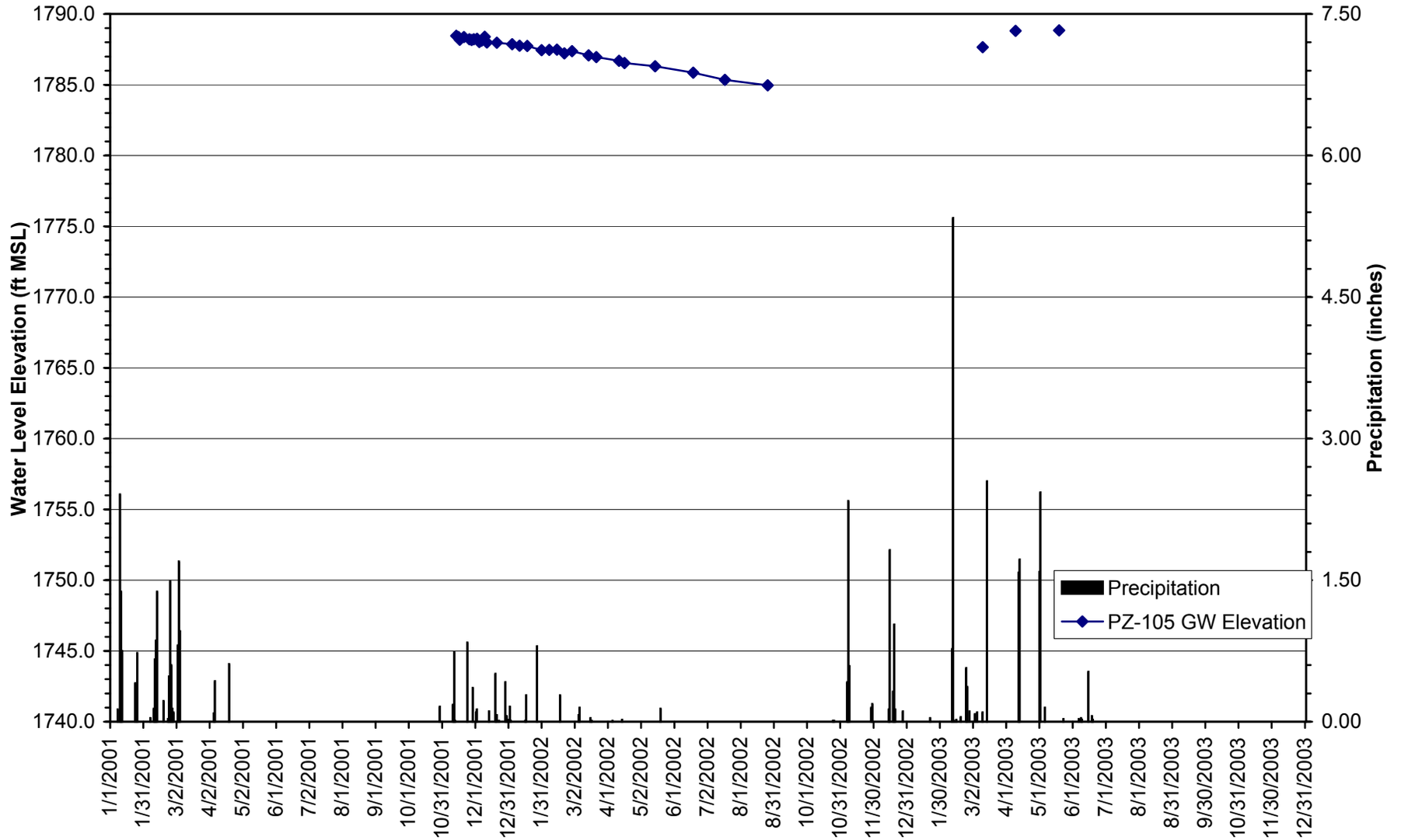
# PZ-103 Hydrograph



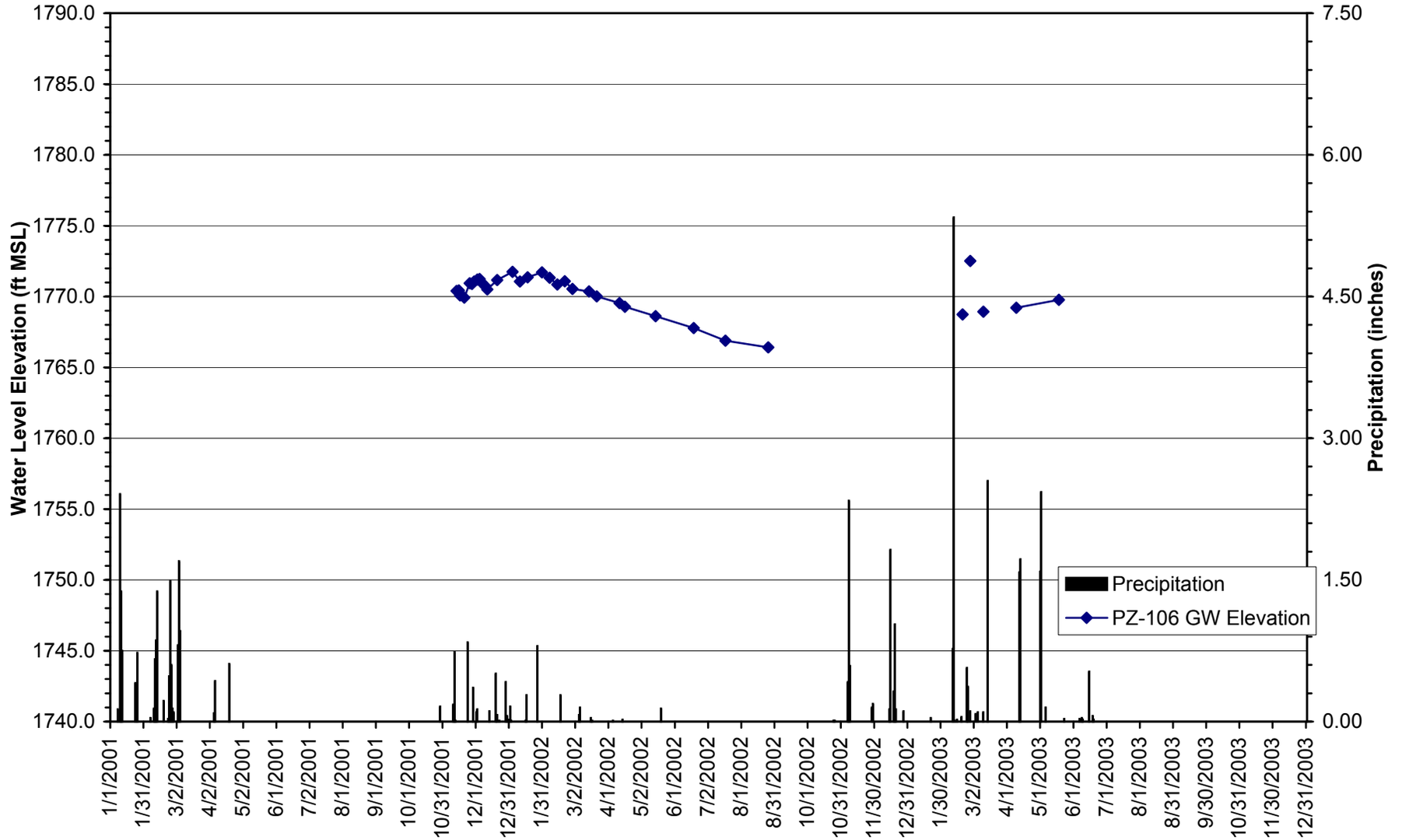
# PZ-104 Hydrograph



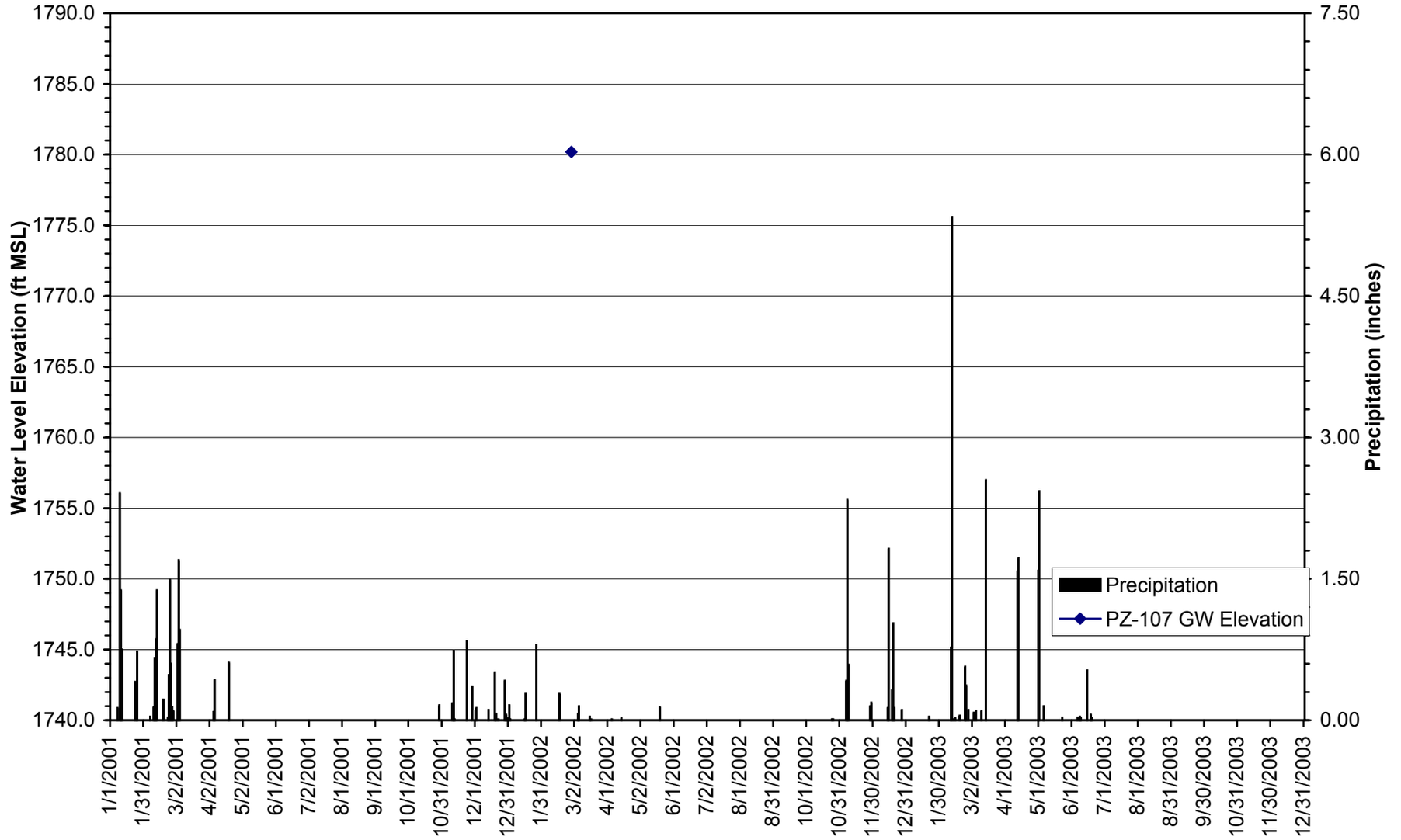
# PZ-105 Hydrograph



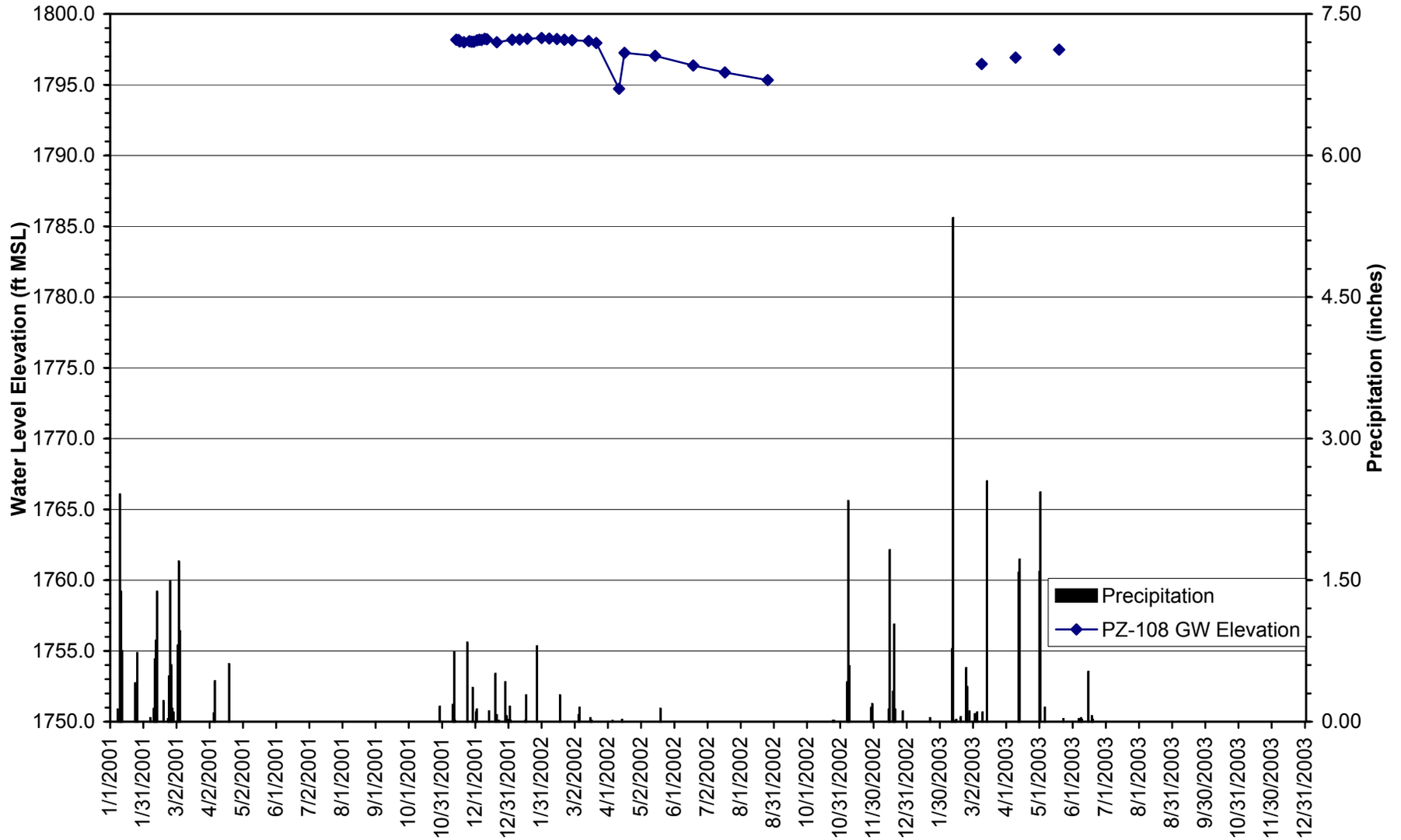
# PZ-106 Hydrograph



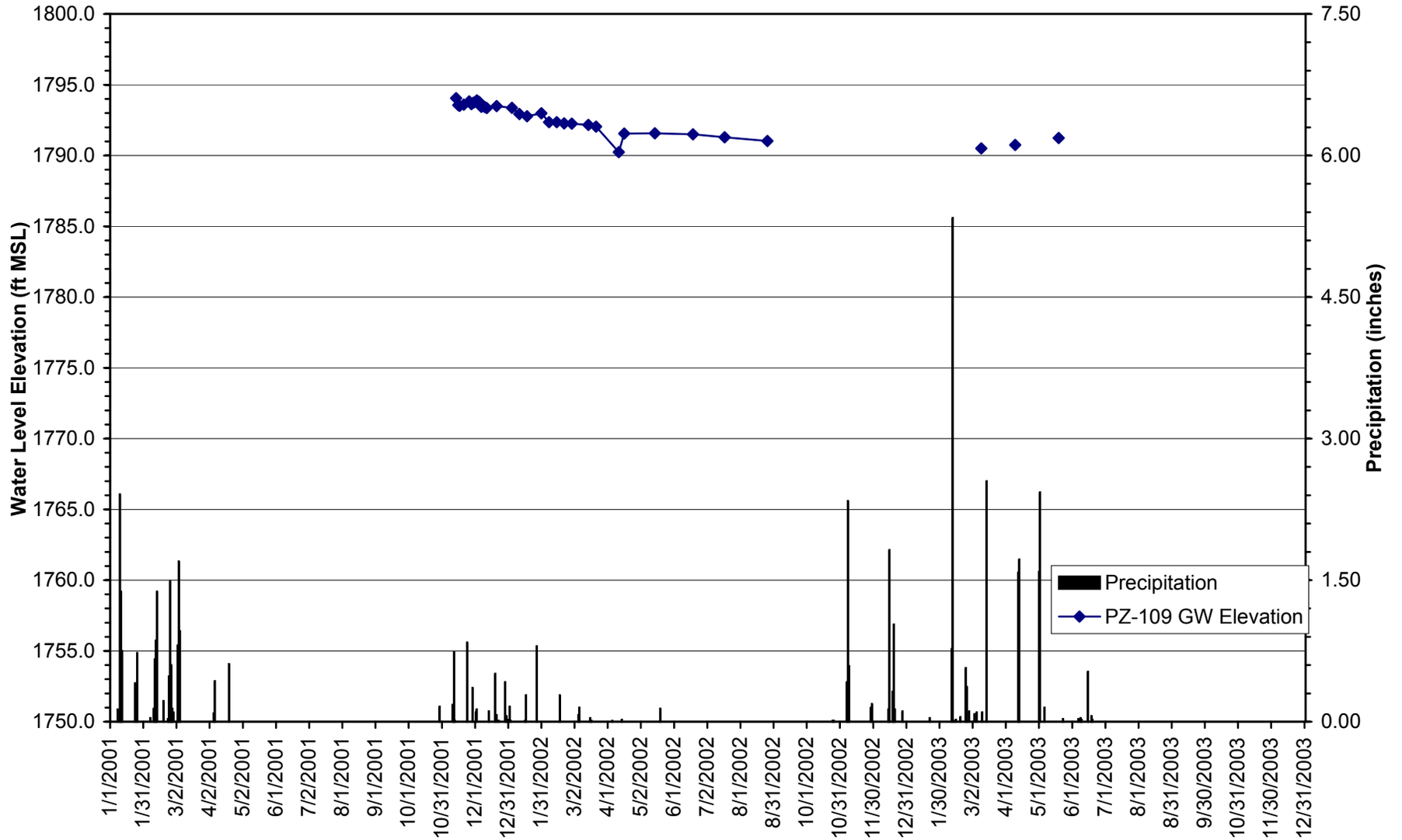
# PZ-107 Hydrograph



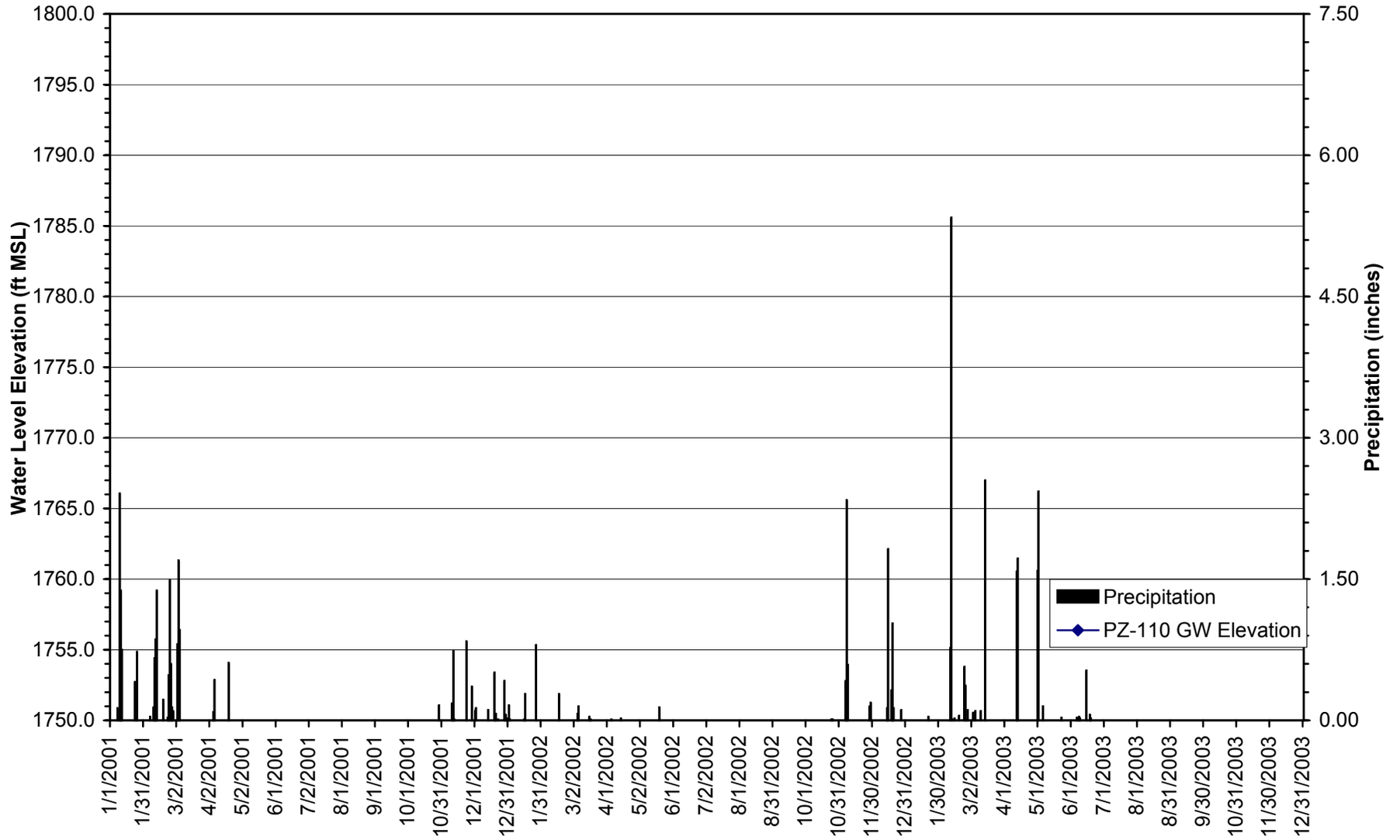
# PZ-108 Hydrograph



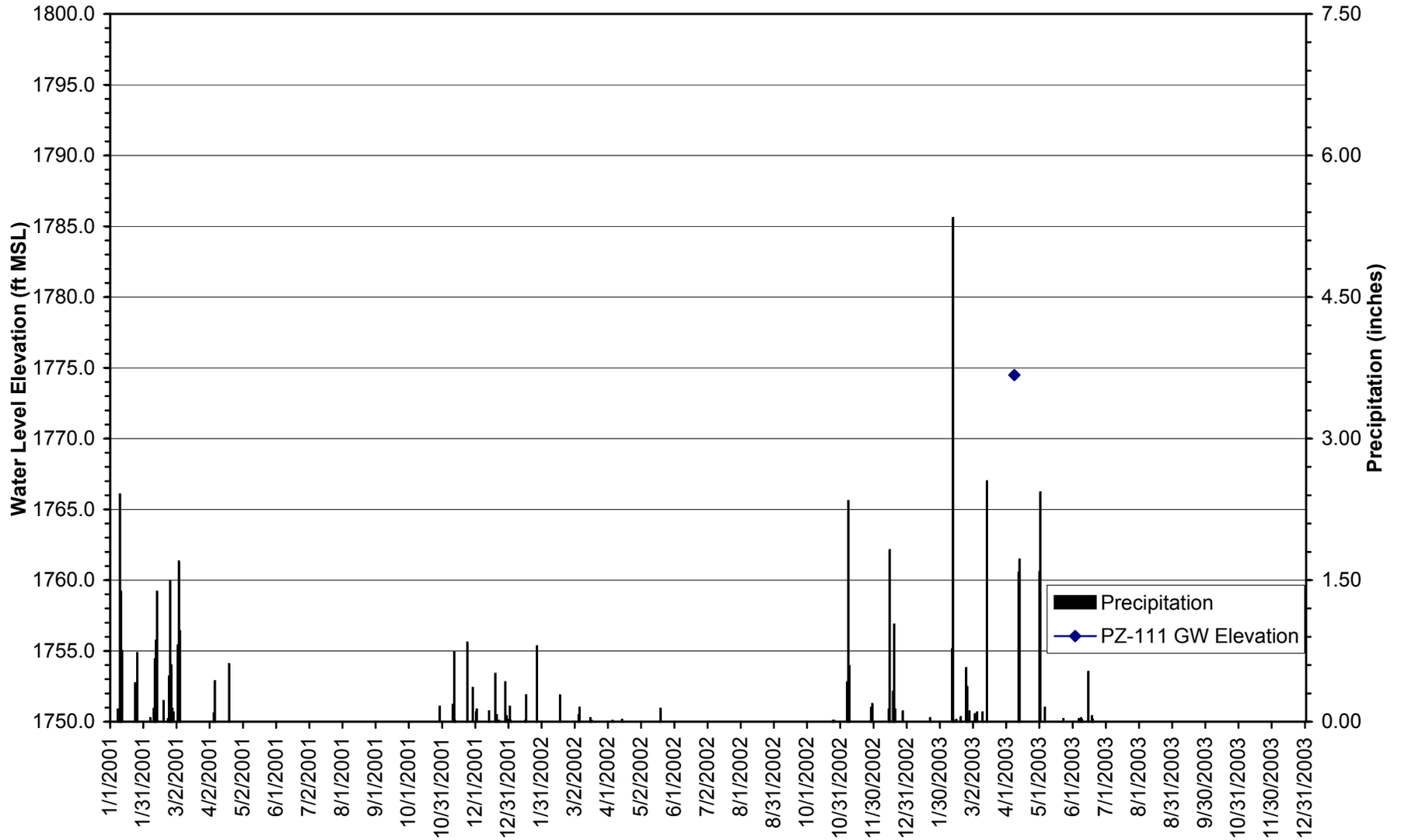
# PZ-109 Hydrograph



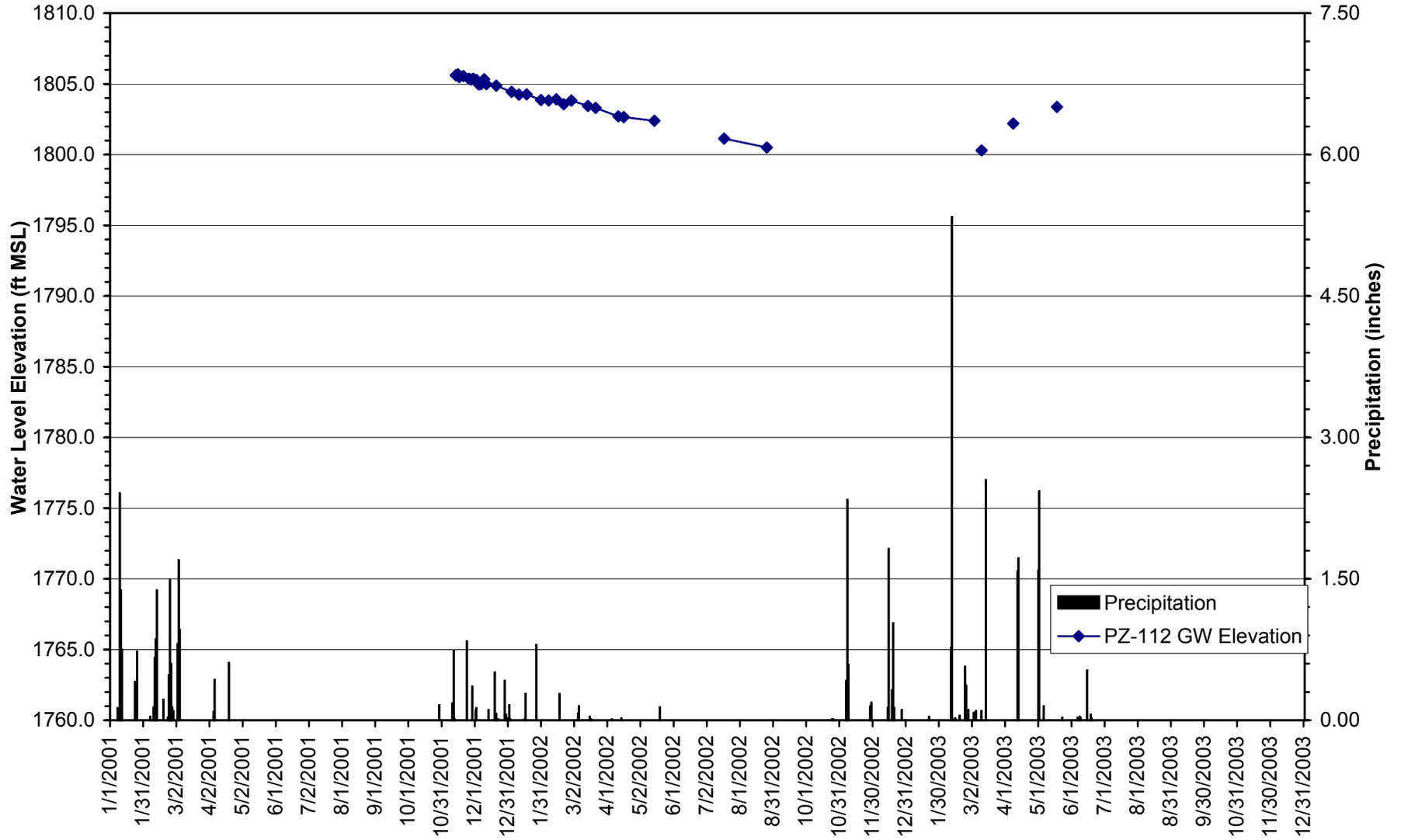
# PZ-110 Hydrograph



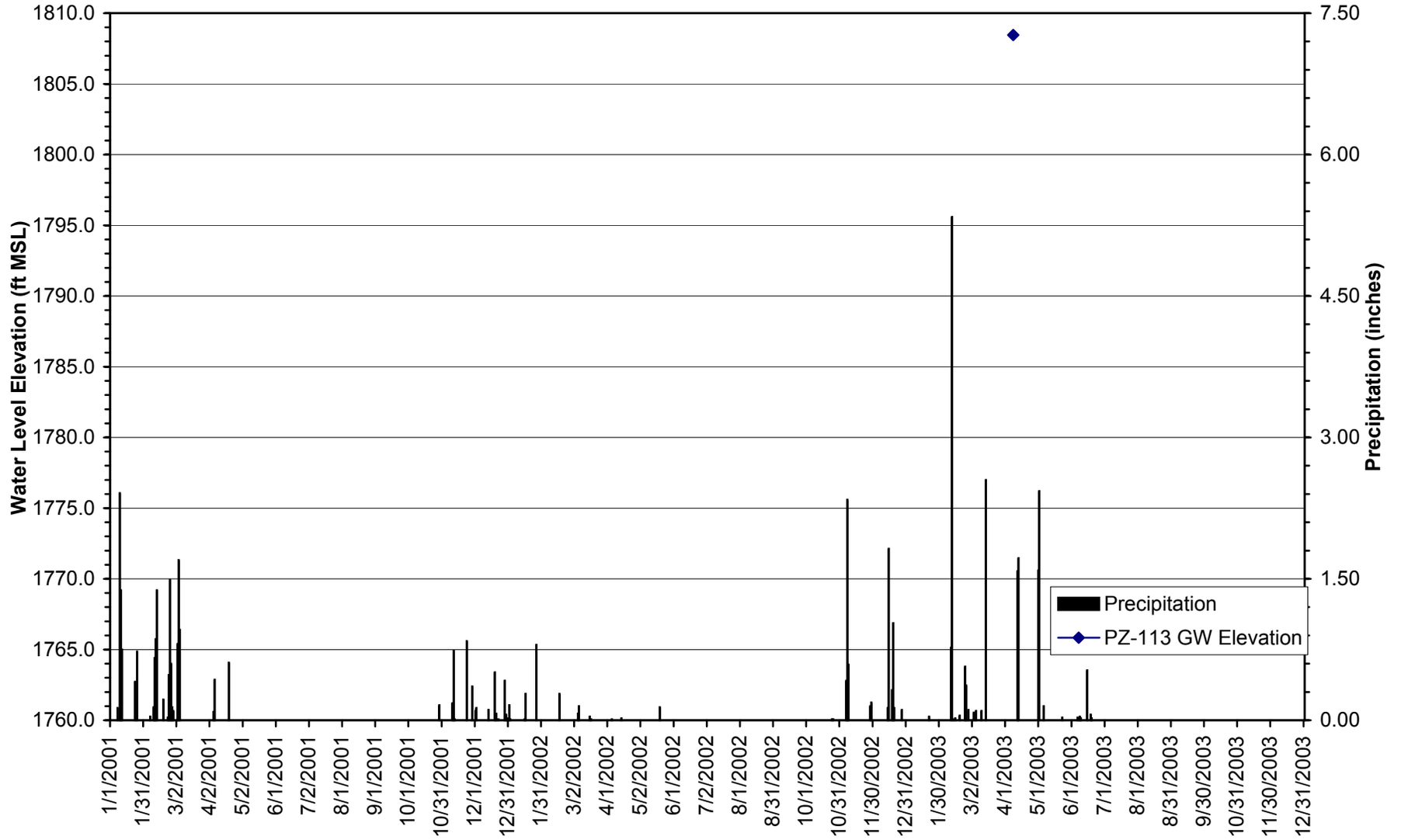
# PZ-111 Hydrograph



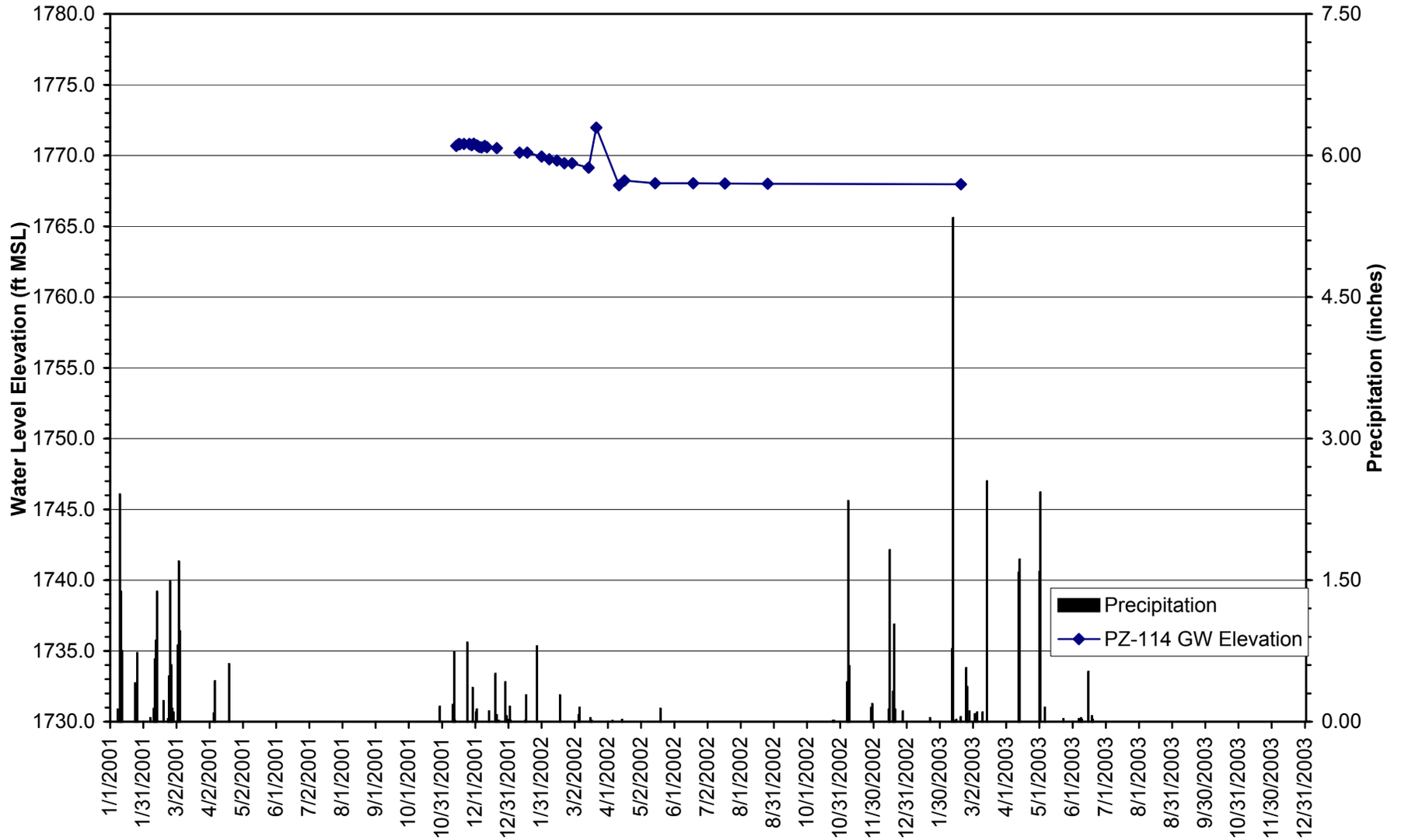
# PZ-112 Hydrograph



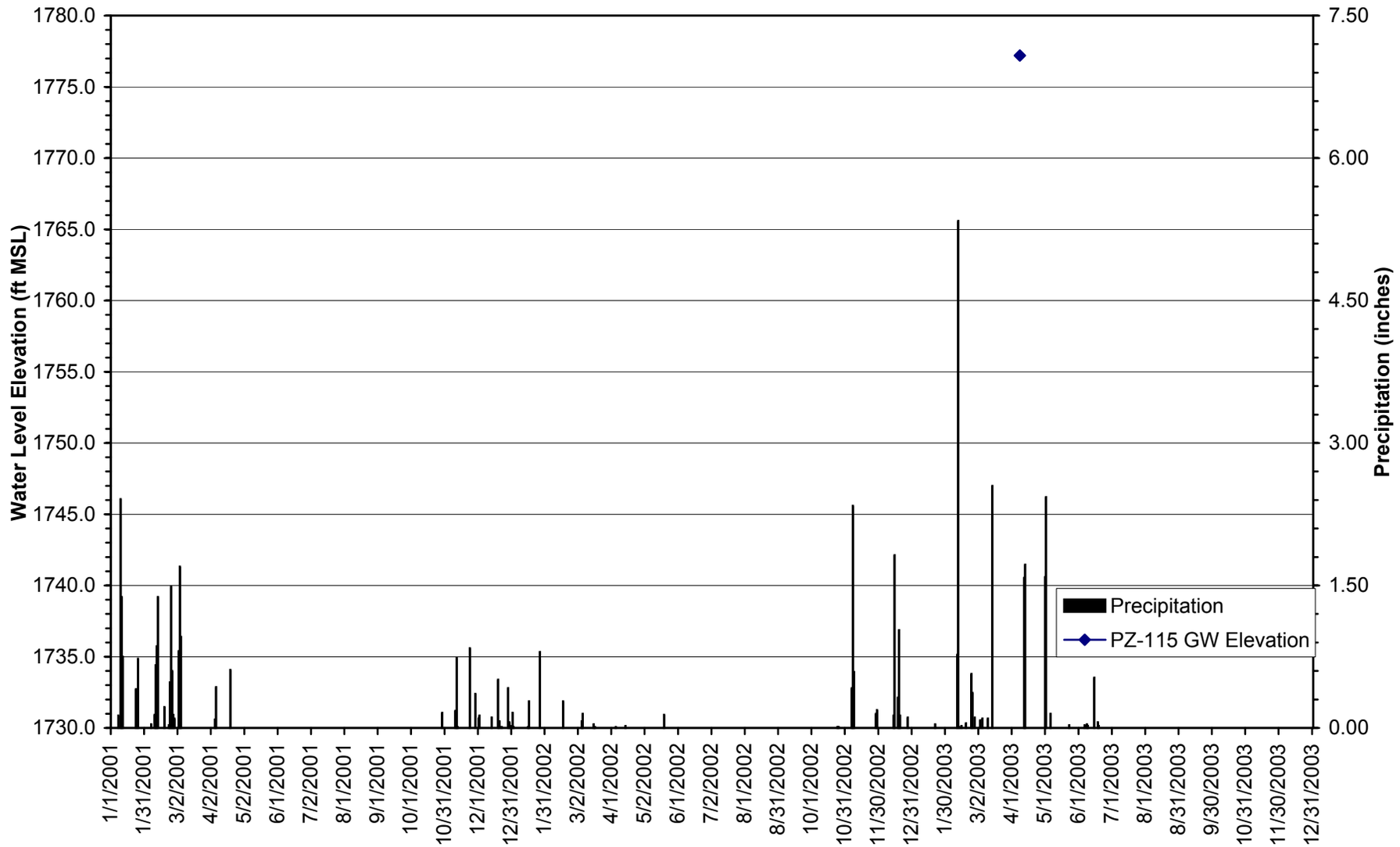
# PZ-113 Hydrograph



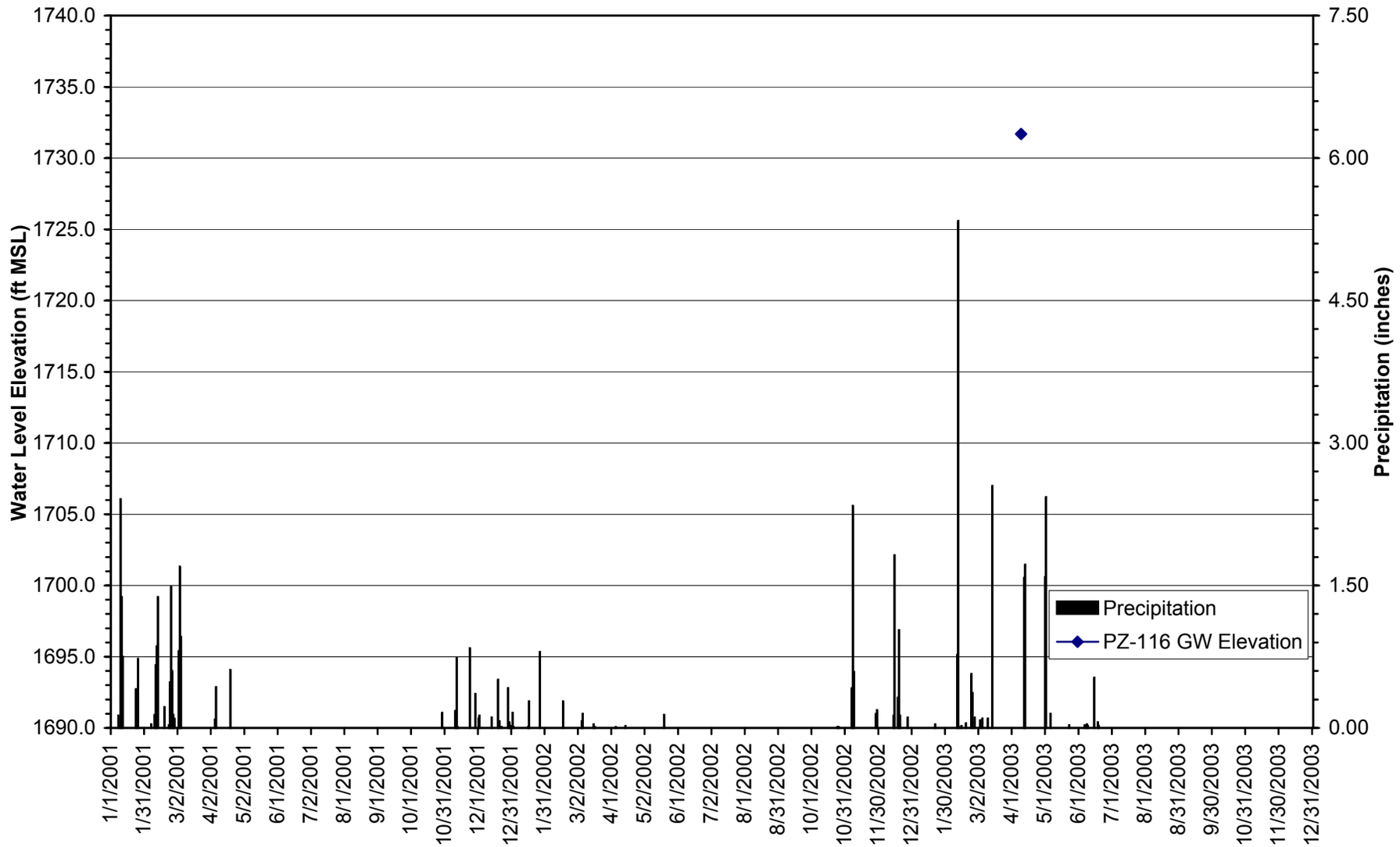
# PZ-114 Hydrograph



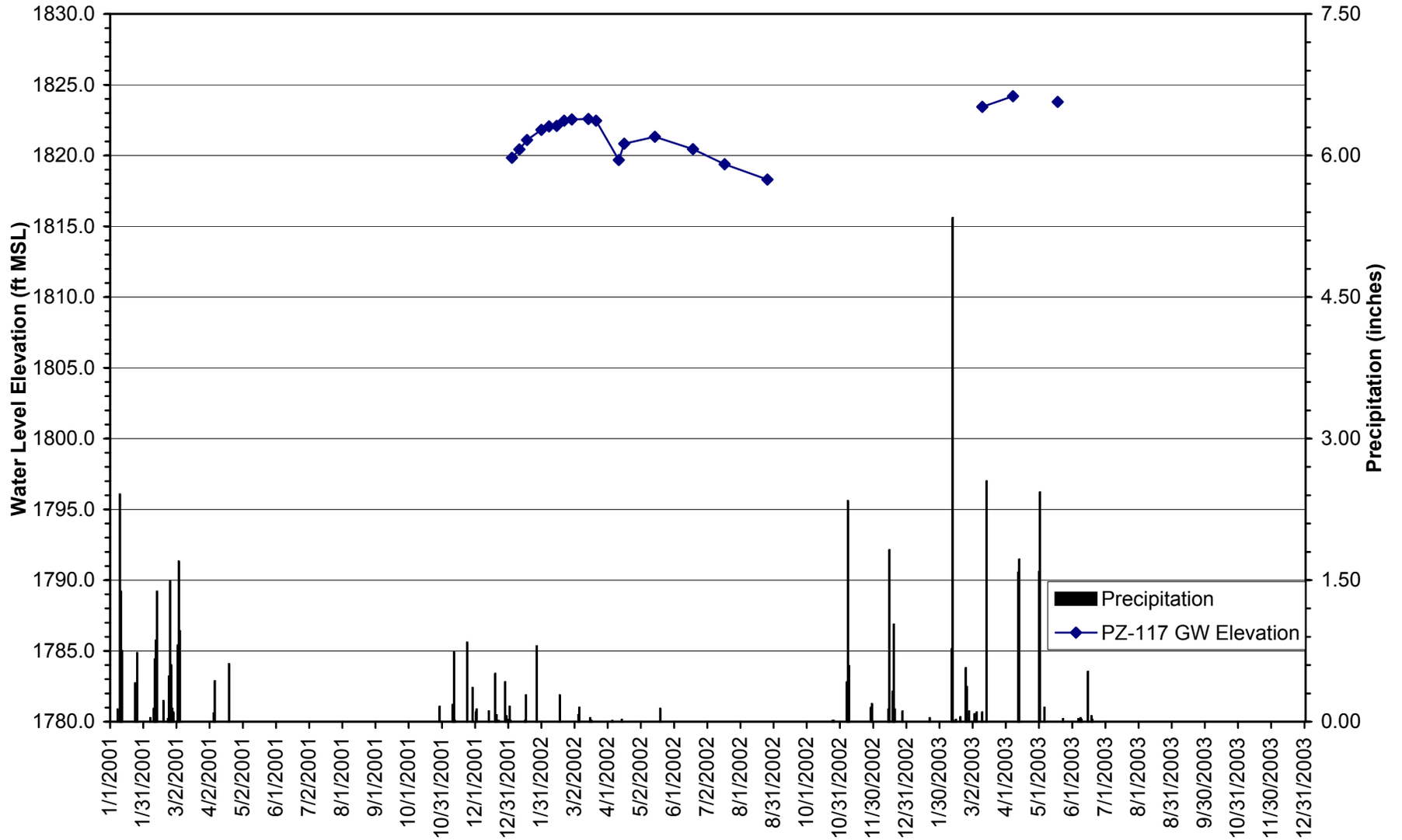
# PZ-115 Hydrograph



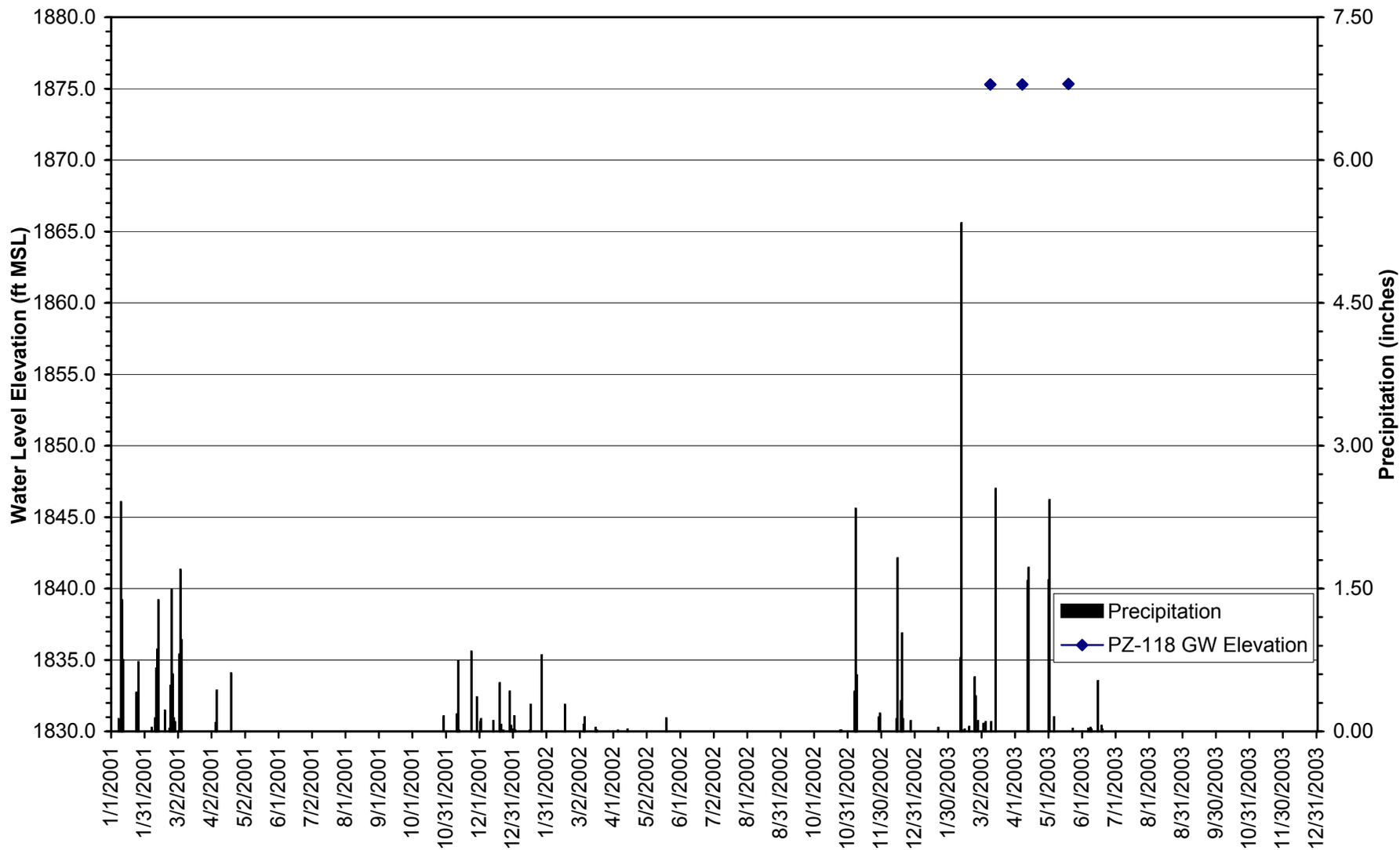
# PZ-116 Hydrograph



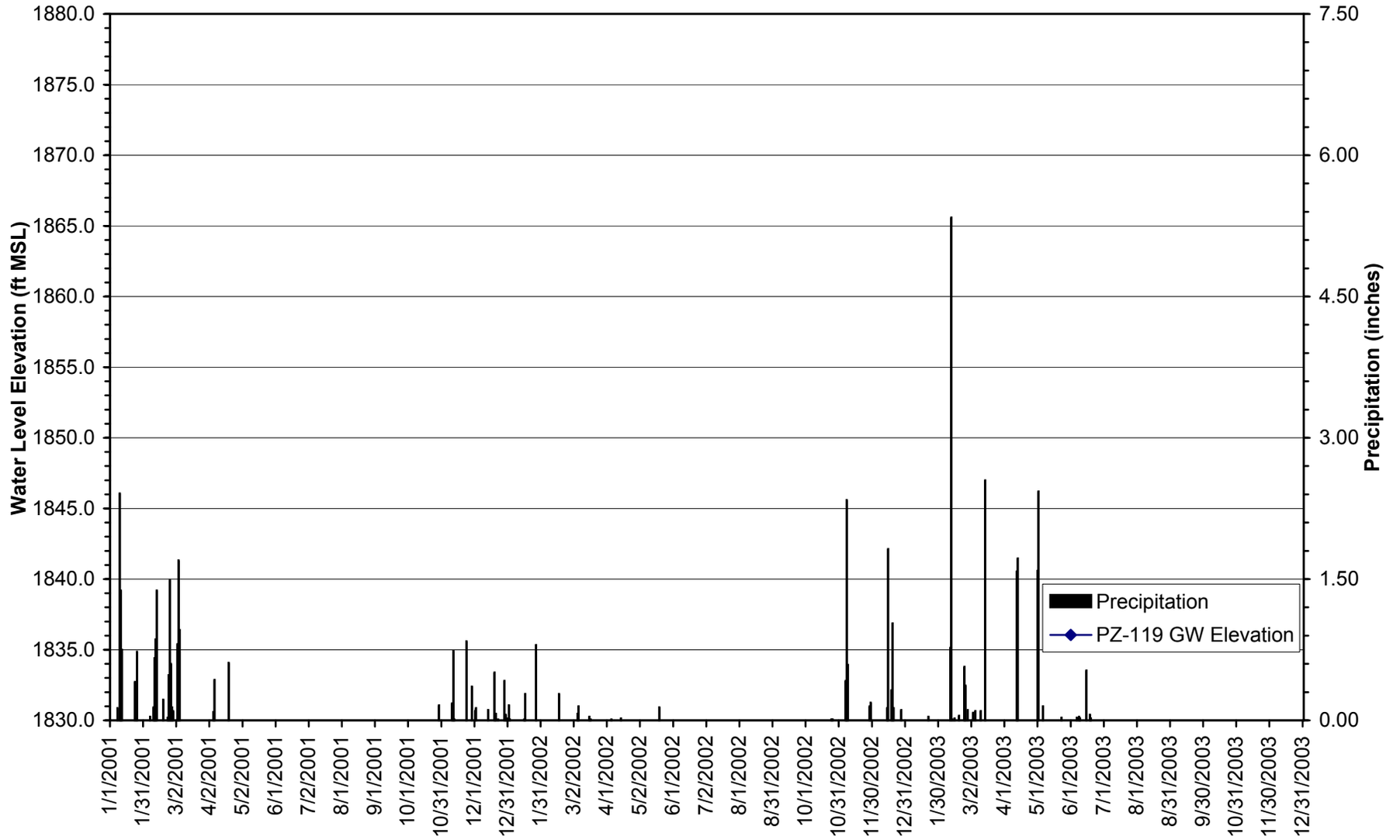
# PZ-117 Hydrograph



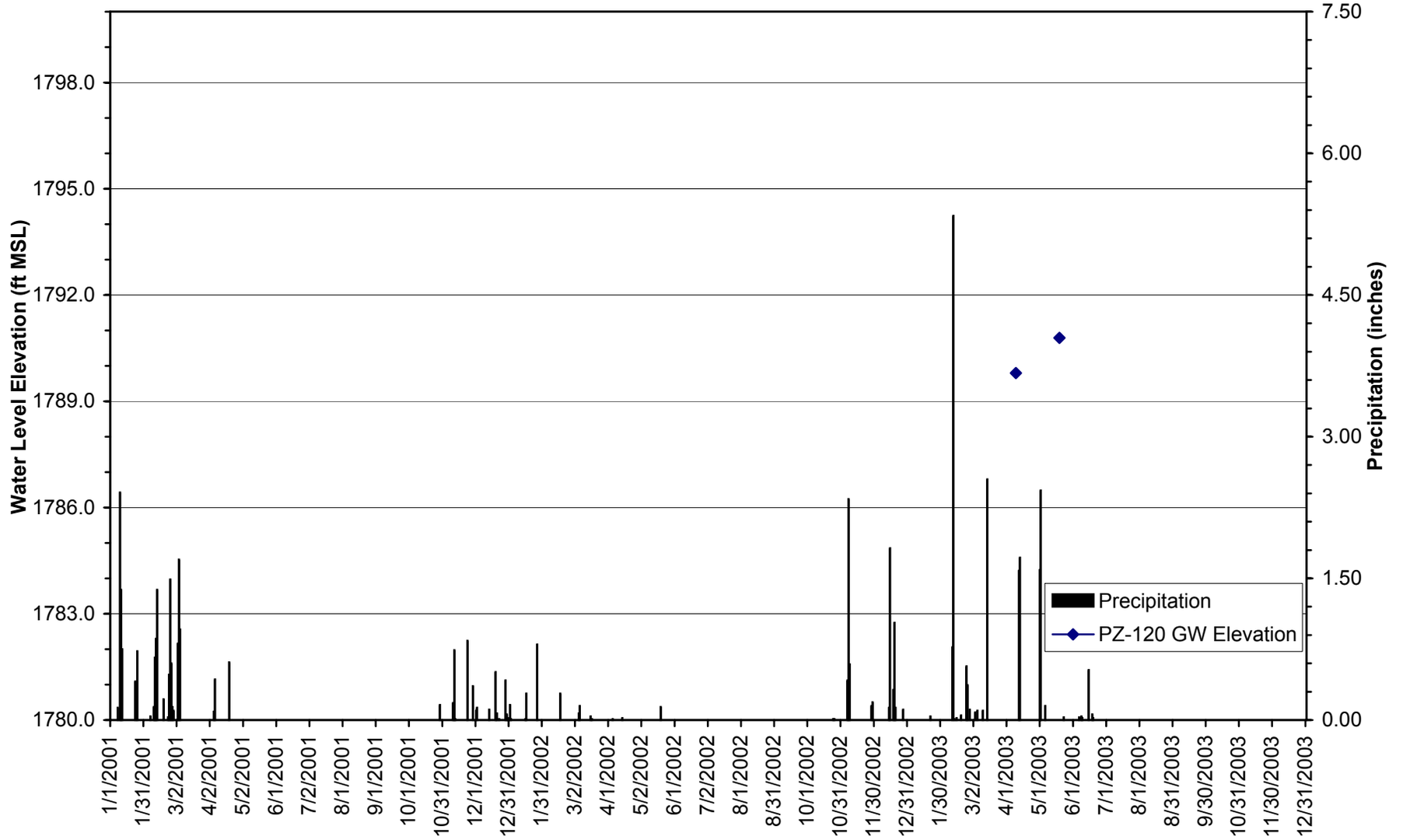
# PZ-118 Hydrograph



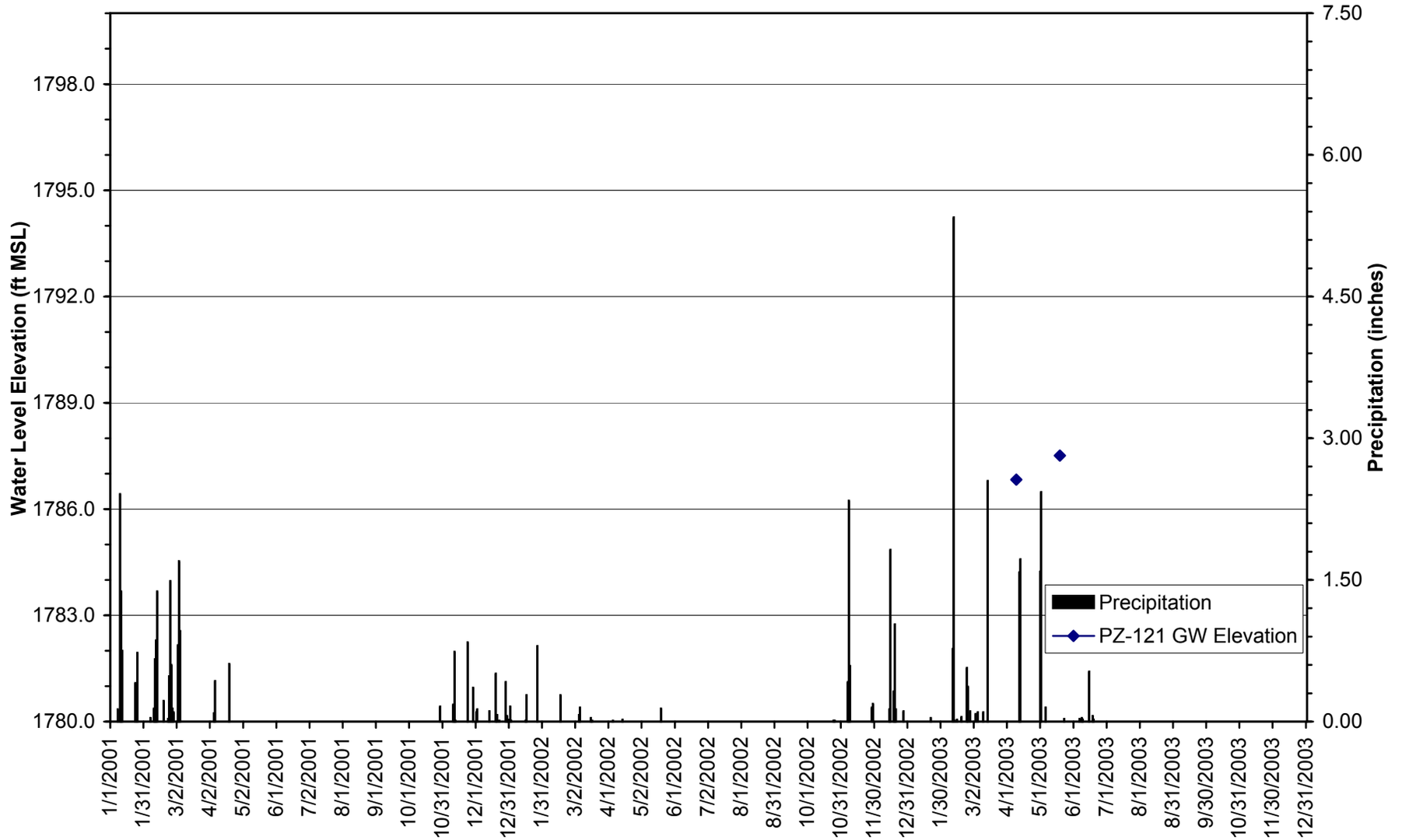
# PZ-119 Hydrograph



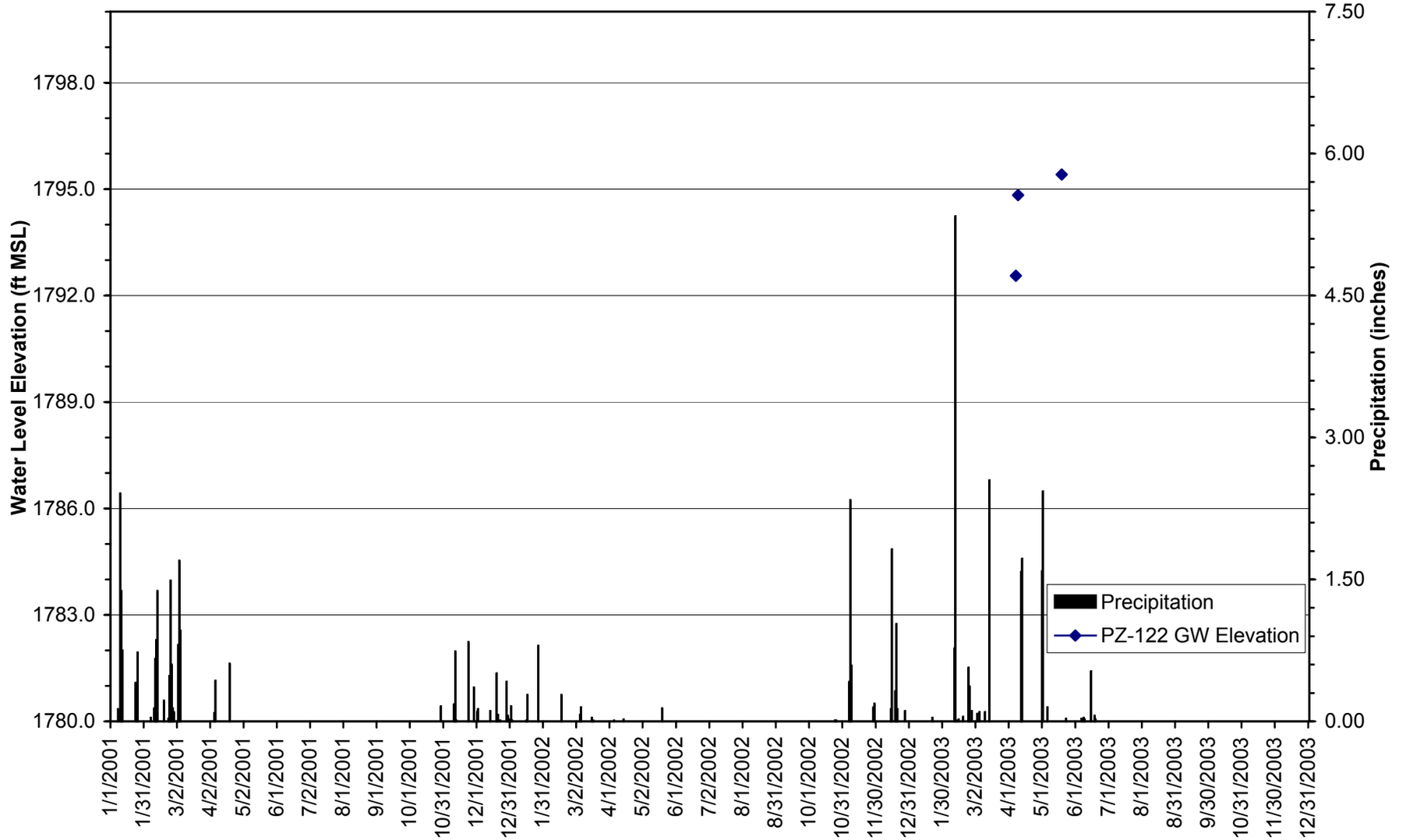
# PZ-120 Hydrograph



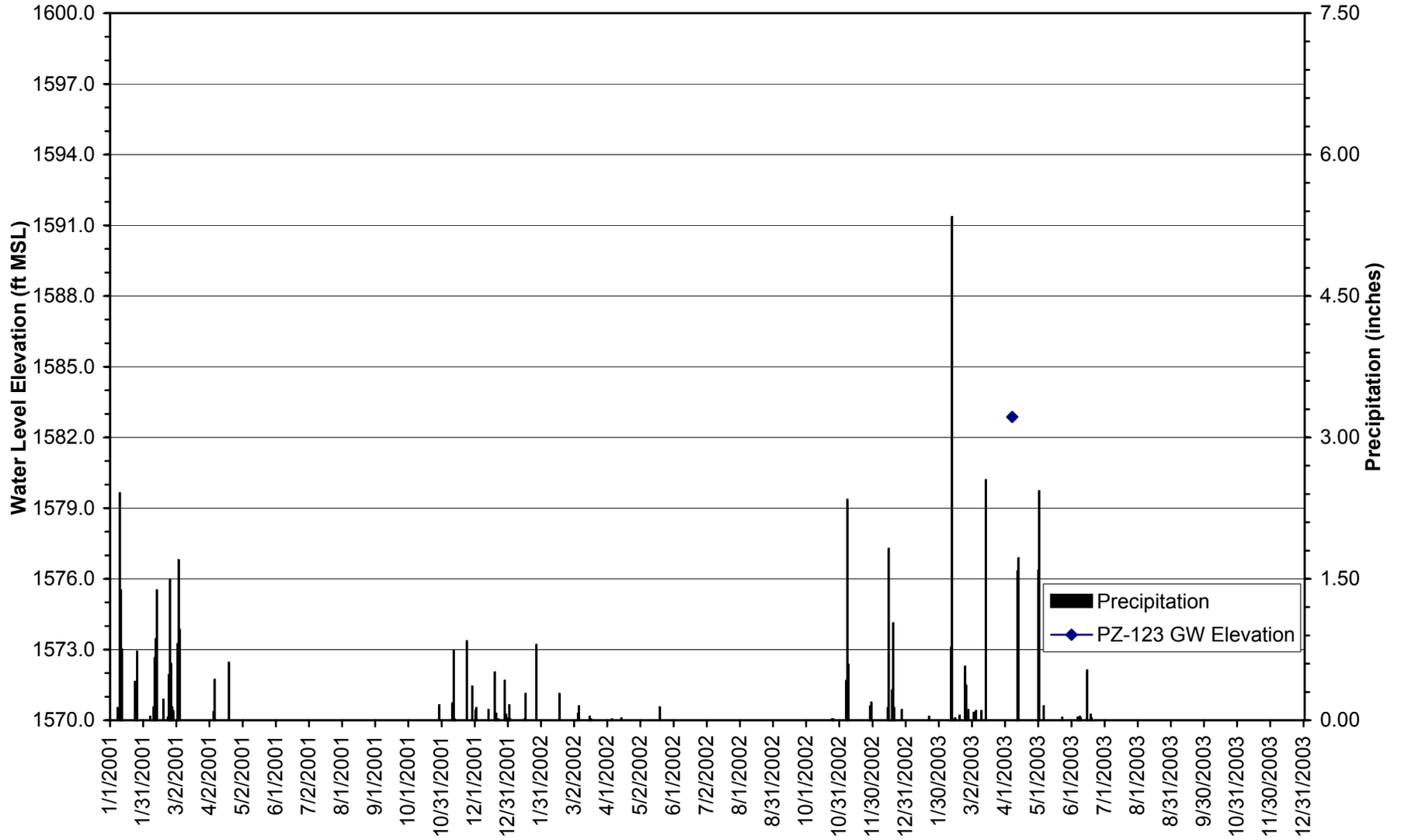
# PZ-121 Hydrograph



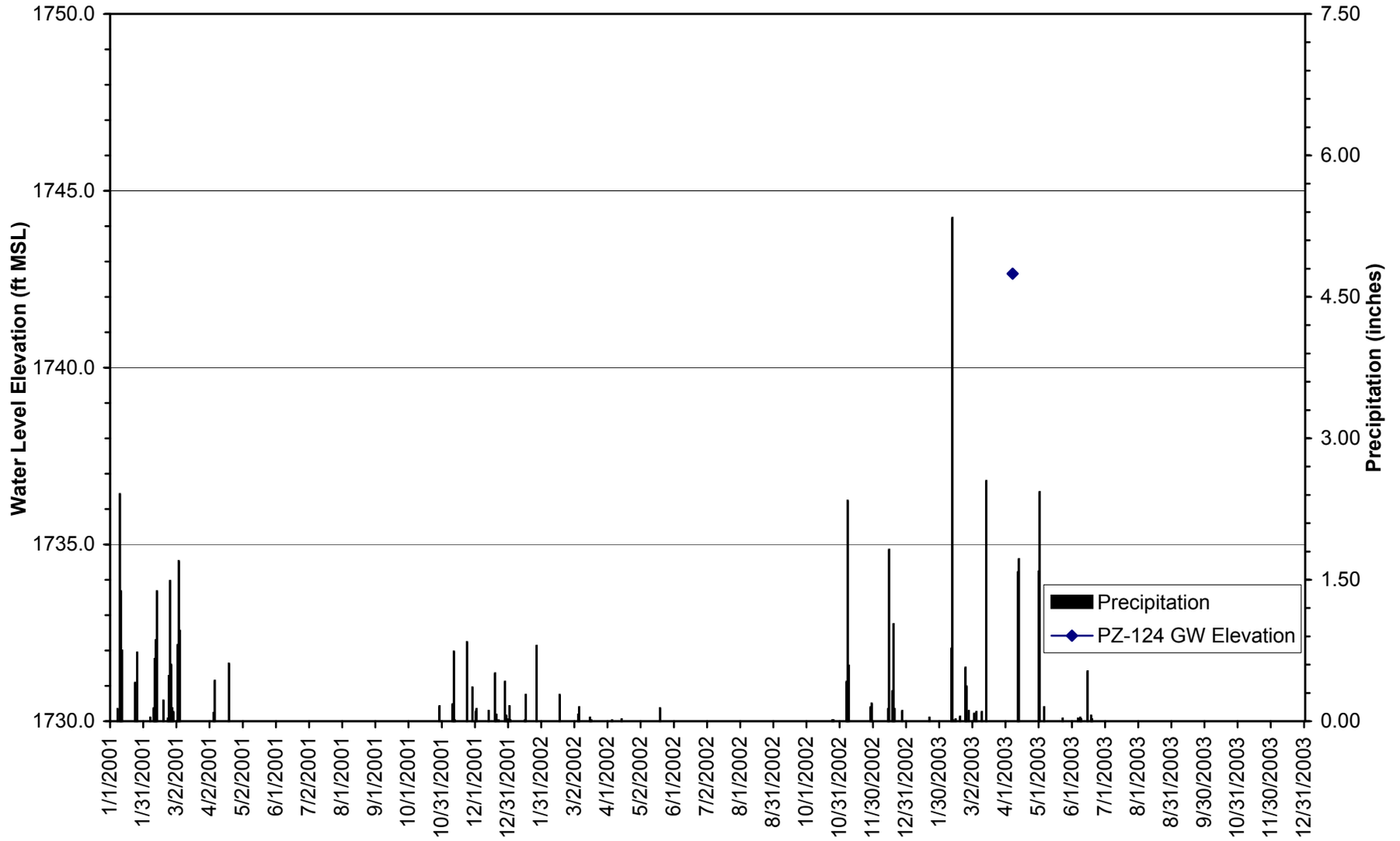
# PZ-122 Hydrograph



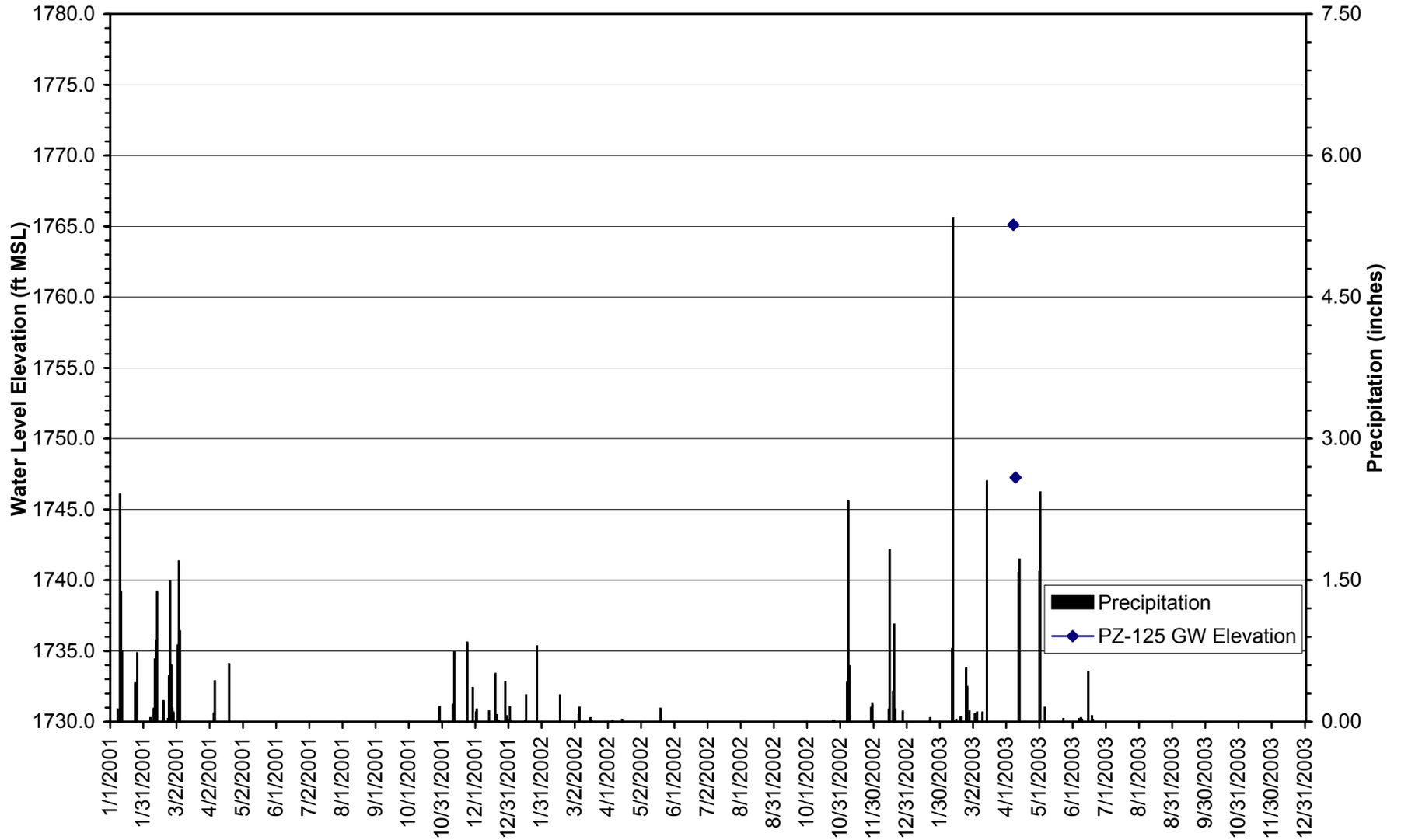
# PZ-123 Hydrograph



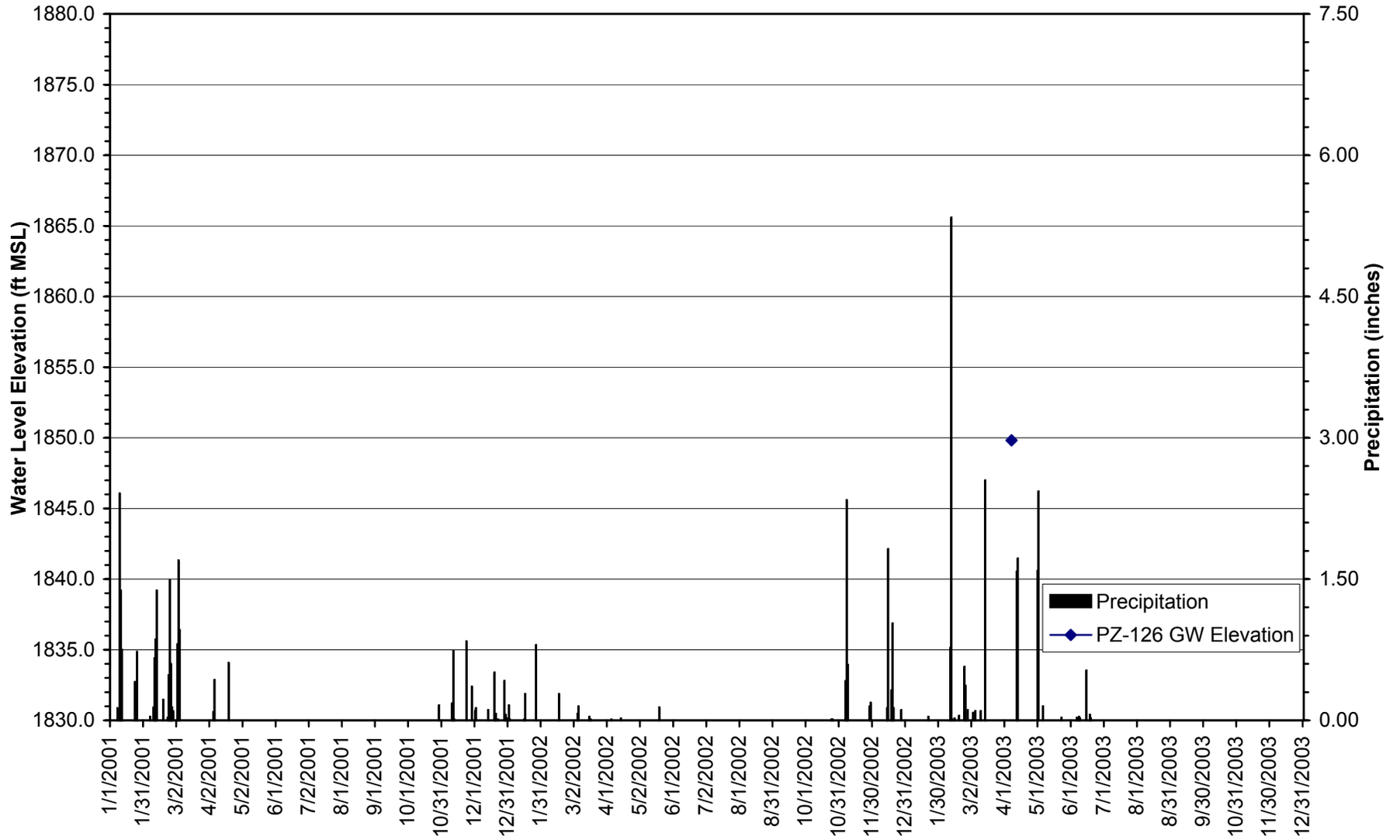
# PZ-124 Hydrograph



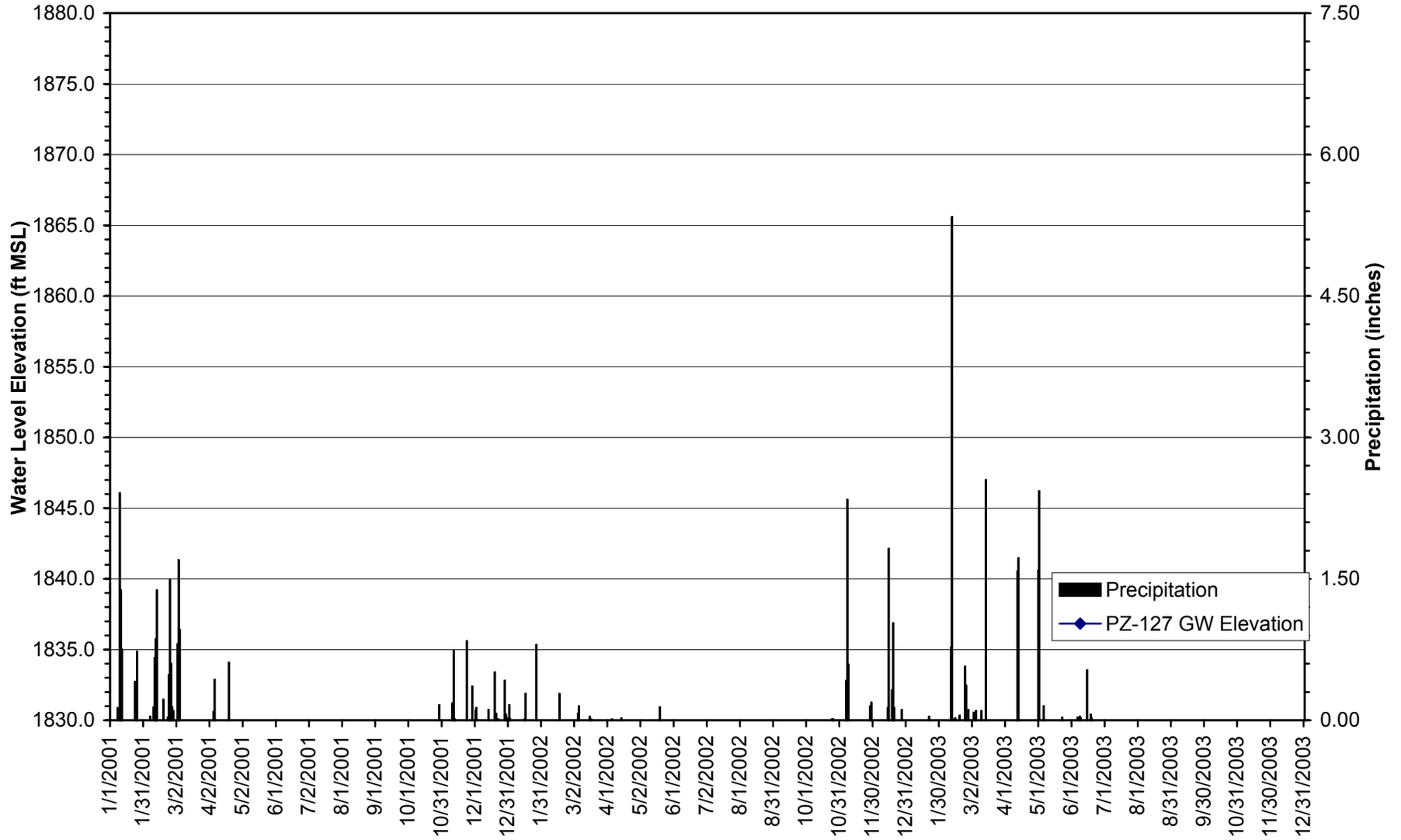
# PZ-125 Hydrograph



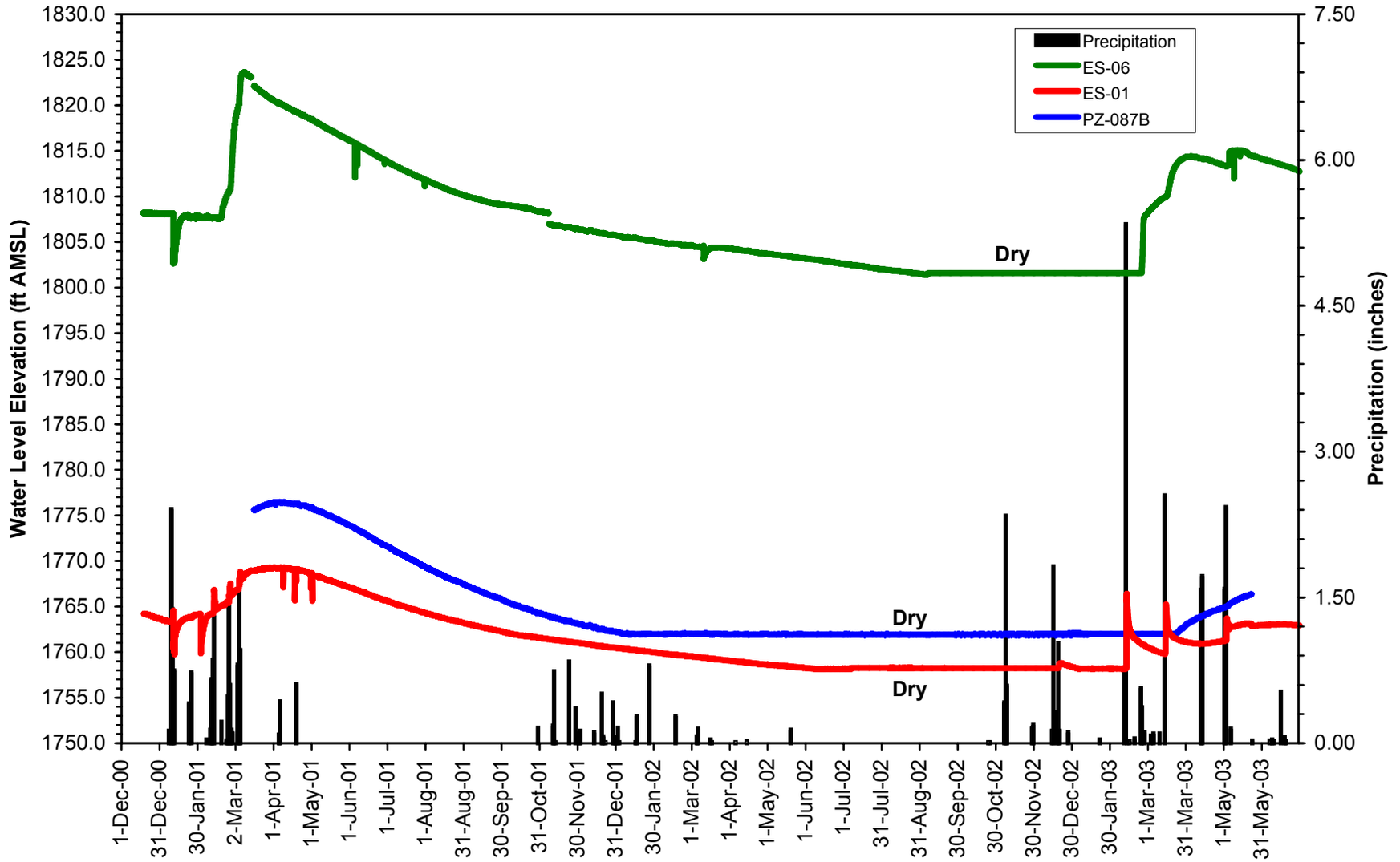
# PZ-126 Hydrograph



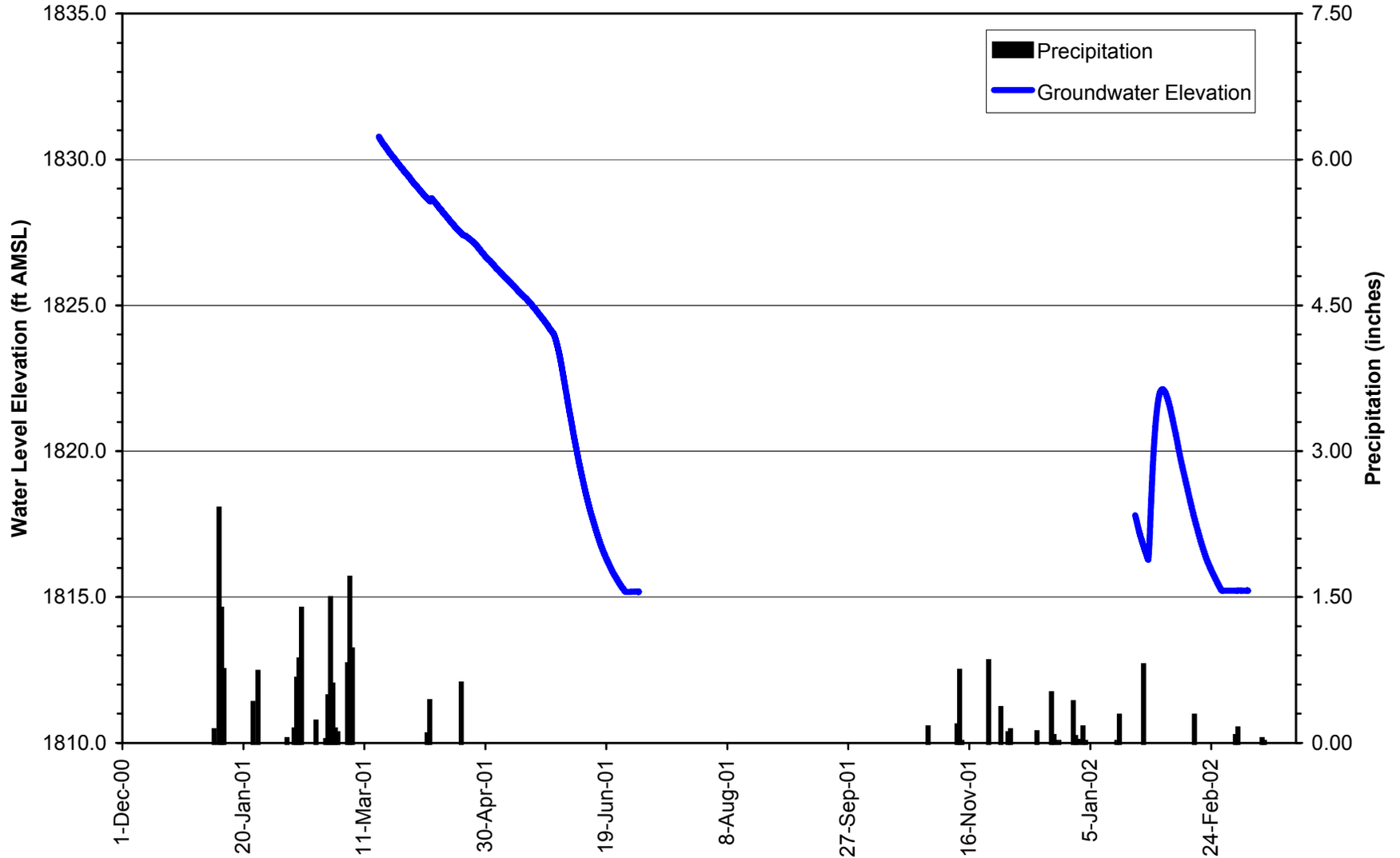
# PZ-127 Hydrograph



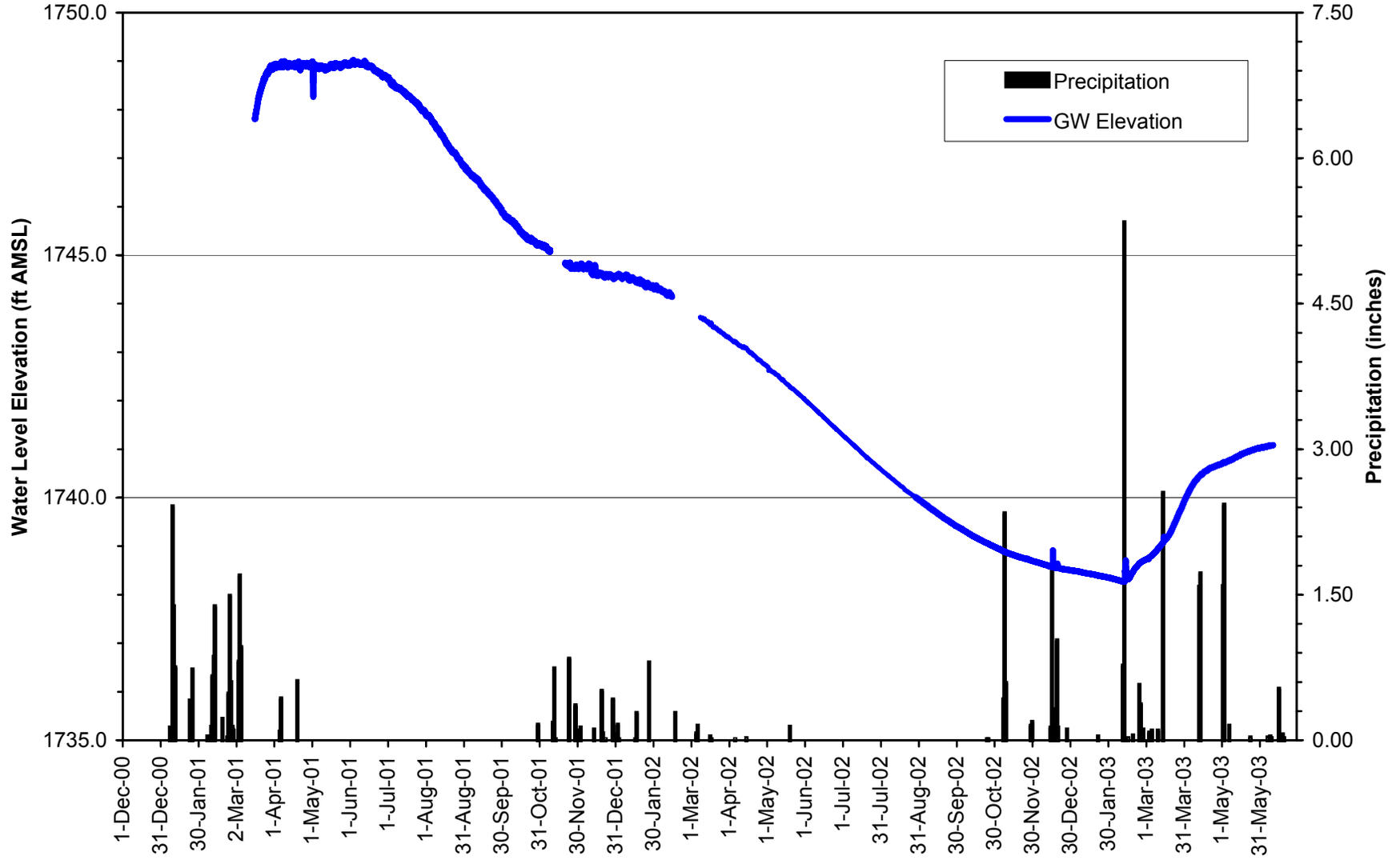
ES-01, ES-06, and PZ-087B Transducer Hydrograph



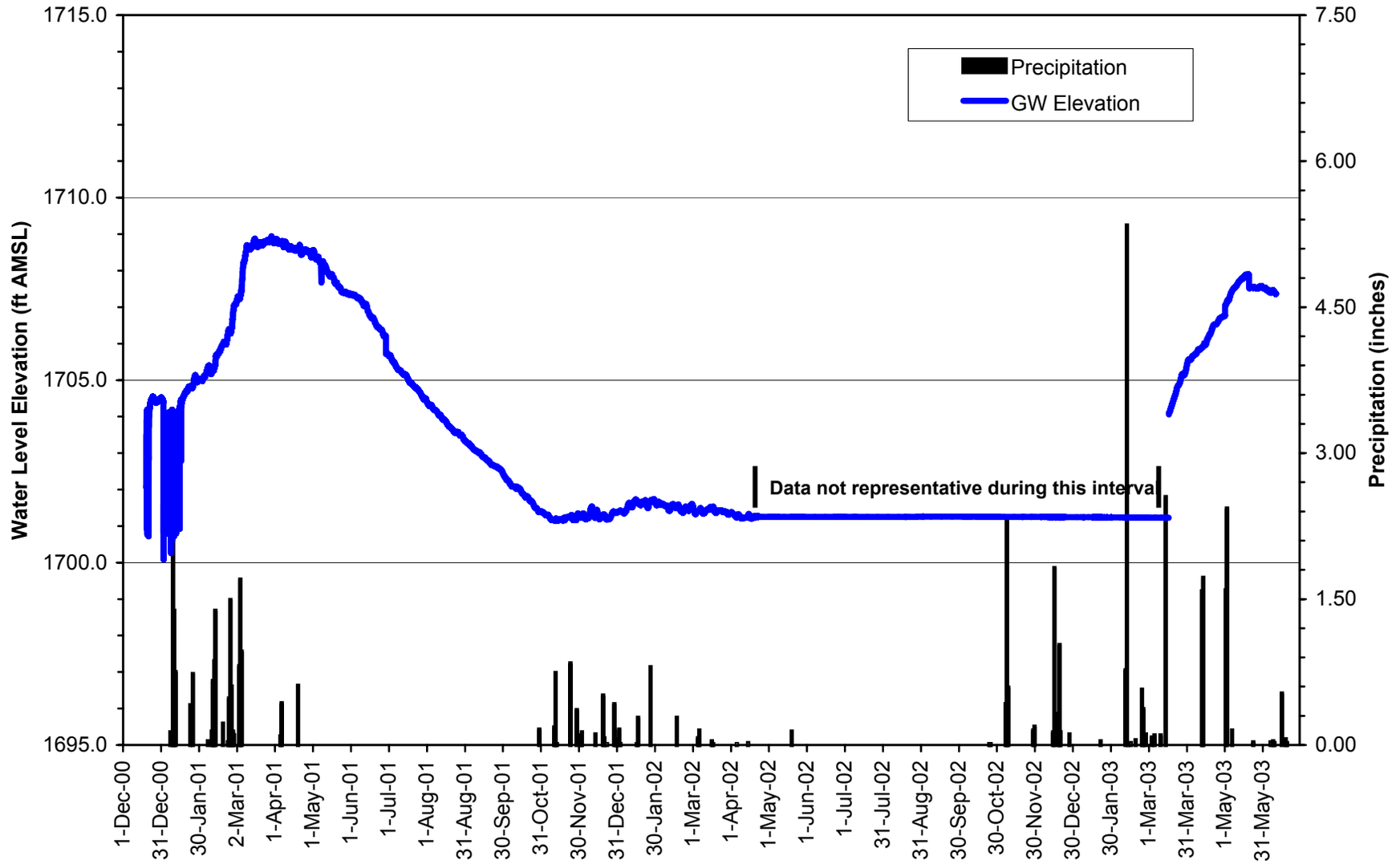
# ES-12 Transducer Hydrograph



### ES-21 Transducer Hydrograph

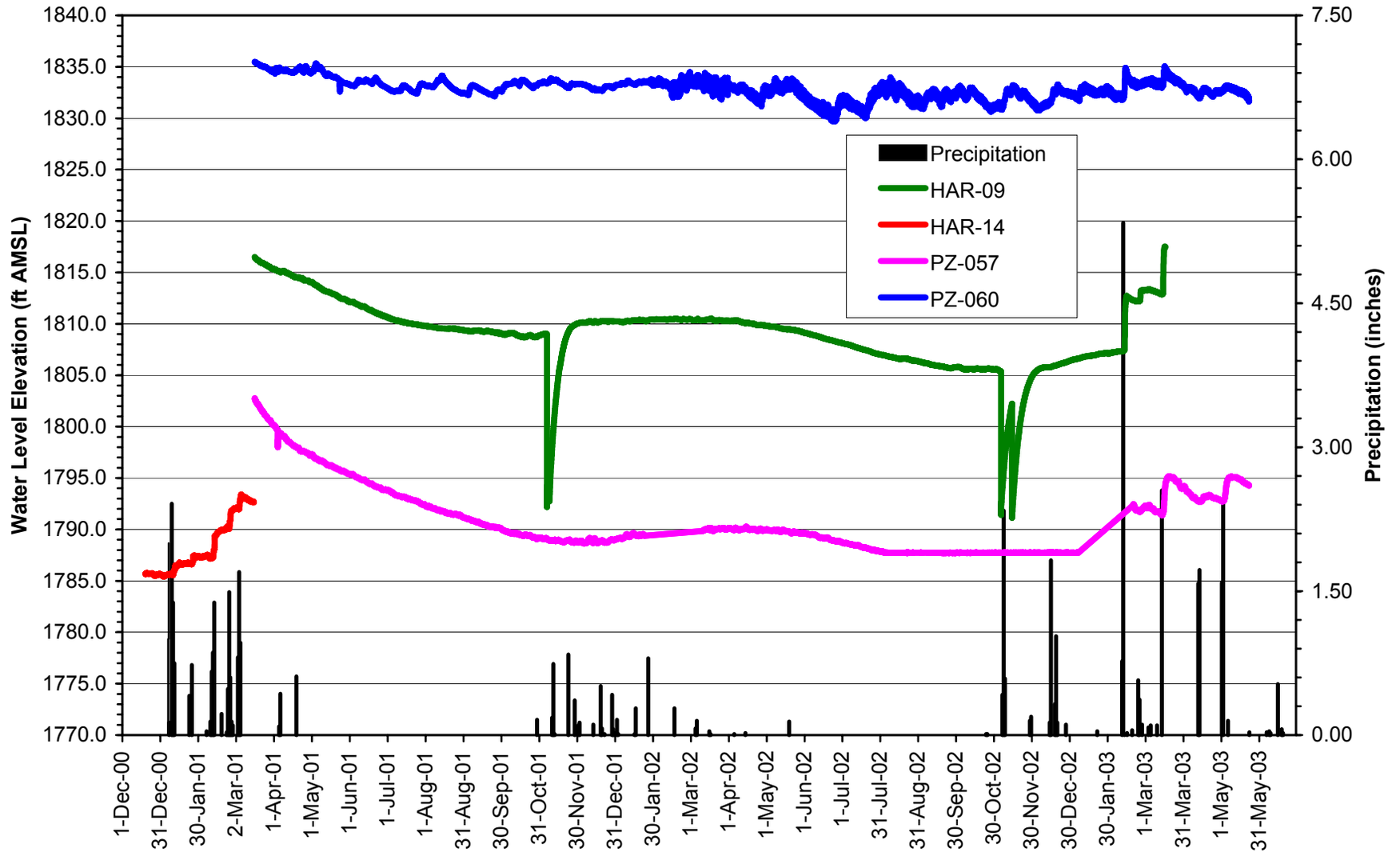


### ES-24 Transducer Hydrograph

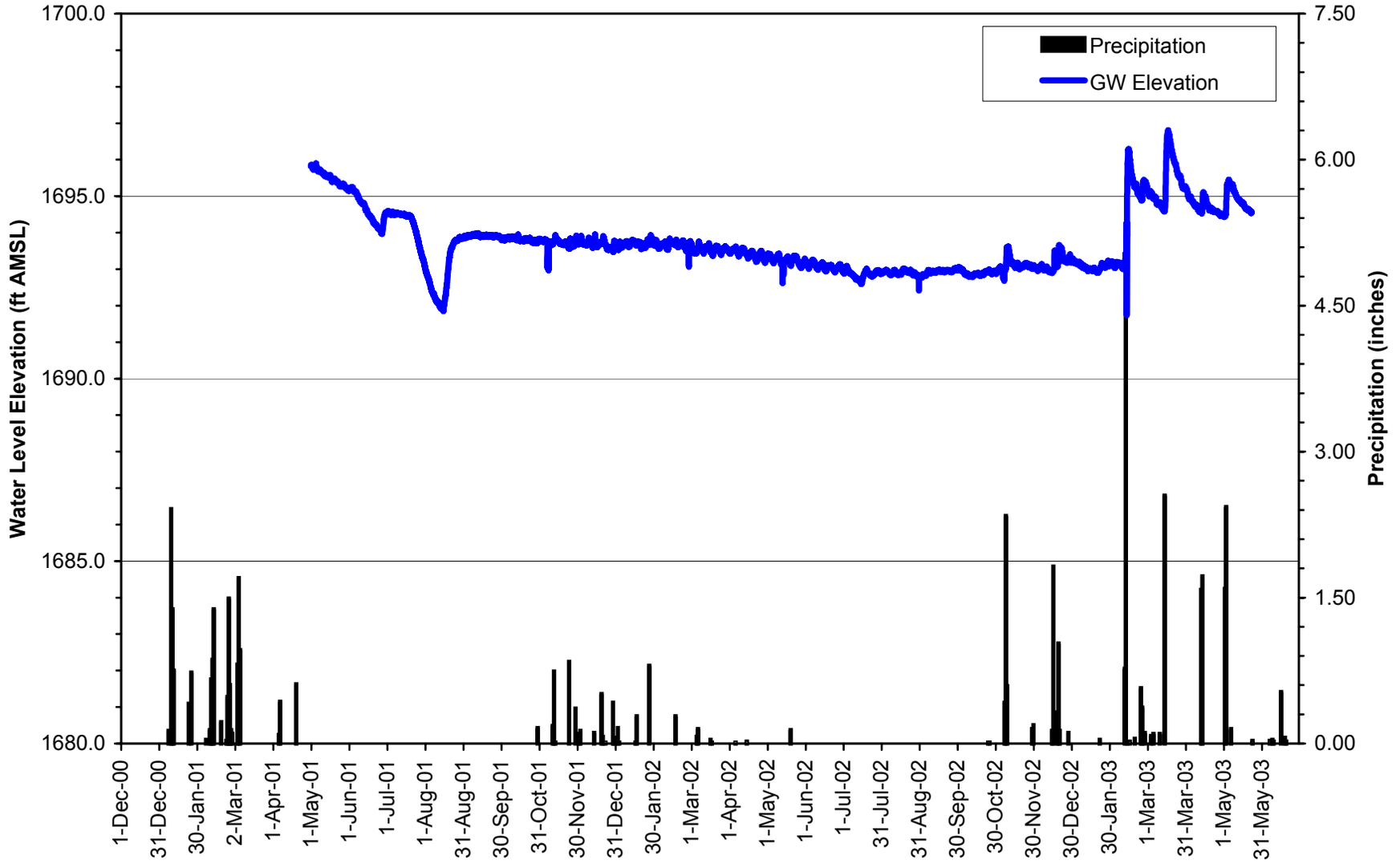


Rapid drops (downward spikes) in groundwater elevations are due to transducer being temporarily removed from well.

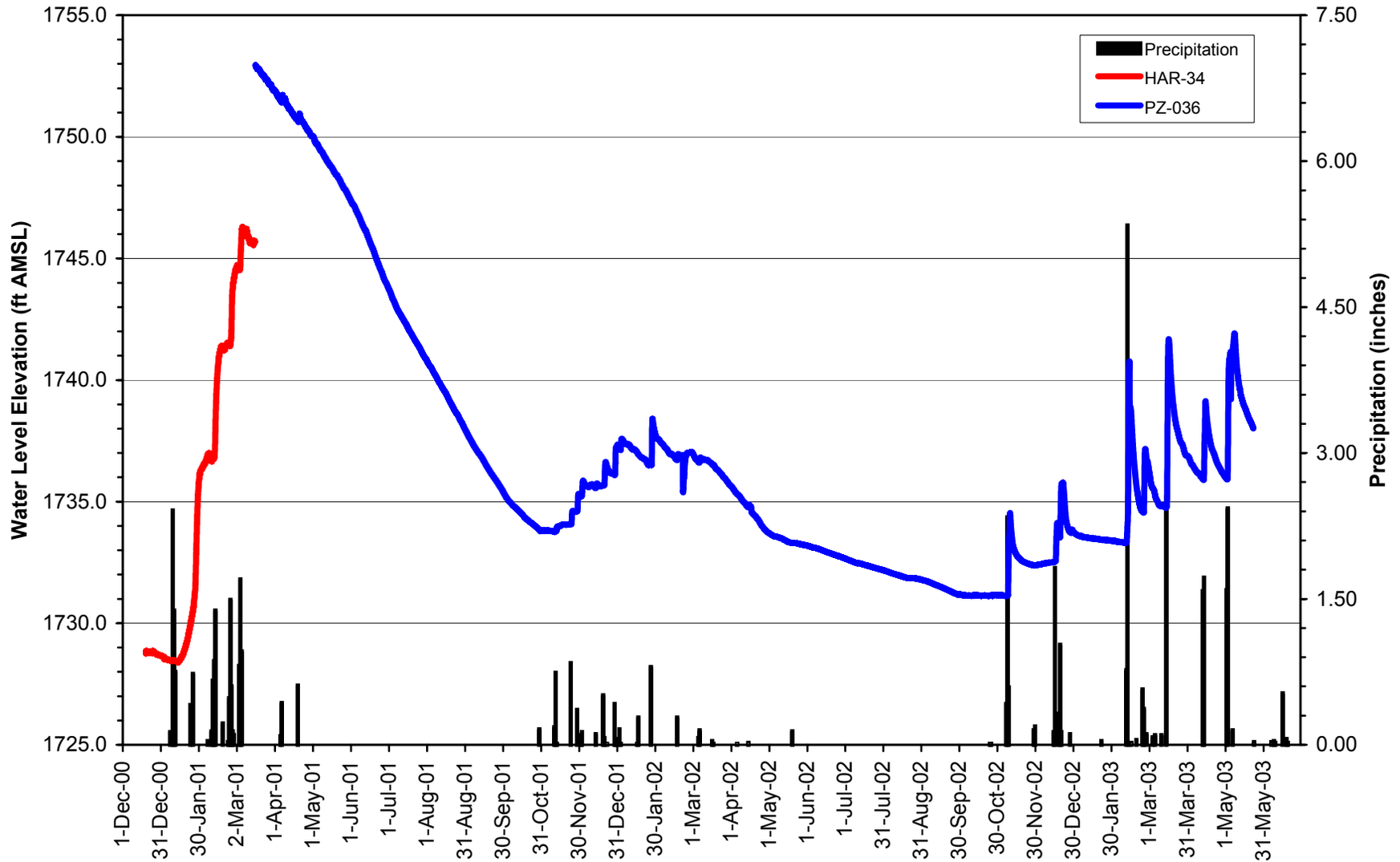
HAR-09, HAR-14, PZ-057 and PZ-060 Transducer Hydrograph



### HAR-27 Transducer Hydrograph

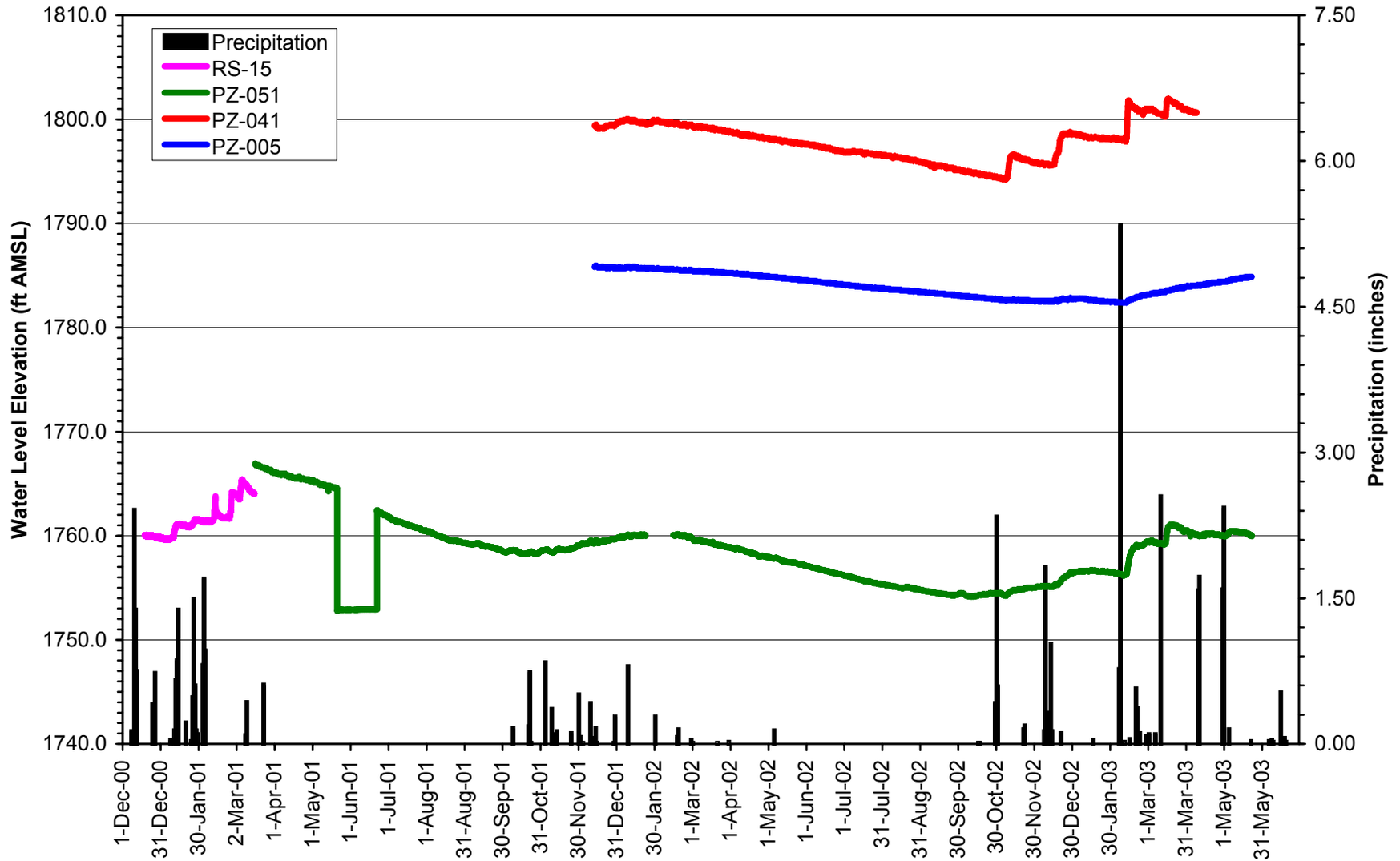


### HAR-34 and PZ-036 Transducer Hydrograph

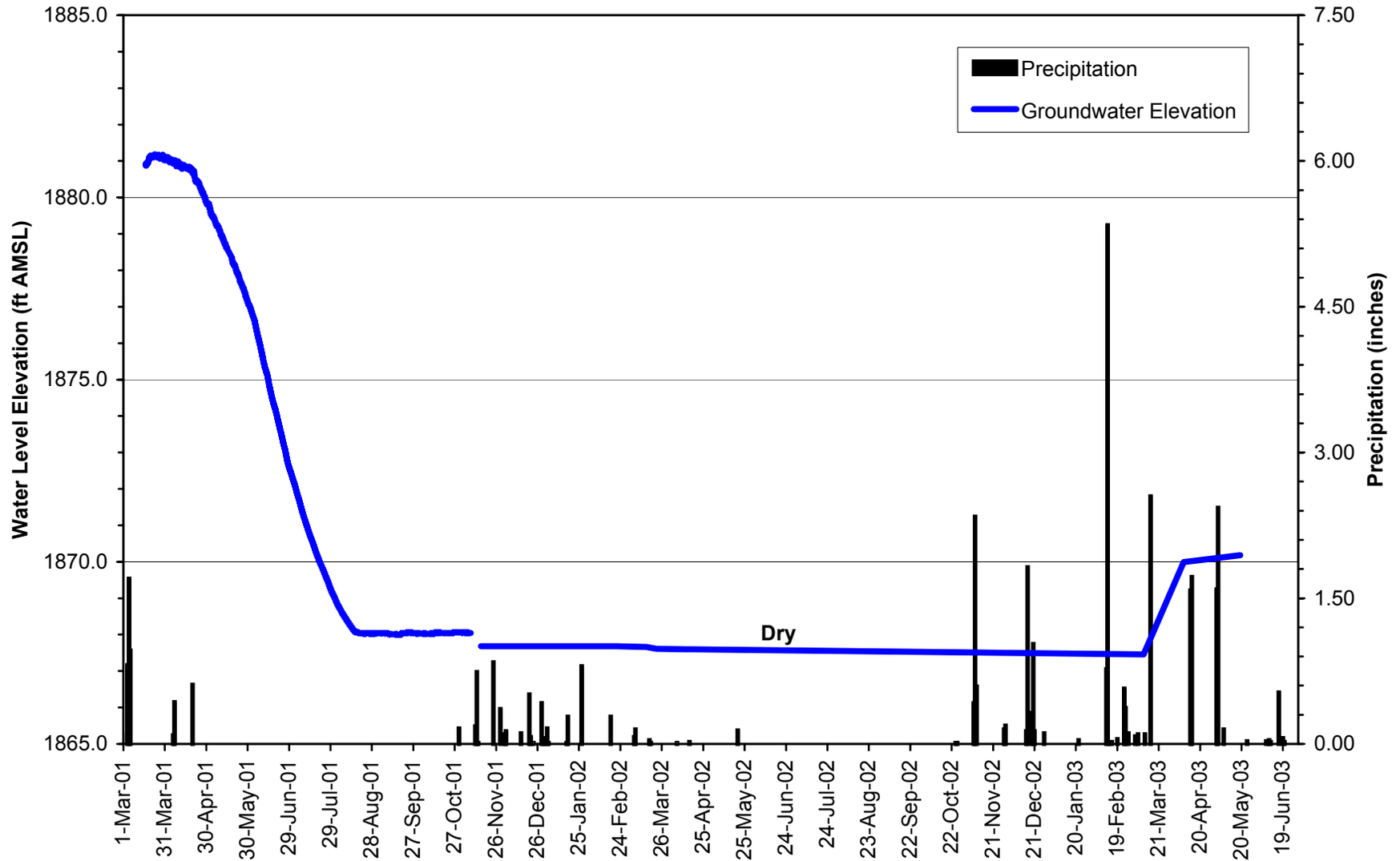


Rapid drops (downward spikes) in groundwater elevations are due to transducer being temporarily removed from piezometer.

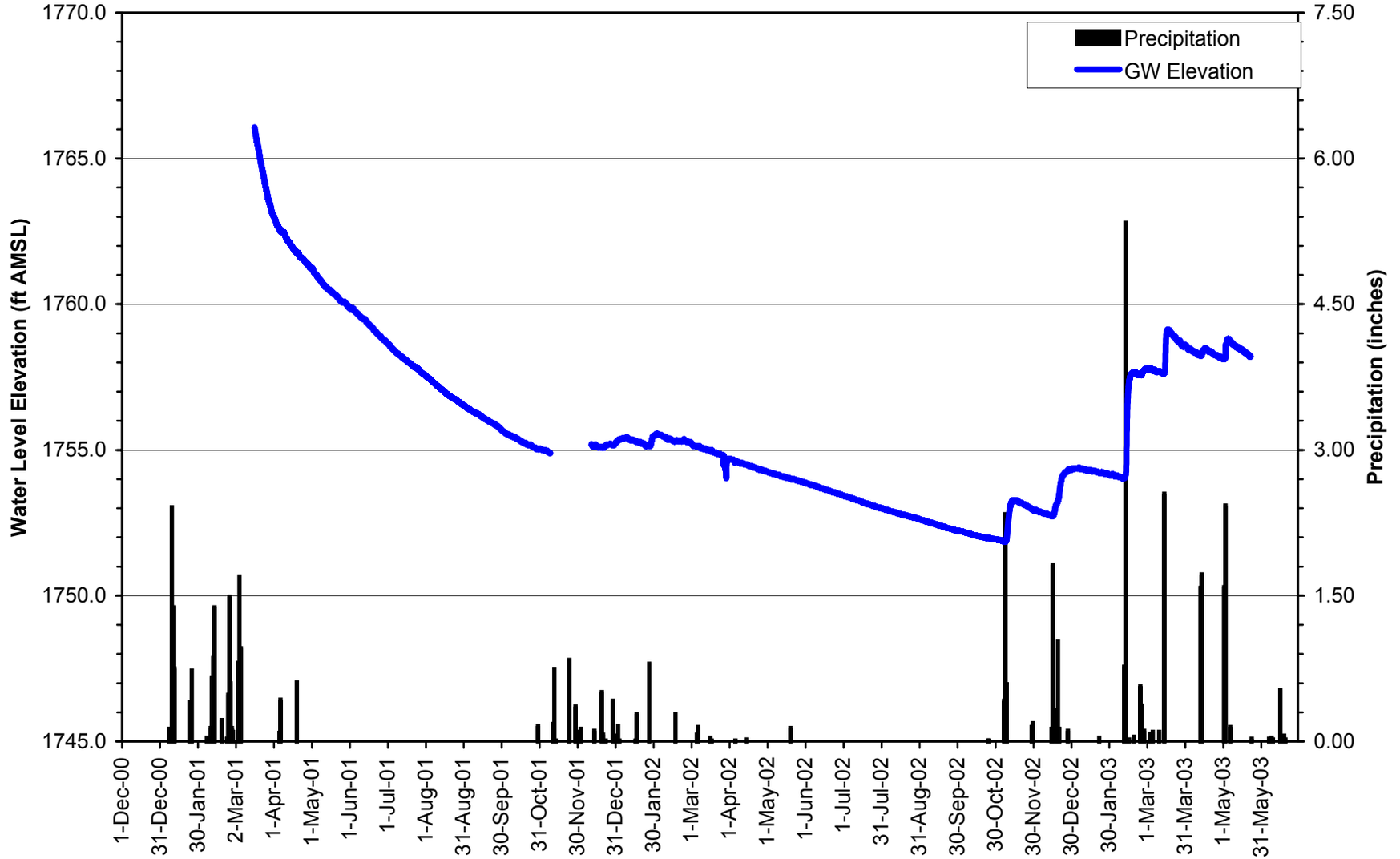
PZ-005, PZ-041, PZ-051, and RS-15 Transducers Hydrograph



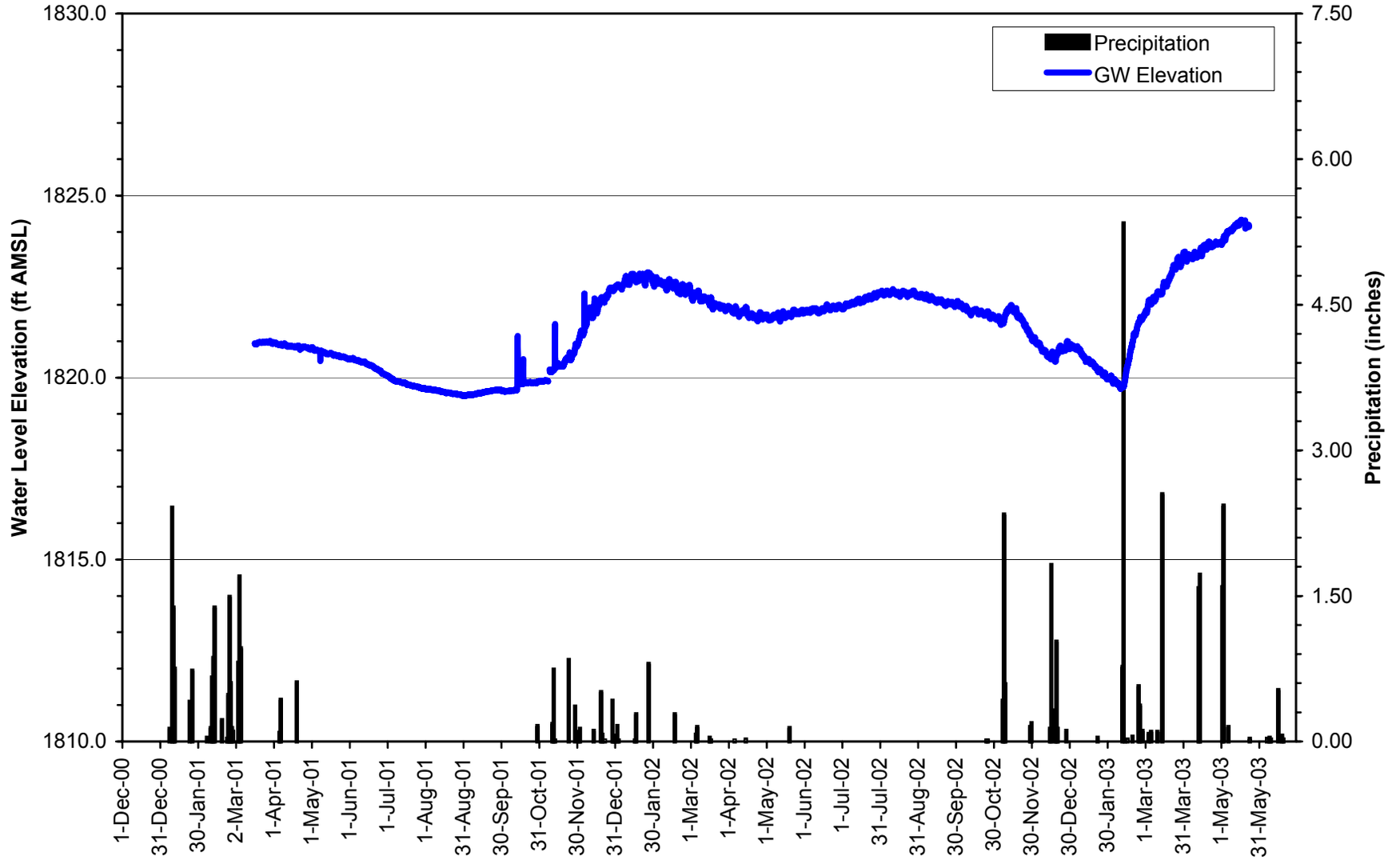
### PZ-067A Transducer Hydrograph



### PZ-027 Transducer Hydrograph



### PZ-017B Transducer Hydrograph



### RS-18 Transducer Hydrograph

