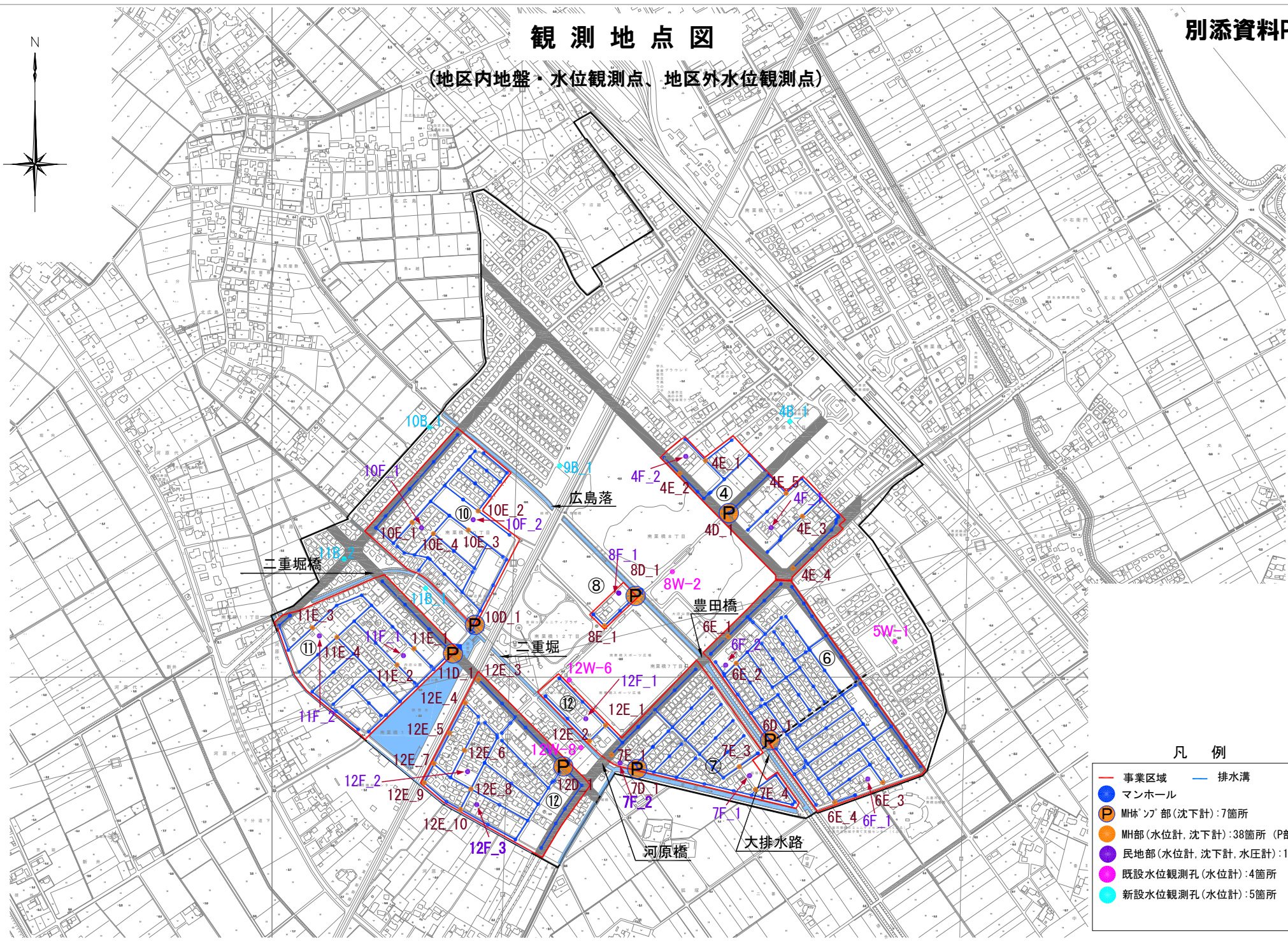


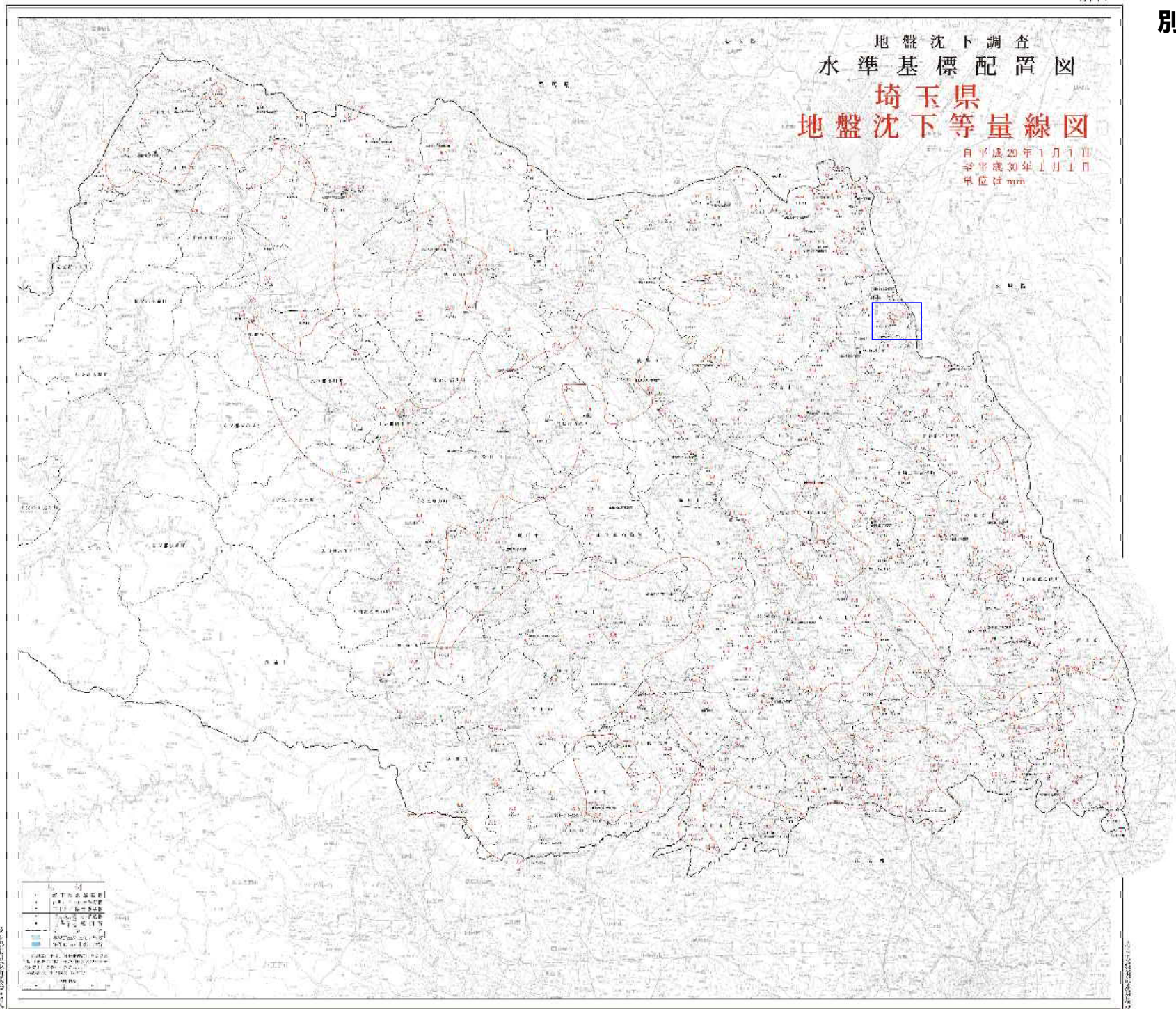
観測地点図

(地区内地盤・水位観測点、地区外水位観測点)



凡例

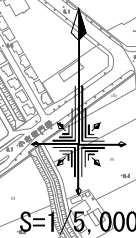
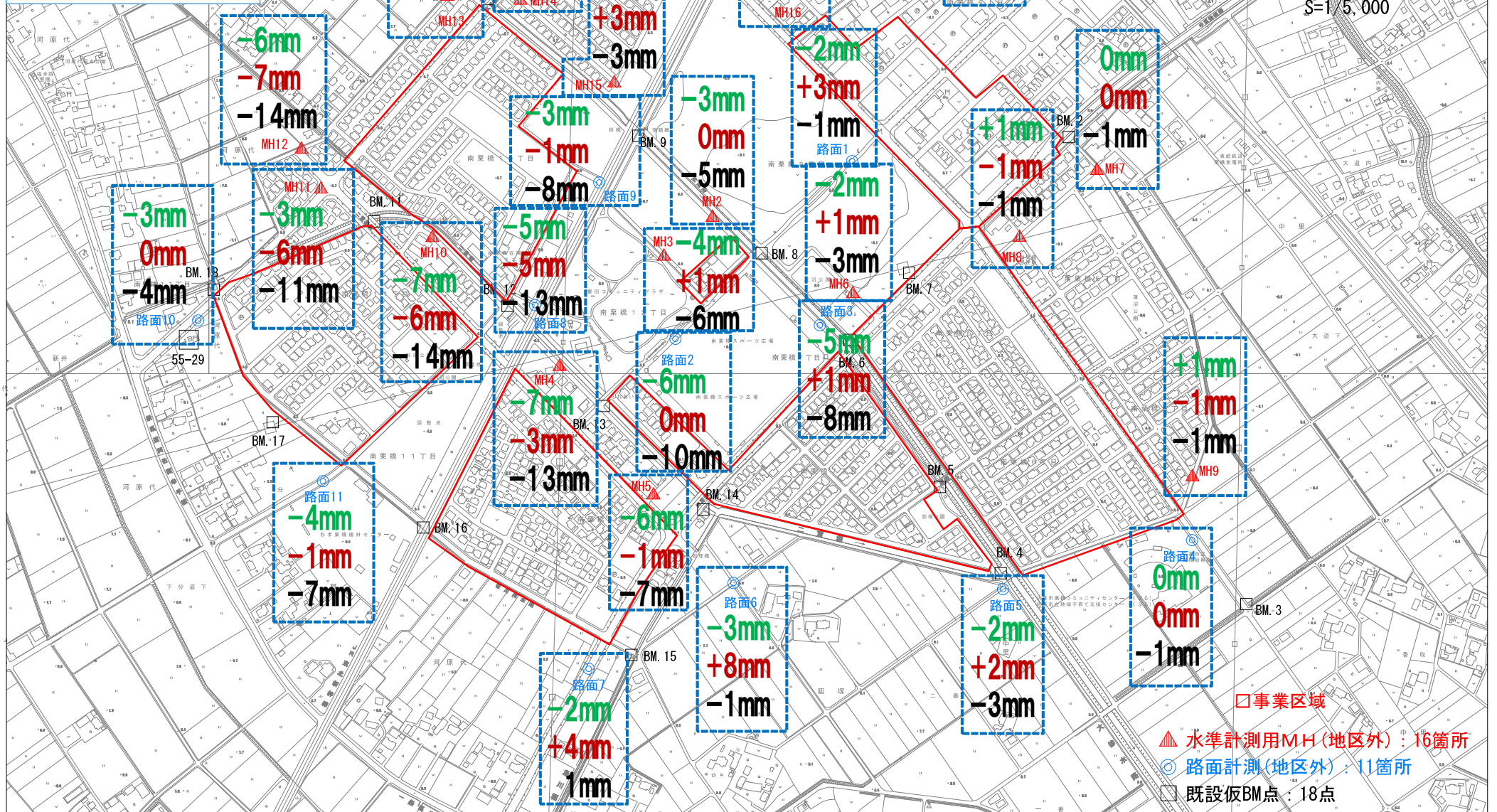
- 事業区域
- 排水溝
- マンホール
- P MHP部(水位計、沈下計):7箇所
- MH部(水位計、沈下計):38箇所(P部含む)
- 民地部(水位計、沈下計、水圧計):14箇所
- 既設水位観測孔(水位計):4箇所
- 新設水位観測孔(水位計):5箇所



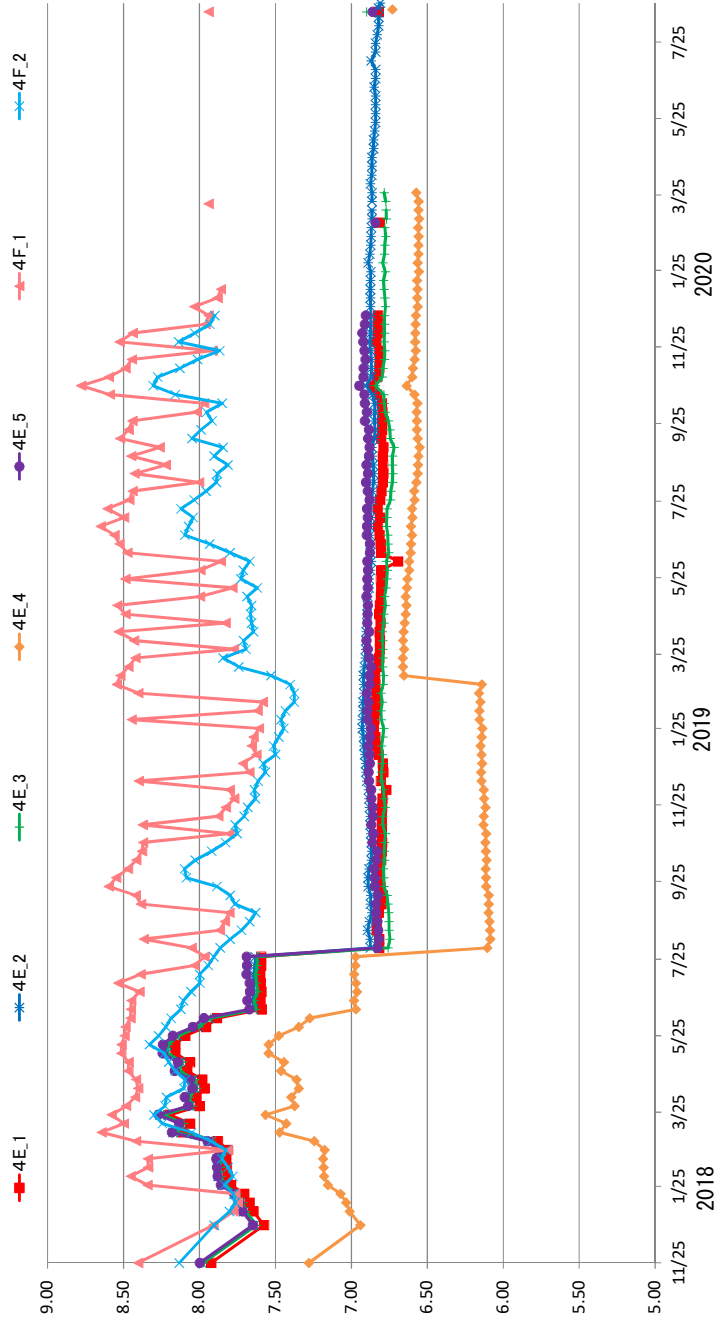
区域外の状況
 (地表面水準測量)
 2018. 1~2019. 1
 (変動量+1mm~-7mm)
 2019. 1~2020. 8
 (変動量+8mm~-7mm)
 2017. 11~2020. 8
 (変動量0mm~-14mm)

観測地点図

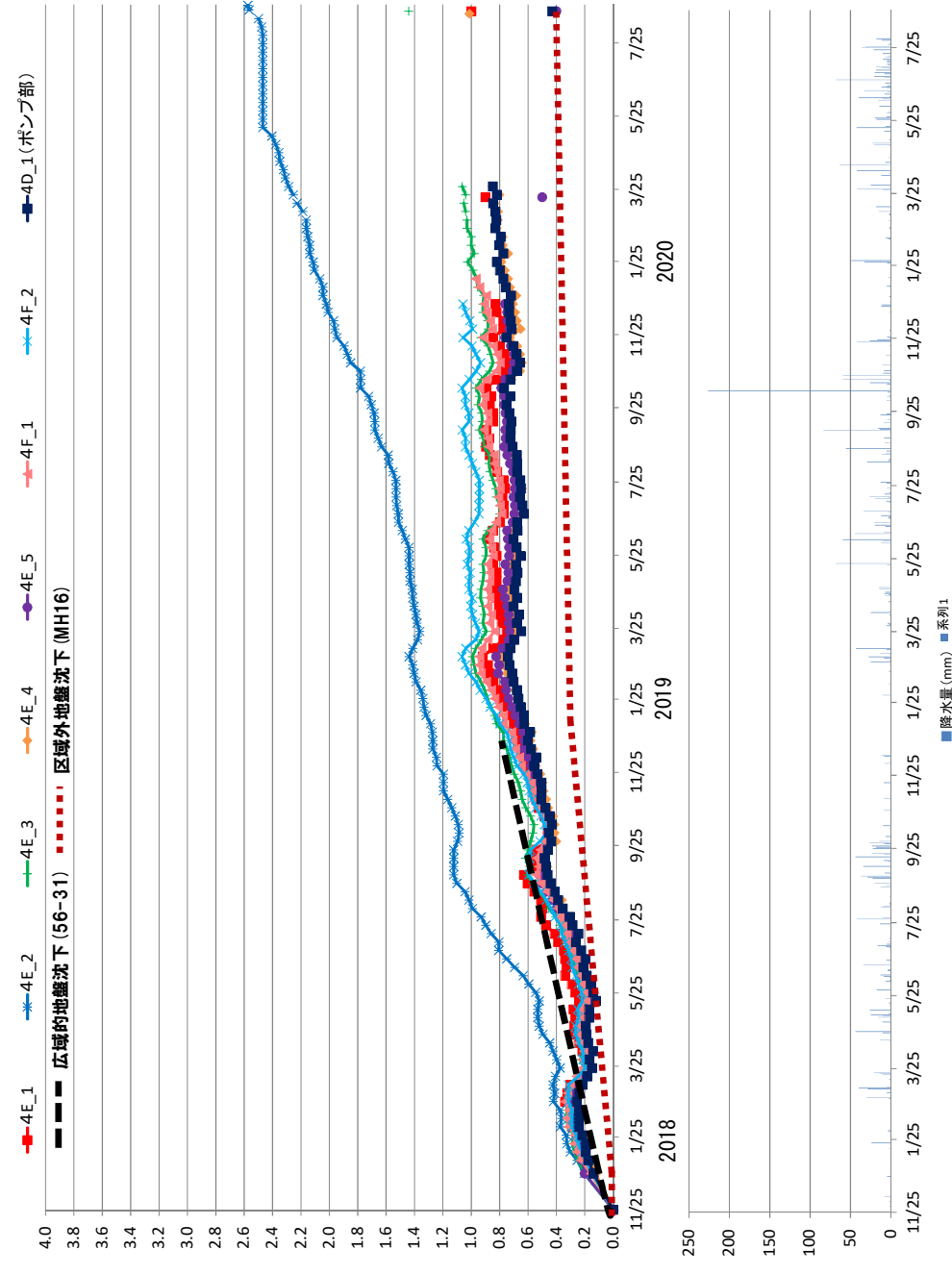
(地区外地盤観測点)



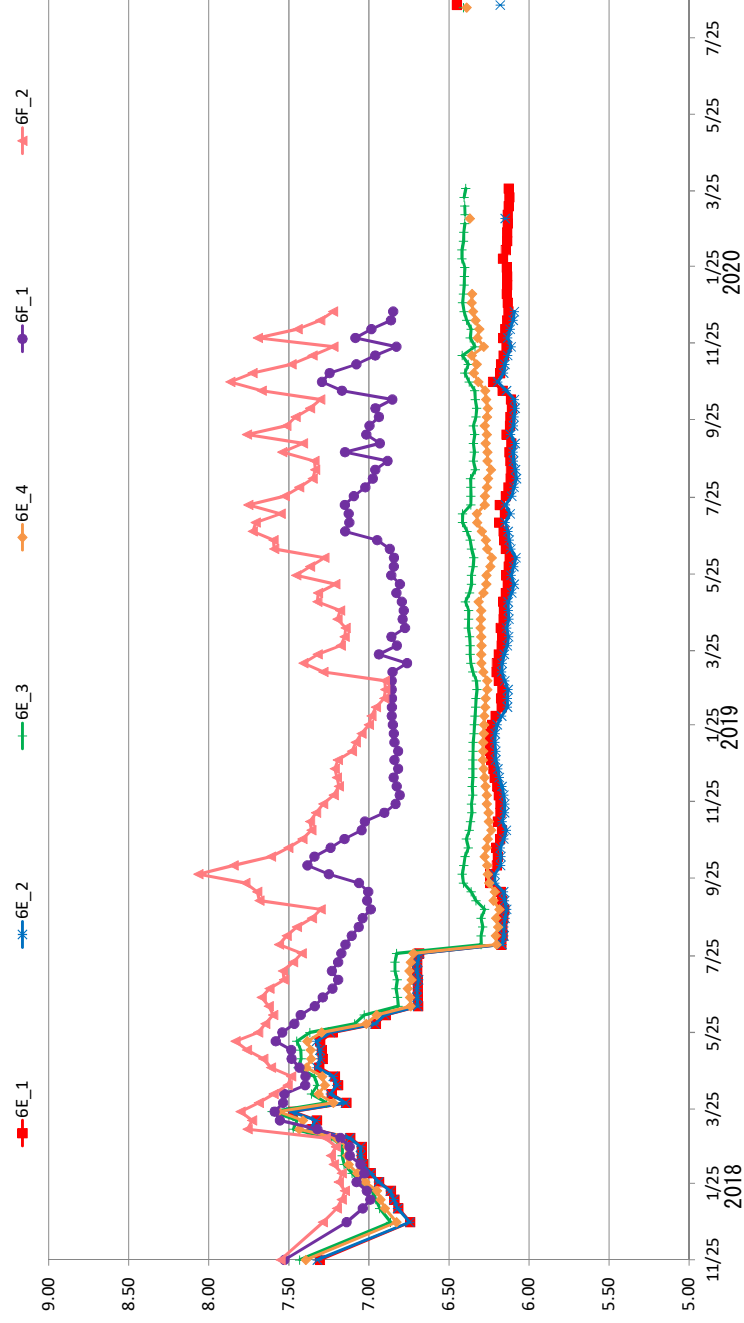
4丁目水位 (T.P.+m)



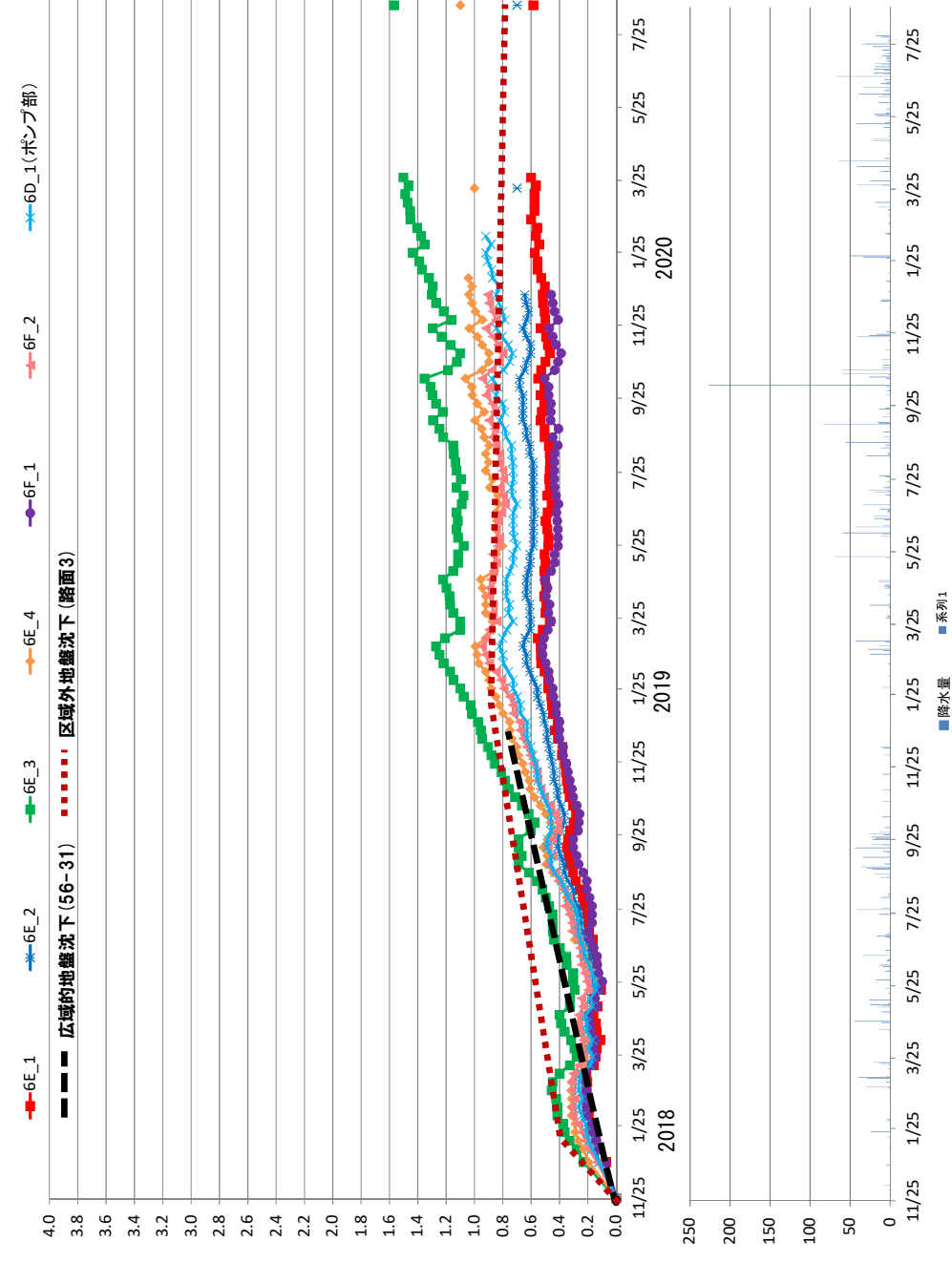
4丁目沈下 (GL-cm)

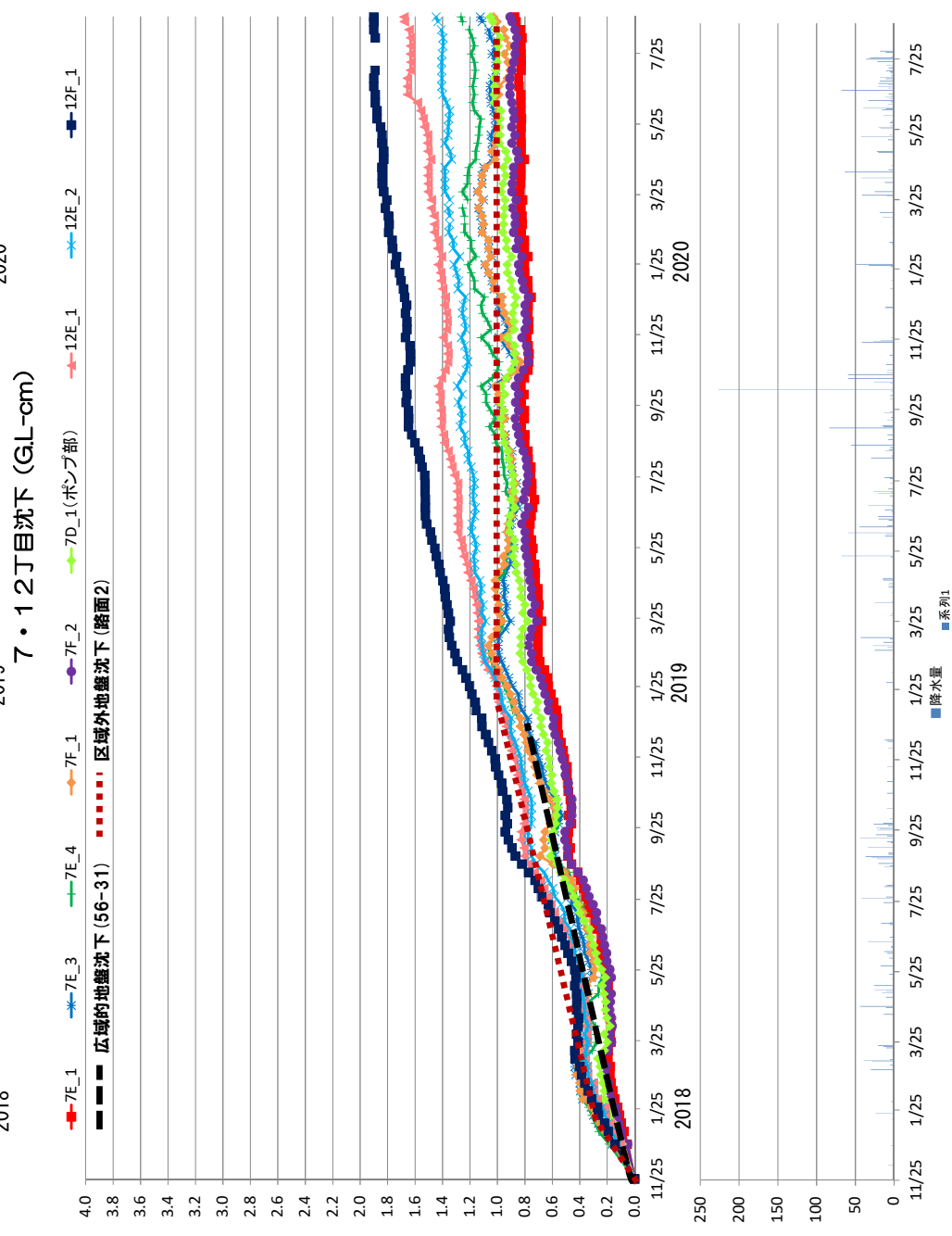
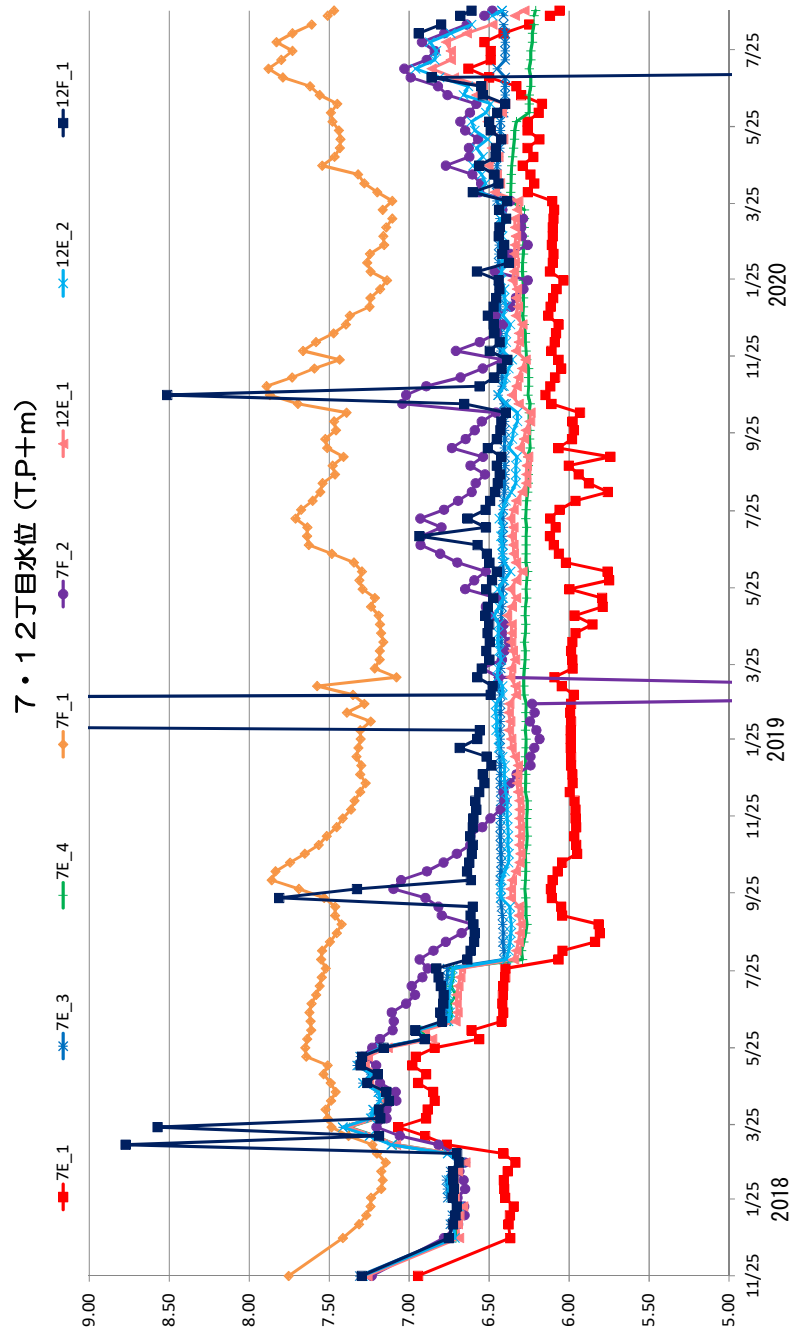


6丁目水位 (T.P+m)

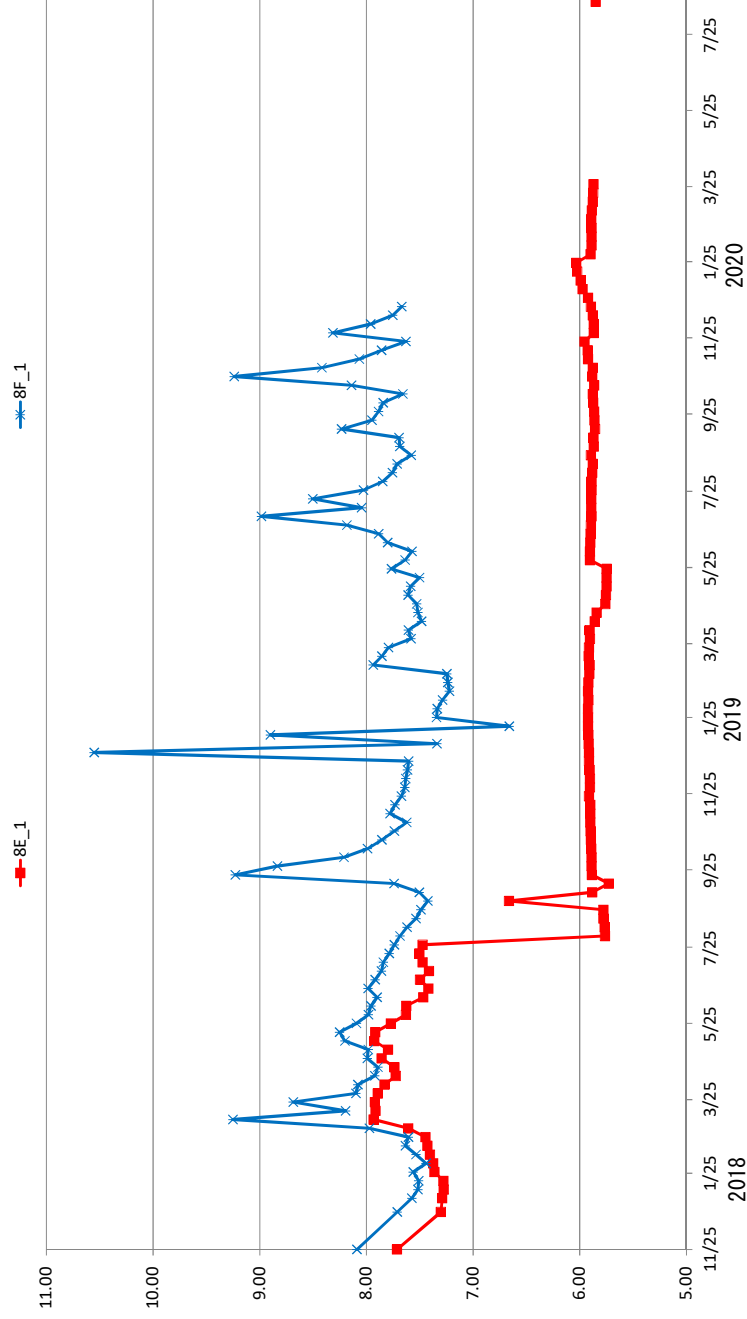


6丁目沈下 (GL-cm)

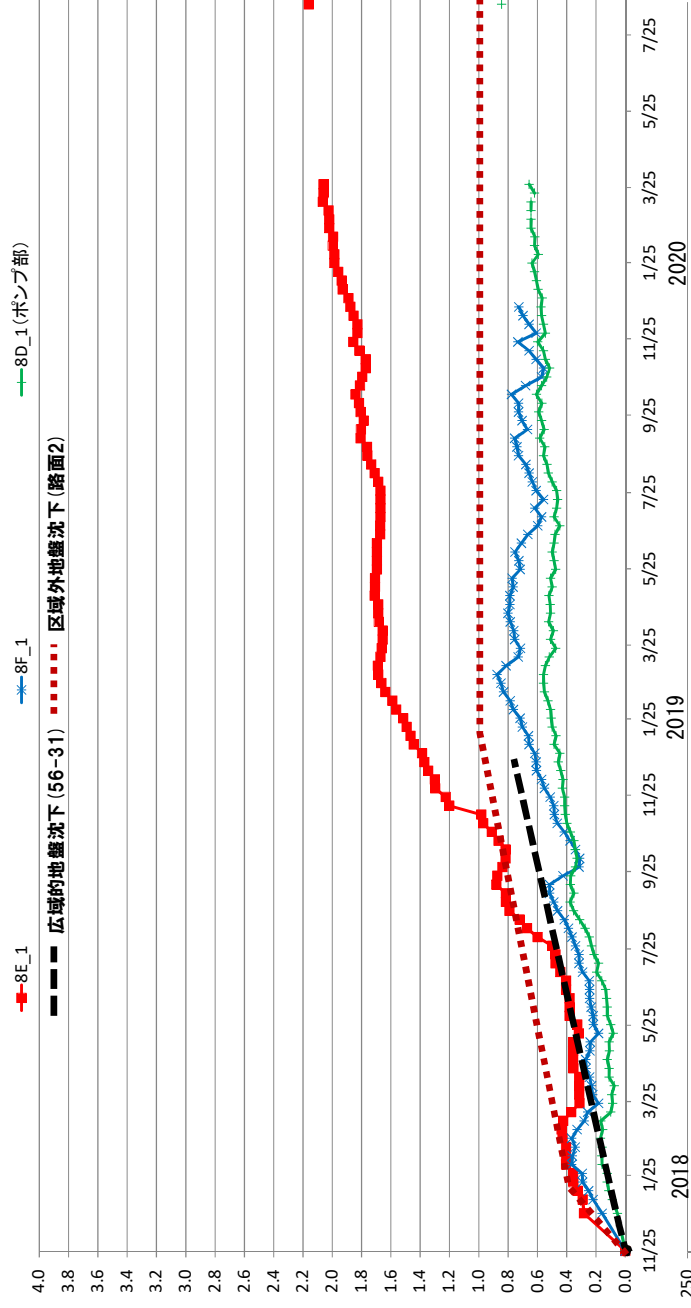




8丁目水位 (T.P.+m)



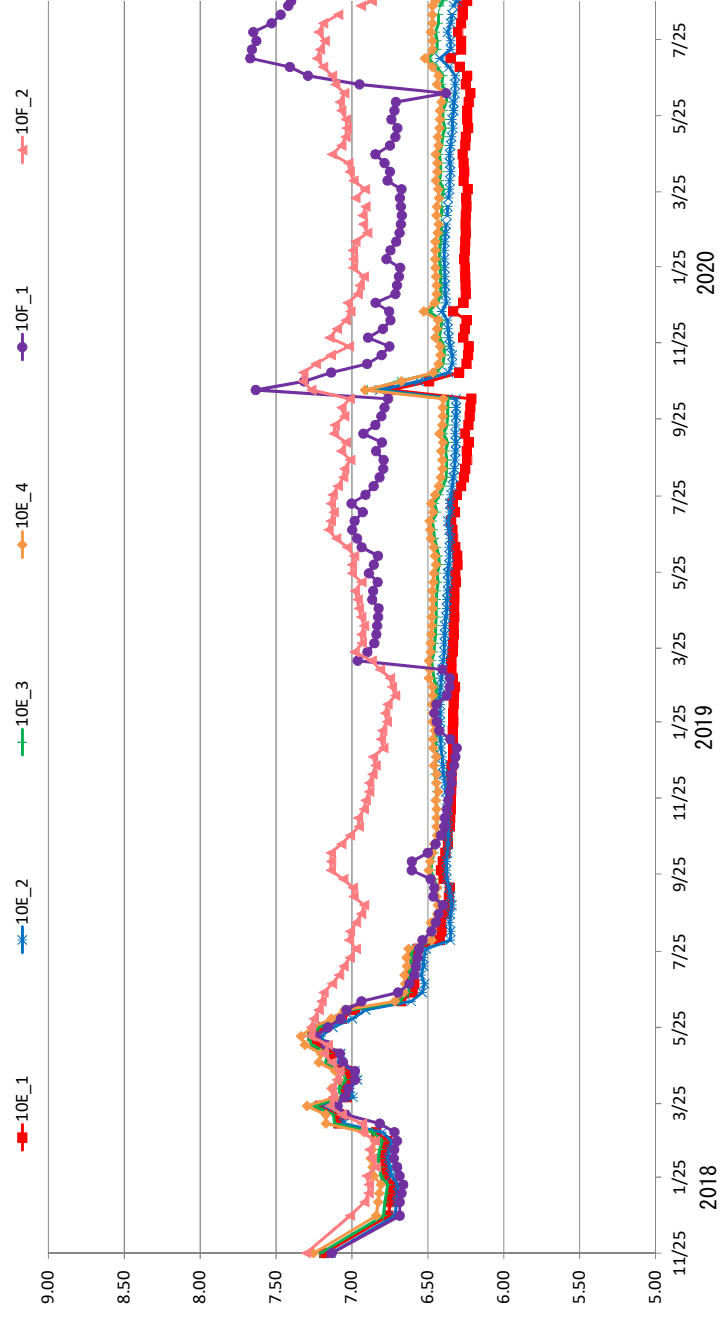
8丁目沈下 (G.L.-cm)



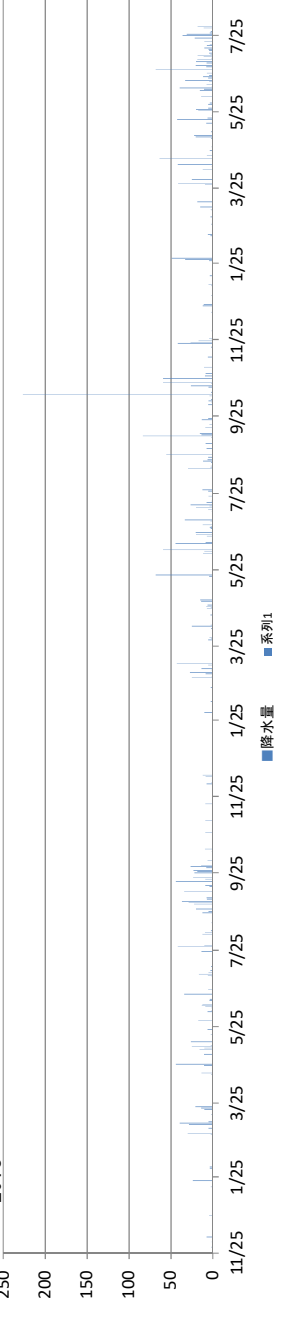
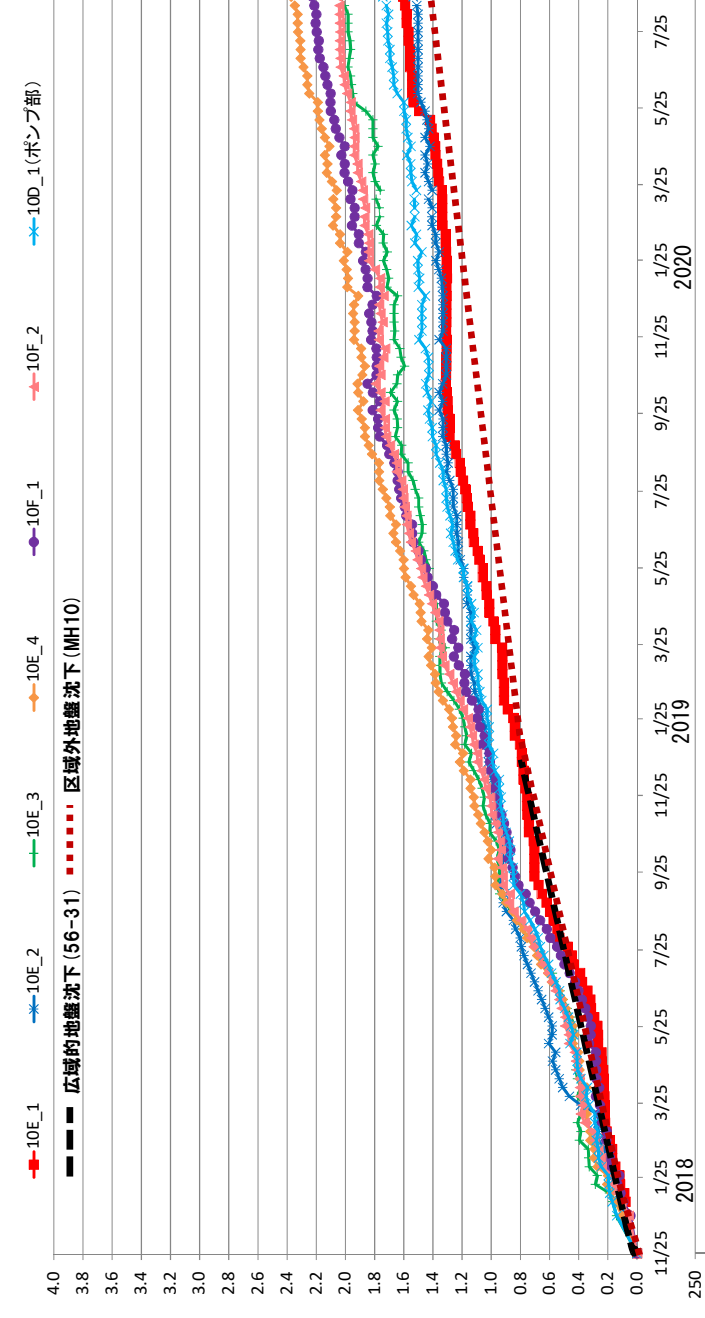
降水量

■ 系列1

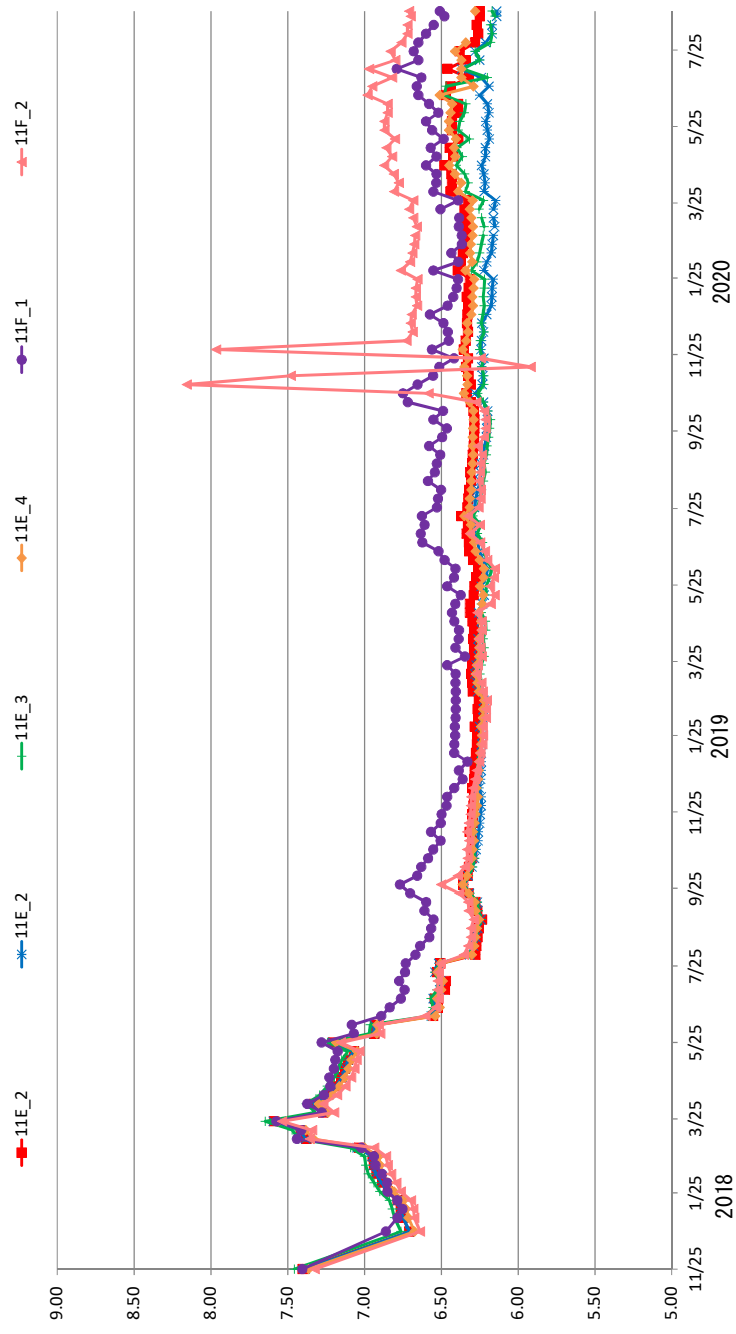
10J自水位 (T.P+m)



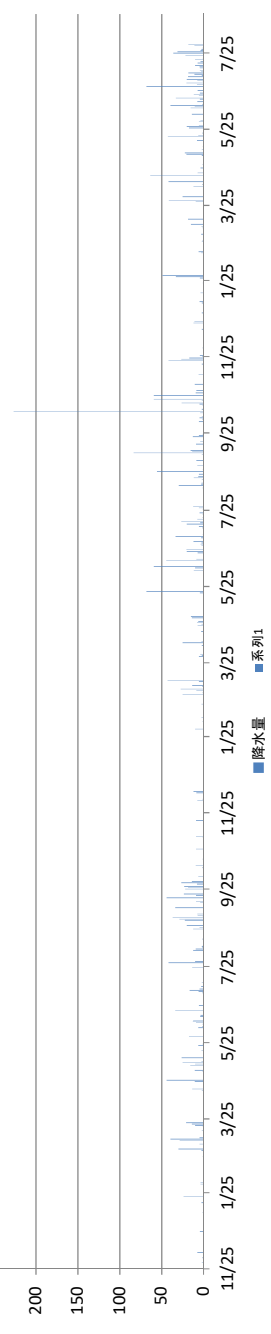
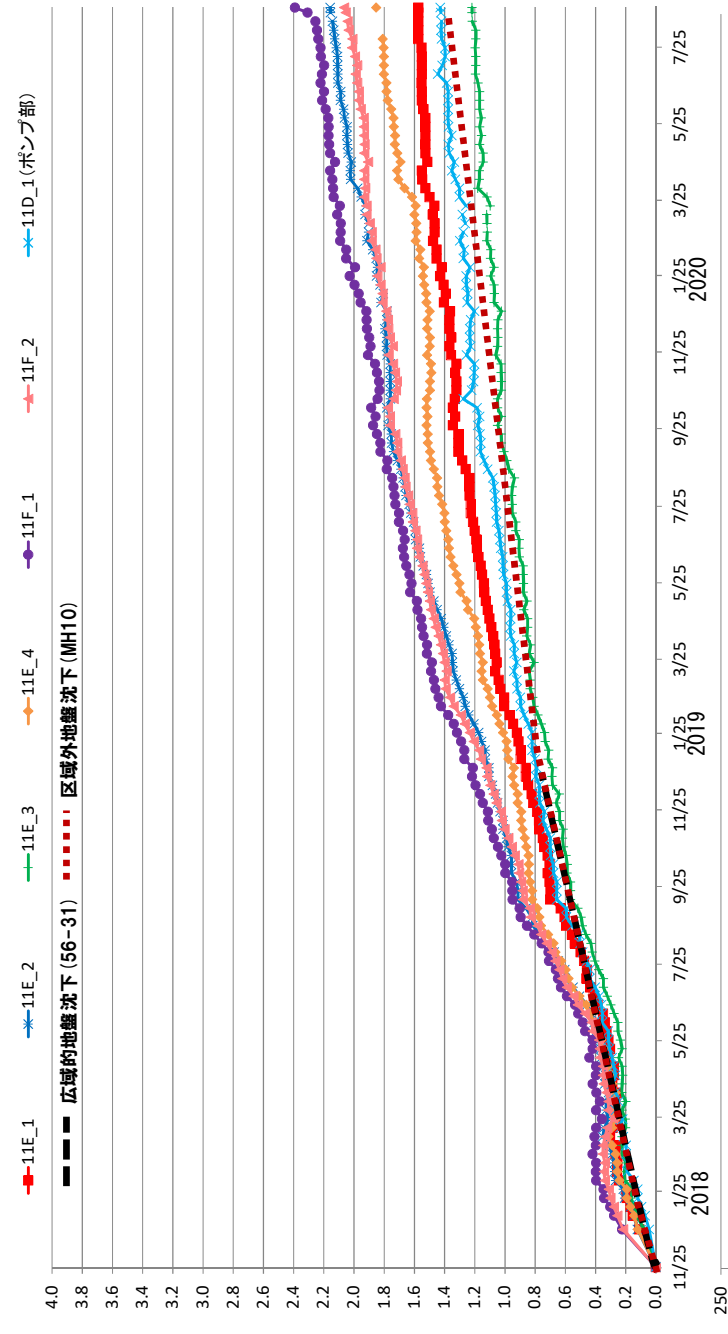
10J自沈下 (G.L-cm)



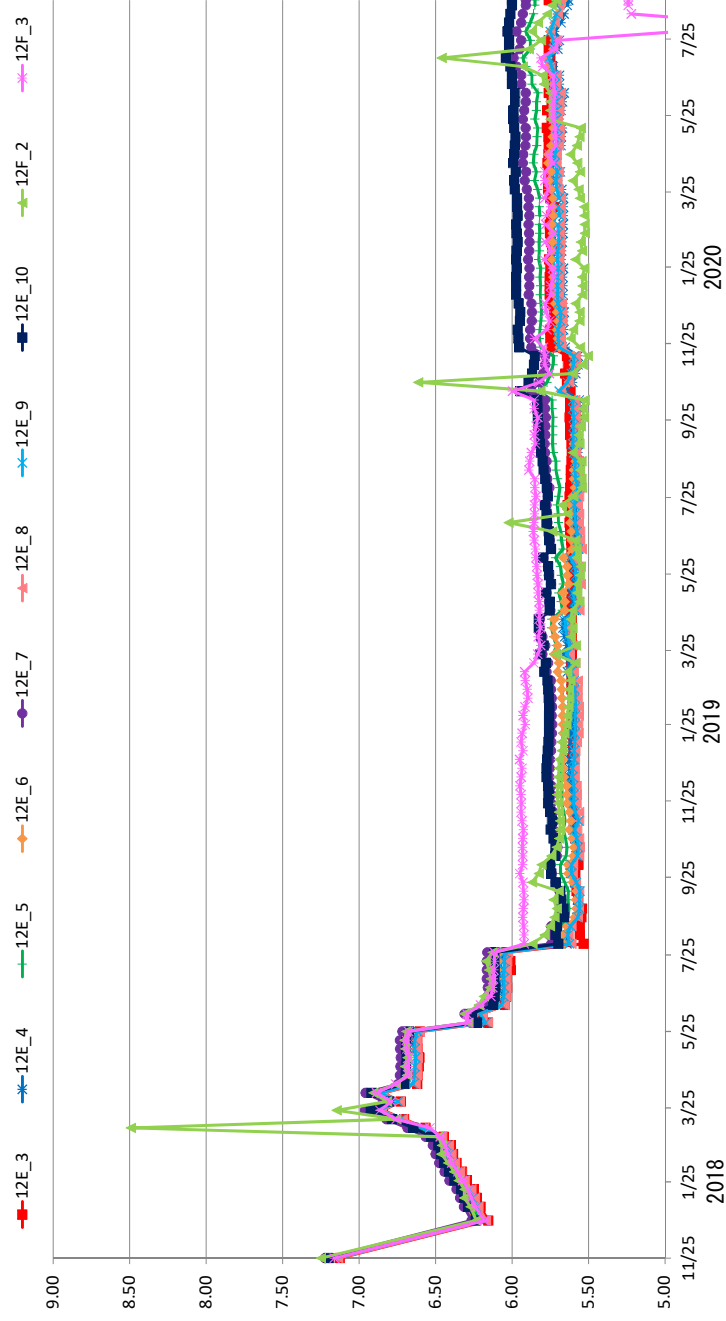
1 1 丁目水位 (T.P.+m)



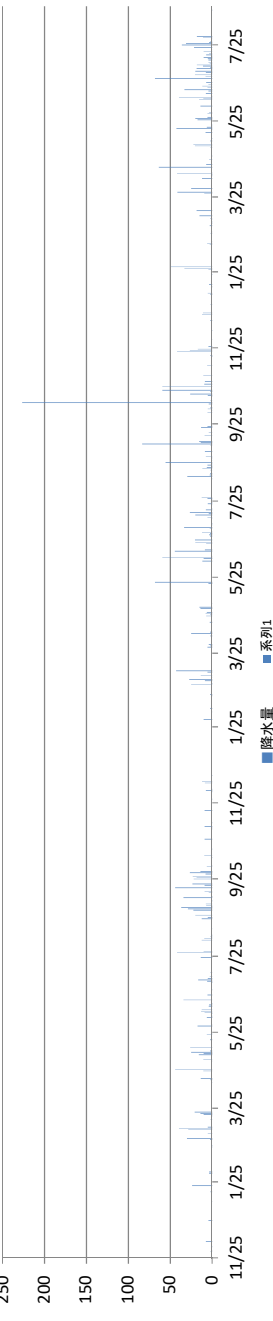
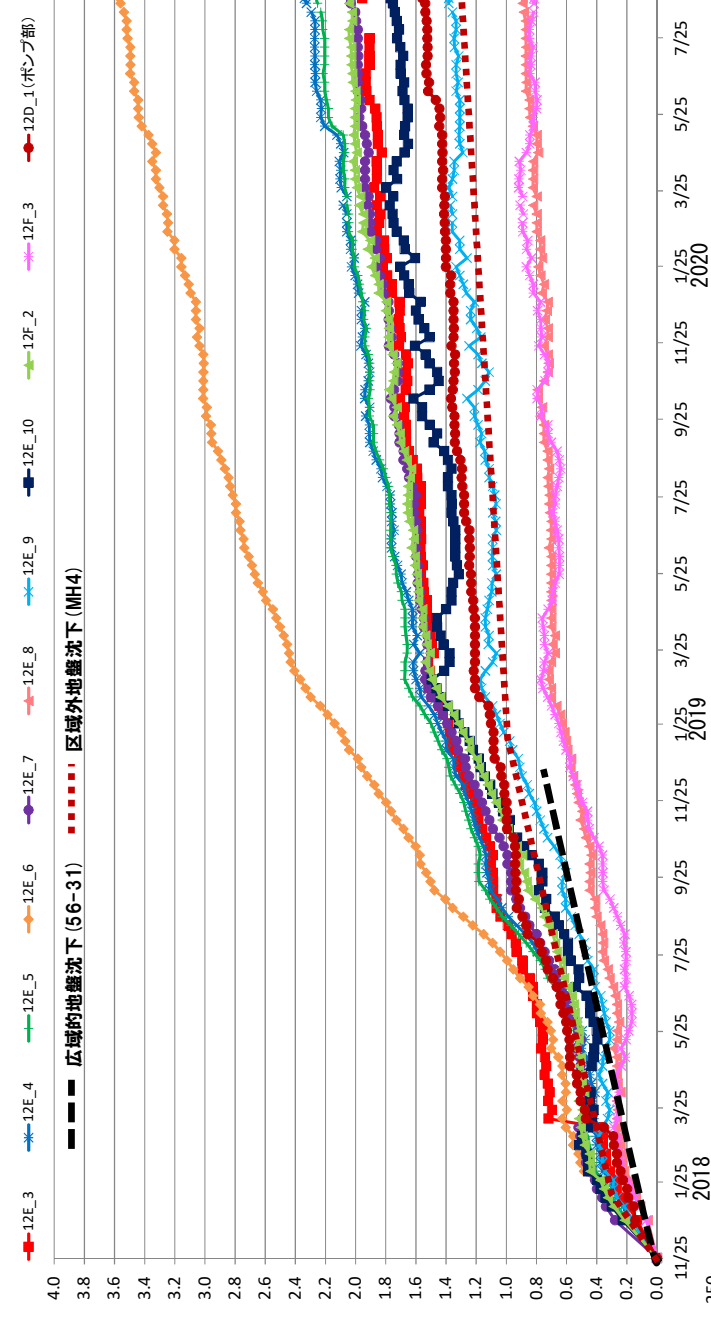
1 1 丁目沈下 (G.L.-cm)



1 2J目水位 (T.P.+m)



1 2J目沈下 (GL-cm)

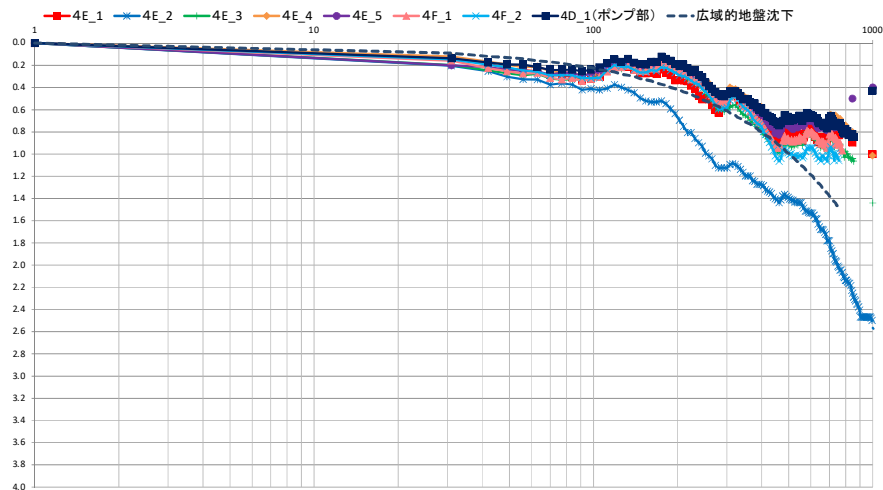


降水量

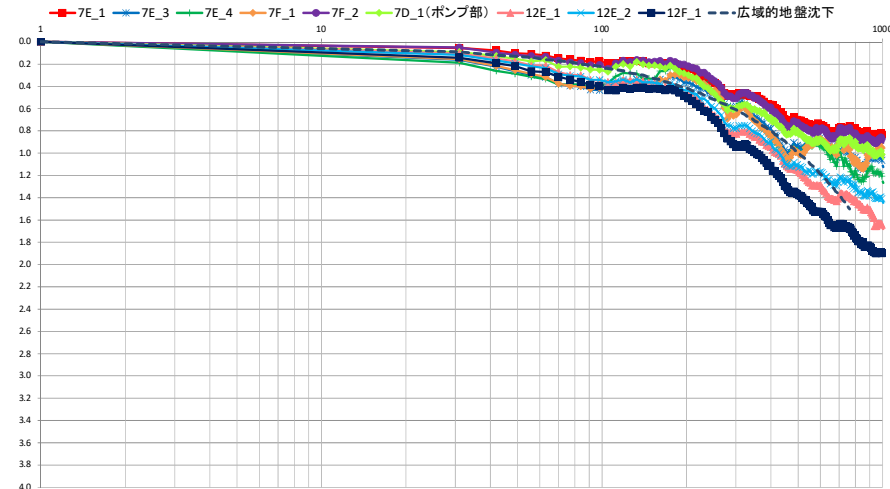
■ 系列1

[沈下量対数グラフ]

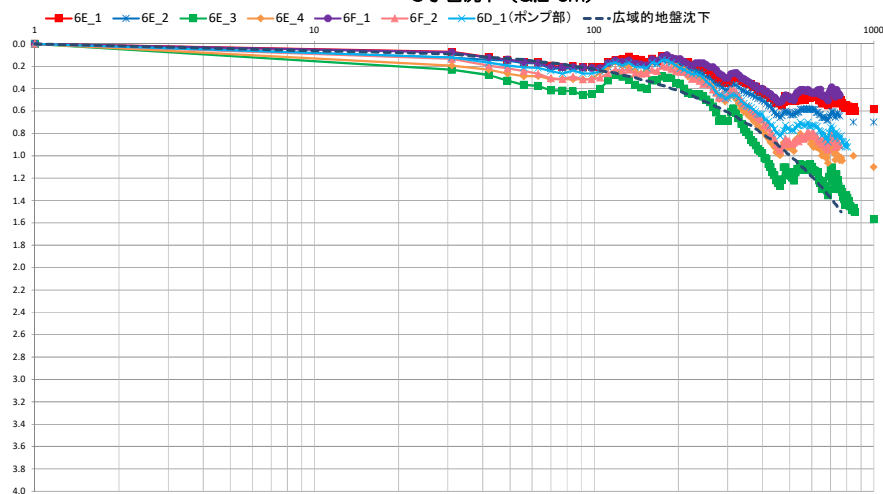
4丁目沈下 (G.L-cm)



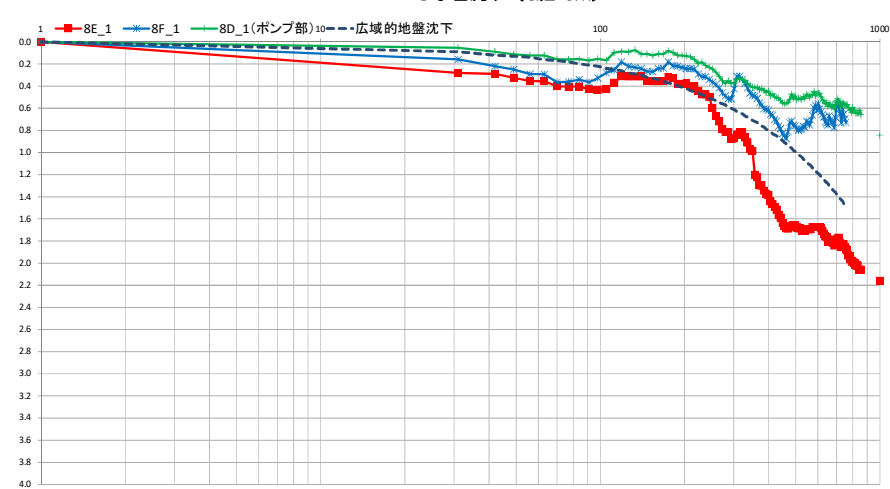
7・12丁目沈下 (G.L-cm)



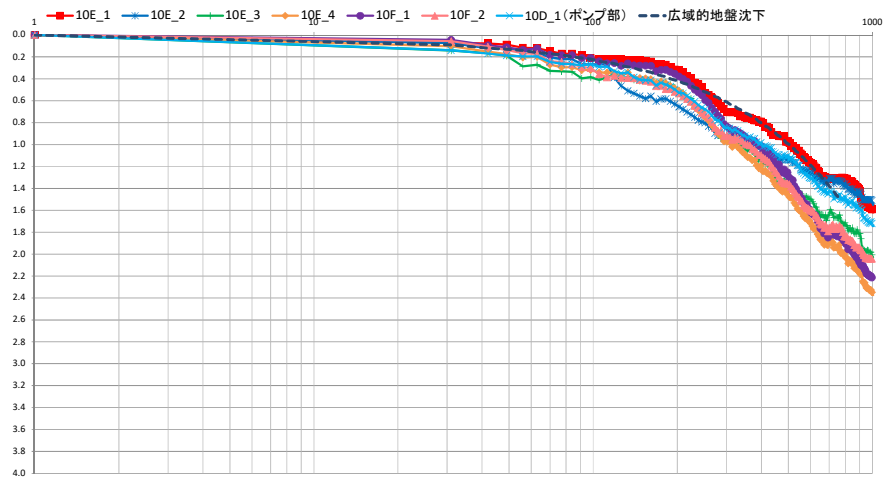
6丁目沈下 (G.L-cm)



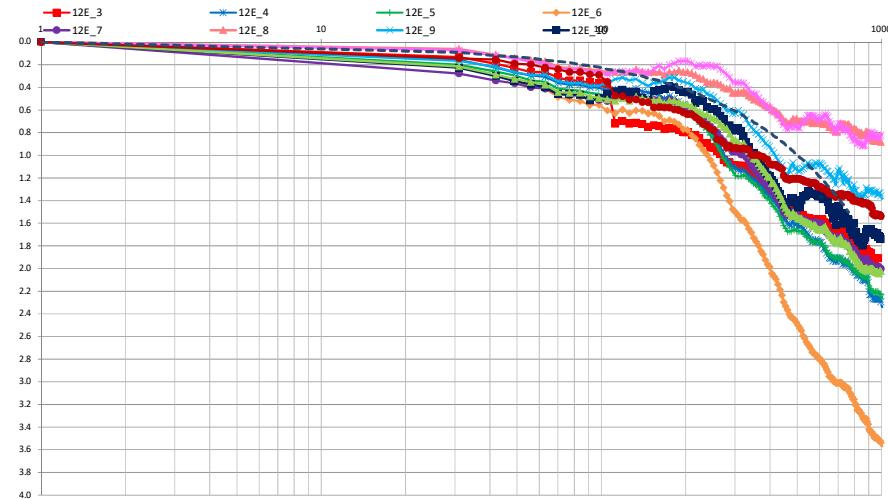
8丁目沈下 (G.L-cm)



10丁目沈下 (G.L-cm)



12丁目沈下 (G.L-cm)



11丁目沈下 (G.L-cm)

