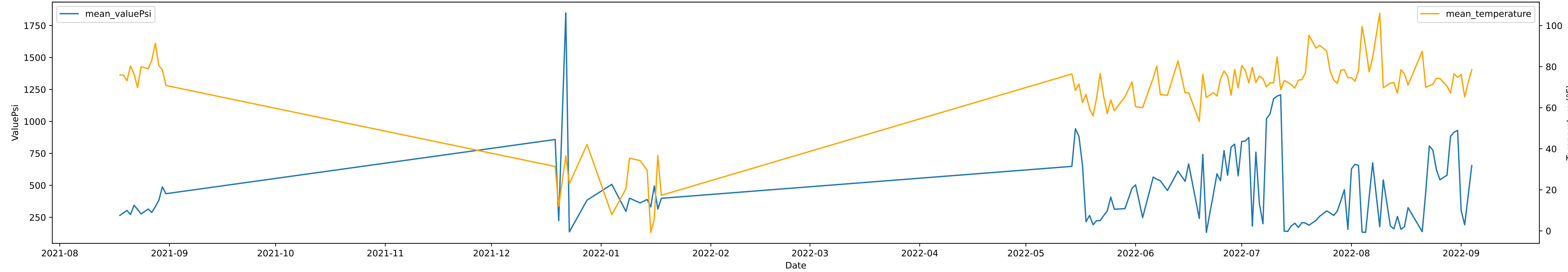
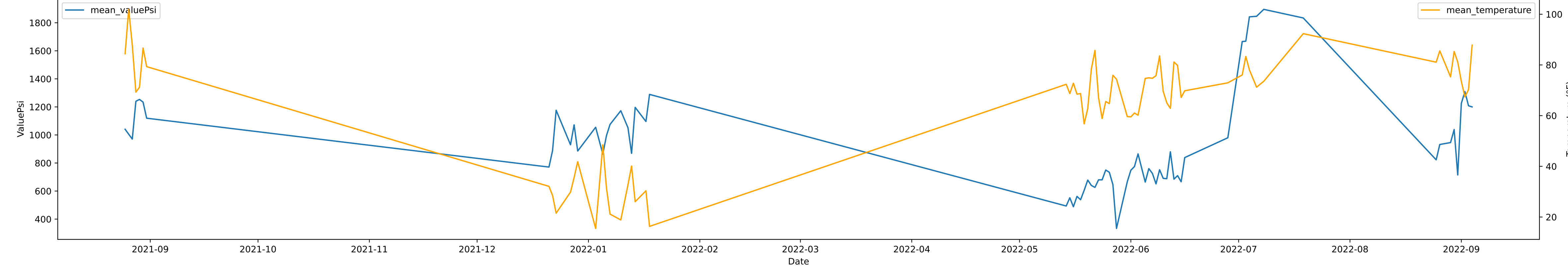


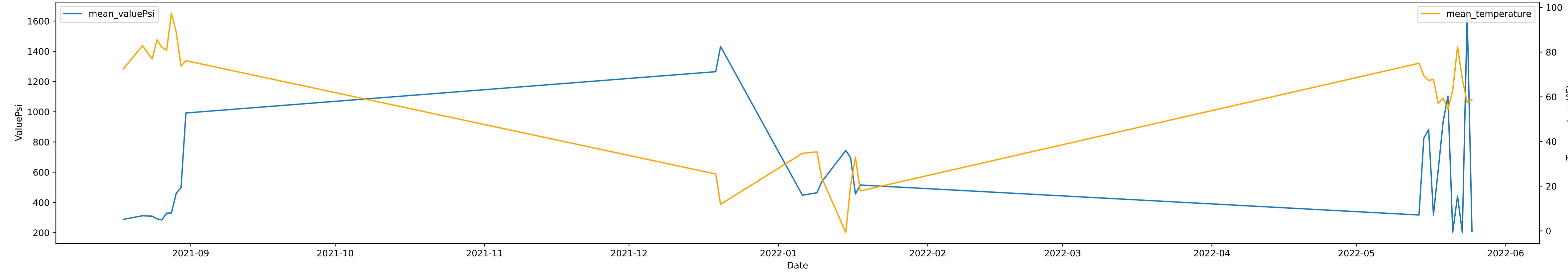
device 140 Bay State (corr\_coef=-0.04) (only breaks)



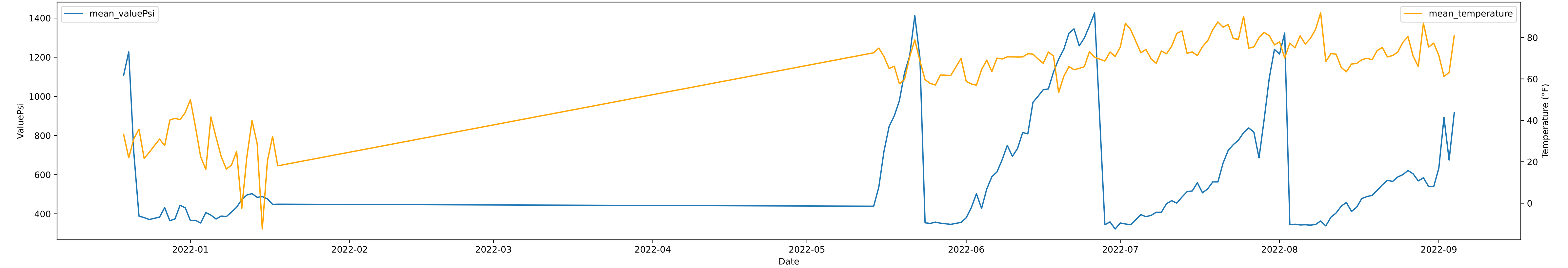
device BU #102 Student Health Services 35 Yd (corr\_coef=-0.02) (only breaks)



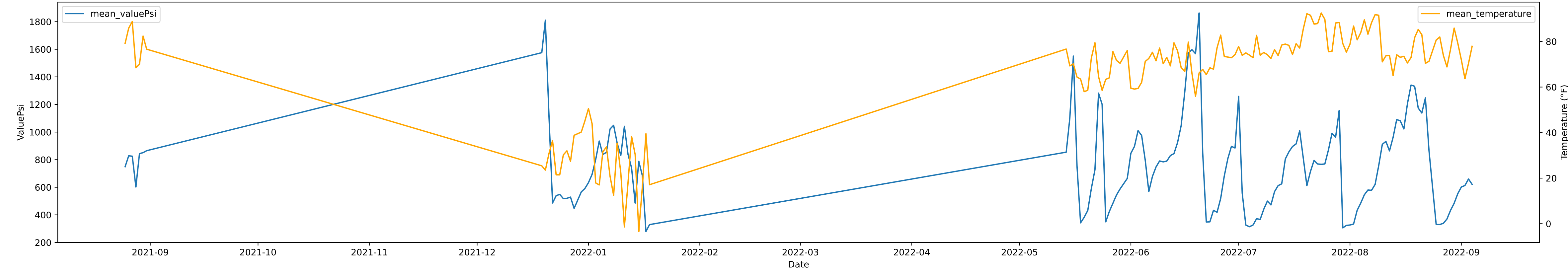
device BU #105 Kilachand Hall 20 Yd (corr\_coef=-0.41) (only breaks)



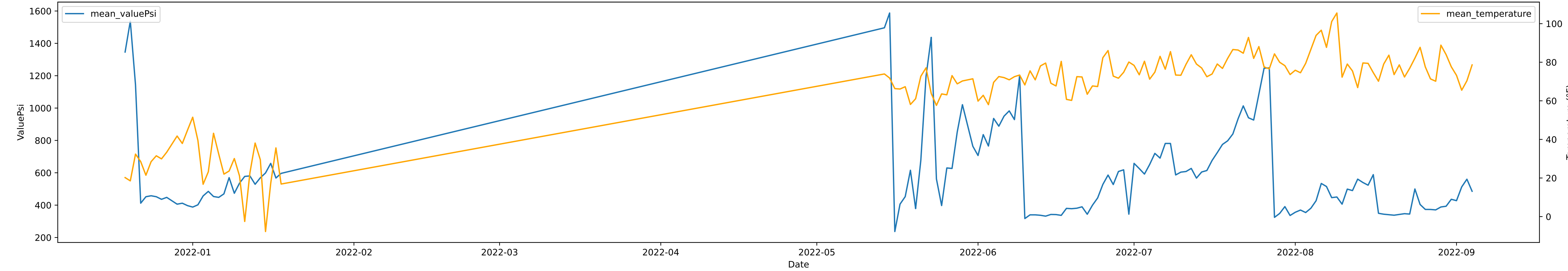
device BU #108 Agganis Arena 35 Yd (corr\_coef=0.19) (only breaks)



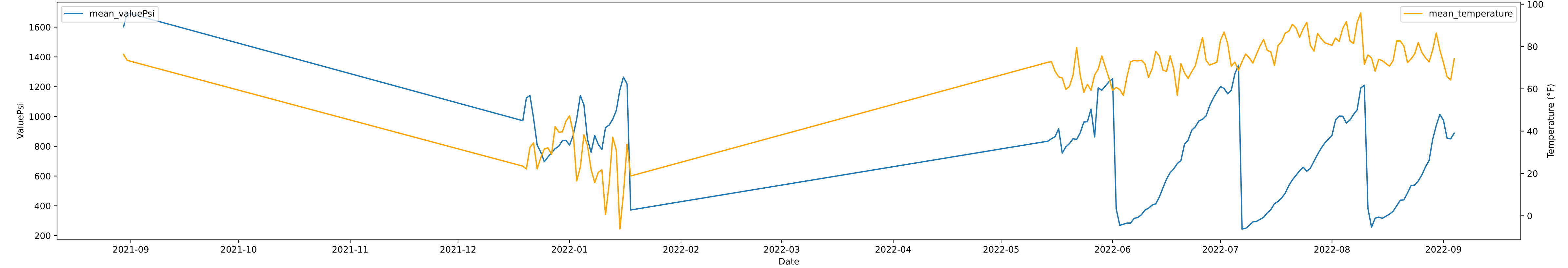
device BU #18 - Warren Hall 20 Yd (corr\_coef=-0.09) (only breaks)



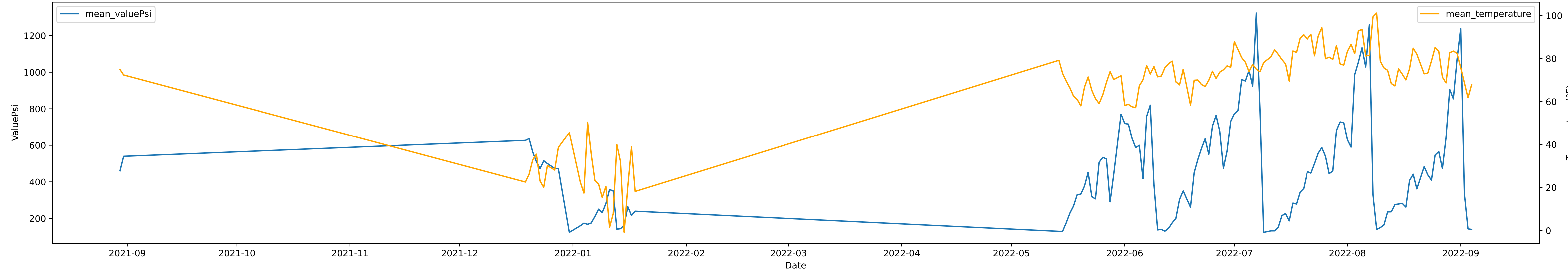
device BU #2 Student Village 35 Yd (corr\_coef=-0.01) (only breaks)



device BU #35 22 Babbit 35 Yd (corr\_coef=-0.22) (only breaks)

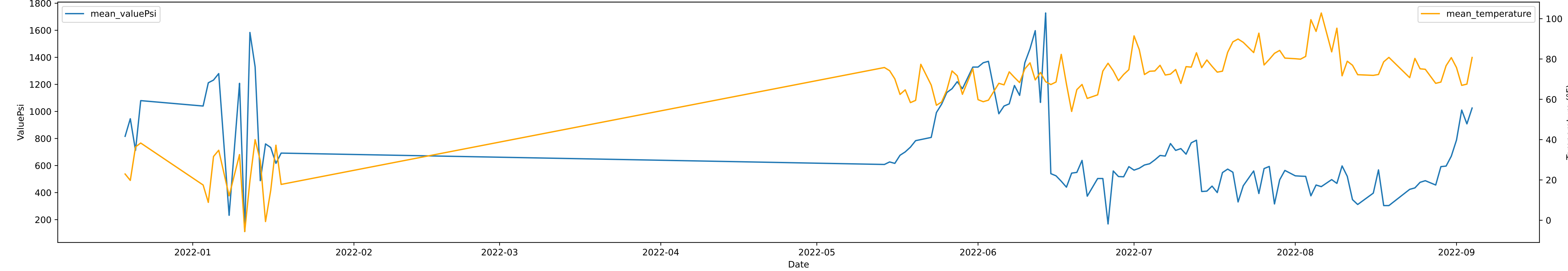


device BU #38 Life Sciences 20 Yd (corr\_coef=0.28) (only breaks)

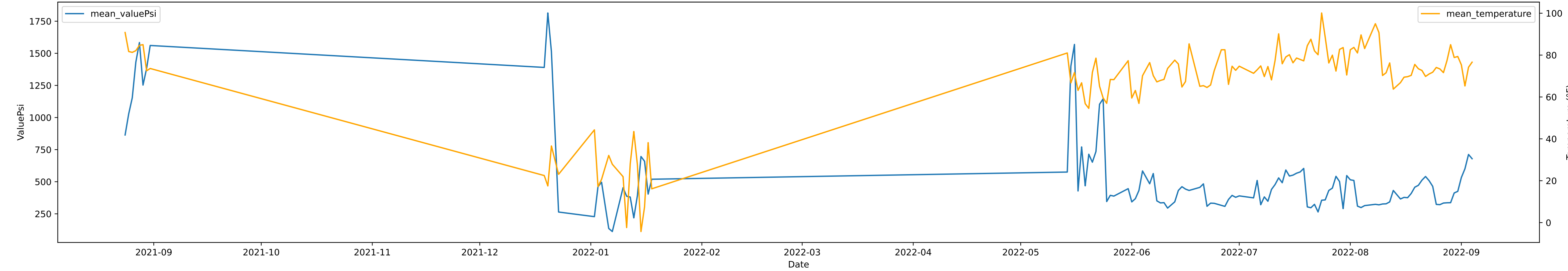




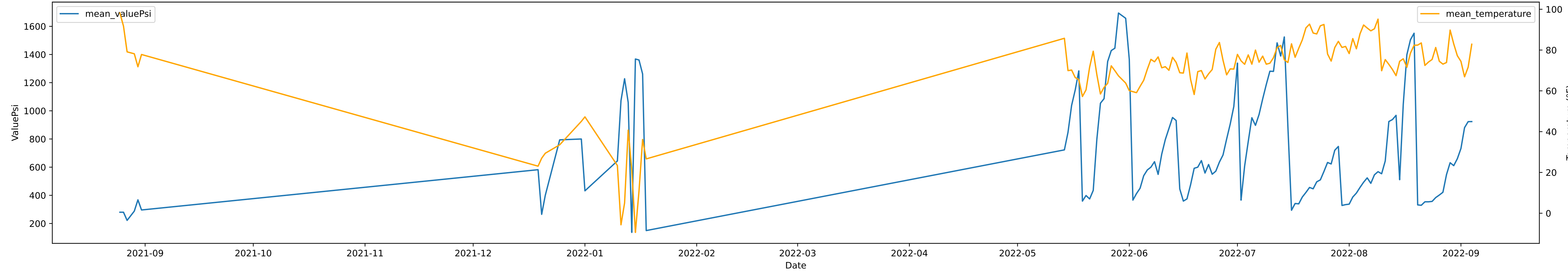
device BU #4 Yawkey Center 15 Yd (corr\_coef=-0.29) (only breaks)



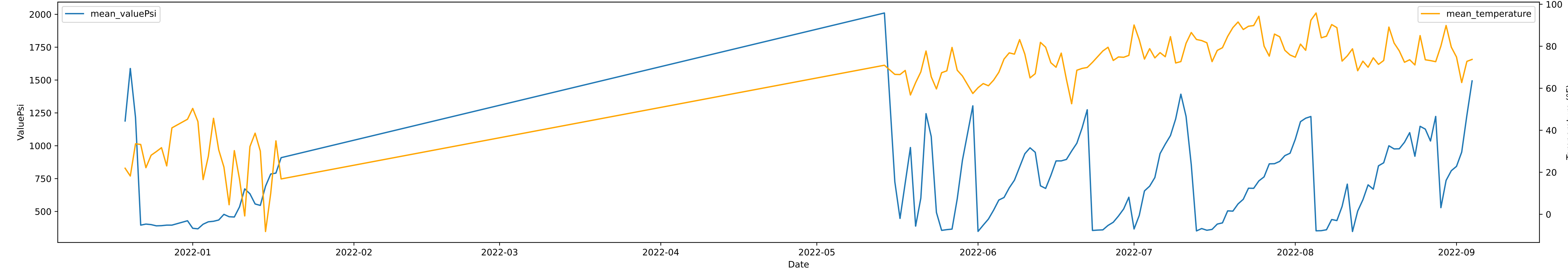
device BU #43 West Loading Dock (corr\_coef=-0.08) (only breaks)



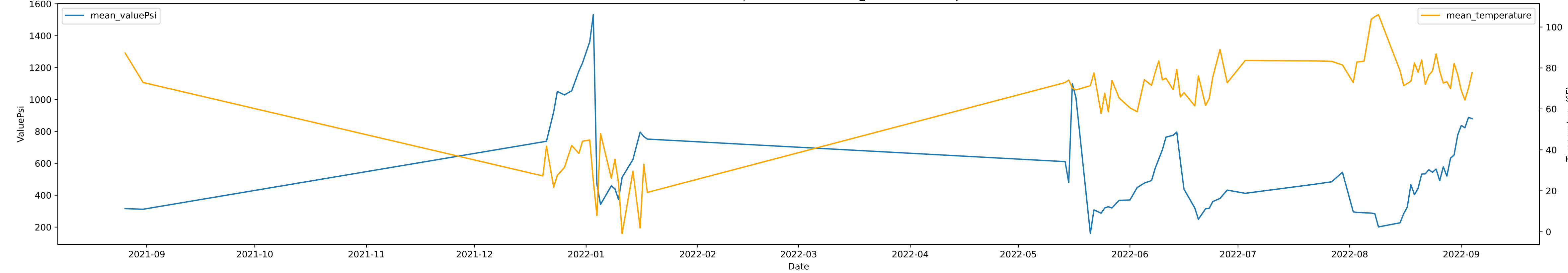
device BU #46 30 Bay State 20 Yd (corr\_coef=-0.20) (only breaks)



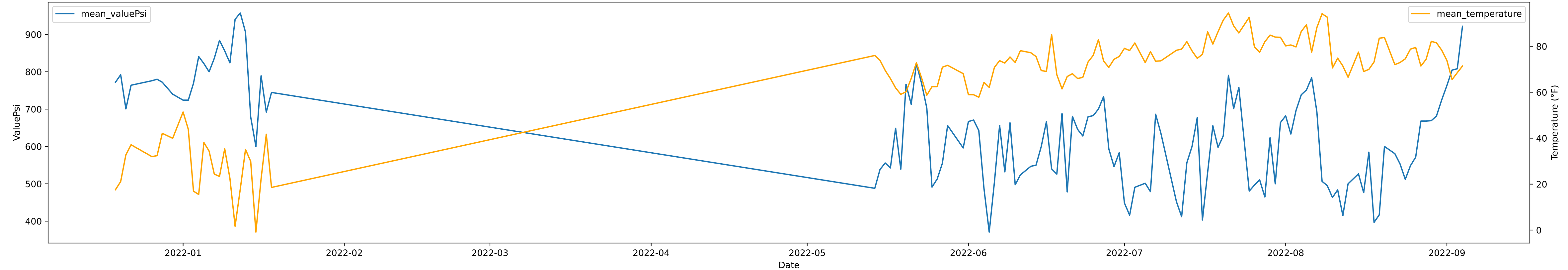
device BU #48 Student Village #2 20 Yd (corr\_coef=0.12) (only breaks)



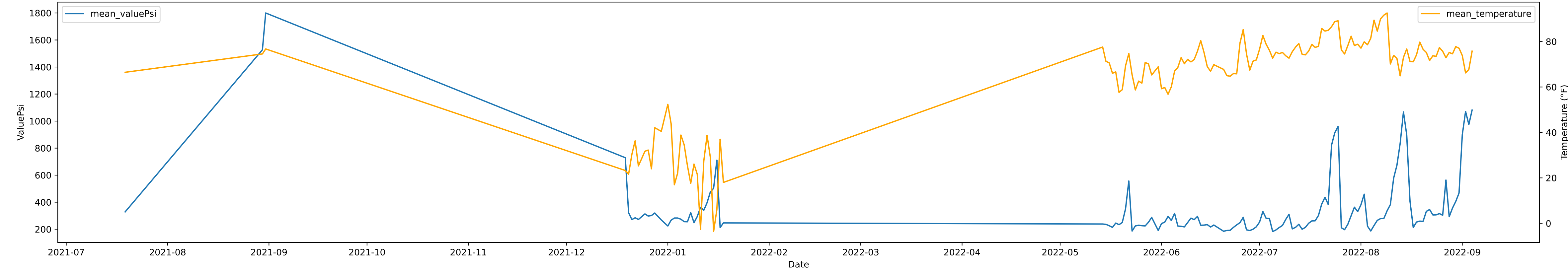
device BU #69 - Graduate Apartments 17 Yd (corr\_coef=-0.43) (only breaks)



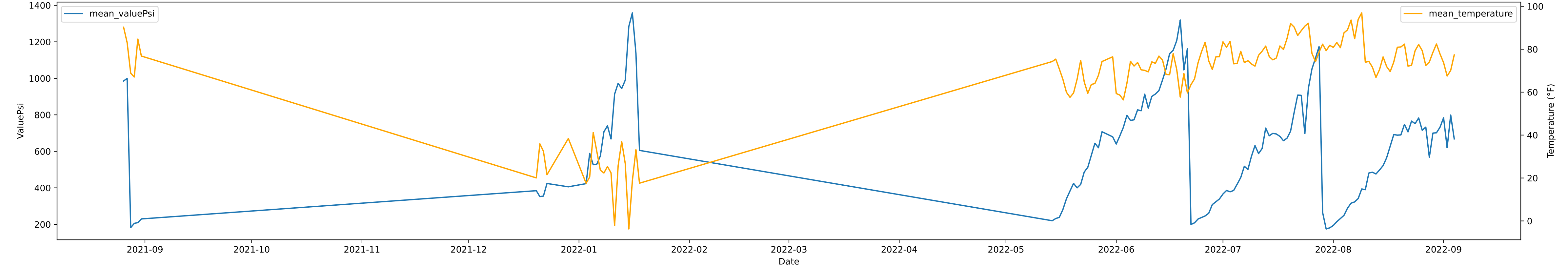
device BU #72 Rafik B Hariri 20 YD (corr\_coef=-0.55) (only breaks)



device BU #82 Warren Towers 35 Yd (corr\_coef=0.06) (only breaks)

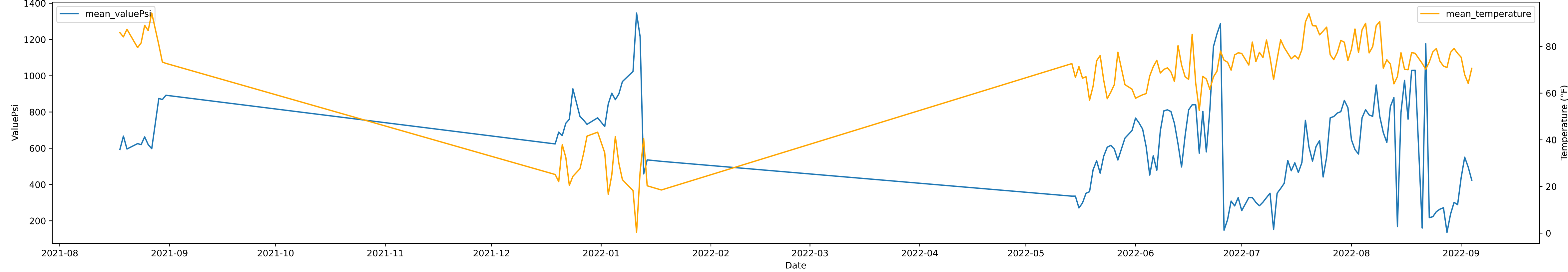


device BU #87 College of Engineering 20 Yd (corr\_coef=-0.19) (only breaks)

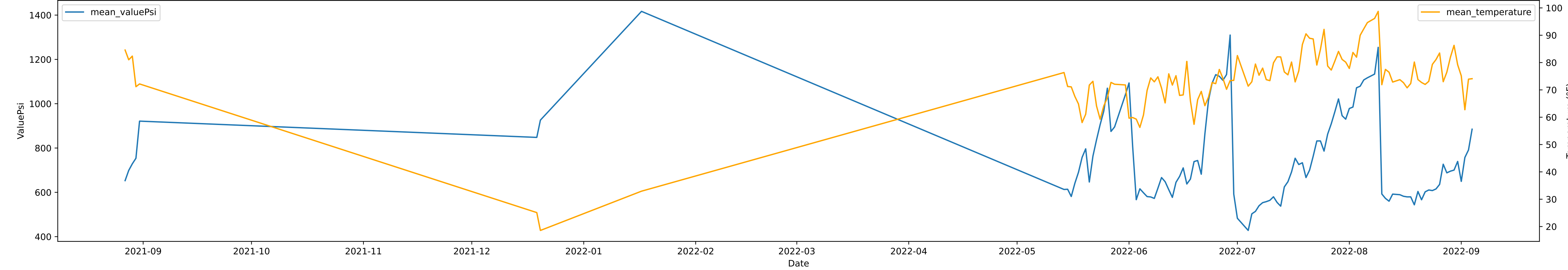




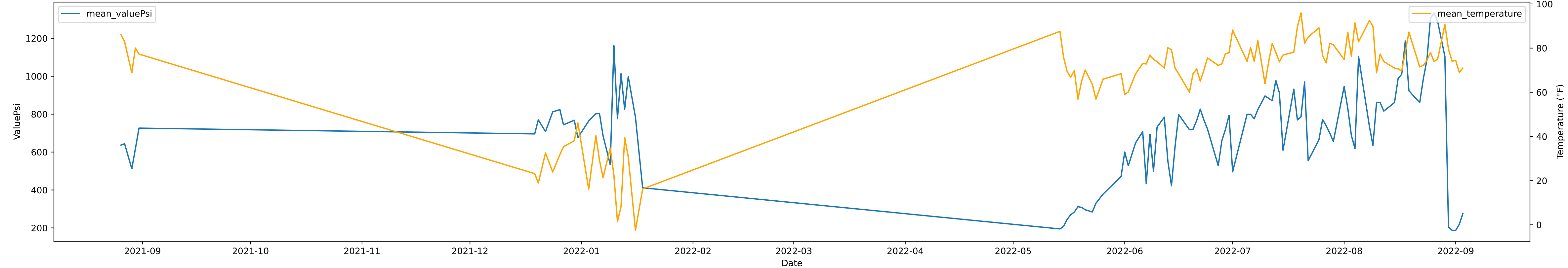
device BU #90 - School of Law 35 (corr\_coef=-0.30) (only breaks)



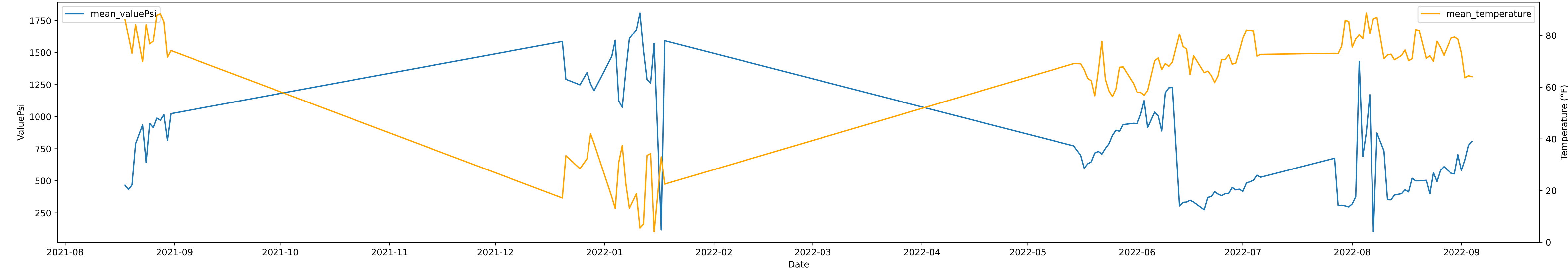
device BU #93 George Sherman Union 35 Yd (corr\_coef=-0.04) (only breaks)



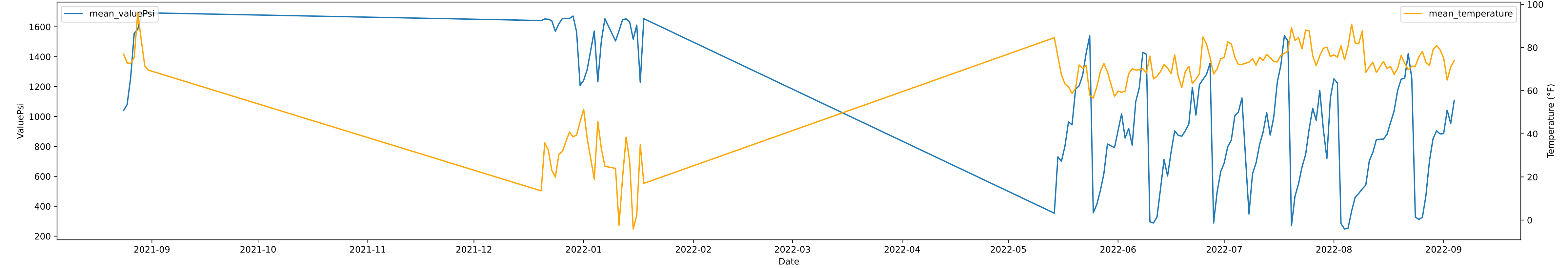
device BU #96 808 Comm Ave 35 Yd (corr\_coef=-0.06) (only breaks)



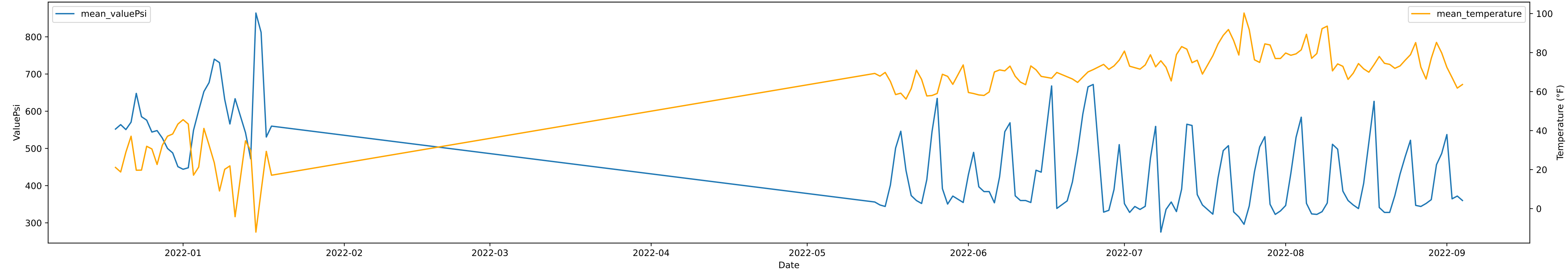
device BU 685 Comm Ave (corr\_coef=-0.71) (only breaks)



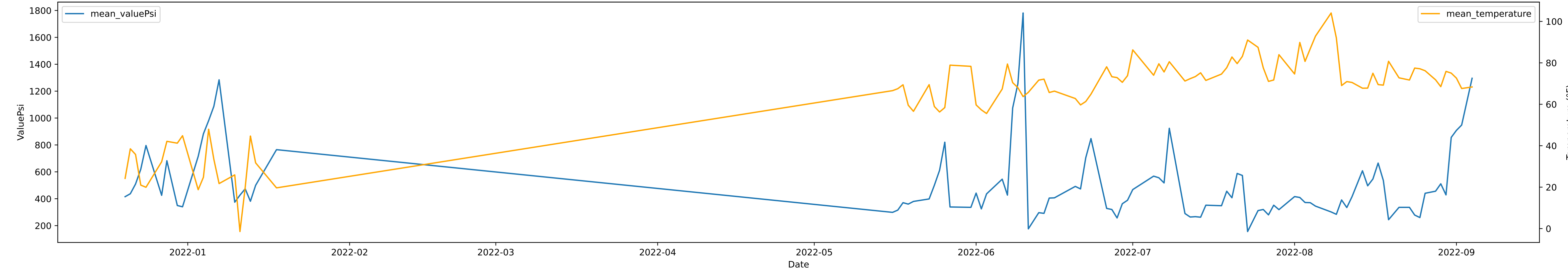
device BU Fenway Trash 20 Yd (corr\_coef=-0.58) (only breaks)



device BU MED - 15 Stoughton 35 Yd (corr\_coef=-0.65) (only breaks)



device BU Med 700 Albany 20 Yd (corr\_coef=-0.29) (only breaks)



device BU Med 815 Albany 15 Yd (corr\_coef=-0.04) (only breaks)

