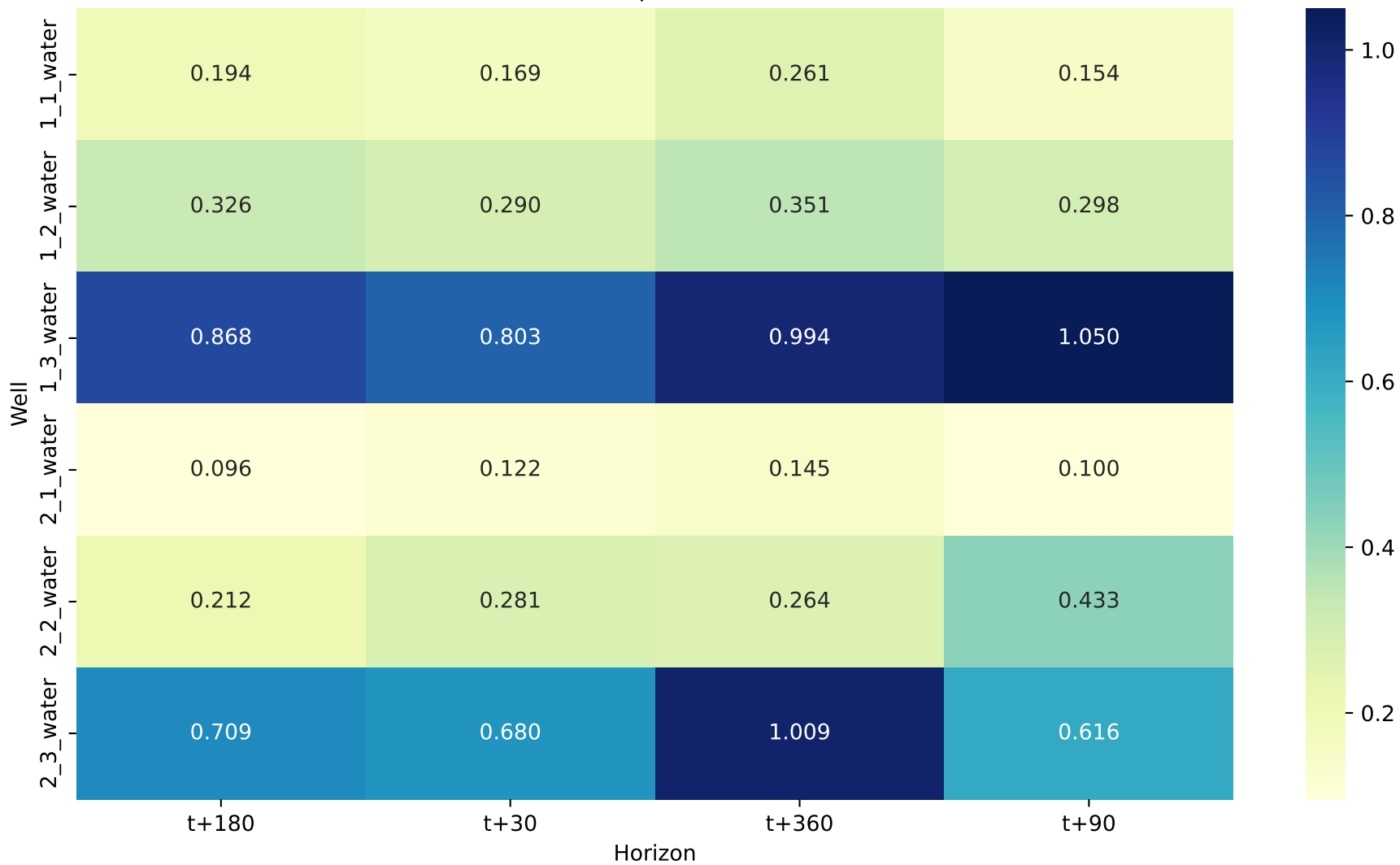
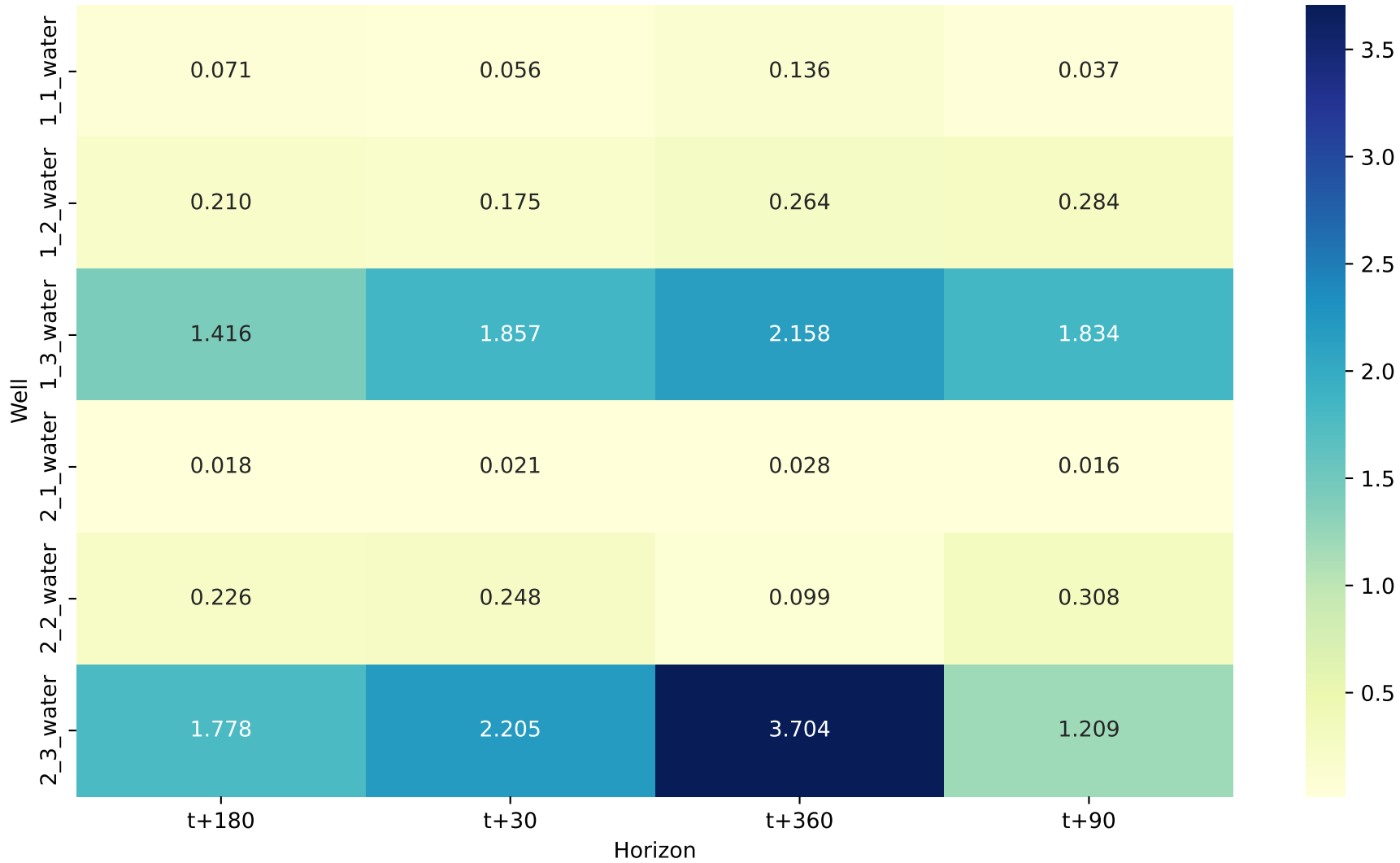


Well	Horizon	MAE	MSE	RMSE	R2
1_1_water	t+30	0.16869999468326569	0.055799998342990875	0.2362000048160553	0.9931
1_2_water	t+30	0.289900004863739	0.1753000020980835	0.4187000095844269	0.9807
1_3_water	t+30	0.8032000064849854	1.857200026512146	1.3628000020980835	0.9746
2_1_water	t+30	0.12160000205039978	0.020600000396370888	0.14350000023841858	0.9938
2_2_water	t+30	0.28119999170303345	0.24819999933242798	0.498199999332428	0.9774
2_3_water	t+30	0.6801999807357788	2.205399990081787	1.4851000308990479	0.7916
1_1_water	t+90	0.15399999916553497	0.03720000013709068	0.19290000200271606	0.9945
1_2_water	t+90	0.29760000109672546	0.2840000092983246	0.5328999757766724	0.9686
1_3_water	t+90	1.0496000051498413	1.8335000276565552	1.354099988937378	0.9756
2_1_water	t+90	0.09960000216960907	0.01640000008046627	0.12790000438690186	0.995
2_2_water	t+90	0.4325999915599823	0.3084999918937683	0.555400013923645	0.9604
2_3_water	t+90	0.616100013256073	1.2091000080108643	1.0995999574661255	0.9136
1_1_water	t+180	0.19439999759197235	0.07109999656677246	0.26660001277923584	0.989
1_2_water	t+180	0.3255999982357025	0.2101999968290329	0.45840001106262207	0.9742
1_3_water	t+180	0.868399977684021	1.4163999557495117	1.1900999546051025	0.9785
2_1_water	t+180	0.09589999914169312	0.017999999225139618	0.13410000503063202	0.9941
2_2_water	t+180	0.21209999918937683	0.226500004529953	0.47589999437332153	0.982
2_3_water	t+180	0.7088000178337097	1.777500033378601	1.3331999778747559	0.9024
1_1_water	t+360	0.26089999079704285	0.13590000569820404	0.3686999976634979	0.9737
1_2_water	t+360	0.35120001435279846	0.26409998536109924	0.5138999819755554	0.8638
1_3_water	t+360	0.9943000078201294	2.157900094985962	1.468999981880188	0.9509
2_1_water	t+360	0.14470000565052032	0.027699999511241913	0.1662999987602234	0.947
2_2_water	t+360	0.263700008392334	0.09920000284910202	0.3149000108242035	0.9931
2_3_water	t+360	1.0091999769210815	3.7044999599456787	1.9247000217437744	0.8272

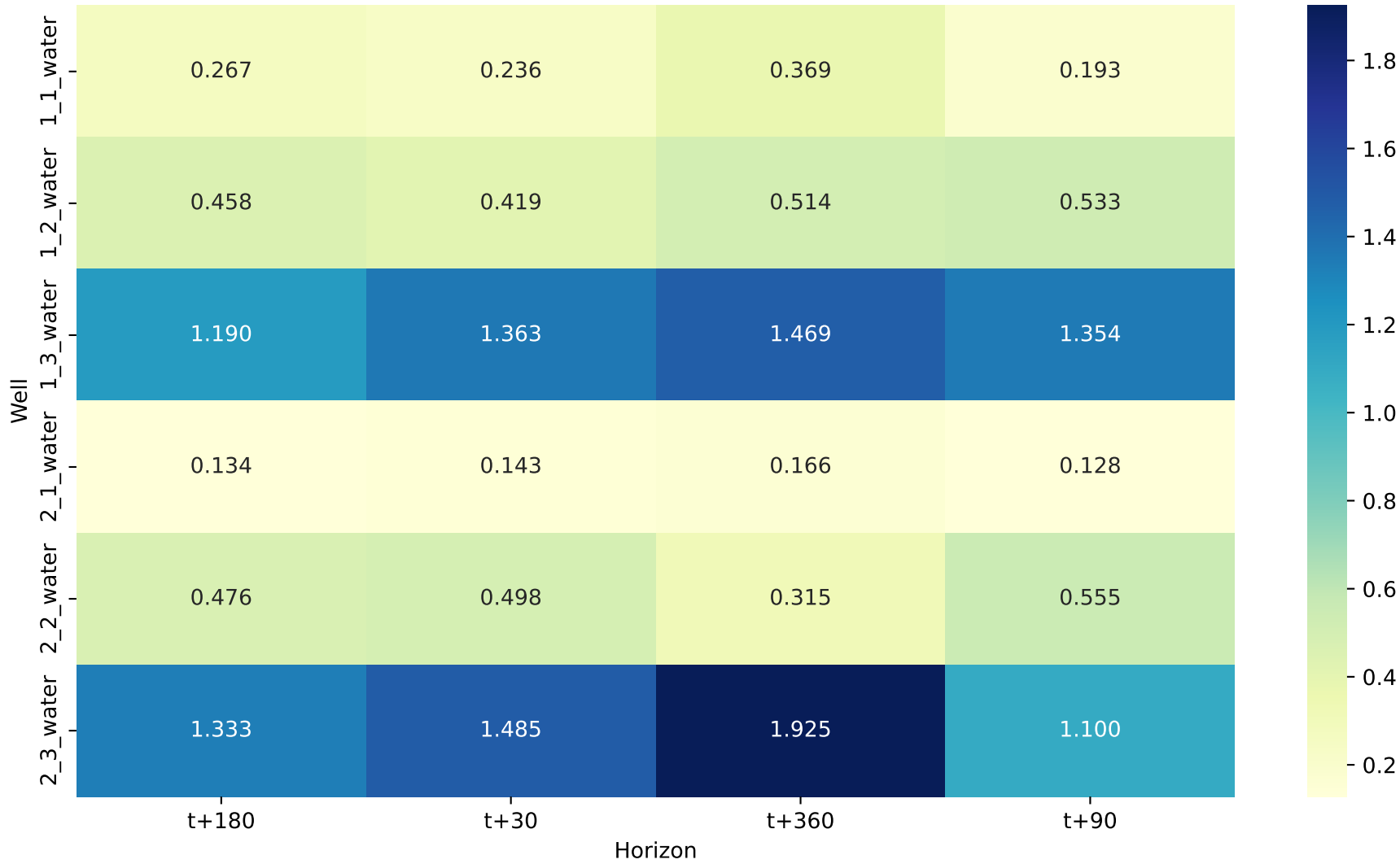
MAE Heatmap (Transformer)



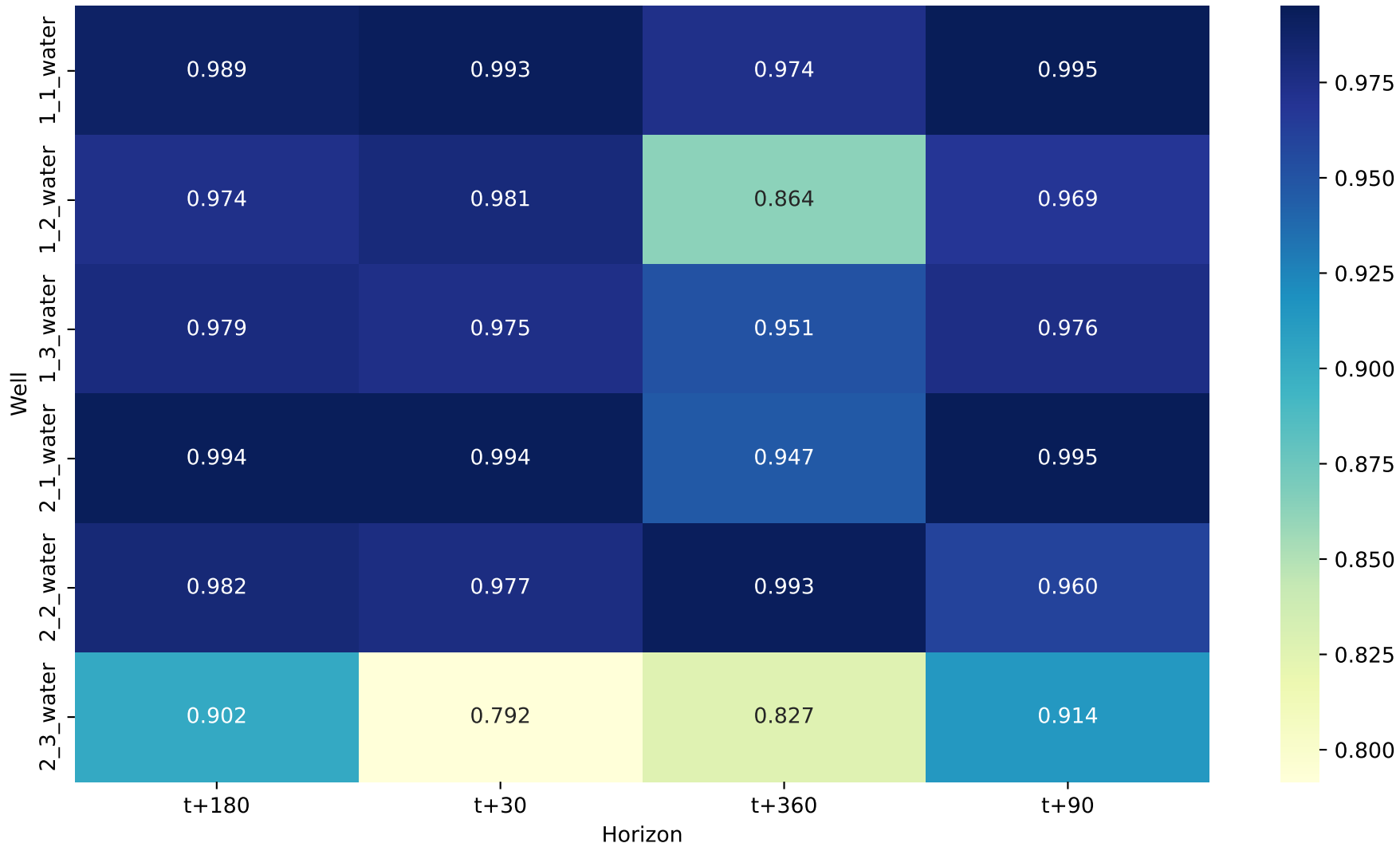
MSE Heatmap (Transformer)



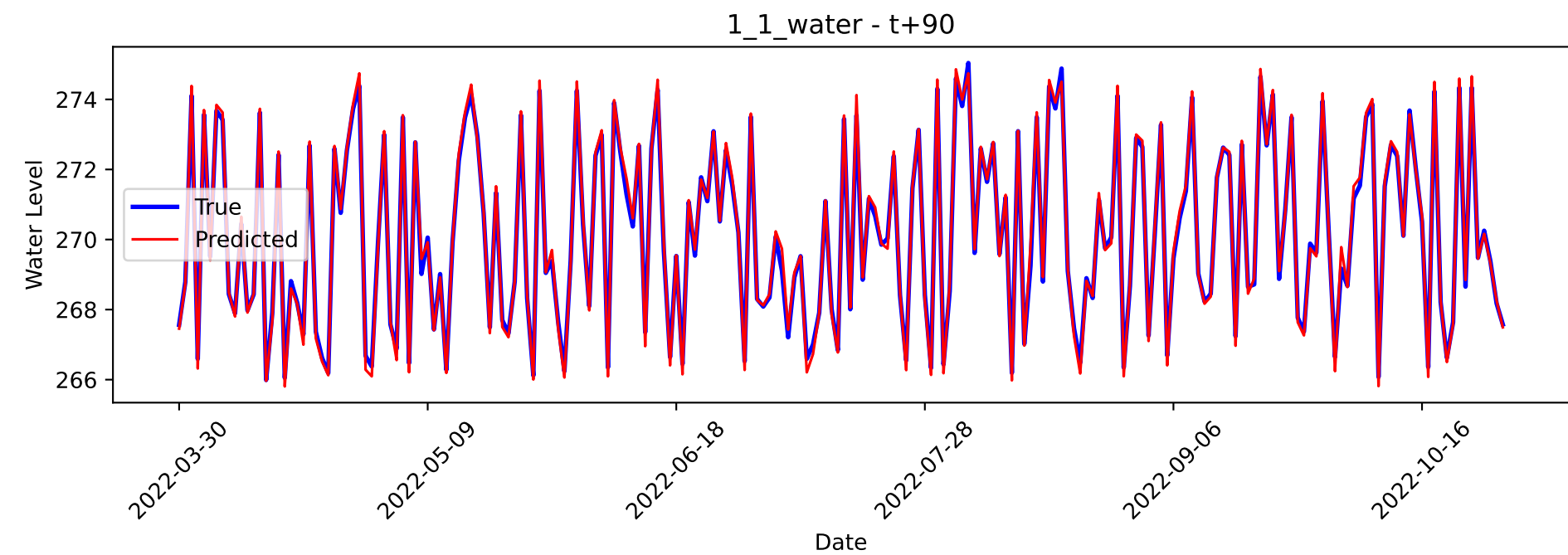
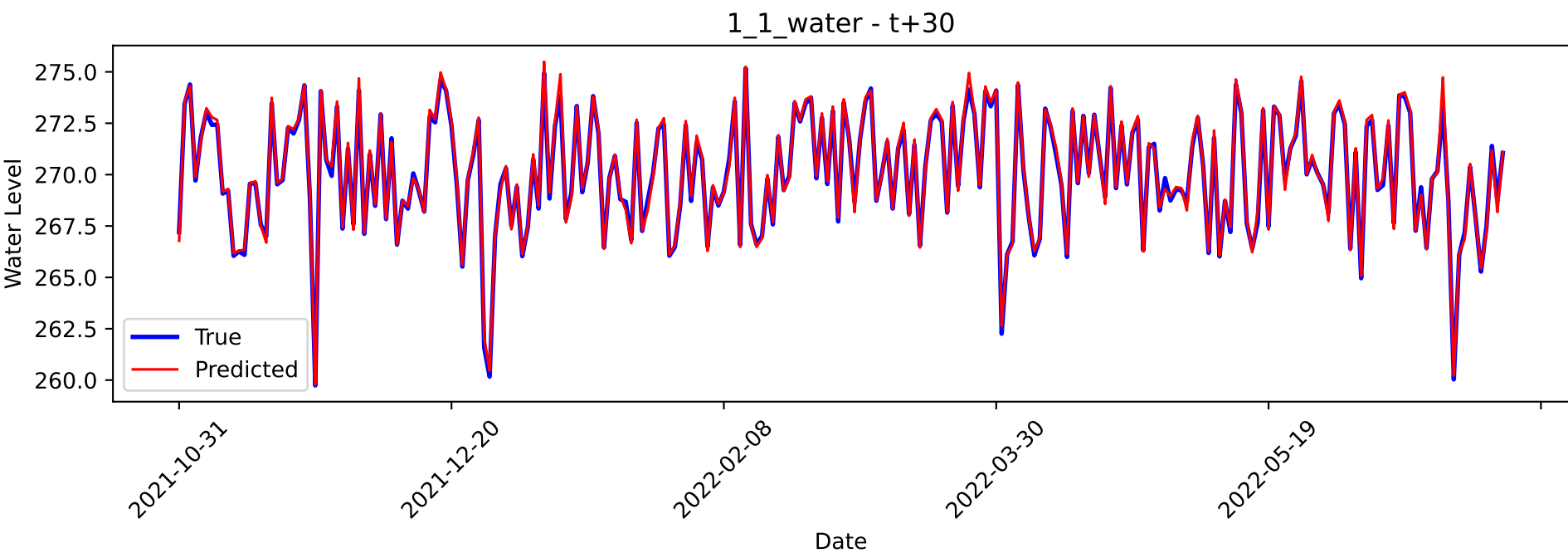
RMSE Heatmap (Transformer)



R2 Heatmap (Transformer)

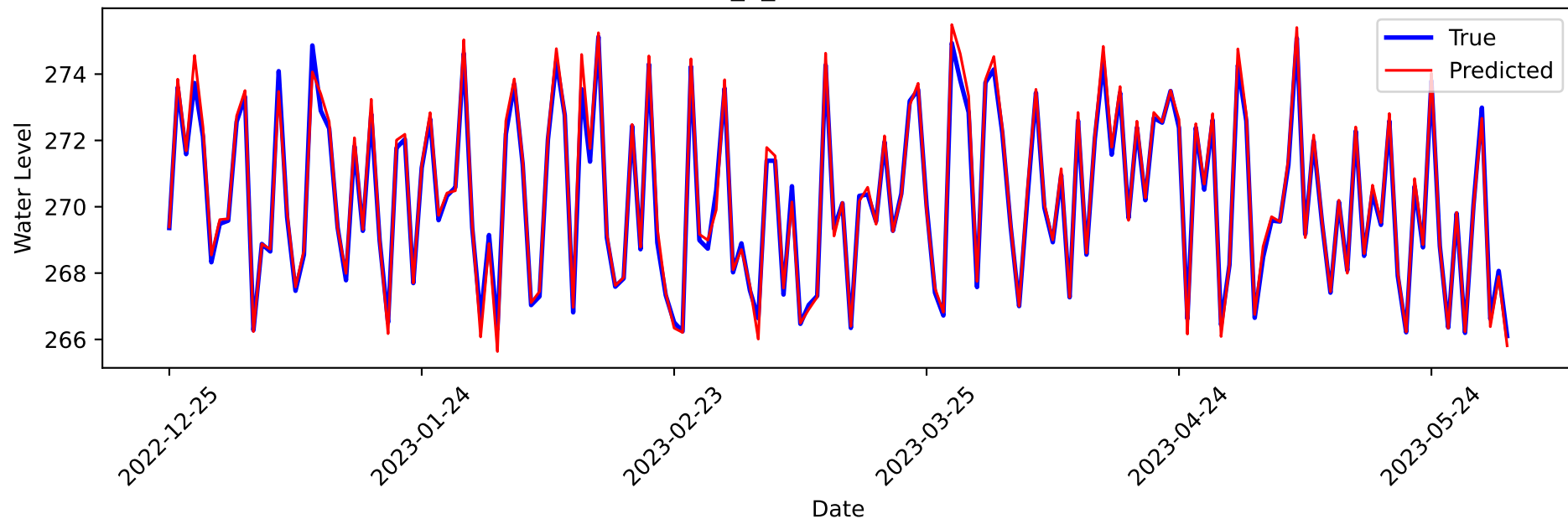


# 1\_1\_water Forecast (t+30 / t+90)

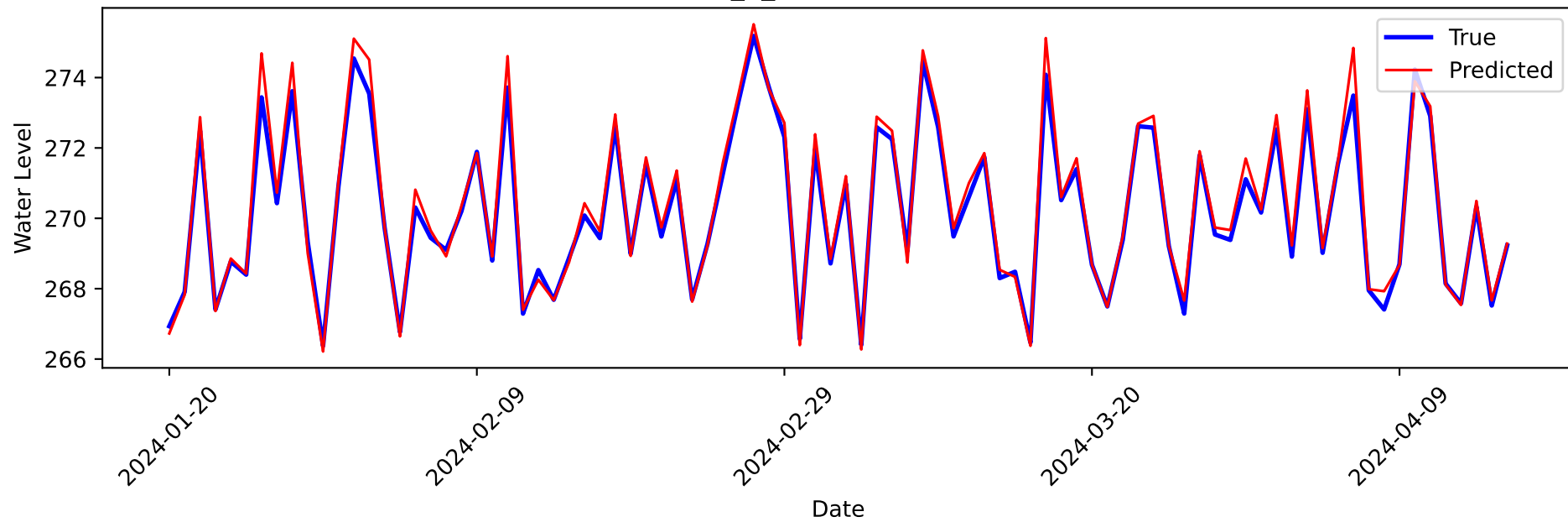


# 1\_1\_water Forecast (t+180 / t+360)

## 1\_1\_water - t+180

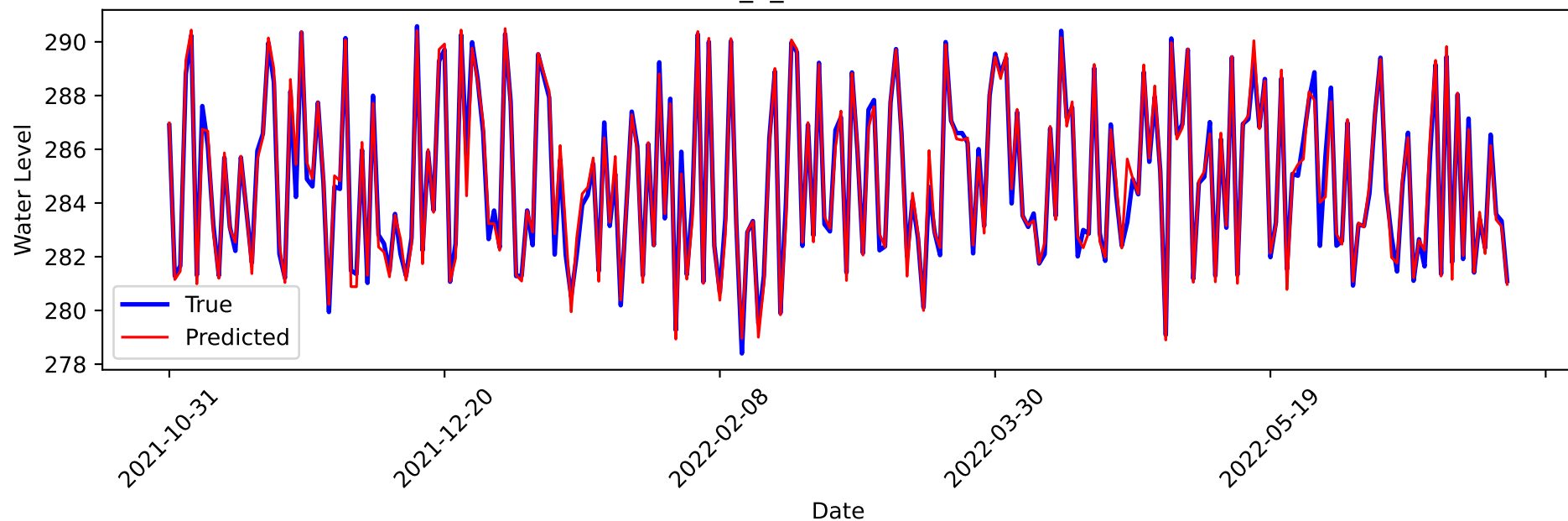


## 1\_1\_water - t+360

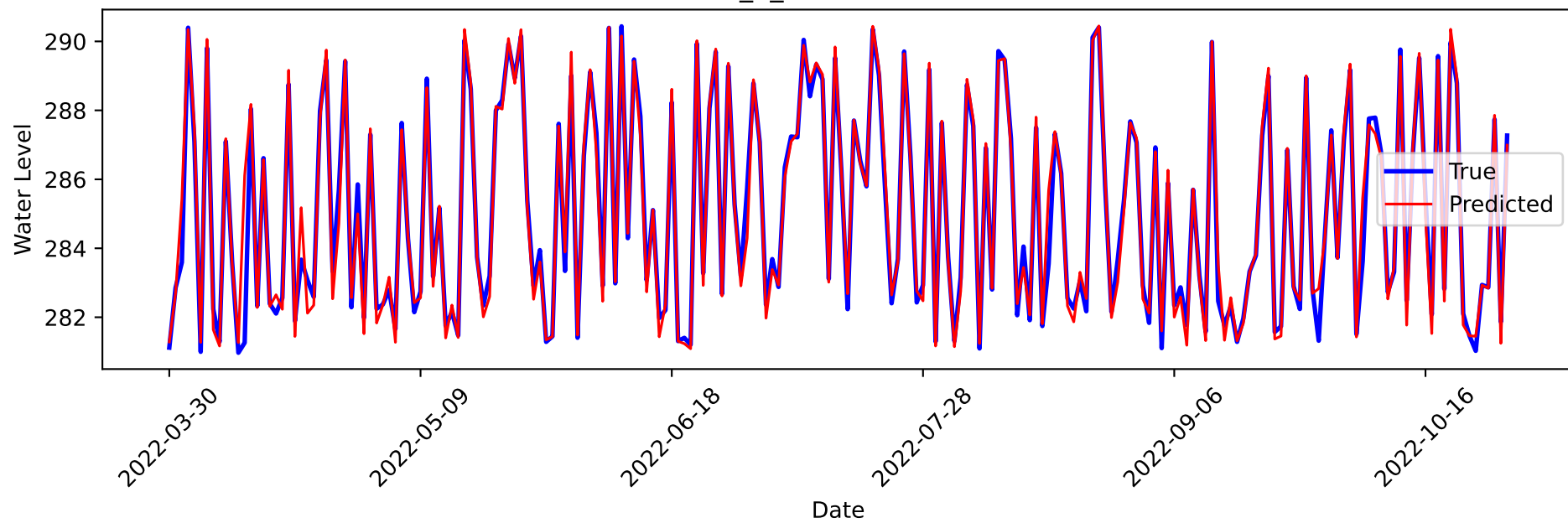


# 1\_2\_water Forecast (t+30 / t+90)

1\_2\_water - t+30



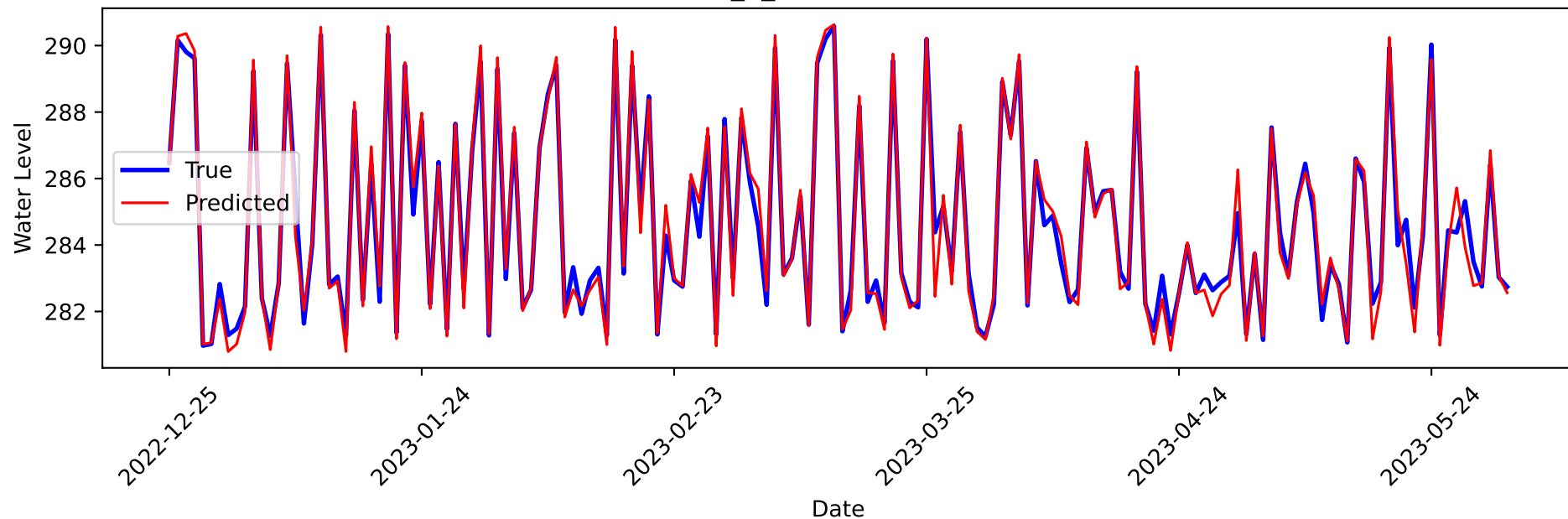
1\_2\_water - t+90



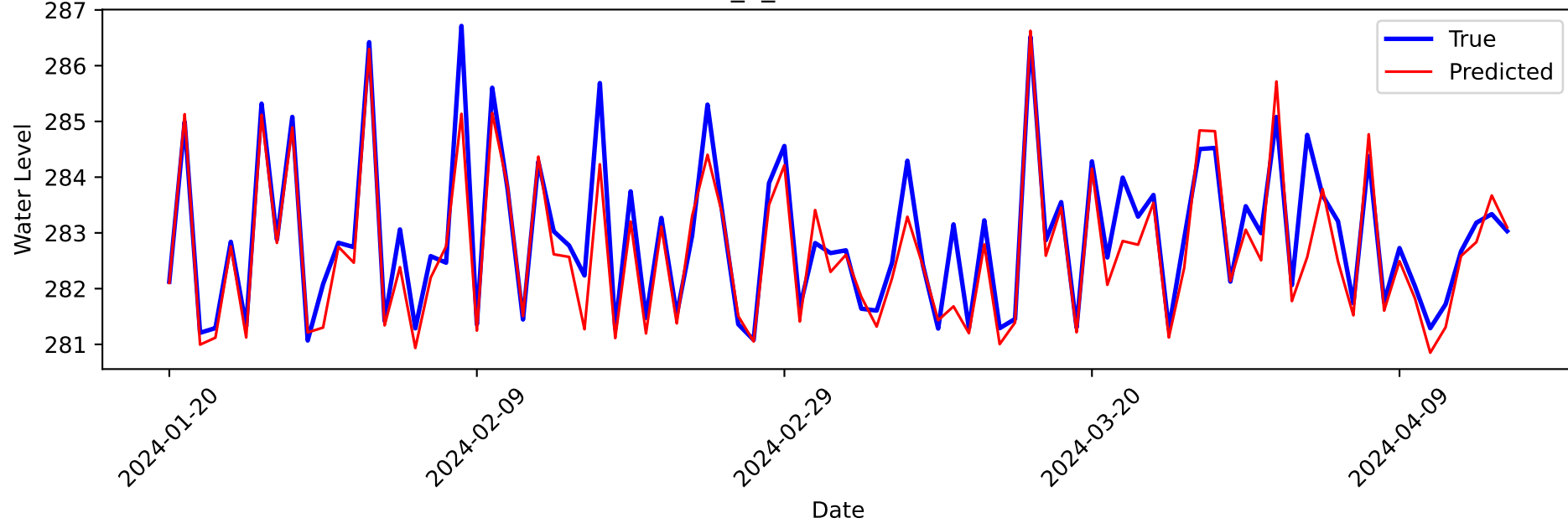


# 1\_2\_water Forecast (t+180 / t+360)

## 1\_2\_water - t+180

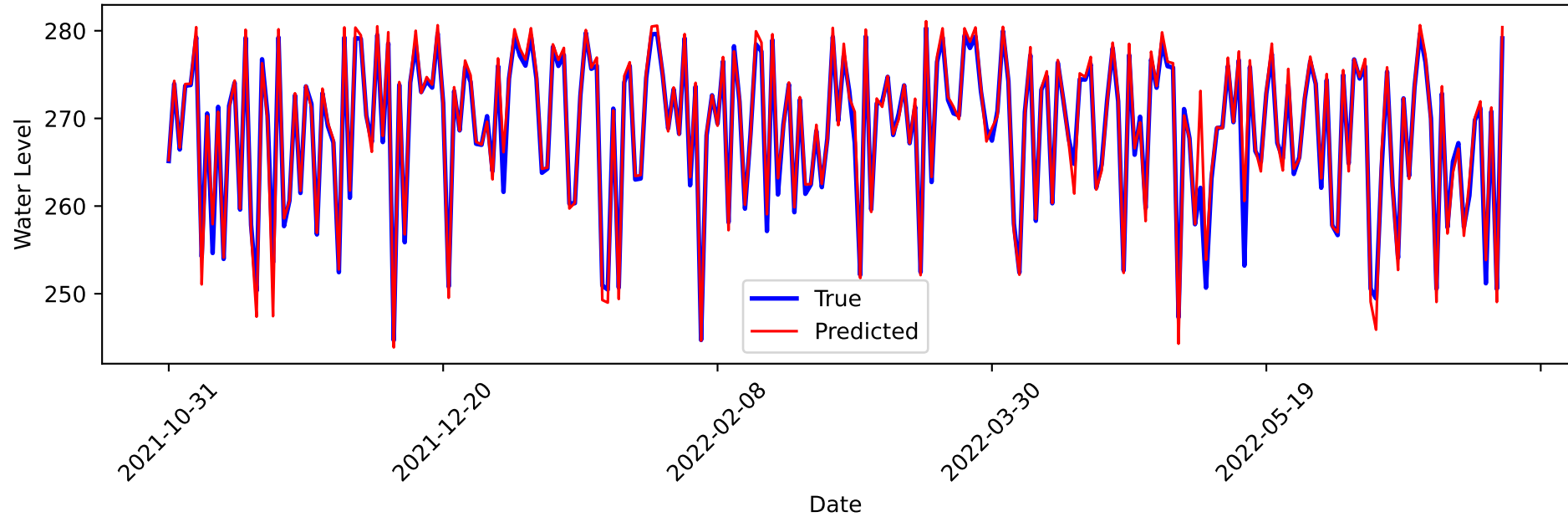


## 1\_2\_water - t+360

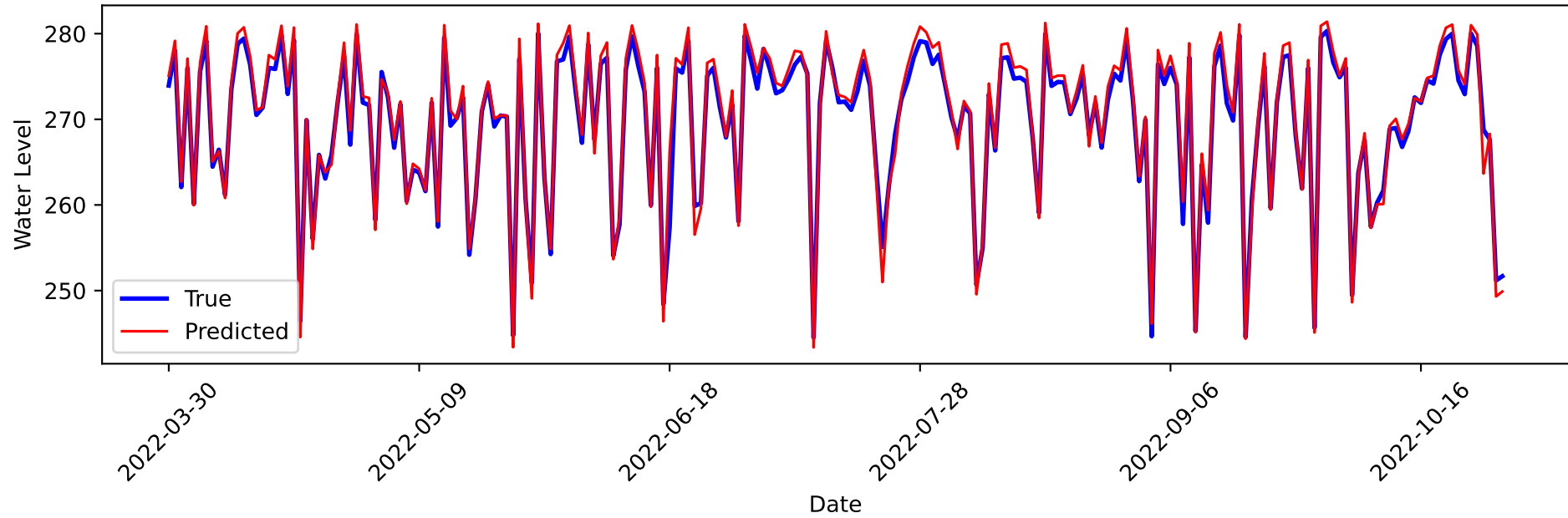


# 1\_3\_water Forecast (t+30 / t+90)

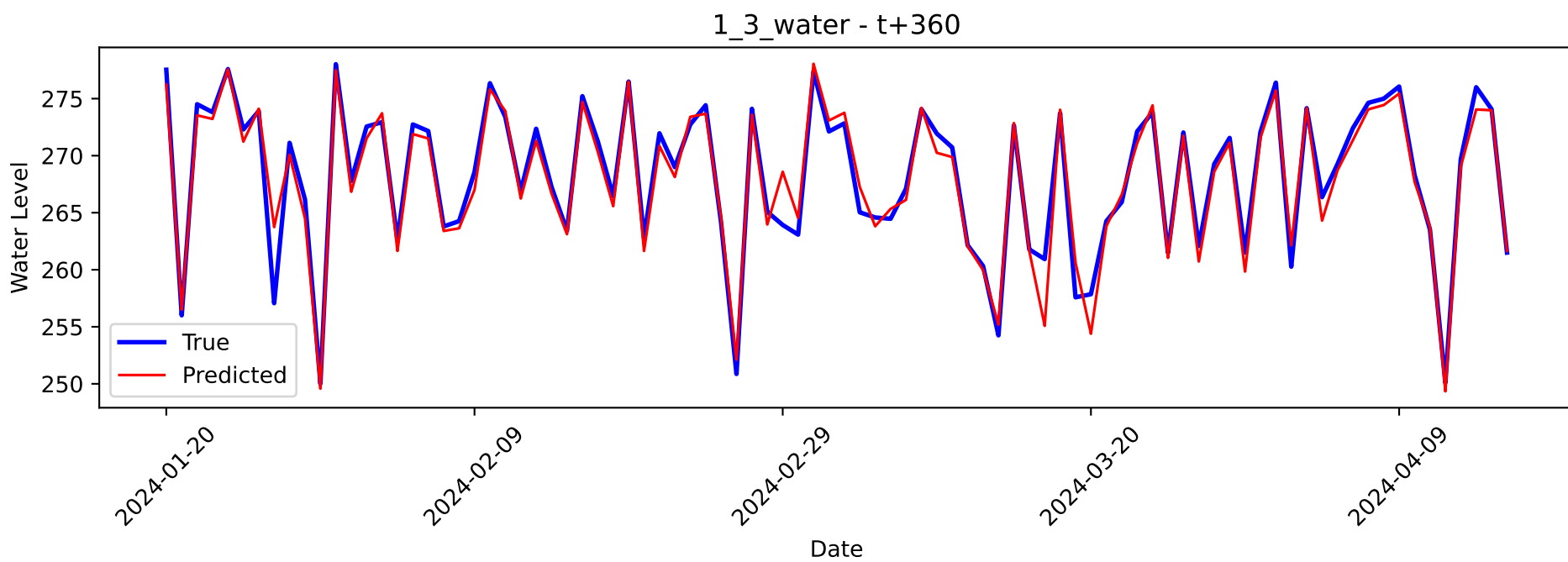
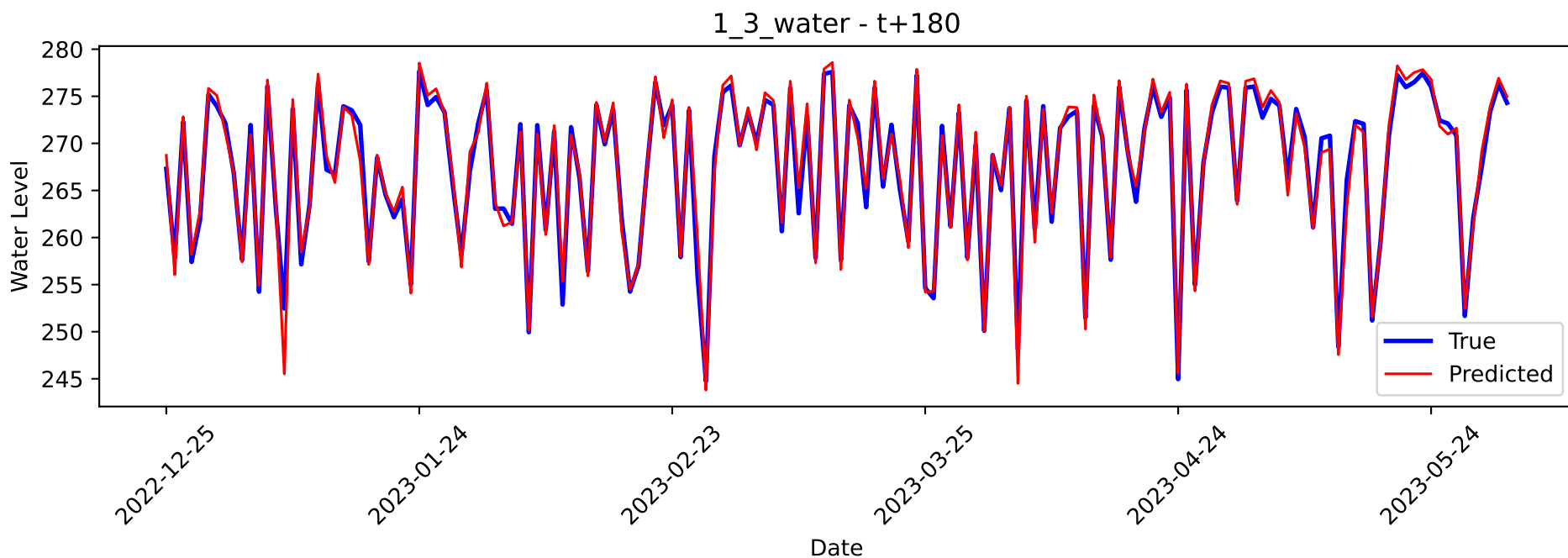
1\_3\_water - t+30



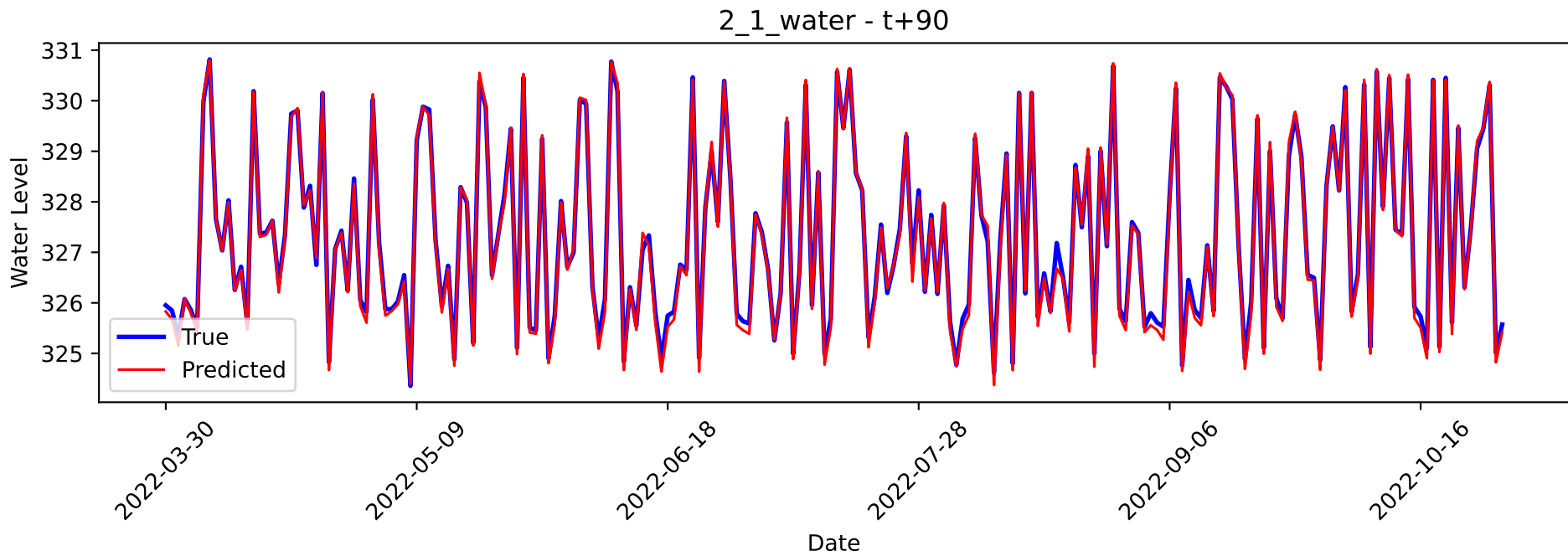
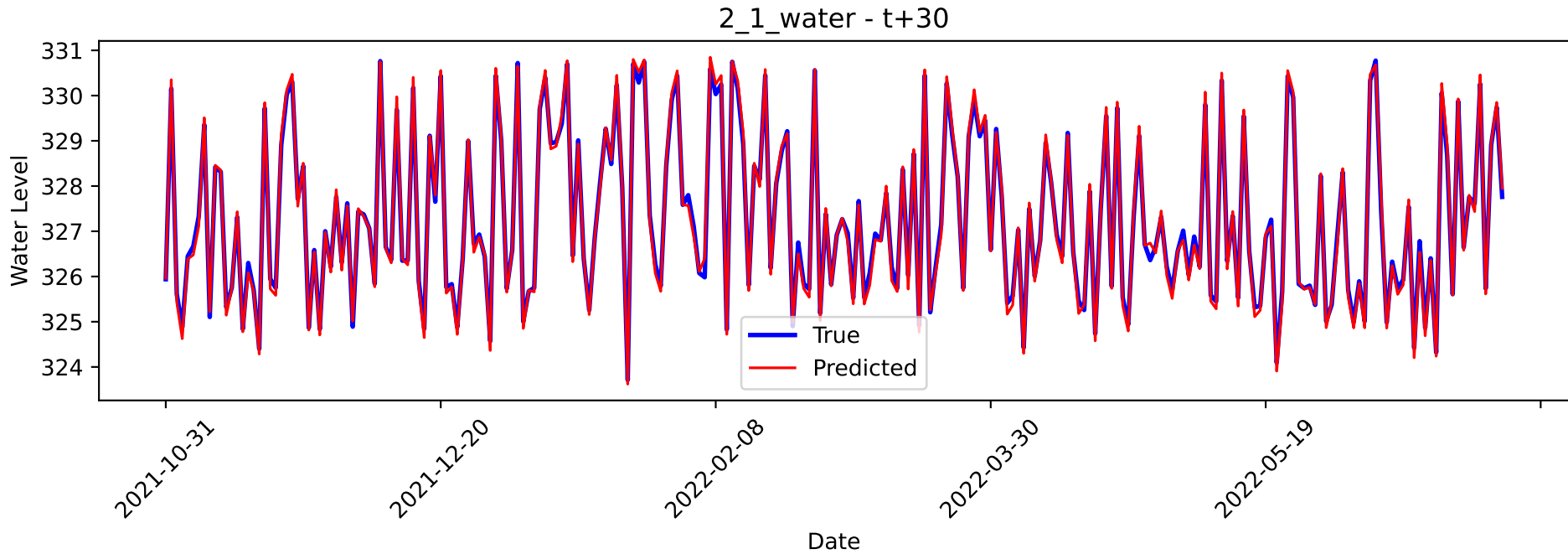
1\_3\_water - t+90



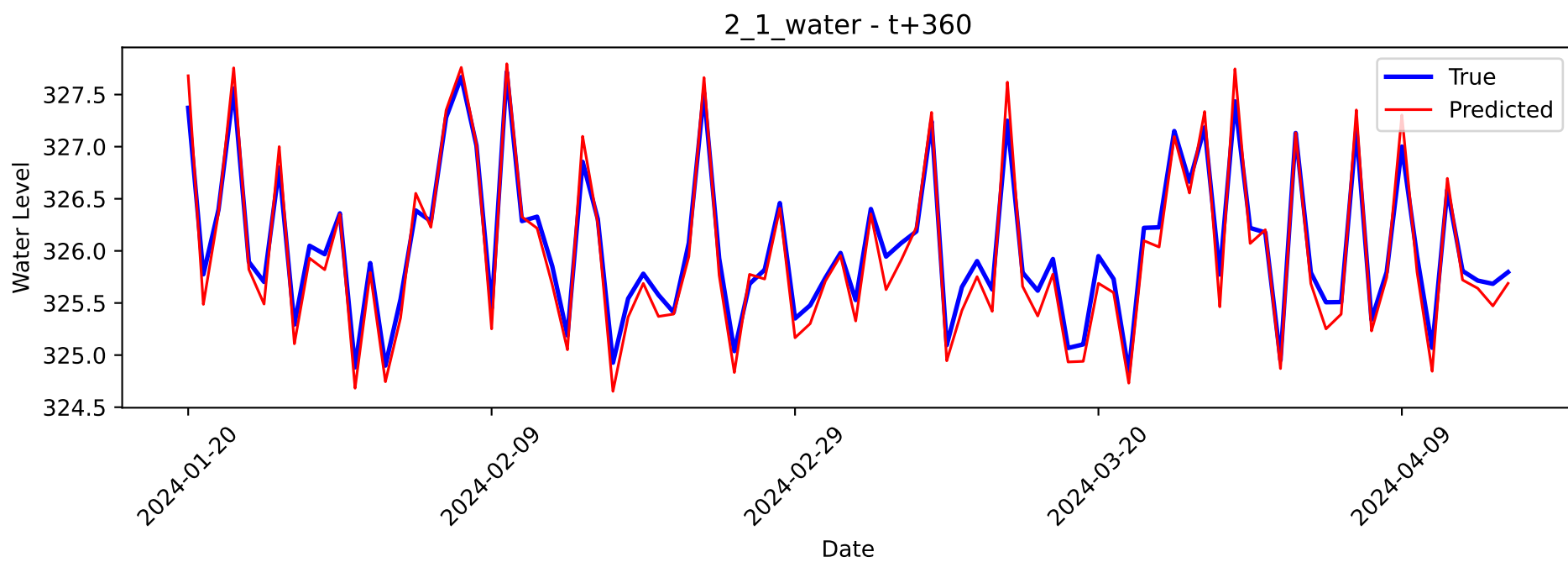
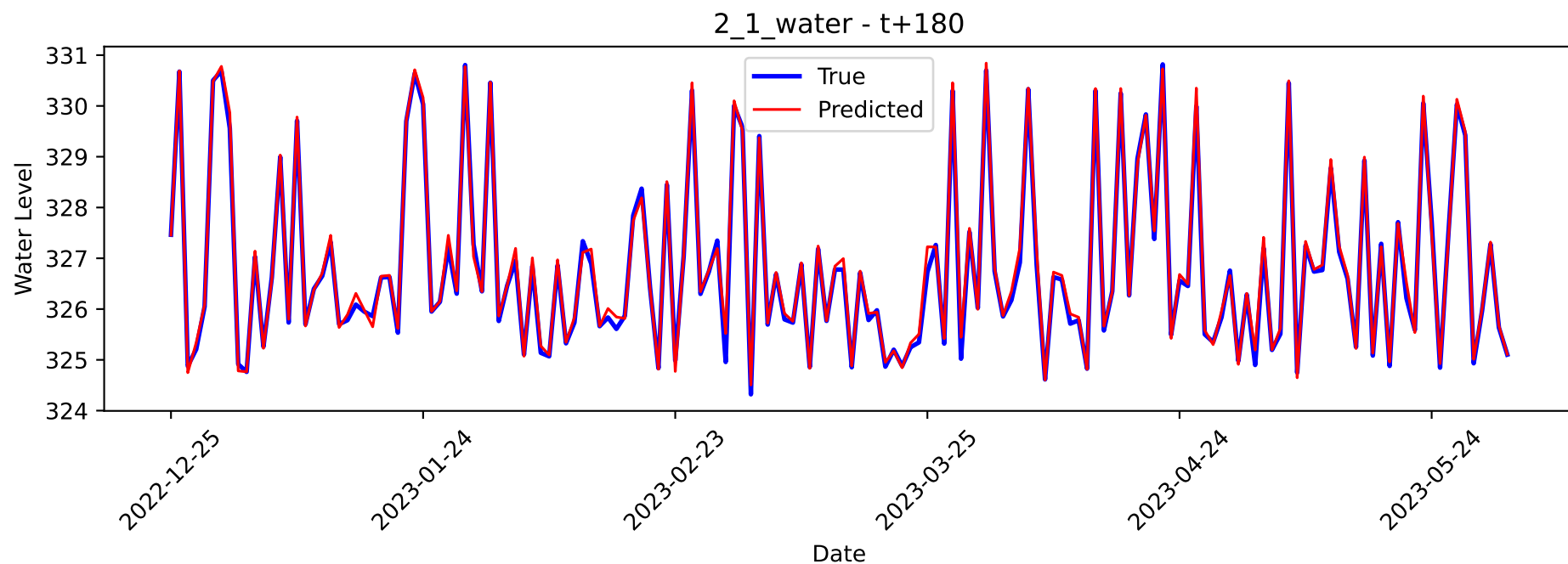
# 1\_3\_water Forecast (t+180 / t+360)



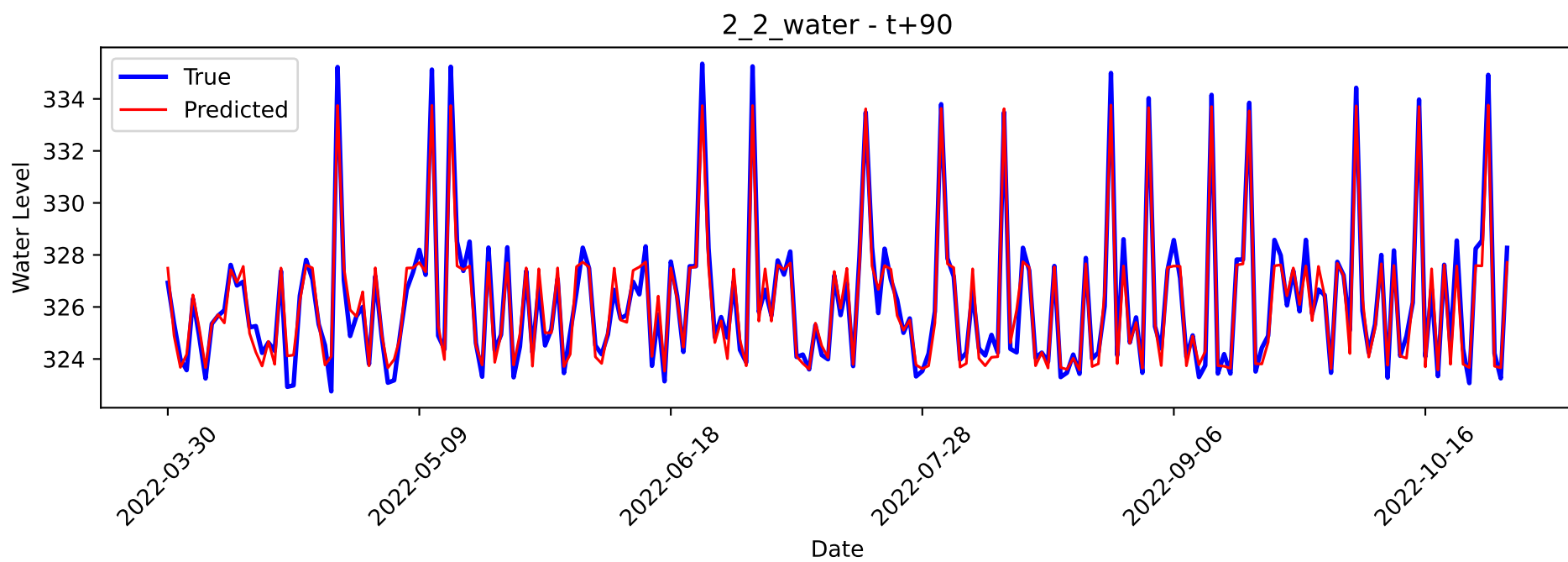
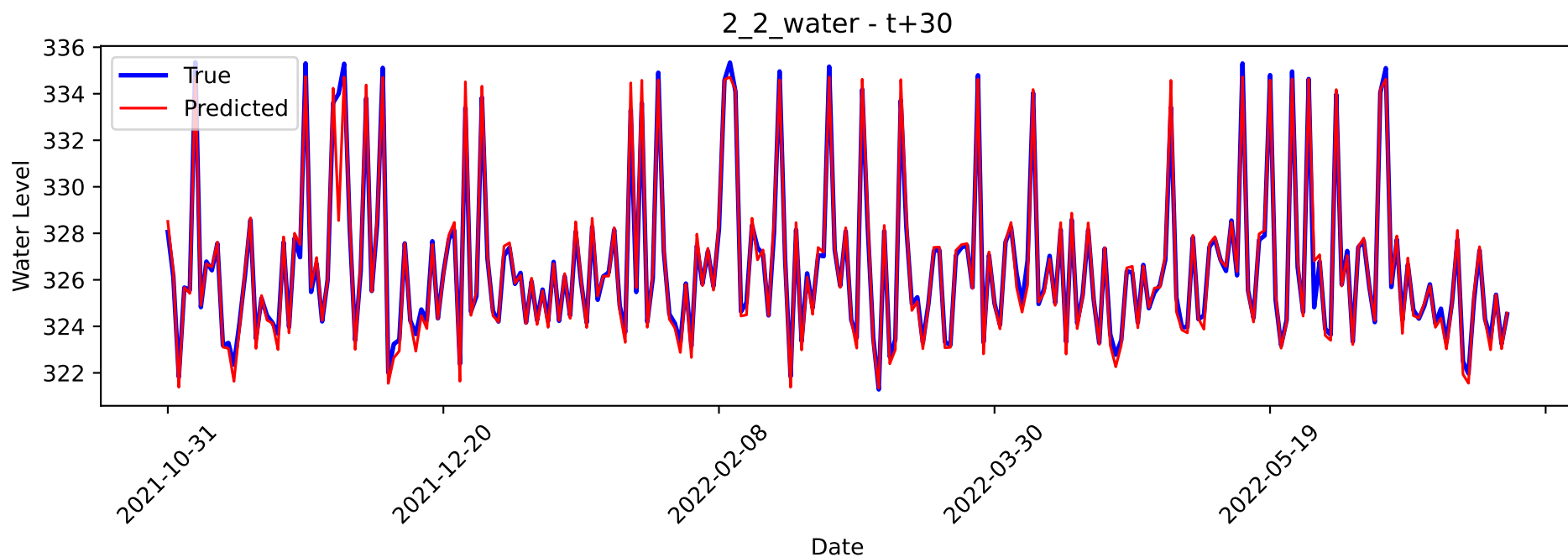
## 2\_1\_water Forecast (t+30 / t+90)



## 2\_1\_water Forecast (t+180 / t+360)

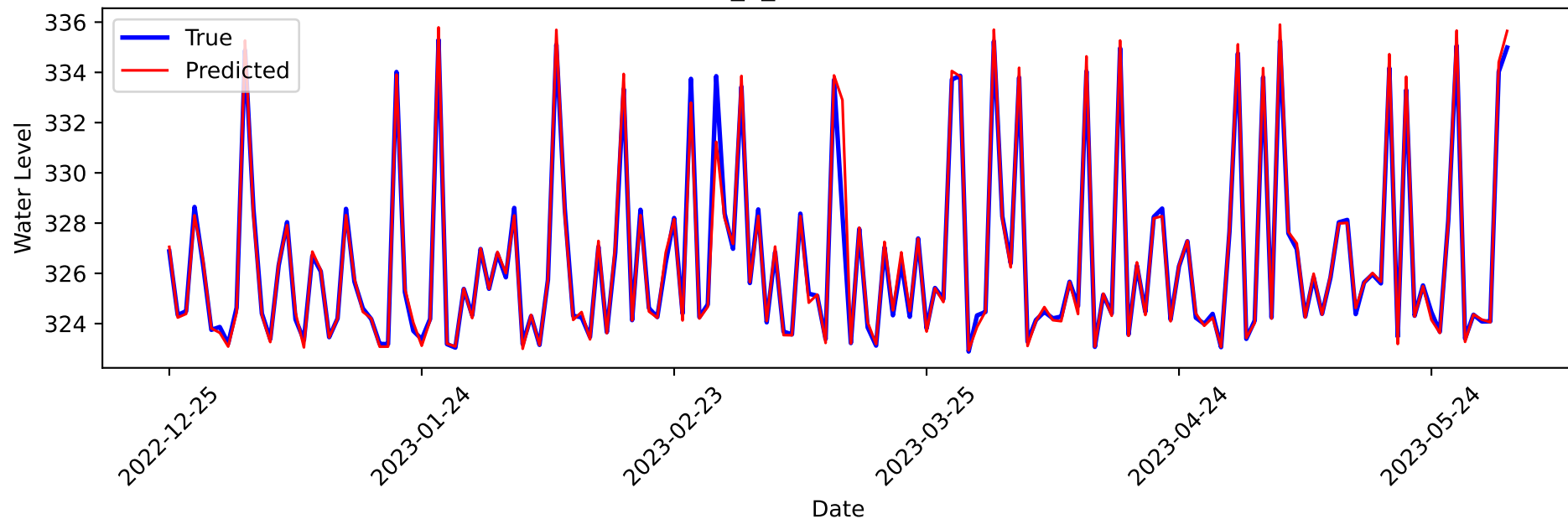


## 2\_2\_water Forecast (t+30 / t+90)

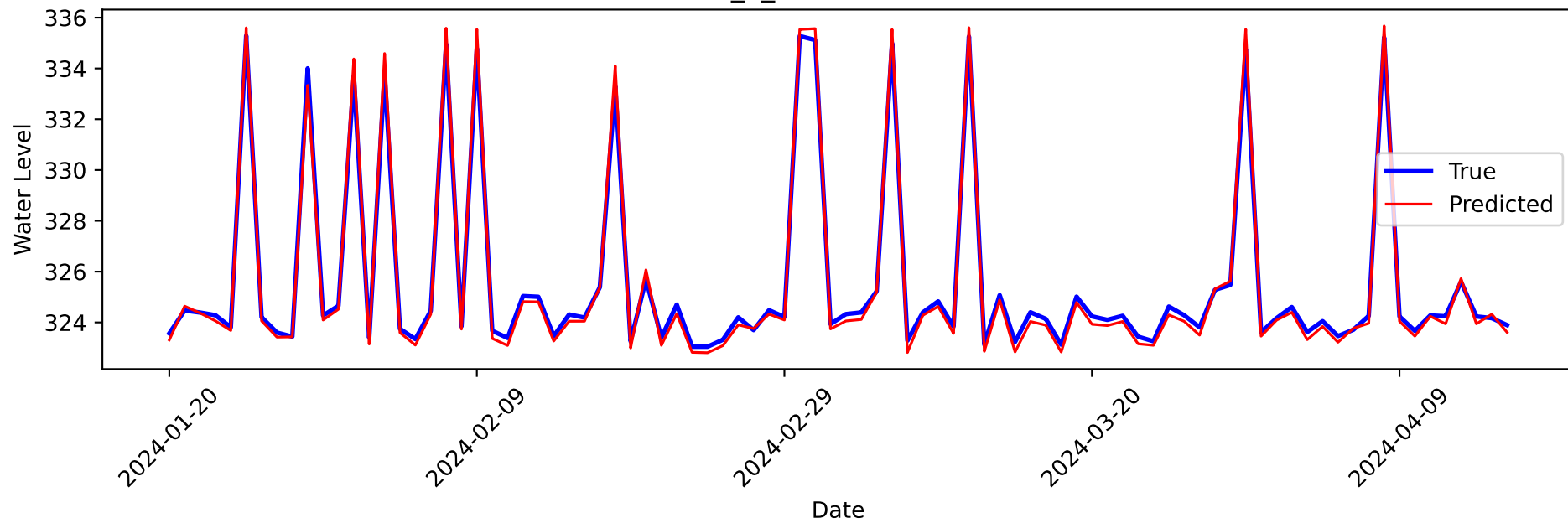


## 2\_2\_water Forecast (t+180 / t+360)

2\_2\_water - t+180

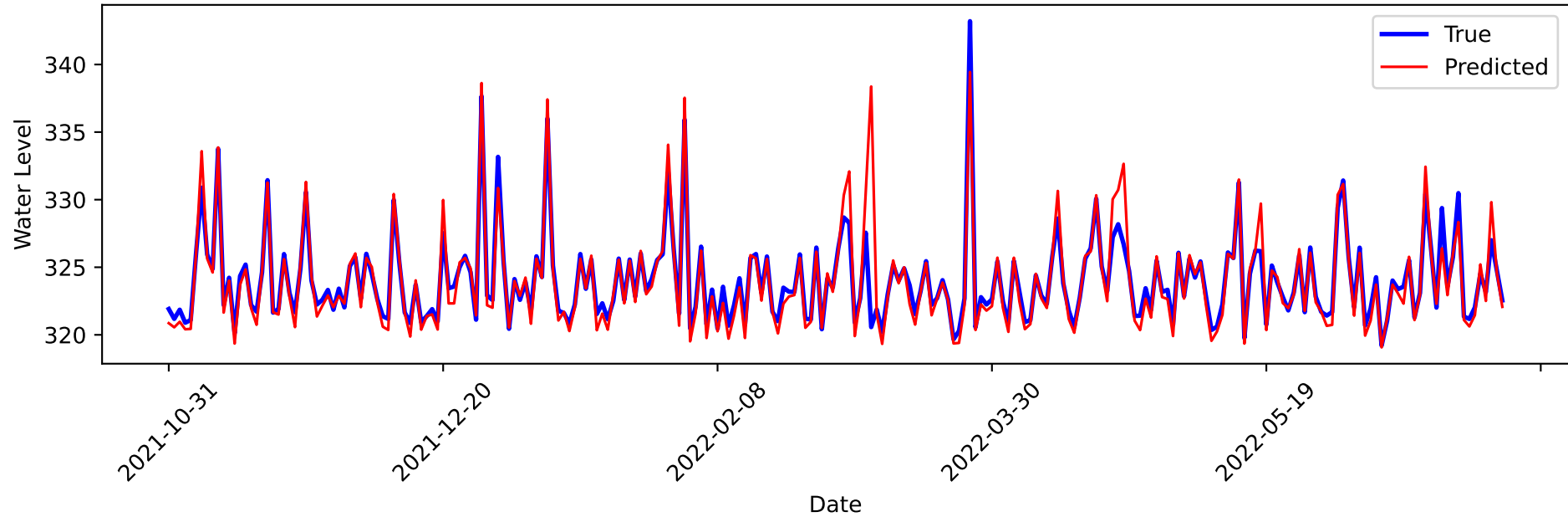


2\_2\_water - t+360

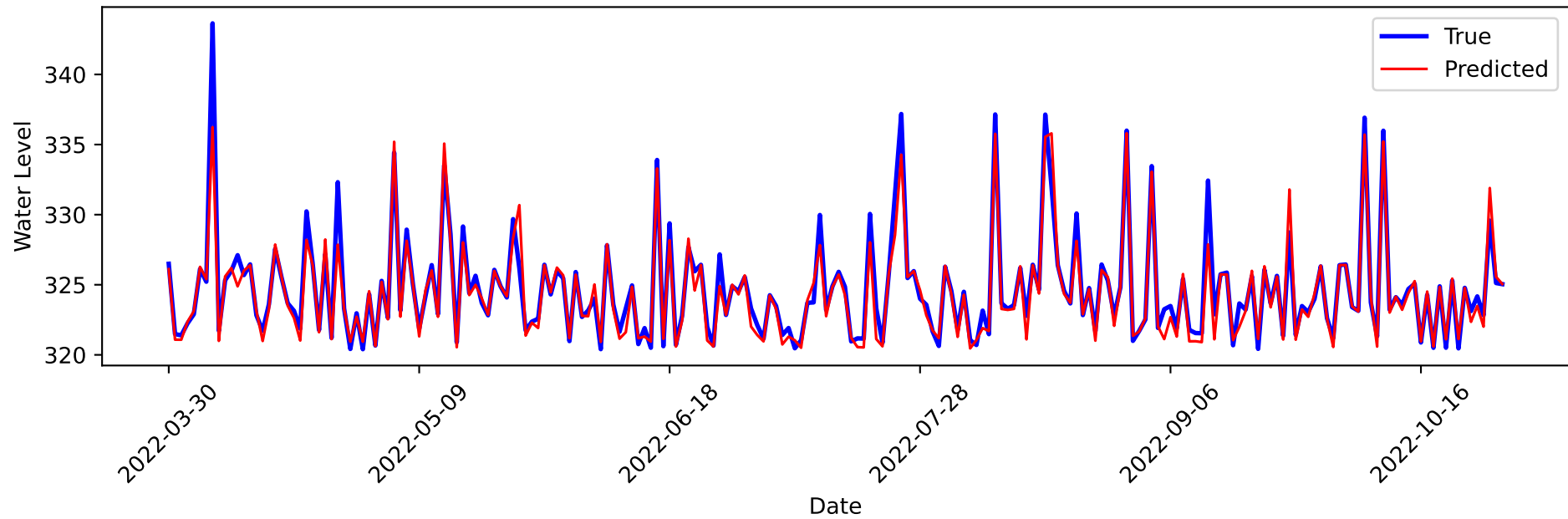


## 2\_3\_water Forecast (t+30 / t+90)

2\_3\_water - t+30



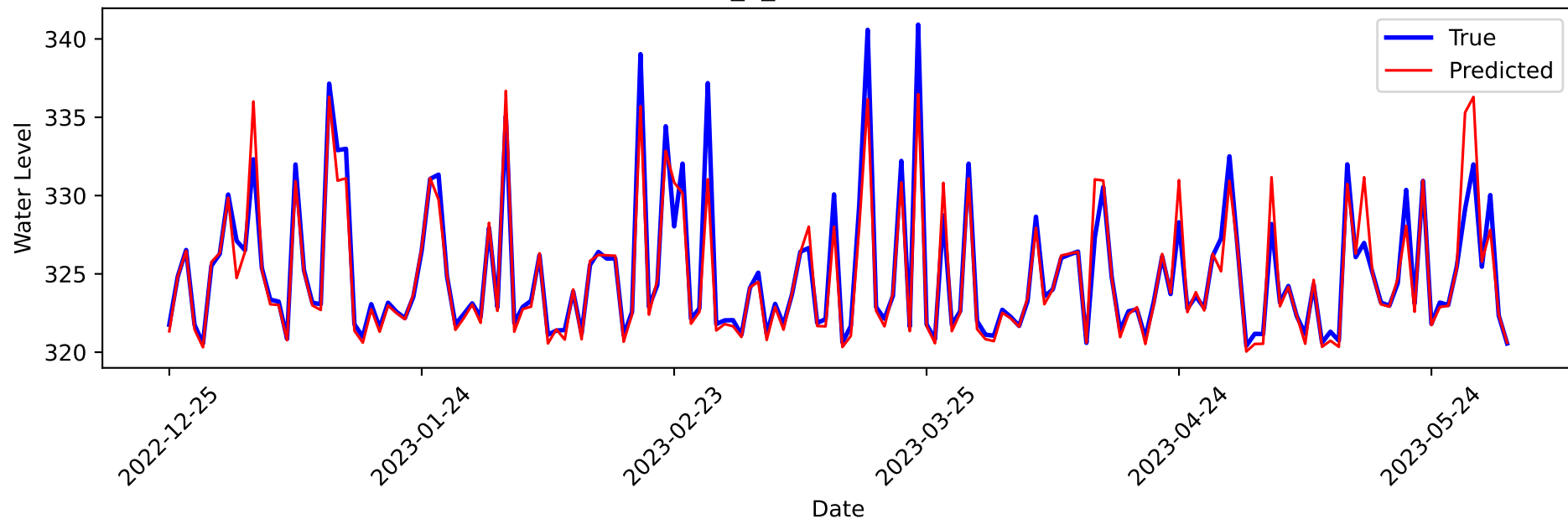
2\_3\_water - t+90





## 2\_3\_water Forecast (t+180 / t+360)

2\_3\_water - t+180



2\_3\_water - t+360

