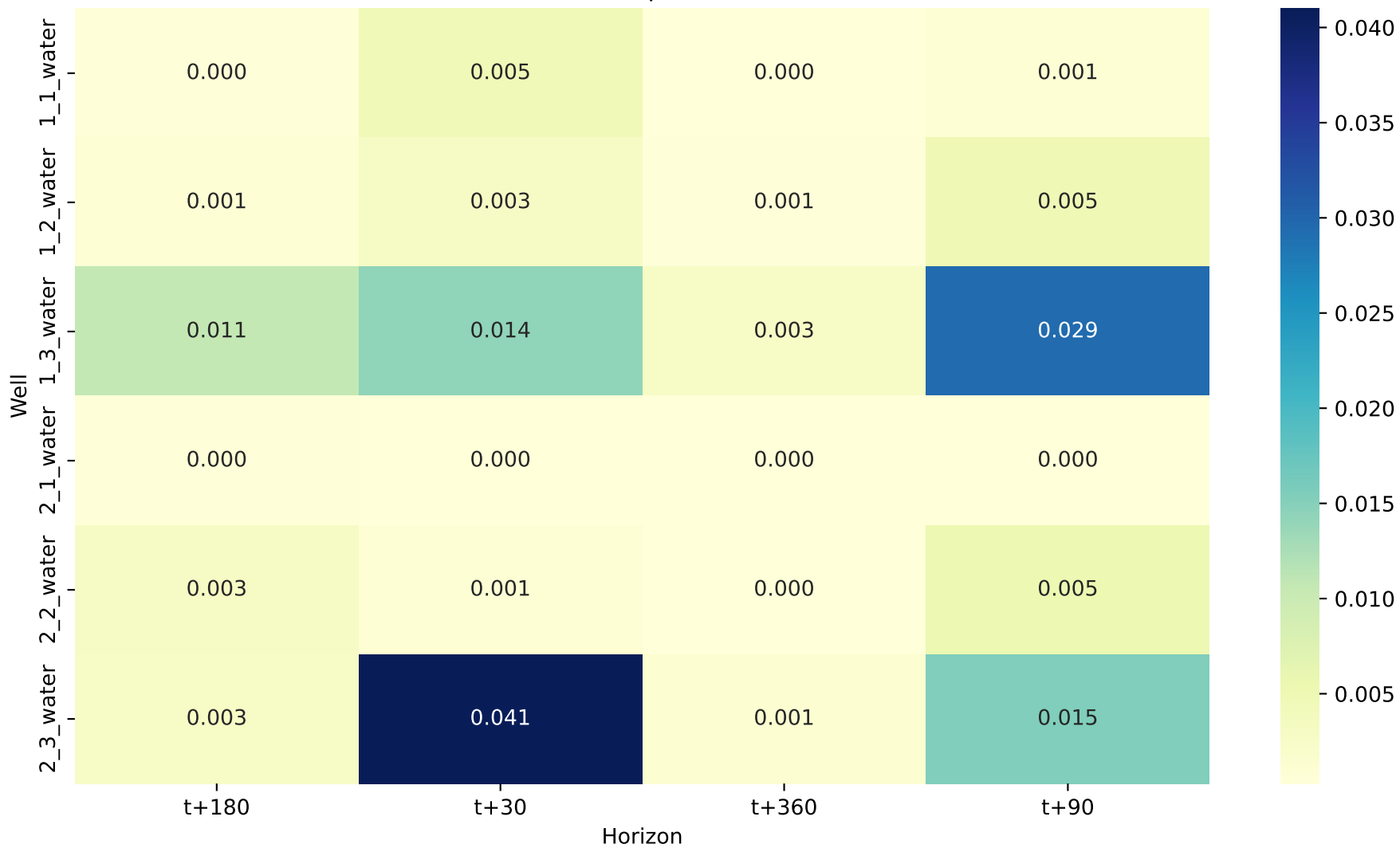
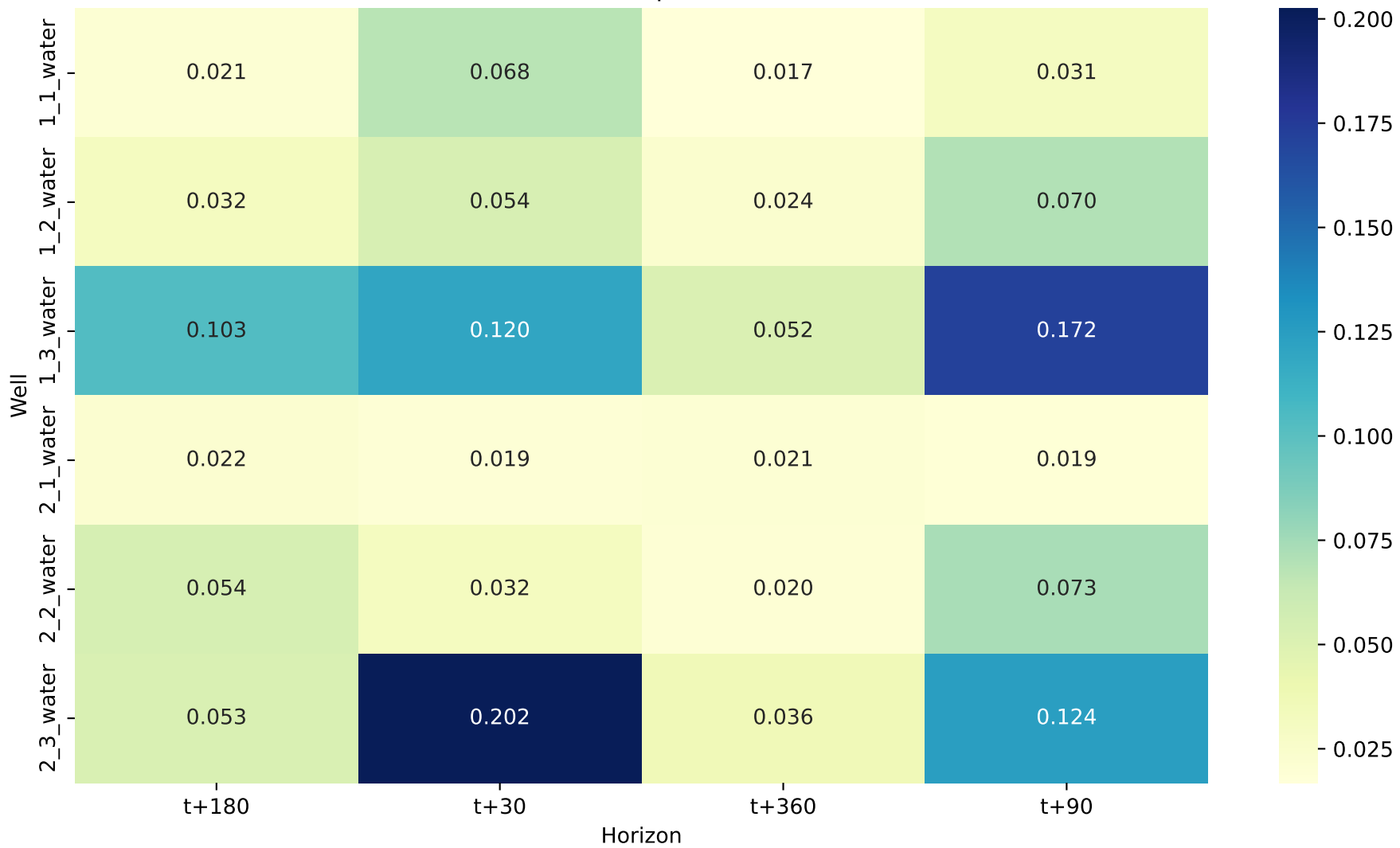


Target	Horizon	MAE	MSE	RMSE	R2
1_1_water	t+30	0.0497	0.0046	0.0678	0.9996
1_2_water	t+30	0.0409	0.0029	0.0536	0.9997
1_3_water	t+30	0.0863	0.0144	0.12	0.9998
2_1_water	t+30	0.015	0.0004	0.0194	0.9999
2_2_water	t+30	0.0174	0.001	0.0317	0.9999
2_3_water	t+30	0.1352	0.041	0.2025	0.9961
1_1_water	t+90	0.0248	0.001	0.0311	0.9998
1_2_water	t+90	0.0585	0.005	0.0704	0.9994
1_3_water	t+90	0.129	0.0295	0.1717	0.9992
2_1_water	t+90	0.0144	0.0003	0.0185	0.9999
2_2_water	t+90	0.0525	0.0053	0.073	0.9994
2_3_water	t+90	0.0789	0.0154	0.1242	0.9978
1_1_water	t+180	0.0169	0.0004	0.0211	0.9998
1_2_water	t+180	0.0251	0.001	0.0318	0.9998
1_3_water	t+180	0.0778	0.0107	0.1034	0.9994
2_1_water	t+180	0.0168	0.0005	0.0222	0.9998
2_2_water	t+180	0.0412	0.0029	0.0542	0.9994
2_3_water	t+180	0.0318	0.0028	0.053	0.9993
1_1_water	t+360	0.0096	0.0003	0.0168	0.9994
1_2_water	t+360	0.0156	0.0006	0.0236	0.9999
1_3_water	t+360	0.0405	0.0027	0.0519	0.9989
2_1_water	t+360	0.016	0.0004	0.021	0.9997
2_2_water	t+360	0.0154	0.0004	0.0198	0.9997
2_3_water	t+360	0.0226	0.0013	0.0359	0.999

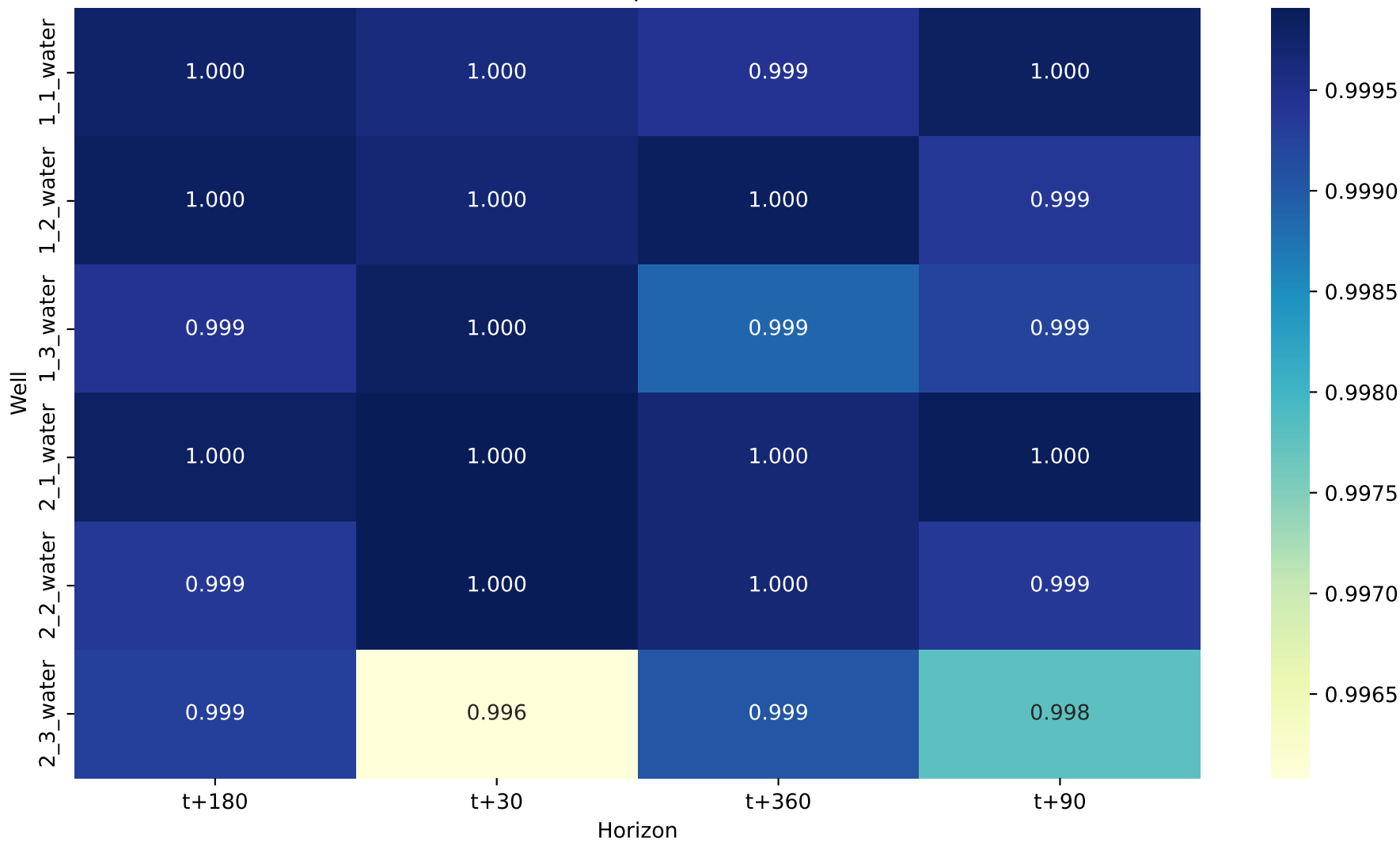
MSE Heatmap (N-BEATS)



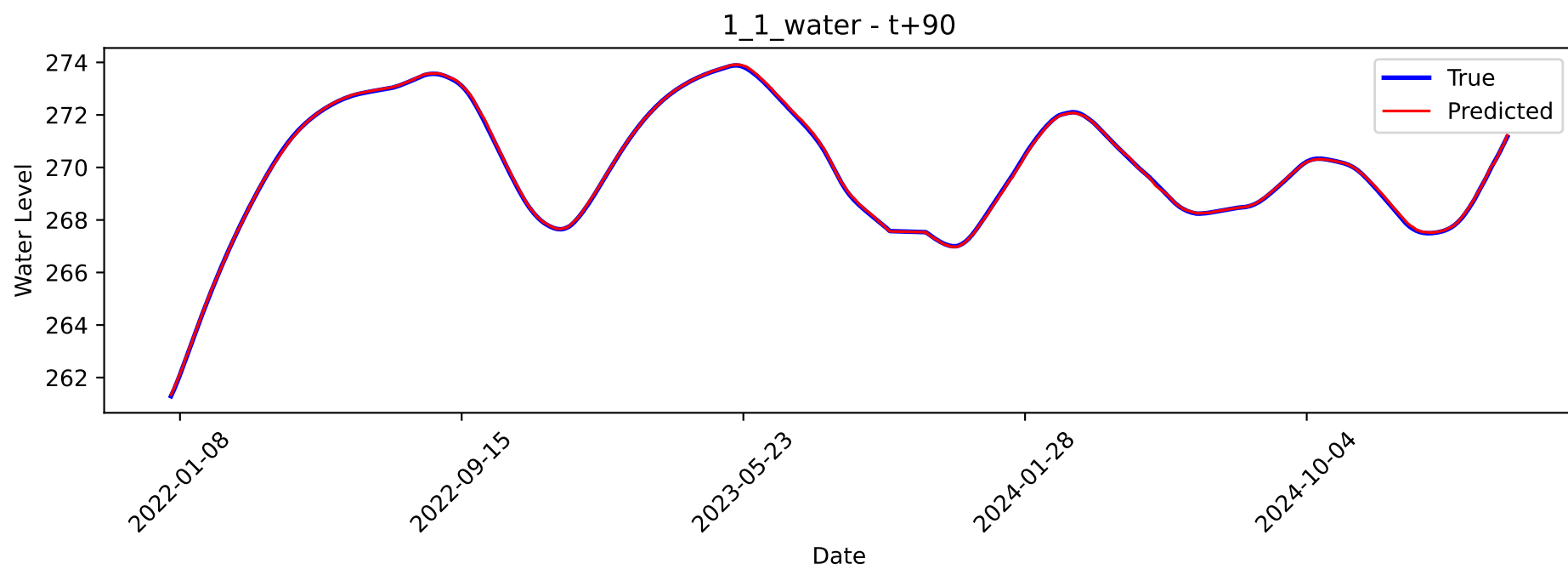
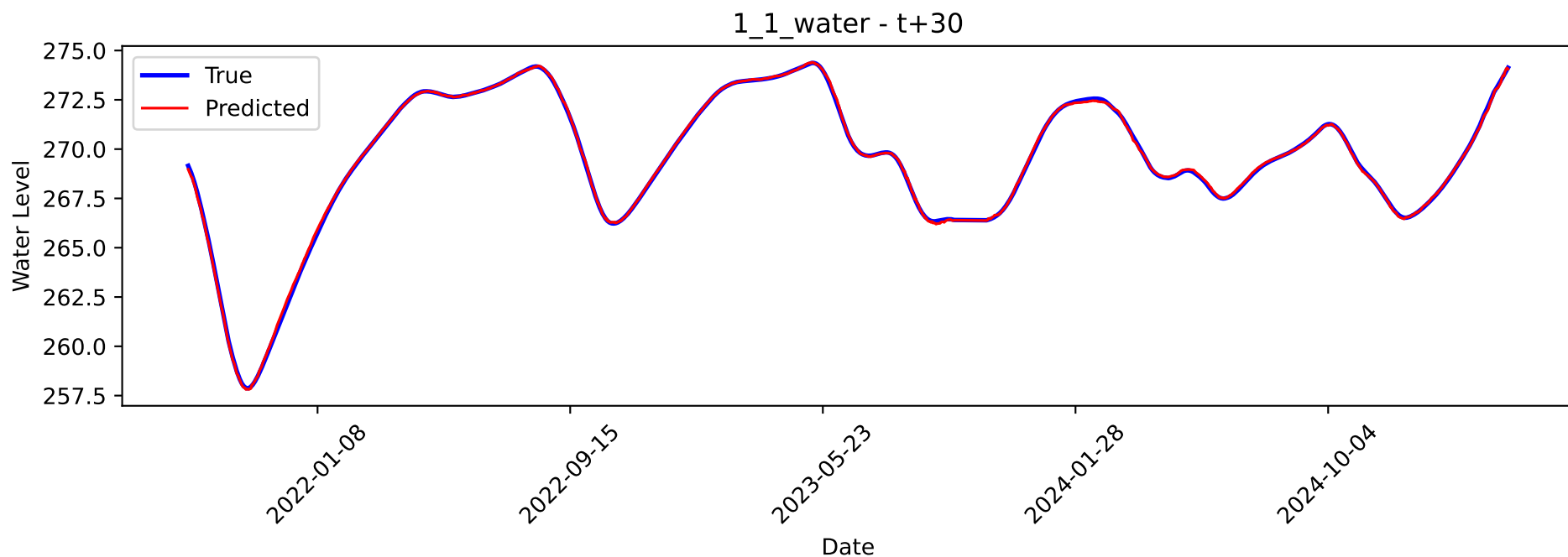
RMSE Heatmap (N-BEATS)



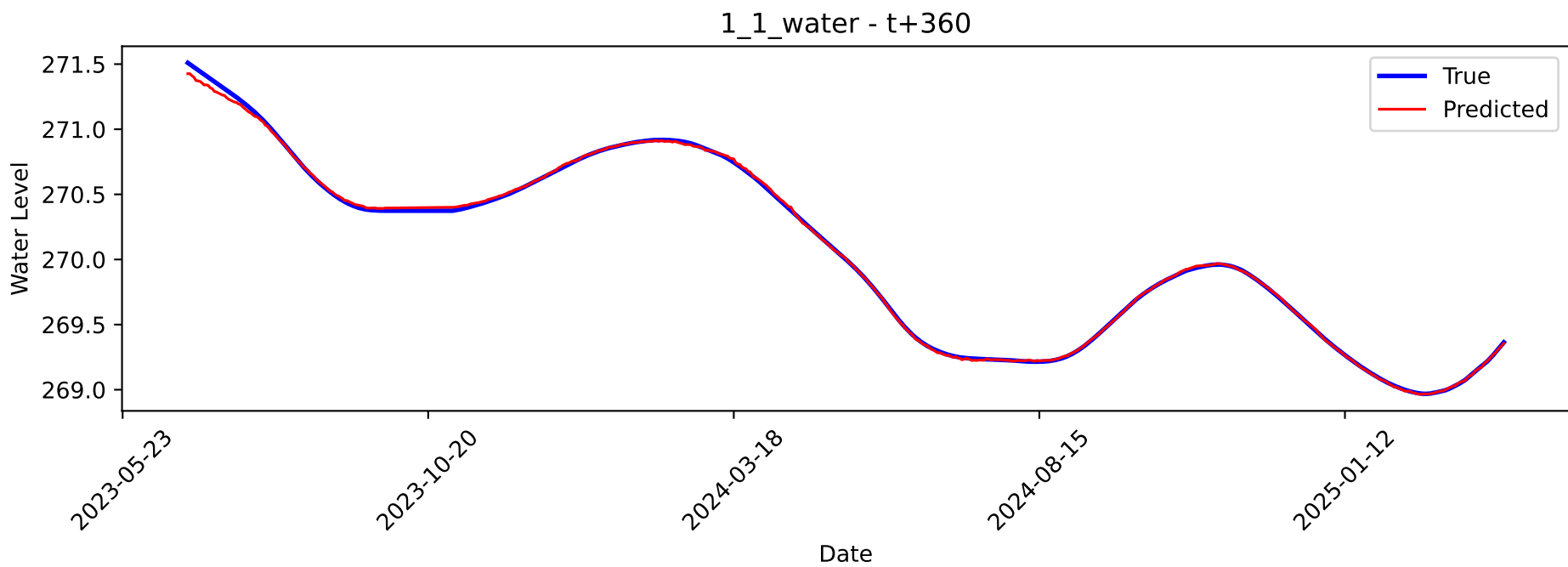
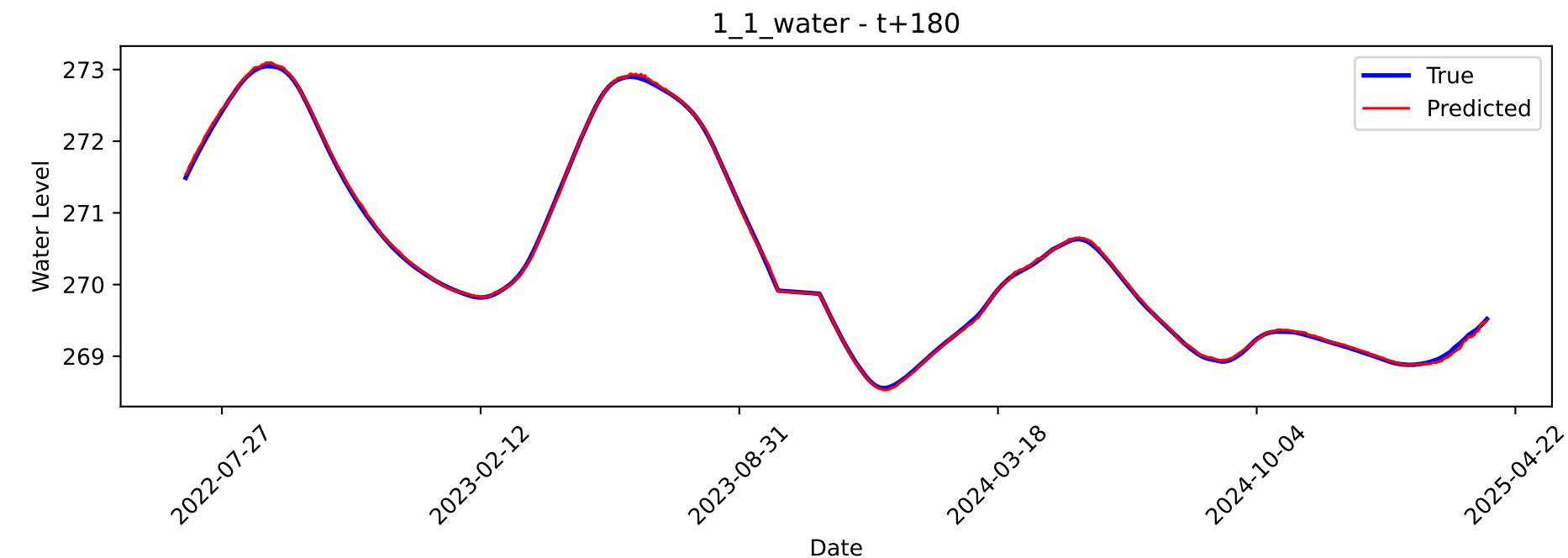
R2 Heatmap (N-BEATS)



1_1_water Forecast (t+30 / t+90)

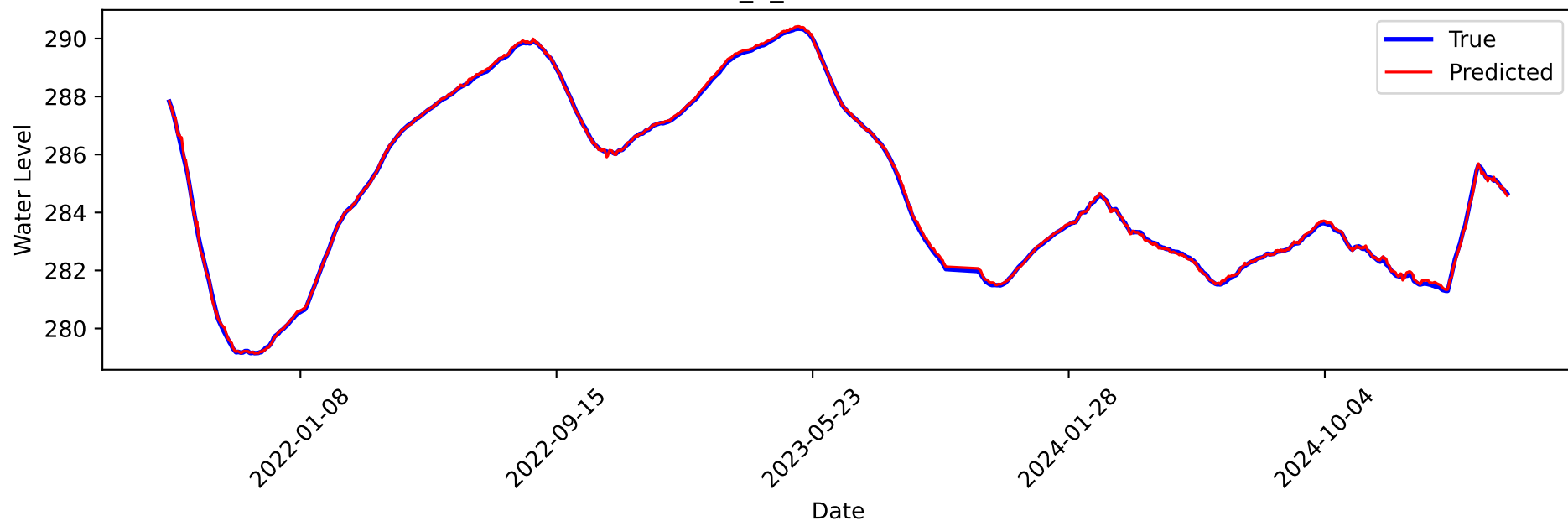


1_1_water Forecast (t+180 / t+360)

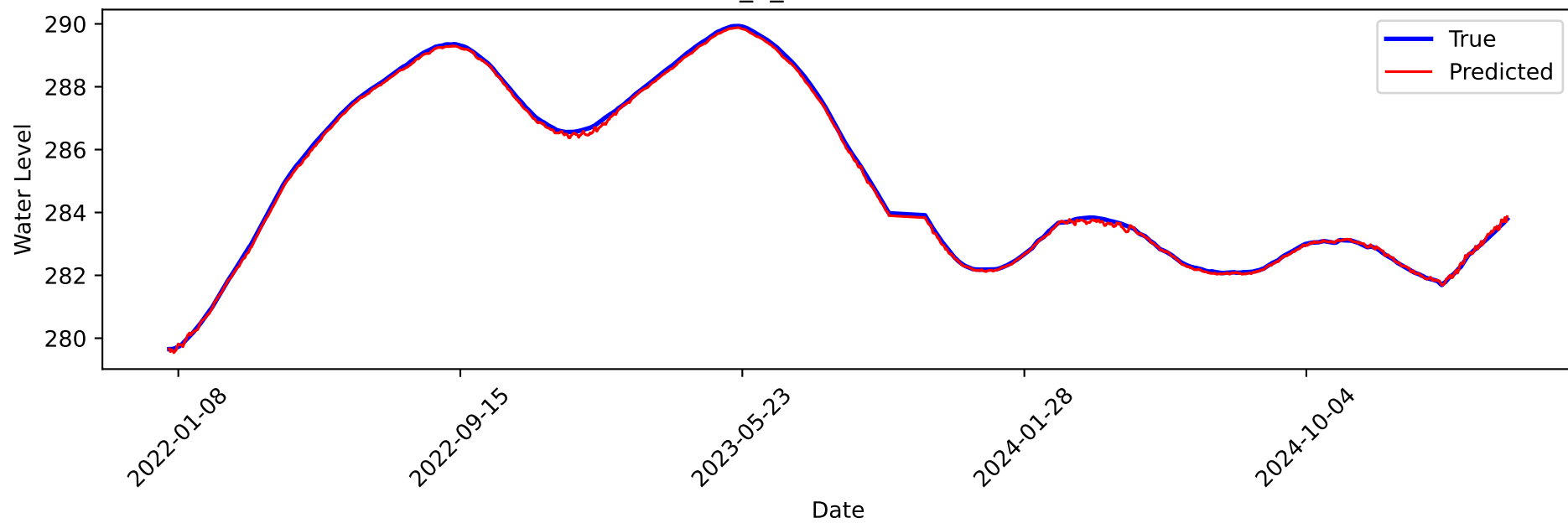


1_2_water Forecast (t+30 / t+90)

1_2_water - t+30

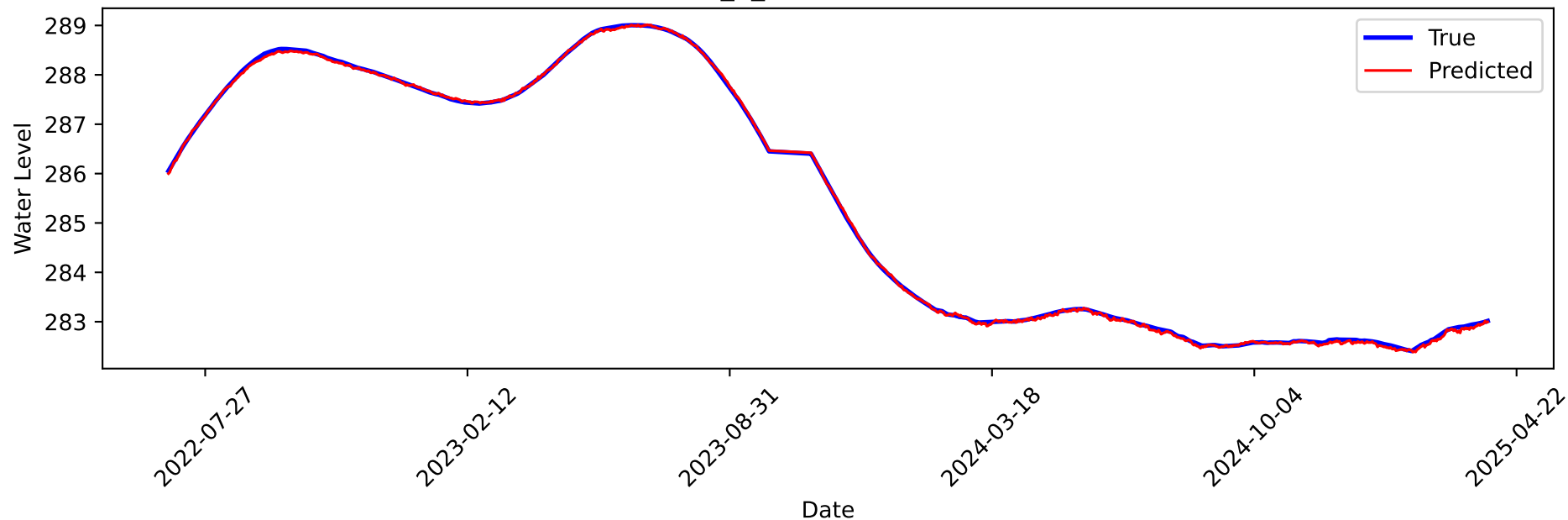


1_2_water - t+90

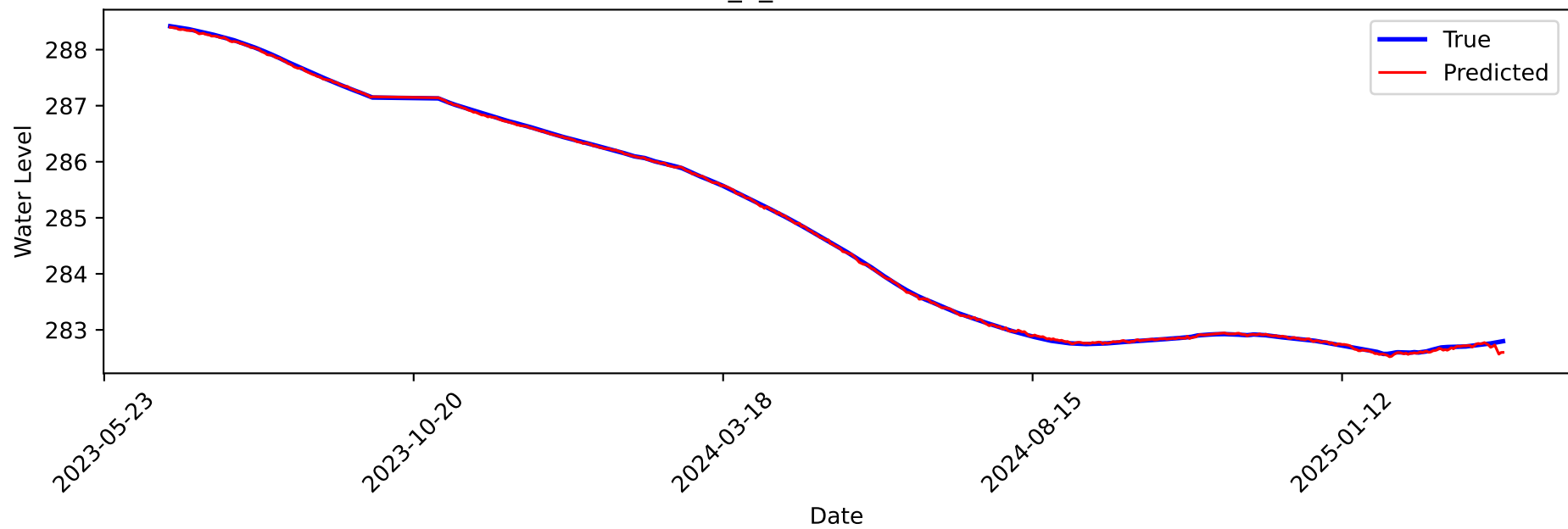


1_2_water Forecast (t+180 / t+360)

1_2_water - t+180

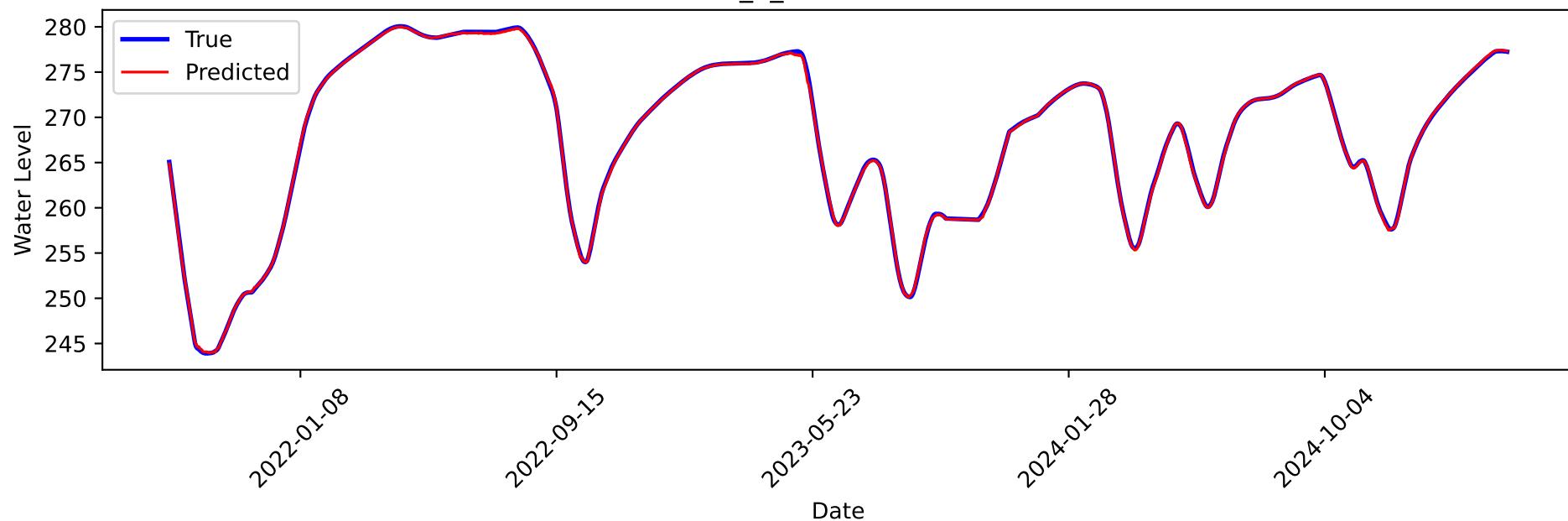


1_2_water - t+360

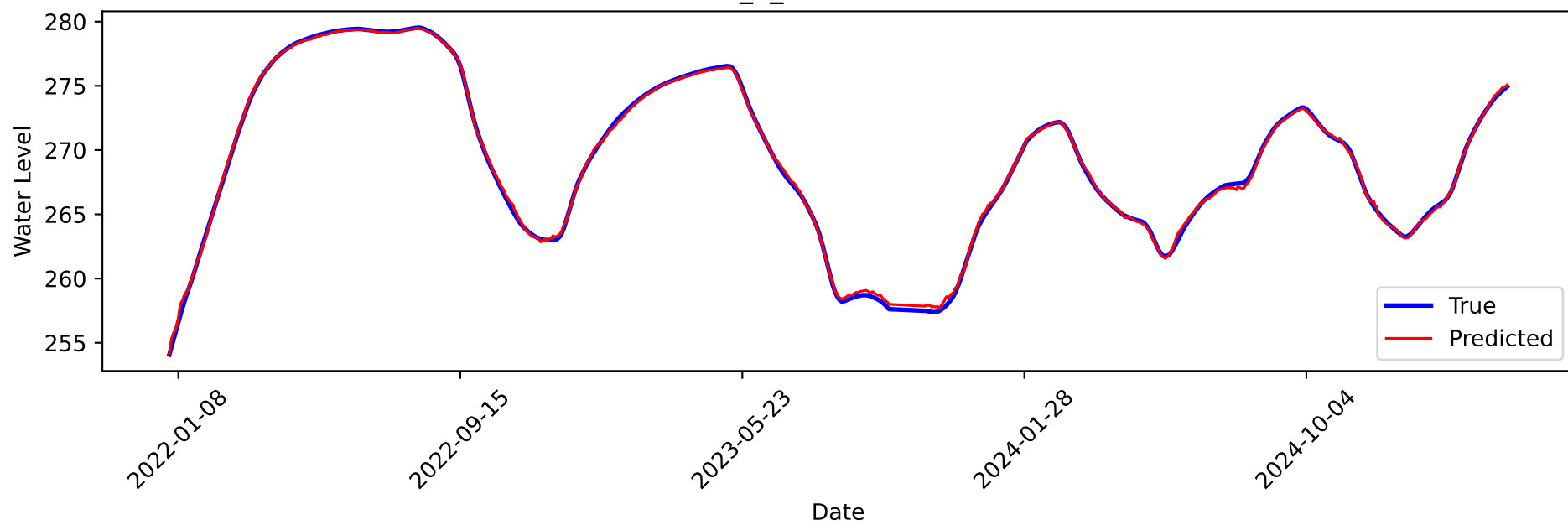


1_3_water Forecast (t+30 / t+90)

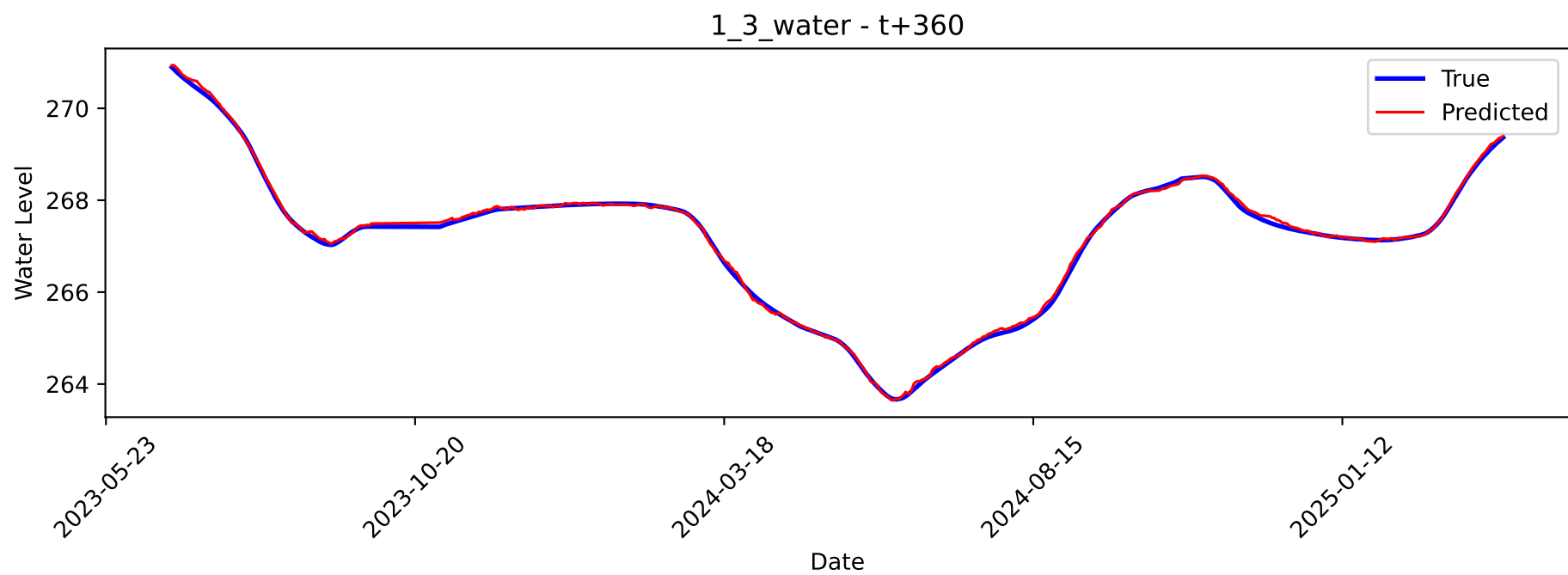
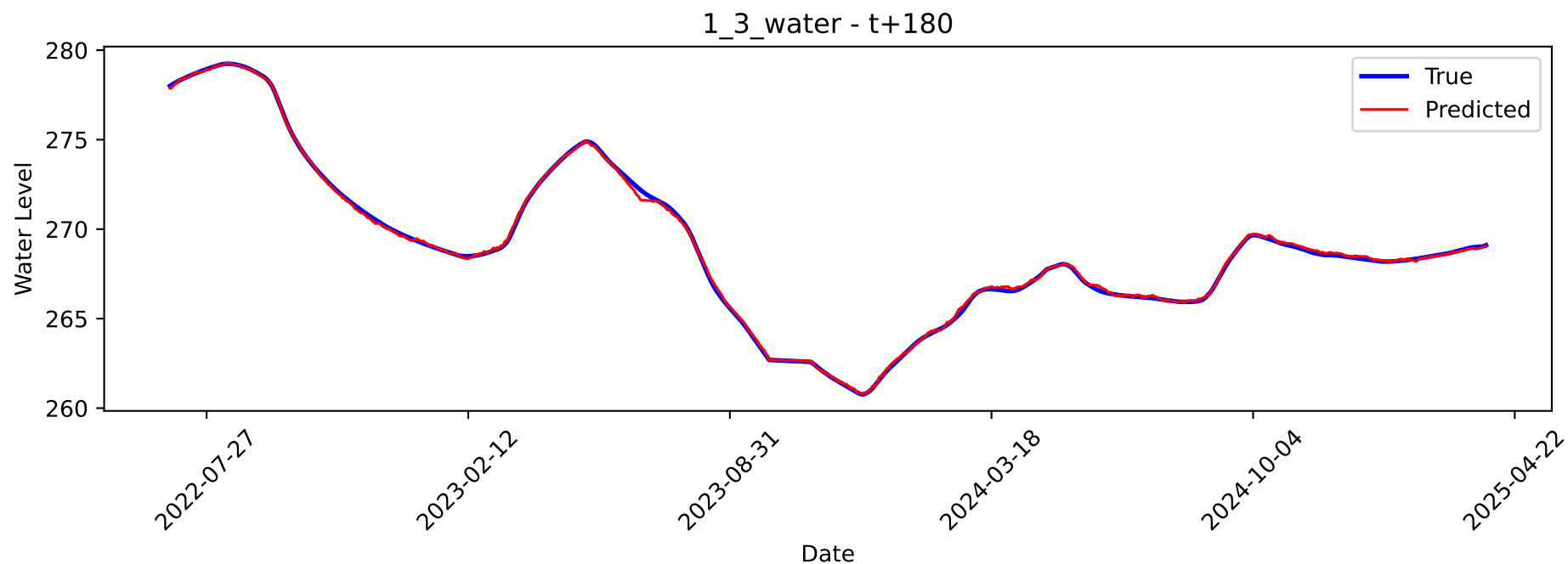
1_3_water - t+30



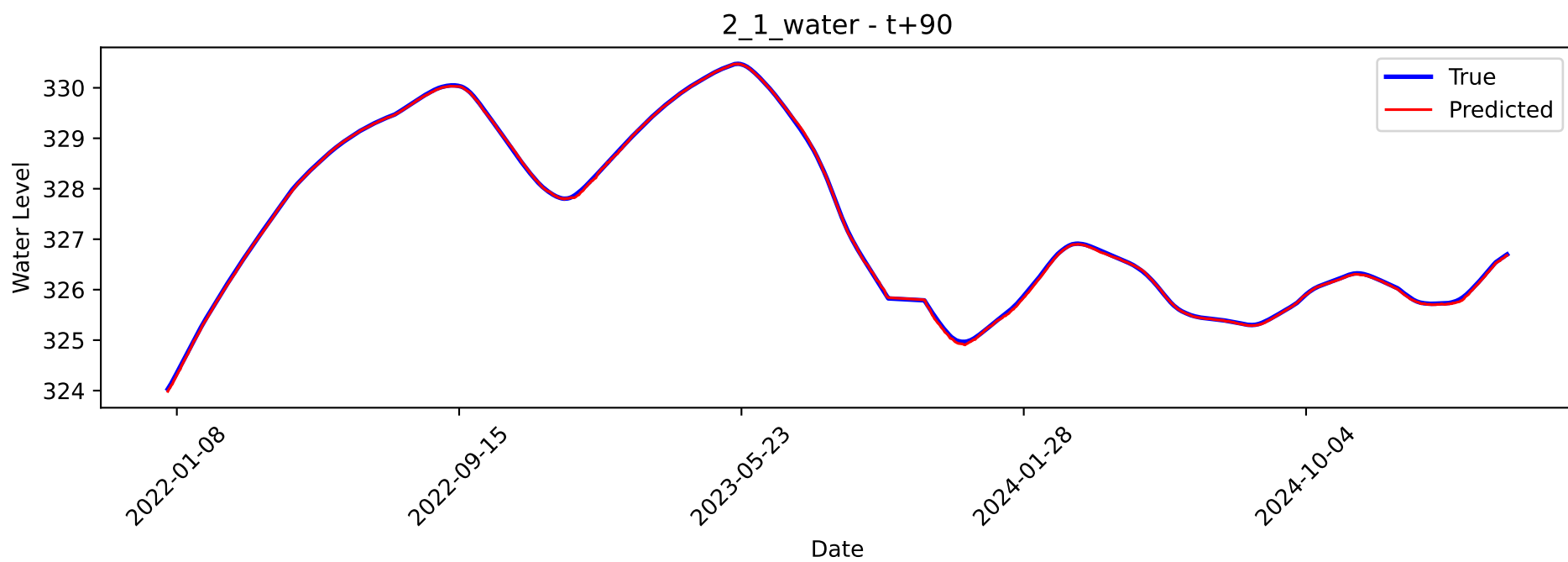
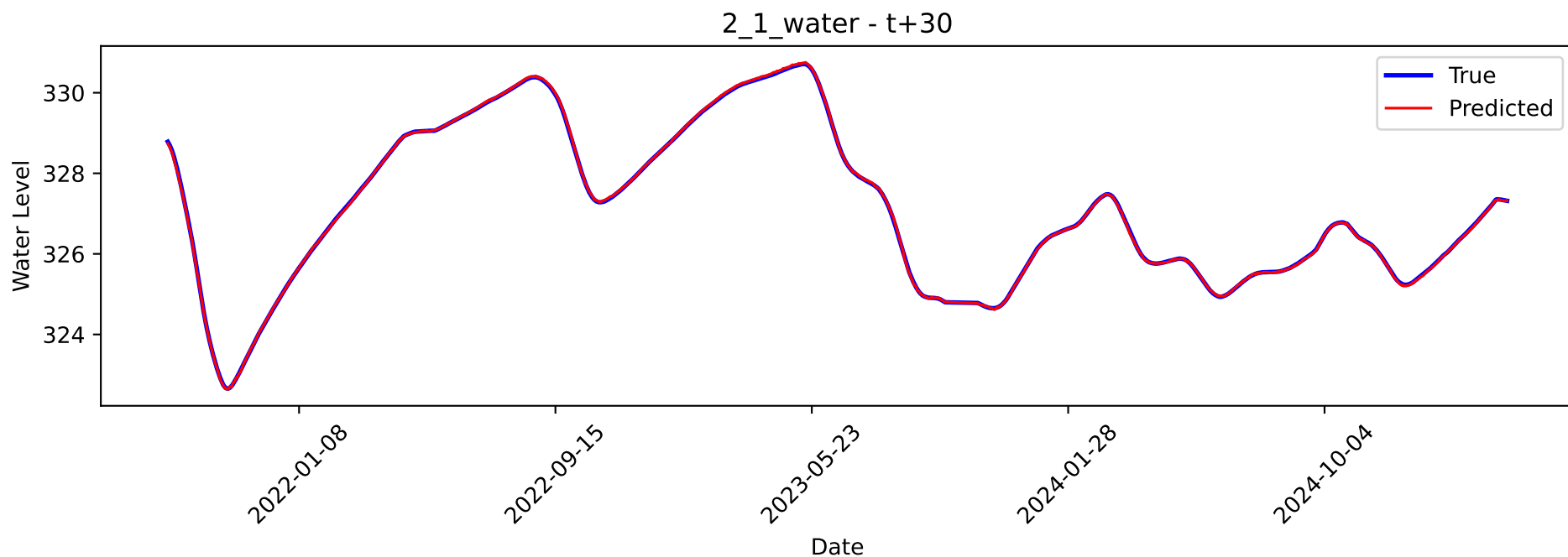
1_3_water - t+90



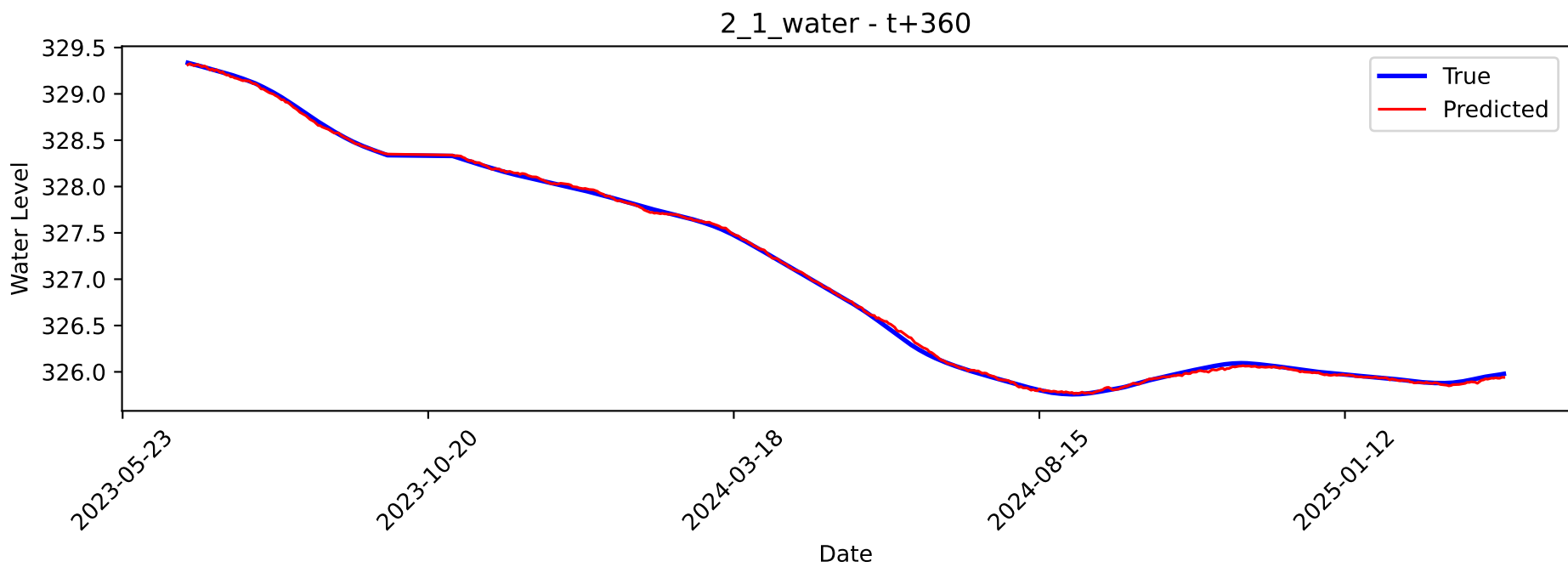
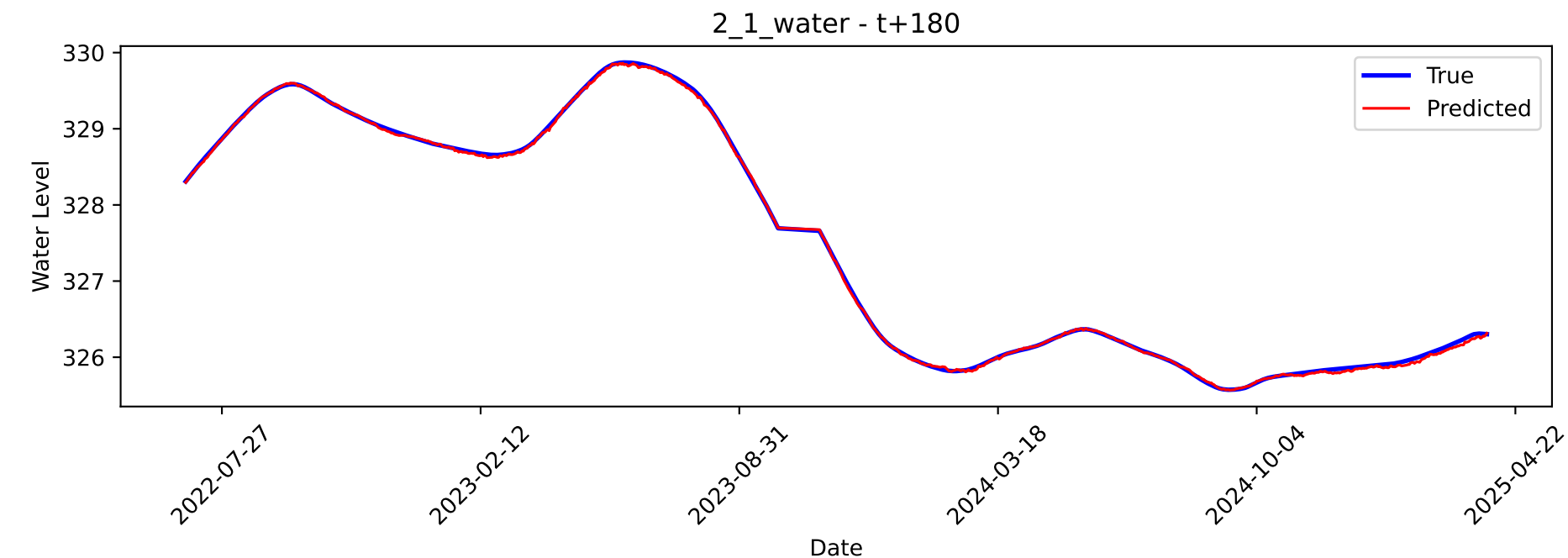
1_3_water Forecast (t+180 / t+360)



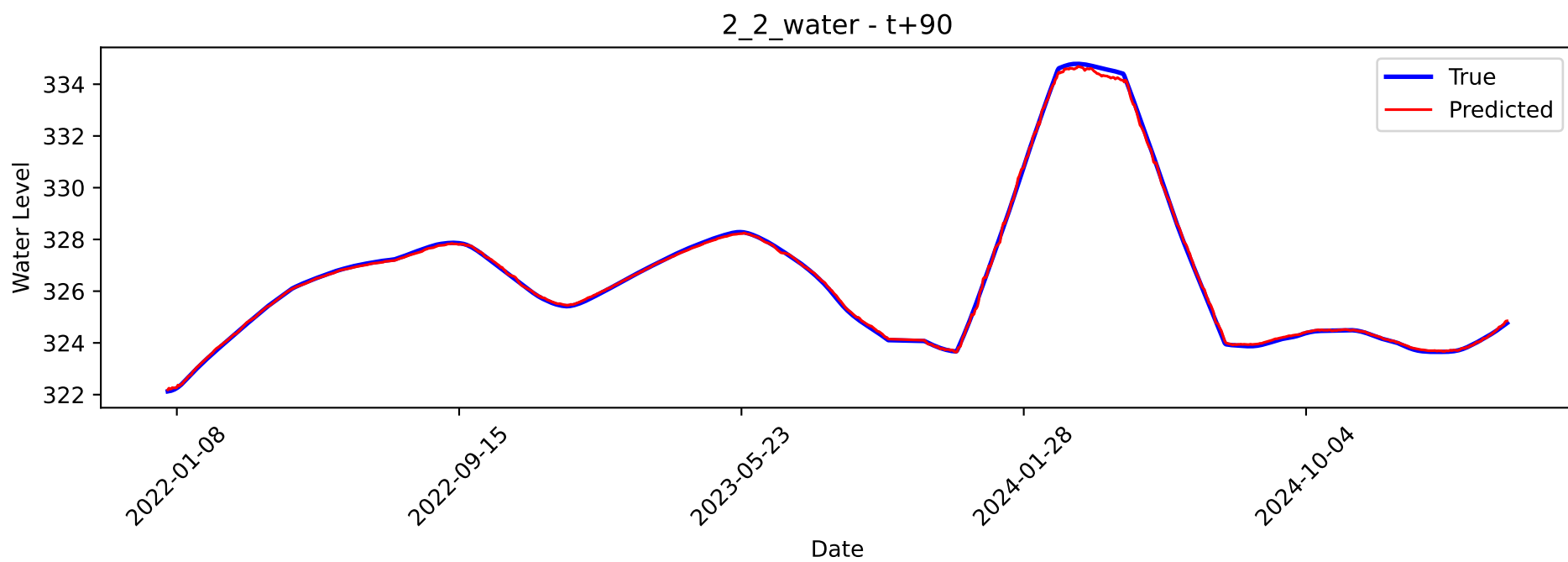
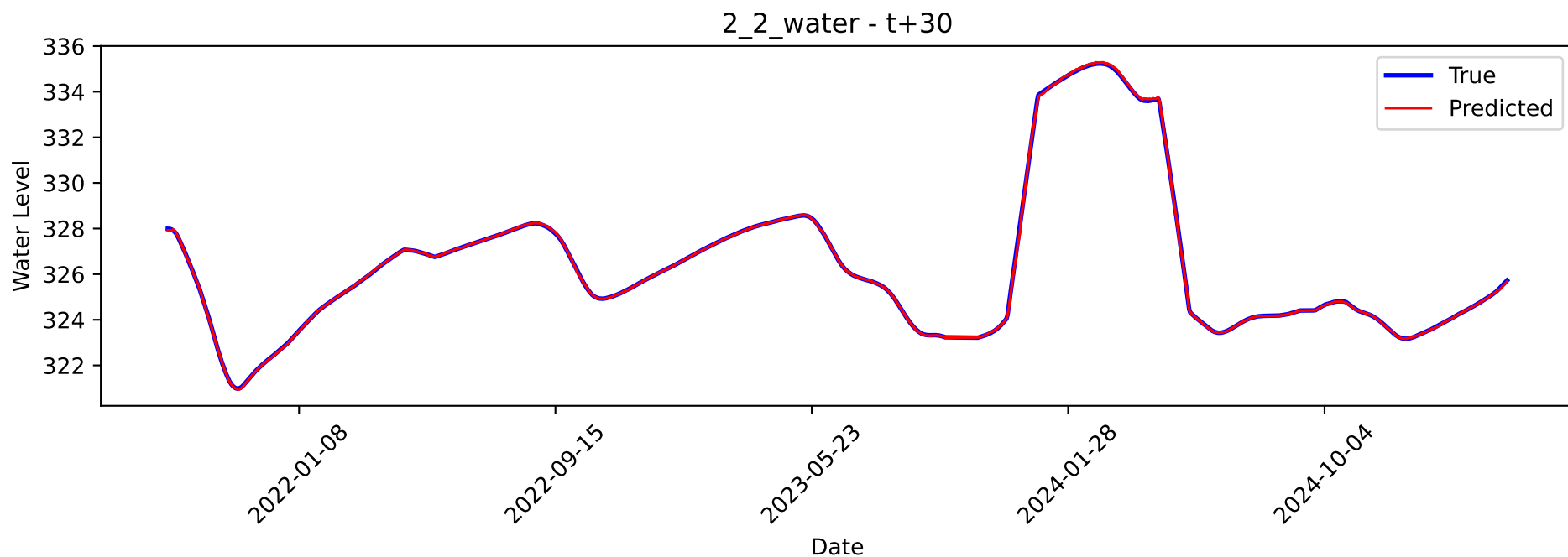
2_1_water Forecast (t+30 / t+90)



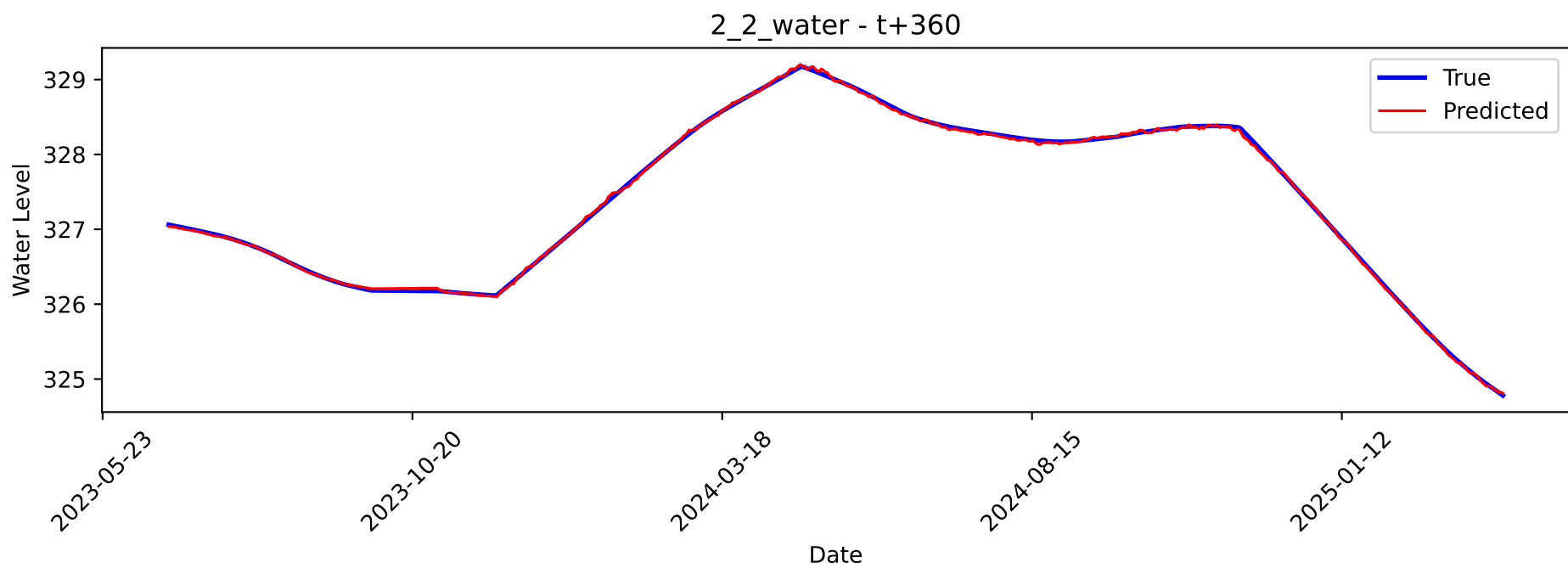
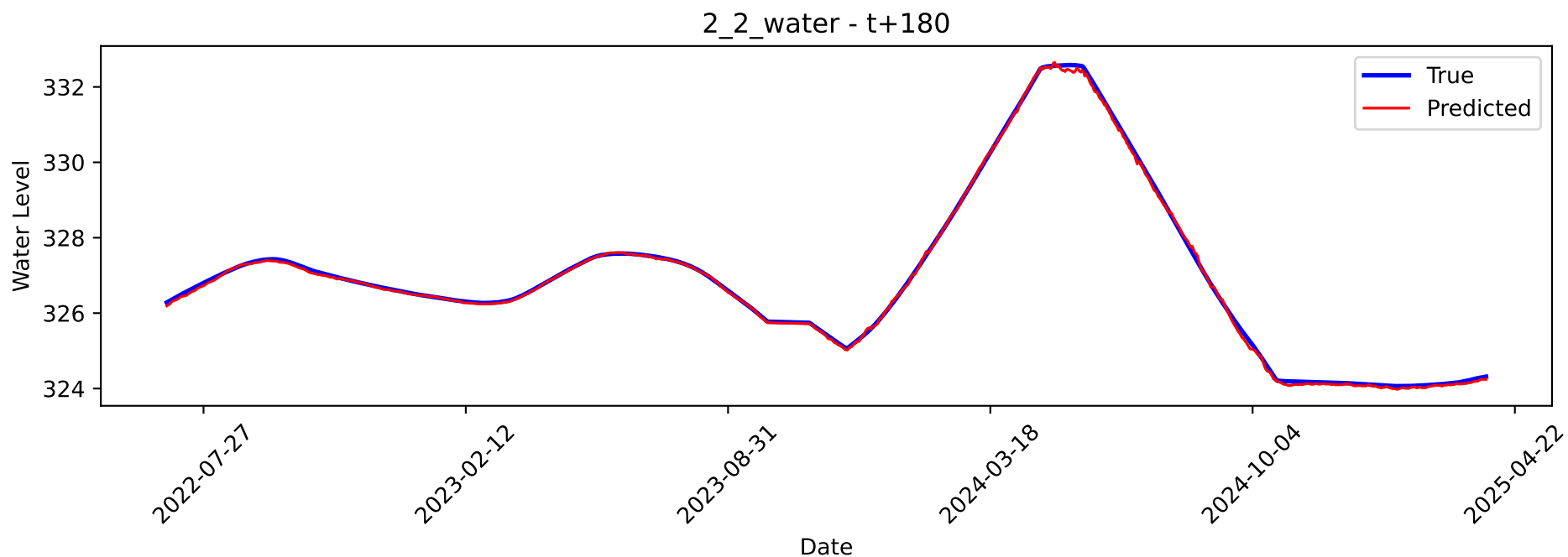
2_1_water Forecast (t+180 / t+360)



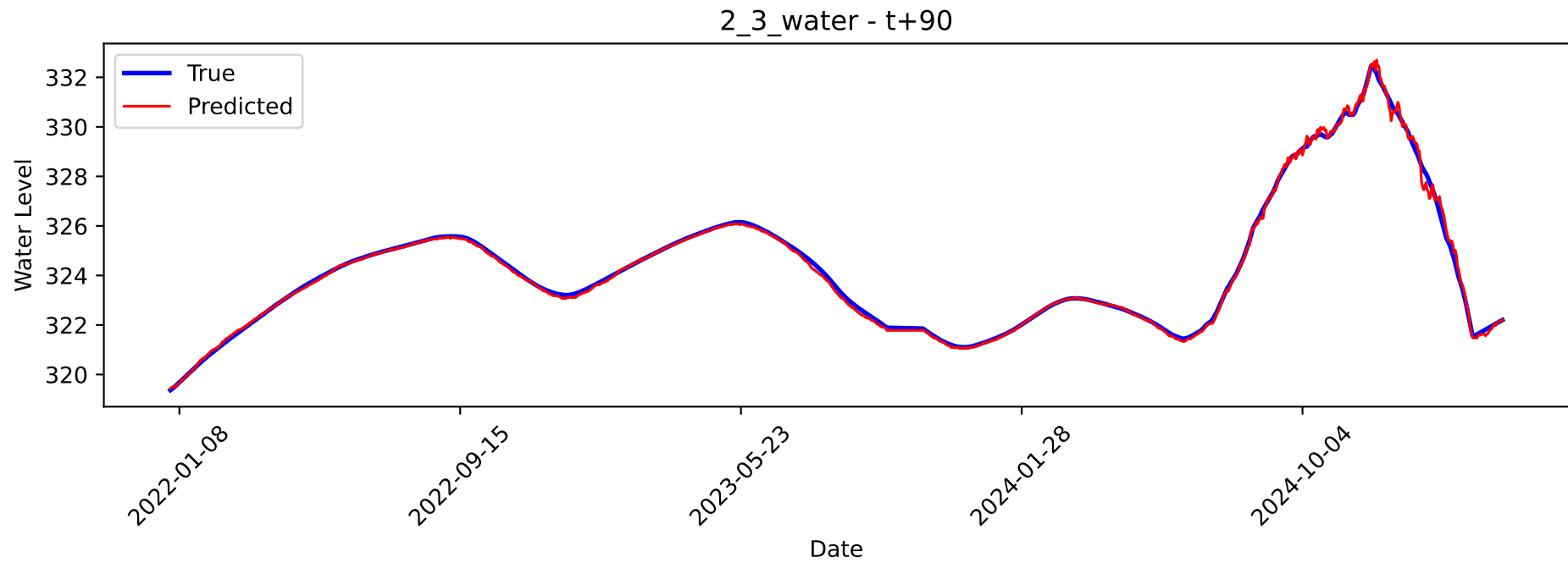
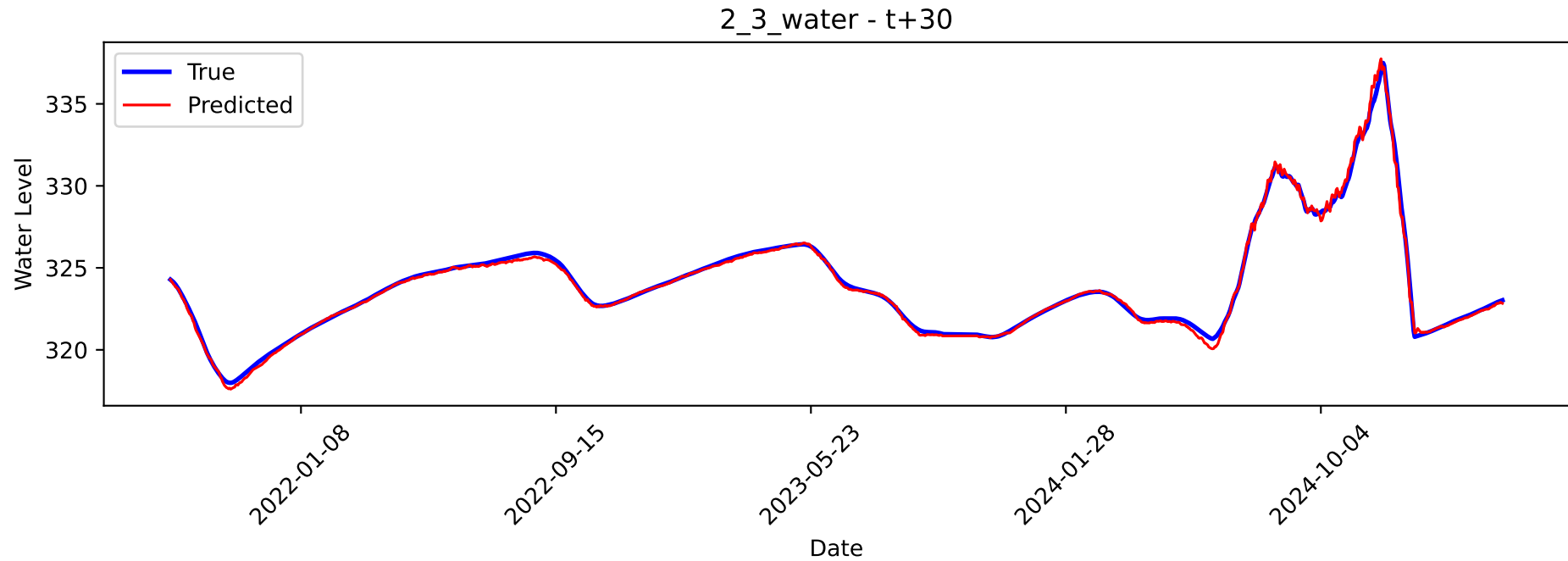
2_2_water Forecast (t+30 / t+90)



2_2_water Forecast (t+180 / t+360)



2_3_water Forecast (t+30 / t+90)



2_3_water Forecast (t+180 / t+360)

