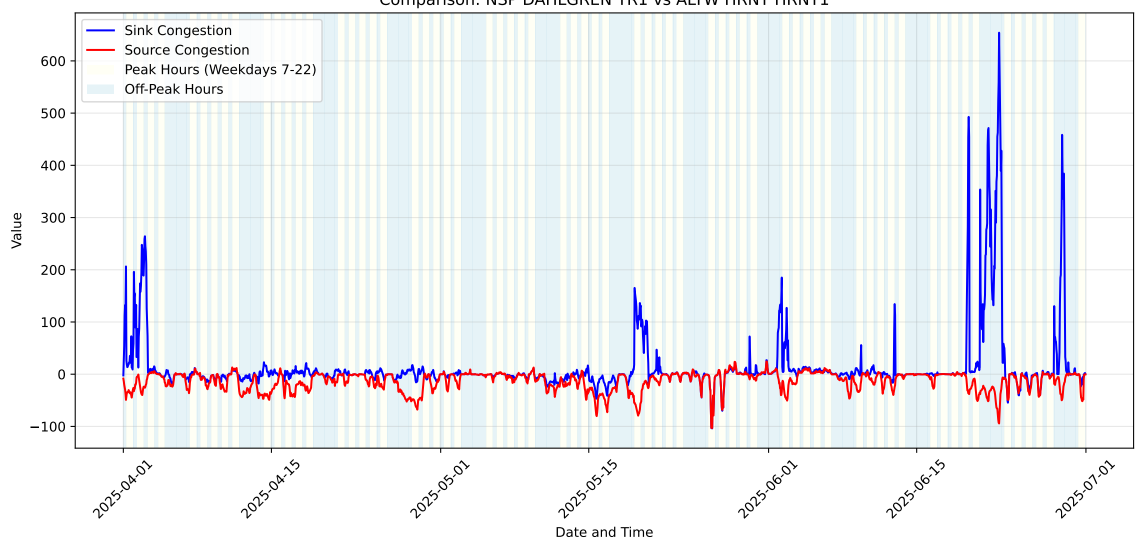
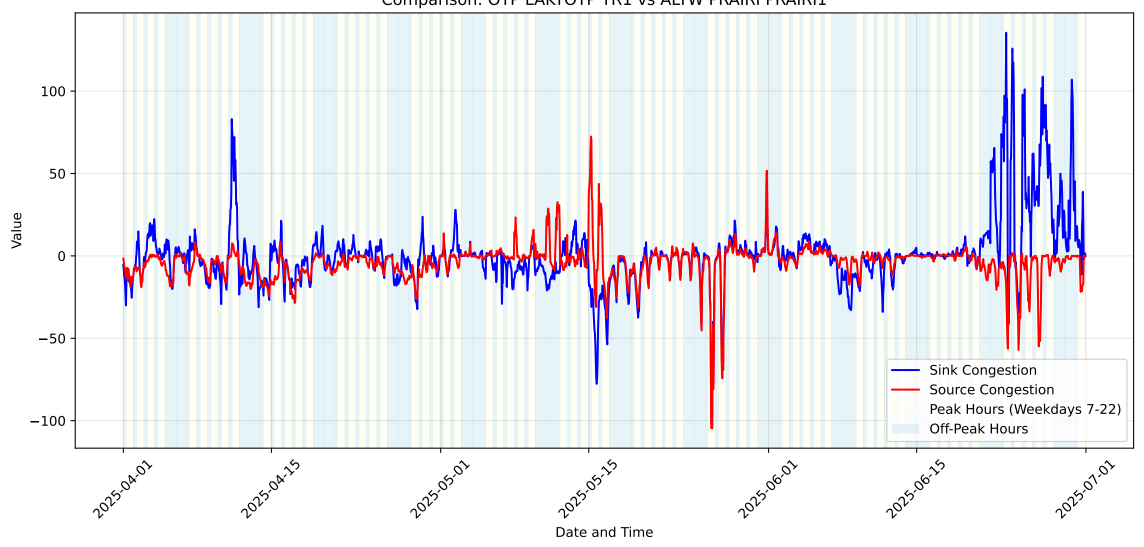
Comparison: NSP DAHLGREN TR1 vs ALTW HRNT HRNT1

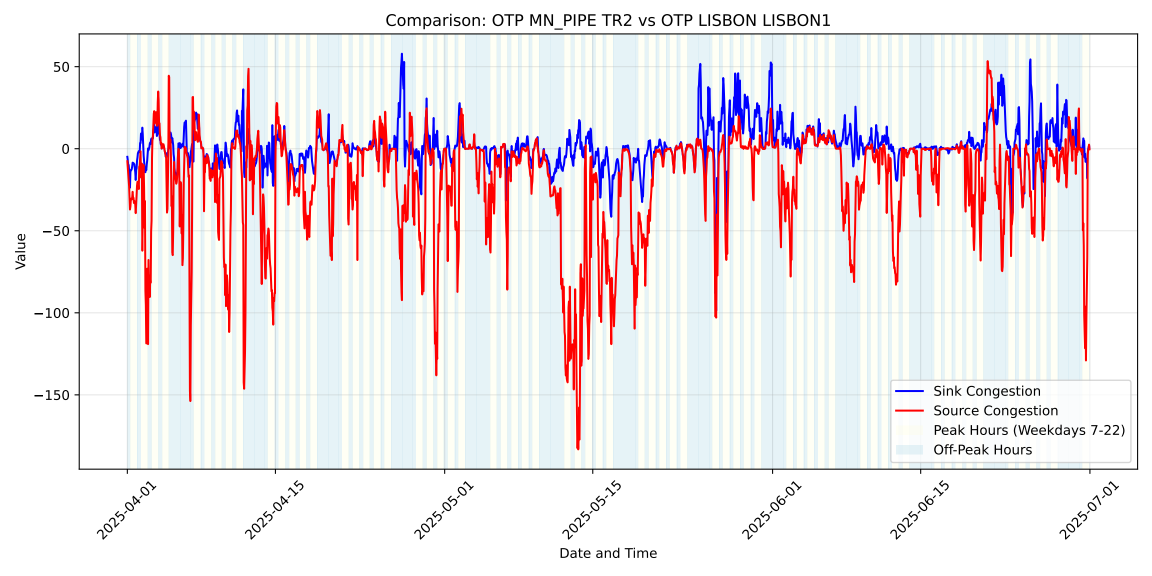


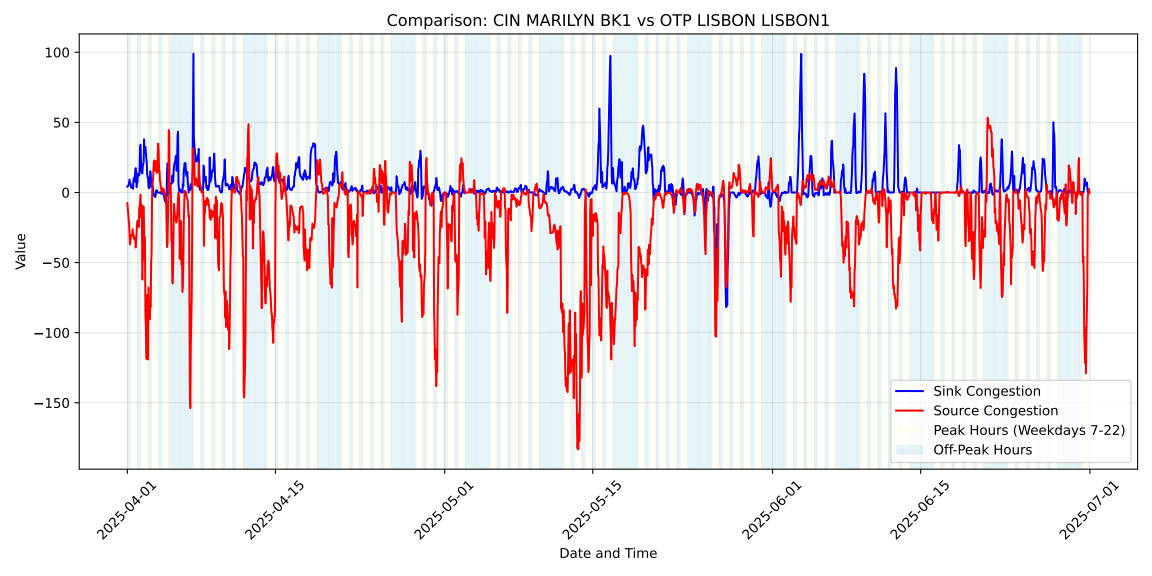
Comparison: AMIL STEELVIL TR2 vs OTP LISBON LISBON1 200 Sink Congestion **Source Congestion** Peak Hours (Weekdays 7-22) 150 Off-Peak Hours 100 50 Value 0 -50 -100 -150-200

Date and Time

Comparison: OTP LAKTOTP TR1 vs ALTW PRAIRI PRAIRI1

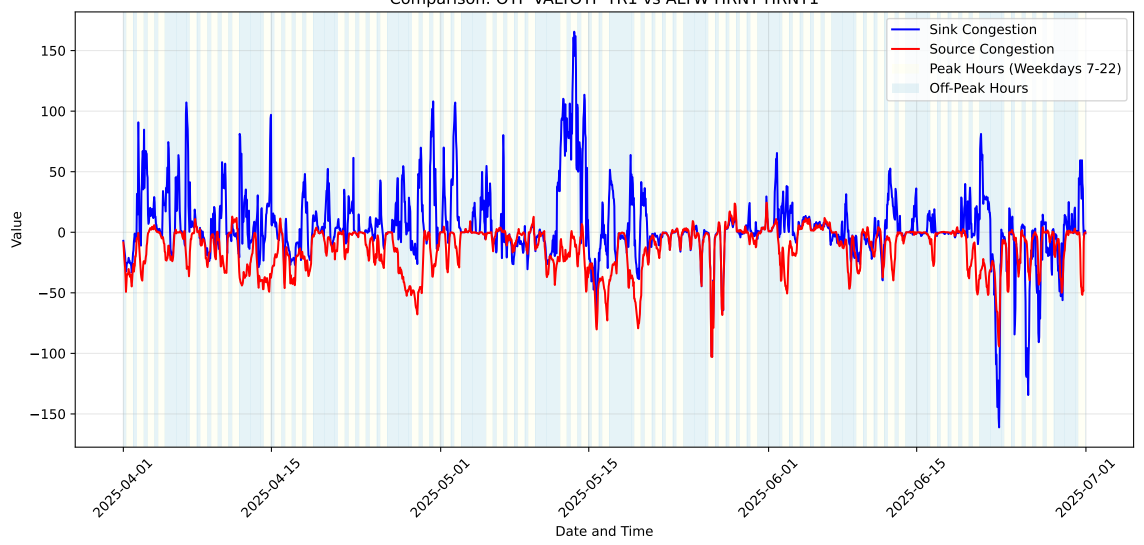




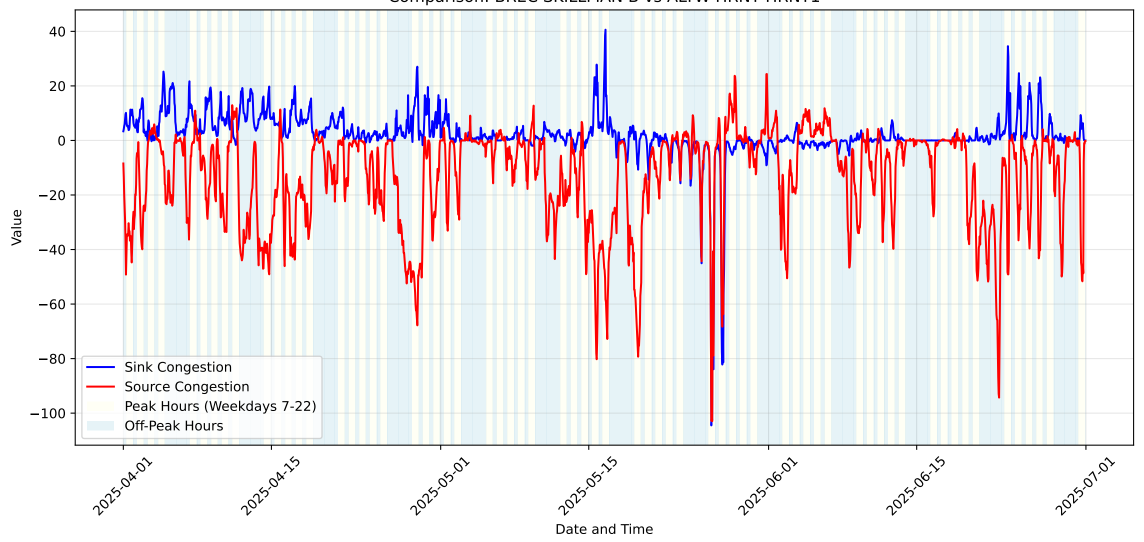


Comparison: AMMO OSAGE O_88 vs OTP LISBON LISBON1 50 0 -50Value -100 Sink Congestion -150 **Source Congestion** Peak Hours (Weekdays 7-22) Off-Peak Hours Date and Time

Comparison: OTP VALYOTP TR1 vs ALTW HRNT HRNT1



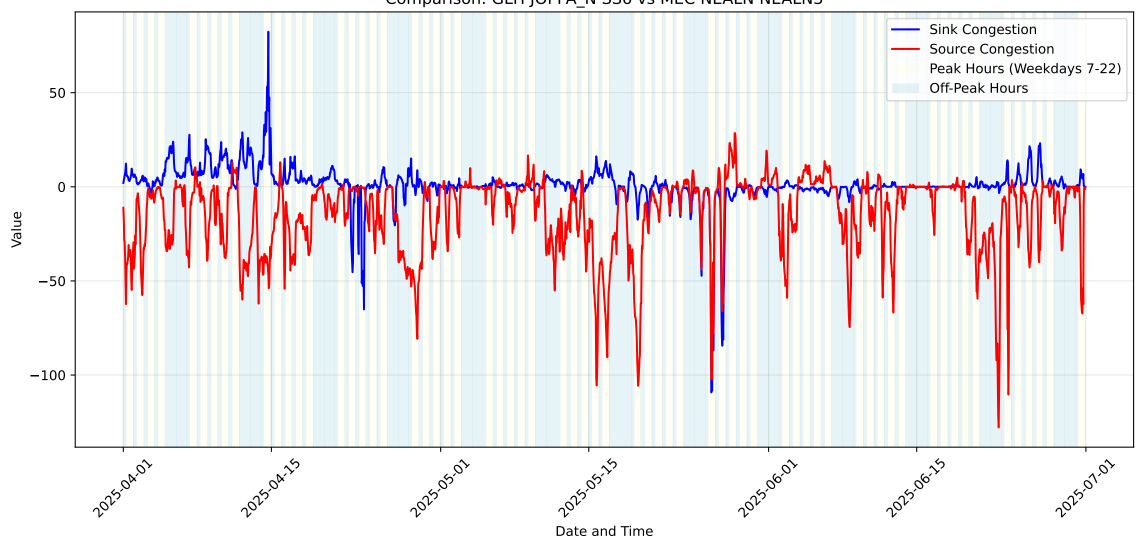
Comparison: BREC SKILLMAN B vs ALTW HRNT HRNT1

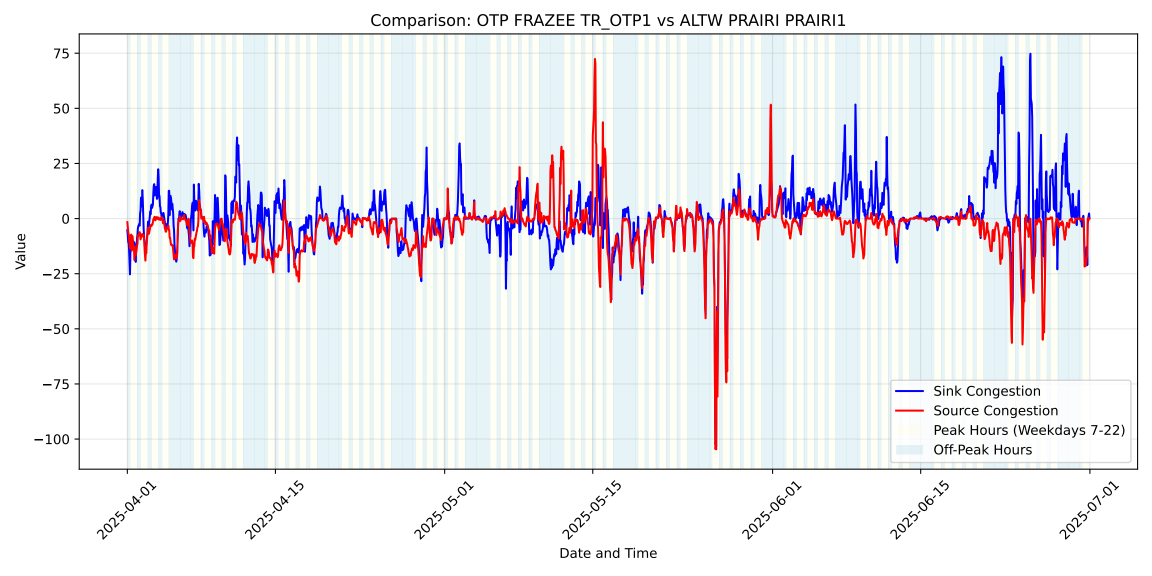


Comparison: CONS ALCONA T2_3 vs MEC NEALN NEALN3 50 25 0 -25Value -50-75 -100 -**Sink Congestion Source Congestion** Peak Hours (Weekdays 7-22) -125 · Off-Peak Hours

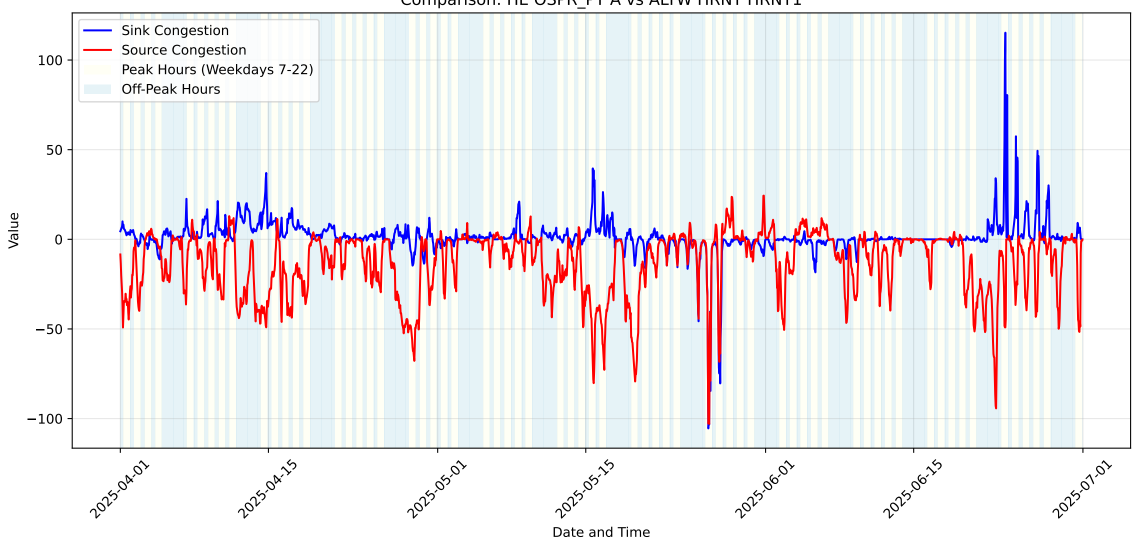
Date and Time

Comparison: GLH JOPPA_N SS6 vs MEC NEALN NEALN3

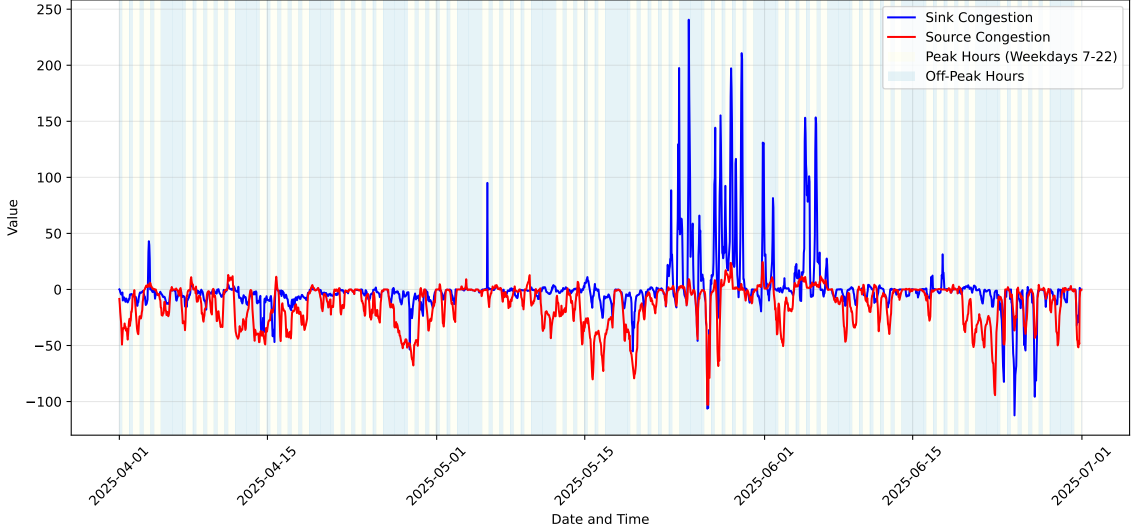




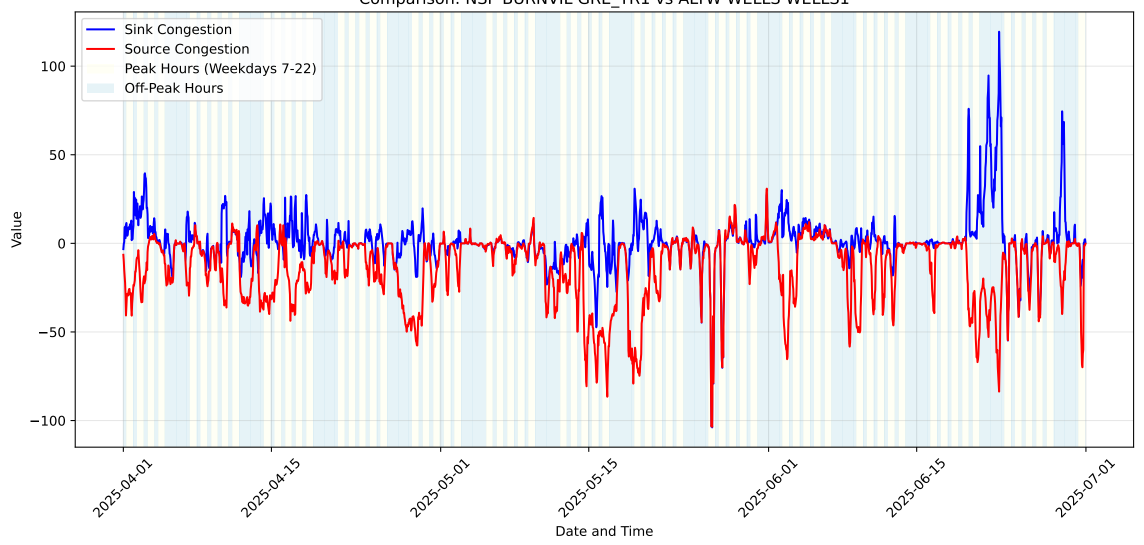
Comparison: HE OSPR_PT A vs ALTW HRNT HRNT1



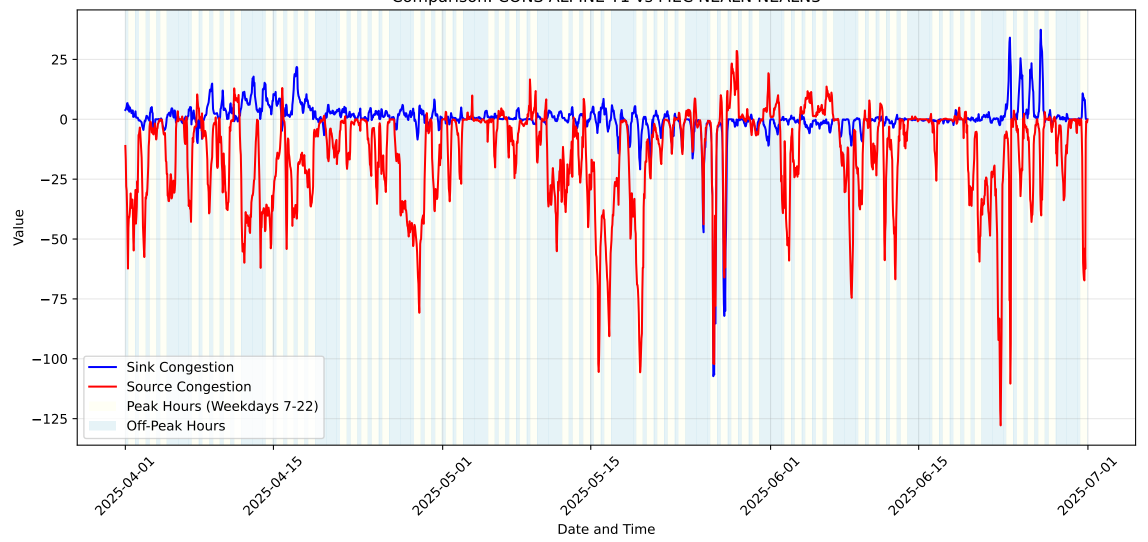
Comparison: ALTE ALBANY00 XF2 vs ALTW HRNT HRNT1



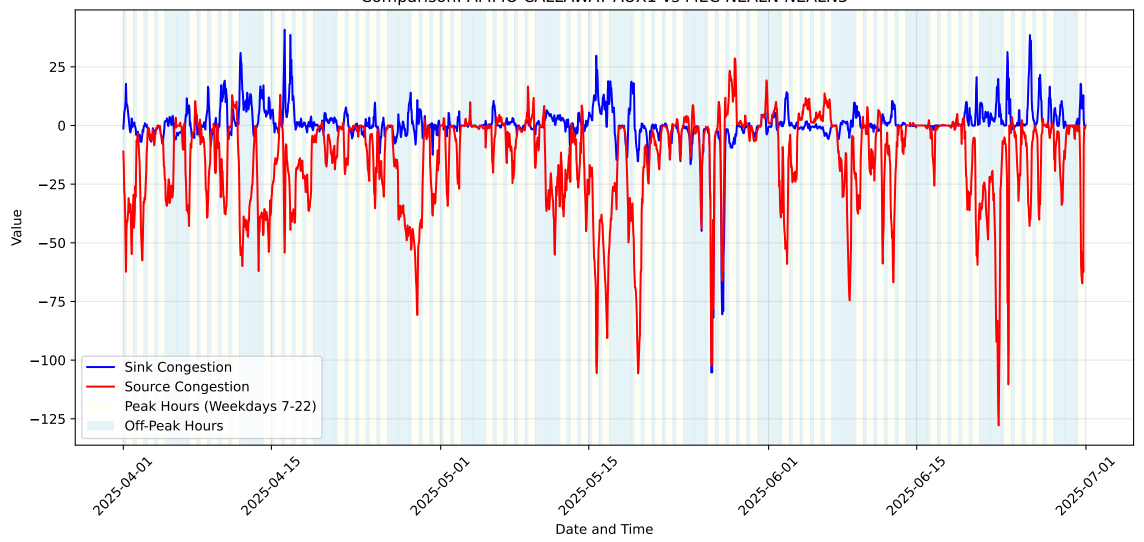
Comparison: NSP BURNVIL GRE_TR1 vs ALTW WELLS WELLS1



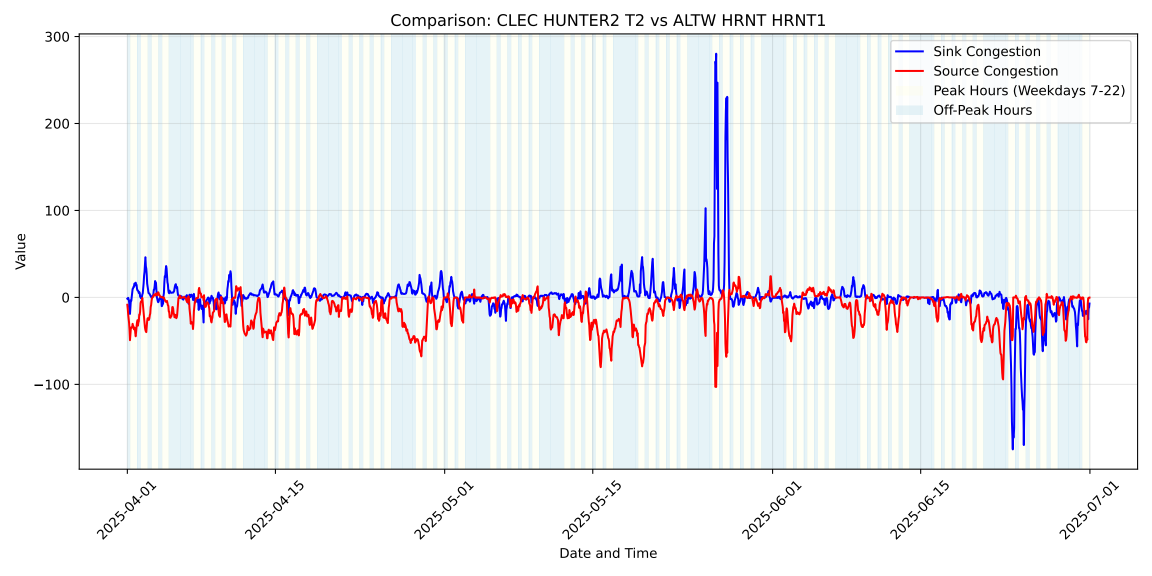
Comparison: CONS ALPINE T1 vs MEC NEALN NEALN3



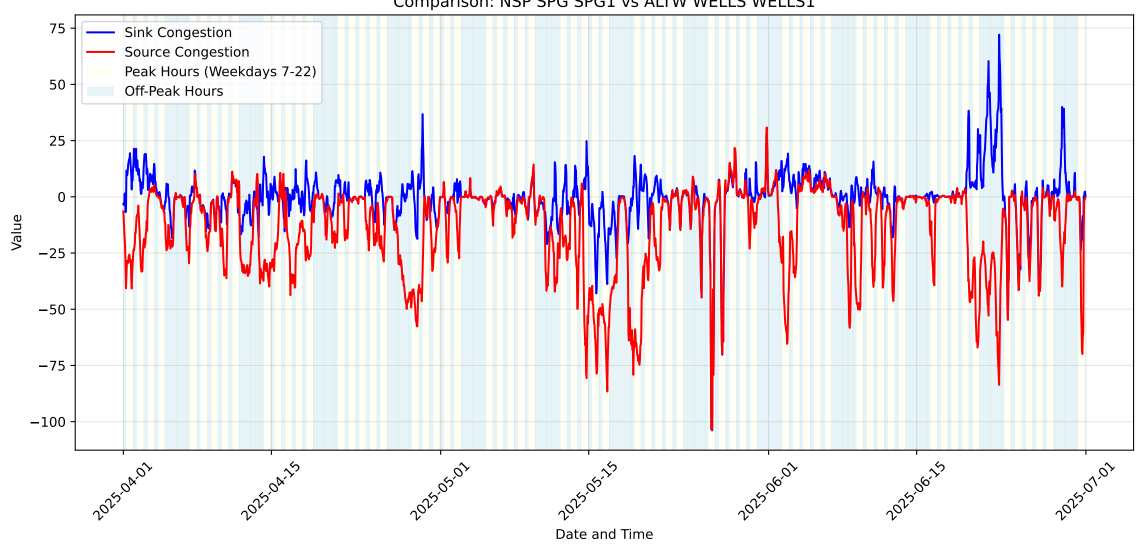
Comparison: AMMO CALLAWAY AUX1 vs MEC NEALN NEALN3



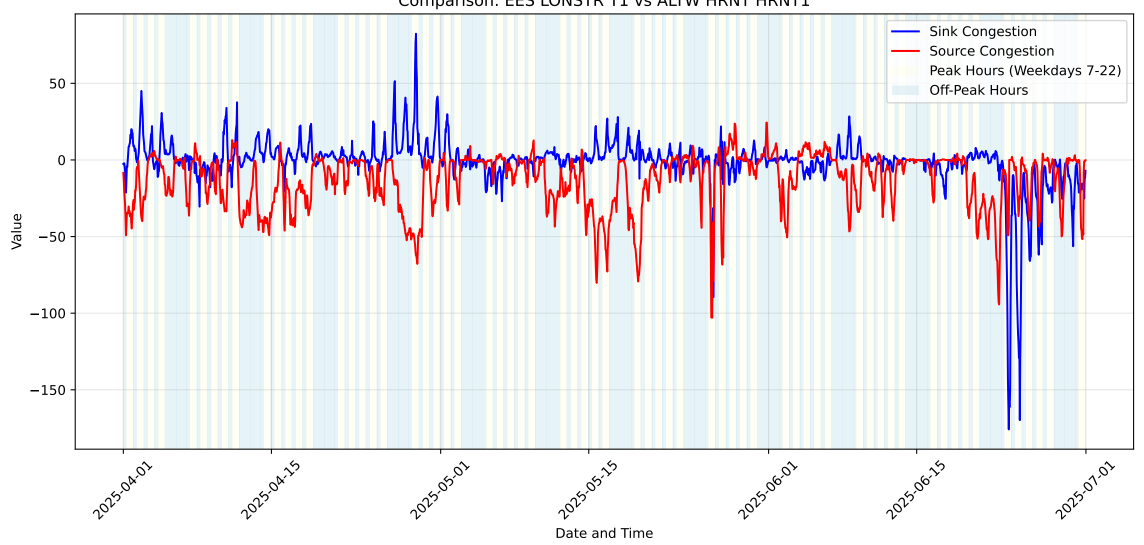
Comparison: EES EXXON 5 vs ALTW HRNT HRNT1 Sink Congestion **Source Congestion** 600 Peak Hours (Weekdays 7-22) Off-Peak Hours 400 Value 200 0 -200 Date and Time



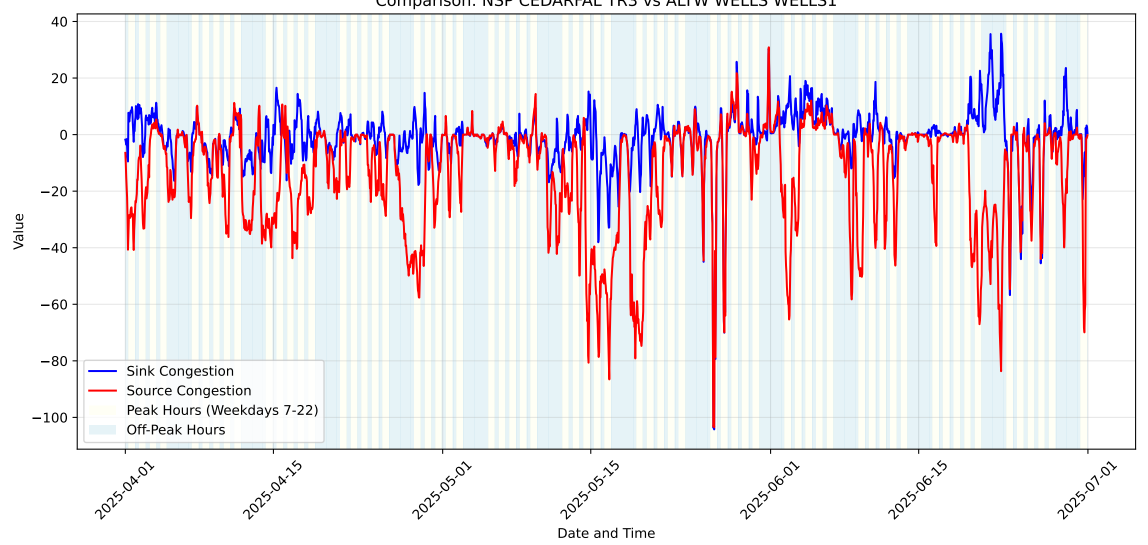
Comparison: NSP SPG SPG1 vs ALTW WELLS WELLS1



Comparison: EES LONSTR T1 vs ALTW HRNT HRNT1



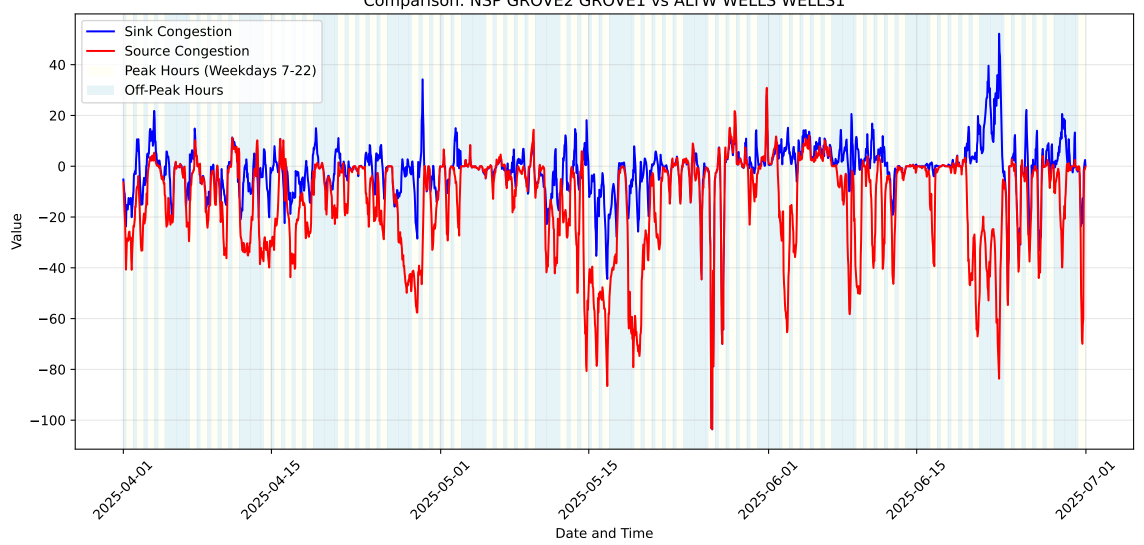
Comparison: NSP CEDARFAL TR3 vs ALTW WELLS WELLS1



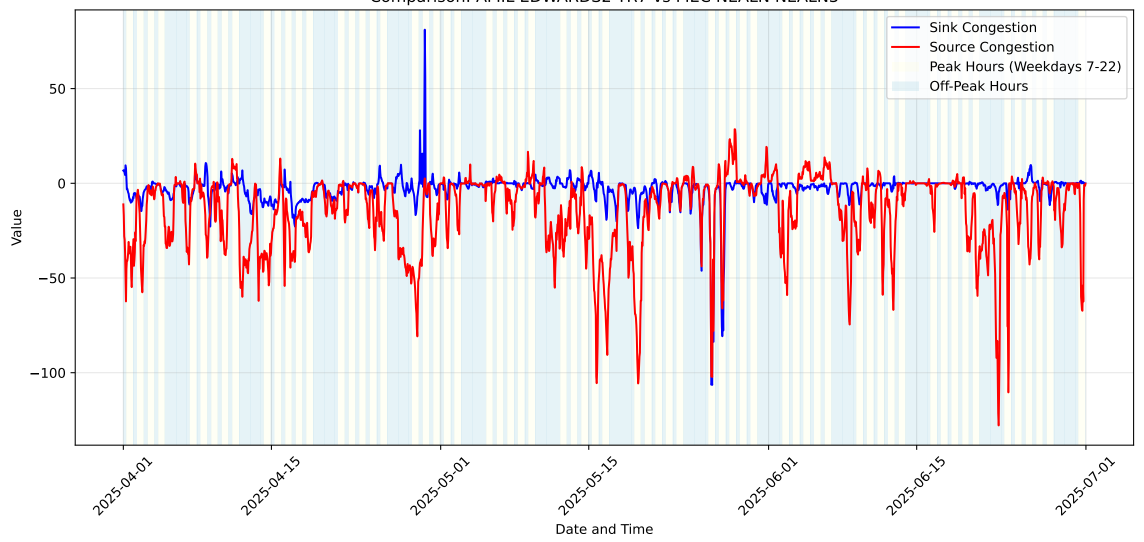
Comparison: NSP PR_ISLD PR_ISL2 vs ALTW WELLS WELLS1 Sink Congestion **Source Congestion** 40 Peak Hours (Weekdays 7-22) Off-Peak Hours 20 0 -20 Value -40-60 -80 -100

Date and Time

Comparison: NSP GROVE2 GROVE1 vs ALTW WELLS WELLS1



Comparison: AMIL EDWARDS2 TR7 vs MEC NEALN NEALN3



Comparison: CWLP DALLMAN LDGS3 vs MEC NEALN NEALN3

