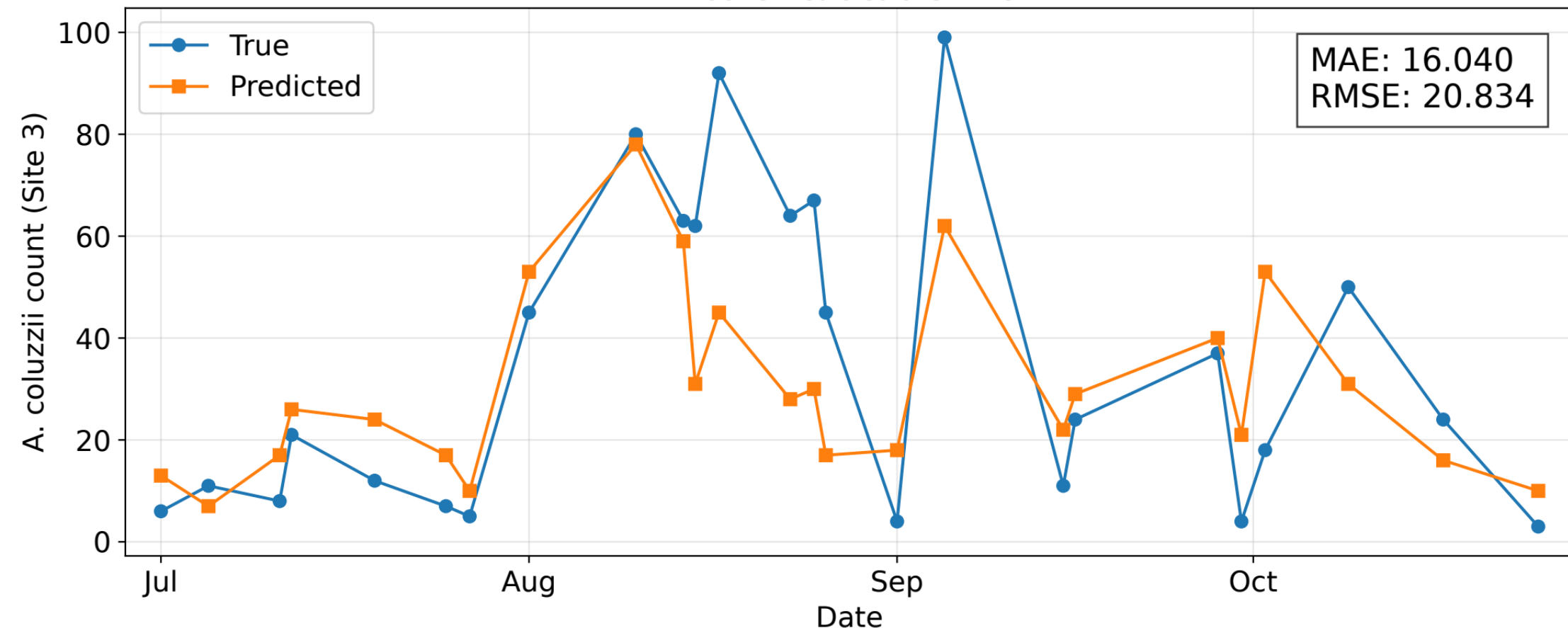
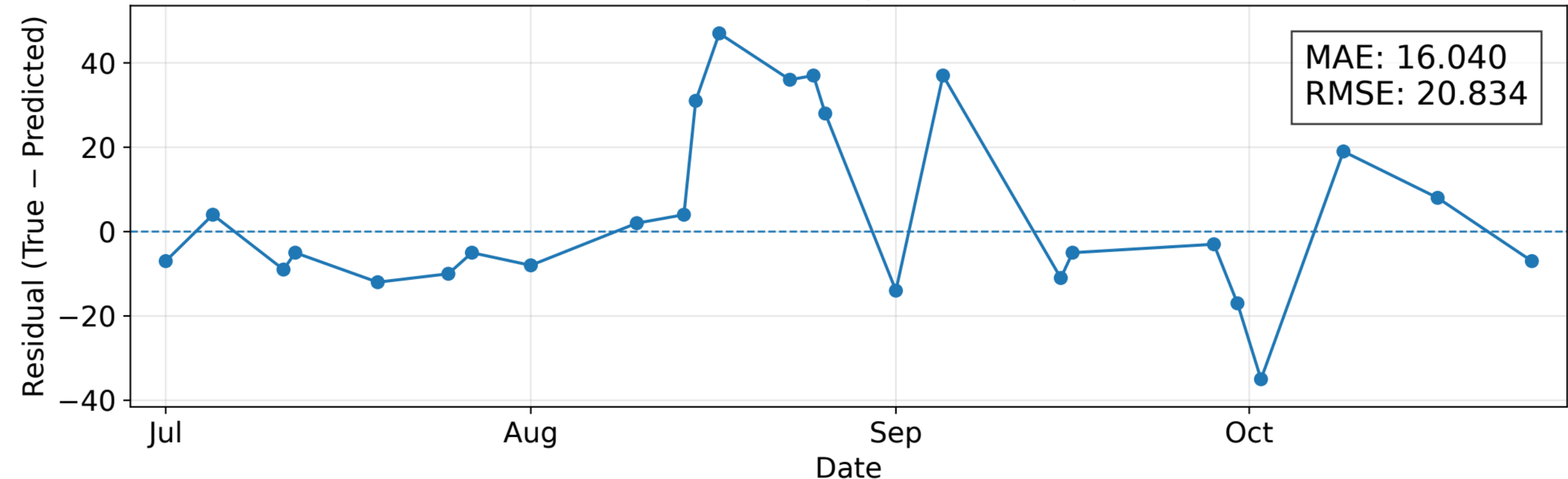


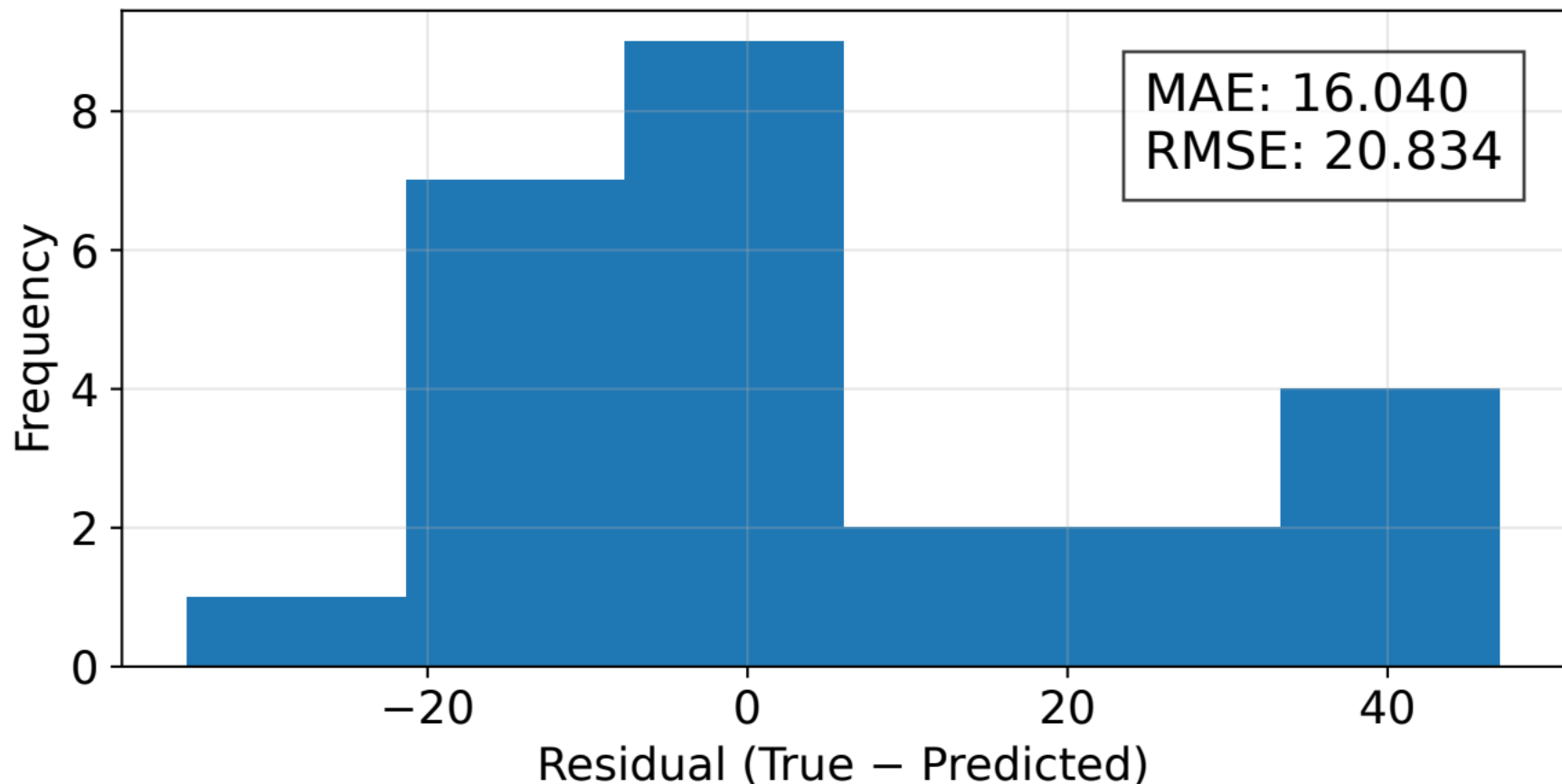
Site 3, A. coluzzii — 80\_20 — Precip-lags — TRAIN keeps zeros; TEST 0→NaN — tuned — 2015-07-01\_2015-10-31  
True vs Predicted over time



Site 3, *A. coluzzii* — 80\_20 — Precip-lags — TRAIN keeps zeros; TEST 0→NaN — tuned — 2015-07-01\_2015-10-31  
Residuals over time (True – Predicted)



Site 3, *A. coluzzii* — 80\_20 — Precip-lags — TRAIN keeps zeros; TEST 0→NaN — tuned —  
2015-07-01\_2015-10-31  
Residual distribution (True – Predicted)



Site 3, *A. coluzzii* — 80\_20 — Precip-lags — TRAIN keeps zeros; TEST 0→NaN — tuned —  
2015-07-01\_2015-10-31  
True vs Predicted (scatter)

