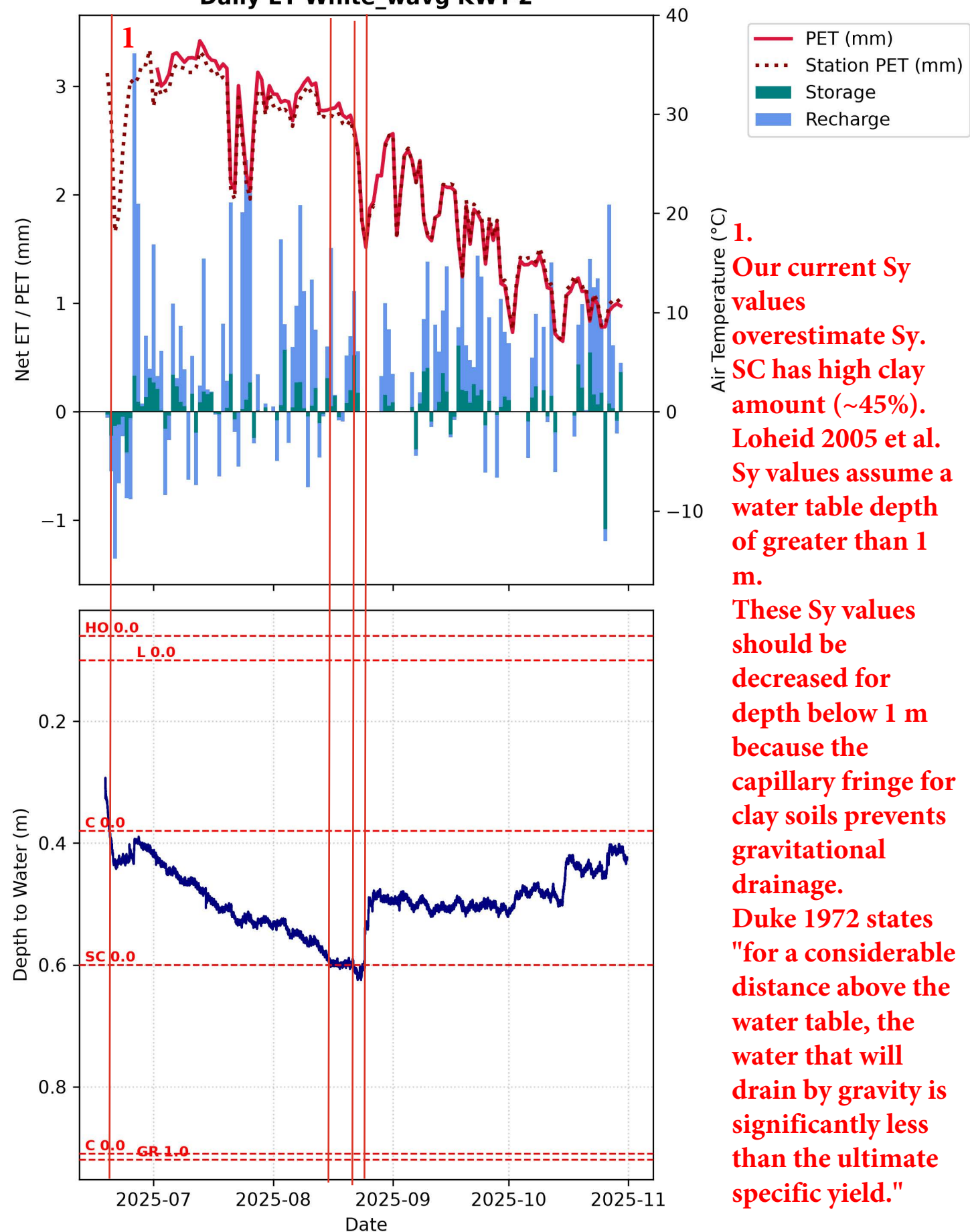
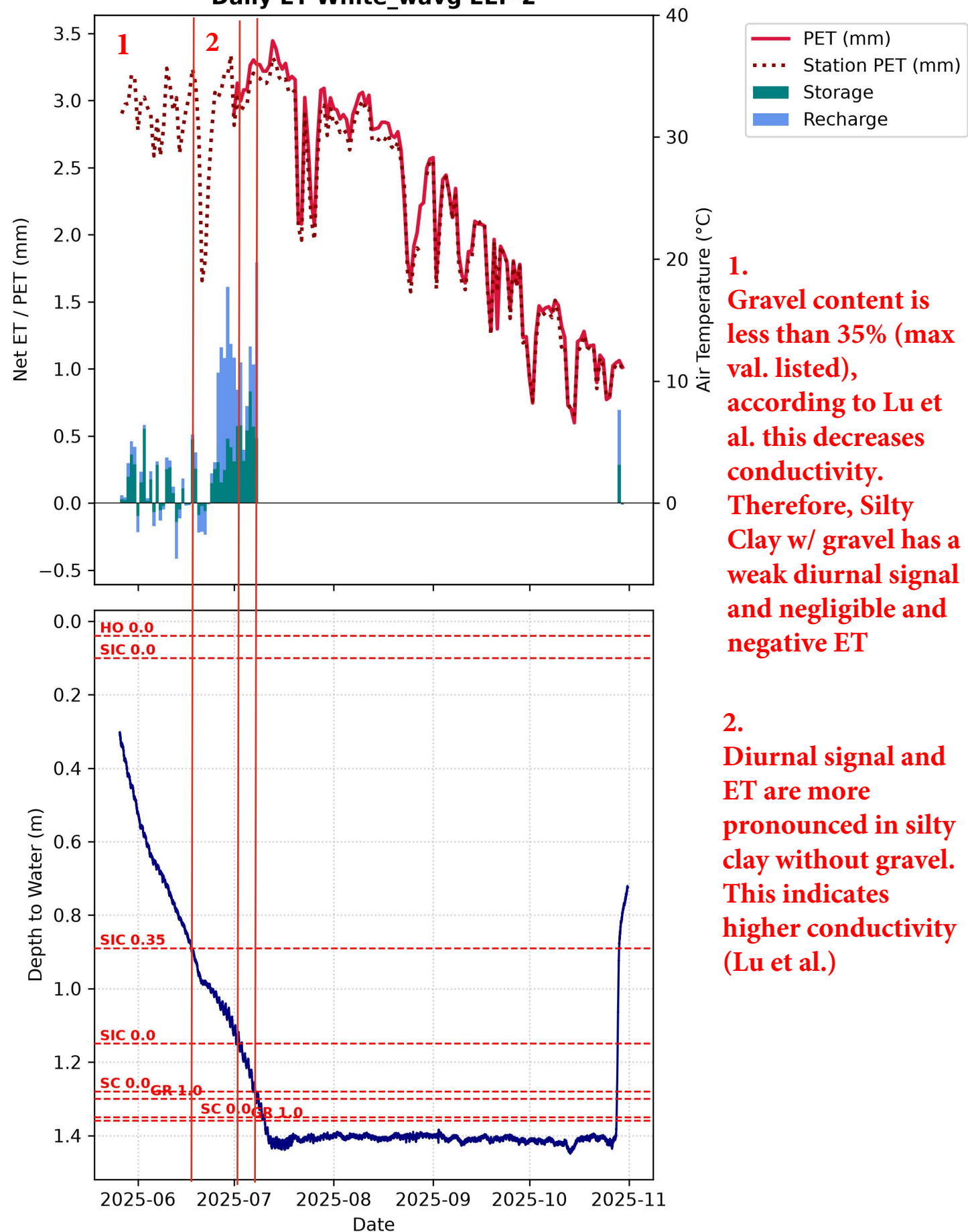


Daily ET White_wavg KWT-2



1.
 Our current Sy values overestimate Sy. SC has high clay amount (~45%). Loheid 2005 et al. Sy values assume a water table depth of greater than 1 m. These Sy values should be decreased for depth below 1 m because the capillary fringe for clay soils prevents gravitational drainage. Duke 1972 states "for a considerable distance above the water table, the water that will drain by gravity is significantly less than the ultimate specific yield."

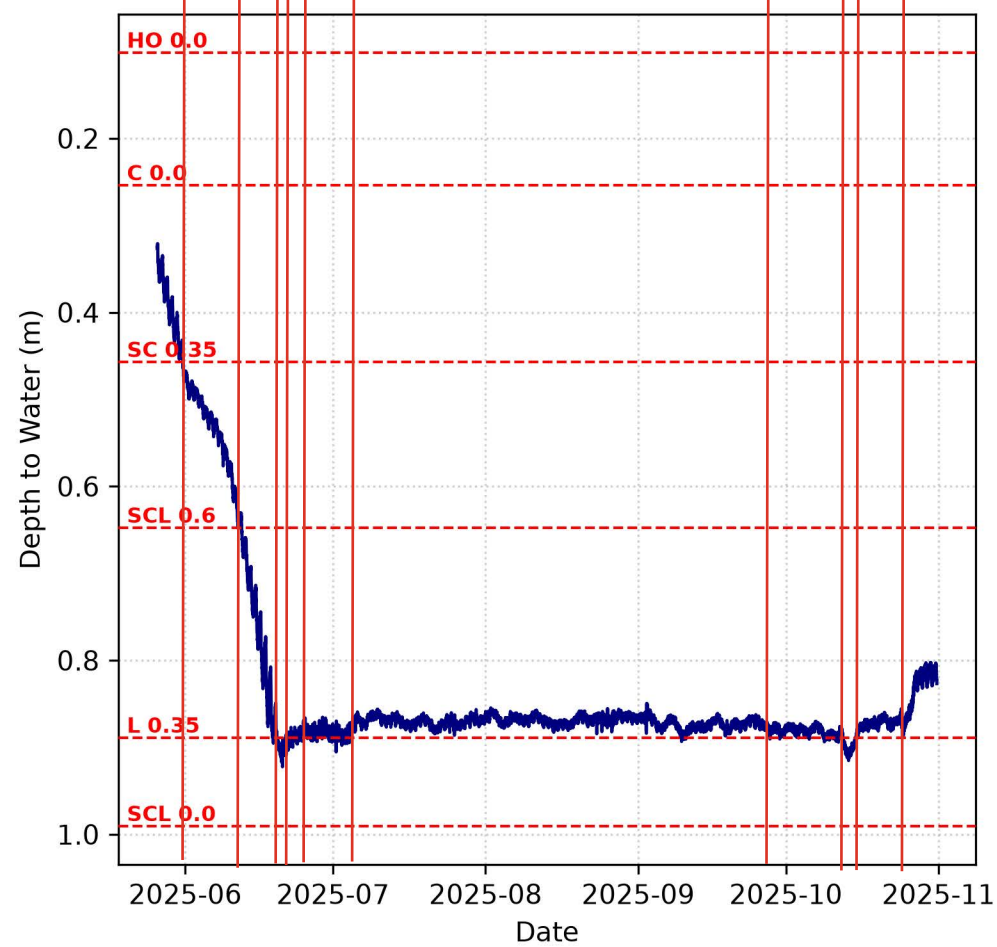
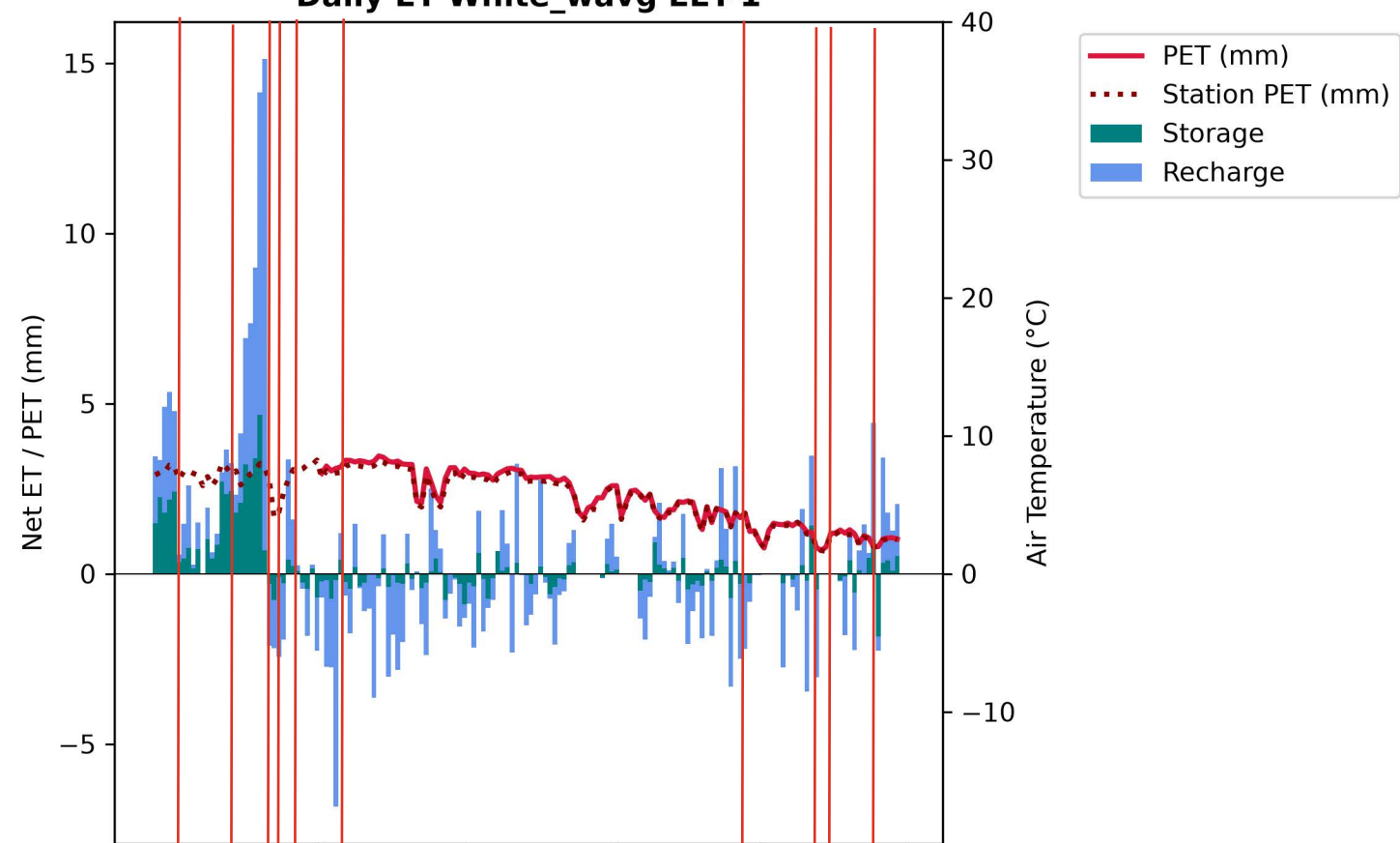
Daily ET White_wavg EEF-2



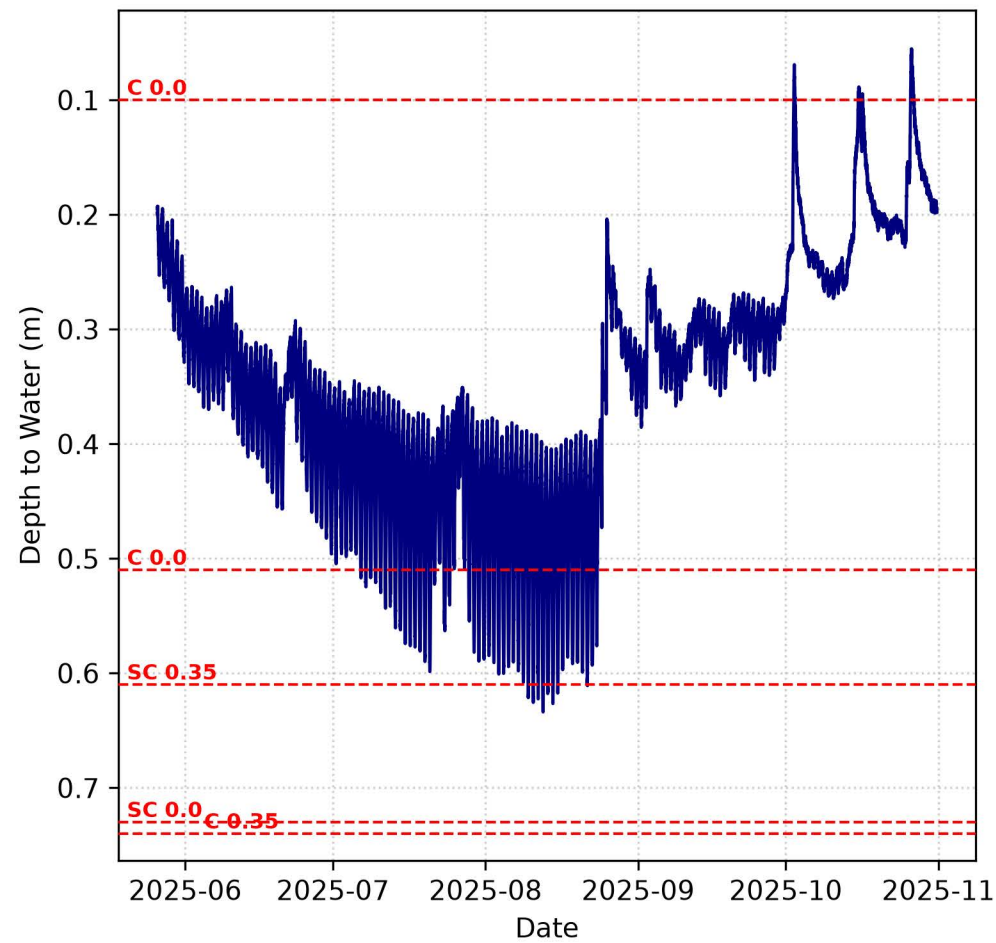
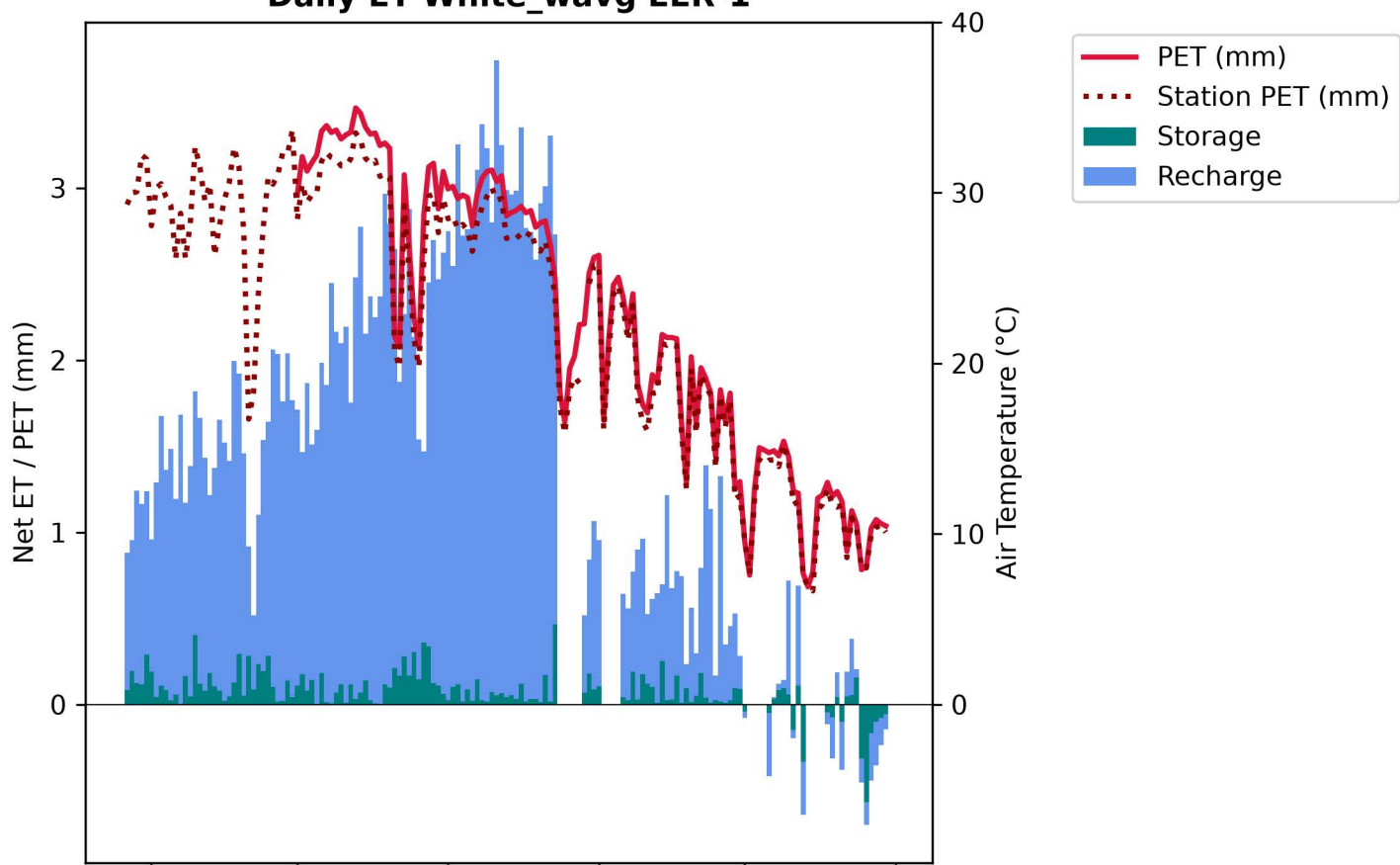
1. Gravel content is less than 35% (max val. listed), according to Lu et al. this decreases conductivity. Therefore, Silty Clay w/ gravel has a weak diurnal signal and negligible and negative ET

2. Diurnal signal and ET are more pronounced in silty clay without gravel. This indicates higher conductivity (Lu et al.)

Daily ET White_wavg EET-1

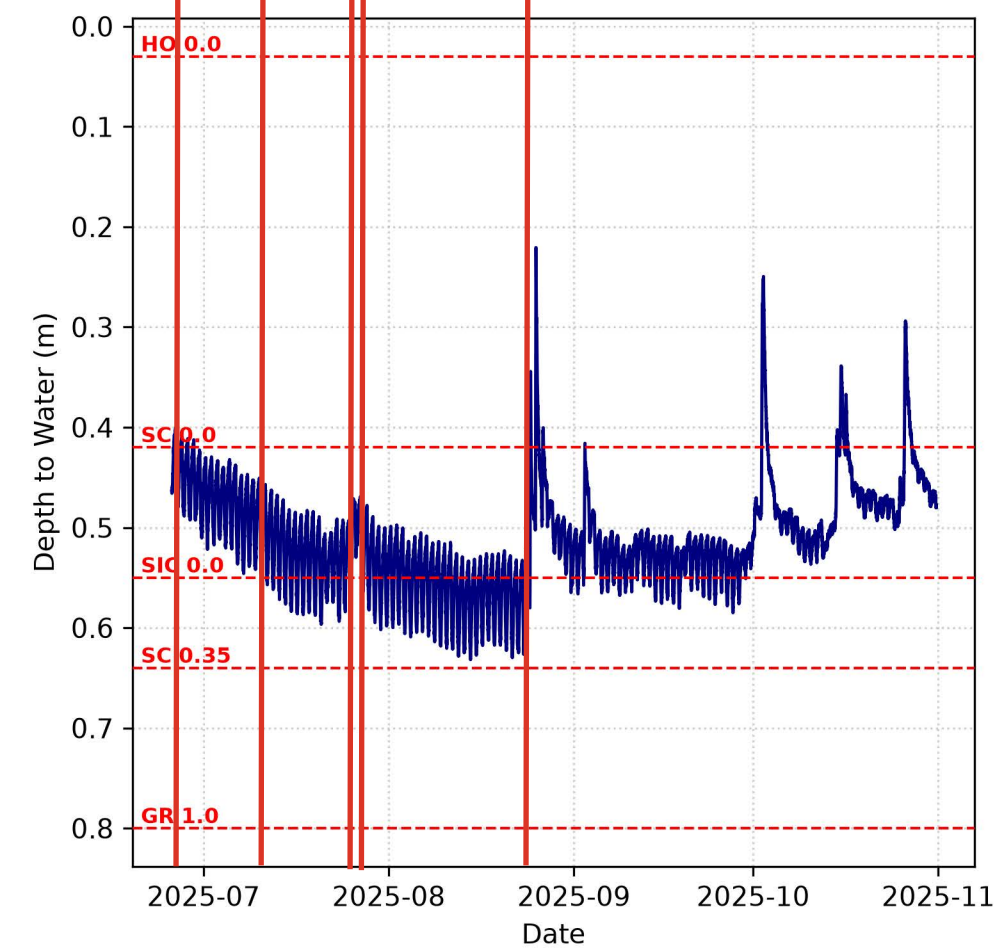
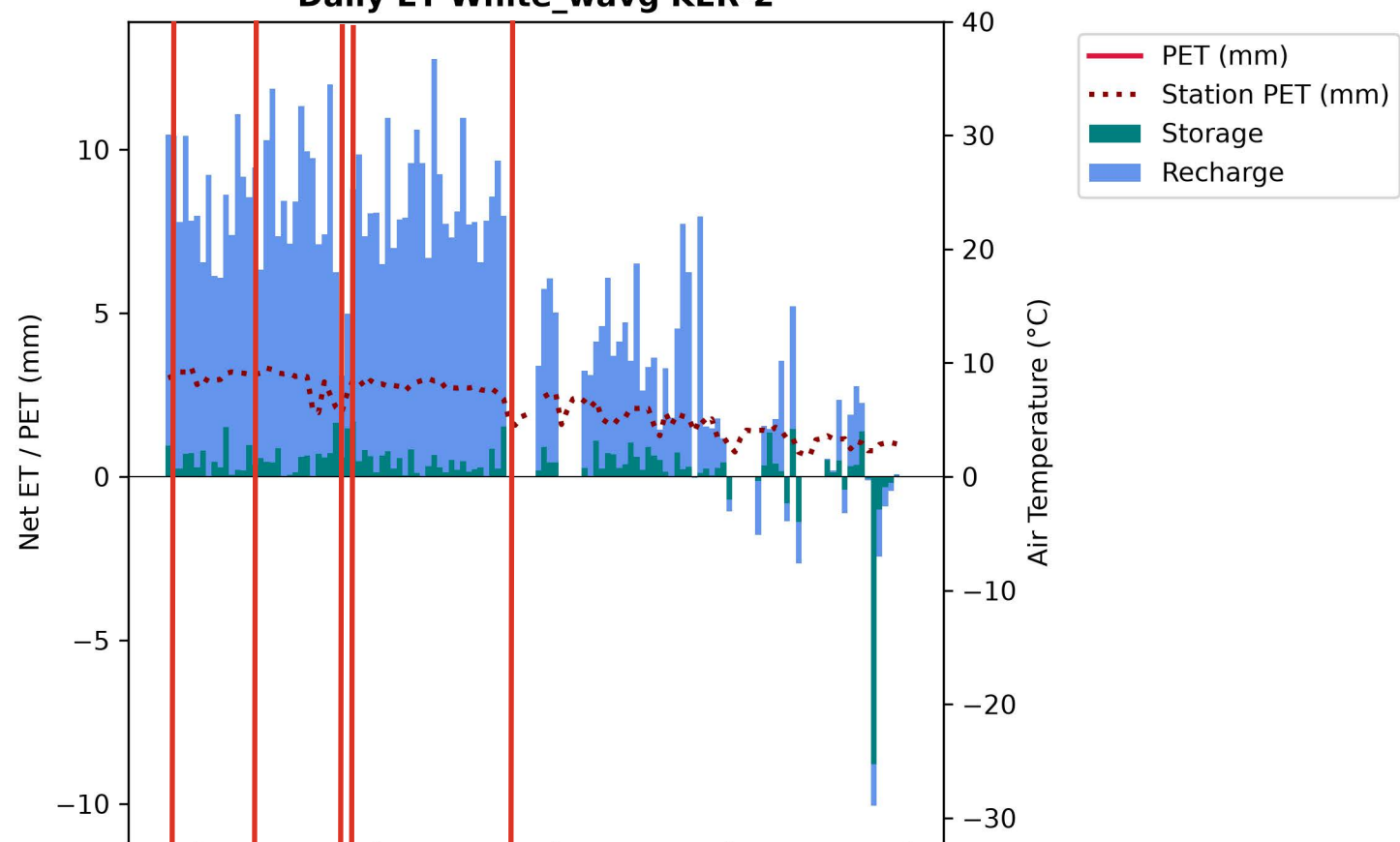


Daily ET White_wavg EER-1

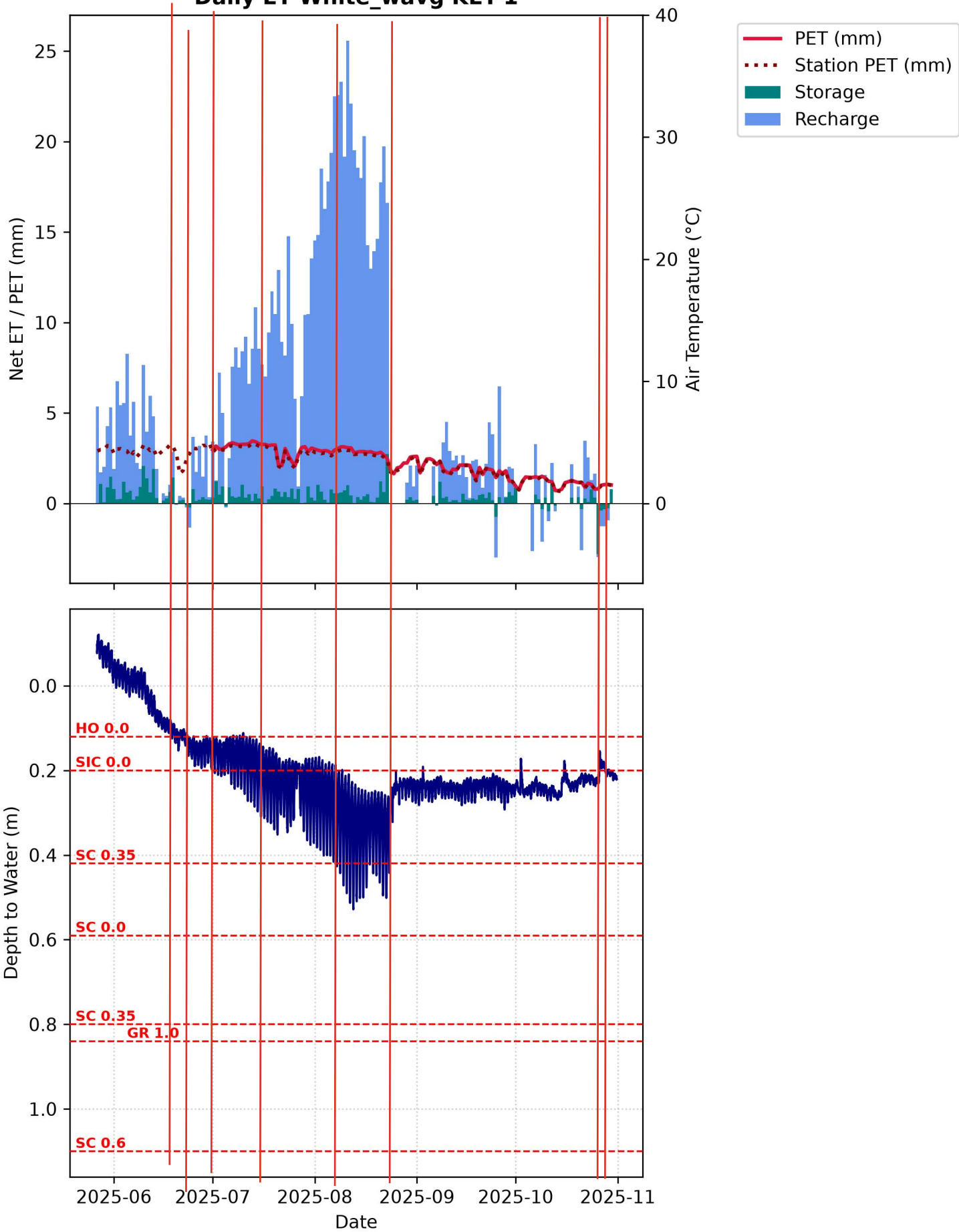


The wide diurnal fluctuation could be a result of plant roots preferentially accessing

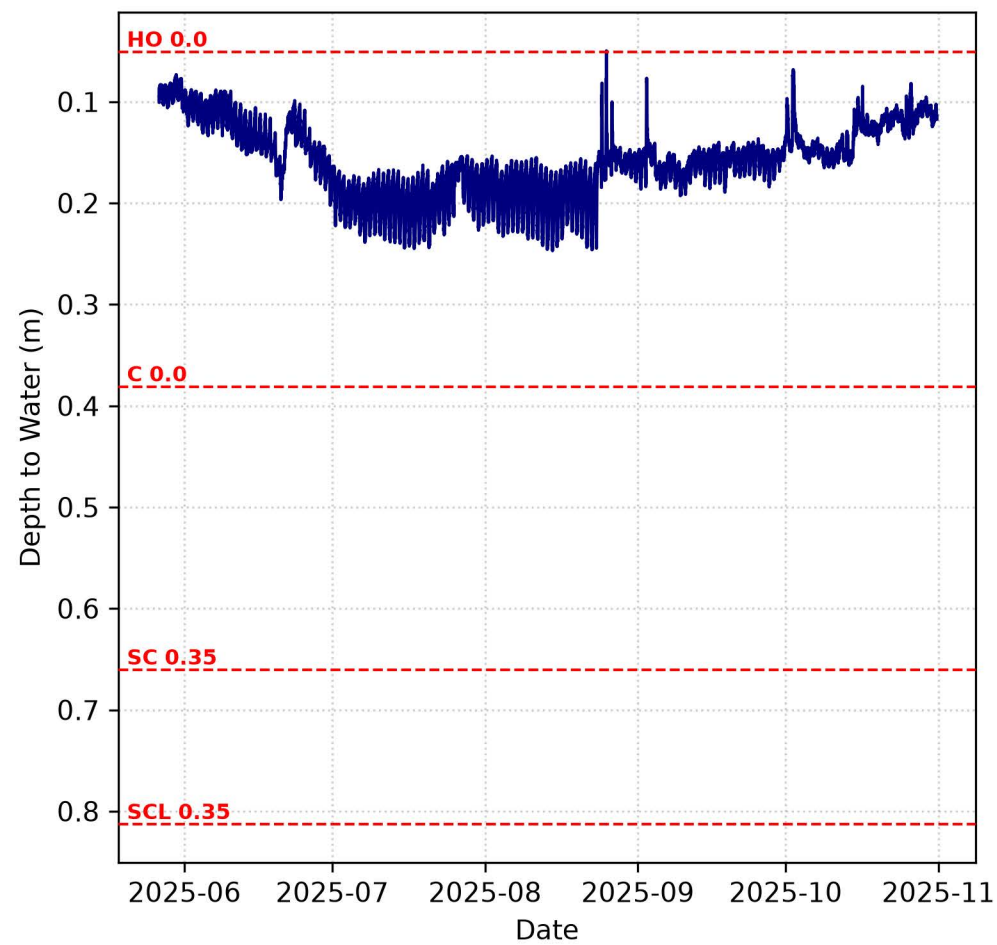
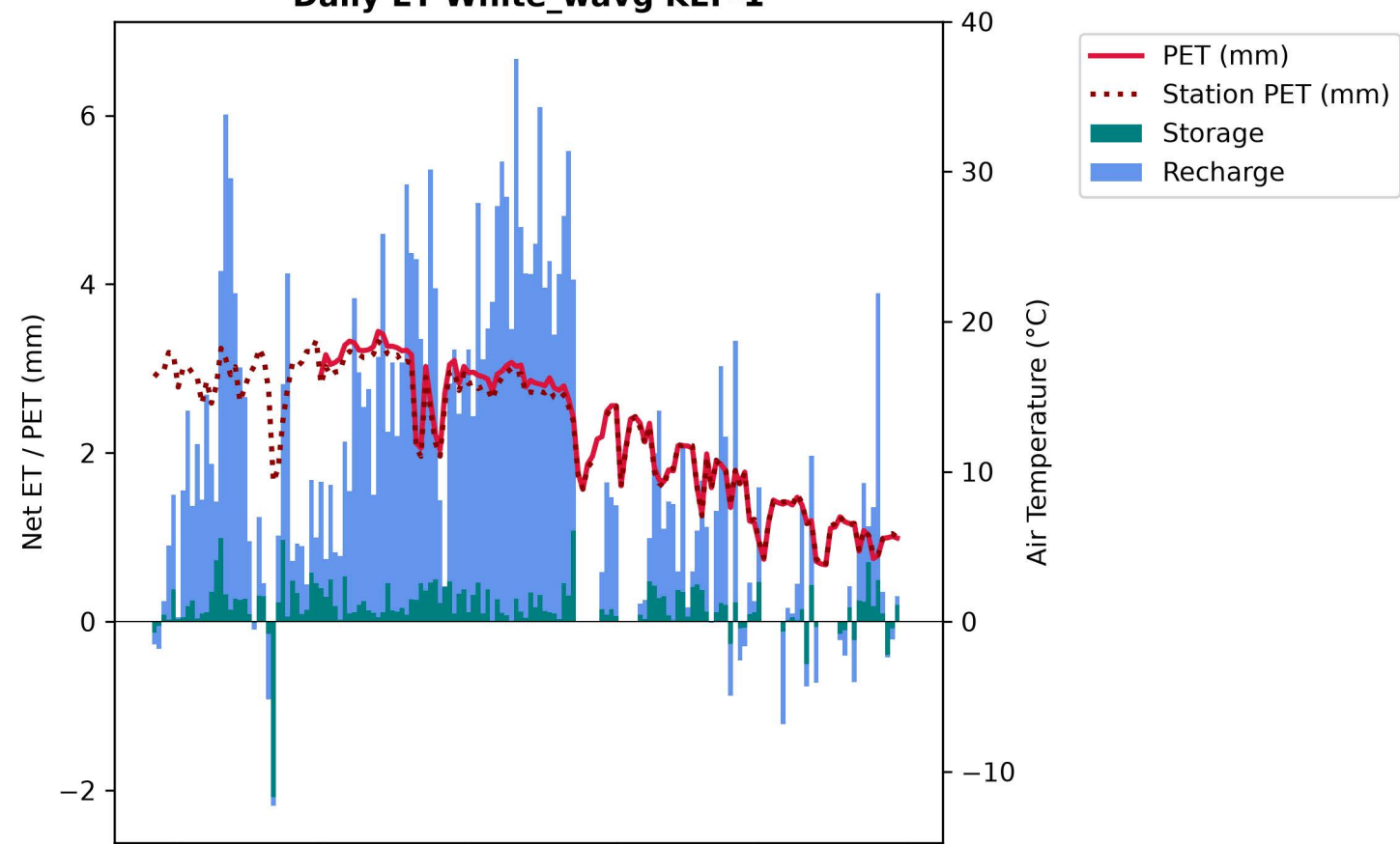
Daily ET White_wavg KER-2



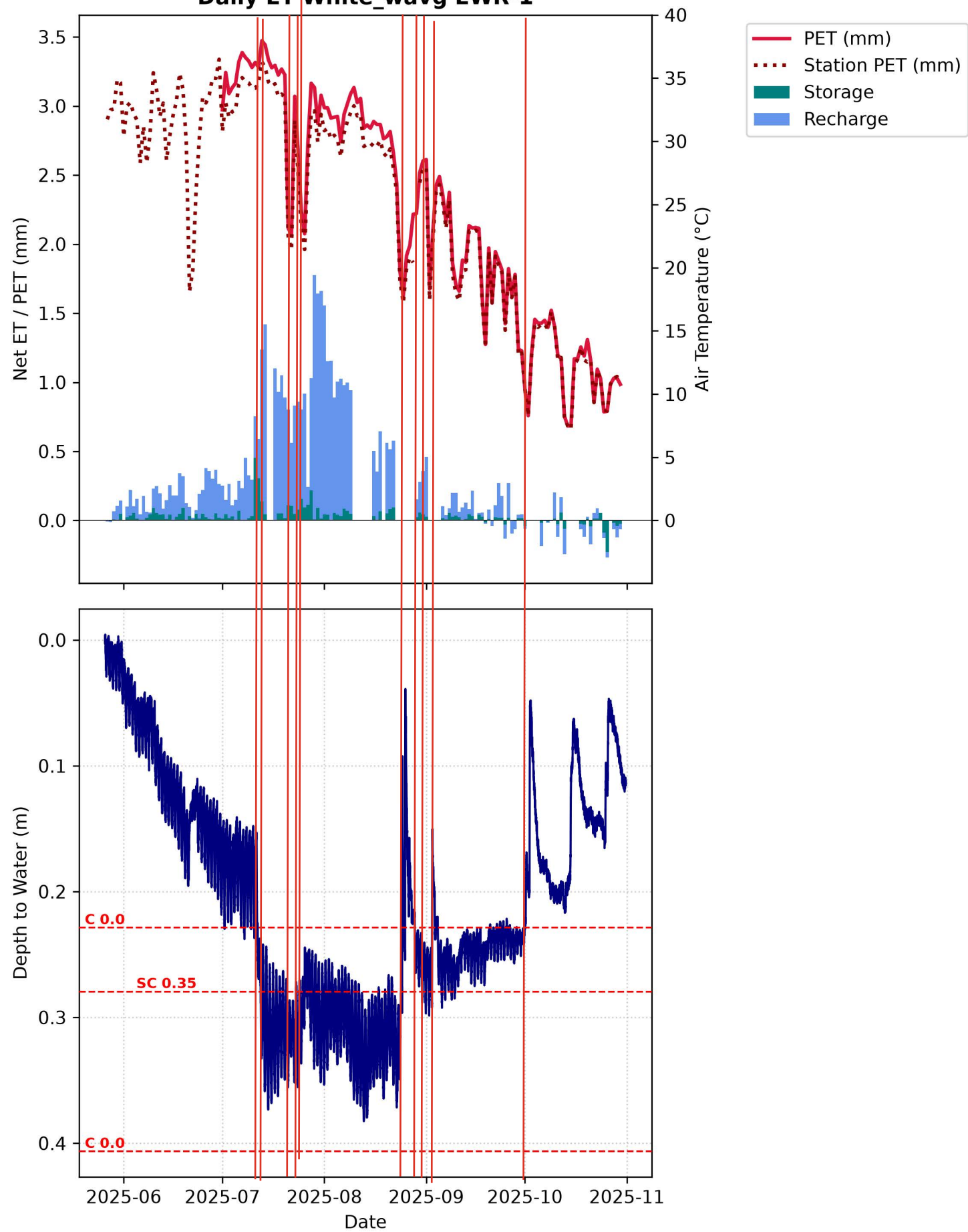
Daily ET White_wavg KET-1



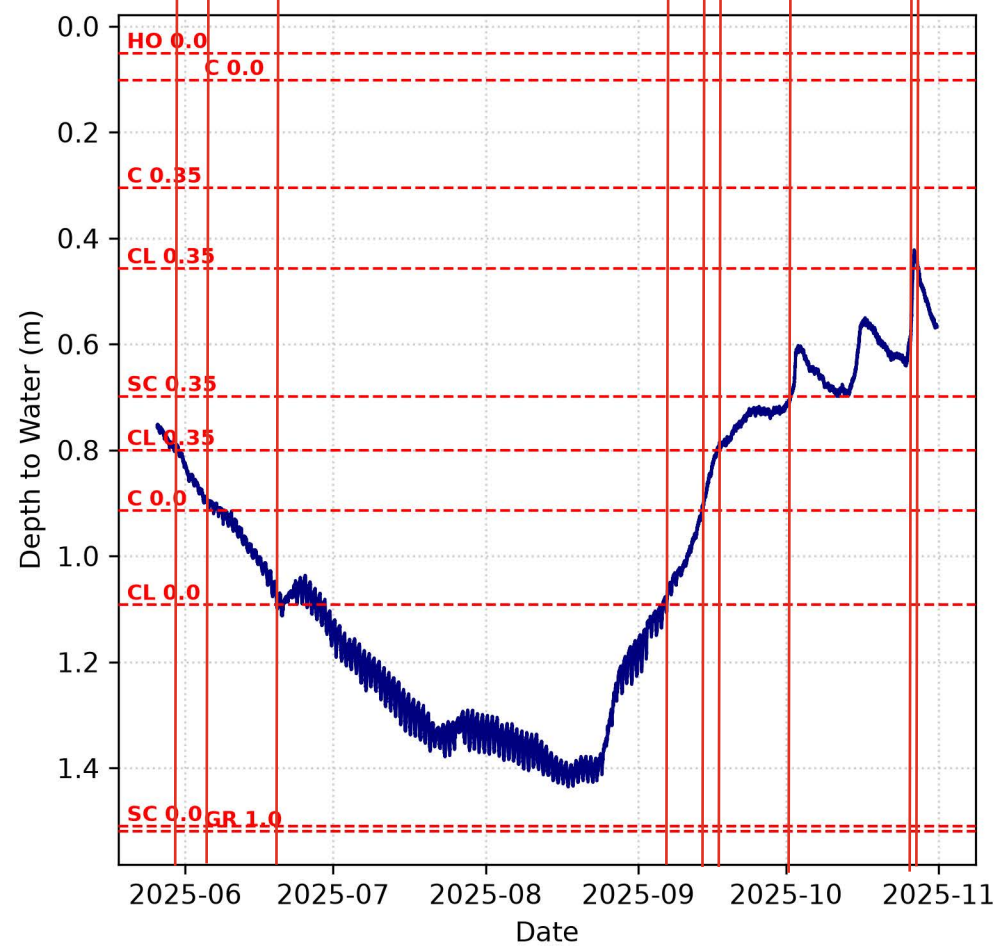
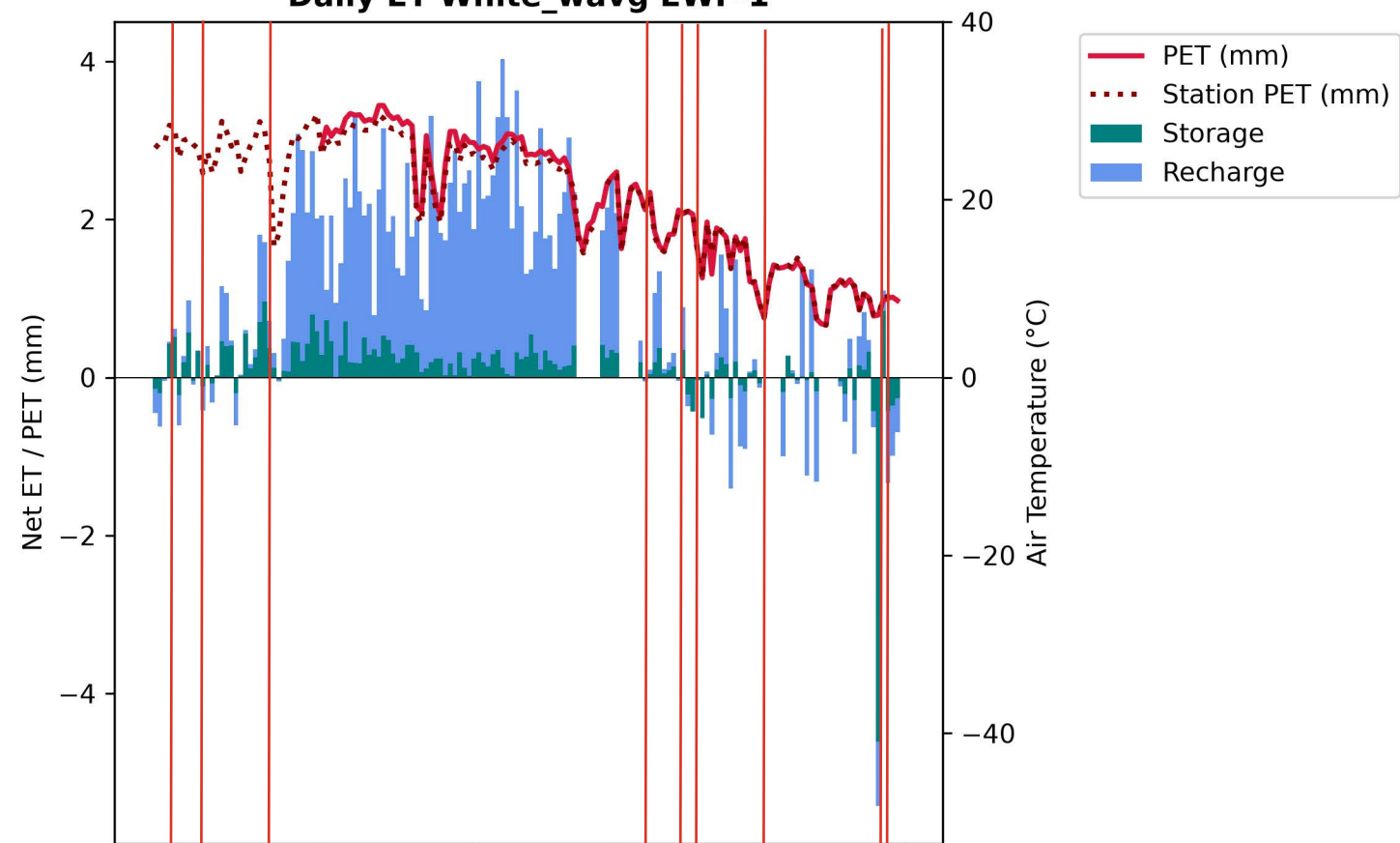
Daily ET White_wavg KEF-1



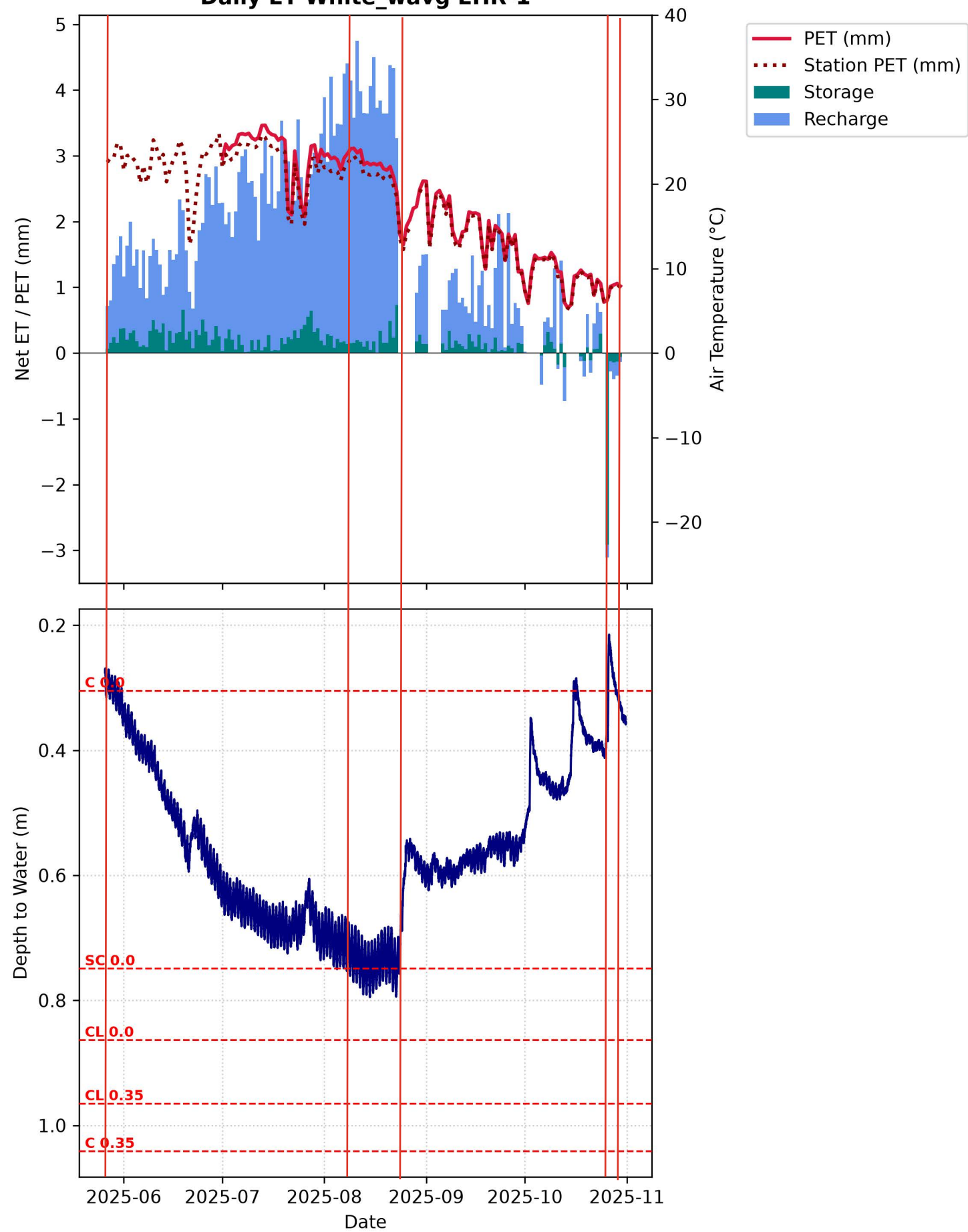
Daily ET White_wavg EWR-1



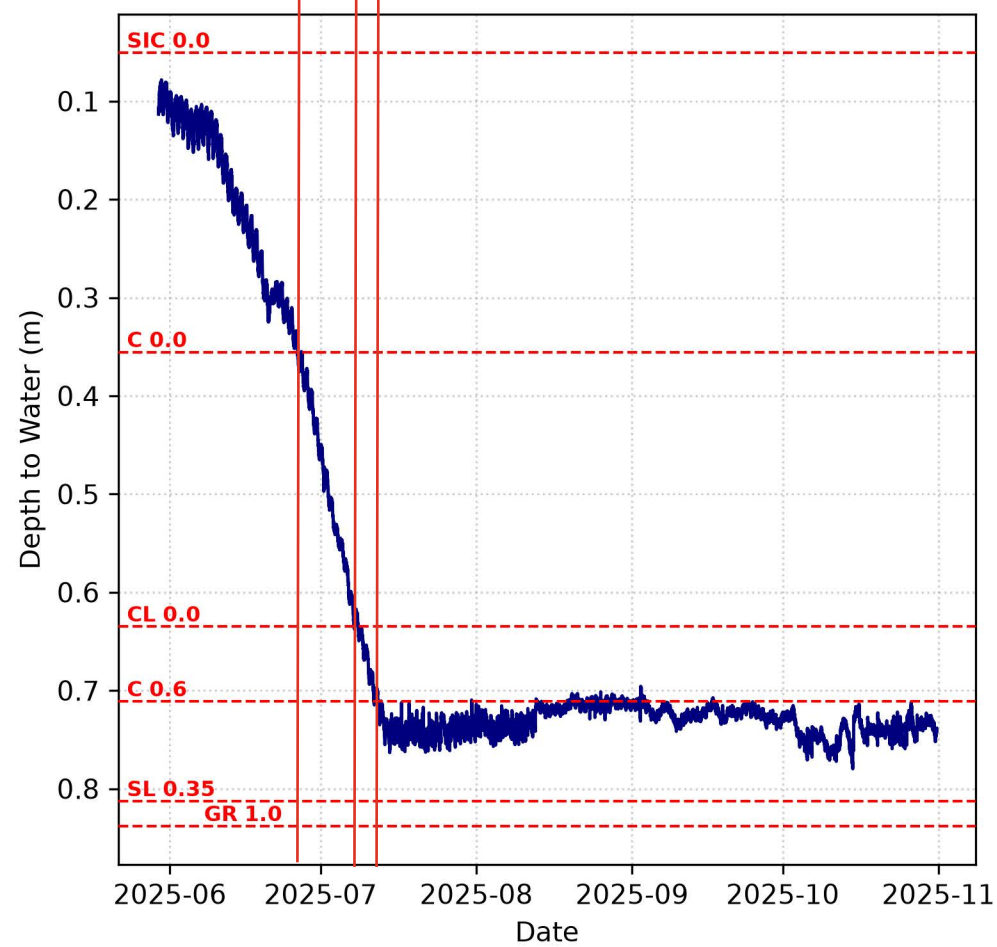
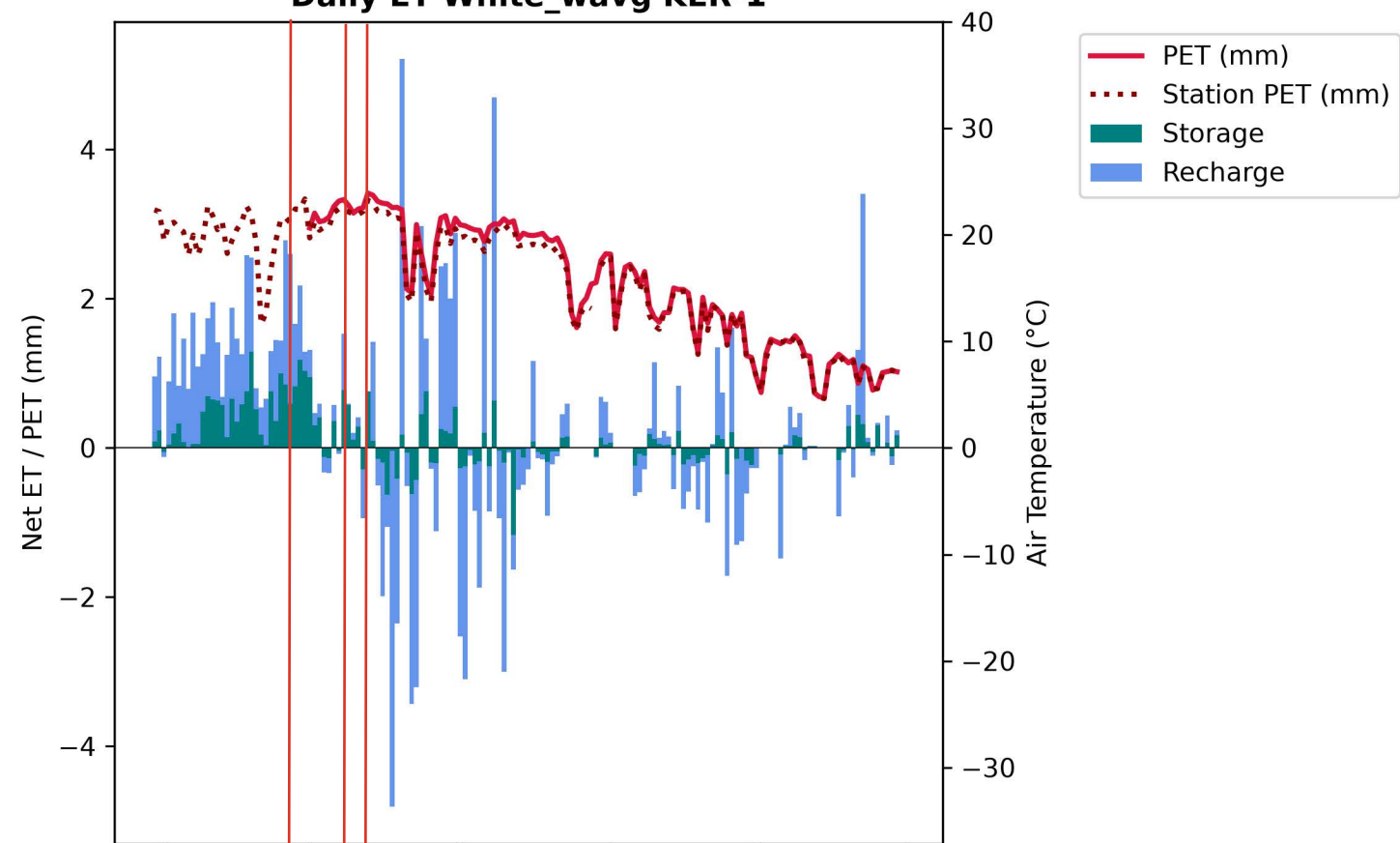
Daily ET White_wavg EWF-1



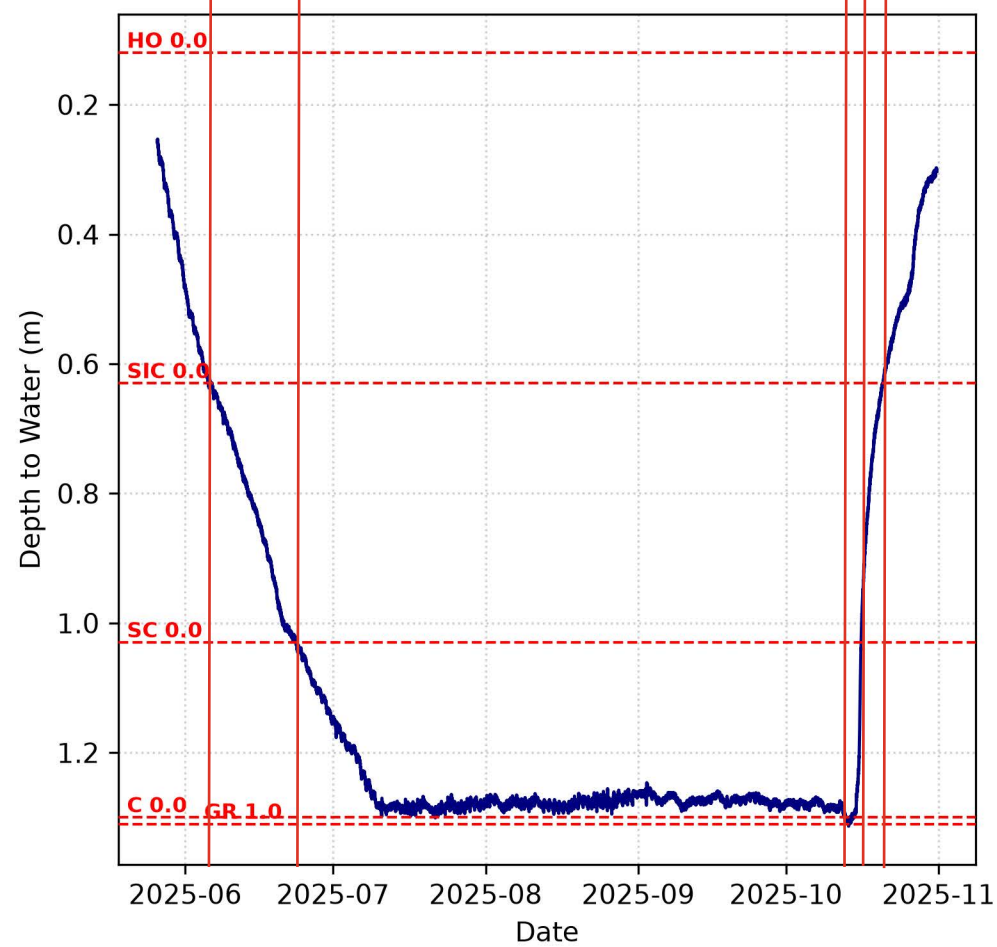
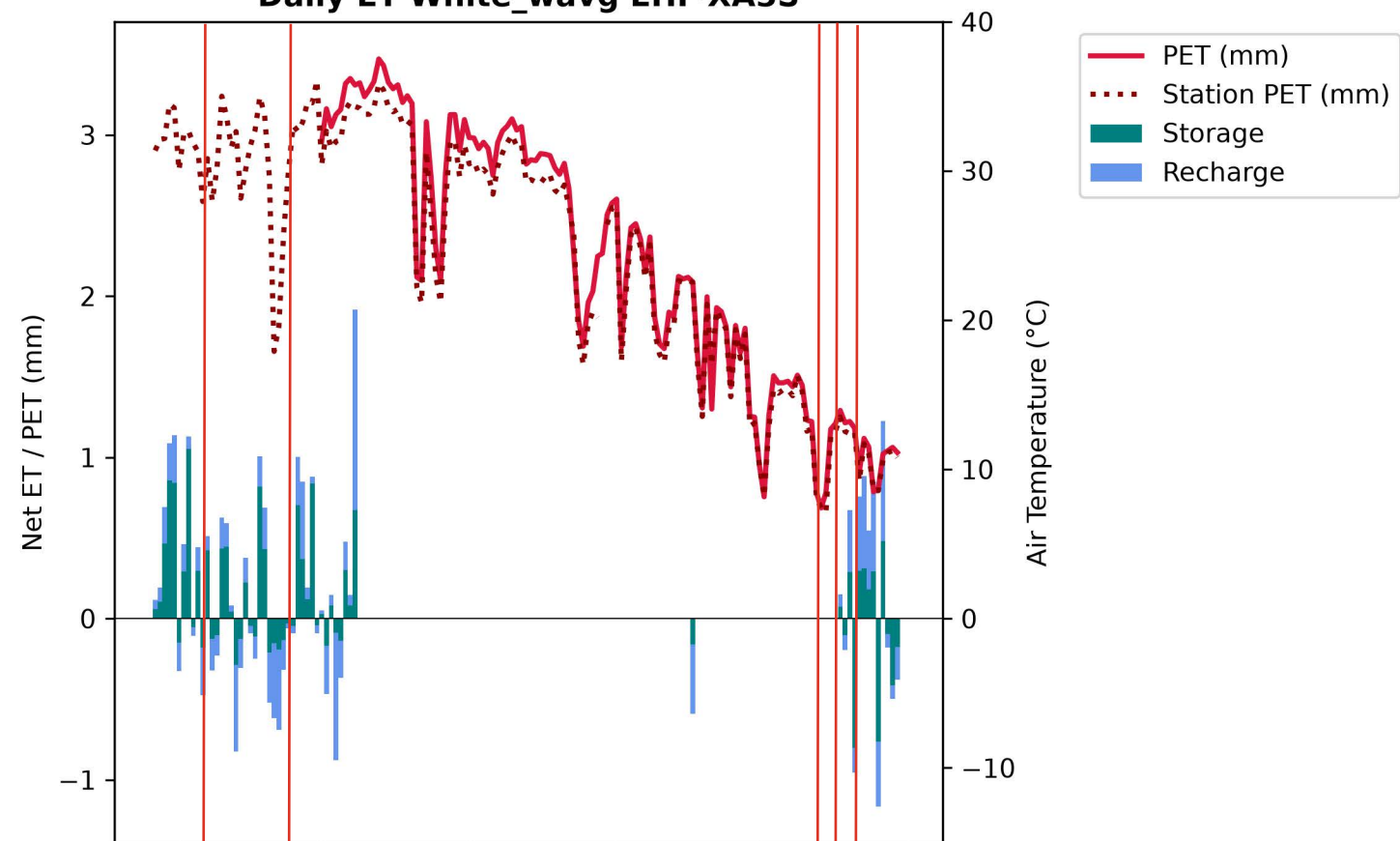
Daily ET White_wavg EHR-1



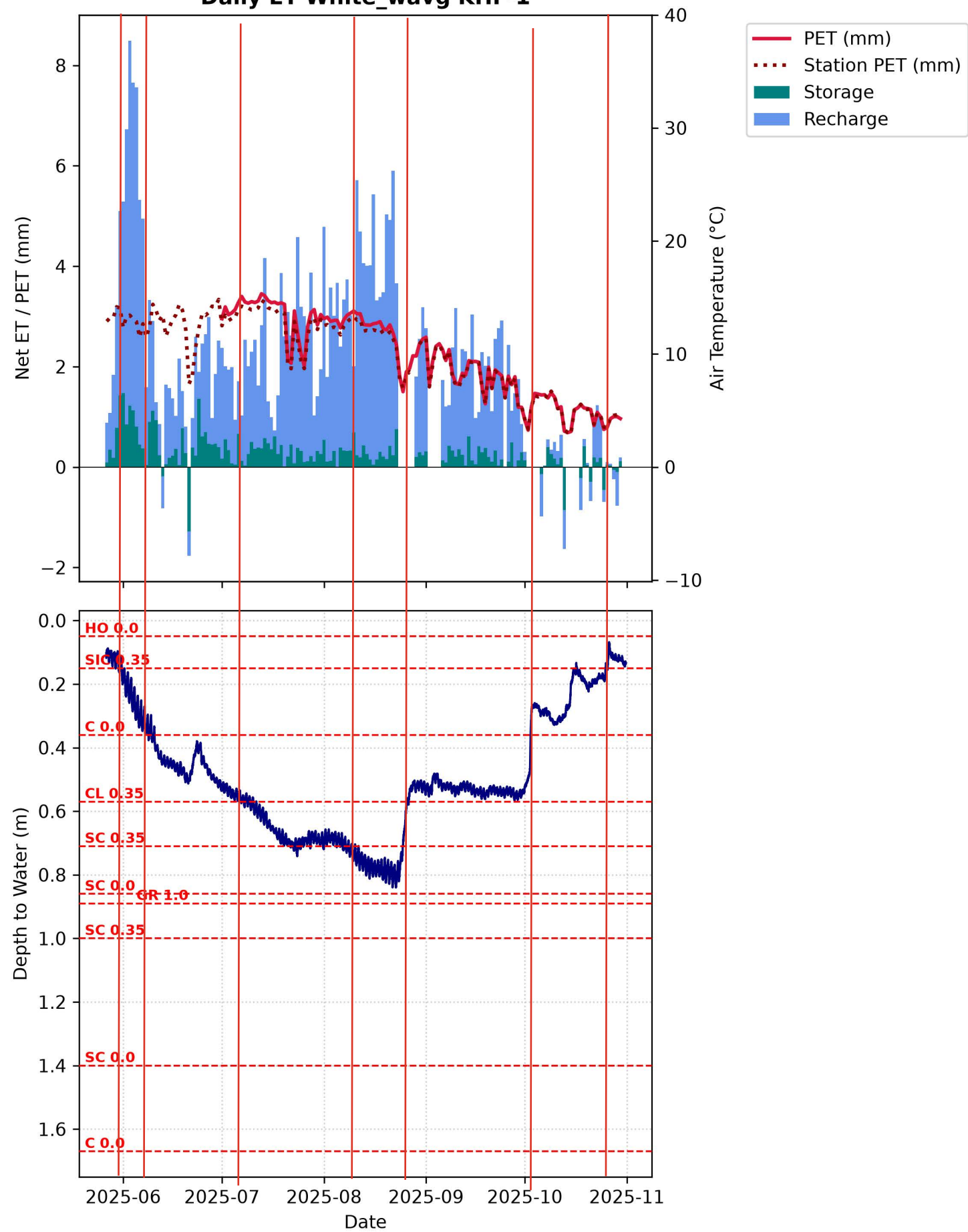
Daily ET White_wavg KER-1



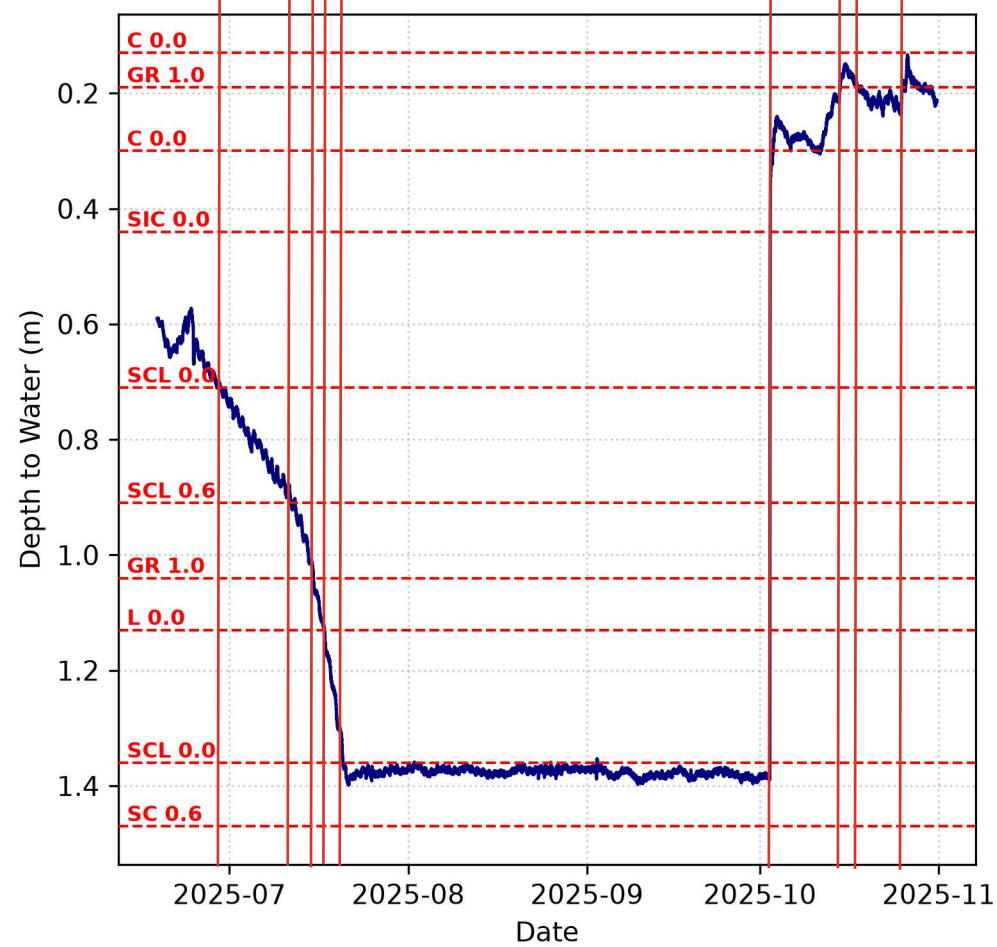
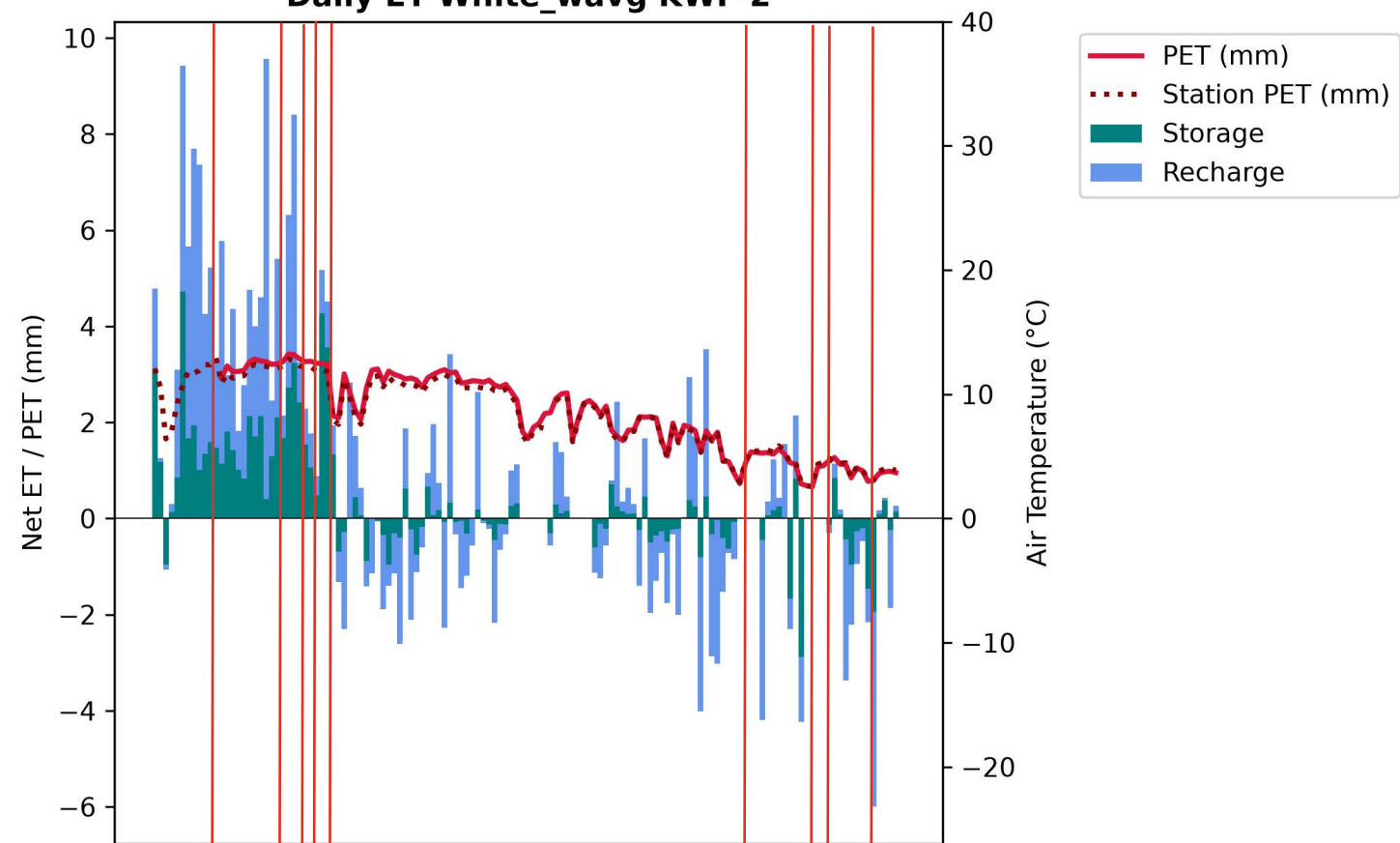
Daily ET White_wavg EHF-XA5S



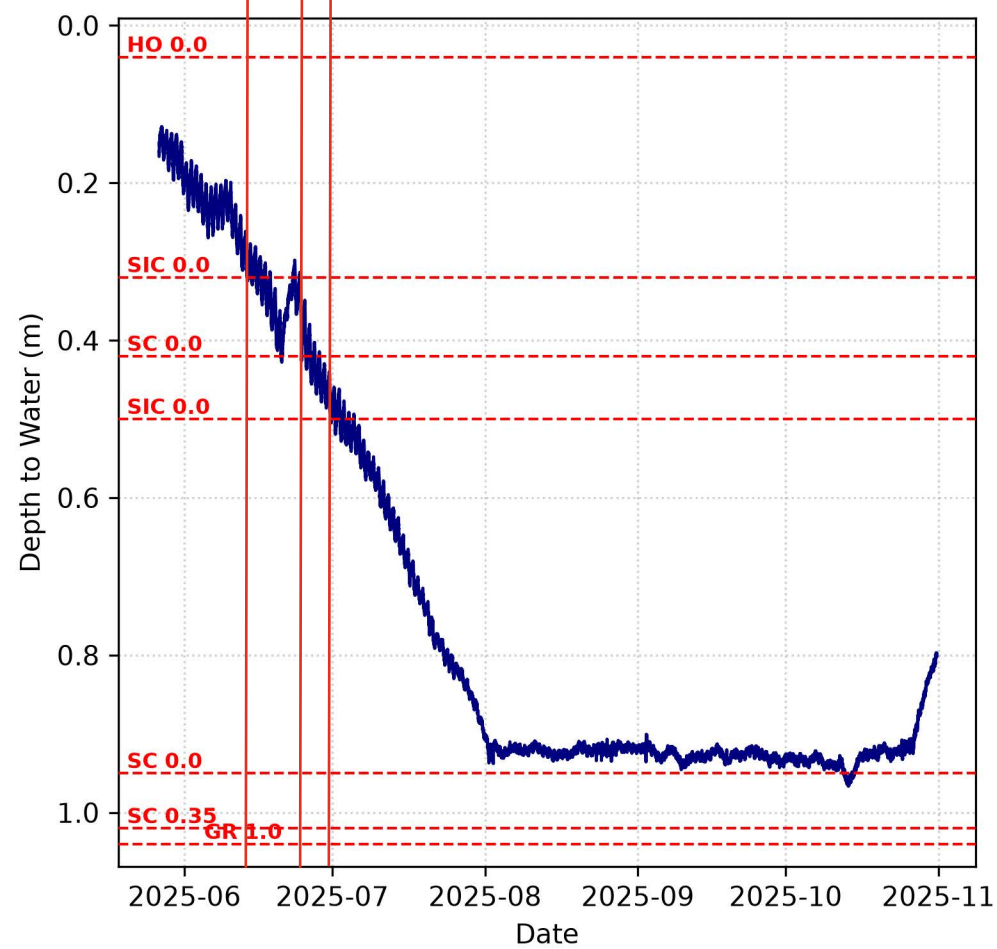
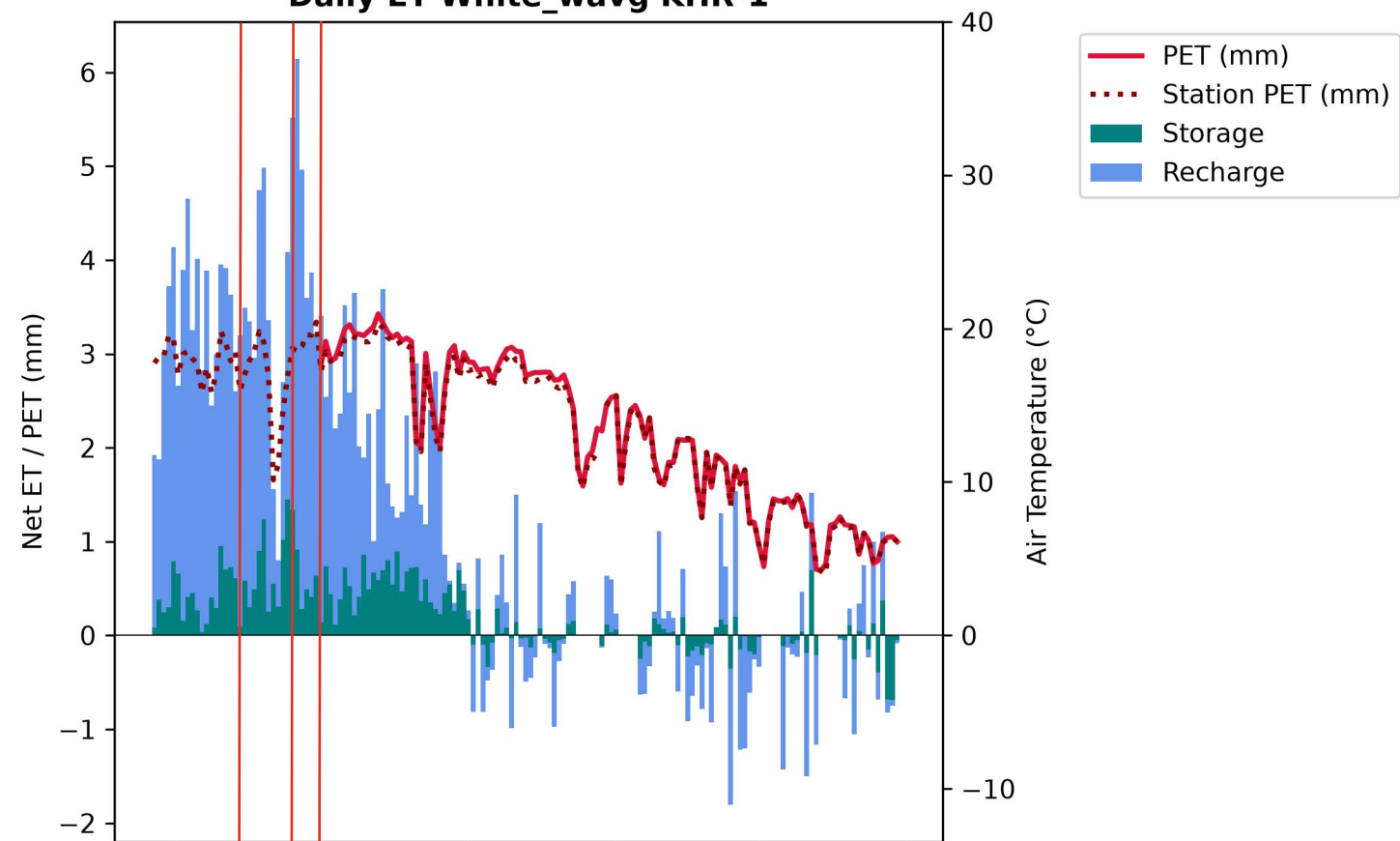
Daily ET White_wavg KHF-1



Daily ET White_wavg KWF-2



Daily ET White_wavg KHR-1



Daily ET White_wavg EWT-2

