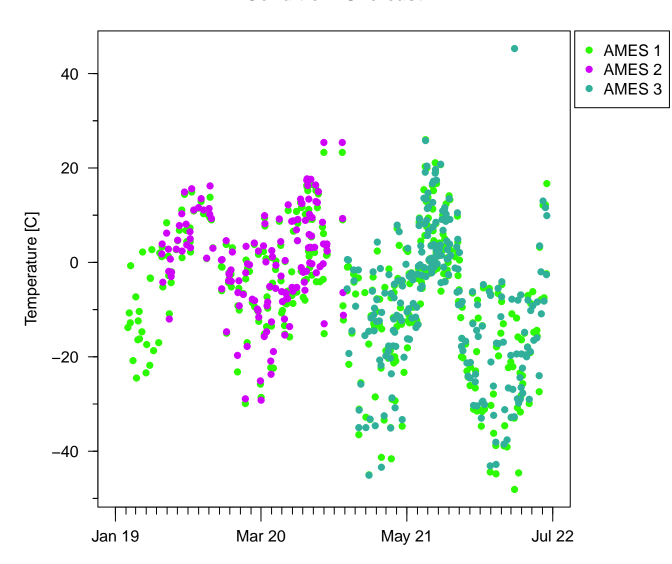
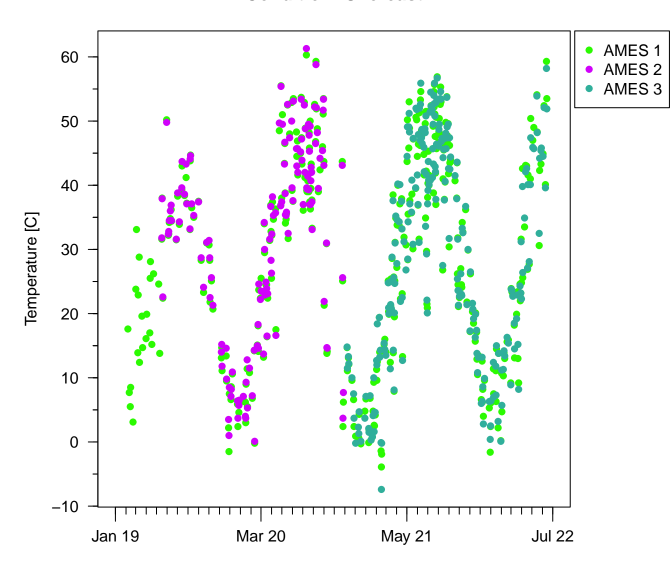
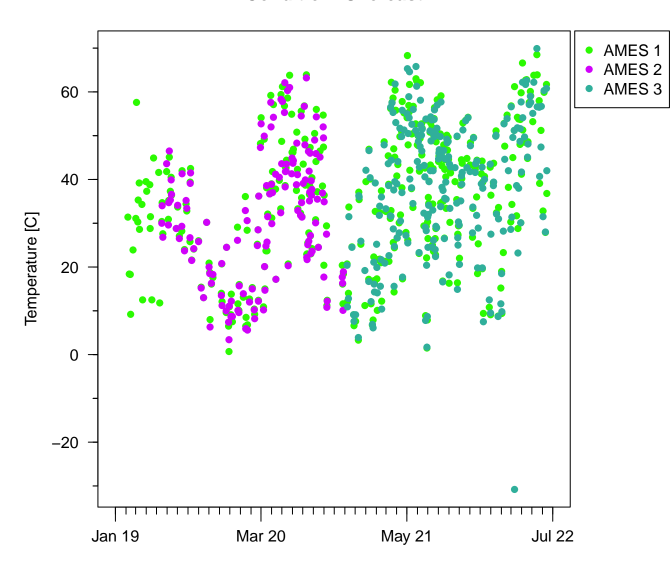
### **Sky Temperature Time Series Condition: Overcast**



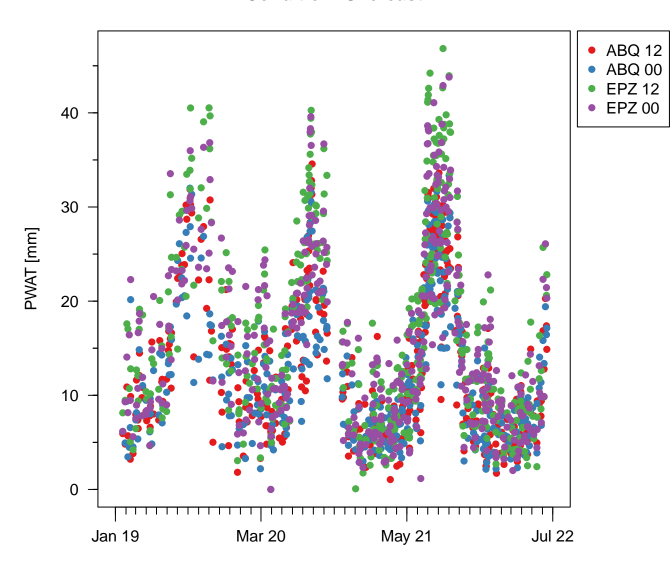
### **Ground Temperature Time Series Condition: Overcast**



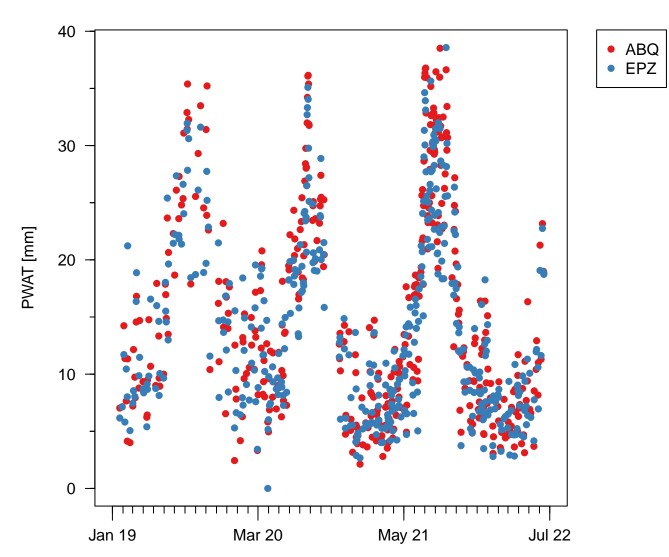
### Difference Between Ground-Sky Temperature Time Series Condition: Overcast



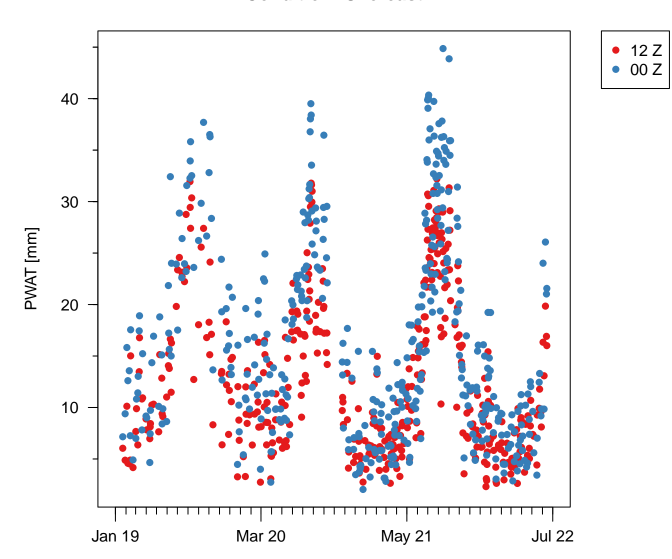
## **PWAT Time Series Condition: Overcast**



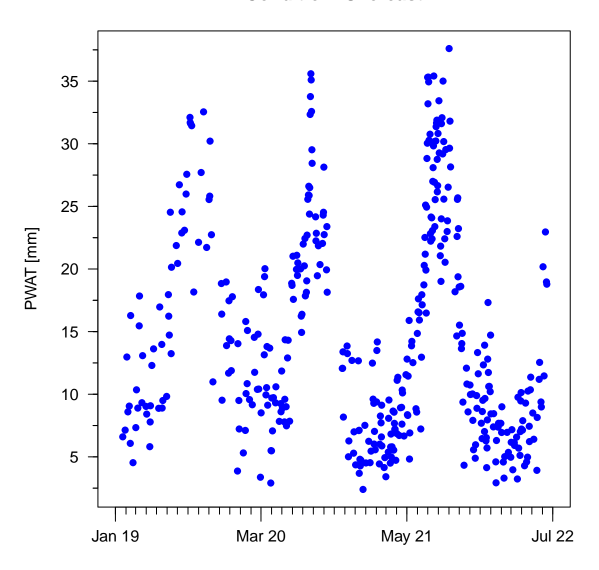
# Temporal Mean PWAT Time Series Condition: Overcast



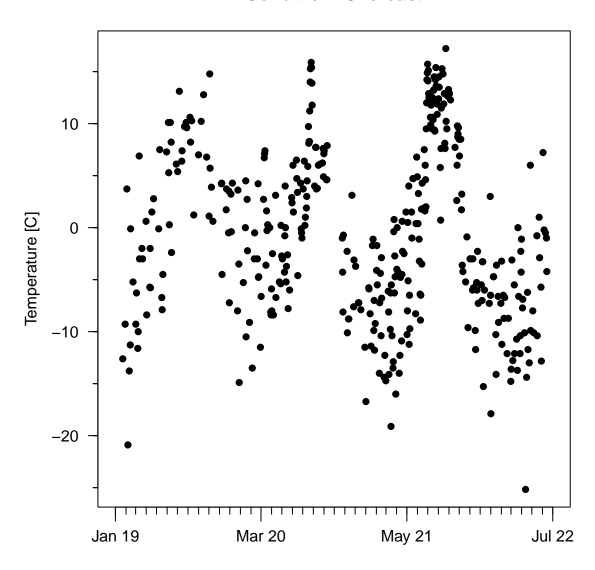
# Locational Mean PWAT Time Series Condition: Overcast



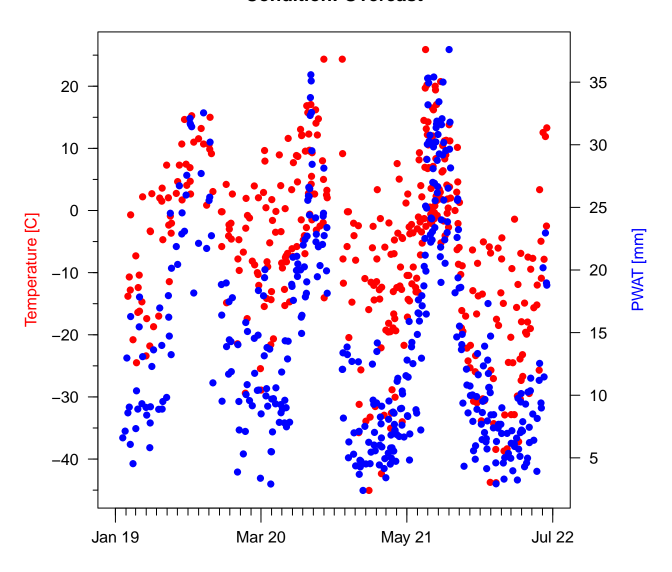
# **Spatiotemporal Mean PWAT Time Series Condition: Overcast**



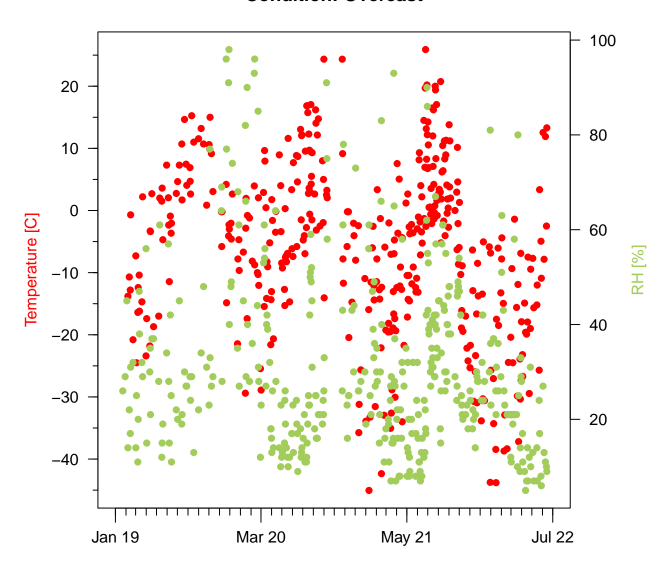
# Dewpoint Temperature Time Series Condition: Overcast



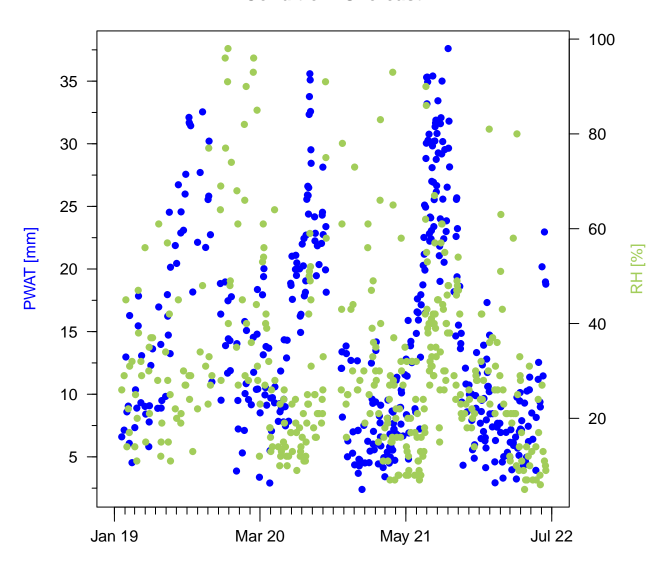
### Mean Sky Temperature and PWAT Time Series Condition: Overcast



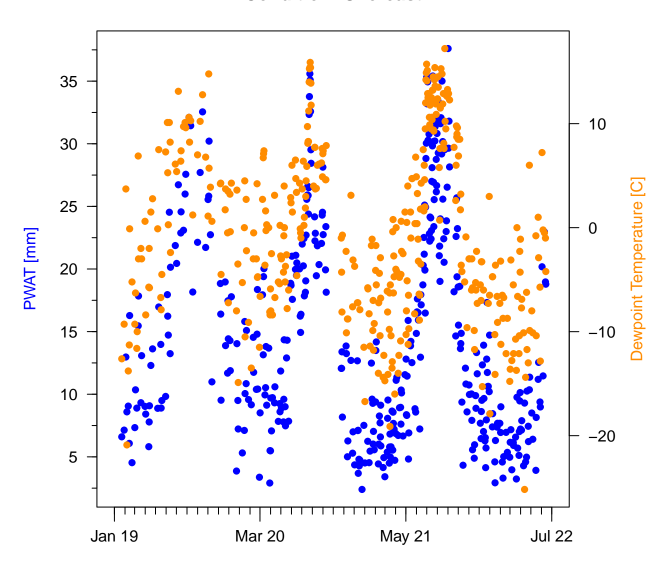
### Mean Sky Temperature and RH Time Series Condition: Overcast



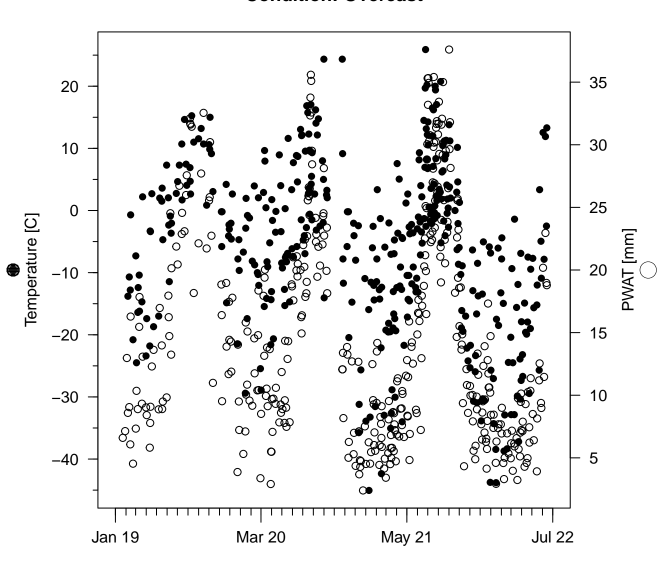
### Mean PWAT and RH Time Series Condition: Overcast



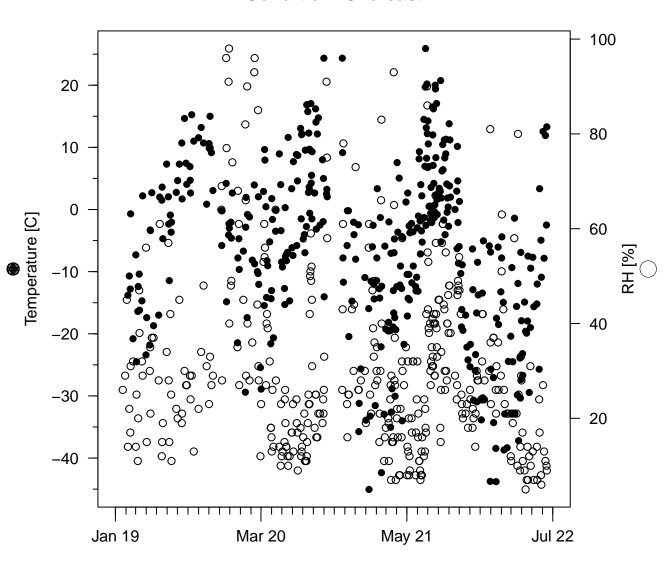
# Mean PWAT and Dewpoint Time Series Condition: Overcast



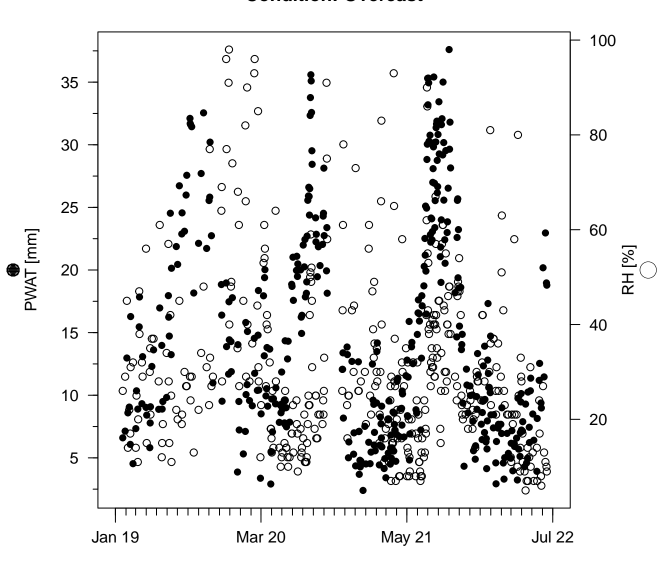
### Mean Sky Temperature and PWAT Time Series Condition: Overcast



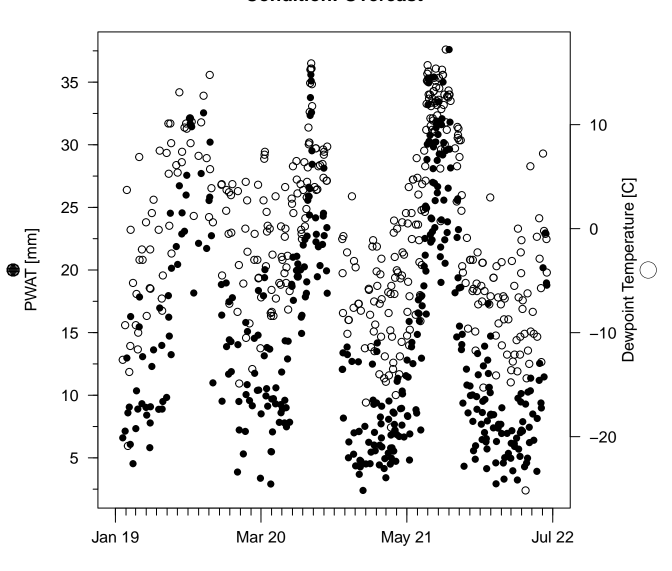
### Mean Sky Temperature and RH Time Series Condition: Overcast



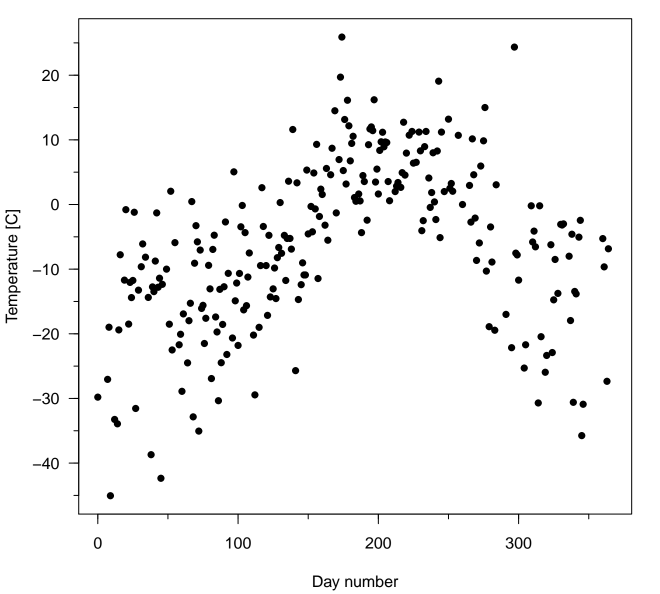
## Mean PWAT and RH Time Series Condition: Overcast



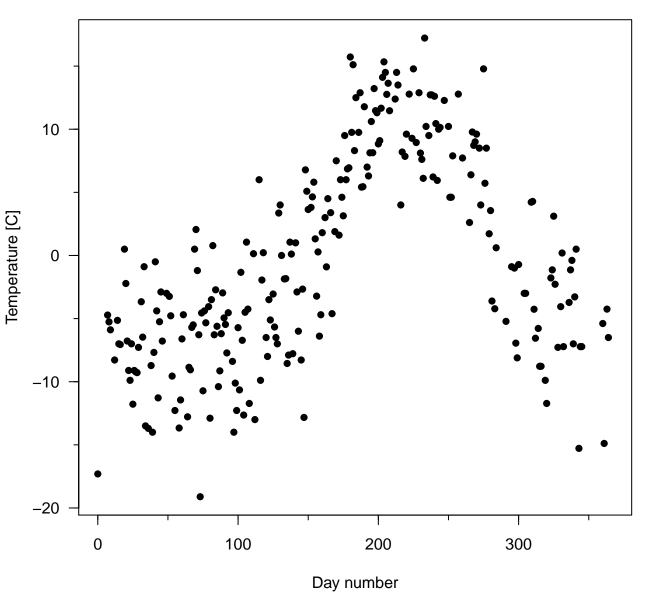
### Mean PWAT and Dewpoint Time Series Condition: Overcast



# Climatology of mean sky temperature Condition: Overcast



# Climatology of dewpoint temperature Condition: Overcast



#### **Normalized Index for Weighted PWAT Time Series**

