```
<><> Time Stamp <><>
29/06/2022 - 01:06:28
<><> Data Summary <><>
Bore ID: GW036872.1.1
Bore Coordinates: (-30.923963, 153.044423)
Silo Grid Point Coordinates: (-30.9, 153.05)
<><> Code Checks <><>
GWL Date Chronological Order Check: No Error
SILO Date Chronoligical Order Check: No Error
<><> Model Functionality <><>
Input Variables (Daily):
    SWL (m)
    Rainfall (mm)
    Maximum Temperature (°C)
    Minimum Temperature (°C)
    Vapour Pressure (hPa)
    Vapour Pressure Deficit (hPa)
    Evaporation - Class A Pan (mm)
    Evaporation - Synthetic Estimate (mm)
    Evaporation - Combination (Synthetic Estimate pre-1970, Class A Pan 1970 Onwards) (mm)
    Evaportation - Morton's Shallow Lake Evaporation (mm)
    Solar Radiation - Total Incoming Downward Shortwave Radiation on a Horizontal Surface (MJ/m^2)
    Relative Humidity at Time of Maximum Temperature (%)
    Relative Humidity at Time of Minimum Temperature (%)
    Evapotranspiration - FAO56 Short Crop (mm)
    Evapotranspiration - ASCE Tall Crop (mm)
    Evapotranspiration - Morton's Areal Actual Evapotranspiration (mm)
    Evapotranspiration - Morton's Potential Evapotranspiration
    Evapotranspiration - Wet-Environment Areal Evapotranspiration Over Land (mm)
    Mean Sea Level Pressure (hPa)
Input Time Lags: Current day + 29 proceeding days
Output: SWL (m) in 30 days time
Data Range: 02/04/2010 - 01/09/2021
<><> Hyperparameters <><>
Number of Epochs: 1000
Learning Rate: 0.001
Number of Features in Hidden State: 2
Number of Staked LSTM Layers: 1
Number of Output Classes: 1
Percentage of Data for Training: 80.0%
<><> Model Results <><>
```

Run Time: 138.8738431930542s

## Network Structure:

(lstm): LSTM(19, 2, batch\_first=True)
(fc\_1): Linear(in\_features=2, out\_features=128, bias=True)
(fc): Linear(in\_features=128, out\_features=1, bias=True)
(relu): ReLU()

Final Training Loss: 0.0034534474834799767
Training Set RMSE: 0.09166938980629445
Testing Set RMSE: 0.19876439660555428

Epoch: 0, Loss: 0.40395

Epoch: 100, Loss: 0.02134

Epoch: 200, Loss: 0.01981

Epoch: 300, Loss: 0.00600

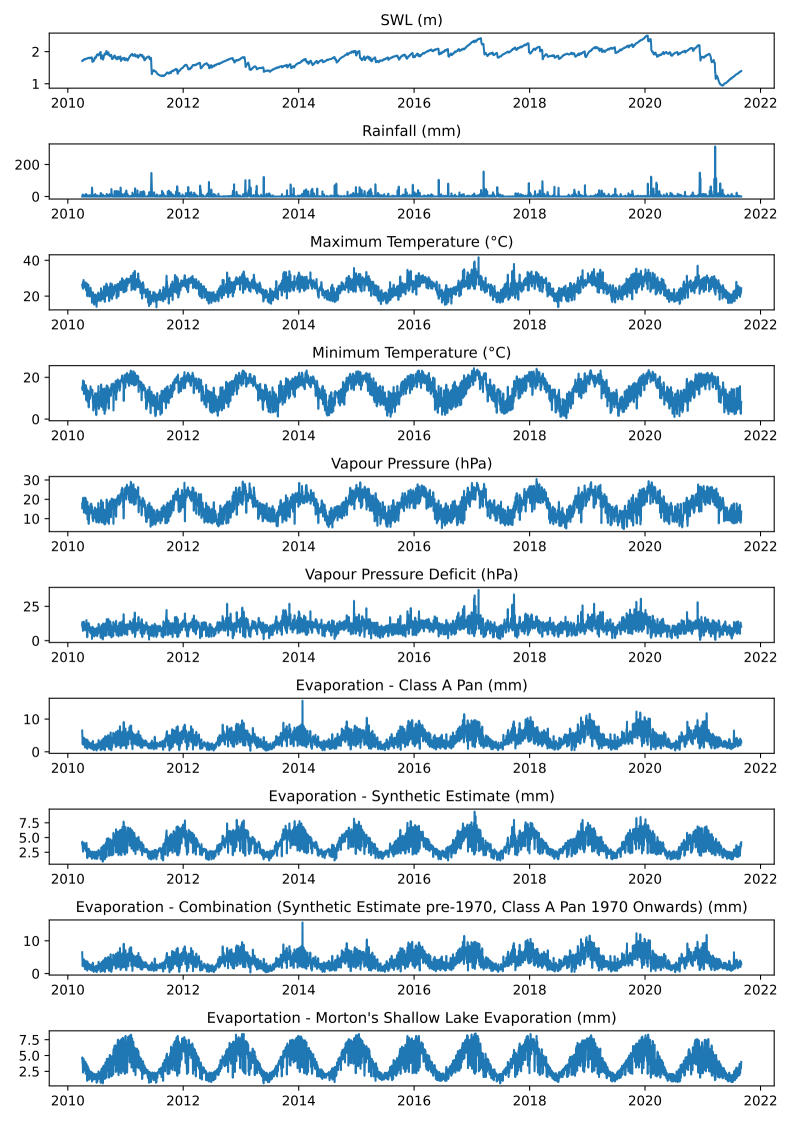
Epoch: 400, Loss: 0.00453

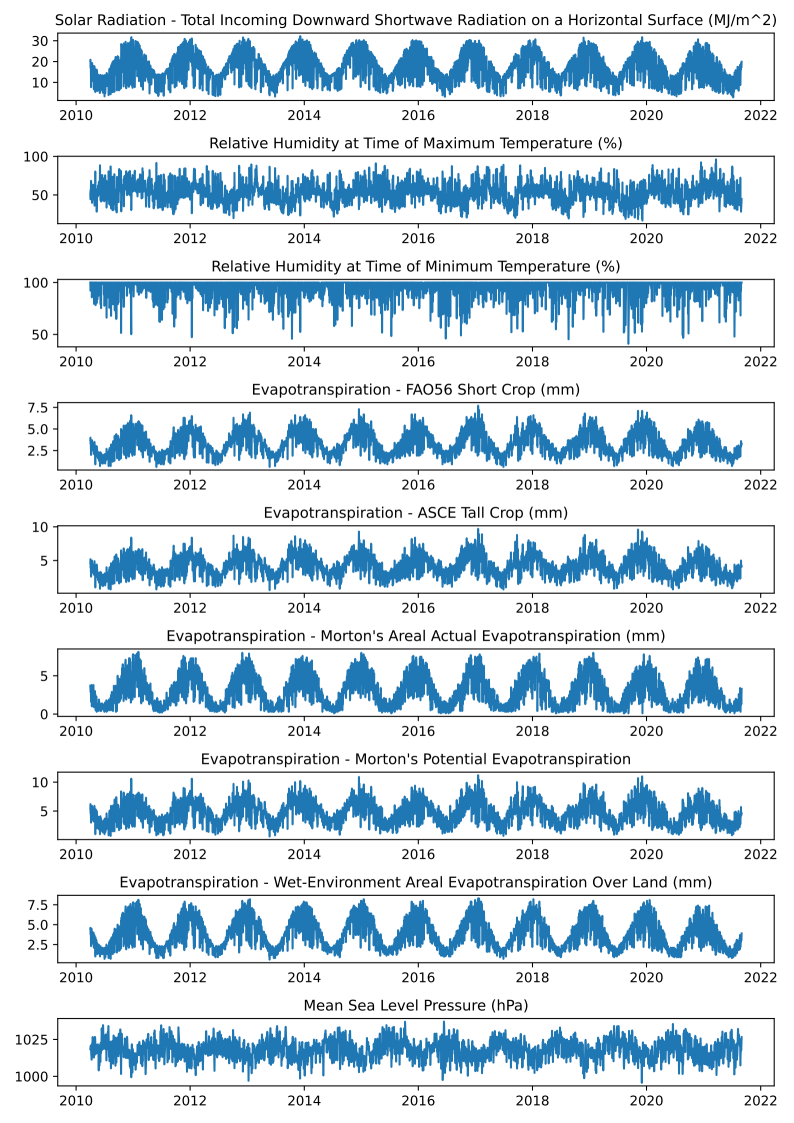
Epoch: 500, Loss: 0.00378

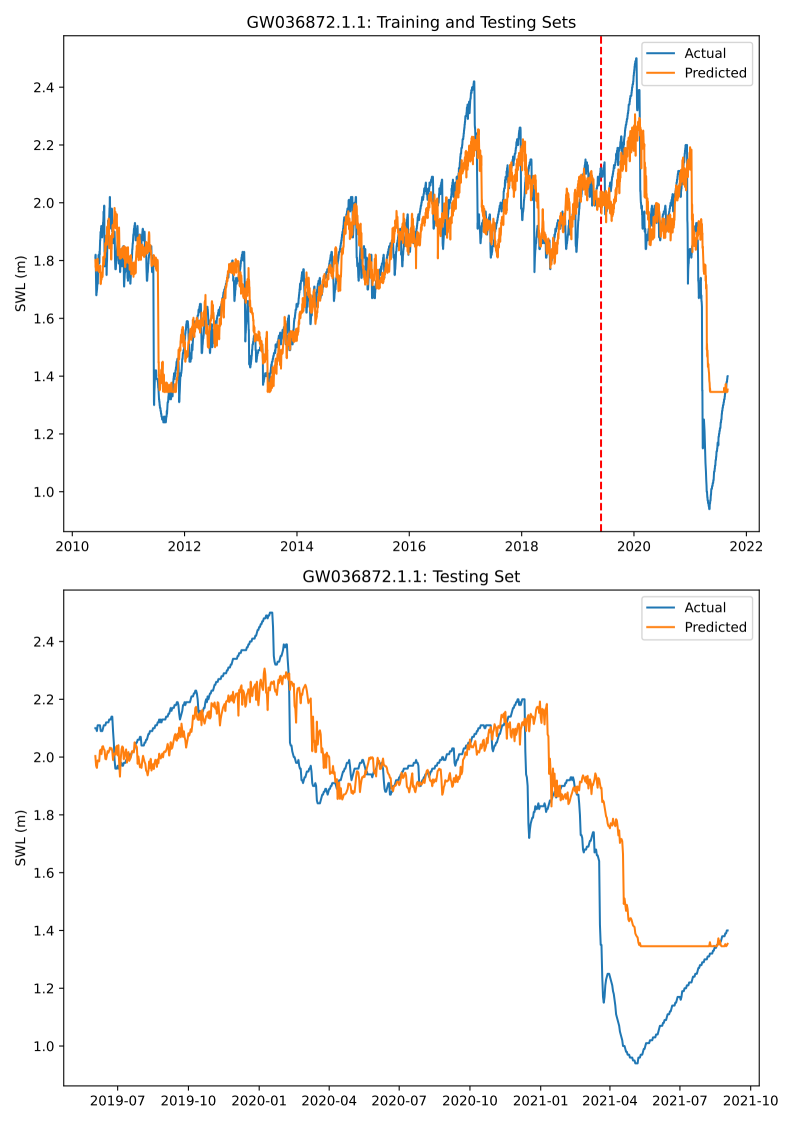
Epoch: 700, Loss: 0.00355

Epoch: 800, Loss: 0.00355

Epoch: 900, Loss: 0.00350







GW036872.1.1: Training and Testing Sets Actual Predicted 1.0 1.2 1.4 Inverted SWL (m) 1.6 1.8 2.0 2.2 2.4 2018 2020 2012 2014 2016 2022 2010 GW036872.1.1: Testing Set Actual Predicted 1.0 1.2 1.4 Inverted SWL (m) 1.6 1.8 2.0 2.2 2.4 2020-01 2020-04 2020-10 2019-07 2019-10 2020-07 2021-07 2021-10 2021-01 2021-04