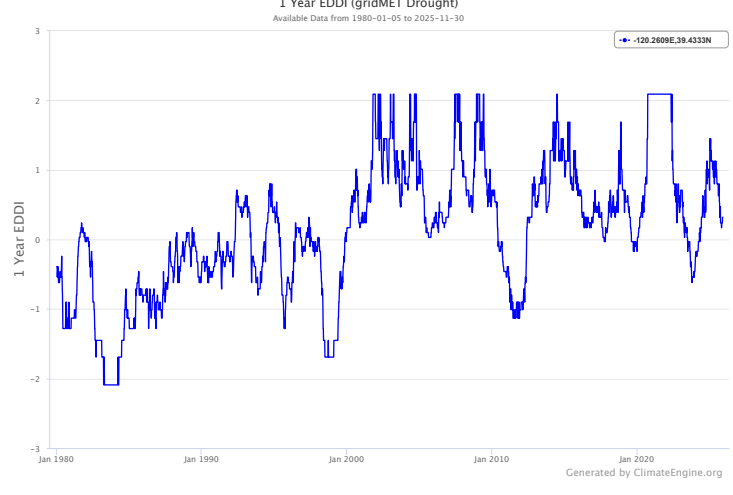
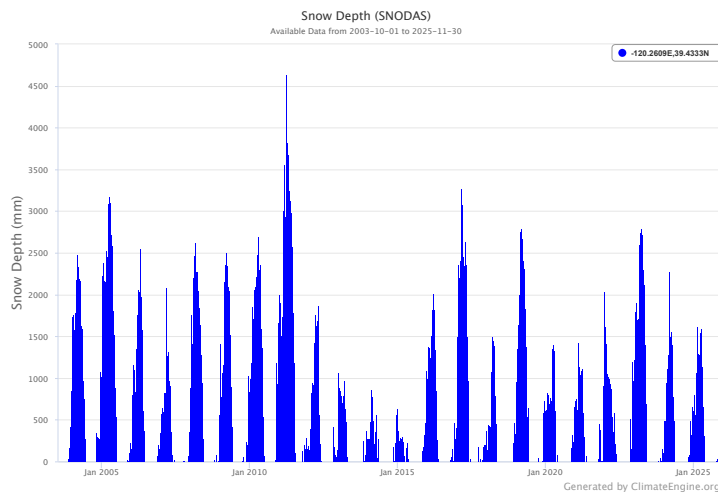
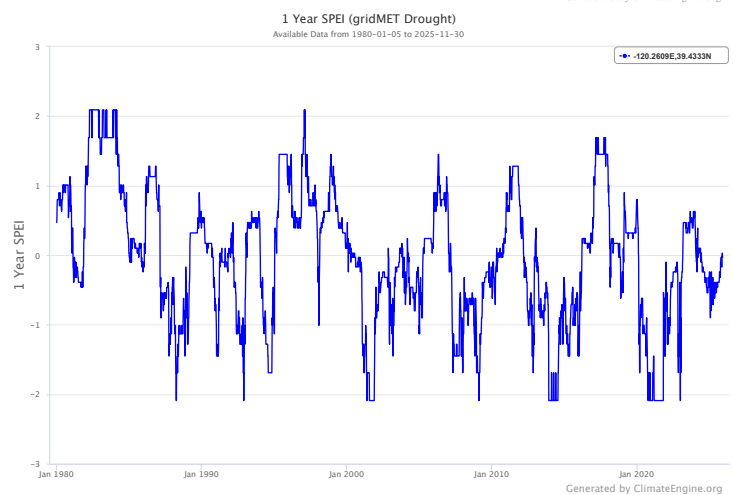
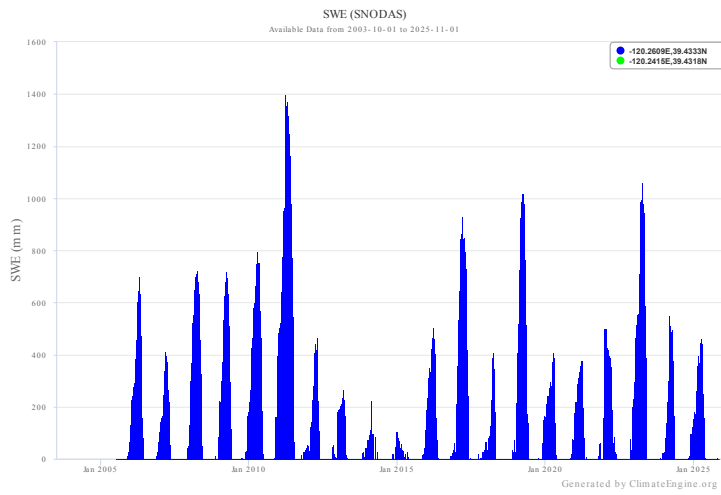
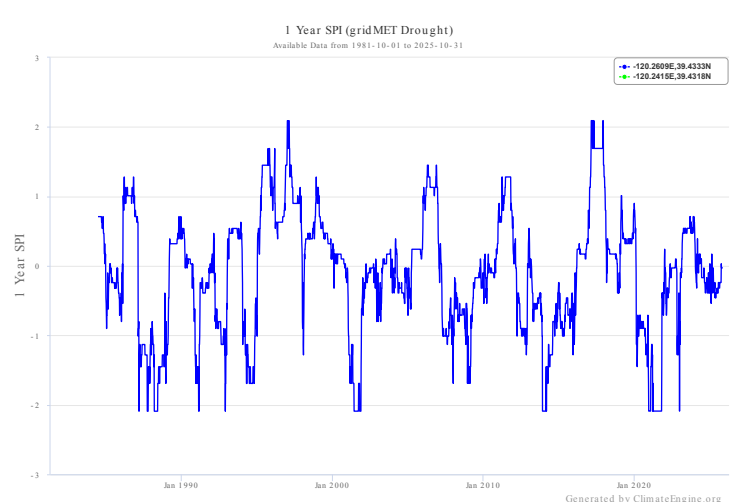
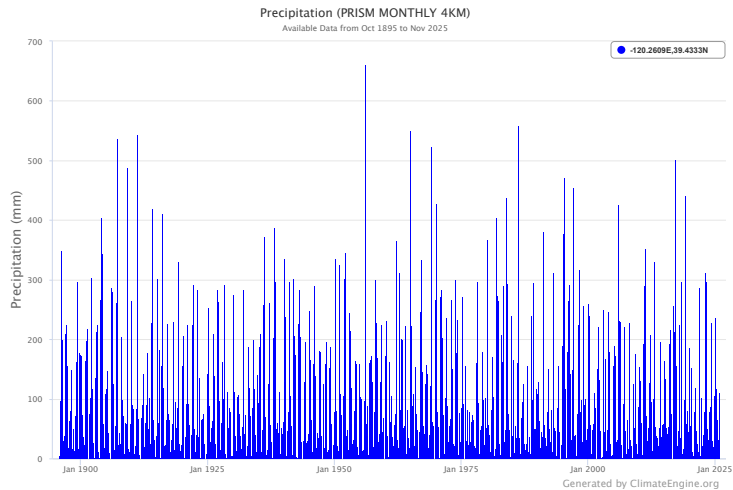


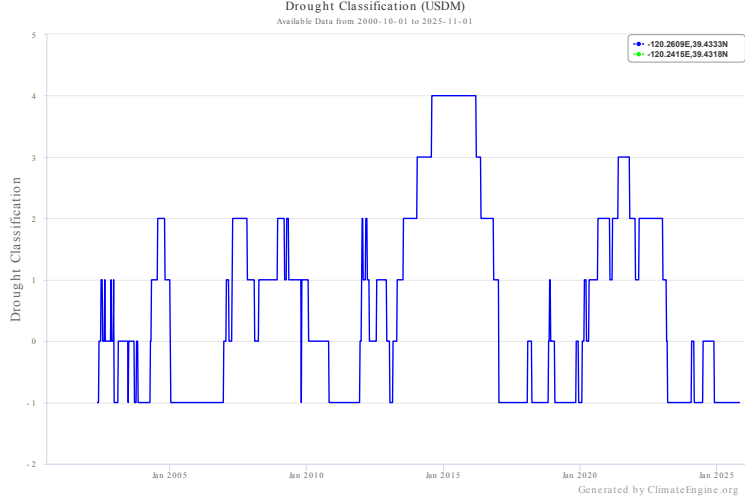
CLIMATE ENGINE: INDICATORS OF DROUGHT AND DRIVERS OF ET

1

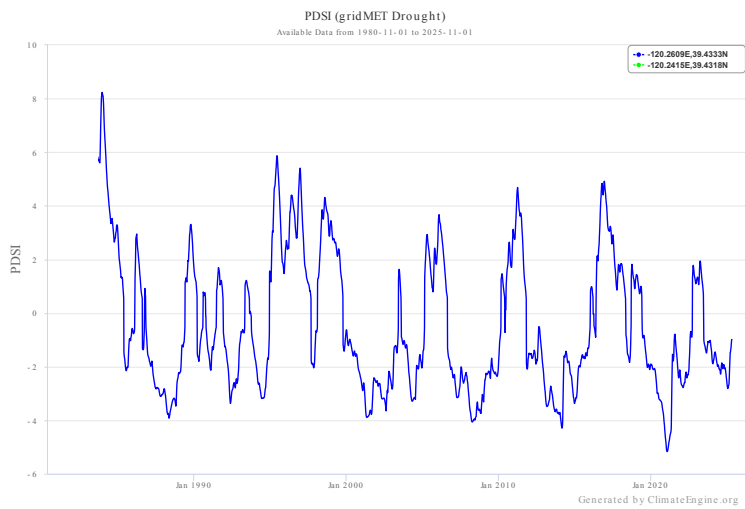


ID DRIVERS OF ET

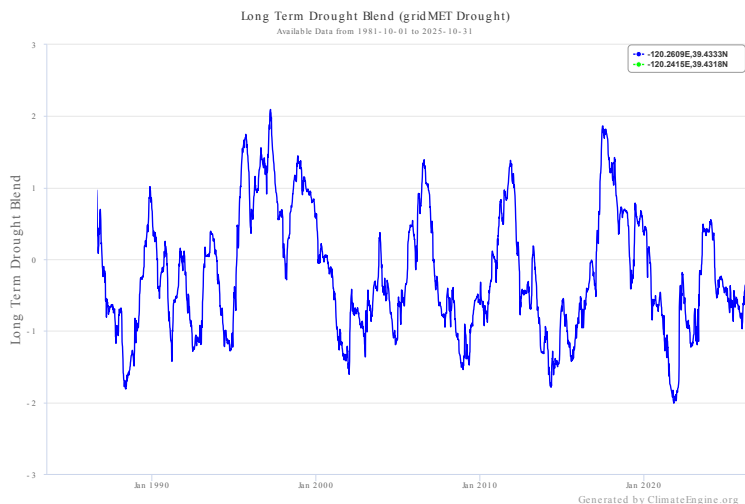
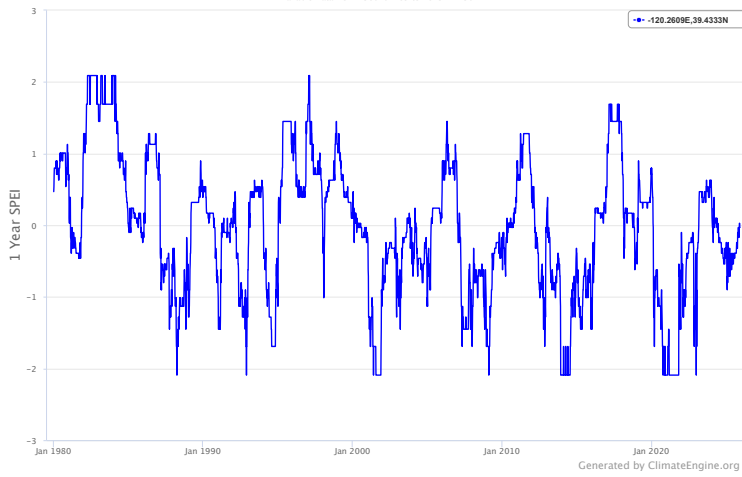
2



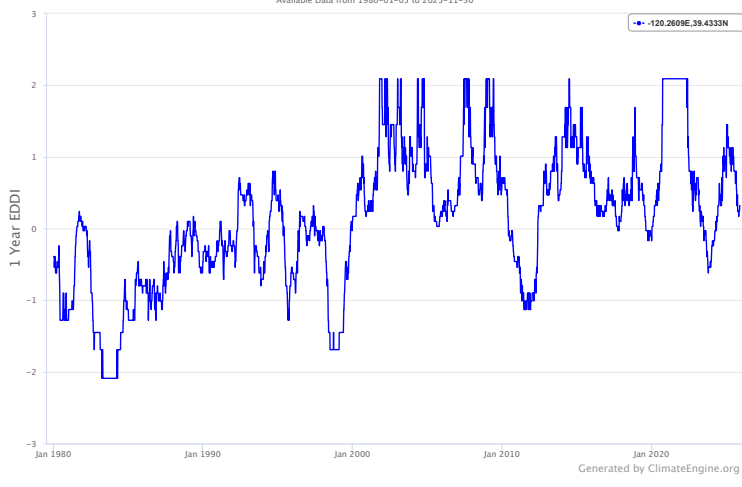
1 Year SPI (gridMET Drought)
Available Data from 1981-10-01 to 2025-10-31



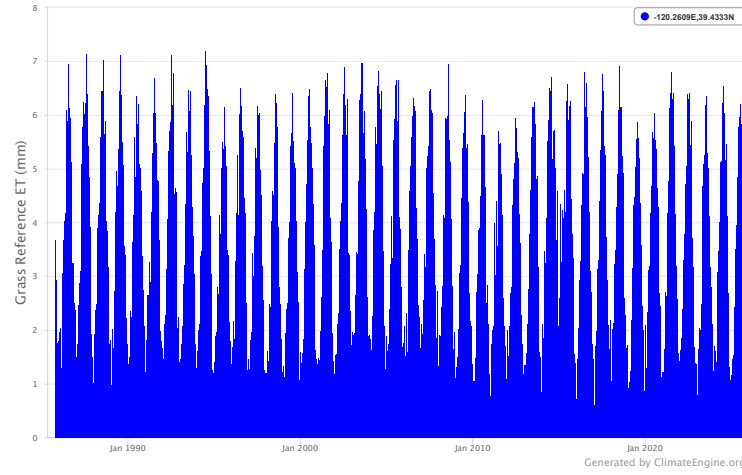
1 Year SPEI (gridMET Drought)
Available Data from 1980-01-05 to 2025-11-30



1 Year EDDI (gridMET Drought)
Available Data from 1980-01-05 to 2025-11-30



Grass Reference ET (URMA)
Available Data from 1985-10-01 to 2025-11-01

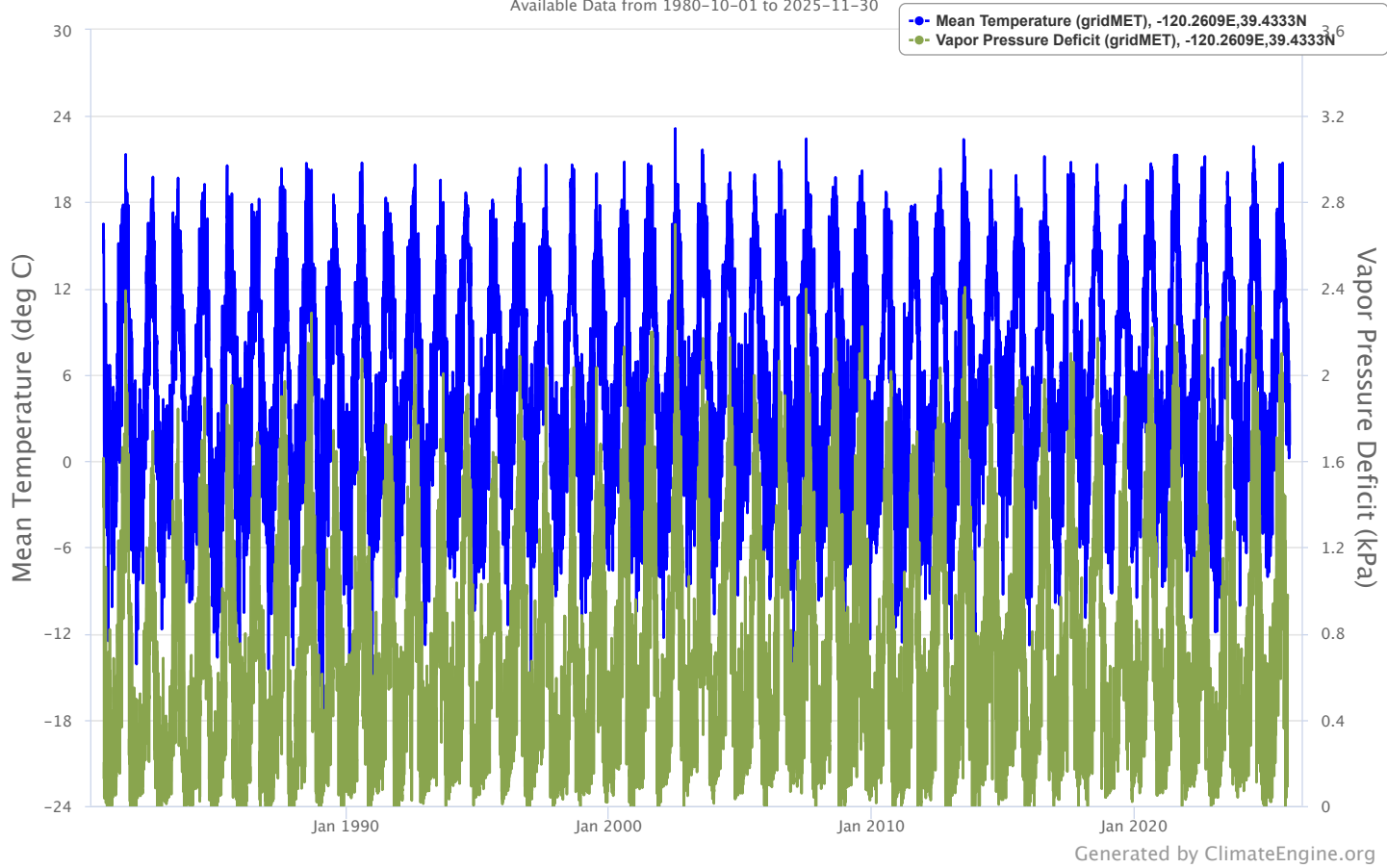


CLIMATE ENGINE: INDICATORS OF DROUGHT AND DRIVERS OF ET

3

Mean Temperature (gridMET) and
Vapor Pressure Deficit (gridMET)

Available Data from 1980-10-01 to 2025-11-30

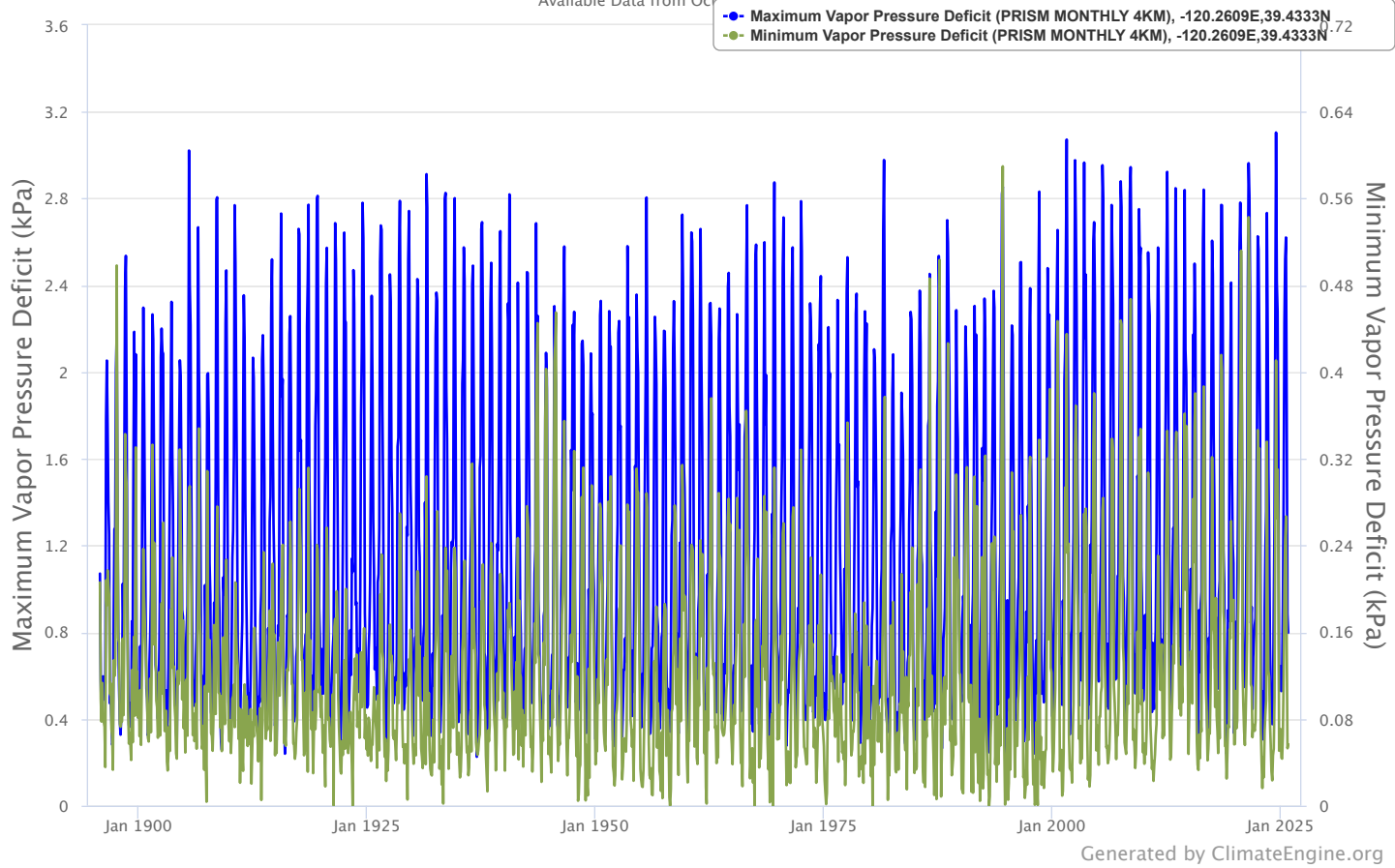


Maximum Vapor Pressure Deficit (PRISM MONTHLY 4KM) and
Minimum Vapor Pressure Deficit (PRISM MONTHLY 4KM)

Available Data from Oct 1900 to Nov 1905

Maximum Vapor Pressure Deficit (PRISM MONTHLY 4KM), -120.2609E,39.4333N

Minimum Vapor Pressure Deficit (PRISM MONTHLY 4KM), -120.2609E,39.4333N



CLIMATE ENGINE: INDICATORS OF DROUGHT AND DRIVERS OF ET

4

