



Predictive
System

Hydrological Drought 2

Target: Streamflow

Inputs: Preceding Meteorology (Temp, Precip),
Hydrology (Soil Moisture), Climate Vars (Nino3.4),
Static Variables (Orography, Soil Type)

Challenges: Encoding spatial-temporal information,
how to utilise climate variables, Performance vs.
SEAS5

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