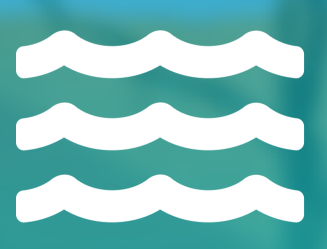


## Predictive System

## **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