Prototype B should use data from the following sources:

Active Fire Boundaries (USGS GeoMAC)

https://wildfire.cr.usgs.gov/ArcGIS/rest/services/geomac_dyn/MapServer https://wildfire.cr.usgs.gov/ArcGIS/rest/services/geomac_perims/MapServer https://wildfire.cr.usgs.gov/ArcGIS/rest/services/geomac_fires/MapServer

River Gauge - Current and Forecast (NOAA)

https://idpgis.ncep.noaa.gov/arcgis/rest/services/NWS_Observations/ahps_riv_gauges/MapServerhttps://idpgis.ncep.noaa.gov/arcgis/rest/services/NWS_Forecasts_Guidance_Warnings/sig_riv_fld_outlk/MapServer

https://idpgis.ncep.noaa.gov/arcgis/rest/services/NWS_Forecasts_Guidance_Warnings/wpc_qpf/MapServer

Weather Hazards (NOAA)

https://idpgis.ncep.noaa.gov/arcgis/rest/services/NWS_Climate_Outlooks/cpc_weather_hazards/Map Server

https://idpgis.ncep.noaa.gov/arcgis/rest/services/NWS_Forecasts_Guidance_Warnings/watch_warn_adv/MapServer

Earthquakes (USGS)

http://sampleserver3.arcgisonline.com/arcgis/rest/services/Earthquakes/EarthquakesFromLastSeven Days/MapServer

Tsunami (NOAA)

https://maps.ngdc.noaa.gov/arcgis/rest/services/web_mercator/hazards/MapServer

 Interior Geospatial Emergency Management System (DOI IGEMS) https://igems.doi.gov/arcgis/rest/services/igems_info/MapServer