Paul C. Dunn Brandt Bates GEOG 625 3/30/16

Web Mapping Project Proposal: Caspar Creek Watershed Database and Spatial Analysis Toolset

Purpose:

Provide public researchers with a data portal for USFS RSL environmental data archives. Scope limited to air temp and precipitation for prototype.

Goal:

Search air temperature and precipitation data across all stations and return single formatted file in CSV format.

Design for scale and expansion; limit to SPA design (single page application) with index page for data not incorporated into prototype database.

Provide a rich geospatial visualization of the research extent, including tile and feature services.

Team members and roles:

Paul Dunn (Developer Analyst), Brandt Bates (Geospatial Sciences Analyst)

Audience:

Publically funded and hosted data arrives for 1.) affiliated researchers familiar with data instrumentation and acquisition methods, and 2.) general public research and analysis capabilities for interpretation of Northern California Coastal Forest ecology.

Functionality Summary:

- JavaScript based station/field data search see Figure 3 conceptual data model.
- Save output as CSV to desired path.
- Highlight search area (station polygons).
- Geocoder and Zoom services.
- ESRI base map with Hybrid Topo/Sat Image.
- Extensible data model; RDBMS features to join by station, spatial, feature and temporal IDs.
- Site details in info window for each station.

Access URL: http://unixlab.sfsu.edu/~pdunn/GEOG625HTMLLabProjectNew.htm

Repository: https://github.com/Geog6252016/CCEWProject

Data Sources:

Temperature metadata (requires update – see webpage): http://www.fs.fed.us/psw/topics/water/caspar/cdrom4/temperature/temperature readme.html

Rainfall metadata (requires update – see webpage):

http://www.fs.fed.us/psw/topics/water/caspar/cdrom4/rainfall/rainfall_readme.html

Preprocessing: TBD

Sample files:

Precipitation: http://www.fs.fed.us/psw/topics/water/caspar/cdrom4/rainfall/instantaneous/

Sample format:

DATE TIME PPT CODE 08/06/1999 03:14:18 0.0100 00 08/06/1999 06:14:53 0.0100 00 08/08/1999 23:40:32 0.0100 00 08/10/1999 19:45:39 0.0100 00 08/10/1999 23:01:20 0.0100 00 08/11/1999 02:19:50 0.0100 00 08/11/1999 05:09:39 0.0100 00 09/09/1999 09:08:17 0.0100 00 09/09/1999 09:11:48 0.0100 00

Sample files:

Temperature [only 2 sites (ARF & QUE) are listed online]: http://www.fs.fed.us/psw/topics/water/caspar/cdrom4/temperature/hourly/

Sample format:

```
DATE
          TIME ATEMPWTEMP CODE
08/01/1999 00:00 12.71 13.20 00
08/01/1999 01:00 12.59 13.13 00
08/01/1999 02:00 12.51 13.04 00
08/01/1999 03:00 12.36 13.04 00
08/01/1999 04:00 12.41 12.97 00
08/01/1999 05:00 12.31 12.95 00
08/01/1999 06:00 12.29 12.90 00
08/01/1999 07:00 12.54 12.83 00
08/01/1999 08:00 12.99 12.88 00
08/01/1999 09:00 13.32 12.90 00
08/01/1999 10:00 15.51 13.13 00
08/01/1999 11:00 16.87 13.46 00
08/01/1999 12:00 18.18 13.72 00
08/01/1999 13:00 19.38 14.14 00
```

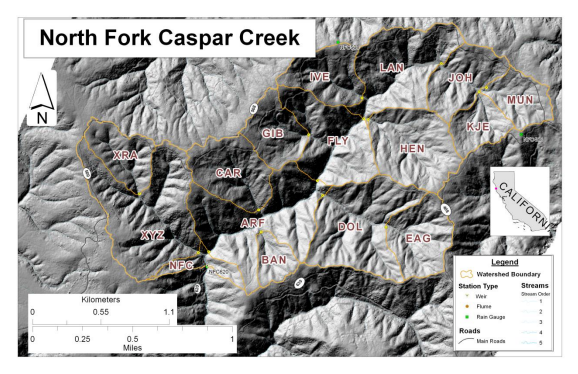


Figure 1: North Fork CCEW Precipitation Stations

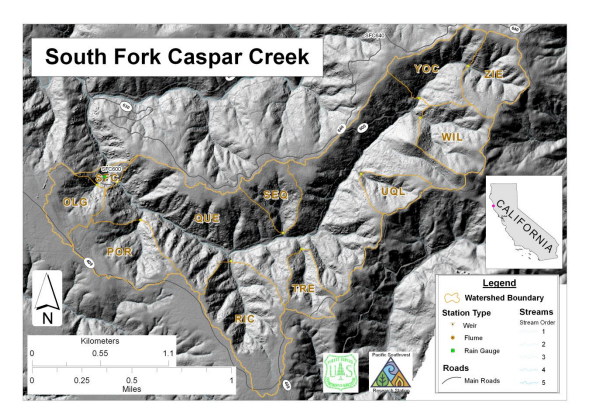


Figure 2: South Fork CCEW Precipitation Stations

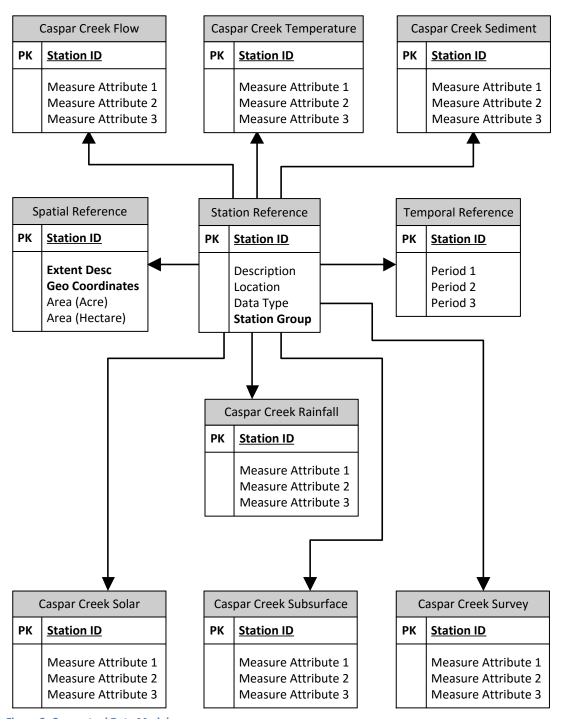


Figure 3: Conceptual Data Model