

## Links for Bill Hazen's Presentation on Remote Sensing and Water Predictions

Two of the sites below have abundant historic data in a format that is easy to understand and may help get a handle on current conditions. The last site represents a new format of just remote sensing data images that is at the beta test level. This site should potentially answer some questions on the distribution of snowpack that, when done, could help communities in a variety of ways.

Site 1, Basic Snowpack data for all Idaho that include some old snowcourses along with SNOTEL.

[https://www.nrcs.usda.gov/wps/portal/wcc/home/snowClimateMonitoring/snowpack!/ut/p/z1/rZLLUuMwEEV\\_xSy0tNV-TKzMzmRqIIQpiiQQok1KII-aiSQjKTH8PfLAEkJRhXZS3e5zW7cxxQ-YKnYULXNCK7b39y2d7AiZZfFNBDtA5gnczm4X2c0PSC\\_AN78F8AHpwBMT9ffY4opV653Hd4OnAdcK1crh6DTskZglR4CpqqA74Vkrq6kVsJpl1SL\\_oGRWqKBijgWm7rVxduzWc1HhbVw2LC6zNEzjnIRZzqbhIJu8rPKGJw2DSc6rN\\_cn7NHTw21GnpfME1JckhUsLmZZBsV0lq-vVzksruJPBOvJm-AEZOtN5hbTPHmKOoB3yltpI9s9cU\\_uAR89VIKfg3E38dHWvisxnyeHH74hrA8t93r8nXPCIWmpMXU1E1tahMdjH\\_unOvtTwQlhmgIPDJShvoYCswtfqloHG9L\\_DoQz\\_29DrPNQhWBymZeV6-khDMfyE4\\_82t22W7BBKI-qp5j9ppO872Hqz38k6S9Dn8tyTDuun2R7khtjq7ewFLeYgw/dz/d5/L2dBISEvZ0FBIS9nQSEh/](https://www.nrcs.usda.gov/wps/portal/wcc/home/snowClimateMonitoring/snowpack!/ut/p/z1/rZLLUuMwEEV_xSy0tNV-TKzMzmRqIIQpiiQQok1KII-aiSQjKTH8PfLAEkJRhXZS3e5zW7cxxQ-YKnYULXNCK7b39y2d7AiZZfFNBDtA5gnczm4X2c0PSC_AN78F8AHpwBMT9ffY4opV653Hd4OnAdcK1crh6DTskZglR4CpqqA74Vkrq6kVsJpl1SL_oGRWqKBijgWm7rVxduzWc1HhbVw2LC6zNEzjnIRZzqbhIJu8rPKGJw2DSc6rN_cn7NHTw21GnpfME1JckhUsLmZZBsV0lq-vVzksruJPBOvJm-AEZOtN5hbTPHmKOoB3yltpI9s9cU_uAR89VIKfg3E38dHWvisxnyeHH74hrA8t93r8nXPCIWmpMXU1E1tahMdjH_unOvtTwQlhmgIPDJShvoYCswtfqloHG9L_DoQz_29DrPNQhWBymZeV6-khDMfyE4_82t22W7BBKI-qp5j9ppO872Hqz38k6S9Dn8tyTDuun2R7khtjq7ewFLeYgw/dz/d5/L2dBISEvZ0FBIS9nQSEh/)

The second site is for Monthly Snowpack data of several different kinds of snow pack monitoring systems

<https://www.nrcs.usda.gov/wps/portal/nrcs/detail/id/snow/?cid=stelprdb1244382>

The third site is one called Google ClimateEngine that has some potential.

<https://app.climateengine.org/climateEngine>

We will look at each of these sites and discusses the values and limits of each. I will also show the most resent data run of the regression equations completed and see if the make sense.