

## New Hampshire Geological Survey Groundwater Monitoring Network

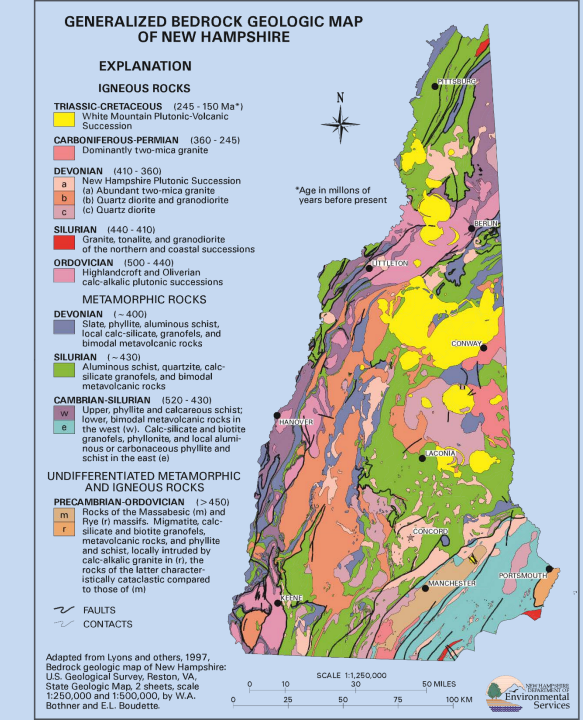
Greg Barker, Geoscience Program Specialist National Groundwater Monitoring Network Presentation, 2016

# Network Goals

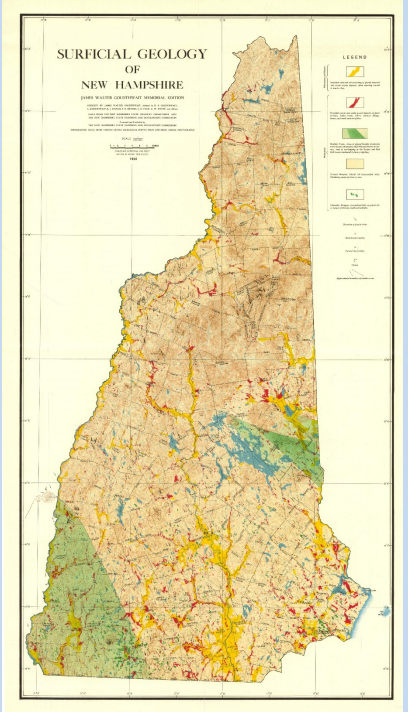
- Basic data collection for ambient groundwater conditions
- Specific use cases facilitated or know about:
- Drought indicators
- Climate change trends
- Geographic/site specific inquiries
- Instream flows?

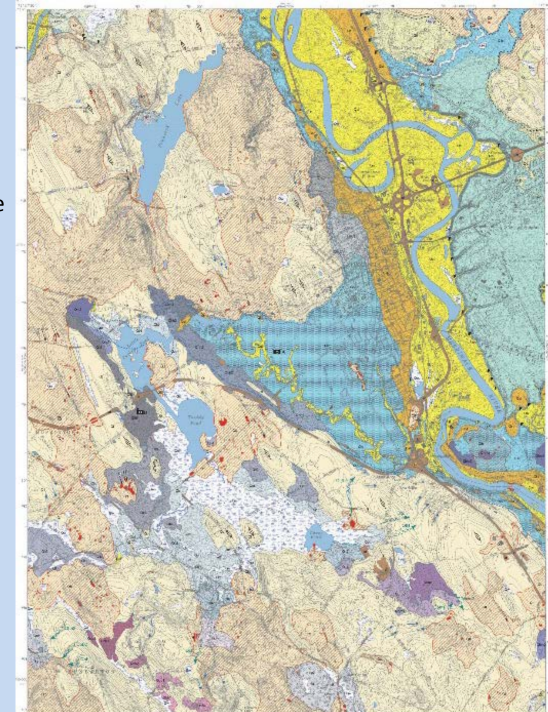
# Network Hydrogeologic Framework

- Heterogeneous bedrock geology
- Heterogeneous overburden
- 40+ inches of precipitation per year with snowpack storage



New Hampshire State Surficial Geologic Map 1950 1:250,000 scale





Concord Quadrangle 2005 1:24,000 scale

# **Trans-boundary Issues**

- Currently not considered or coordinated
- Three neighboring states (MA, VT & ME) and PQ
- Represents opportunity for conversation

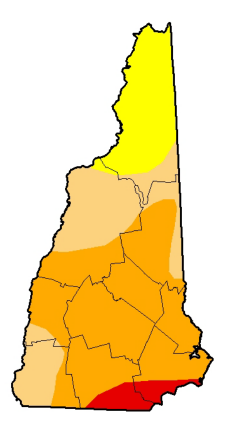


# NH Drought Management Team

Develop drought indicators Integrate into Drought Management Teams business process:

- Determine how team wants to interact with data
- Design and build applications to do that



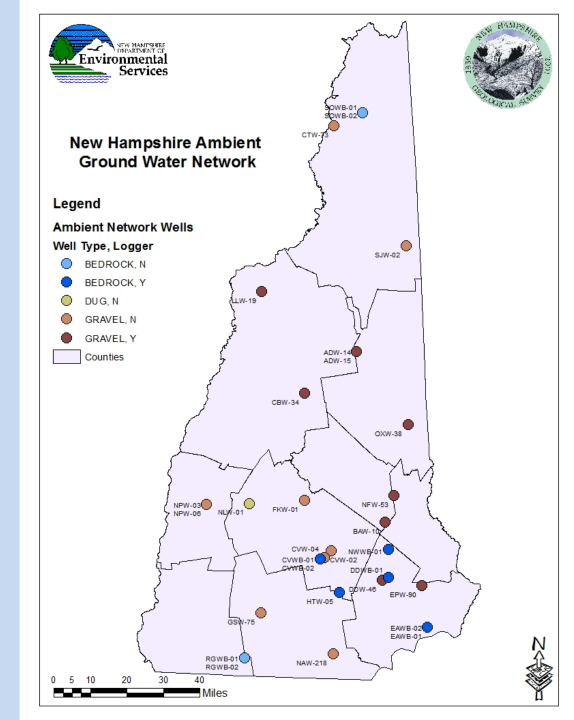


# **Progress To Date**

- CUAHSI HIS Server Serves time-series data as WaterML 1.1
- Web Service components loaded on dev server
- Classifying Wells
- Qa/Qc of 5 years hourly data
- Developing and documenting standardized methods for:
  - Logger setup
  - Data handling procedures

# Network Wells

- 29 Wells
- 11 Bedrock/18 Overburden
- 29 Monthly/18 Hourly
- POR to the late
  '40s and early '60's



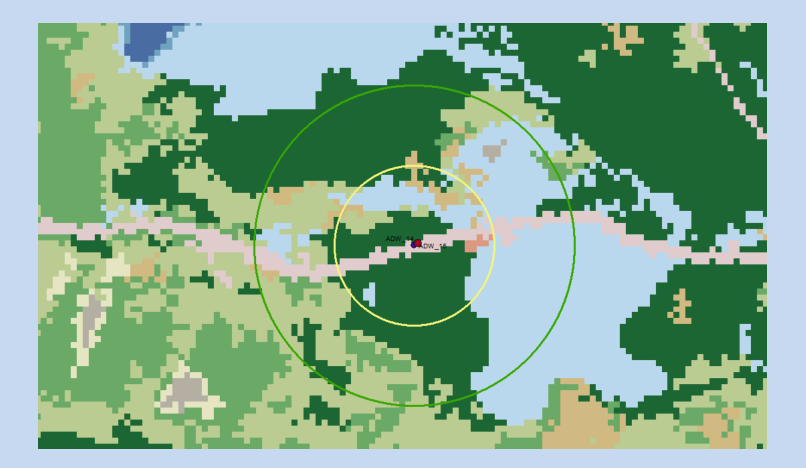
# **Network History**

- 12 Initial locations from USGS Basic Data Collection Program
- Late 1990's expanded network up to 22 wells
- During 2009, 9 additional bedrock wells added
- Principle criteria for monitoring was representative of ambient groundwater conditions.
- Period of record length also considered

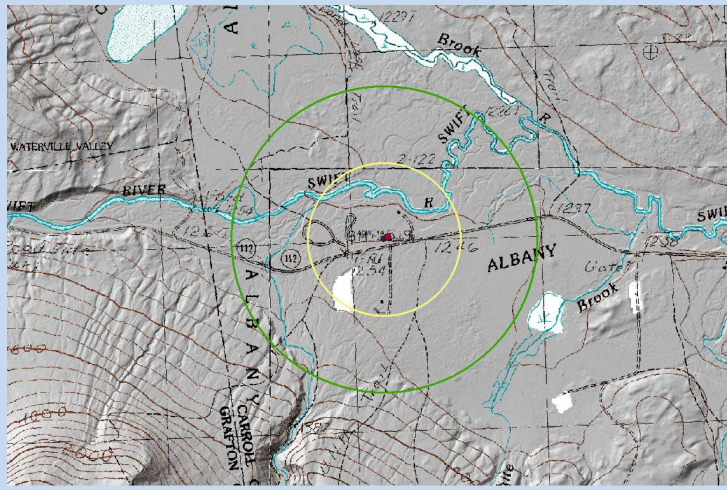
# Well Classification

- Preclassification 29 wells measuring ambient conditions assumed
- Metrics to aid classification generated in GIS
  - Calculate neighboring LCLU
  - Quantify hydrologic modifications (road & sewage/drainage infrastructure)
  - Topographic position (hypsometry & observation)
  - Groundwater withdrawals

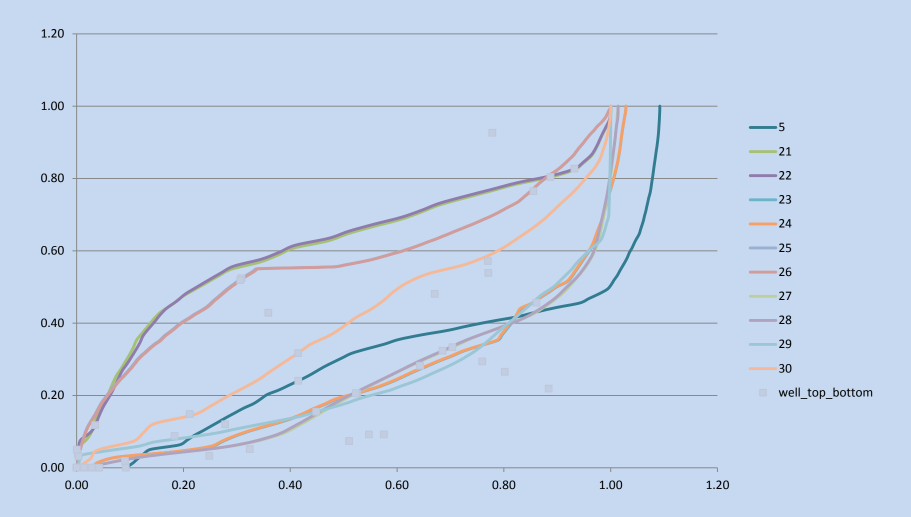
Calculate neighboring LCLU



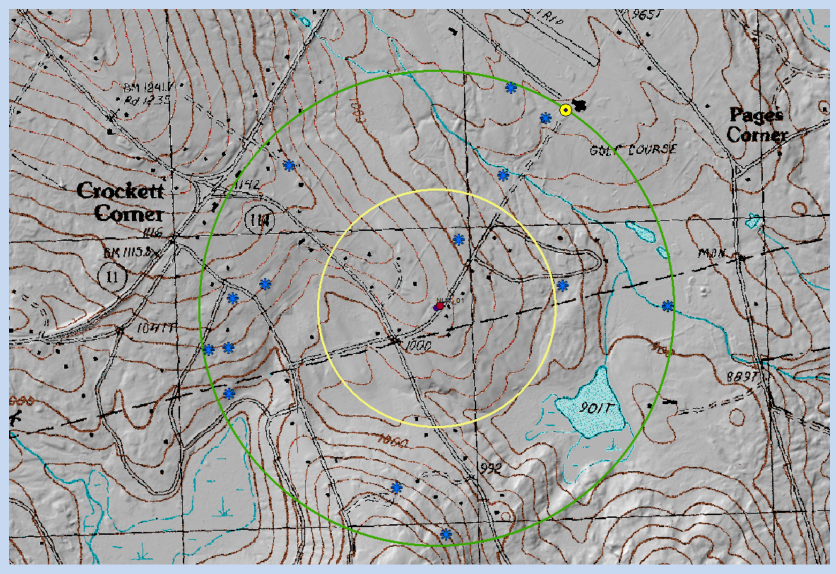
Quantify hydrologic modifications (road & sewage/drainage infrastructure)



#### Topographic position (hypsometry & observation)



#### Groundwater withdrawals

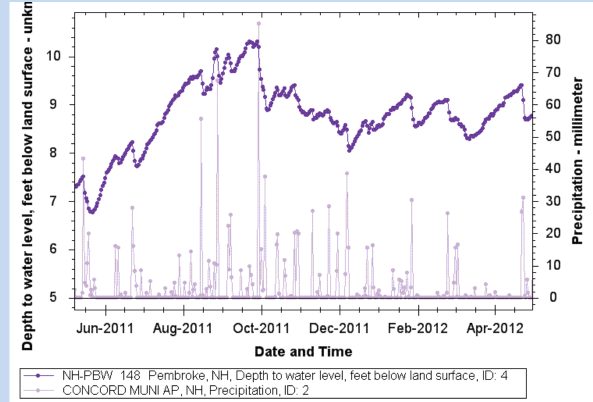


### **Initial Summary Ranking Table**

	Water Withdrawals	Hydro Modification		Cells >10% Impervous	rank average % Impervious	Water Level	Water Level Std
Well	Rank	Rank	LCLU Ranking	Surfaces Rank	Surfaces	Flucuation Rank	dev rank
ADW_14	9	14	18	20			
ADW_15	9	14	18	20			
BAW_10	14	29	12	22	22		
CBW_34	9	4	4	4		7	10
CTW_73	21	11	5	9			
CVW_02	21	2	1	2			
CVW_04	30	5	3	3			
CVWB-1	1	6	9	6	7		
CVWB-2	1	3	8	5	-	1	
DDW_46	14	19	14	16		13	14
DDWB-1	21	20	26	29	26	10	7
EAWB-1	9	27	29	24	27		
EAWB-2	14	28	28	27	29	4	2
EPW_90	5	23	25	23	23	5	6
FKW_01	30	16	13	11			
GSW_75	14	26	20	19	19		
HTW_05	30	1	2	1	2	8	5
LLW_19	21	24	7	10	10	2	4
NAW_218		13	11	8	8		
NFW_53	5	10	6	7	6	12	12
NLW_01	21	7	15	15	15		
NPW_03	3	8	17	13	13	14	11
NPW_06	3	8	16	13	13	9	9
NWWB-1	9	12	10	12	11		
OXW_38	21	30	30	30	30	15	15
RGWB-1	14	22	24	25	24		
RGWB-2	14	21	23	26	25		
SJW_02	14	25	27	28	28		
SOWB-1	7	17	22	17	17		
SOWB-2	7	18	21	18	18		

## Well Classification (cont.)

- Key determining factor will be hydrographs
- Given time, will also use daily precip variance per Chapman, et al, 2010. to discriminate anthro impacts vs. ET, earth tides and barometric fluxes



Chapman, M.J., Almanaseer, Naser, McClenney, Bryce, and Hinton, Natalie, 2011, Fluctuations in groundwater levels related to regional and local withdrawals in the fractured-bedrock groundwater system in northern Wake County, North Carolina, March 2008–February 2009: U.S. **Geological Survey Scientific Investigations Report** 2010-5219, 60 p.

### **Final Classifications**

- Based in the ACWI triage of subnetworks and monitoring frequency
- Likely outcome All wells classified as background and trend monitoring frequency

# Data Collectors

- Part time NHGS person
- 4-5 Volunteers
- 2 University Students
- High school teacher
- Volunteer
- Commercial water provider

Need for good communication and coordination

### **Data Collection Methods**

- Data collection practices commensurate with ACWI guidance
- Since 2000 almost all monthly measurements with electronic tape
- 2011-2012 hourly measurements from 18 wells
- Data loggers calibrated per manufactures instructions.



### Other Web Hosted Data

- Hydroserver will also be hosting legacy stream temperature data
- Many GIS Services (>40 services of geological data)

http://xml2.des.state.nh.us/arcgis/rest/services

 2 Web mapping applications for water level data and stream temperature under development.

### Future Network Enhancements

- Aging wells will need maintenance (sediment removal).
- Measurement point (MP) back up. Ground surface and MP elevation re-derivation (LiDAR).
- USGS Pembroke began efforts to replace one well this month
- Likely add one other well
- Will be consulting internal stakeholders but preliminary items:
  - Evaluate well hydrologic properties
  - Additional data loggers
  - Emerging contaminants (ex., PFOS & PFOA)

# Questions for the Audience

- How have you created your web services for time-series data?
- Lithology and construction?

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