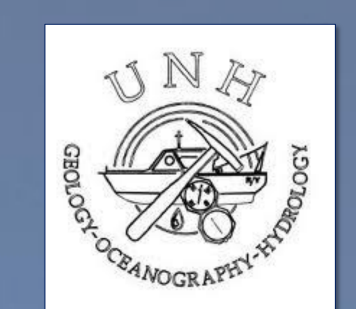


# How does Snowpack Evolution Affect Climate?



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#### Research Objectives

- Measure fluctuations in surface albedo over time and across New Hampshire using a network of citizen-scientists.
- Evaluate the physical properties that drive changes to albedo and develop predictive albedo relationships with the interest of modelling regional climate effects.

#### What is Albedo?

- Albedo is the ratio of reflected energy to total incoming solar energy expressed as a unitless number between 0 and 1.
- Light colored surfaces such as new snow have a high albedo (0.8-0.9) while darker surfaces such as forest canopies and pavement have low albedo depending on land surface type. (0.05-0.15).

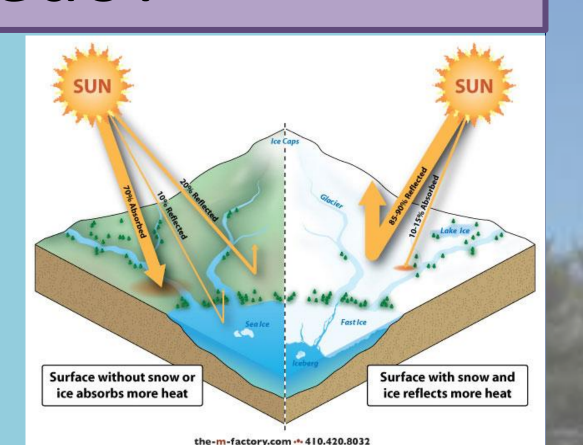


Figure 1: Albedo values differ

#### Data Collection

Community Collaborative of Rain, Hail & Snow (CoCoRaHS) Network

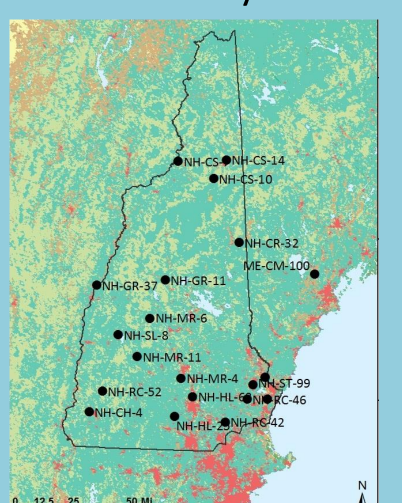


Figure 4

Figure 2 (left): Map showing CoCoRaHS-Albedo sites for past two winters.

Figure 3 (right): "Albedo kit" includes temperature gun, pyranometer, snow tubes, hanging scale, log book and



Figure 5



**Figures 4 & 5:** Measurements are taken

- Albedo
- Snow depth
- Snow weight
- Cloud cover/weather

Surface Temperature

observations

## Project Rationale

- Surface albedo plays an important role in local radiative forcing: Small changes in albedo are significant for local climates.
- During winter, the albedo of snow can range from around 0.3 to above 0.9. This variation has important implications for the timing and pace of snowmelt events.
- Although physical relationships between snow albedo and snowpack properties are well established, abundant field observations supporting these conclusions are lacking.

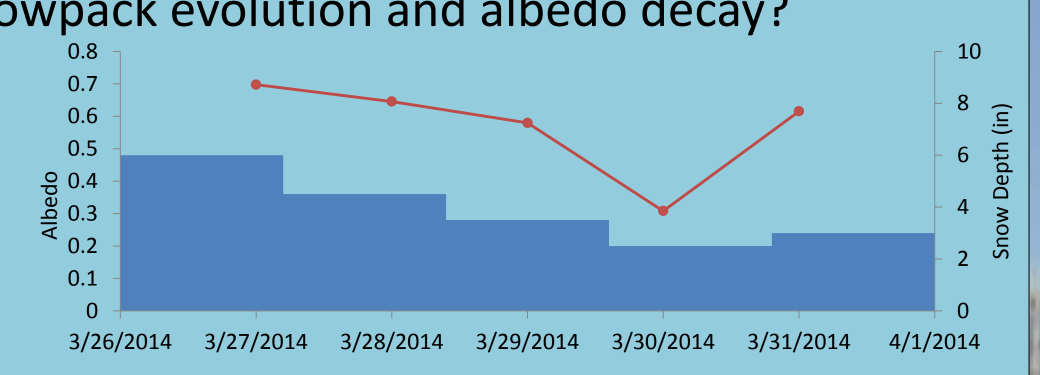
#### Results

What is meant by snowpack evolution and albedo decay?

Figure 6 (right): Following a snowfall event, there is decreasing snow depth (blue) and albedo (red) until subsequent snowfall event.

with increasing daily maximum air

temperature.  $r^2 = 0.27$ 



## Snow Albedo vs Age

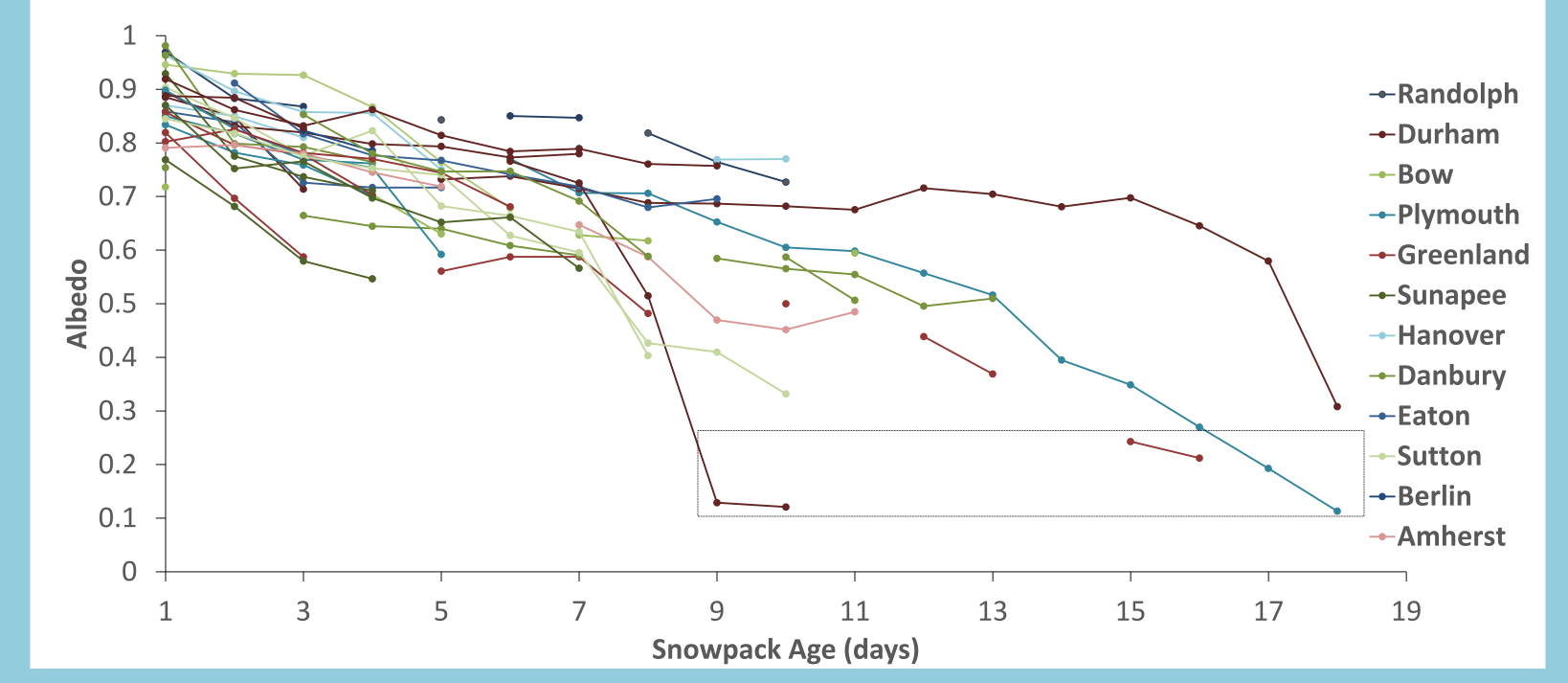
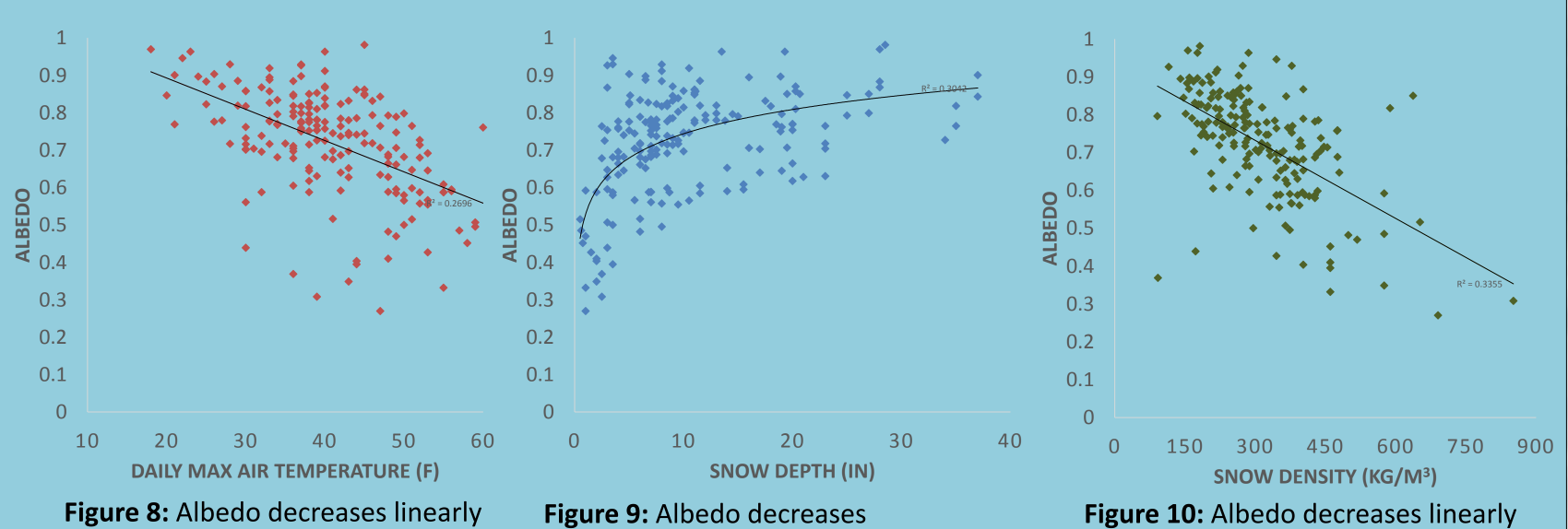


Figure 7: Twelve observer stations data from winters 2012-2013 and 2013-2014 display a general decrease in albedo as snow ages. Note the extreme variability between different stations as well as albedo decay rate variability between data from the same stations just at different times (Ex. Durham). Data points inside the dashed box represent snowfree albedo.

#### What causes the albedo decay?



logarithmically with decreasing snow

depth.  $r^2 = 0.30$ 

# with increasing snow density. $r^2 = 0.34$

# +SOCIETY



## Summary

- > Aging snowpacks have a warming effect on the Earth's surface due to a decrease in albedo over time [Figure 7].
- The decrease in albedo with snowpack age is highly variable across the state and over time, indicating complex influences on snow albedo.
- Some variability in decaying albedo may be attributed to snow depth, snow density and air temperature however the scatter within the data is too large to give any single parameter predictive power. [Figures 8-10].

#### Future Work

- Develop an empirical model that relies on snow age, depth, density and air temperature to predict surface albedo in a regional climate model.
- As noted, albedo ranges widely for a given snow age, depth, density or air temperature and also for given time and location. See Figure 7 at left: four different snowpacks at the same sample site in Durham exhibit four distinct albedo decay rates.
- In a multi-parameter approach, quantify the relative roles of snow age, depth, density and air temperature in driving changes to surface albedo over time and across New Hampshire.

#### References

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