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Talk: Snow in CBRFC forecasting.

1. Quick intro to snow impacts on products
 - a. Water Supply - ESP - Snow Storage - model states and ESP
 - b. 10-15 day Forecast - Short term impacts to streamflow
2. Quick intro to Snow-17 - current methods
 - a. Temp-index - underlying physics, important parameters, input ta and ppt
 - b. Cody's new plots
 - c. Mod-drf - empirical integration
3. Working to incorporate snow science into forecasting
 - a. Move to distributed model from Lumped, elevation-based HRU
 - i. RDHM - RTI - USU project - quick overview (UEB, Sat. Precip)
 - ii. NWM - NWC need to make sure we have a consistent semi-positive message
 - b. ASO - strengths and weaknesses
 - c. New isnobal - remote sensing project UofU, ARS Boise