

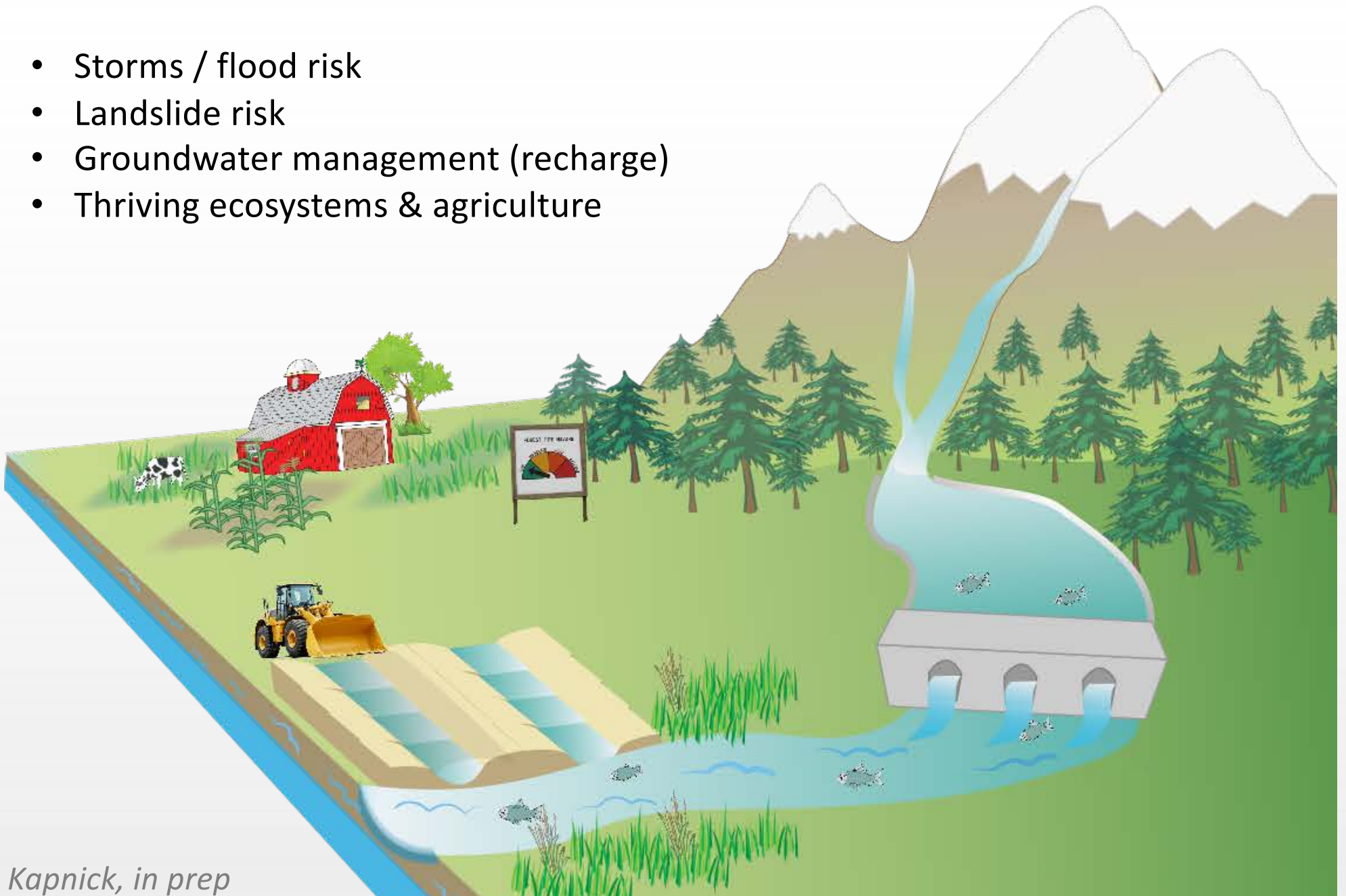
Climate Risk: Thinking through the development and use of climate models for climate risk management at seasonal to decadal timescales

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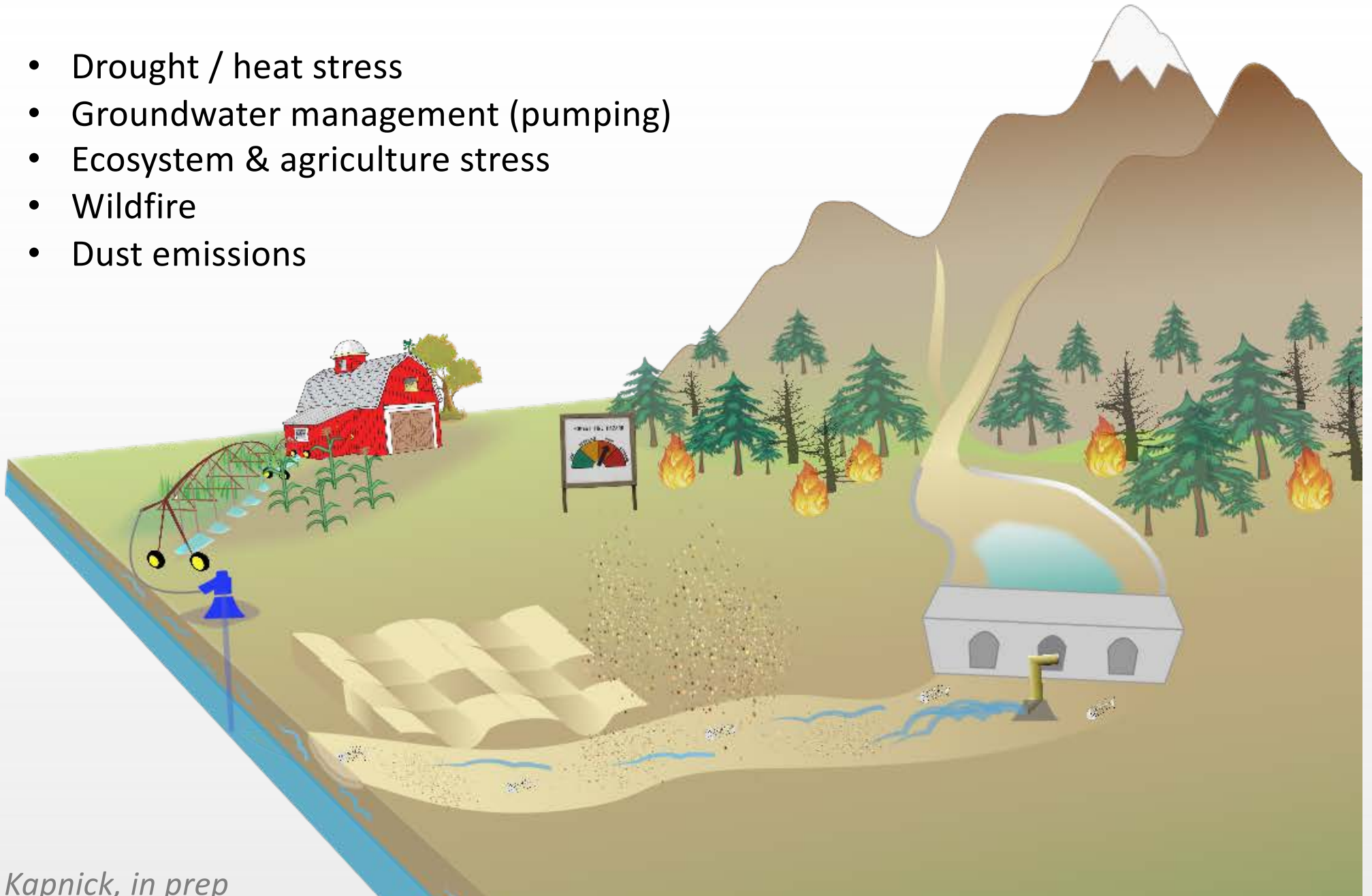
January 30, 2020



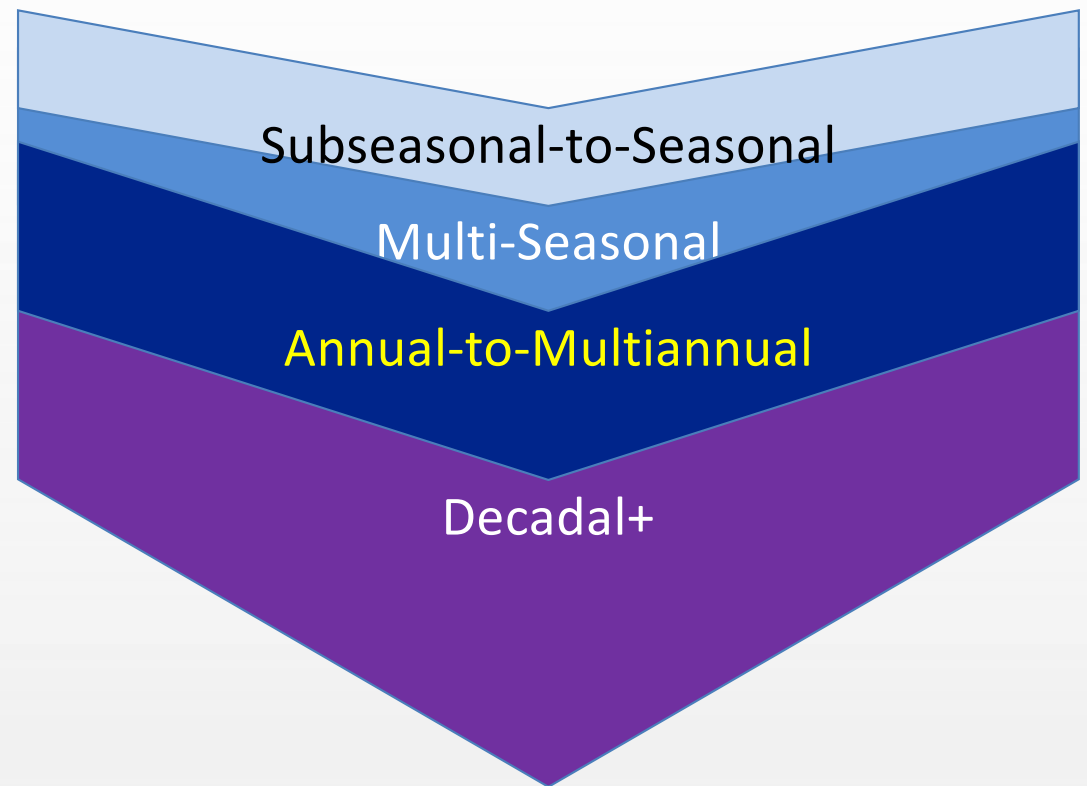
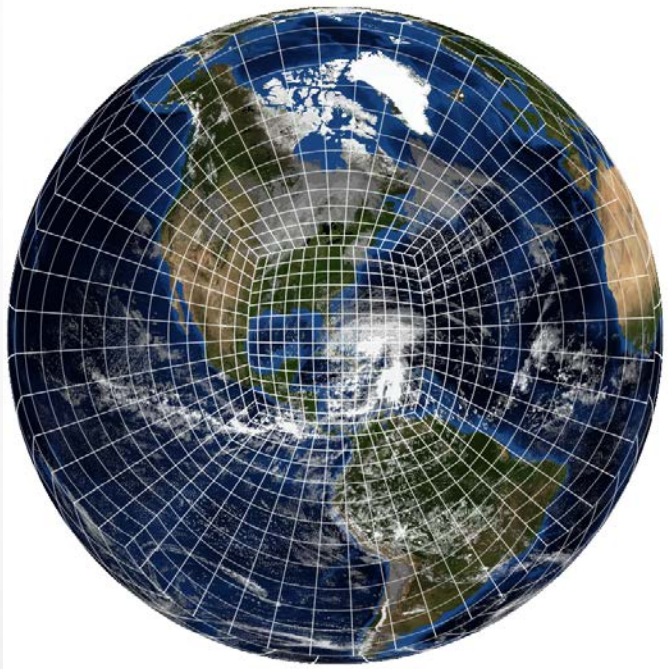
- Storms / flood risk
- Landslide risk
- Groundwater management (recharge)
- Thriving ecosystems & agriculture



- Drought / heat stress
- Groundwater management (pumping)
- Ecosystem & agriculture stress
- Wildfire
- Dust emissions



Build prediction systems to predict and project the Earth System across timescales (e.g. seamlessly in **SPEAR**, Delworth et al., In Press at *JAMES*, 2020)



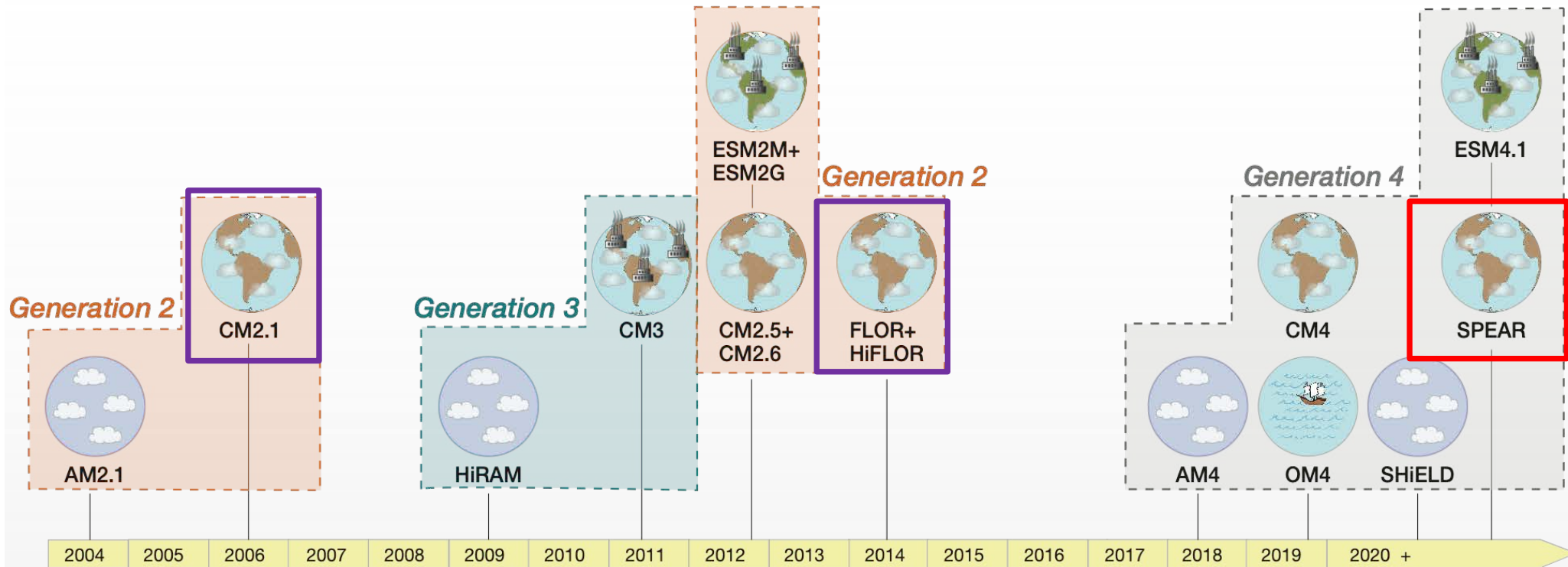
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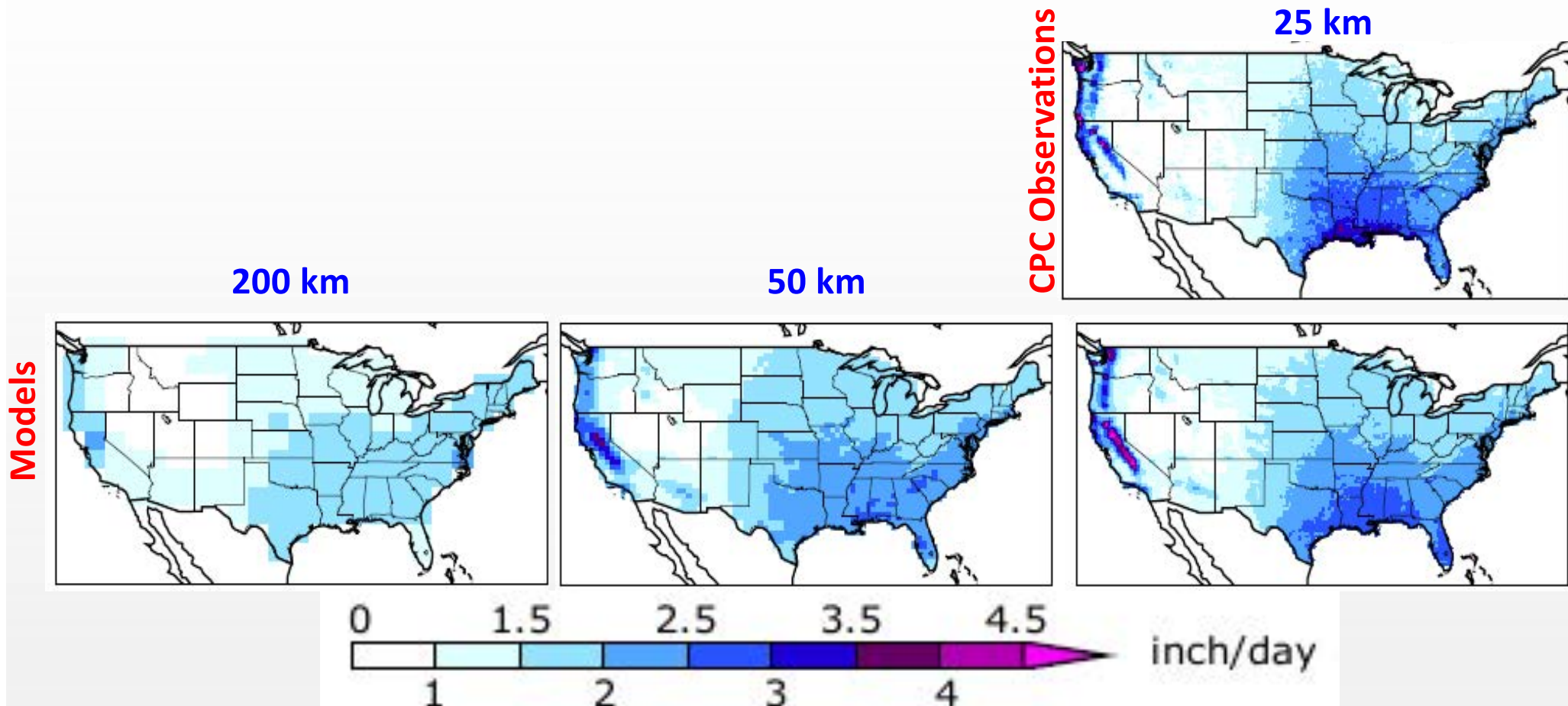
SPEAR

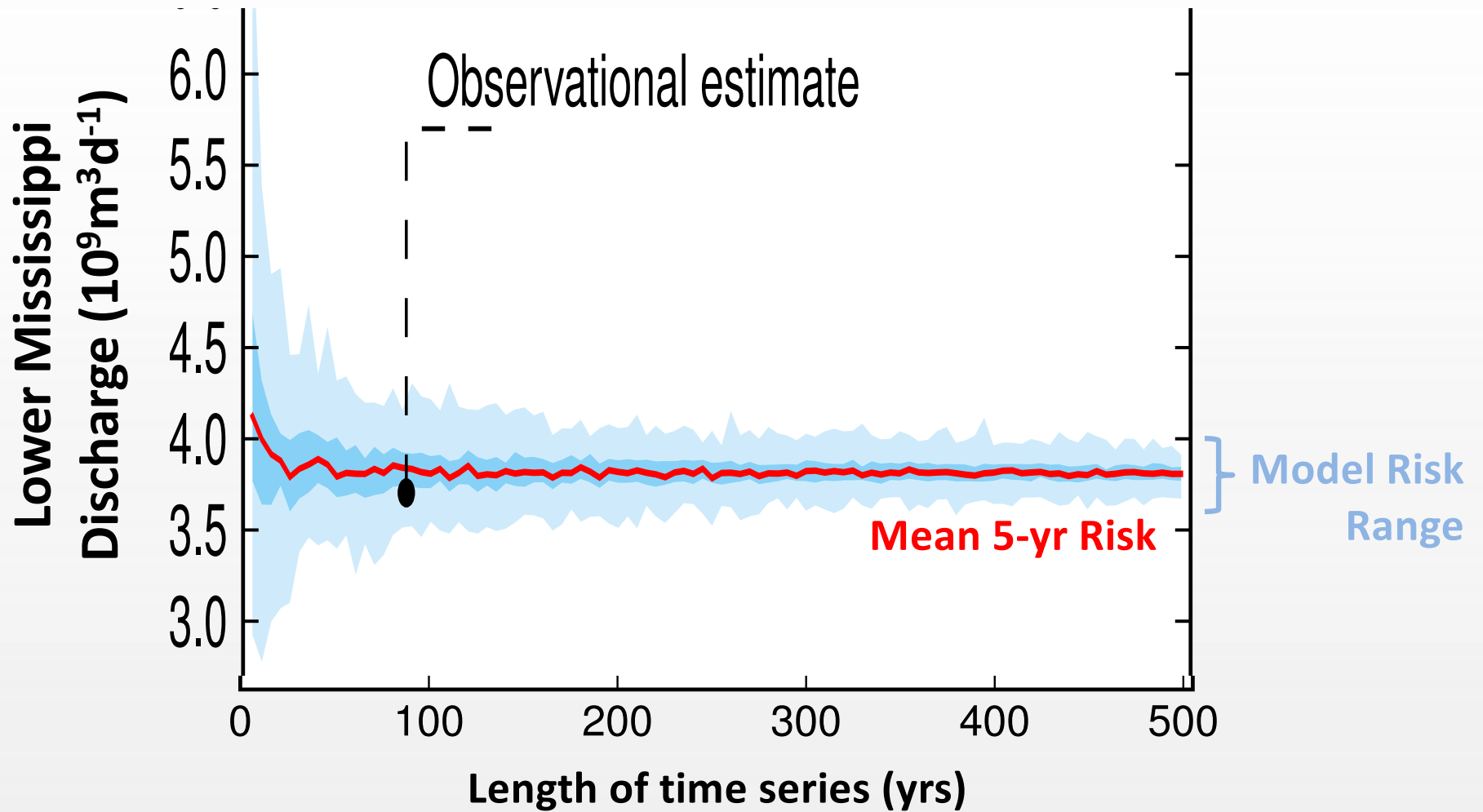


	Atmosphere resolution	Ocean resolution	
SPEAR_LO	100 km	1°	<i>Global scale climate, decadal prediction</i>
SPEAR_MED	50 km	1°	<i>Regional hydroclimate & extremes, seasonal prediction</i>
SPEAR_HI	25 km	1°	<i>“ “ + major hurricanes, better mountains</i>

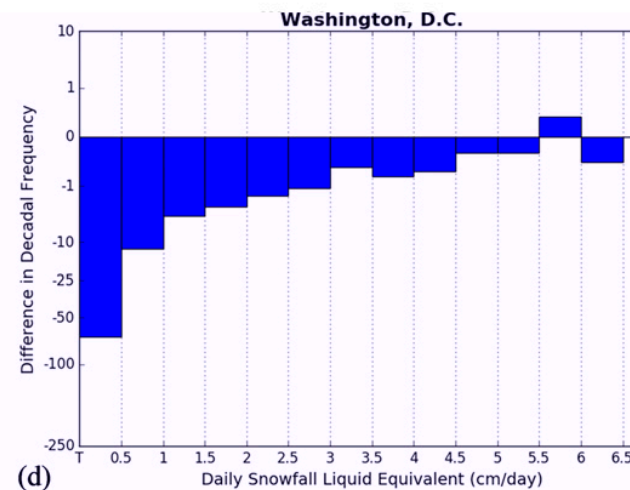
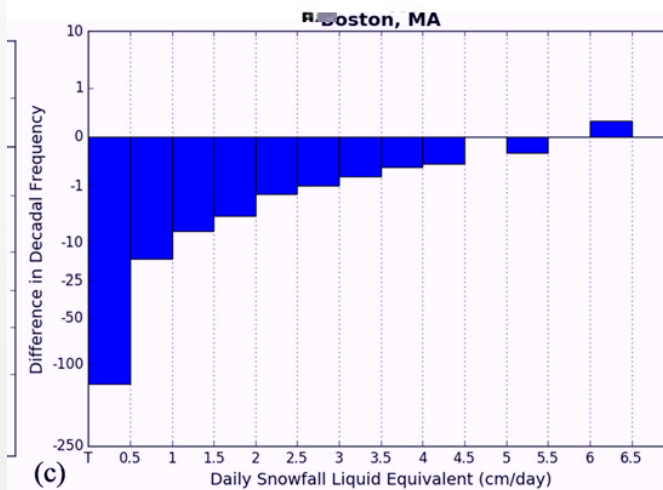
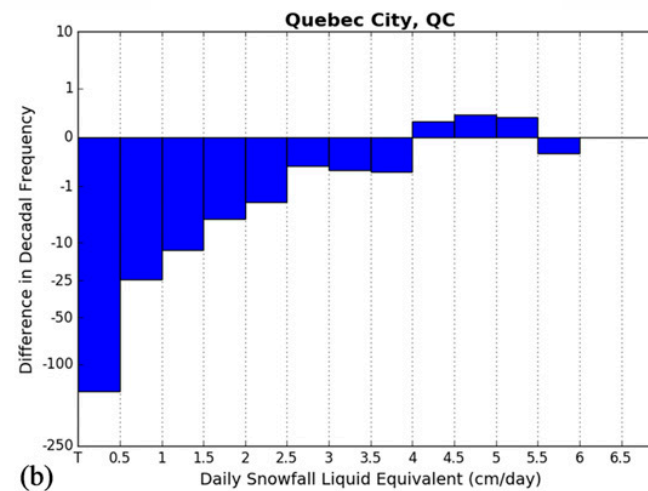
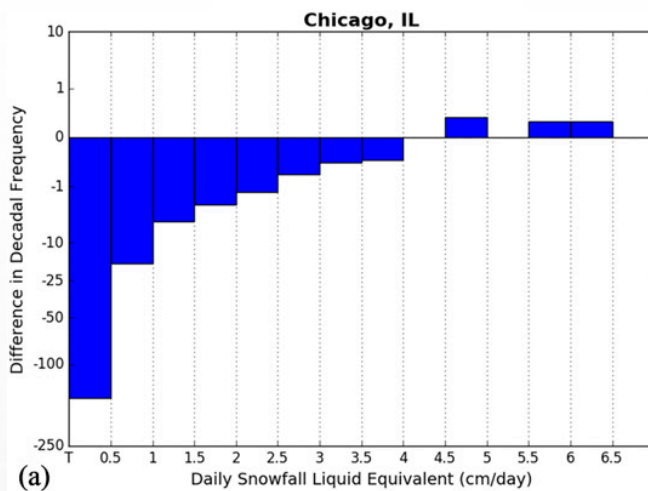
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- ① Create a climate prediction system and validate it over the historical record. [prove it works]
 - ② Provide seasonal and decadal predictions. Explore the skill of phenomena with increasing complexity. [operational products, research new skill]
 - ③ Create “transient climate simulations” to understand climate over time (ex. 1850-2100). Conduct risk assessments. [climate variability, change, risk]
 - ④ Due to time it takes from R&D phase to operations and desire for resiliency, develop prediction products accounting for climate variability & change. [Integrate prediction with expected risk]

- Models need to be designed for regional & local risk assessment
- Example: US precipitation extremes (van der Wiel et al. *J Clim*, 2016)





Sources: Van der Wiel et al. *J. Hydrometeo*, 2018;



** In this study we only used 300 years in the future, we need more to explore statistical significance in the extremes

Source:
Janoski et al,
J Climate,
2018

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- **Risk Assessment** (before or after an event happens):
 - What is the likelihood of an event today?
 - What causes an event?
 - How are risks changing? Is the risk today different than the past? What do we expect in the future?
 - **Risk Management** (reducing negative impacts):
 - Is an event predictable? How far in advance?
 - How can we apply our knowledge of changing risks and prediction skill to inform risk management solutions via operations or data?

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- **Problem:** Snow impacts winter activities/tourism, summer water supply, water quality, & ecology
 - **Short time scale:** seasonal predictions provide advance knowledge of snow availability
 - **Long climate simulations:** explore risk today and in the future
 - Changes in average conditions
 - Changes in risk of extreme high / low years
 - New emerging risks? Examples: increased wildfire, bark beetles, extreme blizzards
 - **Combining timescales:** develop shorter predictions with longer term changes in mind. **Predictions or risk management plans need to account for changing risks.**

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- The same climate prediction system can be used for prediction, projection, and risk assessment
 - We need to build our prediction systems accounting for climate risks
 - Next steps:
 - SPEAR seasonal predictions will be released to the North American MultiModel Ensemble later in 2020
 - We are running our transient climate simulations through 2100, writing scientific papers showing how to use the data / assess risk. We are exploring how to release it
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