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via Sarah!

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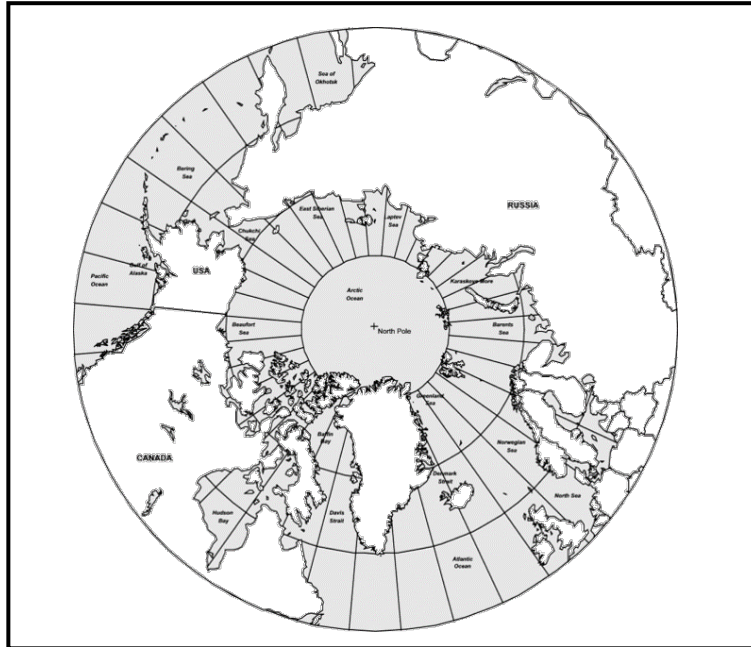


@josephjeverest

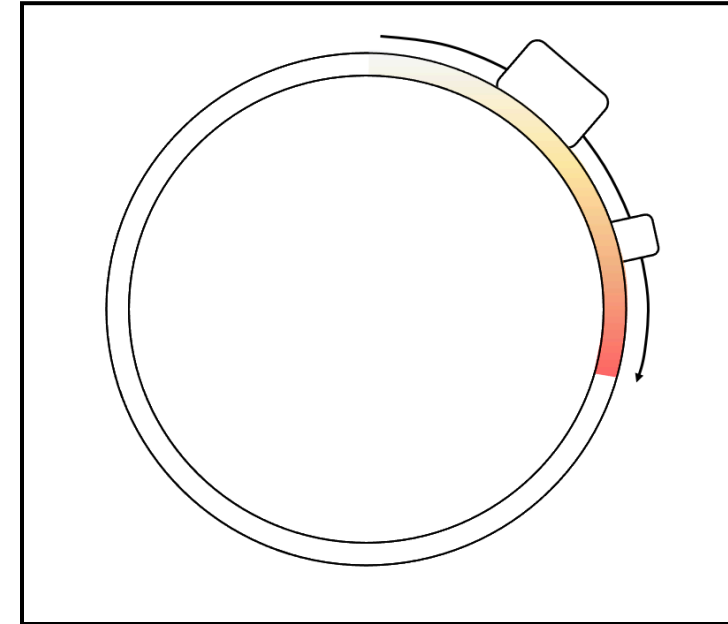
**Patterns in Vascular Plant Functional  
Diversity Extend to the High Latitudes  
but Suggest a Declining Resilience to  
Global Change**



We addressed two main areas to better understand biome-scale tundra functional diversity



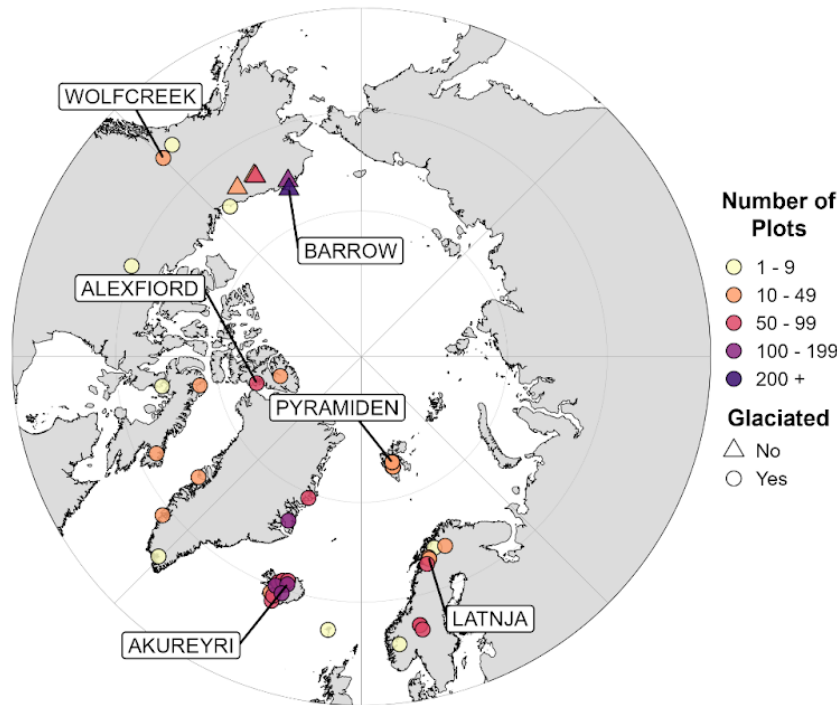
Spatial Patterns



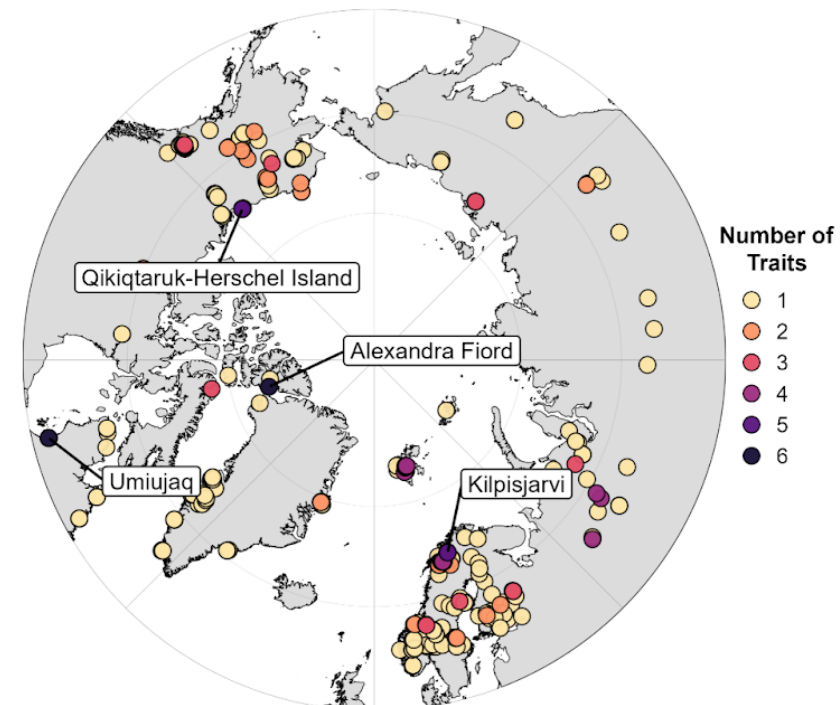
Change over Time

We addressed two main areas to better understand biome-scale tundra functional diversity

ITEX Locations

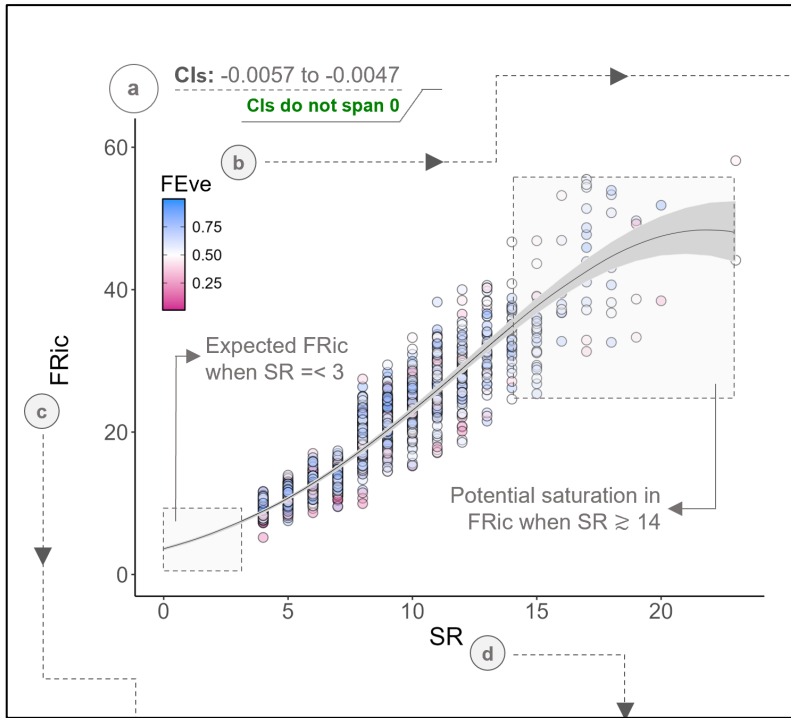


Trait Data Locations

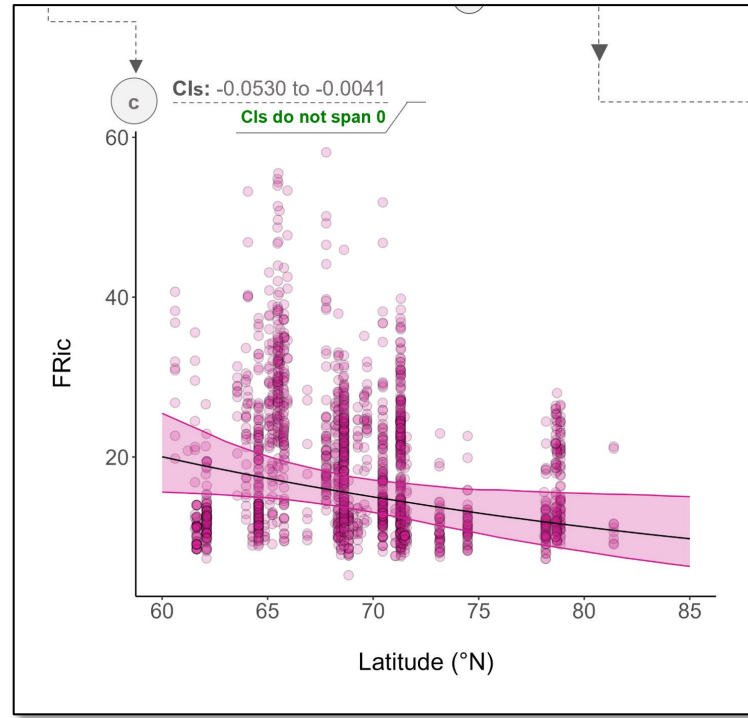




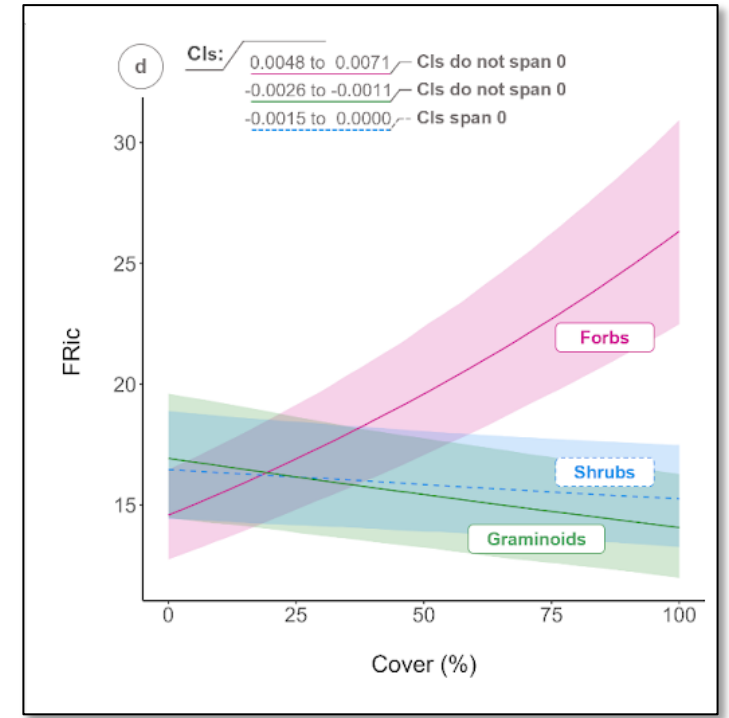
Where is tundra functional diversity highest?



High species richness

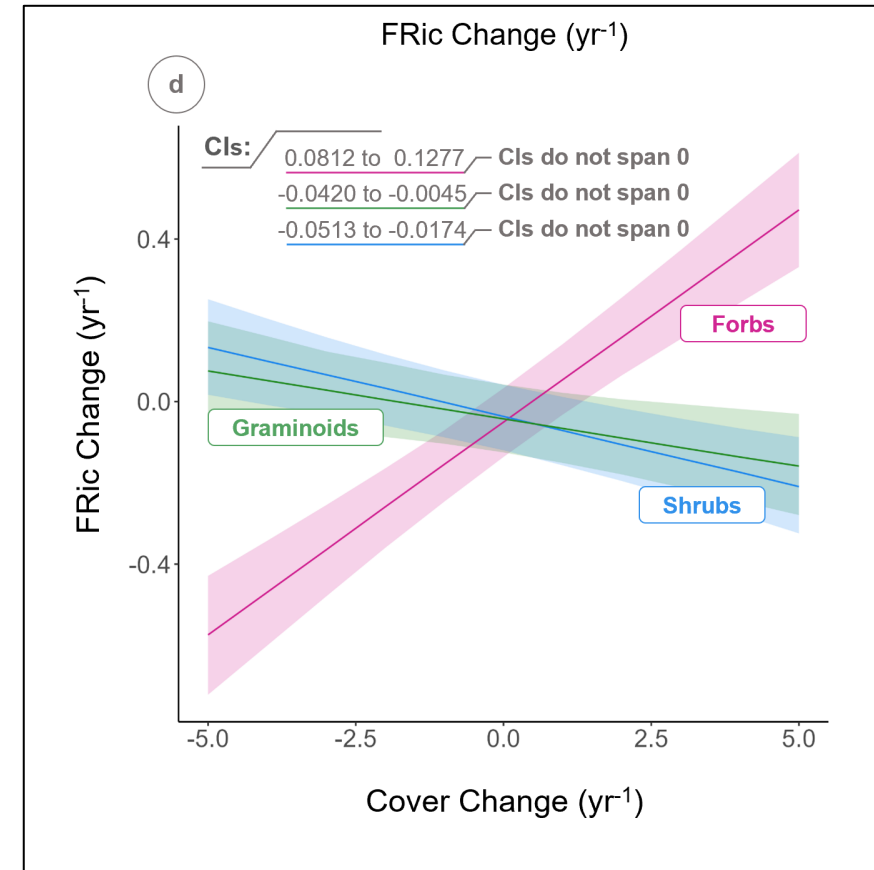
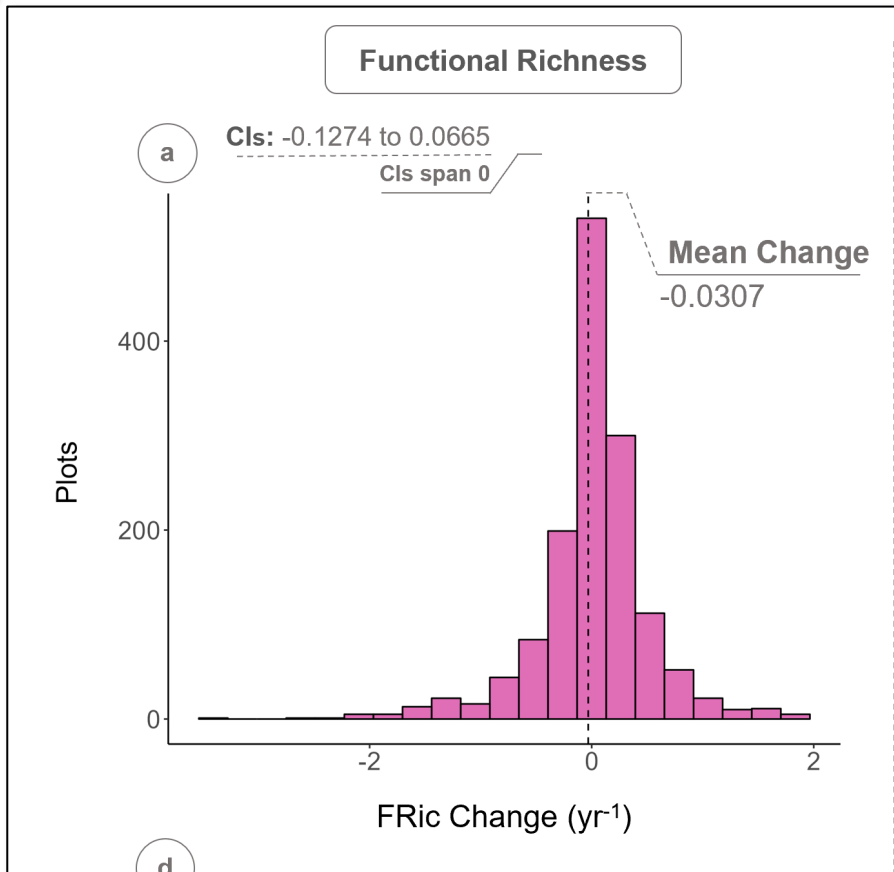


Low latitudes



High forb cover

Is tundra functional diversity evolving over time? Are changes in functional group cover accompanied by changes in aspects of functional diversity?





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**THANK YOU**

**Please feel free to get in touch with  
any questions or thoughts!**

