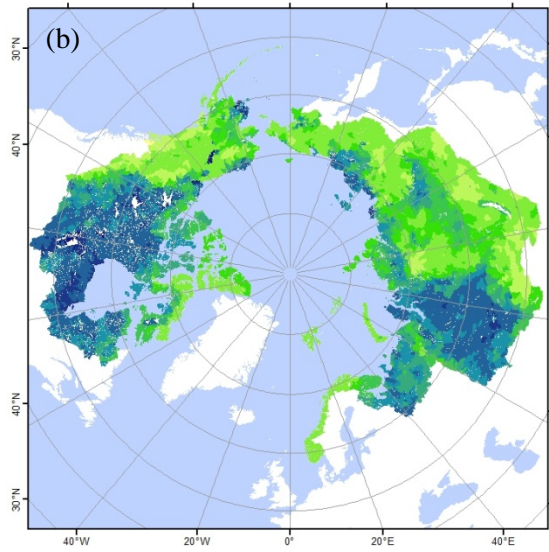
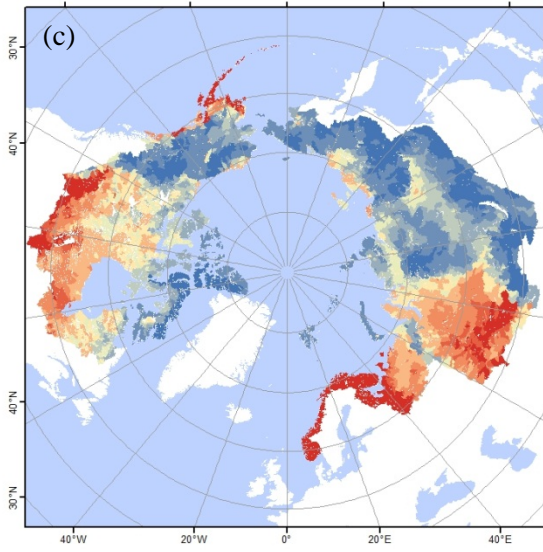


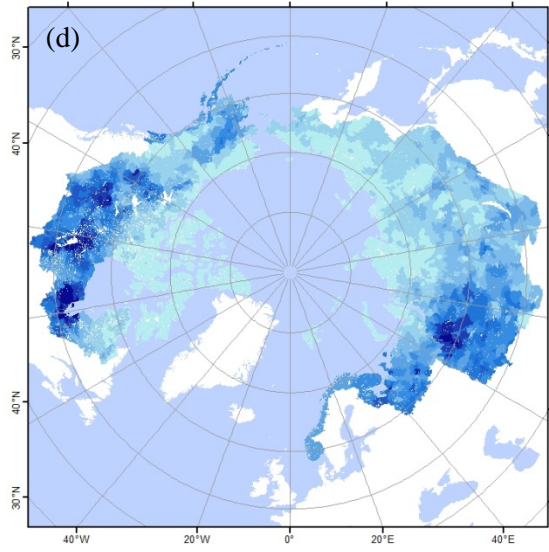
TWI - TWI_i



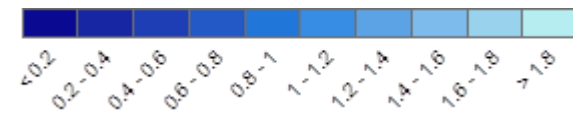
Watershed-mean TWI - \overline{TWI}



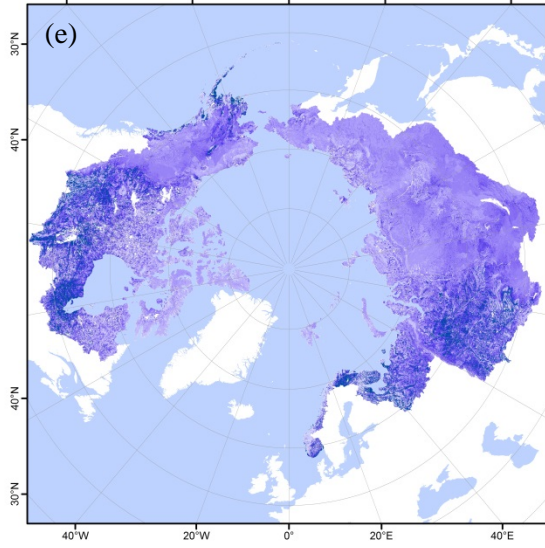
Scaling parameter - m (m)



Watershed-mean WTD - \overline{Zwt} (m)



$$Zwt_i = \overline{Zwt} - (TWI_i - \overline{TWI}) \times m$$



Local WTD - Zwt_i (m)

