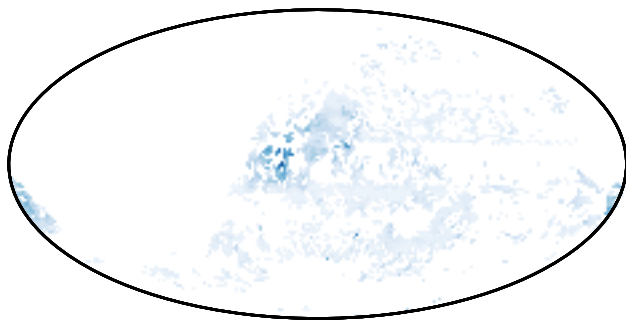
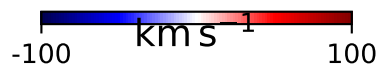
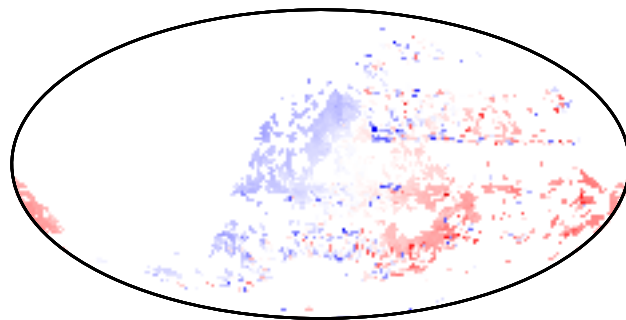


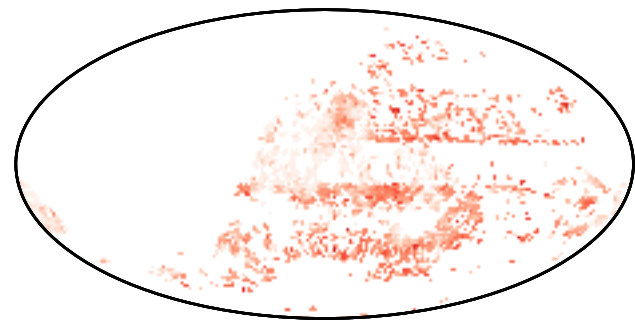
Equivalent Width GALAH DR4  
ISM KI ( $D_{\varpi} = 0 - 500$  pc)



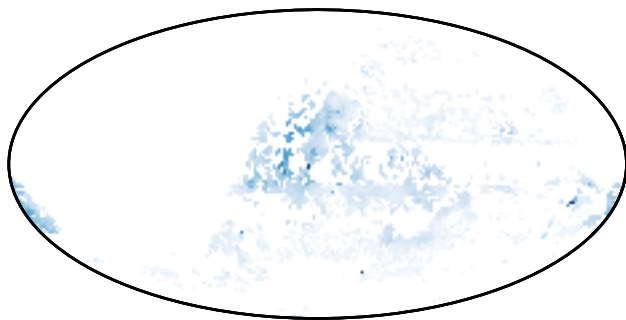
LOS Velocity GALAH DR4  
ISM KI ( $D_{\varpi} = 0 - 500$  pc)



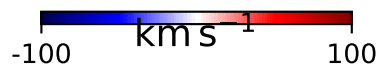
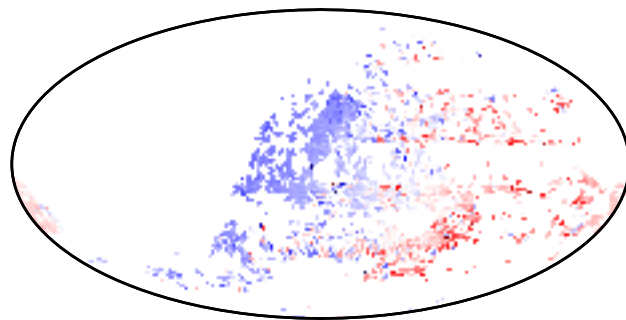
LOS Velocity Dispersion GALAH DR4  
ISM KI ( $D_{\varpi} = 0 - 500$  pc)



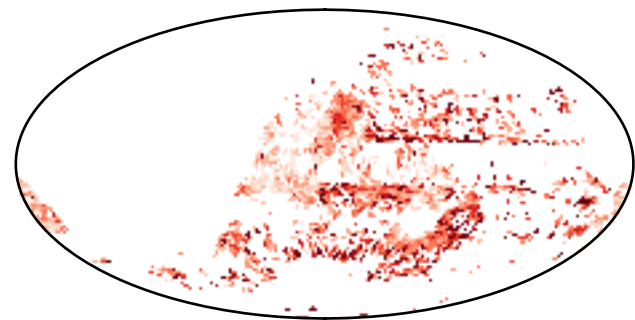
Equivalent Width GALAH DR4  
ISM DIB5780 ( $D_{\varpi} = 0 - 500$  pc)



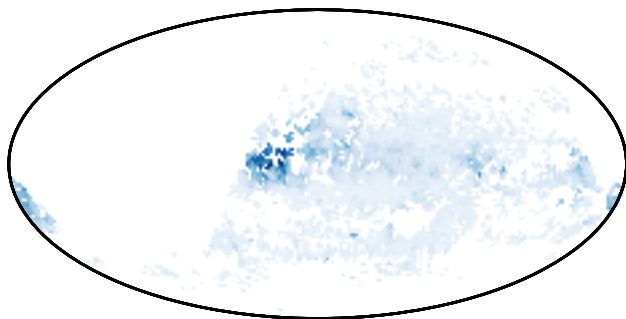
LOS Velocity GALAH DR4  
ISM DIB5780 ( $D_{\varpi} = 0 - 500$  pc)



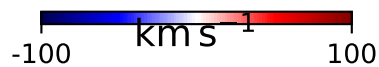
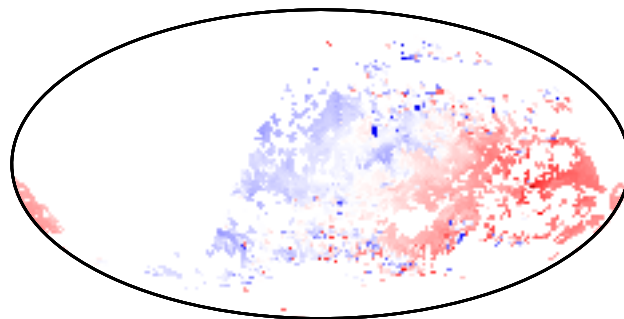
LOS Velocity Dispersion GALAH DR4  
ISM DIB5780 ( $D_{\varpi} = 0 - 500$  pc)



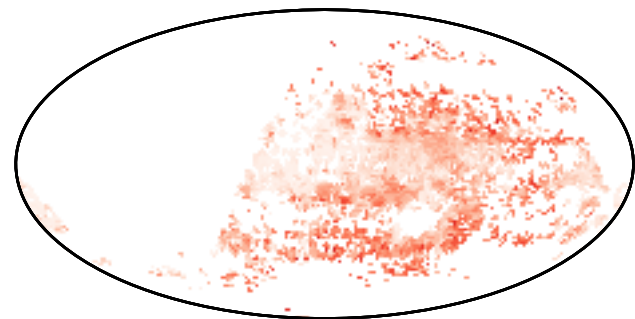
Equivalent Width GALAH DR4  
ISM KI ( $D_w = 500 - 1500$  pc)



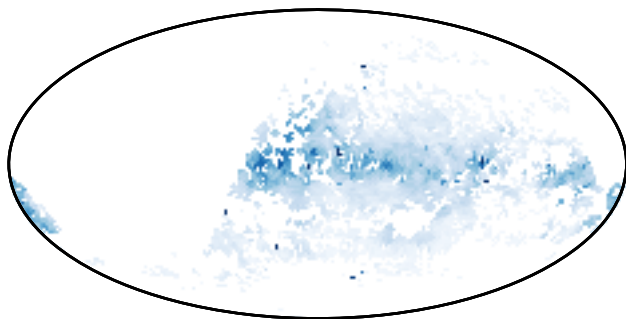
LOS Velocity GALAH DR4  
ISM KI ( $D_w = 500 - 1500$  pc)



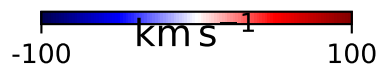
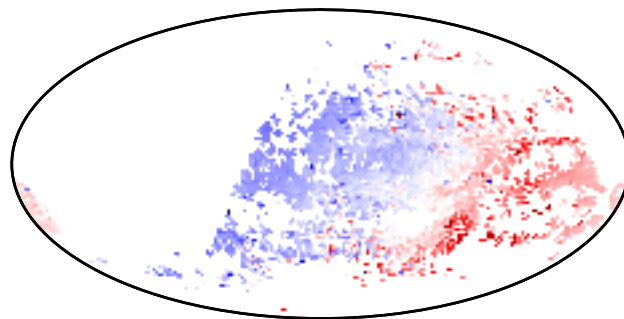
LOS Velocity Dispersion GALAH DR4  
ISM KI ( $D_w = 500 - 1500$  pc)



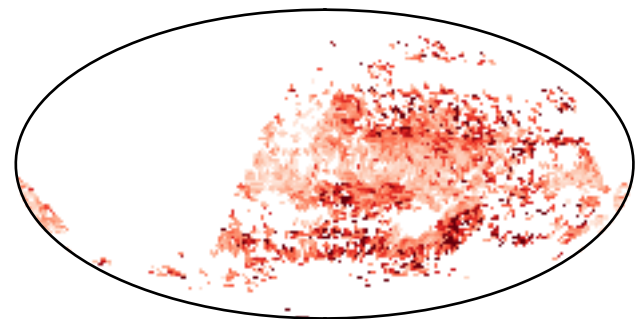
Equivalent Width GALAH DR4  
ISM DIB5780 ( $D_w = 500 - 1500$  pc)



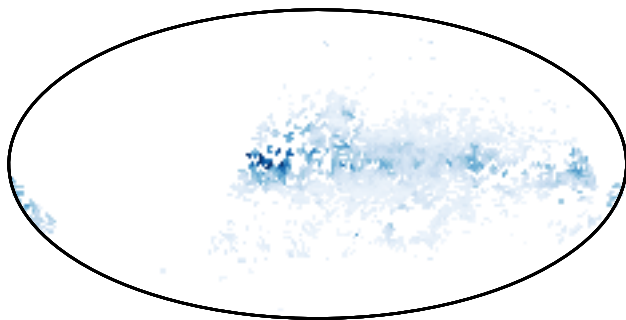
LOS Velocity GALAH DR4  
ISM DIB5780 ( $D_w = 500 - 1500$  pc)



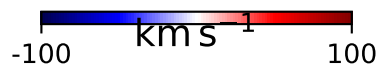
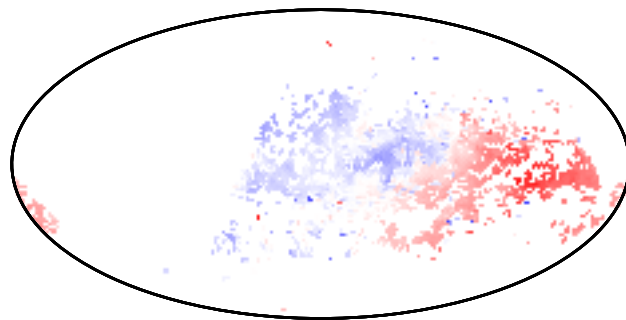
LOS Velocity Dispersion GALAH DR4  
ISM DIB5780 ( $D_w = 500 - 1500$  pc)



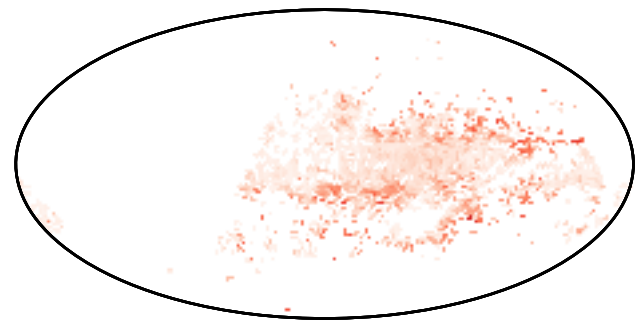
Equivalent Width GALAH DR4  
ISM KI ( $D_w = 1500 - 2500$  pc)



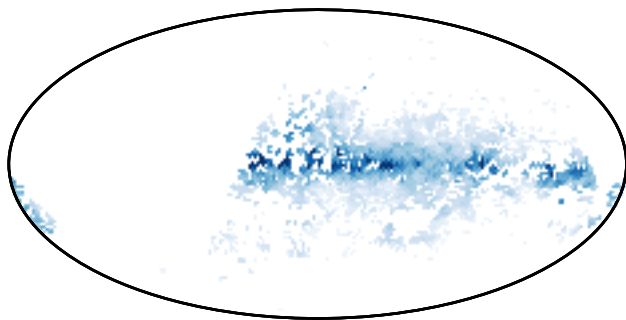
LOS Velocity GALAH DR4  
ISM KI ( $D_w = 1500 - 2500$  pc)



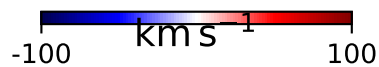
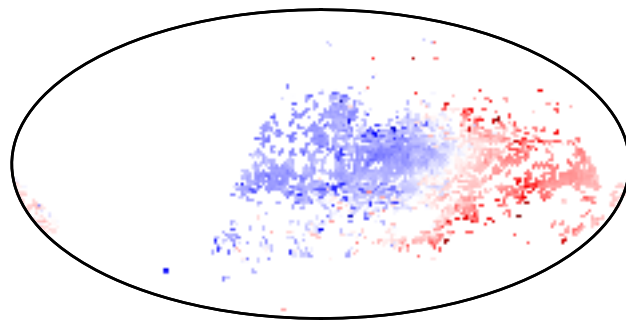
LOS Velocity Dispersion GALAH DR4  
ISM KI ( $D_w = 1500 - 2500$  pc)



Equivalent Width GALAH DR4  
ISM DIB5780 ( $D_w = 1500 - 2500$  pc)



LOS Velocity GALAH DR4  
ISM DIB5780 ( $D_w = 1500 - 2500$  pc)



LOS Velocity Dispersion GALAH DR4  
ISM DIB5780 ( $D_w = 1500 - 2500$  pc)

