~~Time series of major parameters~~

Compare outputs to what the prior model that just use WMD covariate for HR

~~Erik is invisioning, for time series estimates, statewide central tendancy and wmd specific tendancies and~~

~~Change the starting years to see if that affects things, use total harvest from 2010 or so~~

Thoughts:

We are pretty much estimating wmd specific survival rates for areas where we sampled and then throwing it all back into a mean value. Is there a way to use those survival values where applicable and use the distribution for areas without samples?