Battle plan (Running N and S regions separately)

\*\*\* Bridge Run 9 has RecCPA and Spring VAST indices only

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1. Begin with Rec CPA and Spring VAST only
   1. Dirichlet (can get small mohns rho with logistic normal but may not be able to estimate variances)
   2. Rec+1 (may have scale issue when not iid)
   3. Estimate variances for RecCPA
2. Time-varying selectivity in recreational fleet
3. Time-varying selectivity in both rec and commercial fleets
4. Time-varying selectivity on RecCPA (to-date, have reached full selection at age-2)
5. Time-varying selectivity for VAST

For age-specific selectivities, good to try AR1 with age (constant over time, would show indication of doming)