Ben: running it for brook trout example

Mark: running it for frog example

Steve: Theory

Eric / Jim: / Steve: simulations

1. Really tight prior on fecundity from external (e.g. biological info)
2. Really tight prior on survival from a single intensive study
3. How much migration would you need to have to see a change
   1. Network v large migrants

Steve:. Maybe split into 2 papers with (a) paper showing model works, and (b) incorporate local dynamics, and big map + project into future

1. Combined with intensive data, prior on survival
2. Spatial projection model
3. Slightly more interesting data types, single stage and 2-stage model





