MSE in relative abundance for each method **Uniform Distributions Uniform Distributions** Mixture of Distributions Mixture of Distributions $p^* = 1$ $p^* = 0.85$ $p^* = 1$ $p^* = 0.85$ Simulated abundance 0.20 target species 0.15 -0.10 aggressive species 2 -0.05 -0.00 0.06 -0.04 -Method 0.02 -**ICR** Censored 0.85 Censored 0.95 20 -10 -2 -Year Year