

OPERATING MODEL

1. **No Skipped Spawning & $\sigma RV_{Age} = \phi RV_{Age}$**
2. Skipped Spawning
3. σRV_{Age} steeper than ϕRV_{Age}
4. σRV_{Age} flatter than ϕRV_{Age}

SAMPLING MODEL

# of CKMR Samples Collected	# of CKMR Sampling Years
$10\sqrt{N}$	3
$0.5 * (10\sqrt{N})$	10
$1.5 * (10\sqrt{N})$	

ESTIMATION MODEL

1. $H_{mt}^{OM} = H_{mt}^{EM}$
2. $H_{mt}^{EM} < H_{mt}^{OM}$
3. $H_{mt}^{OM} < H_{mt}^{EM}$

Parameters

- σRV_{Age} fixed at ϕRV_{Age}
- Estimate σRV_{Age} and/or $P(\phi \rightarrow \sigma)$

Simulated Abundance
Simulated Sex Ratio
Simulated σRV & $P(\phi \rightarrow \sigma)$

Percent Relative Error (PRE)

Estimated Abundance
Estimated Sex Ratio
Estimated σRV & $P(\phi \rightarrow \sigma)$