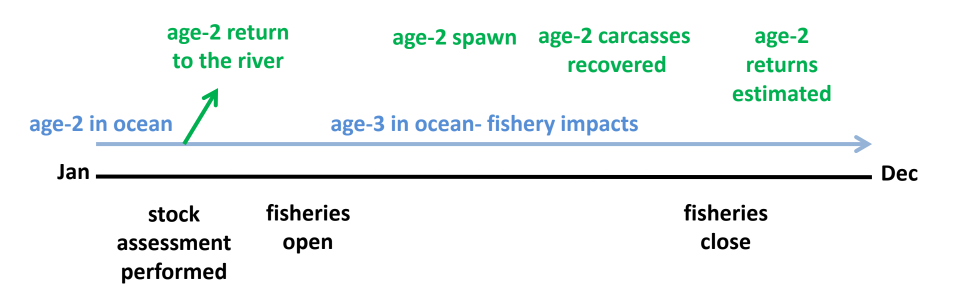
Developing a new winter Chinook control rule

1. Develop index of abundance

2. Develop alternative control rules

3. Evaluation of alternative control rules

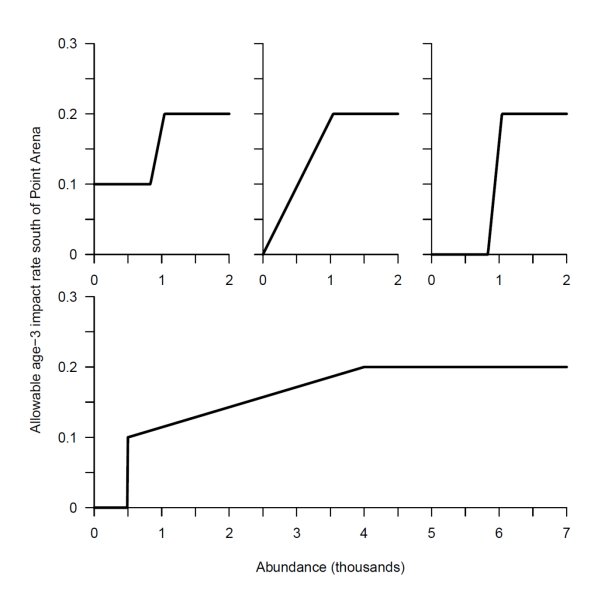
Winter Chinook cohort and management timelines



Developing a new abundance index

- Possible data sources
 - Spawner abundance
 - Some river juvenile data (e.g., fry at Red Bluff)
 - River migration survival estimates
 - River, estuary and ocean condition measures
- Challenges
 - Age-2 data unavailable for age-3 abundance forecast
 - Traditional sibling regressions not feasible
- Model development necessary

Development of alternative control rules



Evaluation of control rules

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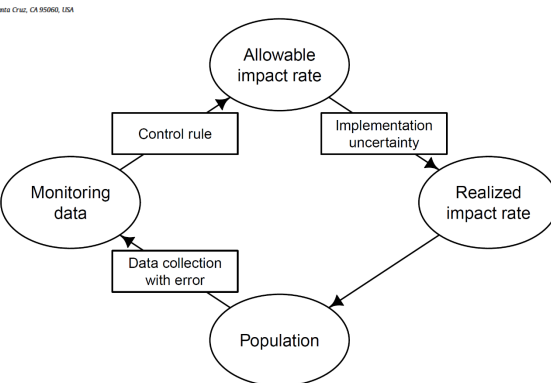
journal homepage: www.elsevier.com/locate/biocon



Management strategy evaluation applied to the conservation of an endangered population subject to incidental take

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