PO Box 1700 STN CSC **Department of Mathematics**

Victoria British Columbia V8W 2Y2  **and Statistics**

Tel (250) 721-7436 Fax (250) 721-8962

Email [mathstat@uvic.ca](mailto:mathstat@uvic.ca) Web [www.uvic.ca/science/math-statistics](http://www.uvic.ca/science/math-statistics)

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Dear Editor,

We are submitting the manuscript entitled “The effect of recycled individuals in the Jolly-Seber tag loss model” as an expository paper. Recycled individuals occur in capture-recapture experiments when individuals lose all tags/marks and when recaptured, are wrongly considered new individuals. Thus, we aimed to study the effect of capturing these recycled individuals on parameter estimates and in particular abundance estimates.

This is a simulation-based study offering clearer guidance and understanding to designers of mark-recapture studies. We illustrate the use of these models under various parameter assumptions and various lengths of studies to determine how much of an impact this issue can have on estimates. We also offer a case study involving elephant seals Recycled individuals would not normally be obvious within a data set as they would automatically be considered new individuals. However, in the elephant seal data, individuals were branded as well as tagged thus this issue could be explored and we offer new insights on experimental design and parameter estimates.

Sincerely,



Dr. Laura Cowen