

From: [Perry, Russell](#)
To: [Greenwood, Marin](#)
Cc: [Reeves, Ryan L](#); [Wang, Xiaochun@DWR](#)
Subject: Re: [EXTERNAL] lookup table for through-Delta survival from Perry et al. (2018)
Date: Tuesday, June 18, 2019 10:58:56 AM
Attachments: [image002.png](#)
[North Delta Routing Management Tool v2.1.xlsx](#)

Hi Marin,

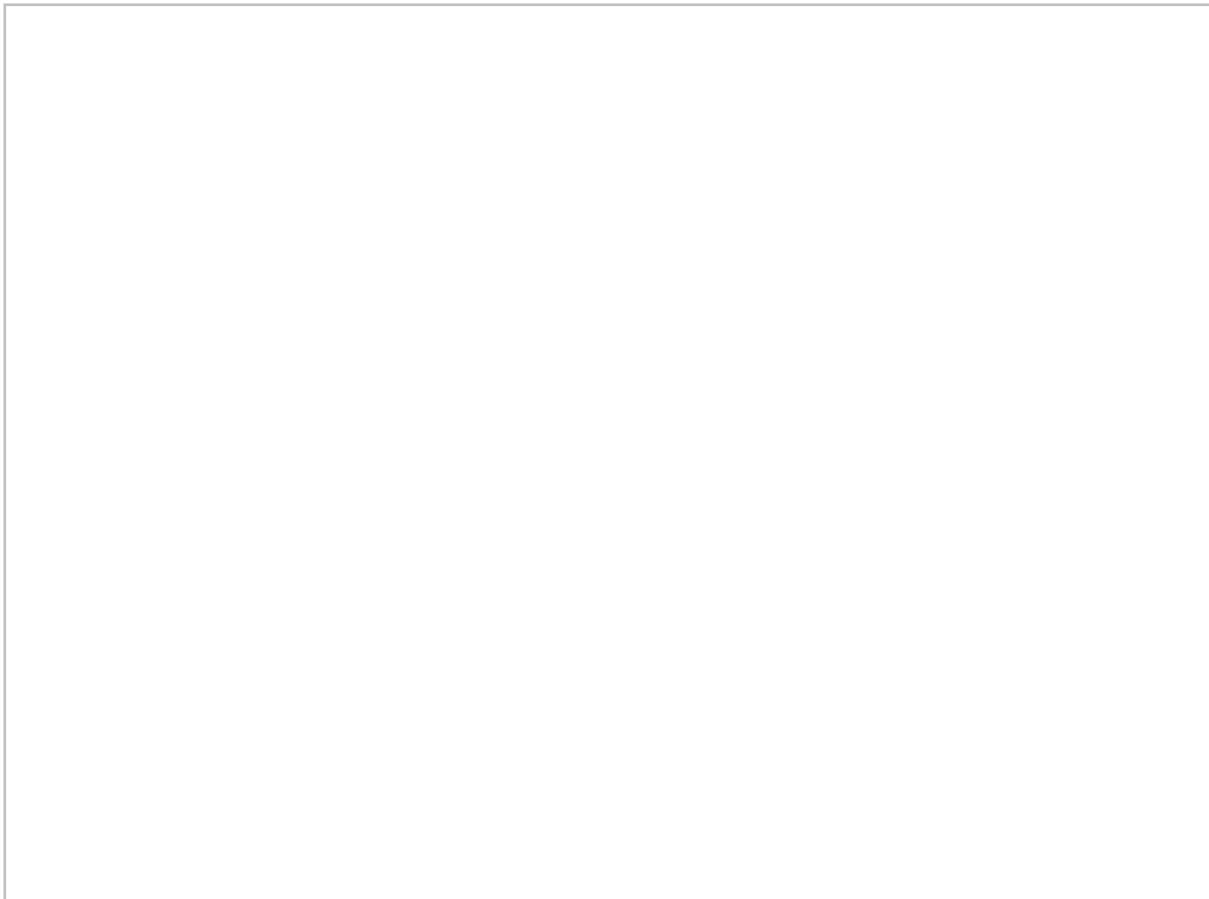
Find attached a spreadsheet modeling tool that we put together for DWR to help evaluate potential changes in survival in response to modifying migration routing. You should be able to find what you need on the "model calculations" sheet for the "baseline" scenario. Let me know if you have any questions.

Cheers,
Russ

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On Mon, Jun 17, 2019 at 5:10 PM Greenwood, Marin <Marin.Greenwood@icf.com> wrote:

Hi Russell, do you have a flow-survival lookup table available for the "all routes combined" survival curve in the figure below from your 2018 paper in CJFAS? I'm looking for something like 1000-cfs increments if you have it. I'm having trouble eyeballing the values and converting to cfs in my head, and would like to give a reasonably accurate characterization of the magnitude of effect suggested for differences in flow. Thanks in advance.



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