From: Ann Marie Osterback - NOAA Affiliate <annmarie.osterback@noaa.gov>

Sent: Wednesday, May 22, 2019 9:59 AM **To:** Eric Danner - NOAA Federal

Subject: Re: Winter-run Life Cycle Model results question

Hey Eric,

Yes, you are correct-- the WRLCM CRR includes age structure.

Ann-Marie

On Wed, May 22, 2019 at 9:21 AM Eric Danner - NOAA Federal < eric.danner@noaa.gov > wrote: Ann-Marie - I think the answer is yes, but wanted to double check with you first.

----- Forwarded message -----

From: Brian Ellrott - NOAA Federal < brian.ellrott@noaa.gov >

Date: Wed, May 22, 2019 at 9:16 AM

Subject: Winter-run Life Cycle Model results question
To: Eric Danner - NOAA Federal < eric.danner@noaa.gov>

Does the model provide true cohort replacement rate (i.e., with age structure) or just assume all fish return as 3 year olds?

--

Brian Ellrott

Central Valley Salmonid Recovery Coordinator NOAA Fisheries West Coast Region U.S. Department of Commerce Mobile: 916-955-7628

Office: 916-930-3612 brian.ellrott@noaa.gov

--

Eric Danner, Ph.D.
Supervisory Research Ecologist
Fisheries Ecology Division, Southwest Fisheries Science Center
110 McAllister Way
Santa Cruz, CA 95060
831-420-3917
http://swfsc.noaa.gov/

--

Ann-Marie K. Osterback
NMFS Southwest Fisheries Science Center

110 McAllister Way Santa Cruz, CA 95060 (831) 420-3973 annmarie.osterback@noaa.gov