Here you go.

On Wed, May 15, 2019 at 9:59 AM Ann Marie Osterback - NOAA Affiliate <annmarie.osterback@noaa.gov> wrote:
Hi Eric and Anne,

I'm helping Noble update the WRLCM model description to include as an appendix for the ROCon BO. One major change with this version of the model is we needed to use the Newman model instead of the ePTM to estimate survival in the delta. This means I need to update figure 3 (below) with Newman info instead of ePTM info.

Noble thought one of you may have the original version of Fig 3 (below) that I could edit-- any chance you do? If not, I'll recreate it from scratch.

Thanks,

Ann-Marie
Central Valley Winter Run LCM Model Linkages

- Water and Habitat Management Scenario
  CVO sends CALSIM II, DSM2, SRWQM data from CH2M Hill to SWFSC

- CALSIM II data
  SWFSC processes data

- DSM2 Hydro data
  SWFSC and NWFC processes data for ePTM and habitat capacity model

- Delta Habitat Capacity Model
  SWFSC runs habitat capacity model
  Output: delta habitat capacity

- CV Winter Run Life Cycle Model
  QEDA (SWFSC) runs model, analyzes & prepares results
  Sends results to CVO

- Ocean Fisheries Model Outputs
  SWFSC

- SRWQM data
  SWFSC processes data
  Output: river temperature

- River/Floodplain Habitat Capacity Model
  SWFSC runs model
  Output: river/floodplain habitat capacity

- ePTM
  SWFSC runs ePTM
  Output: survival through delta

- Model Application
  CVO uses results to inform mgmt. decisions

- SQL Database
  SWFSC organizes and manages data

Figure 3. Submodels that support and provide parameter inputs that feed into the life cycle model.

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