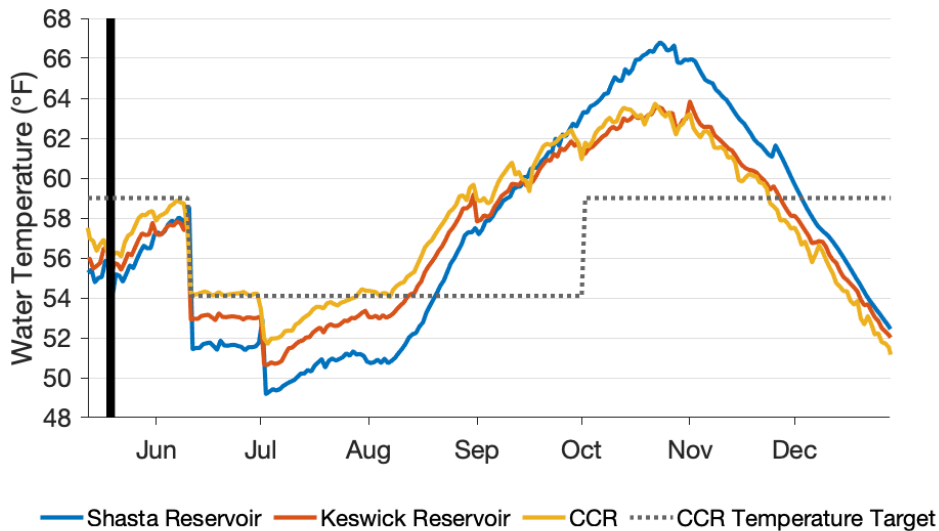
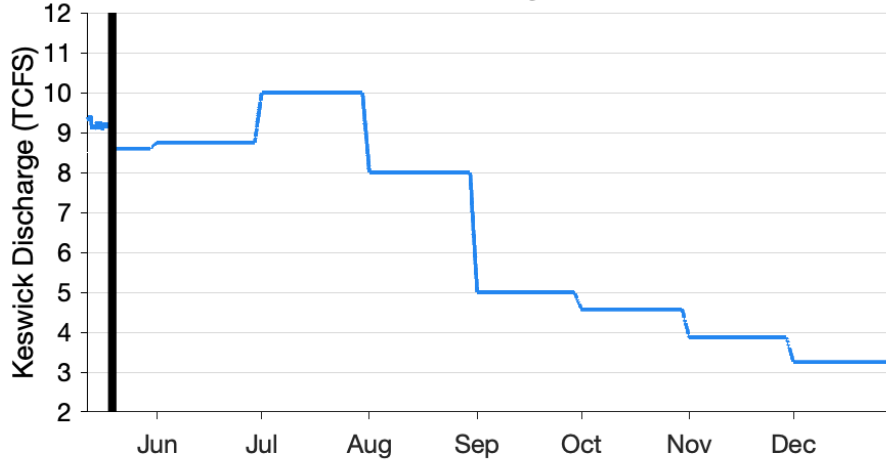


DRAFT: NOT TO DISTRIBUTE

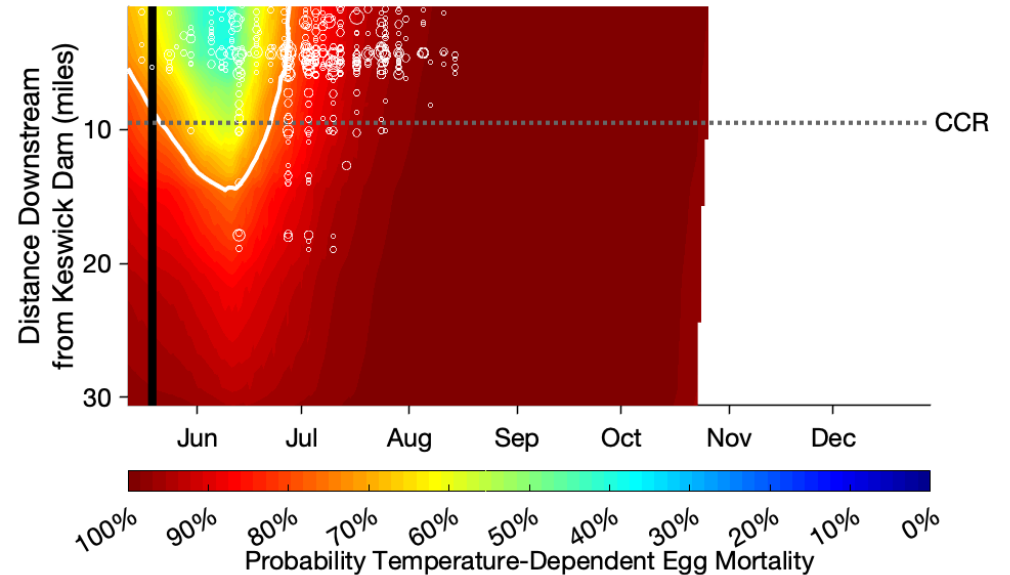
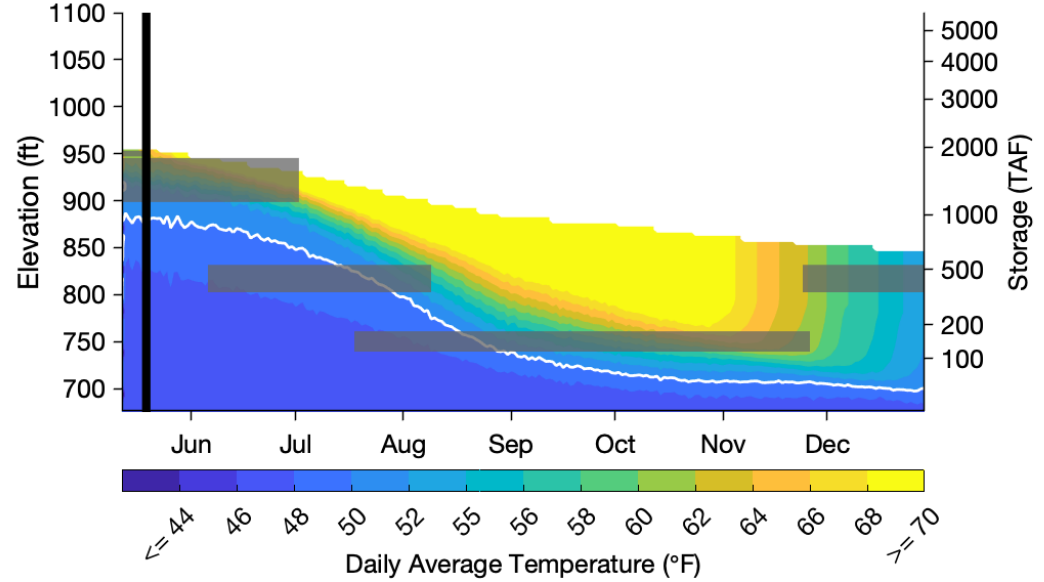
19-May-2021

Hindcast | Forecast

Iteration = 91
 Flow Reduction = Base
 Center Date = 08/06/2021
 Target Temperature = 54.1°F
 Shoulder Temperature = 59°F
 Window Length = 16 weeks



Mean annual TDM = 79%
 Date first side gate = 18/Jul/2021
 EOS storage = 0.97 MAF



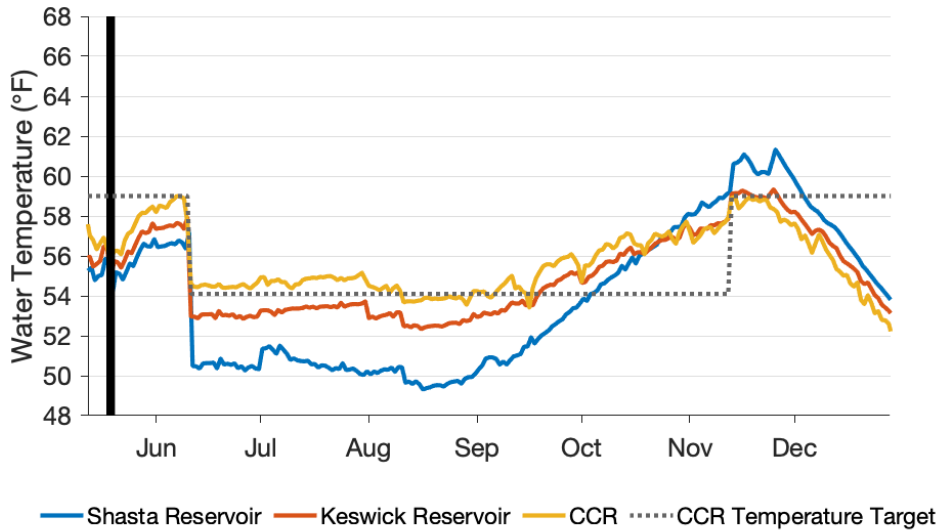
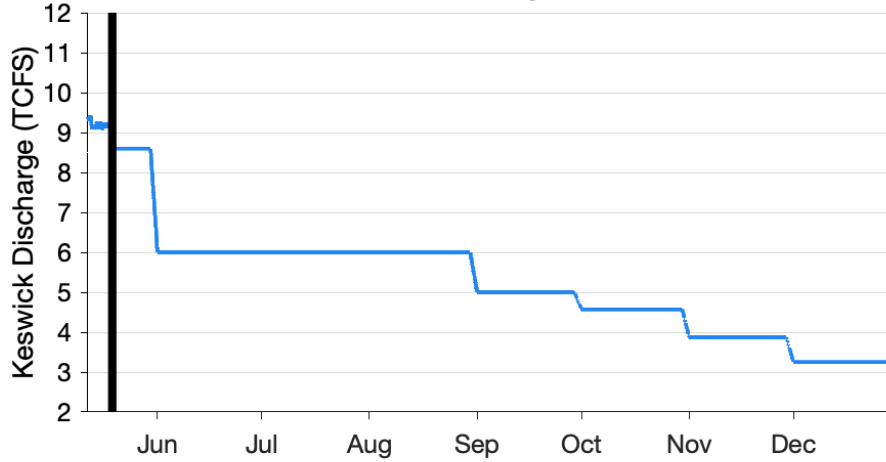
*Model output generated 19-May-2021; Note run details on model summary document

DRAFT: NOT TO DISTRIBUTE

Iteration = 696
Flow Reduction = Flat6000
Center Date = 08/27/2021
Target Temperature = 54.1°F
Shoulder Temperature = 59°F
Window Length = 22 weeks

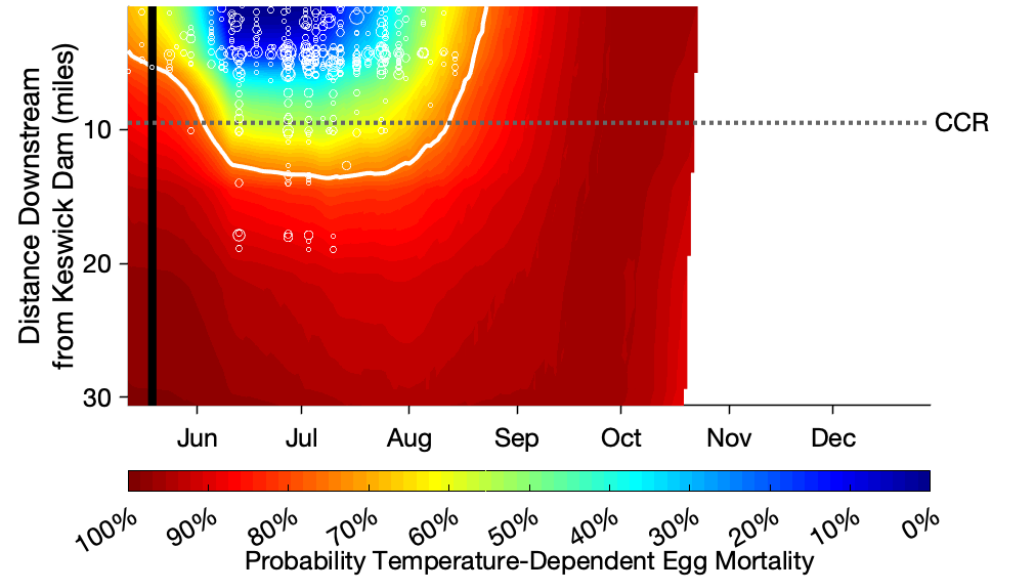
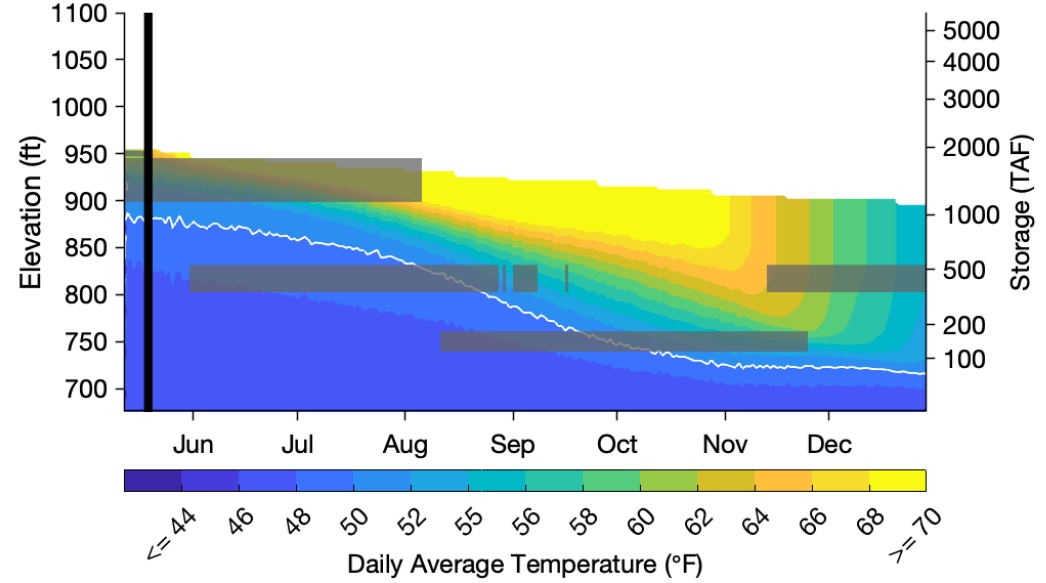
19-May-2021

Hindcast | Forecast



*Model output generated 19-May-2021; Note run details on model summary document

Mean annual TDM = 32%
Date first side gate = 11/Aug/2021
EOS storage = 1.47 MAF

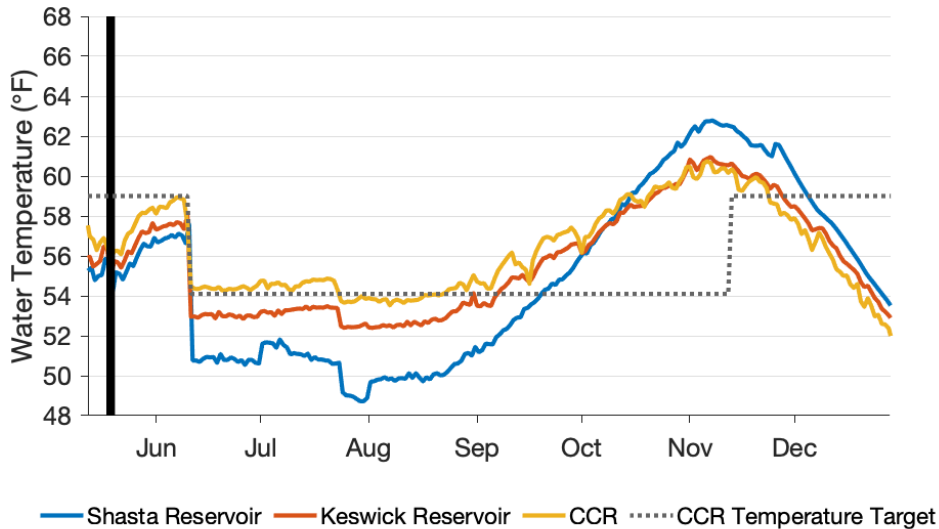
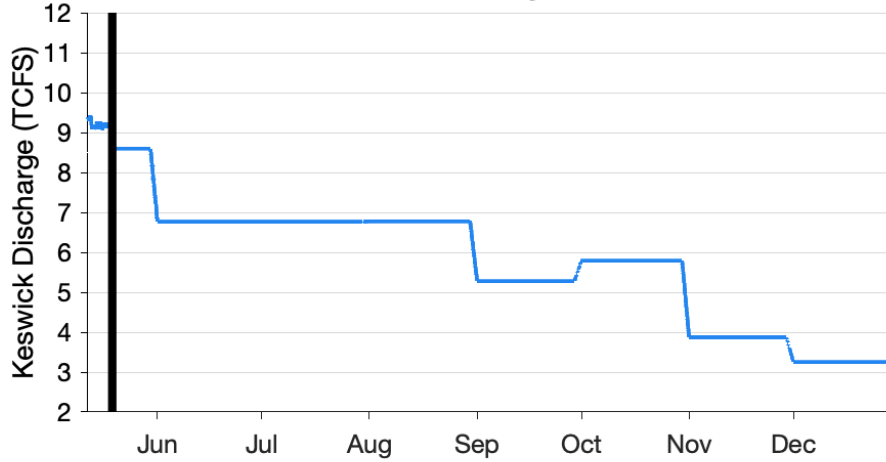


DRAFT: NOT TO DISTRIBUTE

Iteration = 695
Flow Reduction = EOS1300Alt
Center Date = 08/27/2021
Target Temperature = 54.1°F
Shoulder Temperature = 59°F
Window Length = 22 weeks

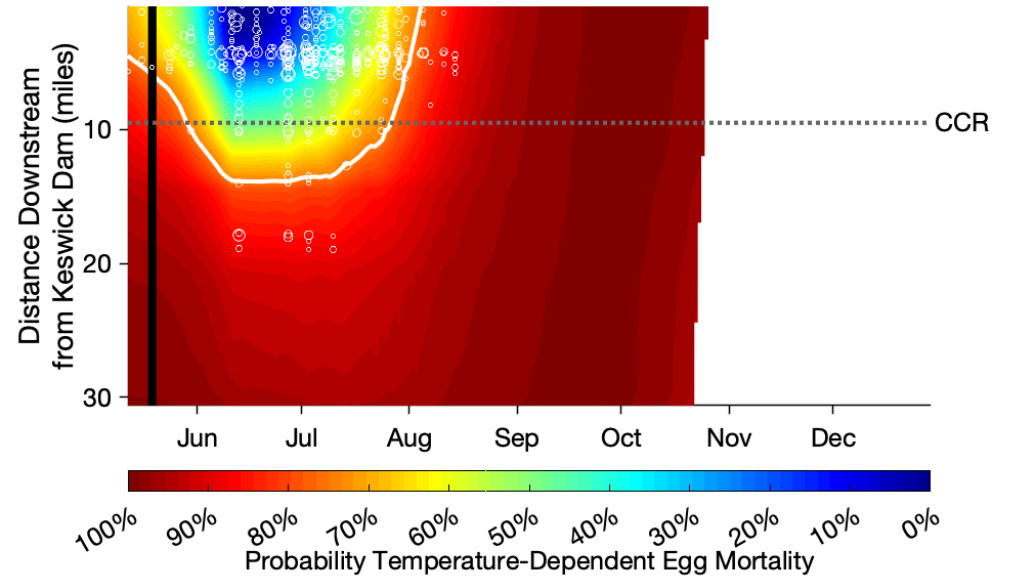
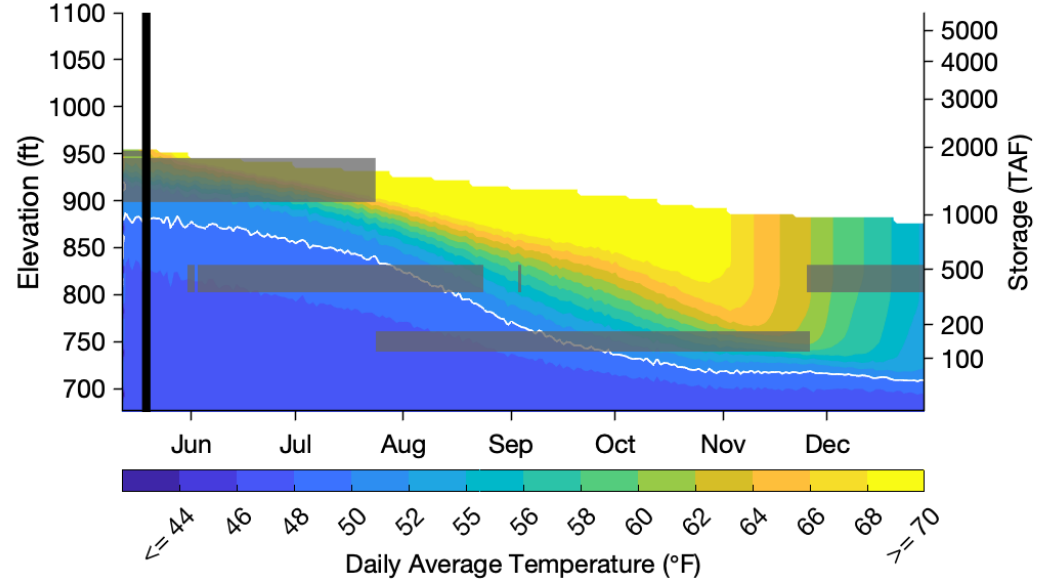
19-May-2021

Hindcast | Forecast



*Model output generated 19-May-2021; Note run details on model summary document

Mean annual TDM = 41%
Date first side gate = 24/Jul/2021
EOS storage = 1.33 MAF

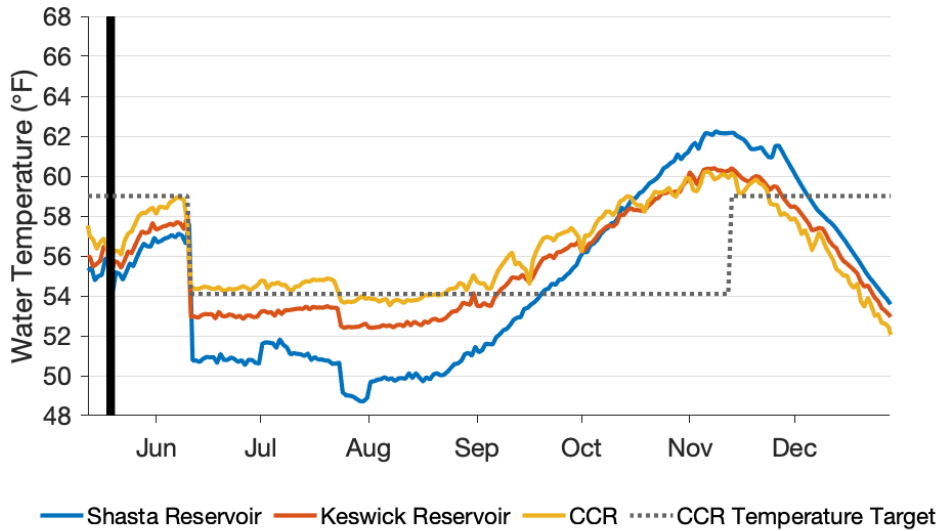
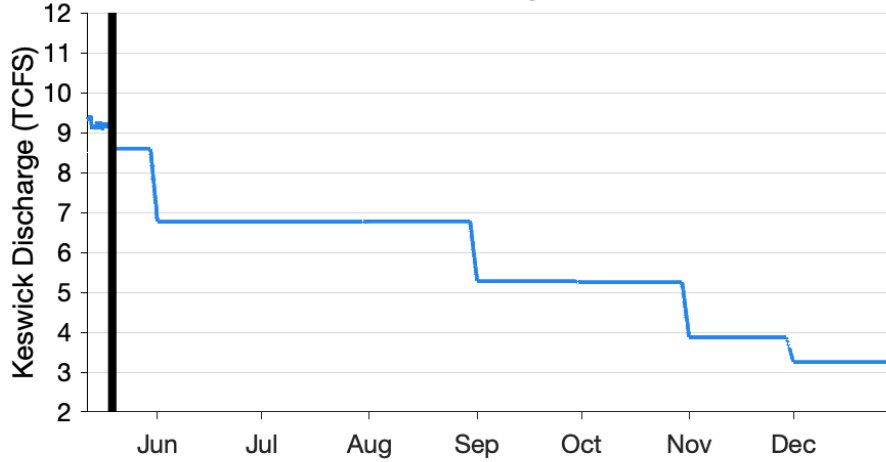


DRAFT: NOT TO DISTRIBUTE

Iteration = 694
Flow Reduction = EOS1300
Center Date = 08/27/2021
Target Temperature = 54.1°F
Shoulder Temperature = 59°F
Window Length = 22 weeks

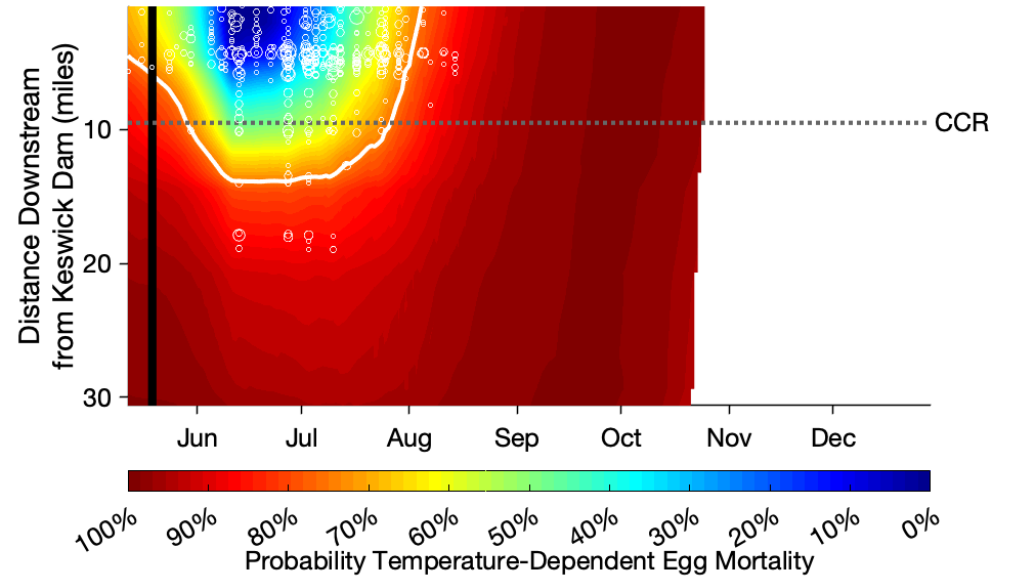
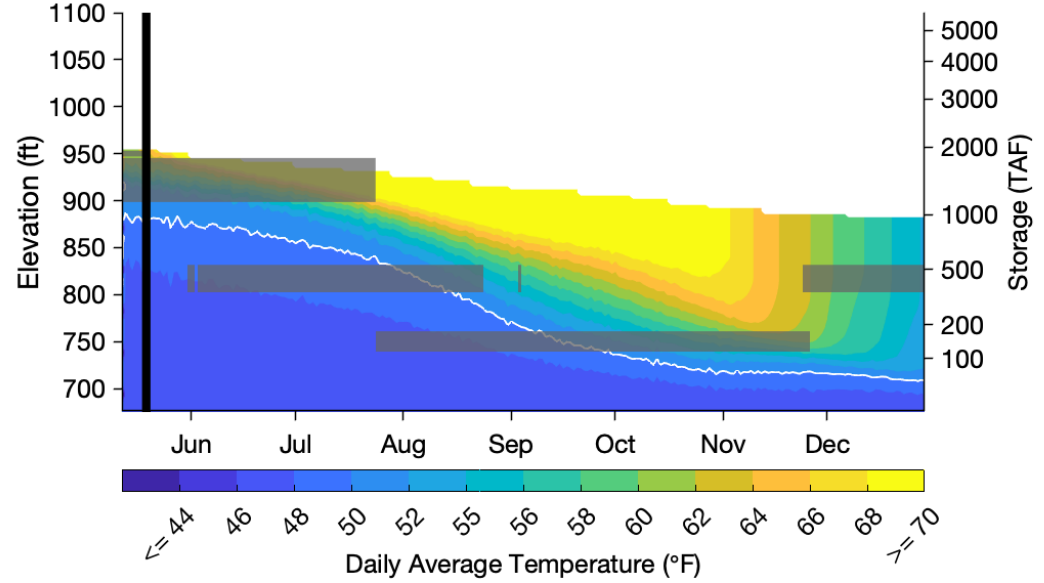
19-May-2021

Hindcast | Forecast



*Model output generated 19-May-2021; Note run details on model summary document

Mean annual TDM = 41%
Date first side gate = 24/Jul/2021
EOS storage = 1.33 MAF



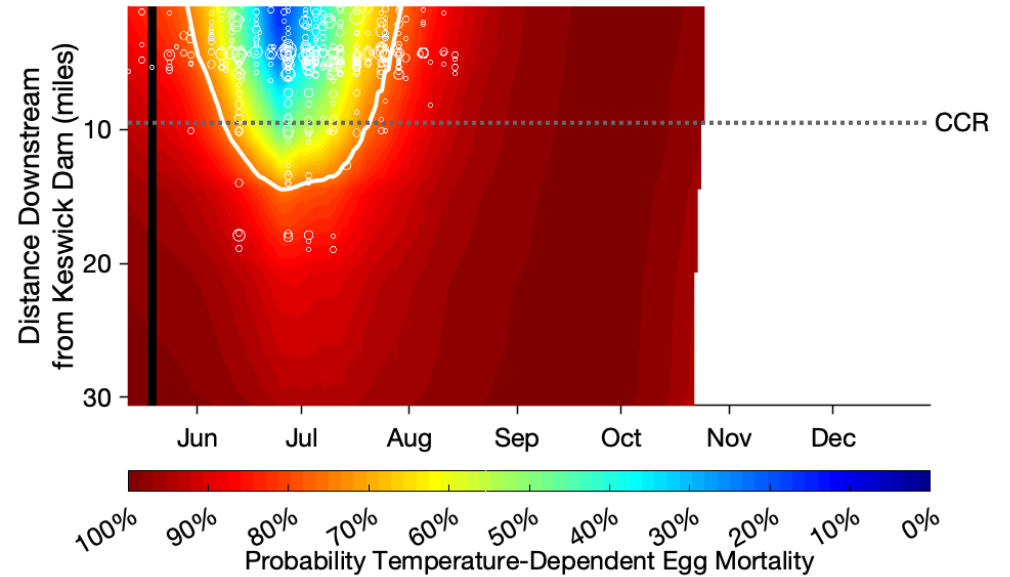
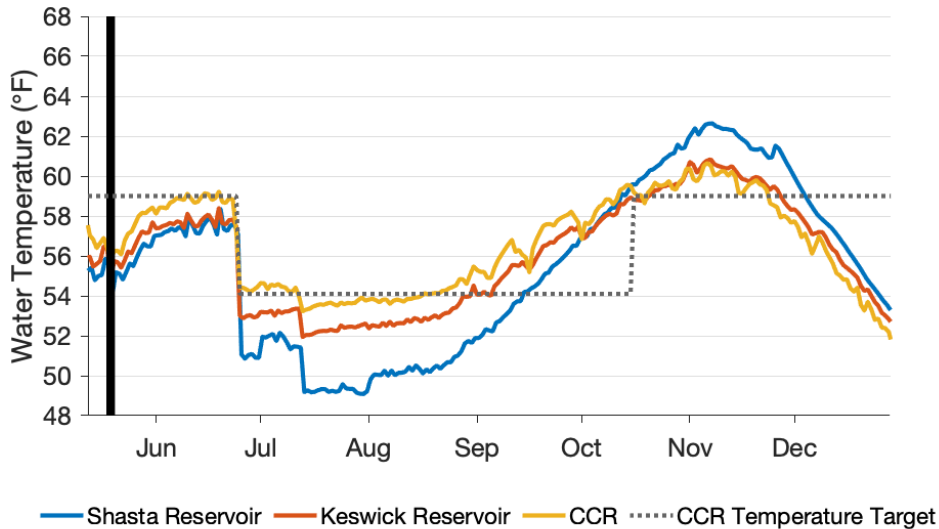
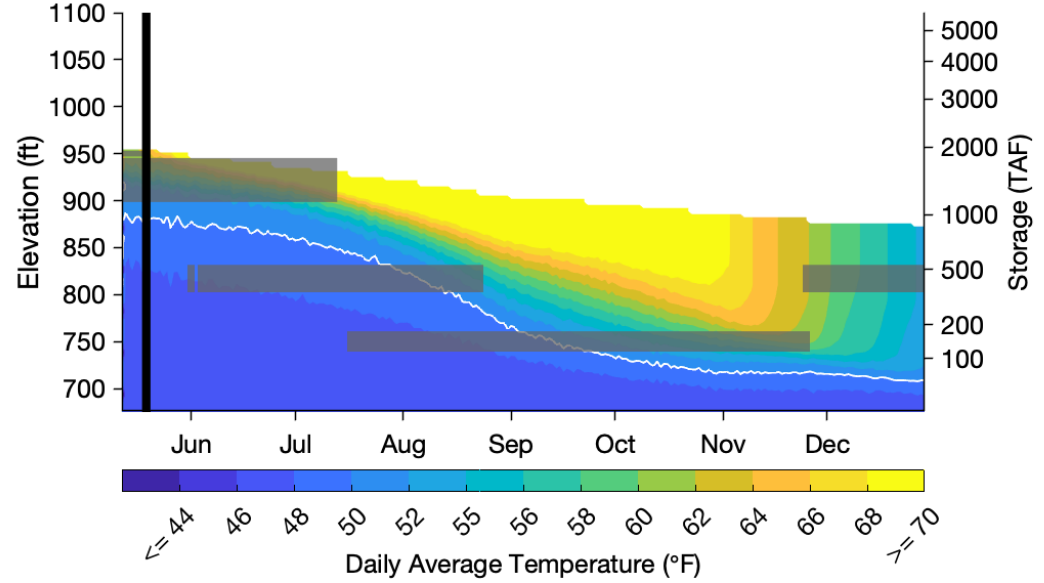
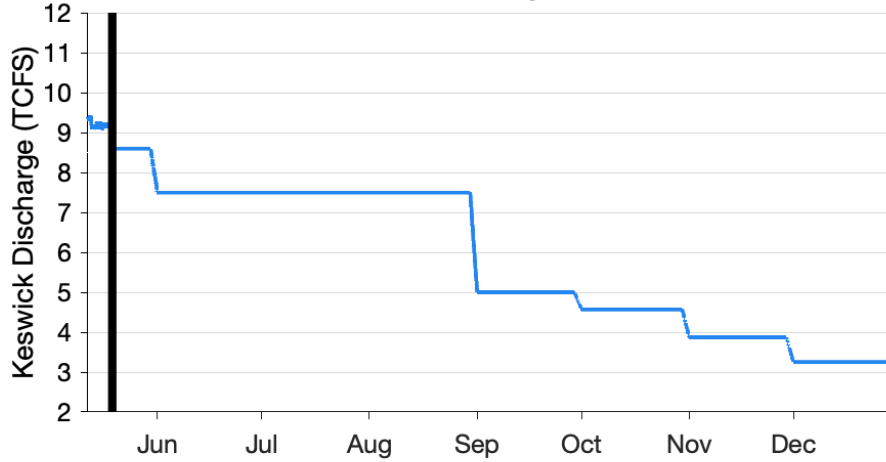
DRAFT: NOT TO DISTRIBUTE

19-May-2021

Hindcast | Forecast

Iteration = 453
Flow Reduction = Flat7500
Center Date = 08/20/2021
Target Temperature = 54.1°F
Shoulder Temperature = 59°F
Window Length = 16 weeks

Mean annual TDM = 53%
Date first side gate = 16/Jul/2021
EOS storage = 1.2 MAF



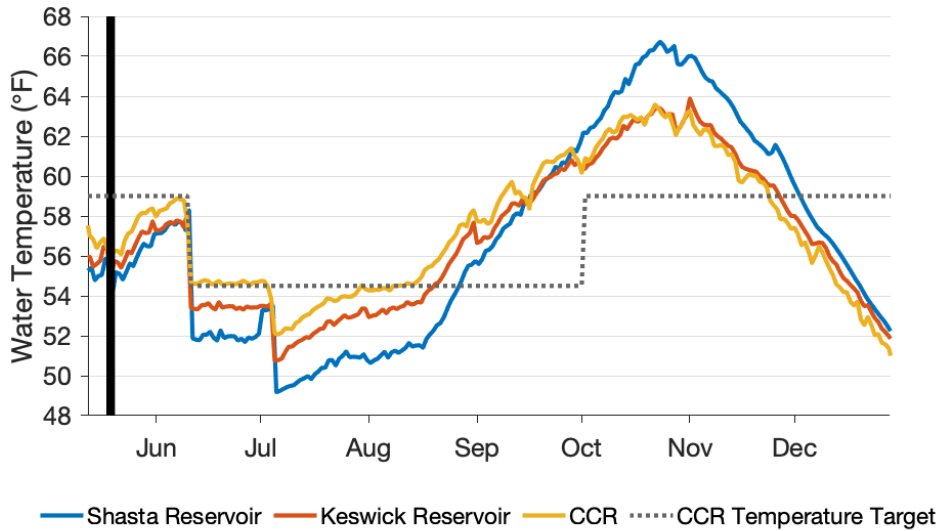
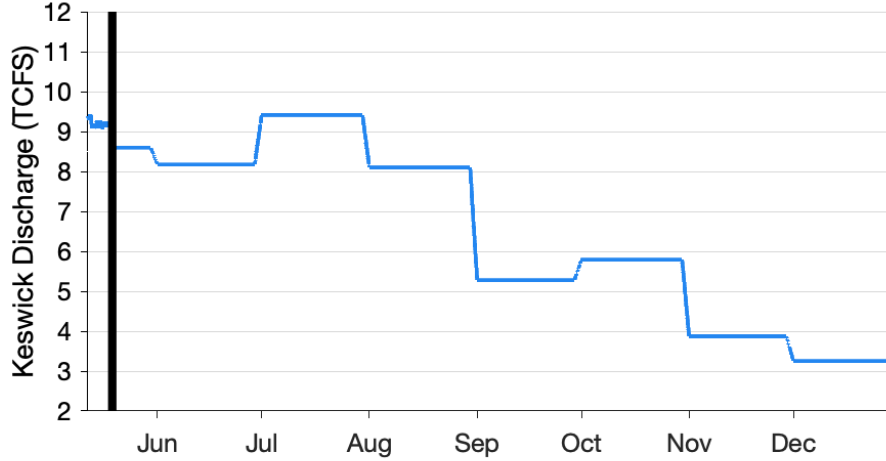
*Model output generated 19-May-2021; Note run details on model summary document

DRAFT: NOT TO DISTRIBUTE

Iteration = 98
Flow Reduction = Transfer150
Center Date = 08/06/2021
Target Temperature = 54.5°F
Shoulder Temperature = 59°F
Window Length = 16 weeks

19-May-2021

Hindcast | Forecast



*Model output generated 19-May-2021; Note run details on model summary document

Mean annual TDM = 73%
Date first side gate = 21/Jul/2021
EOS storage = 0.99 MAF

