

**Predicted Temperature Profile in NFFR  
Normal Water-year Instream Flow Release, 2nd 5-year  
Normal July - 50% Exceedance**

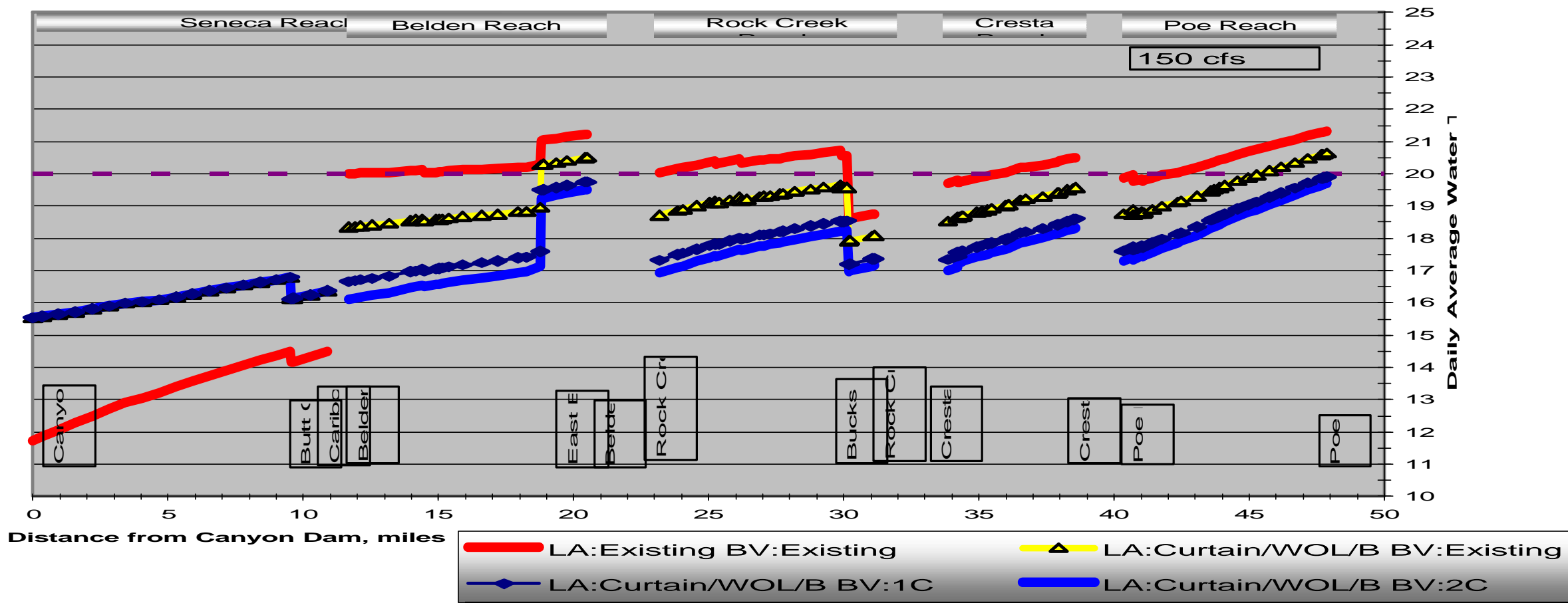


Figure 2A NFFR Water Temperature Profile for Normal July Condition under FERC 1962 2<sup>nd</sup> Five Year Instream Release Plan

**Predicted Temperature Profile in NFFR  
Normal Water-year Instream Flow Release, 2nd 5-year  
Normal August - 50% Exceedance**

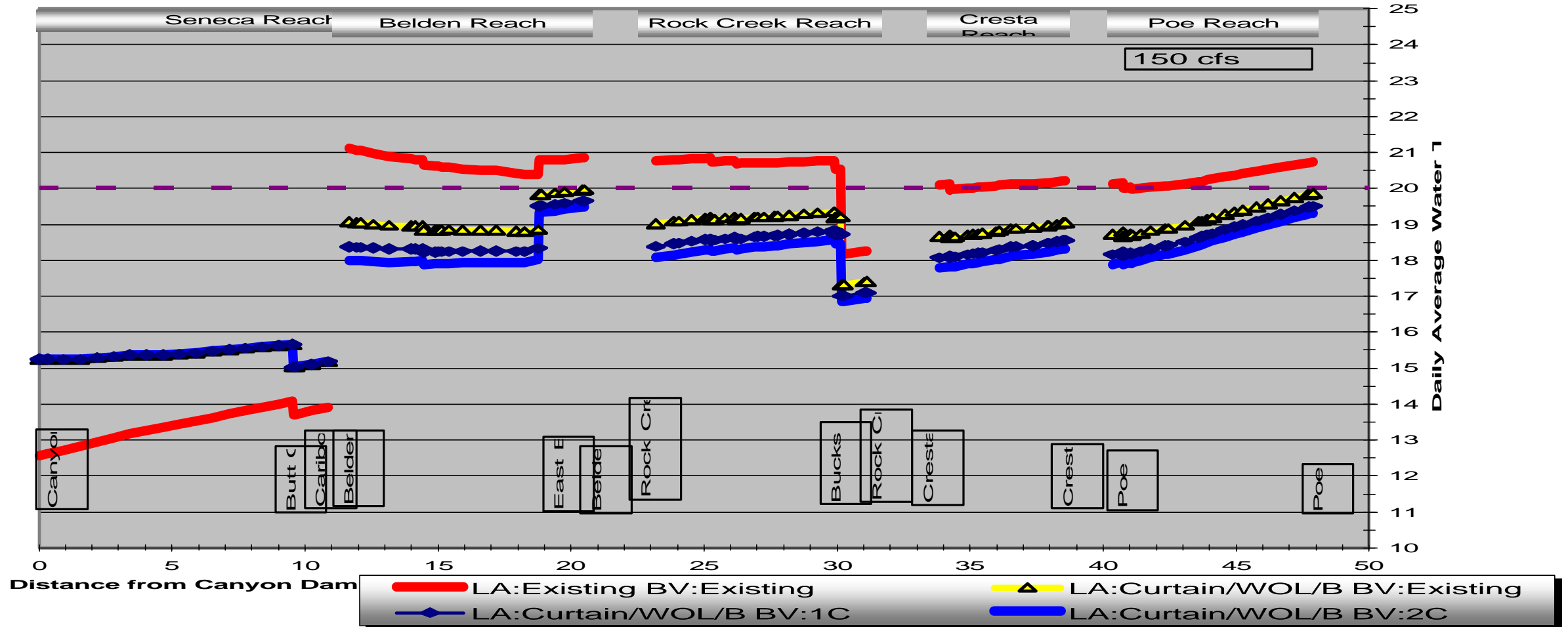


Figure 2B NFFR Water Temperature Profile for Normal August Condition under FERC 1962 2<sup>nd</sup> Five Year Instream Release Plan

**Predicted Temperature Profile in NFFR  
Normal Water-year Instream Flow Release, 2nd 5-year  
Extreme July - 25% Exceedance**

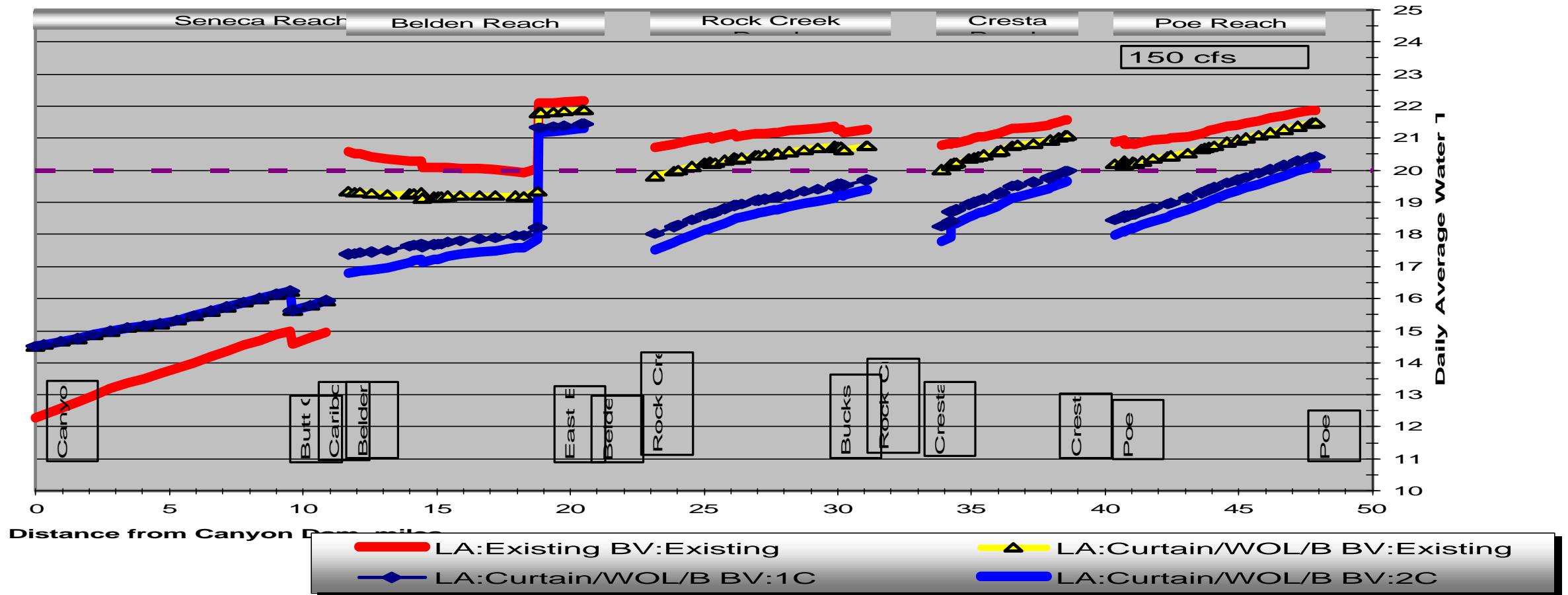


Figure 2C NFFR Water Temperature Profile for Practical Extreme July Condition (25% Exceedance) under FERC 1962 2<sup>nd</sup> Five Year Instream Release Plan

**Predicted Temperature Profile in NFFR  
Normal Water-year Instream Flow Release, 2nd 5-year  
Extreme August - 25% Exceedance**

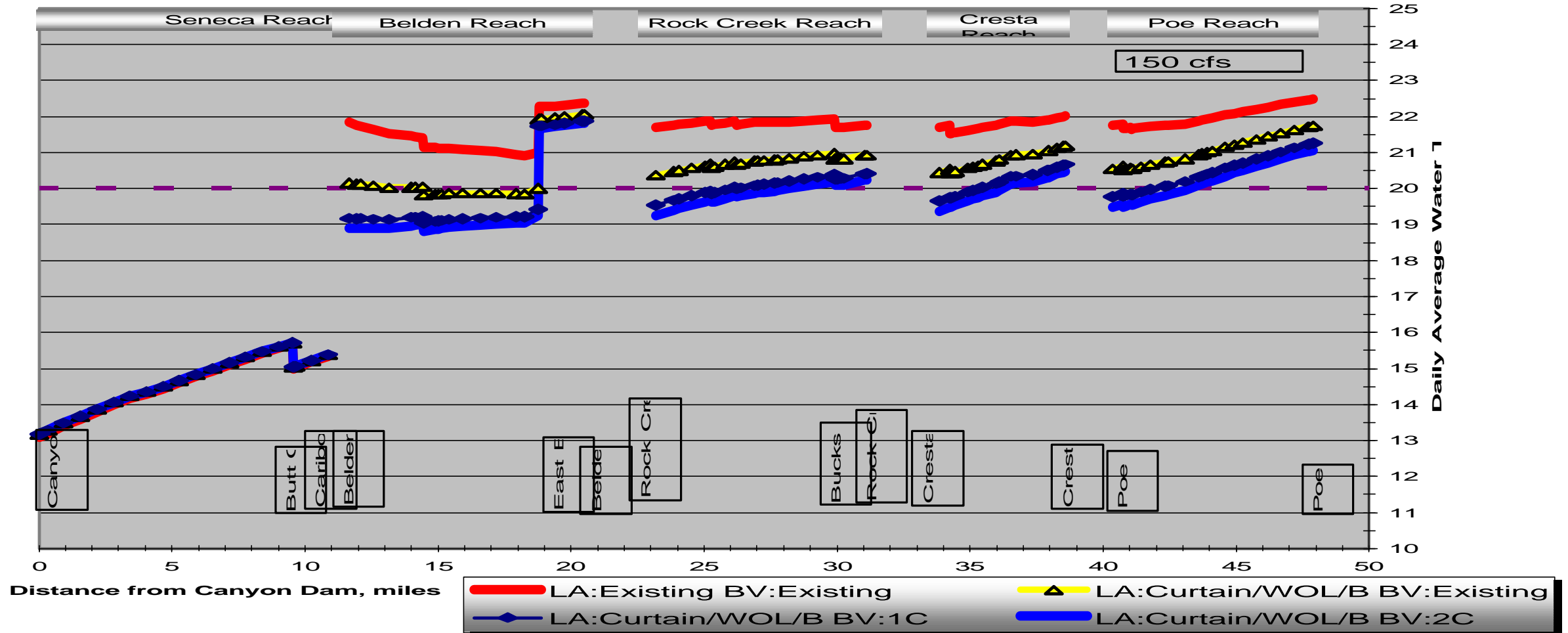


Figure 2D NFFR Water Temperature Profile for Practical Extreme August Condition (25% Exceedance) under FERC 1962 2<sup>nd</sup> Five Year Instream Release Plan

**Predicted Temperature Profile in NFFR  
Normal Water-year Instream Flow Release, 2nd 5-year  
Extreme July - 10% Exceedance**

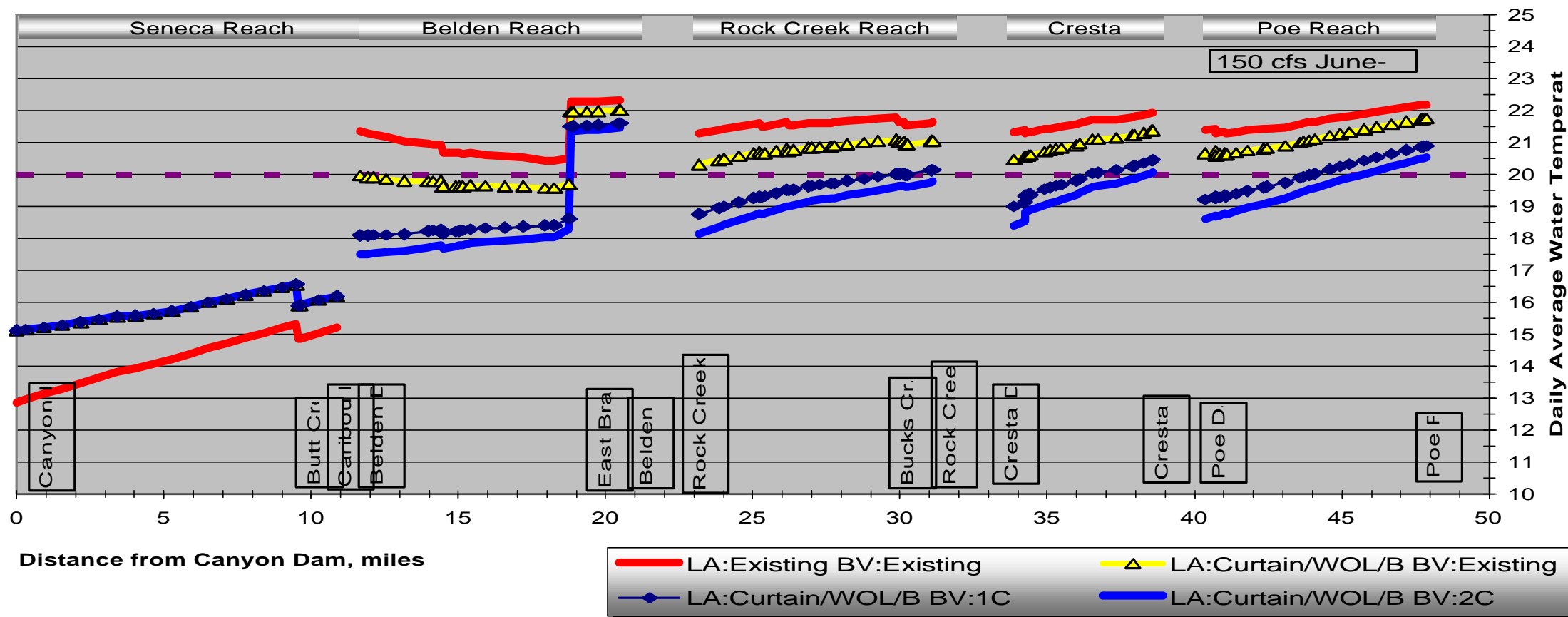


Figure 2E NFFR Water Temperature Profile for Extreme July Condition (10% Exceedance) under FERC 1962 2<sup>nd</sup> Five Year Instream Release Plan

**Predicted Temperature Profile in NFFR  
Normal Water-year Instream Flow Release, 2nd 5-year  
Extreme August - 10% Exceedance**

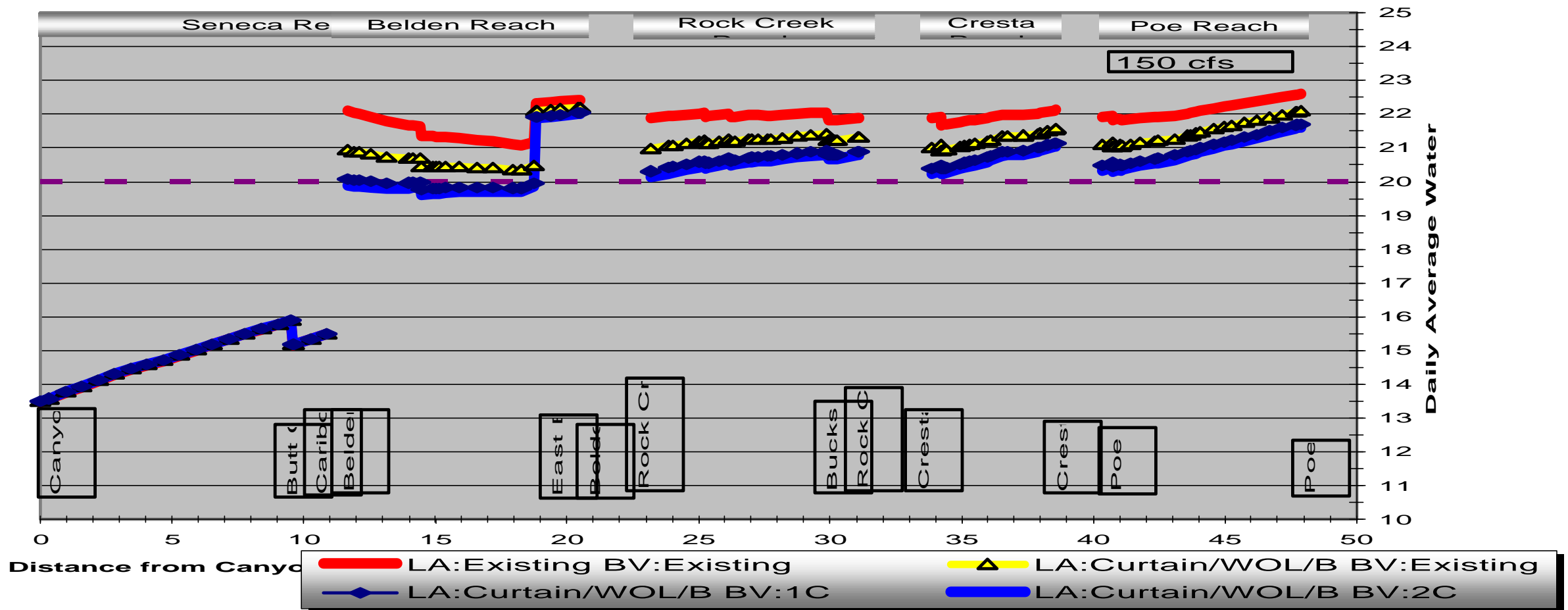


Figure 2F NFFR Water Temperature Profile for Extreme August Condition (10% Exceedance) under FERC 1962 2<sup>nd</sup> Five Year Instream Release Plan

