## Scenario 1



Powell WY Release Apr 2021 CRSS_ARC MAWG_Scenario 1_EQ Line 3,652'


Mead Pool Elevation Apr 2021 CRSS_ARC MAWG_Scenario 1_EQ Line 3,652'


AZ Diversion Apr 2021 CRSS_ARC MAWG_Scenario 1_EQ Line 3,652'


Probability of Mead Pool $\leq 1,020^{\prime}$ In Any Month - Scenario 1_EQ Line 3,652'


## Scenario 2



Powell WY Release Apr 2021 CRSS_ARC MAWG_Scenario 2_EQ Line 3,652'


Mead Pool Elevation Apr 2021 CRSS_ARC MAWG_Scenario 2_EQ Line 3,652'


AZ Diversion Apr 2021 CRSS_ARC MAWG_Scenario 2_EQ Line 3,652'


Probability of Mead Pool $\leq 1,020^{\prime}$ In Any Month - Scenario 2_EQ Line 3,652'


## Scenario 3



Powell WY Release Apr 2021 CRSS_ARC MAWG_Scenario 3_EQ Line 3,652'


Mead Pool Elevation Apr 2021 CRSS_ARC MAWG_Scenario 3_EQ Line 3,652'


AZ Diversion Apr 2021 CRSS_ARC MAWG_Scenario 3_EQ Line 3,652'


Probability of Mead Pool $\leq 1,020^{\prime}$ In Any Month - Scenario 3_EQ Line 3,652'


## Scenario 4




Mead Pool Elevation Apr 2021 CRSS_ARC MAWG_Scenario 4_EQ Line 3,652'


AZ Diversion Apr 2021 CRSS_ARC MAWG_Scenario 4_EQ Line 3,652'


Probability of Mead Pool $\leq 1,020^{\prime}$ In Any Month - Scenario 4_EQ Line 3,652'


## Scenario 5




Mead Pool Elevation Apr 2021 CRSS_ARC MAWG_Scenario 5_EQ Line 3,652'


AZ Diversion Apr 2021 CRSS_ARC MAWG_Scenario 5_EQ Line 3,652'


Probability of Mead Pool $\leq 1,020^{\prime}$ In Any Month - Scenario 5_EQ Line 3,652'


## Scenario 6



Powell WY Release Apr 2021 CRSS_ARC MAWG_Scenario 6_EQ Line 3,652'


Mead Pool Elevation Apr 2021 CRSS_ARC MAWG_Scenario 6_EQ Line 3,652'


AZ Diversion Apr 2021 CRSS_ARC MAWG_Scenario 6_EQ Line 3,652'


Probability of Mead Pool $\leq 1,020^{\prime}$ In Any Month - Scenario 6_EQ Line 3,652'


