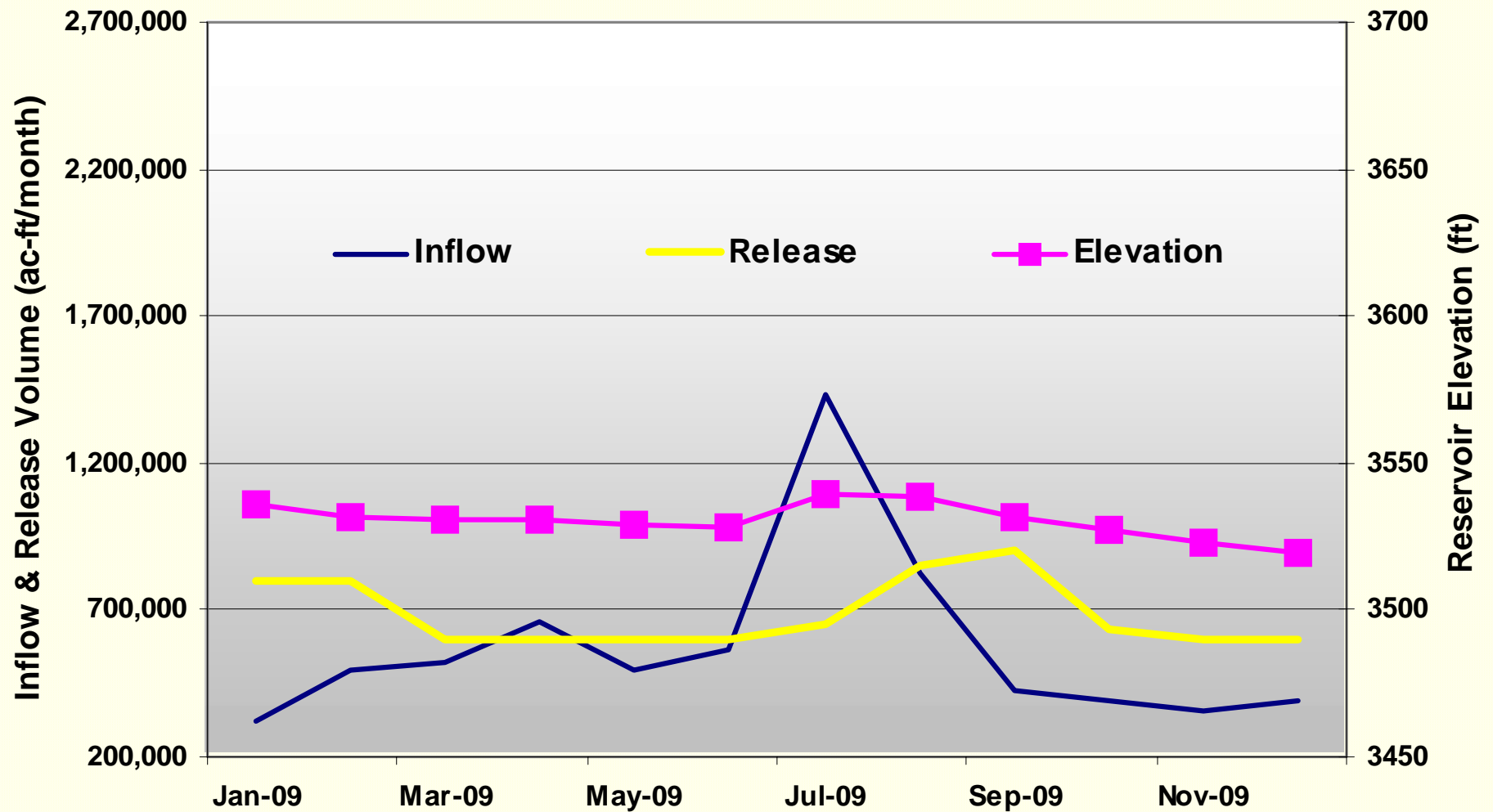
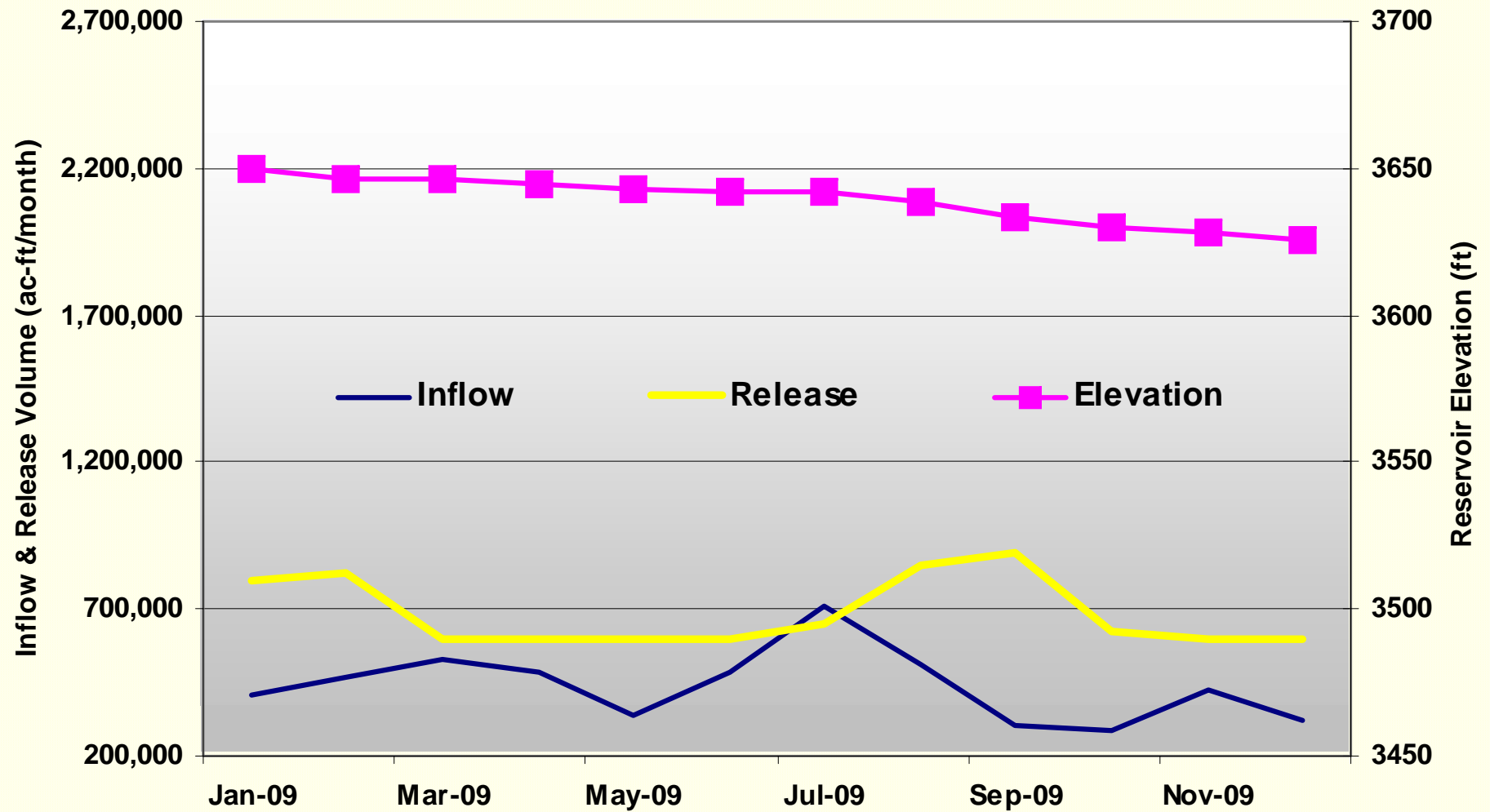


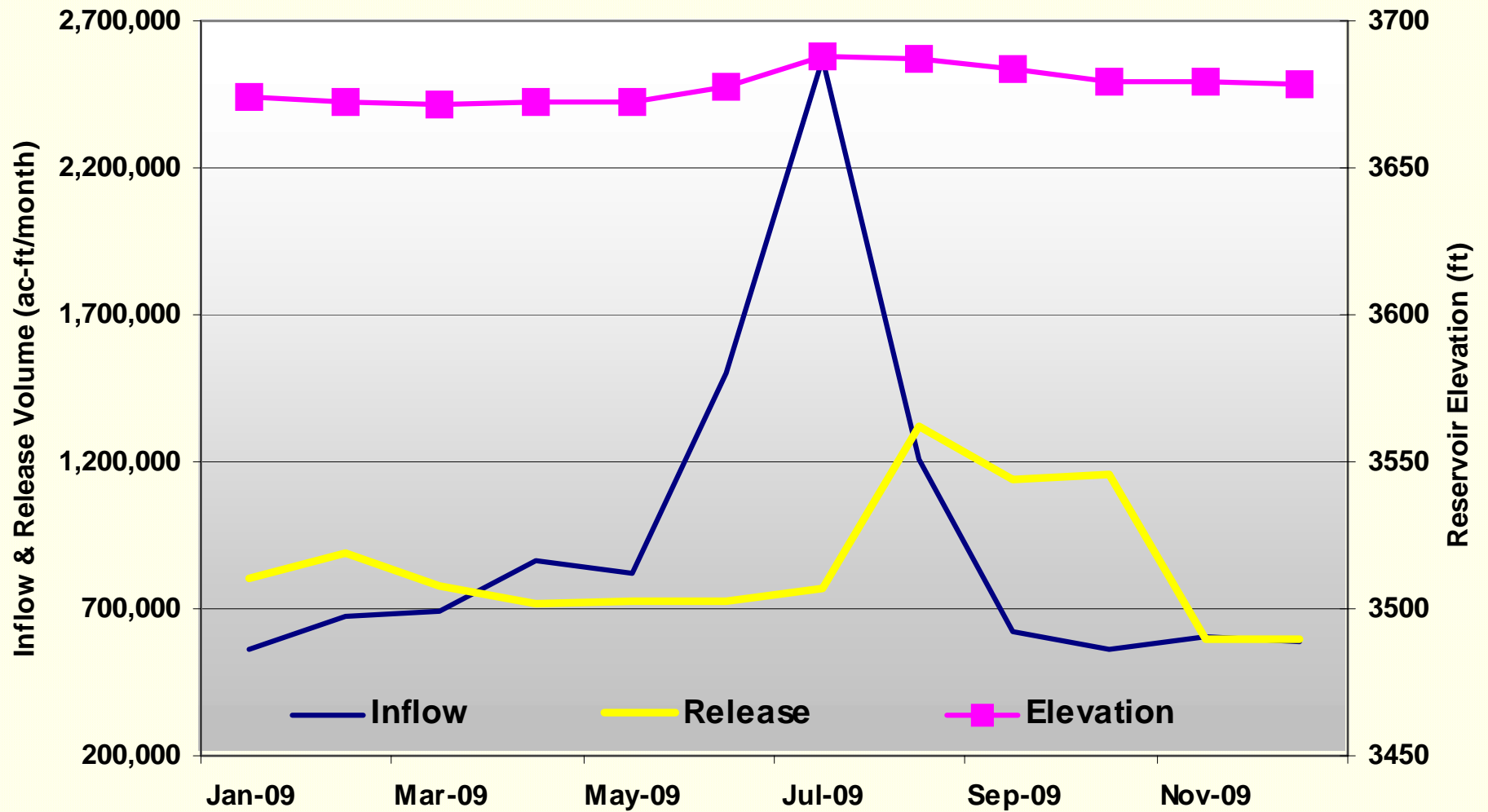
**Powell's 5yrs Projection of 10% Exceedence Inflow, Release and Elevation
(Dry Scenario)**



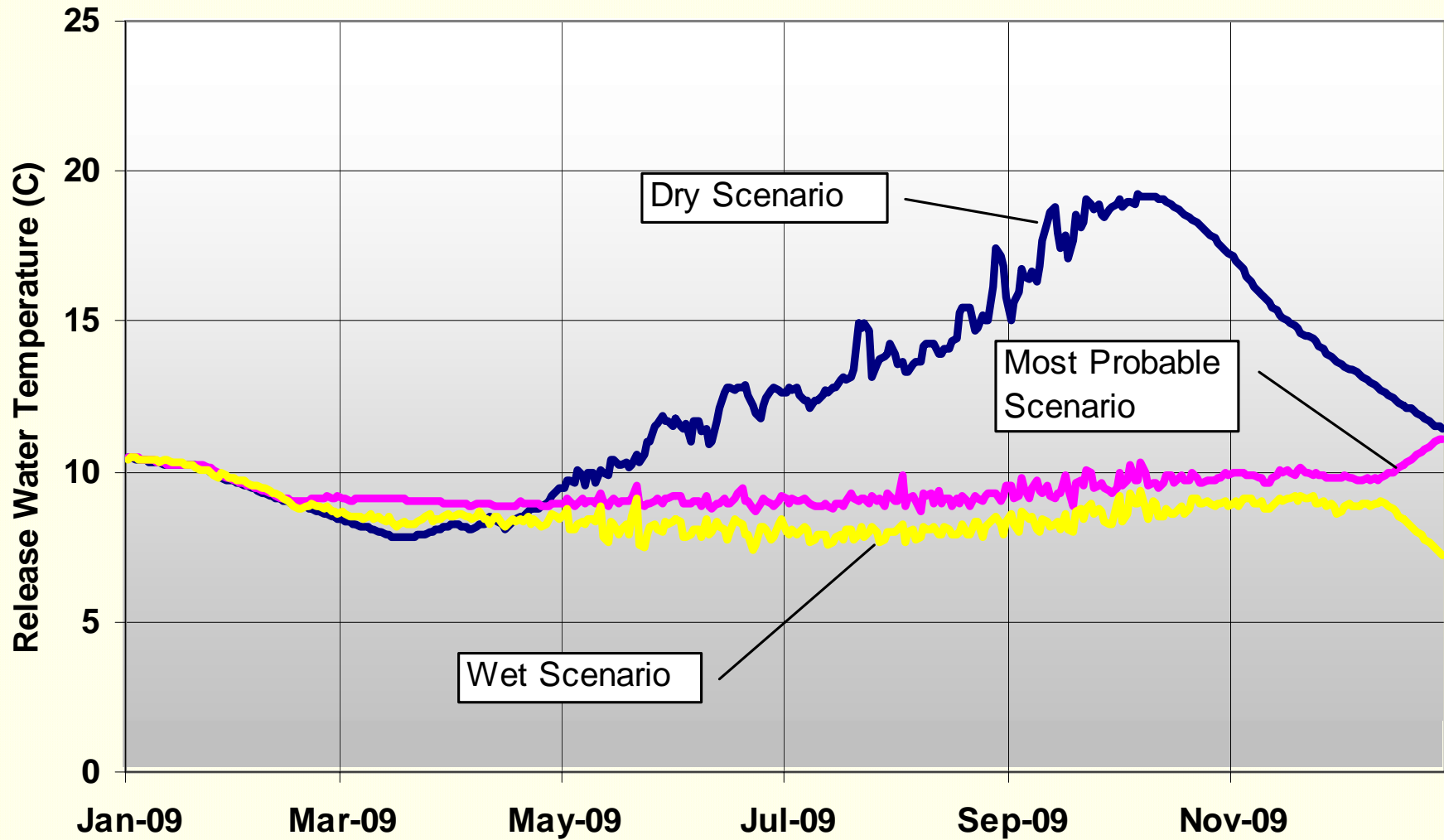
Powell's 5yrs Projection of 50% Exceedence Inflow, Release and Elevation (Most Probable Scenario)



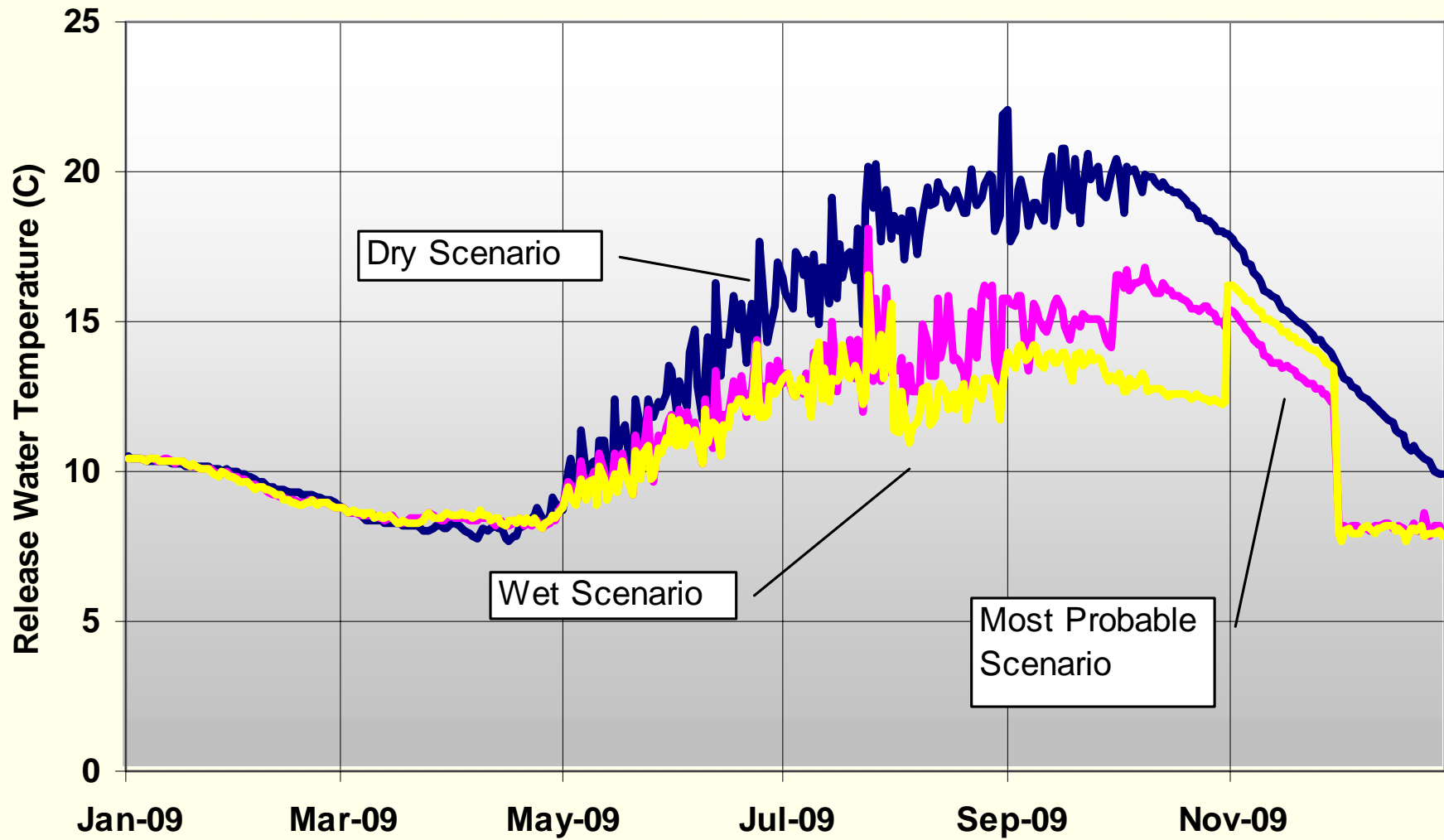
Powell's 5yrs Projection of 90% Exceedence Inflow, Release and Elevation (Wet Scenario)



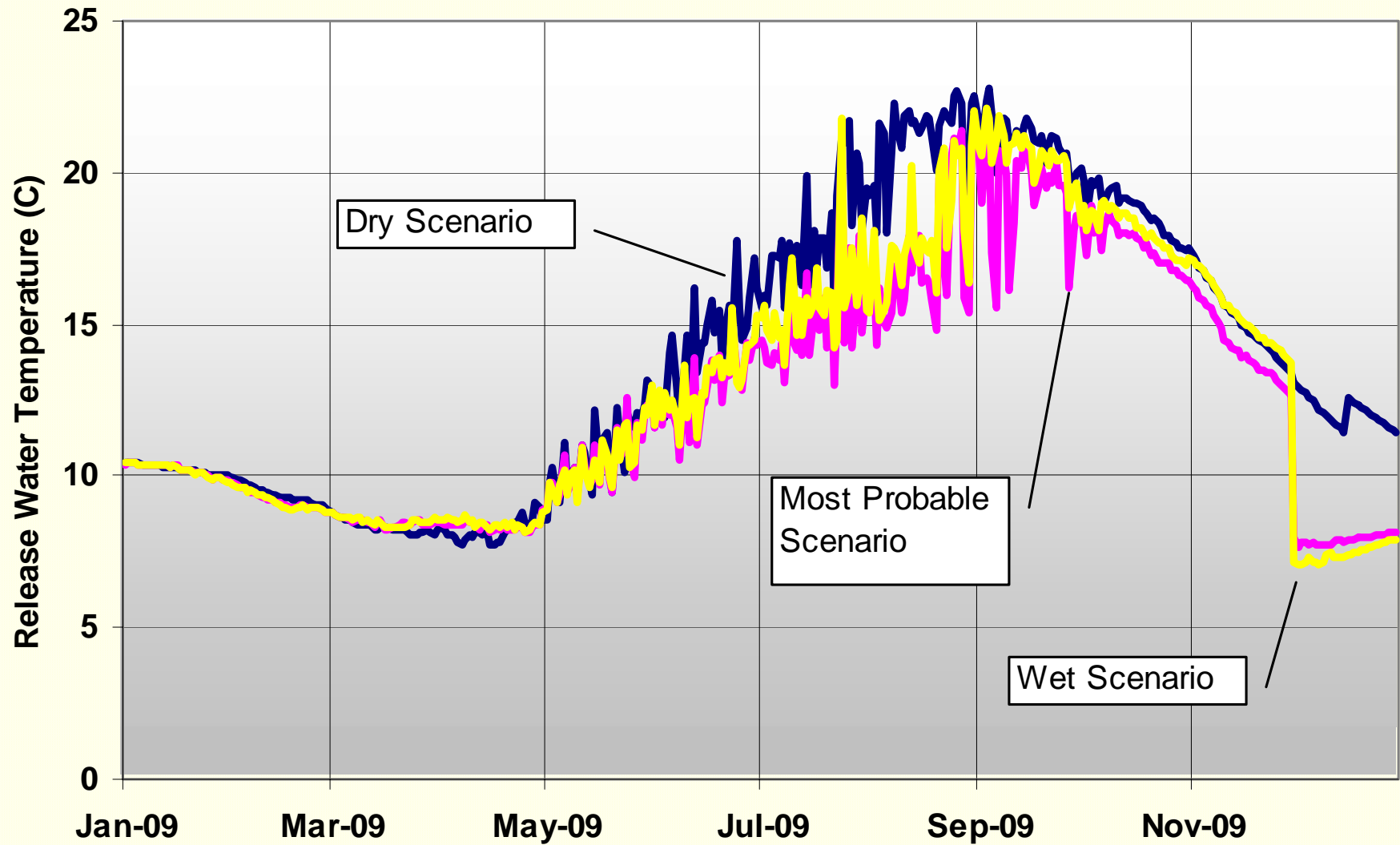
Projected Glen Canyon Release Temperature



Two Units TCD



Eight Units TCD



Down-Stream Water Temperature with out TCD and 10% Exceedence Hydrology Projected for WY 09

Name	River Mile	May	June	July	August	September	October
		9,759 cfs	10,925 cfs	13,825 cfs	14,638 cfs	10,588 cfs	9,759 cfs
Dam Release	0	10.4	12.1	13.2	14.7	17.7	18.6
Lees Ferry	15	10.8	12.5	13.7	15.0	17.8	18.4
Below LCR	77	11.7	13.5	14.5	15.7	18.1	17.9
Diamond Creek	240	15.8	18.0	18.9	19.2	19.1	16.2

Down-Stream Water Temperature with out TCD and 50% Exceedence Hydrology Projected for WY 09

Name	River Mile	May	June	July	August	September	October
		9,713 cfs	10,873 cfs	13,760 cfs	14,569 cfs	10,538 cfs	9,759 cfs
Dam Release	0	9.0	9.0	9.0	9.1	9.5	9.8
Lees Ferry	15	9.5	9.5	9.5	9.6	9.8	9.9
Below LCR	77	10.4	10.7	10.6	10.6	10.6	10.1
Diamond Creek	240	15.1	16.3	16.3	15.6	14.6	11.5

Down-Stream Water Temperature with out TCD and 90% Exceedence Hydrology Projected for WY 09

Name	River Mile	May	June	July	August	September	October
		11,777 cfs	12,855 cfs	21,428 cfs	18,539 cfs	19,424 cfs	9,759 cfs
Dam Release	0	8.2	8.0	7.9	8.1	8.4	8.8
Lees Ferry	15	8.6	8.5	8.3	8.5	8.7	9.0
Below LCR	77	9.5	9.6	9.1	9.3	9.2	9.3
Diamond Creek	240	14.0	15.0	13.5	13.8	12.1	11.0

