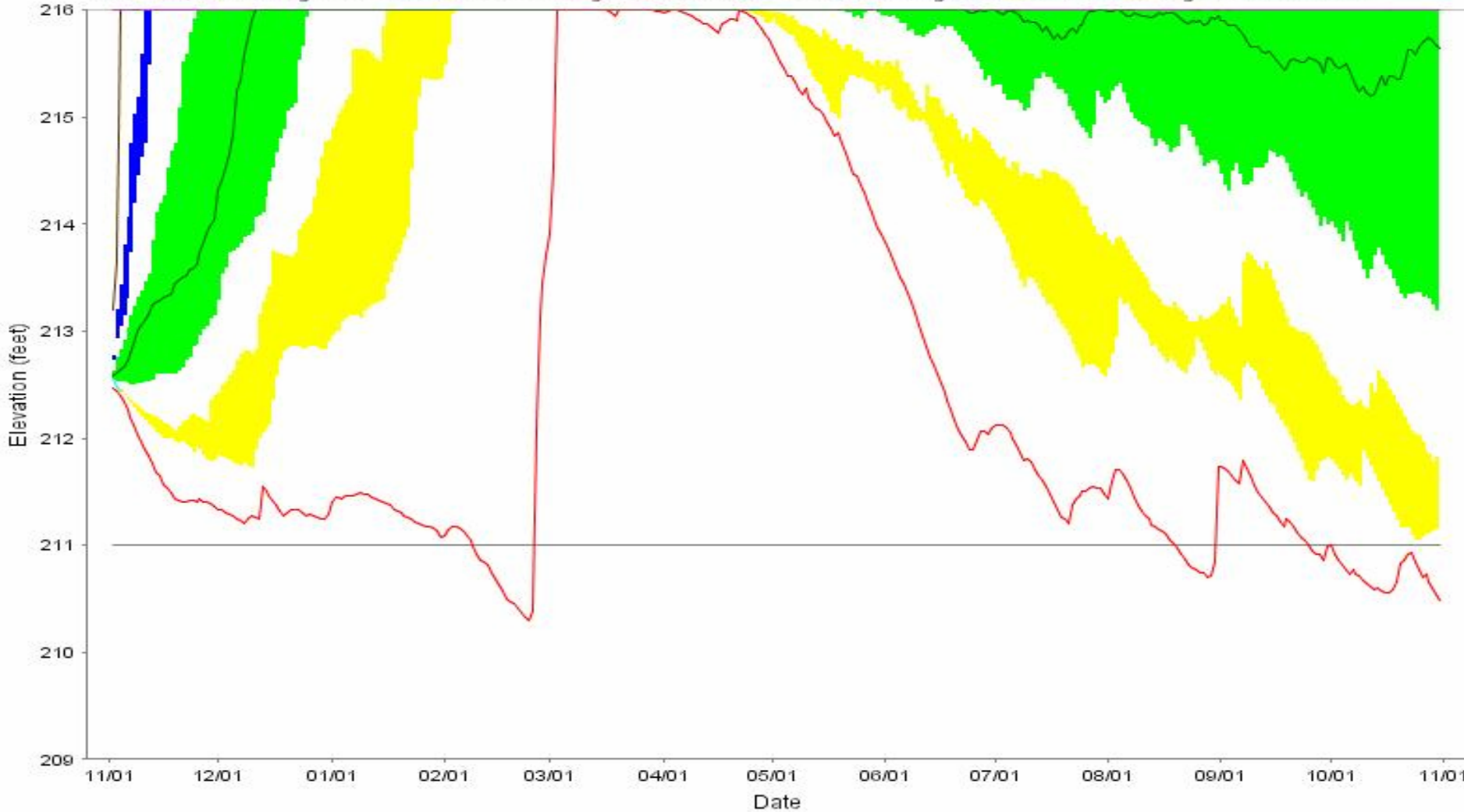


Jordan Lake Elevation Forecast

Initial WQ Remaining = 50% Initial WS Remaining = 100% JL Elev = 212.55 ft Lillington STG 1 = 500 ft Lillington STG 2 = 375ft



- Min — Median — Max — 216 feet — 211 feet
- Actual Jordan Elevation
- YELLOW (LOWER) BAND = 5- TO 10-PERCENTILE
- GREEN (MIDDLE) BAND = 25- TO 75-PERCENTILE
- BLUE (UPPER) BAND = 90- TO 95-PERCENTILE

Percent remaining in the water quality pool

Initial WQ Remaining = 50% Initial WS Remaining = 100% JL Elev = 212.55ft Lillington STG 1 = 500ft Lillington STG 2 = 375 ft

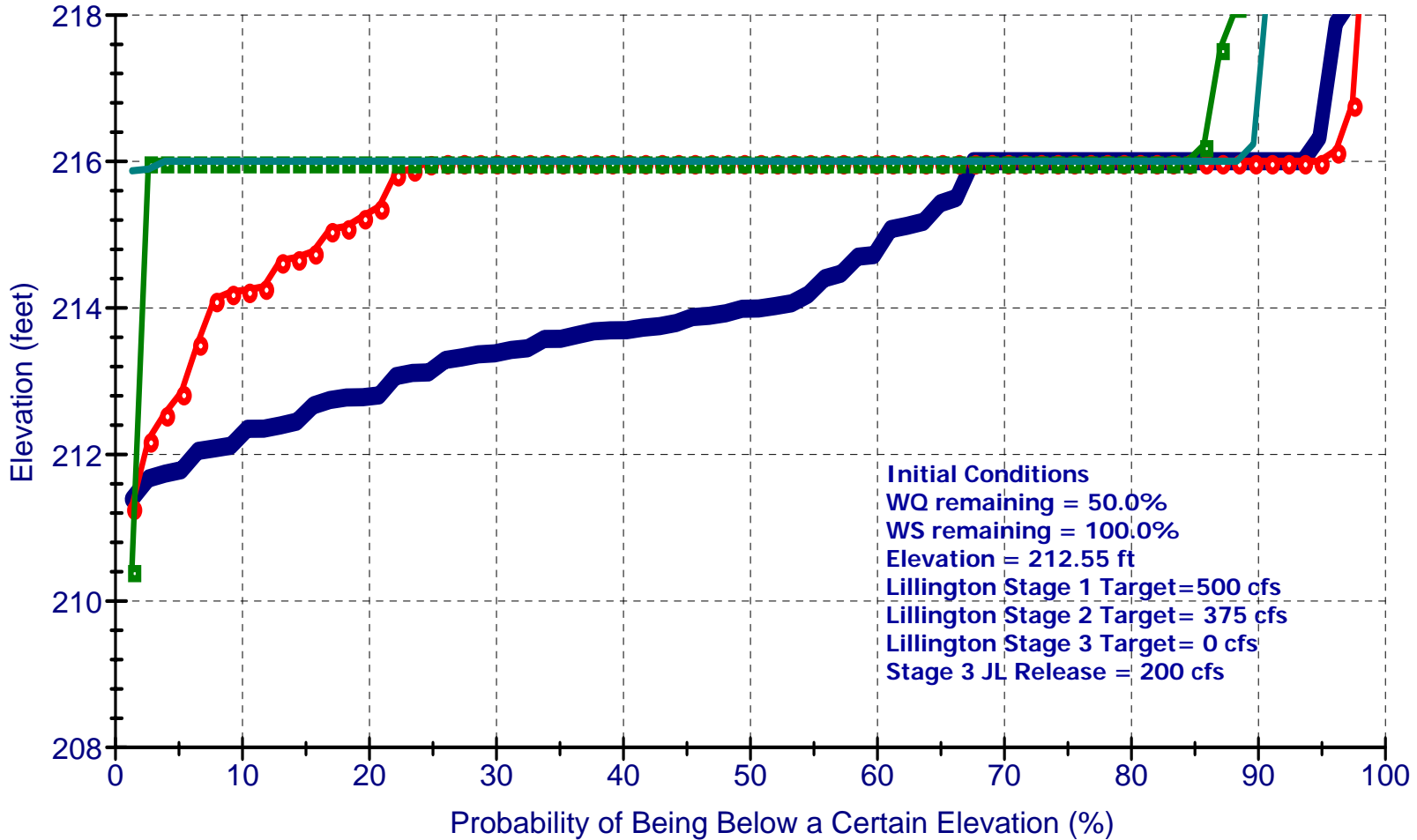


- Min — Median — Max — 80 — 60 — 40 — 20
- Actual Jordan Elevation
- YELLOW (LOWER) BAND = 5- TO 10-PERCENTILE
- GREEN (MIDDLE) BAND = 25- TO 75-PERCENTILE
- BLUE (UPPER) BAND = 90- TO 95-PERCENTILE

Date	Probability (%) of Being at or Below			
	JL Elev 211 ft	60% WQ Pool	40% WQ Pool	20% WQ Pool
15-Nov	<1.3	51.9	<1.3	<1.3
1-Dec	<1.3	22.1	2.2	<1.3
15-Dec	<1.3	6.5	<1.3	<1.3
1-Jan	<1.3	3.9	<1.3	<1.3
15-Jan	<1.3	<1.3	<1.3	<1.3

Jordan Lake Elevation in 4, 8, 16, and 24 Weeks

11_02_2007_cond_DP_Init_WS



4 weeks

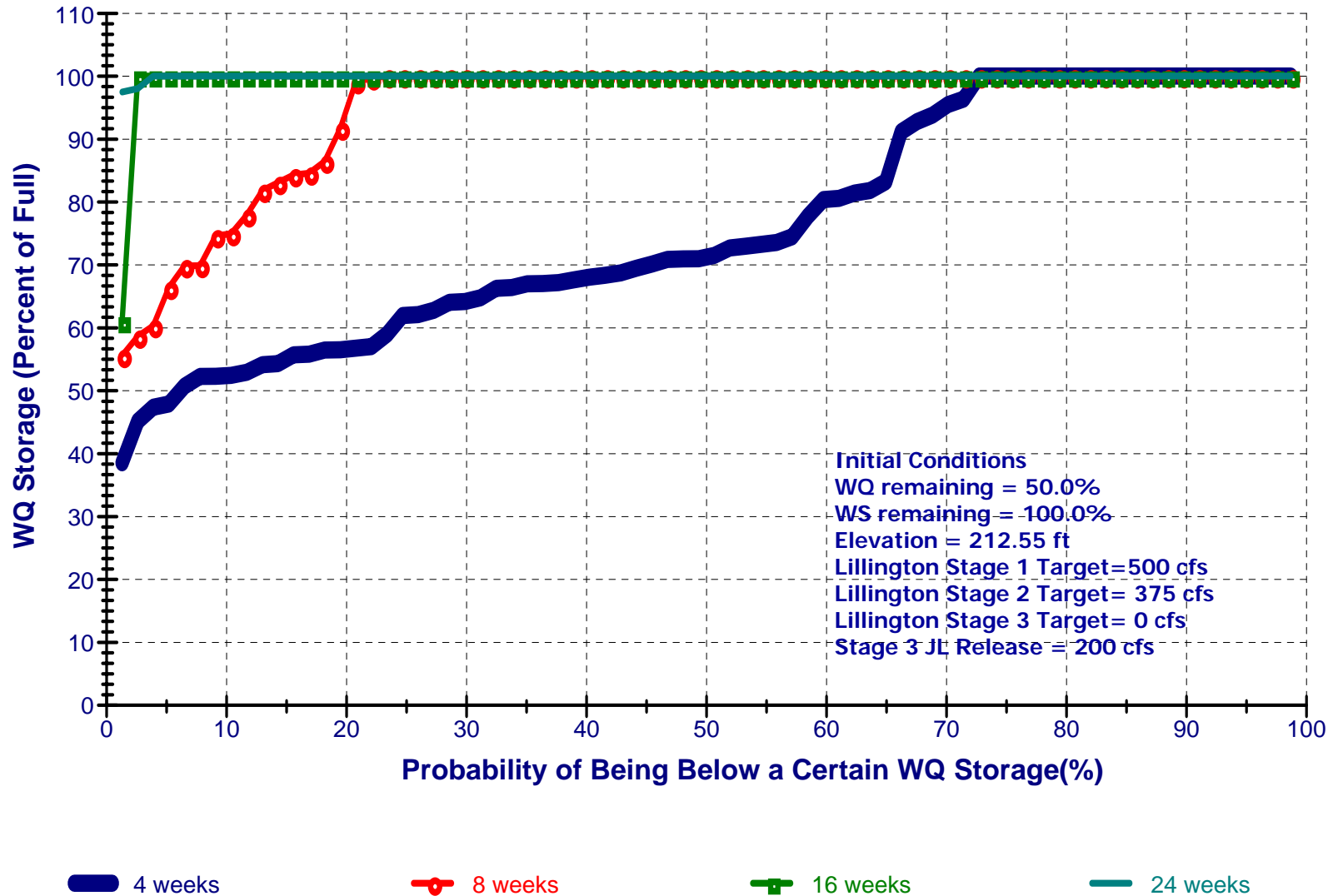
8 weeks

16 weeks

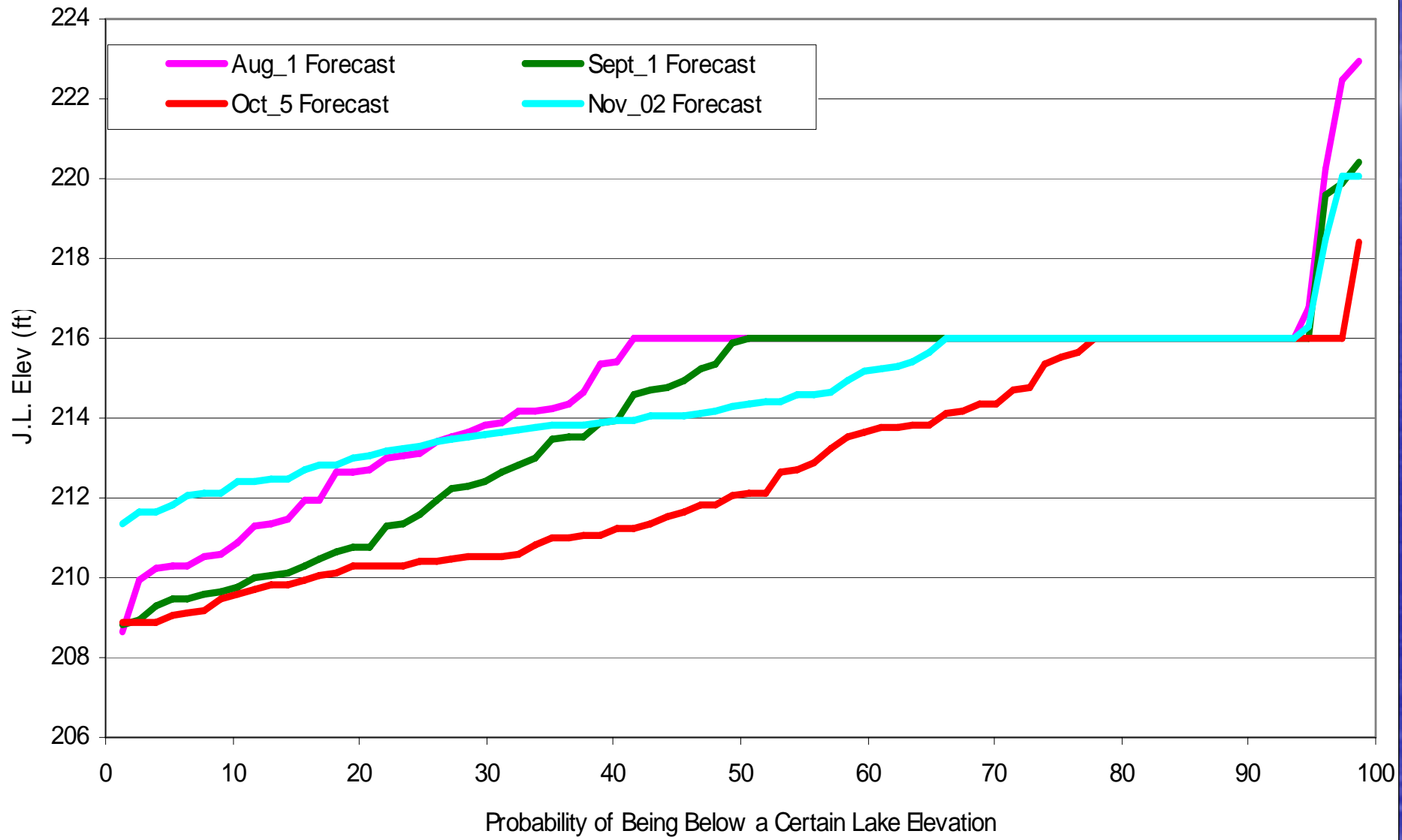
24 weeks

Jordan Lake WQ Storage in 4, 8, 16, and 24 Weeks

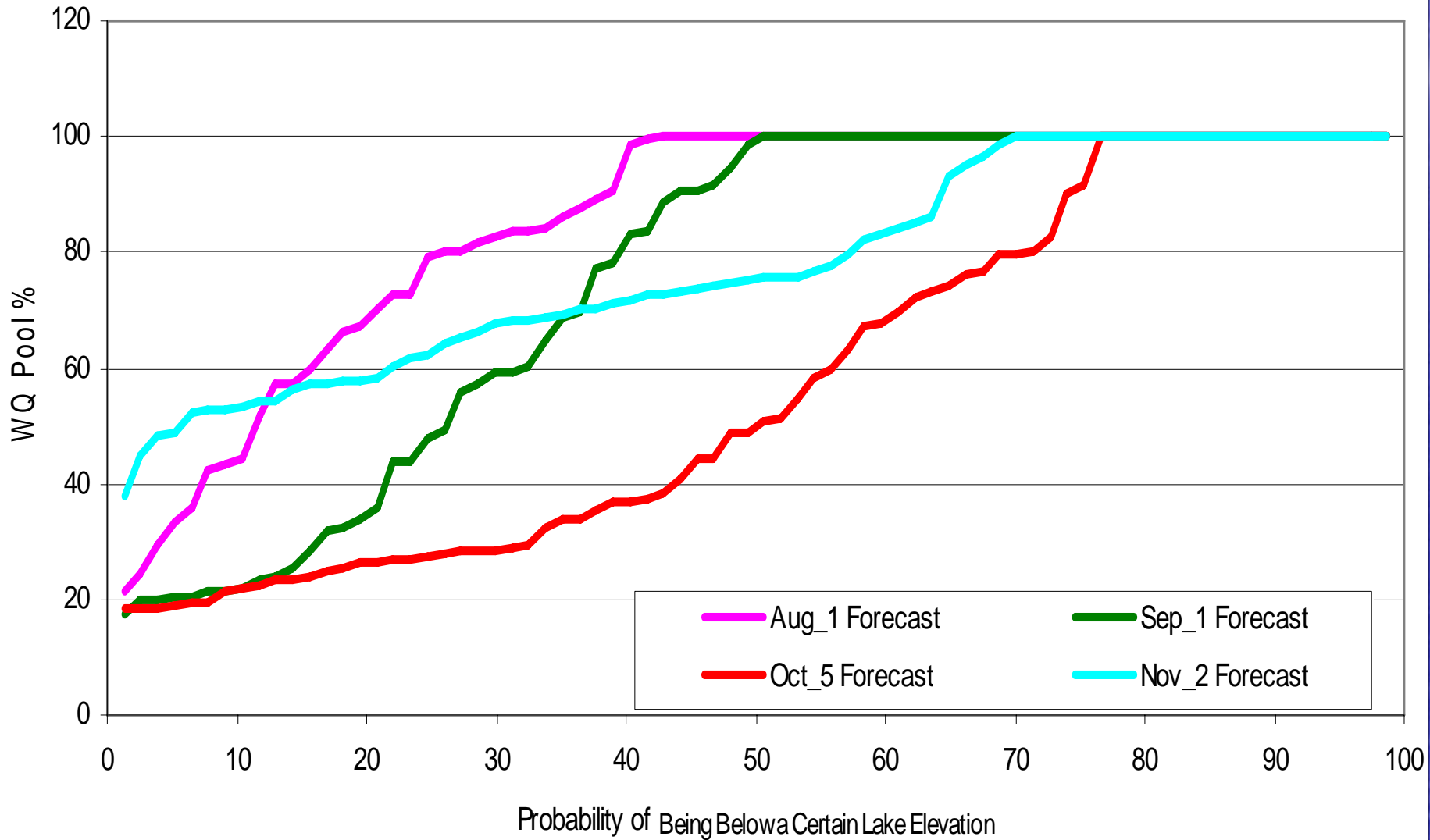
11_02_2007_cond_DP_Init_WS



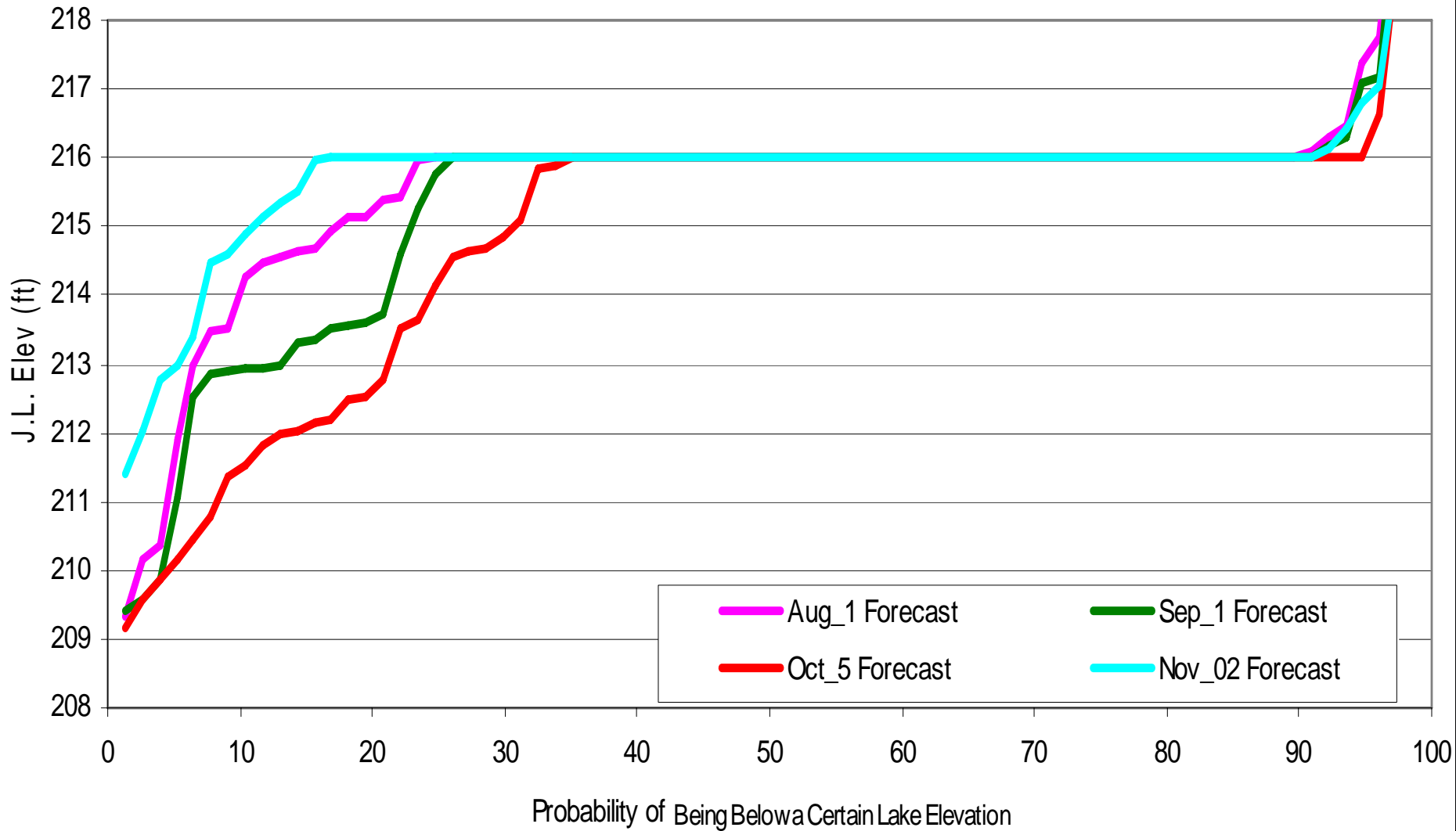
OASIS Jordan Lake Elevation December 1 Forecast



OASIS Jordan Lake WQ Pool December 1 Forecast



OASIS Jordan Lake Elevation Jan 1 2008 Forecast



OASIS Jordan Lake WQ Pool Jan 1 2008 Forecast

