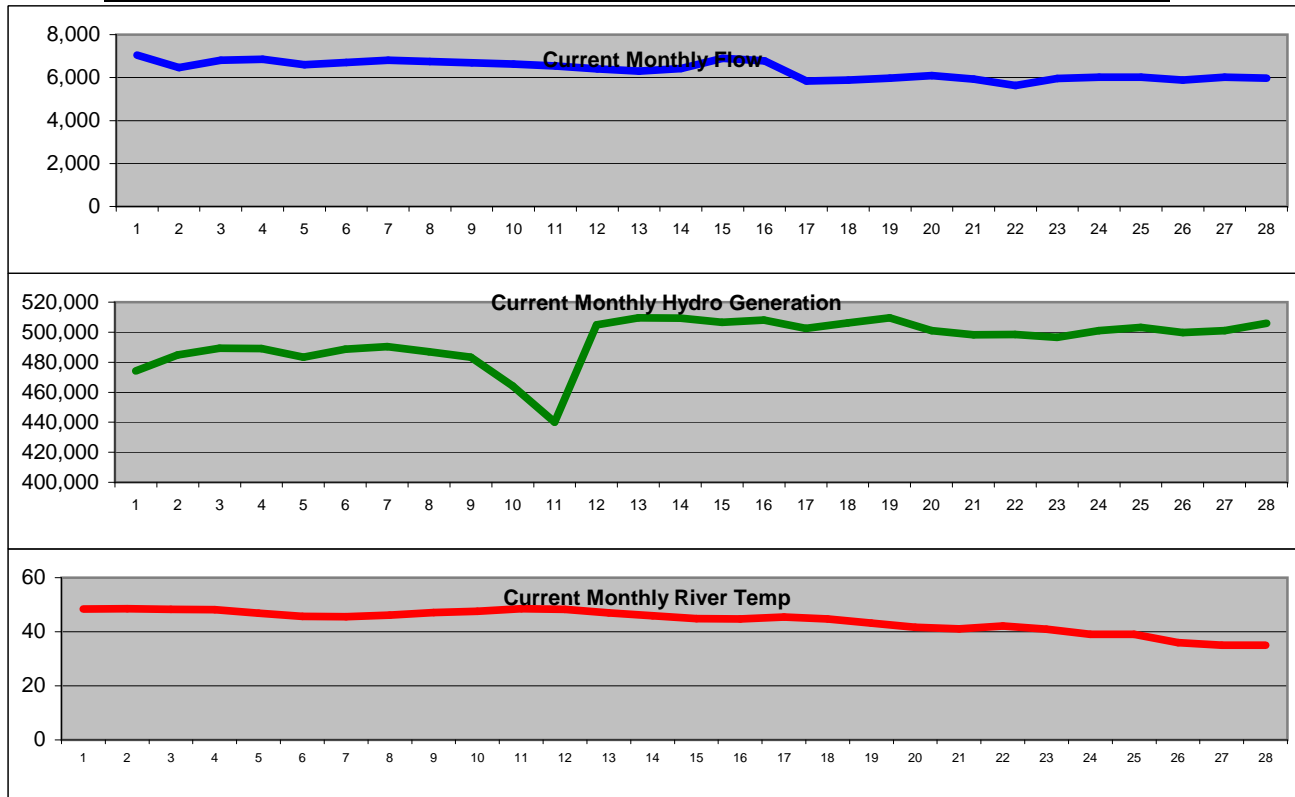


River Flow, Hydro, and River Temperature Report

NOVEMBER, 2010

Day of Month	Flow cfs	Temp °F	Hydro kWh	Day of Month	Flow cfs	Temp °F	Hydro kWh	Day of Month	Flow cfs	Temp °F	Hydro kWh
1	7,047	48	474,125	12	6,401	48	504,771	23	5,957	41	496,521
2	6,470	49	484,856	13	6,306	47	509,661	24	6,017	39	501,082
3	6,801	48	489,361	14	6,428	46	509,315	25	6,019	39	503,138
4	6,858	48	489,042	15	6,905	45	506,674	26	5,889	36	499,849
5	6,602	47	483,364	16	6,784	45	508,003	27	6,019	35	501,055
6	6,709	46	488,593	17	5,837	45	502,500	28	5,969	35	506,033
7	6,815	46	490,317	18	5,888	45	506,049	29	5,554	36	501,440
8	6,754	46	486,932	19	5,972	43	509,512	30	5,243	38	495,666
9	6,686	47	483,374	20	6,093	42	500,964	31			
10	6,631	48	464,137	21	5,935	41	498,327				
11	6,535	49	440,107	22	5,632	42	498,399				

	FLOW	TEMP	HYDRO (kWh)
TOTAL	188,756		14,833,167
AVERAGE	6,292	43.61	494,439
MAXIMUM	7,047	48.50	509,661



NOTES: TEMP shown in (°F) Fahrenheit, FLOW shown in (cfs) cubic feet per second, and HYDRO shown in (kWh) kilo watt hours.

Putting it in perspective: The average monthly use per home (kWh):

1,000

We generated enough to power this many homes during this month:

14,833

