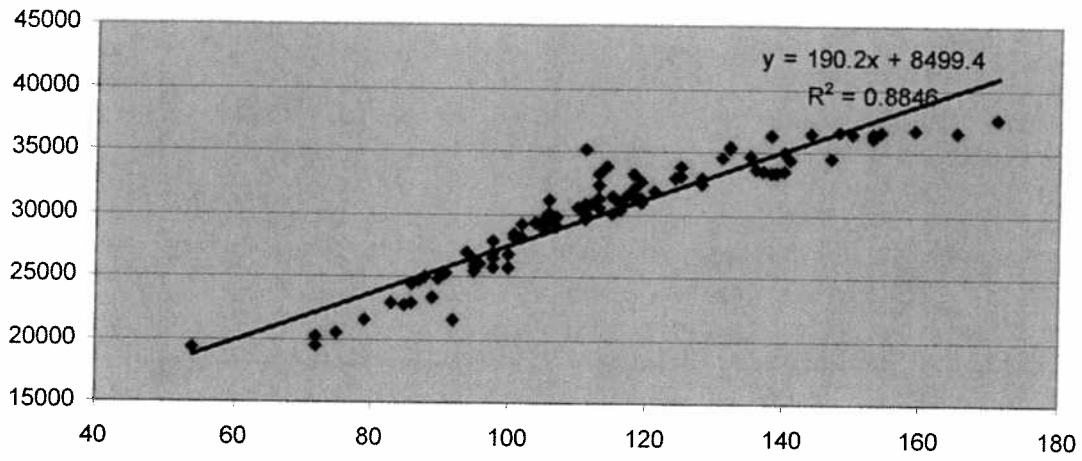


**Water Flows and MH Generation, 1912-2005**



Source: PUB/MH I-81

Year	Annual Flow (Kcfs)	MH Generation (GWh)
1912	111	35202
1913	118	31970
1914	98	27839
1915	104	29382
1916	135	34704
1917	118	33198
1918	105	29278
1919	98	26433
1920	102	28144
1921	113	30457
1922	105	28860
1923	111	30032
1924	98	25802
1925	119	31280
1926	110	30500
1927	154	36649
1928	113	33282
1929	86	24379
1930	89	23391
1931	86	22960
1932	95	25443
1933	100	26855
1934	118	31577
1935	117	31484
1936	96	26018
1937	98	26951
1938	88	24939
1939	79	21512
1940	54	19389
1941	92	21497
1942	101	28406
1943	107	29753
1944	106	29542
1945	118	31437
1946	113	31209
1947	125	33053
1948	113	32367
1949	115	30074
1950	147	34610
1951	132	35442
1952	106	31097
1953	124	32858
1954	144	36475
1955	132	35240
1956	119	32632
1957	112	30890
1958	95	26326

Year	Annual Flow (Kcfs)	MH Generation (GWh)
1959	137	33574
1960	102	29106
1961	75	20539
1962	119	31024
1963	111	30866
1964	115	31380
1965	159	36853
1966	153	36455
1967	114	33827
1968	138	33335
1969	150	36494
1970	148	36617
1971	140	35044
1972	125	33842
1973	116	30842
1974	165	36643
1975	138	36328
1976	94	26867
1977	100	25698
1978	121	31927
1979	136	33632
1980	95	25825
1981	85	22798
1982	116	30392
1983	111	29677
1984	100	26734
1985	139	33347
1986	131	34508
1987	83	22950
1988	72	19445
1989	90	24863
1990	87	24732
1991	91	25243
1992	116	30307
1993	105	29548
1994	101	28200
1995	105	29479
1996	141	34459
1997	153	36215
1998	106	30012
1999	111	30039
2000	128	32517
2001	128	32908
2002	107	28990
2003	72	20182
2004	140	33577
2005	171	37646
Average	113	30067