1922 (WY type = AN)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA – NAA)
1930 (WY type = D)

Bypass discharge (ft$^3$/s)

Mean survival through Delta

Difference in survival (PA - NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1931 (WY type = C)

Bypass discharge (ft$^3$/s)

Mean survival through Delta

Difference in survival (PA − NAA)

Oct  Nov  Dec  Jan  Feb  Mar  Apr  May  Jun  Jul
1932 (WY type = D)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA - NAA)
1933 (WY type = C)

Mean survival through Delta

Difference in survival (PA − NAA)

Bypass discharge (ft³/s)

NAA
PA

DCC Open
DCC Closed

Oct  Nov  Dec  Jan  Feb  Mar  Apr  May  Jun  Jul
1935 (WY type = BN)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)
1937 (WY type = BN)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)
1938 (WY type = W)

Bypass discharge (ft$^3$/s)

Mean survival through Delta

Difference in survival (PA - NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1939 (WY type = D)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA - NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1940 (WY type = AN)
1942 (WY type = W)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1944 (WY type = D)
1948 (WY type = BN)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)
1951 (WY type = AN)

- Bypass discharge (ft³/s)
- Mean survival through Delta
- Difference in survival (PA – NAA)
- Oct, Nov, Dec, Jan, Feb, Mar, Apr, May, Jun, Jul
1952 (WY type = W)

Mean survival through Delta

Difference in survival (PA − NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1953 (WY type = W)

**Bypass discharge (ft³/s)**
- **NAA** (black line)
- **PA** (red line)

**Mean survival through Delta**

**Difference in survival (PA − NAA)**
1961 (WY type = D)

**Bypass discharge (ft³/s)**

- **NAA**
- **PA**

**Mean survival through Delta**

**Difference in survival (PA - NAA)**

- **Oct**
- **Nov**
- **Dec**
- **Jan**
- **Feb**
- **Mar**
- **Apr**
- **May**
- **Jun**
- **Jul**
1963 (WY type = W)
1964 (WY type = D)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA - NAA)

Oct  Nov  Dec  Jan  Feb  Mar  Apr  May  Jun  Jul
1965 (WY type = W)

Bypass discharge (ft$^3$/s)

Mean survival through Delta

Difference in survival (PA − NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1966 (WY type = BN)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1967 (WY type = W)

- Bypass discharge (ft$^3$/s)
- Mean survival through Delta
- Difference in survival (PA - NAA)
1968 (WY type = BN)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1969 (WY type = W)

Bypass discharge (ft$^3$/s)

Mean survival through Delta

Difference in survival (PA − NAA)

NAA
PA

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1973 (WY type = AN)

Mean survival through Delta

Difference in survival (PA − NAA)
1974 (WY type = W)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)
1975 (WY type = W)

- Bypass discharge (ft$^3$/s)
- Mean survival through Delta
- Difference in survival (PA – NAA)

Graph showing the comparison between NAA and PA for bypass discharge, mean survival through Delta, and difference in survival (PA – NAA) from October to July in 1975.
1976 (WY type = C)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA - NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1977 (WY type = C)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA - NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1978 (WY type = AN)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)
1979 (WY type = BN)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1982 (WY type = W)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)

Oct  Nov  Dec  Jan  Feb  Mar  Apr  May  Jun  Jul
1984 (WY type = W)

Bypass discharge (ft³/s)

NAA
PA

DCC Open
DCC Closed

Mean survival through Delta

Difference in survival (PA – NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1985 (WY type = D)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA - NAA)

Oct  Nov  Dec  Jan  Feb  Mar  Apr  May  Jun  Jul
1993 (WY type = AN)

- Bypass discharge (ft³/s)
- Mean survival through Delta
- Difference in survival (PA − NAA)

Graphs showing data for different periods (Oct to Jul) and various survival rates.
1996 (WY type = W)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA - NAA)

Oct  Nov  Dec  Jan  Feb  Mar  Apr  May  Jun  Jul
1997 (WY type = W)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)

Oct  Nov  Dec  Jan  Feb  Mar  Apr  May  Jun  Jul
1998 (WY type = W)

Bypass discharge (ft³/s)

DCC Open
DCC Closed

Mean survival through Delta

Difference in survival (PA – NAA)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul
1999 (WY type = W)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)
2003 (WY type = AN)

Bypass discharge (ft³/s)

Mean survival through Delta

Difference in survival (PA − NAA)