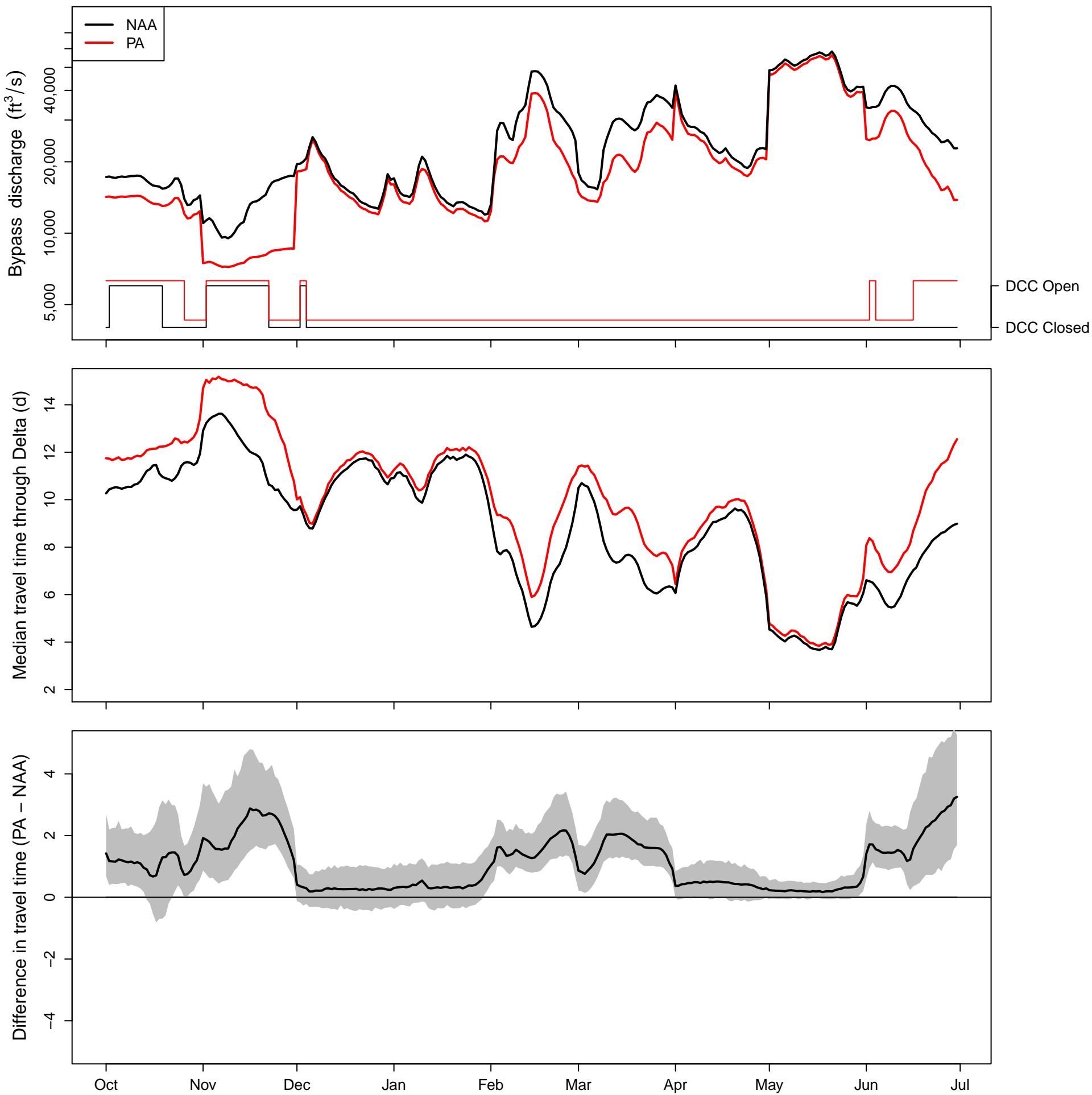
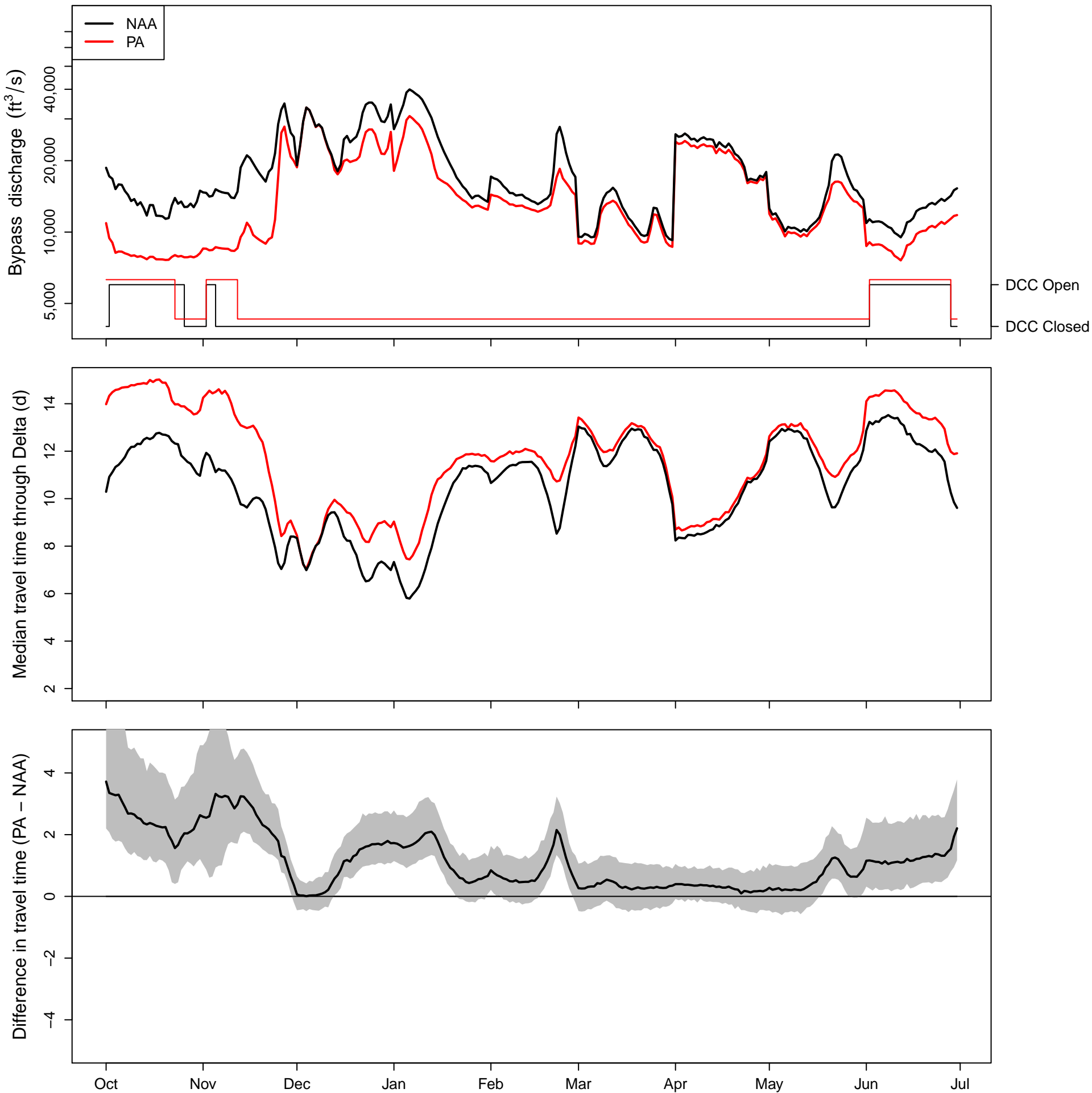


**Appendix 2. Simulated Daily Travel Time by Year, No Action Alternative  
Compared to Proposed Action Scenarios, 1922–2003**

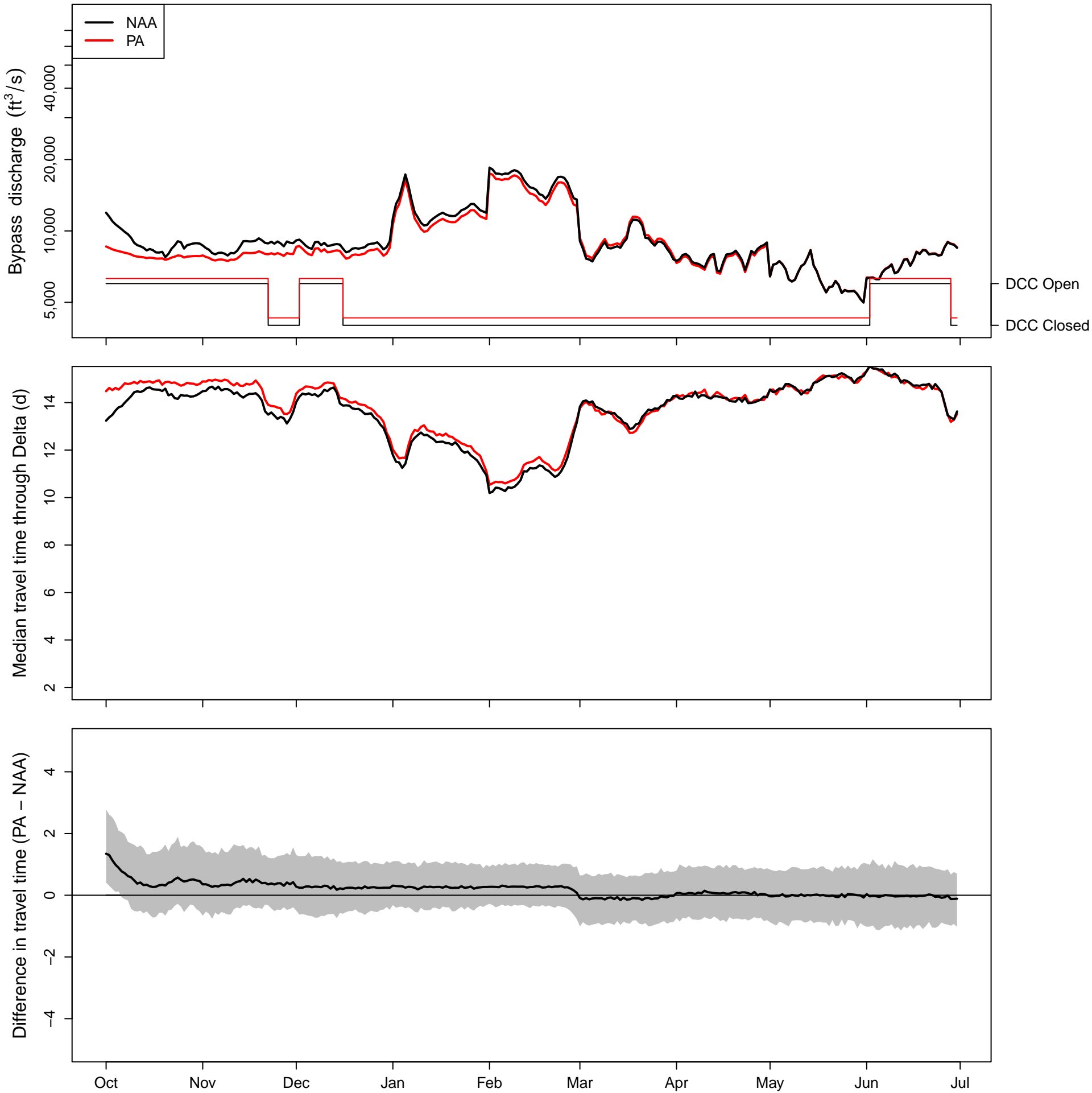
# 1922 (WY type = AN)



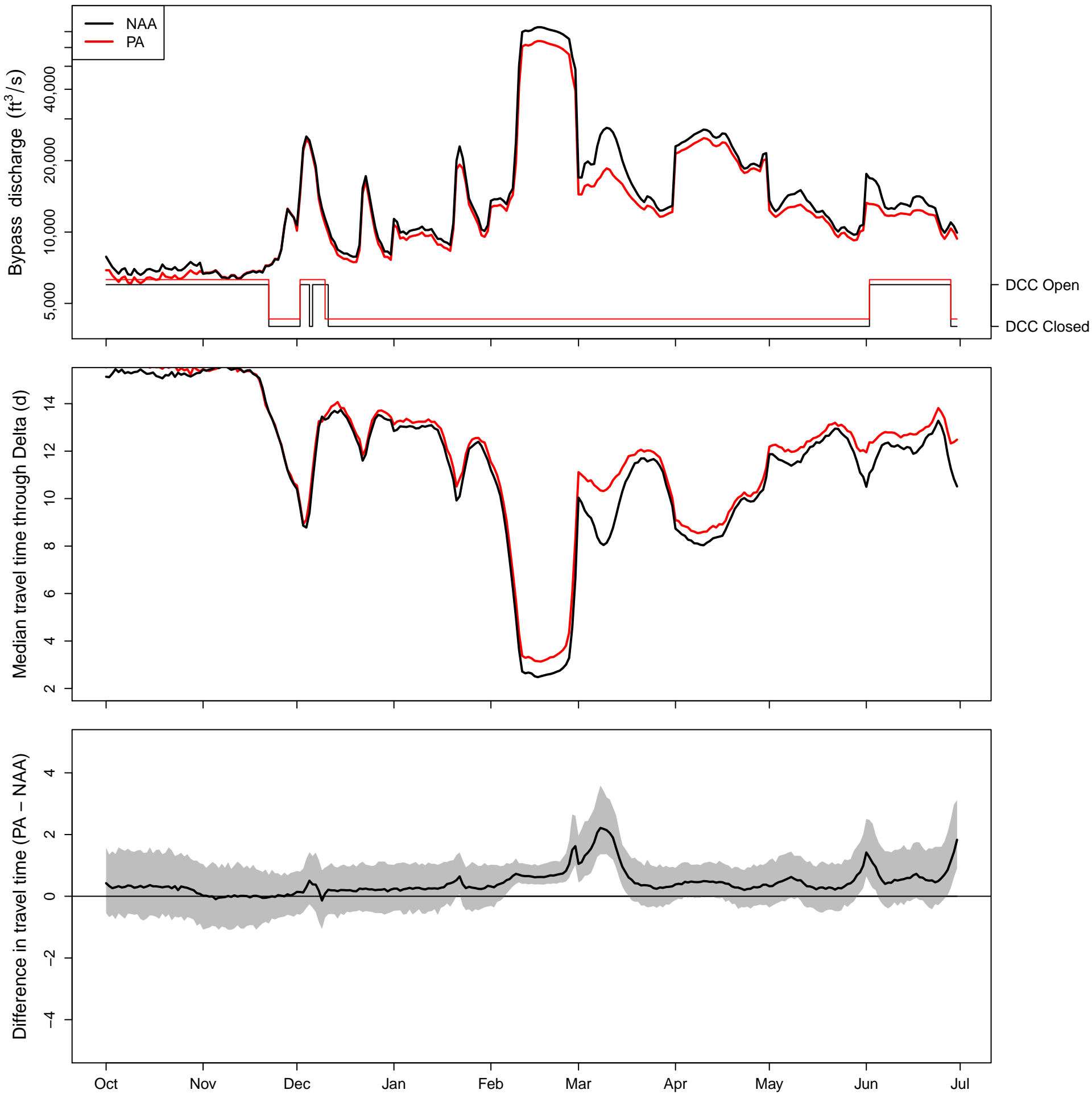
# 1923 (WY type = BN)



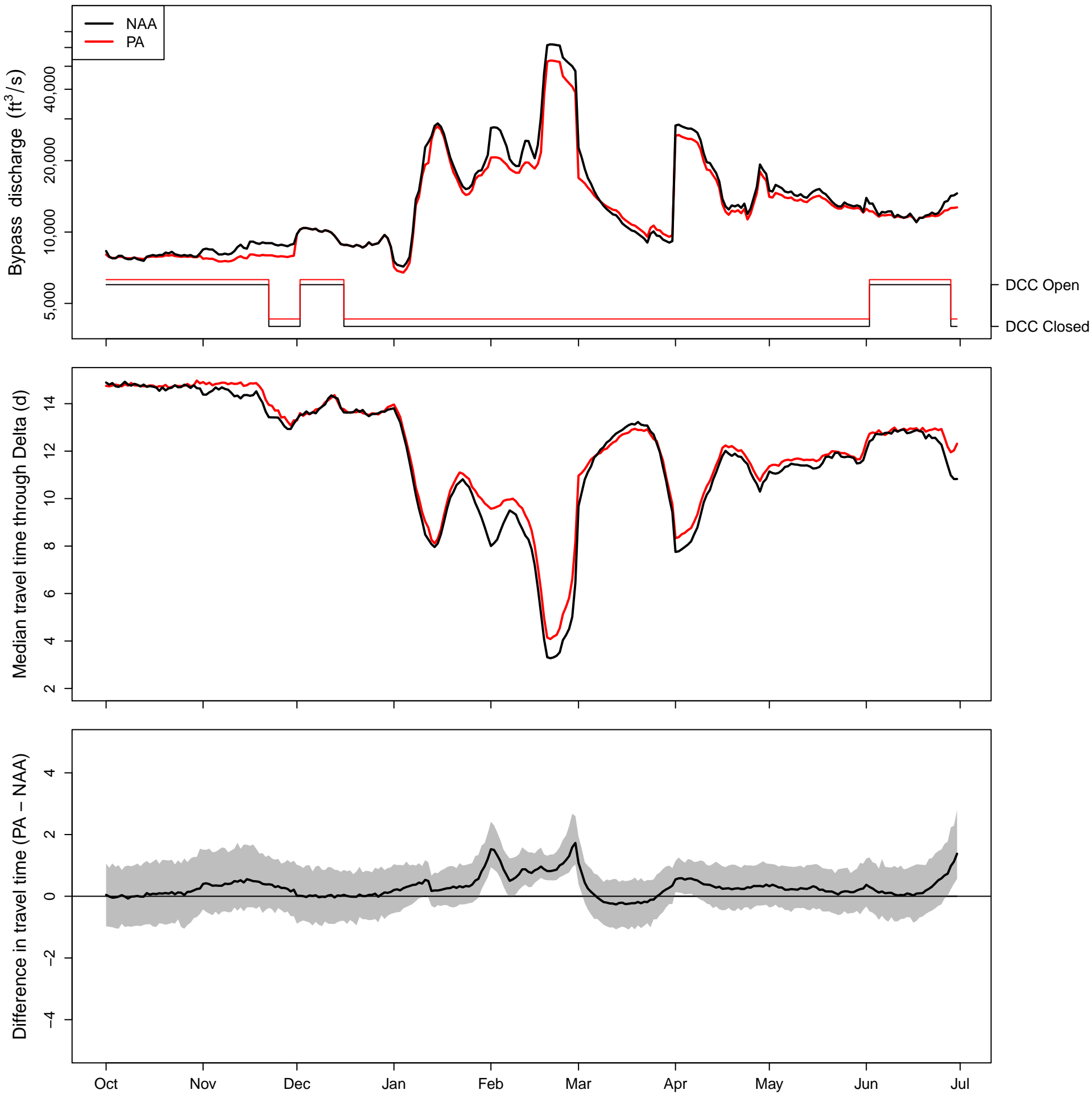
# 1924 (WY type = C)



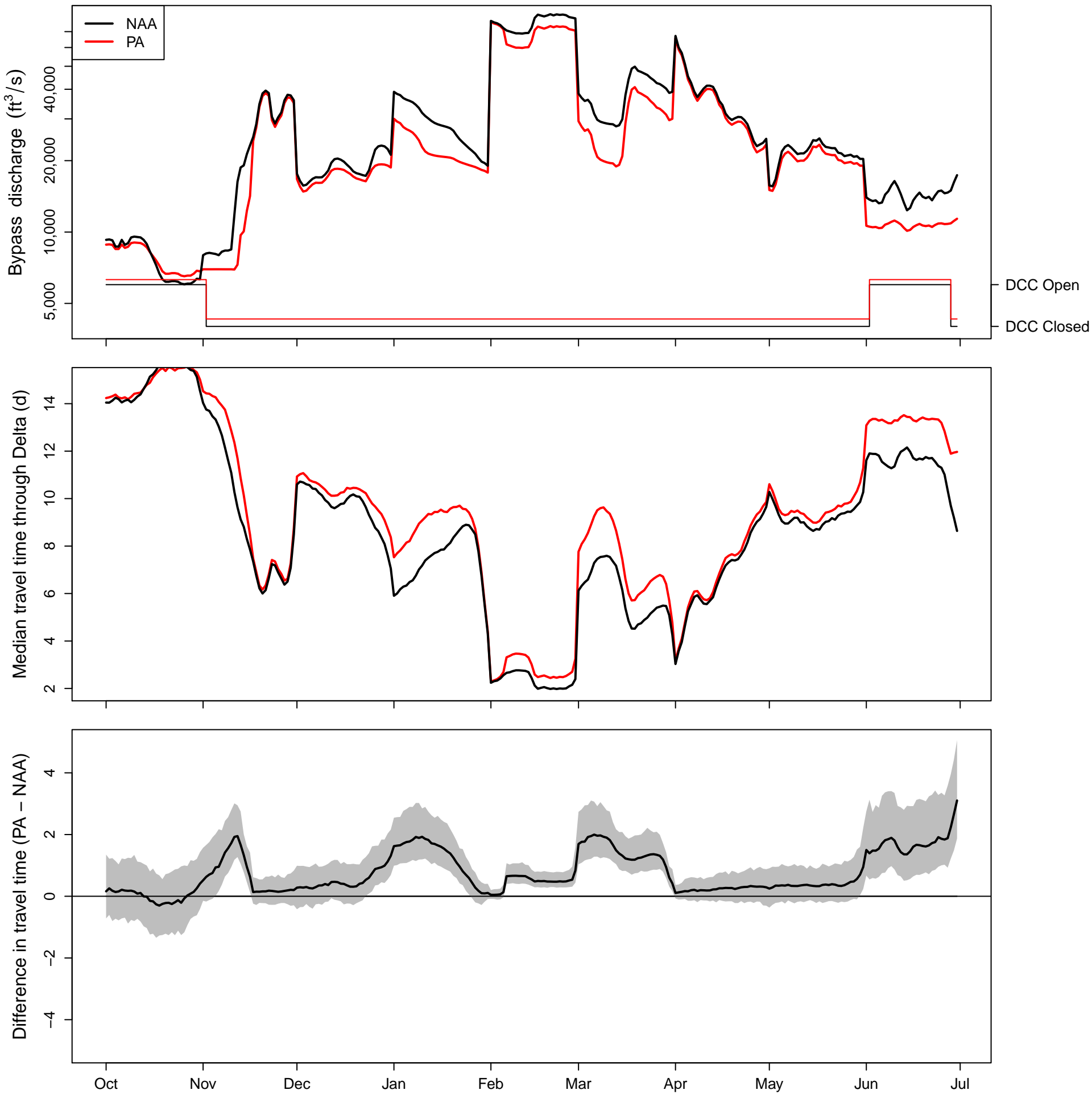
# 1925 (WY type = D)



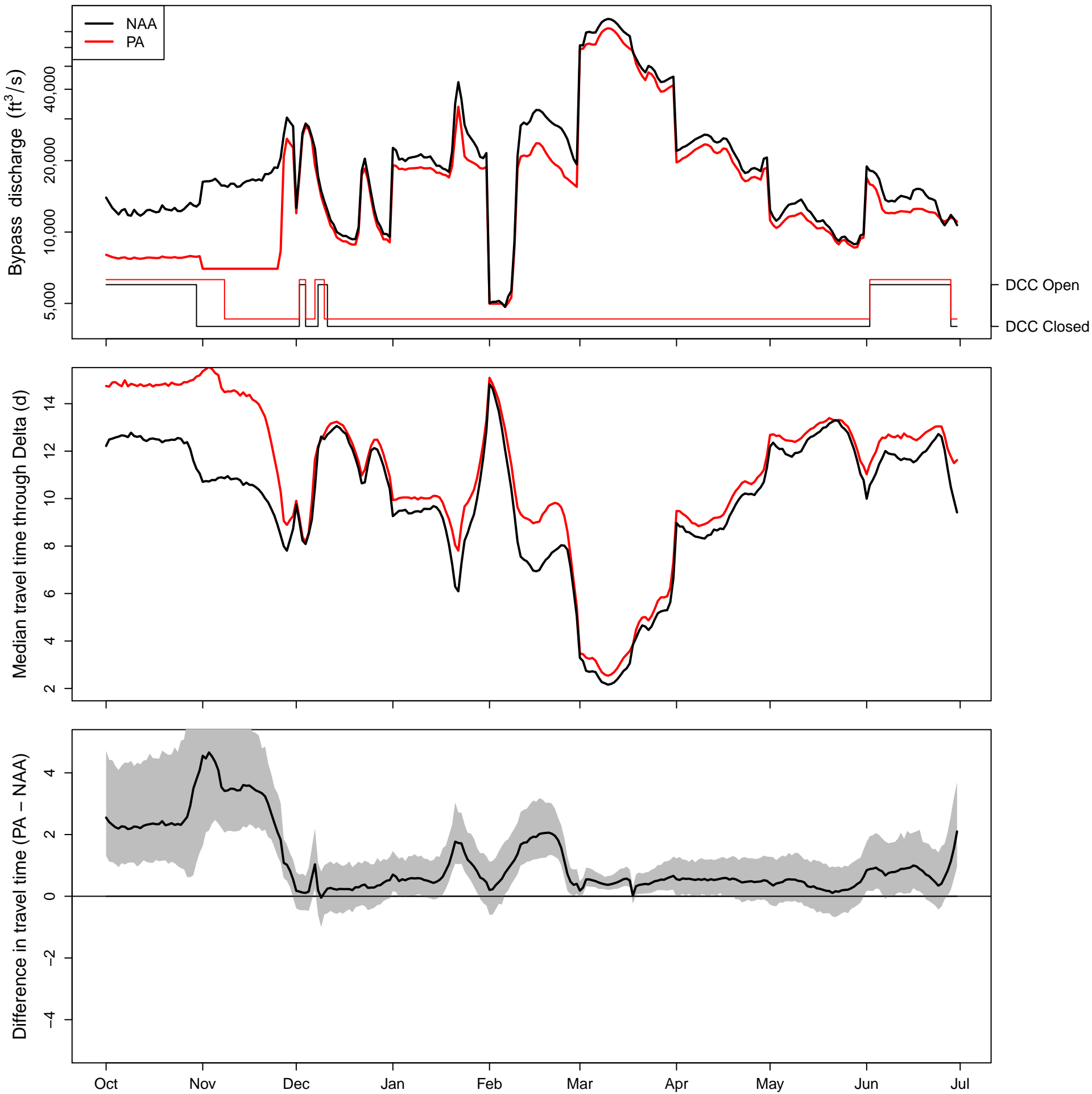
# 1926 (WY type = D)



# 1927 (WY type = W)

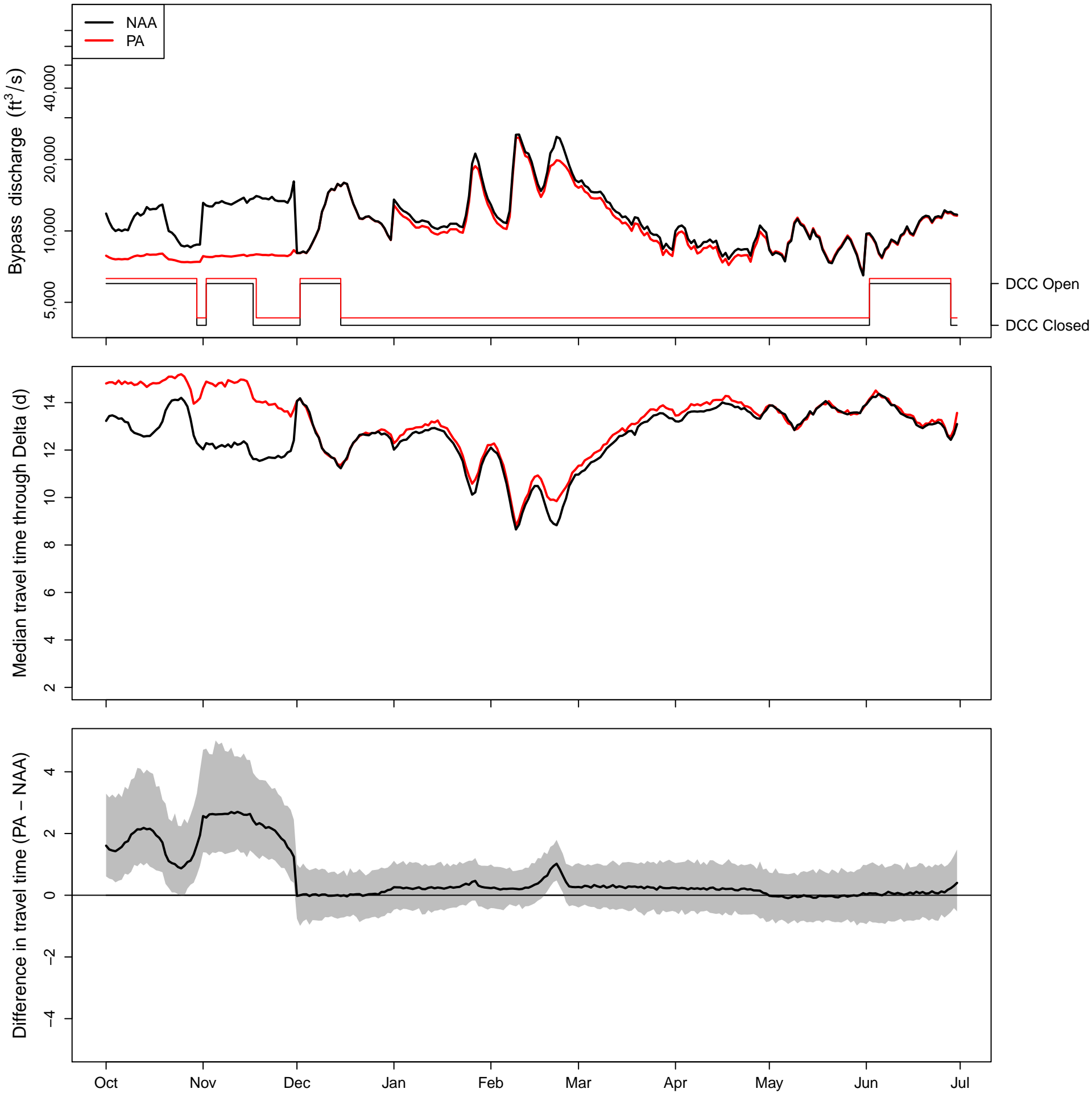


# 1928 (WY type = AN)

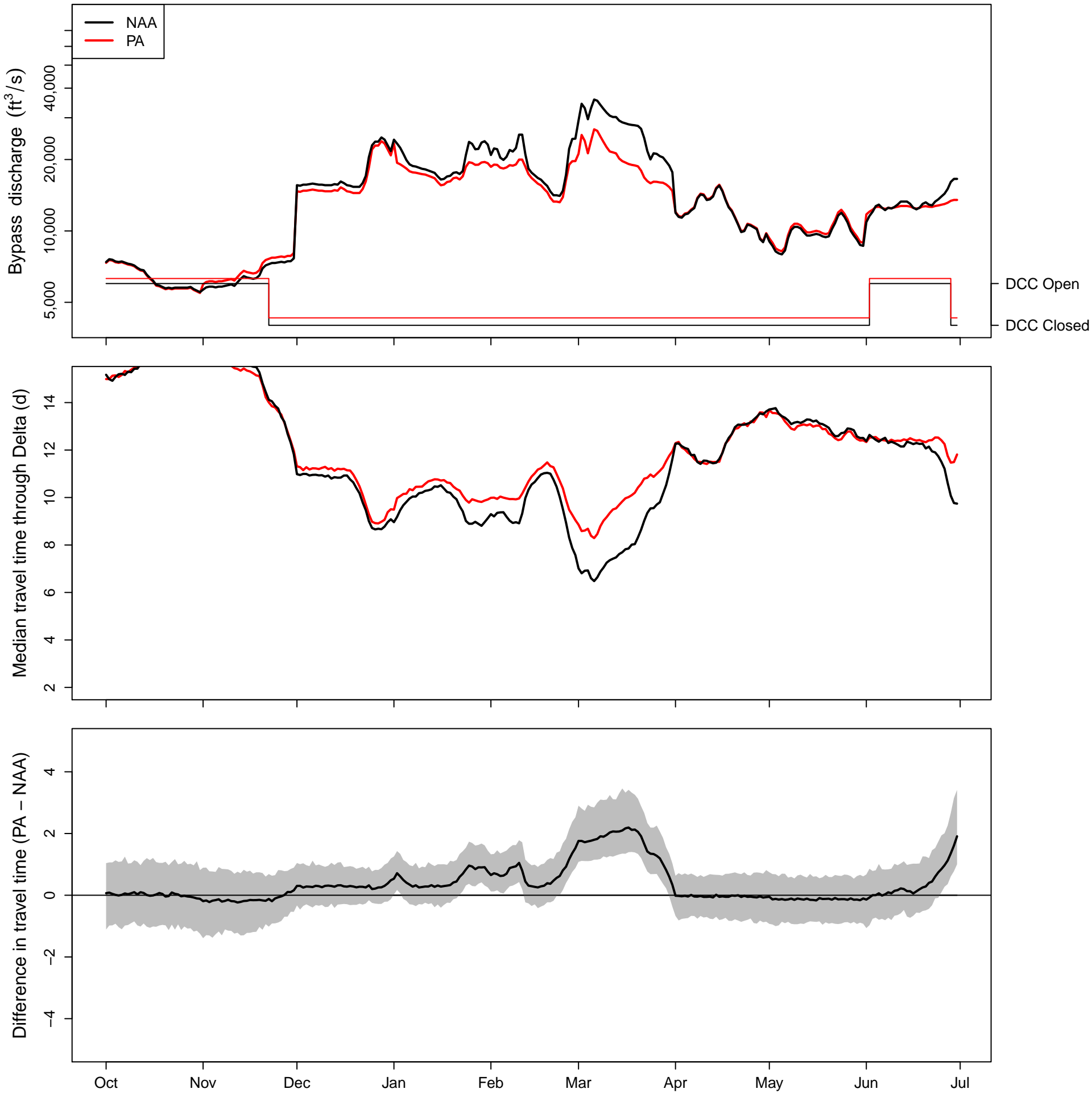




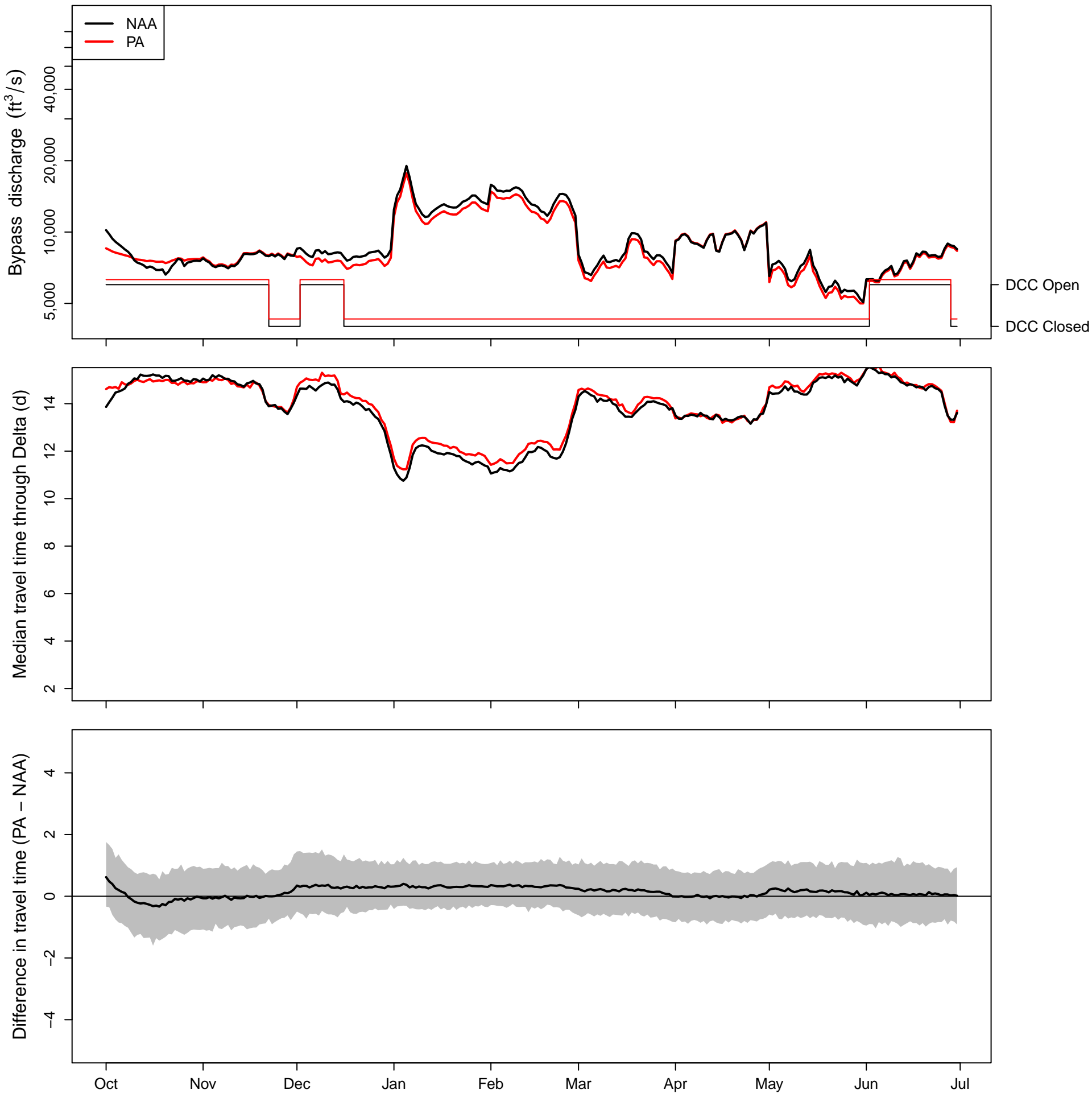
# 1929 (WY type = C)



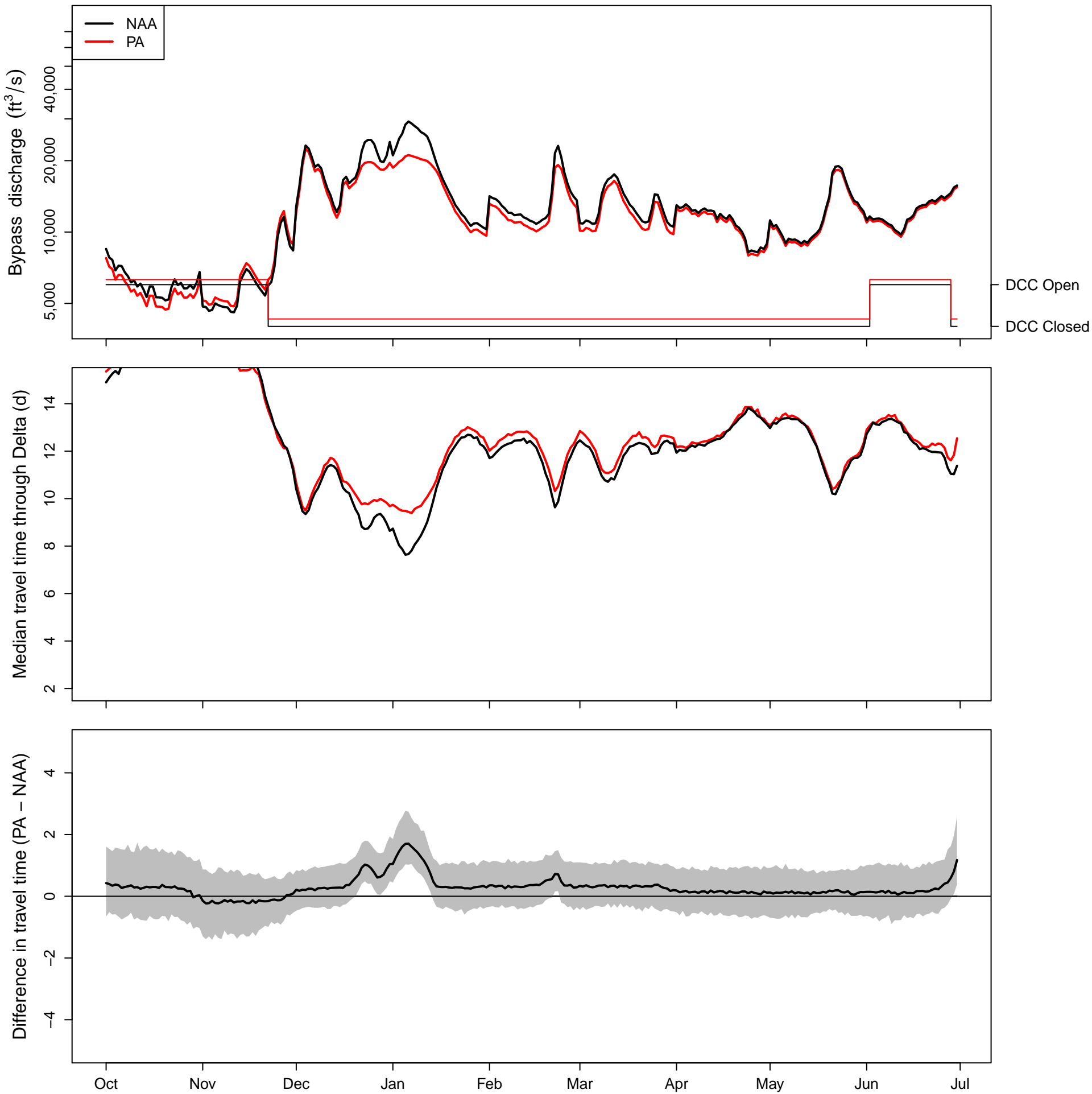
# 1930 (WY type = D)



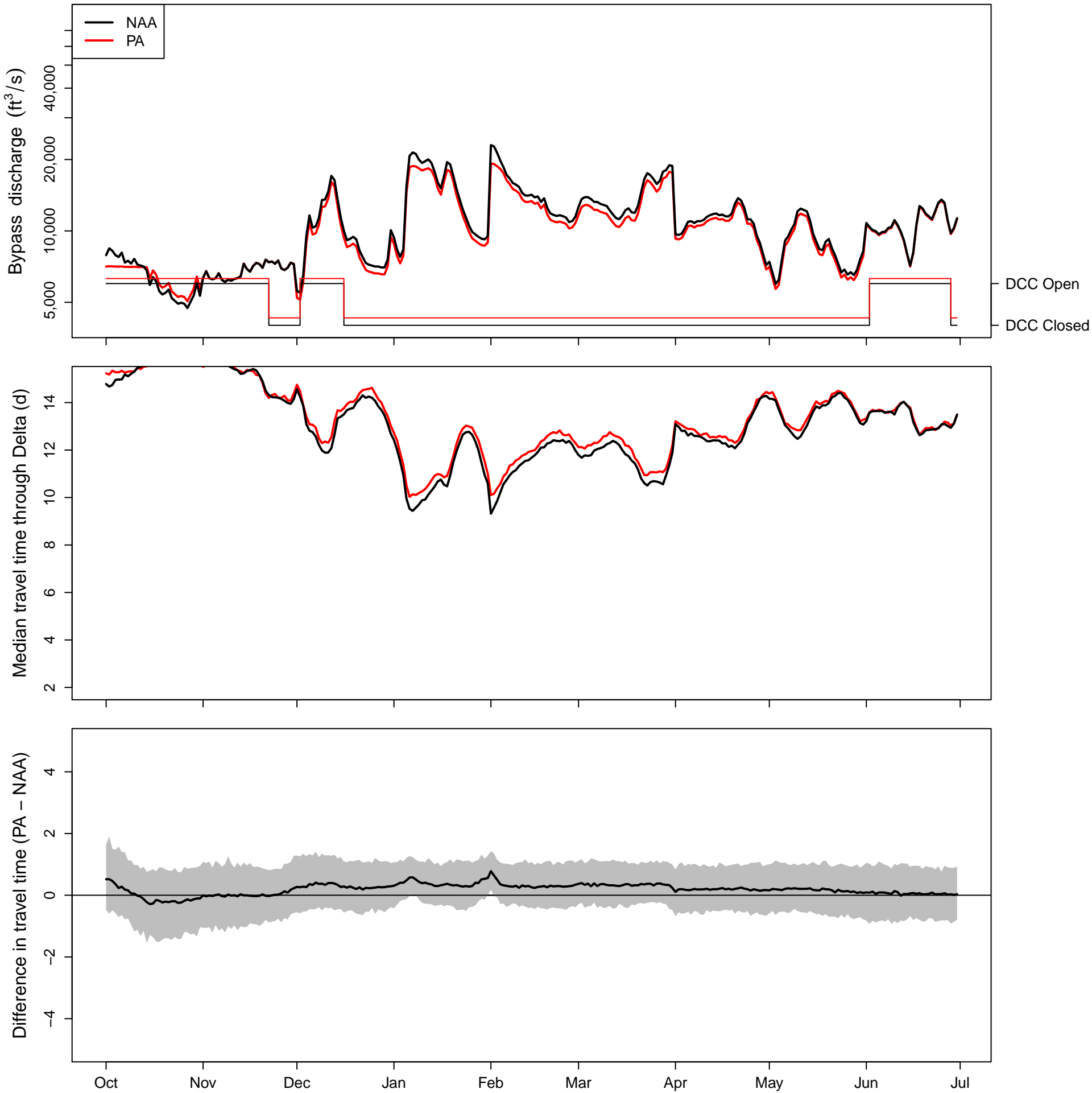
# 1931 (WY type = C)



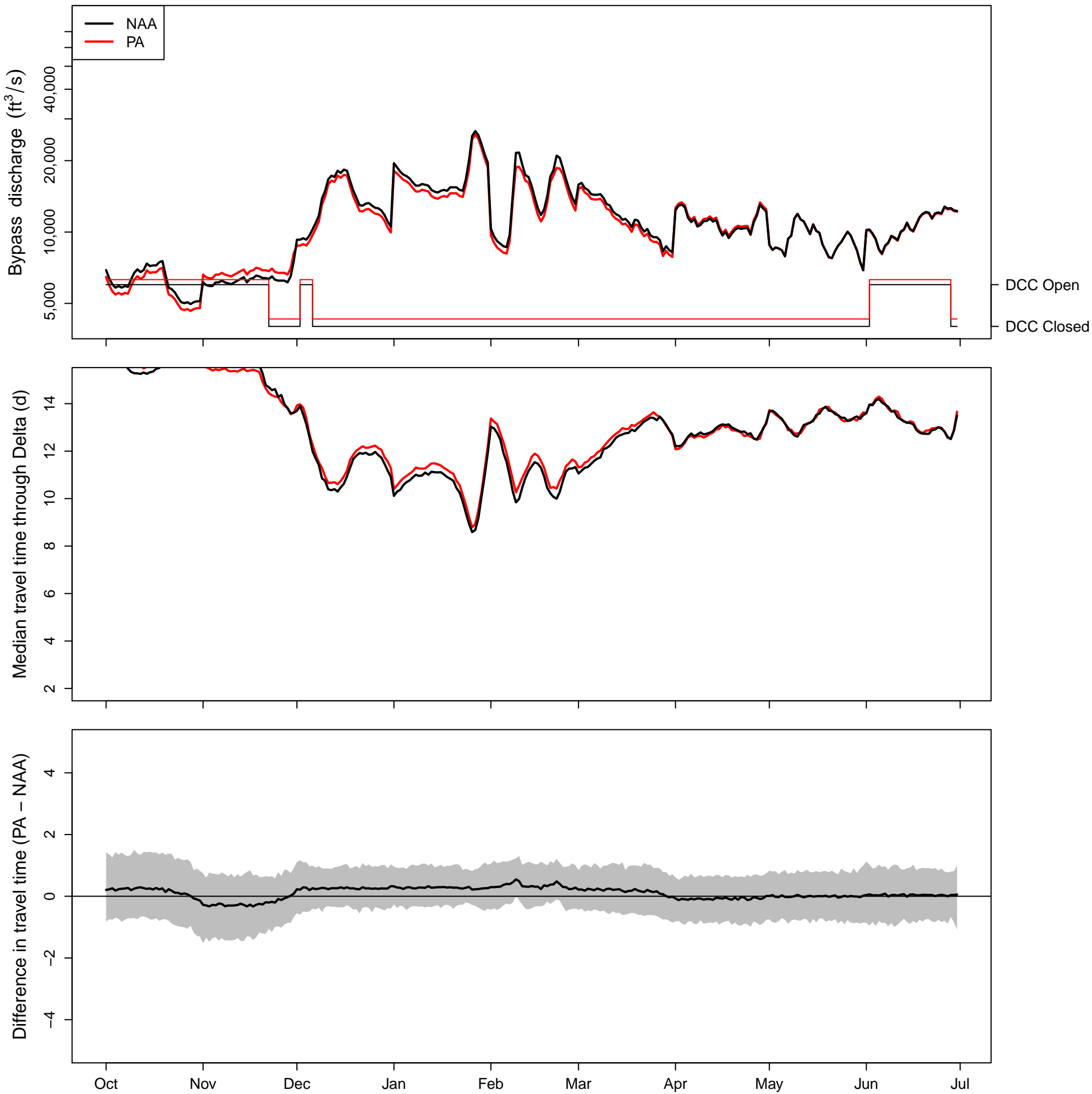
# 1932 (WY type = D)



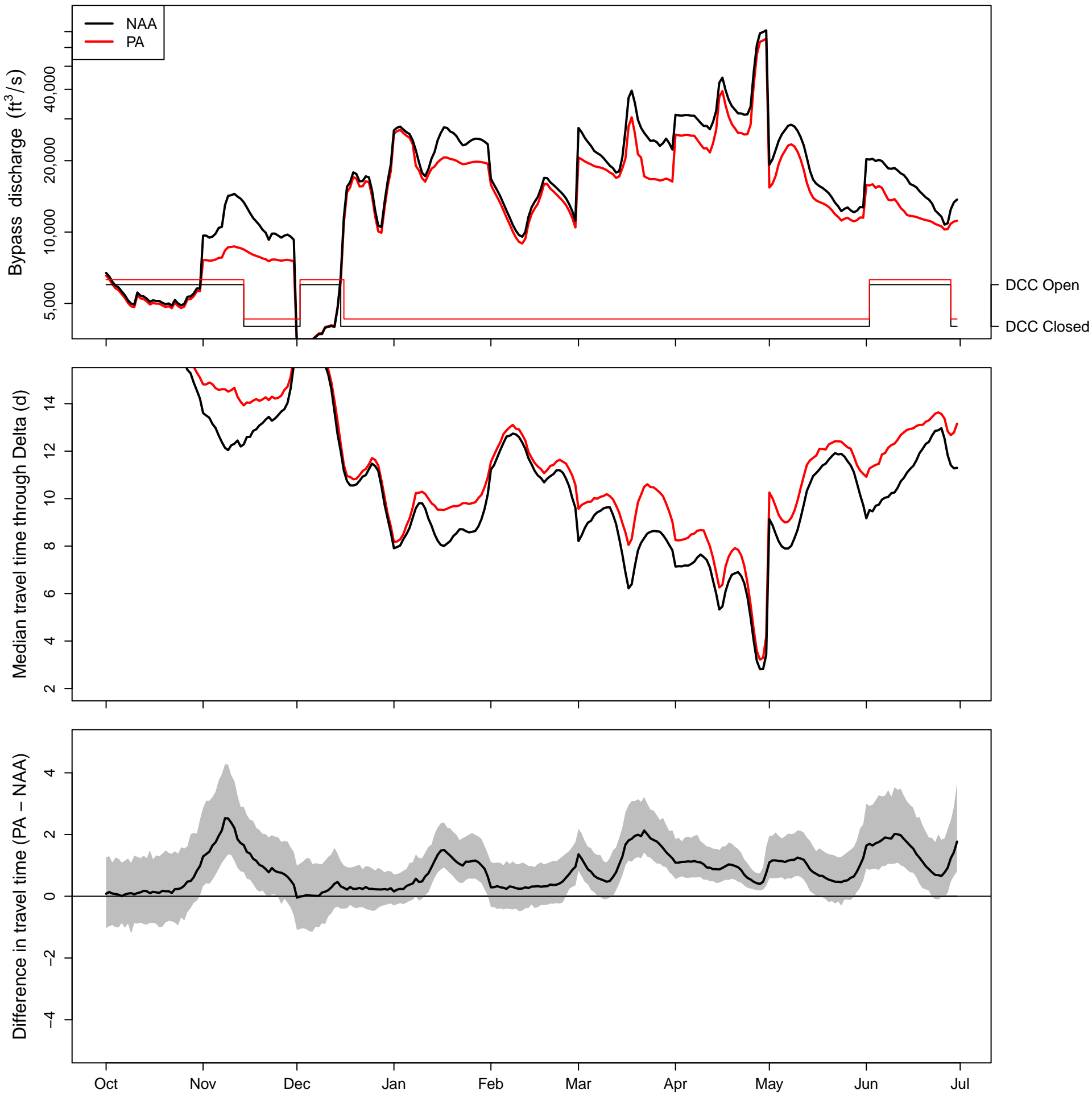
# 1933 (WY type = C)



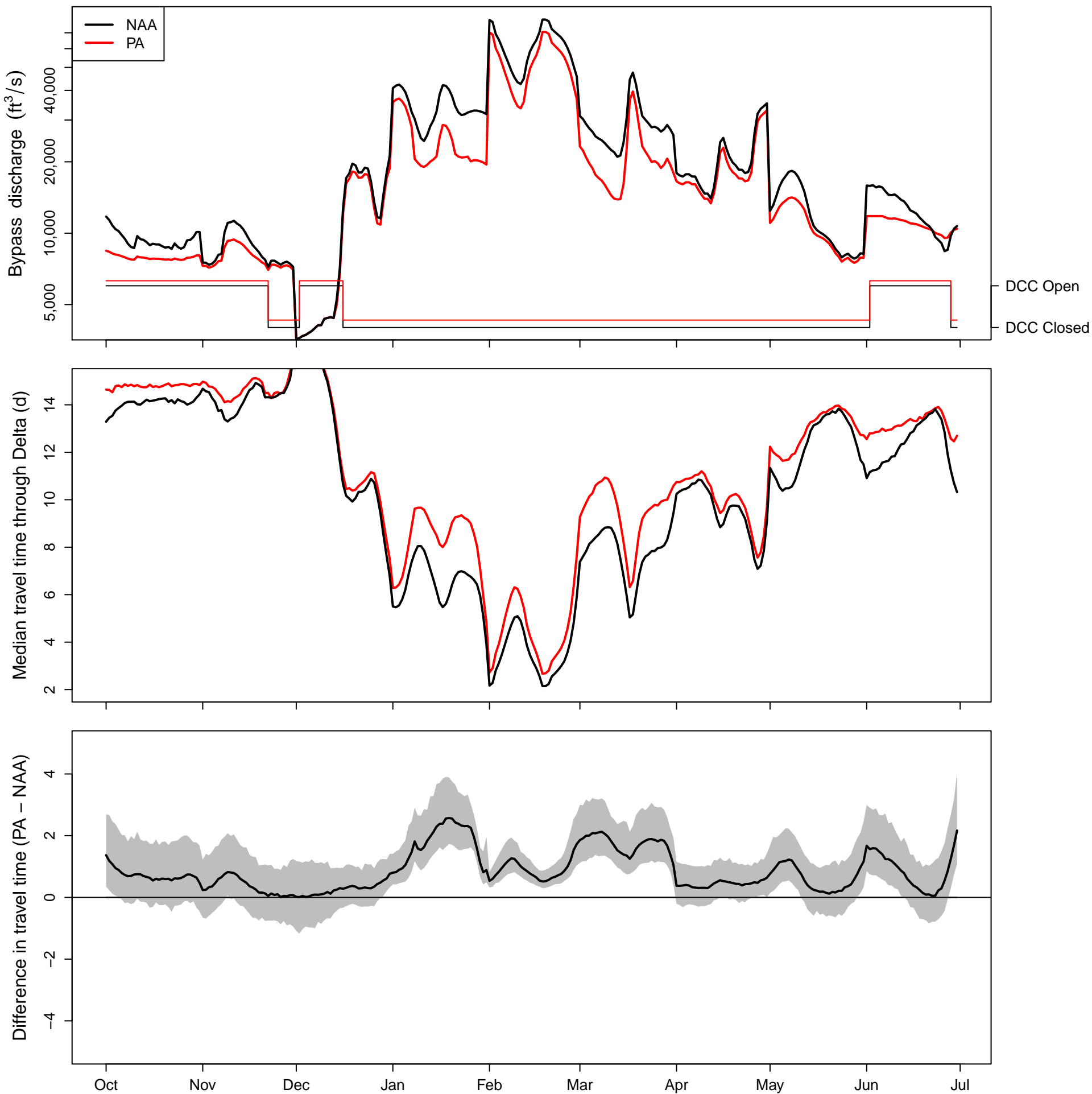
# 1934 (WY type = C)



# 1935 (WY type = BN)

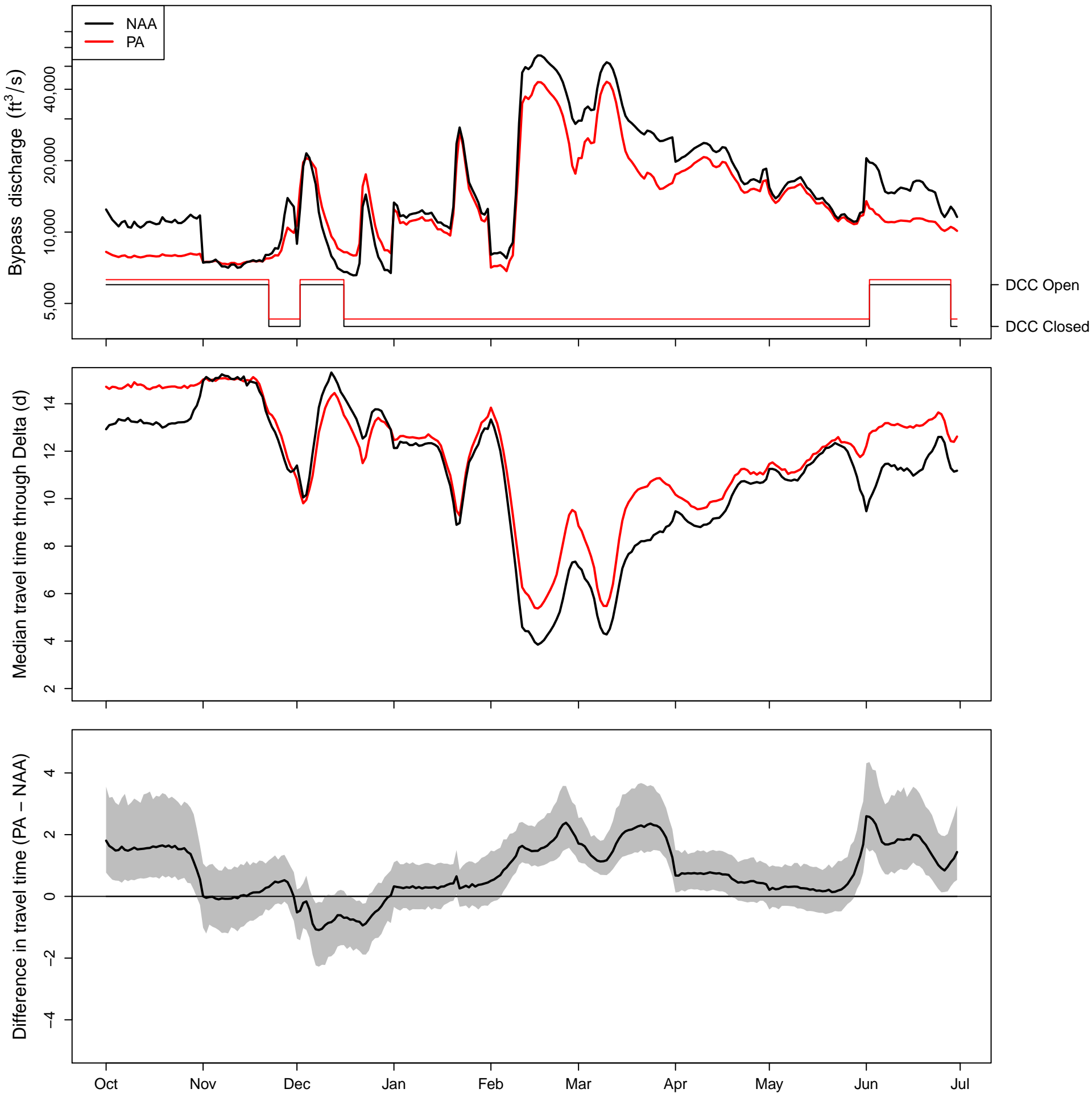


# 1936 (WY type = BN)

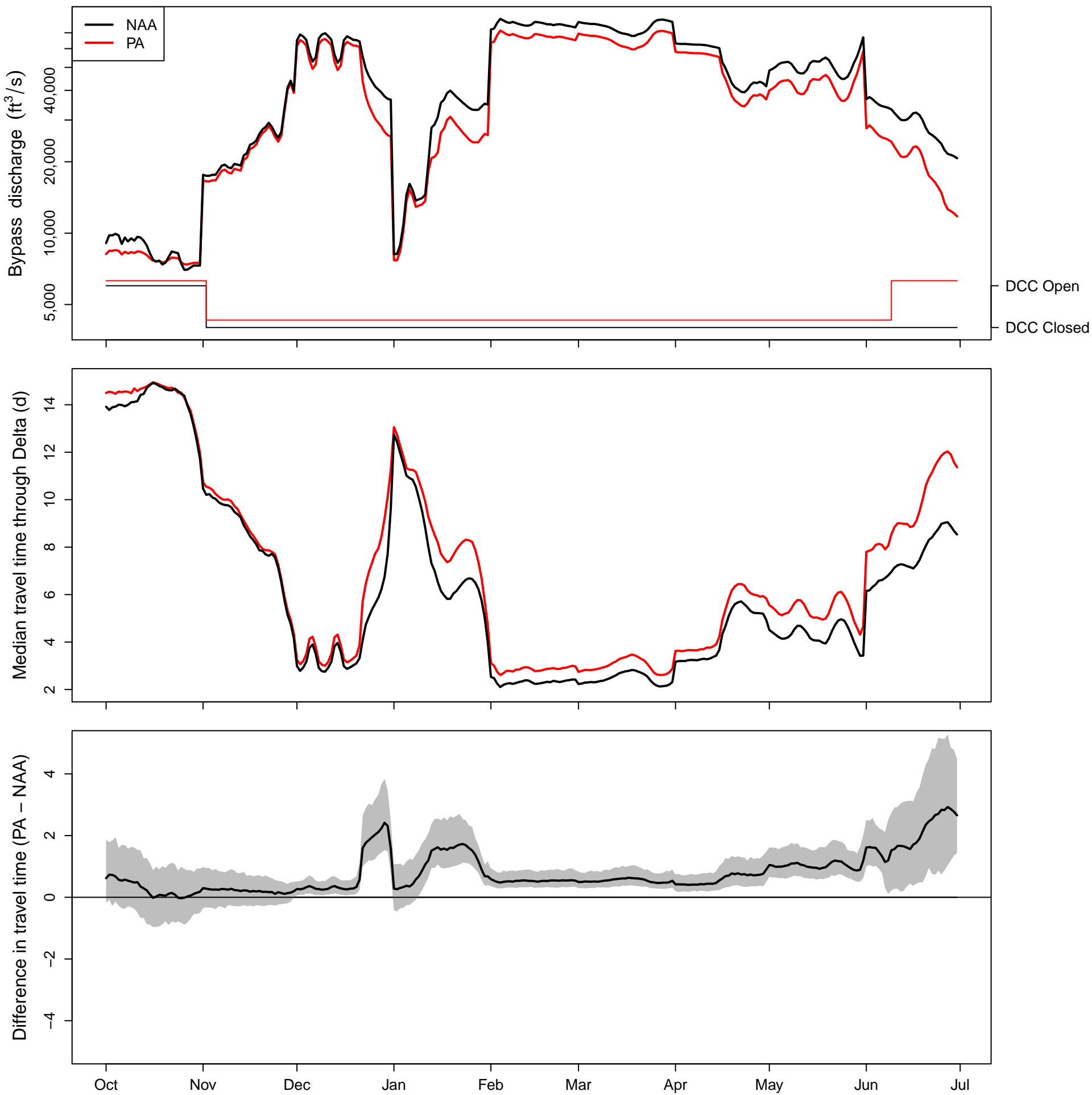




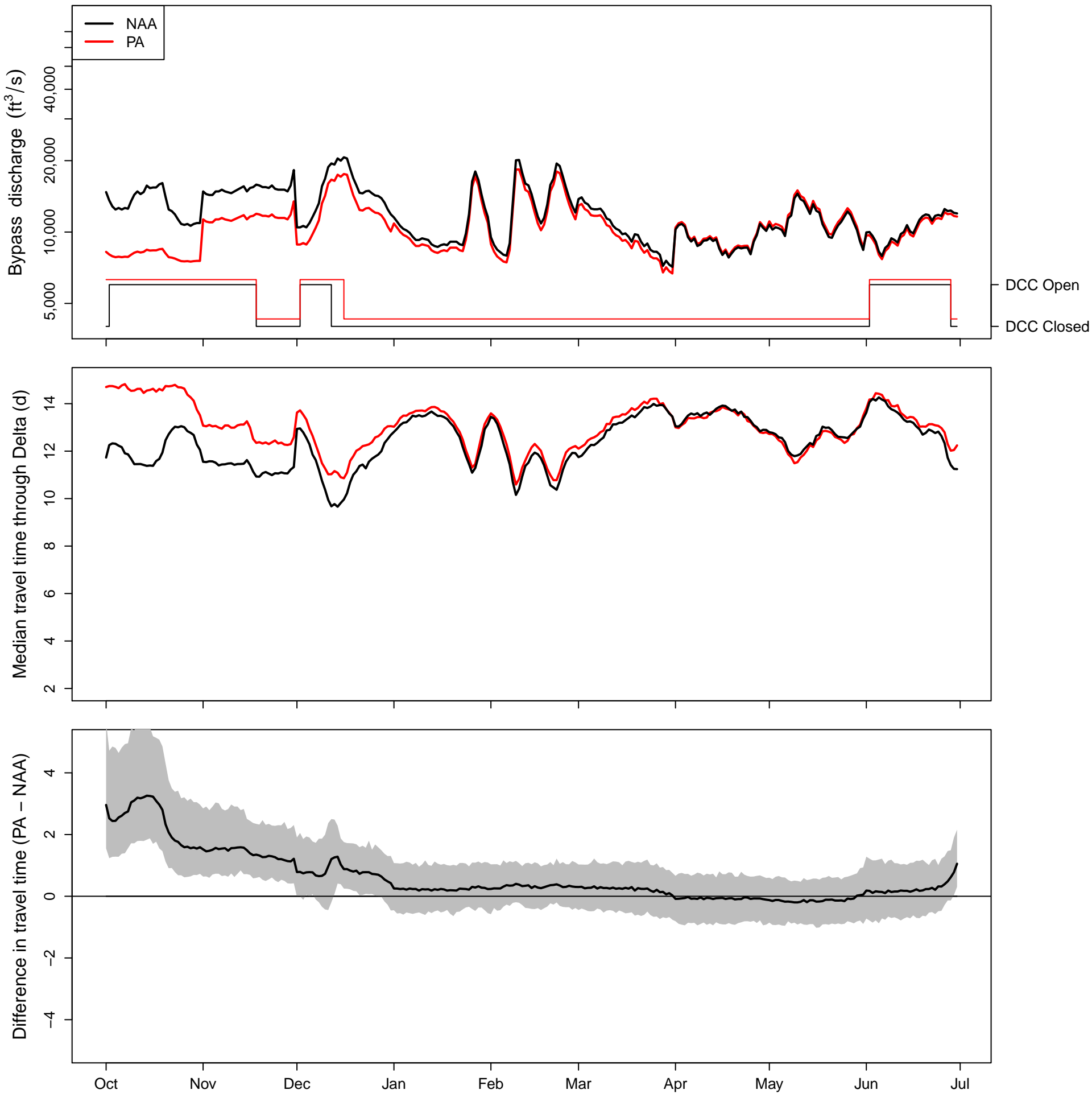
# 1937 (WY type = BN)



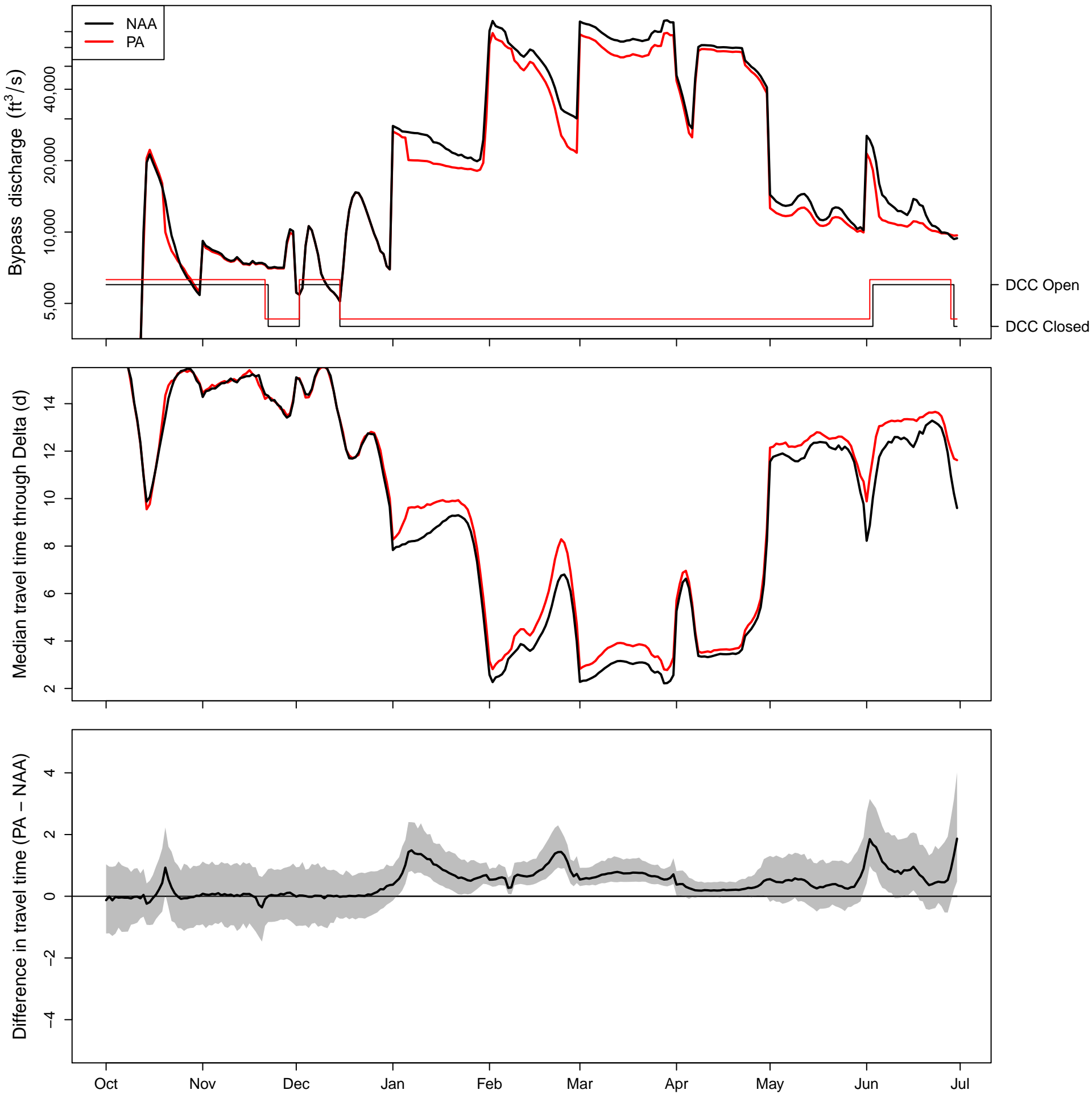
# 1938 (WY type = W)



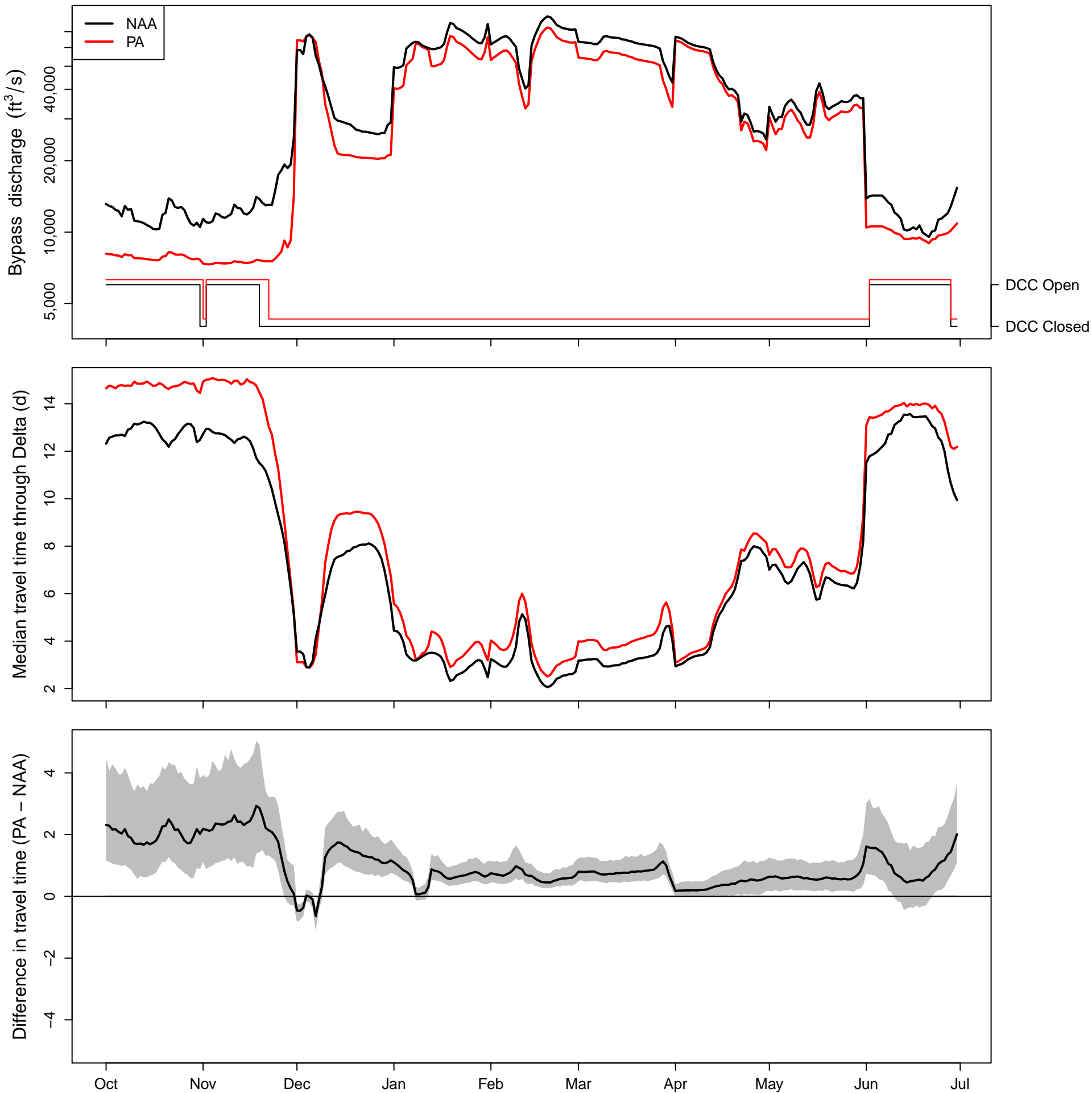
# 1939 (WY type = D)



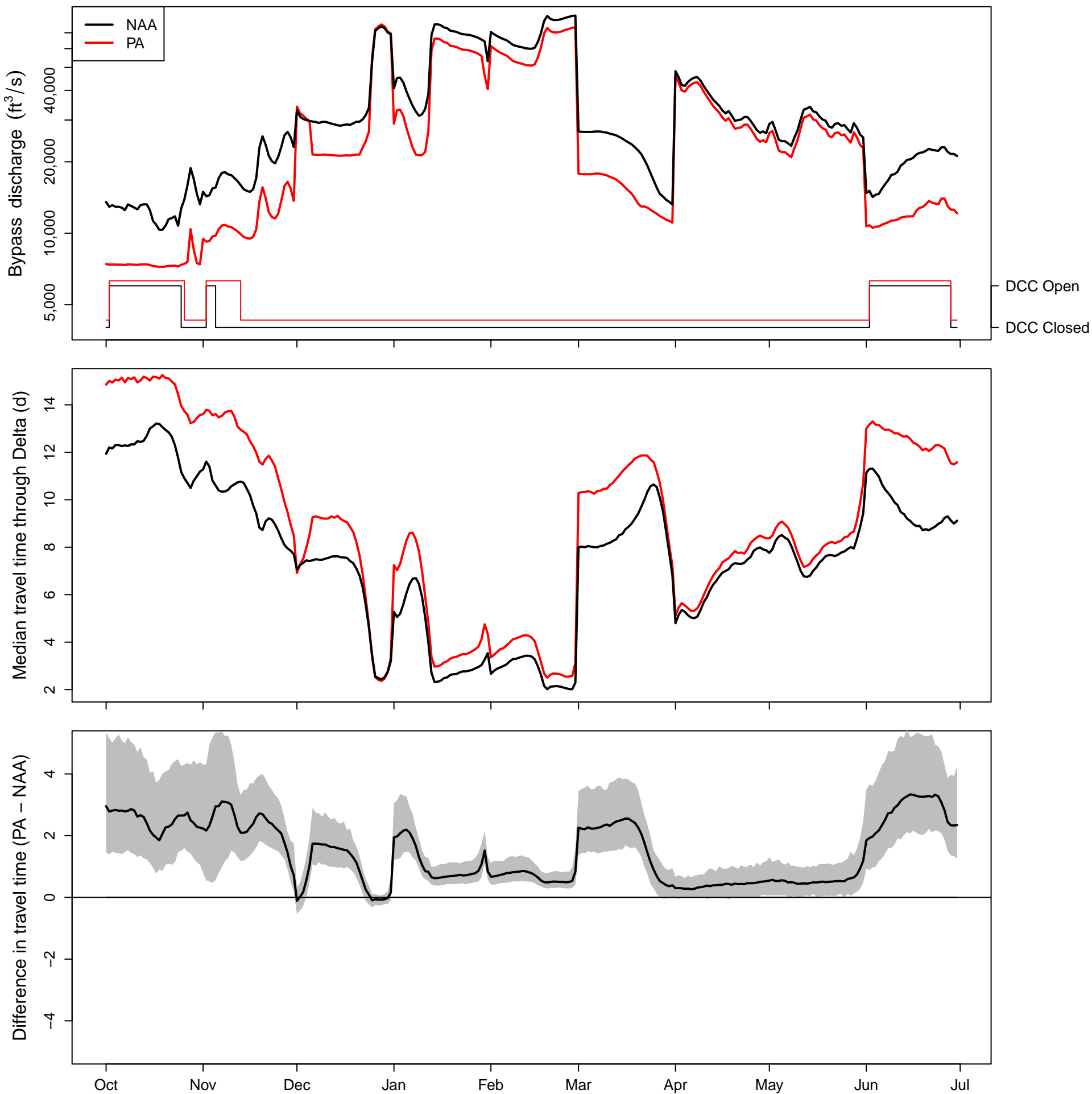
# 1940 (WY type = AN)



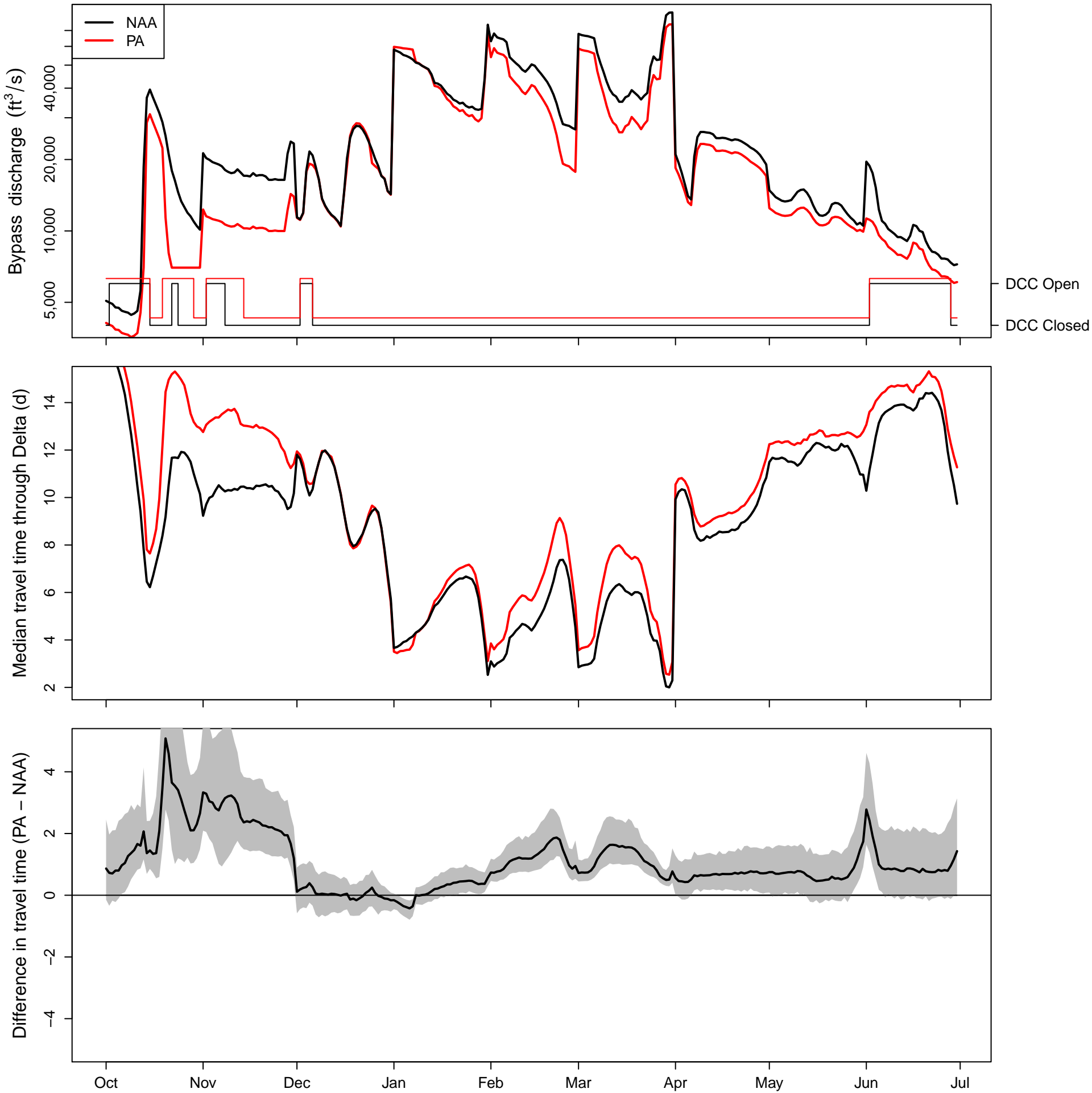
# 1941 (WY type = W)



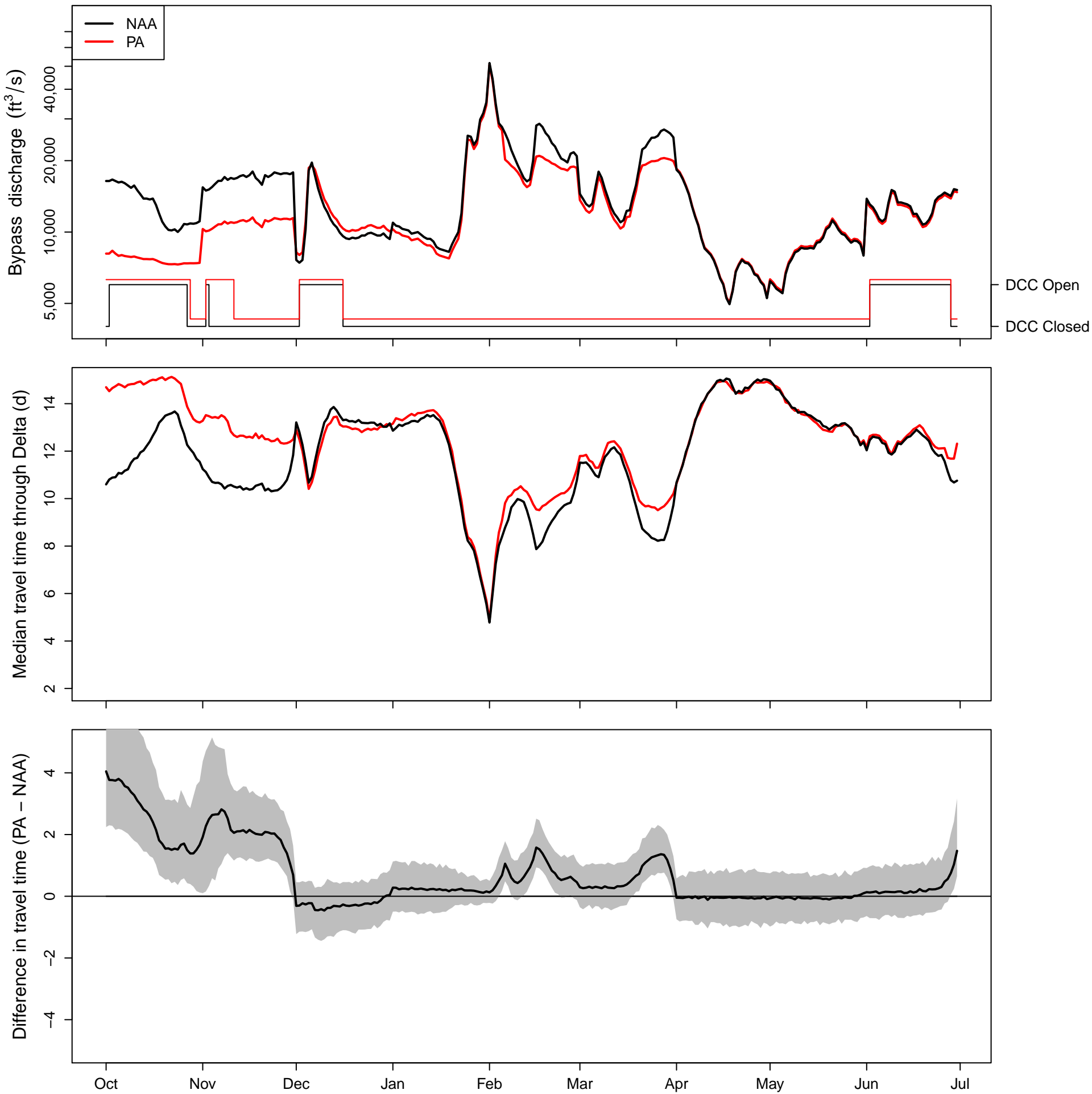
# 1942 (WY type = W)



# 1943 (WY type = W)

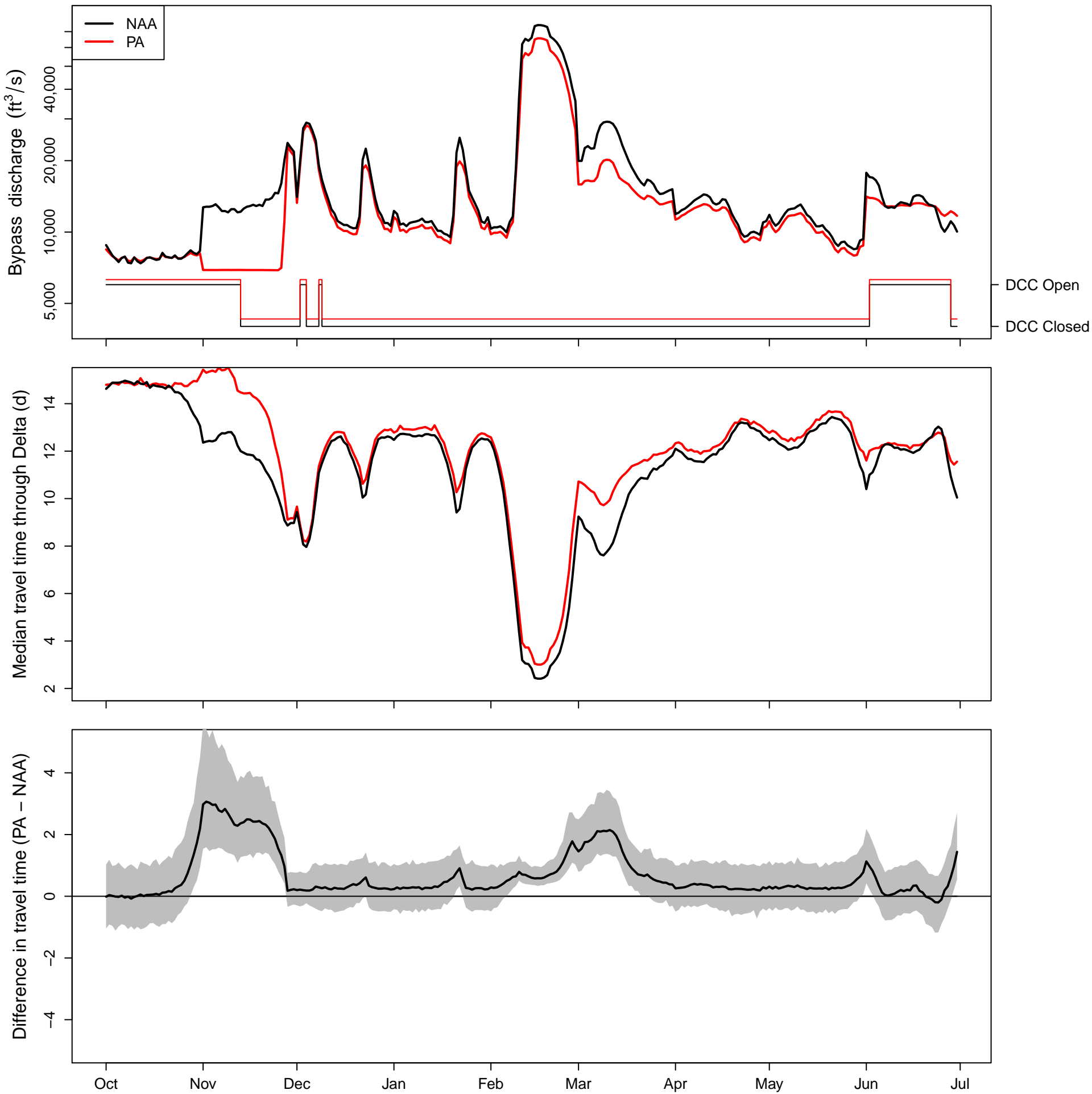


# 1944 (WY type = D)

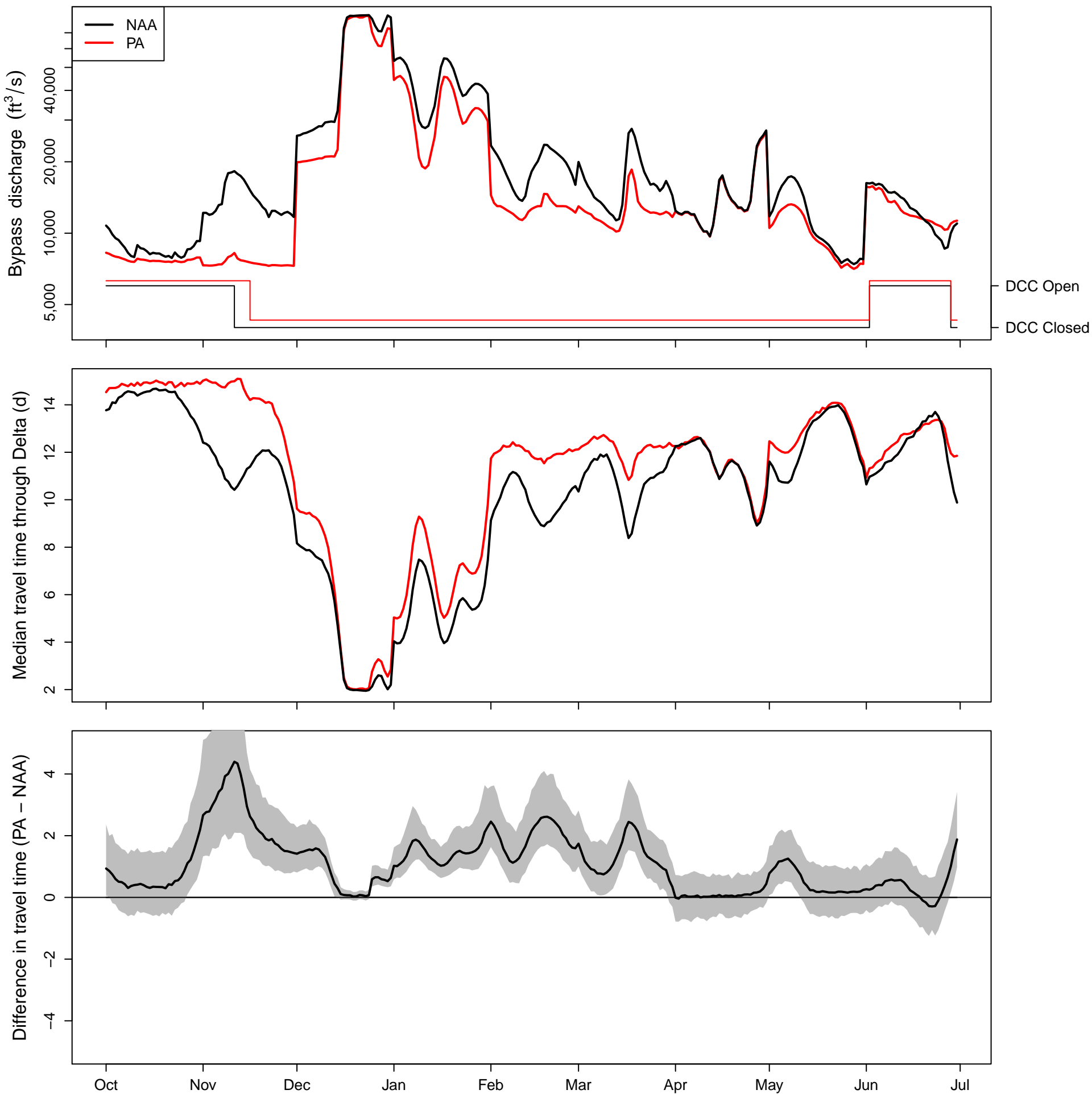




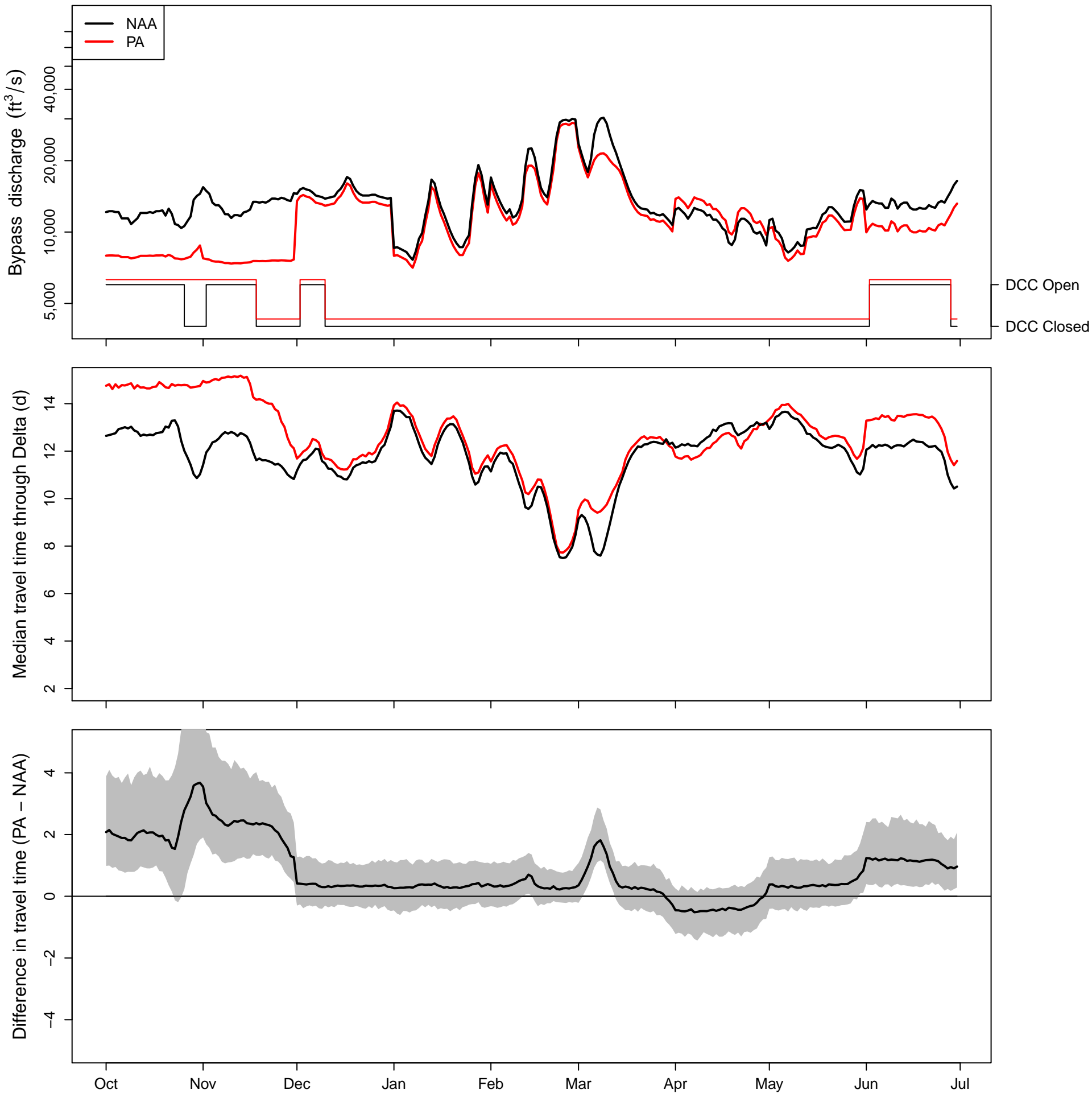
# 1945 (WY type = BN)



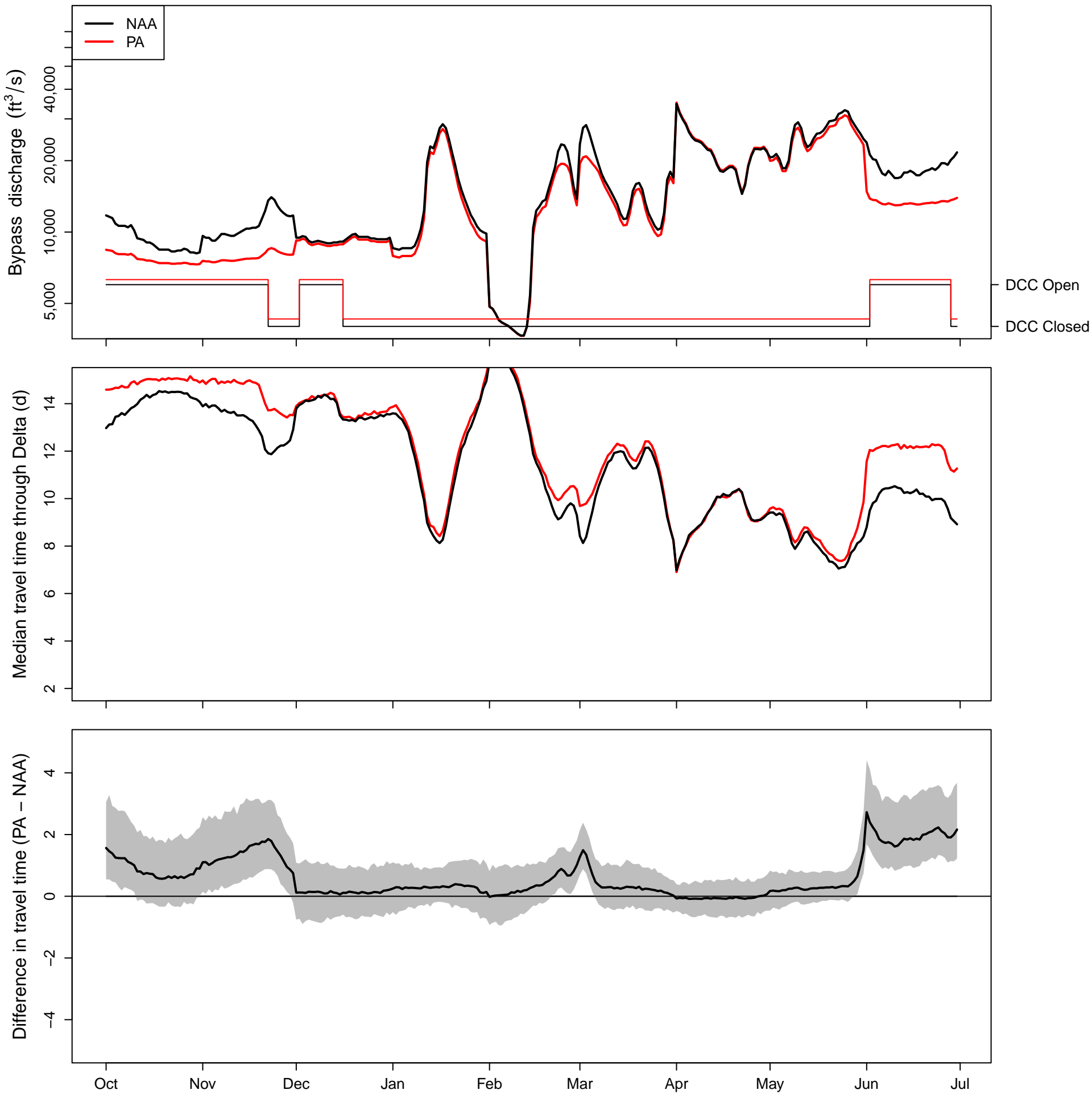
# 1946 (WY type = BN)



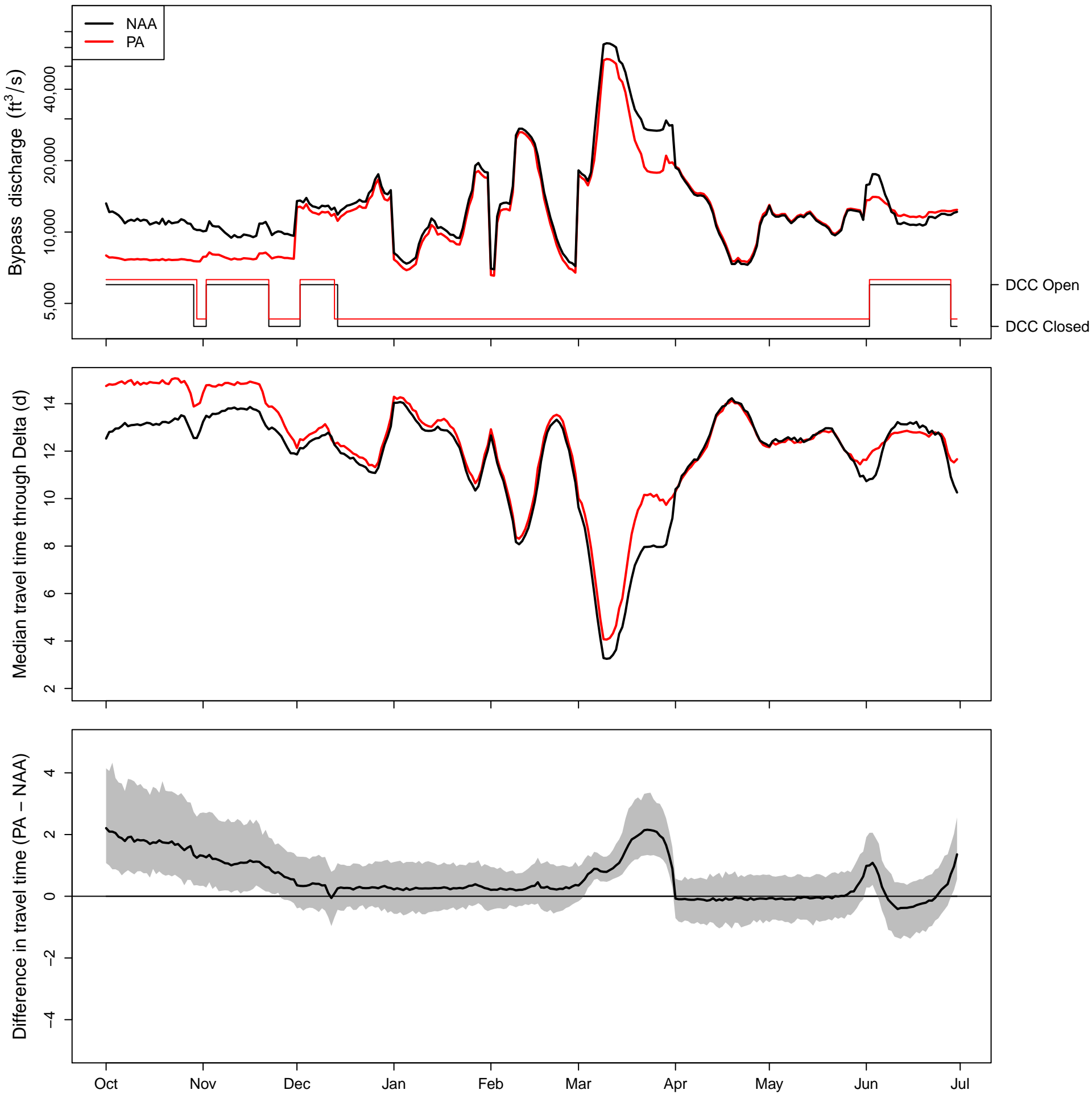
# 1947 (WY type = D)



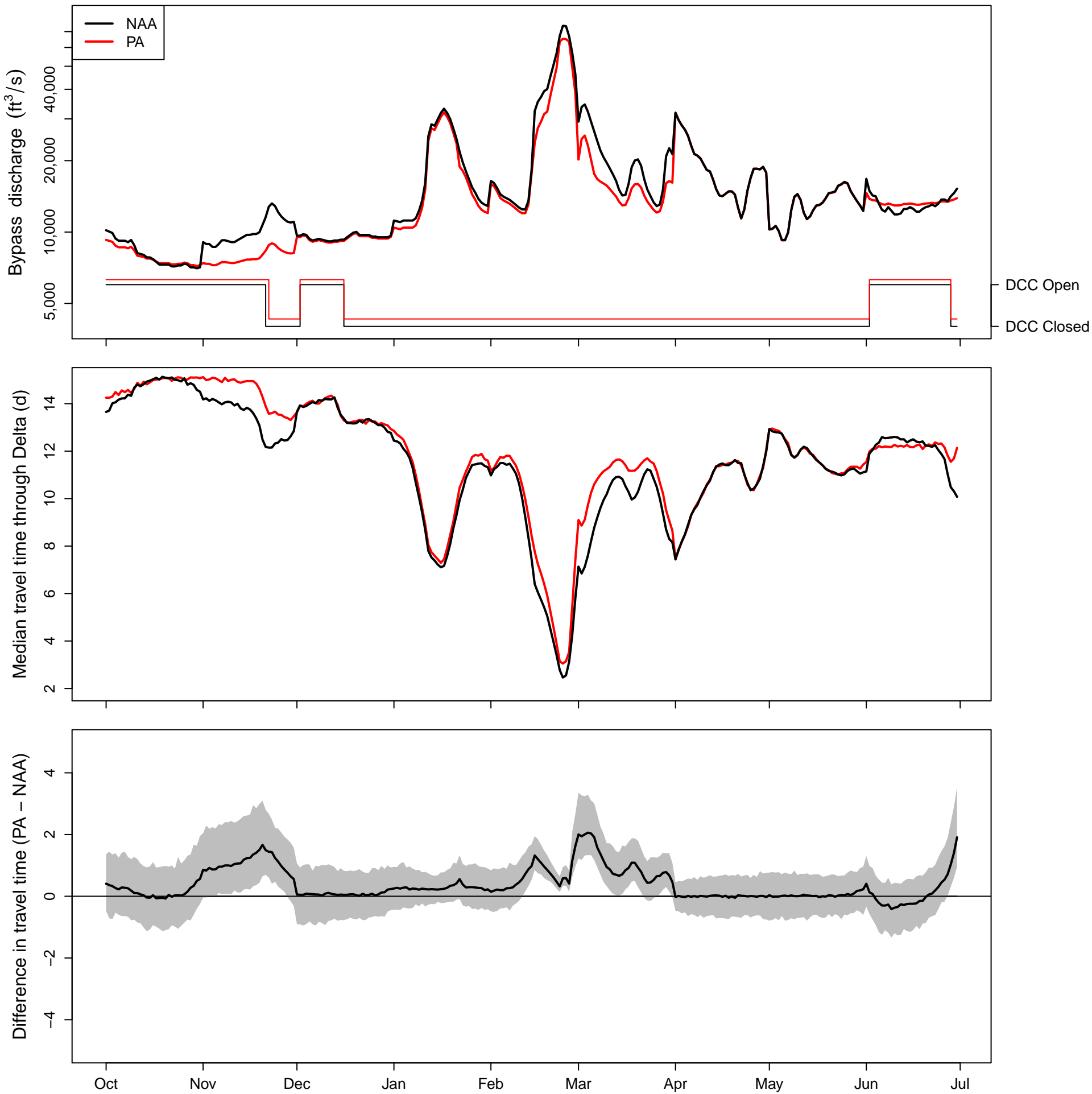
# 1948 (WY type = BN)



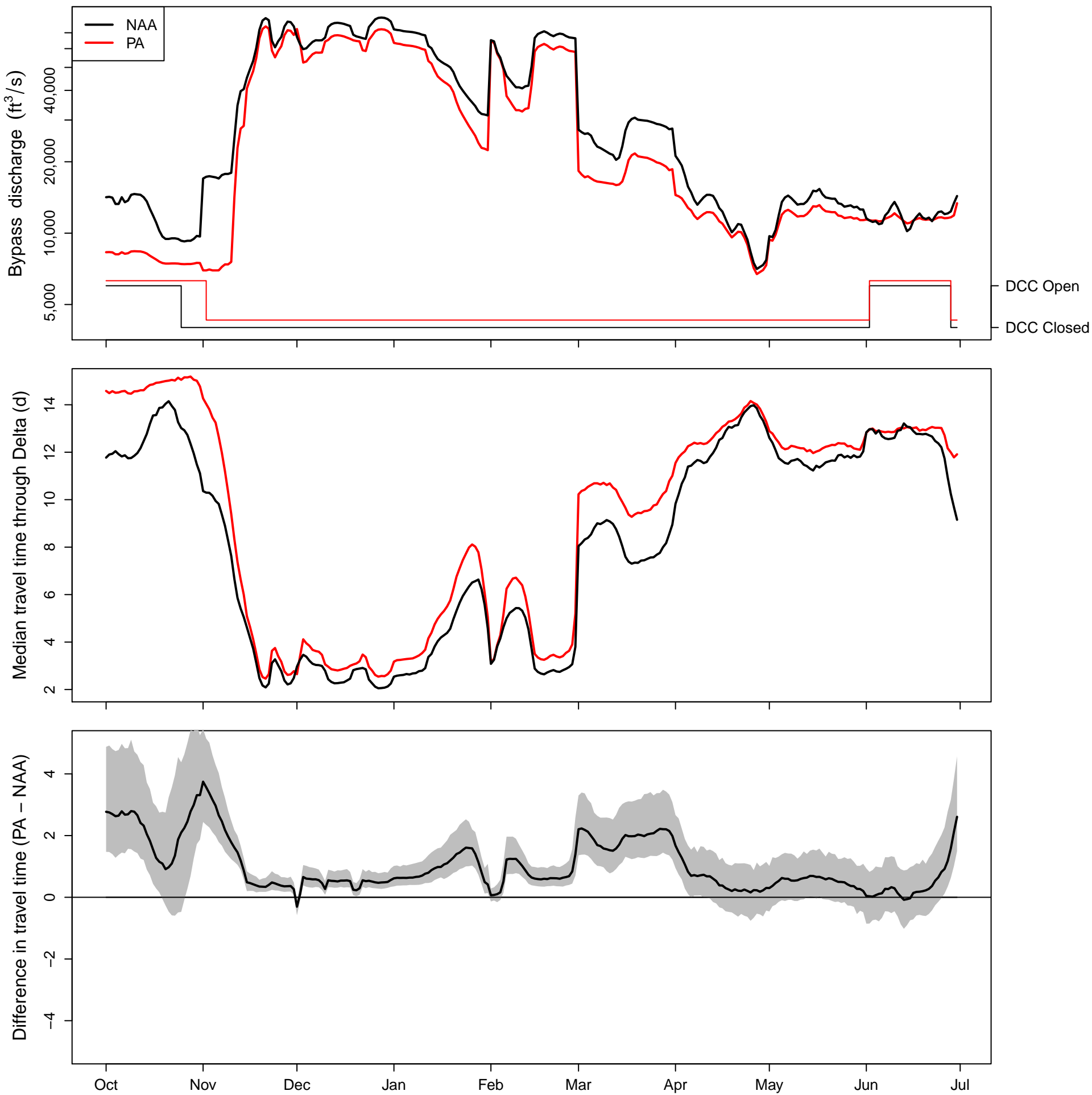
# 1949 (WY type = D)



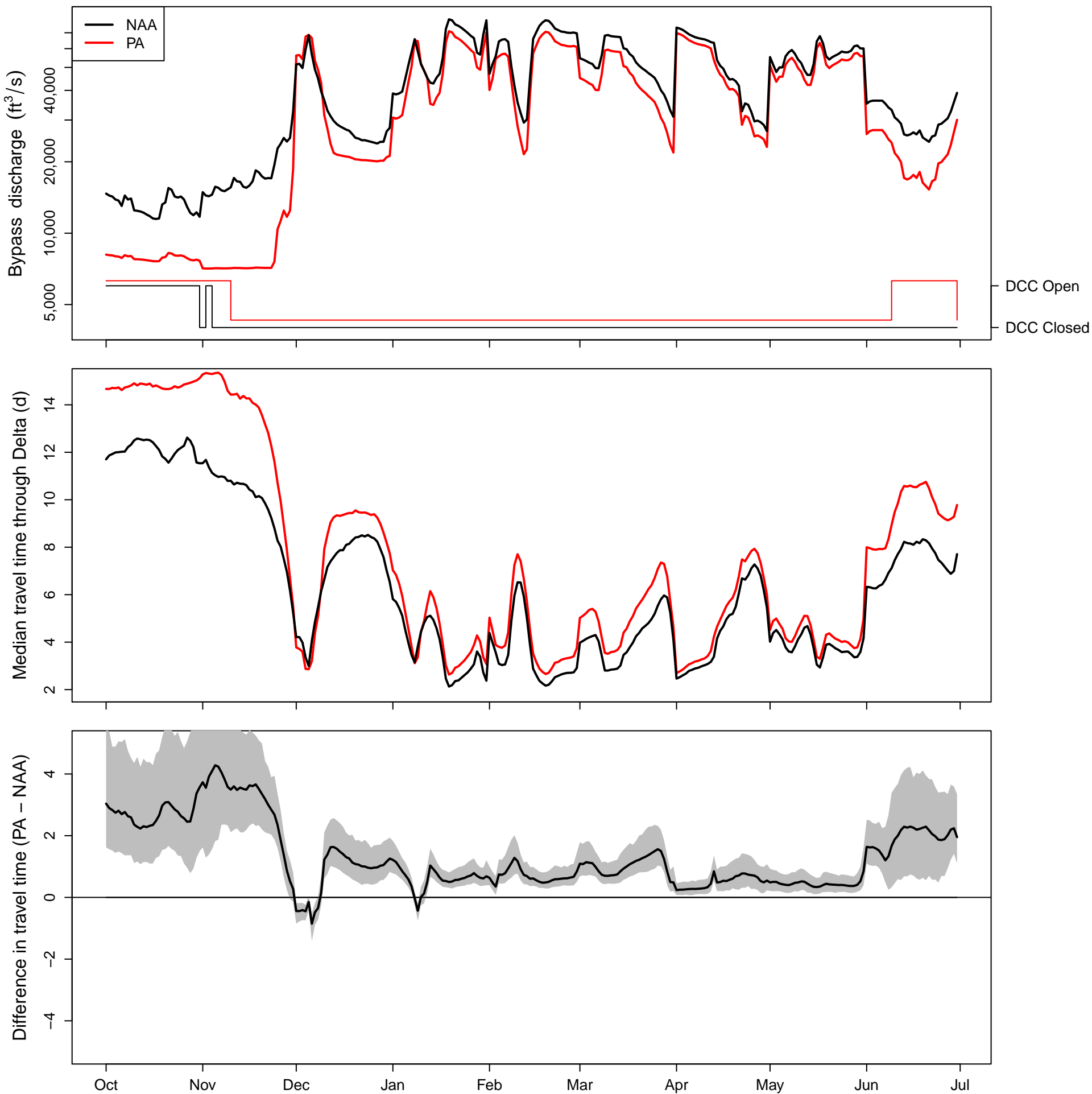
# 1950 (WY type = BN)



# 1951 (WY type = AN)

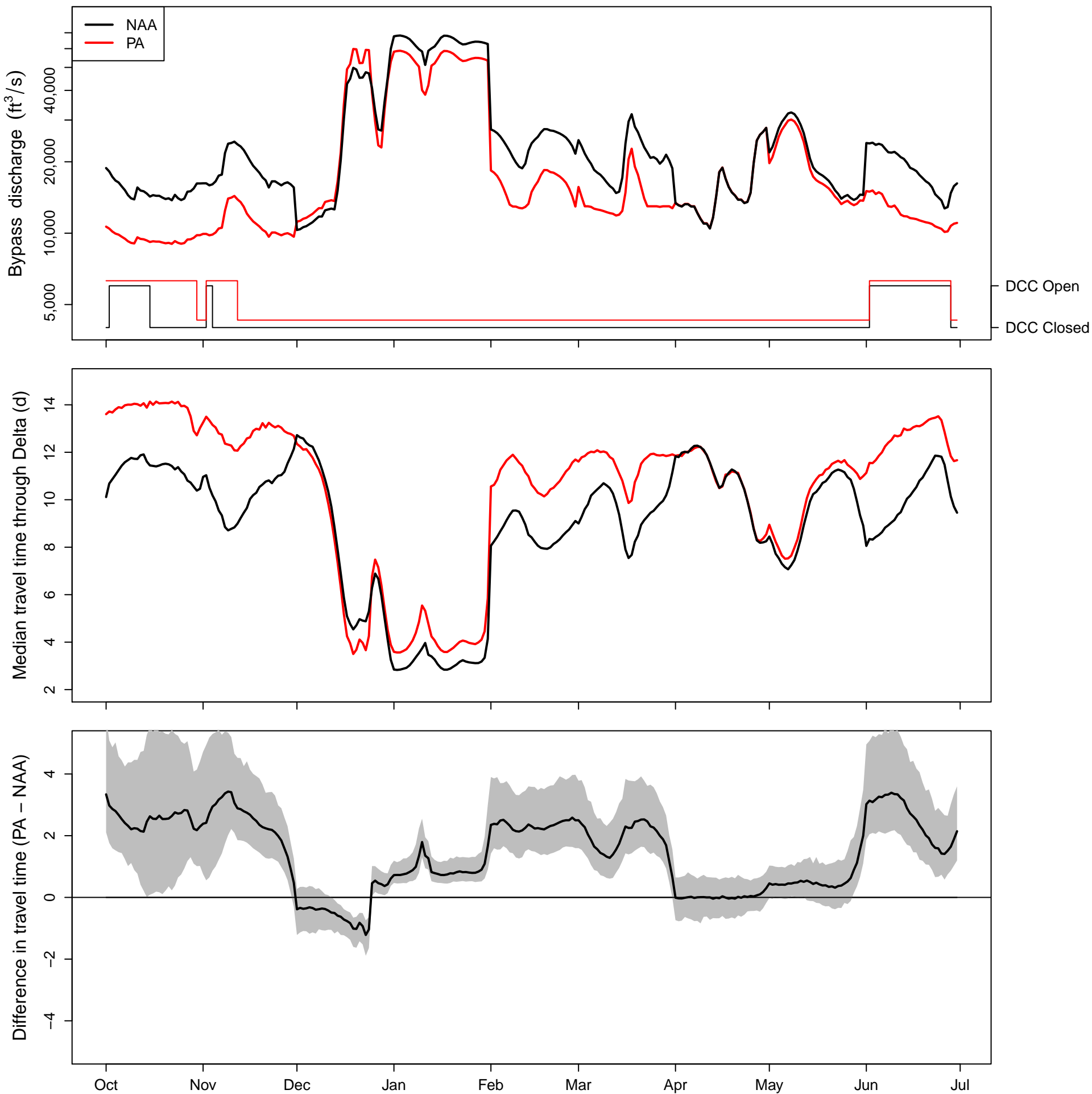


# 1952 (WY type = W)

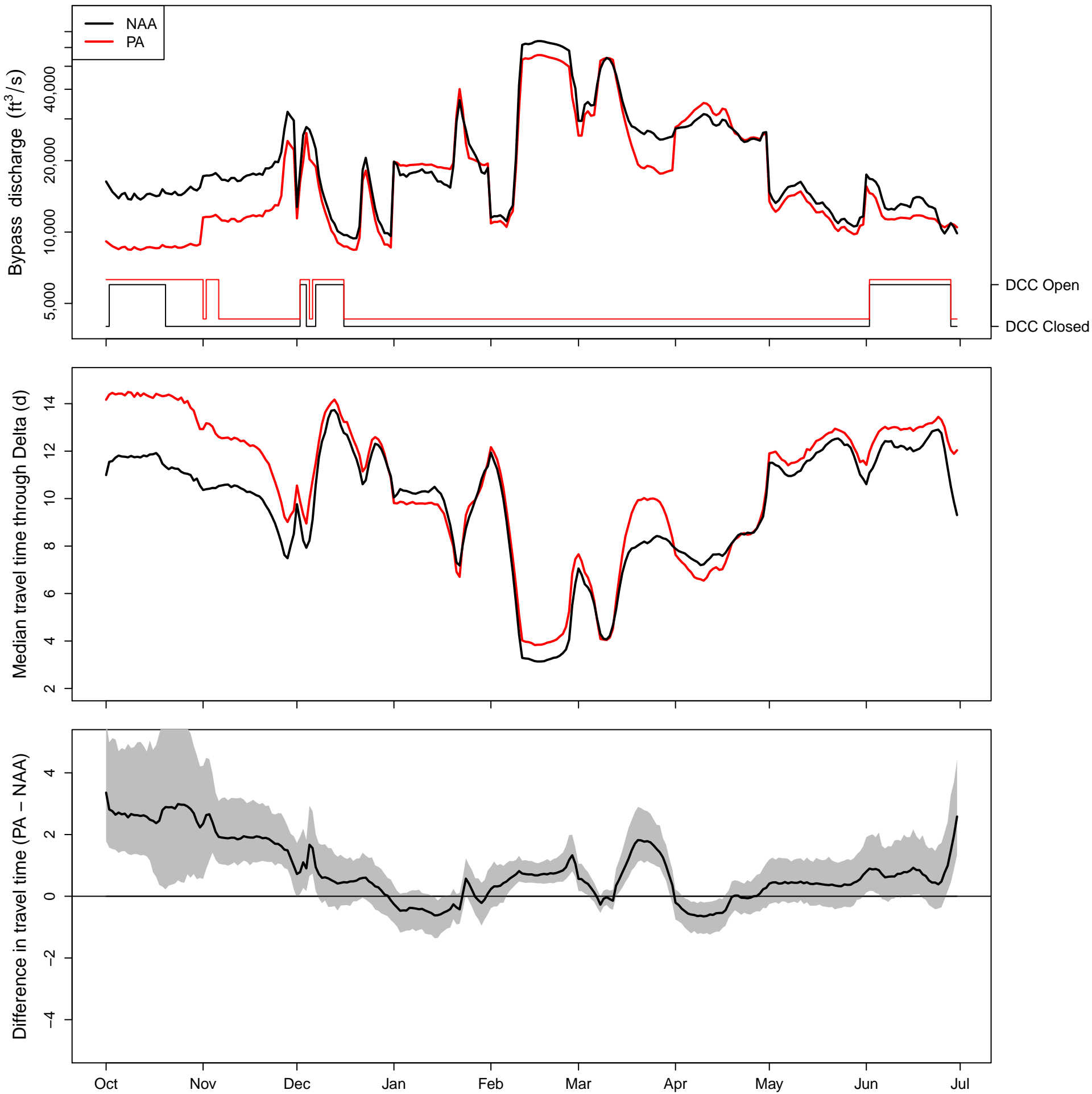




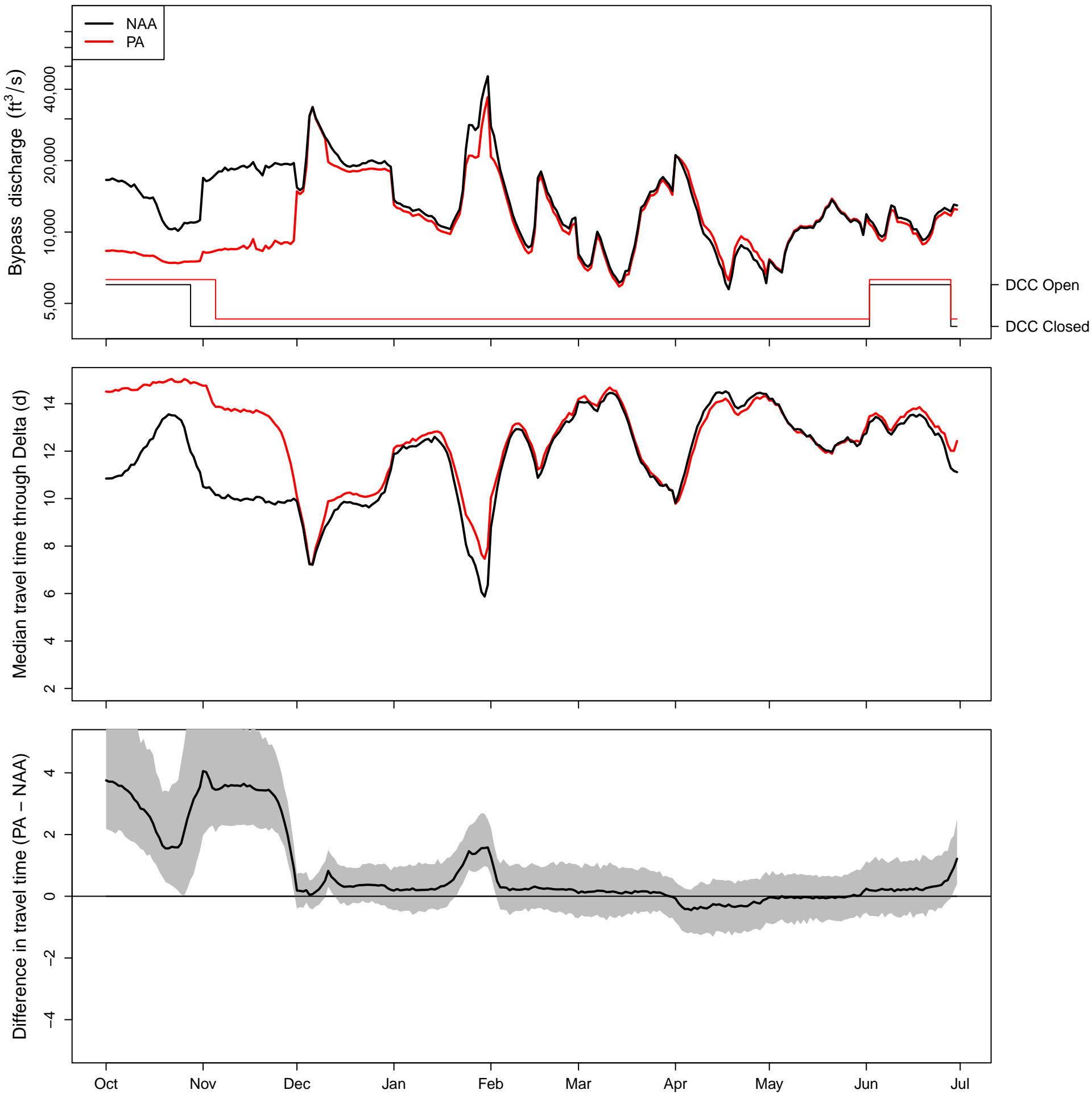
# 1953 (WY type = W)



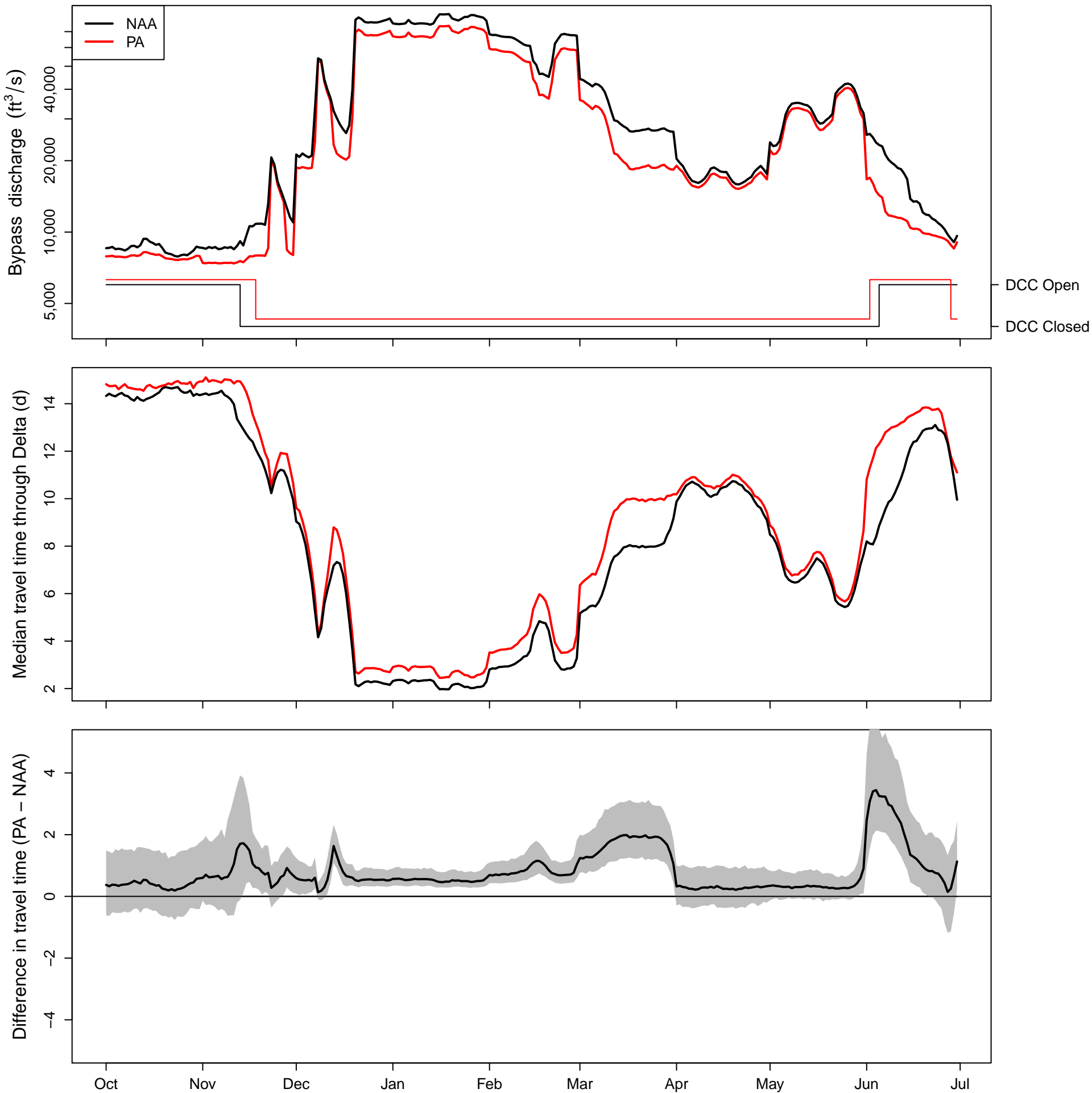
# 1954 (WY type = AN)



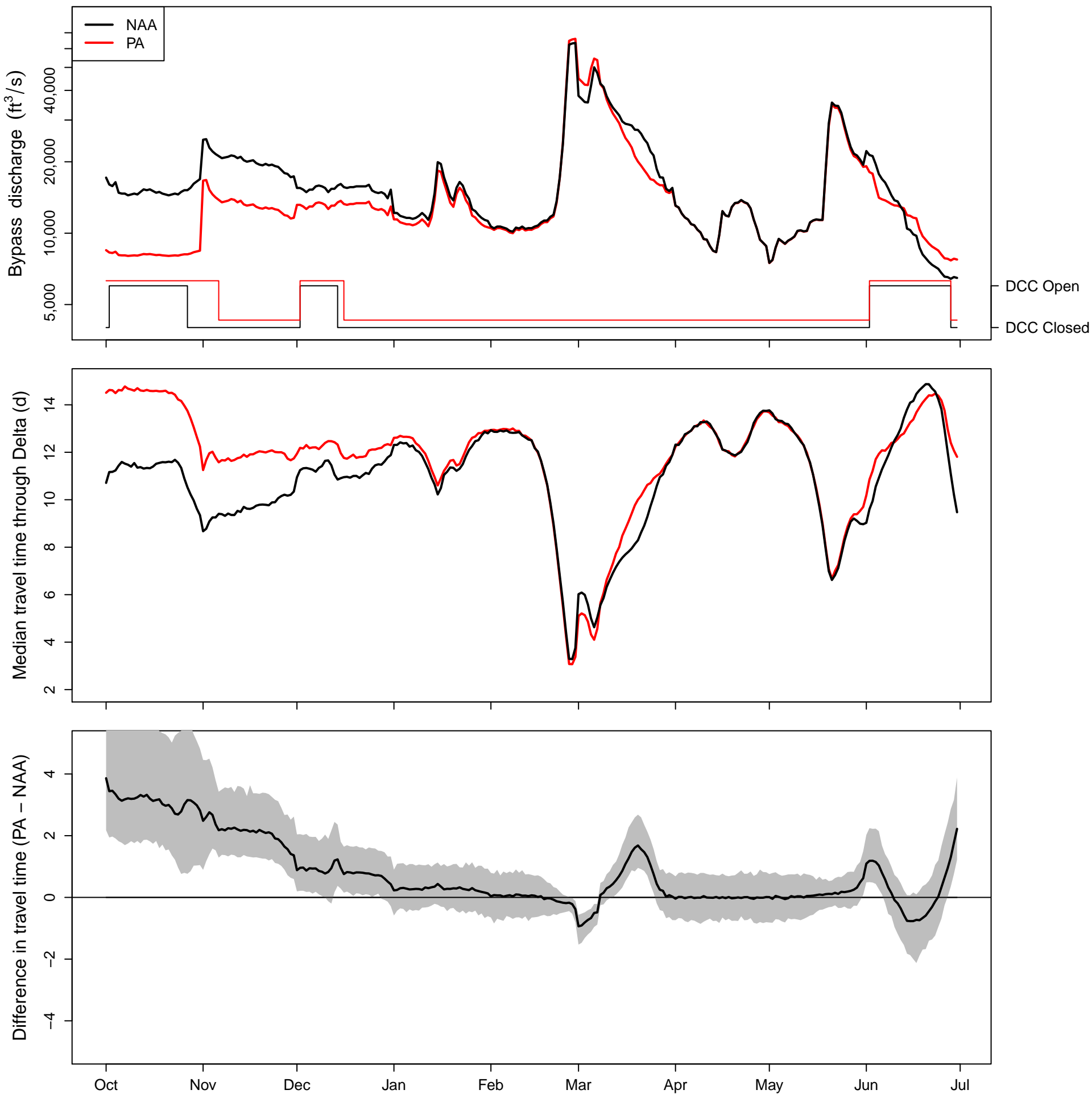
# 1955 (WY type = D)



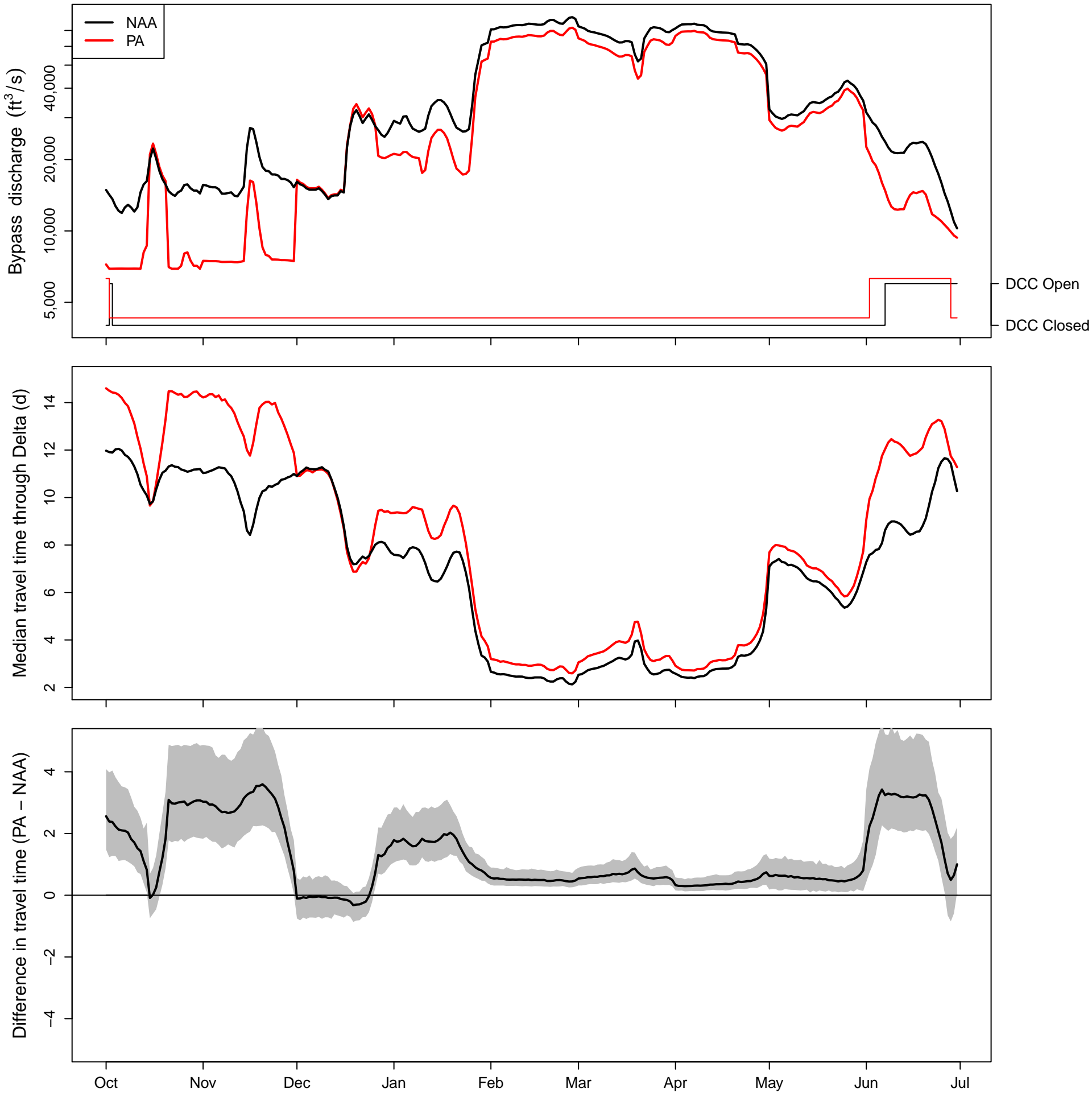
# 1956 (WY type = W)



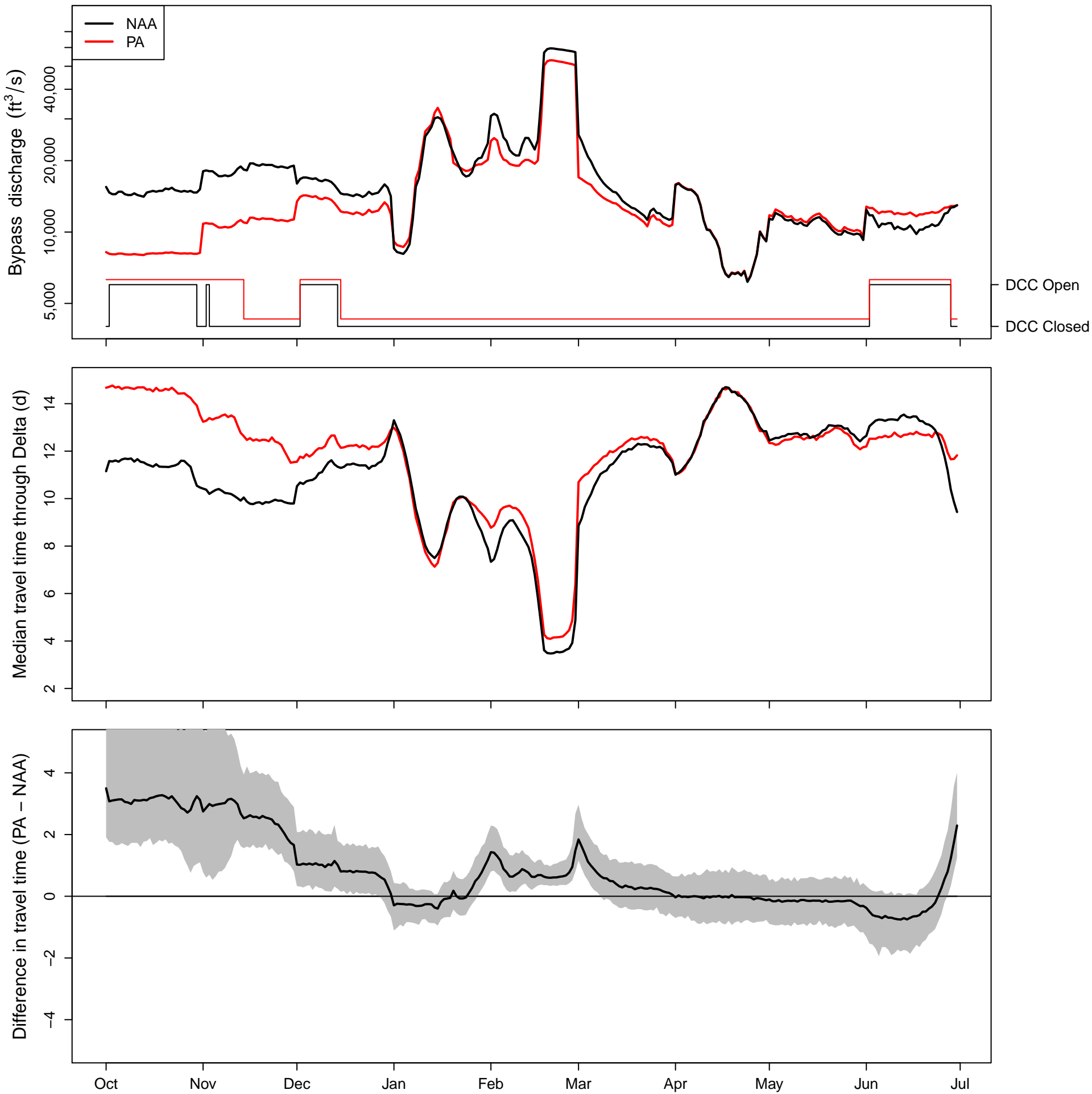
# 1957 (WY type = AN)



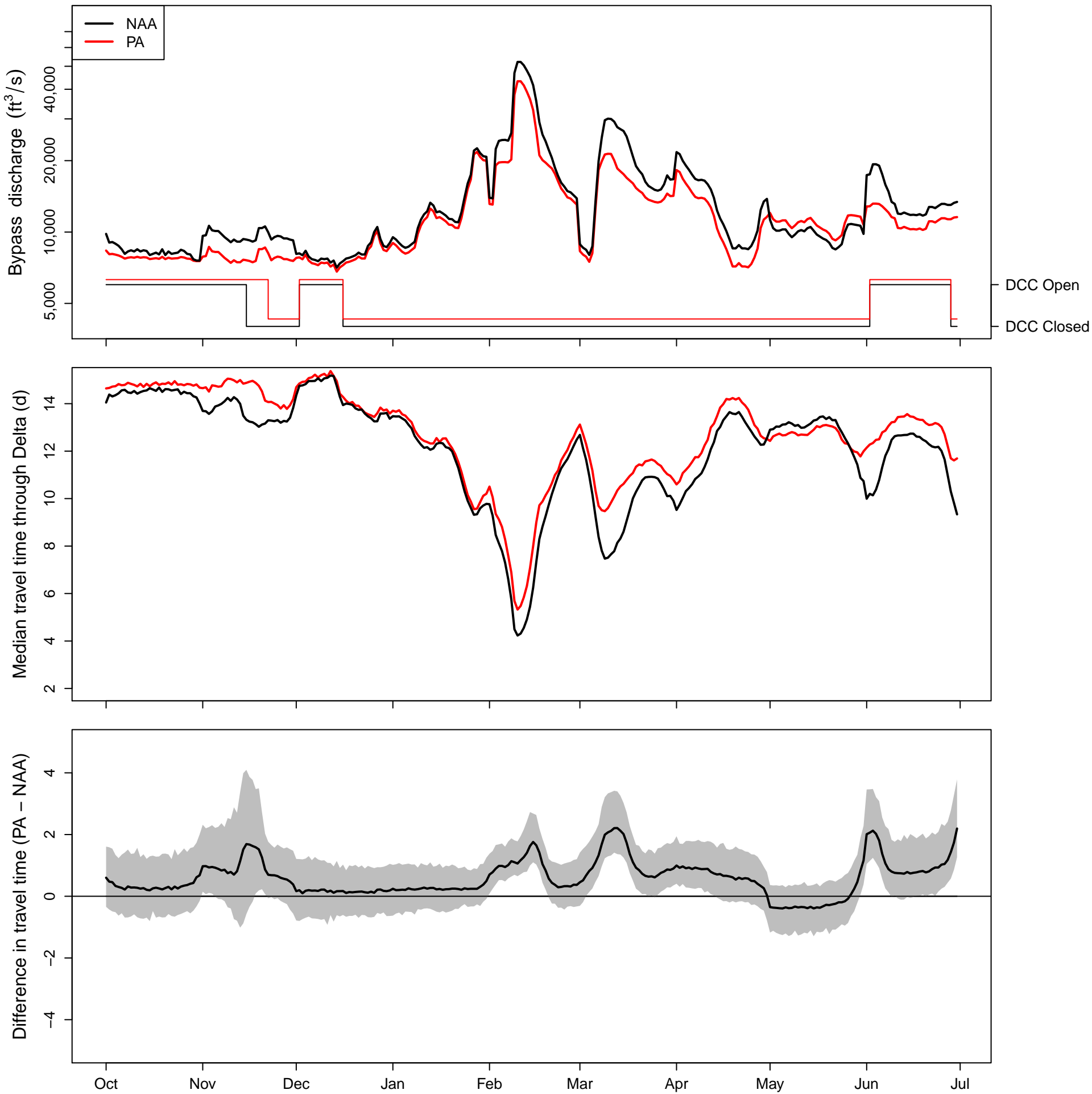
# 1958 (WY type = W)



# 1959 (WY type = BN)

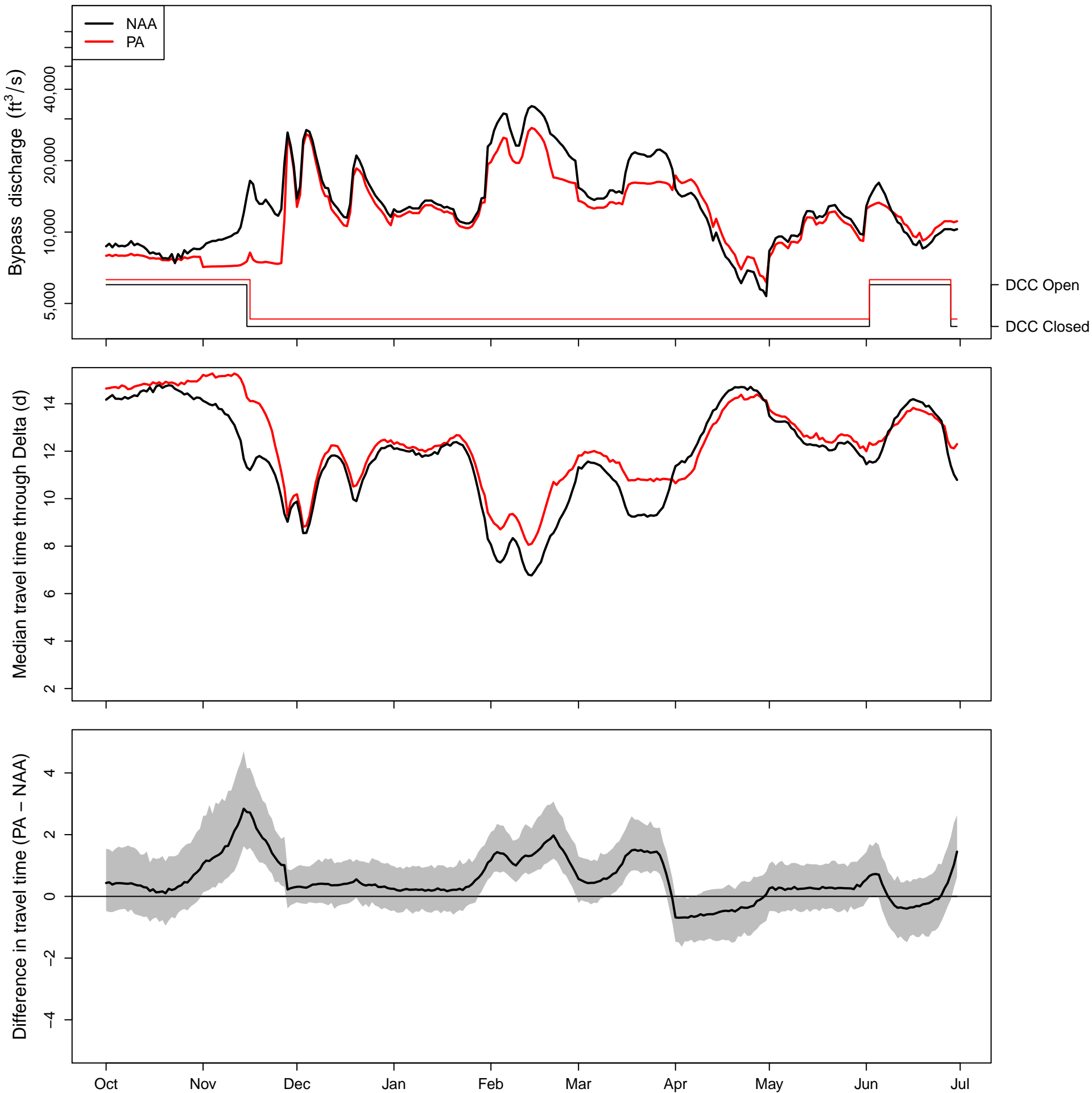


# 1960 (WY type = D)

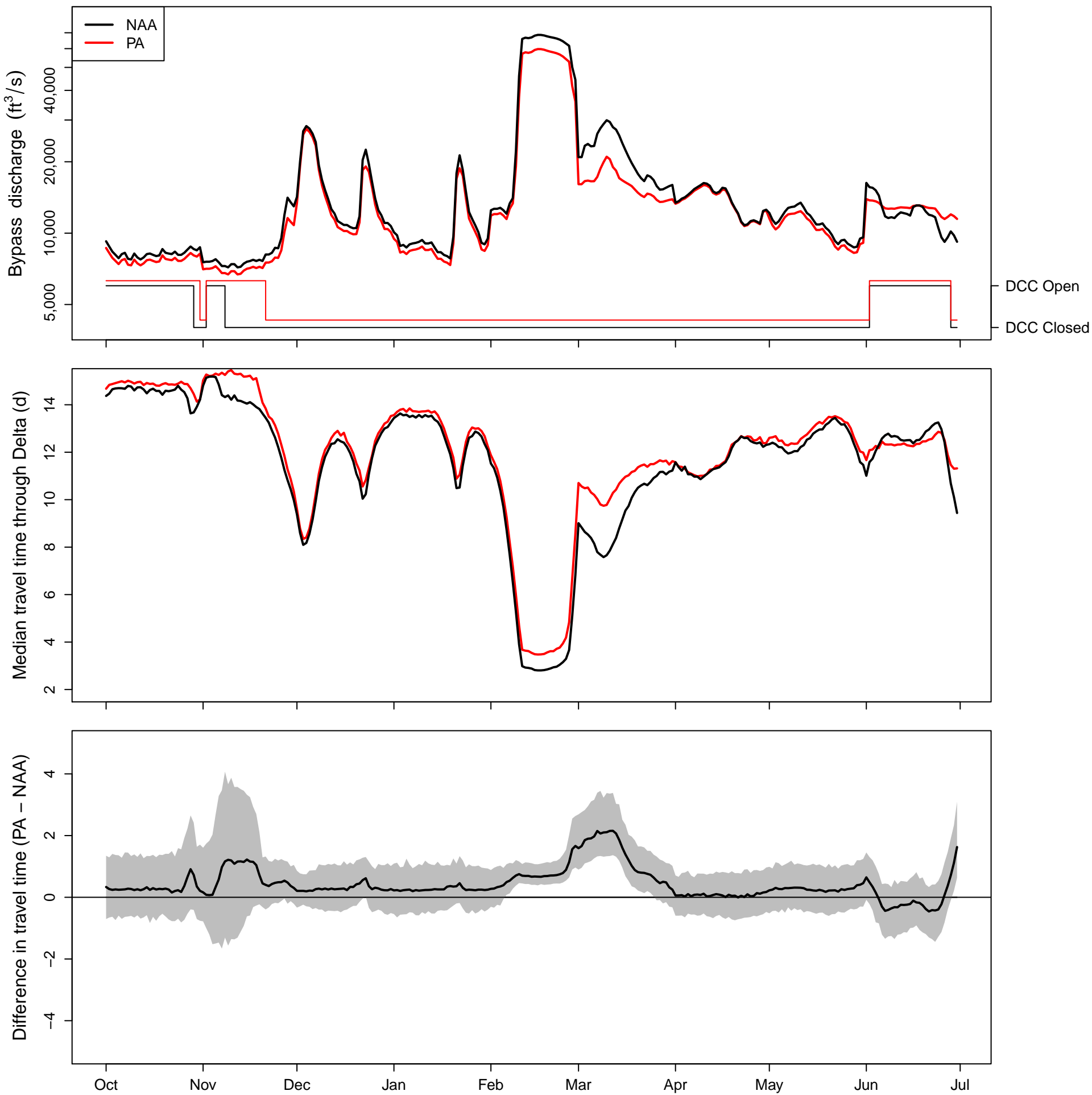




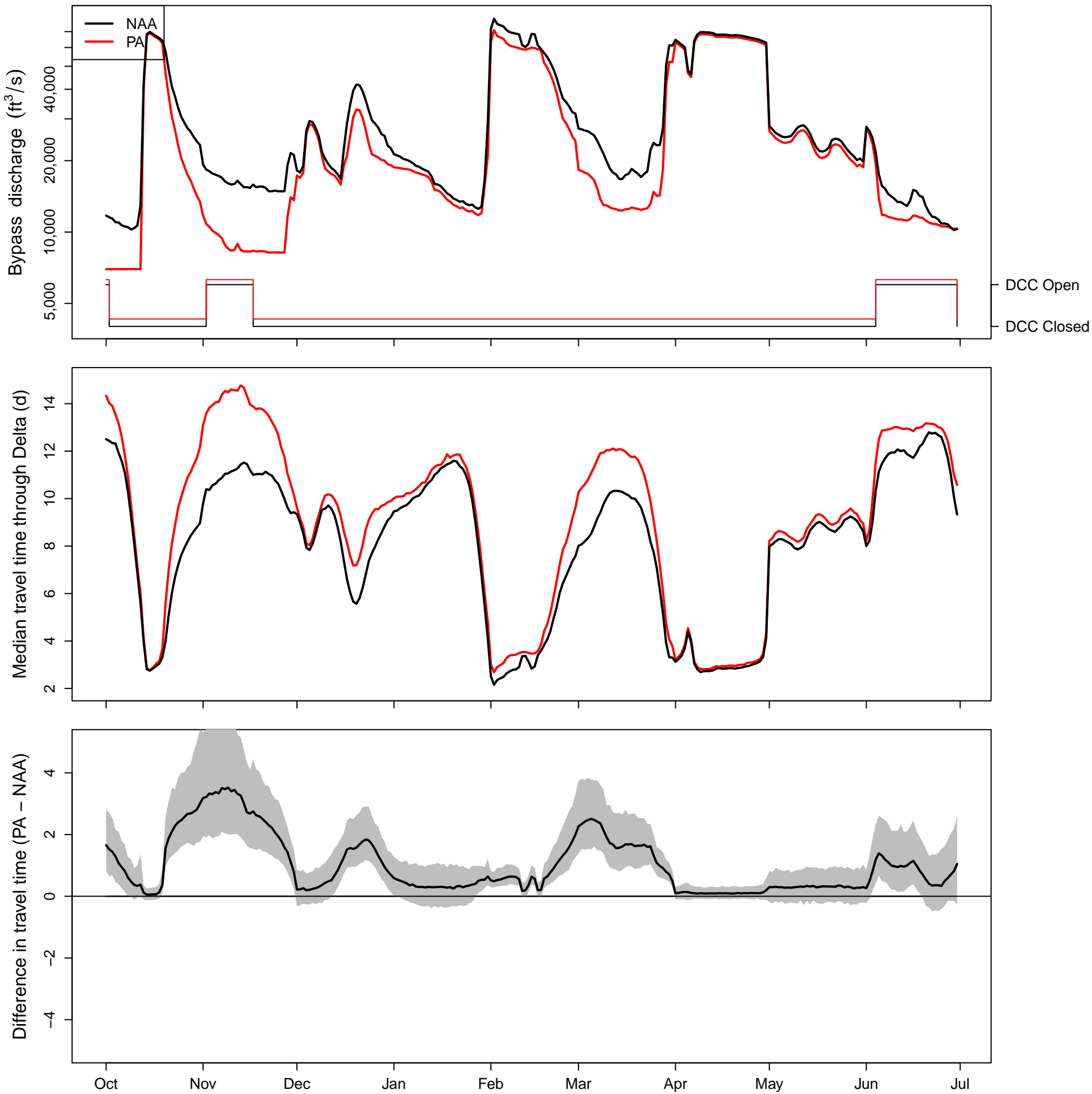
# 1961 (WY type = D)



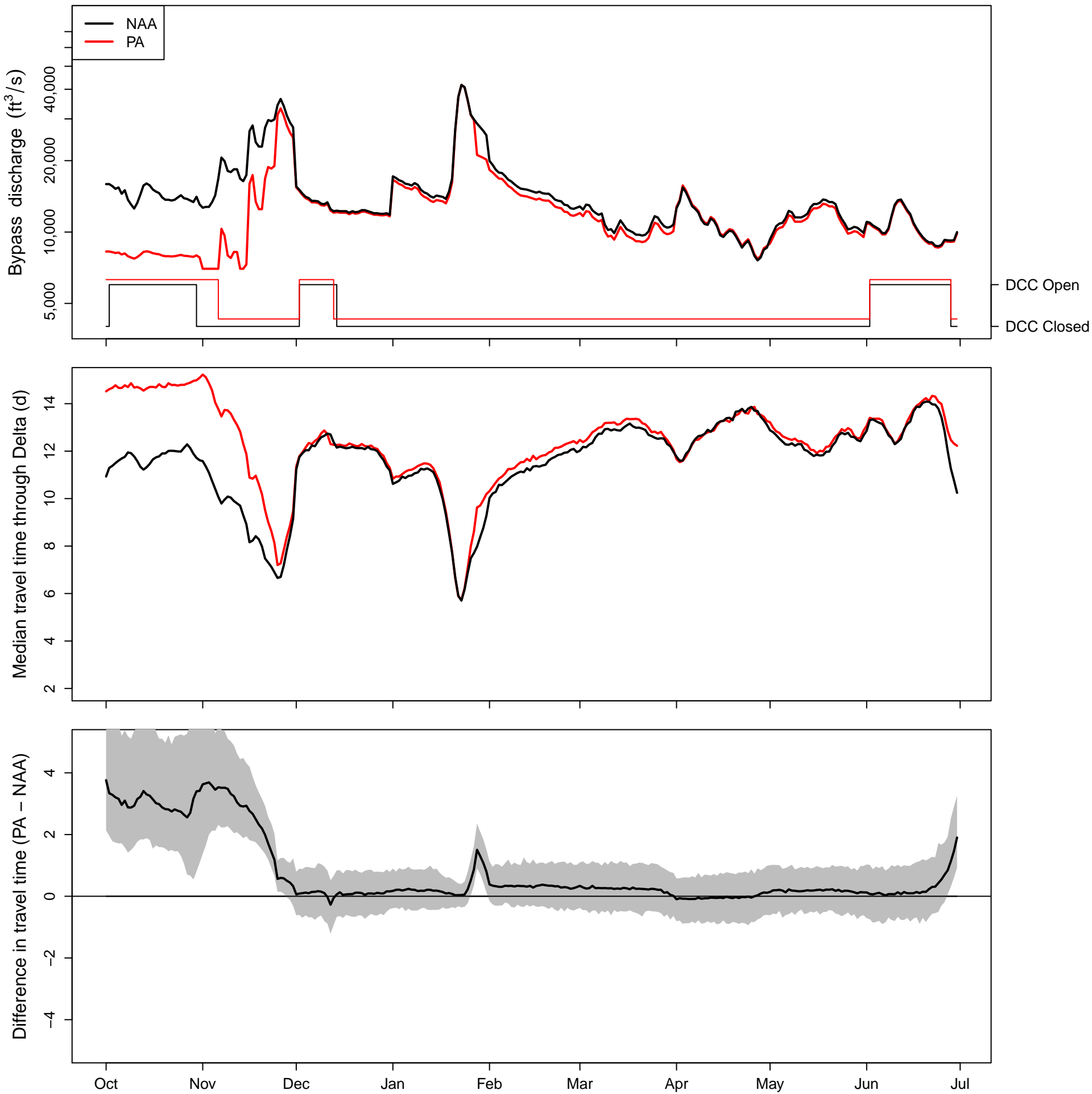
# 1962 (WY type = BN)



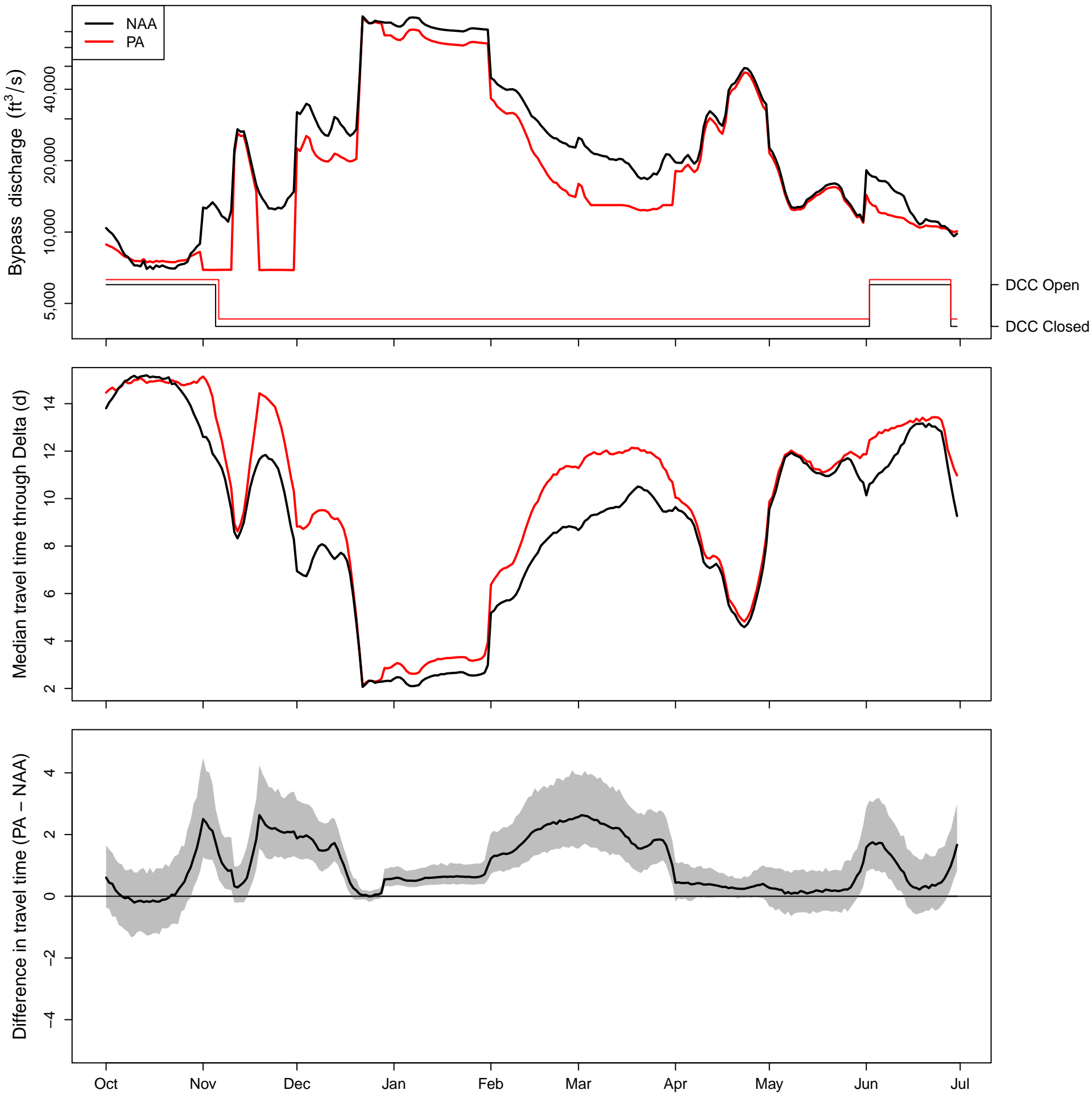
1963 (WY type = W)



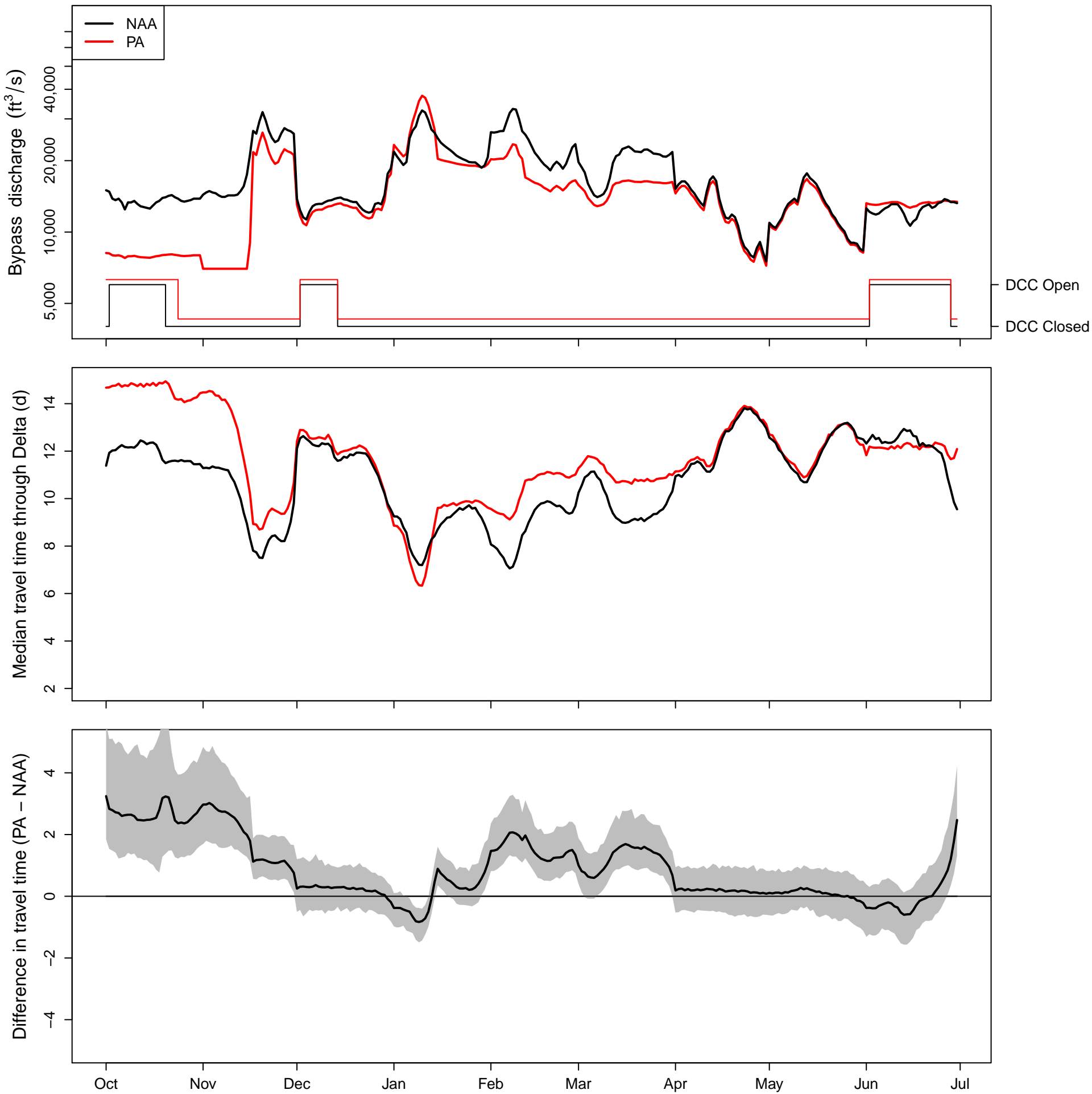
# 1964 (WY type = D)



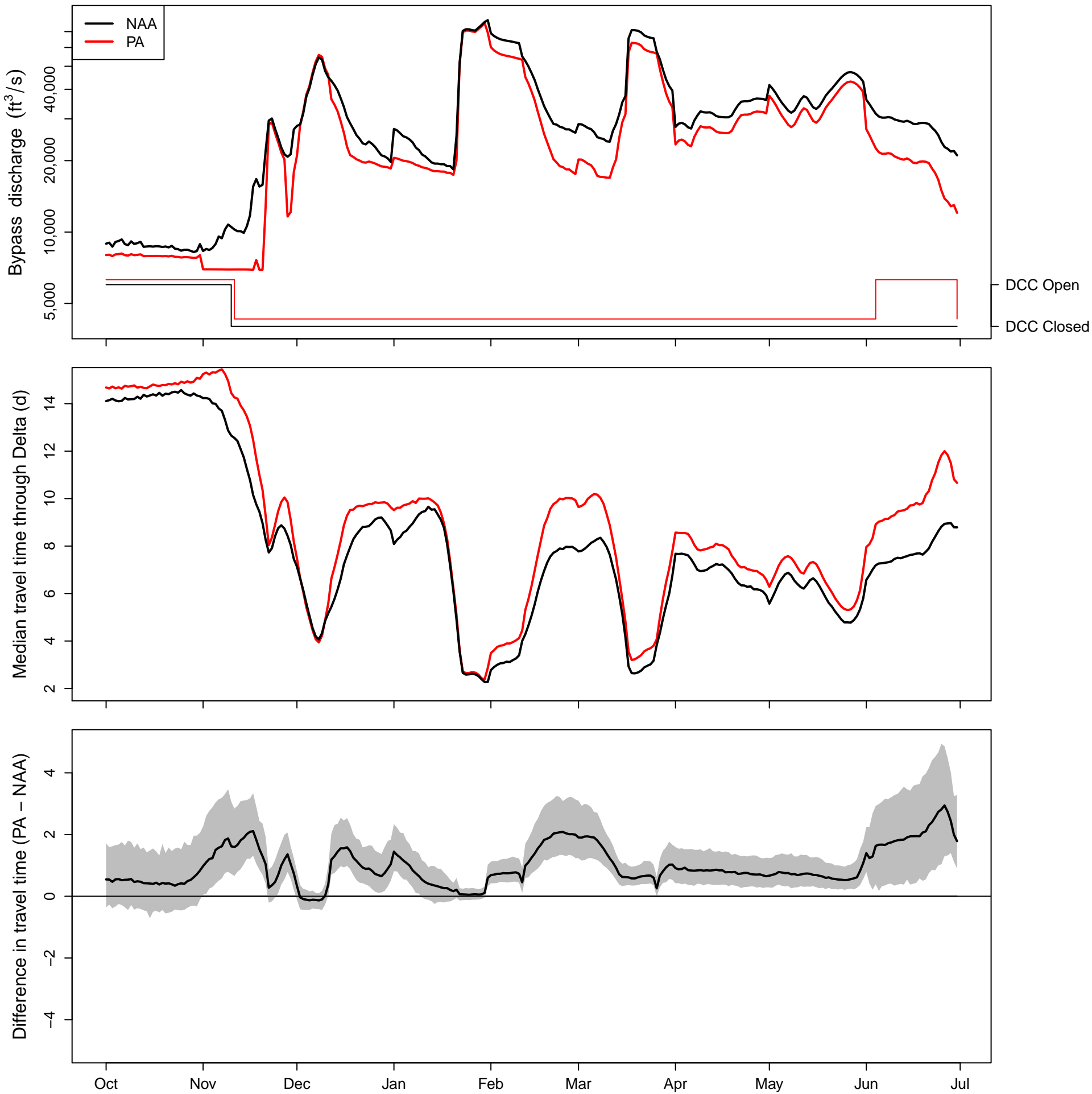
# 1965 (WY type = W)



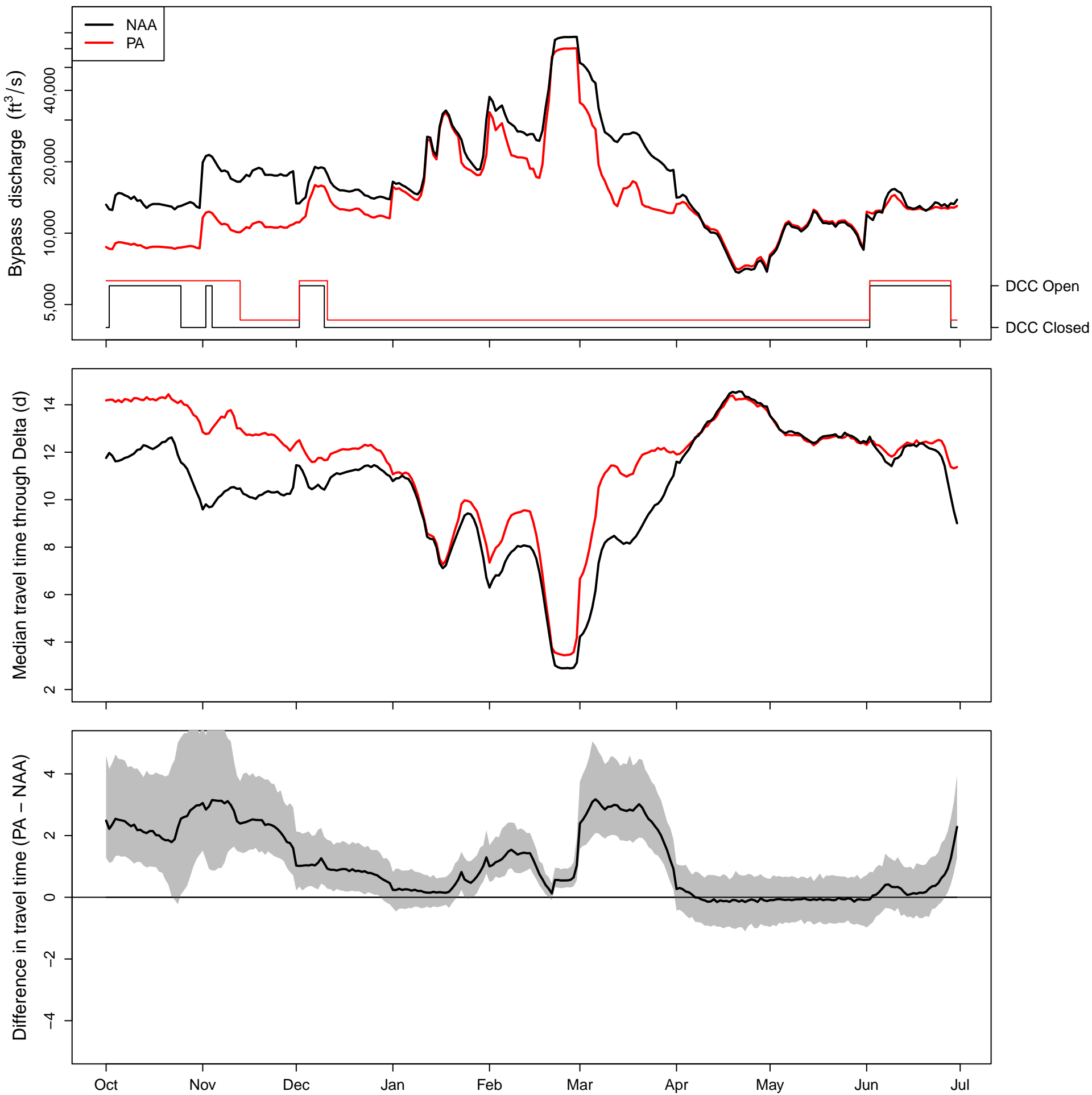
# 1966 (WY type = BN)



# 1967 (WY type = W)

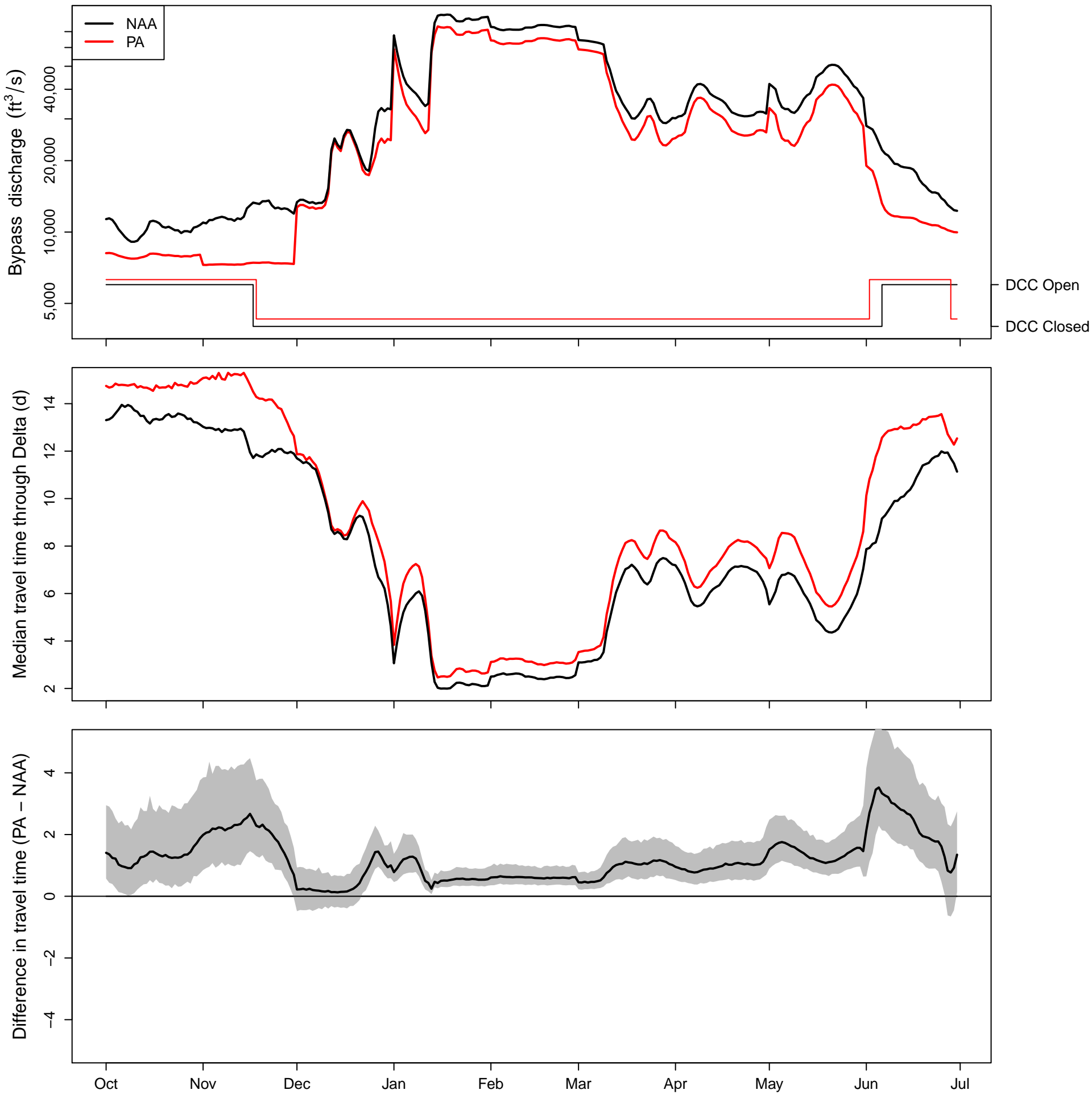


# 1968 (WY type = BN)

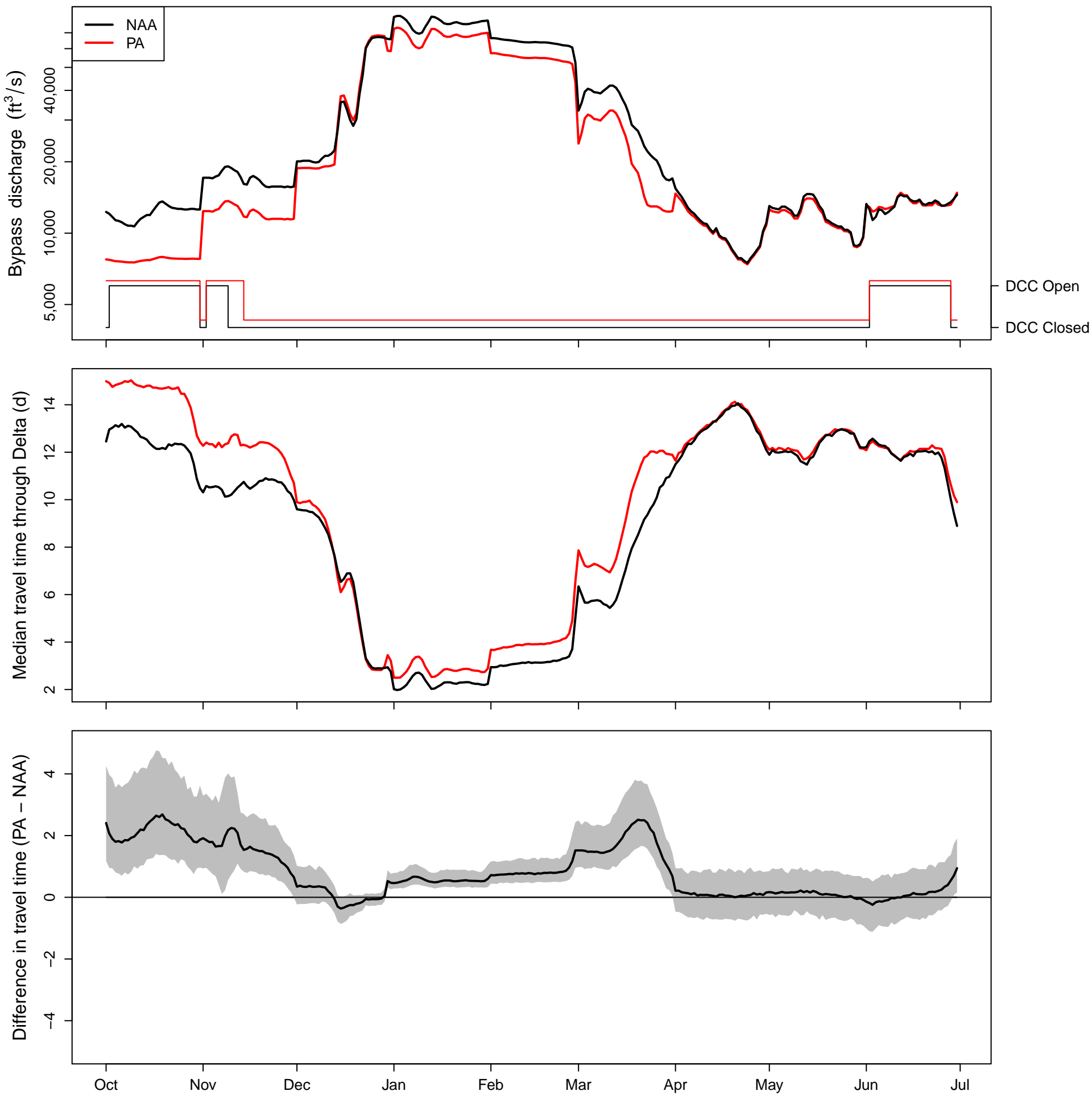




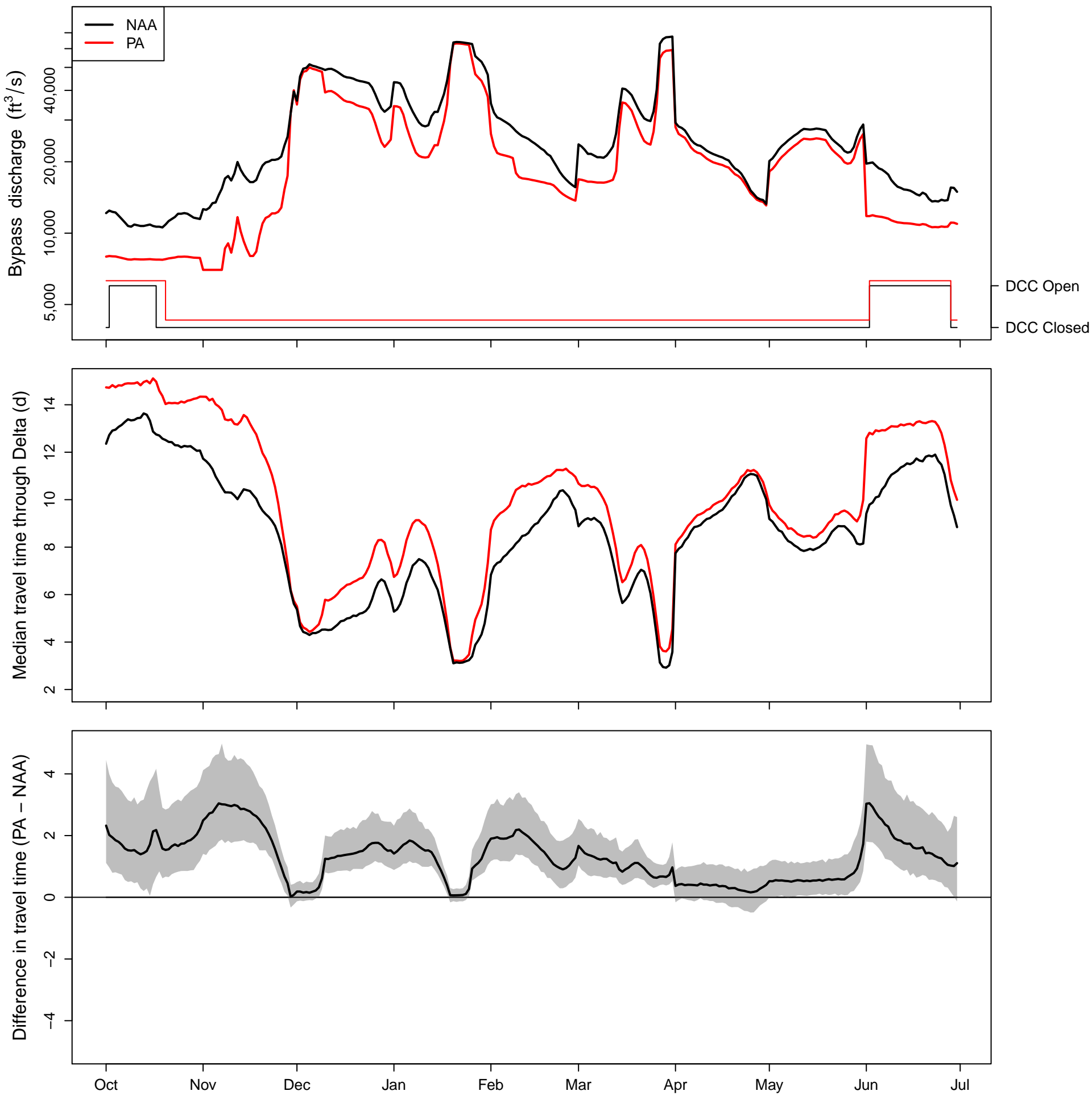
# 1969 (WY type = W)



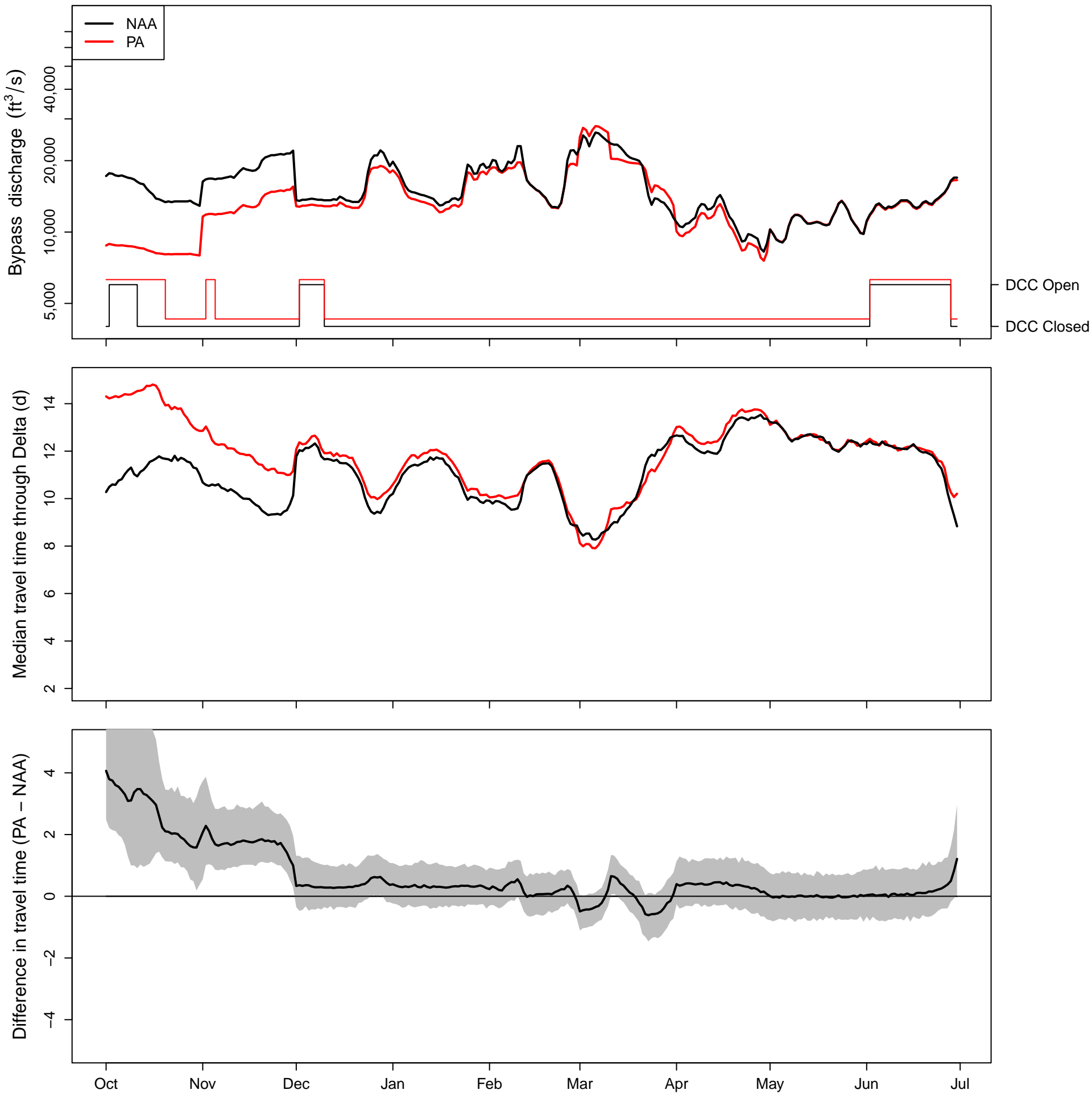
# 1970 (WY type = W)



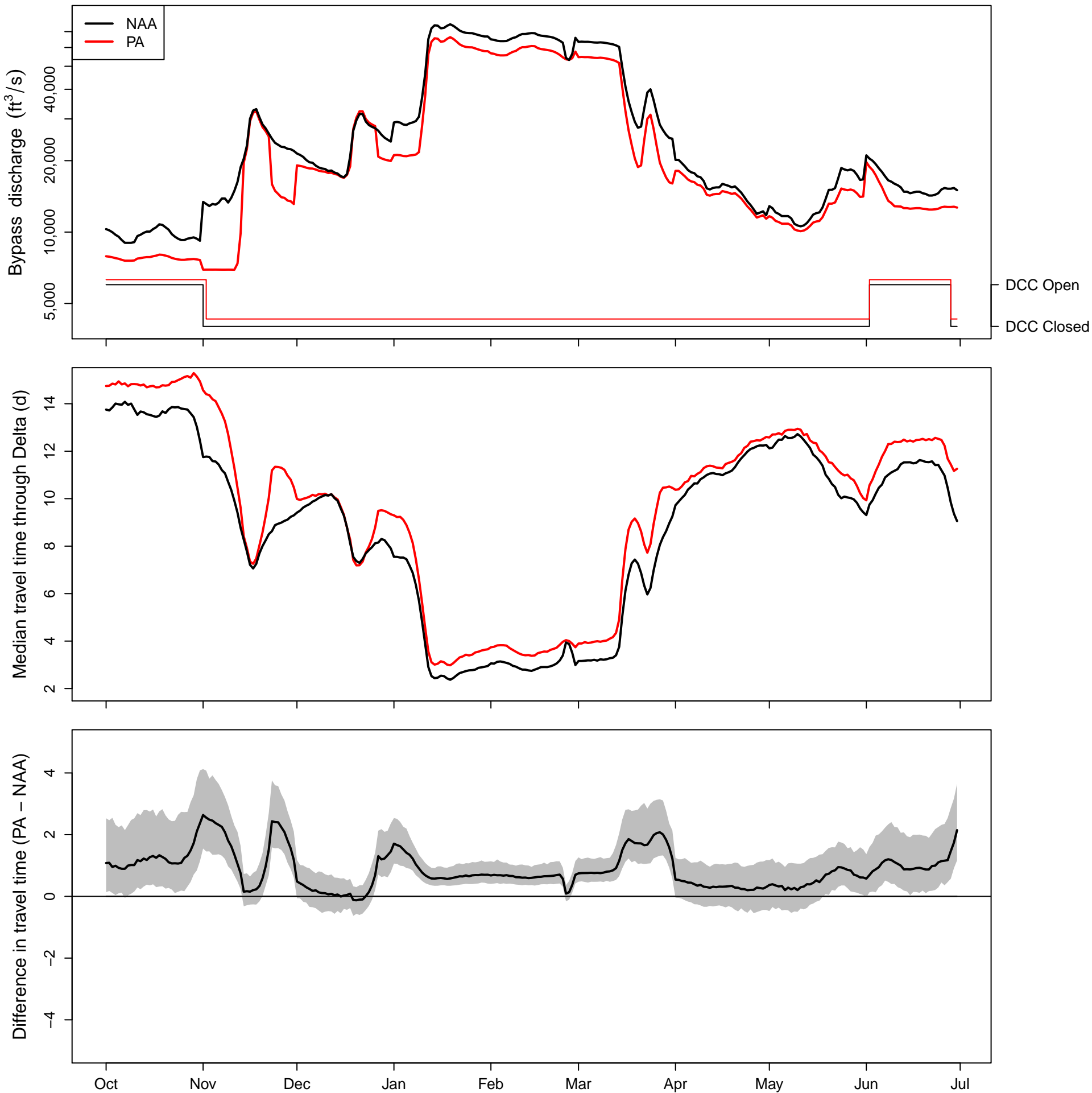
# 1971 (WY type = W)



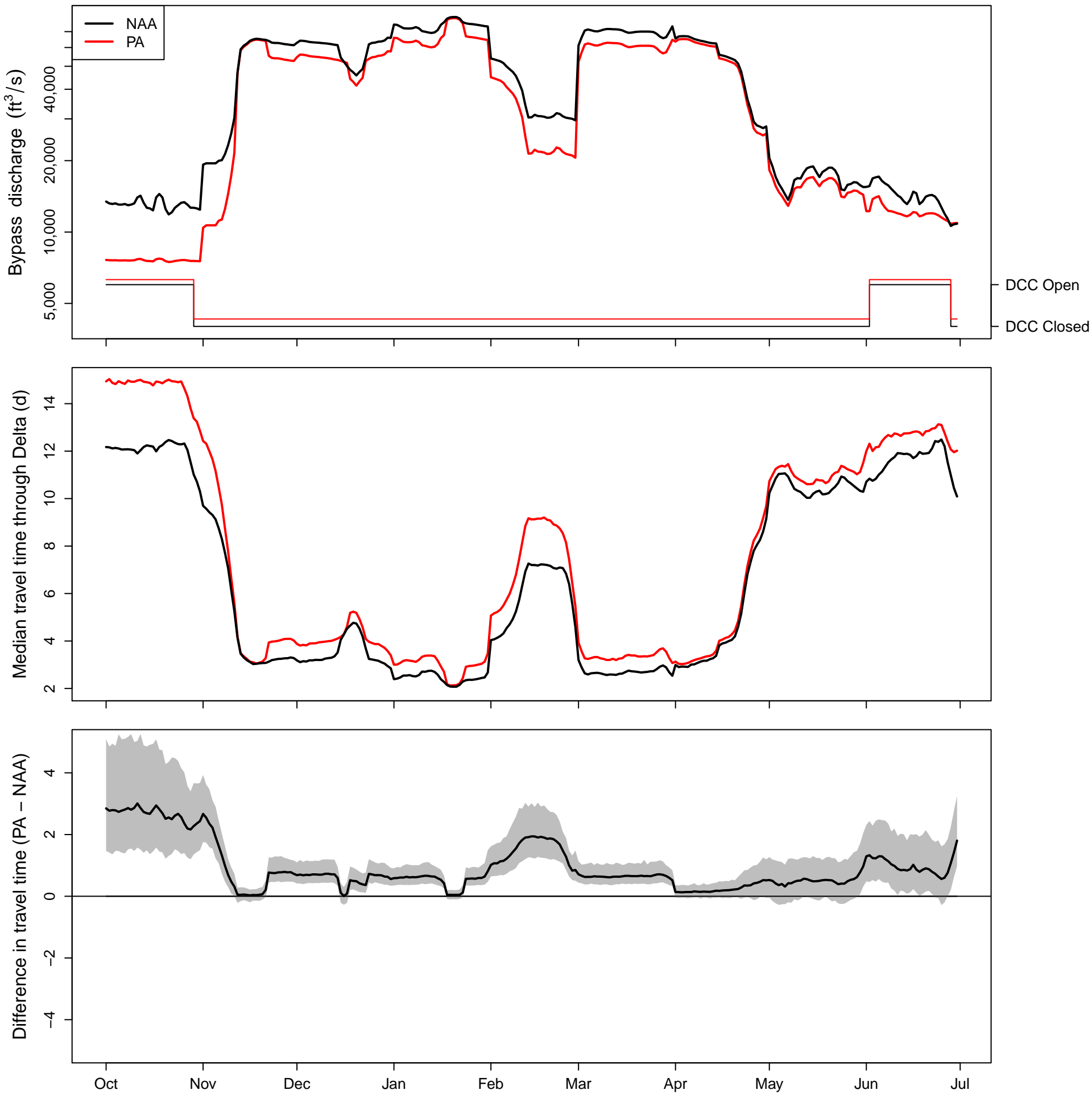
# 1972 (WY type = BN)



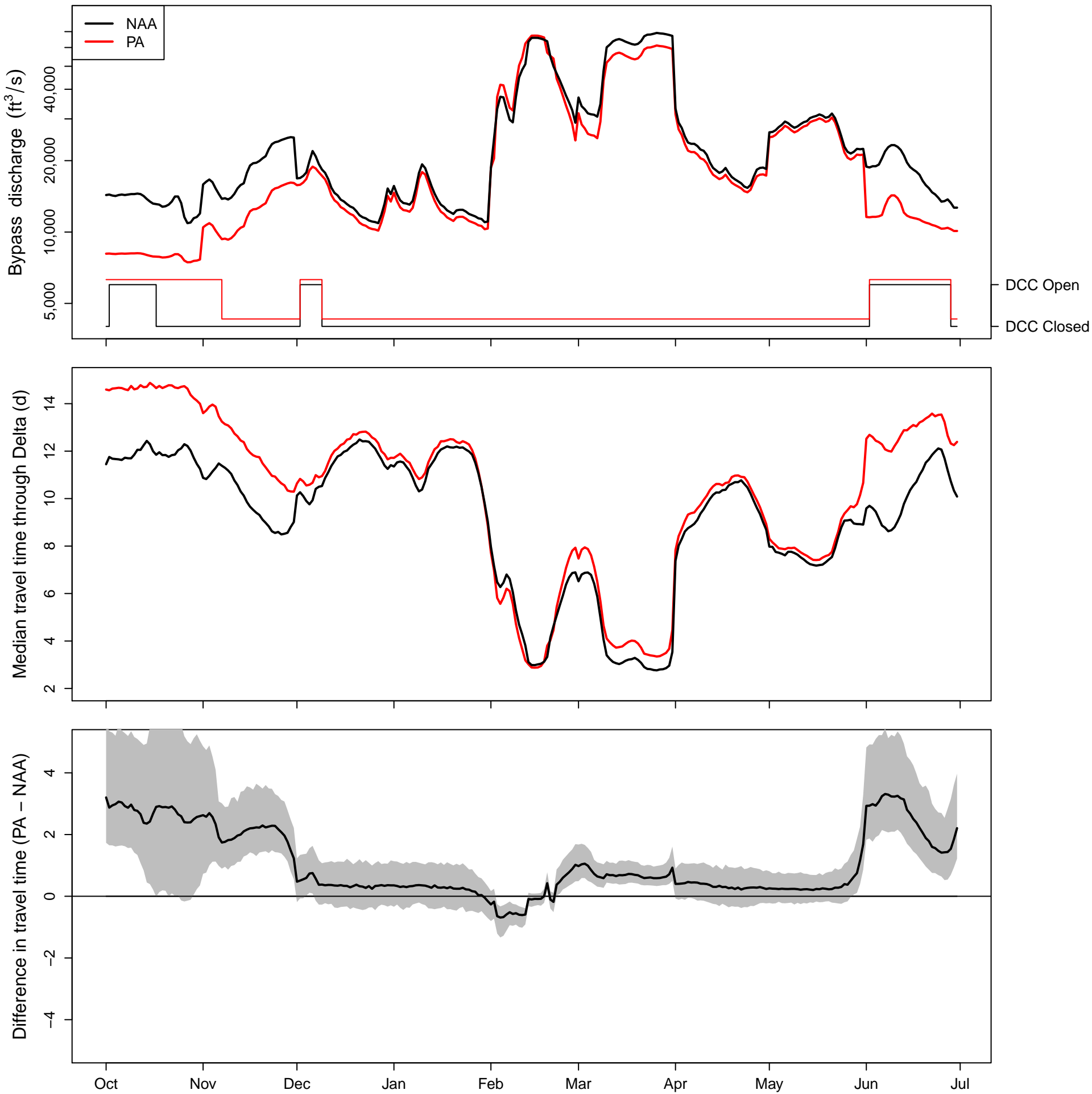
# 1973 (WY type = AN)



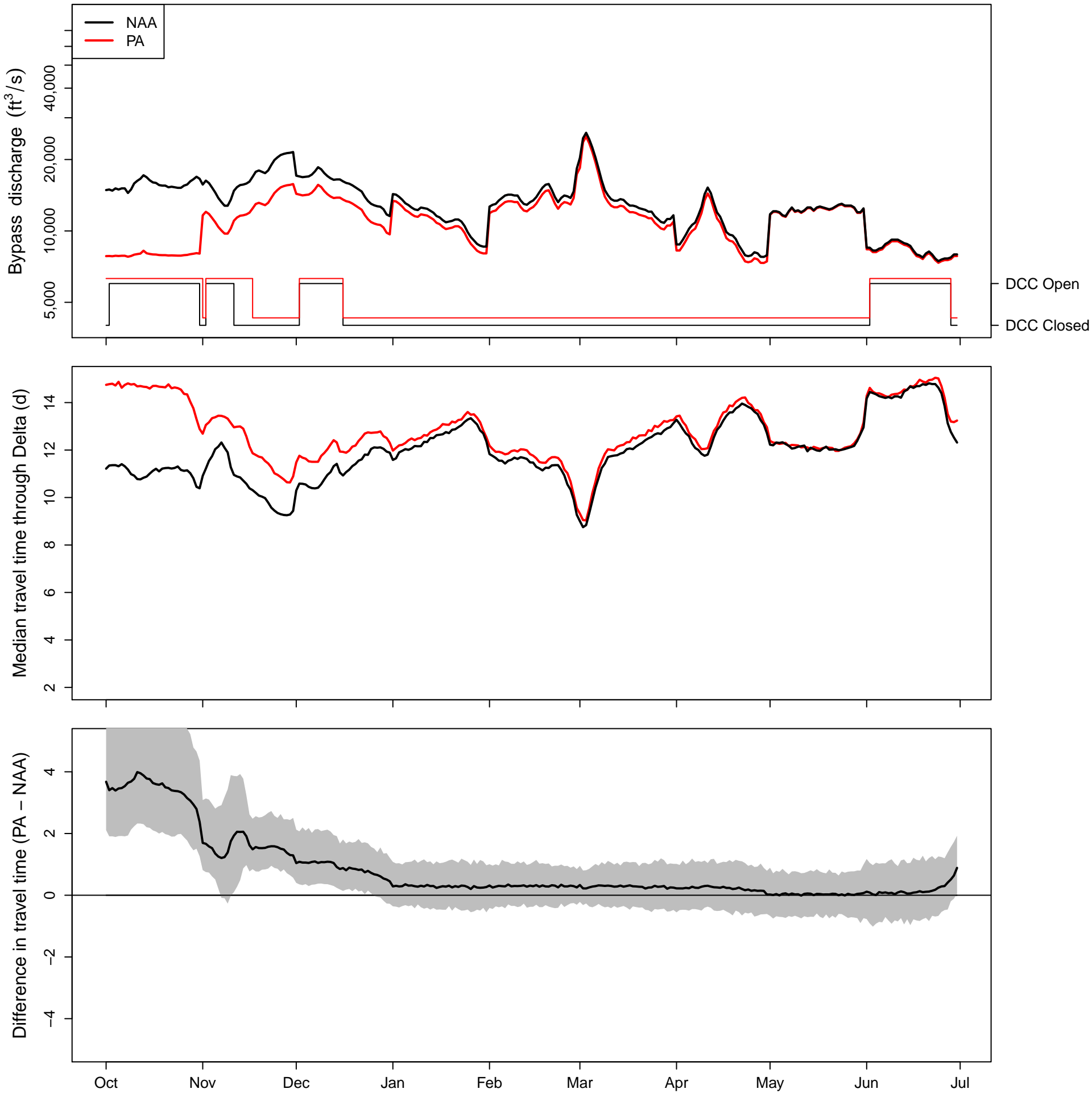
# 1974 (WY type = W)



# 1975 (WY type = W)

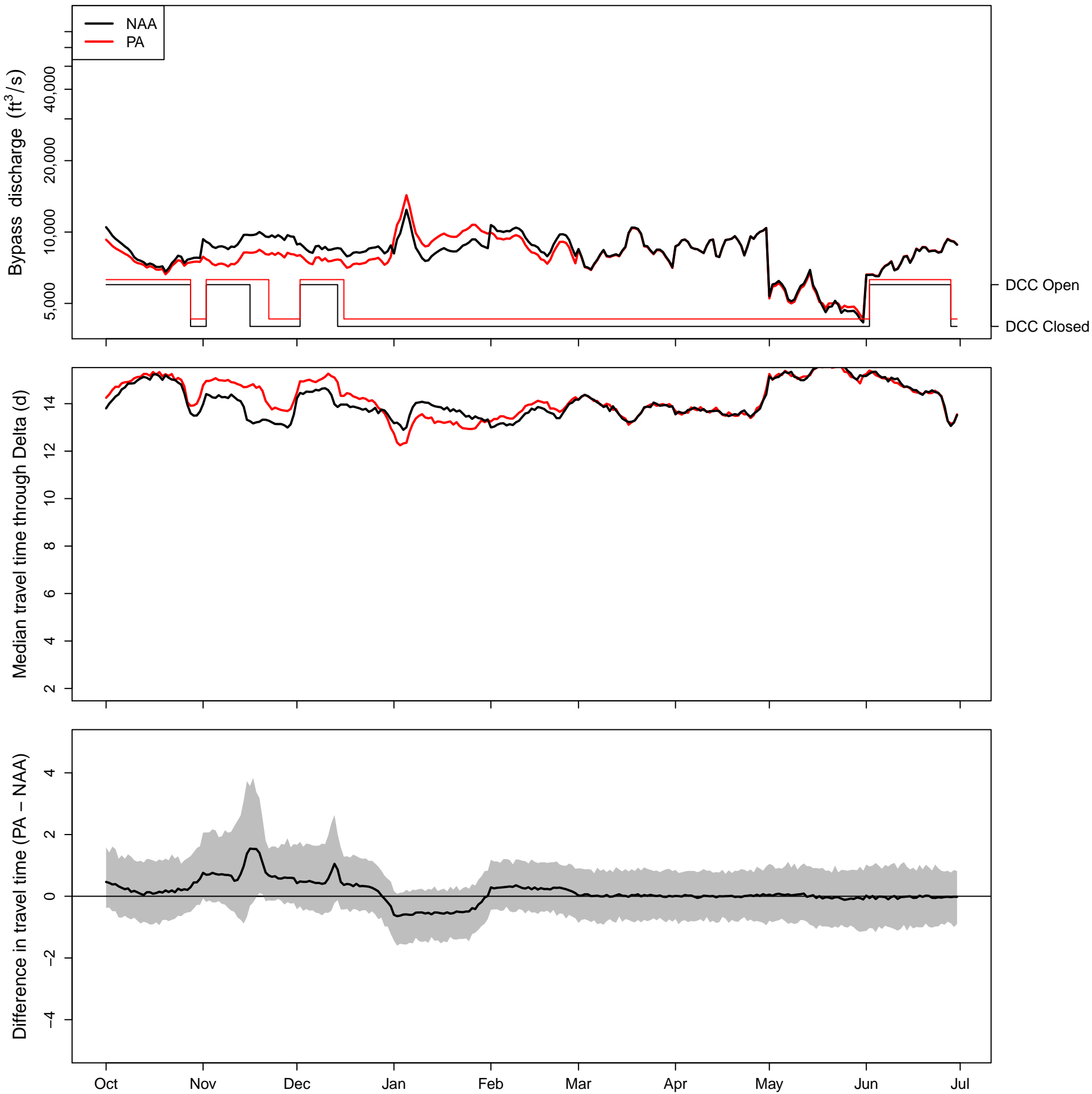


# 1976 (WY type = C)

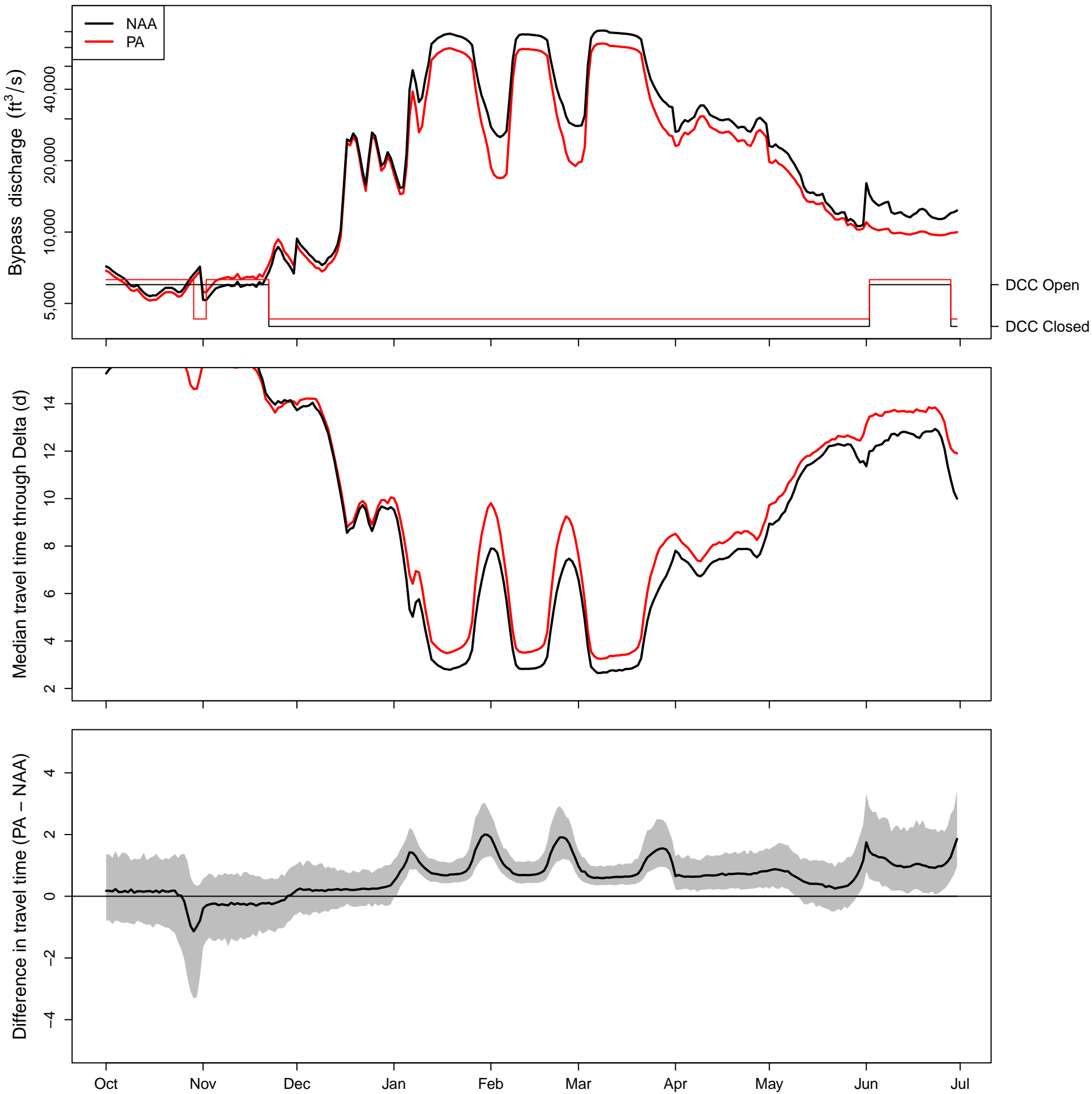




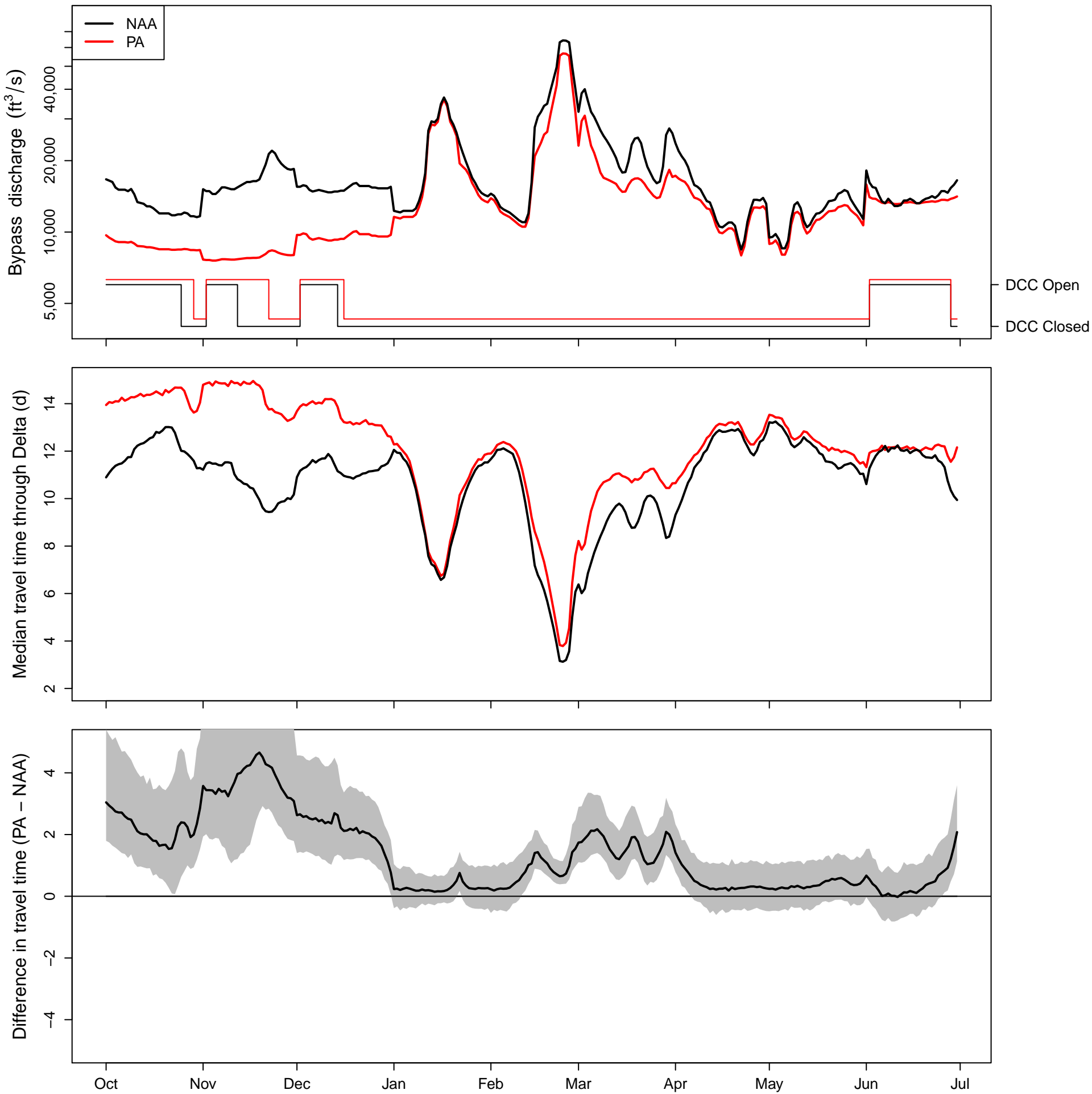
# 1977 (WY type = C)



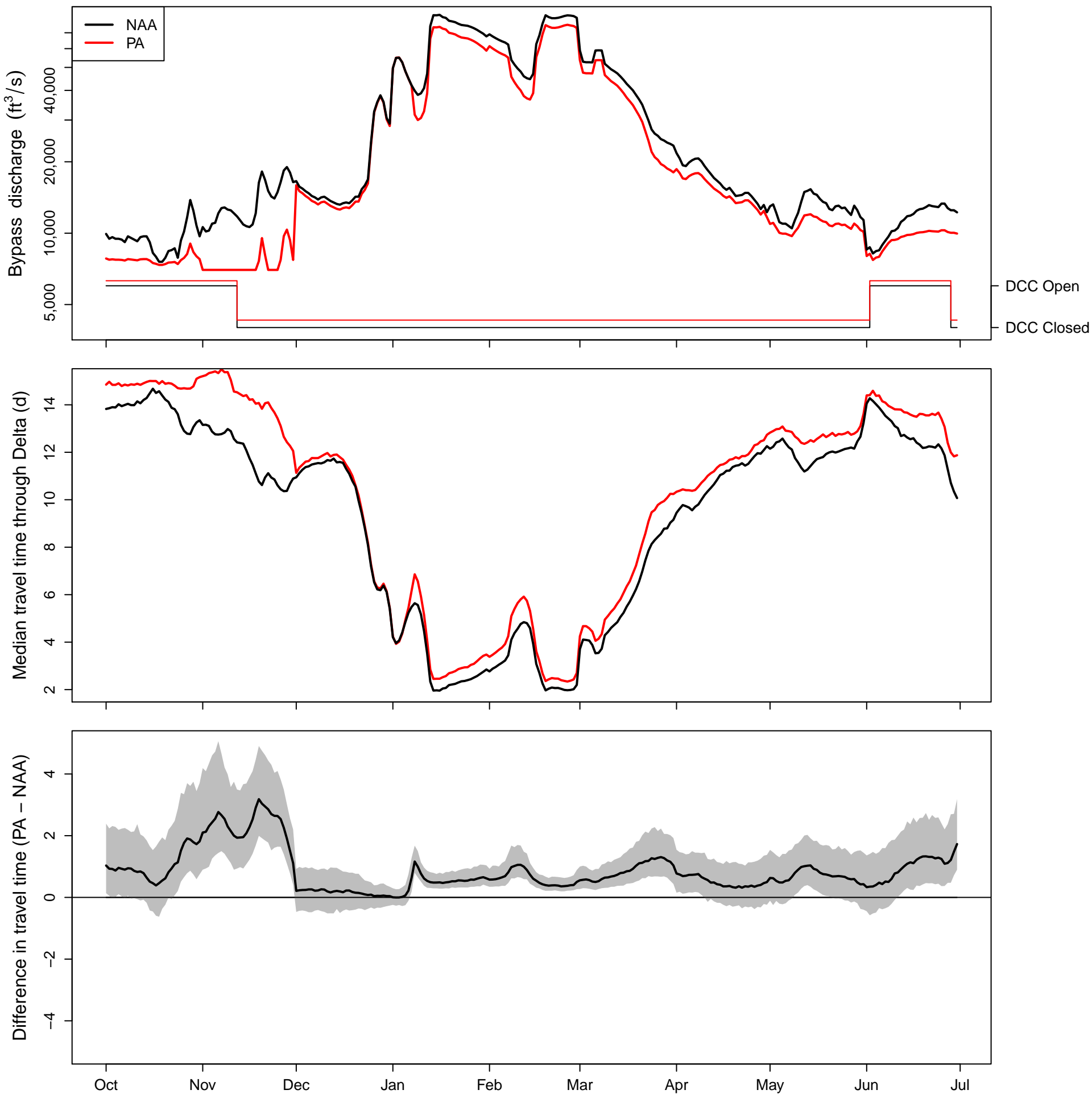
# 1978 (WY type = AN)



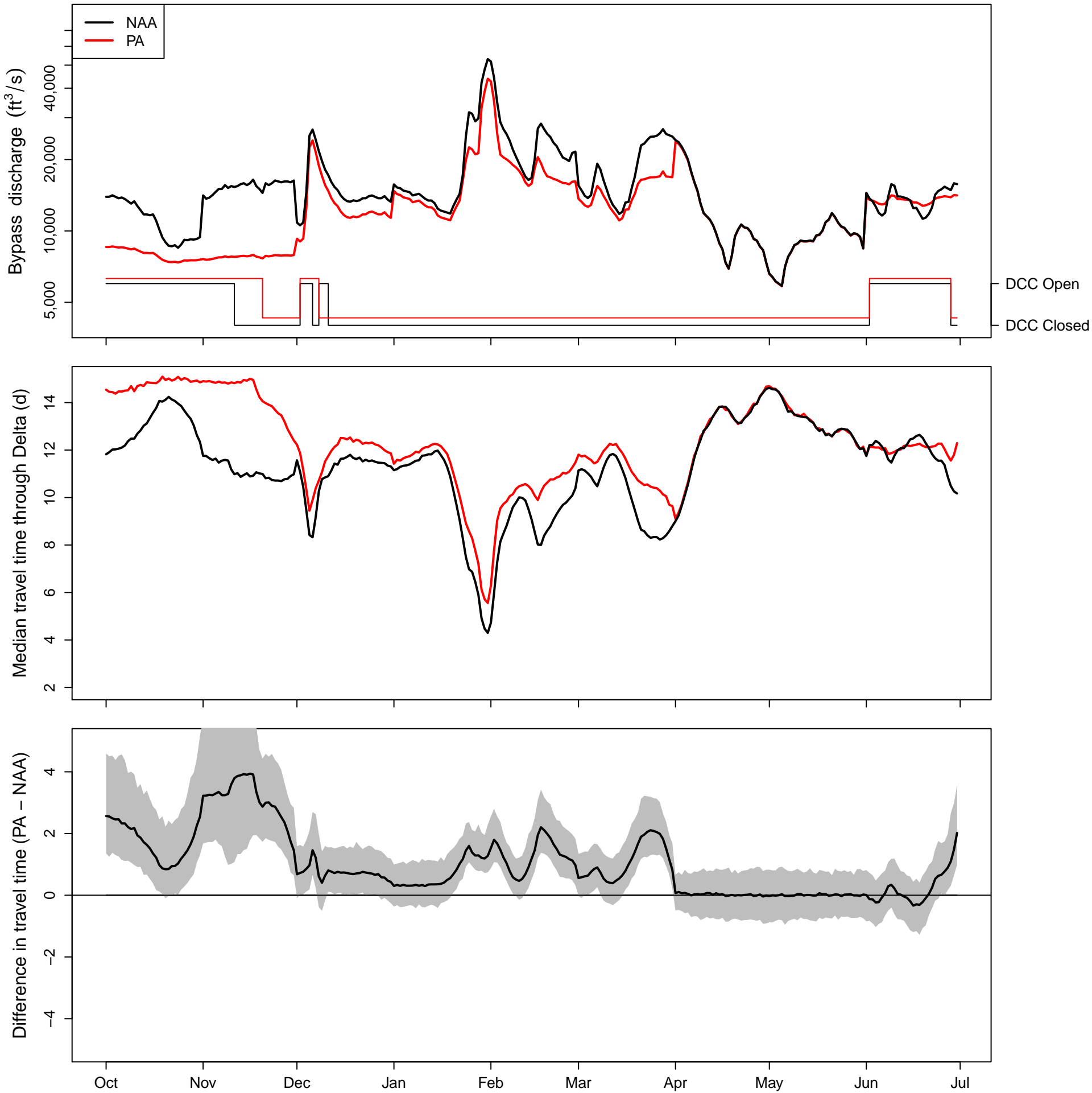
# 1979 (WY type = BN)



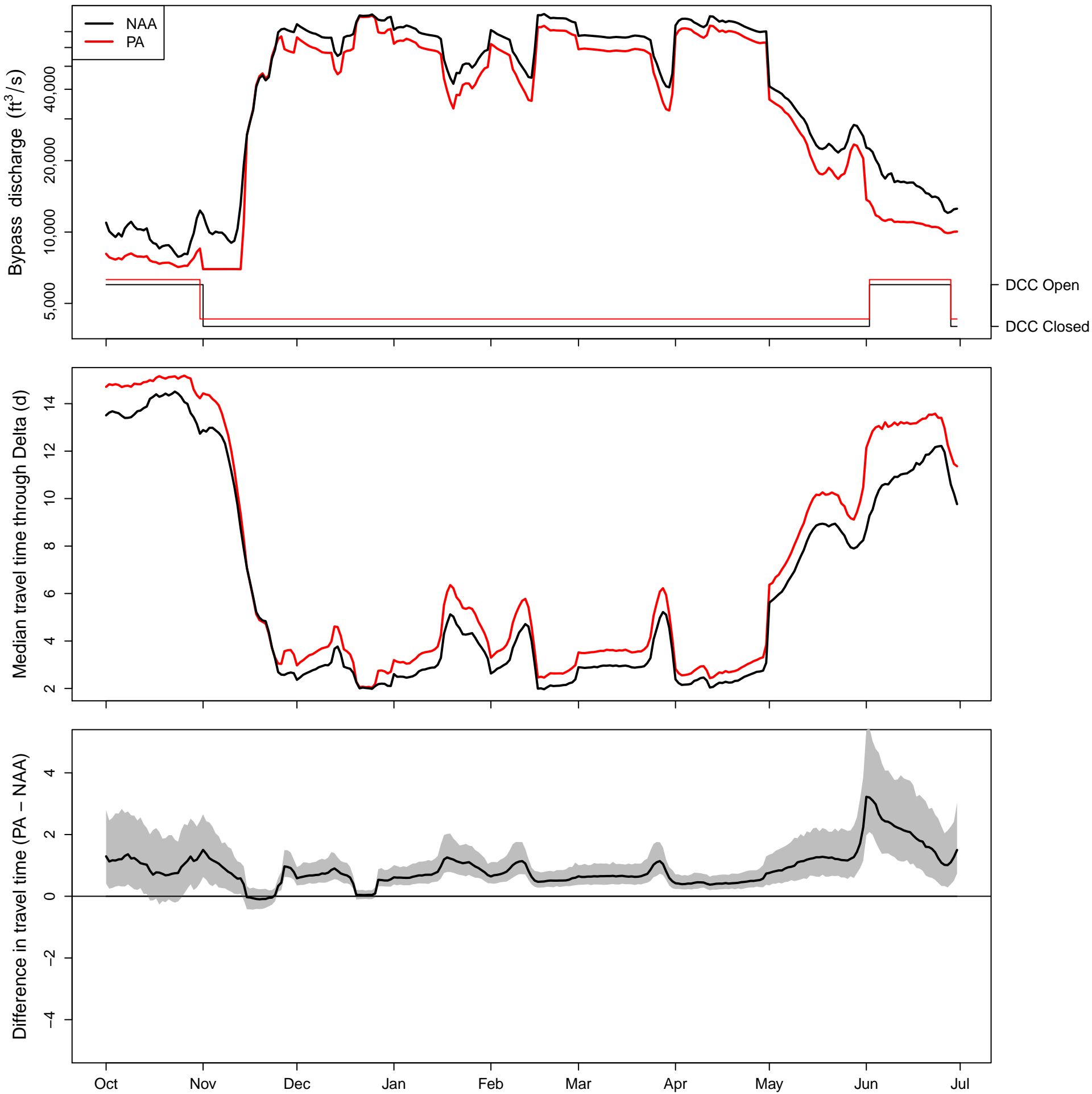
# 1980 (WY type = AN)



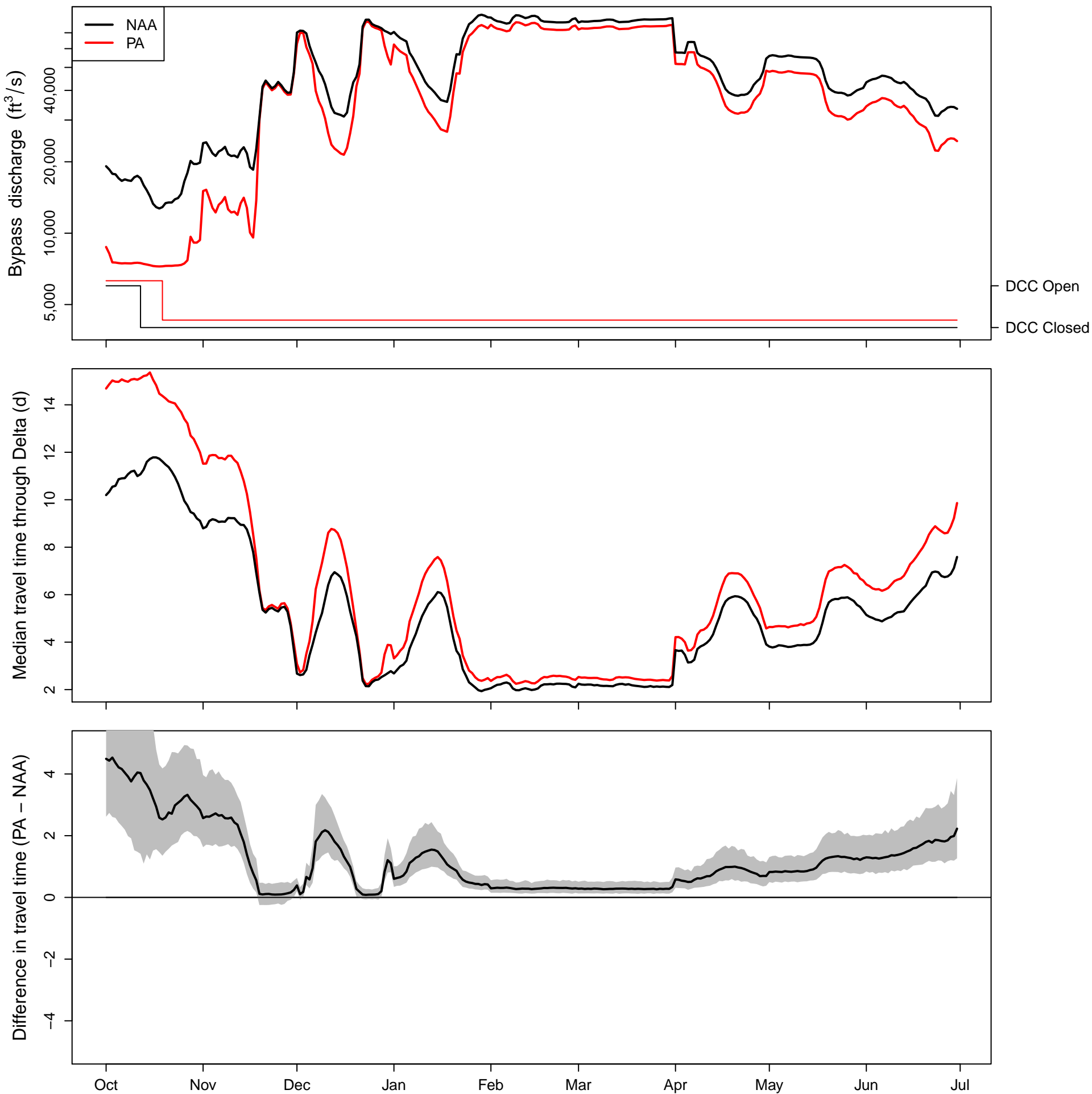
# 1981 (WY type = D)



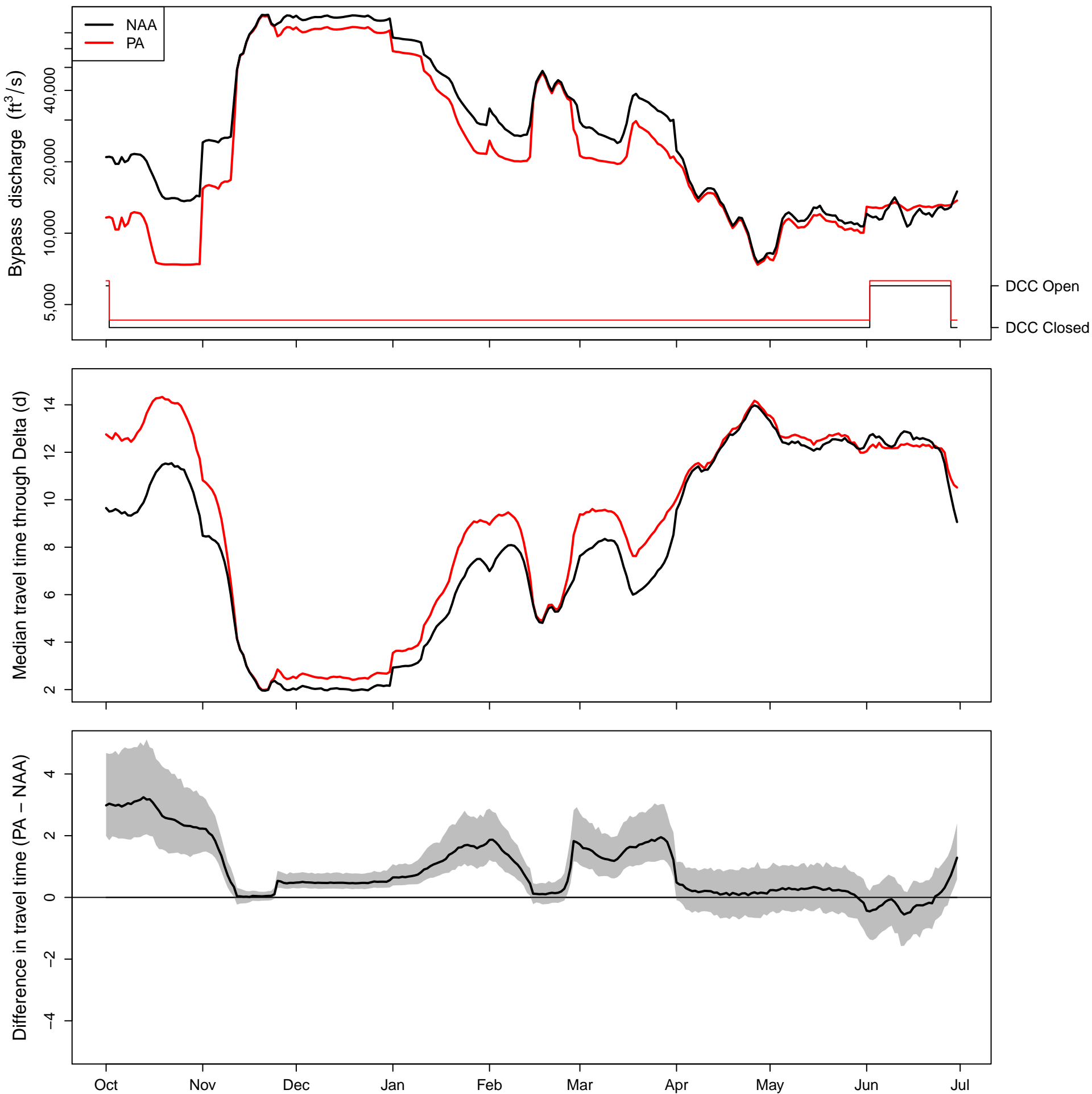
# 1982 (WY type = W)



# 1983 (WY type = W)

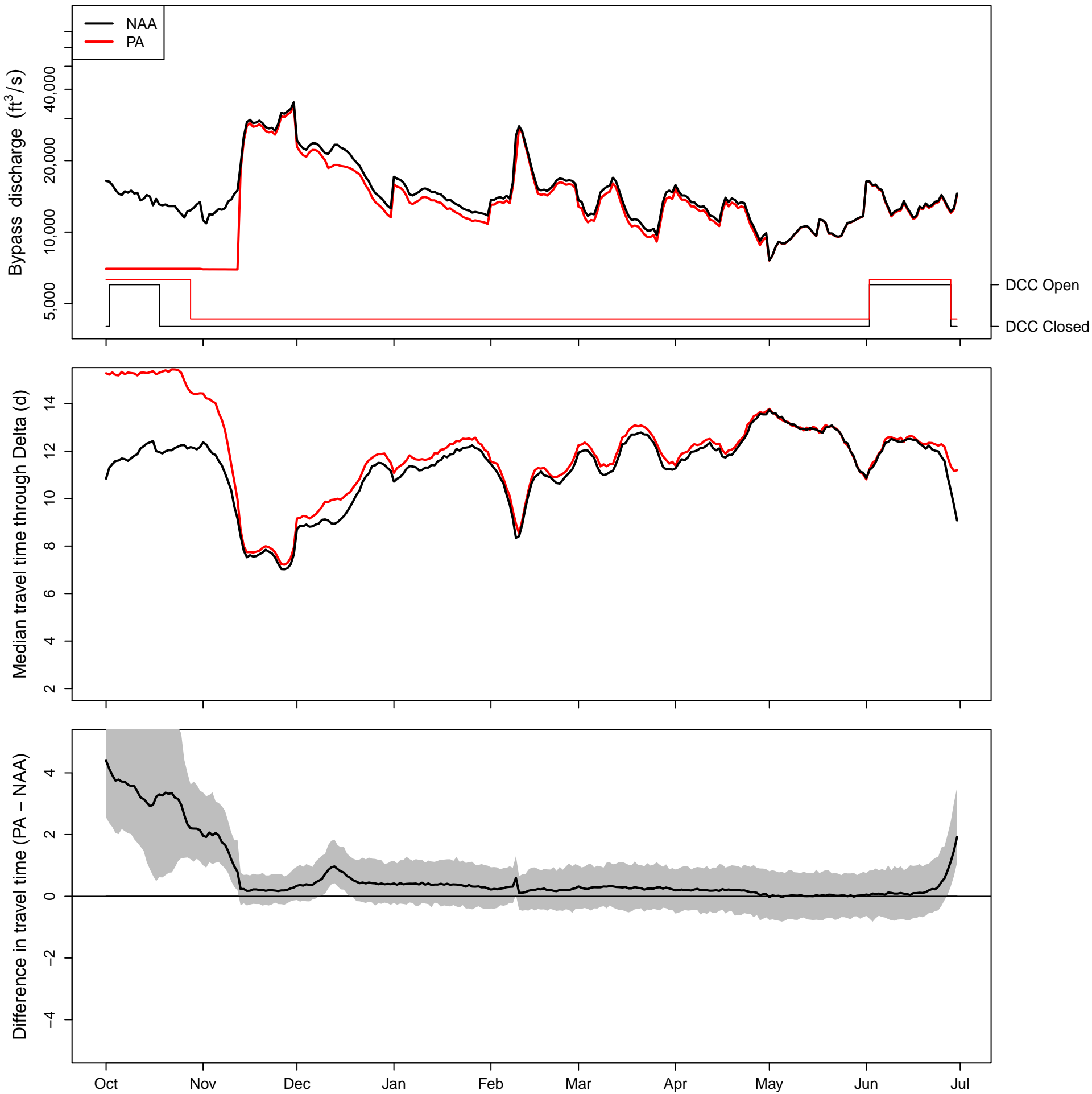


# 1984 (WY type = W)

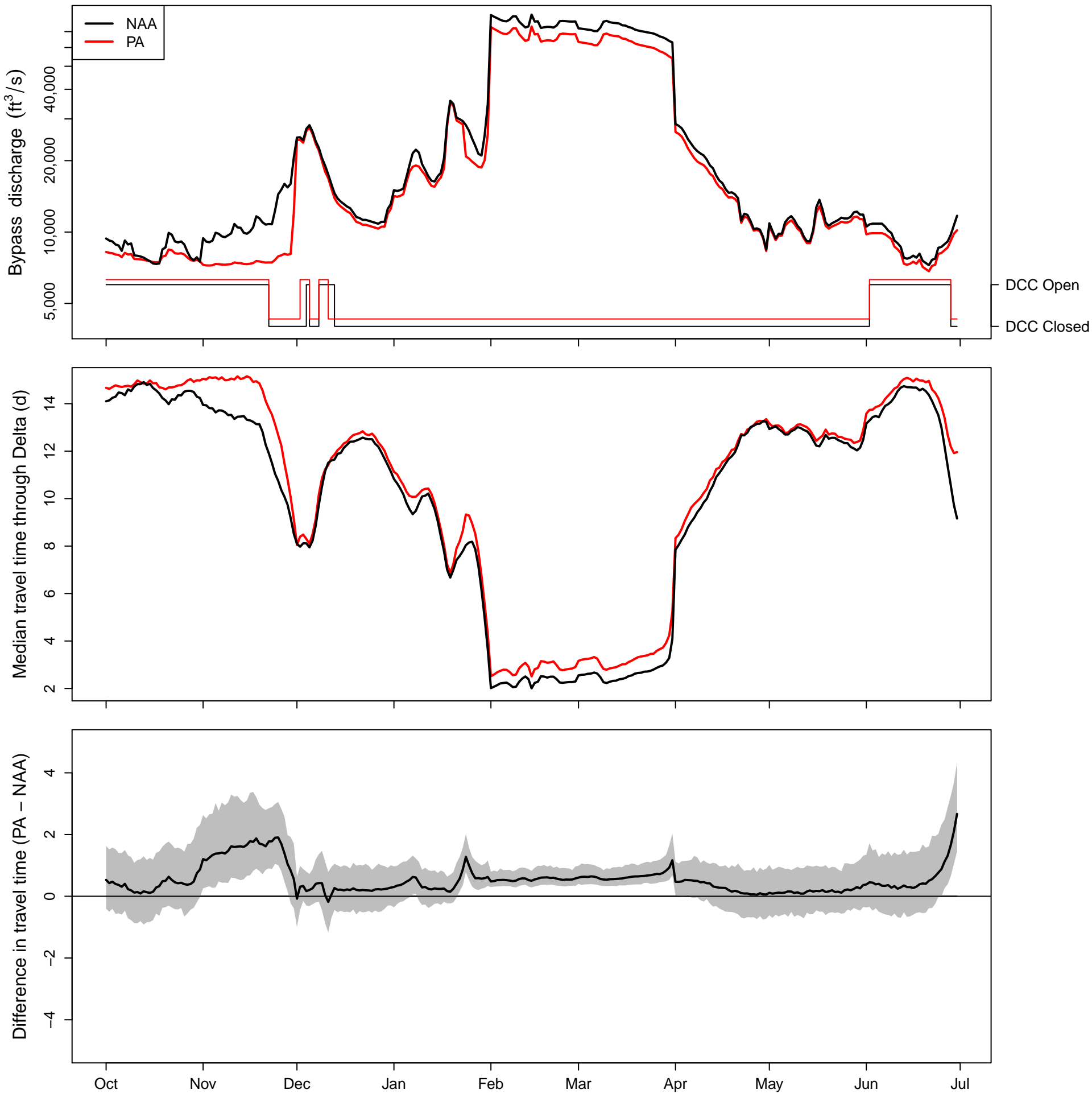




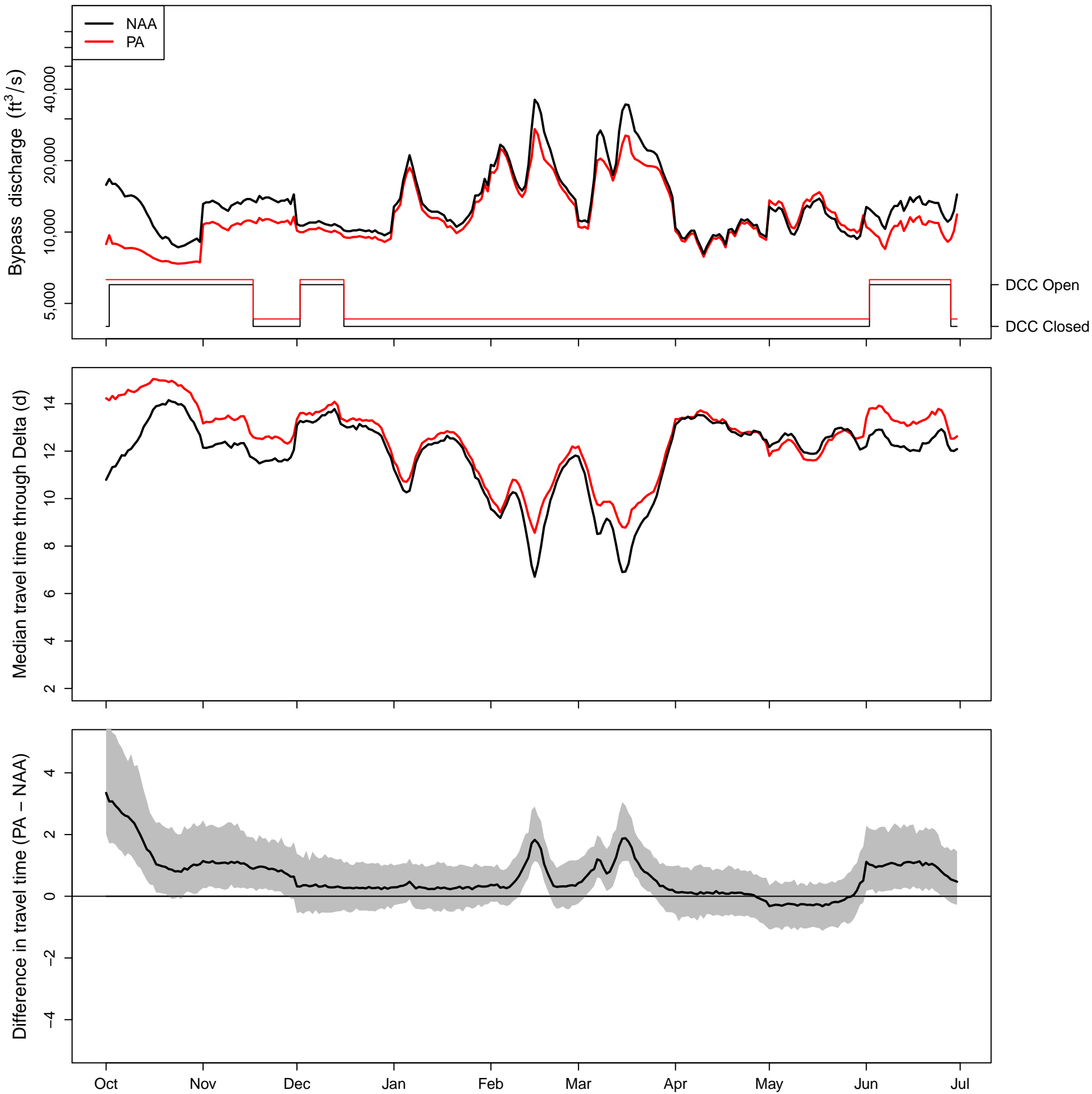
# 1985 (WY type = D)



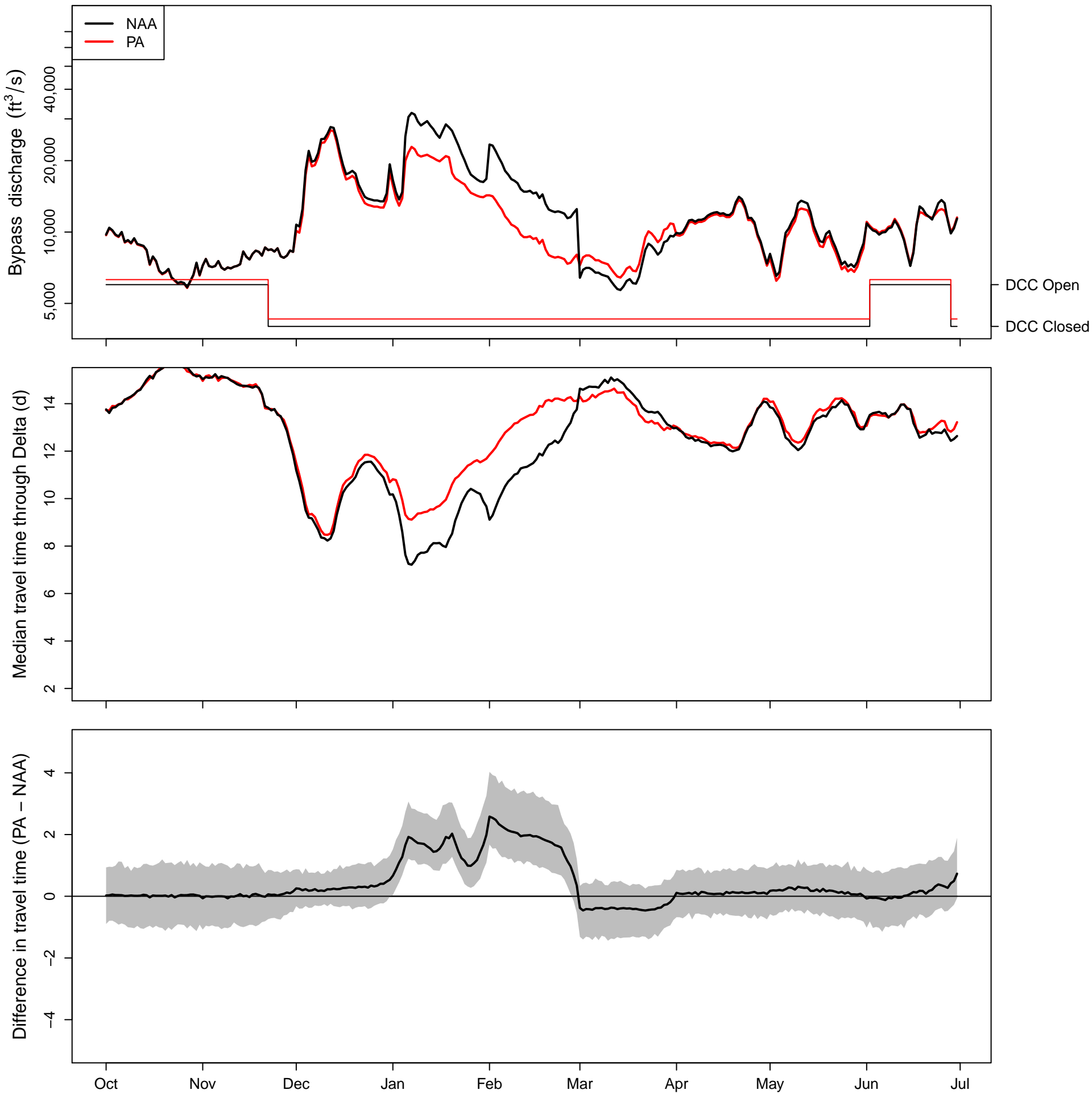
# 1986 (WY type = W)



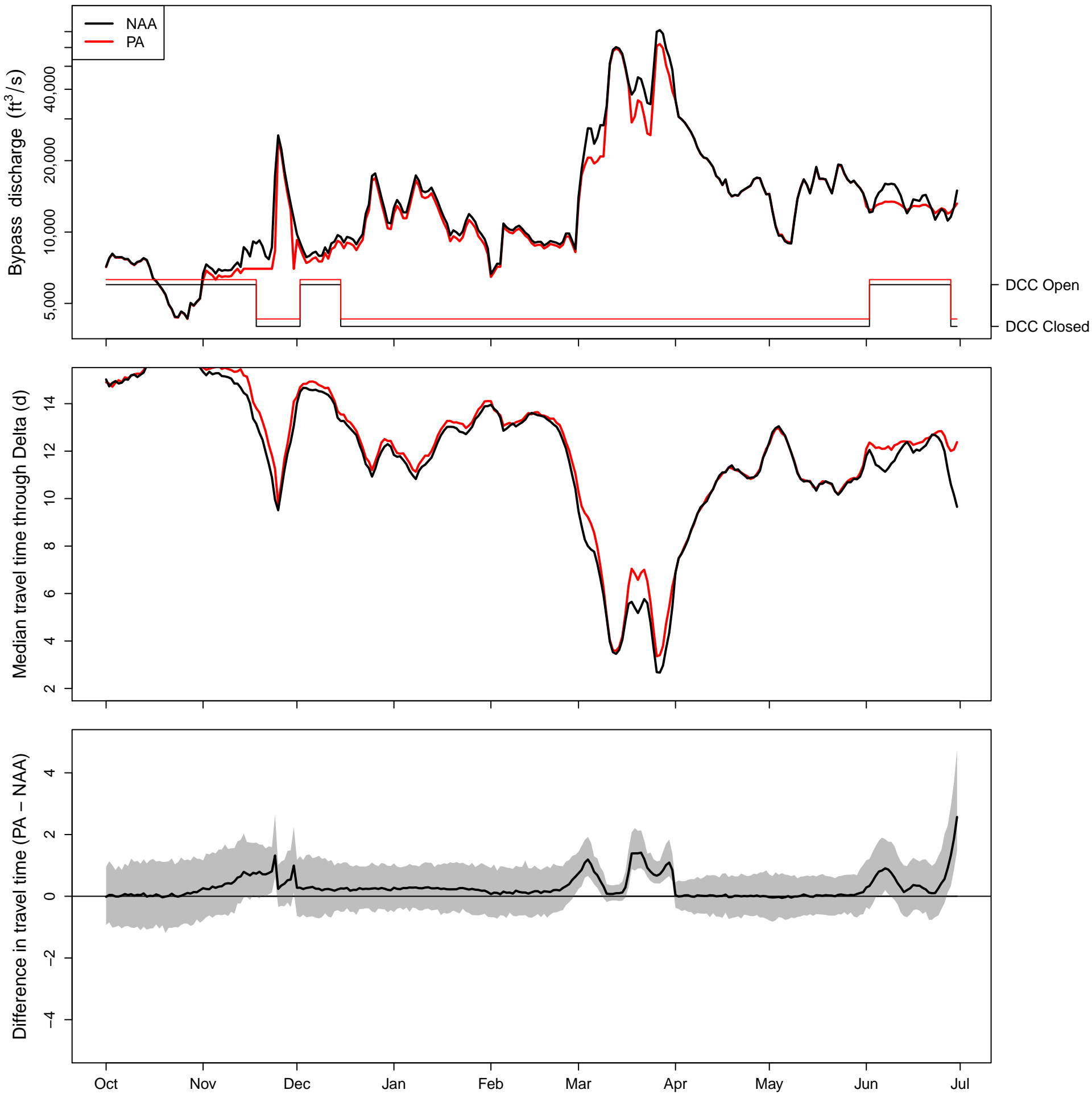
# 1987 (WY type = D)



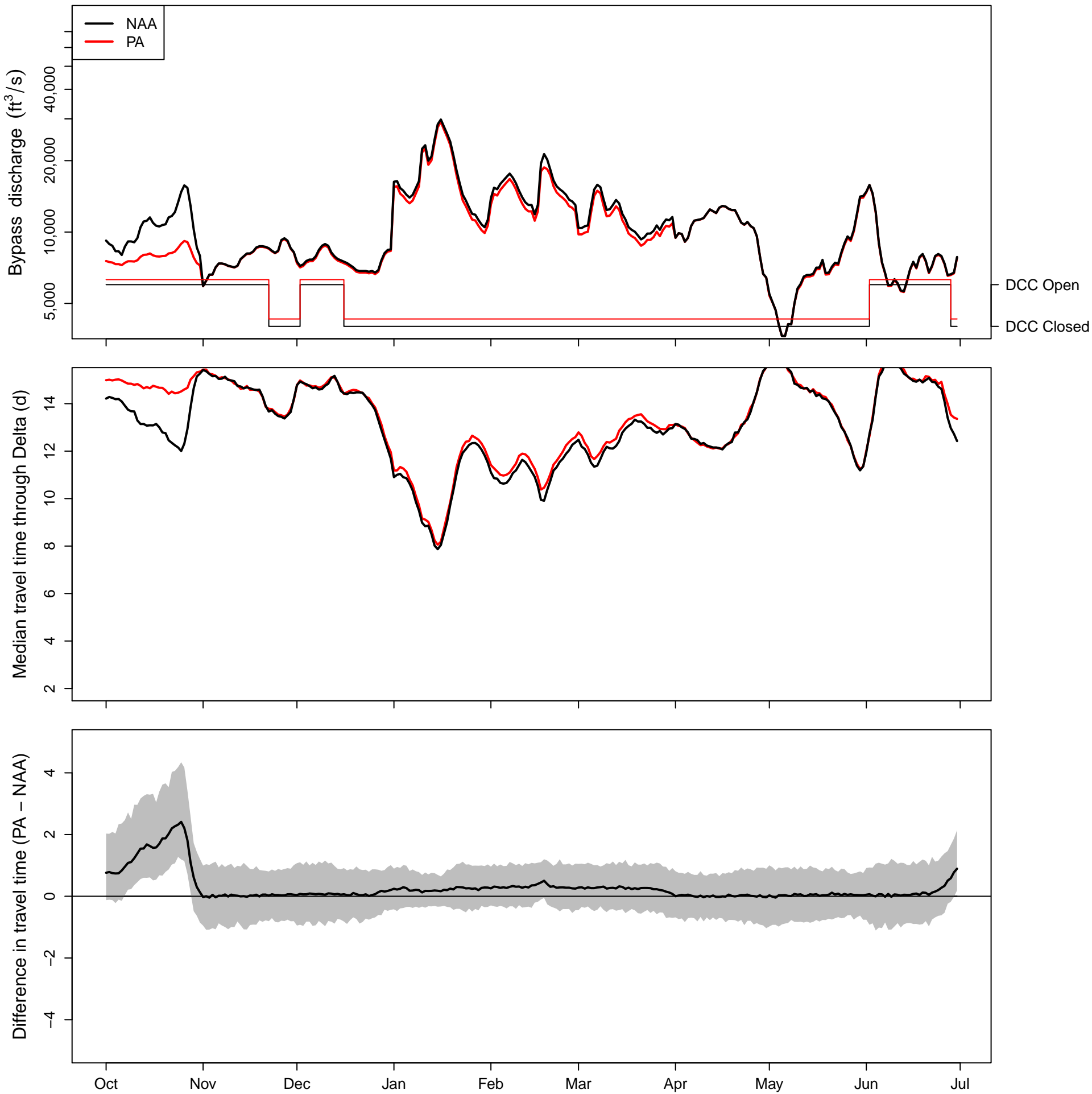
# 1988 (WY type = C)



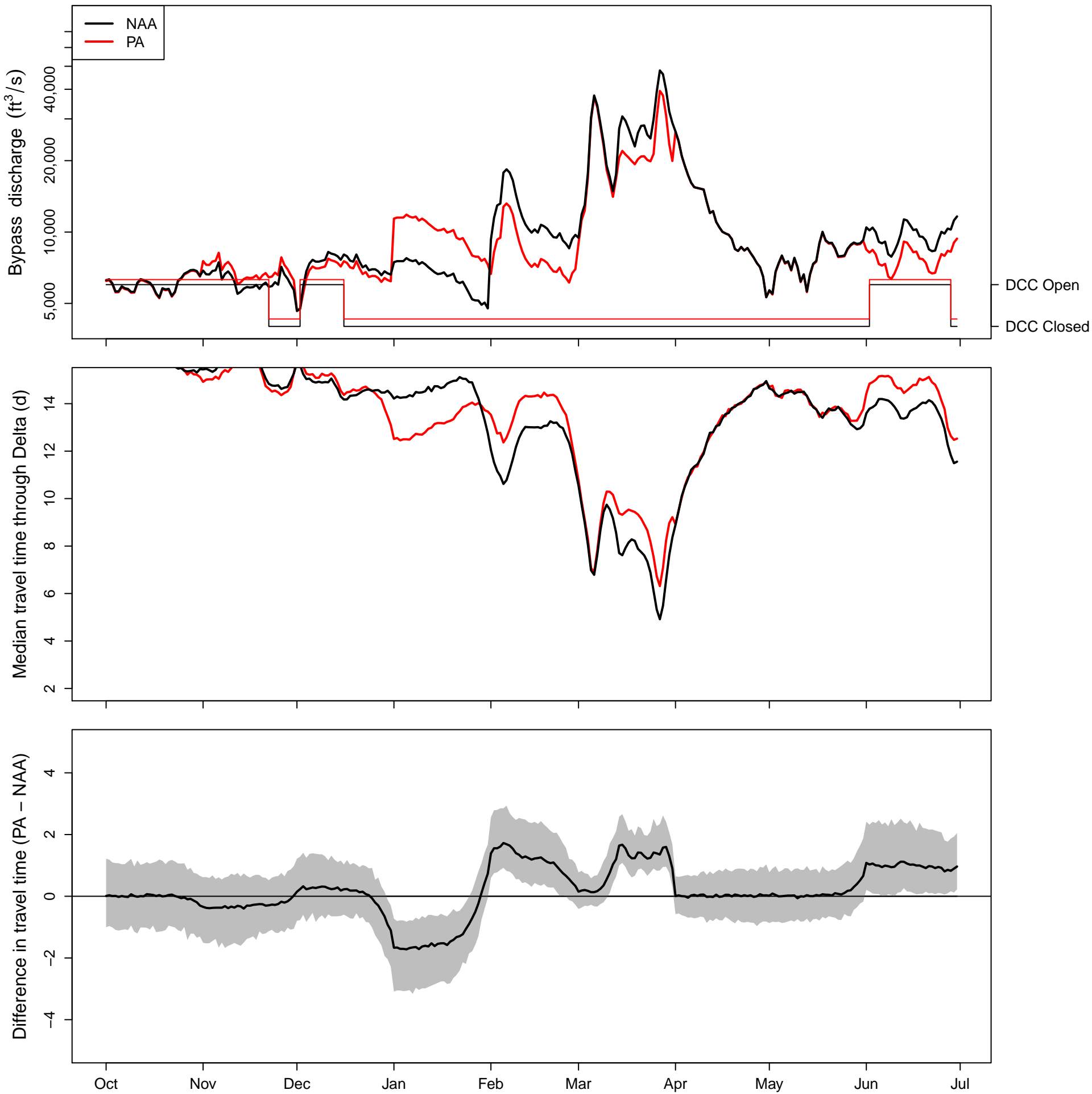
# 1989 (WY type = D)



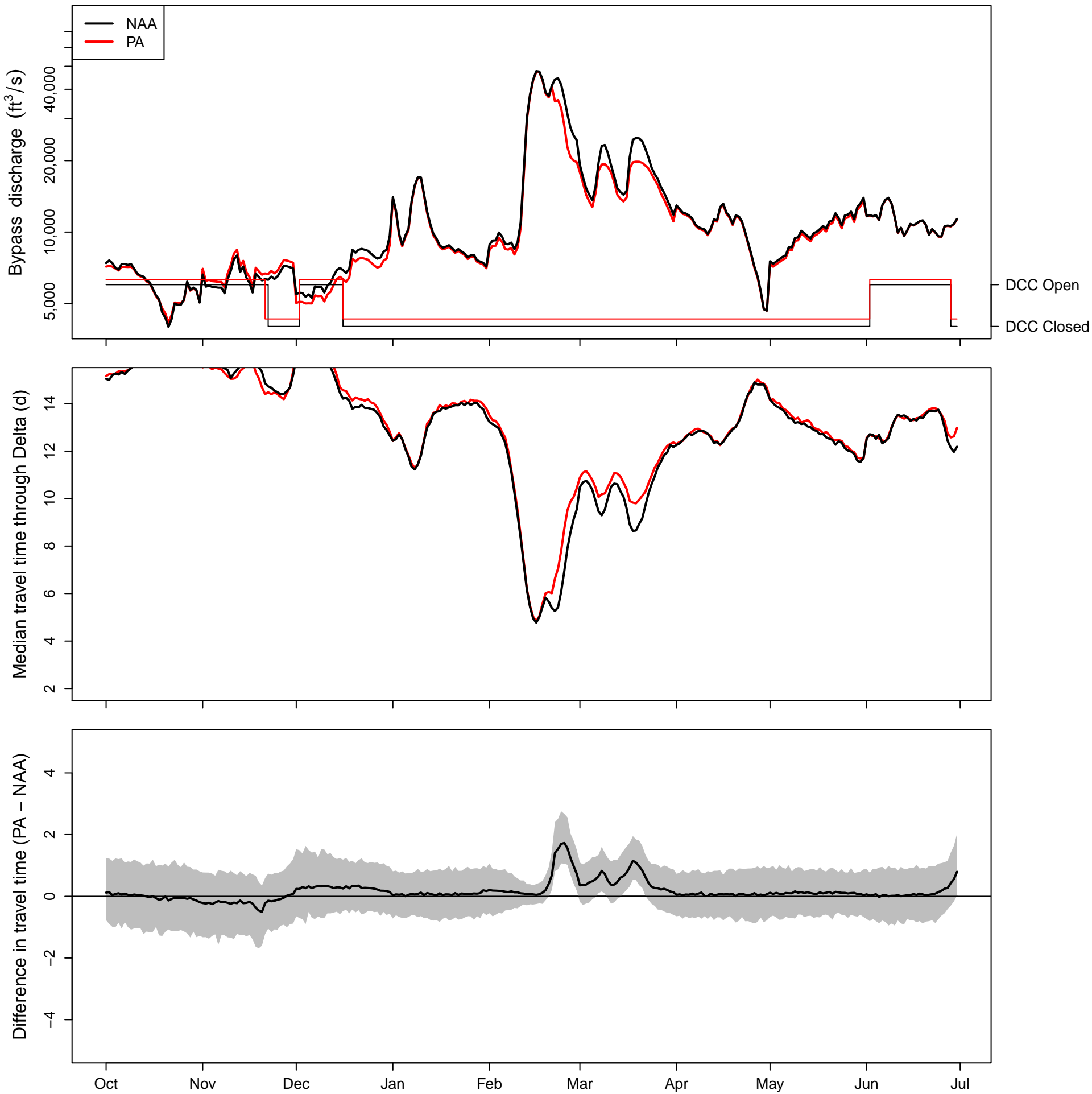
# 1990 (WY type = C)



# 1991 (WY type = C)

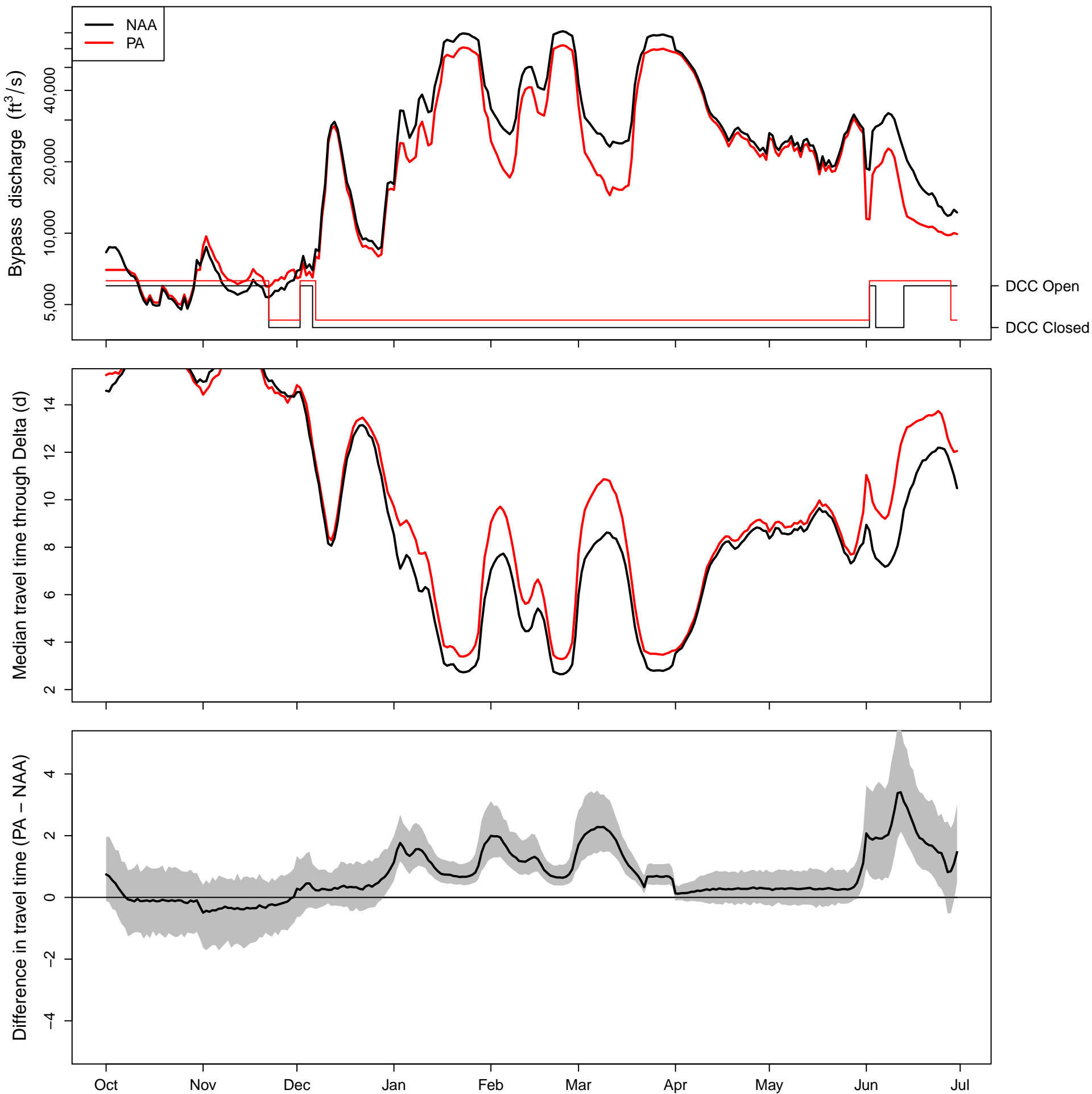


# 1992 (WY type = C)

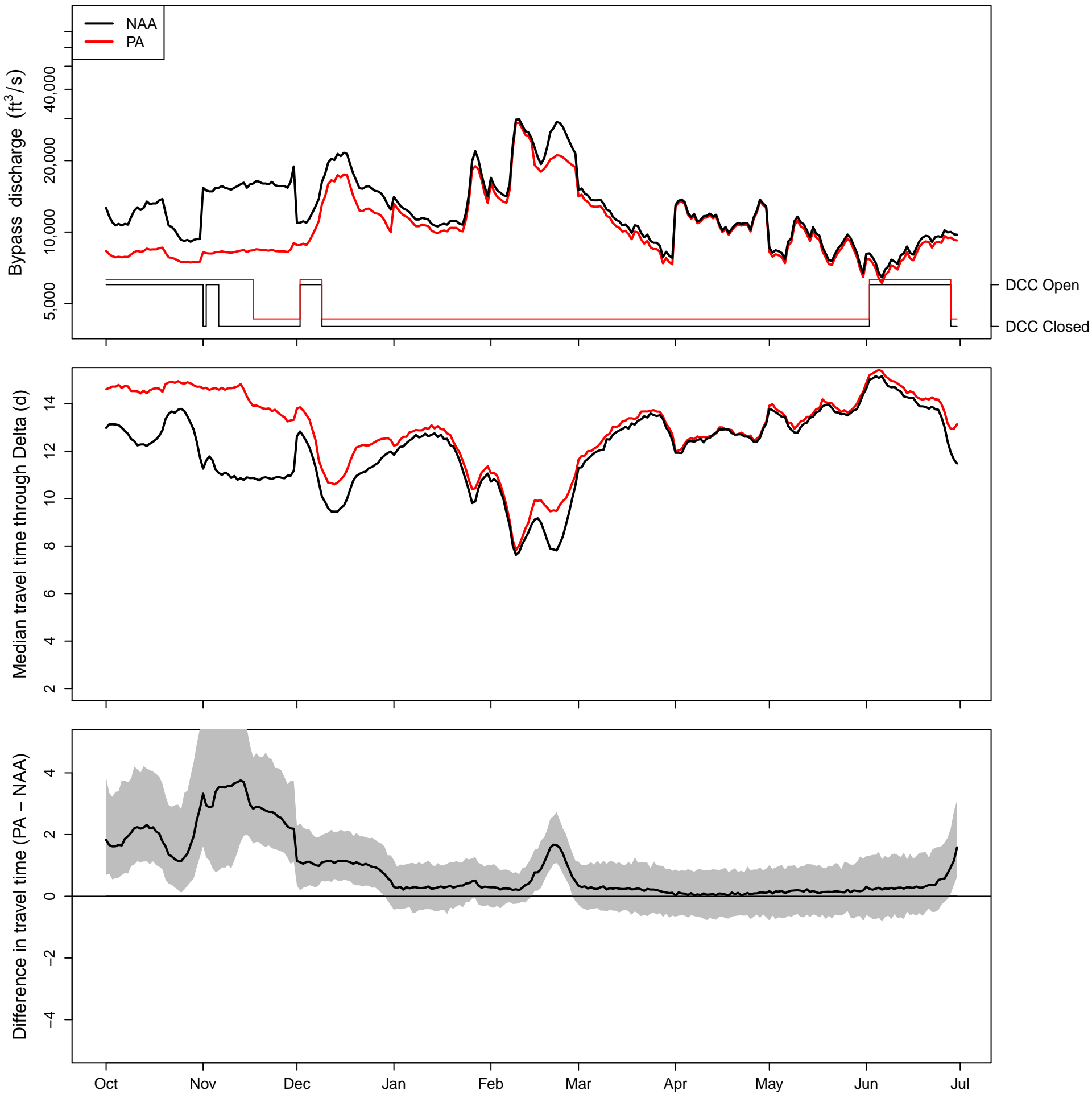




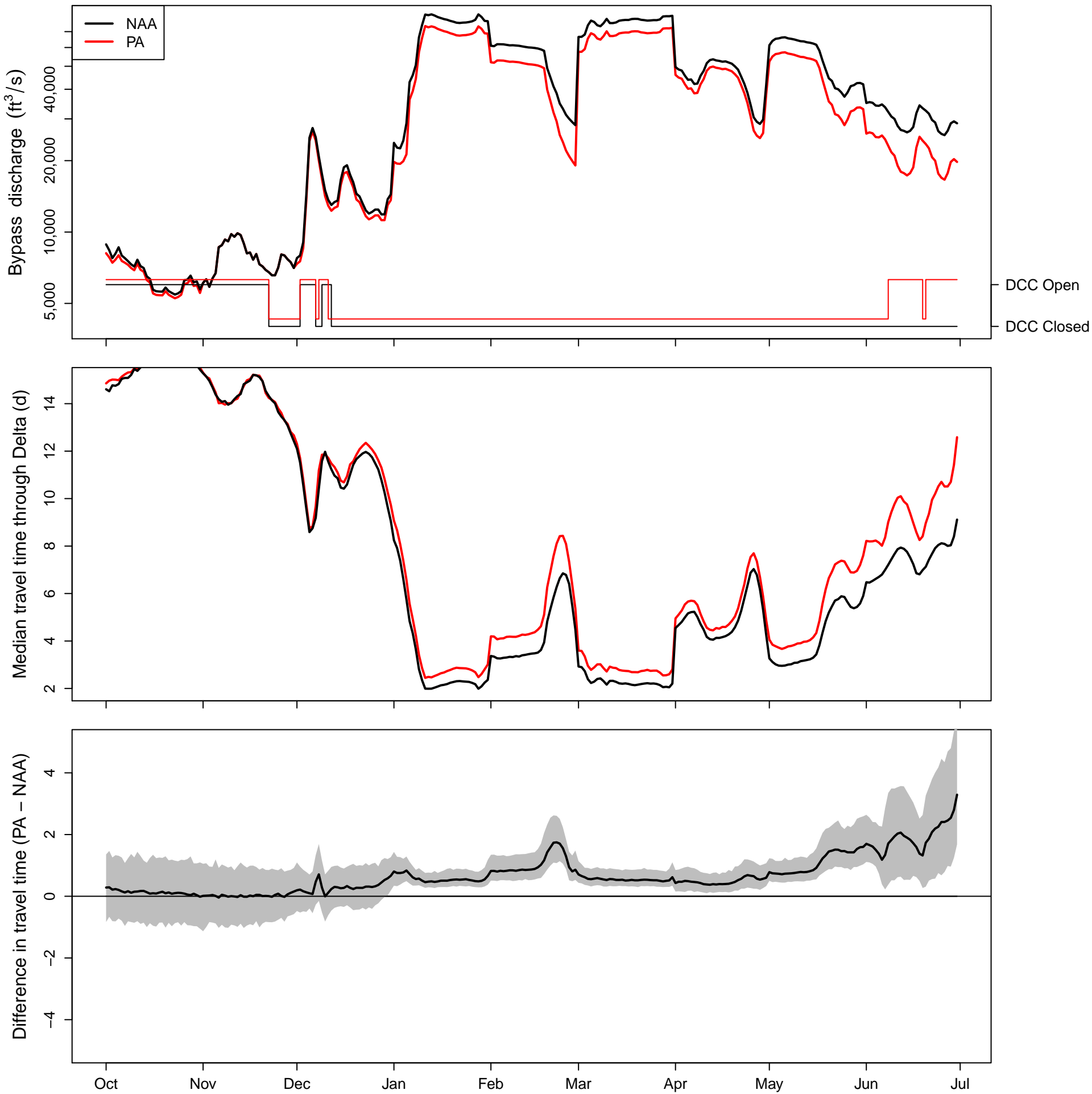
# 1993 (WY type = AN)



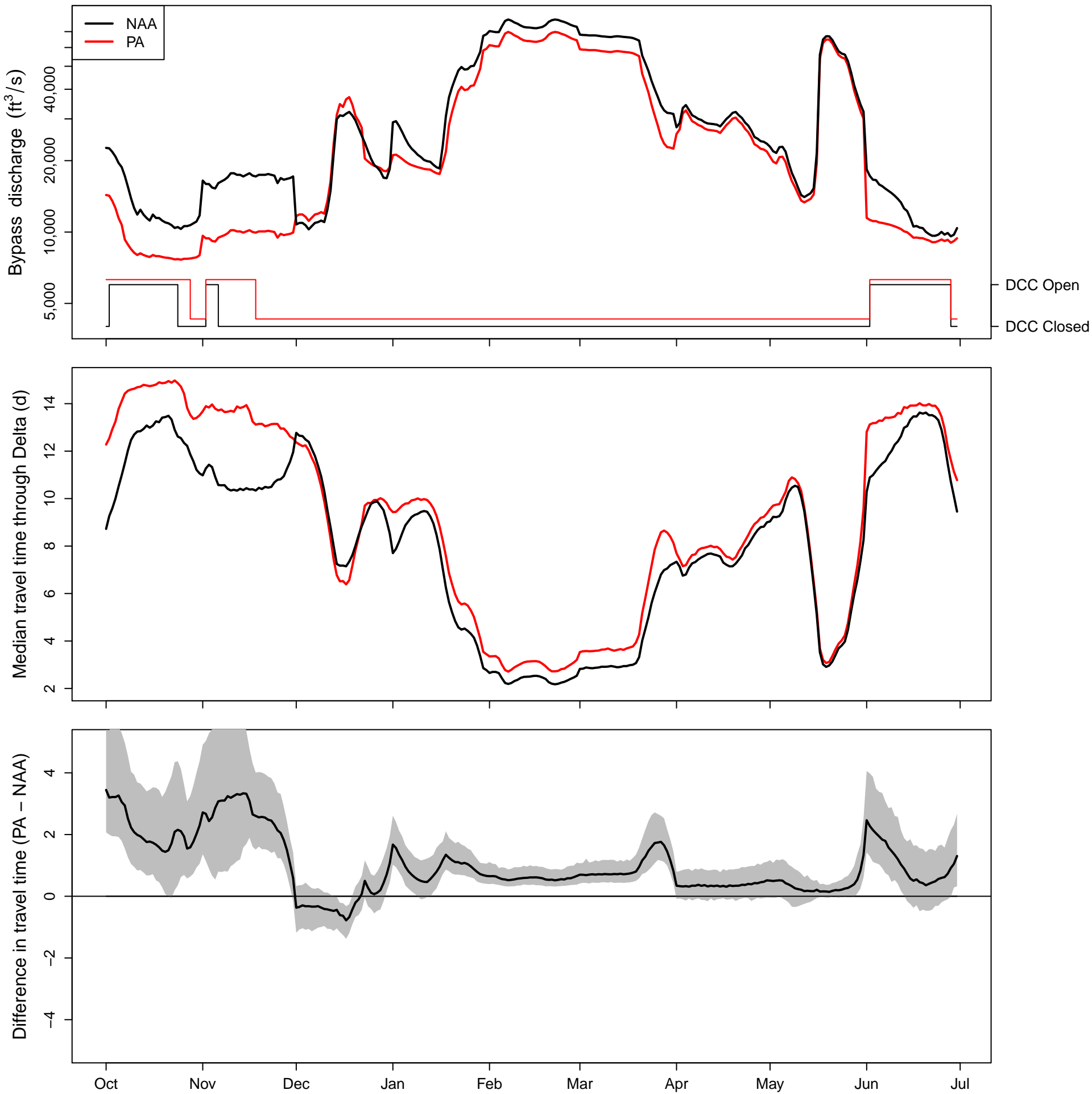
# 1994 (WY type = C)



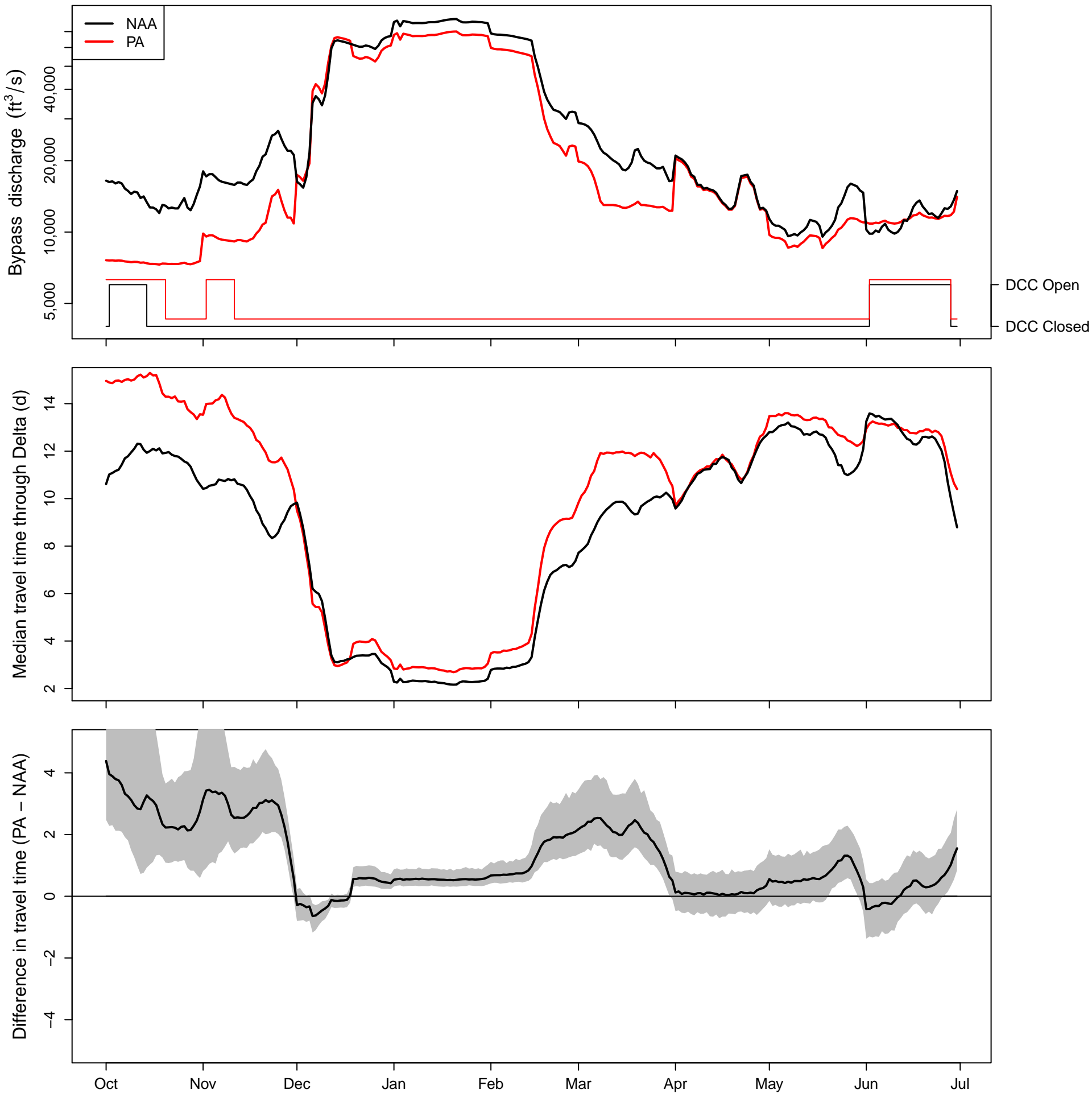
# 1995 (WY type = W)



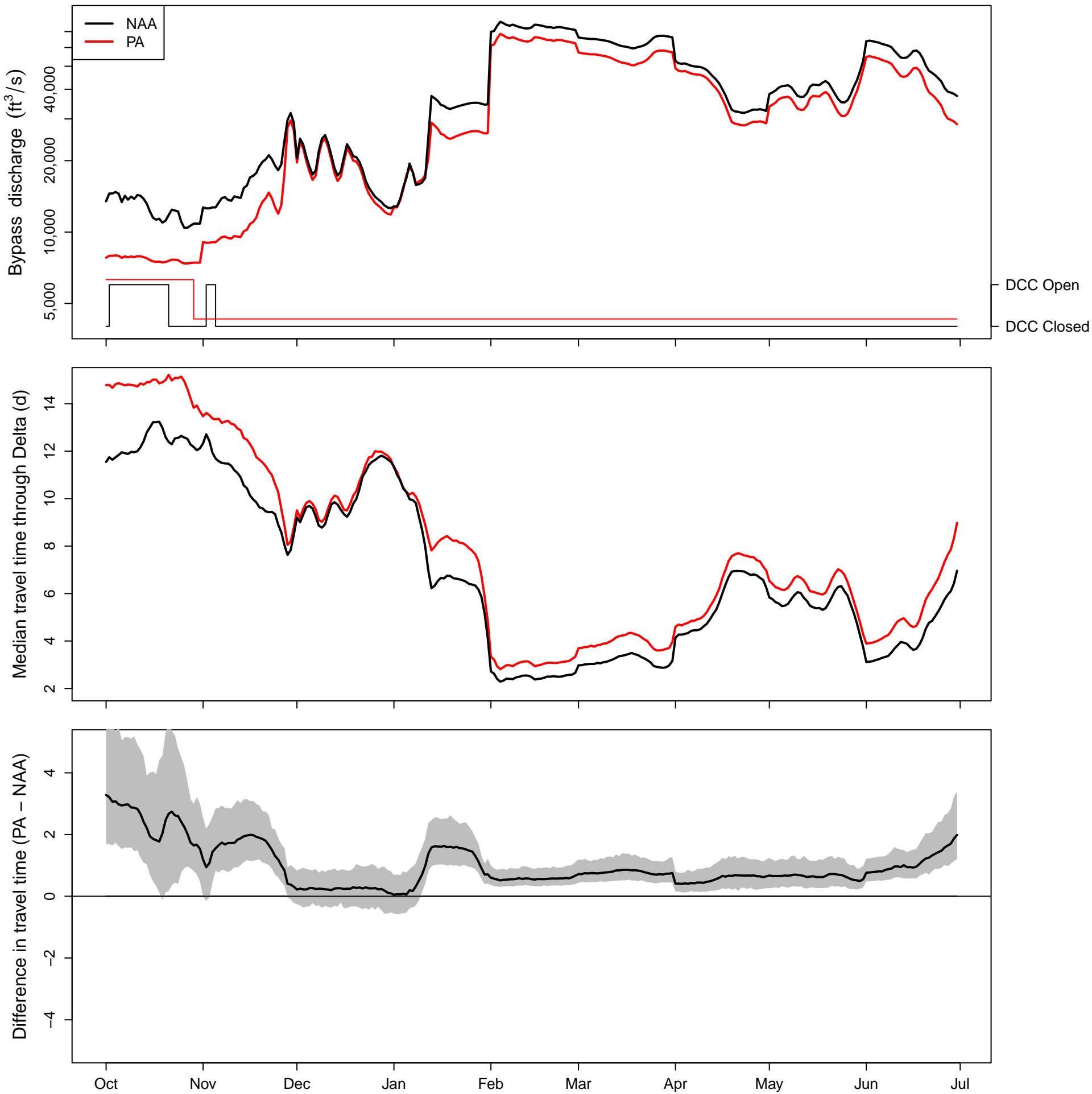
# 1996 (WY type = W)



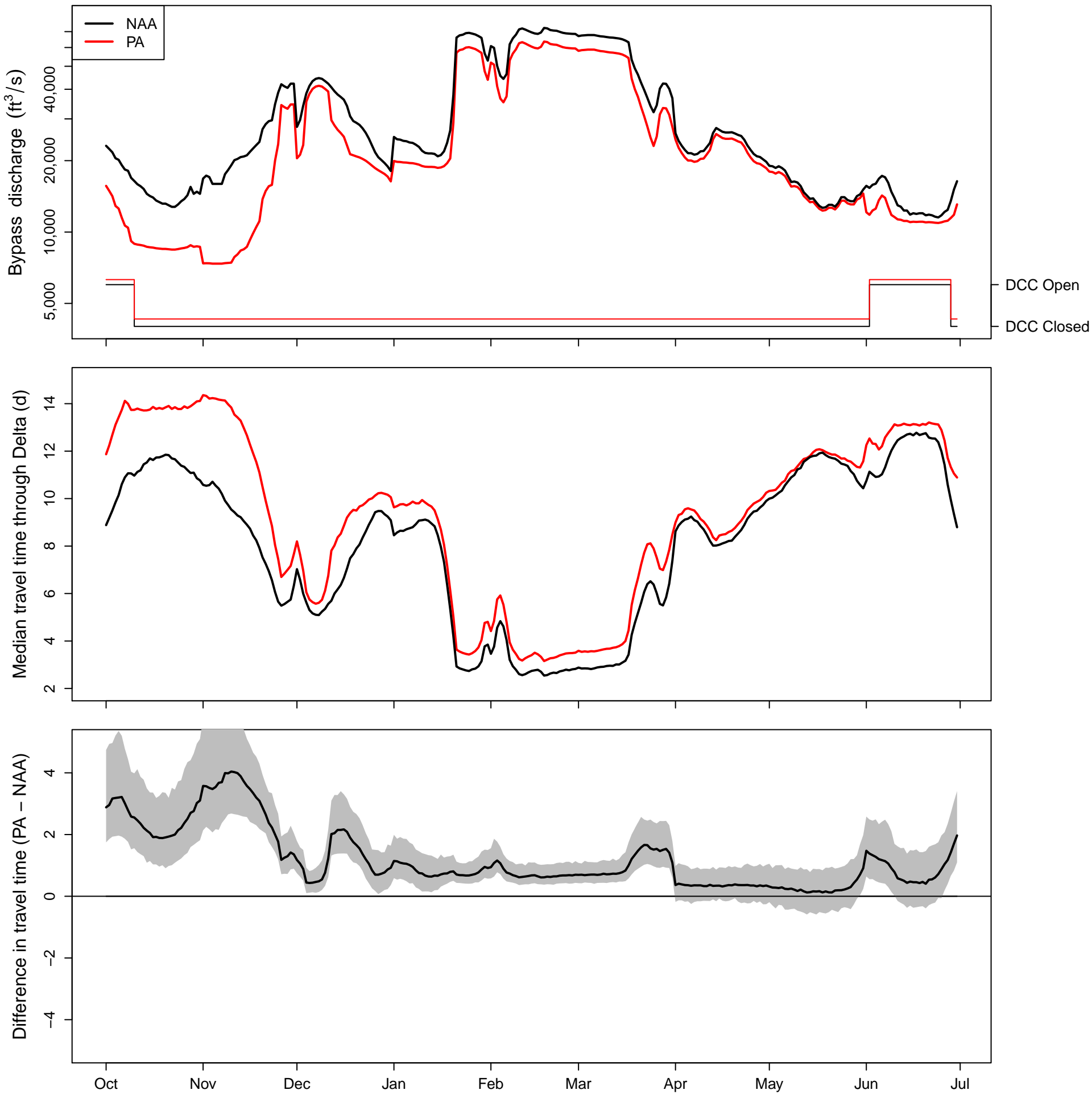
# 1997 (WY type = W)



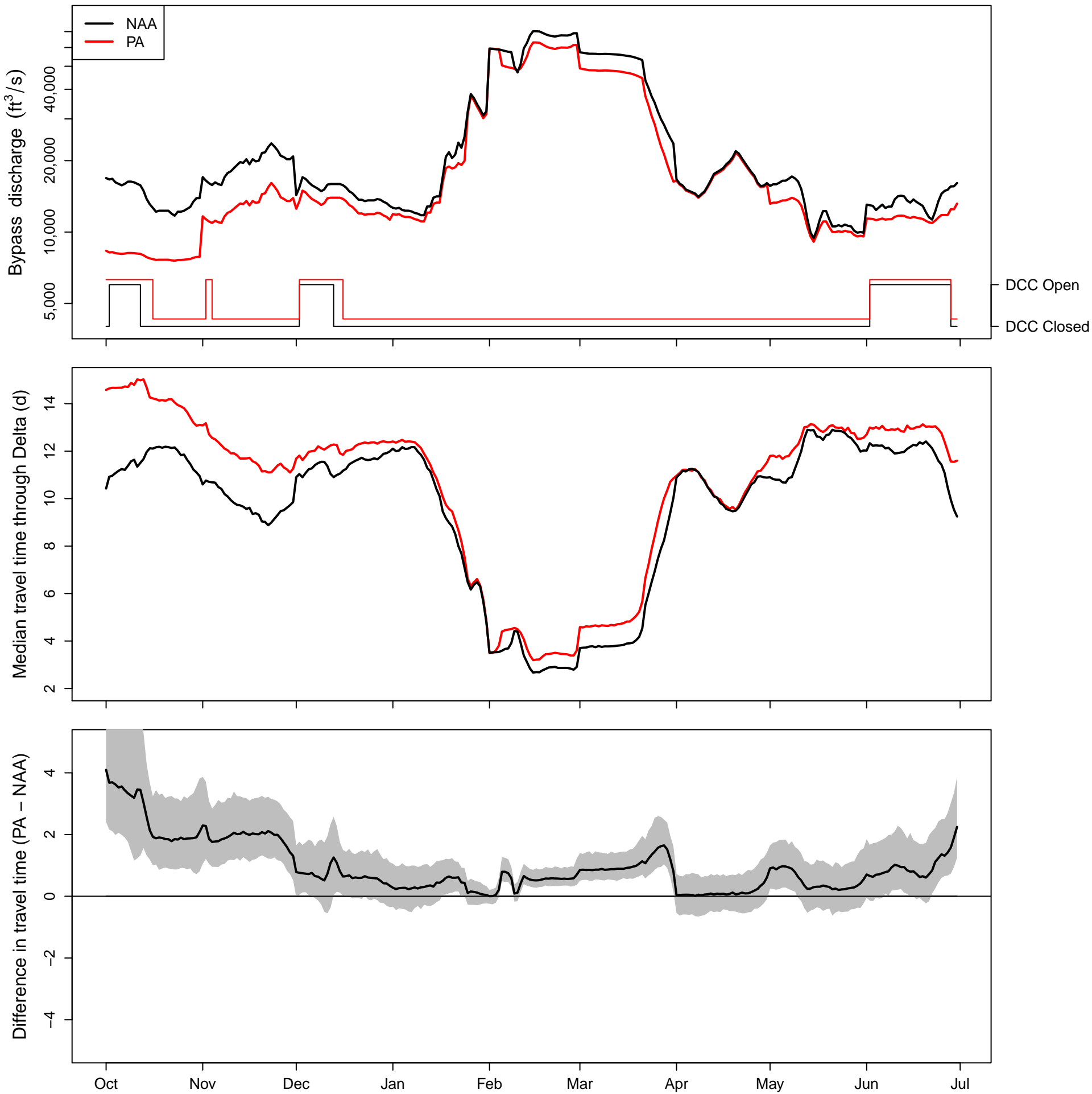
# 1998 (WY type = W)



# 1999 (WY type = W)

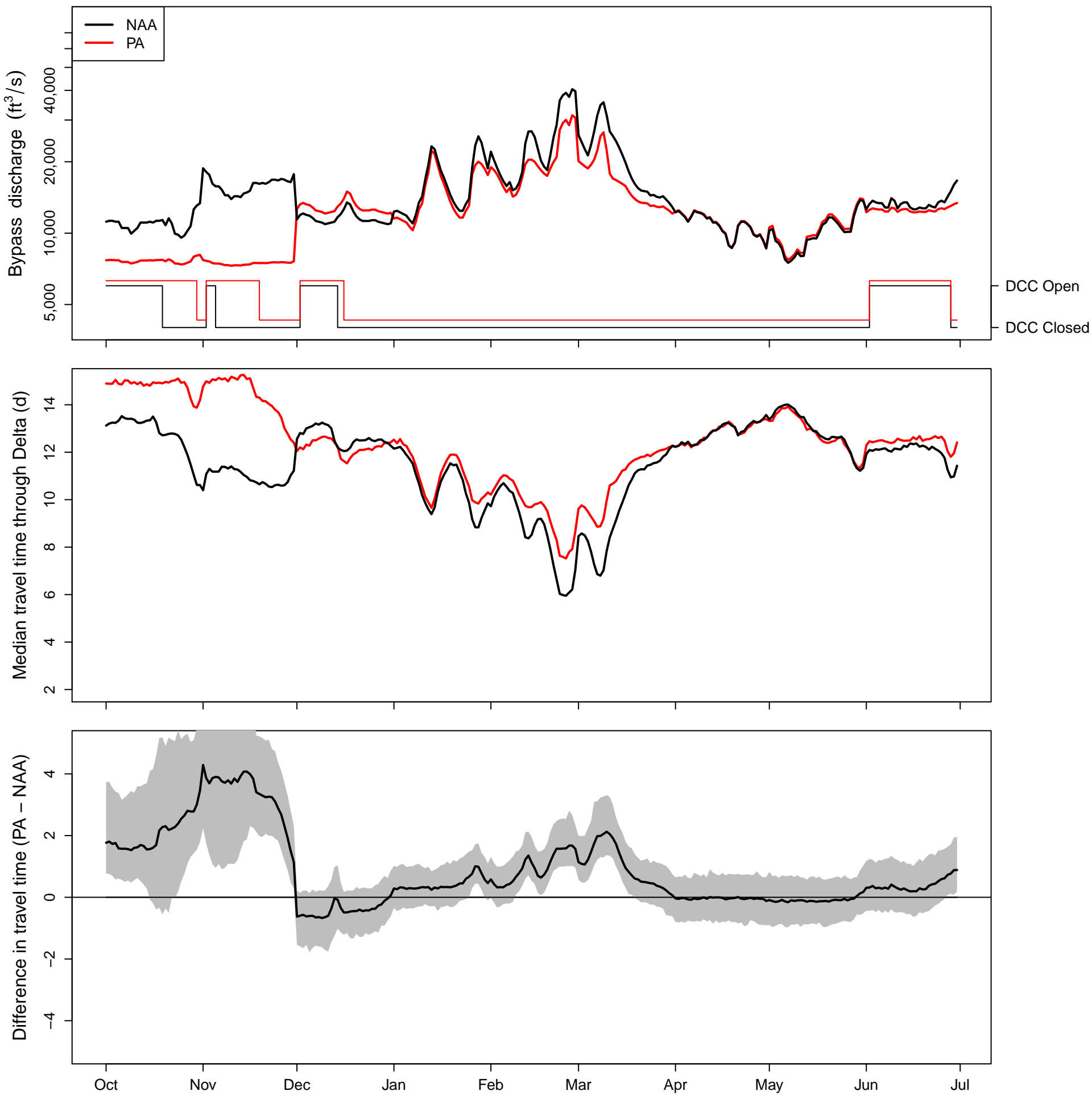


# 2000 (WY type = AN)

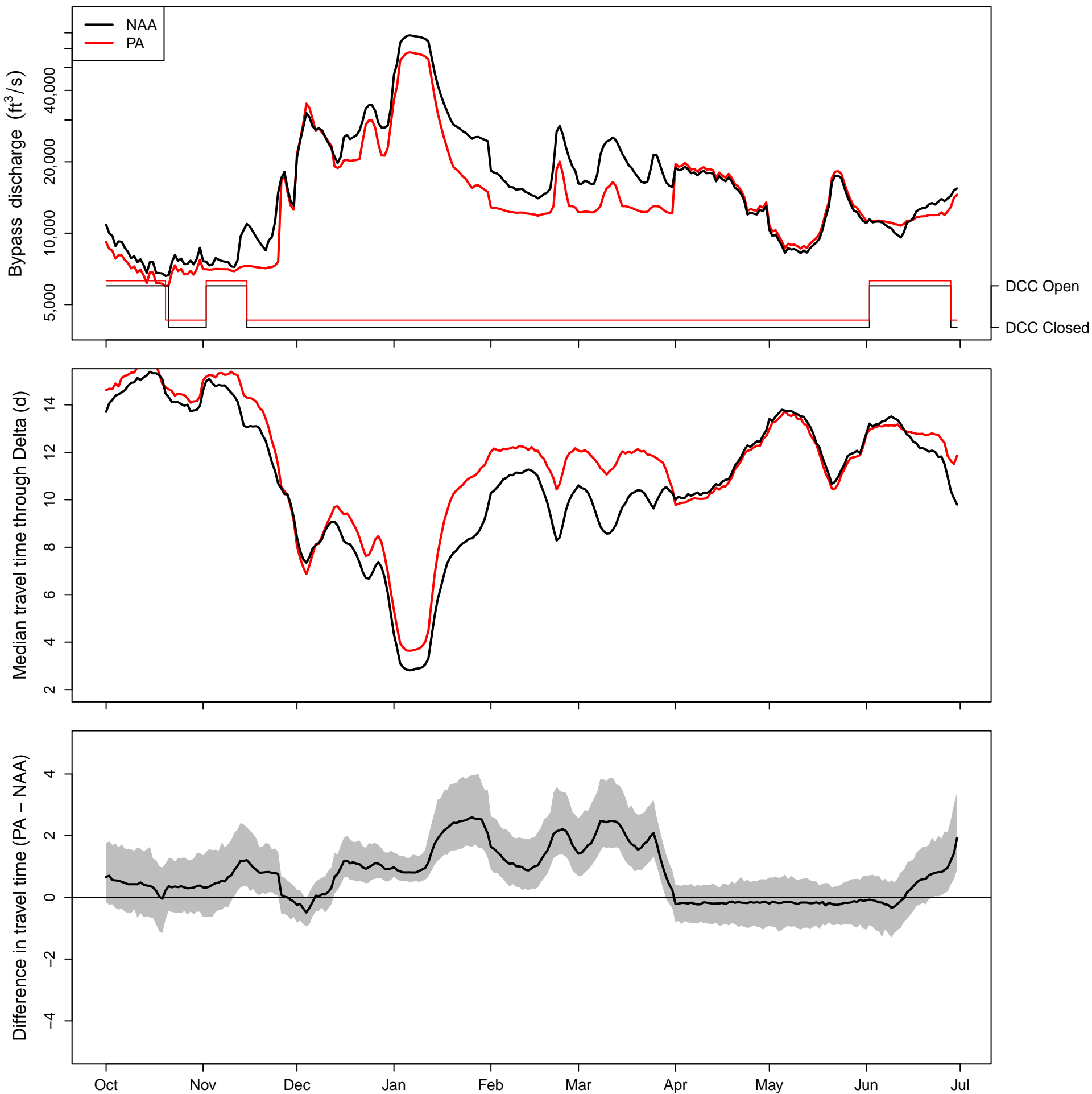




# 2001 (WY type = D)



# 2002 (WY type = D)



# 2003 (WY type = AN)

