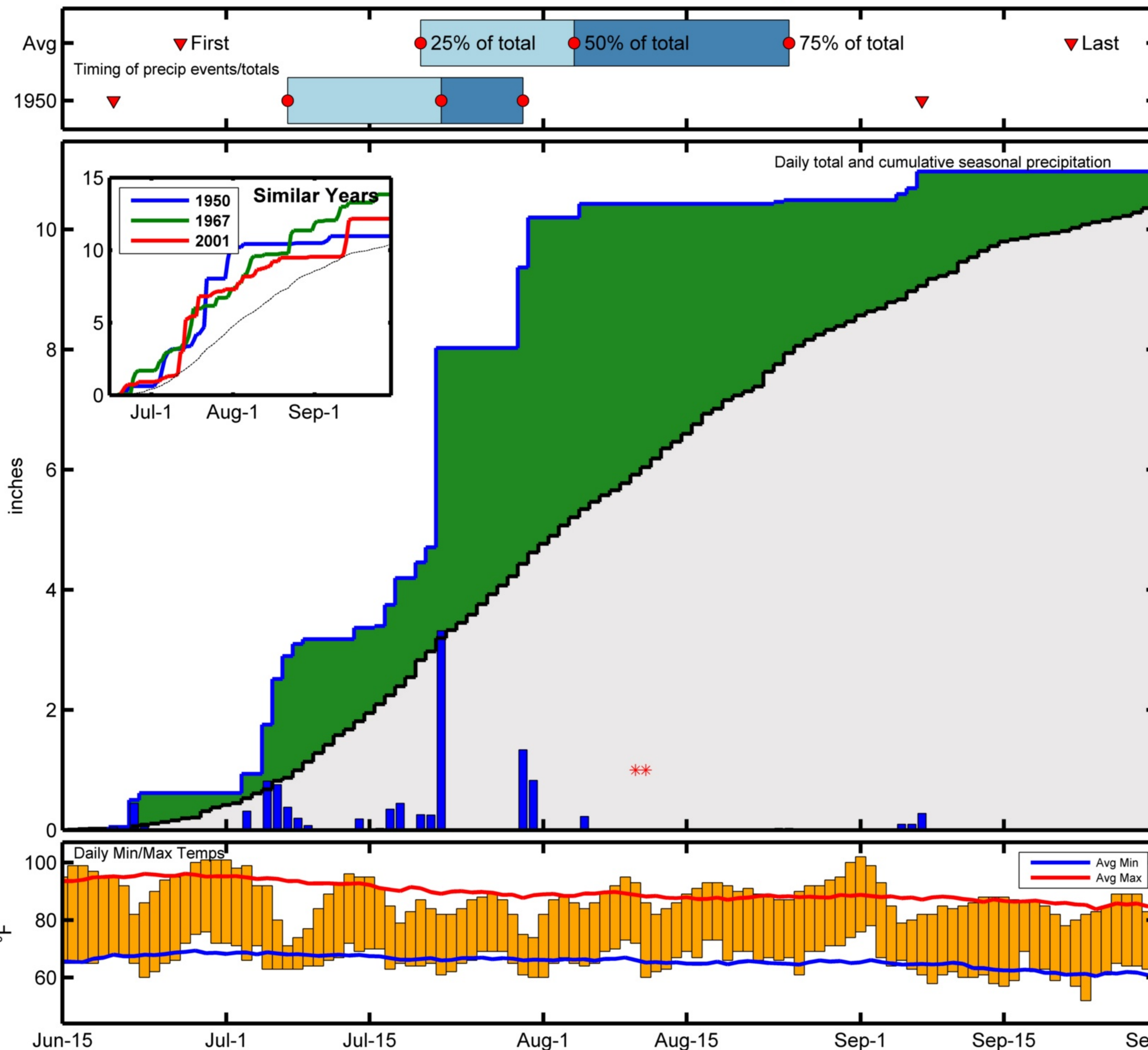
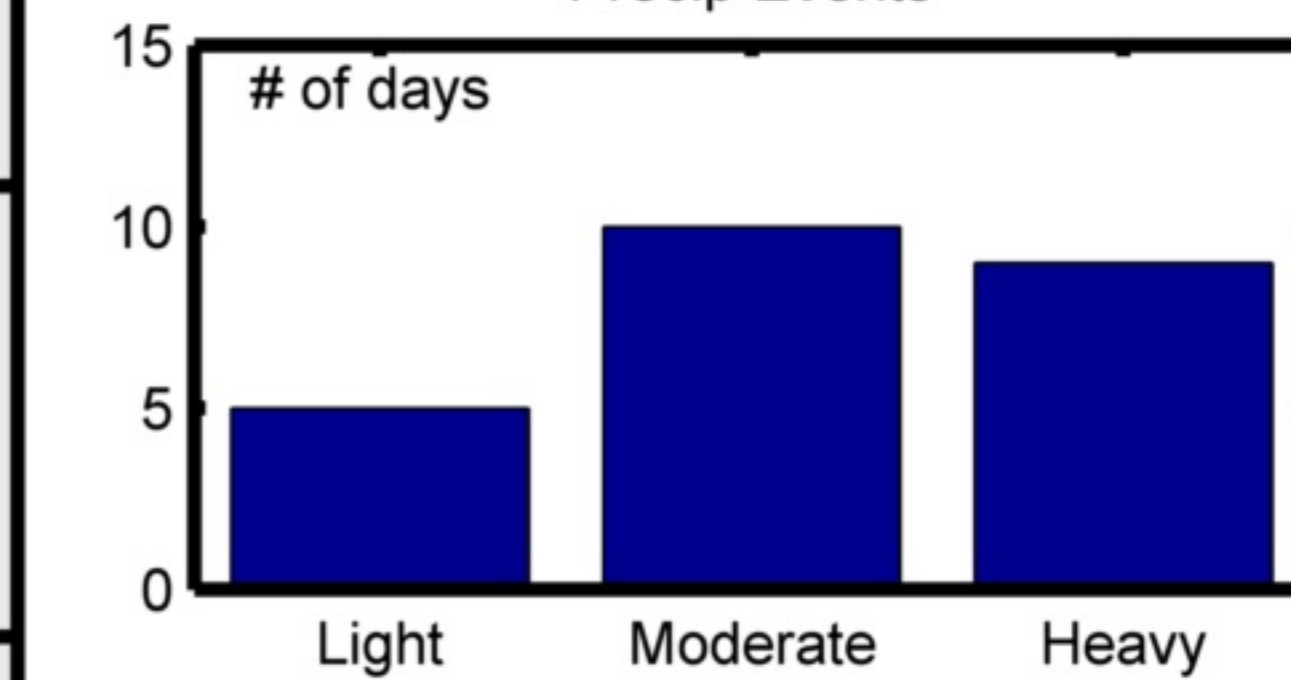
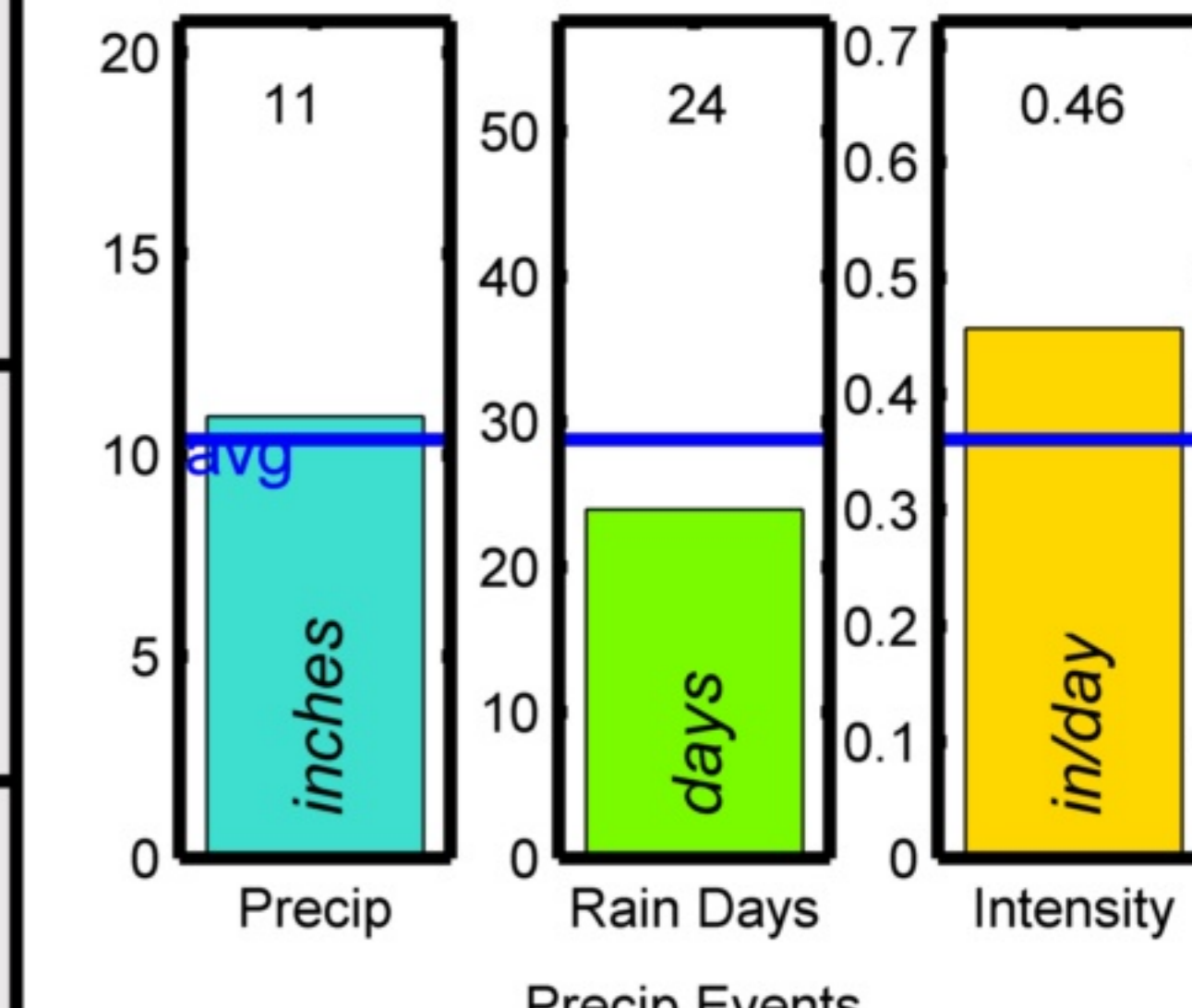


# 1950 Monsoon Summary

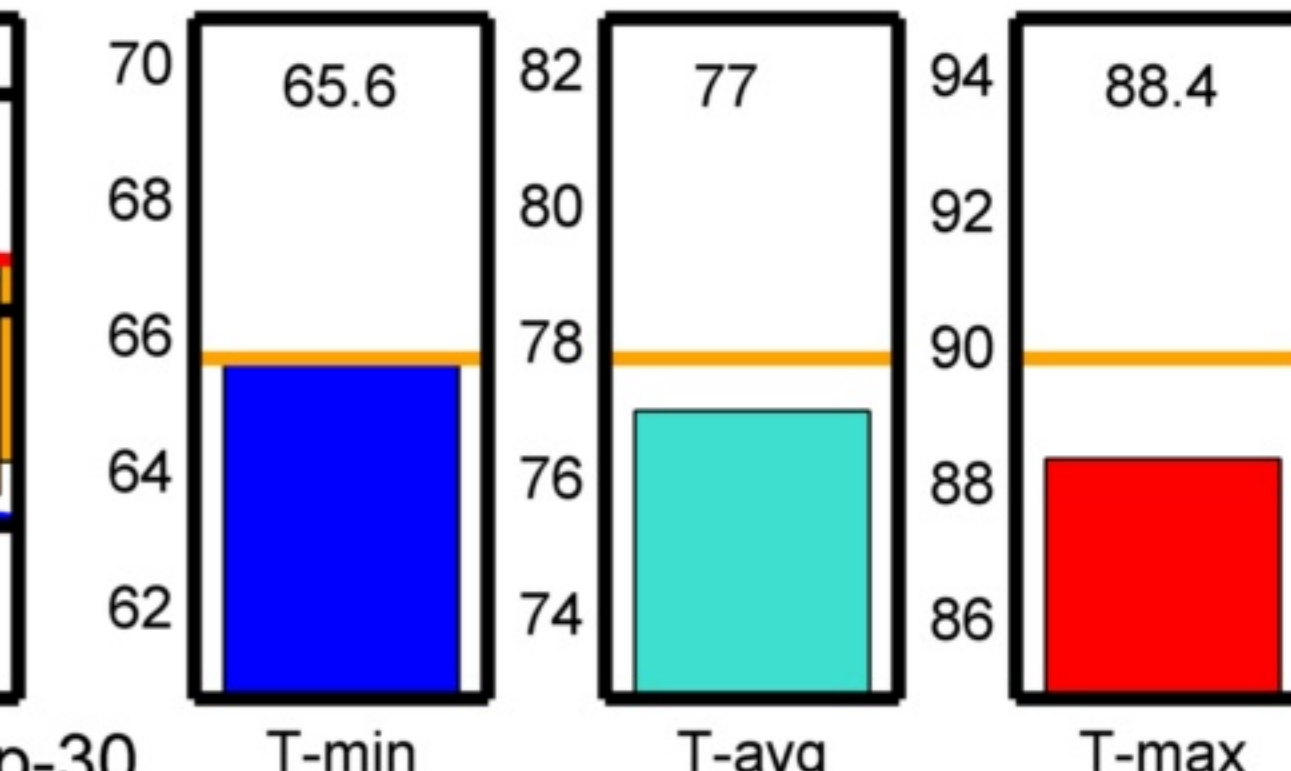


## SANTA RITA EXP RANGE

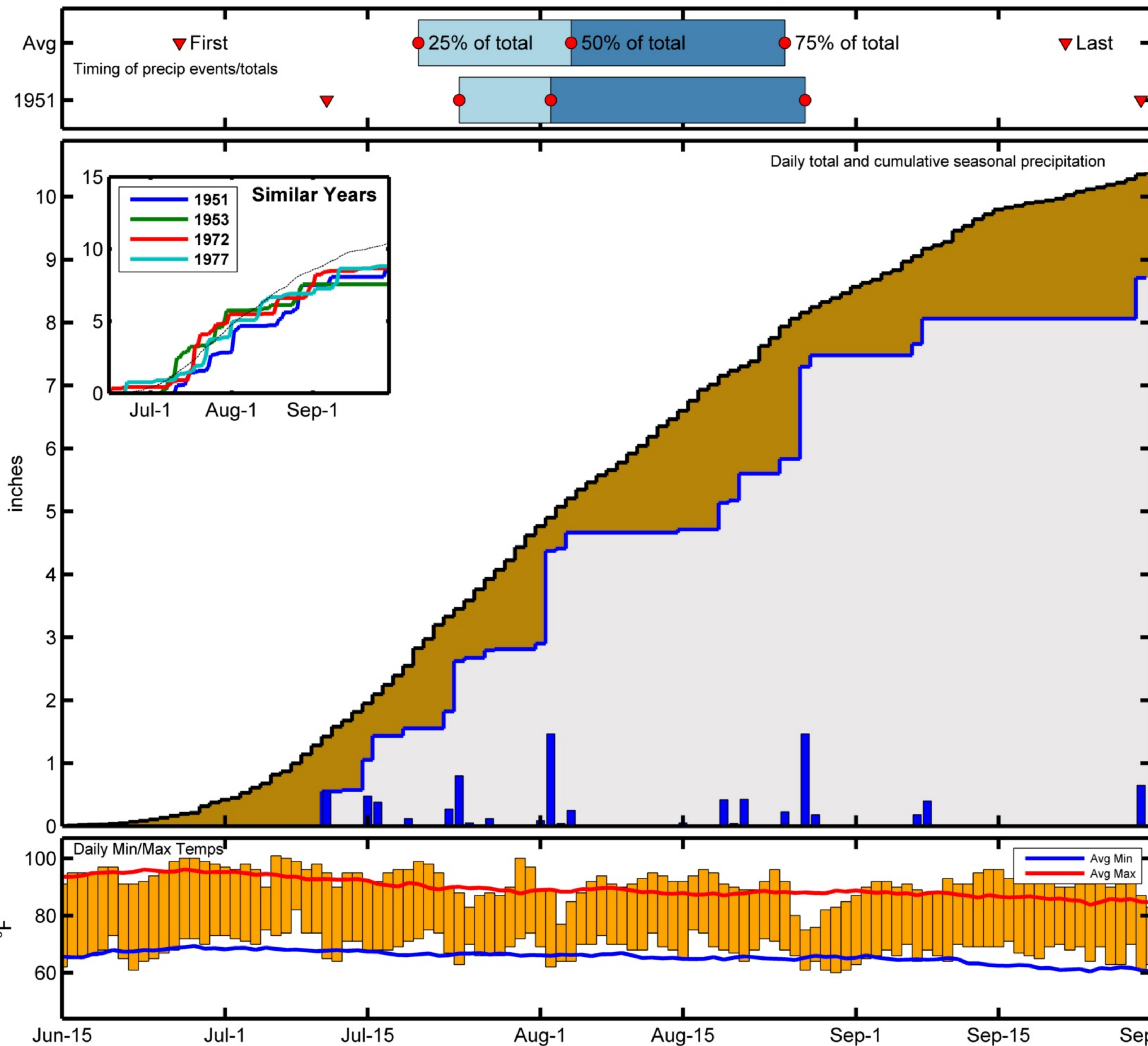
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 29 (1,wettest)  
Temp rank: 44 (1,warmest)  
Missing in 1950: 2 days



**Dry Spells**  
Avg length: 6 days (avg: 5)  
Max length: 18 days (avg: 13)

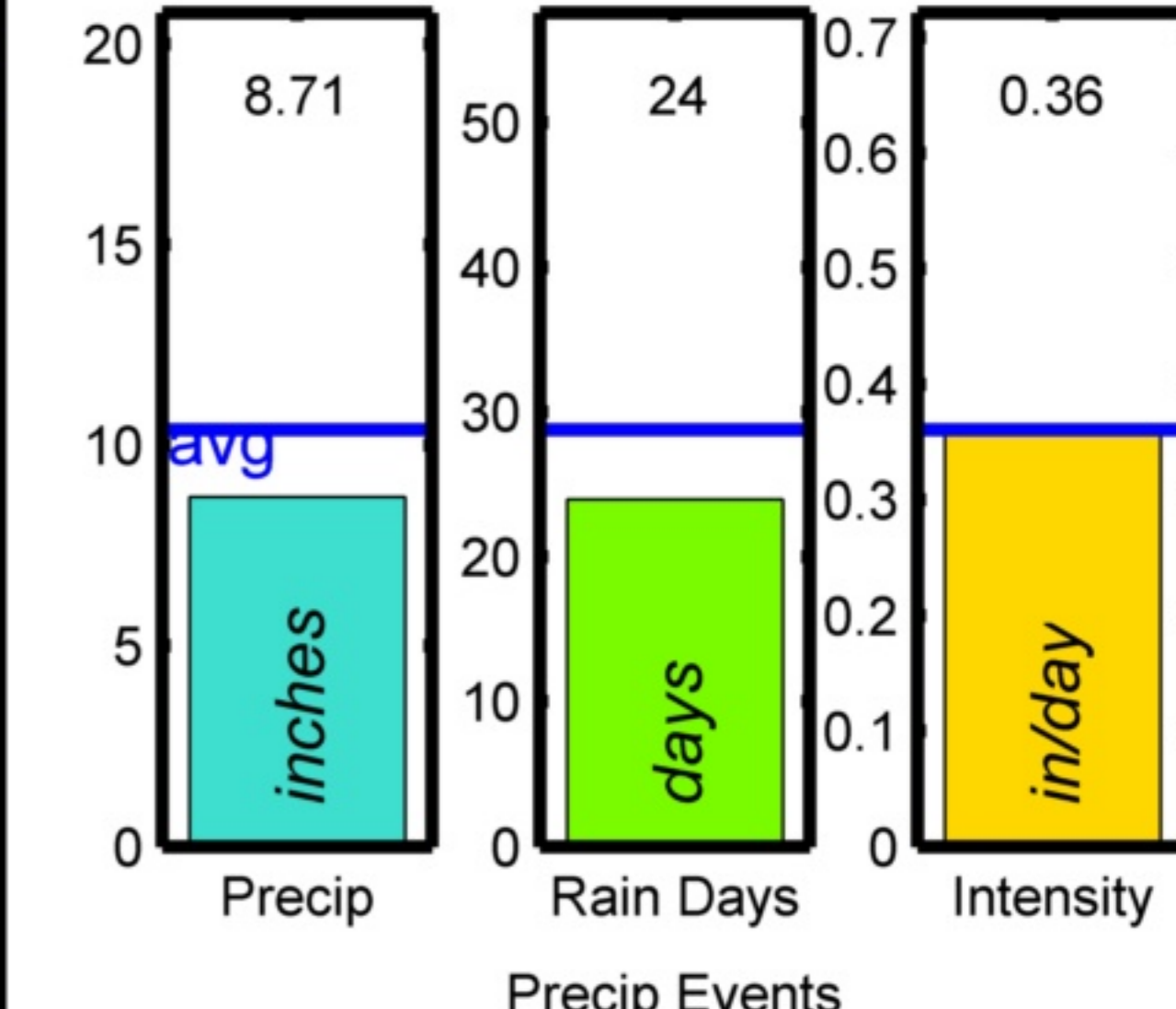


# 1951 Monsoon Summary

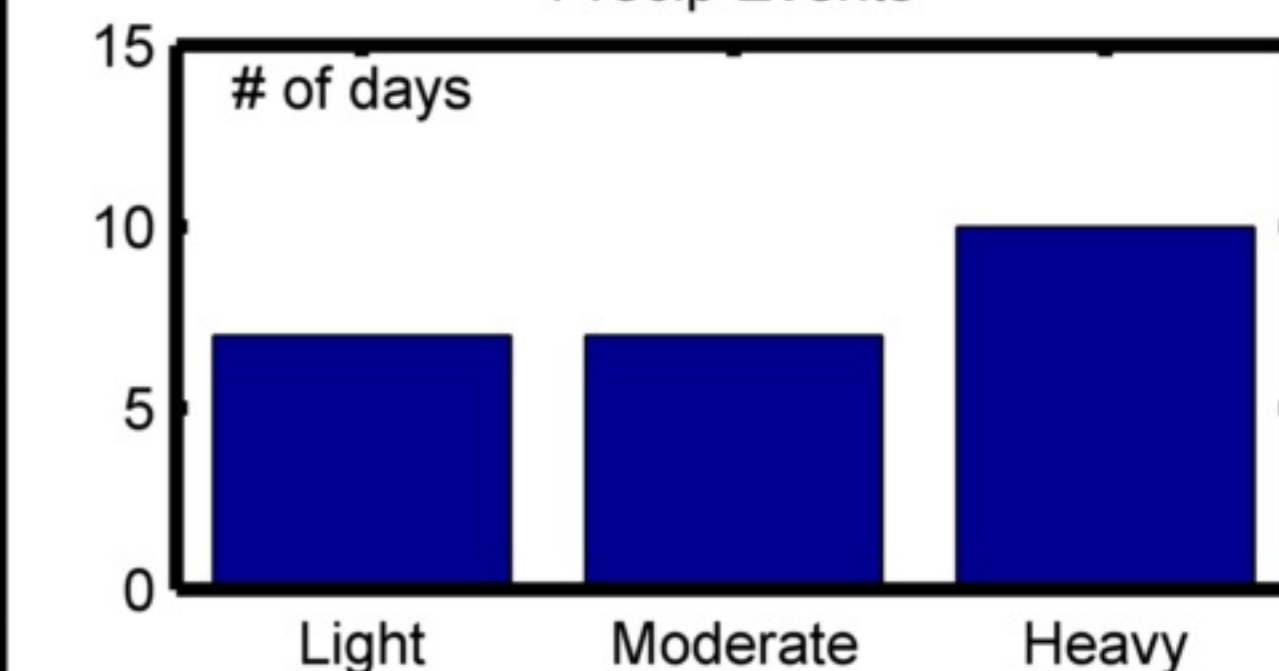


## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 44 (1,wettest)  
Temp rank: 10 (1,warmest)  
Missing in 1951: 0 days

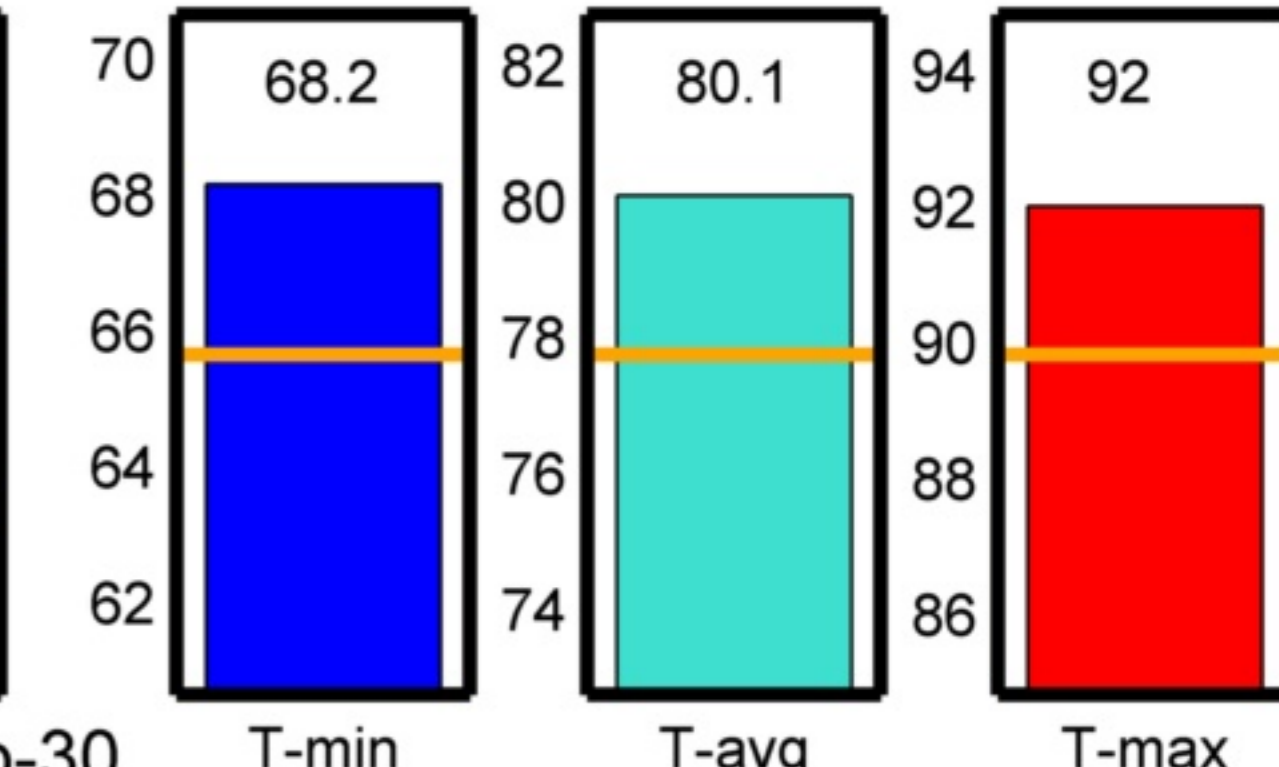


Precip Events

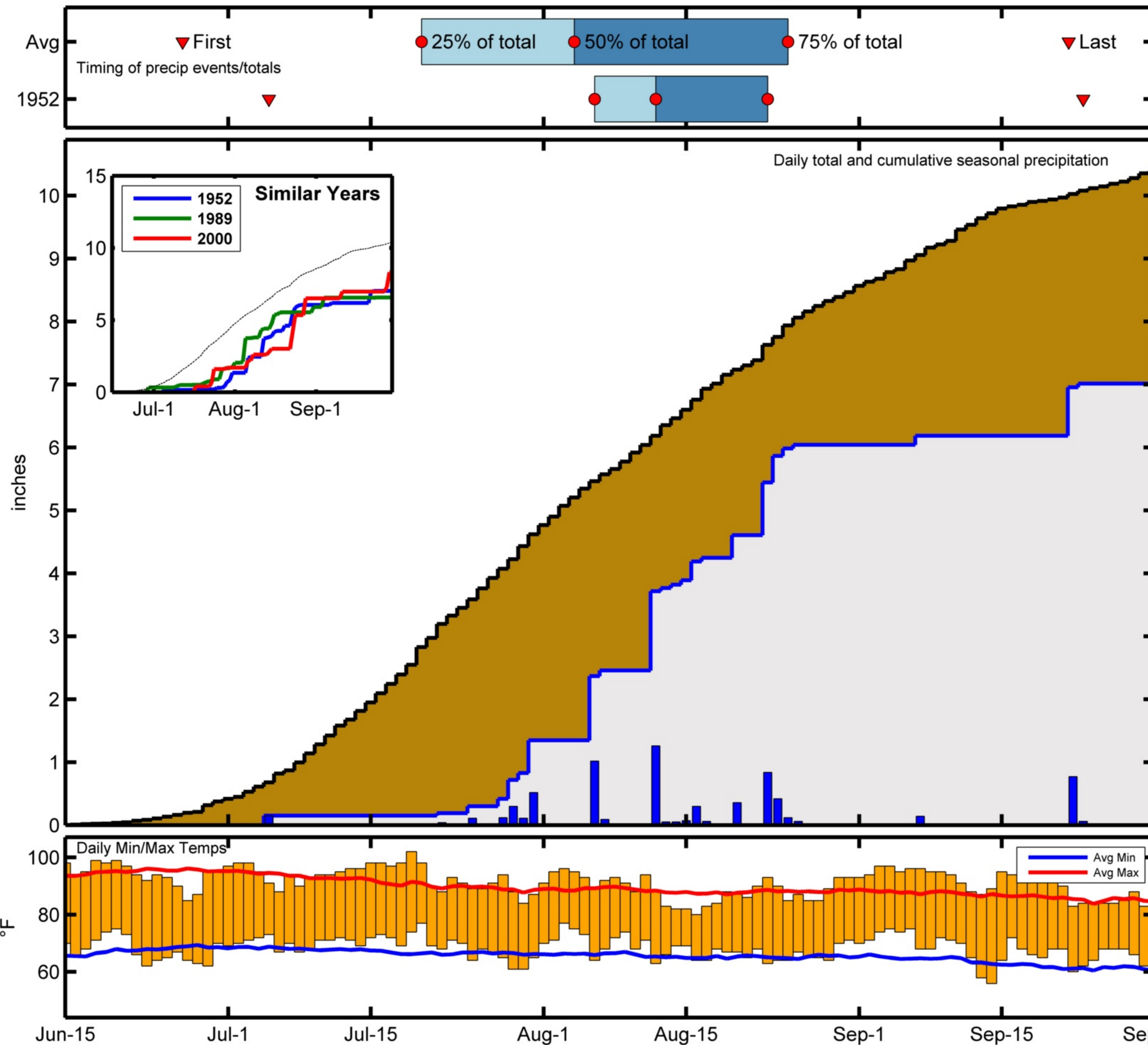


### Dry Spells

Avg length: 6 days (avg: 5)  
Max length: 20 days (avg: 13)

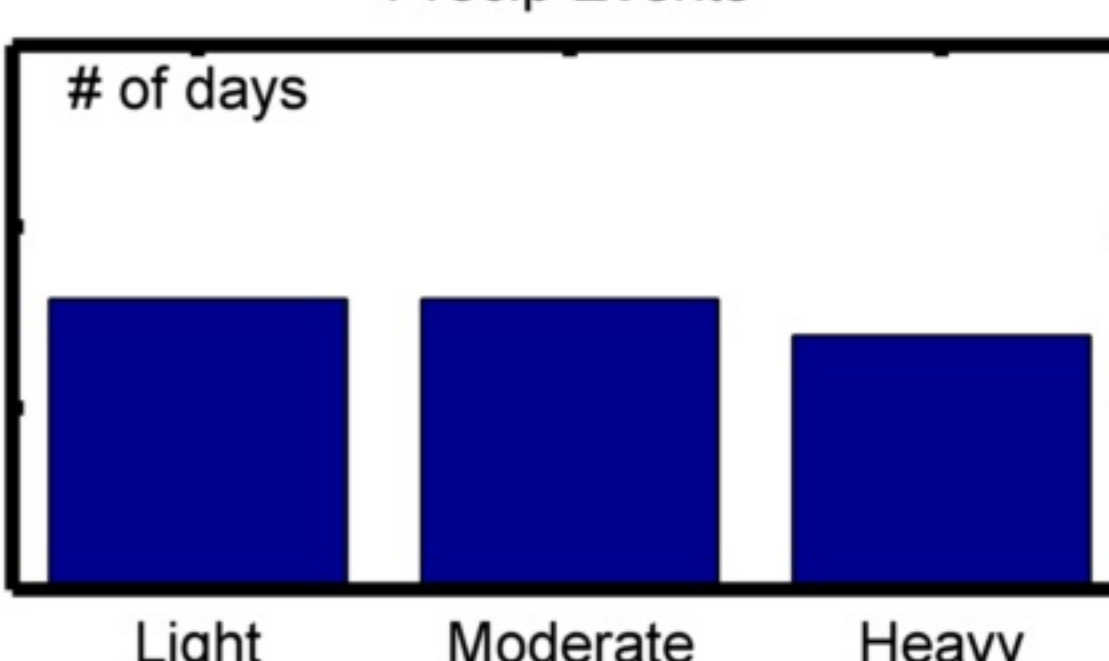
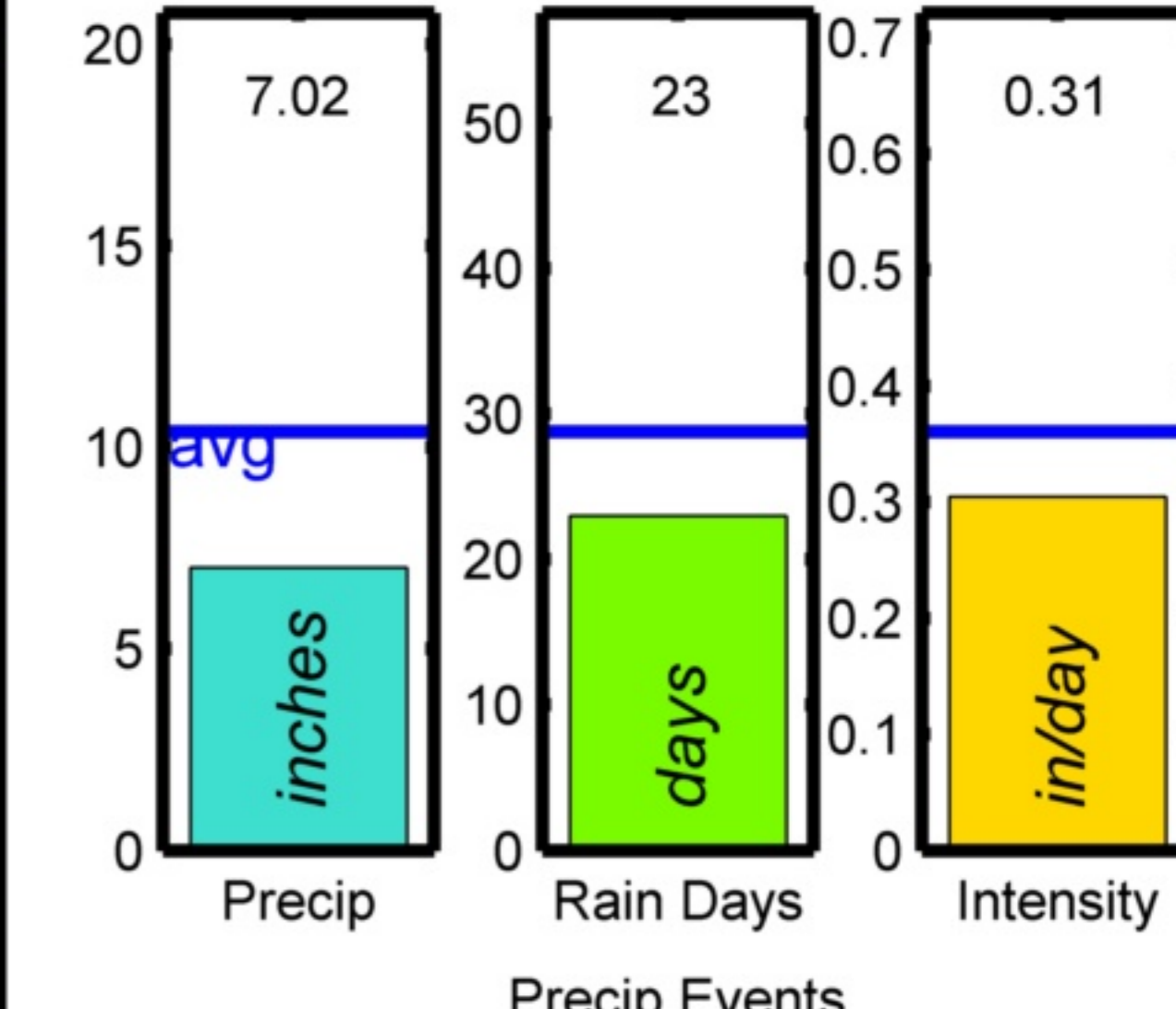


# 1952 Monsoon Summary

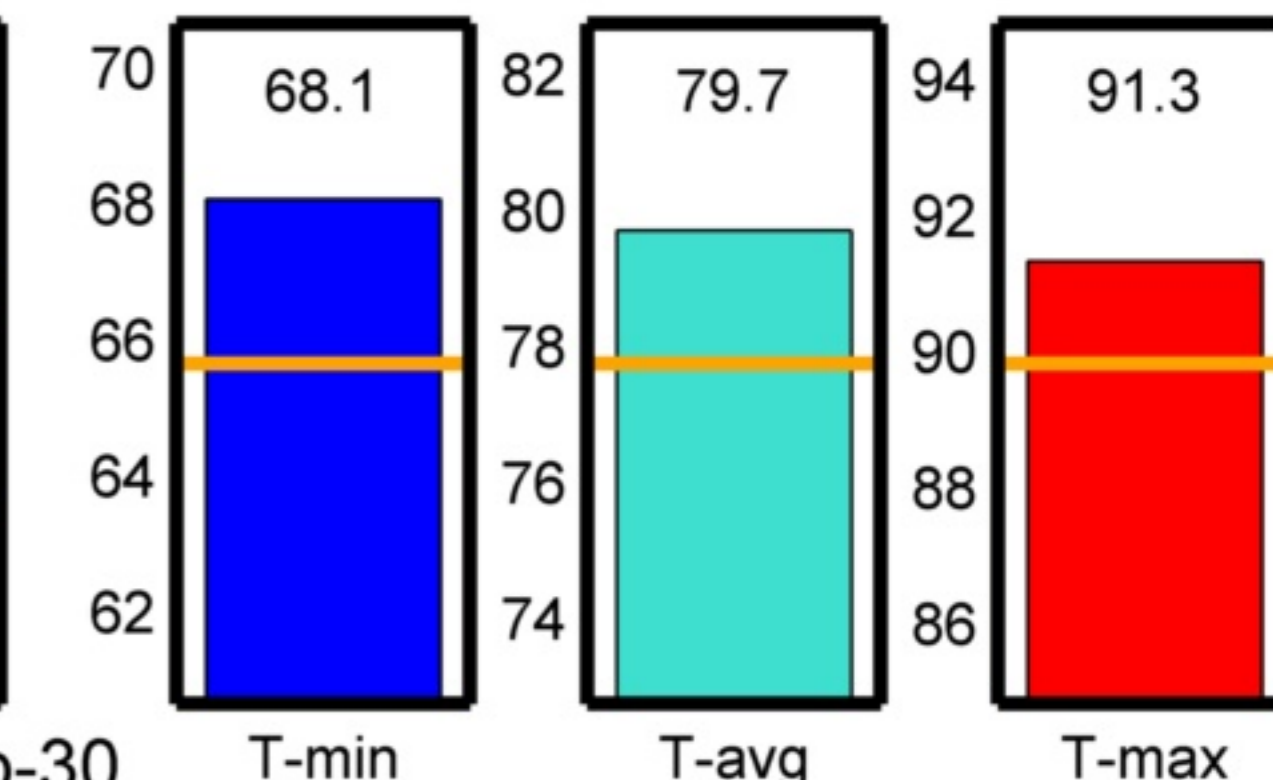


## SANTA RITA EXP RANGE

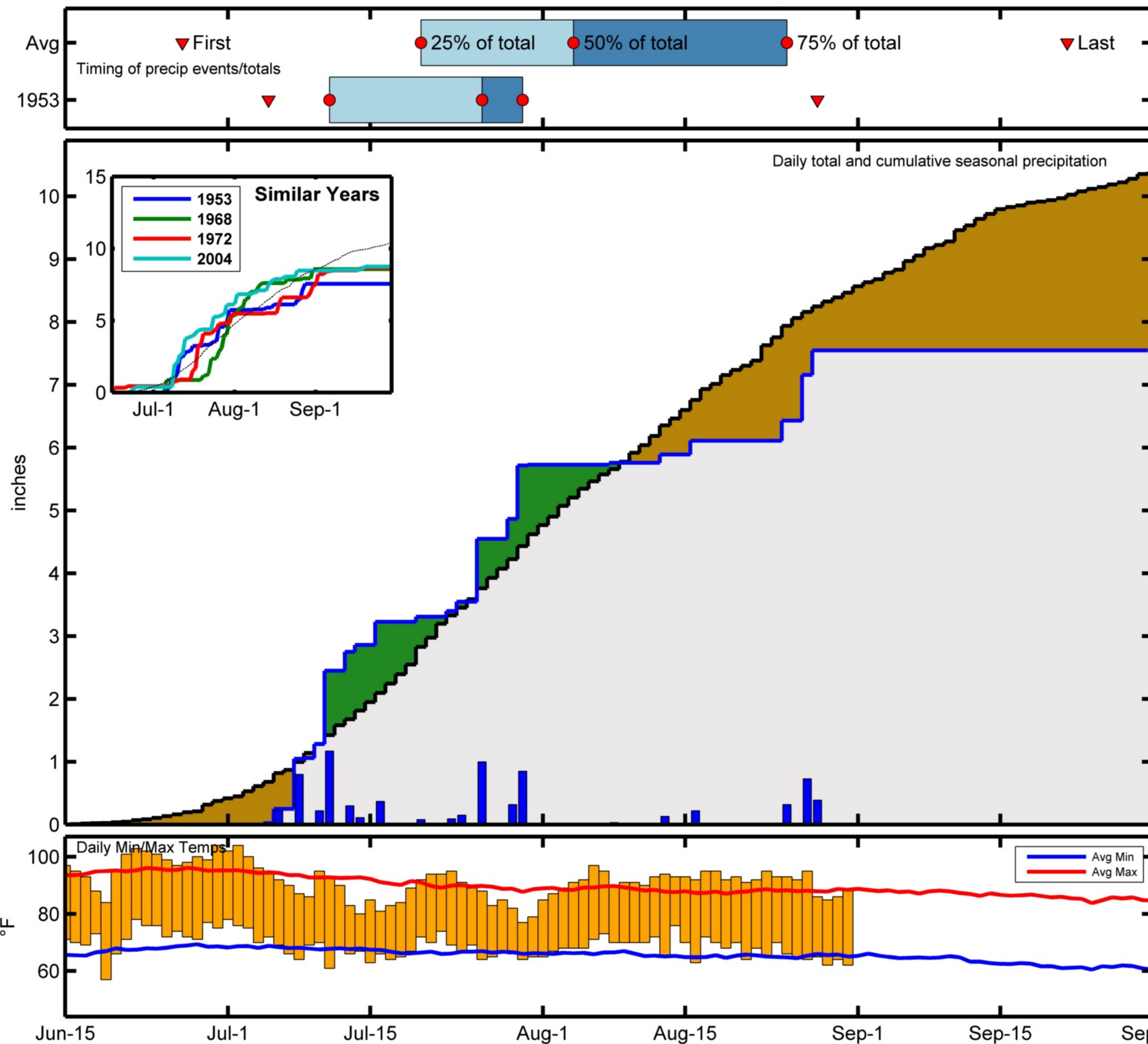
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 50 (1,wettest)  
Temp rank: 13 (1,warmest)  
Missing in 1952: 0 days



**Dry Spells**  
Avg length: 8 days (avg: 5)  
Max length: 16 days (avg: 13)

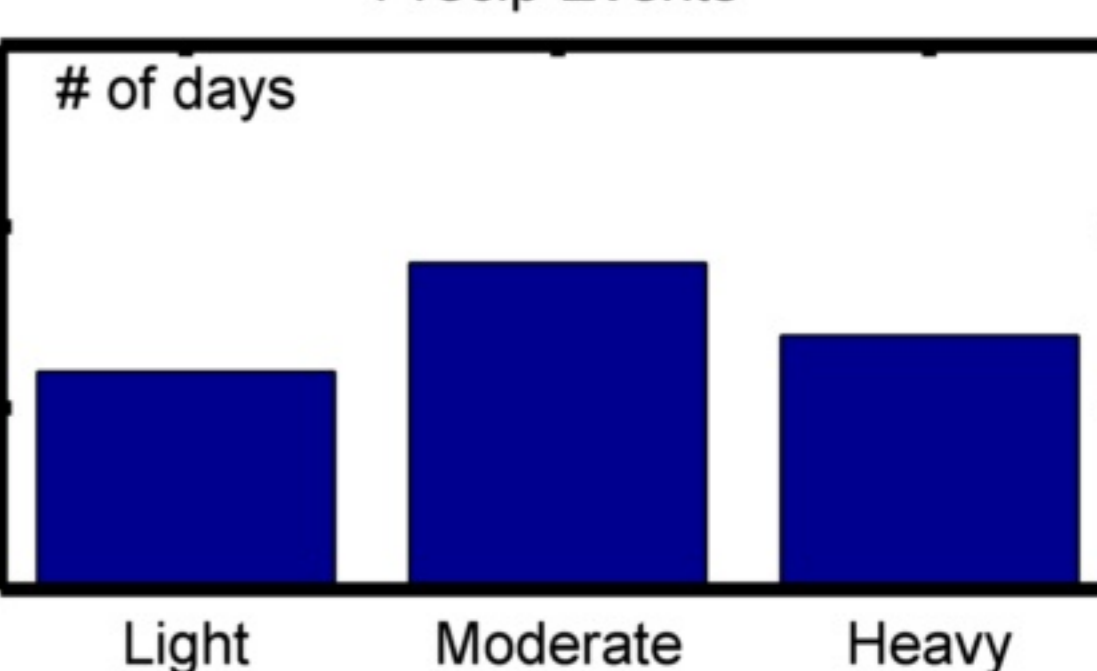
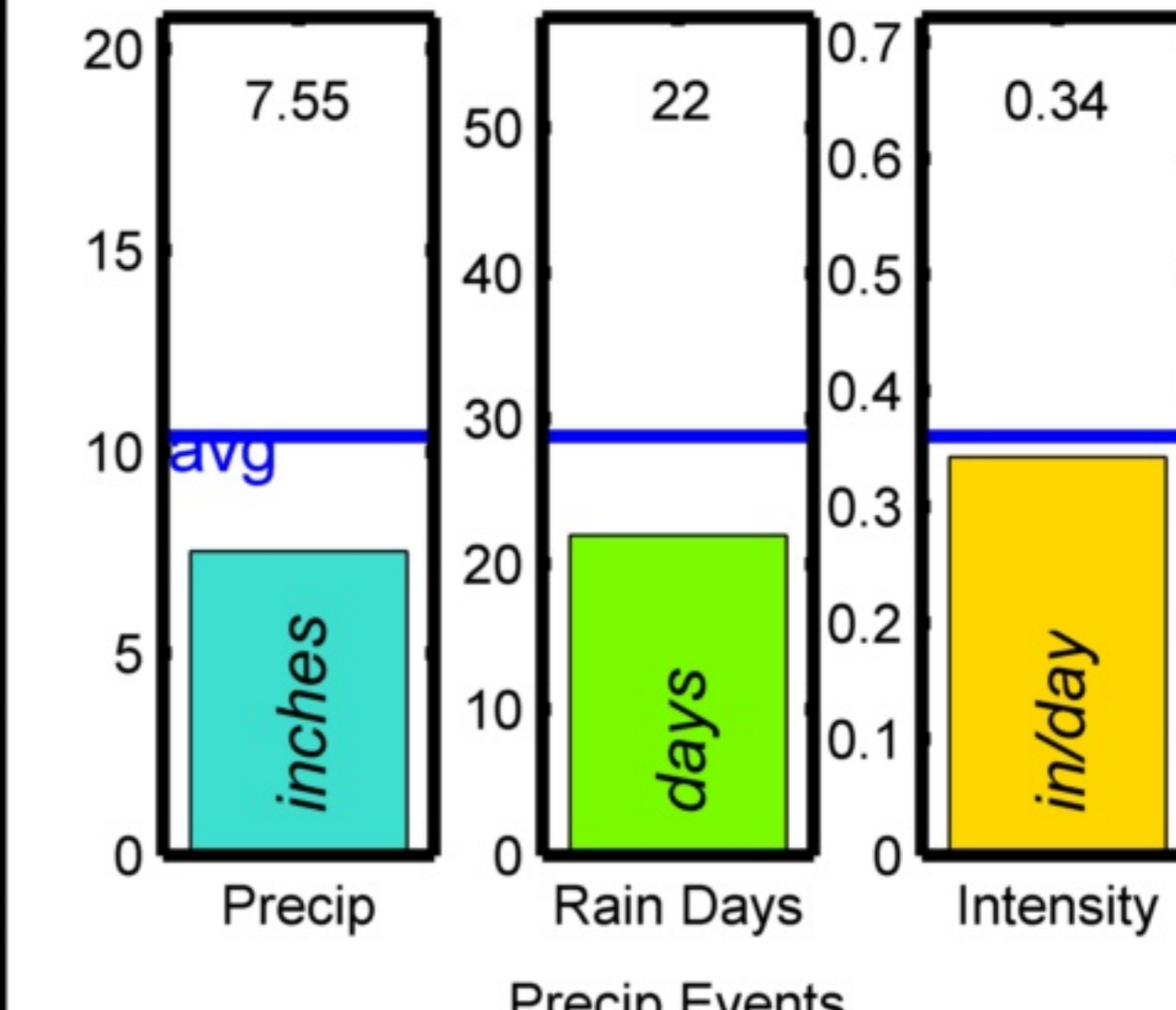


# 1953 Monsoon Summary

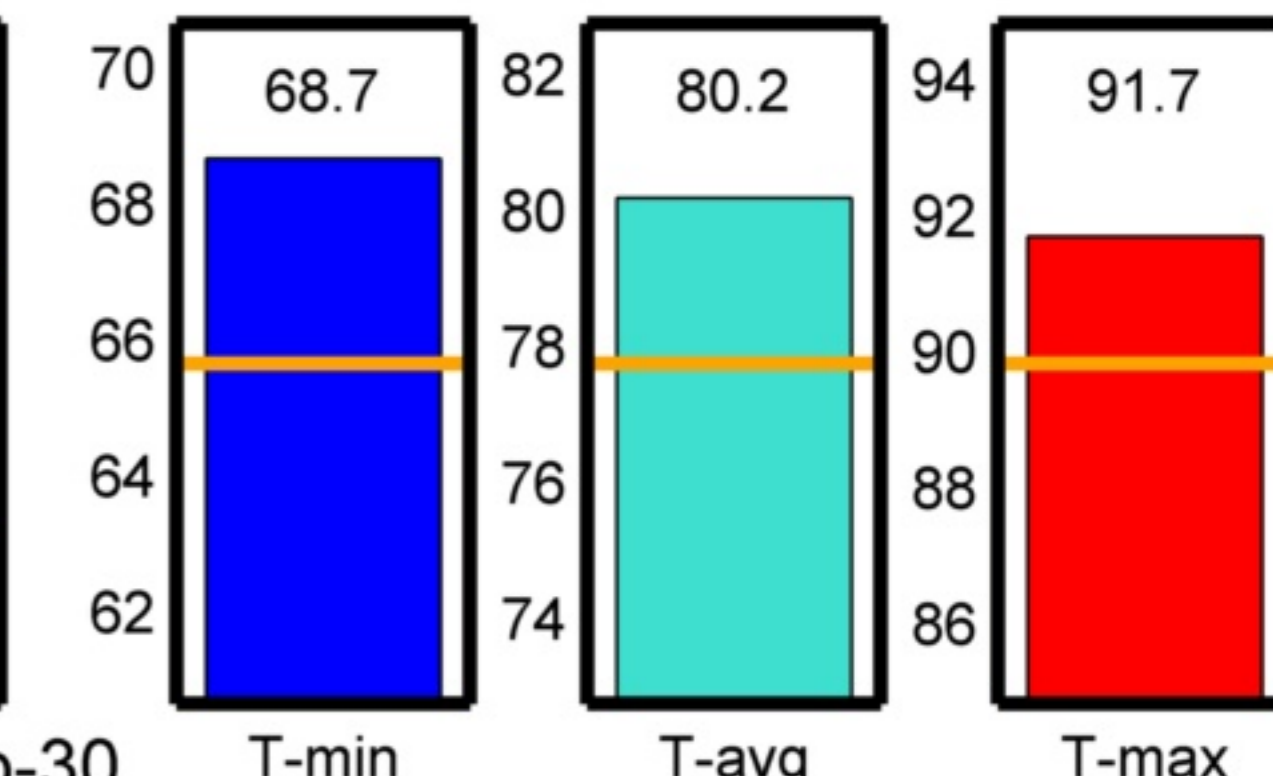


## SANTA RITA EXP RANGE

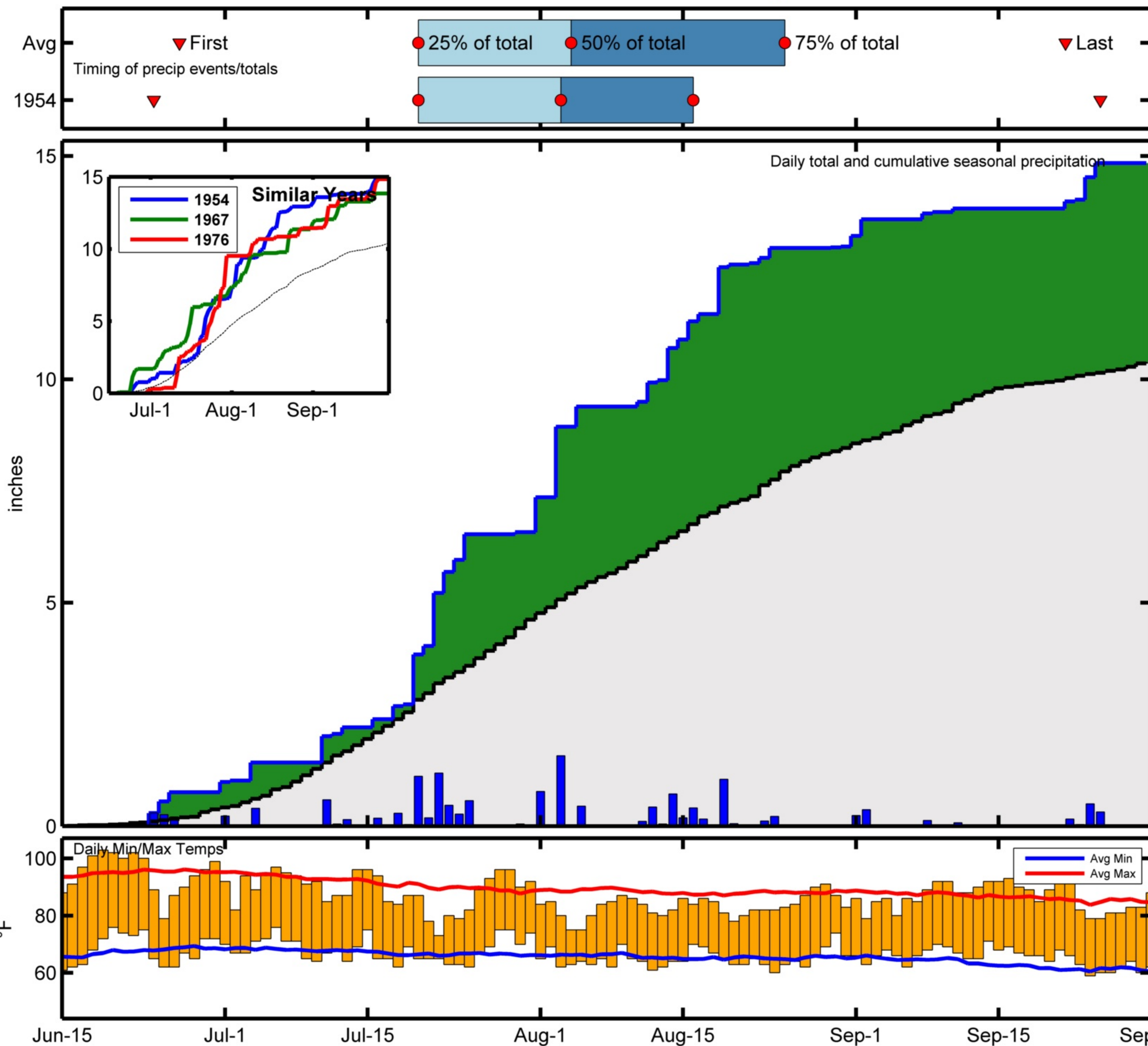
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 48 (1,wettest)  
Temp rank: 9 (1,warmest)  
Missing in 1953: 0 days



**Dry Spells**  
Avg length: 4 days (avg: 5)  
Max length: 8 days (avg: 13)

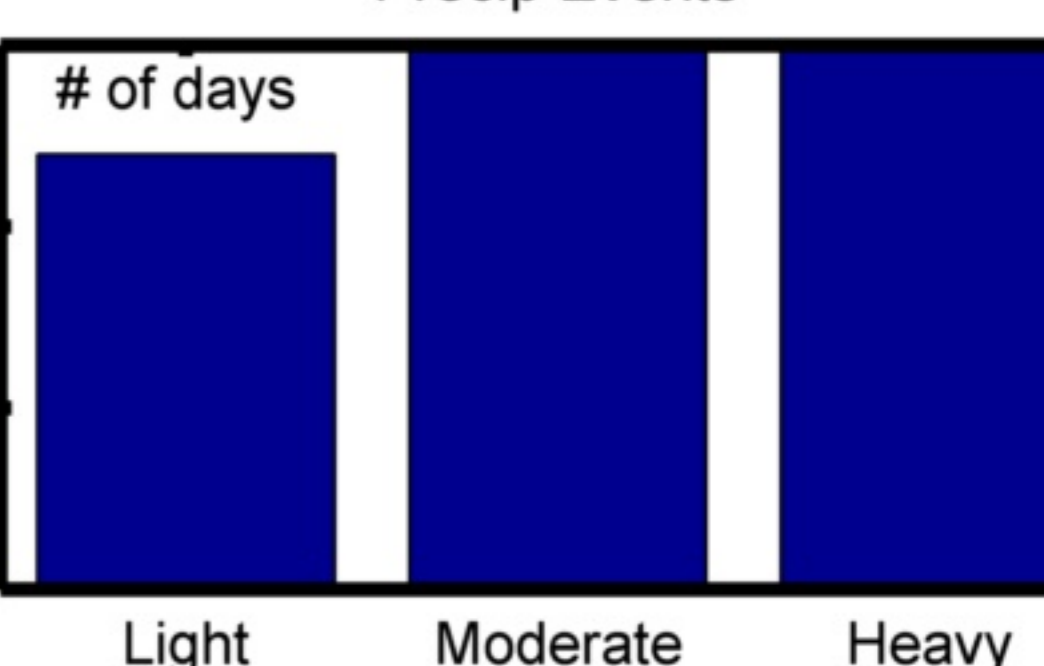
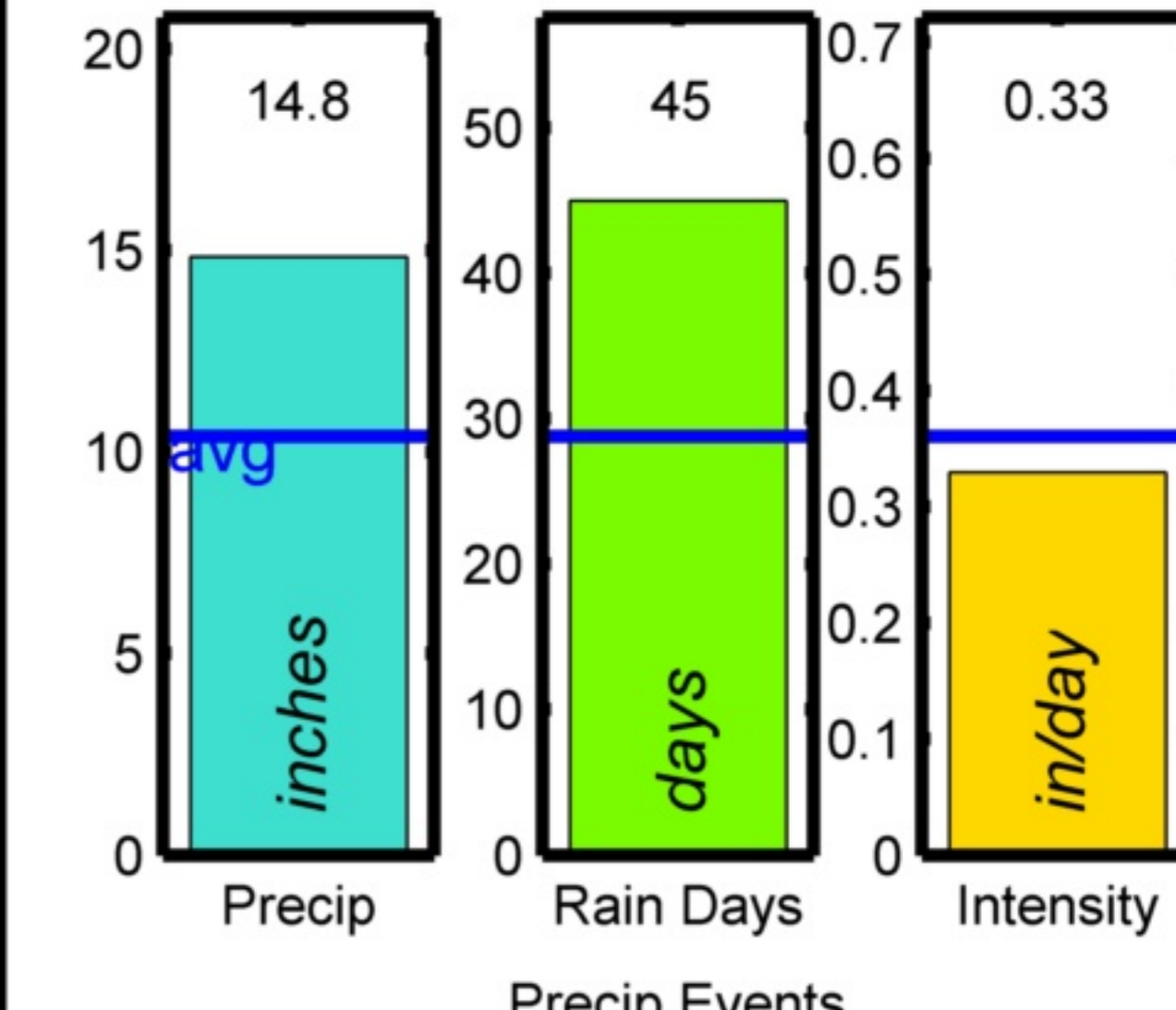


# 1954 Monsoon Summary

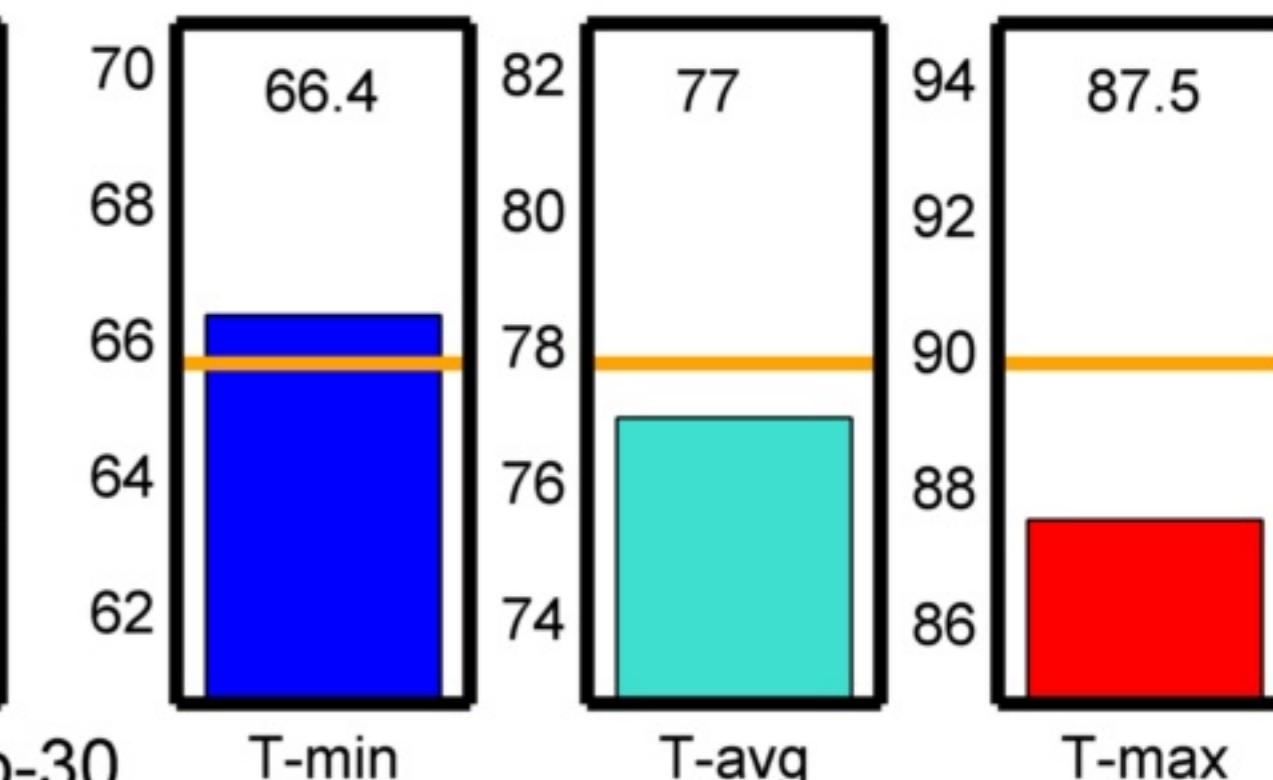


## SANTA RITA EXP RANGE

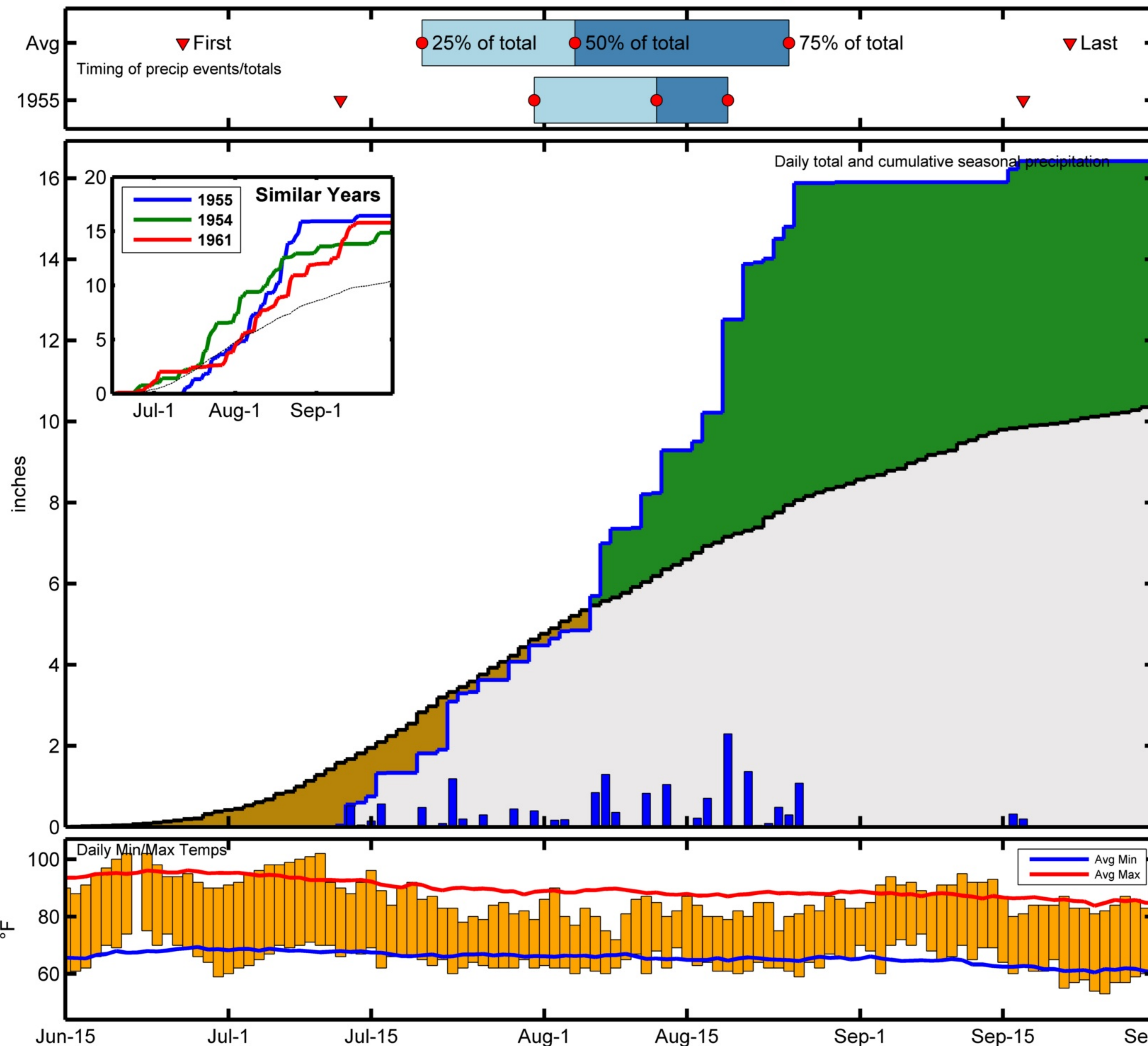
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 13 (1,wettest)  
Temp rank: 45 (1,warmest)  
Missing in 1954: 0 days



**Dry Spells**  
Avg length: 3 days (avg: 5)  
Max length: 10 days (avg: 13)

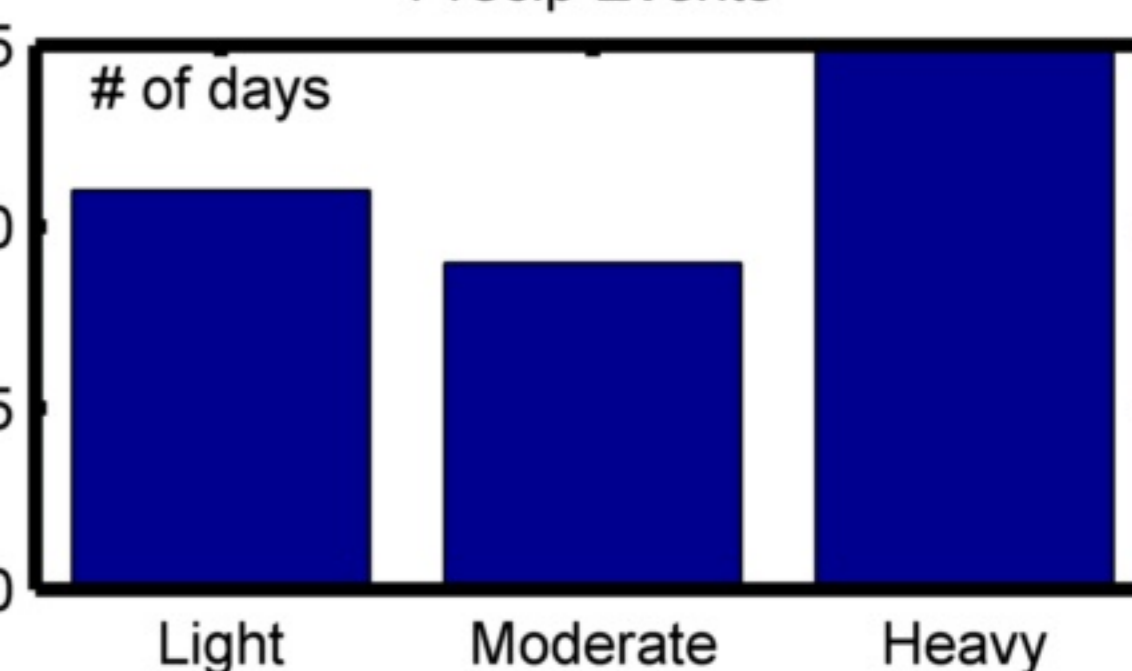
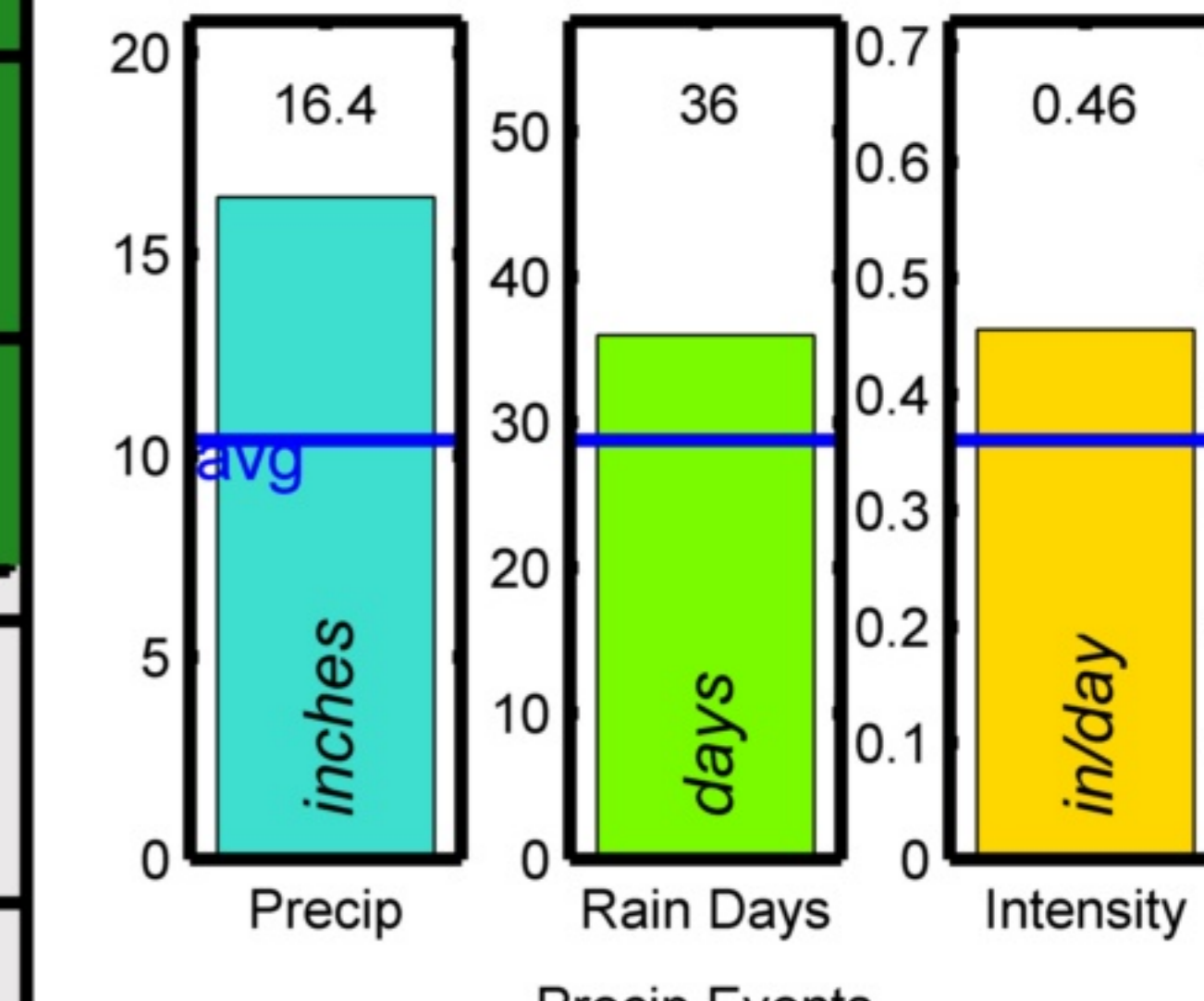


# 1955 Monsoon Summary

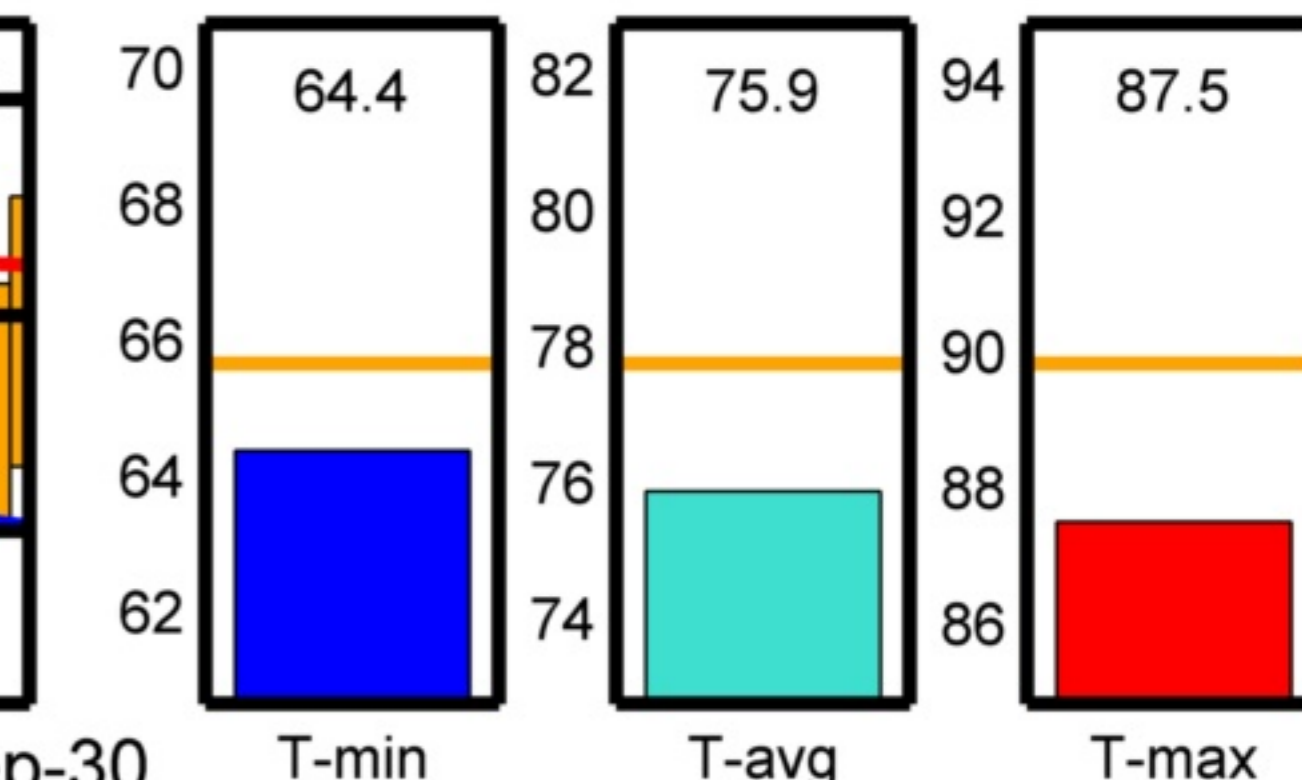


## SANTA RITA EXP RANGE

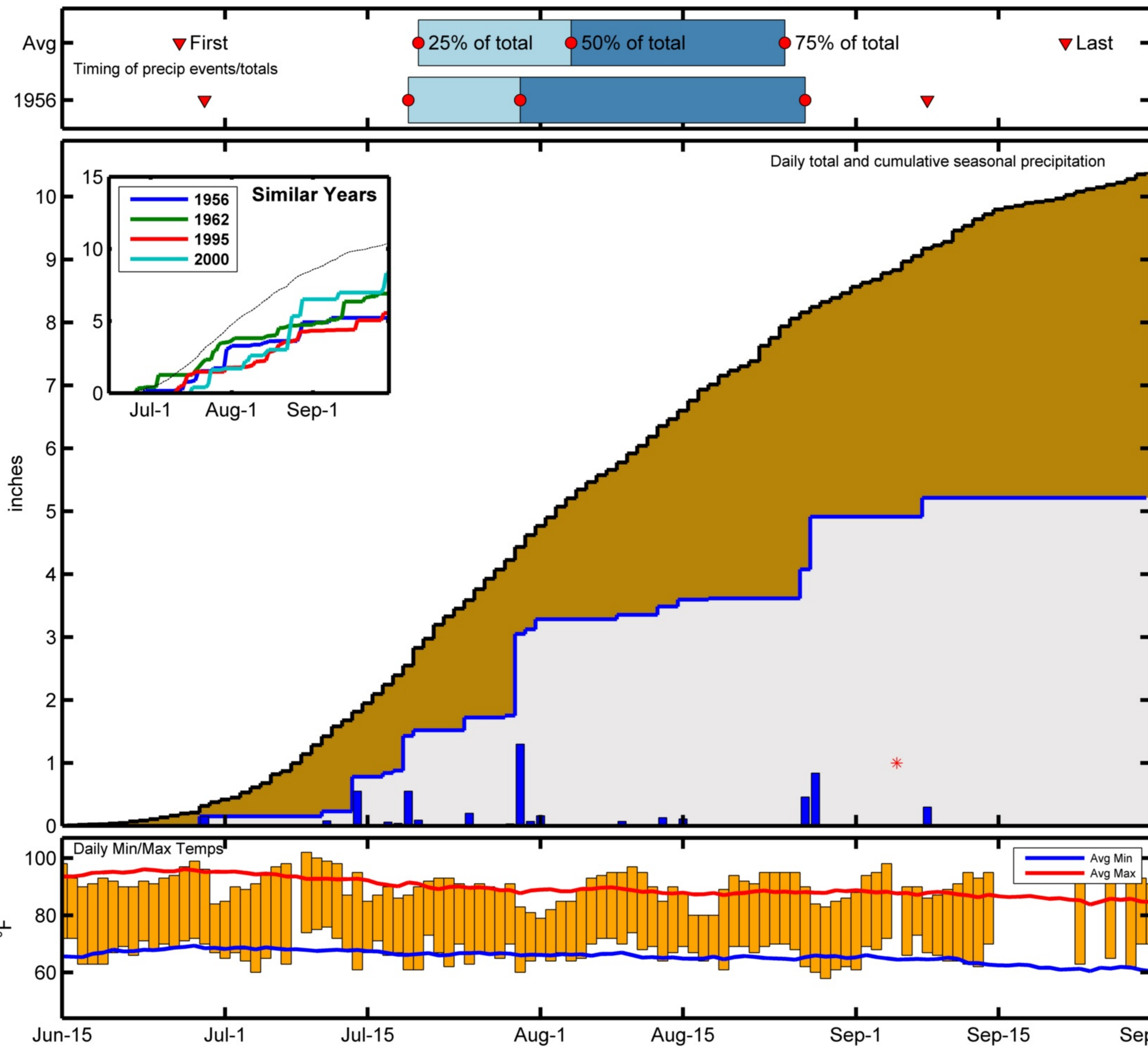
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 6 (1,wettest)  
Temp rank: 58 (1,warmest)  
Missing in 1955: 0 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 16 days (avg: 13)

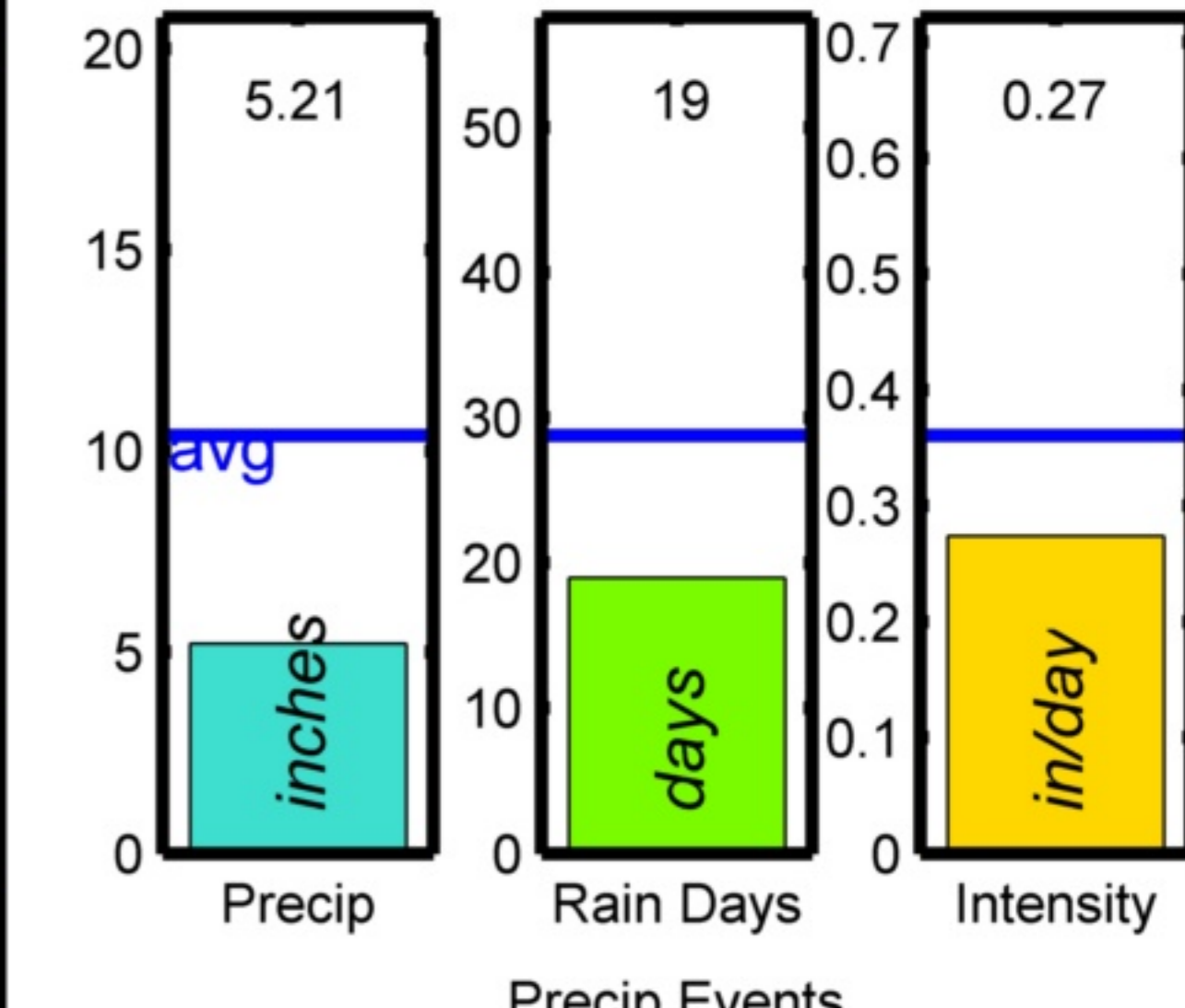


# 1956 Monsoon Summary

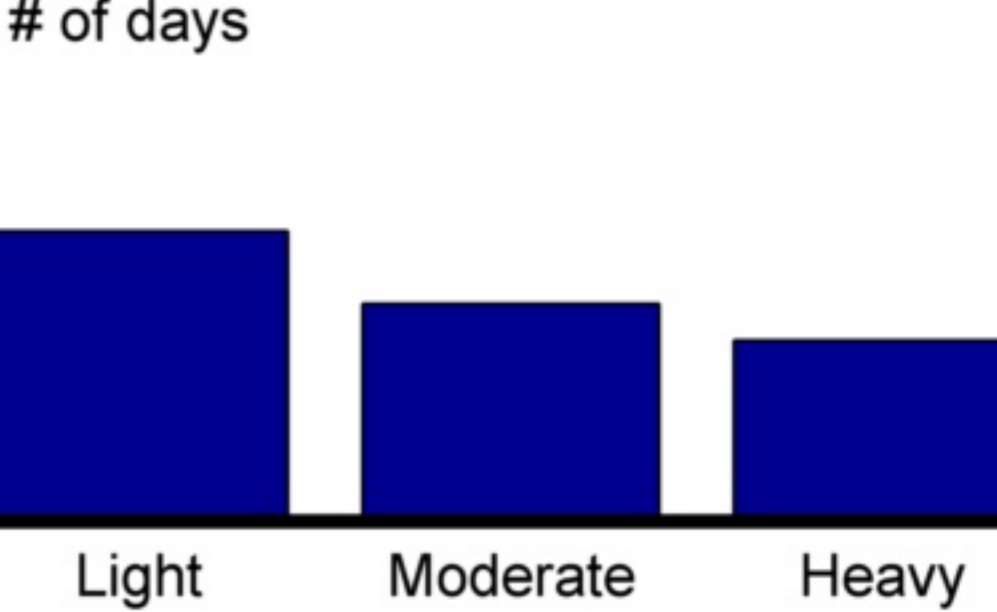


## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 57 (1,wettest)  
Temp rank: 22 (1,warmest)  
Missing in 1956: 1 days

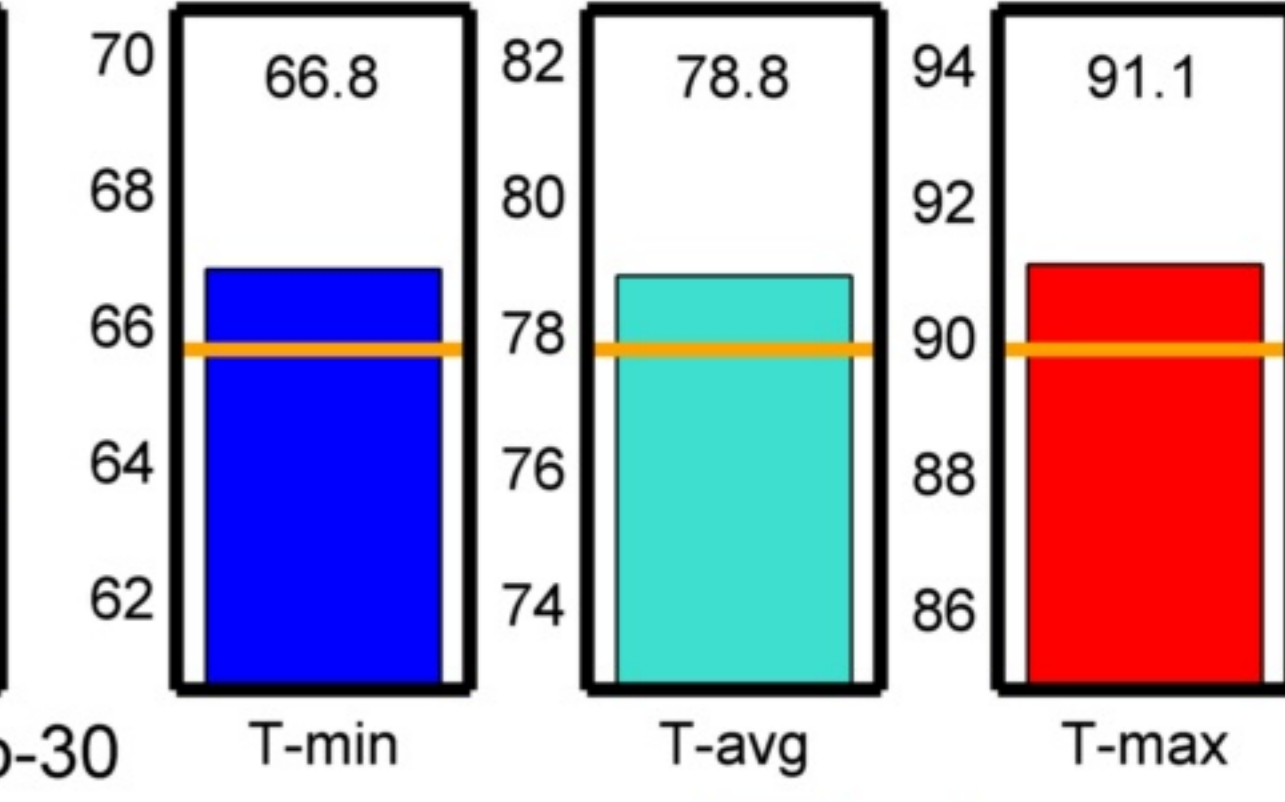


# of days

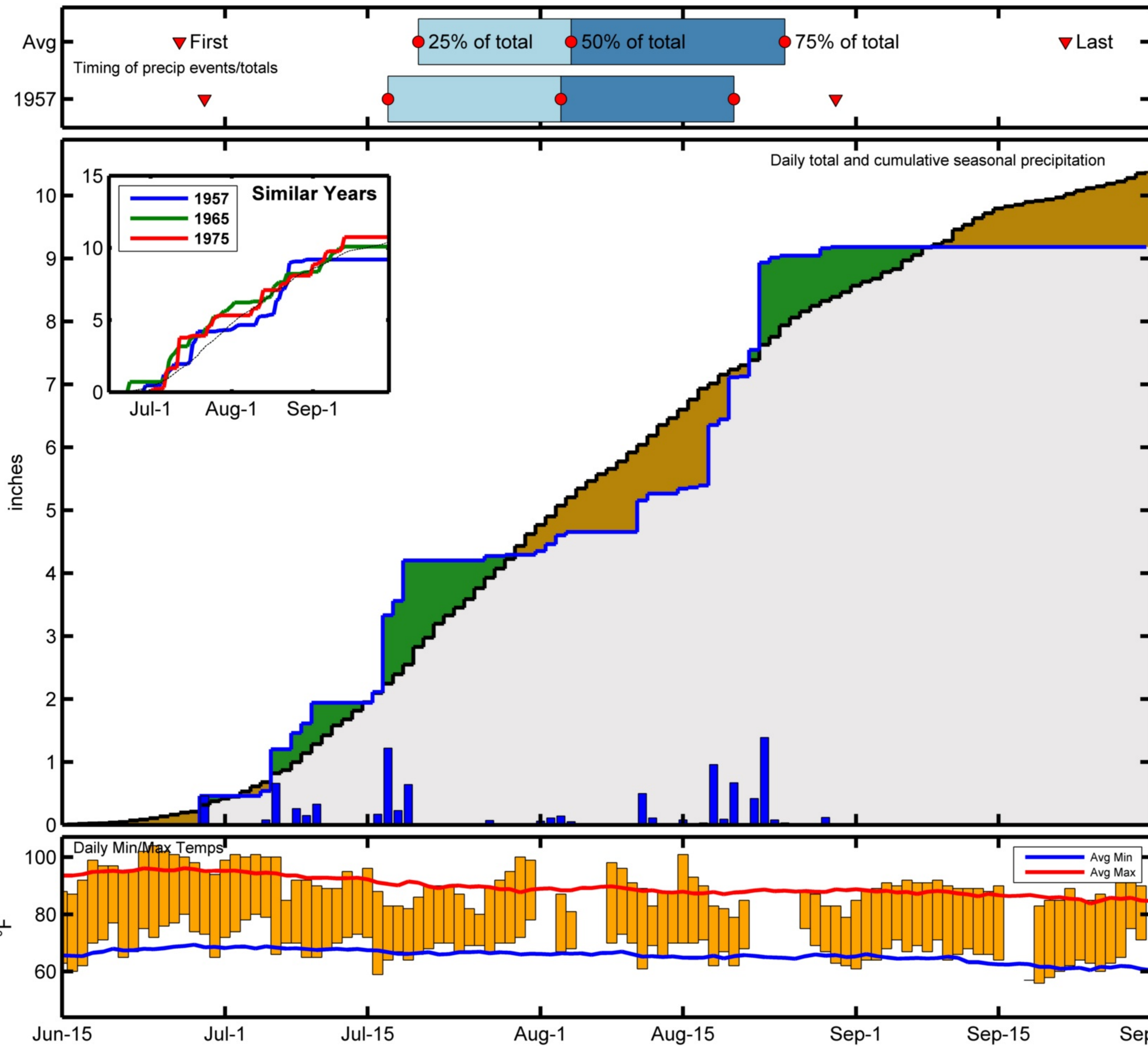


### Dry Spells

Avg length: 6 days (avg: 5)  
Max length: 11 days (avg: 13)

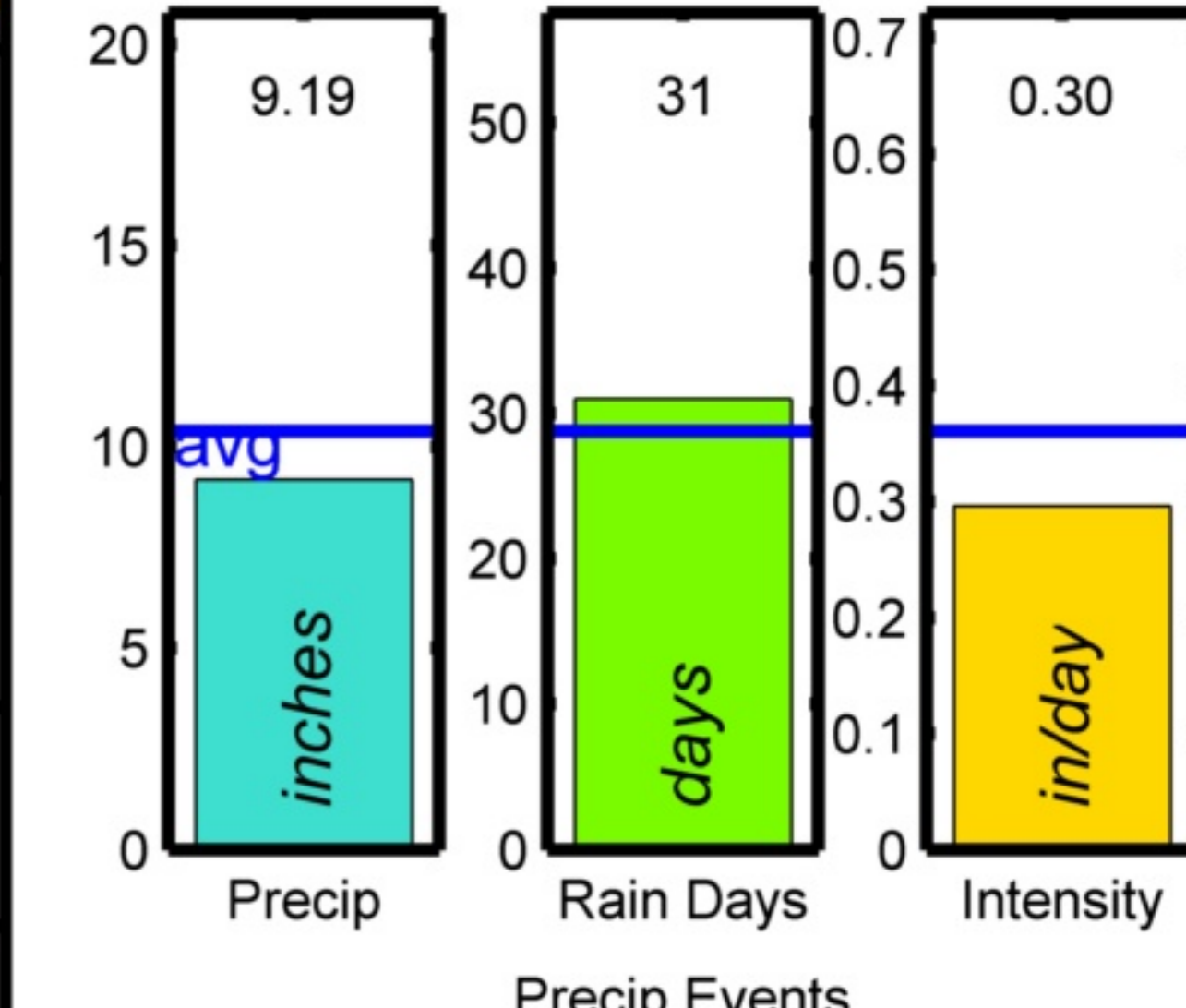


# 1957 Monsoon Summary

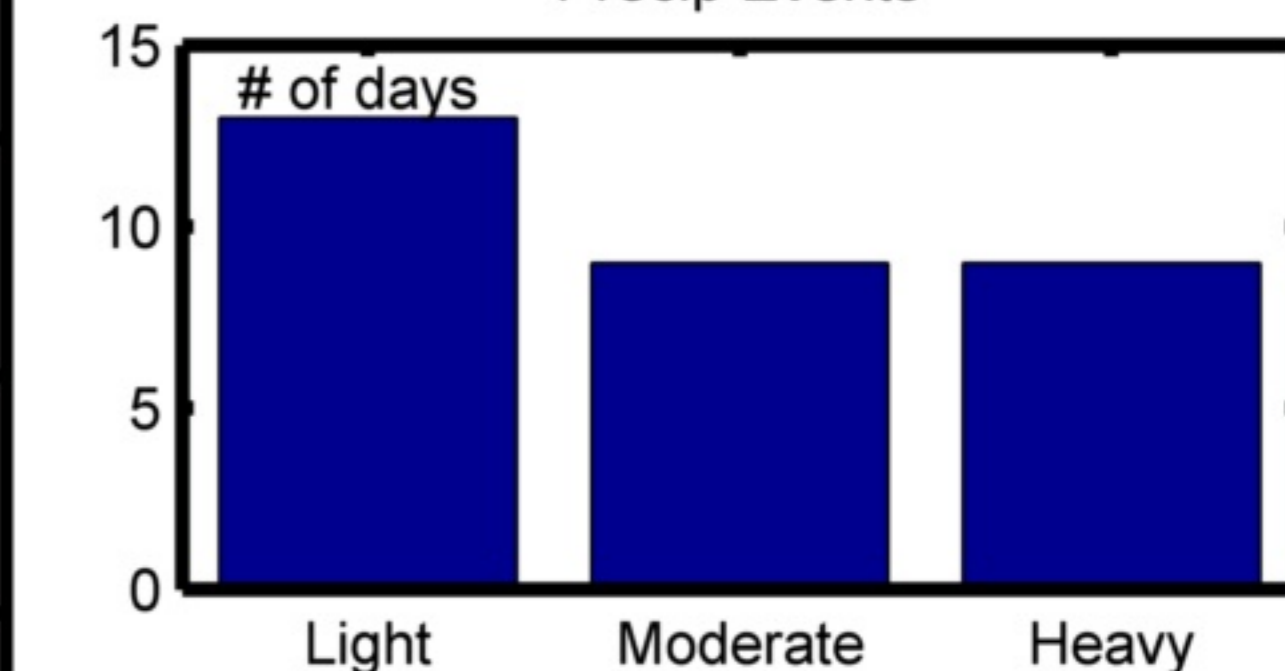


## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 38 (1,wettest)  
Temp rank: 18 (1,warmest)  
Missing in 1957: 0 days

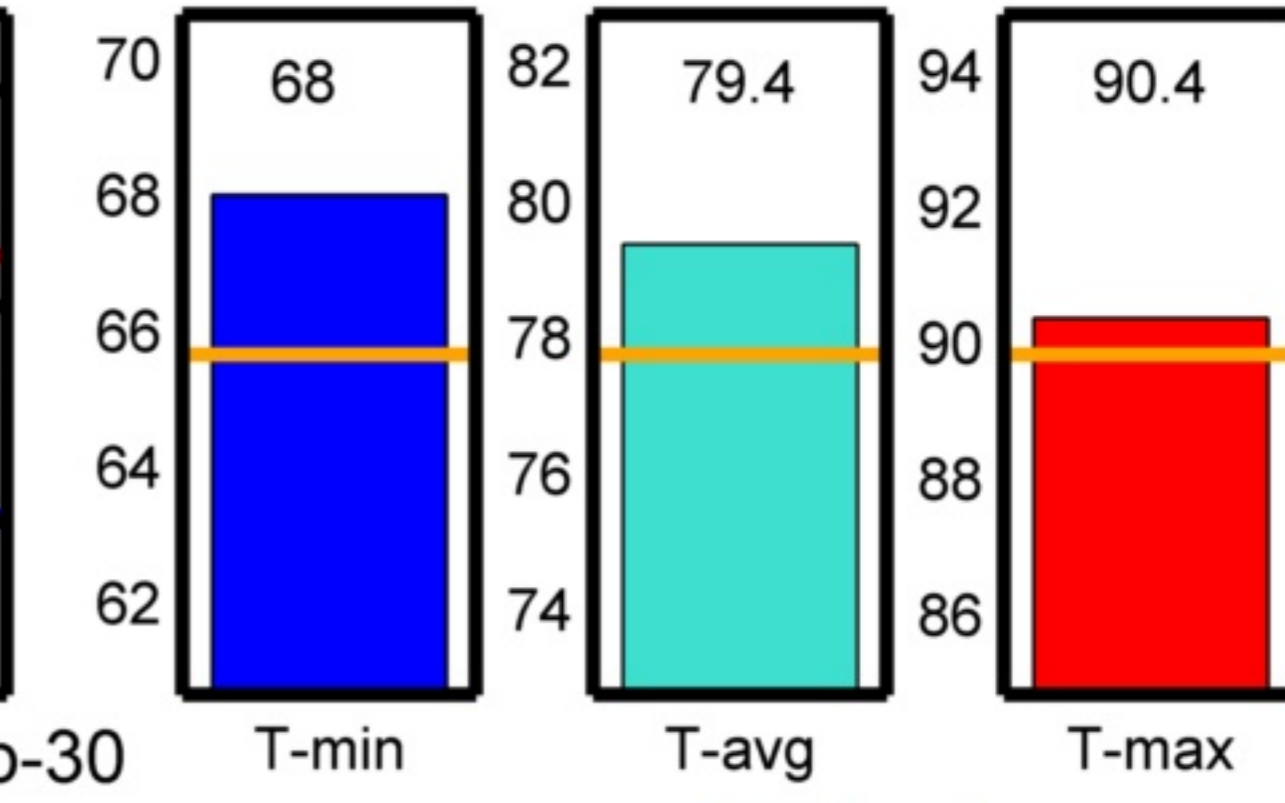


Precip Events

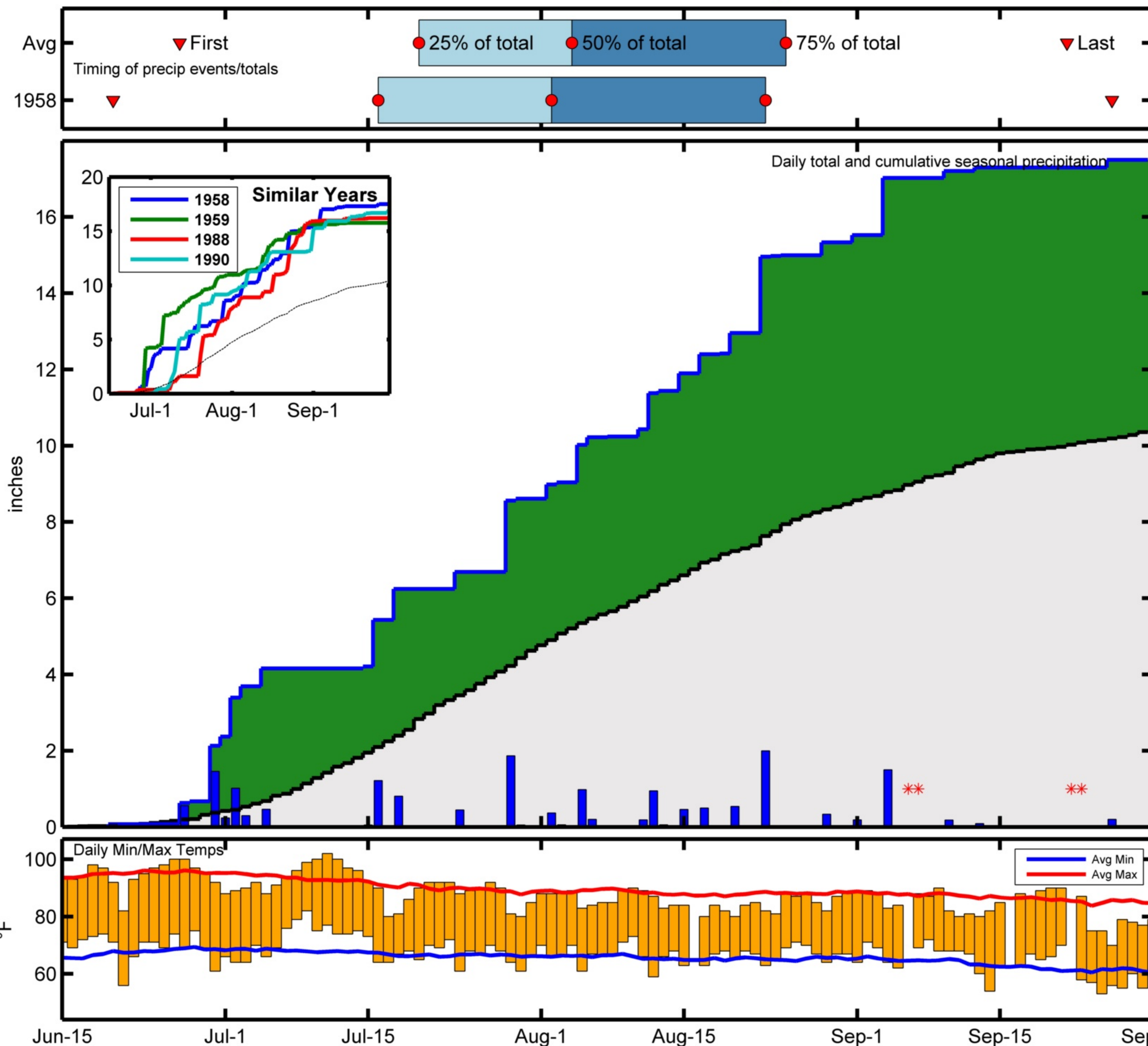


### Dry Spells

Avg length: 5 days (avg: 5)  
Max length: 7 days (avg: 13)

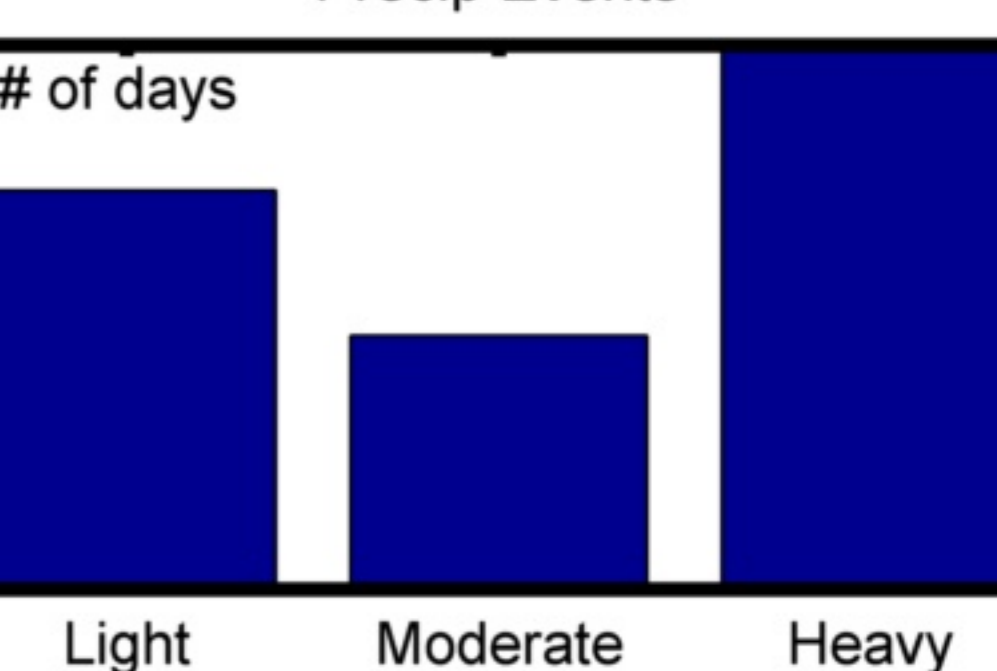
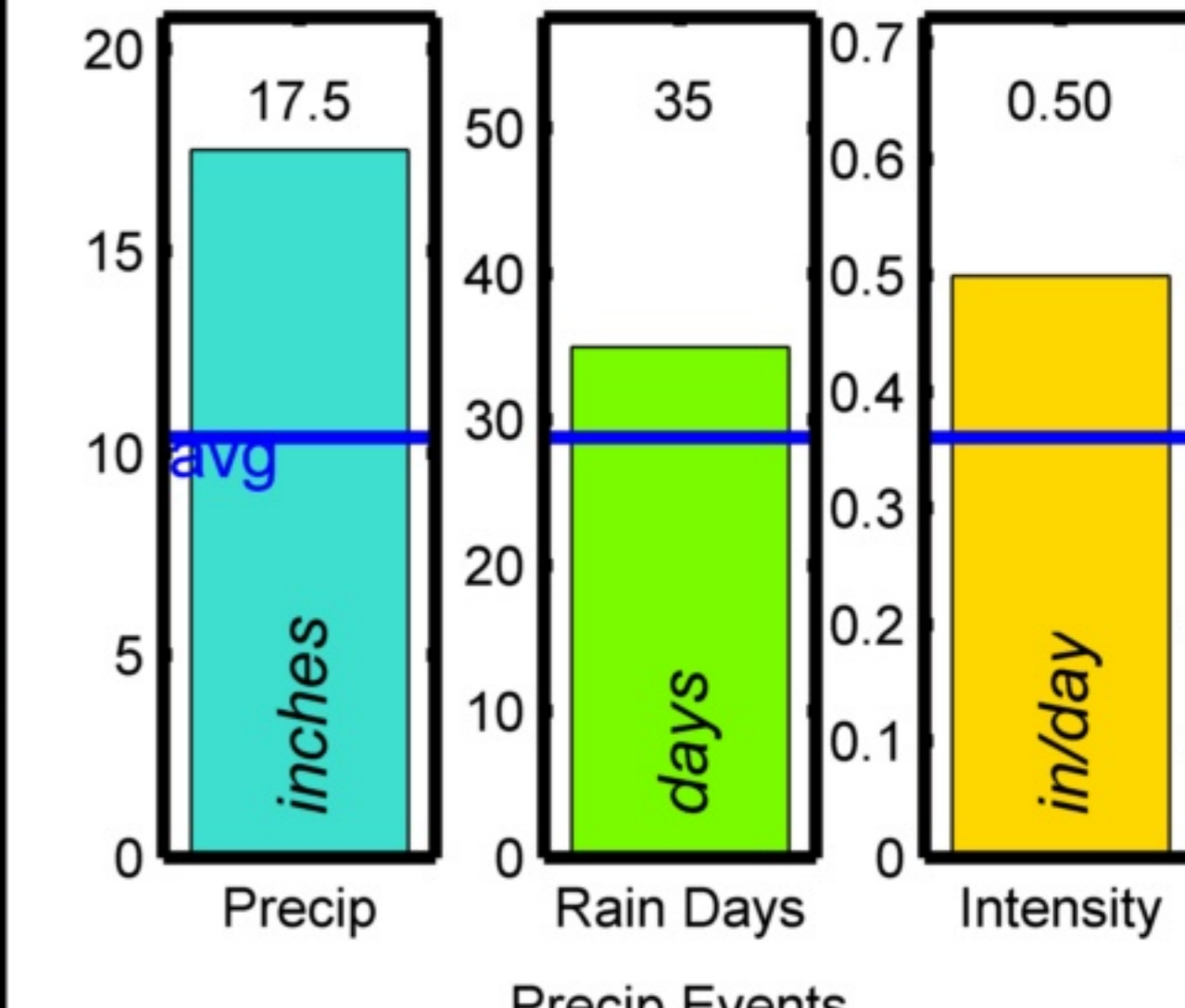


# 1958 Monsoon Summary

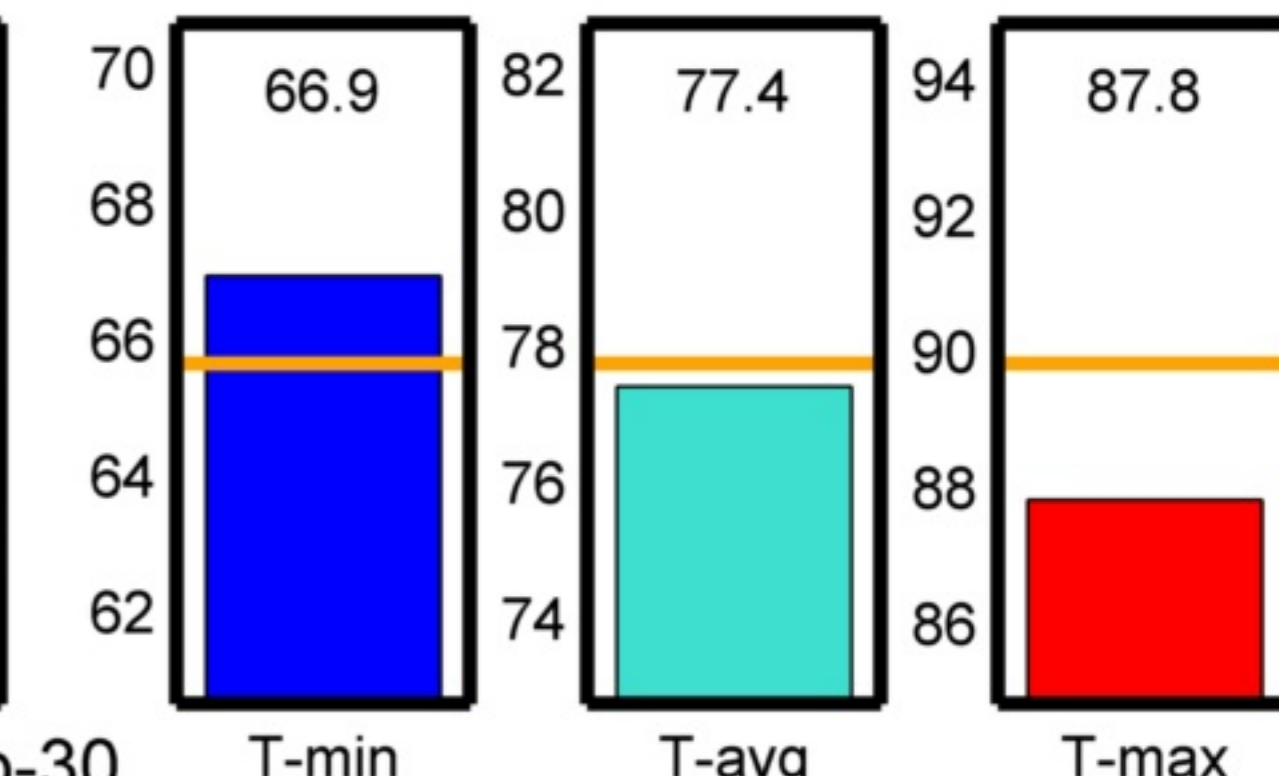


## SANTA RITA EXP RANGE

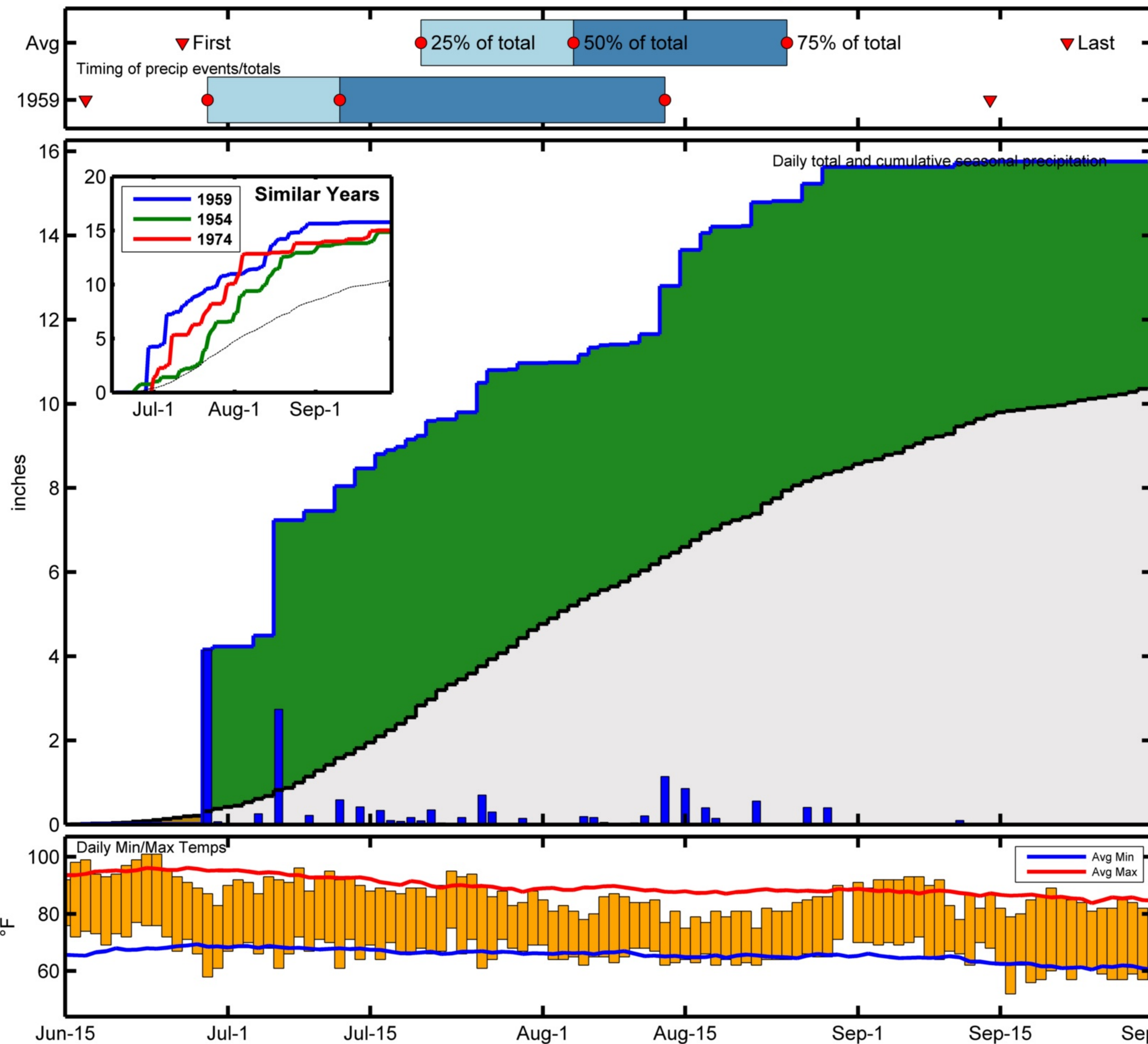
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 3 (1,wettest)  
Temp rank: 36 (1,warmest)  
Missing in 1958: 4 days



**Dry Spells**  
Avg length: 3 days (avg: 5)  
Max length: 12 days (avg: 13)

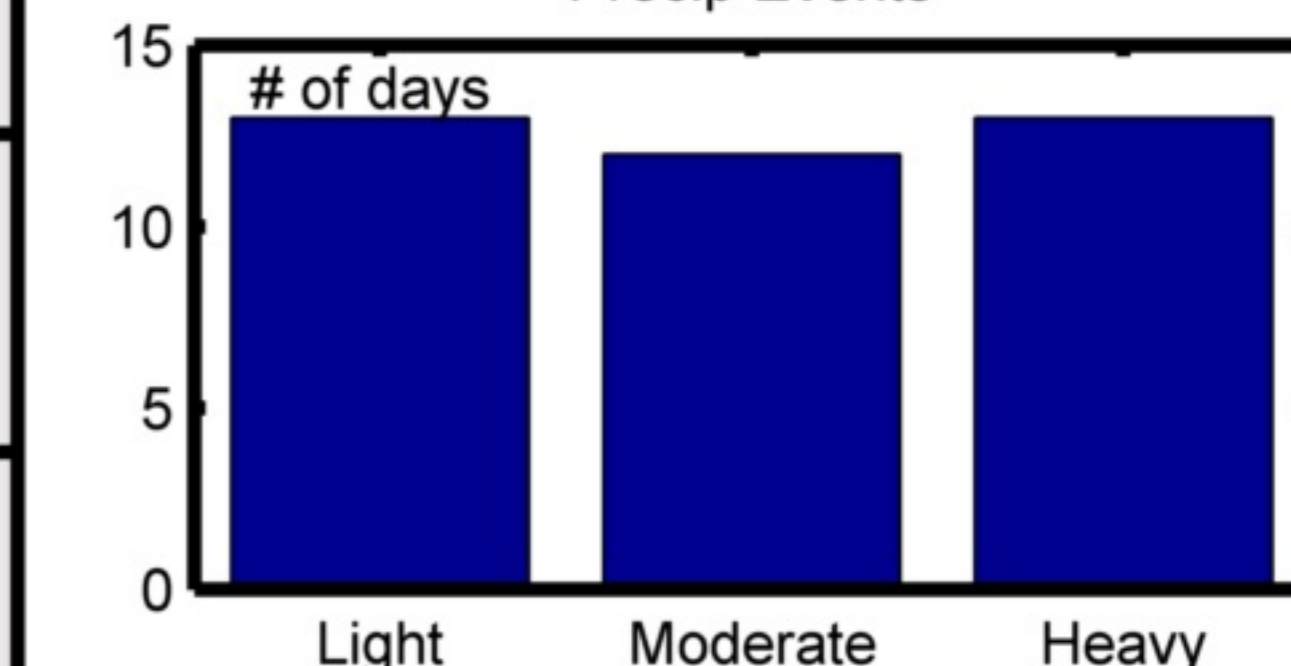
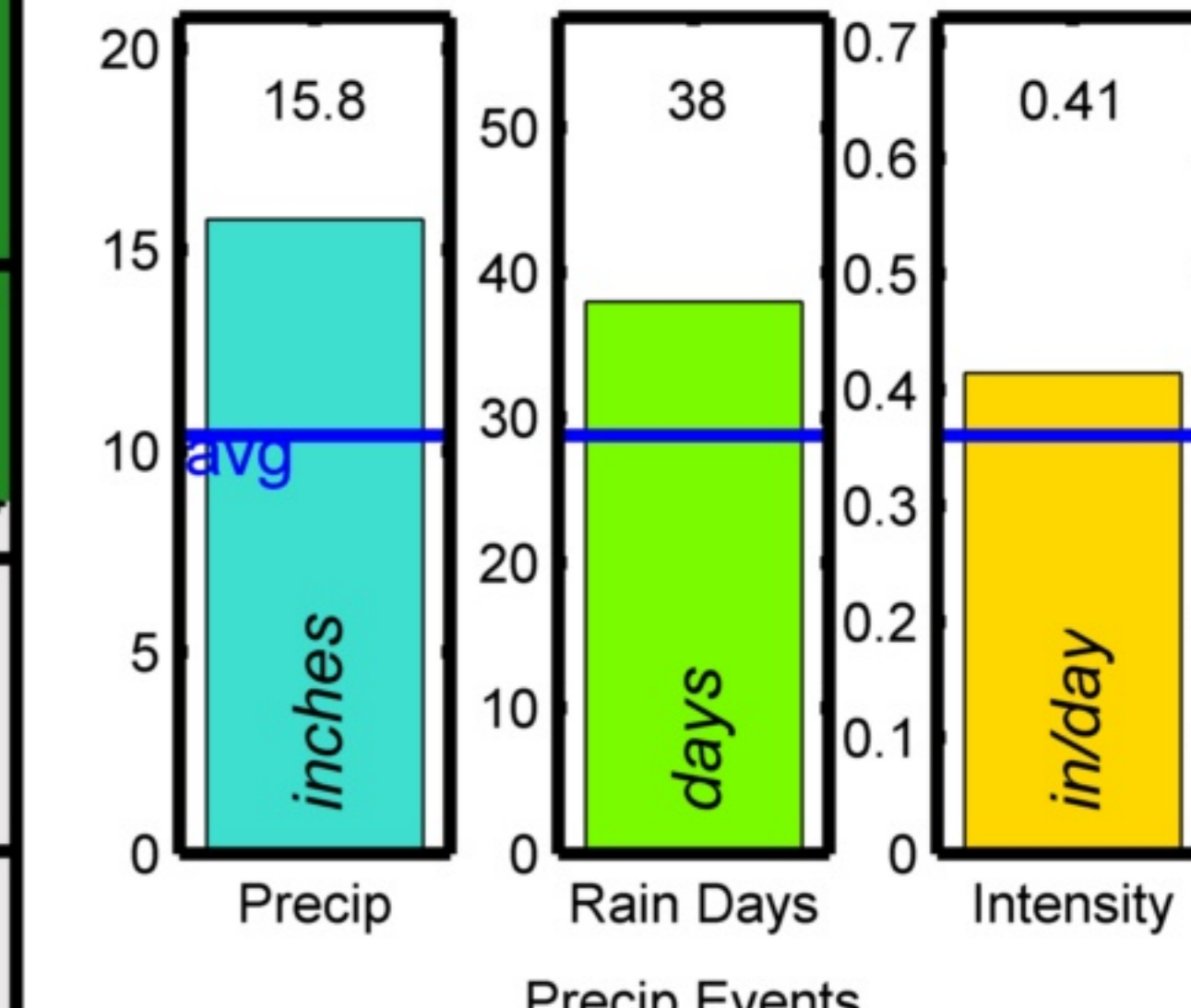


# 1959 Monsoon Summary

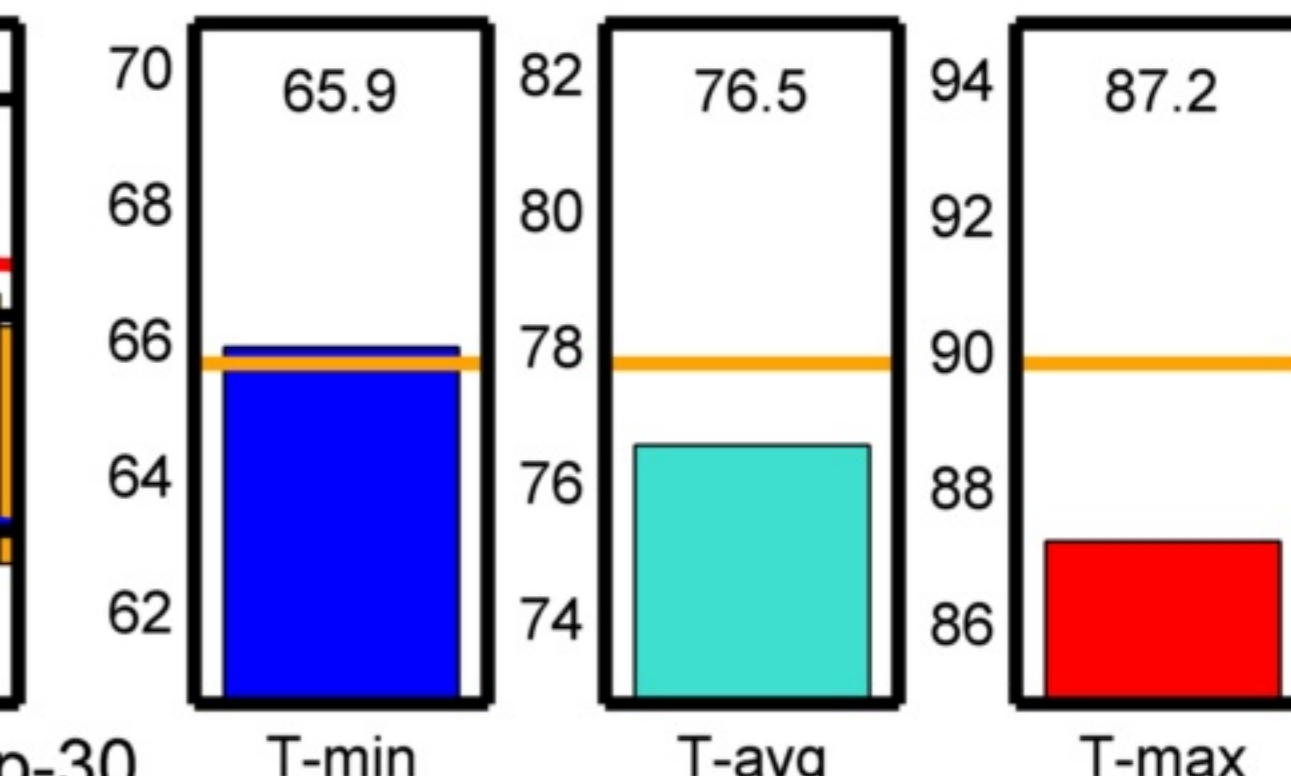


## SANTA RITA EXP RANGE

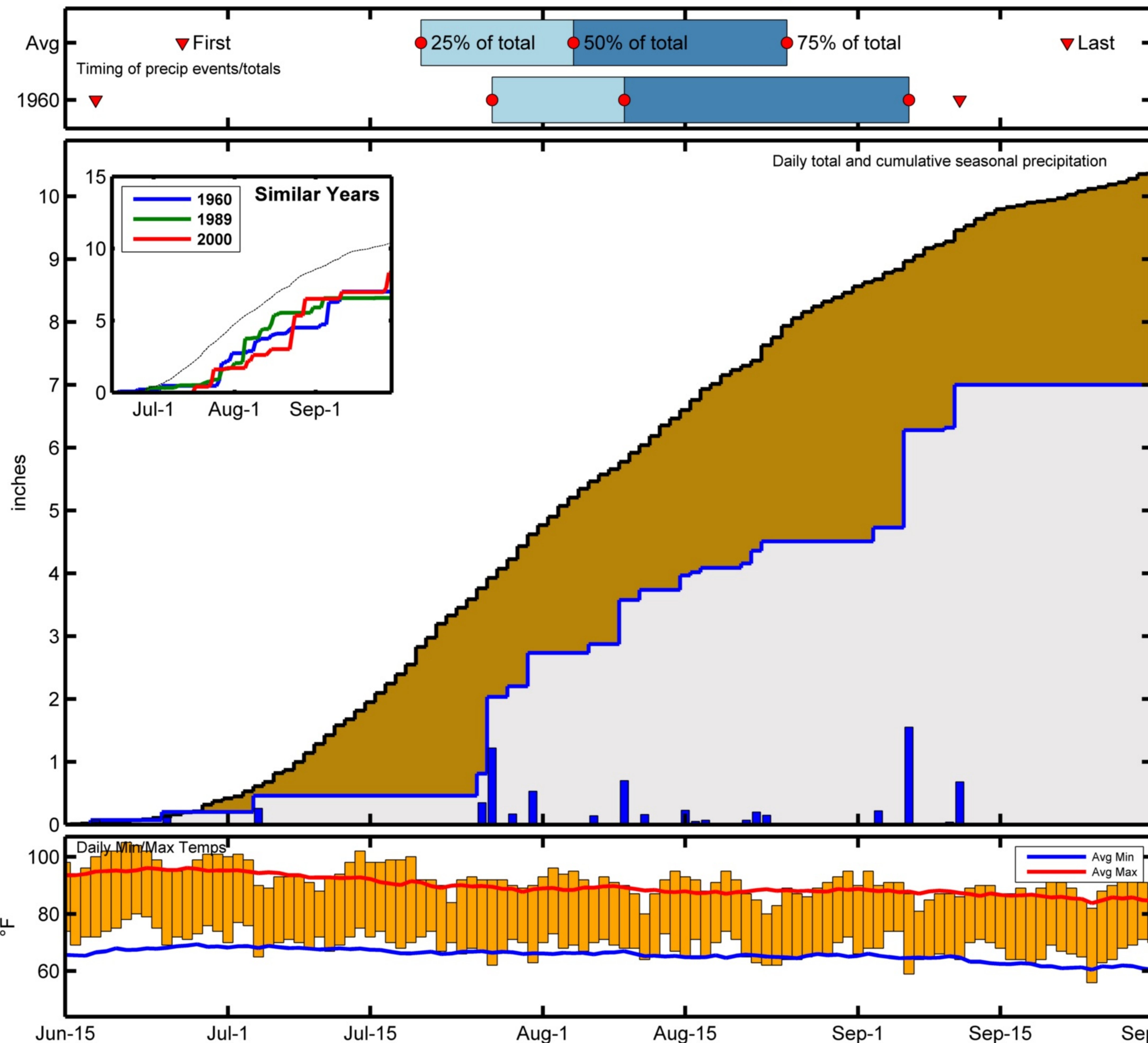
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 11 (1,wettest)  
Temp rank: 51 (1,warmest)  
Missing in 1959: 0 days



**Dry Spells**  
Avg length: 2 days (avg: 5)  
Max length: 12 days (avg: 13)

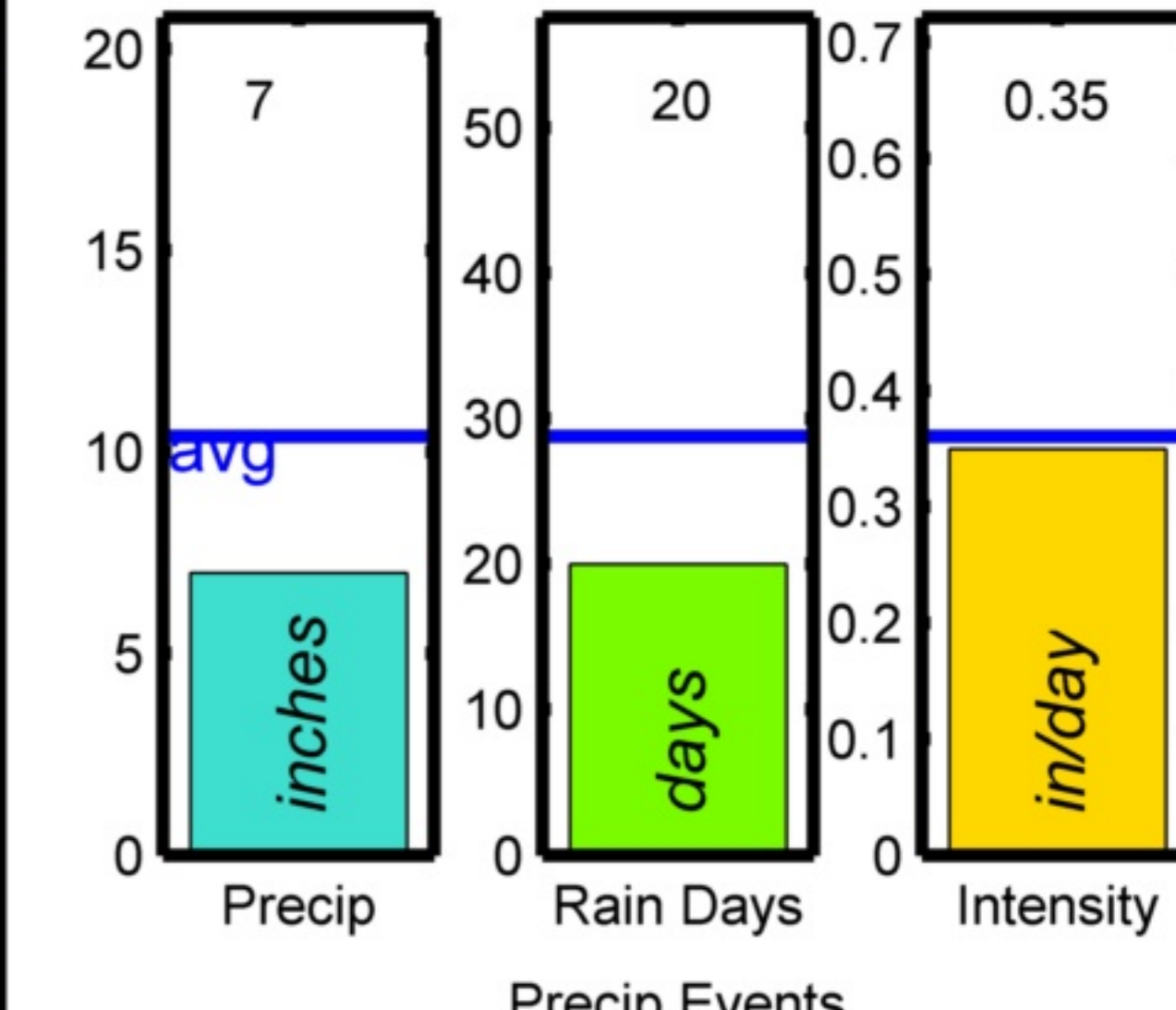


# 1960 Monsoon Summary

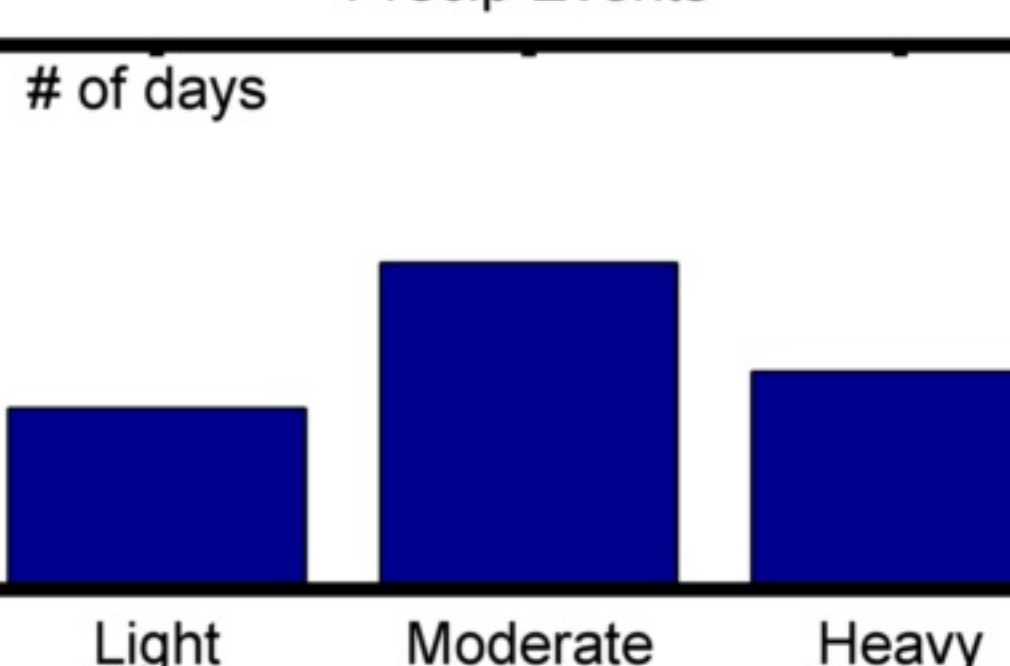


## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 51 (1,wettest)  
Temp rank: 7 (1,warmest)  
Missing in 1960: 0 days

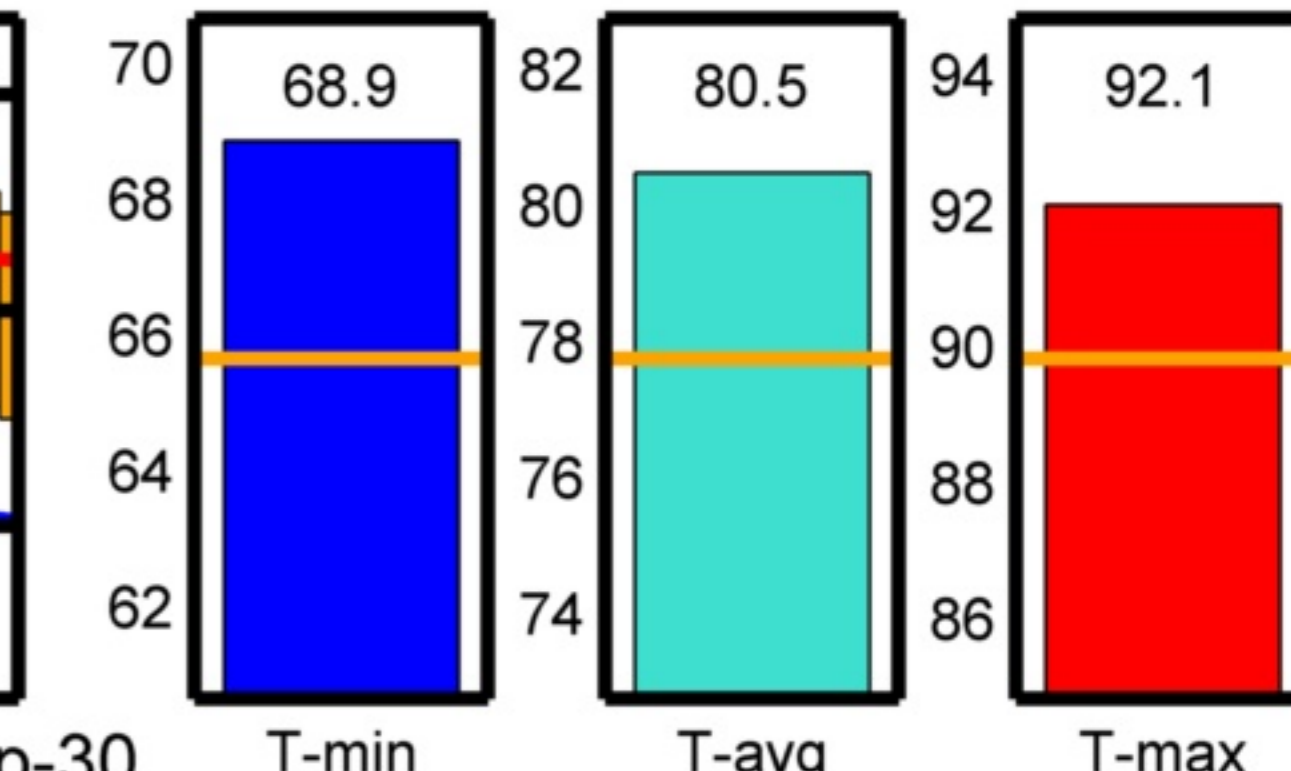


# of days

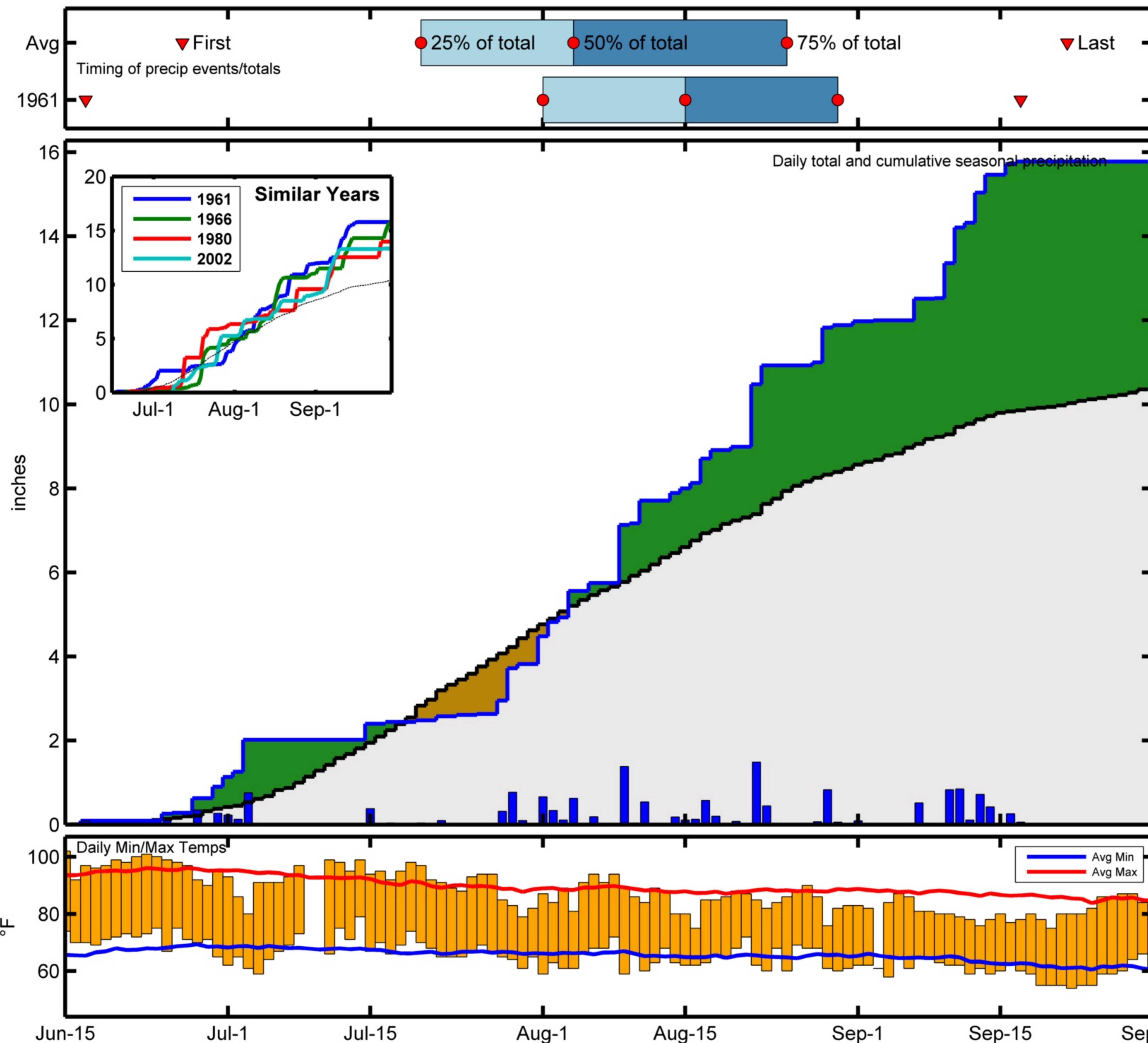


### Dry Spells

Avg length: 5 days (avg: 5)  
Max length: 21 days (avg: 13)

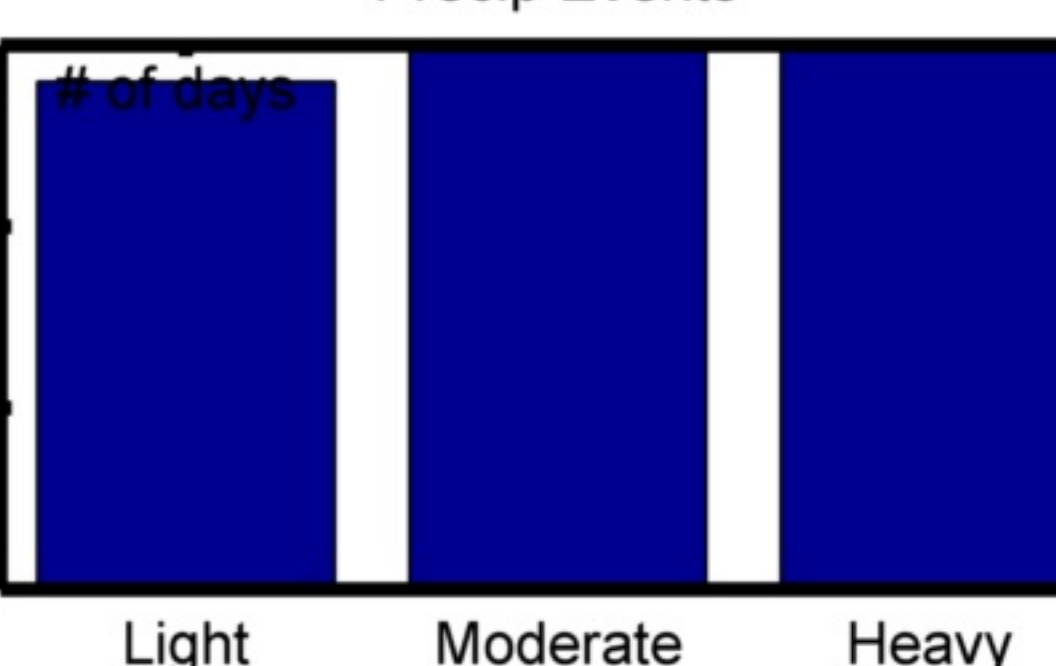
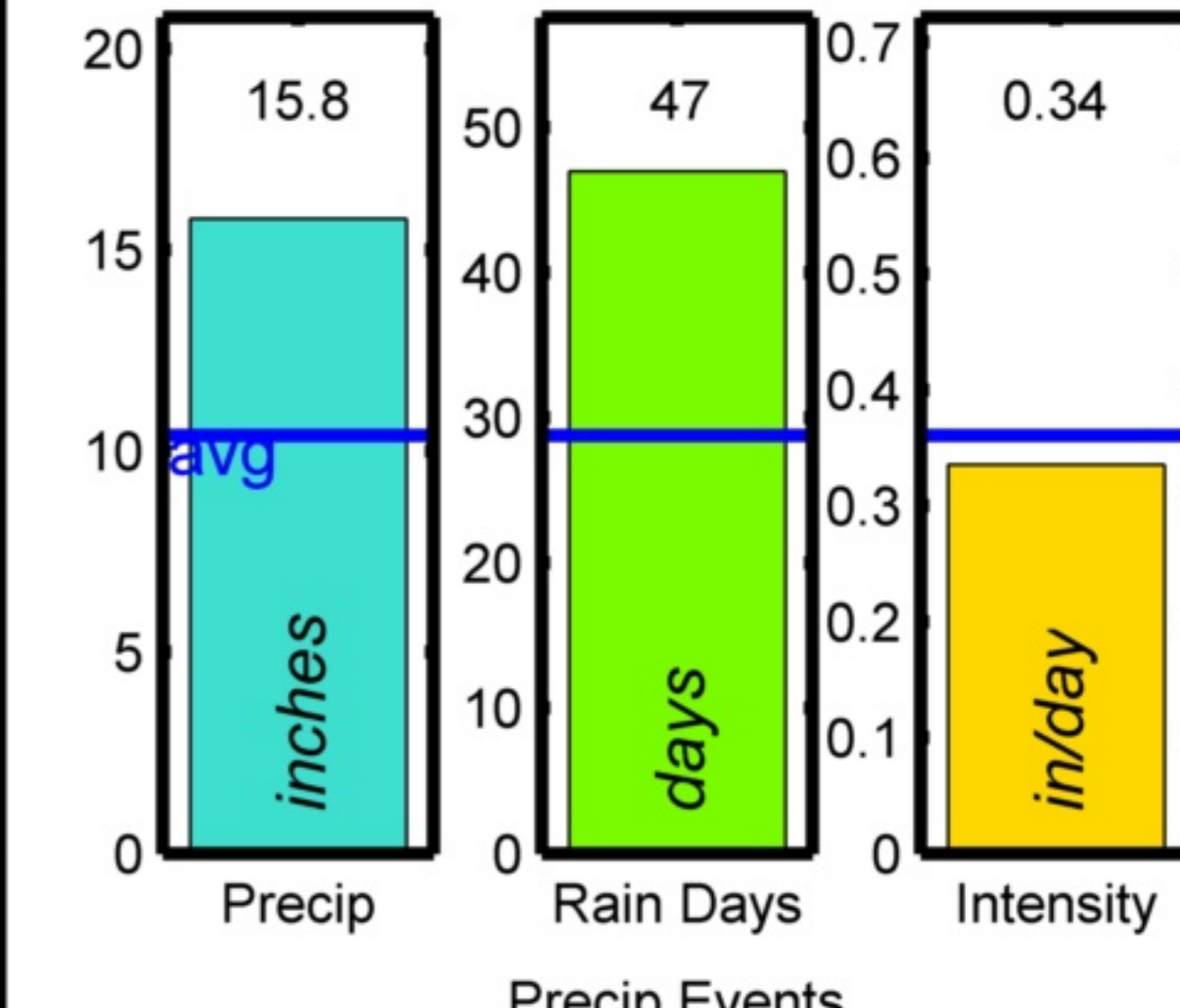


# 1961 Monsoon Summary

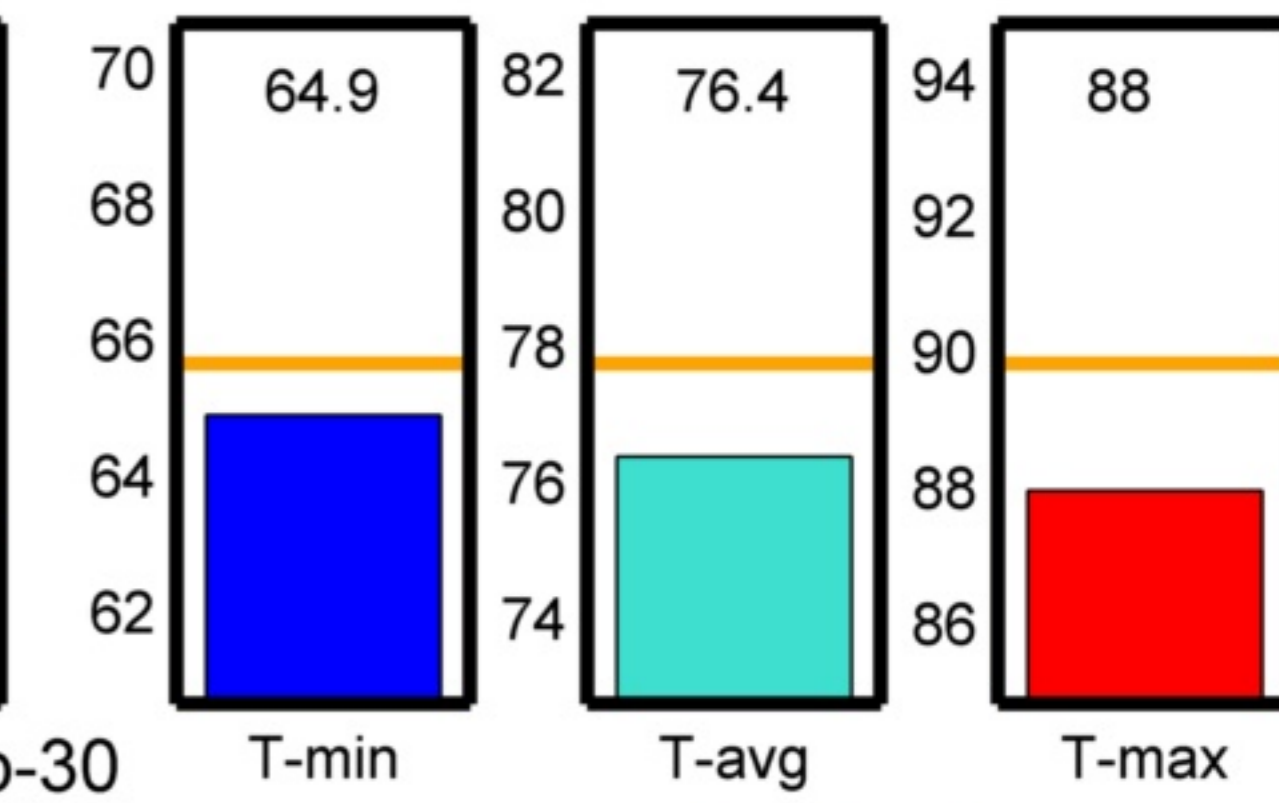


## SANTA RITA EXP RANGE

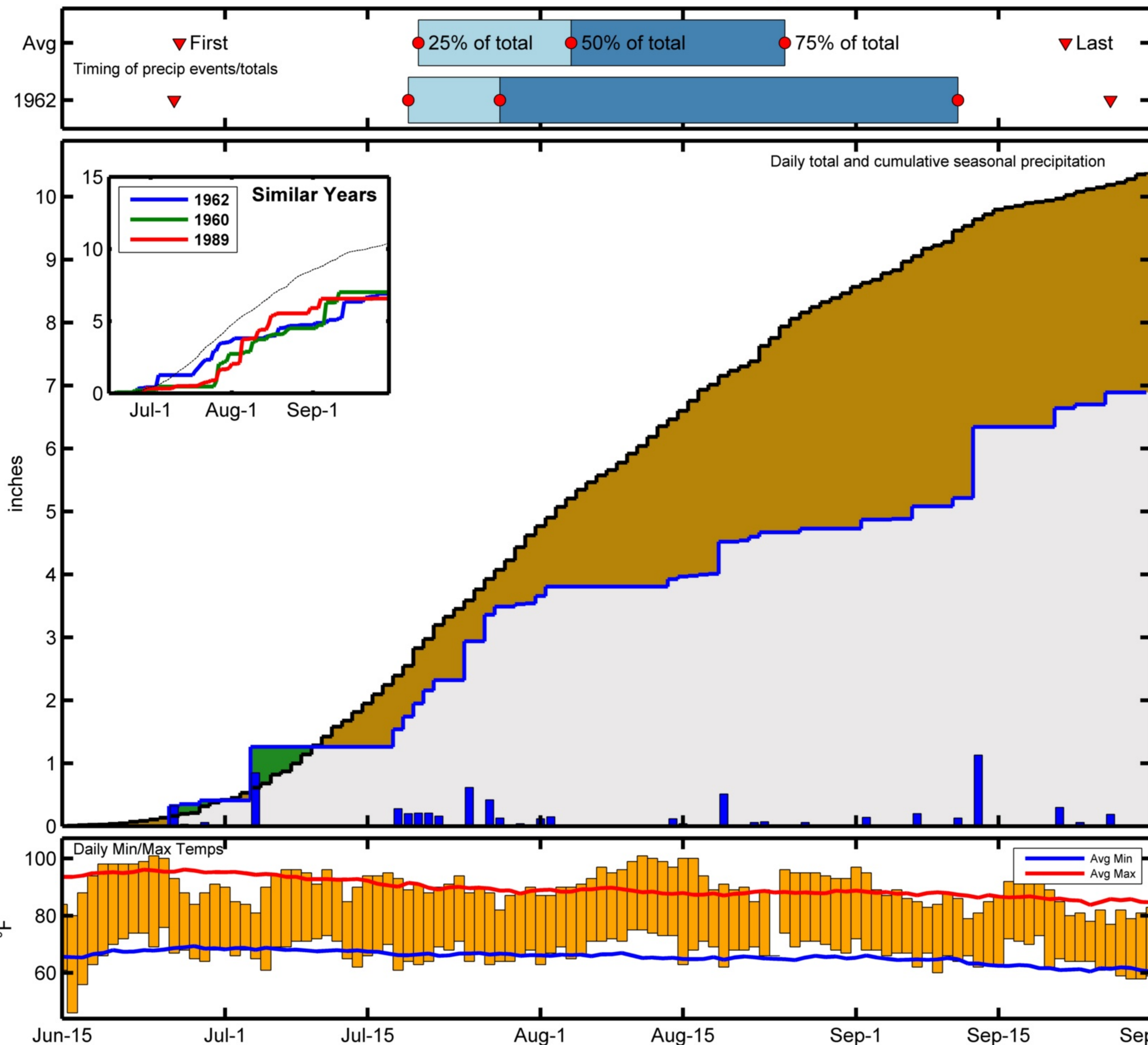
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 10 (1,wettest)  
Temp rank: 53 (1,warmest)  
Missing in 1961: 0 days



**Dry Spells**  
Avg length: 2 days (avg: 5)  
Max length: 11 days (avg: 13)

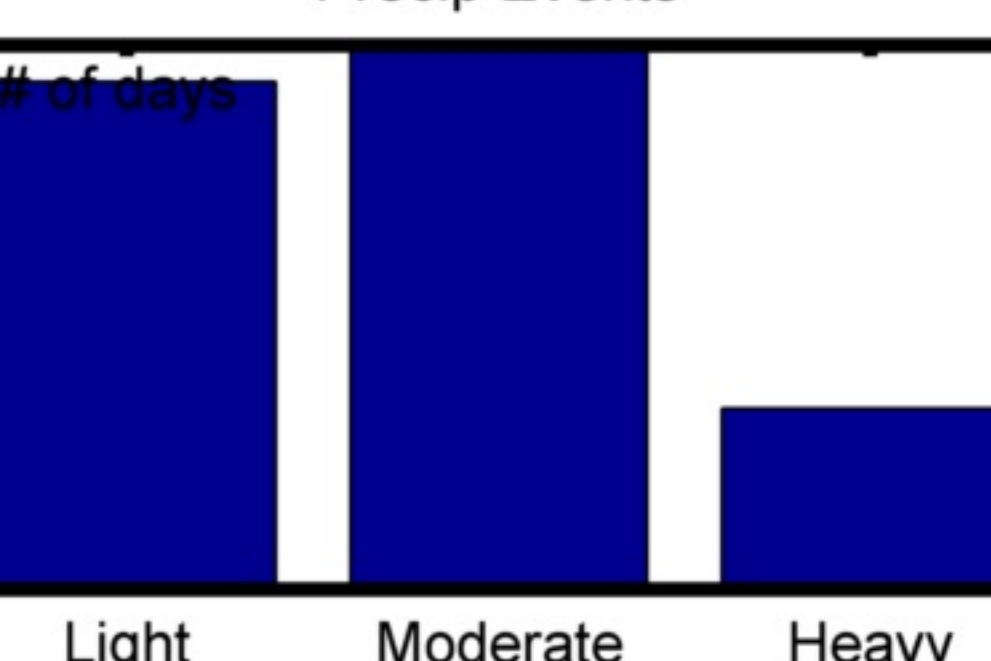
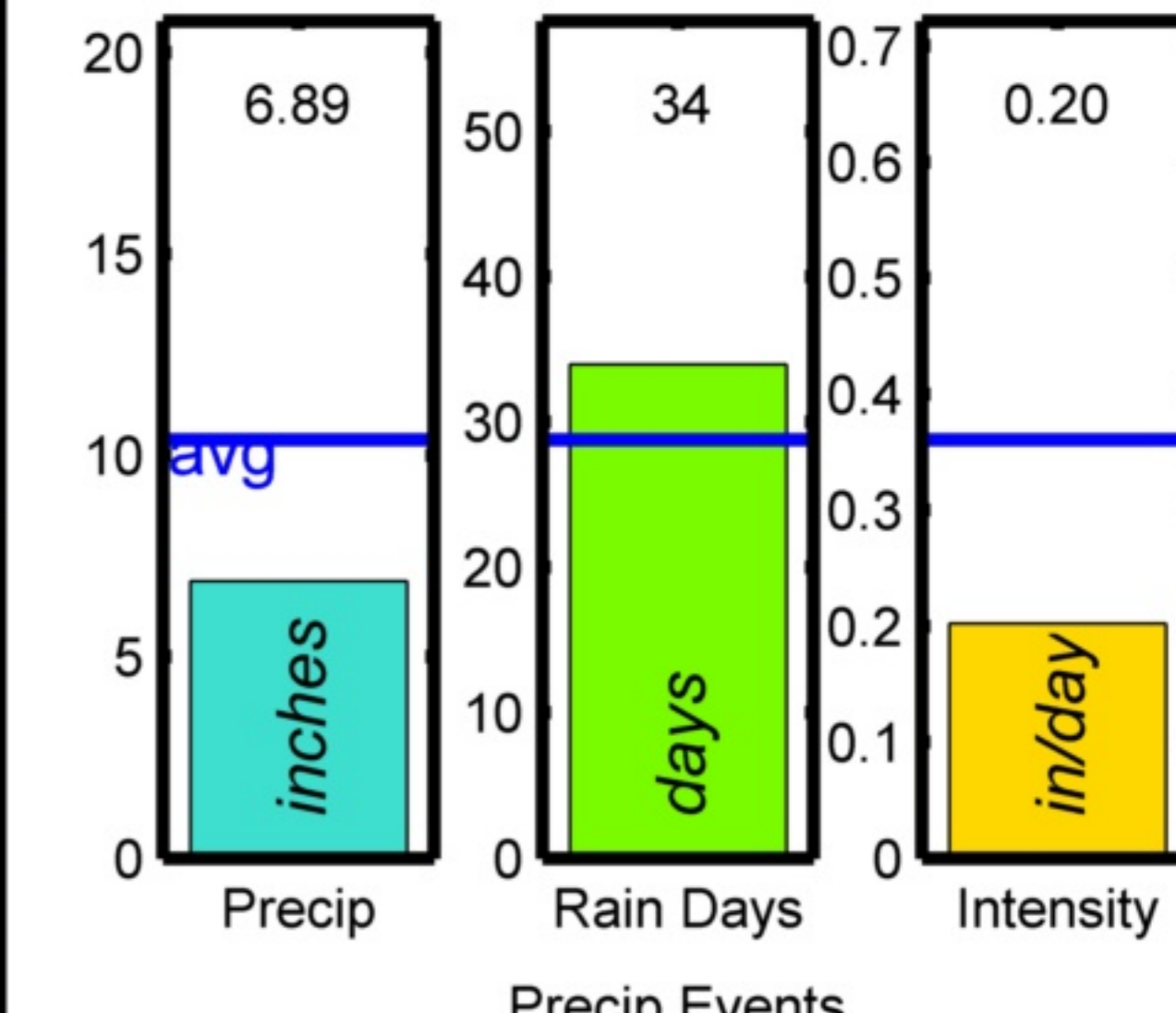


# 1962 Monsoon Summary

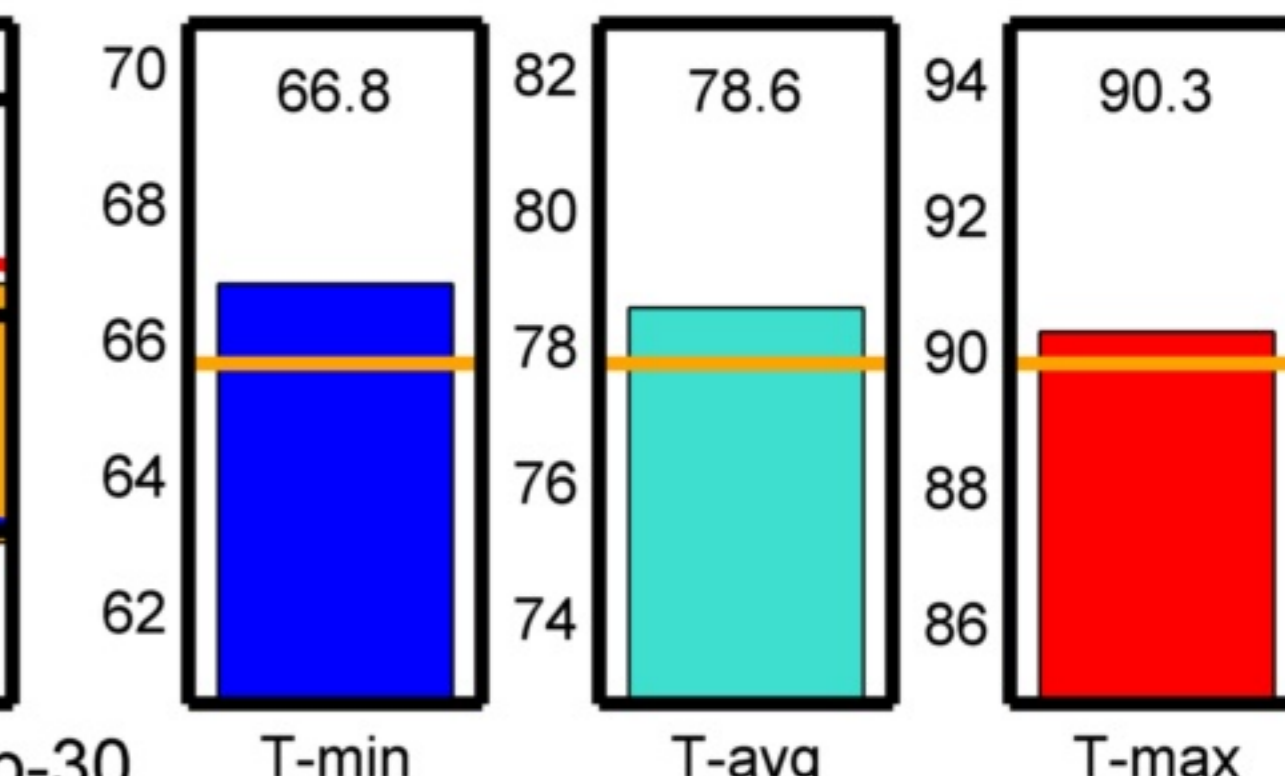


## SANTA RITA EXP RANGE

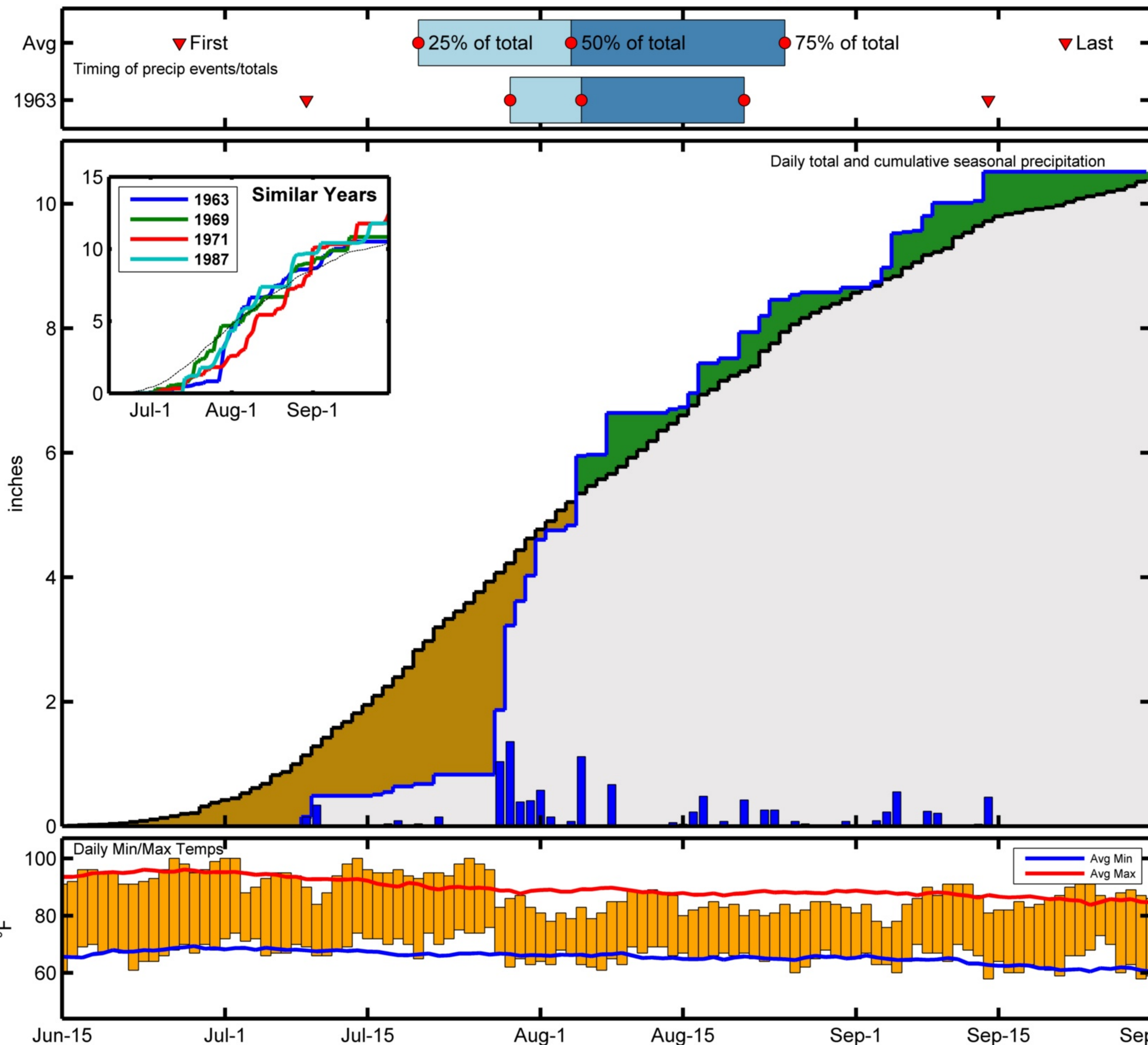
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 52 (1,wettest)  
Temp rank: 24 (1,warmest)  
Missing in 1962: 0 days



**Dry Spells**  
Avg length: 4 days (avg: 5)  
Max length: 13 days (avg: 13)

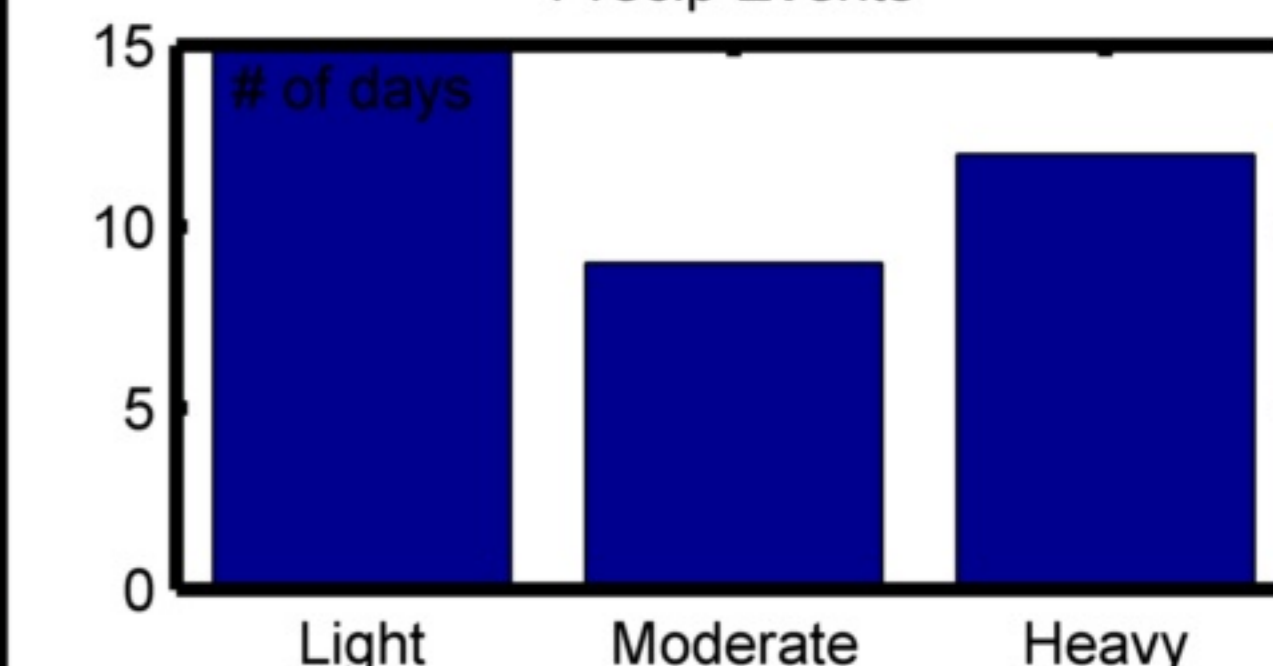
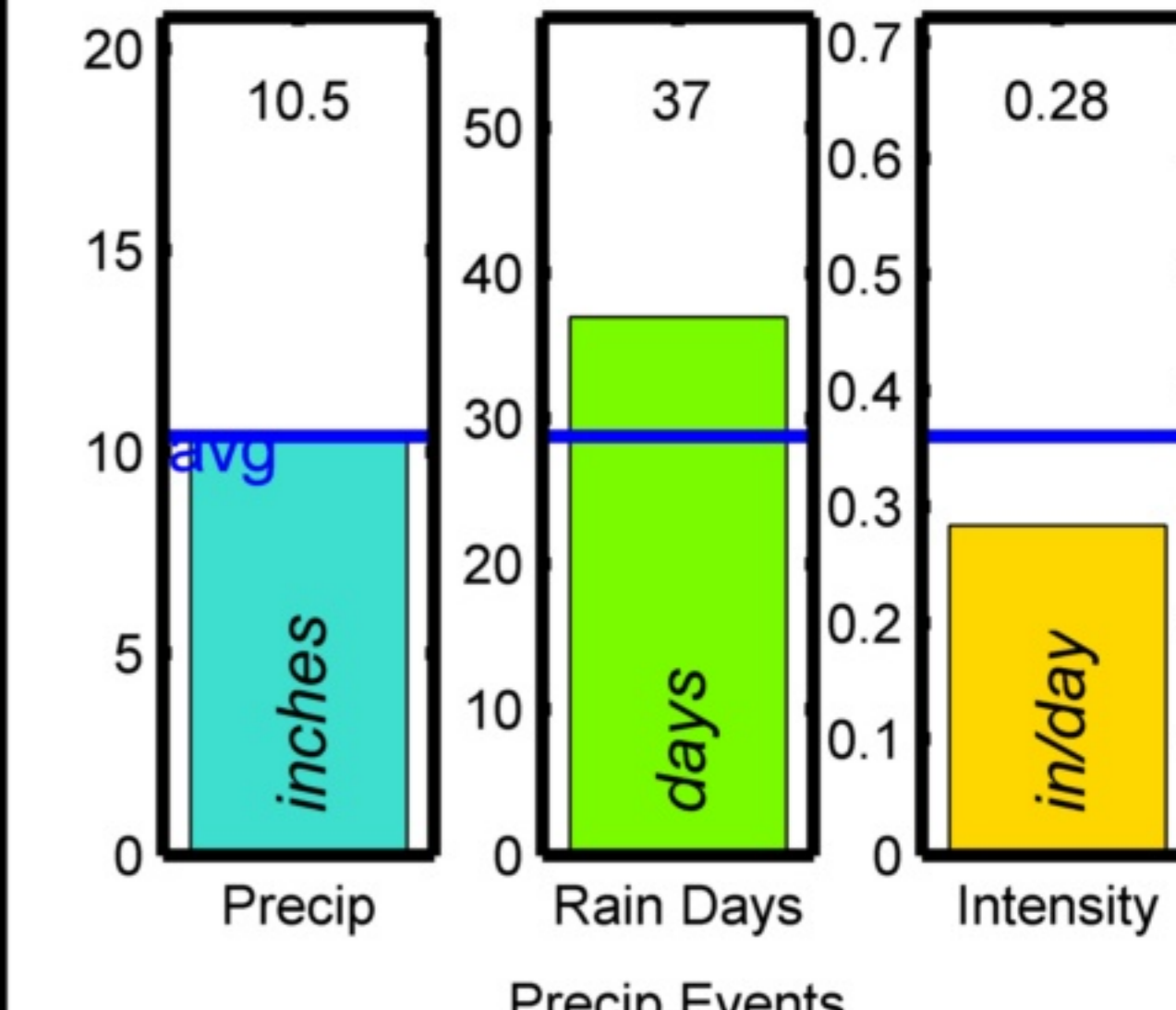


# 1963 Monsoon Summary

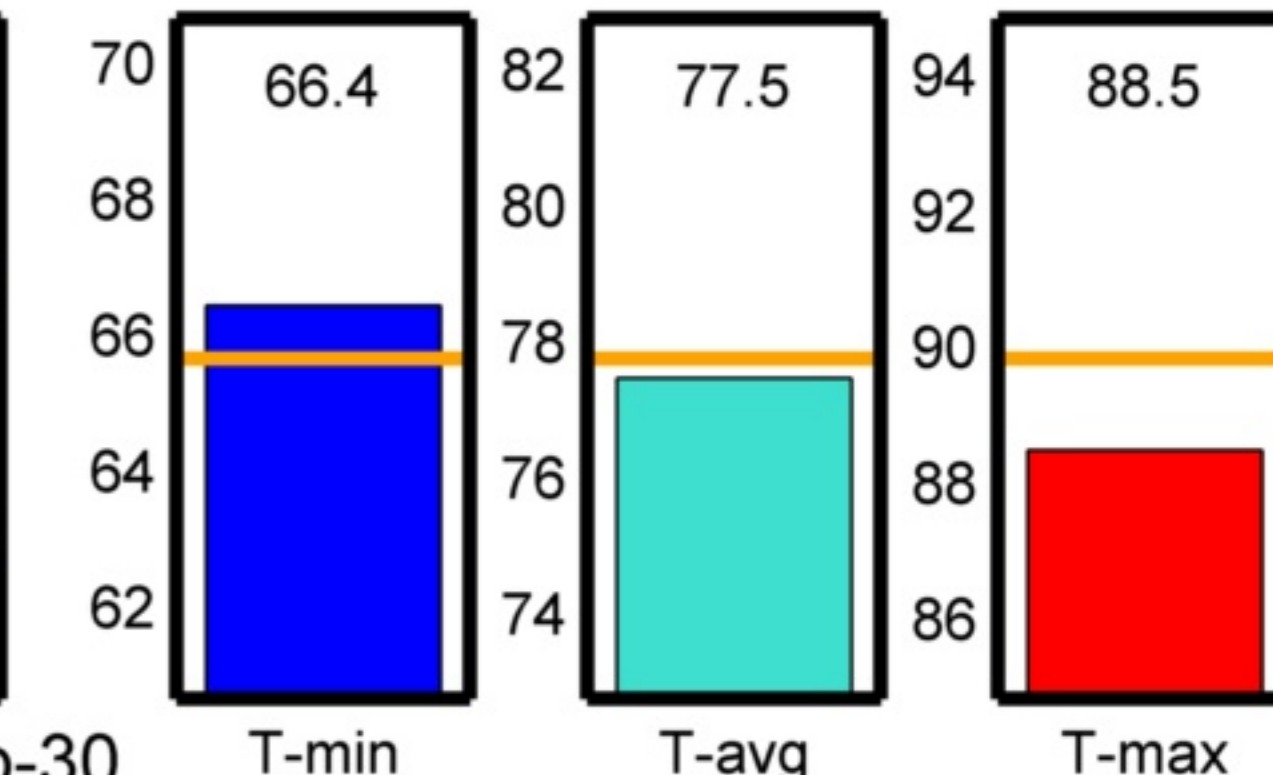


## SANTA RITA EXP RANGE

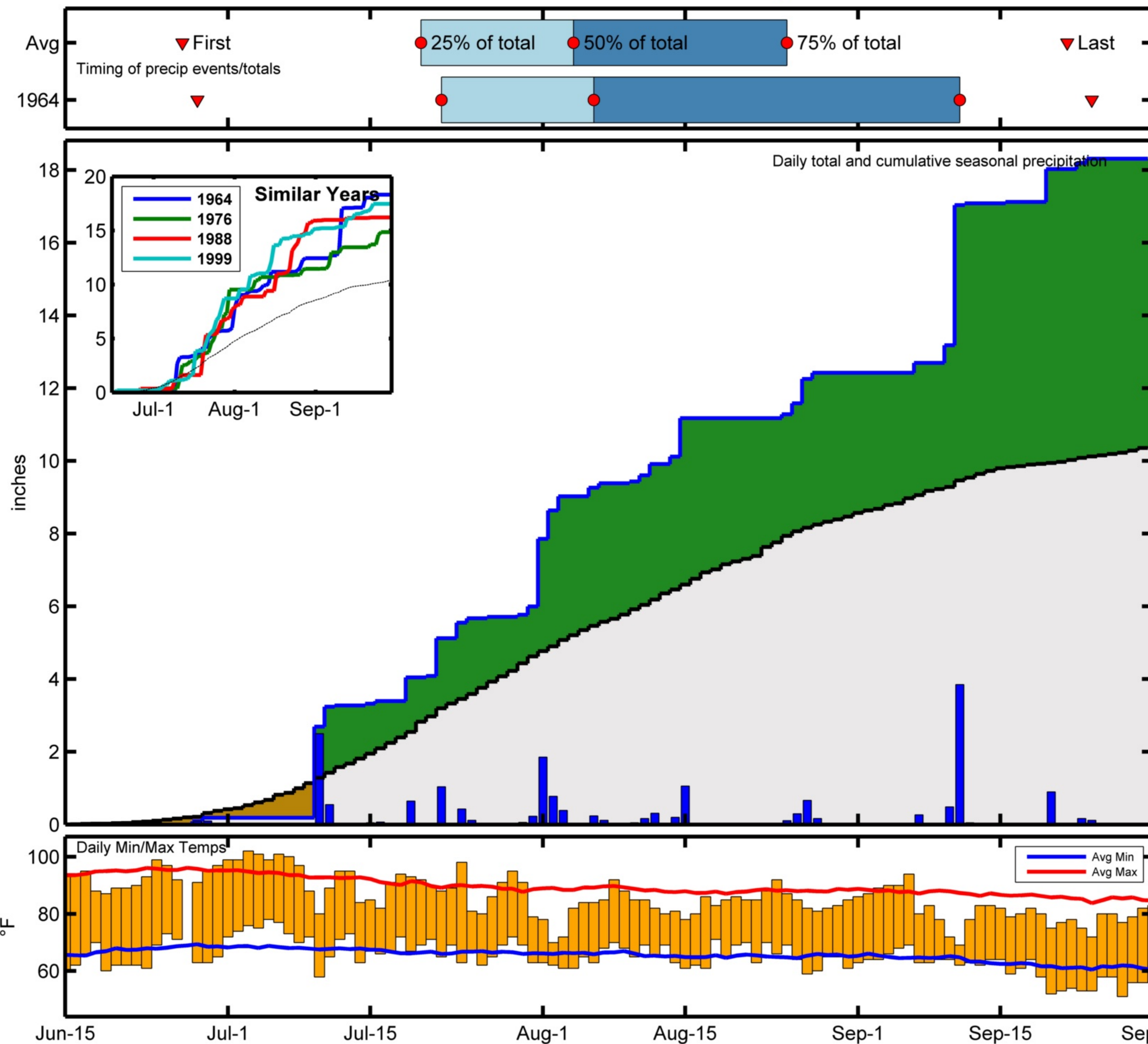
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 33 (1,wettest)  
Temp rank: 35 (1,warmest)  
Missing in 1963: 0 days



**Dry Spells**  
Avg length: 4 days (avg: 5)  
Max length: 5 days (avg: 13)

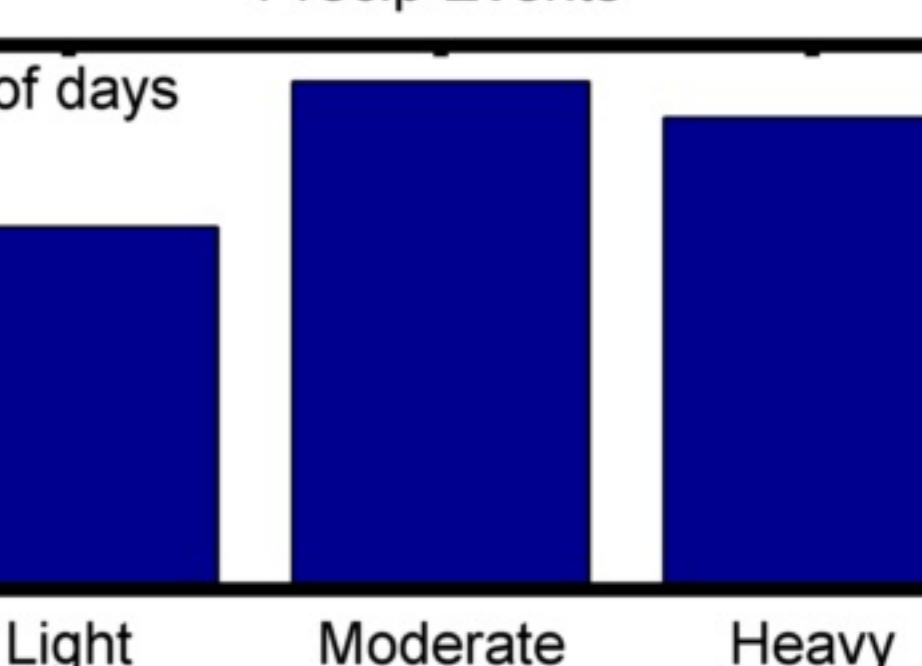
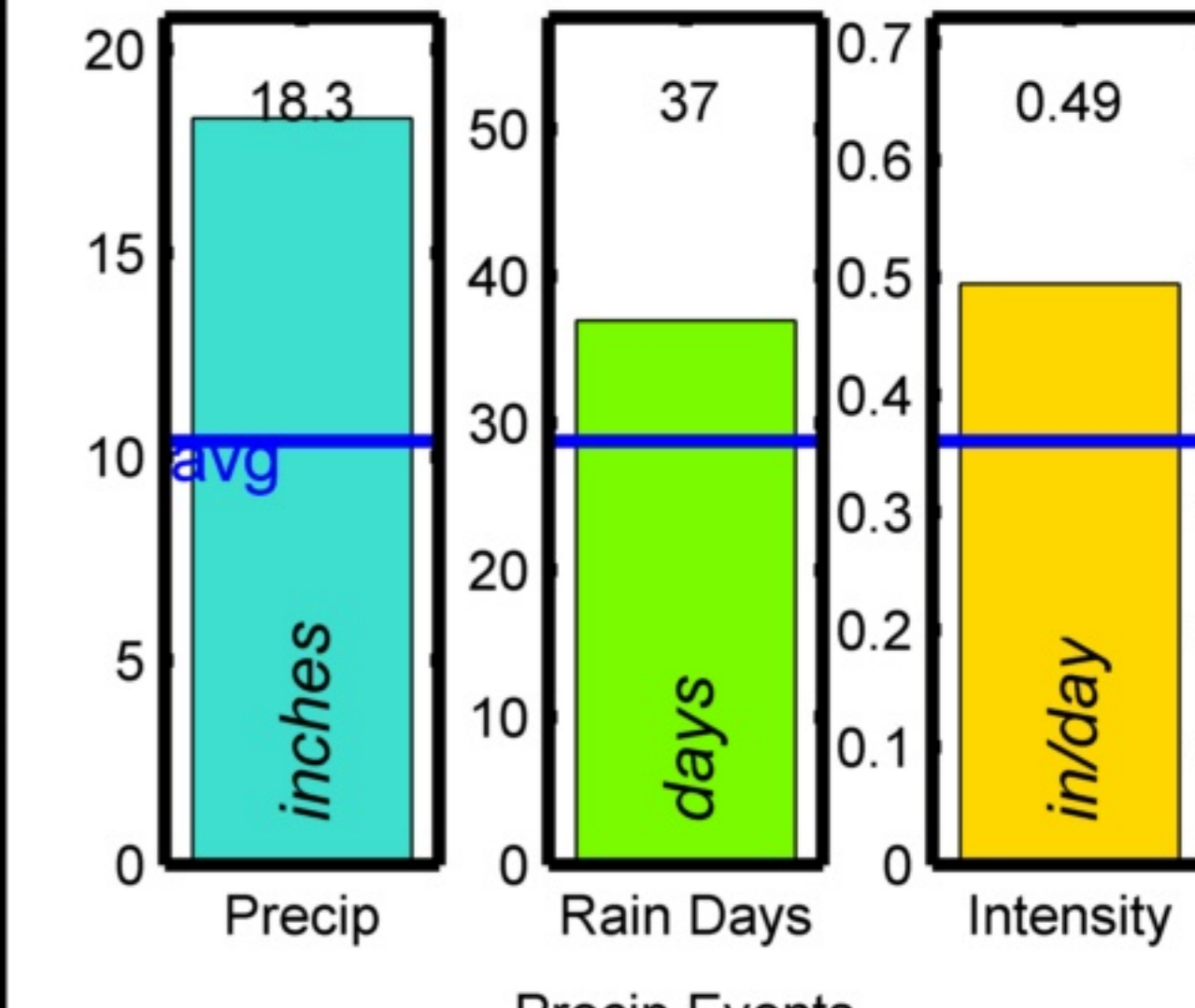


# 1964 Monsoon Summary

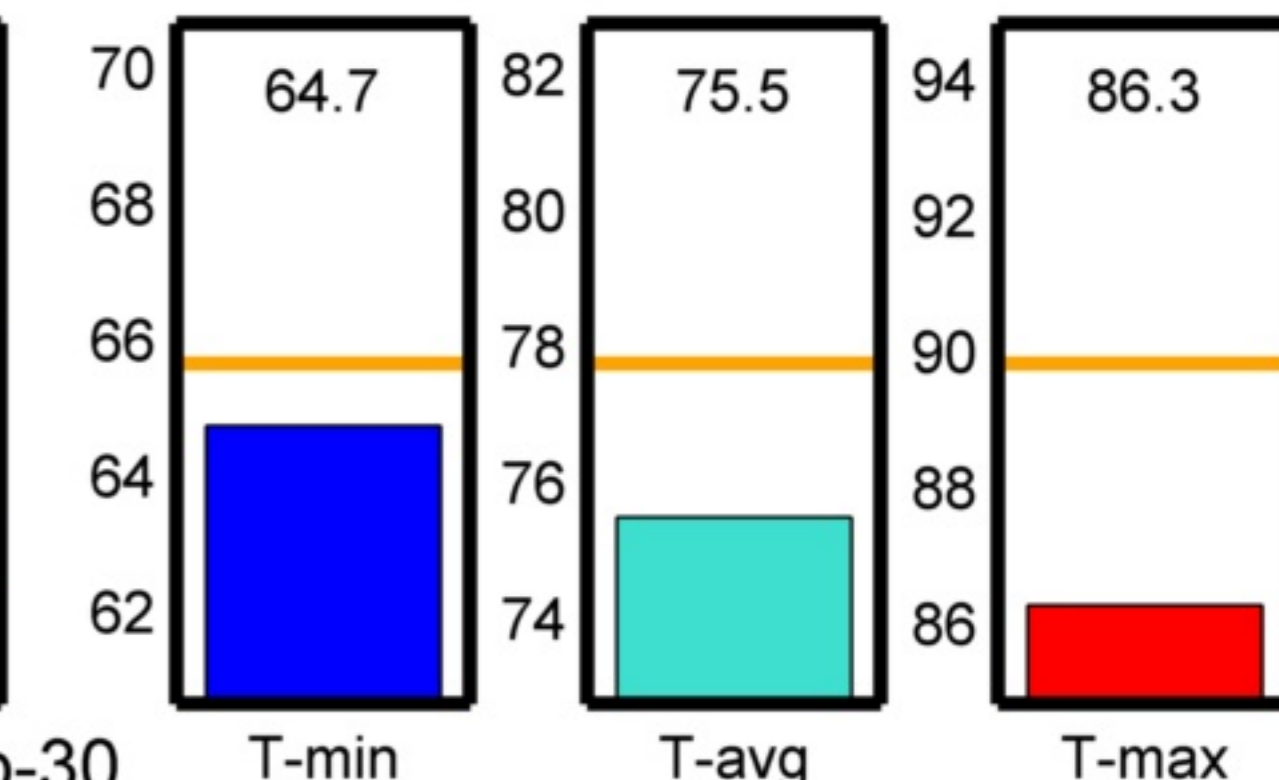


## SANTA RITA EXP RANGE

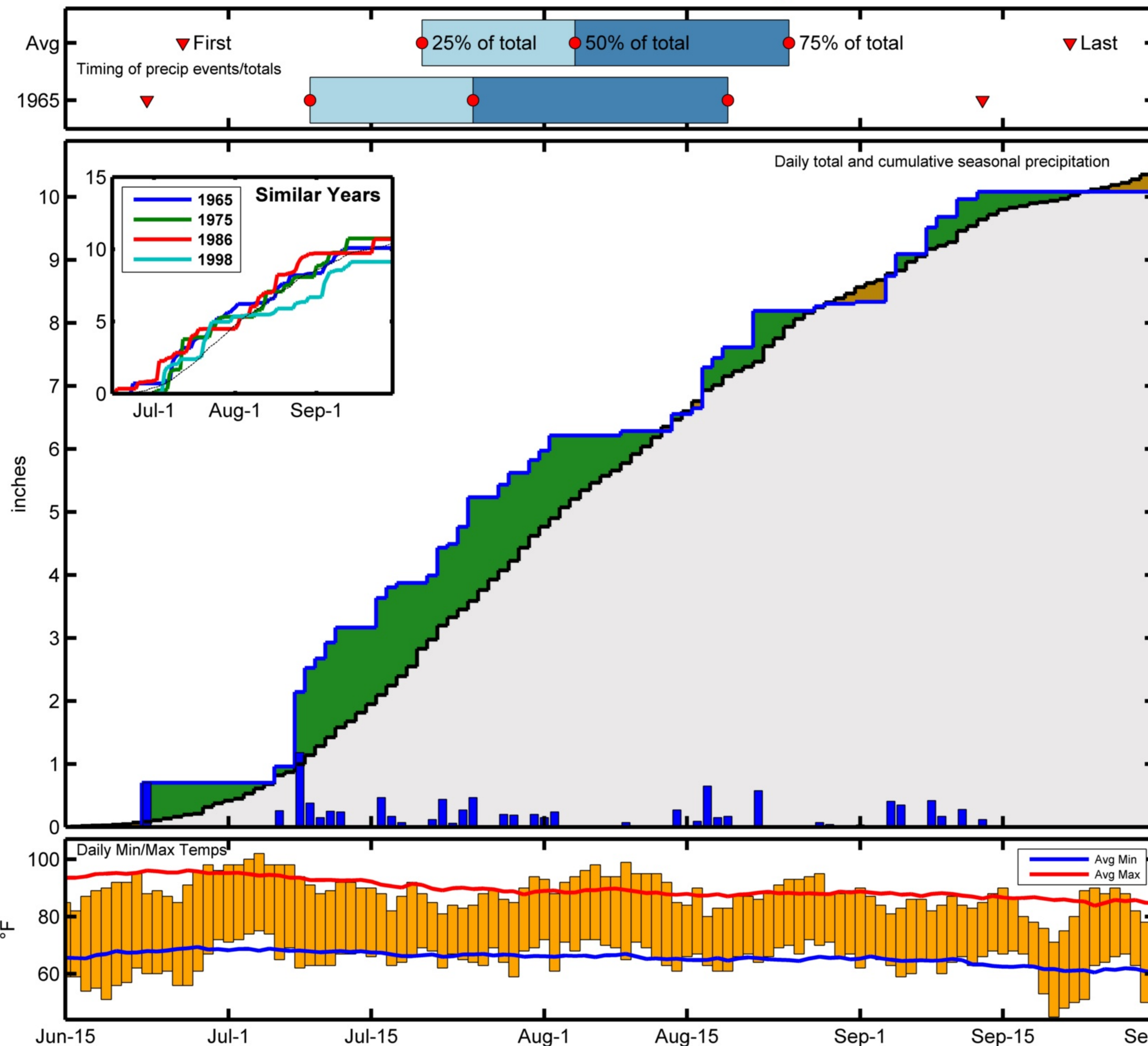
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 2 (1,wettest)  
Temp rank: 59 (1,warmest)  
Missing in 1964: 0 days



**Dry Spells**  
Avg length: 4 days (avg: 5)  
Max length: 10 days (avg: 13)

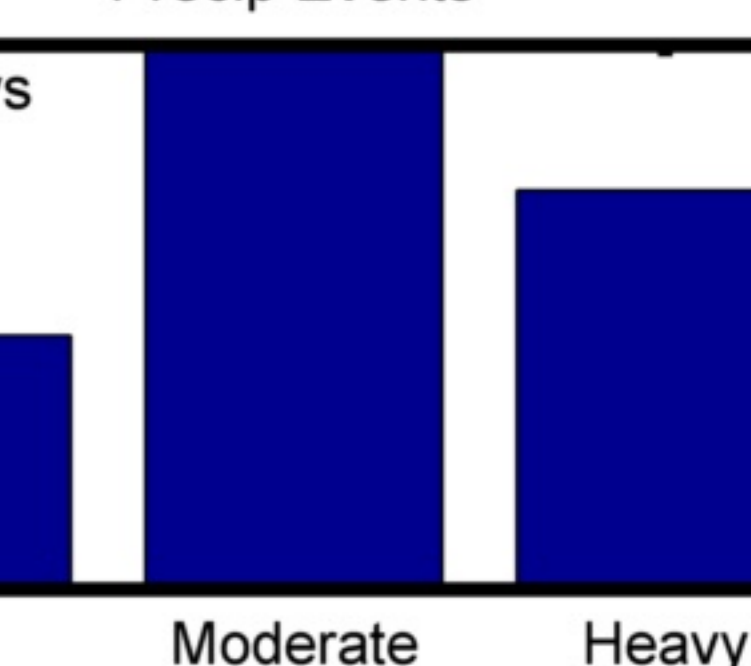
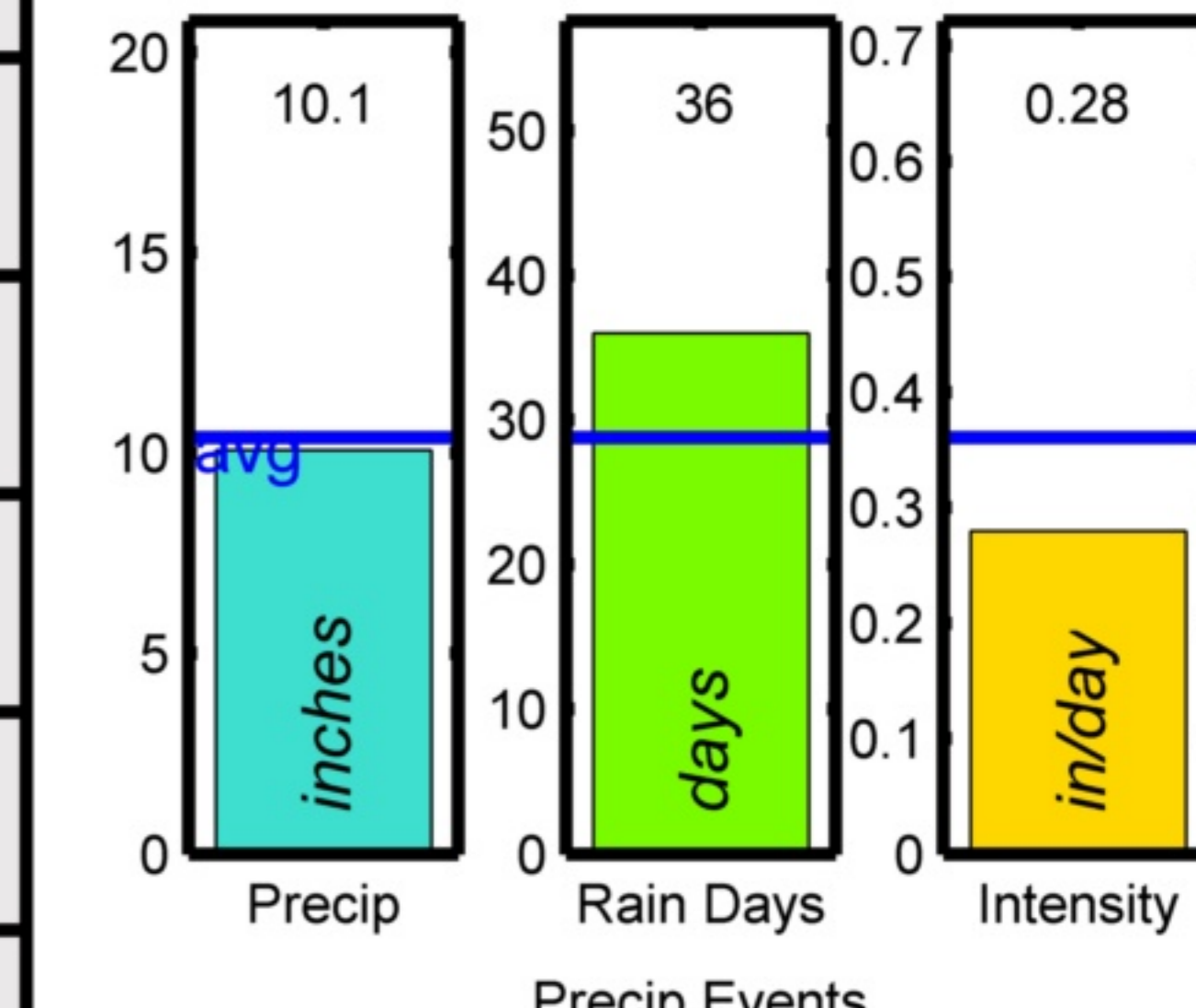


# 1965 Monsoon Summary

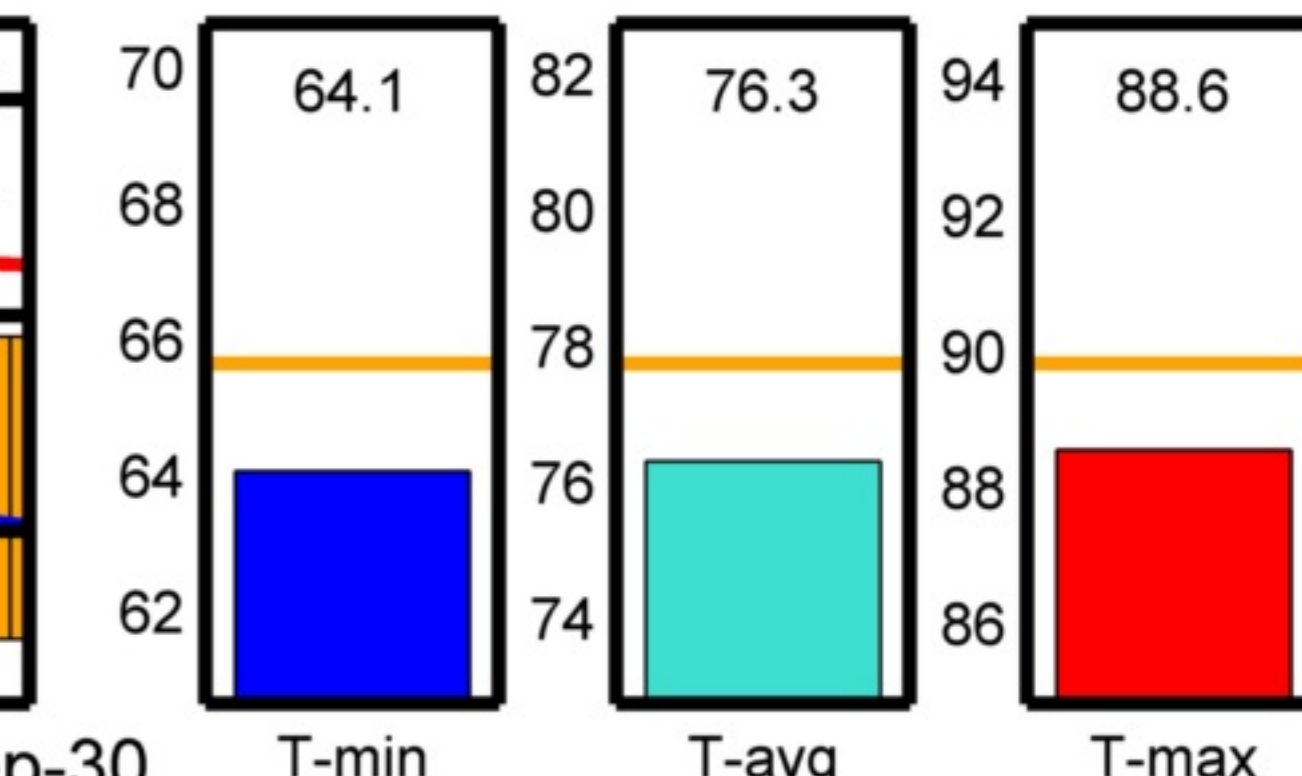


## SANTA RITA EXP RANGE

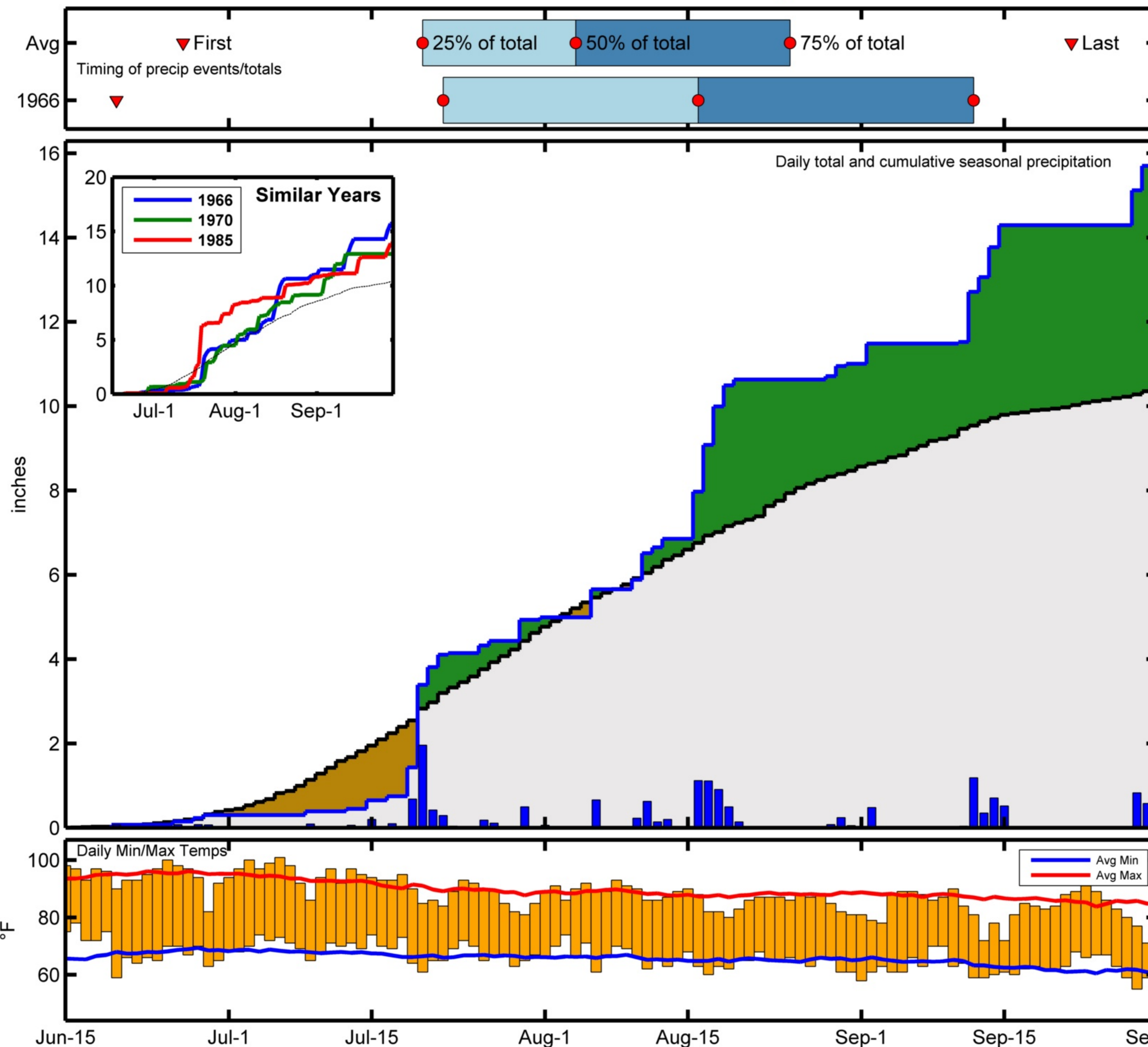
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 34 (1,wettest)  
Temp rank: 55 (1,warmest)  
Missing in 1965: 0 days



**Dry Spells**  
Avg length: 3 days (avg: 5)  
Max length: 12 days (avg: 13)

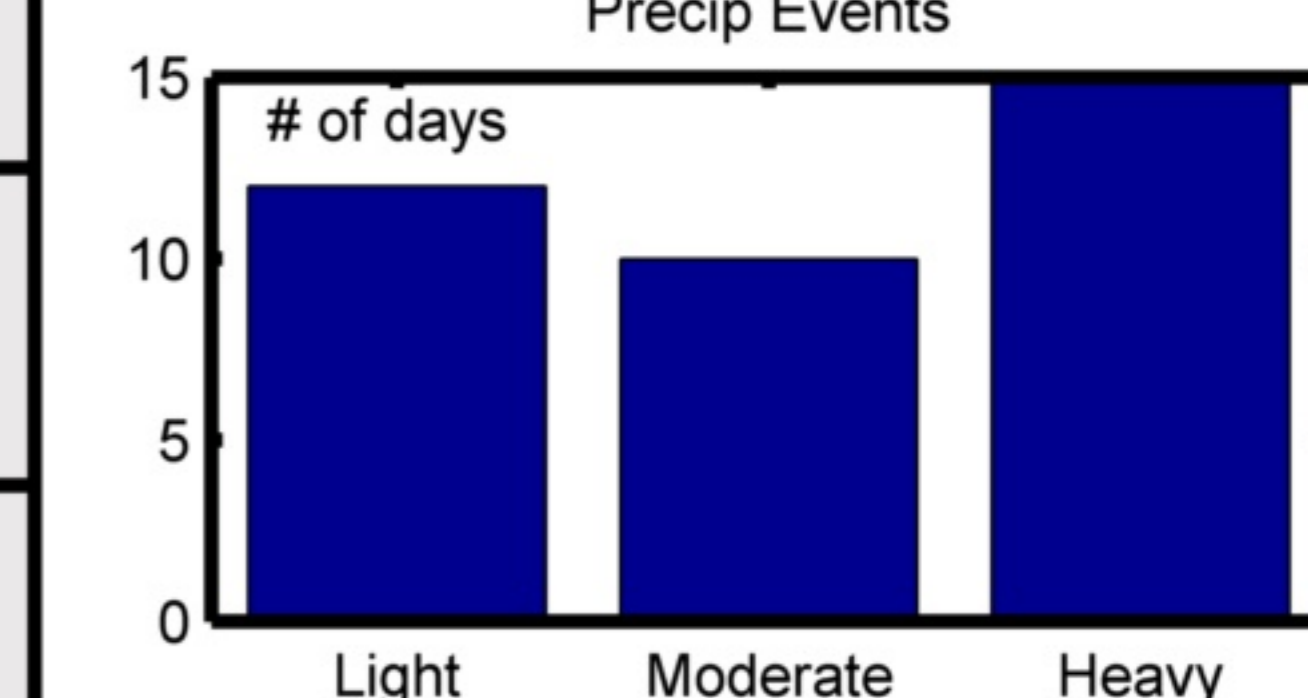
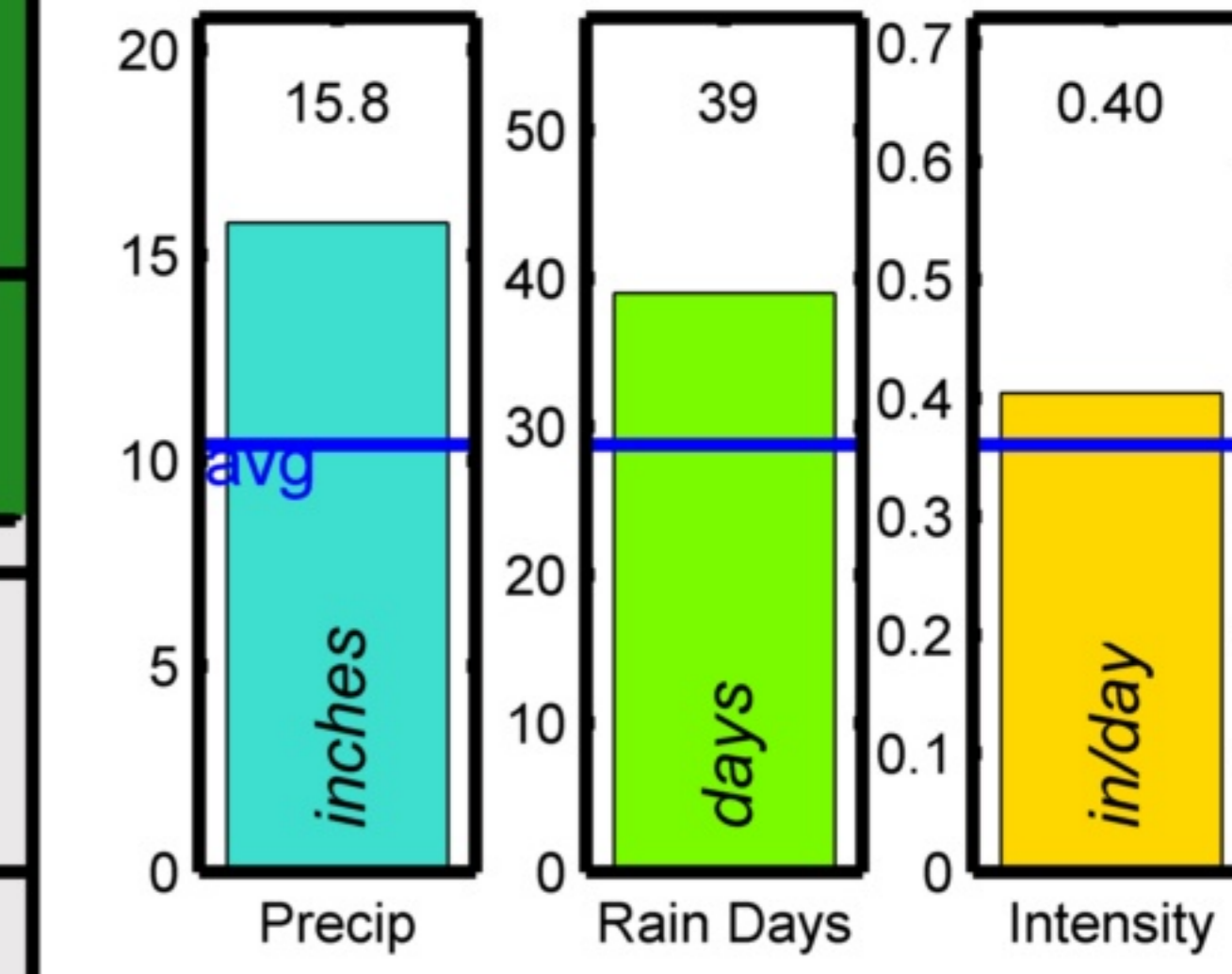


# 1966 Monsoon Summary

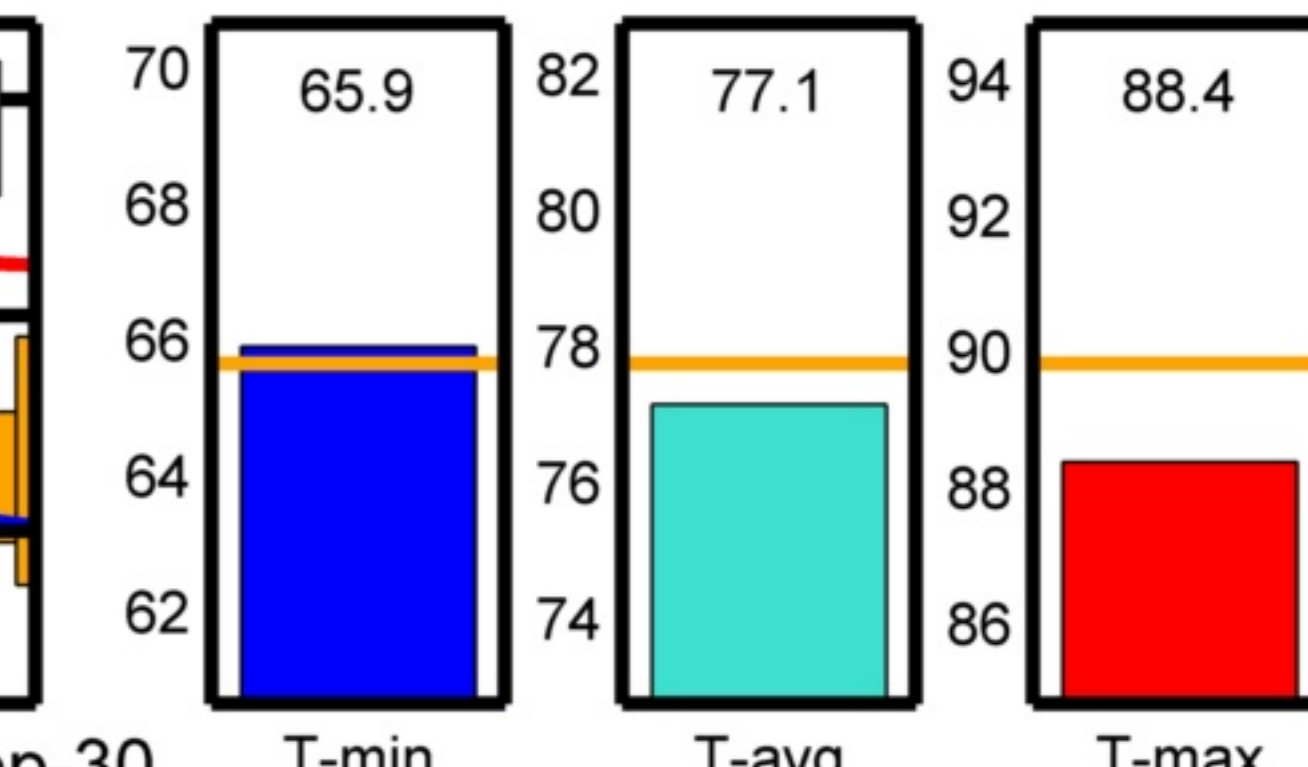


## SANTA RITA EXP RANGE

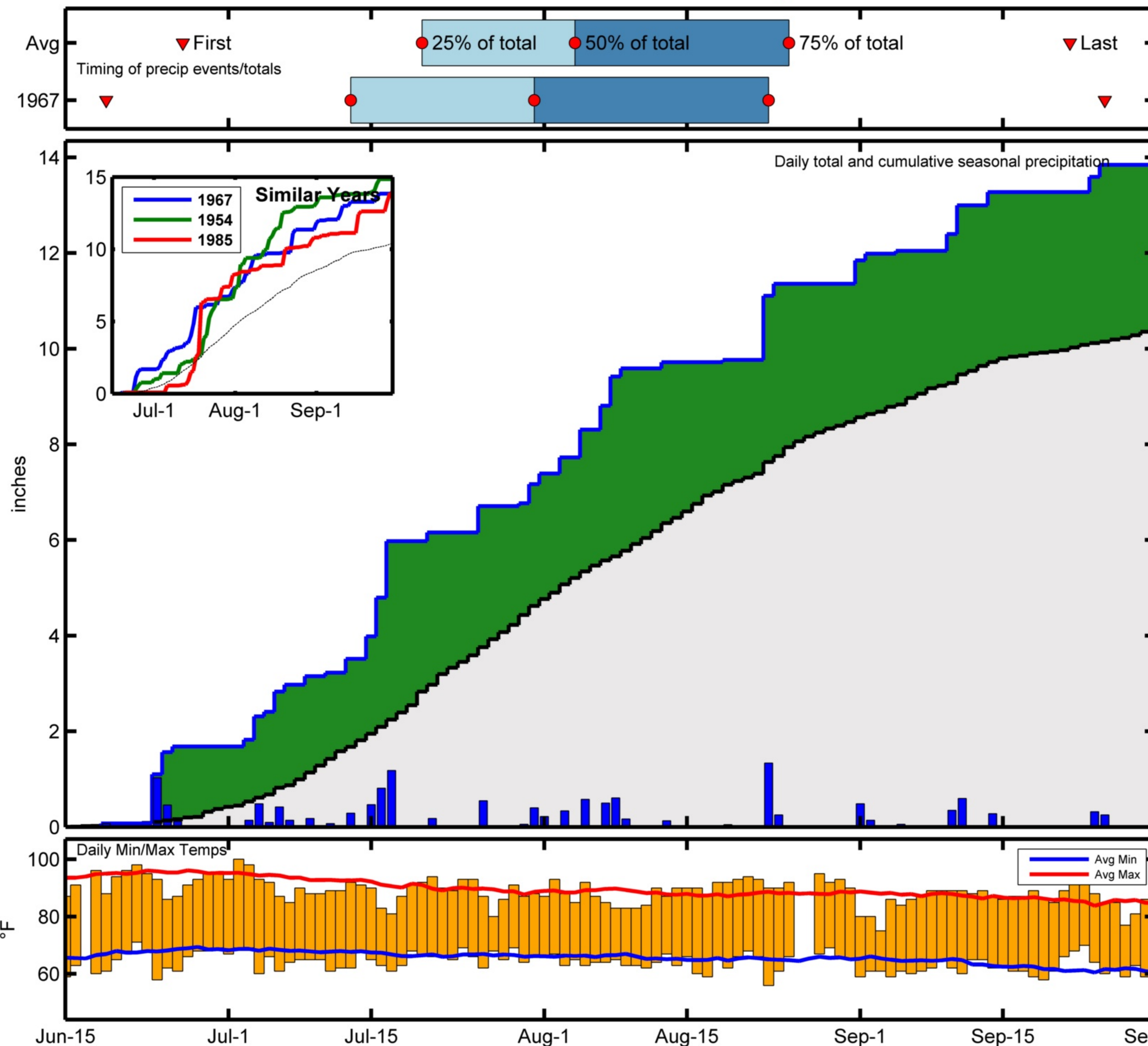
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 9 (1,wettest)  
Temp rank: 42 (1,warmest)  
Missing in 1966: 0 days



**Dry Spells**  
Avg length: 4 days (avg: 5)  
Max length: 12 days (avg: 13)

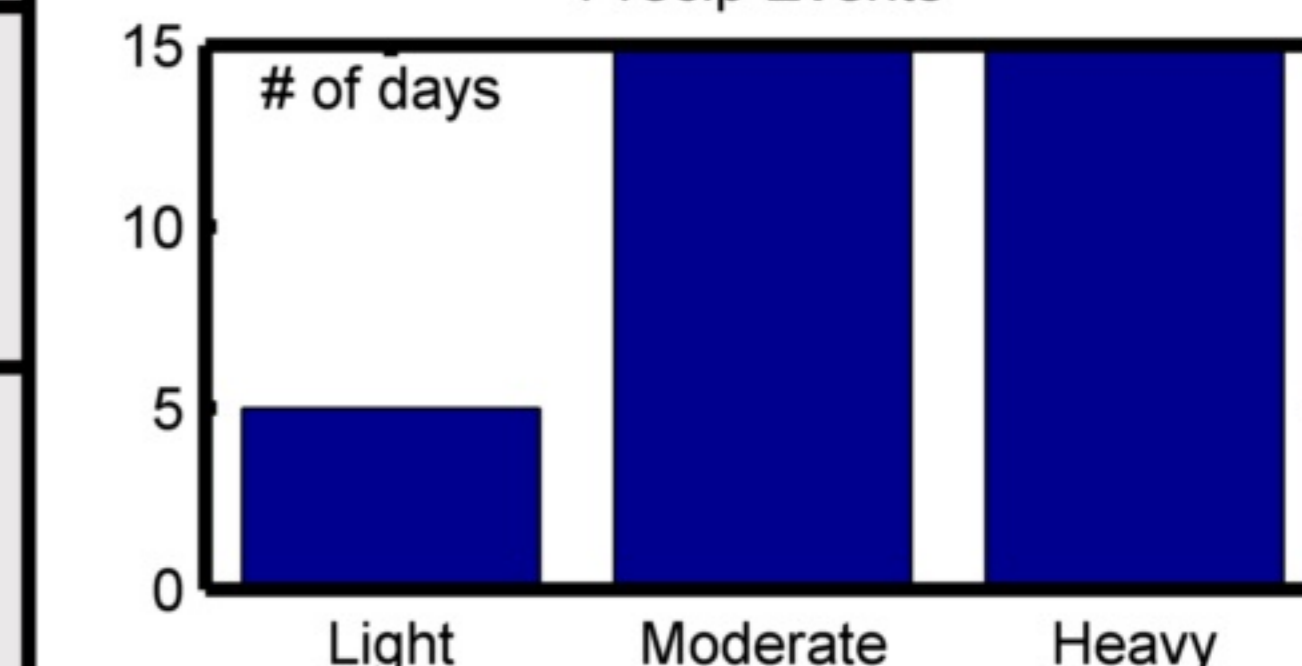
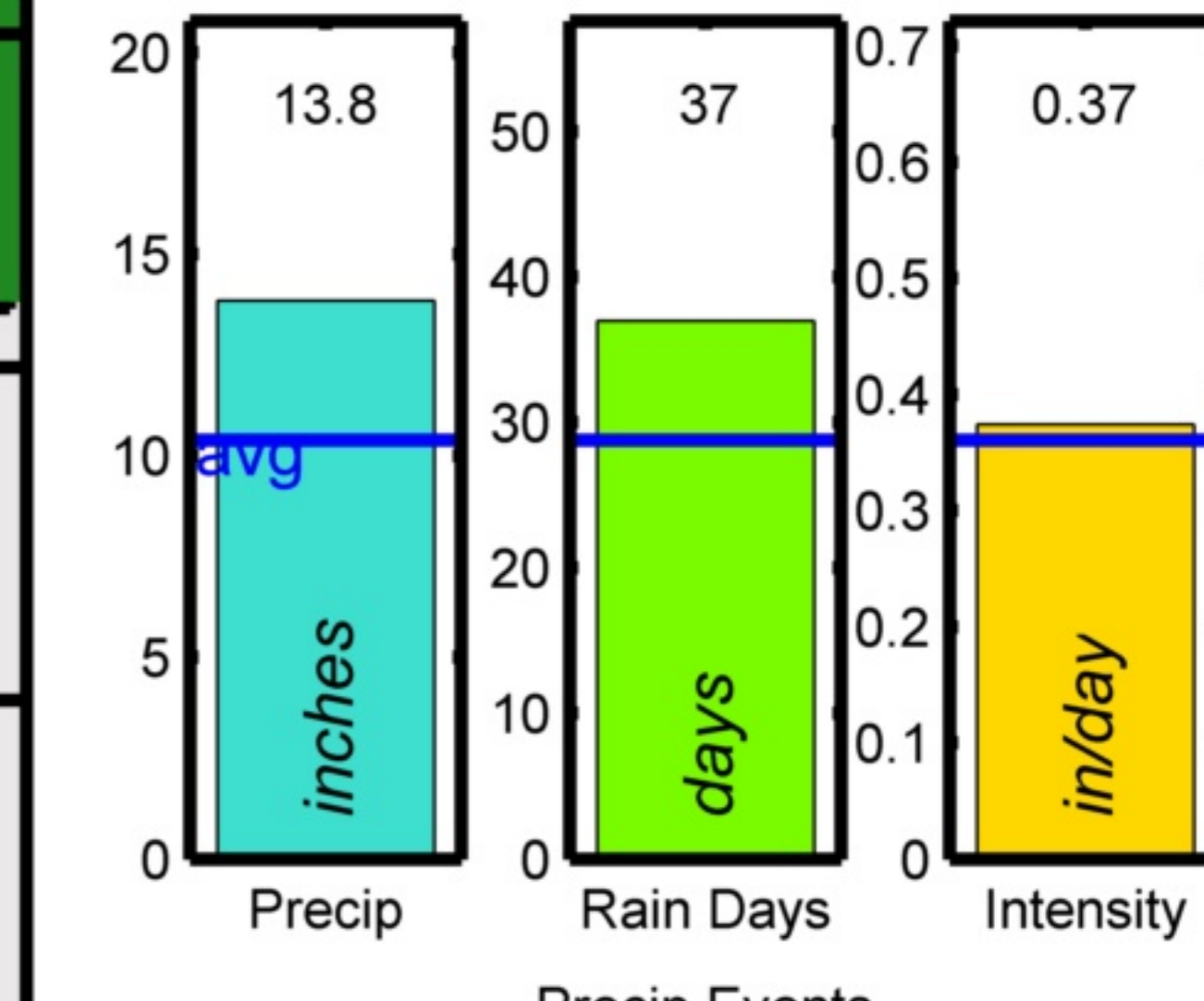


# 1967 Monsoon Summary

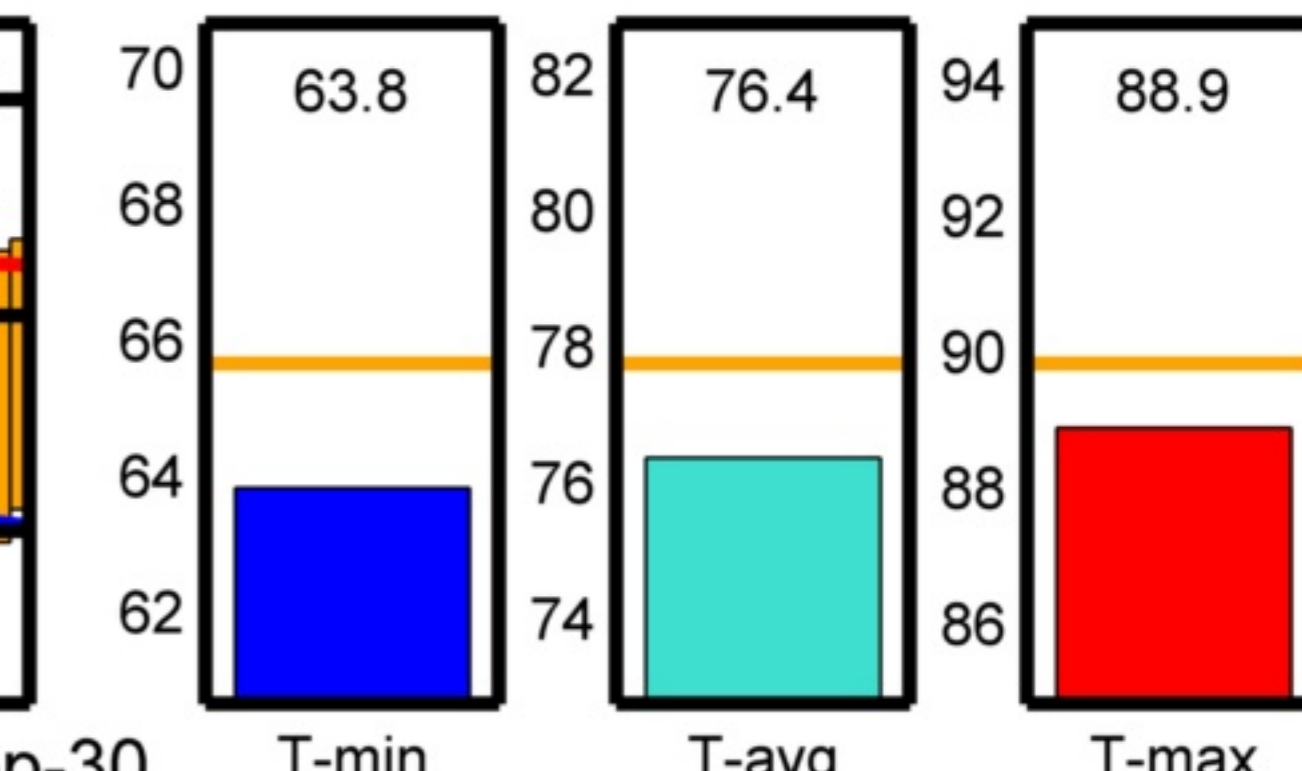


## SANTA RITA EXP RANGE

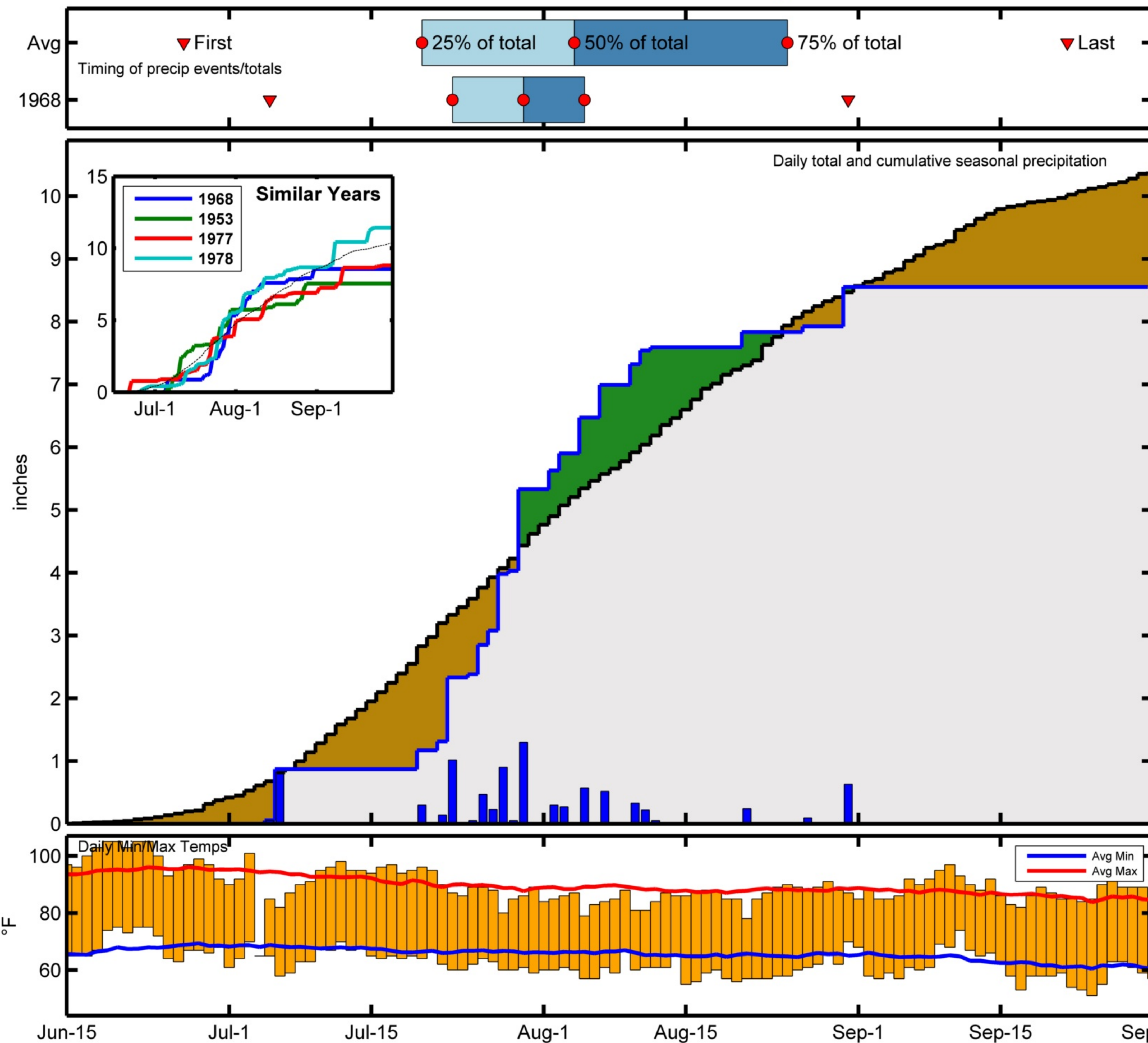
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 18 (1,wettest)  
Temp rank: 54 (1,warmest)  
Missing in 1967: 0 days



**Dry Spells**  
Avg length: 3 days (avg: 5)  
Max length: 9 days (avg: 13)

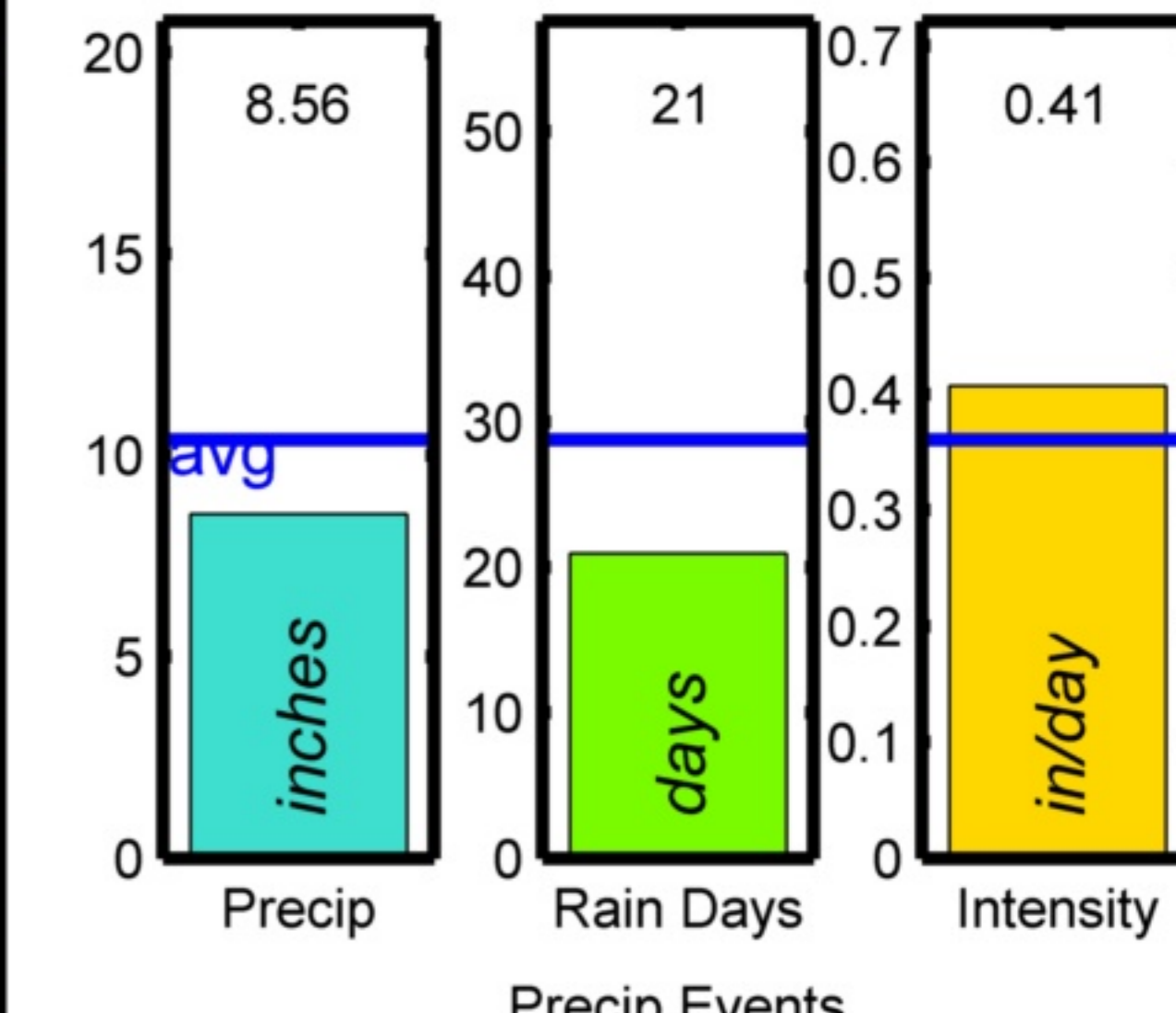


# 1968 Monsoon Summary

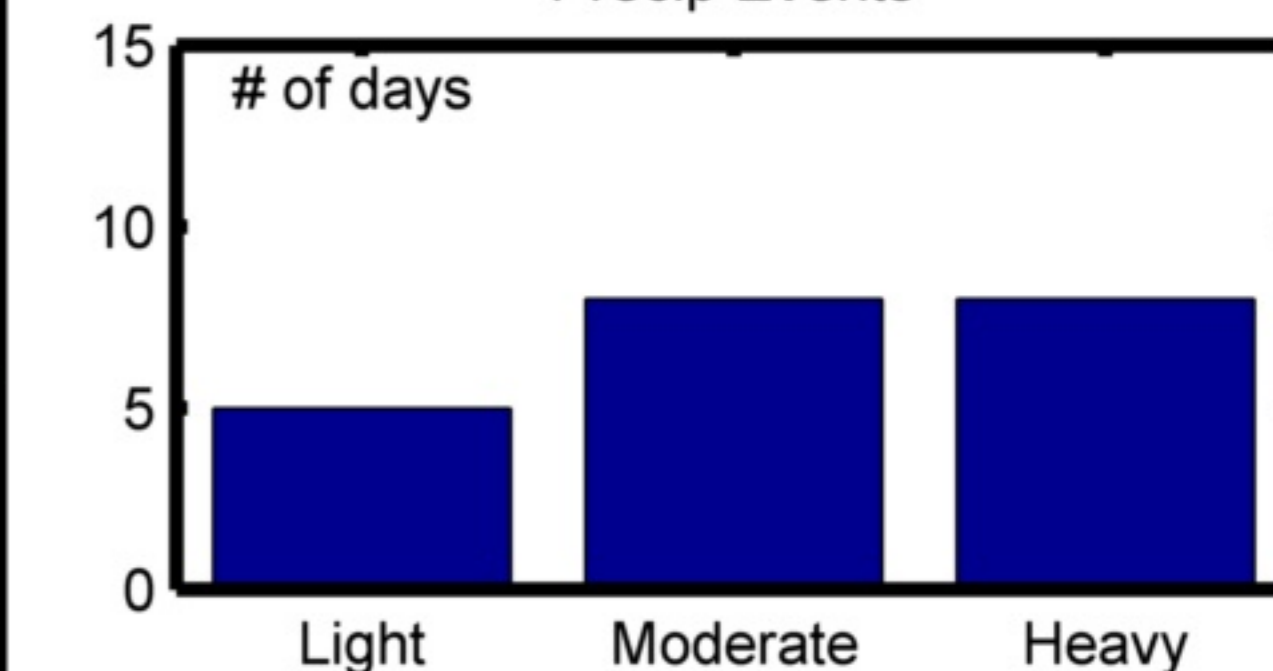


## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 46 (1,wettest)  
Temp rank: 56 (1,warmest)  
Missing in 1968: 0 days

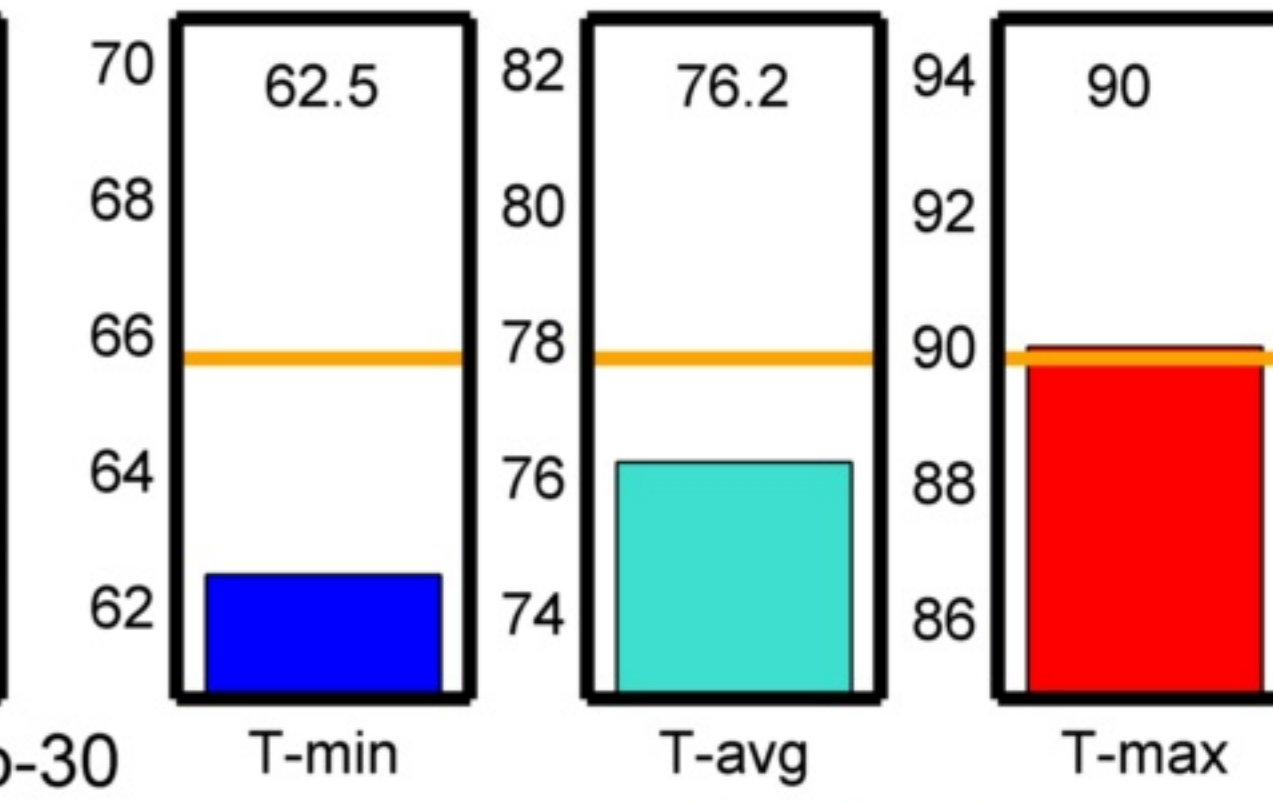


Precip Events

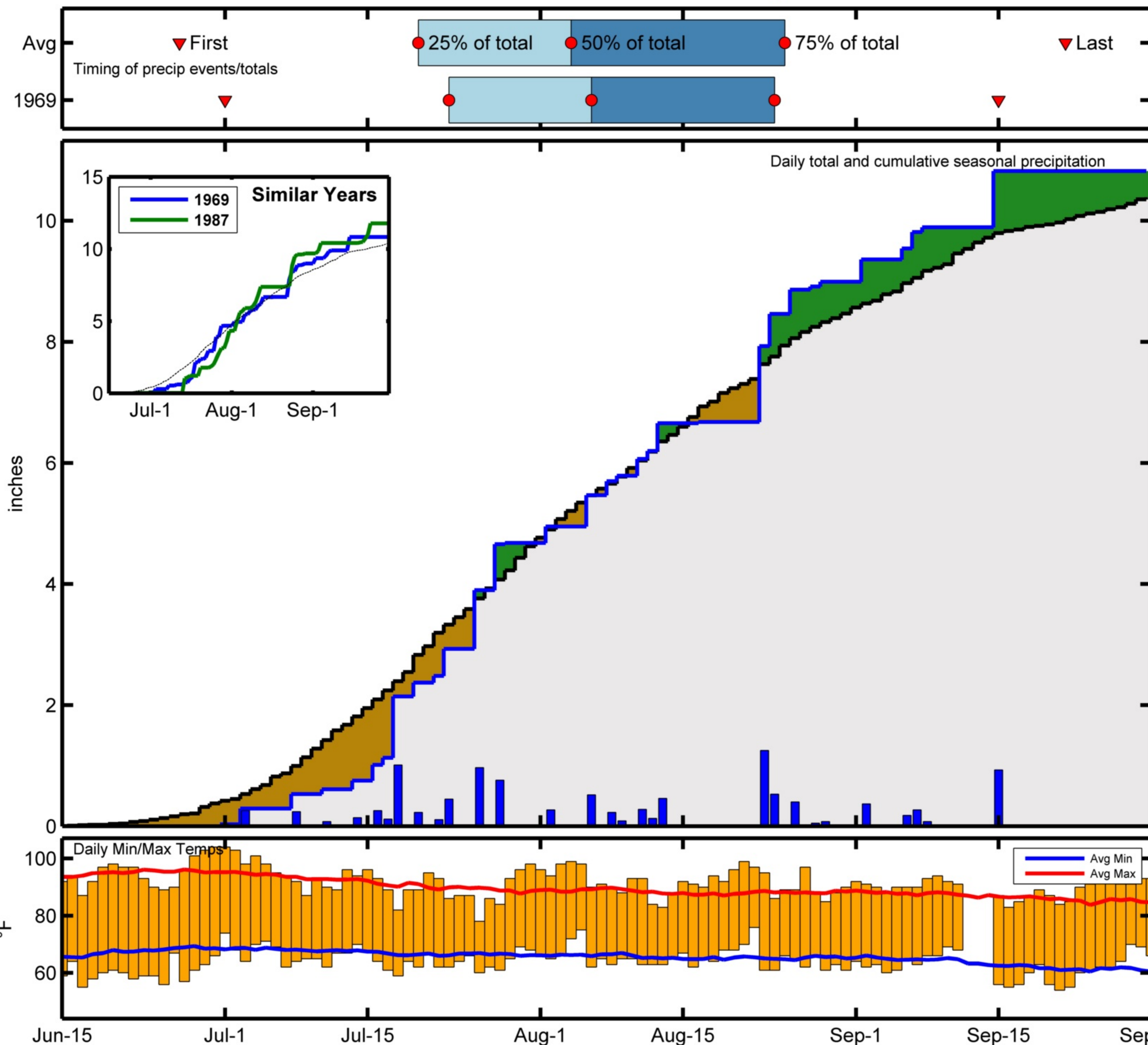


### Dry Spells

Avg length: 5 days (avg: 5)  
Max length: 13 days (avg: 13)

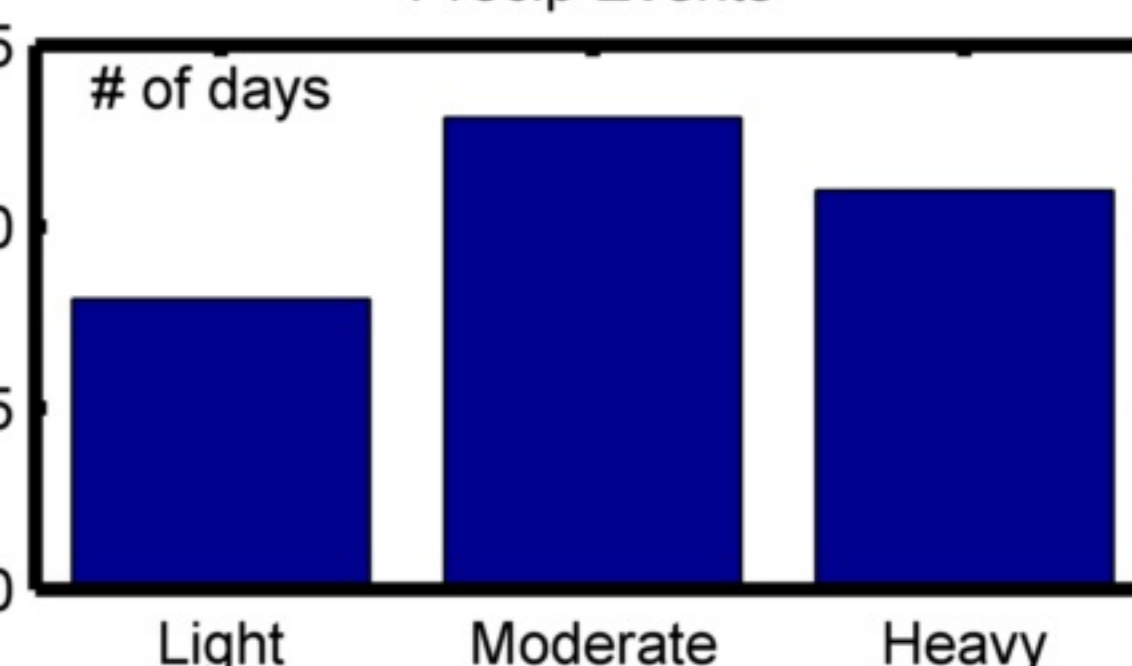
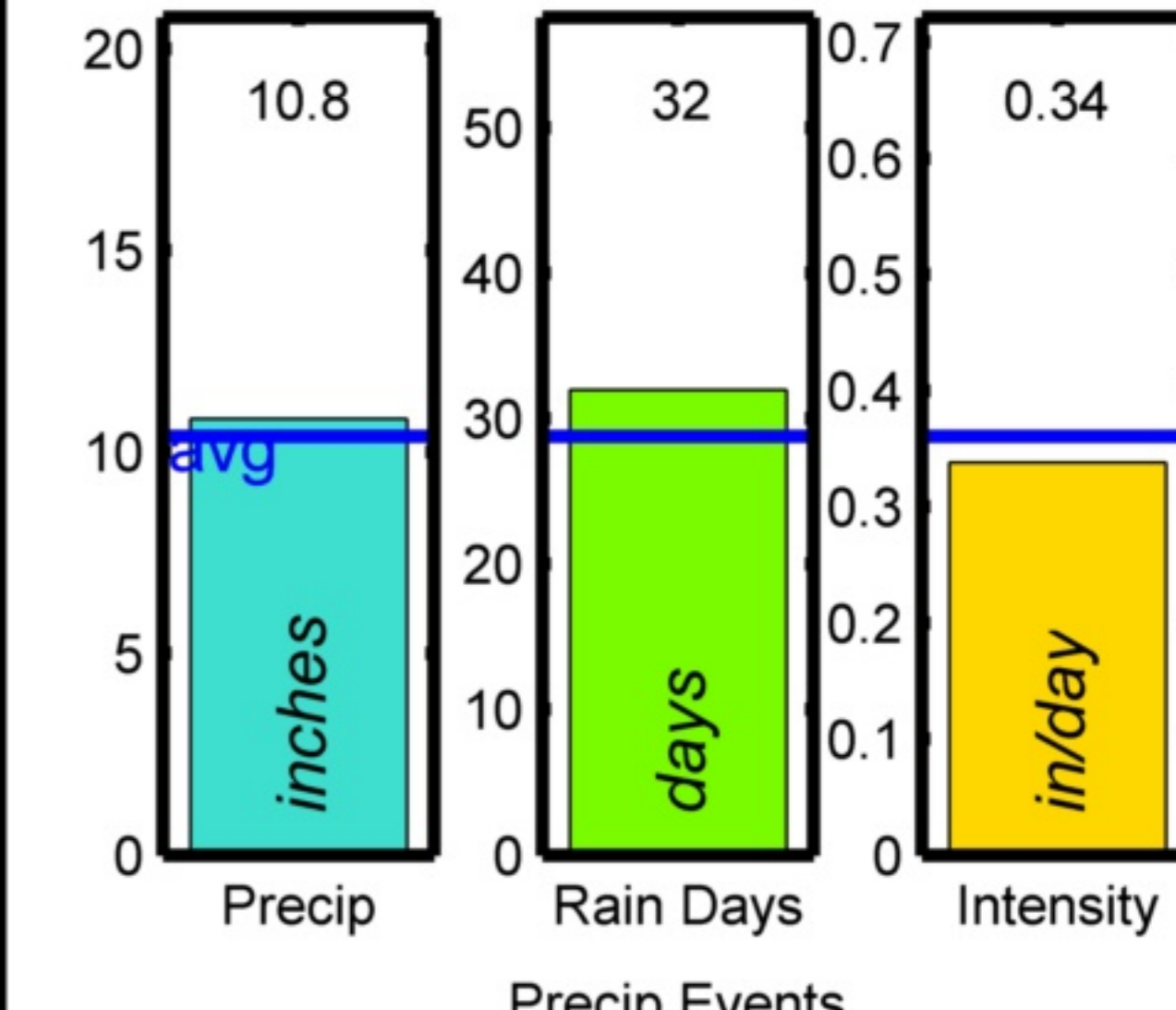


# 1969 Monsoon Summary

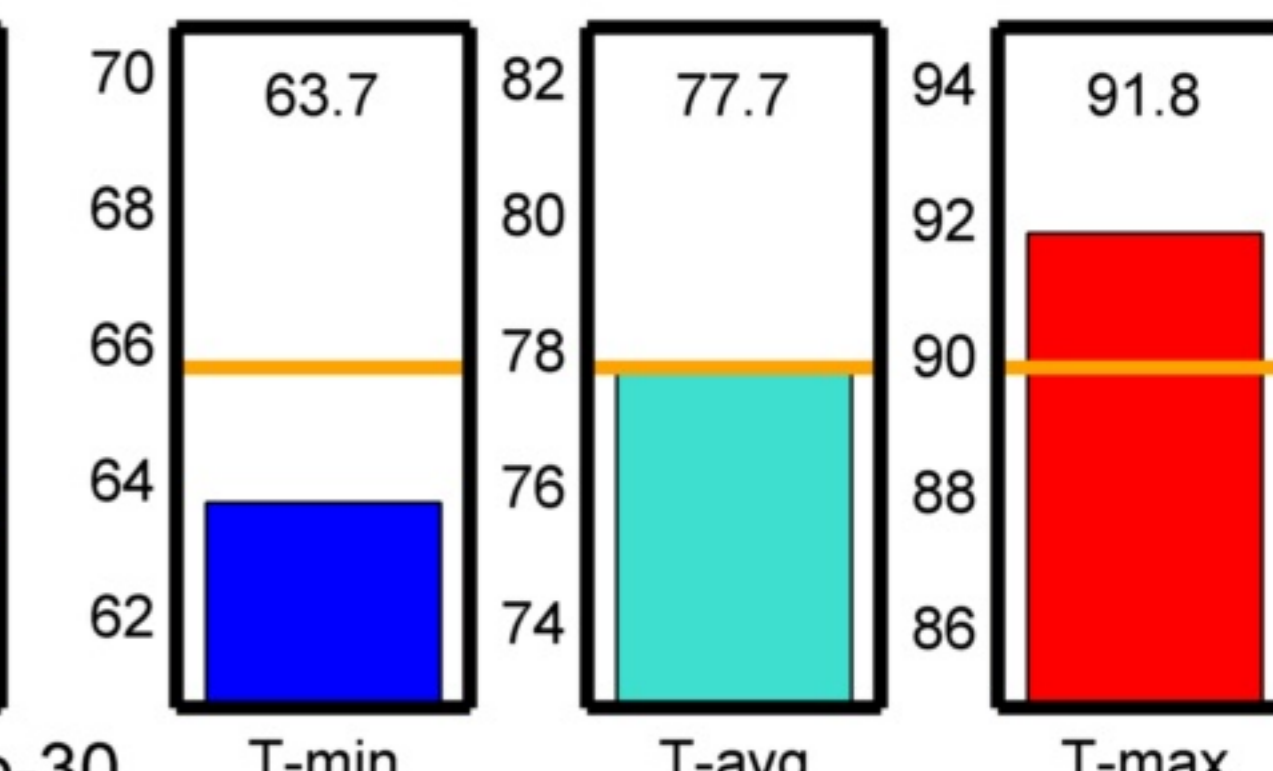


## SANTA RITA EXP RANGE

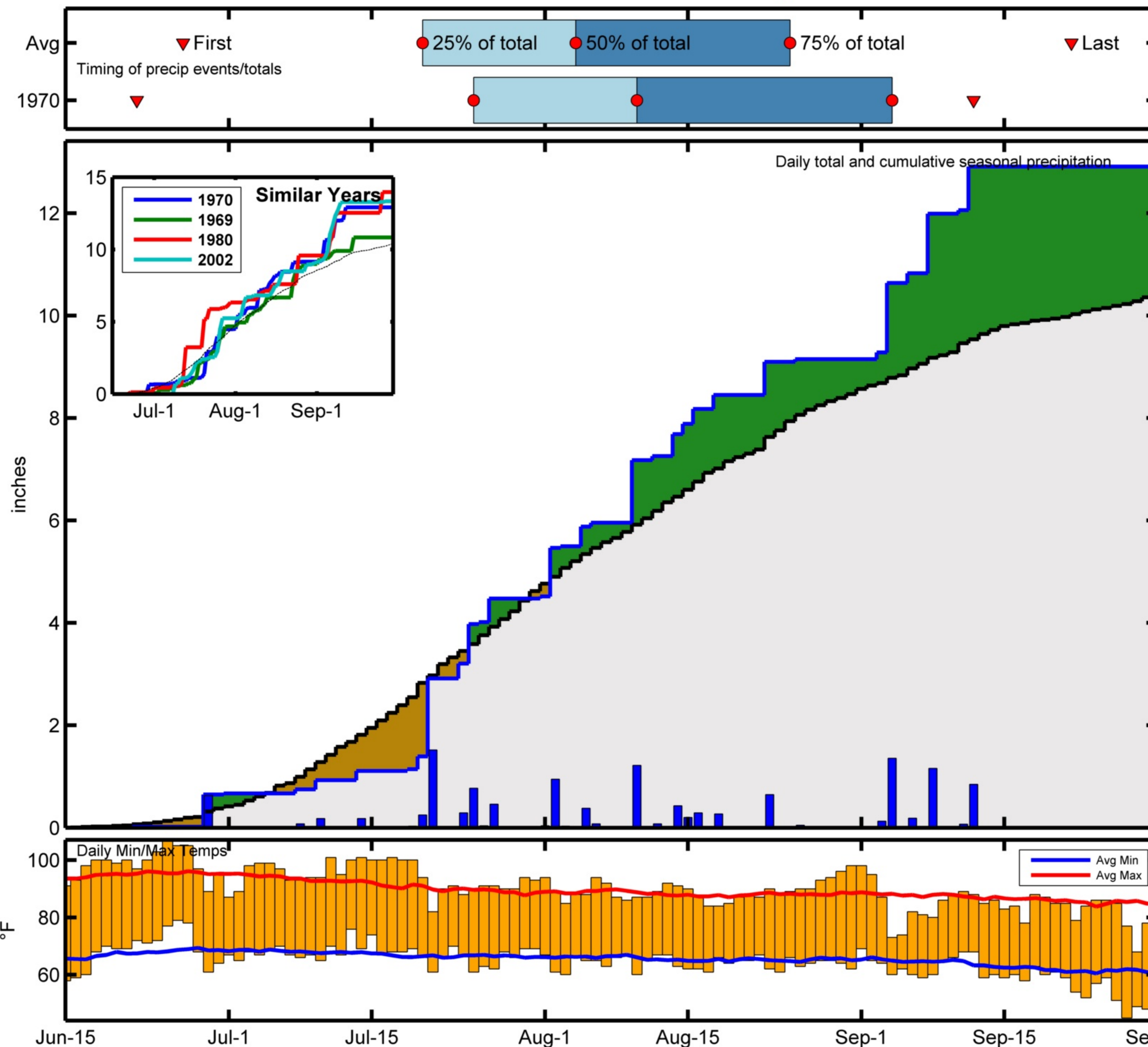
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 30 (1,wettest)  
Temp rank: 31 (1,warmest)  
Missing in 1969: 0 days



**Dry Spells**  
Avg length: 3 days (avg: 5)  
Max length: 6 days (avg: 13)

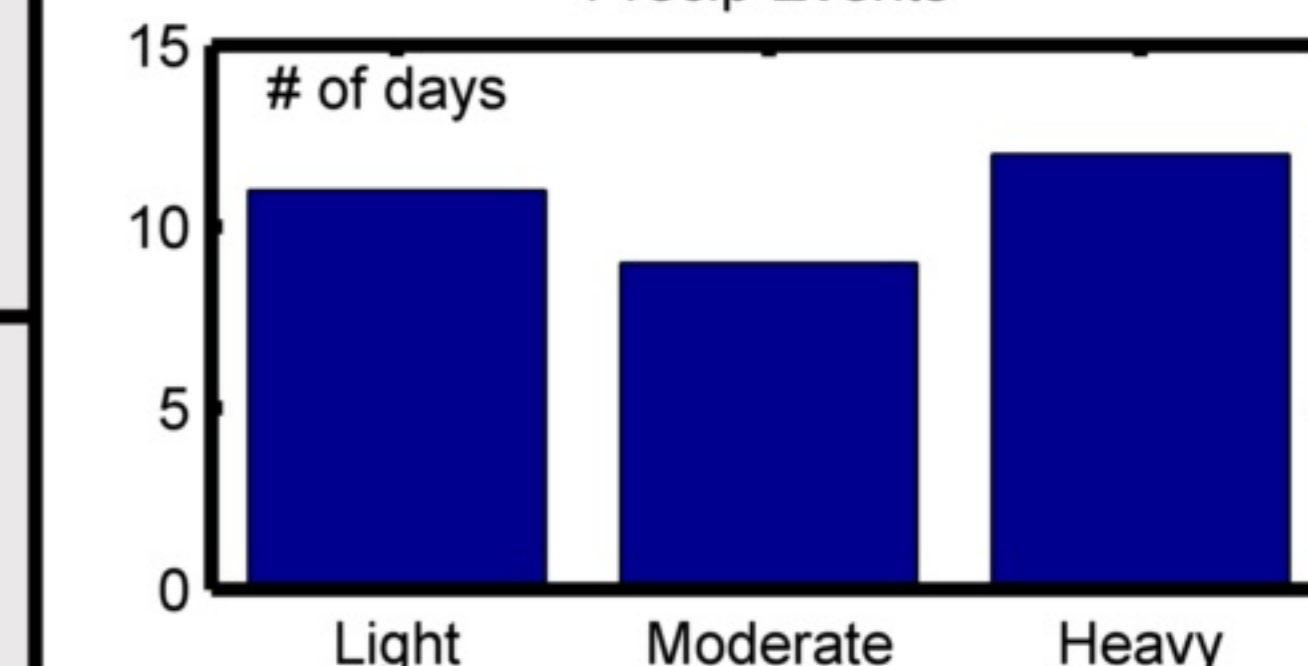
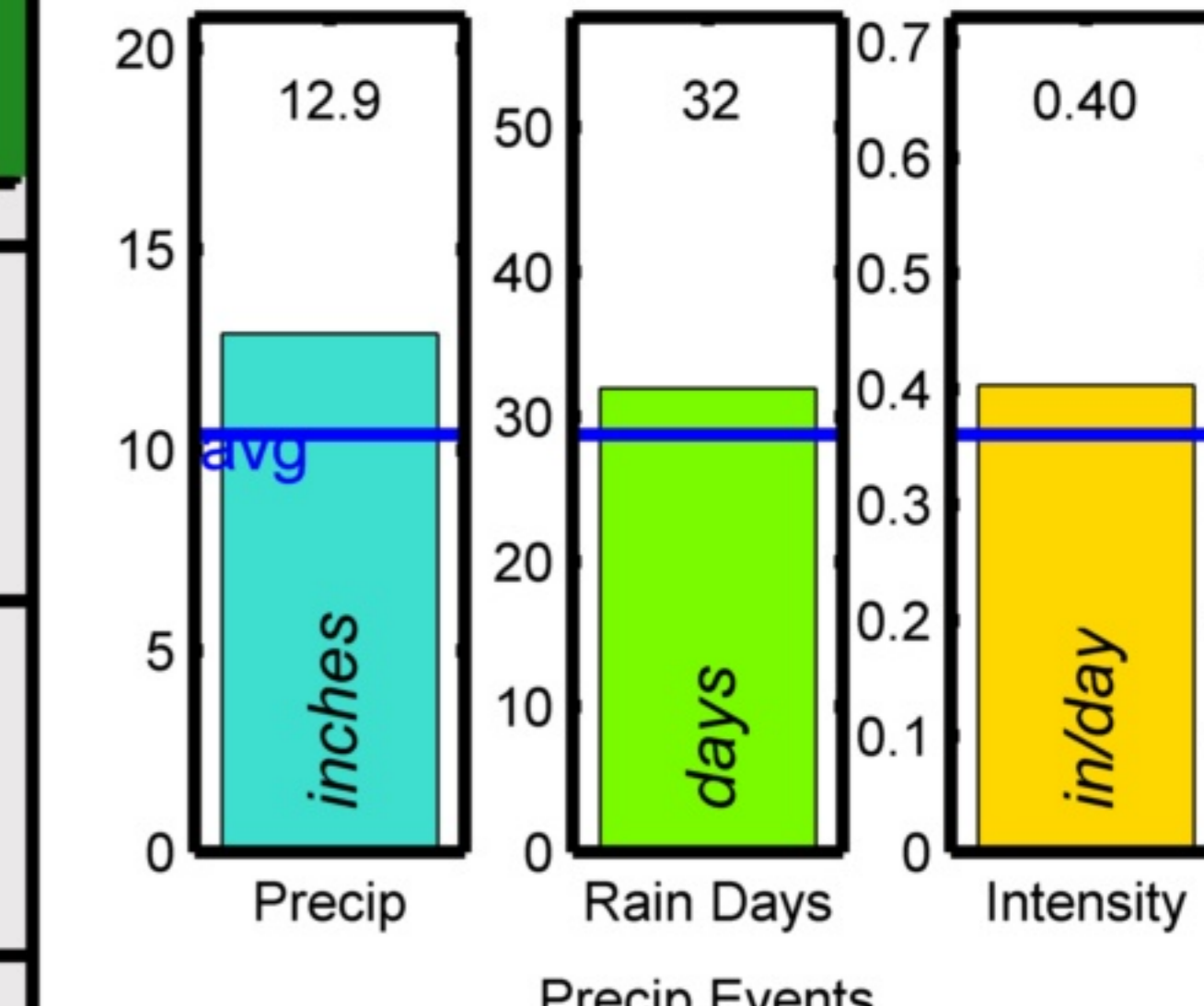


# 1970 Monsoon Summary

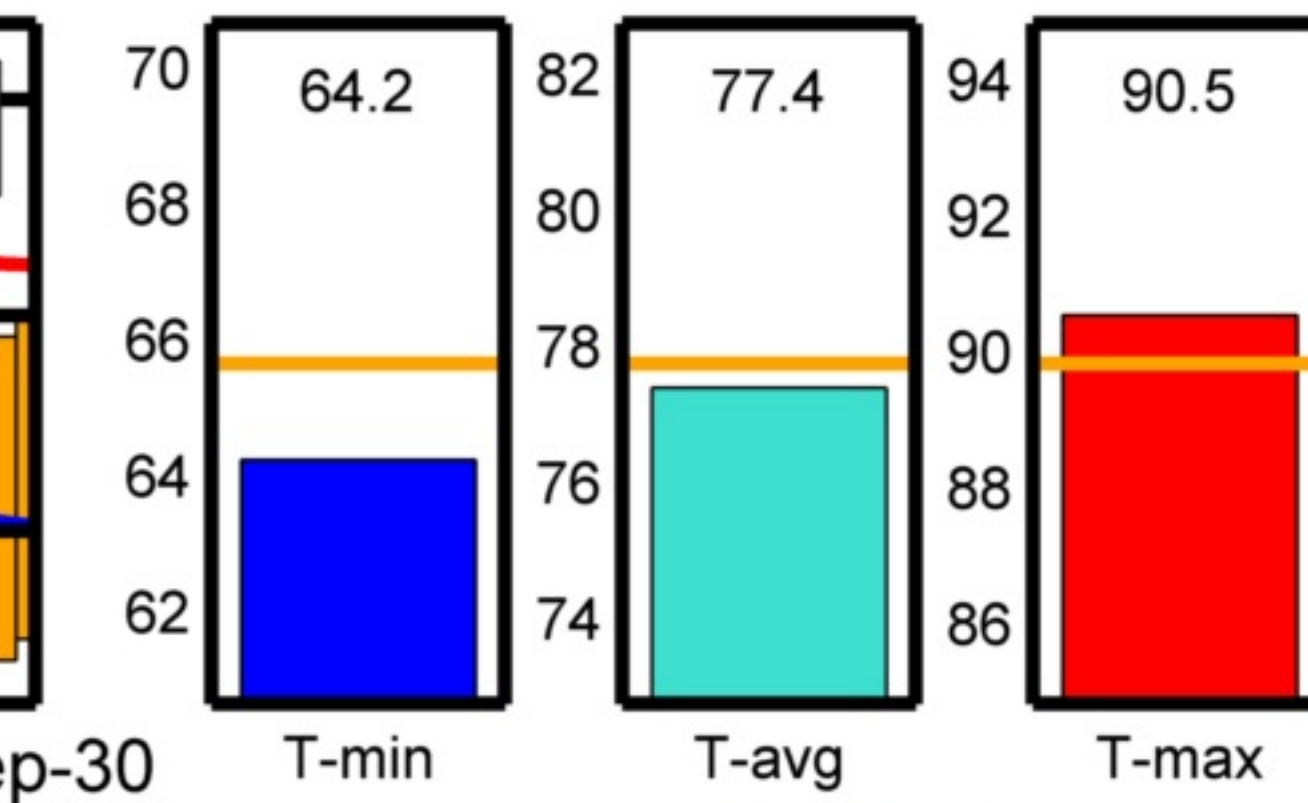


## SANTA RITA EXP RANGE

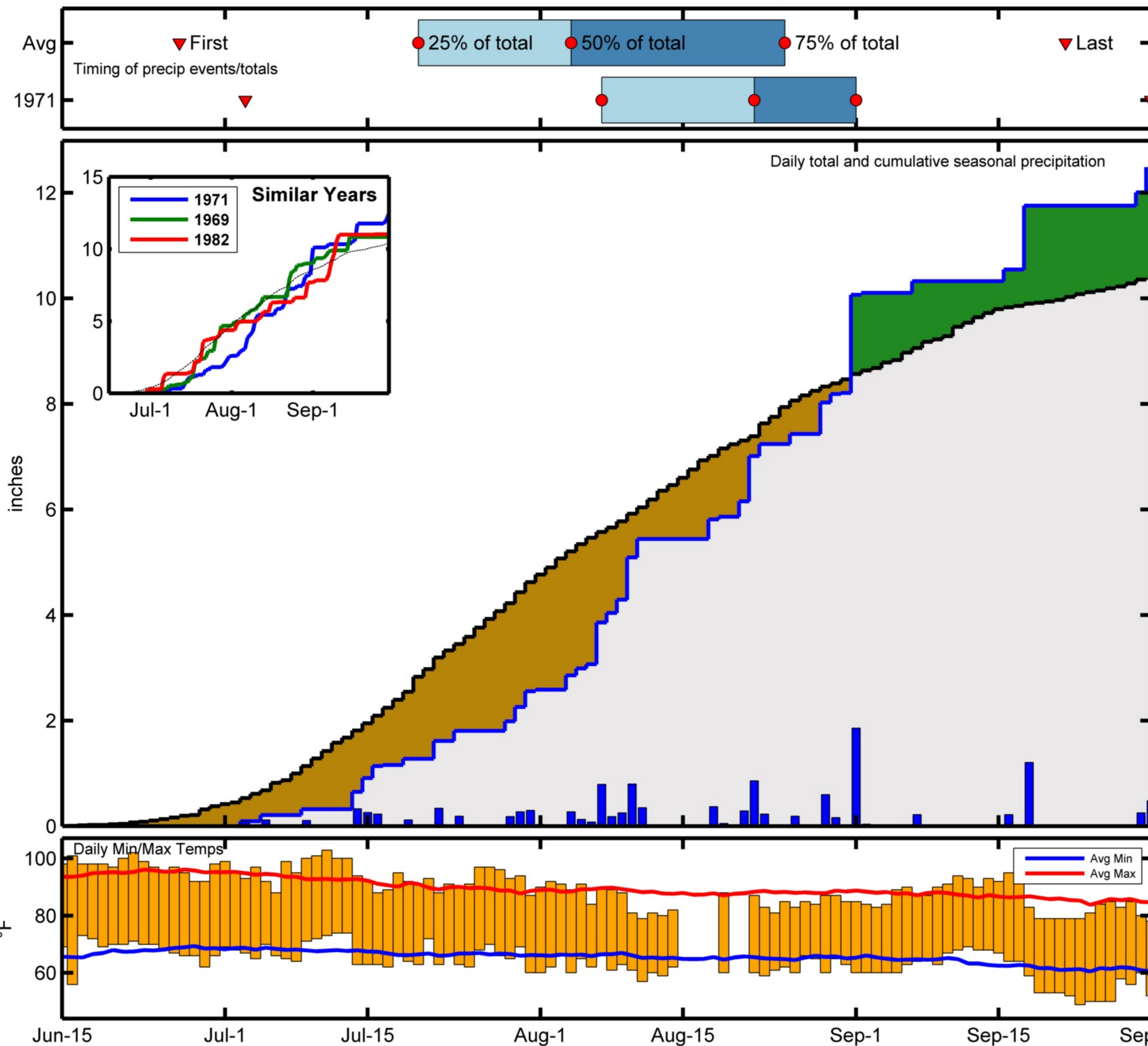
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 20 (1,wettest)  
Temp rank: 37 (1,warmest)  
Missing in 1970: 0 days



**Dry Spells**  
Avg length: 3 days (avg: 5)  
Max length: 7 days (avg: 13)

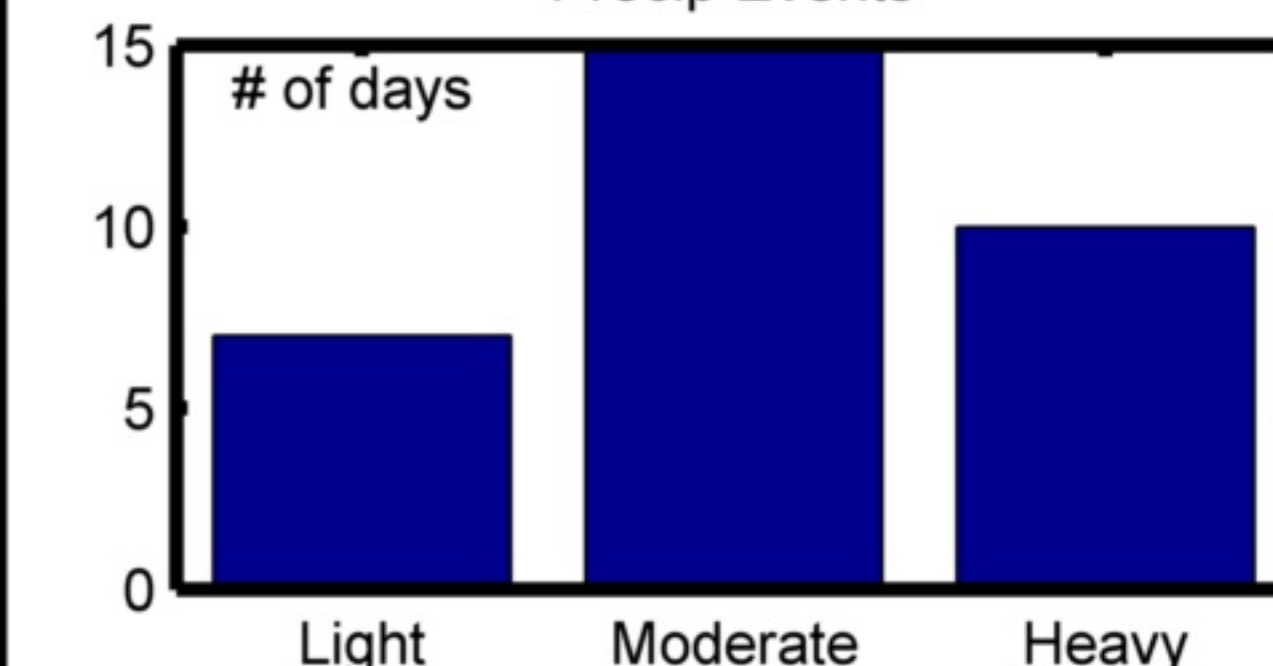
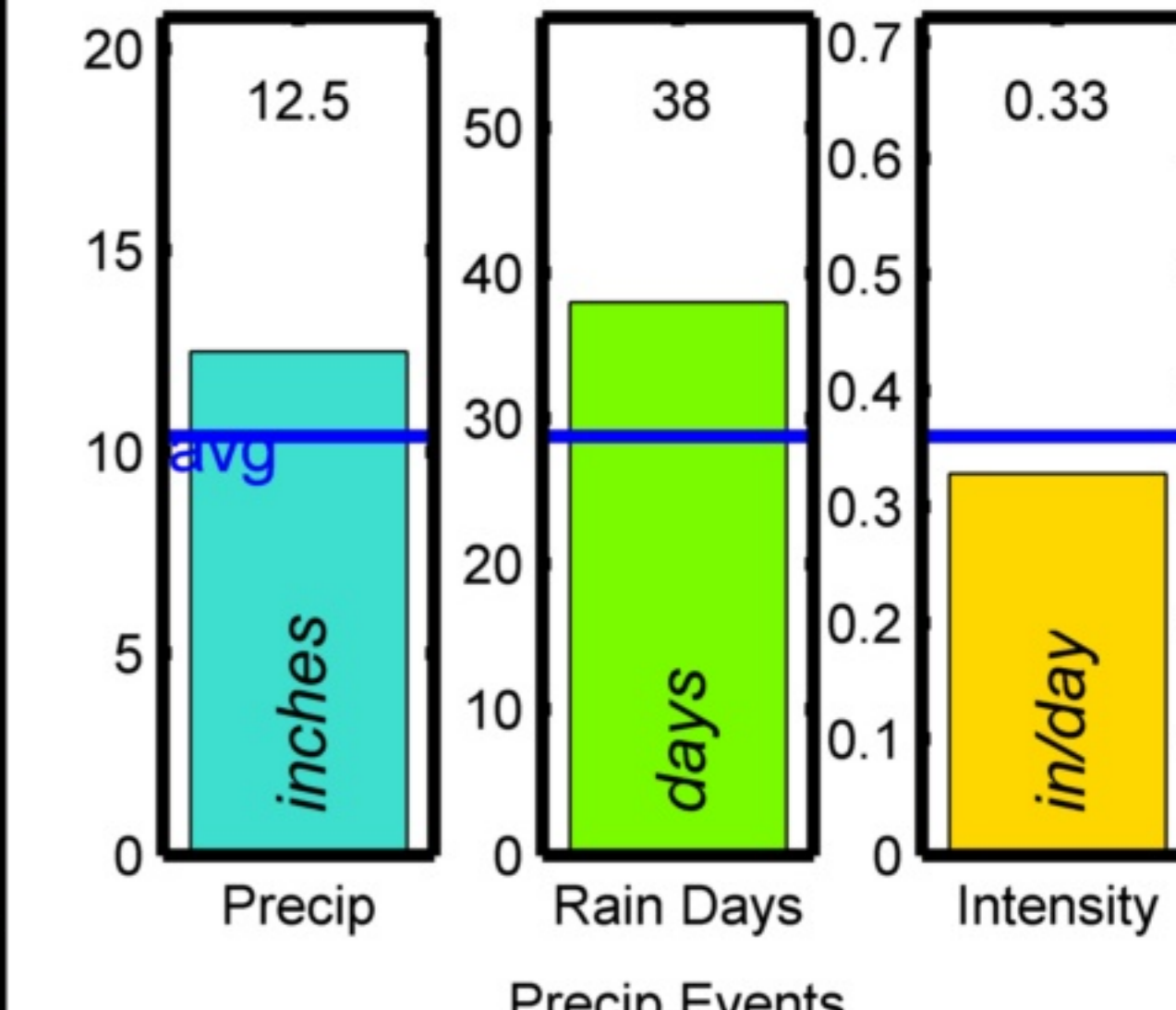


# 1971 Monsoon Summary

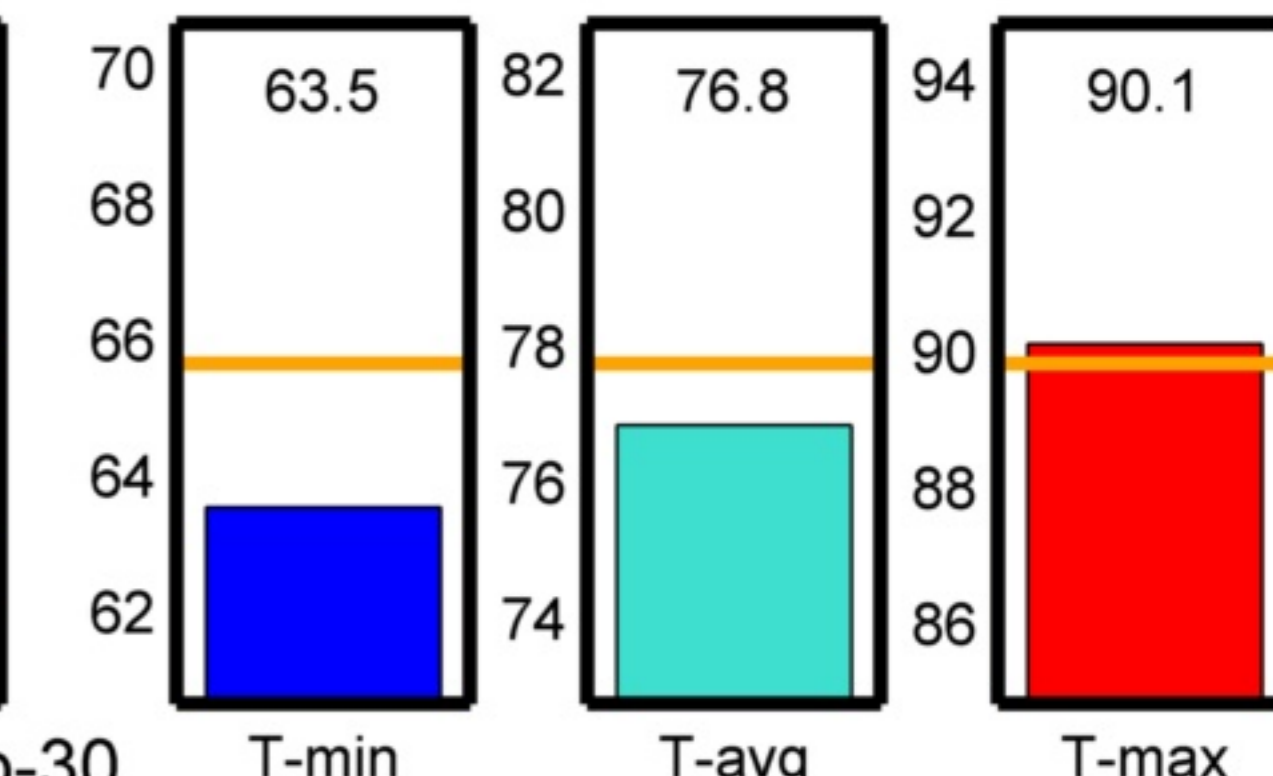


## SANTA RITA EXP RANGE

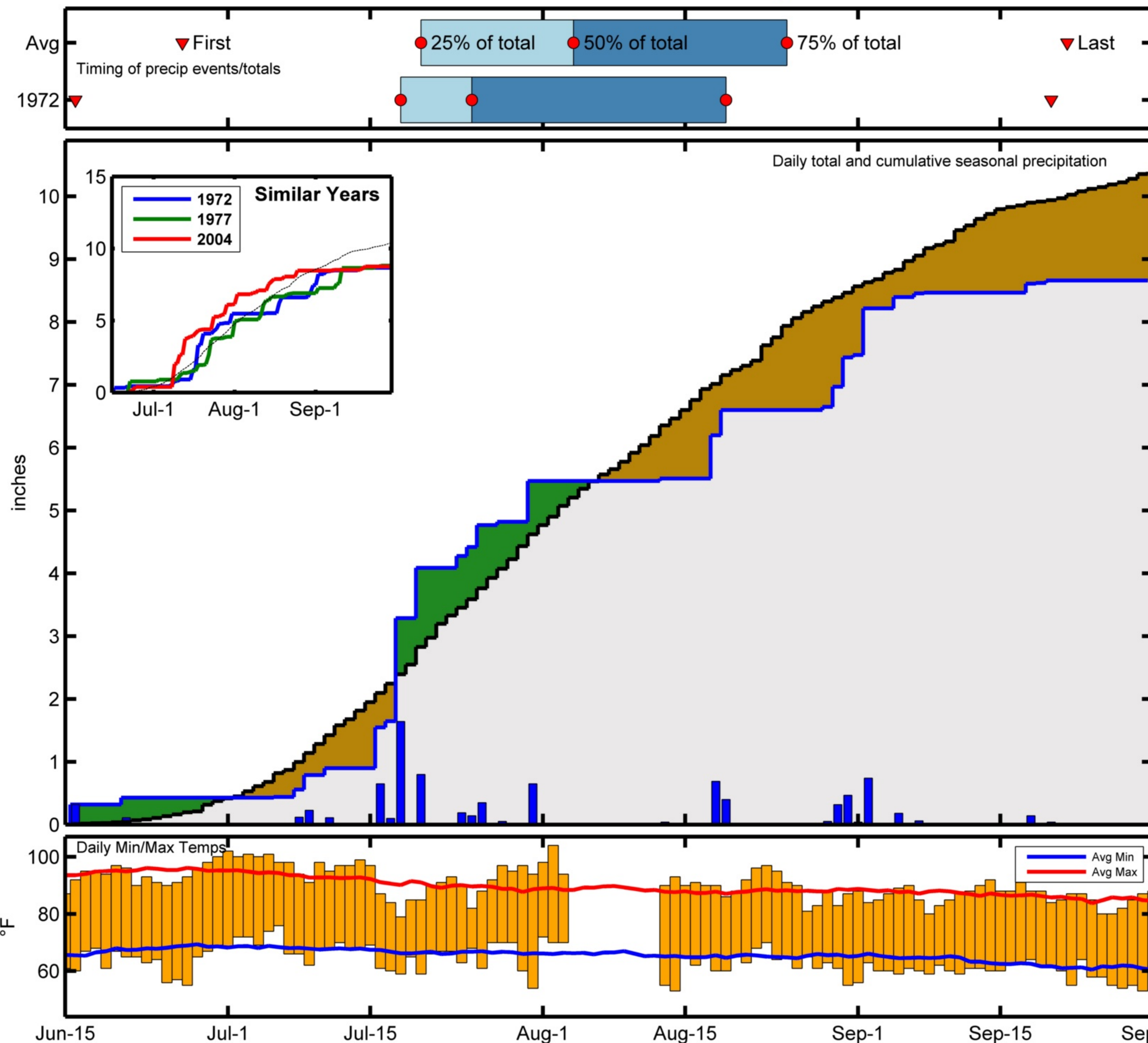
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 21 (1,wettest)  
Temp rank: 47 (1,warmest)  
Missing in 1971: 0 days



**Dry Spells**  
Avg length: 4 days (avg: 5)  
Max length: 10 days (avg: 13)

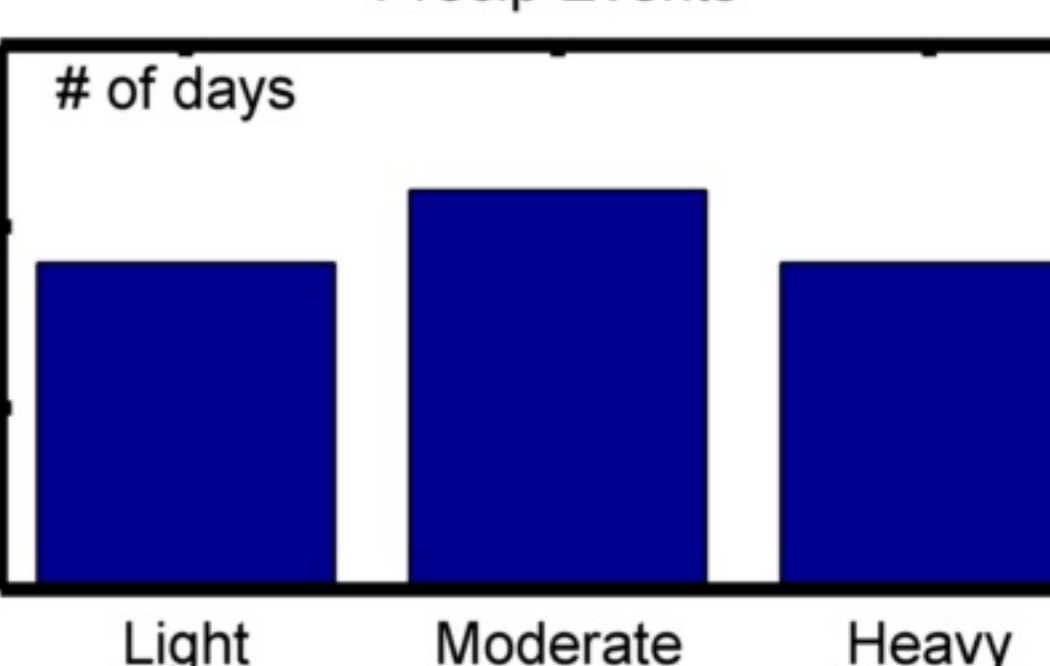
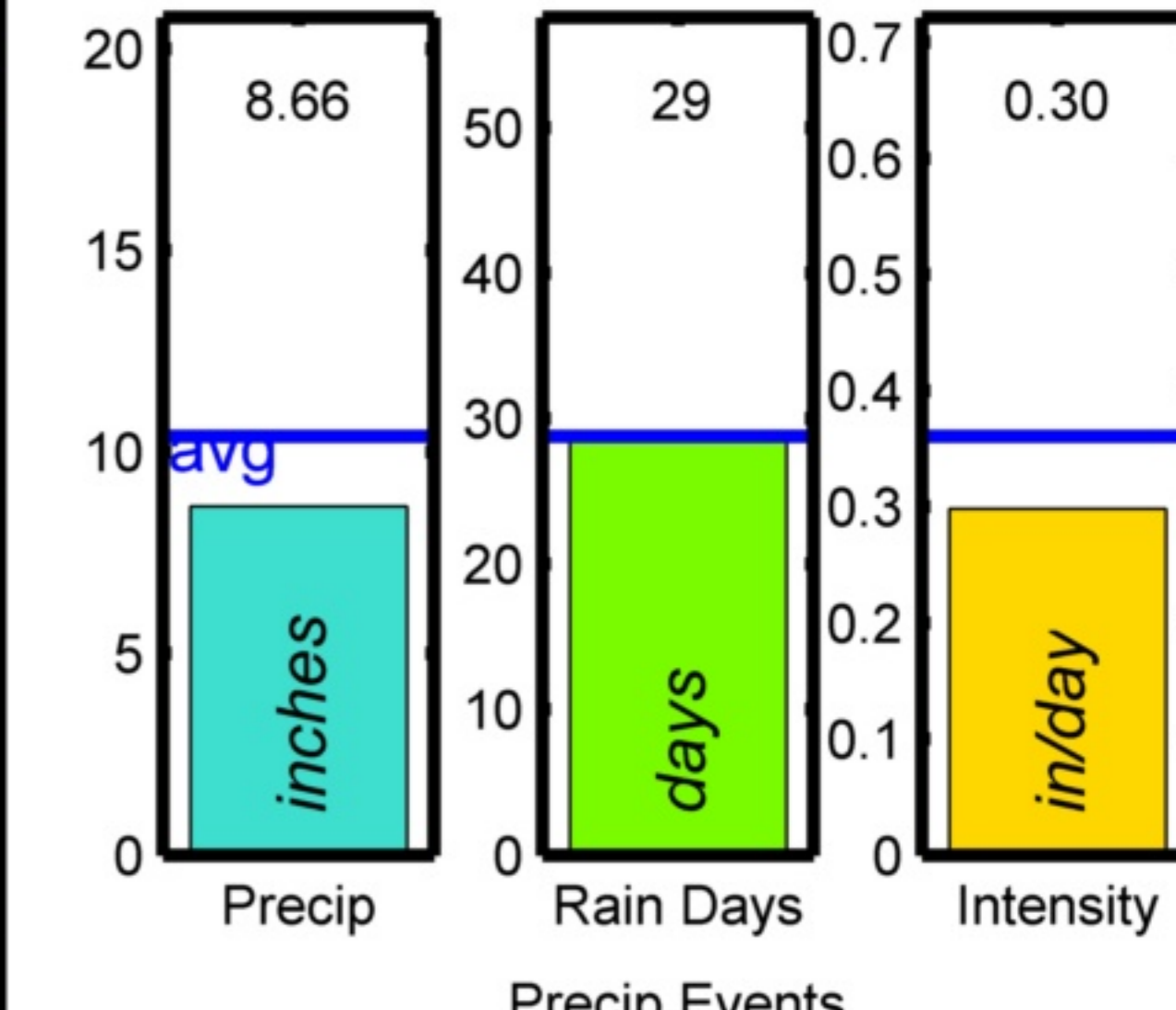


# 1972 Monsoon Summary

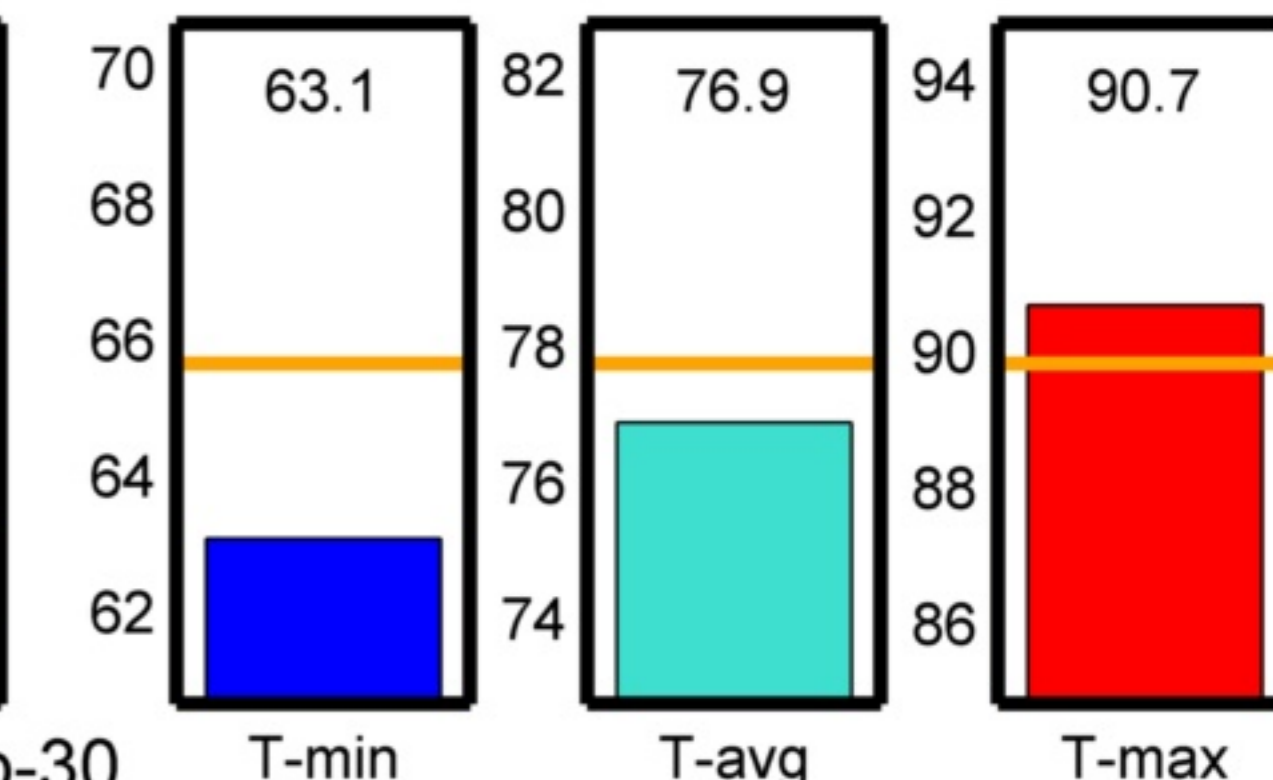


## SANTA RITA EXP RANGE

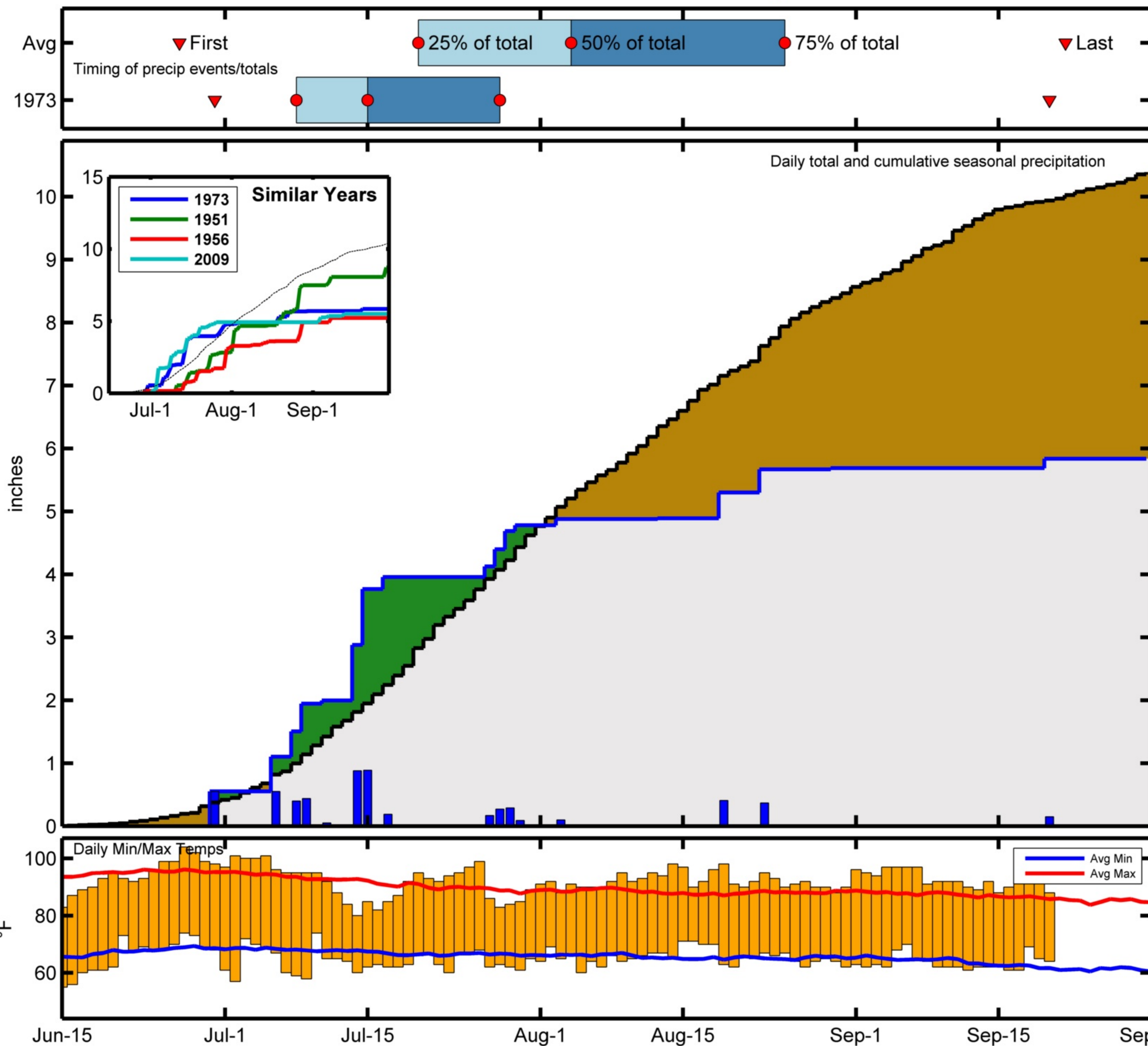
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 45 (1,wettest)  
Temp rank: 46 (1,warmest)  
Missing in 1972: 0 days



**Dry Spells**  
Avg length: 4 days (avg: 5)  
Max length: 14 days (avg: 13)

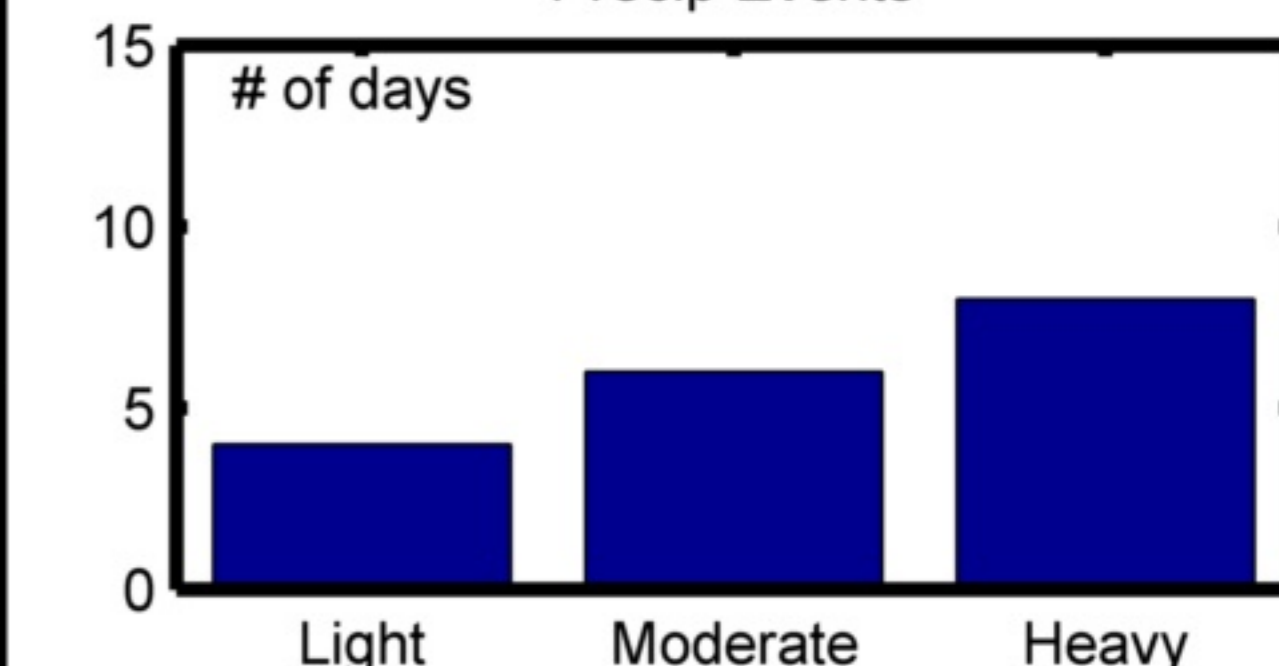
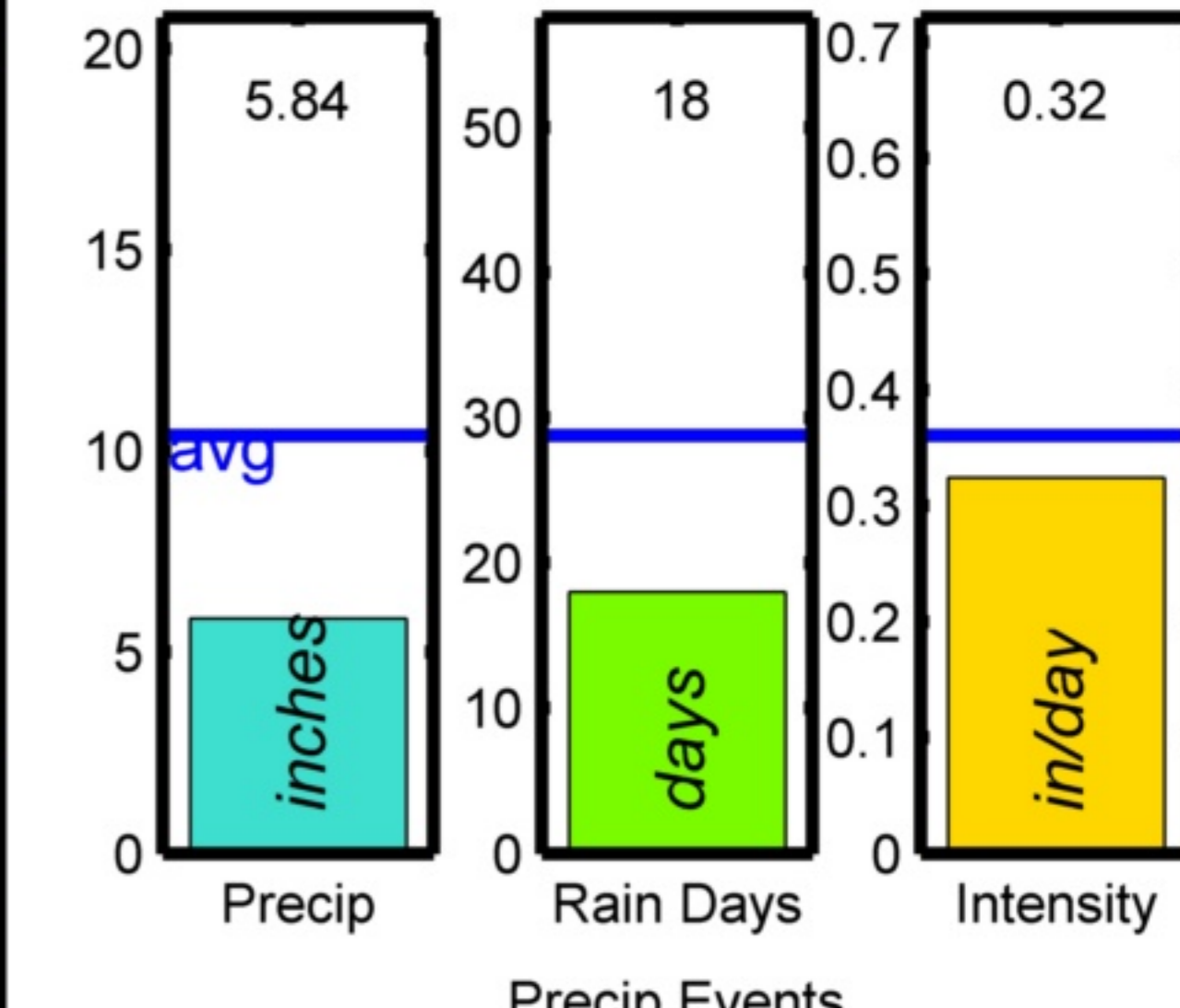


# 1973 Monsoon Summary

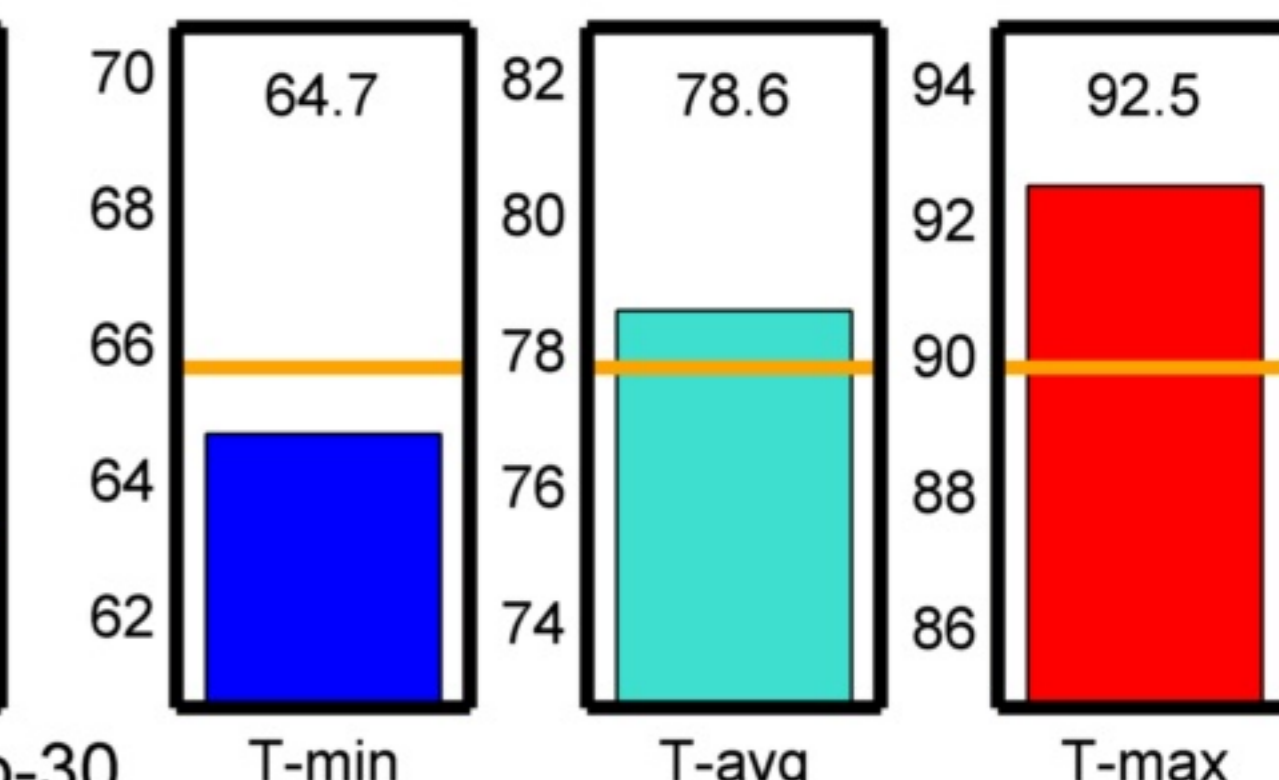


## SANTA RITA EXP RANGE

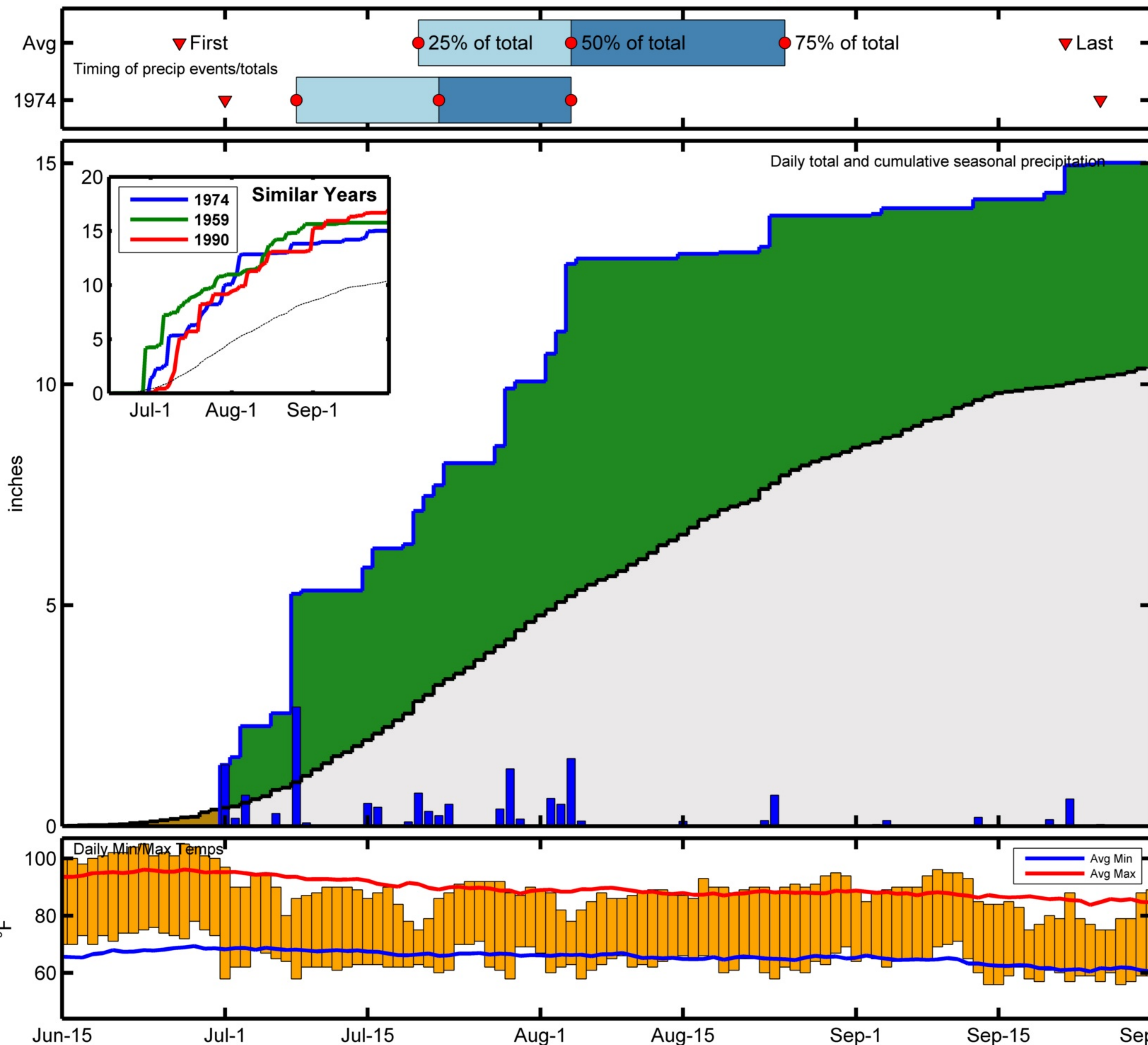
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 54 (1,wettest)  
Temp rank: 23 (1,warmest)  
Missing in 1973: 0 days



**Dry Spells**  
Avg length: 6 days (avg: 5)  
Max length: 20 days (avg: 13)

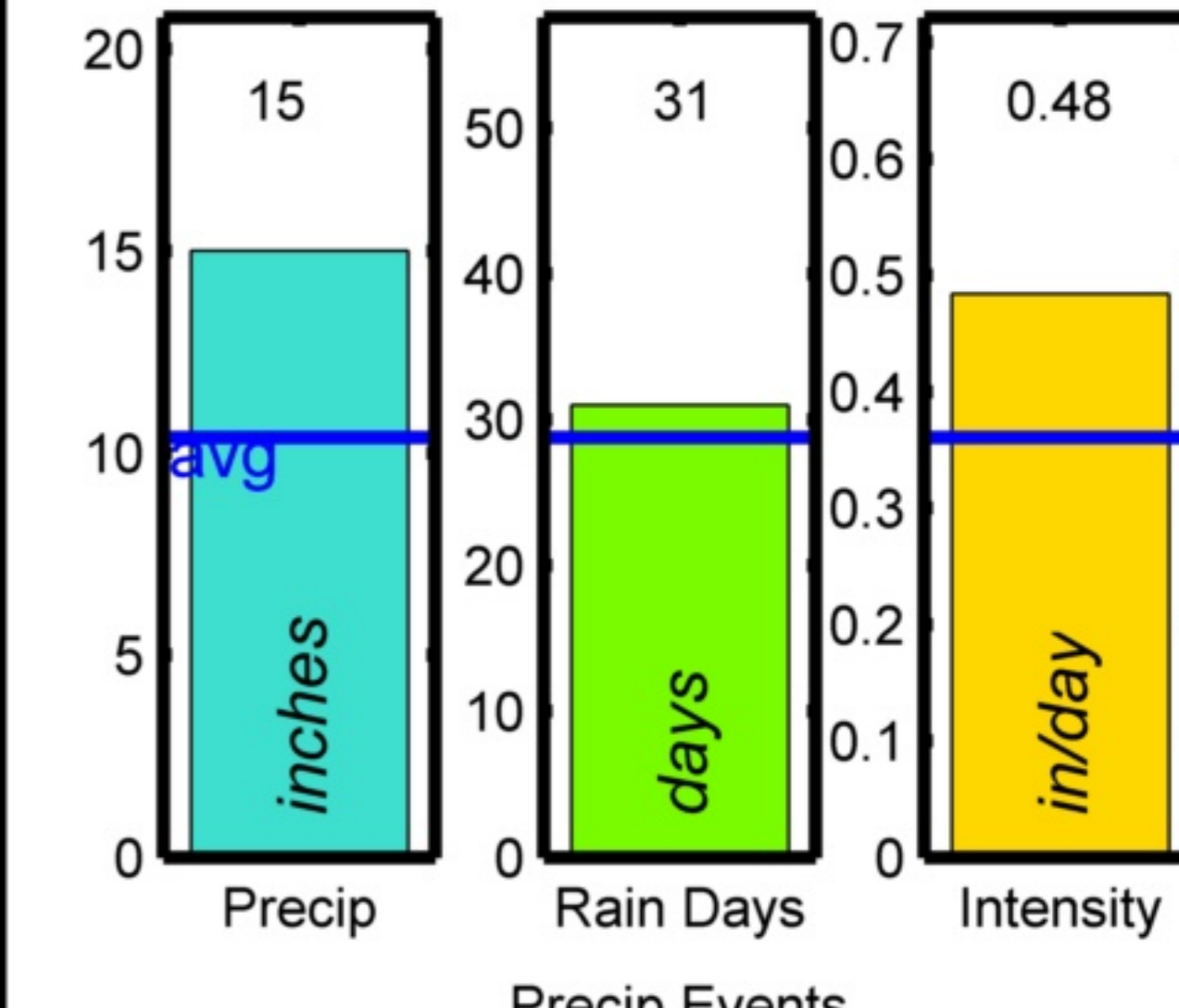


# 1974 Monsoon Summary

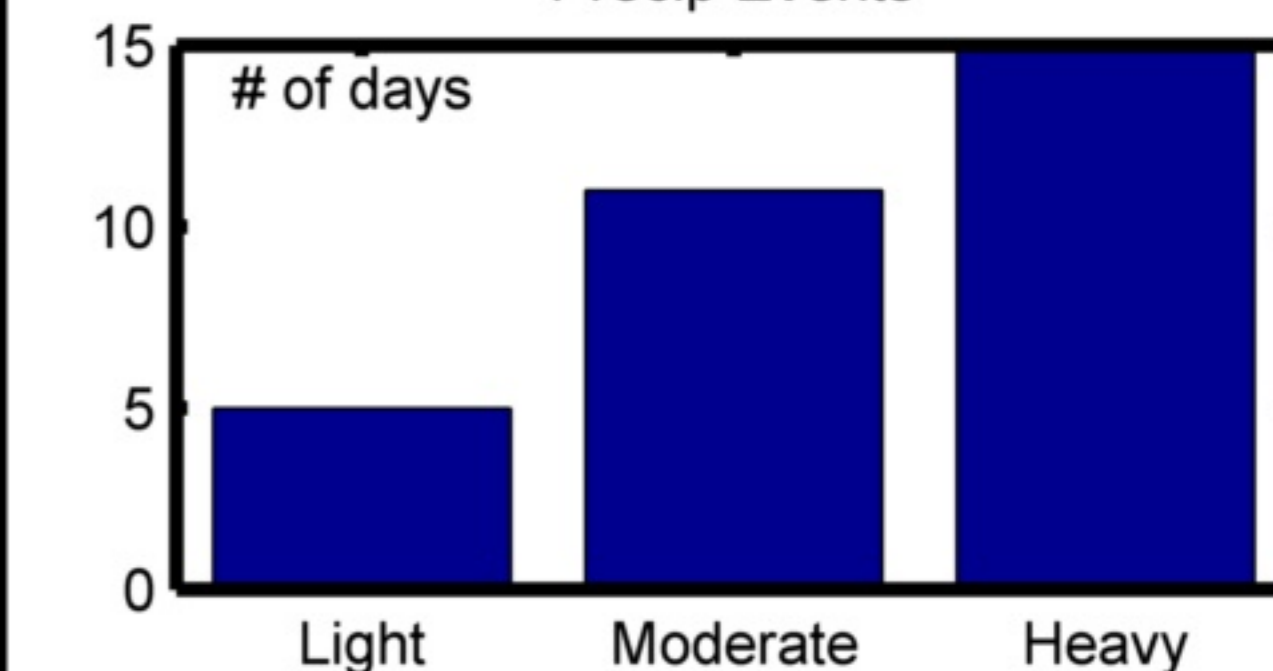


## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 12 (1,wettest)  
Temp rank: 48 (1,warmest)  
Missing in 1974: 0 days

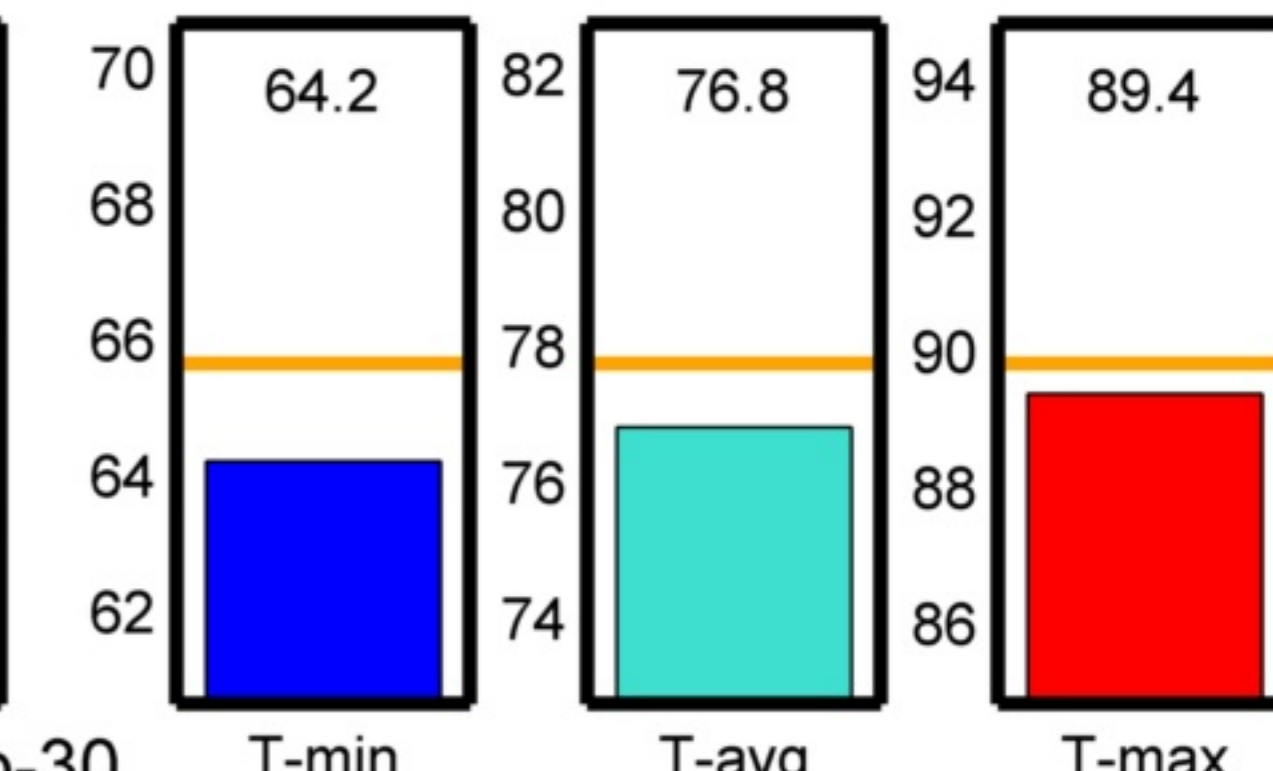


Precip Events

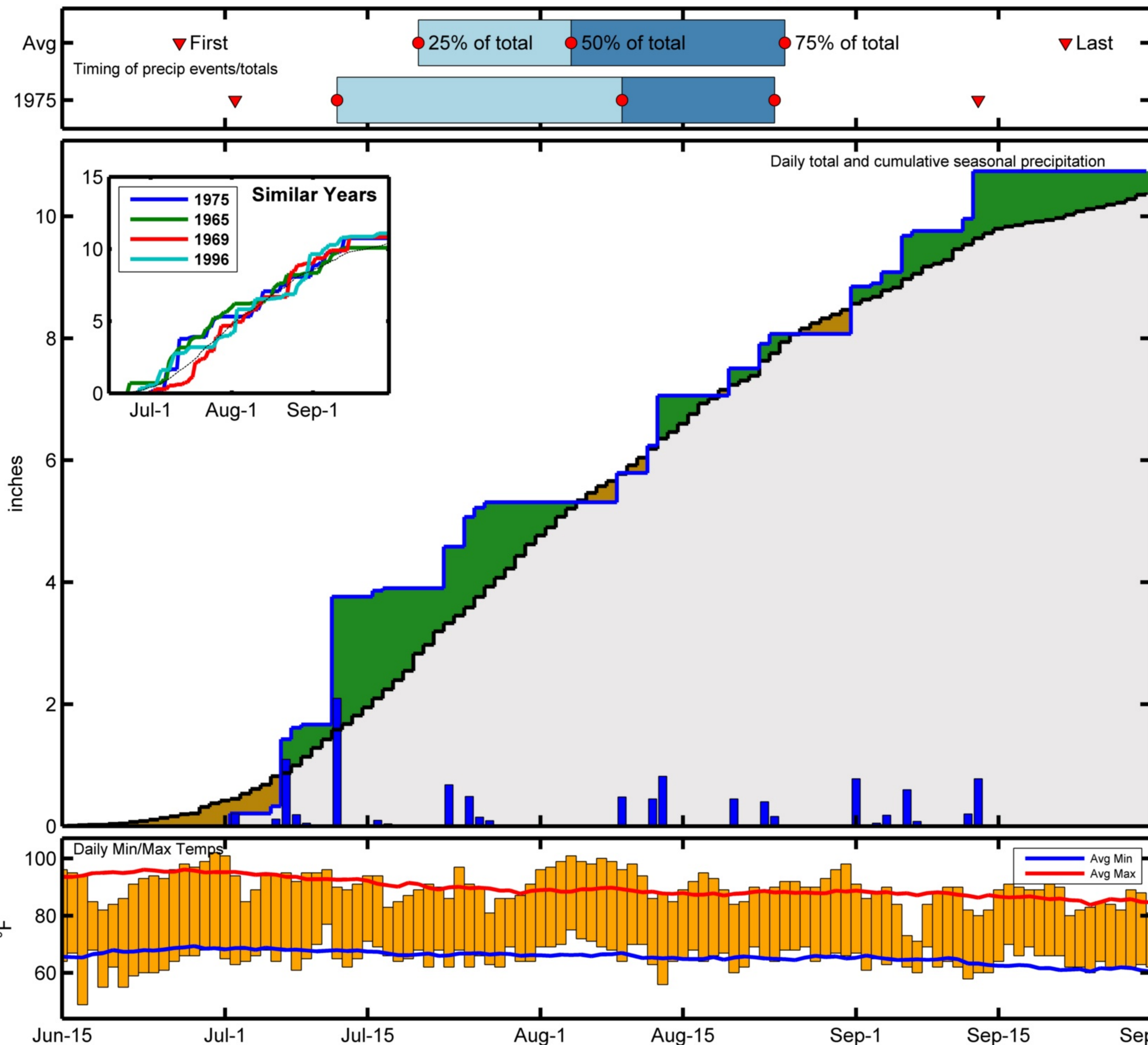


### Dry Spells

Avg length: 5 days (avg: 5)  
Max length: 9 days (avg: 13)

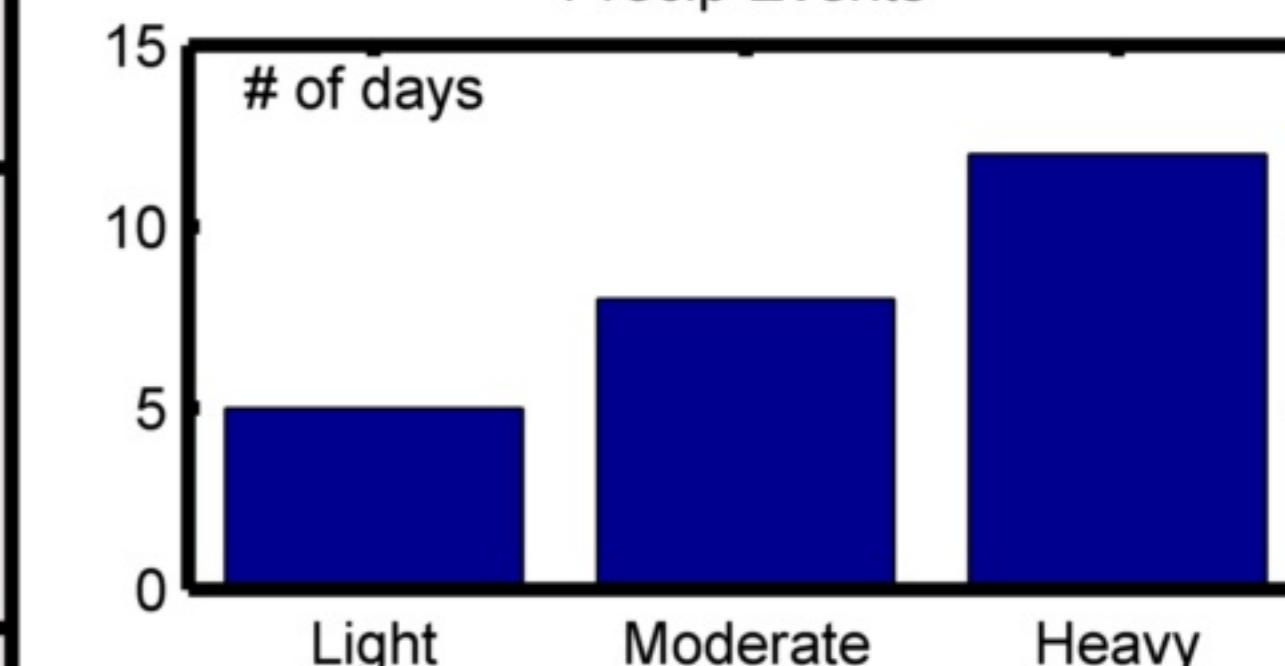
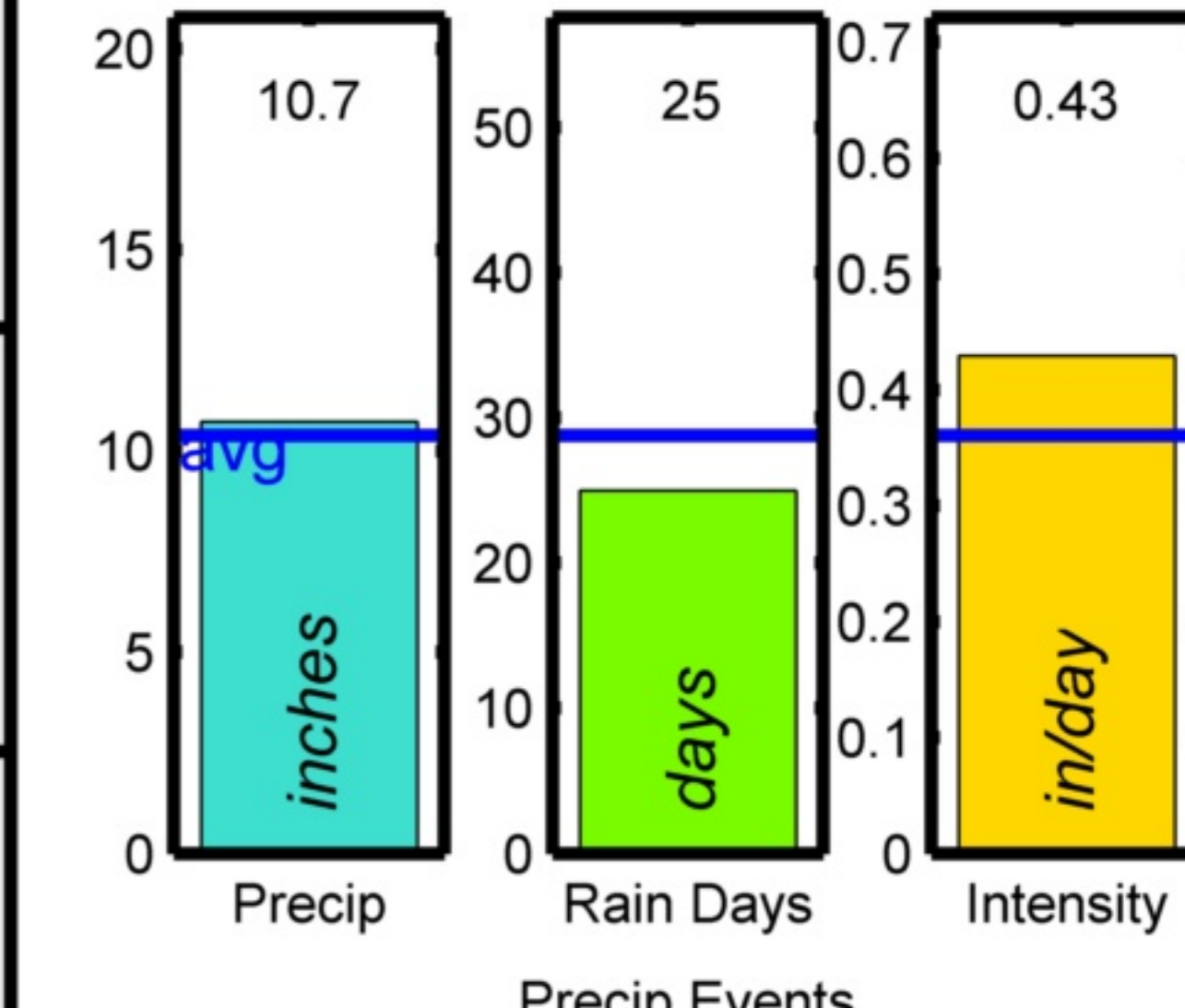


# 1975 Monsoon Summary

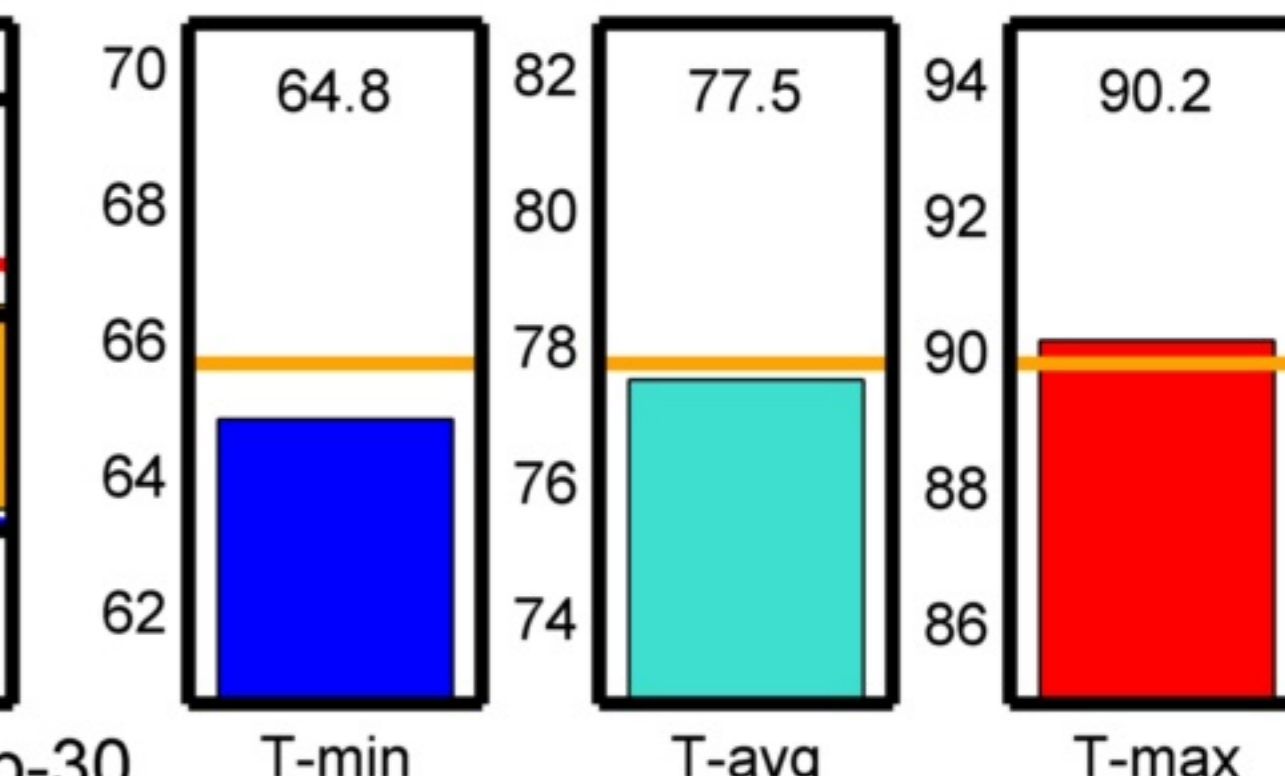


## SANTA RITA EXP RANGE

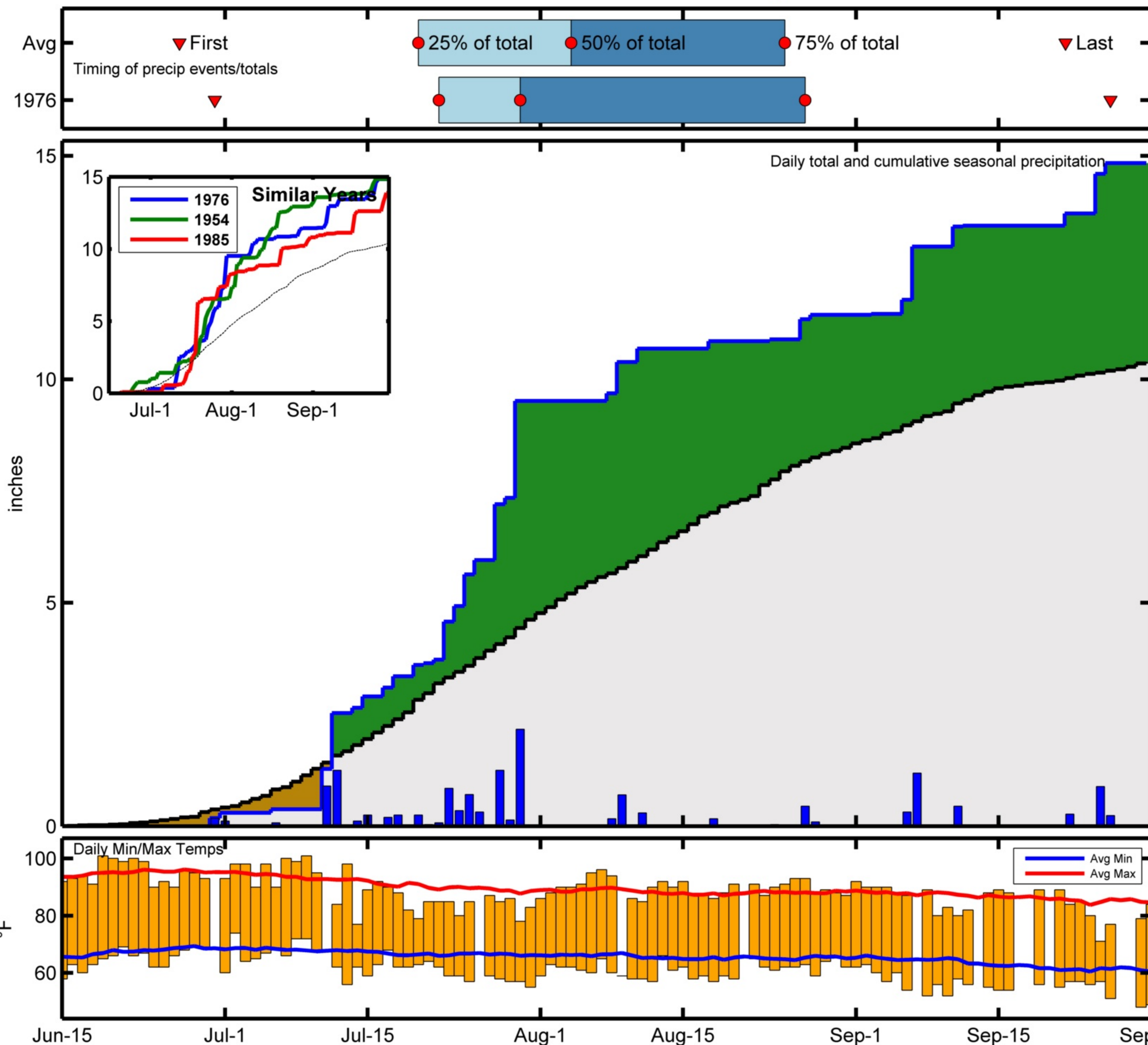
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 31 (1,wettest)  
Temp rank: 33 (1,warmest)  
Missing in 1975: 0 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 12 days (avg: 13)

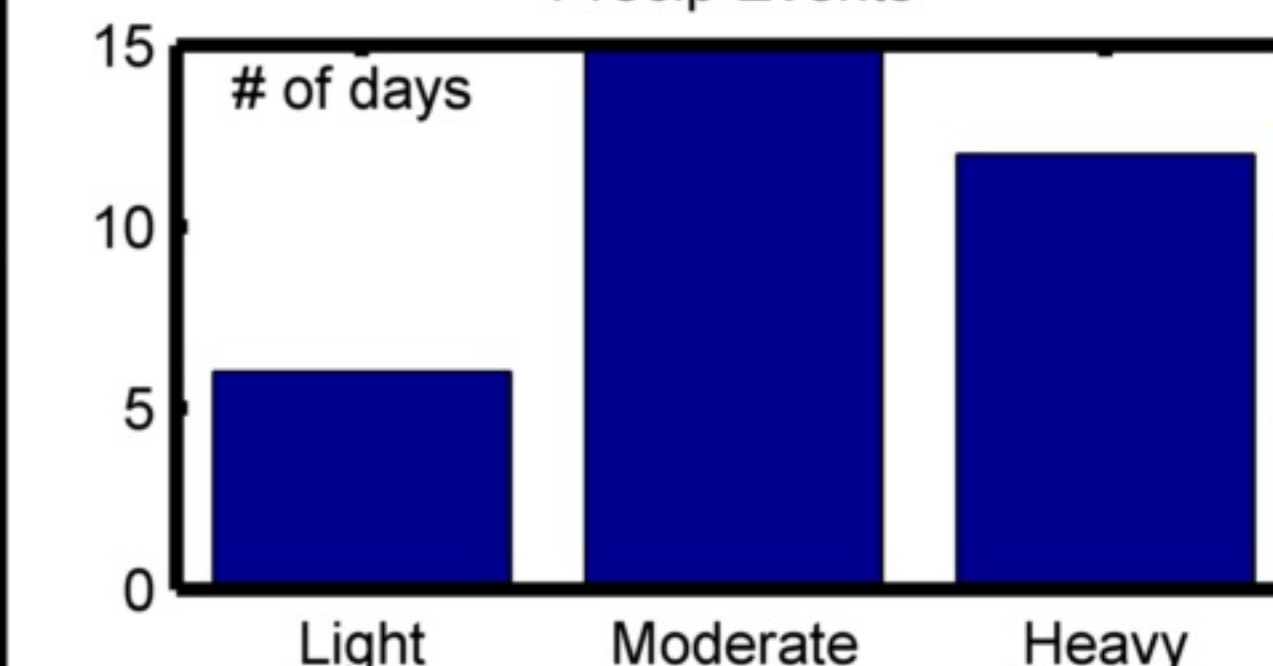
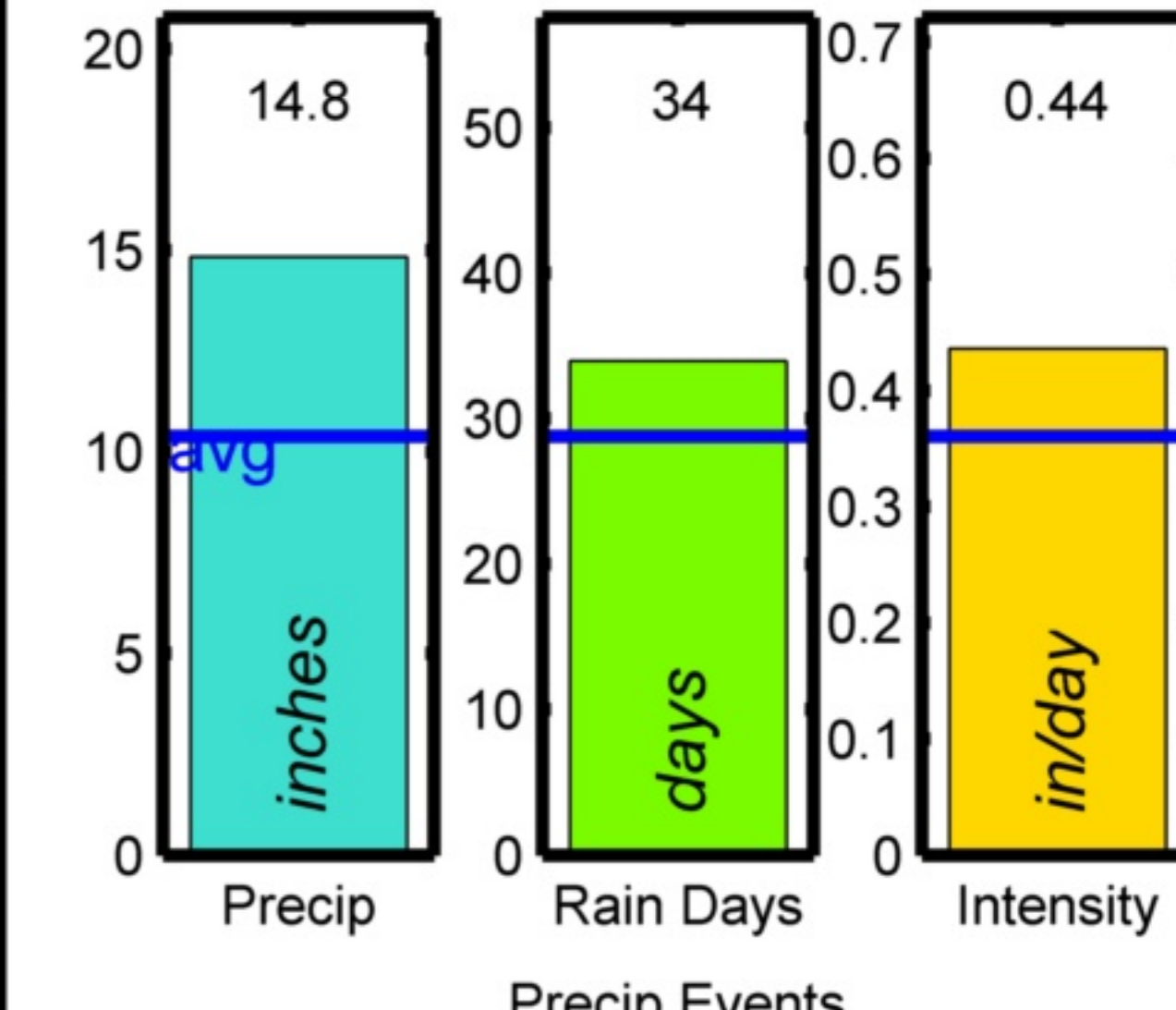


# 1976 Monsoon Summary

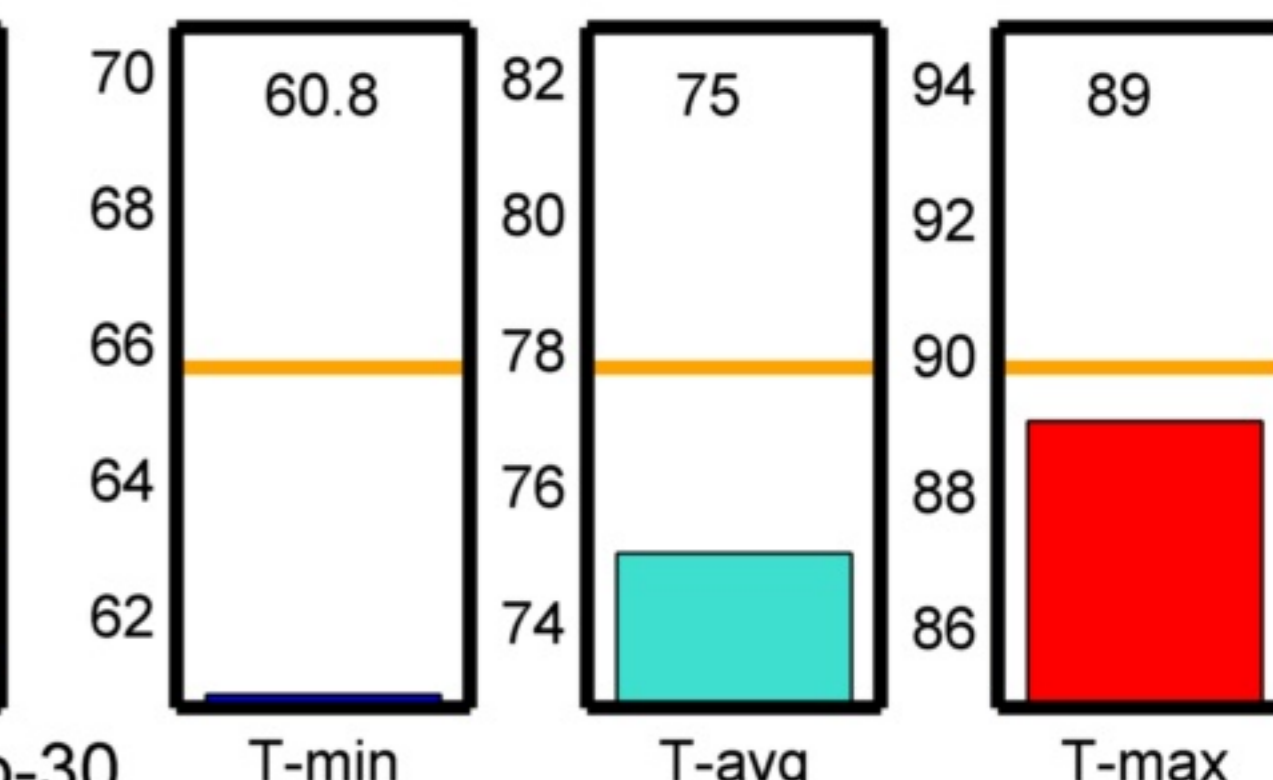


## SANTA RITA EXP RANGE

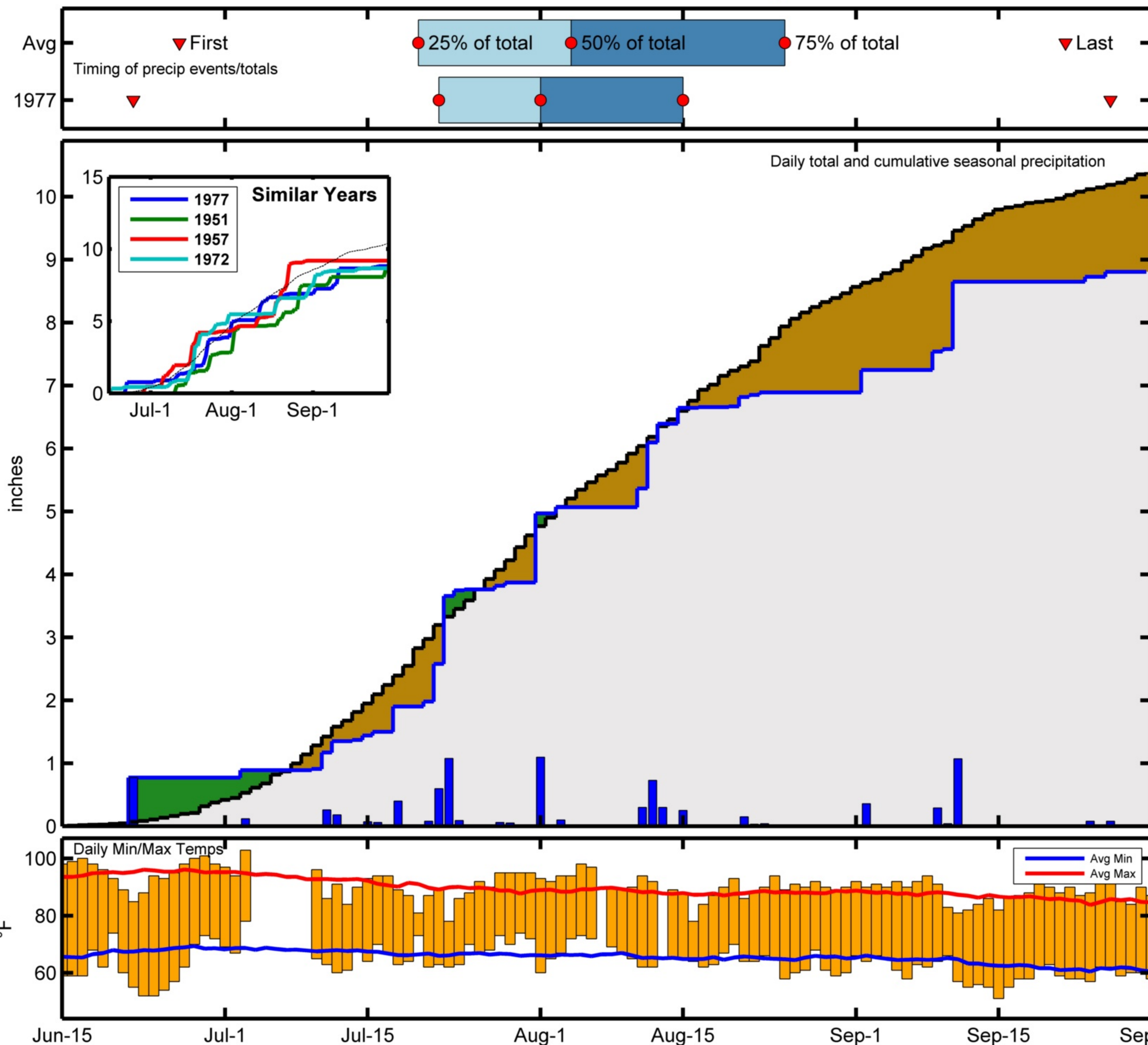
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 14 (1,wettest)  
Temp rank: 62 (1,warmest)  
Missing in 1976: 0 days



**Dry Spells**  
Avg length: 4 days (avg: 5)  
Max length: 9 days (avg: 13)

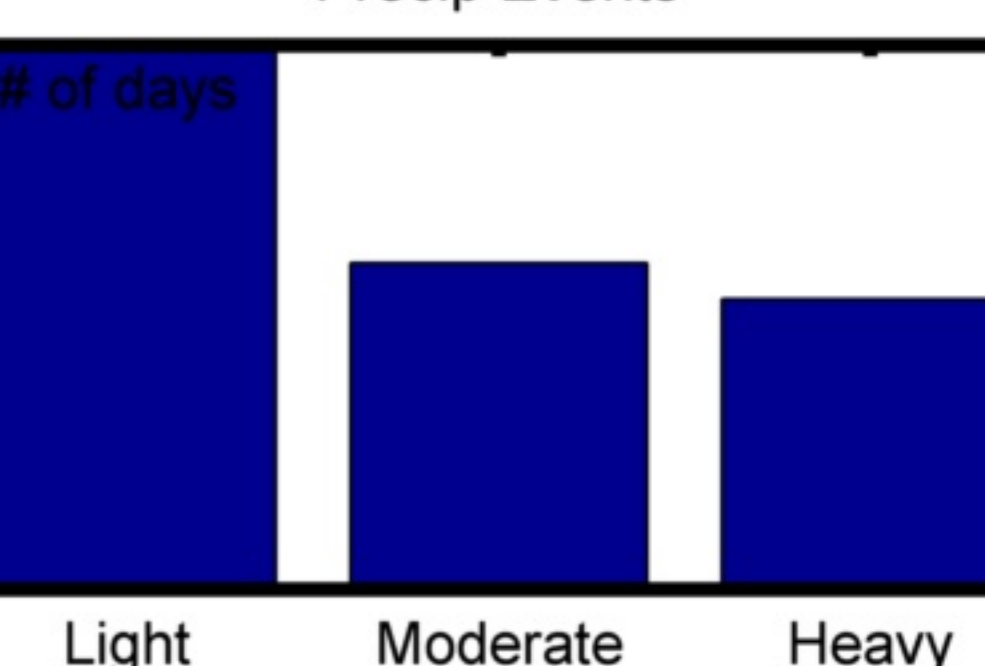
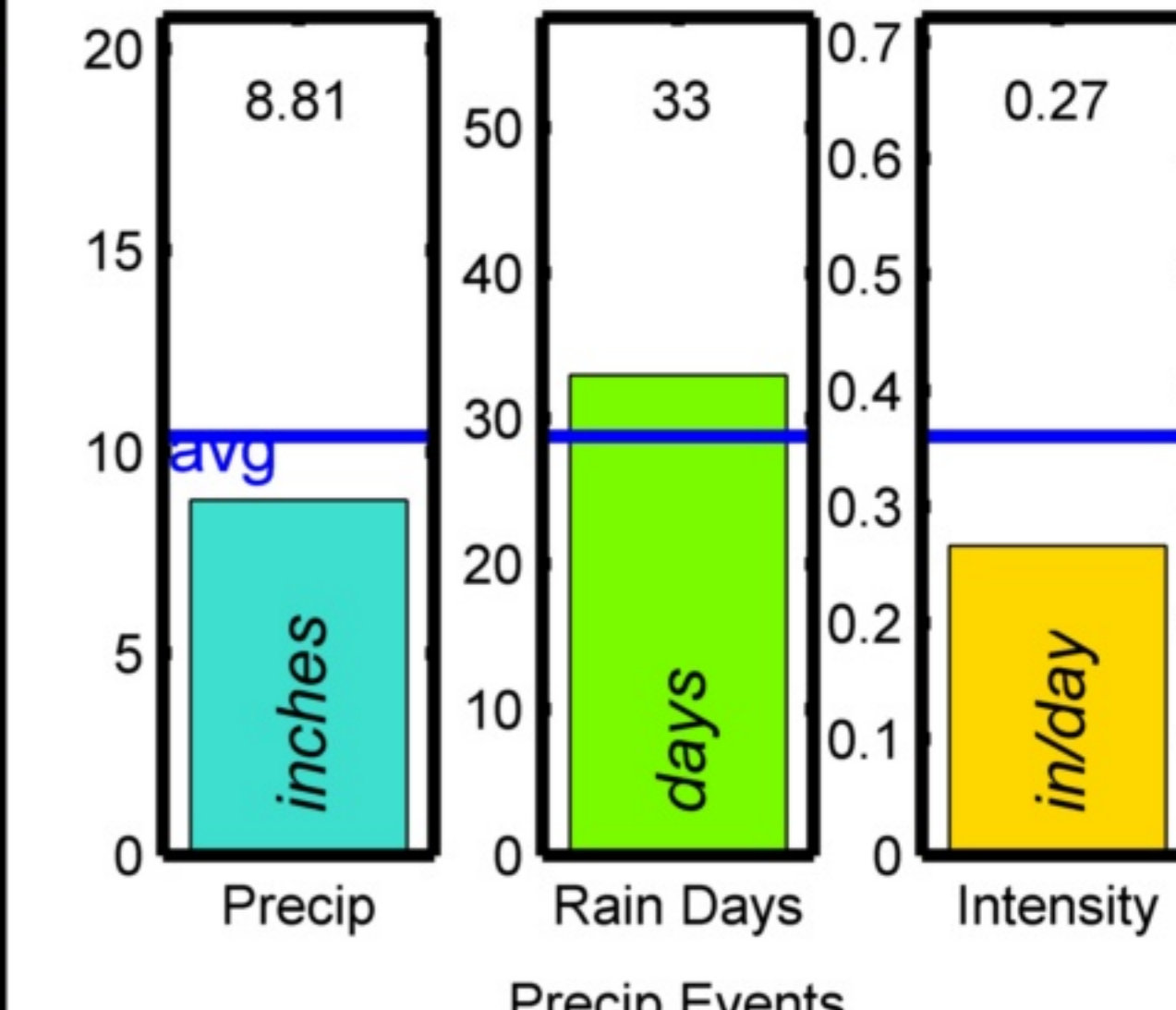


# 1977 Monsoon Summary

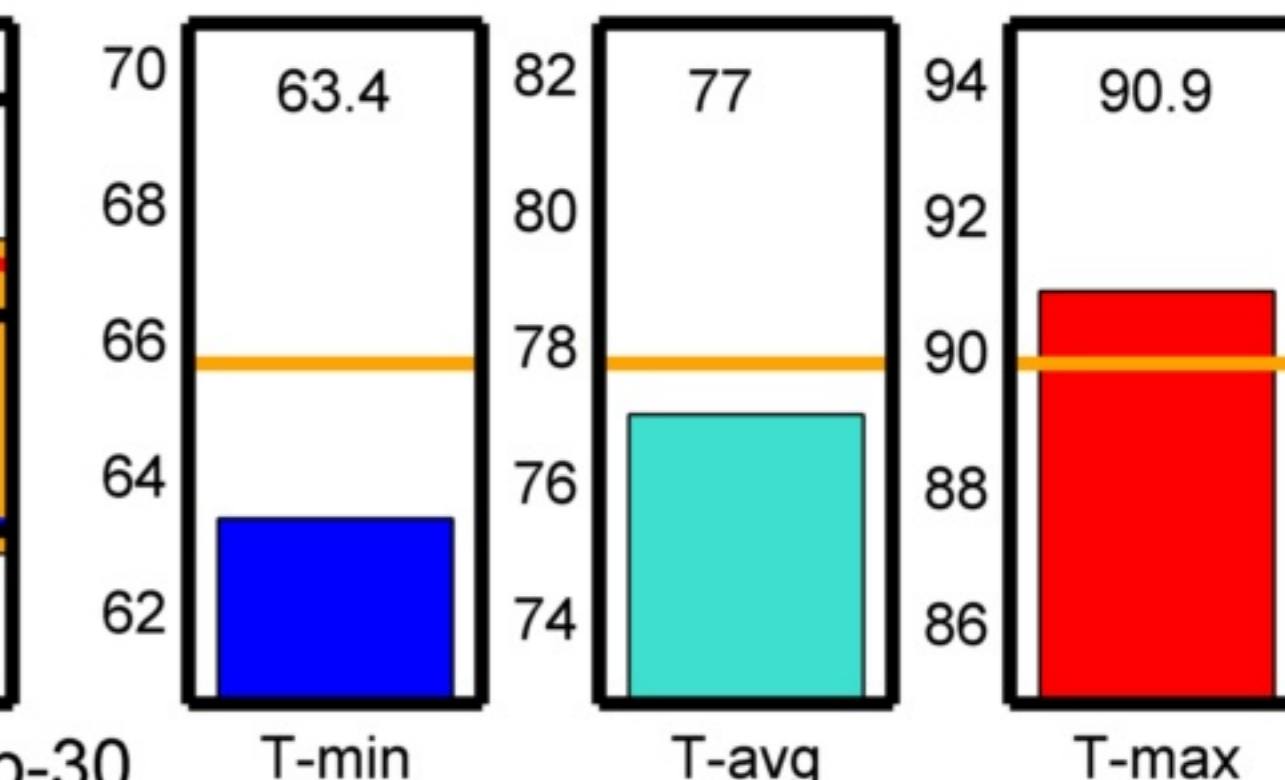


## SANTA RITA EXP RANGE

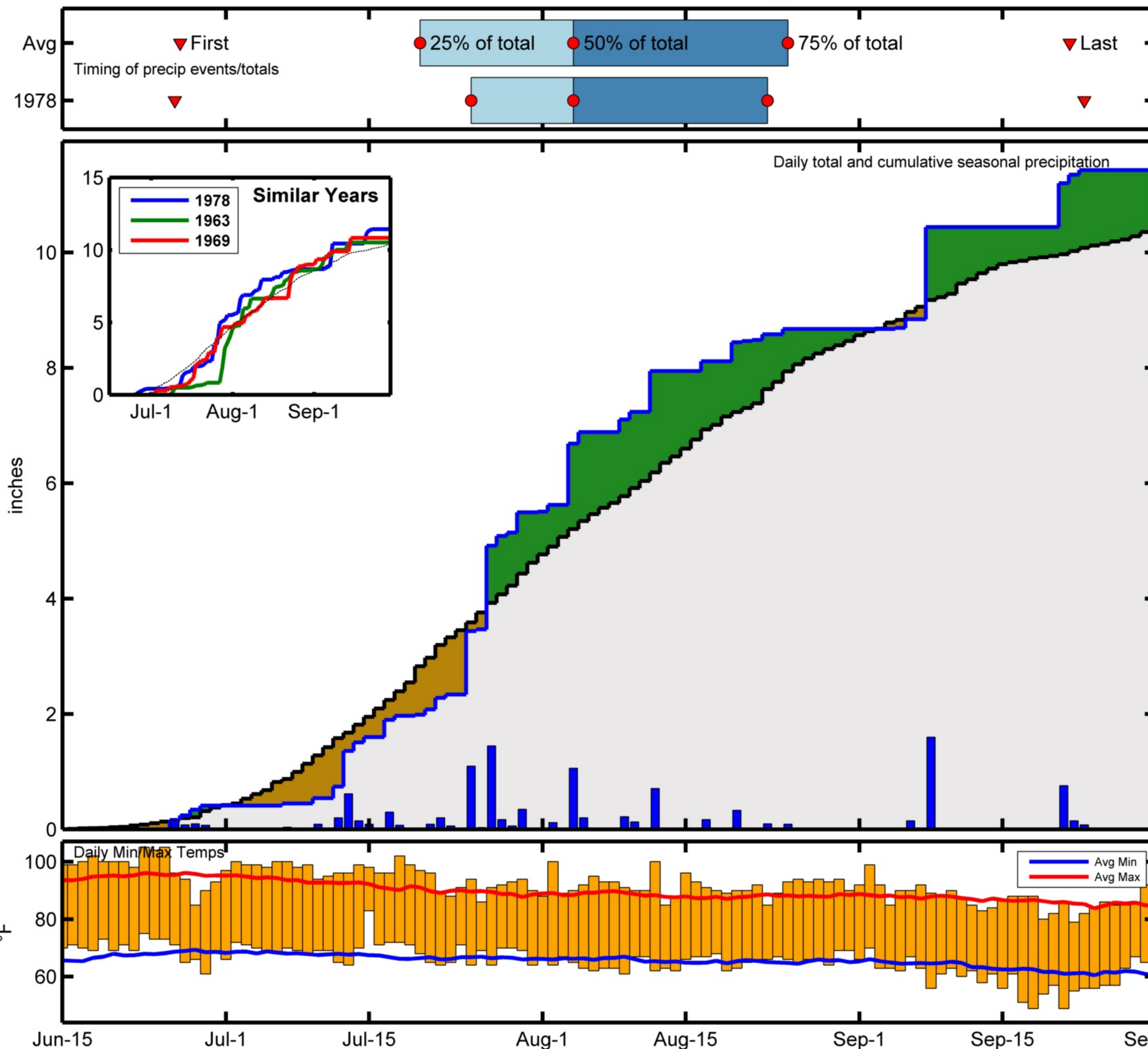
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 42 (1,wettest)  
Temp rank: 43 (1,warmest)  
Missing in 1977: 0 days



**Dry Spells**  
Avg length: 4 days (avg: 5)  
Max length: 12 days (avg: 13)



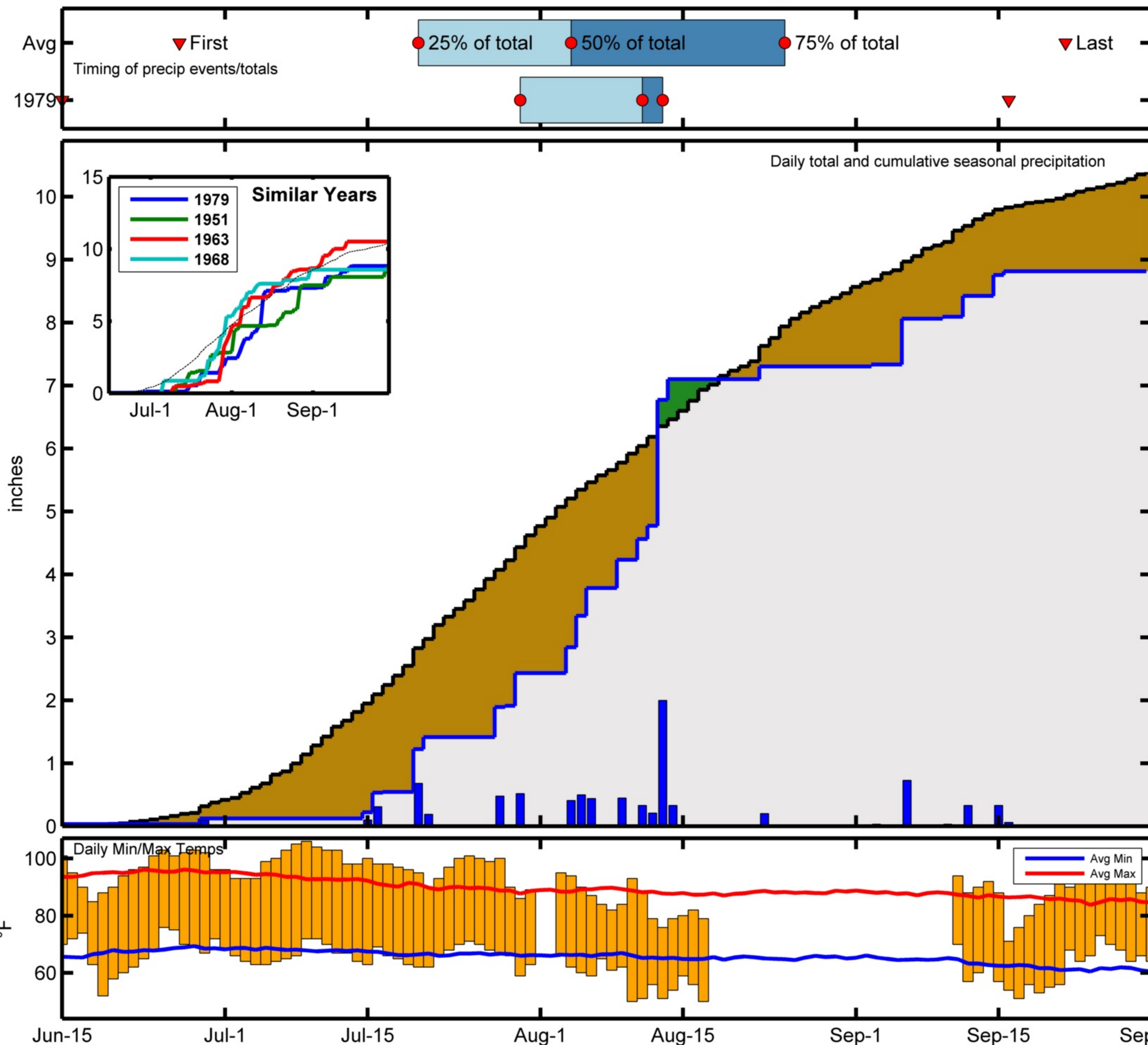
# 1978 Monsoon Summary



## SANTA RITA EXP RANGE

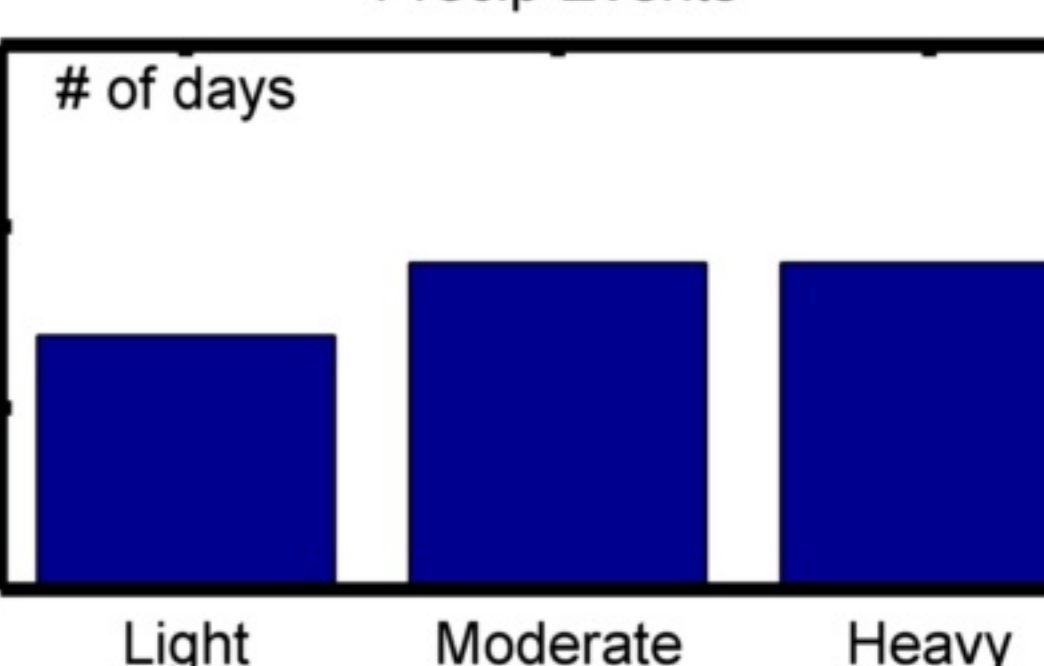
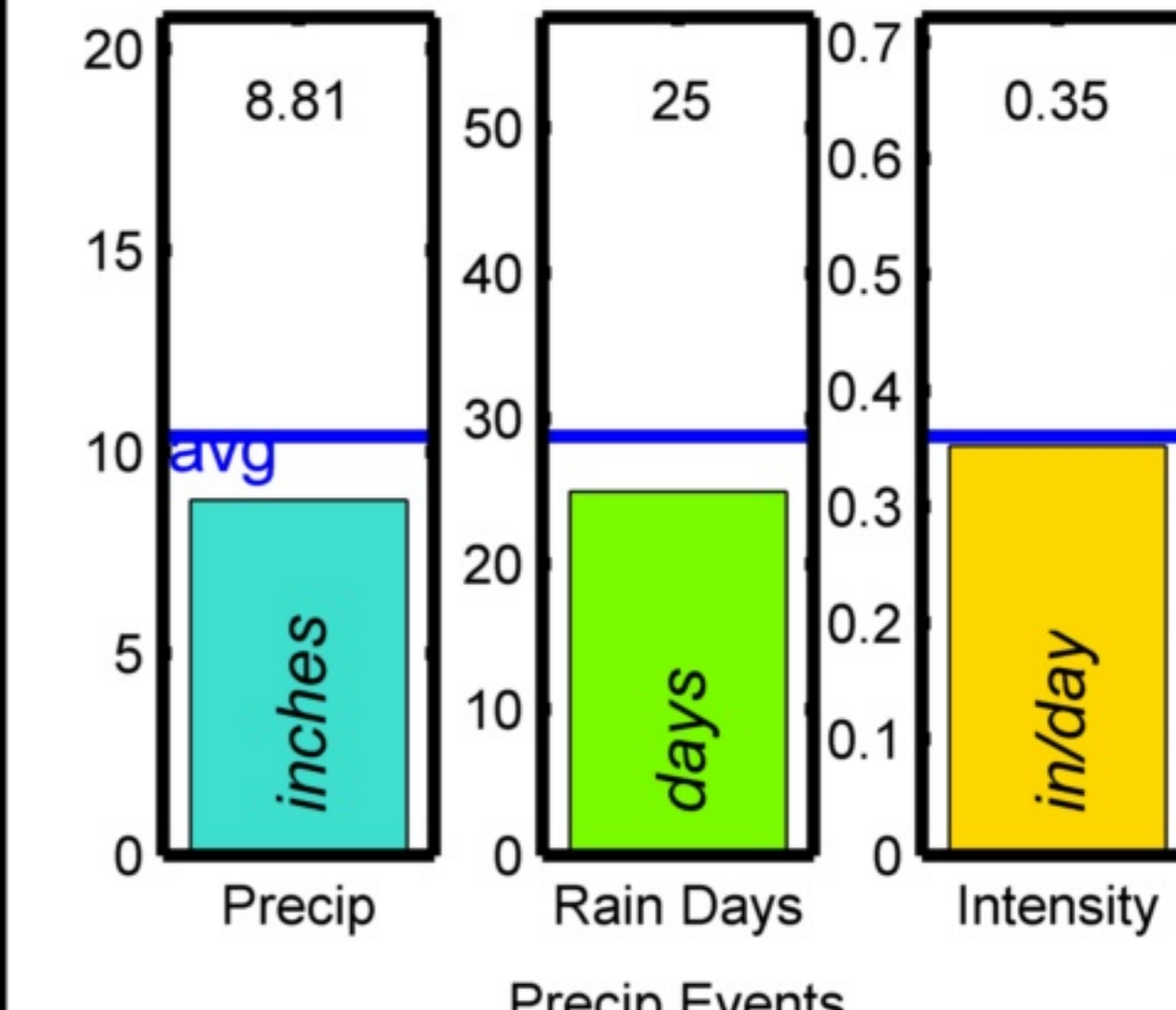
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 25 (1,wettest)  
Temp rank: 21 (1,warmest)  
Missing in 1978: 0 days

# 1979 Monsoon Summary

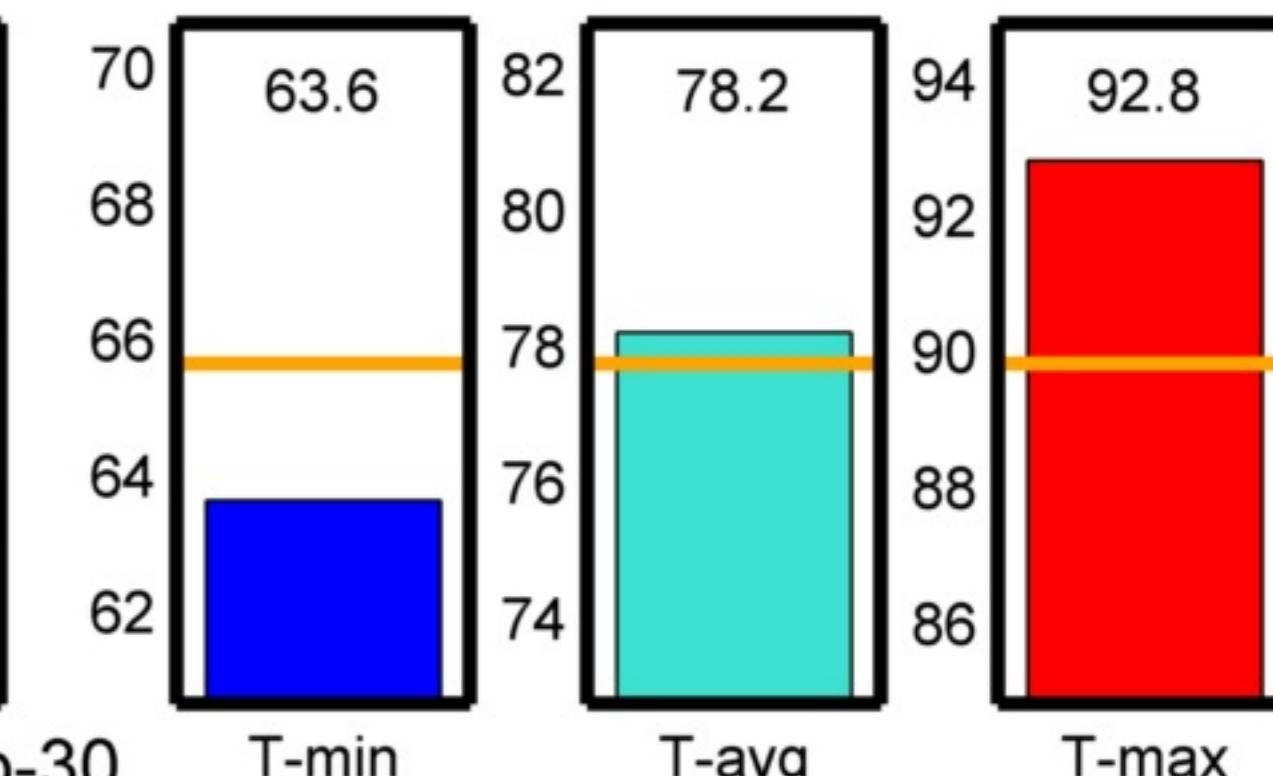


## SANTA RITA EXP RANGE

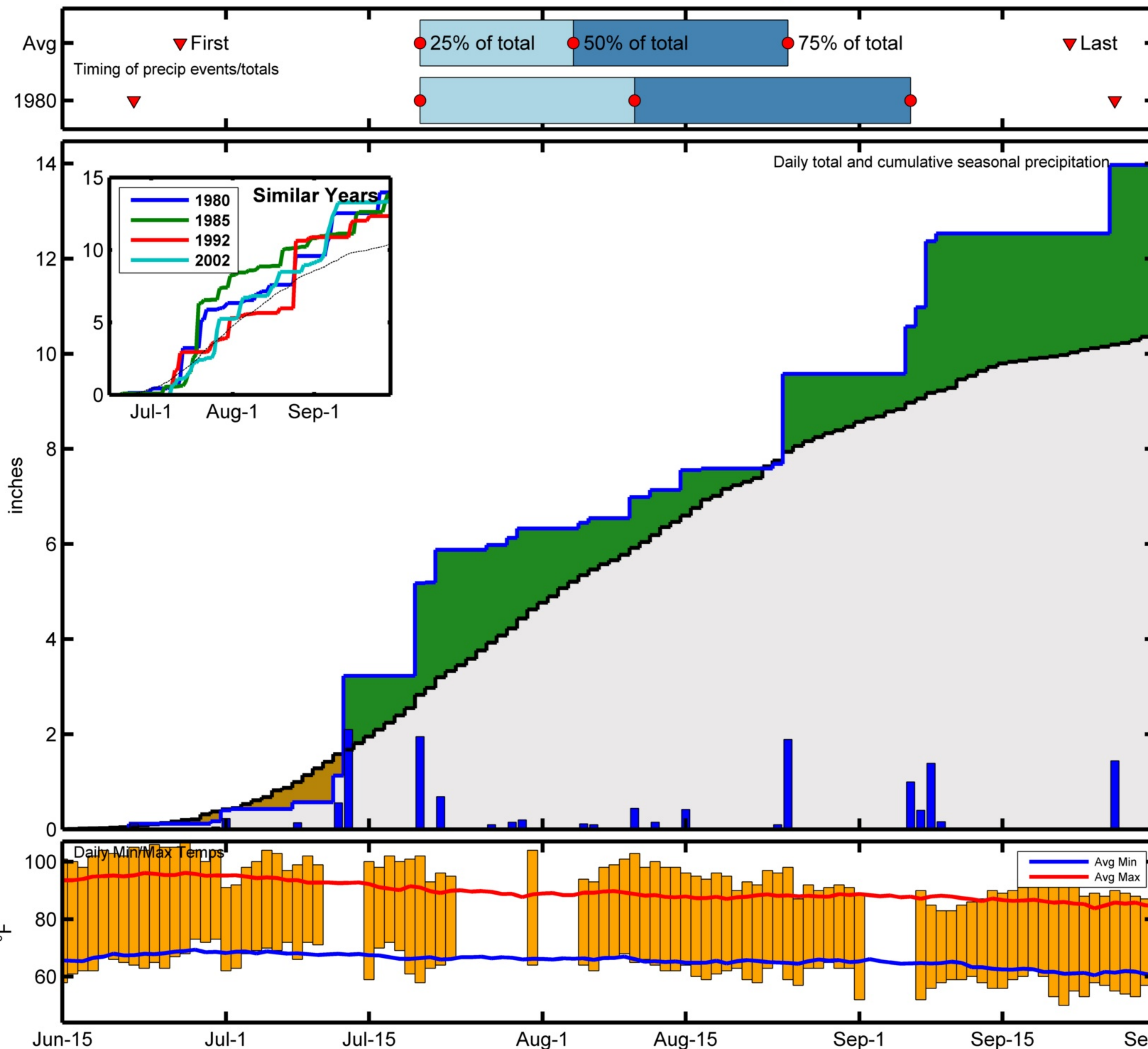
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 41 (1,wettest)  
Temp rank: 26 (1,warmest)  
Missing in 1979: 0 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 15 days (avg: 13)

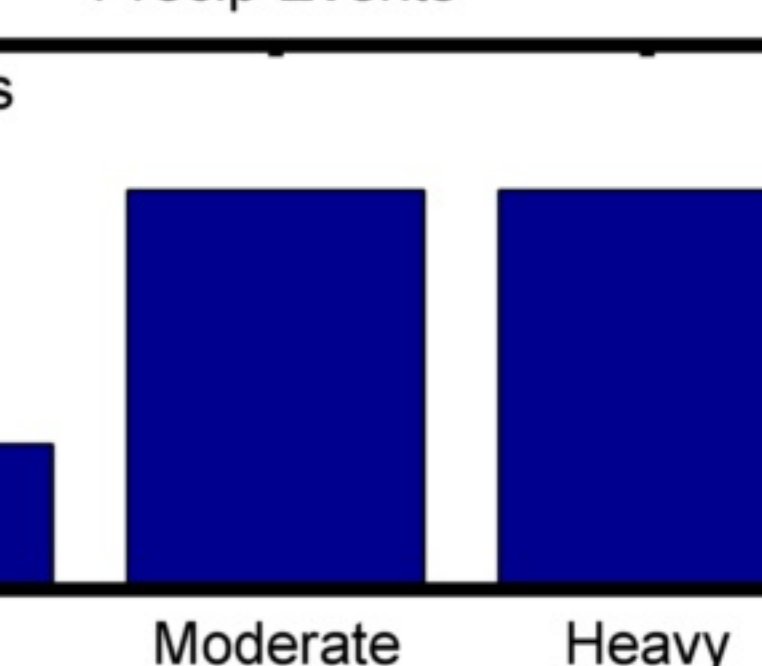
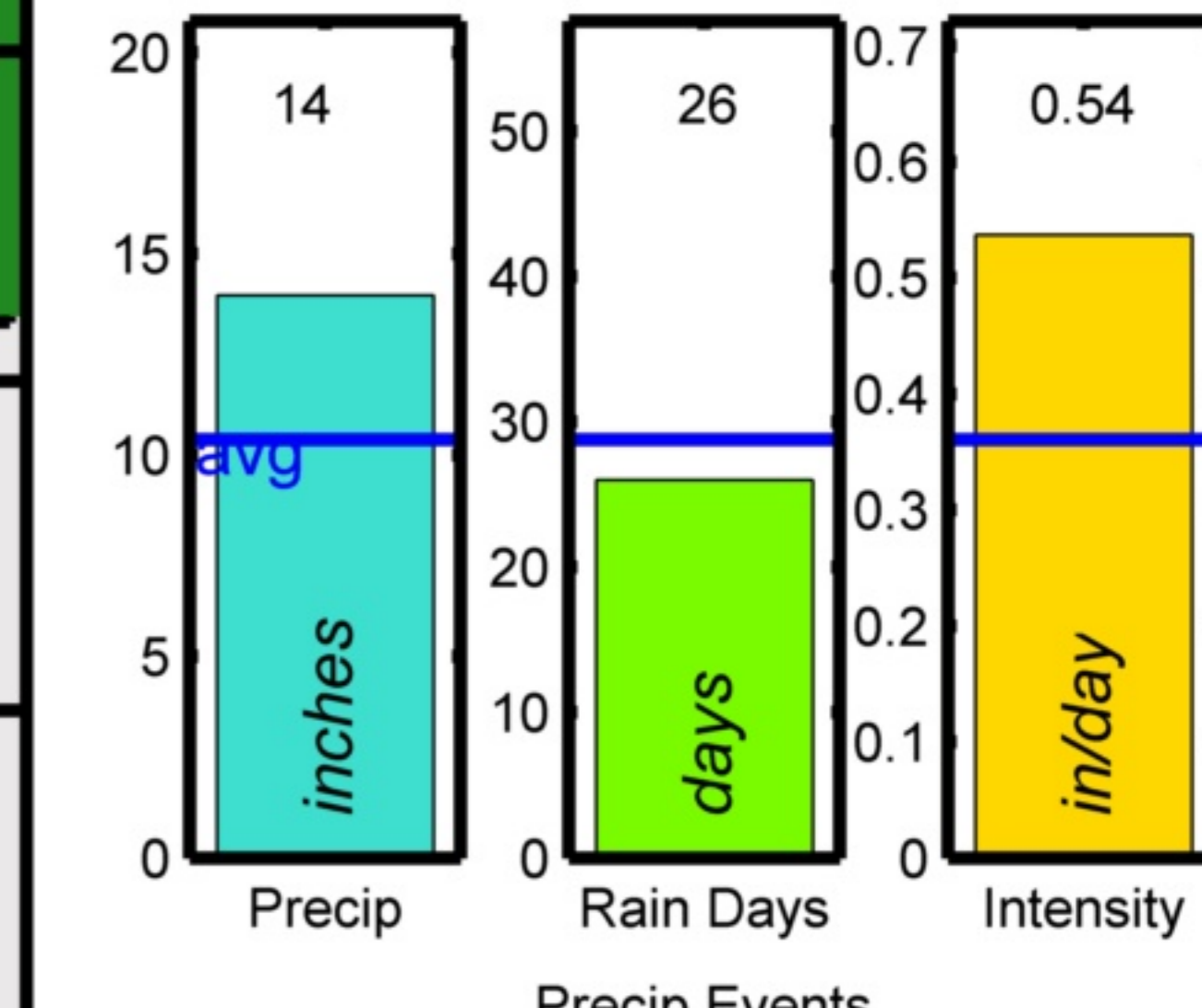


# 1980 Monsoon Summary

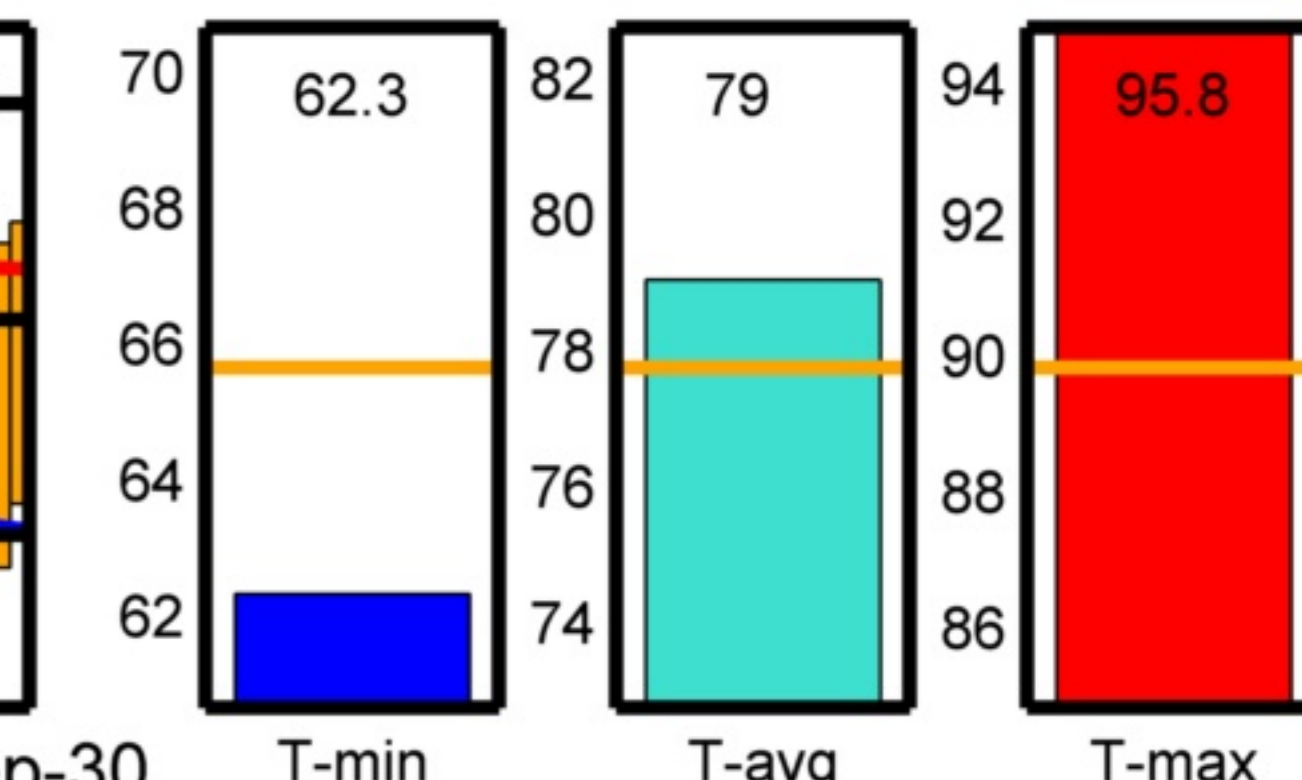


## SANTA RITA EXP RANGE

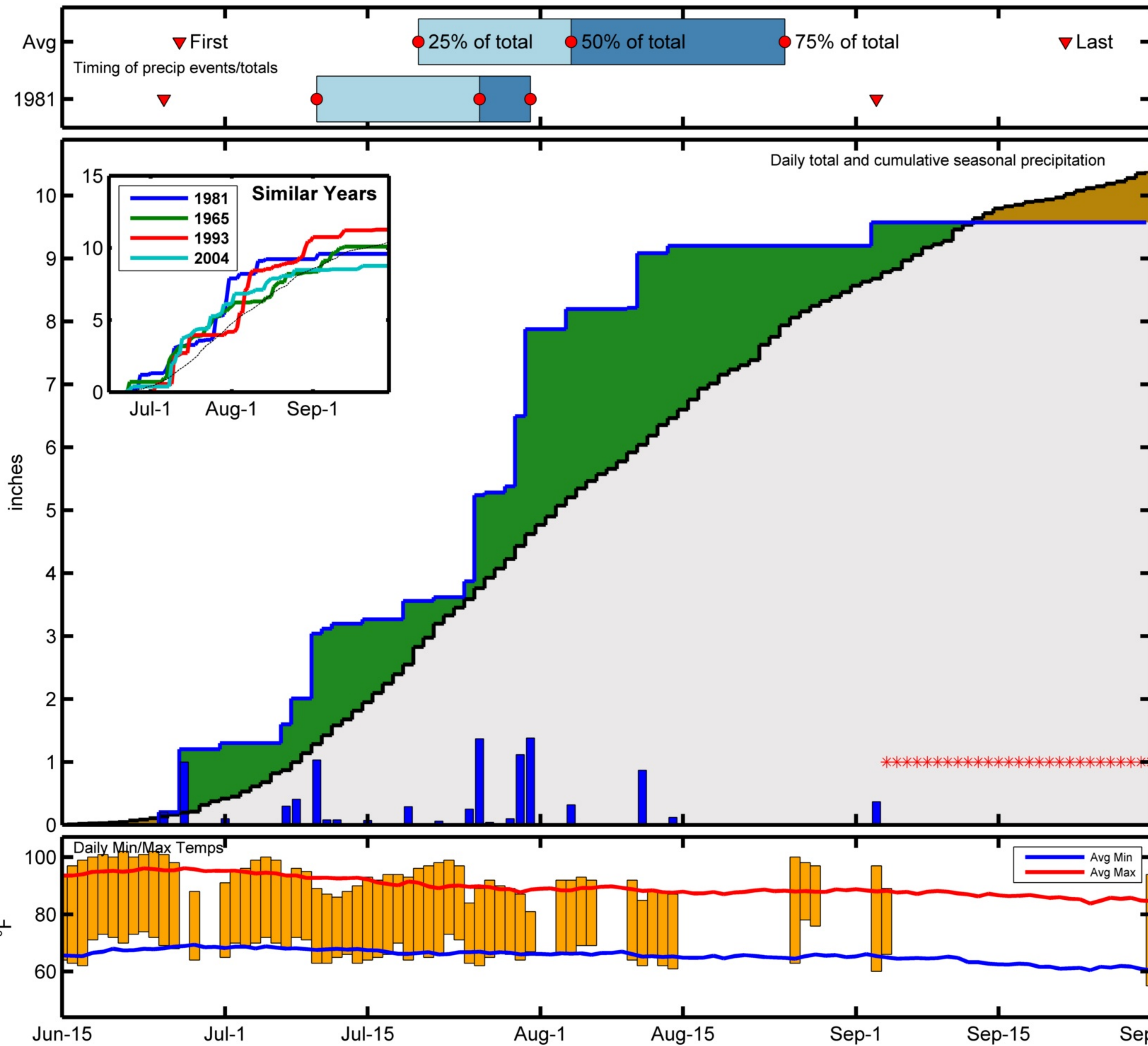
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 16 (1,wettest)  
Temp rank: 20 (1,warmest)  
Missing in 1980: 0 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 16 days (avg: 13)

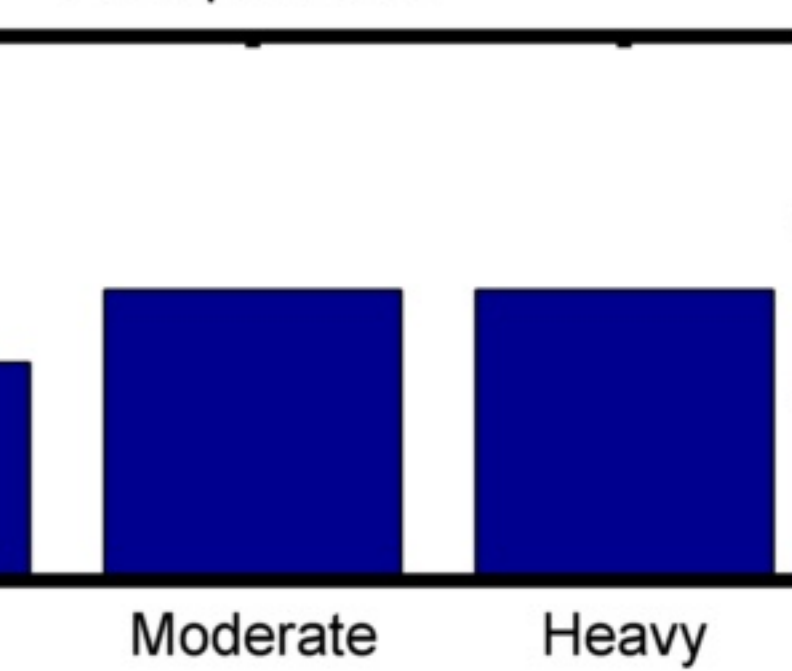
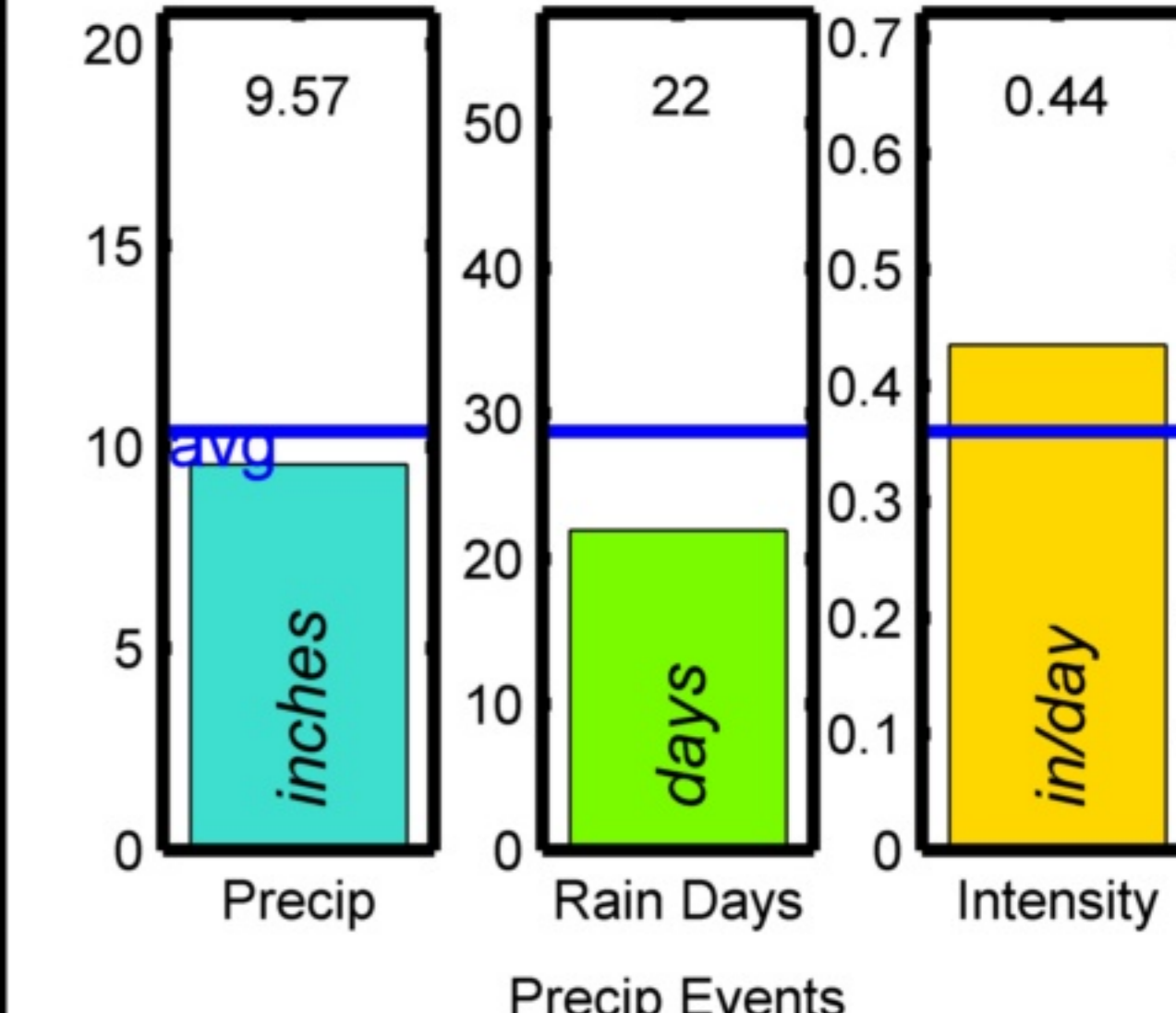


# 1981 Monsoon Summary

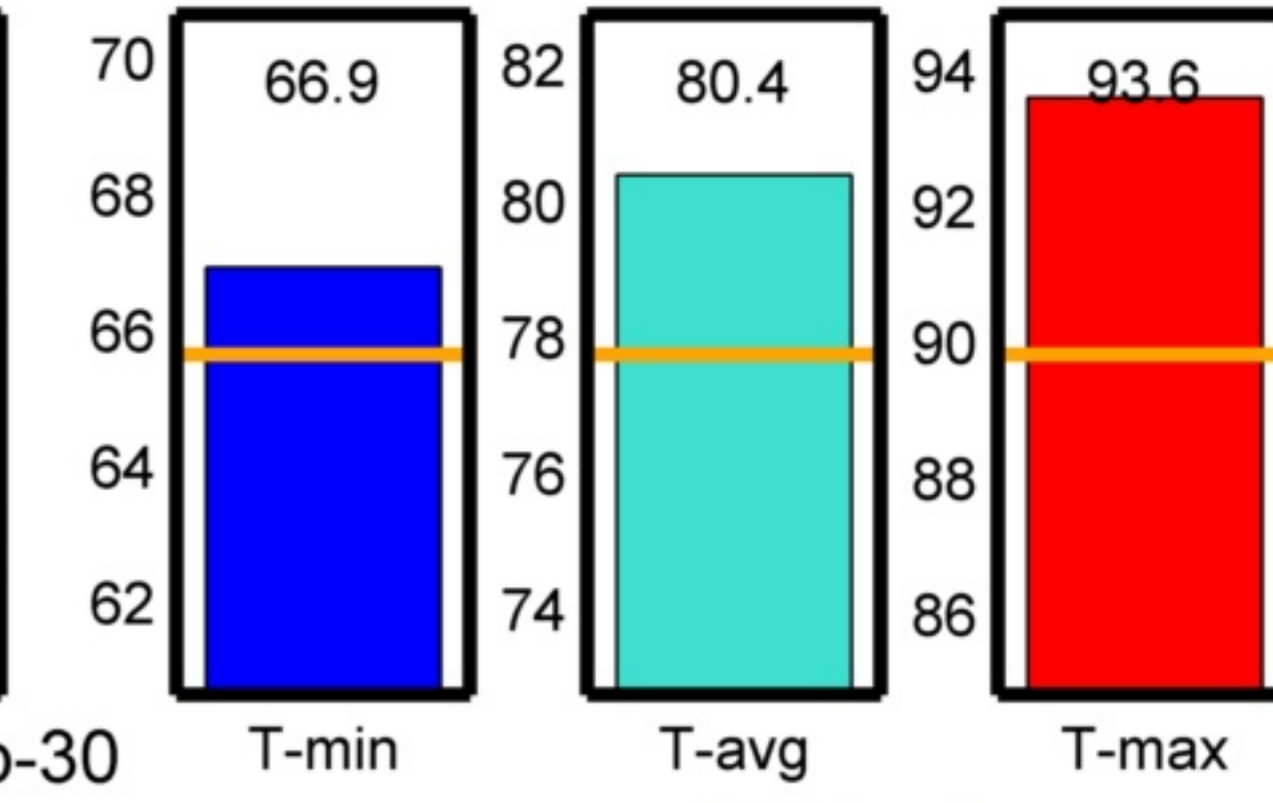


## SANTA RITA EXP RANGE

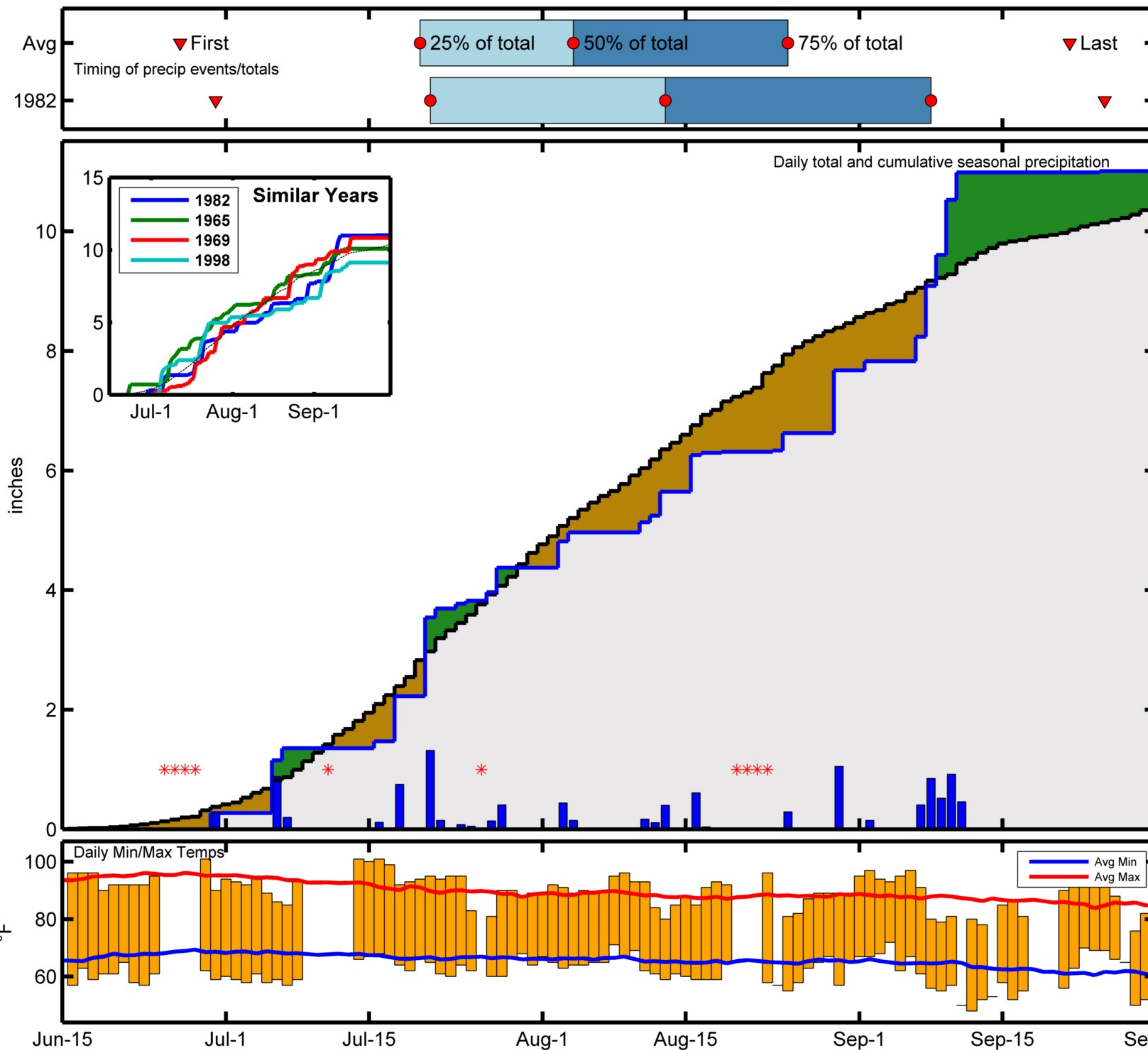
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 37 (1,wettest)  
Temp rank: 8 (1,warmest)  
Missing in 1981: 27 days



**Dry Spells**  
Avg length: 4 days (avg: 5)  
Max length: 19 days (avg: 13)

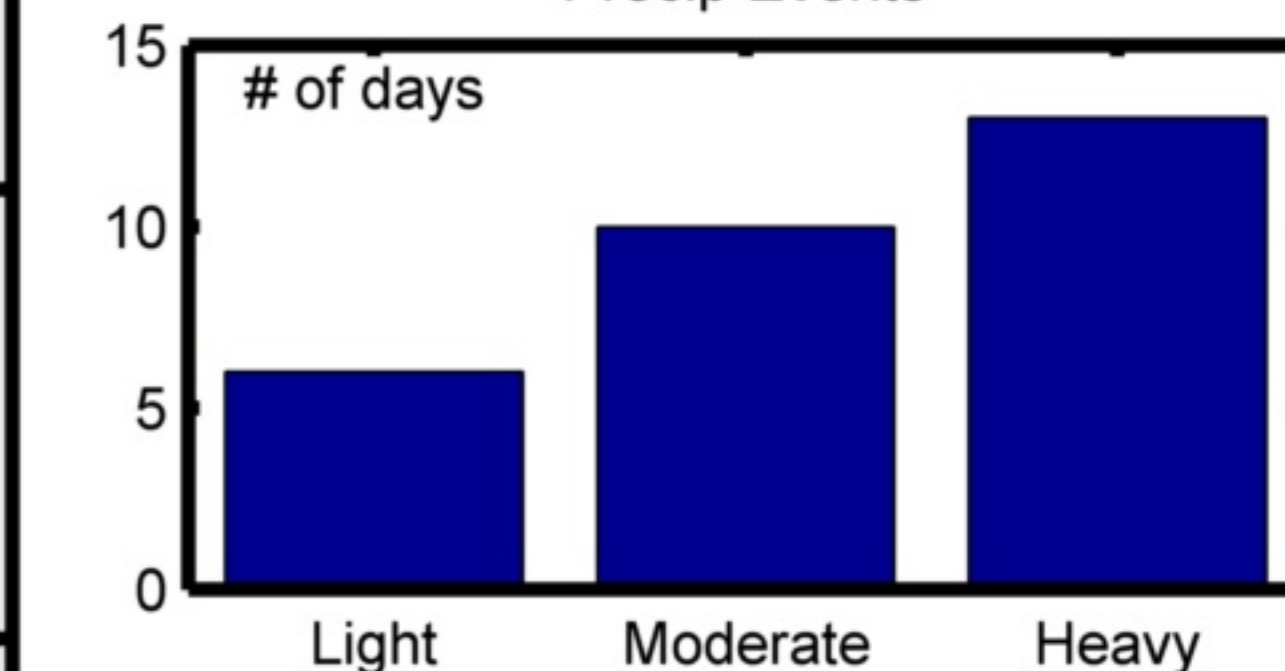
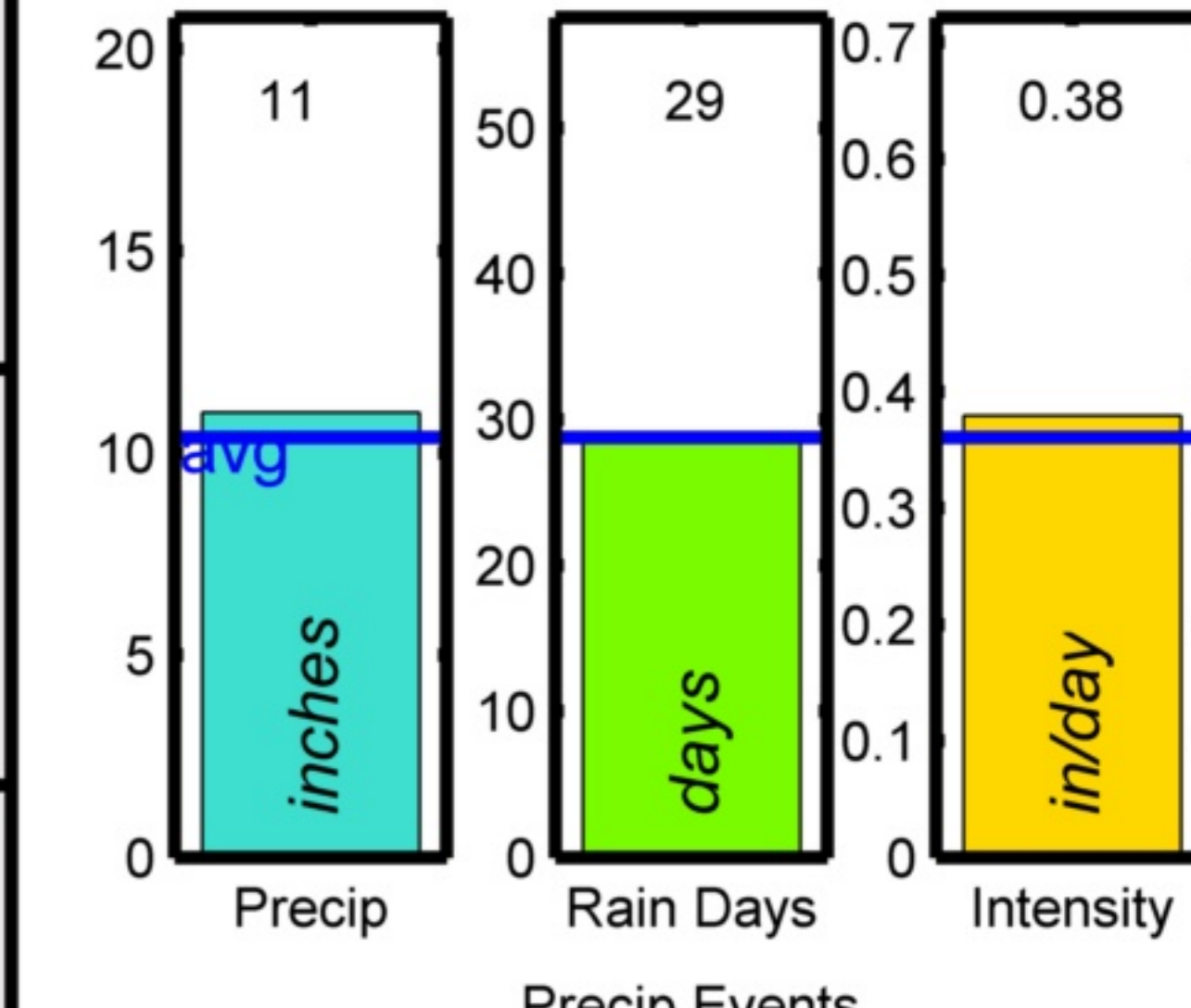


# 1982 Monsoon Summary

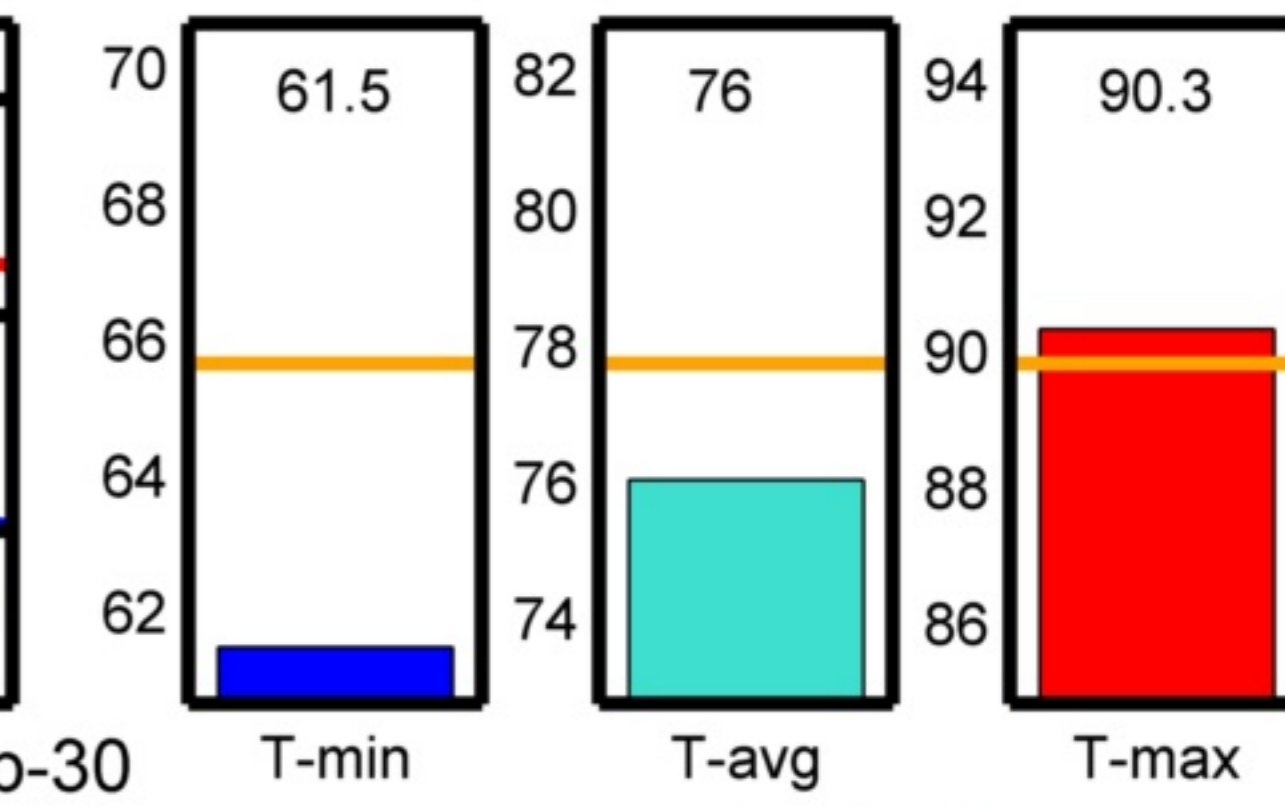


## SANTA RITA EXP RANGE

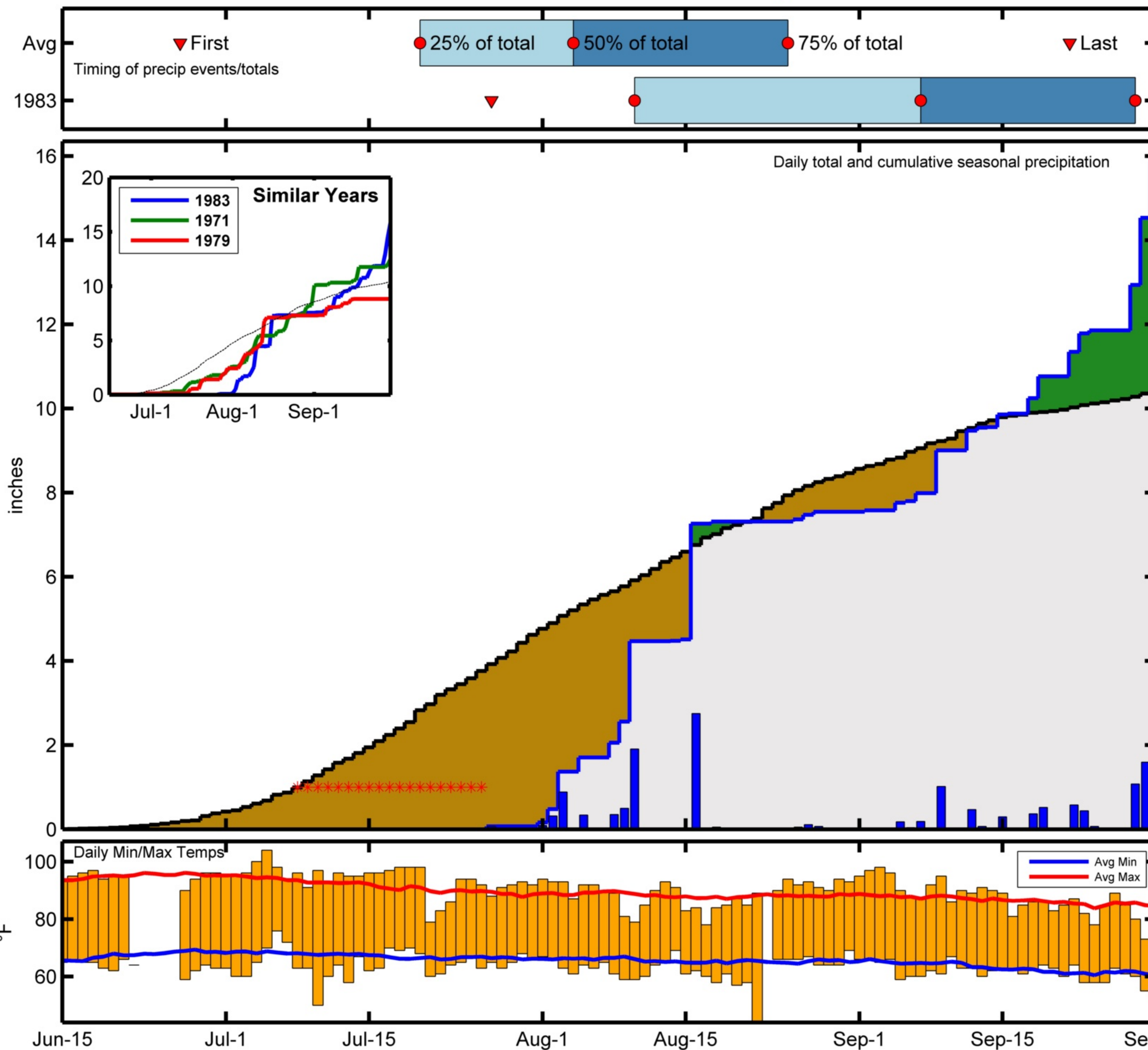
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 28 (1,wettest)  
Temp rank: 57 (1,warmest)  
Missing in 1982: 11 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 13 days (avg: 13)

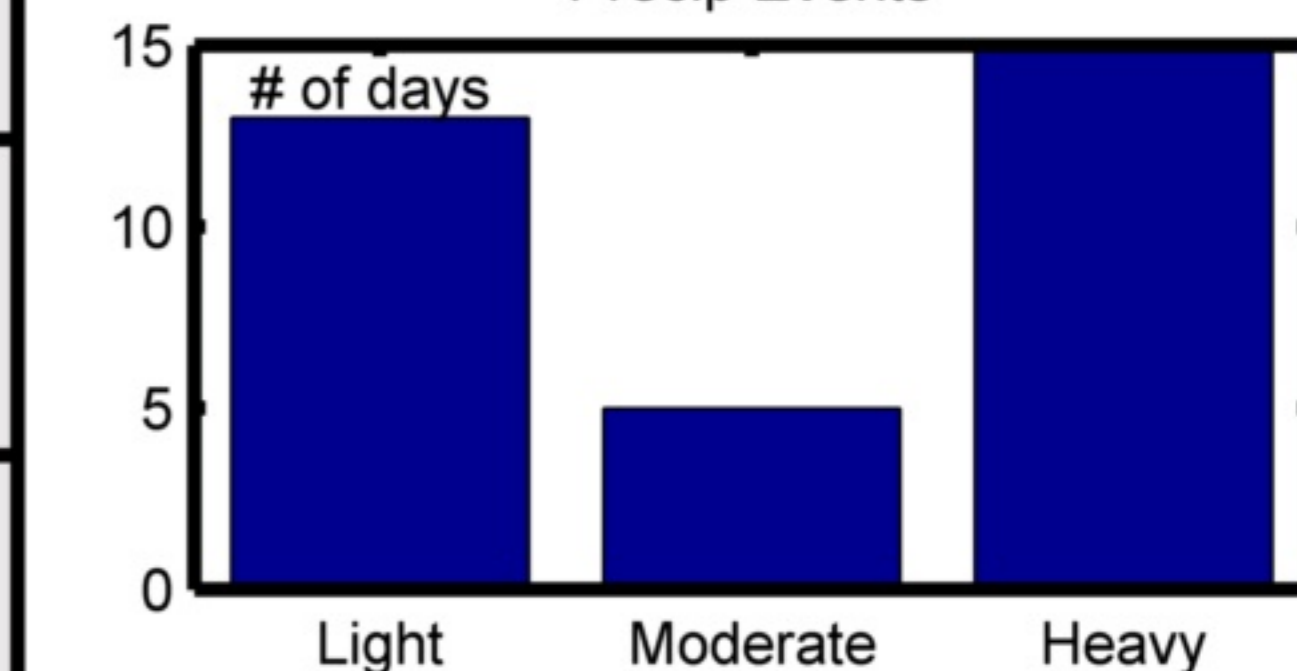
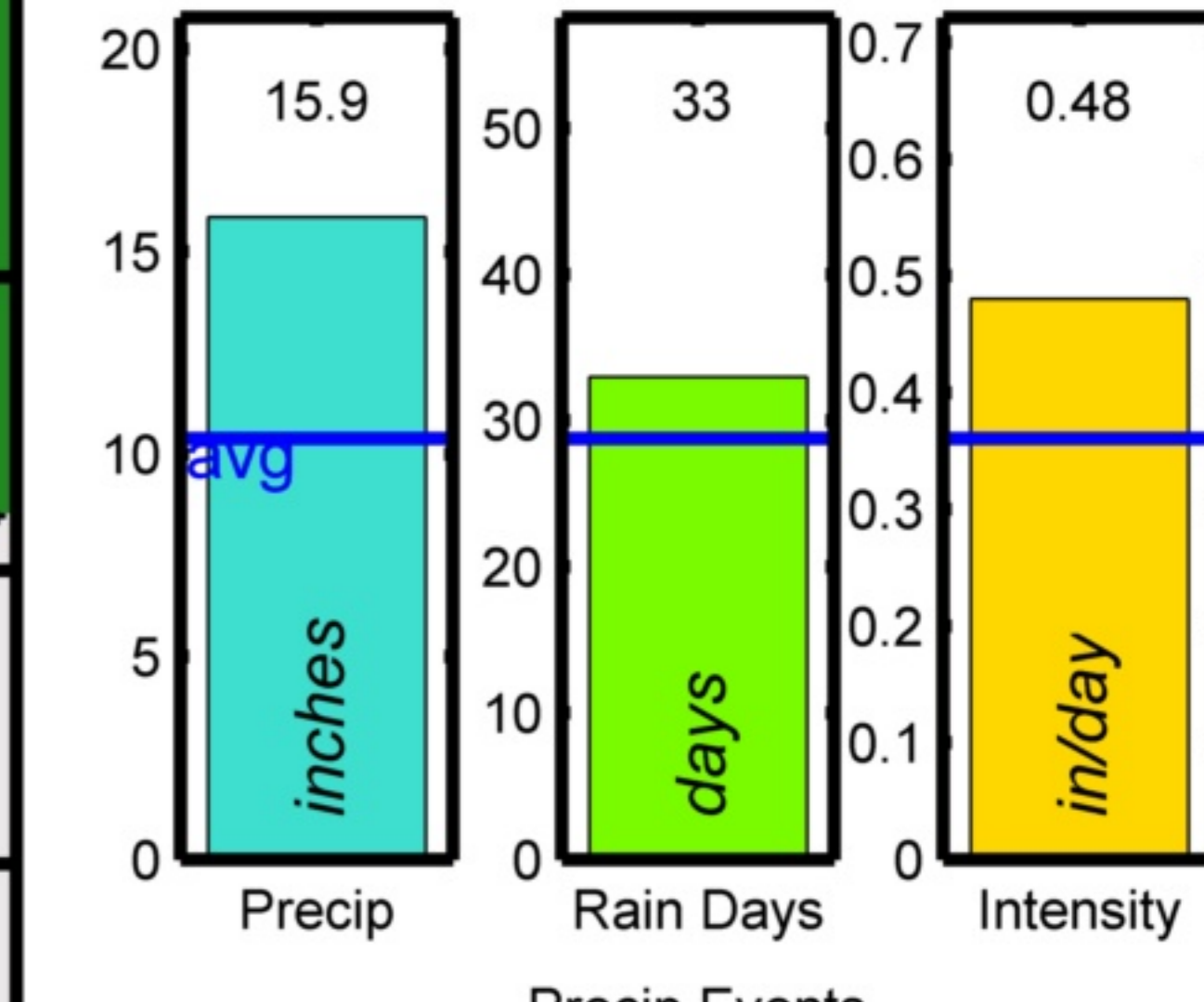


# 1983 Monsoon Summary

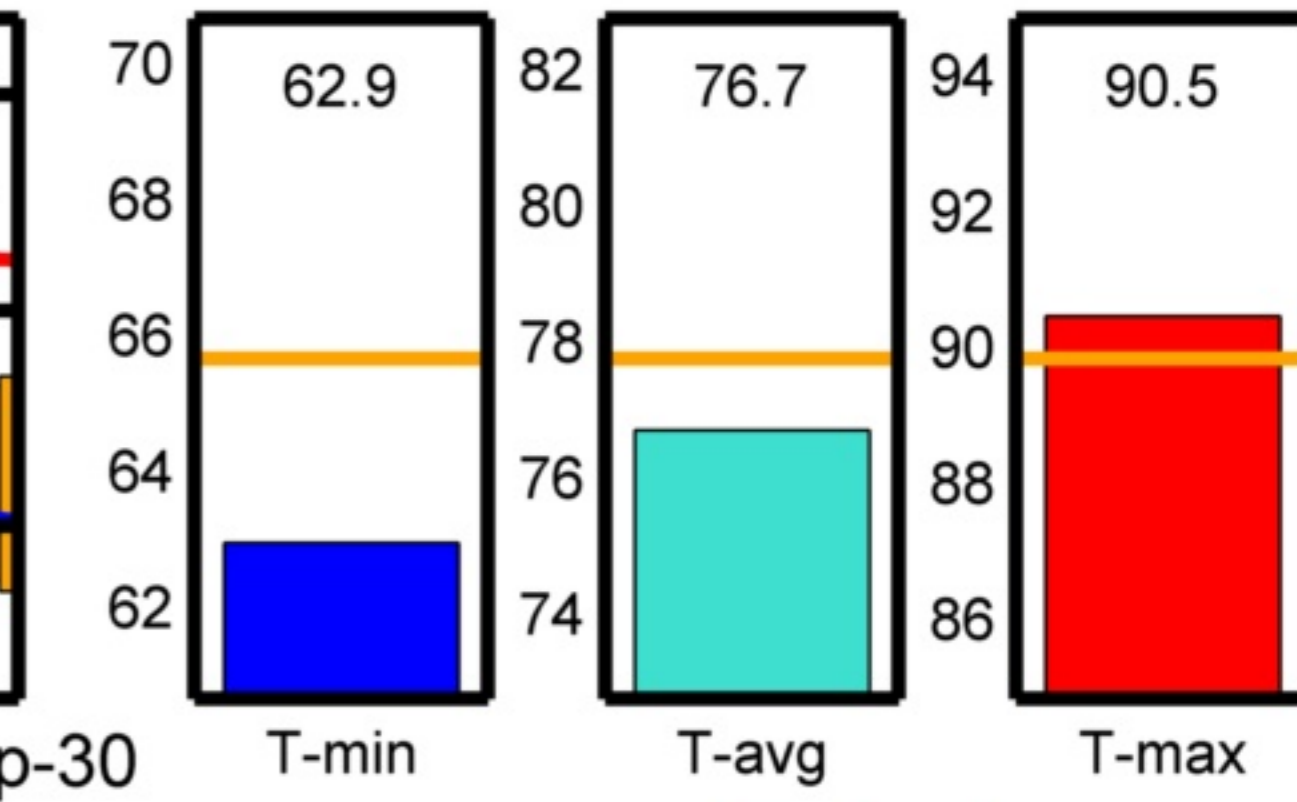


## SANTA RITA EXP RANGE

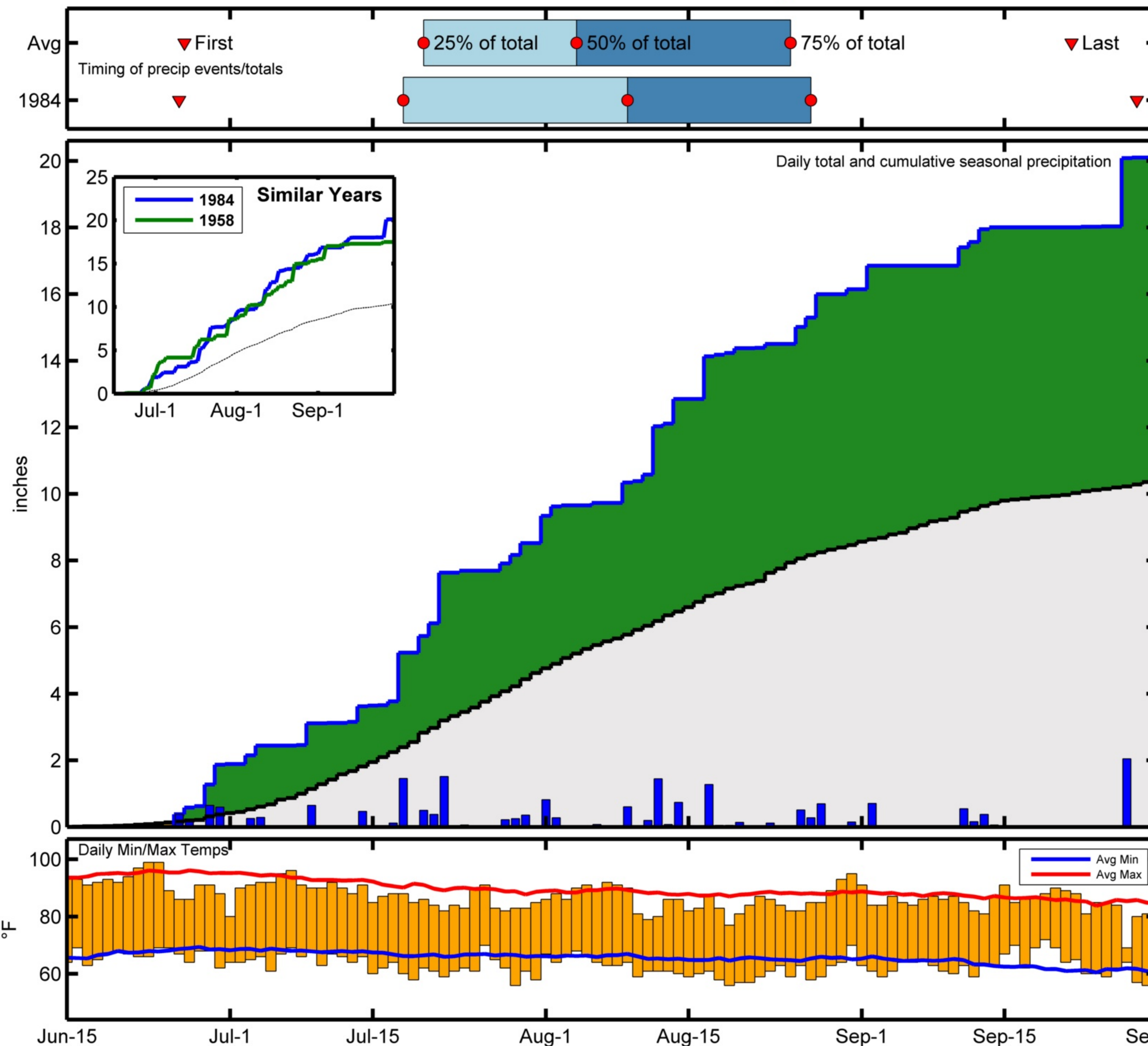
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 8 (1,wettest)  
Temp rank: 50 (1,warmest)  
Missing in 1983: 19 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 7 days (avg: 13)

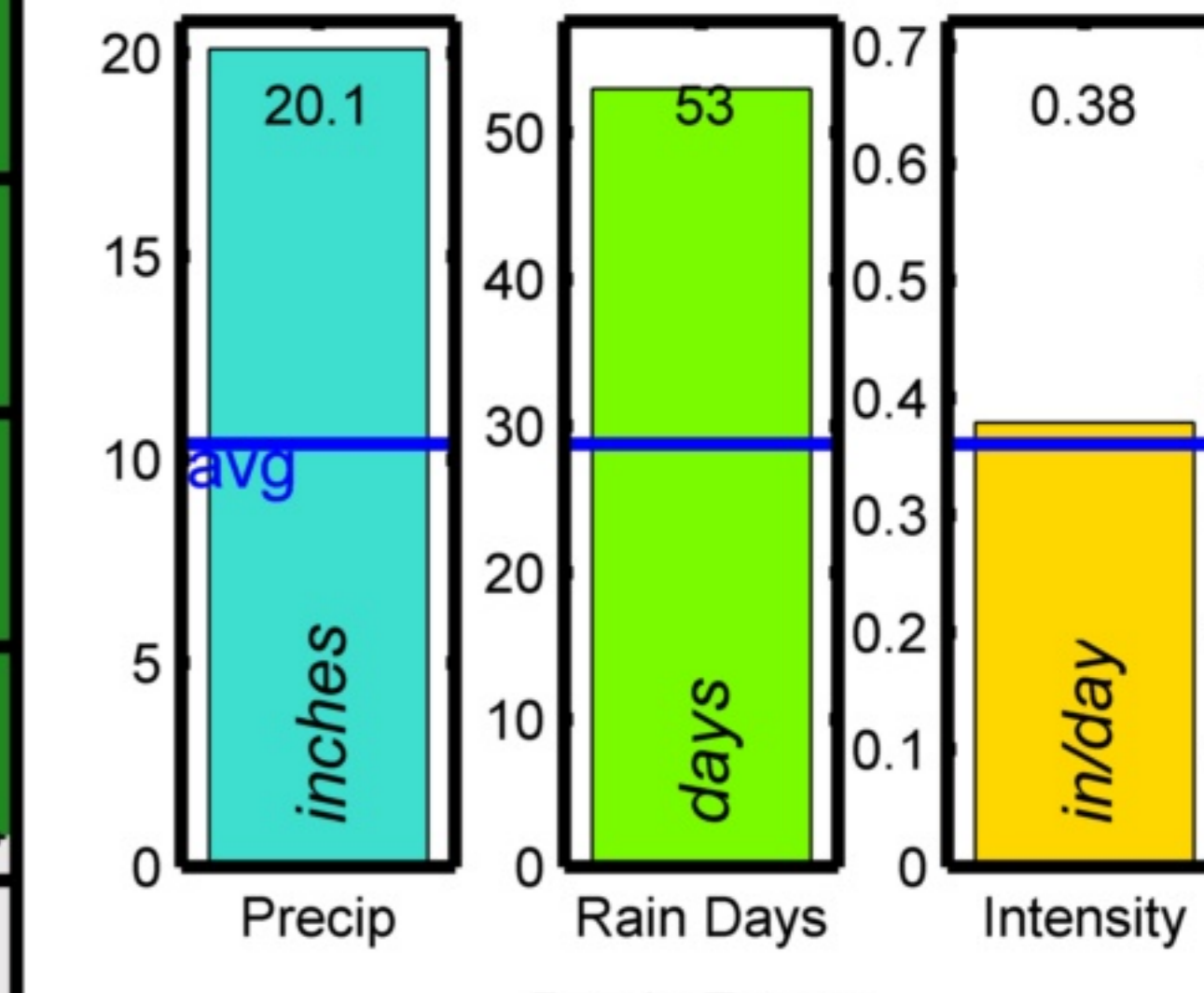


# 1984 Monsoon Summary



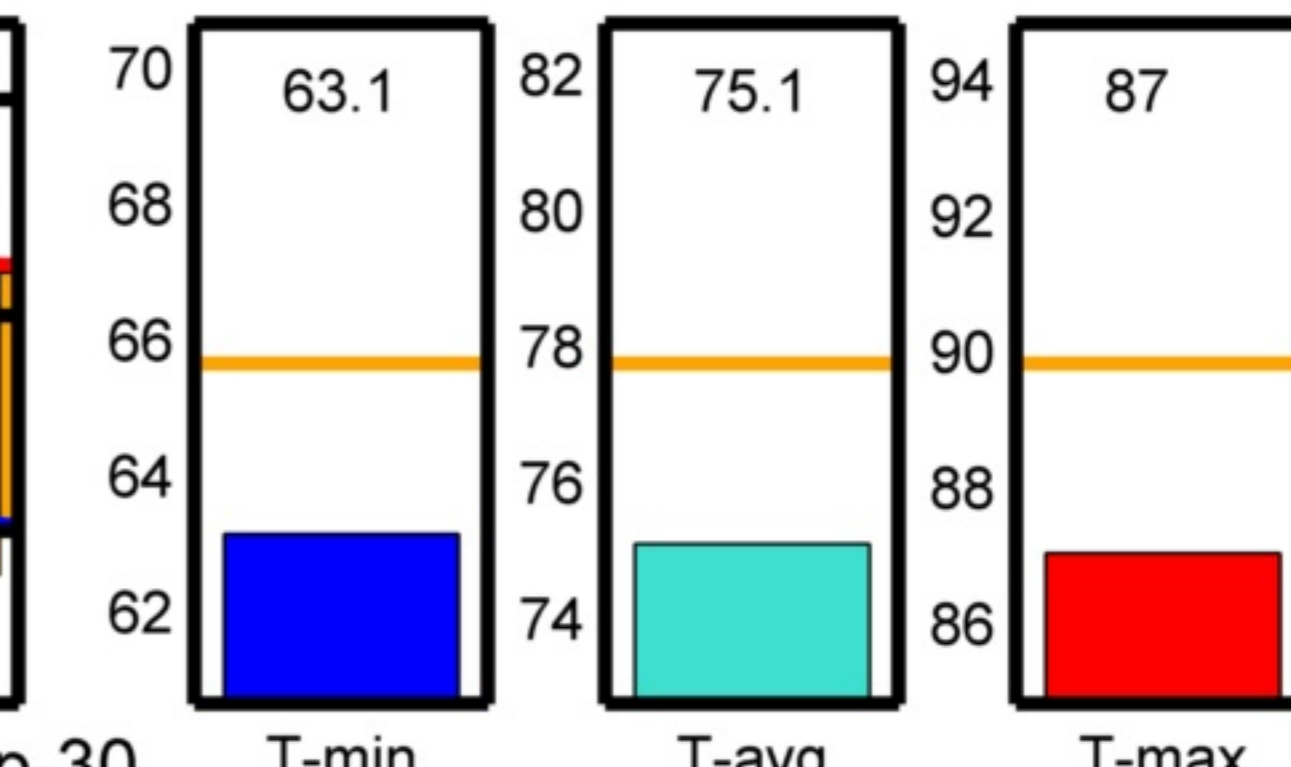
## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 1 (1,wettest)  
Temp rank: 60 (1,warmest)  
Missing in 1984: 0 days

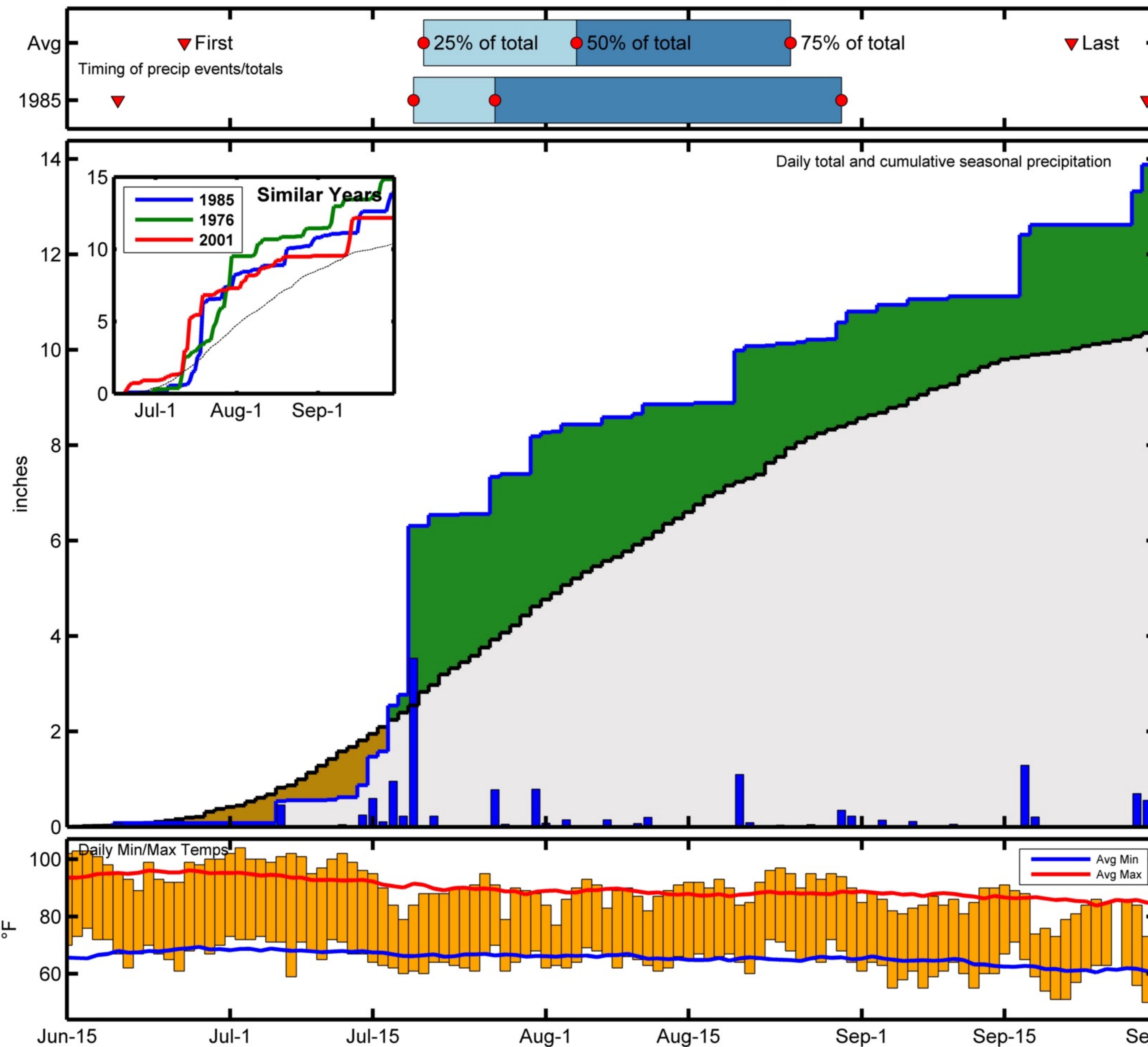


### Dry Spells

Avg length: 3 days (avg: 5)  
Max length: 8 days (avg: 13)

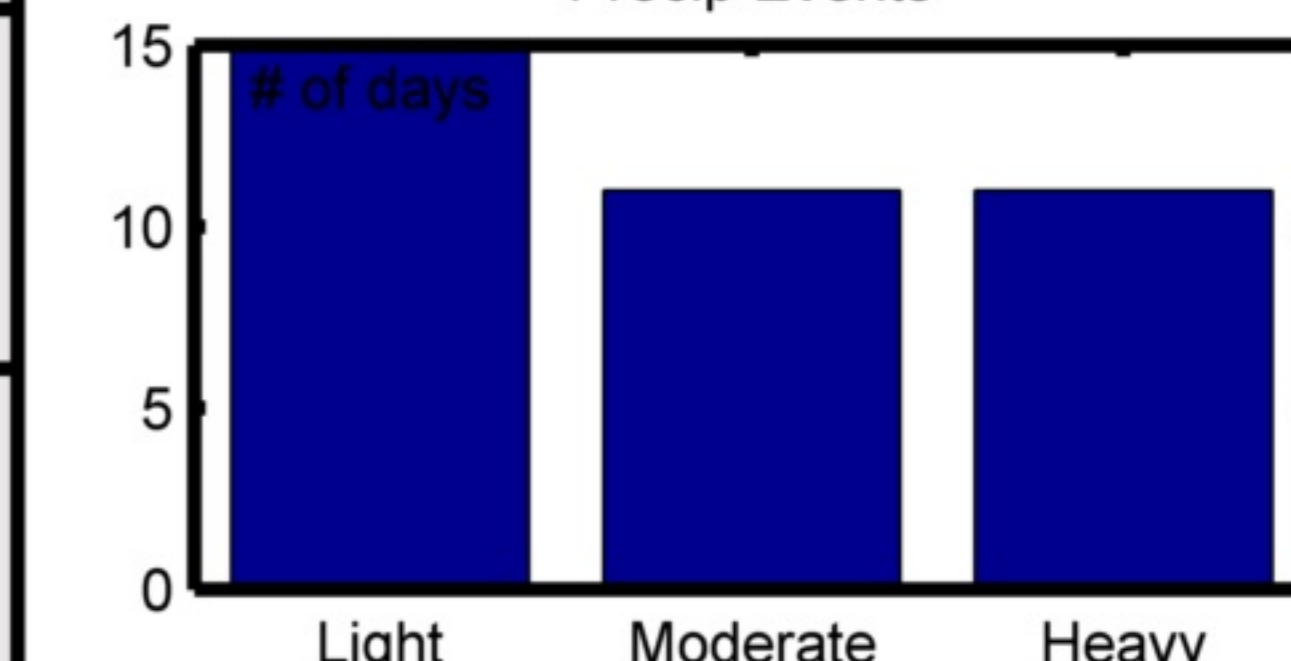
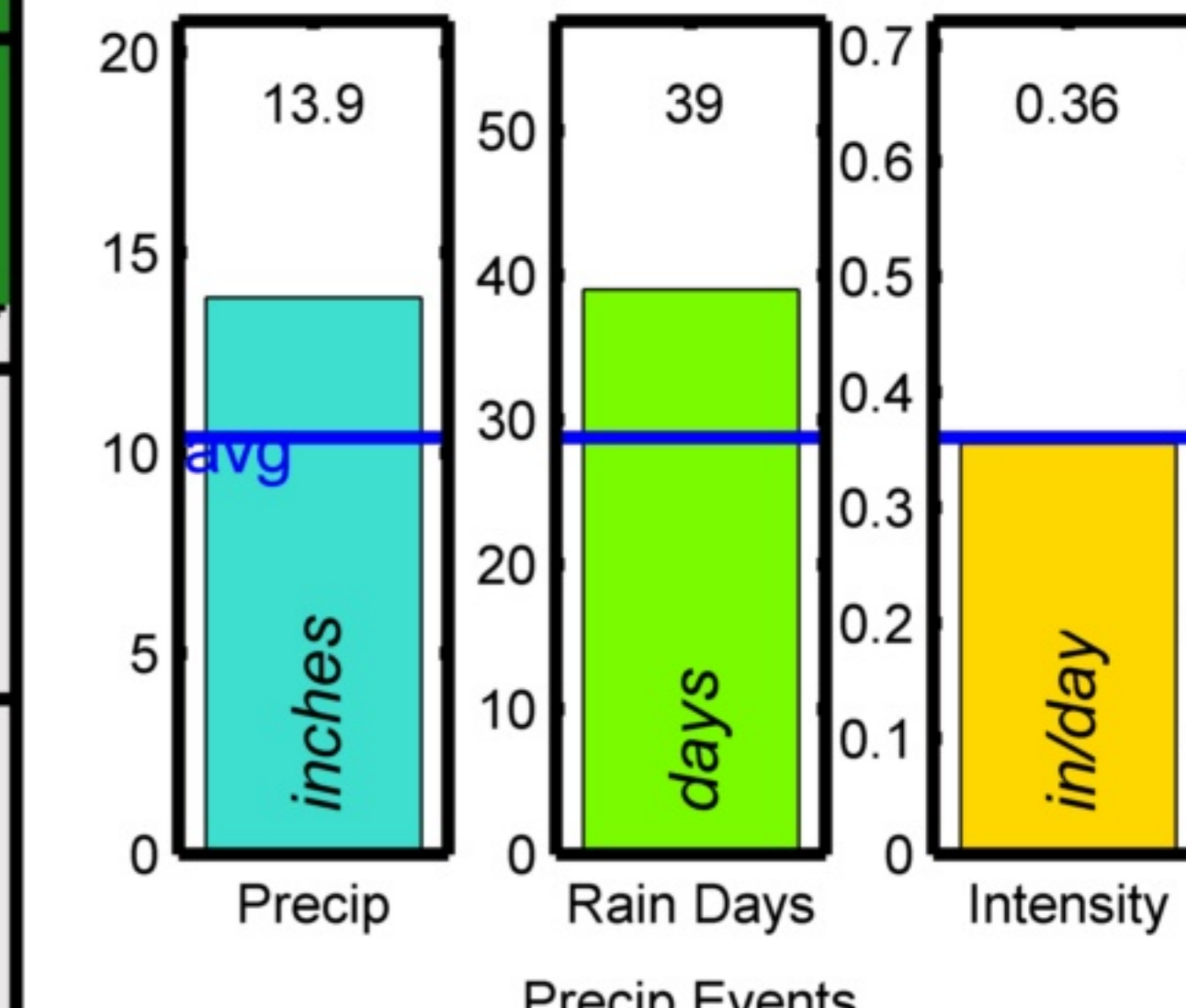


# 1985 Monsoon Summary

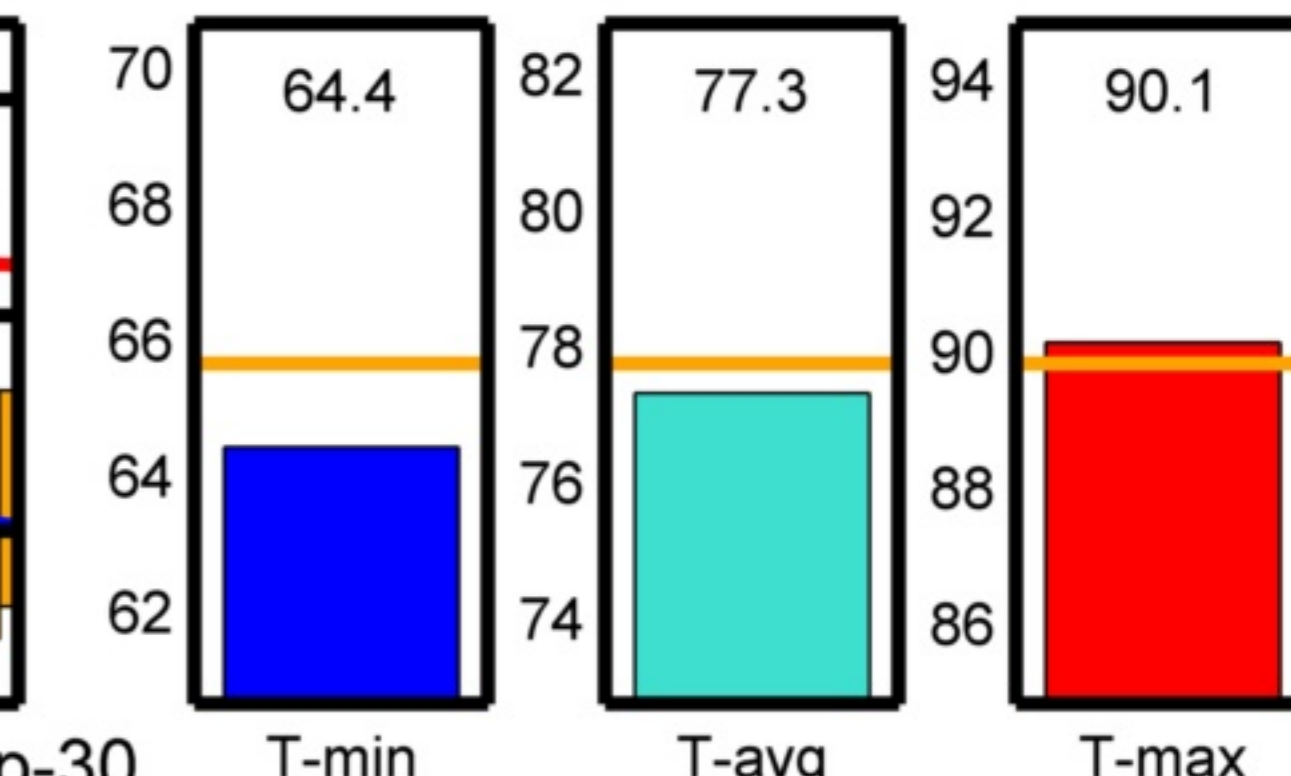


## SANTA RITA EXP RANGE

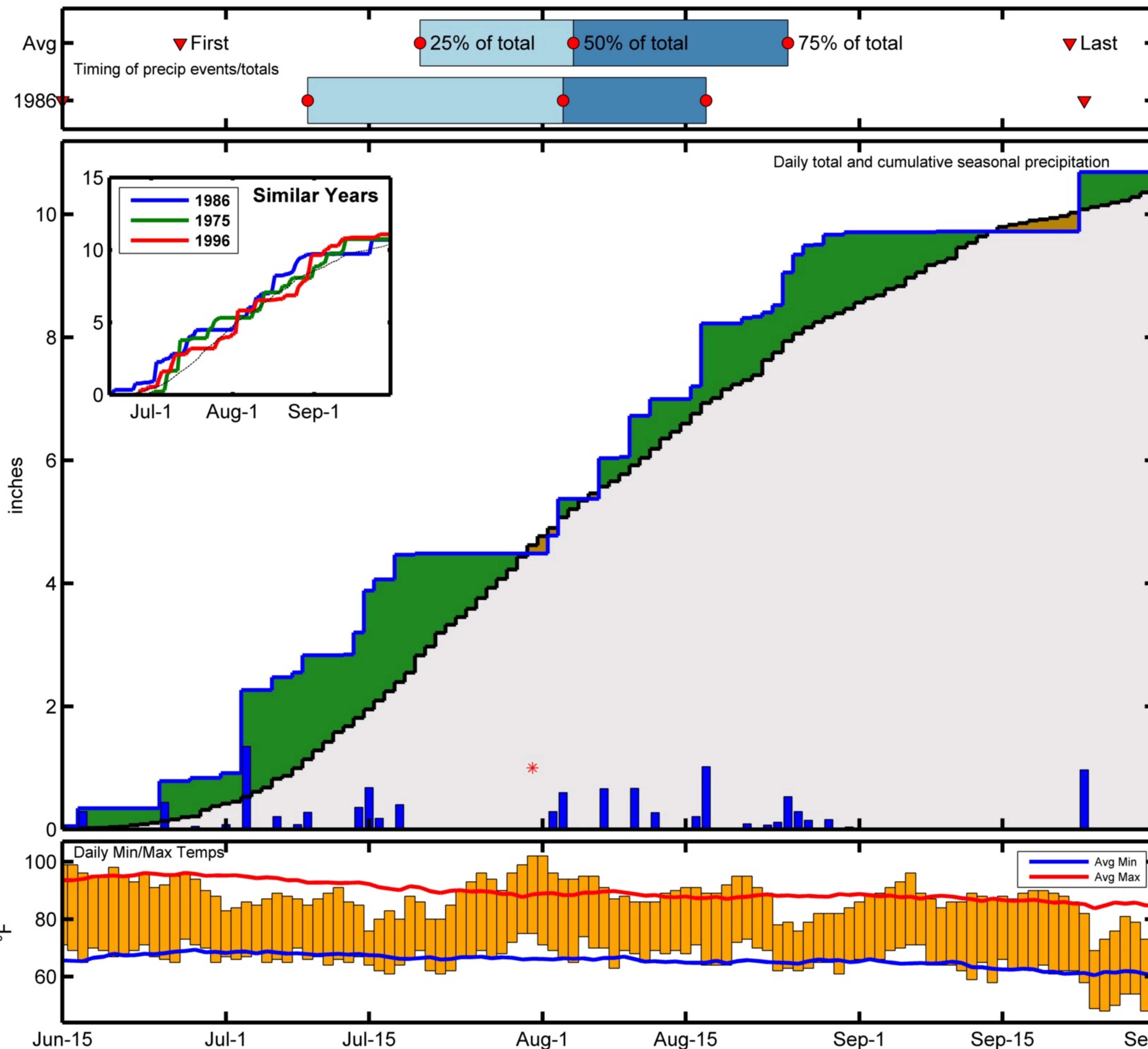
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 17 (1,wettest)  
Temp rank: 38 (1,warmest)  
Missing in 1985: 0 days



**Dry Spells**  
Avg length: 3 days (avg: 5)  
Max length: 15 days (avg: 13)

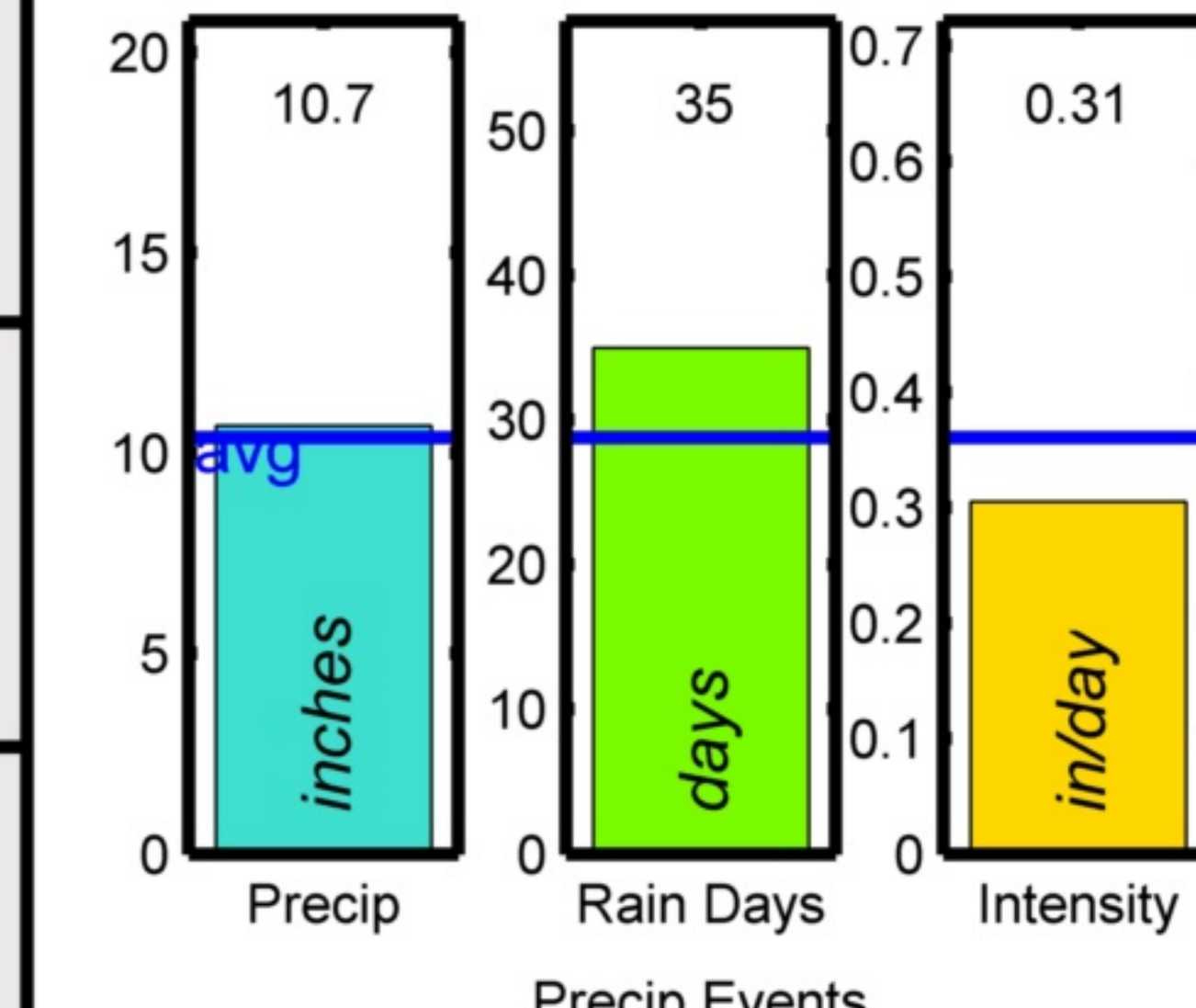


# 1986 Monsoon Summary

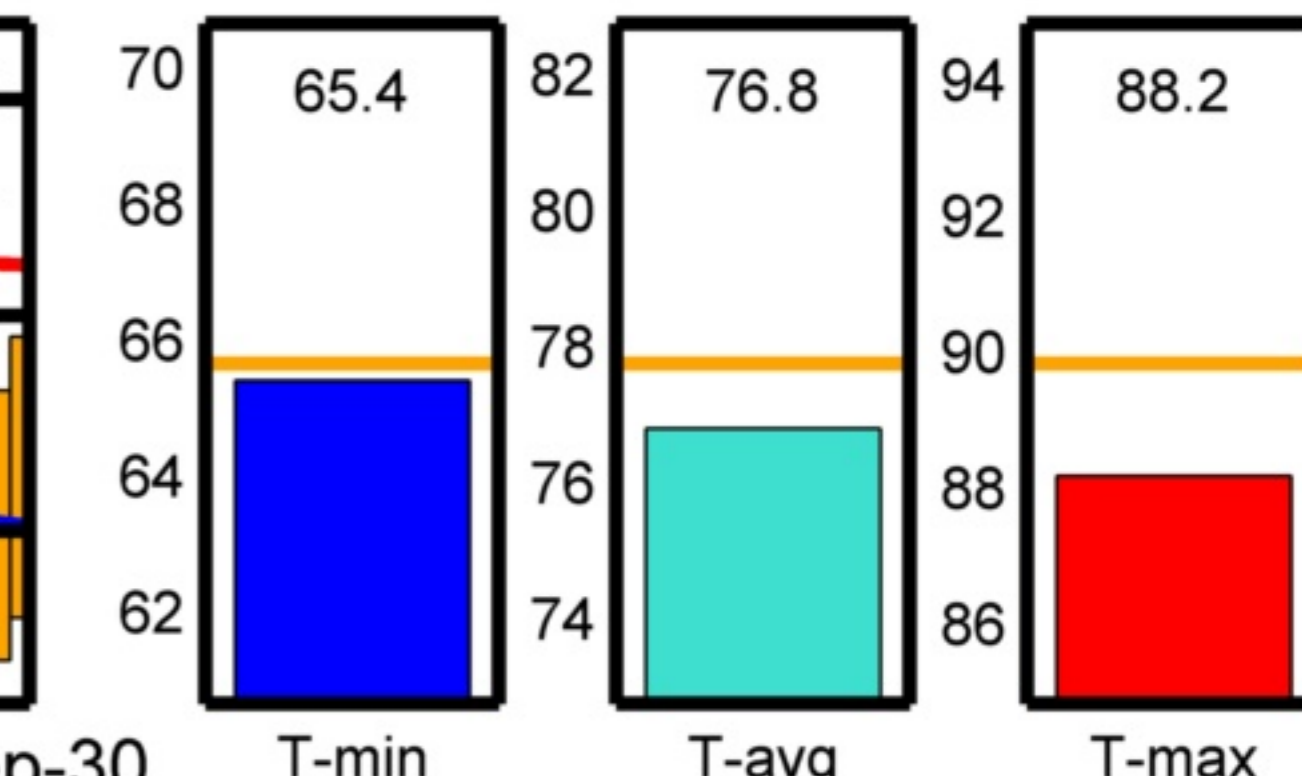


## SANTA RITA EXP RANGE

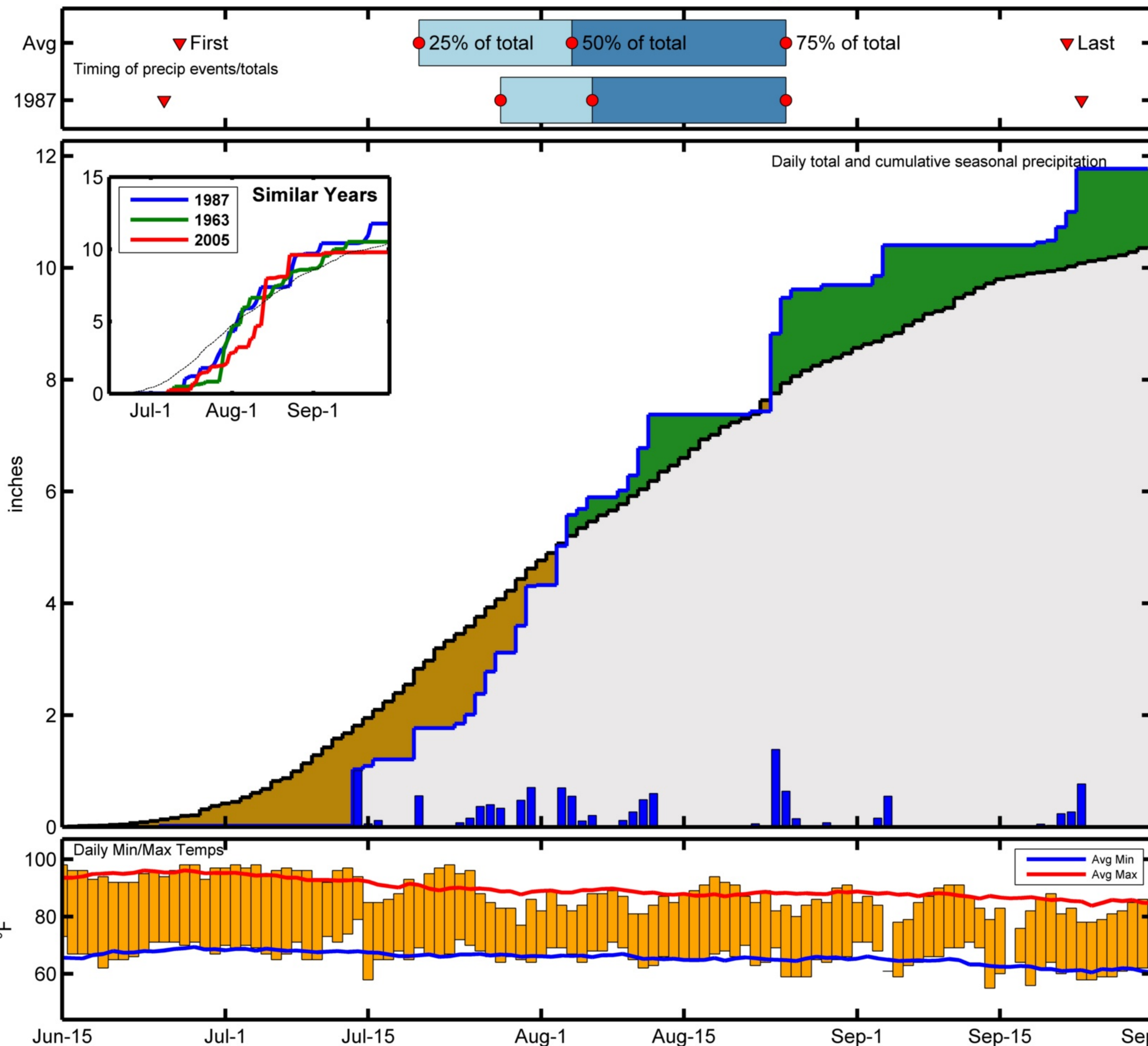
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 32 (1,wettest)  
Temp rank: 49 (1,warmest)  
Missing in 1986: 1 days



**Dry Spells**  
Avg length: 3 days (avg: 5)  
Max length: 13 days (avg: 13)

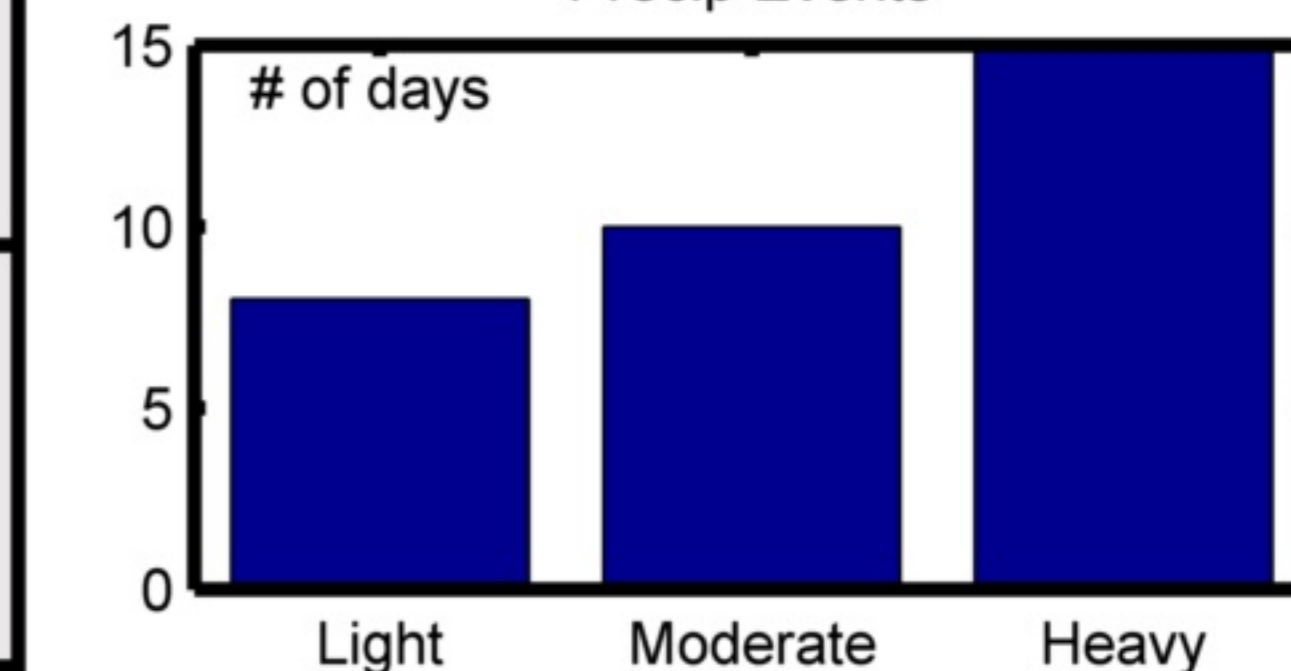
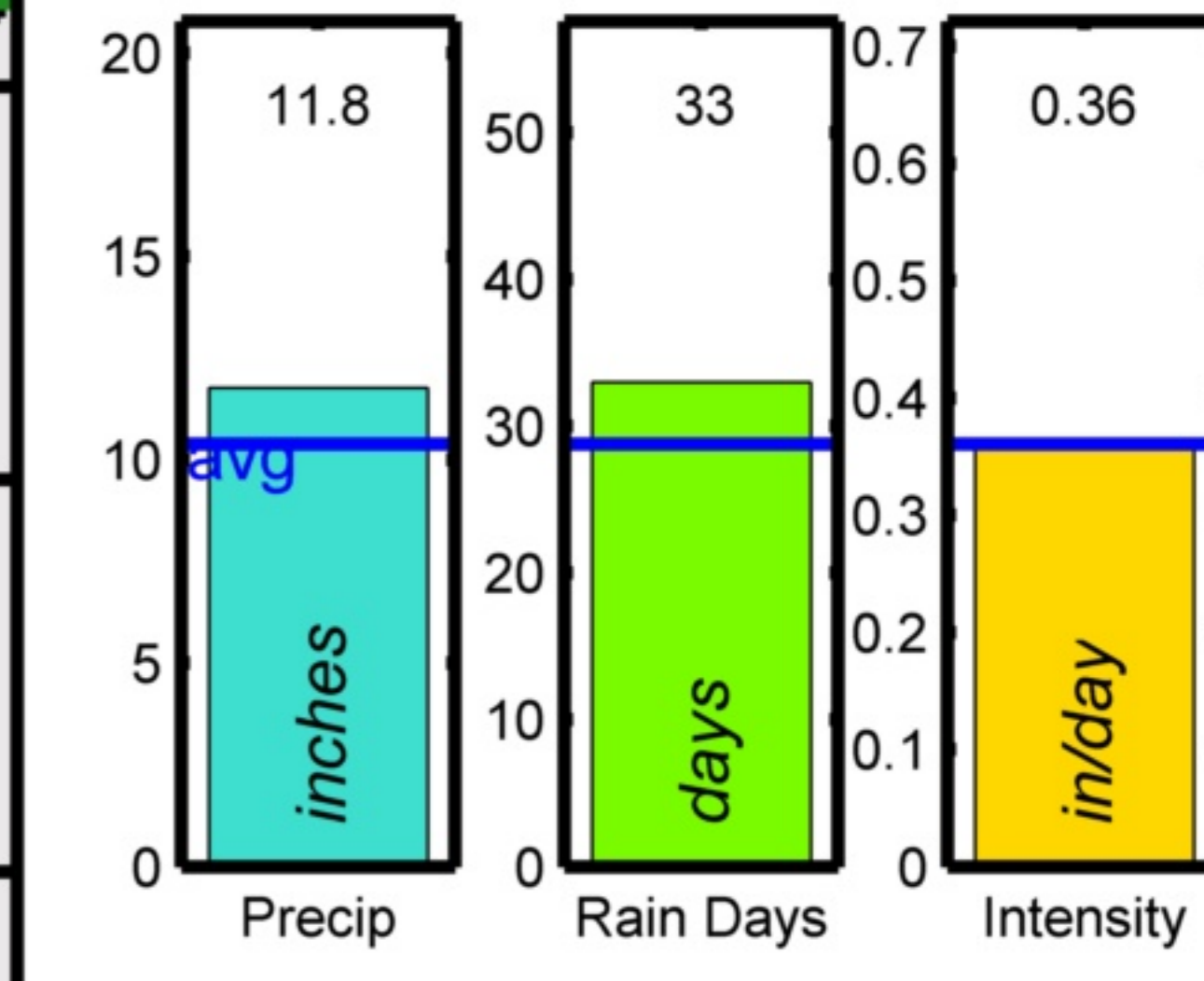


# 1987 Monsoon Summary

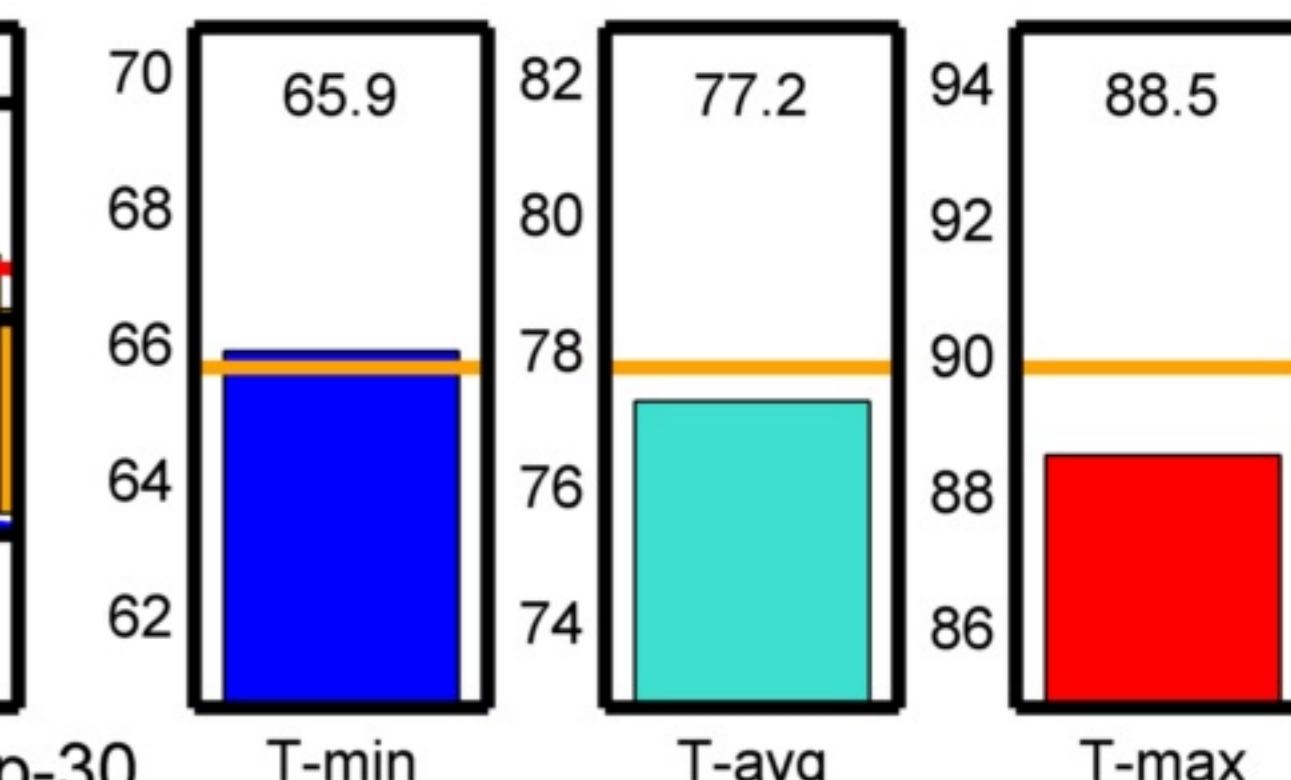


## SANTA RITA EXP RANGE

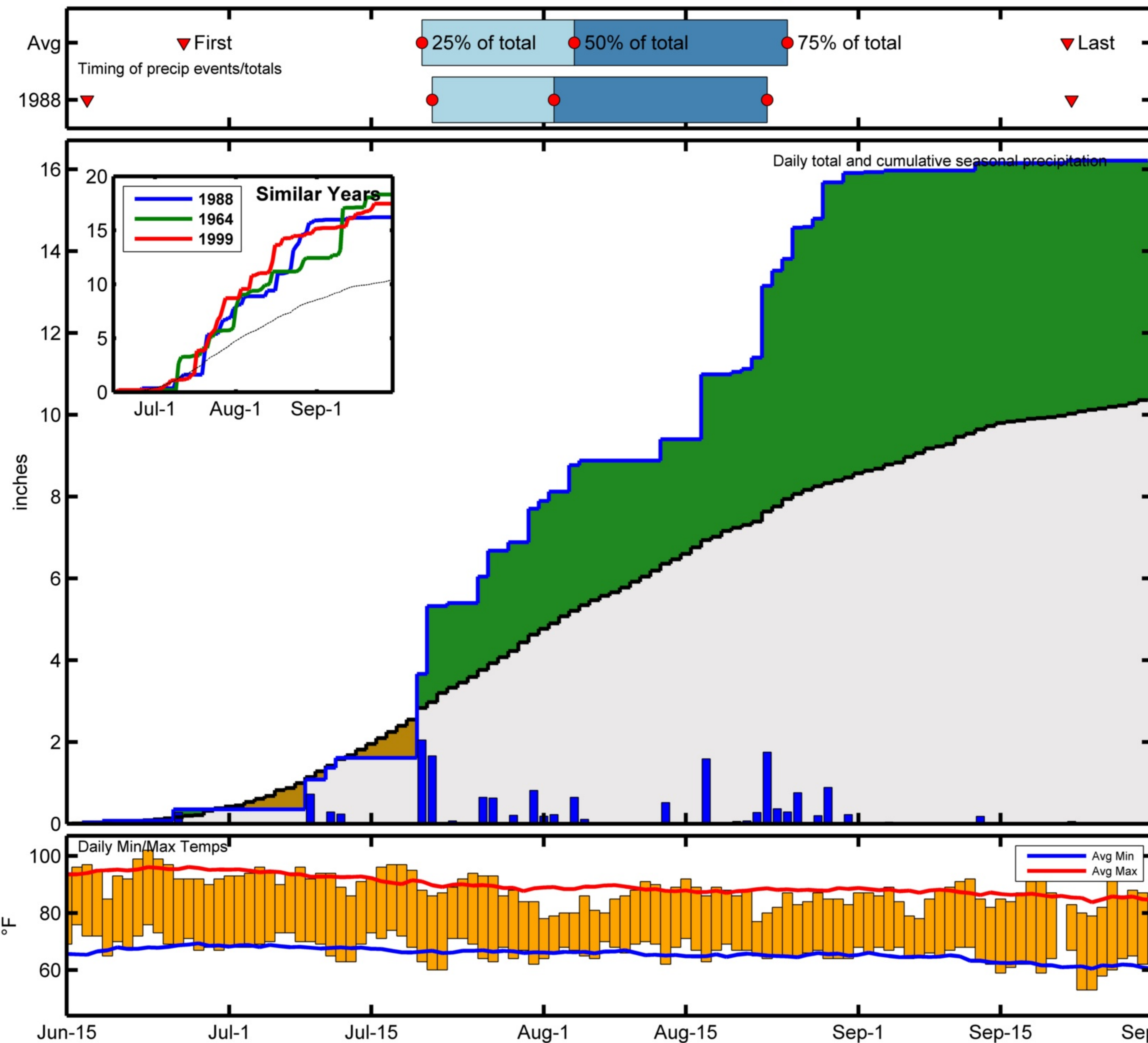
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 24 (1,wettest)  
Temp rank: 39 (1,warmest)  
Missing in 1987: 0 days



**Dry Spells**  
Avg length: 6 days (avg: 5)  
Max length: 18 days (avg: 13)

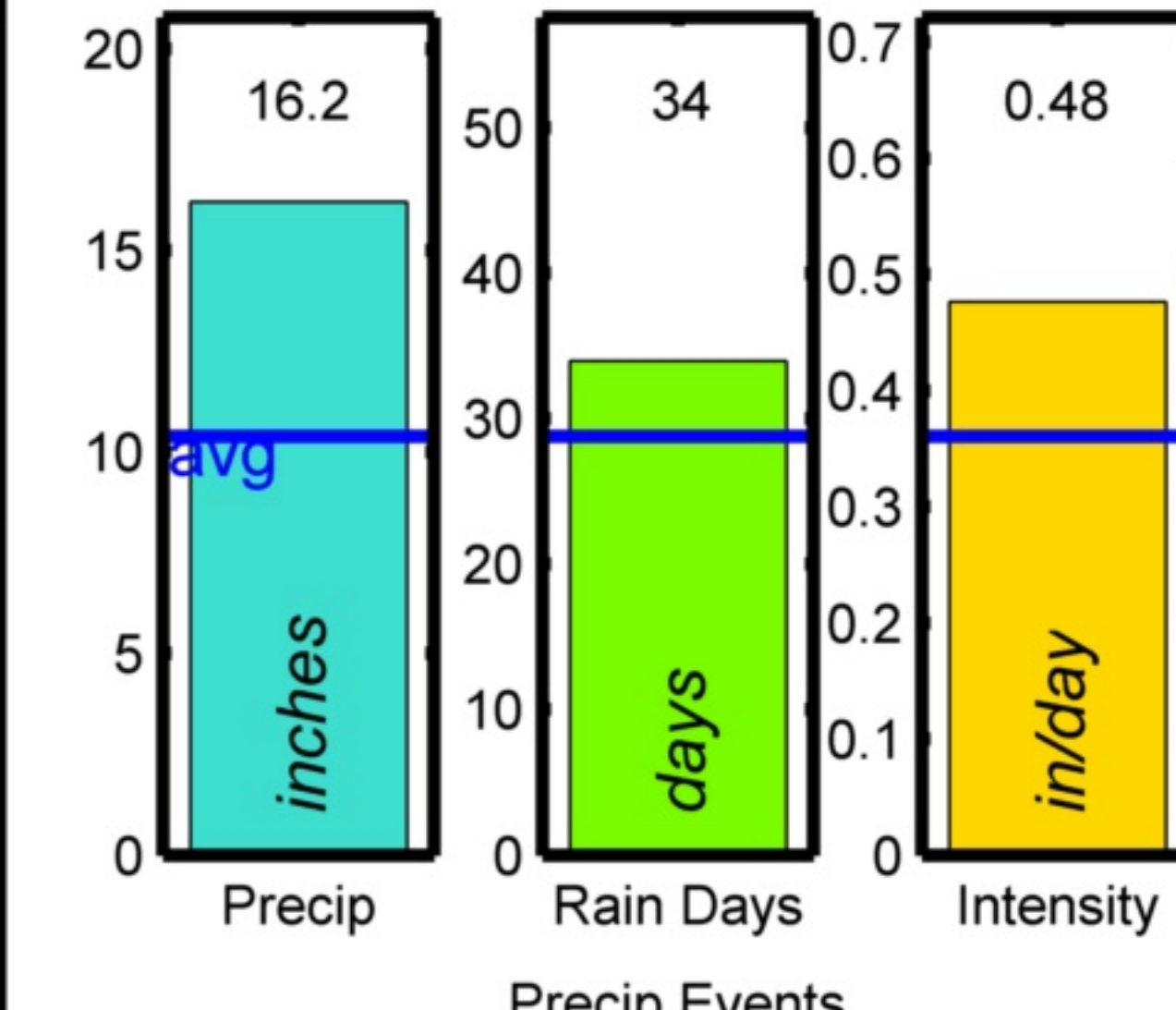


# 1988 Monsoon Summary

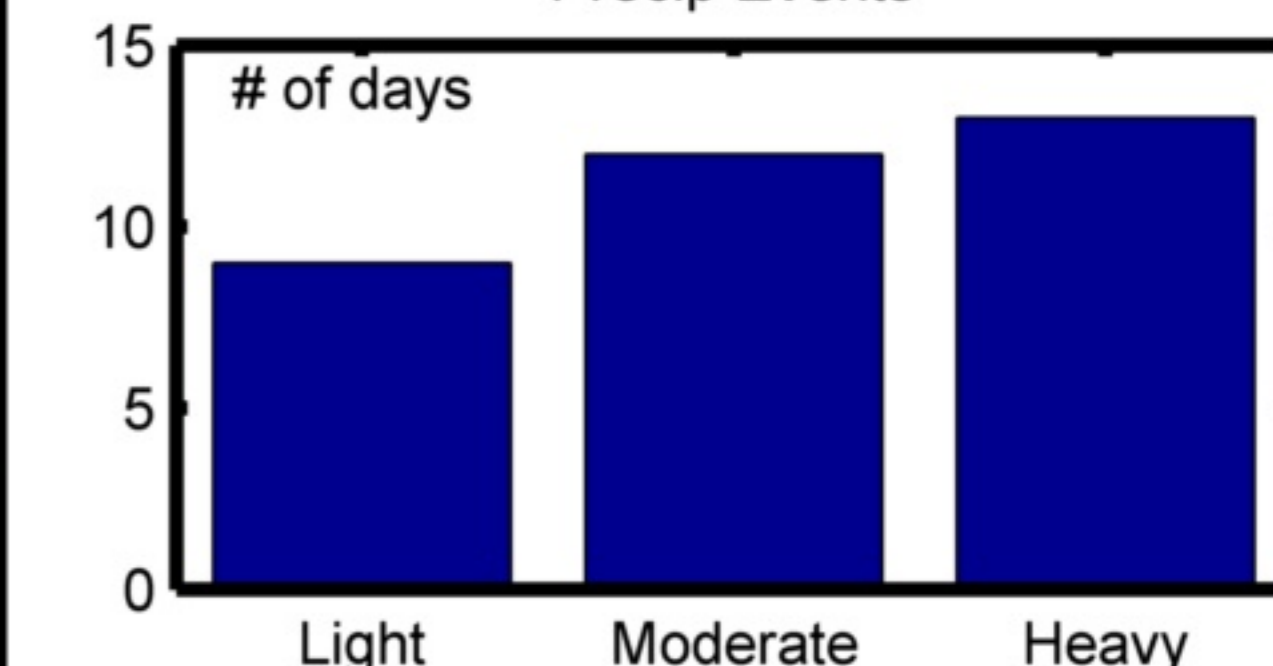


## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 7 (1,wettest)  
Temp rank: 34 (1,warmest)  
Missing in 1988: 0 days

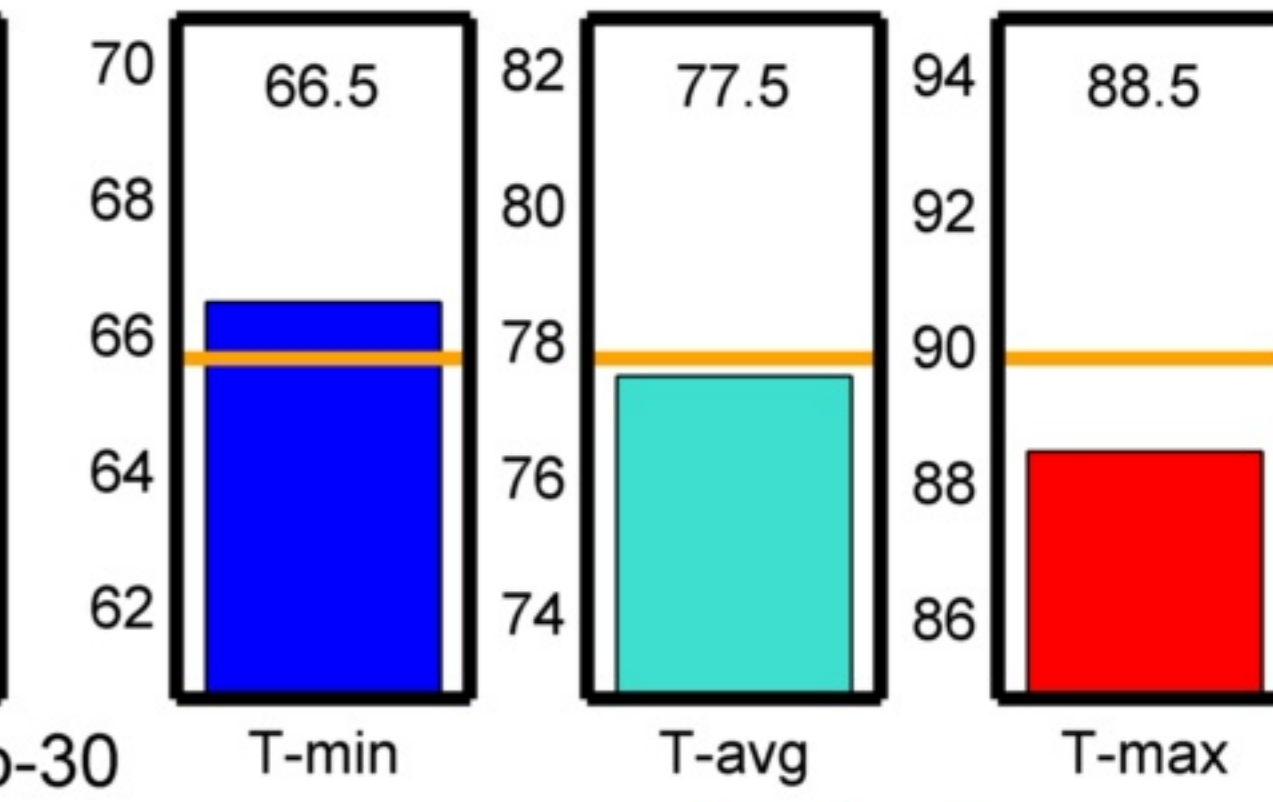


Precip Events

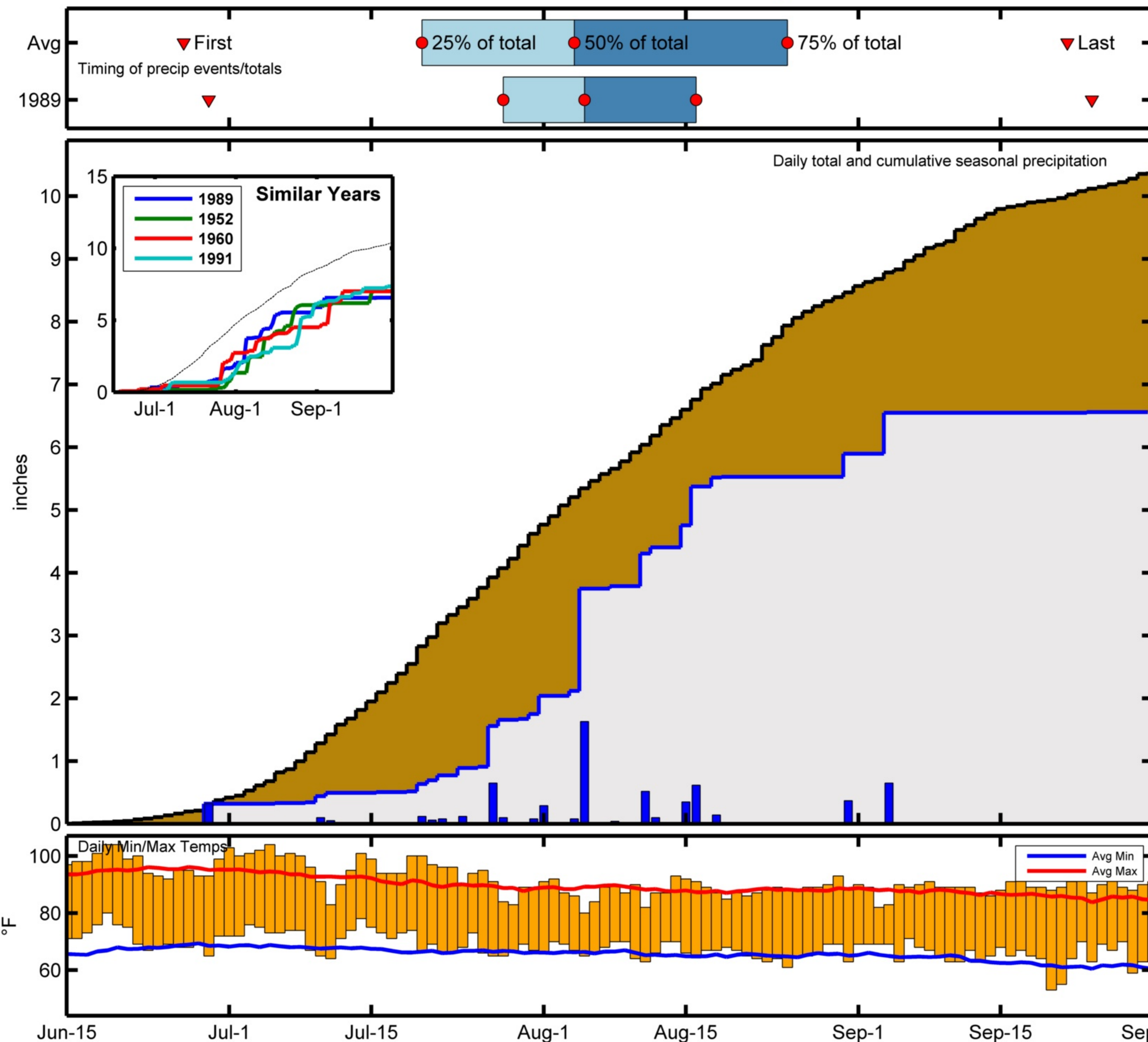


### Dry Spells

Avg length: 3 days (avg: 5)  
Max length: 12 days (avg: 13)

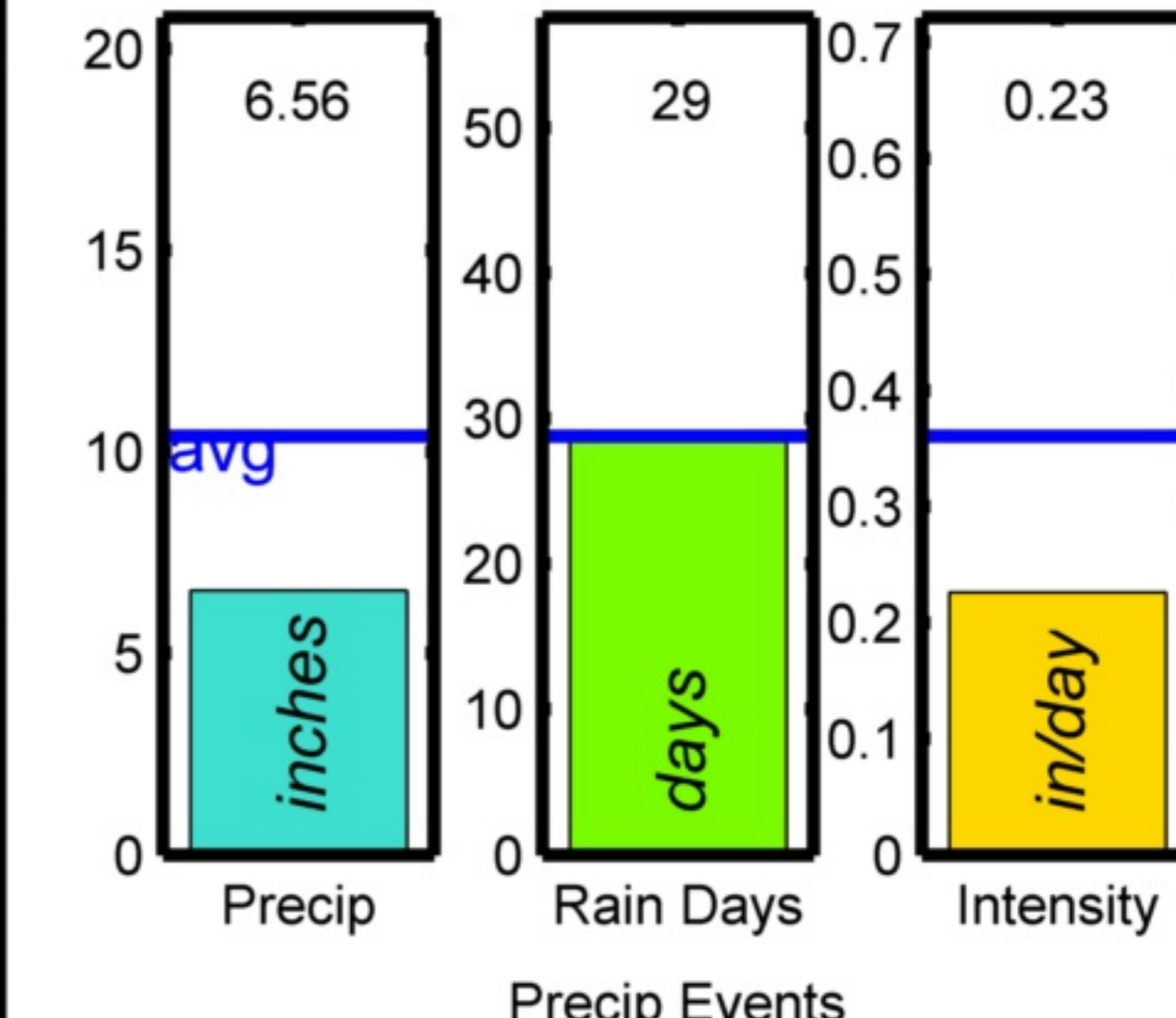


# 1989 Monsoon Summary

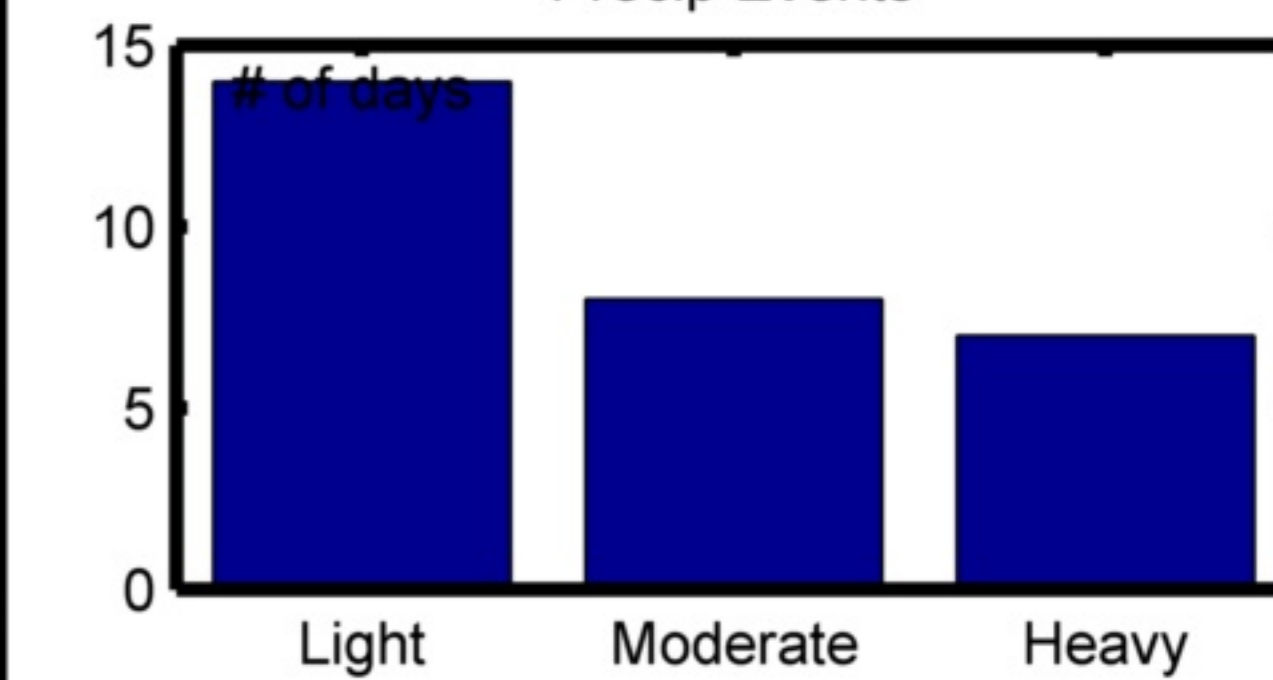


## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 53 (1,wettest)  
Temp rank: 12 (1,warmest)  
Missing in 1989: 0 days

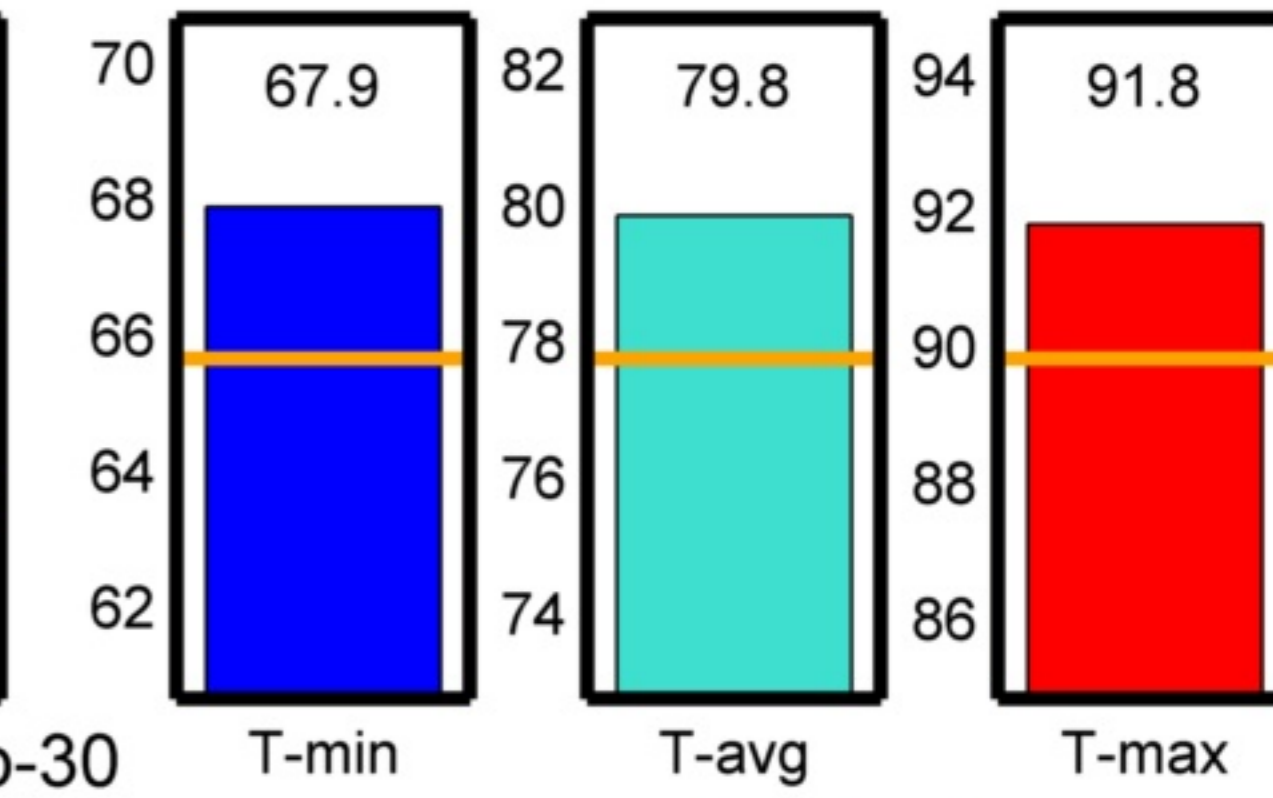


Precip Events

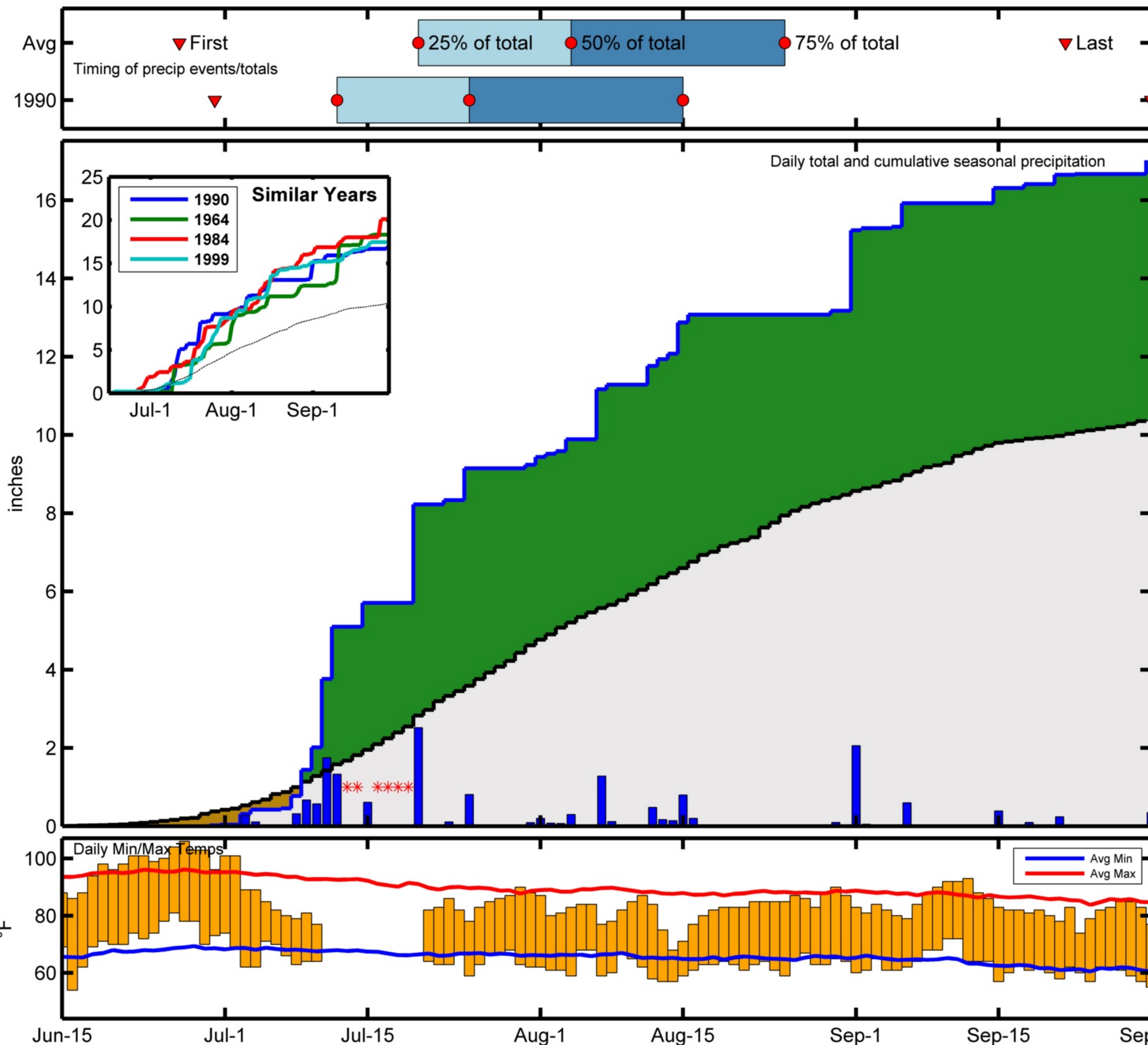


### Dry Spells

Avg length: 5 days (avg: 5)  
Max length: 19 days (avg: 13)

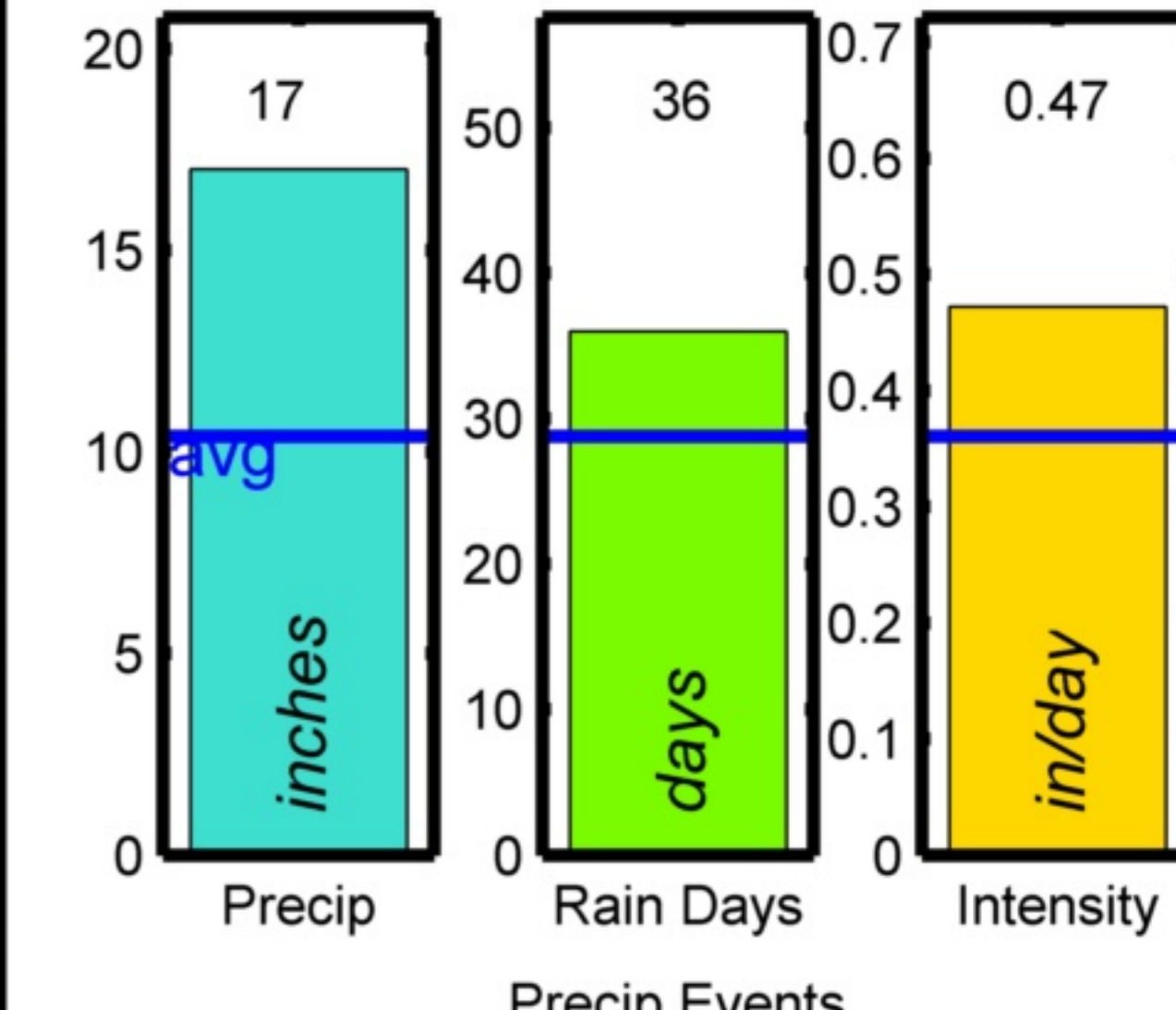


# 1990 Monsoon Summary

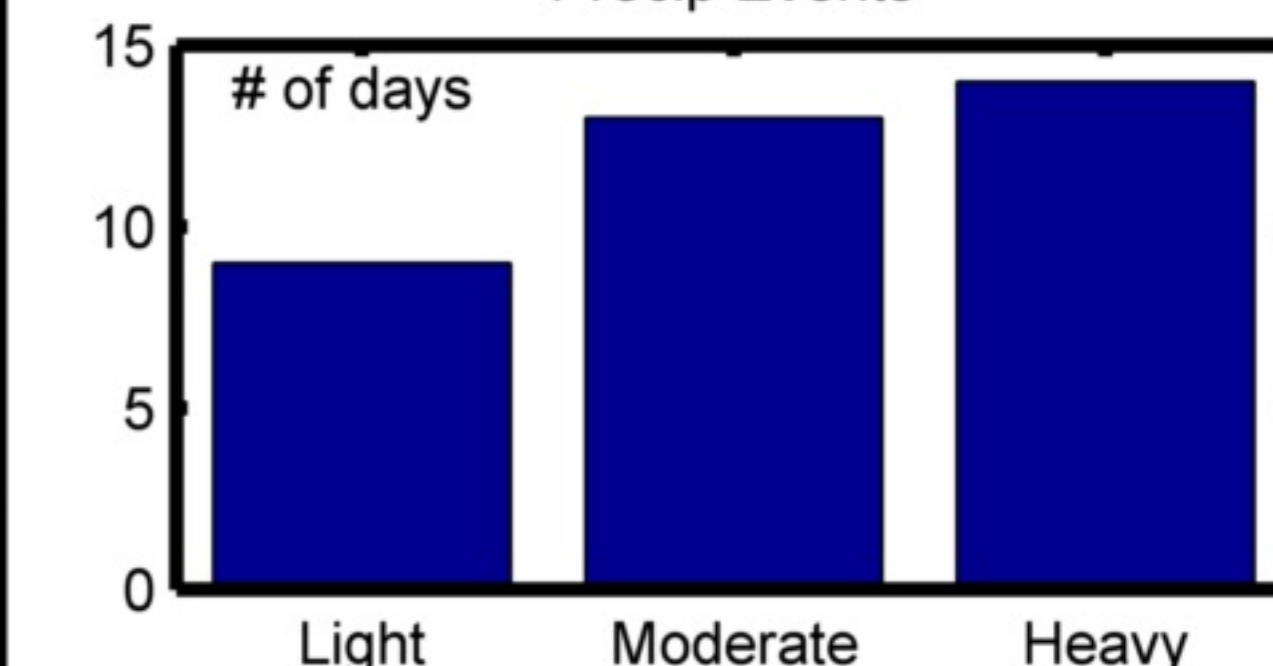


## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 5 (1,wettest)  
Temp rank: 61 (1,warmest)  
Missing in 1990: 6 days

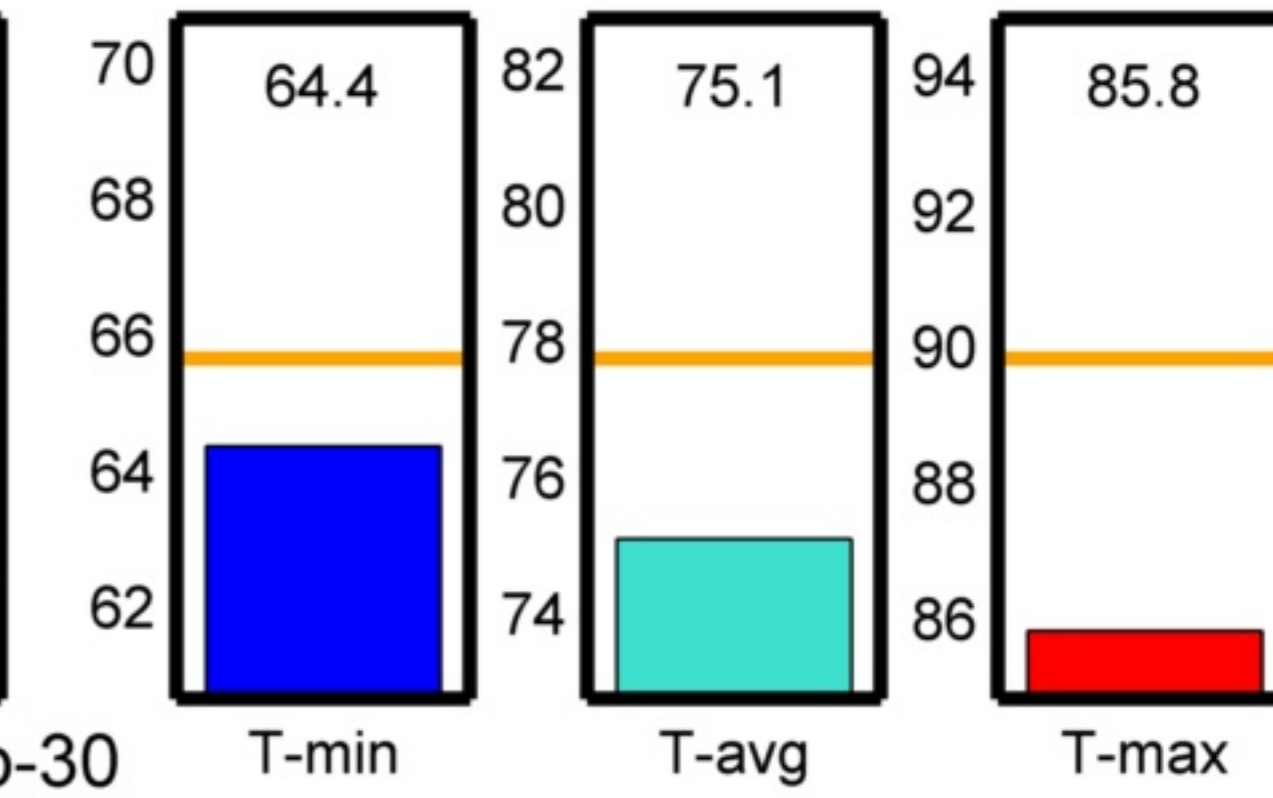


Precip Events

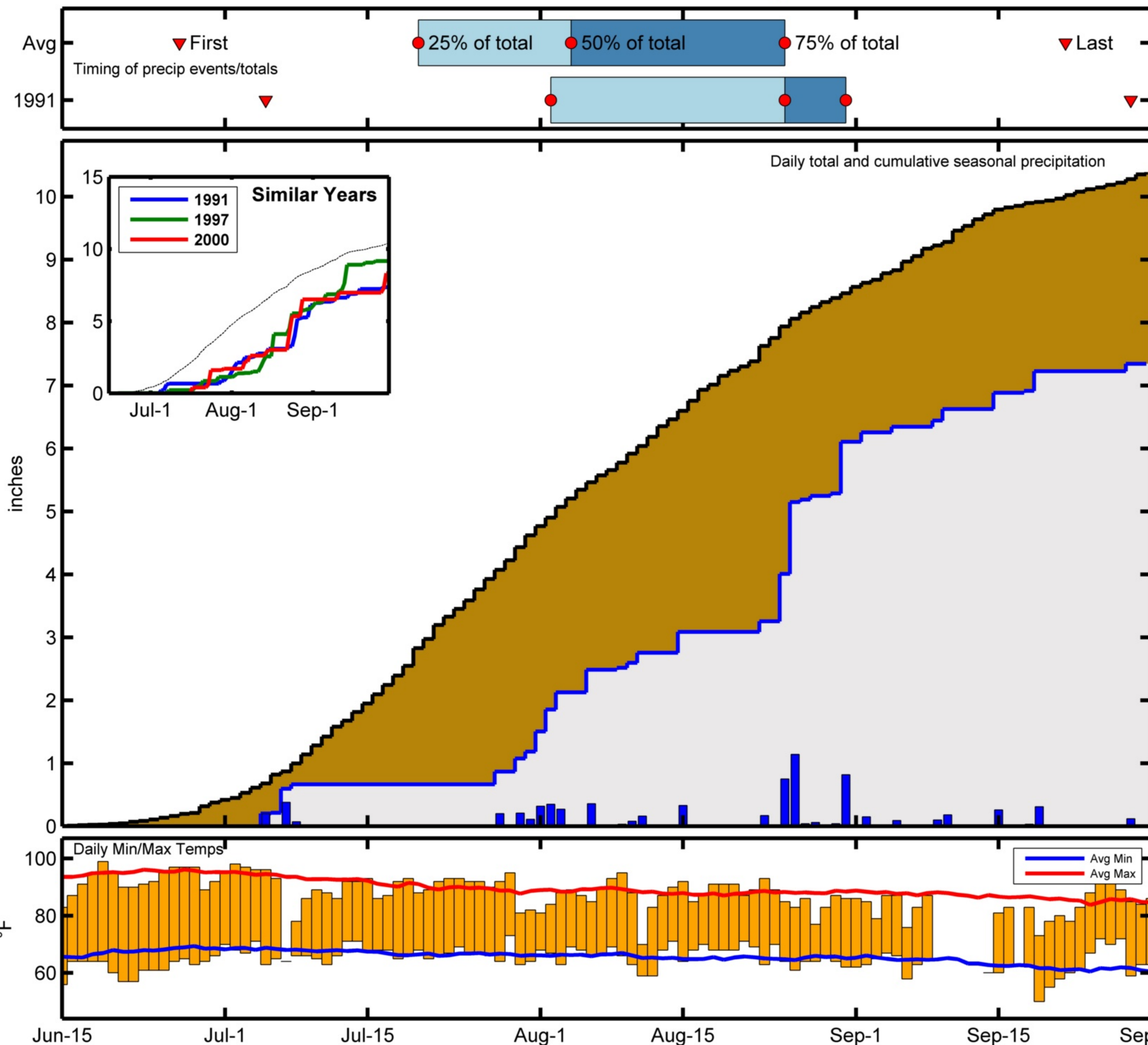


### Dry Spells

Avg length: 4 days (avg: 5)  
Max length: 13 days (avg: 13)

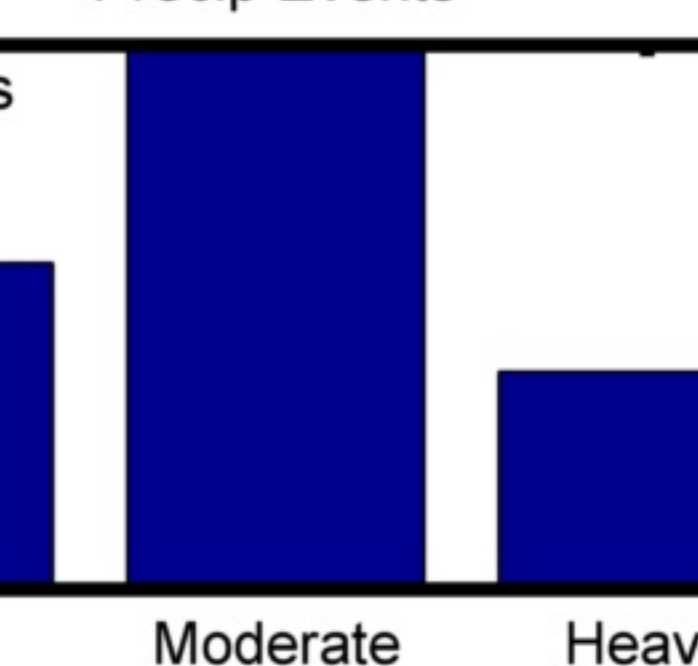
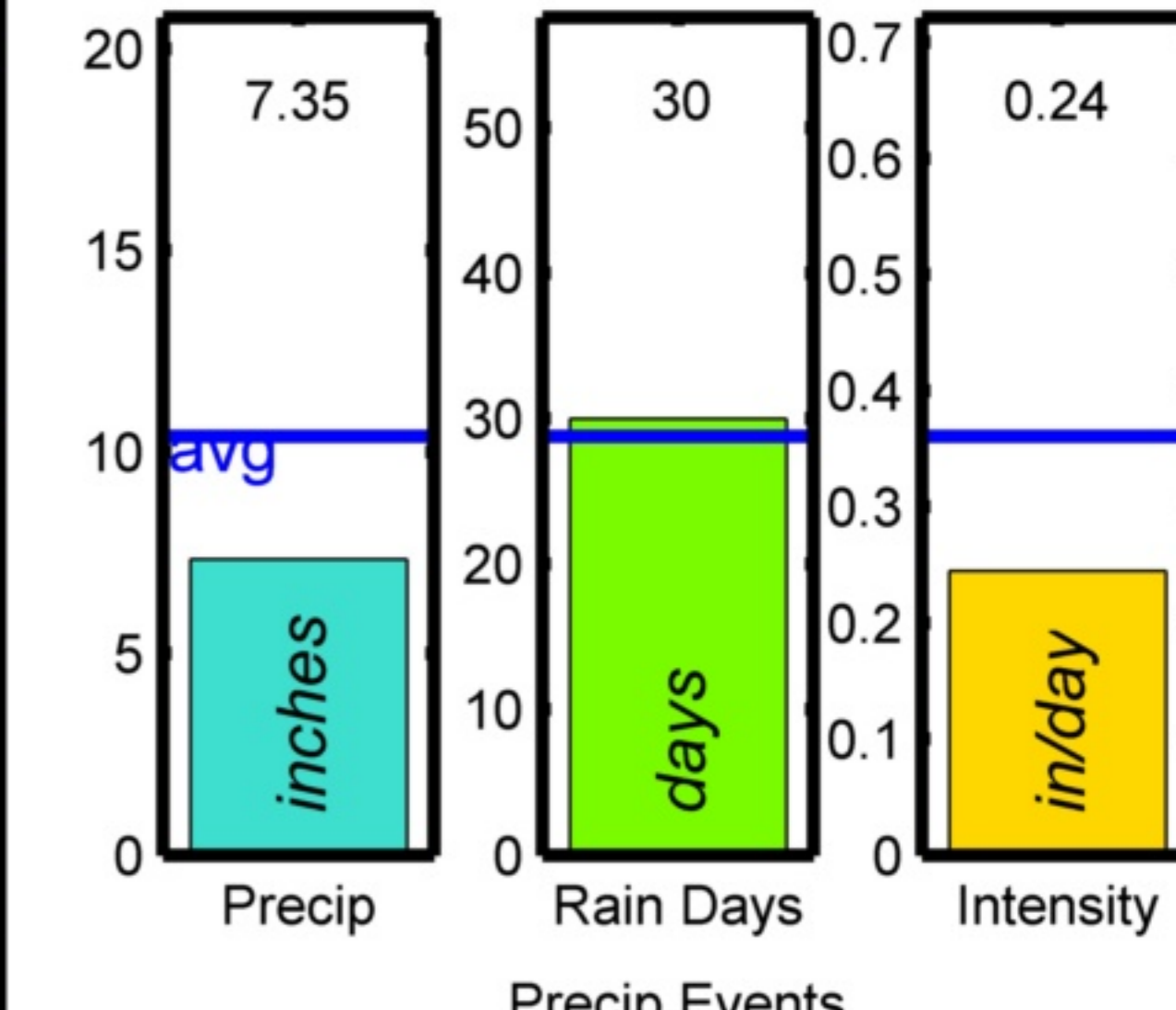


# 1991 Monsoon Summary

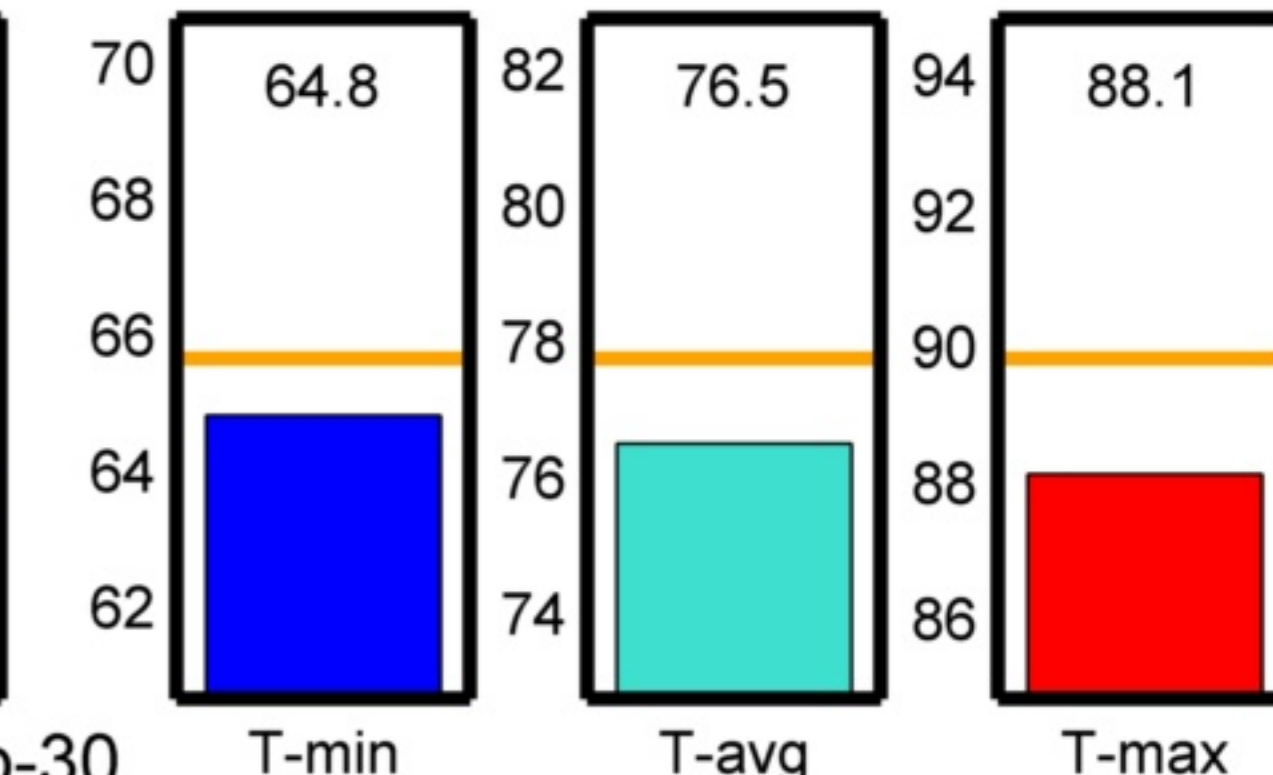


## SANTA RITA EXP RANGE

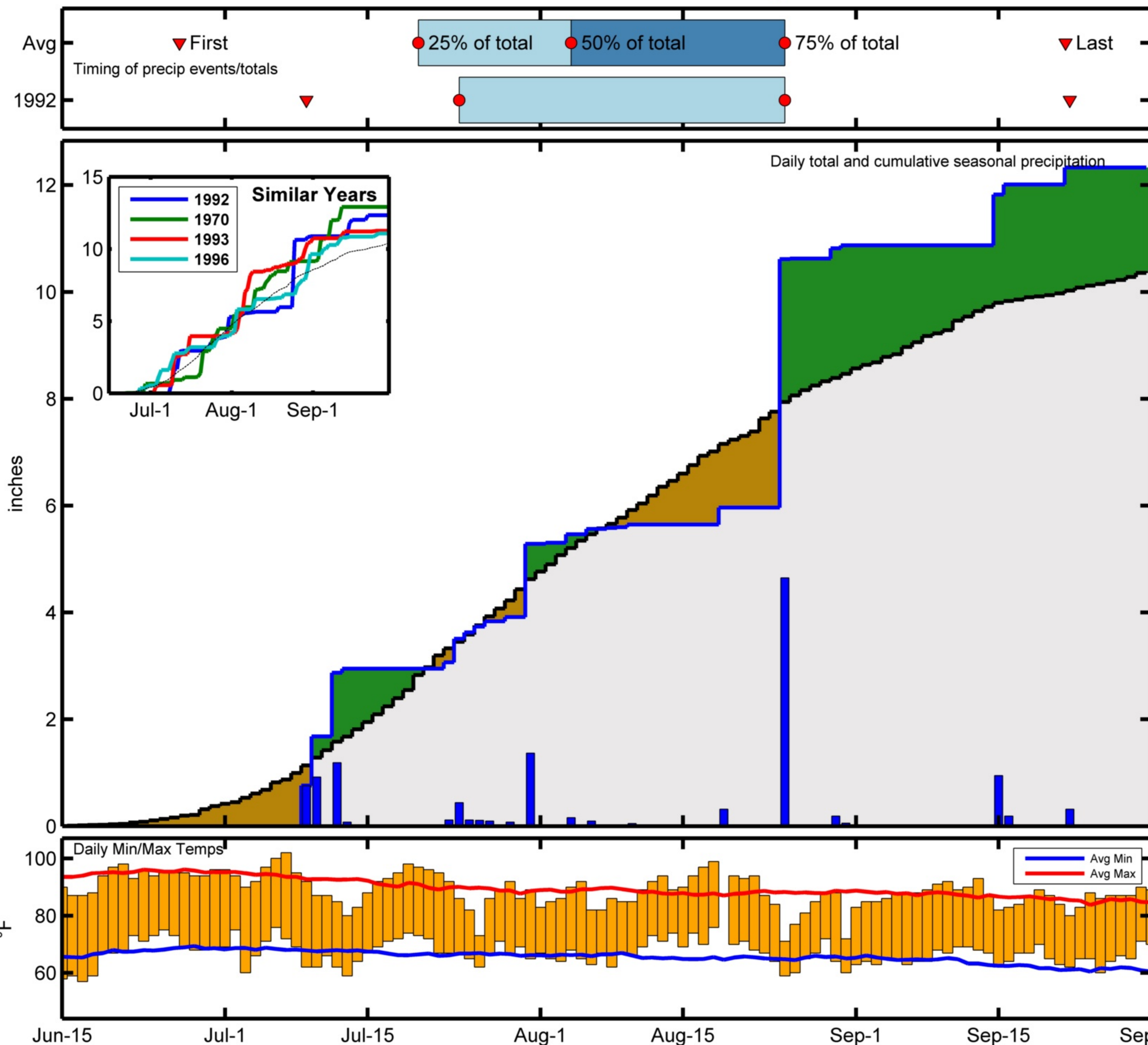
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 49 (1,wettest)  
Temp rank: 52 (1,warmest)  
Missing in 1991: 0 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 19 days (avg: 13)

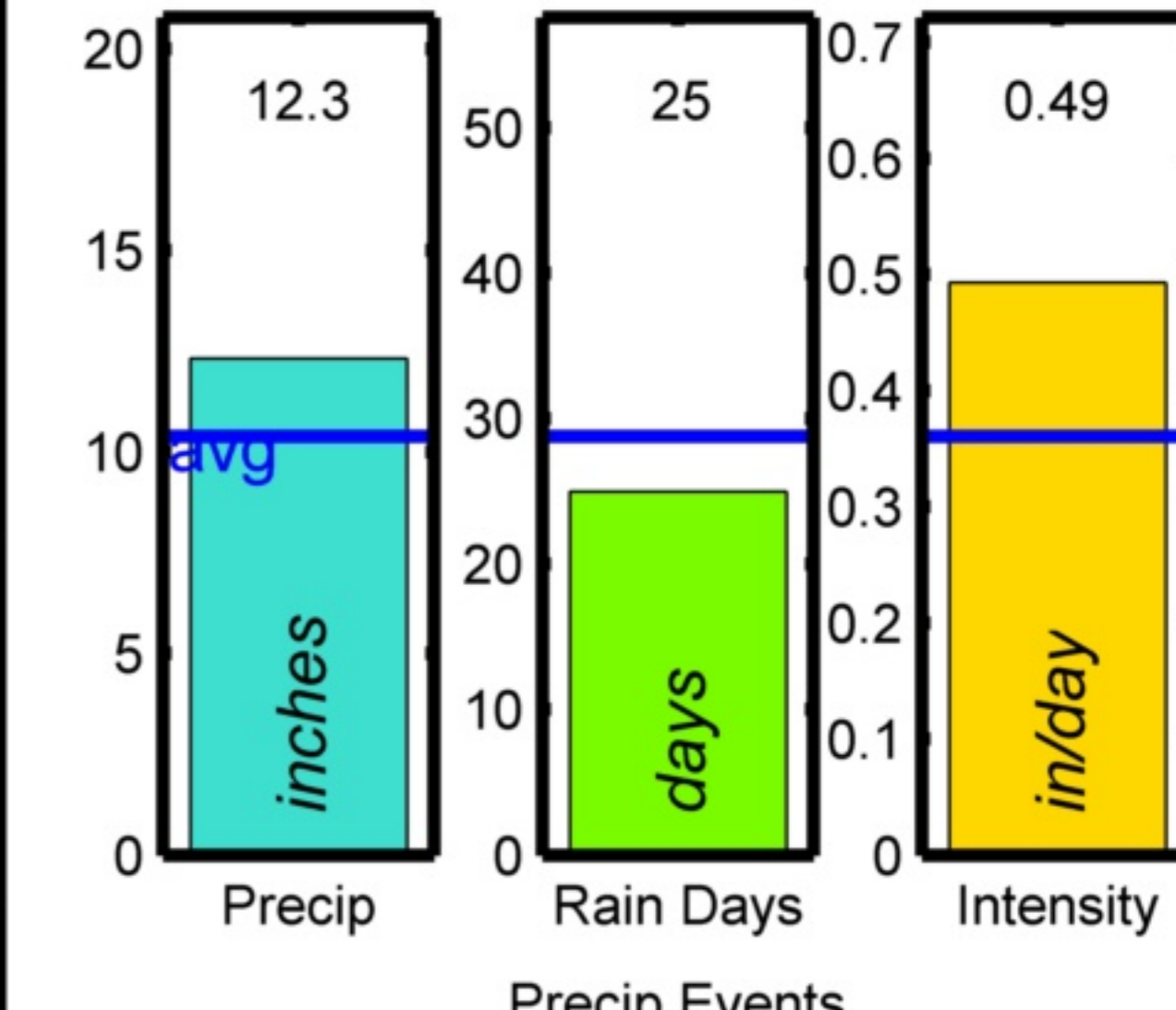


# 1992 Monsoon Summary

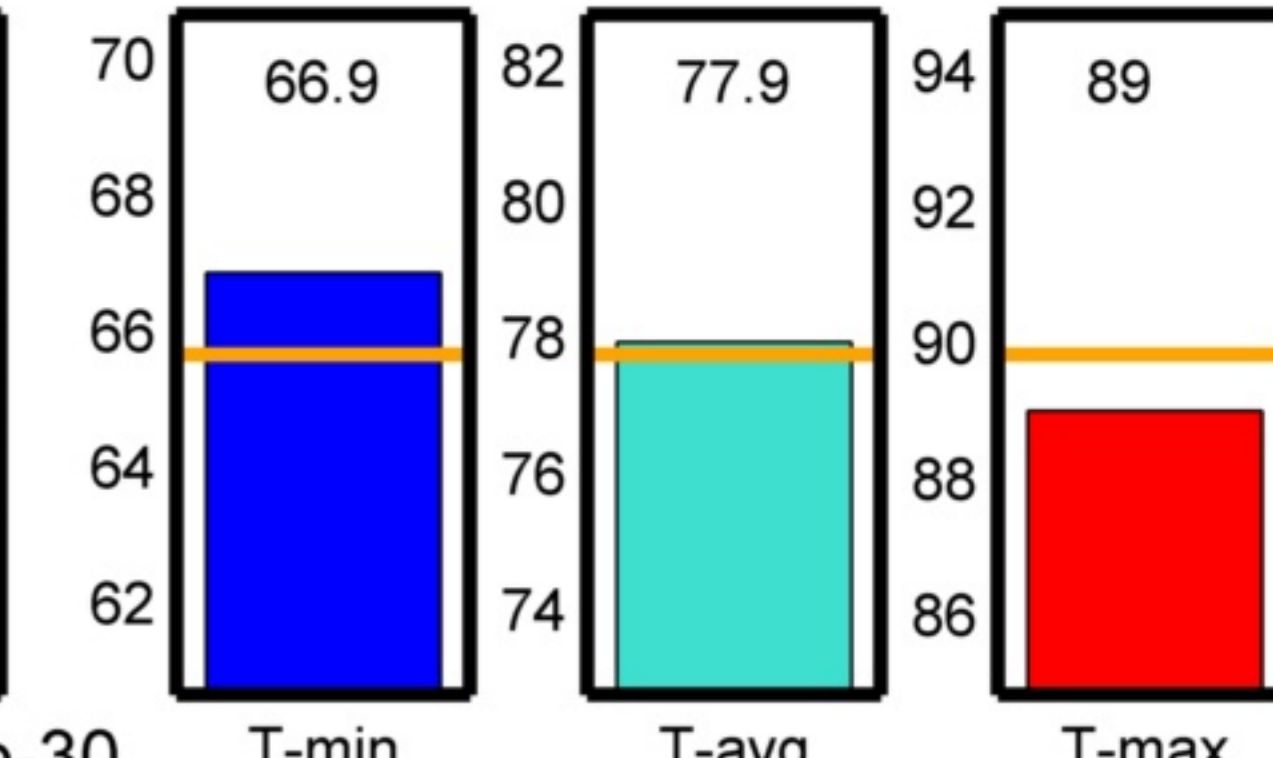


## SANTA RITA EXP RANGE

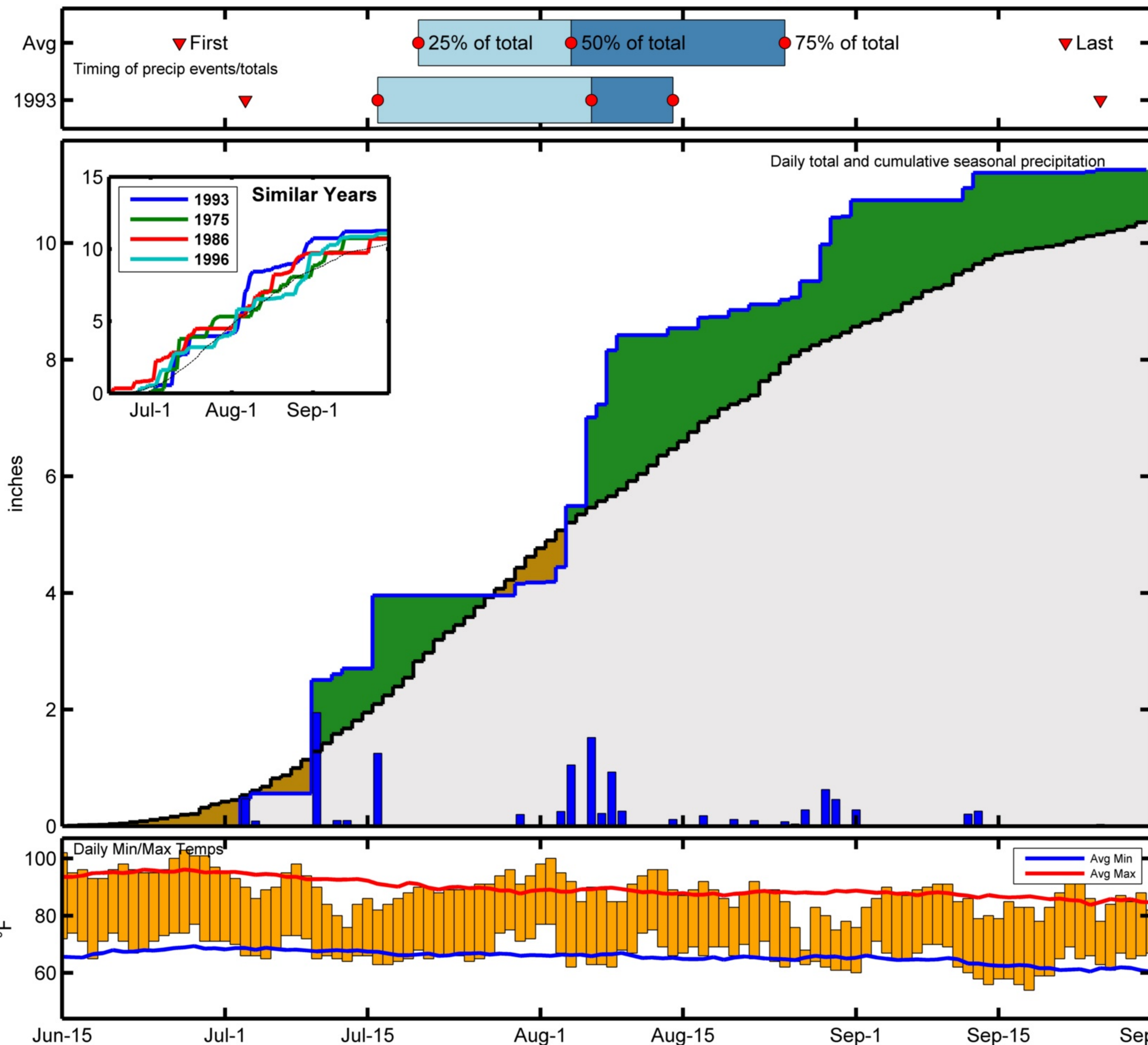
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 22 (1,wettest)  
Temp rank: 28 (1,warmest)  
Missing in 1992: 0 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 14 days (avg: 13)

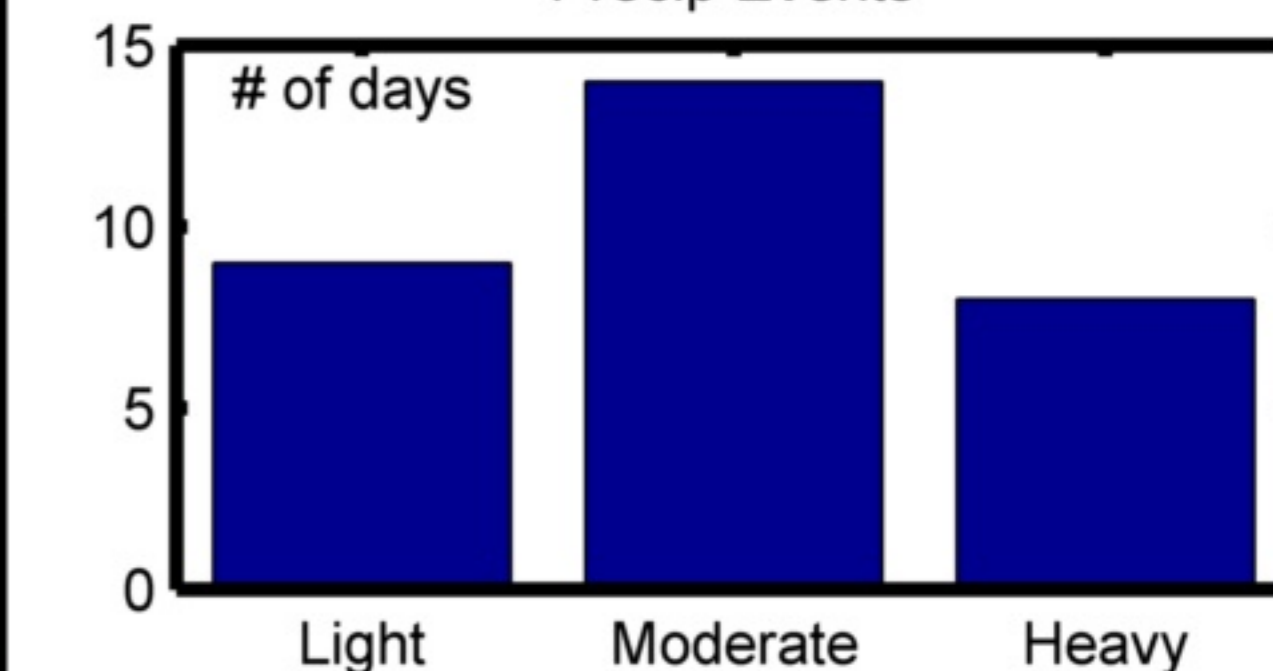
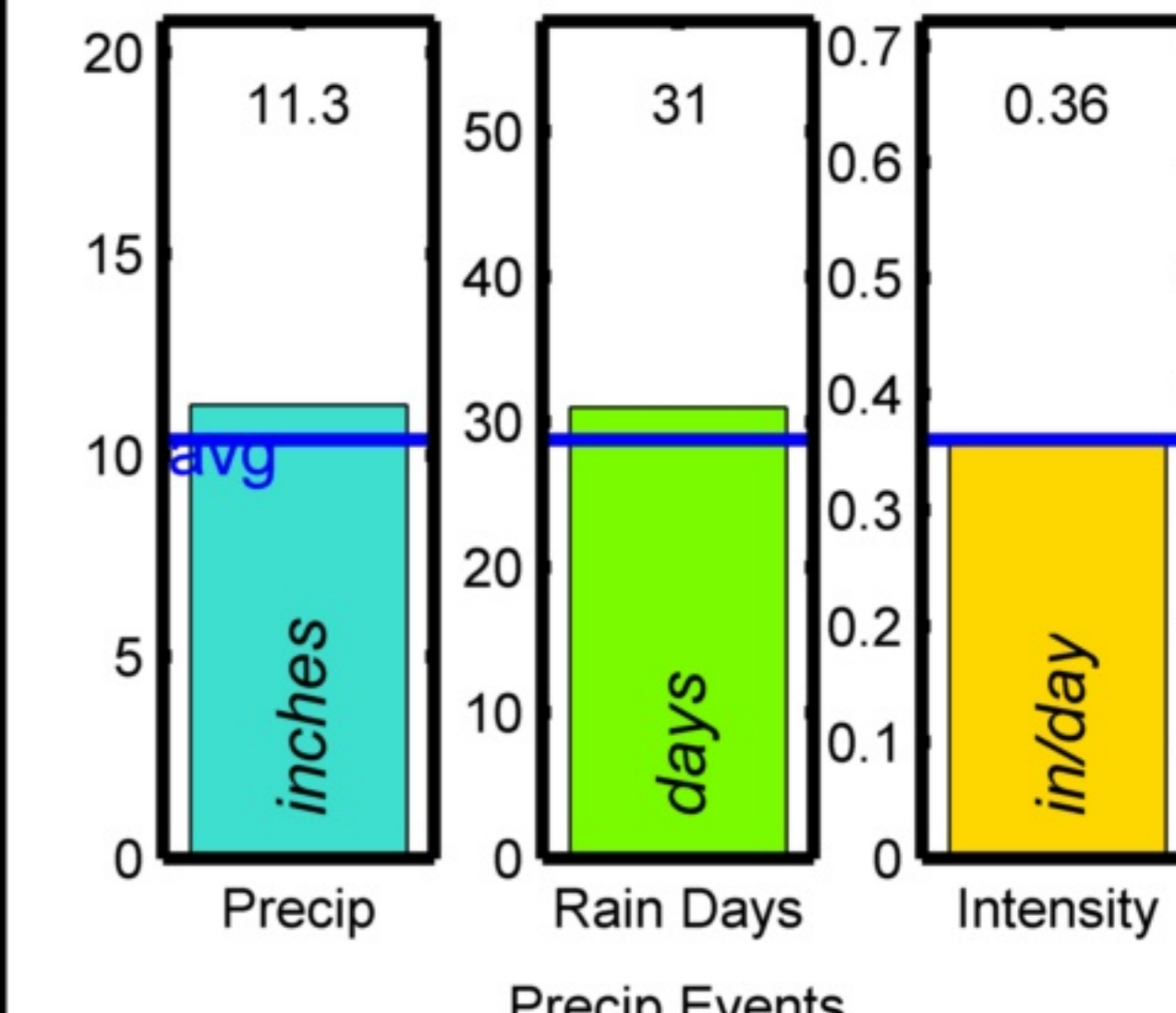


# 1993 Monsoon Summary

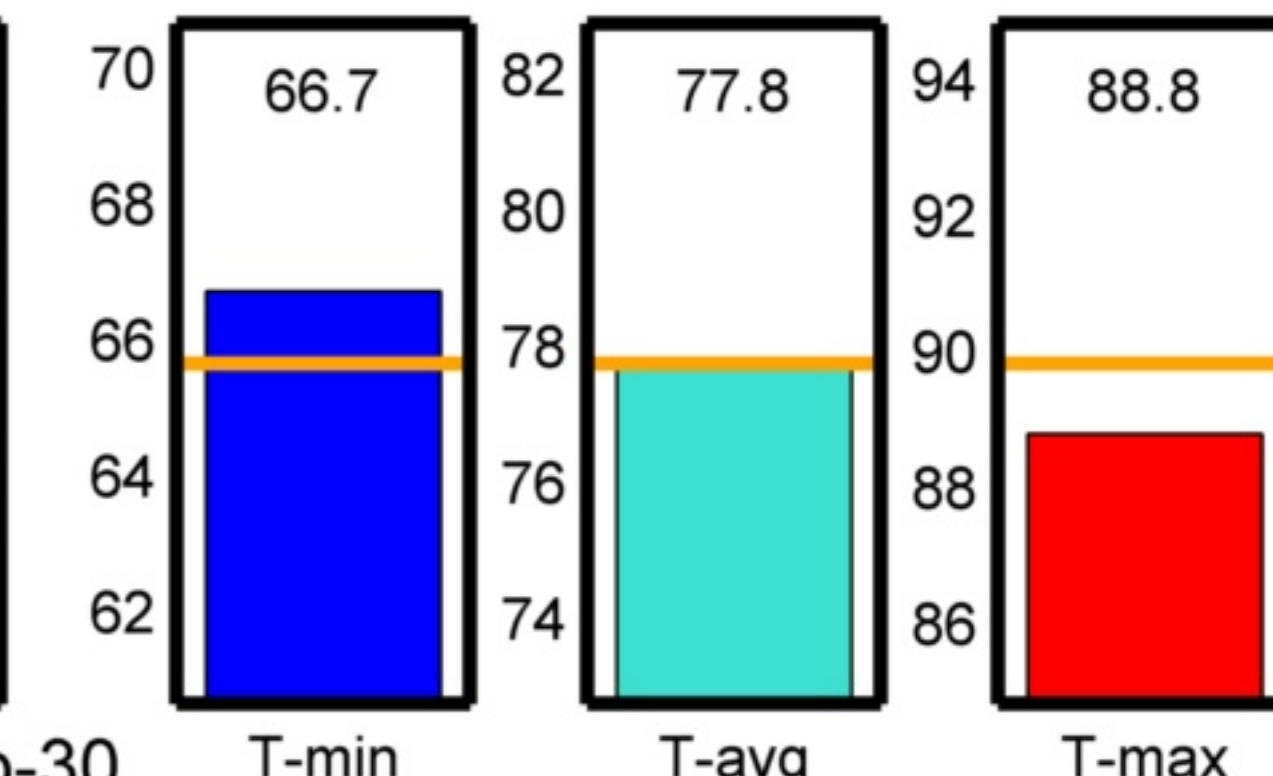


## SANTA RITA EXP RANGE

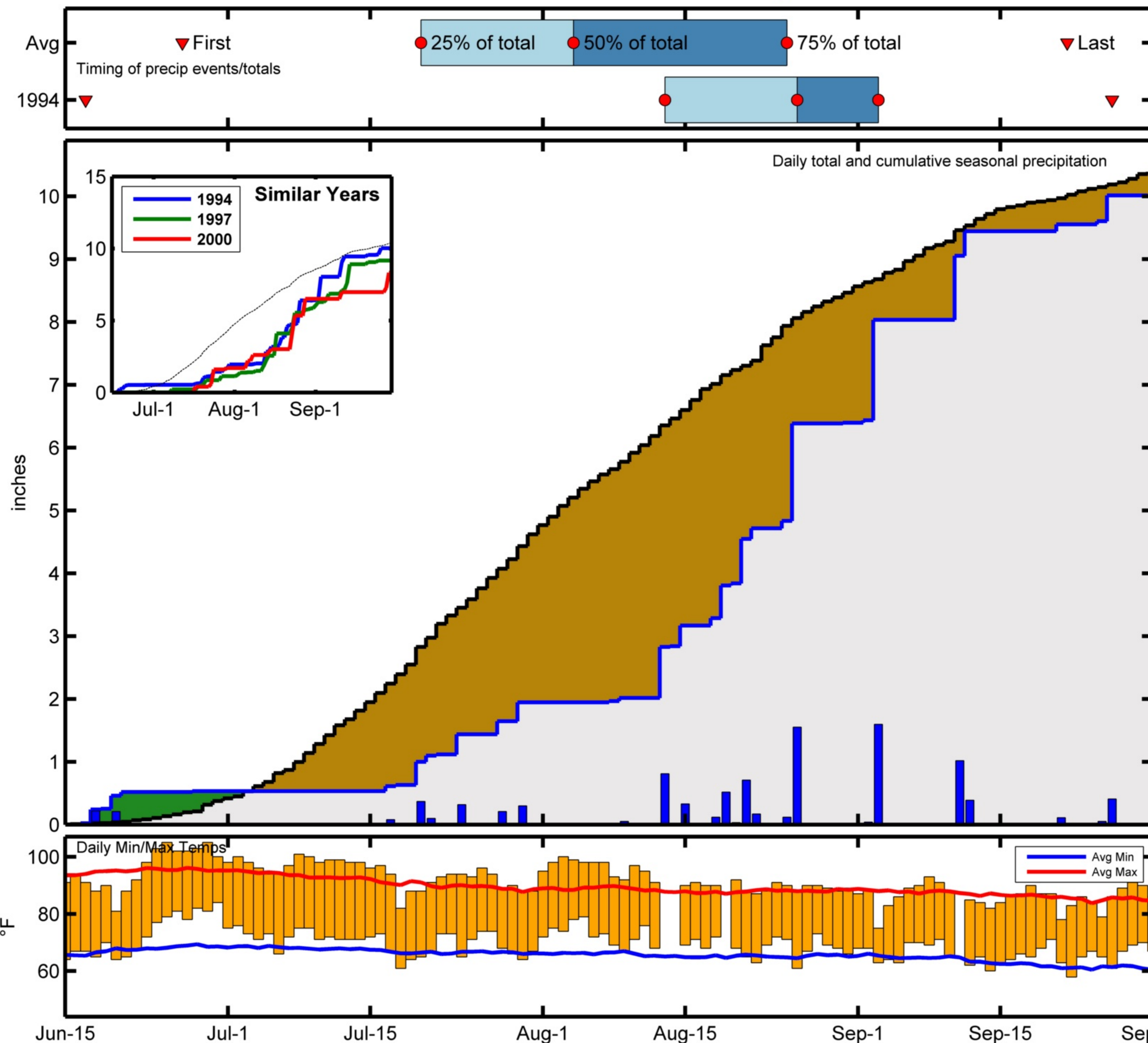
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 26 (1,wettest)  
Temp rank: 30 (1,warmest)  
Missing in 1993: 0 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 13 days (avg: 13)

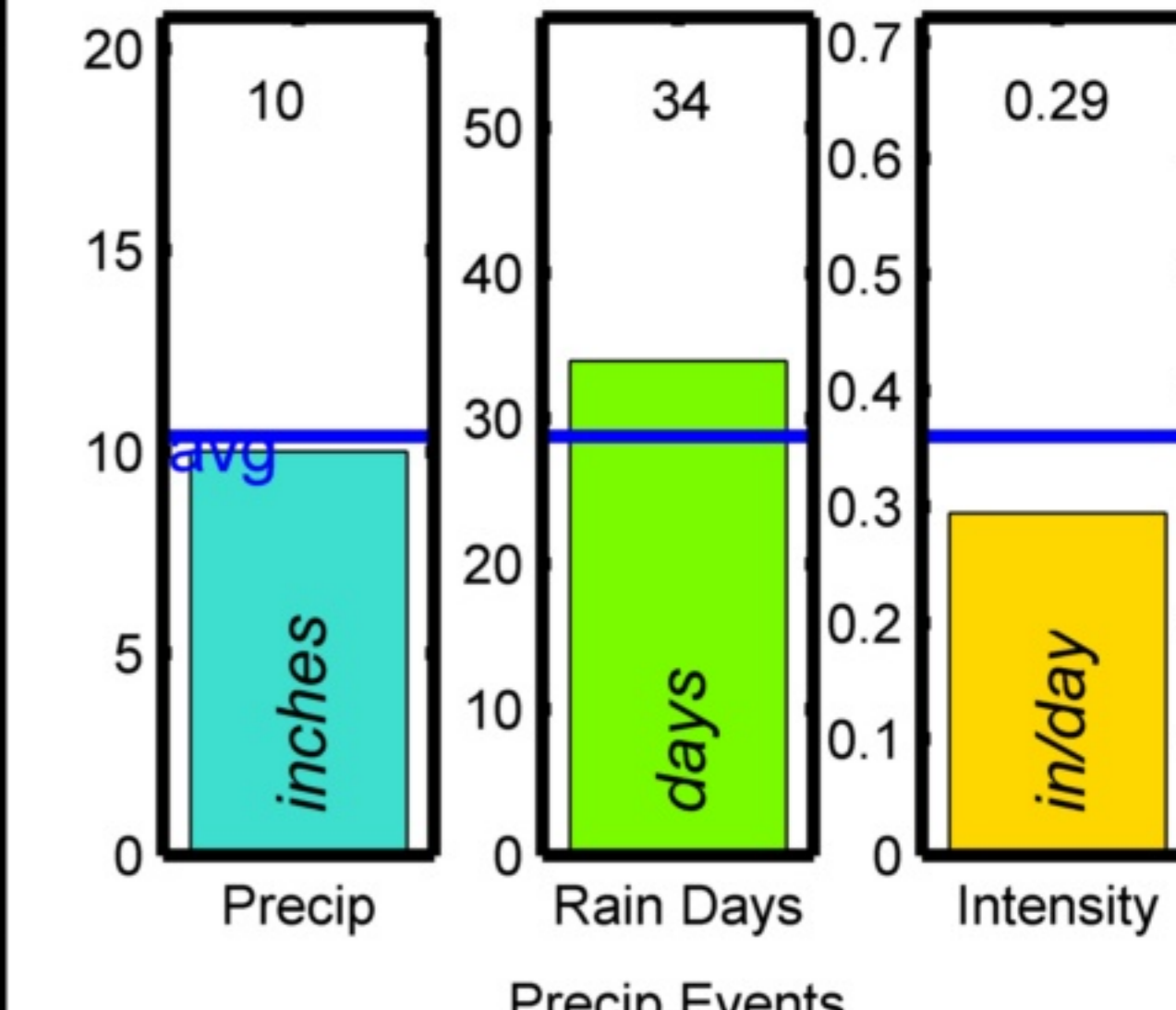


# 1994 Monsoon Summary

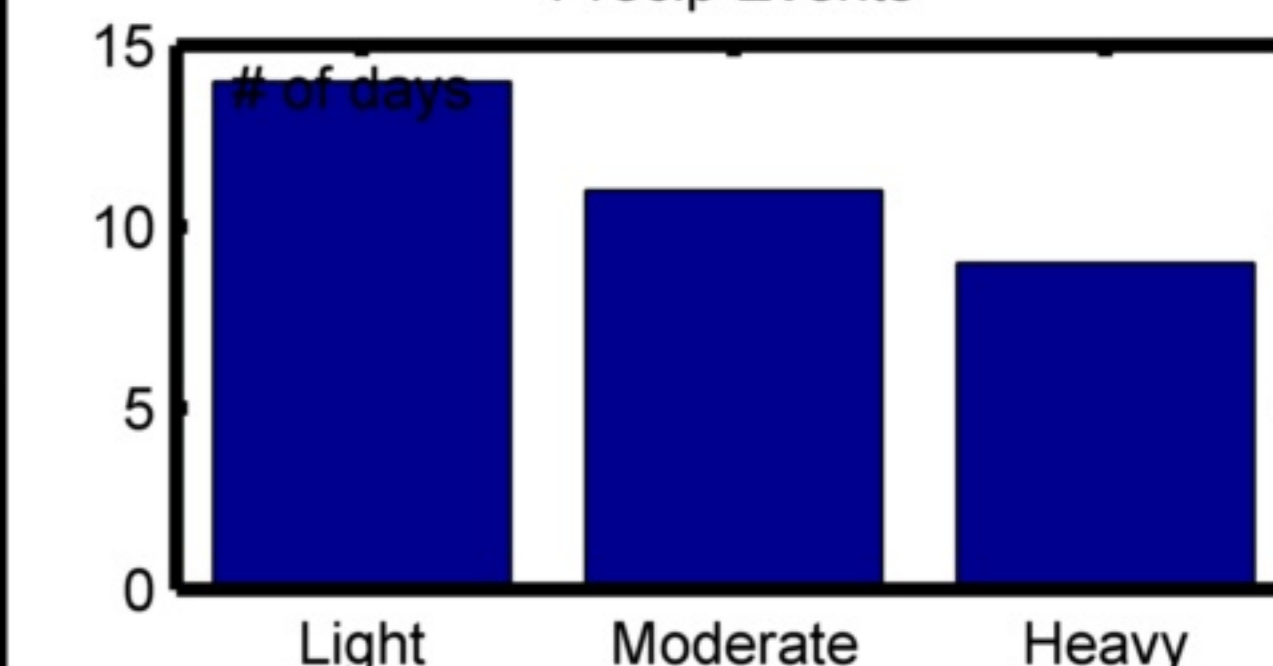


## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 35 (1,wettest)  
Temp rank: 6 (1,warmest)  
Missing in 1994: 0 days

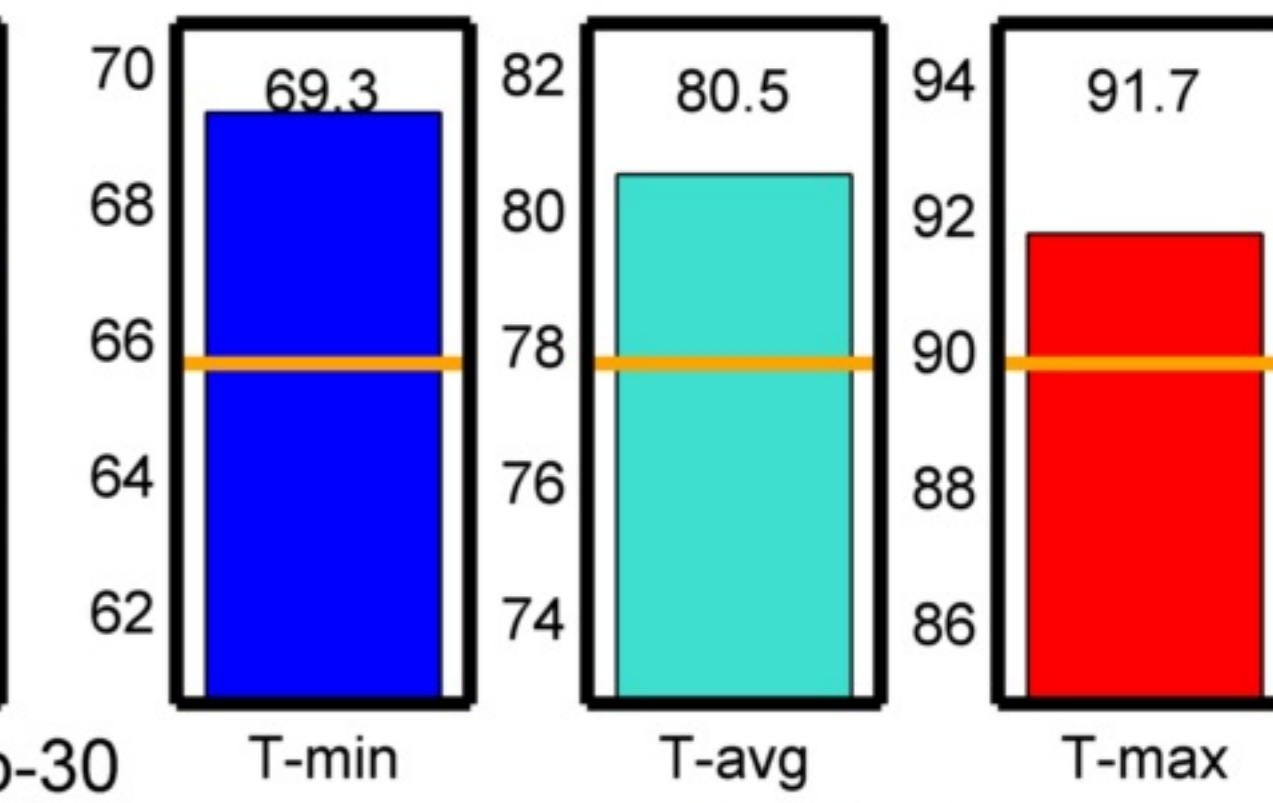


Precip Events

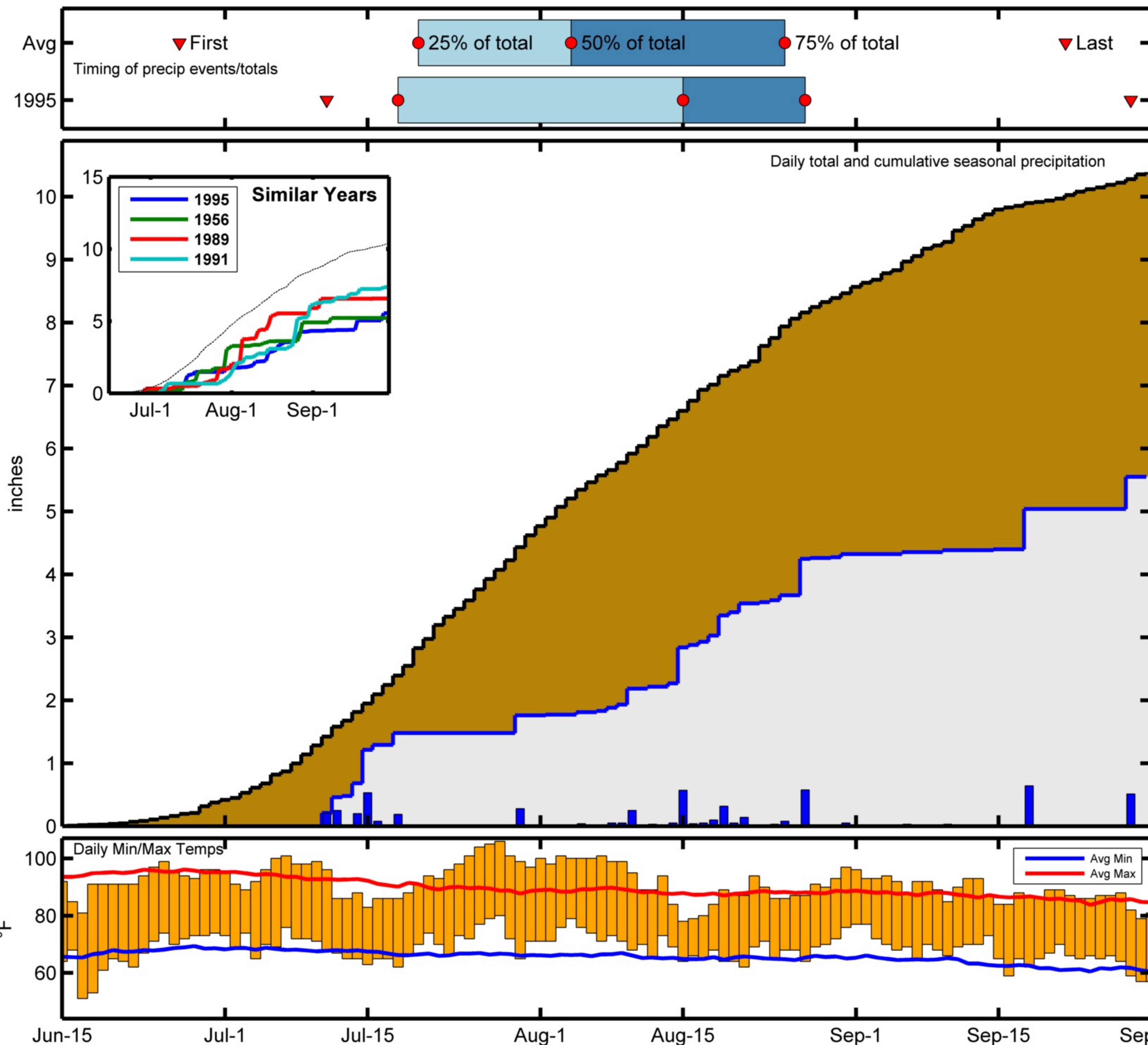


### Dry Spells

Avg length: 4 days (avg: 5)  
Max length: 18 days (avg: 13)

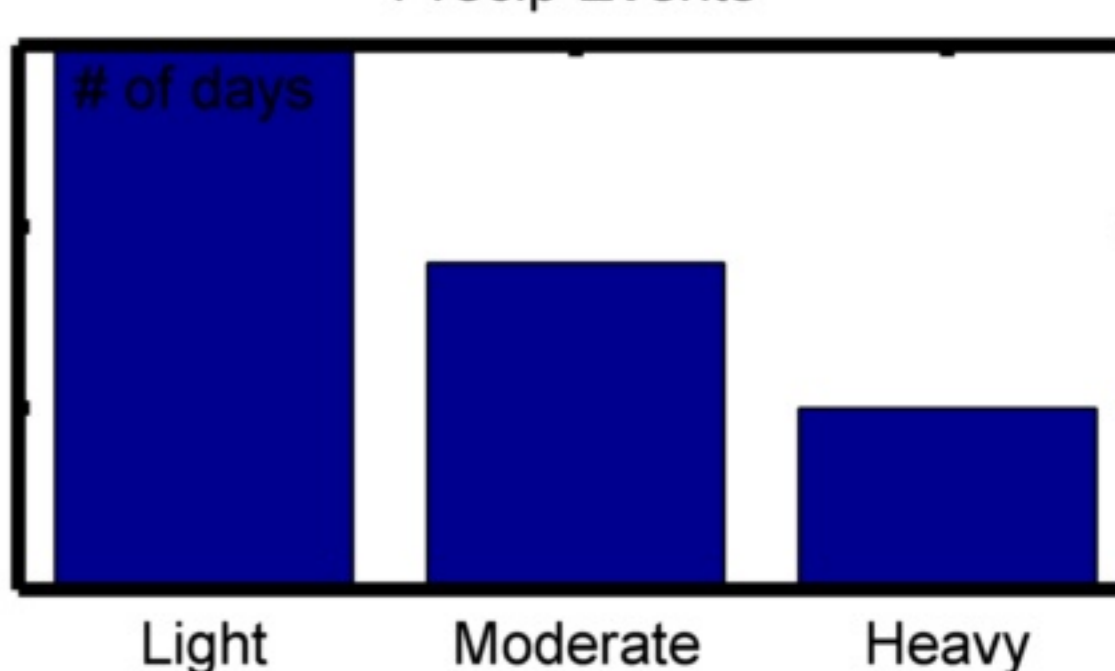
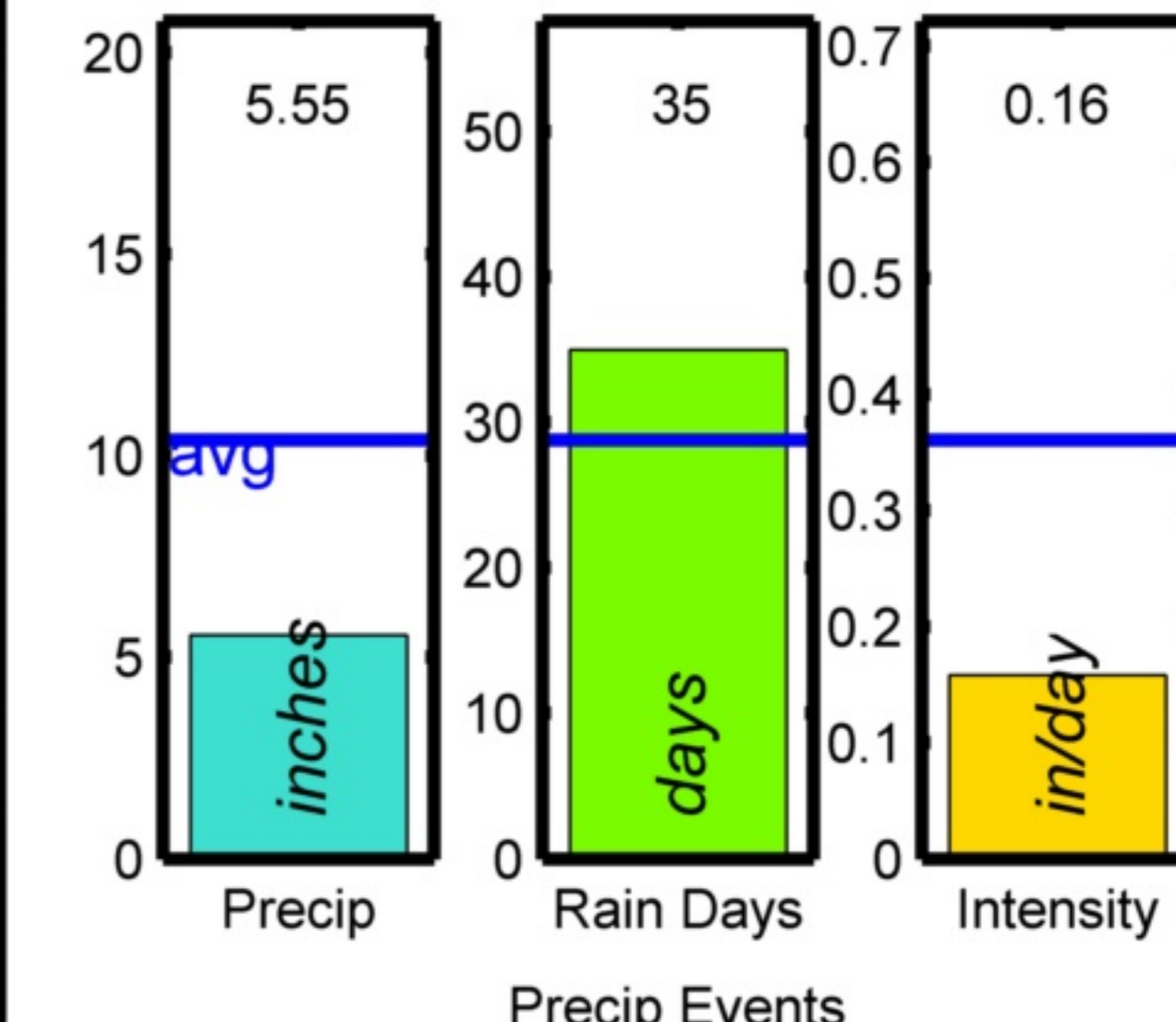


# 1995 Monsoon Summary

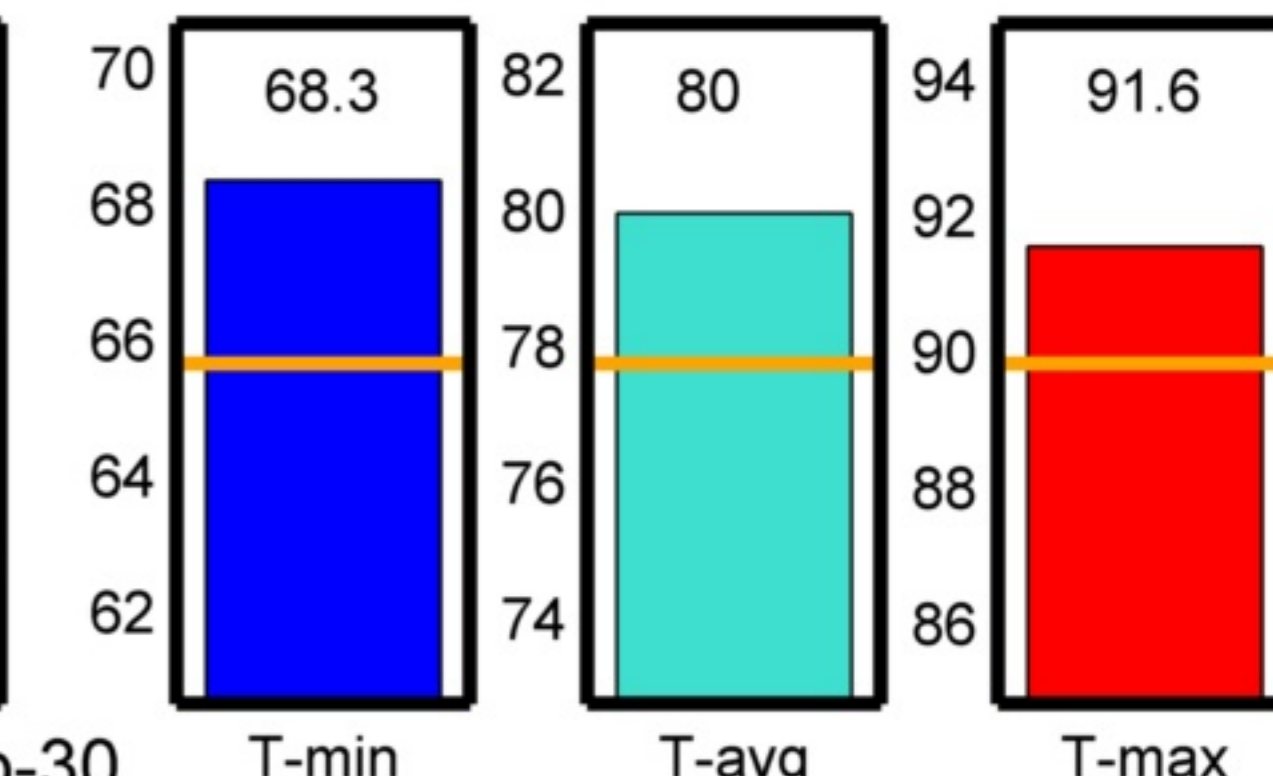


## SANTA RITA EXP RANGE

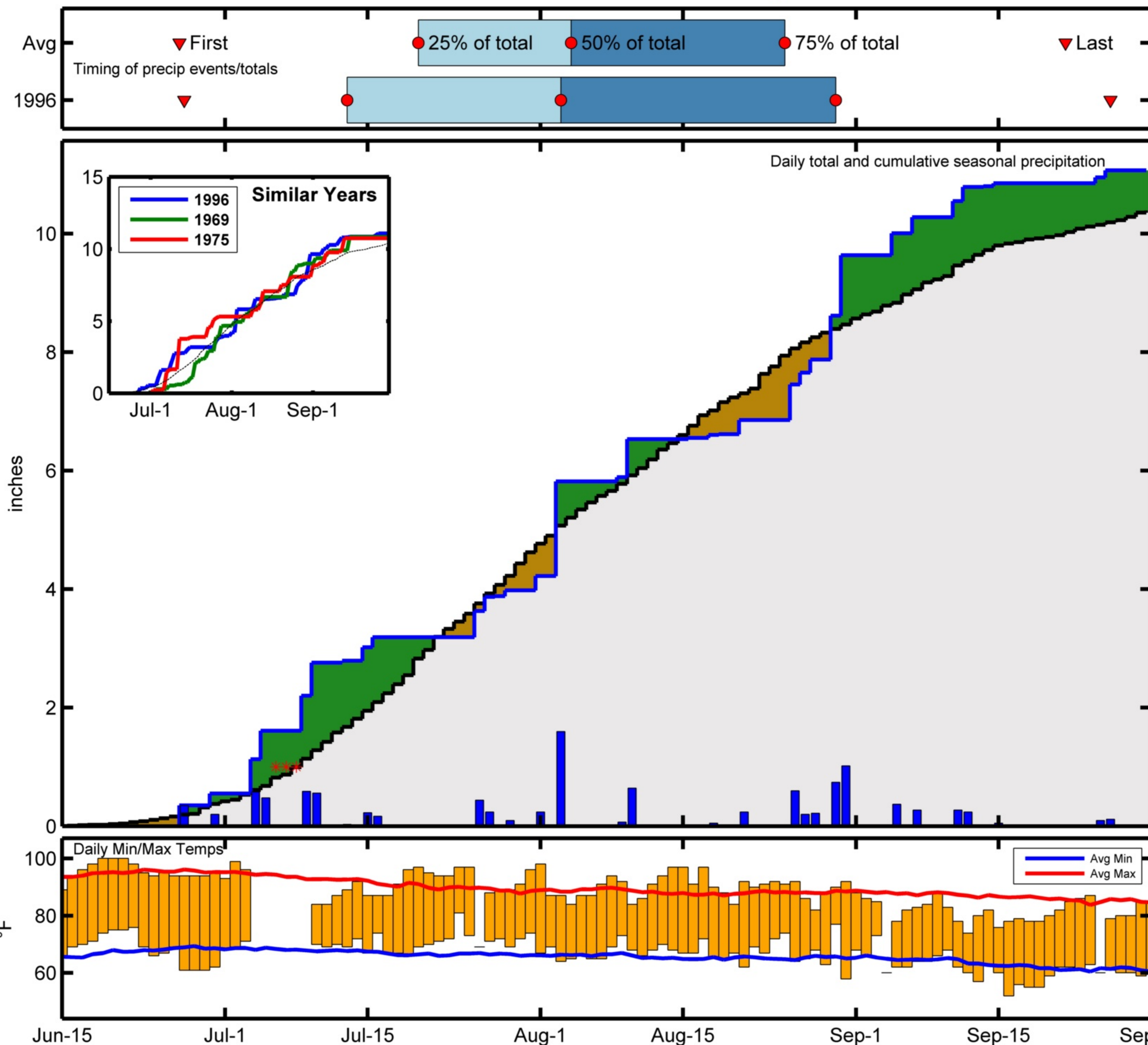
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 55 (1,wettest)  
Temp rank: 11 (1,warmest)  
Missing in 1995: 0 days



**Dry Spells**  
Avg length: 4 days (avg: 5)  
Max length: 11 days (avg: 13)



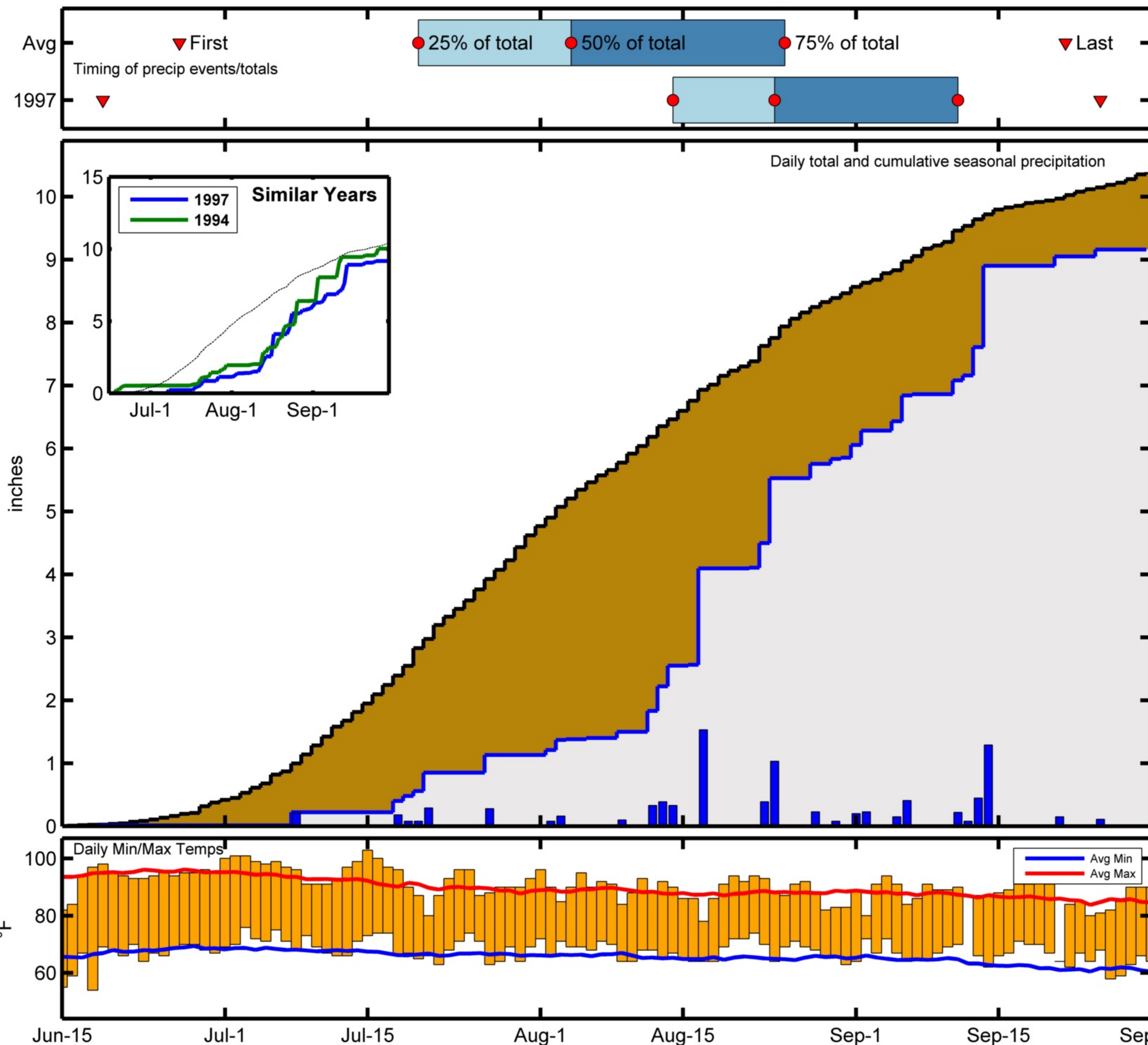
# 1996 Monsoon Summary



## SANTA RITA EXP RANGE

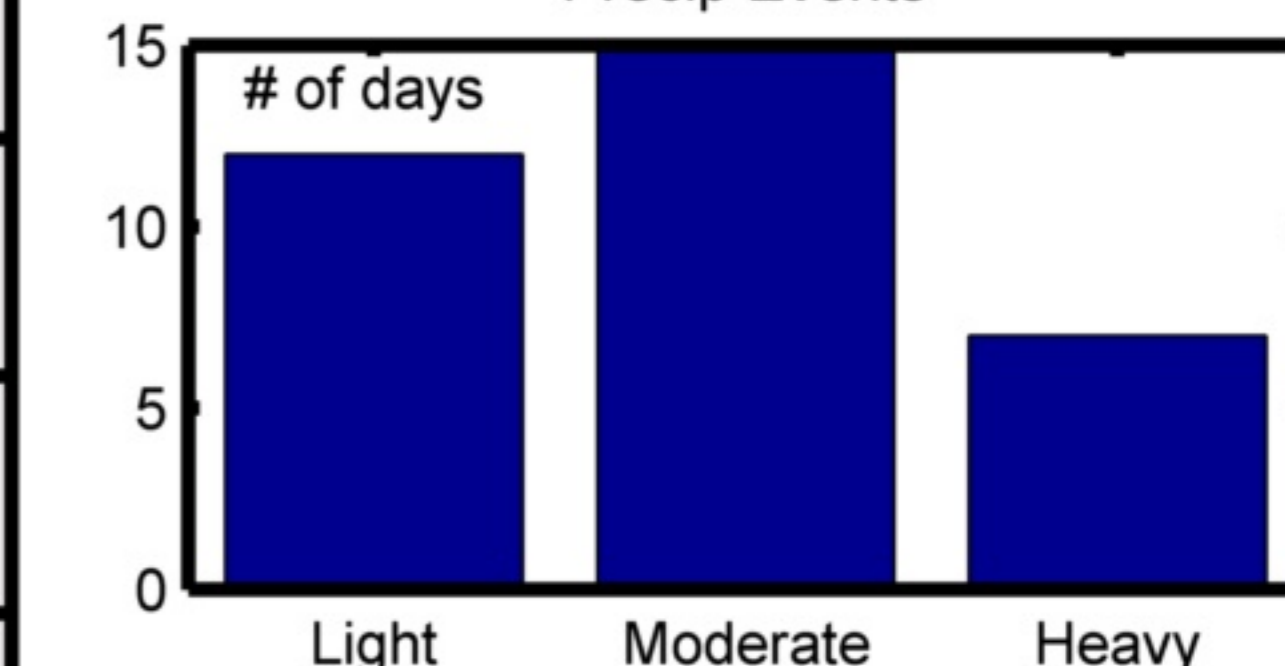
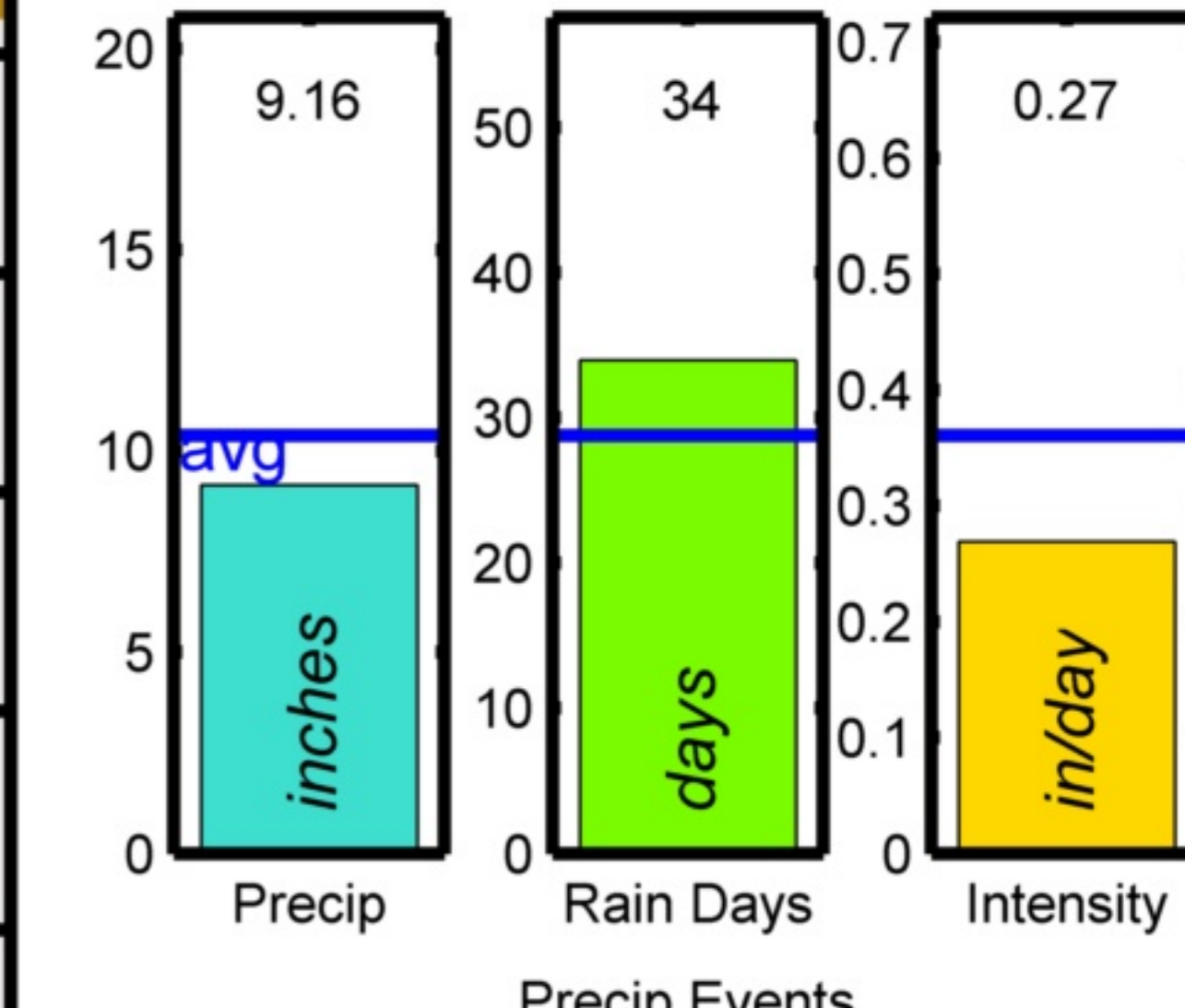
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 27 (1,wettest)  
Temp rank: 29 (1,warmest)  
Missing in 1996: 3 days

# 1997 Monsoon Summary

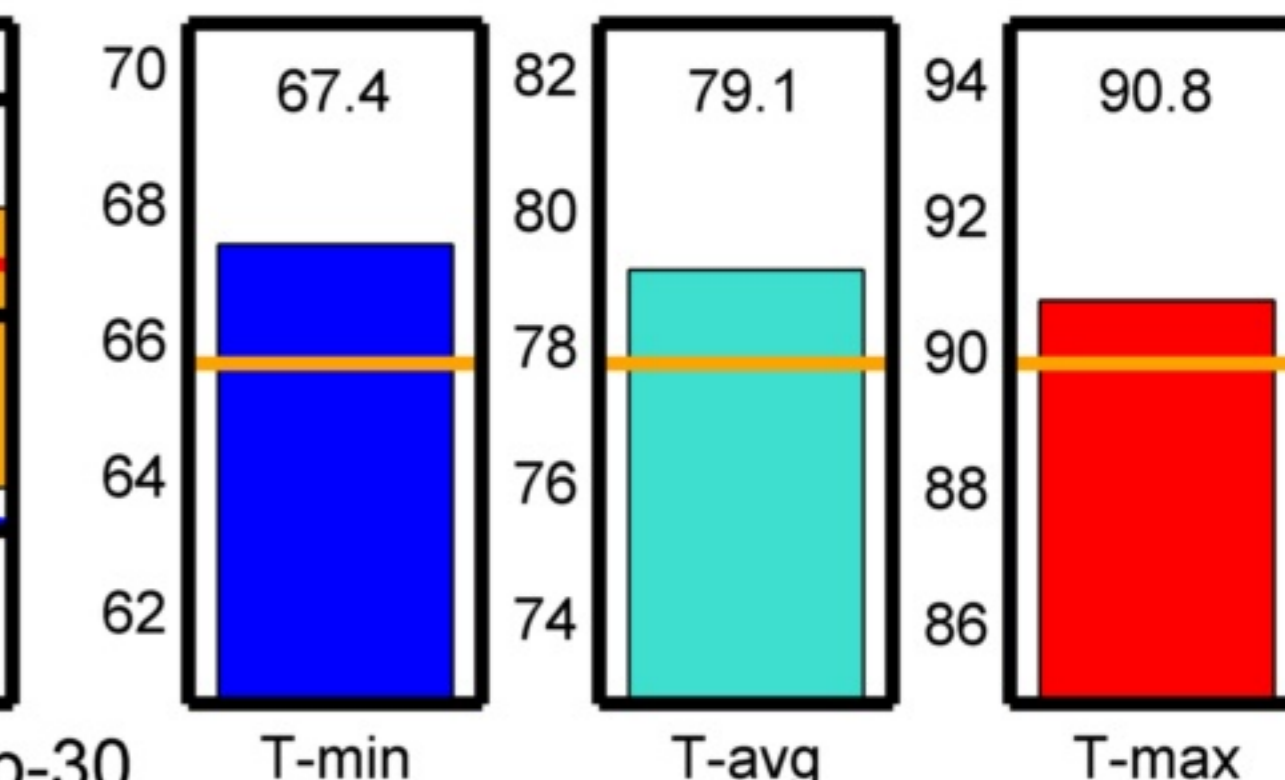


## SANTA RITA EXP RANGE

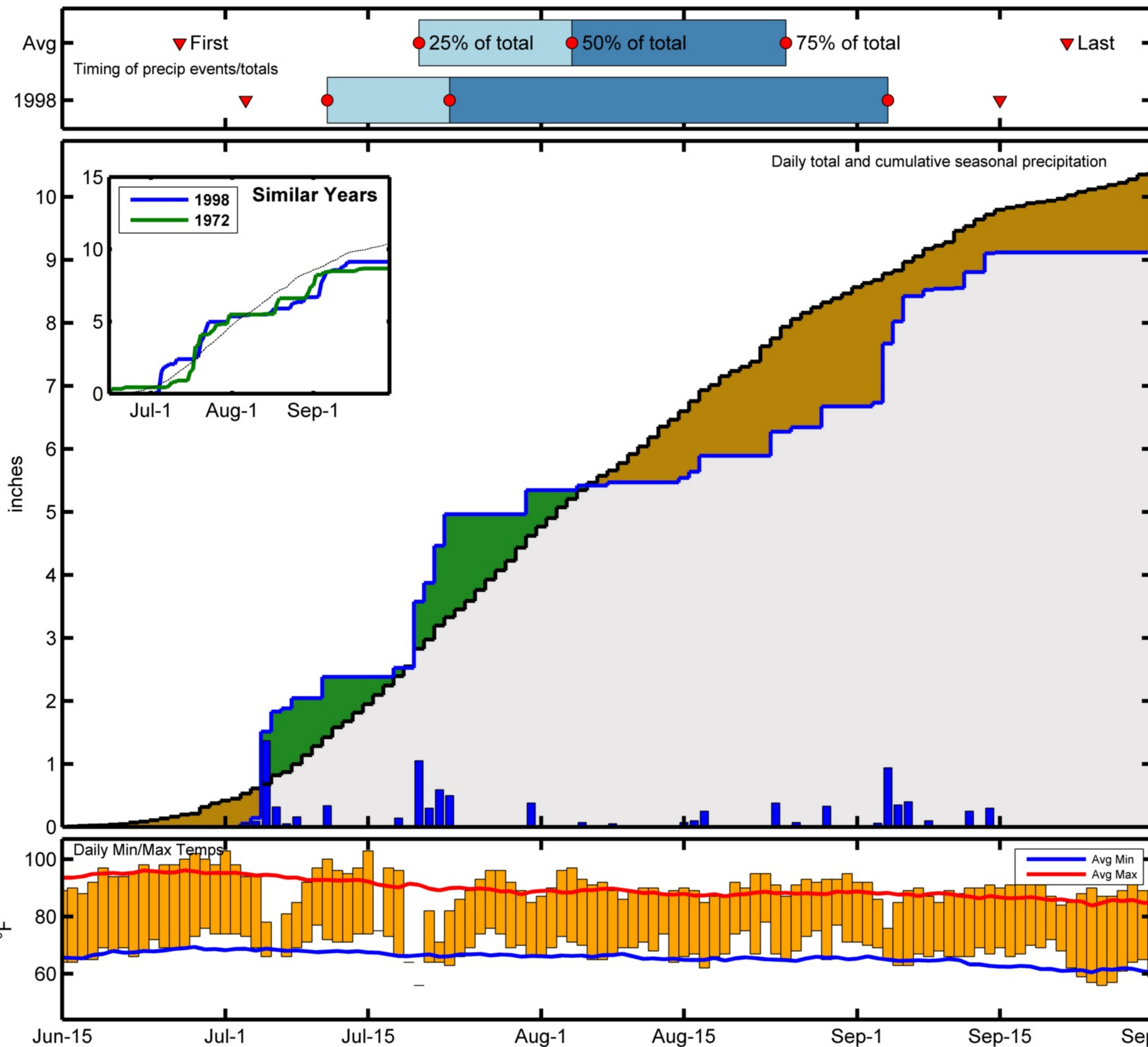
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 39 (1,wettest)  
Temp rank: 19 (1,warmest)  
Missing in 1997: 0 days



**Dry Spells**  
Avg length: 4 days (avg: 5)  
Max length: 18 days (avg: 13)

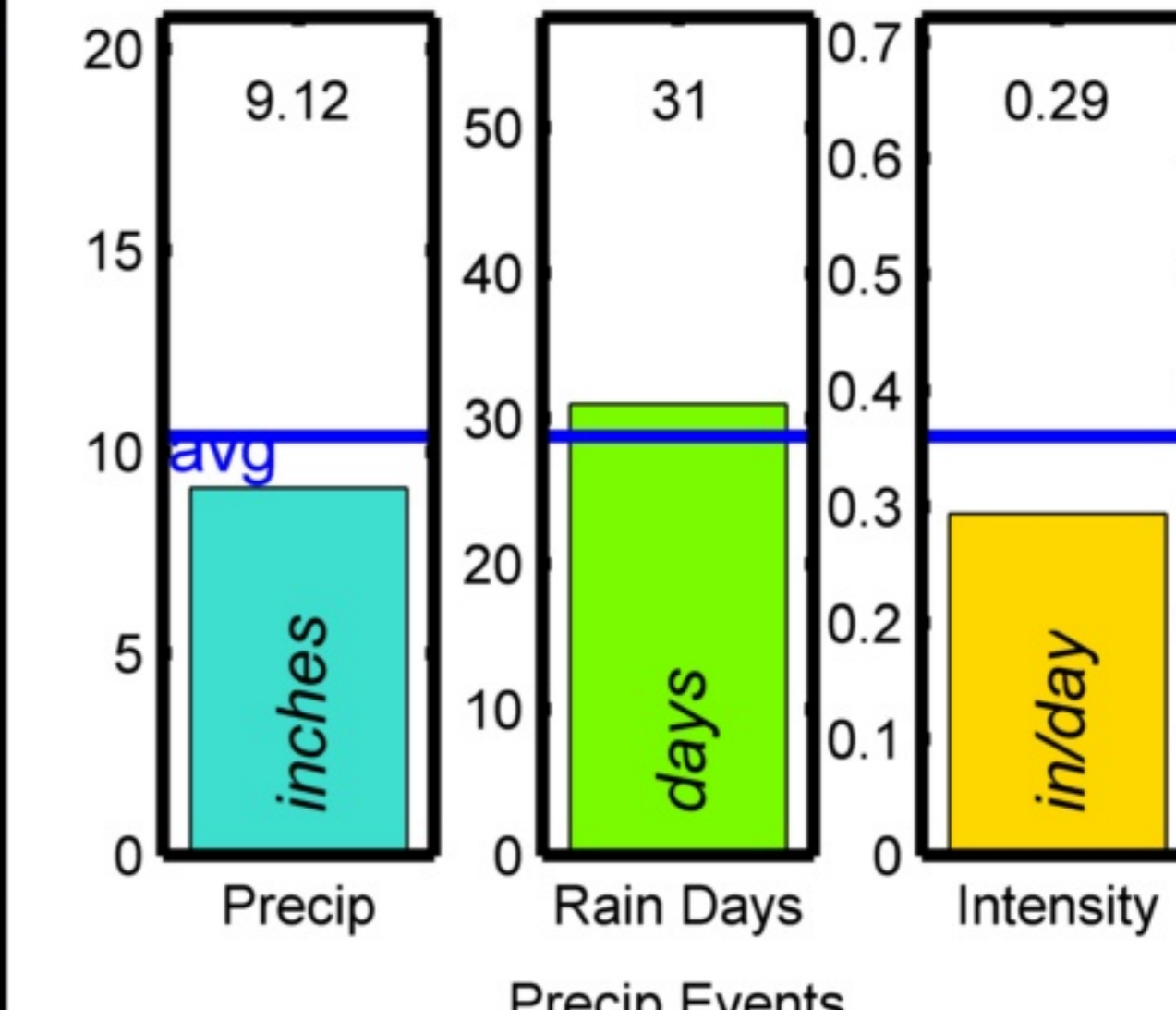


# 1998 Monsoon Summary

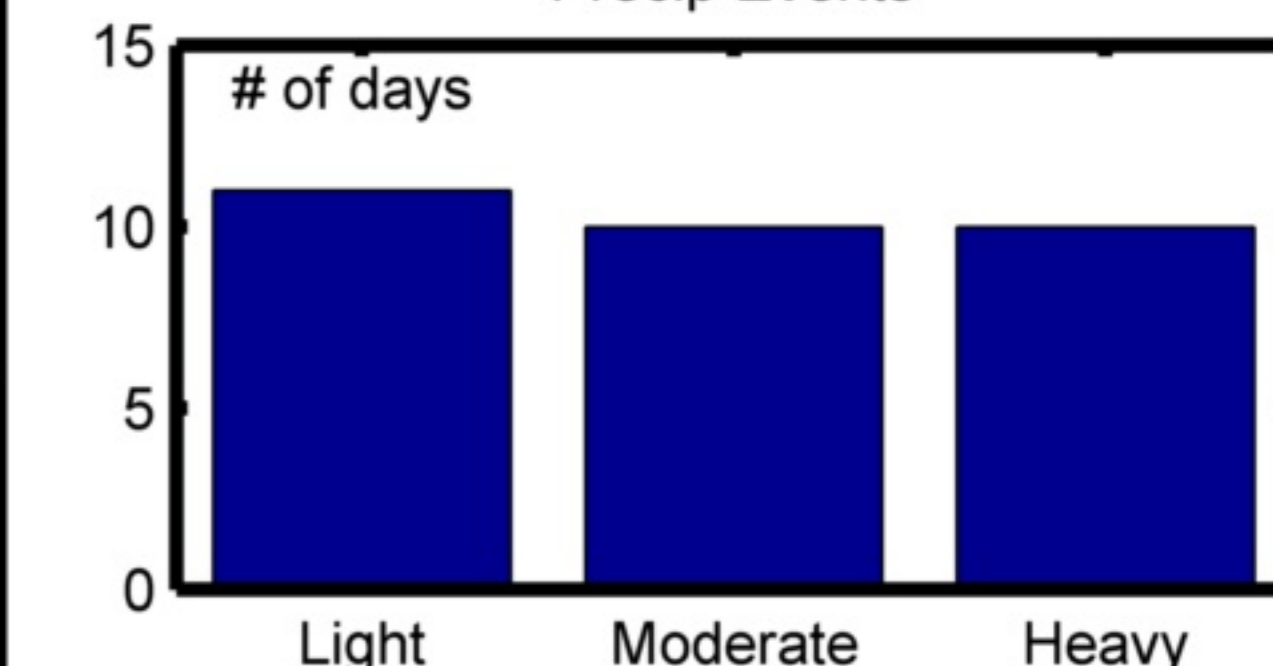


## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 40 (1,wettest)  
Temp rank: 14 (1,warmest)  
Missing in 1998: 0 days

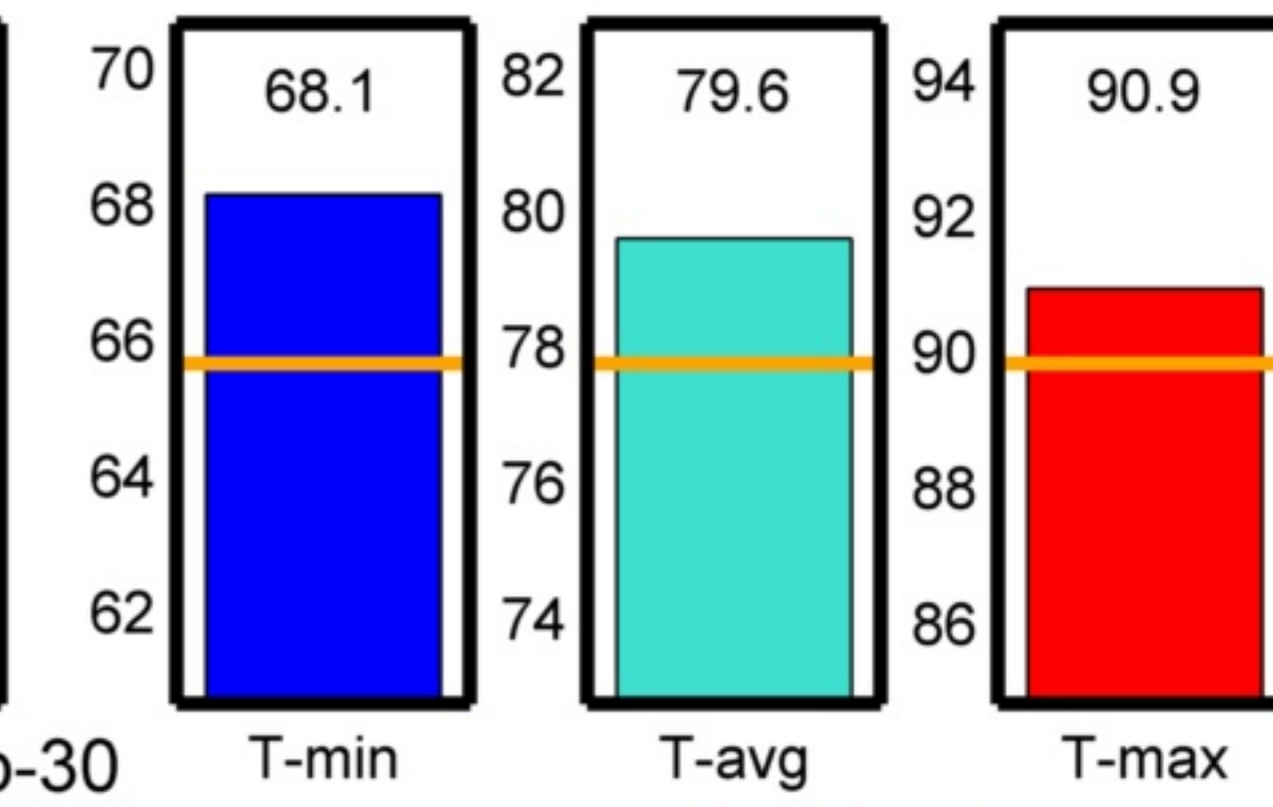


Precip Events

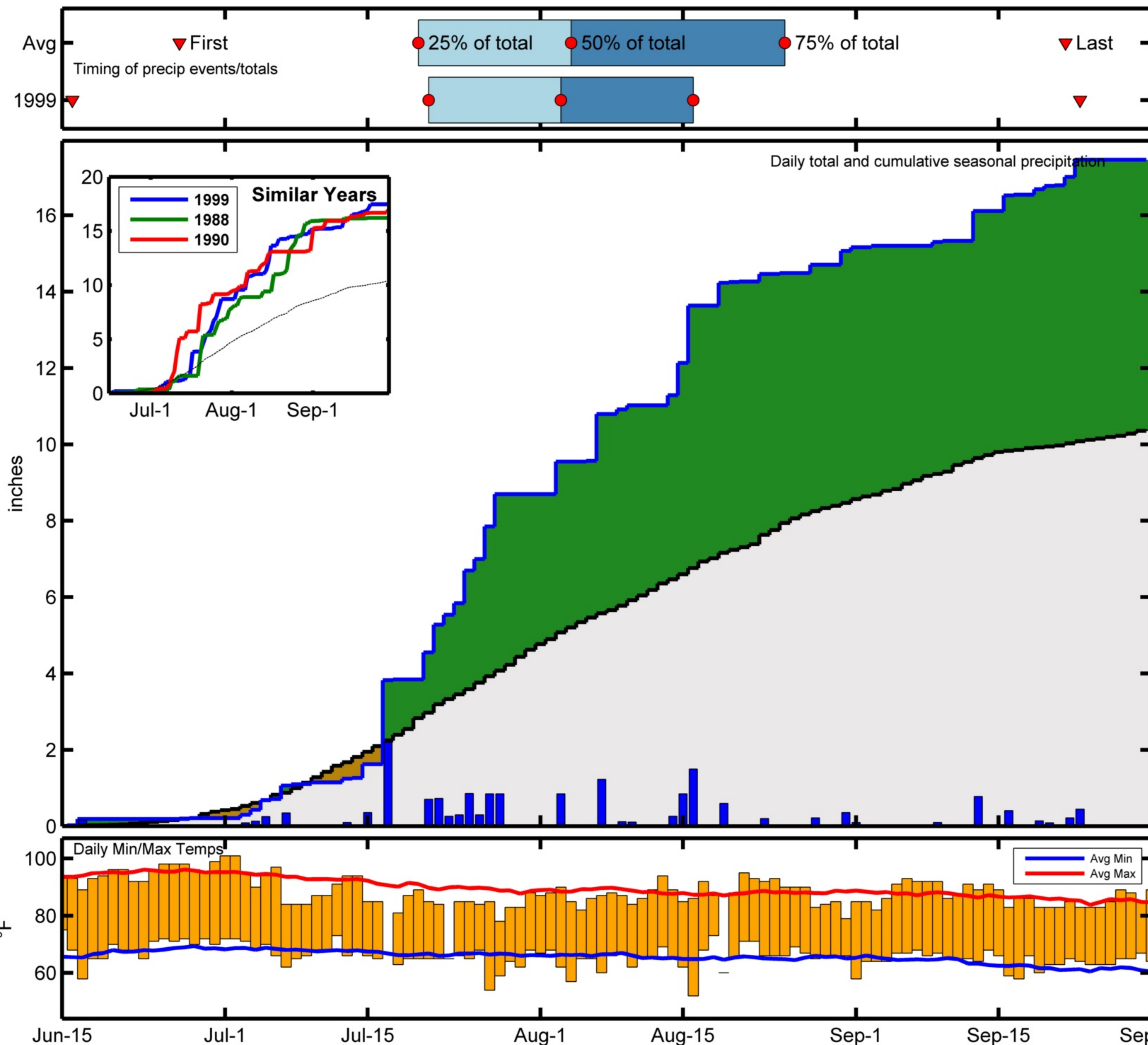


### Dry Spells

Avg length: 4 days (avg: 5)  
Max length: 7 days (avg: 13)

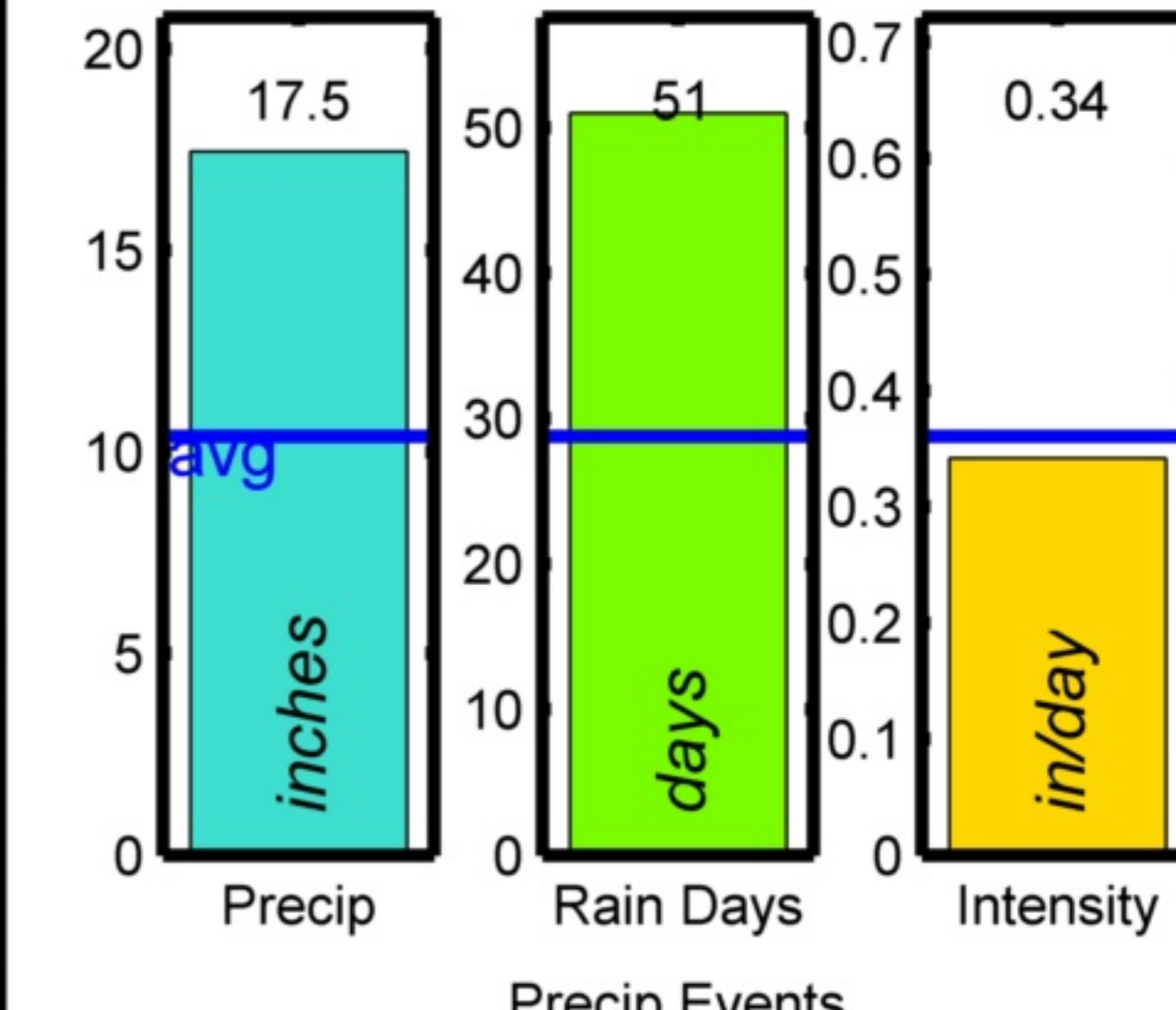


# 1999 Monsoon Summary

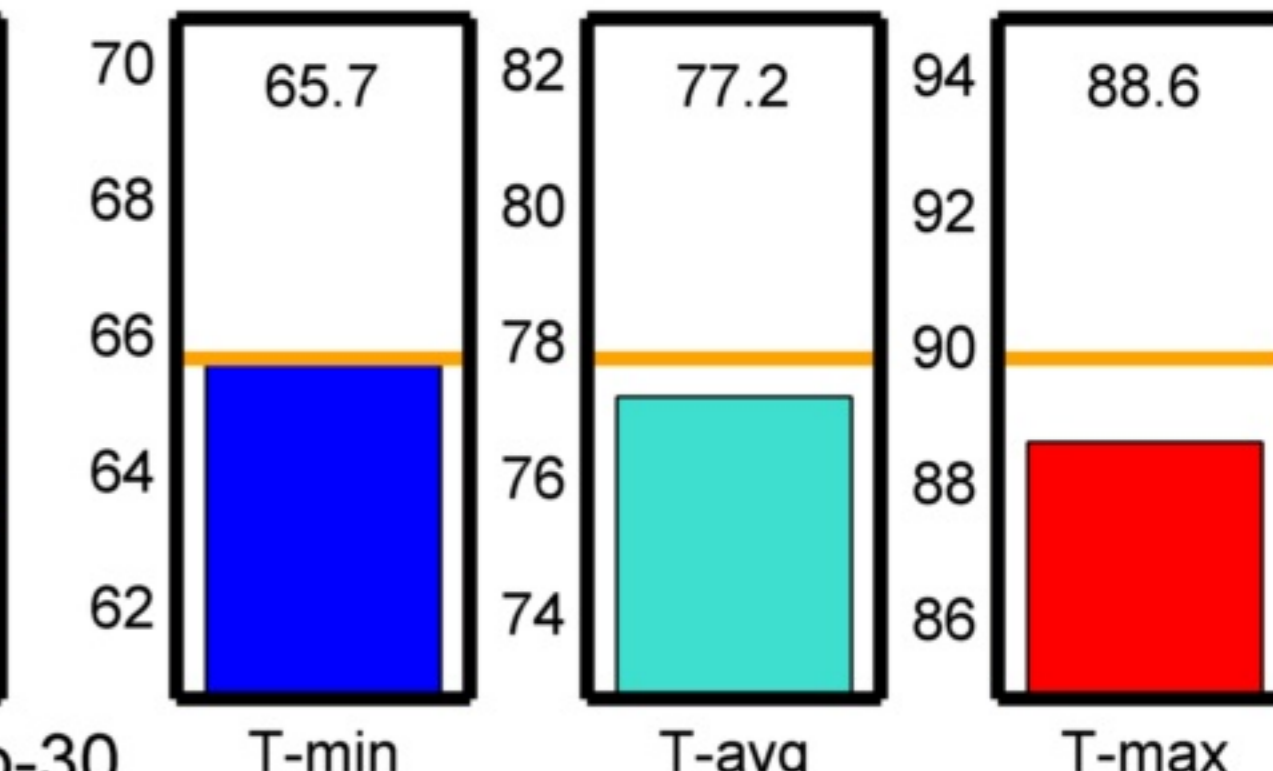


## SANTA RITA EXP RANGE

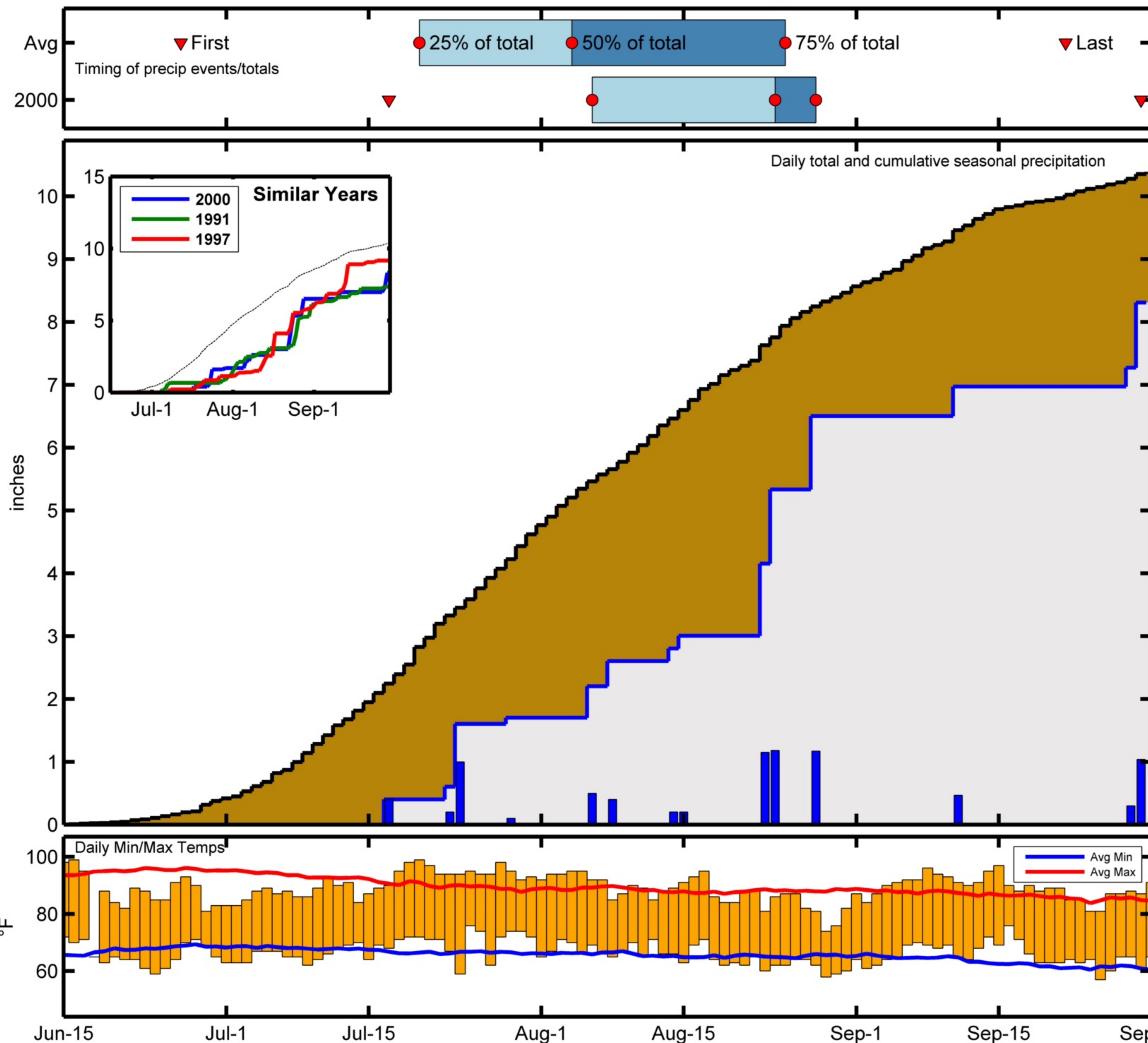
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 4 (1,wettest)  
Temp rank: 41 (1,warmest)  
Missing in 1999: 0 days



**Dry Spells**  
Avg length: 3 days (avg: 5)  
Max length: 10 days (avg: 13)

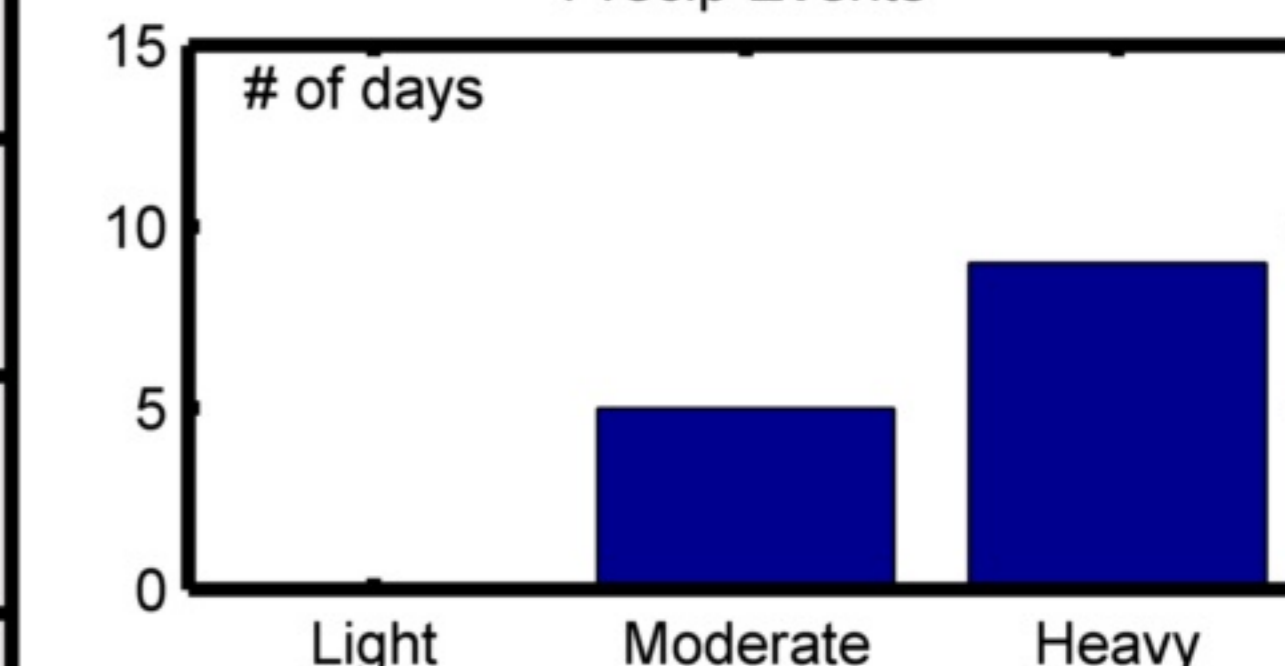
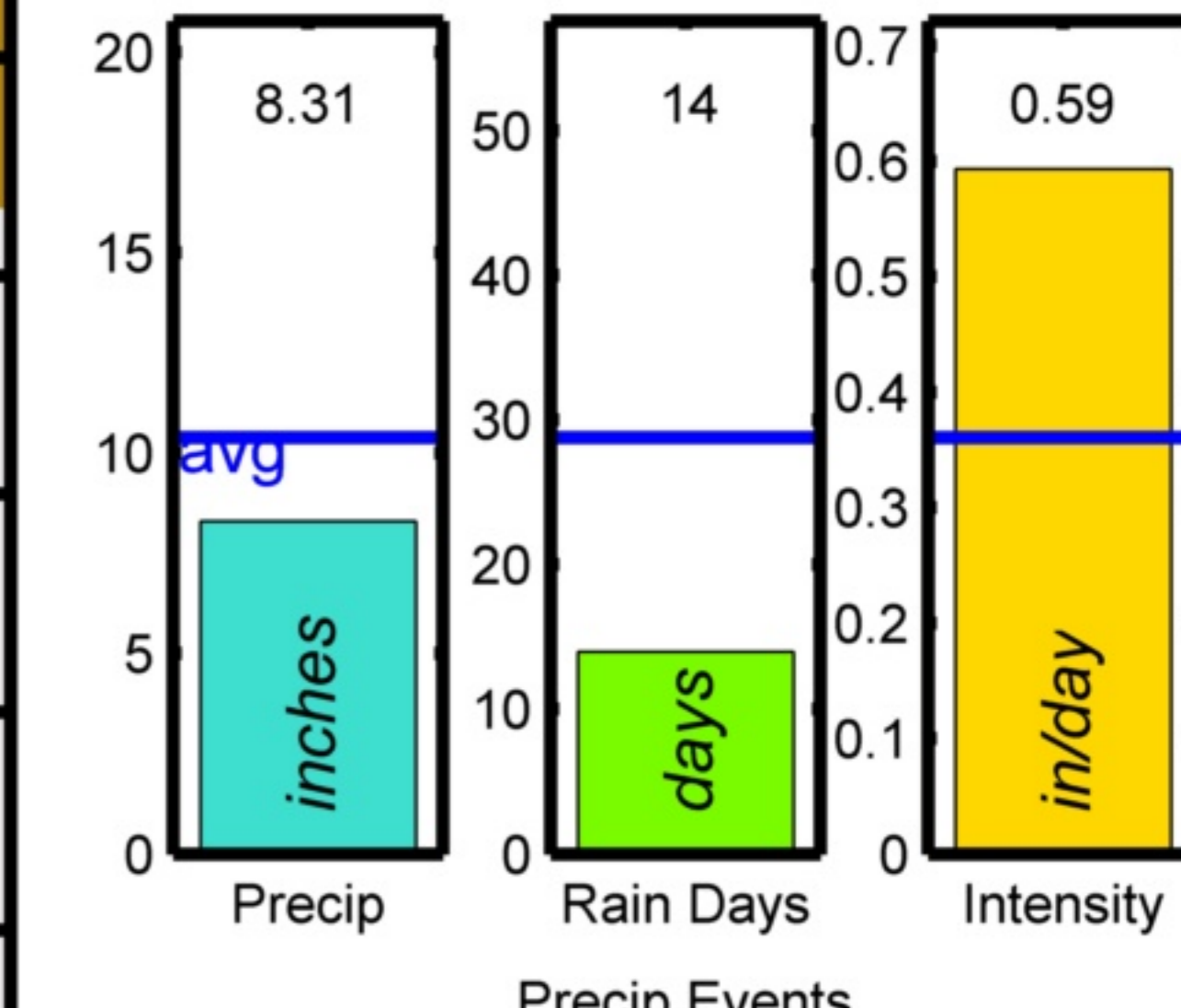


# 2000 Monsoon Summary

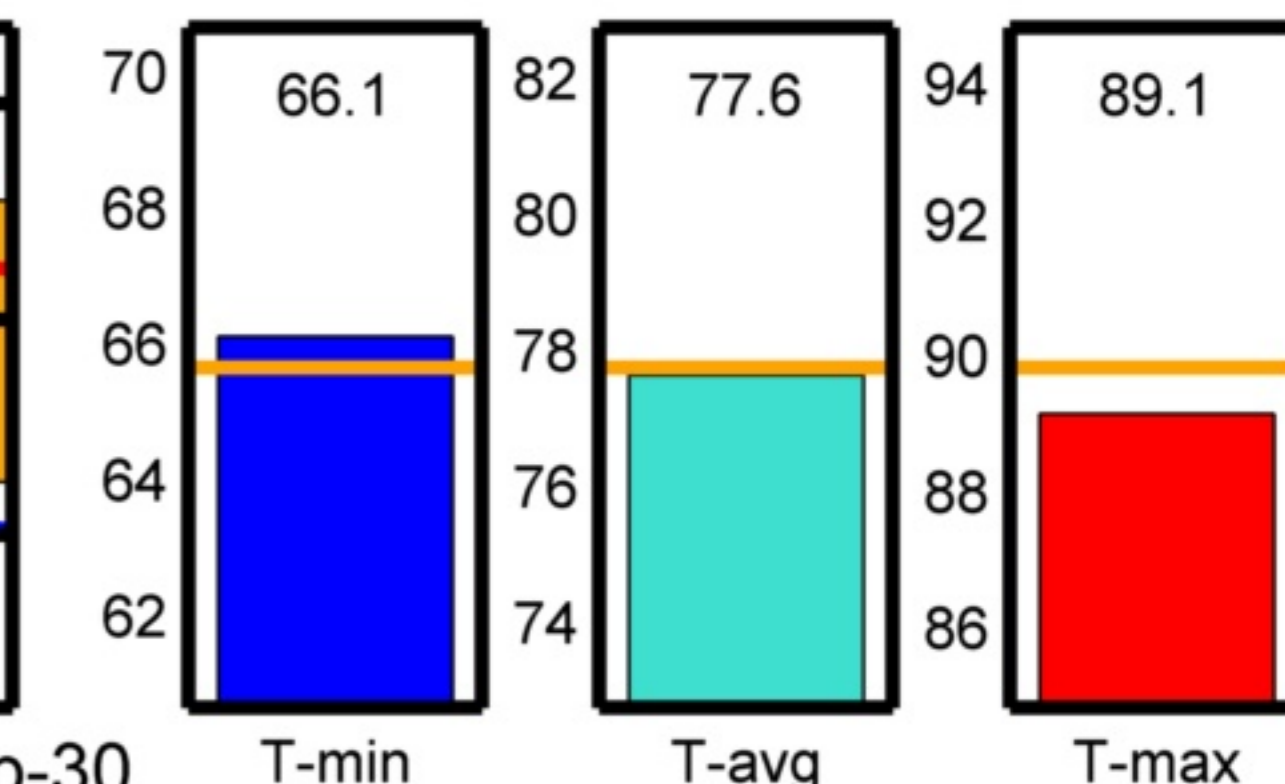


## SANTA RITA EXP RANGE

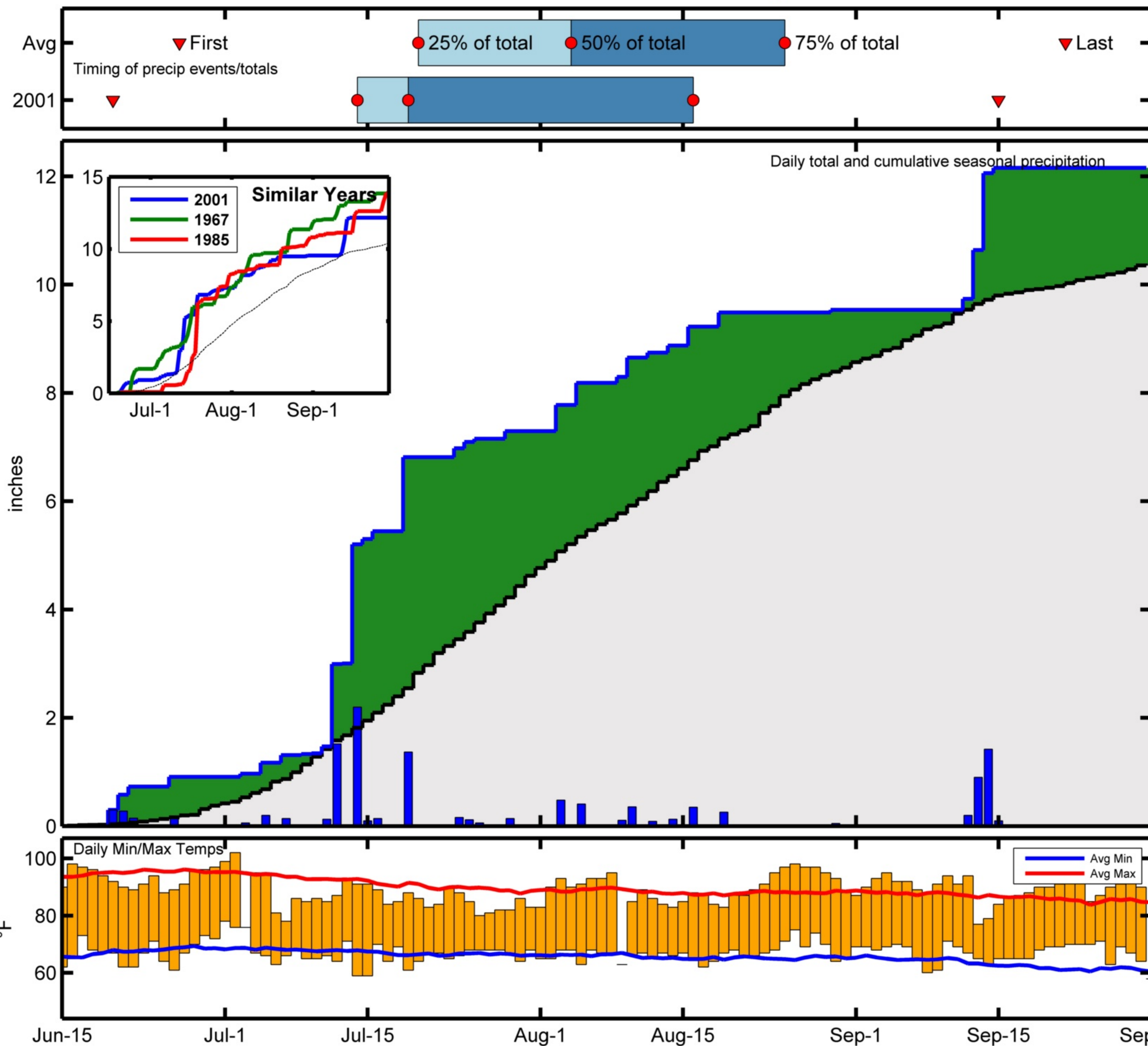
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 47 (1,wettest)  
Temp rank: 32 (1,warmest)  
Missing in 2000: 0 days



**Dry Spells**  
Avg length: 9 days (avg: 5)  
Max length: 16 days (avg: 13)

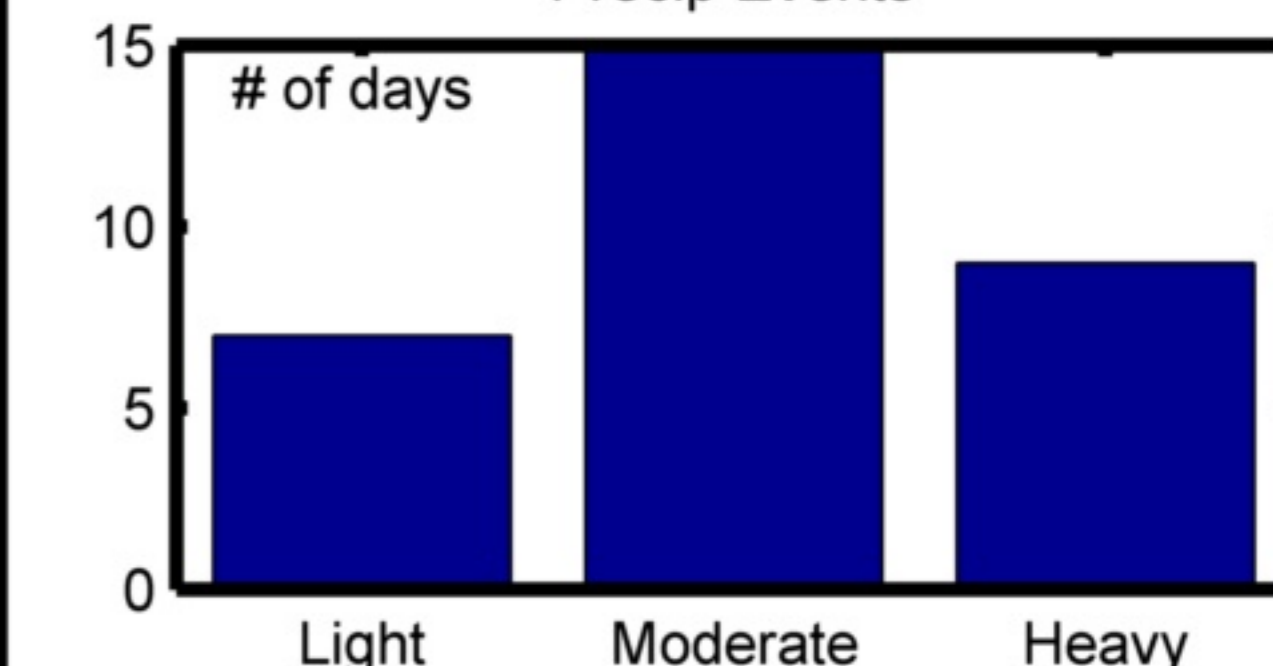
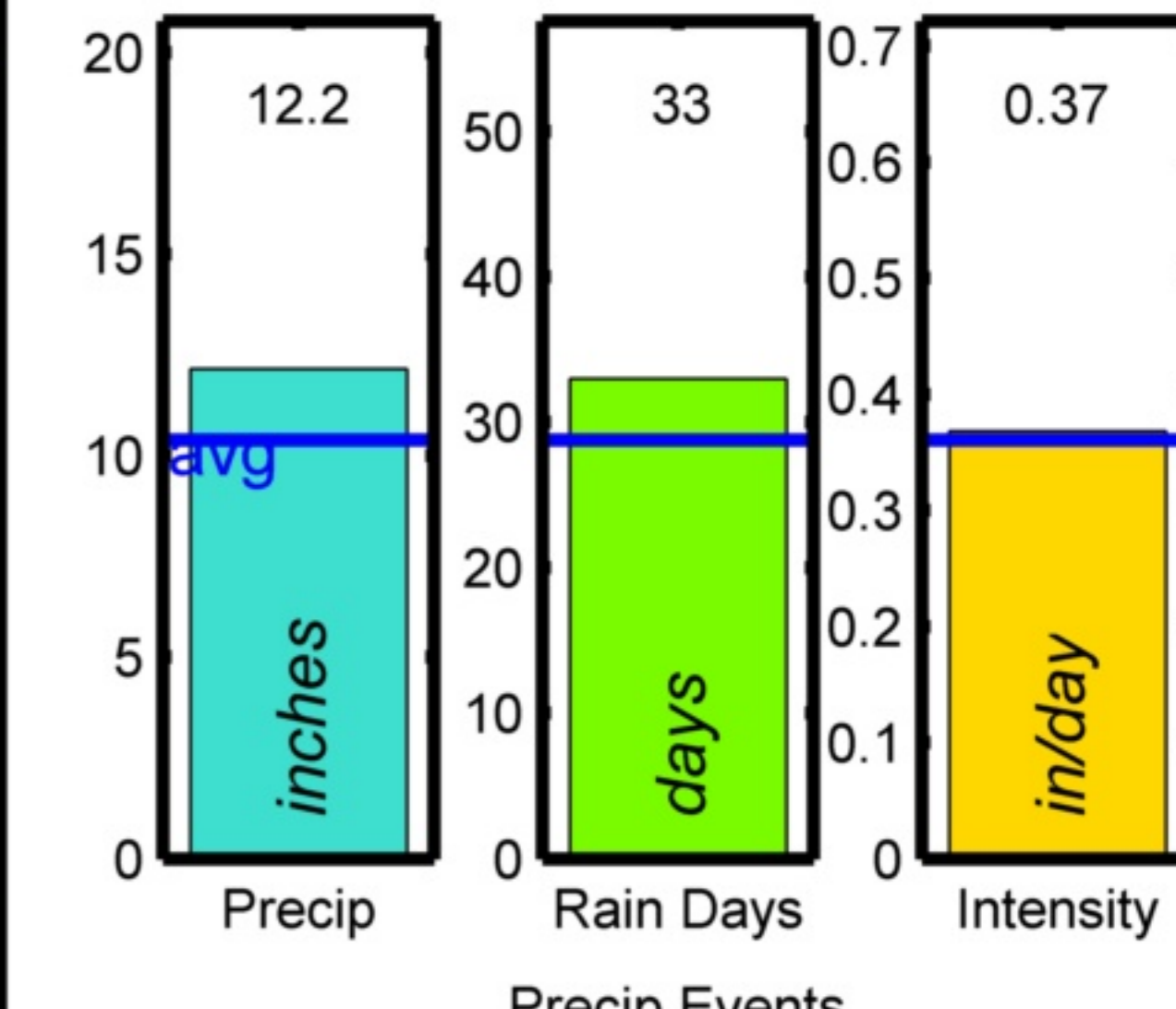


# 2001 Monsoon Summary



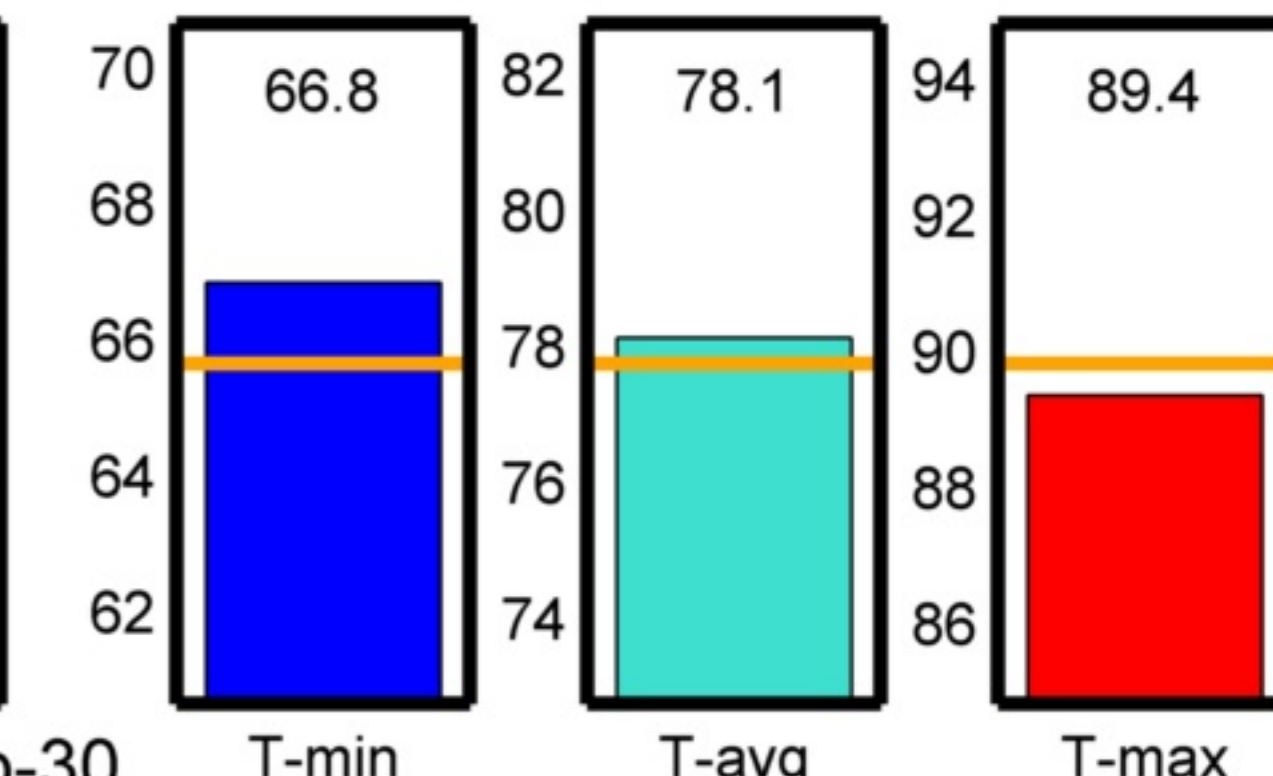
## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 23 (1,wettest)  
Temp rank: 27 (1,warmest)  
Missing in 2001: 0 days

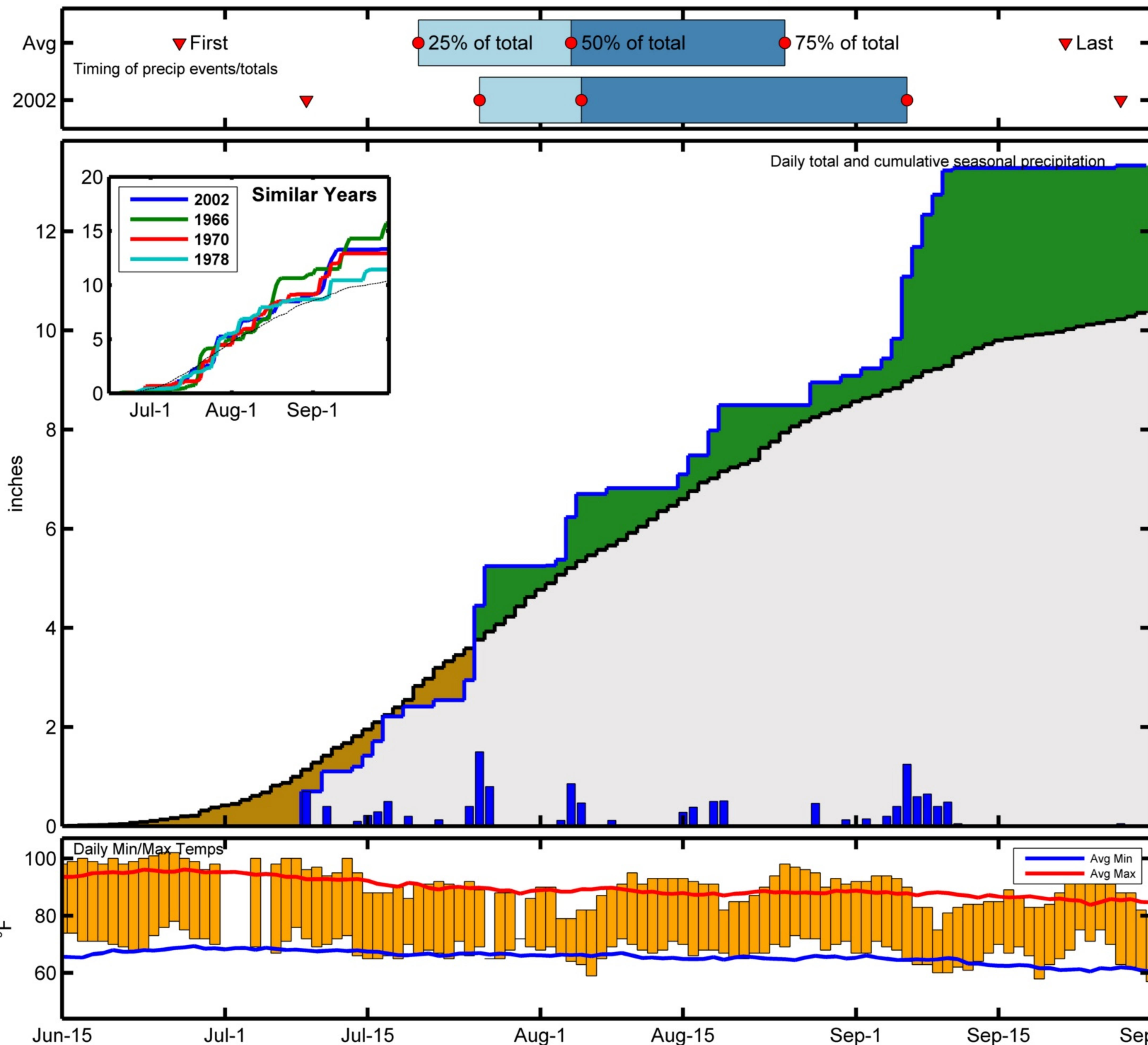


### Dry Spells

Avg length: 3 days (avg: 5)  
Max length: 12 days (avg: 13)

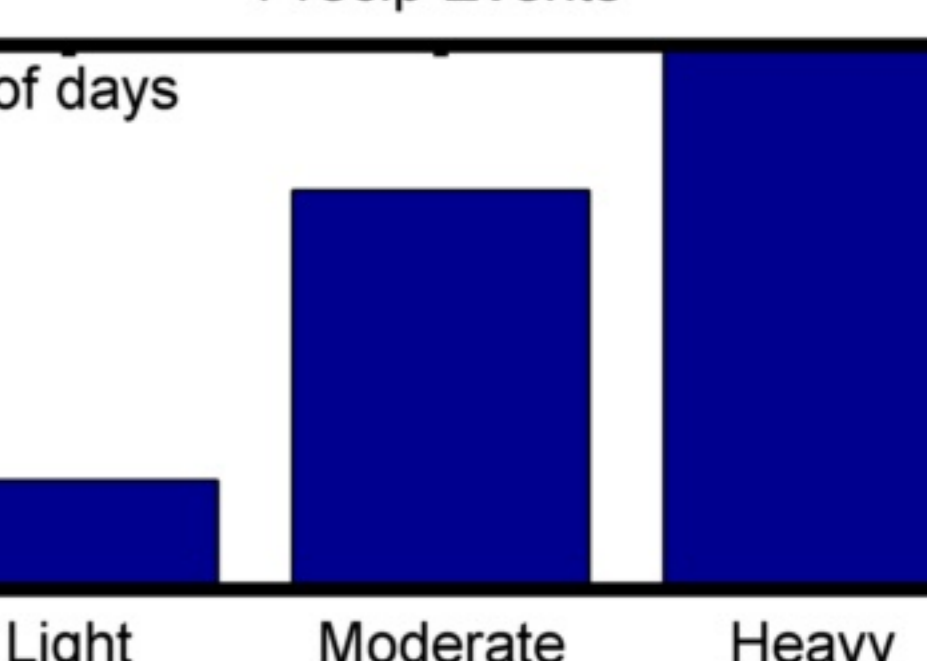
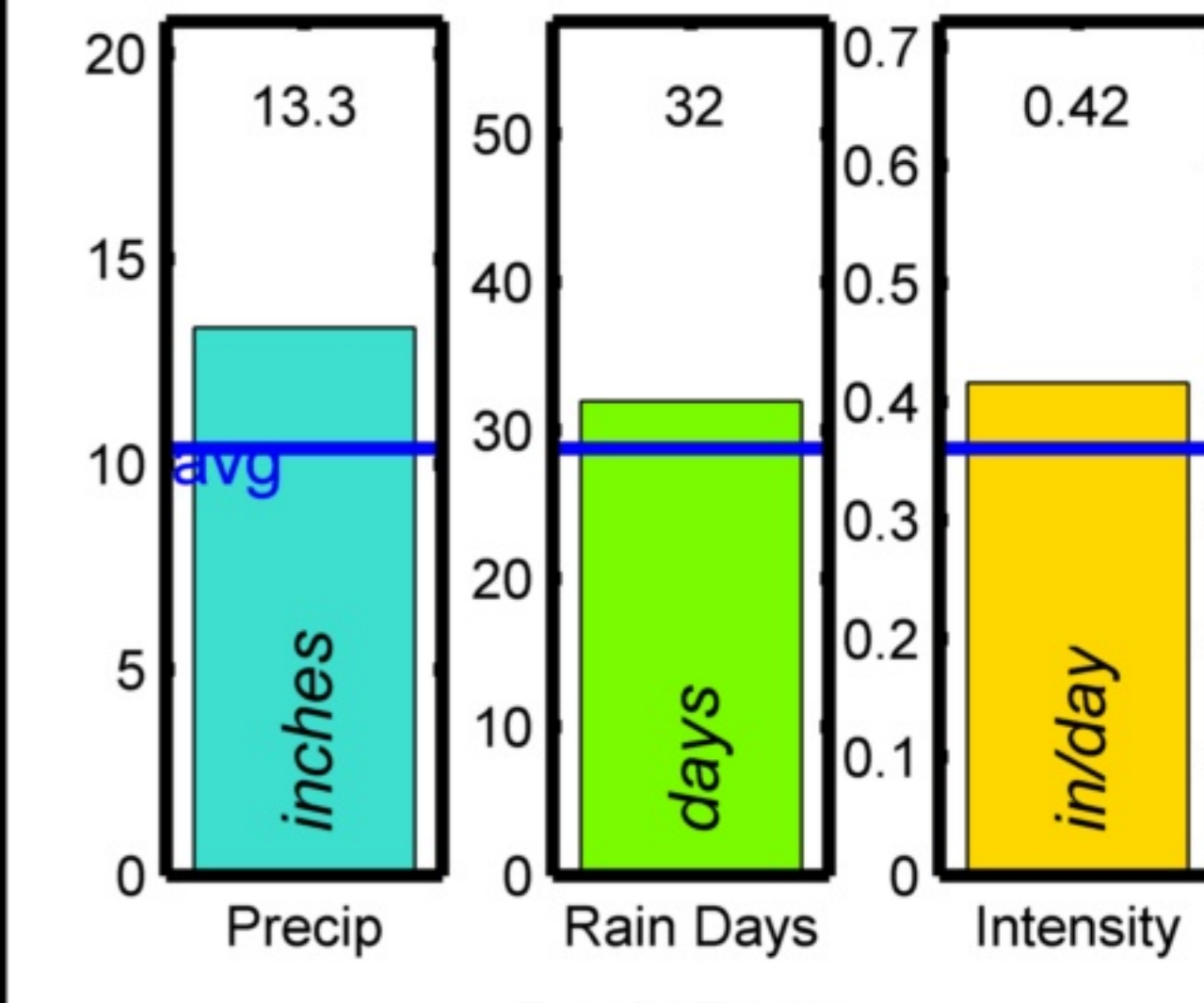


# 2002 Monsoon Summary

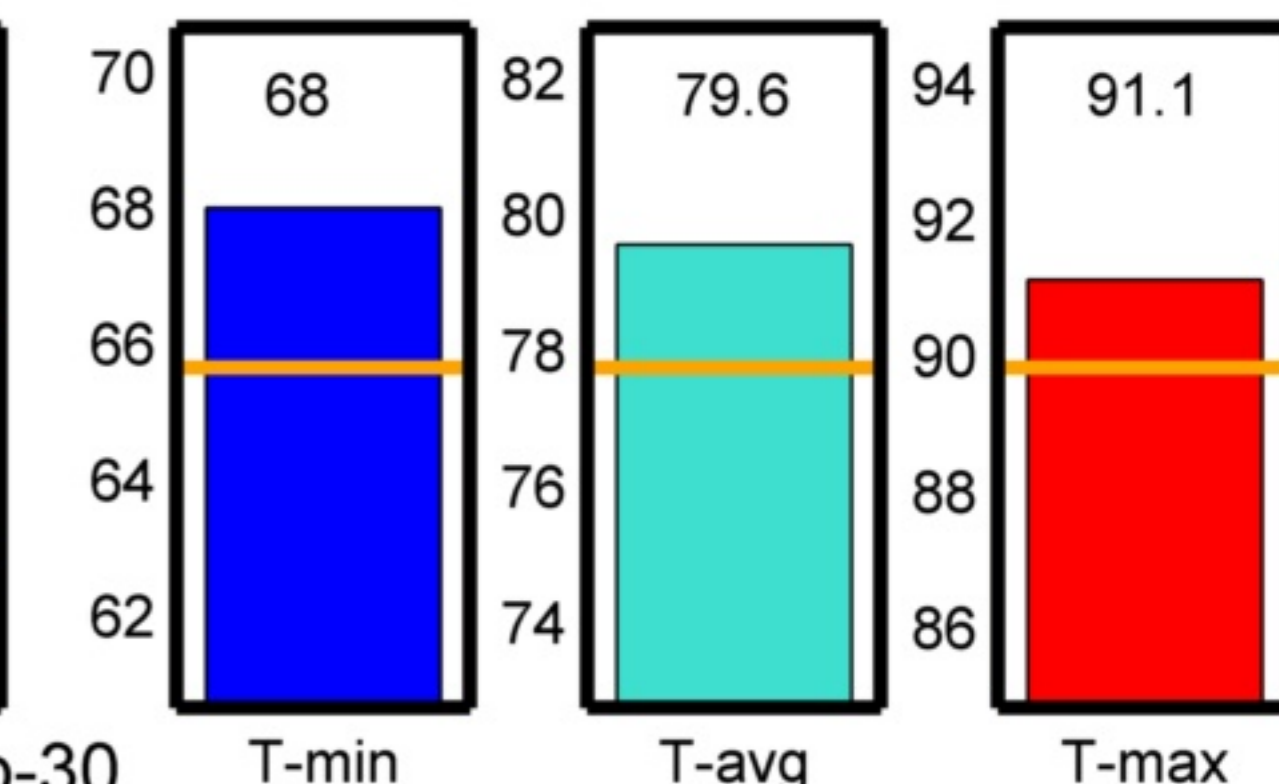


## SANTA RITA EXP RANGE

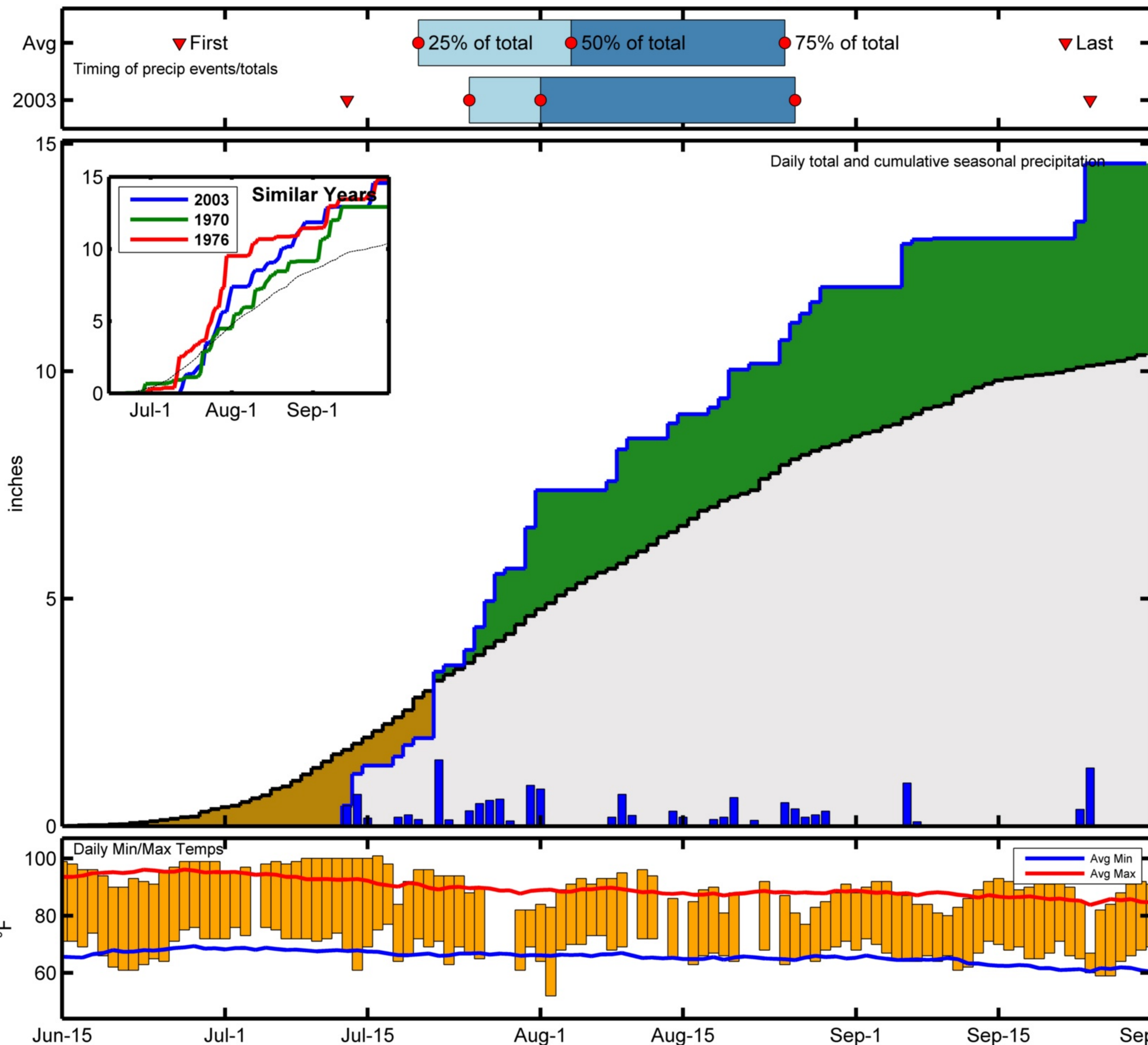
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 19 (1,wettest)  
Temp rank: 15 (1,warmest)  
Missing in 2002: 0 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 15 days (avg: 13)

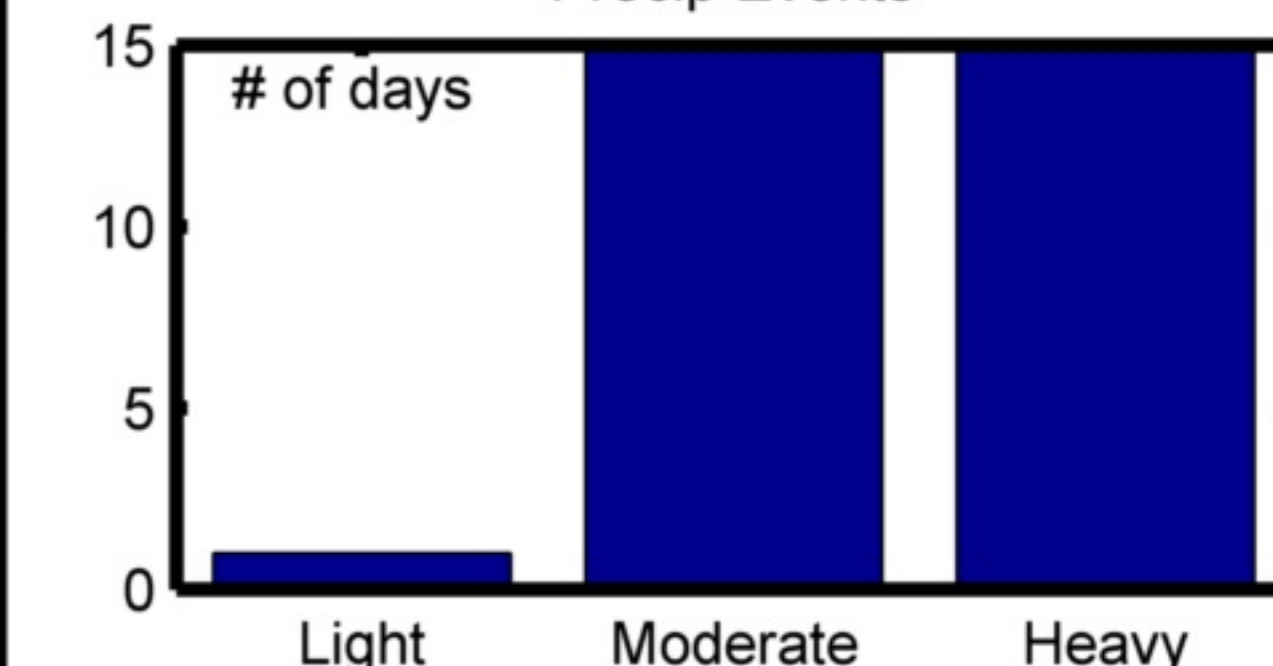
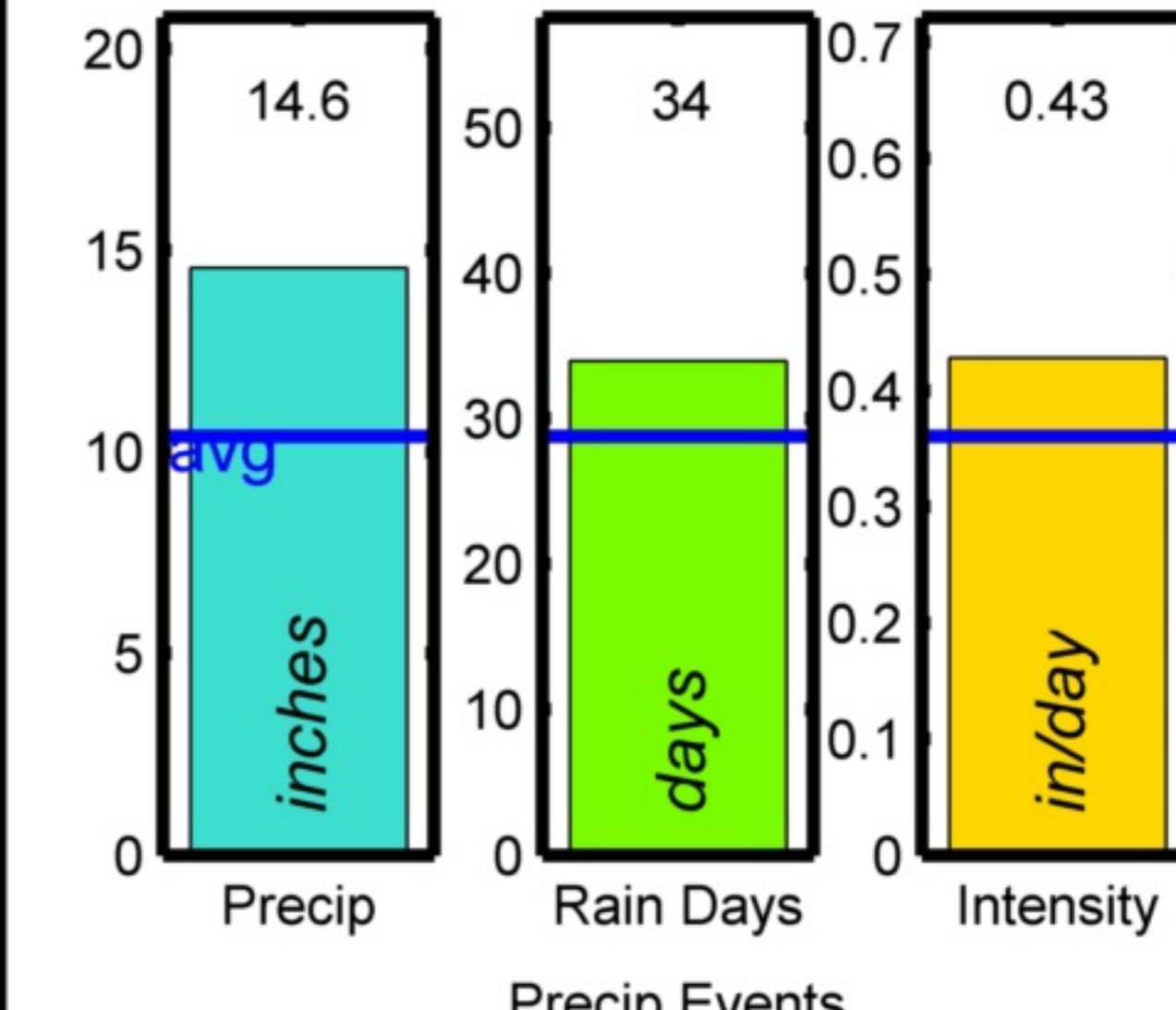


# 2003 Monsoon Summary

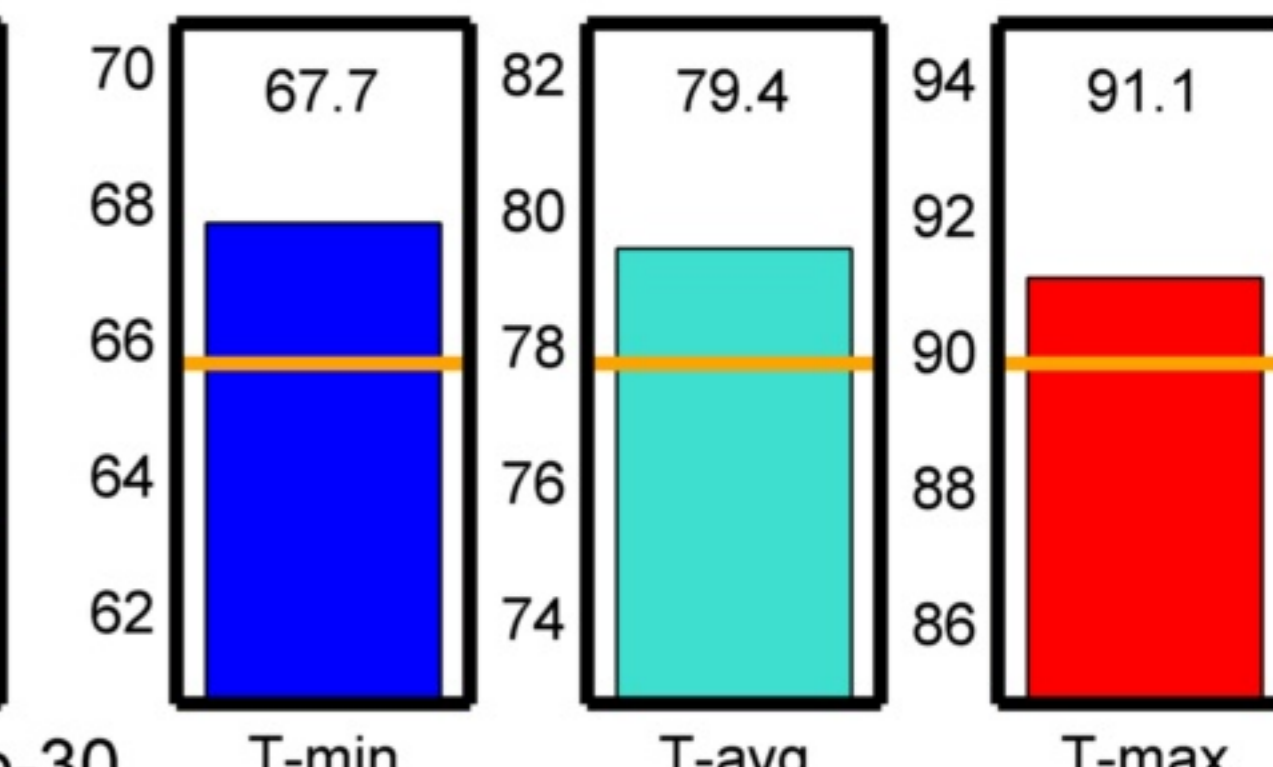


## SANTA RITA EXP RANGE

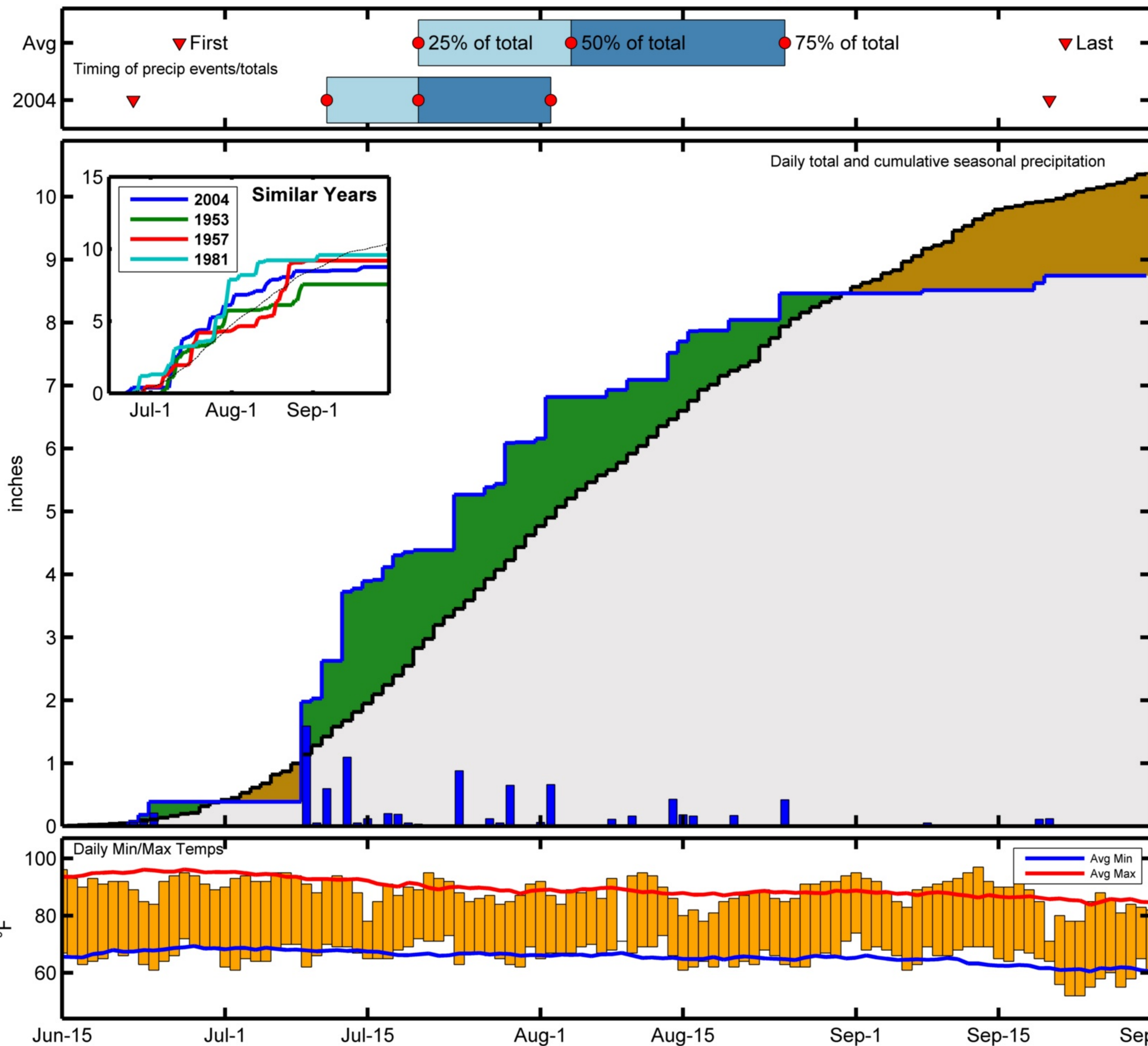
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 15 (1,wettest)  
Temp rank: 16 (1,warmest)  
Missing in 2003: 0 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 13 days (avg: 13)

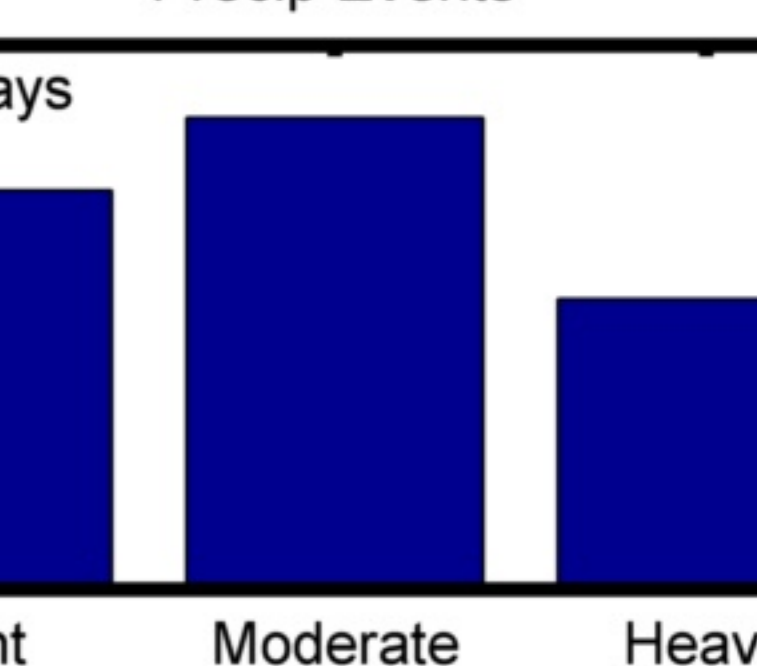
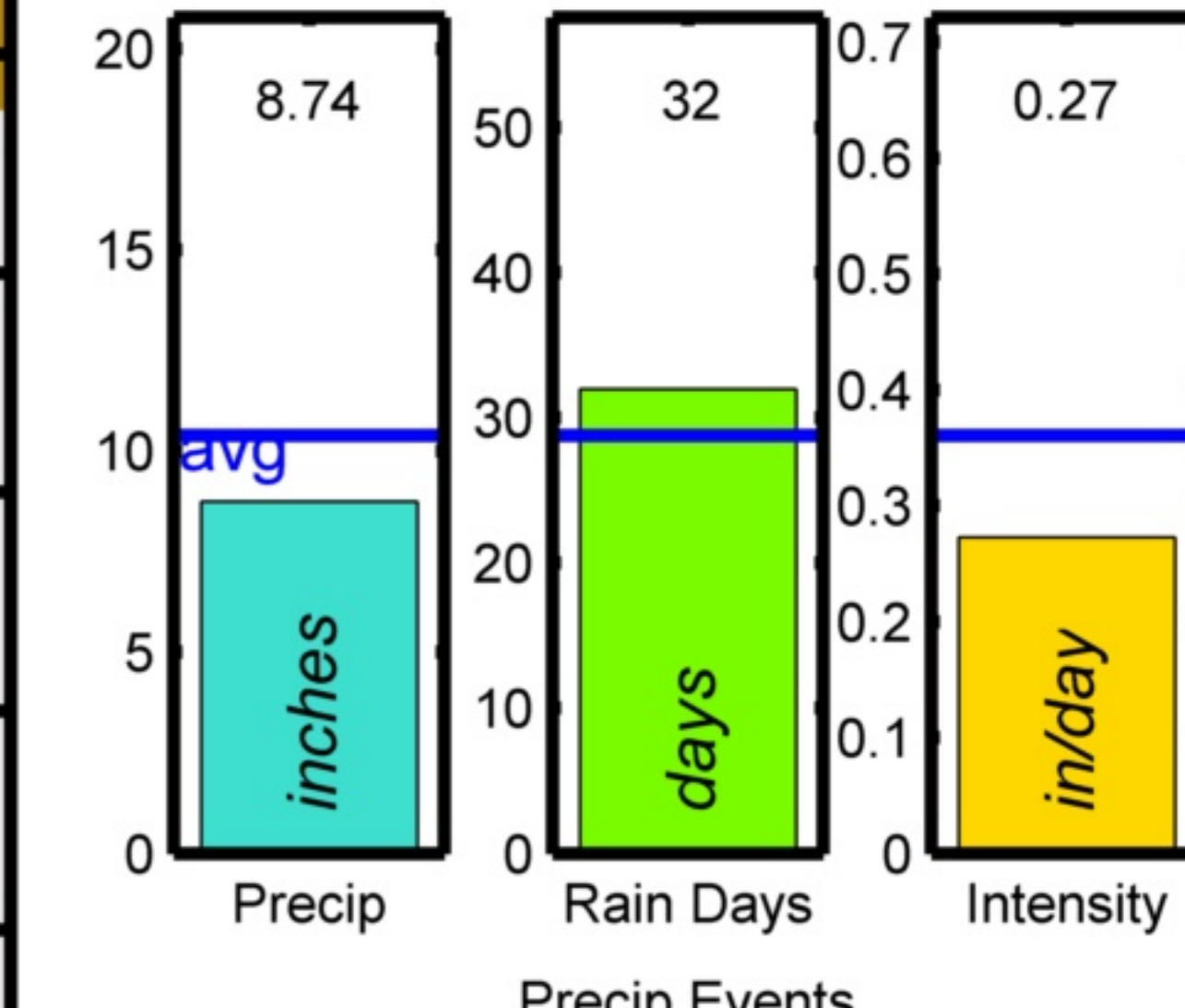


# 2004 Monsoon Summary

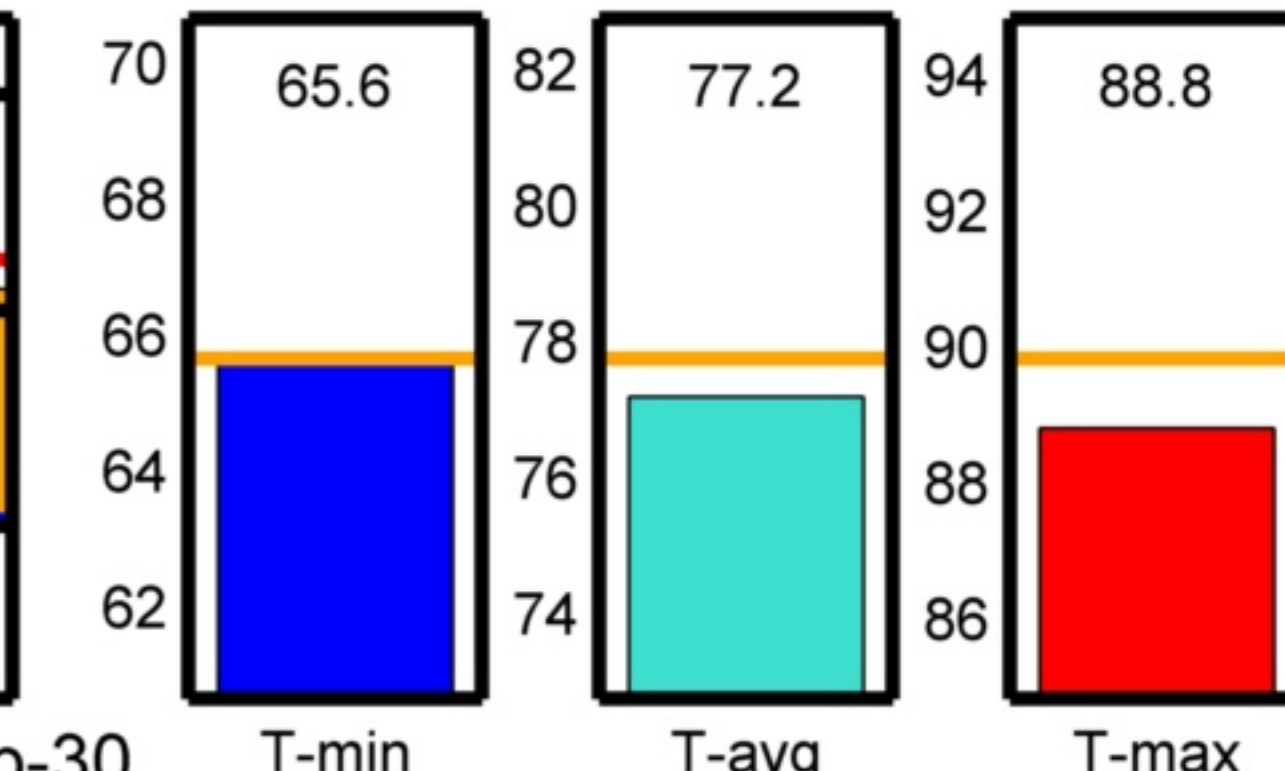


## SANTA RITA EXP RANGE

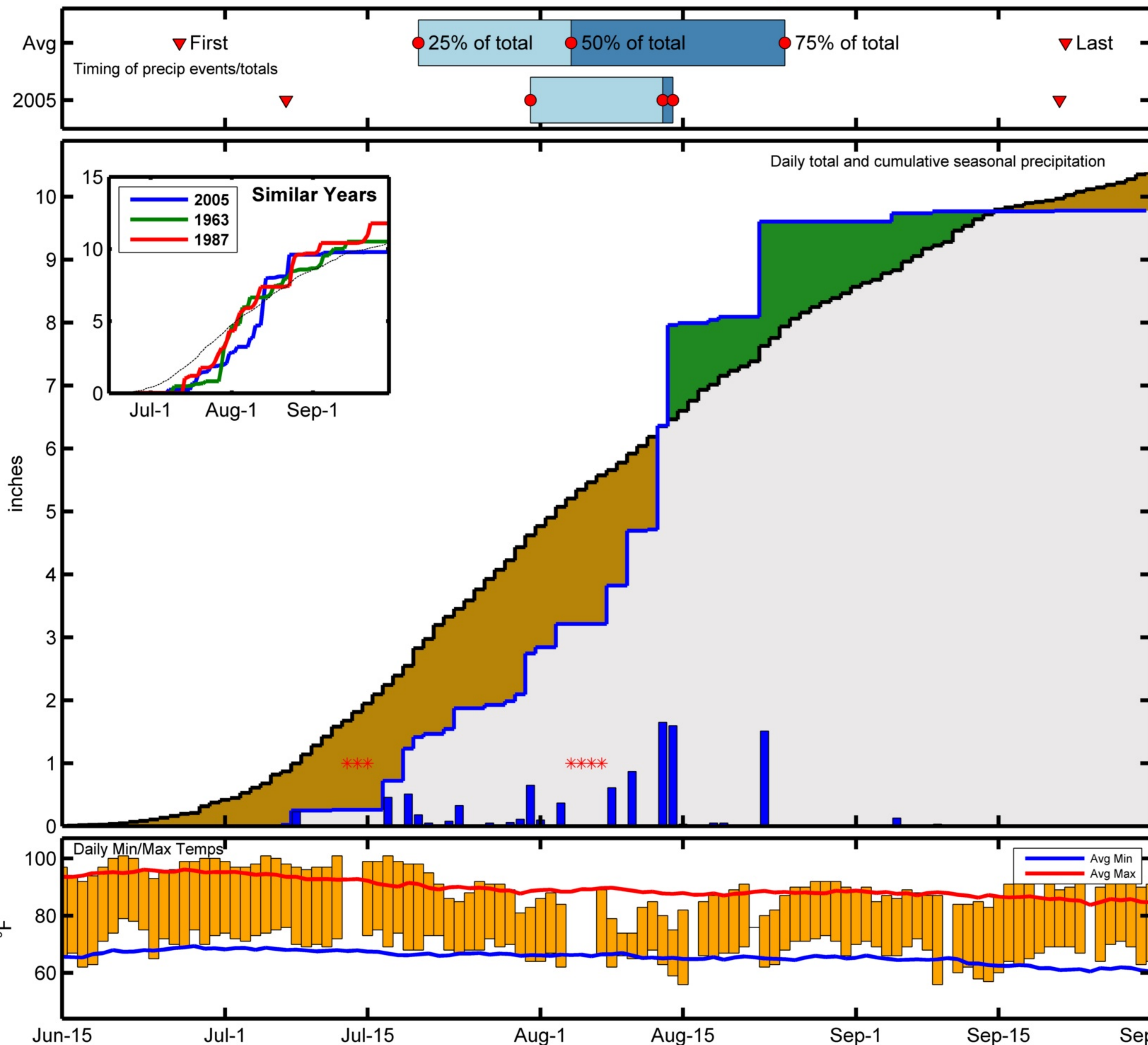
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 43 (1,wettest)  
Temp rank: 40 (1,warmest)  
Missing in 2004: 0 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 14 days (avg: 13)

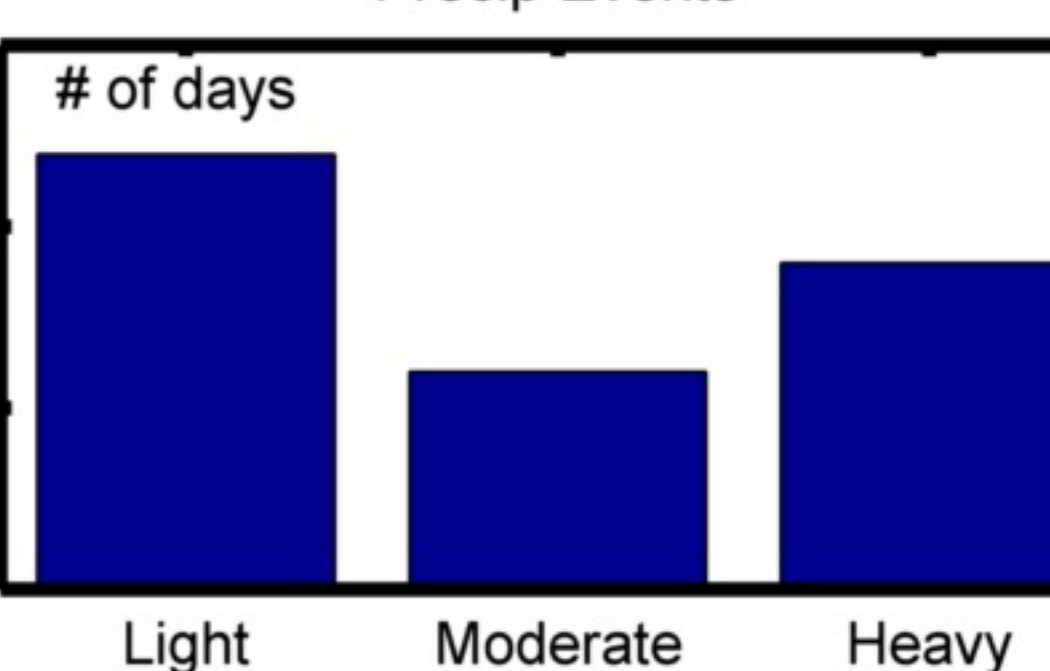
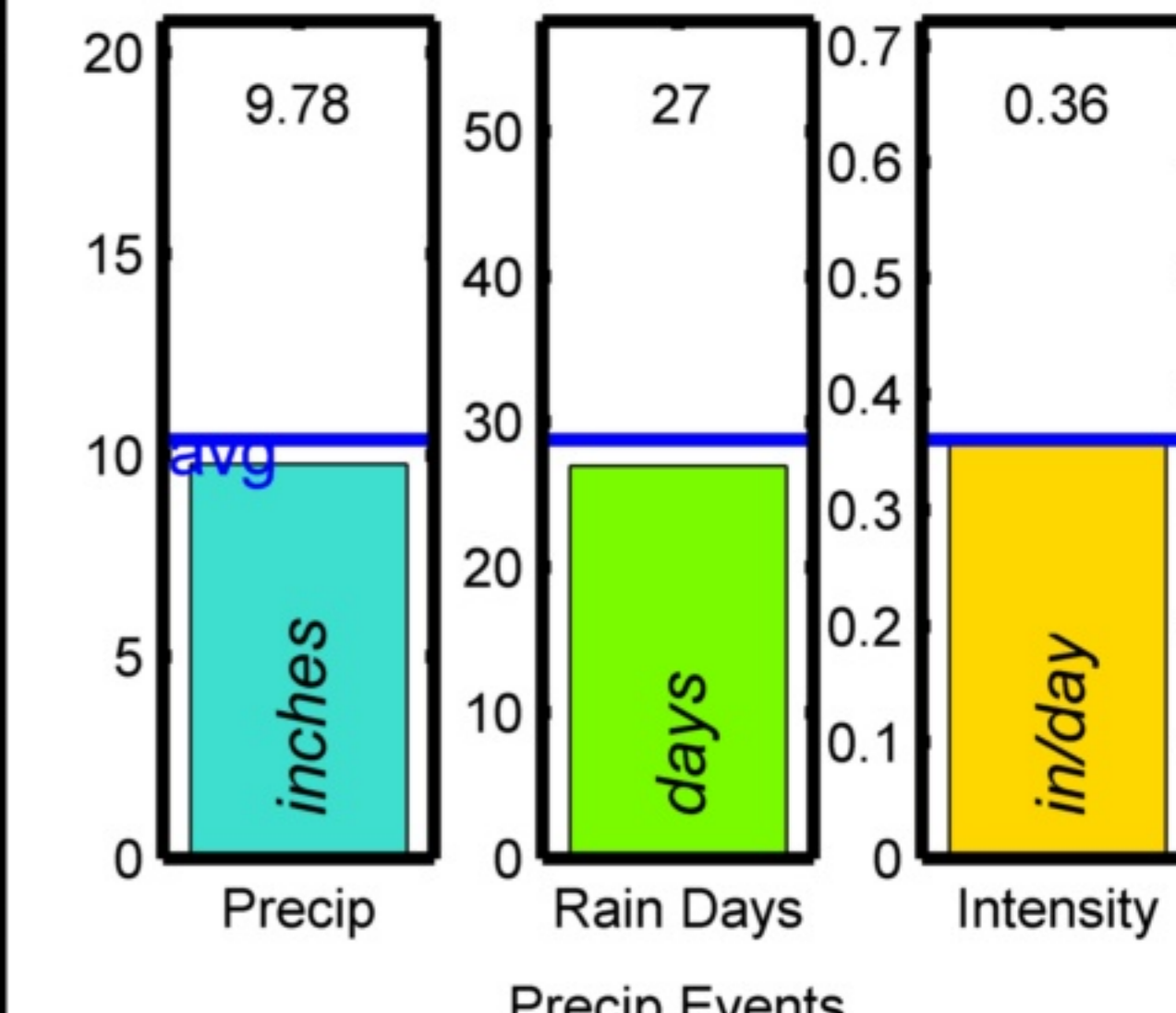


# 2005 Monsoon Summary

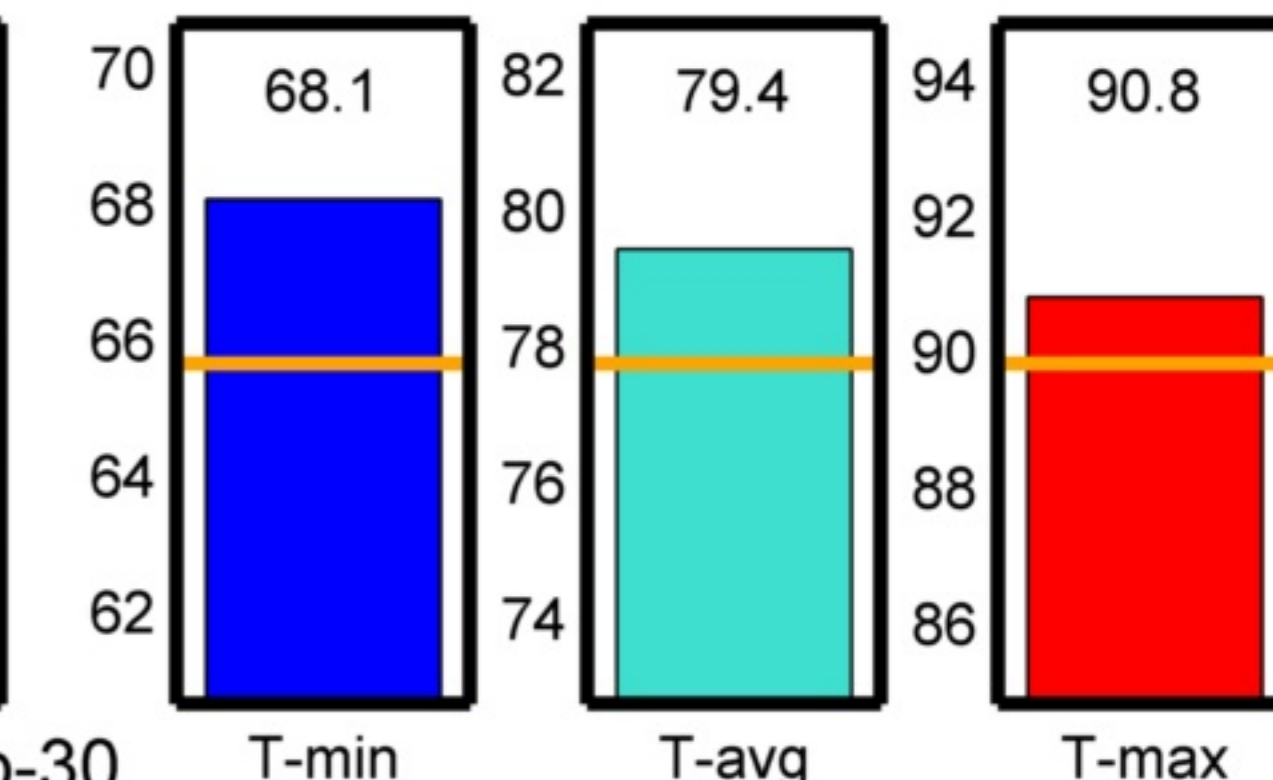


## SANTA RITA EXP RANGE

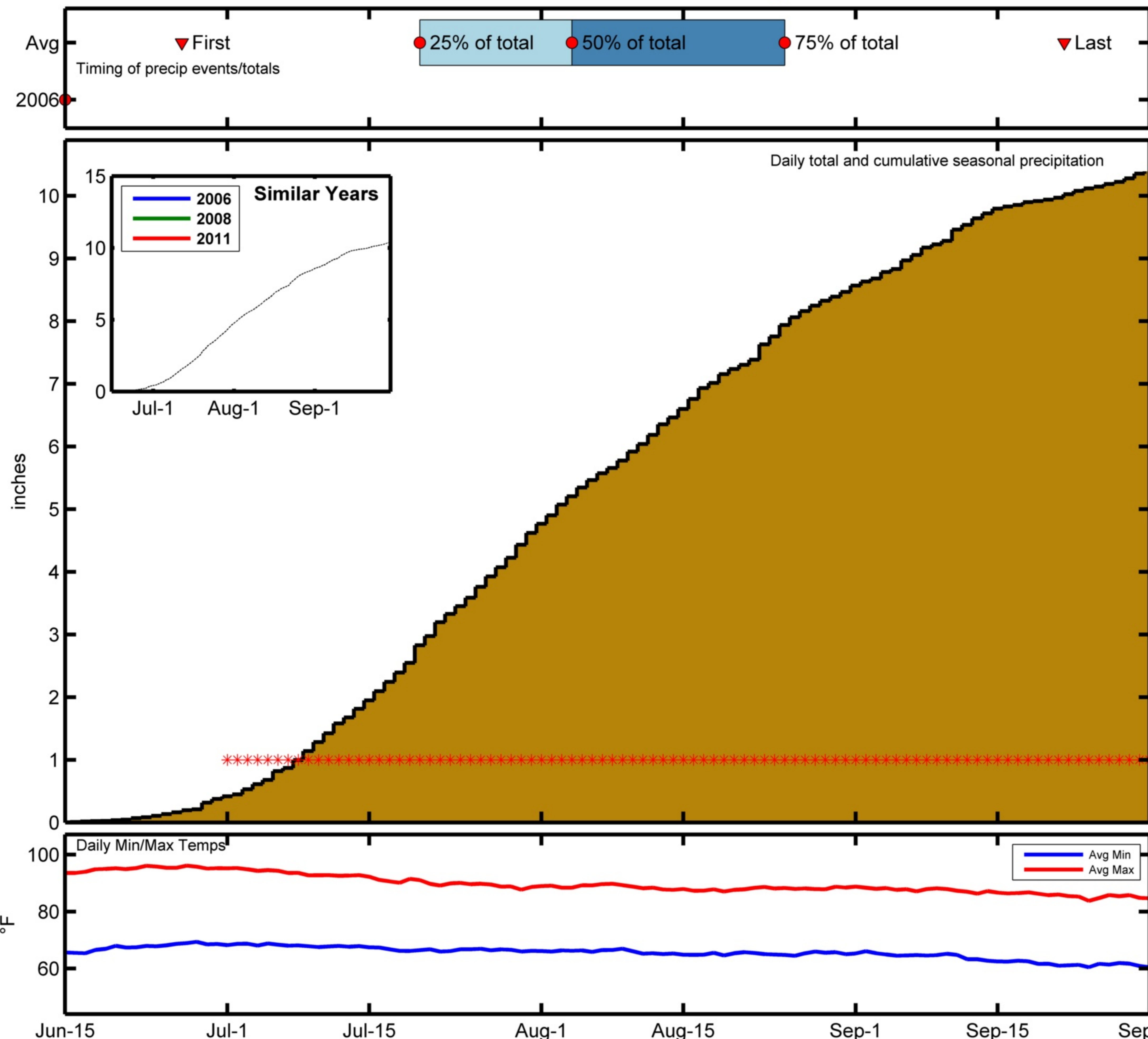
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 36 (1,wettest)  
Temp rank: 17 (1,warmest)  
Missing in 2005: 7 days



**Dry Spells**  
Avg length: 5 days (avg: 5)  
Max length: 12 days (avg: 13)

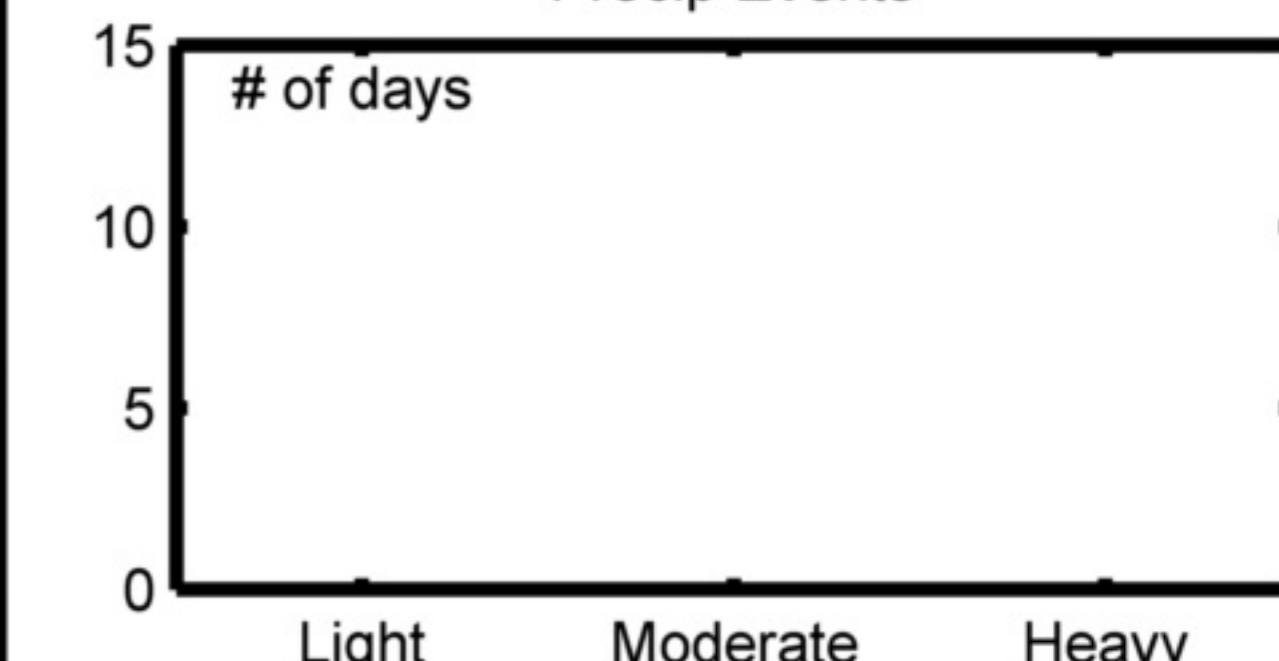
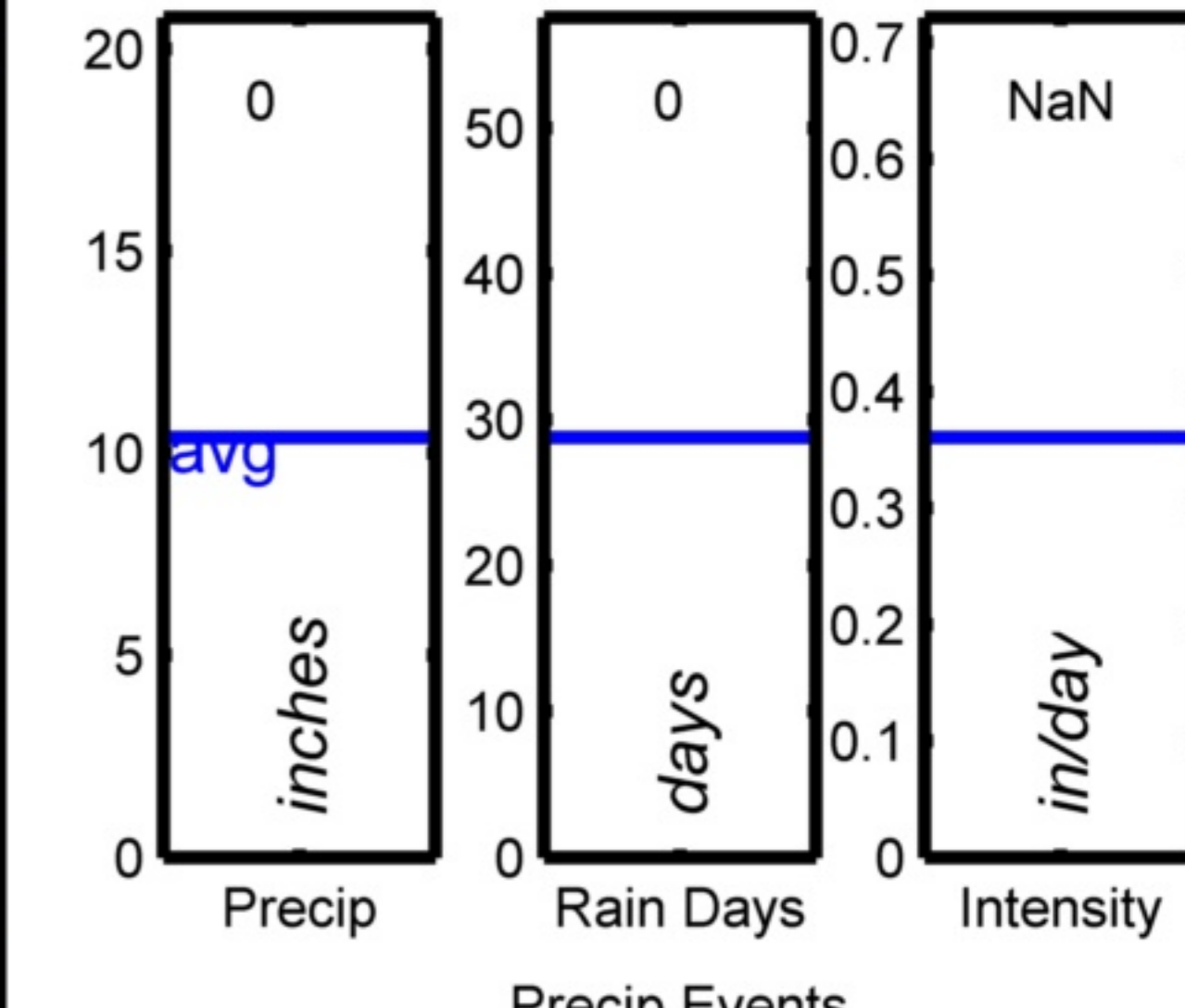


# 2006 Monsoon Summary

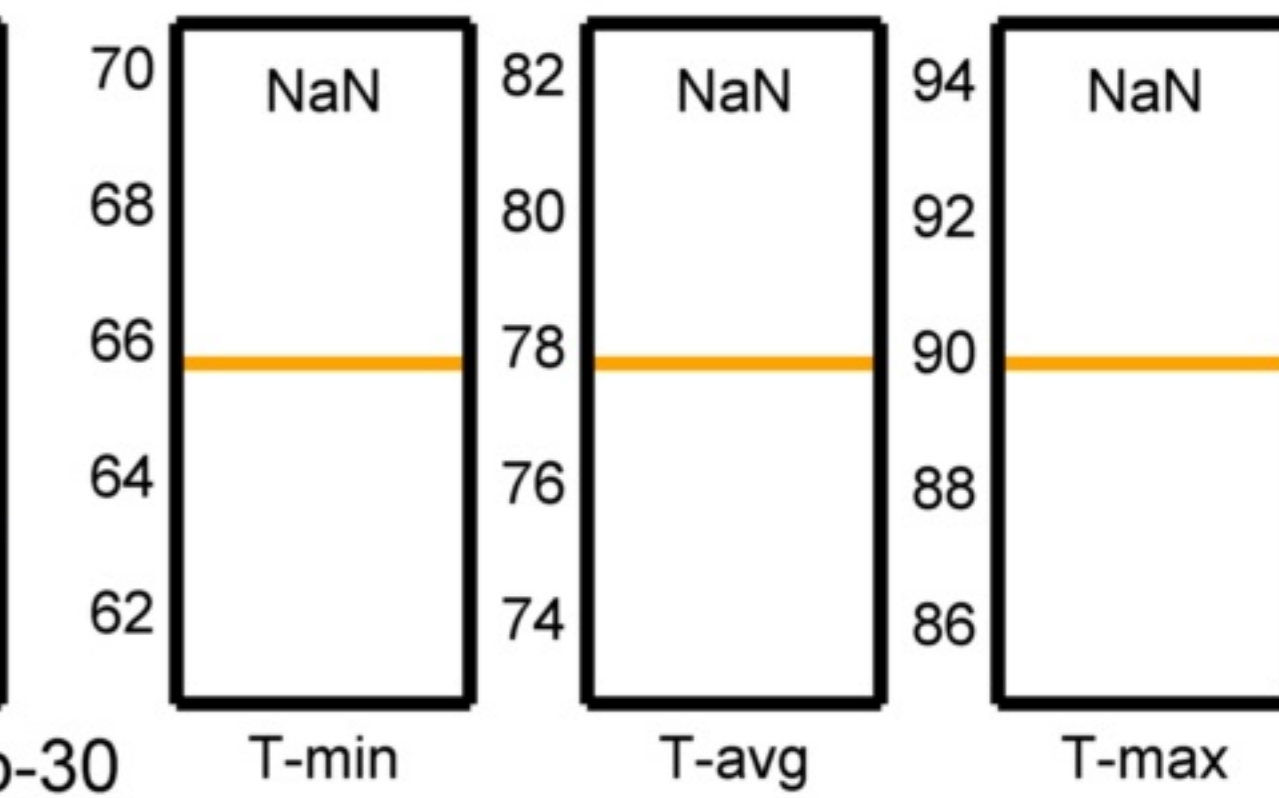


## SANTA RITA EXP RANGE

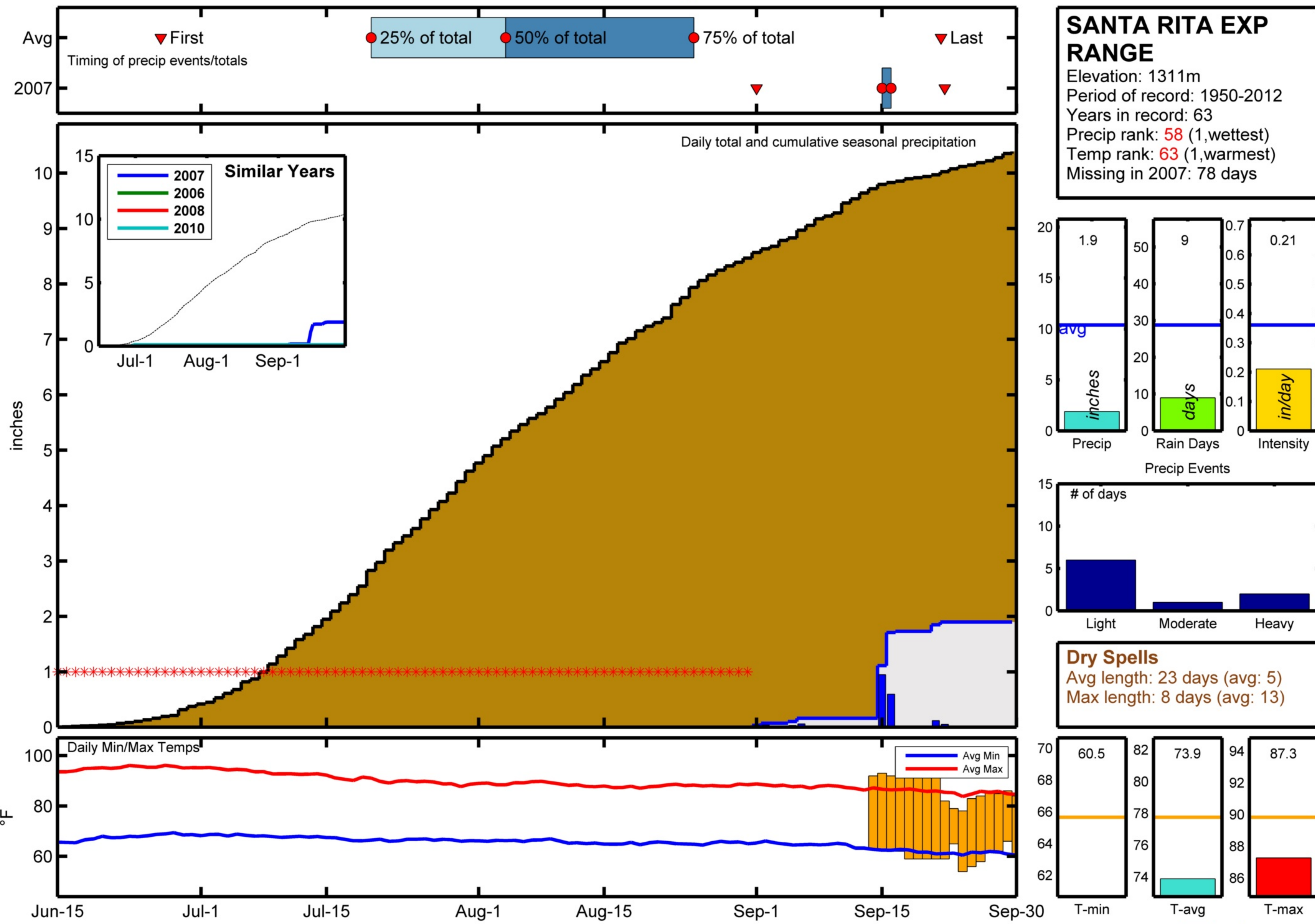
Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 61.5 (1,wettest)  
Temp rank: NaN (1,warmest)  
Missing in 2006: 92 days



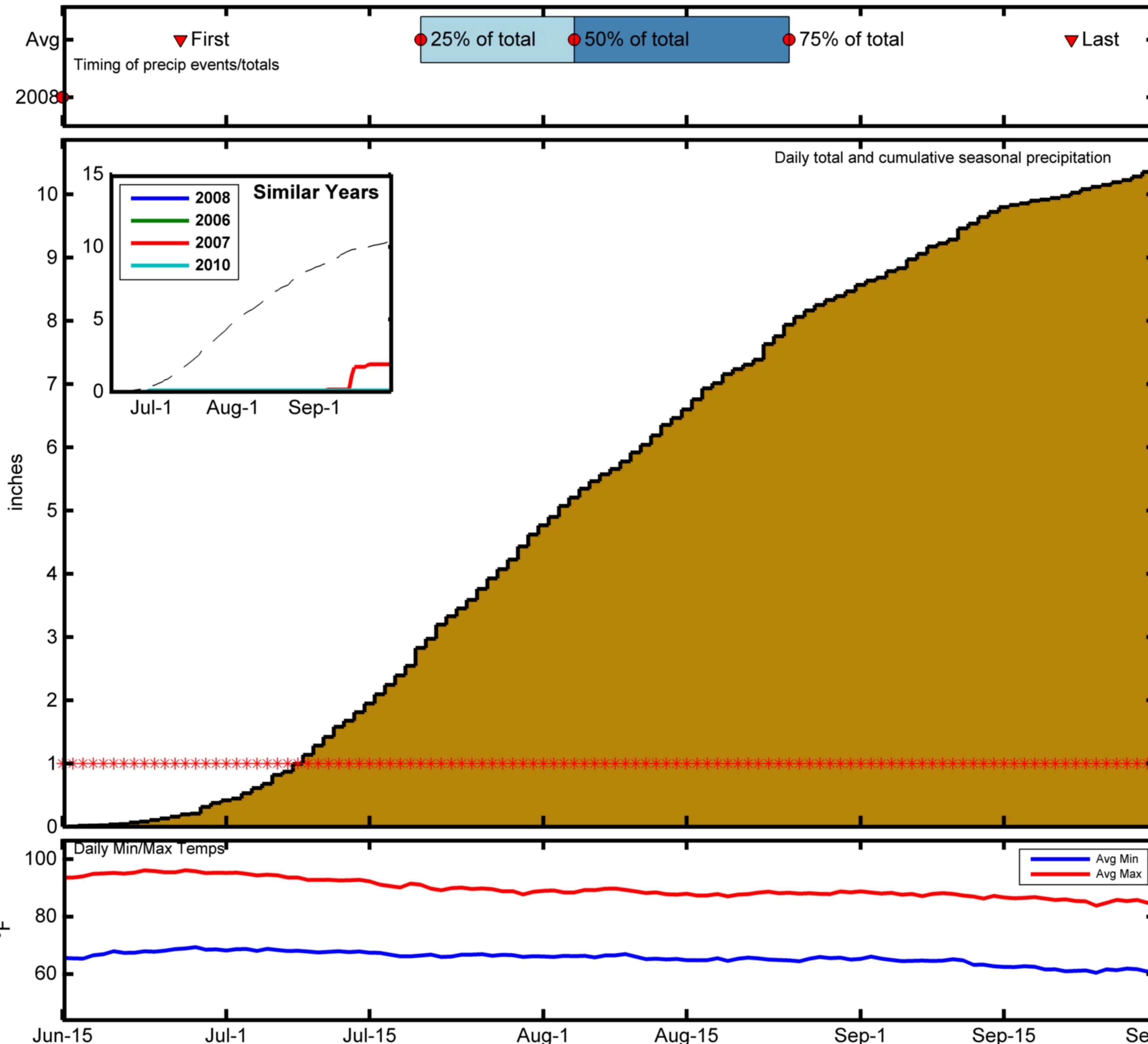
**Dry Spells**  
Avg length: 0 days (avg: 5)  
Max length: 0 days (avg: 13)



# 2007 Monsoon Summary

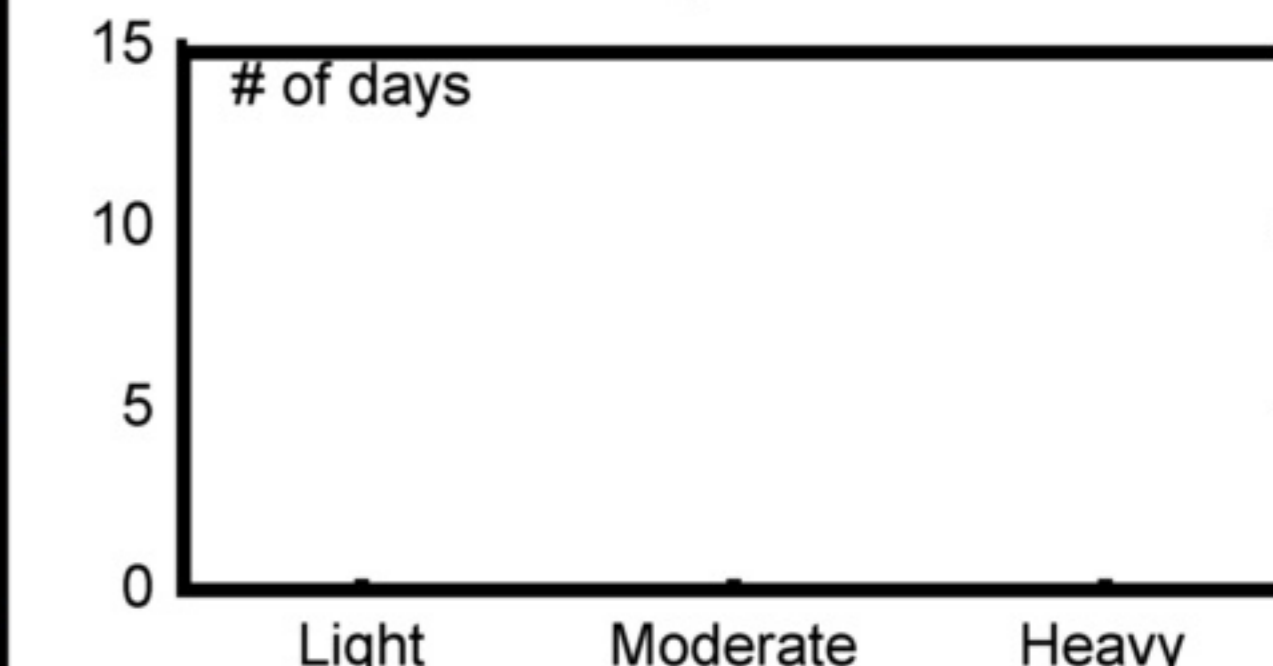
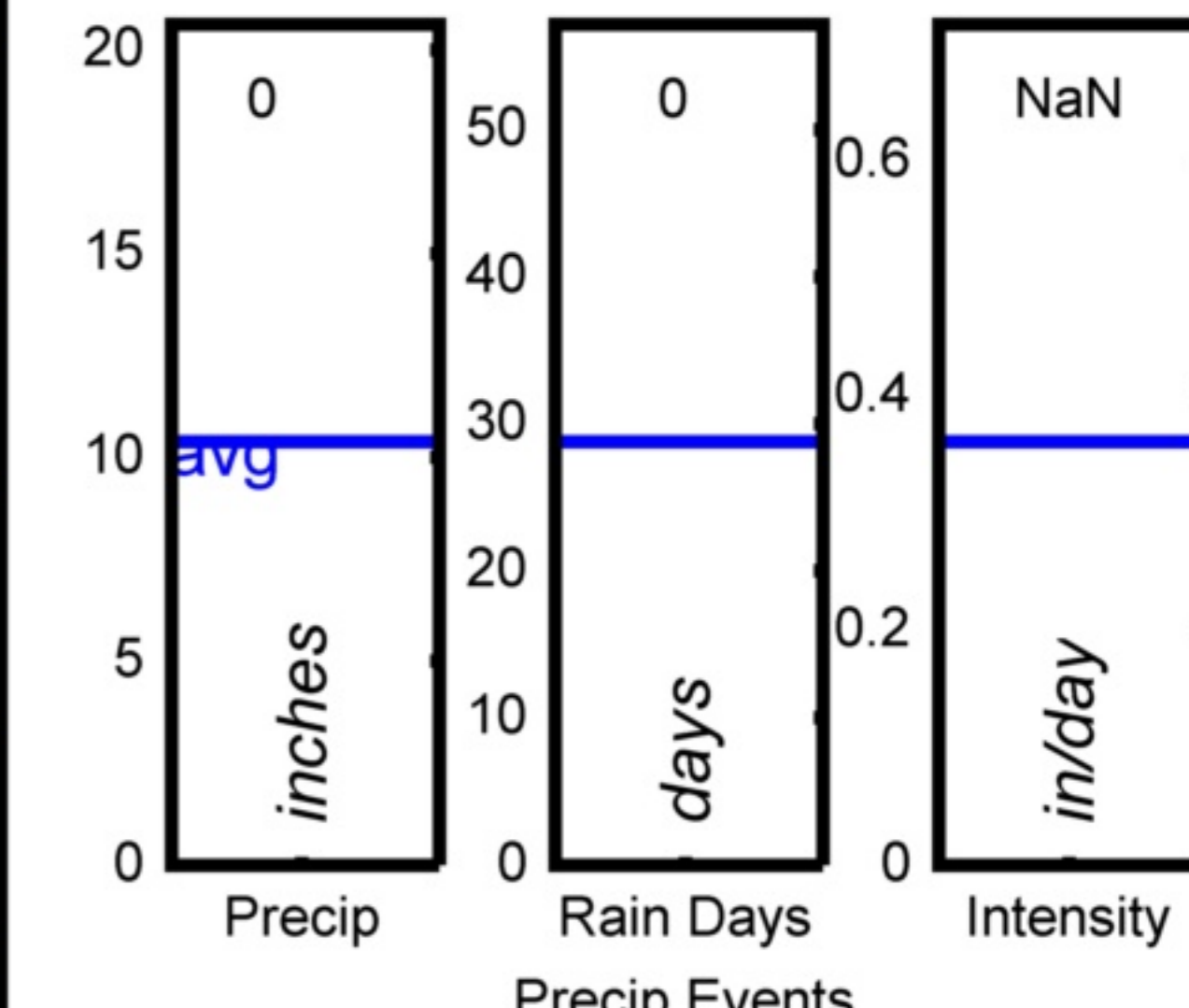


# 2008 Monsoon Summary



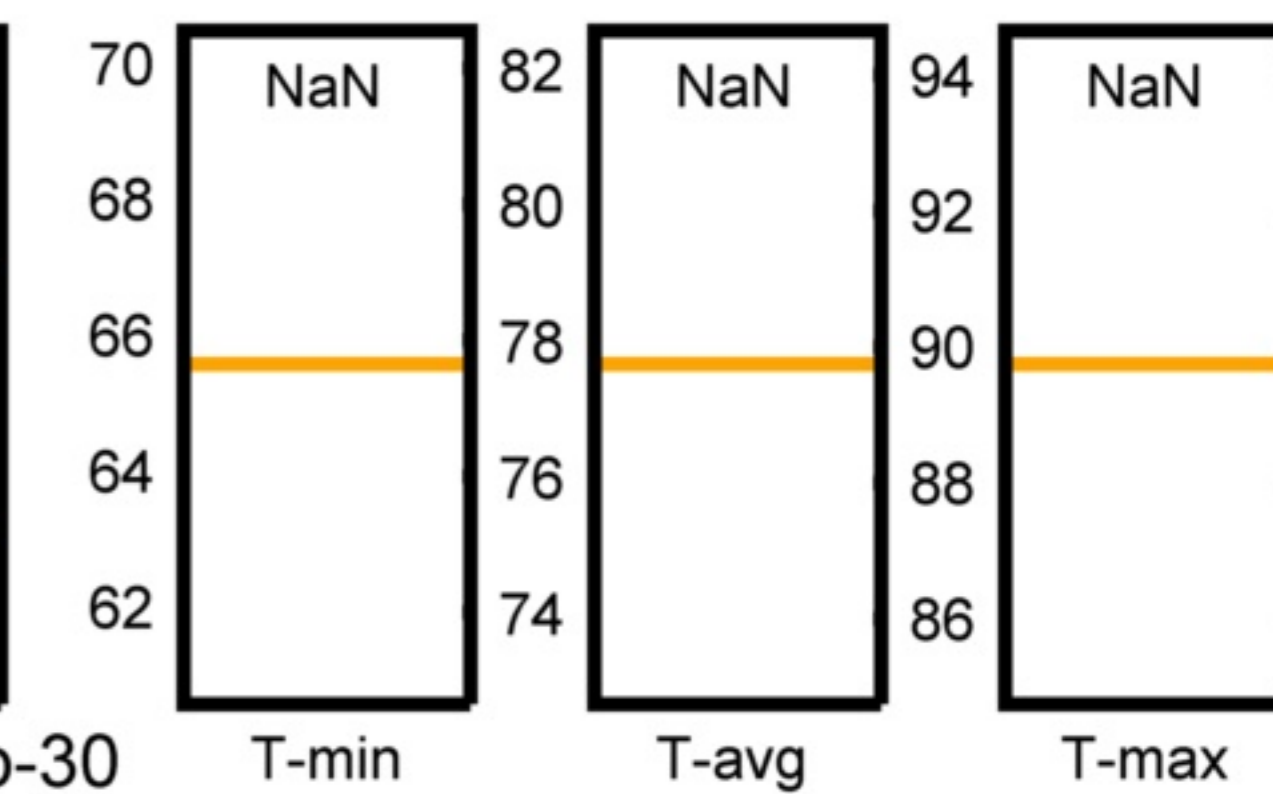
## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 61.5 (1,wettest)  
Temp rank: NaN (1,warmest)  
Missing in 2008: 108 days

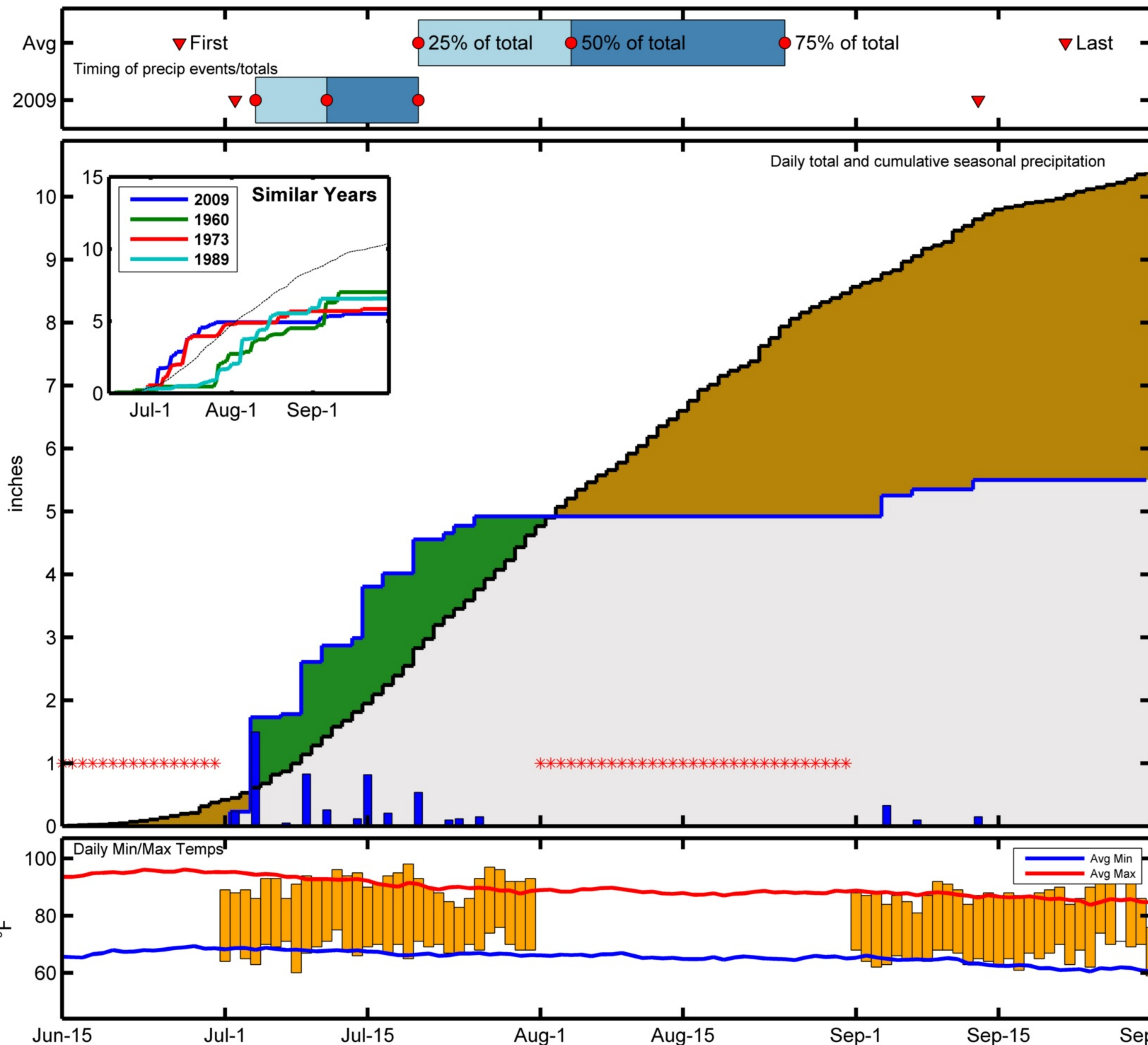


### Dry Spells

Avg length: 0 days (avg: 5)  
Max length: 0 days (avg: 13)

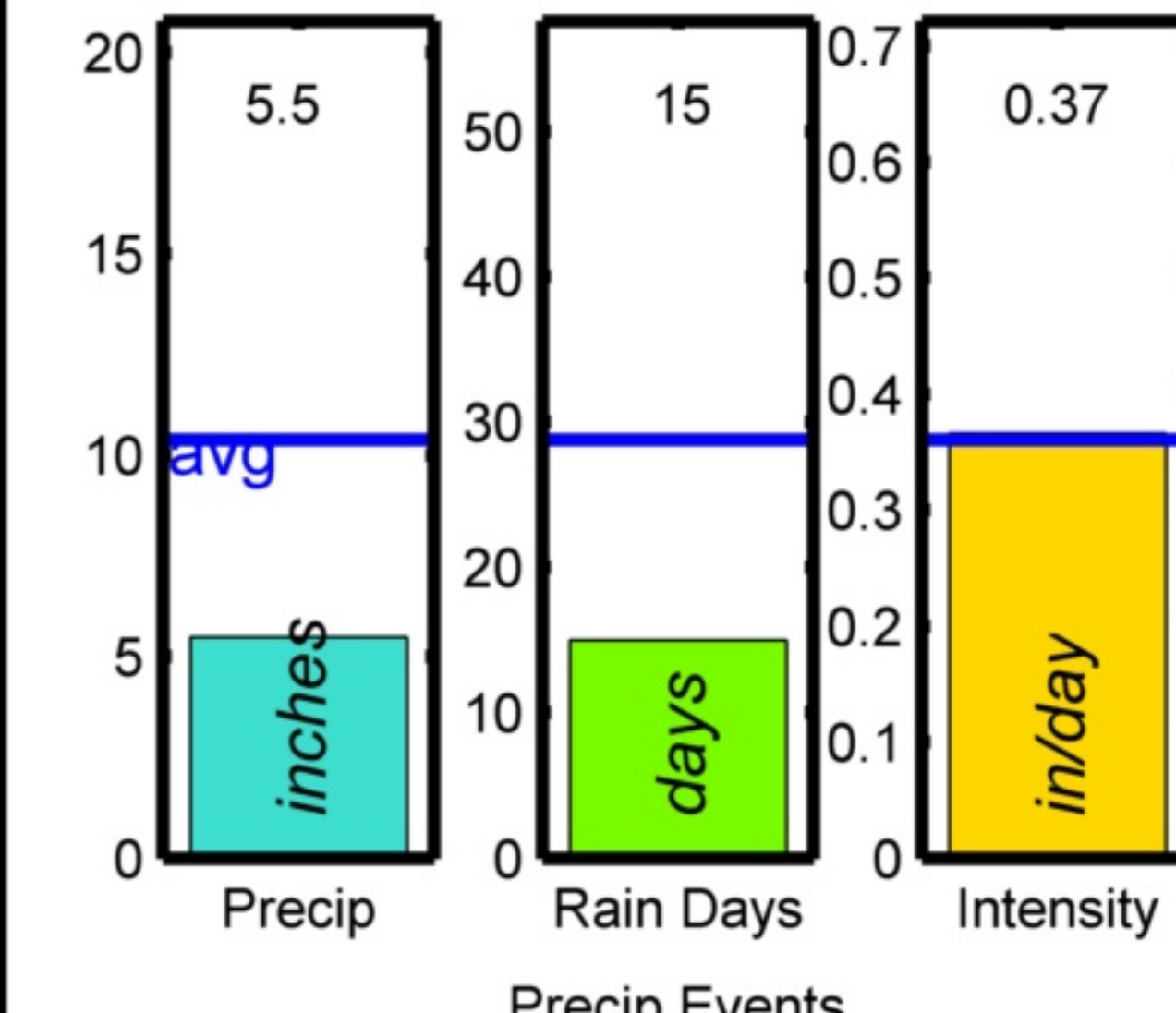


# 2009 Monsoon Summary

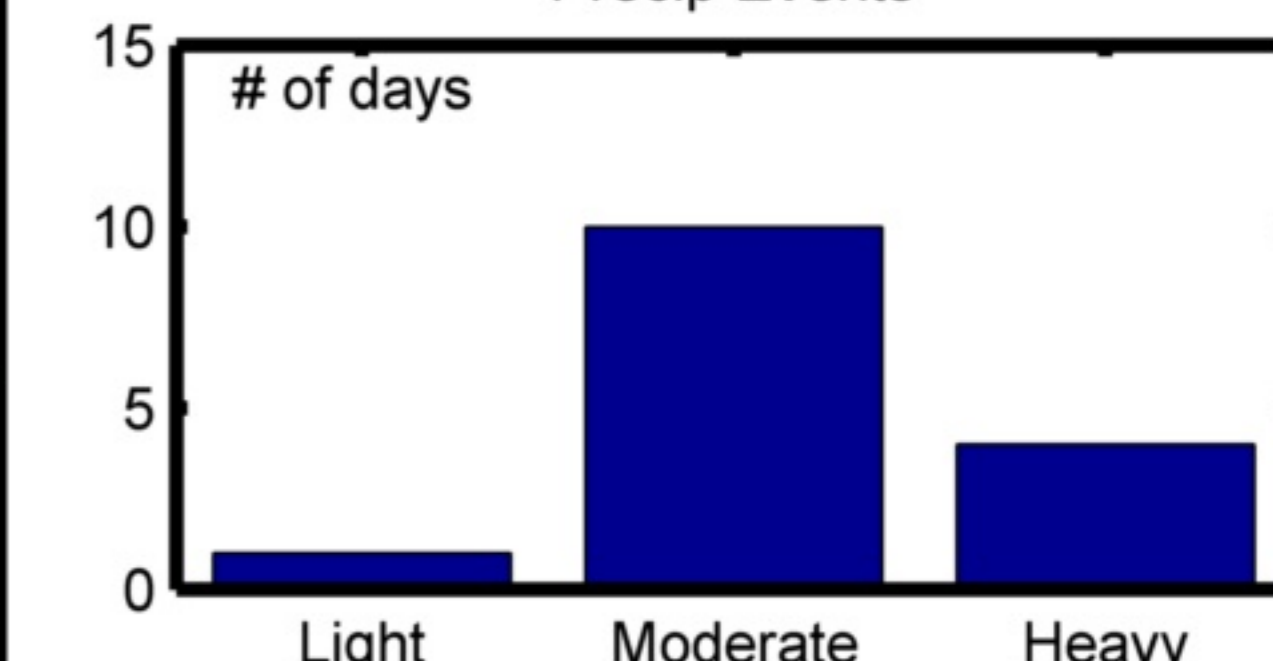


## SANTA RITA EXP RANGE

Elevation: 1311m  
Period of record: 1950-2012  
Years in record: 63  
Precip rank: 56 (1,wettest)  
Temp rank: 25 (1,warmest)  
Missing in 2009: 47 days



Precip Events



### Dry Spells

Avg length: 6 days (avg: 5)  
Max length: 39 days (avg: 13)

