Eastern Extreme Cold Events (N = 173)

N. Plains Extreme Cold Events (N = 44)

Northeast Extreme Cold Events (N = 39)

S. Plains Extreme Cold Events (N = 48)

Southeast Extreme Cold Events (N = 42)

- a) Eastern Extreme Cold Events (N = 173)
  - Fall (N = 50)
  - Winter (N = 63)
  - Spring (N = 60)
- b) N. Plains Extreme Cold Events (N = 44)
  - Fall (N = 14)
  - Winter (N = 15)
  - Spring (N = 15)
- c) Northeast Extreme Cold Events (N = 39)
  - Fall (N = 9)
  - Winter (N = 15)
  - Spring (N = 15)
- d) S. Plains Extreme Cold Events (N = 48)
  - Fall (N = 14)
  - Winter (N = 17)
  - Spring (N = 17)
- e) Southeast Extreme Cold Events (N = 42)
  - Fall (N = 13)
  - Winter (N = 16)
  - Spring (N = 13)