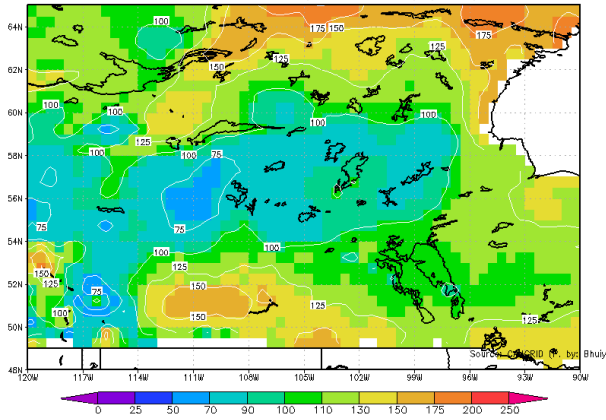
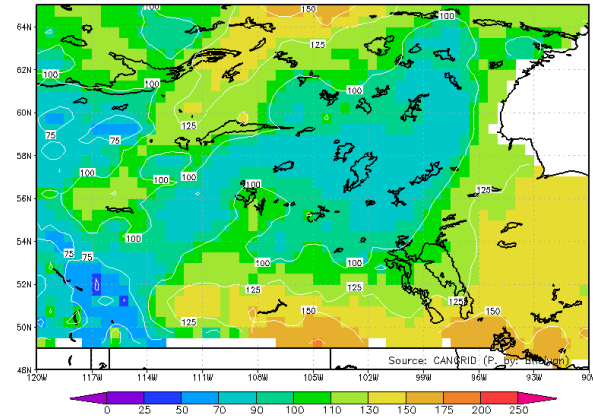


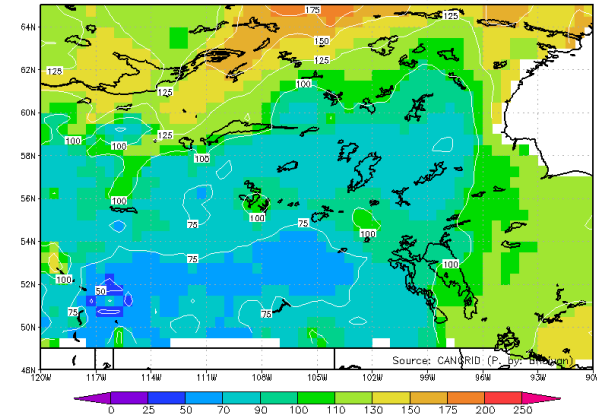
ANN of 1999: % of normal(1971–2000) precipitation



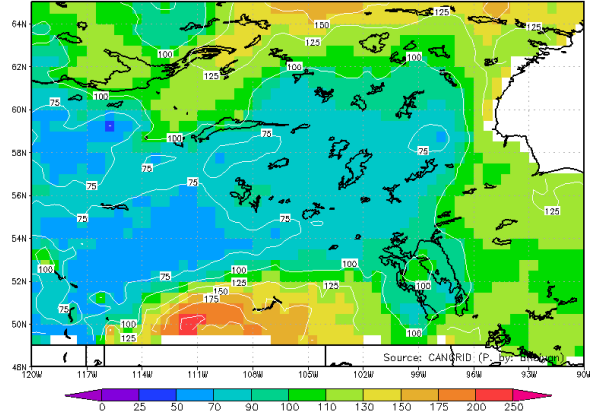
ANN of 2000: % of normal(1971–2000) precipitation



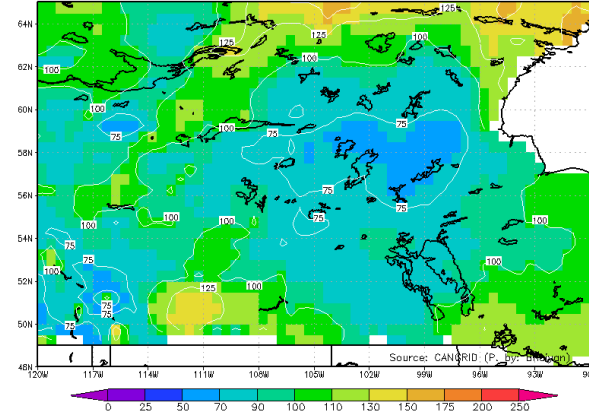
ANN of 2001: % of normal(1971–2000) precipitation



ANN of 2002: % of normal(1971–2000) precipitation

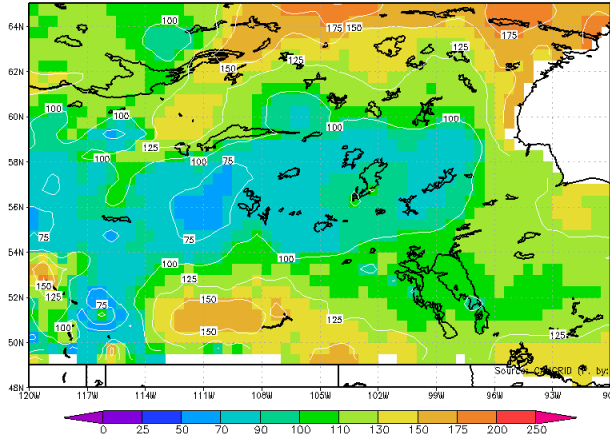


ANN of 2003: % of normal(1971–2000) precipitation

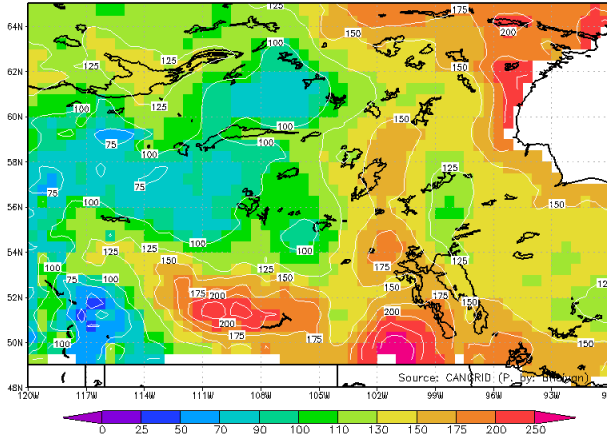


Annual Cangrid precipitation

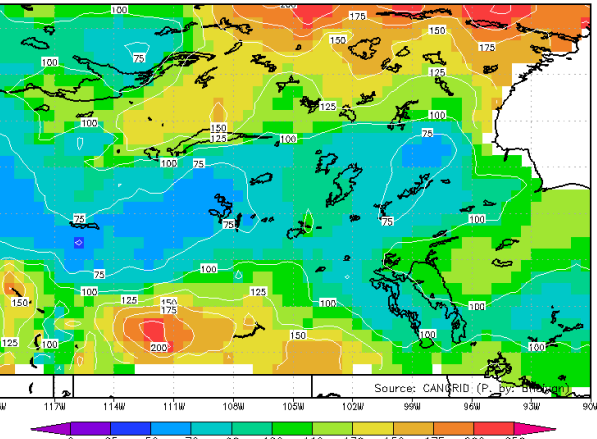
ANN of 1999: % of normal(1971–2000) precipitation



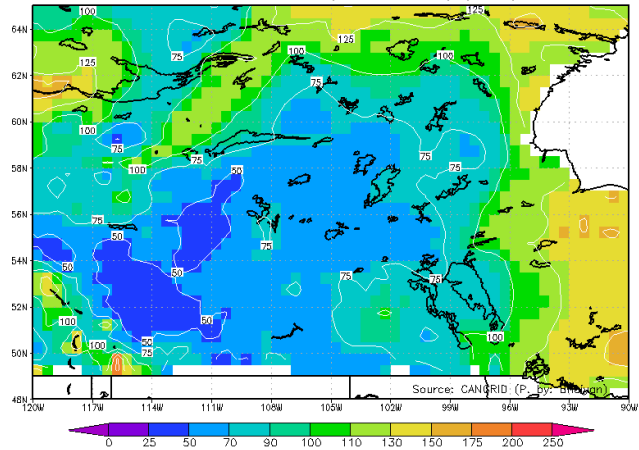
SPR of 1999: % of normal(1971–2000) precipitation



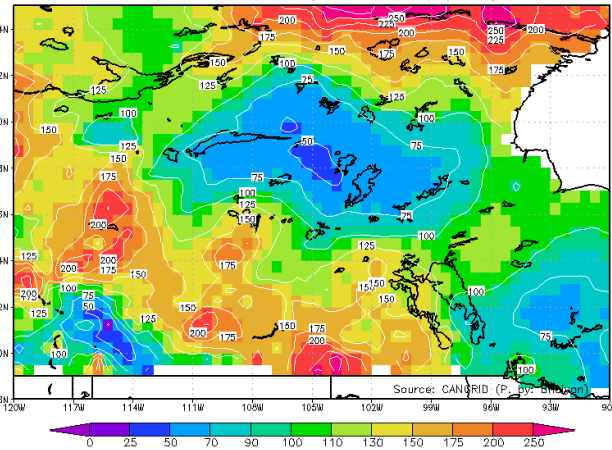
SUM of 1999: % of normal(1971–2000) precipitation



AUT of 1999: % of normal(1971–2000) precipitation

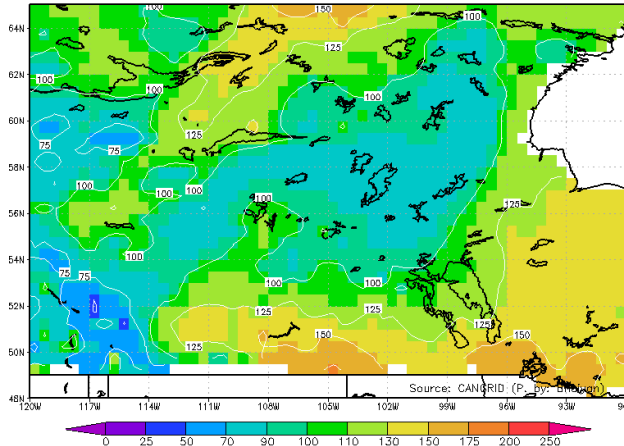


WIN of 1999: % of normal(1971–2000) precipitation

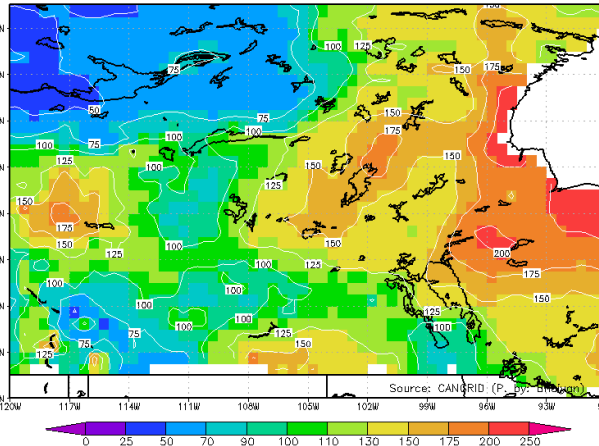


Extreme 1-2 day events??

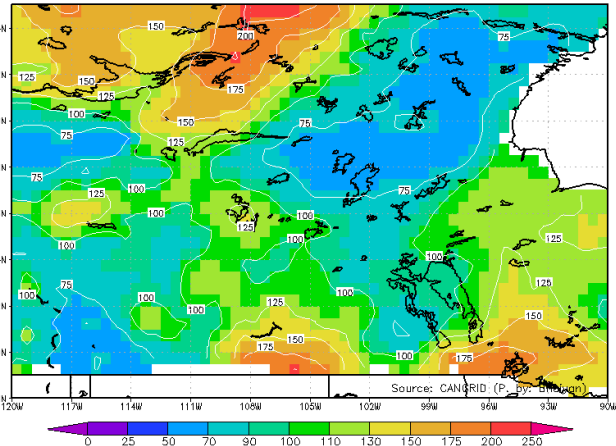
ANN of 2000: % of normal(1971–2000) precipitation



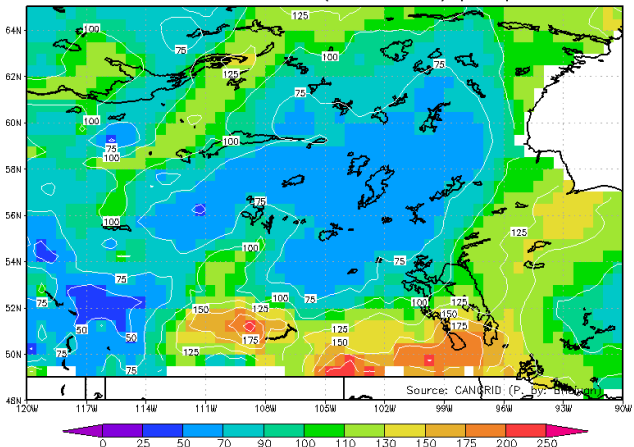
SPR of 2000: % of normal(1971–2000) precipitation



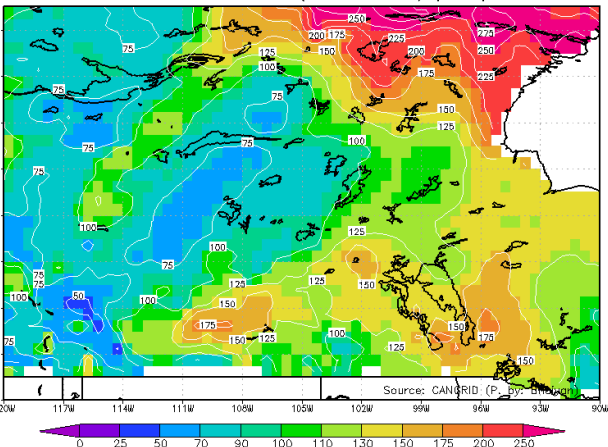
SUM of 2000: % of normal(1971–2000) precipitation



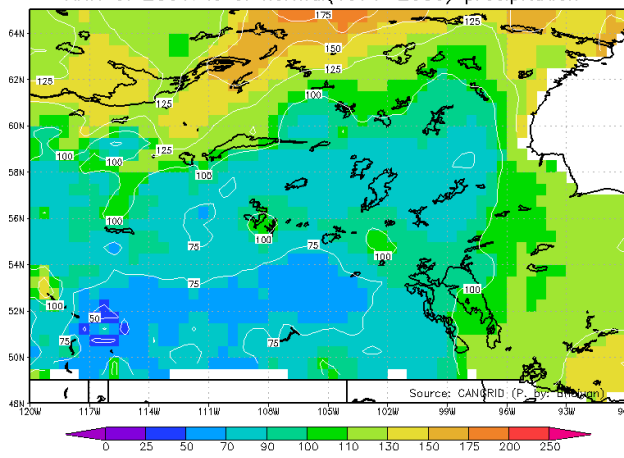
AUT of 2000: % of normal(1971–2000) precipitation



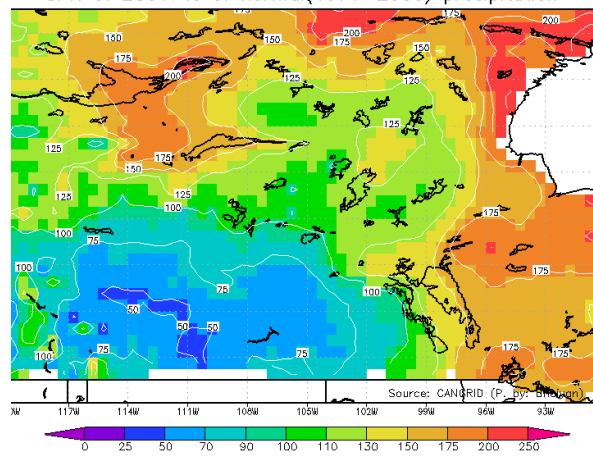
WIN of 2000: % of normal(1971–2000) precipitation



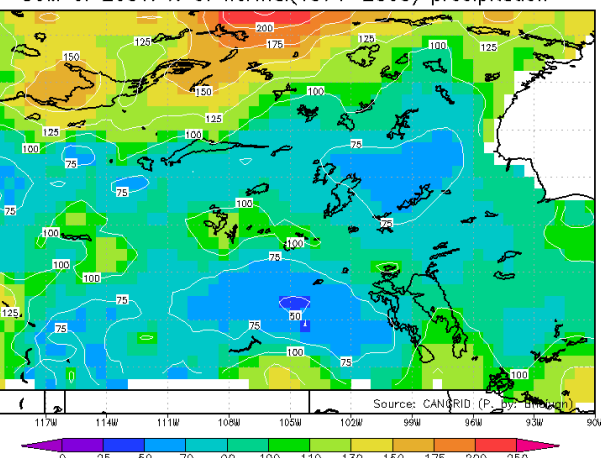
ANN of 2001: % of normal(1971–2000) precipitation



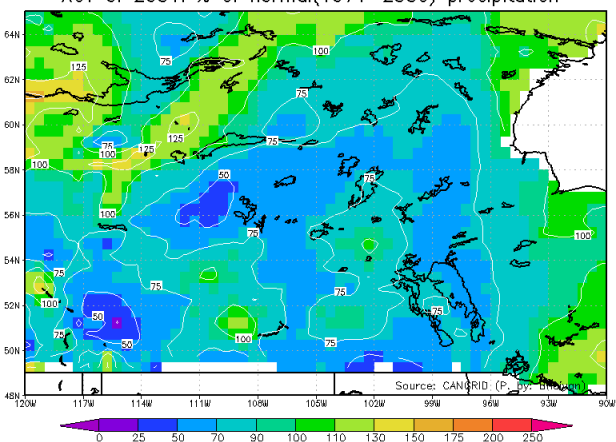
SPR of 2001: % of normal(1971–2000) precipitation



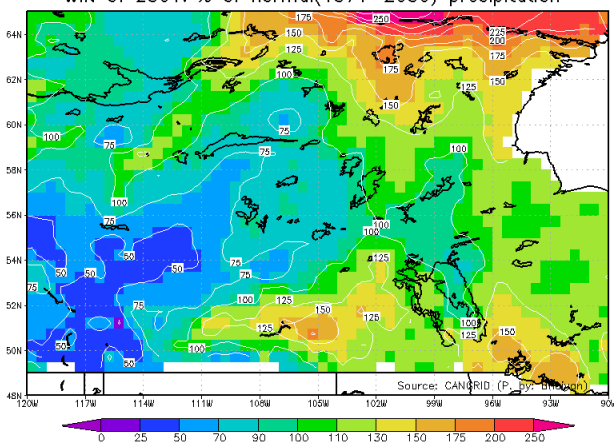
SUM of 2001: % of normal(1971–2000) precipitation



AUT of 2001: % of normal(1971–2000) precipitation

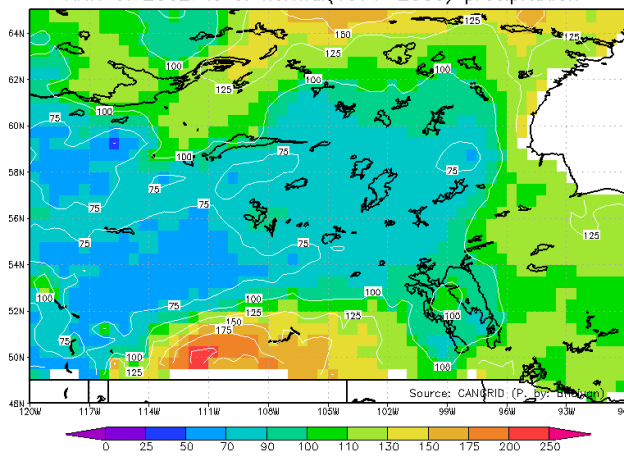


WIN of 2001: % of normal(1971–2000) precipitation

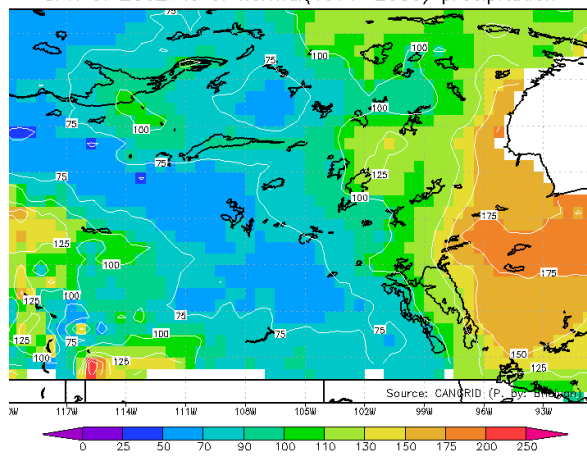


2001 more widespread

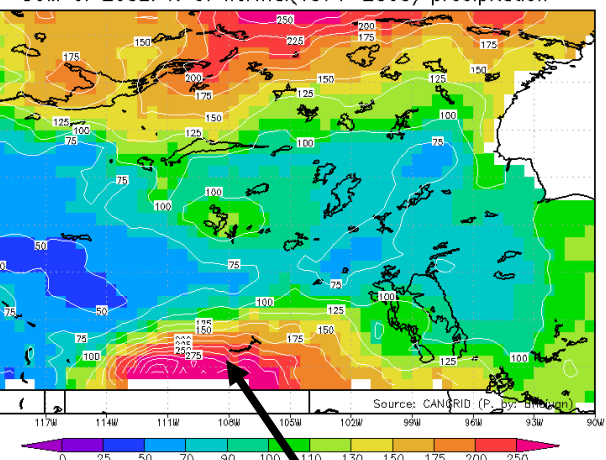
ANN of 2002: % of normal(1971–2000) precipitation



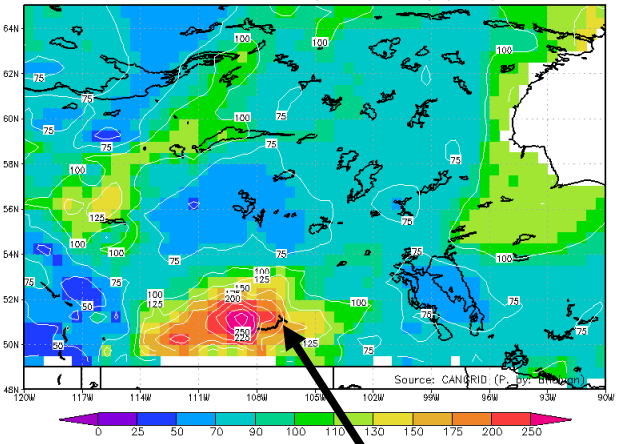
SPR of 2002: % of normal(1971–2000) precipitation



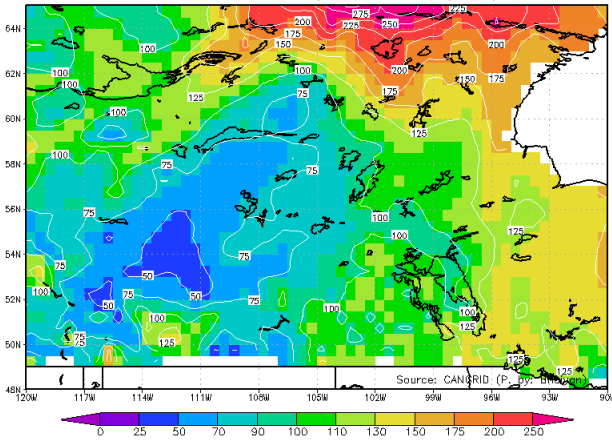
SUM of 2002: % of normal(1971–2000) precipitation



AUT of 2002: % of normal(1971–2000) precipitation



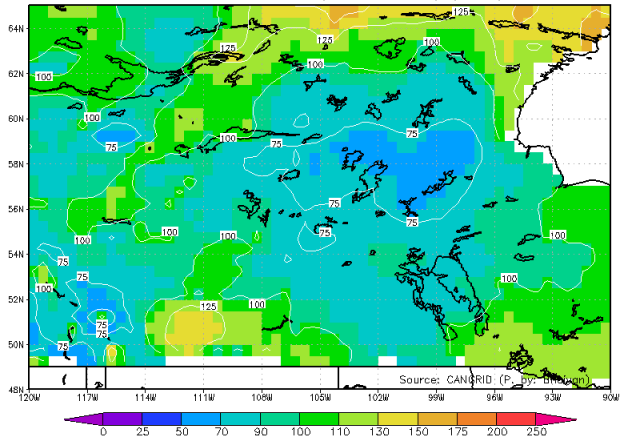
WIN of 2002: % of normal(1971–2000) precipitation



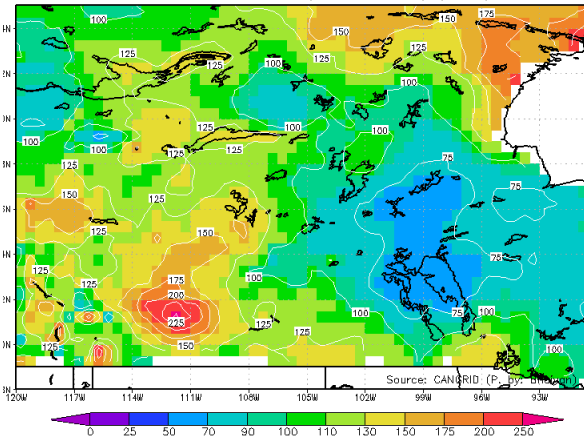
Extreme event

?

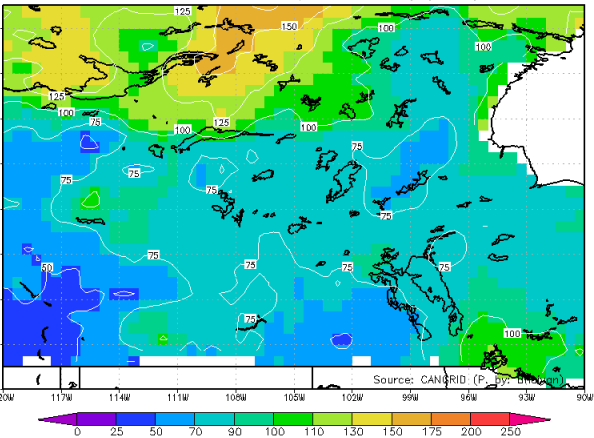
ANN of 2003: % of normal(1971–2000) precipitation



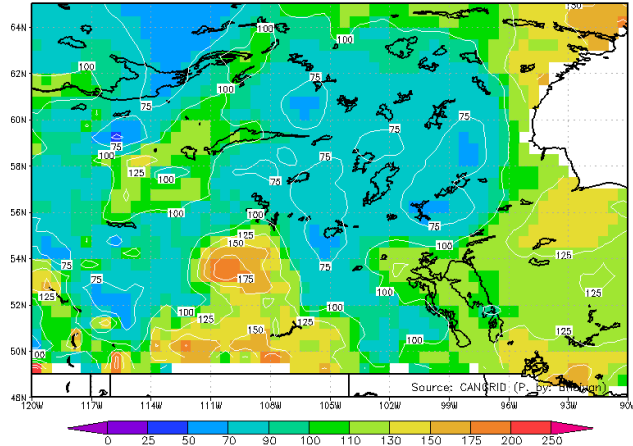
SPR of 2003: % of normal(1971–2000) precipitation



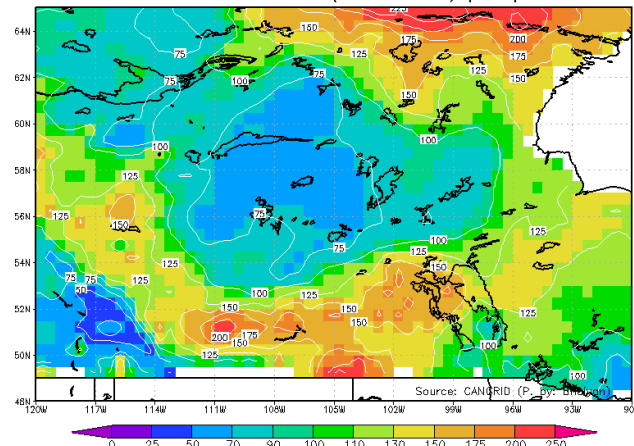
SUM of 2003: % of normal(1971–2000) precipitation



AUT of 2003: % of normal(1971–2000) precipitation

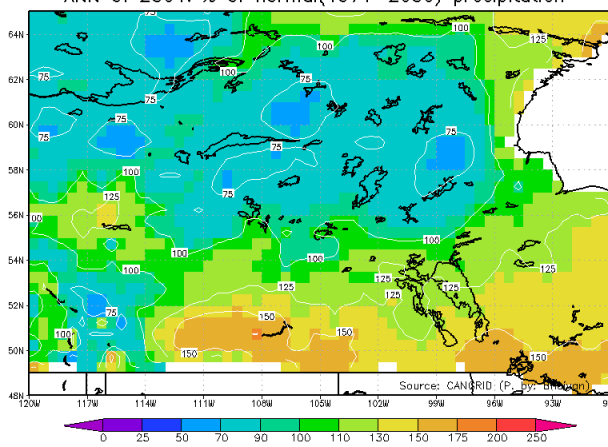


WIN of 2003: % of normal(1971–2000) precipitation

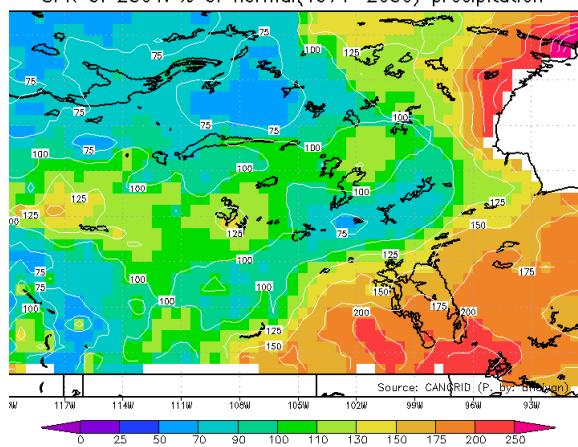


MB Hydro Wpg Basin severe drought

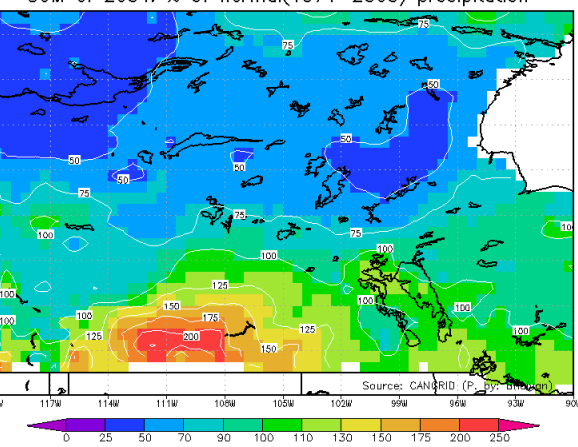
ANN of 2004: % of normal(1971–2000) precipitation



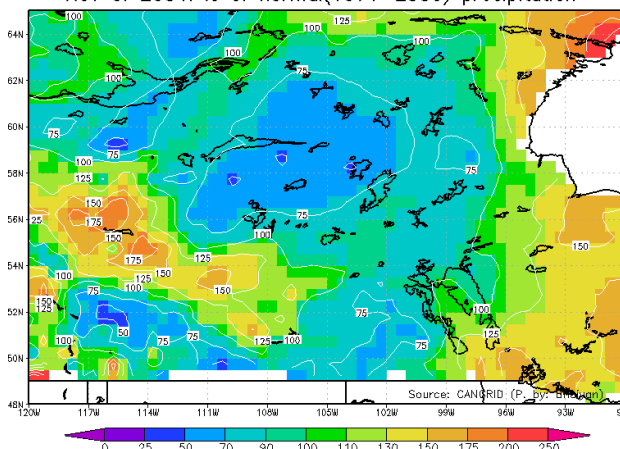
SPR of 2004: % of normal(1971–2000) precipitation



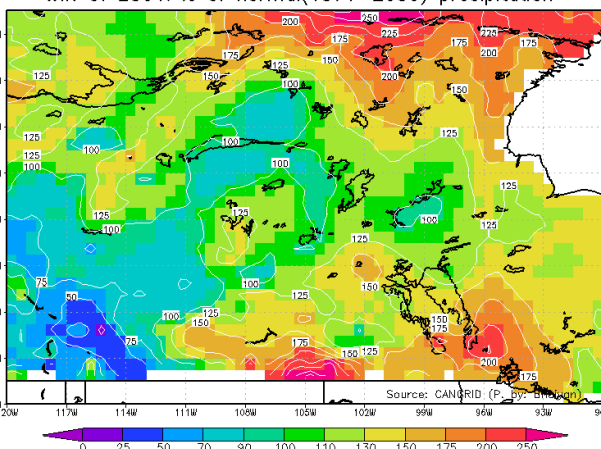
SUM of 2004: % of normal(1971–2000) precipitation



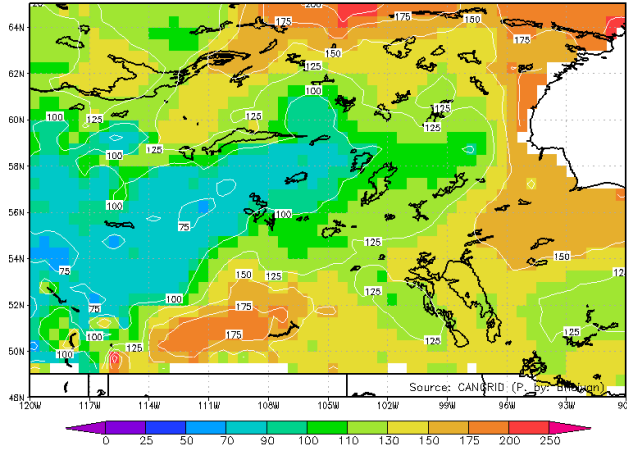
AUT of 2004: % of normal(1971–2000) precipitation



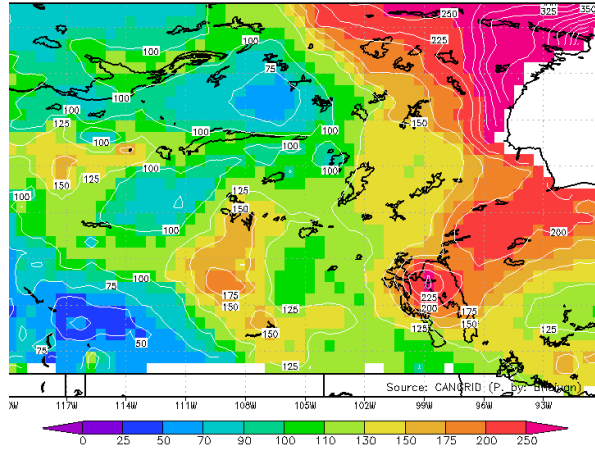
WIN of 2004: % of normal(1971–2000) precipitation



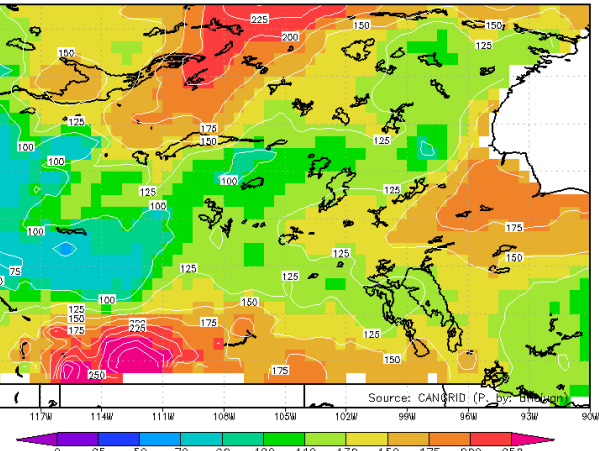
ANN of 2005: % of normal(1971–2000) precipitation



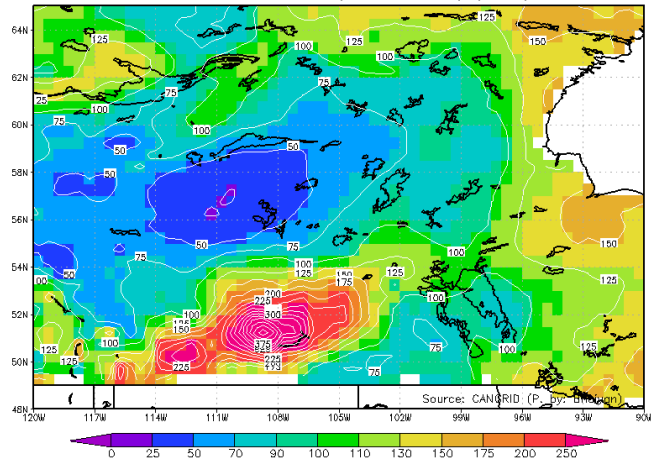
SPR of 2005: % of normal(1971–2000) precipitation



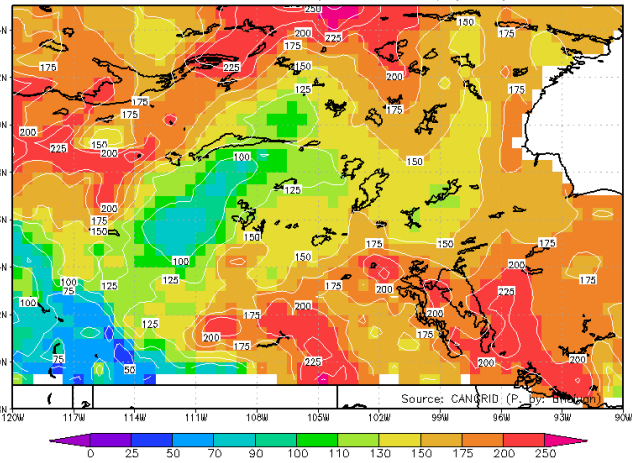
SUM of 2005: % of normal(1971–2000) precipitation



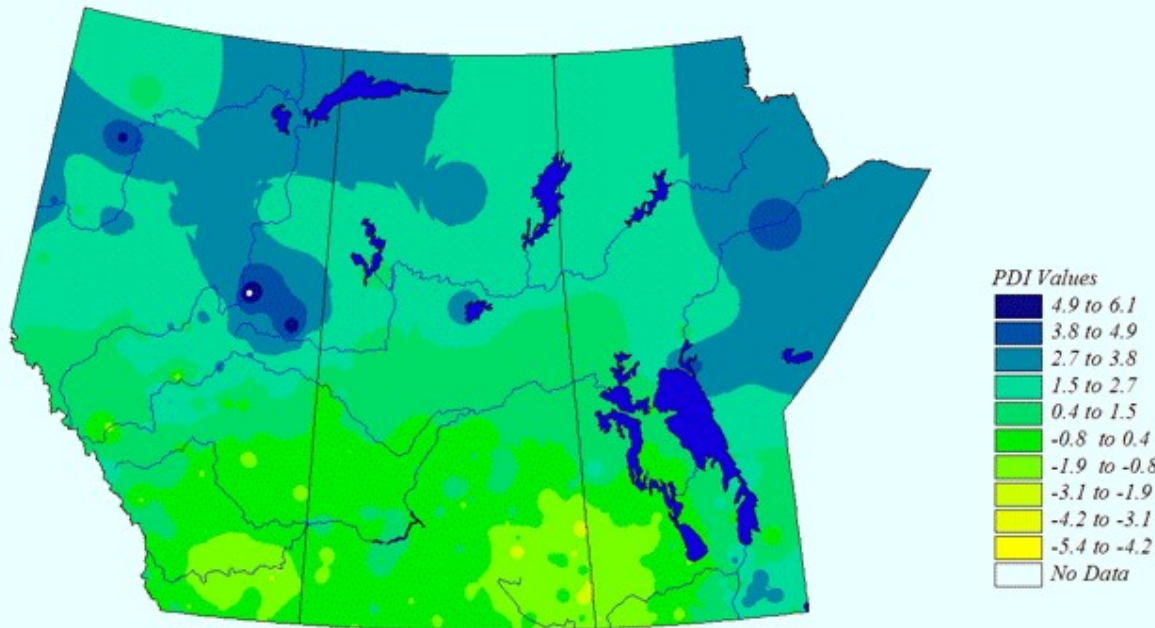
AUT of 2005: % of normal(1971–2000) precipitation



WIN of 2005: % of normal(1971–2000) precipitation



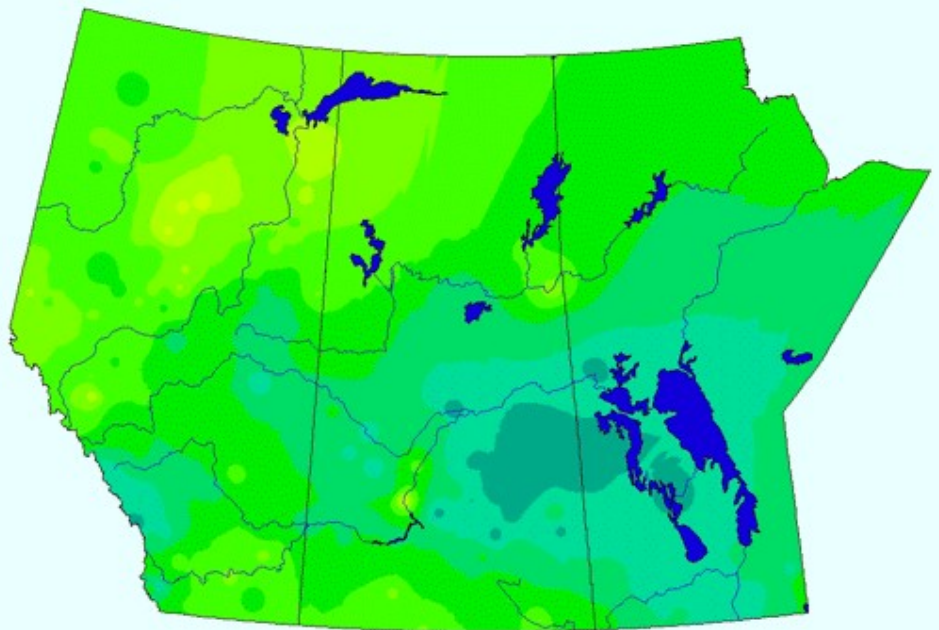
PDI 1998 01



1999 : N AB & N central SK

2001: spring/summer S AB & central SK

SPI 1998 01



SPI Values	
3.0 to 3.5	
2.5 to 3.0	
2.0 to 2.5	
1.5 to 2.0	
1.0 to 1.5	
0.5 to 1.0	
0.0 to 0.5	
-0.5 to 0.0	
-1.0 to -0.5	
-1.5 to -1.0	
-2.0 to -1.5	
-2.5 to -2.0	
-3.0 to -2.5	
-3.5 to -3	
No Data	

