TABLE 2. MSD of JJA temperature and DJF precipitation between all reference datasets

Tmin	PRISM	UW	Daymet	NARR	
	MR CV DR SC NC	MR CV DR SC NC	MR CV DR SC NC	MR CV DR SC NC	
PRISM					
UW	-2.0 -0.5 -0.3 -0.4 -2.3				
Daymet	<b>-1.8</b> 0.2 <b>-</b> 0.2 <b>-</b> 0.3 <b>-4.6</b>	0.2 0.8 0.1 0.1 -2.3			
NARR	2.5 2.5 3.1 -0.2 2.0	4.5 3.1 3.4 0.2 4.2	4.3 2.3 3.2 0.1 6.5		
Tmax	PRISM	UW	Daymet	NARR	
	MR CV DR SC NC	MR CV DR SC NC	MR CV DR SC NC	MR CV DR SC NC	
PRISM					
UW	0.3 -0.1 -0.2 -0.7 -2.4				
Daymet	-0.3 0.4 -0.2 0.2 -3.7	-0.6 0.5 0.1 0.9 -1.3			
NARR	-1.3 1.2 -0.1 -0.6 -3.7	-1.7 1.2 0.1 0.1 -1.3	-1.1 0.7 0.1 -0.7 0.0		
Tavg PRISM					

Tavg	PRISM			
	MR CV DR SC NC			
NARR	0.3 1.6 1.6 -1.0 -1.4			

Pr	PRISM	UW	Daymet	СРС	NARR
	MR CV DR SC NC	MR CV DR SC NC	MR CV DR SC NC	MR CV DR SC NC	MR CV DR SC NC
PRISM					
UW	-0.2 0.1 0.0 -0.2 -0.2				
Daymet	-0.1 -0.4 -0.0 0.2 0.5	0.1 -0.5 -0.0 0.3 0.8			
CPC	-0.8 0.0 0.0 -0.1 -1.1	-0.5 -0.1 0.0 0.1 -0.9	-06 04 00 -03 -17		

-0.5 -0.4 -0.1 -0.1 <mark>-1.3</mark> -0.3 -0.5 -0.1 0.1 -1.1 -0.4 -0.0 -0.1 -0.3 **-1.8** 0.2 -0.5 -0.1 0.0 -0.2

NARR