· · -
The state of the s
- 1 N W
~~~~
Minnesota
Roardof
Water & Soil
Resources
Nesources

## MINNESOTA CLIMATOLOGICAL NETWORK

Ainnesota oard of Vater & Soil esources			ater and Soil Resources nservation Districts		IVI			am pm	WATOL		<b>\L</b>			7			
					Yea	ır	Month	Ob T	Time	County	Townsl	hip	Range	Section	on		
Name						County name											
Address										Town name							
email											hone No.	(	)				
24-HC	HOUR AMOUNTS REMARKS:				Gauge type (Check One):												
Rain, lelted Snow,	Snow (Ins. &	Snow On Ground (Inches)	Give times and comments about events. (Temperature and Phenology items are very useful).		cylinder		tipping bucket				catch opening diameter/size (inches) maximum catch depth (inches)						
Etc. (Ins. & Hdths)	Tenths)				test tube weighing				board/ruler/post used for snowyesno								
x nutris)		(Inches)	01	tems are very userur).	wed	dge		0	ther								
			02														
			03														
			04														
			05														
			06														
			07														
			80														
			09														
			10														
			11														
			12														
			13														
			14														
			15														
			16														
			17														
			18														
			19														
			20														
			21														
			22														
			23														
			24														
			25														
			26														
			27														
			28														
			29														
			30														
			31														
			TOT	ALS State Climatology	/ Offic	e, 43	9 Borlaı	ıg Hal	II, 1991 U	pper Bufo	rd Circle	St.	Paul, MN	۱ 55108	3-6028		