

Dear Data Gatherers and Users,

The data listed here were received and put into computer files by the State Climatology Office on or before 3/19/2015. Hopefully, these data will be beneficial to the individual locations who provide the observations as well as provide a weather history for your area, town, or county.

2014 BLUE EARTH Monthly Precipitation, Totals

cc	ttt	rr	ss	ooooo	nnnn	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	AGR	HYD	ANN	GRO		
7	105N	27w	15	BISSONET	SWCD				4.40	3.15	9.33	1.22	3.01	2.38	1.50							19.09	
7	105N	28w	9	SCHUTT	SWCD				2.79	1.89	10.61	1.05	2.73	2.08								18.36	
7	105N	28w	23	AMBOY	NWS	.64	.67	.81	4.33	2.32	10.31	1.38	3.14	2.46	2.05	.78	1.11	29.95	31.05	30.00		19.61	
7	105N	28w	27	SMOTHERS	SWCD				4.85	3.30	10.99	1.24	4.21	3.48	1.74							23.22	
7	105N	29w	31	HENDRICK	SWCD				3.03	1.87	8.73	1.27	2.23	2.77	1.24							16.87	
7	106N	27w	9	DEWITZ D	SWCD	.66	1.33	1.21	4.31	3.81	7.80	.82	4.13	1.46	1.69	.90	1.01	31.33	30.73	29.13		18.02	
7	106N	27w	9	HUSTAD C	SWCD				4.88	4.50	9.09	.83	3.70	2.00	1.70							20.12	
7	107N	25w	5	MILLER	SWCD				4.88	4.28	10.34	.62	3.46	2.22	1.97							20.92	
7	107N	25w	31	KRUSE	SWCD				5.62	5.18	8.62	.87	3.18	2.03	1.56							19.88	
7	107N	27w	30	BERGEMAN	SWCD				4.27	2.64	7.95	.99	3.10	3.53	1.65							18.21	
7	107N	28w	5	KUBICEK	SWCD				4.80	7.43		.84	3.20	1.88	1.58							18.15	
7	107N	28w	28	GARDEN C	NWS			.42	2.59	2.33	7.44	.61	2.68	1.34	1.20							14.40	
7	107N	29w	6	TEIGUM A	SWCD				4.45	5.14	5.29	1.45	3.71										
7	107N	29w	10	JOHNSON	SWCD				3.42	4.47	7.15	.94	3.48	1.57	1.44							17.61	
7	108N	25w	18	KOENIGS	SWCD				5.65	3.77	10.82	.61	3.88	1.98	1.65							21.06	
7	108N	25w	18	WALTERS	SWCD				5.38	4.38	12.05	.90	4.45	1.39	1.71							23.17	
7	108N	26w	5	NORTH CI	SWCD				5.60	3.43	11.54	.61	1.90	1.39	1.00							18.87	
7	108N	26w	16	JANSSEN	SWCD				5.50	3.36	10.06	.87	4.16	1.47	2.02							19.92	
7	108N	26w	17	BEC_SWCD	SWCD				5.16	3.16	9.52	1.46	2.27	2.10	1.97							18.51	
7	108N	26w	18	BRAND MA	SWCD	1.14	1.84	1.48	5.91	3.27	12.25	.55	3.24	1.41	2.16	1.04	1.04	38.59	37.95	35.33		20.72	
7	108N	27w	13	PURRIER	SWCD				3.43	10.57		.74	4.52	1.78	2.80							21.04	
7	108N	27w	14	WATER PL	SWCD				4.96	4.58	10.37	.88	3.74	1.16	2.17							20.73	
7	108N	27w	18	SEPPMANN	SWCD				3.75	2.54	11.86	1.11	2.59	1.38	1.96							19.48	
7	108N	29w	6	THOMAS H	SWCD				4.29	3.55	9.93	.62	3.62	2.65	1.07							20.37	
7	109N	25w	27	METTLER	SWCD	1.83	2.24	1.35	4.91	4.64	10.66	1.62	3.22	1.82	2.09	1.80	.99	40.14	39.41	37.17		21.96	
7	109N	25w	31	BARTSCH	SWCD				5.64	3.34	11.39	1.96	3.26	1.99	2.63	.83	.87					21.94	
7	109N	26w	35	BARTSCH	SWCD				6.44	3.35	10.74	1.74	4.56	2.06	1.89							22.45	
7	109N	29w	35	ENGLES R	SWCD				4.45	3.39	8.42	.91	3.30	2.75	1.04							18.77	
county averages						1.07	1.52	1.05	4.67	3.57	9.69	1.03	3.38	2.02	1.75	1.07	1.00	35.00	34.79	32.91		19.76	
# of obs						4	4	5	26	28	28	28	28	27	26	5	5	4	4	4		4	27

Data as received and digitized on or before 3/19/2015.

'*' denotes a partial monthly record, 'e' denotes that value is wholly or partially estimated.

'AGR', 'HYD', and 'ANN' are annual totals starting in Sep 2013, Oct 2013, and Jan 2014, respectively. 'GRO' is growing season (May 2014 thru Sep 2014) precip.

'cc ttt rr ss' is County-Township-Range-Section, 'nnnn' is network.

Prepared by: State Climatology Office, DNR, Eco-Waters.

Greg Spoden and Pete Boulay. Phone: 651-296-4214 Web: <http://climate.umn.edu/>