



HOURLY PRECIPITATION DATA

VIRGINIA

JULY 2011

VOLUME 61 NUMBER 7

ISSN 0364-6874

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Director

National Climatic Data Center

Thom R. Karl

DAILY PRECIPITATION TOTALS

Г	CTATION	١														DA	Y OF	MC	NTI	ł													
GAGE	STATION	TOTAI	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	VIRGINIA ALTAVISTA BEDFORD 4 NW BLACKSBURG NWSO BREMO BLUFF CAMP PICKETT CHATHAM COVINGTON FLTR PLT DANVILLE REGIONAL AP GALAX WTP GATHRIGHT DAM HOT SPRINGS JOHN H KERR DAM LYNCHBURG INTL AP MILLGAP NORFOLK INTL AP PAINTER 2W PIEDMONT RSCH STN PULASKI 2 E RICHMOND INTL AP ROANOKE INTL AP ROANOKE INTL AP ROANOKE INTL AP ROCKY MT STAFFORDSVILLE 3 ENE TROUT DALE 3 SSE WAKEFIELD INW WASHGTN DULLES INTL AP WASHINGTON REAGAN AP WILLIAMSBURG 2 N WILLIAMSVILLE 2 S WILLIS WISE 3E WOOLWINE	.0 P 5.4 2.1 I 4.90E .0 P .0 P .0 P .0 P .3.88 1.0 P 1.82E -3.7 2.99 .0 P 10.89 .0 P 2.4 6.0 3.63 3.76 .0 I 3.8 .0 P .0 P 2.58 3.03 9.7 .0 P 2.9 .0 P 2.0 2.2	P I I P P P P P P	2 mm mm mm	3 m m m11 .2 .18 m14 .87 .2	- m m m P .6711 .031.521 .13 1.48 m T T T .63 33	5 m m m02 - T1 m T T	1.4 m 1.2	7 I04 2.2 m	.7 1.8 1.1 -	91 .1 .1	10	1 .20 .5 m	m	13	m	15 m	16	17	m	191 .1 .1	20 -1.6 -10.04	m	22	23 -1.6 1.8 - P 0.09 .4 - T -1.04 4 .03 T m 7 4 .3	24 I 22 .07 .11 .2 2 T .2 .37 .1 .1 .2 .2 .6	25 m T T 3	m	m m		29 m	30 m	31 m

JULY 2011

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STATION					_	A	.M. H	OUR	ENDI	NG								P	М. Н	OUR I	ENDI	NG] 4
SIMILON	DATE	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	TOTAL
ALTAVISTA	1		{ -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	P
BEDFORD 4 NW	31 6 8	-	-	-	-	.6	.6	.1	-	-	-		-	-	-	.5	.1	-	-	-	-	-	.1 .1	-	- }	1.4
	9 20 23											.1							1.5			.1		1.6		.1 1.6 1.6
BLACKSBURG NWSO	1 7 8 9	m	[m m	m m	m m	m m	m m	m m	m m	m m	m m	m m	m m .2	m m .2	m m	m m .5	m m .1	m m	m m]	.8	m	m	m	m	m	I I 1.8 .1
BREMO BLUFF	20 24 31 1 5	m	m [m	m m	m m	m m	m m	m m	[m m	i m m	m m m	m m m	m m m	m m m	m m m	m m m	m m m	m m m	m m m	m m m	m m m	m m m	m m m	.1 m m m	m m] m	.1 I m I
	6 8 11 13	m	m	m	m	m	m	m	m	m	m	m	m	m	m 1.2	m	m	m .9	m	.1	m	m .1 .1	.1	m	m]	m 1.2 1.1 .1
	23 24 25 30															.1 .1	1.7		.1	.1	.1	.1				1.8 .2 .1
CAMP PICKETT	1 31	_	{ - -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	. <i>L</i> - -	-	-	-	-	-	- -}	P -
CHATHAM	1 31	_	{ - -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- - }	P
COVINGTON FLTR PLT	4 8 23																.6q		.1q .5q	.1q .9q	.1q	.1q	.1q		,	P P P
DANVILLE REGIONAL AP	30 4 5			T													1.0q T	.06	.54	.06	.01	.1q				P .67 .02 T
	6 7 8 9	.02	.01 .03	T T						Т	Т							.10	.09	Т		.03 .01	.01 1.59	.28	.09	.04 2.17 .05
	13 23 24 25 30															.08 T	T .01	T T	T .77	.07	T					T .09 .07 T .77
GALAX WTP	6 16 17									.1						.2q			.,,		.1					P .1 .1
GATHRIGHT DAM	22 31 23 24														.4	.2 .1	.1				.1					.3 .5 .4 .1

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STATION						A	.M. H	OUR	ENDI	NG								P	.М. Н	OUR I		NG	201			د
STATION	DATE	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	TOTAL
HOT SPRINGS JOHN H KERR DAM	25 29 31 1 31 4 7 8	- { - -	- - -	- - -		- - -	- - -		- - -	- - -		{ q - - -	-	.1 - - -	.1 - - -	-	-	- - - -	.1 - - - - .6	-	- - - .1	-	- - -	- - -	- -} - -}	.3 P - - .1 .6
LYNCHBURG INTL AP	9 24 25 30 31 3 4 6 8 11	.1	.1		Т	.02 T	.04	.07	T				.1	.6 T	.1 T T 1.39	T T	.01	.02	.3 T T .10	.04	.1 .1 T .09	.1 .1 .25 .16	.02	Т	.0	.2 .2 .9 .1 .8 .09 .03 .18 .40 .20 1.39
MILLGAP NORFOLK INTL AP	17 19 20 23 24 25 31 1 31 3	-	{ - -	-		-	.38 - - T	T -	.03	.08 -	T T -	Т	.03	T T -	-	T -	.02	T - -	-	T T -	T T	-	T	.03	.01	.01 T .04 T T .02 .63 P -
NON OLK INTE AI	4 5 6 8 9	.07	.37	.16	.03	.12	.04		.01	.02		Т				.15	.05	T T T	.16 T 1.08	.01	T	.01	T T		.01	1.52 T 1.32 .01
	13 22 23 24 25 31													.17	1.16	.95	.09	Т		.05 T	.15 T 1.07	T T .03 .67	T 1.55 .16	.74 .04	.05	.15 .05 1.04 2.37 2.35 1.35
PAINTER 2W PIEDMONT RSCH STN	1 31 3 4 6 8 11 13 24 25	-	{ - -	-	-	- - .1	-	.1	.2	-	-	-	-	-	.1	-	.2	.1	.1	-	.4	.1	-	-	-}	P .1 .1 .2 .3 .5 .8 .2 .2 .2
PULASKI 2 E	3																.1 .1	.1	.1							.2

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STATION						A	.М. Н	OUR	ENDI	NG								P.	м. н	OUR I	ENDI	NG_				ر [
SIATION	DATE	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	TOTAL
	5 7		.1														1.7	.5								.1 2.2
	8 22															.3	.1					.1				.1
	23 24 25											.2	.1	.1			.1									.4 .1 1.4
	30 31	.1											.5	.9		.1 .1				.4	.4					.9 .2
RICHMOND INTL AP	3 4								T										.02	.78	.10	.03	Т	.17	.01	.18 .93
	6 8		0.1		Т	T		Т	T					.02	.10	.12	.06 .60	.01 T	T .01	.01	.66	.19	.08	.16	.01	.31 1.72
	9 13 23	Т	.01															Т	T T	.01 .01	T .02	T T				.01 .01 .03
	25 30																.15	T	.21	.02	.03		Т			.41 T
ROANOKE INTL AP	31					20		_			_	T	.03		T	1.19	.11	.17	.01							.03 1.48
	6 8 9		Т	T		.38	T	Т		Т	Т			.04	.02 T	T T	Т			.12	.69	T	Т			.40 .85 T
	13 17									•				Т		T					T	T				T T
	19 20 23										Т	.03	.08	.01	T		Т	Т			T					.12 T T
	24 25													T T	T .31	.04	T	T								T .35
ROCKY MT	30 1		[m	m	m	m	m	m	m	m	m	m	T m	m	T m	.52 m	.04 m	m	T m	T m	T m	T m	m	m	m	.56 I
STAFFORDSVILLE 3 ENE	31 7 8	m	m	m	m	m	m	m	m	m .1	m	m	m	m	m	m	m	m	m	m 1.1	m 4	m	m	m	m]	m .1 1.6
	19 24												.1	.6	.1	.1	.3	.6	.1	1.1	.4	.1				.8
TROUT DALE 3 SSE	25 1		{ -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	.2	-	-	-	-	-	-	.2 P
WAKEFIELD INW	31 1 31	-	- { -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- } - - }	P
WASHGTN DULLES INTL AP	3 4	-	.06	T	.08	T	-		-	-		-	-		-	-	-	T	T	T	T	-	T	T	- }	.14 T
	6 8								T	.10	Т			Т	.09	.60	.58	T	T				Т			.10 1.27
	11 13 25												Т	.10	.21 .27	.48 T	Т				.01					.01 .69 .37
WASHINGTON REAGAN AP	3 4			.02	.11	.49	.07						1	.10	.21	1			.18	Т	T	T		Т		.87 T

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STATION						A	.M. H	OUR	ENDI	NG								P.	М. Н	OUR I	ENDI	NG				
STATION	DATE	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	TOTAL
WILLIAMSBURG 2 N	5 6 8 13 19 22 25 3 4 6 8 9 13	.3	.1	.1			.8		.1	.03	.03	.01	T	.15	T T	T .95	.56 .10	.04 T	T .24	.1	.2	.1	1.1	T T	.2 .3	T .077 .600 1.055 .244 T .200 .2 .6 1.0 5.2 .5 .6 .1
WILLIAMSVILLE 2 S WILLIS	24 25 1 31 4 8 9 16 23 24	-	{ -	-	-	-	-	-	.1	-	.1	.1	- - .1	-	- - .1	- - .1	- - .2	- - .1 .2	-	1.2	.1 - - .5 .1	.2	-	.1 - -	.1 }	.2 1.3 P - .3 .6 .1 .2 .7
WISE 3E WOOLWINE	31 1 31 6 8 9	-	{ - -	- -	-	-	- -	-	-	-	- - -	-	-	- -	-	-	.2	.1 - - .1	-	.1 - -	-	-	-	- - .1	- -}	.4 P - .1 .1
WYTHEVILLE 1 S	16 23 25 26 30 31 4 6 8 9 16 17 23 30 31				.1			.1			.1		.1	.1	.1	.3 .1 .1	.1	.1	.1	.5	.1	.1	.1			.1 .4 .1 .1 .6 .4 .3 .4 .1 .1 .1 .1 .3 .6 .2

MONTHLY PRECIPITATION MAXIMA

			MAXIM	A FOR M	EASURM	ENT			MAXIMUM
N	11NUTES				HOUI	RS			ACCUMULATION
15	30	45	1	2	3	6	12	24	
.9 23/1745	1.4 23/1800	1.6 20/2300	1.6 20/2315+	1.6 21/0015+	1.6 21/0115+	1.6 23/2315+	1.6 24/0515+	1.6 24/1715+	
.6 Q04/1600 .3 31/1400	.9 Q30/1530+ .4 31/1400	.9 30/1545+ .4 31/1430+	1.0 Q30/1600+ 1.59 08/2200 .5 31/1430	1.4 23/1900+ 1.87 08/2300 .5 31/1530+	1.4 23/2000+ 1.96 08/2400 .5 31/1630+	1.4 23/2300+ 2.02 09/0200 .5 31/1930+	1.4 24/0500+ 2.21 09/0400+ .5 31/2400+	1.4 24/1700+ 2.21 09/1600+ .5 31/2400+	
.6 08/2345	.8 08/2400	.9 09/0015	.9 09/0030+ 1.39 13/1400	.9 09/0130+ 1.39 13/1500+	1.0 09/0230+ 1.39 13/1600+	1.0 09/0530+ 1.39 13/1900+	1.0 09/1130+ 1.39 14/0100+	1.0 25/2000+ 1.39 14/1300+	
.7 13/1615 .8 25/1215	.8 13/1615 1.3 25/1215+	.8 13/1630+ 1.7 07/1615+	1.55 24/2200 .8 13/1645+ 2.1 07/1615 .78 04/1900	2.29 24/2300 .8 13/1745+ 2.2 07/1715+ .88 04/2000	2.34 24/2400 .8 13/1845+ 2.2 07/1815+ .93 08/2200	2.37 25/0200+ .8 13/2145+ 2.2 07/2115+ 1.47 08/2100	2.37 25/0800+ .8 14/0345+ 2.2 08/0315+ 1.73 09/0300+	4.49 25/2100 .8 14/1545+ 2.2 08/1515+ 1.73 09/1500+	
.6 08/1900	.9 08/1900	1.1 08/1915	1.19 04/1500 1.2 08/1930+	1.30 04/1600 1.5 08/2000+	1.47 04/1700 1.6 08/2100	1.48 04/2000+ 1.6 08/2400+	1.48 05/0200+ 1.6 09/0600+	1.48 05/1400+ 1.6 09/1800+	
.7 25/1845+	1.1 25/1845+	1.6 08/2115	.60 08/1500 .95 13/1500 1.9 08/2130	1.18 08/1600 1.05 13/1600 2.3 08/2230+	1.27 08/1600 1.05 13/1700+ 2.7 08/2330+	1.27 08/1900+ 1.05 13/2000+ 3.3 09/0230	1.27 09/0100+ 1.05 14/0200+ 4.6 09/0100	1.27 09/1300+ 1.05 14/1400+ 5.7 09/0500+	
.3 24/1845+	.5 23/2015+	.5 30/1845	.5 30/1900+	.7 23/2130+	.7 23/2230+ .6 30/2100+	.7 24/0130+	.7 24/0730+	1.2 24/1930+ 1.0 31/1800+	
.3 30/1800+	.4 06/1415	.4 06/1430+	.4 06/1445+	.4 30/1945+	.5 30/2045+	.6 30/2345+	.6 31/0545+	.8 31/1745+	
	.6 Q04/1600 .3 31/1400 .6 08/2345 .7 13/1615 .8 25/1215 .6 08/1900 .7 25/1845+ .3 24/1845+	15 30 .9 23/1745 1.4 23/1800 .6 Q04/1600 .9 Q30/1530+ .3 31/1400 .4 31/1400 .6 08/2345 .8 08/2400 .7 13/1615 .8 13/1615 .8 25/1215 1.3 25/1215+ .6 08/1900 .9 08/1900 .7 25/1845+ 1.1 25/1845+ .3 24/1845+ .5 23/2015+ .3 31/1500+ .4 30/1830+	.9 23/1745	MINUTES 15 30 45 1 .9 23/1745 1.4 23/1800 1.6 20/2300 1.6 20/2315+ .6 Q04/1600 .9 Q30/1530+ .9 30/1545+ 1.0 Q30/1600+ .3 31/1400 .4 31/1400 .4 31/1430+ 1.59 08/2200 .5 31/1430 .6 08/2345 .8 08/2400 .9 09/0015 .9 09/0030+ .6 08/2345 .8 13/1615 .8 13/1630+ 1.39 13/1400 .7 13/1615 .8 13/1615 .8 13/1630+ 2.1 07/1615- .8 25/1215 1.3 25/1215+ 1.7 07/1615+ 2.1 07/1615- .7 8 04/1900 1.1 08/1915 1.2 08/1930+ .6 08/1900 .9 08/1900 1.1 08/1915 1.2 08/1930+ .7 25/1845+ 1.1 25/1845+ 1.6 08/2115 1.9 08/2130 .3 24/1845+ .5 23/2015+ .7 23/2015 .7 23/2030+ .3 31/1500+ .4 30/1830+ .5 30/1845 .5 30/1900+	MINUTES 15 30 45 1 2 -9 23/1745 1.4 23/1800 1.6 20/2300 1.6 20/2315+ 1.6 21/0015+ -6 Q04/1600 .9 Q30/1530+ .9 30/1545+ 1.59 08/2200 1.87 08/2300 -3 31/1400 .4 31/1400 .4 31/1430+ .5 31/1430 .5 31/1530+ -6 08/2345 .8 08/2400 .9 09/0015 .9 09/0030+ 1.39 13/1500+ -6 08/2345 1.3 25/1215+ 1.7 07/1615+ 2.1 07/1615 -8 25/1215 1.3 25/1215+ 1.7 07/1615+ 2.1 07/1615 -7 804/1900 1.30 04/1600 -6 08/1900 .9 08/1900 1.1 08/1915 1.2 08/1930+ 1.5 08/2000+ -7 25/1845+ 1.1 25/1845+ 1.6 08/2115 1.9 08/2130 2.3 08/2230+ -3 24/1845+ .5 23/2015+ .7 23/2015 .7 23/2030+ .7 23/2130+ -3 31/1500+ .4 30/1830+ .5 30/1845 .5 30/1900+ .5 30/2000+	MINUTES HOUR 15 30 45 1 2 3 .9 23/1745 1.4 23/1800 1.6 20/2300 1.6 20/2315+ 1.6 21/0015+ 1.6 21/0115+ .6 Q04/1600 .9 Q30/1530+ .9 30/1545+ 1.0 Q30/1600+ 1.4 23/1900+ 1.4 23/2000+ .3 31/1400 .4 31/1400 .4 31/1430+ .5 31/1430 .5 31/1530+ .5 31/1630+ .6 08/2345 .8 08/2400 .9 09/0015 .9 09/0030+ .9 09/0130+ 1.0 09/0230+ 1.39 13/1400 1.39 13/1500+ 1.39 13/1500+ 1.39 13/1500+ 1.39 13/1500+ .7 13/1615 .8 13/1615 .8 13/1630+ .8 13/1645+ .8 13/1745+ .2 07/1715+ .8 25/1215 1.3 25/1215+ 1.7 07/1615+ 2.1 07/1615- 2.1 07/1615- 2.1 07/1615- 2.2 07/1715+ .8 04/2000 .9 08/1900 1.1 08/1915 1.2 08/1930+ 1.5 08/2000+ 1.6 08/2100 .7 25/1845+ 1.1 25/1845+ 1.6 08/2115 1.2 08/1930+ 1.5 08/2000+ 1.6 08/2330+ .3 24/1845+ .5 23/2015+ .7 23/20	15 30 45 1 2 3 6 .9 23/1745 1.4 23/1800 1.6 20/2300 1.6 20/2315+ 1.6 21/0015+ 1.6 21/0115+ 1.6 23/2315+ .6 Q04/1600 .9 Q30/1530+ .9 30/1545+ 1.0 Q30/1600+ 1.4 23/1900+ 1.4 23/2000+ 1.4 23/2300+ .3 31/1400 .4 31/1400 .4 31/1430+ .5 31/1430 .5 31/1530+ .5 31/1630+ .5 31/1930+ .6 08/2345 .8 08/2400 .9 09/0015 .9 09/0030+ .9 09/0130+ 1.0 09/0230+ 1.0 09/0230+ 1.0 09/0530+ .7 13/1615 .8 13/1615 .8 13/1630+ .8 13/1645+ .8 13/1745+ .8 13/1845+ .8 13/1845+ .8 13/1845+ .8 13/1845+ .2 07/1715+ .2 07/1815+ .2 07/2115+ .8 25/1215 1.3 25/1215+ 1.7 07/1615+ 2.1 07/1615- 2.2 07/1715+ 2.2 07/1815+ 2.2 07/2115+ .8 08/1900 .9 08/1900 1.1 08/1915 1.2 08/1930+ 1.5 08/2000+ 1.6 08/2100 1.6 08/2100 1.6 08/2100 1.05 13/1000 1.05 13/1000 1.05 13/1000+ 1.05 13/1000+ <td< td=""><td> MINUTES</td><td> MINUTES</td></td<>	MINUTES	MINUTES

REFERENCE NOTES

Hourly Precipitation Data (HPD) are obtained from recording rain gages. The rain gage may be located at a National Weather Service, Federal Aviation Administration, or Cooperative Observer Station. HPD time resolution is 15 minutes or 1 hour. Published data are displayed at an hourly resolution. Precipitation values in this bulletin are in inches. Times are local standard.

Standard rain gage types:

Weighing gage : reported in inches to tenths Tipping bucket : reported in inches to hundredths Т Weighing gage : reported in inches to hundredths TT

Not specified

HPD maxima cover 9 time periods from 15 minutes to 24 hours and do not necessarily end on whole hours. Stations that report hourly data only will not have maxima computed for periods less than 1 hour. If any data are missing, no maxima are computed. MAXIMUM ACCUMULATION is the largest accumulated precipitation amount from times with unknown data distribution during a month. Clock mechanisms sometimes stick or stop; some of the special symbols in the HPD section are used when such "signatures" are found in the data.

Information contained in the station name:

- Rain gage equipped with a wind shield.
- Inactive station. Symbol found by station name in the Station Index.
- Experimental rain gage or unusual measurement procedure which may have some effect on HPD. Common types are:
 - rain gage with a heated orifice
 - \$2 rain gage with an automatic siphon
 - rain gage with a remote orifice and funnel \$3
- 8 SW or other numbers and letters following the name, indicate the distance in miles, and the direction, from the nearest post office.

Special symbols in the HPD:

- Begin accumulation sometime within the hour period or day period.
- End accumulation during the day or hour. Will follow the distribution amount.
- Temporal distribution unknown. First HPD value that follows is the total accumulated amount.
- Estimated monthly total by spatial modelling.
- Incomplete hourly total. One (1) or more 15 minute periods are missing.
- Incomplete daily or incomplete monthly total. One (1) or more periods т are missing.
- Daily or monthly total excludes highly suspect data value(s).
- Hourly total excludes one (1) or more questionable 15 minute periods.

- Ouestionable 15 minute data. Seen in Maxima tables.
- Time of occurrence is suspect. Amount is included in daily total.
- Trace amounts are included only for Federally funded meteorological observing sites.
- Value greater than 9.99 refer to Hourly Precipitation Section for daily total.
- Probable melting frozen precipitation included in total.
- Begin missing period during the hour (inclusive) or day.
- End missing period during the hour (inclusive) or day.
- Begin delete period during the hour (inclusive) or day.
- End delete period during the hour (inclusive) or day.
- Data missing for part or all of the period. m
- Data deleted for part or all of the period.
- Duplicate maxima for same time period; latest is shown.
- NOTE: Missing (m) flag in the MONTHLY PRECIPITATION TOTALS page represents missing and/or deleted data for part or all of period.
- NOTE: Only the first and last rows of long groups of missing (m), deleted (-), and accumulated (*) data are shown.
- NOTE: The special symbols in the HPD appear as a suffix to type "F" values, or directly below type "T" and type "U" gage values.
- NOTE: TIPPING BUCKET precipitation gages become increasingly inaccurate with increasing rainfall intensities. TIPPING BUCKET gages also may NOT correctly report the amount or time distribution during frozen or freezing precipitation events (i.e. snow, hail, sleet, or freezing rain).
- NOTE: Users of data from this publication may notice that daily totals may differ from those listed in the CLIMATOLOGICAL DATA (CD) publication. There are two primary reasons for the differences. The first is because the precipitation values are measured by two different gage types. The second reason is that the totals may be measured at different times. Most manual measurements are made at or near 8 AM or 5 PM local time while the daily totals from the hourly precipitation gages are computed on a midnight (calendar day) basis.

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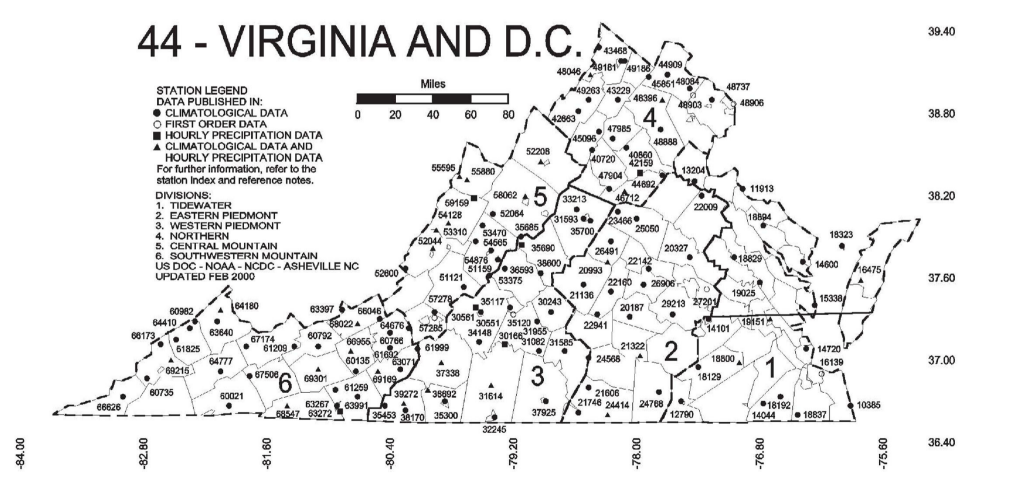
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Monthly editions contain station daily maximum and minimum temperatures and precipitation. Some Stations provide daily snowfall, snow depth, evaporation, and soil temperature data. Each edition also contains monthly summaries for heating and cooling degree days (65 degree F base). The July issue contains a recap of monthly heating degree days and snow data for the preceding July through June.

The Annual issue contains monthly and annual averages of temperature, precipitation, temperature extremes, freeze data, soil temperatures, evaporation, and a recap of monthly cooling degree days.

Storm Data

Monthly issues contain a chronological listing, by states, of occurrences of storms and unusual weather phenomena. Reports contain information on storm paths, deaths, injuries, and property damage. An "Outstanding storms of the month" section highlights severe weather events with photographs, illustrations, and narratives. The December issue includes annual tornado, lightning, flash flood, and tropical cyclone summaries.

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This publication contains monthly means for temperature, pressure, precipitation, vapor pressure, and sunshine for approximately 2,000 surface data collection stations worldwide and monthly mean upper air temperatures, dew point depressions, and wind velocities for approximately 500 observing sites.

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