		MA	X TEMPEI	RATURE	MI	N TEMPER	ATUR	E	CDD	PRI	ECIPITATIO)N	S	NOWFALI	_
Month	Day	Norm	Rec	Rec Lo	Norm	Rec	Rec Hi		or	Normal	Record	%	Norm	Rec	%
		MAX	High Year	MAX Year	MIN	Low Year	MIN '	Year	HDD	Precip	Precip Year	Chc	Snow	Snow Year	Chc
JAN	1	47	78 1952	21 1918	29	6 1918	54 1	1966	27	0.11	1.60 2007	32	0.1	4.9 1962	5
JAN	2	47	69 2000	18 1918	29	10 2018	54 1	1916	27	0.11	1.36 1979	34	0.1	1.6 1918	5
JAN	3	47	74 2000	21 1918	29	7 1918		1950	27	0.11	2.14 1914	35	0.1	7.7 2002	5
JAN	4	47	76 2005	22 1920	28	-1 1918	57 2	2004	27	0.11	0.75 2000	35	0.1	2.4 2018	5
JAN	5	47	76 1950	25 2018	28	6 1981	58 1	1950	27	0.11	1.36 1931	36	0.1	13.3 1980	5
JAN	6	47	73 2007	19 1912	28	0 1924	59 1	1950	27	0.11	3.31 1962	35	0.1	6.0 1996	6
JAN	7	47	78 1907	21 1996	28	-3 2018	61 1	1998	27	0.11	1.51 1908	33	0.1	7.0 2017	6
JAN	8	47	75 1913	18 1942	28	-8 1942		1998	27	0.12	1.77 1932	35	0.1	6.7 1940	6
JAN	9	47	73 2008	12 1970	28	0 2017		1937	27	0.12	1.51 1932	34	0.1	1.7 1977	7
JAN	10	47	75 1930	22 1982	28	-6 1942		1972	27	0.12	2.32 1921	35	0.1	7.1 1962	7
JAN	11	47	72 1975	16 1982	28	-8 1942		1975	27	0.12	1.78 1975	35	0.1	7.6 1955	7
JAN	12	47	71 2005	21 1981	28	-1 1942		2018	27	0.12	1.76 1915	34	0.1	3.8 1964	8
JAN	13	47	75 2005	13 1912	28	1 1912	59 2	2005	27	0.12	1.74 1948	33	0.1	1.5 1964	8
JAN	14	47	78 1932	20 1912	28	-1 1912		1932	27	0.12	1.89 2005	34	0.1	5.7 1982	8
JAN	15	47	75 1952	25 1917	28	0 1964		1995	27	0.12	1.27 1936	33	0.1	3.6 1966	8
JAN	16	47	73 1953	20 1972	28	3 1977		1947	27	0.12	1.27 1909	33	0.1	6.3 1965	7
JAN	17	47	80 1943	17 1977	28	-1 1977		1943	27	0.12	1.56 2013	34	0.1	2.6 1985	7
JAN	18	47	70 1929	19 1977	28	0 1957		1915	27	0.12	1.54 2015	35	0.1	1.2 1994	8
JAN	19	47	72 1974	12 1994	28	-1 1994		1951	27	0.12	1.91 1936	35	0.1	5.1 1967	8
JAN	20	47	74 1951	20 1994	28	-2 1985	_	1900	27	0.12	1.03 1979	34	0.2	4.2 1985	8
JAN	21	47	74 1935	15 1985	28	-6 1985		1927	27	0.12	1.73 1902	33	0.2	2.0 2014	8
JAN	22	48	75 1906	23 2014	28	-1 1970		1937	27	0.12	1.67 1954	33	0.2	7.4 1987	8
JAN	23	48	76 1974	23 2003	28	6 1936		1999	27	0.11	2.51 1935	33	0.2	5.3 2016	8
JAN	24	48	76 1950	23 1948	28	5 1936		1950	27	0.11	1.78 1940	32	0.2	19.9 1940	8
JAN	25	48	79 1950	22 2004	28	-6 1940		1909	27	0.11	1.20 1933	31	0.2	11.0 2000	8
JAN	26	48	80 1950	19 1961	28	-11 1940		1950	27	0.11	1.38 2011	31	0.2	13.2 1966	8
JAN	27	48	74 1974	23 1907	29	-6 1940		1952	27	0.11	1.32 1976	31	0.2	7.7 1922	8
JAN	28	48	77 1944	17 1897	29	-7 1940		1916	27	0.11	2.07 1952	31	0.2	10.3 1922	7
JAN	29	48	77 1975	18 1966	29	-12 1940	_	1970	27	0.11	1.20 1912	31	0.2	5.7 1966	7
JAN	30	48	81 2002	18 1966	29	-3 1940		2013	27	0.11	1.16 2000	31	0.2	9.5 2010	7
JAN	31	48	72 1916	23 1948	29	4 1934	51 1	1916	26	0.11	0.82 1957	30	0.2	7.0 1948	7

			X TEMPE			N TEMPER		CDD		ECIPITATIO			NOWFALL	
Month	Day	Norm	Rec	Rec Lo	Norm	Rec	Rec Hi	or	Normal	Record	%	Norm	Rec	%
		MAX	High Year	MAX Year	MIN	Low Year	MIN Year	HDD	Precip	Precip Year	Chc	Snow	Snow Year	Chc
FEB	1	49	79 2002	24 1900	29	3 1965	53 2012	26	0.11	2.56 2008	31	0.2	3.1 1948	7
FEB	2	49	78 1989	23 1961	29	3 1971	50 1903	26	0.11	1.91 1973	32	0.2	5.3 1972	7
FEB	3	49	77 1989	21 1996	29	6 1966	49 1903	26	0.11	2.65 1920	32	0.2	2.5 1961	7
FEB	4	49	72 1991	18 1996	29	8 1996	51 1952	26	0.10	2.26 1998	31	0.2	4.6 1933	8
FEB	5	49	76 2008			-2 1996	50 2008		0.10	1.40 2010	31	0.2	5.0 1923	8
FEB	6	49	79 2008			3 1966	63 2008		0.10	2.17 1896	31	0.2	4.1 2010	8
FEB	7	50	74 2017			5 1936	58 1904		0.10	1.37 1971	32	0.2	12.6 1936	8
FEB	8	50	75 2017			-10 1936	55 2017	_	0.10	1.29 1961	32	0.2	4.9 1974	8
FEB	9	50	72 1990			-1 1934	49 1949		0.10	0.98 1921	31	0.2	4.6 1967	7
FEB	10	50	73 1959			-8 1979	58 1925		0.10	1.18 1946	31	0.2	4.5 1948	7
FEB	11	50	83 1932		30	-3 1936	56 1966	_	0.10	1.49 1983	32	0.2	13.3 1983	7
FEB	12	51	82 2017		30	1 1936	53 1932	_	0.10	1.15 1993	31	0.2	7.5 1899	7
FEB	13	51	75 1951			7 1917	50 1909		0.10	1.51 1893	31	0.2	8.3 1960	7
FEB	14	51	79 1949		30	5 1899	58 1949		0.10	1.41 1984	32	0.2	6.4 1965	7
FEB	15	51	82 1989			6 1899	58 1949		0.10	1.56 1953	33	0.2	6.3 1958	7
FEB	16	52	78 1976			7 1905	61 1990		0.10	1.86 1903	33	0.2	8.3 1996	6
FEB	17	52	81 1976			4 1958	58 1976		0.10	1.21 1998	33	0.2	6.0 1902	6
FEB	18	52	77 2011			6 1979	58 1976		0.11	2.23 1889	33	0.2	7.6 1989	6
FEB	19	52	78 1961	23 2015	31	9 2015	55 1961		0.11	1.28 1927	33	0.2	4.4 1972	6
FEB	20	53	77 1930			3 1979	55 1939		0.11	1.32 1921	33	0.2	5.6 1947	6
FEB	21	53	80 2018			4 2015	61 2018		0.11	1.34 1954	34	0.1	2.0 1929	6
FEB	22	53	75 2018			6 1968	52 1913		0.11	1.21 1900	33	0.1	2.5 2001	6
FEB	23	53	75 2017		32	12 1963	53 1922		0.11	1.87 1969	33	0.1	1.3 1989	6
FEB	24	54	82 1985			11 1914	56 1985		0.11	2.64 1979	30	0.1	5.4 1952	7
FEB	25	54	83 1930			8 1914	54 1930		0.12	1.57 1934	31	0.1	8.0 1934	7
FEB	26	54	77 1977			11 1970	56 1957		0.12	1.66 1891	32	0.1	5.3 1963	6
FEB	27	54	79 1997			4 1934	53 1977		0.12	1.20 1982	33	0.1	6.5 1982	6
FEB	28	55	81 1948			-1 1934	59 1910		0.12	1.28 1997	33	0.1	7.3 1964	6
FEB	29	55	79 1972	38 1916	33	19 1936	47 1972	21	0.12	1.40 1892	33	0.1	2.4 1968	6

		MA	X TEMPE	RATURE	MI	N TEMPER	ATURE	CDD	PR	ECIPITATIO	ON	S	NOWFALI	
Month	Day	Norm	Rec	Rec Lo	Norm	Rec	Rec Hi	or	Normal	Record	%	Norm	Rec	%
		MAX	High Year	MAX Year	MIN	Low Year	MIN Y	ar HDD	Precip	Precip Year	Chc	Snow	Snow Year	Chc
MAR	1	55	81 2017	21 1980	33	11 1937	58 19	10 21	0.12	0.93 2009	33	0.1	10.6 1980	7
MAR	2	55	81 1972	24 1980	33	16 1980	63 19	72 21	0.12	2.42 1994	33	0.1	5.1 1953	7
MAR	3	56	79 1974	29 1960		11 2009	55 19	45 21	0.13	1.90 1909	33	0.1	5.5 1960	7
MAR	4	56	82 2004	32 1960	34	10 2009	60 19	74 20	0.13	1.84 1993	33	0.1	0.8 2016	7
MAR	5	56	84 1976	31 1960	34	14 2002	63 19	61 20	0.13	1.39 1929	32	0.1	9.3 1962	6
MAR	6	57	84 1961	28 1901	34	15 1960	61 19		0.13	2.10 2013	34	0.1	7.0 1912	6
MAR	7	57	83 1974	30 1920	35	12 1960	61 19		0.13	3.14 1992	33	0.1	5.0 1899	5
MAR	8	57	85 2000	29 1989		15 1986	61 20		0.13	1.88 1995	34	0.1	6.3 1947	5
MAR	9	58	82 2009	28 1960		16 1996	61 19		0.13	1.81 1998	33	0.1	5.4 1960	5
MAR	10	58	81 2006	33 1960		16 1996	63 20		0.13	1.90 1978	32	0.1	2.2 1934	4
MAR	11	58	82 1990	33 1960	36	15 1960	56 19		0.14	1.76 1888	32	0.1	2.4 1924	4
MAR	12	59	89 1990	36 1960		16 1934	56 20		0.14	1.77 1968	31	0.1	4.0 1910	4
MAR	13	59	89 1990	34 1984	36	15 1960	63 19		0.14	1.99 1993	32	0.1	2.8 1993	3
MAR	14	59	87 1990	34 1993	36	11 1960	64 19		0.14	1.48 1999	33	0.1	0.7 1993	3
MAR	15	60	86 2012	34 1937	37	17 1993	60 19		0.14	3.11 1912	34	T	1.6 1937	3
MAR	16	60	85 1945	35 1911	37	18 1979	65 19		0.14	2.09 1923	36	Т	5.9 1950	3
MAR	17	60	91 1945	33 2014	37	19 1970	61 19		0.14	1.14 1975	36	T	3.0 1926	3
MAR	18	61	84 2011	37 1967	38	18 1967	57 19		0.14	1.41 1897	35	T	0.1 1981	2
MAR	19	61	88 1945	38 1906	38	17 1967	63 19		0.14	1.64 1998	33	T	0.1 1981	2
MAR	20	61	85 1948	33 1944	38	21 1914	66 19		0.14	2.55 2003	33	<u>T</u>	7.8 1914	2
MAR	21	62	90 1968	33 1914	39	16 1914	67 19		0.14	2.40 1983	34	T	3.0 1943	2
MAR	22	62	90 1938	38 1914		19 1988	65 19		0.13	1.93 1903	33	T	3.6 1914	2
MAR	23	62	94 1907	36 1934		21 2004	63 19		0.13	1.04 1903	32	T	0.2 1934	2
MAR	24	63	87 1929	31 1934		18 1940	59 20		0.13	1.58 1952	32	T	4.3 1906	2
MAR	25	63	86 1939	36 1906		22 1956	65 19		0.13	2.20 1984	32	T	2.1 1906	2
MAR	26 27	64 64	85 1939 87 1907	36 1971 41 2011	40 40	15 1940	68 19		0.13	1.78 1978	32 32	T T	8.4 1971	2
MAR						21 2014	65 19		0.13	1.58 1891			6.3 1947	
MAR	28	64	91 1907	40 1996	41	23 2001	63 19		0.13	2.04 1942	32	T	0.6 1947	1
MAR	29	65 65	94 1907	40 1942	41	22 1923	65 19		0.12	2.82 1991	33	T	0.3 1984	1
MAR	30 31	65 65	91 1910	40 1970 44 1983	41 42	25 1941	66 19 62 19		0.12	1.94 1975	33	T T	5.3 1964	1
MAR	31	05	90 1938	44 1983	42	17 1964	62 19	98 12	0.12	1.45 2017	33	•	3.4 1907	

		MA	X TEMPE	RATURE	MI	N TEMPER	ATUR	E	CI	DD	PR	ECIPITATIO)N	S	NOWFALL	1
Month	Day	Norm	Rec	Rec Lo	Norm	Rec	Rec Hi		0	r	Normal	Record	%	Norm	Rec	%
		MAX	High Year	MAX Year	MIN	Low Year	MIN	Year	HI	DD	Precip	Precip Year	Chc	Snow	Snow Year	Chc
APR	1	66	88 1978	40 1923	42	19 1923		1998	1		0.12	1.10 1896	34	T	1.2 1964	1
APR	2	66	89 1967	46 1907	42	24 1923	60	1945	11	1	0.12	0.99 2005	35	0		1
APR	3	66	93 1963	37 1915	43	27 1972		1903		1	0.11	1.52 1901	36	0	10.0 1915	1
APR	4	67	87 2011	40 1954	43	26 1992		1913		1	0.11	1.45 1998	35	0		1
APR	5	67	89 2010	42 1944	43	26 1939		1906		1	0.11	1.17 1941	33	0		1
APR	6	67	93 2010	43 1931	43	27 2016		1947		1	0.11	1.68 1907	32	0		1
APR	7	68	94 1929	43 1935	44	25 1977		2010		1	0.11	1.95 2003	31	0	1.0 2007	1
APR	8	68	91 1929	37 1972	44	28 1990		1908		1	0.11	3.36 1895	32	0		1
APR	9	68	92 2001	39 1927	44	27 1972		1991		1	0.11	1.92 1918	32	0	0.2 1982	1
APR	10	69	91 2013	43 1928	45	23 1985		1922		1	0.10	1.41 1958	34	0		1
APR	11	69	92 1930	42 1928	45	27 1960		1922	9	1	0.10	1.07 1962	33	0		1
APR	12	69	95 1930	44 1918	45	28 1973		2013	9	1	0.10	1.54 1959	32	0	2.7 1918	1
APR	13	70	91 1977	41 1926	45	25 1976		1994	9	1	0.10	1.45 1979	31	0	1.2 1957	1
APR	14	70	90 1977	45 1907	46	26 1950		1899		1	0.10	2.35 1901	31	0		1
APR	15	70	92 1941	44 1923	46	29 1943		2018		1	0.10	2.51 1983	29	0	0.0.1005	0
APR	16	71	93 1976	45 1929	46	27 1943		1912	8	1	0.10	2.76 1987	30	0	0.2 1935	0
APR	17	71	96 1976	49 1937	47	31 1949		1912	_	1	0.10	3.65 1910	31	0		0
APR	18	71	95 1976	47 1983	47	29 1951		2002	7	1	0.10	1.87 1910	31	0		0
APR	19	72 72	93 1985	47 1926	47 47	29 2001		2013	7	1	0.10	1.50 1900 3.35 2008	31	0		0
APR	20		95 1985	47 1933 48 1940	47	29 1926		2015	7	1	0.10	1.46 2008	31	0	0.2 1953	0
APR	21 22	72 72	92 1985 96 1985	48 1940 48 1947	48 48	28 1956 34 1953		1957 2004	6	1 2	0.10 0.10	1.46 2008 1.60 1984	30 31	0	0.2 1953	0
APR APR	23	72 73	95 1985 95 1985	48 1947 48 1997	48 48	34 1953 31 1940		2004	6	2	0.10	1.80 1984 1.80 1892	31	0		0
APR	23 24	73 73	94 1925	48 1956	40 49	30 1930		1925		2	0.10	2.15 1987	31	Ö		0
APR	2 4 25	73 73	96 1925	45 1956 45 1965	49	30 1936		1976		2	0.11	2.39 1937	32	ő		0
APR	26	73 73	96 1960	50 1978	49	32 1934		2011	5	2	0.11	2.60 1978	33	ő		0
APR	27	74	96 1990	49 1898	49	31 1976		2011	5	2	0.11	2.74 1928	33	Ö		0
APR	28	74	93 1957	43 1898	50	32 1931		2017		2	0.11	1.34 1923	34	ő	2.0 1898	0
APR	29	74	94 1974	49 1939	50 50	33 1934		2017		2	0.11	1.46 1994	35	ő	2.0 1050	0
APR	30	74	93 1974	55 1964		31 1961		2017		2	0.11	0.93 1895	35	ő		0
71 IV	50	' '	99 17/T	33 1307	50	91 1901	, 0	2017	9	_	2.11	0.55 1055	-55	Ŭ		

		MA	X TE	MPE	RATUR	RE	MI	N TEMPER	ATUI	RE	CI	DD	PR	ECIPITATIO	N	S	NOWI	FALL	1
Month	Day	Norm	Rec		Rec Lo		Norm	Rec	Rec Hi		0	r	Normal	Record	%	Norm	Rec		%
		MAX	High	Year	MAX	Year	MIN	Low Year	MIN	Year	НІ	DD	Precip	Precip Year	Chc	Snow	Snow	Year	Chc
MAY	1	75	94	1942	55	1964	51	36 1996	69	2017		2	0.12	1.10 1961	34				
MAY	2	75		2007		1995	51	34 1943	72	2010		2	0.12	1.31 2016	34				
MAY	3	75		1965		1921	51	34 1963	73	2010		2	0.12	1.34 1893	33				
MAY	4	75		1965		1946	51	32 1986	66	1942		2	0.12	1.90 1978	34				
MAY	5	75		1930		1974	52	35 1931	66	1953		2	0.12	1.80 1989	33				
MAY	6	76		1950		1921	52	39 1925	67	1930		2	0.13	1.75 1907	32				
MAY	7	76		1943		1992	52	37 1970	68	1912		2	0.13	1.97 1967	32				
MAY	8	76		1936		1917	53	37 1974	67	1915		2	0.13	1.22 1901	32				
MAY	9	76		1963		1928	53	31 1956	68	2009		3	0.13	2.46 2008	31				
MAY	10	77		1963		1966	53	35 1966	68	2015		3	0.13	1.35 1990	31				
MAY	11	77		1916		1949	53	32 1966	70	1916		3	0.13	3.05 1981	30				
MAY	12	77		2018		2017	54 54	38 1941	67	2015		3	0.13	1.67 1912	31				
MAY MAY	13 14	77 77		2014 1956		1939 1954	54 54	36 1969 40 1941	72 70	1980 1933		3	0.13 0.13	1.49 1918 1.74 2011	31 32				
MAY	15	78		1962		1954	5 5	36 1936	68	1983		3	0.13	1.74 2011 1.39 1889	33				
MAY	16	78		1944		1935	55 55	39 2016	70	1976	2	4	0.13	1.65 1971	34				
MAY	17	78		1974		2003	55 55	36 1984	69	1990		4	0.13	2.67 2018	34				
MAY	18	78		1962		2003	56	38 1973	72	2015	2	4	0.13	3.86 2018	35				
MAY	19	79		1962		1981	56	38 1933	71	1997		4	0.13	1.40 1908	35				
MAY	20	79		1934		1981	56	41 2002	71	2018		4	0.13	3.22 1889	36				
MAY	21	79		1962		1909	57	39 1950	72	1903	_	4	0.13	1.76 1920	36				
MAY	22	79		1941		1909	57	38 2002	70	2013		5	0.13	1.38 2018	36				
MAY	23	80		1941		2003	57	40 1936	72	2004	2	5	0.13	1.03 1951	37				
MAY	24	80	94	1970	56	1935	58	42 1963	71	2004	1	5	0.13	1.42 1962	38				
MAY	25	80		2004	59	2005	58	39 1967	72	2004	1	5	0.13	2.25 1958	38				
MAY	26	80		1991		1992	58	42 1925	70	2011	1	5	0.13	1.93 1945	37				
MAY	27	81		1941	57	1961	59	41 1961	73	1941	1	6	0.13	1.67 1891	37				
MAY	28	81		1941		1968	59	38 1961	72	1991		6	0.13	1.38 1917	37				
MAY	29	81		1941		2000	59	37 1936	70	2012		6	0.13	1.71 1984	38				
MAY	30	81		1991		1971	60	42 1932	72	2018		6	0.12	1.15 1992	39				
MAY	31	82	98	2011	59	1907	60	45 1938	74	1991	1	7	0.12	2.12 1972	38				

		MA	X TE	MPEF	RATURE	MI	N TEMPER	ATUR	RE	CI	D	PR	ECIPITATIO	ON	S	NOW	FALI	1
Month	Day	Norm	Rec		Rec Lo	Norm	Rec	Rec Hi		0	r	Normal	Record	%	Norm	Rec		0/0
		MAX	High	Year	MAX Year	MIN	Low Year	MIN	Year	HI	DD	Precip	Precip Year	Chc	Snow	Snow	Year	Chc
JUN	1	82	97	1991	59 1907	60	41 1938	75	2002	1	7	0.12	2.86 1889	37				
JUN	2	82		1951	55 1907	_	40 1967		1943		7	0.12	2.24 1956	37				
JUN	3	83		1936	58 1997	61	43 1967		2010	1	7	0.12	3.63 2016	35				
JUN	4	83		1943	64 1926		44 1988		1981	1	8	0.12	2.82 1908	35				
JUN	5	83		1943	56 1926		45 1965		2010	1	8	0.12	2.53 1985	34				
JUN	6	84		1952	63 1926		44 1945		1904	8		0.12	0.98 2001	33				
JUN	7	84		2008	60 1927		48 1945		1899	8		0.12	2.67 2013	34				
JUN	8	84		2008	65 1945		44 1977		1899	9		0.11	2.68 1935	34				
JUN	9	84		2011	60 1955		47 1949		2008	9		0.11	1.59 1940	33				
JUN	10	85		2008	65 1910		46 1913		2008	9		0.11	2.70 2004	32				
JUN	11	85		1984	59 1907	63	48 1972		1914	9		0.11	2.02 1903	33				
JUN	12	85		1914	65 1907		46 1972		1986	1		0.11	2.26 1962	33				
JUN	13	86		1954	60 1907	64	50 1985		2005	1		0.11	2.18 1959	33				
JUN	14	86		1926	65 1953		47 1985	_	2010	1		0.11	1.58 1910	33				
JUN	15	86		1994	62 1965		46 1933		2005	1		0.11	1.50 1965	33				
JUN	16	87	100		59 1965		50 1933		2015	1		0.11	2.88 1902	33				
JUN	17	87		1944	61 1965		48 1961		2004	1		0.11	2.22 1930	33				
JUN	18	87		1970	68 1898		48 1961		2014	1		0.12	3.91 1972	33				
JUN	19	87		1944	69 1955		50 1965		2018	1		0.12	1.29 1992	31				
JUN	20	88		2012	62 1999		52 1966		1924	1	-	0.12	2.96 1983	30				
JUN	21	88		1942	68 1999		51 1940		2015	1		0.12	2.43 1972	31				
JUN	22	88	101		71 1936		48 1992		2015	1		0.12	7.61 2018	30				
JUN	23	88	101 102		62 1972		49 1992		2010	1 1		0.12	1.70 1905 2.27 1916	30				
JUN	24 25	88 89			60 1936 75 1979		50 1918		2010	1		0.12 0.12	2.27 1916 2.06 1967	30 30				
JUN JUN	25 26	89		1952 1952	68 1918		51 1979 51 1979		1921 1968	1		0.12	1.66 1987	30				
JUN	20 27	89		2010	69 1961		49 1960		1900	1		0.12	2.85 1938	29				
JUN	28	89		2010	64 1974		54 1927		1983	1		0.13	2.14 2000	28				
JUN	29	89		2010	70 1919		53 1970		1965	1		0.13	2.60 1888	29				
JUN	30	89		1936	74 1919		50 1919		1943	i	-	0.13	1.79 1999	31				
JUN	30	09	103	טכפד	/ 1919	UO	30 1919	70	ופפו		7	J.13	1.79 1333	JI				

		MA	X TE	EMPE	RATURI		MI	N TEMPER	ATUI	RE	CDD	PR	ECIPITATIO	ON	S	NOW	FALL	,
Month	Day	Norm	Rec		Rec Lo		Norm	Rec	Rec Hi		or	Normal	Record	%	Norm	Rec		%
		MAX	High	Year	MAX Y	ear	MIN	Low Year	MIN	Year	HDD	Precip	Precip Year	Chc	Snow	Snow	Year	Chc
JUL	1	90	102	1945	70 1	24	68	53 1988	76	1968	14	0.13	4.58 1959	32				
JUL	2	90	100	1953		923	68	51 1965	76	2014	14	0.14	2.56 1889	31				
JUL	3	90		1954		962	68	53 2001	77	2014	14	0.14	2.12 1962	32				
JUL	4	90	100	2002		940	69	52 1933	77	1900	14	0.14	1.57 1981	32				
JUL	5	90		2012		72	69	52 1967	79	2012	14	0.14	2.70 1956	33				
\mathbf{JUL}	6	90		1977		009	69	55 1979	80	2012	14	0.14	1.77 1969	33				
JUL	7	90		2012		72	69	55 1940	78	1900	14	0.15	1.78 1896	35				
JUL	8	90		2012		18	69	54 1983	78	2012	14	0.15	1.72 2011	36				
JUL	9	90		1990		950	69	52 1948	78	2015	14	0.15	2.79 1955	36				
JUL	10	90		1936		800	69	55 1963	79	1992	15	0.15	1.84 2013	35				
JUL	11	90		1990	_	398	69	53 1963	76	1989	15	0.15	3.01 1975	35				
JUL	12	90		2017		398	69	52 2002	81	2011	15	0.15	2.71 1982	34				
JUL	13	90		1954		99	69	53 1976	77	2017	15	0.15	3.18 1922	34				
JUL	14	90		1954		99	69	54 1940	78	1954	15	0.15	1.96 1917	34				
JUL	15	90		1995		26	69	51 1940	77	1993	15	0.15	3.47 1945	33				
JUL	16	90		1980		945	69	55 1960	77	1983	15	0.16	3.53 1949	33				
JUL	17	90		1980		945	69	55 1946	76	2005	15	0.16	4.90 1945	34				
JUL	18	90		1977		10	69	58 1946	77	2005	15	0.16	3.87 1927	34				
JUL	19	90		1942		18	69 60	58 1976	77	2013	14	0.16	2.54 1920	34				
JUL	20 21	90 90		1930 1930		37	69	57 1966 55 2001	78 77	2013	14 14	0.16	3.11 1892 2.34 1979	34 35				
JUL JUL	21	90		1950		939 939	69 69	55 1974	77 79	1930 2011	14	0.16 0.16	4.90 1969	35				
JUL	23	90		1952)73	69	55 1974	79 78	1991	14	0.16	4.53 1946	36				
JUL	23 24	90		2010		000	69	55 1974	78 79	2010	14	0.16	1.99 2014	38				
JUL	25	89		2010		000	69	56 1932	79 79	2010	14	0.15	2.65 1965	38				
JUL	26	89		1940		000	69	57 1976	76	1987	14	0.15	4.81 1938	39				
JUL	27	89		1940		91	69	52 1962	78	2005	14	0.15	1.62 1945	39				
JUL	28	89		1952		84	69	52 1962	75	2006	14	0.15	2.14 1922	38				
JUL	29	89		2011		001	69	56 1946	79	2006	14	0.15	2.15 1960	37				
JUL	30	89		1953		003	69	58 1946	79	2011	14	0.15	7.24 1923	37				
JUL	31	89		1954	71 1			55 1932	76	2006	14	0.15	1.92 1960	37				
1 302	J.	1 00	-101	2 331	/ - '		0.5	1952	, ,	_000		JJ	1500	-				

		MA	X TE	MPEF	RATU	RE	MI	N TEMPER	ATUI	RE	CDD	PR	ECIPITATIO	ON	S	NOW	FALL	1
Month	Day	Norm	Rec		Rec Lo)	Norm	Rec	Rec Hi		or	Normal	Record	%	Norm	Rec		%
		MAX	High	Year	MAX	Year	MIN	Low Year	MIN	Year	HDD	Precip	Precip Year	Chc	Snow	Snow	Year	Chc
AUG	1	89	99	2002	68	1903	69	53 1936	77	2006	14	0.15	2.39 1915	37				
AUG	2	89	101	2006	74	1903	69	53 1936	77	2006	14	0.15	2.78 1972	35				
AUG	3	89	102	2006	71	1909	69	56 1959	79	2006	14	0.15	3.27 1958	35				
AUG	4	89		1980	73	1966	69	57 1920	78	2006	14	0.14	2.50 1948	35				
AUG	5	89		1980	71	1966	69	54 1929	75	2015	14	0.14	1.77 1952	35				
AUG	6	89		1918	74	1994	68	54 1948	76	1918	13	0.14	2.13 1901	34				
AUG	7	88		1918	74	1942	68	53 1933	78	2007	13	0.14	2.86 1974	34				
AUG	8	88		2007	73	1942	68	57 2002	78	1900	13	0.14	1.23 1937	34				
AUG	9	88		1930	71	1908	68	57 1975	79	1900	13	0.14	3.72 1990	34				
AUG	10	88		1900	66	1989	68	58 2002	77	1987	13	0.14	2.85 1960	34				
AUG	11	88		1900	69	1989	68	54 1972	79	1977	13	0.14	3.17 1928	33				
AUG	12	88		1977	70	1931	68	51 1930	78	1980	13	0.14	8.79 1955	32				
AUG	13	88		2002	67	1996	68	47 1930	78	2016	13	0.13	2.74 1949	33				
AUG	14	88		1985	69	2004	68	47 1941	77	2016	13	0.13	2.85 1939	33				
AUG	15	88		1900	69	1992	68	51 1983	76	1980	13	0.13	3.45 1940	32				
AUG	16	88		1954	69	1992	68	53 1963	75	1997	13	0.13	3.10 2007	32				
AUG	17	88		1988	70	1905	68	56 1979	76	2016	13	0.13	3.17 1977	30				
AUG	18	88		2002	70	2013	67	54 1941	76	1988	12	0.13	5.58 1985	30				
AUG	19	88		2002	68	1957	67	53 1930	74	2017	12	0.13	3.62 1957	29				
AUG	20	87		1983	68	1926	67	53 1998	75	2006	12	0.13	4.74 1931	27				
AUG	21	87		1962	63	1956	67	54 1922	76	2009	12	0.13	2.19 1963	27				
AUG	22	87		1983	66	1931	67	49 1923	76	1959	12	0.13	2.94 1937	27				
AUG	23	87		2002	66	1931	67 67	53 1932	77	2002	12	0.13	3.19 1933	27				
AUG	24	87		1914	71 65	1920	67 66	50 1952	75 75	1968	12	0.13	2.02 1967	26				
AUG	25	87		1998	65	1927	66	50 1952	75 74	2007	12 11	0.13	2.77 1908 3.10 1922	24 24				
AUG	26 27	87		2016 1948	62 62	1908 1908	66	52 1942 53 1919	74 75	1979 1998	11	0.13 0.13	5.36 2011	24				
AUG		87 86			_								2.34 2008	25				
AUG	28 29	86 86		1948 1953	66 68	1908 2002	66 66	50 1986 47 1986	75 74	2006 2006	11 11	0.13 0.13	2.34 2008 2.88 2008	25 26				
AUG	30	86 86		1953	69	1911	65	47 1986 47 1965	74 75		11	0.13	6.68 2004	26 27				
AUG AUG	30 31	86			70	1911		47 1965 46 1934	75 76	2005 2005	11	0.13	1.88 1964	28				
AUG	31	00	102	1953	70	1999	05	40 1934	70	2003	11	0.13	1.00 1904	20				

		MA	X TE	MPE	RATU	RE	MI	N TEMPER	ATUI	RE	CI	DD	PR	ECIPITATIO	ON	S	NOW	FALL	,
Month	Day	Norm	Rec		Rec Lo		Norm	Rec	Rec Hi		0	r	Normal	Record	%	Norm	Rec		%
		MAX	High	Year	MAX	Year	MIN	Low Year	MIN	Year	HI	DD	Precip	Precip Year	Chc	Snow	Snow	Year	Chc
SEP	1	86	102	1953	68	1928	65	49 1946	75	2014	1	0	0.13	3.62 2006	28				
SEP	2	85	101	2014	65	1915	65	49 1948	76	1959	1	0	0.13	1.92 1969	27				
SEP	3	85		1984	70	1934		48 1967	77	1993	1	-	0.13	1.32 1913	27				
SEP	4	85		1970	70	1974	64	50 1967	75	2012	1	0	0.13	2.46 2003	27				
SEP	5	85		1954	65	1928	64	51 1997	74	1979	9		0.13	4.91 1935	28				
SEP	6	84		1954	60	1928	64	48 1924	74	2014	9		0.13	3.36 1896	27				
SEP	7	84		1954	65	1974	63	45 1976	73	1985	9		0.13	3.76 2011	27				
SEP	8	84		1954	63	1918		47 1984	74	2004	9		0.14	2.84 2004	26				
SEP	9	84		1900	67	1917	63	47 1986	73	2015	8		0.14	3.42 1927	26				
SEP	10	83		1900	68	1924		44 1956	73	1985	8	_	0.14	2.02 1888	25				
SEP	11	83		1983	63	1914		42 1917	74	1925	8		0.14	1.88 1996	25				
SEP	12	83		1900	61	1914		43 1967	76	1900	8		0.14	2.07 2003	24				
SEP	13	82		1897	59	1964		44 1941	74	2008	7		0.14	3.26 1944	24				
SEP	14	82		1980	64	1983	_	44 1985	75	2008		1	0.14	1.43 2006	25				
SEP	15	82		1930	58	1963		44 1985	74	2005	7	1	0.14	2.52 1890	25				
SEP	16	81		1991	65	1959		44 1985	73	2005	6	1	0.13	4.53 1999	25				
SEP	17	81		1991	61	2011	60	40 1966	73	1991	6	1	0.13	2.89 1945	26				
SEP	18	81		1978	62	1901	59	43 1966	75	1921	6	1	0.13	4.32 2003	26				
SEP	19	80		1978	65	1929	59	43 1984	71	1978	6	1	0.13	3.63 1955	26				
SEP	20	80		2005	61	1901	59	42 1916	71	1988	5	1	0.13	1.87 1989	26				
SEP	21	79		1980	65	1972	58	39 1956	72	1989	5	1	0.13	1.70 1966	27				
SEP	22	79		1980	58	1904		40 1962	73	1992		1	0.13	2.68 1994	27				
SEP	23	79		2005	57	1995	57	37 1983	74	1980	4	1	0.13	2.08 1975	28				
SEP	24	78		2010	59	1947	57	35 1974	73	1970	4	2	0.13	1.93 1946	28				
SEP	25	78		1930	58	1992	56	37 1963	72	1930		2	0.13	1.66 1947	29				
SEP	26	78		1930	55	2000		40 1967	70	1977		2	0.13	1.97 1985	29				
SEP	27	77		1998	59	1956		39 1940	72	2017		2	0.13	2.05 1985	29				
SEP	28	77		1954	52	1984		39 1947	70	2015		2	0.13	4.74 2016	27				
SEP	29	76		1973	56	1984		38 1942	72	2015		3	0.13	2.25 2010	27				
SEP	30	76	91	1986	59	1983	54	39 1961	72	1954	3	3	0.13	3.69 2010	27				

		MA	X TE	MPEF	RATU	RE	MI	N TEMPER	ATU	RE	CI	OD	PR	ECIPITATIO)N	S	NOWFALL	1
Month	Day	Norm	Rec		Rec Lo		Norm	Rec	Rec Hi		O	r	Normal	Record	%	Norm	Rec	%
		MAX	High	Year	MAX	Year	MIN	Low Year	MIN	Year	HI	OD	Precip	Precip Year	Chc	Snow	Snow Year	Chc
OCT	1	76	94	1954	57	1940	54	35 1947	71	1959	3	3	0.13	1.94 1939	27	0		0
OCT	2	75	91	1986	54	1939	54	33 1947	70	1898	3	3	0.13	2.38 1890	25	0		0
OCT	3	75	94	1919	54	1974	53	31 1974	74	2012	2	3	0.12	1.40 1985	25	0		0
OCT	4	75	94	1986	57	1996	53	28 1974	74	1986	2	4	0.12	2.04 1964	24	0		0
OCT	5	74	97	1941	54	1948	52	32 1965	73	1898	2	4	0.12	2.10 1948	24	0		0
OCT	6	74		1941	50	1935	52	33 1965	70	1941	2	4	0.12	3.95 1957	23	0		0
OCT	7	74	95	1941	56	1935	51	33 1935	72	2005	2	4	0.12	1.86 1951	22	0		0
OCT	8	73	95	1941	51	2012	51	31 1935	73	2017	2	5	0.12	3.31 2016	20	0		0
OCT	9	73		2007	48	1917	51	32 1935	73	2017	2	5	0.12	1.44 2013	21	0		0
OCT	10	73		1939	51	1979	50	36 1977	72	2017	2	5	0.12	2.08 1894	20	0	T 1979	0
OCT	11	72		1919	50	1906	50	32 1964	72	2017	2	5	0.12	1.91 2017	20	0		0
OCT	12	72		2010	51	1987	50	29 1964	65	2011	1	6	0.12	1.27 1911	20	0		0
OCT	13	72		1954	54	1977	49	32 1988	69	1990	1	6	0.12	1.26 1983	21	0		0
OCT	14	71		1975	48	1937	49	27 1988	67	2014	1	6	0.12	2.10 1977	20	0		0
OCT	15	71		1985	54	2009	48	31 1934	66	1942	1	6	0.12	1.15 1954	21	0		0
OCT	16	71		1897	49	2009	48	32 1939	68	1947	1	7	0.12	0.85 1964	21	0		0
OCT	17	71		1925	48	2009	48	32 1937	71	1928	1	7	0.12	3.09 1932	21	0		0
OCT	18	70		1938	49	1927	47	28 1977	67	1980	1	7	0.11	2.91 1996	22	0		0
OCT	19	70		2016	48	1940	47	28 1976	73	2007	1	7	0.11	2.83 1966	24	0	T 1972	0
OCT	20	70		1984	46	1940	47	27 1940	68	1916	1	8	0.11	4.76 1961	25	0		0
OCT	21	70		1993	50	1930	46	25 1930	66	1984	1	8	0.11	2.65 1958	26	0		0
OCT	22	69		1920	51	1925	46	23 1930	68	1984	1	8	0.11	4.55 1929	26	0		0
OCT	23	69		1947	49	1923	46	23 1930	63	1971	1	8	0.11	3.18 1971	26	0		0
OCT	24	69		2001	50	1981	46	27 1969	65	1900	1	9	0.11	1.43 2007	26	0		0
OCT	25	68		1921	50	1982	45	28 1962	66	1971	1	9	0.11	1.98 1913	25	0		0
OCT	26	68		1939	49	1962	45	28 1933	63	2012	1	9	0.11	4.35 1977	26	0		0
OCT	27	68		1919	45	1936	45	21 1962	70	2010	1	9	0.11	2.03 1889	26	0		0
OCT	28	68		1919	48	1976	44	25 1976	68	1984	9		0.11	1.82 1949	27	0		0
OCT	29	67		1984	45	2011	44	22 1976	68	1984		0	0.11	1.96 2012	27	0	- 1051	0
OCT	30	67		1946	44	1925	44	23 1965	65	1971		0	0.11	1.08 1949	26	0	T 1954	0
OCT	31	67	85	1950	45	1925	44	23 1936	68	1971	1	0	0.11	1.71 1899	27	0	T 1925	

		MA	X TEMPE	RATURE	MI	N TEMPER	RATURE	CDD	PRECIPITATI	ON	S	NOWFALL	1
Month	Day	Norm	Rec	Rec Lo	Norm	Rec	Rec Hi	or	Normal Record	%	Norm	Rec	0/0
		MAX	High Year	MAX Year	MIN	Low Year	MIN Year	HDD	Precip Precip Year	Chc	Snow	Snow Year	Chc
NOV	1	66	86 1974	49 1988	43	26 1954	67 2013	10	0.11 2.44 1956	27	0		0
NOV	2	66	84 2004	43 1951	43	23 1930	70 1971	11	0.11 1.66 1956	27	0	T 1963	0
NOV	3	66	83 2016	47 1951	43	23 1934	66 1929	11	0.11 3.33 1947	27	0	T 1951	0
NOV	4	66	84 1974	45 1939	43	26 1966	66 1977	11	0.11 2.14 1929	28	0		1
NOV	5	65	83 1975	42 1939	42	25 1991	67 1977	12	0.11 0.81 1939	29	0	0.9 1962	1
NOV	6	65	81 1975	38 1953	42	22 1991	64 2003	12	0.11 2.71 1959	28	0	7.2 1953	1
NOV	7	65	79 1978	43 1959	42	22 1973	65 1977	12	0.10 1.99 1997	28	0	0.1 1953	1
NOV	8	64	82 1975	42 1927	42	20 1967	62 1975	12	0.10 1.68 1972	27	0	0.1 1991	1
NOV	9	64	81 1986	43 1991	41	17 1976	61 1926	13	0.10 2.22 1962	26	0	T 1991	1
NOV	10	64	79 1966	44 1991	41	23 1933	63 1966	13	0.10 1.64 1983	26	0	T 1953	1
NOV	11	63	80 1964	36 1987	41	20 1933	59 1935	13	0.10 1.76 1979	25	0	4.5 1987	1
NOV	12	63	79 1927	41 1907	40	20 1987	63 1935	14	0.10 3.51 2009	25	0	1.2 1968	1
NOV	13	63	81 1955	37 1911	40	20 1941	59 1985	14	0.10 1.65 1904	24	0	1.8 1904	1
NOV	14	62	81 1993	39 1996	40	18 1976	60 1993	14	0.10 1.12 1940	24	0	T 1933	1
NOV	15	62	86 1993	37 1906	_	21 1905	67 1993	14	0.10 1.45 2008	24	0	1.9 1906	1
NOV	16	61	85 1955	35 1933		10 1933	60 1927	15	0.10 2.68 1920	24	0	= 4067	1
NOV	17	61	77 1963	40 1980	39	11 1933	63 1930	15	0.10 1.02 1988	25	0	T 1967	1
NOV	18	61	80 1928	34 1959	39	21 1959	65 1928	15	0.10 2.76 1902	24	0	0.3 1924	
NOV	19	60	81 1934	37 1951	39	18 2014	62 1931	16	0.10 1.52 2003	25	0	T 2000	<u> </u>
NOV	20	60	80 1913	39 1951 35 1987	38 38	21 1951	64 1900 62 1991	16 16	0.10 1.79 1952 0.10 2.62 1952	27 27	0	T 1947	
NOV	21 22	59 59	78 1931 77 1931	35 1987 36 1929	38	18 1951 17 2000	62 1991 62 1992	17	0.10 2.62 1952 0.10 1.37 2006	27	0	T 1926 0.9 1929	1
NOV NOV	23	59 59	82 1900	36 1929 33 1929	37	20 2008	56 1992	17	0.10 1.37 2006 0.10 1.47 1907	28	0	2.9 1929	1
NOV	23 24	58	76 1979	33 1929 33 1956		16 1976	61 2014	17	0.10 1.47 1907 0.10 3.00 1959	29	ő	1.2 1938	1
NOV	2 4 25	58	80 1973	36 1970		16 1970 14 1970	61 2014	18	0.10 3.00 1939 0.10 1.61 1983	29	o	0.1 1938	1
NOV	26	57	76 1999	34 1950		16 1938	60 1919	18	0.10 1.01 1983 0.10 1.39 1979	28	Ιτ	3.0 1938	1
NOV	27	57 57	82 1973	32 1930	36	14 1974	60 1988	18	0.10 1.33 1979 0.10 2.42 1944	28	Ιċ	0.1 1938	1
NOV	28	57 57	76 1990	33 1930	36	12 1930	56 2001	19	0.10 1.66 1984	28	Ė	2.0 1912	1
NOV	29	56	76 1991	35 1930	36	10 1930	59 2005	19	0.10 1.00 1964 0.10 2.07 1963	29	Ι÷	0.4 1903	1
NOV	30	56	77 1933	24 1929		14 1929	63 2001	20	0.10 0.93 1920	28	ΙĖ	1.0 1952	1
1101	50	55	1, 1999	<u> </u>	55	11121	33 2001	20	0.20		•	110 1752	

		MA	X TEMPE	RATURE	MI	N TEMPER	ATUR	RE	CDD	PR	ECIPITATIO)N	S	NOWFAL	L
Month	Day	Norm	Rec	Rec Lo	Norm	Rec	Rec Hi		or	Normal	Record	%	Norm	Rec	%
		MAX	High Year	MAX Year	MIN	Low Year	MIN	Year	HDD	Precip	Precip Year	Chc	Snow	Snow Year	Chc
DEC	1	55	77 2006	31 1936	35	12 1976	59	2006	20	0.10	1.42 1974	28	Т	T 2007	2
DEC	2	55	73 1970	30 1930		19 1965	56	1982	20	0.10	1.99 1925	28	Т	T 2000	2
DEC	3	55	75 1991	31 1976	35	15 1940	53	1982	21	0.10	1.50 1905	27	Т	T 1981	2
DEC	4	54	77 1998	32 2002	34	10 1940	60	1982	21	0.10	1.32 1927	27	Т	2.1 1957	3
DEC	5	54	78 2001	32 2002	34	16 1935	60	1994	21	0.10	1.30 2005	28	Т	4.2 2005	3
DEC	6	54	81 1998	33 1954	34	18 1969	60	1998	22	0.09	1.22 2016	29	Т	1.8 1954	3
DEC	7	53	81 1998	34 1984	33	15 1954	60	1998	22	0.10	0.98 1996	30	Т	2.8 1968	3
DEC	8	53	77 1978	32 1934	33	15 1976	63	1951	22	0.10	1.53 1973	31	Т	3.9 1989	3
DEC	9	52	76 1951	28 1989	33	13 1976	58	1943	22	0.10	1.49 1978	31	Т	1.8 1988	3
DEC	10	52	79 2007	25 1917	33	13 1917		2008	23	0.10	1.53 1969	30	Т	3.0 1934	3
DEC	11	52	72 1971	22 1958	32	12 1968		1897	23	0.10	2.62 2008	31	Т	6.7 1958	4
DEC	12	51	77 2007	25 1988	32	6 1958		1927	23	0.10	1.21 1983	30	Т	8.0 1917	4
DEC	13	51	77 1927	25 1960	32	9 1962		1931	24	0.10	2.49 1909	31	Т	2.5 1989	4
DEC	14	51	72 2015	27 1958	32	12 1960		1901	24	0.10	1.38 1907	32	Т	5.8 1958	4
DEC	15	51	73 2008	28 1904	31	4 1958		1971	24	0.10	1.84 2005	31	Т	3.1 1945	4
DEC	16	50	80 1971	25 1951	31	1 1958		1971	24	0.10	1.49 1911	30	0.1	2.5 1973	4
DEC	17	50	75 1924	25 1930	31	10 1951		1924	25	0.10	1.78 1918	29	0.1	7.5 1932	4
DEC	18	50	75 2006	21 1919	31	3 1973		1984	25	0.10	1.57 1977	29	0.1	6.0 2009	4
DEC	19	50	76 1931	20 1919	31	9 1932		1967	25	0.10	1.14 1934	30	0.1	6.0 1919	4
DEC	20	49	74 1931	25 2004	30	2 1942		1957	25	0.10	2.10 1957	30	0.1	4.5 1942	4
DEC	21	49	73 1956	26 1942	30	-1 1942		1956	25	0.10	1.23 1926	30	0.1	7.2 1900	4
DEC	22	49	76 2013	19 1989	30	6 1942		2013	26	0.10	2.12 1908	28	0.1	15.0 1908	4
DEC	23	49	73 1990	21 1989	30	9 1989		1990	26	0.10	1.49 2015	29	0.1	5.1 1967	4
DEC	24	49	71 2015	24 1989	30	6 1983		2015	26	0.10	2.35 1986	28	0.1	5.8 1966	4
DEC	25	48	75 2015	14 1983	30	3 1983		2015	26	0.10	1.70 2005	29	0.1	5.4 1914	4
DEC	26	48	74 1982	19 1914	29	5 1980		1964	26	0.10	1.50 1943	30	0.1	3.5 1917	4
DEC	27	48	75 2015	21 1925	29	4 1966		1949	26	0.10	1.39 1964	30	0.1	1.2 1899	4
DEC	28	48	77 1984	27 2017	29	9 1925		2008	27	0.10	1.28 1926	31	0.1	3.2 1966	4
DEC	29	48	78 1984	22 1935	29	5 1917		1954	27	0.11	2.46 1958	31	0.1	6.8 1935	4
DEC	30	48	72 1996	13 1917	29	-2 1917		1990	27	0.11	1.50 1948	31	0.1	1.4 1917	5
DEC	31	48	73 1992	17 1917	29	1 1935	52	1972	27	0.11	1.83 1975	30	0.1	0.8 1998	5

*This Product Updated on a Monthly Basis RICHMOND, VA MONTHLY & ANNUAL SUMMARY															/				
Last Update: 7/4/2018 All Normals 1981-2010 Records Listed are Daily Records *Also occurred in earlier years															ars				
Month	MAX TEMPERATURE					MIN TEMP			DEGREE DAYS			PRECIPITATION (in)				SNOWFALL (in)			
	Norm	Rec		RecLo		Norm	Rec		HDD		CDD	Normal Record		#Days	Normal	Rec		#Days	
	MAX	High	Year	MAX		MIN	Low	Year	ווטט		CDD	Precip	Precip	Year	.01+	Snow	Snow	Year	0.1''+
JAN	47.4	81	2002	12	1970	28.3	-12	1940	842		0	3.04	3.31	1962	10	3.9	19.9	1940	1.9
FEB	51.3	83	1932	11	1899	30.5	-10	1936	675		0	2.76	2.65	1920	9	3.4	13.3	1983	1.9
MAR	60.0	94	1907	21	1980	37.1	10	2009	516		6	4.04	3.14	1992	10	0.6	10.6	1980	8.0
APR	70.3	96	1976	37	1915	46.1	19	1923	240		36	3.27	3.65	1910	10	0.1	10.0	1915	0.1
MAY	77.9	100	1941	47	1917	55.0	31	1956	74		119	3.78	3.86	2018	11				
JUN	86.1	104	1952	55	1907	64.5	40	1967	7		315	3.93	7.61	2018	10				
JUL	89.7	105	1977	65	1939	68.9	51	1965	0		443	4.51	7.24	1923	11				
AUG	87.6	107	1918	62	1908	67.4	46	1934	1		388	4.66	8.79	1955	9				
SEP	81.2	103	1954	52	1984	60.1	35	1974	28		197	4.13	4.91	1935	8				
OCT	71.0	99	1941	44	1925	48.3	21	1962	204		39	2.98	4.76	1961	7		Т	*1979	
NOV	61.4	86	1974	24	1929	39.4	10	1933	443		5	3.24	3.51	2009	8	0.2	7.2	1953	0.2
DEC	50.7	81	1998	13	1917	31.4	-2	1917	743		1	3.26	2.62	2008	10	2.1	15.0	1908	1.2
WINTER	49.8	83	1932	11	1899	30.0	-12	1940	2260		1	9.06	3.31	1962	28	9.4	19.9	1940	4.9
SPRING	69.4	100	1941	21	1980	46.1	10	2009	829		160	11.09	3.86	2018	31	0.7	10.6	1980	0.9
SUMMER	87.8	107	1918	55	1907	66.9	40	1967	7		1147	13.10	8.79	1955	31				
FALL	71.2	103	1954	24	1929	49.2	10	1933	675		241	10.35	4.91	1935	24	0.2	7.2	1953	0.2
ANNUAL	69.6	107	1918	11	1899	48.1	-12	1940	3771	-	1549	43.60	8.79	1955	114	10.3	19.9	1940	6.1