

Climatological Data, Sylvia Hunt case, 1986



STATE OF CONNECTICUT

DEPARIMENT OF PUBLIC SAFETY DIVISION OF STATE POLICE WESTERN DISTRICT HEADQUARTERS

September 24, 1986

Dr. William Krinsky Yale University Dept. of Epidemiology and Public Health 60 College Street New Haven, CT

Dear Dr. Krinsky:

I would like to take this opportunity to thank you for adding your expertise to the investigative effort concerning the Homicide investigation into the death of Sylvia Hunt, whose body was found on the highway right of way along I-95 in Greenwich, Connecticut.

Enclosed please find a copy of climatological data concerning the lower Fairfield County area from September 1st to the 23rd inclusive. This information was obtained from the U.S. Weather Service office in Bridgeport.

I hope this information will assist you with your calculations in this matter.

Yours very truly,
Lt. James D. Hiltz
Commanding Officer
Major Crime Squad-West

y Ja M. A. Ohradan

JDH/MAO/cpl Enclosure

> Phone 575-8195 750 Chase Parkway, Waterbury, CT 06708-3089 An Equal Opportunity Employer

Credit: Courtesy of William L. Krinsky, M.D., Ph.D.





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	IMINA	RY LOC	AL CLI	MATOLOG	ICAL	DATA										: WSO BRIDGEPO : SEPT YE	RT CT AR: 198
ATI	TUDE	41 De	grees	10 Minu	ites N	lorth	LONGIT	UDE 73	Degrees 8	3 Minutes	West	ELEVA	TION	7 Fee	TIM	E ZONE: EASTER	IN .
		TEMPER	ATURE	DEGREES	F		PRECIF	ITATION			WIND		SUN	SHINE			
				DEPAR-					SNOW, IC								
				TURE		EE DAYS	TOTAL	SHOW-	OR ICE O		FASTE	ST MILE			SKY		
	MAXI-	MINI-	AVER- AGE			COOL- ING	WATER EQUIV	ICE PELLETS	GROUND A		SPEED (MPH)	DIREC- TION			SUNRISE	WEATHER OCCURRENCES	PEAR
1	75	55	65	-5	0	0	0.00	0.0	0	7.8	12	18	0	0	6	1	S
2	73	63	68	-2 -4	0	3	0.01	0.0	0	8.7 12.3		24 97	0	0	10	1.8	SW 1
4	67	59	63	-7	2	0	0.05	0.0	0	15.1		10	0	0	10	1	E 2
5	75	62	69	8	0	4	0.02	0.0	0	9.6		21	0	0	10	1	S 1
6	78	62	70	1	0	5	0.00	0.0	9	8.1		23	0	0	6	1.8	M 2
7	72	56	64	-5	1	0	0.00	0.0	0	7.2		35	0	0	7	0	M 1
8	70	50 48	60	-8 -7	5 4	0	0.00	0.0	0	9.1		23	0	0	5	0	W 1
0	74	52	63	-5	2	0	0.00	0.0	8	13.2		22	0	0	3	8	SW 2
1	80	67	74	6	0	9	0.00	0.0	0	15.4		24	0	0	10	1. 8	M 2
2	82	65	74	7	0	9	0.00	0.0	0	14.8		22	0	0	7	1, 8	W 2
3	76	56	66	-1	0	1	0.00	0.0	0	9.8		36	0	0	0	0	M 2
5	66 72	49 48	58 60	-9 -6	7	8	0.00	0.0	0	10.0		34	0	0	9	0	NW 2
6	66	48	57	-9	8	0	0.00	0.0	8	7.8		28	9	0	5	0	M 2
7	66	45	56	-10	9	0	0.00	0.0	8	8.8		23	0	0	0	0	NE 2
8	68	48	58	-8	7	0	0.00	0.0	0	11.9		23	Ð	0	10	0	M 2
9	71	58	65	0	0	0	Т	0.0	0	6.0		20	0	8	8	1, 8	M 1
0	69	55	62	-3	3	8	0.01	0.0	0	8.4		12	0	0	10	1. 8	E 1
21	68	55 49	62 56	-3 -8	3	0	0.38	0.0	0	10.8		02 20	0	0	10	1.8	N 2
23 JM	73 1648	60 1271	67	3	65	2 34	0.05	0.0	0	11.7 245.6	18	22	0	0	10 156	1,8	SW 2
/G	71.7	55.3								10.7							
										MISC.	28	33	23	0	6.8		
TEMPERATURE DATA PRECIPITATION DATE							N DATA		WEATHER						WEATHER SYMBOLS		
							TOTAL FOR THE MONTH 0.82				NUMBER OF DAYS-					1=FOG 2=FOG W/VISIBILITY	
							DEPARTURE FROM NORMAL -1.72 GREATEST IN 24 HOURS ON				CLEAR (SCALE 0-3) 5					1/4 MILE OR LESS	
	EST	45 ON				unun I	231 111	L-7 HOURS	O/1			OUDY (SO		7)	6	3=THUNDER	
NUMBER OF DAYS WITH							SNOWFALL, ICE PELLETS				CLOUDY (SCALE 8-10) 12					4=ICE PELLETS	
MAX 32 OR BELOW 0												INCH OF			8	5=HAIL	
							TOTAL FOR THE MONTH 0.0 IN. GREATEST IN 24 HOURS ON					INCH OF			2	6=GLAZE OR R 7=DUSTSTORM	
							GREATEST IN 24 HOURS ON				WITH 0.50 INCH OR MORE PRECIP 0 WITH 1.00 INCH OR MORE PRECIP 0					SANDSTORM	
							GROUND ON									8=SMOKE OR H	
TO	TAL T	HIS MO	HTH		65											9=BLOWING SN	
DEPARTURE FROM NORMAL 42 SEASONAL TOTAL 91																X=TORNADO	
		URE FR			91 68												
				(BASE 6													
		HIS MO			34												4
.10	EPART	URE FR	OM NOR		39												-
D		L TOTAL			64												
SE	EPART	URE FR	M NOR	MAL -	64			RESSURE C STATIO	н								
SE																	
SE							LEVATIO										
SE						E		N)	IN. ON								

Credit: Courtesy of William L. Krinsky, M.D., Ph.D.

