

WeatherNet Limited | Suite 2, 65 Seamoor Road | Westbourne | Bournemouth | BH4 9AE | Phone +44 1202 296396

27th January 2023

Dear XXXXX,

Incident

Location: Mountcastle Crescent, Edinburgh (1987)

Date: 18th December 2019

Time: 06:00

Your Reference: XX/XXX.X.XX

Please find enclosed a Non-CPR Le ical Report as requested for this leteo incident. The purpose of this Non-CP J Met glogical Report was to provide some evidence (for reference only) on al facts as to the most likely eorolò meteorological conditions is date(s) and time indicated. The above a meteorological issues addre xamining meteorological data from udeà professional meteorological sta pte sensed data. This report cannot be used as evidence this incident has not been fully researched and court of lav e daily o only shows a snap ourly data in the incident area. No ment of truth etc. have been included. If later you interpretation, cond ion ar require a CPR Legal ologicar Report (for potential court purposes) for this case, above address. please me at 1

I very much be a set the information is acceptable and please do not hesitate to call if I can be after a sistance in this or in any other legal case in the future.

Yours sincerely

Dr Richard J. Wild BSc (Hons) PhD CertHE FRGS FRMetS MAE MCSFS

Chief Meteorologist Direct: 01202 293867 Mobile: 07967 561549

E-mail: rick@weathernet.co.uk

Encl.: Non-CPR Legal Meteorological Report with respect to the legal case at Mountcastle Crescent, Edinburgh (EH8 7SY) on 18th December 2019



Non-CPR Legal Meteorological Report

Prepared for and instructed by

XXXXX XXXXX XXXXXXX XXXXX XXX XX XXX

X XXXXXX XXXXXX XXXXXX

XX XXX

Telephone: XXXX XXX XXXX Direct Telephone: XXXXX XXXXX Email: XXXXX.XXXXX@XXXXXXXXXXX

Author

Dr Richard J. Wild | Chief Meteorologist | WeatherNet Ltd Telephone: 01202 293867 | Mobile: 07967 561549 | Email: rick@weathernet.co.uk

Suite 2, 65 Seamoor Road, Westbourne, Bournemouth, BH4 9AE

Meteorological report for postcode EH8 7SY for the 18th December 2019

Cont	tents	Page
Intro	ductionduction	1
1.1	The writer	
1.2	Summary background of the case	2
1.3	Report prepared for	2
1.4	Your reference	2
1.5	Place of incident	2
1.6	Date of incident	2
1.7	Time of incident	2
1.8	The parties involved	2
1.9	Technical terms and explanations	2
2. 3. /IIKE	The meteorological issues addressed and a statement of instruction Details of ground based meteorological/rainfall strongs, Remote Seria (PP) and Rainfall Radar utilised	2 lata
		Δ
Hour	Date and signature	
Goga	arbank	5
Hour	rly Station Data - Key	9
Hour	rly Remotely Sensed Data for postcode 1 8 7	10
	rly Remotely Sensed Data - Key	12
Daily	Station Data from Edinburgh Řo 🔊 ktanic 💘 xden No 2 and Edinburgh G	
Daily	y Station Data - Key	
Dally	v Station Data - Keyufort Scale	
Anec	cdotal evidence	
	view & examination	
	earch papers	
Meas	surement test a meriments.	16
The /	Author	17
	ations	
	anatory notes	
Glos		
DISC.	dre	33

Intro

1.1 The writer

I am branchard John Wild, Chief Meteorologist at WeatherNet Ltd. My specialist field is in forensic meteorology. My qualifications include a CertHE in Environmental Science with Geographical Science, (obtained June 1992), a BSc (Hons) in Geography (2:1) (obtained June 1994), a City and Guilds certificate in Teaching (stage 1) in further and adult education (obtained July 1997) and a PhD investigating the spatial and temporal analysis of heavy snowfalls across Great Britain between the years 1861-1999 (obtained July 2005). WeatherNet Ltd is a private weather consultant and is solely responsible for the conclusions and opinion expressed in this report. WeatherNet Ltd is an Authorised Data user by agreement with the Meteorological Office, Exeter, and its own private meteorological network

across the United Kingdom. The meteorological data from the Met Office abides by the standards set by the World Meteorological Organisation, based in Geneva as the instruments at these meteorological stations, as well as the stations themselves are constantly checked for reliability.

1.2 Summary background of the case

I have been asked to provide a Non-CPR Legal Meteorological Report, as to the probable meteorological conditions in the above area on the date and time indicated. As far as I am aware, I have no connection with any of the parties involved in the incident.

1.3 Report prepared for XXXXX XXX XXX XXX

1.4 Your reference XX/XXX.X.XX

1.5 Place of incident Mountcastle Crescent, Edin (EH8 7SY)

1.6 Date of incident 18th December 201

1.7 Time of incident 06:00

1.8 The parties involved

I have prepared this meteorolog as sport it and on behalf of XXXXX XXX XXX.

1.9 Technical terms and least ions

If any technical terms are ged was a list meteorological report, then the explanatory of tes section should be consulted in the appendices for further details.

2. The meteorological and a statement of instructions

I have prepared of meteorological report for and on behalf of XXXXX XXX XXX XX, contained in their correspondence and instructions dated the 16th December 2022. The enteorological issues addressed (if available) included examining meter logical data from professional ground based meteorological stations and temote sense data. This meteorological report has been produced without the benefit of a service visit or investigation. This meteorological report has been prepared for recorded and cannot be presented in court as evidence.

3. Details of ground based meteorological/rainfall stations, Remote Sensed data (UKPP) and Rainfall Radar utilised

To establish what meteorological conditions occurred around the surrounding area at the time of the incident, I investigated which were the closest hourly meteorological stations, UKPP, Rainfall Radar, daily meteorological stations, and daily rainfall stations.

The closest meteorological and rainfall stations to the incident were as follows:

The nearest hourly stations to the incident are Edinburgh Royal Botanic Garden No 2 & Edinburgh Gogarbank

The nearest daily stations to the incident are Edinburgh Royal Botanic Garden No 2 & Edinburgh Gogarbank

These hourly and daily meteorological/rainfall data (manned and automatic weather stations) are the best available in the close locality of the incident area.

To establish, what weather conditions occurred across the incident postcode area itself at the time of the incident, I also investigated UKPP are Rainfall Fodar data. Rainfall Radar data was available; however, was not request to be included in this case.

4. Date and signature

Date: 27th January 2023

To: XXXXX XXXXX

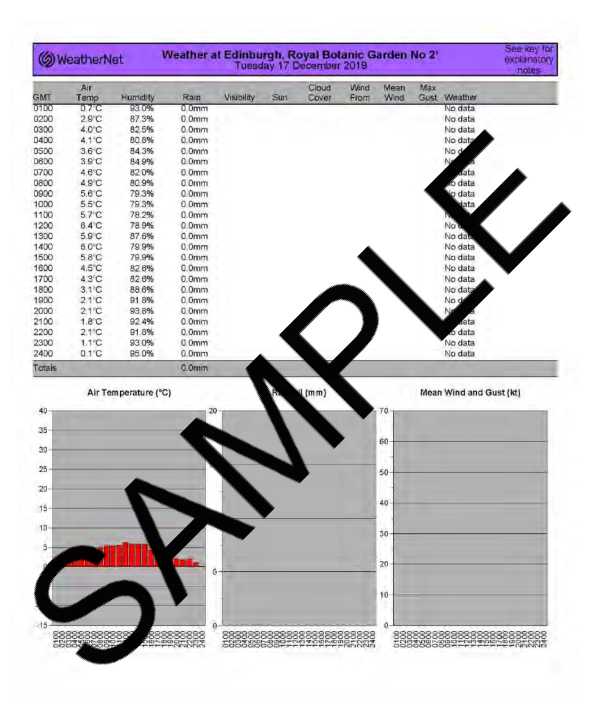
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XXXXX XXX XX XXX X XXX

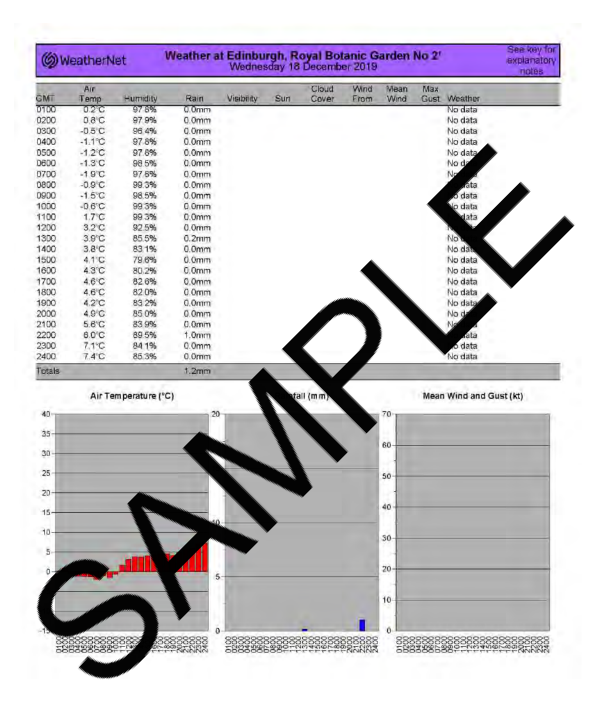
XXXXXXX XX XXX

Signed:

Dr Richard J. Wild BSc (Hons) PhD tHE FRG RMetS MxZ MCSFS Chief Meteorologist, WeatherNet Ltd



¹ Edinburgh, Royal Botanic Garden No 2 (26m ASL) is 3.4 miles W. of EH8 7SY (20m ASL) All Data © WeatherNet 2023



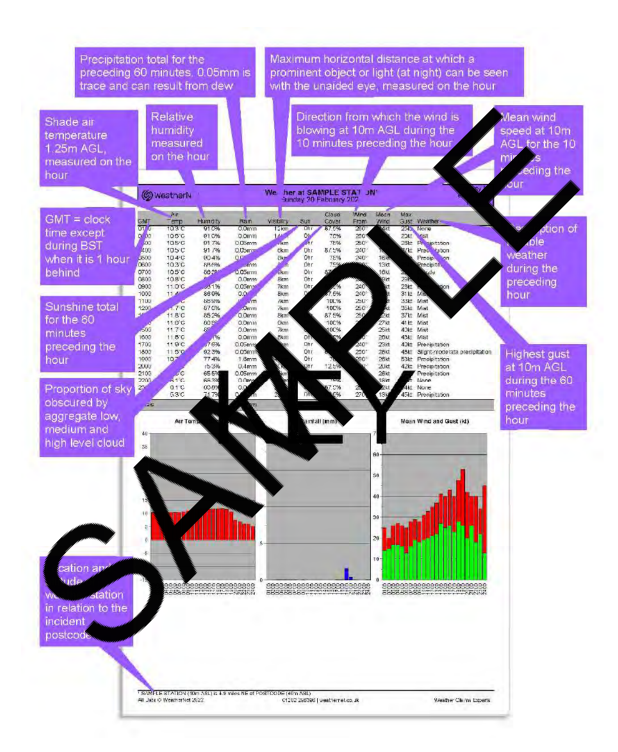
Øw.	Weather at Edinburgh, Gogarbank¹ Tuesday 17 December 2019										
	Air					Cloud	Wind	Mean	Max		
SMT	Temp	Humidity	Rain	Visibility	Sun	Cover	From	Wind	Gust	Weather	
0100	4.1°C	80.2%	0.0mm	35km	0hr	37.5%	210°	8kt	12kt	None	
0200	4.4°C	79.7%	0.0mm	40km	Ohr	62.5%	210°	7kt	14kt	None	
0300	4.2°C	80.8%	0.05mm	50km	0hr	12.5%	200°	5kt	11kt	Rain	
0400	4.5°C	80.9%	0.0mm	50km	0hr	0%	170°	7kt	13kt	None	
0500	3.9°C	83.1%	0.0mm	50km	Ohr	50%	190°	3kt	13kt	None	•
600	4.0°C	84.3%	0.0mm	40km	0hr	62.5%	200°	4kt	9kt	None	
700	5.7°C	78.7%	0.0mm	35km	0hr	75%	210°	9kt	19kt	No	
0800	5.3°C	79.8%	0.0mm	50km	0hr	62.5%	210°	11kt	20kt	ė	
900	5.6°C	81.0%	0.0mm	50km	Ohr	87.5%	210°	12kt	231	one	
1000	5.0°C	82.1%	0.0mm	50km	0hr	0%	210°	12kt	2	lone	
1100	5.8°C	78.8%	0.0mm	40km	0.3hr	0%	220°	13kt	24ki	e e	
200	6.0°C	82.8%	0.0mm	27km	0.7hr	75%	230°	9kt	22kt		
1300	5.9°C	86.4%	0.05mm	50km	0hr	87.5%	240°	11kt	20kt	Rah	
1400	5.7°C	82.2%	0.0mm	50km	0.1hr	25%	250°	11kt	19kt	None	
1500	5.7°C	80.4%	0.0mm	50km	0.1hr	87.5%	260°	8kt	19kt	None	
1600	5.1°C	81.5%	0.0mm	50km	0hr	87.5%	27	6kt	12kt	None	
1700	4.1°C	83.1%	0.0mm	50km	0hr		250	7kt	13kt	None	
1800	3.5°C	89.3%	0.0mm	50km	0hr	0%	240°	1	13kt	None	•
1900	2.9°C	89.8%	0.0mm	50km	0hr	0%	240°		13kt	None	
2000	2.7°C	88.5%	0.0mm	45km	0hr		· · · · · · · · · · · · · · · · · · ·	7	12kt	None	
2100	3.0°C	87.9%	0.0mm	50km	0hr	4%	2	11kt	kt	No	
2200	2.9°C	87.9%	0.0mm	50km	0hr	0%	23	7kt		V 3	
2300	2.5°C	87.9%	0.0mm	50km	OF	0%	22	6kt	11	one	
2400	2.8°C	92.5%	0.0mm	40km	Ò	0%		8kt	12kt	None	
Totals			0.1mm	_	1.2hr						
40 35 30 25 20 15	Air Te	mperature (°C	20		nfa	II (mm)		70 60 50 40	Mear) Wind and G	sust (kt)
5			5	-	00000			20			,,,,, ,,

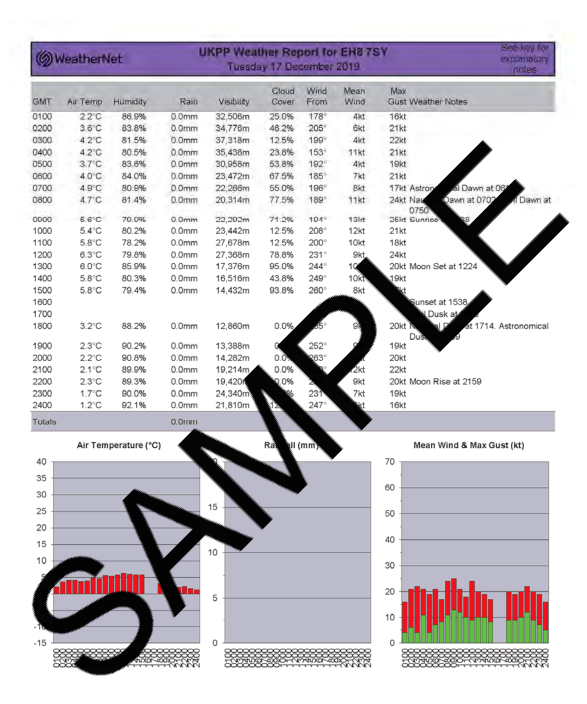
¹ Edinburgh, Gogarbank (57m ASL) is 8.5 miles W of EH8 7SY (20m ASL) All Data © WeatherNet 2023 01202 296396 | weathernet.co.uk

Øw	eatherN	et	W	Weather at Edinburgh, Gogarbank¹ Wednesday 18 December 2019							See key for explanatory notes	
	Air					Cloud	Wind	Mean	Max			
TM	Temp	Humidity	Rain	Visibility	Sun	Cover	From	Wind	Gust	Weather		
100	3.4°C	91.2%	0.0mm	50km	0hr	0%	220°	7kt	13kt	None		
200	3.1°C	89.2%	0.0mm	50km	Ohr	0%	220°	5kt	11kt	None		
300	1.2°C	88.4%	0.0mm	30km	0hr	0%	250°	2kt	8kt	None		
400	1.9°C	89.8%	0.0mm	50km	Ohr	0%	250°	3kt	10kt	None		
500	-0.6°C	94.3%	0.0mm	25km	Ohr	37.5%	090°	1kt	4kt	None		
600	0.1°C	98.6%	0.0mm	35km	0hr	0%	160°	3kt	5kt	None		
700	0.1°C	85.7%	0.0mm	28km	0hr	0%	250°	4kt	10kt	Ne		
800	-0.8°C	95.7%	0.0mm	29km	Ohr	0%	060°	2kt	4kt	é		
900	-0.2°C	95.0%	0.0mm	17km	Ohr	0%	100°	2kt	71	one		
000	-0.4°C	95.0%	0.0mm	14km	0hr	0%	340°	2kt	2	Vone		
100	2.5°C	91.1%	0.0mm	19km	0.5hr	0%	090°	4kt	6ki	e e		
200	4.2°C	81.4%	0.0mm	30km	0.9hr	0%	110°	5kt	10kt		·	
300	3.2°C	88.0%	0.0mm	18km	0.1hr	0%	070°	6kt	10kt	Non		
400	3.2°C	87.3%	0.0mm	22km	0hr	25%	020°	2kt	8kt	None		
500	3.3°C	84.3%	0.0mm	45km	Ohr	75%	070°	5kt	9kt	None		
600	3.4°C	84.3%	0.05mm	50km	0hr	87.5%	02	7kt	11kt	Rain		
700	4.0°C	83.1%	0.0mm	50km	0hr	100%	090	10kt	16kt	None		
800	4.0°C	86.2%	0.2mm	24km	0hr	100%	090°	/t	17kt	Slight rain sho	owers	
900	3.9°C	85.5%	0.05mm	19km	Ohr	87.5%	100°		20kt	Rain		
000	4.3°C	87.4%	0.0mm	28km	0hr	87	· · · · · · · · · · · · · · · · · · ·	10	17kt	None		
100	5.3°C	86.9%	0.05mm	30km	0hr	4%	0,	7kt	kt	Sli ain sho	owers	
200	6.4°C	85.2%	1.4mm	50km	0hr	1.5%	11	11kt		V		
300	7.1°C	84.1%	0.2mm	50km	Ot	75%	12	13kt	22	ain		
400	7.2°C	86.5%	0.0mm	50km	On	87.5%		9kt	20kt	None		
otals			1.95mm		1.5hr							
35	Air Te	emperature (°C	20		nfa	II (mm)		70	Mear	n Wind and Gu	st (kt)	
25					A			50				
20								50				
						•		40				
15			10					-				
10								30				
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¹ Edinburgh, Gogarbank (57m ASL) is 8.5 miles W of EH8 7SY (20m ASL) All Data © WeatherNet 2023 01202 296396 | weathernet.co.uk

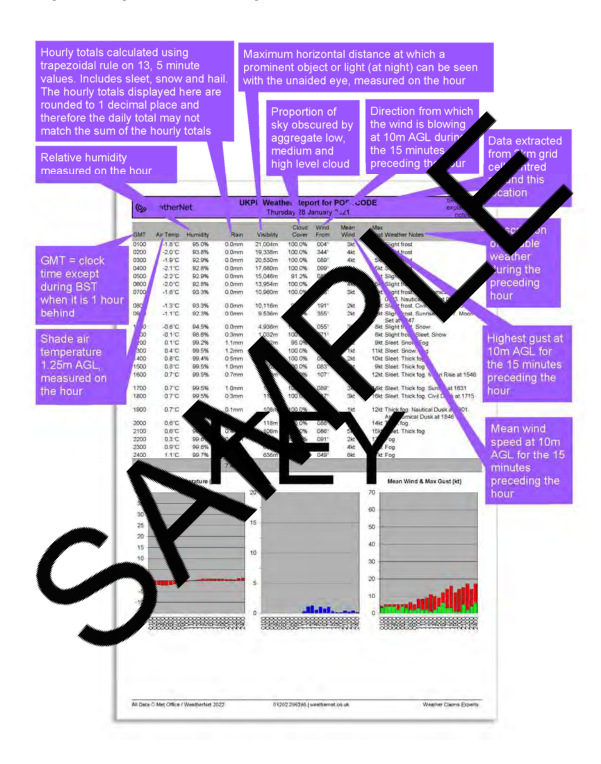
Hourly Station Data - Key





(گ) ا	WeatherNet UKPP Weather Report for EH8 7SY Wednesday 18 December 2019										
MT	Air Temp	Humidity	Rain	Visibility	Cloud	Wind From	Mean Wind	Max Gust Weather Notes			
100	1.5°C	93.0%	0.0mm	22,290m	8.8%	279°	4kt	14kt			
200	1.7°C	92.8%	0.0mm	17,714m	12.5%	159"	2kt	10kt			
300	0.4°C	92.1%	0.0mm	17,090m	12.5%	227°	2kt	8kt			
400	0.3°C	93.6%	0.0mm	14,440m	33.8%	212	Зkt	7kt	•		
500	-0.6°C	95.0%	0.0mm	14,562m	58.8%	206°	2kt	11kt Slight frost			
800	-0.6°C	97.2%	0.0mm	10,486m	18.8%	218	2kt	9kt Slight fros			
00	-0.9°C	98.5%	0.0mm	6,182m	12.5%	190°	2kt	9kt Slight Astronom	nical n at		
00	-0,7°C	97.1%	0.0mm	8,312m	12.5%	242"	1kt	061 6kt Sligh Nautical Civil Da	m at 0703		
00	-1.1°C	98.2%	0.0mm	6,020m	0.0%	168°	4kt		at 0839		
00	-0.6°C	97.9%	0.0mm	5,938m	0.0%	151°	2kt	13kt Slight frost			
00	1.6°C	95.8%	0.0mm	8,450m	96.2%	129°	5kt	11kt			
00	3.1°C	89.0%	0.0mm	15,242m	100.0%	129°	81	12kt			
00	3.6°C	86.5%	0.0mm	17,434m	100.0%	101°	7k	12kt Moon Set at 1243			
00	3.7°C	84.8%	0.0mm	20,708m	50.0%	102°	5kt	Qkt	•		
00	3.5°C	85.4%	0.0mm	23,582m	83.8%	086°	3kt				
00	4.1°C	82.0%	0.2mm	12,138m	95.0%	1.		13 nset at 153			
00	4.5°C	82.8%	0.1mm	5,150m	100.0%	2°	7	18kt Qusk 26			
00	4.5°C	83.4%	0.1mm	3,988m	100.09	122°	13k	23kt Nat			
00	4.2°C	84.1%	0.0mm	4,704m	95	126°	15	22kt Astron ical Dusk a	t 1800		
00	4.8°C	85.9%	0.0mm	6,444m	96.2	120°	4	27kt			
00	5.7°C	85.1%	0.1mm	12,660m	95.0%		9kt	21kt			
00	6.3°C 7.1°C	87.1% 83.8%	0.7mm 0.1mm	25,302r 26,772m	0.0%	153	10kt	28kt 22kt			
100	7.1 C	85.8%	0.1mm	20,772ms 20,824m	92 10	157 104°	11kt	17kt Moon Rise at 2326			
otals	7.20	00.0%	1.3mm	20,024111		104	7	17Kt WOOTI Kise at 2520			
	Air Tem	perature (°C)			Rai II ((mm)	—	Mean Wind & Max	Gust (kt)		
0								70			
5		400						60			
0 🗕											
5				15				50			
o 📙											
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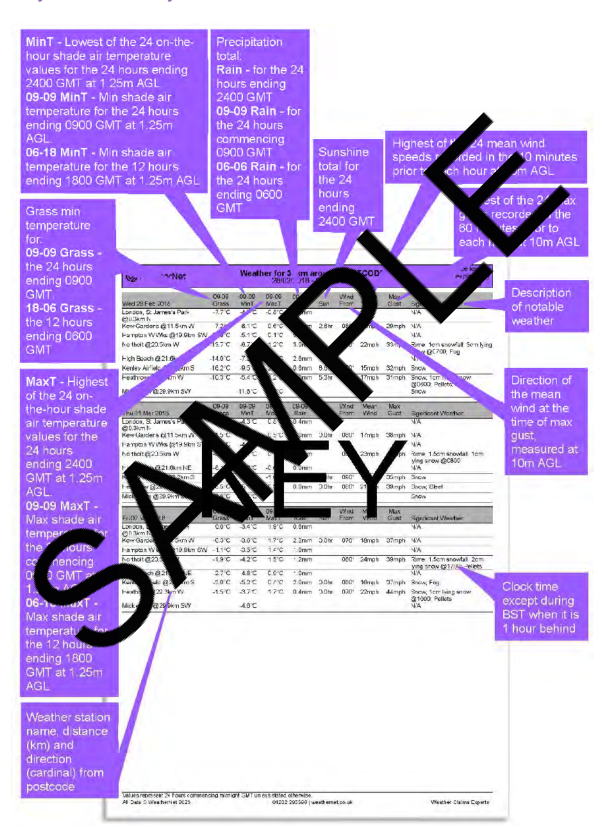
Hourly Remotely Sensed Data - Key



(6) WeatherNet		Wea	See key for explanatory notes						
Tue 17 Dec 2019	09-09 Grass	09-09 MinT	09-09 MaxT	09-09 Rain	Sun	Wind	Mean Wind	Max Gust	Significant Weather
Edinburgh, Royal Botanic Garden No 2 @5.4km W	-5.2°C	0.1°C	6.4°C	0.0mm					N/A
Edinburgh, Gogarbank @13.7km W	-0.2°C	3.0°C	6.1°C	0.0mm	1.1hr	220°	15mph	28mph	None
Wed 18 Dec 2019	09-09 Grass	09-09 MinT	09-09 MaxT	09-09 Rain	Sun	Wind	Mean Wind	Max Gust	Significant Weather
Edinburgh, Royal Botanic Garden No 2 @5.4km W	-7.3°C	-1.9°C	10.3°C	1.2mm					N
Edinburgh, Gogarbank @13.7km W	-6.1°C	-1,2°C	10.3°C	1.8mm	1.5hr	120°	15mph	25mp	one



Daily Station Data - Key



% W	eatherNet			Bea	aufort Scale
Beaufort Force	Description	Mean Speed (mph)	Lower Limit (mph)	Upper Limit (mph)	Specification on Land
0	Calm	0	0	1	Calm; smoke rises vertically
1	Light Air	2	1	3	Direction of wind shown by smoke drift but not by wind vanes
2	Light Breeze	5	4	7	Wind felt on face; leaves rustle
3	Gentle Breeze	10	8	12	Leaves & small twigs in constant motion; wind example light flag
4	Moderate Breeze	15	13	18	Dust & loose paper raised; small branches many
5	Fresh Breeze	21	18	24	Small trees in leaf begin to sway; crester lelets form on
6	Strong Breeze	27	24	31	Large branches in motion; whistling heard egraph
7	Near Gale	35	31	38	Whole trees in motion; inconvenience felt where against the wind
8	Gale	4 2	39	46	Twigs break off trees; difficult to walk against with
9	Strong Gale	50	47	54	Slight structural damage to chimney pots, aerials & rountes
10	Storm	59	55	63	Trees uprooted; consistent le structural damage
11	Violent Storm	68	64	72	Widespread structural dan
12	Hurricane	-	73		Devastation

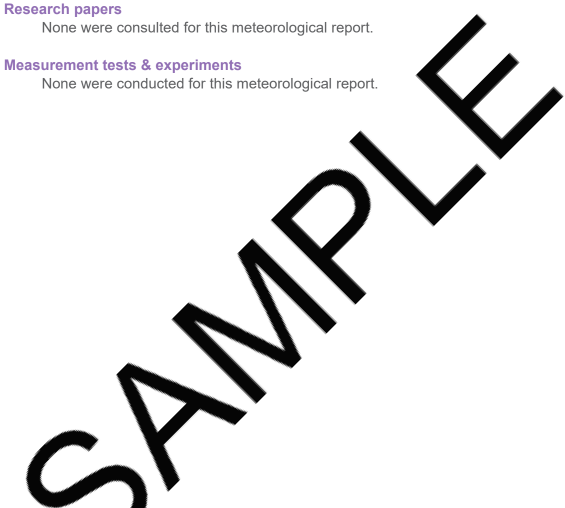


Anecdotal evidence

No anecdotal reports were included in this meteorological report.

Interview & examination

None were conducted for this meteorological report.



The Author

I am the Chief Meteorologist at WeatherNet Ltd. WeatherNet Ltd is a subsidiary of the Claims Consortium Group. I have been employed by WeatherNet Ltd since the 10th July 1997. My qualifications include a CertHE in Environmental Science with Geographical Science (obtained June 1992), BSc (Hons) in Geography (2:1) (obtained June 1994), while in July 1997, I obtained a City and Guilds certificate in Teaching (stage 1) in further and adult education. In July 2005, I obtained a PhD investigating the spatial and temporal analysis of heavy snowfalls pross Great Britain between the years 1861-1999.

I am a Fellow of the Royal Meteorological Society (since O of the National Geographic Society (since January 1993), a fo **dember** Association of British Climatologists before it ceased (1995-2009) the Royal Geographical Society (since January 2 Q5). I have prodů research articles about snow/snowfalls/blizzards/ her in general in academic publications (including the Journ ogy and ather) and four ∕letè books since 1995. I have also made nu had local chats/written quotes for local/nationa adio, TV, d news ers. Finally, I have ed on over 270 films and various been credited and/or acknowledged ave h TV programmes including Spe er and the Deathly Hallows: Part 1/2, Harr Alice Through The Looking Gla tar Wars: The Force Awakens. 17 an

I am also a staff member of TORR (To ado and Storm Research Organisation (based at Oxford Brown Versit). My the is Research Leader and Founder of Heavy Snowfalls which a pain of the Thunderstorm and Severe Weather Division and I have held this post show July 18.

To date, I have prepared their 2500 legal meteorological reports since the year 1997 and the est five lears, I have given evidence in court on two openings (April 2018, and April 2019).

Dr Richard, Oref Meteorologist, has over 25 years of experience and, in contain wit WeatherNet, is listed as an expert witness on several expert witness webs as including www.justicedirectory.co.uk, legalexperts-uk.com, www.helar ages.com, www.postonline.co.uk, roundtablegroup.com, www.yourexpertwitness.co.uk, www.witnessdirectory.com, xperta.pro, www.thesolicitorsgroup.co.uk, www.braininjurygroup.co.uk, and www.localgovernmentlawyer.co.uk

I was (in association with WeatherNet Ltd) vetted by the Expert Witness Directory between January 2005 and October 2017, the Expert Witness Directory of Ireland between October 2010 and November 2016 and the Expert Witness Directory of Scotland between October 2010 and October 2016 before they ceased.

Since September 2010, I have been included on the National Crime Agency (NCA) (www.nationalcrimeagency.gov.uk).



Affiliations

Dr Richard Wild, Chief Meteorologist, in association with WeatherNet, has also been vetted or gained membership of the following:



https://www.csofs.org/ (since June 2009)



https://www.expertwitness.co.uk/expert/576 / e2ca2f2sf2228b5 cc7 (since May 2012)





https://www.newa.exp../expel (dr-rid vd-w) (since January 201



https://www.ak landuk (sh. April 2007)





http://www.awscot.org.uk/WCM/ExpertWitnessProfile?ID=2379 ca-eea7-45b1-9d4b-68aba1ad2e83 (since November 2016)



https://forensicandexpertwitness.co.uk/experts/dr-richard-wild-weathernet-ltd/ (since January 2019)

Dr Richard Wild, Chief Meteorologist was 'trained in the aspects of report writing' in July 2008 and the 'Jackson Reforms' in May 2013 by Bond Solon. All legal weather reports comply with this training. https://www.bondsolon.com/



Explanatory notes

General

All meteorological ground-based readings presented in this report have been made using acknowledged instrumentation and in accordance with procedures laid down by the World Meteorological Organisation (WMO). All meteorological readings in this report have been subject to careful quality control by WeatherNet Ltd. All times shown is Greenwich Mean Time (GMT) unless otherwise stated. These times will be 1-hour BEHIND clock time for the period late March-late Octob when British Summer Time (BST) is in operation in the United Kingdom.

The meteorological instrument enclosure

Most meteorological instruments at ground based meteorological tations at an an enclosure, a flat area of ground approximately 10 metres by 7 methodox red by short grass and surrounded by fencing. The enclosure should be well and from trees or any other large obstructions. The distance along object should be not less than twice the height of the object, and process four less that eight.

Ground based meteorological station

At most ground based meteor al st ; meteorological observations of the highest integrity are made by pl onal T corological observers on a routine hourly basis throughout the 24-h s a year. Many meteorological 365 d by auto ipment (SAWS, SAMOS, CDL) and parameters are monit atic during periods when ased leteorological stations are unmanned, gund evaluations of certain m grameters (present weather, visibility for Certain other ground based meteorological stations example) ma ao unrecord tions (e.g., Coastguard Stations)) only make (i.e., Auxilia) <u>ological</u> routine meted ations at certain fixed times of the day - often at 3peraling Climatological Stations, the meteorological observer hourly interval y one routine meteorological observation per day at 09:00 GMT. observation represents the past 24 hours' e.g., maximum, and his meteorologic tures, rainfall, state of ground, sunshine etc. Not all ground gical stations record all meteorological parameters. They are rge variety of persons and in some cases the meteorological vailable to monitor certain meteorological elements during the daytime, recording a very brief description in the form of a diary. At rainfall stations only, the previous days' 24-hour daily rainfall reading is taken at 09:00 GMT.

Significant weather

Significant weather includes details of the occurrence of air and ground (grass) frosts; gales; details of any heavy or continuous rain; fog; freezing rain; hail; sleet; snow; lying snow; thunder, lightning; squalls and tornadoes to occur at the ground based meteorological station in the 24-hours ending midnight. 'None' means that

none of these types of weather occurred. 'X' means that no meteorological observation of weather was made.

Rainfall

The enemies of rainfall measurement are wind and in-splashing. Wind blows rain drops around a rain gauge and therefore the lower the rim (and therefore the lighter the wind) the better. However, if the rim of the rain gauge is too close to the ground, then in-splashing occurs. As a compromise, the standard rain g e has its rim 30cm above the ground. The diameter is 5 inches (127mm) rainfall measured to a resolution of 0.1mm. From a tipping bucket n gauge rspective. this does not provide details of the timing of small amounts a tip of the gauge may be triggered in one hour when most of the rain fell in previous Rainfall (noted in millimetres and tenths) includes any solid precipi snow or hail which is melted and measured in the me way as rain. also be small additions due to deposition of dew, he rost, and rig e ice on the collecting surface of the rain gauge. Raij 0.05n e usually recorded as 'trace'. In some instances gical equipment, ith auto atic m precipitation amounts less than 0.2n (i.e., a f spots) will not be registered. Many rainfall stations in the UK ter Authority property, at reservoirs, sewage works and pumping st in gauges are normally read just once Dair per day at 09:00 GMT, the recoid a single measurement of the lue be rainfall of the previous 24 hours. all in millimetres to inches, multiply rt rain by 25.4.

Intensity of rain

a) falls from dynamically produced stratiform Rain (as op) rain sho and impostratus in association with frontal zones. Slight (layered) cloi rain is rain of I ch usually consists of scattered large rain drops, or aller rain drops. The rate of accumulation in a rain gauge is less r. Moderate rain is rain falling fast enough to form puddles n pipes flow freely and to give some spray over hard surfaces. mulation in a rain gauge is between 0.5mm and 4.0mm per hour. afficiently intense to produce a roaring noise on roofs, forms a misty Heavy rain is ain droplets by splashing on road surfaces etc. and accumulates in a rain gauge at a rate greater than 4.0mm per hour. Moderate and heavy rain is normally associated with layered cloud of great vertical depth, normally in association with frontal zones, or troughs of low pressure. Drizzle is precipitation where the rain droplet size is very small - true drizzle droplets does not make a splash, or circular waves in a puddle. Drizzle is normally associated with very low cloud of the type stratus, and is often experienced in fog, or hill fog (cloud enveloping high ground). Freezing rain/drizzle is liquid water drops, with an air temperature below the zero Celsius mark (super-cooled water), which freeze on impact with a ground surface whose temperature is also below the zero Celsius mark. This form of precipitation produces a particularly hazardous surface for foot

and wheeled traffic. The ground effects of rain on a surface are determined by its rate of impact. In general terms, isolated periods of rain giving a 'trace' or 0.1mm of rainfall would do little more than dampen the ground, whereas 0.2mm falling in less than an hour would wet the ground, but without any puddle formation or puddles will form only slowly. Small puddles would form on some previously dry metalled surfaces (tarmac/concrete) if 0.5mm falls in a relatively short period - say, one hour. Clearly, the size of puddles at any one location/time is, in part, a product of local natural/artificial drainage characteristics. The above criteria bases effects of rainfall amounts are an approximate guide. The state ground will depend on the intensity of rainfall and the rate of evaporation Evapor low in winter but averages about 3mm per day in summer. described as continuous (rainfalls of one hour or more without ak), or intermittent (a period of less than one hour, or a longer period of noticeable breaks). Intermittent rain should not k confused with rail cloud type from which the precipitate falls is different With respect to me classification for showers, which are asso /ith ective ! d. are often of short duration and are characterised by sity. As a rule, pid flu ıation te of acc iulation) 2.0mm/hr, moderate showers are regarded as slight if the 2.0 to 10.0mm/hr, heavy 10.0 to 50.0 violent >50.0mm/hr.

Rainfall equivalent

1mm of rain measured in a standard rangauge, 3 the equivalent of 1mm depth over an area of 1 square tree. 1cm of 5 my is very roughly equal to 1mm. of rain. The range is from about 3 to appult lied by the equivalent of rainfall, depending on the water content of the pow.

Rainfall rada

The methods à ing randall data from rainfall stations are explained in 7.5 and ; however, this section will explain rainfall accumulation from infall radar. Ra Ill Radar (RAdio Detection And Ranging) is an echo-sounding he same aerial for transmitting a signal and receiving the hort pulses of electro-magnetic waves are transmitted in a narrow It time (typically 2 microseconds). When the beam hits a suitable beam for a sh of the energy is reflected back to the radar, which 'listens' out for it for a much onger period (3300 microseconds in the case of Met Office radars) before transmitting a new pulse. The distance of the target from the transmitter can be worked out from the time taken by a pulse to travel there and back. Corrections must be made to the raw data collected, including amendments for attenuation by intervening rain and range, elimination of ground clutter and the conversion of radar reflectivity to rainfall rate.

Each radar completes a series of scans about a vertical axis between four and eight low elevation angles every 5 minutes (typically between 0.5 and 4.0 degrees, depending on the height of surrounding hills). Each scan gives good, quantitative

data that shows detailed distribution of precipitation intensities (1 and 2 km resolutions) out to a range of about 75 km and useful qualitative data that provides a good overall picture of the extent of precipitation at a national/regional scale (5 km resolution) to 255km.

Disadvantages of rainfall radar:

The radar rainfall display may not fully represent the rainfall observed at the ground due to:

- Permanent echoes (occultation) caused by hills or surface postacles
- Spurious echoes caused by ships, aircraft, sea waves, siff in use in military exercises, technical problems, or interference from other hadron.
- Radar beam above the cloud at long ranges- difficulties in deciting low relation clouds.
- Evaporation of rainfall at lower levels beneath beam giving an er-estimate of the actual rainfall.
- Orographic enhancement of rainfall at a wife its- light precipitation generated in layers of medium-level cloud can increase in bensity a seeping up other small droplets as it falls through heat, cloud layers at low levels.
- Bright Band Radar echoes from both sign ops and snowflakes are calibrated to give correct intensities on the stall discay. However, at the level where the temperature is near 0°C, melt of swflak with large, reflective surfaces give strong echoes. These produces falls band a heavier rain, or bright band, on the radar picture.
- Anomalous propagation (a) rope radar beams travel in straight lines through a uniform medium but to be read of when passing through air of varying density. The allow-level apperature inversion exists, the radar beam is bent downward tand the geodes are returned from the ground, in a manner aking to the forms on of the

dvantages of ratial radar:

- Detail and the properties and integrated rainfall rates
- al rainfa estimates over a wide area
- Information n near-real time
- In the second of the second of
- Location of frontal and convective (shower) precipitation
- Monitoring movement and development of precipitation areas
- Short-range forecasts made by extrapolation
- Data can be assimilated into numerical weather prediction models

Temperature

To convert temperatures in Celsius (°C) to Fahrenheit (°F), multiply by 9, divide by 5 and then add 32. The main problem in measuring air temperature is shielding thermometers from radiation, mainly short-wave radiation from the sun but also long wave radiation from the ground. Mainly, because of radiation, the air (or dry bulb) temperature varies markedly with height above the ground and the type of surface. Thermometers also need to be kept dry as evaporation produces c_{Ω} oling. The solutions to these problems are resolved by recording the tempe (recorded in degrees and tenths, Celsius) by housing the ther meters in the shade, at a height of 1.25 metres above the ground (normal over sh except in a few cities where roof top sites are used) in a low Stevenson Screen. The Stevenson Screen protects the thermo ers from radiation and precipitation while the louvres permit ventilation. Air values below zero degrees Celsius are precede (a minus sign, are made at each (notional) clock hour. In most mo n-day ground based meteorological stations; the thermometer I resist is they older ground based meteorological sta e in f Different thermometers are used for cording the and minimum maximuh temperature. The highest and lowest ature recorded during the previous 24-hour period finalises at 09:0 et bulb temperature records the temperature of a wet surface by ce of muslin wrapped around the s of a bulb of a thermometer and kept r action from a reservoir of distilled capill water. The wet bulb the 'temperature of evaporation' which ometer i the air (dry bulb) temperature. The is, in normal circumsta difference between the t bulb temperature is known as the wet bulb yet bulb readings, relative humidity and vapour ກ the dry a ximum, minimum and wet bulb thermometers are pressure cal as mentioned above. The dew point is the all housed in air must be cooled before it becomes saturated with water temperature to ed because it is also the temperature to which a surface must be ill be deposited. With reference to thermometers housed n screen, the grass minimum temperature is recoded by a outsid posed to the air one or two inches above the ground. The bulb is in contact with tips of the grass blades and refers to the period ending at 09:00 date of entry. The concrete minimum temperature, like the grass minimum temperature, is recorded by a thermometer, but in this instance, the bulb is positioned in the centre of and just touching the slab and again refers to the period ending at 09:00 GMT on the date of entry. Finally, soil temperatures are read at 09:00 GMT in the morning at selected weather stations. Bent stem thermometers record the soil temperature at 5cm, 10cm and 20cm under a bare soil surface.

Sun

The total amount of bright sunshine (hours and tenths) recorded on the date of entry. Measurement of the duration of sunshine refers to so-called 'bright' sunshine. Since different meteorological instruments differ in their response characteristics to solar radiation, this term has lacked precise definition. However, The World Meteorological Organisation decided in 1962 to adopt the Campbell-Stokes Recorder, as used in the British Isles, as the standard meteorological instrument for recording sunshine amount.

Total cloud

Total cloud amounts are estimated as the fraction, in eighths, ktar of the sky covered by cloud. At manned ground based meteorological status, this is assessed by human observers. Some ground based automatic meteorological status, this is assessed by human observers. Some ground based automatic meteorological status, this is assessment from cloud record to equipment.

State of ground

At manned ground based meteorological stations the state of ground refers to a bare patch of soil about 2m square an idescribed accordingly. The state of ground includes descriptions such as dra mois the mooded, frozen, glazed, sand, ice, snow, or dust covered.

Snow

Snow is much more rain because the snowflakes blow o mea re the around, rather than into The snow that does enter the gauge blocks it and prevents the normal o e rain gauge. Nevertheless, the aim is to ation ... record the a tance that falls as snow. At manned ground based leved by melting the snow and recording the meteorologid natic rain gauges do not work well at temperatures amount of wat Any solid precipitation that falls collects in the rain gauge and precipitation i egistered. When the temperature rises above freezing, the snow tuge starts registering, even though the current weather may nfall amounts are quality controlled to overcome this deficiency and esumates of t correct daily rainfall are made. For hourly rainfall, it is more likely Ad erroneous data remain on the computer archive. There is a close relation and between the intensity of snowfall and visibility. Thus, if it is known that poor visibility is due to falling snow, the intensity of the precipitation can be inferred from the following table.

Visibility	Description of snowfall intensity	Equivalent rainfall intensity
5km	Slight snow	0.2mm/hr
2km	Slight /moderate snow	0.5mm/hr
1km	Moderate snow	1.0mm/hr
250m	Moderate/heavy snow	4.0mm/hr
110m	Heavy snow	10.0mm

Dry snowflakes result in visibilities only about half of those given at the. Visibility in wet snow is somewhat better, as wet snowflakes collapse to a staller volume and become translucent. Blowing snow (most likely when the snow is a same owdery) gives very low visibilities.

Snow depth

At manned ground based meteorological stations show of this measured with a ruler at three different locations and to average is then taken. The area chosen for these measurements should be as close as assible to the rain gauge and not affected by drifting or scoured to a wind, the automatic ground based meteorological stations measure that depth can optical technique.

Wind

Wind direction is meast from north (360 degrees of a circle) and relates to the direction from hich the find is blowing from. The quoted figures represent th direction a aged over the hour ending at the time of entry. A direction repo represents a wind from due north (a northerly wind); 090 de east (an easterly wind) etc. Wind speeds are here 1 knot = 1.1515 mph), and they refer to the average les all gusts and all lulls) during the hour ending at the time of seed (which inc a speed refers to the highest mean wind at 10m above ground situation measured in the 10 minutes immediately preceding each hum gust speed is also recorded in knots; the highest value (even if Itary duration) attained during the hour ending at the time of entry. The meanium wind gust refers to the highest 3-5 second gust at 10m above ground level by an anemometer. A gust is a rapid, but momentary increase in the speed of the wind, relative to the mean wind speed at the time. Equally, a lull is a momentary decrease below the mean wind speed. Wind speed generally increases with height according to a power law expression, i.e., Speed at height H = speed recorded at 10 metres x Pow ((Height H in metres/10 metres) p) where the power p takes a value between 0.067 and 0.29 depending upon local terrain roughness and whether it is mean or gust speed under consideration. Beaufort Force = Pow(Pow(("Wind Speed (mph)" / 1.87), 2), 1/3). Beaufort Forces apply only to mean wind speeds and must not be used in reference to gusts.

Glossary of Meteorological Terms

AGL - Height Above Ground Level in metres.

ASL - Height Above Sea Level in metres.

Astronomical dawn and dusk - Morning astronomical twilight begins (astronomical dawn), and evening astronomical twilight ends (astronomical dust geometric centre of the Sun reaches 18° below the horizon. In astronomical twilight (when the sun is between 12° and 18° ow the away from urban light pollution, moonlight, auroras and oth sky is darker enough for nearly all astronomical observations iomers easily make observations of point sources such as stars both du and astronomical twilight in the evening and both bef e and during asth in the morning. Some critical observations: howeld such as viewing Nebulae and galaxies require observations beyond the t. In theory, the mical tw asti faintest stars detectable by the naked e magnitude) will become visible in the dusk and become ∕ening at invisible at astronomical dawn. In cell astronomical twilight may be plac almost indistinguishable from r hing, even when astronomical twilight In tr has yet to end and in the morning pmical twilight has already begun, en as most casual observers would col ne en ky fully dark.

Black ice - is a thin d ice or surface, formed when moisture from grob either natural or unnatu example, rain, freezing rain or drizzle, preserven exposed objects with a surface surface run-off, etc.) becon (0°C). It is near transparent due to the fact it is temperature aking it much harder to see in comparison to only a thin ad ce layers. The 'black' term comes from the fact that snow, frozen s e' forms on a road surface, the black tarmac underneath can ugh it presenting a distinct risk of pedestrians and automobiles. seen clearly the

Simplify and defined to begin at sunset and ends when the geometric centre of the sun is 6° below the horizon. This is the limit at which twilight illumination is enough upon good weather conditions, for terrestrial objects to be clearly distinguished. At the end of evening civil twilight, the horizon is clearly defined, and the brightest stars are visible under good atmospheric conditions in the absence of moonlight or other illumination.

Cloud Cover - The total cloud amount or cloud cover is the fraction of the celestial dome covered by all clouds visible. The assessment of the total amount of cloud, therefore, consists in the weather observer estimating how much of the total apparent area of the sky is covered with cloud. The international unit for reporting the cloud amount is the 'okta' or eighth of the sky, with 0 oktas equating to a clear sky and 8 oktas equating to an overcast sky.

Cold Front - A frontal system whose movement is such that the colder air mass is replacing the warmer air mass. The passage of the cold front is marked at the surface by a rise in pressure, a fall of temperature and dewpoint and a veer of wind direction.

Condensation - In meteorology, the formation of liquid water from water vapour. Since the capacity of air to hold water in the form of vapour decreases with temperature, cooling of air is the normal method by which first surration, then condensation, is produced. Such cooling is affected by three main processes:

- (i) the expansion of ascending air,
- (ii) mixing with air at lower temperature,
- (iii) contact with earth's surface at lower temperature.

The water vapour condenses as cloud in (i), as for cloud in (ii), and dew or hoar frost in (iii).

Dew - Condensation of water vapour of ture is reduced by radiational cooling to below the dew nt of the with it. Of the two recognized processes of dew formation common occurs in conditions of knot) when water vapour diffuses calm (wind at two metres heigh s thà from the soil upwards to the exp coolir urface in contact with it (e.g., grass) and there condenses. The secon es is one of 'dewfall' when, in proc conditions of light wing transfer of water vapour from the downward atmosphere to the co

Dew-Point - The dewpoint composition sample is that temperature to which the air must be cool on order that it call be saturated with respect to water at its existing pressure and similarly larger ratio. Dewpoint may be measured indirectly from wetand dry-bulb to persone reasings with the aid of humidity tables, or directly with a 'definit hygresister'.

Freezing (e, fixzing fog, freezing rain - Supercooled water drops of drizzle (or rain) which freeze on impact with the ground to form glazed frost or, in the case of small droplets which comprise of fog to form rime.

Freezing-point - The constant temperature at which the solid and liquid forms of a given pure substance are in equilibrium at standard atmospheric pressure. For pure-water substance the temperature is 0°C and is termed the 'ice-point' or 'freezing-point'. In practice, a cooling liquid may not freeze at the freezing-point due to a pressure variation from standard atmospheric pressure, or the presence of impurities, or the phenomenon supercooling.

Frost - Frost occurs when the temperature of the air in contact with the ground or at screen level (about four feet), is below the freezing-point of water ('ground frost' or

'air frost', respectively). The term is also used of the icy deposits which may form on the ground and on objects in such temperature conditions.

Frost Hollow - A local hollow-shaped region in which, in suitable conditions, cold air accumulates by night due to a katabatic air flow (see katabatic wind definition). Such regions are subject to a greater incidence of frosts and to more severe frosts, than are the surrounding areas of non-concave shape.

Funnel cloud - Is a funnel-shaped cloud of condensed water drulets, associated with a rotating column of wind and extending from the base of a cloud faually a cumulonimbus or towering cumulus cloud) but not reaching on group or a water surface. A funnel cloud is usually visible as a cone-shaped or house like protuberance from the main cloud base. Funnel clouds form most aguer on association with supercell thunderstorms. If a funcel cloud touches it would, it becomes a tornado. Most tornadoes begin as funnel clouds, but many funnel clouds do not make ground contact and so do not

Glazed Frost - A coat of ice, generall smooth at clear, forced by the falling of rain or drizzle (or sleet) on a surface was to perature is below freezing-point: It may also form due to a sudder a set of the at, moist air following a severe frost, by the condensation and freezing a later on a faces at temperatures still below freezing-point.

Grass Minimum Tem, The inimb temperature indicated by a thermometer freely exposed in a contact with a situation at night with its bulb in contact with the tips on the grass blades of an area covered with short turf.

Ground Frost. The term forecasts signifies a ground minimum temperature of 0°C (32°F) or below then locatorms on the ground, objects etc., causing water to from Because as ground cools quicker than the air around a metre above, it is ossible for a ground frost to occur without an air frost. This, as a general rule of thumb to cause the properties of the second from the air temperature is <=3°C (39°F) with little or no cloud count winds From a layman's perspective this criterion is often shown as a yellow based clowflake on a car dashboard. A slight ground frost is when the ground temperature has fallen to 0°C or slightly below for a few hours, while a moderate frost is where ground temperatures have fallen to -2°C or below and/or for a noticeable longer period of time.

Gust front - is a leading edge/boundary (squall line) that separates a cold downdraft (outflow (winds that flow outwards from a thunderstorm)) of an organised line of thunderstorms from warm, humid surface (environmental) air. Its passage at the surface resembles the passage of a cold front. This squall line is marked by upward motion along it and downward motion behind it. It is normally followed by a surge of gusty winds on or near the ground. A gust front is often associated with an

atmospheric pressure rise, wind shift, an air temperature drop and sometime heavy precipitation.

Hoar/Grass Frost - This is a series of interlocked ice crystals that develop on surfaces during cold, typically clear nights where the exposed surface is chilled below the dew point of the surrounding air and the surface itself is colder than 0°C. Similarly, where air cooled by ground-level radiation loss travels downhill to form pockets of cold air in depressions, valleys and frost hollows, hoar set can form even where the air temperature above ground is above freezip

Humidity - This is the term used to describe the amount of the er variar in the air and can indicate the likelihood of precipitation, dew, or fog. A consequence used to measure humidity is called a hygrometer. At an official weather such n, humidity is recorded by a wet bulb and dry bulb thermometry. The difference because the two temperature readings allows the observer to calculate the dew point and the humidity in a percentage form.

and lo Katabatic wind - On a 'radiation night f clear s essure gradient, terrestrial radiation from the earth's s es a layer of cold air to form near the ground, with an associated inperature. If the ground is sloping, rsion the air close to the ground is co he same level but at some an ail horizontal distance. Downslope of the colder, denser air beneath nal fi the warmer, lighter air s the 'katabatic wind'.

Knot - Unit of measurement of his seed. 1kt = 1.152mph = 0.514m/s.

Nautical day (a. ... Wsk - Moh, or nautical twilight begins (nautical dawn), and evening nautical twilight (s. (nautical dusk)) when the geometric centre of the sun reaches 12° below the horize. Nautical twilight (when the sun is between 6° and 12° we the horizon), artificial lighting must be used to see terrestrial objects learly. Before natical dawn and after nautical dusk, sailors cannot navigate via the horizon each inder good atmospheric conditions with the absence of other lattion, during nautical twilight, the human eye may distinguish general outlines of ground objects but cannot participate in detailed outdoor operations.

Occlusion - A front which develops during the later stages of the life cycle of a frontal depression. The term arises from the associated occluding (shutting off) of the warm air from the earth's surface.

Okta - Unit, equal to area of one eighth of the sky, used in specifying cloud amount.

Sensible and Latent Heat (Hidden Heat) - In meteorology, latent heat flux is the flux of heat from the Earth's surface to the atmosphere that is associated with evaporation or transpiration of water at the surface and subsequent condensation of

water vapor in the troposphere. It is an important component of Earth's surface energy budget.

Sleet - Precipitation of snow and rain together or of snow melting as it falls.

Squall - is a sudden, sharp increase in wind speed which is usually associated with active weather, such as rain showers, thunderstorms, or heavy snow. Squalls refer to an increase in the sustained winds over a short time interval, at there may be higher gusts during a squall event. They usually occur in a region of strong midlevel height falls, mid-level tropospheric cooling, which force along localed upward motions at the leading edge of the region of cooling, which then enhances local downward motions just in its wake.

Straight-line winds - are very strong winds that a produce damage onstrating a lack of a rotational damage pattern. Such rotation damage patterns are associated with cyclonic storms including tropical lones. Straightginate with a line winds are common with the gust from downburst from a thunderstorm. The events of cause o siderable damage, even in the absence of a tornado. The reach 80mph (130km/h) or more and can last for periods of twee ginute onger.

Synoptic Meteorological Charts - this has weak or chart that reflects the state of the atmosphere over a reographic large at a certain time based on information gathered from weather has as at states wel. The chart is created by plotting or tracing the values of released to the control (including sea level pressure, temperatures, etc.) and show the presence or potential development of weather fronts and systems.

Thaw - The tradition by meaning from snow or ice to water. The term is especially use a indicate and of a spell of frost, which in the British Isles in winter is generally associated with the displacement of a stagnant or continental air mass by one of the contract.

Tornado - is a folently rotating column of air that is in contact with both the surface of the particular and a cumulonimbus cloud. Tornadoes come in many shapes and sizes, but they are typically in the form of a visible condensation funnel, whose narrow end touches the earth and is often encircled by a cloud of debris and dust. Most tornadoes have wind speeds less than 110 mph (177km/h), are about 250 feet (76m) across, and travel a few miles before dissipating.

Trough - A non-frontal line on a synoptic chart usually associated with an organised band of generally cloudy, showery weather.

Visibility - Meteorological visibility is defined as the greatest distance at which a black object of suitable distance can be seen and recognised against the horizon

sky. The simplest determinations of daylight visibility have, for many years, been deduced by how well a series of objects or lights of known distance can be seen from a certain point of a meteorological station. The estimated distance is then noted in the records. More recently, however, automated weather systems including a "forward scatter sensor" have been used, particularly at airports. This instrument produces pulsed flashes of light, some of which is scattered at an angle towards a nearby detector. Visibility is then estimated from the intensity of the scattered light. The sensors report a visibility based on one-minute samples aver ged over the past ten minutes leading up to each observation.

Warm Front - A frontal system whose movement is such that he was aer air mass is replacing a colder air mass. The passage of a warm front is traced at the surface by a rise in temperature and dewpoint, a veer of wind direction and steadying of pressure.

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