

# European Severe Storms Laboratory

# TECHNICAL REPORT 2019 - 01

# ESWD data format specification

Version 1.60 and 1.60-csv

Pieter Groenemeijer

Zhongjian Liang

European Severe Storms Laboratory e.V. Münchener Straße 20 82234 Wessling, Germany

> Tel: +49 151 59031839 Fax: +49 8153 965999911 eMail: eswd@essl.org

ESWD database web site:

http://essl.org/ESWD/ or http://eswd.eu

## Contents

1. Introduction	5
2. Basic principles	6
2.1 Point data	6
2.2 Text data	6
2.3 csv and conventional formats	6
2.4 Recording events vs. recording observations	6
2.5 Merging of multiple reports of multiple events	7
3. Event types and definitions	8
4. The <i>conventional</i> data format	10
4.1 <i>conventional</i> structure	10
4.2 conventional field types	10
4.3 conventional field status	11
4.4 conventional group and field descriptions	12
4.4.1 Group INFO – record information, source, revisions (req.)	12
4.4.2 Group TIME&PLACE - time and place of initial event occurrence (req.)	14
4.4.3 Group AVALANCHE	17
4.4.4 Group DEVIL – lesser whirlwind	20
4.4.5 Group FUNNEL - funnel cloud	22
4.4.6 Group GUSTNADO - gust front vortex (gustnado)	23
4.4.7 Group HAIL - severe hailfall	25
4.4.8 Group ICE – Icing hazards	27
4.4.9 Group LIGHTNING – damaging lightning	29

22
33
36
39
42
3
43
43
44
45
51
53
64

## 1. Introduction

This report describes version 1.60 and 1.60-csv of the ESWD data format, which has been developed for the documentation and exchange of information on severe weather events. The ESWD data format is used operationally in the European Severe Weather Database (ESWD) that is managed and maintained by the European Severe Storms Laboratory (Dotzek et al. 2009; Groenemeijer et al. 2017).

Version 1.60 updates version 1.50 that is described in ESSL Techical Report 2011-01. On the basis of experience with the ESWD between 2011 and 2018, a number of changes were thought to be necessary. In particular, the following aspects of the data format have been updated:

- the status of some fields has been changed, i.e. from *required* to *optional* or vice versa, or to *deprecated*
- the event definitions have been updated to reflect the *ESWD Reporting Criteria* document (ESSL Report 2018-01)
- for each event, it is now possible to indicate in a dedicated field a number of impacts that commonly occur

## 2. Basic principles

## 2.1 Point data

The ESWD data formats are designed to record georeferenced zero-dimensional data (i.e. point data) as opposed to higher-dimensional geographical objects. An exception to this rule is the possibility to store one-dimensional tornado damage paths. For other events, it is left to the user of the data to cluster them into objects. No other one-dimensional or higher dimensional objects cannot be stored in the current data format.

## 2.2 Text data

The ESWD data format is a text-based format that uses the UTF-8 encoding. Within a database system it may internally be stored in any other format. These formats are not part of the official data format specification described in this document. Pending the availability of resources for this purpose, such specifications may be developed in future in compliance with international standards.

## 2.3 csv and conventional formats

The ESWD data format comes in two types: the *csv* format and the *conventional* format. The *conventional* format was developed first (Groenemeijer et al., 2004). The primary distinction between the two types is the way data of a single report is structured.

In the *conventional* format this data is stored in 3 or 4 *groups*, or lines of data. The *csv* format stores al data in on one line, i.e. the data of one report constitutes one single string. Another difference is that the *conventional* format makes extensive use of keywords to indicate particular properties of the event that is reported. In contrast, the csv format uses numbers to store such data. More details can be found in the respective sections below.

Both data formats have their benefits. The *csv* formatis the most easily used one for transfer to other database systems, and for importing into spreadsheet programs. The *conventional* format is more human-readable and easier to encode, for example by organizations wishing to transmit data to ESSL's database. In this document both data formats are described.

## 2.4 Recording events vs. recording observations

The ESWD stores severe weather data in two different ways: For some event types, the data is recorded *per observation* and for others *per event*. The criterion that determines how an event is stored is whether the events are countable without having to introduce some arbitrary definition of what constitutes a single event.

Countable events, that are recorded on a *per event* basis, are:

- lesser whirlwinds
- funnel clouds\*
- gust front vortices\*
- tornadoes or waterspouts
- avalanches
- damaging lightning strikes

Uncountable events, that are recorded *per observation*, are:

- severe hailfall
- severe wind gust
- heavy rain
- heavy snowfall
- ice accumulations

\* these events are deprecated (see below)

## 2.5 Merging of multiple reports of multiple events

In previous versions, it was possible to merge multiple countable events into one report, e.g. multiple tornadoes. In version 1.60(-csv) this use is deprecated. In other words, each event must get its own report in the database.

## 3. Event types and definitions

The types of severe weather covered are listed below. Their definitions follow from the *ESWD Event Reporting Criteria* document. Please note that some event types (funnel clouds, gustnadoes) are deprecated, which means that new reports of these types into the ESWD are discouraged. For each of the events, certain criteria must be met for them to be eligible for inclusion into the ESWD. These criteria can be found in the *ESWD Event Reporting Criteria* document.

### AVALANCHE – avalanche

**Definition:** A rapid flow of (mainly) snow down a slope, which, because of its size, could bury a person or inflict serious damage.

### DEVIL - Lesser whirlwinds (dust devils, sand devils, etc.)

**Definition:** Lesser whirlwinds are vortices not associated with convective storms. They are typically between a few metres to a few tens of metres in diameter and extending upward from the earth's surface but do not reach any cloud. They are rendered visible by material lifted off the earth's surface.

### **FUNNEL - funnel cloud**

This event type is deprecated. New entries into the ESWD are discouraged, because funnel clouds do not cause damage and are easily misreported.

**Definition:** A vortex, typically between a few metres to a few tens of metres in diameter, extending downward from a convective cloud but not reaching the earth's surface, that is visible by condensation of water vapour, normally having a cone or tube shape.

### **GUSTNADO - gust front vortex (gustnado)**

This event type is deprecated. New entries into the ESWD are discouraged. Any wind events that are not clearly tornadoes must now be reported as severe wind events.

**Definition:** A vortex occurring along the gust front of a convective storm and being visible by material that is lifted off the earth's surface, typically between a few metres to a few tens of metres in diameter, extending from the earth's surface upward but not extending to a cloud.

### HAIL - severe hailfall

**Definition:** Hailstones that have a diameter (in the longest direction) of at least 2.0 centimetres, or hailstones that form a layer of 2.0 cm thickness or more on flat parts of the earth's surface.

#### **ICE - Ice Accumulations**

**Definition:** Accumulations of ice on the earth's surface and/or objects (such as power lines) in an amount that causes important disruptions of daily life and/or considerable material damage or economic damage, not including ice accumulations resulting primarily from snowfall. Ice accumulations may result from freezing rain, freezing drizzle, freezing fog or from direct deposition of water vapour, resulting in glaze, frost or rime.

### **LIGHTNING – damaging lightning**

**Definition:** Any lightning phenomenon which has caused important damage to aircraft, vehicles, ships or structures, or which has injured or killed people or animals. In addition, any "exceptional lightning phenomenon which has caused - or is capable of causing – important damage may be reported.

### **PRECIP** - heavy precipitation

**Definition:** Heavy rain defined here as rain falling in such large amounts, that significant damage is caused, or no damage is known, but exceptionally high\* precipitation amounts have been observed within a period of at most 24 hours. Extreme rainfall on consecutive days must be reported separately in at most 24 hour periods.

#### **SNOW** – heavy snowfall

**Definition:** Snow (or snow grains) and/or snowstorm in an amount that causes - or is capable of causing - important disruptions of daily life and/or considerable material or economical damage.

### **TORNADO - tornado, waterspout**

**Definition:** A vortex extending between a convective cloud and the earth's surface, in which the wind is strong enough to cause damage to objects. It may be visible by condensation of water (a funnel cloud) and/or by material (e.g. water, in case of a waterspout) that is lifted off the earth's surface.

### WIND - severe wind gust

**Definition:** a gust measured to have a speed of at least 25 m/s or one doing such damage that a wind speed of 25 m/s or higher is likely to have occurred.

## 4. The conventional data format

### 4.1 conventional structure

The structure of the *conventional* data format can be summarized by the following hierarchy:

FILES contain RECORDS that contain GROUPS that contain FIELDS

Any data file consists of a number of records. Each record contains information about one event (or various events occurring in close spatiotemporal proximity, *see Section 2.5*).

Records are separated by two newline characters. A record consists of several groups, each marked by a group code. Each group starts on a new line. Every record contains three or four groups: INFO (record information), TIME&PLACE (general time and location), the event group and, possibly a PATH group.

A group consists of a number of fields. Every first field of a group is the group identifier and the second contains the group length. Fields are separated by the vertical bar character: |. A field contains one physical quantity or one type of information.

## 4.2 conventional field types

format type	description
char	alphabetic characters, spaces, numbers, all punctuation symbols except
paragr.	a combination of n times char, with $n \le 1024$
word	a combination of n times char, with $n \le 64$
integer	<i>1 to 5 numerical characters constituting a positive integer number (max. 32767)</i>
numb.	a numerical character
x numb.	x times a numerical character (this differs from integer because its length is not variable and leading zeroes are therefore retained, but can be read by a program as an integer).
float	numbers that may contain a decimal point.

Fields can contain data of the following types:

## 4.3 conventional field status

Fields can be required (req.), optional (opt.) or deprecated (dep.).

*Required* means that if the field is left empty, the data does not comply with the data format, which may cause errors in decoding. Events of which *required* information is not available may not be added to the database.

*Optional* fields may be left empty. This information should be given when available. Entering the number 0 indicates that the value of a\the field is zero, not that no information is available.

*Deprecated* fields are fields that are retained to ensure backward compatibility, but their usage is discouraged for new data.

**IMPORTANT:** In version 1.60, a large number of fields have been deprecated, and others have changed status from optional to required or vice versa. Such changes have been indicated in red font.

## 4.4 conventional group and field descriptions

### 4.4.1 Group INFO – record information, source, revisions (req.)

	•	-		,, -	<b>\ I</b> /
#	field name	type	status	possible value(s	s) and description
1	group identifier	word	req	INFO	
2	group length	integer	req	15	
3	record version	word	req	V01.60	
4	record length	integer	req	number of group	os of the entire record
5	QC level	word	req	quality level of t	he report, see Appendix B
				one of the follow	ving keywords:
				QC0	as received
				QC0+	plausibility checked
				QC1	confirmed by reliable source
				QC2	scientific case study
6	information sources	word	opt	one or more separated by a c	of the following keywords, comma
				NWSP	a newspaper
				WWW	a web site
				EMAIL	a report received by e-mail
				TV	a television or radio broadcast
				WXSVC	a weather service
				SPTR	a storm spotter
				LIT	scientific literature
				OLIT	other literature
				EYEWTN	an eyewitness
				DMGEYEWTN	an eyewitness of the damage
				ЕУТРНОТО	a photo or videoof the event
				<b>DMGPHOTO</b>	a photo or video of the damage
				DMGSVY	a damage survey by a severe weather expert
				GOV	government-based sources / administrative organisations

7	external URL(s)	paragr.	opt	URL(s) of internet resources providing information about the report, separated by a space.
8	references	paragr.	opt	references to the source(s) of the report.
9	source name(s)	paragr.	req	name of the person who submitted the report
10	source e-mail	word	opt	e-mail address of this person
11	organization name	word	opt	name of this person's organization
12	spotter id	word	opt	identification code of the person making the report within his organization
13	no. of revisions	integer	req	number of revisions of the report
				the initial submission ot the ESWD is 1.
14	name and organization of revisor	word	opt	last name and organization of person doing the last revision
15	date and time of last revision	word	req	given in format "yyyymmdd hh:mm:ss"

## 4.4.2 Group TIME&PLACE - time and place of initial event occurrence (req.)

Remark:

1. All times must be given in UTC time.

#	field name	type	status	possible	value(s) and description
1	group identifier	word	req	TIME&PLACE	
2	group length	integer	req	21	
3	year	4 numb.	req	year, fori	matted as yyyy
4	month	2 numb	req	month (Je	anuary = 01), formatted as mm
5	day	2 numb.	req	day in me	onth (first day = 01), formatted as dd
6	weekday	word	opt	one of the	e following keywords:
				MON	Monday
				TUE	Tuesday
				WED	Wednesday
				THU	Thursday
				FRI	Friday
				SAT	Saturday
				SUN	Sunday
7	hours	2 numb.	req	hh	
8	minutes	2 numb.	req	mm	
9	time accuracy	word	req	one of the	e following keywords:
				keyword	the event has occurred
				1M	up to 30 seconds earlier or later
				5M	up to 2.5 minutes earlier or later
				15M	up to 7.5 minutes earlier or later
				30M	up to 15 minutes earlier or later
				1H	up to 30 minutes earlier or later
				3Н	up to 1.5 hours earlier or later
				6H	up to 3 hours earlier or later
				12H	up to 6 hours earlier or later
				1D	up to 12 hours earlier or later
				GT1D	more than 12 hours earlier or later
					than specified in fields 3-8.

10	country	word	req	two-charact Appendix A	er country code as specified in
11	adminsitrative division	word	opt	first sub-national administrative division such as province, department, land, autonomous region etc.	
12	place name	word	req	name of nea station	arest town, settlement or observing
13	place name in local language	word	opt	name of nearest town, settlement or observing station in local language, if different from field 12	
14	detailed location description	paragr.	opt	description	
15	nearest larger city	word	dep	location in words expressed with respect to the nearest larger city, e.g. 5 km S of Amsterdam, 10 km SSE of Stuttgart, near Basel.	
16	latitude	float	req	decimal degrees north latitude (south is negative), e.g. 50.5000 is 50°30'00"	
17	longitude	float	req	decimal degrees east longitude (west is negative	
10	1	1		one of the following keywords:	
18	place accuracy	word	req	one of the fo	ollowing keywords:
18	place accuracy	word	req	one of the fo	ollowing keywords: the event has occurred
18	place accuracy	word	req		<b>.</b>
18	place accuracy	word	req	keyword	the event has occurred
18	place accuracy	word	req	keyword	the event has occurred within 1km of the reported location within 3 km of the reported
18	place accuracy	word	req	keyword 1KM 3KM	the event has occurred within 1km of the reported location within 3 km of the reported location within 5 km of the reported
18	place accuracy	word	req	keyword 1KM 3KM 5KM	the event has occurred within 1km of the reported location within 3 km of the reported location within 5 km of the reported location within 10 km of the reported
18	place accuracy	word	req	keyword 1KM 3KM 5KM 10KM	the event has occurred within 1km of the reported location within 3 km of the reported location within 5 km of the reported location within 10 km of the reported location within 20 km of the reported
18	place accuracy	word	req	keyword 1KM 3KM 5KM 10KM 20KM	the event has occurred within 1km of the reported location within 3 km of the reported location within 5 km of the reported location within 10 km of the reported location within 20 km of the reported location within 50 km of the reported
18	place accuracy	word	req	keyword 1KM 3KM 5KM 10KM 20KM 50KM	the event has occurred within 1km of the reported location within 3 km of the reported location within 5 km of the reported location within 10 km of the reported location within 20 km of the reported location within 50 km of the reported location up to 100 km of the reported

				FLAT	flat, definition: local terrain height variation $\leq 50 \text{ m}$
				HILLS	hilly, definition: local terrain height variation > 50 m and <= 500 m
					mountainous, definition:local terrain height variation > 500 m
20	character of earth's	word	opt	one of the	e following keywords:
	surface at the initial event location			LAND	land surface
	event location			WATER	a water surface
				•	and the following make it possible uish tornadoes over land from uts.
					wing keywords, or combinations eparated by a comma, are ed:
				RURAL	rural (crops, grassland, both or unknown)
				CROPS	rural, crops.
				GRASS	rural, grassland (pastures)
				SAND	sand,semi-)desert, beach, soil covered with very little vegetation)
				WILD	wilderness (steppe, dunes, soil covered with some vegetation)
				SWAMP	swamp
				ROCKS	rocks
				URBAN	urban, built-up zone
				FOREST	forest
				ICE	ice (glacier or ice-covered water)
				RIVER	river, canal
				SEA	sea, ocean
				LAKE	lake
21	all types of earth's surface crossed by the	word	opt		th of the following keywords, l by a comma:
	event			LAND	land surface
				WATER	a water surface

Additionally, the deprecated keywords of field 19 or combinations thereof (separated by a comma, may occur).

## 4.4.3 Group AVALANCHE

#	field name	type	status	possible va	lue(s) and description
1	group identifier	word	req	AVALANCHE	
2	group length	integer	req	20	
3	type of avalanche	word	opt	either of the	ese keywords:
				SLAB	a <u>slab avalanche:</u> the simultaneous release of a cohesive snow layer (slab) characterized by a distinct fracture line (or crown fracture) at the top of the avalanche.
				LOOSE	a <u>loose snow avalanche</u> : an avalanche of dry or wet snow with no or low cohesion starting from a point fanning out downhill and leaving an inverted V-shaped scar.
4	avalanche flow type	word	opt	either of these keywords:	
				DENSE	a <u>dense flow avalanche:</u> an avalanche with a primarily flowing, sliding, slipping motion.
				POWDER	a <u>powder cloud avalanche</u> : an avalanche in which a large fraction of the snow is suspended by turbulence
5	snow mass	word	opt	either of the	ese keywords:
	characteristics			WETSNOW	W a <u>wet snow avalanche:</u> an avalanche of wet snow; typically a slower avalanche of higher density
				DRYSNOW	a <u>dry snow avalanche</u> : an avalanche of dry snow; typically faster but of lower density than a wet snow avalanche

6	avalanche size	integer	opt	avalanche size expressed on the scale of the European Avalanche Warning Services (www.avalanches.org)
				description path length volume
				<b>2</b> small 50 - 100 m 10 <sup>2</sup> - 10 <sup>3</sup> m <sup>3</sup> avalanche
				<b>3</b> medium 100 m - 1 km 10 <sup>3</sup> - 10 <sup>4</sup> m <sup>3</sup> avalanche
				<b>4</b> large $1 - 2 \ km$ $10^4 - 10^5 \ m^3$ avalanche
				<b>5</b> very large $\sim 3 \text{ km} > 10^5 \text{ m}^3$ avalanche
7	avalanche trigger	word	opt	either of these keywords:
				<b>NATURAL</b> release of an avalanche without being triggered by a person, explosives, etc.
				<b>ARTIFICIAL</b> release of an avalanche by an external force (e.g. explosives, snow machines or machinery, people, wildlife).
8	path length	float	opt	in kilometres
9	mean path width	float	opt	in metres
10	max. path width	float	opt	in metres
11	direction of movement	word	opt	direction of movement indicated as follows (from-to): N-S NNE-SSW, NE-SW, etc.
12	elevation of starting point	float	opt	in metres
13	elevation difference	float	opt	height difference between starting point and ending point of the avalanche <i>in metres</i>
14	property damage	word	opt	damage expressed in EUR (default unit) or in a specified other currency or quantity
15	crop/forest damage	word	opt	damage expressed in EUR (default unit) or in a specified other currency or quantity, such as m <sup>3</sup> of wood
16	total damage	word	opt	damage expressed in EUR (default unit) or in a specified other currency or quantity
17	number of people injured	integer	opt	
18	number of people killed	integer	opt	

- 19 event description / paragr. opt types of damage / other remarks
- 20 impacts word opt

coded impacts of this event. *See Appendix C.* 

#	field name	type	status	possible value(s) and des	cription	
1	group identifier	word	req	DEVIL		
2	group length	integer	req	18		
3	number of whirlwinds	integer	opt	blank implies 1		
4	F-scale	integer	opt	max. intensity on the Fujita-scale		
5	T-scale	integer	opt	max. intensity on the T-sc	ale	
6	F/T rating basis	C I		the basis for the rating ind of the following keywo comma:		
				RATING_DMGEYEWTN	an eye-witness report of the inflicted damage	
				RATING_DMGSVY	a damage survey by a severe weather expert	
				RATING_DMGPHOTO	photographs / video footage of the inflicted damage	
				RATING_DMGTEXT	a written account of the damage (e.g. in a newspaper)	
				RATING_WIND	a measured wind speed	
7	wind speed	float	opt	in m/s. only measured wind speed here, no estimates	ds should be given	
8	total event duration	float	opt	in minutes		
9	path length	float	opt	in kilometres		
10	mean path width	float	opt	in metres		
11	max. path width	float	opt	in metres		
12	direction of	word	opt	direction indicated as foll	ows (from-to):	
	movement			N-S NNE-SSW, NE-SW	, <i>etc</i> .	
13	property damage	word	opt	damage expressed in EUI specified other currency of		
14	crop/forest damage	word	opt	damage expressed in EUI specified other currency of of wood		
15	total damage	word	opt	damage expressed in EUI specified other currency of		

### 4.4.4 Group DEVIL – lesser whirlwind

16	number of people injured	integer	opt	
17	number of people killed	integer	opt	
18	event description / types of damage / other remarks	paragr.	opt	
19	impacts	word	opt	coded impacts of this event. See Appendix C.

### 4.4.5 Group FUNNEL - funnel cloud

### This event type is deprecated. Its use is discouraged.

#	field name	type	status	possible value(s) and description
1	group identifier	word	req	FUNNEL
2	group length	integer	req	7
3	number of funnel clouds	integer	opt	blank implies 1
4	total event duration	float	opt	in minutes
5	max. vertical development	integer	opt	in percentage of the distance cloud-ground. (e.g. 25% is one quarter of the distance from the cloud to the ground)
6	direction of	word	opt	direction indicated as follows (from-to):
	movement			N-S NNE-SSW, NE-SW, etc.
7	event description / types of damage / other remarks	paragr.	opt	

### 4.4.6 Group GUSTNADO - gust front vortex (gustnado)

### This event type is deprecated. Its use is discouraged.

#	field name	type	status	possible value(s) and description		
1	group identifier	word	req	GUSTNADO		
2	group length	integer	req	20		
3	number of gustnadoes	integer	opt	blank implies 1		
4	F-scale	integer	opt	max. intensity on the Fuji	ta-scale	
5	T-scale	integer	opt	max. intensity on the T-sc	ale	
6	F/T rating basis	word	opt	the basis of the rating should be indicated by one or more of the following keywords, separated by a comma:		
				RATING_DMGEYEWTN	an eye-witness report of the inflicted damage	
				RATING_DMGSVY	a damage survey by a severe weather expert	
				RATING_DMGPHOTO	photographs / video footage of the inflicted damage	
				RATING_DMGTEXT	a written account of the damage (e.g. in a newspaper)	
				RATING_WIND	a measured wind speed	
7	wind speed	float	opt	in m/s only measured wind speed the field, no estimates.	ds should be given in	
8	total event duration	float	opt	in minutes		
9	type of precipitation	word	dep	all types of precipitation that are known to have occurred within 5 minutes of the event time and within 3 kilometres distance of the event, i.e. one or more of the following values separated by a comma:		
				HRAIN heavy rain	n	
				LRAIN light or m	oderate rain	

				LGHAIL	large hail (2.0 cm in diameter or larger)
				MEDHAIL	hail (0.5 – 1.9 mm in diameter)
				GRAINS	graupel, small hail or snow grains (<0.5 mm in diameter)
				HAILUNK	hail (unknown diameter)
				HSNOW	heavy snowfall
				LSNOW	light or moderate snowfall
				DUST	dust or sand raised by the wind, thereby limiting visibility
				DRY	no precipitation, dust or sand
10	size of accompanying hail	float	opt		he hail should have occurred to of the event time and within 3 nce of the event
11	path length	float	opt	in kilometres	
12	mean path width	float	opt	in metres	
13	max. path width	float	opt	in metres	
14	direction of movement	word	opt		vement indicated as follows NNE-SSW, NE-SW, etc.
15	property damage	word	opt		ed in EUR (default unit) or in currency or quantity
16	crop/forest damage	word	opt		ed in EUR (default unit) or in currency or quantity, such as
17	total damage	word	opt		ed in EUR (default unit) or in currency or quantity
18	number of people injured	integer	opt		
19	number of people killed	integer	opt		
20	event description / types of damage / other remarks	paragr.	opt		

#	field name	type	status	possible value	e(s) and description
1	group identifier	word	req	HAIL	
2	group length	integer	req	15	
3	max. hail diameter	float	opt	in centimetres	
4	max. hailstone weight	float	opt	in grams	
5	average hailstone diameter	float	dep	in centimetres	
6	thickness of accumulated hail layer	float	opt	in centimetres	
7	hail stone characteristics	word	dep	all of the following hailstone characteristics that apply, i.e. one or more of the following values separated by a comma:	
				AGGR	aggregates formed while in air
				CLEAR	hailstones of clear ice
				CONE	cone-shaped hail
				OBLATE	hailstones with oblate shape ("squeezed ball")
				POROUS	porous (white ice) hailstones
				RINGS	hailstones contain rings of white and clear ice
				SPIKES	spiky stones
8	local event duration	float	opt	the time a part hailfall, in mir	ticular place was affected by nutes
9	property damage	word	dep		ssed in EUR (default unit) or in ner currency or quantity
10	crop/forest damage	word	dep	<b>U</b> 1	ssed in EUR (default unit) or in ner currency or quantity
11	total damage	word	dep		ssed in EUR (default unit) or in her currency or quantity
12	number of people injured	integer	opt		
13	number of people killed	integer	opt		

### 4.4.7 Group HAIL - severe hailfall

14	event description / types of damage / other remarks	paragr.	opt	
15	impacts	word	opt	coded impacts of this event. <i>See Appendix C.</i>

#	field name	type	status	possible v	possible value(s) and description		
1	group identifier	word	req	ICE			
2	group length	integer	req	15			
3	ice hazards	word	opt	all of the following that apply, i.e. one or m of the following keywords separated by a comma:			
				GLAZE	a coating of ice, generally clear and smooth, formed by the freezing of a film of supercooled water. Also known as clear ice or black ice.		
				FROST	fuzzy layer of ice crystals on a cold object, forming by direct deposition of water vapor to solid ice		
				RIME	a white or milky and opaque granular deposit of ice formed by the rapid freezing of supercooled water drops as they impinge upon an exposed object		
4	thickness of glaze cover	float	opt	in millimet	res		
5	thickness of rime or frost cover	float	opt	in millimet	res		
6	frozen precipitation amount	float	opt	contributed	amount of precipitation that has I to the ice layer <i>res water equivalent</i>		
7	duration of precipitation	float	opt	duration of in hours	f the precipitation		
8	convective nature	word	dep		ecipitation fall in connection with convection? One of the following		
				CONV	convective		
				PARTLYC	<b>CONV</b> partly convective		
				NONCON	V nonconvective		
				UNCERTA	<b>IN</b> uncertain		
9	property damage	word	dep		pressed in EUR (default unit) or in other currency or quantity		

## 4.4.8 Group ICE – Icing hazards

10	crop/forest damage	word	dep	damage expressed in EUR (default unit) or in a specified other currency or quantity
11	total damage	word	dep	damage expressed in EUR (default unit) or in a specified other currency or quantity
12	number of people injured	integer	opt	
13	number of people killed	integer	opt	
14	event description / types of damage / other remarks	paragr.	opt	
15	impacts	word	opt	coded impacts of this event. See Appendix C.

#	field name	type	status	possible value	(s) and description
1	group identifier	word	req	LIGHTNING	
2	group length	integer	req	13	
3	objects struck	word	opt	All objects directly struck by this lightning strike. <i>One or more of the following keywords separated by a comma:</i>	
				AIRCRAFT	e.g. an aeroplane or helicopter
				ANIMAL	cattle or other large animals
				BUILDING	build-up structures
				OVERHEAD	overhead lines of transport infrastructure (catenary)
				PERSON	persons or groups of persons
				POWERLINE	powerline
				SHIP	any vessels in water
				VEGITATION	vegitation (i.e. causing wildfires)
				VEHICLE	any vehicles on land, such as cars, lorries, etc.
4	peak current	float	opt	peak current m network <i>in kA (kiloampe</i>	easured by lightning detection
5	polarity	word	opt	· ·	lightning strike as determined letection network
				either of the fol	llowing keywords:
				ti	discharge between a cloud and he ground that lowers positive harge to the ground
				ti	discharge between a cloud and he ground that lowers negative harge to the ground
6	exceptional	float	opt	One or more of	f the following keywords:
	electrical phenomenon			BALL b	all lightning
	риспонненон			p	ther expectionallightning henomenon, explained in field 2

## 4.4.9 Group LIGHTNING – damaging lightning

7	property damage	word	dep	( 2
8	crop/forest damage	word	dep	( 2
9	total damage	word	dep	( 2
10	number of people injured	integer	opt	
11	number of people killed	integer	opt	
12	event description / types of damage / other remarks	paragr.	opt	
13	impacts	word	opt	(

damage expressed in EUR (default unit) or in a specified other currency or quantity
damage expressed in EUR (default unit) or in a specified other currency or quantit
damage expressed in EUR (default unit) or in a specified other currency or quantity

coded impacts of this event. *See Appendix C.* 

Ш	• •	4	•			
#	field name	type	status	possible value(s) and description		
1	group identifier	word	req	PRECIP		
2	group length	integer	req	17		
3	precipitation amount	float	opt	in millimetres		
4	duration of accumulation	float	opt	in hours required if field 3 is provided		
5	precipitation amount in peak period	float	opt	the accumulation within a time period during which the precipitation rate was exceptionally high (peak period) may be reported here, <i>in</i> <i>millimetres</i>		
6	duration of peak period	float	opt	duration of the peak period, in hours		
7	max. 6 hour accumulated precipitation	float	opt	during the 0-6, 6-12, 12-18, or 18-00 UTC interval in which the time given falls. If the time given is exactly 00, 06, 12 or 18 UTC, th previous 6-hour period is meant.		
8	max. 12 hour accumulated precipitation	float	opt	during the 00-12, 12-00 UTC interval in which the time given falls. If the time given is exactly 00, or 12 UTC, the previous 12-hour period is meant.		
9	max. 24 hour accumulated precipitation	float	opt	during the 24 hour period in which the given time falls		
10	convective nature	word	dep	Did the precipitation fall in connection with deep moist convection? One of the following values:		
				CONV convective		
				<b>PARTLYCONV</b> partly convective		
				NONCONV nonconvective		
				UNCERTAIN uncertain		
11	property damage	word	dep	damage expressed in EUR (default unit) or in a specified other currency or quantity		
12	crop/forest damage	word	dep	damage expressed in EUR (default unit) or in a specified other currency or quantit		
13	total damage	word	dep	damage expressed in EUR (default unit) or in a specified other currency or quantity		

## 4.4.10 Group PRECIP - heavy precipitation

14	number of people injured	integer	opt	
15	number of people killed	integer	opt	
16	event description / types of damage / other remarks	paragr.	opt	
17	impacts	word	opt	coded impacts of this event. See Appendix C.

### 4.4.11 Group SNOW - heavy snowfall and/or snowstorm

**Definition:** Snow (or snow grains) and/or snowstorm in an amount that causes - or is capable of causing - important disruptions of daily life and/or considerable material or economical damage.

#	field name	type	status	possible value(s) and description	
1	group identifier	word	req	SNOW	
2	group length	integer	req	25	
3	snowfall amount	float	opt	in centimetres	
4	equivalent liquid precipitation	float	opt	equivalent liquid precipitation, in millimeters	
5	duration of accumulation of the amount in field 3	float	opt	in hours required if field 3 is provided	
6	snowfall amount in peak period	float	opt	the accumulation within a time period during which the snowfall rate was exceptionally high (peak period) may be reported here, <i>in</i> <i>centimetres</i>	
7	equivalent liquid precipitation in peak period	float	dep	the snow water equivalent of snow accumulation within a time period during which the snowfall rate was exceptionally high (peak period) may be reported here, <i>in</i> <i>millimeters</i>	
8	duration of peak period	float	opt	duration of peak period, in hours required if field 5 is provided	
9	max. 6 hour accumulated snow	float	opt	during the 0-6, 6-12, 12-18, or 18-00 UTC interval in which the time given falls. If the time given is exactly 00, 06, 12 or 18 UTC, the previous 6-hour period is meant, in centimeters	
10	max. 6 hour equivalent liquid precipitation	float	opt	during the 0-6, 6-12, 12-18, or 18-00 UTC interval in which the time given falls. If the time given is exactly 00, 06, 12 or 18 UTC, the previous 6-hour period is meant, in millimeters	
11	max. 12 hour accumulated snow	float	opt	during the 00-12, 12-00 UTC interval in which the time given falls. If the time given is exactly 00, or 12 UTC, the previous 12-hour period is meant, in centimeters	

12	max. 12 hour equivalent liquid precipitation	float	opt	during the 00-12, 12-00 UTC interval in which the time given falls. If the time given is exactly 00, or 12 UTC, the previous 12-hour period is meant, in millimeters		
13	max. 24 hour accumulated snow	float	opt	during the 24 hour period in which the given time falls, in centimeters		
14	max. 24 hour equivalent liquid precipitation	float	opt	during the 24 hour period in which the given time falls, in millimeters		
15	characteristics	word	opt	Applicable characteristics of the snowfall. One or more of the following values should be given, separated by a comma:		
				DRIFT	drifting snow occurred (snow blowing below eye-height), but no blowing snow	
				BLOW	blowing snow occurred (snow blowing above eye-height)	
				SNDRIFT	a combination of falling and drifting snow, but no blowing snow	
				SNBLOW	a combination of falling and blowing snow	
				WHITEOUT	whiteout conditions occurred, i.e. a reduction of visibility reduces near zero and/or disappearance of horizon as well as reference points because of diffuse light conditions in cloudy snow cover environments or extreme blowing snow or extreme snowfall or dense fog in snow cover environments	
16	mean height of dunes or cornices	float	dep	mean height of fresh snow cornices or snow dunes in open areas <i>in centimetres</i>		
17	max height of dunes or cornices	float	dep	maximum height of fresh snow cornices or snow dunes in open areas <i>in centimetres</i>		
18	convective nature	word	dep	Did the precipitation fall in connection with deep moist convection? One of the following values:		
				CONV	convective	
				PARTLYCON	V partly convective	
				NONCONV	nonconvective	

\_

				UNCERTAIN uncertain
19	property damage	word	dep	damage expressed in EUR (default unit) or in a specified other currency or quantity
20	crop/forest damage	word	dep	damage expressed in EUR (default unit) or in a specified other currency or quantit
21	total damage	word	dep	damage expressed in EUR (default unit) or in a specified other currency or quantity
22	number of people injured	integer	opt	
23	number of people killed	integer	opt	
24	event description / types of damage / other remarks	paragr.	opt	
25	impacts	word	opt	coded impacts of this event. See Appendix C.

#	field name	type	status	possible value(s) and de	scription	
1	group identifier	word	req	TORNADO		
2	group length	integer	req	24		
3	number of tornadoes	integer	opt	if not given, 1 is implied		
4	F-scale	integer	opt	maximum intensity expressed on the Fujita scale		
5	T-scale	integer	opt	maximum intensity expressed on the T-scale		
6	rating basis	word	opt	the basis of the rating should be indicated by one or more of the following keywords, separated by a comma:		
				RATING_DMGEYEWTN	an eye-witness report of the inflicted damage	
				RATING_DMGSVY	a damage survey by a severe weather expert	
				RATING_DMGPHOTO	photographs / video footage of the inflicted damage	
				RATING_DMGTEXT	a written account of the damage (e.g. in a newspaper)	
				RATING_WIND	a measured wind speed	
7	wind speed	float	opt	the highest measured wind speed attributable to the tornado in m/s		
8	funnel sighted	word	opt	was the a funnel cloud of the tornado visually observed (not necessarily reaching the ground)?		
				One of the following keywords:		
				FNLOBS funnel ob	served	
				NOFNLOBS nofunnel	observed	
9	suction vortices observed	word	dep	Have suction vortices be embedded in the larger to circulation, indicating th vortex tornado?	ornadic parent	
				One of the following keywords:		
				<b>SVTCSOBS</b> suction v	ortices observed	

## 4.4.12 Group TORNADO - tornado, waterspout

				NOSVTCSO	BS no	suction vortices observed
10	type of precipitation	word	dep	have occurre time and wit	ed with hin 3 k e or m	ation that are known to in 5 minutes of the event ilometres distance of the ore of the following values ma:
				HRAIN	heavy	rain
				LRAIN	light c	or moderate rain
				LGHAIL	large (2.0 ci	hail m in diameter or larger)
				MEDHAIL	hail (0.5 –	1.9 mm in diameter)
				GRAINS		el, small hail or snow ; (<0.5 mm in diameter)
				HAILUNK	hail (ı	ınknown diameter)
				HSNOW	heavy	snowfall
				LSNOW	light c	or moderate snowfall
				DUST		r sand raised by the wind, y limiting visibility
				DRY	no pre	ecipitation, dust or sand
11	size of accompanying hail	float	dep	within 5 min	utes of	hail should have occurred the event time and within 3 of the event)
12	possibilities	word	dep	none, either	or both	h of the following keywords:
				POSSGUST	NADO	It is possible that the wind damage is caused by a gustnado instead of a tornado, but there is not enough evidence to confirm this. (please provide information in event description field 23)
				POSSDEVIL		It is possible that the wind damage is caused by a lesser whirlwind instead of a tornado, but there is not enough evidence to confirm this. (please provide information in event description field 23)

13	total event duration	float	opt	<i>in minutes</i>
14	path length	float	opt	in kilometres
15	mean path width	float	opt	in metres
16	max. path width	float	opt	in metres
17	direction of	word	opt	direction indicated as follows (from-to):
	movement			N-S NNE-SSW, NE-SW, etc.
18	property damage	word	dep	damage expressed in EUR (default unit) or in a specified other currency or quantity
19	crop/forest damage	word	dep	damage expressed in EUR (default unit) or in a specified other currency or quantity, such as m <sup>3</sup> of wood
20	total damage	word	dep	damage expressed in EUR (default unit) or in a specified other currency or quantity
21	number of people injured	integer	opt	
22	number of people killed	integer	opt	
23	event description / types of damage / other remarks	paragr.	opt	
24	impacts	word	opt	coded impacts of this event. See Appendix C.

#### 4.4.13 Group WIND - severe wind gust

Definition: Measured wind speeds of 25 m/s or higher, or wind damage inflicted by winds that were likely stronger than 25 m/s.

#### **Remark:**

1. Provide an F- or T-scale rating only when a reasonably accurate estimate can be given.

#	field name	type	status	possible value(s) and des	scription		
1	group identifier	word	req	WIND			
2	group length	integer	req	23			
3	F-scale	integer	opt	maximum intensity expressed on the Fujita scale			
4	T-scale	integer	opt	maximum intensity expre	essed on the T-scale		
5	rating basis	word	opt	the basis of the rating sh one or more of the separated by a comma:			
				RATING_DMGEYEWTN	an eye-witness report of the inflicted damage		
				RATING_DMGSVY	a damage survey by a severe weather expert		
				RATING_DMGPHOTO	photographs / video footage of the inflicted damage		
				RATING_DMGTEXT	a written account of the damage (e.g. in a newspaper)		
				RATING_WIND	a measured wind speed		
6	wind speed	float	opt	the highest measured win the reported event in m/s	d gust attributable to		
7	10 min. average wind speed	float	dep	the highest measured 10 n wind speed	minute-averaged		
8	local event duration	float	dep	the duration of the event of location	at a particular fixed		
9	convective nature	word	dep	Was the gust associated v convection? One of the fo	1		
				CONV convectiv	ve		

				PARTLYCO NONCONV UNCERTAII	n	artly convective onconvective ncertain
10	type of precipitation	word	dep	occurred with within 3 kild	thin 5 m ometre of the	ation that are known to have ninutes of the event time and s distance of the event, i.e. following values separated
				HRAIN	heavy	rain
				LRAIN	light c	or moderate rain
				LGHAIL	large (2.0 ci	hail m in diameter or larger)
				MEDHAIL	hail (0.5 –	1.9 mm in diameter)
				GRAINS		el, small hail or snow s (<0.5 mm in diameter)
				HAILUNK	hail (1	ınknown diameter)
				HSNOW	heavy	snowfall
				LSNOW	light c	or moderate snowfall
				DUST		r sand raised by the wind, ny limiting visibility
				DRY	no pre	ecipitation, dust or sand
11	size of accompanying hail	float	dep	within 5 min	utes of	t hail should have occurred f the event time and within 3 to f the event)
12	possibilities	word	opt	one or more separated by		following keywords, ma:
				POSSTORN	ADO	It is possible that the wind damage is caused by a tornado, but there is not enough evidence to confirm this. (please provide information in event description field)
				deprecated: POSSGUSTN	NADO	It is possible that the wind damage is caused by a gustnado instead of a tornado, but there is not enough evidence to confirm this. (please provide information in event description field 23)

				deprecated: POSSDEVIL	It is possible that the wind damage is caused by a lesser whirlwind instead of a tornado, but there is not enough evidence to confirm this. (please provide information in event description field 23)
13	path length	float	opt	in kilometres (in cc observed)	ase a damage path was
14	mean path width	float	opt	in metres	
15	max. path width	float	opt	in metres	
16	direction of movement	word	opt	direction indicated N-S NNE-SSW, N	as follows (from-to): [E-SW, <i>etc</i> .
17	property damage	word	dep	damage expressed a specified other cu	in EUR (default unit) or in urrency or quantity
18	crop/forest damage	word	dep		in EUR (default unit) or in arrency or quantity, such as
19	total damage	word	dep	damage expressed a specified other cu	in EUR (default unit) or in urrency or quantity
20	number of people injured	integer	opt		
21	number of people killed	integer	opt		
22	event description / types of damage / other remarks	paragr.	opt		
23	impacts	word	opt	coded impacts of th See Appendix C.	his event.

### 4.4.14 Group SIMPLEPATH - path of phenomenon (opt.)

To indicate paths of tornadoes or lesser whirlwinds, this group simplepath can be used.

#	field name	type	status	possible value(s) and description
1	group identifier	word	req	РАТН
2	group length	integer	req	10
3	start latitude	float	req	
4	start longitude	float	req	
5	start hour	2 numb.	opt	hh
6	start minutes	2 numb.	opt	mm
7	end latitude	float	req	
8	end longitude	float	req	
9	end hour	2 numb.	opt	hh
10	end minutes	2 numb.	opt	mm

## 5 The *csv* data format

### 5.1 csv structure

The structure of the csv data format is a hierarchy with one level less than the conventional format.

#### FILES contain RECORDS that contain FIELDS

Any data file consists of a number of records. Each record contains information about one event (or various events occurring in close spatiotemporal proximity, *see Section 2.5*).

Records are separated by a newline character. A record consists of 90 fields separated by the character "|". A field contains one physical quantity or one type of information.

- Fields of a record are separated by the separation character comma (",") excluding the last element of the line.
- Fields may contain a comma, which in that case is enclosed in double quotation marks (",")
- An entry can not contain line break.
- Any white-spaces at the start of a line, just after a separating comma, just before a separating comma, or just before a newline character are ignored.
- An entry may contain a double quote. The double quote must be escaped by a double quote before it, i.e. ("") represents (").

The above rules ensure that the files comply with the *de facto* csv (comma separated value) standard, that can be imported into various data processing and spreadsheet programs.

### 5.2 *csv* field types

Fields can contain data in the following formats. It is important to comply with this to ensure that the decoding be carried out without errors.

type	description
varchar2(n)	Variable length character string having maximum length n bytes.
number	Floating point number
number(n)	Number with precision n
date	Valid date range, represented as YYYY-MM-DD HH:mm:SS

### 5.3 csv field status

Fields can be optional (opt) or required (req) Some optional fields are deprecated.

*Optional* fields may be left empty without any consequence. The usage of *deprecated* optional fields is discouraged and for new events it is suggested that they be left empty.

Where *required* fields are left empty, essential information is missing and the report cannot be used for scientific analysis. Moreover, the violation of the data format specification may render software unable to parse the data.

### 5.4 csv fields

The table describes the entire conventional string representing one single report. In this table, the field names have sometimes been broken across two lines.

#	field name	type	status	possible value(s	) and description
1	ID	number	req	at ESSL. Although this is importing new d	umber in the ESWD database a required field, when data into the ESWD this field by, as the database will assign comatically.
2	QC_LEVEL	varchar2(3)	req	quality level of t	he report, see Appendix B
				one of the follow	ving keywords:
				QC0	as received
				QC0+	plausibility checked
				QC1	confirmed by reliable source
				QC2	scientific case study
3	INFO_SOURCE	number	req	one or more separated by a c	of the following keywords, omma
				NWSP	a newspaper
				WWW	a web site
				EMAIL	a report received by e-mail
				TV	a television or radio broadcast
				WXSVC	a weather service
				SPTR	a storm spotter
				LIT	scientific literature
				OLIT	other literature
				EYEWTN	an eyewitness
				DMGEYEWTN	an eyewitness of the damage
				Εντρηοτο	a photo or videoof the event
				<b>DMGPHOTO</b>	a photo or video of the damage
				DMGSVY	a damage survey by a severe weather expert

				GOV	government-based sources / administrative organisations
4	CONTACT	varchar2(200)	req	name of th	he person who submitted the report
5	E-MAIL	varchar2(50)	req	e-mail ado	dress of this person
6	ORGANISATION	varchar2(255)	opt	name of the	his person's organization
7	ORGANISATION _ID	varchar2(255)	opt		ion code of the person making the his organization
8	NO_REVISION	number	req	revision o	representing the number of f the entry, where 1 means the n to the database
9	PERSON_ REVISION	varchar2(255)	opt	last name the last re	and/or organization of person doing vision
10	TIME_EVENT	date	req		C) of the event, formatted as: IM-DD HH:mm:SS
11	TIME_CREATION	date	req	database,	C) the report was submitted to the formatted as: IM-DD HH:mm:SS
12	TIME_LAST_ REVISION	date	req	formatted	C) of the report's last revision, as: IM-DD HH:mm:SS
13	TIME_	varchar2(50)	req	one of the	following keywords:
	ACCURACY			keyword	the event has occurred
				1M	up to 30 seconds earlier or later
				5M	up to 2.5 minutes earlier or later
				15M	up to 7.5 minutes earlier or later
				30M	up to 15 minutes earlier or later
				1H	up to 30 minutesearlier or later
				3Н	up to 1.5 hours earlier or later
				6H	up to 3 hours earlier or later
				12H	up to 6 hours earlier or later
				1D	up to 12 hours earlier or later
				GT1D	more than 12 hours earlier or later
					than specified in fields 3-8.
14	COUNTRY	varchar2(2)	req	two-chara Appendix	cter country code according to A

15	STATE	varchar2(50)	opt	first sub-national administrative division such as province, department, land, autonomous region etc.	
16	PLACE	varchar2(255)	req	name of nearest town, settlement or observing station	
17	PLACE_ LOCAL_ LANGUAGE	varchar2(255)	opt		arest town, settlement or tation in local language, if om field 16
18	DETAILED_ LOCATION	varchar(4000)	opt	more precise	e description of location
19	NEAREST_ CITY	varchar(255)	opt	location in words expressed with respect to the nearest larger city	
20	LATITUDE	number	req	•	grees north latitude (south is .g. 50.5000 is 50°30'00" N
21	LONGITUDE	number	req		grees east longitude (west is .g12.5000 is 12°30'00" W
22	PLACE_	varchar2(50)	req	one of the following keywords:	
	ACCURACY			keyword	the event has occurred
				1KM	within 1km of the reported location
				ЗКМ	within 3 km of the reported location
				5KM	within 5 km of the reported location
				10KM	within 10 km of the reported location
				20KM	within 20 km of the reported location
				50KM	within 50 km of the reported location
				100KM	up to 100 km of the reported location
				GT100KM	possibly more than 100 km away from the reported location
23	OROGRAPHY	number	dep	the sum of a	all applicable options:

			nition: local terrain uriation <= 50 m			
		2 <i>hilly, definition: local terrain</i>				
			ariation > 50 m and <=			
		500 m				
		4 mountain	nous, definition:local			
		terrain h	eight variation $> 500 m$			
varchar(255)	opt	one of the fo	llowing keywords:			
		LAND la	and surface			
		WATER a	water surface			
			nd the following make it possible h tornadoes over land from			
		the following keywords are deprecated:				
		RURAL	rural (crops, grassland, both or unknown)			
		CROPS	rural, crops.			
		GRASS	rural, grassland (pastures)			
		SAND	sand,semi-)desert, beach, soil covered with very little vegetation)			
		WILD	wilderness (steppe, dunes, soil covered with some vegetation)			
		SWAMP	swamp			
		ROCKS	rocks			
		URBAN	urban, built-up zone			
		FOREST	forest			
		ICE	ice (glacier or ice-covered water)			
		RIVER	river, canal			
		SEA	sea, ocean			
		LAKE	lake			
number	opt	the sum of a	ll applicable options:			
	-	1 LAN				
		2 WAT	TER a water surface			
		the following	g options are deprecated:			
		4 RUF				

8

16

CROPS

GRASS

rural, crops.

rural, grassland (pastures)

24	SURFACE_
	INITIAL_
	LOCATION

25 SURFACE CROSSED

			32	SAND	sand,semi-)desert, beach, soil covered with very little vegetation)
			64	WILD	wilderness (steppe, dunes, soil covered with some vegetation)
			128	SWAMP	swamp
			256	ROCKS	rocks
			512	URBAN	urban, built-up zone
			1024	FOREST	forest
			2048	ICE	ice (glacier or ice-covered water)
			4096	RIVER	river, canal
			8192	SEA	sea, ocean
			16384	LAKE	lake
26 TYPE_EVENT	varchar2(255)	req	with * a		ing keywords (those marked cated and should not be used
			AVAL	ANCHE	avalanche
			DEVII		lesser whirlwind
			FUNN	EL j	funnel cloud*
			GUST	NADO a	gust front vortex (gustnado)*
			HAIL		severe hailfall
			ICE		icing hazards
			LIGH	INING	damaging lightning
			PREC	IP .	heavy rainfall
			SNOW	7	heavy snowfall
			TORN	ADO	tornado or waterspout
			WIND		severe wind gust
27 NO_OBJECTS	number	dep	waters <sub>I</sub> should	oouts. Thi	ents, e.g. number of s field is deprecated and ed for new reports. All events n record.
28 MAX_HAIL_	number	opt	in centi	imetres	
DIAMETER			for ever	nt type HA	IIL only.

29 MAX <u></u> HAIL WEIG	STONE_	number	opt	in grams for event type HAIL only.		
30 AVER HAIL	AGE_ _DIAMETER	number	dep	in centimetres for event type HAIL only.		
	KNESS_	number	opt	v	timetres	
HAIL	_LAYER			for ev	ent type HAL	L only.
32 HAIL	STONE	number	dep	the su	m of all appl	icable options:
				1	AGGR	aggregates formed while in air
				2	CLEAR	hailstones of clear ice
				4	CONE	cone-shaped hailstones
				8	OBLATE	hailstones with oblate shape ("squeezed ball")
				16	POROUS	porous (white ice) hailstones
				32	RINGS	hailstones contain rings of white and clear ice
				64	SPIKES	spiky stones
				for ev	ent type HAL	L only.
33 F_SCA	ALE	number	opt	scale.	·	of the event on the Fujita- NADO, TORNADO, WIND
34 T_SC	ALE	number	opt	maximum intensity of the event on the T-sca for DEVIL, GUSTNADO, TORNADO, WIND only.		
35 RATE	NG_BASIS	number	opt	a number representing all types of informat used for establishing the F- or T-sc rating. I.e. the sum of all numbers listed belo that are associated with the types information used:		
					an eye-witness damage	report of the inflicted
					a damage surve expert	ey by a severe weather
					photographs / v inflicted damag	video footage of the re
				8	a written accou	nt of the damage

				16 a measured wind speed
36	WIND_SPEED	number	opt	the highest measured wind speed attributable to the reported event in m/s <i>for DEVIL, GUSTNADO, TORNADO, WIND</i> <i>only.</i>
37	TEN_MIN_ WIND_SPEED	number	opt	the highest measured 10 minute-averaged wind speed during the wind or snowstorm event. for WIND, SNOW only.
38	FUNNEL_	varchar2(255)	opt	one of the following keywords:
	SIGHTED			<b>FNLOBS</b> funnel observed
				<b>NOFNLOBS</b> nofunnel observed
				for TORNADO only.
39	SUCTION_ VORTICES	varchar2(255)	dep	one of the following keywords:
	VORTICES			<b>SVTCSOBS</b> suction vortices observed
				<b>NOSVTCSOBS</b> no suction vortices observed
				for TORNADO only.
40	PRECIPITATION_ AMOUNT	number	opt	precipitation amount or equivalent liquid precipitation amount <i>in mm for PRECIP, ICE, SNOW only.</i>
41	SNOW_FALL_AMOUNT	number	opt	snow fall amount <i>in cm for event type SNOW only</i>
42	PEAK_ PRECIPITATION_ AMOUNT	number	opt	the accumulation within a time period during which the precipitation rate was exceptionally high (peak period) may be reported here. <i>in mm for event type PRECIP only (not</i> <i>SNOW)</i> .
43	PEAK_SNOW_FALL_ AMOUNT	number	opt	snow fall amount in peak period in cm for event type SNOW only.
44	PEAK_ PRECIPITATION_ PERIOD	number	opt	length of precipitation/snow fall peak period in hours for PRECIP, SNOW only.
45	MAX_6_HOUR_ PRECIP	number	opt	during the 0-6, 6-12, 12-18, or 18-00 UTC interval in which the time given falls. If the time given is exactly 00, 06, 12 or 18 UTC, the previous 6-hour period is meant. precipitation amount or equivalent liquid

				precipitation in m for PRECIP, SNC	
46	MAX_6_HOUR_ SNOW_FALL	number	opt	during the 0-6, 6-12, 12-18, or 18-00 U interval in which the time given falls. If time given is exactly 00, 06, 12 or 18 U the previous 6-hour period is meant. snow fall amount in cm.	
				for event type SN	OW only.
47	MAX_12_HOUR_ PRECIP	number	opt	during the 00-12, 12-00 UTC interval in which the time given falls. If the time given exactly 00, or 12 UTC, the previous 12- period is meant. precipitation amount or equivalent liquid precipitation in mm. for PRECIP, SNOW only.	
48	MAX_12_HOUR_ SNOW_FALL	number	opt	which the time giv	12-00 UTC interval in ven falls. If the time given is UTC, the previous 12-hour in cm.
				for event type SNO	OW only.
49	MAX_24_HOUR_ PRECIP	number	opt	during the 24 hour period in which the gi time fall. precipitation amount or equivalent liquid precipitation in mm. for PRECIP, SNOW only.	
50	MAX_24_HOUR_ SNOW_FALL	number	opt	<i>during the 24 hour period in which the giv time fall.</i> snow fall amount <i>in cm</i> .	
				for event type SN	OW only.
51	CONVECTIVE	varchar(255)	dep		tion fall in connection with ction? One of the following
				CONV	convective
				PARTLYCONV	partly convective
				NONCONV	nonconvective
				UNCERTAIN	uncertain
				for PRECIP, ICE,	SNOW, WIND only.

52 TOTAL_ DURATION	number	opt	total e	event duration	n
DORATION			repre	senting the d	CCIP, SNOW, ICE in hours, uration of accumulation of ned in field 39.
			•	EVIL, FUNN NADO in min	EL, GUSTNADO, utes.
53 TYPE_PRECIP	number	dep	have	ather phenomena known to hin 5 minutes of the event kilometres distance of the	
			confi	rmation that i	licable options below. As a none of those events ber 256 should be selected:
			1	HRAIN	heavy rain
			2	LRAIN	light or moderate rain
			4	LGHAIL	large hail (2.0 cm in diameter or larger)
			8	MEDHAIL	hail (0.5 – 1.9 mm in diameter)
			16	GRAINS	graupel, small hail or snow grains (<0.5 mm in diameter)
			32	HAILUNK	hail (unknown diameter)
			64	HSNOW	heavy snowfall
			128	LSNOW	light or moderate snowfall
			256	DUST	dust or sand raised by the wind, thereby limiting visibility
			512	DRY	no precipitation, dust or sand
			for G	USTNADO T	TORNADO WIND only

for GUSTNADO, TORNADO, WIND only

54 size_ accompanying_	number	dep	hail diameter in cm
HAIL			in case LGHAIL, MEDHAIL or GRAINS were reported in field 47. Otherwise this field should be left empty. In case LGHAIL was selected, the hail should be reported in an additional event report.
			for GUSTNADO, TORNADO, WIND only
55 POSSIBILITIES	number	opt	Indication of doubts regarding the nature of the event causing wind damage.
			The sum of all applicable options:
			1 deprecated: It is possible that the POSSGUSTNADO Wind damage is caused by a gustnado instead of a tornado, but there is not enough evidence to confirm this.
			2 deprecated: POSSDEVIL <i>It is possible that the</i> <i>wind damage is caused</i> <i>by a lesser whirlwind</i> <i>instead of a tornado, but</i> <i>there is not enough</i> <i>evidence to confirm this.</i>
			4 deprecated, except for event type WIND: POSSTORNADO WIND: POSSTORNADO Hat is possible that the wind damage is caused by a tornado, but there is not enough evidence to confirm this. (please provide information in event description field)
56 PATH_LENGTH	number	opt	path length <i>in km</i> for AVALANCHE, DEVIL, GUSTNADO, TORNADO and WIND only.
57 MEAN_PATH_ WIDTH	number	opt	mean path width <i>in m</i> for AVALANCHE, DEVIL, GUSTNADO, TORNADO and WIND only.
58 MAX_PATH_ WIDTH	number	opt	maximum path width <i>in m</i> for AVALANCHE, DEVIL, GUSTNADO, TORNADO and WIND only.
59 MAX_ VERTICAL_ DEVELOP	number	opt	in percentage of the distance cloud-ground. (e.g. 25% is one quarter of the distance from

					loud to the gro UNNEL only.	ound)	
60	DIRECTION_ MOVEMENT	varchar(255)	opt	direction of movement or wind direction (for type WIND only) indicated as follows (from- to): N-S, NNE-SSW, NE-SW, etc. for AVALANCHE, DEVIL, GUSTNADO, TORNADO, WIND			
61	SNOW_HAZARDS	number	opt	Snowfall characteristics <i>The sum of all applicable options:</i>			
				1	DRIFT	drifting snow occurred (snow blowing below eye-height), but no blowing snow	
				2	BLOW	blowing snow occurred (snow blowing above eye- height)	
				4	SNDRIFT	a combination of falling and drifting snow, but no blowing snow	
				8	SNBLOW	a combination of falling and blowing snow	
				16	WHITEOUT	whiteout conditions occurred, i.e. a reduction of visibility reduces near zero and/or disappearance of horizon as well as reference points because of diffuse light conditions in cloudy snow cover environments or extreme blowing snow or extreme snowfall or dense fog in snow cover environments	
62	MEAN_HEIGHT_ SNOW_CORNICES	number	dep			resh snow cornices or snow s <i>in centimetres</i>	
					NOW only.		
63	MAX_HEIGHT_ SNOW_CORNICES	number	dep	snow	dunes in ope	f fresh snow cornices or n areas <i>in centimetres</i>	
( )			4	U	NOW only		
64	ICE_HAZARDS	number	opt	the si	um of all appl	icable options:	

				1 GLAZE	a coating of ice, generally clear and smooth, formed by the freezing of a film of supercooled water. Also known as clear ice or black ice.
				2 FROST	fuzzy layer of ice crystals on a cold object, forming by direct deposition of water vapor to solid ice
				4 RIME	a white or milky and opaque granular deposit of ice formed by the rapid freezing of supercooled water drops as they impinge upon an exposed object
				for ICE only	V
65	THICKNESS_ ICE_COVER	number	opt	in millimetr for ICE only	
66	THICKNESS_ RIME_COVER	number	opt	in millimetr for ICE only	
67	AVALANCHE_	varchar(255)	opt	either of the	ese keywords:
	ТҮРЕ			SLAB	a <u>slab avalanche:</u> the simultaneous release of a cohesive snow layer (slab) characterized by a distinct fracture line (or crown fracture) at the top of the avalanche.
				LOOSE	a <u>loose snow avalanche</u> : an avalanche of dry or wet snow with no or low cohesion starting from a point fanning out downhill and leaving an inverted V-shaped scar.
				for AVALAN	NCHE only
68	AVALANCHE_	varchar(255)	opt	either of the	ese keywords:
	FLOW_TYPE			DENSE	a <u>dense flow avalanche:</u> an avalanche with a primarily flowing, sliding, slipping motion.
				POWDER	a <u>powder cloud avalanche</u> : an avalanche in which a large fraction of the snow is suspended by turbulence
				for AVALAN	NCHE only

69 SNOW_MASS_	varchar(255)	opt	either of these keywords:			
ТҮРЕ			<b>DRYSNOW</b> a <u>wet snow avalanche:</u> an avalanche of wet snow; typically a slower avalanche of higher density			
			<b>WETSNOW</b> a <u>dry snow avalanche</u> : an avalanche of dry snow; typically faster but of lower density than a wet snow avalanche			
			for AVALANCHE only			
70 avalanche_ size	number	opt	avalanche size expressed on the scale of the European Avalanche Warning Services (www.avalanches.org)			
			description path length volume			
			<b>2</b> small 50 - 100 m 10 <sup>2</sup> - 10 <sup>3</sup> m <sup>3</sup> avalanche			
			<b>3</b> medium 100 m - 1 km 10 <sup>3</sup> - 10 <sup>4</sup> m <sup>3</sup> avalanche			
			<b>4</b> large $1 - 2 \ km$ $10^4 - 10^5 \ m^3$ avalanche			
			5 very large $\sim 3 \text{ km} > 10^5 \text{ m}^3$ avalanche			
			for AVALANCHE only			
71 AVALANCHE_	varchar(255)	opt	either of these keywords:			
TRIGGER			<b>NATURAL</b> release of an avalanche without being triggered by a person, explosives, etc.			
			ARTIFICIrelease of an avalanche by anALexternal force (e.g. explosives, snow machines or machinery, people, wildlife).			
			for AVALANCHE only			
72 ELEVATION_	number	opt	in metres			
START			for AVALANCHE only			

73	ELEVATION_ DIFFERENCE	number	opt			etween starting point and avalanche <i>in metres</i>	
				for A	VALANCHE d	only	
74	LIGHTNING_ DAMAGE_TO	number(6)	opt	All objects directly struck by the lightning strike. <i>One or more of the following keywords, separated by a comma:</i>			
				1	AIRCRAFT	e.g. an aeroplane or helicopter	
				2	ANIMAL	cattle or other large animals	
				4	BUILDING	built-up structures	
				8	OVERHEAD	overhead lines of transport infrastructure (catenary)	
				16	PERSON	persons or groups of persons	
				32	POWERLINE	powerline	
				64	SHIP	any vessels in water	
				128	VEGITATION	vegitation (i.e. causing wildfires)	
				256	VEHICLE	any vehicles on land, such as cars, lorries, etc.	
				for L	IGHTNING of	nly	
75	PEAK_	number	opt	in kA	(kiloampere)		
	CURRENT			for LIGHTNING only		nly	
76	POLARITY	varchar(255)	opt	polarity of the lightning strike by a lightning detection netwo		-	
				eithei	r of these keyv	vords:	
				POS	the gr	harge between a cloud and ound that lowers positive e to the ground	
				NEG	the gr	harge between a cloud and ound that lowers negative e to the ground	
				for L	IGHTNING of	nly	
77	EXCEPT_	varchar(255)	opt	<u>O</u> ne d	or more of the	following keywords:	
	ELEC_ PHENOM			BAL	L ball li	ghtning	
				OEL		expectionallightning menon, explained in field	

78	PROPERTY_ DAMAGE	varchar(255)	dep	damage expressed in EUR (default unit) or in a specified other currency or quantity
79	CROP_ FOREST_ DAMAGE	varchar(255)	dep	<i>damage expressed in EUR (default unit) or in a specified other currency or quantity</i>
80	TOTAL_ DAMAGE	varchar(255)	dep	damage expressed in EUR (default unit) or in a specified other currency or quantity
81	NO_INJURED	number(10)	opt	
82	NO_KILLED	number(10)	opt	
83	EVENT_ DESCRIPTION	varchar(4000)	opt	
84	PATH_START_ LATITUDE	number	opt	for AVALANCHE, DEVIL, GUSTNADO, TORNADO, WIND
85	PATH_START_ LONGITUDE	number	opt	for AVALANCHE, DEVIL, GUSTNADO, TORNADO, WIND
86	PATH_START_ DATETIME	time	opt	for AVALANCHE, DEVIL, GUSTNADO, TORNADO, WIND
87	PATH_END_ LATITUDE	number	opt	for AVALANCHE, DEVIL, GUSTNADO, TORNADO, WIND
88	PATH_END_ LONGITUDE	number	opt	for AVALANCHE, DEVIL, GUSTNADO, TORNADO, WIND
89	PATH_END_ DATETIME	time	opt	for AVALANCHE, DEVIL, GUSTNADO, TORNADO, WIND
90	EXT_URL	varchar(4000)	opt	URL(s) of internet resources that complement the report, separated by a space. Only URL(s) of ESSL and selected partners are allowed
91	REFERENCE	varchar(4000)	opt	reference(s) to the source(s) of the report
92	IMPACTS	varchar(100)	opt	coded impacts of this event. See Appendix C.
93	CREATOR_ID	varchar(50)	opt	identifier of the creator of the report
94	REVISOR_ID	varchar(50)	opt	identifier of the revisor of the report
95	LINK_ORG	varchar(20)	opt	identifier of the linked (national) database

96 link_id	varchar(20)	opt	field nummer of the associated report linked database		
97 DELETED	varchar(1)	req	Character indicating whether the report deleted.		
			either of these options:		
			Y g	yes	
			N	no	
			All retrieved data from the ESWD server not for synchronization purposes should have an "N" here.		

## References

- Dotzek, N., P. Groenemeijer, B. Feuerstein, and A. M. Holzer, 2009: Overview of ESSL's severe convective storms research using the European Severe Weather Database ESWD. Atmos. Res., 93, 575-586.
- ESSL TechRep 2011-01, ESWD Data format 1.50 and 1.50-CSV: data format specification. Available from: <u>https://www.essl.org/media/publications/essl-tech-rep-2011-01.pdf</u>
- ESSL, ESWD Reporting Criteria, available from: https://www.essl.org/cms/wp-content/uploads/20140509-ESWD\_criteria.pdf
- Groenemeijer, Pieter, Tomáš Púčik, Alois M. Holzer, Bogdan Antonescu, Kathrin Riemann-Campe, David M. Schultz, Thilo Kühne, Bernold Feuerstein, Harold E. Brooks, Charles A. Doswell III, Hans-Joachim Koppert, and Robert Sausen, 2017: Severe Convective Storms in Europe: 10 Years of Research at the European Severe Storms Laboratory, Bull. Amer. Meteor. Soc., 98, 2641–2651. <u>http://dx.doi.org/10.1175/BAMS-D-16-0067.1</u>

# **Appendix A: Two-character country codes**

The two-character codes of countries in WMO Region VI are given in this list. The list is similar to the ISO 3166-1 standard, but does not follow it completely with respect to smaller dependent territories.

AD	Andorra	GL	Greenland	MK	North Macedonia
AL	Albania	GR	Greece	MT	Malta
AR	Armenia	HR	Croatia	NL	Netherlands
AT	Austria	HU	Hungary	NO	Norway
AZ	Azerbaijan	IE	Ireland	PL	Poland
BA	Bosnia and Herzegovina	IL	Israel	РТ	Portugal
BE	Belgium	IS	Iceland	RO	Romania
BG	Bulgaria	IT	Italy	RS	Serbia and/incl. Kosovo
BY	Belarus	JO	Jordan	RU	Russian Federation
СН	Switzerland	KG	Kyrgyzstan	SE	Sweden
CY	Cyprus	KZ	Kazakhstan	SI	Slovenia
CZ	Czech Republic	LB	Lebanon	SK	Slovakia
DE	Germany	LI	Liechtenstein	SY	Syria
DK	Denmark	LT	Lithuania	TM	Turkmenistan
DZ	Algeria	LU	Luxembourg	TN	Tunisia
EE	Estonia	LV	Latvia	TR	Turkey
EG	Egypt	LY	Lybia	UA	Ukraine
ES	Spain <sup>i</sup>	MA	Morocco	UK	United Kingdom <sup>ii</sup>
FI	Finland	MC	Monaco	UZ	Uzbekistan
FR	France	MD	Moldova	VA	Holy See
GE	Georgia	ME	Montenegro		

- i) including its dependencies in North Africa
- ii) including its dependencies in Europe

# **Appendix B: Quality control levels**

The meaning of the three quality-control (QC) levels in the ESWD and the underlying regulations for their assignment are summarized within the following table.

Quality level	Designation	Description	QC performed by			
QC0	as received	The report is newly reported by a source whose reliability has not yet been confirmed. Quality control of this report is still pending.	_			
QC0+	plausibility checked	The report is judged to be plausible, given the overall meteorological situation in the affected region and time period.	VON, NHMS or ESSL			
QC1	confirmed by reliable source	The occurrence of the report has been confirmed by a reliable source	VON, NHMS or ESSL			
QC2	scientific case study	In addition to being confirmed, an expert has performed an in-depth case study of the event, in particular regarding the nature and impacts if the event. Typically, this requires a post- event site survey.	NHMS or ESSL			

VON stands for Voluntary Observing Network NHMS is National HydroMeteorogical Service.

ESWD quality-control levels denote the reliability of the contained information, and do not refer to the mere quantity of information (number of filled database fields). The significant step in report quality takes place from QC0+ to QC1. Both QC1 and QC2 reports are confirmed and suitable for quantitative analysis. However, for some analyses, even the QC0+ reports will still be adequate.

# **Appendix C: Impact codes**

The following table lists all impact codes, their acronyms and the severe weather events for which they may be selected. The respective field contains a string consisting of all applying impact codes separated by a space.

		DEVIL	TORNADO	MIND	PRECIP	HAIL	NOW	AVALANCHE	DNINTHOL	ICE
	Transport infrastructure									
T1	Road(s) impassable or closed	Х	Х	Х	Х	Х	Х	Х	Х	х
T2	Road(s) damaged or destroyed		Х		Х			Х		
Т3	Bridge(s) damaged or destroyed		Х	Х	Х			Х		
Т4	Rail-/tram-/subway(s) unusable or closed	Х	Х	Х	Х	Х	Х	Х	Х	х
Т5	Rail-/tram-/subway infrastructure damaged Rail-/tram-/subway vehicle(s) damaged or	Х	Х	х	Х	Х	Х	Х	Х	х
Т6	destroyed		Х	Х	Х	Х	Х	Х	Х	х
T7	Airport(s) closed (for more than an hour)		Х	Х	Х	Х	Х	Х	Х	х
Т8	Aircraft damaged or destroyed		Х	Х		Х		Х	Х	
Т9	Ship(s) damaged or destroyed Inhabited place(s) cut off from transport		Х	х		Х			Х	
T10	infrastructure		Х	Х	Х	Х	Х	Х		Х
	Other infrastructure									
11	Power transmission damaged or destroyed	Х	Х	Х	Х	Х	Х	Х	Х	х
12	Telecommunication infrastructure damaged or destroyed	х	х	х	х	х	х	х	х	х
	Damage to homes / buildings									
H1	Damage (any damage)								Х	
H2	Damage to roof(s) and/or chimney(s)	Х	Х	Х		Х				Х
H3	Roof(s) destroyed	Х	Х	Х		Х	Х	Х		Х
H4	Damage to window(s) and/or insulation layer(s)	Х	Х	Х		Х				
H5	Wall(s) (partly) collapsed	Х	Х	Х				Х		
H6	Building(s) (almost) fully destroyed	Х	Х	Х	Х			Х	Х	
H7	Basement(s) flooded				Х					
H8	Flooding of ground floor				Х					
H9	Flooding above ground floor				Х					

Damage to road vehicles									
Car(s) damaged (any damage)	Х	Х	Х	Х	Х	Х	Х	Х	х
Car(s) dented	Х	Х	Х		Х				
Car window(s) and/or windshield(s) broken	Х	Х	Х		Х				
Car(s) damaged beyond repair	Х	Х	Х	Х	Х				
Car(s) lifted		Х							
Truck(s) and/or trailer(s) overturned		Х	Х						
Damage to trees									
Tree(s) damaged					Х			Х	Х
Large tree branch(es) broken	Х	Х	Х			Х			
Tree(s) uprooted or snapped	Х	Х	Х	Х			Х		
Forest(s) damaged or destroyed		Х	Х			Х	Х		Х
Damage to agriculture									
Crops/farmland damaged	х	Х	Х		Х	Х			
Farmland flooded				Х					
Greenhouse(s) damaged or destroyed	Х	Х	Х		Х	Х			
Animal(s) killed	Х	Х	Х	Х	Х	Х	Х	Х	х
Event consequences									
Land- or mudslide(s)				Х					
Fire as a consequence of the event	Х	Х	Х					Х	
Evacuation order by authorities	Х	Х	Х	Х		Х	х		х
	Car(s) damaged (any damage) Car(s) dented Car window(s) and/or windshield(s) broken Car(s) damaged beyond repair Car(s) lifted Truck(s) and/or trailer(s) overturned <b>Damage to trees</b> Tree(s) damaged Large tree branch(es) broken Tree(s) uprooted or snapped Forest(s) damaged or destroyed <b>Damage to agriculture</b> Crops/farmland damaged Farmland flooded Greenhouse(s) damaged or destroyed Animal(s) killed <b>Event consequences</b> Land- or mudslide(s) Fire as a consequence of the event	Car(s) damaged (any damage)XCar(s) dentedXCar(s) dentedXCar window(s) and/or windshield(s) brokenXCar(s) damaged beyond repairXCar(s) liftedXTruck(s) and/or trailer(s) overturnedXDamage to treesXTree(s) damagedXTree(s) damaged or snappedXForest(s) damaged or destroyedXFarmland floodedXGreenhouse(s) damaged or destroyedXFarmland floodedXFuent consequencesXLand- or mudslide(s)Fire as a consequence of the eventX	Car(s) damaged (any damage)XXCar(s) dentedXXCar window(s) and/or windshield(s) brokenXXCar(s) damaged beyond repairXXCar(s) liftedXXTruck(s) and/or trailer(s) overturnedXXDamage to treesXXTree(s) damagedXXLarge tree branch(es) brokenXXForest(s) damaged or destroyedXXDamage to agricultureXXCrops/farmland damagedXXFarmland floodedXXGreenhouse(s) damaged or destroyedXXEvent consequencesXXLand- or mudslide(s)Fire as a consequence of the eventXX	Car(s) damaged (any damage)XXXCar(s) dentedXXXXCar window(s) and/or windshield(s) brokenXXXCar(s) damaged beyond repairXXXCar(s) liftedXXXTruck(s) and/or trailer(s) overturnedXXXDamage to treesXXXTree(s) damagedXXXLarge tree branch(es) brokenXXXForest(s) damaged or destroyedXXXDamage to agricultureXXXCrops/farmland damagedXXXFarmland floodedXXXGreenhouse(s) damaged or destroyedXXXFarmland floodedXXXEvent consequencesXXXLand- or mudslide(s)Fire as a consequence of the eventXXX	Car(s) damaged (any damage)XXXXCar(s) dentedXXXXCar window(s) and/or windshield(s) brokenXXXXCar(s) damaged beyond repairXXXXCar(s) liftedXXXXXTruck(s) and/or trailer(s) overturnedXXXXDamage to treesXXXXTree(s) damagedXXXXLarge tree branch(es) brokenXXXXForest(s) damaged or destroyedXXXXDamage to agricultureXXXXCrops/farmland damagedXXXXFarmland floodedXXXXGreenhouse(s) damaged or destroyedXXXXAnimal(s) killedXXXXEvent consequencesXXXXFire as a consequence of the eventXXX	Car(s) damaged (any damage)XXXXXCar(s) dentedXXXXXXCar window(s) and/or windshield(s) brokenXXXXXCar(s) damaged beyond repairXXXXXXCar(s) liftedXXXXXXTruck(s) and/or trailer(s) overturnedXXXXXDamage to treesXXXXXTree(s) damagedXXXXXLarge tree branch(es) brokenXXXXXTree(s) uprooted or snappedXXXXXForest(s) damaged or destroyedXXXXXDamage to agricultureXXXXXCrops/farmland damagedXXXXXGreenhouse(s) damaged or destroyedXXXXXAnimal(s) killedXXXXXXEvent consequencesXXXXXXFire as a consequence of the eventXXXXX	Car(s) damaged (any damage)XXXXXXXCar(s) dentedXXXXXXXXCar window(s) and/or windshield(s) brokenXXXXXXXXCar(s) damaged beyond repairXXXXXXXXXXCar(s) liftedXX<	Car(s) damaged (any damage)XX <th>Car(s) damaged (any damage)XX</th>	Car(s) damaged (any damage)XX