

Outline

- What is a tornado?
- How do tornadoes form?
- How are tornadoes rated?
- Where / when do tornadoes occur?
- How does EC provide tornado alerts?
- Are tornadoes in Canada increasing in frequency and/or intensity?





What is a tornado?

From the AMS Glossary of Meteorology (2012):

- Tornado A violently rotating column of air, in contact with the ground surface, either pendant from a cumuliform cloud or underneath a cumuliform cloud, and often (but not always) visible as a funnel cloud.
 - Includes waterspouts
 - Excludes dust devils and 'gustnadoes'





What is a tornado?



Photo by Justin Hobson

Further details:

- Winds spiral inward at surface then spiral upward
- Wind speeds generally
 90 km/h to >= 315 km/h
- Average path ~250 m but can range between 2 m and 2+ km
- Average length ~10 km but can range between 50 m and 100+ km







How do tornadoes form?









Tornadoes can occur with any storm type:

- Supercells tend to produce the most violent and long-tracked tornadoes due to sustained, intense updraft
- Bow echoes and squall lines vertical vortices along leading edge are stretched by the updraft and intensified
- 'Pulse' storms brief, weak tornadoes along boundaries
- Even towering Cu over lakes non-supercell waterspouts
- Key is co-location of enhanced vorticity with strong, localized updraft
 + precip





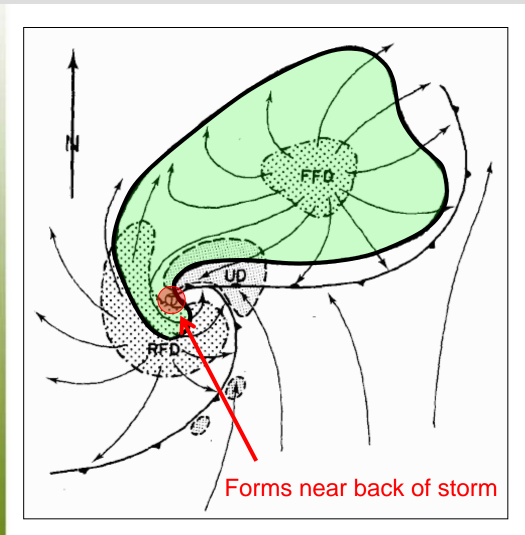
Supercell Tornadogenesis

- Most supercells are not tornadic
- However, most significant tornadoes and nearly all violent (F4-F5) tornadoes are supercell tornadoes
- Many supercell tornadogenesis theories have evolved through field and modelling work: area of active research
- In the 1970's, Doppler radar used to identify a region of large cyclonic gate-to-gate shear (TVS) that descended from mid-levels over 20-30 min
- Led to hope that Doppler radars would rapidly advance tornado prediction





"Cascade" Paradigm

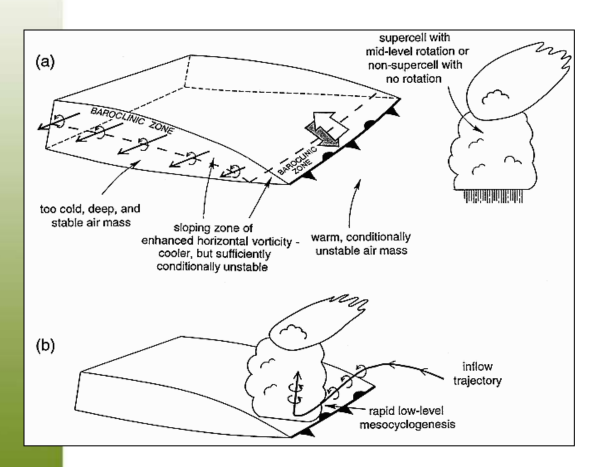


- Conceptual supercell diagram Lemon and Doswell (1979)
- 'Top-down' tornadogenesis process: MLM-> LLM-> TVS-> tornado
- High-resolution numerical models appeared to support this paradigm
- Was thought that the VORTEX1 study in 1994/95 would confirm this conceptual model...





Pre-existing Boundary Paradigm



- Instead, it was found that nearly 70% of significant supercell tornadoes occurred near pre-existing boundaries (Markowski et al. 1998)
- 'Bottom-up' tornadogenesis process
- 'Boundaries' include old outflow boundaries, lake breeze fronts, drylines, etc.

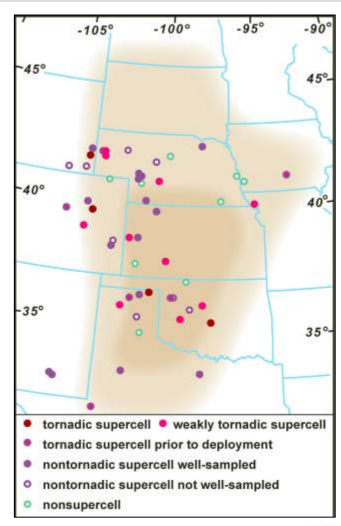




VORTEX2 Field Project – 2009-10





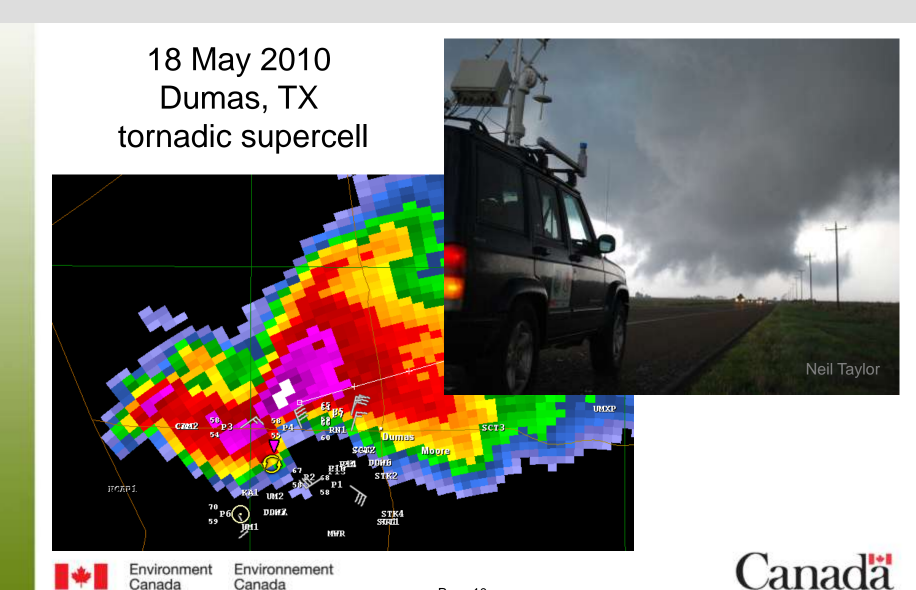




Environment Canada Environnement Canada

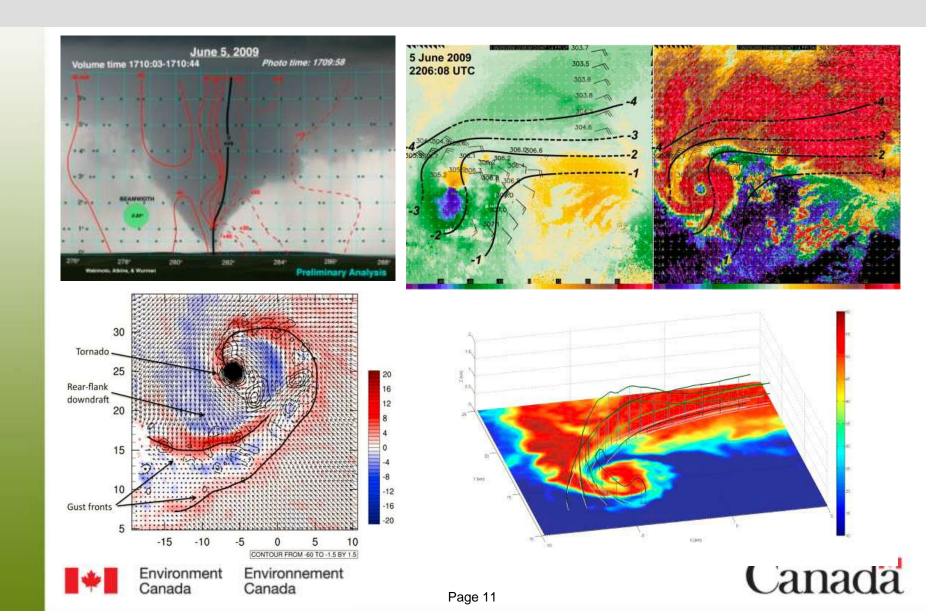


VORTEX2 Field Project – 2009-10

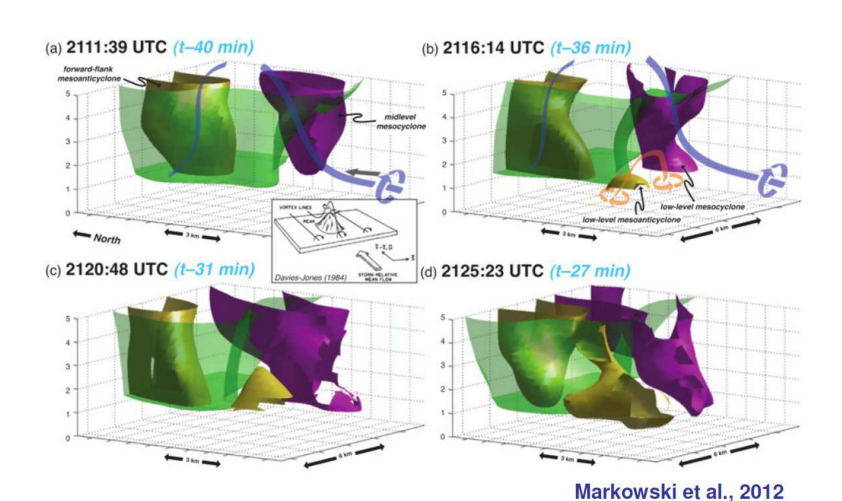


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5 June 2009 Goshen Co. Tornado



5 June 2009 Goshen Co. Tornado





'Bow Echo' Tornadoes

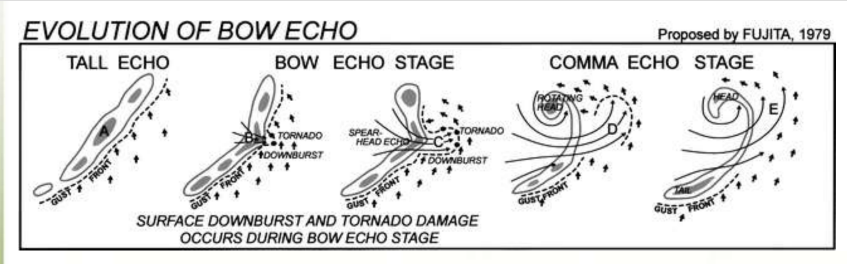
- 'Bow echoes' tornadoes
 - bow echoes are likely prodigious tornado producers
 - unlike supercells, form out front of the storm
 - many of the tornadoes likely go undetected (cell phone cameras may help here!)

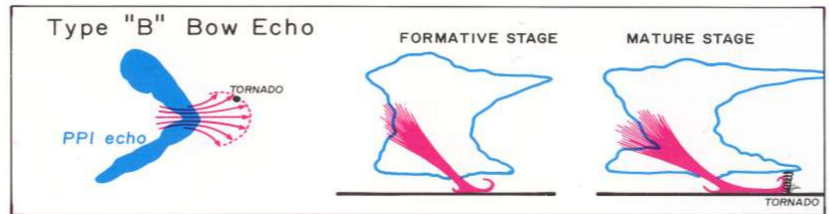






'Bow Echo' Tornadoes





Fujita, T.T. (1985). "The Downburst: microburst and macroburst". SMRP Research Paper 210, 122 pp.





'Landspout' Tornadoes



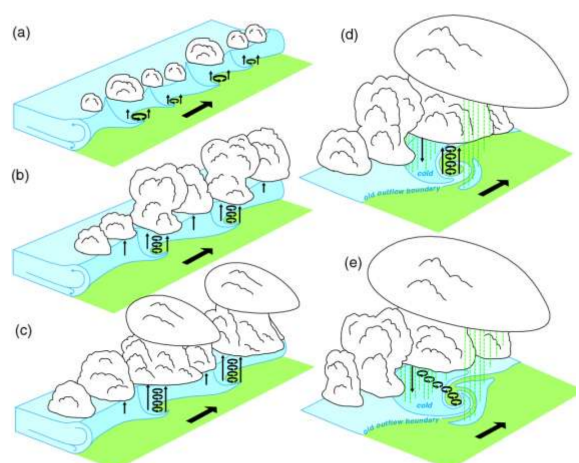
- So called because the formation process, and appearance, are similar to waterspouts
- Damage rarely greater than F1 and often more brief than supercell tornadoes, though can occasionally last 30 min+
- Commonly appear thin and rope-like
- Occasionally occur with atypical translational motion e.g. NE to SW
- Many events occur in the vicinity of boundaries e.g. lake-breeze fronts







'Landspout' Tornadoes



Adapted from Lee and Wilhelmson (1997)





Waterspouts

 Any of the processes mentioned previously can produce a tornado over water – a waterspout!



Rice Lake F0 'waterspout', 2003

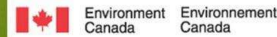




How does EC rate tornadoes?

- EC conducts both on-site storm damage surveys and remote surveys
- Goal: identify various parameters related to the event:
 - Was it a tornado?
 - Intensity?
 - When did it occur?
 - Where did it occur?
 - Injuries / fatalities?
 - Property damage?







How does EC rate tornadoes?



- Fujita Scale
- Developed by Ted Fujita at Univ. of Chicago in the 1960s
- Wind speeds were educated guesses
- Limited number of damage indicators
- Used for tornadic and nontornadic wind damage
- Implemented in the US and Canada in 1970s

F-scale Category	Estimated Wind Speed Range (mph)	Typical Damage	
F0	40 - 72	Light damage. Some damage to chimneys; branches broken off trees; shallow-rooted trees pushed over; sign boards damaged.	
F1	73 - 112	Moderate damage. Peels surface off roofs; mobile homes pushed off foundations or overturned; moving autos blown off roads.	
F2	113 - 157	Considerable damage. Roofs torn off frame houses; mobile homes demolished; boxcars overturned; large trees snapped or uprooted; light-object missiles generated; cars lifted off ground.	
F3	158 - 206	Severe damage. Roofs and some walls torn off well-constructed houses; trains overturned; most trees in forest uprooted; heavy cars lifted off the ground and thrown.	
F4	207 - 260	Devastating damage. Well- constructed houses leveled; structures with weak foundations blown away some distance; cars thrown and large missiles generated.	
F5	261 - 318	Incredible damage. Strong frame houses leveled off foundations and swept away; automobile-sized missiles fly through the air in excess of 100 meters (109 yds); trees debarked; incredible phenomena will occur.	

From Fujita (1981)





Enhanced Fujita Scale

- The EF-scale was developed at Texas Tech Univ. (McDonald and Mehta, 2006) involving many US interests
- Has much improved wind speed / wind damage correlation with large number of damage indicators while consistent with existing US database
- Adopted for use in the United States in 2007
- Adopted officially at EC on April 1, 2013
- First tornado rated using the EF-scale occurred on April 18th, 2013, at Shelburne, ON – rated EF1







Damage Indicators (DI)

Number	Damage Indicator (DI)	
Number	Small Barns or Farm Outbuildings (SBO)	
2	One- or Two-Family Residences (FR12)	
3		
	Manufactured Home: Single Wide (MHSW)	
<u>4</u> 5	Manufactured Home: Double Wide (MHDW)	
סוכ	Apartments, Condos, Townhouses (ACT)	
<u>6</u> 7	Motel (M)	
_	Masonry Apartment or Motel (MAM)	
8 9	Small Retail Building (SRB)	
	Small Professional Building (SPB)	
<u>10</u>	Strip Mall (SM)	
<u>11</u>	Large Shopping Mall (LSM)	
<u>12</u>	Large, Isolated Retail Building (LIRB)	
<u>13</u>	Automobile Showroom (ASR)	
<u>14</u>	Automobile Service Building (ASB)	
<u>15</u>	Elementary School (ES)	
<u>16</u>	Junior or Senior High School (JHSH)	
<u>17</u>	Low-Rise Building: 1 - 4 Storeys (LRB)	
<u>18</u>	Mid-Rise Building: 5 - 20 Storeys (MRB)	
<u>19</u>	High-Rise Building: Greater than 20 Storeys (HRB)	
<u>20</u>	Institutional Building (IB)	
<u>21</u>	Metal Building System (MBS)	
<u>22</u>	Service Station Canopy (SSC)	
<u>23</u>	Warehouse Building (WHB)	
<u>25</u>	Free-Standing Towers (FST)	
<u>26</u>	Free-Standing Light Poles, Luminary Poles, Flag Poles (FSP)	
<u>C1</u>	Electrical Transmission Lines (ETL)	
<u>C2</u>	Trees (T)	
<u>C3</u>	Heritage Church (HC)	
<u>C4</u>	Solid Masonry House (SMH)	
<u>C5</u>	Farm Silos or Grain Bins	
<u>6</u>	Sheds, Fences or Lawn Furniture (SFLF)	

Farms / Residences

Commercial / retail structures

Schools

Professional buildings

Metal buildings / canopies

Towers / poles

New Canadian DIs!





Degrees of Damage (DoD)

1. SMALL BARNS OR FARM OUTBUILDINGS (SBO)

Typical Construction:

- Less than 250 m²
- · Wood or metal post and beam construction
- · Wood or metal roof trusses
- Wood or metal panel siding
- Metal or wood roof
- Large doors

DOD	Damage Description		LB	UB
1	Threshold of visible damage		85	125
2	Loss of wood or metal roof panels (up to 20%)	120	100	145
3	Collapse of doors	135	110	165
4	Major loss of roof panels (more than 20%)	145	125	175
5	Uplift or collapse of roof structure (more than 50%)	150	125	185
6	Collapse of walls	155	130	190
7	Overturning or sliding of entire structure	160	135	190
8	Total destruction of building	180	150	210

DODs wind speeds in km/h





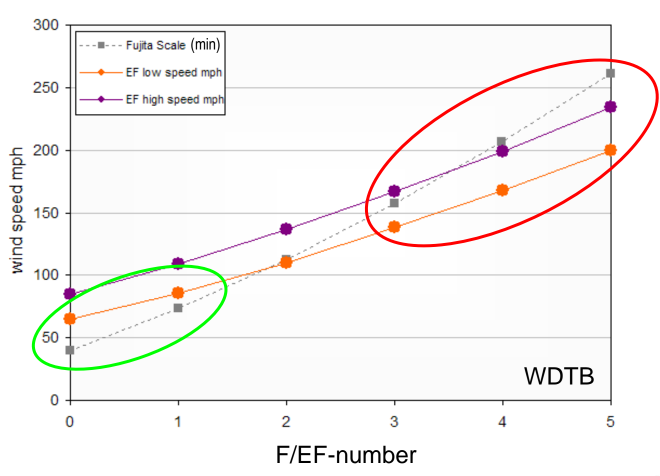
F-scale vs EF-scale

- Though F-scale and EF-scale wind speeds are different, both still have the same damage scales
- Hence, ratings based on damage will be the same for older events rated with the F-scale and newer events rated with the EF-scale
- For example, the roof removed from a framed house is F/EF2, and a framed house swept from its foundation is F/EF5.





F-scale vs EF-scale



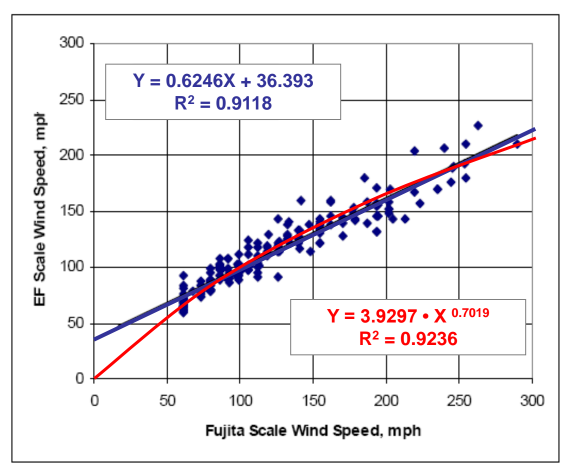




EC Implementation – Power Law

If power law regression used instead of linear.

- Slightly better fit
- Goes through origin
- Lower bound of EF0 becomes
 90 km/h instead of 105 km/h



After McDonald and Mehta (2006)





EC Implementation - Scale

F/EF Rating	F-Scale Wind Speed Rounded to 10 km/h	EF-Scale Wind Speed Rounded to <mark>5</mark> km/h
0	60 – 110	90 – 130
1	120 – 170	135 – 175
2	180 – 240	180 – 220
3	250 – 320	225 – 265
4	330 – 410	270 – 310
5	420 – 510	315 or more





EF-Scale Standard

- Team currently worked on an EF-scale 'standard' to be administered by ASCE
- Canadian revisions to be considered for adoption
- Hoping to accept annual proposals for modifications starting in a couple of years





Tornado Damage Studies



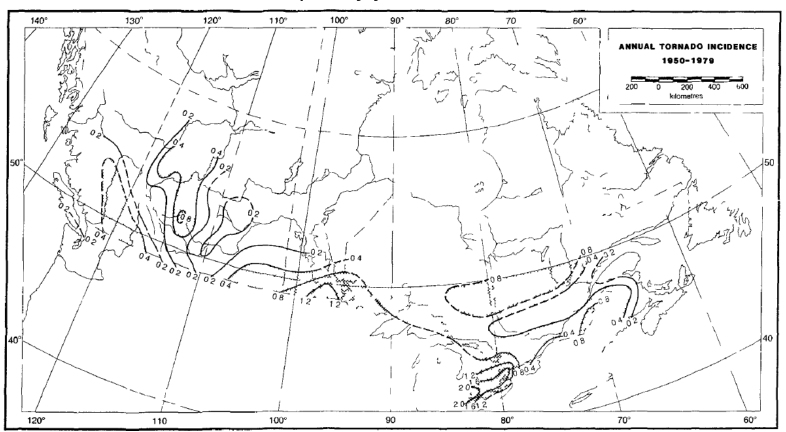






Where / when do tornadoes occur?

Newark 1984 – max. frequency just over 2 tornadoes / 10,000 km²



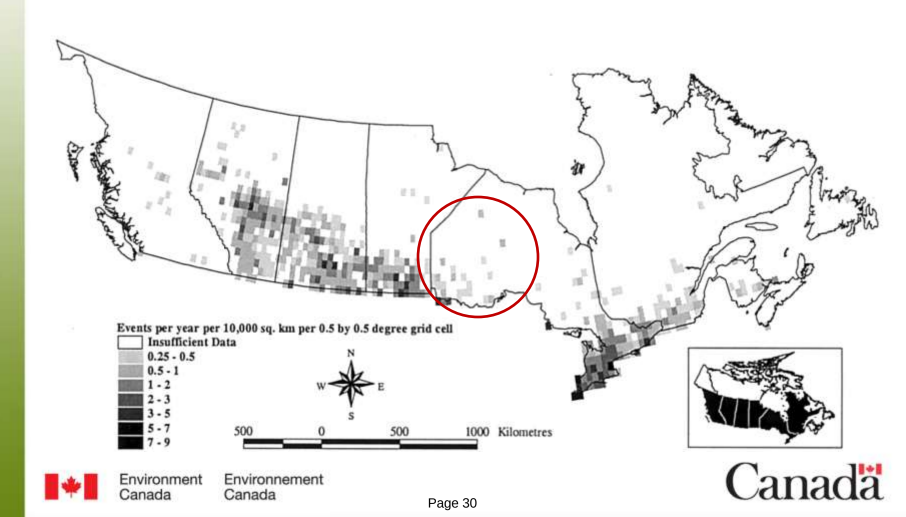
Average annual frequency of tornadoes per 10,000 km² (dashed isopleths have been extrapolated)





Where / when do tornadoes occur?

Etkin et al. 2001 – max. frequency 7 - 9 tornadoes / 10,000 km²



Where / when do tornadoes occur?

- Tornado resilience measures written into National Building Code of Canada in 1995 based on forensic studies of Barrie / Grand Valley F4 tornadoes of 1985
- Measures include anchors in manufactured and permanent structures, masonry ties in permanent structures (schools, hospitals, auditoriums) – relatively inexpensive to implement for new buildings
- BUT implementation required clear definition of 'tornado-prone' regions of Canada
- Multi-disciplinary research initiative within EC (Auld, Burrows, Cheng, Elliott, Klaassen, McCarthy, Rousseau, Shephard, Sills, Waller)







Methods

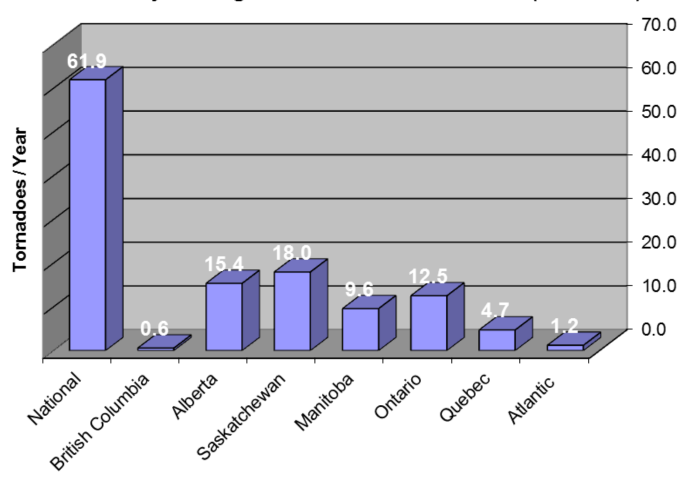
- Needed to build an updated 30-year national database
 - Last database by Newark 1950-1979
 - Period of database for this work 1980-2009
 - Five regions all with their own databases, needed to be merged and any inconsistencies adressed
 - Used TOP approach (see Sills et al. 2004)
- Needed to develop method to fill known gaps in data
 - Under-reporting in rural / remote areas





Tornado Incidence (verified)

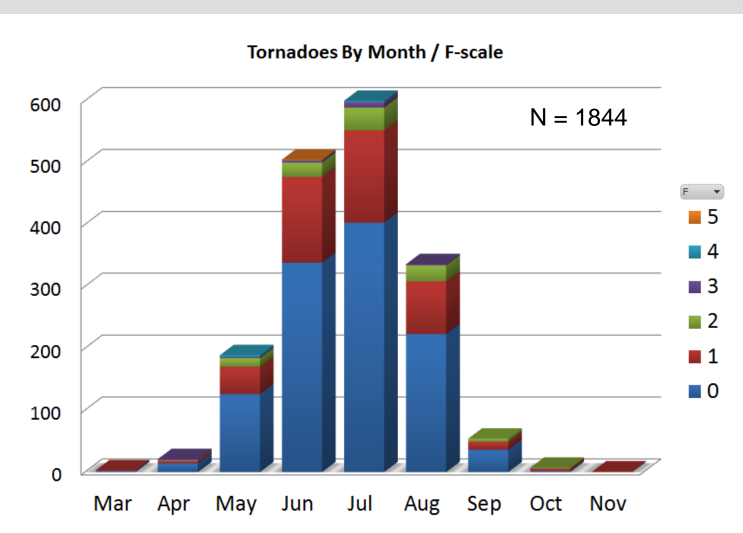
30-yr Average Annual Tornado Incidence (1980-2009)







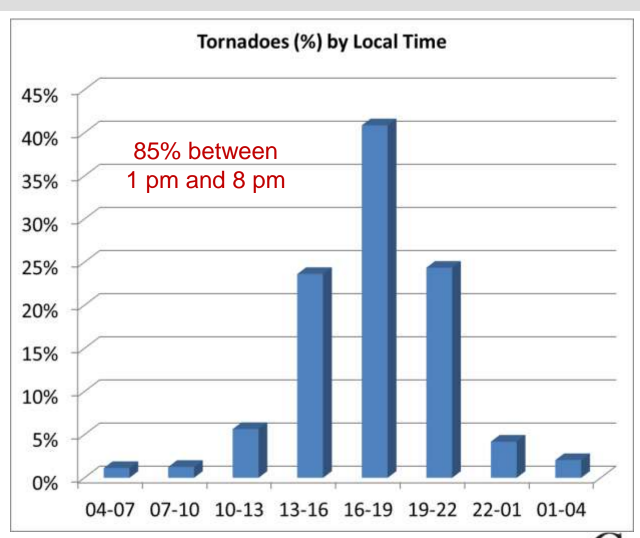
Seasonal Variation (all)







Hourly Variation (all)



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For 1980-2009 (30-yr) period

Notable tornado events:

- Barrie / Grand Valley ON F4s (1985)
- Edmonton AB F4 (1987)
- Elie MB F5 (2007)
- Southern ON (18 tornadoes F0-F2, 2009)

Average path length = 10450 m

Average path width = 260 m

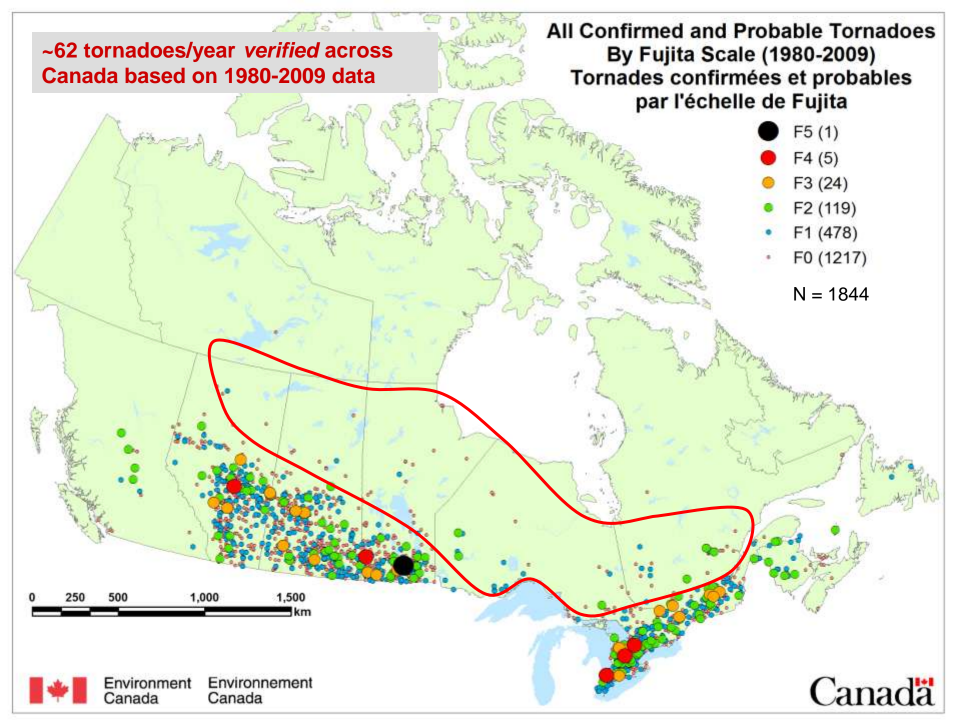
Average number of fatalities / year = 2

Average number of injuries / year = 29

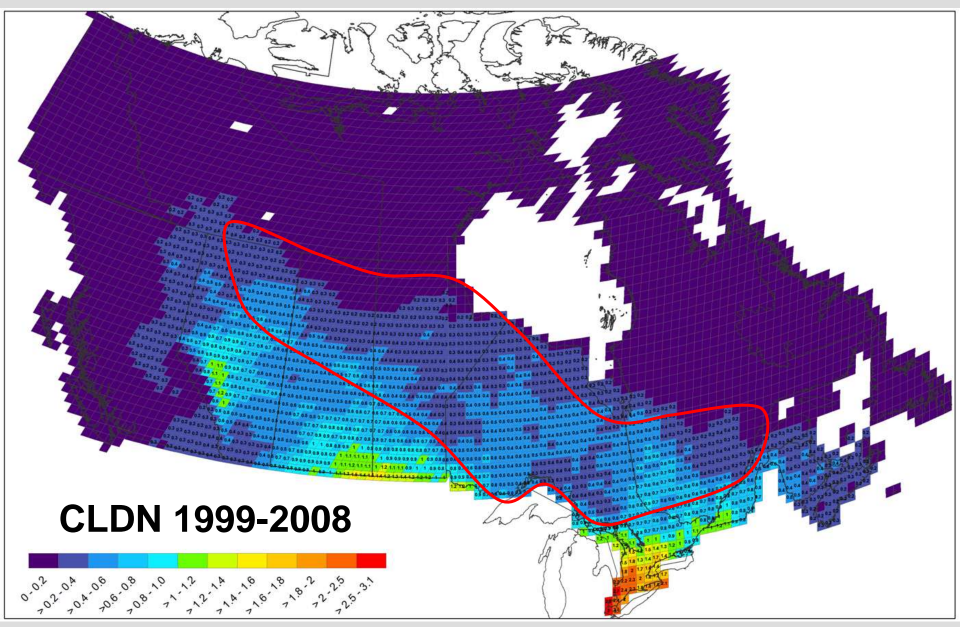
(biased by large fatality / injury events)







Lightning flash density (flashes/km²/year) on 50 km grid



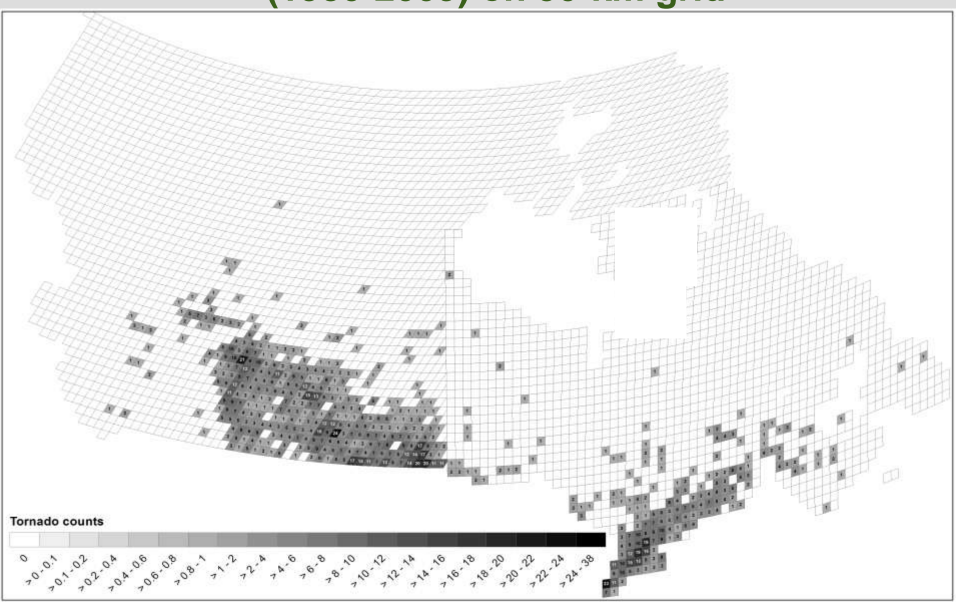
Bayesian Statistical Modelling

- Use CLDN lightning flash density climatology to model tornado incidence, but use a population density mask to adjust for population bias
 - In high population areas, use observed tornado count
 - Otherwise, 'true' tornado count is modeled as a Poisson regression with lightning flash density as predictor, and weighted by population density

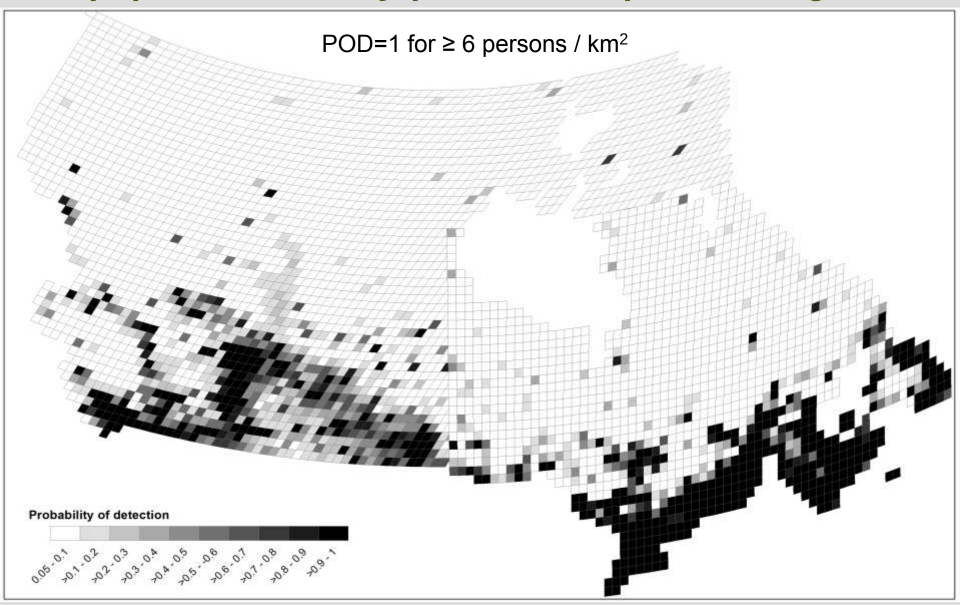




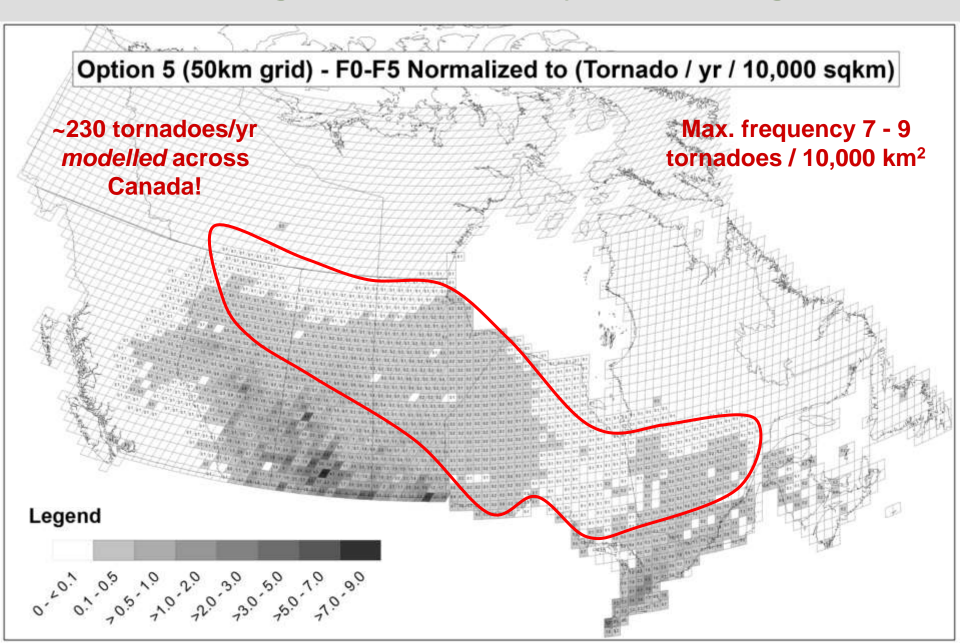
Canada & U.S. F0-F5 tornado occurrence (1980-2009) on 50-km grid



'Probability of detection' weighting mask based on population density (2001 census) on 50 km grid

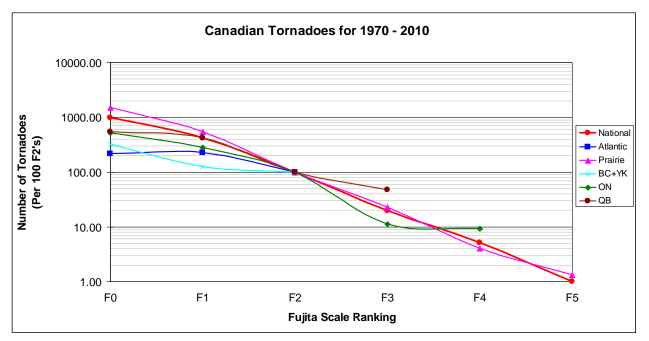


Resulting tornado density on 50 km grid



Partitioning by F-scale

Use F2-F4 log-linear slope relationship (*Brooks and Doswell, 2001*) and modelled tornado counts to partition all tornado occurrences by F-scale rating



Assumption: all areas of Canada have the same F2-F4 slope





'Tornado-Prone' Definitions

1. Prone to Significant Tornadoes

Probability of an F2-F5 tornado is estimated to exceed 10⁻⁵ / km² / year. F0-F1 tornadoes will be more frequent.

2. Prone to Tornadoes

Probability of an F0-F1 tornado is estimated to exceed 10⁻⁵ / km² / year.

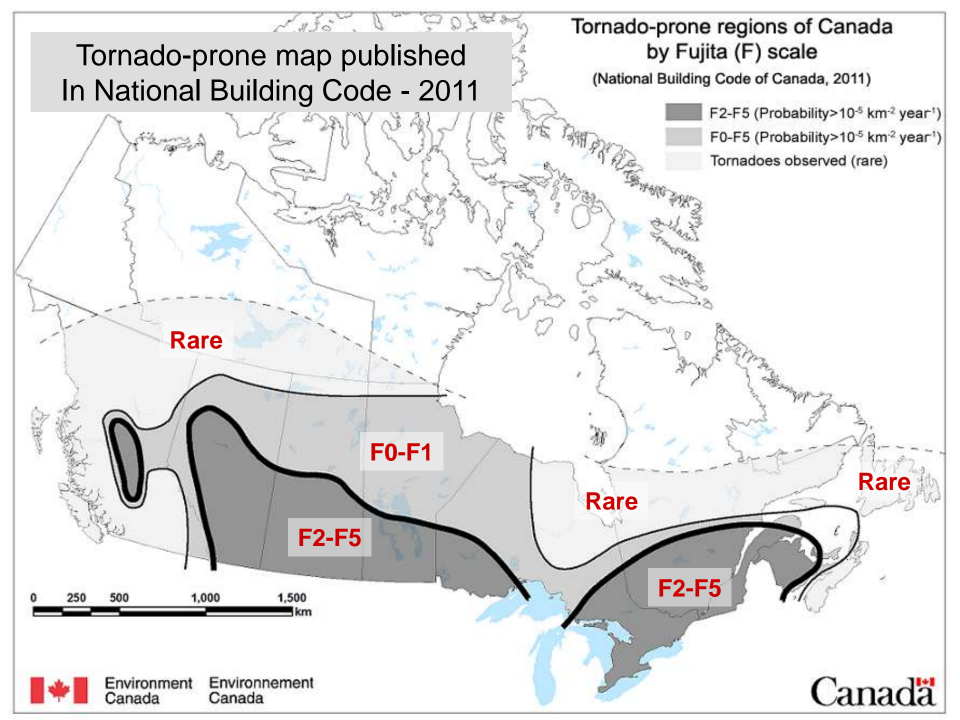
3. Tornadoes Observed - Rare

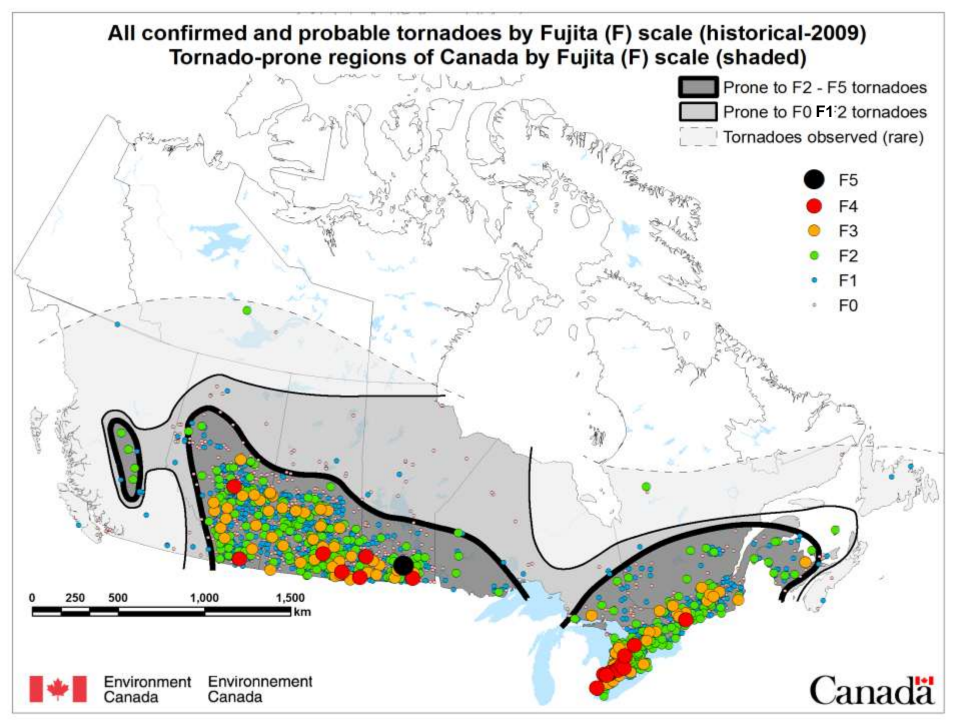
Tornadoes observed, but probability of a tornado is between 10⁻⁵/km²/year and 10⁻⁶/km²/year.

(threshold of 10⁻⁵ / km² / year consistent with engineering literature)

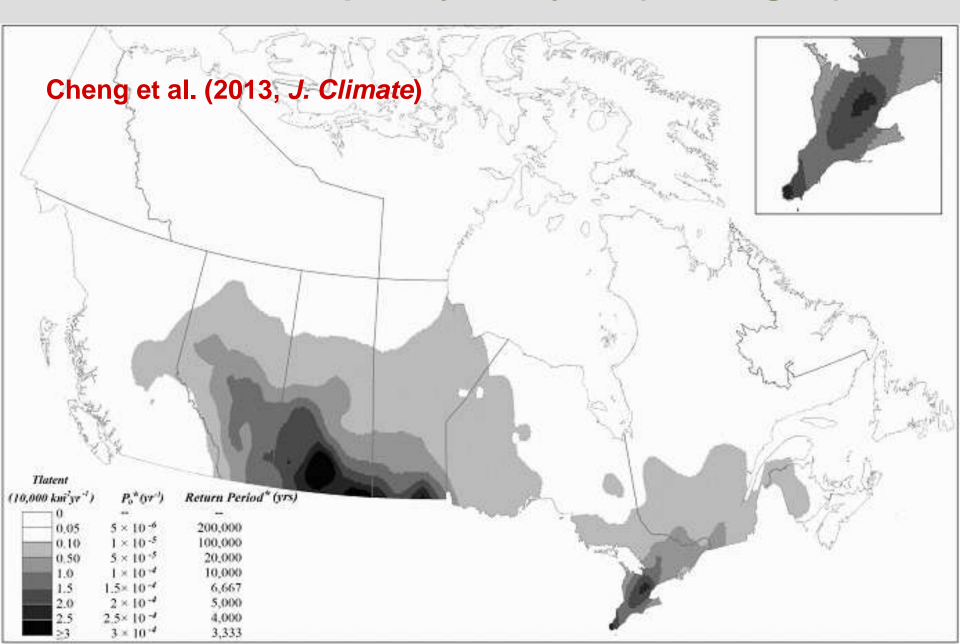








Tornado Frequency Analysis (25 km grid)



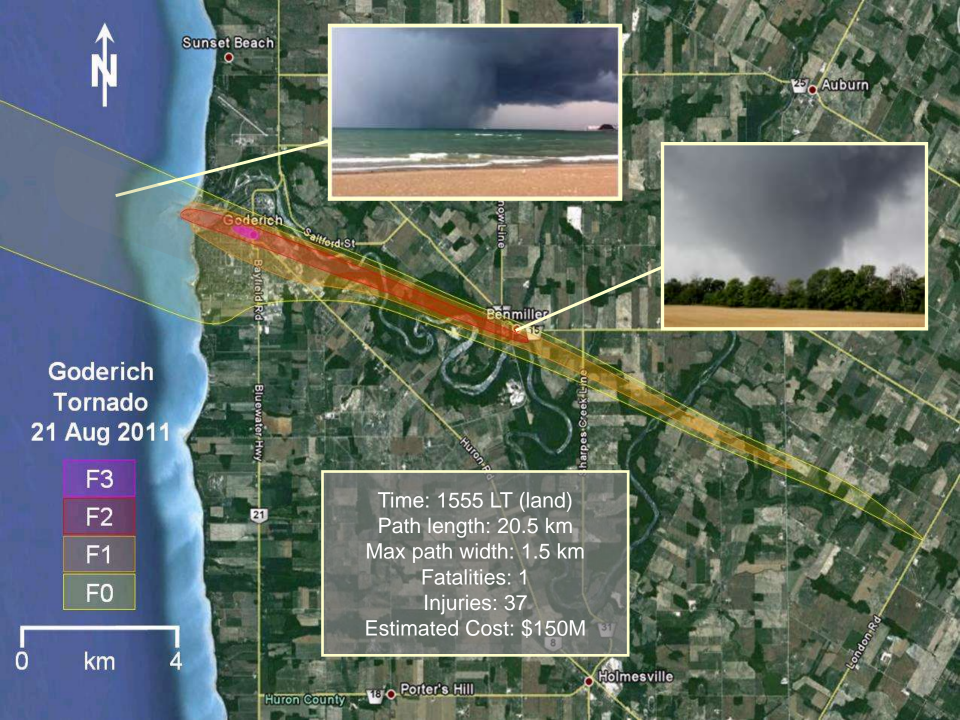
How does EC provide tornado alerts?

 Examples of recent supercell and nonsupercell tornado events to illustrate EC's watch / warning process and inherent difficulties...

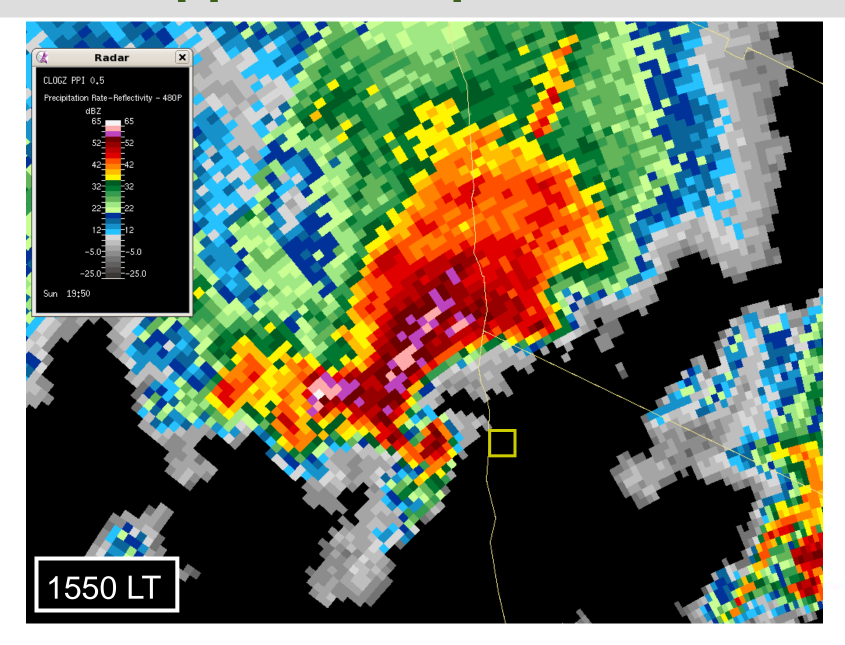




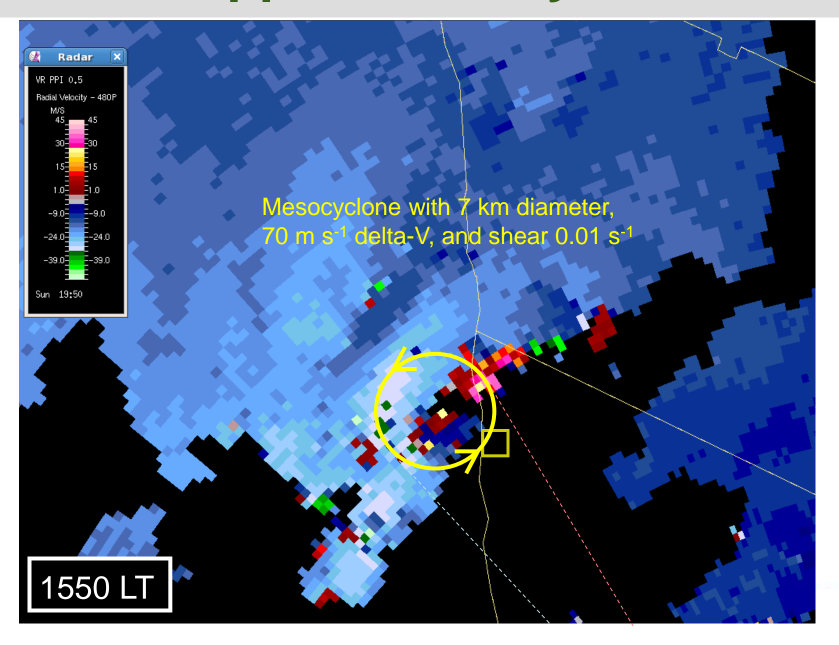




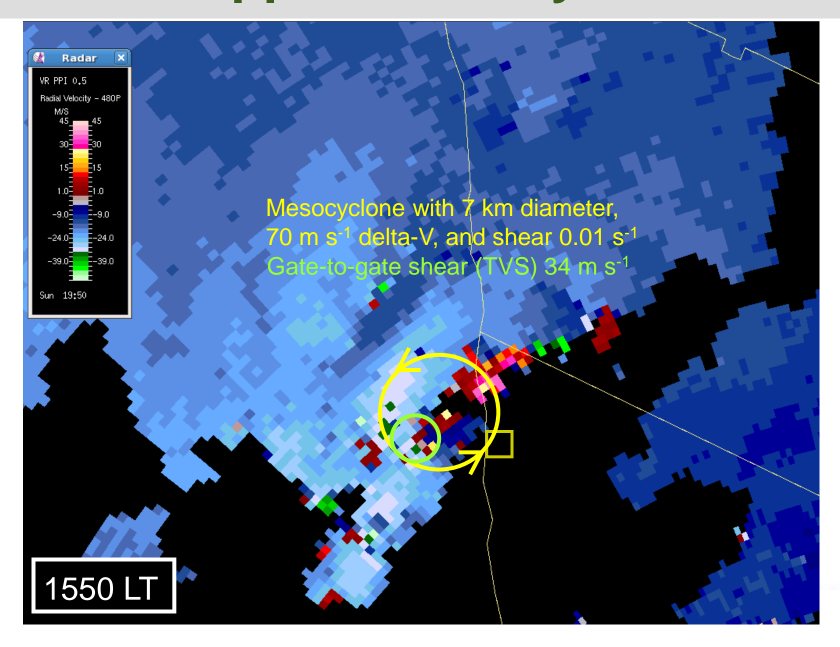
0.5° Doppler Precipitation Scan



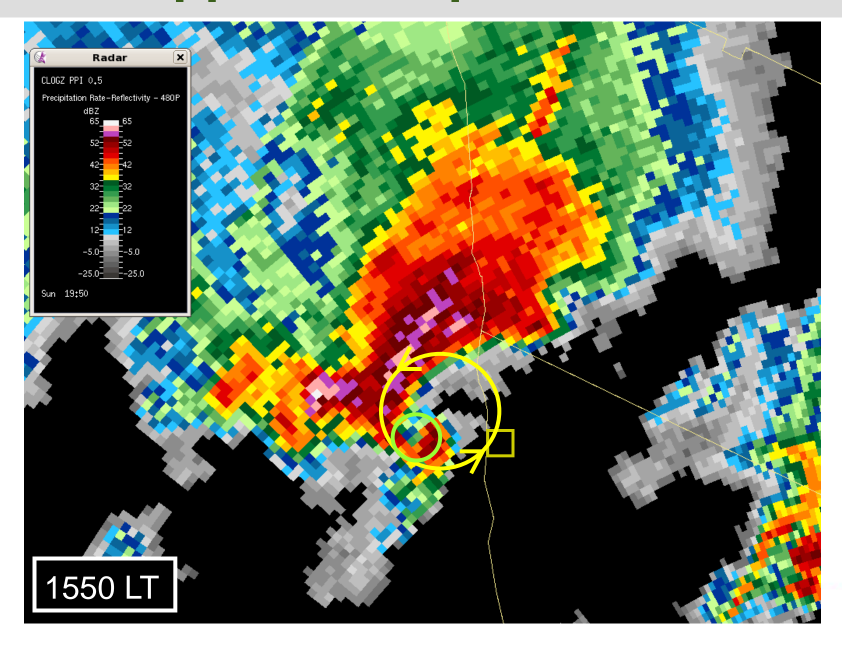
0.5° Doppler Velocity Scan



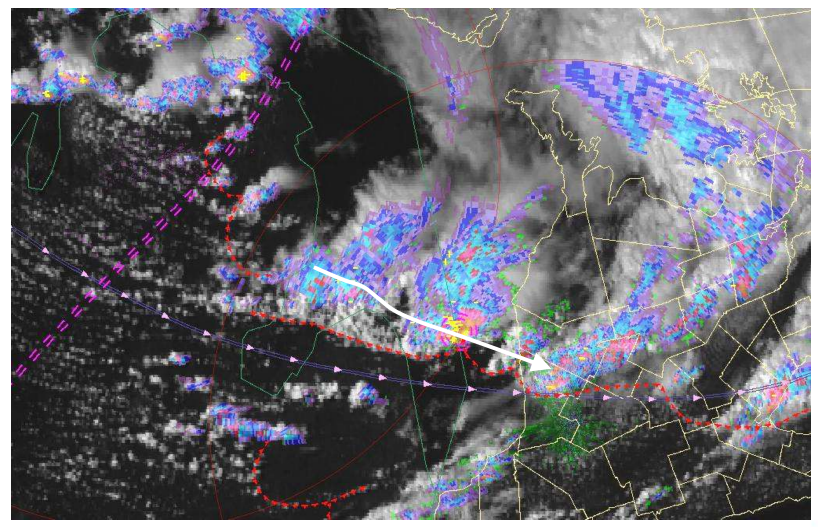
0.5° Doppler Velocity Scan



0.5° Doppler Precipitation Scan



Supercell / Pre-existing Boundary



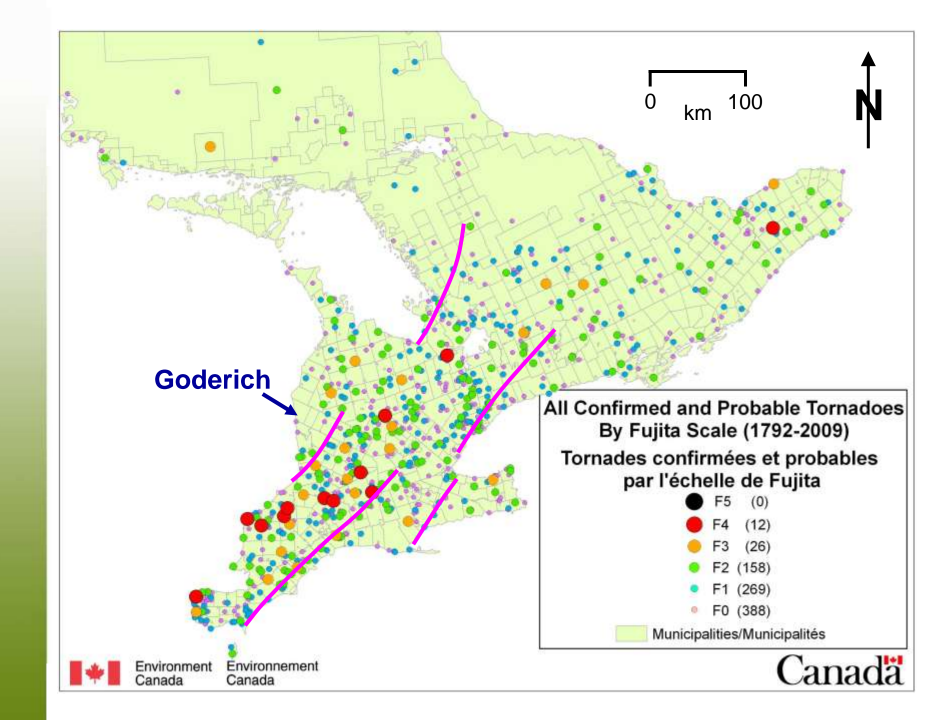


A Very Rare Event

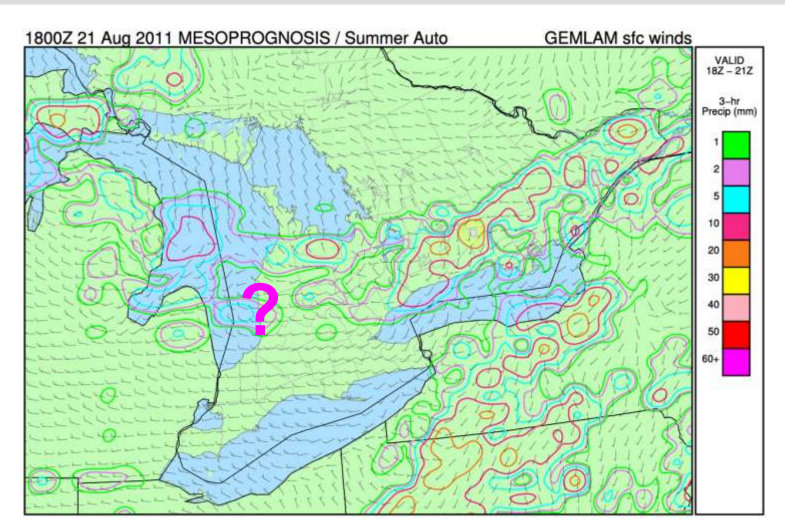
- Occurred well behind cold front
- Supercell / tornado developed over Lake Huron
- Widely used tornado prediction parameters suggested little chance of a significant supercell tornado
- Tornado climatology shows very low frequency in Goderich area and very infrequent F3+ in general







EC Hi-RES NWP Model







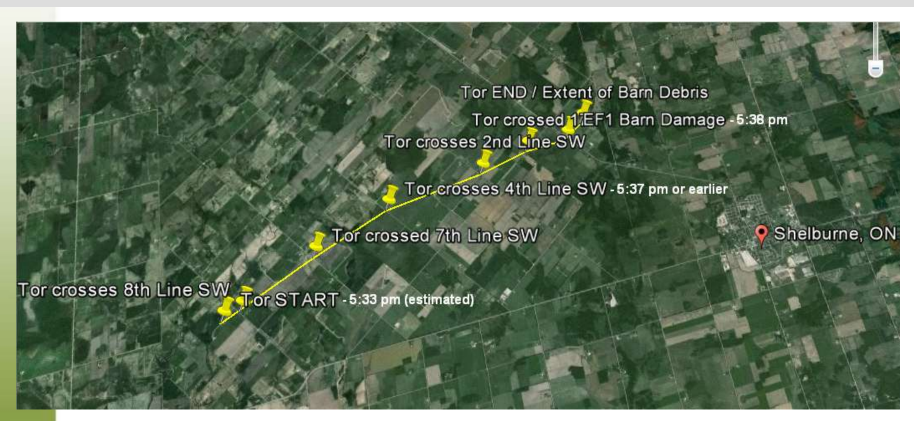
EC Alerts

- Tornado began to impact Goderich at 3:55 PM
- Severe Thunderstorm Watch issued for Goderich: 2:02 PM
 - included the line "A tornado is possible"
 - lead time ~ 2 hours
- Tornado Warning issued for Goderich: 3:48 PM
 - "moving southeast at 75 km/h and will make landfall near Goderich near 4 PM"
 - lead time ~7 minutes
 - Might have been sooner but marine warning issued first
- So despite rare situation, acceptable lead time for many in path
- But who heard the message??





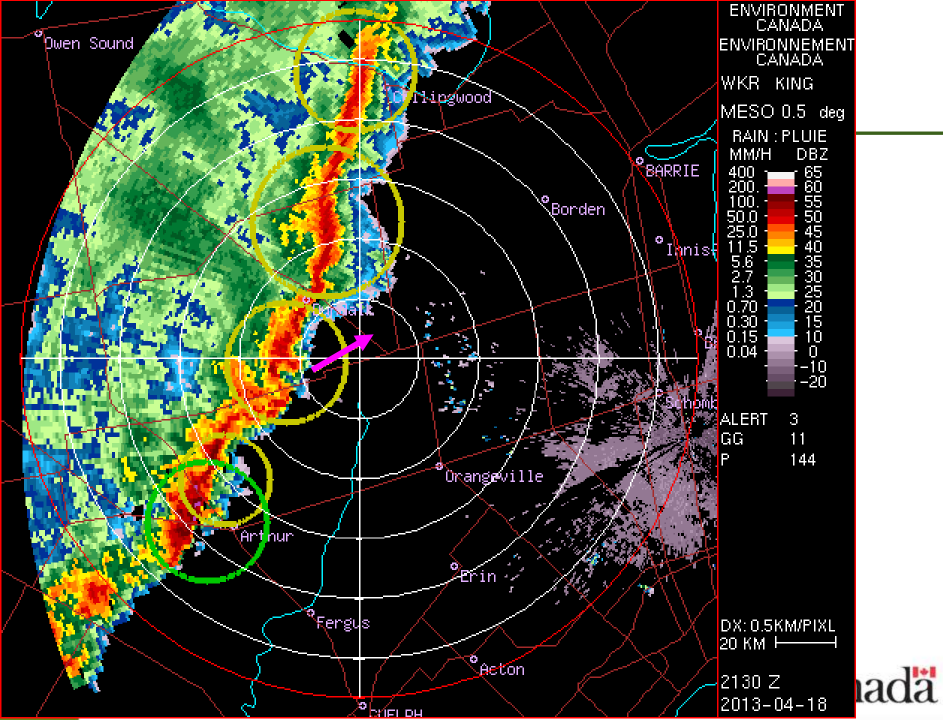
18 Apr 2013 <u>EF1</u> @ Shelburne

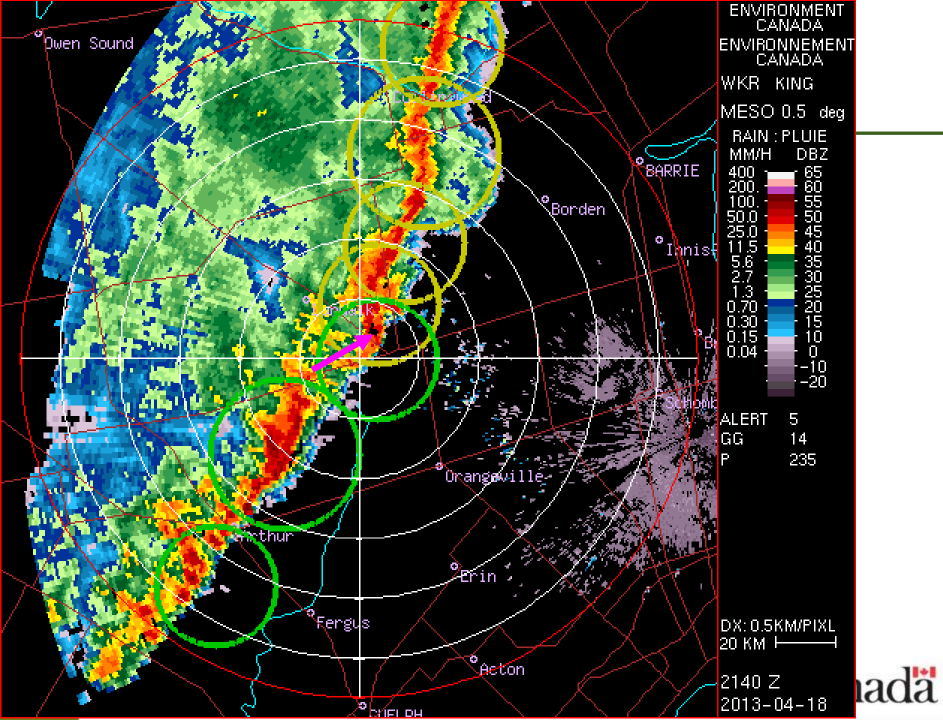


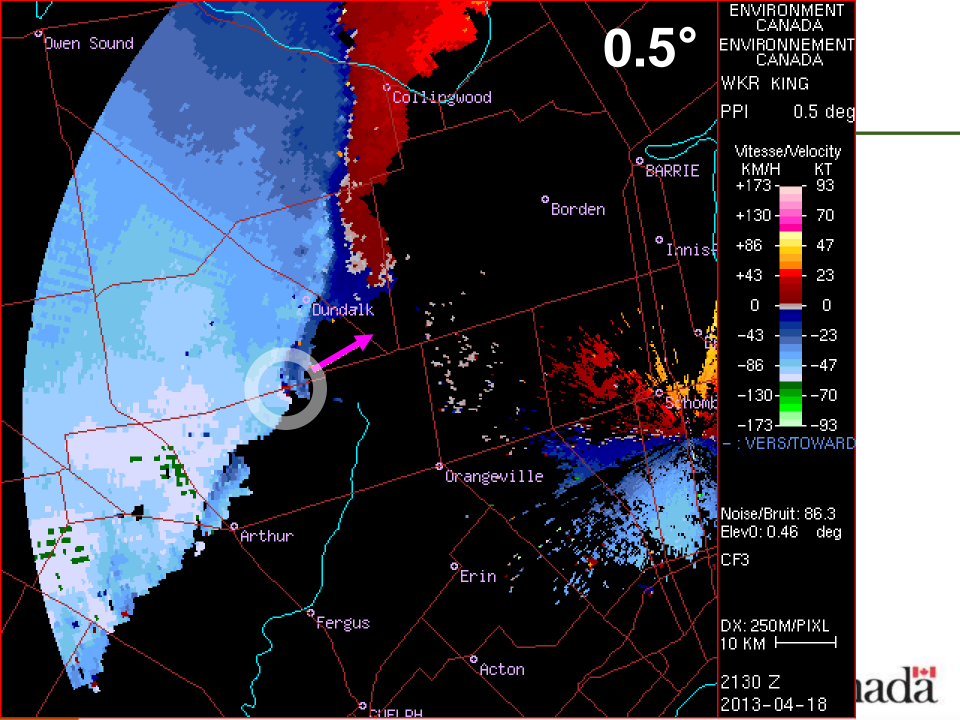
- Occurred at leading edge of small bow echo embedded in squall line – rain-wrapped!
- 10 km track, main damage to barn

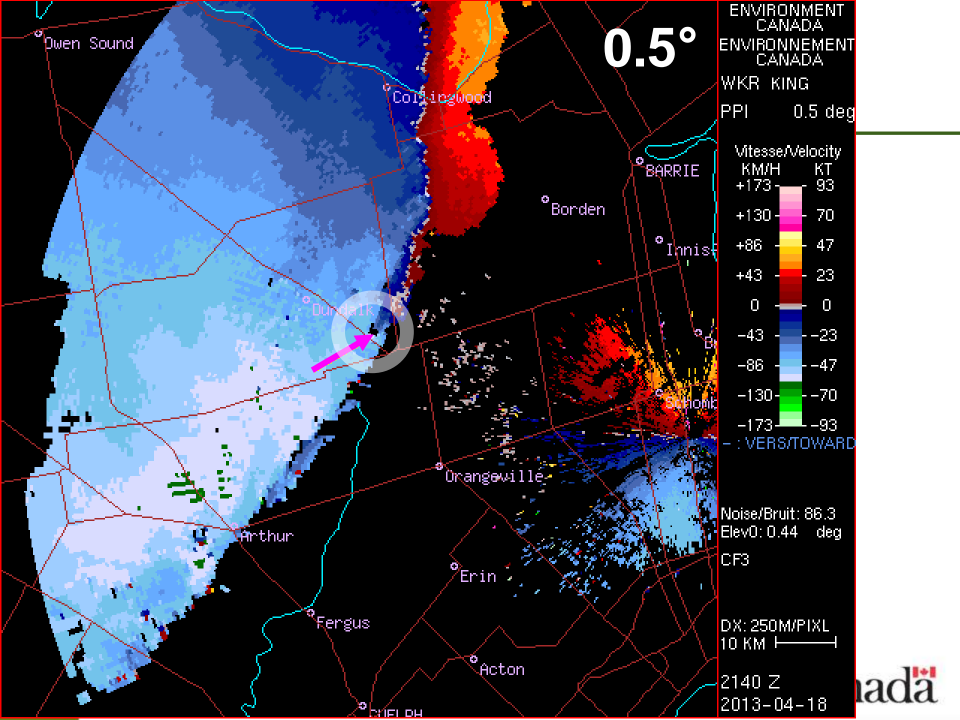




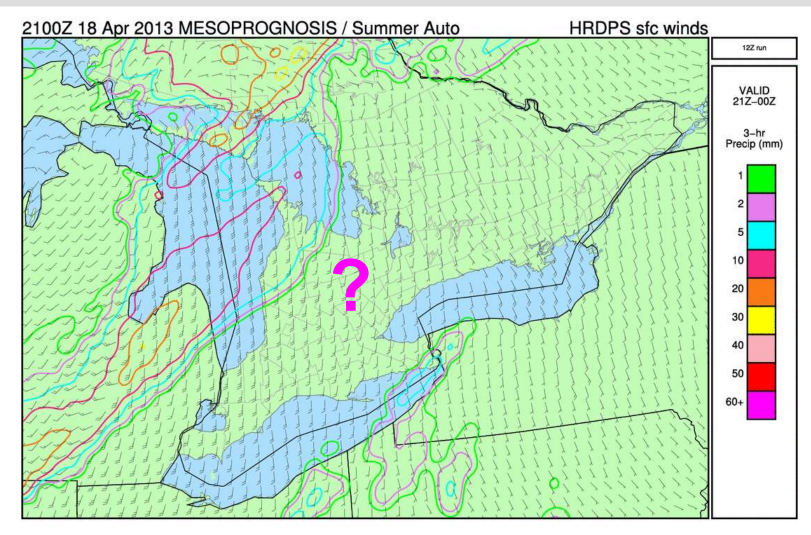








EC Hi-RES NWP Model





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EC Alerts

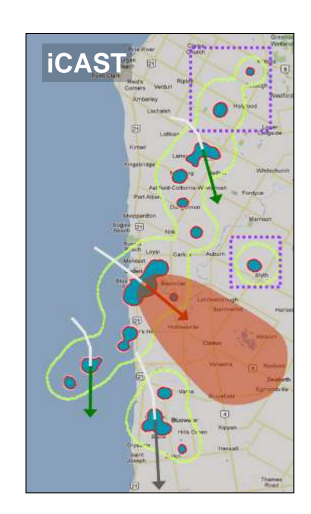
- Tornado caused first damage at 5:33 PM
- Severe Thunderstorm Watch issued at 12:11 PM
 - More than 5 hours lead time
 - "Storms could contain large hail and damaging winds", but no mention of tornadoes
- Severe Thunderstorm Warning issued at 5:37 PM
 - 1 minute lead time for area of worst damage
 - "Most of these storms are not severe, however one or two could produce wind gusts to 90 km/h and large hail", and no mention of tornado potential
- Snowfall, freezing rain and rainfall warnings also out
- Warnings for 'bow echo' tornadoes are very difficult, even worse for 'landspout' tornadoes!





'Next Generation' Warnings

- interactive Convective Analysis and Storm Tracking (iCAST) prototype – optimizes the human-machine mix
- New approach to severe thunderstorm nowcasting and alerting
- Forecaster manages 'track' MetObjects
 / intensity trends for significant storms
- Alerts then derived from MetObjects
- To be demonstrated (internally) during Pan Am Games in 2015







Mesoscale / Storm-Scale

ID	Dist	Dir	Location	Mean Vel (Km/Hr)	Radar	Rank Weight			Rank T+30	Hail (mm)	MESH (mm)
347	231km	WNW	Tobermory	298/30	WGJ	3.8	4.4	5.1	5.8	38	22
349	305km	NNW	Tobermory	282/28	WGJ	2.4	2.6	2.8	3.0	11	10
348	318km	MNM	Tobermory	277/33	WGJ	2.3	2.6	2.9	3.2	7	8
345	18km	wsw	Nicolet	283/36	WMN	1.8	1.3	8.0	0.4	3	5
341	326km	WNW	Tobermory	359/10	WGJ	1.8	2.1	2.2	2.4	3	5
350	285km	SSE	Thunder Bay	N/A	WGJ	1.6	1.6	1.6	1.6	0	8

Human-machine mix:

- Interactive 'Storm Attributes Table' used to rank storms smart filter
- Modifiable 30-min nowcast 'rank weight' warn on nowcast
- Storm track nowcasts and intensity trends determine if a *first-guess* warning area is generated, modified by forecaster as necessary





Warning Generation

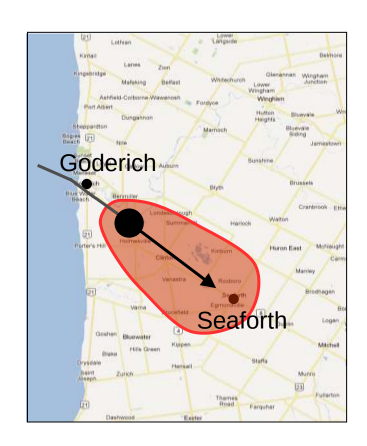
TORNADO WARNING FROM ENVIRONMENT CANADA AT 7:10 PM EDT THURSDAY 28 JULY 2012.

TORNADO WARNING FOR:

=NEW= GODERICH - BLUEWATER - SOUTHERN HURON COUNTY

A SEVERE THUNDERSTORM
PRODUCING TORNADOES, LARGE HAIL,
DAMAGING WINDS AND HEAVY RAIN 10
KM SOUTHEAST OF GODERICH IS
MOVING SOUTHEAST AT 40 KM/H. THIS
STORM IS EXPECTED TO REACH
SEAFORTH AT 8:05 PM EDT.

En français aussi!







Warning Generation

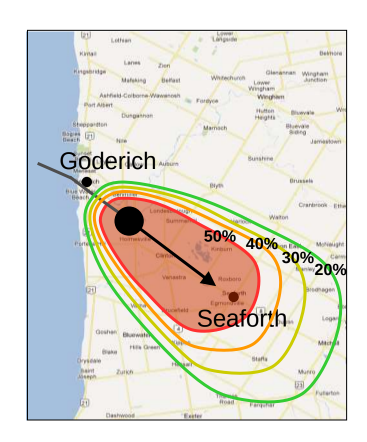
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DAMAGING WINDS AND HEAVY RAIN 10
KM SOUTHEAST OF GODERICH IS
MOVING SOUTHEAST AT 40 KM/H. THIS
STORM IS EXPECTED TO REACH
SEAFORTH AT 8:05 PM EDT.

En français aussi!











We (unfortunately) don't know, and likely won't for a long time!



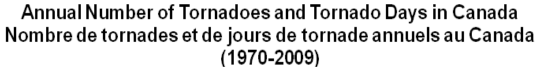


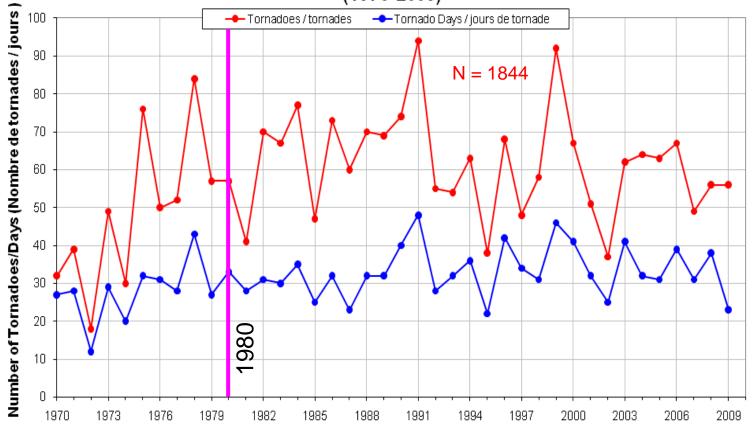
We (unfortunately) don't know, and likely won't for a long time!

- Low sample size (rare events)
- Numerous artifacts in data (tornadoes vs. downbursts, EC resources, rise of commercial electronics, storm chasers, etc.)











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Acknowledgements

- Joan Klaassen, Brad Rousseau, Patrick McCarthy, Arnold Ashton, Norbert Driedger, Brian Greaves, Emma Hung, Bob Paterson, Neil Taylor, Bill Burrows, Pat King, Mike Leduc (all EC)
- Vincent Cheng (EC UofT)
- Greg Kopp (Western University)
- Ed Mahoney / Jim LaDue (NWS Warning Decision Training Branch)





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Questions?

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