



Tornadoes in Canada: Improving our Understanding

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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*

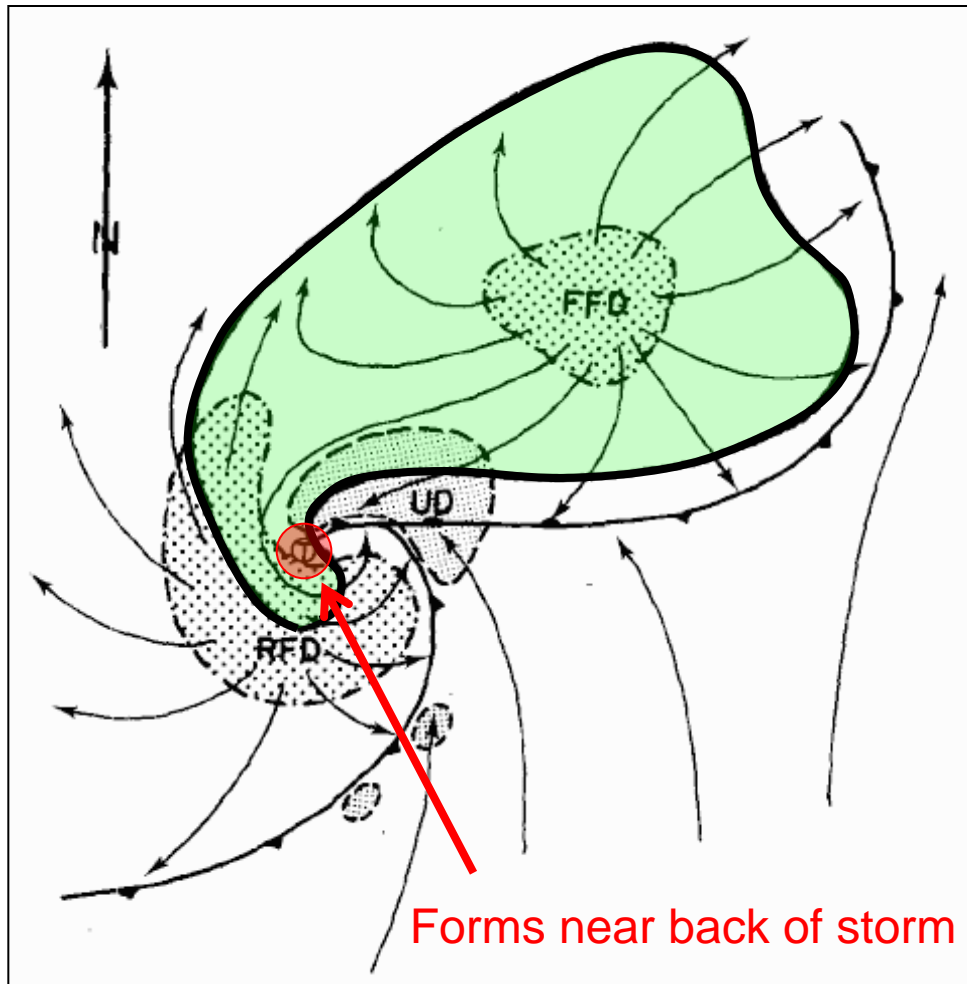


Supercell Tornadogenesis

- 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



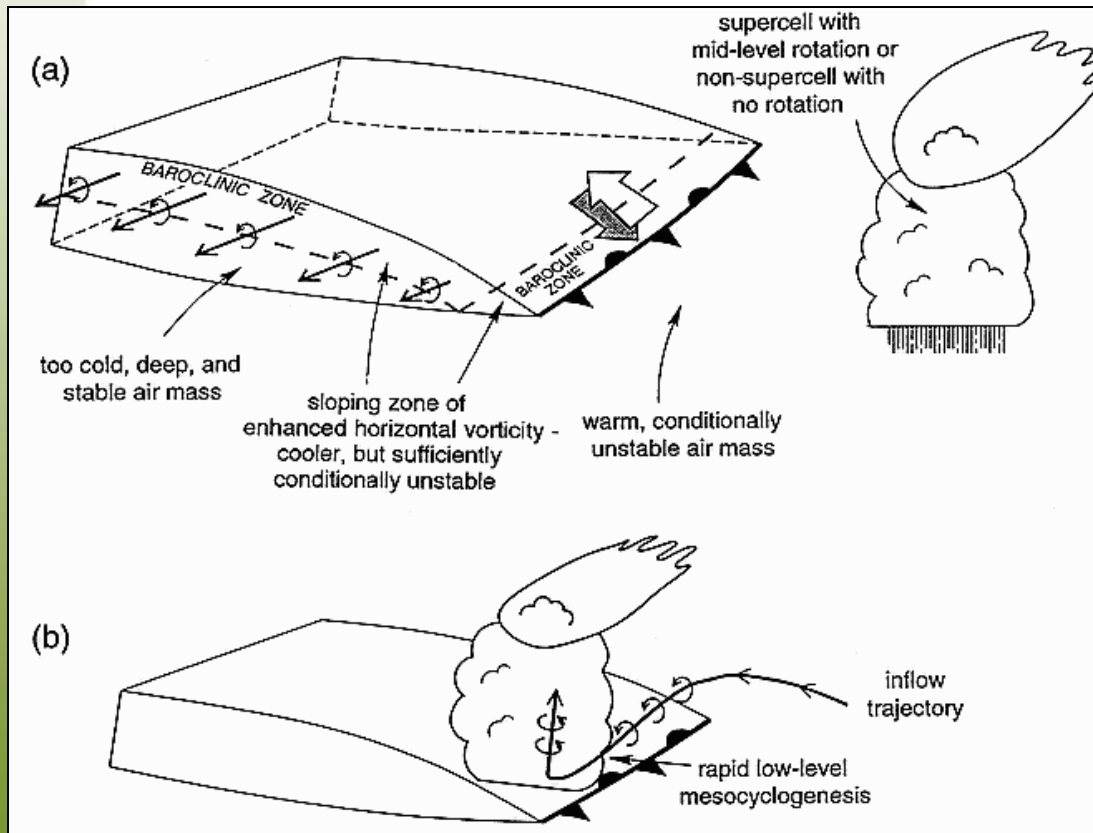
“Cascade” Paradigm



- Conceptual *supercell* diagram Lemon and Doswell (1979)
- ‘Top-down’ tornado-genesis 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...



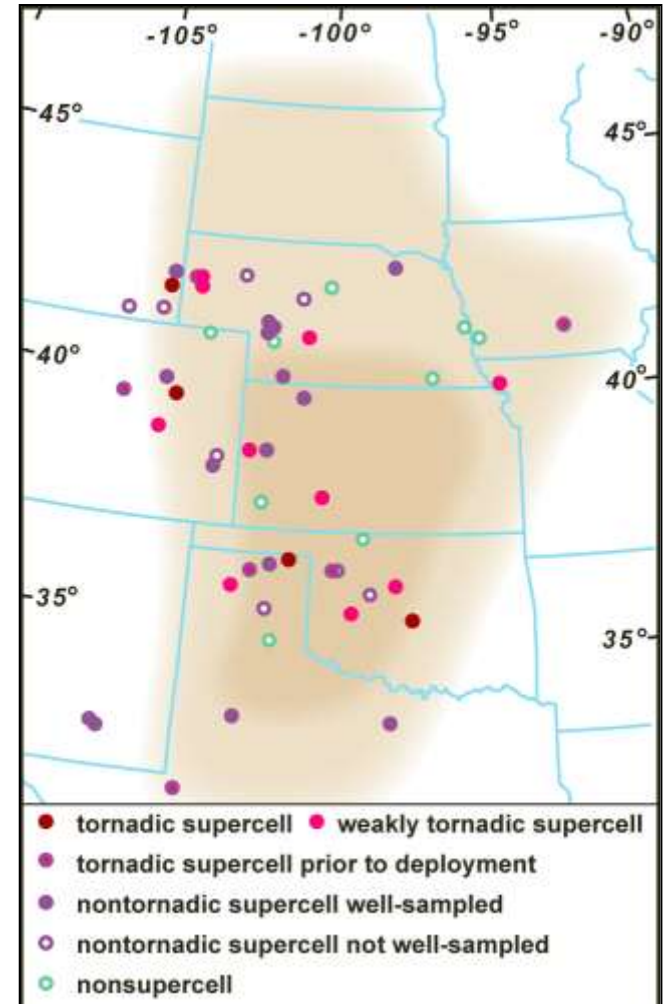
Pre-existing Boundary Paradigm



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



VORTEX2 Field Project – 2009-10

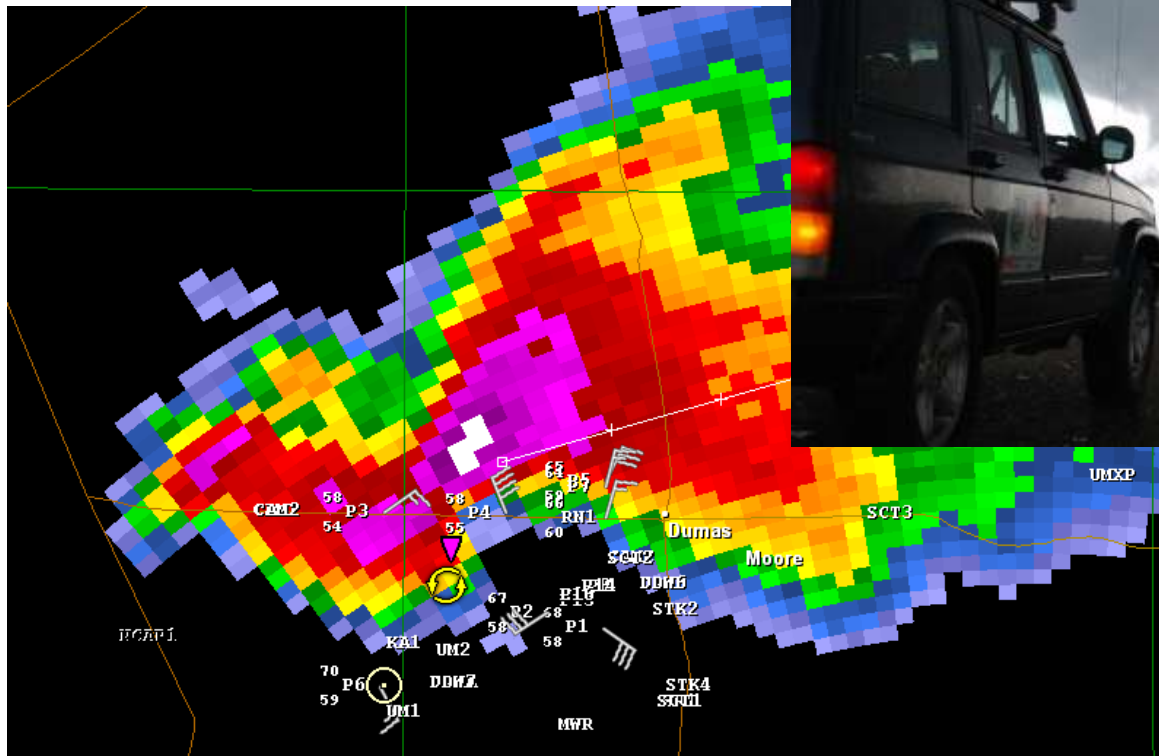


VORTEX2 Field Project – 2009-10

18 May 2010
Dumas, TX
tornadic supercell



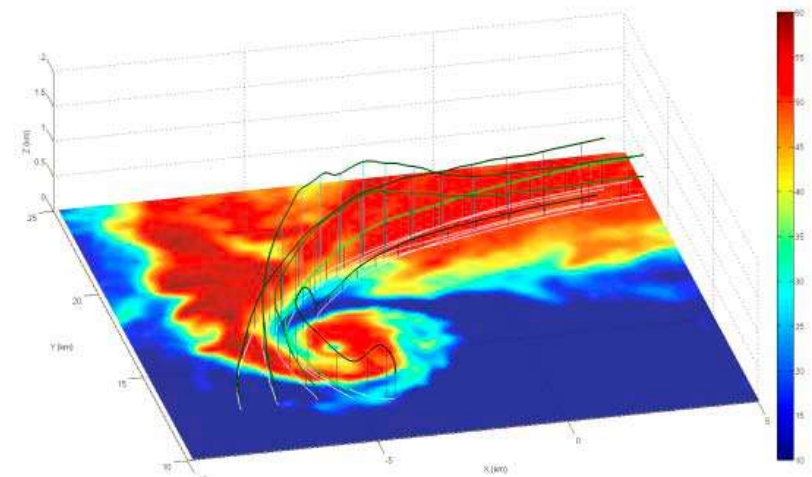
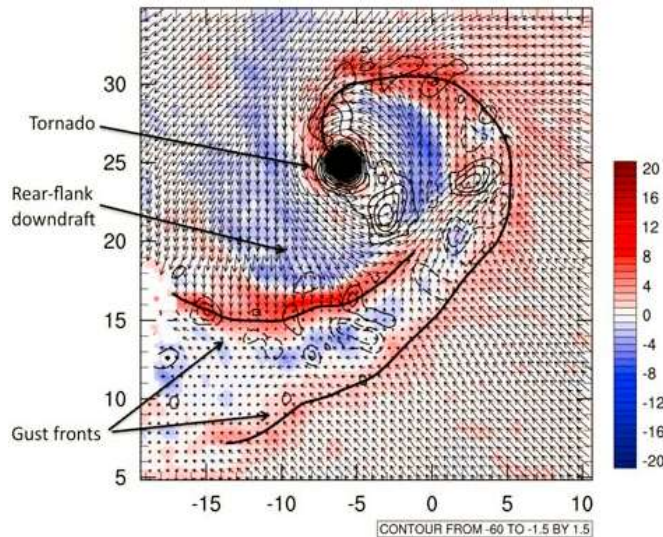
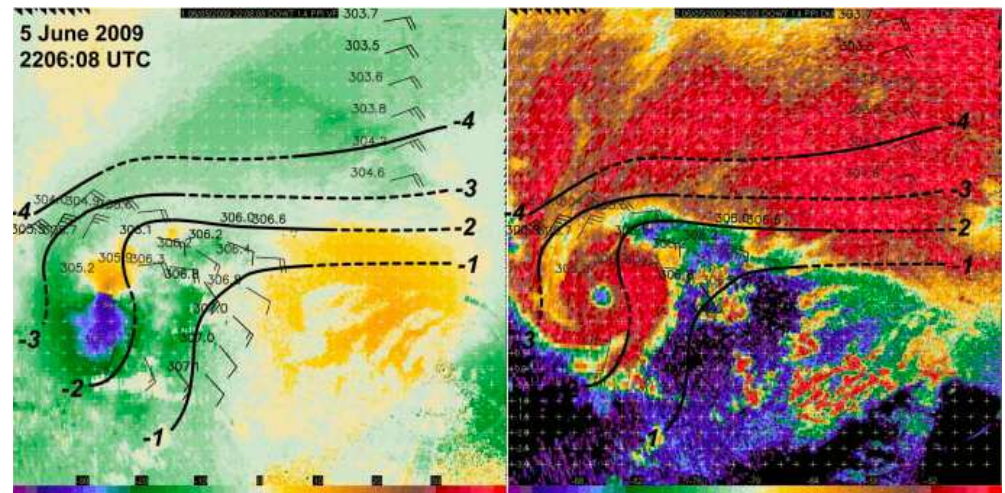
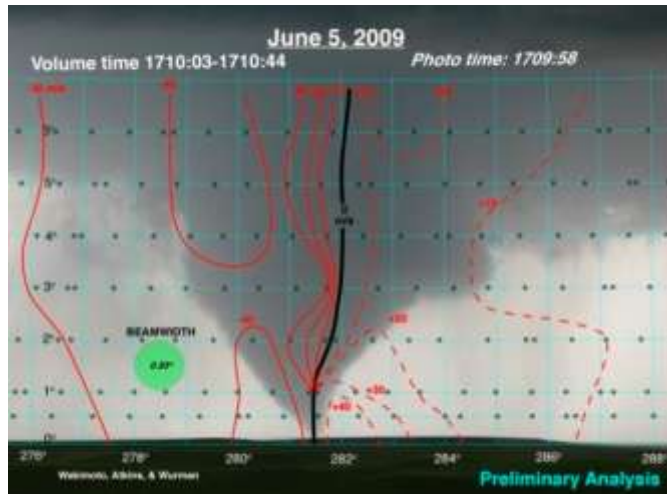
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5 June 2009 Goshen Co. Tornado

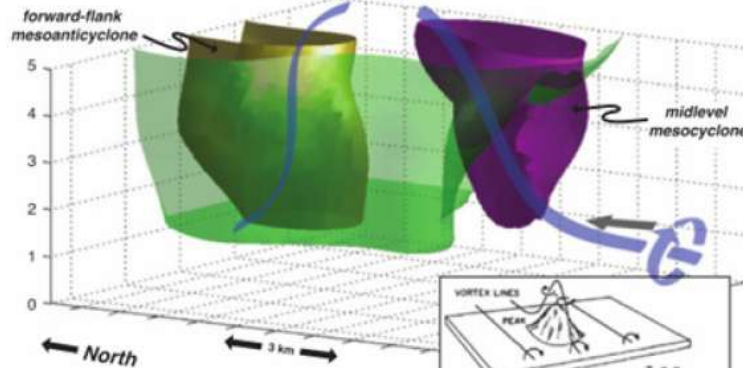


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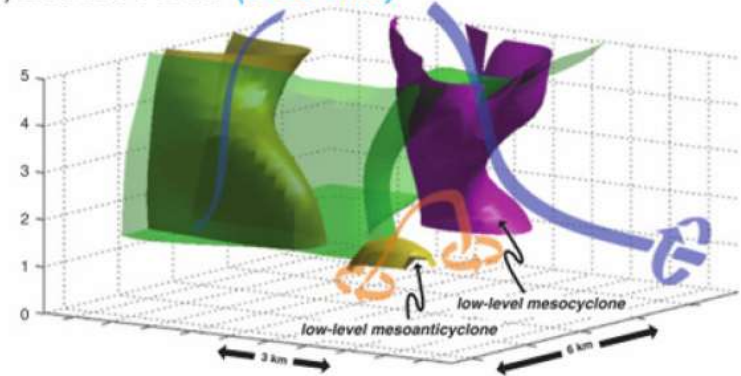
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5 June 2009 Goshen Co. Tornado

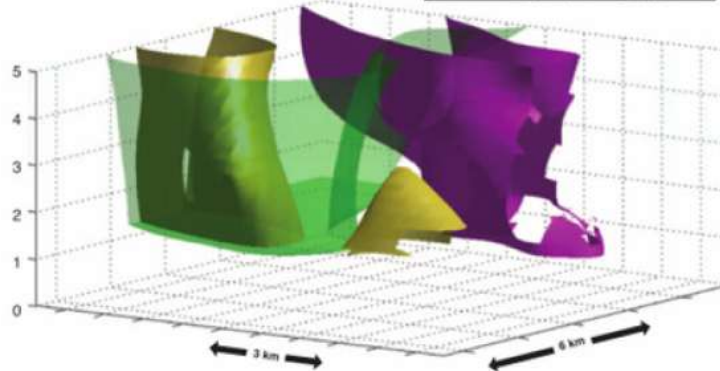
(a) 2111:39 UTC ($t-40$ min)



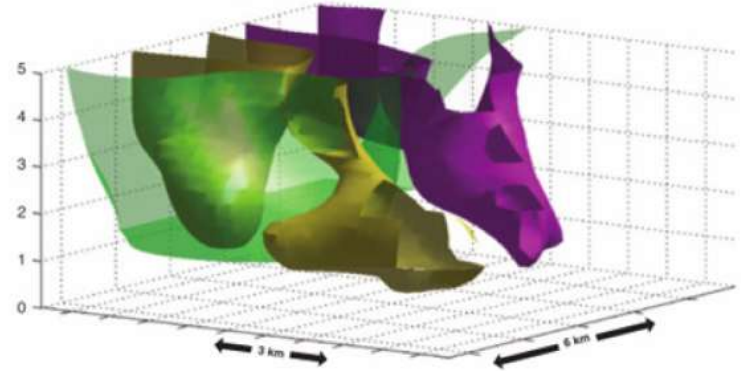
(b) 2116:14 UTC ($t-36$ min)



(c) 2120:48 UTC ($t-31$ min)



(d) 2125:23 UTC ($t-27$ min)



Markowski et al., 2012



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‘Bow Echo’ Tornadoes

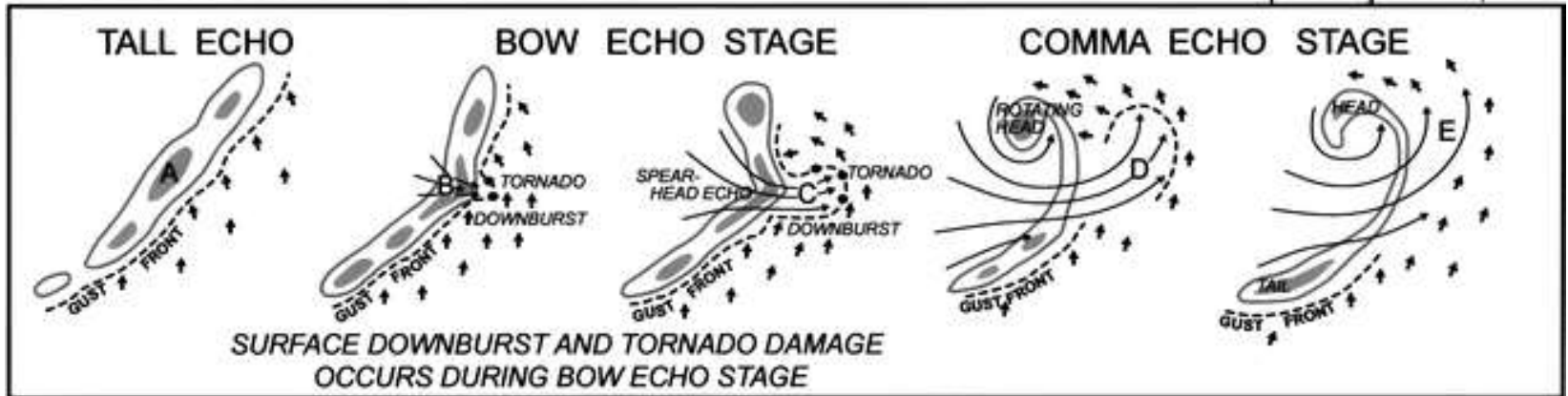
- ‘Bow echoes’ tornadoes
 - bow echoes are likely prodigious tornado producers
 - unlike supercells, form out *front* of the storm
 - many of the tornadoes likely go undetected (cell phone cameras may help here!)



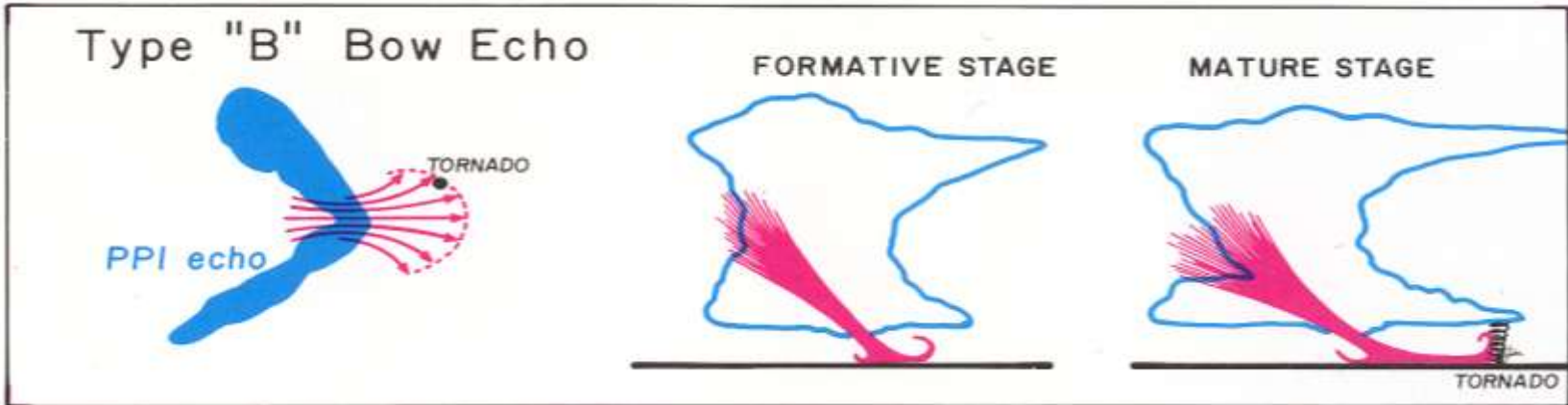
'Bow Echo' Tornadoes

EVOLUTION OF BOW ECHO

Proposed by FUJITA, 1979



Type "B" Bow Echo



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



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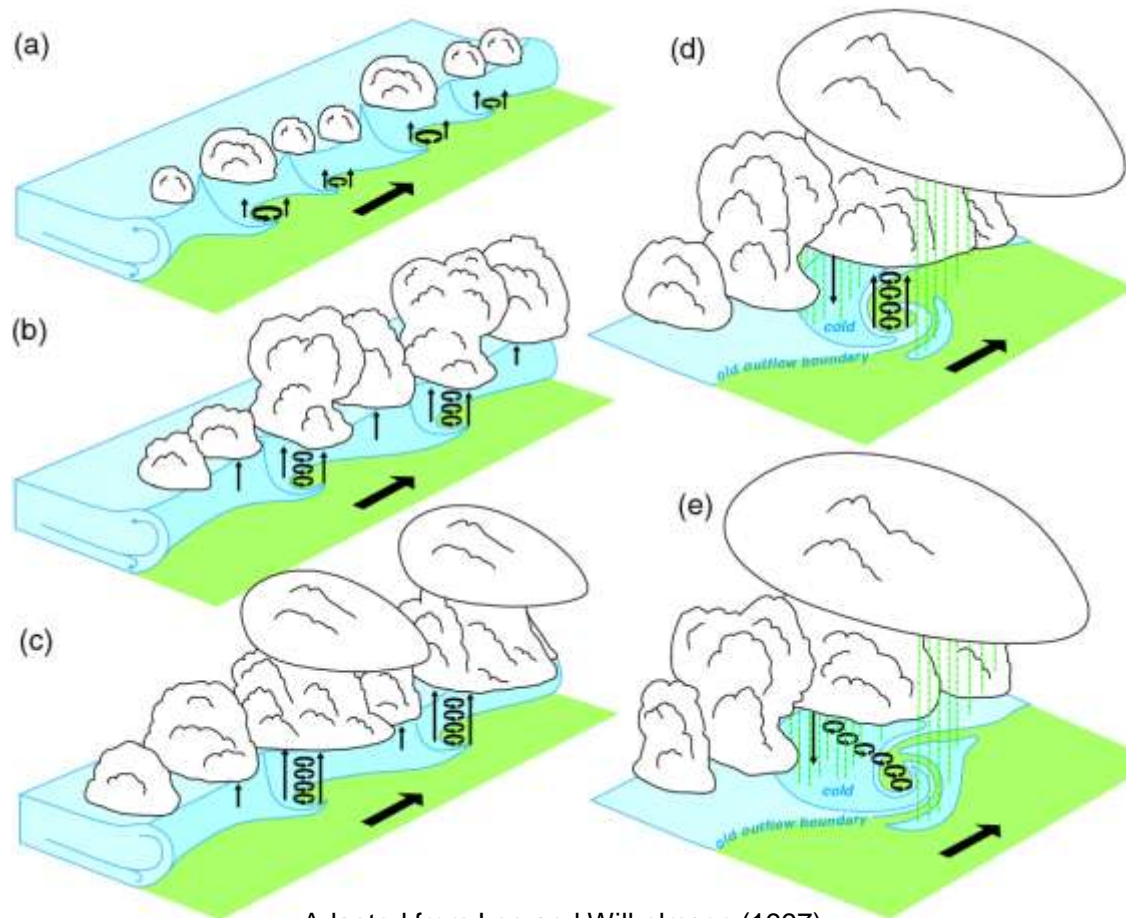
'Landspout' Tornadoes



- 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 non-tornadic wind damage
- Implemented in the US and Canada in 1970s

F-scale Category	Estimated Wind Speed Range (mph)	Typical Damage
F0	40 - 72	<i>Light damage.</i> Some damage to chimneys; branches broken off trees; shallow-rooted trees pushed over; sign boards damaged.
F1	73 - 112	<i>Moderate damage.</i> Peels surface off roofs; mobile homes pushed off foundations or overturned; moving autos blown off roads.
F2	113 - 157	<i>Considerable damage.</i> 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	<i>Severe damage.</i> 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	<i>Devastating damage.</i> Well-constructed houses leveled; structures with weak foundations blown away some distance; cars thrown and large missiles generated.
F5	261 - 318	<i>Incredible damage.</i> 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)
1	Small Barns or Farm Outbuildings (SBO)
2	One- or Two-Family Residences (FR12)
3	Manufactured Home: Single Wide (MHSW)
4	Manufactured Home: Double Wide (MHDW)
5	Apartments, Condos, Townhouses (ACT)
6	Motel (M)
7	Masonry Apartment or Motel (MAM)
8	Small Retail Building (SRB)
9	Small Professional Building (SPB)
10	Strip Mall (SM)
11	Large Shopping Mall (LSM)
12	Large, Isolated Retail Building (LIRB)
13	Automobile Showroom (ASR)
14	Automobile Service Building (ASB)
15	Elementary School (ES)
16	Junior or Senior High School (JHSH)
17	Low-Rise Building: 1 - 4 Storeys (LRB)
18	Mid-Rise Building: 5 - 20 Storeys (MRB)
19	High-Rise Building: Greater than 20 Storeys (HRB)
20	Institutional Building (IB)
21	Metal Building System (MBS)
22	Service Station Canopy (SSC)
23	Warehouse Building (WHB)
25	Free-Standing Towers (FST)
26	Free-Standing Light Poles, Luminary Poles, Flag Poles (FSP)
C1	Electrical Transmission Lines (ETL)
C2	Trees (T)
C3	Heritage Church (HC)
C4	Solid Masonry House (SMH)
C5	Farm Silos or Grain Bins
C6	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	EXP	LB	UB
1	Threshold of visible damage	100	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	Overtuming or sliding of entire structure	160	135	190
8	Total destruction of building	180	150	210

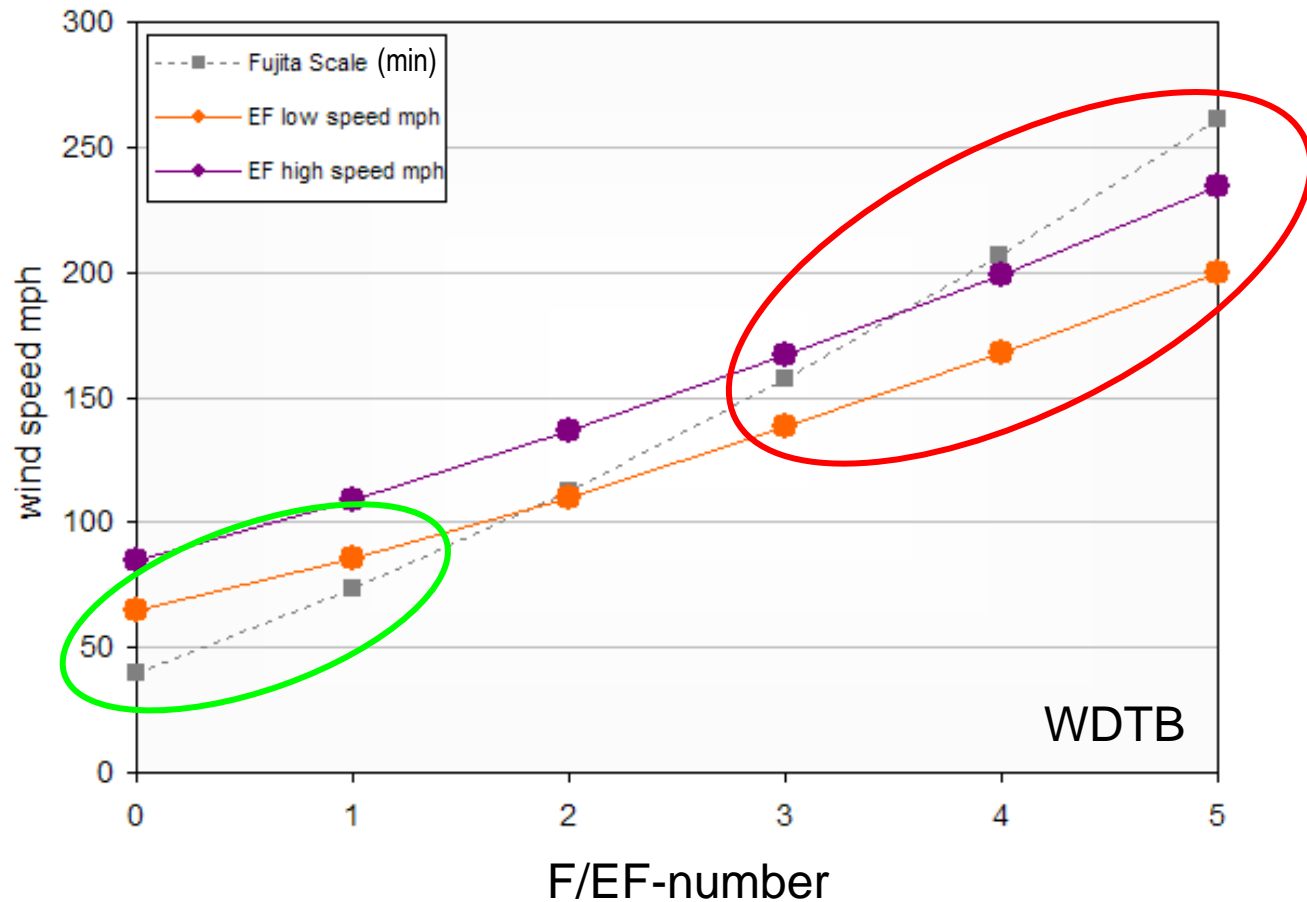
DODs wind speeds in km/h



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.

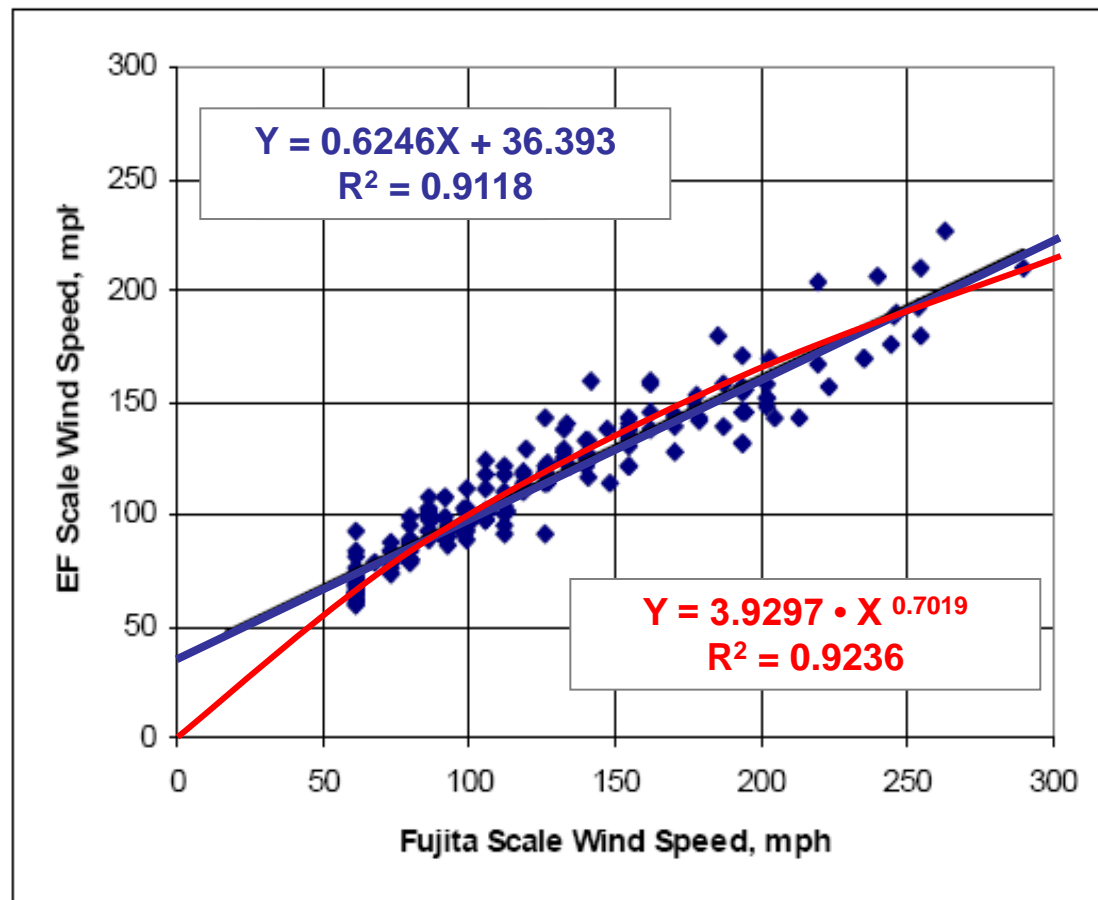
F-scale vs EF-scale



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 5 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



Greg Kopp



WindEEE Dome

08.02.2013

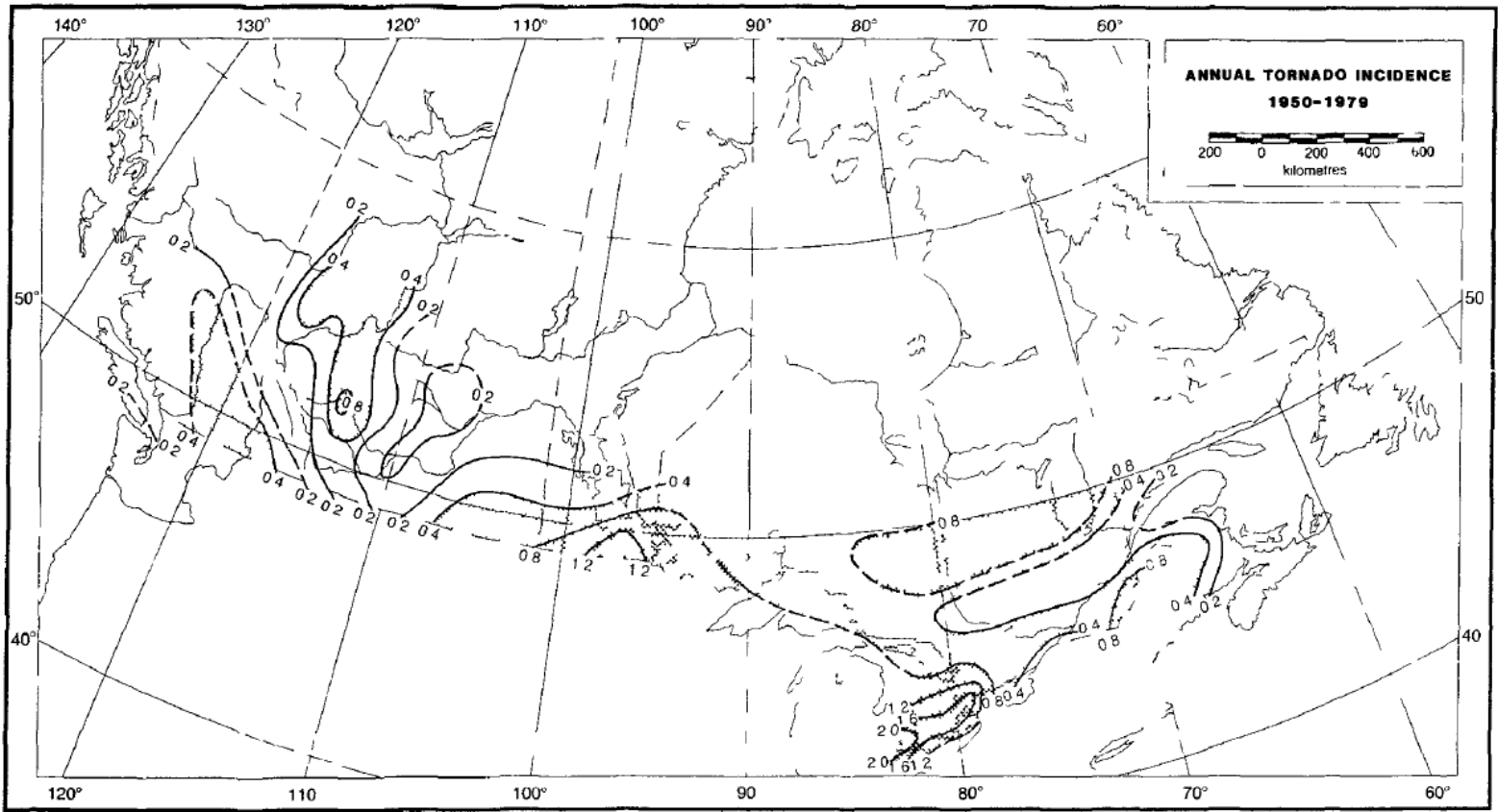


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Where / when do tornadoes occur?

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

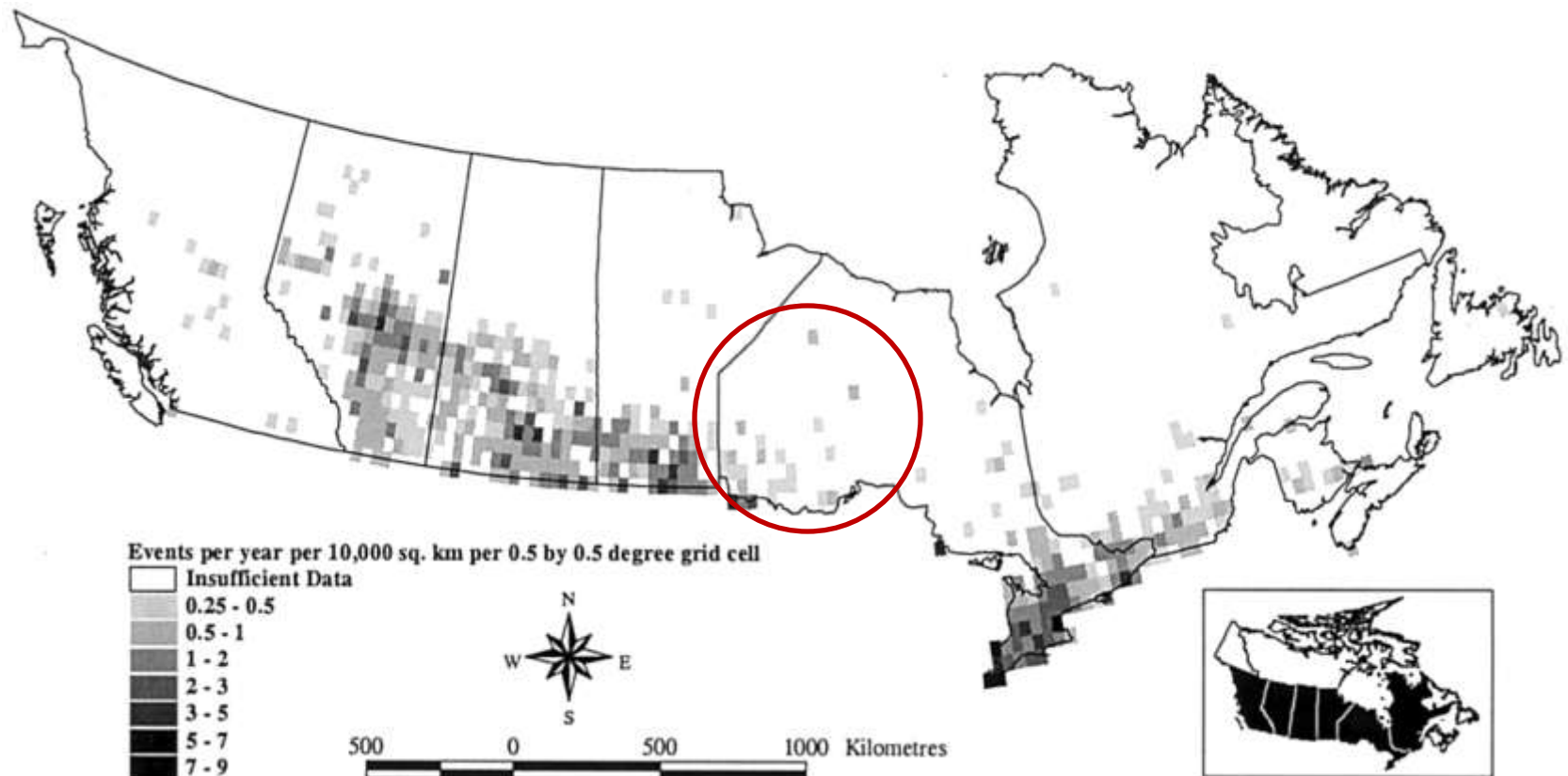


Average annual frequency of tornadoes per 10,000 km² (dashed isopleths have been extrapolated)



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)



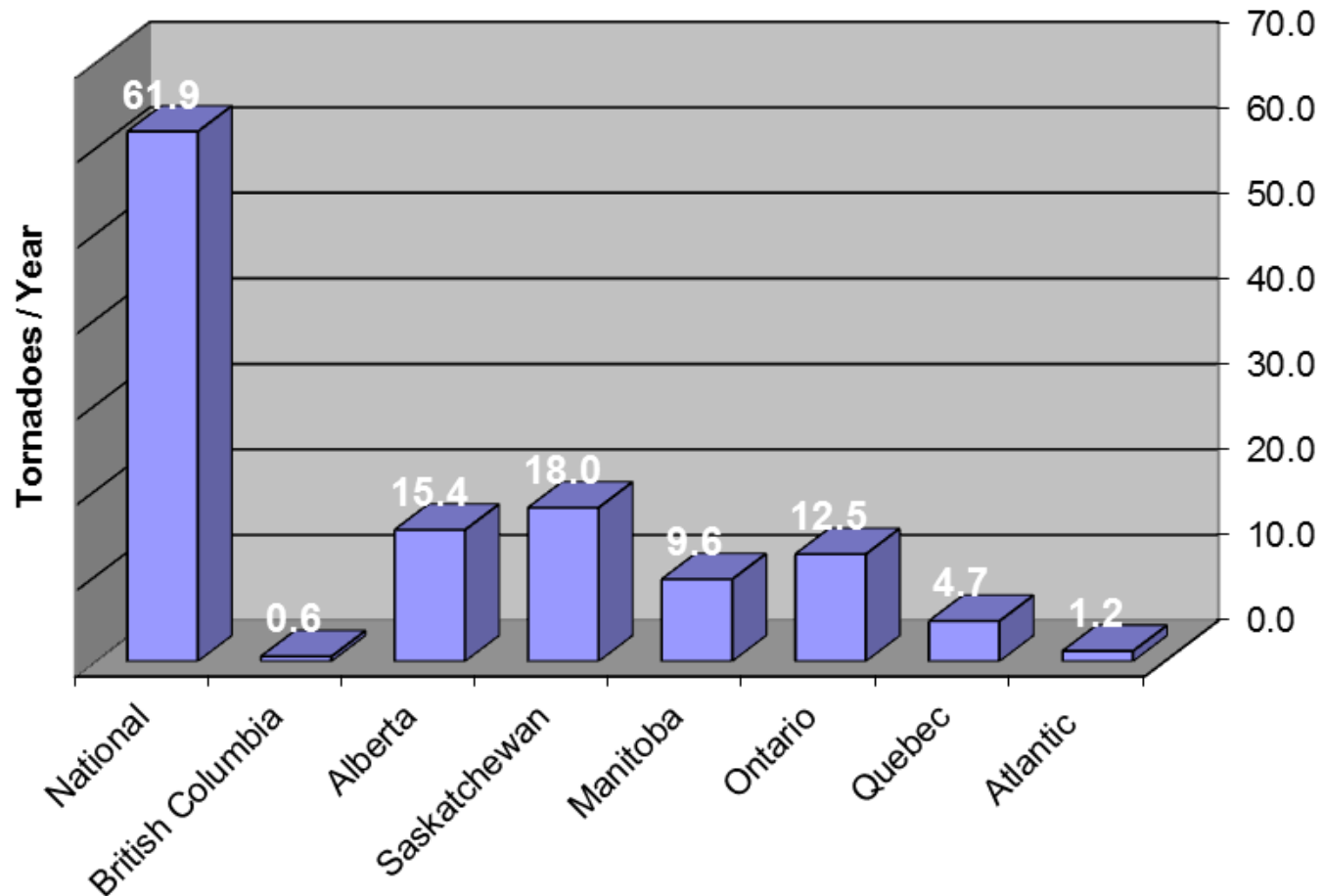
Methods

- 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 addressed
 - Used TOP approach (see Sills et al. 2004)
- Needed to develop method to fill known gaps in data
 - Under-reporting in rural / remote areas

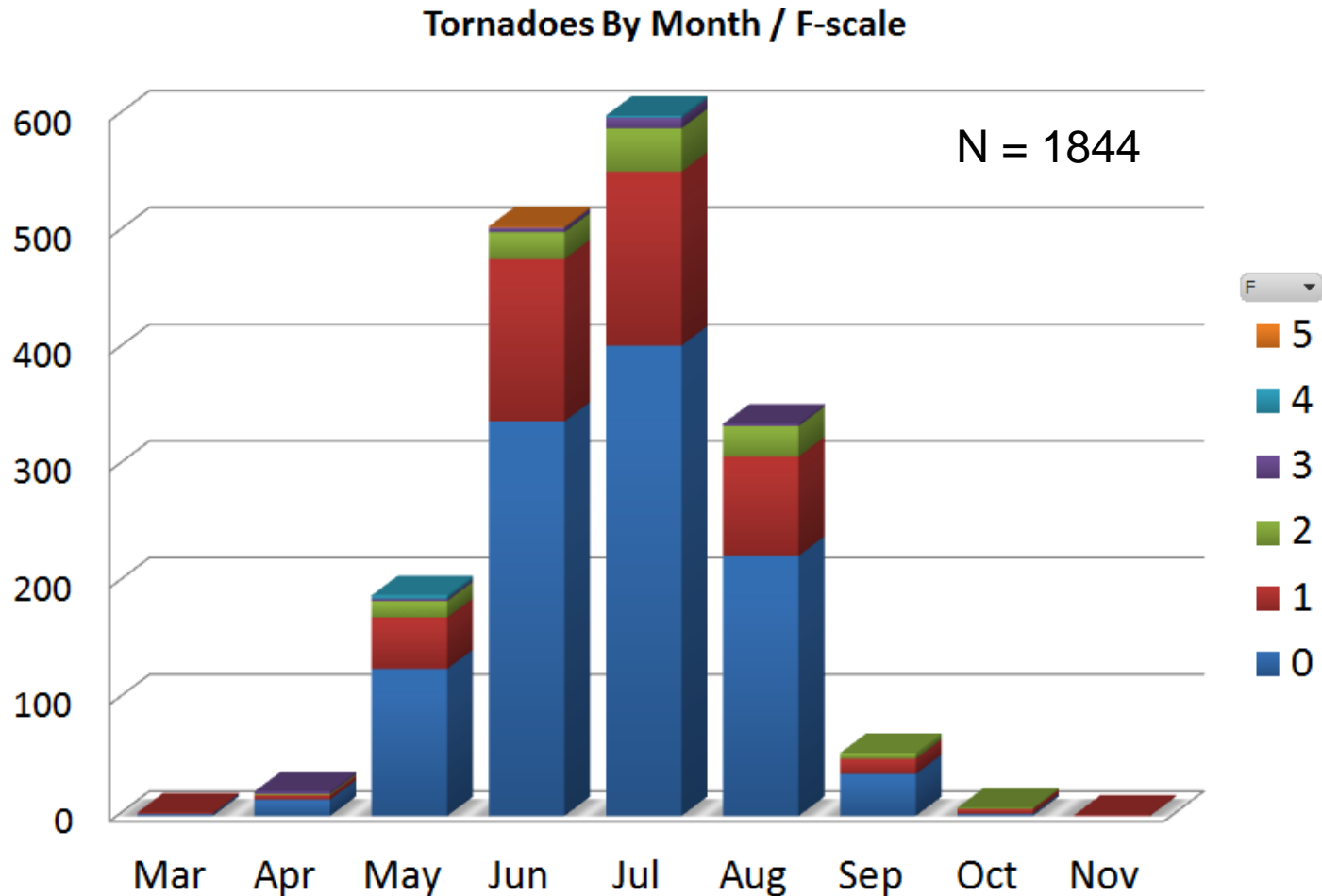


Tornado Incidence (verified)

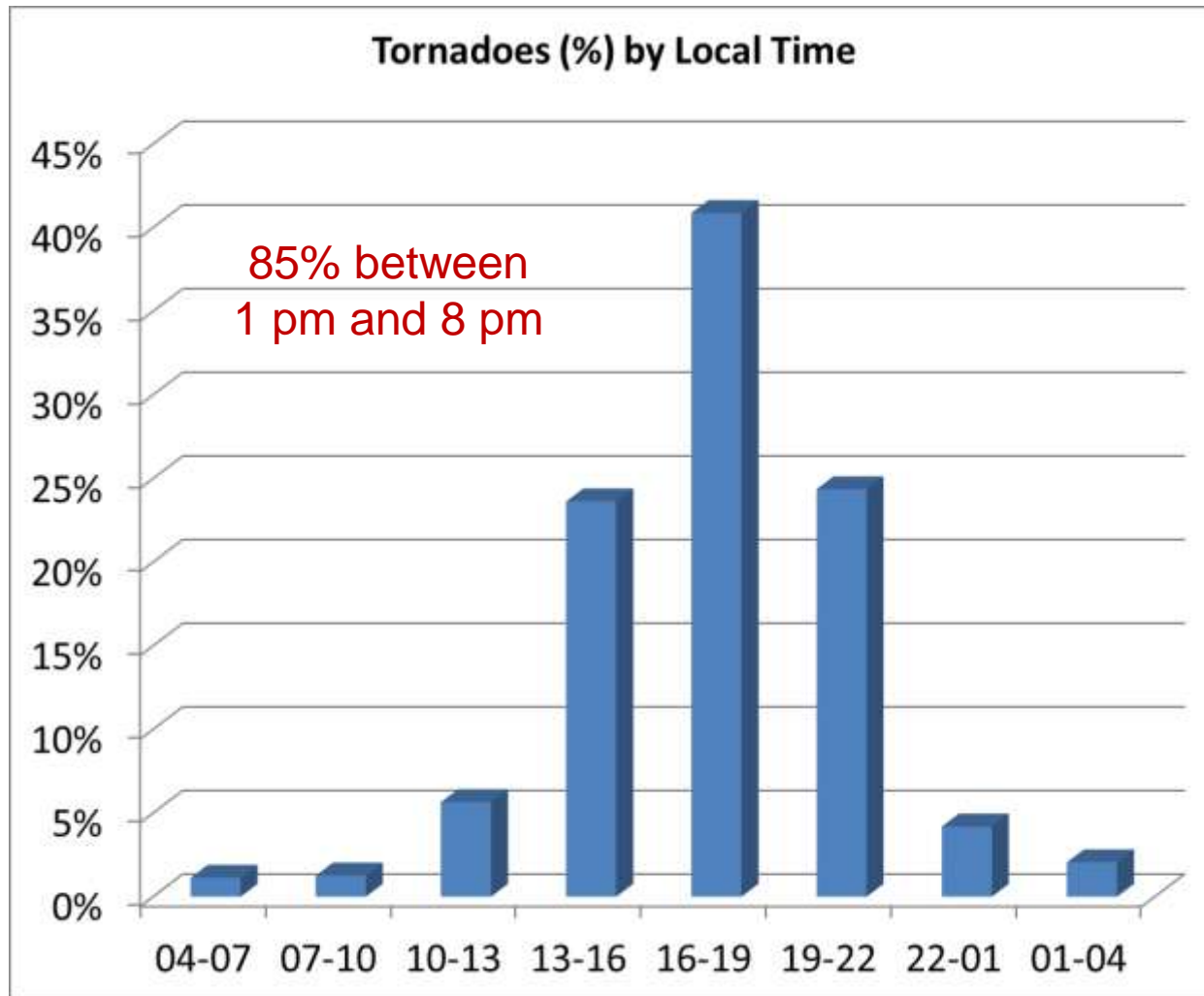
30-yr Average Annual Tornado Incidence (1980-2009)



Seasonal Variation (all)



Hourly Variation (all)



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

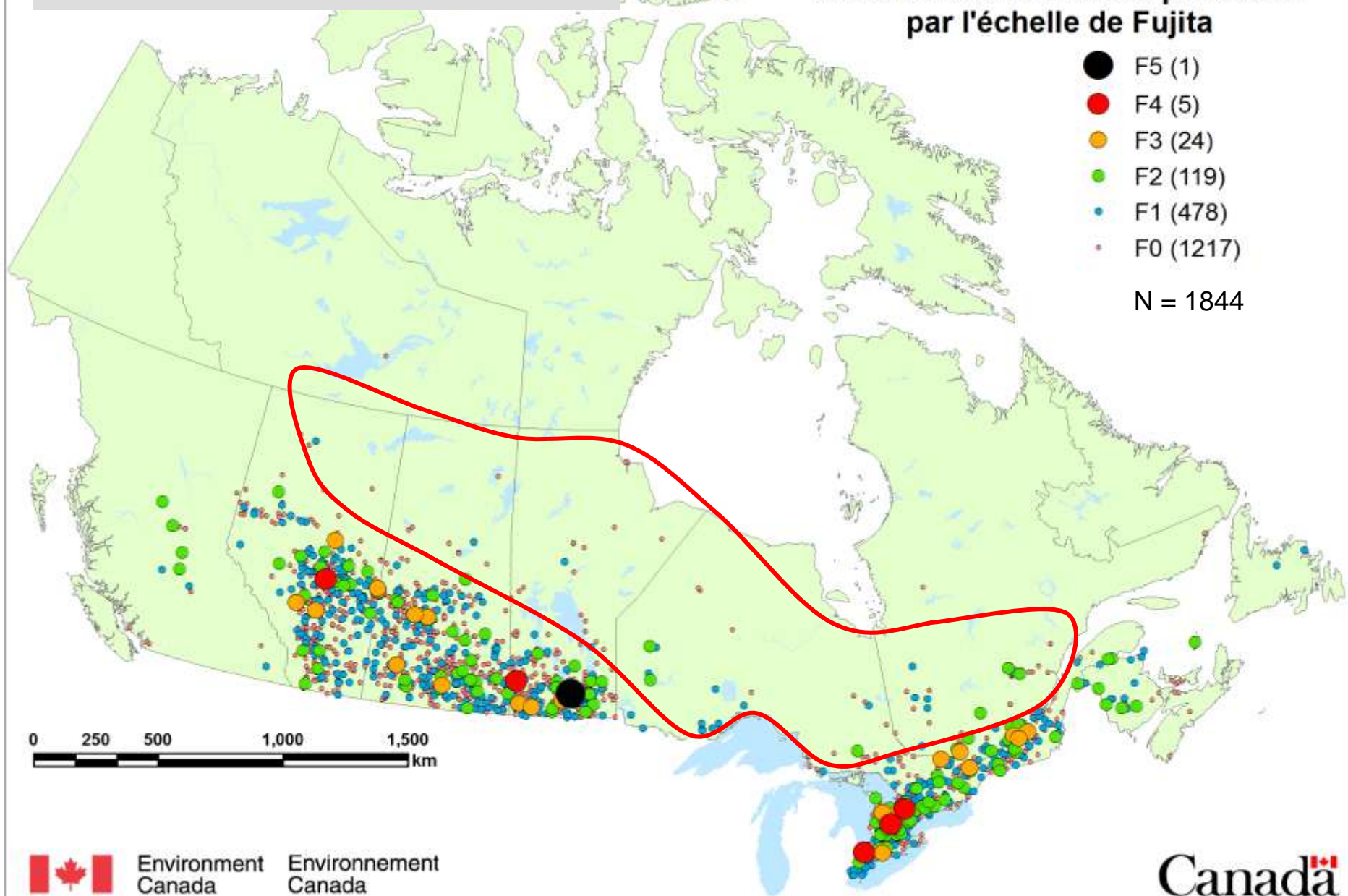
(biased by large fatality / injury events)



**~62 tornadoes/year verified across
Canada based on 1980-2009 data**

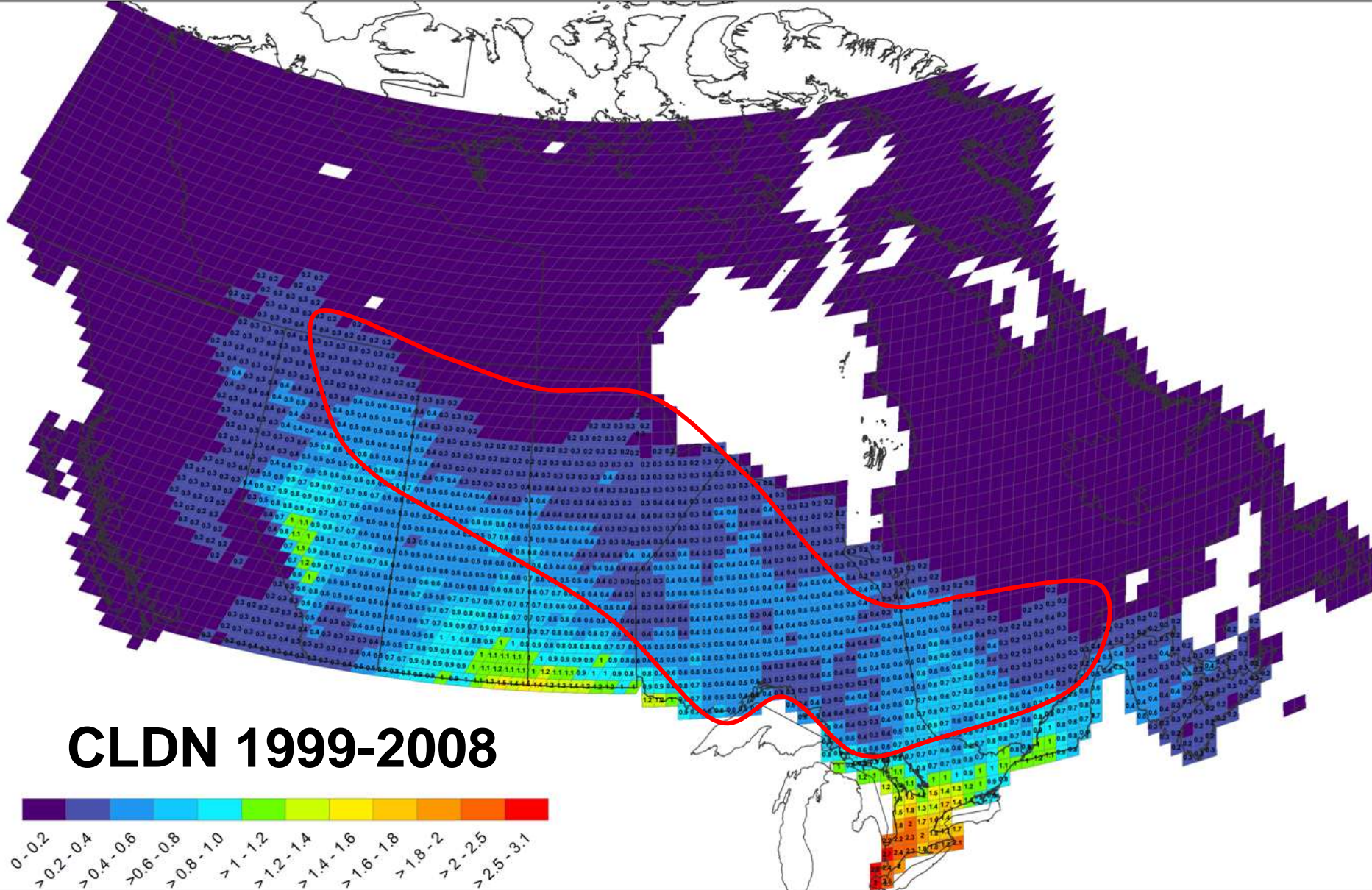
All Confirmed and Probable Tornadoes By Fujita Scale (1980-2009) Tornades confirmées et probables par l'échelle de Fujita

- F5 (1)
 - F4 (5)
 - F3 (24)
 - F2 (119)
 - F1 (478)
 - F0 (1217)
- N = 1844



0 250 500 1,000 1,500 km

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

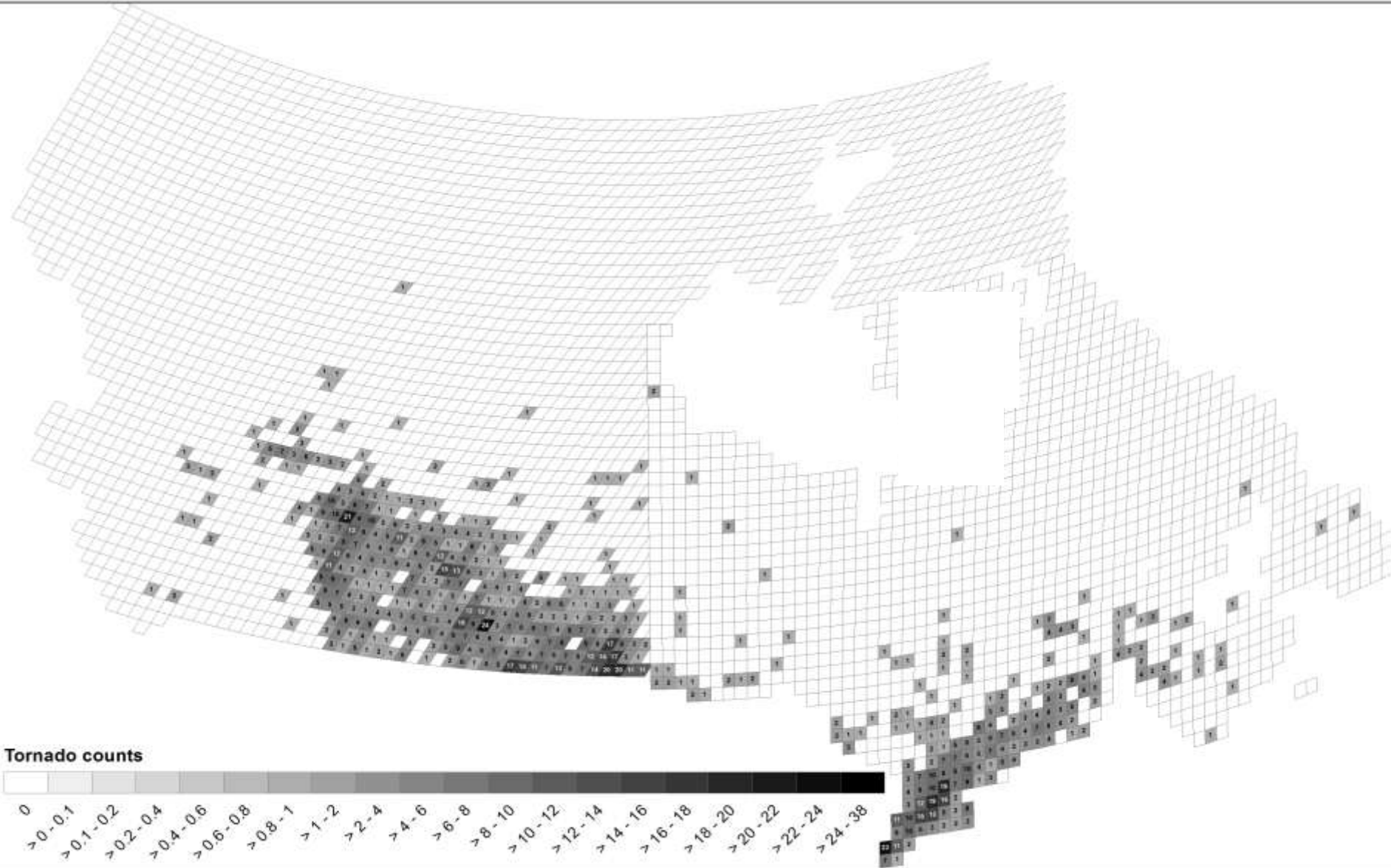


Bayesian Statistical Modelling

- 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

POD=1 for ≥ 6 persons / km²

Probability of detection



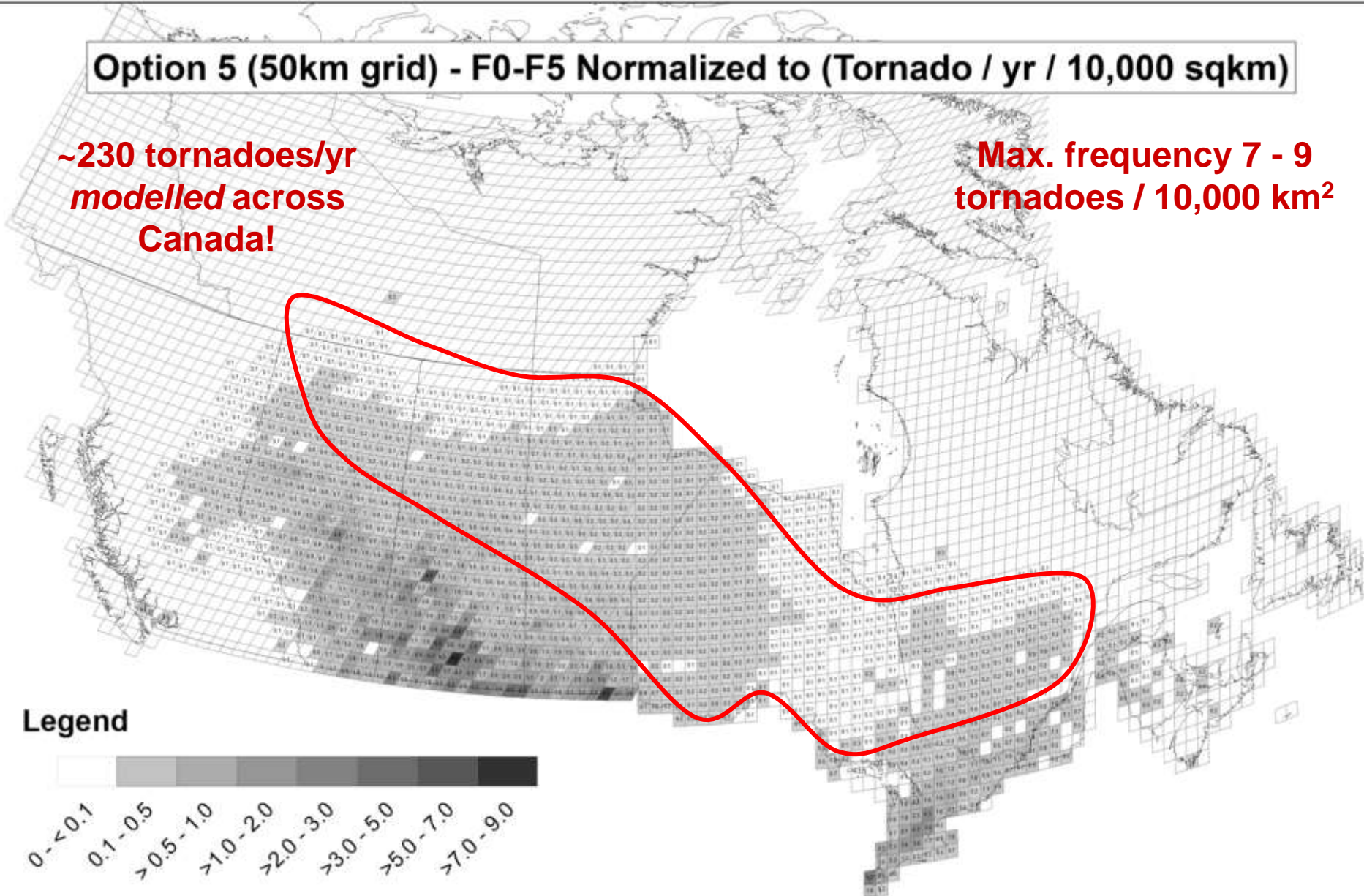
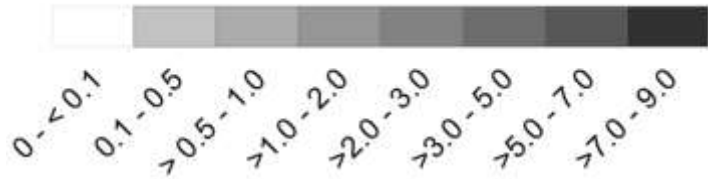
Resulting tornado density on 50 km grid

Option 5 (50km grid) - F0-F5 Normalized to (Tornado / yr / 10,000 sqkm)

**~230 tornadoes/yr
modelled across
Canada!**

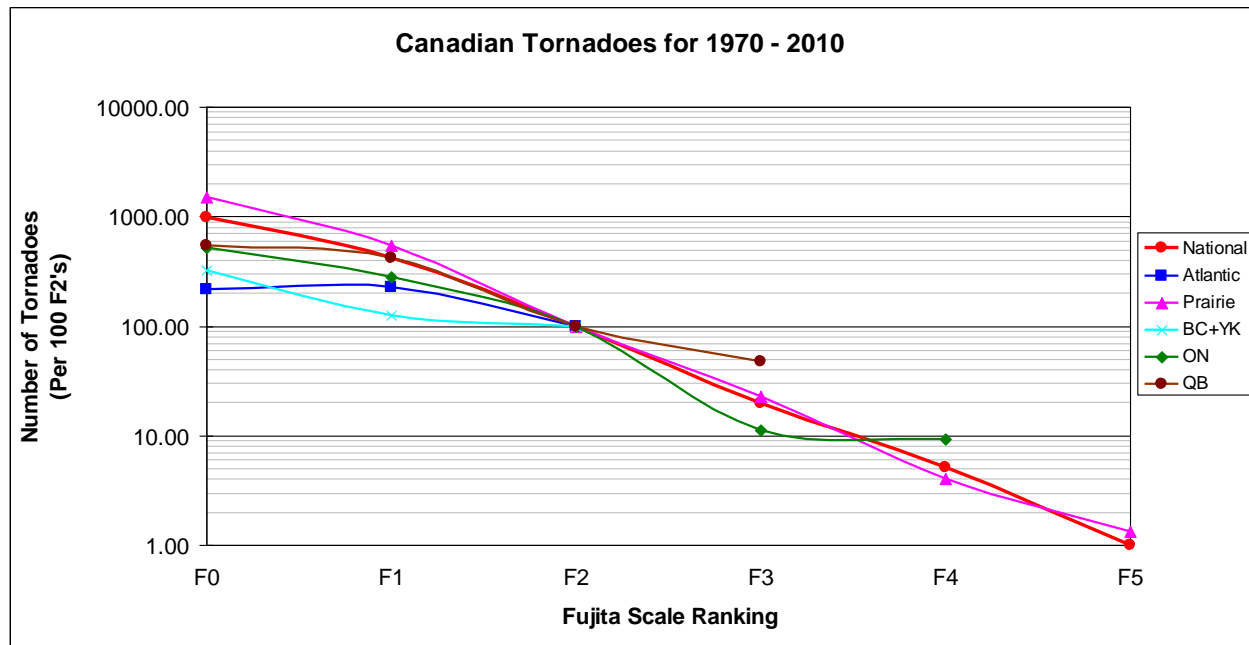
**Max. frequency 7 - 9
tornadoes / 10,000 km²**

Legend



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 $10^{-5} / \text{km}^2 / \text{year}$. F0-F1 tornadoes will be more frequent.

2. Prone to Tornadoes

Probability of an F0-F1 tornado is estimated to exceed $10^{-5} / \text{km}^2 / \text{year}$.

3. Tornadoes Observed - Rare

Tornadoes observed, but probability of a tornado is between $10^{-5}/\text{km}^2/\text{year}$ and $10^{-6}/\text{km}^2/\text{year}$.

(threshold of $10^{-5} / \text{km}^2 / \text{year}$ consistent with engineering literature)

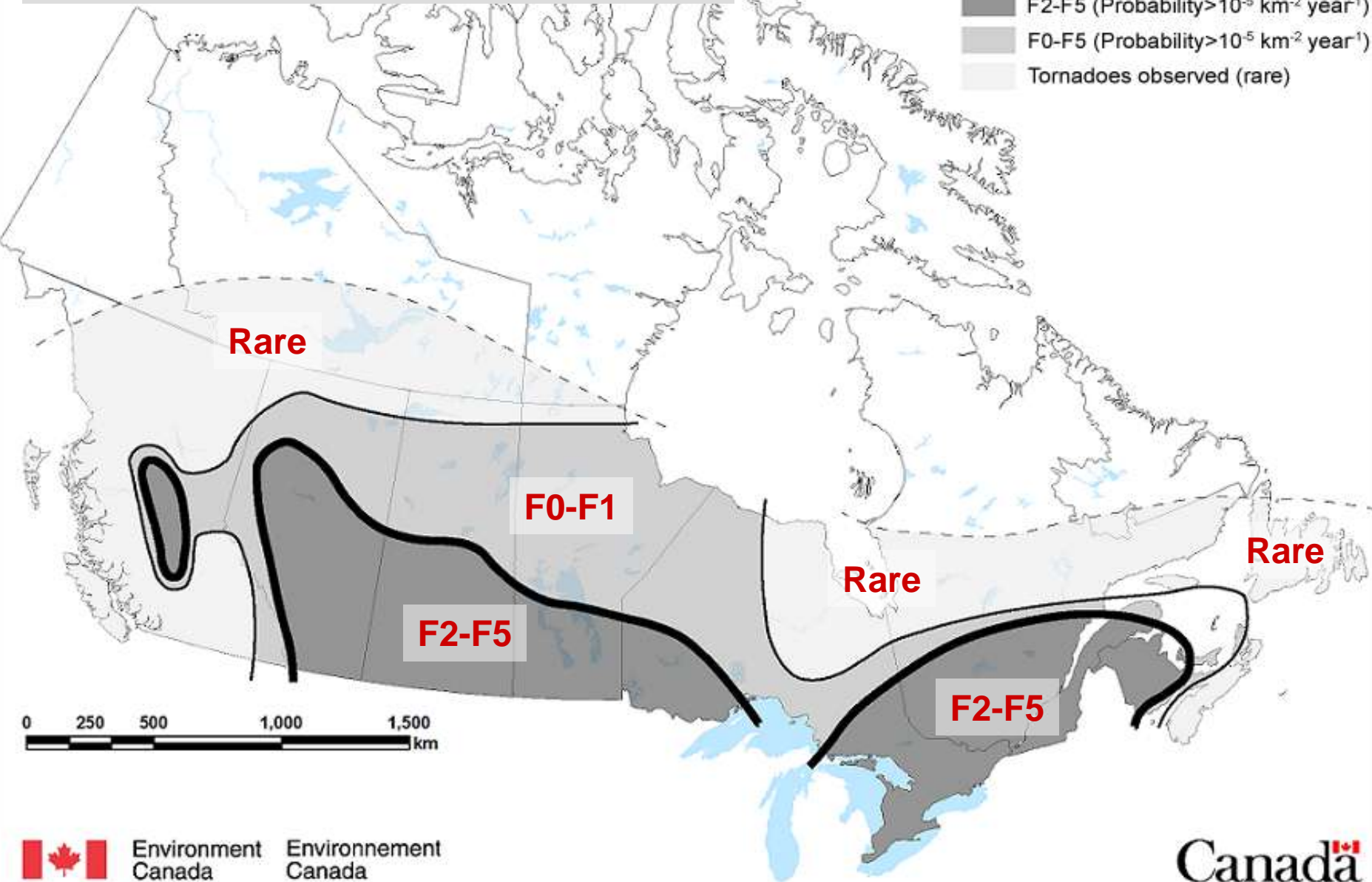


Tornado-prone map published
In National Building Code - 2011

Tornado-prone regions of Canada by Fujita (F) scale

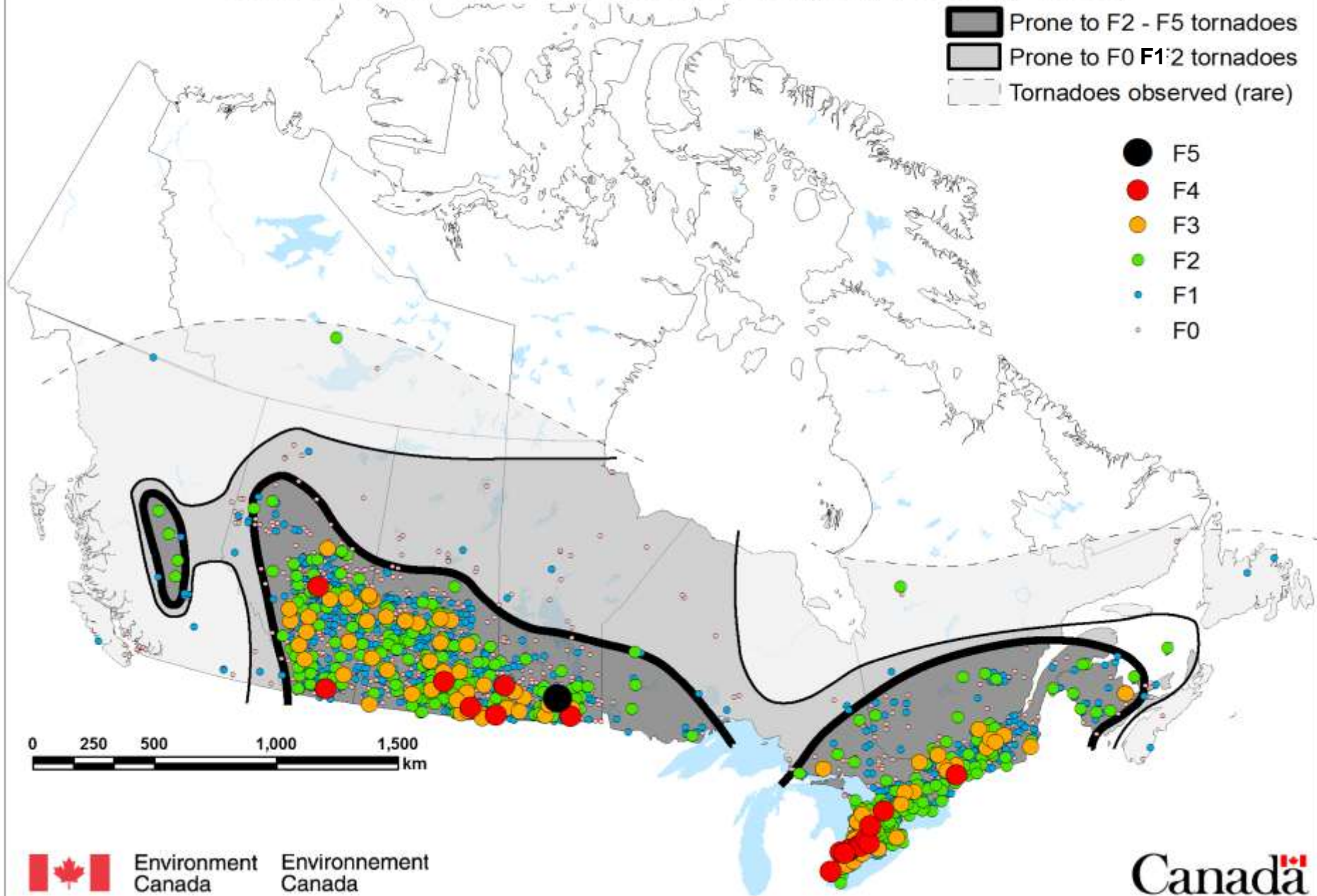
(National Building Code of Canada, 2011)

- F2-F5 (Probability $>10^{-5}$ km⁻² year⁻¹)
- F0-F5 (Probability $>10^{-5}$ km⁻² year⁻¹)
- Tornadoes observed (rare)



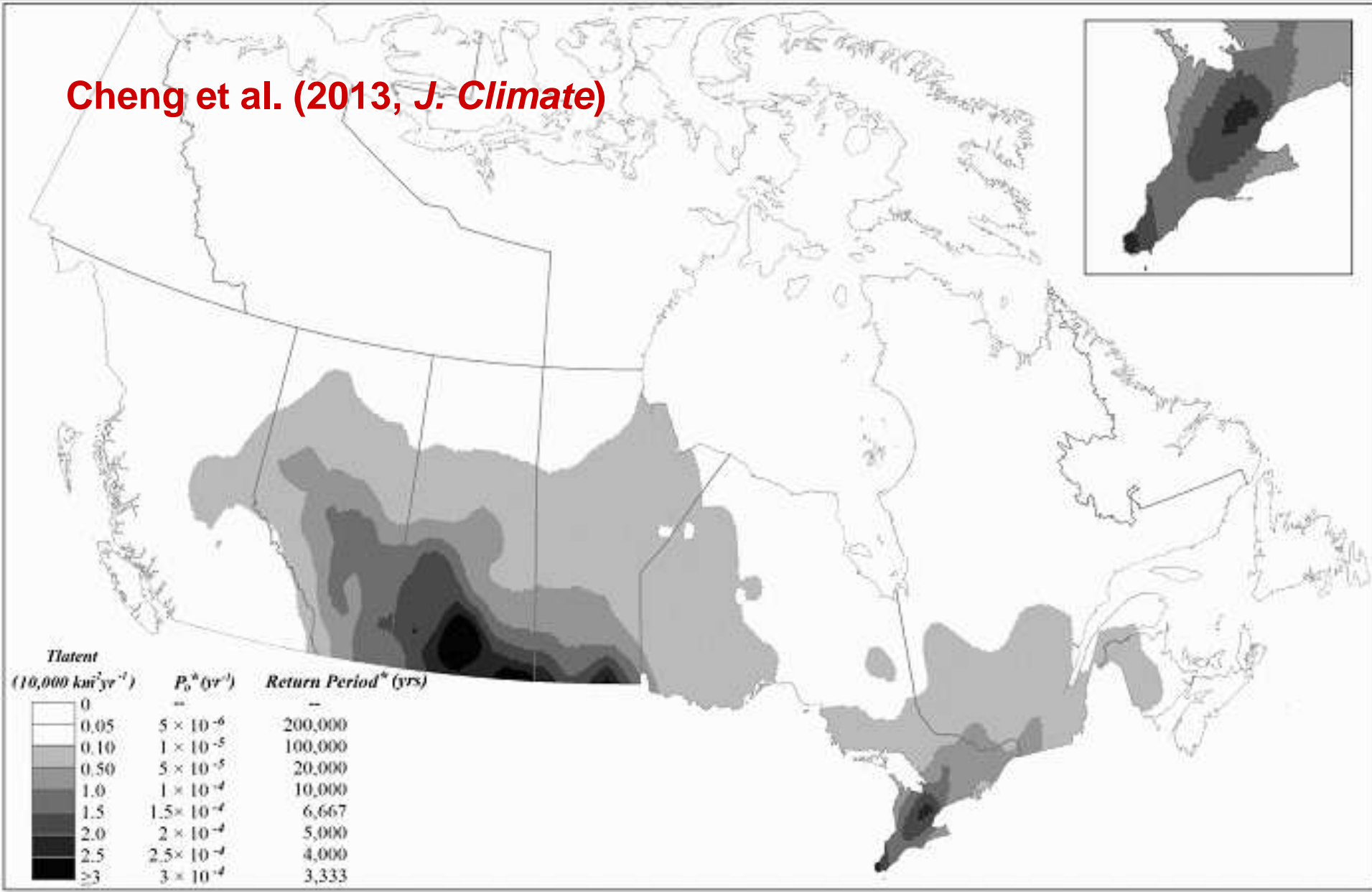
All confirmed and probable tornadoes by Fujita (F) scale (historical-2009)

Tornado-prone regions of Canada by Fujita (F) scale (shaded)



Tornado Frequency Analysis (25 km grid)

Cheng et al. (2013, *J. Climate*)



How does EC provide tornado alerts?

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





GODERICH
Canada's prettiest town





Sunset Beach

25 Auburn



Goderich

Salford St

Bayfield Rd

Benmiller

Goderich Tornado

21 Aug 2011

F3

F2

F1

F0

Time: 1555 LT (land)
Path length: 20.5 km
Max path width: 1.5 km
Fatalities: 1
Injuries: 37
Estimated Cost: \$150M

0 km 4

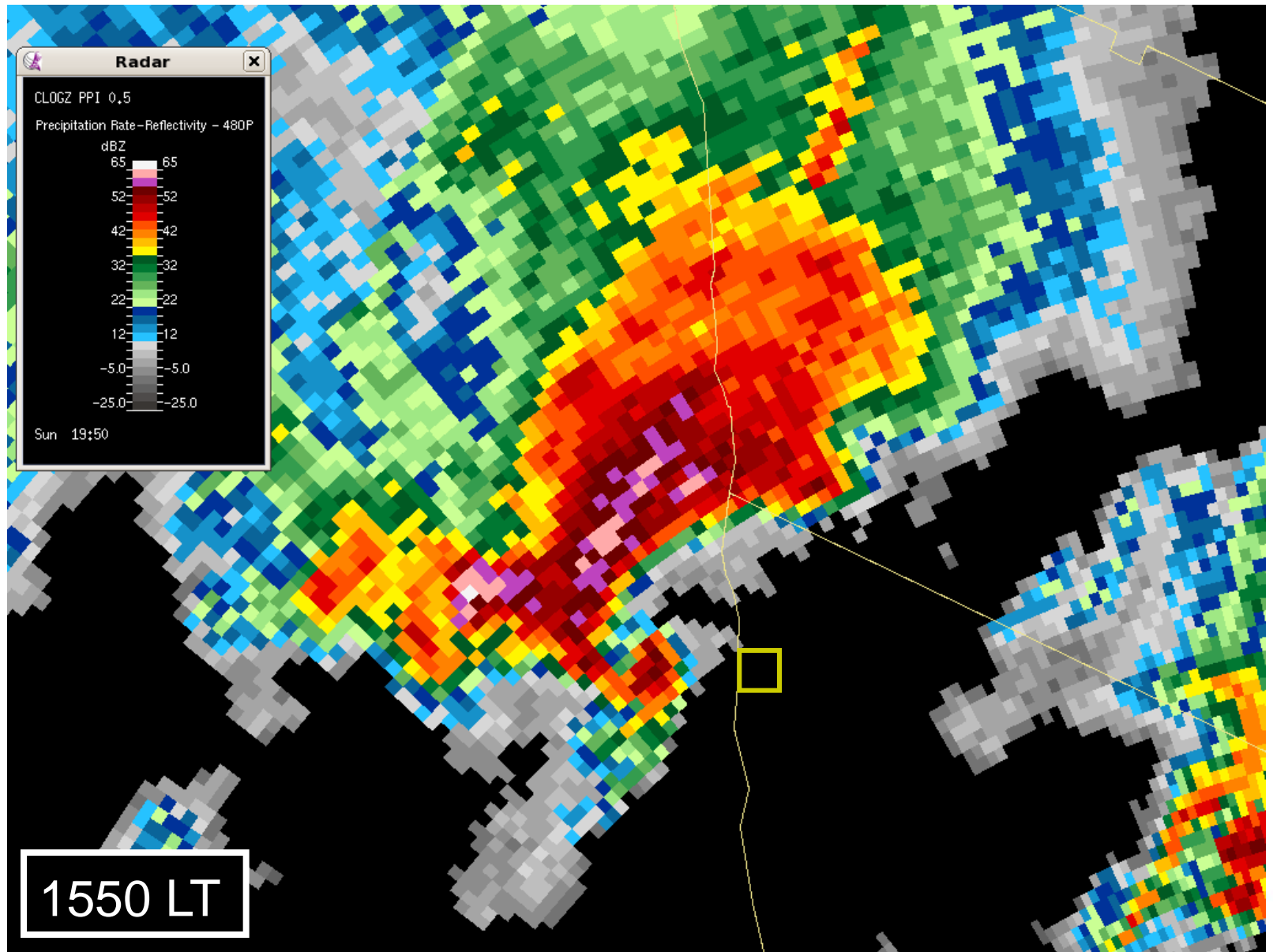
Huron County

18 Porter's Hill

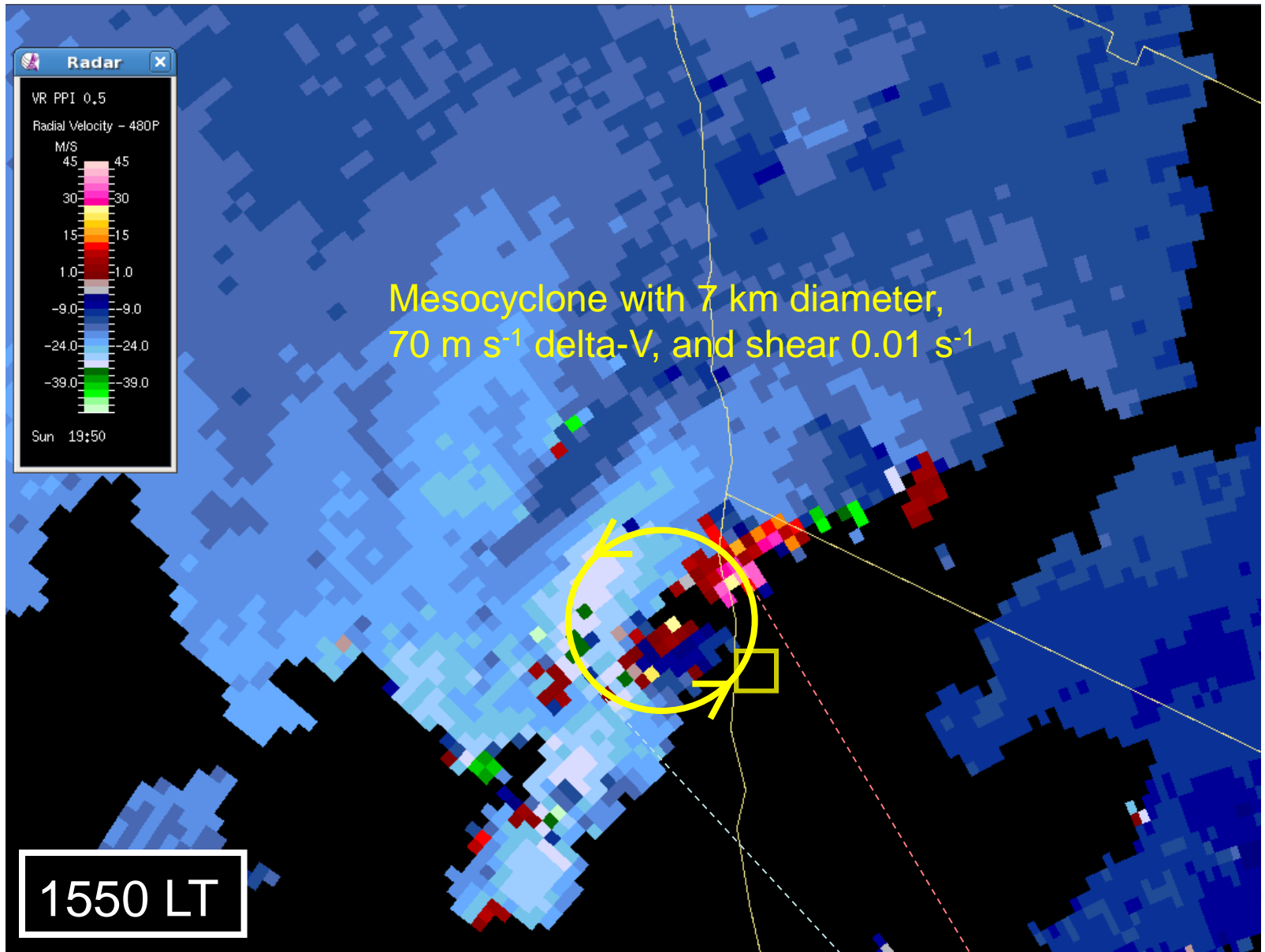
Holmesville

London Rd

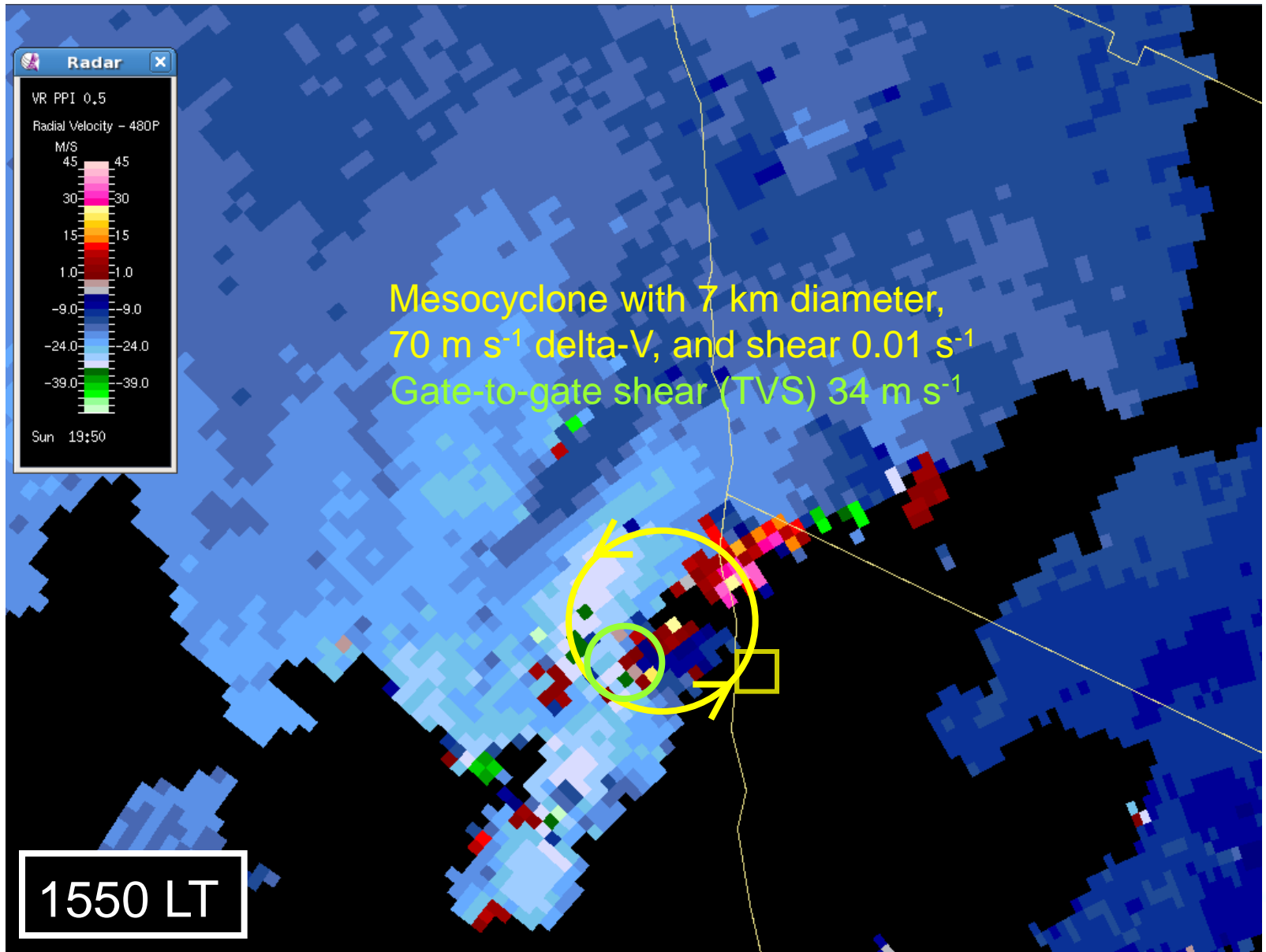
0.5° Doppler Precipitation Scan



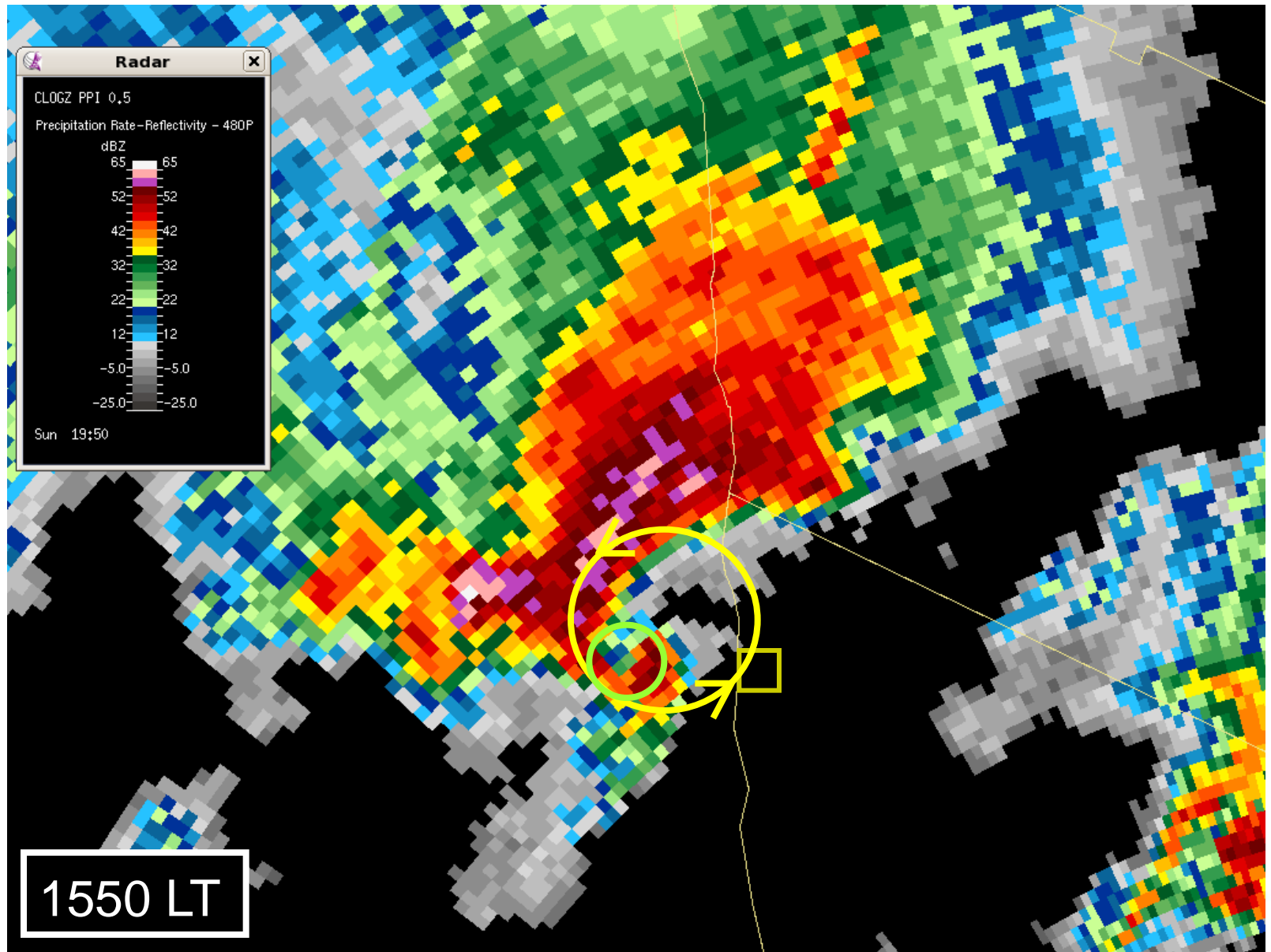
0.5° Doppler Velocity Scan



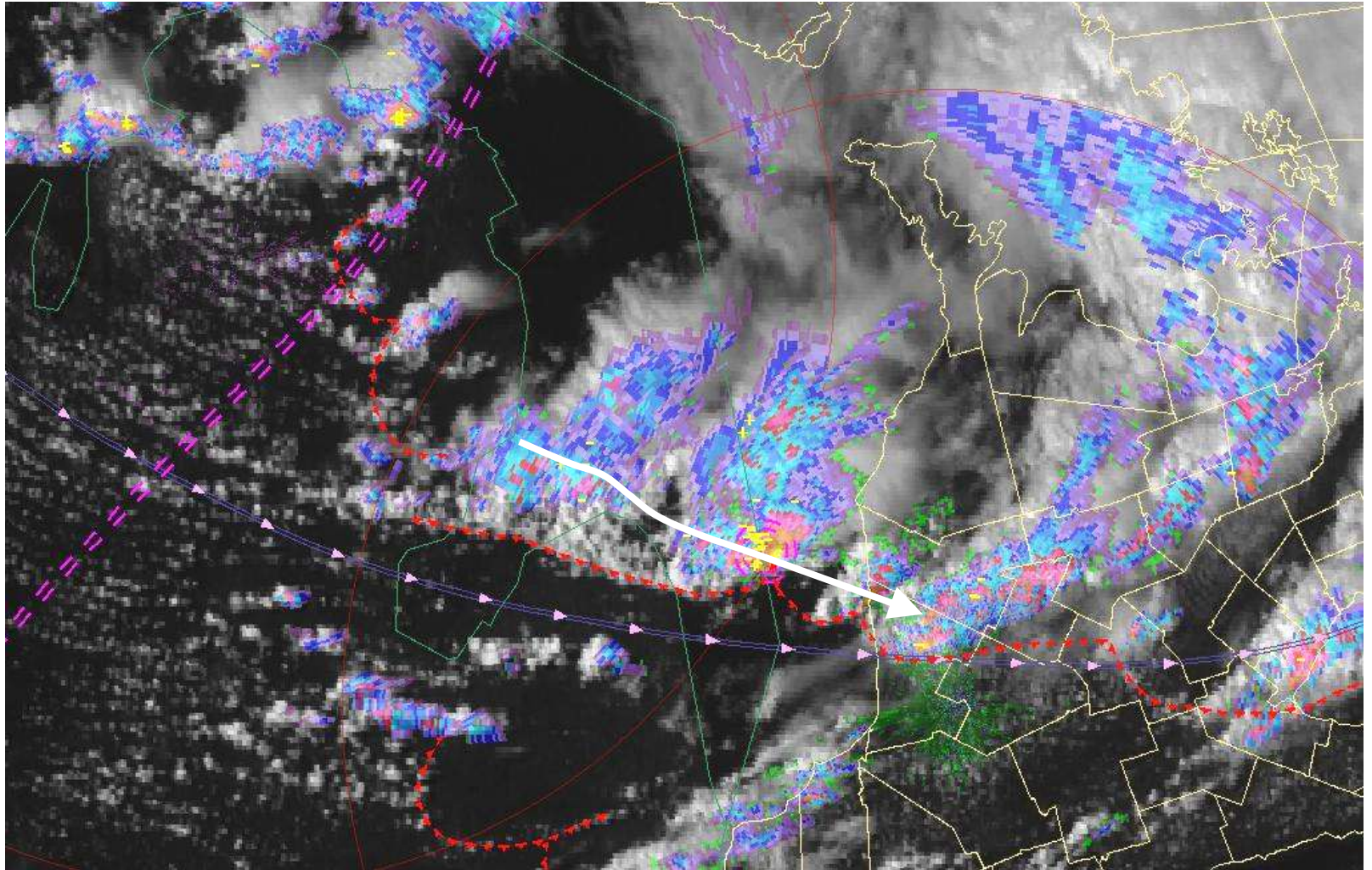
0.5° Doppler Velocity Scan



0.5° Doppler Precipitation Scan



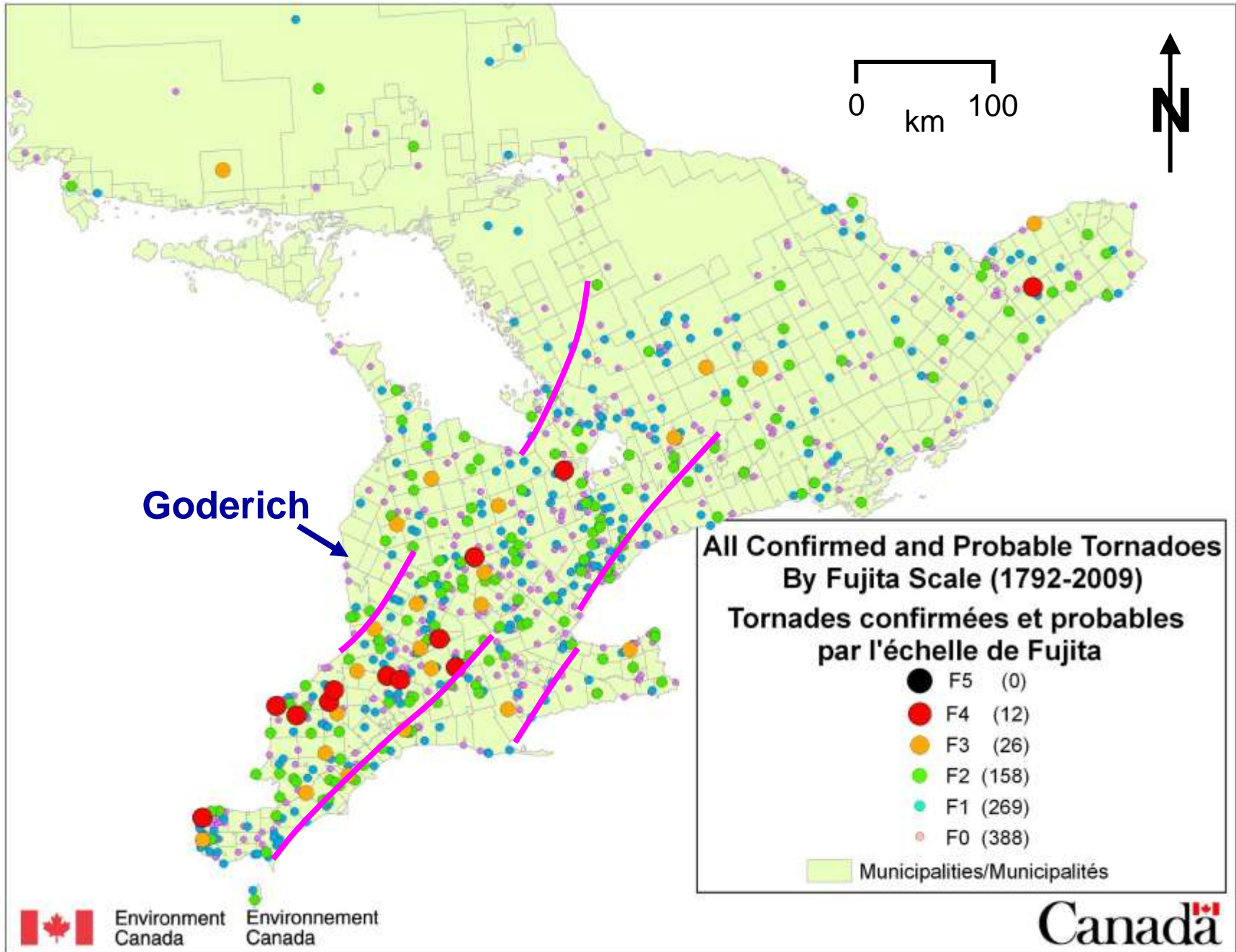
Supercell / Pre-existing Boundary



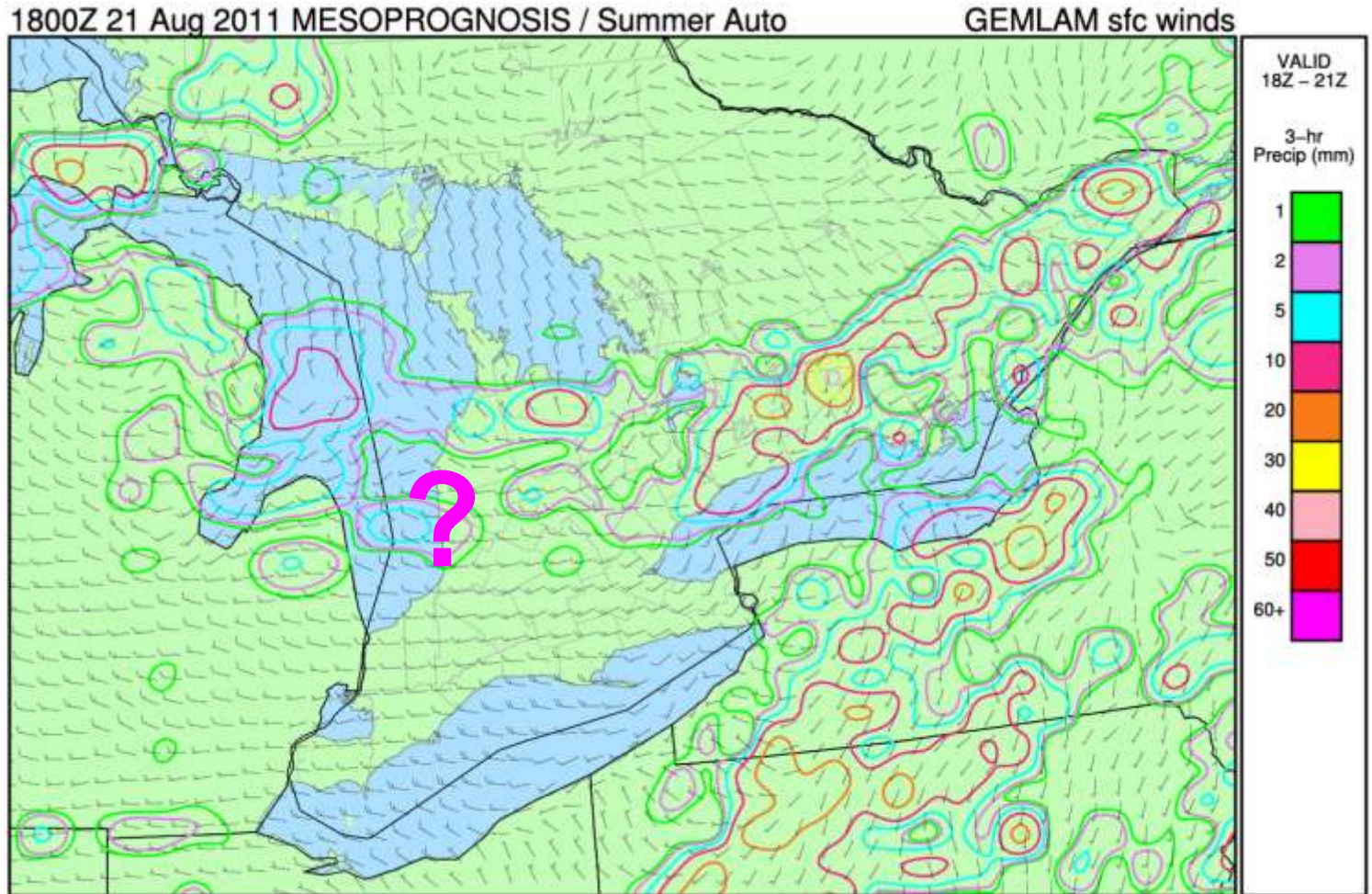
A Very Rare Event

- 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

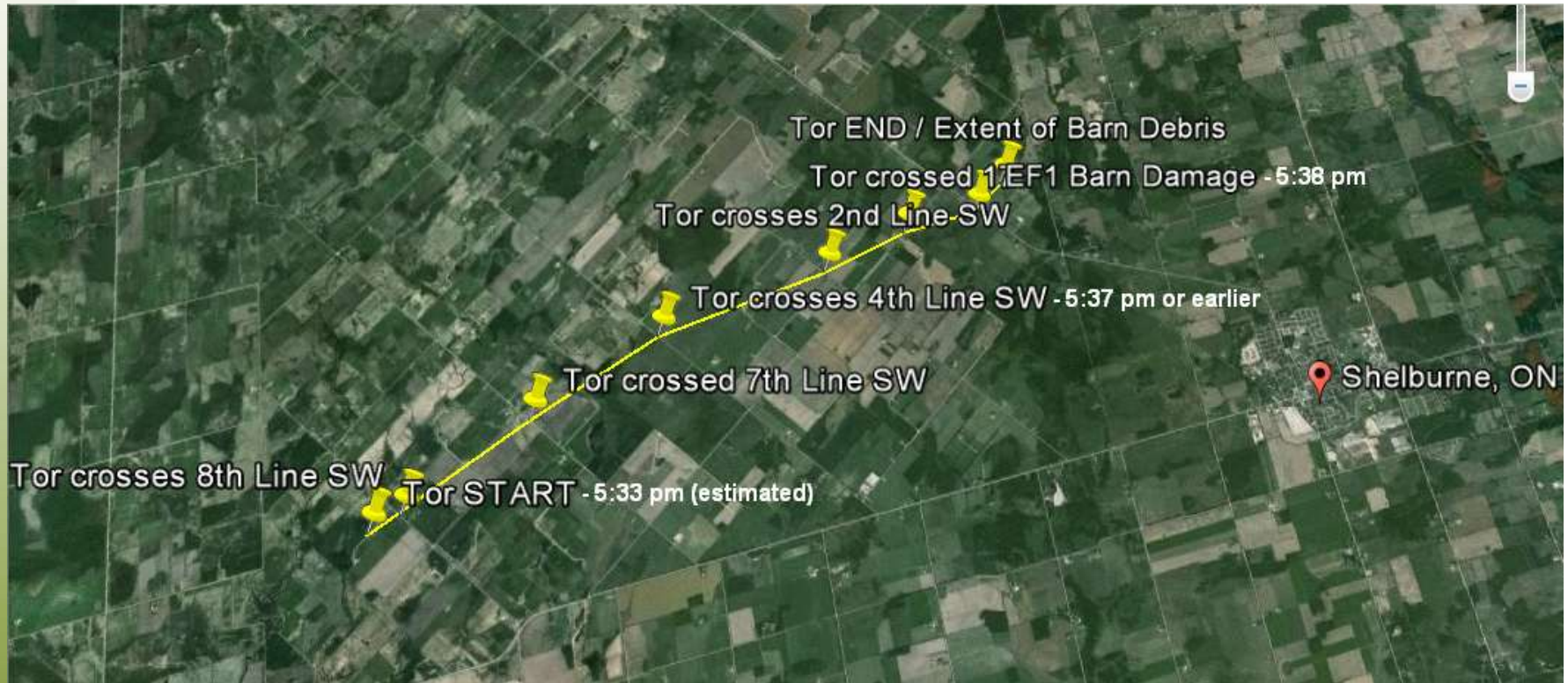


EC Alerts

- 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??

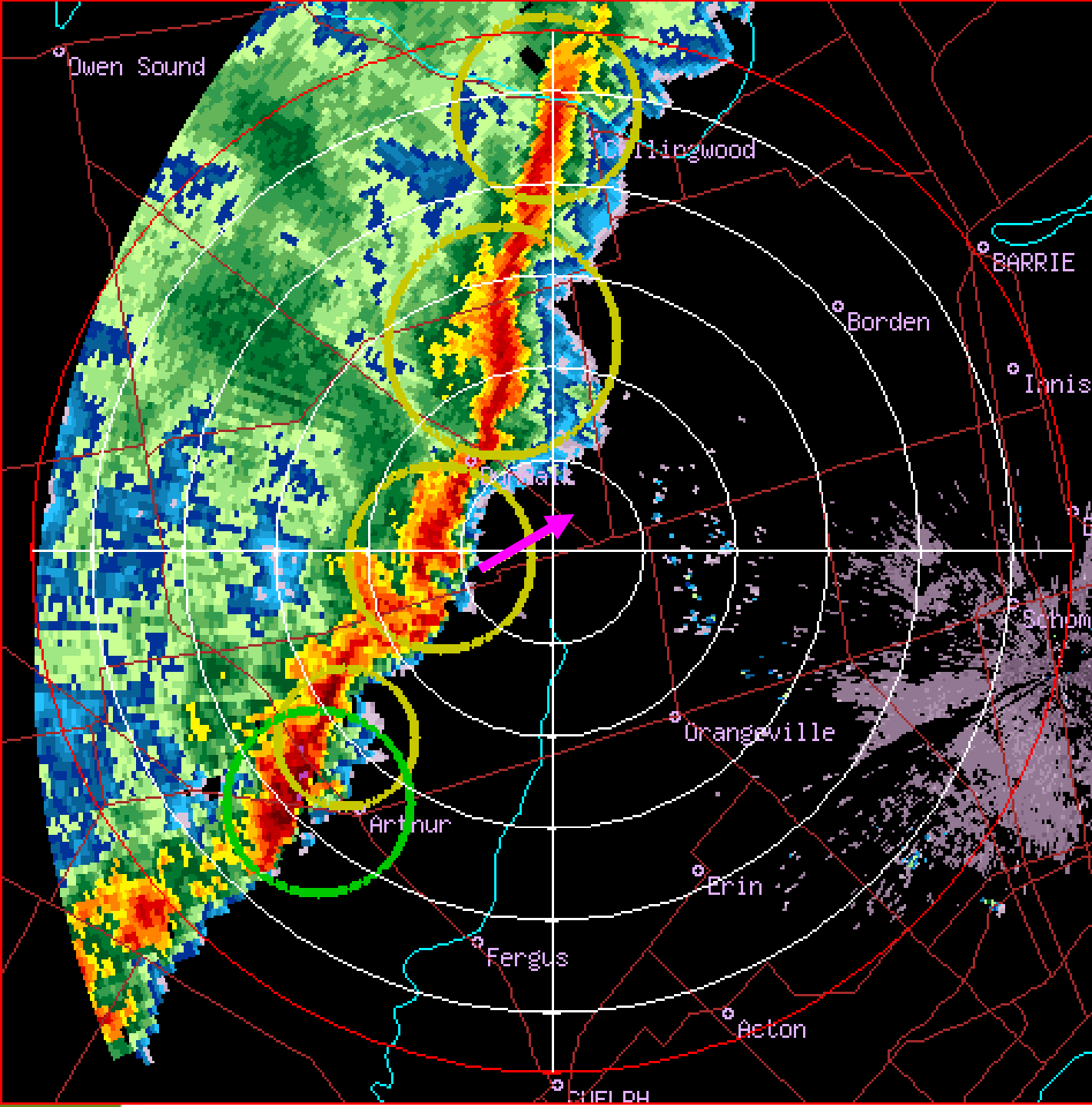


18 Apr 2013 EF1 @ Shelburne



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





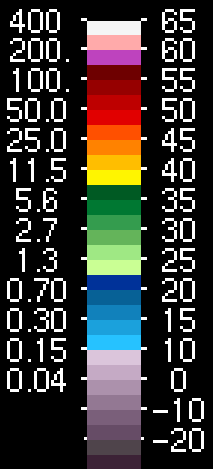
ENVIRONMENT
CANADA
ENVIRONNEMENT
CANADA

WKR KING

MESO 0.5 deg

RAIN : PLUIE

MM/H DBZ

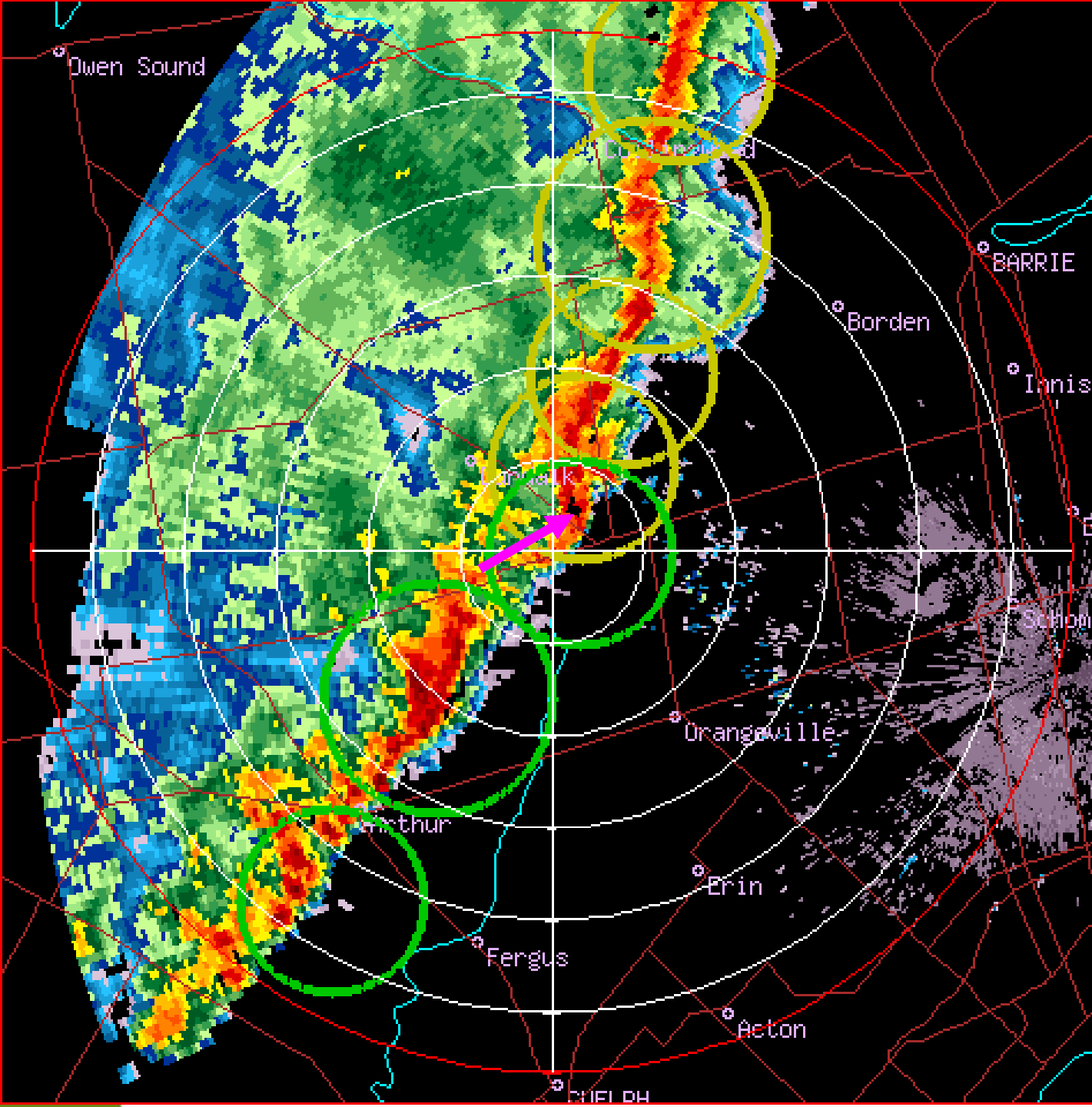


ALERT 3
GG 11
P 144

DX: 0.5KM/PIXL
20 KM |

2130 Z
2013-04-18





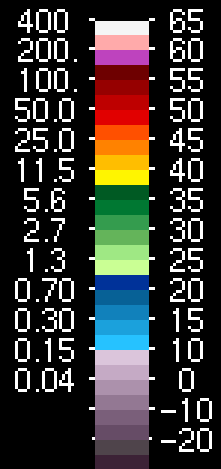
ENVIRONMENT
CANADA
ENVIRONNEMENT
CANADA

WKR KING

MESO 0.5 deg

RAIN : PLUIE

MM/H DBZ

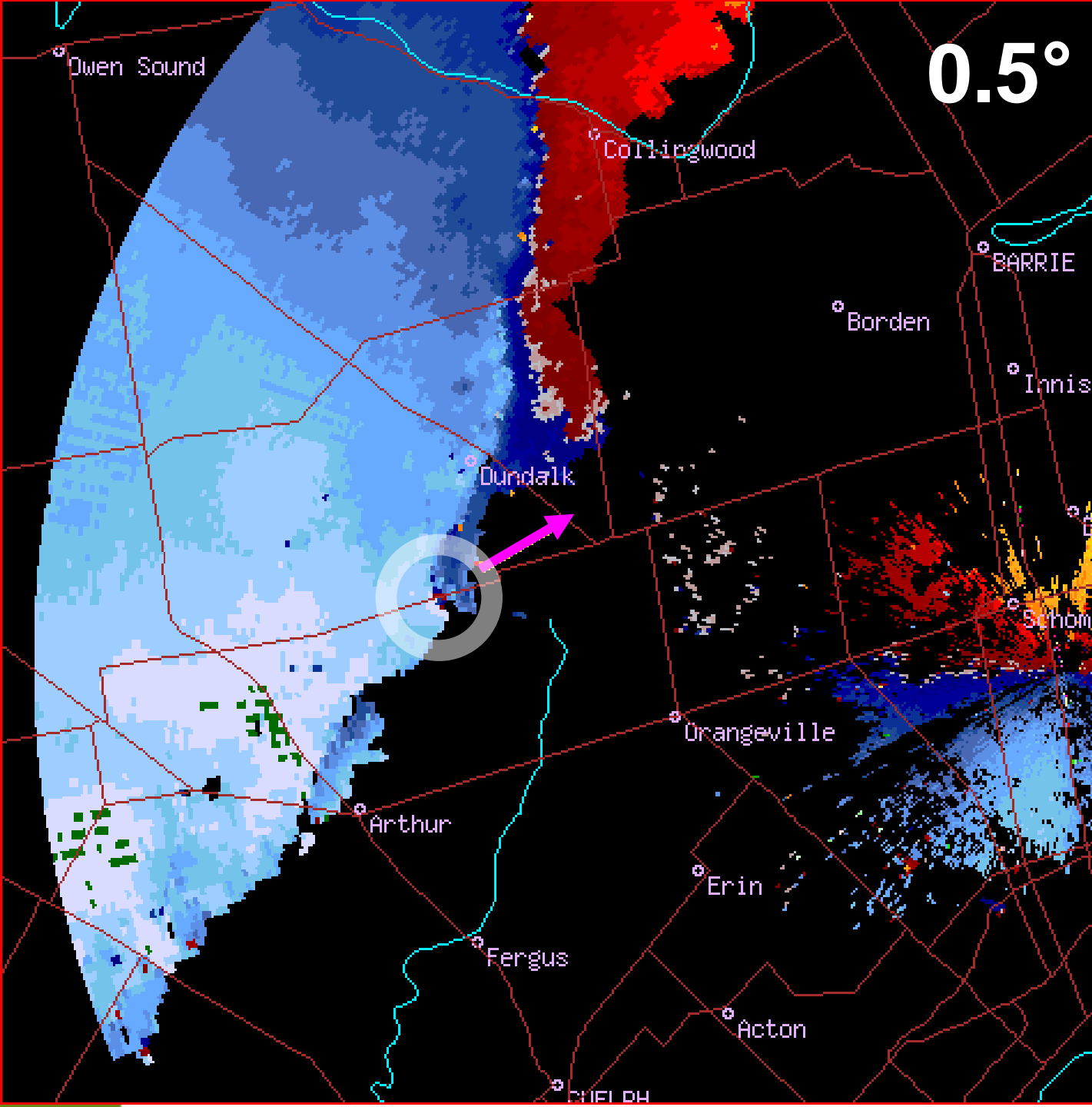


ALERT 5
GG 14
P 235

DX: 0.5KM/PIXL
20 KM |

2140 Z
2013-04-18

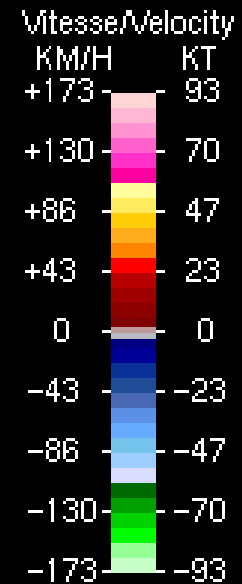




0.5°

ENVIRONMENT
CANADA
ENVIRONNEMENT
CANADA

WKR KING
PPI 0.5 deg



- : VERS/TOWARD

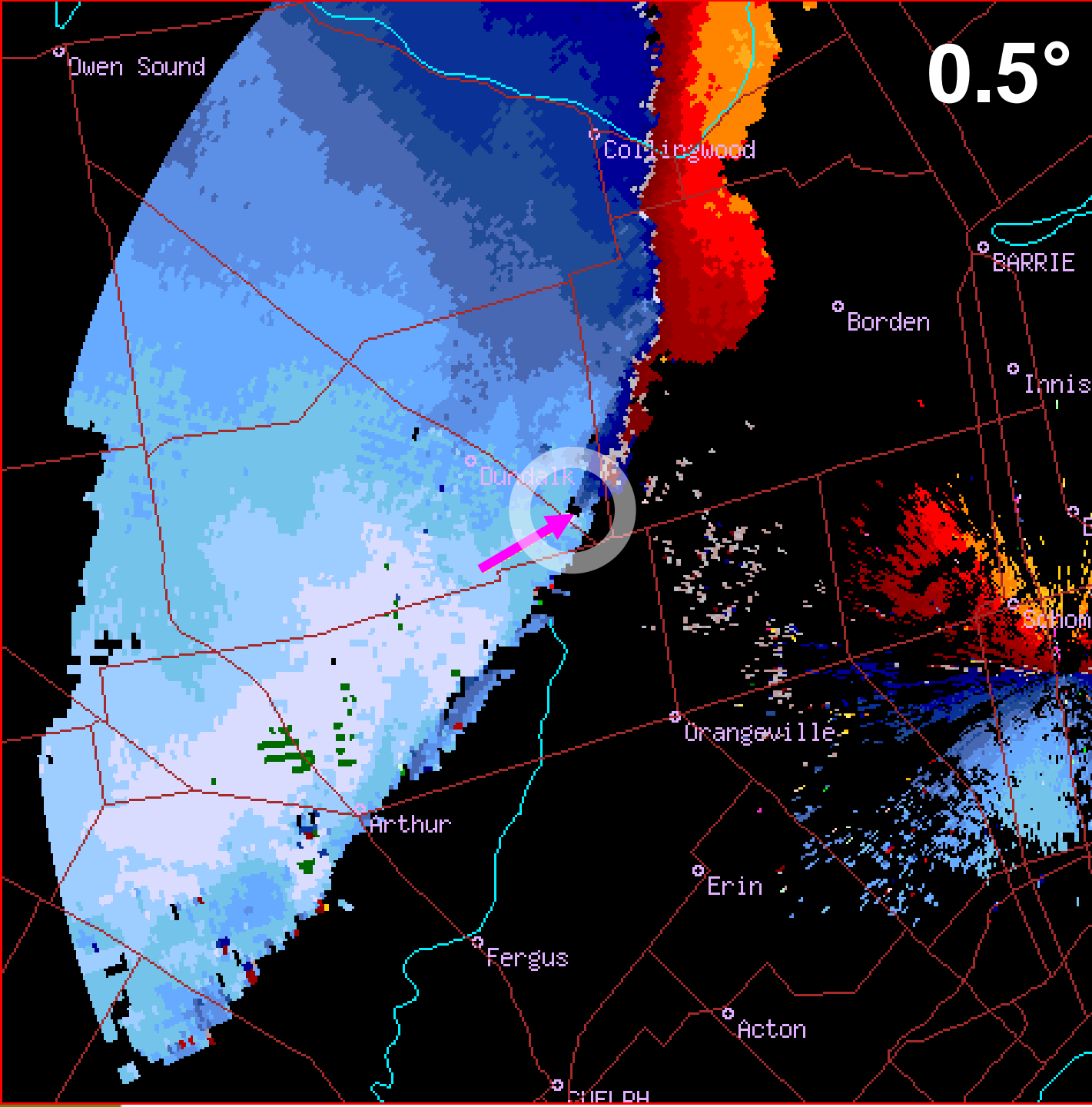
Noise/Bruit: 86.3
Elev0: 0.46 deg

CF3

DX: 250M/PIXL
10 KM

2130 Z
2013-04-18





ENVIRONMENT
CANADA
ENVIRONNEMENT
CANADA

WKR KING

PPI 0.5 deg

Vitesse/Velocity
KM/H KT

+173 93

+130 70

+86 47

+43 23

0 0

-43 -23

-86 -47

-130 -70

-173 -93

- : VERS/TOWARD

Noise/Bruit: 86.3
Elev0: 0.44 deg
CF3

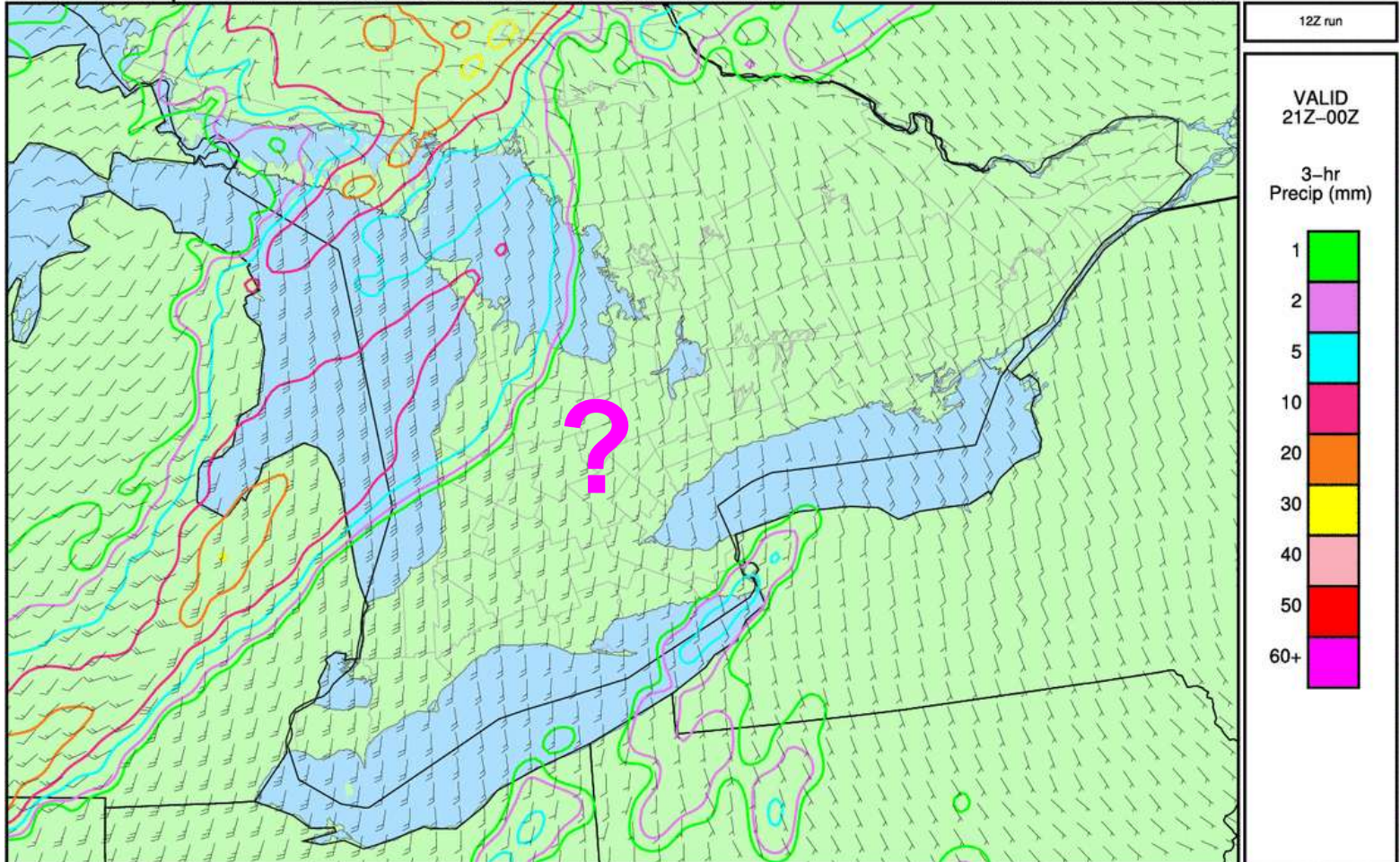
DX: 250M/PIXL
10 KM

2140 Z
2013-04-18

EC Hi-RES NWP Model

2100Z 18 Apr 2013 MESOPROGNOSIS / Summer Auto

HRDPS sfc winds



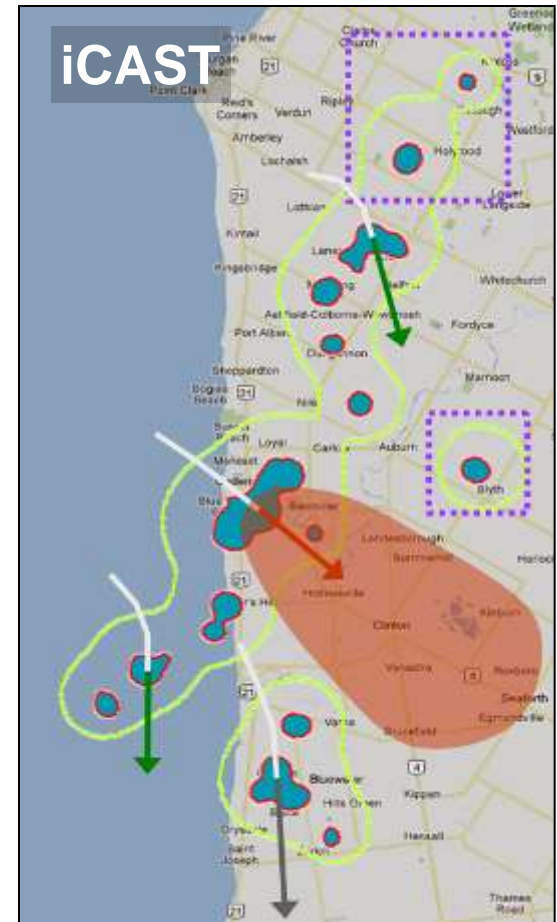
EC Alerts

- 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+10	Rank T+20	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	WNW	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	0.8	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



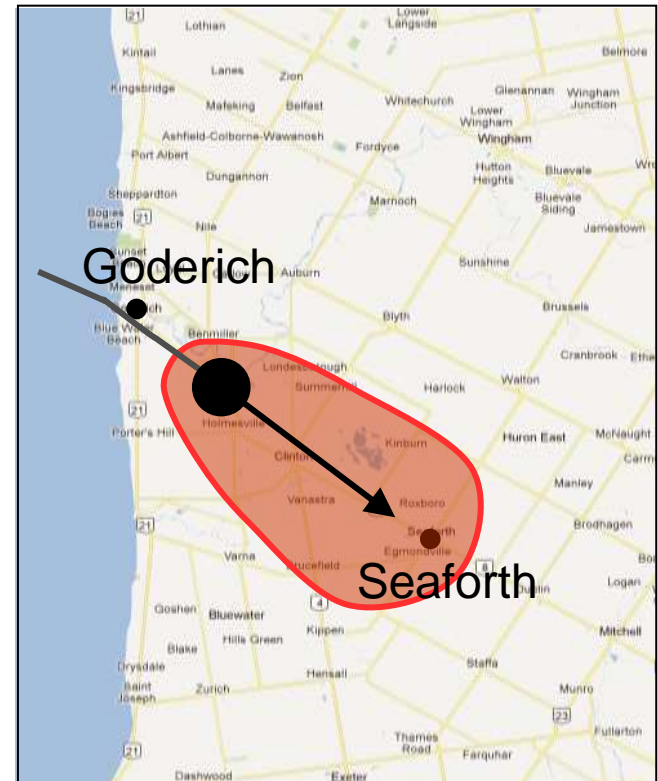
Warning Generation

**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!



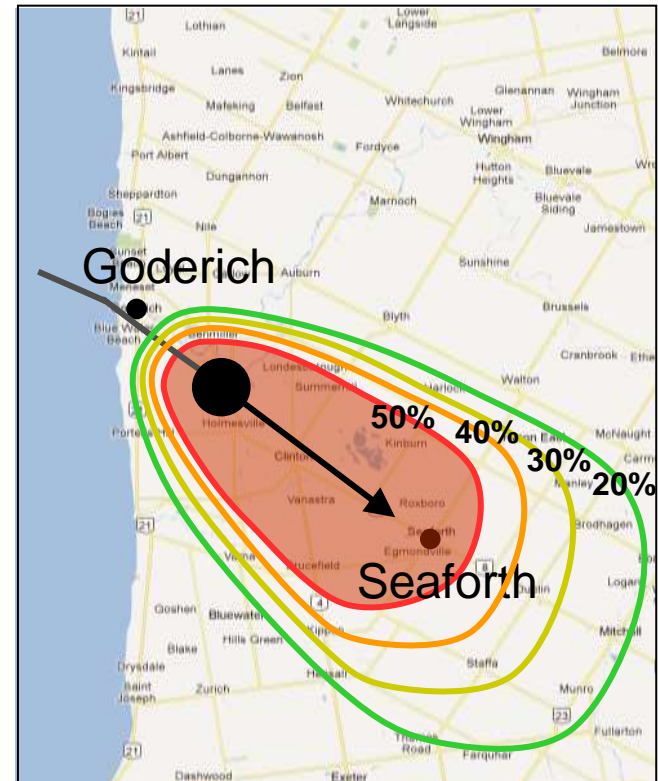
Warning Generation

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 TORNADES, 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!



Are tornadoes increasing in frequency / intensity?



Environment
Canada

Environnement
Canada

Are tornadoes increasing in frequency / intensity?

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



Are tornadoes increasing in frequency / intensity?

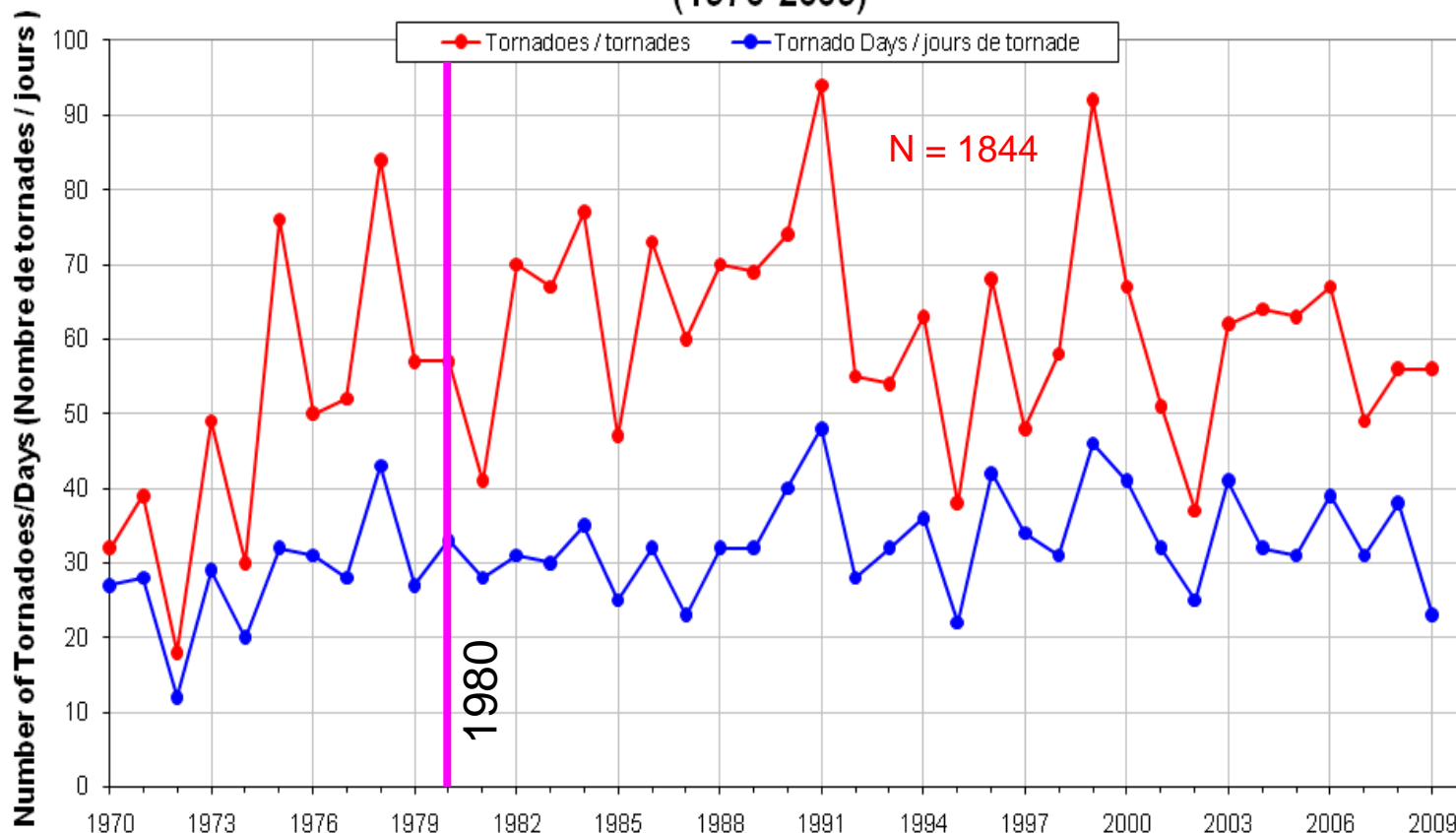
**We (unfortunately) don't know,
*and likely won't for a long time!***

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



Are tornadoes increasing in frequency / intensity?

Annual Number of Tornadoes and Tornado Days in Canada
Nombre de tornades et de jours de tornade annuels au Canada
(1970-2009)



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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