

UPD 760

**Confirmed Tornado
Queensville, Ontario
July 15, 1977**

Date- Local: Friday, July 15th, 1977

UTC: Friday, July 15th, 1977

Time- Local: 1400

UTC: 1800

Location: Queensville

Region: York - Durham

Classification: Confirmed Tornado

Category: -999

Casualties: None

Track Length: 1520 m

Width: 50 m

Motion: 290 degrees

Damage Estimate: None Available

F-Scale Rating: F1

Code: AH

Damage Survey: Yes

Spotter Reports: None

Other Documents:

Damage survey notes and detailed description of events

Map of damage locations and track

News paper articles

Tornado F-Scale Assessment

Brad L. Rousseau

Tornado Data Production Assistant, Environment Canada

January 25th, 2011

Classification: Confirmed Tornado

Date: Friday, July 15th, 1977

Location: Queensville, York – Durham Region

Assessment: F1

F-Code: AH

Explanation of Assessment: Roof partially removed from house and garage completely destroyed. Event was associated with a Derecho with embedded tornado.

SJS

1.	DATE AND TIME	JULY 15, 1977	1300 EST
2.	LOCATION OR PATH (attach map)	VCNTY CHURCHILL TO VCNTY QUEENSVILLE 0697707	
3.	PATH LENGTH	<input type="checkbox"/> NOT KNOWN <input type="checkbox"/> <1mi; <input type="checkbox"/> 1-4mi; <input type="checkbox"/> 5-10mi; <input type="checkbox"/> 11-50mi; <input type="checkbox"/> LENGTH IF >50mi	
4.	PATH WIDTH	15 to 20m FT	5. TORNADO PART OF SQUALL LINE? <input checked="" type="checkbox"/> YES; <input type="checkbox"/> NO; <input type="checkbox"/> UNKNOWN:
6.	ANY UNUSUAL COLORATION?	<input checked="" type="checkbox"/> YES; <input type="checkbox"/> NO; <input type="checkbox"/> UNKNOWN	RADAR TOPS 60,000 FT
7.	ANY UNUSUAL SOUND?	<input type="checkbox"/> YES; <input type="checkbox"/> NO; <input type="checkbox"/> UNKNOWN	
8.	IF ANSWER TO 6 OR 7 YES, ELABORATE; 6. YELLOWISH-ORANGE CLOUDS		
9.	LIST ANY ASSOCIATED PHENOMENA (Such as hail, vivid lightning heavy rain, no rain, etc.) GOLF BALL SIZED HAIL - INNISFIL T		
10.	TOTAL DAMAGE ESTIMATE	\$ U	11. TOTAL DEATHS NONE
12.	TOTAL INJURED	NONE	13. TOTAL HOMELESS NONE
14.	LIST ALL REFERENCES P.J. ELMS, 1977: Queensville Tornado Observations. July 16, 1977. Ontario Weather Centre, Severe Weather Log. July 15, 1977. Toronto Star, July 16, 1977 Globe, Toronto, July 16, 1977 Newmarket Era, July 20, 1977 The Newmarket Place, July 20, 1977, The Bradford Witness July 20, 1977.		
15.	SUMMARIZE REMARKS PERTAINING TO (a) FUNNEL; (b) INTERESTING OR CAPRICIOUS EVENTS. (a) A number of eyewitnesses saw the funnel. Mrs Andrews and her son's ^{Clay, Rick + Mark} saw double funnel. The main funnel was touching the ground while the secondary funnel was smaller and occasionally lifting.		

Sat June 9, 1906,

Folk
#7.

De Van.
Don mill Road.

Implement Shed. moved 60ft
w/ls implement.

Andrew's in barn and saw two funnels, main funnel
touching ground, sending funnel occasionally lifting.
Clay, Rick, Mark
David
Willie
Kleiner
Horn Road.
Rothcrum Stud farm.
(just before Bruce's)

willow uprooted, apple tree carried 10ft.
debris taken 1/4. 2x4 thrown thru
roof lifted off. 2x6 stuck in ground.
trailer thrown over chicken house wedged
against back door. Welping dog in dog house. Dog house
disappeared

Alberts - Maria.

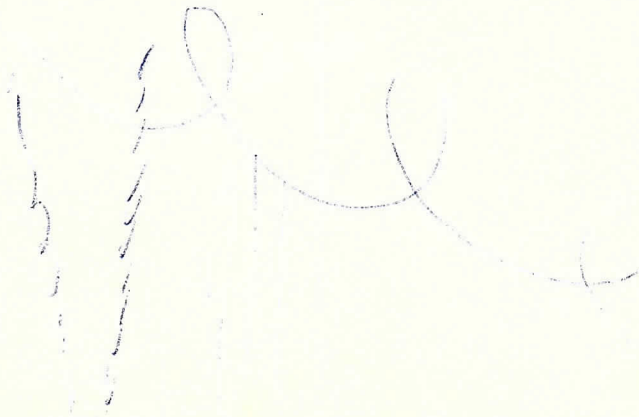
Cabin cruiser thrown through
the air.

Lundy's 2 miles
from Guel Stop.

track corn field.
(twisting motion)
40 paces across
100 paces. " PE.

Karen Peters fruit market. saw the funnel

George Evans farm. saw funnel lift into cloud



WORKSHEET

IDTO 0697707

① ORIGIN x 17608150
 y 174901950

⑤ Standard Error S_x 50 C

② LIFT-OFF x_1 17627200
 y_1 4888600

⑥ Standard Error S_y 50 C

③ $(x_1 - x) = 19050$

④ $(y - y_1) = 13350$

⑦ DAMAGE LENGTH

$L = [(x_1 - x)^2 + (y - y_1)^2]^{1/2}$ ⑧ $\alpha = \tan^{-1} \frac{|y - y_1|}{|x - x_1|}$

③ + ④ $\rightarrow r, \theta = 23262 \text{ m}$

$x \leftrightarrow y = 35^\circ$

⑨ Standard Error $S_L = (S_x^2 + S_y^2)^{1/2}$

⑤ + ⑥ $\rightarrow r, \theta = 71 \text{ m C}$

⑩ $\beta = \frac{\tan^{-1} S_L}{L}$

⑦ + ⑨ $\rightarrow r, \theta$
 $x \leftrightarrow y = 1^\circ$

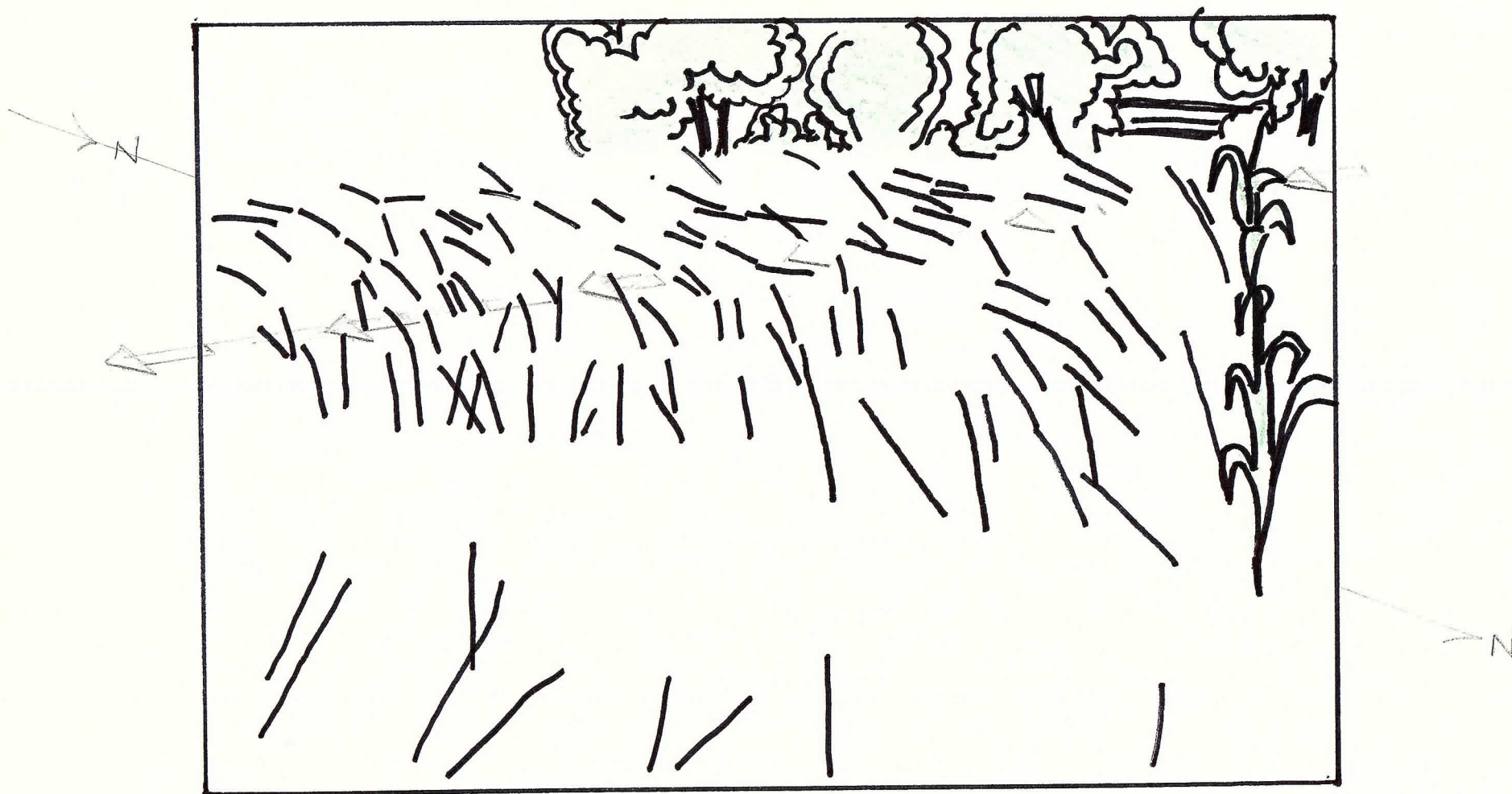
NE Quad $\phi = 90 - \alpha$

NW Quad $\phi = 270 + \alpha$

SW Quad $\phi = 270 - \alpha$

SE Quad $\phi = 90 + \alpha$

⑪ $\phi = 305^\circ$



CORNSTALKS FLATTENED AND SWIRLED IN FIELD WEST OF LUNDY FARM
(FROM A SLIDE)
By M. J. Newark

(1)

By P. Elmer.

QUEENSVILLE TORNADO OBSERVATIONS

A VISIT TO THE AREA SAT JULY 16TH 1977, ONE DAY AFTER THE STORM.

We drove north of NEWMARKET via SHARON to QUEENSVILLE a distance of five miles, on a road the alignment of which, is about 10 degrees west of north. The south end of COOK BAY, LAKE SIMCOE, (with the mouth of the HOLLAND RIVER one mile to the N.W. of this point,) is located 4 miles N.N.W. of QUEENSVILLE.

Quote from - THE PHYSIOGRAPHY OF SOUTHERN ONTARIO

BY L.J. CHAPMAN and D.F. PUTNAM.

"From the southern end of LAKE SIMCOE, known as COOK BAY, a broad valley extends southwestward for 15 miles between high morainic hills. Once a shallow extension of the lake, the floor of this valley is now a marsh of 20,000 acres ~~through~~ through which the HOLLAND RIVER meanders sluggishly to LAKE SIMCOE. The central portion of the marsh supported a vegetation of sedges, cat-tails, and other reeds while the margins had swamp forest consisting mainly of white cedars."

QUEENSVILLE is situated on a drumlinized till plain 960 feet above sea level, being 242 feet above the level of LAKE SIMCOE. A lobe of the OAK RIDGES MORaine lies 6 miles to the south east and is about the same altitude as QUEENSVILLE. (990 feet a.s.l. at VIVIAN.)

Many trees were blown down between NEWMARKET and QUEENSVILLE all to the south, being parallel with the road. Some trees measured 2 to 3 feet diameter at the base. People had already sawn up fallen trees and limbs, but small limbs and leaves still littered the highway giving evidence of the fury of the storm.

The buzz of chain saws was in the air at QUEENSVILLE as groups of men cleaned up the debris. We enquired of one of these groups about the storm and was told that the place to go was the general store, BURKHOLDERS.

This we did, and it proved a mine of information, in fact a Mrs. LUNDY who came into the store said the tornado track had passed through part of her farm. We followed her east from the store about $1\frac{1}{4}$ miles, crossing the DON MILLS road, and stopping at the tornado track. It was about 200 feet wide, and, on walking into the corn field we noted the corn flattened down in a cyclonic turn, with even a rail fence that had been between the road and field, carried back into the field by the cyclonic turn from the southeast. On the south side of the road the rail fence was lifted, along with uprooted 15 foot cedar trees, which were part of a dense swampy growth. The tornado track then went up a gentle slope to a new house on a hill which took the full force of the whirling storm.

(2)

We then went to Lundys farm which was to the east and adjacent to the track. We climbed the outside ladder to the top of the 80 foot metal silo. From here, with the aid of binoculars, provided by Mr. Lundy, a view of the tornado track could be seen. About 2 miles distance on DON MILLS road, could be seen Mr. Andrews house which had the south wall blown outwards.

We next went to the house on the hill, previously mentioned, and owned by Mr. Fleiner. It was badly damaged, about half the roof being ripped off and deposited to the south in scattered pieces for an eighth of a mile. Whole 2x6 rafters, splintered pieces of same, insulation, aluminum ventilation stacks, rails and T.V. ~~antennae~~ aerial were scattered for the same distance. A piece of roofing plywood 4 feet square, with shingles still attached, was lodged firmly in a tree some ten feet above the ground.

A 4 foot piece of 2x6 was thrust into the ground 1 foot at an angle of about 30 degrees, some 400 feet from the house, its alignment and direction to the south east.

Another piece of 2x6 had penetrated the hard field surface at 90 degrees, with the broken end just below the surface. It could not be moved.

Assorted debris was littered down the driveway area. The television aerial head, rails, and about 20 feet of snow fence wrapped around a hydro pole.

We were told of the family dog, who escaped harm because her collar had broken when the tornado had struck. The chain leash had been attached to her kennel. The kennel could not be found and the chain leash was found wrapped around a branch of a tree. The dog had pups the same day. Who could 'nt?.

The brick veneered east wall fell outwards to join the huge cedar tree uprooted beside the house.

A storage ^{TANK} for oil, of about 200 gallons capacity was crumpled upside down against a tree, the position of which indicated a force from the north east.

At the back of the house, being the approach side of the tornado, chickens escaped its fury, but a small trailer weighing several hundred pounds was lifted up and carried some one hundred feet to the back porch of the house and wedged firmly on the steps outside the door. At the point of impact it tore up and broke 24 inch square concrete patio stones.

Doors in the house were wrenched out of alignment by the sudden pressure differential, and rain poured through the open roof and soaked the interior.

A piece of plastic trim was found on the west side of the roof thrust under the shingles, the indicated force being from the west.

(5)

The snow fence , mentioned earlier , that became wrapped around a pole, originated from the chicken house area.

A wrought iron lamp at the edge of the drive was broken off and hung flaccidly by its electrical wires.

A house about a $\frac{1}{4}$ mile to the S.S.E. received a 2x4 through a window.

There was a 4 poled open structure, about 10 feet square with a roof of straw situated about 150 feet from the house to the S.S.E. and in the path of the whirling storm. The straw showed a cyclonic curve around and up the slope to the south.

The funnel apparently lifted within a mile after leaving Fleiners house. A Mr. George Evans whose house is on a hill about $1\frac{1}{2}$ miles south of Fleiners place, said he saw the funnel lift up into the cloud base.

We next went about 2 miles north to Mr. Andrews place on DON MILLS road and at the northern end of the tornado track. The house was very old possibly 125 years, being of beamed construction, mud/straw blocks, about 8"x8"x6", and the exterior covered with boards. The south end with window was blown out, and the west facing front porch shook up and buckled. A garage on the north side was entirely demolished.

A large healthy willow tree of about 3 feet diameter was uprooted and lay parallel with the road, on the front lawn.

The house opposite , to the west, had trees snapped ~~off~~ off in the same direction, and the adjacent crop of oats was flattened. In the distance to the N.N.W. could be seen the remains of a garage , demolished and the debris carried south across the field.

Next door to Andrews , the house 50 feet to the north , was untouched although a light metal tool shed was tipped over the indicated force being from the east.

Two heavy horse trailers were moved by the storm. The first parked about 100 feet to the east of the house was moved south some 50 feet.

The second a very heavy all-metal horse trailer of about $\frac{1}{2}$ ton weight was parked about 75 feet to the east of the house. It was moved west some 50 feet towards the rear of the house indicating a east force.

An engine of a lawnmower was torn out of its chassis it having been in the garage along with bicycles which were also destroyed.

A cornfield to the south showed cyclonic curvature in the flattened stalks.

Two fences about 50 feet apart to the south of the house, and aligned east west were flattened to the south.

One of Andrews sons about 10 years old, said he was in the barn

and looking out to the north west, when he saw a large dark funnel approaching with a smaller one to the east side. An older brother said the funnel was executing a sinuous path. The small funnel, he said, was rising and lowering from the cloud base, and finally lifted up leaving the main ~~ark~~, dust ladened funnel to take over.

Travelling west from Queensville, 3 miles, we crossed the East branch of the Holland river. Many trees were uprooted, or broken, in about a one mile width in this vicinity, All were lying or leaning to the south suggesting a straight downdraft plow wind. Most of these trees were Poplar or Cedar, the latter situated in swampy areas and all uprooted. These trees measured up to a foot in diameter. We did not see any Spruce or Pine trees damaged.

Uprooted trees of greater diameters, estimated at up to 3 feet, such as Oak and Manitoba Maple, were mostly in open lawn areas of houses in the River View Park community.

We next visited Alberts Marina situated about 1 mile N.N.W. of the East Branch Holland river bridge. Here about 300 feet of boat shed was totally destroyed, being a small part of the total structures and buildings in the marina. The boat sheds were aligned east -west with open walls on all sides making them vulnerable to a northerly wind. Most of the structure collapsed to the ground where it had stood. But one large section sailed some 100 feet and landed in the water to the south, severely damaging a boat and a car in its travel.

Another section of building adjacent to the boat shed collapsed and crushed several cars beneath.

Another building was unroofed, the roof landing in the water about 70 feet away.

With all the debris on the move it is miraculous that nobody was hurt.

The overall picture seems to be a ^{plow}~~plu~~ wind about 1 mile wide blowing north to south from Cook Bay. On its left flank tornado vortices were generated and swept for about 2 miles, ~~the~~^{their} track being a separation from the plow wind of about 10 degrees to the east. After about 1½ miles right angle separation the remaining funnel lifted up into the cloud base, according to a witness George Evans. He was not interviewed however, the information coming to us second hand.

~~Mr. Lundy~~ Mr. Lundy and another farmer stated that tornadoes have occurred three times around their farms in the past decade. In particular Mr. Lundy mentioned a tornado that levelled mature Maple trees about ½ mile north east of his house in 1964, the spot being about 1 mile east of the current tornado track.