



Changes in Fog, Ice Fog, and Low Visibility in the Hudson Bay Region: Impacts on Aviation

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Abstract: Fog and low visibility present a natural hazard for aviation in the Hudson Bay region. Sixteen communities on the eastern and western shores of Hudson and James Bays, Canada, were selected for fog, ice fog, and low visibility statistical analyses for a range of 21 to 62 year time series. Both fog hours and ice fog hours were found to be in general decline, with some locations experiencing statistically significant declines. Spatial asymmetries for fog and ice fog were observed among the various areas within the Hudson Bay region. The more northerly locations in this study experienced statistically significant declines in fog hours while the southerly locations' declines were not significant. Fog was significantly declining in some western Hudson Bay locations during spring and fall and in James Bay during winter and summer, but minimal trends were observed in eastern Hudson Bay. For ice fog hours, all of the locations in the western shore of Hudson Bay experienced a significantly during winter. Blowing snow, snow, ice and fog were the leading causes for reduced and low visibilities at the majority of the locations. Other factors such as rain contributed a minor role to low visibility.

Keywords: fog observation; time series analysis; spatial variability; subarctic; flight safety; airport

1. Introduction

Fog reduces visibility, making it difficult for pilots to find the runway to land [1]. Reduced visibility accounted for one-half of all weather-related accidents in Canada [2]. The low visibility accident rates are lower in the US (21%) and India (16%) [3]. Low visibility is caused by a number of atmospheric conditions, including fog, heavy rain, blowing snow, and haze. In the Hudson Bay region (Figure 1), flights often carry fuel and groceries or transport medivac patients to medical facilities. Therefore, delayed and cancelled flights negatively affect the health and well-being of those living in these communities. Safety issues including fatal accidents are a major concern

At major airports, poor visibility below 800 m hampers takeoff and landings [6]. Within the Hudson Bay region, airports are serviced by smaller aircraft and they require greater visibility threshold to safely takeoff and land [1]. Helicopters, often used for search and rescue missions, demand even greater visibility than smaller aircraft since they fly closer to the ground and are more vulnerable to severe weather at the surface [6]. Coastal communities along the Hudson Bay frequently encounter sea fog resulting from cold air moving over relatively warmer open waters [7]. The air just above the open waters is warmer than the cold air moving in by advection, causing the warmer air to cool and water vapour to condense into steam fog [8]. In addition, ice fog is formed in extremely cold temperatures in winter when high relative humidity allows ice crystals to suspend in the air. Percentage frequency of



fog and ice fog were also higher in summer than in winter at Hudson Bay and the Canadian Arctic Islands [8,9]. While there are fog studies in this area in the context of marine navigation, sea ice restricted the fog sampling by shipping vessels to narrow corridors and only during ice-free periods in summer [10]. Their study found that mean fog occurrence in summer was significantly rising between 1950 and 2007 in the Grand Banks area near Newfoundland. However, there was no discernible difference for fog observations by ships in the summer in Ungava Bay, along the coastline of northern Labrador or Gulf of St. Lawrence. [2,4,5].



Figure 1. Location of airport sites used in this study. Diamond points indicate stations with 24 h observations and triangles for those stations that do not. Stations in Western Hudson Bay, Eastern Hudson Bay and James Bay are mapped in blue, green and red respectively based on their regional groupings.

Hudson Bay is the dominant feature in the Canadian northern landscape (Figure 1). Its physical characteristics enable the marine influence of the Arctic Ocean into the centre of the North American continent. Sea ice is the key climate control [11–18]. The sea ice is seasonal, breaking up in July and early August and freezing up in November. Between December and June, the Bay is completely ice covered. September is typically ice free as are much of August and October [19]. Sea ice with its strong insulating properties enables the Bay when fully covered act similarly, from a climate energetic standpoint, to the surrounding land. The slow breakup of the sea ice in the spring and early summer enables a lingering cooling as the ice slowly melts leading to what Rouse [11] refers to as the local "winterization" of summer. Hudson Bay is characterized by the seasonal interplay of large scale air masses [20]. The dominant balance is between dry, polar (DP) and moist, polar (MP) air masses. The former originates over the ice covered Canadian Archipelago while the latter originates either locally over Hudson Bay or remotely from the North Atlantic. Leung and Gough [20] found a decrease in DP that was well documented at all stations with a corresponding increase in MP and at times DM (dry, moderate) and/or MM (moist moderate), consistent with a gradual, but heterogenous, in space and time, temperature increase.

The Hudson Bay region has experienced warming in recent decades. Hochheim and Barber [17] documented a concurrent reduction in seasonal sea ice with an increase in surface air temperature. These changes were not homogeneous, with substantive fall temperature increase and related ice changes only occurring in recent years [19].

We address the following research questions in this study:

- (1) Has fog and ice fog frequency at the 16 communities around Hudson Bay region changed between 1953 and 2014? Were there significant temporal trends?
- (2) If there is a change, what is the nature of this change?

(3) Were there changes to restricted visibility over time?

2. Methods

2.1. Weather Conditions

Most airports in the Hudson Bay Region operate during the day as they do not have the flight frequency that merits operating the airport 24 h a day. The normal operation starts at 07:00 or 08:00 local time and the airports are staffed for 10 to 12 h on weekdays. Staffed operation hours are reduced on weekends and holidays, during poor visibility such as blizzards that results in early airport closure. With the exception of medical evacuation (medevac) flights, the airport is closed at night and no weather observations are typically made. The hourly weather observer records various climatological parameters, such as temperature, humidity, precipitation, wind, cloud ceiling, visibility, significant weather and obstructions to visibility such as fog, rain, and blowing snow. According to the most recent version of the Environment and Climate Change Canada's Manual of Surface Weather Observations (MANOBS), fog is defined as small water droplets or ice crystals suspended in the air, reducing the visibility to 0.5 statute mile (0.8 km) or less at the surface [21]. The definition for freezing fog is identical to fog, except that the temperature is between -0.1 and -30.0 °C and the visibility is 0.5 statute mile (0.8 km) or less, or at temperatures below -30.0 °C with physical evidence of ice accretion from fog and visibility was 0.5 statute mile (0.8 km) or less [21]. Fog could also be reported at below -30.0 °C if no icing was observed. Prior to 1 November 1999, freezing fog was recorded as ice fog. Ice fog was a subset of fog and both were reportable from 0 to 6 statute miles (9.7 km) of visibility before 1 November 1999. Ice fog could be reported at temperatures below freezing if there was no sign of icing. Starting from 1 November 1999, fog and freezing fog were only reported when the visibility was 0.5 statute mile (0.8 km) or less. The change in MANOBS definition was required because freezing fog contained supercooled liquid as part of is definition, but supercooled liquid was very unlikely to exist at and below -30.0 °C [22,23]. The change also brought consistency in aerodrome observations within North America and developed consensus for best practices in weather reporting with other countries [22]. Since ice fog and freezing fog were recorded using similar definitions and that freezing fog replaced ice fog in aerodrome reports in 1999, their numbers were combined and treated as ice fog. It is important to note that studies related to fog around the world use visibility under 1 km as the threshold [24–26]. Since the visibility at Hudson Bay airports were made by human observers, MANOBS stipulated that visibility must be reported in increments of one-eighth of a statute mile (every 200 m) when the visibility was below 1 statute mile (1.6 km) [21]. Hence, there were no data points between 800 m and 1 km exclusively. Therefore, data examined in this study (fog and ice fog with visibility of 800 m or less) are identical to other fog studies which used the threshold of less than 1 km.

In MANOBS, the atmospheric phenomena that cause reduced and low visibilities include fog, ice fog, drizzle, rain, freezing drizzle, freezing rain, snow, snow pellets, ice pellets and blowing snow [21]. Drizzle is liquid water precipitation with the droplet diameter less than 0.5 mm. Rain is liquid water precipitation with the droplet diameter exceeding 0.5 mm or smaller but widely scattered droplets. Freezing drizzle is any drizzle which freezes upon impact with the ground or other objects. Freezing rain is any rain event which freezes upon impact with the surface. Snow is hexagonal frozen precipitation falling towards the surface. Snow pellets are spherically or conically-shaped opaque ice particles with a diameter of 2 to 5 mm. Ice pellets are irregular or spherically-shaped translucent ice particles with a diameter of 5 mm or less. Blowing snow is any snow being lifted by the strong winds such that the horizontal visibility at eye level is 6 statute miles (9.7 km) or less. For the purpose of this study, snow and snow pellets were grouped together and treated as snow. Fog, ice fog and freezing fog were combined as fog for this part of the study. It is possible for the observer to attribute multiple weather phenomena to the same hour of observation.

Since fog tends to appear just before sunrise, airports that operate 24 h a day in the region capture the presence of fog more accurately than the non-24 h airports. Nonetheless, the observation records

from the non-24 h airport weather stations had its purpose for analyzing the hours at which flights arrive and depart, during hours that are aviation relevant.

2.2. Visibility

Visibility at each airport was determined by human observers by comparing against surrounding landmarks at known distances noted on the visibility chart [21]. They examine the visibility around the airport at eye-level (1.5 m above ground). If visibility was obscured in less than a quadrant in the surrounding areas, the observers would report the prevailing visibility. If visibility was obscured greater than a quadrant, the observer would factor in the obstruction and estimate the prevailing visibility from all directions. Unlike automatic visibility sensor, human approach did not provide a precise visibility value. However, automated sensor was only capable of sensing the visibility between the transmitter and the receiver, which might not be representative of the prevailing conditions around the airport.

2.3. Data Collection

Sixteen communities with airports in the Hudson Bay region were chosen for this study (Figure 1). They were grouped, in a geographical manner similar to the Canadian Ice Service Ice Regime subregions [27], into eastern Hudson Bay and western Hudson Bay regions (Table 1). In addition, La Grande Riviere, Wemindji and Moosonee were grouped as the James Bay region instead of eastern Hudson Bay. Seven of these sites operated 24 h a day. The other nine stations operated only during the day. Hourly ground level visibility conditions at 1.5 m and the significant weather events that caused reduced and low visibilities were obtained from the study sites through Environment and Climate Change Canada's Climate Data Online [28]. The sites were chosen as they were the only long-term weather stations located at airports in the Hudson Bay and James Bay regions. Station records ranged from 21 to 62 years (Table 1). The study period for each site was based on the most recent, longest period of records where observation frequency did not change (e.g., observation taken once every 3 or 6 h became hourly observations, 24 h weather station converted to a daytime-only station, etc.), with the end year of 2014. Moosonee is the exception to this selection period criterion as the end year was 1992 due to the sporadic nature of the data collection post-1992. The temperature evolution for each of these stations is presented in Table 2 which lists the mean annual temperature for 30-year climate normal periods from 1941–1970 to 1981–2010 [29–33]. As noted in the Introduction, these data indicate a gradual warming in the Hudson Bay region, particularly starting from the 1971–2000 climate normals.

The seasons are defined in climatological months: winter (December, January, February), spring (March, April, May), summer (June, July, August) and fall (September, October, November). Annual is defined as the total for the four seasons, which includes the December of the previous year to be consistent with climatological seasons.

Number of hours with fog and ice fog were counted and combined into seasonal and annual data to assess temporal trends using the modified Mann–Kendall test to account for the possibility of autocorrelation in the trend by changing the variance of the data [34]. Annual number of hours of fog and ice fog were plotted in LOWESS (locally weighted scatterplot smoothing) time series graphs. We examined the frequencies of reduced visibility (≤ 0.5 statute mile) and low visibility (≤ 0.25 statute mile), as defined by Transport Canada [35]. They are equivalent to ≤ 0.8 km and ≤ 0.4 km respectively. Hours of reduced and low visibility per year were also plotted in LOWESS time series graphs. The magnitudes of change in hours per year for fog, ice fog, reduced visibility and low visibility were determined by Theil–Sen slope estimator [36,37]. Similar to autocorrelation in fog data, trends in visibility were assessed to detect the presence of autocorrelation and adjusted in the same manner as [34]. Top three causes of reduced and low visibilities were calculated by examining the significant weather events that were present within the observed hour. These significant weather events were assumed to be the cause for reduced and low visibilities. Multiple significant weather events (e.g.,

snow and blowing snow) could be recorded by the weather observer in the same hour and each factor was considered as one event for their corresponding category for that hour.

Region	Location	Study Period	Length of Study (years)
	Baker Lake *	1963–2014	52
	Chesterfield Inlet	1992–2014	23
Western Hudson Bay	Rankin Inlet *	1981–2014	34
5	Whale Cove	1985–2014	30
	Arviat	1985–2014	30
	Churchill *	1953–2014	62
	Ivujivik	1993–2014	22
	Akulivik	1993–2014	22
	Puvirnituq	1994–2014	21
Eastern Hudson Bay	Inukjuak *	1993–2014	22
	Umiujaq	1993–2014	22
	Kuujjuarapik *	1957–2014	58
	Sanikiluaq	1988–2014	27
	La Grande Riviere *	1977–2014	38
James Bay	Wemindji	1993–2014	22
	Moosonee *	1972–1992	21

Table 1. The length of study in the selected communities and their regional groupings, with asterisks (*) to indicate 24 h stations.

Table 2. The 30-year normal mean temperature (°C) for all station locations in the Hudson Bay region [29–33]. N/A indicates that data are not available for the location in that normals period.

Location	1941–1970	1951–1980	1961-1990	1971-2000	1981–2010
Baker Lake	-12.3	-12.2	-12.2	-11.8	-11.3
Chesterfield Inlet	-11.6	-11.6	N/A	N/A	-10.6
Rankin Inlet	N/A	N/A	N/A	-11.0	-10.5
Whale Cove	N/A	N/A	N/A	N/A	-10.0
Arviat	N/A	N/A	N/A	N/A	-9.3
Churchill	-7.3	-7.2	-7.1	-6.9	-6.5
Ivujivik	N/A	N/A	N/A	N/A	N/A
Akulivik	N/A	N/A	N/A	N/A	N/A
Puvirnituq	N/A	N/A	N/A	N/A	N/A
Inukjuak	-6.7	-6.7	-6.8	-7.0	N/A
Umiujaq	NA	N/A	N/A	N/A	N/A
Kuujjuarapik	-4.1	-4.3	-4.5	-4.4	-4.0
Sanikiluaq	N/A	N/A	N/A	N/A	N/A
La Grande Riviere	N/A	N/A	N/A	-3.1	-2.9
Wemindji	N/A	N/A	N/A	N/A	N/A
Moosonee	-0.9	-1.1	-1.3	-1.1	-0.5

3. Results

3.1. Fog

Fog hours at each location are presented in Figure S1. Fog had high spatial variability as these plots illustrate. There was a general declining trend for fog hours per year at each study community across all seasons (Table 3). Autocorrelation was present in some locations and the significance

levels were adjusted to account for positive and negative autocorrelations. In Western Hudson Bay, the northern sites experienced the most significant decline (p < 0.05) in spring and fall. Chesterfield Inlet, Rankin Inlet and Whale Cove experienced a significant annual reduction of 3 to 7 h of fog (p < 0.05) each year. Arviat was the only location with significantly increased fog hours in summer (p < 0.01). In Eastern Hudson Bay, Puvirnituq experienced significantly fewer fog hours on an annual scale while Kuujjuarapik had significantly less in spring and summer (both at p < 0.05).

Region	Location	Winter	Spring	Summer	Fall	Annual
megron	Locution	Winter	oping	Summer	Tull	Tinituui
	Baker Lake	+0.08	-0.25	-0.38	-1.00 *	-1.33
_	Chesterfield Inlet	No change	+0.26	-1.87 ^	-2.47 *	-4.00 *
Western Hudson Bav	Rankin Inlet	+0.09	-2.43 ***	-1.91	-2.0 *	-6.93 **
	Whale Cove	-0.07	-0.70 *	-0.67	-1.57 **	-3.25 **
-	Arviat	No change	No change	+1.30 **	+0.38	+1.29
-	Churchill	No change	-0.50	-0.23	-0.29	-1.21
-	Ivujivik	+1.38	+0.10	-0.45	+1.00	+1.29
	Akulivik	No change	-0.53	-0.58	-0.67	-1.71
	Puvirnituq	-1.12	-2.21	-0.67	-1.75	-6.34 *
Eastern Hudson Bay	Inukjuak	No change	-0.67	-1.38	-0.94	-2.86
-	Umiujaq	-0.53	-0.75	-0.69	No change	-2.00
-	Kuujjuarapik	-0.08	-0.96 *	-2.38 *	+0.59	-2.72
	Sanikiluaq	+0.17	-0.46	+1.67 ^	+0.15 ^	+1.26
	La Grande Riviere	+0.82	-0.82	-2.23 **	-1.67 *	-5.80 **
James Bay	Wemindji	-0.33 *	-0.69	-0.75 **	-0.83	-2.85 **
	Moosonee	-0.22 *	-1.79 ^	-4.46 ^	-3.28	-8.71 ^

Table 3. Trends in fog hours per year with significance level adjusted for autocorrelation. Significance level: *** p < 0.001; ** p = < 0.01; * p < 0.05; ^ p < 0.10.

3.2. Ice Fog

Ice fog hours are presented in Figure S2. Unlike fog, there was an overall decline for ice fog at almost all locations. There was a slight increase in ice fog at Baker Lake, Churchill, Kuujjuarapik, Inukjuak from approximately 1975 to 1985 followed by a downward trend. After adjusting the significance level to account for autocorrelation (Table 4), each community in western Hudson Bay experienced significantly less ice fog (p < 0.05) in winter and all but Chesterfield Inlet experienced significantly less ice fog (p < 0.05) in winter and four communities in eastern Hudson Bay had significantly less ice fog (p < 0.05) in winter and four communities in spring (p < 0.05). The magnitude of decline was greater in western Hudson Bay than eastern Hudson Bay. The decline was the weakest in James Bay. No changes were observed across all stations during the summer months and at all Eastern Hudson Bay stations during fall.

Table 4. Trends in ice fog hours per year with significance level adjusted for autocorrelation. Significance level: *** p < 0.001; ** p = < 0.01; * p < 0.05; ^ p < 0.10. N/A = not applicable due to small sample size across the years.

Region	Location	Winter	Spring	Summer	Fall	Annual
	Baker Lake	-5.13 *	-2.13 ***	No change	-0.44 **	-8.03 *
	Chesterfield Inlet	-0.43 *	+0.17 *	No change	No change	-0.57
Western Hudson Bay	Rankin Inlet	-9.17 ***	-2.10	No change	-0.36 ^	-10.32 *
	Whale Cove	-1.67 *	-0.20	No change	No change	-2.00 ***
	Arviat	-1.82 ***	-0.47 *	No change	No change	-2.50 **
·	Churchill	-1.83 **	-0.06	No change	No change	-1.76 ***
	Ivujivik	-3.33	-1.20 *	No change	No change	-4.25 **
	Akulivik	-1.00	-0.27 *	No change	No change	-1.00
– Eastern Hudson Bay	Puvirnituq	-2.46	-1.47	No change	No change	-4.13
	Inukjuak	-1.00 *	-0.40 *	No change	No change	-1.2 ^
	Umiujaq	-0.94	-0.29 *	No change	No change	-1.50 *
	Kuujjuarapik	-1.00 ***	-0.03	No change	No change	-1.04 **
	Sanikiluaq	-2.65	-0.54	No change	No change	-3.19 ^
	La Grande Riviere	-0.86 ***	+0.04	No change	+0.19 ^	-0.47 ^
James Bay	Wemindji	N/A	N/A	N/A	N/A	N/A
-	Moosonee	-0.17 *	No change	No change	No change	-0.45 **

3.3. Reduced and Low Visibilities

Reduced visibility (≤ 0.8 km) trends at each location were presented in Figure S3 and low visibility (≤ 0.4 km) trends were presented in Figure S4. Arviat experienced the highest percentage of reduced and low visibility during the study period (Table 5). While the Arviat airport was operating, there was a 10% likelihood that the visibility was below 0.8 km and 5.3% likelihood that the visibility was below 0.4 km. Western Hudson Bay experienced a higher likelihood of the airport encountering reduced visibility (3.3% to 10.0%) and low visibility (1.7% to 5.3%) than Eastern Hudson Bay (2.0% to 3.8% and 0.9% to 2.4% respectively). James Bay region had the least likelihood of encountering reduced visibility (0.6% to 1.9%) and low visibility (0.2% to 0.9%).

Table 5. Historical percentage of the reduced and low visibilities during study airports' operational hours.

Region	Location	Reduced Visibility (≤0.8 km)	Low Visibility (≤0.4 km)
	Baker Lake	5.1%	3.3%
	Chesterfield Inlet	6.7%	3.7%
Western Hudson Bay	Rankin Inlet	6.2%	2.2%
(lestern riddson buy	Whale Cove	4.2%	2.1%
	Arviat	10.0%	5.3%
	Churchill	3.3%	1.7%
	Ivujivik	2.4%	1.6%
	Akulivik	2.0%	0.9%
	Puvirnituq	3.2%	1.5%
Eastern Hudson Bay	Inukjuak	2.5%	1.3%
	Umiujaq	3.8%	2.4%
	Kuujjuarapik	3.1%	1.6%
	Sanikiluaq	3.7%	1.7%
	La Grande Riviere	1.9%	0.9%
James Bay	Wemindji	0.7%	0.3%
	Moosonee	0.6%	0.2%

Baker Lake, Arviat, Churchill, Inukjuak and Moosonee had positive autocorrelation while Rankin Inlet had negative autocorrelation for reduced visibility (Table 6). After adjusting for autocorrelation to account for the impact on significance level, the frequency of encountering reduced visibility was significantly decreasing (p < 0.05) at Baker Lake, Churchill, Kuujjuarapik, La Grande Riviere and Moosonee while less significantly (p < 0.10) at Rankin Inlet. The overall decrease for sites with significant change was approximately 2 to 6 h of reduced visibility per year. Significantly increasing frequency of reduced visibility (p < 0.05) was found at Ivujivik, Akulivik, Puvirnituq, and Sanikiluaq while less significantly (p < 0.10) at Arviat. Sites with significant increase experienced about 1.5 to 4 additional hours of reduced visibility conditions per year.

For the time series on the frequency of low visibility over time, Arviat, Churchill and Akulivik had positive autocorrelation (Table 6). Adjusted for autocorrelation, low visibility conditions were less significantly occurring at Baker Lake, Churchill, Kuujjuarapik, La Grande Riviere and Moosonee at p < 0.05, and Whale Cove at p < 0.10. About 1 to 6 fewer hours per year of low visibility was observed at these locations. Ivujivik was the only site with a significant increase in low visibility conditions at p < 0.01 while Arviat and Puvirnituq also experienced more often low visibility at p < 0.10. These three sites experienced about 1 to 4 additional hours of low visibility per year.

The top three causes for reduced visibility (≤ 0.8 km) and low visibility (≤ 0.4 km) at each of the community are reported in Table 7. In western Hudson Bay, blowing snow (blizzard) was the leading factor in northern communities while fog was the leading factor at Churchill, southernmost community in this region. In eastern Hudson Bay, fog was the leading factor for reduced and low visibility at Ivujivik, the northernmost community in this region, while blowing snow and rain were the second and third most common factor. Three eastern Hudson Bay communities south of Ivujivik share the same restricted visibility factors as those in western Hudson Bay. Starting from Sanikiluaq and Umiujaq southwards, the leading factor became fog. Rain at Umiujaq was the second leading factor, accounting for 24% to 25% for all hours with reduced and low visibility while fog accounted for 50% and 64% respectively. At Moosonee, snow was the leading cause for reduced visibility (47%) followed by fog (33%). However, fog was the leading cause for low visibility (62%) while snow only accounted for 26%. Ice pellets was one of the top three leading cause in western Hudson Bay but not in eastern Hudson Bay nor James Bay. Other factors such as haze from forest fires did not contribute to severe restrictions on visibility except for a few hours during the entire study period.

Region	Location	Reduced Visibility (with Autocorrelation) (h/year)	Reduced Visibility (Adjusted for Autocorrelation) (h/year)	Low Visibility (with Autocorrelation) (h/year)	Low Visibility (Adjusted for Autocorrelation) (h/year)
	Baker Lake	-6.29 ***	-6.29 ***	-6.13 ***	-6.13 ***
	Chesterfield Inlet	+1.85	+1.85	-0.14	-0.14
Western Hudson Bay	Rankin Inlet	-1.73	-1.73 [^]	-0.30	-0.30
, cotern riddoon buy	Whale Cove	-0.46	-0.46	-1.20 ^	-1.20 ^
	Arviat	+6.46 **	+6.46 ^	+4.19 *	+4.19 ^
	Churchill	-2.40 ***	-2.40 ***	-1.32 ***	-1.32 ***
	Ivujivik	+2.08 *	+2.08 *	+2.20 **	+2.20 **
	Akulivik	+1.50 *	+1.50 *	+0.50	+0.50
	Puvirnituq	+4.30 *	+4.30 *	+1.46 ^	+1.46 ^
Eastern Hudson Bay	Inukjuak	-3.05	-3.05	-1.42	-1.42
	Umiujaq	+2.53	+2.53	+1.50	+1.50
	Kuujjuarapik	-1.95 ***	-1.95 ***	-1.75 ***	-1.75 ***
	Sanikiluaq	+2.56 ***	+2.56 ***	+0.57	+0.57
	La Grande Riviere	-2.57 ***	-2.57 ***	-1.57 ***	-1.57 ***
James Bay	Wemindji	+0.20	+0.20	+0.33	+0.33
	Moosonee	-2.44 ***	-2.44 *	-0.67 **	-0.67 **

Table 6. Trends for change in number of reduced (≤ 0.8 km) and low (≤ 0.4 km) visibility hours with significance level before and after adjusted for autocorrelation. Shaded cells indicated the presence of autocorrelation. Significance level: *** p < 0.001; ** p = < 0.01; * p < 0.05; ^ p < 0.10.

Region	Location	Reduced Visibility (≤ 0.8 km)	Low Visibility (≤ 0.4 km)	
	Baker Lake	 Blowing snow (55%) Fog (16%) Snow and Ice pellets (each tied 14%) 	 Blowing snow (60%) Fog, Snow and Ice pellets (each tied at 13%) 	
Western Hudson Bay	Chesterfield Inlet	 Blowing snow (46%) Fog (31%) Snow (14%) 	 Blowing snow (49%) Fog (32%) Snow (10%) 	
	Rankin Inlet	 Blowing snow (48%) Fog (22%) Ice pellets (16%) 	 Blowing snow (51%) Fog (21%) Ice pellets (16%) 	
	Whale Cove	 Blowing snow (43%) Fog (23%) Snow (16%) 	 Blowing snow (47%) Fog (23%) Snow and Ice pellets (tied at 13%) 	
	Arviat	 Blowing snow (39%) Snow (30%) Ice pellets (15%) 	1. Blowing snow (38%) 2. Snow (30%) 3. Ice pellets (14%)	
-	Churchill	 Fog (45%) Blowing snow (37%) Ice pellets (9%) 	1. Fog (50%) 2. Blowing snow (34%) 3. Ice pellets (7%)	
Eastern Hudson Bay	Ivujivik	1. Fog (35%) 2. Blowing snow (27%) 3. Rain (21%)	1. Fog (35%) 2. Blowing snow (26%) 3. Rain (22%)	
	Akulivik	 Blowing snow (49%) Snow (31%) Rain (17%) 	 Blowing snow (58%) Snow (28%) Rain (13%) 	
	Puvirnituq	 Blowing snow (38%) Snow (30%) Fog (26%) 	 Blowing snow (38%) Snow (28%) Fog (26%) 	
	Inukjuak	1. Snow (34%) 2. Blowing snow (29%) 3. Fog (27%)	1. Snow (32%) 2. Blowing snow (30%) 3. Fog (29%)	
	Umiujaq	1. Fog (38%) 2. Rain (24%) 3. Snow (20%)	 Fog (39%) Rain (25%) Blowing snow and Snow (tied at 18%) 	
	Kuujjuarapik	 Fog (36%) Snow (26%) Blowing snow (24%) 	 Fog (40%) Snow (23%) Blowing snow (23%) 	
	Sanikiluaq	 Fog (45%) Blowing snow (29%) Snow (18%) 	 Fog (48%) Blowing snow (29%) Snow (17%) 	
James Bay	La Grande Riviere	 Rain (40%) Snow (33%) Blowing snow (18%) 	 Rain (59%) Snow (19%) Blowing snow (12%) 	
	Wemindji	 Fog (50%) Snow (26%) Blowing snow (13%) 	 Fog (64%) Snow (13%) Blowing snow (12%) 	
	Moosonee	 Snow (47%) Fog (33%) Blowing snow (11%) 	 Fog (62%) Snow (26%) Blowing snow (11%) 	

Table 7. Top three causes and their proportions for reduced and low visibilities at study airports. Total percentages can exceed 100% as multiple weather events can be recorded within the same hour.

4. Discussion

4.1. Fog and Ice Fog

There was a strong signal for reduction of fog and ice fog in the Hudson Bay and James Bay regions on seasonal and annual scales, with the greatest significant declines for fog on an annual scale and ice fog in winter and annually (Tables 3 and 4). Reduction in fog was found as well in Hanesiak and Wang [1], in which both studies shared Baker Lake and Churchill as one of the study sites and their study period was from 1953 to 2004. They found fog was declining significantly (p < 0.05) at Baker Lake on annual, spring, summer and fall. This finding slightly differed from the current work where only fall had significant decline trends (Table 3). Hanesiak and Wang [1] also identified a significant declining trend (p < 0.05) at Churchill in fall but we did not identify any trends on annual and seasonal scales. They summarized that southeastern stations in the Arctic tended to show a decline in fog in all seasons except fall while our study showed regional differences and geographic locations appear to be a greater factor than seasons. Our study found that northern sites in western Hudson Bay had significant declines (p < 0.05) in spring, fall while southern sites in this region either generally had no change. In Eastern Hudson Bay, only two southern sites (Kuujjuarapik and Sanikiluaq) experienced significant changes (p < 0.10) in fog hours. Kuujjuarapik experienced less in spring and summer while Sanikiluaq experienced more in summer and fall. In the James Bay region, La Grande Riviere experienced a decline in summer and fall, Wemindji had less fog in winter and summer, and Moosonee had less fog in all seasons except fall. The difference between our study and Hanesiak and Wang [1] could be explained by station selection, data period and how the data were handled. Our study used a combination of 24 h and non-24 h stations while Hanesiak and Wang [1] only used two 24 h stations in their study. Also, our study used an additional 10 years of data that were not available to Hanesiak and Wang [1]. In addition, we used the raw observation count of fog by the airport observers while their study transformed the raw observation through a data homogenization process.

A reduction in ice fog may be attributed to general warming in the region, and the lowering of the frequency of liquid water droplet frozen to the surface or forming ice crystal in the air. A reduction in fog may be caused by warmer temperatures since the vapour pressure of water increases at an exponential rate for higher temperatures, relative humidity would be lower even if air temperature and dew point temperature were raised at the same linear rate as a result of a warmer surface. This is consistent with a study of northern Russia [38]. The results found that warmer air temperature was the most important factor in the reduction of fog in the cold environment. However, Tjernström et al. [39] documented a moist air mass moving northwards in the East Siberian Sea, causing dense fog to form due to a temperature inversion at the surface, but their study cautioned that a single event might not be applicable to all circumstances. The air mass pattern in the Hudson Bay region is trending towards more southern, warm air masses and replacing northern, cold air masses [20]. The dynamics of air mass is consistent with the decline in fog due to warmer air from the south which could contain more water vapour in general than cold air from the north. However, as noted above, the air would be drier (lower relative humidity) even if the dry bulb and dew point temperatures increased at the same rate.

Hudson Bay can also be a major source for advection fog or sea fog at any coastal community during spring to fall when the Bay is not ice covered [1,40]. Advection fog is formed when warm air from the south is cooled by wind blowing northward over cold Hudson Bay water while sea fog is formed when cold Arctic air moves south and heated up by relatively warmer Hudson Bay water. This observation was also made by meteorological station inspectors during their annual inspection visit to Churchill in May 1972 [41]. They mentioned that the tide at the mouth of Churchill River sometimes created open water, which led to fog patches over the airport. In addition, open water in Hudson Bay can be formed after prolonged southerly winds and if the wind shifted northwards, fog could result inland. Ye [38] suggested that future warming in northern Russia and Siberia would result in less radiative fog but higher advective fog at locations near large bodies of water. However, our study was not consistent with this suggestion as all communities experienced a decline in fog

and ice fog. Even with polynya around Sanikiluaq [42], ice fog decreased significantly by 1 to 1.5 h per year at Kuujjuarapik and Umiujaq (p < 0.05) and less significantly but still declining (p < 0.10) by 3.2 h per year at Sanikiluaq (Table 4). These three communities are closest to this polynya. Another possibility is that the polynya provided open water and generated dense fog in these communities. If Hudson Bay is completely frozen over, the ice blocks the heat and moisture exchange between water and atmosphere. However, with a polynya, the open water allows evaporation and contributes to fog formation if the wind direction blows into the communities. Both possibilities are equally likely because the visibility formed by ice fog is highly variable [2]. This idea is also supported by Hanesiak and Wang [1] as they found that fog in the Arctic was highly variable by seasons and by locations. This evidence suggested that a combination of factors, including radiative and advective forces, are affecting the formation frequency of fog in our study area.

The longer ice-free season in Hudson Bay due to earlier break-up and later freeze-up of sea ice [19] should have provided a longer duration for fog formation in spring and fall due to advection from the Bay [40], yet fog hours continued to drop significantly in these seasons in western Hudson Bay in this study and in Hanesiak and Wang [1] at Baker Lake for all seasons and Churchill in winter, spring and summer. This might suggest that the reduction in fog by lower relative humidity was not fully offset by an increase in fog due to a longer ice-free period. The lack of significant trend for winter in Hudson Bay was not unexpected as there was little moisture available while the Bay is ice covered [40]. Between 1975 and 1985, these 24 h stations reported about three to four times the number of ice fog than the average number before 1975. Ice fog trends appeared to be captured by both 24 h stations as well as non-24 h stations as there were no noticeable trend differences between these types of stations. Other than Wemindji that had almost no ice fog hours and Moosonee that had a limited record ending in 1992, all of the remaining 14 stations had a declining trend in ice fog observation since 1995 (Figure S3). On an annual scale, 24 h stations experienced a change rate of -0.45 to -10.32 h of ice fog per year while non-24 h stations experienced -0.57 to -4.25 h per year (Table 4). The lack of change for ice fog across all stations in summer was likely due to summer surface temperature typically above 0°C in this region such that fog was classified instead of ice fog [21]. Fog is more nuanced because most of the 24 h stations as well as some non-24 h stations which began records in the 1980s recorded a dramatic increase in fog from 1980 to 1990 (Figure S2). The pattern was not as clearly observed at stations which began records in the 1990s. On an annual scale, 24 h stations encountered a trend of -1.21 to -8.71 fog hours per year while non-24 h stations encountered +1.29 to -6.34 fog hours per year (Table 3). The magnitude of the decrease is understandably lower at non-24 h stations because they did not observe weather at night and in the early morning such that ice fog occurring at these times would not be recorded. They also observe less frequently and therefore had less opportunity to record fogs and ice fogs. Since fog and ice fog were observed to be declining at both 24 h and non-24 h stations, it follows that these events were occurring less frequently in daytime and nighttime. Trends for reduced and low visibilities (Table 6) were equally impacted by this observation frequency issue.

This study found different regimes for fog, ice fog and reduced visibility percentages between the eastern and western sides of Hudson Bay and James Bay. Some locations in western Hudson Bay showed a decline for fog in spring and fall, eastern Hudson Bay had minimal significant trends while James Bay had a significant decline in winter and summer. Ice fog trends also showed temporal differences. Western Hudson Bay recorded significantly fewer ice fog hours in winter and spring. Eastern Hudson Bay recorded a significant decline in spring and James Bay observed significantly fewer ice fog hours only in winter. This is similar to the sea ice thickness asymmetry in Hudson Bay [15]. Further evidence of weather asymmetry was identified [43,44]. In this study, while Kuujjuarapik's expected long-term average frequency for encountering blowing snow from 1953 to 2004 in fall was 2.8%, Baker Lake and Churchill in western Hudson Bay region had a much higher frequency, at 10.9% and 6.2% respectively. The average frequency for blowing snow in winter was 20.8% at Baker Lake, 11.4% at Churchill and 5.4% at Kuujjuarapik. The blowing snow frequency was less than 1% in spring at the aforementioned locations. While Wang [43] found that there was more blowing snow in both fall and winter in western Hudson Bay than in eastern Hudson Bay, the reverse was true for fog in summer. Kuujjuarapik had a long-term average of 16.2% for fog in summer, much greater than Baker Lake's 3.8% and Churchill's 8.7%. This evidence further shows that other weather patterns also exhibited east-west asymmetry.

4.2. Visibility

In the three regions investigated, western Hudson Bay had the highest percentage of encountering reduced and low visibilities during the airport's operating hours while James Bay had the lowest (Table 5). Low visibility at the airports in this region prevented flights from departing or landing. Thus, frequency of low visibility conditions serves as a proxy for the operational capacity of the airports and how often the airports could not operate due to poor weather. Therefore, flights into western Hudson Bay airports were generally more likely to experience delays or cancellations due to visibility concerns than eastern Hudson Bay or James Bay airports. There were mixed signals for reduced visibility and low visibility trends within each region (Table 6).

Visibility studies in this region were scant [45] and mostly related to tourism in the Arctic region, particularly in Scandinavia [27,46,47]. Poor visibility not only affects the safe operations of aircraft but also the tourism sector. Denstadli and Jacobsen [47] described that having poor visibility diminished the satisfaction of tourists. Our research suggests that fog hours per year would be largely unchanged as the scales of the changes were minimal at these locations (Table 6). The visibility conditions were also not in favour for tourists heading to Hudson Bay region. All of the communities except those in James Bay had at least 2.0% of reduced visibility. This contrasted with Arctic tourist destinations in Norway where six out of seven locations studied had improved visibility [46]. Each of those six Norwegian locations had less than 1.4% of observation meeting the criteria for reduced visibility. Further south of Hudson Bay, Hori et al. [48] interviewed the indigenous population near Moosonee on winter roads usage. Their study participants described snowstorms and blizzards in the region to be weaker and shorter in duration. Wendler and Shulski [49] examined Fairbanks, Alaska. They determined that extreme cold days (below -40 °C) were decreasing by 6 days over the last 100 years and extreme cold days was associated with the formation of ice fog. These studies all point to a decline in hours with ice fog, reduced visibility and low visibility.

Visibility trends appeared to be highly variable depending on the location (Table 6), yet significant weather events that impede visibility were not investigated in studies for the marine shipping season for communities around Hudson Bay in summer. Instead, their focuses were mostly on the sea ice thickness, break-up and freeze-up dates which restrict the window for the shipping season [50,51]. One paper examined possible implications of weather on shipping in this area, but its scope was limited to winds and waves [52] even though marine shipping is affected by fog and reduced visibility [53] and would further narrow the window of the summer shipping season. Two communities (Baker Lake and Churchill) in western Hudson Bay, one community (Kuujjuarapik) in eastern Hudson Bay and two communities in James Bay (La Grande Riviere, Moosonee) experienced a significant decline (p < 0.05) in the frequency of reduced visibility. However, three communities in the northern part of eastern Hudson Bay (Ivujivik, Akulivik and Puvirnituq) and Sanikiluaq in southern part of eastern Hudson Bay region experienced a significant increase (p < 0.05) in the frequency of reduced visibility. Similar results could be seen for low visibility. Same communities that encountered reduced visibility less often were also facing less low visibility. On the other hand, only Ivujivik in eastern Hudson Bay faced a significantly higher (p < 0.01) frequency of low visibility. Despite being furthest south in all stations, fog, snow and blowing snow in James Bay region were usually the top factors which caused reduced and low visibility (Table 7). This finding was identical to the stations in Western and Eastern Hudson Bay regions. Since fog and ice fog events were declining at most locations and yet the overall visibility did not improve to the same degree, this hints at non-fog events were becoming more frequent and offsetting some of the visibility improvements gained through less fog and ice fog.

4.3. Uncertainties in Fog and Ice Fog Observation

The mandated change of fog and ice fog definitions plus the shift of reporting ice fog to freezing fog in MANOBS in 1999 was required for Canada's aviation meteorological observation to remain consistent with other countries. This change that brought in freezing fog was due to ICAO's desire for due diligence [22]. The change lowered the number of observations for fog and ice fog after 1999 as the surface horizontal visibility required for reporting either event was lowered from under 6 statute miles (9.7 km) to under 0.5 statute miles (0.8 km), thus narrowing the range where fog and ice fog could be reported by the human observer. It skewed the trends for both observations after 1999. However, the impact from changes in MANOBS appeared to be less than anticipated.

Trends in fog appeared to be more affected by the change in MANOBS visibility requirements than ice fog (Figure S2). After 1999, increase in fog hours were observed at two stations (Ivujivik and Wemindji). No trends were observed after 1999 at three stations (Arviat, Churchill and Puvirnituq) and no data were available at Moosonee due to lack of consistent data after 1992. Declining trends were observed at ten stations (Akulivik, Baker Lake, Chesterfield Inlet, Inukjuak, Kuujjuarapik, La Grande Riviere, Rankin Inlet, Sanikiluaq, Umiujaq and Whale Cove). Of these ten stations reporting declining fog hour trends, only four locations (Akulivik, Chesterfield Inlet, Sanikiluaq and Umiujaq) appeared to be affected by the change in MANOBS as the declining trend began after 1999. The other six locations recorded declining fog hours before the change in MANOBS in 1999. Thus, declining fog hours prior to 1999 is likely due to warmer temperatures that led to a decline in relative humidity [38] while the decline after 1999 is likely due to both warmer temperatures (Table 2) and the change in observation procedures.

For ice fog (Figure S3), Sanikiluaq appeared to have an increasing trend prior to 1999 and reversed into a decreasing trend after 1999. Moosonee had no data available after 1992 and Wemindji had no ice fog trend due to it being next southernmost location after Moosonee, which suggested that the temperature was possibility too warm for ice fog to occur at Wemindji. The remaining locations experienced less ice fog even before the MANOBS reporting requirements for ice fog changed in 1999. Interestingly, under WMO Manual No. 306 published in 1995, freezing fog became a mandatory reported observation whether or not ice accretion was occurring between 0 and -30.0 °C while fog was present due to safety concerns [22,23]. Yet there was no increase in ice/freezing fog observation after 1999 despite the requirement for fog to be reported. This evidence suggested that the decreasing observation for freezing fog due to warmer temperature was greater than the increase in freezing fog reports by mandatory reporting requirements. Therefore, similar to the trends in fog hours, the declining trends for ice fog prior to 1999 was due to warmer temperatures (Table 2) that led to unfavourable conditions for the formation of ice fog. The continued decline of ice fog after 1999 was due to warmer temperatures, and to a lesser extent, change in MANOBS and switchover from reporting as ice fog to freezing fog.

4.4. Weather Monitoring

An external, non-climatic, factor was identified as a potential source for influencing fog observation at Rankin Inlet. According to the weather station inspection report from 26 May, 1985 [54], an inspector made the following comment:

"Visibility chart–although having been signed off by a previous inspector, the staff complained of the lack of accurate markers on the chart. Using airport diagrams, topographic maps and much effort, a vsby chart agreeable to the staff was prepared."

Based on this information, it is very likely that the staff lacked the proper tools to assess visibility accurately. The correction was made and as a result, the accuracy of visibility improved. Low visibility appears to be more accurate because the distance is much closer (400 m) and less prone to deceive observer's eyes while distance further away may appear to be within the definition of reduced visibility (800 m) but in fact could be over this threshold. Therefore, some of the significant declines for fog and ice fog at Rankin Inlet could be attributed to inaccurate observation. Similar findings were mentioned

in 24–28 November 1986's station inspection report for Churchill [55]. The inspector noted that the visibility chart had yet to be updated by the local office. This issue was noted in multiple subsequent annual station inspection reports. The visibility chart was only updated some time before the next inspection visit on 13 June 1989. At La Grande Riviere, inspection report on 23 September 1993 stated that visibility chart was not completed and requested to draw a station visibility chart [56]. This was resolved by the next inspection on 26 May 1995. At Moosonee, multiple inspectors over the course of several years noted that high aircraft traffic volume at the airport negatively interfered with the weather watch. The inspectors mentioned that the weather observers were also responsible for checking in passengers, taking reservations over the phone, and loading and unloading freight from aircraft in addition to monitoring changes in the weather [57]. At Chesterfield Inlet, in 1 October 1972's report, inspector mentioned that the northern half of the horizon was restricted by a ridge beyond one mile (1.6 km) and that a new visibility chart was created because the inspector felt that more visibility markers should be added [58]. Furthermore, in 15 November 1975's inspection report, there were questions about the accuracy of the reported visibility at Chesterfield Inlet [59]. The inspector wrote:

"It has been noted by other stations that ceilings and visibility were better at Chesterfield Inlet than at nearby stations during periods of poor weather ... Suspicions of this type are difficult to verify unless there are complaints from aircraft. It is also apparent in northern settlements that Parkinson's law might be extended to include Ceilings and Visibility improve in direct proportion to the urgency of the requirement of an in-bound aircraft."

Fortunately, our sampling period at Chesterfield Inlet began in 1992 and not susceptible to inaccuracy visibility observations made in 1975. It is unclear whether similar observation issues were present at other stations, but the possibility for this as a source for error cannot be ruled out [1]. Another non-climatic factor for fog was documented by inspectors in May 1972. They noted that during winter, the steam plant at Churchill injected enough moisture into the air to cause fog patches in the community under the right wind and temperature conditions [41]. Hanesiak and Wang [1] noted that visibility arose from fog and blowing snow and had an error rate of 10%. Nonetheless, with the exception of Churchill, each of the community studied has very little industry and population due to their remoteness, which allows them to be good study sites to monitoring fog frequency caused by environmental change and anthropogenic climate change while minimizing other anthropogenic factors such as air pollution from vehicle emissions, intense human activities and urban heat island [60–62].

4.5. Flight Safety

Any of the factors that cause low visibility impedes safe aircraft navigation during takeoff, landing, and taxiing. Gultepe et al. [2] stated that ice fog posed a greater risk to aviation than snow because ice fog could adhere to the surface of the aircraft better than snow in a cold environment. Less ice fog would lead to less frequent ice build up on the wings and the fan blades of the engines. Accidents in the US, particularly take-off overruns and crashes after takeoff, occur more often when the visibility was below 0.3 km [63]. Pilots described that they had to taxi at one-half to one-third of the normal speed under low visibility conditions and feared that they would not see obstacles such as other aircraft or fuel trucks, which could lead to collision with vehicles and personnel in the ramp area [64]. Pilots are also concerned that they could lose spatial awareness and taxied to wrong area under low visibility conditions [65]. Low visibility requires greater separation distance between departing and arriving aircraft. These safety precautions lead to flight delays or cancellations. Moreover, these weather conditions are often the contributing factors that lead to emergency response and search and rescue missions [66]. From these evidences, we conclude that fog and ice fog frequencies were decreasing and that risks presented by these factors alone will be reduced under warmer conditions in the area from climate change. Since ice fog was reported as freezing fog after 1999 [22], the declining trends for freezing fog after 1999 were also partly attributable to warmer temperatures in this region. Except for several important transfer points which operate their airports 24 h a day, the delays are unlikely to cause capacity issues at the airports studied in our research due to the low volume of traffic they receive. The overall visibility conditions in this region was rather nuanced. Some locations had fewer hours of reduced visibility while other locations had more. Generally, hours with low visibility were declining in this region. Blowing snow, snow, ice and fog remained as weather hazards to flying into and out of these communities. These meteorological events can cause flight delays and cancellations that lead to a backlog of cargo and passengers at the transfer airports until the weather improves.

5. Conclusions

Ice fog was declining rapidly by 1 to 10 h per year at the sixteen airports during the study period. Fog was also declining mostly at western Hudson Bay and James Bay airports by 3 to 7 h per year. Both of these trends appeared to be linked to warmer air temperature in the region caused by climate change. James Bay airports had the lowest frequency in encountering reduced and low visibilities, followed by eastern Hudson Bay. Western Hudson Bay airports had the greatest number of hours with reduced and low visibilities while the airports were operating. There was no consistent trend for reduced visibility as some locations experienced significantly more hours with reduced visibility. Most locations had fewer hours of low visibility. The leading causes for reduced and low visibilities were fog, blowing snow and snow. Since fog and ice fog were declining, the risks presented by these factors would also decline. However, non-fog weather factors such as blowing snow, snowfall, ice pellets and rainfall continued to present risks during reduced and low visibility conditions which could affect both aircraft and airport operations.

Supplementary Materials: The following are available online at http://www.mdpi.com/2073-4433/11/2/186/s1, Figure S1: Number of fog hours per year; Figure S2: Number of ice fog hours per year; Figure S3: Time series trend for reduced visibility; Figure S4: Time series trend for low visibility.

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