A NUMERICAL INVESTIGATION OF WIND SPEED EFFECTS ON LAKE-EFFECT STORMS

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Abstract. Observations of lake-effect storms that occur over the Great Lakes region during late autumn and winter indicate a high sensitivity to ambient wind speed and direction. In this paper, a two-dimensional version of the Penn State University/National Center for Atmospheric Research (PSU/NCAR) model is used to investigate the wind speed effects on lake-effect snowstorms that occur over the Great Lakes region.

Theoretical initial conditions for stability, relative humidity, wind velocity, and lake/land temperature distribution are specified. Nine different experiments are performed using wind speeds of $U = 0, 2, 4, \ldots, 16 \text{ m s}^{-1}$. The perturbation wind, temperature, and moisture fields for each experiment after 36 h of simulation are compared.

It is determined that moderate (4–6 m s$^{-1}$) wind speeds result in maximum precipitation (snowfall) on the lee shore of the model lake. Weak wind speeds ($0 \leq U < 4 \text{ m s}^{-1}$) yield significantly higher snowfall amounts over the lake along with a spatially concentrated and intense response. Strong wind speeds ($6 < U \leq 16 \text{ m s}^{-1}$) yield very little, if any, significant snowfall, although significant increases in cloudiness, temperature, and perturbation wind speed occur hundreds of kilometers downwind from the lake.

1. Introduction

Lake-effect snow accounts for over one-half of the annual snowfall total in many lakeshore communities of the Great Lakes. A multitude of factors including local (coastal) geography, wind velocity, atmospheric stability, and lake-air temperature difference, combine to produce intense, small-scale storms that exhibit, at times, blizzard conditions across portions of the Great Lakes region. Remick (1942) described in some detail the development of such a storm near Lake Erie that occurred on October 18–19 1930. The heaviest snowfall, an incredible 48 inches (122 cm) occurred in Orchard Park, NY, which is approximately 24 km south of Buffalo, NY. In the city of Buffalo, only six inches (15 cm) were officially measured. Because that storm occurred in mid-October, the Lake Erie temperature ($15^\circ \text{C}$) and the prevailing air temperature ($0^\circ \text{C}$) did not result in an exceptionally large lake-air temperature difference ($15^\circ \text{C}$). Numerous citings exist in the literature of lake-effect storms that developed from lake-air temperature differences greater than $15^\circ \text{C}$ that have produced snowfall totals far less than 122 cm. Also, because most of the snow fell near the Lake Erie shore, orography was apparently not a primary forcing mechanism for that storm. Some other possible factors responsible for the heavy snow may have been the low-level stability, the vertical

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moisture distribution, and the prevailing wind velocity coupled with the lakeshore geometry. Remick (1942) in fact noted that one of the primary causes for the large snowfall total was the prevailing wind, which was force 5–6 (~12–14 m s\(^{-1}\)) from the WSW, which was parallel to the long axis of Lake Erie.

The impact of the prevailing wind on wintertime lake-effect storms over the Great Lakes region has long been recognized. As early as the 1920's (e.g., Mitchell, 1921), the importance of the wind direction and thus the fetch was noted. Long fetches usually but not always result in the heaviest snowfalls. Short fetches may also produce significant snowfalls provided the lakeshore geometry enhances radial convergence and the nearby orography enhances lifting (Lavoie, 1972).

The wind direction determines not only which particular region receives the greatest snowfall and how much, but also the morphology of the storms. Kelly (1986) noted that the most frequently occurring storm type over Lake Michigan is that which exhibits multiple snow bands. He determined that when the wind direction was between WSW and NNW, multiple bands can develop 2–20 km apart and align themselves parallel to the wind. Hsu (1987) used both a linear analytic model and a nonlinear numerical model to study the effects of wind direction on lake-effect storms near Lake Michigan. His results indicated that three convergence centers develop near the eastern shore when a westerly wind prevails, two cells or snow bands develop when a northwesterly wind prevails, and a single midlake band develops when a northerly wind prevails.

Passarelli and Braham (1981) discussed the significance of a northerly wind across Lake Michigan for allowing strong, opposing land breezes to force an intense midlake snowband. Because of the shape of Lake Michigan, the north wind simulation away from the south shore is similar to a zero wind simulation during quiescent periods. The results obtained during the Lake Ontario Winter Storms (LOWS) project indicate similar findings (cf. Penc et al., 1991). For Lake Ontario, however, it is a westerly wind that yields a single midlake band, with northwesterly and southwesterly winds producing multiple bands. Recently, Hjelmfelt (1990) numerically simulated lake-effect storms near Lake Michigan for a variety of wind conditions. He was able to produce the four different types that Forbes and Merritt (1984) identified earlier. His study demonstrated the significant effects that atmospheric stability, lake-land surface roughness difference, lake-air temperature difference, wind direction and wind speed have on lake-effect storms. Regarding wind direction, he found that as the wind became more northerly and less westerly, the region(s) of convergence shifted away from the eastern shore of Lake Michigan towards the center of the Lake. His explanation was that the westerly component across the lake weakened so that equally strong land breezes developed to produce a midlake snowband for a northerly wind.

Niziol (1987) noted the importance of the vertical wind structure for determining lake-effect storm morphology near Lake Erie. Specifically, for a prevailing wind parallel to the long axis of the Lake, moderate directional shear (e.g., between 30° and 60°) from the surface to 700 mb can cause multiple bands rather than a
single band. Stronger shear (e.g., greater than 60°) can lead to a breakdown of banded structure and just produce a stratocumulus deck with virtually no precipitation.

The wind direction and its vertical structure have significant effects on lake-effect storms. The wind speed also has significant effects. They were documented early by Rothrock (1969) who examined lake-effect storms in the vicinity of Lake Superior. He determined that a northerly geostrophic wind speed exceeding 5 m s⁻¹ was required for significant lake-effect storms (e.g., >5 cm snow on the south shore within 24 hr) to develop. Lin (1989) examined analytically some of the inertial and frictional effects on airflow from an isolated circular surface-based heat source. He found that an in-phase relationship between heating and vertical motion exists for inviscid quasi-geostrophic (e.g., small Rossby number) flow. For a larger Rossby number flow, the advective effect of the flow dominates to produce a U-shaped response that results from upwardly propagating gravity waves. Sousounis and Shirer (1992) demonstrated analytically how the response to localized heating of a stable PBL with a strong inversion during a cold air outbreak situation can change markedly with wind speed. Yuen and Young (1986) also demonstrated analytically using a mixed-layer model how the PBL responds in different ways when thermally forced under strong and weak wind speeds.

The effects of wind velocity on other phenomena that are related dynamically to lake-effect storms have also been studied. Walsh (1974) determined theoretically the offshore wind speed that can prevent the development of a sea breeze. His results showed that strong offshore flows are required to prevent sea breezes when strong sea-land temperature differences exist. His results matched closely those obtained observationally by Briggs and Graves (1962). Arritt (1991) investigated sea breeze frontogenesis as a function of wind speed. He found that the maximum sea breeze perturbation exists when the background flow is slightly offshore (e.g., opposite to the sea breeze). Too strong an opposing offshore flow prevents a sea breeze from ever developing and an onshore background wind weakens the land-sea temperature gradient and hence the perturbation sea breeze.

Hayashi (1976), DeMaria (1985), and Raymond (1986) examined wind speed effects in the context of deep cumulus convection (e.g., latent heating). Raymond (1986) demonstrated analytically that the atmospheric responses to specified heating exhibit vertical motion maxima for a discrete set of wind speeds that are determined by the atmospheric stability and specified heating width (diameter). Bretherton (1988) noted that the transient thermal response of an inviscid fluid of Brunt–Väisälä frequency $N$ and speed $U$ confined between two parallel plates separated by a vertical distance $H$ remains finite unless the Froude number $NH/U$ is an integer multiple of $\pi$. Physick and Tapper (1990) examined the thermal response of the atmosphere to heating from The Salt Lake in Australia. They found the response to be much more localized and more intense for the case of zero background wind than for the case of nonzero background wind.

The above-mentioned studies provide strong evidence that the prevailing wind
plays a major role in the development and morphology of lake-effect storms. Much of that evidence has been derived empirically from observations or numerically from simulations of particular snow events. The studies do not, therefore, provide a sufficiently comprehensive theoretical explanation of how lake-effect storm characteristics depend on the prevailing wind. To develop a more fundamental understanding of how prevailing wind affects lake-effect storms, we have performed an idealized numerical study using analytic initial and boundary conditions based on actual observations. The study focuses specifically on the wind speed sensitivity of lake-effect storms. The knowledge obtained from this study along with that obtained from future idealized studies that will assess the effects resulting from other aspects of the prevailing wind (e.g., wind direction and vertical structure) will be used to assist our interpretations of more complicated and realistic case-study simulations of lake-effect storms to be performed later.

In this study we focus on the numerically simulated response of a theoretically initialized PBL that is heated by a warm, two-dimensional lake. We demonstrate the effects of a uniform background wind on the PBL response by examining the different responses for a series of mean wind speeds.

2. Model Description

We use a two-dimensional version of the Penn State University/National Center for Atmospheric Research (PSU/NCAR) numerical mesoscale model (MM4). This hydrostatic model uses a terrain-following sigma coordinate system. The momentum fields are computed on a grid that is staggered from the one on which all of the other variables are computed (e.g., Arakawa B grid). The finite difference routines are centered in space and in time. Additional model specifics are discussed in Anthes et al. (1987). We note that the two-dimensional version of MM4 is actually not a conventional two-dimensional model but rather a narrow slice of the three-dimensional version of MM4. The five gridpoint-wide slice allows only for diffusion in the cross-domain direction, and the model simulation is observed on the middle (third) gridpoint of the slice.

2.1. Model Domain Characteristics

The model domain is oriented in the north-south direction and centered at 43.5° N. A northerly basic state flow is specified. The flow direction and central latitude are both characteristic of lake-effect storms over the Great Lakes (e.g., Lakes Superior and Huron). Because the Coriolis parameter changes weakly at mid-latitudes, the results from our study can be applied to other lake-effect storms despite the specified N–S orientation of the model. Hence, lake-effect storms that result from flows that are quasi-perpendicular to the long axes (e.g., westerly flow across Lake Michigan, northwesterly flow across Lakes Erie and Ontario, and northerly flow across Lakes Superior and Huron) may be examined with our model domain.
We use 40 vertical levels where $p$ is the pressure, $p_t = 600\text{ mb}$ is the constant model top pressure, and $p_s = 1000\text{ mb}$ is the initially uniform model surface pressure. The levels are chosen such that 35 levels are below $p = 800\text{ mb}$. The model top is sufficiently high that the lake-induced responses are not contaminated but is sufficiently low to allow computationally economical high vertical resolution. We use 81 horizontal grid points with a horizontal separation distance $\Delta s$ of 20 km. The lake is defined as a 200 km (11 grid points) wide water surface with a roughness length $z_0 \sim 0\text{ cm}$ and a moisture availability of 100% (e.g., no ice). The remaining surface is considered to be grass, which corresponds to a roughness length $z_0 = 10\text{ cm}$ and a moisture availability of 30%. Other differences between the two surface types are small and/or are ignored as we soon explain. The flat model terrain eliminates further the possibility of orographically generated response features. Although such features are usually part of lake-effect storms, we emphasize that the focus of our study is on wind speed effects. At point $i$, we specify the ground temperature $T_G(i)$ as

$$T_G(i) = \begin{cases} T_{\text{LAND}}; \\ T_{\text{land}} + (T_{\text{LAKE}} - T_{\text{LAND}})[\arctan(\Delta s[i - (i_{\text{cent}} + \Delta i_{\text{lake}})/25] - \\ \arctan(\Delta s[i - (i_{\text{cent}} - \Delta i_{\text{lake}})/25])/2 \arctan(\Delta s\Delta i_{\text{lake}})/25]; \end{cases}$$

where $i_{\text{cent}}$ is the center lake coordinate, $\Delta i_{\text{lake}}$ is the grid point half-width of the lake, $T_{\text{LAND}} = 259\text{ K}$, and $T_{\text{LAKE}} = 275\text{ K}$. The ground temperature distribution used across the lake region for the simulations is illustrated in Figure 1.

2.2. MODEL PBL PROCESSES

Because lake-effect storms are surface-forced phenomena, the accurate parameterization of physical processes that occur in the PBL is critical to obtaining good simulations. For our simulations, we use the Blackadar PBL scheme (e.g., see Blackadar, 1976) that parameterizes surface fluxes of heat, moisture and momentum based on similarity theory. The PBL is treated as several interacting layers rather than as a single (bulk) layer.

The surface flux calculations depend on the value of the quantity $h/L$, where $h$ is the height of the PBL and $L$ is the Monin–Obukhov length given as

$$L = \frac{\theta_0 u_*^2}{k^2 g T_*}.$$  \hspace{1cm} (2)

The von Kármán constant $k$, and the gravitational constant $g$ have their usual meanings. The quantity $\theta_0$ is the potential temperature of the surface layer air. The frictional velocity $u_*$ and the frictional temperature $T_*$ are defined as

$$u_* = \text{Max}\left(\frac{k V_a}{\ln(z_a/z_0) - \psi_m}, u_{\text{atm}}\right),$$

(3)
Fig. 1. Lake region, time-invariant ground temperature distribution (black curve) and initial vertical temperature profile (grey curve) used for the model simulations. Region 1, corresponding to the PBL with a value of $N_{\text{PBL}} = 1.0 \times 10^{-2} \text{ s}^{-1}$, extends from the surface (1000 mb) to approximately 810 mb. Region 2, corresponding to the inversion with a value of $N_{\text{INV}} = 4.3 \times 10^{-2} \text{ s}^{-1}$, extends from 810 mb (249 K) to 790 mb (259 K). Region 3, corresponding to the troposphere with a value of $N_{\text{TRO}} = 1.9 \times 10^{-2} \text{ s}^{-1}$, extends from 790 to 600 mb.

\[
T_* = \frac{\theta_g - \theta_s}{\ln(z_a/z_0) - \psi_h},
\]

respectively. The quantity $V_a$ is the wind speed in the surface layer; $z_a$ is the height of the lowest $\sigma$-level; $z_0$ is the roughness height; $\theta_g$ is the potential temperature at the ground; and $\psi_h$ is a background friction velocity. The nondimensional stability parameters $\psi_m$ and $\psi_h$ depend on the value for $h/L$ and on the value of the surface-layer bulk Richardson number $\text{Ri}_B$, where

\[
\text{Ri}_B = \frac{g z_a}{\theta_a} \frac{\theta_{va} - \theta_{vg}}{V_a^2}.
\]

The quantities $\theta_{va}$ and $\theta_{vg}$ are the virtual potential temperatures of the surface layer and of the ground.

Depending on the values for $\text{Ri}_B$ and for $h/L$, the surface layer is classified at each gridpoint as either (1) stable, (2) mechanically driven turbulent, (3) forced convective, or (4) freely convective. The prognostic equations for the model variables in the PBL depend on whether the surface layer is stable to marginally unstable (classes 1–3) or convectively unstable (class 4). The stable (nocturnal) classes exist when $\text{Ri}_B > 0$, or when $\text{Ri}_B < 0$ and $|h/L| < 1.5$. For the nocturnal regime, the potential temperature $\theta_a$, the specific humidity $q_a$, the northerly wind $u_a$, the westerly wind $v_a$, and the liquid water content $q_{ca}$ in the surface layer are computed as
\[
\frac{\partial \theta_a}{\partial t} = -(H_1 - H_s)/(\rho_a c_{pm} z_1),
\]
(6a)

\[
\frac{\partial q_{a}}{\partial t} = -(E_1 - E_s)/(\rho_a z_1),
\]
(6b)

\[
\frac{\partial u_a}{\partial t} = (\tau_{1y} - \tau_{sy})/(\rho_a z_1),
\]
(6c)

\[
\frac{\partial v_a}{\partial t} = (\tau_{1x} - \tau_{sx})/(\rho_a z_1),
\]
(6d)

\[
\frac{\partial q_{ca}}{\partial t} = -C_1/(\rho_a z_1).
\]
(6e)

The quantity \( z_1 \) is the height of the lowest model layer; \( \rho_a \) and \( c_{pm} \) are the density of the surface layer air and the specific heat for moist air at constant pressure. The surface fluxes of sensible heat \( H_s \), water vapor \( E_s \), and momentum \( \tau_s \) are given as

\[
H_s = -\rho_a c_{pm} k u_a T_s ,
\]
(7)

\[
E_s = M \rho_a I^{-1}(q_{gs} - q_a) ,
\]
(8)

\[
\tau_{s(x,y)} = \frac{\rho_a u_a^2}{V_a} (u_a, v_a) .
\]
(9)

The components \( u_a \) and \( v_a \) correspond to the surface-layer southerly and westerly wind components. The quantity \( M \) is the moisture availability fraction; \( q_{gs} \) and \( q_a \) are the saturated specific humidity at the ground and the specific humidity of the surface layer, and

\[
I^{-1} = ku_a \left[ \ln \left( \frac{k u_a z_a}{K_a} + \frac{z_a}{z_1} \right) - \psi_h \right]^{-1}.
\]
(10)

The quantity \( K_a = 2.4 \times 10^{-5} \text{ m}^2 \text{ s}^{-1} \) is a background value of molecular diffusivity.

The subscript “1” in (6) indicates the fluxes of sensible heat \( H_1 \), water vapor \( E_1 \), momentum \( \tau_1 \), and condensation \( C_1 \) at the top of level one. These fluxes are computed from \( K \) theory using

\[
K = K_0 + S_l l^2 \frac{R_c - R_i}{R_c} .
\]
(11)

The quantity \( K_0 = 0.1 \text{ m}^2 \text{ s}^{-1} \) is a background diffusion value, \( S_l \) is the surface-layer wind shear, \( R_i \) is the gradient Richardson number, and \( R_c \) is the critical Richardson number. The mixing length \( l \) is defined as

\[
l = S_m^{1/2} l_n .
\]
(12)
The quantity $S_m$ is a stability factor defined by Yamada (1983) and $l_n$ is a neutral stability length scale defined as

$$l_n = k z [1 + (k z / l_0)]^{-1}.$$  

(13)

The quantity $l_0 = 60 \text{ m}$ is a constant mixing-length scale and $z$ is the height above the surface. Above the surface layer, the prognostic variables are computed using $K$ theory.

When the surface layer is convectively unstable (class 4), the model variables in the surface layer at time $\tau + 1$ are computed by

$$\alpha_{\tau + 1} = \alpha_{\tau}^{-1} + \frac{F_s z_1}{h m} \left[ \exp \left( \frac{h m \Delta t}{z_1} \right) - 1 \right] + \frac{F_s \Delta t}{h},$$  

(14)

where $\alpha$ represents any prognostic variable, $F_1$ and $F_s$ represent the corresponding fluxes at the top and at the bottom of the surface layer, $h$ is the height of the PBL, and $\Delta t$ is the time step. The mixing coefficient $m$ is given by

$$m = H_1 \left\{ \rho_a c_{pm} (1 - \epsilon) \int_{z_1}^{h} \left[ \theta_{va} - \theta_v(z') \right] dz' \right\}^{-1},$$  

(15)

in which $\epsilon = 0.2$ is the entrainment coefficient, and $H_1$ is the sensible heat flux at the top of the surface layer given by the Priestley equation:

$$H_1 = \rho_a c_{pm} z_1 (\theta_{va} - \theta_{v1.5})^{3/2} \times$$  

$$\times \left\{ \frac{1}{z_1} \left( \frac{2g}{27 \theta_{va}} \right)^{1/2} \left[ z_1^{1/3} - (2z_{1.5})^{1/3} \right]^{3/2} \right\}. $$  

(16)

The subscript 1.5 refers to the middle of the second layer. Above the surface layer, the Eulerian time derivatives for the variables at a given model level are based on a mixing coefficient that decreases to zero at the top of the mixed layer and on the differences of the variables between the middle and the bottom of the layer.

Above the mixed layer, the prognostic variables are computed using $K$ theory.

2.3. MODEL INITIAL AND BOUNDARY CONDITIONS

In order to focus on the effects of wind speed, we assume that the initial wind profile is directionally constant at a uniform wind speed $U$. Even without a lake-air temperature difference, some low-level model wind shear will develop as a result of mechanical mixing in the PBL. By not considering additional environmental shear, the effects of wind speed on the thermal response may be more easily assessed.

Most cold air masses prior to passing over the Great Lakes or other warm bodies of water are characterized by some low-level marginal stability, a moderately strong cap or inversion at some height, and a moderately stable layer of air
above the inversion (e.g., Sun and Yildirim 1989; Agee and Gilbert 1989). The initial temperature profile, indicated in Figure 1, is therefore chosen such that $N_{PBL} = 1.0 \times 10^{-2} \text{s}^{-1}$, $N_{INV} = 4.3 \times 10^{-2} \text{s}^{-1}$, and $N_{TRO} = 1.9 \times 10^{-2} \text{s}^{-1}$. The moisture profile is specified such that the relative humidity $RH = 50\%$ is constant initially throughout the domain. The model precipitation is computed based on an explicit moisture scheme following Hsie et al. (1984) that includes prognostic equations for water vapor, cloud water, and rain water.

Because lake-effect storms are a mid-latitude winter phenomenon, additional atmospheric circulations forced by differential solar insolation at a land-lake boundary (e.g., the sea breeze) are not nearly as intense as those forced by polar air passing over a cold land/warm lake boundary. We therefore choose to exclude solar radiation effects here. Diurnal variations may still be important with respect to cloud-top radiational cooling although Nitta (1976) concluded that such effects were not significant during the Air-Mass Transformation Experiment (AMTEX) that examined the effects of cold air outbreaks across the South China Sea.

The lateral boundary conditions are fixed in time with a five-point sponge, and the model lake is always situated such that it is sufficiently far upwind from the downwind lateral boundary for all simulated wind speeds to prevent response contamination where the model precipitation occurs.

3. Model Results

To examine wind speed effects on lake-effect storms, we conduct a total of nine experiments with $U = 0, 2, 4, \ldots, 14, 16 \text{ m s}^{-1}$. For each experiment, we integrate in time for 36 model hours. The long integration time does not necessarily guarantee from a quantitative standpoint that a true steady-state will exist in the vicinity of interest near the lake (e.g., in the region where the precipitation is occurring). From a qualitative standpoint however, we have found that 36 hours is sufficient for the response to achieve a structural steady-state (e.g., the locations and relative strengths of the response features are developed) in the vicinity of interest, even at weak wind speeds. We demonstrate later that from a quantitative standpoint substantial response amplitude vacillations near the lake exist even after 36 hours for certain wind speeds. To demonstrate how wind speed variations affect the response structure of lake-effect storms, we focus primarily on the heating-induced wind, temperature, and moisture fields at 36 hours.

3.1. Wind Speed Effects on the Along-Domain Horizontal Flow

We illustrate in Figure 2 the along-domain horizontal perturbation flow ($v$) field for the nine different wind speeds examined. For zero mean wind, the $v$-field shows a thermally direct circulation that is horizontally asymmetric with respect to the lake. That is, northerly winds exist on the northern half of the lake and southerly winds exist on the southern half from the surface to about 900 mb. The flow is reversed between 900 mb and 800 mb. The low-level convergent winds...
Fig. 2. Model results after 36 hours of simulation for the along-domain perturbation horizontal wind with a contour interval of 1 m s\(^{-1}\). Panels (a)–(i) correspond to the nine different wind speeds \(U = 0, 2, 4, \ldots, 16 \text{ m s}^{-1}\) examined. Solid and broken contours indicate southerly and northerly wind perturbations, respectively. For each panel, vertical extent is from 1000 mb (bottom) to 600 mb (top) and horizontal extent is 1600 km. Rectangle indicates lake position and mean (northerly) wind is from right to left.
indicate a maximum of nearly 4 m s\(^{-1}\), while the upper-level divergent winds indicate a maximum of nearly 7 m s\(^{-1}\).

For a mean wind speed of \(U = 2\) m s\(^{-1}\), the lake-relative asymmetric pattern no longer exists. Additionally, the perturbation flow is extremely weak in the lowest 100 mb over the lake. Most of the response for this field is at higher levels. For example, a northerly-southerly perturbation couplet with magnitudes less than 3 and 4 m s\(^{-1}\) respectively exists near 900 mb while a northerly perturbation maximum greater than 6 m s\(^{-1}\) exists at 800 mb. The background flow is 2 m s\(^{-1}\), and so a flow reversal (e.g., a southerly flow component of \(\sim 4\) m s\(^{-1}\)) exists near the 800 mb level.

For the \(U = 4\) m s\(^{-1}\) case in Figure 2, the \(v\)-field indicates that the flow increases significantly (e.g., from 3 to 6 m s\(^{-1}\)) near the upstream shore as a result of air passing from the cold (rough) land to the warm (smooth) lake. The downwind half of the lake from the surface to 900 mb is characterized by horizontal convergence. A second divergence-convergence pattern is present at low levels across the next 200–300 km downwind. In the region from 900 to 800 mb, the strongest southerly flow speed is less than 4 m s\(^{-1}\) so that no flow reversal occurs; e.g., the wind everywhere has a northerly component. Finally, we note that significant response amplitudes (e.g., \(>2\) m s\(^{-1}\)) exist 200 km downwind from the lake.

The \(v\)-field for the response when \(U = 6\) m s\(^{-1}\) is similar to that when \(U = 4\) m s\(^{-1}\). An intense narrow band of convergence exists at the downwind shore. A southerly flow exists from near the surface to about 900 mb, but because the magnitude is less than 6 m s\(^{-1}\), no flow reversal occurs. Significant response amplitudes exist 400 km downwind from the lake.

The results from the \(U = 8\) through \(U = 16\) m s\(^{-1}\) experiments indicate that the basic \(v\)-field structure is preserved. The wavelength \(\lambda\) of the downstream response increases particularly within the upper PBL from \(\lambda = 500\) km at \(U = 8\) m s\(^{-1}\) to \(\lambda = 900\) km at \(U = 16\) m s\(^{-1}\). These values compare well with those obtained using the inertial oscillation wavelength \(\lambda_i = 2\pi U/f\), where \(f\) is the Coriolis parameter. Along with an increasing wavelength, other notable changes in the \(v\)-field with increased wind speed include an increasingly deeper shear layer near the surface and a horizontally diffusing response amplitude downwind. Significant response amplitudes extend as far as 1000 km from the lake when \(U = 16\) m s\(^{-1}\). Directly above the lake however, very little change in the basic state flow (e.g., \(v \sim 0\)) is evident.

3.2. WIND SPEED EFFECTS ON THE CROSS-DOMAIN HORIZONTAL FLOW

We illustrate in Figure 3 the cross-domain horizontal perturbation flow (\(u\)) field for the nine different wind speeds. For zero mean wind, the \(u\)-field shows low-level cyclonic flow centered over the lake with two concentric (two-dimensional) vortices of relatively intense (e.g., 4 m s\(^{-1}\) amplitude) winds. The inner vortex has a lateral extent (peak to peak) of approximately 75 km and the outer one has a lateral extent of approximately 400 km. Above the concentric cyclonic vortices
Fig. 3. Similar to Figure 2 except for the cross-domain component of the horizontal perturbation wind. Contour interval is 1 m s$^{-1}$. Solid and broken contours indicate westerly and easterly wind perturbations, respectively.
near 800 mb, a substantially more intense anticyclonic vortex exists with maximum winds of nearly 17 m s\(^{-1}\).

For \(U = 2 \text{ m s}^{-1}\), the response pattern is basically the same as for the \(U = 0\) case, except that near the surface only one (asymmetric) cyclonic vortex instead of two is clearly defined. This surface vortex has a lateral extent of approximately 200 km with stronger cyclonic wind shear near the downwind shore. The anticyclonic vortex centered near 800 mb is also highly asymmetric. The peak westerly wind greater than 16 m s\(^{-1}\) is directly over the upwind lakeshore while the peak easterly wind less than 11 m s\(^{-1}\) is 400 km farther downwind.

A narrow band of cyclonic wind shear near the surface at the downwind shore characterizes the response near the surface when \(U = 4 \text{ m s}^{-1}\). An upper-level anticyclonic vortex is still discernible although it is displaced downwind. The westerly component is centered just lakeward of the downwind shore and the easterly component is centered 450 km farther downstream. Unlike the east-west upper level vortex components for the \(U = 2 \text{ m s}^{-1}\) response, both components for the \(U = 4 \text{ m s}^{-1}\) response are almost equal in amplitude.

For the \(U = 6 \text{ m s}^{-1}\) response, we see a significant change in the overall structure. The response at low levels is similar to that of the \(U = 4 \text{ m s}^{-1}\) response although it is somewhat more displaced and elongated in the direction of the wind. At upper levels, however, the response is markedly different. The single anticyclonic (two-dimensional) vortices that were present for the \(U = 0, 2,\) and \(4 \text{ m s}^{-1}\) cases are now replaced by an oscillating pattern that begins over the lake and extends 700 km downwind. Westerly wind maxima are separated by an oscillation wavelength of approximately \(\lambda = 500 \text{ km}\).

The responses for the wind speeds \(U = 8 \text{ m s}^{-1}\) through \(U = 16 \text{ m s}^{-1}\) are qualitatively similar to that for \(U = 6 \text{ m s}^{-1}\). The low-level features of these responses extend deeper into the PBL and become stronger as a result of increased mechanical mixing and increased Coriolis forcing with increasing wind speed. Also, the oscillation wavelength increases monotonically and almost doubles from approximately \(\lambda = 500 \text{ km}\) at \(U = 8 \text{ m s}^{-1}\) to \(\lambda = 1000 \text{ km}\) at \(U = 16 \text{ m s}^{-1}\).

3.3. WIND SPEED EFFECTS ON THE TEMPERATURE FIELD

The wind speed effects on the perturbation temperature \((t)\) field are illustrated in Figure 4. For the \(U = 0\) case, a maximum temperature perturbation of over 8 °C exists just above the surface at the center of the lake. Sharp horizontal temperature gradients flank the funnel-shaped perturbation. The perturbation is confined to the horizontal extent of the lake at low levels but extends several hundred kilometers in either direction between 900–800 mb. The funnel shape is consistent with the \(v\)-field shown in Figure 2a. Low-level inflow concentrates the perturbation near the surface while upper-level outflow advects the heat away from the lake near the inversion (800 mb). Because of the specified strength of the inversion and because of the lake-air temperature difference for our simulations, the heat input from the lake into the atmosphere is confined primarily to the lowest 200 mb.
The large negative temperature anomaly above 800 mb is a prominent feature for all of the wind speed responses and can be explained easily. As the PBL is heated from below, the temperature of the air initially below the inversion increases. However, because of the original inversion strength, the potential temperature of the near-surface heated air is lower than that of the air initially above the inversion. As the heated air rises and lifts the inversion, the air cools adiabatically to a temperature less than that of the air initially above the inversion. The result is net cooling and destabilization of the air initially above the inversion.

For the $U = 2 \text{ m s}^{-1}$ case, the temperature perturbation tilts slightly downwind with height. As with the $U = 0 \text{ m s}^{-1}$ case, a maximum perturbation exceeding 8 °C exists. The near-surface horizontal temperature gradient is over four times larger on the downwind lakeshore than it is on the upwind lakeshore. The cause for the stronger gradient downwind is enhanced convergence from opposing background and perturbation v-field flows. Above the lowest 25 mb, the relative magnitudes of the temperature gradients reverse as a result of the reversed along-domain flow.

The thermal response for the $U = 4 \text{ m s}^{-1}$ case indicates that the near-surface downwind lakeshore temperature gradient is stronger and the upwind lakeshore temperature gradient is weaker than those in the $U = 2 \text{ m s}^{-1}$ case. At upper levels, the downwind temperature gradient weakens considerably while the upwind lakeshore temperature gradient remains essentially constant with height. The maximum temperature perturbation is slightly over 7 °C at the downwind shore.

For the $U = 6 \text{ m s}^{-1}$ case shown in Figure 4d, the maximum temperature perturbation is only 6 °C (for a lake-air temperature difference $\Delta T = 16 \text{ °C}$). Oscillations are quite apparent so that a secondary warming at the surface occurs from adiabatic motions nearly 200 km downwind from the lake (e.g., Figure 5d discussed in section 3.4). The half-length, which is the distance over which the perturbation amplitude drops by a factor of two, is nearly 600 km at 900 mb.

Further increases in wind speed lead to further decreases in the maximum temperature perturbation and increases in the half-length (so that it exceeds the domain width for $U > 10 \text{ m s}^{-1}$). The increases also lead to slightly weaker upwind temperature gradients and noticeably weaker downwind temperature gradients. Additionally, for speeds greater than $U = 6 \text{ m s}^{-1}$, oscillations are not as apparent as they are for the $U = 6 \text{ m s}^{-1}$ case.

3.4. WIND SPEED EFFECTS ON THE VERTICAL MOTION FIELD

An important objective of our study is to understand how wind speed impacts the lake-effect storm precipitation distribution. It is therefore important to examine first in Figure 5 the vertical motion ($w$) field. For the $U = 0 \text{ case}$, we see a region of intense (e.g., maximum amplitude of $\sim 18 \text{ cm s}^{-1}$) ascent over the middle third of the lake extending from just above the surface to 800 mb. Above 800 mb, two significantly weaker regions of ascent flank the main ascent branch. Below 800 mb, descent with a maximum amplitude of nearly $3 \text{ cm s}^{-1}$ exists on either side of the
Fig. 5. Similar to Figure 2 except for the vertical motion field. Contour interval is 1 cm s\(^{-1}\). Solid and broken contours indicate descent and ascent, respectively.
main ascent branch and extends outward with height from the surface to nearly 100 km on either side.

For a wind speed of $U = 2 \text{ m s}^{-1}$, the lake-relative symmetry is noticeably broken. A single region of intense ascent less than 100 km wide exists near the downwind lakeshore. The maximum amplitude of approximately $7 \text{ cm s}^{-1}$ is considerably reduced from that of the $U = 0$ case. Significant descent exists in a narrow area only on the upwind side of the ascent region. Downwind from the lake, only very weak vertical motion is present.

A considerably different pattern is present when $U = 4 \text{ m s}^{-1}$. The upwind half of the lake is characterized by descent ($2 \text{ cm s}^{-1}$) while the downwind half of the lake is characterized by comparably strong ($4 \text{ cm s}^{-1}$) ascent. Beyond the downwind lakeshore, an oscillatory pattern is present. Specifically, another significant (e.g., $>2 \text{ cm s}^{-1}$) ascent region exists nearly 200 km downwind from the lake. It is interesting to note that of the three wind fields discussed, only the $w$-field indicates a distinct oscillatory pattern at such a low $U = 4 \text{ m s}^{-1}$ wind speed. Additionally, significant (e.g., $|w| > 1 \text{ cm s}^{-1}$) perturbations in the vertical motion field exist as far as 400 km downwind from the lake.

At $U = 6 \text{ m s}^{-1}$, we note a similar, but significantly enhanced, version of the pattern obtained when $U = 4 \text{ m s}^{-1}$. Descending motion exists across the upwind third of the lake. Although ascent exists across the downwind two-thirds of the lake, a very narrow but intense ($>8 \text{ cm s}^{-1}$) region of primary ascent exists near the lakeshore. An oscillatory pattern is present with a secondary region of significant ascent located approximately 100 km farther downwind. The oscillating pattern decays much more quickly with distance from the lakeshore for the $U = 6 \text{ m s}^{-1}$ case than it does for the $U = 4 \text{ m s}^{-1}$ case. Significant response amplitudes are confined to a 200 km area downwind from the lake.

We have seen thus far that an increase in wind speed has led generally to an extension downstream of the response pattern. It is therefore interesting to note that increasing the wind speed from $U = 4 \text{ m s}^{-1}$ to $U = 6 \text{ m s}^{-1}$ results in a retraction of the vertical motion response (e.g., the two significant ascent branches are closer to the lake when $U = 6 \text{ m s}^{-1}$ than they are when $U = 4 \text{ m s}^{-1}$). Additionally, the maximum response amplitude increases rather than decreases. The reasons for such behavior will be discussed in section 4.

Comparing the $U = 8 \text{ m s}^{-1}$ pattern with the $U = 6 \text{ m s}^{-1}$ one, we see that the descent is slightly weaker over the lake while the ascent is significantly weaker. The only significant region of ascent for the $U = 8 \text{ m s}^{-1}$ response exists across a greater horizontal area than does the primary ascent region for $U = 6 \text{ m s}^{-1}$. The oscillatory pattern still exists, and it is considerably more extensive (e.g., the wavelength for $U = 6 \text{ m s}^{-1}$ is approximately 200 km while that for $U = 8 \text{ m s}^{-1}$ is approximately 400 km).

Further increases in wind speed yield qualitatively similar response patterns to that obtained when $U = 8 \text{ m s}^{-1}$. The descent across the upwind part of the lake intensifies gradually with increasing wind speed; exceeding $3 \text{ cm s}^{-1}$ when $U =$
10 m s\(^{-1}\) and exceeding 4 cm s\(^{-1}\) when \(U = 16\) m s\(^{-1}\). Additionally, the extent of the upwind lake descent is relatively independent of wind speed while the extent of the downwind lake ascent gradually extends farther downstream with increasing wind speed. The narrow regions of ascent near the upwind boundaries for the strong \(U > 8\) m s\(^{-1}\) wind speeds are a result of the imposed lateral boundary conditions but they do not affect the results in the regions of interest.

Although we have not yet discussed the time-dependency of the responses, we summarize in Figure 6 the wind speed and temporal dependencies of the maximum upward vertical motion amplitudes. The exact locations of these maxima are not shown, but because they are the strongest upward velocities, it may be understood rather easily that for the entire 36 hour period they are located either somewhere over the lake or just inland from the downwind lakeshore. For all but the strongest wind speeds examined, Figure 6 indicates that peak ascent amplitudes occur 12 to 15 hours into each simulation. The simulations with wind speeds greater than \(U = 10\) m s\(^{-1}\) have peak velocities occurring as early as 3 to 6 hours. Additionally, the vertical motion amplitudes for the strong wind speed simulations (e.g., \(U \geq 8\) m s\(^{-1}\)) decrease and then remain relatively constant with time after about 18 hours. The simulations for weak wind speeds (e.g., \(U \leq 2\) m s\(^{-1}\)) indicate a sharp decrease in ascent amplitude with time late in the 36 hour period. For the wind speeds \(U = 4\) m s\(^{-1}\) and 6 m s\(^{-1}\), significant temporal oscillations of the maximum ascent amplitudes occur.

To summarize Figure 6, we note that the most intense ascent after 36 model hours of integration occurs when \(U = 0\) m s\(^{-1}\). The amplitudes then decrease with increasing wind speed between \(U = 0\) and 4 m s\(^{-1}\). A second ascent peak occurs at \(U = 6\) m s\(^{-1}\) before the ascent amplitudes decrease slowly with increasing wind speed. Figure 6 demonstrates how changes in wind speed can change fundamentally the temporal aspects of lake-effects storms. Although we do not actually show the response fields as a function of time, we emphasize that the spatial aspects of the responses (e.g., qualitative aspects) near the lake remain much more constant in time than do the amplitudes of the responses.

3.5. WIND SPEED EFFECTS ON THE MOISTURE FIELD

We now demonstrate how wind speed impacts the moisture distribution in lake-effect storms. We illustrate in Figure 7 the perturbation specific humidity (\(q\)) field. For a wind speed of \(U = 0\), the greatest changes in specific humidity occur over the middle of the lake near the surface. Values of \(q > 1.5\) g kg\(^{-1}\) exist over the central half and extend just above 900 mb. Less pronounced moistening occurs in the region between 900–800 mb although it extends 100 km past either lakeshore. The strong low-level increases in specific humidity are a result of moisture convergence occurring where values for \(q\) are initially relatively high. Far away from the lake, weak drying (e.g., \(q < 0\)) occurs because of subsidence. The drying is a result
of downward motion advecting sub-inversion air of lower specific humidity from upper levels.

The results for $U = 2$ and 4 m s$^{-1}$ show a pattern similar to that for $U = 0$. Increasing areas of moistening that extend downwind past the lake along with slightly stronger (1.6 g kg$^{-1}$) and weaker (1.3 g kg$^{-1}$) maximum perturbations respectively are notable features. At $U = 6$ m s$^{-1}$, we see evidence of an oscillatory response in the $q$-field. Two areas of maximum moistening exist: one at the downwind lakeshore and one 200 km downwind from the lakeshore. We note that the two areas do not coincide with the two primary ascent branches shown in Figure 5d.

The specific humidity changes corresponding to the wind speeds $U = 8$ through 16 m s$^{-1}$ indicate a downwind elongated region of moistening. Two maxima are no longer evident. The region of weak drying upwind also becomes less evident with increasing wind speed. At wind speeds above $U = 10$ m s$^{-1}$, the $q$-field is contaminated to within 100 km of the lateral boundary.
Fig. 7. Similar to Figure 2 except for the specific humidity field. Contour interval is 0.1 kg m$^{-2}$. Solid and broken contours indicate positive and negative perturbations, respectively.
3.6. Wind Speed Effects on the Cloud Field

In Figure 8 we illustrate the cloud water \( (l) \) field responses for the nine wind speeds. At \( U = 0 \), cloudiness (e.g., \( l < 0 \)) extends 100 km on either side of the lake. The cloud base over the center of the lake is very low at 950 mb. It rises steeply at first and then more gradually to 800 mb near the edge of the cloudiness. Peak cloud tops are also over the lake center near 700 mb.

At \( U = 2 \text{ m s}^{-1} \), we see a skewed version of the cloud pattern for \( U = 0 \). A sharp cloud water gradient exists on the upwind edge that is colocated with the upwind lakeshore. The cloud water maximum is located over the downwind lakeshore and another weaker maximum is located 200 km farther downstream. Both maxima are in regions of relatively low cloud base.

At \( U = 4 \text{ m s}^{-1} \), the cloudiness pattern is reminiscent of a plume that is generated by the heat and moisture from the lake. The cloud edge is about 20 km (e.g., 1 grid point) lakeward of the upwind lakeshore. The cloud base drops sharply from 850 mb at the edge to 960 mb over the downwind half of the lake and rises sharply for a short distance past the lake. Maximum cloud depth occurs over the downwind edge. Three cloud water maxima are evident downwind and spaced approximately 200 km apart. At \( U = 6 \text{ m s}^{-1} \), three cloud water maxima also exist. One is at the downwind lakeshore, an almost equally strong one is 100 km downwind, and a third weaker one is 500 km farther downwind. For both the \( U = 4 \) and \( U = 6 \text{ m s}^{-1} \) fields, the cloud water maxima are co-located with the ascent maxima indicated in Figs. 5c and d.

At \( U = 8 \text{ m s}^{-1} \), we note a significantly more shallow cloud pattern with maximum cloud depths only slightly greater than 1 km. (For weaker wind speeds, maximum cloud depths are approximately 2 km.) Two cloud water maxima are present. The primary maximum is again over the downwind lake edge while a second weaker maximum is nearly 600 km farther downwind. The cloud patterns for the stronger wind speeds are similar to that for \( U = 8 \text{ m s}^{-1} \). At \( U = 16 \text{ m s}^{-1} \), almost the entire upwind half of the lake (4–5 grid points) is cloud-free. These results compare favorably with satellite photographs of land-lake (cf. Figure 1 of Kelly, 1982) or land-ocean (cf. Figure 1 of Grossman and Betts, 1990) boundaries taken during cold air outbreaks associated with strong winds. The photographs indicate significantly large clear-air regions in excess of 50 km. The results also compare favorably with those from Sun and Hsu (1988) who simulated numerically a cold air outbreak across the South China Sea. The results from their simulations demonstrated that cloudiness can extend for distances greater than 1000 km from shore, although the much larger extent of an ocean relative to our small lake is a fundamental difference between their study and ours. We note finally that the obvious contamination of the cloud water distribution near the lateral boundary for wind speeds greater than \( U = 10 \text{ m s}^{-1} \) does not affect our results near the lake.
Fig. 8. Similar to Figure 2 except for the liquid cloud water. Contour interval is 0.1 g kg⁻¹.
3.7. Wind Speed Effects on the Precipitation Distribution

In Figure 9 we illustrate the 36-hour total lake-relative precipitation distribution for the various wind speeds. For all of the model simulations, all of the precipitation falls as snow, although the model output is calculated as liquid precipitation. Thus, in order to display snowfall totals, we use a snowfall : liquid water ratio of 20:1 that is typical of lake-effect snowstorms. In Figure 9, we see that the maximum snowfall amounts drop almost exponentially, and that the aerial coverage of the snow translates downwind with increasing wind speed. When $U = 0 \text{ m s}^{-1}$, the maximum snowfall of 270 mm occurs over the central portion of the lake. No snowfall occurs over land on either side of the lake. When $U = 2 \text{ m s}^{-1}$, most of the snow occurs over the lake although the downwind lakeshore receives about 6.2 mm of snow. A maximum snowfall of 60 mm at the downwind lakeshore occurs at $U = 4 \text{ m s}^{-1}$. When $U = 6 \text{ m s}^{-1}$, the lakeshore receives less than 1 mm of snow. Most of the measurable snow occurs downwind from the lake with a maximum of 17 mm occurring 60 km from the shore. When $U = 8 \text{ m s}^{-1}$, the snowfall distribution is such that almost no snow has fallen for a 100 km-wide region directly
adjacent to the downwind lakeshore. Finally, for wind speeds $U \geq 10 \text{ m s}^{-1}$, no measurable snow is produced in the model simulations.

We note that the lack of snowfall at strong wind speeds in our simulations may not be consistent with observations. The study by Remick (1942) discussed earlier, where winds were approximately $12 \text{ m s}^{-1}$ and where snowfall totals were as great as 48 inches (122 cm), is one such observed example. However, we stress that other factors such as orography and lake geometry, which we do not address in our study, are present for actual lake-effect storms. Hjelmfelt (1992) noted recently how the presence of orography enhances the vertical motion (and hence the precipitation rate) in proportion to the mean wind speed and to the slope of the orography. The presence of positive curvature (e.g., the center of lakeshore curvature is upwind) can also act as an atmospheric lens to focus more radially the horizontal flow, increase convergence, and enhance vertical motion and precipitation. It is quite possible that for sufficiently upwardly sloping terrain, snowfall amounts at the downwind lakeshore can increase continuously with increasing wind speed when the flow is parallel to the long axis of an elliptically shaped lake.

4. Discussion

Our analyses of the wind, temperature, moisture and precipitation fields indicate that the most intense responses for each field occur primarily when $U = 0$. Generally, an increase in wind speed tends to weaken and broaden extensively the responses. Figures 2–5 and Figures 7–9 demonstrate the large-scale impacts that lake-induced heating can have on the atmosphere during cold air outbreaks associated with strong winds. Despite the fact that snowfall may be limited to distances less than 100 km from the downwind lakeshore, significant increases in wind, temperature, humidity, and cloudiness may occur in regions that are several hundred kilometers downwind from a lake. While snowbelt communities such as Erie, PA, Buffalo, NY, and Cleveland, OH can receive considerable lake-effect snows during the winter, the other above-mentioned effects have long been recognized by residents in places such as Harrisburg, PA, Detroit, MI, and other areas that are several hundred kilometers downwind (e.g., south or east) from the nearest Great Lake.

We summarize in Table I how the maximum amplitudes of the perturbation features for each field at 36 h change with wind speed. For those wind speeds where the response is either contaminated obviously near the lateral boundaries or where the maximum amplitude feature is very far downwind from the lake, we consider the amplitudes of the near-lake features. Additionally, we have subdivided in Table I several of the fields examined earlier to distinguish northerly from southerly, easterly from westerly, and ascending from descending motions. Table I indicates that, with a few noted exceptions, all fields show a decrease in amplitude with increasing wind speed. The maximum northerly ($N$) perturbation occurs at $U = 16 \text{ m s}^{-1}$ and it is apparently more a result of mechanical forces such as
WIND SPEED EFFECTS ON LAKE-EFFECT STORMS

TABLE I

Maximum response amplitudes at 36h for northerly perturbation flow (N) in m s\(^{-1}\), southerly perturbation flow (S) in m s\(^{-1}\), westerly perturbation flow (W) in m s\(^{-1}\), easterly perturbation flow (E) in m s\(^{-1}\), ascent (A) in cm s\(^{-1}\), descent (D) in cm s\(^{-1}\), perturbation temperature (T) in °C, perturbation moisture (Q) in g kg\(^{-1}\), cloud water (L) in g kg\(^{-1}\), and total snowfall (P) in mm. Total snowfall is obtained by summing the amounts at each gridpoint.

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<th>S</th>
<th>W</th>
<th>E</th>
<th>A</th>
<th>D</th>
<th>T</th>
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momentum mixing within the PBL than it is a result of lake induced heating. The maximum southerly perturbation (S) remains relatively constant with changes in wind speed after weakening markedly from a maximum at \( U = 0 \) m s\(^{-1}\). The maximum westerly (W) and easterly (E) perturbations in Table I indicate a general decrease in amplitude with increasing wind speed. It is interesting to note that increases in the maximum westerly perturbation occur for increases in wind speed above \( U = 12 \) m s\(^{-1}\). Such increases are related again apparently to mechanical (e.g., Coriolis forcing) rather than to thermal forcing. A second noteworthy feature is the distinct weakening of the maximum easterly perturbation as wind speed increases from \( U = 8 \) to \( U = 10 \) m s\(^{-1}\). For the vertical motions, we note that the most intense descending (D) motion as well as the second most intense ascending (A) motion occur at \( U = 6 \) m s\(^{-1}\). Because the most intense descent occurs at the upwind lakeshore, the increases in amplitude for the descending motion for increases in wind speed above \( U = 12 \) m s\(^{-1}\) are once again most likely a result of mechanical rather than thermal forcing (e.g., changes in surface roughness). The maximum temperature (T) perturbations and the specific humidity (Q) perturbations decrease almost steadily with increases in wind speed. The maximum in liquid cloud water (L) occurs not at \( U = 0 \) m s\(^{-1}\) but at \( U = 6 \) m s\(^{-1}\). Finally, we note the almost exponential decline of total snowfall (P) with increases in wind speed.

Our analyses suggest that several different types of lake-effect storms may be possible, depending on background wind speed. The results indicate that significant changes in the general response pattern for lake-effect storms may occur when the background wind speed increases past a threshold value. In our simulations, such changes occur when wind speed increases from \( U < 4 \) m s\(^{-1}\) to \( U > 6 \) m s\(^{-1}\). The weak wind speed (0 m s\(^{-1}\) \( \leq U \leq 2 \) m s\(^{-1}\)) model responses are each characterized by a single intense ascent maximum (cf. Figure 5) and extremely weak or
nonexistent signatures at distances greater than 200 km from the lake. As the wind speed increases from $U = 0$ to $U = 4 \text{ m s}^{-1}$, both the ascent maximum and the precipitation distribution shift downwind, broaden in extent, and decrease in amplitude.

The model responses for strong wind speeds ($8 \text{ m s}^{-1} < U < 16 \text{ m s}^{-1}$) are characterized by oscillatory patterns that are significantly less pronounced near the lake than those for $U = 4$ and $6 \text{ m s}^{-1}$ in that only a single region of significant ascent exists. Also, virtually no snowfall occurs for these wind speeds. Because, however, the oscillatory patterns elongate downwind as the wind speed increases from $U = 8$ to $U = 16 \text{ m s}^{-1}$, significant increases in cloudiness, moisture, temperature, and winds exist hundreds of kilometers downwind from the lake.

The model responses at $U = 4$ and $U = 6 \text{ m s}^{-1}$ appear significantly different from either the weak wind speed or the strong wind speed responses. For example, two very intense ascent maxima develop downwind from the downwind lakeshore at $U = 4 \text{ m s}^{-1}$. One maximum is located just inland from the shore while the other is 200 km farther downwind. Also, the highest snowfall amounts occur downwind from the lake for these two wind speeds. The responses are unique also from a temporal perspective. Recalling Figure 6, we may note the very large temporal oscillations of the magnitudes for the primary ascent branches. Neither the weak nor the strong wind speed responses exhibits such large amplitude oscillations. Such large-amplitude temporal oscillations are characteristic of many dynamical systems that are near resonance.

A partial explanation of why such unique behavior occurs for the $U = 6 \text{ m s}^{-1}$ response can be provided by Sousounis and Shirer (1992). In their linear analytic study of cold air outbreaks, a Froude number $Fr$ dependence on thermally forced steady-state responses was found to exist for cold PBLs flowing across warm lakes. Their Froude number $Fr$ was defined in terms of a mean wind speed $U$, a mean PBL depth $H$, and a mean Brunt–Väisälä frequency $N$. Specifically, for $Fr = \pi U/NH < 1$, a non-oscillatory (subcritical) response was found to exist. For $Fr > 1$, an oscillatory (supercritical) response was found. For $Fr = 1$, a resonance (critical) type of response was found that was characterized by extremely large amplitudes and relatively small spatial extent.

Heuristically, if we consider that the Froude number is a ratio of mean wind speed $U$ to gravity wave speed $c_g = NH/\pi$, then we see that a Froude number $Fr = 1$ indicates that $U = c_g$. The gravity wave speed is the speed with which thermally excited waves propagate horizontally both upwind and downwind from the lake. When $Fr < 1$ and $U < c_g$, thermal excitations can propagate in either direction. When $Fr > 1$ and $U > c_g$, thermal excitations can propagate only downwind. When $Fr = 1$ and $U = c_g$, however, thermally excited waves at the downwind lakeshore are prevented from propagating upwind and energy is therefore concentrated in a narrow region near the lakeshore.

For all of our simulations, we have used a thermal stratification within the PBL characterized by a Brunt–Väisälä frequency of $N = 1.00 \times 10^{-2} \text{ s}^{-1}$ and a PBL
depth (measured from the surface to the base of the inversion) of \( H = 2 \) km. Using
the above definition for \( Fr \), and the above values for \( N \) and \( H \), we see that a value
of \( Fr = 1 \) corresponds to a wind speed of \( U = 6.37 \text{ m s}^{-1} \). Despite significant
differences between our numerical model and their linear analytic model (e.g.,
lack of a true rigid lid), our response at \( U = 6 \text{ m s}^{-1} \) may nonetheless be the
nonlinear temporal version of their linear steady analytic critical (\( Fr = 1 \)) response.
Our weak and strong wind speed responses may furthermore be evidence of their
subcritical and supercritical response types.

A comparison of snowfall totals produced by the model with observed lake-
effect snowfall totals may indicate a “dry” bias of the model. As we have previously
mentioned, one such explanation could be the intentionally omitted orography
from the model. A second possible explanation could be that the model grid spacing was not sufficiently small to represent more capably small-scale cumulus
convection. A third possible explanation may be that numerically modeled lake-
effect storms may be highly sensitive to the cumulus parameterization scheme
used. For our simulations, we have used an explicit moisture scheme. The scheme
is suitable for lake-effect precipitation that falls as rain as opposed to snow in
terms of parameterized accretion rates and terminal fall speeds for example. We
intend to address the sensitivity of our results to changes in grid resolution and
convective parameterization schemes in subsequent studies. Because the results
compare favorably with those from a linear analytic model, the underlying dyna-
mics seem to be substantially linear and so we do not expect to see significant
differences in the results from our subsequent studies.

The scientific interest that lake-effect storms generate for meteorologists may
be closely motivated by the interest that they generate for the general public
residing in many lakeshore communities. The societal impacts of lake-effect storms
are more difficult to assess from our study because certain aspects of the weather
(e.g., visibility) can not be addressed easily with the model used. Thus, it is rather
difficult to determine, for example, which wind speed would produce the poorest
visibility and/or the most hazardous driving conditions during a lake-effect storm.
We have seen that although weak background winds produce intense responses,
much of the snow is over the water and the visibility in nearby lakeshore communi-
ties may remain reasonably good. Moderate wind speeds (4-6 \text{ m s}^{-1} \) produce
weaker snowfall rates that are concentrated near the lakeshore although the
strongest perturbation winds associated with the response are not co-located with
the heaviest snow. Lake-effect storms that develop during wind speeds in excess
of 10 \text{ m s}^{-1} \ may lead to very poor visibility despite lighter snowfall rates and
weaker perturbation winds because of the stronger background wind speed.

Factors such as visibility, precipitation type, and snowdrift potential are impor-
tant aspects of winter storms and they are difficult to assess quantitatively with
current numerical weather prediction models. Such factors are even more difficult
to assess regarding lake-effect storms because of their intense nature and small
size. Our model results can give a good understanding of how wind speed can
influence certain meteorological aspects of lake-effect storms but they can only suggest how wind speed may influence other aspects of these storms. Such aspects are beyond the scope of our current study and may be more unfortunately beyond the capabilities of current numerical models.

5. Summary and Conclusions

We have used the PSU/NCAR mesoscale model in a two-dimensional mode to examine the effects of wind speed on lake-effect storms. The model lake was parameterized as a 200 km wide water surface of specified temperature distribution. The terrain on either side was flat and approximately 15°C cooler than the lake. The initial atmospheric stability within the model domain was specified as a function of the vertical coordinate \( \sigma = (p - p_i)/(p_s - p_i) \).

We conducted nine experiments corresponding to \( U = 0, 2, 4, 6, \ldots, 16 \text{ m s}^{-1} \), and then we compared the 36-hour wind, temperature and moisture fields. The results indicated relatively intense and localized responses for all fields for weak wind speeds (0 m s\(^{-1}\) \( \leq U \leq 4 \text{ m s}^{-1}\)). The response intensity and lake-relative symmetry of the responses both diminished with wind speed increasing from \( U = 0 \) to \( U = 4 \text{ m s}^{-1} \). For the weak wind speed range, snowfall totals diminished although the amount of snow received at the downwind lakeshore increased.

The response for \( U = 6 \text{ m s}^{-1} \) appeared significantly different than those for lower wind speeds. Specifically, an oscillatory pattern was evident and the response was furthermore characterized by two relatively intense regions of ascent downwind from the lake.

The responses at stronger (e.g., \( U > 6 \text{ m s}^{-1} \)) wind speeds were also of an oscillatory nature. Specific differences included a more horizontally elongated and weaker response. Also, only one significant region of ascent centered on the downwind lakeshore was evident for the strong wind speed responses. Significant increases in cloudiness, temperature and winds were evident as far away as 1000 km.

We conclude that background wind speed plays a significant role in lake-effect storms. Specifically, there exists a wind speed for which snowfall is maximized at the downwind lakeshore. For our particular set of initial conditions, the wind speed for maximum lakeshore snow yields a Froude number very close to unity. The maximization of lakeshore snowfall is a combined result of advecting downwind the entire region where snow can fall and dynamically tuning the thermally induced response to near-resonance. We end our study by noting that the Froude number \( Fr \) may be a useful parameter to examine concerning the forecasting of lake-effect storms.

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