JOURNAL OF MARINE RESEARCH

The Journal of Marine Research, one of the oldest journals in American marine science, published important peer-reviewed original research on a broad array of topics in physical, biological, and chemical oceanography vital to the academic oceanographic community in the long and rich tradition of the Sears Foundation for Marine Research at Yale University.

An archive of all issues from 1937 to 2021 (Volume 1–79) are available through EliScholar, a digital platform for scholarly publishing provided by Yale University Library at https://elischolar.library.yale.edu/.

Requests for permission to clear rights for use of this content should be directed to the authors, their estates, or other representatives. The Journal of Marine Research has no contact information beyond the affiliations listed in the published articles. We ask that you provide attribution to the Journal of Marine Research.

Yale University provides access to these materials for educational and research purposes only. Copyright or other proprietary rights to content contained in this document may be held by individuals or entities other than, or in addition to, Yale University. You are solely responsible for determining the ownership of the copyright, and for obtaining permission for your intended use. Yale University makes no warranty that your distribution, reproduction, or other use of these materials will not infringe the rights of third parties.

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License. https://creativecommons.org/licenses/by-nc-sa/4.0/
On the relative importance of the remote and local wind effects on the subtidal exchange at the entrance to the Chesapeake Bay

by Kuo-Chuin Wong¹ and Arnoldo Valle-Levinson²

ABSTRACT

Water velocity data from acoustic Doppler current profilers and electromagnetic current meters deployed at six separate locations across the entrance of the Chesapeake Bay from mid-April to early July of 1999 and from early September to mid-November of 1999 were used in conjunction with wind velocity and sea level records to describe the characteristics of the wind-induced subtidal volume exchange between the bay and the adjacent continental shelf. The current measurements were used to estimate volume fluxes associated with the local and remote wind-induced bay-shelf exchange over time scales of 2–3 days. The results show that at these relatively short subtidal time scales (1) the net flux integrated over the entrance to the estuary adequately describes the unidirectional (either inflow or outflow over the entire cross-section) barotropic volume flux associated with the coastally forced remote wind effect, (2) during the first deployment there is always a bi-directional exchange pattern (inflow and outflow existing simultaneously over different parts of the cross-section) superimposed on the sectionally integrated unidirectional exchange, (3) the magnitude of the bi-directional transport associated with the local wind effect may be a significant fraction of the unidirectional transport associated with the remote wind effect, and (4) the relative importance of the local wind effect in producing estuary-shelf exchange changes appreciably with season, depending on the characteristic frequency of the wind events and the degree of stratification in the estuary.

1. Introduction

Wind events have long been recognized for their considerable influence on the subtidal variability in estuaries (e.g. Pollak, 1960). Weisberg and Sturges (1976) and Weisberg (1976) found that wind played a dominant role in forcing the subtidal currents in the Providence River and the west passage of Narragansett Bay. In a series of studies in Chesapeake Bay and some of its tributaries, Wang and Elliott (1978), Elliott (1978), and Wang (1979a, b) showed that the subtidal sea level fluctuations in the Chesapeake were forced primarily by the up-bay propagation of alongshore wind-induced coastal sea level

¹. College of Marine Studies, University of Delaware, Newark, Delaware, 19716, U.S.A. e-mail: kuo@newark.cms.udel.edu
². Center for Coastal Physical Oceanography, Department of Ocean, Earth and Atmospheric Sciences, Old Dominion University, Norfolk, Virginia, 23529, U.S.A.
fluctuations. They also found that the response of the coupled Chesapeake Bay-continental shelf system to atmospheric forcing could largely account for the subtidal barotropic volume exchange in the lower bay. The importance of wind on subtidal current or sea level variability has also been demonstrated by Smith (1977, 1978) in Corpus Christi Bay, Texas and Kjerfve et al. (1978) in North Inlet, South Carolina.

In more recent years the wind-induced subtidal variability has been examined extensively in many different types of estuaries. These studies cover well-mixed estuaries such as Delaware Bay (Wong and Garvine, 1984; Wong, 1994), partially mixed estuaries such as Chesapeake Bay (Vieira, 1985, 1986; Goodrich et al., 1987; Goodrich, 1988; Chuang and Boicourt, 1989; Valle-Levinson, 1995; Paraso and Valle-Levinson, 1996; Valle-Levinson and Lwiza, 1998) and San Francisco Bay (Walters, 1982; Walters and Gartner, 1985), and highly stratified estuaries such as Mobile Bay (Schroeder and Wiseman, 1986; Wiseman et al., 1988; Noble et al., 1996) and the Childs and Quashnet in Massachusetts’ Waquoit Bay (Geyer, 1997). A large number of studies have also been conducted to address the wind-induced subtidal exchange process in coastal lagoons with restricted communication with the ocean (e.g. Wong and Wilson, 1984; Kjerfve and Knoppers, 1991).

Wind can induce subtidal variability in estuaries through a combination of remote and local effects. For the remote effect, winds on the continental shelf adjacent to an estuary can produce sea level fluctuations at the mouth of that estuary. Additional coastal sea level fluctuations at the mouth of the estuary, in the form of free waves propagating into the region of interest, may be generated by winds over the continental shelf far away from the estuary (Gill and Schumann, 1974; Noble and Butman, 1979; Wang, 1979c; Ou et al., 1981). Regardless of the exact mechanism operating over the continental shelf, the remote wind effect imposes coastal sea level set-up or set-down at the mouth of the estuary. This coastal set-up (or set-down) can then force subtidal variability in the interior of the estuary. On the other hand, the local wind effect acts directly over the surface area of the estuary to produce subtidal variability within that system. The remote and local wind effects can produce very different patterns of exchange between the estuary and the continental shelf. The remote wind effect tends to produce unidirectional flow throughout the cross-section of the entrance to the estuary, with a coastal set-up producing an inflow, and a coastal set-down producing an outflow (Wong, 1994; Janzen, 2000; Janzen and Wong, 2002). In contrast, bi-directional flow is produced by the local wind effect, with inflow over part of the estuary’s cross-section and outflow over the rest of the cross-section. Officer (1976) has examined the effect of steady-state local wind forcing on an idealized estuary with a rectangular cross section. He found the existence of down-wind current in the upper layer of the estuary and up-wind current in the lower layer, with zero sectionally-integrated transport. In estuaries with lateral depth variations, a number of analytical and numerical modeling studies (e.g. Csanady, 1973; Hunter and Hearn, 1987; Hearn et al., 1987; Signell et al., 1990; Wong, 1994; Glorioso and Davies, 1995; Friedrichs and Hamrick, 1996) and a laboratory study (Fischer, 1976) showed that down-wind current exists throughout the
water column over the shallow areas along the shores and up-wind return flow exists mainly over the deep channel. In these studies the down-wind flow along the shores cancelled the up-wind flow in the channel, resulting in zero (or weak) sectionally averaged transport.

Garvine (1985) has demonstrated, through a sectionally integrated analytical model, that the shortness of most estuaries relative to the subtidal wavelength favors the remote wind effect over the local wind effect in producing subtidal sea level and sectionally-averaged current fluctuations in estuaries. However, the sectionally-integrated model could not provide information on the magnitude of the spatially variable bi-directional exchange induced by the local wind effect. More recently, the modeling study of Janzen and Wong (2002) indicates that the bi-directional exchange associated with the local wind effect in an estuary is not necessarily weaker than the remote wind-induced uni-directional exchange. This is consistent with the observational evidence that the local wind effect is quite significant in forcing bi-directional subtidal currents in Delaware Bay (Wong and Moses-Hall, 1998).

The ultimate goal of this study is to advance our knowledge of the wind-induced estuary-shelf subtidal exchange. The specific objective of this work is to document the relative importance of the remote and local wind effects in forcing the volume exchange between a major estuary (Chesapeake Bay) and the adjacent continental shelf over relatively short subtidal time scales of 2–3 days. This objective is accomplished by analyzing volume fluxes estimated from time series measurements of water velocity profiles, wind velocity and sea level at the entrance to the Chesapeake Bay.

2. Study area

Chesapeake Bay is a partially mixed coastal plain estuary. The physical processes in the lower bay over the subtidal time scales are influenced by a combination of atmospheric forcing, tidal rectification, buoyancy forcing, and bathymetry. Of these mechanisms, wind produces energetic variability at time scales of 2–5 days, while the tidally rectified current and the buoyancy-induced gravitational circulation generally operate over longer time scales. The bathymetry at the entrance to the bay is marked by two channels located near the southern and northern ends of the bay mouth transect (Fig. 1). The Chesapeake Channel to the south has a maximum depth of 30 m, and the North Channel has a depth of 14 m. The channels are separated by the Middle Ground, a relatively flat region of about 10 m depth located immediately to the north of the Chesapeake Channel, and by the Six-Meters Shoal located immediately to the south of the North Channel.

The prevailing winds in the lower Chesapeake Bay carry significant seasonal variability (Paraso and Valle-Levinson, 1996). Winds are typically from the northeast between late summer and early spring, while southwesterly winds dominate during the summer. The most energetic wind events are generally from the northeast or northwest during late autumn and winter, but strong southwesterly winds can occasionally be observed. There are modest spatial variations in the distribution of the wind field near the mouth of the bay.
Paraso and Valle-Levinson (1996) have examined the winds at Chesapeake Bay Bridge Tunnel (CBBT, see Fig. 1) and at Chesapeake Light, located outside of the bay mouth. They concluded that the winds from these two locations, separated by a distance of about 25 km, show in-phase fluctuations with consistent orientations over 90% of the time. The magnitude of the wind at the offshore station at Chesapeake Light is about 2 m/s higher than that at CBBT 75% of the time. More recently, Reyes-Hernandez (2001) has examined the wind distributions at several locations in the lower bay near the bay mouth. These include CBBT and Chesapeake Light, as well as Kiptopeke, located to the northeast of CBBT, and Sewells Point, located to the southwest of CBBT. His study indicates that the winds at these stations show coherent fluctuations. The winds at CBBT are consistently
stronger than those at Sewells Point and Kiptopeke (by 1 to 2 m/s), but are slightly weaker than the winds at Chesapeake Light.

Tidal forcing in the lower Chesapeake Bay is predominantly semidiurnal, with $M_2$ being the strongest constituent (Browne and Fisher, 1988). The interaction between $M_2$ and the other semidiurnal tidal constituents ($N_2$ and $S_2$) generates fortnightly and monthly variability in the tidal currents. This type of long-term, tidally induced variability has also been observed in other estuaries such as Delaware Bay (Münchow et al., 1992).

Buoyancy forcing to the lower Chesapeake Bay is dominated by discharges from the Susquehanna, Potomac, and James rivers. The highest discharge is typically observed in March and April, and the lowest discharge occurs in August and September. As a result, the mean surface salinity is lowest throughout the bay in April–May and highest in September–November, roughly one month after the river discharge extremes. The mean discharge into the bay is about 2500 m$^3$/s (Goodrich, 1988).

Characterization of the bay-shelf exchange at different times of the year has been done at high spatial resolution in the study area using short-term (1 day) acoustic Doppler current profiler (ADCP) tows (Valle-Levinson et al., 1998). That study examined two main scenarios of water exchange under southwesterly and non-southwesterly wind conditions. However, those two scenarios were drawn from short time series and under relatively weak (<10 m/s) wind forcing conditions. Therefore, the previous study is inadequate to elucidate the characteristics of the local and remote effects on the water exchange under strong and variable wind forcing conditions. The long-term (two separate ~75-day surveys) measurements presented here allow a more detailed examination of the wind-induced bay-shelf subtidal exchange and an assessment of the relative importance of the remote and local wind effects in producing the observed exchange.

3. Data collection

Two ~75-day deployments of moored instrumentation were carried out in the spring-summer and in the autumn of 1999. The typical seasonal variation in river discharge favors stronger buoyancy forcing in spring than in autumn, and the 1999 conditions were consistent with that trend. Instrumentation deployed consisted of five upward-looking bottom-mounted acoustic Doppler current profilers (ADCPs) with pressure sensors and three point current-meters. This instrumentation was distributed in six moorings across the entrance to the Chesapeake Bay as shown in Table 1.

For the spring deployment the National Oceanic and Atmospheric Administration (NOAA)’s ship Ferrel was used to deploy five bottom-mounted RD Instruments “workhorse” ADCPs at M1, M2, M3, M4, and M6 (see Fig. 1) during April 19–22, 1999. Two Inter Ocean S4 current meters, one at mid-depth (~2.5 m from the surface) and one at ~1 m above the bottom, were used for mooring 5. Another near-bottom S4 current meter was deployed at mooring 4. A Benthos acoustic pop-up buoy was deployed at each site to provide a marker for the mooring location during the recovery effort. After a 75-day deployment, the recovery of the moored instruments was initiated on July 6. With a team of
Table 1. Details on each instrument deployment. Times are given in GMT. The Dep1 column indicates the total water column depth. The Dep2 column indicates the depth at which the instrument was deployed. All instruments recorded at 15-minute-ensembles. ADCPs recorded 200 pings per ensemble.

<table>
<thead>
<tr>
<th>Mooring</th>
<th>Instrument</th>
<th>Latitude (N)</th>
<th>Longitude (W)</th>
<th>Day &amp; Time in</th>
<th>Dep1 (m)</th>
<th>Dep2 (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>April-July (Spring) 1999</td>
<td>ADCP/WH-1200</td>
<td>36°55.7891'</td>
<td>75°59.9946'</td>
<td>20/04/99 1645</td>
<td>7.3</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>ADCP/WH-600</td>
<td>36°56.7269'</td>
<td>75°59.3762'</td>
<td>20/04/99 1736</td>
<td>23.5</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>ADCP/WH-300</td>
<td>36°57.7378'</td>
<td>75°59.1358'</td>
<td>19/04/99 2129</td>
<td>22.9</td>
<td>22.5</td>
</tr>
<tr>
<td></td>
<td>ADCP/WH-600</td>
<td>36°58.7881'</td>
<td>75°58.8509'</td>
<td>22/04/99 1315</td>
<td>10.4</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>S4</td>
<td>37°00.0809'</td>
<td>75°58.4200'</td>
<td>19/04/99 1605</td>
<td>6.7</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>S4</td>
<td>37°00.0809'</td>
<td>75°58.4200'</td>
<td>21/04/99 1500</td>
<td>6.7</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>ADCP/WH-600</td>
<td>37°02.6349'</td>
<td>75°57.7698'</td>
<td>19/04/99 1802</td>
<td>12.8</td>
<td>12.5</td>
</tr>
<tr>
<td>Sep-Nov (Autumn) 1999</td>
<td>ADCP-WH-1200</td>
<td>36°55.7061'</td>
<td>75°59.8110'</td>
<td>09/09/99 1630</td>
<td>6.1</td>
<td>5.8</td>
</tr>
<tr>
<td></td>
<td>ADCP/WH-600</td>
<td>36°56.7707'</td>
<td>75°59.2949'</td>
<td>09/09/99 1730</td>
<td>24.4</td>
<td>24.1</td>
</tr>
<tr>
<td></td>
<td>ADCP/WH-300</td>
<td>36°57.7708'</td>
<td>75°59.1406'</td>
<td>09/09/99 1518</td>
<td>22.3</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>ADCP/WH-600</td>
<td>36°58.9817'</td>
<td>75°58.8900'</td>
<td>08/09/99 1547</td>
<td>10.7</td>
<td>10.4</td>
</tr>
<tr>
<td></td>
<td>S4</td>
<td>37°00.4531'</td>
<td>75°58.1754'</td>
<td>08/09/99 1458</td>
<td>6.4</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>S4</td>
<td>37°00.4531'</td>
<td>75°58.1754'</td>
<td>09/09/99 1520</td>
<td>6.4</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>ADCP/WH-600</td>
<td>37°02.5809'</td>
<td>75°57.7663'</td>
<td>08/09/99 1356</td>
<td>12.2</td>
<td>11.9</td>
</tr>
</tbody>
</table>

divers, it took more than a week to recover all the moored instruments since only one of the pop-up buoys was able to send a marker to the surface upon command. In the fall, the survey was repeated with the deployment of five bottom mounted RDI workhorse ADCPs and three S4s from the Sea Search during September 7–9, 1999. After a ~70-day deployment, the recovery of the moored instruments, which lasted for about a week, was initiated on November 9. Details about the mooring deployment/recovery can be found in Valle-Levinson et al. (2001).

Hourly wind velocity data were obtained from the Chesapeake Bay Bridge Tunnel (Fig. 1). Sea surface elevations were derived from detrended and demeaned pressure data recorded by the ADCP. All time series data were passed through a Lanczos filter with a half-power point of 25 hr to eliminate the high frequency tidal variability, as this study concentrates exclusively on the subtidal signals.

4. The tidally rectified current and gravitational circulation

The observed low-pass filtered subtidal currents include not only the wind-induced variability but also the tidally rectified current and gravitational circulation, so the effects of the latter two need to be removed in order to isolate the wind-induced effect. Tidal rectification can produce a mean current as well as low frequency currents at fortnightly and monthly time scales (Ianniello, 1977, 1979). MacCready (1999) has shown that for estuaries of intermediate depth (about 20 m) the system can take significant time (two weeks or longer) to adjust to changes in river flow. This type of long adjustment time scale has also been observed at the mouth of Delaware Bay (Garvine, 1991). On the other hand,
the effect of winds on subtidal currents is important over shorter subtidal time scales of 2–5 days (Wong, 2002). Since tidally rectified current and gravitational circulation typically operate over long time scale, it is instructive to examine the spatial distribution of the mean current at the moorings. Figure 2 shows that the mean flow patterns are highly consistent between the two deployments. Both show surface outflow and bottom inflow over the main channel and significant transverse flow over the shallower, northern part of the bay mouth. The volume flux associated with the mean outflow is about $0.3 \times 10^4 \text{ m}^3$/s, and that associated with the mean inflow, is about $-0.2 \times 10^4 \text{ m}^3$/s. This mean outflow estimate is of the same order of magnitude as the one made by Goodrich (1987) in an earlier study. The fact that the mean flows are somewhat stronger during the first survey may be attributed to the stronger buoyancy forcing in the spring relative to the situation in the fall. Figure 3 shows the salinity distribution across the mouth of the Chesapeake Bay during June and September, 1999. These data are derived from the monthly hydrographic cruises conducted by the Center for Coastal Physical Oceanography (CCPO) at the Old Dominion University (ODU). The hydrographic transect does not overlap the mooring line exactly, but the two lines are less than 10 km apart (Fig. 1), and the hydrographic survey should adequately represent the transverse salinity distribution near the entrance of the bay. It is evident from this figure that stronger buoyancy forcing in June has resulted in lower salinity values and higher lateral and vertical salinity gradients than the conditions in September. The highly consistent nature of the mean flow pattern supports the approach of removing the mean currents of each survey from the observed subtidal currents in order to isolate the wind-induced flow.
5. Wind-induced volume flux

After subtracting the mean currents from the observed subtidal currents, the analysis is further simplified by focusing only on the current component that is perpendicular to the mooring transect across the bay mouth, with positive current indicating outflow and negative current indicating inflow. This simplification is justified because the main objective of the present study is to examine the volume exchange between the bay and the shelf. With the vertical profiles of the current at six different locations across the bay mouth
transect, we can estimate both the sectionally integrated flux through the transect and the magnitude of the inflow and outflow associated with the wind-induced motion at different parts of the transect. To calculate volume flux, the currents from the mooring sites were interpolated throughout the transect based on Delaunay triangulations as described by the Interactive Data Language (IDL) software package. The interpolation produces current values at 500 m (horizontal) by 0.5 m (vertical) cells across the transect. Volume flux through each cell is computed by multiplying the velocity at that cell with the area of the cell, and the net volume flux through the entire transect ($Q_{\text{net}}$) is computed by summing the fluxes through all the cells. To examine the effect of bi-directional exchange typically associated with the local wind effect, fluxes associated with the inflow ($Q_{\text{in}}$) and outflow ($Q_{\text{out}}$) at different parts of the bay entrance cross-section are also summed separately. It follows that $Q_{\text{in}} + Q_{\text{out}} = Q_{\text{net}}$.

**a. Spring-summer deployment**

During the first (spring-summer) deployment, wind forcing was mostly northeasterly (NE) and southwesterly (SW) (Fig. 4a). Throughout the 75-day observation period there were 8 low frequency wind pulses that exceeded 5 m/s at CBBT: 4 NE wind pulses and 4 SW wind pulses. Northeasterly winds caused sea level to rise in the lower bay and southwesterly winds caused sea level to fall (Fig. 4b), consistent with the effect of coastal

Figure 4. Time (GMT) series during the spring-summer deployment of wind velocity (a) (in meters per second) and low-passed sea level (b) (in meters) in the lower bay. Wind velocities in (a) point in the direction toward which they blew. The shaded bands represent the most energetic northeasterly (NE) or southwesterly (SW) wind pulses. Sea level at the mooring site was obtained from the ADCP pressure sensor.

2002] 485

Wong & Valle-Levinson: Wind effects on subtidal exchange
Ekman forcing where downwelling favorable NE wind produces coastal set-up and upwelling favorable SW wind produces coastal set-down. Both wind components (easterly and northerly) showed a strong correlation with sea level. A multiple regression that included both components of the wind explained 85% of the sea level variance at the entrance of the bay. The wind-induced subtidal current has a very complicated transverse structure across the bay entrance. Valle-Levinson et al. (2001) have documented the spatial variability of the currents associated with selected NE and SW wind events during this deployment. The focus of the present study, however, is the volume flux associated with the inflow, outflow, and net transport. Through the identification of the uni-directional and bi-directional transport pattern, the relative importance of the local and remote wind effects in forcing the volume exchange between the bay and the adjacent continental shelf over time scales of 2–3 days can be established.

Figure 5 shows the sectionally integrated net flux $Q_{\text{net}}$ through the bay entrance, as well as $Q_{\text{in}}$ and $Q_{\text{out}}$. All three fluxes show fluctuations of up to $\pm 1.0 \times 10^4 \text{ m}^3/\text{s}$ over typical time scales of 2–3 days. It is interesting to note that while either inflow or outflow may
dominate during particular wind events, neither $Q_{\text{in}}$ nor $Q_{\text{out}}$ would completely vanish, indicating the existence of some degree of bi-directional estuary-shelf exchange, with inflow occurring over parts of the bay mouth transect and outflow occurring over the remaining cross-section. Another way of characterizing the bi-directionality of the transport is to compute the fraction of the cross-sectional area that is occupied by the outflow $A_{\text{out}}$ (Fig. 6). The fraction of the cross-sectional area that carries inflow is thus $A_{\text{in}} = 1 - A_{\text{out}}$. It can be seen that $A_{\text{out}}$ never reaches 1 or 0, indicating that even during events when the overall transport is dominated by either the inflow or the outflow, there is always an opposing flow operating over part of the cross-section. As a matter of fact, $A_{\text{out}}$ varies primarily between 0.3 and 0.7, indicating the presence of a significant bi-directional flow field under most wind events during this survey.

In order to assess the characteristics of the wind-induced volume exchange between Chesapeake Bay and the adjacent continental shelf, it is necessary to relate the computed fluxes ($Q_{\text{in}}$, $Q_{\text{out}}$, and $Q_{\text{net}}$) to the fluxes associated with the remote ($Q_R$) and local $Q_L$ wind effects. The remote wind effect pumps the estuary by imposing coastal sea level
fluctuations at the entrance of the estuary. To lowest order, the sea level in the interior of the estuary simply co-oscillates with the coastal sea level, thus producing a remotely forced barotropic volume exchange \( Q_R \) through the entrance of the estuary (e.g. Garvine, 1985; Janzen, 2000). Using scaling analysis, Garvine (1985) indicated that the remote wind effect should dominate the local wind effect in producing the sectionally-integrated transport in estuaries. Following that analysis, the sectionally integrated volume flux may be a good approximation for the volume flux induced by the remote wind effect, or \( Q_{\text{in}} + Q_{\text{out}} = Q_{\text{net}} \approx Q_R \).

In addition to estimating the remotely forced volume flux \( Q_R \) based on a calculation of the sectionally integrated transport derived from current measurements, \( Q_R \) can also be estimated from coastal sea level based on the continuity requirement (Goodrich, 1987; 1988). Assuming that to lowest order the sea level in the interior of the estuary follows that at the open boundary with no phase lag or attenuation, the barotropic volume flux through the entrance of the estuary can be estimated as \( A \partial \eta / \partial t \), where \( A \) is the surface area of the estuary \((8.0 \times 10^9 \text{ m}^2)\), \( \eta \) is sea level at the mouth and \( t \) is time. A comparison between \( A \partial \eta / \partial t \) and \( Q_{\text{net}} \) (Fig. 7) shows that there are significant differences between these two fluxes at times. This is not surprising, as the calculation of either quantity to approximate \( Q_R \) involves many assumptions. Despite these limitations, however, a common pattern emerges where these two separate fluxes show similar fluctuations with comparable magnitudes during many wind events. This suggests that the sectionally integrated barotropic transport is a reasonable proxy for the volume flux forced by the remote wind effect over the entire cross-section, or

\[
Q_{\text{net}} \approx Q_R.
\]

To assess the relative importance of the remote and local wind effects on volume exchange, it is postulated that

\[
Q_{\text{in}} + Q_{\text{out}} = Q_{\text{net}} = Q_R \tag{1}
\]

\[
Q_{\text{out}} = Q_{L1} + Q_{R1} \tag{2}
\]

\[
Q_{\text{in}} = Q_{L2} + Q_{R2} \tag{3}
\]

Eq. (1) simply states that the sectionally-integrated net volume flux is caused by the remote effect. Eq. (2) states that the volume flux over the part of the cross-section where the current is flowing out of the estuary is forced by a combination of the local \( (Q_{L1}) \) and the remote \( (Q_{R1}) \) wind effect. Eq. (3) states similar properties for the part of the cross-section which carries inflow. There are three equations with four unknown variables \( (Q_{L1}, Q_{R1}, Q_{L2}, \text{ and } Q_{R2})\), so an additional condition is required to separate the contributions of the remote and local wind effects. Since the sum of the remote wind effect over the inflow and outflow regions has to be equal to the total remote effect acting over the entire cross-section, it follows from Eq. (1) that \( Q_{R1} + Q_{R2} = Q_R \). At any given instance in time \( Q_R \) represents a unidirectional flow throughout the entire cross-section, so \( Q_{R1} \) can be written
as $\alpha Q_R$ where $\alpha$ indicates the fraction of $Q_R$ that is distributed over the outflow region of the cross-section. It follows that $0 \leq \alpha \leq 1$ and $Q_{R2} = (1 - \alpha)Q_R$. Eqs. (2) and (3) can now be written as

$$Q_{\text{out}} = Q_{L1} + \alpha(Q_{\text{in}} + Q_{\text{out}})$$  \hspace{1cm} (4)$$

$$Q_{\text{in}} = Q_{L2} + (1 - \alpha)(Q_{\text{in}} + Q_{\text{out}}).$$  \hspace{1cm} (5)$$

As stated earlier, an additional independent condition is required to solve for the contribution of the local wind effect. Here one would need to know $\alpha$, the fraction of the total remotely forced uni-directional volume flux that should be assigned to the part of the cross-section that carries outflow. As an approximation, $A_{\text{out}}$, the fractional area of the cross-section that carries outflow, is used to substitute for $\alpha$. This approximation basically assumes that the effect of remotely forced volume exchange is distributed uniformly across the transect. With this approximation, it is straightforward to compute the effect of local wind as $Q_{L1} = Q_{\text{out}} - A_{\text{out}}(Q_{\text{in}} + Q_{\text{out}})$ and $Q_{L2} = Q_{\text{in}} - (1 - A_{\text{out}})(Q_{\text{in}} + Q_{\text{out}}).$
the local wind effect does not contribute to the sectionally integrated volume flux (Eq. 1), it follows that $Q_{L1} + Q_{L2} = 0$ (Fig. 8). For most wind events, the magnitude of the local wind-induced volume flux is about half of that induced by the remote wind effect. This indicates that $Q_L$ (bi-directional volume flux induced by the local wind effect) will significantly reinforce $Q_R$ (uni-directional volume flux induced by the remote wind effect) over part of the cross-section, and the two will counteract each other over the rest of the cross section. In certain wind events such as the one associated with the NE winds on day 122, the magnitude of $Q_L$ is comparable to that of $Q_R$. Under other events such as the one with the SW winds centering on day 150, the magnitude of $Q_L$ was even greater than $Q_R$.

b. Autumn deployment

During the second (autumn) deployment, winds were predominantly northwesterly (NW) and southwesterly (SW) (Fig. 9a). In this ~70-day period of observations four NW wind pulses caused consistent sea level and flow variations. Three SW wind pulses produced similar responses to those observed in the Spring-Summer deployment. The passage of Hurricane Floyd represents a major wind event. During that time period the
winds shifted rapidly from the northeast to the northwest, producing a sea level response comparable to that induced by NE winds.

During the entire autumn deployment wind pulses were more variable and of shorter duration than those in the first deployment. This resulted in rapid variations of subtidal sea level (Fig. 9b) that had a de-correlation time scale of ~1 day, in contrast to the spring deployment that exhibited a de-correlation time scale of ~2 days. The largest sea level set-up during the autumn deployment was related to NW winds, while the largest sea level set-down was again associated with SW winds. An exception to these patterns occurred around September 15–16 (days 258–259). With the passage of Hurricane Floyd over the area at that time, rapidly changing strong winds produced a rapid increase and subsequent decrease of sea level in less than 2 days (Valle-Levinson et al., 2000).

Using the same method described before, the subtidal fluctuations in $Q_{in}$, $Q_{out}$, and $Q_{net}$ are computed for the second deployment. The volume fluxes show fluctuations with magnitudes up to $\pm 2.0 \times 10^4$ m$^3$/s, except for the event associated with the passage of Hurricane Floyd (day 260) when the volume flux exceeded $4.0 \times 10^4$ m$^3$/s (Fig. 10). These values were more than a factor of 2 stronger than the ones observed in the first deployment. Furthermore, during the second deployment there are many instances where the exchange throughout the entire cross-section is completely dominated by either the outflow (e.g. day 260, Hurricane Floyd) or the inflow (e.g. day 312). In these instances the flow is essentially unidirectional throughout the bay entrance. This is also evident from the temporal variations of $A_{out}$, the fractional area of the bay entrance with water flowing out of the system (Fig. 11). On day 260 when outflow dominates the bay-shelf exchange $A_{out} \approx 1$, and on day 312 when inflow dominates the exchange $A_{out} \approx 0$. During much of the second

Figure 9. Same as Figure 4 except for the autumn deployment.
deployment $A_{\text{out}}$ fluctuates between 0 and 1, indicating the existence of alternating patterns of near unidirectional inflow or outflow along the entire cross-section of the bay entrance. Given this type of exchange pattern, it is not surprising that $Q_L$ (bi-directional volume flux from the local wind effect) was much weaker than $Q_R$ (unidirectional volume flux from the remote wind effect). (Fig. 12).

6. Discussion

This study shows that the bi-directional transport induced by the local wind effect can contribute significantly to the subtidal exchange between a major coastal plain estuary and the adjacent continental shelf. This reinforces findings from earlier studies in systems such as the Delaware Bay (Wong and Moses-Hall, 1998; Janzen, 2000) about the importance of the local wind effect relative to the remote wind effect. Even though the local wind effect does not contribute to any net volume exchange, it may have a significant impact on the exchange of dissolved and suspended material between the estuary and the coastal ocean, as the distribution of the waterborne material in the outflow may be quite different from that in the inflow. In this respect the bi-directionality of the local wind-induced exchange can be compared to the buoyancy forced gravitational circulation which also does not
contribute much to the net volume exchange but can be quite important to the material exchange. Since the bi-directional exchange associated with the local wind cannot be readily derived from sea level measurements alone, current measurements with sufficient spatial resolution are crucial in determining the overall contributions of the remote and local wind effects to the exchange process between an estuary and the adjacent shelf.

The present study also shows that the relative importance of the remote and local effect exhibits significant seasonal variability. There are many possible reasons for the weaker local wind effect in the second (autumn) deployment compared with the first (spring) deployment. First of all, during the entire autumn deployment wind pulses were more variable than in the first deployment and also of shorter duration. This means that the characteristic frequency scale ($\omega$) of the wind is higher in autumn than in spring. The magnitude of the local wind response is basically scaled by the magnitude of the local wind stress ($\tau_0$) (e.g. Garvine, 1985; Wong, 1994; Janzen, 2000). The magnitude of the coastal sea level response to remote wind forcing on the continental shelf is also scaled by $\tau_0$. Noble and Butman (1979) have estimated that an alongshelf wind stress of 0.1 Pa would produce a coastal sea level response of 0.17 m. Janzen (2000) used an estimate of 0.25 m coastal sea level per 0.1 Pa of wind stress in her modeling study to examine the effect of

Figure 11. Same as Figures 6 except for the autumn deployment.
remote wind forcing on the Delaware Bay. Given that the coastal sea level is scaled by $\tau_0$, the current response at the entrance of an estuary to coastal sea level is scaled by $\omega \tau_0$, so the importance of the remote wind effect diminishes with decreasing frequency. It can be readily seen in the limiting, steady state case ($\omega \to 0$) that the remotely forced volume flux approaches zero while the locally forced response would still maintain downwind flow in part of the cross-section and upwind flow over the rest of the cross-section, as demonstrated by the analytical models of Officer (1976) and Wong (1994). This may in part contribute to the increased importance of the remote wind effect during the autumn deployment, as the characteristic frequency of the wind is higher in autumn than in spring. Secondly, the higher discharge in spring produces enhanced lateral and vertical salinity gradients relative to the conditions in autumn (Fig. 3). The increased vertical and lateral stratification may contribute to the enhancement of the bi-directional flow field associated with the local wind effect. This type of local wind-induced response has been observed in highly stratified systems such as the Mobile Bay (Noble et al., 1996).

7. Summary

The major findings of this study of wind-induced exchange may be summarized as follows: (1) the temporal fluctuations in the barotropic volume flux associated with the
coastally forced remote wind effect can be reasonably represented by the net flux integrated over the entire cross-section of the entrance to the estuary; (2) during the first deployment there is always a bi-directional exchange pattern (inflow and outflow existing simultaneously over different parts of the cross-section) superimposed on the sectionally averaged unidirectional exchange; (3) the magnitude of the bi-directional transport associated with the local wind effect may be a significant fraction of the unidirectional transport associated with the remote wind effect, and (4) the relative importance of the local wind effect in producing estuary-shelf exchange may change appreciably with season, depending on the characteristic frequency of the wind events and the degree of stratification in the estuary.

Acknowledgments. This work was funded by the U.S. National Science Foundation under grant OCE-9810649 to KCW and OCE-9812206 to AVL. We would like to express our deep appreciation to Kate Bosley for her contribution throughout the course of this study. Successful deployments and recoveries were accomplished with the help of many people and several vessels. The logistic support of R. Moody, R.C. Kidd, and A. Sundberg is greatly appreciated as well as the help of C. Reyes, A. Sepulveda, K. Holderied, R. Sanay, and M. Caceres. The NOAA/NOS field operations team provided invaluable support. Thanks to the crew of the NOAA ship, *Ferrel*, under the able command of LCDR Paul Moen, for their very professional support. Also, the crew of the *Sea Search* and the divers from Chesapeake Divers were crucial in the recovery efforts.

REFERENCES


Received: 17 September, 2001; revised: 26 March, 2002.