Along-Stream Evolution of Gulf Stream Volume Transport

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ABSTRACT

The Gulf Stream affects global climate by transporting water and heat poleward. The current’s volume transport increases markedly along the U.S. East Coast. An extensive observing program using autonomous underwater gliders provides finescale, subsurface observations of hydrography and velocity spanning more than 15° of latitude along the path of the Gulf Stream, thereby filling a 1500-km-long gap between long-term transport measurements in the Florida Strait and downstream of Cape Hatteras. Here, the glider-based observations are combined with shipboard measurements along Line W near 68°W to provide a detailed picture of the along-stream transport increase. To account for the influences of Gulf Stream curvature and adjacent circulation (e.g., corotating eddies) on transport estimates, upper- and lower-bound transports are constructed for each cross–Gulf Stream transect. The upper-bound estimate for time-averaged volume transport above 1000 m is 32.9 ± 1.2 Sv (1 Sv = 10^6 m^3 s^-1) in the Florida Strait, 57.3 ± 1.9 Sv at Cape Hatteras, and 75.6 ± 4.7 Sv at Line W. Corresponding lower-bound estimates are 32.3 ± 1.1 Sv in the Florida Strait, 54.5 ± 1.7 Sv at Cape Hatteras, and 69.9 ± 4.2 Sv at Line W. Using the temperature and salinity observations from gliders and Line W, waters are divided into seven classes to investigate the properties of waters that are transported by and entrained into the Gulf Stream. Most of the increase in overall Gulf Stream volume transport above 1000 m stems from the entrainment of subthermocline waters, including upper Labrador Sea Water and Eighteen Degree Water.

1. Introduction

The Gulf Stream is the subtropical western boundary current of the North Atlantic and thus redistributes heat, salt, and carbon in the global climate system (Wunsch 2005; Schmittner and Galbraith 2008; Kwon et al. 2010). As a principal component of the upper limb of the Atlantic meridional overturning circulation, the Gulf Stream contributes significantly to poleward heat and volume transport (Cunningham et al. 2007). This strong, narrow current carries warm, saline waters from the tropics to higher latitudes, thereby balancing equatorward transport in the ocean interior, including both wind-driven equatorward transport in the upper ocean (Sverdrup 1947; Stommel 1948; Munk 1950) and equatorward thermohaline flow at depth (Stommel and Arons 1959; Wunsch and Roemmich 1985).

The Gulf Stream flows along the U.S. East Coast before separating from the continental margin near Cape Hatteras, North Carolina, encountering different dynamical regimes on its way north. The current transitions from a strong, relatively straight jet in the confined channel of the Florida Strait (FS) to a topographically stabilized jet along a boundary in the South Atlantic Bight (SAB) upstream of Cape Hatteras, and finally to a free, meandering, eddy-shedding jet downstream of Cape Hatteras in the Middle Atlantic Bight (MAB) and farther downstream. Gulf Stream structure and transport evolve markedly across these differing dynamical regimes (e.g., Meinen and Luther 2016). It has long been known that Gulf Stream volume transport increases in the downstream direction (Knauss 1969); transport approximately triples between the Florida Strait and the open North Atlantic downstream of Cape Hatteras (Leaman et al. 1989). Estimated full-depth transport increases from about 32 Sv (1 Sv = 10^6 m^3 s^-1) in the...
Florida Strait (Meinen et al. 2010), to about 94 Sv near Cape Hatteras (Leaman et al. 1989), and to at least 150 Sv near 60°W (Hogg 1992). Meanders north of Cape Hatteras generally grow in the downstream direction (Watts and Johns 1982), although a local minimum in meander amplitude is found between the CMV Oleander survey line near 70°W and Line W near 68°W (Cornillon 1986; Joyce et al. 2000; Andres et al. 2020).

Many observational campaigns have focused on capturing Gulf Stream dynamics at fixed stations or with repeat ship-based transects. A variety of Gulf Stream transport estimates have been produced from observational efforts at certain positions along the Gulf Stream’s path and with relatively short temporal extent (e.g., Halkin and Rossby 1985; Hall and Bryden 1985; Leaman et al. 1989; Hogg 1992; Johns et al. 1995). Measurements of Gulf Stream transport spanning a decade or longer are only available for three locations in the Gulf Stream: at the Florida Cable (FC) in the Florida Strait since 1982 (Baringer and Larsen 2001; Shoosmith et al. 2005; Meinen et al. 2010), along the Oleander line since 1992 (Flagg et al. 2006; Andres et al. 2020), and at Line W from 2004 to 2014 (Toole et al. 2011, 2017; Andres et al. 2020). These long-term observations are separated by more than 1500 km in the along-stream direction (Fig. 1) and thus do not resolve the space–time evolution of Gulf Stream transport across the varying dynamical regimes along the U.S. East Coast.

Gulf Stream transport variability may not be correlated between different dynamical regions; Sanchez-Franks et al. (2014) found that volume transport in the Florida Strait is uncorrelated with transport downstream of Cape Hatteras. This lack of correlation indicates varying entrainment along the Gulf Stream’s path and points to the importance of recirculation gyres (e.g., Johns et al. 1995; Andres et al. 2020). Large, eddy-driven recirculations at depth exist both north (Richardson 1985; Hogg 1992) and south (Worthington 1976) of the Gulf Stream, contributing 20–40 Sv to the total transport (Hogg 1986; Johns et al. 1995). Smaller upper-ocean recirculation cells have also been observed just downstream of the Gulf Stream’s separation point at Cape Hatteras (Csanyi and Hamilton 1988; Andres et al. 2020). The Antilles Current, which joins the Gulf Stream just north of the Bahamas, is another highly variable source of waters that are entrained into the Gulf Stream (Meinen et al. 2019).

Studies at isolated locations along the U.S. East Coast reveal differences in the properties of waters constituting the Gulf Stream. Meinen and Luther (2016) noted distinct upper and lower layers in the Florida Strait and three distinguishable layers downstream of Cape Hatteras when comparing full-depth observations from both locations. Farther downstream, at 42°N near the Southeast Newfoundland Ridge, the Gulf Stream structure returns to two distinguishable layers (Meinen and Luther 2016). Among the water masses advected and modified within the Gulf Stream are intermediate waters, including Antarctic Intermediate Water and Labrador Sea Water. Labrador Sea Water is formed through deep convection in the Labrador Sea and is transported southward in the uppermost layer of the deep western boundary current (DWBC; Le Bras et al. 2017). The shallower component of Labrador Sea Water, often called upper Labrador Sea Water, is prone to interactions with the Gulf Stream when the DWBC encounters the Gulf Stream near Cape Hatteras (Pickart and Spall 1993; Spall 1996; Bower and Hunt 2000). AAIW is formed remotely at high southern latitudes and reaches the Gulf Stream through the Florida Strait. Szuts and Meinen (2017) classified the volume transport through the Florida Strait based on water masses, but the along-stream evolution of water mass transport and the details of the varying inputs to total Gulf Stream transport remain unknown downstream of the Florida Strait.

Due to the large gradients and relatively small horizontal scales of the Gulf Stream, concurrent, high-resolution

![Glider mission statistics displayed in the lower right.](image)
observations of hydrography and velocity are necessary to examine how different water masses contribute to total Gulf Stream transport. In the Gulf Stream along the U.S. East Coast, an extensive field program using autonomous underwater gliders (Todd et al. 2016; Todd 2017; Todd and Locke-Wynn 2017; Todd et al. 2018) provides routine, finescale, subsurface measurements of hydrography and velocity over more than 15° of latitude. These observations provide a detailed picture of the upper kilometer of the Gulf Stream’s structure and fill the gap between long-term measurements in the Florida Strait and downstream of Cape Hatteras (Fig. 1).

Here we examine the along-stream evolution of Gulf Stream volume transport across different dynamical regimes along the U.S. East Coast. The transport estimates presented here are derived from a combination of glider-based observations and shipboard measurements along Line W that are described in section 2. Section 3a explains how we estimate volume transport from the observations, then discusses the along-stream increase in total volume transport with comparisons to previous studies. Section 3b focuses on the contributions of waters with various properties to Gulf Stream transport. Section 4 summarizes the results and implications.

2. Observations

a. Glider missions

Spray autonomous underwater gliders (Sherman et al. 2001; Rudnick et al. 2016) have repeatedly surveyed the Gulf Stream along the U.S. East Coast over the course of 27 missions since 2004 (Fig. 1). Between 2004 and 2009, four missions sampled exclusively downstream of Cape Hatteras (details in Todd et al. 2016). Since 2015, 23 missions have sampled along the U.S. East Coast between Miami, Florida, and New England. For the ongoing sampling program, gliders are deployed offshore of Miami near 25°45′N, 80°W approximately every two months (Fig. 2a) to ensure sufficient seasonal coverage (Fig. 2b). During a typical 120-day mission, a glider crosses the Gulf Stream approximately 10 times between the Florida Strait and downstream of Cape Hatteras (Fig. 1).

Spray glider sampling in the Gulf Stream as a function of along-stream distance from 25°N and time. (a) Sampling from Apr 2015 through Jan 2020. (b) All sampling since 2004 as a function of time of year instead of measurement date. Vertical and horizontal dashed lines delineate seasons and dynamical regions (FS, SAB, MAB), respectively. Points are colored by cross-stream position relative to where the 15°C isotherm is found at a depth of 200 m, except for part of one glider mission in late 2016 when the CTD failed (gray).
Each glider carried a pumped Sea-Bird 41CP CTD to measure temperature, salinity, and pressure. We estimate depth-average current velocities $v_{DA}$ based on the difference between dead-reckoned and GPS-measured glider displacements (Rudnick et al. 2018). For the 22 missions since July 2015, the gliders have also been equipped with 1-MHz Nortek acoustic Doppler dual current profilers (AD2CPs) and Seapoint chlorophyll fluorometers. Some gliders began carrying Sea-Bird 63 dissolved oxygen sensors in October 2018. Chlorophyll and oxygen measurements are not discussed further here. We estimate absolute horizontal velocity profiles by combining the velocity shear measured by the AD2CPs with estimates of depth-average currents and surface drift velocities using an inverse method (Todd et al. 2017). The AD2CPs also function as altimeters and are used to avoid collisions with the seafloor during the descending phase of each glider dive. Profiles at nominal vertical speeds of 0.1 m s$^{-1}$ reach to maximum depths of 1000 m or to within a few meters of the seafloor when the bottom is shallower than a kilometer. All quantities are measured during the ascending phase of each glider dive. Cross–Gulf Stream transects usually have a cross-stream resolution of 5 km or finer (e.g., Fig. 3).

FIG. 3. Example Spray glider transects across the Gulf Stream during spring 2019: (a)–(c) potential temperature $\theta$, (d)–(f) salinity, and (g)–(i) downstream velocity (i.e., velocity parallel to the measured depth-average current). Black contours are isopycnals with a spacing of 0.5 kg m$^{-3}$ and the 26.0 kg m$^{-3}$ isopycnal bold. Tick marks on the upper axes indicate the locations of individual profiles. The bathymetry as measured by the glider’s AD2CP is shaded gray. From left to right, transects are representative of the FS, SAB, and MAB dynamical regions. Inset maps in (a)–(c) show the location of each transect in red in relation to the complete mission trajectory (gray).
Glider observations are automatically and manually quality-controlled using established postprocessing routines for Spray gliders (e.g., Rudnick et al. 2017, 2018). We ensure that accurate predive and postdive locations and times are available for each dive and adjust the heading records for each dive using heading-dependent compass calibrations and local magnetic variations. CTD profiles are examined visually and quality flags are assigned manually; usable data are then averaged into 10-m vertical bins for subsequent analyses. Raw AD2CP data are processed as described in Todd et al. (2017) to produce 10-m-resolution profiles of absolute horizontal velocity with two key changes that serve to admit more data into the velocity calculation. First, we increase the maximum velocity accepted as good from 0.5 to 5 m s$^{-1}$ to avoid filtering out good data in regions of large shear (mainly around the thermocline). Second, we reduce the signal-to-noise ratio (SNR) below which measurements are excluded from 20 to 1. For two missions, loss of instruments before recovery led to no raw AD2CP data being available for quality control of individual samples; only the shear profiles processed on board the gliders and transmitted in near–real time via the Iridium satellite network are available for those missions.

The accuracy of the transport estimates that follow depends in part on the accuracy of individual velocity estimates. Velocity profiles are constrained by both the depth-average velocity estimates and estimates of surface velocity from glider drift during communications (Todd et al. 2017). Depth-average velocity estimates have root-mean-square errors (RMSEs) of about 0.01 m s$^{-1}$ and insignificant bias (Rudnick et al. 2018). Surface velocity estimates have accuracies of about 0.05 m s$^{-1}$ (Todd et al. 2017). To estimate additional errors in depth-dependent velocities derived from AD2CP measurements, we follow Todd et al. (2017) and consider the profiles of velocity variance for each glider mission with an AD2CP (Fig. 4a).

A velocity variance profile in the ocean is expected to have high variance near the surface due to upper-ocean variability and to generally decrease with depth. However, the glider-based variance profiles often exhibit a minimum at middepth. The increase in variance below this middepth minimum in the glider velocity solutions is attributed to random errors (e.g., due to reduced acoustic scatterers at depth). We estimate the root-mean-square error associated with the depth-dependent velocity profiles from a mission as the square root of the difference between the minimum variance and the maximum variance below the depth of minimum variance. Here, the variance profiles taken into account extend down to the maximum depth sampled during at least 40 glider dives over the course of each mission. For 9 of 22 missions, minimum variance is at the bottom of the profile. The two updates to AD2CP processing since Todd et al. (2017) (i.e., reduction of SNR ratio and increase of maximum velocity accepted as good) admit more data into the estimate, thereby reducing profile-to-profile variability, especially at depth. Increases in velocity variance at depth and resulting estimates of root-mean-square errors in depth-dependent velocity are reduced from the 0.24 m s$^{-1}$

![Fig. 4](image-url)
estimate for a Gulf Stream mission in Todd et al. (2017) to less than 0.18 m s$^{-1}$ for all missions with raw AD2CP data available (Fig. 4b, blue). The two missions without raw AD2CP data exhibit higher variance and consequently higher root-mean-square errors (Fig. 4, red). One mission had very low variance at the surface due to many shallow dives over the continental shelf. For missions with raw AD2CP data available, the mean error associated with the depth-dependent, AD2CP-derived velocity profiles is 0.05 m s$^{-1}$ and the median is 0.04 m s$^{-1}$. Considering these various sources contributing depth-dependent and absolute errors, we will assume that 0.1 m s$^{-1}$ is an appropriate typical value for the error in individual glider-based absolute velocity profiles in the transport estimates that follow.

For the five missions without AD2CPs, depth-dependent, cross-transect velocities are estimated from geostrophic shear referenced to the cross-track component of the depth-average current following Todd et al. (2011). We use an objective mapping routine with a 50-km Gaussian length scale (Bretherton et al. 1976) to filter signals with periods shorter than a day, such as internal waves and tides (Rudnick and Cole 2011; Todd et al. 2011), when estimating along-track density gradients at the original profile locations. Temperature and salinity for these transects are mapped similarly. We mask objectively mapped fields where the normalized mean square error of the objective map exceeds 0.1. Despite difficulties near the edges of transects due to the along-track scale of the mapping, comparisons of AD2CP-based and geostrophic velocity estimates for missions with AD2CPs give us confidence that transport estimates derived from geostrophic velocities are useful for analysis.

b. Line W observations

To supplement the glider observations, we use ship-based CTD and lowered ADCP (LADCP) measurements from 13 cruises along Line W. These observations help to constrain transport estimates in a region of reduced glider sampling downstream of Cape Hatteras (Fig. 2). Between November 1994 and May 2014, repeated cruises provided simultaneous full-depth observations of hydrographic properties and current velocities along Line W (Fig. 1; Toole et al. 2011; Andres et al. 2020). For our analysis, we require that the ship transects crossed the entire Gulf Stream and did not have large sampling gaps within the current. This leaves us with cruise data from the following times: 2003 (November), 2004 (May and September), 2005 (April), 2006 (October), 2007 (April and October), 2008 (May), 2009 (September), 2010 (October), 2011 (July), 2012 (August), 2013 (May). The Line W transects are of lower horizontal resolution than the glider transects, with station spacing of about 30 km in the Gulf Stream (e.g., Fig. 5). To treat Line W transects in a manner analogous to the glider transects, we interpolate the Line W data in the upper kilometer to the glider depths and calculate the depth-average current as the mean LADCP-based velocity in the upper 1000 m. As in Andres et al. (2020), near-surface gaps in LADCP profiles are filled with the shallowest valid measurement. Toole et al. (2011) report uncertainties of 0.02–0.05 m s$^{-1}$ in the LADCP velocities at Line W, comparable to the error estimates for glider-based velocities.

c. Sea surface height

Satellite-based observations of sea surface height (SSH) provide spatially broad context for the in situ observations from gliders and Line W. We use the absolute dynamic topography provided by the EU Copernicus Marine Environment Monitoring Service. Daily delayed-time products are available until 13 May 2019. Near-real-time products are used for more recent times.

3. Results and discussion

a. Transport estimates

Our goal is to characterize the time-mean spatial evolution of Gulf Stream volume transport above 1000 m along
the U.S. East Coast using the observations from both Spray gliders and Line W. To estimate transport from this collection of cross–Gulf Stream transects we must overcome several challenges, including defining “Gulf Stream transport” and estimating the associated transport errors. In this section, we first describe how we identify cross–Gulf Stream transects [section 3a(1)], then we construct upper- and lower-bound estimates of Gulf Stream transport in order to characterize errors in transport estimates [section 3a(2)], and finally we discuss the along-stream evolution of the volume transport [section 3a(3)].

1) TRANSECT IDENTIFICATION AND ALONG-STREAM COORDINATE SYSTEM

Our Gulf Stream transport estimates are based on estimates of transport through individual cross–Gulf Stream transects occupied by gliders throughout the domain or by a ship along Line W. Identifying discrete cross–Gulf Stream transects is the first step in our analysis. Operationally, a glider’s cross-stream direction relative to the Gulf Stream is changed when the glider reaches the 100-m isobath or when depth-average currents reverse direction, allowing for navigation upstream relative to the Gulf Stream (e.g., looping glider tracks in Fig. 1). These piloting choices define initial endpoints for individual glider-based transects. For the shipboard observations along Line W, initial transects comprise all profiles from a given cruise. To refine the individual transects from both platforms, we further require that each transect proceeds monotonically in the cross-stream direction defined by the local upper-1000-m depth-average current. The only exceptions are isolated midtransect glider dives that proceed in the opposite direction due to piloting mishaps. Transects are also visually inspected (in conjunction with contemporaneous SSH) to ensure that they cross the entirety of the Gulf Stream and to exclude adjacent non-Gulf Stream features.

Among the glider transects excluded from this analysis are those that only crossed part of the Florida Strait prior to receipt of Bahamian clearance and those south of New England that were cut short near the ends of the missions due to limits on mission endurance. Furthermore, one glider mission starting in November 2016 is excluded entirely due to a CTD failure before completion of a full Gulf Stream crossing. In total, 155 glider transects and 13 Line W transects are used for transport estimates. Of the glider transects, 142 have AD2CP-based velocity estimates and 13 only have geostrophic velocity estimates.

Following Todd et al. (2016), a local streamwise coordinate system is constructed for each glider and Line W transect with the cross-stream origin located where the 15°C isotherm is found at a depth of 200 m, a common definition of the Gulf Stream’s North Wall (Fuglister and Voorhis 1965). The along-stream extent of each transect is computed as the sum of the along-stream displacements relative to the depth-average current during each dive in a transect. The typical along-stream extent of a glider-based cross–Gulf Stream transect is about 200 km (orange bars in Fig. 6). The along-stream extent of Line W transects is often much shorter (red bars in Fig. 6) because Line W is oriented approximately perpendicularly to the Gulf Stream in most cases. The mean along-stream extent across all transects is 210 km, the median is 205 km, and the standard deviation is 74 km.

We define an along-stream coordinate system based on the 40-cm SSH contour averaged over 16 calendar years that cover almost the entire observation period (1 January 2004–31 December 2019). The long-term mean position of the 40-cm SSH contour is treated as a representative streamline that traces the Gulf Stream continuously from Florida to beyond Cape Hatteras (Fig. 1). Other SSH contours that are frequently used to track the Gulf Stream [e.g., the 25-cm SSH contour in Lillibridge and Mariano (2013) and Andres (2016)] are not continuous over the entire glider sampling domain. The intersection of the 40-cm SSH contour with 25°N, a point in the Florida Strait close to the typical launch site for gliders, is taken as the origin of our along-stream coordinate system. Projecting the midpoint of a transect onto the along-stream coordinate system gives a measure of the approximate along-stream position of each
Gulf Stream transect, though it should be reiterated that
glider-based transects typically have along-stream ex-
tents of 200 km. The along-stream distances of other
important geographic locations and transport measure-
ment sites (Fig. 1) are defined as the intersection with
the along-stream coordinate system for lines (e.g.,
the Florida Cable, the PEGASUS line near 73°W, the
Oleander line, and Line W) or the projection onto
the along-stream coordinate system for points [e.g.,
the Charleston Bump (CB), a ridge and trough feature in
the along-stream coordinate system for points [e.g.,
the Oleander line, and Line W] or the projection onto
500-m isobath (27° 48′ W, the northwesternmost tip of the Little Bahama Bank at the
geographic regions (FS, SAB, MAB), we project the
transport estimates from many transects in section 3a(3).
Transects with along-stream distances smaller than that
of the Little Bahama Bank are considered Florida Strait
transects (10 transects used in the transport calcula-
tions). Transects with along-stream distances larger than
that of the Little Bahama Bank and smaller than that of
The Point are considered SAB transects (111 transects).
The rest are MAB transects (47 transects). The along-
stream extent of glider transects creates ambiguity in
their positioning, particularly in classification between
graphic regions; for example, initial transects from
Miami sometimes extend north of the Little Bahama Bank and capture flow of the Antilles Current that joins
the Gulf Stream downstream of the Florida Strait, yet
the midpoint of the transect is within the Florida Strait.
The impact of this ambiguity is reduced by averaging
transport estimates from many transects in section 3a(3).

2) GULF STREAM TRANSPORT CALCULATIONS

The Gulf Stream volume transport $T$ through any
given cross–Gulf Stream transect is defined as the area
integral of the velocity $v_\perp$ that is perpendicular to the
transect

$$ T = \int_A v_\perp \, dA, $$

where the region $A$ defines the Gulf Stream. For discrete
sampling, $T$ is estimated as

$$ T = \sum_i \sum_j T_{ij}, $$

the sum of the transports $T_{ij}$ through each measurement
cell within the bounds of the Gulf Stream. Our coor-
dinate system is such that $T_{ij}$ is positive downstream
for the Gulf Stream; we include only $T_{ij} > 0$ in our
summation.

The fundamental challenge in estimating the trans-
port of the Gulf Stream (or any other particular current)
lies in defining the portion of the total transport through
a transect that is to be included in the summation in
Eq. (2) (see also Knauss 1969; Rossby et al. 2010). The
Gulf Stream can exhibit substantial curvature in its path
(e.g., Hansen 1970; Levine et al. 1986; Johns et al. 1989),
while corotating eddies are frequently located along the
dges of the current (Lee and Atkinson 1983; Glenn and
Ebbesmeyer 1994). In several cases, the direction of the
depth-average flow curves more than 90° over the span of
a glider transect (e.g., Fig. 7a). These large curvatures
are often encountered downstream of Cape Hatteras, as
well as in the area around the Charleston Bump (e.g.,
Fig. 7a). The Charleston Bump has been shown to play a
role in turning the Gulf Stream through bottom pressure
torque (Gula et al. 2015). Curvature is a challenge be-
dause defining a single “downstream” direction becomes
problematic for transects that are not oriented perpen-
dicularly to the Gulf Stream, whether due to platform
advection as for gliders or meandering of the current
relative to the fixed Line W location. Similarly, corotating
eddies are a challenge because we need to decide which
portion of the flow contributes to poleward transport or
“throughput.” To overcome these difficulties, we con-
struct upper- and lower-bound estimates for the Gulf
Stream transport through each transect.

For an upper-bound estimate of volume transport, we
aim to include the maximum possible transport, so we
simply define

$$ T_{ij,\text{upper}} = v_\perp \Delta 
 $$

where $v_\perp = |v_\perp| \sin (\phi_{ij} - \alpha_i)$ denotes the component of
the measured velocity that is perpendicular to the local
transect segment $\Delta l$ (see Fig. 7b); $\Delta l$ is the length of $\Delta l$.
The angles $\phi$ and $\alpha$ are measured counterclockwise from
east to the local current direction $\mathbf{v}$ and the transect
segment $\Delta l$, respectively; $\Delta z = 10$ m is the vertical extent
each sampling bin. To compute transport as a function
of density rather than depth, we linearly interpolate $v_\perp$
to isopycnal surfaces with a spacing of 0.05 kg m$^{-3}$ and
replace $\Delta z$ with $\Delta r = 0.05$ kg m$^{-3}$ in Eq. (3). For the
glider observations, $\Delta l$ is the displacement between the
GPS fixes recorded at the beginning and end of a dive.
For Line W data, we calculate the displacement $\Delta l$ from
midpoints between the stations that serve as artificial
predive/postdive locations. This upper bound is equivalent
to cross-stream integration of all flow parallel to the
local depth-average current for each profile (e.g., inte-
grating Figs. 3g–i). All flow constituting a curved Gulf
Stream is included (e.g., all transport in the direction of the red arrows in Fig. 7a), but flow as part of nearby eddies, including flow not in the same direction as the Gulf Stream, is also included when those eddies remain within selected transects.

For a lower-bound estimate of volume transport, we seek to exclude the contributions due to adjacent eddies and flow in directions other than that of the Gulf Stream. We accomplish this by scaling each $T_{ij}$ based on the angle between the local flow and a chosen representative orientation of the Gulf Stream for that transect. We define

$$T_{ij,\text{lower}} = T_{ij,\text{upper}} \cos(\phi_{ij} - \beta),$$

where $\beta$ is the orientation of $v_{\text{max}}$, the depth-average current for the profile with the maximum transport per unit along-track distance for a given transect (e.g., black arrow in Fig. 7). Transport per unit along-track distance is simply the depth-average speed $|v_{DA}|$ times the profile depth $H$. For transects in which the depth-average current is strongest in shallow regions near the edges of the transect and the Gulf Stream is curved (e.g., Fig. 7a), this definition of $v_{\text{max}}$ better captures the direction of the core of the Gulf Stream than choosing the direction of the maximum depth-average current to define $\beta$. We use this technique for our lower-bound estimate since it guarantees a smaller total transport $\cos(\phi_{ij} - \beta) \leq 1$ than the upper bound, whereas attempting to compute transport in a streamwise coordinate system may lead to larger or smaller transport estimates when nonparallel flow exists (see Halkin and Rossby 1985). The lower-bound at least partially excludes contributions from corotating eddies, since only transport into the direction of the Gulf Stream core (i.e., $v_{\text{max}}$) is considered. Flow that is oriented more than 90° from $v_{\text{max}}$ makes no contribution to the lower-bound transport estimate.

Having estimated the $T_{ij}$ for both our upper- and lower-bound transports, we next determine the limits of integration [area $A$ in Eq. (1)]. We look for a 4-connected region (i.e., pixels share adjoining edges) of $T_{ij} > 0$ using edge-finding methods adapted from image processing. Figure 8 shows a step-by-step example of the process by which we determine the integration limits. From the $T_{ij}$ (Fig. 8a), we create a binary matrix that has value 1 when $T_{ij} > 0$ and 0 otherwise (Fig. 8b). Horizontal and vertical differences of this matrix allow for unambiguous identification of sampling cells (pixels) that are along the edges of connected regions; each pixel is labeled with a binary code describing whether it is a left, right, top, and/or bottom edge of, interior to, or exterior to a connected region of $T_{ij} > 0$ (Fig. 8b). We then trace and label edge pixels while requiring 4-connectivity (i.e., pixels have to be connected to their regions through at least one edge and not only a corner). Starting from an identified edge pixel, we determine the location of the next connected edge pixel based on the label of the current pixel. After completing a circuit along connected edges, we assign a unique label to the resulting connected region. The process is repeated starting from an uncategorized edge pixel until all pixels with $T_{ij} > 0$ are assigned to connected regions (Fig. 8c). The region...
with the largest transport within a transect is taken to be the Gulf Stream and its edge is the limit of integration for the Gulf Stream transport estimate (Fig. 8d).

Two example transects illustrate the effect of the upper and lower bound definitions on volume transport estimates (Fig. 9). For a transect with almost no curvature in the Florida Strait (Fig. 9a), the \( T_{ij,\text{upper}} \) and \( T_{ij,\text{lower}} \) are essentially the same (Figs. 9c,e) and the resulting upper- and lower-bound transport estimates of 36.8 and 36.4 Sv, respectively, are almost equal. On the other hand, for a transect with strong curvature near 31°N in the vicinity of the Charleston Bump (Fig. 9b), the two \( T_{ij} \) fields and the corresponding integration limits differ substantially (Figs. 9d,f), resulting in volume transport estimates that differ by about 15 Sv.

Upper- and lower-bound volume transport estimates are computed for each individual glider and Line W transect following the procedure above (circles and squares in Fig. 10). We use AD2CP-based velocities for the glider transport calculations when available (142 transects; filled circles) and geostrophic velocity estimates otherwise (13 transects; open circles). Line W transport estimates are based on velocities measured by LADCPs (13 transects; squares).

To assess the effect of instrumental errors on our transport estimates, we propagate the 0.1 m s\(^{-1}\) errors on glider-based velocity profiles (see section 2a) and the 0.05 m s\(^{-1}\) errors on Line W LADCP profiles (section 2b) through the transport estimates for each transect. The resulting mean and standard deviation of errors is 0.4 ± 0.1 Sv for both types of estimates and both bounds. Although the uncertainty in LADCP velocity estimates is smaller than the uncertainty in glider-based AD2CP velocities, the larger station spacing results in similar transport errors. These instrumental errors are small compared to the magnitudes of the transports in question. Defining the Gulf Stream and its edges/integration bounds likely presents a larger source of uncertainty in transport estimates that is more difficult to quantify. Our construction of upper- and lower-bounds of transport estimates seeks to ameliorate this difficulty. Variability in transport on time scales shorter than the 5 days typically required to occupy a transect is not resolved. Glider-based measurements will underestimate Gulf Stream transport when the gliders did not reach the edge of the Gulf Stream, such as in cases for which the 100-m isobath defines the inshore edge for operational reasons. However, transport contributions on the shelf are minimal even for high current velocities due to the shallow depths. Assuming current velocities of 1 m s\(^{-1}\), missing 10 km of Gulf Stream width in water shallower than 100 m would underestimate the transport by less than 1 Sv.

3) ALONG-STREAM EVOLUTION OF VOLUME TRANSPORT

When volume transport is plotted as a function of the along-stream position for each transect, the well-known increase in volume transport between the Florida Strait and New England becomes apparent (circles and squares in Fig. 10). However, both upper- and lower-bound transport estimates exhibit significant variation between transects at similar along-stream positions. As
Rossby et al. (2010) noted, interpreting transport variations between successive transects is difficult if the transects do not reach the physical boundaries of a basin or channel. This transect-to-transect variability at fixed along-stream positions, noted early on by Iselin (1940), is attributable to eddy activity, inherent Gulf Stream variability, and other variable forcing including hurricanes (e.g., Todd et al. 2018).

To estimate time-mean Gulf Stream transport as a function of along-stream distance, we smooth over the transect-to-transect variability using a running weighted mean with a Gaussian window that has a characteristic length scale of 200 km. This along-stream smoothing scale is chosen based on the typical along-stream extent of individual cross–Gulf Stream glider transects (Fig. 6), which sets a lower limit on the along-stream resolution of our transport estimates. This 200-km scale is broadly consistent with previous estimates of typical length scales in the Gulf Stream from a satellite altimetry-assimilating model (Mellor and Ezer 1991). Along-stream length

FIG. 9. Two example transects across the Gulf Stream (left) from the Florida Strait and (right) in the vicinity of the Charleston Bump (same transect as shown in Figs. 7 and 8). (a),(b) Speed (blue) and direction clockwise from east (red) of depth-average currents. The location of $v_{\text{max}}$ is indicated by dashed vertical black lines. (c),(d) Upper bound of the transport through each cell ($T_{ij,\text{upper}}$). (e),(f) Lower bound of the transport through each cell ($T_{ij,\text{lower}}$). In (c)–(f), the black line outlines the region of integration for transport calculations. Light gray indicates the bathymetry as measured by the glider’s AD2CP, while regions without data are dark gray. Corresponding volume transport estimates are shown in the lower right of (c)–(f).

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scale estimates purely based on observations are lacking since there are no continuous subsurface measurements with high enough spatial resolution. By applying the sliding window, we obtain upper- and lower-bound estimates of volume transport as a function of along-stream distance (lines in Fig. 10). The standard errors of the weighted means (shading in Fig. 10) are obtained by bootstrapping following Gatz and Smith (1995) and give an indication of how sensitive the time means are to any one transect. The bootstrapped errors are generally less than 5 Sv.

Glider-based volume transport estimates at key locations (Table 1) agree well with independent estimates at those locations. The upper- and lower-bound estimates of 32.9 ± 1.2 Sv and 32.3 ± 1.1 Sv, respectively, in the Florida Strait agree to within error bars with estimates from the Western Boundary Time Series; Meinen et al. (2010) estimated a long-term-mean transport of 32.1 ± 0.2 Sv from motionally induced voltage differences in a submarine cable across the Florida Strait referenced to repeat ship-based observations (FC in Figs. 1 and 10). Our estimates for the Florida Strait include some transport contribution from the Antilles Current north of the Bahamas, which explains the slightly higher transport values compared to Meinen et al. (2010). Leaman et al. (1989) estimated a Gulf Stream transport of 86.8 Sv.
through the PEGASUS line near 73\textdegree W (maroon line in Fig. 1). Glider-based estimates of volume transport in the upper 1000 m at the same along-stream distance (about 1500 km) capture 70\%–74\% of the transport measured over the upper 2000 m by Leaman et al. (1989). Andres et al. (2020) used shipboard ADCP data measured over the upper 2000 m by Leaman et al. (about 1500 km) to capture 70\%–74\% of the transport in the upper 1000 m at the same along-stream distance in Fig. 1. Glider-based estimates of volume transport show that gliders are well suited to measure transport in western boundary currents.

Volume transport increases relatively steadily between the northern end of the Florida Strait (along-stream distance of about 300 km) and Line W (along-stream distance of about 2000 km). Assuming linear growth and averaging the upper- and lower-bound slopes, transport in the upper kilometer increases by about 2.4 Sv every 100 km between those two locations. For comparison, Knauss (1969) estimated that full-depth transport increases at a rate of “7\% over 100 km over a distance of 2000 km downstream of the Florida Straits.”

Differences between the upper- and lower-bound transport estimates are largest offshore of South Carolina (along-stream distance of about 750 km), a region that is known for curvature and meanders caused by instabilities in the lee of the Charleston Bump (Gula et al. 2015; Zeng and He 2016). Downstream of Cape Hatteras (>1366 km), the errors on mean transports grow due to a combination of reduced sampling and high Gulf Stream variability. Nevertheless, it appears that differences between upper- and lower-bound transports are elevated in this area where the lack of a stabilizing topographic slope allows for the formation of large meanders and eddies.

Following the procedure described in section 3a(2) without integrating in depth, we estimate the vertical transport profiles for individual transects in both depth and density coordinates. To examine the Gulf Stream structure and transport in the different dynamical regions,

<table>
<thead>
<tr>
<th>Location</th>
<th>FC</th>
<th>CB</th>
<th>CH</th>
<th>PEGASUS</th>
<th>Oleander</th>
<th>Line W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>32.9 ± 1.2</td>
<td>44.0 ± 1.8</td>
<td>57.3 ± 1.9</td>
<td>64.1 ± 2.8</td>
<td>73.8 ± 2.9</td>
<td>75.6 ± 4.7</td>
</tr>
<tr>
<td>MABW</td>
<td>0.1 ± 0.0</td>
<td>0%</td>
<td>0.1 ± 0.0</td>
<td>0%</td>
<td>0.6 ± 0.2</td>
<td>1%</td>
</tr>
<tr>
<td>SW</td>
<td>5.7 ± 0.6</td>
<td>17%</td>
<td>4.9 ± 0.4</td>
<td>11%</td>
<td>2.2 ± 0.5</td>
<td>4%</td>
</tr>
<tr>
<td>TW</td>
<td>8.6 ± 0.7</td>
<td>26%</td>
<td>12.0 ± 0.8</td>
<td>28%</td>
<td>13.9 ± 0.9</td>
<td>25%</td>
</tr>
<tr>
<td>EDW</td>
<td>12.4 ± 0.6</td>
<td>38%</td>
<td>18.1 ± 0.8</td>
<td>41%</td>
<td>25.1 ± 1.0</td>
<td>44%</td>
</tr>
<tr>
<td>IW</td>
<td>7.0 ± 0.3</td>
<td>9%</td>
<td>4.7 ± 0.3</td>
<td>11%</td>
<td>7.1 ± 0.3</td>
<td>13%</td>
</tr>
<tr>
<td>uLSW</td>
<td>2.9 ± 0.3</td>
<td>9%</td>
<td>3.9 ± 0.2</td>
<td>10%</td>
<td>6.7 ± 0.3</td>
<td>12%</td>
</tr>
<tr>
<td>AAIW</td>
<td>2.9 ± 0.3</td>
<td>9%</td>
<td>2.9 ± 0.3</td>
<td>7%</td>
<td>1.2 ± 0.2</td>
<td>2%</td>
</tr>
<tr>
<td></td>
<td>2.8 ± 0.3</td>
<td>9%</td>
<td>2.5 ± 0.2</td>
<td>7%</td>
<td>1.2 ± 0.2</td>
<td>2%</td>
</tr>
</tbody>
</table>
we compute the mean of transport profiles within the FS, SAB, and MAB regions (Fig. 11). The transport in the upper 1000 m increases barotropically (i.e., uniformly throughout the water column) over the three different regions (Fig. 11a); transport is highest at the surface and decreases relatively linearly with depth. Near-surface waters become denser as the Gulf Stream flows northward and cools, so most of the transport occurs in denser water classes in the MAB (Fig. 11b). Our observations agree with Hogg (1992), who also observed a downstream barotropic transport increase and nearly constant baroclinic transport in direct velocity observations downstream of Cape Hatteras.

The along-stream increase in Gulf Stream transport must be due to a combination of deepening, acceleration, and/or broadening of the Gulf Stream. Many observational campaigns have shown that the Gulf Stream indeed reaches deeper as the seafloor deepens downstream of Cape Hatteras; it extends to the seafloor in waters greater than 4000 m deep (e.g., Hall and Bryden 1985; Johns et al. 1995; Andres et al. 2020). We capture the depth-related increase in transport as the Gulf Stream moves from the Florida Strait, over the Blake Plateau, and into deeper water at Cape Hatteras (Fig. 11), but since the gliders only sample the upper kilometer of the ocean, our analysis cannot fully address increases in transport due to the Gulf Stream reaching deeper than 1000 m. To address whether Gulf Stream speeds increase in the downstream direction, we compute a transport-weighted velocity \( \langle v \rangle = \sum T_i v_i / \sum T_i \) using the individual upper- and lower-bound transport measurements \( T_i \) as weights for all transects with Doppler current profiler data. We apply the Gaussian weighted mean and bootstrapping described in section 3a(3) and then take the magnitude of the result as the transport-weighted speed (Fig. 12a). The time-average Gulf Stream speed is relatively constant along the U.S. East Coast, suggesting that the along-stream transport increase above 1000 m is due to an along-stream increase in Gulf Stream cross-sectional area. We note, however,
that Andres et al. (2020) found a significant change in Gulf Stream speed between the Oleander line and Line W, which are separated by too short a distance for such a difference to be resolved by our analysis. Unfortunately, directly estimating Gulf Stream cross-sectional area from the available observations is not possible since transects are oriented obliquely and the Gulf Stream curves and evolves along its path. However, we can estimate the Gulf Stream area by dividing our time-average transport estimate by the time-average speed estimate (Fig. 12b). This calculation provides a rough estimate of the along-stream increase in Gulf Stream cross-stream area; addressing these changes more accurately requires a numerical model that can be sampled orthogonal to the local flow. Nevertheless, it is clear that most of the along-stream transport increase in the Gulf Stream stems from broadening and deepening of the current, rather than from increasing current speeds.

b. Water class contributions

With concurrent measurements of water properties and currents distributed along the Gulf Stream’s path, the combined glider and Line W observations are uniquely suited to examine the characteristics of waters transported in the Gulf Stream, where they are entrained, and how they contribute to the Gulf Stream’s time-mean increase in along-stream transport. We divide the total volume transport for each transect (Fig. 10) into multiple water classes based on potential temperature $\theta$, salinity, and potential density $\sigma_\theta$ (Fig. 13, Table 2). These water classes are more broadly defined than typical for specific “water masses” so as to include all observed water properties in a manageable number of categories. Water classes are chosen to allow direct comparison between our results and those of Szuts and Meinen (2017) in the Florida Strait, but with additional divisions in $\theta$–$S$ space to account for the larger region and wider range of water properties in our observations. We distinguish the following water classes:

- high-salinity, near-surface Gulf Stream waters (SW; Szuts and Meinen 2017);
- warm, salty Gulf Stream thermocline waters (TW) including Salinity Maximum Water (Toole et al. 2011; Qu et al. 2013);
- Eighteen Degree Water (Worthington 1959; Talley and McCartney 1982) and related waters below the thermocline (EDW);
- fresher, near-surface waters from the Middle Atlantic Bight shelf and the Slope Sea (MABW), including the Ford Water (Ford et al. 1952);
- upper Labrador Sea Water (uLSW);
- Antarctic Intermediate Water (AAIW);
- and other intermediate waters (IW).

Surface waters (SW) are lighter than 24 kg m$^{-3}$ and middepth waters (TW and EDW) are between 24 and 27 kg m$^{-3}$ (Szuts and Meinen called these intermediate waters). We subdivide the middepth waters into TW and EDW based on the 26 kg m$^{-3}$ isopycnal. MABW was not encountered in Szuts and Meinen’s observations in the Florida Strait. We define MABW to be lighter than 27 kg m$^{-3}$ and fresher than 35.75 except at potential densities greater than 26 kg m$^{-3}$, where we require it to

![Fig. 13. Joint probability density function for potential temperature $\theta$ and salinity using all available glider observations. Gray contours are isopycnals with a contour interval of 0.5 kg m$^{-3}$ and the 24.0 and 27.0 kg m$^{-3}$ isopycnals bold. Black regions delineate the following water classes: Gulf Stream surface water (SW), Gulf Stream thermocline waters (TW), Eighteen Degree Water and related subthermoline waters (EDW), upper Labrador Sea Water (uLSW), Antarctic Intermediate Water (AAIW), other intermediate waters (IW), and fresher waters that have been influenced by the Middle Atlantic Bight shelf waters (MABW). The MABW region extends to much lower salinities than shown to capture the freshest waters encountered. Coordinates of the numbered vertices used to delineate water classes are given in Table 2. Water class boundaries not including numbered vertices either follow isolines of potential density $\sigma_\theta$, potential temperature $\theta$, or salinity, or they are arbitrarily positioned outside of the range of observed water properties.

<table>
<thead>
<tr>
<th>Vertex No.</th>
<th>$\theta$ (°C)</th>
<th>S</th>
<th>$\sigma_\theta$ (kg m$^{-3}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.05</td>
<td>34.76</td>
<td>27.6</td>
</tr>
<tr>
<td>2</td>
<td>9.15</td>
<td>35.16</td>
<td>27.2</td>
</tr>
<tr>
<td>3</td>
<td>11.47</td>
<td>35.40</td>
<td>27.0</td>
</tr>
<tr>
<td>4</td>
<td>17.35</td>
<td>35.75</td>
<td>26.0</td>
</tr>
</tbody>
</table>

Table 2. Potential temperature $\theta$, salinity $S$, and potential density $\sigma_\theta$ of labeled water class box vertices in Fig. 13.
be progressively fresher with increasing density in order to distinguish it from EDW (Fig. 13). Our definition of MABW includes a wide range of properties. At potential densities greater than 27.2 kg m\(^{-3}\), two distinct modes are apparent in the \(\theta–S\) distribution (Fig. 13), motivating our distinction between saltier uLSW and fresher AAIW. Following Pickart and Smethie (1993), we take uLSW to be denser than 27.4 kg m\(^{-3}\). Based on where the two modes of the \(\theta–S\) distribution merge (vertex 2 in Fig. 13), we define AAIW to be colder than 9.15°C. Similar to the distinction between MABW and EDW, we also use a linear function in \(\theta–S\) space to separate uLSW and AAIW based on the appearance of the two distinct modes. Details of the linear functions that are used to delineate water classes can be found in Table 2, which contains coordinates of the numbered vertices in Fig. 13. Remaining waters denser than 27 kg m\(^{-3}\) are then simply categorized as IW. Szuts and Meinen (2017) classified all waters denser than 27 kg m\(^{-3}\) as AAIW; uLSW was not encountered in their observations in the Florida Strait, and they did not distinguish between IW and AAIW based on temperature.

For each cross–Gulf Stream transect, every transport element \(T_{ij}\) is assigned to a water class based on measured water properties. We then compute the upper and lower bounds of time-mean volume transport as a function of along-stream distance separately for each water class, following the method described in section 3a. The results (Fig. 14a) elucidate the spatially dependent contributions of each water class to Gulf Stream volume transport. We also compute the fractional contribution of each water class to total transport (Fig. 14b). Since the upper- and lower-bound volume transport estimates by water class are similar, we only show the upper-bound estimates in Fig. 14. Table 1 provides both upper- and lower-bound transport estimates at selected locations. The sum of transports in distinct water classes in Fig. 14a approximates the upper-bound total transport (blue line in Fig. 10), but the two estimates do not agree exactly because five transects with multiprofile gaps in the CTD data had to be excluded from the water class analysis (see Table 1).

Most of the along-stream increase in Gulf Stream volume transport is due to entrainment of EDW and, to a slightly lesser extent, uLSW and IW (Fig. 14, Table 1). Transport of EDW increases by about 25 Sv between the Florida Strait and Line W. Entrainment of uLSW becomes more prominent near the Charleston Bump (along-stream distance of about 750 km). At Line W, uLSW contributes approximately 7–8 Sv or about 10% of the total transport above 1000 m. While the fraction of EDW transported in the Gulf Stream increases, the relative transport contribution of uLSW also becomes more important downstream (Fig. 14b). It is interesting to note that the glider observations allow us to identify poleward-flowing

![Fig. 14. Along-stream evolution of Gulf Stream volume transport by water class (as defined in Fig. 13) using the upper-bound transport estimates. (a) Stacked area plot of absolute volume transport for each water class. (b) Volume transport by water class as a fraction of the total transport. Vertical dashed lines and triangular tick marks on the upper axes are as in Fig. 10.](image)
As anticipated, MABW is only encountered north of Cape Hatteras (>1366 km, Fig. 14). It makes up only a small fraction of total Gulf Stream transport (3 Sv, 4% at Line W), but this is notably more than the typical <1 Sv of transport encountered on the MAB shelf (Linder and Gawarkiewicz 1998; Lentz 2008; Todd 2020) due to mixing with Slope Sea and Gulf Stream waters during entrainment.

The absolute and fractional transport of AAIW within the Gulf Stream decreases downstream (Fig. 14). The AAIW signature in θ–S space is eroded as the Gulf Stream flows northward from the Florida Strait, in part due to near-bottom mixing over the Blake Plateau (Todd 2017), but can be traced at least as far as Line W. Previous studies have identified AAIW at different locations in the Gulf Stream using its unique nutrient, oxygen, and silica signatures [e.g., Atkinson (1983) at 31°N and Tsuchiya (1989) at 60°N]. Combined with our observations, these studies suggest that AAIW is likely carried far downstream in the Gulf Stream but modified along the way.

The transport of waters classified as SW also decreases downstream (Fig. 14). The combination of heat loss to the atmosphere, which leads to cooling and recategorization as TW, and mixing with entrained MABW likely accounts for this decrease despite the increase in transport in the downstream direction at all depths (Fig. 11).

Our transport estimates by water class agree well with prior results from Szuts and Meinen (2017) in the Florida Strait. They estimated that 14% of the Florida Current transport comes from AAIW, similar to our estimate of 18% for the combination of AAIW and IW. Szuts and Meinen observed a larger fraction of surface waters (27% vs our 17%). Consequently, the fraction of waters with properties last set in the North Atlantic (a combination of EDW and TW) is slightly lower in Szuts and Meinen than for the glider-based estimates presented here (55% vs our 64%).

4. Summary and conclusions

Using a combination of glider-based cross–Gulf Stream transects and shipboard observations along Line W, this analysis characterizes the time-mean along-stream evolution of Gulf Stream volume transport in the upper kilometer of the ocean. Using two different definitions of Gulf Stream transport, we provide both an upper and a lower-bound for Gulf Stream transport in the different dynamical regimes along the U.S. East Coast (Fig. 10). Our analysis confirms the well-known along-stream increase in Gulf Stream volume transport, filling in the large spatial gaps between existing estimates of Gulf Stream transport. The transport estimates reported here are averages of the transport through individual transects; they are not directly comparable to estimates of transport through streamwise mean sections because of the variable width of the Gulf Stream. The concurrent hydrographic and velocity measurements used here additionally allow us to examine how waters of various properties contribute to the Gulf Stream’s evolving flow along the U.S. East Coast. Subthermocline waters are the leading contributors to the Gulf Stream’s added transport as it flows from the Florida Strait into the open North Atlantic (Fig. 14).

Recently detected changes in the behavior of the Gulf Stream (Andres 2016) and other western boundary currents (e.g., Beal and Elipot 2016; Yang et al. 2016), as well as the projected shifts in meridional overturning as a consequence of anthropogenic climate change (e.g., IPCC 2013, and references therein) highlight the importance of understanding the structure, dynamics, and variability of western boundary currents under climatological conditions for improving forecasts. Autonomous underwater gliders enable long-duration, high-resolution monitoring of the upper kilometer of western boundary currents (Davis et al. 2012; Rainville et al. 2013; Rudnick et al. 2013; Schaeffer and Roughan 2015; Schönau et al. 2015; Todd et al. 2016; Krug et al. 2017; Todd 2017). This study presents a first detailed look at the evolution of Gulf Stream transport along the U.S. East Coast, emphasizing the potential of underwater gliders to continuously monitor western boundary currents as the Global Ocean Observing System expands its coverage of ocean boundaries (Todd et al. 2019).

Details of the modification of water masses transported in the Gulf Stream remain to be investigated, particularly in the areas around the Charleston Bump, where near-bottom mixing is enhanced (Todd 2017), and near Cape Hatteras, where the Gulf Stream encounters the deep western boundary current (e.g., Andres et al. 2018). Frequent occurrences of upper Labrador Sea Water south of Cape Hatteras in the glider observations leave many open questions about the pathways of this intermediate water mass and their persistence. Realistic numerical simulations that capture observed Gulf Stream properties and provide water mass distributions below 1000-m depth will be beneficial to such future analyses.

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Data Availability Statement. Spray glider observations in the Gulf Stream are available from https://spraydata.ucsd.edu and should be cited using the following DOI:10.21238/S8SPRAY2675 (Todd and Owens 2016). Line W shipboard hydrographic data are accessible from the Line W project website (https://scienceweb.whoi.edu/linew/index.php). The daily delayed-time (SEALEVEL_GLO_PHY_L4_REP_OBSERVATIONS_008_047) and near-real-time (SEALEVEL_GLO_PHY_L4_NRT_OBSERVATIONS_008_046) absolute dynamic topography products used in this study are provided by the EU Copernicus Marine Environmental Monitoring Service. Color maps are from Thyng et al. (2016).

REFERENCES


