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Gulf Stream rings may rival atmospheric iron supply to the North Atlantic subtropical gyre

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The North Atlantic subtropical gyre is a source region of biologically-available nitrogen to the global ocean, owing to nitrogen fixation by diazotrophic cyanobacteria\(^1\). These organisms have a high iron (Fe) requirement\(^2\), which is typically assumed to be satisfied in the North Atlantic by deposition of Fe-bearing Saharan dust\(^3\). However, dust supply is episodic, resulting in highly-variable Fe concentrations at the ocean’s surface\(^4,5\), whilst Fe-depleted subsurface waters\(^4,5\) limit supply from below. Here, we report the first observation of Fe in a Gulf Stream cold-core ring, where Fe concentrations were elevated compared to subtropical waters, reflecting the ring’s origin in the Fe-rich Slope Sea. Using surrounding data from the GEOTRACES GA03 section and recent advances in satellite tracking of rings, we calculate that cold-core rings provide a net flux of 0.3±0.17×10\(^8\) mol Fe yr\(^{-1}\) across the north-western gyre edge, within the wide range of estimates of atmospheric Fe supply over the entire gyre area, 0.4-8.6×10\(^8\) mol Fe yr\(^{-1}\) (median 2×10\(^8\) mol Fe yr\(^{-1}\)). By linking mesoscale ocean circulation to Fe supply, our results provide a new view of subtropical Fe dynamics that challenges the paradigm that atmospheric deposition persistently dominates subtropical North Atlantic iron supply.

Iron sources to the North Atlantic subtropical gyre. Primary productivity in much of the Southern Ocean as well as the equatorial and sub-Arctic Pacific has been shown to be limited by iron (Fe)\(^6,7\). In contrast, in oligotrophic regions of the ocean such as the North Atlantic subtropical gyre (NASG), productivity is thought to be limited instead by macronutrients, and thus much less sensitive to Fe addition\(^7,8\). Owing to its proximity to the Sahara Desert, the North Atlantic receives the largest atmospheric dust fluxes globally\(^3\), resulting in dissolved Fe concentrations of up to 2 nmol kg\(^{-1}\) in surface waters\(^5\). It has thus long been assumed that dust provides ample Fe for phytoplankton to utilise available macronutrients in this region.
However, the degree to which Fe from dust dissolves in seawater and is stabilised therein by organic ligands is widely debated\(^9\). Moreover, dust deposition is highly localised and episodic, varying dramatically with storm activity, location and season\(^3,5,10\), and may quickly overwhelm the capacity of seawater and organic ligands to maintain the supplied Fe in solution, leading to precipitation. In fact, dissolved Fe concentrations at the surface in the western gyre can be as low as 0.09 nmol kg\(^{-1}\) during winter, with a potentially growth-limiting dissolved Fe minimum (0.02-0.20 nmol kg\(^{-1}\)) present in subsurface waters (50-150 m) year-round\(^4,5\). Background Fe concentrations of the gyre in the absence of dust deposition are also reproducibly low (Suppl. Info.). In addition to limiting nitrogen uptake in the North Atlantic\(^11\), a recent study has found that Fe may also limit phosphate acquisition by the microbial community in the North Atlantic in areas distal from the Saharan dust plume\(^12\).

Therefore, all sources of Fe must be considered for their potential to fuel primary productivity within the gyre.

**Gulf Stream rings.** As early as the 1930s, scientists discovered boluses of anomalously cold water in the NASG and inferred that eddies must transport water from the Slope Sea, which lies between the continental shelf and the Gulf Stream, into the gyre\(^13\). These ‘cold-core rings’ are formed when a Gulf Stream meander becomes so large that it folds back onto itself, forming a loop that pinches off from the main current. These rings trap Slope Sea water, and are easily identifiable in satellite observations as they propagate into the subtropical gyre, characterised by a circular depression of sea-surface height. Although it has been proposed that eddy-driven, cross-Gulf Stream transport constitutes an important supply of phosphorus (P) to the subtropical gyre\(^14\), and it is well known that lateral processes in general play a role in supplying macronutrients to the gyres\(^15-18\), the effect of Gulf Stream rings on Fe transport has not been considered, largely due to a paucity of high-quality Fe data. Here, by combining
a recent satellite-derived dataset of mesoscale eddy activity\textsuperscript{19} with a new dissolved Fe dataset\textsuperscript{4} from a North Atlantic GEOTRACES section\textsuperscript{20,21} (GA03; Fig. 1), we quantify the potential of Gulf Stream rings to supply Fe to the NASG. The GA03 dataset is ideal for this purpose, with two stations located in the Slope Sea, several within the NASG, and one station (USGT11-6) serendipitously situated at the edge of a Gulf Stream cold-core ring (Fig. 1).

**Cross Gulf Stream iron transport.** Slope Water is identifiable in the GA03 section by its low temperature and salinity (Figs 2-3), and is characterised by high concentrations of macronutrients\textsuperscript{21} and CFCs\textsuperscript{20}, reflecting upwelling of nutrient-rich water and contributions from shelf and Labrador Sea Water sources\textsuperscript{21,22}. Slope Water is also greatly enriched in dissolved Fe compared to waters of equivalent density in the subtropical gyre\textsuperscript{4} (Fig. 3; 0.64 vs. 0.30 nmol kg\textsuperscript{-1} above the 1026.5 isopycnal; Methods). These higher Fe concentrations have been attributed to a margin sediment source, which is important throughout the mid-depth (~600-2000 m) subtropical North Atlantic\textsuperscript{4}. Within the subtropical gyre, however, a wedge of Fe-depleted Subtropical Mode Water (STMW)\textsuperscript{23} separates this enriched mid-depth layer from the surface (Fig. 2). The cold-core ring sampled along GA03 transports Slope Sea water into the Fe-depleted gyre, with dissolved Fe concentrations 25% higher above the 1026.5 isopycnal, and 60% higher above 500 m, than the open gyre (Figs 2-3).

The observation of a ring of Fe-rich Slope Water within the Fe-poor subtropical gyre suggests that rings could represent a significant source of Fe to the NASG, assuming the GA03 observations of the difference between gyre and Slope Sea Fe concentrations are characteristic for the region. Such as assumption is justified for a number of reasons, as discussed here and in more detail in the Supplementary Information. Firstly, the Fe-poor nature of the NASG waters is well documented; not only do the US GEOTRACES GA03 zonal section\textsuperscript{4} (2011) and the separate Dutch GEOTRACES GA02 meridional transect\textsuperscript{24}
(2010) both show consistently low Fe concentrations through waters of the subtropical gyre, but three station reoccupations near Bermuda also provide evidence for the temporal stability of low Fe concentrations in the NASG over a period of three years\textsuperscript{25,26}. The temporal variability of Slope Sea Fe concentration cannot be similarly directly assessed since the Fe concentration of its subsurface waters has not been previously reported. However, the propagation of characteristic sediment-derived Fe stable isotope compositions into the ocean interior\textsuperscript{4} suggests that the Slope Sea Fe is relatively long-lived, consistent with the observation here of elevated Fe within a ring that was shed a number of weeks before sampling (Fig. 2). Furthermore, earlier work describes a qualitatively similar gradient of high Fe in very surface North American shelf waters decreasing into the open gyre\textsuperscript{27}. At the basin scale, water column Fe datasets from reoccupied ocean stations in three other regions of the ocean, both with and without proximal sediment sources, also indicate the relative temporal stability of Fe profiles, similar to the macronutrients, at least on a sub-decadal timescale\textsuperscript{20,26,28}. We thus feel confident in using the GA03 Fe data as sufficiently representative of the system in order to calculate the contribution of ring-driven transport to the Fe budget of the gyre.

This ring-driven Fe transport flux depends on: 1) the number of rings that cross the Gulf Stream per year, 2) the amount of dissolved Fe each ring carries, and 3) the fraction of this transported Fe that remains within the gyre rather than being re-entrained into the Gulf Stream. Recent progress in detecting and tracking eddies\textsuperscript{19,20} makes the quantification of the ring-driven flux timely. We identified all Gulf-Stream-crossing cold-core rings in a database\textsuperscript{19} of eddies detected in satellite altimetry data for 1993-2014 (Methods), and calculate that an average of 7.7±2.5 cyclonic rings cross the Gulf Stream each year (Suppl. Fig. 1), with an average surface area of 3.9±1.5\times10^4 km\textsuperscript{2} (the equivalent of a circular vortex, radius 111±70 km). As the ring identified at station USGT11-6 was shed many weeks before
sampling (Methods) and its Fe inventory may thus have been affected by uptake, scavenging, or physical mixing of Fe, we chose not to use this ring as the endmember in our calculations. Instead, since cold-core rings enclose Slope Sea water pinched off by the Gulf Stream, we assumed that the average Fe concentration in Slope Water above the 1026.5 isopycnal (0.64±0.12 nmol kg\(^{-1}\); stations USGT11-1 and 11-2) is representative of the initial dissolved Fe concentration in the core of the average cold core ring. We consider the water column above the 1026.5 isopycnal since we are interested in Fe that is accessible to NASG surface ecosystems over the annual cycle, and this isopycnal represents the density of the maximum NASG winter mixed layer.

If all rings dissipate entirely within the gyre, as assumed in an early study\(^{29}\), their near-surface Fe burden would ultimately enter the subtropical mixed layer. In this view, the volume flux due to rings entering the gyre is balanced by an equivalent volume transport out of the gyre, largely due to warm-core rings, with the average Fe concentration of the interior gyre above the 1026.5 isopycnal (0.30±0.10 nmol kg\(^{-1}\)). Given the 0.34 nmol kg\(^{-1}\) Fe concentration difference and the ring statistics from satellite altimetry, the assumption of complete dissipation leads to a ring-driven Fe supply to the subtropical gyre of 0.3±0.17x10\(^8\) mol dissolved Fe yr\(^{-1}\), accompanied by a dissolved phosphate supply of 1.3±0.8x10\(^{10}\) mol year\(^{-1}\); Methods).

Our estimate of the ring-driven Fe and phosphate supply may be considered an upper limit, given that rings can be re-entrained into the Gulf Stream after only partial dissipation\(^{30}\). In these cases, only a fraction of the nutrients within the ring may be biologically consumed within the ring and/or mixed laterally with surrounding subtropical waters, before being re-entrained. A conservative estimate for the ring-driven nutrient supply is provided by assuming that nutrients become available only after physical dissipation of the rings, which assumes no biological consumption in the ring before re-entrainment. Assuming a lateral
diffusivity of 300 m$^2$ s$^{-1}$, as diagnosed from float observations of analogous cold-core rings shed from the Kuroshio Extension$^{30}$, half of the volume-integrated Fe anomaly in the ring would be mixed with surrounding waters within two months, and $\leq 15\%$ of the integrated Fe would remain at the end of one year (Methods; ED Fig. 2). With ring lifetimes thought to average more than a year$^{31}$, we estimate that accounting for re-entrainment of rings into the Gulf Stream after only partial dissipation would reduce our estimate by 15\% at most. Additionally, rings are not the only processes that can transport Fe and nutrients across the Gulf Stream. Rather, a suite of mesoscale processes, including but not limited to rings, can mix nutrients down-gradient from the relatively high concentrations of the Slope Water into the NASG. We estimate that the total Fe supply due to down-gradient mixing across the Gulf Stream may be up to seven times larger than our ring-derived estimates (Methods).

Comparison of ring-derived fluxes with atmospheric supply. How does the ring-driven flux of soluble Fe to the NASG compare to that delivered by atmospheric deposition? Answering this question requires a robust quantification of atmospheric Fe fluxes, which are highly uncertain. Drawing upon a wide variety of independent observation- and model-based estimates, we have established a representative range of gyre-wide atmospheric Fe deposition fluxes to the NASG (Methods; Suppl. Info). A key uncertainty for the biogeochemical relevance of atmospheric Fe deposition is the solubility of the Fe delivered to the surface ocean. Different studies approach this question differently. For example, some models included in our compilation include Fe as a prognostic variable and directly simulated its solubility; in these, Fe solubility in the dust deposited to the NASG ranged between $\sim$1-2\% (Table S1). In other studies, where only total Fe deposition was reported, we calculated soluble Fe delivery by assuming an appropriate upper bound of 5\% solubility (see a more detailed discussion in Supplementary Information). The resulting range of atmospheric
soluble Fe fluxes over the entire area of the subtropical gyre spans a factor of more than 20, from 0.4-8.6×10^8 mol Fe yr⁻¹ (Fig. 4), with a median of 2×10^8 mol Fe yr⁻¹. Our estimate of ring-driven soluble Fe transport across one boundary of the NASG thus represents between 3% and 75% of the range of estimated atmospheric deposition fluxes over the entire gyre surface, or 15% of the median deposition flux (Fig 4). In the face of the uncertainty of the magnitude of atmospheric soluble Fe supply, this result indicates that ring-driven transport of Fe across the Gulf Stream is quantitatively important for Fe supply to the gyre. This is especially true for the north-western gyre, since the westward propagation of the rings means that they are most likely to dissipate within the north-western gyre. A scale analysis suggests that this ring-driven supply of Fe may in fact be the dominant mechanism of Fe supply to this region if the rings dissipate within ~1000 km of the Gulf Stream (Fig. 4). Such a significant role for ocean circulation in Fe supply via lateral transport represents a paradigm shift in our understanding of sources of Fe to the subtropics, and parallels recognition of the importance of lateral transport for macronutrient budgets of subtropical gyres¹⁵,¹⁸. Our quantification of the ring-driven Fe flux suggests that such transport processes must be included in Fe budgets and models of ocean biogeochemistry.

**Implications for gyre biogeochemistry.** Two other factors combine to reinforce the importance of cross-Gulf Stream Fe transport for the subtropical Fe budget and the biogeochemistry of the NASG. First, Slope Water contains a higher excess of Fe-binding ligands than the open surface gyre³². Not only does this mean that a higher percentage of the dissolved Fe coming from the Slope Sea may be bioavailable compared to dust-derived Fe, but a supply of excess ligands could also enhance in situ Fe dissolution from dust as well as stabilising the Fe thus released³³. Second, ring-driven Fe supply is accompanied by a supply of the macronutrients nitrate and phosphate to the gyre, and, importantly, as previously
noted\textsuperscript{14}, by an excess supply of phosphate relative to nitrate (Fig. 2d; Methods). If rings also carry an excess of Fe over nitrate relative to the physiological requirements of non-diazotrophic phytoplankton, this could create an ecological niche for diazotrophs\textsuperscript{34}. Resource-competition theory\textsuperscript{35} suggests that in order for ring-driven transport to support diazotrophy in the NASG, the supply of Fe and P relative to N should exceed their relative requirement by non-diazotrophic phytoplankton\textsuperscript{31}.

Here, our calculations yield a $\text{PO}_4:\text{NO}_3$ ratio of ring-driven transport below 1:15, i.e. an excess of $\text{PO}_4$ relative to the Redfield ratio of 1:16, consistent with previous results suggesting excess $\text{PO}_4$ supply to the NASG\textsuperscript{14,36}. Therefore, the surplus $\text{PO}_4$ in rings should become available to diazotrophs following exhaustion of the $\text{NO}_3$ supply by non-diazotrophs. The corresponding $\text{Fe}:\text{NO}_3$ ratio in the rings is $\sim$1:8800, or 0.11 mmol mol\textsuperscript{-1}.

Cell quota studies\textsuperscript{37} suggests that non-diazotrophic phytoplankton cells have Fe:N ratios of 0.06-0.31 mmol mol\textsuperscript{-1} N (reported Fe:$\text{PO}_4$ ratios of 1-5 mmol mol\textsuperscript{-1}, and converted assuming a Redfield N:P ratio). If the non-diazotrophic assemblage is comprised of cells at the low-end of this range, then the ring-driven nutrient supply could support diazotrophy. Otherwise, rings would be expected to leave surplus $\text{PO}_4$, but little Fe, behind after non-diazotrophic exhaustion of $\text{NO}_3$, priming the system for $\text{N}_2$ fixation in response to atmospheric Fe deposition events.

We thus speculate that, dependent on the microbial and phytoplankton assemblage, and together with the stabilizing and solubilizing effect discussed above, ring-driven Fe supply may contribute to the support of diazotrophy in the NASG, whilst also potentially influencing P acquisition\textsuperscript{12}. Even if ring transport of Fe does not support diazotrophy directly, ring transport of excess phosphate would still be expected to support diazotrophy in response to atmospheric Fe deposition events. More broadly, eddy-driven transport of Fe may be important in other similarly dynamic regions of the oceans, including the South Atlantic,
where Agulhas rings carry elevated Fe concentrations into the subtropics\textsuperscript{26}, and the North Pacific, where Haida eddies carry Fe from Alaskan shelf waters to the Fe-limited open ocean\textsuperscript{28}. Patchy supply of Fe and macronutrients by eddies may thus have a significant effect on local and regional biogeochemistry, playing an important and often-overlooked role in primary productivity, nitrogen fixation and carbon cycling within oligotrophic gyres.

\textbf{Methods}

\textit{Data availability}. GA03 dissolved Fe concentration data shown in Figs. 2-3 and used in calculations are taken from Conway and John\textsuperscript{4}. Supporting data for macronutrients, salinity and temperature along GA03 are reproduced from the Ocean Data Facility\textsuperscript{21} and all GA03 data are freely available\textsuperscript{20} in the GEOTRACES Intermediate Data Product 2014.

\textit{Satellite-derived eddy database}. Faghmous \textit{et al.}\textsuperscript{19} provide a database of eddies detected in satellite altimetry, compiled for the years 1993-2014. In this database, a cyclonic eddy is defined as the outermost closed contour of altimetric sea level anomaly (SLA) containing a single minimum in sea level. This minimum is defined as a grid cell whose SLA is less than its surrounding 24 neighbouring grid points (on a 5×5 grid), where each side of a grid box is 0.25° in latitude or longitude. To track the eddies over time, all eddies in the next day SLA image within a geographical boundary are checked to see whether there is an eddy that qualifies to be stitched to the current day’s eddy to form a track. This geographical boundary accounts for westward propagation at the Rossby phase speed.

\textit{Cross-Gulf Stream ring identification}. Using the Faghmous \textit{et al.}\textsuperscript{19} database, we identified and recorded the size of cold-core rings that cross the climatological Gulf Stream position.
into the subtropical gyre as follows: 1) Construct a monthly climatology of sea surface height (SSH) over the satellite record; 2) Interpolate the monthly mean climatological SSH along each cyclonic eddy track in the vicinity of the Gulf Stream; 3) Tag any eddies that cross from north of the climatological Gulf Stream position (regions with SSH below 0.52 m from the AVISO absolute dynamic topography) to the subtropical side of the Gulf Stream (SSH greater than 0.55 m) and persist as a coherent track for at least three weeks.

We compared the performance of this objective identification against an ad-hoc visual assessment for a random subset of the satellite record (comprising 8 years and 66 eddies – more than a third of all cold-core rings from the final record). For two examples of this ad-hoc visual assessment, see Suppl. Animation 1 for a clear example of a cold core ring penetrating into the subtropical gyre from 1993, and Suppl. Animation 2 for the ring sampled at station USGT11-6 from 2011. The eddies identified by the algorithm generally have the expected characteristics of a cold-core ring: they are formed from a steep meander of the Gulf Stream, shed to the south, and propagate westward. Moreover, the eddy amplitude (i.e. the absolute value of the sea level anomaly along the track) is 46 cm, further verifying that these rings travel across the position of the climatological Gulf Stream and are, thus, large negative anomalies relative to the average subtropical sea-surface height. Furthermore, our estimate of ring number, $7.7 \pm 2.5$ rings yr$^{-1}$ (Suppl. Fig. 1), is within the uncertainty bounds of earlier work that counted the number of rings identified by cold anomalies in satellite sea surface temperature snapshots and divided by an estimate of their lifetime$^{39}$.

**Estimation of dissolved Fe anomaly in a ring.** We estimated the dissolved Fe concentration within a cold-core ring based on the Slope Sea stations from the GA03 Section dataset$^4$. To do this, we calculated the depth integrated average Fe concentration observed in near-surface layers (i.e. in and above the density of the STMW, isopycnal 1026.5). The 1026.5 isopycnal
was at depths of ~100 m in the Slope Sea, deepening to 350 m in the open gyre (Fig. 2), and
is taken as the deepest relevant depth of Fe that may become available for productivity in the
gyre, since this isopycnal represents the maximum winter mixed layer density in the gyre.40.
Taking data from 0-100 m at stations USGT11-1 and -2 within the Slope Sea gave an average
of 0.64 nmol kg\(^{-1}\) for the Slope Sea, with a standard deviation of 0.12 nmol kg\(^{-1}\). Similarly,
taking the mean of data from 0 to 350 m at GA03 stations USGT11-8 and USGT11-10, to
represent the interior of the gyre, gave 0.30 nmol kg\(^{-1}\), with a standard deviation of 0.10 nmol
kg\(^{-1}\). We excluded the outlier top data point at Station 8 (1.2 nmol kg\(^{-1}\)) from the average to
preclude any effect from recent dust deposition or contamination biasing the gyre average.
The calculated Fe anomaly (\(\Delta\text{Fe}\)) within an average cold-core ring is thus assumed to be the
difference between these numbers (0.34 nmol kg\(^{-1}\)). We chose not to use the average
observed ring concentrations from above the 1026.5 isopycnal or above 500 m at USGT11-6
(0.37 and 0.47 nmol kg\(^{-1}\) respectively) as the Slope Water end member, because it is clear
from SSH data that (a) station USGT11-6 was at the edge of the ring and (b) the ring was
shed about 5–6 weeks before sampling, and thus has presumably lost significant Fe due to
scavenging, biological uptake, and mixing with subtropical waters, as suggested by the strong
interleaving seen in Fig. 3 (Fe dissipation estimate below).

Calculation of ring-driven Fe transport. We calculated the total ring-driven supply of Fe to
the NASG (\(\phi_{Fe}\)) as the product of the Fe anomaly in a ring relative to subtropical
concentrations (\(\Delta\text{Fe}\)) times the number of rings (\(n\)), their surface area (\(A\)), and a characteristic
deepth scale of the Fe anomaly accessible to the surface ocean over a seasonal cycle (\(D\)):

\[
\phi_{Fe} = \Delta\text{Fe} \times n \times A \times D \quad (1)
\]

where \(\Delta\text{Fe} = 0.34 \mu\text{mol m}^{-3}\) (equivalent to 0.34 nmol kg\(^{-1}\)), \(n = 7.7\) rings yr\(^{-1}\), \(A = 3.9 \times 10^4\)
km\(^2\), and \(D = 225\), which is the average depth of the 1026.5 isopycnal across the Slope Sea
and subtropical gyre stations. Under these assumptions, the total ring-driven supply of Fe is equal to $0.3 \pm 0.17 \times 10^8$ mol dissolved Fe year$^{-1}$. The uncertainty is propagated from the standard deviations of the ring number ($7.7 \pm 2.5$ per year), size ($3.9 \pm 1.5 \times 10^4$ km$^2$), and Fe concentrations (0.2 μmol m$^-3$), and includes an estimate of uncertainty on $D$ of 50 m. This calculation makes the implicit assumption that the volume transport by cold core rings into the subtropical gyre (represented by $n \times A \times D$) is balanced by an equal volume transport out of the subtropical gyre with Fe concentrations equal to those observed in the GA03 subtropical stations.

**Estimation of the Fe dissipation from the ring.** To estimate the amount of Fe that would dissipate from a cold-core ring during its time in the gyre, we use the same diffusivity as was observed for cold-core rings shed from the Kuroshio Extension$^{30}$. We assume a circular vortex$^{30}$ with initial tracer concentration:

$$\text{Fe}(r,0) = \text{Fe}_o + \text{Fe}_1 \exp\left(\frac{-r^2}{a^2}\right)$$

where $\text{Fe}_o$ is the subtropical Fe concentration, taken to be 0.30 μmol m$^-3$; (equivalent to 0.30 nmol kg$^-1$); $\text{Fe}_1$ is the Fe anomaly at the centre of the ring relative to the background concentration, set at 0.34 μmol m$^-3$ (equivalent to 0.34 nmol kg$^-1$); $r$ is the distance from the ring’s centre; and $a^2$ sets the exponential decay length scale, taken to be 48 km, as was found to be appropriate for a ring of about 100 km radius by Qiu and colleagues$^{30}$. The isopycnal diffusion of Fe out of the ring proceeds according to:

$$\frac{\partial \text{Fe}(r,t)}{\partial t} = Ah \frac{1}{r} \frac{\partial}{\partial r} \left[ r \frac{\partial \text{Fe}(r,t)}{\partial r} \right]$$

where $A_h$ is the diffusivity, taken to be equal to 300 m$^2$ s$^-1$ as found for the cold-core rings shed from the Kuroshio$^{30}$. Suppl. Fig. 2a shows the solution to this equation at various times, and illustrates the rapid loss of Fe from the ring core. Suppl. Fig. 2b quantifies the
integrated Fe anomaly in the central 50 km of the ring (relative to the background subtropical concentration) as a function of time. These results show that after only 2 months, the ring would lose half of its integrated Fe anomaly, with less than 15% remaining after 1 year. These timescale calculations are consistent with the observation of strong interleaving within the ring in the GA03 section (Fig. 3), which satellite data suggest was shed from the Gulf Stream 5–6 weeks before it was sampled.

Comparison of ring-driven flux to scaling for total down-gradient mixing of Fe and other terms in the Fe conservation equation. A basic scale analysis of the down-gradient transport of Fe provides a check on the order of magnitude of the ring-based estimate. Such along-isopycnal diffusion scales as \( \frac{A_h D \Delta Fe}{L^2} \), where \( A_h \) is the isopycnal diffusivity, with estimates of \( A_h \) ranging from 500 to 1500 m\(^2\) s\(^{-1}\); \( D \) is the thickness of the vertical layer of interest (nominally the 225 m average depth of the 26.5 isopycnal\(^{40}\)); \( \Delta Fe \) is the difference in Fe concentrations across the Gulf Stream of 0.34 nmol kg\(^{-1}\); and \( L \) is the horizontal length scale over which the Fe change is observed (i.e. about 50 km). We note that these diffusivity estimates for \( A_h \) may be higher than that used to estimate the mixing out of the rings above, as turbulent diffusivity scales with the length over which the turbulent motions are averaged\(^{41}\).

With these parameter choices, the down-gradient diffusion of Fe into the subtropical gyre is estimated as supplying 480-1450 \( \mu \)mol m\(^{-2}\) year\(^{-1}\), with the range coming from the range of \( A_h \) values (500 to 1500 m\(^2\) s\(^{-1}\)). For a Gulf Stream length along the Slope Sea of 2000 km and over a 50 km width, the total supply of Fe due to down-gradient diffusion is estimated at between \( 3.3 \times 10^8 \) and \( 2 \times 10^8 \) mol year\(^{-1}\). This calculation yields a flux that is up to 7 times larger than the ring-derived estimate. We take the agreement in order of magnitude between the low end of this estimate with that derived from the ring statistics as an indication that the ring-based estimate of Fe supply is within reasonable limits. That the diffusion-based
estimate may be substantially larger than the ring-based estimate is consistent with the idea
that rings are one of many mesoscale processes moving Fe from the Slope Sea across the
Gulf Stream.

This isopycnal mixing term is one of several physical mechanisms that can potentially
transport Fe into or out of the subtropical gyre, in the layer above the annual maximum mixed
layer. Following the approach in Williams and Follows\textsuperscript{15}, we provide a scale analysis of the
following additional transport terms for comparison to the ring-driven transport. On a
seasonal basis, the vertical entrainment term may dominate phosphate and nitrate budgets\textsuperscript{15},
since there is an accumulation of these macronutrients in the seasonal pycnocline. However,
iron is depleted to depths below even the permanent pycnocline (i.e. below the 26.5
isopycnal). Thus, we expect vertical entrainment to be a small term, and may cause dilution
of the iron deposited on the ocean surface through a deepening mixed layer. In any case, for
an iron budget integrated to the base of the deepest annual mixed layer, the vertical
entrainment term is approximately offset by the biological export term\textsuperscript{15}, and we expect the
budget to be dominated by Ekman advection, diapycnal mixing, and vertical advection, each
of which is scaled in the following analysis.

Ekman advection is estimated from the average down-front winds along the Gulf
Stream create, which create Ekman transports of $U = 2$ m$^2$ s$^{-1}$ (equivalent to 4 cm s$^{-1}$ over an
Ekman layer of 50 m depth\textsuperscript{14}) acting across surface Fe concentrations that decrease from 0.6
to 0.3 μmol m$^{-3}$ going southward across the Gulf Stream. Therefore, over a length scale of
order 50 km, we estimate an Ekman transport convergence, $\frac{\Delta U Fe}{\Delta y}$, of $O(10^{-4})$ μmol m$^{-2}$ year$^{-1}$.
This is many orders of magnitude smaller than that due to ring-driven transport (Fig. 4), even
assuming convergence over a broad area. The dominance of eddies in the lateral transport
term agrees with the results from a recently-submitted manuscript based on the results of a
1/10° ocean model (Yamamoto A. et al., unpublished data). Diapycnal mixing at the base of
the maximum wintertime mixed layer appears to be an extraordinarily small term, since there is a homogenous, low-Fe layer extending all the way to the 1026.75 isopycnal, well beneath the densest subtropical mixed layer (<1026.5). This term scales as $A_v \frac{\Delta Fe}{D}$, where $A_v$ is a turbulent diapycnal diffusivity, typically $O(10^{-5})$, and $\Delta Fe$ is the vertical iron difference over some depth, $D$, at the base of the annual maximum mixed layer. Since the vertical Fe gradient is essentially zero near the base of this layer, so too will the turbulent mixing supply be close to zero. Finally, vertical advection is also a small Fe removal term at the base of the annual maximum mixed layer, given the slow downwelling velocities, $O(25 \text{ m year}^{-1})$, acting on the low Fe concentrations 0.3 umol m$^{-3}$ to yield an estimate for this term of $wFe|_{z=D}$ of -7 \mu mol m$^{-2}$ year$^{-1}$. Hence, the mesoscale eddy-driven supply of Fe and atmospheric deposition appear to far exceed any other physical transport mechanisms. In steady state, the sum of Fe export in organic molecules and other sinking particles should balance these supply terms.

**Calculation of cross-Gulf Stream phosphate and nitrate fluxes.** Analogous calculations to those for Fe can be made for the ring-driven supply of dissolved phosphate and nitrate, with these calculations advantaged by much greater data coverage. Using GA03 dissolved nutrient data, as well as 7 much higher-resolution sections across the Gulf Stream (6 from the CLIMODE program in January 2006 and February/March 2007\textsuperscript{14,42}, and 1 from cruise EN596 in April 2017 (J. B. Palter, unpublished data), we find that phosphate concentrations just north of the Gulf Stream and above the 1026.5 isopycnal are, on average, 0.2 mmol m$^{-3}$ higher than for the same layer on the subtropical side of the Gulf Stream, whilst for nitrate the corresponding difference is 2.25 mmol m$^{-3}$. Given the ring characteristics from the altimetry detection and tracking as above, we estimate a ring-driven phosphate supply of $1.3 \times 10^{10} \pm 0.8 \times 10^{10}$ mol year$^{-1}$ and a nitrate supply of $14.6 \times 10^{10} \pm 9 \times 10^{10}$ mol year$^{-1}$, with uncertainties based on ring statistics as for Fe, and also including variability in phosphate and
nitrate concentrations. For comparison, a study using a data-constrained ocean model estimated a lateral supply of phosphate plus dissolved organic phosphorus to the North Atlantic subtropical gyre of approximately $3.2 \times 10^{10}$ mol P year, most of which occurs on the southern fringe of the Gulf Stream. In that coarse-resolution model study, the supply due to lateral mean flow and parameterized eddy mixing was combined into one term that was approximately a factor of 2.5 greater than our estimate for the rings alone, corroborating that rings are likely to provide an important fraction of the total cross-Gulf Stream nutrient supply.

**Calculation of atmospheric Fe deposition fluxes to the subtropical gyre.** Accurate estimation of soluble Fe flux to the oceans requires knowledge of three parameters: a) aerosol deposition flux; b) Fe content of the deposited aerosols; and c) the fraction of deposited Fe that dissolves in seawater. Whilst the Fe content of mineral aerosol, and Saharan dust in particular, has been shown to be very similar to that of average upper continental crust, uncertainties on the other two parameters are large, even leading to disagreement by several orders of magnitude on dust deposition fluxes to the same region. We represent this range in uncertainty by estimating soluble Fe deposition to the NASG using a wide variety of methods, including both extrapolation from observational estimates in the eastern Atlantic close to the Saharan source and at Bermuda in the western Atlantic, as well as integration of simulated atmospheric deposition fluxes from numerous modelling studies (Suppl. Info.). The fractional solubility of Fe in atmospheric aerosols ranges from <1% to >95% with a median value of ~3% in the Atlantic Ocean. Data compilations as well as studies within the subtropical North Atlantic near Bermuda show that remote marine aerosols have fractional Fe solubility higher than the values of <1% observed for fresh mineral dust, perhaps the result of source composition, natural physical or chemical processing during
atmospheric transport, or the increased importance of aerosols from anthropogenic combustion sources\textsuperscript{9,33,51,58,59}. We choose an upper-bound estimate for the solubility of Fe in atmospheric aerosols deposited in the subtropical North Atlantic of 5\%, which is among the highest seen in the literature for this region (Suppl. Info.). Thus, our estimate of ring-mediated transport of Fe is compared to what is likely to be a maximum estimate of the atmospheric source. See Suppl. Info. for an extended discussion of all the models and details of the calculations carried out to generate the range described in the main text.

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**Author Contributions**

TMC and GFdS conceived the study; JBP carried out the ring-driven Fe transport calculations; GFdS carried out the atmospheric deposition calculations; all authors contributed to the writing of the manuscript.

**Additional Information**
Supplementary Information is available in the online version of the paper. Reprints and permissions information is available online at www.nature.com/reprints. Correspondence and requests for materials should be addressed to TMC.

**Competing Financial Interests**

The authors declare no competing financial interests.
Figure 1. GA03 Fe station sampling locations, Gulf Stream and cold-core ring in satellite altimetry. Satellite observations of sea-surface height (metres, black contours at 0.52 and 0.55 m) from the AVISO merged mean absolute dynamic topography product (November 9th–16th 2011) show that Station 6, sampled along the GEOTRACES GA03 (USGT11) section (black line) on November 14, 2011, was at the edge of a cold-core ring. Weekly AVISO data shows that the ring was shed from the Gulf Stream between September 28 and October 8, 2011 (see Suppl. Animation 2).
Figure 2. A cold-core ring observed in the GA03 section. The transition from (a) poorly-oxygenated, fresh, Fe- and P-rich waters of the Slope Sea in the west to well-oxygenated, salty, Fe- and P-depleted waters of the gyre\textsuperscript{4,21}. Stations are numbered, and sampling depths marked by dots. To the east of the Gulf Stream (centred around Station 3), the upward doming of isopycnals mark the cold-core ring (Station 6). Two additional stations within the Gulf Stream improve the spatial resolution of oxygen, salinity and phosphate data, which resolve the transition between the gyre and the ring more clearly than the Fe distribution.
Figure 3. GA03 Temperature-salinity diagram, with Fe concentrations in colour. The Slope Sea (grey) has low temperature, low salinity and elevated Fe near the $\sigma_0 = 26.5$ isopycnal (dashed grey) relative to the NASG (pink). The dashed black line represents Station 6 at the edge of the ring, with temperature-salinity showing strong interleaving between the Slope Sea and NASG. Ring Fe concentrations are also elevated, especially relative to Fe-depleted STMW around the $\sigma_0 = 26.5$ isopycnal that dominates the subsurface NASG (Fig. 2). Grey contours show potential density anomaly $\sigma_0$ in units of kg m$^{-3}$. 
Figure 4. Ring-driven dissolved Fe supply compared to atmospheric dissolved Fe deposition. Based on our estimate of total ring-driven Fe supply to the NASG, we calculate the supply per unit area as a function of the area over which the ring-driven supply converges (red line; shading denotes uncertainty), ranging from a small region very near the Gulf Stream to the entire gyre. Horizontal lines show atmospheric deposition of soluble Fe to the entire NASG from modelling and observational studies. Black lines represent studies that modelled Fe solubility explicitly, while blue lines represent those to which we applied 5% Fe solubility (Suppl. Info.).