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RESEARCH ARTICLE

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Key Points:

- Atmospheric rivers have lower-latitude moisture sources than extratropical cyclones and are likely influenced by tropopause polar vortices
- Large latent heat release from atmospheric river related moisture transport leads to downstream anticyclonic potential vorticity tendencies
- The resultant diabatic heating helps maintain atmospheric blocking after an atmospheric river has dissipated

Supporting Information:

Supporting Information may be found in the online version of this article.

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Examining Atmospheric River Life Cycles in East Antarctica

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Abstract During atmospheric river (AR) landfalls on the Antarctic ice sheet, the high waviness of the circumpolar polar jet stream allows for subtropical air masses to be advected toward the Antarctic coastline. These rare but high-impact AR events are highly consequential for the Antarctic mass balance; yet little is known about the various atmospheric dynamical components determining their life cycle. By using an AR detection algorithm to retrieve AR landfalls at Dumont d'Urville and non-AR analogs based on 700 hPa geopotential height, we examined what makes AR landfalls unique and studied the complete life cycle of ARs reaching Dumont d'Urville. ARs form in the mid-latitudes/subtropics in areas of high surface evaporation, likely in response to tropical deep convection anomalies. These convection anomalies likely lead to Rossby wave trains that help amplify the upper-tropospheric flow pattern. As the AR approaches Antarctica, condensation of isentropically lifted moisture causes latent heat release that-in conjunction with poleward warm air advection -induces geopotential height rises and anticyclonic upper-level potential vorticity tendencies downstream. As evidenced by a blocking index, these tendencies lead to enhanced ridging/blocking that persist beyond the AR landfall time, sustaining warm air advection onto the ice sheet. Finally, we demonstrate a connection between tropopause polar vortices and mid-latitude cyclogenesis in an AR case study. Overall, the non-AR analogs reveal that the amplified jet pattern observed during AR landfalls is a result of enhanced poleward moisture transport and associated diabatic heating which is likely impossible to replicate without strong moisture transport.

Plain Language Summary When the polar jet stream that surrounds Antarctica is highly wavy, air masses from the subtropics that are warm and humid are often transported over the ice sheet in the form of atmospheric rivers (ARs). When ARs reach Antarctica, they often bring extreme weather conditions that have large consequences for ice sheet snowfall and surface melt. Here we studied the full life cycle of ARs that reached Dumont d'Urville in East Antarctica and compared these ARs against events with similar profiles of atmospheric circulation. ARs typically form in areas of unusually high surface evaporation and thunderstorm convection in the subtropics. This convection sends Rossby waves toward the Antarctic coastline which help make the polar jet wavier. The amplitude of the polar jet is further enhanced when the moisture that accompanies the ARs condenses over the cooler seas around Antarctica and creates large latent heating. The higher amplitude of the polar jet often results in atmospheric blocks that transport further warm, moist air over the ice sheet even after the AR has made landfall and dissipated. Therefore, extreme weather events over Antarctica like ARs are sensitive to climate changes far from the continent over the subtropical regions.

1. Introduction

Under a favorable polar jet pattern, atmospheric rivers (ARs) over the Southern Ocean advect moist subtropical/ mid-latitude air masses poleward toward the Antarctic continent in association with successive mesoscale frontal



C. Winters, Rebecca Baiman, Steven M. Cavallo, Christophe Leroy-Dos Santos **Supervision:** Jonathan D. Wille **Visualization:** Jonathan D. Wille, Benjamin Pohl, Vincent Favier, Andrew C. Winters, Rebecca Baiman, Steven M. Cavallo

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Writing – review & editing: Jonathan D. Wille, Benjamin Pohl, Vincent Favier, Andrew C. Winters, Rebecca Baiman, Steven M. Cavallo, Christophe Leroy-Dos Santos, Kyle Clem, Danielle G. Udy, Tessa R. Vance, Irina Gorodetskaya, Francis Codron waves. These ARs serve as a major conduit of air mass transport from the humid, warmer subtropics and midlatitudes to the polar desert Antarctic Ice Sheet (AIS). These filaments of intense poleward moisture transport are typically associated with a low-level jet ahead of an extratropical cyclone's cold front in a similar position as the warm conveyor belt (Harrold, 1973; Madonna et al., 2014; Nash et al., 2018; Ralph et al., 2004; Sinclair & Dacre, 2019; Zhu & Newell, 1998). In general, ARs act as rare but high impact events for the AIS mass balance, as they have been linked to surface melting on the Antarctic Ice Sheet (Adusumilli et al., 2021; Maclennan et al., 2023; Wille et al., 2019, 2022, 2023b), record-high temperatures (Bozkurt et al., 2018; González-Herrero et al., 2022; Gorodetskaya et al., 2023; Turner et al., 2022; Wille et al., 2023a; Xu et al., 2021), extreme snowfall events (Adusumilli et al., 2021; Gehring et al., 2022; Gorodetskaya et al., 2014; Maclennan et al., 2022; Simon et al., 2024; Wille et al., 2021, 2023b), and sea-ice decline in marginal ice zones (Francis et al., 2020; Liang et al., 2023). Additionally, ARs have been shown to promote ice shelf instability that can lead to their collapse on the Antarctic Peninsula (Wille et al., 2022). Overall, ARs are a net positive for the Antarctic surface mass balance and have the potential to partly mitigate the AIS contribution to sea level rise through enhanced precipitation over Eastern Antarctica (Favier et al., 2017; Kittel et al., 2021; Ligtenberg et al., 2013; Mottram et al., 2021; Rignot et al., 2019). However, ARs could become a net negative for mass balance, like Greenland, if the Antarctic climate warms as projected (Gutierrez et al., 2021; Mattingly et al., 2023). Thus, understanding the dynamics that embody an AR is crucial for predicting how weather extremes in the Antarctic and their impacts will change in response to not only high-latitude climate changes, but also climate changes at the more humid low-latitudes.

Conditions far from the Antarctic continent over the warmer mid-latitudes and subtropics play a vital role in shaping AR intensity over Antarctica. Deep convection over the tropical central Pacific has been shown to trigger Rossby wave trains that allow ARs to reach the Antarctic Peninsula during summer (Clem et al., 2022; Gor-odetskaya et al., 2023). Meanwhile, a recent extreme AR event over East Antarctica that set a new maximum temperature record at the Dome C and Vostok stations originated from the moisture reservoirs of multiple tropical cyclones while other convective anomalies in the central Indian Ocean triggered a Rossby wave train directed toward the East Antarctic coastline (Wille et al., 2023a). Terpstra et al. (2021) examined the origins of an AR that brought anomalous snowfall to Dronning Maud Land (DML, East Antarctica) in February 2011 stipulating that AR air parcels initially gathered moisture through surface evaporation in the subtropics and then lost moisture when they moved over colder sea surface temperatures and in response to their isentropic ascent. Additional horizontal moisture convergence in the mid-latitudes occurred during secondary cyclogenesis near the coast of Antarctica reenhancing precipitation over DML. The horizontal moisture convergence could not compensate for the moisture loss via precipitation, and the moisture maximum vertically separated from the low-level jet near the surface.

This initial moisture transport from the mid-latitudes and subtropics often aids in the explosive cyclogenesis of cyclones already formed and traversing the mid-latitudes of the Southern Ocean, but not necessarily the initial cyclogenesis of poleward-bound cyclones (Zhu & Newell, 1994). One potential source of surface cyclogenesis are tropopause polar vortices (TPVs) which are defined by a potential temperature minimum and potential vorticity (PV) maximum on the dynamic tropopause, as well as a lower tropopause height in the cyclone's cold sector (Cavallo & Hakim, 2010; Hakim, 2000). When TPVs move over regions of enhanced low-level baroclinicity, they often trigger cyclogenesis through the enhancement of potential vorticity near the tropopause and have been linked to extreme weather events in the Northern Hemisphere mid-latitudes and Rossby wave initiation events (Bray & Cavallo, 2022; Cavallo & Hakim, 2009; Hoskins et al., 1985; Lillo et al., 2021; Röthlisberger et al., 2018). However, the relationship between TPVs and ARs has never been explored. The TPVs, which sometimes have lifetimes of several months, are maintained by a combination of clear-sky radiative cooling over an ice surface and cloud-top radiative cooling (Cavallo & Hakim, 2009, 2013). The high values of radiative cooling over the AIS and topography that impedes intrusions of the polar jet makes it an ideal location for TPV formation (Gordon et al., 2022), with 56.2% of Antarctic surface cyclones associated with a TPV at some point in their lifetime. In contrast, the incidence of TPVs is generally independent of Antarctic surface cyclones, with only 3.6% of TPVs associated with cyclones (Gordon et al., 2022). Thus TPVs frequently influence cyclones, but not the other way around. Given the precursory role that TPVs play in extratropical cyclogenesis, and the connection of ARs with extratropical cyclones, a logical step is to see if there is a link between TPVs and Antarctic AR behavior.

Moreover, intense cyclogenesis is insufficient to promote poleward-oriented ARs. Most moisture transport in the Southern Ocean is zonal in alignment with the climatological structure of the polar jet stream (Simmonds et al., 2003). Deviations in the waviness of the polar jet and its hemispheric symmetry contribute to the propensity for extra-tropical cyclones to reach the Antarctic coastline instead of circumnavigating the Southern Ocean as per



usual (Hoskins & Hodges, 2005; King & Turner, 2007; Simmonds et al., 2003). Indeed, the highest precipitation events over the AIS tend to occur when the mid-tropospheric jet is in a highly amplified pattern (Hirasawa et al., 2013; Maclennan & Lenaerts, 2021; Massom et al., 2004; Schlosser et al., 2010; Scott et al., 2019; Sinclair & Dacre, 2019). However, the cause of the very amplified polar jet often observed during large poleward moisture transport events is still unclear. During notable AR events that generated large precipitation and high temperature anomalies across the AIS, a perturbed jet pattern with strong downstream ridging was always present (Bozkurt et al., 2018; Gorodetskaya et al., 2014, 2023; Nicolas & Bromwich, 2011; Terpstra et al., 2021; Turner et al., 2022; Wille et al., 2019, 2022). While the persistence of the ridging in regard to blocking (i.e., sustained ridge for 4-5 days) was not often considered, one study highlighted a blocking pattern as favorable for the development of an "AR family" event (Maclennan et al., 2023). While atmospheric ridging/blocking is a prerequisite for ARs to reach the AIS, the presence of strong ridging/blocking does not guarantee an AR occurrence (Pohl et al., 2021; Wille et al., 2021). For instance, particular weather regimes with strong ridging/blocking that favor AR landfalls in Adélie Land were identified by Pohl et al. (2021). However, within these weather regimes, AR landfall events only accounted for roughly 6%-13% of the total days mapping to those regimes, and had higher geopotential height anomalies compared to non-AR days within the same regime. These statistics demonstrate that ridging/blocking does not ensure an AR landfall and that some unaccounted for processes were amplifying the ridging during AR events relative to non-AR days (Pohl et al., 2021). A challenge is to better identify atmospheric blocking around Antarctica and determine the influence of ARs on blocking formation/ persistence.

In an AR case study over East Antarctica, Terpstra et al. (2021) showed that the poleward transport of heat and moisture released latent heat through condensation/deposition, thus increasing the diabatic heating and the intensity of vertical motion based on quasi-geostrophic theory (Bluestein, 1992). Latent heat release occurred as air parcels were lifted along isentropic surfaces promoting their condensation while the air mass pathway over cooler sea surface temperatures suppressed surface evaporation. Plus, as seen with the AR event studied in Terpstra et al. (2021) and seen with most austral winter extratropical cyclones, the systems with the largest poleward propagation speeds deliver 2.5 times more moisture transport toward the Antarctic coastline and often resemble open frontal waves (Sinclair & Dacre, 2019). These increased poleward propagation speeds are linked to lower-level cyclonic PV tendencies caused by the resulting diabatic heating from enhanced latent heat release (Tamarin & Kaspi, 2016). Thus, it is prudent to investigate how the latent heat release associated with poleward AR transport influences the upper-level PV and downstream ridging.

Overall, ARs represent a teleconnection where changes in the Southern Hemisphere subtropical/mid-latitude climate can directly translate to changes in AIS mass balance. This study aims to increase our comprehension of AR dynamics over Antarctica by examining ARs from genesis to landfall. Here, we examine the full life cycle of ARs impacting a location around Dumont d'Urville (DDU henceforth) station, in Adélie Land region, on East Antarctica, to determine what makes them unique in terms of attendant cyclogenesis and tropical moisture export, how the polar jet influences and responds to the moisture transport within ARs, and how this evolution influences downstream atmospheric ridging and blocking once an AR reaches the coastline. Particularly, we analyzed the following:

- Determining the differences in AR genesis locations between AR and non-AR atmospheric circulation analogs using back trajectories
- Comparing the synoptic differences of ARs and their non-AR analogs in the days prior to their landfall
- Examining the potential vorticity tendencies from diabatic heating related to AR-related moisture condensation and deposition
- · Using a blocking-index to quantify AR relationships with atmospheric blocking
- Performing an AR case study, in which we examine the relationship between the AR and TPVs

2. Data and Methods

2.1. Reanalysis

The analyses performed in this study primarily used the European Centre for Medium-Range Weather Forecasts, ERA5 reanalysis with the native $0.25^{\circ} \times 0.25^{\circ}$ spatial resolution unless explicitly noted (Hersbach et al., 2020). The data used to initialize the AR detection scheme (described in the next subsection) is provided by the Modern-Era Retrospective analysis for Research and Applications, Version 2 (MERRA-2), which has a $0.5^{\circ} \times 0.625^{\circ}$



horizontal grid spacing (Gelaro et al., 2017). The ERA5 date range is from January 1980–December 2020 which serves as baseline for all anomaly calculations based on monthly means. Using MERRA-2 (a) is standard for all AR detection algorithms that are part of the Atmospheric River Tracking Method Intercomparison Project (Rutz et al., 2019), and (b) ensures independence between the weather and AR definitions, both in terms of algorithms and the input data set. Nonetheless, previous analysis has shown that when the AR detection algorithm is initialized with data from the ERA5 reanalysis, there is very little difference in AR detection frequency compared against MERRA-2 (Wille et al., 2021).

2.2. The Atmospheric River Detection Scheme

We employ the AR detection algorithm described in Wille et al. (2021) to search for ARs from January 1980– December 2020. This algorithm searches for grid cells between 37.5° S and 85° S where the meridional (v) component of integrated vapor transport (vIVT) exceeds the 98th percentile of all monthly vIVT values (see Figure S1 in Supporting Information S1 for detection algorithm domain). The same is also done using integrated water vapor (IWV) to create a second catalog of AR detections. Using a relative threshold takes into account the progressive reduction of atmospheric saturation capacity moving poleward. Consecutive grid points above this threshold that extend at least 20° in the meridional direction are classified as ARs. Here, vIVT and IWV are defined as:

$$vIVT = -\frac{1}{g} \int_{\text{surface}}^{\text{top}} qvdp \tag{1}$$

$$IWV = -\frac{1}{g} \int_{\text{surface}}^{\text{top}} qdp \tag{2}$$

where g (m s⁻²) is the gravitational acceleration, q (kg kg⁻¹) is the specific humidity, v is the meridional wind velocity (m s⁻¹), and p is the atmospheric pressure (Pa). *v*IVT and IWV are calculated using all reanalysis pressure levels, from the surface to the top of the atmosphere. As previously done in Pohl et al. (2021), the two detection schemes are used to retrieve ARs that make landfall along the coastline around DDU between 138°E and 142°E. The differences between the two detection schemes are minor and mostly highlight different impacts, with the IWV scheme having slightly longer duration ARs, which captures prolonged surface melting impacts, and the vIVT scheme capturing more snowfall processes given the inclusion of the meridional wind (Wille et al., 2021). As the vIVT scheme more reflects dynamical processes, it is the primary detection scheme used in this study unless otherwise noted. Overall, the criteria for AR detection are stricter in this algorithm compared to global algorithms, as evidenced by the lower annual frequency of AR detections around the Antarctic coastline (AR frequency in other polar-constrained detection algorithms is about 1–3 percentage points higher around DDU; Shields et al., 2022).

2.3. K-Means Clustering

Here, we re-use the partitioning into 15 weather regimes proposed and discussed in Pohl et al. (2021). These regimes are obtained through a *k*-means clustering of 700 hPa geopotential height (Z700) anomalies, after removing the mean annual cycle during the period 1 January 1979–31 December 2018. Regimes were calculated over the domain 45°S-75°S, 110°E–170°E (see Figure S1 in Supporting Information S1 for k-means clustering domain), which is approximately centered on Adélie Land. Some regimes (mostly, #9-10-11), promoting northerly flow from the mid-latitudes toward Antarctica, were identified as the most favorable conditions for AR development and landfall in Adélie Land (see Figure 2 in Pohl et al., 2021).

2.4. AR and Non-AR Analogs

In order to better identify what differentiates AR from non-AR days under similar synoptic conditions, we (a) extracted the 700 hPa geopotential height anomaly fields corresponding to each AR day over the same domain used in Pohl et al. (2021) to define the aforementioned weather regimes; (b) we identified the most similar non-AR day to each AR day, by minimizing the Euclidean distance between their respective 700 hPa geopotential



height anomaly fields. In order to ensure that we do not consider the 2 days before or after AR events, we excluded them from the potential catalog of non-AR days. This criteria ensures that each AR and non-AR day pair corresponds to different synoptic events that are separated by at least 3 days. This methodology enables us to obtain two samples of days of equal size (comprising 639 AR-analogue pairs for the vIVT detection scheme, and 472 for the IWV detection scheme; more AR detections occur with the vIVT scheme (Wille et al., 2021)), with very similar synoptic flow patterns. Our methodology is more strict than a random selection of days ascribed to the same weather regime, since the non-AR days selected are those that most closely resemble their AR counterparts. In practice, all identified non-AR days are ascribed to the same regime as their corresponding AR days.

2.5. Back Trajectory Calculation

For the AR days and corresponding non-AR analogs from 2019 to 2020, the origin of air masses were evaluated using the Lagrangian Particle Dispersion Model Flexpart 10.4 (Pisso et al., 2019). Every 6-hr a batch (500) of neutral inert air tracer particles are randomly released from a volume $(0.1^{\circ} \times 0.1^{\circ} \times 100 \text{ m})$ centered around DDU coordinates (140°E, 66.65°S) at an altitude of 3,000 m.a.s.l (meters above sea level) and 1,000 m.a.s.l. Flexpart is driven by meteorological fields from ERA5 at 1° × 1° horizontal resolution (downloaded using the flexextract tool; Tipka et al., 2020) to compute 10-day back-trajectories. Finally, the calculation indicates the number of particles over the 10-days back-trajectory at each grid point.

2.6. Tropopause Polar Vortex Identification

TPV tracks are generated using the TPVTrack (v1.0) software, described in detail by Szapiro & Cavallo (2018) and described in its application to Southern Hemisphere TPVs in Gordon et al. (2022). We briefly summarize its key aspects here for convenience. TPVs are identified by finding local minima for cyclones in potential temperature on the tropopause using a watershed basin technique, where TPVs are represented as spatial objects. Basins are defined by relative vorticity. TPV objects at each time step can therefore have irregular shapes, which is a general characteristic of tropopause features. The TPV objects are tracked over time using horizontal and vertical correspondences between time steps to create TPV tracks that also consider vortex splits and mergers. The TPV tracks used in this study are the same as those used in Gordon et al. (2022) for the Southern Hemisphere.

2.7. Atmospheric River Diabatic Heating Contribution

The distribution of diabatic heating during each AR and non-AR analogue case is estimated as a residual of the thermodynamic energy equation following Ling and Zhang (2013) using data from the ERA5 reanalysis at 3-hr intervals:

$$Q = \frac{T}{\theta} \left(\frac{\partial \theta}{\partial t} + u \frac{\partial \theta}{\partial x} + v \frac{\partial \theta}{\partial y} + \omega \frac{\partial \theta}{\partial p} \right)$$
(3)

where *Q* is the diabatic heating rate $(Q = \frac{\partial \theta}{\partial t})$, *T* is the temperature, θ is the potential temperature, *p* is pressure, and *u*, *v*, and ω are the three-dimensional components of the wind. For ARs, it is assumed that latent heating processes dominate over the effects of radiation and friction (e.g., Lackmann, 2002; Reeves & Lackmann, 2004). We also assume that, to first-order, the PV tendency can be approximated based on vertical gradients of the diabatic heating when viewed across a large sample of cases (e.g., Cavallo & Hakim, 2010; Lackmann, 2002). Therefore, we estimate the PV tendency during each AR and non-AR analogue case using the diabatic heating rate calculated in Equation 3 as:

$$\frac{dP}{dt} \approx -g\eta \left(\frac{\partial Q}{\partial p}\right) \tag{4}$$

Where *P* is the Ertel potential vorticity (Ertel, 1942), *g* is the gravitational acceleration, and η is the vertical component of the absolute vorticity. Conceptually, Equation 4 reveals that areas of latent heat release within ARs are associated with a reduction of cyclonic PV above the heating anomaly, enabling upper-tropospheric ridge amplification. The diabatic heating rates and PV tendencies calculated for each AR and non-AR analogue case are



subsequently composited over a spatial domain centered on DDU (10–90°S; 60–240°E) during a 48-hr period centered on the time of each AR or non-AR analogue case.

2.8. Blocking Index

The blocking index presented in this study is an adaptation of the blocking index described in Pook et al. (2013) (henceforth the Pook blocking index) which is a flow-based blocking index primarily used to describe midlatitude atmospheric blocking to the south of Australia and New Zealand, with implications for the frequency and intensity of weather extremes across southern Australia. The Pook blocking index is based on the summation and subtraction of the geostrophic westerly wind component (U components) at 500 hPa for a range of latitudes. The U components are calculated from 5-day running means of geopotential height to ensure the block is a temporally stationary feature as opposed to a mobile ridge. For this study, the Pook blocking index was adapted for use over Antarctica by shifting the calculation of the zonal geostrophic wind further south and calculating the blocking index for all longitudes (see Figure S1 in Supporting Information S1 for Pook blocking index domain). Also to account for seasonal biases observed in Pook et al. (2013), we used anomalies in the U components based on monthly mean values to calculate the blocking index which follows as:

$$BI = 0.5(U_{35} + U_{40} + U_{65} + U_{70} - U_{50} - U_{60} - 2U_{55})$$
(5)

Where U_x is the zonal component of the mean 500 hPa geostrophic wind at latitude x (°S). Highly positive values of the BI correspond to situations where the high and low latitude westerly winds anomalies are strong, the midlatitude westerly flow anomalies are weak, or a combination of both.

3. Results

3.1. Back Trajectories and Moisture Origins

Generally, peak AR track density is observed over the lower latitude regions compared to the overall extratropical storm track around Antarctica (Wille et al., 2021). Individual AR landfalls along the Antarctic coastline can feature moisture source regions in both the subtropics and midlatitudes (Clem et al., 2022; Gorodetskaya et al., 2023; Terpstra et al., 2021; Wille et al., 2022). To further examine AR moisture source regions, back trajectories from ARs during 2019 and 2020 were compared with those from non-AR analogs during the same years (Figure 1). The back trajectories made it possible to trace the origins of particles that were at 1,000 and 3,000 m.a.s.l. above DDU at the time of each AR event (or corresponding non-AR analogue). Although very similar situations prevail in terms of position and intensity of the high-low pressure dipole around Antarctica during AR and non-AR analogs, resulting in a similar meridional circulation across the Southern Ocean, the backtrajectories diverge at mid-latitudes for the two categories of events, especially for air parcels that terminate at 3,000 m.a.s.l. rather than 1,000 m (Figures 1b and 1d). Trajectories during non-AR analogs tend to follow pathways from the southern Indian Ocean between 45 and 60°S, whereas AR trajectories originate preferentially from the Great Australian Bight (30-45°S), thereby confirming the conclusions of Pohl et al. (2021) concerning the potential moisture source for ARs making landfall in Adélie Land. Knowing that the inclusion of meridional wind in the vIVT calculation could indirectly force the trajectories to preferentially originate from lower latitudes, ARs (and their non-AR analogs) were also selected using algorithms based on IWV values (Figures 1c and 1d). However, the results exhibit few differences, suggesting that the source region for trajectories is not sensitive to the choice of detection scheme.

The trajectory pathway differences are less significant when we focus on air parcels that terminate at 1,000 m.a.s. l. rather than at 3,000 m.a.s.l.. At 1,000 m.a.s.l. above DDU, the boundary layer is still under the influence of katabatic flow, which can be seen in the dispersion of the back-trajectory signal, with some trajectories originating over the continent (Figures 1a and 1c). This impact of the katabatic flow on the distribution of trajectories is present for both ARs and non-AR analogs, which blurs differences in the circulations farther upstream. However, the more marked difference at 3,000 m.a.s.l. between ARs and non-AR analogs proves that the moisture within the ARs reaching Antarctica resides primarily in the mid-troposphere when it approaches the continent due to its isentropic ascent (Figures 1b and 1d). In addition, the air parcels most often responsible for precipitation at DDU are located at 3,000 m.a.s.l. (Jullien et al., 2020).



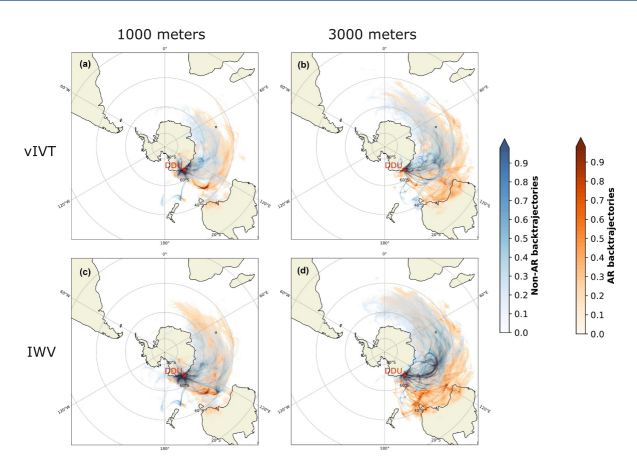


Figure 1. Figures showing the back trajectory analysis for all AR and non-AR analogs, 1,000 m.a.s.l. (a, c) and 3,000 m.a.s.l. (b, d) according to the vIVT (a, b) and IWV (c, d) detection scheme from 2019 to 2020. Units represent the density of particles in the atmospheric column launched from DDU standardized by the total number of particles.

When examining latent heat flux (LHF) anomalies from 1980 to 2020 during the 4-day period prior to detected AR landfalls at DDU, a clear couplet of evaporation/negative LHF (blue) and condensation/positive LHF (red) is observed as the ARs move toward DDU (Figure 2a). Following the observations from Terpstra et al. (2021), most of the surface evaporation is found further north of the peak areas of condensation closer to the time of AR landfall, likely as a result of cooler ocean temperatures suppressing evaporation. The difference between AR events and their non-AR analogs indicate that AR events have higher amounts of surface evaporation at lower latitudes (Figure 2b). There is a region of enhanced evaporation west of Australia 3–4 days prior to AR landfall that shifts farther eastward toward the southwest Australian coast from days –2 to 0 (landfall day). The magnitude of this negative latent heat flux anomaly is significantly higher during AR events compared to non-AR analogs. These difference patterns appear robust in all seasons aside from austral winter (JJA) where the latent heat flux anomalies are no longer significant (Figure S2 in Supporting Information S1). During AR events, the air masses that arrived at higher altitudes at DDU (3,000 m.a.s.l. vs. 1,000 m.a.s.l.) originated at much lower latitudes encompassing the southern Indian Ocean and the Great Australian Bight. The lower latitude origin of AR events is consistent with an AR case study in DML (Terpstra et al., 2021).

This enhanced lower-latitude evaporation becomes more evident when looking at Hovmöller diagrams of LHF anomalies averaged from 50°S to 20°S (Figures 3a–3c) and from -70°S to -40°S (Figures 3d–3f). The LHF anomalies are relatively similar between ARs and non-AR analogs within the -70°S to -40°S band, with ARs expectantly having more positive LHF anomalies around the time of landfall likely due to more intense precipitation (Figures 3d–3f). The differences are more stark at lower latitudes within the 50°S to 20°S band, with AR events having significantly higher negative LHF anomalies (10–20 W m⁻²) than the non-AR analogs in the central Indian Ocean during the -84 to +48 hr-period relative to AR landfall (Figure 3c). This signal is most



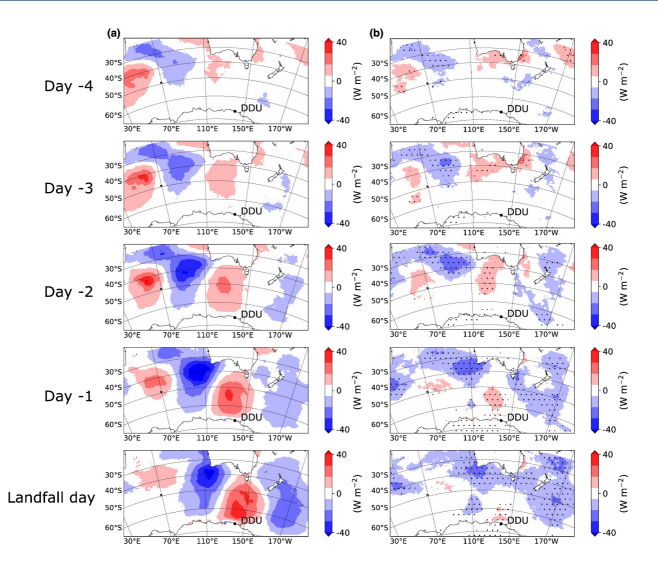


Figure 2. Composite daily surface latent heat flux anomalies for (a) atmospheric river landfalls and (b) difference between atmospheric rivers and their non-AR analogs around the DDU station. Areas of red represent greater condensation/heat exchange toward the surface or less evaporation/heat exchange toward the atmosphere than average and blue areas represent greater evaporation/heat exchange toward the atmosphere or less condensation/heat exchange toward the surface than average. Black circles represent areas of significant differences (95% confidence interval based on a two-sided Student's *t*-test).

robust during austral summer and spring (DJF and MAM) compared to winter and autumn where significant differences in both latitude bands are mainly confined to the -48 to +48 hr-period relative to AR landfall (Figure S3 in Supporting Information S1). Overall, these larger negative LHF values indicate a greater moisture source within these lower latitudes for developing ARs compared to their analogs (especially in austral summer and autumn) likely due to AR events occurring alongside areas of deep convection and large moisture reserves (Clem et al., 2022; Wille et al., 2023a).

3.2. Atmospheric River Dynamics

The differences in ARs and non-AR analogs extend beyond the moisture source latitude. As seen before, the ARs that reach DDU are associated with large positive anomalies in 700 hPa geopotential height and northerly winds (Figures 4a and 4b). Meanwhile, the non-AR analogs, even though they are chosen because of their similarities with AR days, nonetheless show significant differences with respect to AR environments. The non-AR analogs feature geopotential and wind anomalies of the same sign, but at smaller magnitudes than AR days, suggesting that ARs occur in higher amplitude wave patterns (Figures 4c-4f). As a consequence, the low-high couplet that constitutes the typical environment in which Antarctic ARs develop (Pohl et al., 2021) is significantly weaker for



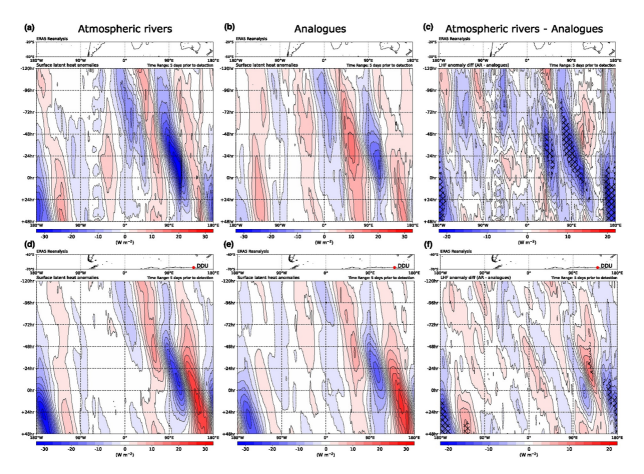


Figure 3. Composite Hovmöller diagram showing evolution of surface latent heat flux anomalies for (a, d) ARs, (b, e) non-AR analogs, and (c, f) their differences during the -5 to +2 days surrounding the AR landfall date at the DDU Station. Areas of red represent greater condensation/heat exchange toward the surface or less evaporation/heat exchange toward the atmosphere than average, and blue areas represent greater evaporation/heat exchange toward the atmosphere or less condensation/heat exchange toward the surface than average. 6-hourly surface latent heat flux data is averaged between(a–c) 20°S–50°S and (d–f) 40°S–70°S. Black hatched area (c, f) represents areas of significant differences (95% confidence interval based on a two-sided Student's *t*-test).

non-AR analogs compared to AR days, thereby inducing weaker geostrophic flow and slower poleward transport that allows for more modification of the air mass by colder/drier ambient environment (Figure S4c in Supporting Information S1). These differences suggest that, statistically speaking, ARs tend to show unique atmospheric circulation patterns that even the most similar non-AR days cannot reproduce. When looking at the days preceding AR landfalls at DDU, a distinct wavelike anomaly pattern in the 700 hPa geopotential height field appears at 3 days prior to landfall and is strengthened thereafter up until the landfall day (Figure S5a in Supporting Information S1). But when compared to the non-AR analogs, AR days show a much more amplified Rossby wave pattern through the enhanced differences in 700 hPa geopotential height anomalies and a more meridional orientation of the ridge/trough couplets (Figure S5b in Supporting Information S1). The 700 hPa geopotential height anomalies are consistent with observed PV anomalies in the upper-troposphere which we explore further to verify this connection.

Looking at the time-evolution of the PV anomalies along the 320-K isentropic surface reveals a strong, prolonged response in the height of the dynamic tropopause in response to AR events at DDU. On average, the 320-K isentrope lies around geopotential heights of 10 km near the Antarctic coastline, but can descend to around 5 km during intense AR events (as seen in Section 3.3 case study). For reference, the dynamic tropopause height is typically between 8 and 10 km in this region (Liu et al., 2014). ARs and non-AR analogs both demonstrate wave-like PV anomalies on the 320-K isentrope (Figure 5). Interestingly, the maximum PV anomalies in both cases occur 12–24 hr after the time of AR landfall at DDU, demonstrating a pronounced influence of these flow patterns on the intensity of the upper-level downstream ridge long after the event has concluded. The main difference between the ARs and their non-AR analogs are significantly higher anticyclonic PV anomalies in the –24 to +48



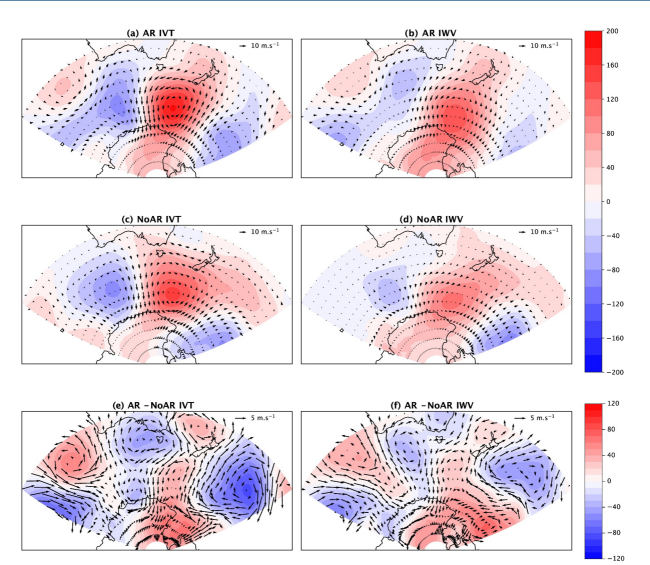


Figure 4. Geopotential height and wind vector anomalies at 700 hPa during AR and non-AR analogs, and their corresponding differences (AR minus non-AR), for the vIVT (left) and IWV (right) detection schemes.

hr-period relative to non-AR analogs, with the AR dates showing anomalies around 1 potential vorticity units greater than the non-AR analogs (Figure 5c). In addition to the increased positive PV anomalies, there is a westward shift in the peak AR related PV anomalies compared to their non-AR analogs (the largest PV differences between the AR and non-AR analogs are between the non-AR analogue PV minimum and maximum; Figure 5c), which suggests differences in the downstream propagation of wave energy between the two categories. The boundary between minima and maxima PV anomalies for non-AR analogs has a greater slope within the Hovmöller diagram, which implies a faster group velocity and that the individual trough and ridge couplets are propagating downstream faster in these cases (Figures 5a and 5b). This westward shift and reduced slope is seen in Figure S6 in Supporting Information S1 where the maximum PV anomaly for AR events occurs earlier and further west compared to the analogs. The slower group velocity for AR events is potentially indicative of the presence of high-latitude blocking during AR events, which could favor repeated AR landfalls in short succession (e.g., Hauser et al., 2023; Nakamura & Huang, 2018, and references therein).

Figure 6 reveals that the composite evolutions of PV and diabatic heating for AR and non-AR analogue events are both characterized by an amplified upper-tropospheric flow pattern, with a trough located upstream of DDU and a ridge downstream of DDU. The trough during AR events is characterized by larger cyclonic PV values compared to the non-AR analogs, and it extends farther equatorward (Figures 6g–6i). The larger cyclonic PV values



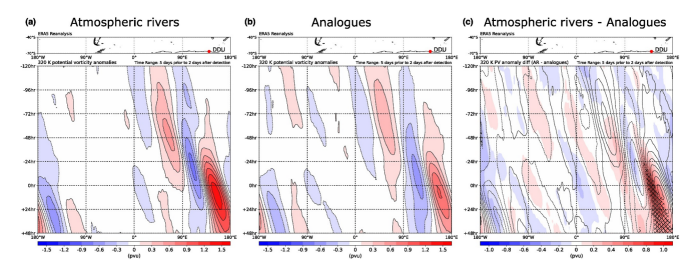


Figure 5. Composite Hovmöller diagram showing evolution of 320 K potential vorticity anomalies for (a) ARs, (b) non-AR analogs, and (c) their differences (AR minus non-AR) during the -5 to +2 day period surrounding AR landfall at DDU Station. For (c), the contours represent the non-AR analogs and the shading is the difference between the ARs and non-AR analogs. 6-hourly potential vorticity data is averaged between 40°S and 70°S. Black hatched areas (c) represent significant differences (95% confidence interval based on a two-sided Student's *t*-test).

associated with AR cases may highlight the cumulative influence of TPVs during AR cases, while the equatorward extension of the trough during AR cases reveals a greater potential for moisture advection from subtropical latitudes compared to the non-AR analogs.

The eastern flank of the upper-tropospheric trough, which coincides with the position of the AR during AR cases, features stronger 600 hPa diabatic heating rates compared to the non-AR analogs, together with significantly larger anticyclonic PV tendencies at 400 hPa (Figures 6a–6f). The larger anticyclonic PV tendencies align well with the apex of the upper-tropospheric ridge downstream of DDU in the AR case composite, suggesting that the

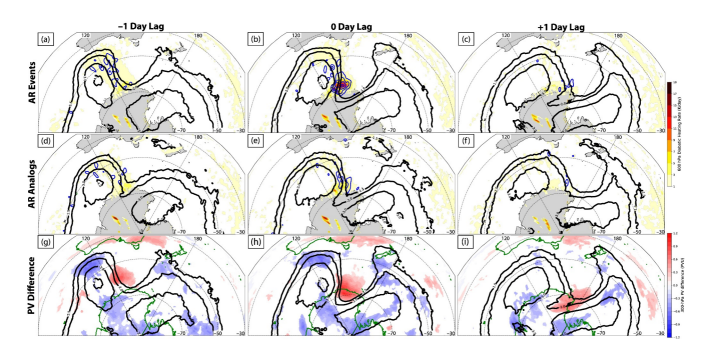


Figure 6. Composite of 300 hPa PV (black contours), 600 hPa diabatic heating (shading), and 400 hPa anticyclonic PV tendencies due to diabatic heating (blue contours) for (a) AR events and (d) non-AR analogue events one day prior to AR landfall. (g) Significant differences in 300 hPa PV between AR events and non-AR analogs at the 99% confidence interval based on a two-sided Student's *t*-test (shading), with the 300 hPa PV from AR events overlaid in black contours. (b, e, h), as in (a, d, g) but at the time of AR landfall, and (c, f, i), as in (a, d, g), but for a +1 day lag.

ridge downstream of DDU is more amplified compared to the non-AR analogs. This is likely due to a greater 3D advection of PV by Rossby stationary wave fluxes that concurrently transport AR moisture poleward as well as the greater diabatic heating that results from this AR moisture condensing at higher latitudes (Figures 6g–6i; Zhang & Wang, 2018). This effect is further apparent when examining 700 hPa geopotential height gradients for ARs and non-AR analogs within the AR-favorable weather regimes identified in Pohl et al. (2021). As expected, the AR events have a larger geopotential height gradient compared to the non-AR analogs, with this strong gradient primarily driven by stronger downstream ridging during AR events rather than by differences in the intensity of upstream troughs (Figure S4 in Supporting Information S1).

The composite PV distribution during AR events also exhibits a filament of smaller PV values that wraps cyclonically poleward of DDU, characteristic of a cyclonic wave-breaking event (e.g., Thorncroft et al., 1993). Cyclonic wave-breaking often serves as a precursor to the development of blocking events that can favor the occurrence of sequentially linked AR landfalls near DDU over a short period of time (e.g., Fish et al., 2019; Maclennan et al., 2023). Last, positive PV differences between the AR and non-AR analogs are noted along the eastern flank of the upper-tropospheric trough near DDU, indicating that the flow tends to be more progressive during non-AR analogs, and supporting the Hovmöller analysis from Figure 5. The persistence of the upper-tropospheric trough-ridge couplet near DDU during AR events is favorable for the continued production of condensation and precipitation in the vicinity of DDU via the persistence of synoptic-scale forcing for surface cyclogenesis and vertical motion over the region.

To differentiate between atmospheric ridges and blocking during AR events, the Pook blocking index from Pook et al. (2013) was adapted for Antarctica with composite indices calculated for ARs and the non-AR analogs. Figure S8 in Supporting Information S1 shows a spatial example of the Pook blocking index for a case study discussed in the next section. By focusing on days within previously identified weather regimes that favored AR transport toward DDU (see regime pattern #7, #9, #10, and #11 in Figure 2 of Pohl et al., 2021), we determined that blocking intensity was greater overall for AR events compared to non-AR analogs, despite the two sharing common geopotential height patterns (Figure 7). The regimes that coincide with AR events show regions of high blocking indices around one day before the AR landfall. Variations in the longitude of the blocking index maxima between weather regimes reflect the various positions of the resultant ridge with regime #9 and #11 positioning the downstream ridge farthest east (Figures 7a, 7d, 7g, and 7j). Thus, even though the longitude remains unchanged between AR and non-AR analogs within each regime, the main difference between both groups of days is the intensity of the blocking index, as well as corresponding geopotential height anomalies (Figure S4 in Supporting Information S1), which form environments more favorable for poleward geostrophic transport for the AR cases.

When comparing the blocking patterns between ARs and their non-AR analogs, a distinct pattern emerges. Not only do the AR events have higher blocking indices, the greatest differences are concentrated east of DDU (140° E), and tend to occur between the landfall time and one day after landfall, especially for regime #7 and #11 (Figures 7c, 7f, 7i, and 7l). While the 5-day running mean used for calculating the blocking index can obscure daily differences, the results in Figure 7 are likely a reflection of the enhanced 3D advection and diabatic production of PV within AR environments leading to ridge amplification (Zhang & Wang, 2018). Thus, AR events likely feature a short-term positive feedback with the downstream ridge, with each feature enhancing the magnitude of the other.

3.3. January 2020 Case Study

Antarctic surface cyclones have been proven to be frequently associated with a TPV (Gordon et al., 2022). Since ARs are often attended by large cyclonic upper-level PV anomalies, these PV anomalies may reflect the influence of TPVs. To illustrate the potential influence of TPVs, and show how this influence aligns with various aspects of the AR dynamics discussed throughout the manuscript, we first present a case study of an AR event at DDU. From 21–24 January 2020, DDU was affected by an AR family event (Fish et al., 2019; Maclennan et al., 2023), with the first AR landfall occurring on 21 January and a second AR landfall occurring on the 24 January, which also happened to be the most intense AR to make landfall at DDU during the study period (1980–2020) according to the AR detection algorithm (Figure S7 in Supporting Information S1; max IVT 682 kg m⁻¹ s⁻¹).

Figure 8 provides an overview of the various TPVs and surface cyclones involved with the 21 January AR (Figure 8a) and the 24 January AR (Figure 8b). The first AR event was associated with two TPVs (TPV1 and





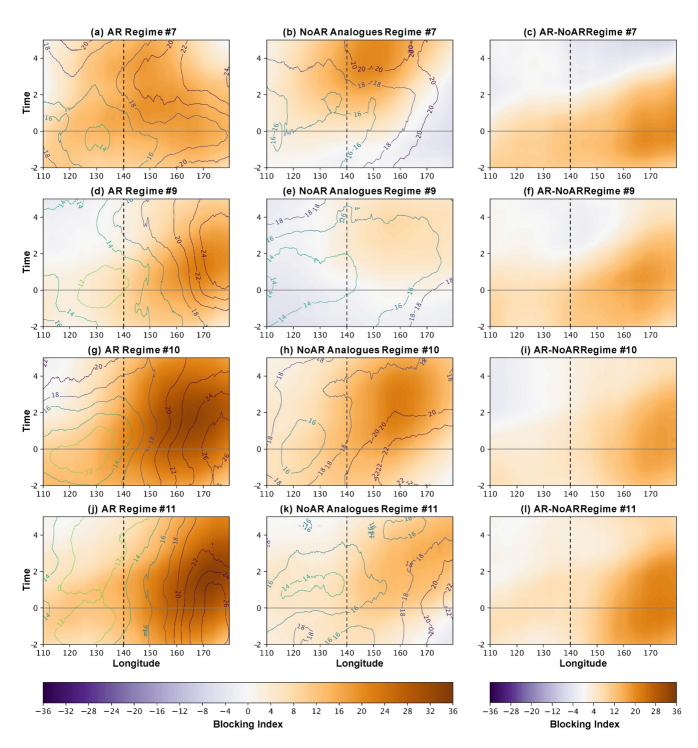


Figure 7. Longitude-time diagrams of the Pook blocking indices (Pook et al., 2013) for the 4 weather regimes most conducive to ARs in the DDU region (#7, 9, 10, 11: Pohl et al., 2021) during AR days (left column), non-AR analogs (middle column), and the differences between AR days and the non-AR analogs (right column). For the first two columns, colors indicate the composite mean BI (see color scale) and contours show the corresponding standard deviations. For the third column, colors indicate the BI differences. Vertical dashed lines show the longitude of DDU (140°E) and the *y*-axis show lags (in days) before (negative values) and after (positive values) the AR landfall time (y = 0). Geopotential height data was provided by MERRA-2 reanalysis.

TPV2) that led to the development of the first surface cyclone (SC1; Figure 8a), while the second AR event was influenced by the interaction between three TPVs (TPV3, TPV4, and TPV5) and two surface cyclones (SC2 and SC3).



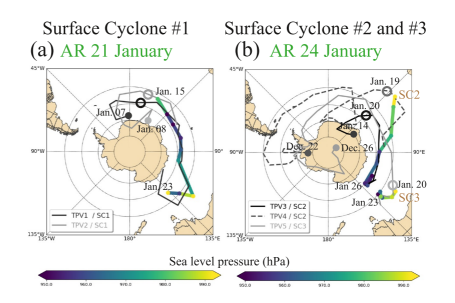


Figure 8. Tracks of the surface cyclones (color shaded by minimum sea level pressure in hPa) and their associated Tropopause Polar Vortices (TPVs) (black and gray lines) for the AR event at DDU on (a) 21 January and (b) 24 January 2020. Surface cyclone 1 (SC1) is denoted by the color shading in (a) while surface cyclone 2 (SC2) and surface cyclone 3 (SC3) are denoted by the color shading in (b). In (a), SC1 is associated with two TPVs: TPV1 denoted with a solid black line and TPV2 denoted with a solid gray line. In (b), SC2 is associated with three TPVs: TPV1 denoted with a solid black line, TPV2 denoted with a dashed dark gray line, and TPV3 denoted with a solid gray line, while SC3 is associated with one TPV, TPV5 denoted with a solid light gray line. The filled circles and adjacent dates indicate the locations and dates where the TPVs were first identified. The open circles and adjacent dates indicate the locations and dates of the TPVs when first interacting with the associated surface cyclone.

Starting with the events leading to the 21 January AR landfall, both TPV1 and TPV2 formed near the Antarctic coastline near Dronning Maud Land on 7 January and 8 January, respectively, about one week prior to the development of SC1. SC1 specifically formed when it became collocated with TPV2 at around 53°S, 28°E on 15 January (Figure 8a); thereafter, TPV2 subsequently merged with TPV1 on 16 January. On 19 January, SC1 (Figure 9a) was located around 60°S, 90°E, and exhibits nearly an equivalent barotropic structure at this time with TPV1 stacked vertically on top of it. The highest poleward IVT values that affected DDU in association with SC1 occurred on 21 January when SC1 reintensified while interacting with TPV1 at its equatorward-most point near 43°S, 125°E (Figure 8a). Shortly thereafter, SC1 shifted poleward and merged with a new surface cyclone (SC3) near 50°S 130°E that formed from TPV5, which was propagating around the periphery of TPV1 and along the jet stream (Figure 9b). SC3 completely decayed by 23 January around 55°S, 137°E.

The passage of the first AR landfall on 21 January appears to have preconditioned the large-scale environment for the second, stronger AR landfall on 24 January. In particular, SC2 formed on 19 January well north of Antarctica around 38°S, 50°E, in association with TPV4 that developed nearly one month earlier on 22 December over the West Antarctic interior around 78°S 98°W (Figure 8b). SC2 began to intensify on 19 January near 40°S, 45°E, while it was located near the base of an amplified upper-level trough. SC2 further intensified rapidly while interacting with a different TPV (TPV3) off the coast near the Shackleton Ice Shelf and the Davis Sea on 21-22 January (cf. with Figure 9b). Meanwhile, SC3 formed in association with TPV5 and the decayed remains of SC1 at around 43°S, 120°E between Antarctica and Australia. A ridge between SC2 and SC3 amplified substantially at this time, directing moisture transport originating from subtropical regions toward high latitudes. The location of SC3 farther equatorward of SC2 at this time was likely an important factor in advecting high moisture across a large area spanning subtropical regions to Antarctica farther downstream near DDU, as well. Due to the high amplitude of the upper-level Rossby wave pattern, both surface cyclones induce a strong stream of moisture (as indicated by poleward IVT; Figure 9b) originating from the subtropics and reaching poleward of 60°S, near DDU. Just downstream of SC1 (at the end of its life on 23 January) and TPV1 (at around 150°E–180°E), there is a block that has been nearly stationary since 14 January, as diagnosed by meridional winds on the dynamic troppause (not shown) and seen in the Pook blocking index starting around 19 January (Figure S8 in Supporting



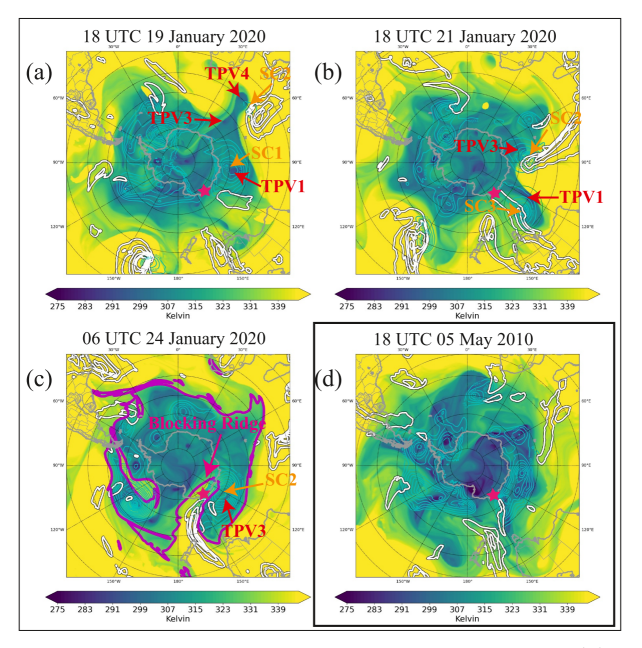


Figure 9. Potential temperature on the dynamic tropopause (K; color fill; contour interval 1 K), poleward integrated vapor transport (IVT) (kg m⁻¹ s⁻¹; white contours; contour interval 300 kg m⁻¹ s⁻¹ beginning with 200 kg m⁻¹ s⁻¹), and mean sea level pressure (hPa; blue contours; contour interval 4 hPa up to 992 hPa) on (a) 18 UTC 19 January, (b) 18 UTC 21 January, (c) 06 UTC 24 January 2020 and (d) 18 UTC 05 May 2010. The dynamic tropopause is taken here as the –2-PVU surface where 1 PVU = 1×10^{-6} K kg⁻¹ s⁻² m². The DDU station is denoted by the magenta star. In panel (c), the 330 K isentrope is highlighted by the thick purple contour.

Information S1). However, as the upstream flow continues to progress eastward into the blocked flow region, the high-amplitude ridge narrows longitudinally and exhibits a shape characteristic of a cyclonic Rossby wave breaking event between SC2 and SC3 causing a rapid decay of SC3 on 23 January (Figure 9c). Concurrently, SC2 strengthens to ~954 hPa near 60°S 120°E, with little eastward movement. The slow movement of this strong surface cyclone, and high amplitude of the upper-level flow pattern, has allowed a very strong AR to form, where moisture has ample time to be evaporated in the subtropics and transported toward DDU by 24 January (Figure 9c). The cyclonically curved poleward IVT and ridge pattern at the tropopause implies an enhanced upslope component of the lower-tropospheric flow along a large segment of the Antarctic coastline between 90° E-165°E.



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Note that three TPVs associated with these surface cyclones were quite long-lived, with lifetimes of at least 29– 33 days. In fact, TPV5 was observed at least 25 days before the formation of SC3 and TPV4 was observed at least 28 days before the formation of SC2. This result is consistent with the precursory role of Antarctic TPVs on surface cyclone formation shown by Gordon et al. (2022). Looking at blocking indices based on the Pook blocking index, a high degree of blocking became established around DDU throughout the AR family event and extended 1–2 days beyond the 24 January AR landfall (Figure S8 in Supporting Information S1). The diabatic heat release from the initial AR landfall on 21 January likely intensified the poleward advection and amplification of anticyclonic PV at upper-levels, thus strengthening the block downstream of DDU. This strengthened block subsequently allowed for the second more powerful AR to be directed toward a similar part of the Antarctic coastline on 24 January. Looking at the non-AR analogue (18 UTC 05 May 2010) for the 24 January AR event shows several differences from the AR events from this case: (1) the lack of a cyclonically curved ridge at the tropopause, a disconnect between extratropical and tropical moisture streams, and a weaker extratropical cyclone and its attendant poleward IVT corridor (Figure 9d). The blocked flow pattern was also a likely factor that was important in providing sufficient time for moisture to move from the subtropics to the Antarctic during the AR family event.

4. Discussion and Conclusion

ARs that impact DDU represent a subtropical to polar teleconnection where conditions at each stage of the AR life cycle mutually influence AR behavior and the large-scale atmospheric circulation. TPVs originating over the AIS may also represent a polar to subtropical teleconnection. Our proposed model for the AR life cycle in East Antarctica, summarized in Figure 10, begins with TPVs forming within favorable local environments over the AIS. These TPVs are then ejected equatorward toward the climatological storm track where they provide ideal dynamical conditions for surface cyclogenesis as coherent potential vorticity maxima on the tropopause (Cavallo & Hakim, 2009; Hakim, 2000). When TPVs are displaced far equatorward, toward regions with large moisture reserves and deep convection anomalies, a Rossby wave train can be excited and transport moisture toward the Antarctic continent (Clem et al., 2022; Röthlisberger et al., 2018). This moisture transport is enhanced through large surface evaporation, as evidenced by surface latent heat flux anomalies in the subtropics/mid-latitudes, and moves poleward in the form of an AR. Once the AR moves over the colder ocean waters closer to the Antarctic continent, condensation of the subtropical air masses and subsequent latent heat release as the moisture is isentropically lifted within the surface cyclone's warm-conveyor belt contribute to the development of downstream anticyclonic PV tendencies at upper-levels and enhanced atmospheric blocking. The slower propagating group velocity of Rossby waves in the presence of blocking, along with cyclonic-wave breaking activity during AR events, can favor the occurrence of sequentially linked AR landfalls or AR family events (Maclennan et al., 2023).

This model of the AR life cycle confirms many of the conclusions from the case study in Terpstra et al. (2021), such as the secondary cyclogenesis that occurs near the Antarctic coastline due to the effects from diabatic heating. As seen during the March 2022 extreme AR event, the moisture transport follows isentropic surfaces upwards within an attendant cyclone's warm-conveyor belt near the coastline, creating diabatic heating in the middle troposphere and anticyclonic PV tendencies at the tropopause (Dacre et al., 2019; Madonna et al., 2014; Terpstra et al., 2021; Wille et al., 2023a). The resulting secondary cyclogenesis could be induced via shortwave troughs propagating along the eastern edge of a broader longwave trough (Kingsmill et al., 2013), or as mesoscale frontal waves accompanying the AR (Martin et al., 2019), while also being influenced by the interaction with katabatic winds while approaching the coastline (Bromwich et al., 2011). Clearly during AR events, the latent heat release from the isentropic lift of moist air parcels, and the subsequent generation of downstream anticyclonic PV, is crucial for the atmospheric blocking maintenance (Pfahl et al., 2015; Steinfeld et al., 2020). Also, the positive feedback between ARs and downstream blocking can explain why extended periods of warm-air advection are often observed after the AR landfall has abated (Wille et al., 2019, 2023a). AR-related blocking can also trap subtropical air masses over the AIS, with enhanced downward longwave radiation from liquid-water clouds combining with downward shortwave radiation in cloud-breaks or porous cirrus layers to lead to intense, persistent positive temperature anomalies (Djoumna & Holland, 2021; Wille et al., 2019; Zou et al., 2021).

The use of analogs based on 700 hPa geopotential helps us describe what makes AR landfalls unique compared to other storms that might occur in East Antarctica. The non-AR analogs described in this study had higher latitude moisture sources, less amplified polar jet stream patterns, less diabatic heating near the Antarctic coastline, faster group velocity, and lower downstream blocking frequency when compared to detected AR days. As ARs are often



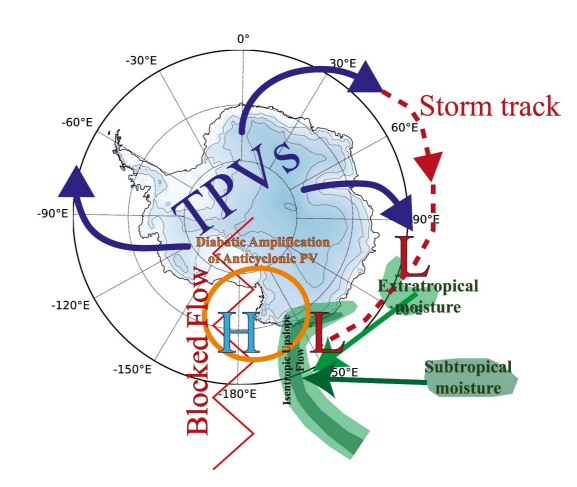


Figure 10. Schematic overview of ARs impacting DDU. The blue arrows represent typical pathways of TPVs and the dashed red contour represents typical pathways of extratropical cyclones along the storm track. The light green shadings represent moisture originating from extratropical cyclones while the dark green shadings represent moisture originating from the subtropics.

defined by IVT or IWV, basing their analogs on a different variable such as geopotential height describes the larger-scale environments in which ARs form and draws distinctions between similar non-AR environments to ultimately see how ARs influence their environment through diabatic heating and other dynamical processes. This provides insight on the connection between the variables that define ARs and the other variables they might influence. These analogs likely represent extratropical cyclones with reduced poleward moisture transport or even weaker ARs not detected by the AR algorithm, given this algorithm's relatively high threshold for detection (Collow et al., 2022). Still, the analogs demonstrate that the moisture transport accompanying ARs is an important factor that comprises these unique atmospheric circulation patterns. It is likely impossible to get the amplified jet pattern observed during ARs without the poleward moisture transport and the associated latent heat release/ diabatic heating. Such a hypothesis could be verified via idealized modeling studies, but is outside of the scope of this work.

The exploration of the AR life cycle presented here for Adélie Land is not meant to represent an exhaustive, allencompassing model of atmospheric dynamics related to Antarctic ARs, but instead an attempt to connect already established, yet disparate elements of AR dynamical research (see Baiman et al., 2023; Clem et al., 2022; Terpstra et al., 2021) and explain how AR-related moisture transport influences its surrounding dynamical environment. The elements described here would benefit from an Antarctic-wide examination to see if the processes described here apply outside of East Antarctica and see whether these processes are sensitive to the choice of AR detection algorithm. In particular, TPVs are a nascent topic of research around Antarctica (see Gordon et al., 2022) and this study is the first to connect TPVs and ARs anywhere in the world, albeit just for one case study. As TPVs are



generated over the AIS and travel equatorward, they represent a connection between the local atmospheric conditions over Antarctica and cyclogenesis in the mid-latitudes, but further research is needed to quantify the cooccurrence rates between Antarctic ARs and TPVs. Finally, as ARs represent rare, high-impact events with large consequences for the AIS mass balance (Wille et al., 2019, 2021, 2022, 2023b; Adusumilli et al., 2021; Gehring et al., 2022; Gorodetskaya et al., 2014; Maclennan et al., 2022, 2023; Simon et al., 2024), the results presented here highlight how climate change in the subtropics and mid-latitudes can translate to major impacts on the AIS.

Data Availability Statement

ERA5 data produced by ECMWF are available through the Copernicus Climate Data Store (https://cds.climate. copernicus.eu/cdsapp#!/dataset/reanalysis-era5-pressure-levels?tab=overview). MERRA-2 vIVT and IWV were compiled and distributed by members of Atmospheric River Tracking Method Intercomparison Project (ART-MIP). The code for the AR detection algorithm discussed in this study is publicly available (Wille, 2022). Additional MERRA-2 data is publicly available at the Goddard Earth Sciences Data and Information Services Center (https://disc.gsfc.nasa.gov/datasets?project=MERRA-2).

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