2000 years of annual ice core data from Law Dome, East Antarctica

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Abstract. Ice core records from Law Dome in East Antarctica collected over the last three decades, provide high resolution data for studies of the climate of Antarctica, Australia and the Southern and Indo-Pacific Oceans. Here we present a set of annually dated records of trace chemistry, stable water isotopes and snow accumulation from Law Dome covering the period from -11 to 2017 CE (1961 to -66 BP 1950), as well as the level 1 chemistry data from which the annual chemistry records are derived. This dataset provides an update and extensions both forward and back in time of previously published subsets of the data, bringing them together into a coherent set with improved dating. The data are available for download from the Australian Antarctic Data Centre at https://doi.org/10.26179/5zm0-v192.

1 Introduction

Ice core records from Law Dome in East Antarctica collected over the past four decades have provided high resolution proxy data for studies of Southern Hemisphere climate over the past 2000 years (e.g. (Stenni et al., 2017)). Law Dome is a small ice cap on the coast of East Antarctica (Fig. 1), bounded by the Totten and Vanderford glaciers separating it from the main ice flow from the interior of the East Antarctic ice sheet. It has a maritime climate influenced by large weather systems originating from the Southern Ocean (Bromwich, 1988; Udy et al., 2021), with orographic influence resulting in a snowfall gradient across the dome from east to west with higher annual snowfall to the eastern side (Pfitzner, 1980). The high snowfall accumulation rate is predominantly uniform throughout the year (van Ommen and Morgan, 1997), allowing for ice core records of annual to seasonal resolution which make suitable proxy records of Southern Hemisphere climate. In particular, it provides high resolution records of the Pacific and Indian sectors of the Southern Ocean, where there are limited historical or instrumental observations. Ice cores have been collected from various sites on Law Dome and have been shown to record regional, hemispheric and global records of past climate over the common era. Studies from Law Dome ice cores have included measurements of gases trapped within ice to investigate past atmospheric composition (Etheridge et al., 1998; Rubino et al., 2019), and stable isotopes of water have been used to assess southern Indian Ocean variability (Masson-Delmotte et al., 2003) and in large compilations of past global temperature variability reconstruction (Emile-Geay et al., 2017). Proxies derived from annually dated ice core records from Law Dome have been used to reconstruct climate modes such as El Niño-Southern Oscillation (ENSO) and the

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Interdecadal Pacific Oscillation (IPO) (Vance et al., 2015) and have been used as proxy records of Australian rainfall (van Ommen and Morgan, 2010; Vance et al., 2013), for evaluation of solar and meteorological influences on the $^{10}$Be solar activity proxy (Pedro et al., 2011a, b, 2012), volcanic activity (Plummer et al., 2012) and sea ice extent (Curran et al., 2003).

This collection of records supersedes all previously released versions of data from the Dome Summit South (DSS) site on Law Dome, with the composite record described here forming the best continuous record available, with improved subannual dating. We provide trace chemistry, stable water isotopes and snow accumulation, with two levels available for some datasets.

Level 1 data consists of quality controlled trace chemistry data for chloride ($\text{Cl}^-$), sodium ($\text{Na}^+$), magnesium ($\text{Mg}^{2+}$), calcium ($\text{Ca}^{2+}$), potassium ($\text{K}^+$), sulphate ($\text{SO}_4^{2-}$), nitrate ($\text{NO}_3^-$) ions, at this time level 1 stable water isotope data is not included. Level 2 datasets are derived from the level 1 products, with annual averages provided for each chemical species, $\delta^{18}$O and snow accumulation as well as seasonal sea salts as examples of what we believe to be the most suitable method for each data stream as well as details of any limitations which should be considered in their application of further research.

Further visits to this site for collecting ice cores is expected as part of an ongoing monitoring project, with subsequent updates to this record when ice cores become available for analysis. This publication provides a reference point for the full suite of data, with links to versioned and updated data publicly available for download from the Australian Antarctic Data Centre at https://doi.org/10.26179/5zm0-v192. Note that in the text of this manuscript we use years CE for dates as the more natural dating scale, and to be consistent with the naming of some cores using the year or season in which they were drilled. The datasets available for download provide years in both CE and BP 1950 scales and we use BP 1950 (i.e. years before 1950 CE) for plotting of data in figures here.

2 Methods

Drilling campaigns

The DSS site is located approximately 4.7 km SSW from the dome summit (Morgan et al., 1997). The drill sites of the four cores included in this composite record are all located within approximately 1 km of each other, with their relative locations shown in Figure 1(c). Future visits to the site are planned to ensure the record continues to be updated. A summary of the details of the drilling campaigns is found in Table 1, with more detailed description of the original drilling site by Morgan et al. (1997).

<table>
<thead>
<tr>
<th>Core</th>
<th>Drilling period (CE)</th>
<th>Drill type</th>
<th>Diameter (mm)</th>
<th>Length (m)</th>
<th>Co-ordinates</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSS1617</td>
<td>10/02/2017</td>
<td>Electromechanical (Eclipse)</td>
<td>80</td>
<td>30</td>
<td>66°46'26.1&quot;S 112°48'41.8&quot;E</td>
</tr>
<tr>
<td>DSS99</td>
<td>20/02/00–06/3/00</td>
<td>Thermal (Horace)</td>
<td>120</td>
<td>125.26</td>
<td>66°46'14&quot;S 112°48'25&quot;E</td>
</tr>
<tr>
<td>DSS97</td>
<td>28/10/97–26/11/97</td>
<td>Electromechanical (Eclipse)</td>
<td>82</td>
<td>270</td>
<td>66°46'38&quot;S 112°48'41&quot;E</td>
</tr>
<tr>
<td>DSSMain</td>
<td>1988–93</td>
<td>Electromechanical (Istuk)</td>
<td>100</td>
<td>1200</td>
<td>66°46'11&quot;S 112°48'25&quot;E</td>
</tr>
</tbody>
</table>

Table 1. Details of the drilled cores used in this composite record. Locations of each of the individual cores are also shown in figure 1.
Dating and age horizon uncertainties

The DSS record has been dated using seasonal species variations to define calendar year boundaries, commonly known as annual layer counting. The stable water isotope record is the primary seasonal indicator, with a well-defined maximum of January 10±2.2 days (van Ommen and Morgan, 1997). Confirmation of dating is provided by summer peaking hydrogen peroxide where available, and other chemical markers, such as summer peaking methanesulfonic acid (MSA), non-sea salt sulphate (nssSO_{4}^{2-}) and sulphate/chloride (SO_{4}^{2-}/Cl^{−}) ratio, and the winter peaking sea salt species (chloride, sodium (Na^{+}), magnesium (Mg^{2+})). Layer counting of the DSS record between 1300 to 1995 CE was previously completed by Palmer et al. (2001b) and verified and extended to cover over 2000 years by Plummer et al. (2012). The DSS record currently spans -11 to 2017 CE with the addition of the DSS1617 core, dated unambiguously from 1989 to 2017 CE. The timescale from Plummer et al. (2012) has been updated by refining the annual layer placement, assisted by new water isotope analysis, and by applying a stricter error counting protocol. The number of years counted has not changed, however the error estimate has increased in the oldest part of the record to +20/-7 at -11 CE, where this date may be up to 20 years older or 7 years younger (-31 to -4 CE) as shown in Fig. 2. Where evidence for a year horizon was not clearly identifiable in the primary seasonal indicators or only weakly supported by confirmatory species, it was not counted. When the majority of (but not all) seasonal indicators show evidence of a year these were counted. Both cases contribute to the total uncertainty estimate. The asymmetrical uncertainty reflects the greater likelihood of just one or two seasonal species indicating a year. We consider this to be a conservative
Figure 2. (a) Age at depth for the composite record. Steps in the curve correspond to boundaries between cores, as they were drilled years apart. (b) Accumulated age uncertainties over the 2000 years of data.

We take a conservative approach to calculating the age horizons and uncertainties. The depth of the top of each 1m length of drilled core is locked to the top of the bag as recorded in the drilling logs, so uncertainty from the sample resolution is limited only within each 1m length and errors in depth that may arise from missing or badly fragmented core segments are not cumulative. The sample resolution of chemical measurements is generally much greater than the water isotope sample resolution, hence the larger value is used.

3 Level 1 Datasets

The level 1 datasets have undergone calibration, quality control and post-processing of the raw instrument measurements. The datasets here are obtained from four cores (see Table 1), drilled at the Dome Summit South (DSS 66°46’ S 112°48’ E) at different times. The main 1196 m (DSSmain) core was drilled between 1987 and 1993. The uppermost 117 m of DSSmain was thermally drilled, and the presence of micro-fractures made it unsuitable for trace ion analysis. Two further shallow cores - DSS97 and DSS99 - were drilled to cover this period for improved data quality. The water stable isotope records from all three cores were used to establish and lock unambiguously the dating and overlap between these cores (Palmer et al., 2001b). The DSS site has been revisited subsequently, with new short cores retrieved to update the DSS record. Previous work from DSS has used other composite records from short cores overlapping with DSS97 (Plummer et al., 2012; Vance et al., 2013;
Figure 3. Periods covered by the cores drilled at DSS at different points in time. Solid colours indicate the periods included in this composite record, transparent colours indicate where other data for the core exists but is not included.

Roberts et al., 2015). The most recent update to the DSS record was DSS1617, a 30 metre core drilled during the 2016/17 CE austral summer season, covering 1989–2017 CE, providing 7 years of overlap with DSS97. Previous composite records for the DSS site have included other short cores which are now no longer used as the periods they covered are now superseded by the longer DSS1617. The periods covered by each of these cores is illustrated in Fig. 3. Where we have a choice of cores, we have typically selected records to avoid the upper most annual cycle of any core (where the friability of surface snow and firn can result in core sections that are more easily compromised during core processing) and to use long, continuous sections from single cores where possible.

The stable water isotope (δ¹⁸O) record is sampled at 10–50 mm resolution, with finer physical sampling as annual layers thin with depth. Level 2 annual mean data is provided, however the level 1 datasets of stable water isotopes are not provided at this time but will be published in the future with a manuscript currently in preparation. To assist with dating, sections of cores were measured for hydrogen peroxide at an average resolution of 50 mm as described by van Ommen and Morgan (1996). Discrete chemistry samples were prepared using the clean techniques described by Curran and Palmer (2001). Cores DSS1617, DSS99, DSS97 and DSSmain to 402 m (1300 CE) were sampled at an average resolution of 50 mm, providing up to 60 samples per year in the near-surface firn. Due to a sampling error, a section of DSSmain from 251–273 m (1611–1568 CE) was sampled for chemistry at 100 mm resolution, however isotope and peroxide measurements are available at 50 mm resolution to maintain dating integrity. Beyond 402 m, sample resolution changed to 30 mm and beyond 578 m (979 CE), resolution changed to 25
mm to offset the effects of layer thinning on seasonality. Column headings for the age horizons data file are shown in Appendix B1.

3.1 Trace Ion Chemistry

Ice core samples have been analysed using ion chromatography for chloride (Cl$^-$), sodium (Na$^+$), magnesium (Mg$^{2+}$), calcium (Ca$^{2+}$), potassium (K$^+$), sulphate (SO$_4^{2-}$), nitrate (NO$_3^-$) and methanesulfonic acid (MSA$^-$). Analytical methods have been modified and updated over the course of the analysis, and are summarised as follows. DSSmain from 117–402 m was analysed using the methods of Buck et al. (1992) at the University of New Hampshire. DSS99, DSS97, and DSSmain from 402–819 m were analysed according to the methods of Curran and Palmer (2001). The DSSmain section 819–829 m was analysed with the methods described by Plummer et al. (2012). The most recent analysis, DSS1617, was analysed according to Plummer et al. (2012) with the exception of the cation analytical column being changed to an Ionpac CS19 for improved detection and peak resolution of magnesium and calcium. Comparison of the analysis methods of Curran and Palmer (2001) and Buck et al. (1992) were discussed by Palmer et al. (2001b), and showed no significant difference. A comparison of the technique used by Plummer et al. (2012) and Curran and Palmer (2001) similarly found no significant differences.

A number of species that were measured on parts of the core are not included in this dataset. MSA was not measured on a significant portion of the record. Additionally, deeper sections of the MSA record suffer from unquantified losses from storage prior to analysis (Roberts et al., 2009). The potassium and calcium records are incomplete and suffer issues with poor detection in some older analyses. Additionally, some sections of the DSSmain calcium record appear to have been affected by dust from storage in a concrete floored freezer. Due to these quality concerns, the potassium and calcium records are not discussed further.

For the remaining datasets we provide, for each chemical species, the concentration for each sample used in the composite record, an ID corresponding to the drilled core it was obtained from, the top and bottom depths of each sample and the corresponding age.

<table>
<thead>
<tr>
<th>Species</th>
<th>Mean ($\mu$EqL$^{-1}$)</th>
<th>Variance ($\mu$EqL$^{-1}$)$^2$</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>chloride</td>
<td>4.25</td>
<td>13.26</td>
<td>3.06</td>
<td>25</td>
</tr>
<tr>
<td>nitrate</td>
<td>0.37</td>
<td>0.06</td>
<td>7.37</td>
<td>145.66</td>
</tr>
<tr>
<td>sulphate</td>
<td>0.77</td>
<td>0.17</td>
<td>3.17</td>
<td>25.11</td>
</tr>
<tr>
<td>sodium</td>
<td>3.58</td>
<td>10.98</td>
<td>3.50</td>
<td>35.06</td>
</tr>
<tr>
<td>magnesium</td>
<td>0.83</td>
<td>0.45</td>
<td>2.24</td>
<td>11.82</td>
</tr>
<tr>
<td>non-sea-salt sulphate</td>
<td>0.46</td>
<td>0.16</td>
<td>2.58</td>
<td>29.13</td>
</tr>
</tbody>
</table>

Table 2. Summary statistics for the level 1 data for each analysed species.

Statistical analysis was performed to examine the consistency in the chemistry data obtained from the different cores within the composite, even where there is little or no overlapping data. As the concentrations of trace ions in the ice may depend on the accumulation rate, we have analysed the cores for epochs of approximately constant accumulation rate, and only compared sections which have similar (but not identical) accumulation rates. The detailed results of this analysis shows that the distribu-
Figure 4. Histogram of the distributions of the level 1 trace chemistry data. Histogram of the concentration of each chemical species, with Normal probability distribution function overlaid, illustrating the non-Gaussian distribution of several of the analytes.

The chemical species concentrations in the different cores are similar in epochs of comparable snow accumulation rate. The results and details of the analysis performed is found in Appendix A.

3.2 Density

The firn densification in this region of Law Dome was established from density measurements taken from several cores in the vicinity of DSS. Samples were prepared from dry drilled cores or from melt free interior of thermally drilled cores and were either machined to cylinders on a lathe or pressed from softer firn to a precise volume.

An empirical fit to the firn density profile with depth was presented in van Ommen et al. (1999). Specifically the density ($\rho$, in kg m$^{-3}$) is fitted as a compound function of depth ($z$, in m) as

$$
\rho(z) = 917 - 147.55 \exp\left(-\frac{z}{7.1504}\right) + \begin{cases} 
4.2826z - 371.56 & \text{if } z < 56.972 \\
-648.65 \exp\left(-\frac{z}{35.034}\right) & \text{if } z \geq 56.972 
\end{cases}
$$

(1)

The density observations and empirical fit are shown in Figure 5.

Ice Equivalent Depths

For some derived data products (e.g. snow accumulation history) it is useful to be able to remove the effects of firn densification. One common method is to utilise “ice equivalent depths” that represent the depth of a column compressed to the same density
as glacial ice (density $\rho_{\text{ice}} = 917 \text{ kg m}^{-3}$) and same cross-sectional area, with the same mass as the firn column. Algebraically, the ice equivalent depth ($Z$) is given by

$$Z(z) = \int_0^z \frac{\rho(\eta)}{\rho_{\text{ice}}} d\eta = \begin{cases} 0.5948z + 0.002335z^2 + 1.1505 \exp(-z * 0.1399) - 1.1505 & \text{if } z < 56.972 \\ z + 1.1505 \exp(-0.1399z) + 24.7817 \exp(-0.02854z) - 21.5316 & \text{if } z \geq 56.972 \end{cases} \quad (2)$$

4 **Level 2 datasets**

The Level 2 datasets are derived from the Level 1 datasets above. Those presented here have largely been previously published or included in large data compilations but are now updated, with improved dating of the core. Where there are differences between the versions, these are remarked upon here. These Level 2 derived datasets can be considered as examples of best practise for utilising the Level 1 data. A plot of the timeseries for all level 2 datasets is shown in Figure 6.

4.1 **Annual stable water isotopes**

The DSS annual stable water isotope presented here updates and extends the stable isotope record included in Emile-Geay et al. (2017) and Stenni et al. (2017) using the DSS1617, DSS99, DSS97 and DSSmain cores (see Figure 3), and currently spans the period -11 to 2016 CE. The previously published annual composite record for DSS, used in Antarctic temperature reconstructions (Ahmed et al., 2013; Emile-Geay et al., 2017; Stenni et al., 2017), included other short cores which are now no longer used as the time periods they covered are now superseded by the longer DSS1617. Also, further water isotope analysis has extended the annual stable water isotope for the DSSmain record from -11 to 174 CE. The record presented here includes some changes from the previous records due to the new cores, minor changes in the year boundaries and the new analysis data. Annual averages are calculated using the year boundaries defined by the summer peak in $\delta^{18}$O. Changes from previously
released records have occurred due to new data being obtained from the newer DSS1617 core as well as new analysis at depth from the original DSSmain core. Minor adjustments have been made to the year/depth horizons and corrections to core flips, sample mishandling and depth errors which have been identified since the last release and have been verified by the chemistry records.

4.2 Annual trace ions

Annual average values are presented here, and the calculation method is species dependent. A winter-centred average is used for winter-peaking species (e.g. sea salts) with the boundaries set at the beginning and end of each calendar year. The summer-centred value is calculated from mid-year to mid-year, and used for the nominally summer-peaking species nitrate and non-sea-salt sulphate. This was done to reduce edge effects where small differences in year boundary placement could have strong effects on summer-peaking species. The non-sea-salt sulphate concentration is calculated according to the method of Palmer et al. (2001a) and has a fractionation correction applied to minimize non-physical negative values. The distributions of the annually averaged records is shown in Figure 7

Appendix B3 contains plots of the time series for each of the measured chemistry species, along with the number of samples used for each annual value, the median value and 2σ threshold (see Figures B1 – B6.

4.3 Seasonal sea salts

Characteristics of seasonal cycles of the different species of ions from the Law Dome ice core has been studied over short time periods (Curran et al., 1998), while annual sea salt data has been used previously for high-precision dating of volcanic events (Palmer et al., 2001b), and used for palaeoclimate studies of atmospheric circulation (Souney et al., 2002). Seasonal sea salt records were originally developed for Vance et al. (2013, 2015) and further used in Crockart et al. (2021); Vance et al. (2021), as proxies for regional climate. Specifically these records are the summer, and warm and cool season sea salt average concentrations. The summer sea salt record was developed as a proxy for rainfall variability and a Western Tropical Pacific ENSO proxy in eastern Australia over the Common Era. This record is the seasonal average of sea salt concentrations between December and March. Variability in concentrations is attributed to synoptic scale changes in the southern Indian Ocean (Udy et al., 2021). The warm (December to May) and cool (June to November) season sea salt concentration averages, which were input timeseries for reconstructing Pacific Ocean decadal variability, specifically the Interdecadal Pacific Oscillation index (Parker et al., 2007; Vance et al., 2015, 2016). These datasets have been extended and undergone improved quality control procedures, as detailed in Vance et al. (2021) and adopted here, which extended the IPO reconstruction.

These seasonal records were derived by binning the quality controlled, dated sea salt data from the level 1 datasets into 12 months per year. The salt concentrations were log-transformed to normalize (as sea salt data from Law Dome displays long tails due to high frequency aerosol generation events from synoptic activity in the southern Indian Ocean). After binning, timeseries of seasonal averages (December–March, December–May and June–November) were produced with the following caveats. The level 1 sea salt records were examined in conjunction with the updated isotope records (due to having less stringent ice sample requirements) and field and laboratory logbooks detailing core morphology and ice sample cutting. In some instances,
the binned sea salt data was compromised due to either missing ice core material from core breaks or shattered sections, or analytical problems resulting in no data or suspected contamination. If this had occurred, the data in question was removed from the analysis. Where more than one month of data was compromised for the summer sea salt record, or two months for the warm and cool season records, we elected to not include that season in our published timeseries. This results in missing values in the seasonal sea salt timeseries of summer, warm and cool season salt concentrations over the last 2000 years. Timeseries for the summer, warm and cool season sea salts are shown in Figures B9, B10 and B11.

4.4 Annual snow accumulation

Snow accumulation is derived using the year horizons obtained through the layer-counted dating. This record has been previously published in Roberts et al. (2015) and updated here to include the newer DSS1617 core data and the improved dating. We assume steady state for depth profiles of both density (Sorge’s law) and the vertical strain rate. To compensate for firn densification effects, the depths for year boundaries (see Appendix B3) have been converted to ice equivalent depths using Equation 2. Annual snow accumulation rates were then estimated using the power-law vertical strain rate method of Roberts et al. (2015), based on the assumption of no long-term trend in snow accumulation rate. The resulting snow accumulation rate is shown in Figure B7, with the long term mean snow accumulation rate of $0.691 \pm 0.004 \text{ IE m y}^{-1}$.

5 Summary

In this paper we have presented the suite of data covering the last 2000 years from the Law Dome ice cores. This set has been updated from previously published results with improved and extended annual dating. We provide quality controlled trace ion chemistry datasets as well as derived, annualised products. Our aim for this paper has been to provide the community with the most complete and consistent suite of Law Dome for the past 2000 years, and examples of best-practise methods for generating derived datasets such as the annual means. The data sets here supersede all previous releases.

6 Data availability

The dataset described in this manuscript can be accessed at the Australian Antarctic Data Centre under https://doi.org/10.26179/5zm0-v192 (Curran et al., 2021)

Appendix A: Trace Chemistry statistical analysis

Due to only very short overlaps between the various ice cores, there is insufficient data for a reliable direct assessment of the consistency of chemical species between the cores. Therefore, as an alternative, we identify different epochs when we might expect similar distributions, specifically periods of time in ice core A where the average accumulation rate approximately the same as ice core B during a different period of time. Changepoint analysis was performed on the cumulative summation
(CUSUM) of the snow accumulation record to determine different epochs of approximately constant accumulation, a technique that has been used to detect changes in the Law Dome snowfall data by Zheng et al. (2021). The CUSUM simply sums the data anomalies an identifies a step change in the underlying data through changes in the gradient of the CUSUM. The changepoints in the CUSUM gradient were detected using the Ruptures Python package (Truong et al., 2020). We select epochs of the closest mean accumulation value and then compare between the different cores using a Kolmogorov-Smirnov (K-S) and a Welch’s t-test (W-T) on the log transformed data for each of chemical species. These two tests provide two different ways to test the populations, with the K-S test not assuming a normally distributed population, while log transforming the data for the W-T test mitigates some of the long tail of the distribution. The epochs that were compared are shown in Figure A1, with a summary of the statistical results in Table A1. Visual inspection was also performed using the empirical cumulative probability distributions of the log transformed concentration data, in Figure A2. Overall, the results shown in Table A1 show the results are broadly consistent across the various ice cores. We would not expect all of the tests to show statistically significance for several reasons: a) the accumulation rates used for the comparisons are as similar as possible, but not identical, b) even if the accumulation rates where identical we would expect variability in the species concentrations (i.e, the correlation with accumulation is not perfect) and c) the presence of surface features such as sastrugi will result in different (but highly correlated) ice core records from ice cores drilled at different locations, even only a few metres apart.

<table>
<thead>
<tr>
<th>Species</th>
<th>DSS1617 K-S</th>
<th>DSS1617 W-T</th>
<th>DSS99 K-S</th>
<th>DSS99 W-T</th>
<th>DSS97 K-S</th>
<th>DSS97 W-T</th>
</tr>
</thead>
<tbody>
<tr>
<td>chloride</td>
<td>0.147</td>
<td>-5.032</td>
<td>0.041</td>
<td>0.553</td>
<td>0.081</td>
<td>-3.737</td>
</tr>
<tr>
<td>nitrate</td>
<td>0.094</td>
<td>-2.207</td>
<td>0.089</td>
<td>-3.086</td>
<td>0.382</td>
<td>-22.404</td>
</tr>
<tr>
<td>sulphate</td>
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<td>0.143</td>
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<td>0.097</td>
<td>-5.240</td>
</tr>
<tr>
<td>sodium</td>
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<td>0.034</td>
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<td>0.098</td>
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</tr>
<tr>
<td>magnesium</td>
<td>0.156</td>
<td>-2.967</td>
<td>0.088</td>
<td>4.161</td>
<td>0.063</td>
<td>-1.722</td>
</tr>
</tbody>
</table>

Table A1. Statistical comparison between DSSmain and the shorter DSS97, DSS99, DSS1617 cores that make up the composite. Tests are performed between segments from cores with the closest average value of snow accumulation, as calculated using the changepoint analysis. D-statistics from the Kolmogorov-Smirnov (K-S) test and Welch’s t-test (W-T) in bold indicate species where the p-value is greater than 0.05, indicating that the null hypothesis that both samples are from the same distribution cannot be rejected and hence have a comparable distribution.

Appendix B: Data file headers

The files included in this dataset are held at the Australian Antarctic Data Centre are listed here, with column headings provided for each file.
B1 Age Horizons

The file titled "DSS_2k_age_horizons.csv" contains the depths of the year boundaries for the 2000 years of data, produced using annual layer counting methods as described above.

<table>
<thead>
<tr>
<th>Date (BP 1950)</th>
<th>Date (CE)</th>
<th>Depth (m)</th>
<th>Core name</th>
<th>min error (years)</th>
<th>max error (years)</th>
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<tr>
<td>-66</td>
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<td>1.82</td>
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<tr>
<td>1961</td>
<td>-11</td>
<td>793.887</td>
<td>DSS</td>
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<td>7</td>
</tr>
</tbody>
</table>

Table B1. Year horizons by depth, with accumulated minimum and maximum errors in age.

B2 Level 1 Chemistry

The level 1 datasets provide a depth and age for the top and bottom of each sample as well as concentrations of the measured ions. These are contained in the file titled "DSS_2k_chemistry_level1.csv", with column headings provided for reference here in Table B2.

B3 Level 2 data

Two CSV format text files are provided for the Level 2 data sets, "DSS_2k_winter_centred.csv" and "DSS_2k_summer_centred.csv" which contain the annually averaged datasets as described above in Section 4. Column headings are provided for reference here in Tables B3 and B4.

Author contributions. All the authors were involved in the generation of the dataset, through collection, analysis, quality control and dating. LMJ co-ordinated the compilation of the data and led the writing of the manuscript with contributions from all the other authors.

Competing interests. The authors declare that they have no conflict of interest.

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References


Figure 6. Time series for all annual records, include trace chemistry analytes, stable water isotopes, accumulation and derived seasonal sea salts.
Figure 7. Violin plots showing the median, interquartile range and distribution of the annually averaged trace ions. The chloride and sodium records are separated only for illustrative purposes so that their higher concentrations do not dominate the plots of the other ions.
Figure A1. (a) Cumulative sum of the annual snow accumulation rate with detected change points indicated by vertical dashed lines. (b) Average snow accumulation epochs used for chemistry data statistical analysis.

Figure A1. (a) Cumulative sum of the annual snow accumulation rate with detected change points indicated by vertical dashed lines. (b) Average snow accumulation epochs used for chemistry data statistical analysis.
Figure A2. Empirical cumulative distribution functions of the log transformed concentration data for each trace chemistry species. Epochs from DSS1617, DSS99 and DSS97 are each compared against epochs from the DSSmain core with similar, but not identical, snow accumulation rates. Epochs are determined by the changepoint analysis on the CUSUM snow accumulation.
<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Top depth (m)</th>
<th>Bottom depth (m)</th>
<th>Top Date (BP 1950)</th>
<th>Bottom Date (BP 1950)</th>
<th>Mid Depth Date (BP 1950)</th>
<th>Cl$^-$ (µEqL$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSSp1617A-1_9</td>
<td>0.255</td>
<td>0.300</td>
<td>-66.981</td>
<td>-66.953</td>
<td>-66.967</td>
<td>3.967</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSS 832-6</td>
<td>793.863</td>
<td>793.888</td>
<td>1960.867</td>
<td>1961.005</td>
<td>1960.936</td>
<td>1.063</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>NO$_3^-$ (µEqL$^{-1}$)</th>
<th>SO$_4^{2+}$ (µEqL$^{-1}$)</th>
<th>Na$^+$ (µEqL$^{-1}$)</th>
<th>Mg$^{2+}$ (µEqL$^{-1}$)</th>
<th>nssSO$_4^{2+}$ (µEqL$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSSp1617A-1_9</td>
<td>0.427</td>
<td>1.572</td>
<td>3.332</td>
<td>0.679</td>
<td>1.281</td>
</tr>
<tr>
<td></td>
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<td></td>
</tr>
<tr>
<td>DSS 832-6</td>
<td>0.203</td>
<td>0.598</td>
<td>1.195</td>
<td>0.149</td>
<td>0.494</td>
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</tbody>
</table>

*Table B2. Column headings Level 1 trace ion chemistry data file.*
### Table B3. Winter centred annual data columns included in "DSS_2k_winter_centred.csv" file.

<table>
<thead>
<tr>
<th>Year (BP 1950)</th>
<th>Year (CE)</th>
<th>δ¹⁸O (‰)</th>
<th>Layer Thickness (m)</th>
<th>Accumulation rate (IE m y⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-66</td>
<td>2016</td>
<td>-22.5116322040234</td>
<td>0.733355</td>
<td>0.734644</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1961</td>
<td>-11</td>
<td>-22.1038028786394</td>
<td>0.18</td>
<td>0.662081</td>
</tr>
</tbody>
</table>

### Figure B1. Time series for annually averaged sodium. Solid black line indicates the 2000 year mean value. Dashed black line indicates 2σ value.

### Table B4. Summer centred annual data columns included in "DSS_2k_summer_centred.csv" file.

<table>
<thead>
<tr>
<th>Year (BP 1950)</th>
<th>Year (CE)</th>
<th>NO₃⁻ (µEqL⁻¹)</th>
<th>nssSO₄²⁺ (µEqL⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-66.5</td>
<td>2016.5</td>
<td>NaN</td>
<td>NaN</td>
</tr>
<tr>
<td>-65.5</td>
<td>2015.5</td>
<td>0.31</td>
<td>0.453</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1959.5</td>
<td>-9.5</td>
<td>0.363</td>
<td>0.33</td>
</tr>
<tr>
<td>1960.5</td>
<td>-10.5</td>
<td>NaN</td>
<td>NaN</td>
</tr>
</tbody>
</table>

Table B4. Summer centred annual data columns included in "DSS_2k_summer_centred.csv" file.
Figure B2. Time series for annually averaged chloride. Solid black line indicates the 2000 year mean value. Dashed black line indicates $2\sigma$ value.

Figure B3. Time series for annually averaged magnesium. Solid black line indicates the 2000 year mean value. Dashed black line indicates $2\sigma$ value.
Figure B4. Time series for annually averaged sulphate. Solid black line indicates the 2000 year mean value. Dashed black line indicates $2\sigma$ value.

Figure B5. Time series for annually averaged nitrate. Solid black line indicates the 2000 year mean value. Dashed black line indicates $2\sigma$ value.
Figure B6. Time series for annually averaged non-sea salt sulphate. Solid black line indicates the 2000 year mean value. Dashed black line indicates $2\sigma$ value.

Figure B7. Time series for the annual snow accumulation rate. Solid black line indicates the 2000 year mean value. Dashed black line indicates $\pm 2\sigma$ value.
Figure B8. Time series for annually averaged $\delta^{18}$O. Solid black line indicates the 2000 year mean value. Dashed black line indicates $\pm 2\sigma$ value.

Figure B9. Time series for DJFM (Summer) annual sea salts concentration. Solid black line indicates the 2000 year mean value. Dashed black line indicates $\pm 2\sigma$ value.
Figure B10. Time series for DJFMAM (warm season) annual sea salts concentration. Solid black line indicates the 2000 year mean value. Dashed black lines indicates ±2σ value.

Figure B11. Time series for JJASON (cool season) annual sea salts concentration. Solid black line indicates the 2000 year mean value. Dashed black lines indicates ±2σ value.