1 The "Dirty Weather" diaries of Reverend Richard 2 Davis: Insights about early Colonial-era meteorology 3 and climate variability for Northern New Zealand,

4 **1839-1851**

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10 Abstract

Reverend Richard Davis (1790–1863) was a Colonial-era missionary stationed in the Far North of New Zealand who was a key figure in the early efforts of the Church Mission Society. He kept meticulous meteorological records for the early settlements of Waimate North and Kaikohe, and his observations are preserved in a two-volume set in the rare manuscripts archive at the Auckland City Library. The Davis diary volumes are significant because they constitute some of the earliest land-based meteorological measurements that were continually chronicled for New Zealand.

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The diary measurements cover nine years within the 1839–1851 timespan that are
broken into two parts: 1839–1844 and 1848–1851. Davis' meteorological recordings
include daily 9 AM and noon temperatures and mid-day pressure measurements.
Qualitative comments in the diary note prevailing wind flow, wind strength, cloud
cover, climate variability impacts, bio-indicators suggestive of drought, and notes on

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1 extreme weather events. "Dirty weather" comments scattered throughout the diary

2 describe disturbed conditions with strong winds and driving rainfall.

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4 The Davis diary entries coincide with the end of the Little Ice Age (LIA) and they 5 indicate southerly and westerly circulation influences and cooler winter temperatures 6 were more frequent than today. A comparison of climate field reconstructions derived 7 from the Davis diary data and tree ring-based winter temperature reconstructions are 8 supported by tropical coral palaeotemperature evidence. Davis' pressure 9 measurements were corroborated using ship log data from vessels associated with 10 iconic Antarctic exploration voyages that were anchored in the Bay of Islands, and 11 suggest the pressure series he recorded are robust and can be used as 'station data'. 12 The Reverend Davis meteorological data are expected to make a significant 13 contribution to the Atmospheric Circulation Reconstructions across the Earth (ACRE) 14 project, which feeds the major data requirements for the longest historical reanalysis the 20th Century Reanalysis Project (20CR). Thus these new data will help extend 15 16 surface pressure-based re-analysis reconstructions of past weather covering New 17 Zealand within the data-sparse Southern Hemisphere.

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19 **1** Introduction

New Zealand was one of the last places permanently settled on Earth (Wilmshurst et al. 2011) and meteorological records there do not extend back in time with regularity prior to the early 1860s (Fouhy et al. 1992). Qualitative climate and weather observations for New Zealand first came from exploratory voyages that entered waters around the country (Banks, 1768–1771). Subsequently, the increased number

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of colonial settlers and supply ships arriving during the late 18th and early 19th century 1 2 (Chappell and Lorrey, 2013) coincided with the earliest written accounts that 3 documented local weather and climate conditions. These observations were often 4 included in regular channels of communication to and from 'newly found territory', 5 and some provide the first instrumental measurements of the physical environment. 6 Early colonial-era settlers of New Zealand were very keen to understand the character 7 of climate and weather for agricultural purposes (Holland and Mooney, 2006; Holland et al., 2009). Despite frequent mention of weather conditions in reports or diaries, 8 9 however, observations were irregularly timed, sporadically spaced, and sometimes 10 contained little quantitative data.

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12 A key improvement for documenting New Zealand's weather and climate occurred in 13 the early 1850s with several fledgling observatories established within military 14 fortifications (Fouhy et al. 1992). Instrument-based meteorological observations were 15 recorded by the Royal Engineers in Auckland three times daily, and they constitute 16 some of the earliest known 'modern day' long-term data for New Zealand. The Royal 17 Engineers meteorological observations for Auckland also temporally overlap and 18 merge with early-to-mid 1860s instrumental observations (Hessell, 1988) that were 19 initiated in an orderly fashion and overseen by James Hector as part of the Geological 20 Survey of New Zealand (Dell, 2013). The network Hector set up is essentially the 21 precursor to the present day New Zealand Meteorological Service's observing 22 stations, with the long-term observations held by the National Institute of Water and 23 Atmospheric Research (NIWA).

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1 Australasian weather and climate accounts prior to the mid 1850s are sparse in general (Gergis, 2008; Holland et al., 2009; Gergis et al. 2009; 2010; Ashcroft et al., 2 3 2012; 2014). As such, additional information that can improve our understanding of 4 past weather and climate for the region are important. Of significance, all types of 5 historic weather observations are being sought by the Atmospheric Circulation 6 Reconstructions across Earth (ACRE) initiative (Allan et al., 2011), which is recovering, digitizing and feeding old synoptic pressure observations into the 20th 7 8 Century Reanalysis Project (20CR), a reanalysis without data input from radiosondes, 9 aircraft or satellites (Compo et al., 2011, Cram et al., 2014). In this regard, there is a 10 prominent opportunity to link New Zealand historic weather observations with 11 massive data assimilation undertaken by supercomputers to provide realistic 12 representations of regional atmospheric circulation spanning the Southwest Pacific 13 and wider Southern Hemisphere. That effort is posed to make a significant 14 contribution to our understanding of past weather and climate change.

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16 As part of a search to identify early weather observations for New Zealand that could 17 be supplied to the ACRE initiative, the National Register of Archives in New Zealand 18 yielded a reference for an historic weather diary that was kept by Reverend Richard 19 Davis, a missionary who lived north of Auckland (Lorrey et al., 2011a; 2011b). In this 20 study, we have analyzed that record and we demonstrate the value of the 21 meteorological observations that Reverend Richard Davis kept. To date, the Davis 22 weather diary is the earliest reported quantitative meteorological account for New 23 Zealand that was continuously kept over multiple years. We provide an analysis and 24 modern climatological context for the Davis weather diary data (Figure 1), and are Andrew Lorrey 25/1/16 4:50 PM Comment [2]: R1, #1

- 1 able to quantify conditions he experienced to deduce similarities and differences in
- 2 weather and climate relative to today.

3 2 Background on Reverend Richard Davis and the climate of 4 Northland, New Zealand

5 2.1 Richard Davis biographical notes

According to his memoir, written by friend and correspondent Reverend John 6 7 Coleman, Reverend Richard Davis (born 18 January 1790, Dorset, England; died 28 8 May 1863, Waimate North, New Zealand) was associated with the Church Mission 9 Society (CMS) of England. He spent much of his time in northern New Zealand and 10 was stationed for significant periods of time in the settlements of Waimate North (Figure 1 and Figure 2) and Kaikohe in Northland. In 1831, Davis arrived at Waimate 11 12 North and established a farm. Davis was also ordained a deacon in Waimate North in 13 the mid-1840s. He was a prolific writer and observer of the natural environment, 14 evidenced by hundreds of letters sent back to England and the CMS that included 15 commentary on physical geography and astronomy (noting the occurrences of comets 16 and the Aurora australis). Davis also documented social perspectives of Colonial era 17 settlers and interactions of Europeans with Māori, as well as general activities that 18 occurred near the settlements of Russell, Marsden Vale, Kawakawa and Paihia 19 (Coleman, 1865).

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convicts) and arrived in the Bay of Islands on 15 August 1824 on the brig *Governor Macquarie* (Figure 1). He was largely selfeducated, but received additional tuition through his clerical training. Davis could read Hebrew, and had wide-ranging interests in geology, mechanics, geometry and spherical trigonometry. He also had learned surveying and navigational skills, including uses of a theodolite and sextant. Richard Davis

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21 **2.2** Physical geography and climate of Northland

Northland is a long peninsula of land that extends southeast-to-northwest (~34.425°S
- 36.325°S) from north of the Auckland Isthmus to the most northern extent of New
Zealand (Figure 2). The region contains multiple deep-water harbors that intersect the

coastline which were prized (though treacherous at times) during the Colonial era for anchorage, including Hokianga and north Kaipara in the west, and Whangarei, Bay of Islands, and Whangaroa in the east. In general, the Northland peninsula varies in breadth from 35 to 95km, and most of the densely settled locations are positioned at low elevations in close proximity to the sea. Topography can be variable, and local relief in some areas can exceed 500m over a 1km horizontal span, though in most cases it is only of the order of a couple hundred meters (Orange, 2012).

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9 Chappell (2013) recently updated the climatology for the Northland region, and basic 10 information contained therein is similar to Moir et al. (1986). In summary, the region 11 has a mild, humid, and windy climate. Austral summers are warm and humid and 12 winters are mild, with only a few sites receiving a couple of light frosts per year. 13 Mean annual temperatures range between 14°C and 16°C (Figure 2), with eastern and 14 northern locales being generally warmer than western and southern sites. The 15 prevailing atmospheric circulation over Northland is from the southwest, particularly 16 in winter and spring, but during summer the winds increase from the easterly quarter, 17 especially in eastern districts to equal that from the southwest. This seasonal wind 18 flow change arises from the changing location of the subtropical ridge (high pressure 19 belt), which shifts further south in summer and early autumn relative to winter and 20 spring (Figure 2). In addition, sea breezes add to the proportion of easterlies in eastern 21 areas in summer and early autumn. Spring is generally the windiest season, except in 22 exposed places such as Cape Reinga, where winter tends to be the windiest period. 23 Summer and autumn usually have the greatest number of calm days (with mean daily 24 wind speed <31 km/hr).

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1 Rainfall is typically plentiful all year round in Northland, with sporadic very heavy 2 falls. Annual rainfall totals range from 1200 mm in low-lying coastal areas, to 2000 3 mm at higher elevations. Areas north of Kaitaia receive considerably less rainfall than further south. Dry spells may occur in summer and autumn, but they are generally not 4 5 long-lived (average dry spell duration is 20 days). Rainfall in Northland 6 predominantly occurs when there is a stationary anticyclone to the east or southeast of 7 New Zealand, and humid northeasterly winds cause significant rain over Northland. 8 Also, extra-tropical depressions or ex-tropical cyclones that pass over Northland on 9 average once or twice per year may cause torrential rain and damaging winds (Lorrey 10 et al., 2013b). Cold, showery weather occurs in Northland with southwesterly and 11 southerly winds, following the passage of a depression from the northwest or west. 12 Easterly winds associated with an anticyclone to the south of Northland may also 13 cause showery weather. Fine weather in Northland mainly occurs when an 14 anticyclone moves slowly over the North Island, and during phases of anticyclone 15 replacement (which typically last two to three weeks during summer). Most parts of 16 Northland receive about 2000 hours of sunshine per year, with northern and eastern 17 areas recording more sunshine hours than western and southern areas. It can be very 18 windy in exposed areas, and occasionally Northland experiences gales, sometimes in 19 association with the passage of depressions of tropical origin (Chappell, 2013).

20 3 Data and Methods

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3.1 <u>Location</u> and <u>"rescue"</u> of the Reverend Richard Davis Diary

A key word search of the term 'meteorology' within the New Zealand National
Register of Archives in 2008 (now called the Community Archive: National Register
of Archives and Manuscripts; the community archive.org.nz) yielded the Davis Diary

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entry (Ref # NZ/MS/14, NZ/MS/378 held by Auckland City Libraries, Tamaki Pataka 1 2 Korero). This source was considered as an important prospect to follow through on 3 because the entry for the Davis diary was one of only a few search items that mentioned meteorological tables. Details for the Davis Diary showed it was held by 4 5 the Auckland City Library (ACL), and a viewing to assess the quality of the 6 meteorological measurements (in terms of physical state of the document, temporal 7 completeness, legibility, and content) was undertaken. The collective components of the Davis meteorological diary numbered in the thousands in terms of entries and 8 9 comments, and these are outlined in the results section. We describe the scanning and 10 transcription procedure in the supplement.

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12 **3.2** Corroborating Davis' observations and comparative information

To examine the validity of the barometric pressure observations made by Davis, we 13 14 also corroborated his measurements during days when available ship log data from the 15 Bay of Islands were available. Three voyages from the 'heroic' era overlapped Davis' observations for short time spans; The HMS Erebus (Capt. Ross; Great Britain), The 16 USS Vincennes (part of the US Exploring Expedition 1838-1842 lead by Capt. 17 18 Wilkes) and two corvettes from a French expedition; the Astrolabe and the Zelee 19 (Capt. Dumont D'Urville). Pressure data for times when these ships were anchored in 20 the Bay of Islands and verification of historic ship tracks was supplied by ACRE through Dr. Rob Allan and Dr. Philip Brohan at the UK Met Office (UKMO). We 21 22 consider the shipboard measurements were reliable because the barometers onboard would have been calibrated to the highest institutional standard. While no metadata 23 24 exist about how the barometric measurements may have been regularly checked, it is

25 <u>likely that Reverend Richard Davis took the opportunity to periodically compare his</u>

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1 observations with those from ships in port at Russell, Bay of Islands. For the 2 comparison between the pressure series, we show the data in native format (keyed; 3 and in inches of mercury) and then discuss differences relative to measurement site elevations. We also include pressure data one day prior to and after departure from 4 5 port. For comparison to present day, temperature measurements were converted from 6 Fahrenheit to Celsius and pressure measurements recorded in inches of mercury were 7 converted to hectopascals. The Davis pressure measurements are not corrected for 8 temperature, altitude or gravity.

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10 Comparative daily meteorological records from the NIWA climate database for 11 Kaikohe and Waimate North come from sites that are positioned close to where Davis 12 resided between 1839-1851. The closest high-quality daily meteorological 13 observations for the modern period that correspond to the site Davis was located at 14 come from the Virtual Climate Station Network (VCSN; Tait et al., 2006), which is a 15 5km² gridded field that includes 13 variables from interpolated from station data (see Supplement for more details). The VCSN data set provides 9AM pressure, daily 16 17 maximum temperature (Tmax) and daily minimum temperature (Tmin) amongst other 18 variables. Hourly meteorological measurements for the Far North are relatively 19 sparse; however some do exist for Kaikohe, which overlaps one of Davis' observation 20 locations, and it is very close to the Waimate North site. In order to extract added 21 value from the Davis weather diary aside from describing his twice-daily temperature 22 series, both of Davis' temperature recordings were transformed to be equivalent to 23 VCSN Tmax and Tmin using an established relationship between the VCSN daily 24 extremes and 9AM and noon temperature measurements from Kaikohe (established 25 using all available data between 1972-2012). Tmax and Tmin were then derived from

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Andrew Lorrey 25/1/16 5:40 PM Comment [15]: R2, #2, AR, #3 1 the Davis diary recordings, and were subsequently used to derive Tmean. So as to not 2 introduce an interdependence element to the derived VCSN reconstruction, we were 3 also able to produce a time series of 9AM temperatures independently for the VCSN 4 grid using 9AM vapor pressure and the Antoine equation^{1,2}. We also used monthly 5 mean pressure measurements from nearby sites (Whangarei and Kerikeri) for 6 comparative purposes (see Supplement for regression equations).

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8 The Davis reconstructed temperatures were compared to extant tree ring proxy data 9 sourced from the Past Global Changes (PAGES) Australasia database. These data 10 have recently been collated for the purpose of undertaking global temperature 11 reconstructions and were already standardized (Neukom and Gergis, 2012) using five 12 different standardization techniques. We have used the 'signal free' (Melvin and 13 Briffa, 2008) chronology produced by Neukom and Gergis (2012) for three cedar 14 (Libocedrus bidwillii) tree ring records to establish new, significant correlations to 15 austral cool season (and winter) temperatures (Lorrey, unpublished) from Takapari, 16 Moa Park and Flanagan's Hut (original chronologies from Xiong and Palmer, 2000) 17 to corroborate the Davis diary winter observations. The relationship between cedar 18 tree rings and temperature was established via correlating the standardized signal free 19 chronologies to the closest VCSN grid at a monthly level, then aggregating monthly 20 temperatures into seasonal and longer composite averages and re-running the 21 correlations to achieve the strongest correlation. This exercise clearly indicated that 22 the cedar tree ring growth is sensitive to austral cold season and winter temperatures. 23 The regression equations from these correlations allowed the standardized index

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¹9AM vapor pressure is independently derived from Tmax and Tmin.

1 values to be transformed to a quantitative temperature, which was then converted to

an anomaly relative to the modern period (1972_2010).

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4	The collective temperature anomaly reconstructions from the Davis diary and the tree	
5	ring-based temperature conditions for 1839-1843 and 1848-1851 were fed into the	
6	Past Interpretation of Climate Tool (PICT) to derive local, southwest Pacific and	
7	Southern Hemisphere climate fields, following the approach used by Lorrey et al	
8	(2013a). The PICT reconstruction approach is essentially a modern analog spatial	
9	field method that uses detrended gridded local and global data (Tait et al., 2006;	
10	Kalnay et al., 1996) to assess what the local atmospheric circulation would have been	
11	like based on terrestrial palaeoclimate data. A reconstructed temperature anomaly for	
12	a proxy site is <u>first</u> compared directly to detrended climatological temperature	
13	quintiles for a corresponding grid point. All of the analog seasons that fall within each	
14	quintile are then selected and composited with equal weighting to produce mean	
15	geopotential height patterns, which are based on detrended daily NCEP1 reanalysis	
16	data (Kalnay et al. 1996) The fact that several sites <u>can</u> then <u>be</u> compiled into an	
17	ensemble, and that each of the proxies will have different analogs selected helps to	
18	provide weighting toward the most commonly selected analog seasons. The synoptic	
19	types are classified according to Kidson (2000) and later Renwick (2011) based on the	
20	daily output, and relies on the assumption of stationarity for local climatic responses	
21	to incident circulation in the maritime climate of New Zealand (i.e. when it is more	
22	southerly, it is cooler than normal, and vice versa for more northerly atmospheric	
23	circulation conditions). Full details of the PICT method, the significance testing of	
24	the synoptic type changes and differences of the mean geopotential height patterns	
25	relative to modern are described further in Lorrey et al. (2013a). This approach was	

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used to a) provide a comparative national-scale context for the temperature anomalies
 recorded by Davis and b) provide a wider atmospheric regime context for the
 observed temperatures. These results are brought to bear in the discussion to
 contextualize the mean climate conditions recorded by Reverend Davis.

5 4 Results

6 **4.1 Components of the Davis diary and 'dirty weather' comments**

7 Reverend Richard Davis' weather diary consists of two parts: 1839-1844 and 8 1848–1851. A partial year of weather observations were made by Davis for both 1844 9 and 1851 and we have transcribed them; 1844 is not considered further in this study 10 because it constitutes less than half a year of observations. The temporal break in the 11 diary corresponds to the time when Davis was ordained as a Deacon and left Te 12 Waimate Mission Station to establish Kaikohe Mission Station. The diary break also 13 marks a period when tumultuous activity occurred in Northland that relates to the 14 onset of the Maori Land Wars (King, 2003). There is mention by Davis in his 15 personal diary of an insurrection in Kaikohe being "crushed" in January 1846. To our 16 knowledge, the collective observations and measurements made by Davis comprise 17 the earliest historic land-based meteorological register for New Zealand that has 18 survived to date. It significantly pre-dates other informal weather observations for 19 New Zealand that come from personal diaries as noted by previous researchers 20 (Holland and Mooney, 2006). However, it is possible that earlier missionaries (i.e. 21 Samuel Marsden, who resided in New Zealand from 1816), military personnel, or 22 people involved in agriculture and viticulture (i.e. the viticulturist James Busby; who 23 is mentioned by Davis as having provided him with 50 grape plants on 8 December 24 1835) could have kept similar quantitative records that are even older.

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2 The two Davis diary components collectively contain >13000 meteorological 3 measurements and local environmental observations. Quantitative instrumental 4 observations include 9AM and 12 noon temperature and noon pressure recordings. 5 Qualitative observations include daily wind direction, which are divided into eight 6 basic compass bearings relative to true north, and an additional category termed 7 'variable' (where multi-directional wind flow was noted). Climatology for the instrumental measurements and qualitative observations (both temporal intervals 8 9 integrated) are presented below (Figure 4). The comments column within the 10 meteorological register includes mention of frost, ice, hail, wind strength, relative 11 rainfall, cloud, snowfall, thunder, lightning, sunsets, and wildlife behavior (including 12 bio-indicators about migratory waterfowl and insect life).

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The Davis diary also includes 67 remarks about "dirty weather" spread throughout the two-volume meteorological register. Davis commonly associated dirty weather with atmospheric circulation from northern and eastern quadrants and in connection to southerly quadrant flow. Rainfall was common during days characterized as having dirty weather, with strong, blustery winds and low cloud cover. The general indication is that the dirty weather remarks made by Davis were indicative of generally gloomy conditions.

21 4.2 Pressure

22 4.2.1 Davis' barometer

23 Analysis of Davis' personal diary entries (Davis, Richard: Letters and Journals,

24 1824-1863, MS-1211, sourced from Hocken Heritage Collections, Dunedin, New

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Zealand) was undertaken to try and gain knowledge about the type of barometer he 1 2 used, where it was purchased, how he received it and how it may have been 3 calibrated. A mention of the word 'barometer' is made five times in Davis' personal diary. Two of the entries associated with that word are: 4

5 o 9 February 1836: In a letter to Rev. W. Jowett in London (clerical secretary of the CMS), a request was made for Davis' friend Nicholas 6 7 Broughton to obtain a barometer and send it to New Zealand (MS-8 1211, Vol. 1, p. 118).

9 0 11 April 1839: A comment is made by Davis about inclusion of three 10 months of barometer and thermometer data with the letter to Rev. W. 11 Jowett (MS-1211, Vol. 2, p. 9).

12 Contact with archivists at the CMS of England did not yield any leads about the 13 purchase of the barometer Davis used. We have also made an enquiry with the Clarke 14 Family in Northland (George Clarke was a fellow missionary with Davis at Te 15 Waimate), as well as Heritage New Zealand, who are the curators of the mission 16 house that Davis was based at (to no avail). We do know that a friend of Davis who is 17 mentioned in his letters, Mr. Nicholas Broughton, lived at Swanyard in Holbourn Bridge, London. A census from that era indicates many skilled tradesmen who 18 19 participated in the manufacture of chronometers, timepieces and ship instruments 20 circa 1835 (The Horological Foundation, 2015) resided in Holbourn Bridge, which 21 included a hive of barometer makers who were based locally. It seems likely that Mr. 22 Broughton would have purchased equipment there. We recognize that observers in the 23 early to mid 1800s had access to multiple types of barometers (see Jones et al. 1997 for an example); however metadata about calibration and correction of the Davis 24 25 barometer are lacking. A common type of barometer made in the mid-1830s that was

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1 highly portable was a mercury 'wheel' barometer of 'banjo' morphology. Davis

2 mentions a 'screw' as part of the metadata associated with his observations, which is
3 consistent with that type of equipment. There are no other entries that indicate <u>what</u>
4 <u>instrument he had and how the instrument was calibrated.</u>

5

6 4.2.2 Comparison of Davis pressure measurements with ships at7 anchorage

8 Prior to discussing the observed climatology and extreme pressure values, we outline 9 a corroboration of Davis pressure measurements. Several ships of exploration 10 transited through New Zealand waters or were based in New Zealand on military 11 operations report being anchored east of Waimate North and Kaikohe in the Bay of 12 Islands (Figure 2). Three separate occasions in 1840 are used to compare the Davis 13 pressure measurements to parallel observations made on British, American and 14 French vessels (the HMS Erebus, the USS Vincennes, and the Astrolabe (and Zelee), 15 respectively; Data provided from ACRE by Rob Allan, UKMO). As such, the Davis 16 pressure series and the shipboard observations comprise a measurement pair (n=29) 17 that can be examined to see a) how inland/upland station pressure and 'near sea level' 18 pressure compare and b) to determine how the Davis pressure measurements (see 19 Figure 3 top panel) compare in general to other reference series. The common pattern 20 of variability for the aggregated ship data and Davis measurements and their correlation are significant (r=0.93; Figure 3, middle panel). The Davis daily pressure 21 22 observations are consistently offset lower than those reported by all of the shipboard 23 observations (by an average of -0.64±0.10 inches of mercury). This negative pressure 24 measurement offset of -0.64 inches of mercury corresponds to the altitude increase 25 from the harbour where the ships were anchored to the altitude of the site where

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1 Davis' land-based measurements were made (Figure 1). The variance for the Davis 2 and shipboard pressure measurements is also similar (0.19 and 0.25, respectively). As 3 such, we consider the pressure measurements recorded by Reverend Davis to be a 4 robust indication of surface pressure at both sites where he was located, and note that 5 these measurements can be employed as station data which are not corrected for 6 temperature, gravity or reduced to sea level.

7

8 4.2.3 Climatology of pressure measurements

9 The monthly climatology for noon pressure indicates an annual cycle with lower 10 pressure in austral winter and spring and the highest average pressure for late summer 11 and autumn (Figure 4). Davis's pressure measurements indicate an annual mean value 12 of 1016.47 hPa (when adjusted to sea level), which is similar to average annual values 13 for modern measurements recorded at nearby stations (Kerikeri Aero, 1016.85 hPa; 14 Whangarei Aero, 1016.81 hPa) of equivalent latitude. Across the year, Davis' 15 meteorological diary indicates the highest pressures were most frequent from January-16 April, with a decrease to the lowest values in winter (Figure 4; Table 1). Seasonal average pressures recorded by Davis also compare similarly to modern pressure 17 18 values for autumn, but suggest summer pressures in the early-mid 1800s were higher 19 than present for summer, and lower than present for winter and spring. There are 20 significant intra-seasonal and inter-annual variations in the pressure observations 21 recorded by Davis (Figure 3), which can be attributed to the wide range of synoptic 22 weather systems he witnessed (supported by qualitative descriptions of clouds, 23 precipitation, wind direction and wind strength). Davis also notes some key occurrences of unusually low pressures associated with specific storms (See Figure 3), 24 25 which are discussed below along with other observations of weather extremes.

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2 Davis also made comments about unusually high pressures during the first five 3 months of 1848, and he suggested that the screw on the bottom of the barometer 4 might have been adjusted without his knowledge to cause an artificial inflation of 5 pressure observations by 4/10ths of an inch. This particular period corresponds to the 6 re-initiation of observations being made after a key temporal break in his 7 meteorological diary. We discuss the context of these 'high' pressure anomalies noted 8 by Davis in the discussion.

9

10 4.3 Temperature

11 **4.3.1** Temperature recordings and thermometer metadata

Davis recorded twice-daily (9AM and noon) temperature at the Te Waimate mission house grounds and Kaikohe (Figures 1 & 4), and several comments related to temperature recordings are made by Davis in his writings to others and in his personal diary. Davis also made sporadic observations about soil temperature and contrasted temperature measurements in the direct sunlight as well as in the shade. The general commentary from Davis (below) suggests that the thermometer was kept in a ventilated shed in the shade.

- 19 4 November 1833: "Today the thermometer stood at 80 in the shade;
 20 this I have never known it to do before since I have been in the
 21 country." (MS-1211, Vol. 3, p. 70).
- 9 November 1833: "In the shed the thermometer stood at 78; plunged
 into the garden soil in the sun it stood at 110." (MS-1211, Vol. 3, p.
 70)

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 18 January 1834: "Thermometer stood at 82 in the shade and at 125 in the sun." (MS-1211, Vol. 3, p. 75)

We note here that there could be some issues with regard to radiation errors
(Nakamura and Mahrt, 2005) for these temperature measurements in the absence of
metadata about where the thermometer was positioned in the shed, which is not a
standard type of enclosure (Parker, 1994), and we also assume Davis used a mercuryin-glass instrument.

8 4.3.2 Climatology and extremes from 9AM and noon temperature

9 9AM and noon temperatures recorded by Davis (Figure 4, Table 1) ranged from a maximum in January to a minimum in July (19.3°C to 8.9°C for 9am; 22.2°C to 10 11.4°C for noon). Mean 9AM vapor pressure and the Antoine equation were used to 11 12 derive a local 9AM temperature from the VCSN relative humidity values (instantaneous) to compare to climatic means calculated from the Davis diary². Mean 13 14 annual 9AM temperature (based on only the years with fully complete measurements; 15 1839-1843; 1848-1850) indicates an average of 14.4°C, which is 2°C lower when 16 compared to a VCSN average 9AM temperature of 16.4°C (Table 2). Monthly 9AM 17 temperature variance was greatest for December and lowest for March in the Davis 18 record. The 9AM temperature derived from the VCSN grid closest to the Waimate and Kaikohe sites also indicates that Davis' measurements of maximum extreme 19 20 monthly 9AM temperature were categorically cooler than those observed during the 21 modern era (1972-2012). In addition, many of the 9AM minimum extreme

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² This was done because the VCSN temperature data include minimum and maximum values that can occur at any time during a day rather than a set time. Tmean can be calculated from those categories; however, use of Tmean, Tmax or Tmin to compare to Davis 9AM temperature creates an interdependence issue when subsequent correlation exercises will employ 9AM Davis data to reconstruct Tmean anomalies relative to present day.

1 temperatures appear cooler than present day, with the exception of February-April,

2 June and October (Table 2).

3

19

4 4.3.3 Tmax, Tmin and Tmean derived from Davis temperature
5 measurements

Comparisons between local high-resolution hourly temperature measurements at 6 7 Kaikohe and the corresponding Kaikohe VCSN grid were used to generate correlation 8 functions for Tmax and Tmin, where use of noon and 9AM temperatures as measured 9 by Davis were converted to Tmax and Tmin respectively. This was done so the Davis 10 diary measurements could be directly compared to a modern VCSN-based 11 climatology representative of the Waimate North and Kaikohe sites where Davis took 12 temperature measurements. The fidelity of the correlation functions (and therefore the 13 VCSN reconstructed temperatures from the Davis diary) are better for noon temp and 14 Tmax than for 9AM temp and Tmin. In addition, correlations are strongest for the 15 austral cool season (Tmax vs. noon r >0.75 for Apr – Oct inclusive; Tmin vs. 9AM r>0.65 for Apr-Aug inclusive) than for the warm season (Tmax vs. noon r <0.75 for 16 Nov-Mar inclusive; Tmin vs. 9AM r<0.53 Sep-Mar inclusive; See Supplmentary 17 18 Materials for more details),

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The comparison of reconstructed Tmean, Tmax, Tmin, and diurnal range from the Davis diary relative to VCSN statistics are presented in Table 3. We note specific occurrences when more than $\pm 0.5^{\circ}$ C difference exists between the reconstructed Davis monthly temperature values and the VCSN, but do not attach any significance to these differences due to the large discrepancy in sample size for the individual monthly correlation functions, because of the associated errors in this style of

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reconstruction, and because of the limitations on the metadata for the thermometer 1 2 Davis used. Nevertheless, Tmax, Tmin and Tmean for December, January and March 3 (and Tmax and Tmean for November) appear warmer in the Davis record relative to present day, while May-August are categorically cooler. Diurnal temperatures were 4 5 only relatively different (warmer) for January in the Davis record. Qualitative 6 observations made by Davis about extremes related to temperature, such as snowfall, 7 ice, and frost are brought to bear in the discussion about the realism of these 8 differences.

9

10 4.4 Rainfall

11 Qualitative comments by Reverend Davis about rainfall were summed from the daily 12 observations and indicate ~34% of all days had some form of precipitation (Figure 5). 13 Comments about fine, dry and/or calm conditions were aggregated and tallied and 14 indicate 38% of the time constituted absence of rain. Consecutive dry day stretches 15 (as noted by no mention of significant precipitation) documented by Davis topped out at 18 days duration (days 207-224) during late July-mid August 1839. That is slightly 16 longer than the maximum interval of 13 consecutive dry days that occurred during 17 18 August 1987 as indicated by rain data from the VCSN grid point that corresponds to 19 Davis' site. Overall, the climatology of rainfall (derived from aggregating days with 20 all rain key word indicators) shows December and January were the driest months, 21 while June, July and August were the wettest months that Davis experienced (Figure 22 5). This is very similar to what the VCSN data indicate for the grid point that corresponds to Davis' site (with January and February being the driest months, and 23 June-August being the wettest). The opposing annual trends for wet vs. dry days also 24 25 lends to the same assertion. By proportion, 'dirty weather' was most frequent during

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July, and least frequent in December. Comments about cloud cover suggest greater
 frequency of cloudy skies from January-May, and less so during July-December;
 however this general pattern (Figure 5) may be skewed by the fact that clouds may
 have not been mentioned during rainy days.

5

6 4.5 Winds

7 The general wind direction recorded by Davis was used to develop a wind 8 climatology (Figure 4; Table 4) that can be used to gauge the local conditions he 9 experienced, including how incident atmospheric circulation changed through the 10 seasons. This analysis can also be used to determine whether there are differences in 11 the frequency of general prevailing winds during Davis' time relative to present day. 12 Davis mentions 'variable' or squally/disturbed conditions ~11% of the time, with 13 almost twice as frequent occurrence during summer than other seasons (Figure 6). On 14 an annual basis via percentage, southerly, southwesterly, and westerly winds were 15 most common (constituting ~50% of all entries). Grouped by direction quarter, westerly winds were most frequent (and more so during spring) and easterlies were 16 least frequent across the year (Table 4). In addition, the departures from the annual 17 18 mean climatology indicates Davis experienced more frequent easterlies during 19 summer (with reduced westerly frequency) and diminished easterly flow in spring. 20 Relative to modern wind direction frequencies for Northland (Chappell, 2013), southerly quarter winds were more frequent across the year during Davis' time at 21 22 Waimate North and Kaikohe - at the expense of diminished easterly quarter winds in 23 particular.

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1 **4.6 Weather Extremes**

2 4.6.1 Thunder, lightning, floods and gale winds

3 Davis made several observations regarding extreme types of weather, including 4 thunder and lightning, hail, frost, ice and floods. Comments about thunder are greatest 5 in October and January and least frequent in March. There is no mention of lightning 6 during August-November, with highest frequency of comments in March and June. In 7 general, lightning and thunder are poorly correlated in the Davis diary, typically 8 because remarks about thunder were commonly made when it was 'off in the 9 distance'. Commentary related to 'rivers in flood' that are mentioned in the Davis 10 diary indicates that December was the most common month when floods happened, 11 followed by February and November (Figure 6). Davis also makes mention of 'gale' 12 winds which are interpreted here as blustery stronger-than-normal winds that lasted 13 for a substantial time during the day. The climatology of those comments (Figure 6) 14 indicates a general rise in frequency beginning at the end of summer, culminating in 15 October.

16

17 4.6.2 Ex-tropical cyclone of 1 March 1840

18 A significant commentary about an extreme weather event was made by Reverend 19 Richard Davis at the end of the February 1840 meteorological diary register and also 20 in his personal diary. Davis wrote about sustained strong winds with heavy rain that 21 wrought damage to a fence he had recently installed on his farmland. The personal 22 diary entry mentions 'a hurricane' and the meteorological diary comment section 23 specifically indicates that anomalous low pressure influenced the Waimate site, with a 24 minimum pressure in native format of 28.09 inches (28.73 inches when adjusted to 25 sea level) recorded close to midnight on 1 March 1840. Davis remarks that the

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1 "mercury rebounded rapidly to 29.22 inches (29.86 inches when adjusted to sea level) by noon the following day" as the storm passed. When the adjusted sea-level pressure 2 3 recordings are converted to hectopascales, the antecedent and follow-on conditions from the low pressure anomalies are close to 1011 hPa, which are reasonable values 4 5 for late summer-early autumn when compared to present day values for early March. 6 The adjusted low pressure anomaly of 28.73 inches (973 hPa) recorded at midnight 1 7 March 1840 by Davis is significant in that it, along with preceding and following high 8 pressures and general wind direction changes, are akin to a signature of an ex-tropical 9 cyclone interaction, which are well documented for Northland (Lorrey et al., 2013b). 10 The suggestion from the qualitative and quantitative measurements made by Davis is 11 that he experienced a direct hit or near miss of an ex-tropical cyclone, which passing 12 over or close to Waimate North on 1 March 1840. An assessment of the South Pacific 13 Enhanced Archive for Tropical Cyclone Research (Diamond et al., 2012) does not 14 show a track interacting with New Zealand in 1840; however d'Aubert and Nunn 15 (2012) note a significant storm that impacted Fiji and the Cook Islands in late 16 February 1840 which may have exited the tropics and subsequently made landfall in Northland as a decaying storm system. Future work will focus on the other extreme 17 18 pressure values recorded by Davis, which may have a polar rather than a tropical

19 origin.

20

21 4.6.3 Extreme temperatures

22 A comparison of the monthly average Tmean, Tmax and Tmin, 9am average, 23 minimum single-day and maximum single-day extreme temperatures are shown for 24 the Davis diary with reference to the VCSN for the same location (Table 2 & 3). For 25 the mean extreme high monthly values, the Davis diary is categorically cooler across

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1 all months relative to present day by an average of -2°C. For 9 AM single day 2 maximum 9AM temperatures, none of the extreme values from the Davis diary 3 exceed extreme temperatures for the modern era. On average across the year, the 4 VCSN 9AM single-day extreme high temperatures for each month are 2.9°C±1.6°C 5 higher than those Davis recorded, with significantly larger differences in the monthly 6 9AM extreme relative to the modern era in March-May and July-September (Table 3). 7 However, it is interesting to note that for extreme 9AM temperatures, the modern 8 period has some occurrences of colder mornings for February-April, June and October 9 relative to the time Davis was residing in the Far North.

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11 4.6.4 Frost, ice, hail and snow

12 Several qualitative remarks related to cold temperatures and frost can be found in 13 Davis's personal and meteorological diaries. Davis's sent a letter to John Coleman 14 dated 21 June 1834 (Coleman, 1865: 180): "Last night was our first night of frost this 15 year. The ice this morning was the thickness of a shilling" (approximately 1.2mm thick). Davis again mentions ice in the meteorological diary on 15 July 1839 16 indicating "ice 1/4 inch thick" (6.35mm), presumably observed on the surface of the 17 18 millpond at the Waimate North site. Frost is noted 106 times by Davis spanning nine 19 years. His observations suggest no frosts occurred during November-March and that 20 the frostiest month was July, with more than half of the frost events occurring in 21 winter (June-August).

22

Hail was also observed by Richard Davis for all seasons except summer (Figure 6),
with a peak occurrence in winter (July), dropping away to no hail accounts in
December. Snowfall was also mentioned in the Davis meteorological diary once as

1	an isolated event spanning two days for 30-31 July 1849. For the two days of snow
2	that were mentioned, Davis's meteorological diary comments are:
3	\circ (30 July 1849) Hail storms. This morning the southern hills and
4	Poutahi covered with snow.
5	• (31 July 1849) This morning the hills were again covered with snow.
6	
7	In a personal letter to a friend in England, Davis also affords a parallel description
8	(Coleman, 1865: 350):
9	\circ (30 July 1849) The hills were covered with snow, the first ever seen by
10	the natives inhabiting this part of New Zealand. The Putahi (sic) was
11	also covered.
12	\circ (31 July 1849) This morning the hills were again white with snow.
13	
14	Contrary to widely held belief that it never snows in northern New Zealand, there are
15	six historic accounts of frozen precipitation for Auckland/Northland (Figure 7a & 7b)
16	that can be brought to bear for reference. Two of the events (1939 and 2011) are noted
17	as having delivered at least some light snow to high elevations. Geographic coverage
18	of eyewitness accounts for the occurrence of frozen precipitation including snow
19	(and/or sleet and/or graupel) related to six historic Auckland/Northland events (Figure
20	7a) suggests the 1849 snow seen by Davis may have been akin to the 1939 event,
21	which saw snowfall on isolated ridges as far north as Cape Reinga, with the next
22	closest analog being the 2011 event. The similarities and diagnostics for these analogs
23	are brought to bear in the next section.

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1 5 Discussion

5.1 How similar or different are Reverend Davis' weather observations of the early Colonial era from today?

4

5 The Reverend Davis meteorological diary from Waimate North and Kaikohe contains 6 years of continuous daily instrumental and qualitative observations for several key 7 variables. The most notable components of this diary are quantitative measurements of temperature and barometric pressure (Figure 3). A comparison of the barometric 8 9 pressure from Waimate North to reference series from ships (Figure 3) suggest the 10 Davis' pressure measurements can be used as station data. When compiled into a 11 climatology and compared to reference data series derived from the VCSN, there are 12 elements of the Davis meteorological register that undeniably indicate he was making 13 faithful measurements of local conditions. The annual cycle pattern is evident in all 14 three instrumental data sets, and their patterns are phase locked in terms of the timing 15 of the peaks and troughs seen in modern climatology records. The relative temperature changes for the 9AM and noon temperature climatology (Table 2; Figure 16 $\underline{4}$) between summer and winter are also quite similar to the modern era, with a change 17 18 of ~10°C between summer and winter. The distinctions of the Davis diary 19 observations with respect to modern times, however, are observed for the overall 20 offsets in mean monthly temperatures and some of the daily temperature extremes 21 (Tables 1-3).

5.2 Can we corroborate the general indications of past temperature anomalies noted in the Davis diary and determine their cause?

24 Recent work of the Australasia palaeoclimate research community has gathered high-

25 resolution climate proxy data (Neukom and Gergis, 2012) and made it available in a

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Andrew Lorrey 26/1/16 10:43 AM Deleted: 3 1 centralized database (Kaufman et al., 2014). There is thus an opportunity to examine 2 some of those proxy data, which in the case of New Zealand constitute tree ring 3 chronologies, alongside the reconstructed temperatures for 1839-1851 (exclusive of the missing years between the diary components) based on Reverend Davis's 4 5 observations. Collectively, the Davis diary anomalies and corresponding tree ring 6 reconstructed anomalies for winter temperatures can be integrated in PICT (see 7 Lorrey et al., 2014 and pict.niwa.co.nz for details of the reconstruction technique and 8 prior application) to provide greater context for the local conditions Reverend Davis 9 experienced in his lifetime.

10

The Davis diary mean winter temperatures $(-0.9^{\circ}C)$ are comparable to anomalies for 11 12 Libocedrus tree ring-based reconstructions from Takapari (-1.9°C), Moa Park (-13 0.36°C) and Flanagan's Hut (-0.90°C) (See Xiong and Palmer, 2000 for chronology 14 details). The resulting synoptic type changes that would have caused colder winter 15 temperatures for all sites, as indicated by the PICT-based reconstructed climate fields, 16 would have been driven by an increase in 'Trough' types (Kidson, 2000), a reduction in 'highs' over the country (the "H" zonal type of Kidson, 2000) and a reduction of 17 18 'Blocking' synoptic types that typically are known for increasing the frequency of 19 northerly quarter flow (Kidson, 2000). There are clear 'differences in opinion' 20 amongst the proxy data with regard to what the specific change in frequency of 21 occurrence for individual synoptic weather types may have been for 1839–1851 22 (Figure 8). However the integration of all sites together shows confidence in the 23 reconstructed regional atmospheric circulation field (z1000) in the New Zealand 24 sector, with increased lows to the east of the country and over the Chatham Islands 25 (Figure 9). This regional atmospheric circulation pattern would have produced more

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1 frequent S and SW winds with cooler-than-normal temperatures for New Zealand

2 (Figure 9).

3

Moreover, a projection of anomalous temperatures for the SW Pacific, that is a result 4 5 of the integrated New Zealand tree ring reconstructions, with the Davis instrumental 6 temperature observations suggest an El Niño-like pattern existed for the mean winter 7 climate state during 1839-1851 (Figure 9). Those signals are corroborated against existing coral palaeotemperature reconstructions (albeit annually resolved; see Delong 8 9 et al., 2012 and Dunbar et al., 1994) that indicate the integration of the Davis 10 temperatures with the tree ring data and their collective 'opinion' about the tropical 11 Pacific mean climate state is robust. Looking further afield at the wider Southern 12 Hemisphere z1000 field (Figure 10) the atmospheric circulation is characterized by an 13 anomalous high pressure in the Bellinghausen Sea paired with a low pressure east of 14 the Drake Passage. This configuration has a spatial pattern similar to what is observed 15 for the Pacific-South American mode (PSA; Mo and Paegle, 2001). Overall, the 16 indication from the PICT spatial field projections are that at least two key 17 teleconnections and climate drivers may have had an important influence on the 'dirty 18 weather' that Reverend Davis observed during 1839-1851. Some parts of the 19 observed pattern (Figure 9 & 10) are similar to what has been implicated for mean 20 summer conditions based on 22 equilibrium line altitude temperature reconstructions 21 for the LIA (Lorrey et al., 2013a). The integration with tree ring evidence also lends 22 to an interpretation that the Davis meteorological diaries provide a crucial eyewitness 23 account for the end of this recent but (locally) poorly understood climate episode.

24

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1 5.3 How different are the mean and extreme conditions observed by

2 Davis relative to today?

3 5.3.1 Temperatures and the presence of ice

4 The direct 9AM temperature comparison of the VCSN and the Davis recordings 5 suggest that categorically the 9AM average temperature and the most extreme 9AM temperature that Davis experienced was colder than the modern era (Table 2). The 6 7 transformation of the Davis diary 9AM and 12 noon temperature recordings to be 8 directly comparable to the VCSN modern climatology of daily mean temperature and 9 temperature extremes (Tmax, Tmin and Tmean) indicates the most significant 10 differences were colder daily mean and daily extreme temperatures for May-August. 11 These anomalies are congruent with wider climate change syntheses that have 12 recognized long-term warming trends in minimum temperatures (Pittock and Wratt, 13 2001). The Davis diary also suggests that average monthly temperatures were 14 relatively warmer for November-March, with the clearest signature of warm 15 anomalies for December and January (Table 3). However, we recognize that some of 16 the climatological results for summer and winter appear consistent with findings related to poor thermometer ventilation and/or exposure (Nicholls et al., 1996). In the 17 18 context of climate driver associations, proxy evidence of past El Niño Southern 19 Oscillation (ENSO) activity indicates swings occurred between El Niño and La Niña 20 episodes in the early-to-mid 1800s when Davis was making observations (Gergis and 21 Fowler, 2009). This probably means the climatological mean values presented here 22 'blend' successive ENSO events (and anomalies for Northland) via the averaging 23 process. It may be likely that one particularly strong El Niño and/or a protracted event 24 could skew this perception. While we have opted to not analyze the individual 25 seasonal climate anomalies from the Davis diary in this study, future work looking

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further afield using Australian weather diary records could prove fruitful for
 integration, corroboration and delineation of past ENSO teleconnections and activity.

3

4 The documentation of surface ice on two separate occasions by Reverend Davis 5 appears unusual. The 15 July 1839 ice event indicates temperatures at 9AM were 6 4.4°C. This is not the coldest 9AM temperature noted by Davis. Omission of other ice 7 comments may indicate something to the effect that observations of ice as a 8 phenomenon may have been sporadic, infrequent, confounded with frost, or only 9 noted for highly significant events. The alternative is that the conditions for ice 10 formation and/or persistence into the early morning may have only been amenable 11 during the days when Davis noted its presence where he was living. The 9AM 12 temperatures from the Davis diary indicate an extreme low value of 1.7°C occurred 13 on 8 July 1850, which is clearly colder than the temperature on 15 July 1839. In 14 consideration of the fact that early morning temperatures are typically colder than 15 those at 9AM, our VCSN-based Tmin reconstructed temperature of -1.4°C for 8 July 16 1850 suggests that freezing temperatures at nighttime (and associated surface ice 17 formation) probably occurred episodically during the early Colonial era in Northland. 18 While little photo-documentary information about freezing cold and past ice presence 19 in Northland exists, evidence from other undiscovered historic weather journals might 20 shed more light on this phenomenon. Moreover, traditional Maori knowledge has 21 suggested surface ice formation in the recent past that coincided with the early part of 22 the instrumental observation period may have been more frequent than the present day 23 (King et al., 2008), and that sentiment is congruent with palaeoclimate proxy 24 interpretations.

1 5.3.2 Snowfall (frozen precipitation)

2 It is difficult to compare the atmospheric conditions related to the historic Northland

3 snowfall events. Extended reanalysis integrations that are meaningful for New 4 Zealand are not available yet for 1868, and in general past daily weather depictions are data sparse within the 20th Century reanalysis for the pre-1950 interval (Cram et 5 al., 2015). The 1904 snowfall analog cannot be fairly compared to the other analogs 6 7 due to data sparseness (and this sentiment is probably applicable to the 1939 analog 8 because of high latitude data sparseness). However there are similarities in terms of 9 the geopotential spatial field signatures of the 1939, 1976, and 2011 events (Figure 10 7b). A significant 'low' anchored south of the Chatham Islands extending to the fringe 11 of the Ross Sea (which was potentially blocked to the east) and a strong 'high' over 12 southeast Australia and Tasmania are common to those three analogs. The general 13 atmospheric circulation pattern for each of the snowfall events facilitated a corridor of 14 strong southerly air drawn off of the Antarctic continent fringe that was transmitted to 15 northern New Zealand. The connection of modern day events that overlap the 16 satellite-observation period which have a similar depiction in reanalysis data indicate 17 the 30-31 July 1849 event was probably of similar origin.

18

19 **5.4 Pressure observation metadata**

In the Davis diary, there is a written note underneath January 1844 (before January1848) that states:

"Note: in the following pages, from Jan. 1 1848 to August the 1st 1848 the
 barometer was caused to range 40 parts of an inch higher than usual from an
 alteration having been made in the bottom stopper screw by some unknown

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 arranged in copying."

3 The range of pressure observations that were made during the January-June interval in 4 question appear higher than normal relative to the rest of the record. We have no 5 reason to not trust the metadata comment by Reverend Davis found in the diary. As such, we have corrected the first six months of data in 1848 by subtracting $4/10^{ths}$ of 6 7 an inch of pressure prior to converting the measurements to hectopascales and 8 analyzed these data according to the corrected version. Future work that will see those 9 measurements integrated into the International Surface Pressure Databank (ISPD) 10 (Cram et al, 2015) will mean the scale of the pressure adjustments can be tested in 11 subsequent reanalyses and this will afford an additional opportunity to examine the 12 Davis pressure series (including means, variability and extremes) in more detail.

13 6. Conclusions

14

15 The observations in Reverend Richard Davis's two-volume meteorological diary 16 represent some of the oldest surviving instrumental observations from the Colonial 17 era in New Zealand. The data in this historical register are not as comprehensive as 18 the observations subsequently taken by the Royal Engineers in Auckland during the 19 early to mid 1850s (thrice daily), or those from James Hector's fledgling 20 meteorological service network of the late 1860s. However it is fitting that Davis 21 should be recognized as having made some of the most significant and earliest 22 contributions to New Zealand meteorology and climatology. The extent and breadth 23 of the observations as well as their general antiquity suggests Reverend Richard Davis 24 probably deserves the title of New Zealand's first meteorologist.

2 When Davis' temperature observations are transformed to be comparable to modern 3 day VCSN Tmean, Tmax and Tmin observations, it appears as though temperatures 4 were categorically cooler during winter when he was resident in the Far North. The 5 wind observations that are provided by Reverend Davis also suggest southerly-6 quadrant flow was more frequent than present day. The timing and descriptions of 7 monthly and seasonal climate anomalies, when compared to tree ring and coral proxy 8 data (Figures 8-10) suggest a connection to ENSO and potentially the PSA existed for New Zealand climate during the mid 19th century. It is likely that these two climate 9 10 drivers guided some of the local anomalies and synoptic variability that Reverend 11 Davis observed. With the addition of new data fed into an extended reanalysis, the 12 depiction of past conditions will be clearer, and these hypotheses can be tested more 13 rigorously.

14

15 Extreme temperature values, potentially linked to a subtly different mean climate state 16 (Mann et al., 2009), suggest Davis experienced a relatively higher proportion of what 17 are normally uncommon occurrences of frost and rare events (freezing, ice, snow) that 18 do not typify the modern climate and weather of Northland. Overall, the 'dirty 19 weather' comments Davis penned with his extensive instrumental observations 20 provide an eyewitness account of the Little Ice Age conclusion in New Zealand. The 21 LIA culmination is notoriously indicated by historic photos and paintings of ice 22 margin positions with juxtaposed moraines along the Southern Alps margin to the 23 south of where Davis lived that unequivocally show glaciers were much more 24 extensive relative to today (Chinn et al., 2012). Extended evidence from the Southern 25 Alps using equilibrium line altitude-based summer temperature reconstructions

33

1 (Lorrey et al., 2013a) similarly suggest generally cooler conditions existed during 2 Davis's time in the Far North, with other proxy evidence demonstrating seasonal 3 variability - including both cold and warm temperatures - was associated with enhanced ENSO activity (Fowler et al., 2012). As such, the anomalies of colder 4 5 winters and warmer summers on average during Davis' time are not unexpected, and 6 this evidence enriches our understanding that early settlers may have faced significant 7 climate anomalies (such as drought and deluge) that New Zealanders continue to 8 grapple with today.

9

10 The 'discovery' of this meteorological gem in a local archive raises the interesting 11 point that future prospects for historic climate work in New Zealand are numerous. 12 There are clear indications that historical documents contain instrumental weather 13 observations and some of these observations overlap and even antedate the Davis 14 diary, based on initial investigations about ships that transited into New Zealand 15 waters during the Colonial era (Chappell and Lorrey, 2013). Our expectation is that 16 extension of historic climate work utilizing a range of documentary archives will 17 enrich the knowledge about the range of natural weather and climate variations that 18 are possible, and this endeavor is requisite for contextualizing past-to-present historic 19 trends and for making adequate preparations for future changes.

20 7 Acknowledgements

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about this work. Gregor Macara is thanked for supplying VCSN data from the NIWA 1 2 climate database. Comparison pressure series from ship logs was obtained via the 3 French Pacific Fund project "Recovery, safeguarding and dissemination of historic 4 French meteorological and climatological data: a Pacific component of the international ACRE programme of Atmospheric Circulation Reconstructions over the 5 Earth (Récupération, sauvegarde et diffusion des données historiques françaises de 6 7 météorologie et de climatologie : une composante Pacifique du programme 8 international ACRE de reconstitution de la circulation atmosphérique terrestre)" This 9 work was supported by the NIWA core funded project "Climate Present and Past" 10 CAOA1501.

11

12

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3

1 **Figure Captions**

2 Figure 1. (top, left) Print of a photomechanical portrait of Reverend Richard Davis taken c. 1860, from the file print collection, Box 16. Ref: PAColl-7344-97, Alexander 3 4 Turnbull Library, Wellington, New Zealand sourced from http://natlib.govt.nz/records/23073407 (top, right) a digital scan of the Davis 5 meteorological diary for July 1849 which also includes commentary about dirty 6 7 weather and snow (bottom) The Waimate North mission house in the Far North of New Zealand where Davis lived. 8

9 Figure 2. Map of Northland, New Zealand including major points of interest in 10 Reverend Richard Davis' meteorological diary. The inset map shows New Zealand's 11 location in the Southwest Pacific and a box around the Northland region. The base 12 map displays the median annual temperature for the region, based on the 1981-2010 13 climatology period (temperature legend on right). The top bar plot shows monthly rainfall (1985-2010 period) and the bottom bar plot shows monthly temperature 14 (1985-2010 period) for Kaikohe, with frost day occurrences (triangles) inset on the 15 temperature plot. 16

17			
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19	Figure 3. (top) Monthly pressure observations from the Reverend Richard Davis		Moved down [2]: F Climatology of 9AM tem
20	(RRD) meteorological diary for 1839-1843. Number on x-axis denotes month of each		Reverend Richard Davis and Kaikohe (means for 1
21	year. Circles represent values that are 1.5 to 3 times the interquartile range away from		1851 inclusive). (bottom) climatology (% frequency same sites and interval.
22	the middle 50% of all of the data, while stars represent extremes are more than 3	```	Andrew Lorrey 26/1/16
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23	times the interquartile range away (middle) comparison of pressure observation in		
24	inches mercury from RRD relative to ship data in the Bay of Islands for the same day		

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igure 3. (top) perature and noon measured by at Waimate North 939-1843 and 1848seasonal wind y observation) for the

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1	(bottom) RRD pressure observation vs. expedition measurements (leader noted in
2	parenthesis) from USS Vincennes (Wilkes), the corvettes Astrolabe & Zelee
3	(D'Urville) and the HMS Erebus (Ross). There are 29 pairs of daily observations and
4	so the x-axis simply shows the comparisons of Davis' record to the three ships in a
5	sequence with the specific intervals noted.

6

7	Figure A (top)	Climatology	of $9 \Delta M$	temperature and	1 noon	temperature an	d pressure
/	\mathbf{J}	Cimilatology	UI JAIVI	temperature and		temperature an	u pressure

8 measured by Reverend Richard Davis at Waimate North and Kaikohe (means for

9 1939-1843 and 1848-1851 inclusive). (bottom) seasonal wind climatology (%

- 10 <u>frequency observation</u>) for the same sites and interval.
- 11

Figure 5. Climatology of qualitative observation for 'dirty weather' rain days and
'dry' days (left hand scale) vs. 'dirty weather and cloud (right hand scale) percentage
of days per month in the Reverend Davis' meteorological diary.

15

Figure 6. Climatology of qualitative observation for 'gale' winds and frost days (left
hand scale) with flood and hail (right hand scale) percentage of days per month in the
Reverend Davis' meteorological diary.

19

Figure 7a: (top, left) Distribution of historic frozen precipitation events (snowfall,
sleet and graupel) for northern New Zealand. (bottom, left) Reported elevations for
the eyewitness accounts above plotted by latitude, with demarcation lines separating
the minimum estimated settling elevation for frozen precipitation for each event. The
diamond colors note evidence for distinct events: red – 2008, green – 1976, orange –
1868 & 1904, grey – 2011, blue – 1939. The maroon (encircled) diamond indicates

Andrew Lorrey 26/1/16 10:43 AM Moved (insertion) [2] Andrew Lorrey 26/1/16 10:44 AM Deleted: 3 the 30-31 July 1839 event recorded by Reverend Davis for the Putahi volcanic cone
 when he was living at Waimate North.

3

Figure 7b. 500hPa wind strength and streamlines for the aforementioned snowfall
events, courtesy of the 20th Century reanalysis v2.

6

7 Figure 8: (Top) Frequency of New Zealand synoptic types (X-axis) during austral winter as determined by an ensemble composite of reconstructions from three tree 8 9 ring proxy sites and the Reverend Richard Davis weather diary for 1839 CE - 1851 10 CE. Grey bars indicate climatological frequencies in terms of percentage (Y-axis, 11 left), box and whiskers indicate distribution of anomalies in terms of change in 12 frequency (Y-axis, right) indicated by the ensemble reconstruction. The black 13 horizontal line in each box is the median bound by the 25th and 75th percentile while 14 whiskers are 5th and 95th percentile. Synoptic type abbreviations follow Kidson 15 (2000; See Supplementary Materials for full details). (Bottom) Heat map of New 16 Zealand synoptic type (X-axis) frequency changes with respect to climatology for 17 individual site members (Y-axis) of the ensemble composite for 1839 CE - 1851 CE. 18 Significance of synoptic type frequency changes was assessed using a Monte Carlo 19 approach. 10000 simulations of synoptic type evolution were realized based on 20 Markov chains constrained by the observed frequency and transition probabilities 21 between Kidson's (2000) synoptic types observed during the modern reanalysis era 22 (1972-Present). Circles and stars represent anomalies significant at the 90th and 95th 23 level, respectively. Figures generated using the Past Interpretation of Climate Tool 24 (PICT) courtesy of National Institute of Water and Atmospheric Research (NIWA). 25 See Lorrey et al. 2014 and http://pict.niwa.co.nz for details.

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1

2	Figure 9: (top, left) June-August (JJA) geopotential height anomaly at 1000hPa
3	(z1000) over the New Zealand region for 1839 CE - 1851 CE determined by an
4	ensemble composite of reconstructions from three tree ring proxy sites (Moa Park,
5	Takapari and Flanagan's Hut) and the Reverend Richard Davis weather diary
6	Anomaly height is in meters. Reanalysis data is courtesy of the National Centers for
7	Environmental Prediction (NCEP). Confidence intervals (90th and 95th) are noted
8	with black (dashed and solid) contour lines. (top, right) Temperature anomalies for
9	JJA as reconstructed using the selected analog circulation patterns from 4 sites for
10	1839 CE - 1851 CE. Temperature anomalies are degrees Celsius. (bottom) JJA sea
11	surface temperature (SST) anomaly over the Southwest Pacific region for 1839 CE -
12	1851 CE determined by an ensemble composite of reconstructions from four proxy
13	sites. Temperature anomaly is in C. SST reanalysis data is courtesy of the Hadley
14	Centre (HADSSTa v3). Confidence intervals (90th and 95th) are noted with black
15	(dashed and solid) contour lines. Supporting temperature reconstructions for years
16	corresponding to the New Zealand data and associated errors are shown as purple
17	symbols on the map to denote locations of reconstructions and alongside the SSTa
18	scale with associated 1 standard deviation errors. The SSTa reconstructions are based
19	on coral Sr/Ca from the Great Barrier Reef (triangle), New Caledonia (circle) and Fiji
20	(square) in Delong et al., (2012) and from d18O for the Equatorial Pacific at the
21	Galapagos Islands (hexagon) after Dunbar et al., (1994). Base figures were generated
22	using the Past Interpretation of Climate Tool (PICT) courtesy of National Institute of
23	Water and Atmospheric Research (NIWA). See Lorrey et al. 2014 and
24	http://pict.niwa.co.nz for details.

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2 Figure 10. July-August geopotential height anomaly at 1000hPa (z1000) over the 3 Southern Hemisphere for 1839 CE - 1851 CE determined by an ensemble composite 4 of reconstructions from the Reverend Davis diary temperatures and three tree-ring 5 proxy data series (same as Figure 9). Anomaly height is in meters. Reanalysis data is 6 courtesy of the National Centers for Environmental Prediction (NCEP). Confidence 7 intervals (90th and 95th) are noted with black (dashed and solid) contour lines. Figure 8 generated using the Past Interpretation of Climate Tool (PICT) courtesy of National 9 Institute of Water and Atmospheric Research (NIWA). See Lorrey et al. 2014 and 10 http://pict.niwa.co.nz for details.

11

1

Figure 11. Pressure series for the second half of the Reverend Richard Davis meteorological record showing adjusted and unadjusted (clear/white boxes) pressure series for January – June 1848. Circles represent values that are 1.5 to 3 times the interquartile range away from the middle 50% of all of the data, while stars represent extremes are more than 3 times the interquartile range away

Table 1. Monthly average 9AM temperature, Noon temperature and Noon pressure from the Reverend Richard Davis meteorological diary converted from Fahrenheit to Celsius and inches of mercury to hectopascales.

Thermometer 9am	January	February	March	April	May	June	July	August	September	October	November	December
1839	17.4	18.4	18.4	14.8	12.4	10.4	9.1	9.3	11.7	12.7	16.2	15.6
1840	17.9	18.4	18.1	16.8	12.5	11.0	10.2	9.5	10.7	14.0	14.6	20.5
1841	21.0	18.5	18.3	14.4	11.7	8.8	8.2	10.0	11.6	15.5	16.3	18.4
1842	20.6	19.4	17.4	15.4	11.0	8.8	8.1	8.3	11.2	13.2	16.6	18.0
1843	18.5	19.0	17.6	14.9	11.5	9.4	8.6	10.2	11.8	13.0	16.1	18.8
1848	19.8	18.5	17.7	15.5	12.8	11.6	10.3	11.0	12.2	12.8	16.7	19.1
1849	19.0	19.3	19.1	15.9	13.0	9.9	9.6	9.2	12.1	14.3	16.0	18.7
1850	20.5	20.8	18.4	14.7	12.2	10.4	7.2	10.5	11.9	13.4	16.6	18.3
1851	20.5	20.9	19.5	13.8	12.7	10.4	9.2	10.1	12.9			
Average	19.5	19.2	18.3	15.1	12.2	10.1	8.9	9.8	11.8	13.6	16.1	18.4
Thermometer noon	January	February	March	April	May	June	July	August	September	October	November	December
1839	21.6	22.5	22.0	19.0	15.1	13.6	12.1	12.1	14.4	15.9	19.0	19.6
1840	21.7	20.7	21.3	19.3	16.4	14.0	12.5	11.9	13.0	17.5	17.3	24.7
1841	25.1	22.4	21.0	17.4	14.6	12.3	11.3	12.5	14.6	18.2	18.3	20.5
1842	23.4	22.5	20.7	17.4	14.3	11.5	11.5	11.6	14.7	15.9	19.3	21.5
1843	21.1	21.4	20.5	16.8	14.1	12.2	11.2	12.9	14.6	14.8	18.6	21.2
1848	21.5	20.0	19.5	17.4	14.0	13.3	13.0	12.7	13.6	14.8	18.8	20.7
1849	20.9	20.8	20.6	17.6	14.3	11.6	10.9	10.9	13.6	15.7	17.4	20.6
1850	22.2	21.6	19.6	16.0	13.8	11.6	9.1	11.8	13.6	15.0	18.3	19.6
1851	22.2	22.7	20.6	15.6	14.3	11.9	11.2	12.1	14.7			
Average	22.2	21.6	20.7	17.4	14.5	12.5	11.4	12.1	14.1	16.0	18.4	21.0
Barometer noon	January	February	March	April	May	June	July	August	September	October	November	December
1839	990.7	994.9	997.4	997.3	999.9	994.6	990.3	993.0	997.4	991.5	992.8	992.7
1840	996.6	993.9	994.8	992.8	994.7	992.7	994.9	987.8	993.0	998.2	993.1	1000.1
1841	992.5	995.1	997.8	996.7	996.1	990.9	992.7	996.2	997.9	995.7	991.8	988.7
1842	996.5	997.9	997.0	992.5	990.8	990.4	993.5	992.8	994.5	987.7	990.6	994.1
1843	992.7	999.0	998.3	996.0	998.1	991.7	991.5	992.6	988.9	986.7	993.4	996.3
1848	1015.7	1006.6	1013.6	1009.8	1005.0	1003.0	993.8	995.6	993.6	999.5	1000.7	1007.7
1849	1011.1	1007.4	1008.5	1002.9	995.8	993.8	990.5	995.5	994.1	996.8	995.5	994.8
1850	993.5	994.9	994.5	997.7	992.2	988.1	993.4	996.0	996.8	993.6	994.4	994.0

1851	993.6	996.3	990.0	999.7	992.9	988.3	988.3	989.3	992.0			
Average	998.1	998.5	999.1	998.4	996.2	992.6	992.1	993.2	994.2	993.7	994.0	996.0

			1									
9am mean	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Davis	19.3	19	18.1	15.3	12.1	10	8.9	9.7	11.7	13.6	16.1	18.4
VCSN	19.8	20.3	19.5	17.7	15.6	13.7	12.7	13.1	14.1	15.1	16.6	18.5
Difference	-0.5	-1.3	-1.4	-2.4	-3.5	-3.7	-3.8	-3.4	-2.4	-1.5	-0.5	-0.1
Davis era	colder											
9am extreme min	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Davis	11.1	13.9	12.2	5.6	5.6	3.9	1.7	2.2	5.6	8.3	8.9	8.9
VCSN	11.2	9.9	9.7	2.9	6.3	2.1	3.9	5.2	6.5	5.9	9.7	9.2
Difference	-0.1	4	2.5	2.7	-0.7	1.8	-2.2	-3	-0.9	2.4	-0.8	-0.3
Davis era	colder	warmer	warmer	warmer	colder	warmer	colder	colder	colder	warmer	colder	colder
9am extreme	lan	Feb	Mar	Anr	Мау	lun	hul	Διια	Sen	Oct	Nov	Dec
Davis	26.7	24.4	23.9	21.1	19.4	20	15.6	16 1	16.7	21.1	22.2	24.4
VCSN	27.5	26.3	27.3	24.8	23.8	21.5	19.8	21.1	21.9	22.8	24.3	24.9
Difference	-0.8	-1.9	-3.4	-3.7	-4.4	-1.5	-4.2	-5	-5.2	-1.7	-2.1	-0.5
Davis era	colder											

Table 2. VCSN-equivalent temperatures from the Davis diary for 9AM mean, 9AM extreme minimum and 9AM extreme maximum values with reference to VCSN 9AM temperature data.

Table 3. VCSN-equivalent average monthly Tmin, Tmax, Tmean and diurnal temperature range based on Reverend Davis 9AM and Noon temperatures compared to modern climatology. Bold (italic) highlighting indicates warmer (colder) differences of more than 0.5°C for Davis observations relative to the present.

Davis - reconstructed	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Tmin(C)	14.5	14.7	14.1	12.0	9.1	7.0	6.0	6.4	7.8	9.4	11.4	13.6	10.5
Tmax(C)	24.4	24.1	22.8	19.5	16.5	14.5	13.5	14.1	16.0	18.1	20.4	23.0	18.9
Tmean(C)	19.5	19.4	18.5	15.7	12.8	10.7	9.8	10.3	11.9	13.8	15.9	18.3	14.7
Diurnal range	9.9	9.4	8.7	7.6	7.4	7.4	7.6	7.4	8.2	8.7	9.0	9.4	8.4
VCSN modern	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Tmin(C)	14.0	14.5	13.5	11.8	9.9	8.0	7.1	7.3	8.3	9.4	10.9	12.7	10.6
Tmax(C)	23.3	23.7	22.2	19.8	17.3	15.2	14.5	14.8	16.2	17.6	19.5	21.6	18.8
Tmean(C)	18.6	19.1	17.9	15.8	13.6	11.6	10.8	11.1	12.2	13.5	15.2	17.1	14.7
Diurnal range	9.3	9.2	8.7	8	7.5	7.2	7.3	7.5	7.9	8.2	8.6	8.9	8.2
Davis era difference	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Tmin(C)	0.5	0.2	0.6	0.2	-0.8	-1.0	-1.1	-0.9	-0.5	0.0	0.5	0.9	_0.1
Tmax(C)	1.1	0.4	0.6	-0.3	-0.8	<u>-</u> 0.7	-1.0	<u>_</u> 0.7	-0.2	0.5	0.9	1.4	0.1 .
Tmean(C)	0.9	0.3	0.6	-0.1	-0.8	-0.9	-1.0	-0.8	-0.3	0.3	0.7	1.2	0.0
Diurnal range	0.6	0.2	0.0	-0.4	-0.1	0.2	0.3	-0.1	0.3	0.5	0.4	0.5	0.2



Month	Ν	NE	E	SE	S	SW	W	NW	VRB
Jan	11.1	2.9	10.0	5.0	14.3	16.8	14.7	6.5	18.6
Feb	10.2	5.9	11.4	13.0	16.5	12.2	9.1	5.5	16.1
Mar	7.9	4.3	16.1	12.2	15.4	14.3	12.2	6.5	11.1
Apr	8.9	5.2	7.4	9.3	24.4	15.6	11.5	9.6	8.1
Иау	7.9	3.6	4.3	5.7	21.9	20.4	13.6	14.7	7.9
lun	13.0	2.2	6.3	9.3	15.9	15.9	17.8	12.2	7.4
lul	9.7	5.7	4.3	11.1	19.0	12.2	15.4	12.2	10.4
Aug	10.0	4.7	6.1	13.3	13.6	17.9	16.1	9.0	9.3
бер	12.1	7.1	8.8	6.7	12.9	10.8	17.1	12.9	11.7
Dct	9.3	2.4	6.5	5.2	13.7	16.5	23.8	16.1	6.5
lov	17.1	7.9	3.8	3.8	10.0	13.8	21.3	12.1	10.4
Dec	7.7	8.5	11.3	4.8	12.5	13.7	17.7	7.3	16.5
١VG	10.4	5.0	8.0	8.3	15.9	15.0	15.9	10.4	11.2
SON	12.8	5.8	6.3	5.2	12.2	13.7	20.7	13.7	9.5
DJF	9.7	5.7	10.9	7.6	14.5	14.3	13.8	6.4	17.1
ЛАМ	8.2	4.4	9.3	9.1	20.6	16.8	12.4	10.3	9.0
JJA	10.9	4.2	5.6	11.2	16.2	15.3	16.4	11.1	9.0

Table 4. Percentage frequency per month (and averaged by season) for qualitative wind direction observations by Reverend Richard Davis for the entire span of his observations.

Response to Reviewer #1

Page 3802 – We thank the reviewer for this comment and for recognizing the breadth of the rescue efforts ACRE is undertaking. The statement made in the paper, just prior to the one the reviewer focused on (underlined below), actually recognizes that ACRE is recovering all available data. It states:

"Of significance, historic weather observations are being sought by the Atmospheric Circulation <u>Reconstructions across Earth (ACRE) initiative (Allan et al., 2011)</u>, which is recovering, digitizing and feeding old synoptic pressure observations into the 20th Century Reanalysis Project (20CR), a reanalysis without data input from radiosondes, aircraft or satellites (Compo et al., 2011; Cram et al., 2015).

An edit we can include could state:

"Of significance, all types of historic weather observations are being sought by the Atmospheric Circulation Reconstructions across Earth (ACRE) initiative (Allan et al., 2011), which includes recovery, digitization and supply of old synoptic pressure observations to the 20th Century Reanalysis Project (20CR), a reanalysis without data input from radiosondes, aircraft or satellites (Compo et al., 2011; Cram et al., 2015).

Page 3806- This is a basic and important question that we have previously been asked about. It is evident that the temperature data from the Davis diary has the least amount of associated metadata. As such, an assessment of those data in their native format was warranted prior to undertaking a correction that could introduce additional errors or biases to the pressure series. We are still discussing the most appropriate way to undertake this correction – one way is to obtain enough overlapping data to be able to develop an informed correction using associated local temperature data, but this should only be done with full knowledge of the potential biases those temperature observations might include, in addition to any inherent technique errors. In terms of the altitude and gravity corrections, this can be applied directly on submission of the pressure series to the International Surface Pressure Databank, which accepts different formats of pressure observations (some native, some corrected , some not).

Page 3806- We recognize that the balance in any paper is difficult to get right for a range of readers. That said, we can see how a bit more information could be warranted for the international audience here about the New Zealand Virtual Climate Station Network (VCSN). We can include extra details about the station spread, the period of observations, and the thin-plate smoothing spline that is used in the interpolation as employed in making the VCSN dataset.

Page 3815 – This is a very useful comment by the reviewer. Our reading of their remarks is that a comparison using the VCSN rainfall climatology from the grid overlapping Davis' site could be brought to bear here. Space permitting (and with the editor's approval), this could be added with only a few sentences.

Response to Reviewer_2 CPD

P3813. This is a good point made by the reviewer. We assume it was an instrument typical of the period, so a mercury-in-glass thermometer. We also have notes about Davis taking measurements around his property and in the soil, and a mercury-in-glass thermometer could have been used to do that.

P3807. Time period for equivalent VCSN temperatures (ie. Davis diary data that were transformed to be comparable to modern VCSN values) are the actual years covered by the Davis diary (1839-1844; 1848-1851); the calibration interval for VCSN temperatures used to undertake the transformation is 1972-2012. We will clarify this in the text and in the captions in our corrected version.

P3807, line 6. As to not ... we will change this to "So as to not" as the reviewer recommends.

Explanation of this conversion and why it was required to avoid interdependence issues (when comparing our reconstructed temperatures to modern temperatures) will be included in the supplement.

P3815/ Tables 2 and 3

The reviewer has perhaps missed that the extreme 9am minimum temperatures are only single daily values recorded in any February, March, April, June, and October for the entire coverage of the Davis diary, compared to the most extreme daily values and 9am means for the entire coverage of the VCSN. They will have little overall weight on the mean temperature calculations for Daily Tmin, Daily Tmax, and Daily Tmean.

For the average monthly Tmin, Tmax and Tmean, we also note the cooler winters and warmer summer pattern in the Davis record. We do not believe it is an artifact of the method used to convert VCSN data, but there could be be local ventilation issues related to the thermometer position OR the fact that significant seasonal climate anomalies (perhaps driven by ENSO/SAM and other drivers) may have been operating when Davis made his observations. We express that sentiment in the text. Also, we can see differences in the quality of the regression relationships through the year used to convert 9am and noon Temperature from Davis to Tmax and Tmin, and for transparency we would advocate including those data in an appendix.

P3821, paragraph 2. This is similar to the question asked above (L3807) and we will address it through the paper in the corrected version noting the period of comparison is 1972-2012 averages. The reviewer has pointed out a typo here, and they are correct that the mean T difference for winter is -0.9C relative to the modern era.

P3834, We think that this subtle set of differences must come from limiting the number of significant digits to one place that has created an artifact from the calculations being originally done on daily data to two places. We will ensure in the revisions that the differences are consistent in the table and report all mean calculations to one significant figure.

Response to Reviewer_3 CPD

We thank the reviewer for their overarching supportive comments about our analysis.

P3806 Calibration of barometers.

This is a really important question raised by the reviewer. Here, we have done our best to compare to local observations that are available to us, which come from military/exploration ships that were based in a harbor that was in the line of sight from the Davis residence. While the temporal overlap is short, we see consistency in terms of the relative offset for three vessels that came into port. It would have been likely that during the time these vessels were anchored in Bay of Islands, they would have checked their instruments against either the harbourmaster or other vessels present. In addition, it is likely that Davis would have taken the opportunity to check his measurements against others who may have recorded pressure locally – This may actually be the reason why there are comments about Davis noting erroneously high measurements for the second part of the weather diary, which were 'discovered' then corrected. We are likely dealing with a mercury barometer here, although several other early records from New Zealand indicate that by the 1850s dual measurements from aneroid and mercury instruments were being undertaken by some individuals associated with the Church Mission Society.

Inevitably, the homogenization of the pressure series can be dealt with via the data assimilation process used to generate the extended reanalysis without radiosondes. When they are fed into the reanalysis, this also affords an extra opportunity to gauge the data quality if enough complementary contemporaneous data exist.

P3807. Regression equations, correlation coefficients will be presented in more detail in the supplement. As a side note, we consider this a potential source of bias in our reconstructed temperature, which would warrant further work.

P3808. This is an excellent comment from the reviewer, and one of broader interest that we get asked about in palaeoclimate research. A greater detail that explains PICT can be added to the text here, citing more from Lorrey et al., (2013). The reviewer has asked a key question about whether there any assumptions of stationarity that may negate the PICT approach – to this we respond that for the maritime climate setting of New Zealand, there is an inescapable stationary in terms of the response of regional climate to incident circulation. If one deals to significant effects of anthropogenic greenhouse forcing on local temperature, then what remains is the result of incident atmospheric circulation, which advects the characteristics of warmer or cooler waters onto the country (ie more northerly, it is warm and the opposite associated with more southerly flow). We utilize global reanalysis data that are all detrended and as such, the focus and result of the reconstructed temperatures remains inextricably linked to atmospheric circulation and how it guides the mean climate state at a local scale. For individual years when volcanic eruptions would have impacted temperatures, that forcing would need to be accounted for,

however we are not dealing with that in this paper. We consider solar variability contributions negligible during the time the diary covers, but that too would need to be accounted with older records during periods of solar minima.

We recognize there are tenable connections to synoptic type occurrences for NZ that guide temperatures seasonally, and high latitude climate modes like PSA and wave pattern 3 that have some correlations with heterogeneous Antarctic sea ice patterns. However the fundamentals in this area still need to be explored in more detail to go beyond simple correlation to causality.

P3811. Pressure measurement offset will be described better – it essentially indicates that if we corrected the data for altitude, it would directly overlap the ship log observations.

P3817-3818. The reviewer asked if any other studies have reconstructed cyclones over the region in mid 19th century? Fes DeScalley and Pat Nunn did work for the Pacific in general while Diamond et al. 2012 presented a comprehensive review of tropical cyclone tracks for the SW Pacific basin back to 1841. The latter is probably the most reliable work that is published. However, recent analysis of merchant marine cyclone track compilations provided by the UK Met Office (published after WWII) indicate the Diamond et al., 2012 study can be augmented – and may possibly reveal the culprit of the ex tropical cyclone that impacted Davis's observations.

P3818. Last paragraph here is repeated on page 26 so remove If it is repeated, we apologize and will remove the repeat section – but having looked at the text we can find no repeat as mentioned. Maybe there was an error in the PDF that the reviewer downloaded...

P3820. We can improve the clarity and terminology about what was done here to indicate how we are comparing the Davis diary temperature data

P3821. What does 'changes' mean?

We think the referee is commenting on the synoptic type frequency change results (and Figure 8, not Figure 7), which can be edited for clarity to indicate these are synoptic type frequency changes based on palaeodata and the Davis diary, relative to modern climatology.

P3822. Are the differences in extremes due to the thermometer that was used? These extremes are single daily values, and we do not think that they have to do with the type of thermometer. We do need to acknowledge however that the cool bias for the most extreme temperatures (particularly minimum ones) could be due to poor ventilation.

P3823. Provide references for proxy of past ENSO activity – Happy to augment this sentence with references to the studies in the revised version of the manuscript. Figure 9. We can amend colour scale so the temp anomalies are easier to see and will take guidance from CP editors on this front.

Response to Review from Ashcroft

We are very thankful to have a recently established expert in the field of historical climatology of Australasia review our fledgling work. Overall we are very encouraged by the remarks made, and feel that many of them can help improve the work. The reviewer is correct in retaining a degree of skepticism about the reliability of the measurements that were made by Davis as they were not obtained to what we would consider a modern institutional standard – yet there is still recognition Davis did his very best to obtain these data, they have great value and there is recognition that we have not pushed our interpretations too far. Below we address the major comments–

S2.1. Happy to shift this reference forward in this section.

S3.2 This is an issue picked up on by one of the anonymous referees, and we are currently in discussion with Rob Allan, Phil Brohan and Clive Wilkinson about calibration and recalibration issues related to ship barometers. In a comment to another reviewer, we note that some members of the church mission society were making dual measurements with mercury and aneroid barometers, and that ships would have likely cross checked their measurements when in port against the harbormaster or other ships nearby.

We are happy to discuss the details of the Kaikohe and Waimate North data in more detail here or in the supplement; however the reference to the climate database would probably also help as others could view metadata associated with both sites.

P3807, L4. Another reviewer has also asked for more information about the relationships, which we will present in the supplement.

P3811 S4.2.2. We agree with the reviewer – it would make a lot of sense to undertake that edit.

P3812, L8. Happy to add the reduction reference here, but for this initial investigation where we examine the pressure series in native (raw) format it is accurate to indicate these are station data. We simply reduced the mean to compare it to modern climatology and mentioned that first – we can see how that might be confusing, and would suggest moving that salient detail to the end of the paragraph if that is important for clarity.

S4.3.1. Thanks for this reference, we will look it over and incorporate this in here.

S4.3.2. We examined only 9am temps because it was the easiest thing to do based on available instantaneous 9am daily VCSN temperatures.

S4.3.3. We are happy to mention this element of potential bias (and examine the references you have provided) for this result, but we temper that admission by recognizing the warm/cool anomalies could actually be real.

S5.3.1. As per the previous comment, we agree with the cautious stance taken by the reviewer here and will do justice to their concern by mentioning the exposure issues again here.

Minor edits:

These minor edits can be easily worked through in the editorial process and most seem very straightforward to undertake.