



Detection and removal of disturbance trends in tree-ring series for dendroclimatology

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1 **Detection and removal of disturbance trends in tree-ring series for dendroclimatology**

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28 **Abstract**

29 Non-climatic disturbance events are an integral element in the history of forests. While
30 the identification of the occurrence and duration of such events may help to understand
31 environmental history and landscape change, from a dendroclimatic perspective, disturbance
32 can obscure the climate signal in tree rings. However, existing detrending methods are unable to
33 remove disturbance trends without affecting the retention of long-term climate trends. Here we
34 address this issue by using a novel method for the detection and removal of disturbance events
35 in tree-ring width data to assess their spatiotemporal occurrence in a network of Scots pine
36 (*Pinus sylvestris* L.) trees from Scotland. Disturbance trends ‘superimposed’ on the tree-ring
37 record are removed before detrending and the climate signals in the pre-correction and post-
38 correction chronologies are evaluated using regional climate data, proxy system model
39 simulations, and maximum latewood density (MXD) data. Analysis of sub-regional
40 chronologies from the West Highlands and the Cairngorms in the east reveals a higher intensity
41 and more systematic disturbance history in the western sub-region, likely a result of extensive
42 timber exploitation. The method improves the climate signal in the two sub-regional
43 chronologies, particularly in the more disturbed western sites. Our application of this method
44 demonstrates that it is possible to minimise the effects of disturbance in tree-ring width
45 chronologies in order to enhance the climate signal.

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47 **keywords:** disturbance, Scotland, proxy system modelling, intervention detection, tree rings

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54 **1. Introduction**

55 Non-climatic disturbance events represent an integral element of forest dynamics, and
56 the identification of the occurrence and duration of such events using tree-ring data may serve to
57 help understand environmental history and landscape change. The conceptual linear aggregate
58 model (Cook 1985) of tree growth describes the production of the annual growth increment as
59 the aggregation of multiple factors (*eq. 1*).

60 *eq. 1:*
$$\mathbf{G}_t = \mathbf{A}_t + \mathbf{C}_t + \delta\mathbf{D1}_t + \delta\mathbf{D2}_t + \mathbf{E}_t$$

61 where G_t represents total growth, A_t expresses the age-related growth trend, C_t represents the
62 climate trend, $\delta D1_t$ is the endogenous tree specific disturbance internal to the local stand, $\delta D2_t$ is
63 exogenous disturbance impacting all trees within the stand, and E_t is variance due to random
64 processes, in year t . From a dendroclimatic perspective, it is clear that the presence of non-
65 climatic components such as disturbance could obscure the climate signal in tree-ring data. To
66 achieve an understanding of climatic variability from tree rings it is necessary to isolate the
67 desired climatic signal extant in tree-ring series while minimising the influence of other forcings
68 such as disturbance. The removal of A_t is typically achieved by detrending and since E_t is
69 presumed to occur randomly in time and between trees in a stand, its influence can be
70 minimised by increasing replication. Endogenous disturbance ($\delta D1_t$) is spatially limited and
71 results from internal stand dynamics while the origin of spatially more extensive exogenous
72 disturbances ($\delta D2_t$) can for example include wind, fire and outbreaks of disease and insects.
73 Removal of endogenous and exogenous components can be complicated as such trends can
74 mimic climatic trends. However, the non-synchronous nature of endogenous disturbance trends
75 within a stand represents a distinguishing feature that can serve to differentiate them from trends
76 that reflect the wider scale influence of climate (Cook 1985).

77 As part of the Scottish Pine Project (<http://www.st-andrews.ac.uk/~rjsw/ScottishPine/>), a
78 network of 44 living Scots pine (*Pinus sylvestris* L.) sites were sampled from semi-natural pine
79 woodlands throughout northern Scotland (Figure 1). Through the development of this living tree
80 network, a distinct difference was observed between trends in detrended ring width (RW)
81 chronologies from sites primarily located in the west of the Scottish Highlands and sites in the
82 Cairngorms. The trend differences are apparent when standard detrending approaches are
83 applied to create sub-regional composite chronologies (Figure 2). We hypothesise that these
84 differences are not related to varying climates between the two sub-regions, but rather are
85 predominantly related to the influence of growth changes due to disturbance events occurring
86 through time. These disturbance events are most likely related to past anthropogenic woodland
87 exploitation and clearance (Smout et al. 2005; Steven and Carlisle 1959). As Scots pine is a
88 shade intolerant species (Gaudio et al. 2011), it should be possible to detect growth releases as a
89 result of canopy opening due to felling. Temporary increases in nutrient availability from
90 logging residue (Hyvönen et al. 2000; Palviainen et al. 2004) and decreased competition
91 following the clearance of neighbouring trees (Valinger et al. 2000) may also enhance this
92 effect.

93 Importantly, although some detrending methods are capable of removing disturbance
94 trends, they cannot do so without affecting the retention of long-term climate trends. For
95 example, standard detrending approaches (e.g. negative exponential or linear functions)
96 commonly used to detrend RW data cannot model and remove shorter term growth releases
97 related to disturbance leading to biases in the final chronologies. Although it may be possible to
98 remove disturbance-related trends from RW series with the use of more flexible detrending
99 approaches such as cubic smoothing splines (e.g. Cook and Peters 1981), this approach will also
100 remove multidecadal and longer term variability, which is undesirable for reconstructing past
101 climate as such trends may represent climatic variations. As disturbances bias the mid- to low-

102 frequency components of a RW chronology, the presence of non-climatic (disturbance) trends
103 needs to be addressed if RW data are to be used for dendroclimatic reconstruction. A possible
104 solution is to identify disturbance in the RW record, quantify the contribution of these events to
105 radial growth, and then attempt to isolate and remove these influences.

106

107 **1.1 Detecting Disturbance**

108 Detection of disturbance signatures in tree-ring data has received considerable attention
109 in the context of a wide range of factors including natural and anthropogenic sources of
110 disturbance such as wind and storm events (e.g. Foster 1988; Nagel et al. 2007; Svoboda et al.
111 2014), insect and pathogen outbreaks (e.g. Speer et al. 2001; Veblen et al. 1991), forest fires
112 (Swetnam 1993), snow avalanches (Veblen et al. 1994), flooding (Yanosky and Jarrett 2002),
113 forest stand dynamics (Fraver et al. 2009), environmental pollution (e.g. Elling et al. 2009;
114 Rydval and Wilson 2012; Savva and Berninger 2010; Wilson and Elling 2004), timber
115 harvesting, and woodland clearance (Bebber et al. 2004; Nowacki and Abrams 1997). A
116 common approach to disturbance detection is based on the statistical identification of
117 disturbance events manifested as either growth suppression or releases in the RW record with
118 duration of one or more years to several decades.

119 In ecological studies, disturbance detection methods have typically relied on the
120 identification of growth changes determined either as absolute changes (Čada et al. 2013; Fraver
121 and White 2005) or more commonly as relative (percent) changes (Nowacki and Abrams 1997;
122 Pederson et al. 2008; Svoboda et al. 2014) in growth to identify prolonged periods of growth
123 release or suppression by comparison with periods of growth immediately prior to the initiation
124 of the disturbance event. Increasingly sophisticated approaches include or specify additional
125 detection criteria or data characteristics (e.g. Speer et al. 2001), accounting for a range of
126 variables related to growth release or developing more adaptable release threshold criteria

127 (Black and Abrams 2003). A set of specific growth release criteria were developed by Lorimer
128 and Frelich (1989) and were later adapted by Nowacki and Abrams (1997) to permit the
129 detection of multiple events in a single sample. By assessing the percent growth change using
130 10-yr radial growth averages prior to and following each year of growth, their approach also
131 attempted to minimise the likelihood of falsely detecting climate-related variability as
132 disturbance releases (Nowacki and Abrams 1997).

133 The use of boundary-line release criteria offers a more flexible and adaptive method for
134 the establishment of disturbance-related growth release thresholds by scaling releases according
135 to the maximum physiological potential as determined by previous growth rates which are
136 species-specific and may also vary regionally or locally (Black and Abrams 2003). While the
137 possibility of applying more unified release criteria to a range of species in order to facilitate
138 both cross-species and between-site comparisons was proposed by Black and Abrams (2004),
139 the development of species-specific boundary-line functions is normally necessary, although a
140 single (universal) boundary line can be developed and applied over the range of some species
141 (Nagel et al. 2007). A detailed comparative review of disturbance detection methods was
142 presented by Rubino and McCarthy (2004). While such methods are capable of identifying
143 growth release events with varying success, they all lack the ability to remove disturbance
144 trends from tree-ring records.

145

146 **1.2 The Combined Step and Trend Method**

147 Druckenbrod (2005) and Druckenbrod et al. (2013) developed a robust procedure to
148 detect disturbances called Combined Step and Trend Intervention Detection (CST) which
149 accounts for temporal autocorrelation and age-related growth trends in ring-width data. The
150 CST method employs a time series analysis approach for the identification of 'interventions' (i.e.
151 external forcings that affect a time series and that can be detected as outliers from a model of

152 that time series) manifested as either step outliers or trend changes. The method has been shown
153 to successfully identify instances of known disturbance, and the potential application of
154 intervention detection to a range of species and growth environments has been proposed
155 (Druckenbrod 2005; Druckenbrod et al. 2013). Intervention detection methods offer the
156 capability to not only identify and assess the timing, duration and magnitude of growth
157 attributable to disturbance, but also to quantify the contribution of these events to the RW record
158 and remove their influence from the time series.

159 Druckenbrod et al. (2013) suggested that the removal of disturbance signals from RW
160 series using an intervention detection approach could be applied to enhance the climate signal.
161 Here for the first time we apply intervention detection in this manner. The application of this
162 approach to RW chronologies from the Scottish Highlands offers an opportunity to evaluate its
163 performance on an extensive network of sites without detailed *a priori* knowledge of the history
164 of past disturbance but in a region where substantial timber extraction has taken place over the
165 last five centuries. We use a variant of the CST method to detect and remove the disturbance
166 'noise' superimposed on the climate signal and evaluate the spatio-temporal occurrence of
167 disturbance events in RW chronologies from the Scottish pine network. We assess the climate
168 signal in the pre- and post-correction chronologies using both simulated chronologies from the
169 VS-Lite (Tolwinski-Ward et al. 2011) proxy system model and regional instrumental
170 temperature data. We further evaluate differences between the corrected and uncorrected RW
171 chronologies by comparison to a maximum latewood density (MXD) composite chronology
172 from multiple sites across northern Scotland, which should represent a purer summer
173 temperature signal not significantly affected by disturbances.

174

175

176

177 **2 Materials and Methods**

178 **2.1 Sampling sites and tree-ring data**

179 The entire network of 44 RW Scots pine chronologies from the Scottish Highlands was
180 utilised in this study (Figure 3.1). Seven of these chronologies were supplemented with RW data
181 from the International Tree-Ring Data Bank originally used in Hughes et al. (1984) to
182 reconstruct Edinburgh summer temperatures (ITRDB - Grissino-Mayer and Fritts 1997; ITRDB,
183 2014). The Scottish regional maximum latewood density (MXD) chronology was developed
184 from 12 individual site chronologies (7 of which included MXD data archived in the ITRDB). A
185 summary of individual site and chronology information is listed in Table 3.1. Two sub-regional
186 clusters were defined for the Cairngorms National Park (including the southeast Highland site
187 'Drimmie' - hereafter referred to as 'Cairngorms') and the sites stretching from the SW to the
188 NW Highlands (hereafter referred to as 'West'). For RW measurement, following standard
189 dendrochronological practice (Stokes and Smiley 1968), samples were air-dried, mounted,
190 sanded and visually crossdated before measurement. Samples were measured to a precision of
191 0.001 mm with either a Velmex traversing measuring stage or CooRecorder (Larsson 2014)
192 from scanned sample images. With the exception of the 'older' ITRDB archived data,
193 measurement of MXD followed the procedures described in Rydval et al. (2014). Crossdating
194 was statistically validated using COFECHA (Holmes 1983) and CDendro (Larsson 2014).

195

196 **2.2 Intervention detection and disturbance correction**

197 The procedure employed for disturbance identification and correction follows
198 Druckenbrod et al. (2013) and is briefly outlined below. Before detrending, power
199 transformation (Cook and Peters 1997) of the measurements was performed in order to reduce
200 heteroscedasticity in the RW series (or in other words, to limit the increase in spread of the data
201 with increasing level). The transformed measurement series were then detrended by fitting

202 either negative exponential or linear regression functions. Negative exponential curves are fitted
203 iteratively from the beginning of the transformed measurement series and the curve length with
204 the lowest mean squared error was selected to approximate A_t . This detrending approach
205 removes the age trend for a RW series that would otherwise fail to fit a negative exponential
206 curve due to a release event later in that RW series. The order (p) of the autoregressive (AR)
207 model, which best fits each series and AR model parameters were determined according to the
208 maximum entropy 'Burg' method (Barnard 1975). A residual time series from the AR model
209 estimates and the detrended series were calculated. Inverse modelling was applied for the first
210 'p' indices to permit the calculation of residuals for the full length of the series. Values of years
211 with missing rings were estimated using 1-step ahead AR model predictions. Running means of
212 the residual series with varying window lengths (between 9 and 30 years) were used for outlier
213 detection. As the distribution of these running means should approach a Gaussian distribution, it
214 is possible to identify residual means beyond a specified threshold as outliers from this
215 distribution. Tukey's bi-weight mean and scale (robust equivalent of standard deviation) were
216 used to give more robust measures as some distributions may only approximate a Gaussian
217 distribution. A sequence of residuals was identified as an outlier when it exceeded a scale of
218 3.29 from the bi-weight mean. From all sets of detected outliers using a range of window
219 lengths, the largest outlier was used to determine the first year of the intervention and also the
220 window length which can be used to best characterise it. The disturbance trend was then
221 removed, the AR model re-determined and the entire process was iteratively repeated until no
222 outliers were detected. In the CST method, removal of the disturbance trend is performed by
223 fitting a linear regression to the outlier period. Additional details pertaining to the CST approach
224 are described in Druckenbrod et al. (2013).

225 On occasion, the CST method may produce negative measurement values in parts of
226 series when they are expressed in original measurement units after disturbance correction. Since

227 negative measurements are illogical, all such values are treated as if no growth occurs (i.e. zero
228 growth). This leads to a possible loss of information and also creates a potential problem when
229 attempting to detrend series corrected with CST. For example, ARSTAN (Cook and Holmes
230 1986) is widely used for detrending tree-ring measurement data. However, the programme does
231 not permit fitting a detrending function to measurements if this function were to be negative at
232 any point. Even with power transformed series, this issue can occur with series which approach
233 or reach 'zero' measurement values. Although it is possible to utilise the transformed / detrended
234 versions of the CST-corrected series for further analysis without the need to re-express these in
235 original measurement units, this would prevent the application of alternative detrending
236 approaches (which may be of particular importance for dendroclimatological analysis) other
237 than the one currently integrated within the CST procedure as described above. Although it is
238 possible to remove series that exhibit such characteristics (i.e. containing a series of zero
239 measurement values), this would not be desirable since ~5-10% of series may typically be
240 affected and their exclusion would therefore lead to further removal of valuable information. As
241 an alternative approach, a constant of 1 mm was added to all measurements prior to
242 commencing the disturbance detection procedure in order to avoid the above-mentioned issues.
243 Although this 'shift' results in a variance reduction of the detrended chronologies, there is little
244 difference between the transformed and untransformed chronologies, with the overall trends
245 remaining unaffected (Rydval 2015). The shifted versions of both the pre-correction (pre-CST)
246 and post-correction (post-CST) chronologies were used in all subsequent analysis.

247 For this study, a modified version of the CST method was therefore utilised. Previous
248 versions of CST used a two-step process to remove disturbance trends and would on occasion
249 introduce an artificial trend if only the first step was performed, which could ultimately affect
250 the overall structure and trends in a site chronology and would certainly affect attempts to
251 develop for example a regional standardisation curve (Briffa and Melvin 2011). Unlike those

252 earlier versions, the modified method used here features an improved curve-based disturbance
253 trend removal mechanism (Warren 1980), which we use to remove disturbance release events in
254 a single step. This adjusted version is referred to here as 'curve intervention detection' (CID).
255 CID resolves the two-step disturbance trend removal issue altogether by correcting for the
256 growth release in a single step using indices with a mean of 1. After correction, the time series
257 data are re-expressed as raw (non-detrended) measurements after the original growth trends are
258 added to the disturbance-corrected data. In this way, a range of detrending approaches can be
259 applied to both the pre- and post-CID corrected measurement series using commonly utilised
260 detrending packages (e.g. ARSTAN - Cook and Holmes 1986).

261 It should be noted that the initiation of disturbance-related growth releases as they are
262 detected may not reflect the actual initiation year precisely (Druckenbrod et al. 2013). Also, the
263 timing of the response to a disturbance event may differ between individual trees as some may
264 react earlier than others. For these reasons and also in the interest of simplifying interpretation,
265 rather than presenting detected disturbance events on an annual scale, disturbance initiation
266 years are grouped and presented according to the decade in which they were detected.

267

268 **2.3 Chronology development**

269 All series (pre- and post-CID) were detrended using Signal Free (SF) detrending (Melvin
270 and Briffa 2008), which was developed with the intention to limit chronology trend distortion
271 resulting from commonly applied standardisation procedures. Essentially, the procedure
272 removes the common (climatic) signal, which may otherwise bias the fitting of the detrending
273 functions. SF detrending was performed by fitting negative exponential or negative linear
274 functions to the series. Indices were calculated as ratios by division and variance stabilisation
275 (Osborn et al. 1997) of the time series was performed to minimise artificial variance changes in
276 chronology variance primarily as a result of changing sample size, particularly when sample

277 size is low. Tukey's robust bi-weight mean was used to limit the influence of outliers on the
278 final mean index calculation (Cook and Kairiukstis 1990). An alternative, non-SF detrending
279 approach was also explored using the more conventional negative exponential or linear
280 functions with negative slope (NX) in ARSTAN (Cook and Holmes 1986) with indices
281 calculated as residuals after power transformation. Analysis using NX chronologies produced
282 broadly similar though generally weaker results (results not shown).

283

284 **2.4 Assessing CID correction**

285 In order to assess chronology changes resulting from disturbance trend removal and
286 more specifically to ascertain whether improvement of the RW chronology climate signal had
287 occurred, three separate approaches were utilised;

288

289 **2.4.1 Correlation with instrumental data**

290 Following the procedure in Rydval et al. (2014), mean monthly surface temperatures for
291 Scotland (MST) by Jones and Lister (2004), were extended to 2009 using CRU TS3.10 mean
292 monthly gridded temperature data (Harris et al. 2014) covering the Scottish Highlands. The
293 extended MST data are hereafter referred to as the EMST dataset. The correlation between
294 EMST temperatures for the January-through-August (Jan-Aug) season (for which both sub-
295 regions show a consistently strong response) and sub-regional or individual site chronologies is
296 used to assess the climate signal in the pre- and post-CID chronologies.

297

298 **2.4.2 VS-Lite growth modelling:**

299 The application of growth simulation modelling can provide insight into observed
300 growth by the production of a synthetic record of expected growth behaviour based on climatic
301 forcing alone (Evans et al. 2013). Derived from the Vaganov-Shashkin (VS) model (Vaganov et

302 al. 2006), VS-Lite (Tolwinski-Ward et al. 2011) is a streamlined, monthly resolution process-
303 based proxy system model of tree-ring growth. The model allows for non-linear and non-
304 stationary climate influences on tree growth, and therefore permits greater complexity than
305 linear empirical statistical approaches to growth modelling (Tolwinski-Ward et al. 2011;
306 Tolwinski-Ward 2012). The model requires monthly precipitation and temperature data, and its
307 relative simplicity offers the potential for extensive application. VS-Lite utilises only 12 model
308 parameters compared to over 40 for the full VS model.

309 The model has been validated over a wide range of species, climate regimes and biomes
310 (Tolwinski-Ward et al. 2011; 2013; 2014). Analysis of differences between actual and modelled
311 RW data has distinct advantages over evaluating chronology performance by its response to
312 instrumental climate data. Specifically, simulated growth is controlled by the climatic variable
313 (temperature or precipitation, which determines moisture availability) that is the most limiting
314 for a particular year's annual growth. The growth response of RW data simulated by VS-Lite
315 need not be constrained to reflect a particular seasonal window as the integration of annual
316 growth is primarily driven by input climate data and the length of the growth season and the
317 contribution to annual growth from individual months can vary between years.

318 Using VS-Lite, simulated chronologies were generated for the 1901-2009 period for
319 each site using site latitude and mean monthly CRU TS3.10 gridded 0.5° temperature and
320 precipitation data (Harris et al. 2014) overlapping with the location of each site. Gridded
321 temperature data were adjusted for site elevation (Mr Ian Harris, pers.comm., 2013). Two sub-
322 regional composite chronologies 'Cairngorms' and 'West', were also compared against VS-Lite
323 simulations developed using an average of the gridded climate data covering each of the sub-
324 regions. The average of the locations of all sites within each sub-region was used to determine
325 the input latitude for the sub-regional models.

326 Model parameters and their settings used in this analysis are listed in Table 3.2 and a
327 detailed description is available in Tolwinski-Ward et al. (2011), which also includes a general
328 overview of VS-Lite functionality. Monte Carlo simulations (2500 iterations) were carried out
329 by incrementally varying the VS-Lite minimum and optimal growth parameters for temperature
330 (T_1 , T_2) and soil moisture (M_1 , M_2) within the parameter range provided in Table 3.2. The
331 optimal or 'best' models were selected based on highest correlation with individual site or sub-
332 regional chronologies.

333

334 **2.4.3 Comparison with MXD chronology**

335 The previous two methods do not provide any assessment of the pre- and post-CID
336 chronologies before 1866 and 1901 respectively. As individual MXD site chronologies possess
337 a consistently stronger climate signal and are less variable between sites, it is therefore assumed
338 that they are either not affected at all by disturbance or are at least systematically less affected
339 than RW. Therefore, as an additional assessment of the RW chronologies, the correlation
340 between each pre- and post-CID chronology is calculated (for periods with replication ≥ 10
341 series) against a composite MXD chronology utilising data from 12 Highland sites (Figure 3.1
342 and Table 3.1) extending over the period 1713-2009.

343 The MXD composite chronology was developed by fitting negatively sloping linear
344 functions to the MXD series with the application of SF detrending. Detrended indices were
345 calculated as residuals of the measured series and the fitted curves. To produce the MXD
346 chronology, the bi-weight mean of the series indices was calculated and chronology variance
347 was stabilised using a 51 year window to account for changing sample replication and mean
348 inter-series correlation (R_{BAR}) over time.

349

350

351 3 Results

352 3.1 Sub-regional disturbance timeline

353 The incidence of identified disturbances in the Highlands is summarised in Figure 3 for
354 each decade (see Supplementary Information for individual site chronology disturbance
355 assessment). These results represent the sub-regional scale history of years in which the
356 initiation of disturbance related growth releases was detected. Even though sample replication in
357 the West Highlands remains lower than that of the Cairngorms during most periods, the absolute
358 number of identified events is greater in the former, particularly during the early 18th to mid-19th
359 centuries.

360 By adjusting for changes in replication, a clearer comparison of disturbance frequency
361 can be determined (Figure 3b). With the exception of the mid-17th century the proportion of
362 disturbance events remains consistently higher in the West until ~1860. Thereafter, the
363 proportion of disturbance events decreases to a lower level and remains similar for both sub-
364 regions. A significant correlation ($r = 0.36$, $p = 0.022$) between the Cairngorms and West
365 disturbance frequency histograms in Figure 3b was observed for the 1600-1999 period. This
366 relationship was found to be stronger when only the periods 1700-1999 ($r = 0.67$; $p < 0.001$) and
367 1800-1999 ($r = 0.73$; $p < 0.001$) were considered. Using first-differenced data the correlations
368 were ($r = 0.58$, $p < 0.001$; $r = 0.58$, $p = 0.001$; $r = 0.56$, $p = 0.011$) for the three periods,
369 respectively.

370 Replication-adjusted chronologies of the mean size of disturbance-related growth
371 releases provide an indication of the mean amount of additional increment growth attributable to
372 disturbance releases (Figure 3c). The results provide further indication that, overall, sites in the
373 West Highlands experienced relatively more disturbance-related growth release, particularly
374 throughout the 19th century. A further notable difference is the presence of higher magnitude
375 shorter-term growth release pulses in the West, which do not occur to the same extent or degree

376 in the Cairngorms network. Comparing the mean size of growth releases in the West and
377 Cairngorms demonstrates that the magnitude of the growth release remains similar for both sub-
378 regions with the exception of the mid-18th and the 19th century when the average size of released
379 growth is greater in the West (Figure 3d).

380

381 **3.2 Pre- and post-CID comparison with instrumental, VS-Lite and MXD data**

382 The seasonal response of the Cairngorms and West RW chronologies to temperature
383 (based on average results of individual site chronologies in each sub-region) is primarily
384 weighted to the July to August summer season, although a broader winter-summer seasonal
385 response from January or December of the previous year until August is also seen (Figure 4).
386 The pre-CID response of the Western composite is considerably weaker than that of the
387 Cairngorms. However, while the response of chronologies from both sub-regions improves after
388 CID correction, the degree of post-CID improvement is much greater for the West.

389 The general post-CID improvement in the correlations between chronologies and
390 gridded instrumental temperature data is illustrated in Figure 5. In general, greatest
391 improvement is observed with the West chronologies while there is little overall change in the
392 pre- and post-CID Cairngorms chronologies, although the extent of the changes varies from site
393 to site. While correlations for some sites are lower after CID correction, these poorer results are
394 mostly slight in nature and generally involve sites that already display reasonably high pre-CID
395 correlations. Despite minor differences, primarily in the absolute magnitude of the relationship,
396 the correlation changes between simulated VS-Lite chronologies and real pre- and post-CID site
397 chronologies (also presented in Figure 5) overall agree with and support in their sign and
398 magnitude the correlation changes identified with the instrumental temperature data.

399 Sub-regional chronologies of the Cairngorms and West Highland sites (Figure 6a)
400 highlight differences in trend during several periods. Persistent departures between the two

401 chronologies lasting more than a decade occur in the early 18th century, mid- to late 19th century
402 and after ~1970. Correlations with the ESMT January-August mean temperature over the 1866-
403 2009 period indicate that overall the West Highland chronology expresses a weaker climate
404 signal ($r = 0.37$) than the Cairngorms chronology ($r = 0.62$). Periods when differences occur
405 between the regional chronologies coincide with patterns of disturbance release in Figure 3c and
406 particularly events in the mid-19th century.

407 The comparison of pre- and post-CID chronologies (Figure 6b-d) demonstrates that
408 differences in the Cairngorms chronology before and after correction are minimal. However, a
409 more extensive transformation is observed with the West chronology. Among the most apparent
410 post-CID differences in the West chronology are the lower mid-19th century indices and also
411 higher index values in the late 20th century. Increases in index values additionally occur in the
412 early 18th century and around 1800. These changes also translate to a considerable improvement
413 in the correlation with instrumental temperature data between 1866 and 2009 ($r_{(\text{pre-CID})} = 0.37$;
414 $r_{(\text{post-CID})} = 0.58$). Greater similarity between the Cairngorms and West chronologies after CID
415 correction over the 1650-2010 period is also observed ($r_{(\text{pre-CID})} = 0.64$; $r_{(\text{post-CID})} = 0.72$).

416 Comparison of real Cairngorms and West sub-regional chronologies against
417 chronologies simulated by VS-Lite (Figure 7) reinforce the findings of the chronology
418 assessments performed using instrumental temperature data (Figure 6). The Cairngorms
419 chronologies before and after CID correction are nearly identical with no statistically significant
420 change in agreement against the 'best' VS-Lite model ($r = 0.60$ and $r = 0.62$ against model
421 output, respectively). More extensive changes to the trend of the post-CID West chronology
422 (specifically the lower post-CID values around 1940 and a more positive trend from ~1970
423 onwards) result in considerably better agreement with the VS-Lite model simulation ($r = 0.48$)
424 compared to the pre-CID results ($r = 0.26$).

425 In addition to including correlation changes with instrumental temperatures (also
426 presented graphically in Figure 5), changes in the correlation between individual site RW
427 chronologies and the Scotland MXD composite chronology are presented for the Cairngorms in
428 Table 3 and for the West in Table 4. Correlation changes of RW chronologies evaluated with the
429 VS-Lite simulations were not included in this assessment because overall results were similar to
430 the instrumental temperature assessment as was already noted in relation to Figure 5. Regardless
431 of the actual direction of the change, when comparing the RW chronology correlations with
432 ESMT temperature and with the MXD chronology, there is general agreement in the direction of
433 change (either correlation increase or decrease) in 21 out of 27 of the Cairngorms chronologies
434 (Table 3). When considering correlation change results of the West chronologies (Table 4),
435 there is agreement in 15 out of 17 chronologies, which is proportionally more than for the
436 Cairngorms.

437

438 **4 Discussion**

439 **4.1 Disturbance patterns**

440 Although disturbance events were detected in the Cairngorms chronologies, the number
441 of identified interventions are far fewer, less clustered and temporally more evenly spread out
442 than in the West. Although a few individual sites such as Loch Gannha (LG) showed
443 considerable post-CID improvement, minor changes to the overall Cairngorms chronology after
444 CID correction (Figure 6a) suggests limited influence of disturbance on the climate signal in this
445 sub-region, which is also supported by comparison to the VS-Lite simulations (Figure 7a).
446 Conversely, our results indicate a substantial degree of disturbance at sites in the west of the
447 Highlands, which partially obscures the climate signal and specifically the longer-term trends
448 (Figure 2).

449 Differences between the West and Cairngorms disturbance records can be interpreted to
450 reflect the disparity of woodland exploitation. This suggests a greater scale and extent of
451 exploitation in the West from the beginning of the 18th until the mid-19th century, which is also
452 apparent in the RW chronology. The timing of disturbance events occurs systematically in the
453 West Highlands around the mid-19th century. The presence of inflated RW indices in the West
454 chronology (Figure 6b) around 1850 affects the empirical statistical fit of the detrending curve,
455 biasing the calculation of indices towards the end of the time series (Melvin and Briffa 2008).
456 This results in an underestimation of indices in the latter part of the West chronology which is
457 most apparent in the recent ~40 year period.

458 After CID correction, lower mid-19th century indices in the West chronology translate
459 into higher index values in the late-20th century, resulting in considerable chronology and
460 climate signal improvement (Figure 6c). The evaluation of West and Cairngorms chronologies
461 before and after CID correction against VS-Lite model simulations supports the instrumental
462 correlation results by validating the general improvement of the climate signal in the post-CID
463 chronologies.

464 Using two approaches to assess corrected and uncorrected chronologies (Tables 3 and 4),
465 some additional insight can be gained about whether the full length of a post-CID chronology
466 displays improvement or whether any apparent improvement is restricted to the recent period.
467 Based on this information, a more informed decision can be made regarding the suitability of
468 pre-CID or post-CID chronologies for climate reconstruction. In the majority of cases both
469 assessment methods favour the same chronology version. However, in the few instances where
470 there is disagreement, the magnitude of the correlation change of each assessment approach was
471 considered when deciding which version of the chronology should be used for reconstruction
472 development (Rydval 2015).

473

474 **4.2 Disturbance synchronicity**

475 The synchronicity of detected disturbance events in the Cairngorms and West
476 chronologies (particularly after ~1700 and even more so after ~1800) may be the result of three
477 possible scenarios; 1) the record of inferred disturbance is exogenous (i.e. $\delta D2_t$ in *eq.1*) and
478 specifically the result of the similar pattern and timing of woodland exploitation that occurred
479 throughout most of the Scottish Highlands as a whole over time; 2) at least some of the
480 disturbance events are related to exogenous causes other than timber clearance which
481 simultaneously affect larger areas or the entire region (for example this may include damage to
482 forests as a result of wind and storms); 3) some of the trends which are being removed are in
483 fact related to climatic variability and their identification and removal from site chronologies
484 throughout the network is reflected in spatially synchronous patterns misinterpreted as
485 disturbance.

486 The observed synchronous relationship is likely the result of some combination of all
487 three factors. It is not generally possible to definitively attribute a given disturbance event to a
488 specific causal factor with the exception of instances which can be corroborated by documentary
489 evidence. Detailed records do not exist for many locations, but an overview of available
490 historical information clearly identifies forest clearance as the dominant acting force shaping the
491 landscape of the Scottish Highlands over many centuries (e.g. Lindsay 1974; Smout 2003;
492 Smout et al. 2005). While an assessment of the site-specific disturbance histories recorded in
493 historical documentation is unfeasible as part of the analysis presented here, the overall
494 documented patterns of woodland exploitation do offer some general insights.

495

496 **4.2.1 Historical context**

497 The history of woodland exploitation in Scotland is complex and a detailed analysis of
498 the disturbance history is beyond the scope of this study. However, it is important to explore the

499 general historical context for the disturbance patterns identified on the sub-regional scale. The
500 lower relative amount of disturbance detected after the mid-19th century coincides with a
501 general decrease in the overall 'intensity' of wood extraction in the late 19th and 20th century.
502 Although some periods of felling also occurred in the 20th century, in particular during the First
503 and Second World War, such activities were arguably perhaps more localised, less extensive
504 and of a lower magnitude when compared to the scale, extent and duration of exploitation in the
505 1800s and earlier centuries. Such activities possibly also focussed more on relatively recent
506 plantations not sampled in this study. Furthermore, it is also possible that records of the 20th
507 century events preserved in tree rings may be scarcer due to large scale forest clearance where
508 no seeding trees were left behind in some areas (Smout 1997). It has also been suggested that
509 large surviving trees may become less sensitive to more recent disturbance events as they
510 become the dominant canopy trees (Neil Pederson, pers.comm., 2014).

511 Large-scale timber extraction in the Highlands was dependent on a combination of
512 factors, primarily determined by the profitability of such efforts and largely driven by demand
513 for wood and the availability and price of foreign timber imports, with accessibility and ease of
514 extraction also playing an important role. For these reasons, periods of more intensive,
515 accelerated exploitation occurred during times of war or other instances of the limited
516 availability / higher cost of timber imports (Oosthoek 2013; Smout et al. 2005; Steven and
517 Carlisle 1959). As a consequence of trade tariffs imposed in relation to the Napoleonic Wars,
518 the beginning of the 19th century saw increased demand for local Scots pine timber which was
519 generally of inferior quality to imported timber of predominantly Scandinavian and Baltic origin
520 (Oosthoek 2013; Smout et al. 2005).

521 Though not explicitly acknowledged, there are indications that some western locations
522 may have been more heavily exploited at certain times (Smout 1997; Smout et al. 2005). This is
523 supported by suggestions that woodland exploitation in the West Highlands was also generally

524 less well managed and controlled. Exploitation in general may have also been further
525 exacerbated by land ownership changes after the Jacobite rebellion in 1745 (Callander 1986;
526 Hobbs 2009). Among various ventures, including those of the York Building company which
527 operated in both the Cairngorms and West Highlands, Irish speculators were active in the West
528 Highlands from the 1660s until the late 1730s (especially in the latter part of this period). Their
529 activities included the purchase and indiscriminate exploitation of woodlands including
530 pinewoods which were purchased for timber to be marketed in Ireland where building timber
531 was a scarce resource at the time (Smout et al. 2005). Unsurprisingly, this period of extensive
532 felling coincides with early to mid-18th century disturbance pulses in the West Highland record
533 (Figure 3).

534

535 **4.2.2 Wind disturbance and additional factors**

536 Severe windstorms represent a plausible alternative source of some identified
537 disturbance events. The importance of the limiting effects of wind on growth of Scots pine in
538 the Scottish Highlands has previously been recognised (Moir 2008). There is certainly evidence
539 for the occurrence of severe storms in the past and more recent decades (Dawson 2009), as well
540 as for their damaging effects on stands in the Highlands (Steven and Carlisle 1959). A strong
541 gradient in wind intensity between eastern and (north-)western Scotland (Quine and White
542 1993) would support the greater susceptibility of the West to windier conditions. This increases
543 the possibility of more extensive and severe wind damage occurring at sites in the western and
544 northwest Highlands during severe storm events, which would partially also help to explain the
545 greater disturbance in that sub-region, but also some degree of synchronicity of detected
546 disturbance events in the Highlands as a whole. It is quite possible that anthropogenic woodland
547 exploitation may in fact promote windthrow by weakening remaining stands and increasing
548 exposure to wind by reducing the size and density of forest cover.

549 Locally, forest fires or insect outbreaks may also act as an additional source of
550 disturbance (Steven and Carlisle 1959). Regarding the potential removal of common climatic
551 information, individual site pre- and post-CID changes perhaps indicate some degree of over-
552 correction (type-I errors) in those instances where chronologies display weaker agreement with
553 instrumental and synthetic chronology data after CID correction. From a methodological
554 perspective, CID is a relatively new approach for detecting disturbances. As such, the method is
555 undergoing continued development and is evolving in its capability to detect and remove
556 disturbance events. Nevertheless, the considerable improvement of chronologies from the west
557 of Scotland which are known to have experienced extensive episodes of disturbance and also
558 some Cairngorm sites is encouraging and indicates its ability to improve the climate
559 reconstruction potential of RW chronologies affected by disturbance.

560

561 **4.3 Average disturbance releases**

562 The average size of additional growth due to disturbance in each of the sub-regions
563 indicates that in most time periods the average size of disturbance-related growth is the same or
564 similar (apart from the 19th century period when more growth as a result of disturbance is
565 observed in the West). One possible interpretation of this effect is that rather than experiencing
566 a greater degree of disturbance, it is also possible that differential responses to disturbance exist
567 at sites in the two sub-regions. In the periods when additional growth from disturbances is
568 greater in the West, trees in the western sites may be showing a greater response (or greater
569 sensitivity) to disturbance events. This could arguably be related to a differential elevational
570 response by less temperature limited stands to decreased competition, and the greater
571 availability of light and nutrients as neighbouring trees are removed. Other factors could
572 certainly also be involved including differences due to genetic variation in Scots pine
573 throughout Scotland (Forrest 1980), variations in soil type or differences in water balance and

574 soil moisture between the Cairngorms and parts of western Scotland with considerably wetter
575 conditions in the west of the country (Met Office 2015; Oosthoek 2013).

576 However, this interpretation is unlikely considering that the mean response to
577 disturbance is similar in other periods. Replication does not appear to be a significant factor
578 either since a similar response in the West and Cairngorms chronologies can be observed during
579 periods of high, intermediate and low replication and also when total replication of one of the
580 sub-regional chronologies is higher than for the other.

581 Alternatively, because the largest deviations between the two disturbance chronologies
582 occur during or immediately after those decades when the difference in the relative number of
583 disturbance events between the Cairngorms and the West is greatest, it could be the case that
584 because a larger number of trees are experiencing disturbance-related growth releases at a
585 similar time (i.e. in the early 18th century and to a greater extent around the beginning and
586 middle of the 19th century), this simultaneous (multi-site) cluster of detected disturbances and
587 the subsequent growth release may be the cause of the larger size of expressed mean growth
588 release in those periods. In other words, because the initial growth increase following a
589 disturbance is relatively large, if these releases occur concurrently in many trees, then the mean
590 size of the growth release around that particular time will appear greater than at other times.
591 This would further indicate that the incidence of disturbance events is more synchronous at sites
592 in the West than in the Cairngorms.

593

594 **5 Conclusion**

595 **5.1 General conclusions**

596 The modern Scottish landscape reflects a long history of human modification of the
597 environment. People have inhabited Scotland for at least 9000 years (Wickham-Jones and
598 Woodman 1998) and have accelerated their influence on the landscape over recent millennia.

599 During the last millennium, anthropogenic interactions with the landscape have had a
600 particularly profound effect on the pine woodlands of Scotland leading to potential biases
601 affecting tree-ring series with non-climatic disturbance trends.

602 This paper aimed to identify disturbance related growth releases in RW data and
603 minimise the influence of such trends on RW chronologies using the CID method in an attempt
604 to improve the climate signal from those records. CID is a valuable new method for uncovering
605 and reconstructing the ecological and environmental history of forested environments. As
606 demonstrated in this study, using site chronologies from around the Scottish Highlands, it is
607 possible to develop records of the spatial and temporal patterns of disturbance, with applications
608 for the interpretation of woodland history.

609 In addition to identifying the presence of non-climatic disturbance events in the RW
610 record, the CID method is a useful approach for the identification and removal of disturbance
611 influences to “improve” RW series for dendroclimatological purposes. While the CID method
612 should not be considered a panacea for identifying and correcting for disturbance events, it does
613 provide the capability to enhance the climate signal in RW data from sites that have experienced
614 these events in the past. The main conclusions from this study are:

- 615 • The CID method enhances the climate signal in otherwise noisy RW chronologies
616 affected by disturbance.
- 617 • Instrumental and VS-Lite model data could only be used to assess chronology
618 performance from 1866 and 1901 onwards, respectively. Evaluation of the full length of
619 individual pre- and post-CID site chronologies was performed by comparison to a
620 Scotland wide MXD composite chronology. The results of chronology comparisons with
621 instrumental temperature data were in overall agreement with VS-Lite based
622 assessments.

- 623 • Based on instrumental temperature data and VS-Lite model simulations, the Cairngorms
624 were less systematically disturbed and therefore only limited improvement was observed
625 with the post-CID chronologies. In contrast, the more disturbed West Highland sites
626 showed considerable improvement after correction.
- 627 • Greater agreement between the two sub-regional chronologies was observed after CID
628 correction. Identified disturbance patterns were primarily attributed to woodland
629 harvesting and clearance.

630

631 **5.2 Future research**

632 Future research should focus on further development of the CID method, such as the
633 inclusion of alternative detrending curves, additional efficiency optimisation of the disturbance
634 detection and removal mechanisms along with the addition of the detection of growth
635 suppression events. Further development of this method will also explore potential advantages
636 of utilising a multiplicative model of tree growth (Cecile et al. 2013). Application of CID to
637 other types of disturbance events (e.g. pollution, insect or pathogen attacks, storm and wind
638 events), resulting in either prolonged release or suppression signatures, should also be
639 investigated as well as its implementation using a variety of species in a range of environments.
640 Determining whether disturbance events could also be detected in additional tree-ring
641 parameters (such as MXD and stable isotopes) may also be beneficial. If detection in other
642 parameters were possible, then the concurrence (or lack thereof) in these events between
643 parameters could potentially yield additional useful information. Artificial or pseudo-proxy time
644 series could also be used to assess CID performance in more detail, including the likelihood of
645 false detection or failure to detect actual disturbance events. Despite a general attempt to
646 contextualise the identified history of stand disturbance and woodland exploitation within a
647 historical context, this paper provides a new source of information about woodland disturbance

648 in Scotland that could undoubtedly be exploited further. Future work should therefore focus on
649 developing a more detailed examination and evaluation of the disturbance history together with
650 an assessment of historical records for individual sites (where available) in order to assist with
651 the interpretation of the findings of this study. Such an investigation could for example explore
652 the links between societal and socioeconomic changes and woodland utilisation through time in
653 order to develop a better understanding of past land use and management practices in Scotland.
654 Assessing the role of additional natural factors such as soil moisture and wind on growth,
655 particularly in western Scotland, may also prove useful.

656

657

658

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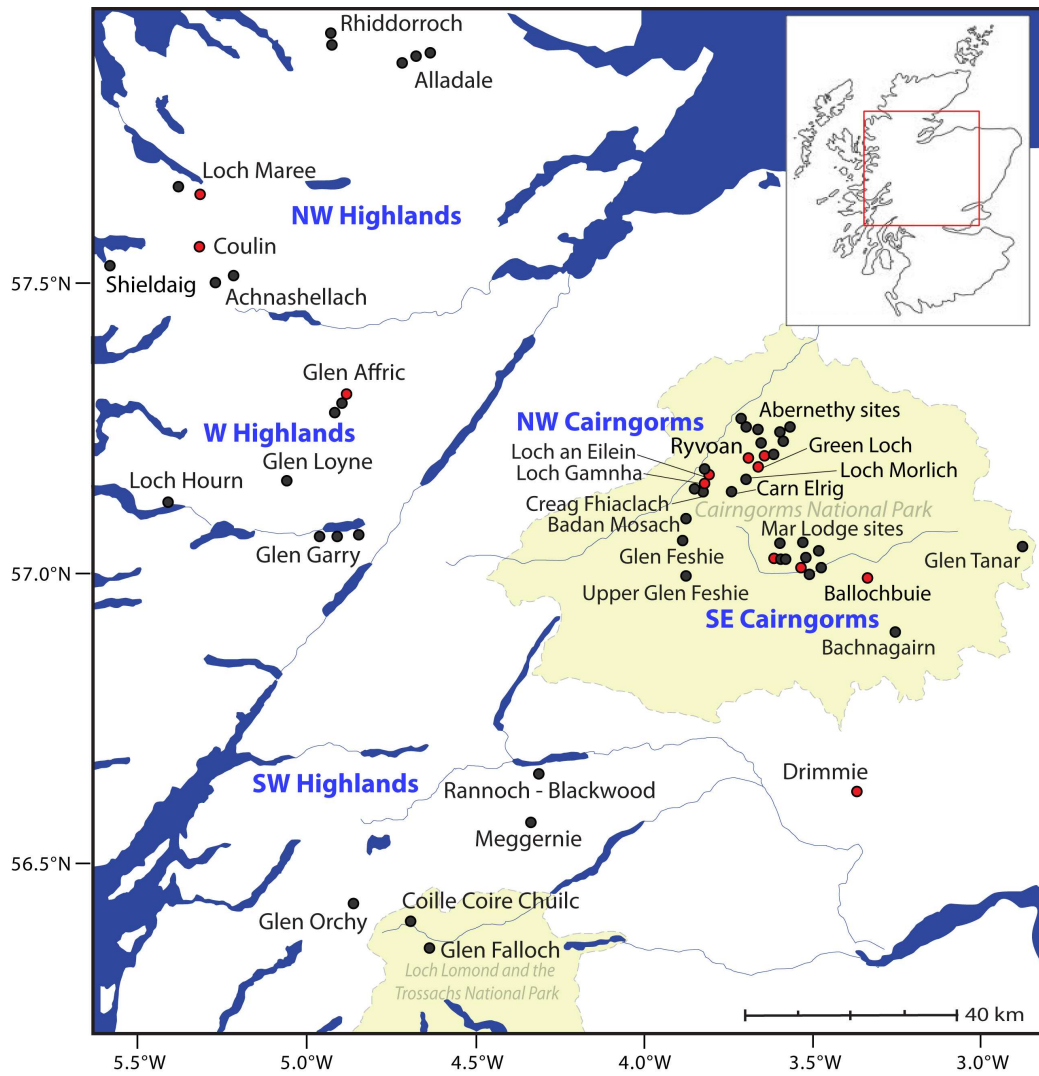


Figure 1: Map of sampled tree ring site network in Scotland (sites marked in red represent sites for which MXD chronologies have been developed in addition to RW).

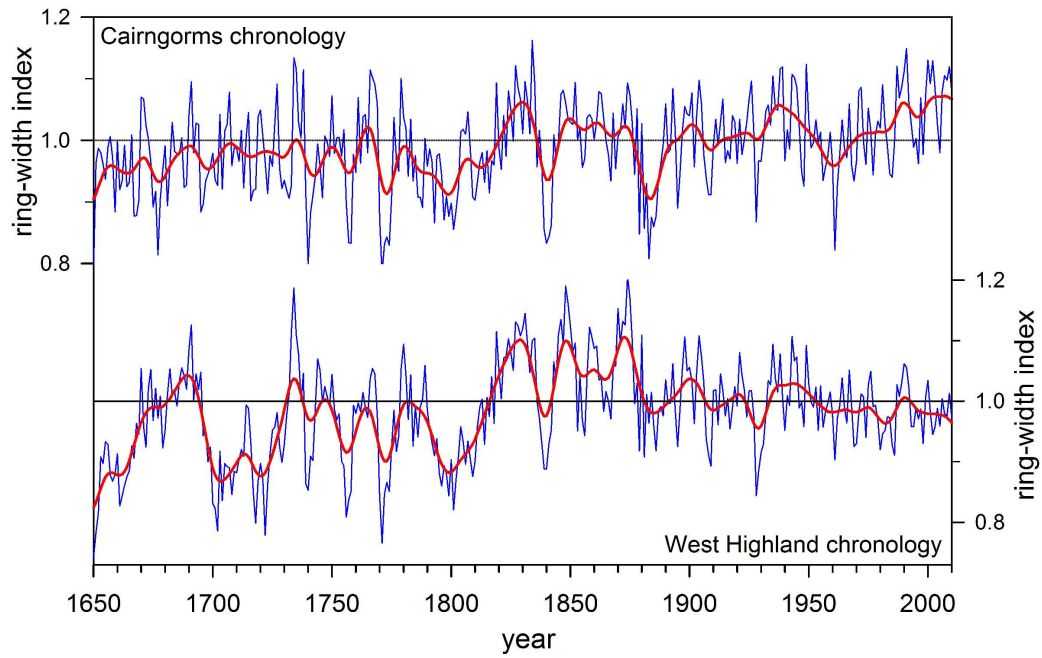


Figure 2: Subregional chronologies from the Cairngorms and West Highlands highlighting trend differences between the two composite chronologies developed using a standard (negative exponential or linear) detrending approach (curves in red represent the original chronologies smoothed with a 20-yr low-pass Gaussian filter to emphasise decadal variability).

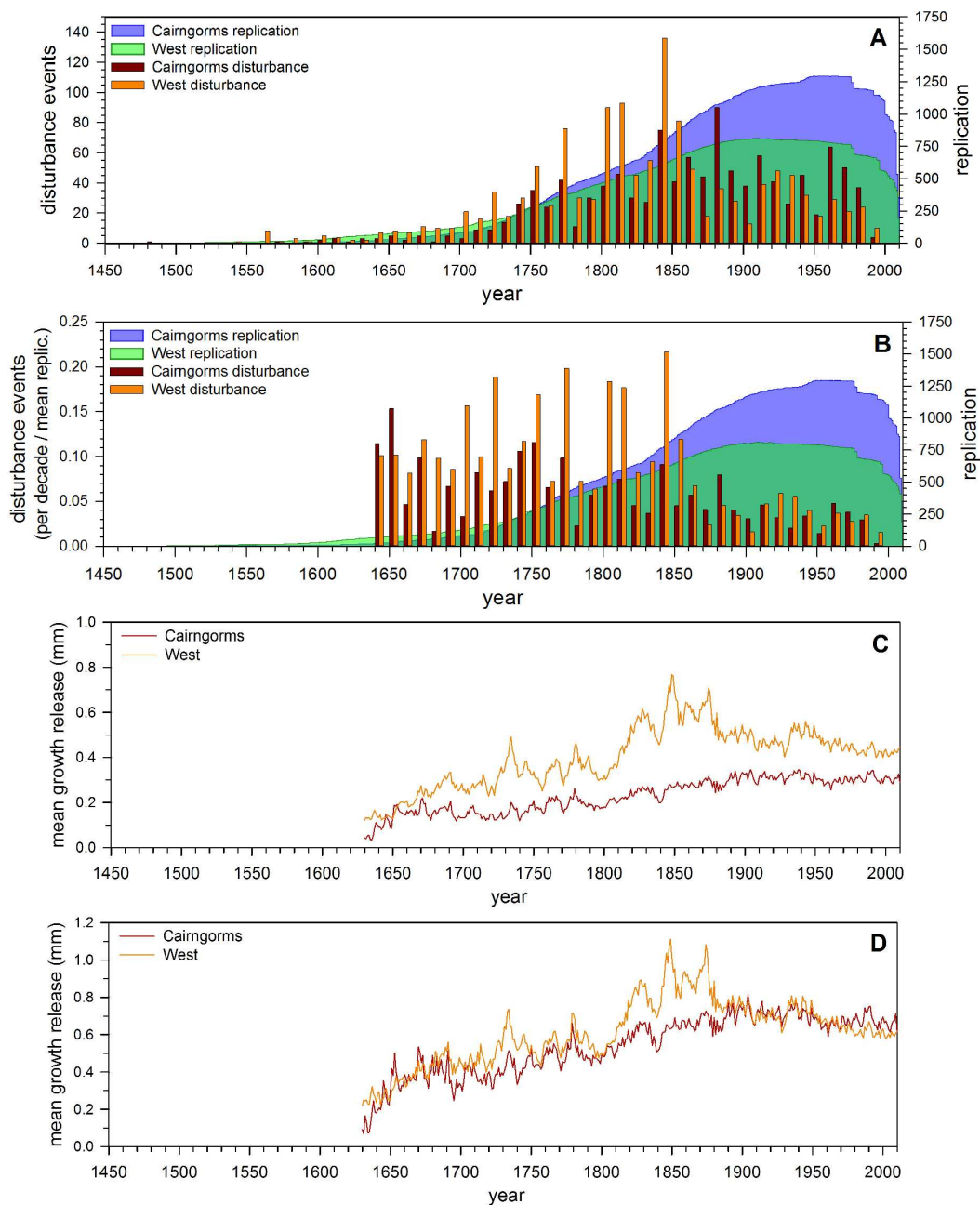


Figure 3: Disturbance event timeline of pulse releases and total replication for the Cairngorms and West Highlands. Disturbance events are grouped according to the decade in which the disturbances were initiated. Results are displayed as (A) the absolute number of events (bars) including replication over time for both sub-regions (shaded area), and (B) the fraction of disturbed samples as a function mean decadal replication, (C) chronology of the total average amount of growth attributable to disturbance releases and (D) mean size of growth release over time considering only those series which contain disturbance releases at a particular time (results in B, C and D are displayed only for periods when average replication is > 20 for both sub-regional chronologies).

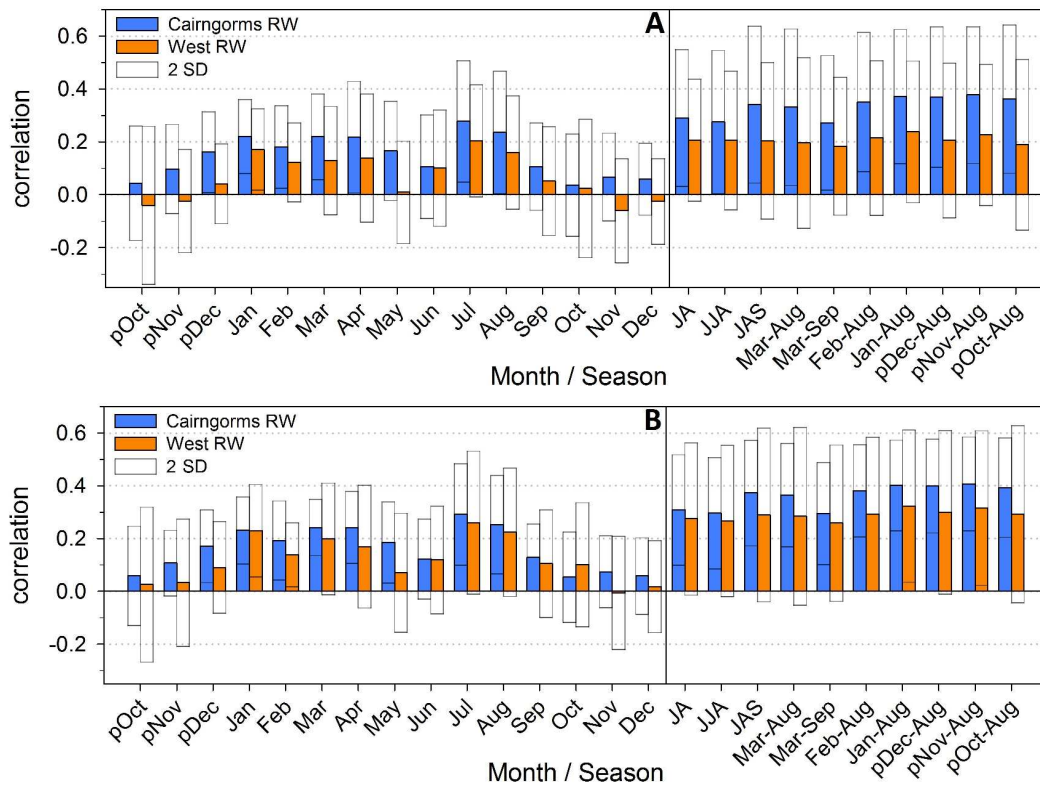


Figure 4: Correlation response functions for Cairngorms and West vs. ESMT temperature using (A) pre-CID and (B) post-CID chronologies with negative exponential or linear detrending. (2 standard deviation (SD) range is based on correlations of all individual site chronologies in each sub-region with instrumental temperatures.)

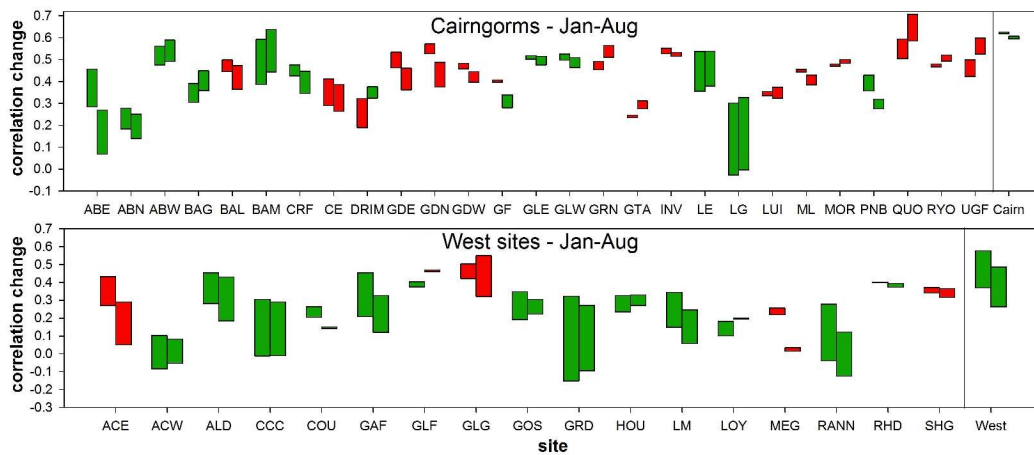


Figure 5: Change in correlation between the pre- and post-CID versions of individual site chronologies with January-August mean seasonal temperature (left bars - using the 1886-2009* period) and with simulated VS-Lite chronologies (right bars - using the 1901-2009* period). Size of green (red) bars indicates magnitude of post-CID correlation increase (decrease) with instrumental or VS-Lite data in relation to pre-CID versions. Rightmost results represent mean overall change for each sub-region (* chronologies BAG, BAM, CE, GDE, GDW, GLE, GLW, LUI, ML, PNB end in 2008, HOU, LOYNE end in 2007, and GF ends in 2006).

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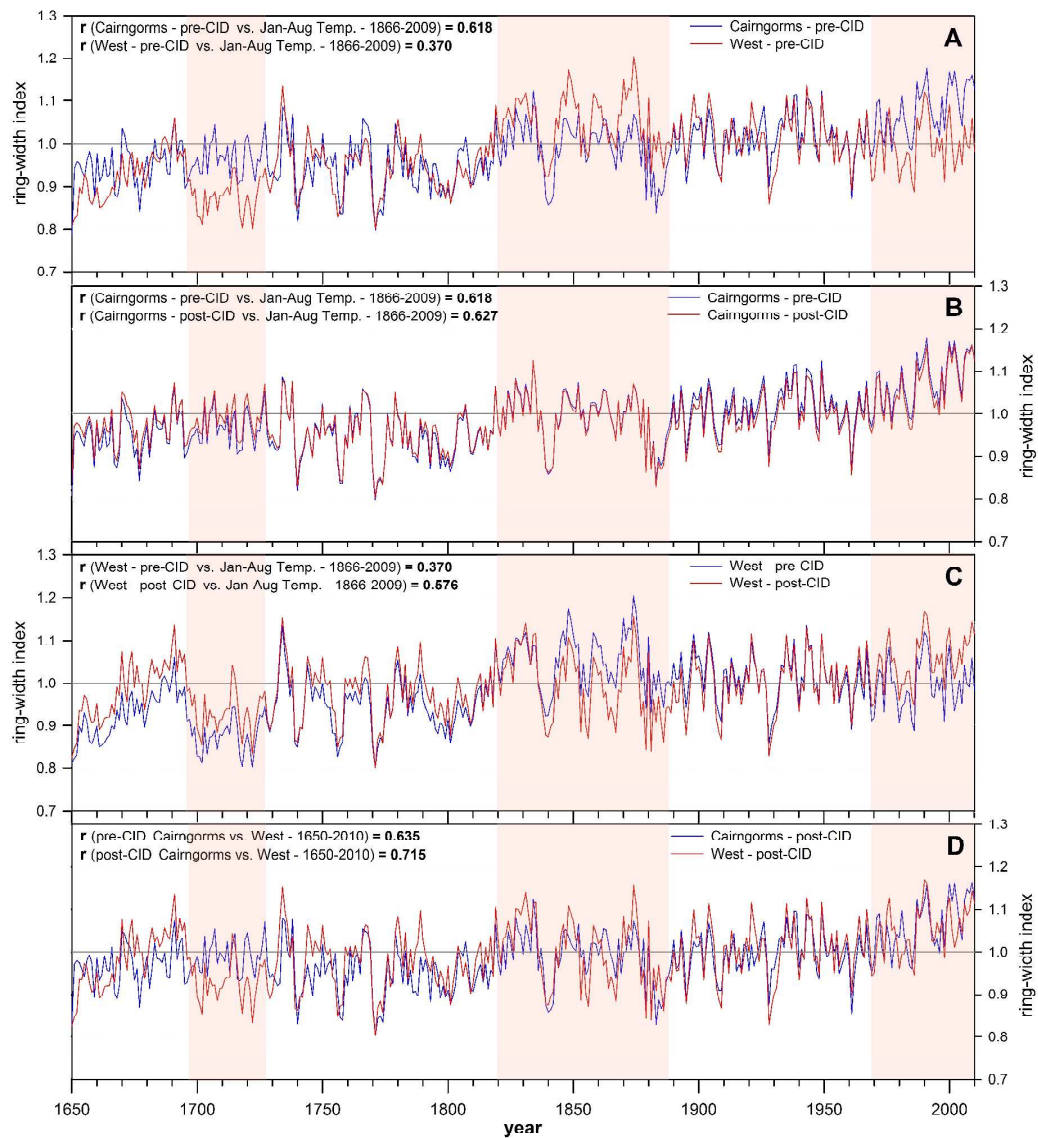


Figure 6: Pre-CID chronologies for (A) the Cairngorms and the West sub-regions, pre- and post-CID chronologies for (B) the Cairngorms and (C) the West, and (D) post-CID chronologies for both sub-regions using SF detrending (notable periods of pre-CID disagreement are highlighted).

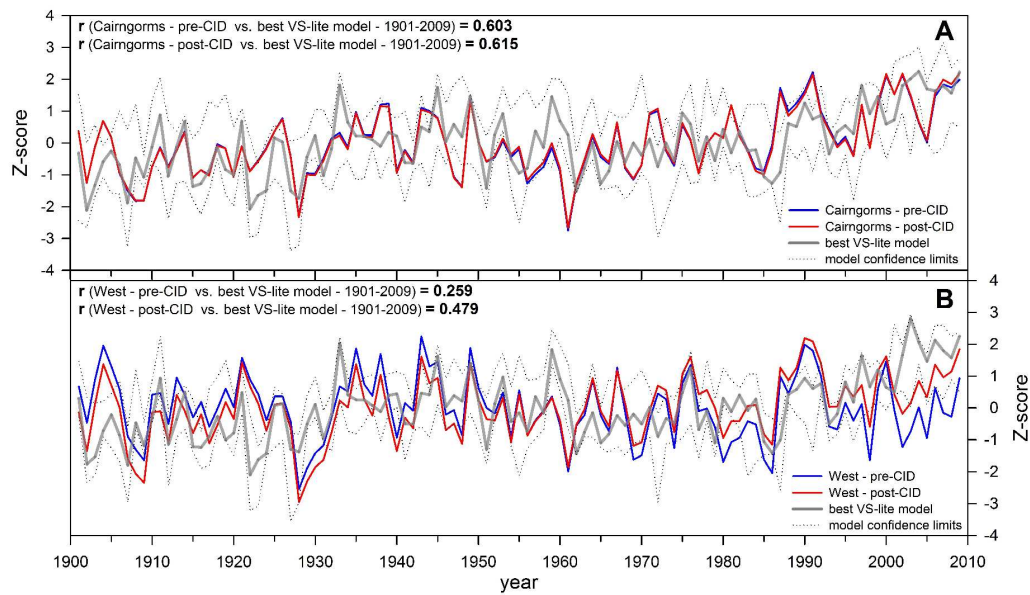


Figure 7: Pre- and post-CID chronologies with SF detrending for (A) the Cairngorms and (B) the West compared against VS-lite models derived using regional grid climate data for the 1901-2009 period (best model based on highest correlation with RW chronology; confidence limits based on min and max ranges from 2500 Monte Carlo simulations).

Region	Site Name	Site Code	Latitude (N)	Longitude (W)	Elevation (m.a.s.l.)	First Year	Last Year	No. of series	Period covered by ≥ 10 series
North Highlands	Alladale	ALD/UAL	57°52'	4°42'	280-380	1626	2012	52	1743-2012
	Rhidorroch	RHD	57°53'	4°59'	180-230	1708	2012	24	1762-2012
NW Highlands	Achnashellach-East	ACE	57°29'	5°15'	100-130	1711	2009	28	1750-2009
	Achnashellach-West	ACW	57°28'	5°18'	100-120	1767	2009	21	1865-2009
	<u>Coulin</u>	<u>COU</u>	<u>57°32'</u>	<u>5°21'</u>	<u>250</u>	<u>1636</u>	<u>2009</u>	<u>67</u>	<u>1702-2009</u>
	<u>Coulin (MXD)</u>	<u>COU</u>	<u>57°32'</u>	<u>5°21'</u>	<u>250</u>	<u>1671</u>	<u>1978</u>	<u>21</u>	<u>1793-1978</u>
	Glen Grudie	GRD	57°38'	5°25'	70-120	1634	2009	30	1728-2009
	<u>Loch Maree</u>	<u>LM</u>	<u>57°37'</u>	<u>5°21'</u>	<u>100</u>	<u>1621</u>	<u>2009</u>	<u>70</u>	<u>1748-2009</u>
	<u>Loch Maree (MXD)</u>	<u>LM</u>	<u>57°37'</u>	<u>5°21'</u>	<u>100</u>	<u>1756</u>	<u>1978</u>	<u>16</u>	<u>1846-1978</u>
	Shieldaig	SHG	57°30'	5°37'	10-100	1801	2011	45	1866-2011
West Highlands	<u>Glen Affric</u>	<u>GAF</u>	<u>57°17'</u>	<u>4°55'</u>	<u>300</u>	<u>1693</u>	<u>2013</u>	<u>189</u>	<u>1713-2013</u>
	<u>Glen Affric (MXD)</u>	<u>GAF</u>	<u>57°17'</u>	<u>4°55'</u>	<u>300</u>	<u>1728</u>	<u>2013</u>	<u>50</u>	<u>1758-2013</u>
	Glen Garry	GLG	57°03'	4°56'	190	1747	2009	41	1799-2009
	Loch Hourn	HOU	57°07'	5°27'	90-240	1802	2007	10	1859-2007
	Glen Loyne	LOY	57°09'	5°05'	240-370	1458	2007	57	1559-2003
SW Highlands	Coille Coire Chuic	CCC	56°25'	4°42'	210-280	1686	2011	20	1828-2011
	Glen Falloch	GLF	56°22'	4°39'	160-200	1508	2011	98	1600-2011
	Glen Orchy	GOS	56°27'	4°53'	200-210	1710	2009	22	1833-2009
	Meggernie	MEG	56°34'	4°20'	325	1742	2011	20	1854-2011
	Rannoch	RANN	56°40'	4°19'	320	1703	2010	81	1784-2010
NW Cairngorms	Abernethy - East	ABE	57°13'	3°34'	340-450	1634	2009	68	1747-2009
	Abernethy - North	ABN	57°14'	3°41'	240-340	1859	2009	84	1863-2009
	Abernethy - West	ABW	57°12'	3°38'	350-420	1735	2009	80	1783-2009
	<u>Abernethy - West (MXD)</u>	<u>ABW</u>	<u>57°12'</u>	<u>3°38'</u>	<u>350-420</u>	<u>1691</u>	<u>2013</u>	<u>13</u>	<u>1864-2013</u>
	Badan Mosach	BAM	57°03'	3°53'	370-420	1763	2008	25	1845-2008
	Creag Fhiaclach	CRF	57°08'	3°49'	500-550	1690	2009	61	1769-2009
	Carn Eilrig	CRNE	57°08'	3°46'	480-540	1735	2008	23	1824-2008
	Glen Feshie	GF	57°05'	3°52'	480-540	1811	2006	24	1849-2006
	Green Loch	GRN	57°10'	3°39'	370-480	1607	2013	141	1721-2013
	<u>Green Loch (MXD)</u>	<u>GRN</u>	<u>57°10'</u>	<u>3°39'</u>	<u>370-480</u>	<u>1734</u>	<u>2013</u>	<u>10</u>	<u>1876-1909</u>

Table 1: Summary information for sites and site chronologies from the Scottish Highlands. (Chronologies which include data archived in the ITRDB are underscored.)

Table 1 (continued)

Region	Site Name	Site Code	Latitude (N)	Longitude (W)	Elevation (m.a.s.l.)	First Year	Last Year	No. of series	Period covered by ≥ 10 series
NW Cairngorms	Loch an Eilein	LE	57°09'	3°49'	260	1755	2013	173	1841-2013
	Loch an Eilein (MXD)	LE	57°09'	3°49'	260	1828	2013	18	1871-2013
	Loch Gamnha	LG	57°08'	3°50'	275	1694	2010	36	1775-2010
	Loch Gamnha (MXD)	LG	57°08'	3°50'	275	1763	2013	20	1851-2013
	Morlich	MOR	57°09'	3°41'	410-450	1740	2009	26	1782-2006
	Ryvoan	RYO	57°10'	3°39'	420-480	1778	2011	25	1794-2011
	Ryvoan (MXD)	RYO	57°10'	3°39'	420-480	1769	2011	17	1828-2011
	Upper Glen Feshie	UGF	56°59'	3°52'	400-520	1718	2010	90	1754-2010
SE Cairngorms	<u>Derry East</u>	<u>GDE</u>	<u>57°01'</u>	<u>3°34'</u>	<u>480-530</u>	<u>1629</u>	<u>2008</u>	<u>54</u>	<u>1741-2008</u>
	<u>Derry East (MXD)</u>	<u>GDE</u>	<u>57°01'</u>	<u>3°34'</u>	<u>480-530</u>	<u>1773</u>	<u>1978</u>	<u>26</u>	<u>1806-1978</u>
	Derry North	GDN	57°03'	3°35'	530-600	1477	2010	71	1617-2010
	Derry West	GDW	57°01'	3°35'	450-520	1739	2008	18	1773-2008
	GhleannEast	GLE	57°02'	3°28'	490-540	1697	2008	31	1760-2008
	GhleannWest	GLW	57°03'	3°31'	480-550	1744	2008	24	1764-2008
	Glen Tanar	GTA	57°01'	2°50'	306-379	1699	2012	25	1822-2012
	<u>Inverey</u>	<u>INV</u>	<u>57°00'</u>	<u>3°31'</u>	<u>500-550</u>	<u>1706</u>	<u>2011</u>	<u>55</u>	<u>1720-2011</u>
	<u>Inverey (MXD)</u>	<u>INV</u>	<u>57°00'</u>	<u>3°31'</u>	<u>500-550</u>	<u>1706</u>	<u>1976</u>	<u>24</u>	<u>1731-1976</u>
	Luibeg	LUI	57°01'	3°36'	460-540	1657	2008	31	1711-2008
	Mar Lodge	MAL	56°59'	3°30'	350	1828	2008	26	1837-2008
	Upper Punch Bowl	PNB	57°00'	3°28'	450-550	1681	2008	22	1839-2008
	Quoich	QUO	57°01'	3°31'	430-500	1657	2011	43	1707-2011
South Cairngorms	Bachnagairn	BAG	56°54'	3°14'	500-560	1833	2008	20	1847-2008
	<u>Ballochbuie</u>	<u>BAL</u>	<u>56°58'</u>	<u>3°19'</u>	<u>300-500</u>	<u>1589</u>	<u>2011</u>	<u>86</u>	<u>1677-2011</u>
	<u>Ballochbuie (MXD)</u>	<u>BAL</u>	<u>56°58'</u>	<u>3°19'</u>	<u>300-500</u>	<u>1675</u>	<u>2011</u>	<u>44</u>	<u>1729-2011</u>
	Drimmie	DRIM	56°38'	3°21'	215	1824	2010	38	1832-2010
	<u>Drimmie (MXD)</u>	<u>DRIM</u>	<u>56°38'</u>	<u>3°21'</u>	<u>215</u>	<u>1828</u>	<u>1976</u>	<u>22</u>	<u>1843-1976</u>

Temperature response parameters		
Threshold temperature for $g_T > 0$	T_1	$\in [0^\circ\text{C}, 8.5^\circ\text{C}]$
Threshold temperature for $g_T = 1$	T_2	$\in [9^\circ\text{C}, 20^\circ\text{C}]$
Moisture response parameters		
Threshold soil moisture for $g_M > 0$	M_1	$\in [0.01, 0.03] \text{ v/v}$
Threshold soil moisture for $g_M = 1$	M_2	$\in [0.1, 0.5] \text{ v/v}$
Soil moisture parameters		
Runoff parameter 1	α	0.093 month^{-1}
Runoff parameter 2	μ	5.8
Runoff parameter 3	m	4.886
Max. moisture held by soil	W_{max}	0.76 v/v
Min. moisture held by soil	W_{min}	0.01 v/v
Root (bucket) depth	d_r	1000 mm
Integration window parameters		
Integration start month	l_o	-2 (pNov)
Integration end month	l_f	12 (Dec)

Table 2: VS-lite model parameters. g_T and g_M represents growth response function due to temperature and moisture, respectively - (adapted from Table 1 in Tolwinski-Ward et al. (2011)).

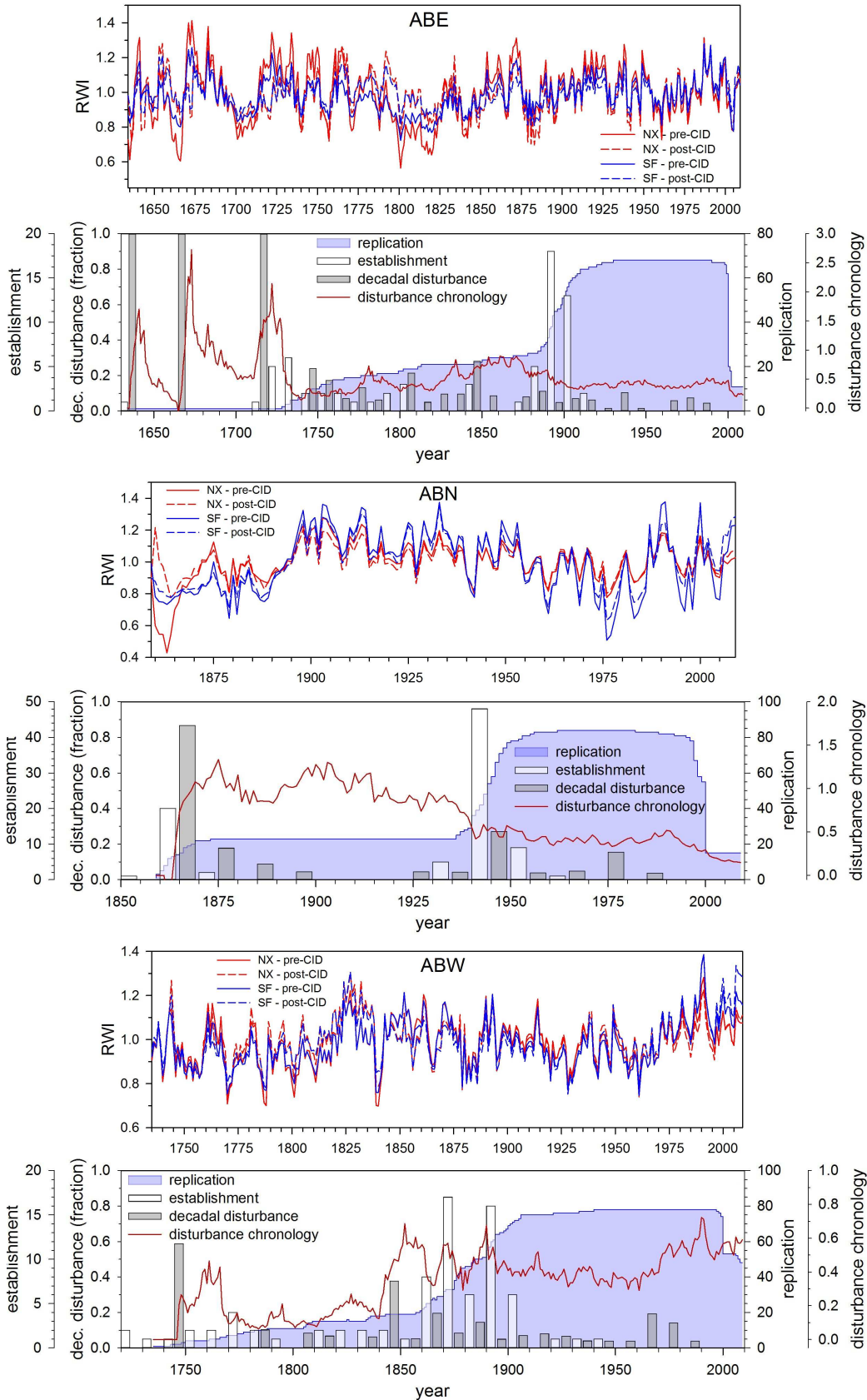
	Jan-Aug temp.	MXD	Agreement?		Jan-Aug temp.	MXD	Agreement?
ABE-pre-CID	0.285	0.404		GLW-pre-CID	0.498	0.420	
ABE-post-CID	0.457	0.375		GLW-post-CID	0.526	0.371	
ABN-pre-CID	0.183	0.301		GRN-pre-CID	0.492	0.454	
ABN-post-CID	0.279	0.370		GRN-post-CID	0.453	0.456	
ABW-pre-CID	0.476	0.520		GTA-pre-CID	0.247	0.345	
ABW-post-CID	0.562	0.502		GTA-post-CID	0.235	0.324	
BAG-pre-CID	0.304	0.335		INV-pre-CID	0.552	0.570	
BAG-post-CID	0.392	0.397		INV-post-CID	0.528	0.552	
BAL-pre-CID	0.499	0.517		LE-pre-CID	0.356	0.368	
BAL-post-CID	0.445	0.405		LE-post-CID	0.537	0.486	
BAM-pre-CID	0.387	0.372		LG-pre-CID	-0.027	0.195	
BAM-post-CID	0.592	0.540		LG-post-CID	0.302	0.272	
CRF-pre-CID	0.426	0.416		LUI-pre-CID	0.355	0.351	
CRF-post-CID	0.475	0.396		LUI-post-CID	0.336	0.368	
CRNE-pre-CID	0.412	0.333		ML-pre-CID	0.456	0.352	
CRNE-post-CID	0.291	0.264		ML-post-CID	0.444	0.353	
DRIM-pre-CID	0.323	0.241		MOR-pre-CID	0.480	0.468	
DRIM-post-CID	0.190	0.009		MOR-post-CID	0.470	0.461	
GDE-pre-CID	0.534	0.578		PNB-pre-CID	0.358	0.293	
GDE-post-CID	0.463	0.524		PNB-post-CID	0.429	0.344	
GDN-pre-CID	0.572	0.586		QUO-pre-CID	0.594	0.485	
GDN-post-CID	0.527	0.483		QUO-post-CID	0.504	0.414	
GDW-pre-CID	0.483	0.440		RYO-pre-CID	0.480	0.470	
GDW-post-CID	0.458	0.420		RYO-post-CID	0.467	0.447	
GF-pre-CID	0.407	0.400		UGF-pre-CID	0.499	0.501	
GF-post-CID	0.397	0.405		UGF-post-CID	0.424	0.379	
GLE-pre-CID	0.502	0.480					
GLE-post-CID	0.519	0.407					

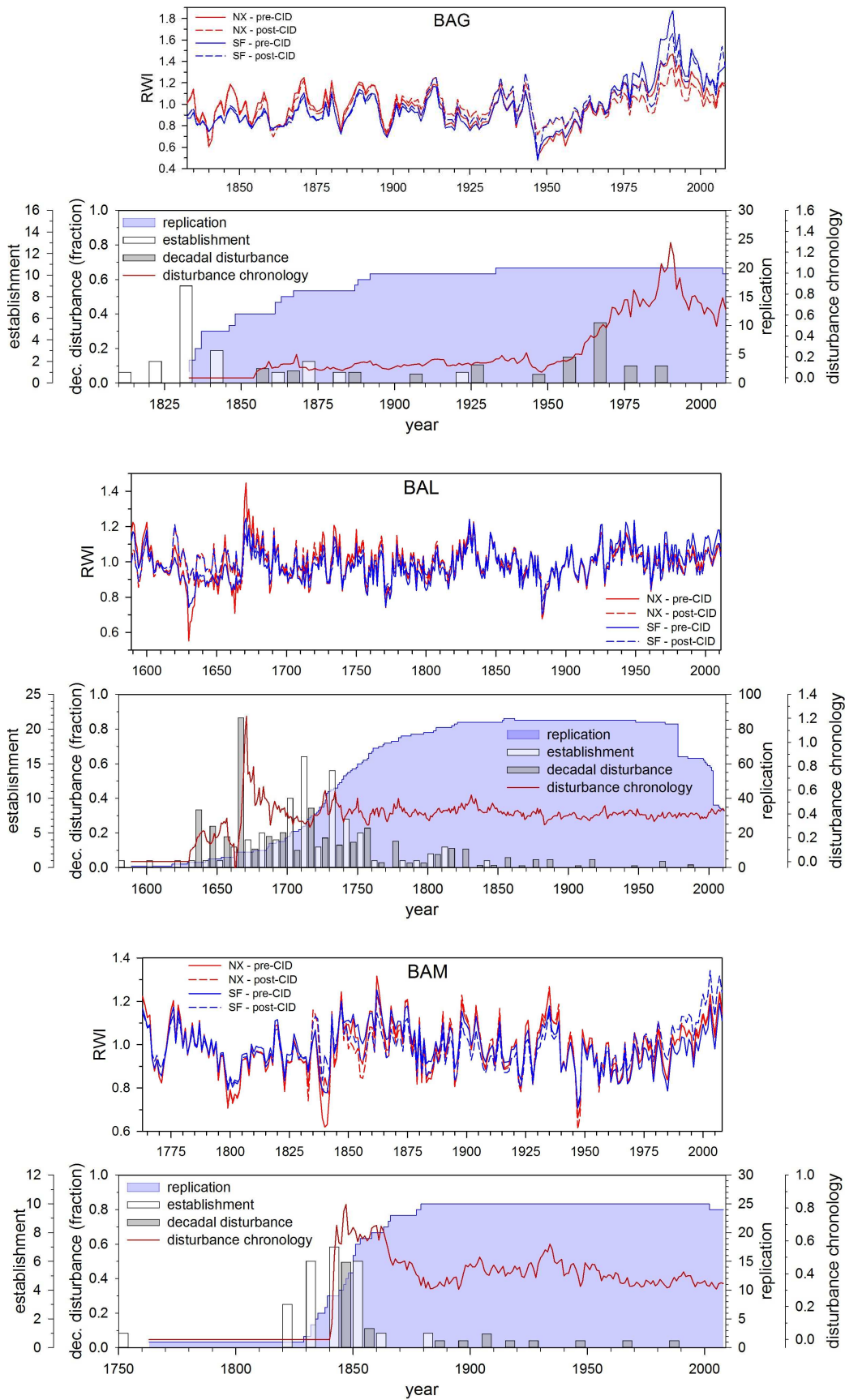
Table 3: Correlation results of individual Cairngorms site pre-CID and post-CID (SF) chronologies with instrumental temperature and the Scotland MXD chronology (SF detrending). Numbers in green indicate post-CID correlation increase, red = correlation decrease, green = correlation increase, blue = minimal correlation change (≤ 0.01). The last column summarises whether the direction of change (increase or decrease) in correlation with instrumental temperature is in agreement (green) or disagreement (red) with the change in correlation with the Scotland MXD chronology (note that for each site where there is no considerable correlation change (marked as blue) in at least one of the indicators, this is not considered to constitute disagreement regardless of the direction of change in the second indicator).

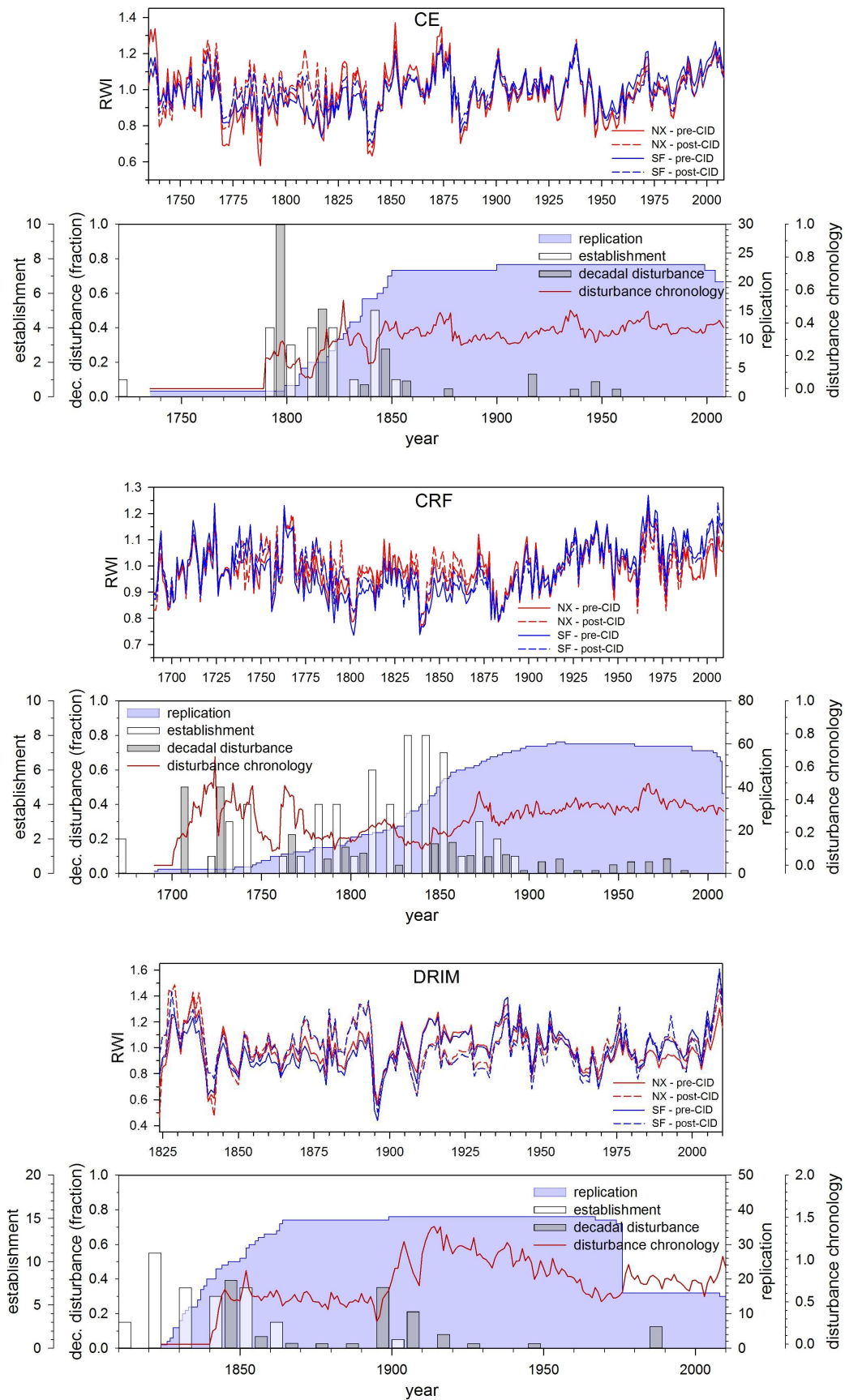
	Jan-Aug temp.	MXD	Agreement?		Jan-Aug temp.	MXD	Agreement?
ACE-pre-CID	0.431	0.456		GRD-pre-CID	-0.152	-0.035	
ACE-post-CID	0.271	0.338		GRD-post-CID	0.323	0.326	
ACW-pre-CID	-0.084	0.062		HOU-pre-CID	0.234	0.225	
ACW-post-CID	0.103	0.224		HOU-post-CID	0.326	0.327	
ALD-pre-CID	0.283	0.480		LM-pre-CID	0.149	0.223	
ALD-post-CID	0.453	0.472		LM-post-CID	0.344	0.440	
CCC-pre-CID	-0.011	0.116		LOY-pre-CID	0.100	0.298	
CCC-post-CID	0.305	0.320		LOY-post-CID	0.182	0.384	
COU-pre-CID	0.205	0.360		MEG-pre-CID	0.256	0.261	
COU-post-CID	0.265	0.313		MEG-post-CID	0.218	0.231	
GAF-pre-CID	0.208	0.470		RANN-pre-CID	-0.038	0.127	
GAF-post-CID	0.453	0.564		RANN-post-CID	0.278	0.362	
GLF-pre-CID	0.374	0.282		RHD-pre-CID	0.401	0.405	
GLF-post-CID	0.403	0.248		RHD-post-CID	0.398	0.387	
GLG-pre-CID	0.503	0.498		SHG-pre-CID	0.371	0.338	
GLG-post-CID	0.422	0.441		SHG-post-CID	0.341	0.273	
GOS-pre-CID	0.193	0.008					
GOS-post-CID	0.348	0.241					

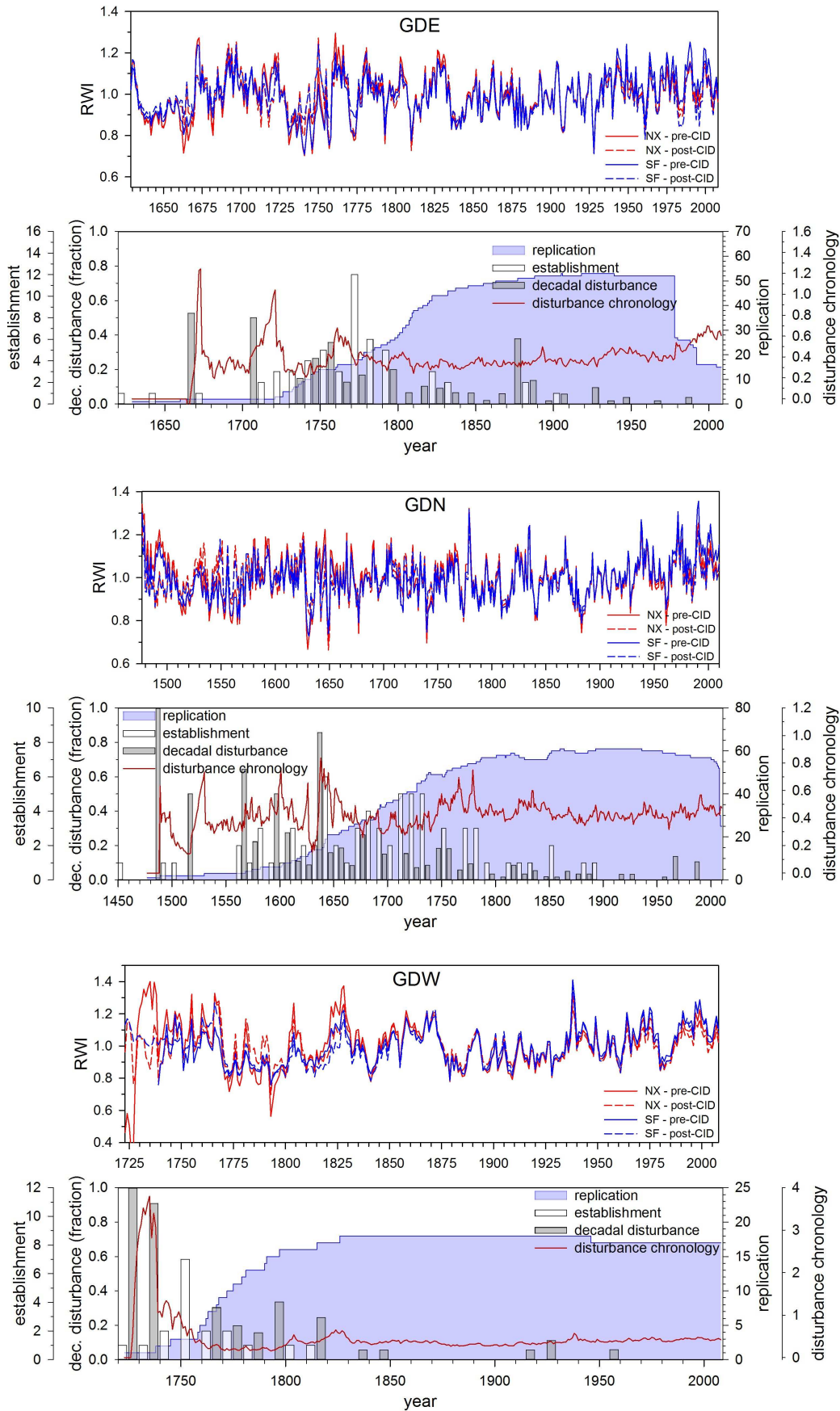
Table 4: Correlation results of individual West site pre-CID and post-CID (SF) chronologies with instrumental temperature and the Scotland MXD chronology (SF detrending). Numbers in green indicate post-CID correlation increase, red = correlation decrease, green = correlation increase, blue = no considerable correlation change (≤ 0.01). The last column summarises whether the direction of change (increase or decrease) in correlation with instrumental temperature is in agreement (green) or disagreement (red) with the change in correlation with the Scotland MXD chronology (note that for each site where there is no considerable correlation change (marked as blue) in at least one of the indicators, this is not considered to constitute disagreement regardless of the direction of change in the second indicator).

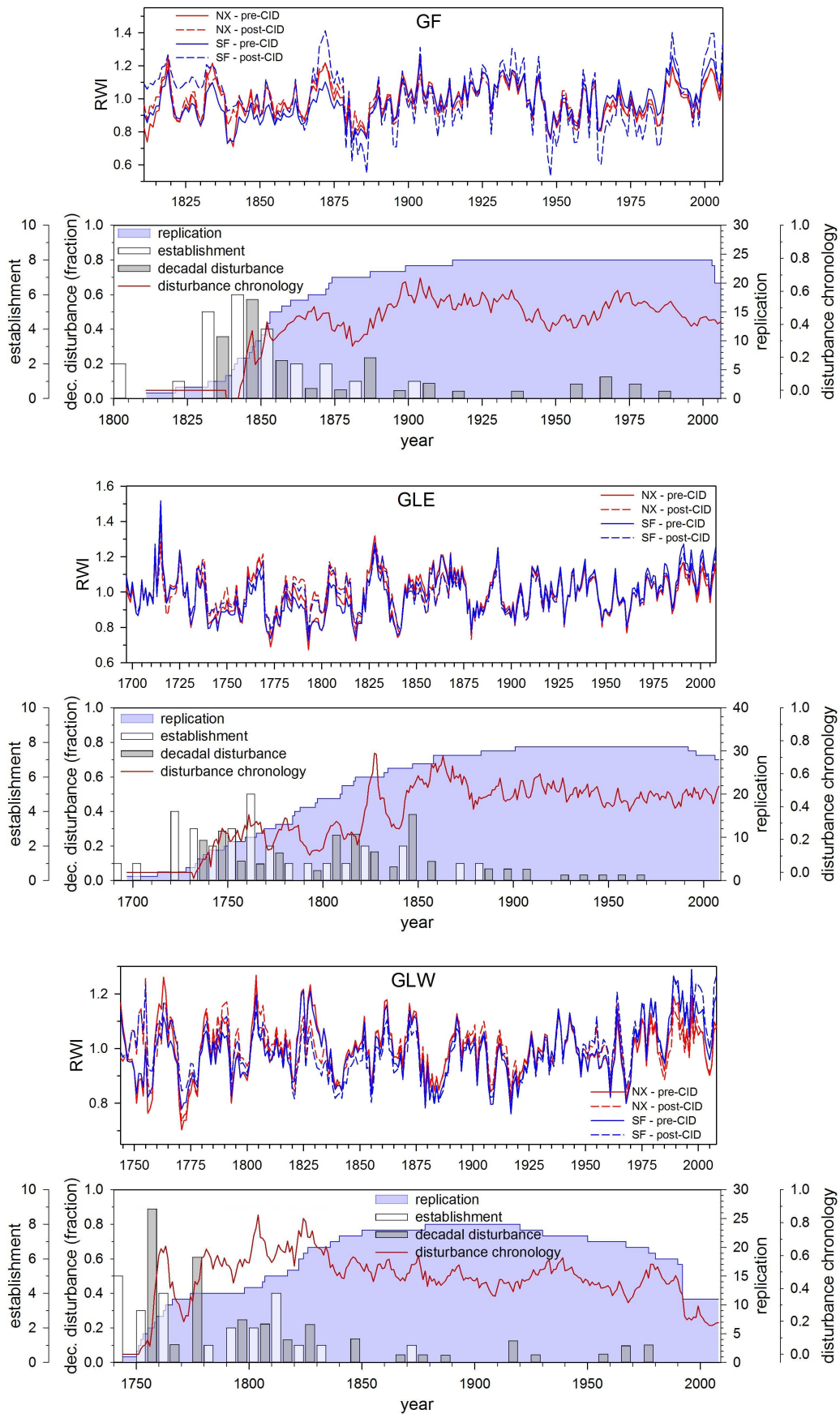
Chronologies before and after CID correction and disturbance chronologies for the Cairngorms sites:

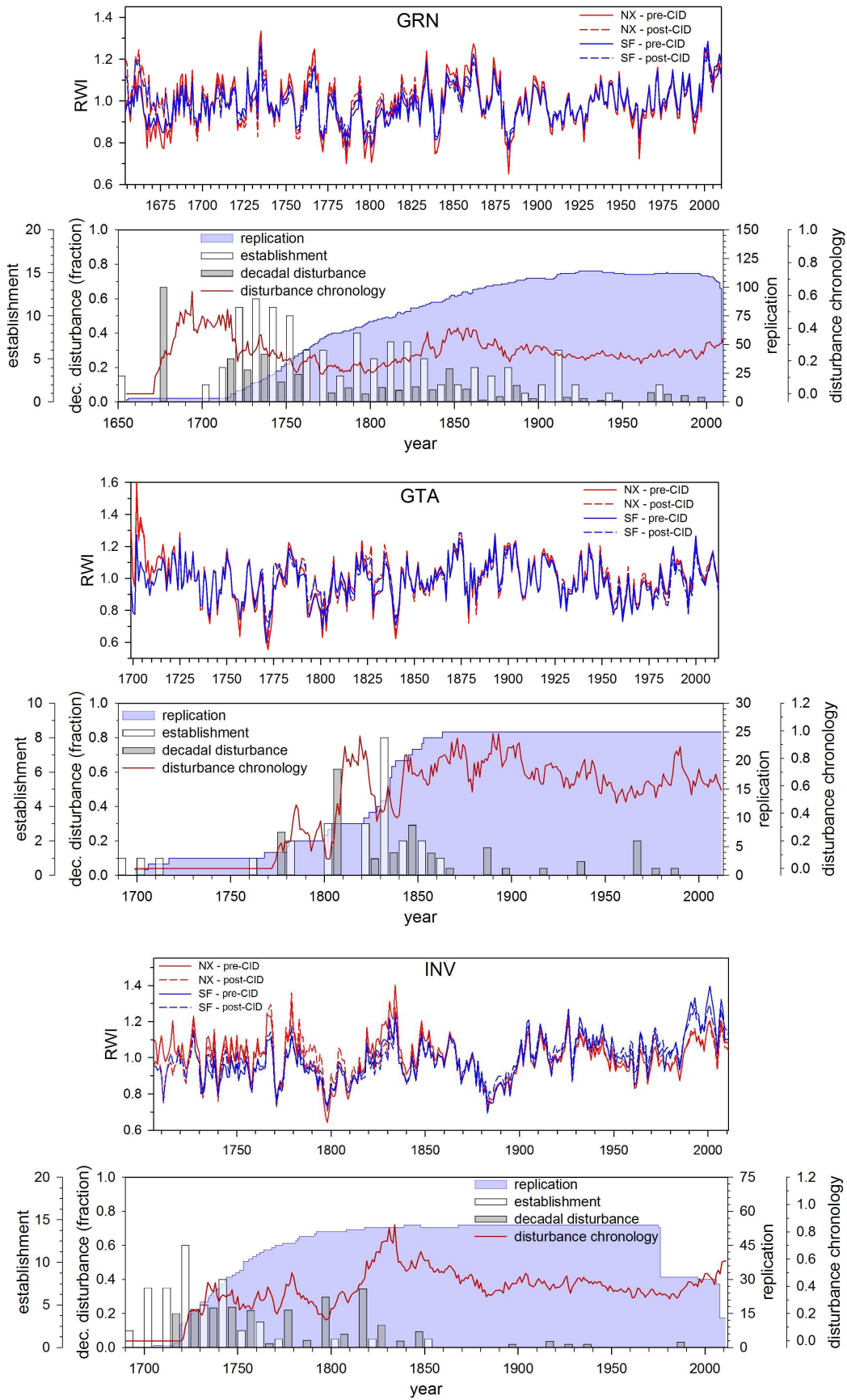


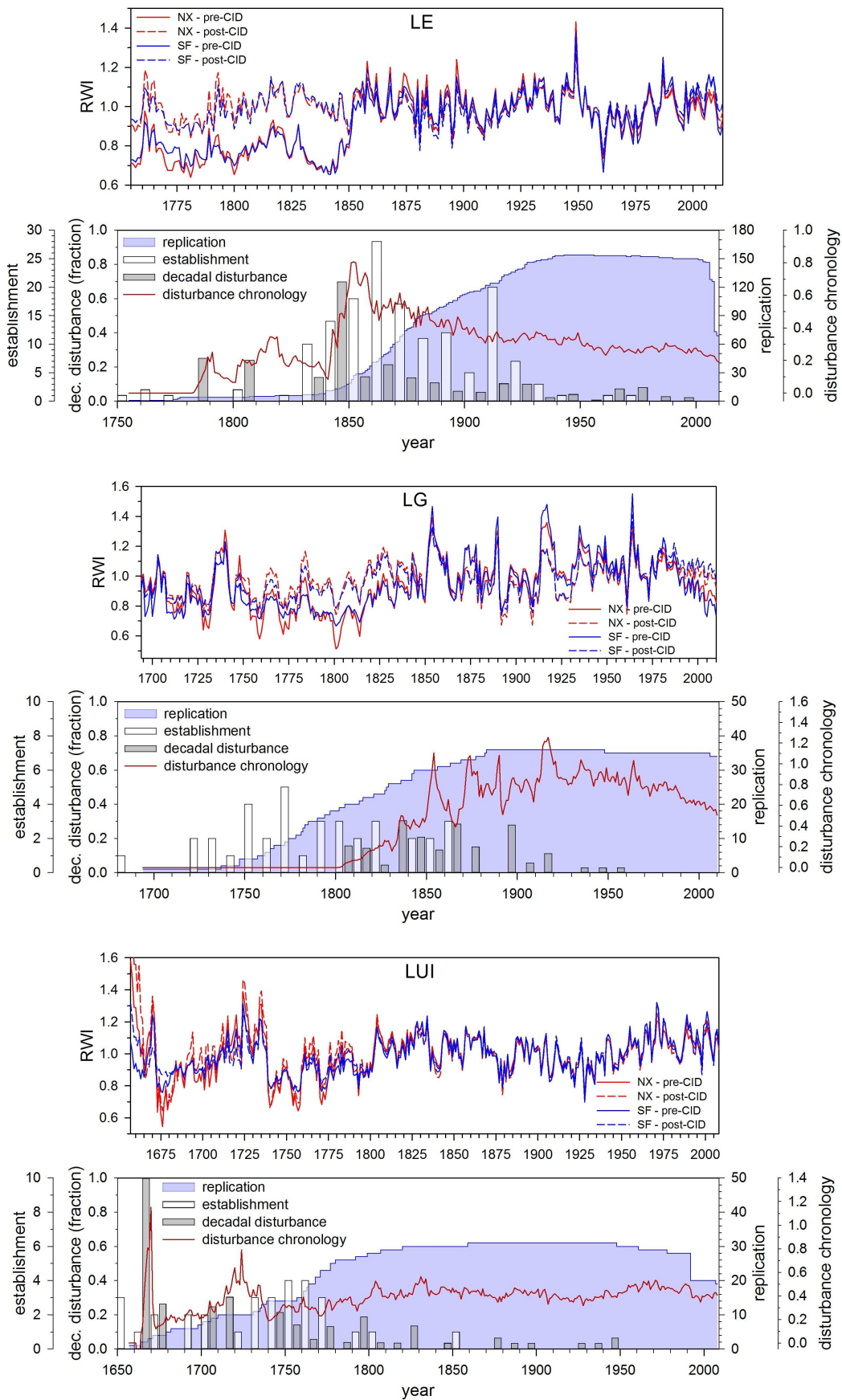


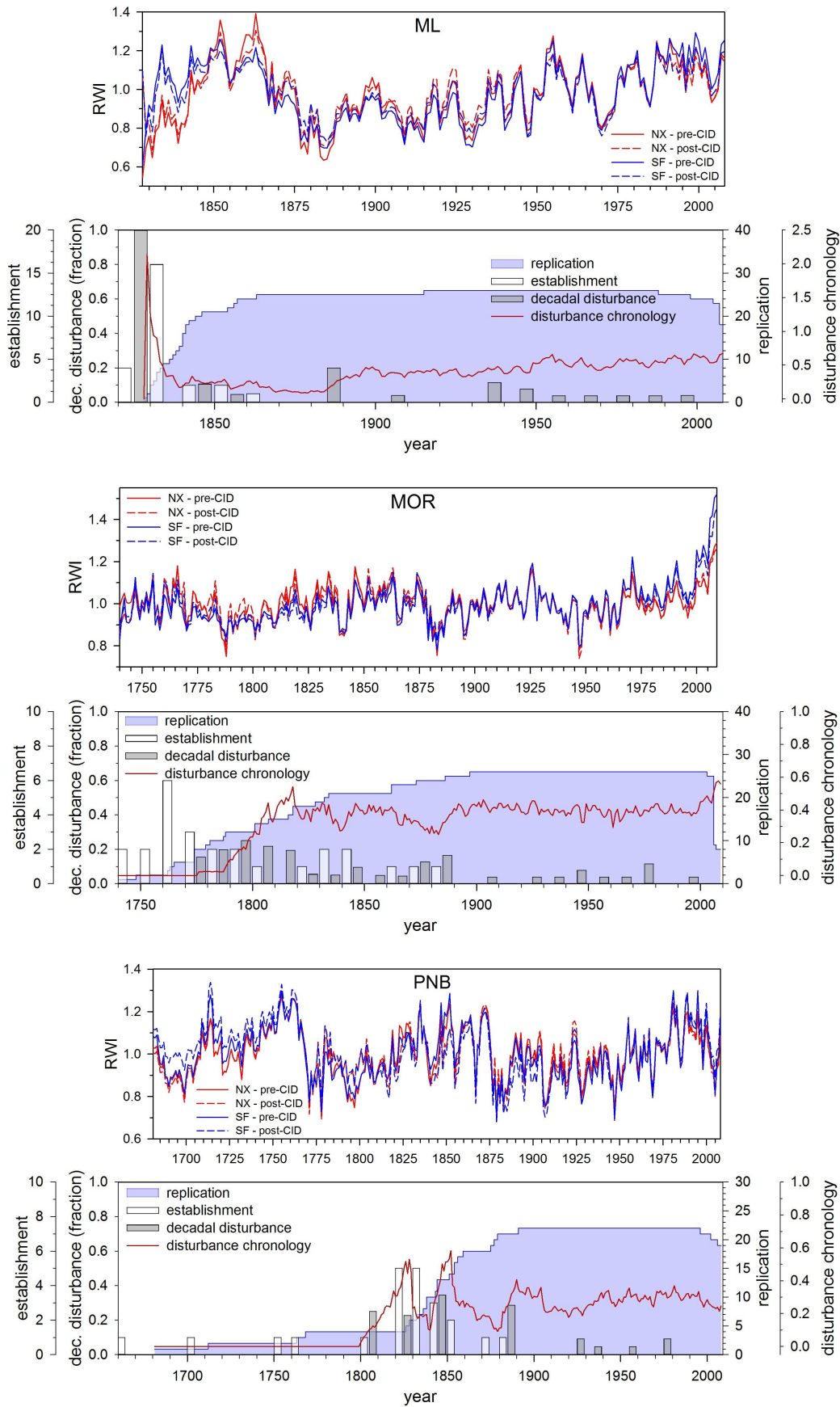


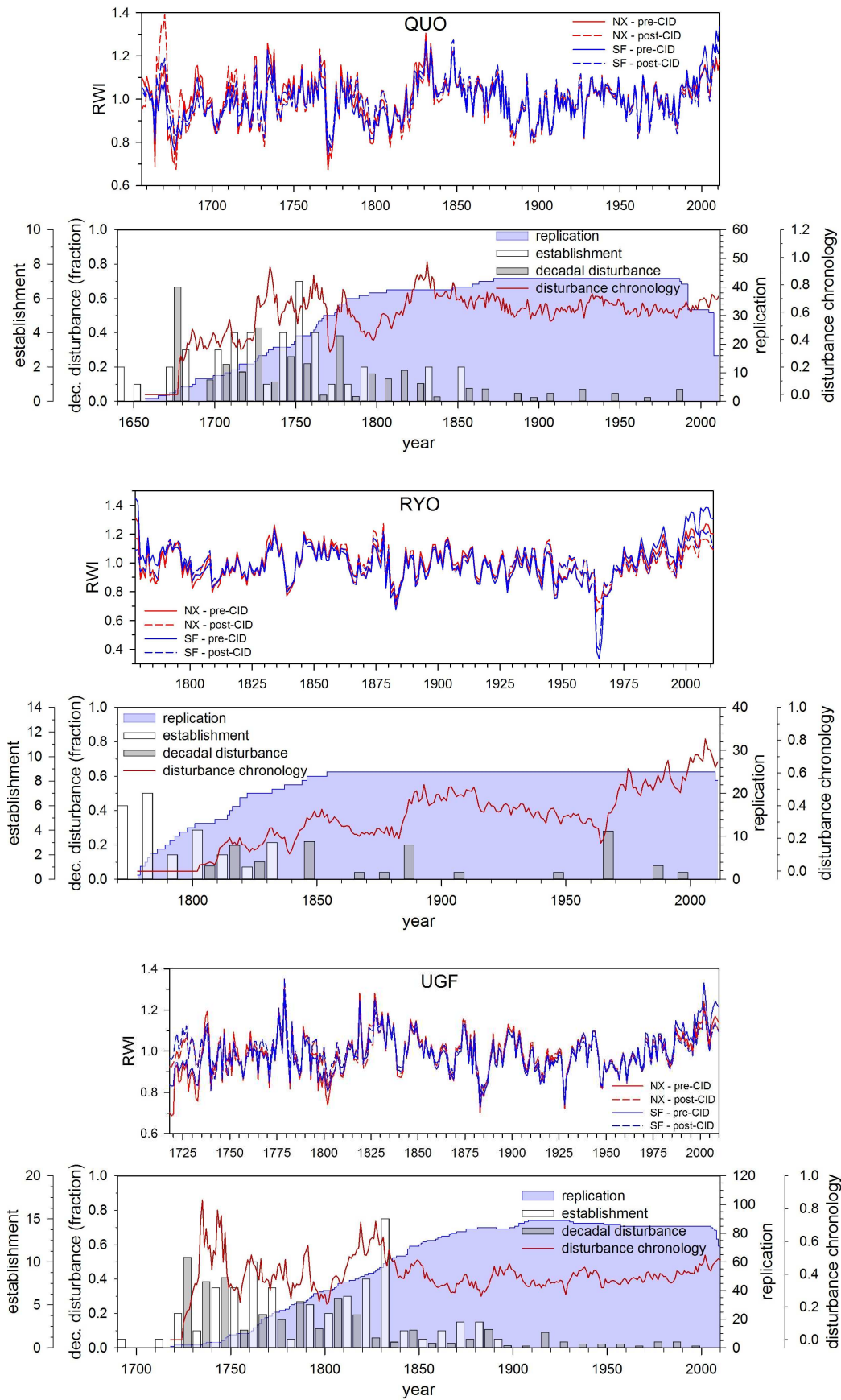












Chronologies before and after CID correction and disturbance chronologies for the West Scotland sites:

