

1 *Published in 2011. Canadian Journal of Soil Science. 91(4): 661-669.*

2

3

4 **Estimating trembling aspen productivity in the boreal transition**
5 **ecoregion of Saskatchewan using site and soil variables**

6

7 **Bradley D Pinno^{1*} and Nicolas Bélanger²**

8

9

10 ¹ Natural Resources Canada, Canadian Forest Service, Northern Forestry Centre,
11 Edmonton, Alberta, Canada, T6H 3S5

12 ² UER Science et technologie, Centre d'étude de la forêt, Université du Québec à
13 Montréal, Montréal, Québec, Canada, H2X 3P2

14 *Corresponding author – email: Brad.Pinno@NRCan-RNCan.gc.ca

15

16

17 Short Title: Site productivity of trembling aspen

18

19 **ABSTRACT**

20 Productivity of trembling aspen as expressed by site quality index (SQI) in natural
21 stands growing on three different soil parent material types (fluvial, lacustrine and glacial
22 till) in the boreal transition ecoregion of Saskatchewan was evaluated by using soil and
23 site variables. The soil and site variables used were either general categorical variables
24 such as parent material and ecosite, or continuous variables such as soil texture (percent
25 sand or clay), pH, carbon, nitrogen, C:N ratios, and elemental composition. It was not
26 possible to reliably estimate SQI using only categorical site variables or continuous soil
27 variables when all plots were grouped together. However, when plots were grouped by
28 parent material type, over 45% of the variability in trembling aspen productivity was
29 explained using the common soil measurements of texture and pH. In estimating SQI,
30 there was an interaction between both pH and soil texture with parent material. On fluvial
31 and lacustrine parent material increased clay content was positively correlated to SQI but
32 was negatively correlated to SQI on till, while pH was positively correlated with SQI on
33 fluvial parent material but negatively on lacustrine. Including more sophisticated
34 measures of soil nutrient availability in the forest floor and BC horizons did not improve
35 the SQI prediction. This study indicates that it is possible to estimate trembling aspen
36 productivity using simple site and soil variables, provided that differences in soil
37 properties within parent material groupings are considered in the analysis.

38

39 **Keywords:** site quality index, parent material, soil texture, tree productivity.

40

41

42 Trembling aspen (*Populus tremuloides*) is the dominant tree species in the boreal
43 transition ecoregion of Saskatchewan, a transitional area between forest to the north and
44 prairie to the south, where it grows on a wide variety of soil types. It is an important tree
45 species both economically, in terms of timber harvest, and ecologically, for providing
46 ecosystem services such as wildlife habitat (Burns and Honkala 1990). Developing a
47 better understanding of the soil properties regulating trembling aspen growth in this
48 region will allow for more site specific management practices. This is particularly
49 important in the context of adaptation to climate change because the boreal transition is
50 one region which has suffered dieback as it is prone to water stress and associated insect
51 defoliation events (Allen et al. 2010).

52 Previous studies have shown the importance of landscape scale differences in
53 climate (often expressed as degree-days or climate moisture index) on the productivity of
54 trembling aspen and other tree species (e.g. Ung et al. 2001; Hogg et al. 2005). However,
55 within a given region with minimal differences in climate, tree productivity is likely
56 controlled by soil physical and chemical properties (Grigal 2009). The two main
57 resources that trees derive from the soil are water and nutrients so the soil and site
58 variables that optimize their availability will likely enhance trembling aspen productivity.

59 Soil water availability is a function of soil texture, topographical position, and
60 organic matter with increased clay content, lower topographic position, and increased
61 organic matter associated with increased soil water (Gómez-Plaza et al. 2001; Greminger
62 et al. 1985; Nyberg 1999; Qiu et al. 2001). Soil parent material, which is closely
63 associated with soil texture, may therefore be a good proxy for soil water availability with
64 fine textured lacustrine soils having a greater capacity to hold water than coarse textured

65 fluvial soils. Soil water holding capacity and water availability, expressed as soil texture
66 and topographical position, were shown to positively impact aspen growth in the Upper
67 Great Lakes Region and Manitoba (Gustafson et al. 2003; Martin and Gower 2006). On
68 the other hand, water availability (or a proxy such as soil texture) did not influence aspen
69 productivity in Quebec (Pinno et al. 2009) or British Columbia (Chen et al. 2002).

70 In terms of soil fertility, nitrogen (N) is generally considered to be the nutrient
71 most limiting tree growth in boreal and temperate environments (Reich et al. 1997;
72 Turkington et al. 1998) so any increases in soil N availability may lead to increases in
73 tree growth. There is some evidence, however, that the growth of *Populus* trees in the
74 boreal transition ecoregion can also be limited by low phosphorus (P) availability (Liang
75 and Chang 2004; Pinno and Bélanger 2009; Pinno et al. 2010). Base cations, and in
76 particular calcium (Ca), have also been shown to be positively correlated to trembling
77 aspen and *Populus* growth in both field and greenhouse settings (Bowersox and Ward
78 1977; Lu and Sucoff 2001; Paré et al. 2001). The forest floor and A horizons are known
79 to contain the largest fraction of fine roots in boreal forests (Strong and La Roi 1983;
80 Steele et al. 1997) and thereby provide a reasonable estimate of nutrient availability for
81 the trees (e.g. Hamel et al. 2004). However, the bulk elemental composition of the parent
82 C horizon was shown to be more indicative of nutrient limitations than forest floor or
83 surface soil available nutrient concentrations in temperate and boreal forests. For
84 example, Bailey et al. (2004) also showed that sugar maple foliar Ca and magnesium
85 (Mg) status and mortality were more strongly linked to B horizons compared to forest
86 floor Ca and Mg chemistry. Kobe (1996) and van Breemen et al. (1997) suggested that
87 the parent C elemental composition may be a reliable predictor of sugar maple mortality

88 as well as Ca and Mg nutrition. Finally, Thiffault et al. (2006) showed that the signal of
89 very low Ca and Mg availability was weak in the forest floor and A horizons, probably
90 because the chemical signature of these horizons are controlled by litterfall which
91 exhibits well balanced nutrient ratios, whereas it was very high in the deeper mineral soil.
92 With P, the composition of the parent material also serves as a good indicator of primary
93 mineral P, whereas a large fraction of P in the forest floor is biological (Cross and
94 Schlesinger 1995). In this respect, the parent C material may give a good indication of
95 long-term nutrient reserves for these sites.

96 Ecosites are ecological units that develop under similar nutrient and moisture
97 regimes (Beckingham et al. 1996) and therefore may be related to trembling aspen
98 productivity (Carmean 1996a; Stadt et al. 2007). The presence of earthworms may also
99 indicate higher site fertility due to litter incorporation in the mineral soil and the
100 increased decomposition rates associated with earthworms (Bohlen and Edwards 1995;
101 Haimi and Einbork 1992).

102 The influence of these soil and site variables are generally marginal compared to
103 landscape scale climate variables in studies which cover a large geographic range (Chen
104 et al. 2002; Hamel et al. 2004). The goal of this study was to identify the soil and site
105 variables related to trembling aspen productivity within the boreal transition ecoregion of
106 Saskatchewan. Our approach is fundamentally similar to other recent aspen productivity
107 studies in Minnesota (Grigal 2009) and Québec (Pinno et al. 2009) except we focus on
108 field measurements of the soil and site variables as well as aspen productivity, whereas
109 most other studies have used soil information available from maps and physical
110 properties databases. Given the relatively dry climate of this ecoregion, we expect that

111 soil and site properties which represent increased water availability will be associated
112 with increased trembling aspen productivity. Specifically, we hypothesize that aspen
113 productivity will be greatest on lacustrine parent material followed by till and then fluvial
114 deposits, and that trembling aspen productivity will increase positively with increasing
115 clay content. As for the effect of topography, we expect lower slopes to be more
116 productive than level or upper slopes as the trees in the lower slopes should benefit from
117 wetter conditions. Soil nutrients are expected to play a secondary role in determining
118 trembling aspen productivity in this region because soils in the boreal transition
119 ecoregion are generally nutrient-rich. We do expect, however, that the richer ecosites will
120 be more productive than the mesic ecosites and that soil nutrient levels will be positively
121 related to productivity.

122

123 **MATERIAL AND METHODS**

124 **Study Area and Field Sampling**

125 We worked in the boreal transition ecoregion of northeast Saskatchewan within a
126 radius of approximately 75 km of the town of Tisdale (52° 51 'N, 104° 03 'W) (see
127 Bélanger and Pinno (2008) for more details). The size of the study area was restricted in
128 order to limit the climatic influence on tree growth between sites and emphasize
129 differences due to edaphic factors. The climate is characterized by average
130 temperatures ranging from -18.5°C in January to 17.4°C in July with an annual
131 precipitation of 400 mm. Climate simulations from the BIOSIM hydroclimatic
132 model (Régnière and St-Amant 2007) for 12 locations covering the whole study
133 area predicted mean degree-days of growth greater than 5°C at 1616 with a

134 coefficient of variation (CV) of 3.5%, and a mean Thornthwaite potential
135 evapotranspiration at 1478 mm with a CV of 2.7%. The low variability in climate
136 predictions between sampling points confirms that climate is not likely
137 responsible for significant differences in soil development and tree growth within
138 the sampling area.

139 The dominant tree species in the area are trembling aspen along with white
140 spruce (*Picea glauca*) and jack pine (*Pinus banksiana*). Forested areas are
141 normally islands of trees ranging from 1 ha to 100s ha in size and surrounded by
142 agricultural land. The soils in this area are classified mainly as Dark Gray
143 Chernozems and Gray Luvisols (Soil Classification Working Group 1998) developed
144 on glacial till, lacustrine and fluvial parent materials. Some Eutric Brunisols
145 developed on fluvial parent material. The topography for the area is relatively flat
146 with slopes greater than 10% only occurring in the till areas.

147 Within this region, fifty temporary sampling locations were delineated in
148 naturally established, nearly pure (>80%) trembling aspen stands showing no
149 evidence of cattle grazing, timber harvesting or other disturbance. No more than
150 two plots were allowed in a single stand and then they were at least 100 m apart.
151 Stand ages ranged from 20 to 75 years old and canopy heights from 11 to 22 m.
152 A stratified design was used so that all three parent materials were almost equally
153 represented with 16 plots located on lacustrine parent material and 17 plots on
154 both of fluvial and till parent materials.

155 Plot centers were randomly located within selected stands and the three closest
156 canopy trees (dominant and co-dominant) were measured for height and diameter. These

157 three trees were cored at breast height (1.3 m) with the cores then put in plastic straws
158 and taken back to the lab for ring counting. Plot sizes varied slightly depending on the
159 location of the canopy trees but were on average about 25 m² and never exceeded 50 m².
160 This approach differs slightly from other larger scale approaches at the stand level which
161 select the three tallest trees per hectare (Carmean 1975; Perron et al. 2009). The benefit of
162 our approach is that it enabled a microsite scale analysis of the soil and site factors related
163 to trembling aspen productivity.

164 Two soil pits were therefore dug in each plot within 1.5 m of the three canopy tree
165 stems. The depth of the forest floor and Ah horizons were recorded and then averaged to
166 obtain a plot value. Soil samples were taken from the forest floor, Ah and upper B
167 horizons as well as the horizon corresponding to the 50 cm depth, designated as a BC
168 horizon. Categorical site variables that were recorded included soil drainage class,
169 ecosite, topographic position, presence of earthworms, parent material, and textural class
170 of the Ah, upper B and BC horizons. Soil drainage was grouped into five categories
171 (rapid, well, moderately-well, imperfect, and poor) representing increasingly poorer soil
172 drainage (Beckingham et al. 1996). Topographic position was grouped into three
173 categories of upper slope, lower slope, and level. Due to elevation changes in the till
174 areas, elevation (m) was recorded with a GPS unit and used as a continuous variable to
175 estimate tree growth. Ecosite was determined based on understory vegetation, drainage,
176 and soil type (Beckingham et al. 1996) with "d" ecosites considered mesic while ecosites
177 "e" and "f" considered progressively richer sites.

178

179 **Soil Analyses**

180 Soil samples were air-dried and then sieved with a 2 mm mesh to remove coarse
181 fragments before being bulked by volume, resulting in one sample per plot for each soil
182 horizon. Particle size distribution was determined for the Ah and BC horizons using the
183 Horiba Partica LA-950 Laser Particle Analyzer. Sodium hexametaphosphate and
184 sonication were used on the samples to disperse particles before measurement.
185 The Ah samples were also treated with NaOCl to remove organic matter and
186 disperse mineral aggregates. The soil textural class determined in the field was
187 corrected using the laboratory data.

188 Total carbon (C) and N of the forest floor and Ah horizons were
189 determined by dry combustion and infrared detection using a Leco CNS-2000 Analyzer
190 at 1100°C. Electrical conductivity and pH of the forest floor and Ah horizons were
191 measured in water. Mineralizable N was determined with incubations for eight weeks at
192 22°C of 2.5 g of the forest floor and 10 g of Ah horizon material. Samples were rinsed
193 twice with deionized water prior to the incubation to remove soluble forms of N.
194 Throughout the incubation, samples were watered twice per week to keep the samples
195 moist. After the incubation, NH₄ and NO₃ were extracted with a 2 M KCl solution and
196 analyzed colourimetrically with a Technicon Auto-Analyzer.

197 The bulk elemental composition of the forest floor and C horizon was determined
198 from fused beads prepared from a 1:5 soil / lithium tetraborate mixture which were then
199 finely ground (M4 Fluxer, Corporation Scientifique Claisse, Quebec City, Canada). Two
200 grams of the finely ground beads were then digested in 15 ml of HCl and 5 ml of HNO₃
201 at 100°C for six hours in Teflon beakers covered with a watch glass. Calcium, Mg,
202 potassium (K), sodium (Na), aluminum (Al) and iron (Fe) were analyzed using atomic

203 absorption/emission (SpectraAA 220, Varian Analytical Instruments). Phosphorous was
204 analyzed colourimetrically (molybdenum blue) from the same digests with a Technicon
205 Auto-Analyzer (Pulse Instrumentation, Saskatoon, Canada).

206

207 **SQI Determination and Data Analysis**

208 Tree cores were dried, sanded with progressively finer grits until the annual
209 growth rings were clearly visible under a dissecting microscope, and then aged. Breast
210 height age was combined with individual tree height to determine site quality index (SQI)
211 at an age of 50 years using the formula for trembling aspen developed in northwest
212 Ontario (Carmean 1996b):

$$213 \quad SQI_{BH50} = 25.7149 + 0.7182(H - 1.3) + 6.2483[\ln(H - 1.3)] - 4.5453[\ln(BHAge)] \\ - 1.2334[\ln(BHAge)^2] - 6.5116\left(\frac{H - 1.3}{BHAge}\right) + 0.01186[\ln(H - 1.3)]BHAge$$

214 where H is height (m) and $BHAge$ is the age at breast height (1.3 m). Site quality index
215 was averaged for each plot.

216 ANOVA was used to compare SQI between different groupings of the categorical
217 site variables (e.g. parent material, ecosite, drainage and soil textural classes). These
218 categorical variables encompass a series of physical and chemical characteristics that can
219 potentially act simultaneously to influence forest stand productivity and could potentially
220 provide a simple relationship for estimating aspen productivity. Therefore, ANCOVA
221 was used as a means to conduct multiple regressions using the categorical site variables
222 to estimate aspen SQI. Examining the continuous variables, on the other hand, allow to
223 better link aspen productivity to soil and ecosystem processes. Correlation analysis was
224 first used to determine the suite of continuous variables (e.g. soil texture, soil chemical

225 properties and elevation) most closely related to SQI for all fifty plots and then SQI
226 variability was analyzed with these same variables using stepwise multiple regression
227 analysis. To determine the potential links between the categorical and continuous
228 variables, correlation and multiple regression analyses were repeated for the continuous
229 variables after grouping by the different categorical site variables. The maximum number
230 of variables selected in the multiple regression analysis was set at three in order to keep
231 the relationships practical while maximizing predictive capability. Non-linear
232 relationships to SQI were also examined using both single and multiple regressions.
233 However, none of the non-linear models had a greater predictive capability than linear
234 models. For this reason, only the linear models are presented and discussed. Normality of
235 residuals and equality of variances was confirmed for all models presented. Statistics
236 were conducted using JMP 7 (SAS Institute Inc., Cary, NC, USA).

237

238 **RESULTS**

239 Site quality index values ranged from 12.0 to 23.1 (average values shown in Table
240 1) and were not significantly different among the groupings of parent material ($p=0.283$),
241 ecosite ($p=0.884$), slope position ($p=0.614$), soil drainage ($p=0.492$), presence of
242 earthworms ($p=0.340$), and Ah horizon textural class ($p=0.336$). For the continuous
243 variables (average values shown in Table 1), correlation analysis for all fifty plots
244 combined showed that only forest floor C and N concentrations as well as Ah horizon
245 sand content were significantly (negatively) correlated to SQI (Table 2).

246 Our hypothesis that categorical site variables would be important predictors of
247 aspen productivity was not upheld. The ANCOVA based multiple regression analysis,

248 derived from the categorical site variables alone or in combination with continuous soil
249 variables, was unsuccessful in identifying the most productive growing sites for
250 trembling aspen in the boreal transition ($R^2 < 0.1$, $p > 0.05$, results not shown).

251 A significant multiple regression equation derived from the continuous variables
252 included forest floor C concentration, BC horizon silt content and Ah horizon sand
253 content (Table 3). However, the measured versus predicted SQI graph (Figure 1a) shows
254 that this equation overestimates at lower SQI values and underestimates at higher SQI
255 values. After grouping by categorical variables, the only one of these groupings which
256 improved site index prediction was parent material type:

257 (1) For the fluvial sites, SQI was positively correlated to Ah horizon pH and negatively
258 correlated to Ah sand content (Table 2). The most robust multiple regression equation
259 included Ah horizon pH and BC horizon clay content (Table 3);

260 (2) For lacustrine sites, SQI was positively correlated to BC horizon clay content and
261 marginally positively correlated to total N concentration in the Ah horizon (Table 2). The
262 strongest multiple regression equation included BC horizon clay content and depth of the
263 Ah horizon (Table 3);

264 (3) For till sites, SQI was negatively correlated to Ah horizon clay content (Table 2). Soil
265 texture was also related to slope position and soil drainage in the till sites with lower
266 slope positions having significantly higher Ah horizon clay content compared to level and
267 upper slope positions ($p = 0.026$, 18.7% vs 11.7% respectively). Imperfectly and poorly
268 drained sites had higher Ah horizon clay content than the moderately, well, and rapidly
269 drained sites on till parent material ($p = 0.034$, 23.2% vs 12.7% respectively). The multiple

270 regression equation that explained the most SQI variability for till plots included Ah
271 horizon clay content and BC horizon sand content (Table 3).

272 The measured versus predicted SQI plot for the three parent material regression
273 equations (Figure 1b) indicates that trembling aspen SQI in the boreal transition can be
274 effectively estimated using such an approach.

275

276 **DISCUSSION**

277 **Simple Soil Attributes to Estimate SQI of Aspen**

278 Overall, our results indicate that the relatively simple soil attributes of texture
279 (percent sand or clay) and pH have the largest impact on aspen productivity in this
280 region, although their impact differs as a function of parent material type. More complex
281 soil variables such as elemental composition, mineralizable N, and categorical site
282 variables such as ecosite are not as strongly related to aspen productivity. The predictive
283 ability of the regression equations is comparable to equations developed for trembling
284 aspen SQI in British Columbia (Chen et al. 2002) and Québec (Pinno et al. 2009). These
285 basic soil properties are consistently important predictors of aspen and poplar
286 productivity, but the specific relationship varies by location. For example, in the boreal
287 shield of Quebec, pH of the forest floor was positively related to aspen SQI (Pinno et al.
288 2009) but the range of pH values was on average two units lower than that found in the
289 current study. In another study relating soil properties to hybrid poplar productivity in
290 Alberta, texture (% sand) showed a peaked distribution with maximum productivity
291 associated with 70% sand content (Pinno et al. 2010) while in the current study this
292 relationship to texture was linear and varied by parent material type. Therefore, it is

293 important to determine the relationship between these basic soil characteristics and
294 productivity at the local level where management decisions are made. Most other studies
295 of trembling aspen SQI were conducted across large geographic areas where
296 hydroclimatic variables were shown to be the best predictors of trembling aspen growth
297 (e.g. Ung et al. 2001; Hogg et al. 2005), which is not at all useful locally.

298 **Impacts of Soil Moisture and Nutrient Availability**

299 The approach of grouping sites by parent material is similar to that taken for
300 estimating trembling aspen productivity in the boreal shield of Quebec (Pinno et al. 2009)
301 and Ontario (Carmean 1996b). When all plots were analyzed together, it was not possible
302 to reasonably explain trembling aspen productivity. This is likely due to the interaction
303 between soil texture and parent material. Our hypotheses that increasing soil moisture
304 availability due to high clay content and lower topographic positions would increase
305 trembling aspen productivity in Saskatchewan proved correct only for the fluvial and
306 lacustrine soils. Similarly, Paré et al. (2001) in Quebec and Martin and Gower (2006) in
307 Manitoba found that trembling aspen trees were taller on clay soils compared to coarser
308 textured soils, presumably because of the greater water holding capacity of the clay soils.
309 However, for till sites in our study, finer textures resulted in poorer growth because these
310 are generally associated with depressional microsites and poorly drained soils, suggesting
311 that trembling aspen growth responds positively to increasing soil moisture availability
312 up until the point where the soil water becomes stagnant and poorly oxygenated.
313 Carmean (1996b) also found this pattern in Ontario and suggested that trembling aspen
314 grows best on well drained sites with clay subsoils to hold moisture. Therefore, even

315 within a limited region such as our study area, it is not possible to generalize that a single
316 resource, such as low water availability, is dominant in controlling tree productivity.

317 Nutrient availability is also a factor controlling tree growth on lacustrine sites
318 with SQI of trembling aspen being correlated with total N in the Ah horizon. This
319 relationship was expected since N was previously shown to be correlated with aspen and
320 poplar growth (Haikio et al. 2007; Rennenberg et al. 2010). Other soil nutrients, however,
321 were not correlated with trembling aspen productivity for this parent material type. For
322 fluvial sites, pH of the Ah horizon may also reflect improved tree nutrition because
323 optimal nutrient availability is often found at pH values between 6 and 7 (Havlin et al.
324 2003). The lower total Ca, Mg and K in the fluvial parent material compared to the other
325 parent material types (Table 1) points to the larger role of an improved acid-base status of
326 the soil (i.e. increased pH) on increased tree growth. On till sites, the effects of soil
327 nutrient availability on aspen growth is overshadowed by other controlling factors,
328 namely soil water availability. This is in accordance with the idea that non-optimal soil
329 moisture often overrides soil nutrient availability in determining trembling aspen
330 productivity (Carmean 1996b).

331 Neither the forest floor C and N levels (including mineralizable N and C:N ratios)
332 nor the forest floor and BC horizon bulk elemental composition were related to trembling
333 aspen productivity. Combined with the lack of difference in trembling aspen SQI between
334 parent material types, these results suggest that trembling aspen is capable of growing
335 reasonably well on soils with a wide range of nutrient availabilities (Burns and Honkala
336 1990). It is also interesting that these more thorough laboratory analyses did not produce
337 soil variables that were better related to aspen productivity relative to simple soil

338 variables such as texture and pH. In this respect, it may be relatively easy to perform soil
339 mapping that is appropriate for trembling aspen growth. This has recently been done in
340 Minnesota (Grigal 2009) where an aspen productivity index (APX) was developed based
341 on soil and forest productivity maps and databases. This index grouped soil properties
342 into three categories influencing aspen growth: water availability, nutrient availability,
343 and other growth factors in an approach fundamentally similar to our study. The APX is
344 now being used to compare forest productivity among all soil mapping units in Minnesota
345 (Grigal 2009), thereby demonstrating the practical application of site quality studies in
346 natural resource management.

347

348 **Categorical Site Variables**

349 None of the categorical site variables studied were useful in estimating trembling
350 aspen productivity, indicating that a more sophisticated approach is necessary in this
351 region. Parent material type provides a general indicator of soil texture, but SQI was not
352 significantly different among parent material types due to the large SQI ranges within
353 each parent material type. For example, on sandy fluvial parent material, SQI ranged
354 from 12 to 21. This lack of difference in aspen growth between parent material types is
355 similar to what was found in Québec (Pinno et al. 2009) and Sweden (Johansson 2002).
356 However, others found differences in tree growth among parent material types. For
357 example, black spruce growth in Québec (Hamel et al. 2004), lodgepole pine growth in
358 Alberta (Dumanski et al. 1973), and trembling aspen growth in Québec (Paré et al. 2001)
359 were all greater on relatively finer textured parent materials than on coarser textured
360 parent material groupings. Although SQI was not different among parent material types

361 in our study, it is interesting that it was the best grouping variable for modeling SQI with
362 site and soil variables. This indicates that the important factors controlling site specific
363 trembling aspen productivity are due to specific differences in soil properties within
364 parent material groupings rather than being due to general differences between parent
365 material types.

366 Ecosite provides a general measure of site moisture and fertility but was not
367 related to aspen productivity. This may be because the soil and site variables (e.g. soil
368 texture and understory vegetation) used in ecosite description may not be the same
369 variables that are important in determining tree productivity. For example, some of the
370 supposedly richest "f" ecosites on till parent material were found in lower slope areas
371 which supported rich understory growth but poor tree growth. Similar relationships have
372 been found in northern Ontario for black spruce, jack pine, and trembling aspen
373 (Carman 1996a) where it was argued that the soil descriptions used in forest ecosite
374 classification are not taking into account the soil variables most related to tree
375 productivity. However, Stadt et al. (2007) found that stratification by ecosite helped
376 improve the performance of models that used competition and light estimation indices to
377 predict diameter growth of five species of mature trees from natural boreal mixed forests.
378 They suggested that the species have different niche characteristics and that competitive
379 interactions change across ecosites due to the changing site conditions. This is somewhat
380 similar to our models developed from parent material groupings, except that the dominant
381 variables within an ecosite are aboveground variables such as competition intensity and
382 light availability. Ecosite may therefore be a stratification that is well suited for light

383 competition, whereas parent material may be better suited for stratifying based on
384 belowground resources.

385

386 **ACKNOWLEDGEMENTS**

387 We would like to thank M. Emigh and J. Jackson for their assistance in the field
388 and laboratory. This study was made possible by financial support from the AFIF Chair
389 in Agroforestry and Afforestation at the University of Saskatchewan and the Natural
390 Sciences and Engineering Research Council of Canada.

391

392 **Allen, C.D., Macalady, A, K., Chenchouni, H., Bachelet, D., McDowell, N.,**
393 **Vennetier, M., Kitzberger, T., Rigling, A., Breshears, D.B. Hogg, E.H.,**
394 **Gonzalez, P. Fensham, R., Zhang, Z., Castro, J., Demidova, N., Lim, J.-H.,**
395 **Allard, G., Running, S.W., Semerci, A. and Cobb, N. 2010.** A global overview
396 of drought and heat-induced tree mortality reveals emerging climate change risks
397 for forests. *For. Ecol. Manage.* **259**: 660–684.

398 **Bailey, W.H., Horsley, S.B., Long, R.P. and Hallett, R.A. 2004.** Influence of edaphic
399 factors on sugar maple nutrition and health on the Allegheny Plateau. *Soil Sci. Soc,*
400 *Am. J.* **68**: 209–267.

401 **Beckingham, J.D., Nielsen, D.G. and Futoransky, V.A. 1996.** Field guide to ecosites of
402 the mid-boreal upland ecoregions of Saskatchewan. Special Report No. 6. Can. For.
403 Serv. Edmonton, AB.

404 **Bélanger, N. and Pinno, B.D. 2008.** Carbon sequestration, vegetation dynamics and soil
405 development in the Boreal Transition ecoregion of Saskatchewan during the
406 Holocene. *Catena*. **74**:65–72.

407 **Bohlen, P.J. and Edwards, C.A. 1995.** Earthworm effects on N dynamics and soil
408 respiration in microcosms receiving organic and inorganic nutrients. *Soil Biol.*
409 *Biochem.* **27**: 341–348.

410 **Bowersox, T.W. and Ward W.W. 1977.** Soil fertility, growth, and yield of young
411 hybrid poplar plantations in central Pennsylvania. *For. Sci.* **23**:463–469.

412 **Burns, R.M. and Honkala, B.H. 1990.** *Silvics of North America: 2. Hardwoods.*
413 *Agriculture Handbook 654.* U.S. Department of Agriculture, Forest Service.
414 Washington, D.C. 877p.

415 **Carmean, W.H. 1975.** Forest site quality evaluation in the United States. *Adv. Agron.*
416 **27**: 209–267.

417 **Carmean, W.H. 1996a.** Forest site-quality estimation using Forest Ecosystem
418 Classification in northwestern Ontario. *Env. Mon. Assess.* **39**: 493–508.

419 **Carmean, W.H. 1996b.** Site-quality evaluation, site-quality maintenance, and site-
420 specific management for forest land in northwest Ontario. *NWST Tech. Rep. TR-*
421 *105.*

422 **Chen, H.Y.H., Krestov, P.V. and Klinka, K. 2002.** Trembling aspen site index in
423 relation to environmental measures of site quality at two spatial scales. *Can. J. For.*
424 *Res.* **32**: 112–119.

425 **Cross, A. E. and W. H. Schlesinger. 1995.** A literature review and evaluation of the
426 Hedley fractionation: applications to the biogeochemical cycle of soil phosphorus in
427 natural eco-systems. *Geoderma* **64**: 197–214.

428 **Dumanski, J., Wright, J.C. and Lindsay, J.D. 1973.** Evaluating the productivity of pine
429 forests in the Hinton-Edson area, Alberta, from soil survey maps. **53**: 405–419.

430 **Gómez-Plaza, A., Martínez-Mena, M., Albaladejo, J. and Castillo, V.M. 2001.**
431 Factors regulating spatial distribution of soil water content in small semiarid
432 catchments. *J. Hydrol.* **253**: 211–226.

433 **Greminger, P.J., Sud, Y.K. and Nielsen, D.R. 1985.** Spatial variability of field-
434 measured soil-water characteristics. *Soil Sci. Soc. Am. J.* **49**:1075–1082.

435 **Grigal, D.F. 2009.** A soil-based aspen productivity index for Minnesota. *For. Ecol.*
436 *Manage.* **257**: 1465–1473.

437 **Gustafson, E.J., Lietz, S.M. and Wright, J.L. 2003.** Predicting the spatial distribution
438 of aspen growth potential in the Upper Great Lakes Region. *For. Sci.* **49**: 499–508.

439 **Haikio, E, Freiwald, V., Silfver, T., Beuker, E., Holopainen, T., Oksanen, E. , 2007.**
440 Impacts of elevated ozone and nitrogen on growth and photosynthesis of European
441 aspen (*Populus tremula*) and hybrid aspen (*P. tremula Populus tremuloides*) clones.
442 *Can. J. For. Res.* **37**:2326-2336.

443 **Haimi, J. and Einbork, M. 1992.** Effects of endogeic earthworms on soil processes and
444 plant growth in coniferous forest soil. *Biol. Fert. Soils.* **13**: 6–10.

445 **Hamel, B., Bélanger, N. and Paré, D. 2004.** Productivity of black spruce and jack pine
446 stands in Quebec as related to climate, site biological features and soil properties.
447 *For. Ecol. Manage.* **191**: 239–251.

448 **Havlin, J.L., Beaton, J.D., Tisdale, S.L. and Nelson, W.L. 2005.** Soil fertility and
449 fertilizers: An introduction to nutrient management, 7th ed. Prentice Hall, New
450 Jersey.

451 **Hogg, E.H., Brandt, J.P. and Kocktubajda, B. 2005.** Factors affecting interannual
452 variation in growth of western Canadian aspen forests during 1951-2000. *Can. J.*
453 *For. Res.* **35**: 610–622.

454 **Johansson, T. 2002.** Increment and biomass in 26- to 91-year-old European aspen and
455 some practical implications. *Biomass Bioenergy.* **23**: 245–255.

456 **Kobe, R.K. 1996.** Intraspecific variation in sapling mortality and growth predicts
457 geographic variation in forest composition. *Ecol. Monogr.* **66**: 181–201.

458 **Liang, H. and Chang, S.X. 2004.** Response of trembling and hybrid aspens to
459 phosphorus and sulfur fertilization in a Gray Luvisol: growth and nutrient uptake.
460 *Can. J. For. Res.* **34**: 1391–1399.

461 **Lu, E.-Y. and Sucoff, E.I. 2001.** Responses of quaking aspen (*Populus tremuloides*)
462 seedling to solution calcium. *Can. J. For. Res.* **31**: 123–131.

463 **Martin, J.L. and Gower, S.T. 2006.** Boreal mixedwood tree growth on contrasting soils
464 and disturbance types. *Can. J. For. Res.* **36**: 986–995.

465 **Nyberg, L. 1999.** Spatial variability of soil water content in the covered catchment at
466 Gårdsjön, Sweden. *Hydrol. Processes.* **10**: 89–103.

467 **Paré, D., Bergeron, Y. and Longpré, M.-H. 2001.** Potential productivity of aspen
468 cohorts originating from fire, harvesting, and tree-fall gaps on two deposit types in
469 northwestern Quebec. *Can. J. For. Res.* **31**: 1067–1073.

470 **Perron, J.-Y., Fortin, M., Ung, C.-H., Morin, P., Blais, L., Carpentier, J.-P.,**
471 **Cloutier, J., Del Degan, B., Demers, D., Gagnon, R., Létourneau, J.-P. and**
472 **Richard, Y. 2009.** Dendrométrie et inventaire forestier In *Ordre des ingénieurs*
473 *forestiers du Québec, Manuel de foresterie, 2^{ième} édition (Ouvrage collectif).*
474 *Éditions MultiMondes, Québec, p. 567-630.*

475 **Pinno, B.D. and Bélanger, N. 2009.** Competition control in juvenile hybrid poplar
476 plantations across a range of site productivities in central Saskatchewan, Canada.
477 *New For.* **37**: 213–225.

478 **Pinno, B.D., Paré, D., Guindon, L. and Bélanger, N. 2009.** Predicting productivity of
479 trembling aspen in the Boreal Shield ecozone of Quebec using different sources of
480 soil and site information. *For. Ecol. Manage.* **257**: 782–789.

481 **Pinno, B.D., Thomas, B.R. and Bélanger, N. 2010.** Predicting the productivity of a
482 young hybrid poplar clone under intensive plantation management in northern
483 Alberta, Canada using soil and site characteristics. *New For.* **39**: 89–103.

484 **Qiu, Y., Fu, B., Wang, J. and Chen, L. 2001.** Spatial variability of soil moisture content
485 and its relation to environmental indices in a semi-arid gully catchment of the Loess
486 Plateau, China. *J. Arid Environ.* **49**: 723–750.

487 **Régnière, J. and St-Amant, R. 2007.** Stochastic simulation of daily air temperature and
488 precipitation from monthly normals in North America north of Mexico. *Int. J.*
489 *Biometeorol.* **51**: 415–430.

490 **Reich, P.B., Grigal, D.F., Aber, J.D. and Gower, S.T. 1997.** Nitrogen mineralization
491 and productivity in 50 hardwood and conifer stands on diverse soils. *Ecology* **78**:
492 335–347.

493 **Rennenberg, H., Wildhagen, H. and Ehlting, B. 2010.** Nitrogen nutrition of poplar
494 trees. *Plant Biol.* **12**: 275–291.

495 **Soil Classification Working Group. 1998.** The Canadian System of Soil Classification,
496 3rd ed. Agriculture and Agri-Food Canada Publication 1646 (Revised), NRC
497 Research Press, Ottawa.

498 **Stadt, K.J., Huston, C., Coates, K.D., Feng, Z., Dale, M.R.T. and Lieffers, V.J. 2007.**
499 Evaluation of competition and light estimation indices for predicting diameter
500 growth in mature boreal mixed forests. *Ann. For. Sci.* **64**: 477–490.

501 **Steele, S. J., Gower, S. T., Vogel, J. G. and Norman, J. M. 1997.** Root mass, net
502 primary production and turnover in aspen, jack pine and black spruce forests in
503 Saskatchewan and Manitoba, Canada. *Tree Physiol.* **17**: 577–587.

504 **Strong, W. L. and La Roi, G. H. 1983.** Rooting depths and successional development of
505 selected boreal forest communities. *Can. J. For. Res.* **13**: 577–588.

506 **Thiffault, E., Paré, D., Bélanger, N., Munson, A.D., Marquis, F. 2006.** Harvesting
507 intensity at clear-felling in the boreal forest: Impact on soil and foliar nutrient
508 status. *Soil Sc. Soc. Am. J.* **70**: 691–701.

509 **Turkington, R., John, E., Krebs, C.J., Dale, M.R.T., Nams, V.O., Boonstra, R.,**
510 **Boutin, S., Martin, K., Sinclair, A.R.E. and Smith, J.N.M. 1998.** The effects of
511 NPK fertilization for nine years on boreal forest vegetation in northwestern Canada.
512 *J. Veg. Sci.* **9**: 333–346.

513 **Ung, C.H., Bernier, P.Y., Raulier, F., Fournier, R.A., Lambert, M.C. and Regniere,**
514 **J. 2001.** Biophysical site indices for shade tolerant and intolerant boreal species.
515 *For. Sci.* **47**: 83–95.

516 **Van Breemen, N., Finzi, A.C. and Canham, C.D. 1997.** Canopy tree-soil interactions
517 within temperate forests: effects of soil elemental composition and texture on
518 species distributions. *Can. J. For. Res.* **27**: 1110–1117.
519
520

521
522

Table 1: Soil physical and chemical properties as well as elevation for the three parent material groupings. Values are averages and standard deviation.

	Units	Fluvial	Lacustrine	Till
SQI		17.6 (3.0)	18.5 (2.9)	16.9 (2.6)
Forest Floor				
pH		6.7 (0.4)	6.9 (0.3)	6.9 (0.3)
C	mg g ⁻¹	289.5 (77.5)	263.9 (65.3)	301.2 (58.4)
N	mg g ⁻¹	17.1 (4.7)	17.1 (1.6)	17.8 (1.8)
C:N		17.1 (1.1)	17.1 (1.6)	17.8 (1.8)
NO ₃ ⁻	mg g ⁻¹	3.9 (3.1)	5.1 (3.0)	5.4 (3.5)
Ca	mg g ⁻¹	21.5 (9.0)	22.7 (3.8)	23.4 (5.5)
Mg	mg g ⁻¹	2.6 (1.0)	4.2 (1.4)	3.9 (1.4)
K	mg g ⁻¹	1.2 (0.2)	1.8 (0.9)	1.3 (0.2)
PO ₄	mg g ⁻¹	0.4 (0.3)	0.6 (0.3)	0.4 (0.1)
C:P		90.7 (48.4)	65.5 (56.2)	93.5 (50.6)
N:P		5.3 (2.9)	3.8 (3.1)	5.3 (3.2)
Ca:Mg		8.3 (2.2)	5.9 (1.8)	6.4 (1.4)
Ah horizon				
Depth	cm	11.4 (7.5)	14.0 (6.8)	8.1 (5.6)
pH		6.5 (0.7)	6.8 (0.5)	6.6 (0.4)
C	mg g ⁻¹	47.8 (6.3)	40.0 (14.7)	77.6 (7.1)
N	mg g ⁻¹	3.1 (4.0)	3.1 (1.3)	5.5 (4.6)
C:N		14.1 (7.2)	10.9 (1.4)	13.5 (2.0)
NO ₃ ⁻	mg g ⁻¹	3.6 (3.4)	3.4 (2.8)	6.0 (7.6)
Sand	%	58.6 (20.3)	19.4 (16.6)	36.3 (14.4)
Clay	%	12.4 (9.1)	41.2 (18.8)	14.1 (6.3)
BC horizon				
Ca	mg g ⁻¹	11.9 (12.8)	19.7 (20.6)	31.2 (31.7)
Mg	mg g ⁻¹	5.6 (3.7)	16.2 (10.2)	13.1 (8.5)
K	mg g ⁻¹	16.8 (2.0)	21.3 (2.4)	17.9 (2.4)
PO ₄	mg g ⁻¹	0.07 (0.06)	0.14 (0.07)	0.13 (0.11)
N:P		5.7 (7.8)	4.2 (6.0)	5.1 (6.3)
Ca:Mg		2.1 (1.2)	1.1 (0.5)	2.0 (1.1)
Sand	%	56.5 (25.8)	8.9 (10.7)	18.7 (16.6)
Clay	%	6.6 (6.2)	49.5 (14.0)	27.8 (12.5)
Elevation	m	474 (57)	416 (68)	519 (75)

523

524

525 Table 2: Correlation coefficients between continuous soil variables, elevation and SQI for
 526 all plots combined and each parent material individually. Bold values are statistically
 527 significant at *P≤0.10, **P<0.05, ***P<0.01.

	All	Fluvial	Lacustrine	Till
Forest Floor				
pH	-0.059	0.313	-0.413	-0.273
C	-0.315**	-0.357	-0.355	-0.070
N	-0.306**	-0.371	-0.333	-0.111
C:N	0.043	0.086	0.044	0.143
NO ₃ ⁻	-0.010	0.127	-0.075	-0.349
Ca	0.081	0.307	0.076	-0.281
Mg	0.159	0.285	0.350	-0.143
K	-0.012	-0.167	-0.185	0.188
PO ₄	0.013	-0.112	-0.145	0.200
C:P	-0.109	-0.270	0.246	-0.162
N:P	-0.121	-0.283	0.243	-0.163
Ca:Mg	-0.093	-0.098	-0.257	-0.142
Ah horizon				
Depth	0.076	0.080	0.063	-0.213
pH	0.136	0.570**	-0.442*	-0.078
C	0.066	0.129	0.402	0.123
N	0.055	0.055	0.479*	0.076
C:N	0.088	0.225	-0.115	0.261
NO ₃ ⁻	0.118	0.171	0.248	0.191
Sand	-0.238*	-0.540**	-0.258	0.299
Clay	0.194	0.352	0.158	-0.616***
BC horizon				
Ca	-0.075	0.078	-0.363	0.122
Mg	0.021	0.036	-0.247	0.222
K	0.198	0.026	0.275	0.038
PO ₄	0.065	-0.464	0.285	0.226
N:P	0.053	0.443	-0.040	-0.250
Ca:Mg	-0.040	0.298	-0.139	-0.144
Sand	0.024	0.144	-0.480*	0.435*
Clay	0.180	-0.109	0.617**	-0.247
Elevation	-0.225	0.106	-0.025	-0.420*

528

529

530 Table 3: Multiple regression models for predicting trembling aspen productivity using continuous soil and site variables for all plots
 531 combined and for each parent material grouping. SEE is the standard error of the estimate, VAR# is the variable number as it appears
 532 in the equation and SS is the sum of squares for each individual regression variable.

Equation	R ²	p	SEE	Var 1 SS	Var 2 SS	Var 3 SS
Continuous Variables for all Parent Materials Combined						
23.91 - 0.11(Forest Floor % C) - .05(BC horizon % Silt) - 0.03(Ah horizon % sand)	0.158	0.012	2.63	40.00	23.83	20.67
Fluvial						
-2.08 + 3.21(Ah horizon pH) - 0.19(BC horizon % clay)	0.454	0.015	2.39	47.42	18.87	
Lacustrine						
11.61 + 0.21(BC horizon % clay) - 0.27(Ah Depth)	0.536	0.003	1.97	47.69	27.25	
Till						
19.17 - 0.22(Ah horizon % Clay) + 0.04(BC horizon % Sand)	0.451	0.015	2.09	42.07	7.93	

533

534

535

536

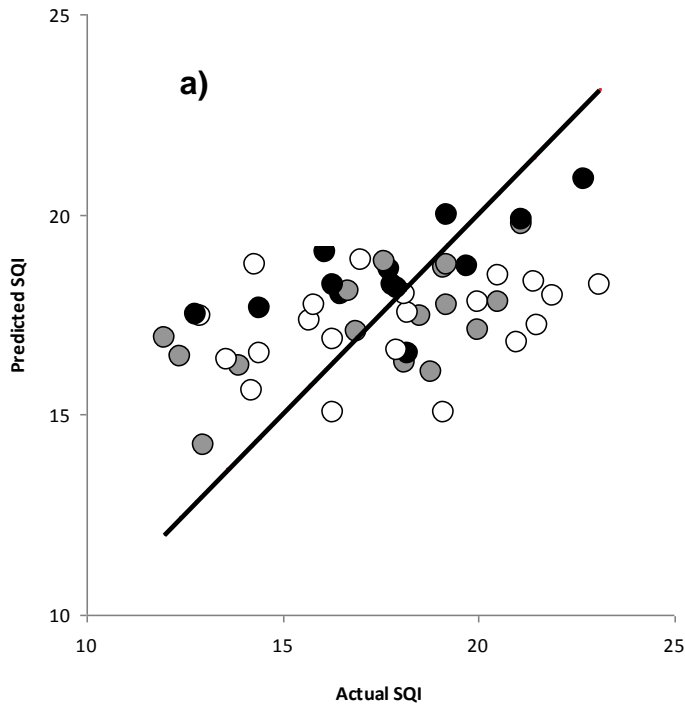
537

538

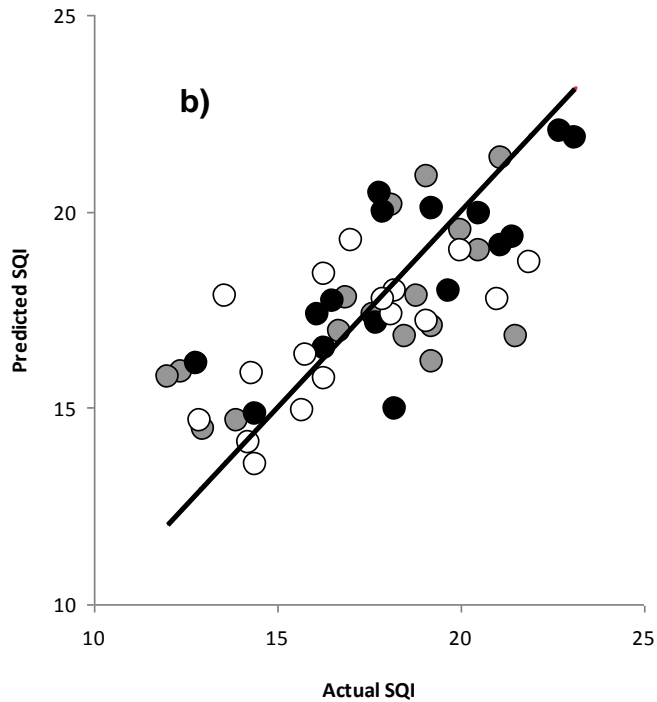
539

540

541



542



543

544 Figure 1: Actual versus predicted site quality index modeled using continuous soil
 545 variables for (a) all plots grouped together and (b) grouped by parent material. Black
 546 circles represent lacustrine plots, grey circles represent fluvial plots, and white circles
 547 represent till plots. The solid line is the ideal 1:1 line.