1 High-resolution automated detection of headwater streambeds for large watersheds Francis Lessard^{1,2,3}, Naïm Perreault^{1,2}, Sylvain Jutras^{1,2,3} 2 3 ¹ Department of Wood and Forest Science, Université Laval, 2405 rue de la Terrasse, G1V 4 0A6, Québec, QC, Canada 5 ² Centre d'étude de la forêt, Université Laval, 2405 rue de la Terrasse, G1V 0A6, Québec, 6 QC, Canada 7 ³ CentrEau - Water Research Centre, Université Laval, 1065 avenue de la Médecine, G1V 0A6, Québec, QC, Canada 8 9 Corresponding author: Francis Lessard, francis.lessard.3@ulaval.ca 10 11 Present address: Pavillon Abitibi-Price, 2405 rue de la Terrasse, G1V 0A6, Québec, QC, 12 Canada 13 14 Keywords: LiDAR, Streambed, Headwater stream, Remote sensing

Abstract: Headwater streams, which are small streams at the top of a watershed, account for the majority of the total length of streams, yet their exact locations are still not well known. For years, many algorithms were used to produce hydrographic networks that represent headwater streams with varying degrees of accuracy. Although digital elevation models derived from LiDAR have significantly improved headwater stream detection, the performance of the algorithms on landscapes with different geomorphologic characteristics remains unclear. Here, we address this issue by testing different combinations of algorithms using classification trees. Homogeneous hydrological processes were identified through Quaternary deposits. The results showed that in shallow soil that mainly consists of till deposits, the use of algorithms that simulate the surface runoff process provide the best explanation for the presence of a streambed. In contrast, streambeds in thick soil with high infiltration rates were primarily explained by a small-scale incision algorithm. Furthermore, the use of an iterative process that simulate water diffusion made it possible to detect streambeds more accurately than all other methods tested, regardless of the hydrological classification. The method developed in this paper shows the importance of considering hydrological processes when aiming to identify headwater streams.

197 words

35

36

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

1. Introduction

Streams are characterized by the presence of natural linear depressions, called streambeds. Streambeds, which are formed by fluvial processes, consist of a bed floor and banks, and are identified morphologically. The upstream location of a streambed is generally recognized as being the beginning of a stream and is referred as the channel head. At times, streambeds can be discontinuous or diffuse, leading to subjective identification of streambeds in the field and influence the determined location of the surveyed channel head (Dietrich and Dunne, 1993; Wohl, 2018). On a large scale, headwater streams are extremely important to maintain natural hydrological processes. Indeed, they are representing about two-thirds of the total length of streams in a large watershed (Leopold et al., 1964). Because they have varied ecosystems that include ecotones, headwater streams support rich and diverse fauna and flora (Meyer et al., 2007). In addition, headwater streams provide many ecological services to humans, including good quality drinking water (Alexander et al., 2007; Freeman et al., 2007) and flood control (St-Hilaire et al., 2016). Creed et al. (2017) estimated that for 2.9 million km of headwater streams in the United States, 15.7 trillion US \$ in ecological services are provided annually. Cartographic information on headwater streams at national or provincial scales are largely derived from photointerpretation of stereoscopic aerial photography. This is the main method used for the Géobase du réseau hydrographique du Québec (GRHQ) in Quebec province, Canada. This geodatabase combines and standardizes several sources of hydrographic data, covering an area of 154 million hectares and representing millions of hydrographic features identified from aerial photos. Unfortunately, this method, as other National Hydrography Dataset (NHD) underestimates the true length of streams and is especially inaccurate when identifying where streams begin and where they become

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

60 perennial (Hafen et al., 2020). Streambeds are often imperceptible on stereoscopic images where only the wide valleys are evident (Montgomery and Dietrich, 1994). 61 62 Other methods based on a digital elevation model (DEM) have been used for several years to detect streams. These methods, used to produce hydrographic networks, can be divided 63 into two main categories: channel initiation and valley recognition (Lindsay, 2006). The 64 channel initiation method can be used to identify the potential locations of streambeds by 65 thresholding a flow accumulation raster by a minimum drainage area (Band, 1986; Fairfield 66 and Leymarie, 1991; Jenson and Dominque, 1988; O'Callaghan and Mark, 1984). Valley 67 68 recognition can be used to detect streambeds locally through a moving window that identifies specific pattern depending on the algorithm used (Passalacqua et al., 2012; 69 70 Peucker and Douglas, 1975; Tribe, 1992). Other authors have attempted to include the 71 slope to a flow accumulation raster in order to produce more explicit models (Elmore et al., 2013; Henkle et al., 2011; James et al., 2010; Montgomery and Foufoula-Georgiou, 72 73 1993). These methods have been widely used with coarse resolution DEMs (greater than 10 m) that have generally been derived from aerial photos. 74 75 High resolution geospatial data from Light Detection and Ranging (LiDAR) technology 76 allows for more accurate detection of headwater streams by providing topographic data on 77 the microtopography under the forest canopy and allowing the creation of DEMs with 78 unprecedented accuracy (Murphy et al., 2008; Wulder et al., 2008). The hydrographic 79 networks generated with these new DEMs are much more accurate than those derived from 80 photointerpretation or those produced from DEMs with a coarser resolution (Goulden et 81 al., 2014). Various authors have attempted to use these DEMs to improve the accuracy of hydrographic networks and the position of channel heads. LiDAR-derived DEMs have 82

been used to detect streams both locally (Cho et al., 2011; James et al., 2007) and through channel initiation using a drainage area threshold (Murphy et al., 2008; Persendt and Gomez, 2016). While LiDAR-derived DEMs are more representative of the local impact of water, they still ignore the heterogeneity of Quaternary deposits that can affect streambed formation. Among other things, some authors noted the sensitivity of local flow direction to the elevation error of the DEM (Hengl et al., 2010; O'Neil and Shortridge, 2013; Schwanghart and Heckmann, 2012). DEMs derived from LiDAR data were also used to quantify the variability of perennial stream flow lengths, although those studies did not specify where the streambed begins (Jensen et al., 2018, 2019; Van Meerveld et al., 2019). To the best of our knowledge, no study has addressed streambed detection using LiDAR data while considering both channel initiation and valley recognition methods (Heine et al., 2004) on a territory with heterogeneous geomorphologic characteristics, such as slope or Quaternary deposits (Wu et al., 2021). Also, no study uses such a large calibration database from real observations acquired in the field. The main objective of this study is to detect headwater streambeds at a provincial scale. Specific objectives are to consider hydrological processes through Quaternary deposits and to use simple, well-documented streambed detection methods that can be exported to different geomorphologic contexts with local calibration data. The proposed method overcomes the many challenges that have limited efficient streambed detection in the past. These challenges include highly heterogeneous geomorphologic characteristics (such as Quaternary deposits) and strong anthropization of the land, as observed in numerous agricultural watersheds where headwater streams have been linearized and deepened (Couture, 2023; Sanders et al., 2020).

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

2. Study areas

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

The study areas were located in the Appalachian Mountains, St. Lawrence Lowlands, Southern Laurentides Highlands and Abitibi Lowlands natural provinces, according to the Quebec Ecological Reference Framework (Fig. 1). This reference framework divides the territory of Quebec into spatially homogeneous units at various, intertwined levels. The different levels describe homogeneous units in terms of landform, spatial organization, and hydrographic network configuration (Direction de l'expertise en biodiversité, 2018). The diversity of the natural provinces thus selected provides a general representation of the headwater streams in Quebec. These natural provinces have distinct hydrological processes resulting from geological structure and Quaternary deposits. The Southern Laurentides Highlands is mostly covered by till, the most widespread Quaternary deposit in the province of Quebec (Blouin and Berger, 2004; Gosselin, 2002). This natural province is mountainous, with altitudes varying from 200 to 1200 m. The bedrock mainly consists of gneiss. Quaternary deposits are generally thin on summits and steep slopes and thicker on valley bottoms and gentle slopes. The land in the Southern Laurentides Highlands is largely forested. In the Appalachian Mountains, the Quaternary deposits are somewhat similar in distribution to those in the Southern Laurentides Highlands, although they are thicker in certain areas. However, the bedrock in the Appalachian Mountains is sedimentary and therefore very different from the Southern Laurentides Highlands. The altitude here varies from 0 to 1200 m. Unlike the Southern Laurentides Highlands, there is high anthropization of this natural province due to agriculture (Gosselin, 2005a). In the St. Lawrence Lowlands, agricultural activity is also widespread. The Quaternary deposits in this region are highly heterogeneous and are

mainly derived from marine and glaciolacustrine geomorphologic processes. These processes lead to thick soils of sorted material, including clay and sand. These, in turn, create deposits that range from impermeable to very permeable. In addition to clay and sand, organic deposits are also present. The elevation of the St. Lawrence Lowlands is generally less than 100 m, as it was formed from the Champlain Sea during deglaciation (Gosselin, 2005b). In the Abitibi Lowlands, the Quaternary deposits are rather thick and consist of silt and clay. These deposits were produced by marine and lacustrine invasions and are conducive to the formation of large peatlands. Therefore, the area is relatively flat with altitudes varying from 0 to 350 m. Where present, the bedrock is made of basalt and gneiss (Blouin and Berger, 2002). Precipitation is not seasonal, but rather constant throughout the year in all study areas. Precipitation amounts are quite homogeneous and range from 900 mm/year to 1100 mm/year, except in Southern Laurentides Highlands where it can reach 1450 mm/year. Approximately 20 % of the precipitation falls as snow during the cold season, except in the coldest regions such as the Abitibi Lowlands and the higher altitude areas of the Southern Laurentides Highlands where the proportion of snow can reach 30%. Indeed, the average annual temperature of all the study areas is 3° C to 5° C, except for these two regions where it is 0° C (MELCC, 2022).

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

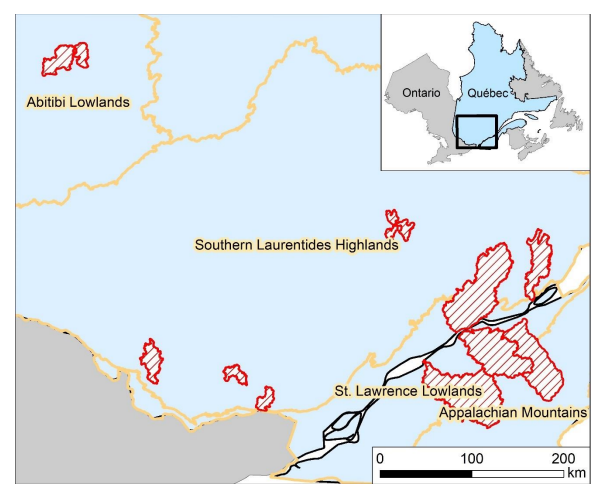


Figure 1: Study areas in the Appalachian Mountains, St. Lawrence Lowlands, Southern Laurentides Highlands and Abitibi Lowlands natural provinces. Red polygons represent watersheds where field surveys were carried out. **[Color is not required for this figure.**

Single column fitting figure.]

3. Methods

3.1. Field surveys

Field based data collection is essential to fully understand stream flow patterns. Field surveys were conducted from 2017 to 2021 during summer periods using an EOS GNSS Arrow 100 sub-meter precision GPS. The horizontal accuracy of these devices is

158 \pm 0.6 m in open areas and \pm 1.2 m in forested areas (Estrada, 2017). These devices were 159 connected to rugged cell phones in order to use the ArcGIS Field Maps application to 160 integrate data collection forms as well as relevant background maps. The positions of streams were recorded from downstream at drainage area generally under 161 1 000 ha to upstream until the streambed completely disappeared. The flow regime, the 162 width of the streambed, the extent of the water occupation in the streambed and the 163 presence or the absence of a water flow were collected along de stream path to establish a 164 165 high level of understanding. A position was taken on the streams every 50 m or so where 166 a streambed was present, i.e. where the stream had a bed floor and banks formed by a fluvial process. Other positions were also taken to identify where there was no streambed. 167 168 This information was essential for consistent calibration and validation of streambeds. 169 To ensure consistent data collection, a 50 m x 50 m grid was used to determine which areas should be fully surveyed. These areas were mostly located at headwater streams to be able 170 171 to include channel heads. This procedure was essential to properly assess the upstream boundary of the headwater streams and precisely record where the streambeds begin, where 172 173 they flow from the watershed to the perennial stream, and where they are absent.

174 3.2. Variables used for analysis

175

176

177

178

179

180

The geomatic manipulations were mainly performed with the ArcGIS Desktop 10.7 software package, including the Spatial Analyst and 3D Analysis extensions. The open-source SAGA-GIS (Conrad et al., 2015) and WhiteboxTools (Lindsay, 2016a) software were also used.

The variables used for analysis were produced from 1 m resolution DEMs of the different areas. These were generated from LiDAR data by the MFFP (Ministère des Forêts, de la

Faune et des Parcs), with a density of around 2.5 points/m². LiDAR acquisitions were conducted from 2016 to 2019 (Leboeuf and Pomerleau, 2015), except for a few areas. The road network was carefully examined to include and burn all culverts that could affect the flow direction (Lessard et al., 2023). Indeed, hydrographic networks are greatly affected by deviations caused by the embankment of the roads. This type of anthropic influence must therefore be minimized to generate coherent flow direction (Li et al., 2013). Furthermore, the use of a breaching algorithm allowed to generate hydrologically coherent DEMs prior to hydrographic modeling (Lindsay, 2016b; Lindsay and Dhun, 2015). Physiographic factors must also be considered during the modeling process as they significantly influence the location of channel heads and the flow regime along streams. On the local scale, where the precipitation regime is uniform (Tucker and Slingerland, 1996), slope, hydraulic force and sediment cohesion generally dictates streambed formation (Dietrich and Dunne, 1978). The influence of these factors is variable depending on the type of Quaternary deposit (Dietrich and Dunne, 1993; Dunne and Black, 1970; Montgomery and Dietrich, 1994). Quaternary deposits can be used to assess which processes are involved in the formation of a streambed. There are two major types of streambed formation processes. The first type involves surface processes, which occurs when soil that has low permeability is exposed to rainfall amounts that exceed the infiltration capacity of the ground, causing surface runoff (Horton, 1945). Then, when the power of the water exceeds the cohesion of the sediments, usually in concavities, a streambed forms (Dietrich and Dunne, 1978). The second type involves subsurface processes that occur when the Quaternary deposits are thick and infiltrative. Water vertically infiltrates into the ground and eventually reaches

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

saturation at a junction with the water table, the bedrock, or an inferior and less infiltrating deposit. Then, lateral movement of the groundwater occurs. Water emerges from the ground when there is a change in slope or soil permeability. Streambeds formed in this way tend to be heavily incised, with flow regimes that are more stable than those formed through surface processes. Thus, the hydrological response of the streams from subsurface processes is slightly affected by the intensity of rainfall (Dunne and Black, 1970; Jensen et al., 2019; Wohl, 2018). Furthermore, it should be noted that there is a gradient between these two processes for each stream. In order to properly detect streambeds, it is essential to distinguish these processes through hydrological classification according to Quaternary deposit type and land use. Quaternary deposit mapping has been standardized across the province of Quebec and information was collected through photointerpretation conducted several years ago. Since photointerpretation was mainly used to distinguish forest structures and land use, the true boundaries of the Quaternary deposits are imprecise, in some cases. Quaternary deposit boundaries in agricultural areas are more accurate than those in forested areas because no other information was mapped during the process. Regardless of these drawbacks, standardized mapping provides a rough description of the nature and thickness of Quaternary deposits. Spatially heterogeneous Quaternary deposits in Quebec have been classified into three categories and are described in Table 1 (Saucier et al., 1994). The purpose of this classification step is to differentiate the two types of hydrological processes for headwater stream formation that were previously described (Dietrich and Dunne, 1993; Lessard, 2020). These classifications consider the infiltration capacity and the water storage

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

capacity of the ground (Dunne and Black, 1970). The two main variables considered were the potential thickness and the granulometry of the Quaternary deposits (Dietrich and Dunne, 1993; Wohl, 2018). Thus, the hydrological classes in Table 1 allow us to group together streams whose formation is driven by similar, and therefore theoretically homogeneous, hydrological processes.

 Table 1 : Hydrological classification according to Quaternary deposit types

Hydrological class	Quaternary deposits involved
Shallow soil	Glacial deposits without morphology such as till, frequent rock outcrops.
Thick soil with high infiltration rate	Glacial deposits with morphology such as moraines, glaciofluvial deposits, fluvial deposits, coarse lacustrine and marine deposits, slope deposits and eolian deposits; Agricultural land use, regardless of anthropic modifications due to linearization and deepening of streambeds, has been included in this class as agriculture is mainly carried out on the above deposits.
Thick soil with low infiltration rate	Lacustrine and fine marine deposits, organic deposits.

The first analysis variable, called 'D8', refers to the D8 flow accumulation (O'Callaghan and Mark, 1984) produced with a 1 m resolution DEM. This variable was selected as it is

the most common algorithm used to produce hydrographic networks. For meaningful correspondence analysis between this variable and field surveyed streams, the flow accumulation raster was aggregated at 3 m resolution according to the maximum value. Then, a maximum focal statistic of two pixels was applied. The purpose of this treatment was to ensure a 6 m analysis distance between the D8 and the edge of a real stream, represented in the database by a vector line feature. This prevents the omission error from being overestimated. The second analysis variable uses the D8 flow accumulation algorithm while considering flow direction error due to the elevation uncertainty of the LiDAR-derived DEM (Hengl et al., 2010; O'Callaghan and Mark, 1984). This variable, called 'PROB', quantifies the uncertainty associated with the position of the drainage network. This variable allows water diffusion processes to be simulated more adequately than the multiple flow direction algorithms that have been developed for this purpose (Freeman, 1991). Murphy et al., (2009) noted a convergence of results between the single and multiple flow direction algorithms using high-resolution DEMs derived from LiDAR data. The use of a multiple direction algorithm did not provide better results for simulating soil moisture. Indeed, the dendritic flow pattern still appeared visible in the wetlands, even with the use of a multiple flow direction algorithm, probably due to the microtopography present in these DEMs. The elevation error in the DEM is directly related to the uncertainty of the LiDAR data (Wechsler, 2007) and impacts the position of the hydrographic network (Lindsay, 2006). This type of error is affected by the landform, and mainly occurs on gentle slopes and slightly convex terrain (Hengl et al., 2010). Since this type of error is inherent to the shape of the land, it is not affected by the size of the drainage area implied. The iterative method

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

described in Hengl et al. (2010) was reproduced in order to create the PROB variable. The method is based on repeatedly computing a flow accumulation raster from an initial DEM and several altered versions of the DEM. These altered versions are created by adding random elevation errors to the initial DEM to reproduce the elevation errors from the LiDAR data. As describe by Richardson and Millard (2018) the typical ground return elevations errors therefore had a standard deviation of 0.08 m, randomly distributed over the DEM. A focal statistic of 3 m was used on the error raster to ensure the spatial autocorrelation of errors. Based on the convergence observed by Lindsay (2006), 50 iterations were carried out. Then, each of the flow accumulation rasters were thresholded to a 1.5 ha drainage area to sum the resulting binary stream network, where a value of 1 indicated the presence of a streambed and a 0 indicated the absence of a streambed. The matrix of the cumulative value was then normalized as a percentage to be used as an analysis variable. This PROB variable revealed the extent of the diffusion process of the water in in valley bottoms, small wetland or riparian areas, where the slope is relatively low or the topography slightly convex. The PROB variable was produced with a 3 m resolution DEM from a 1 m resolution DEM that was aggregated using the mean values. An average flow accumulation raster that corresponded to the average of the 50 flow accumulations raster without thresholding was also produced. This raster was used to create the analysis database and to calculate the drainage area of the channel heads. To ensure a 6 m analysis distance as well as the D8 variable, a maximum focal statistic of two cells was performed before summing or averaging the iterated rasters. The third variable used for analysis is morphometric and allows for the complementary detection of headwater streams (Lindsay, 2006; Tribe, 1992). The morphometric algorithm

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

used was the topographic position index, referred to as 'TPI'. This algorithm allowed for the local detection of small incisions that might represent streambeds (Tribe, 1992). The scale at which this variable is calculated strongly influences the morphometric feature that is identified. When the scale is large, the variable will tend to identify valleys, while it tends towards streambeds when the scale is small (Montgomery and Dietrich, 1992, 1994). For the purposes of this paper, a relatively small scale of 6 to 30 m was used. This scale is consistent with the width of the majority of inventoried streambeds. The DEM used to calculate this variable had a resolution of 2 m and was derived from aggregating a 1 m resolution DEM with the minimum values. The tool named 'Topographic Position Index' in SAGA-GIS software was used to produce this variable (Guisan et al., 1999; Weiss, 2001). The TPI variable has not been normalized to allow comparison of the values between the different study areas.

295 3.3. Analysis database

In order to perform the subsequent analyses, all actual streambeds were vectorized and geointerpreted according to the stream positions recorded in the field. It should be noted that information on the flow regime was not used in this database. Instead, the presence of a streambed was used to describe the presence or absence of a stream. Although some streambeds have been linearized and deepened, particularly in anthropic lands, streambed was considered to be present only when natural fluvial processes allow it to be maintained. The presence of geo-interpreted vector lines features indicated the exact location of the streambeds and were complemented by a 50 m x 50 m grid to represent the complete surveyed area. Thus, areas without a vector line feature have been assumed as not containing streambeds. Positions representing the presence of streambeds were systematically located every 20 m along vector lines features that described real streams. Then, positions representing the absence of a streambed were located according to a sampling principle based on minimum flow accumulation where it was still coherent to observe the presence of a streambed. First, within the grid of the surveyed area, the average flow accumulation raster was thresholded at 0.11 ha. This threshold represents the lowest drainage area for initiation of channel head according to Lessard (2020). Then, the resulting raster was converted to a polygon. Following that step, a 20 m buffer zone was removed around the vector lines features that represent real streams. Thus, polygons identifying absence positions were located only in areas with a minimum of 0.11 ha mean drainage area and a minimum distance of 20 m from any real streams. Finally, absence positions were systematically located according to a hexagonal distribution in the final resulting polygon. The number of absence positions was equalized with the number of presence positions for each natural region within the Quebec ecological reference framework. The analysis database was therefore composed of positions describing both the presence and the absence of streambeds (Fig. 2). The values for the three variables described in the previous section (D8, PROB and TPI) were extracted for all presence and absence positions.

306

307

308

309

310

311

312

313

314

315

316

317

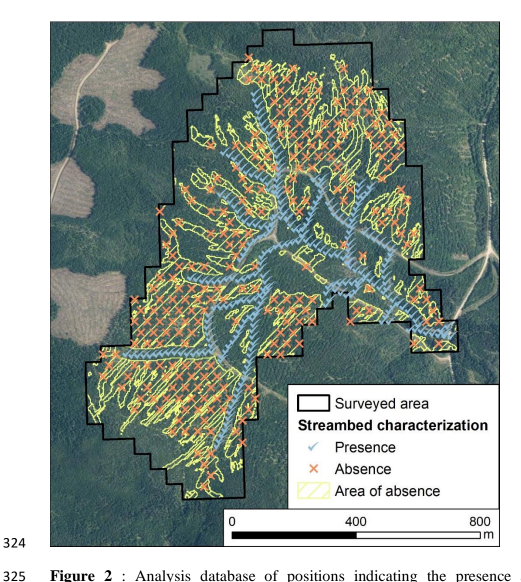
318

319

320

321

322



324

326

327

Figure 2: Analysis database of positions indicating the presence and absence of streambeds (Aerial images from continuous imagery of the Government of Quebec; MRNF). [Color is not required for this figure. Single column fitting figure.]

328

329

330

331

332

333

3.4. Statistical analysis

A total of nine logistic regression models were produced, one for each explanatory variable and hydrologic class combination. Response variable was the presence (1) or the absence (0) of a streambed. The area under the ROC (Receiver Operating Characteristic) curve was used to evaluate model performance (Fawcett, 2006). The ROC curve plots the true positive

rate (1 minus omission) relative to the false positive rate (commission). This curve shows the performance of a given variable by determining the Area Under the Curve (AUC) and how the increase in the true positive rate will lead to an increase in the false positive rate. A model with a high AUC will provide a better balance between these two measurements and will produce better results. Thus, the AUC provides a measure of the ability of the individual variables to detect a streambed. Next, four streambed models were compared to each other. Detection performance was calculated according to hydrological class and using Cohen's kappa, which is a measure of agreement between the true positive rate and the false positive rate (Cohen, 1960). The first model examined was the GRHQ. An analysis distance of 6 m was used to compare properly the performance of the GRHQ with the other models. Two of the other three models corresponded to two different thresholds that were applied to the D8 variable, which is one of the most commonly used variables for generating stream networks. The first threshold was the median of the average drainage area of the channel heads surveyed in the field (referred to as Channel head; Fig. 3). The second threshold was the one that maximized Cohen's kappa for the variable D8 (referred to as Max Kappa). The last model that was compared is based on a supervised classification approach. This approach groups observations according to explanatory variables based on previously determined groups, also known as the response variable. In this case, the response variable was the presence or absence of a streambed. Classification And Regression Tree (CART) approach was used because of its ease of understanding the results and applying them over a wide area (Breiman et al., 1984). One tree was produced for each hydrologic class in order to describe the formation of headwater streams from homogeneous hydrologic processes.

334

335

336

337

338

339

340

341

342

343

344

345

346

347

348

349

350

351

352

353

354

355

The TPI and PROB variables were used for each hydrological class to produce trees. A flow chart of the general method is shown in Figure 3. The depth and number of branches in the classification trees have been pruned in order to prevent overfitting and it was therefore not necessary to split the data into a training and a testing set (Fürnkranz, 1997).

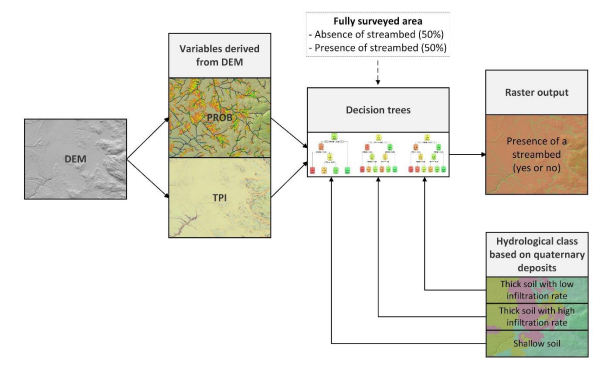


Figure 3 : Flowchart showing the methodology used to produce a raster describing the presence of a streambed using classification trees [Color is not required for this figure.

2 column fitting figure.]

4. Results

A total of 464.7 km of streams were surveyed over an area of 161.5 km². The positions of 1 033 channel heads indicating the beginnings of streambeds were determined. The average drainage areas of the channel heads are presented in Fig. 4 using whisker boxes according to hydrological class. Figure 4 shows that for shallow soil, the average drainage area is less

variable than for thick soils. For thick soil with low infiltration rate, the average drainage area tends to be higher. Slope-drainage area curves and a visualization of different streambeds for each hydrological class are presented in Supplementary Materials.

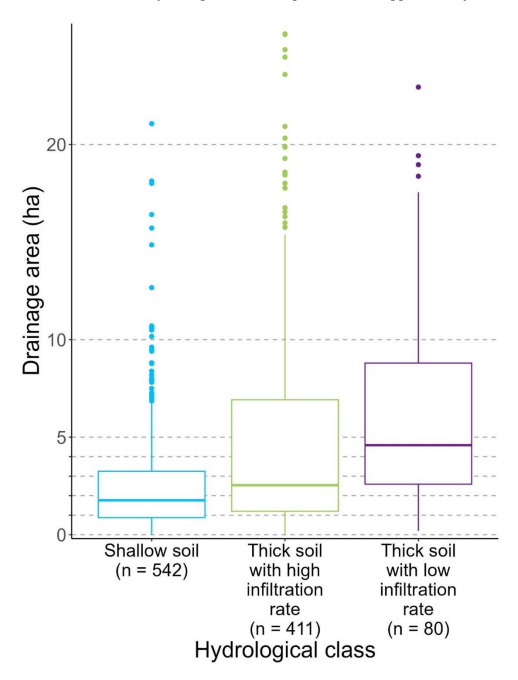


Figure 4: Distribution of mean drainage areas of channel heads according to hydrological class. Median values are shown. **[Color is not required for this figure. Single column**

fitting figure.]

378

379

380

381

382

383

384

385

386

387

388

389

390

391

392

393

394

395

396

397

377

The analysis database contains a total of 40 354 positions describing streambeds (20 177 with streambeds present and 20 177 with streambeds absent). A correlation matrix between the analysis variables showed that PROB is negatively correlated with TPI, with an R of -0.57. This variable therefore identifies where the water converges, which usually corresponds with the locations of incisions. The D8 variable was not correlated with other ones. The classification trees according to hydrological class are presented in Fig. 5. The tree for shallow soil shows that when PROB exceeds a threshold of 0.33, a streambed is generally present. At the left side of the tree, when the PROB is very low, below 0.05, the streambed is generally absent. Otherwise, the TPI indicates whether a streambed is present or absent. For thick soil with a high infiltration rate, the incision indicated by the TPI first explains the presence of a streambed. When the incision is greater or equal to -0.41, indicating a small incision, PROB must be very high to indicate the presence of a streambed, at 0.99. When there is a larger incision, a lower value for PROB can identify the presence of a streambed. Thus, when the ground is relatively well incised with a TPI value smaller than -0.41, PROB only needs to be higher than 0.39 to detect a streambed. In thick soil with a low infiltration rate, PROB provides the initial information regarding the presence or absence of a streambed. Depending on the different PROB thresholds, TPI then determines the presence or absence of a streambed.

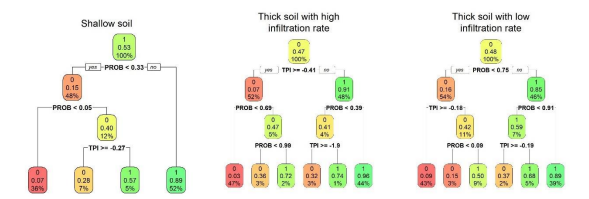


Figure 5: Classification trees to detect the presence of streambeds according to variables D8, PROB and TPI and hydrological class. The colors red, orange, yellow and green represent very low, low, medium, and high probability respectively. [Color is not required for this figure. 2 column fitting figure.]

Figure 6 compares the AUC of individual variables, thus their potential to detect a streambed. The performance of the four streambed models is also presented. This figure shows that for the three hydrological classes, PROB performs more effectively than D8 when it comes to detecting streambeds. For thick soil classes, the incision variable TPI has a higher AUC than D8. For shallow soil, the opposite is true. Compared to the other models, the GRHQ has a very low true positive rate, meaning it omits many streams regardless of the hydrologic class. However, the performance of GRHQ is higher for thick soil than for shallow soil. For shallow soil, although the false positive rate is slightly lower for D8 thresholded with channel heads (Channel head), the Cohen's kappa of the classification tree (CART) is still higher. The performance of the maximum Kappa of D8 (Max Kappa) is still very similar to the one of the classification tree (CART). Figure 6 also shows that

for each class, the performance of the classification trees (CART) is in the upper left part of the ROC curve of the variables used alone. This means that the combination of the incision variable TPI with the PROB variable improves the detection of streambeds. For thick soil with high infiltration rate, the two thresholding methods (Channel head and Max Kappa) yielded similar performances, although they did not perform as well as the classification tree (CART). The performance of the classification tree (CART) is also higher than both D8 thresholding methods for thick soil with low infiltration rate. However, the method using the maximum Kappa (Max Kappa) yields a higher rate of true positives than the thresholding method using the channel heads (Channel head).

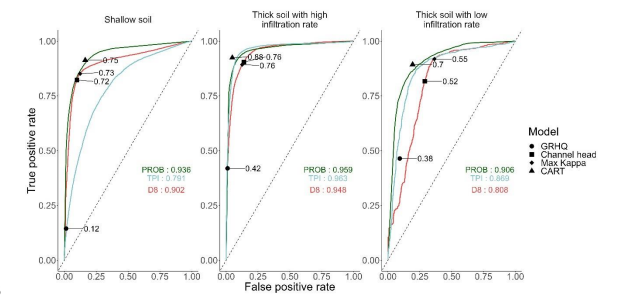


Figure 6: ROC curve and AUC values from the logistic regressions of the three variables according to hydrological class. The performance of the streambed models using Cohen's kappa is also presented. [Color is not required for this figure. 2 column fitting figure.]

5. Discussion

The results suggest that the classification tree (CART) can detect streambeds more accurately than the other methods tested. By integrating different topographic indices and ground information such as Quaternary deposits, the detection of headwater streambeds is much more efficient in large watersheds, despite anthropization of the ground as agricultural fields that are sometimes present. In addition, as the results of the classification trees are rasters (Fig. 7a), they can be easily integrated within attribute table of a drainage network by calculating the mean using a zonal statistic to assess the probability presence of a streambed (Fig. 7b). This integration can be done without altering the course or thresholds of the hydrographic network. Each segment can therefore be truncated according to the presence or absence of the stream predicted by the model.



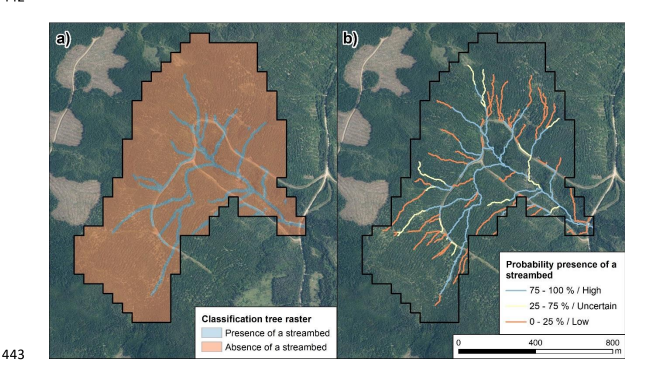


Figure 7: Classification tree that has been integrated into the segments of a hydrographic network to assess the probability presence of a streambed (b) (Aerial images from continuous imagery of the Government of Quebec; MRNF). [Color is not required for

this figure. 1.5 column fitting figure.]

448

449

450

451

452

453

454

455

456

457

458

459

460

461

462

463

464

465

466

467

468

469

447

The classification tree (CART) drastically increases the true positive rate compared to the GRHQ. This is because the GRHQ was based on aerial photographs that were primarily used to characterize vegetation and forest structure. Photointerpretation of these images did not allow for the detection of streambeds formed by local fluvial processes under the forest cover (Lessard, 2020). At most, photointerpretation enables the identification of valleys, for example, on thick soil (Montgomery and Dietrich, 1994). For this reason, the GRHQ omits fewer streams in thick soil than in shallow soil. The PROB variable improved the detection of streambeds compared to the conventional use of only the D8 variable, since it has been thresholded to accurately match the lowest drainage areas of the channel heads. According to Fig. 4, the 1.5 ha threshold accounts for most of the channel heads. However, the drainage areas of the channel heads are generally higher for thick soil with low infiltration rate and could therefore lead to higher false positive rate. Most of the surveyed streams in this hydrologic class are located in the Abitibi Lowlands natural province. Furthermore, it is important to note that some of the drainage areas of the channel heads in shallow soil are smaller than 1.5 ha. For the shallow soil hydrological class, the PROB variable improves streambed detection only when a false positive rate of at least 0.12 is specified. Figure 6 shows that for a false positive rate of 0.25, for example, PROB has a higher true positive rate than the D8 variable. Streambeds that were not omitted with a PROB threshold greater than 0.12 were mostly small streams with highly variable positions due to the slightly upstream convex topography (Hengl et al., 2010). It seems that these streambed presence positions have very 470 low PROB values (48% of these positions have a probability below the 0.33 threshold used; Fig. 5). The 0.33 PROB threshold enabled a false positive rate that is much lower than 472 0.25. In fact, the false positive rate was only 0.12. With this 0.33 threshold, the performance of PROB was almost identical to D8 (Fig. 6). To increase the true positive rate while using 473 the PROB variable, the threshold could be decreased to allow the smallest streams to be 474 identified. However, this modification would increase the false positive rate. The poor performance of the TPI variable for shallow soil is due to the fact that the Quaternary deposits are generally thin and the slopes are frequently steep. The ground is therefore less prone to erosion and incision than for the other two hydrological classes (Jensen et al., 2018; Montgomery and Dietrich, 1994). Indeed, the parameters used to compute TPI do not enable the detection of small streambeds if they are not located in a valley or in a larger incision. Furthermore, the hydrological processes involved in this class are mostly surface flow and not subsurface flow. It is for this reason that D8 and PROB, 482 which tend to be able to recreate surface flow quite precisely, are the best performing variables in this hydrological class (Julian et al., 2012; Wohl, 2018). The incision variable TPI performed better in thick soil with high infiltration rate. This seems to be due to the fact that unlike shallow soil which are generally thin, infiltrative soil 487 are thick and unconsolidated. Thus, the main hydrological process for this hydrological class is a subsurface process, where the water table plays an important role in the initiation of streambeds. Water infiltrates vertically into the permeable deposit and recharges the 490 groundwater (Dunne and Black, 1970). The locations of the channel heads do not 491 correspond to specific drainage areas that can be identified by flow accumulation variables, but rather to local incisions formed by gullying processes where groundwater intersects the 492

471

475

476

477

478

479

480

481

483

484

485

486

488

ground surface (Dietrich and Dunne, 1993; Wohl, 2018). This process occurs where there is a significant change in slope or soil permeability. The emergence of water from the ground leads to progressive gullying that can be detected by incision variables (Montgomery and Dietrich, 1994). In this context, groundwater depth variables such as depth-to-water (DTW; (White et al., 2012)) could be used to explain the presence of streams in areas where a water table is present. It is important to mention that the DTW is very sensitive to parameterization and more research is needed for its proper use (Drolet, 2020). Streambeds were better detected using solely PROB instead of D8 for thick soil with low infiltration rate, which occur in territories where there is a high proportion of wetlands and gentle slopes. The PROB variable mostly reduces the number of commission cases. For example, in Fig. 6, PROB had a much lower false positive rate than D8 for the same true positive rate of 0.75. This large reduction in the false positive rate achieved with PROB reflects the ability of this variable to reproduce a diffuse flow on very flat or slightly convex terrains (Hengl et al., 2010). Indeed, in 78 % of cases, the positions that correspond to an absence of a streambed and that are corrected with PROB are wetlands. This is noteworthy because wetlands represent only 64 % of these positions in this hydrological class. Thus, the PROB variable, using uncertain DEM elevation information, can recreate more realistic behavior of the water, especially in thick soil with low infiltration rate. By using both PROB and TPI variables (Fig. 5), streambed detection for this hydrological class can be improved compared to the use of a single variable. Because the deposits are unconsolidated and the ground can be incised (Dietrich and Dunne, 1993), the classification tree is in the

493

494

495

496

497

498

499

500

501

502

503

504

505

506

507

508

509

510

511

512

513

upper left part of the ROC curve for the PROB variable as well as for the hydrological class with the high infiltration. The use of the TPI variable therefore provides an advantage. A limitation of the classification tree method is that the Quaternary deposit mapping is not accurate enough for all local hydrological issues. A visual inspection revealed some inconsistencies in the Quaternary deposit mapping within the same hydrological class. Another limitation is associated with the anthropization and linearization of natural streams. While a streambed is the result of a natural fluvial formation process that leads to ground erosion, an anthropic ditch is an artificial bed that is formed by mechanized digging. However, it is common for naturally formed streambeds to have been excavated and linearized in agricultural areas. In these cases, it becomes very difficult to distinguish a streambed from an anthropic ditch, even in the field. Excavation concentrates the flow of water in the artificial bed (Moussa et al., 2002). Thus, an area with previously no water flow could now be considered a streambed (Roelens et al., 2018). Automated detection methods are therefore likely to be much less reliable in these situations. We believe that the method described for calibrating the classification tree model is simple and robust enough to be applied in a different climatic and geomorphologic context with local data describing headwater streambeds. An accurate LiDAR derived headwater streambed mapping is a powerful tool for government and local organizations involved in water management and protection.

534

535

536

537

533

515

516

517

518

519

520

521

522

523

524

525

526

527

528

529

530

531

532

6. Conclusion

The classification tree method presented in this paper has improved the detection of headwater streambeds for different hydrological processes over large watersheds. Reliable

and consistent results were obtained by developing a comprehensive field database. The variable PROB, which describes the probability of occurrence of a streambed, was used to correct errors associated with the positioning of streambeds. This variable allowed for marginal corrections of streambeds in shallow soil, particularly when a high threshold was used. In order to more precisely explain where streams initiate in shallow soil, variables characterizing the composition of the upstream watershed such as the average upstream slope or the composition of deposits should be explored. The variable TPI, which characterized small-scale incisions, significantly improved the detection of streambeds in both thick soil hydrological classes when combined with the PROB variable. The smallscale incision variable worked better in soil with high infiltration rate and the probability of occurrence worked better in soil with low infiltration rate. The increased complexity of the methods (inputs and parameterization) makes the optimizations more difficult for large and complex territories. The integration of all physiographic variables into a single model requires multiple iterations which leads to high complexity. Case studies could improve models by directly focusing on some of the identified limitations. It is also important to consider that the input data may sometimes be unreliable, such as those for the road network, culverts, Quaternary deposits, and land use. Thus, future developments, such as those integrating Quaternary deposits, will hardly be possible if the quality of the raw data remains unchanged. Visual interpretation of map products and verification by an expert with a good knowledge of the area is an essential step that should not be neglected under any circumstances.

559

560

538

539

540

541

542

543

544

545

546

547

548

549

550

551

552

553

554

555

556

557

558

Author contribution

Francis Lessard and Naïm Perreault contributed to the research project by providing expertise in methodology, software development, formal analysis, investigation, data curation, writing, and visualization. Their contributions encompassed various stages, from data collection and analysis to manuscript preparation.

Sylvain Jutras supervised the project, provided conceptual guidance, and played a role in writing and reviewing the manuscript. Additionally, Jutras secured funding for the project and managed administrative tasks related to its execution.

Competing interest

The authors declare that they have no conflict of interest.

Acknowledgements

The authors thank Quebec's Ministère de l'Environnement et de la Lutte contre les changements climatiques (MELCC) and Ministère des Forêts, de la Faune et des Parcs (MFFP), which funded this research project. This project would not have been possible without the exceptional collaboration of the MELCC's and MFFP's LiDAR mapping team, together with the many students and research associates who contributed to the numerous field surveys.

Data Availability

Data and code can be found at https://github.com/FraLessard/headwater_streambeds.git, hosted at GitHub (Lessard and Perreault, 2023).

585	References
586	Alexander, R. B., Boyer, E. W., Smith, R. A., Schwarz, G. E., Moore, R. B.: The role of
587	headwater streams in downstream water quality. Journal of the American Water
588	Resources Association, 43(1), 41–59. https://doi.org/10.1111/j.1752-
589	<u>1688.2007.00005.x</u> , 2007.
590	Band, L. E.: Topographic Partition of Watersheds with Digital Elevation Models. Water
591	Resources Research, 22(1), 15–24. https://doi.org/10.1029/WR022i001p00015 ,
592	1986.
593	Blouin, J., and Berger, JP. : Guide de reconnaissance des types écologiques de la région
594	écologique 5a – Plaine de l'Abitibi. Ministère des Ressources naturelles du Québec,
595	Forêt Québec, Direction des inventaires forestiers, Division de la classification
596	écologique et productivité des stations. 180 pp., 2002.
597	Blouin, J., and Berger, JP.: Guide de reconnaissance des types écologiques des régions
598	écologiques 5e - Massif du lac Jacques-Cartier et 5f - Massif du mont Valin.
599	Ministère des Ressources naturelles, de la Faune et des Parcs, Forêt Québec,
600	Direction des inventaires forestiers, Division de la classification écologique et
601	productivité des stations. 194 pp., 2004.
602	Breiman, L., Friedman, J. H., Olshen, R. A., & Stone, C. J.: Classification And Regression
603	Trees. Routledge. https://doi.org/10.1201/9781315139470 , 1984.
604	Cho, H. C., Clint Slatton, K., Cheung, S., & Hwang, S.: Stream detection for LiDAR digital
605	elevation models from a forested area. International Journal of Remote Sensing,
606	32(16), 4695–4721. https://doi.org/10.1080/01431161.2010.484822, 2011.

- 607 Cohen, J.: A Coefficient of Agreement for Nominal Scales. Educational and Psychological
- Measurement, 20(1), 37–46. https://doi.org/10.1177/001316446002000104, 1960.
- 609 Conrad, O., Bechtel, B., Bock, M., Dietrich, H., Fischer, E., Gerlitz, L., Wehberg, J.,
- Wichmann, V., & Böhner, J.: System for Automated Geoscientific Analyses
- 611 (SAGA) v. 2.1.4. Geoscientific Model Development, 8(7), 1991–2007.
- 612 https://doi.org/10.5194/gmd-8-1991-2015, 2015.
- 613 Couture, T.: Fish biodiversity and morphological quality in small agricultural streams of
- Montérégie, Québec. Master thesis. Department of Geography, Planning and
- Environment. Concordia University. 75 pp., 2023.
- 616 Creed, I. F., Lane, C. R., Serran, J. N., Alexander, L. C., Basu, N. B., Calhoun, A. J. K.,
- Christensen, J. R., Cohen, M. J., Craft, C., D'Amico, E., De Keyser, E., Fowler, L.,
- Golden, H. E., Jawitz, J. W., Kalla, P., Katherine Kirkman, L., Lang, M. W.,
- Leibowitz, S. G., Lewis, D. B., Marton, J., McLaughlin, D. L., Raanan-Kiperwas
- H., Rains M. C., Rains K. C., Smith, L.: Enhancing protection for vulnerable
- waters. Nature Geoscience, 10(11), 809–815. https://doi.org/10.1038/NGEO3041,
- 622 2017.
- Dietrich, W. E., and Dunne, T.: Sediment budget for a small catchment in mountainous
- 624 terrain. Z. Geomorph. N. F., Suppl. Bd., 29, 191–206., 1978.
- Dietrich, W. E., and Dunne, T.: The Channel head. In: Beven K. and Kirkby M.J., Eds.,
- 626 Channel Network Hydrology, Wiley, New York, 175-219., 1993.
- Direction de l'expertise en biodiversité: Guide d'utilisation du Cadre écologique de
- 628 référence du Québec (CERQ). Ministère du Développement durable, de
- 1'Environnement et de la Lutte contre les changements climatiques (MDDELCC),

- 630 Québec. 24 pp., 2018.
- Drolet, E.: Identification des zones de contrainte de drainage aux opérations forestières à
- l'aide des données lidar. Master thesis. Department of Wood and Forest Science.
- 633 Université Laval. 62 pp., 2020.
- Dunne, T., and Black, R. D.: An Experimental Investigation Runoff Production in
- Permeable Soils. Water Resources Research, 6(2), 478–490.
- 636 <u>https://doi.org/10.1029/WR006i002p00478</u>, 1970.
- Elmore, A. J., Julian, J. P., Guinn, S. M., & Fitzpatrick, M. C.: Potential Stream Density in
- 638 Mid-Atlantic U.S. Watersheds. PLoS ONE, 8(8), e74819.
- https://doi.org/10.1371/journal.pone.0074819, 2013.
- 640 Estrada, D.: Smart Device / GNSS Receiver Assessment Study for Hydrographic. Office
- of the State Engineer Information Technology Services Bureau GIS (OSE GIS). 48
- pp., 2017.
- Fairfield, J., and Leymarie, P.: Drainage Networks From Grid Digital Elevation Models.
- Water Resources Research, 27(5), 709-717. https://doi.org/10.1029/90WR02658,
- 645 1991.
- Fawcett, T.: An introduction to ROC analysis. Pattern Recognition Letters, 27(8), 861–
- 647 874. https://doi.org/10.1016/j.patrec.2005.10.010, 2006.
- Freeman, M. C., Pringle, C. M., & Jackson, C. R.: Hydrologic connectivity and the
- contribution of stream headwaters to ecological integrity at regional scales. Journal
- of the American Water Resources Association, 43(1), 5–14.
- 651 <u>https://doi.org/10.1111/j.1752-1688.2007.00002.x</u>, 2007.
- Freeman, T. G.: Calculating catchment area with divergent flow based on a regular grid.

653	Computers and Geosciences, 17(3), 413–422. https://doi.org/10.1016/0098-
654	3004(91)90048-I, 1991.
655	Fürnkranz, J.: Pruning Algorithms for Rule Learning. Machine Learning, 27, 139-172.
656	https://doi.org/10.1023/A:1007329424533, 1997.
657	Gosselin, J.: Guide de reconnaissance des types écologiques des régions écologiques 3a –
658	Collines de l'Outaouais et du Témiscamingue et 3b – Collines du lac Nominingue.
659	Ministère des Ressources naturelles du Québec, Forêt Québec, Direction des
660	inventaires forestiers, Division de la classification écologique et de la productivité
661	des stations. 188 pp., 2002.
662	Gosselin, J.: Guide de reconnaissance des types écologiques de la région écologique 3d -
663	Coteaux des basses Appalaches. Ministère des Ressources naturelles et de la Faune,
664	Direction des inventaires forestiers, Division de la classification écologique et
665	productivité des stations. 186 pp., 2005a.
666	Gosselin, J.: Guides de reconnaissance des types écologiques de la région écologique 2b -
667	Plaine du Saint-Laurent. Ministère des Ressources naturelles et de la Faune,
668	Direction des inventaires forestiers, Division de la classification écologique et
669	productivité des stations. 188 pp., 2005b.
670	Goulden, T., Hopkinson, C., Jamieson, R., and Sterling, S.: Sensitivity of watershed
671	attributes to spatial resolution and interpolation method of LiDAR DEMs in three
672	distinct landscapes. Water Resources Research, 50(3), 1908-1927.
673	https://doi.org/10.1002/2013WR013846, 2014.
674	Guisan, A., Weiss, S. B., and Weiss, A. D.: GLM versus CCA spatial modeling of plant
675	species distribution. Plant Ecology, 143(1), 107–122.

- https://doi.org/10.1023/A:1009841519580, 1999.
- Hafen, K. C., Blasch, K. W., Rea, A., Sando, R. and Gessler, P. E.: The Influence of
- 678 Climate Variability on the Accuracy of NHD Perennial and Nonperennial Stream
- Classifications. Journal of the American Water Resources Association, 56(5), 903-
- 916. https://doi.org/10.1111/1752-1688.12871, 2020.
- Heine, R. A., Lant, C. L., and Sengupta, R. R.: Development and comparison of approaches
- for automated mapping of stream channel networks. Annals of the Association of
- 683 American Geographers, 94(3), 477–490. https://doi.org/10.1111/j.1467-
- 684 <u>8306.2004.00409.x</u>, 2004.
- Hengl, T., Heuvelink, G. B. M. M., and Van Loon, E. E.: On the uncertainty of stream
- networks derived from elevation data: the error propagation approach. Hydrology
- and Earth System Sciences, 14(7), 1153–1165. https://doi.org/10.5194/hess-14-
- 688 1153-2010, 2010.
- Henkle, J. E., Wohl, E., and Beckman, N.: Locations of channel heads in the semiarid
- 690 Colorado Front Range, USA. Geomorphology, 129(3-4), 309-319.
- 691 https://doi.org/10.1016/j.geomorph.2011.02.026, 2011.
- 692 Horton, B. Y. R. E.: Erosional development of streams and their drainage basins;
- 693 Hydrophysical approach to quantitative morphology. GSA Bulletin, 56(3), 275–
- 694 370. https://doi.org/10.1130/0016-7606(1945)56[275:EDOSAT]2.0.CO;2, 1945.
- James, L. A., Hunt, K. J., Winter, S. W., James, L. A., and Hunt, K. J.: The LiDAR-side of
- Headwater Streams: Mapping Channel Networks with High-resolution
- Topographic Data. Southeastern Geographer, 50(4), 523–539.
- 698 https://doi.org/10.1353/sgo.2010.0009, 2010.

- 699 James, L. A., Watson, D. G., and Hansen, W. F.: Using LiDAR data to map gullies and
- headwater streams under forest canopy: South Carolina, USA. Catena, 71(1), 132–
- 701 144. https://doi.org/10.1016/j.catena.2006.10.010, 2007.
- Jensen, C. K., McGuire, K. J., McLaughlin, D. L., and Scott, D. T.: Quantifying
- spatiotemporal variation in headwater stream length using flow intermittency
- sensors. Environmental Monitoring and Assessment, 191, 226.
- 705 https://doi.org/10.1007/s10661-019-7373-8, 2019.
- Jensen, C. K., McGuire, K. J., Shao, Y., and Andrew Dolloff, C.: Modeling wet headwater
- stream networks across multiple flow conditions in the Appalachian Highlands.
- 708 Earth Surface Processes and Landforms, 43(13), 2762–2778.
- 709 https://doi.org/10.1002/esp.4431, 2018.
- Jenson, S. K., and Dominque, J. O.: Extracting topographic structure from digital elevation
- data for geographic information system analysis. Photogrammetric Engineering
- 712 and Remote Sensing, 54(11), 1593–1600. 1988.
- Julian, J. P., Elmore, A. J., and Guinn, S. M.: Channel head locations in forested watersheds
- across the mid-Atlantic United States: A physiographic analysis. Geomorphology,
- 715 177–178, 194–203. https://doi.org/10.1016/j.geomorph.2012.07.029, 2012.
- Leboeuf, A., and Pomerleau, I.: Projet d'acquisition de données par le capteur LiDAR à
- 717 l'échelle provinciale : analyse des retombées et recommandations. Ministère des
- 718 Forêts, de la Faune et des Parcs, Direction des inventaires forestiers. 15 pp., 2015.
- Leopold, L. B., Wolman, M. G., and Miller, J. P.: Fluvial Processes in Geomorphology.
- San Francisco, California, W. H. Freeman and Company, 522 pp., 1964.
- 721 Lessard, F. Optimisation cartographique de l'hydrographie linéaire fine. Master thesis.

- Department of Wood and Forest Science. Université Laval. 89 pp., 2020.
- 723 Lessard, F., Jutras, S., Perreault, N., and Guilbert, E.: Performance of automated
- geoprocessing methods for culvert detection in remote forest environments.
- 725 Canadian Water Resources Journal,
- 726 <u>https://doi.org/10.1080/07011784.2022.2160660</u>, 2023.
- Li, R., Tang, Z., Li, X., and Winter, J. Drainage Structure Datasets and Effects on LiDAR-
- Derived Surface Flow Modeling. ISPRS International Journal of Geo-Information,
- 729 2(4), 1136–1152. https://doi.org/10.3390/ijgi2041136, 2013.
- 730 Lindsay, J. B.: Sensitivity of channel mapping techniques to uncertainty in digital elevation
- data. International Journal of Geographical Information Science, 20(6), 669–692.
- 732 https://doi.org/10.1080/13658810600661433, 2006.
- 733 Lindsay, J. B.: « Whitebox GAT: A Case Study in Geomorphometric Analysis ».
- 734 Computers and Geosciences 95: 75-84.
- 735 https://doi.org/10.1016/j.cageo.2016.07.003, 2016a.
- 736 Lindsay, J. B.: Efficient hybrid breaching-filling sink removal methods for flow path
- enforcement in digital elevation models. Hydrological Processes, 30(6), 846-857.
- 738 https://doi.org/10.1002/hyp.10648, 2016b.
- Lindsay, J. B., and Dhun, K.: Modelling surface drainage patterns in altered landscapes
- vsing LiDAR. International Journal of Geographical Information Science, 29(3),
- 741 397–411. https://doi.org/10.1080/13658816.2014.975715, 2015.
- Meyer, J. L., Strayer, D. L., Wallace, J. B., Eggert, S. L., Helfman, G. S., and Leonard, N.
- E.: The contribution of headwater streams to biodiversity in river networks. Journal
- of the American Water Resources Association, 43(1), 86–103.

- 745 https://doi.org/10.1111/j.1752-1688.2007.00008.x, 2007. Ministère de l'Environnement et de la Lutte contre les changements climatiques 746 747 (MELCC).: Normales climatiques du Québec 1981-2010. [data set]. https://www.environnement.gouv.qc.ca/climat/normales/, 2022. 748 Montgomery, D. R., and Dietrich, W. E.: Channel Initiation and the Problem of Landscape 749 750 Scale. Science, 255(5046), 826-830. 751 https://doi.org/10.1126/science.255.5046.826, 1992. Montgomery, D. R., and Dietrich, W. E.: Landscape dissection and drainage area-slope 752 Kirkby, M.J. (Ed.), Process Models 753 thresholds. In: and Theoretical Geomorphology. John Wiley and Sons, 221–246. 1994. 754 755 Montgomery, D. R., and Foufoula-Georgiou, E.: Channel Network Source Representation 756 Using Digital Elevation Models. Water Resources Research, 29(12), 3925–3934. https://doi.org/10.1029/93WR02463, 1993. 757 758 Moussa, R., Voltz, M., and Andrieux, P.: Effects of the spatial organization of agricultural 759 management on the hydrological behaviour of a farmed catchment during flood 760 events. Hydrological Processes, 16(2), 393–412. https://doi.org/10.1002/hyp.333, 761 2002.
- Murphy, P. N. C., Ogilvie, J. and Arp, P. A.: Topographic modelling of soil moisture 762 763 conditions: a comparison and verification of two models. European Journal of Soil 764 Science, 60(1), 94-109. https://doi.org/10.1111/j.1365-2389.2008.01094.x, 2009. Murphy, P. N. C., Ogilvie, J., Meng, F.-R. R., and Arp, P. A.: Stream network modelling 765 using lidar and photogrammetric digital elevation models: a comparison and field 766 verification. 1747-1754. 767 Hydrological Processes, 22(12),

- 768 https://doi.org/10.1002/hyp.6770, 2008.
- O'Callaghan, J. F., and Mark, D. M.: The extraction of drainage networks from digital
- elevation data. Computer Vision, Graphics, and Image Processing, 28(3), 323–344.
- 771 https://doi.org/10.1016/S0734-189X(84)80011-0, 1984.
- O'Neil, G., and Shortridge, A.: Quantifying local flow direction uncertainty. International
- Journal of Geographical Information Science, 27(7), 1292–1311.
- https://doi.org/10.1080/13658816.2012.719627, 2013
- Passalacqua, P., Belmont, P., and Foufoula-Georgiou, E.: Automatic geomorphic feature
- extraction from lidar in flat and engineered landscapes. Water Resources Research,
- 48(3), 1–18. https://doi.org/10.1029/2011WR010958, 2012.
- 778 Persendt, F. C., and Gomez, C.: Assessment of drainage network extractions in a low-relief
- area of the Cuvelai Basin (Namibia) from multiple sources: LiDAR, topographic
- maps, and digital aerial orthophotographs. Geomorphology, 260, 32–50.
- 781 https://doi.org/10.1016/j.geomorph.2015.06.047, 2016.
- Peucker, T. K., and Douglas, D. H.: Detection of Surface-Specific Points by Local Parallel
- Processing of Discrete Terrain Elevation Data. Computer Graphics and Image
- Processing, 4(4), 375–387. https://doi.org/10.1016/0146-664x(75)90005-2, 1975.
- Richardson, M. and Millard, K.: Geomorphic and Biophysical Characterization of Wetland
- Ecosystems with Airborne LiDAR Concepts, Methods, and a Case Study. High
- Spatial Resolution Remote Sensing 1st Edition, CRC Press, 39 pp. ISBN:
- 788 9780429470196, 2018.
- Roelens, J., Rosier, I., Dondeyne, S., Van Orshoven, J., and Diels, J.: Extracting drainage
- 790 networks and their connectivity using LiDAR data. Hydrological Processes, 32(8),

- 791 1026–1037. https://doi.org/10.1002/hyp.11472, 2018.
- Sanders, K. E., Smiley Jr., P. C., Gillespie, R. B., King, K. W., Smith, D. R., and Pappas,
- E. A.: Conservation implications of fish-habitat relationships in channelized
- agricultural headwater streams. Journal of Environmental Quality, 49(6), 1585-
- 795 1598. https://doi.org/10.1002/jeq2.20137, 2020.
- Saucier, J.-P., Berger, J.-P., D'Avignon, H., and Racine, P.: Le point d'observation
- 797 écologique. Ministère des Ressources naturelles, Direction de la gestion des stocks
- forestiers, Service des inventaires forestiers. 116 pp., 1994.
- 799 Schwanghart, W., and Heckmann, T.: Fuzzy delineation of drainage basins through
- probabilistic interpretation of diverging flow algorithms. Environmental Modelling
- and Software, 33, 106–113. https://doi.org/10.1016/j.envsoft.2012.01.016, 2012.
- 802 St-Hilaire, A., Duchesne, S., and Rousseau, A. N.: Floods and water quality in Canada: A
- review of the interactions with urbanization, agriculture and forestry. Canadian
- 804 Water Resources Journal, 41(1–2), 273–287.
- 805 https://doi.org/10.1080/07011784.2015.1010181, 2016.
- Tribe, A.: Automated recognition of valley lines and drainage networks from grid digital
- elevation models: a review and a new method. Journal of Hydrology, 139(1–4),
- 808 263–293. https://doi.org/10.1016/0022-1694(92)90206-B, 1992.
- 809 Tucker, G. E., and Slingerland, R.: Predicting sediment flux from fold and thrust belts.
- Basin Research, 8(3), 329–349. https://doi.org/10.1046/j.1365-2117.1996.00238.x,
- 811 1996.
- Van Meerveld, H. J. I., Kirchner, J. W., Vis, M. J. P., Assendelft, R. S., and Seibert, J.:
- Expansion and contraction of the flowing stream network changes hillslope

flowpath lengths and the shape of the travel time distribution. Hydrology and Earth 814 System Sciences, 23(11), 4825-4834. https://doi.org/10.5194/hess-23-4825-2019, 815 816 2019. Wechsler, S. P.: Uncertainties associated with digital elevation models for hydrologic 817 applications: a review. Hydrology and Earth System Sciences, 11(4), 1481–1500. 818 819 https://doi.org/10.5194/hess-11-1481-2007, 2007. Weiss, A.: Topographic position and landforms analysis. Poster Presentation, ESRI User 820 Conference, San Diego, California. USA. 2001. 821 White, B., Ogilvie, J., Campbell, D. M. H., Hiltz, D., Gauthier, B., Chisholm, H. K. H., 822 823 Wen, H. K., Murphy, P. N. C., and Arp, P. A.: Using the Cartographic Depth-to-Water Index to Locate Small Streams and Associated Wet Areas across 824 825 Landscapes. Canadian Water Resources Journal, 37(4), 333–347. https://doi.org/10.4296/cwrj2011-909, 2012. 826 827 Wohl, E.: The challenges of channel heads. Earth-Science Reviews, 185, 649–664. https://doi.org/10.1016/j.earscirev.2018.07.008, 2018. 828 829 Wu, J., Liu, H., Wang, Z., Ye, L., Li, M., Peng, Y., Zhang, C., and Zhou, H.: Channel head 830 extraction based on fuzzy unsupervised machine learning method. Geomorphology, 831 391, 107888. https://doi.org/10.1016/j.geomorph.2021.107888, 2021. 832 Wulder, M. A., Bater, C. W., Coops, N. C., Hilker, T., White, J. C.: The role of LiDAR in 833 sustainable forest management. Forestry Chronicle, 84(6), 807-826.

https://doi.org/10.5558/tfc84807-6, 2008.