

Groundwater pumping impacts on real stream networks: testing the performance of simple management tools

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Key Points (\leq 140 characters):

- New streamflow depletion apportionment equation with stream geometry performs best across a variety of stream network geometries
- Performance of all depletion apportionment equations decreases with increased drainage density, relief, and groundwater recharge rates
- Spatial application of Kling-Gupta Efficiency is useful for identifying different sources of error and accompanying management implications

30 **Abstract**

31 Quantifying reductions in streamflow due to groundwater pumping ('streamflow depletion') is
32 essential for conjunctive management of groundwater and surface water resources. Analytical
33 models are widely used to estimate streamflow depletion but include potentially problematic
34 assumptions such as simplified stream-aquifer geometry and rely on largely untested depletion
35 apportionment equations to distribute depletion from a well among different stream reaches.
36 Here, we use archetypal numerical models to evaluate the sensitivity of five depletion
37 apportionment equations to stream networks with varying drainage densities, topographic relief,
38 and groundwater recharge rates; and statistically evaluate the sources of error for each equation.
39 We introduce a new depletion apportionment equation called web squared which considers
40 stream network geometry, and find that it performs the best under most conditions tested. For all
41 depletion apportionment equations, performance decreases with increases in drainage density,
42 relief, or recharge rates, and all equations struggle to estimate depletion in short stream reaches.
43 Poorly performing apportionment equations tend to underestimate streamflow depletion relative
44 to numerical model results, leading to a negative bias and underpredicted variability, while error
45 in the best performing apportionment equations tends to be due to imperfect correlation. From a
46 management perspective, apportionment equations with error due to bias and variability are
47 preferable as they correctly identify which reaches will be affected and can be statistically
48 corrected. Overall, these results indicate that the web squared method introduced here, which
49 explicitly considers stream geometry, performs the best over a range of real-world conditions,
50 and will be most accurate in flatter and drier environments.

51 **Plain Language Summary**

52 Pumping groundwater for human uses such as irrigation can reduce flow in streams by
53 intercepting water which otherwise would have eventually flowed into the river channel or
54 causing water to flow out of the stream into the subsurface. This 'streamflow depletion' reduces
55 the water available to downstream users and ecosystems. Due to a lack of data and resources,
56 relatively simple ('analytical') groundwater models are often used to estimate pumping impacts,
57 but they are based on unrealistic assumptions, such as linear streams. In this study, we introduce
58 a new 'depletion apportionment' equation used to estimate pumping impacts that considers the
59 spatial configuration of real stream networks. By comparing it to more complex ('numerical')
60 groundwater models, we find that our new equation works better than existing equations under a
61 variety of conditions. All of the depletion apportionment equations we test perform best in
62 flatter, drier settings where streams are spaced further apart. Finally, we compare the causes of
63 error among equations, which have different implications for water management decisions.
64 Overall, our results show that stream geometry is an important factor to consider when making
65 groundwater pumping decisions, and the new depletion apportionment equation introduced here
66 is a useful tool for water managers.

67 **Keywords:** groundwater-surface water interactions; streamflow depletion; groundwater
68 pumping; groundwater models; depletion apportionment; environmental flows;

69 1 Introduction

70 Groundwater is a critical contributor to streamflow and supports both aquatic ecosystems
71 and human needs (Acreman et al., 2014; Booth et al., 2016; Gleeson & Richter, 2017; Zektser et
72 al., 2005). For instance, groundwater discharge into streams provides a stable supply of water
73 during dry periods and is a key regulator of water temperature, an important water quality
74 parameter for aquatic ecosystems (Johnson et al., 2017; Kurylyk et al., 2014, 2015; Strauch et al.,
75 2017; Zorn et al., 2012). It has long been recognized that groundwater pumping can reduce
76 streamflow via the ‘capture’ of groundwater that would have otherwise discharged into a stream
77 (Barlow et al., 2018; Bredehoeft, 2002; Bredehoeft et al., 1982; Theis, 1941). In extreme cases,
78 pumping may even reverse the hydraulic gradient at the stream and induce infiltration from the
79 streambed into the aquifer (Barlow & Leake, 2012). Reductions in groundwater discharge to
80 and/or induced infiltration from streams are broadly known as ‘streamflow depletion’, and can
81 have devastating effects on ecosystems and downstream water users (Barlow & Leake, 2012;
82 Zorn et al., 2012).

83 Streamflow depletion is not possible to measure directly and can be estimated using both
84 numerical and analytical models. Numerical models (e.g. MODFLOW) are widely used for the
85 evaluation of pumping impacts on groundwater levels and discharge to streams (Ahlfelder et al.,
86 2016; Bredehoeft & Kendy, 2008; Lackey et al., 2015). However, numerical models are time-
87 and labor-intensive to construct, validate, and apply (Rathfelder, 2016). Therefore, they are
88 typically generated for a specific aquifer and used at local to regional scales (Leake et al., 2010;
89 Nyholm et al., 2002).

90 On the other hand, analytical models of streamflow depletion have the advantage of being
91 computationally simple, and are therefore often used for water management and permitting
92 decisions (Jayawan et al., 2016; Miller et al., 2007; Reeves et al., 2009). However, analytical
93 solutions adopt a suite of potentially problematic assumptions often including that of an infinite
94 horizontal aquifer bounded by a single linear stream (Glover & Balmer, 1954; Hantush, 1965;
95 Hunt, 1999; Jenkins, 1968; Theis, 1941). Several studies have evaluated the performance of
96 different analytical models via comparison with numerical models, and found that resistance to
97 flow through the streambed (Jayawan et al., 2016; Sophocleous et al., 1995); subsurface
98 heterogeneity and anisotropy (Li et al., 2016); aquifer storativity (Jayawan et al., 2016); and the
99 degree of aquifer penetration by the stream channel (Butler et al., 2001; Sophocleous et al.,
100 1995) are particularly important considerations.

101 To use analytical models in real-world settings, geometric methods known as ‘depletion
102 apportionment’ equations are used to distribute streamflow depletion calculated analytically for a
103 single reach to stream networks with multiple reaches. However, relatively little research has
104 compared the performance of different depletion apportionment equations. Reeves et al. (2009),
105 the only study the authors are aware of, evaluated nine depletion apportionment equations via
106 comparison with output from a MODFLOW numerical model during the development of the
107 Michigan Water Withdrawal Assessment Tool (<http://www.deq.state.mi.us/wwat>). They elected
108 to use an inverse-distance weighting approach (described in more detail in Section 2.2) in their
109 tool because it performed reasonably well compared to numerical model output, was relatively

110 simple to calculate, and has a theoretical basis in analytical solutions to streamflow depletion
111 with multiple streams (Wilson, 1993). However, this comparison was based on a single
112 watershed within a larger regional-scale groundwater flow model, and therefore the
113 transferability of their conclusions to stream networks with different hydrological characteristics
114 (for example, drainage density, topographic relief, and groundwater recharge) is unknown.

115 To enhance the utility of analytical models as a management tool, we ask, *which*
116 *depletion apportionment equations compare most favorably to numerical model simulations*
117 *across a range of realistic stream networks?* Using the groundwater flow system around
118 Nanaimo, British Columbia (Canada) as an exemplar, we test a suite of analytical depletion
119 apportionment methods across stream networks varying in drainage density, topographic relief
120 and groundwater recharge rates. We make three novel contributions to the literature: (1) the
121 introduction of two new depletion apportionment equations, which we call web and web squared
122 (Section 2.2); (2) a novel spatial application of model evaluation criteria typically used for
123 timeseries data (Section 2.4) and the development of new visualization methods to assess sources
124 of error (Sections 3.1 and 4.2); and (3) evaluation and sensitivity analysis of five depletion
125 apportionment equations across diverse stream network geometries (Sections 3.1-3.3) to guide
126 their use in water resource management.

127 **2 Methods**

128 **2.1 Modeling approach**

129 Modeling approaches to quantify streamflow depletion within a stream network can be
130 broadly divided into three groups (Table 1): (1) analytical models paired with depletion
131 apportionment equations; (2) archetypal numerical models which simplify real-world conditions
132 to evaluate processes in a generalizable manner; and (3) site-specific numerical models. The
133 choice of approach depends on the aims of a particular study, and the modeler must weigh trade-
134 offs between complexity, available resources, and intended model application. For water
135 resource management, analytical solutions are often used for preliminary analysis and in data-
136 scarce settings due to the relative simplicity of developing and implementing them. As resources
137 and interest are available, analytical models are often superseded by site-specific numerical
138 models, which allow for detailed exploration of different management strategies on local surface
139 water-groundwater interactions.

140 In this study, our goal was to evaluate the sensitivity of the performance of depletion
141 apportionment equations to different stream network geometries by systematically varying
142 drainage density, topographic relief, and groundwater recharge rates. Thus, we elected to use
143 archetypal numerical models for comparison to eliminate local, site-specific complexity and
144 instead focus on process-based understanding (Gleeson et al., 2016; Voss, 2011a, 2011b; Zipper
145 et al., 2017b). Archetypal models use a realistic set of hydraulic parameters to provide broadly
146 relevant output, and are therefore not calibrated as they are not intended to recreate real-world
147 conditions. This approach allows us to isolate the impacts of stream network geometry on
148 streamflow depletion and answer the question posed in Section 1. Furthermore, we are not
149 testing the performance of one or multiple analytical models, as has been accomplished in
150 previous work (Butler et al., 2001; Jayawan et al., 2016; Li et al., 2016; Sophocleous et al., 1995;

151 Spalding & Khaleel, 1991). Rather, we are comparing the distribution of depletion within a
 152 stream network among various depletion apportionment equations (Section 2.2) with our
 153 archetypal numerical model (Section 2.3).

154 **Table 1.** Comparison of streamflow depletion modeling approaches.

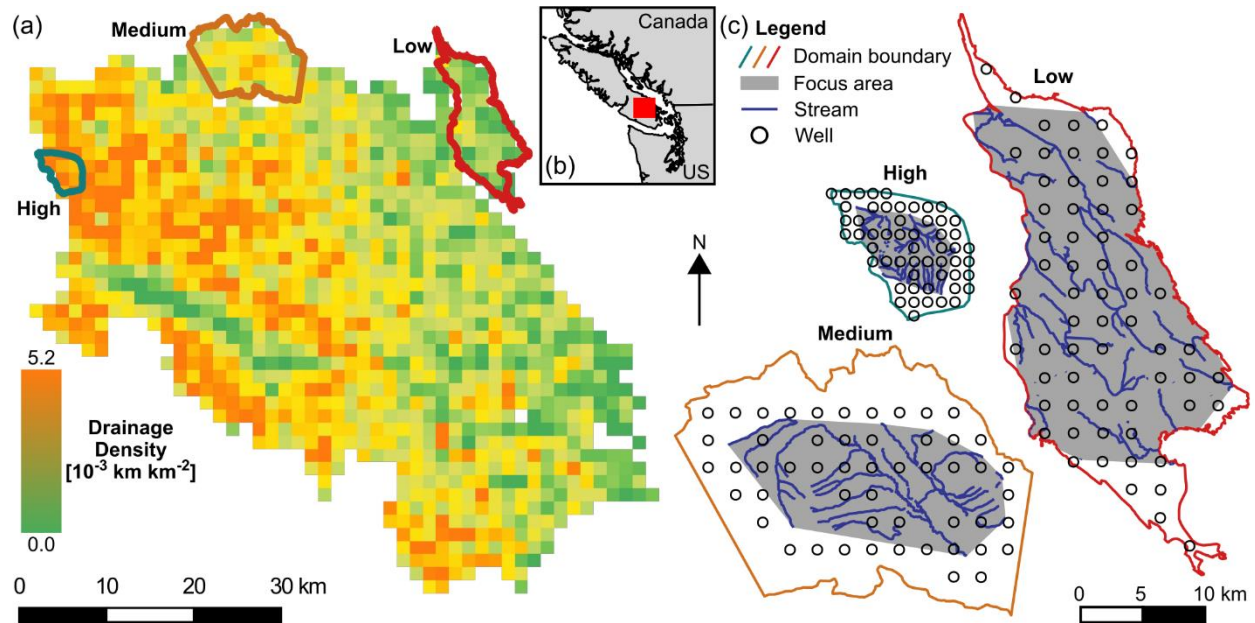
	Analytical models with apportionment equations	Archetypal numerical models	Site-specific numerical models
Boundary conditions	Analytical models consider one or two streams with simplified geometry and constant head; depletion apportionment equations distribute depletion to different stream reaches.	Complex stream geometry simulated as constant river boundary condition with specified head.	Complex stream geometry represented by a mix of boundary conditions such as river, constant head, drain etc.
Parameter values, input data and geometry	Assume flat, infinite homogeneous, isotropic aquifers with no vertical flow. Input datasets exist for most aquifers.	Simplified subsurface; topographic relief can be included. Moderate input data requirements which exist for most aquifers.	Heterogeneous and anisotropic, multiple layers with complex geometry. Many regions do not have enough data.
Required effort, skill and calibration	Moderate effort (minutes - days) and skill (generalists). Not calibrated.	Significant effort (weeks) and skill (specialists). Not calibrated.	Significant effort (months) and skill (experts). Calibrated to hydrogeologic and hydrologic measurements.
Examples from literature	Foglia et al., 2013; Jayawan et al., 2016; Reeves et al., 2009. Only Reeves tested depletion apportionment equations.	Kendy & Bredehoeft, 2006; Konikow & Leake, 2014; Lackey et al., 2015.	Ahlfeld et al., 2016; Feinstein et al., 2016; Fienen et al., 2018; Reeves et al., 2009.

155

156 Our archetypal domain was based on the groundwater system around the City of
 157 Nanaimo on Vancouver Island, British Columbia, Canada (Figure 1). We selected this domain
 158 due to a strong east-west gradient in drainage density, calculated as the length of stream per
 159 1500 m spatial resolution grid cell. We took advantage of this natural gradient by selecting three
 160 subdomains corresponding to low, medium, and high drainage density for testing the
 161 apportionment equations (Figure 1). Each of these domains has 62 stream reaches, but vary in
 162 area from 7.6 km² (high density) to 81.6 km² (low density). Stream network geometry are from
 163 the Canadian National Hydro Network (Government of Canada, 2016).

164 To test the depletion apportionment equations, we created a grid of synthetic pumping
 165 wells in each drainage density domain, the spacing of which varied between drainage densities
 166 due to the order of magnitude difference in domain size. After creating the grid, we eliminated
 167 wells in MODFLOW cells which contained a river segment (see Section 2.3 for more details
 168 about the MODFLOW model). This led to slight differences in the total number of wells between
 169 the domains, though all had at least 50 pumping wells. In the low density domain, there were 62

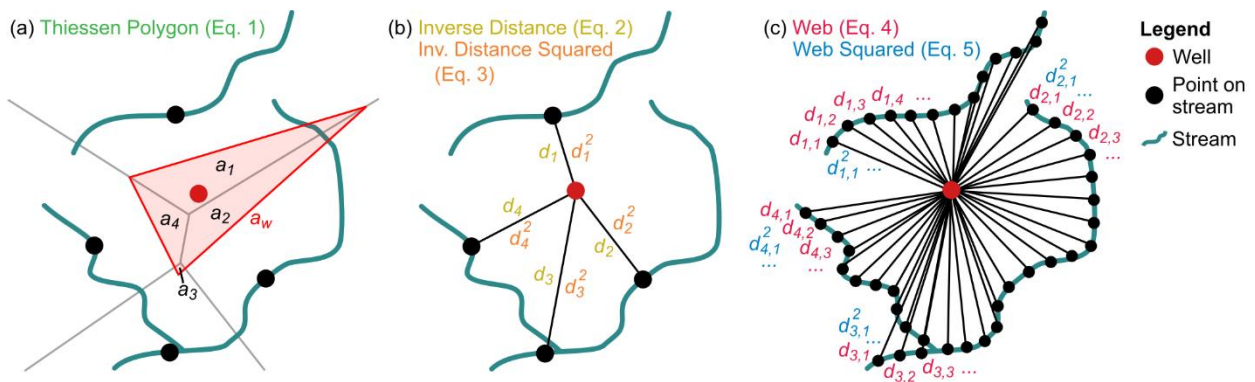
170 wells spaced at 1080 m; in the medium density domain, there were 52 wells spaced at 1009 m;
 171 and in the high density domain, there were 54 wells spaced at 494 m (Figure 1c).



172
 173 **Figure 1.** (a) Drainage density map of region around Nanaimo and (b) location of study domain on
 174 Vancouver Island, BC, Canada; red square shows (a). Colored outlines in (a) are locations of high,
 175 medium, and low drainage density focus domains shown in (c).

176 2.2 Depletion apportionment equations

177 To evaluate different depletion apportionment equations, we calculated the streamflow
 178 depletion fraction for each stream reach while pumping each well using five different
 179 apportionment equations (Figure 2). The first three (Thiessen polygon, inverse distance, and
 180 inverse distance squared) were previously evaluated in Reeves et al. (2009) for the Kalamazoo
 181 aquifer in Michigan, while the final two (web inverse distance and web inverse distance squared)
 182 are new contributions in this study which are designed to consider the entire geometry of a
 183 stream network, rather than a single point on each stream reach.



184
 185 **Figure 2.** Diagrams showing (a) Thiessen polygon, (b) inverse distance, and (c) web inverse distance
 186 apportionment methods. Black dots in (a) and (b) are the points on the stream closest to the well. Letters
 187 correspond to variables in Equations 1-5.

188 The Thiessen polygon approach (Eq. 1) is an area-based approach which uses two sets of
 189 Thiessen polygons to weight streamflow depletion between stream reaches (Figure 2a). The first
 190 set of polygons is created using the point on each stream reach closest to the well of interest. The
 191 second set is created using the location of the well in addition to the point on each stream reach
 192 closest to the well. Streamflow depletion is then weighted based on the fraction of the well
 193 polygon from the second set which overlaps each stream reach polygon from the first set as
 194 follows:

$$f_i = \frac{a_i}{a_w} \quad \{\text{Eq. 1}\}$$

195 where

196 f_i = fraction of total depletion, Q_f , apportioned to stream reach i [-],

197 a_i = area of the first set of polygons contained within the well polygon in the second set
 198 of polygons [L^2], and

199 a_w = area of the well polygon in the second set of polygons [L^2].

200 The inverse distance (Eq. 2) and inverse distance squared (Eq. 3) approaches are based on
 201 the point on each stream reach with the shortest distance to the well of interest. We modify the
 202 approach of Reeves et al. (2009) slightly to include the distance to all stream reaches in the
 203 model domain, rather than just those in neighboring catchments (Figure 2b) in order to consider
 204 potential underflow of partially penetrating streams:

$$f_i = \frac{\frac{1}{d_i}}{\sum_{j=1,n} \frac{1}{d_j}} \quad \{\text{Eq. 2}\}$$

$$f_i = \frac{\frac{1}{d_i^2}}{\sum_{j=1,n} \frac{1}{d_j^2}} \quad \{\text{Eq. 3}\}$$

205 where

206 d = horizontal distance from the well to the closest point on stream reach j , and

207 n = total number of stream reaches.

208

209 The web (Eq. 4) and web squared (Eq. 5) approaches which we introduce in this study are
 210 similar to the inverse distance and inverse distance squared approaches, respectively, except they
 211 use the distance to a series of equally spaced (5 m in this study) points along all stream reaches
 212 in the domain, thus considering the length and geometry of each stream reach (Figure 2c):

$$f_i = \frac{\sum_{p=1, P_i} \frac{1}{d_{i,p}}}{\sum_{j=1, n} \left(\sum_{p=1, P_j} \frac{1}{d_{j,p}} \right)} \quad \{\text{Eq. 4}\}$$

$$f_i = \frac{\sum_{p=1, P_i} \frac{1}{d_{i,p}^2}}{\sum_{j=1, n} \left(\sum_{p=1, P_j} \frac{1}{d_{j,p}^2} \right)} \quad \{\text{Eq. 5}\}$$

213 where

214 P = total number of points on stream reach j , and

215 $d_{i,p}$ = horizontal distance from the well to point p .

216 These apportionment equations have strong theoretical and physical justification. Wilson
 217 (1993) demonstrated that the proportion of flow to a pumping well between two parallel streams
 218 is a function of the inverse of the distance between each stream and the well, as used by Reeves
 219 et al. (2009) to justify the use of the inverse distance method, which also supports the web
 220 methods. The web-based method of subdividing a stream into equally spaced points extends the
 221 inverse distance approaches based on the analysis of Kollet et al. (2002), who demonstrated that
 222 where the assumption of infinitely long streams is not valid (e.g. real stream networks), capture
 223 fraction is equal to the integral of changes in leakage along the length of a finite stream reach; by
 224 breaking the stream up into equally-spaced points, the web methods distribute depletion based on
 225 the finite length of each stream reach, rather than a single point as used in the inverse distance
 226 and Thiessen polygon methods. Thus, finer point spacing in the web method may better account
 227 for different stream network geometries, though it would increase computational cost of
 228 performing these calculations, which can be significant depending on the total length of streams
 229 in the domain. Finally, the squared term (in both the inverse distance squared and web squared
 230 methods) is intended to give greater weight to stream reaches closer to the well (Reeves et al.,
 231 2009). We conducted exploratory analysis using a range of exponents for the inverse distance
 232 and web approaches in addition to squared (e.g. d^3 , d^4 , etc.), but elected to conduct our full
 233 analysis using only d and d^2 since higher exponents did not significantly improve performance
 234 and are less justified by hydrologic theory. Given that both the inverse distance and web-based
 235 methods include all streams within the domain, the use of a nonlinear weighting parameter may
 236 be more important as the size of the area tested increases due to far-field streams representing a
 237 larger proportion of the overall stream network.

238 **2.3 Numerical modeling**

239 To evaluate the performance of the different analytical apportionment equations in a
 240 variety of stream network geometries, we performed a sensitivity analysis by comparing
 241 depletion apportionment equation results to archetypal numerical models parameterized with
 242 different drainage densities, topographic relief, and recharge rates. We selected these variables
 243 for sensitivity analysis because they exert a strong control on stream network geometry: drainage

244 density by defining the spatial distribution of streams, topographic relief by changing the vertical
 245 position of both streams and pumping wells, and groundwater recharge by changing the water
 246 table geometry and the aquifer thickness. Given our focus on stream and aquifer geometry, we
 247 did not conduct a sensitivity analysis to the parameters controlling subsurface flow (e.g. Table
 248 2). Previous research has focused on this (Butler et al., 2001; Jayawan et al., 2016; Li et al.,
 249 2016; Sophocleous et al., 1995) and future work will investigate additional stream geometries
 250 under a wide range of subsurface parameterizations.

251 First, we tested sensitivity to drainage density by creating an archetypal steady-state
 252 numerical model of each drainage density domain using MODFLOW-2005 (Harbaugh, 2005), a
 253 finite-difference saturated groundwater flow model which has previously been used to evaluate
 254 the performance of analytical solutions of streamflow depletion (Butler et al., 2001; Jayawan et
 255 al., 2016; Reeves et al., 2009; Sophocleous et al., 1995). As discussed above (Section 2.1), these
 256 models were intended to be simplified representations of the groundwater system around
 257 Nanaimo BC to isolate the impact of different stream geometries on streamflow depletion, rather
 258 than site-specific calibrated numerical models (Table 1).

259 Most parameters were constant across the three drainage density domains (Table 2), and
 260 selected to be representative of a typical sandy alluvial aquifer (Fetter, 2000). Each domain had a
 261 flat land surface with a homogeneous unconfined aquifer extending 100 m below ground for the
 262 initial simulations. Streams were represented using the river (RIV) package as 4 m in depth, 10
 263 m in width, with a streambed thickness of 1 m and streambed conductivity of 0.01 m s^{-1} . Recent
 264 work has highlighted the challenges associated with estimating capture and allocation of
 265 streamflow depletion in nonlinear groundwater systems (Nadler et al., 2018; Schneider et al.,
 266 2017); we elected to simulate unconfined aquifers (which have nonlinear steady-state head
 267 distributions between boundaries, unlike confined aquifers) and use the RIV package for streams
 268 (in which leakage is a nonlinear function of head in the aquifer and stream, unlike the linear
 269 Generalized Head Boundary package) to evaluate depletion apportionment equations in a system
 270 more closely mimicking real-world conditions.

271 We simulated pumping wells using the well (WEL) package. Wells were screened over
 272 the entire aquifer thickness (100 m) and sequentially pumped at a rate of $1000 \text{ m}^3 \text{ d}^{-1}$ such that
 273 there was a separate model realization for each pumping well and domain. We ignored the
 274 potential contributions of non-flowing surface water features; lakes within the domain were not
 275 considered, and the ocean (which is along the north edge of the medium density domain and all
 276 edges of the low density domain except the west) were set as inactive cells (no-flow) to avoid
 277 variable-density flow and contribution to pumping from ocean water, which was outside the
 278 scope of this study.

279 **Table 2.** Numerical MODFLOW model parameters.

Parameter	Value
<i>Number of rows x number of columns</i>	Low Density: 200 x 100 Medium Density: 105 x 135 High Density: 62 x 56

<i>Cell width x cell height</i>	Low Density: 107.3 m x 103.6 m Medium Density: 101.1 m x 100.9 m Low Density: 101.5 m x 100.4 m
<i>Number of layers</i>	10
<i>Layer thickness</i>	10 m
<i>Hydraulic conductivity (isotropic)</i>	$1 \times 10^{-5} \text{ m s}^{-1}$
<i>Specific Storage</i>	$1 \times 10^{-5} \text{ m}^{-1}$
<i>Specific Yield</i>	0.2
<i>Effective porosity</i>	0.14
<i>Total porosity</i>	0.3

280

281 Second, we conducted an additional sensitivity analysis of our depletion apportionment
282 equations to topographic relief and groundwater recharge rates in the low density domain since
283 this domain had the best overall performance in the flat simulations (see Section 3.1) and thus
284 should be more sensitive to changes than a poorly performing domain whose performance cannot
285 decrease as much. First, we introduced relief into the domain using the Canada digital elevation
286 model (Natural Resources Canada, 1997). The top of the numerical model domain was defined
287 as the land surface, which ranged from 0 to 211 m above sea level [masl]. The top 9 layers were
288 terrain-following and 10 m in thickness, and the bottommost layer extended to -100 masl. Wells
289 were screened over their top 100 m. We then tested the effects of groundwater recharge using the
290 recharge (RCH) package. We applied 5 different recharge rates (0.01, 0.05, 0.1, 0.5, and 1.0 m
291 yr^{-1}) to represent a range of recharge/hydraulic conductivity ratios (3.17×10^{-5} to 3.17×10^{-3});
292 recharge, which is not typically included in analytical streamflow depletion solutions (Glover &
293 Balmer, 1954; Hunt, 1999; Theis, 1941), introduces an addition aspect of nonlinearity to the
294 groundwater flow system and allows us to further explore the limits of depletion apportionment
295 equations. To compensate for the increased supply of water, we also increased the pumping rate
296 to $5000 \text{ m}^3 \text{ d}^{-1}$. All other parameters were the same as the flat low density model.

297 To calculate streamflow depletion from the numerical model (Eq. 6), we used the zone
298 budget feature of MODFLOW to define each stream reach within our input hydrography dataset
299 as a zone. We then ran a steady-state simulation with no pumping, and simulations turning on
300 each well one-at-a-time. Streamflow depletion for each zone was the difference in water
301 exchange between the zone and the rest of the domain relative to the no-pumping simulation, and
302 divided that by the cumulative difference in water exchange across all stream reaches to estimate
303 the streamflow depletion fraction for each well:

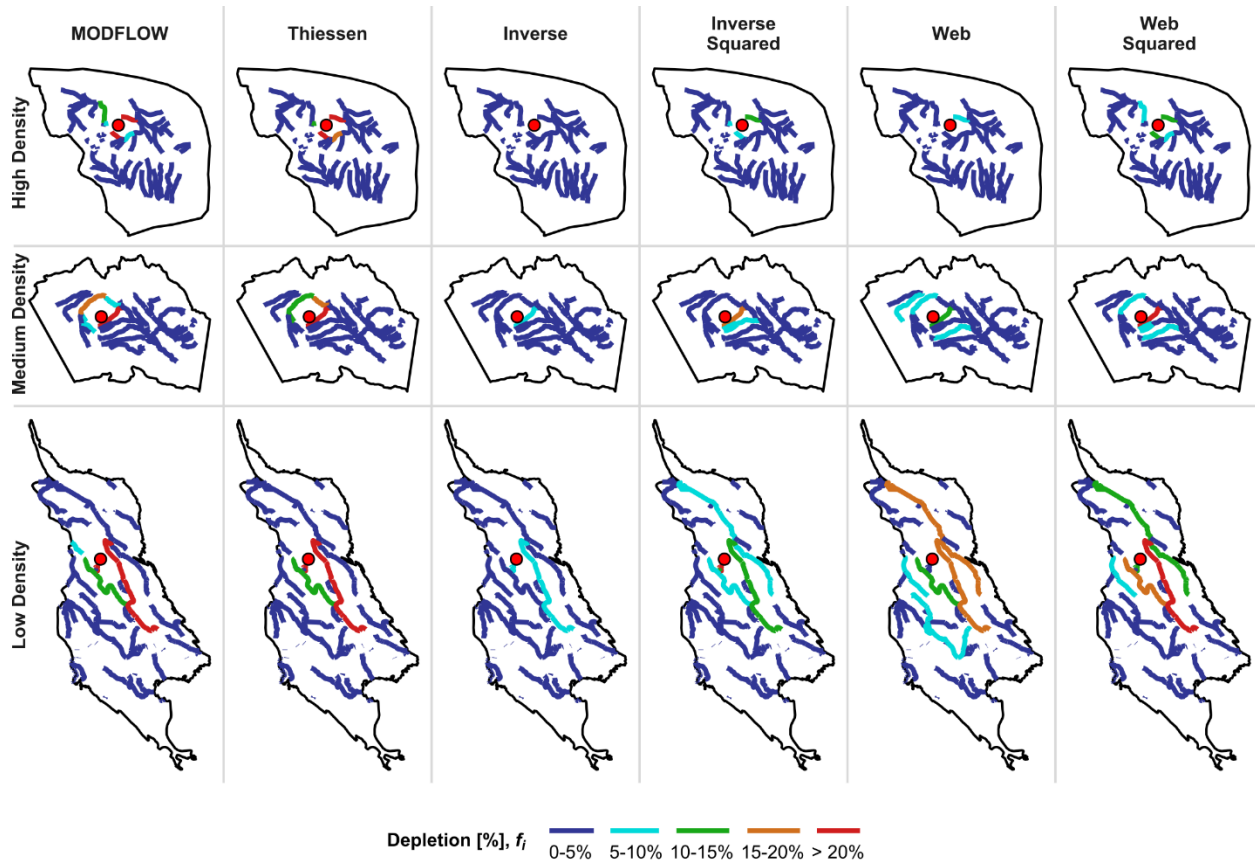
$$f_i = \frac{\Delta Q_i}{\sum_{j=1,n} \Delta Q_j} \quad \{\text{Eq. 6}\}$$

304 where ΔQ_i is the change (pumped – no pumping) in exchange between the aquifer and the cells
305 containing stream reach i . The denominator, which is the sum of ΔQ_i across all stream reaches, is
306 equal to the pumping rate (within rounding error). In the flat domains, changes due to pumping
307 were always increases in river leakage into the groundwater flow system, because river cells had
308 no exchange with the aquifer in the steady-state flat case when no pumping occurred. In the
309 simulations with topographic relief and recharge, changes in river leakage could be negative in
310 rare cases due to pumping altering the local hydraulic gradient to increase flow into and through
311 a zone containing a given stream reach (see Section 4.1).

312 Combined, this model design provided an opportunity to test depletion apportionment
313 equations in a nonlinear setting.

314 **2.4 Model evaluation**

315 We evaluated the performance of the different analytical apportionment equations via
316 comparison to MODFLOW output. The output variable evaluated was f_i , the fraction of total
317 streamflow depletion occurring within each stream reach for a given well, which could vary from
318 0% (the pumping well has no effect on stream-aquifer interactions in a given reach) to 100% (all
319 streamflow depletion from a pumping well came from a single reach). Following Reeves et al.
320 (2009), we calculated fit for a given depletion apportionment equation using only reaches with
321 >5% streamflow depletion in either the MODFLOW or depletion apportionment approaches to
322 avoid performance evaluation to be overly impacted by minor differences in small estimates of
323 depletion. As an example to illustrate the methodology, Figure 3 shows the data for an arbitrary
324 pumping well in each of the drainage density domains (corresponding to rows) with all of the
325 depletion apportionment equations (columns). For a given row, only reaches colored cyan, green,
326 orange, or red are used to compare MODFLOW and the depletion apportionment approach, and
327 dark blue reaches are ignored.



328
 329 **Figure 3.** Example plot showing estimated depletion for different stream reaches under each
 330 apportionment method for a single pumping well (red dot). Figure S1 shows a map of depletion for a
 331 given reach.

332 We used the Kling-Gupta Efficiency (KGE) as our performance metric (Gupta et al.,
 333 2009; Kling et al., 2012). The KGE decomposes error into components representing correlation,
 334 variability, and bias, thus providing more nuanced insight into model performance and the ability
 335 to weight different components of overall error compared to traditional fit metrics such as mean
 336 squared error (MSE) or Nash-Sutcliffe Efficiency (NSE; Nash & Sutcliffe, 1970). The KGE is
 337 calculated as:

$$KGE = 1 - \sqrt{S_C(r - 1)^2 + S_V(\gamma - 1)^2 + S_B(\beta - 1)^2}, \quad \{\text{Eq. 6}\}$$

$$\gamma = \frac{CV_a}{CV_n}, \quad \{\text{Eq. 7}\}$$

$$\beta = \frac{\mu_a}{\mu_n}, \quad \{\text{Eq. 8}\}$$

338 where

339 r = Pearson correlation coefficient = $\text{covariance}(a, n) / \sigma_a \sigma_n$,

340 CV = coefficient of variation of analytical (a) or numerical (n) results = μ / σ ,

341 μ = mean of analytical (a) or numerical (n) results,
 342 σ = standard deviation of analytical (a) or numerical (n) results, and
 343 S_C , S_V , and S_B = scaling factors to weight errors associated with correlation, variability,
 344 and bias, respectively. For our study, these are all equal to 1 to weight error equally.

345 While the hydrologic community has traditionally used the KGE on timeseries data, our
 346 model output data is spatial, corresponding to steady-state streamflow depletion estimates
 347 associated with different stream reach and well combinations. This novel use of the KGE
 348 allowed us to spatially evaluate both overall fit, and the performance related to correlation (r),
 349 variability (γ), and bias (β). The overall KGE and each of the individual metrics (r , γ , β) have an
 350 ideal value of 1.

351 To evaluate the relative contribution of correlation, variability, and bias to overall error,
 352 we use the mean squared error (MSE) decomposition approach of Gupta et al. (2009) and
 353 Gudmundsson et al. (2012). This approach calculates the proportion of total MSE (MSE_T) due to
 354 correlation (MSE_C ; Eq. 9), variability (MSE_V ; Eq. 10), and bias (MSE_B ; Eq. 11):

$$MSE_C = \frac{2\sigma_a\sigma_n(1-r)}{MSE_T}, \quad \{\text{Eq. 9}\}$$

$$MSE_V = \frac{(\sigma_a - \sigma_n)^2}{MSE_T}, \quad \{\text{Eq. 10}\}$$

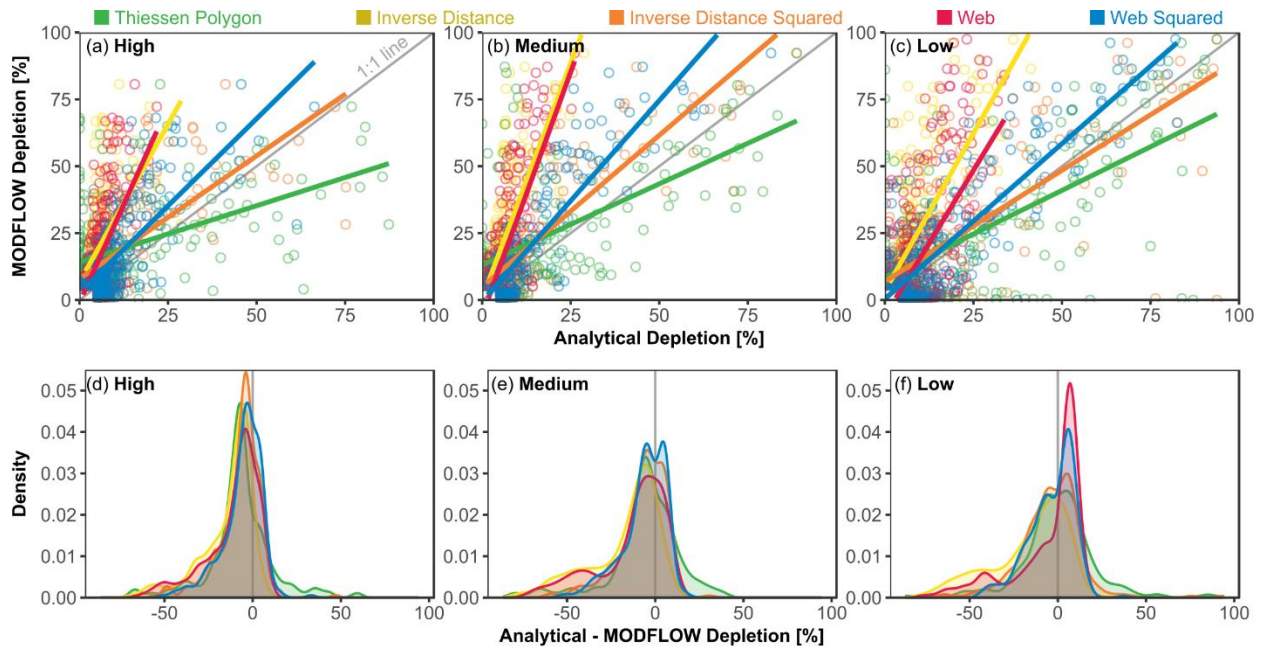
$$MSE_B = \frac{(\mu_a - \mu_n)^2}{MSE_T}, \quad \{\text{Eq. 11}\}$$

355 where σ is the population standard deviation.

356 **3 Results**

357 **3.1 Sensitivity to drainage density**

358 Across all drainage densities in the flat domains, the web squared method consistently
 359 best matched MODFLOW results, followed by the inverse distance squared method (Table 3;
 360 Figure 4). All depletion apportionment equations had a significant ($p < 0.001$) positive linear
 361 relationships with MODFLOW estimates across all drainage densities, with R^2 values ranging
 362 from 0.24 (Thiessen, low density) to 0.76 (web squared, medium density). For both the inverse
 363 distance and web methods, the squared equations performed better than the linear equations
 364 across all drainage densities, as the linear equations consistently underestimated depletion
 365 (Figure 4a-c).



366
 367 **Figure 4.** Performance of each method and domain; only well/reach combinations with a depletion of
 368 >5% included. (a-c) MODFLOW vs. analytical depletion apportionment for high, medium, and low
 369 drainage density domains. All linear best-fit lines are statistically significant ($p < 0.05$). (d-f) Difference
 370 between analytical and MODFLOW approaches for high, medium, and low drainage density domains.
 371

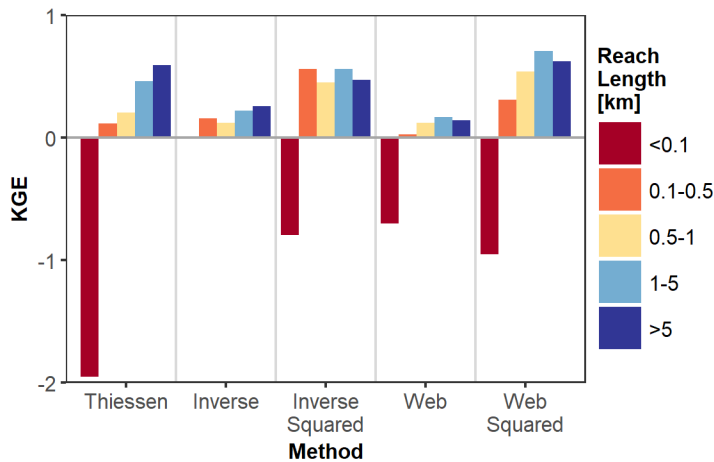
372 **Table 3.** Performance of different depletion attribution models relative to MODFLOW. Bold text is the
 373 best performance for each domain. MSE is shown in Table S1.

Drainage Density	Relief	Recharge [mm yr ⁻¹]	Kling-Gupta Efficiency (KGE)				
			Thiessen	Inverse Distance	Inverse Distance Squared	Web	Web Squared
<i>Sensitivity to drainage density in flat domains</i>							
High	No	0	-0.043	0.139	0.447	0.079	0.543
Medium	No	0	0.450	0.165	0.608	0.152	0.626
Low	No	0	0.648	0.247	0.686	0.215	0.765
<i>Sensitivity to relief and recharge in low drainage density domain</i>							
Low	Yes	0	0.573	0.169	0.590	0.100	0.596
Low	Yes	10	0.569	0.176	0.591	0.096	0.594

Low	Yes	50	0.560	0.161	0.578	0.091	0.585
Low	Yes	100	0.555	0.156	0.577	0.091	0.580
Low	Yes	500	0.520	0.130	0.545	0.065	0.535
Low	Yes	1000	0.433	0.074	0.463	0.003	0.440

374

375 For all depletion apportionment equations, performance decreased as drainage density
376 increased, with the lowest KGE in the high density domain, intermediate in the medium density
377 domain, and highest in the low density domain (Table 3). The decrease in performance of the
378 depletion apportionment equations at higher drainage densities was associated with a systematic
379 underestimation of depletion, particularly at low levels of depletion (Figure 4a,d). This pattern
380 was strongest for the area-based Thiessen polygon method, which performed the worst in the
381 high density domain but the third best in the medium and low density domains. However, the
382 slope of the best fit line for the inverse distance squared and web squared approaches were
383 closest to 1 in all domains, indicating they scale effectively across a range of depletion
384 magnitudes in all drainage density domains.



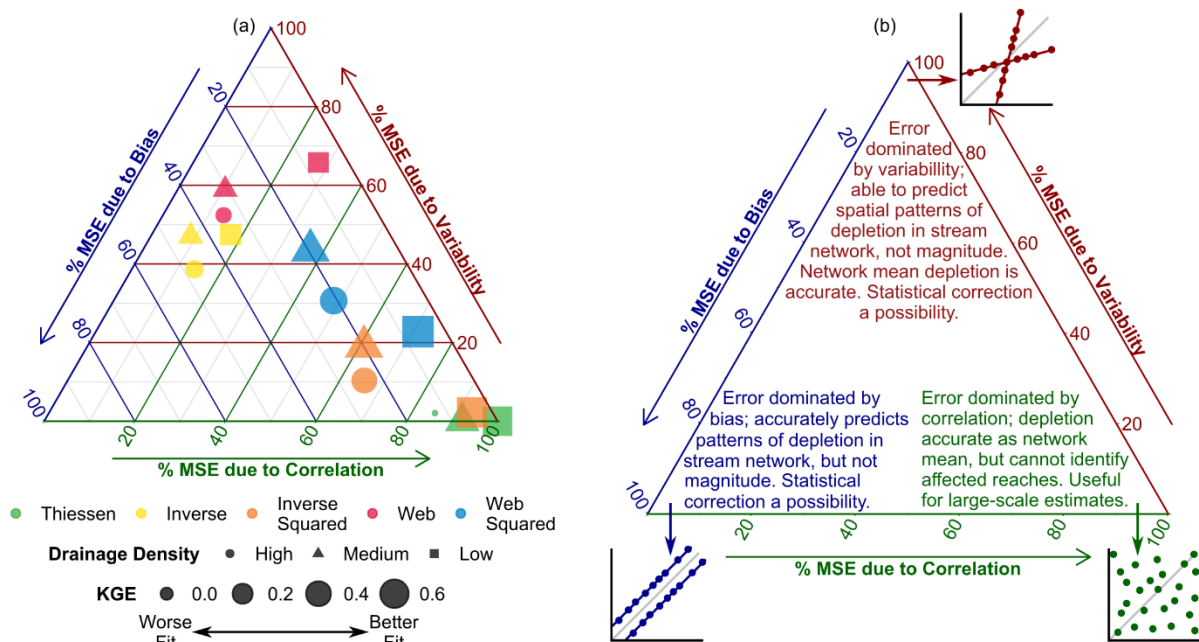
385

386 **Figure 5.** Performance of each depletion apportionment relative to MODFLOW as a function of stream
387 reach length. See Figure S2 for distribution of stream reach lengths in each domain.

388 All of the depletion apportionment equations performed poorly at predicting depletion in
389 short stream lengths (Figure 5), which are in many cases <0.01 km, or an order of magnitude
390 smaller than MODFLOW cell sizes (Figure S2; Table 2). These small reaches are primarily
391 concentrated in the low drainage density domain (Figures 2, S2, S3) at the base of a
392 topographically steep area (Figure S4), potentially representing springs. This led to a relatively
393 consistent spatial distribution of error across all depletion apportionment equations, though the
394 Thiessen polygon approach also had frequent errors near the boundaries of the domain where
395 polygons abut the domain edge in one or more directions (Figure S5). Dividing a stream into
396 individual reaches represented by line segments is typically based on the locations of

397 confluences and short streams are a potential source of error which may be more important in
 398 highly branching stream networks.

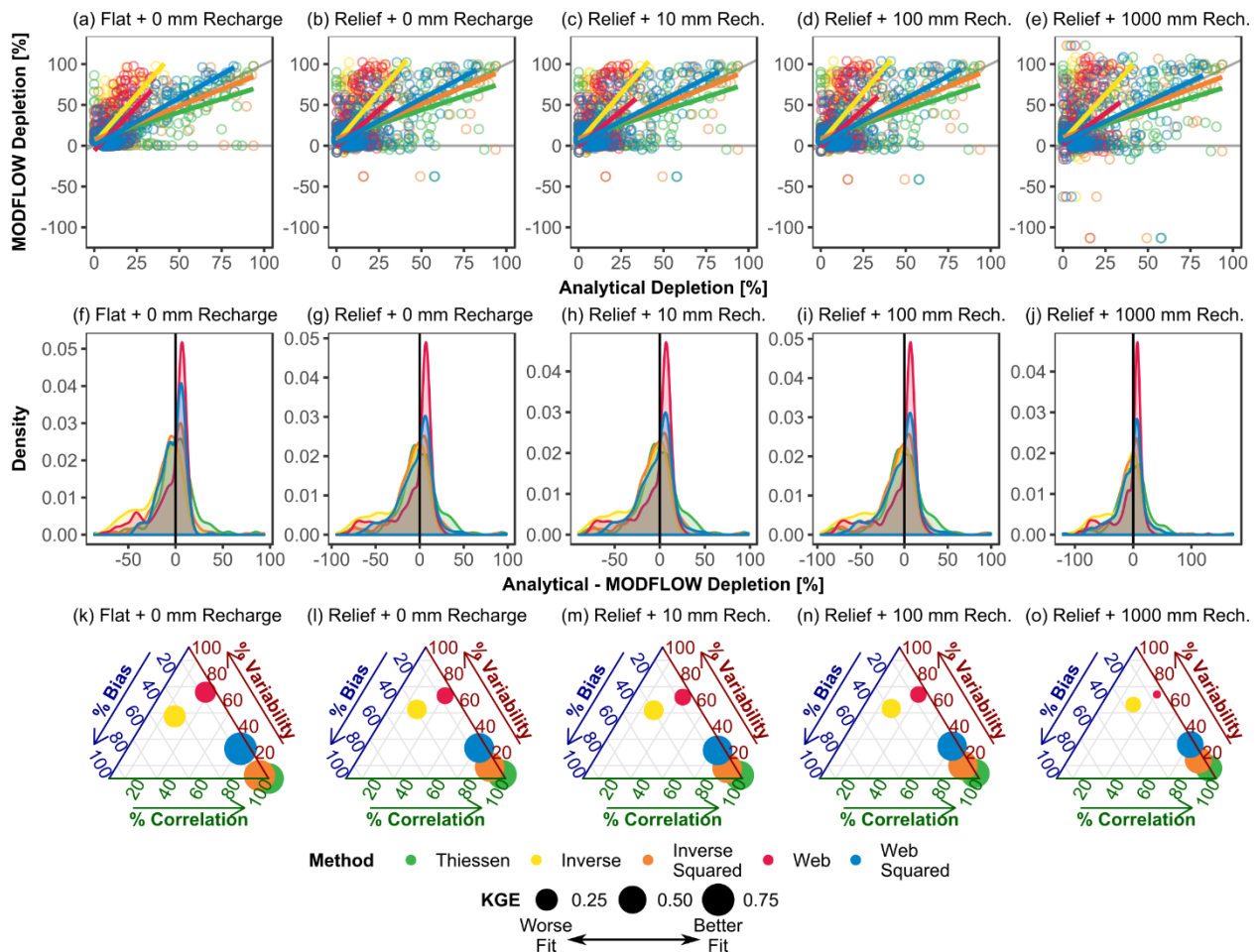
399 The cause of error (bias, correlation, or variability) was more strongly controlled by the
 400 choice of depletion apportionment equation than drainage density (Figure 6). The web squared
 401 method, which performed the best, tended to have among the most evenly distributed error
 402 profiles with 37-71% due to correlation, 23-43% due to variability, and 6-21% due to bias. Error
 403 in the inverse distance squared method was mostly correlation (61-93%), with the remainder due
 404 to bias (5-24%) and variability (2-20%). For the Thiessen polygon approach, virtually all (85-
 405 100%) error was due to imperfect correlation. Error in the inverse distance and web methods was
 406 due primarily to variability and bias, which are linked due to the systematic underestimation of
 407 depletion by the apportionment equations (Figure 4). Across all domains and depletion
 408 apportionment equations, there was a negative bias among stream reaches with >5% depletion
 409 complemented by a positive bias among stream reaches with <5% depletion. This indicates that
 410 the apportionment equations underpredicted depletion relative to the numerical model in the
 411 stream reaches which are most strongly affected by pumping, while simultaneously
 412 overestimating small amounts of depletion in many reaches which had relatively minor or no
 413 depletion in the numerical model. This bias was negatively correlated with drainage density, with
 414 the smallest bias in the low density domain.



415 **Figure 6.** Ternary diagrams visualizing overall fit (KGE) and contribution of bias, variability, and
 416 correlation to total error (MSE). (a) Comparison between depletion apportionment equations and drainage
 417 density for flat, no recharge simulations. Shapes are size-coded by KGE, such that larger points have a
 418 better overall fit. (b) Annotated ternary diagram highlighting relevance of different types of error to
 419 streamflow depletion management. Pop-out scatterplots show examples analogous to Figure 4 for each
 420 endmember point of the ternary diagram.
 421

422 **3.2 Sensitivity to relief**

423 When we incorporated topographic relief into the low density domain, the rank-ordering
 424 of the depletion apportionment equations remained unchanged (from best to worst: web squared,
 425 inverse distance squared, Thiessen polygon, inverse distance, web; Table 3), though the gap
 426 between the web squared and inverse distance squared methods decreases dramatically. For the
 427 best method (web squared) the decrease in performance due to the introduction of relief into the
 428 low density domain was approximately equal to the decrease in performance associated with
 429 going from low to medium drainage density (Table 3). However, while performance skill
 430 decreased due to relief, the patterns of performance were comparable with the flat domain; for
 431 example, the inverse distance squared method had the closest slope to 1.0 (Figure 7a), the inverse
 432 distance and web methods consistently underestimated depletion (Figure 7a,e), and the causes of
 433 variability remained primarily correlation errors for the best-performing approaches (Figure 7i),
 434 especially Thiessen polygon. As in the flat domains, there was a negative bias for all depletion
 435 apportionment equations, with the smallest bias using the Thiessen polygon approach.



436 **Figure 7.** Sensitivity to topographic relief ('Flat' or 'Relief' in plot labels) and recharge (rate in plot
 437 labels) for low density domain. (a), (f), and (k) are the same as Figure 4c, Figure 4f, and low density
 438 points in Figure 6a, respectively.
 439

440 3.3 Sensitivity to recharge

441 As the amount of groundwater recharge increased, the performance of all depletion
442 apportionment equations decreased (Table 3). Web squared performed the best at recharge rates
443 $\leq 100 \text{ mm yr}^{-1}$ (followed by inverse distance squared), while inverse distance squared performed
444 the best at recharge rates $\geq 500 \text{ mm yr}^{-1}$ (followed by web squared). Despite this change in rank
445 order at high recharge levels, the performance of the web squared and inverse distance squared
446 were extremely similar across all recharge rates, differing only at the second decimal place of
447 KGE for recharge rates $\leq 1000 \text{ mm yr}^{-1}$, and MSE for the web squared method was lowest for all
448 scenarios simulated (Table 3, Table S1). As noted with the introduction of relief (Section 3.2),
449 the patterns of performance remained comparable both to the flat domain and among different
450 recharge rates: the slope of the inverse distance squared was closest to 1.0 (Figure 7a-d),
451 depletion was consistently underestimated by the inverse distance and web methods (Figure 7a-
452 h), and the causes of error for the best-performing approaches remained correlation errors for the
453 best-performing approaches (Figure 7i-l), especially Thiessen polygon.

454 For several well-reach combinations, MODFLOW-predicted depletion was either $<0\%$
455 (meaning less river leakage when the well was pumped) or $>100\%$ (meaning greater than the
456 total leakage summed across all reaches). These two unusual circumstances are by definition
457 related in Eq. 6: it is impossible for depletion of $>100\%$ to occur in a reach without negative
458 depletion occurring elsewhere in the domain. Negative depletion estimates occurred when high
459 recharge rates led to strong head gradients, including head rising above the surface elevation
460 (Figure S4), due to the no-flow boundaries along the edges of our no-flow domain. Pumping
461 slightly reduced the gradients in places, leading to changes in watershed divide locations.

462 4 Discussion

463 4.1 Depletion apportionment equation performance

464 In order to use analytical streamflow depletion models as effective groundwater-surface
465 water management tools, it is necessary to understand where and under what conditions they
466 perform effectively. Previous work by Reeves et al. (2009) tested nine depletion apportionment
467 equations for a single stream reach in Michigan, and concluded that an inverse distance
468 weighting approach using the closest point on each stream reach to a well was reasonably
469 effective in comparison with numerical model results and grounded in hydrogeologic theory
470 (Wilson, 1993). In this study, we tested this conclusion in a variety of settings including multiple
471 stream network geometries, topography, and groundwater recharge conditions. We found that a
472 new method introduced here (web squared) outperforms the inverse distance approach under
473 most of the conditions simulated (Table 3; Table S1). This indicates that complete stream
474 network geometry, rather than a single point on each stream, is a critical consideration for the
475 accurate use of analytical solutions.

476 Stream length was an important control on the performance of all of the depletion
477 apportionment equations, with a substantially worse fit to MODFLOW results in very short (<0.1
478 km) stream reaches (Figure 5). These short streams are found primarily in the low density
479 domain at the base of a topographically-steep feature and potentially represent springs, a type of
480 groundwater-dependent ecosystem which is particularly vulnerable to pumping (Currell, 2016;

481 Eamus et al., 2015; Rohde et al., 2017). Given that the length of these reaches is smaller than the
482 MODFLOW grid cells used to represent them, this error may be driven by a scale mismatch
483 between the two methods; finer meshes in numerical models may be necessary to accurately
484 estimate depletion in these short reaches.

485 Additionally, the performance of all depletion apportionment equations decreased when
486 topographic relief and groundwater recharge were introduced into the domain. This is because
487 both relief and recharge increase spatial variability in the water table within the domain, creating
488 water table gradients locally driving flow which are ignored by the purely geometric depletion
489 apportionment equations. For instance, a stream reach in close proximity to a well may be on the
490 other side of local groundwater divide, and therefore be relatively unaffected by pumping, or
491 have an increase in groundwater discharge following pumping (negative streamflow depletion in
492 Figure 7) due to an increase in the contributing area to that stream reach associated with a shift in
493 the groundwater divide. Currently, the depletion apportionment equations use only horizontal
494 distance between each well and a stream reach (Section 2.2), and including terms representing
495 elevation differences and local variability in elevation may be a path to improve performance,
496 particularly in high-relief settings.

497 **4.2 Importance of different sources of error**

498 In this study, we apply the KGE spatially and develop a novel approach to quantifying
499 and visualizing the contribution of different sources of error (e.g. Figure 6). We weighted the
500 different types of error (correlation, bias, variability) equally in the calculation of the KGE.
501 However, depending on study, policy or management goals it is possible to assign different
502 weights to these components which may influence the selection of the preferred depletion
503 apportionment equation. Figure 6b highlights some of the considerations associated with
504 different types of error. For instance, methods where error is primarily due to bias and variability
505 are best at identifying which streams are affected by a pumping well, though the magnitude of
506 depletion may be incorrect – however, this may be statistically corrected if the degree of
507 bias/variability is known. In contrast, methods where error is primarily due to correlation are
508 most effective at predicting mean network-wide depletion, but not identifying specific reaches
509 which may be affected. Given that error in the web squared method tends to be less associated
510 with correlation than either the inverse distance squared or Thiessen polygon approaches, this is
511 further support for its use in screening for potential streamflow depletion.

512 The prioritization of different types of errors, therefore, is a local decision depending on
513 social and political priorities (Acreman et al., 2014; Quevauviller et al., 2016). The flexibility of
514 the KGE and the ability to decompose mean squared error into its various components
515 (Gudmundsson et al., 2012; Gupta et al., 2009) makes it a valuable tool for evaluating analytical
516 models and depletion apportionment equations, so that water managers in locations without
517 existing numerical models can choose appropriate tools. For environmental reasons, conservative
518 estimates of depletion are preferred as they avoid overallocation of water resources (Gleeson &
519 Richter, 2017; Jayawan et al., 2016; Rathfelder, 2016; Reeves et al., 2009). Concerningly, all of
520 the depletion apportionment equations tested here had a negative bias in our archetypal domain,
521 ranging from -0.2% (Thiessen polygon, flat low density domain) to -72.2% (inverse distance, flat

522 high density domain) (Figures 4, 7). A negative bias means that (on average) streamflow
523 depletion will be underestimated when using the depletion apportionment equation relative to the
524 numerical model. This differs from previous work by Rathfelder (2016), which found that
525 analytical models tended to overpredict depletion relative to a calibrated numerical model;
526 however, Rathfelder (2016) was looking at transient depletion for a single stream over a
527 relatively short (2 year) timeframe, while our study investigates long-term steady-state depletion
528 distributed among a network. These results highlight the importance of quantifying bias locally
529 and correcting where possible, and additional testing of depletion apportionment equations under
530 transient conditions.

531 **4.3 Operationalization and future research needs**

532 These results highlight the potential of depletion apportionment equations to accurately
533 distribute streamflow depletion and estimate capture fraction within a variety of different stream
534 networks, even in nonlinear groundwater flow systems such as the unconfined aquifers tested
535 here (Nadler et al., 2018). To operationalize these apportionment equations, it is necessary to
536 combine them with analytical streamflow depletion models, in particular those considering
537 transient pumping effects to determine the timescales over which impacts will occur. However, it
538 is critical to test and evaluate the performance of analytical models both separate from and
539 combined with depletion apportionment equations to ensure that their performance is sufficient
540 to address management-related questions. The State of Michigan's Water Withdrawal
541 Assessment Tool, described in Reeves et al. (2009), provides one model for how these tools can
542 be tested and operationalized; and our ongoing research is testing several combination of
543 analytical models with depletion apportionment equations under transient conditions in multiple
544 hydrogeological settings to determine where these tools can be effectively implemented.

545 Our study also highlights several factors impacting streamflow depletion which should be
546 explored in future work. First, model boundary conditions should be sufficiently far from both
547 the wells and the stream reaches of interest. Where non-flowing surface water features such as a
548 coastline are present, these can introduce a considerable source of error, as depletion
549 apportionment equations have not been tested for variable density flow (e.g. saltwater intrusion).
550 Second, given that streams may potentially dry as a result of pumping which can lead to
551 nonlinearities in the baseflow response to pumping (Ahlfeld et al., 2016), the streamflow-routing
552 (SFR; Niswonger & Prudic, 2005) MODFLOW package may be preferred to the river (RIV)
553 package used in this study (Feinstein et al., 2016; Fienen et al., 2018). However, given that
554 analytical models assume that streams will not dry, using SFR would be less directly comparable
555 to analytical model results, which are more closely approximated by the Generalized Head
556 Boundary (GHB) package. Finally, as noted in Section 2, this study focused on the effects of
557 stream geometry, and we do not assess the sensitivity of our results to subsurface parameters
558 controlling groundwater flow such as hydraulic conductivity, streambed conductance, or aquifer
559 heterogeneity; or to the discretization of stream networks into points for the web and web
560 squared methods.

561 **5 Synthesis and conclusions**

562 Groundwater is widely used for irrigation around the world and groundwater pumping
563 can be a major driver to low streamflow, particularly by exacerbating hydrologic drought (de
564 Graaf et al., 2014; Siebert et al., 2010; Veldkamp et al., 2017; Wada et al., 2012, 2013; Zipper et
565 al., 2017a). To avoid negative impacts of streamflow depletion on ecosystems and stakeholders,
566 it is essential to both quantify the source of water used by wells and put that knowledge into the
567 hands of management decision-makers (Gleeson et al., 2012; Irvine, 2018; Van Loon et al.,
568 2016). Due to the high effort, expertise, and data required to make a site-specific numerical
569 model (Table 1), analytical models paired with depletion apportionment equations may be an
570 essential management tool that can be used to screen pumping wells to avoid excessive
571 depletion.

572 This study makes a major advance towards the development of such tools by evaluating
573 the performance of a suite of depletion apportionment equations across a range of stream
574 network geometries in a nonlinear groundwater flow system. From this, we conclude:

- 575 (1) Web squared, a new method introduced here which explicitly considers stream network
576 geometry, performs the best across a range of drainage density, topographic, and
577 groundwater recharge scenarios, followed by the inverse distance squared method.
- 578 (2) The performance of all depletion apportionment equations decreased as drainage density
579 increased, topographic relief was included, groundwater recharge increased, and stream
580 reach length shortened.
- 581 (3) The KGE and error decomposition approaches demonstrated here are valuable metrics for
582 assessing the performance of streamflow depletion approaches, as it allows for the
583 separate assessment of performance criteria (correlation, bias, variability) with different
584 management implications.

585 Future work is needed to test the performance of these depletion attribution methods in different
586 hydrostratigraphic settings, and including additional complexity such as subsurface heterogeneity
587 and transient groundwater flow conditions, to better constrain their use as conjunctive
588 groundwater-surface water management tools.

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598 3.4.3 (R Core Team, 2017) and graphics were made using ggplot2 (Wickham, 2009), ggtern
599 (Hamilton, 2017), and InkScape (The Inkscape Team, 2015).

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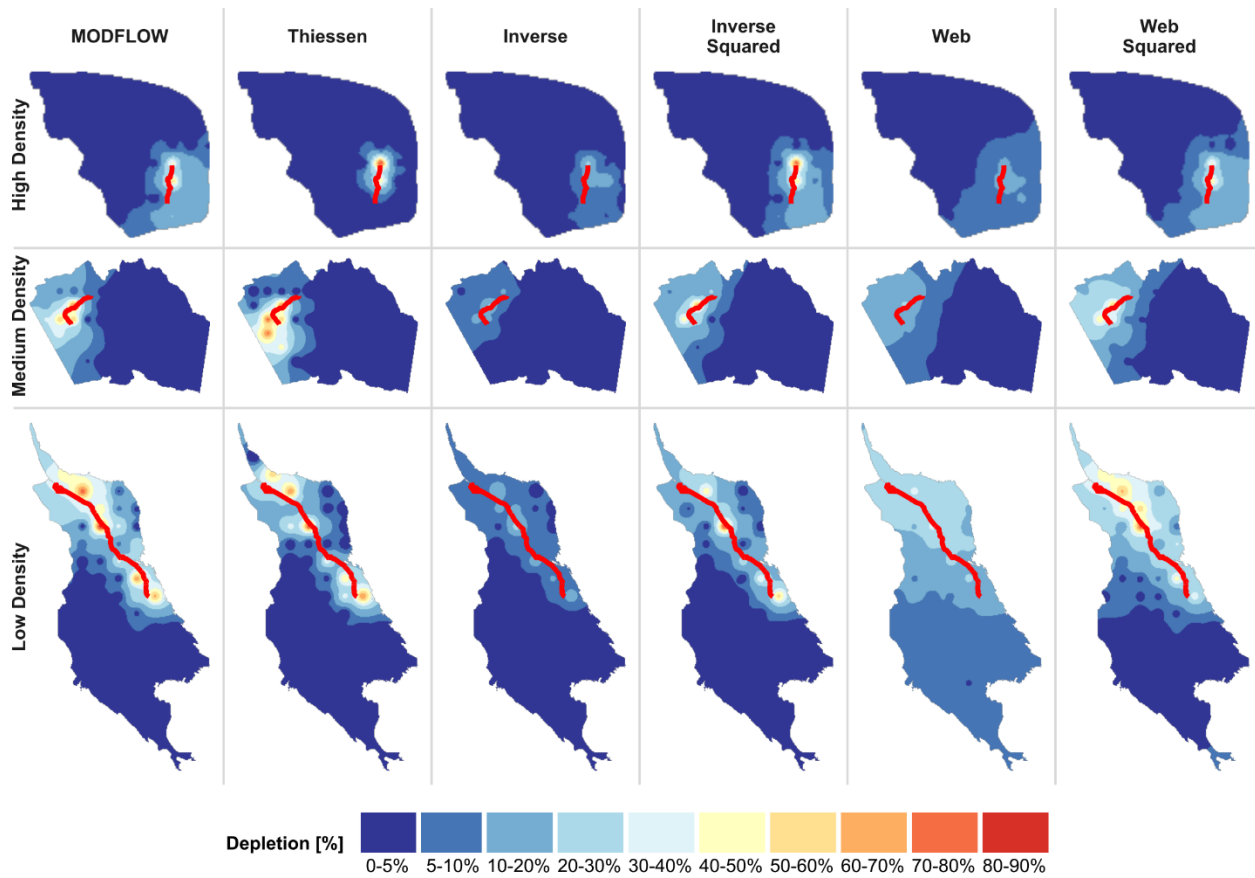
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812 **8 Supplemental Tables and Figures**

813 **Table S1.** Mean squared error of different depletion attribution models relative to MODFLOW. Bold text
 814 is the best performance for each domain.

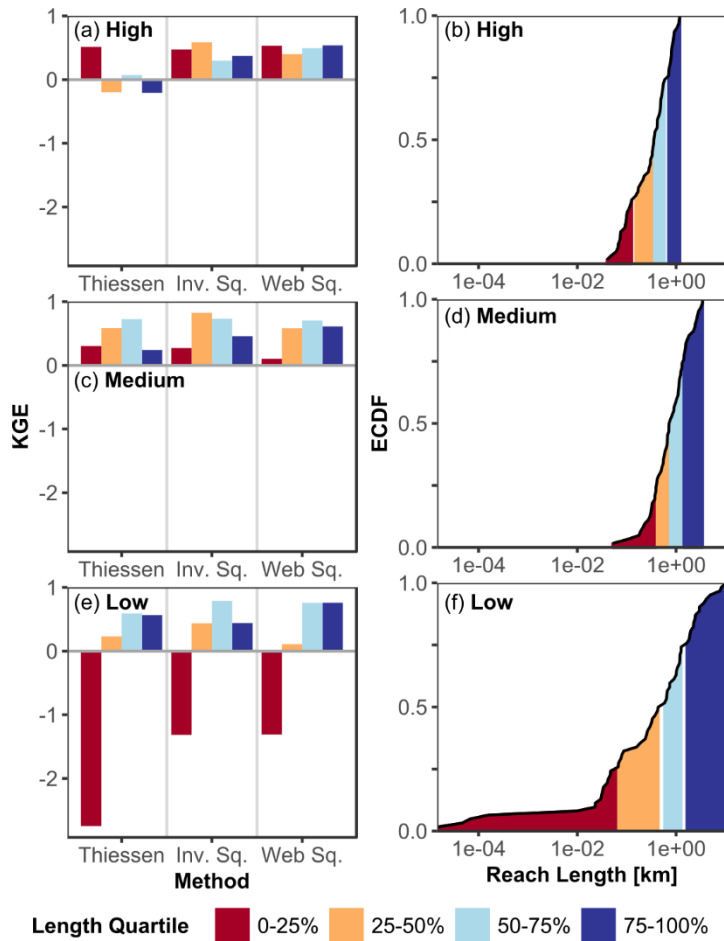
Drainage Density	Relief	Recharge [mm yr ⁻¹]	Mean Squared Error (MSE) [% Points]				
			Thiessen	Inverse Distance	Inverse Distance Squared	Web	Web Squared
<i>Sensitivity to drainage density in flat domains</i>							
High	No	0	385.4	418.8	204.8	350.3	167.0
Medium	No	0	420.2	672.2	227.6	532.2	189.9
Low	No	0	442.5	693.2	309.6	420.2	172.3
<i>Sensitivity to relief and recharge in low drainage density domain</i>							
Low	Yes	0	627.2	943.0	521.0	604.2	426.6
Low	Yes	10	620.4	907.3	503.1	589.2	421.9
Low	Yes	50	651.2	960.4	545.6	617.4	445.3
Low	Yes	100	671.4	997.3	562.4	632.9	460.7
Low	Yes	500	755.5	1078.4	645.3	690.5	546.8
Low	Yes	1000	969.2	1274.9	853.9	800.2	735.2

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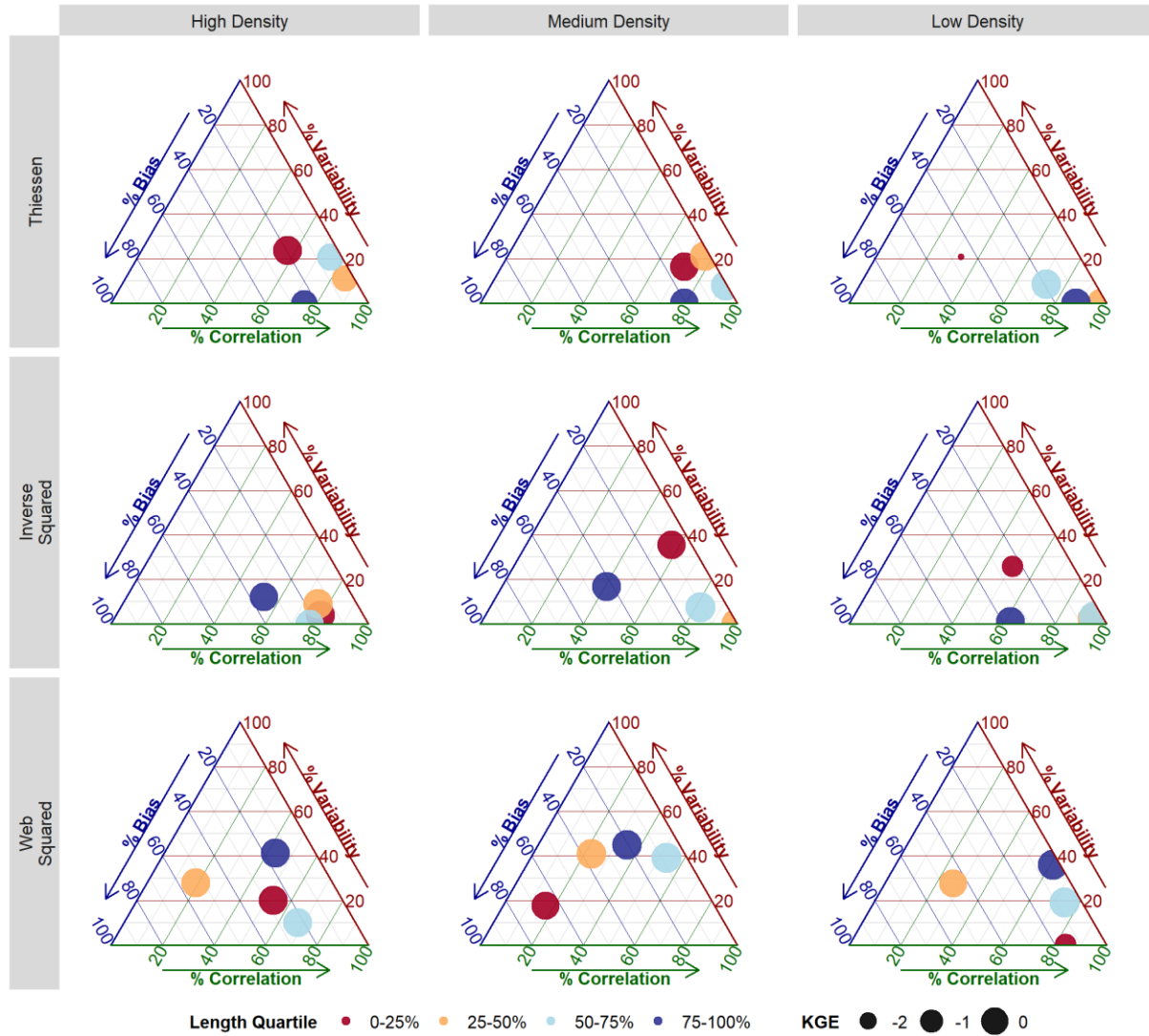
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Figure S1. Estimated depletion for a given stream reach as a function of pumping well location, interpolated from each well using inverse distance weighted kriging.



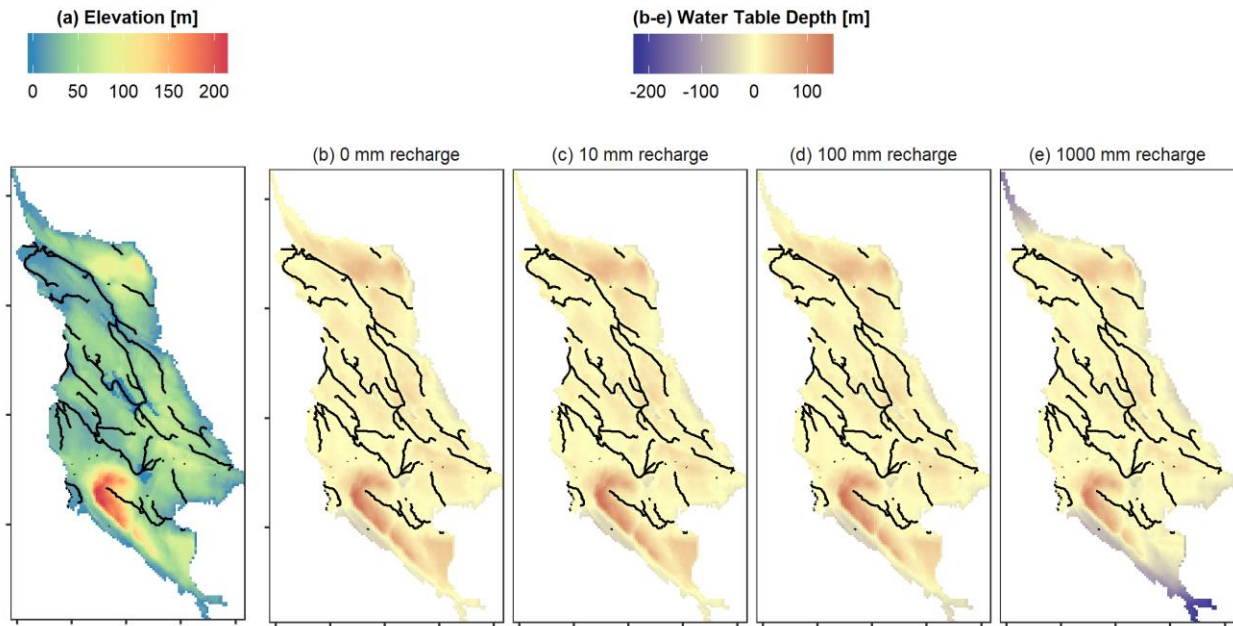
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Figure S2. Performance of depletion apportionment equations based on stream reach length (left row) and distribution of stream reach lengths (right row) for (a-b) high, (c-d) medium, and (e-f) low drainage density domains.



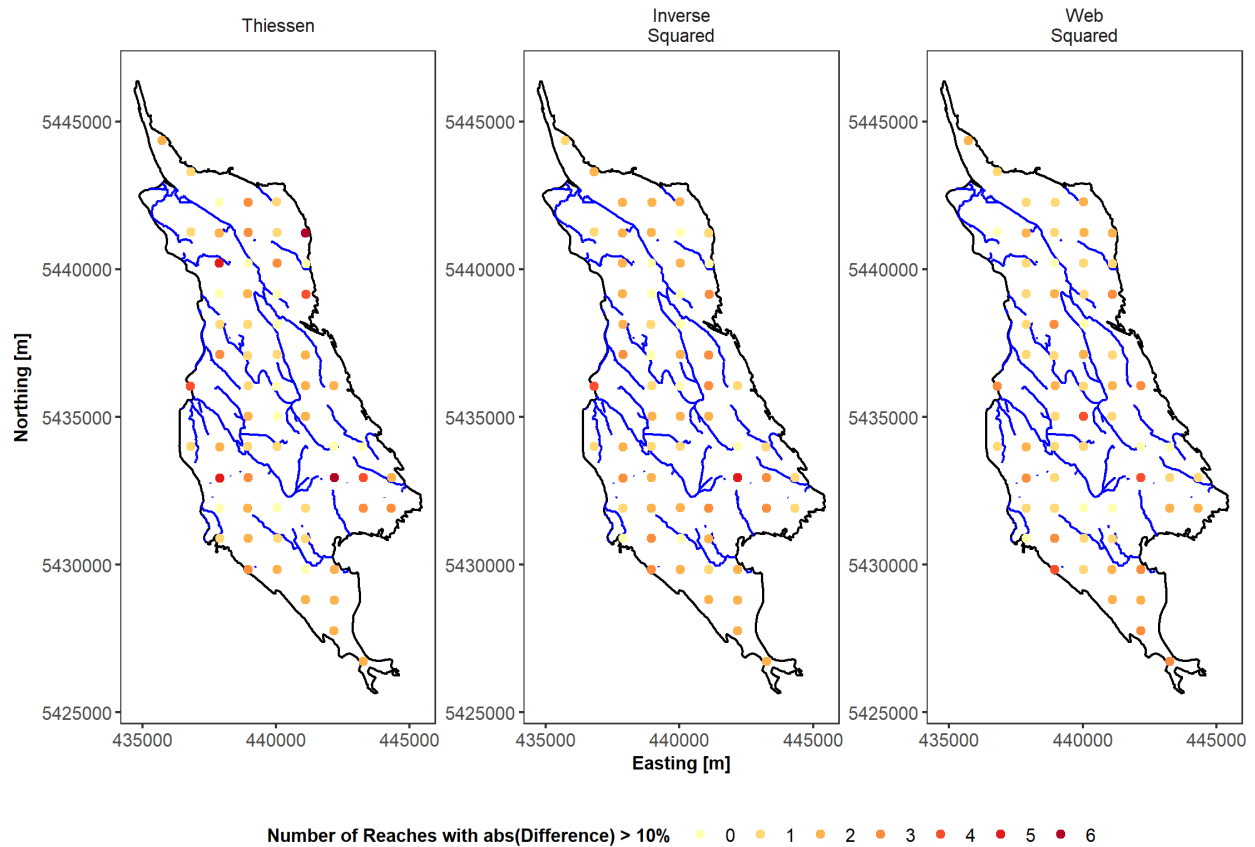
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Figure S3. Contribution to overall MSE for different stream reach lengths across drainage densities and depletion attribution methods.



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Figure S4. (a) Ground surface elevation and water table depth with (b) 0, (c) 10, (d) 100, and (e) 1000 mm yr⁻¹ groundwater recharge. Black lines show stream reaches.



833
 834 **Figure S5.** For each pumping well, the number of reaches with $> 10\%$ absolute difference between
 835 depletion apportionment equation and numerical model for the flat, low density domain.