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2 Received Date: 12/05/2015
3 Revised Date: 28/10/2015
4 Accepted Date: 01/12/2015
5 Article Type: Article
6 Mail id: wcurrie@umich.edu
7

8 MULTI-SCALE HETEROGENEITY IN VEGETATION AND SOIL
9 CARBON IN EXURBAN RESIDENTIAL LAND OF SOUTHEASTERN MI
10

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20 Running head: Carbon storage in a residential landscape
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24 ABSTRACT

25 Exurban residential land (1 housing unit per 0.2 to 16.2 ha) is growing in importance as a
26 human-dominated land use. Carbon storage in the soils and vegetation of exurban land is poorly
27 known, as are the effects on C storage of choices made by developers and residents. We studied
28 C storage in exurban yards in Southeastern MI, USA, across a range of parcel sizes and different
29 types of neighborhoods. We divided each residential parcel into ‘ecological zones’ (EZ)

This is the author manuscript accepted for publication and has undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the [Version of Record](#). Please cite this article as [doi: 10.1002/EAP.1313](https://doi.org/10.1002/EAP.1313)

30 characterized by vegetation, soil, and human behavior such as mowing, irrigation, and raking.
31 We found a heterogeneous mixture of trees and shrubs, turfgrasses, mulched gardens, old-field
32 vegetation, and impervious surfaces. The most extensive zone type was ‘turfgrass with sparse
33 woody vegetation’ (mean 26% of parcel area), followed by ‘dense woody vegetation’ (mean
34 21% of parcel area.) Areas of turfgrass with sparse woody vegetation had trees in larger size
35 classes (> 50 cm dbh) than did areas of dense woody vegetation. Using aerial
36 photointerpretation, we scaled up C storage to neighborhoods. Varying C storage by
37 neighborhood type resulted from differences in impervious area (8% to 26% of parcel area) and
38 area of dense woody vegetation (11% to 28%).

39 Averaged and multiplied across areas in differing neighborhood types, exurban
40 residential land contained $5,240 \pm 865 \text{ g C m}^{-2}$ in vegetation, highly sensitive to large trees, and
41 $13,800 \pm 1,290 \text{ g C m}^{-2}$ in soils (based on a combined sampling and modeling approach). These
42 contents are greater than for agricultural land in the region, but lower than for mature forest
43 stands. Compared with mature forests, exurban land contained more shrubs and less downed
44 woody debris and it had similar tree size-class distributions up to 40 cm dbh but far fewer trees
45 in larger size classes. If the trees continue to grow, exurban residential land could sequester
46 additional C for decades. Patterns and processes of C storage in exurban residential land were
47 driven by land management practices that affect soil and vegetation, reflecting the choices of
48 designers, developers, and residents. This study provides an example of human-mediated C
49 storage in a coupled human-natural system.

50 *Key words: Carbon storage; carbon sequestration; soils; human dominated; urban;*
51 *exurban; tree cover; landscape; land use; scaling; spatial heterogeneity.*

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INTRODUCTION

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The balance of carbon exchange between the atmosphere and units of the terrestrial surface has long been a key focus of ecosystem and global change science. Land use / land cover (LULC) change is a major cause of changes in terrestrial sources or sinks of carbon (C) to and from the atmosphere (Houghton 1999, Caspersen et al. 2000, Watson et al. 2000). Carbon storage can be altered not only during conversion from one land use or land cover to another, but also by changes in land management practices. Altered dynamics in both vegetation and soil C pools can occur for decades to centuries, causing either a rising or falling trajectory of ecosystem

61 C storage. On prior forest land or abandoned agricultural land, trees can re-grow, storing large
62 amounts of C in woody biomass (Casperson et al. 2000, Rhemtulla et al. 2009). For many types
63 of land conversion or land use change, changes in rates of soil C storage can occur as a result of
64 altered annual inputs of foliar, root, and woody litter, changes in soil management resulting in
65 altered decomposition rates, or both (Watson et al. 2000). These processes have been studied at
66 decade to century time scales in diverse examples of LULC change such as forest regrowth
67 following harvest (Yanai et al. 2003), conversion of agricultural land to forests (Currie and
68 Nadelhoffer 2002, Hooker and Compton 2003, Laganière 2010), and reclamation of mineland to
69 grassland (Simmons et al. 2008).

70 An additional type of LULC change occurring in the US is low-density exurban
71 development of residential parcels (Brown et al. 2005). The phenomenon of many residential
72 households choosing to live farther from urban centers, together with widespread conversion of
73 agricultural land to residential land in the 20th century, led to an expansion of residential land at
74 the urban-rural fringe. In the conterminous U.S., exurban residential land use (defined for this
75 purpose as 1 housing unit per 0.2 to 16.2 ha) grew from ca. 271,000 km² in 1950 to 1.39 million
76 km² in 2000 (Brown et al. 2005). By 2000, land settled at exurban residential densities
77 accounted for 15 times the area of land settled at suburban or urban densities (1 housing unit per
78 < 0.2 ha) in the United States (Brown et al. 2005). In comparison to suburban land use, exurban
79 development contributes to sprawl that reaches much farther from urban centers and into
80 previously rural land use.

81 Relatively little work has addressed changes in carbon pool sizes that occur in the
82 decades that follow the conversion of land from other types of land use and cover to residential
83 use in exurban landscapes (Churkina et al. 2010). To account for C in human-dominated
84 residential landscapes, regional to global scale C budgets have needed to rely on extrapolations
85 from wildland systems including forests and grasslands, which have been more widely studied
86 by ecologists (e.g. Botkin et al. 1993, Houghton 1999). However, measurements made in
87 wildlands or lightly impacted ecosystems are likely to poorly represent exurban residential land.
88 The mixtures of grasses, shrubs, and trees, together with the soils or plant-soil assemblages in the
89 residential landscape result in large part from human activities and human preferences (Nassauer
90 1995). In Southeastern Michigan, residential subdivisions are designed and constructed by firms
91 (hereafter, “developers”) that choose whether to cut trees or leave trees in place, grade the soil

92 using heavy machinery to improve access and manage drainage, and choose whether to establish
93 horticultural plants, including turf grass. Within the constraints of planning policies (e.g.
94 wetlands protection¹, zoning²), landscape designers and developers determine parcel sizes and
95 shapes, and whether small wetlands, ponds, grassy and shrubby old-field areas or other natural-
96 like areas are incorporated into subdivisions (Nassauer et al. 2014). Outside of developer
97 subdivisions, other parcels in the landscape are developed by individual households that
98 purchase prior agricultural or forested land directly and decide whether to keep trees, wetlands,
99 or old fields during home construction (we refer to such parcels as *rural lots*; Brown et al. 2008).

100 Over the time scale of decades, residential landowners make numerous household choices
101 that affect vegetation and soils: whether to plant, prune, or remove trees, in the case of either
102 endemic or horticultural trees; whether to fertilize, irrigate, or seed lawns, mow lawns, bag and
103 remove cut turf grass or mulch it with the mower; whether to rake and remove, compost, or burn
104 fallen leaves; and whether to burn fallen trees and large branches (Nassauer et al. 2014, Visscher
105 et al. 2014). These actions produce human-dominated vegetation communities and alter C
106 cycling (Kaye et al. 2006, Luck et al. 2009, Ellis and Ramankutty 2008, Hutchins 2010).

107 Here we report the results of an empirical study of C storage in the exurban residential
108 landscape. Our study region focuses on 10 counties in Southeastern Michigan, USA that include
109 the Detroit, Ann Arbor, and Flint metropolitan areas. The number of households in this ten-
110 county region increased from 1.92 million to 2.08 million from 1990 to 2000 (US Bureau of the
111 Census 2001), with much of the expansion occurring as low-density, exurban development
112 (Brown et al. 2005, 2008). Exurban expansion is part of a national trend; its rate was 25%
113 greater than the rate of population growth between 1980 and 2000. Nationwide this has led to a
114 cumulative total of 11.8% of land area occupied by exurban residential development and only
115 1.6% occupied by suburban and urban development (Theobald 2005). In our study region, much
116 of the development has occurred on prior agricultural land, like much of the exurban expansion
117 in the eastern United States (Brown et al. 2005, 2008). Aerial photointerpretation has shown a
118 significant increase in tree cover in townships undergoing exurban expansion in this region

¹ Michigan Department of Environmental Quality, Land and Water Management Division, aligns state and federal wetland protection regulations under the state Protection Act (PA) 451 of 1994, which stipulates the conditions that could be imposed on development due to potential impacts on wetlands.

² The Michigan Zoning Enabling Act (Act 110 of 2006), stipulates the laws that local units of government can use in the regulation of development and the use of land.

119 (Brown et al. 2008, An et al. 2011). Remote sensing of gross primary production (GPP) in our
120 region has demonstrated a strong association between GPP and increased density of housing
121 units at the exurban fringe. Over the period 1991 to 1999, GPP increases averaged 125 g C m^{-2}
122 y^{-1} , a 6.5% increase from an initial $1,930 \text{ g C m}^{-2} \text{ y}^{-1}$, following densification of a census block
123 group from rural (1 housing unit per $> 16.2 \text{ ha}$) to exurban densities (Zhao et al. 2007). We
124 expected that C storage in exurban land in this region should be greater than that of agricultural
125 land, but below that of temperate forests.

126 This research was conducted as part of a larger collaboration, the SLUCE project (Spatial
127 Land Use Change and Ecological effects, Brown et al. 2008). In the SLUCE project we are
128 taking the perspective of studying a coupled human-natural system in which human choices and
129 behaviors alter ecosystem structure and function, which then affects the delivery of ecosystem
130 services to society (Liu et al. 2007, Walsh and McGinnis 2008). Results of the present study are
131 being used to parameterize the linkage of ecological models to agent-based models, in which
132 developers and residents are explicitly simulated as human agents with environmental decision-
133 making functions, to understand social-ecological drivers of landscape C balance (Robinson et
134 al. 2013).

135 METHODS

136 *Site selection*

137 We measured C pools in vegetation and soils in 26 residential parcels overall, using an
138 approach that allowed us to use remotely sensed maps of vegetation across different types of
139 neighborhood designs to scale our results up to regionally-representative exurban residential
140 land. To incorporate human actions in an over-arching conceptual and modeling framework, our
141 starting point for site selection was a set of ca. 600 respondents to an internet-based survey of
142 residential landscape preferences conducted in prior work in this ten-county region (Nassauer et
143 al. 2009). Of the internet-survey respondents from across the region, we selected 66 addresses of
144 residential parcels (ownership lots) that were located in exurban areas within 13 particular
145 townships selected to cover the stages of residential development in the region. Subsequent
146 analysis of development decade and prior land-use history (see below) confirmed that parcels in
147 the subset of these 66 chosen for field sampling were regionally representative.

148 Soil textures range widely in our region depending on surficial geology, with clay-rich
149 soils a minority (Kahan et al. 2014, National Resources Conservation Service 2008). It is also

150 likely that disturbance by residential developers created additional soil heterogeneity (Raciti et
151 al. 2011). Because soil organic matter generally correlates with clay content (Homann et al.
152 2007), the inclusion of a minority of clay soils in our study could confound comparisons of soil
153 C among vegetation patches. We excluded parcels that were likely to have high clay content
154 using three complementary methods. We excluded those that fell in the Erie-Huron Lake Plain
155 category for surficial geology (National Resources Conservation Service 2008), as well as those
156 where soils had clay or clay loam texture in STATSGO data (Natural Resources Conservation
157 Service 1995). Finally, because lake-plain and other clay-rich soils in this region tend to occur in
158 lowland, relatively wet topography, we calculated the topographic wetness index (TWI) across
159 the region (Rodhe and Seibert 1999) at 30 m resolution and excluded areas with $TWI > 10$.
160 From the households that remained ($n = 53$) we requested voluntary participation in an on-site
161 interview and site survey. Twenty-one households agreed to participate. To include a greater
162 number we systematically located additional households nearby and requested voluntary
163 participation, yielding five additional households for a total of 26 in nine townships. Parcel sizes
164 that we studied ranged from 0.090 to 2.190 ha (median 0.257, mean 0.574 ha).

165 Our previous research in this region has divided exurban residential parcels into four
166 types based on parcel size, road access and subdivision layout, the amount of tree cover, and
167 other factors (Brown et al. 2008, An et al. 2011). This typology included three types of
168 subdivisions constructed by developers, plus *rural lots*, which are not subdivided by developers,
169 but are individually subdivided parcels with direct access to a public road. Rural lots range
170 widely in size. Of the other three types, *remnant* subdivisions tend to have large patches of trees
171 left by the developer; *horticultural* subdivisions tend to have curved internal roads and planted
172 trees and shrubs; and *country* subdivisions have mainly linear internal road systems, smaller
173 parcel sizes, and fewer trees. We sampled multiple sites from each of the four types. While land
174 use history was not part of the site selection, we sampled parcels that had been converted to
175 residential land use in each decade from the 1960s to 2000s, as later determined by historical
176 aerial photointerpretation (see below).

177 *Site surveys and sample collection*

178 At each of the 26 participating households we conducted two closely integrated studies: a
179 detailed interview of residents focused on household behaviors and preferences reported by
180 Nassauer et al. (2014) and an ecological survey of soils and vegetation, reported here. We

181 adapted ecological methods that had been designed to measure vegetation and soil C pools in
182 wildland sites (e.g. Huntington et al. 1988, Harmon et al. 1996, Minnesota Dept. of Natural
183 Resources 2007) to accommodate study of the human-dominated environment. We avoided
184 intensive or destructive sampling of vegetation and designed field surveys to be conducted
185 rapidly. Since landowners were asked to participate voluntarily, intensive repeat visits or
186 destructive sampling would be likely to reduce participation and result in a non-representative
187 sample. The ecological surveys were conducted between June 20 and August 5, 2009. Prior to
188 each survey all buried utility lines (telephone, cable, power lines) were marked.

189 Interviews with residents, aerial photointerpretation, and our knowledge of the region
190 allowed us to identify, within each yard, discrete areas of mixed vegetation types. We termed
191 these discrete areas ecological zones (EZs). Zones were defined by the types and densities of
192 vegetation in all vertical layers (herbaceous, shrub, understory and overstory trees) and evident
193 soil characteristics such as standing water or the presence of mulch. We developed one region-
194 wide set of seven EZ definitions that were re-used across all parcels: five EZs were dominated by
195 vegetation, together with zone types *impervious cover* and *water* (definitions and characteristics
196 are given in Table 1). The purpose of this approach was to allow rapid identification of discrete
197 zones by workers in the field and sampling of soil and vegetation by zone, followed by upscaling
198 using aerial photointerpretation.

199 Prior to field sampling, crews pre-identified the types and extents of EZs using high-
200 resolution aerial photographs. Field crews emphasized zone types that made up at least 5% of
201 the parcel area to avoid over-dividing yards. EZ types and boundaries were ground-truthed by
202 field workers at each site, with corrections made on printed aerial photos for later digitizing.
203 Field crews then used an adapted relevé method (Barbour et al. 1999, Minnesota Department of
204 Natural Resources 2007) within each EZ for sampling and field measurements. Within an EZ,
205 workers chose a typical area as a center point, then established a transect with a random compass
206 heading extending in both directions, with maximum length 50 m (shorter if it reached the edge
207 of the EZ or the parcel). One transect was established per EZ in two to four of the EZs in each
208 site (excluding impervious and water) depending on their importance. Across the 26 sites
209 (parcels), 80 EZ transects were established overall with lengths ranging from 6.6 to 50 m
210 (median 25.1 m, average 3 per site).

211 Each EZ transect then defined the longitudinal centerline of a plot 5 m wide and the
212 length of the transect. These EZ plots ranged in area from 33 to 250 m² (median 125.5 m²).
213 These and nested sub-plots were used to quantify vegetation cover in multiple vertical layers
214 (Barbour et al. 1999). To quantify overstory and understory trees and tall shrubs, the entire EZ
215 plot area was used. Each woody stem with dbh (diameter at breast height) ≥ 2.5 cm whose
216 center point lay within the plot was tallied. For each multi-stemmed large shrub, the number of
217 stems ≥ 2.5 cm was recorded together with diameter of the median sized stem on the individual
218 shrub. For each tallied stem, workers recorded dbh, plant functional type (PFT), genus, species
219 (where feasible), condition, canopy position, and height using a clinometer. PFTs were defined
220 as deciduous tree, deciduous shrub, coniferous evergreen tree, and coniferous evergreen shrub.
221 Distinction between tree and shrub was based on typical growth habit for the species; thus
222 understory tree saplings were counted as trees, not shrubs. About 12% of trees and shrubs were
223 not easily identifiable to species because horticultural varieties were encountered (Kahan et al.
224 2014, Balmford et al. 1996).

225 Subplots were established to assess herbaceous vegetation cover, and herbaceous
226 vegetation and litter were sampled quantitatively by area. Within each EZ plot, two 2 \times 2 m
227 subplots were established in areas judged to be representative (n = 160 overall across the study;
228 Rutkowski and Stottlemeyer 1993). In each, the proportion of herbaceous cover was recorded
229 for later scaling. In each subplot, a 25 \times 50 cm template was placed in herbaceous cover (n =
230 160 overall) and all living and standing dead herbaceous biomass was clipped to the surface of
231 the soil and placed in a paper bag for later determination of dry mass and C content. (In *garden*
232 zones, herbaceous vegetation was not clipped; these were judged to be negligible contributions to
233 carbon and residents preferred not to have their flowers clipped.) In each 25 \times 50 cm clipped
234 area, the litter layer (Oi horizon) was sampled quantitatively by cutting around a 15 \times 15 cm
235 square template with a knife and by placing the litter layer in a paper bag for later determination
236 of dry mass and C content. Directly beneath the first litter sample taken from each EZ plot (n =
237 80), a bulk density soil corer designed to quantitatively remove a specified volume of soil (5 cm
238 diam., 15 cm depth). First we sampled the upper soil from the top of the Oe horizon (where
239 present) into the mineral soil (Fisk et al. 2002, Zak et al. 2008) to 15 cm depth, hereafter referred
240 to as a surface soil core. We took a second bulk-density soil core from 50-65 cm depth. Soil
241 from 15 to 50 cm depth was returned to the hole made by sampling. We selected five sites for

242 two repeat visits to the same plots, yielding 20 additional bulk-density surface soil cores. After
243 laboratory analysis, data were aggregated over surface soil cores from the same site and plot.
244 Overall, 180 soil cores were collected and reported here.

245 EZ transects were used for several additional purposes. First, three non-vegetation cover
246 categories embedded within the EZ (bare soil; rock or pavement; and water) were recorded as
247 lengths along the transect centerline. Second, downed woody debris was quantified. Along the
248 full EZ transect centerline, for each piece of downed woody debris ≥ 2.5 cm diameter that
249 crossed the vertical plane defined by the transect, workers recorded the diameter, angle with the
250 horizontal, and degree of decomposition using standard “decay classes” of sound, medium
251 decay, and rotten for pieces < 5 cm diameter, and from 1 (sound wood) to 5 (highly decomposed)
252 for pieces ≥ 5 cm diameter (Currie and Nadelhoffer 2002; Sollins 1982). Standard methods were
253 used to scale these data to pools of biomass contained in downed woody debris for each zone
254 (Harmon and Sexton 1996), including wood densities that varied by size and decay class (Currie
255 and Nadelhoffer 2002). Transects were also used to sample woody branches of live trees and
256 shrubs at random ($n = 26$ overall) for use in dry mass to carbon conversions for woody biomass.

257 On many parcels, woodpiles and compost piles were encountered. Woodpiles were
258 generally stacked wood intended for burning; compost piles generally included prunings, grass
259 clippings, twigs and branches, and leaves. These piles were not observed consistently enough in
260 any one EZ category in the field to be included in the definition of a particular EZ category. We
261 measured the volumes of all woodpiles and compost piles on all 26 parcels.

262 *Laboratory analysis*

263 Vegetation, litter, and soil samples were returned to the University of Michigan for
264 analysis. Soil cores were weighed in their field-moist state then air-dried and re-weighed (for
265 gravimetric moisture determination), live roots discarded, soils sieved (2 mm) and re-weighed.
266 From each sample, a subsample was taken for oven-dry (105° C) weight correction, another (ca.
267 10 g) was removed for pH measurement in a 1:1 slurry of 0.01 M CaCl₂, and another (ca. 50 g)
268 was ground to a fine powder in a ball mill for C analysis. Vegetation and litter samples were air-
269 dried (55° C), weighed, and chopped completely in a food processor. Subsamples (ca. 5 g) were
270 ground to a fine powder in a ball mill for analysis of C. We measured C concentrations in each
271 vegetation, litter, and soil sample individually by dry combustion using a NC 2500 elemental

272 analyzer (CE Elantech, Lakewood, NJ, USA) interfaced to a Delta Plus isotope-ratio mass
273 spectrometer (Thermo Finnegan, San Jose, CA, USA).

274 *Scaling of C pools to Ecological Zones*

275 Soil bulk densities were calculated based on corer volume using total sample weights
276 after correction for moisture and coarse fraction (> 2 mm). Bulk densities together with
277 measured C concentrations were used to calculate C pool sizes in 0-15 and 50-65 cm depths. In
278 summaries of soil C used by the Intergovernmental Panel on Climate Change (IPCC), 1 m soil
279 depth is used as a benchmark for comparison of soil C pools among biomes (Watson et al. 2000).
280 We used a single-exponential model of soil C with depth to estimate the total soil C pool to 1 m
281 depth. This is similar to the log-linear model that was found by Jobbagy and Jackson (2000) to
282 be significant in explaining distributions of soil C with depth in 76% of soil profiles analyzed.
283 To further explore the validity of using this simple model of soil C with depth, we re-analyzed
284 the results for soil organic C (%) with depth, in which complete soil cores were sampled to 1 m
285 depth, reported by Raciti et al. (2011) in a study of residential yards in Baltimore, MD. We
286 found that a single-exponential model fit the data of Raciti et al. (2011) with $p = 0.032$ and $r^2 =$
287 0.99 . We thus fit curves of exponential decline in soil C with depth to our two soil C
288 measurements from 0-15 (which included the Oe horizon) and 50-65 cm depths for each EZ plot
289 individually and integrated each of these curves to a depth of 1 m. In nine of 80 cases the deeper
290 soil sample had a higher C concentration than the shallow sample; in these cases we applied the
291 average of the two C measurements across the entire 1 m depth.

292 Vegetation biomass was summed in herbaceous and woody categories for each of our 80
293 EZ plots separately. We scaled herbaceous biomass up from clipped sub-plots. Herbaceous
294 scaling included two quantitative corrections for non-vegetation cover (bare soil, rock or
295 pavement, water): (1) cover estimates from our representative 2×2 m sub-plots and (2)
296 recorded proportions of these cover categories along the EZ transects. We used published
297 allometric equations to convert tree diameters to aboveground biomass per individual (Ter-
298 Mikaelian and Korzukhin 1997). For shrub biomass, we used our own allometric equations
299 developed by harvesting 44 shrubs locally (data not shown). Belowground (root) biomass was
300 included in vegetation pools, based on aboveground biomass and using broadly estimated
301 shoot:root ratios that differed among woody plants (4:1), shrubs (1.5:1), and grasses (1.5:1)
302 (Leemans 1997). To correct for the fact that many trees in our study were in open environments

303 as opposed to closed-canopy forests, we multiplied allometrically-calculated biomass values by a
304 factor of 0.8, empirically measured by McPherson et al. (1994) for urban environments; we
305 applied this factor to all trees (excluding shrubs) in all EZ types except dense tree cover. In
306 addition, for standing dead trees and shrubs, biomass values were reduced by 15% to account for
307 loss of wood density (Harmon 1982), included in vegetation pools and amounted to 16.8% and
308 6.6%, respectively, of tree and shrub pools. We used the area of each EZ plot to express woody
309 vegetation biomass per unit area. To convert herbaceous, litter, and soil dry mass to C, we used
310 our own analytical measures of C concentration on each sample individually. These values
311 averaged, on an air-dry (55° C) ash-included basis, (0.44 g C g⁻¹) for herbaceous vegetation,
312 (0.45 g C g⁻¹) for woody biomass and (0.33 g C g⁻¹) for fine litter samples (which contained some
313 mineral grains).

314 *Scaling to the landscape*

315 We scaled C pools in vegetation and litter, modeled C pools in soils, and frequency
316 distributions of tree and shrub stem counts up to the heterogeneous landscape surrounding each
317 study parcel (n = 26), using the data from our 80 EZ plots, through a series of steps. First, aerial
318 photographs were obtained from the National Agriculture Imagery Program (NAIP) for 2005 at
319 ca. 2 m resolution. These were used to determine neighborhood types (rural lots or subdivision
320 types) containing each field-surveyed parcel, based on criteria in Brown et al. (2008) and An et
321 al. (2011). Within a 1 km radius of each study parcel and only within the same neighborhood
322 type as the study parcel at its center (i.e. excluding other neighborhood types within 1 km as well
323 as other land use / land cover such as golf courses, school fields, agricultural fields, and so on),
324 we then digitized and visually interpreted the areas in these aerial photographs into traditional, or
325 Anderson-based land cover (LC) classifications (Anderson 1976, Cadenasso 2007). These
326 included *tree cover, maintained, impervious cover, open natural, water, wetland, and crop* with
327 ca. 2 m resolution (Robinson 2012). For each field-surveyed parcel, EZs mapped in the field
328 were digitized into our five EZ categories and overlaid with the Anderson-based LC
329 classifications in ArcGIS. This overlay created a matrix to map our field-identified EZ
330 categories onto Anderson-based LC categories for scaling to the landscape.

331 Individual pools of vegetation, litter, and modeled soil C pools, as well as frequency
332 distributions of trees and shrubs, were averaged across the entire study by the five types of EZ.
333 (Data were not deemed adequate to allow separation of individual C pools or stem frequencies

334 by combined EZ type and neighborhood type.) The areas of each Anderson-based LC category
335 at the landscape scale (1 km radius) surrounding each parcel were then multiplied by our matrix
336 to produce landscape-scale areas for each EZ category within 1 km. These areas were then
337 multiplied by our cross-study averages of vegetation, litter, and soil C pools, as well as frequency
338 distributions of trees and shrubs, by EZ category. In this manner, differential frequencies and
339 areas of EZ categories (such as turfgrass versus dense trees and shrubs) could produce
340 differences in scaled-up C estimates in vegetation and soils, and frequency distributions of trees
341 and shrubs, for different neighborhoods. We did not measure C pools beneath impervious cover,
342 which included driveways, paved footpaths, and structures; for these areas we used zero
343 vegetation and litter C and 3300 g C m^{-2} for mineral soil C (Pouyat et al. 2006).

344 Woodpiles and compost piles entered our landscape scaling calculations on the basis of
345 their masses per parcel area, not associated with any EZ areas. We measured volumes and
346 biomass, using certified spring scales, of material selected from six representative piles. Field-
347 moist to air-dry mass corrections were determined on subsamples. Air-dry to oven-dry mass
348 corrections, an ash content correction for compost (9.6%), and C concentrations were used from
349 prior studies of similar materials from forests (Currie and Nadelhoffer 2002, Currie 2003).
350 Observations of woodpiles and compost piles were not deemed sufficient to differentiate these C
351 pools by neighborhood type. The median, parcel area-based pool of C in woodpiles and compost
352 piles, when present, were 164 and 9 g C m^{-2} , respectively. (Medians were used because there
353 was one outlier parcel for woodpiles, with $2,660 \text{ g C m}^{-2}$ averaged over the single parcel).
354 Median values were multiplied by the observed overall frequencies of parcels having a woodpile
355 (0.42) and a compost pile (0.19), producing an average landscape contribution of piles in
356 residential neighborhoods (71 g C m^{-2}) that we applied across all neighborhood types. These
357 piles were not included in litter or soil C pools in EZ C totals, but were included in total ecosystem
358 C sums when scaled to the landscape.

359 Although 26 parcels were sampled, scaling calculations produced only 22 landscape-
360 scale sets of C pools for further analysis. In one case, aerial photointerpretation identified the
361 neighborhood as urban based on housing density so the site was excluded from further analysis.
362 In three other cases, the parcels were close to one another in the same neighborhood, so in the
363 landscape scaling, the sites were merged.

364 In upscaling C pools to the landscape, we included a formal analysis of uncertainty
365 propagation. Where x_1, x_2, \dots, x_n are random variables with sample variances $s_1^2, s_2^2, \dots, s_n^2$,
366 such as variances in the set of C pools we measured at the EZ scale, and where $f(x_1, x_2, \dots, x_n)$ is
367 a function we used in upscaling, we calculated s_f as the upscaled uncertainty (Arras 1998):

$$368 \quad s_f = \sqrt{\left(\frac{\partial f}{\partial x_1}\right)^2 \cdot s_1^2 + \left(\frac{\partial f}{\partial x_2}\right)^2 \cdot s_2^2 + \dots + \left(\frac{\partial f}{\partial x_n}\right)^2 \cdot s_n^2} \quad (1)$$

369 Finally, for each of the 22 neighborhoods, we established the time since conversion to
370 residential land and the prior land use history using a series of aerial photographs, one set per
371 decade, taken from the 1950s to 2005 (Brown et al. 2008). Categories of prior land use history
372 were defined as (a) agriculture-cropland if there was any evidence in any aerial photograph of
373 plowing or row crops prior to development; (b) agriculture-pasture / old field, if there was never
374 evidence of plowing or row crops; (c) continuous tree cover; and (d) tree farm / orchard. For
375 EZ-scale and landscape-scale results, statistical analyses were performed in Stata 11.0 (College
376 Station, TX). Differences among soil and vegetation C pools by EZ category, subdivision type,
377 and category of prior land use history were tested using ANOVA followed by Bonferroni mean-
378 comparison tests. We also tested whether soil C stocks in surface soil cores, deep soil cores, and
379 mineral soil to 1 m depth correlated with physiographic variables water-holding capacity
380 (WHC), texture class, and surficial geology (Natural Resources Conservation Service 1995), and
381 topographic wetness index (TWI). For all tests, $p < 0.05$ was considered significant.

382 RESULTS

383 *Vegetation*

384 By area, the dominant EZ type in the 26 residential yards that we surveyed and sampled
385 was *turfgrass with sparse woody*, followed by *dense woody*, *old field*, and *turfgrass* zone types
386 (Table 1). Carbon pools in trees, shrubs, and herbaceous vegetation differed among EZ types
387 (Table 2a). For trees, the *dense woody* zone type contained the most C per area, followed by
388 *turfgrass with sparse woody*. For shrubs, the *dense woody*, *old field*, and *garden* zone types
389 contained more C per area than other zone types. The most C per area in herbaceous vegetation
390 was found in *old field*, followed by *turfgrass*. Total vegetation C storage (summed across trees,
391 shrubs, and herbaceous vegetation, expressed per unit area, g C m^{-2}) also differed by EZ (Fig. 1),
392 driven mainly by the differences in trees (Table 2a). The *dense woody* zone type had the greatest

393 total vegetation C per area. The *turfgrass with sparse woody* zone type had greater total
394 vegetation C per area than the *turfgrass* zone type, but less than the *dense woody* type. *Old field*
395 and *garden* zone types had intermediate amounts of total vegetation C per area (Table 2a, Fig. 1).

396 The tree species we encountered most frequently in exurban yards were (in descending
397 order) *Fraxinus americana*, *Acer rubrum*, *Ulmus rubra*, *Carpinus caroliniana*, and *Prunus*
398 *serotina*. Additional genera that were important but were not in the top five species because they
399 contained multiple species within each genus included *Populus*, *Quercus*, and *Picea*. Other trees
400 that were less frequent but interesting to note for historical and horticultural reasons included
401 *Juglans nigra* (black walnut), present in five different yards, and *Malus* spp. (apple and crab-
402 apple), present in seven yards.

403 Trees ranged in diameter from 2.5 cm to 85.0 cm dbh. Frequency distributions of stem
404 size classes showed important differences among EZ types (Fig. 2). The *old field* zone type had
405 only 30 stems / ha in sizes < 5 cm dbh and no trees larger than 35 cm dbh, whereas *gardens* had
406 138 tree stems / ha in sizes < 5 cm dbh and some individual trees recorded up to the 60-65 cm
407 size class. The *dense woody* zone type had the highest frequency of small trees, with 810 stems /
408 ha in sizes < 5 cm dbh. The *dense woody* zone had > 100 stems / ha in each 5-cm size class up to
409 30 cm, but no trees larger than 50 cm dbh. *Turfgrass with sparse woody* had much fewer tree
410 stems overall (< 100 stems / ha in all size classes) than *dense woody* zones, but contained trees in
411 several size classes larger than 50 cm, i.e. larger than trees recorded in *dense woody* zones. The
412 species of these largest trees in *turfgrass with sparse woody* were *Liriodendron tulipifera*, *A.*
413 *saccharinum*, *A. platanoides*, *Q. rubra*, and *J. nigra*.

414 High numbers of shrubs were recorded, particularly in *dense woody*, *old field*, and *garden*
415 zone types (453, 347, and 296 shrub stems / ha, respectively, in sizes < 5 cm dbh; Fig. 3). The
416 most frequently encountered were (in descending order) *Syringa vulgaris*, *Lonicera* spp., *Picea*
417 spp., and *Thuja occidentalis*. Shrubs often had multiple stems (range 1 to 11, median 3).
418 Infrequent but worth noting was the presence of *Elaeagnus umbellata* (autumn olive, an invasive
419 species and N-fixer). Among a cluster of multiple stems that formed a shrub, no median stem
420 diameter greater than 10 cm was recorded overall, and no median stem diameter greater than 5
421 cm was present in the *turfgrass with woody* or *garden* zone types (Fig. 3).

422

Soils

423 Soils had 14% coarse fragments (>2 mm). Bulk densities (oven-dry, coarse fragments
424 included) were 0.85 g / cm³ for surface soil cores and 1.02 g / cm³ for deep soil cores. Average
425 values of soil pH were neutral, 6.94 in surface soil cores and 7.08 in deep cores. Mineral soil
426 organic C concentrations were 3.49% ± 0.24% (mean ± SE) in surface cores (0-15 cm depth,
427 which included the thin Oe horizon) and 1.41% ± 0.12% in deep cores (50-65 cm depth). In
428 seven of our 80 transects (9%), soil organic C concentration was greater in the deep soil core
429 than the surface soil core. This indicates prior soil disturbance that mixed soils down to 65 cm
430 depth, buried pre-existing surface soil horizons, or that fill was placed on top of existing soil,
431 most likely during residential development; none of these cases occurred in rural lots.

432 Soil and litter showed few significant differences in C stocks among EZ types (Table 2b).
433 The *garden* zone type stored more C in litter than other zone types, due to the presence of
434 human-added mulch, while the *dense woody* zone stored more C in downed woody debris than
435 other zone types. Total litter + modeled soil C to 1 m showed no significant differences among
436 EZ types (Fig. 1). Across the study, pools of mineral soil organic C (surface soil Oe + 0-15 cm,
437 subsoil core 50-65 cm, and modeled total 0-100 cm) also showed no correlations with
438 physiographic variables (WHC, texture class, surficial geology, and TWI).

Landscape-scale ecological zones and C pools

440 In mapping our ground-based EZ types onto Anderson-based land-cover (LC) categories
441 assessed through aerial photointerpretation, our *dense woody* mapped mainly onto the LC
442 category 'tree cover', followed by the LC category 'open natural' (Table A1). Our *turfgrass*
443 mapped primarily onto 'maintained,' while our *turfgrass with sparse woody* mapped onto a
444 mixture of 'tree cover' and 'maintained.' No areas in the yards we studied were identified as
445 'crop' through aerial photointerpretation (Table A1). The traditional 'impervious' areas
446 identified through aerial photointerpretation mapped only 69% onto *impervious* areas identified
447 on the ground, while we identified the remainder as a mixture of *turfgrass with sparse woody*,
448 *dense woody*, and *gardens*.

449 In our upscaled results, *turfgrass with sparse woody* was consistently one of the dominant
450 EZ types in all types of exurban neighborhoods (Table 3). Other EZ types varied. *Turfgrass*
451 cover was greatest in Country subdivisions and lowest in Remnant subdivisions and Rural lots,
452 while *dense woody* showed the opposite pattern: greatest in Remnant subdivisions and Rural

453 lots, lowest in Country subdivisions (Table 3). Horticultural subdivisions contained the highest
454 areas of *old field* and showed the most evenly balanced distribution of area across all types of
455 EZs.

456 Country subdivisions held less C in total vegetation than did either Remnant subdivisions
457 or Rural lots (Fig. A1), driven mainly by lower frequencies of trees (data not shown). Similarly,
458 litter and modeled soil C to 1 m, as well as total ecosystem C, were significantly lower in country
459 subdivisions than both Remnant subdivisions and Rural lots (Fig. A1). Differences in
460 *impervious* cover were important contributors to differences in upscaled soil C; Country
461 subdivisions had the highest *impervious* cover at 25.7%, while Rural lots had the lowest at 8.3%.
462 Country subdivisions also had low *dense woody* areas.

463 The pre-residential land use histories of our individual parcels were 55% cropland, 18%
464 pasture or old field, 18% continuous tree cover, and 9% tree farm or orchard. There were no
465 significant differences by land use history in C storage in surface soil cores, deep soil cores, litter
466 and soil totals (including modeled mineral soil to 1 m), vegetation C totals, or ecosystem C totals
467 (Tables A2, A3). Regressions of upscaled neighborhood C pools against time since development
468 showed rising trends in C storage for vegetation and for ecosystem totals, but were not
469 significant for soil C totals alone (Fig. A2). To further scale up C storage spatially, we used the
470 proportional areas of the four neighborhood types across SE Michigan: 8.1% Country, 25.2%
471 Horticultural, and 42.2% Remnant subdivisions, and 24.6% Rural lots (An et al. 2011). We used
472 these to calculate area-weighted values of C in vegetation and soil pools for overall exurban
473 residential land in Southeastern Michigan, $19,000 \pm 1,550 \text{ g C / m}^2$ (Table 4).

474 DISCUSSION

475 *C storage in exurban land compared to forests*

476 In Southeastern Michigan, temperate forests were the dominant vegetation prior to
477 European settlement, logging, and clearing for agriculture. The exurban expansion of residential
478 land over the past half-century has occurred on land that was in agriculture or remnants of
479 second-growth forest (Brown et al. 2005, An et al. 2011), including the parcels studied here
480 (Table A2). Exurban expansion in recent decades has been accompanied with a general increase
481 in tree cover (Zhao et al. 2007, An et al. 2011). Our scaled-up estimates of exurban residential
482 ecosystem C storage were much lower than that of mature forest stands, but in some respects
483 approaching that of regionally-averaged forests (Table 4).

484 Our patches of *dense woody* vegetation stored C in trees (13,910 g C / m²) at levels that
485 approached, but were 17% below, the average for some mature northern hardwood forests in our
486 biome (Table 4). The frequencies and size-class distributions of trees and shrubs in exurban
487 yards were very different from mature forests. *Dense woody* zones in exurban yards had tree
488 size distributions highly skewed toward smaller diameters (Fig 2). Shrubs were virtually absent
489 from old-growth forest (Rutkowski and Stottlemeyer 1993), but present at more than 500 stems /
490 ha in our *dense woody* zone type and more than 250 stems / ha in exurban yards overall (Fig. 3d,
491 3e). However, shrubs stored substantially less C than trees (Table 2a). Interestingly, when scaled
492 up to exurban neighborhoods, the tree size-class distributions were similar to that of mature
493 forest in the size classes < 40 cm dbh. The major difference from mature forest was that in
494 exurban yards many fewer trees were present at sizes greater than 40 cm dbh (Fig. 2e, 2f).

495 Downed woody debris stored much less C in exurban land than in typical forests. In
496 northern hardwood forests in the Great Lakes region, Lorimer and Goodburn (1998) reported
497 average C pool sizes in DWD of 1,435 g C / m² in old-growth forest, 735 g C / m² in select-
498 harvested forest, and 300 g C / m² in 65-75 year old second-growth forest. Forest inventory data
499 for the US North Central region reported a regionally-averaged pool size of 1,250 g C / m². By
500 comparison, exurban C pools in DWD were quite small even in the *dense woody* zones: 183 g C
501 / m² (Table 2b). Judging by the tree size-class distributions we found, these small DWD pools
502 may reflect the relatively young age of these forest patches. As the trees in *dense woody* zones
503 age and undergo self-thinning, unless trees are removed, a pulse of DWD is likely to occur
504 (Harmon et al. 1986, Currie and Nadelhoffer 2002). Averaged over the residential landscape,
505 pools of DWD were smaller still at 49 g C / m². A slightly greater C pool, 71 g C / m², was
506 present in woodpiles and compost piles (the latter including foliage and grass clippings), unique
507 to the residential landscape.

508 *Characterizing heterogeneity in human-dominated residential land*

509 As other ecologists working in human-dominated areas have noted (Cadenasso et al.
510 2007), Anderson-based LC categories were insufficient to describe the multi-scale heterogeneity.
511 Our ecological zone (EZ) approach allowed us to characterize highly heterogeneous vegetation
512 associations at the sub-parcel scale, while defining zone types that could be re-used across
513 different types of neighborhoods. It also allowed us to work quickly, which encouraged more
514 landowners to participate. Because our colleagues had conducted a resident behavioral interview

515 (Nassauer et al. 2014) beforehand, we were able to speed the process of dividing each yard into
516 EZ types and to better define and interpret those zone types in terms of human preferences and
517 practices.

518 Our EZ approach had similarities and differences to other recent approaches. The
519 ecotope approach (Ellis et al. 2000, 2006) was similar to ours in that it identified sub-parcel scale
520 landscape components that were re-used systematically across the landscape. In its early
521 development, Ellis et al. (2000) combined aerial photointerpretation with local knowledge,
522 ground observations, and household surveys, as did our methods development. The ecotope
523 approach addressed entire 1 km² grid cells and included more physiographic information than
524 our EZs. The HERCULES approach (Cadenasso et al. 2007) sought to quantify heterogeneity in
525 human settlements from urban to exurban, with a greater emphasis on distinguishing types of
526 impervious cover for use in densely populated areas. It was based completely on aerial
527 photointerpretation, with no field observations or household interviews. It defined six categories
528 of cover (2 building types, 2 surface types, and 2 vegetation categories), with discrete ranges in
529 each category. Landscape patches arose bottom-up from differences in any category. This
530 approach could be systematically applied to large areas and upscale directly from parcels to
531 landscapes, but it introduces uncertainty in the use of categorical ranges of cover.

532 Fissore et al. (2012) conducted fieldwork on randomly-selected residential parcels in the
533 Minneapolis (MN, USA) area with homeowner permission. On each large parcel (> 0.1 ha)
534 comparable to ours, they established five, 8 m diameter plots at random without regard to the
535 type of vegetation and scaled their tree measurement data directly to the parcel. Our approach
536 first divided parcels into a set of zones that differed in vegetation, soil, and management and that
537 were re-used from one neighborhood to the next, similar to the ecotope approach (Ellis et al.
538 2006). This enabled us to discover differences in vegetation C storage between *dense woody* and
539 *turfgrass with woody* categories, which might have been more difficult to discover if we had
540 used random plots. Knapp et al. (2012), also working in the Minneapolis area, used landscape-
541 level data to assign housing-density values to each yard, somewhat similar to our use of
542 neighborhood typologies. Where yards were too large to identify all vegetation, Knapp et al.
543 (2012) established transects (2 m wide) in either lawns or woodlots. These transects were similar
544 to our EZ plots and the lawns and woodlots were similar to our zones, but our approach
545 identified a greater variety of ecological zones.

546 The identification of *turfgrass with sparse woody* vegetation as a distinct zone type was a
547 success that came out of our approach. It occurred in more parcels and covered more area
548 overall than *dense woody* zones (Table 1). It contained far fewer trees and shrubs in small size
549 classes than did *dense woody*, but contained occasional large trees (>50 cm dbh), absent from
550 *dense woody* zones (Fig. 2). Downed woody debris was virtually absent in *turfgrass with sparse*
551 *woody*; in this zone type, residents removed fallen trees and large branches to compost piles or
552 burned them as firewood or yard waste.

553 *Uncertainty in measuring and upscaling C pools*

554 Several sources of uncertainty entered into our upscaling methods for soil and vegetation
555 C. In the EZ plot approach, individual large trees could be included or excluded depending on
556 the random placement of a transect. Our modeling of mineral soil C to 1 m depth also generated
557 uncertainty. We compared our exponential model of soil C decline with depth against low and
558 high assumptions based on linear extrapolations from our surface and subsoil cores. In all cases,
559 the exponential model fell between the high and low linear estimates; the average absolute
560 difference was 18%.

561 Choices made in site selection contributed to uncertainty. We excluded neighborhoods in
562 topographically low-lying areas or with clay-rich soils to avoid confounding the analysis of C
563 pools in different neighborhood types. The parcels we thus avoided could hold higher mineral
564 soil C. Another uncertainty lies in soil organic C beneath impervious surfaces. The value we
565 used from the literature, 3,300 g C m⁻² (Pouyat et al. 2006), was only 16% to 26% of the average
566 values we measured in other EZ types (Table 2b). Recent literature reports a wide range of
567 variation in soil C beneath impervious surfaces (Edmondson et al. 2012, Raciti et al. 2012,
568 Zong-Qiang et al. 2014). Future research could include the effects on mineral soil C of
569 developer practices used in grading the land and in construction of structures, basements, and
570 road beds for roads and driveways.

571 Assigning discrete categories of prior land use generated uncertainty. Our review of
572 historical aerial photographs revealed that some parcels had multiple land use transitions, e.g.
573 row crops, followed by old field, then shrub cover before being converted to residential land.
574 Our regressions of upscaled neighborhood C pools against time were also highly uncertain
575 because our set of sites was not designed as a chronosequence (Yanai et al. 2003). Differing
576 amounts of tree cover were present in each neighborhood at the time of conversion, particularly

577 among different neighborhood types. Developer practices may also have changed over time,
578 affecting parcel sizes and the amount of impervious area (house sizes, driveway sizes, and
579 roads), which could strongly affect patterns of C storage (Robinson 2012). The lack of
580 significant differences in mineral soil C pools in different EZ types may also be a result of
581 differences in neighborhood vegetation or age and possibly the need for decades or more for soil
582 C stocks to show a significant differences in C storage following vegetation change. More
583 explicit attention to temporal changes in soil C could be an area for future research.

584 *Effects of human choices on C storage*

585 The largest trees we encountered (>50 cm dbh) are too large to have been planted by
586 residents or developers and thus pre-date the conversion to residential land. Agricultural land in
587 Southeastern Michigan has scattered trees outside of woodlots: trees occur along roads and in
588 windbreaks, they surround farmhouses and farm buildings and are left as shade trees for animals.
589 When agricultural land is converted to residential these legacy trees sometimes remain,
590 depending upon design and development choices, and become part of exurban yards. The largest
591 trees we observed were found in the *turfgrass with sparse woody* zone type, indicating that
592 developers and residents have allowed these large trees to remain in a maintained area or “zone
593 of care” (Nassauer et al. 2014, Visscher et al. 2014) within the parcels. Our prior work has
594 shown that tree cover has increased in exurban land of SE Michigan since conversion to
595 residential land (Zhao et al. 2007, An et al. 2011). Our current finding of a positive trend in tree
596 C over time since development (Fig. A2) is corroborated by a land-cover change analysis which
597 determined that above-ground C storage increased over time in exurban parcels in this region
598 (Huang et al. 2014).

599 The differences in size-class frequency distributions between our results for exurban land
600 and mature forests (Fig. 2) indicate that there is great potential for additional carbon storage in
601 the exurban landscape if resident preferences and ecological conditions allow trees in exurban
602 yards to grow larger. In an unmanaged forest undergoing succession from oak-hickory to a
603 sugar-maple dominated forest in Indiana, as the forest aged and the overall aboveground biomass
604 increased from 7,700 to 10,550 g C / m² and the bulk of the woody biomass went from being in
605 the 45-55 cm dbh size classes in early succession to the 75-95 cm dbh size classes in later
606 succession (Spetich and Parker 1998). Among forest ecosystem C pools, if trees are not

607 harvested, tree growth is likely to be the most rapidly changing component of a C storage
608 trajectory (Fahey et al. 2010).

609 Temporal changes in tree C storage in regional forest land are difficult to detect, partly
610 because regional forests are highly heterogeneous, but also because many forests are actively
611 managed and harvested. Based on 185 FIA (Forest Inventory and Analysis) plots in the US
612 North Central region over the most recent 5 year period, Woodall (2010) found slight decreases
613 in living wood, standing dead, and downed CWD totaling $-38 \text{ g C m}^{-2} \text{ y}^{-1}$. This is a small change
614 over time and was not significantly different from zero. In contrast, in the carbon accounting
615 study conducted by Fissore et al. (2012) for residential land in Minnesota, accumulation of C in
616 trees was the main change in C storage over time, amounting to $189 \text{ g C m}^{-2} \text{ y}^{-1}$. Thus, if trees in
617 the exurban environment are allowed to continue to grow or, if additional tree planting occurs as
618 is typical in this setting (Nassauer et al. 2014, Visscher et al. 2014), the woody vegetation in
619 exurban land could sequester more C over time than managed, secondary forests in the region.

620 *Turfgrass with sparse woody* is a vegetation association that is an entirely human
621 construction; it would not exist in its present form without human design and management. In
622 the way that it combines trees and grasses it is like a savanna. Some savanna existed in the pre-
623 settlement vegetation of the upper Midwest, however our *turfgrass with sparse woody* zone
624 contained 10-fold greater C storage per unit area in woody vegetation than did the pre-settlement
625 savanna of Wisconsin (Rhemtulla et al. 2009, Tables 2a, 4). Researchers studying C fluxes in
626 residential yards in the Minneapolis-St Paul, Minnesota metropolitan area also found that the
627 mixture of grasses and trees in the landscape was key to determining C storage (Fissore et al.
628 2012). Using a C accounting model and results from a household survey, Fissore et al. (2012)
629 found the major sources of C to residential yards was grass growth, wood production in trees,
630 and leaf litter from trees. A small proportion of yards (13%) contained areas dense with trees,
631 similar to our identification of 22% of parcel areas as *dense woody* vegetation.

632 Other choices made by residential landowners can potentially affect soil C storage. In
633 our study area, foliar litter from coniferous evergreen trees is typically not removed and in some
634 areas deciduous leaf litter is not removed; in some cases the mulch-mowing of foliar litter, a
635 common practice, may contribute to C storage (Visscher et al. 2014). In their study of urban
636 residential land in Minnesota, Fissore et al. (2012) estimated that soil C was slowly increasing
637 over time in residential yards ($25 \text{ g C m}^{-2} \text{ y}^{-1}$), due to C inputs from grass litter and tree foliar

638 litter. In a study of urban residential yards in Maryland, Raciti et al. (2011) found that a
639 chronosequence regression for soil C against housing age revealed a significant increase over
640 time in surface soil C (humus layer and mineral soil to 10 cm depth). In our region, developers
641 and residents plant or cultivate turfgrass or leave some areas in old-field vegetation that includes
642 grasses. Grasses typically allocate high proportions of NPP belowground (Bonan et al. 2003).
643 Grasses are not the natural vegetation in this region because there is ample moisture for trees
644 (Kuchler 1964), but human preferences and activities maintain large areas of grasses, which are
645 then highly productive with the high moisture, N-rich soil and warm growing season in
646 Southeastern Michigan (Milesi et al. 2005). Irrigation and fertilization of yards may contribute
647 to grass production (Hutchins 2010, Fissore et al. 2012, Visscher et al. 2014), and potentially to
648 shrub or tree NPP. Nassauer et al. (2014) found that in 17 of our 26 parcels, residents applied
649 fertilizer in at least part of the parcel. Ecological studies have shown that nitrogen addition
650 increases NPP in nitrogen-limited vegetation including both trees and grasses across a wide
651 range of biomes (LeBauer and Treseder 2008). The likely effects of these human choices and
652 activities on landscape C storage illustrate that C storage in the exurban landscape arises as a
653 result of coupled human-natural processes.

654 ACKNOWLEDGMENTS

655 We thank Ari Kahan and Peter Gamberg for GIS work that contributed to site selection
656 and Jun Wang for help with interpreting residential neighborhood types. We thank Brendan
657 Carson, Marshall McMunn, and Lukas Bell-Dereske for ecological fieldwork and laboratory
658 work. Don Zak, Rima Upchurch, and Pat Micks assisted with laboratory analysis of soil and
659 vegetation samples. We thank four anonymous reviewers whose suggestions improved the
660 paper. This research was funded by a grant from the National Science Foundation, Coupled
661 Natural and Human Dynamics (CNH) program, GEO-0814542.

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875 DESCRIPTION OF ECOLOGICAL ARCHIVES MATERIAL

876 Appendix A. Carbon by neighborhood type and land use history. This appendix contains tables and
877 figures that provide additional results for carbon pools in the exurban landscape summarized by category
878 of land use history and by neighborhood type.

Table 1. Description and importance of ecological zones (EZ). Mean proportions of parcel areas are across the entire study for each EZ. n = number of parcels (of 26 total) that contained each EZ zone type. The impervious category comprised structures ($n = 26$, mean parcel area proportion = 6.4%) and pavement ($n = 26$, mean parcel area proportion = 4.4%). Mean proportions of parcel areas sum to 100%.

Ecological Zone (EZ) Type	Description	n	Mean proportion of parcel area
Turfgrass with sparse woody vegetation	Turfgrass present and managed. Trees or shrubs present, but gaps present between canopies. Edges of zone defined as where edges of woody vegetation shadows fall at mid-day in summer.	24	26.3%
Dense woody vegetation	Managed turfgrass generally absent. Trees and/or shrubs present and dense. Foliar canopy of woody vegetation is closed so that little direct light reaches the herbaceous layer.	8	22.1%
Old field	Managed turfgrass absent. Tall herbaceous vegetation present. Trees or shrubs sometimes present, but with gaps between canopies.	6	20.5%
Turfgrass	Turfgrass present and managed. No woody vegetation present.	24	16.6%
Mixed shrubs, forbs, herbaceous, with mulch ^a	Managed turfgrass absent. Trees sometimes present. Shrubs sometimes present, generally pruned. Managed herbaceous vegetation sometimes present. Managed mulch layer often present.	18	2.7%

Impervious	Structures and pavement	26	10.8%
Water	Standing or moving water without significant emergent vegetation	4	1.0%

Note: ^a Hereafter referred to as 'gardens.'

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1 **Table 2.** Carbon pools per unit area in (a) vegetation and (b) litter and soil components for each type of ecological zone (EZ).
 2 Vegetation pools include above and below ground (root) C. Statistics are calculated across the entire study for each EZ, listed as mean
 3 (standard error). Within a carbon pool, values followed by the same lower-case letters are not significantly different ($p < 0.05$). n.d. =
 4 not determined.

a. Carbon pools in vegetation within each ecological zone (g C m^{-2})					
Ecological zone	Trees		Shrubs		Herbaceous
Turfgrass with sparse woody vegetation	6,163 (1,445) a		10 (7) a		80 (12) a
Dense woody vegetation	13,910 (3,170) b		235 (224) ab		41 (8) a
Old field	735 (649) ac		394 (252) b		338 (93) b
Turfgrass	4 (4) c		0 (0) a		148 (30) c
Gardens	2,514 (1,766) ac		71 (20) ab		n.d.

b. Carbon pools in litter and soil within each ecological zone (g C m^{-2})					
Ecological zone	Oi horizon	Downed woody debris	Oe and Surface mineral soil (0-15 cm)	Deep mineral soil (50-65 cm)	Oe and modeled whole mineral soil (0-100 cm)

Turfgrass with sparse woody vegetation	125 (14) a	2 (2) a	3,352 (278) a	1,653 (351) a	12,850 (1,757) a
Dense woody vegetation	621 (209) ab	183 (56) b	4,397 (699) a	2,433 (930) a	20,410 (6,160) a
Old field	320 (132) a	24 (24) ab	3,420 (475) a	1,884 (927) a	13,890 (4,626) a
Turfgrass	108 (12) a	0 (0) a	3,298 (256) a	1,510 (251) a	12,640 (1,474) a
Gardens	1,146 (254) b	71 (71) ab	4,046 (475) a	1,969 (207) a	16,190 (1,633) a

6

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1 **Table 3.** Average areas of ecological zone (EZ) types by neighborhood type, expressed as a percentage of total area of residential
 2 neighborhoods at the landscape scale. Within a neighborhood type, average areas sum to 100% (within rounding).

Neighborhood type	Ecological zone type						
	Turfgrass	Turfgrass with sparse woody	Old field	Gardens	Dense trees and shrubs	Impervious	Water
Country	24.4%	24.5%	9.9%	3.6%	11.3%	25.7%	0.6%
Horticultural	17.6	22.7	24.4	2.5	17.1	13.8	2.0
Remnant	11.6	28.4	15.0	2.3	28.3	13.1	1.3
Rural lots	11.0	26.9	22.3	1.9	28.2	8.3	1.5

3

1 **Table 4.** Carbon pools (g C m⁻²) in exurban residential land compared with other ecosystems and landscape C pools from the
 2 literature. O hor. = surface organic horizon of soil including fine litter. DWD = downed woody debris. Min. soil = mineral soil
 3 organic C. Soil depths are to 1 m unless otherwise noted. Vegetation C includes above and below ground tissues unless otherwise
 4 noted. Piles = compost piles and woodpiles, a pool that is unique to residential land. Herb. = herbaceous vegetation; Veg. =
 5 vegetation. Shrub and tree categories generally exclude stems < 2.5 cm dbh (diameter at breast height, 1.4 m). All values rounded to
 6 3 significant digits; total soil, vegetation, and ecosystem sums may differ from individual pools due to rounding.

Ecosystem type	O hor.	Piles	DWD	Min. Soil	Soil Total	Herb.	Shrubs	Trees	Veg. Total	Ecosystem Total	Ref
This study											
Exurban residential land in Southeastern MI	281 ± 50	71 ± 6	49 ± 12	13,400 ± 1,290	13,800 ± 1,290	119 ± 18	138 ± 65	4,980 ± 846	5,240 ± 865	19,000 ± 1,550	(1)
Mature forest sites											
Mature northern hardwood forest, NH	2,970	-	468	12,800	16,200	-	-	12,800	12,800	29,100	(2)
Mature northern hardwood forest, northern MI	450	-	-	-	-	1.4	0.2	16,600	16,600	-	(3)
Mature sugar maple forests, northern MI	614	-	-	8,810	9,420	-	-	20,600	20,600	30,000	(4)
Regional average forests											
Pre-settlement temperate deciduous forest in WI	-	-	-	-	-	-	-	500 to 10,000	500 to 10,000	-	(5)
Pre-settlement savanna in	-	-	-	-	-	-	-	<500	<500	-	(5)

WI

Forest inventory, US North Central Region average	900	-	1,250	10,900	13,050	-	200	5,850	6,050	19,100	(6)
Forest inventory, Lake states average	1,700	-	-	12,400	14,100	-	-	8,140	8,140	22,200	(7)
Agricultural land											
Sites in OH, USA and Ontario, Canada	-	-	-	8,450	8,450	-	-	-	-	-	(8)
Average cropland in MI	-	-	-	6,060	6,060	-	-	-	-	-	(9)

7

8 Citations:

9 (1) This study. An area-weighted average for exurban residential land was calculated using areal proportions of neighborhood types in
10 the study region (An et al. 2011). Note that impervious areas are included in these C pools scaled to the landscape. Ecosystem total
11 includes 'piles' (woodpiles and compost piles) in addition to soil and vegetation totals. For O horizon, only Oi is included. Mineral
12 soil includes Oe horizon (where present). Uncertainties are upscaled standard deviations from a formal analysis of uncertainty
13 propagation.

14 (2) Fahey et al. (2005); Johnson et al. (1991) provides detail on soil sampling methods: Mineral soils sampled to bedrock or start of C
15 horizon. Trees category here includes living (12,000 g C / m²), standing dead (657 g C / m²), and dead roots (188 g C / m²).

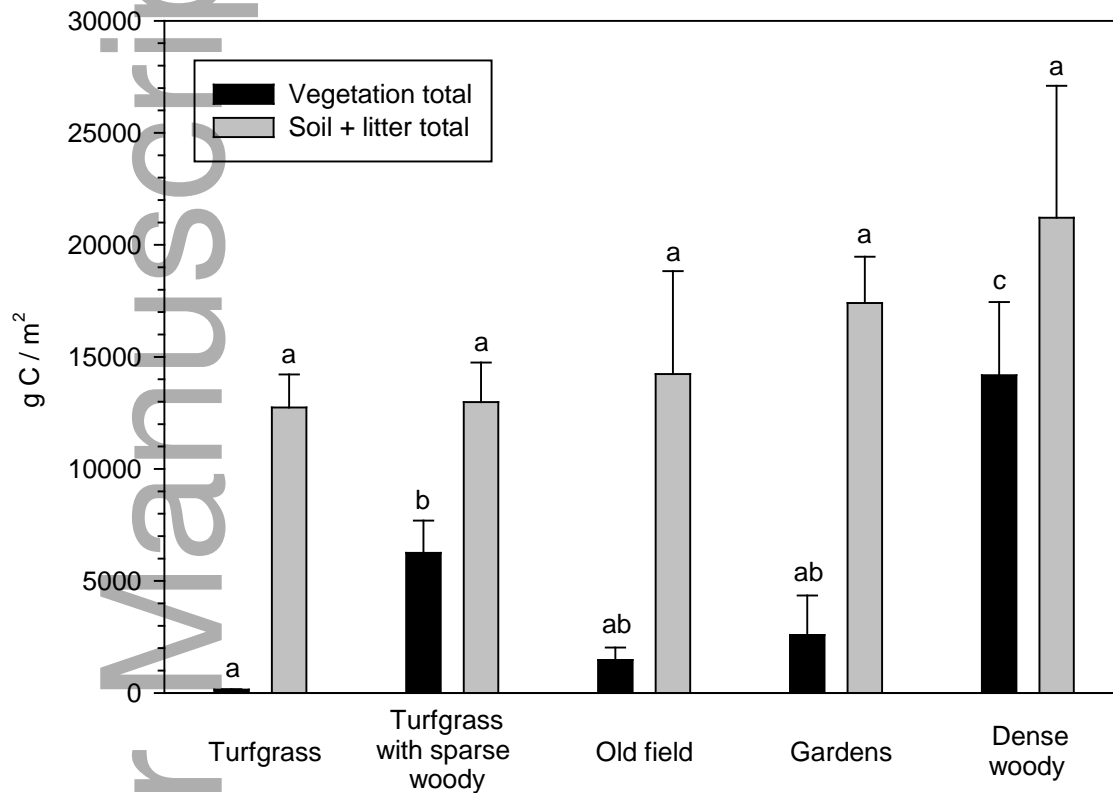
16 (3) Rutkowski and Stottlemeyer (1993). Vegetation C included above-ground only (13,300 g C / m²), multiplied here by 1.25 to
17 estimate above + belowground C (roots).

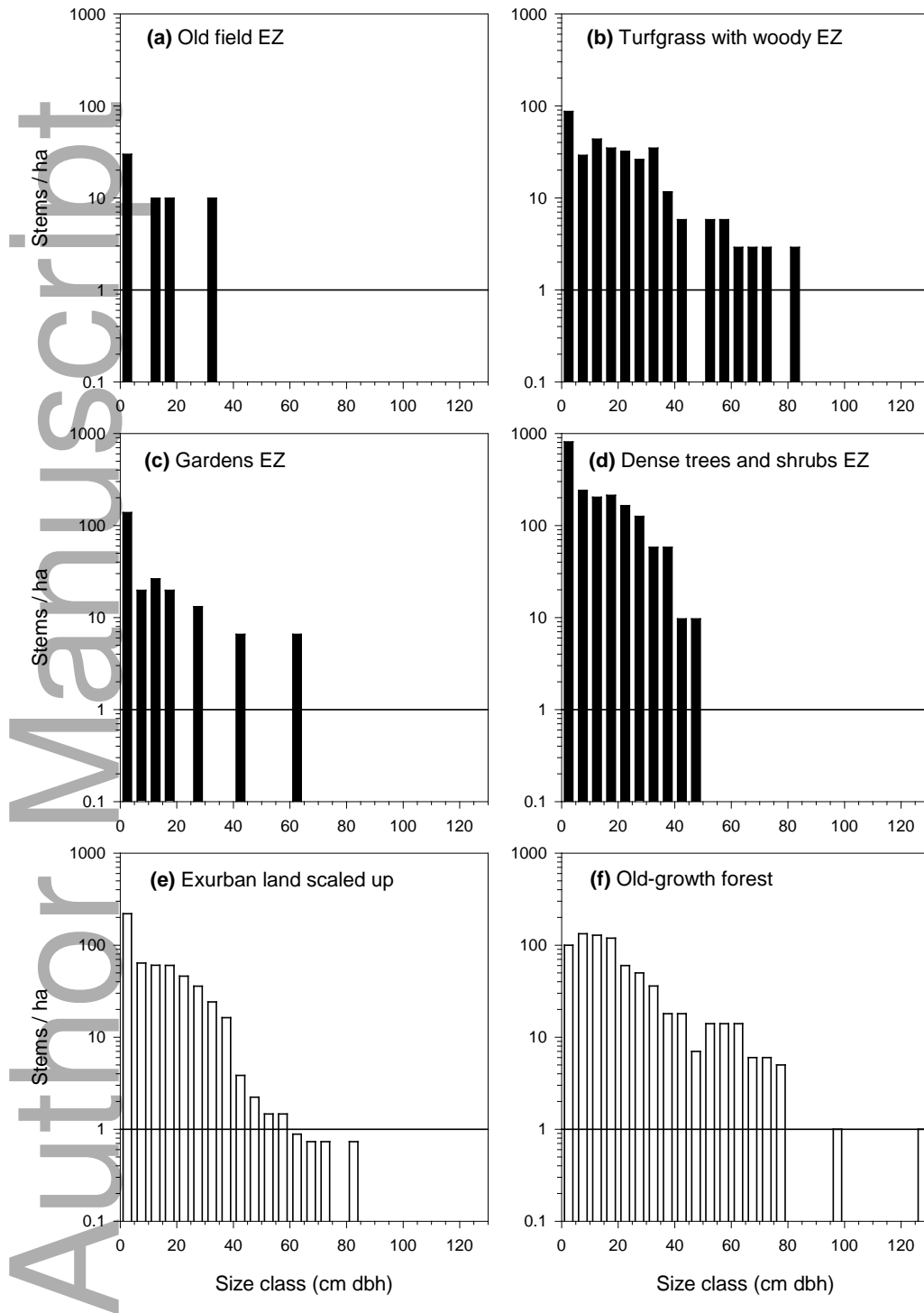
18 (4) Pregitzer et al. (2008). Average of four control sites. Vegetation C included above-ground only (16,500 g C / m²), multiplied here
19 by 1.25 to estimate above + belowground C (roots). Mineral soil depth 70 cm.

- 20 (5) Rhemtulla et al. (2009). Vegetation C pools include above-ground woody vegetation only. Some small areas of pre-settlement
21 forest in Wisconsin had vegetation C >10,000 g C / m².
- 22 (6) Turner et al. (1995).
- 23 (7) Grigal and Ohmann (1992).
- 24 (8) Paul et al. (2003), average of three sites in row-crop agriculture. Includes mineral soil horizons only.
- 25 (9) Mitchell et al. (1997). Results of a database meta-analysis of croplands in Michigan; soil depths vary among sites and can be up to
26 2 m.
27

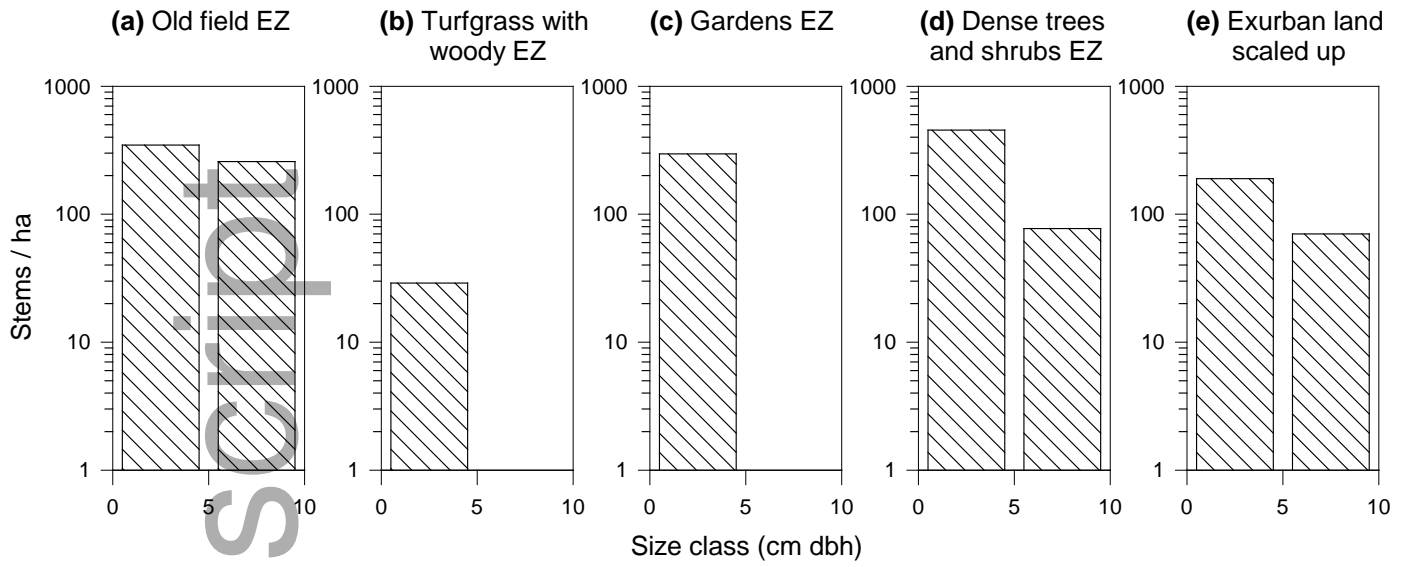
1

FIGURES

2 **Fig. 1.**



1
2 **Fig. 2.**



11 **Fig. 3.**

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