

1 Hot and cold spots of pest-induced US urban tree death, 2020-2050.

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25
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31

32 Abstract

- 33 1. Urban trees are important nature-based solutions for future wellbeing and livability but
34 are at high risk of mortality from insect pests. United States (US) urbanization levels are
35 already at 82% and are growing, making urban tree mortality a matter of concern for the
36 majority of its population. Until now, the magnitudes and spatial distributions of risks
37 were unknown.
- 38 2. Here, we combine new models of street tree populations in ~30,000 US communities,
39 species-specific spread predictions for 57 invasive insect species, and estimates of tree
40 death due to insect exposure for 48 host tree genera.
- 41 3. We estimate that an additional 1.4 million street trees will be killed by insects from 2020
42 through 2050, costing an annualized average of US\$ 30M. However, these estimates hide
43 substantial variation: 23% of urban centers will experience 95% of all insect-induced
44 mortality. Further, 90% of all mortality will be due to emerald ash borer (*Agrilus*
45 *planipennis*, EAB), which is expected to kill virtually all ash trees (*Fraxinus* spp.) in
46 >6000 communities.
- 47 4. We define an EAB high-impact zone spanning 902,500km², largely within the southern
48 and central US, within which we predict the death of 98.8% of all ash trees. “Mortality
49 hotspot cities” include Milwaukee, WI, Chicago, IL, and New York, NY.
- 50 5. We identify Asian wood borers of maple and oak trees as posing the highest future risk to
51 US urban trees, where a new establishment could cost US\$ 4.9B over 30 years.
- 52 6. *Policy implications:* To plan effective mitigation, managers need to know which tree
53 species in which communities will be at the greatest risk, as well as the highest-risk

54 insects. We provide the first country-wide, spatial forecast of urban tree mortality due to
55 invasive insect pests. This framework identifies dominant pest insects and spatial impact
56 hotspots, which can provide the basis for spatial prioritization of spread control efforts
57 such as quarantines and biological control release sites. Further, these findings produce a
58 list of biotic and spatiotemporal risk factors for future high-impact US urban forest insect
59 pests.

60 **Introduction**

61

62 Previous analyses suggest that urban tree impacts will comprise the dominant share of
63 economic damages caused by invasive alien forest insects (IAFIs) in the United States
64 (US) (Aukema et al. 2011). Urban tree populations include highly susceptible species like
65 ash (*Fraxinus* spp.) that are being decimated by emerald ash borer (EAB, *Agrilus*
66 *planipennis*) (Kovacs et al. 2010). To eliminate the potential for injury or property
67 damage due to dead trees, infested urban trees must be treated or removed (Fahrner et al.
68 2017). Moreover, the importance of urban forests is only expected to grow. While
69 urbanization is already very high in the US (82% in 2018), it has not yet reached
70 saturation (World Bank, <http://data.worldbank.org>, UN DESA, <http://population.un.org>).
71 At the same time, there has been a push for urban ‘greening’ (i.e., increasing urban forest
72 canopy). Urban trees perform many important ecosystem services, including lowering
73 cooling costs (Norton et al. 2015), buffering against flooding, increasing air quality,
74 carbon sequestration, improving citizens’ mental and physical health outcomes, and
75 creating important habitat (Van den Berg et al. 2010; Roy et al. 2012). The high tree
76 mortality risk posed by IAFIs can greatly diminish these myriad benefits.

77 While IAFI life histories differ, they are known to be transported long distances
78 by humans (Hulme 2009), potentially with similar drivers across entire dispersal
79 pathways (Hudgins et al. 2017, 2020). Thus, the creation of a pathway-level damage
80 estimate can provide insight into the benefit of limiting future spread via these pathways
81 (e.g. through quarantines, highway checkpoints to limit firewood movement). Past
82 estimates of IAFI damage have been important in providing support for phytosanitary

83 measures such as ISPM15 (IPPC 2002), a wood packing material treatment protocol,
84 whose adoption is growing worldwide (Leung et al. 2014). A previous pathway-level
85 estimate for the cumulative cost of all US IAFIs was performed a decade ago and had
86 substantial data limitations (Aukema et al. 2011). Since then, contemporary advances
87 allow direct estimates of spread for every IAFI species as well as host prevalence and
88 IAFI-induced mortality for every tree species in every community across the United
89 States. This allows not only the estimation of country-wide IAFI damages, but also IAFI
90 and host-specific damages and their spatial distribution. Further, we can examine the
91 impact of tree mortality dynamics on cost dynamics and derive better risk assessments of
92 not-yet established pests, based their functional traits and host distributions.

93 In this paper, we synthesized four subcomponents of IAFI invasions: 1) a model
94 of spread for 57 IAFI species, 2) a model for the distribution of all urban street tree host
95 genera across all US communities, 3) a model of host mortality in response to IAFI-
96 specific infestation for all urban host tree species, and 4) the cost of removing and
97 replacing dead trees, to provide the best current estimate of the damage to street trees,
98 including explicit estimates for all known IAFIs across all major insect guilds.

99

100 **Materials and Methods**

101

102 We synthesized four subcomponent models of IAFI invasions (see conceptual diagram,
103 Fig. S1).

104

105 IAFI dispersal forecasts

106

107 We modelled spread using the Semi-Generalized Dispersal Kernel (SDK, Hudgins et al.
108 2020). This is a spatially explicit, negative exponential dispersal kernel model that can
109 account for additional spatial predictors in source and recipient sites. The SDK builds
110 from the Generalized Dispersal Kernel (GDK, Hudgins et al. 2017) as a starting point,
111 using human population density, forested land area and tree density in source and
112 destination sites as moderators of spread. The SDK combines up to three species-specific
113 corrections for each species to maximize predictive ability: 1) a species-specific intercept
114 term, 2) information on an IAFI's likely initial invasion location, and 3) niche-related
115 limitations when evidenced in the literature. The SDK was applied to all 57 IAFIs
116 believed to cause some damage from Aukema et al. (2011) and projected from 2020 to
117 2050 (Fig. S2).

118

119 Street tree models

120

121 Our fitting set consisted of 653 street tree databases for US communities where street tree
122 inventory data had been collected (Fig. S3, Koch et al. 2018). In two communities
123 (Tinley Park and, IL and Fort Wayne, IN), preventative cutting for EAB was conducted
124 prior to the most recent inventory and was therefore accounted for within our dataset. We
125 modelled the abundance and diameter at breast height (DBH) for trees within each genus,
126 as treatment costs are dependent on number and diameter of trees (Aukema et al. 2011).
127 We split trees into three diameter classes (small = 0-30cm, medium = 31-60cm, large

128 >60cm). We first fit models for the total tree abundance of all species by diameter class,
129 and then used these total tree models to help predict genus-specific tree abundance within
130 each diameter class. Street tree inventory data are not always reliably reported to the
131 species level across municipalities, and some species are so rare in street tree inventories
132 that it would have been very difficult to develop robust species-level models, so we
133 limited our examination to the genus level. Since IAFIs may not be equally impactful to
134 all host tree species in a genus, we had to estimate the genus-level severity of each IAFI
135 species for each IAFI-host combination. We did so by estimating the species-level
136 breakdown of each genus based on their average relative proportions across our 653
137 inventoried communities, and assuming this distribution was representative in other
138 projected communities.

139 We modelled the total abundance of street trees in a community using boosted
140 regression trees (BRT, *gbm.step* within R package *dismo*, Hijmans et al. 2017, Appendix
141 S1) relating the logarithmically-scaled total tree abundance within a diameter class to
142 community-specific predictors, employing environmental variables from WORLDCLIM
143 (Fick & Hijmans 2017) and community characteristics used in Koch et al. (2018), and
144 sourced largely from the National Land Cover Database (NLCD, Homer et al. 2015), the
145 US Census and the American Community Survey (<https://www.census.gov/data.html>,
146 Table S1).

147 Next, we estimated the abundance of street trees within each genus, using the
148 same climatic and demographic factors as the total tree abundance model as well as the
149 total tree abundance model output as predictors (Fig. S1). We considered two approaches:
150 1) zero-inflated Poisson generalized additive models (GAMs), or 2) a two-step BRT

151 approach. We compared BRT and GAM models that were fit to all genera simultaneously
152 (general BRT/GAM models using genus-specific intercept terms) with models that were
153 fit to each genus separately (customized BRT/GAM models) (Fig. S1). We chose the
154 model that produced the strongest relationship for each genus using R^2 values that were
155 relative to the 1:1 line (i.e, a normalized mean squared error, R^2_{MSE} , Appendix S1).

156 We synthesized the previous two modelling steps, intersecting IAFI spread
157 forecasts with predicted tree distributions (using observed tree data where available), to
158 create forecasts of tree exposure, which we define as the sum of predicted density of each
159 IAFI species, multiplied by their predicted host tree abundance in each community.

160

161 Host mortality model

162

163 We examined the impacts of the three major feeding guilds of IAFIs (Aukema et al.
164 2010): Foliage feeders included insects that feed on leaf or needle tissue. Sap feeders
165 included all species that consume sap, including scale insects and gall-forming species.
166 Borers included species that feed on phloem, cambium, or xylem. Across insect guilds,
167 the logic from Aukema et al. (2011) appeared to hold: most species were innocuous, but a
168 small number caused high mortality (Table S7). In contrast, while several invasive
169 pathogens were mentioned in Potter et al. (2019), pathogens are only reliably reported
170 when they produce noticeable impacts (Aukema et al. 2011). To avoid mischaracterizing
171 their impacts, we removed pathogens from the remainder of our analysis.

172 We ranked the severity of a given IAFI infestation on a particular host using a
173 scale based on observed long-term percent mortality (Table S7, defined in Potter et al.
174 2019). We fit a Beta distribution to the frequency distribution of IAFI-host interactions in
175 each of these categories using Stan (Carpenter et al. 2017), a program and language for
176 efficient Bayesian estimation. We used the posterior mean of each severity class as the
177 expected mortality for an IAFI-host interaction within each category.

178 We define the term ‘mortality debt’ as the period between an IAFI initiating
179 damage within a community and reaching its estimated long-term (asymptotic) host
180 mortality within that community (see Appendix S2 for more details). While we had
181 estimates of asymptotic mortality of host trees (Potter et al. 2019), we had no information
182 on the rate by which trees reach this plateau. Previous estimates have ranged from 5 to
183 100 years (Aukema et al. 2011, Pugh 2010), so we analyzed three scenarios within this
184 range (10, 50, 100 years). To account for what is currently known about the mortality
185 dynamics of IAFIs within each of the feeding guilds, we focus on the most likely scenario
186 of mortality debt across IAFI feeding guilds (10 years for borers, 50 years for defoliators,
187 and 100 years for sap feeders). For simplicity, we assumed mortality increased by a
188 constant fraction over time until reaching its maximum and levelling off. For example, in
189 the 50-year mortality debt scenario, if an IAFI’s maximum host mortality was defined as
190 90%, mortality would increase by 9% at each 5-year timestep for 10 timesteps until 90%
191 mortality had been reached.

192

193 Management costs

194

195 As a final layer that allowed us to move from mortality estimates to cost estimates, we
196 estimated the cost of removing and replacing dead trees. We used this cost because we
197 believe it to be the minimum management response required, and because the extent and
198 variability of preventive behaviour would be much harder to estimate. However, we note
199 that this cost does not account for additional preventive cutting or any non-cutting
200 management such as spraying or soil drenching with pesticides. We assumed that cutting
201 was a one-time 100% effective treatment against IAFIs, or in other words, that newly
202 planted trees were of different species and thus not susceptible to the same IAFI species
203 that killed the previous trees. We assumed a 2% discount rate for future damages
204 (Aukema et al. 2011) and that infestations were independent, or in other words that
205 invasion by one IAFI did not interfere with invasion by another. This is likely a fair
206 assumption, as there is minimal host sharing across IAFIs, and IAFI species each infest
207 only a small proportion of hosts at a given time interval, so there is minimal potential for
208 species interactions (Aukema et al. 2010).

209 We assumed the same per-tree cost estimates for cutting and replacing dead trees
210 as in Aukema et al. (2011), where the cost of cutting increases nonlinearly with size class.
211 If we assume that street trees are always under the jurisdiction of local governments, the
212 cost of removal and replacement of each tree is US\$450 for small trees, US\$600 for
213 medium trees, and US\$1200 for large trees (these costs jump to an estimated US\$600,
214 US\$800, and US\$1500 for homeowners). We reported all costs incurred from 2020 to
215 2050 in 2019 US dollars based on a 2% discount rate relative to these baseline costs.
216 Since these baseline per-tree management costs came from a 2011 publication, we
217 converted them to 2019 dollars via the consumer price index, which amounted to an

218 inflation of 13.65% (World Bank, <https://data.worldbank.org>), though we note that the
219 present-day costs of per-tree removal may have declined with advances in technology.

220

221 Model synthesis

222

223 Once all subcomponent models had been parameterized, we synthesized the street tree
224 estimates, IAFI spread estimates, host mortality estimates, and removal costs to produce
225 overall cost estimates (Fig. S1). We summed the damages from 2020 to 2050 to obtain a
226 total discounted cost for this 30-year window. We then obtained annualized costs by
227 calculating an annuity over the 30-year time horizon using the following equation:

$$228 \quad \text{Annualized damage} = D \frac{\sum_{time=min}^{max} Costs_{time}}{(1-(1+D)^{min-max})} \quad (1)$$

229 Where D is the discount rate (2%).

230 We assessed parameter uncertainty in proportional host mortality by sampling
231 from our posterior beta mortality distribution. We also used sensitivity analysis to explore
232 the effect of different mortality debt scenarios, including 1) our most likely scenario, 2)
233 setting all guilds to 10, 50, or 100-year debts, and 3) varying each guild separately while
234 holding the other two guilds at their most likely scenario. While our host distribution
235 models were based on standard modelling approaches (e.g., GAM), our Bayesian
236 formulations underlying the mortality estimates were novel and needed to be tested
237 theoretically, to ensure that parameters were identifiable, and reproduced the correct
238 behavior. See Appendix S3 for details of our theoretic analyses.

239

240 Potential impacts to non-street trees

241

242 To provide a rough estimate of non-street tree impacts, we built a model for whole-
243 community trees (i.e., street + non-street trees) from the dataset of 56 communities where
244 genus-level estimates were reported, subtracted predicted street trees from this whole
245 community estimate, and apportioned the remaining trees into residential and non-
246 residential trees based on their average fractions across all sites where land type
247 breakdowns were provided (32 municipalities).

248

249 **Results**

250

251 Urban tree pest exposure

252 Total tree abundance models were predictive with some outliers (Appendix S1, Fig. S4,
253 small trees: $R^2 = 0.78$, medium trees: $R^2 = 0.58$ large trees: $R^2 = 0.42$). Removing the
254 outliers changed the R^2 to 0.76 for small trees, 0.76 for medium trees, and 0.58 for large
255 trees. Our genus-level abundance models were strong but became slightly weaker for rare
256 genus - size class combinations (Fig. 1, overall R^2 for all genera of small trees: $R^2 = 0.93$,
257 medium trees: $R^2 = 0.93$, large trees: $R^2 = 0.92$). While relationships were variable across
258 genera, the genera that were fit most poorly did not make up a large proportion of
259 predicted trees, and none were below $R^2 = 0.25$ (Fig. S5).

260

261 The optimal genus-level fitting approach differed across genera depending on
diameter class, prevalence of genera, and whether presence/absence or tree abundance

262 was the response variable (Table S2). Generally, rarer genera were better fit by global
263 BRT and GAM models, which utilized information from all other species while common
264 species were better fit by customized models (Fig. S6). According to our models, while
265 subject to regional variation, the population of street trees is mostly made up of maple
266 (*Acer*) and oak (*Quercus*), with substantial ash (*Fraxinus*, Fig. S7).

267 Predicted street tree exposure (measured as the number of predicted susceptible
268 trees in Fig. 2a * IAFI relative propagule pressure in Fig. 2b, Hudgins et al. 2020) across
269 all tree types from 2020 to 2050 was generally high in the eastern US, and only
270 sporadically high across the western US (Fig. 2c). Predicted street tree exposure was
271 highest among maples (*Acer* spp., 25.6M predicted exposed trees), oaks (*Quercus* spp.,
272 5.9M), and pines (*Pinus* spp. 3.4M). The greatest number of trees were predicted to
273 become exposed to San Jose scale (*Quadraspidiotus perniciosus*, 7.3M), Japanese beetle
274 (*Popillia japonica*, 6.7M), and calico scale (*Eulecanium cerasorum*, 6.4M). Among
275 residential and community trees, exposure was greatest among maples, oaks, and *Prunus*
276 spp. (1.7B, 1.1B, 707M, respectively), and the most frequently predicted IAFI encounters
277 were with the same three species (Japanese beetle, San Jose scale, and calico scale).

278

279 Host tree mortality

280

281 The best-fitting mortality model indicated that most IAFIs fall in the low severity groups.
282 Within all severity groups, the majority of IAFIs were at the low end of severity (Fig. 3,
283 full results in Appendix S2). In our most likely mortality debt scenario (i.e., 10-year
284 scenario for borers, 50-year scenario for defoliators, 100-year scenario for sap feeders,

285 we estimated a mortality level of 0.7-2.5% beyond expected natural mortality of street
286 trees by 2050, where our most likely scenario fell on the higher end of this range (Table
287 1). Predicted street tree death varied by a factor of four based on the mortality debt
288 scenario, with longer debts leading to lower total mortality between now and 2050 (Table
289 1). This was because in longer mortality debt scenarios, trees experience mortality in the
290 years 2020-2050 from IAFIs that initially established in their communities in 2000 (50yr
291 debt) or 1950 (100yr), but our highest impact IAFI (EAB) can only begin to cause
292 mortality after 2002 in any scenario. Sensitivity was driven largely by wood boring
293 species, as demonstrated by the sensitivity of mortality estimates to their mortality debt
294 scenarios (“Vary Borers” row, Table 1). We also found that longer mortality debts led to
295 a smoother cost curve, or costs that do not vary much due to more consistent host
296 mortality rates (Fig. 4).

297 Spatially, future damages will be primarily borne in the Northeast and Midwest,
298 driven by EAB spread (Fig. 2d). We predict that EAB will reach asymptotic mortality in
299 6747 new cities, which means that 98.98% of its preferred ash hosts will die. Thus, the
300 mortality is predicted to be concentrated in a 902,500km² zone encompassing many
301 major Midwestern and Northeastern cities (Fig. S10). This mortality is also predicted to
302 result in a 98.8% loss of all ash street trees within this zone. Over 230,000 ash street trees
303 are predicted to have died before 2020, and there are a further 69 cities where EAB is
304 predicted to reach asymptotic mortality within 10 years of 2050 (i.e., 98.8% ash mortality
305 by 2060). Due to the restricted range of forest ash relative to urban ash, we predict that
306 68% of ash trees and 76% of communities containing street ash will remain unexposed to
307 EAB in 2060. Furthermore, at-risk ash trees are unequally distributed. We projected the

308 highest risk close to the leading edge of present-day EAB distributions, particularly in
309 areas predicted to have high ash densities. The top “mortality hotspot cities”, where
310 projected additional mortality is in the range of 5,000-25,000 street trees, include
311 Milwaukee, WI, the Chicago Area (Chicago/Aurora/Naperville/Arlington Heights, IL),
312 Cleveland, OH, and Indianapolis, IN (Fig. 2d). Cities predicted to have high mortality
313 outside of the Midwest include New York, NY, Philadelphia, PA, and Seattle, WA –
314 communities with high numbers of street trees and high human population densities,
315 which attract EAB propagules within our spread model. The states most impacted by
316 street tree mortality match these patterns, where the highest mortality is predicted for
317 Illinois, New York, and Wisconsin.

318

319 Cost estimates

320

321 We estimated annualized street tree costs across all guilds to be between US\$29-33M per
322 year in our most likely scenario (mean = \$30M, Table 1, Fig. S11). Roughly 90% of all
323 costs across the entire US were due to EAB-induced ash mortality. The total cost
324 associated with street tree mortality in the top ten hotspot cities was estimated at \$50M
325 from 2020 to 2050, with \$13M in Milwaukee, WI alone.

326 The ranking of feeding guild severity was relatively robust across mortality debt
327 scenarios, despite the potential for differences due to the interaction of IAFI-specific
328 spread and mortality debt dynamics. Costs were higher for longer mortality debt
329 scenarios for borers, peaked at intermediate debt for defoliators, and peaked at the longest
330 debt for sap feeders. These patterns were due to the relative rates of historical and

331 contemporary range expansion of more impactful IAFIs (i.e., high impact borers have
332 more rapid recent range expansion, while contemporary high impact defoliator expansion
333 is slow compared to 50 years ago). Borers were predicted to be the most damaging
334 feeding guild (\$8M-28M mean annualized street tree damages across scenarios), and
335 EAB was consistently the top threat. Defoliators were predicted to be the second most
336 damaging feeding guild in the next 30 years (means = \$0.8M-\$1.4M), despite having
337 more widespread hosts than wood borers, due to lower asymptotic mortality levels.
338 Defoliators had a 1-2 order of magnitude lower cost than wood-boring species, but again
339 showed consistency in which species were the top threats within the guild. Consistent
340 with previous work in Aukema et al. (2011), LDD moth had the highest cost of all
341 defoliators, followed by Japanese beetle and cherry bark tortrix (*Enarmonia formosana*).
342 The sap-feeding group accrued the lowest costs in the next 30 years due to their lower
343 asymptotic mortality and rarer street tree hosts (mean = \$0.2M-1.1M). Hemlock woolly
344 adelgid (*Adelges tsugae*) was the highest impact sap feeder, followed by oystershell scale
345 (*Lepidosaphes ulmi*) and elongate hemlock scale (*Fiorinia externa*). Total costs were
346 only notably sensitive to borer mortality debt scenario misspecification (Table 1), which
347 is promising, given our certainty of the shorter scenario for EAB.

348

349 Potential impacts to non-street trees

350

351 Mean added mortality (i.e., above background rates) for residential and non-residential
352 community trees in the most likely scenario was 1.0% (13.3M residential and 72.1M non-
353 residential trees, Table S10). While recognizing that non-street tree management will

354 likely be more variable, to provide a rough estimate, we assumed that non-street trees
355 would be managed in the same way as street trees (i.e., removal and replacement of dead
356 trees). In this scenario, added mortality would incur an estimated annualized cost of
357 \$1.5B for non-residential trees and \$356M for residential trees. Further, a
358 disproportionate amount of the total damages (91% of the mortality to residential non-
359 residential community trees) is expected to be felt in the hotspot zone, with 12.1 million
360 residential and 65.9 million non-residential community trees expected to be killed. Given
361 the relatively limited data, and the difference in potential management behaviour for
362 these trees, we caution against overinterpretation of these results.

363

364 Novel IAFI risk forecast

365

366 Our framework allowed us to identify the factors leading to the greatest impacts for IAFIs
367 already known to have established in the United States. We were able to identify the most
368 common urban host trees, the sites facing the greatest future IAFI propagule pressure,
369 and the IAFI-host combinations with the greatest mortality. However, this approach can
370 also be synthesized with IAFI entry scenarios to understand potential impacts of novel
371 invasive IAFIs. To illustrate the utility of this framework for prediction, we have
372 provided a checklist of risk factors in Table S11 and future spread simulations in Table
373 S12 and Fig. S12. We show that entry via a southern port (e.g., the Port of South
374 Louisiana) would lead to the greatest number of exposed trees. Further, an EAB-like
375 borer of oak and maple trees could kill 6.1 million street trees and cost \$4.9B over the
376 next 30 years.

377

378 **Discussion**

379 While previous analyses have indicated that urban trees are associated with the largest
380 share of economic damages due to IAFIs (Aukema et al. 2011, Paap et al. 2017, Kovacs
381 et al. 2010), until recently, data did not exist on the urban distribution of host trees (Koch
382 et al. 2018), the spread of IAFIs (Hudgins et al. 2017,2020), nor the mortality risk for
383 hosts due to different IAFIs (Potter et al. 2019). With these new models, it is now
384 possible to forecast where and when IAFIs will have the most damages across the US.
385 Our analysis suggests an overall added mortality of between 2.1-2.5% of all street trees,
386 amounting to \$US 30M per year in management costs. However, the most interesting and
387 potentially useful element was our ability to forecast hotspots of future forest IAFI
388 damages, including a 902,500km² region that we expect to experience 95.7% of all
389 mortality, in large part due to a 98.8% loss of its ash street trees due to EAB. This type of
390 forecasting has been highlighted as a crucial step in prioritizing management funds
391 (McGeoch et al. 2016). These data can be used by municipal pest managers to anticipate
392 future costs, and may help motivate improved spread control programs that aim to
393 identify the potential source counties of future invasions and mitigate the worst
394 anticipated impacts (complete forecast available at
395 <http://github.com/emmajhudgins/UStreedamage>).

396 Beyond present IAFI risks, our integrated model can also act as a risk assessment
397 tool for street tree mortality caused by novel IAFIs (Table S11-S12, Fig. S12). While ash
398 trees are assured to be dramatically affected by EAB over the next few decades, our
399 models suggest oak and maple to be the most common street tree genera nationwide.

400 Further, while ash species are being substituted with less susceptible tree species, maples
401 and oaks continue to be widely planted within our street tree inventories. Therefore,
402 IAFIs with host species spanning these genera should be of heightened concern.

403 Secondly, the timescale and magnitude of the impacts of wood borers (see also Aukema
404 et al. 2011) make them the highest risk to street trees. We integrated these two pieces of
405 information with information on major ports of entry within the US (American
406 Association of Port Authorities 2015, <http://aapa.com/>), as well as our general model of
407 IAFI spread (Hudgins et al. 2020), to forecast the extent of exposed maple and oak street
408 trees from 2020-2050 (Fig. S12, Table S12). Our analyses show that entry via a southern
409 port would lead to the greatest number of exposed trees. Further, larger trade volumes
410 between the US and Asia compared to other regions (Sardain et al. 2019) suggest Asian
411 natives will be the most likely future established IAFIs. One potential candidate species
412 fitting these criteria is citrus longhorned beetle (*Anoplophora chinensis*), which is an
413 Asian wood borer possessing many potential US host species, including ash, maple and
414 oak (Haack et al. 2010). The lack of more thorough regulation of live plant imports and
415 strict implementation of current wood treatment protocols such as ISPM15 (Lovett et al.
416 2016) increase the susceptibility of the US to invasion and subsequent spread of this
417 species and other potentially high-risk borers.

418 Our impact estimates vary substantially based on dynamics of host mortality
419 following initial IAFI invasion, especially because of variability in the duration and
420 functional form of mortality debt. Luckily, the guild (borers) and species (EAB) whose
421 impact on total community costs are most sensitive to correct specification of the
422 mortality debt dynamics are the ones for which we are most confident. Several

423 publications have demonstrated near-complete decimation of ash stands in the decade
424 following EAB infestation (Kovacs et al. 2010, Knight et al. 2013, Fei et al. 2019).
425 Furthermore, since total tree mortality is asymptotically equivalent across all mortality
426 debt regimes, if other feeding guilds possessed 10-year mortality debt regimes, we should
427 have been able to detect a rapid die-off of their hosts as they spread, similarly to what we
428 found for EAB (albeit scaled by their maximum mortality rates). This is not the case in
429 the literature (Fei et al. 2019).

430 With our integrated model, we also estimated economic damages, which updates
431 the decade old Aukema et al. (2011) using recent advances (Koch et al. 2018, Potter et al
432 2019). Surprisingly, the previous cost estimates were not that different at the country
433 scale. The previous cost estimate separated urban trees into residential and non-
434 residential types, grouping street trees in the latter. We estimate annualized costs for non-
435 residential trees to be somewhat lower than those in Aukema et al. (2011, \$1.3B versus
436 \$2.0B in total “Local Government expenditures”). This lower estimate is likely because
437 of a lower rate of predicted ash exposure to EAB (i.e., lower predicted ash abundance in
438 areas of predicted EAB spread) in non-residential areas. Interestingly, our estimate of
439 residential tree costs is roughly one third that in Aukema et al. (2011, \$303M vs \$1.1B in
440 total “Household Expenditures”), again likely due to a (more extreme) overestimate in
441 the nationwide prevalence of residential ash trees in the previous publication.

442 We predict that 75% of communities containing ash trees and 68% of all street
443 ash will remain untouched by EAB by 2060 because of the lack of forest ash beyond our
444 forecasted invasion extent, thus limiting exposure. Spatially, our results show lower
445 threat in the western US. This pattern is consistent with previous findings (Lovett et al.

446 2016) and can be explained by the high impacts of EAB, LDD moth, and hemlock woolly
447 adelgid, whose distributions are projected to concentrate further east in the short term.
448 However, some of the highest-impact non-native pathogens have emerged in the western
449 US and were not captured in this analysis (Kinloch Jr. 2003, Rizzo & Garbelotto 2003).
450 Western regions could also see high future risks due to the polyphagous shot hole borer
451 (*Euwallacea whitfordiodendrus*) and its insect-disease complex with fusarium fungus
452 (*Fusarium spp.*) (Coleman et al. 2019). This complex has already established in
453 California and has maple and oak trees among its many hosts.

454 While the substantial advances that emerged recently allowed us to develop a
455 more fully integrated model, we also identified data deficiencies which require additional
456 research. A relative quantification of additional sources of uncertainty is provided in
457 Appendix S4. Further, this cost estimate only examines the cutting of dead trees. The
458 analysis fails to account for preventative cutting prior to EAB arrival, to fully examine
459 non-street tree management, and to assess the impacts of IAFIs that have not yet
460 established in the United States. Furthermore, our analysis assumes a complete
461 identification of ‘high impact IAFIs’. Some presently established IAFIs may not yet have
462 been identified as ‘high impact’, either due to lags in their impact, and/or lags in the
463 detection of this impact (Coutts et al. 2018), but may become ‘high impact’ before 2050.

464 We have shown that the suite of known IAFIs have the potential to kill roughly a
465 hundred million additional urban trees in the US in the next 30 years. While these
466 numbers themselves are striking, reporting only a country-level impact estimate without
467 IAFI species, tree, and community-level resolution does little to inform management
468 prioritizations. Here, we were able to identify specific urban centers, IAFI species, and

469 host tree genera associated with the vast majority of these impacts. We predict that 90%
470 of all street tree mortality within the next 30 years will be EAB-induced ash mortality,
471 and that ~95% of all street tree mortality will be concentrated in less than 25% of all
472 communities. These estimates illustrate the gravity of IAFI infestations for communities
473 in the path of high impact invaders that are rich in susceptible hosts. Moreover, we were
474 able to use this framework to identify a checklist of biotic and spatiotemporal risk factors
475 for future high-impact street tree IAFIs.

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- 575

576 **Figures**
577

578 **Figure 1.** Fit of the genus-specific host tree models across all genera and size classes.

579 **Figure 2.** Model outputs for the first three subcomponent models, including **a.** predicted
580 street tree abundance, **b.** predicted newly invaded sites of existing IAFIs, **c.** predicted
581 street tree exposure levels (number of focal host tree + IAFI interactions) from 2020 to
582 2050, and finally **d.** Predicted total tree mortality from 2020 to 2050 in the most likely
583 mortality debt scenario across space. The top seven most impacted cities or groups of
584 nearby cities are shown in terms of total tree mortality 2020 to 2050 (A = Milwaukee,
585 WI; B = Chicago/Aurora/Naperville/Arlington Heights, IL; C = New York, NY; D =
586 Seattle, WA; E = Indianapolis, IN; F = Cleveland, OH; G = Philadelphia, PA).

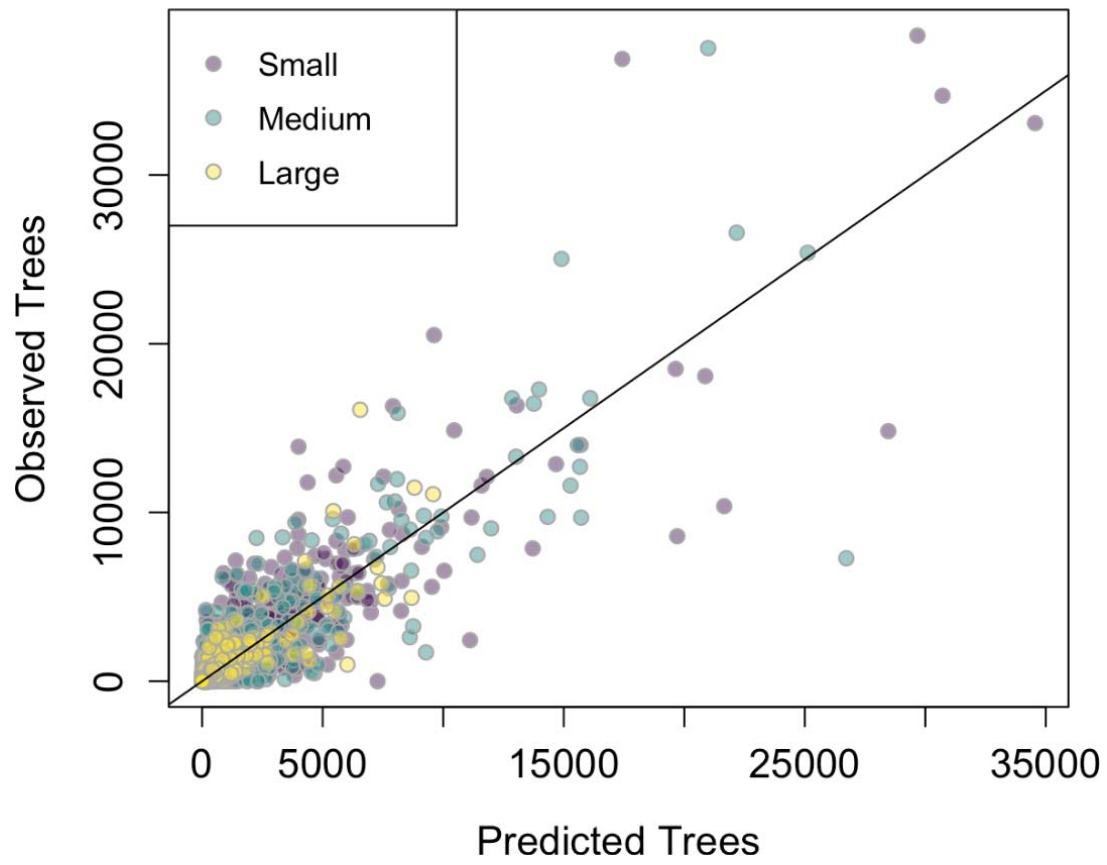
587 **Figure 3.** Posterior distribution for the beta model of host mortality due to IAFIs within
588 each severity category. 95% Bayesian credible intervals are shown in grey, and the
589 posterior median is shown in black. Colored bins represent severity categories extended
590 from Potter et al. (2019).

591 **Figure 4.** Depiction of the influence of mortality debt on temporal cost patterns.
592 Predicted costs 2020 to 2050 for the 10 year (yellow), 50 year (teal), and 100 year
593 (purple) mortality debt scenarios with a 10 year initial invasion lag. The most likely
594 scenario predictions are shown as a dashed red line. Costs are presented in 5-year
595 increments in accordance with the timestep length within our spread model.

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Figure 1

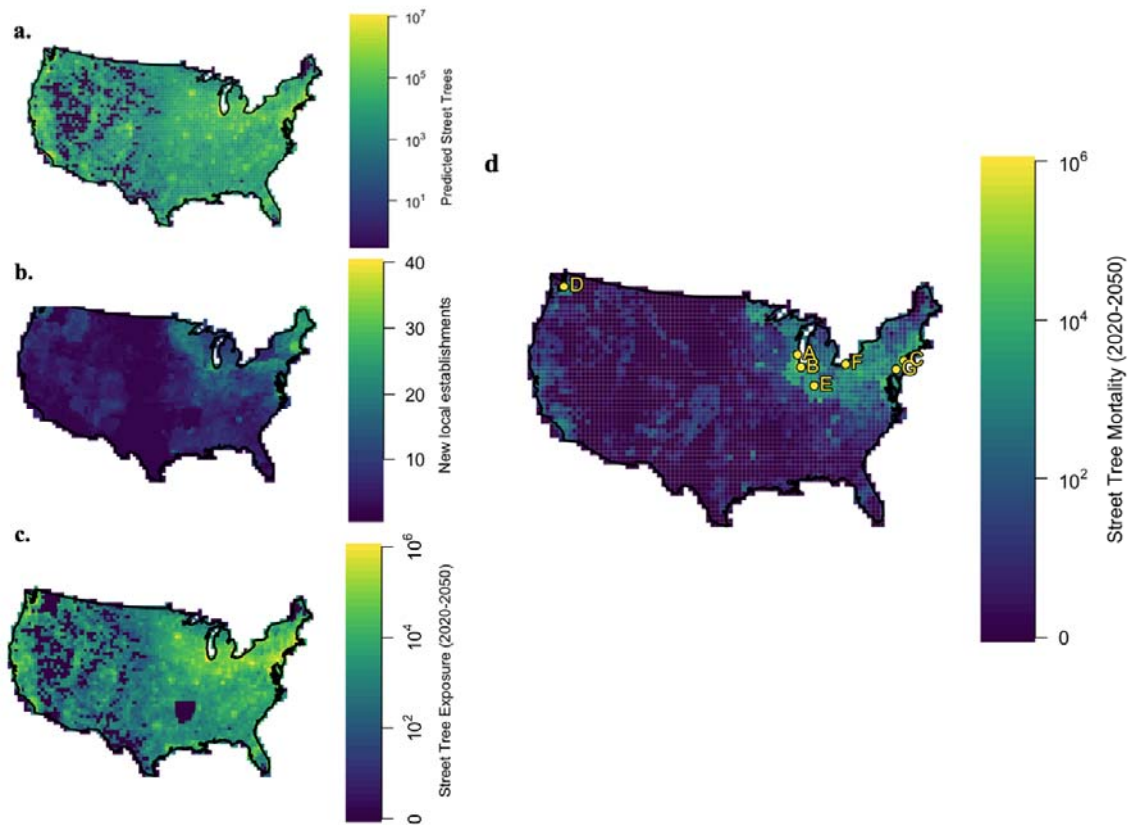


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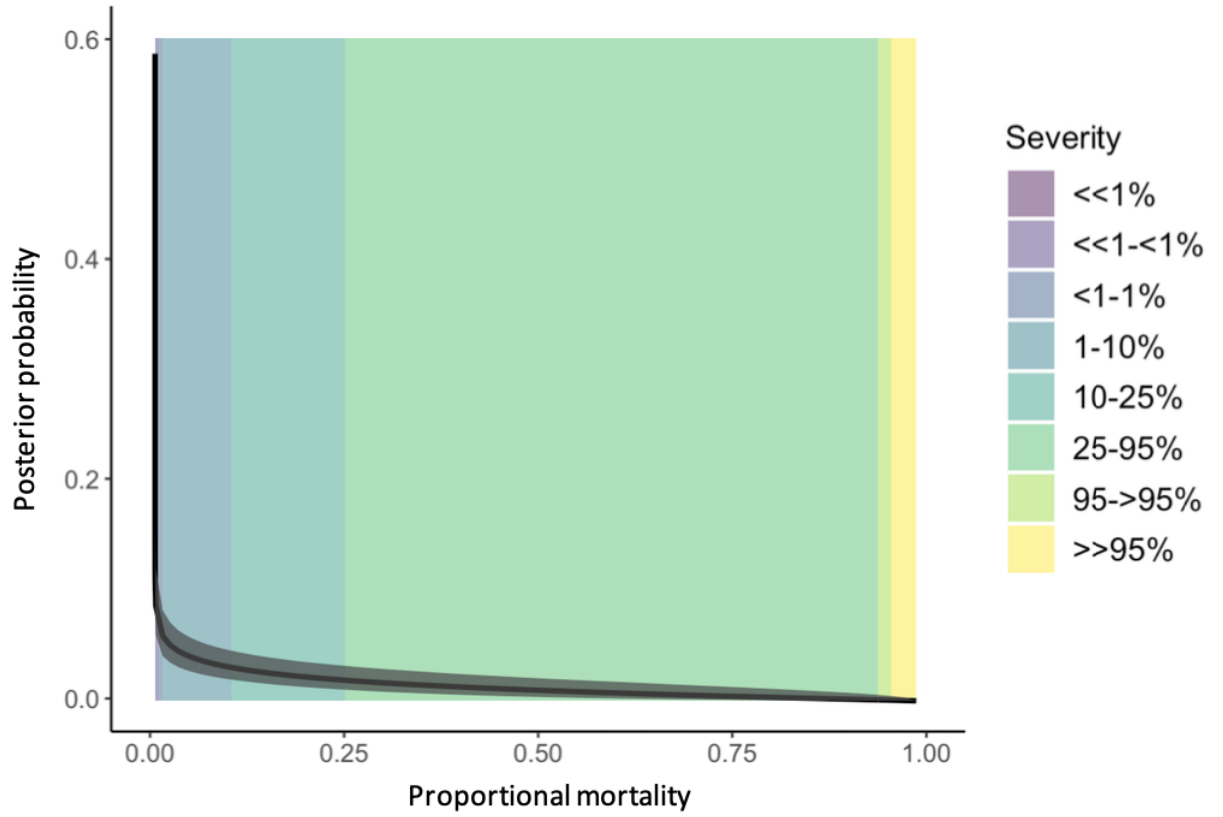
Figure 2



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Figure 3

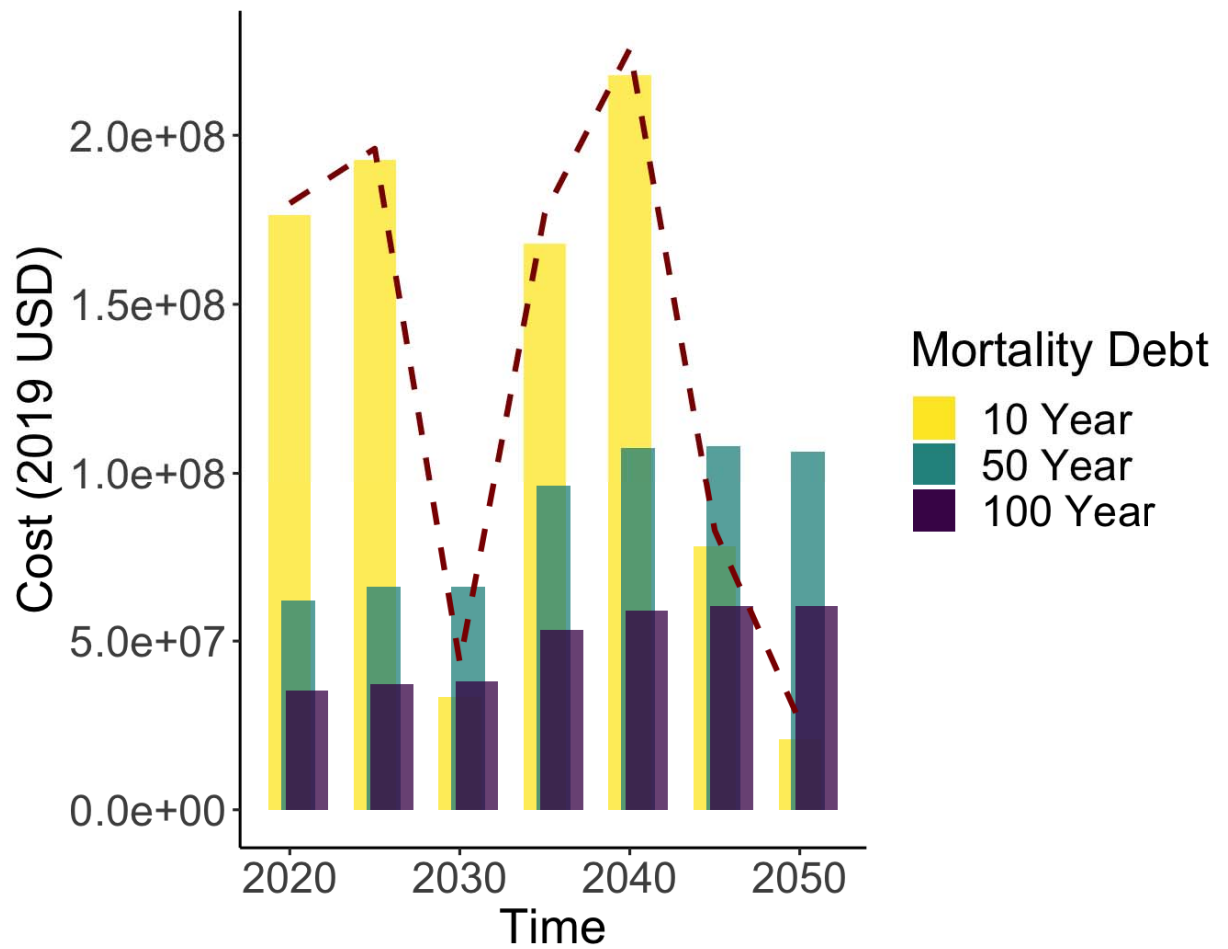


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Figure 4



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609 **Tables**

610

611 **Table 1.** Predicted annualized cost (in 2019 US dollars) and tree mortality across
 612 invasion scenarios from 2020 to 2050 across all 57 IAFI species. “Most likely” indicates
 613 the scenario with expert-elicited mortality debt durations by feeding guild, “Vary”
 614 scenarios hold all guilds but the focal guild constant at their most likely scenario, and
 615 “All” fix all three guilds at a given mortality debt duration. Mean mortality for most
 616 likely scenario = 2.3%, 1.38M trees, US\$ 30M annualized (US\$ 679M over the next 30
 617 years).
 618

| Mortality Debt Scenario | Annualized Cost (US\$ millions) | | Tree Mortality (Millions) | | Percent Mortality | |
|-------------------------|---------------------------------|--------------|---------------------------|--------------|-------------------|--------------|
| | lower 95% CI | upper 95% CI | lower 95% CI | upper 95% CI | lower 95% CI | upper 95% CI |
| Most likely | 28.5 | 33.2 | 1.29 | 1.54 | 2.1% | 2.5% |
| Vary Borers | 10.1 | 32.1 | 0.45 | 1.45 | 0.7% | 2.4% |
| Vary Defoliators | 28.1 | 32.6 | 1.28 | 1.48 | 2.1% | 2.4% |
| Vary Sap-feeders | 28.5 | 32.5 | 1.30 | 1.47 | 2.1% | 2.4% |
| All 10 | 27.8 | 30.4 | 1.27 | 1.39 | 2.1% | 2.3% |
| All 50 | 18.5 | 22.3 | 0.84 | 1.00 | 1.4% | 1.7% |
| All 100 | 9.77 | 13.5 | 0.44 | 0.60 | 0.7% | 1.0% |

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