

Engaging private residential tree owners in Green Bay

Insights from the Wisconsin Urban Landowner Survey



Katy Thostenson, Wisconsin Department of Natural Resources

Laura Witzling, University of Wisconsin-Madison

Bret Shaw, University of Wisconsin-Madison & University of Wisconsin-Extension

Tricia Gorby Knoot, University of Wisconsin-Extension

ACKNOWLEDGEMENTS

This work is based on the Wisconsin Urban Landowner Survey, carried out by the Wisconsin Department of Natural Resources in partnership with the U.S. Forest Service Forest Inventory and Analysis Program, the University of Wisconsin-Madison College of Agricultural and Life Sciences and the University of Wisconsin-Extension. Our U.S. Forest Service collaborators, Dr. Emily Silver Huff and Dr. Brett Butler, were instrumental in the development of the survey. The survey was administered by the University of Wisconsin Survey Center. Graphic design was provided by Elizabeth Rossi and editing by Will Cushman, both at the UW Environmental Resources Center based at the University of Wisconsin-Madison and University of Wisconsin-Extension.

Funding was provided by the U.S. Forest Service State and Private Forestry's Urban and Community Forestry Core Funding Grant and the Wisconsin Department of Natural Resources.



In accordance with Federal law and U.S. Department of Agriculture policy, this institution is prohibited from discriminating on the basis of race, color, national origin, sex, age or disability. (Not all prohibited bases apply to all programs.)

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 1400 Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

Image credits:

Cover: "Green Bay's historic Astor Park Neighborhood" by Wisconsin Department of Natural Resources

Pg. 4: "cherry blossoms" (<http://bit.ly/2ELdf3U>) by Gabriel Li (<http://bit.ly/2EJ66kA>) is licensed under CC BY-NC-ND 2.0 (<http://bit.ly/OJZNiI>)

Pg. 6: "red oak tree" (<http://bit.ly/2sE11ph>) by Dean Terry (<http://bit.ly/2Evx7Jd>) is licensed under CC BY-NC-ND 2.0 (<http://bit.ly/OJZNiI>)

GREEN BAY'S URBAN FOREST

In Wisconsin, private urban landowners play an important role in promoting the health and resilience of urban forests. A majority of Wisconsin's urban trees grow in residential areas (69%), providing tens of millions of dollars in ecosystem services for the people who live and work in Wisconsin's cities and suburbs (Nowak et al., 2017). The City of Green Bay has a tree canopy cover of almost 33%, amounting to about 372 m² of tree canopy for every resident. In comparison, the statewide tree canopy cover for urban areas is almost 29%. As a whole, the diversity of tree species that comprise Wisconsin's total urban tree canopy is greater than the diversity of its public street trees, further underscoring the important role of private lands in maintaining a healthy and resilient urban forest (Nowak et al., 2017; Cumming et al., 2008).

USING SURVEY INSIGHTS TO IMPROVE LANDOWNER OUTREACH

To better understand the perceptions, attitudes and behaviors of Wisconsin's private residential urban landowners, the Wisconsin Urban Landowner Survey was sent in early 2017 to 6,000 landowners across four Wisconsin metro areas: Milwaukee, Madison, Green Bay and Wausau. The primary decision-maker for managing the trees and green space for each property was invited to complete the survey. Key findings from Green Bay respondents are highlighted in this brief, with a focus on single-family homeowners, who represent 89% of the 449 survey respondents from Green Bay.

The first step in the landowner outreach process is to understand their attitudes toward urban trees. This includes the relative importance of the perceived benefits and concerns around tree care and landowners' preferred sources of information about tree care. Using this information, urban forestry professionals can design targeted messages that more effectively reach and motivate landowners to be active stewards of their trees. Whether professionals choose to communicate with landowners using direct mail, social media or face-to-face engagement, this brief can provide initial insights, including:

- Which tree benefits should I feature as part of my messaging?
- What are homeowners **most** concerned about when deciding to plant trees?
- Who is **best** positioned to deliver a message to homeowners in my area?
- Who is **most willing** to volunteer in my community or **most likely** to plant a tree on their property?

RESPONDENT DEMOGRAPHICS: GREEN BAY SINGLE-FAMILY HOMEOWNERS (400 RESPONDENTS)

Green Bay survey respondents are primarily white (95%), male (73%) and are in their late 50s on average (Figure 2). The



Figure 1. Green Bay city and suburban sample area.

largest proportion earn \$50,000-\$99,000 (45%), and 41% have a bachelor's or advanced degree.

49% of respondents own more than 1 acre (Figure 3), and 41% own 35 or more trees:

- The median property size is 1 acre.
- For respondents within Green Bay city limits, the average property size is .6 acres.

Insight: In comparison to other urban areas surveyed, Green Bay respondents generally own larger properties (>1 acre) and have more trees on their property. Given the demographics of the respondents, more research is needed before generalizing these survey results to engage minority or low-income homeowners or to engage residents who live in multi-family units.

Age (% of respondents)

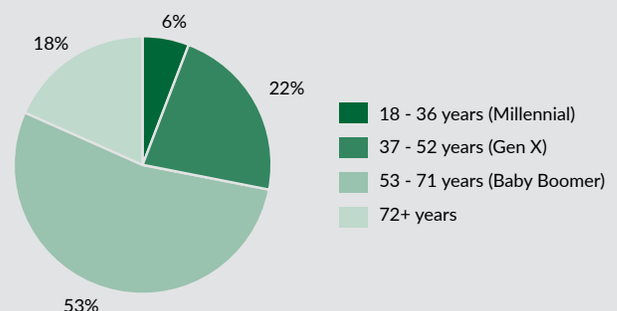


Figure 2. Green Bay area respondents by age.

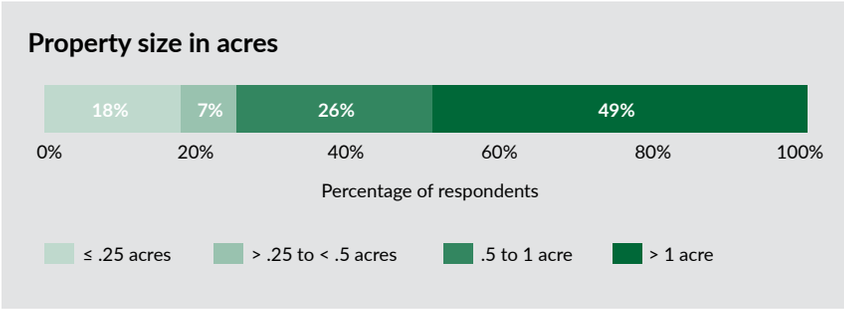


Figure 3. Property size in acres of Green Bay area respondents.

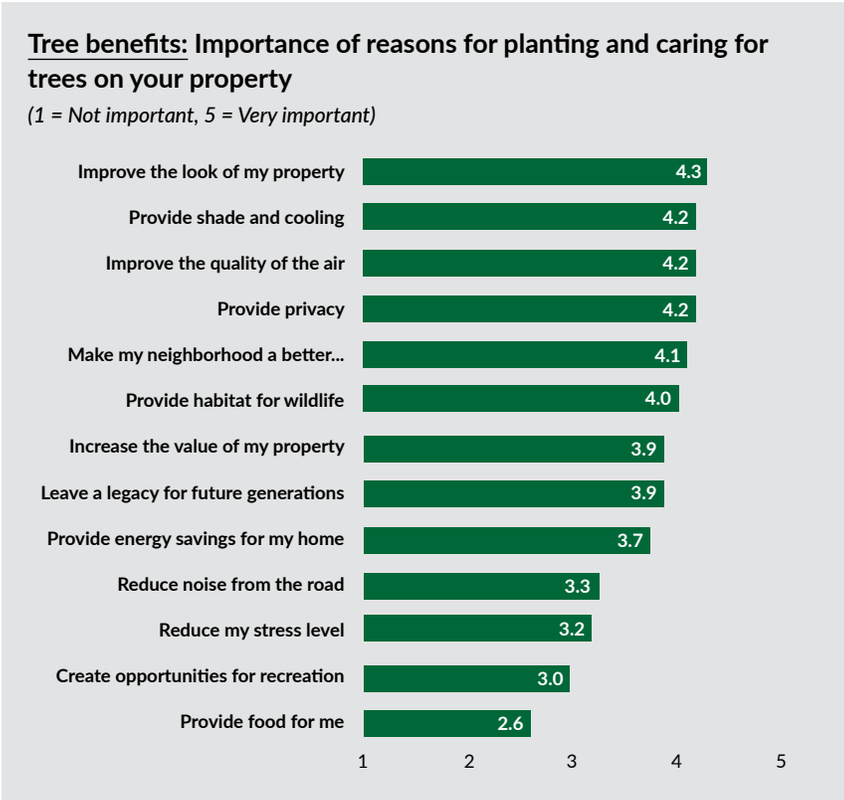


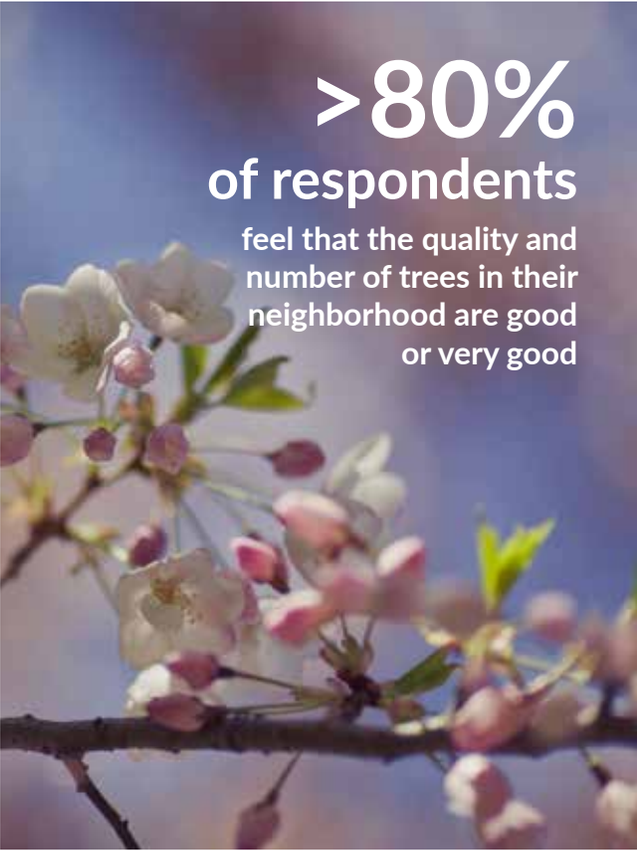
Figure 4. Green Bay area respondents' perceived level of importance of the benefits provided by trees.

PERCEIVED BENEFITS OF PLANTING AND CARING FOR TREES

Overall, Green Bay area respondents have a very positive perception of the trees where they live. They generally view the trees on their property as beneficial, and over 80% of respondents feel that the quality and number of trees in their neighborhood are good or very good.

The top five reasons respondents plant and care for trees on their property are to (Figure 4):

1. Improve the look of their property
2. Provide shade and cooling
3. Improve the quality of the air
4. Provide privacy
5. Make their neighborhood a better place to live



>80%
of respondents
feel that the quality and number of trees in their neighborhood are good or very good

Respondents who place greater importance on the benefits of their trees show a greater intention to plant trees on their property and support urban forestry programs.

Insight: Framing messages around the benefits that are most important to homeowners can help tip the balance in favor of a pro-tree action as they weigh tree benefits against their concerns about the particular action, such as planting a large-growing tree near their home.

PERCEIVED CONCERNS ABOUT TREES ON THEIR PROPERTY

Green Bay area respondents are most concerned about potential property damage from trees growing on their property (Figure 5). Almost half of the respondents report serious concern about trees and branches breaking and damaging their property (49%) and tree roots interfering with building foundations, pipes or pavement (45%).

Respondents who own their property in the city limits show greater levels of concern about the trees on their property than suburban respondents.

Tree concerns: Level of concern about potential tree issues on your property

(1 = No concern, 5 = Great concern)

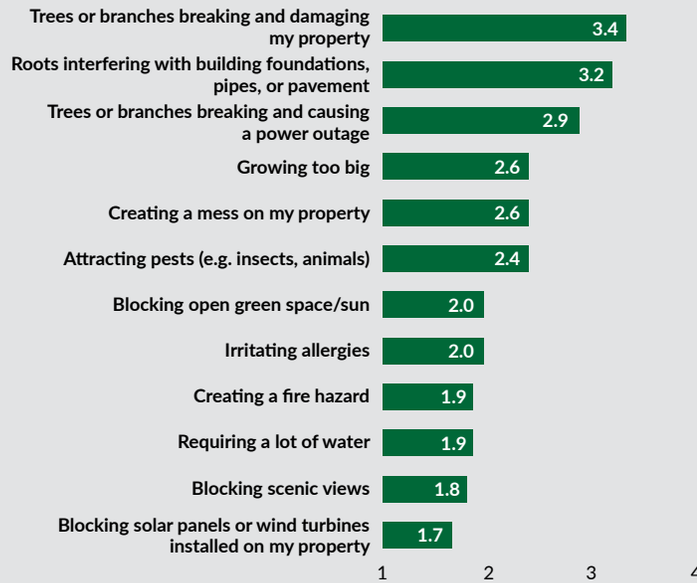


Figure 5. Green Bay area respondents' perceived level of concern about the tree issues on their properties.

Insight: Messaging about trees must address homeowners' concerns, particularly for city homeowners where the concerns may be a barrier to planting new trees. Messaging could promote specific, actionable tree-care options, such as pruning (rather than tree removal), properly planting and placing trees and choosing particular tree species that reduce perceived risks while providing benefits.

PREFERRED SOURCES OF INFORMATION ABOUT TREE CARE

The largest proportion of respondents (61%) say they **trust** private sector professionals for information about caring for or planting trees on their property (Figure 6). This is followed by trust in family and friends (44%). Similarly, the largest proportions of respondents (31%) say they **have talked** to private sector professionals and family and friends in the past year for advice about caring for their trees and green space.

Who do you trust and who have you talked with in the past year for information or advice about caring for your trees and green space?

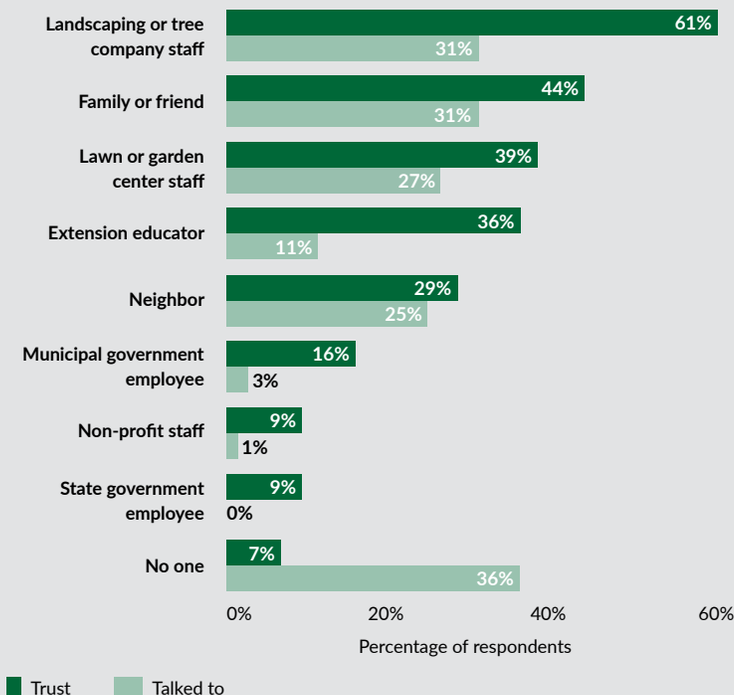


Figure 6. Comparison of Green Bay area respondents' trusted sources of information about tree and green space care and who they have talked to in the past.

In a separate survey question, when asked about their familiarity with the services provided by different types of professionals, Green Bay area respondents report they are **more familiar** with private tree care and landscape professionals (30% are very or extremely familiar), compared to Extension educators (15%) and municipal tree care professionals (13%).

When asked **how they prefer to receive information** about tree care, Green Bay area respondents strongly prefer receiving information by talking to someone (59%), followed by browsing the Internet or social media (45%) and reading print materials (41%).

Insight: To be most effective, outreach efforts should consider partnering with the private sector and community groups to disperse information and messages. UW-Extension is also poised to be a trusted, public source for information about tree care in comparison to other non-profit and public sources.

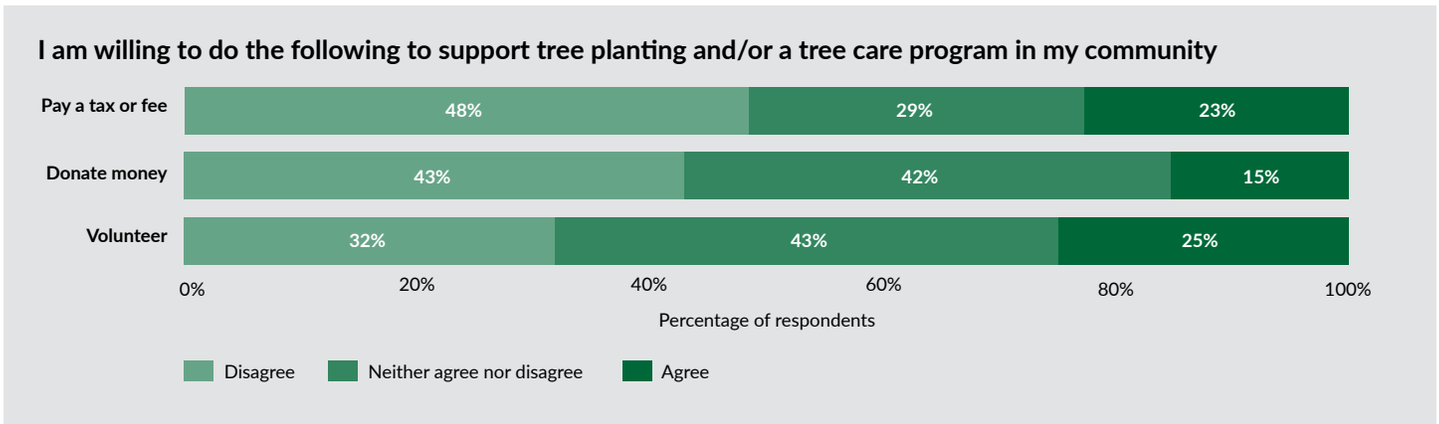


Figure 7. Green Bay area respondents' willingness to support urban tree care programs.

WILLINGNESS TO SUPPORT URBAN TREE CARE PROGRAMS

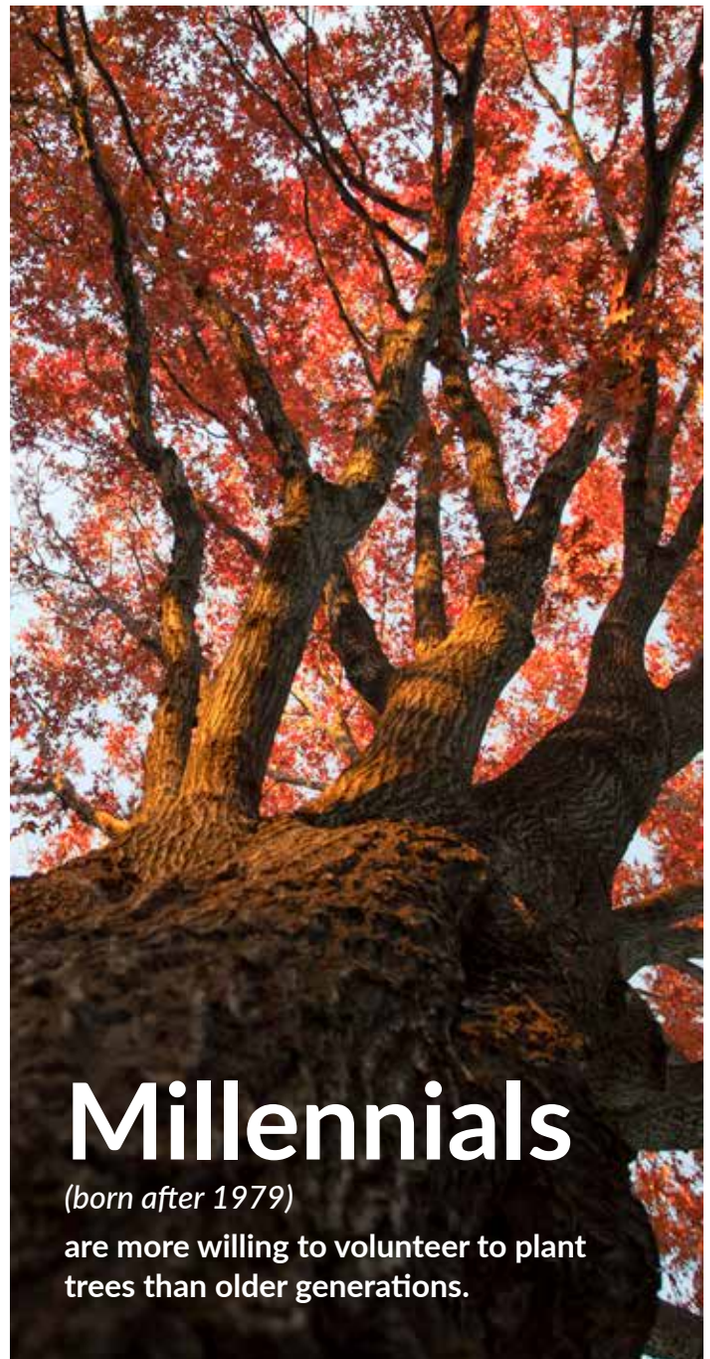
Similar to other urban areas, few Green Bay area respondents express a **willingness to support urban tree care programs** by paying a tax or fee, donating money or volunteering (Figure 7).

- Respondents who own larger properties (> 1 acre) are significantly less willing to pay a tax or fee or donate money to support urban tree programs.
- Millennials (ages 36 and under) are more willing to volunteer than older generations.

Meanwhile, only 20% of respondents say they are strongly interested in **participating in a program** that would help cover the expense of planting or caring for trees on their property.

Insight: It may be that support for and interest in tree care programs is low because people may not perceive a need for them. Indeed, on average, respondents are very satisfied with the number and quality of trees in their neighborhood. Further studies are needed to more fully understand homeowners' openness to specific urban forestry programs.

Marketing for any program should be attentive to different audiences' openness to community programs. For example, messages about volunteering might be designed to reach Millennials, who appear more interested in volunteer opportunities. Messages might also be tailored for homeowners who have larger properties and live farther from the city center, appealing to their attitudes and beliefs to build their interest in urban tree care programs. Furthermore, it may be helpful to obtain a more thorough understanding of homeowners who express a willingness to donate and target marketing initiatives to these willing homeowners.



Millennials

(born after 1979)

are more willing to volunteer to plant trees than older generations.

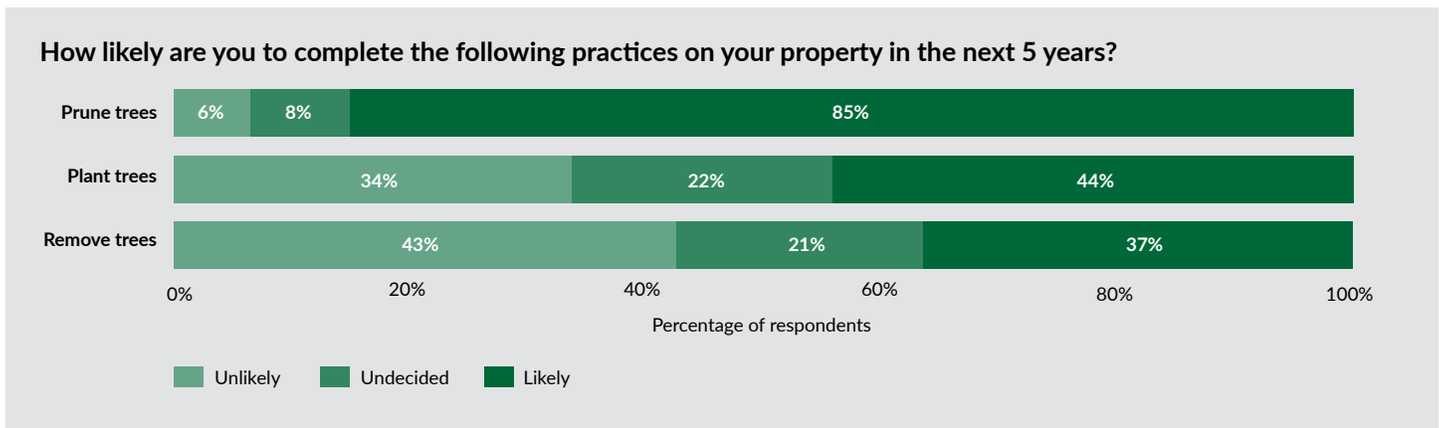


Figure 8. Green Bay area respondents' likelihood to complete a practice on their properties.

HOW LIKELY ARE HOMEOWNERS TO PLANT AND CARE FOR THEIR TREES IN THE FUTURE?

Similar to respondents in other urban areas, the vast majority of Green Bay area respondents say they carry out tree and yard work themselves (86%). Few Green Bay area respondents report hiring tree care companies (23%) and landscaping companies (18%) to carry out this work.

Most respondents say they are “extremely likely” or “likely” to prune trees in the next 5 years, while only 44% say they are likely to plant trees (Figure 8). Suburban homeowners are more likely to report the intention to plant trees than city homeowners.

Insight: Messaging to homeowners about behaviors they are already more open to, such as pruning trees, may provide an opportunity to build trust and open dialogue to talk about more challenging practices, such as planting trees or spending money to remove a dead or dying tree.

TO LEARN MORE

Read the full report on the Wisconsin Urban Landowner Survey: www.forestryinsights.org/urban-forestry

Connect with the Wisconsin Department of Natural Resources Urban Forestry Program: www.dnr.wi.gov/topic/UrbanForests/contact.html

Explore landowner outreach strategies with Forestry Insights: www.forestryinsights.org

REFERENCES:

Cumming, A.B., Twardus, D.B., Hoehn, R., Nowak, D.J., Mielke, M., Rideout, R., Butalla, H., and Lebow, P. (2008). *Wisconsin State Tree Assessment 2002-2003*. Retrieved from https://www.fpl.fs.fed.us/documnts/pdf2008/fpl_2008_cummings001.pdf

Nowak, D., Bodine, A.R., Hoehn III, R.E., Rideout, R., Stoltman, A., and Lorentz, L. (2017). *Urban Forests of Wisconsin, 2012*. Retrieved from <http://dnr.wi.gov/topic/urbanForests/documents/urbanForestsOfWisconsin2012.pdf>