



INVASIVE PLANT CONTROL, INC.

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Forestry and Beautification Committee
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Washington Grove – Center street Treatment Area- Winter 2020

BRIEF

Thank you for the opportunity to submit this cost proposal for treatment for the town of Washington Grove. We at IPC take pride in providing high quality invasive plant treatments for our customers, with minimal off-target damage and environmental impact, and we are excited about the possibility of providing our services for you. Below you will find our suggested strategy for the removal of invasive shrubs and vines and the estimated cost for completion, in accordance with the information gathered at the site visit. You have my contact information above if you have any questions about the content of this proposal.

This area of Washington Grove is adjacent from the East woods where ongoing invasive species management has been underway since 2017. There has been a great improvement in the density of natives in the East woods and there's a lot of potential for native plant species growth in this treatment section on the other side of Center Street. Some native species that are already present in this new treatment area would be Spicebush, a variety of native sedges, a species of Rye Grass, Oak saplings, and Possum Haw Viburnum. Treating the invasive species present such as Chinese Privet, Multiflora Rose, Bush Honeysuckle, English Ivy, and Vinca Minor will allow the native species to increase in density.

ASSUMPTIONS & RECOMMENDATIONS

Treatment #1 (November/December):

- Cut and treat all invasive shrubs and girdle/cut and treat all White Mulberry Trees using 50% Rodeo -Blue polygon

- Foliar treat invasive evergreen species using a mixture of 2% Rodeo and 2% Garlon 3A – Only treat the south side of the Blue polygon and give a 30 foot buffer into the woods
- Cut and treat only Multiflora rose using 50% Rodeo - Red Polygon

Treatment #2 (January/February):

- Cut and treat all invasive shrubs and girdle/cut and treat all White Mulberry Trees using 50% Rodeo -Red polygon
- Foliar treat all invasive evergreen species using a mixture of 2% Rodeo and 2% Garlon 3A -Red polygon
- A portion of Bush Honeysuckle will be pulled out by the town

IPC crews will complete the treatments as described above listed above for the blue and red polygon shown in the map below.

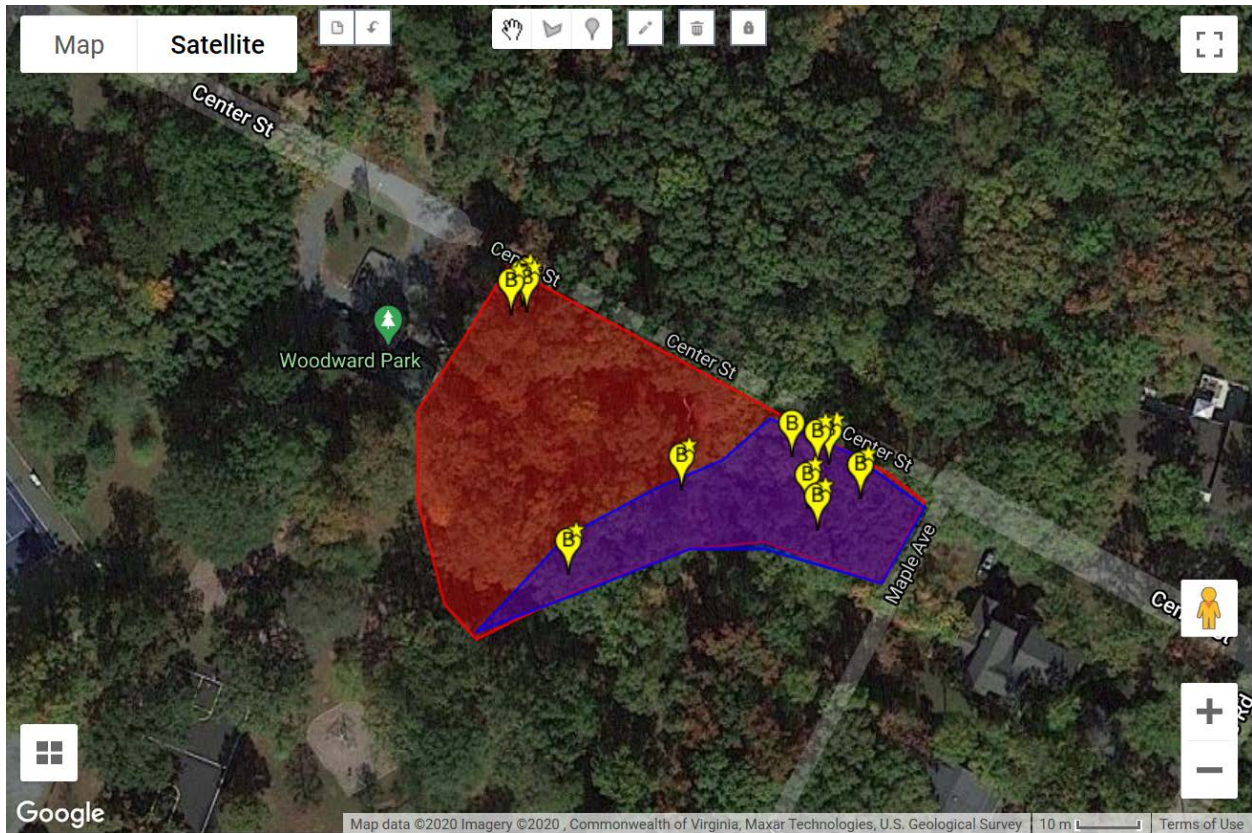
COST SHEET

Winter Treatment #1 2020

\$2,176.20

Winter Treatment #2 2020

\$1,450.80



Blue Boundary line follows drainage ditch to split the section into phases