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New Jersey Department of Environmental Protection  
Green Acres Program

## Park Development Tree Removal Evaluation Form

Applicant: Burlington City Block/Lot: Block 223 Lots 1,2,9,10  
Project Name: William R. Allen School Park Improvements Location: 400 Mitchell Avenue  
Municipality (If different than applicant): \_\_\_\_\_

Trees can provide a variety of ecological, social, and cultural services, including habitat for wildlife, public recreation, water filtration, decreased ambient air temperatures, and carbon sequestration and storage. To ensure that park development projects support these benefits, applicants shall provide detailed information regarding any tree removal proposed as part of the project, as well as a discussion of alternatives to removing the trees.

If one or more trees over 6" DBH\* is proposed for removal, the applicant must complete this form, including a rigorous and detailed alternatives analysis that addresses the possibility of moving the proposed facilities either to another part of the park or to another park to avoid the tree removal. Based on our review, the project may not be funded. If 8 or more trees over 6" DBH\* or 50% or more of the trees in the project area are proposed for removal, it is highly unlikely that the project will be funded, and the applicant should reach out to discuss the project with Green Acres before starting to prepare the application.

Please note that, if the project is funded, pre-bid documents will be compared with the information provided on this form and the requested tree removals map. Any discrepancies must be reviewed and approved by Green Acres before starting construction (particularly tree removal) to avoid project disqualification.

### Alternatives Review

- Please identify other possible project locations (at this park or others) and discuss whether the proposed removal of any tree listed below could be avoided by relocating proposed facilities:

There are no trees in the area of proposed improvements.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

- Please discuss whether the proposed removal of any tree listed below could be avoided through trimming or securing (cabling, bracing):

There are no trees proposed to be removed.  
\_\_\_\_\_  
\_\_\_\_\_

Please estimate the current total number of trees in the proposed project area: Zero (0).

### Municipal Tree Ordinance

All applicants should adhere to any existing ordinance that governs tree removal while administering their park development project, even if the ordinance would otherwise exempt the proposed project.

### Concept Plan

Proposed tree removals must be identified by an "X" on the concept plan, and each tree listed below should be keyed to the map with a unique identifier (e.g., the tree that is listed as Map Key Value A. on the list should be shown as A. on the concept plan).

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### Tree Characteristics

Please complete the requested information for each tree over 6" DBH that is proposed to be removed.  
(Fallen trees should not be listed.)

Map Key Value	Species	DBH	Condition (Healthy, Diseased, Damaged, Dead)	Exceptional Specimen?	Historically Significant?	Significant Ecological Value?	Located in Riparian Zone?	Located on Steep Slope?	Additional Notes
	Not Applicable.								

**\* Definitions:**

DBH = Diameter at Breast Height – Tree diameter measured 4.5 feet from ground level on the downhill side of the tree.

Exceptional Specimen – A tree that is particularly impressive or unusual example of a species due to its size, shape, age, or any other trait that epitomizes the character of the species.

Historically Significant – A tree that is associated with a notable local or regional historic event, person, structure, or landscape.

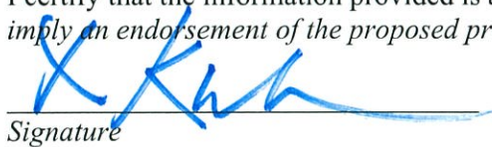
Significant Ecological Value – A tree that provides greater than average ecological benefits, e.g., by providing food or shelter to threatened or endangered wildlife.

Riparian Zone – Land and vegetation within and directly adjacent to all surface water bodies including, but not limited to lakes, ponds, reservoirs, perennial and intermittent streams, up to and including their point of origin, such as seeps and springs.

Steep Slopes – Areas with slopes greater than 15 percent.

### Certification

I certify that the information provided is accurate and complete to the best of my knowledge. *(Signature does not imply an endorsement of the proposed project.)*



Date: 1/29/2026

Signature

Timothy Kaluhiokalani

Print Name

NJ Licensed Landscape Architect  
21AS00028800

Title (check one):  Chairperson, Shade Tree Commission  
 Chairperson, Environmental Commission  
 NJ Licensed Tree Expert