

FOREST STAND DELINEATION CHECKLIST

Date Submitted: _____

SITE INFORMATION & PROJECT DETAILS

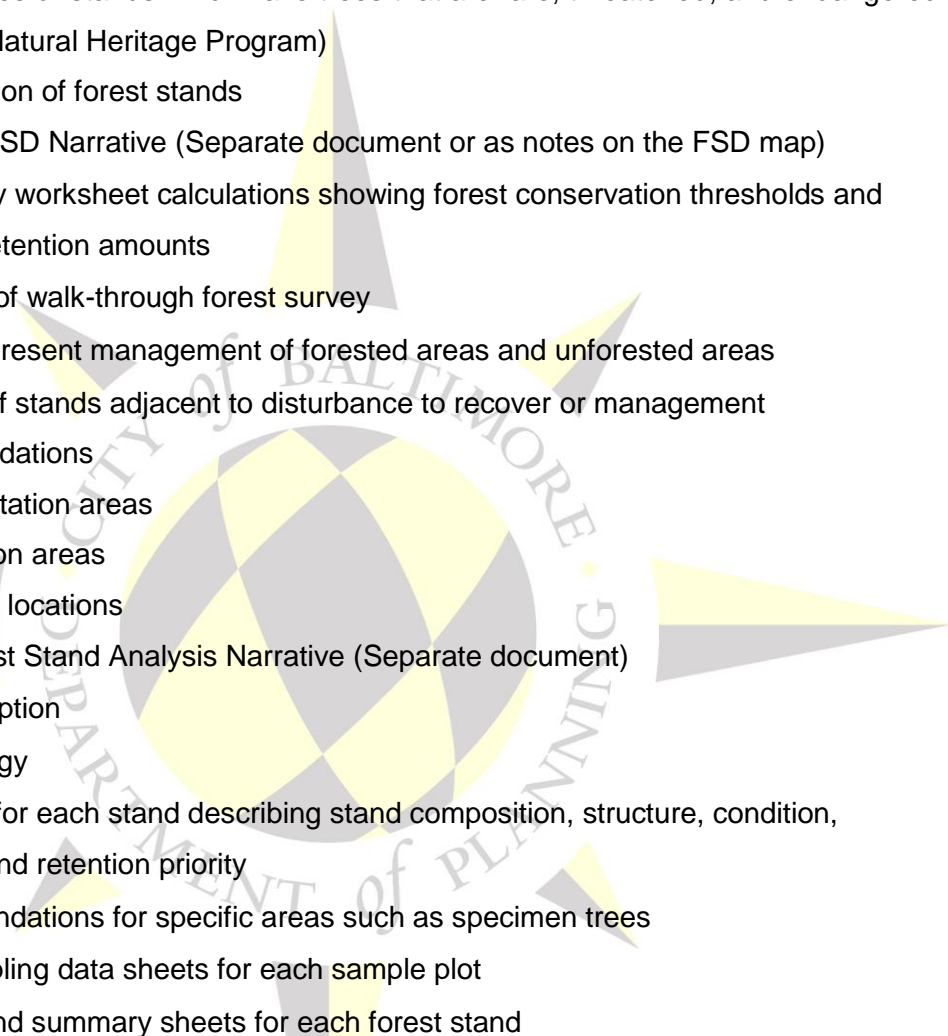
Address: _____

Site or Project Name: _____

INDICATE X or N/A BELOW

(Refer to State Forest Conservation Manual and City Supplement to determine level of FSD required and corresponding minimum elements for submission)

- _____ Forest Conservation Application
- _____ Site Vicinity Map (site location, major roads, political boundaries, north arrow, scale)
- _____ Standard Plan Elements (north arrow, scale, title, date, revisions, legend, etc.)
- _____ Certification or stamp of qualified forest conservation professional
- _____ Property boundaries and adjacent land uses
- _____ Existing topography
- _____ Soil classifications
- _____ Steep slopes 25% or greater
- _____ Intermittent or perennial streams
- _____ Non-tidal wetlands and buffers
- _____ Floodplain and/or Floodway boundaries
- _____ Critical Habitat Areas
- _____ Critical Area boundary
- _____ Proposed limits of disturbance
- _____ Areas proposed for long-term protection
- _____ Extent of existing forest and/or tree canopy in and within 50' of site
- _____ Field verified forest boundaries using the maximum aerial extent of the canopy; indicate dominant species type for on-site forests and total area in acres of adjacent contiguous forest areas
- _____ Existing street trees within 50' of site boundary
- _____ Locations and CRZ for specimen trees 20" DBH or larger on site and within 50' of site boundary

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- _____ State champion trees, City champion trees, and/or trees 75% of the size of the diameter of the State champion tree of that species
 - _____ Tree table listing size and condition of any specimen tree, street tree, or champion tree potentially impacted by development
 - _____ Location of trees or stands which have trees that are rare, threatened, and endangered species (MD Natural Heritage Program)
 - _____ Size and location of forest stands
 - _____ Intermediate FSD Narrative (Separate document or as notes on the FSD map)
 - Preliminary worksheet calculations showing forest conservation thresholds and required retention amounts
 - Summary of walk-through forest survey
 - Past and present management of forested areas and unforested areas
 - Potential of stands adjacent to disturbance to recover or management recommendations
 - _____ Priority afforestation areas
 - _____ Priority retention areas
 - _____ Field sampling locations
 - _____ Full FSD Forest Stand Analysis Narrative (Separate document)
 - Site description
 - Methodology
 - Summary for each stand describing stand composition, structure, condition, function, and retention priority
 - Recommendations for specific areas such as specimen trees
 - Field sampling data sheets for each sample plot
 - Forest stand summary sheets for each forest stand

For more information on Forest Conservation requirements, please contact Rachel Whiteheart by e-mail at rachel.whiteheart@baltimorecity.gov or 410-396-4369.