## FOREST STAND DELINEATION CHECKLIST

Date Submitted:	
CITE INCODMATIO	N & DDO IECT DETAIL C
	N & PROJECT DETAILS
Address:	
Site or Project Name	ə:
INDICATE V NVA	DELOW.
INDICATE X or N/A	
	est Conservation Manual and City Supplement to determine level of
	corresponding minimu <mark>m el</mark> ements for submission)
	servation Application
	Map (site location, major roads, political boundaries, north arrow, scale)
	lan Elements (north arrow, scale, title, date, revisions, legend, etc.)
	or stamp of qualified forest conservation professional
Property bo	undaries and <mark>adj</mark> ace <mark>nt land uses</mark>
Existing top	ography
Soil classific	cations
Steep slope	es 25% or greater
Intermittent	or perennial streams
Non-tidal we	etlands and buff <mark>ers</mark>
Floodplain a	and/or Floodway boundaries
Critical Hab	itat Areas
Critical Area	a boundary
Proposed lin	mits of disturbance
Areas propo	osed for long-term protection
Extent of ex	xisting forest and/or tree can <mark>opy</mark> in and within 50' of site
Field verifie	d forest boundaries using th <mark>e m</mark> aximum aerial extent of the canopy; indicate
dominant sp	pecies type for on-site forest <mark>s</mark> and total area in acres of adjacent contiguous
forest areas	
Existing stre	eet trees within 50' of site boundary
Locations a	nd CRZ for specimen trees 20" DBH or larger on site and within 50' of site
boundary	

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)	
<ul> <li>Preliminary worksheet calculations showing forest conservation thresholds and</li> </ul>	
required retention amounts	
<ul> <li>Summary of walk-through forest survey</li> </ul>	
<ul> <li>Past and present management of forested areas and unforested areas</li> </ul>	
<ul> <li>Potential of stands adjacent to disturbance to recover or management</li> </ul>	
recommendations	
Priority afforestation areas	
Priority retention areas	
Field sampling locations	
Full FSD Forest Stand Analysis Narrative (Separate document)	
Site description	
Methodology	
<ul> <li>Summary for each stand describing stand composition, structure, condition,</li> </ul>	

- 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 <u>rachel.whiteheart@baltimorecity.gov</u> or 410-396-4369.