Appendix A: Application Forms

Part I: Watershed Subdivisions

APPLICATION FOR A WATERSHED SUBDIVISION APPROVAL

Date of Application	Application Number
On a separate sheet of paper, parcel of land (if one parcel,	list the Deed Book and page number, the parcel size and the Tax Map and lot number for each ist here).
Watershed name:	Critical Area: Y/N
Name of Owner/Applicant:	
Corporation Name/State:	
Mailing Address:	
Street Address:	
City, State and Zip:	
Telephone Number:	Alternate:
Type of Subdivision: Number of Parcels/Lots:	on: Residential Commercial Industrial Other (Smallest Lot: acres
I certify that the int	formation shown above is true and accurate, and is in compliance with the conditions for a d in the Watershed Protection Ordinance.
	Owner/Attorney in Fact
	<u>OFFICIAL USE</u>
Date Received:	Date referred to Board:
Notes:	

Subdivision Plat Checklist

The plat shall be clearly and legibly drawn at a scale of not less than one inch to one hundred feet (1"=100") (1"=200") in extreme cases). The plat shall be prepared by a registered surveyor and shall include the following information prior to consideration by the Watershed Review Board:

Nan	me of Subdivision			
Dat	te Submitted			
Loc	cation			
Ow	vner			
Add	dress Tel			
Sur	rveyor			
Add	dress Tel			
Eng	gineer			
Ado	dress Tel			
Che	ecklist:			
(a)	Title Block:			
	Subdivision name, subdivider's name, North Arrow, scale (denoted graphically and numerically), date of plat preparation, location of subdivision (township, county, and state), name and seal of registered surveyor preparing pl deed book reference.	at,		
(b)	Vicinity Map:			
	A sketch vicinity map showing the location of the subdivision in relation to the surrounding area. If the subdivision portion of a larger tract, the map is to show the relation of the subdivision to the largest tract.	is		
(c)	Tract Boundaries:			
	The boundaries of the tract or portion thereof to be subdivided, with all bearings and distances shown.			
(d)	Property Lines:			
	Property lines and owners' names of abutting properties and/or abutting subdivisions of record.			
(e)	Natural Features:			
	Significant natural features including marshes, lakes or streams, or other natural features affecting the site.			
(f)	Existing Features:			
	Existing features including structures and built-upon area and [county] [town] limit lines both on or adjacent to the land to be subdivided.			
(g)	Topographic Lines (if required by Watershed Administrator or Watershed Review Board):			
	Topographic contour lines not to exceed ten (10) foot intervals when the area to be subdivided exceeds four (4) acre	s.		

(n)	Lot	and Street Lines
	<u> </u>	All proposed lot and street right-of-way lines with approximate area and dimensions, lot numbers and proposed use of land.
(i)	Dra	inage System:
		Proposed drainage facilities, including approximate location and dimensions of open drainageways, storm sewers, culverts, retaining ponds, or areas where water is to be diverted through grading.
(j)	Site	Data:
		Total acreage in tract to be subdivided, smallest lot size (square feet) and total number of lots.
(k)	The	following documentation is to accompany the application:
		Written evidence acknowledging the submission and approval of the required soil erosion and sedimentation control plan.

Part II: Watershed Protection Permit

APPLICATION FOR A WATERSHED PROTECTION PERMIT

Date of Application	Application Number
On a separate sheet of paper, list the Deed Book and papercel of land (if one parcel, list here).	age number, the parcel size and the Tax Map and lot number for each
Watershed name:	Critical Area: Y/N
Name of Owner/Applicant:	
Corporation Name/State:	
Mailing Address:	
Street Address:	
City, State and Zip:	
Telephone Number:	Alternate:
I certify that the information shown above is subdivision of land as defined in the Watershed Protect	true and accurate, and is in compliance with the conditions for a tion Ordinance.
	(Seal)
	Owner/Attorney in Fact
	OFFICIAL USE
Data Raceivad	Date referred to Board:
	Date referred to Board.

Watershed Protection Permit Plan Checklist

showing the following: (a) Location of Project. Identify the appropriate classification. WS-II-CA, WS-II-BW, WS-III-CA, WS-III-BW, WS-III-BW, WS-IV-CA, WS-IV-PA. Project included within a 5% / 70% district. (b) Lot Dimensions. Actual dimensions and acreage of the lot to be built upon and the location of any right of ways that may affect development on the lot. Average lot size (in square feet). (c) Built Upon Area. The accurate location and use of all existing and proposed buildings and other structures, and for non-residential developments the location and size, in square feet, of all built upon areas including parking and loading facilities. The percent of the project that will be covered with an impervious surface. The area, in acres, to be left natural. (d) Dwelling Units. The total number of dwelling units proposed on the lot or tract. (e) Streams/Rivers. The accurate location of all perennial streams and natural drainage areas on the property. (f) Adjacent Property Owners. The names of adjoining property owners. (g) Buffers. The location of all required buffer areas. (h) *Stormwater Control Devices (i.e., wet detention basins). When local governments provide for a high density option, the location of any stormwater control devices shall be shown and shall be designed, constructed and maintained according to the requirements as established by the Division of Environmental Management. Storm Water Controls are used. If Storm Water Controls are used, the name of the certifying engineer is provided. (i) *Private Water and Sewer Systems. Individual water supply systems and/or ground absorption sewage disposal systems may be permitted, subject to preliminary approval by the County Health Department that there is sufficient space left on the lot for such systems.

Applications for Watershed Protection Permits shall be accompanied by plans in duplicate and drawn to scale

^{*}Include if applicable