

# Buncombe County Planning & Development APPLICATION FOR A HILLSIDE DEVELOPMENT

Application Fee: \$50 Hillside Development

Any person seeking to develop a subdivision must comply with the Buncombe Land Development and Subdivision Ordinance. Please read the ordinance and complete ALL required items prior to submitting this application and site plans.

A.	Property Information	
	Date:	
	Subdivision Name:	
	Phase # and/or Name of Phase (If part of a Phased Development Master Plan):	
	PIN(s) of Property to be Subdivided:	
	Address/Street Location of Property:	
B.	Contact Information	
	Owner's Name	
	Mailing Address	
	Telephone ()         Email	
	Surveyor/Engineer/or	
	Landscape Architect's Name	
	Company	
	Mailing Address	
	Telephone ()         Email	
	Primary Contact's Name for Submission	
	Company	
	Mailing Address	
	Telephone ()         Email	

OFFICE USE ONLY:							
Date received:	Case number:	Fee paid:					

#### HILLSIDE DEVELOPMENT

<u>Hillside area definition</u>: A hillside area is defined as any lot, parcel, or tract of land which meets all of the following standards:

- 1) Is located within the jurisdiction of Buncombe County.
- 2) Is defined by section 70-5 as a minor or major subdivision.
- 3) Has an average slope of its natural terrain of 25 percent or greater, or has an average slope of its natural terrain of less than 25 percent, but 30 percent of the tract is greater than 35 percent slope based on the submitted slope analysis.

*Please enter all requested information. Place a check in all applicable boxes to indicate that the item has been completed and/or applies:* 

C. Type of Plans & Requests Being Submitted (Select all that apply)	C. Type of Plans & Requests Being Submitted (Select all that apply)										
□ HILLSIDE MINOR SUBDIVISION	No. of lots:										
□ HILLSIDE MAJOR SUBDIVISION	No. of phases:										
ALTERNATIVE PATH HILLSIDE (Cluster Development)											
ALTERNATIVE PATH HILLSIDE (Building & Grading envelope conservation development – See pag	e 8)										
DRASTIC VARIATION HILLSIDE DEVELOPMENT (See question 2 on the next page to determine if this is required)											
	be placed in on easement:										
AVERAGE NATURAL SLOPE FOR SUBMITTED SUBDIVISION CONSERVATION EASEMENT TO BE HELD AND ENFORCED F CONSERVANCY ORGANIZATION SHALL BE CALCULATED CONSERVATION EASEMENT. CONSERVED OPEN SPACE SHALL THE CONSERVATION EASEMENT, WITH THE PRIOR WRITTEN CO BE DESIGNATED AND ESTABLISHED OF RECORD PRIOR TO, OI OF THE FIRST FINAL SUBDIVISION PLAT. THE PROPOSED HOLI SHALL BE STATED ON THE SUBMITTED SUBDIVISION PLAN BUNCOMBE COUNTY PLANNING BOARD.	BY AN ESTABLISHED LAND TRUST OR EXCLUDING THE ACREAGE OF THE REMAIN IN AN UNDEVELOPED STATE. ONSENT OF BUNCOMBE COUNTY, SHALL R CONCURRENT WITH, THE RECORDING DER OF THE CONSERVATION EASEMENT										

#### **OFFICE USE ONLY:**

Staff Review Comments:

Place a check in the  $\checkmark$  column to indicate that the item has been completed and included in your site plan, and/or attached to this application. Place a check in the 'N/A' column if not applicable to your project:

		Applicant		Staff Use	
<b>D.</b> 1	<ul> <li>Please check if this subdivision is a DRASTIC VARIATION HILLSIDE</li> <li>DEVELOPMENT SUBDIVISION, which is defined as a submitted subdivision plan has an average slope of its natural terrain of less than 25 percent slope, but 30 percent the tract is greater than 35 percent slope as shown on the submitted slope analysis. The applicant may separate the property into two separate areas (area A and area B) if the proposed subdivision meets the following requirements:</li> <li>b Please clearly define Development Areas A and B on your submitted plans.</li> <li>Development Area A shall be exempted from the Hillside Development Standards ar shall meet the following standards:</li> </ul>		N/A	1	N/A
	Is your subdivision a 'Drastic Variation Hillside Development'?				
a	DEVELOPMENT SUBDIVISION, which is defined as a submitted subdivision plan that has an average slope of its natural terrain of less than 25 percent slope, but 30 percent of the tract is greater than 35 percent slope as shown on the submitted slope analysis. The applicant may separate the property into two separate areas (area A and area B) if the				
b	Please clearly define Development Areas A and B on your submitted plans.				
с	Development Area A shall be exempted from the Hillside Development Standards and shall meet the following standards:				
	ii. The phase shall have an average slope of its natural terrain of less than 25 percent.				
d	Development Area B shall be the remainder of the tract to be subdivided and shall be subject to Hillside Development Standards.				

1.	What is the average natural slope	ivision?			
	Average Natural Slope shall be calculate	ed using the formula:	S%= <u>0.0023xIxL</u> A		
	L = Total length of the contour lines with A = Area of the parcel(s) in acress development 0.0023 = Constant which converts square Once "S" or the average natural perce	be five feet or less designated future	Avg:		
2.	Indicate the variables used to determine the average natural slope:	I =	L=		A=
3.	•	tion for		□ Yes	
	<ul> <li>I = Contour interval of map in feet, with said contour intervals to be five feet or less L = Total length of the contour lines within the parcel (s) in feet A = Area of the parcel(s) in acres including any areas designated future development 0.0023 = Constant which converts square feet into acres</li> <li>Once "S" or the average natural percent of the tract is calculated, round to the nearest whole number when "S" is 25% or greater.</li> <li>Indicate the variables used to determine the average natural [I =] L=]</li> </ul>			□ No	

#### SPECIFICATIONS FOR SUBMISSION OF A HILLSIDE DEVELOPMENT

Mark in each applicable check box below to indicate that the item has been completed and/or applies:

		App	Applicant N/A N/A A A A A A A A A A		f Use
shall i set at d	<b>OPE ANALYSIS MAP:</b> Each application for a major or minor hillside development nclude a detailed slope analysis conducted using the Buncombe County slope raster data a cell resolution of 50 feet (data available from Buncombe County GIS) showing the ing information:	~	N/A	*	N/A
а	Average natural slope of the tract in percentage				
b	Areas designated as high hazard or moderate hazard on the Buncombe County Slope Stability Index Map prepared by the North Carolina Geological Survey				
с	Areas within the Steep Slope High Elevation Overlay and Ridge Protection Overlay				
d	Surface waters, as shown on either the most recent version of the soil survey map prepared by the Natural Resources Conservation Service of the United States Department of Agriculture or the most recent version of the quadrangle topographic maps prepared by the United States Geological Service, and surface water buffers including, but not limited to, trout stream buffers and required stormwater setbacks				
e	Location of the floodway and 100-year floodplain boundaries				
f	Wetlands				
	A map showing the following categories of slope in the assigned colors:				
g	Less than 15% slope - light green         15% to 24% - dark green         25% to 29% - blue         30% to 34% - yellow         35% to 49% - orange				
	50% or greater slope - red				
h	The number of acres and the percent of the tract in each slope category as shown above				
i	The number of acres and percent of the tract that is 35% slope and above				

#### **OFFICE USE ONLY:**

Staff Review Comments:

Applicant	Staff Use
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be eva Count inform	<b>BDIVISION PLAN REVIEW REQUIREMENTS:</b> Compliance with this section shall cluated as part of the subdivision review process set forth in article II of the Buncombe y Land Development and Subdivision Ordinance. In addition to the application nation required for a subdivision review, those proposed developments which meet the ards of the hillside area definition must include the following information:	•	N/A	~	N/A
а	A site plan which includes the boundaries and acreage of the parcel, scale and contour interval, existing and proposed contours				
b	Average natural slope calculations for the parcel which include the average natural slope in percent, contour intervals of five feet or less, individual and total length of contour lines in feet and area of the parcel in acres indicated on the submitted plans				
c	Areas with a natural slope over 30 percent shall not have fill slopes steeper than a 2 H:1V, nor cut slopes steeper than 1.5H:1V unless designed by a geotechnical engineer				
	i. Indicate on the plans which areas meet the above criteria and that those areas will be designed by a geotechnical engineer				
	ii. or indicate that there are no areas that have a natural slope over 30 percent that have fill slopes steeper than 2H H:1V, nor cut slopes steeper than 1.5H:1V				
d	Guardrails, installed to NCDOT specification or to the standard specifications for construction of roads and bridges on federal highway projects, and shoulders of four feet minimum width may be required in construction of roads over 15 percent grade and with downhill slopes of 30 percent or more				
e	Soils maps shall be submitted from the natural resource conservation service (NRCS); and				
f	Other information or descriptions or maps which may be requested by the planning director or the planning board to address concerns regarding geologic hazards, soil stability, building-to-site relationships, and similar characteristics				

ADD	ITIONAL ITEMS	1	N/A	~	N/A
3	<i>Contour map required.</i> Each application for a minor or major subdivision which meets the standards set forth in the hillside definition shall include a contour map which includes a scale and contour interval on the site plan to determine the average slope of the entire tract of land and the average slope of each proposed lot in its natural state				
4	<i>Calculation of natural average slope.</i> Once "S" or the average natural percent of the tract is calculated, round to the nearest whole number when "S" is 25% or greater. The density table shown as Figure 1 in the appendix of this document shall be used to determine the maximum number of lots allowed. The maximum number of lots or units allowed shall be stated on the preliminary plans				

OFFICE USE ONLY:		
Staff Review Comments:		
	Applicant	Staff Use

ADD	ITION	AL ITE	MS - C	Continı	ıed					✓	N/A	✓	N/A
5	size a calcul	ensity table (Figure 1 of the Appendix) shall be used to determine the minimum llowed for each proposed lot. The minimum land area for proposed lots shall be ated based on that portion of the lot to be under control of and deeded to the rty owner, exclusive of road rights-of-way											
		age natural <i>mation Ta</i>					dual lot shall be p	provided in a <i>Lot</i>					
		LOT #	A	Ι	L	SLOPE	REQUIRED MINIMUM LOT SIZE	LOT SIZE PROVIDED					
6		1							_				
6		2 3											
		4											
	A = Area of lot in acres I = Contour interval of map in feet L = Total length of the contour lines within the lot in feet <i>Please Note: Slope should be rounded to the nearest whole number</i>												
7	average size re lot wh the de	ny proposed development or lot which meets the definition of hillside area and whose verage natural slope is above 50 percent is subject to the most restrictive density and lot ze requirements as set forth in the Density Table (Figure 1). Any proposed individual at whose average natural slope is below 25 percent within a development which meets he definition of hillside area will not be subject to a minimum lot size as set forth in the ensity Table (Figure 1)											
8	home Mode	sites on a 3	35 perc d on th	ent or g e Bunc	reater s ombe C	slope or in a	ty analysis shall n area designatec e Stability Index	l as High Hazard	or				

9. DIS	STURBED & IMPERVIOUS SURFACES – Communal Infrastructure	✓	N/A	✓	N/A
Limitations on disturbed area and impervious surfaces for communal infrastructure installation shall be:					
	Maximum gross area disturbed   = 15 percent Maximum gross area impervious = 10 percent				
These limits shall apply to infrastructure installation that is common to the development, including but not limited to roadways, shared drives, sidewalks, public utilities and stormwater controls.					
a	The preliminary plan shall show the maximum amount of disturbed and impervious acreage and percent of total for infrastructure installation. Acreage shall be carried out to two decimal places and shall not be rounded				
b	The preliminary plan shall also show the boundaries of the disturbed and impervious areas for the proposed infrastructure installation				
с	Indicate in acres the proposed amount of disturbance and impervious surface for communal infrastructure				
		Appl	icant	Staf	f Use

10. D	10. DISTURBED & IMPERVIOUS SURFACES – Individual Lots			✓	N/A	~	N/A						
	Limitations on disturbed area and impervious surfaces for individual lot development, excluding rights-of-way, shall be:			g									
	25 – 35 percent slopes Maximum gross area disturbed = 30 percent Maximum gross area impervious = 15 percent												
> 35 percent slopes Maximum gross area disturbed = 15 percent Maximum gross area impervious = 8 percent													
a	These limits shall apply to individual lot improvements, including but not limited to individual driveways, and well and septic systems												
b	Recreational facilities, including, but not limited to, golf courses, club houses, pools and tennis courts shall be located on an individual lot(s) and shall be considered individual lot improvements												
с	The limitations on disturbed and impervious area applied to the tract during infrastructure installation shall not be included in the disturbed and impervious area calculations when the individual lots are developed												
d	Maximum disturbed and impervious calculations for each individual lot shall be added to the <b>Lot Information Table</b> using the following format:					D							
	LOT#	LOT # A I L SLOPE REQUIRED MINIMUM LOT SIZE PROVIDED AREA IN ACRES ACRES											
	1												
	2												
	3												
	<del>_</del>					l	I		<u> </u>				
e	A reduction in minimum lot size and increase in density and percentage of disturbance for lots that are 30% average natural slope and below may be earned when the gross area disturbed for communal infrastructure installation is 13% of the tract or less, as shown in <b>Figure 2 of the Appendix</b> of this document					a							
f	Indicate on	the s	subi	mitte	ed plans	if you plan to	utilize this o	density bonus					
g	Indicate on the <i>Lot Information Table</i> those lots you are utilizing the density bonus on the submitted plans				n								

ADD	ITIONAL INFORMATION	~	N/A	~	N/A
11	<i>Issuance of land disturbing permit.</i> No land disturbing permit shall be issued for a site plan review or a subdivision review which meets the standards set forth in the definition of hillside area until the site plan review and subdivision plat review have been completed and approved				

## ALTERNATIVE PATH HILLSIDE DEVELOPMENT

The alternative path development shall provide design flexibility that will allow for preservation of environmentally sensitive features. The alternative path is intended to limit disturbed areas and preserve ridge tops, woodlands, open spaces, floodplain, moderate and high risk landslide hazard areas and other environmentally sensitive areas. *The following shall apply to all development seeking to be approved through the Alternative Path:* 

		App	icant	Staff Use	
		~	N/A	✓	N/A
1	Minimum lot frontage required in Sec. 70-66(g) and lot sizes are not applicable to alternative path development. The total number of lots shall not exceed that allowed in subsection 70-68(d)(2) of the Buncombe County Land Development and Subdivision Ordinance however a cumulative density bonus will be available for additional measures taken				
2	No more than 2% of the total acreage of the tract may be developed for communal infrastructure in areas of 50% slope or greater per the slope analysis submitted as part of the application; home sites shall not be located in areas greater than or equal to 35% slope per the submitted slope analysis				

**Cluster Development:** Cluster development is intended to preserve ridge tops, woodlands and open spaces and to provide an alternative for those seeking to construct more cost-effective homes on tracts by providing no lot size requirements and density bonuses by clustering development on the lower elevations and less steep portions of the property.

Clustering of lots on lower elevations, less steep slopes and less environmentally sensitive areas is allowed under the following conditions:

			✓	N/A	✓	N/A
1		tract shall be conserved. Indicate on the submitted plans conserved nd percentage the area to be conserved				
2	Areas to be conserv	ved will be designated as <b>Primary</b> and <b>Secondary</b> conservation areas				
3	Areas to be conserv if the percentage to the tract, areas deer the required percen					
	a. The follow	a. The following areas shall be included in <b>primary conservation areas</b> :				
	В	Aoderate and high risk landslide hazard areas as shown on the Buncombe County Slope Stability Index Map prepared by the North Carolina Geological Survey;				
		urface waters and surface water buffers including, but not limited to, rout stream buffers and required stormwater setbacks;				
	iii. 1					
	iv. w	vetlands; and				
		reas shown as orange and red (having an average natural slope greater han or equal to 35%) on the submitted slope analysis				

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Staff Review Comments:				
	Appl	Applicant		f Use
Alternative Path (Cluster) Hillside Development - Continued	✓	N/A	<	N/A

	b. Secondary conservation areas shall consist of:			
3	i. Land in a currently undeveloped or natural state not meeting the definition of primary conservation areas above			
	ii. Existing farmland; and			
	iii. Other areas subject to review and approval of the Buncombe County Planning Board			
4	Indicate on the submitted plans primary and secondary conserved area and acreage and percentage of primary and secondary conserved area			
5	The final plat of the subdivision shall indicate which areas are conserved open space			
6	Conserved open space shall remain in an undeveloped state except for the provision of non-motorized passive recreation such as running, walking, biking trails, gardening, primitive camping areas, and similar low impact outdoor activities. The development of golf courses, club houses, pools, tennis courts, etc. shall not be included in the definition of passive recreation.			
	a. The location, type, and materials which will be used to construct passive recreation facilities shall be submitted on the preliminary plans and shall be approved by the Planning Board or the Buncombe County Planning Department			
	b. The development of passive recreation areas within the conservation/open space areas shall not exceed 5% of the total acreage of the tract			
7	The conserved area, with the prior written consent of Buncombe County, shall be designated and established of record prior to, or concurrent with, the recording of the first final subdivision plat. <i>Method of conservation of open space shall be stated on the submitted subdivision plans and shall be approved by the Buncombe County Planning Board or the Buncombe County Planning Department.</i>			
	Conservation space shall be dedicated to, owned, and maintained in perpetuity by any of the following ( <i>check which one the development will utilize</i> ):			
	<ul> <li>A homeowners' association in which membership is mandatory for all homeowners within the development</li> </ul>			
	<ul> <li>A perpetual conservation easement on the open space held and enforced by an established land trust or conservation organization</li> </ul>			
	• With its prior express written consent, a governmental body (e.g. Buncombe County Parks and Recreation, State of North Carolina, United States Government)			
	• Any other structure or entity designed to afford such perpetual maintenance for the conserved area as same may be approved in advance by Buncombe County			

#### **OFFICE USE ONLY:**

Staff Review Comments:

# Applicant Staff Use Alternative Path (Cluster) Hillside Development - Continued ✓ N/A ✓ N/A

7	a	Disturbed and impervious area shall be calculated for the entire tract and shall include any and all disturbance and impervious surface. This shall include, but is not limited to home sites, infrastructure installment for individual lots, communal buildings such as clubhouses, and communal infrastructure such as roads and stormwater measures. Limitations on disturbed area and impervious surfaces for the total tract shall be: Maximum gross site area disturbed = 30% Maximum gross site area impervious = 15%		
	b	The development plan and the final plat shall state, in both percentage and number of acres, the maximum allowed disturbed and impervious area for the entire tract. The preliminary plan and final plat shall provide the maximum amount of disturbed and impervious acreage which will include infrastructure installation and lot development. The preliminary plan and the final plat shall delineate areas that may be disturbed and show areas to be dedicated to Conservation space		

#### Building and Grading Envelope Conservation Development: Building and Grading Envelope

Conservation Subdivisions are intended to limit disturbed areas; preserve ridge tops, woodlands, open spaces, floodplain, and other environmentally sensitive areas; and to provide flexibility in design of a subdivision. By allowing flexibility of design, design professionals have the ability to develop a subdivision while conserving environmentally sensitive areas such as steep slopes, floodplains, wetlands, and ridgelines.

Building and Grading Envelope Conservation Development shall be allowed under the following conditions:

		✓	N/A	×	N/A
1.	SITE PLAN: The submitted site plan shall clearly define the disturbance limitations for				
	infrastructure installation. Communal infrastructure installation disturbance shall not				
	constitute more than 15% of the overall tract. Communal infrastructure impervious surface				
	shall not constitute more than 10% of the overall tract. The preliminary plat and the final plat				
	shall state, in both percentage and number of acres, the disturbed and impervious area for the				
	entire tract for infrastructure installment				

Bi		<b>G &amp; GRADING ENVELOPES:</b> Structures shall only be constructed within ad Grading envelopes. Building and grading envelopes shall meet the following		
	Buildin	g and grading envelopes shall not be located in any of the following areas:		
a	i.	35% slope or greater as identified on the submitted slope analysis		
	ii.	Moderate and high risk landslide hazard areas as shown on the Buncombe County Slope Stability Index Map prepared by the North Carolina Geological Survey		
	iii.	Surface waters and surface water buffers		
	iv.	100 year floodplain		
	v.	Wetlands		

	Applicant		Staf	f Use
<b>BUILDING &amp; GRADING ENVELOPES-</b> Continued	~	Applicant     ✓   N/A		N/A

b	Building and grading envelopes shall be spaced at least 150 feet apart. Spacing between building envelopes shall consist of preserved vegetation				
с	Building and grading envelopes shall be no greater than 0.6 acres and shall be inclusive of the structure, parking, well, and driveway. The location of individual septic systems shall be determined by the Buncombe County Health Department. The size of the building and grading envelope shall dictate the size of the lot to be subdivided, where the lot size shall equal at least 300% of the size of the building and grading envelope				
d	No land disturbing activity for construction of structures or individual lot infrastructure, excluding individual septic systems, shall occur outside the building and grading envelope				
e	Envelopes must be delineated on the preliminary plat; clearly delineated on site during construction by fencing; and recorded on the final plat. Amount and location of disturbance shall be certified prior to final certificate of occupancy by a surveyor, landscape architect, or other licensed professional				
		✓	N/A	✓	N/A
	<b>ONSERVED SPACE:</b> Acreage not included in lots, envelopes, or for the installation of mmunal infrastructure shall be conserved space. 15% of the overall tract shall be inserved. Areas to be conserved will be designated as Primary and Secondary inservation areas				
	<b>PRIMARY:</b> The following areas shall be included in primary conservation areas:				
	<ul> <li>Moderate and high risk landslide hazard areas as shown on the Buncombe County Slope Stability Index Map prepared by the North Carolina Geological Survey</li> </ul>				
а	ii. Surface waters and surface water buffers including, but not limited to, trout stream buffers and required stormwater setbacks				
	iii. 100 year floodplain				
	iv. Wetlands; and				
	v. Areas shown as orange and red (having an average natural slope greater than or equal to 35%) on the submitted slope analysis				
	<b>SECONDARY:</b> Secondary conservation areas shall consist of land in a currently undeveloped or natural state not meeting the definition of primary conservation areas above including;				
b	i Existing farmland; and				
	ii. Other areas subject to review and approval of the Buncombe County Planning Board				
с	Areas to be conserved must be located within identified primary conservation areas; if the percentage to be conserved exceeds the amount of primary conservation areas on the tract, areas deemed as secondary conservation areas will be allowed to count toward the required percentage. The final plat of the subdivision shall indicate which areas are conserved open space				

Appl	icant	Staff Use		
~	N/A	✓	N/A	

\_\_\_\_

4.	<b>CONSERVED OPEN SPACE:</b> Conserved open space shall remain in an undeveloped state except for the provision of non-motorized passive recreation such as running, walking, biking trails, gardening, primitive camping areas, and similar low impact outdoor activities. The development of golf courses, club houses, pools, tennis courts, etc. shall not be included in the definition of passive recreation		
a	The location, type, and materials which will be used to construct passive recreation facilities shall be submitted on the preliminary plans and shall be approved by the Planning Board		
b	The development of passive recreation areas within the conservation/open space areas shall not exceed 5% of the total acreage of the tract		

	The conserved area, with the prior written consent of Buncombe County, shall be designated and established of record prior to, or concurrent with, the recording of the first final subdivision plat. Method of conservation of open space shall be stated on the submitted subdivision plans and shall be approved by the Buncombe County Planning Board. Conservation space shall be dedicated to, owned, and maintained in perpetuity by any of the following (check which one the development will utilize):				
a	A homeowners' association in which membership is mandatory for all homeowners within the development				
b	b A perpetual conservation easement on the open space held and enforced by an established land trust or conservation organization				
с	With its express written consent, a governmental body (e.g. Buncombe County Parks and Recreation, State of North Carolina, United States Government); or				
d	d Any other structure or entity designed to afford such perpetual maintenance for the conserved area as same may be approved in advance by Buncombe County				

**Density Bonuses:** Density bonuses for developments choosing to follow the alternative path within the hillside development standards may be awarded based on certain development criteria set forth below.

Bonuses shall be based on the point system shown in Figure 3 in the appendix of this document. Bonus points will be cumulative and may be applied for density bonuses based on the alternative path the applicant has chosen. Density bonuses based on points earned are shown in Figure 4 in the appendix of this document.

	Appl	icant	Staf	f Use
	✓	N/A	✓	N/A
1. Applicant must clearly identify on submitted preliminary plans how many points were earned and clearly identify how points were used.				

	OFFICE USE ONLY:
Staff Review Comments:	

#### CONSERVATION EASEMENT HILLSIDE DEVELOPMENT SUBDIVISION

		Appl	Applicant		f Use
		✓	N/A	✓	N/A
1.	Average natural slope for submitted subdivision plans that contain a perpetual conservation easement to be held and enforced by an established land trust or conservancy organization shall be calculated excluding the acreage of the conservation easement. Conserved open space shall remain in an undeveloped state.				
2.	The conservation easement, with the prior written consent of Buncombe County, shall be designated and established of record prior to, or concurrent with, the recording of the first final subdivision plat. The proposed holder of the conservation easement shall be stated on the submitted subdivision plans and shall be approved by the Buncombe County Planning Board.				

0	DFFICE USE ONLY:
Staff Review Comments:	

ADDITIONAL REQUIREMENTS FOR HILLSIDE DEVELOPMENT SUBDIVISIONS

Site plan required for individual lot development

Owners or developers of individual lots that are subject to the requirements of section 70-68, effective July 1, 2006, shall be required to submit a site plan to the planning department, drawn to scale, with the following information:

- 1. Topographic data including existing and planned contours for the area of construction or land disturbance, (cuts and fills for structures, driveways, etc.) shown in five-foot contour intervals. This shall be drawn by the homeowner, or his designated representative, using reliable sources such as Buncombe County topographic maps or appropriate software;
- 2. All proposed impervious surfaces (including but not limited to building footprints, driveway, parking area, patio, etc.), retaining walls, septic tank and drainfield locations; and
- 3. Written and graphic area and percentage of parcel to be disturbed and area and percentage of parcel to have impervious surface.
- 4. The site plan shall be approved prior to the issuance of any development or building permits.

#### Land disturbing activity

Land-disturbing activity is limited to specific areas within a parcel or lot not to exceed amounts shown in section 70-68 (e)(1)(h) of the Buncombe County Land Development and Subdivision Ordinance. This area does not include setbacks, buffers, easements, etc. There must be an adequate amount of buildable land for proposed structure(s) and all land disturbing activities (including but not limited to roadways, driveways, septic/sewage areas, structures, etc.).

- 1. Grading shall not take place prior to site plan approval by the planning department and issuance of any permit required by the Buncombe County Soil Erosion and Sedimentation Control Ordinance.
- 2. Only areas that have been approved for disturbance may be disturbed, and then only after all erosion measures and other regulations have been met.
  - Grading areas shall be clearly marked before any grading begins.
  - Highly visible fencing is required to prohibit earthmoving equipment from moving beyond designated grading boundaries.
- 3. No development or land disturbance activity may occur in the following areas of a parcel or lot. These areas may be included in the area used to calculate compliance with the minimum standards shown in subsection 70-68(e)(1)(h) of the Buncombe County Land Development and Subdivision Ordinance:
  - Rock cliffs,
  - Wetlands, buffer areas along surface waters or mapped floodways,
  - Significant historical and archeological resource areas defined by the National Register of Historic Places or other federal or state agencies.

The provisions of this section shall not apply to the crossing of streams and creeks for utility corridors and roadways if construction is approved by all applicable agencies.

#### State of property during development

Any new development will create areas that will temporarily be deforested and/or unsightly. Every effort to reduce the length of time the development remains in this state should be taken.

A minimum of the property, as specified in subsection 70-68(e)(1)(h) of the Land Development and Subdivision Ordinance is required to remain in a natural state. A natural state is defined as the condition prior to development or other human activity. The only activities that may take place outside the areas of disturbance documented on an approved site plan are:

- Fire fuel reduction (fire fuel reduction may include the installation of firebreaks in the area immediately adjacent to structures and the removal of underbrush)
- Control of invasive species (as defined in Figure 5. Other species may be approved by the Planning Department when demonstrated to be non-native invasive species.)
- Removal of dead or diseased specimens
- Maintenance of the area to ensure adequate screening and buffering (i.e. selective thinning of saplings)
- Maintenance of the area to ensure public health and safety and
- Non-motorized passive recreation (such as running, walking, biking trails, gardening, primitive camping areas, and similar low impact outdoor activities). The location, type, and materials which will be used to construct passive recreation facilities shall be submitted on the preliminary plans and shall be approved by the Planning Board. The development of passive recreation areas within the natural state area shall not exceed 5% of the total acreage of the tract.

When removing vegetation for the purposes of exceptions (1) through (5) above, vegetation can only be removed through the use of hand-held devices (i.e. chainsaws, pole pruners, hedge trimmers, weed eaters, etc.). Bulk application of chemical herbicides is prohibited. The removal of vegetation shall be conducted in such a manner as to preserve ground cover (through a vegetated cover or through the use of a substrate that will prevent sediment run-off from the site). Removal of healthy tree specimens greater than 3" diameter at breast height (DBH) is prohibited except when installing passive recreation facilities.

Clear cutting will be allowed only for the footprint of the house, driveways, septic systems, and normal landscaping including yards, gardens and flowerbeds. Clear cutting for view will not be allowed. However, selective cutting that eliminates the tunnel effect caused by clear cutting will be allowed. Reducing clear cuttings reduces the potential for erosion, stormwater runoff and landscaping and grading costs. Keeping mature greenery is recommended wherever possible to provide immediate aesthetic, environmental and potential monetary value.

Re-vegetation is required on all disturbed areas that remain after construction, including areas around permanent structures, resurfaced areas such as driveways and areas of cuts and fills, pursuant to land disturbance regulations. Where trees have been removed due to insect damage or disease, and this tree removal increases the land disturbance percentage in amounts that exceed amounts specified in subsection 70-68(e)(1)(h) of the Buncombe County Land Development and Subdivision Ordinance:, replanting is required according to the re-vegetation plan shown in subsection 70-68(e)(5) of the Buncombe County Land Development and Subdivision Ordinance.

All surface water buffers are to be maintained in a natural state pursuant to Buncombe County Soil Erosion and Sedimentation Control Ordinance and North Carolina Department of Environment and Natural Resources.

## APPENDIX

#### FIGURE 1 - DENSITY TABLE

SLOPE %	MAXIMUM DENSITY LOTS PER ACRE	MINIMUM LOT IN ACRES
25	1.250	0.80
26	1.064	0.94
27	0.926	1.08
28	0.820	1.22
29	0.735	1.36
30	0.667	1.5
31	0.625	1.6
32	0.588	1.7
33	0.556	1.8
34	0.526	1.9
35	0.500	2.0
36	0.446	2.24
37	0.398	2.51
38	0.356	2.81
39	0.318	3.15
40	0.284	3.52
41	0.253	3.95
42	0.226	4.42
43	0.202	4.95
44	0.180	5.55
45	0.161	6.21
46	0.144	6.96
47	0.128	7.79
48	0.115	8.73
49	0.102	9.77
50 and above	0.100	10.0

#### FIGURE 2 - BONUSES IN LIMITATIONS ON COMMUNAL INFRASTRUCTURE

SLOPE	INFAS MULTIPL	STURBANCE F TRUCTURE (. IER REDUCTIC IUM LOT SIZE	9 DN IN	INFAST MULTIPLI	TURBANCE F( TRUCTURE (.8 ER REDUCTIC IUM LOT SIZE	85 DN IN	INFAS MULTIPLI	STURBANCE F TRUCTURE (. ER REDUCTIC IUM LOT SIZE	8 DN IN	10 % DISTURBANCE FOR INFASTRUCTURE (.75 MULTIPLIER REDUCTION I MINIMUM LOT SIZE)		
SLOPE	MINIMUM LOT SIZE	ALLOWED DISTURBANCE	% OF LOT	MINIMUM LOT SIZE	ALLOWED DISTURBANCE	% OF LOT	MINIMUM LOT SIZE	ALLOWED DISTURBANCE	% OF LOT	MINIMUM LOT SIZE	ALLOWED DISTURBANCE	% OF LOT
25	0.72	0.24	33.33 %	0.68	0.24	35.29 %	0.64	0.24	37.50 %	0.6	0.24	40.00 %
26	0.846	0.282	33.33 %	0.799	0.282	35.29 %	0.752	0.282	37.50 %	0.705	0.282	40.00 %
27	0.972	0.324	33.33 %	0.918	0.324	35.29 %	0.864	0.324	37.50 %	0.81	0.324	40.00 %
28	1.098	0.366	33.33 %	1.037	0.366	35.29 %	0.976	0.366	37.50 %	0.915	0.366	40.00 %
29	1.224	0.408	33.33 %	1.156	0.408	35.29 %	1.088	0.408	37.50 %	1.02	0.408	40.00 %
30	1.35	0.45	33.33 %	1.275	0.45	35.29 %	1.2	0.45	37.50 %	1.125	0.45	40.00 %
	MAXIMUM DENSITY WILL BE 110% OF THAT ALLOWED IN 70- 68(d)(2) DENSITY TABLE		112% OF TH	I DENSITY WIL AT ALLOWED DENSITY TABI	IN 70-	114% OF TH	I DENSITY WIL IAT ALLOWED DENSITY TABI	IN 70-	116% OF TH	I DENSITY WIL AT ALLOWED DENSITY TABI	IN 70-	

#### FIGURE 3 - POINTS CHART

Action	Point Value
Percentage of entire tract disturbed (including infrastructure and lot development) is 20.00% or less, but greater than 18.00%	10
Percentage of entire tract disturbed (including infrastructure and lot development) is 18.00% or less, but greater than 16.00%	15
Percentage of entire tract disturbed (including infrastructure and lot development) is 16.00% or less, but greater than 14.00%	20
Percentage of entire tract disturbed (including infrastructure and lot development) is 14.00% or less	25
Amount of conserved green space is greater than 30% of the tract but less than or equal to 40% of the tract	10
Amount of conserved green space is greater than 40% of the tract but less than or equal to 50% of the tract	15
Amount of conserved green space is greater than 50% of the tract but less than or equal to 60% of the tract	20
Amount of conserved green space is greater than 60% or the tract	25
Development of any kind occurs only on slopes less than 35% as shown on submitted slope analysis and occurs on property consisting of the lowest 35% of the elevation of the tract	25
Development of any kind occurs in areas less than or equal to 25% slope as shown on submitted slope analysis and occurs on property consisting of the lowest 25% of the elevation of the tract	50

#### FIGURE 4 - DENSITY BONUSES BASED ON POINTS

Points	If development is an Alternative Path Cluster Development or Building & Grading Envelope Conservation Development the allowed number of lots shall be the % listed	<i>ling</i> building envelope, required size of individual lots, and spacing between the number of points earned				
earned	below of the calculated density per subsection 70-68 (d) (2) based on the number of points earned	Envelopes shall be no greater than the acreage listed below	The lot size shall equal to at least the % listed below of the size of the building and grading envelope	Building envelopes shall be spaced at least the number of feet apart listed below		
20	115%	0.65	280%	150		
25	120%	0.66	260%	140		
30	125%	0.67	240%	130		
35	130%	0.68	220%	120		
45	135%	0.69	200%	110		
50	140%	0.7	180%	100		
55	145%	0.71	160%	90		
60	150%	0.72	140%	80		
65	155%	0.73	120%	70		
70-80	160%	0.75	100%	60		
100	no density requirement	no building envelope size requirements	no size requirements for lots	no spacing requirements		

Scientific name	Common name
Ailanthus altissima (Mill.) Swingle	Tree of Heaven
Albizia julibrissin Durz.	Mimosa
Alliaria petiolata (Bieb.) Cavara & Grande	Garlic-mustard
Alternanthera philoxeroides (Mart.) Griseb.	Alligatorweed
Celastrus orbiculatus Thunb.	Asian bittersweet
Elaeagnus angustifolia L.	Russian olive
Elaeagnus umbellata Thunb.	Autumn olive
Hedera helix L.	English ivy
Hydrilla verticillata (L.f.) Royle	Hydrilla
Lespedeza bicolor	Bicolor lespedeza
Lespedeza cuneata (DumCours.) G. Don	Sericea lespedeza
Ligustrum sinense Lour.	Chinese privet
Lonicera fragrantissima Lindl. & Paxton	Fragrant honeysuckle
Lonicera japonica Thunb.	Japanese honeysuckle
Microstegium vimineum (Trin.) A. Camus	Japanese stilt-grass
Murdannia keisak (Hassk.) HandMazz.	Asian spiderwort
Myriophyllum aquaticum (Vell.) Verdc.	Parrotfeather
Paulownia tomentosa (Thunb.) Sieb.&Zucc. ex Steud.	Princess tree
Phragmites australis (Cav.) Trin. ssp. australis	Common reed
Polygonum cuspidatum Seib. & Zucc.	Japanese knotweed
Pueraria montana (Lour.) Merr.	Kudzu
Rosa multiflora Thunb.	Multiflora rose
Salvinia molesta Mitchell	Aquarium water-moss
Vitex rotundifolia L.f.	Beach vitex
Wisteria sinensis (Sims) DC	Chinese wisteria

#### **FIGURE 5 - INVASIVE SPECIES**