

ZONING COMPLIANCE APPLICATION & INSTRUCTIONS

FOR NEW AND REPLACEMENT SINGLE FAMILY DWELLINGS

Below are the steps you complete to submit your application:

- 1. Please fill in all areas of the application.
- 2. A basic dimensioned drawing that shows the property lines, the road, the driveway, where you are placing or replacing the home or additional dwelling unit on the property. Dimensions are REQUIRED.
- 3. **If you are on a STEP system**, please check this at the top of the application where it is referenced.
 - **If you are on septic system**, please check this at the top of the application where it is referenced. A copy of your septic completion document from the TDEC office is required. See application for TDEC website. If you need assistance with this process, please call 615-687-7000.
- 4. If you have not hired anyone or are doing the work yourself, please write not decided or Self on the Contractor/Installer line.
- 5. Attached you will also find the Land Disturbance Permit application and the EPSC form. Please fill these out completely and turn them in with your zoning compliance form.
- 6. Please bring the application to the counter to be reviewed by an administrative assistant. Your payment for your Zoning Compliance application will be taken at this time. We will contact you for payment of your Land Disturbance after it is approved and processed. We accept card, check or cash. If you use a card for payment, there is a 2.5% fee. No refunds will be issued for any reason.
- 7. After your application has been reviewed and approved, (this takes approx. 3 business days, possibly more if engineering approval is needed or other issues arise) we will contact you via email. This will include your completed paperwork which will also be sent to Building Codes. You will then reach out to them to continue to the building permit process. You can reach them at 615-898-7734 with any questions regarding the process. If you haven't received an email within 3-4 days, please check your spam.

STATE OF TENNESSEE

DEPARTMENT OF ENVIROMENT AND CONSERVATION

REQUIRED DISTANCES FROM SEPTIC TANK AND ABSORPTION FIELD (FIELD LINES) IN FEET:

	SEPTIC TANK	FIELD LINES
WELLS OR WATER SUPPLY	25 FEET	50 FEET
DWELLINGS W/O BASEMENT	5 FEET	10 FEET
DWELLINGS WITH BASEMENT	15 FEET	25 FEET
PERMANENT OUT BUILDINGS	5 FEET	10 FEET

GULLIES, RAVINES, DRY STREAM BEDS, DRAINAGE WAYS, SINKHOLES

Brummae Wille, Shamae EES		
STREAMS AND CUT BANKS	15 FEET	25 FEET
WATER LINES	10 FEET	10 FEET
HOUSE TO TANK CONNECTIONS		10 FEET
SEPTIC TANK	25 FEET	
ABOVE GROUND POOL	10 FEET	
NO CUTTING OF SOIL OVER 1 FEET		
TO LEVEL SITE	10 FEET	10 FEET
OVER 1 FEET NEEDED	15 FEET	25 FEET
UNDER GROUND POOLS	15 FEET	25 FEET
UTILITIES	10 FEET	10 FEET

^{*}ALL OF THESE CONDITIONS CAN AFFECT THE USEABLE SOIL AREA ON YOUR PROPERTY FOR PRIMARY OR SECONDARY SEPTIC SYSTEM.

^{*}THESE CONDITIONS COULD AFFECT THE RE-FINANCE OR RE-SALE OF YOUR HOME.



RUTHERFORD COUNTY REGIONAL PLANNING COMMISSION

One South Public Square, Room 200, Murfreesboro, TN 37130 OFFICE 615.898.7730

You can submit via e-mail to zoningcompliance@rutherfordcountytn.gov

Payment must be paid at the time of submitting the application. Please call our office to make your payment or bring payment to our office with the application.

No refunds will be given for any reason.

PLEASE ALLOW UP TO THREE (3) BUSINESS DAYS TO PROCESS YOUR APPLICATION

ZONING COMPLIANCE APPLICATION REQUIRED INFORMATION

\$250 FEE - New Principal Structures, Additions, ADU's; i.e., Living Area \$150 FEE - All Detached Accessory Structures
\$5 FFE - Per New Address Assigned (if needed)

REQUIRED INFORMATION \$5 FEE - Pe					FEE - Per New Address A	Assigned (if n	eeded)			
A d	 A dimensioned sketch drawing showing the following features must be provided: Lot lines Building footprints of all existing and proposed structures Distances of structures to property lines 									
Prop	Check one of the following two boxes for sewage disposal:									
Permit is				·		unit (ADU) or convers		A Land Dis	sturbance	Ð
PLEASE COMP CIRCLE THE E-MAIL/PHONE NUMBER Of Property Owner					PLETE THE FOLLOWING THE PRIMARY CO	NTACT FOR	THIS PROJ ail Address			
Property Address New Address Needed				City	State Ten	nessee	Zip)		
Mailing Address (if different)					City	State	•	Zip)	
Contractor/Installer				Contractor's/Installer's Phone Number						
Contractor/Installer E-Mail										
Size of proposed structure(s) or addition (square feet) (e.g. a new				Describe what you are building w stick-built home, manufactured home, addition, Dutch barn, pool, etc.)						
Properties in the 100-year FEMA floodplain will require minimum pad and/or floor elevations. Properties with identified flooding issues outside the 100-year floodplain may also require them. FOR OFFICE USE ONLY										
Тах Мар	Group	Parcel	Lot Size	Zoning	ж О	Subdivision/Section	Lot #	Receipt #	Date	Initials

Accessory Structures Zoning Requirements Section 1101 D of the Rutherford County Zoning Ordinance

Size

The maximum allowed size of all accessory structures, excluding swimming pools, is based on the acreage of the parcel. See table below.

Size of Parcel	Total combines square footage for all detached				
	accessory structures				
1 acre or less	2,000 square feet				
More than 1 acre	5% of Lot Area				

- > Square footage measurement of an accessory structure shall include the entire structure, including any expandable areas accessed by a formal staircase (i.e. bonus rooms on a second floor) finished or unfinished.
- > The district maximum lot coverage may not be exceeded.

Location

- Accessory structures must be located inside or rear yards a minimum of 5 feet from the property lines (For corner lots and rear yards abutting a public street see section 1101 I and J of the Rutherford County Zoning Ordinance).
- Accessory structures are only allowed in the front yard if the principal structure is setback more than 60 feet from the front property line.
- Accessory structures must be setback a minimum of 10 feet from the septic tank and the septic field lines areas.
- > Accessory structures must not encroach in any drainage easement or in the vision triangle.

Additional Standards

- > No accessory structure may be approved before the principal structure is built without special exception approval by the Board of Zoning Appeals.
- ➤ No accessory structure shall exceed the height limitation for the zoning district which is typically 35 feet.
- Restrictive covenants/deed restrictions may differ from the zoning requirements. The applicant is responsible for knowledge of these covenants/restrictions.

Swimming Pools (if applicable)

- ➤ In-ground swimming pools have additional setbacks from septic tanks and field lines. In-ground pools must be setback 25 feet from field lines and 15 feet from the septic tank.
- ➤ The County Building Codes Department also has various regulations regarding swimming pools and should be consulted before purchasing or installing a pool on your property.



Rutherford County Government Stormwater Department

Land Disturbance Application

Payment must be paid after approval of the Land Disturbance application. A member of our administrative staff will email you once it is approved with a request for payment. **No refunds** will be given for any reason.

Fees: \$600 for an individual lot / \$1,000 base fee + \$250 per acre for commercial sites

Site Name:				Lot Range:			
Subdivision	Site Plan Clearing	g of Vacan	t Land Utility/		Ag	SFD Other	
Street Address/ Loc		•	<u></u> /·	Tax Map:	<u> </u>		
City:		ST:	Zip:	Parcel:			
Site Description:				Acres of Si	Acres of Site:		
				Acres Disturbed:			
				NPDES Per	NPDES Permit #		
Site Owner / Develo	pper:						
Contact Name:			Title:		ı		
Address:			City:		ST:	Zip:	
Phone :			Email:				
local ordinance regulating th	whether specified herein or not. The performance of land disturbance			nature		Date	
Contractor:							
Contact Name:			Title:				
Address:			City:		ST:	Zip:	
Phone :			Email:				
Contractor Certification I hereby certify that I have read and examined this application and know that the same to be true and correct. All provision of laws and ordinances governing this type of work will be complied with whether specified herein or not. The granting of a permit does not presume to give authority to violate or cancel the provisions of any state or local ordinance regulating the performance of land disturbance. Print Name Signature Date							
Office Use Only Permit Fee:	Received By:		Permit #	Receipt #		Date:	

EROSION PREVENTION & SEDIMENT CONTROL (EPSC) PLAN FOR SMALL LOTS DISTURBING <1 ACRE

Land Disturbance #. _____ A building permit WILL NOT BE ISSUED until this form is filled out completely.

- •The builder is the single responsible party for the proper implementation of an EPSC associated with a lot. This includes the responsibility for the actions/inactions of employees, subcontractors, and/or suppliers
- The builder is responsible for preventing mud, sediment, debris, dirt, rock and other matter from entering the street. In the event that these materials enter the street, they should be removed immediately to prevent tracking by vehicles and/ or washing by rain.
- The temporary construction exit should be maintained as necessary to provide a clean stable area off the street for access, parking, storage, delivery, etc.
- From time to time, EPSC measures may need to be removed temporarily to allow completion of construction activities. (i.e. removal of silt control barrier to allow the completion of water and sewer connections or finished grading of the lot for seeding or sodding.) In these instances, the measures may be removed temporarily but must be replaced at the end of the construction activity or at the end of each workday if more than one day is needed.
- A builder or homeowner cannot modify the County's storm water management system including the pipes, inlets, area drains, ditches and related elements typically within the street or within a drainage easement without the prior written approval of the County Engineer or designee.
- •Drainage easements and ditches should remain free of stockpiled soil, sediment, mud, construction materials/waste, etc. at all times.
- •Utilize downspout extenders as soon as gutters and downspouts are installed to divert roof drainage away from exposed soils and to stable areas such as street driveway, sidewalk, or vegetated area.
- Sediment, mud, paints, chemicals, debris, concrete wastes/exposed aggregate washdown, construction wastes and similar materials should not be "washed down" to the street or county storm water management system. This includes final cleanup of the lot. The use of pressure washers and other types of wet cleaning are strongly discouraged and are illicit discharges if the activity produces a discharge to the stormwater management system.
- Temporarily or permanently stabilize bare soil areas and soil stockpiles as soon as practical when the area is inactive or has reached finished grade.
- Preserve vegetated areas as long as practical or permanently if possible. Limit clearing to the minimum necessary to accomplish construction.
- Restrict vehicle (construction and street) access to lots to the construction exit area. Access restriction can be enchanced by the use of temporary construction fencing or other barriers.
- Discourage vehicles traveling across lot areas to allow only those absolutely necessary to complete construction. Temporary barriers such as berms or temporary fences may be effective in discouraging these types of activities.
- Correct deficiencies within 72-hour period. Failure to correct EPSC deficiencies may result in delayed inspections, notices of violation, citations, fines, penalties, and/or stop work orders.
- Install additional EPSC measures if sediment is leaving your site. Failure to contain sediment to your site may result in delayed inspections, notices of violation, citations, fines, penalties, and/or stop work orders.

EROSION PREVENTION & SEDIMENTATION CONTROL (EPSC) PLAN OPTIONS FOR BUILDING PERMITS

measures that will be use	y one or any combination of letted on this property during constr	ruction. If Options A-F do no	
conditions, add flow lines a	and EPSC measures to Option G Lege		
* Front barrier required on all contruction entrance (silt fenc	lots to encourage use of	Sediment barrier, such as Stabilized construction ent Direction of Flow (points de	trance
Flow to Rear	Flow to Front	Flow to Left	
Option A T	Option B House	House	If Options A-F do not adequately reflect site conditions, add flow lines and EPSC measures to Option G, as appropriate.
Flow to Right	Flow to Front & Back	Flow to Left & Right	
Option D House	Option E House	Option F House	Option G
Please choose the most	appropriate answer. For sing	gle-family residential sites a	affecting <1 acre
The most appropriate	EPSC plan, is option $__$ or	a combination of options	&
Rutherford County require bodies within the County's	es water quality buffers alo s jurisdiction.	ing all streams, wetlands,	ponds and other water
Are water quality buffers re associated buffer on the o	equired on this site? Yes ption chosen.	☐ No If yes, locate the wa	ater feature and the
	ment to your site may resu s, penalties, and/or stop wor		is, notices of
Inspectors may require	more EPSC measures on sit	te during construction.	
stated requirements of the	certifies that he/she has rea he Rutherford County Storm s and policies provided in thes	water Management Ordina	
Applicant's Signature	Applicant's Printed N	Name Da	ate