

Do I need a Permit from the County? Landowner/Contractor Self-Certification

By completing the following Permit Triggers Checklist and associated instructions I have verified that my proposed project does not need a permit from Washington County or will impact the septic system on the property identified below.

to be obtained either prior to or in conjunction with			will need
County Highway: Right-of-Way / Access Permit	YES	NO	
My property is along a County Highway and will re The construction activity of my project will occur	equire a separate	access/driveway to road.	
Shoreland-Wetland-Floodplain Zoning	YES	NO	
The area of ground disturbance of my project will be			
Private Onsite Wastewater Treatment System	YES	NO	
 My project is a new home, business or will need a c My project increases the number of bedrooms of th My project/structure will be close to the septic systematics. My project/structure will be close to the septic tank feet if measuring from the edge of the tank cover). 	connection to the ne home on the pro- tem drain field, wi	septic system. operty. ithin 15 feet from the field or base of the mou	
 Erosion Control and Stormwater Management My project will have more than: 4,000 square feet of 300 lineal feet of a ditch or swale. My project adds more than 20,0000 square feet of it. My project involves the construction of a new publication. 	impervious surfac	es including gravel, that did not exist prior to	
 Monmetallic Mining My project involves the extraction and sale of nonnasbestos, beryl, diamond, clay, coal, feldspar, peat, 		NO that include, but are not limited to, stone, san	d, gravel,
Owners Name:		Tax Key #	
Property Address:			
Phone – Home/Cell:	Emai	il:	
Brief description of project:			
I assume full responsibility if I neglect or misre fines or requirements associated with the above property's septic system.			
Signature:		Date:	

NOTICE TO APPLICANT: Present this form to your local municipality to apply for your building permit, please note that permits may also be required from other agencies including the State Department of Natural Resources, and/or U.S. Army Corps of Engineers.