



DIVISION OF
PLAN REVIEW & PERMITTING

Subdivision and Site Plan Review General Information

Introduction

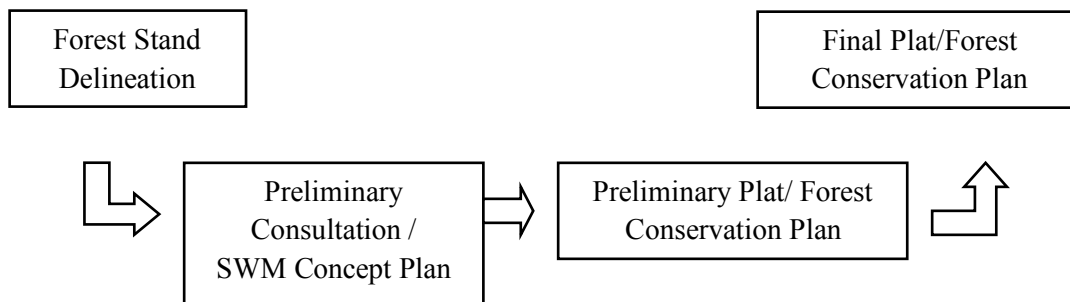
Washington County has adopted several regulatory documents that guide the process of subdivision and land development. These documents include the Subdivision Ordinance, Zoning Ordinance, Adequate Public Facilities Ordinance, Floodplain Management Ordinance, Forest Conservation Ordinance and the Stormwater Management, Grading, Soil Erosion and Sediment Control Ordinance. The cumulative intent of all of these Ordinances is to guide development in a manner that will promote the health, safety and general welfare of the citizens of Washington County.

With the exception of Stormwater Management and grading plans, Washington County is only responsible for reviewing land development plans pertaining to properties located outside of the incorporated municipalities in the County. If you are interested in subdivision or development of a parcel located in the incorporated boundaries of the City of Hagerstown or in the Town of Boonsboro, Clear Spring, Funkstown, Hancock, Keedysville, Sharpsburg, Smithsburg, or Williamsport, you will need to contact the respective City/Town Hall for more information.

What are the basic stages to subdivide or develop land?

The basic processing stages of subdivision plats and Site Plans are shown in the diagrams below:

Subdivisions:



Site Plans (that do not require subdivision):



NOTE: For Minor Subdivisions, Replats, Simplified Plats and Site Plans that do not require subdivision, a Preliminary Consultation is optional. However a Stormwater Concept Plan is mandatory for all land development plan submissions. Some Minor Subdivisions may combine the preliminary and final plats into one submittal.

What is the review process for subdivision and site plans?

Most of the subdivision plats and site plans reviewed by the County follow the same general process for plan review. **ALL SUBDIVISION PLATS AND SITE PLANS MUST BE COMPLETED BY A MARYLAND REGISTERED PROFESSIONAL (SURVEYOR AND/OR ENGINEER) LICSENEED IN THE STATE OF MARYLAND.**

Step 1: Submittal of Plans to the County

Subdivision Plans, Site Plans, and Grading Plans are submitted to the Washington County Division of Plan Review & Permitting. Only complete application packages will be accepted. Application forms that include submittal checklists and required fees are available on the Divisions Plan Review webpage. If the submittal package is found to be complete, the project will be assigned a reference number and distributed to county and State agencies in for review.

Step 2: Review of the Plans (Plan Review Process Only)

The assigned Planner reviews the submittal for compliance with County regulatory documents. If the plan is in compliance, the Planner sends copies out to various review agencies in the County and State for review and comments. Depending on the location of the project, and what facilities the new development will require, review agencies may include:

County Health Department
County Division of Public Works
Soil Conservation District
County Addressing Technician
City of Hagerstown Water & Sewer Dept.
Fire & Ambulance Companies

County Division of Plan Review & Permitting Engineering
Plan Review
County Department of Water Quality
State Highway Administration
Board of Education
Utility Companies

Step 3: Adequate Public Facilities Testing

The Adequate Public Facilities Ordinance (APFO) for Washington County requires that all new residential and commercial development pass tests for adequacy of schools, roads, water and sewerage availability, and fire protection services. The APFO can be viewed on the Divisions Plan Review webpage. Plans not being reviewed for final approval are tested and notice is given to the developer if the plan passes the County's adequacy test. Developers may proceed to the next phase of development at their own risk based upon the preliminary testing done by Staff. Final plats and/or site plans that do not meet adequacy tests may not be approved until the inadequacy is resolved or a mitigation plan is approved to address the inadequacy in a timely manner.

Step 4: Planning Commission Approval

The Planning Commission is the body given authority to approve subdivision and site plan projects. Once all reviewing agencies have indicated approval of the proposed subdivision plan or site plan, the review agency comments and recommendations are compiled by the Division of Plan Review & Permitting Staff and presented to the Planning Commission members at their regular monthly meetings. The Divisions Director, on behalf of the Planning Commission, may approve minor subdivisions and some minor site plans.

Step 5: Submittal of Plan Originals for Signature and Recordation

When final subdivision plat approval is granted by the Planning Commission, a letter is sent to the property owner/developer giving notice that final mylar plan originals shall be submitted for final approval. The final mylar shall contain original signatures for all parties. The applicant is responsible for obtaining approval signatures from all outside approving agencies. The developer/applicant then has (6) months to have the mylar recorded at the Washington County Clerk of Courts Office. It is the developer/applicant's responsibility to record plats and land deeds. After (6) months, the plat becomes void and a new subdivision plat will need to be submitted to the Division of Plan Review & Permitting. Please note that a plat must be recorded prior to application for building permits on any newly created parcel.

Site plans do not get recorded. The applicant is responsible for obtaining approval signatures on the Site Plan from all outside approving agencies. The final approved mylar shall be submitted to the Division of Plan Review & Permitting – Engineering Plan Review for final signature prior to presentation to the Planning Commission. Once all agency signatures are obtained on the mylar and the Planning Commission has approved the Site Plan, paper copies are submitted to the Planning Department for signature.

