

INFORMATION REQUIRED ON PLATS¹
PURSUANT TO THE
CHESAPEAKE BAY PRESERVATION AREA DESIGNATION
AND MANAGEMENT REGULATIONS
(9 VAC §§10-20-10, et seq. (2002)) (latest revision September 4, 2008)

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- (1) Delineate on plat Resource Protection Area (“RPA”)², Resource Management Area (“RMA”)³, and buildable area boundaries. (§9 VAC 10-20-191A4(i)).
- (2) Notes required on plats:
- The 100’-wide RPA buffer must be retained on this parcel undisturbed and vegetated unless proper buffer modification has been granted. (§9 VAC 10-20-130).
 - Subject to acceptable water quality impact assessment and other stipulated criteria, permissible land development in the RPA may include only: (§9 VAC 10-20-191A4 (iii))
 - water-dependent facilities,
 - redevelopment of existing structures,
 - road or driveway crossing satisfying specific criteria
 - For new construction, a 100% drainfield reserve area at least equal to the primary sewage disposal site is required on this parcel. (§9 VAC 10-20-191A 4(ii)).
 - The septic tank on this parcel must be pumped out at least once every 5 years, or every 5 years submit certified documentation that the tank does not need to be pumped. (§9 VAC 10-20-191A 4(ii)).

¹ The information contained herein is mandated by the Chesapeake Bay Local Assistance Board [*Chesapeake Bay Preservation Area Designation and Management Regulations*] in an effort to (i) protect existing high-quality state waters and restore other state waters to permit reasonable public uses and to promote the growth of all aquatic life; (ii) safeguard the clean waters in the Commonwealth from pollution; (iii) prevent any increase in pollution; (iv) reduce existing pollution; and (v) promote water resource conservation in order to provide for the health, safety, and welfare of present and future citizens of the Commonwealth. (§9 VAC 10-20-50). Failure to comply with this mandate may result in administrative and legal actions by and against King and Queen County. (§9 VAC 10-20-240 through 260)

² RPA consists of lands adjacent to water bodies with perennial flow that (i) have an intrinsic water quality value due to the ecological and biological processes they perform or (ii) are sensitive to impacts that may cause significant degradation to the quality of state waters. (§9 VAC 10-20-80 A and B)

³ RMA includes land types that may cause significant water-quality degradation or diminished functional value of the RPA if the land is improperly used or developed. (§9 VAC 10-20-90 A and B)