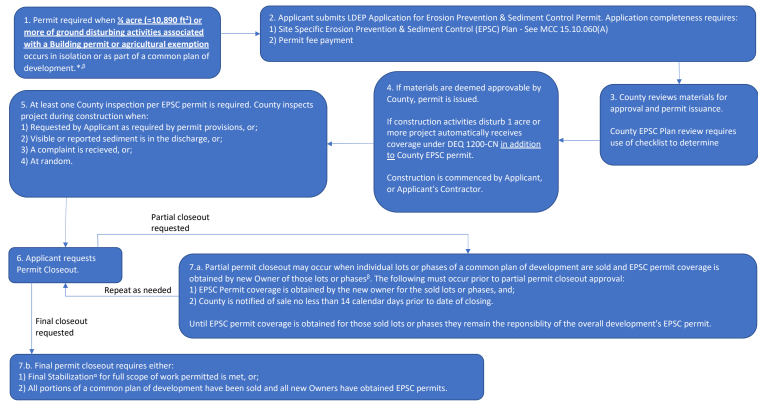


Marion County Public Works Erosion Prevention and Sediment Control Permit Process: Effective February 15, 2023



Kev:

*Up to just less than 5 acres. Ground disturbance of 5 acres or more requires a 1200-C Permit from DEQ.

^αPer Marion County Code (MCC) 15.10.030, "Final Stabilization" is determined by satisfying the following criteria:

- (1) there is no reasonable potential for discharge of a significant amount of construction related sediment or turbidity to surface waters;
- (2) construction materials and waste have been removed and disposed of properly. This includes any sediment that was being retained by temporary erosion and sediment controls;
- (3) all temporary erosion and sediment controls have been removed and disposed of properly, unless doing so conflicts with local requirements;
- (4) all ground disturbing activities have stopped and all stormwater discharges from construction activities that are authorized by this permit have ceased;
- (5) all disturbed or exposed areas of the site are covered by either final vegetative stabilization or permanent stabilization measures. However, temporary or permanent stabilization measures are not required for areas that are intended to be left unvegetated or unstabilized following construction (such as dirt access roads, utility pole pads, areas being used for storage of vehicles, equipment, or materials), provided that measures are in place to eliminate or minimize erosion.

^βProject scopes, including individually sold lots or phases of a common plan of development, with ground disturbing activities between 1/4 acre up to 1 acre may utilize the applicable "EPSC Small Development Standard Plan" template found under Erosion Prevention and Stormwater Documents here: https://www.co.marion.or.us/PW/Engineering/permit

G:\Engineering\LDEng&Permits\SHARED\WorkInProgress\Max\Erosion Control Permitting\2023 Program Improvements\[Erosion Permit Program 2023.xlsx]EPSC Permit Process + Small Dev Last Revised: 12/19/22