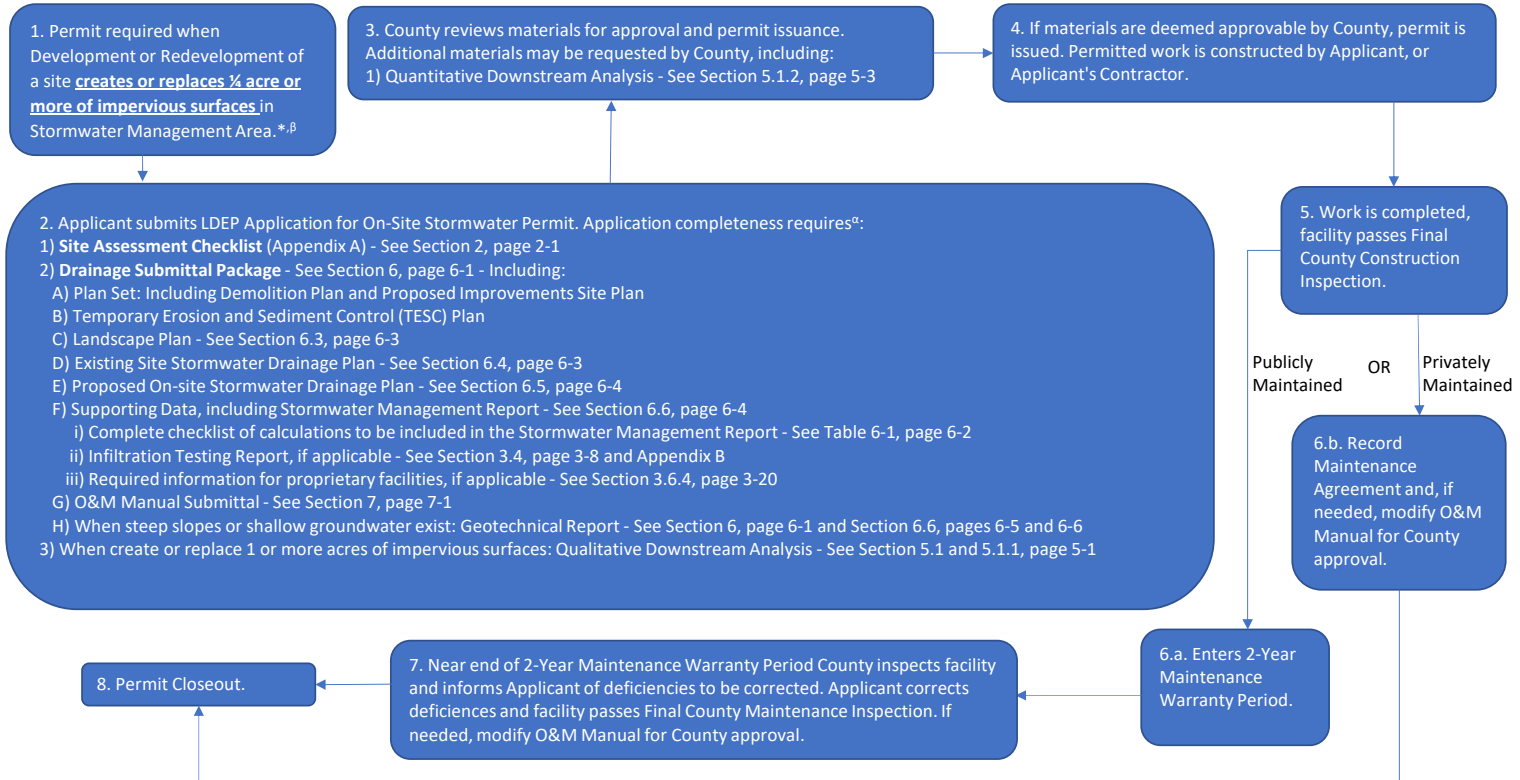




**Marion County Public Works Post-Construction Stormwater Quality Treatment
Permit Process: June 2022 Stormwater Quality Treatment Engineering Standards - Effective February 15, 2023**



Key:
*May be independent, in conjunction with a Building permit or agricultural exemption, or associated with a Planning land use action.
^c Citations refer to the Marion County June 2022 Stormwater Quality Treatment Engineering Standards, available at: https://www.co.marion.or.us/PW/Engineering/engineeringstandards
^β Per Marion County June 2022 Stormwater Quality Treatment Engineering Standards an "Impervious Surface" is defined as "Any human made surface that changes, alters, prevents, or retards the existing surface infiltration or the natural hydrological cycle and/or prevents the entry of water into the soil and/or causes water to run off the surface in greater rate or quantity than natural conditions. Impervious surfaces may include, but are not limited to, rooftops, concrete or asphalt paving, sidewalk or paved walkways, patios, driveways, parking lots, oiled macadam, gravel, artificial turf, human made impervious surfaces, or other surfaces which similarly resist infiltration or absorption of moisture or changes, alters, or retards the existing surface or the natural hydrological cycle. Standing water areas of stormwater management facilities and wetlands shall be considered as impervious surfaces. Permeable pavement designed to mimic the natural hydrology of the site is considered an impervious surface for the purpose of determining project impervious surface area thresholds but may be used as a Stormwater Management Facility to mitigate the stormwater from the impervious surface area."