

## Stone / Gravel Traffic Area Runoff Coefficient

To clarify “gravel” and “semi-impervious” in the Land Development Code 3.02.00 definition of “impervious surface” and its application to stone/gravel areas subjected to vehicular traffic and to align with Design Requirements by the North West Florida Water Management District, Escambia County will consider the following:

- The runoff coefficient for all proposed stone/gravel travel areas (semi-impervious areas) shall be 0.6 (not including porous concrete, paver stones, and shell)
- The application of this semi-impervious area towards the overall impervious area requirements for DRC submittal shall be calculated as 60% of the semi-impervious area (i.e. 1000sf semi-impervious area shall be considered 600sf of impervious area, only to determine the overall threshold requirements).
- For semi-impervious areas previously designed and approved (prior to 09-17-2009) as pervious (unless proven otherwise via original certified design calculations), Escambia County will require the Pre Development runoff coefficient for the existing semi-impervious areas to be 0.3 (pervious).