These drainage points show direct discharge from the road into the Westport River. Catch basins with overflow pipes direct to the walled river channel in proximity to a flood risk, recreation area, plus residential and commercial development.

The GRRIP project focuses on understanding and mapping critical areas within the watershed to inform management decisions. The Digital Elevation Model (DEM) is used to create a Digital Orthophoto Quadrangle (DOQ) of the watershed, which is then used to create a GIS model of the watershed. The model includes land use, topography, and hydrology, allowing for the identification of critical areas for management.