

Created using: City of Biddeford soil data Maine QIS Town data, USGS DEM National Hydrography Dataset, State of Maine Orthophotos Leden, Predicting Prefiliatory, 2009, Salem State University



Potential for sites increases with lower slope, loamy soils, and within 500 feet of water. A 500 foot water buffer nlipped to soils that contain loam was intersected with a reclassed raster layer, which contains average slope.