
EXHIBIT M. STORMWATER AND WATER QUALITY MANAGEMENT ATTACHMENTS

EXHIBIT 1

District Drainage Powers - RCW 57.08.005 (abbreviated)

(7)(a) To construct, condemn and purchase, add to, maintain, and operate systems of drainage

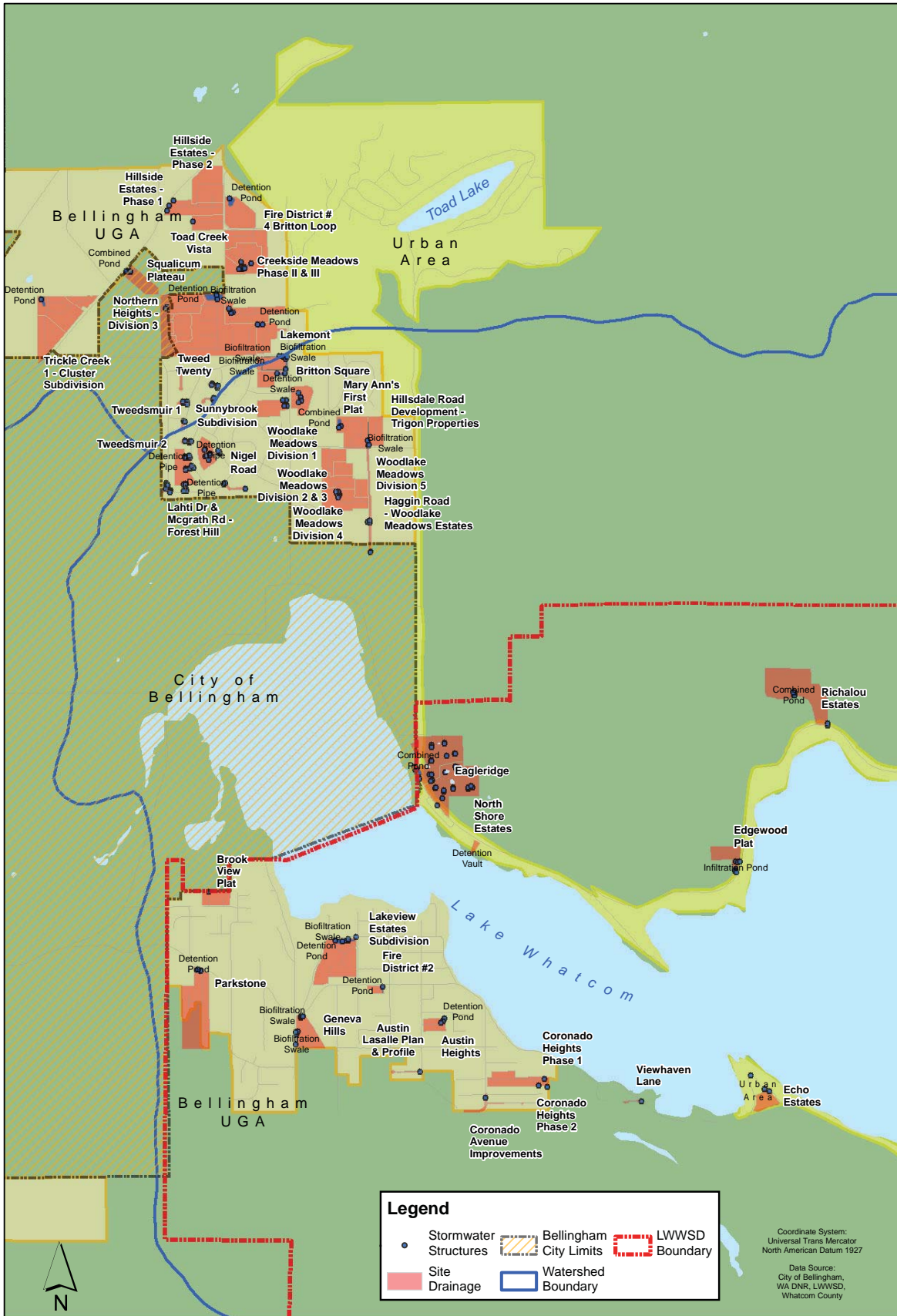
(b) The rate a district may charge under this section for storm or surface water sewer systems shall be reduced by a minimum of ten percent for any new or remodeled commercial building that utilizes a permissive rainwater harvesting system.

(c) Drainage facilities may include natural systems. Drainage facilities may include facilities which result in combined drainage facilities and electric generation, except that the electricity generated thereby is a by-product of the drainage system.

(10) Where a district contains within its borders, abuts, or is located adjacent to any lake, stream, groundwater as defined by RCW [90.44.035](#), or other waterway within the state of Washington, to provide for the reduction, minimization, or elimination of pollutants from those waters in accordance with the district's comprehensive plan, and to issue general obligation bonds, revenue bonds, local improvement district bonds, or utility local improvement bonds for the purpose of paying all or any part of the cost of reducing, minimizing, or eliminating the pollutants from these waters;

(11) Subject to subsection (7) of this section, to fix rates and charges for water, sewer, reclaimed water, and drain service supplied and to charge property owners seeking to connect to the district's systems, as a condition to granting the right to so connect, in addition to the cost of the connection, such reasonable connection charge as the board of commissioners shall determine to be proper in order that those property owners shall bear their equitable share of the cost of the system...

...A water-sewer district shall not provide on-site sewage system inspection, pumping services, or other maintenance or repair services under this section using water-sewer district employees unless the on-site system is connected by a publicly owned collection system to the water-sewer district's sewerage system, and the on-site system represents the first step in the sewage disposal process.



1 inch = 2,000 feet

Wilson Engineering LLC, GIS