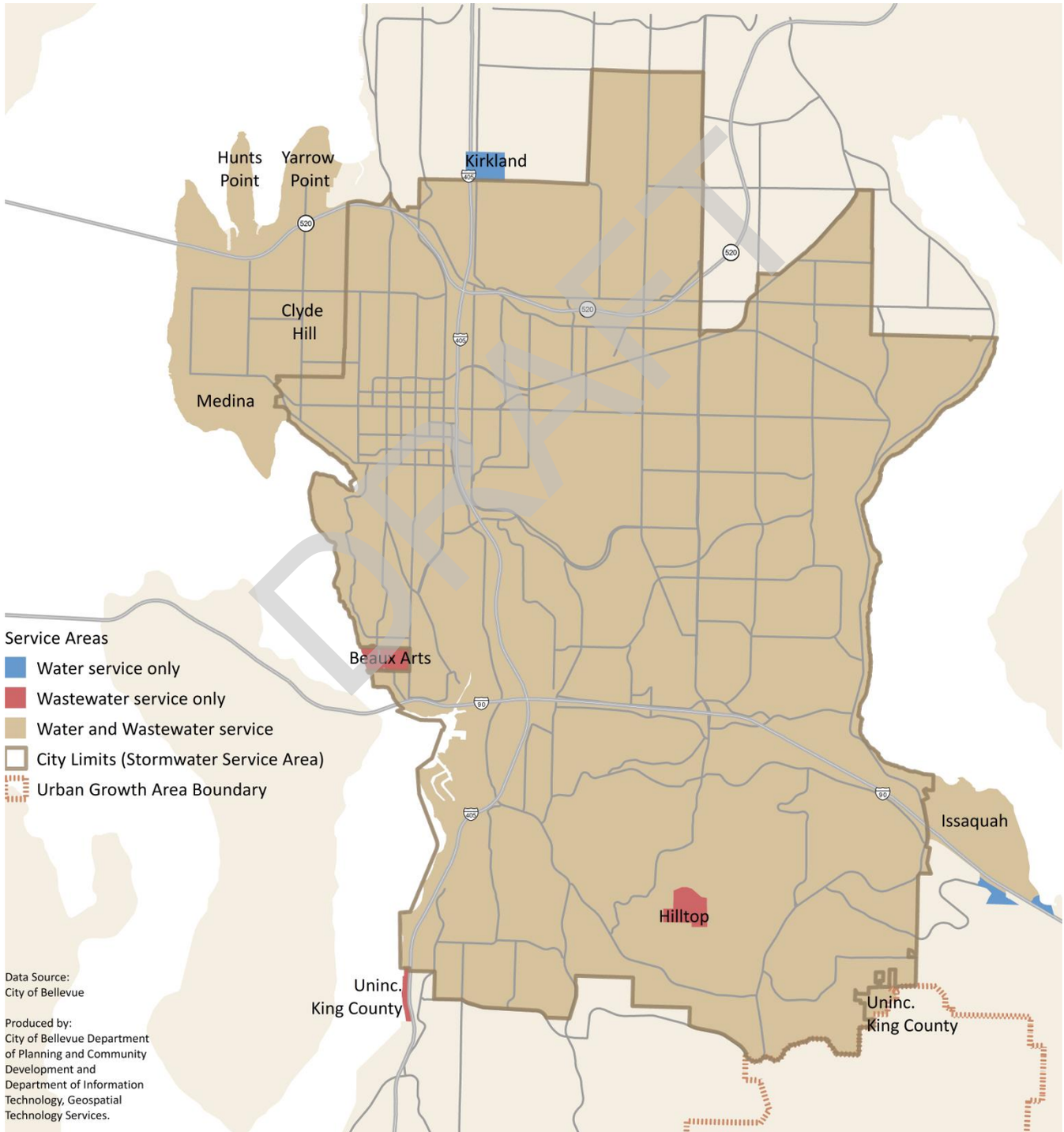


# UTILITIES ELEMENT

## Utility Service Areas

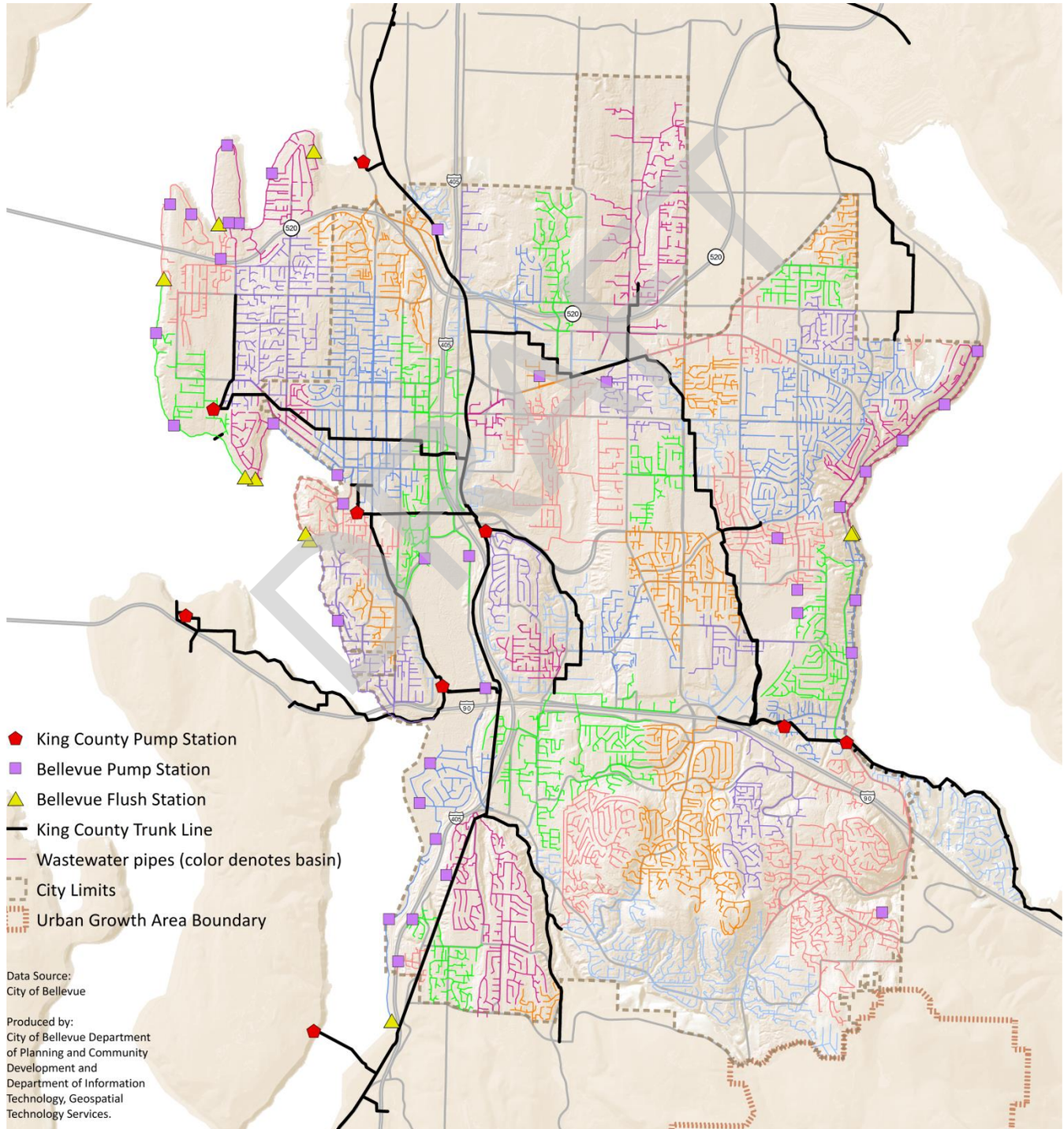
The City of Bellevue provides water, wastewater and stormwater services to all areas within Bellevue except in the Hilltop subdivision where water service is provided by Water District 117. The City also provides water and/or wastewater services to areas outside of Bellevue including the Points Communities, Beaux Arts, and parts of Issaquah, Kirkland and unincorporated King County as shown in the map below.



# UTILITIES ELEMENT

## Wastewater Collection System Facilities

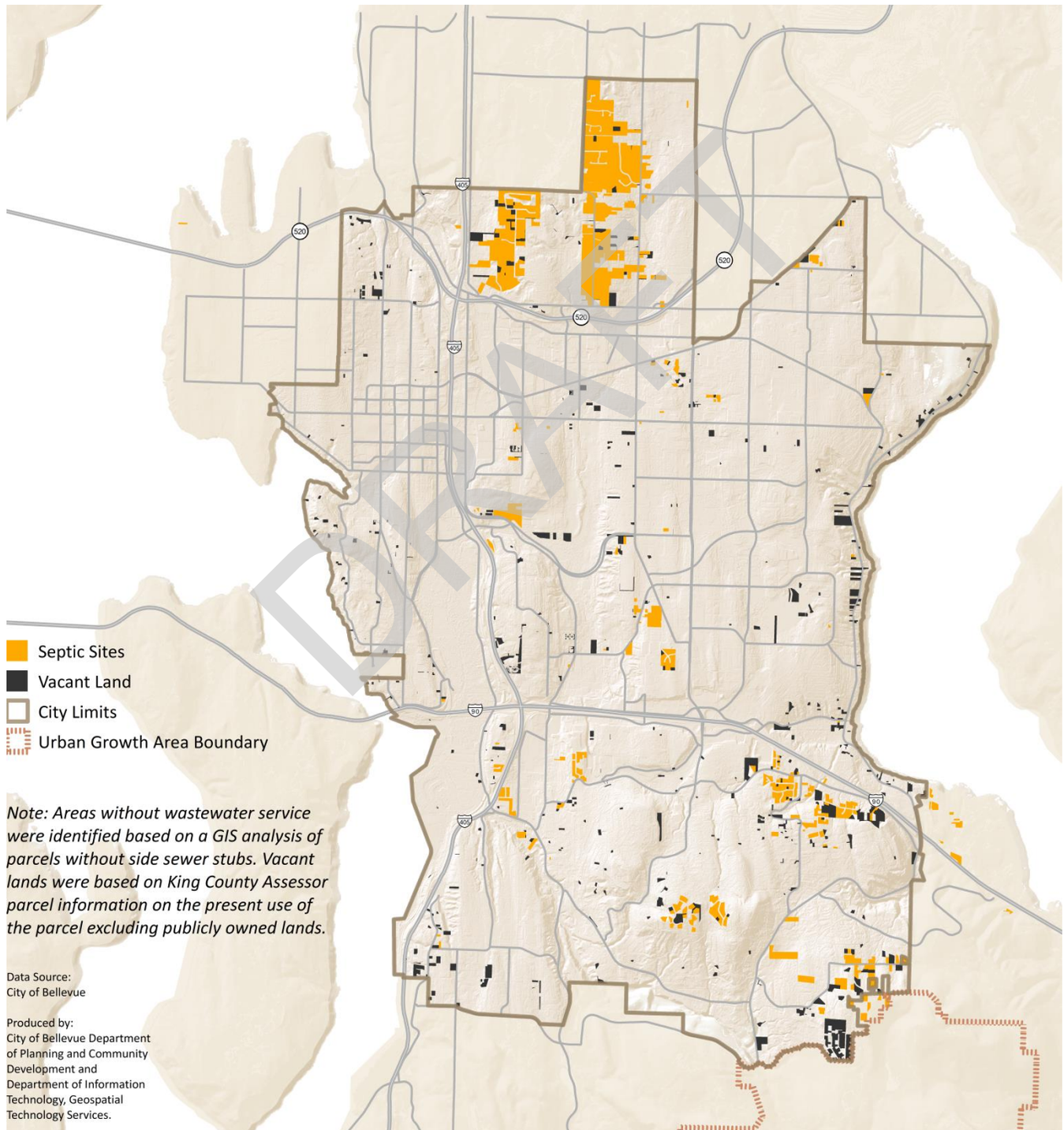
This map shows the locations of wastewater pump and flush stations as well as sewer pipes. Wastewater basins are depicted by different colors of pipe. Bellevue's wastewater collection system includes over 650 miles of mainline pipes and service stubs, and 46 wastewater pump and lift stations. Wastewater flows through city-owned and maintained pipes into King County's regional trunk lines where it is conveyed to Renton or Brightwater Wastewater Treatment Plants for treatment. See Bellevue's [Wastewater System Plan](#) for details.



# UTILITIES ELEMENT

## Property without Wastewater Service

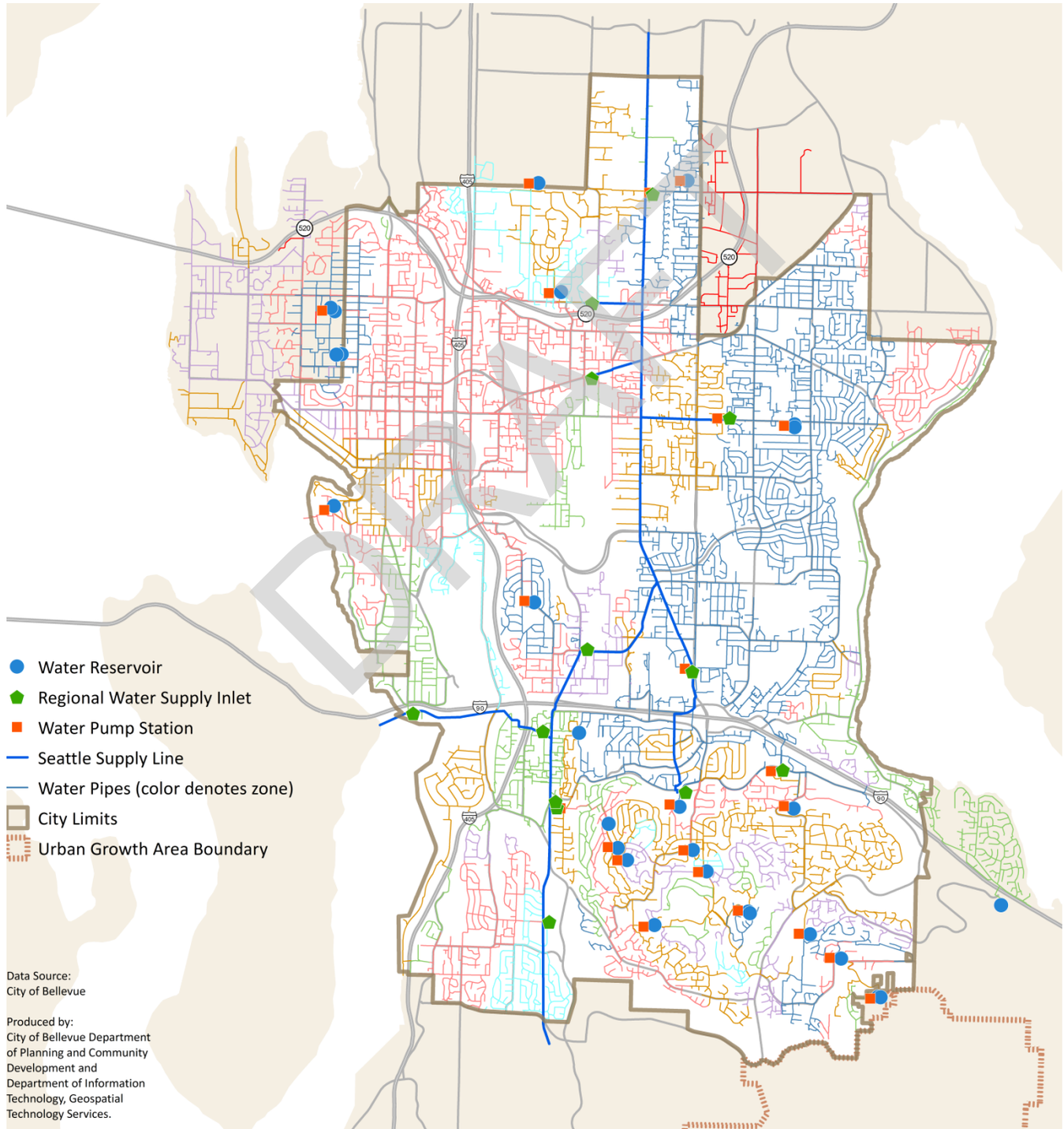
Non-sewered areas relying on septic tanks for wastewater treatment and vacant lands are shown on the map below. The King County Health Department regulates the use of septic systems in King County, including Bellevue. See the City of Bellevue's [Wastewater System Plan](#) for more information regarding the use of septic tanks.



# UTILITIES ELEMENT

## Major Water Facilities

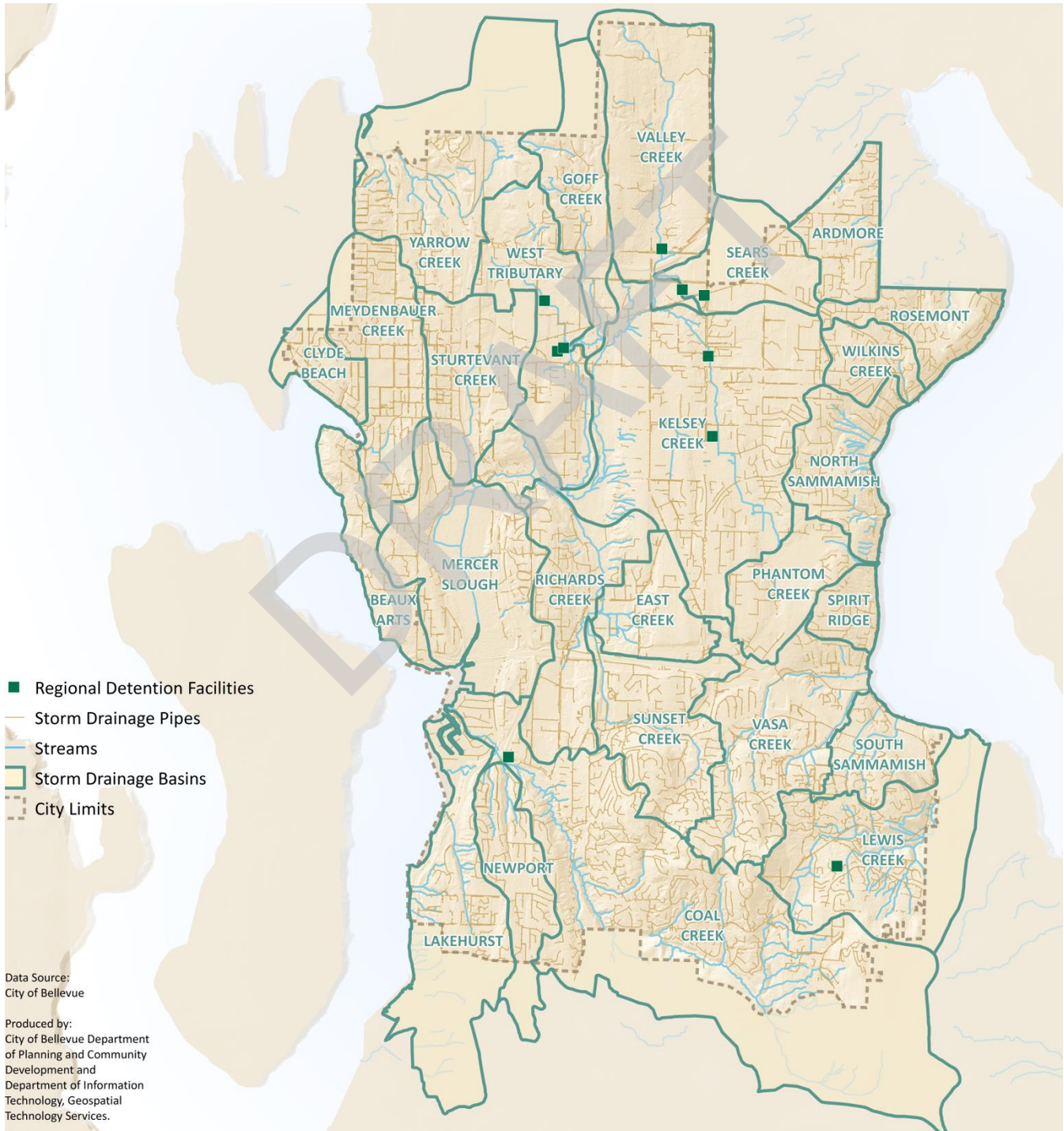
Bellevue's drinking water is acquired through the Cascade Water Alliance, an association of water districts and cities, including Bellevue, which serves as a regional water supply agency and wholesale water provider. This map shows locations of water reservoirs, pump stations, and supply inlet meters along with the main supply line and water pipes. Pressure zones are depicted by different colors of pipe. Bellevue is responsible for the local water distribution system, which includes over 600 miles of pipes, 25 reservoirs and 22 pump stations.



# UTILITIES ELEMENT

## Storm and Surface Water Facilities

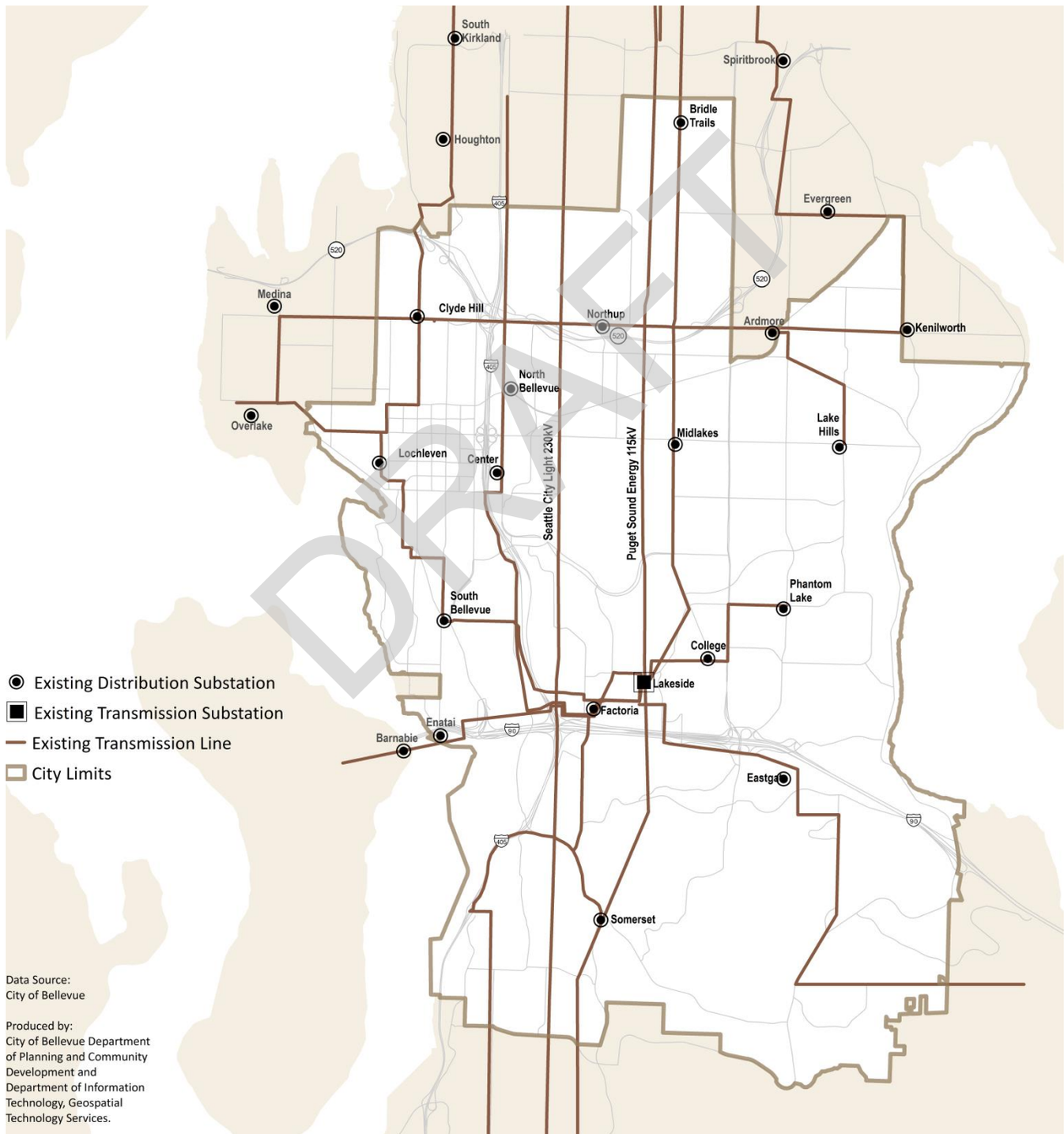
This map shows storm water drainage basins within Bellevue along with regional detention facilities, and pipes. The stormwater system in Bellevue is a combination of streams, lakes, wetlands, pipes, catch basins and flood control sites--private and public systems that eventually drain into either Lake Washington or Lake Sammamish. Storm and surface water facilities help manage storm water runoff during storm events. See Bellevue's [Storm and Surface Water System Plan](#) for more detail.



# UTILITIES ELEMENT

## Existing Electrical Facilities

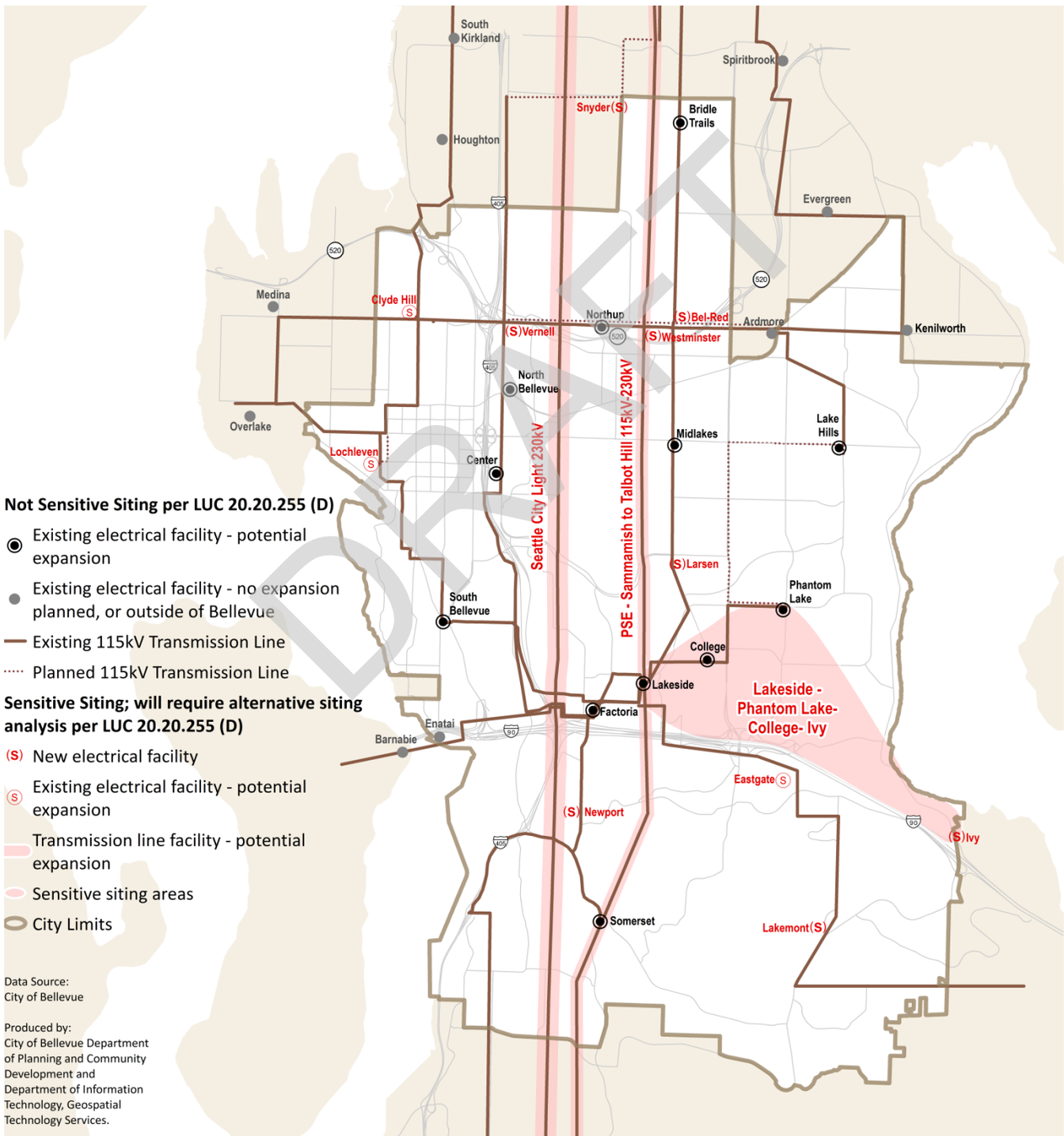
This map and the following map of new and expanded facilities together guide the siting of electric facility utilities in the city, requiring the city under GMA to consider the location of existing and proposed utilities in land use planning.



# UTILITIES ELEMENT

## New or Expanded Electrical Facilities

This map shows the general locations and conceptual alignments of Puget Sound Energy’s planned facilities together with the city’s sensitive siting classifications. These locations, alignments and classifications guide the review of the actual location of transmission lines, routes, and substations subject to the Conditional Use Permit and other City review processes. The actual locations may ultimately differ from those depicted here.

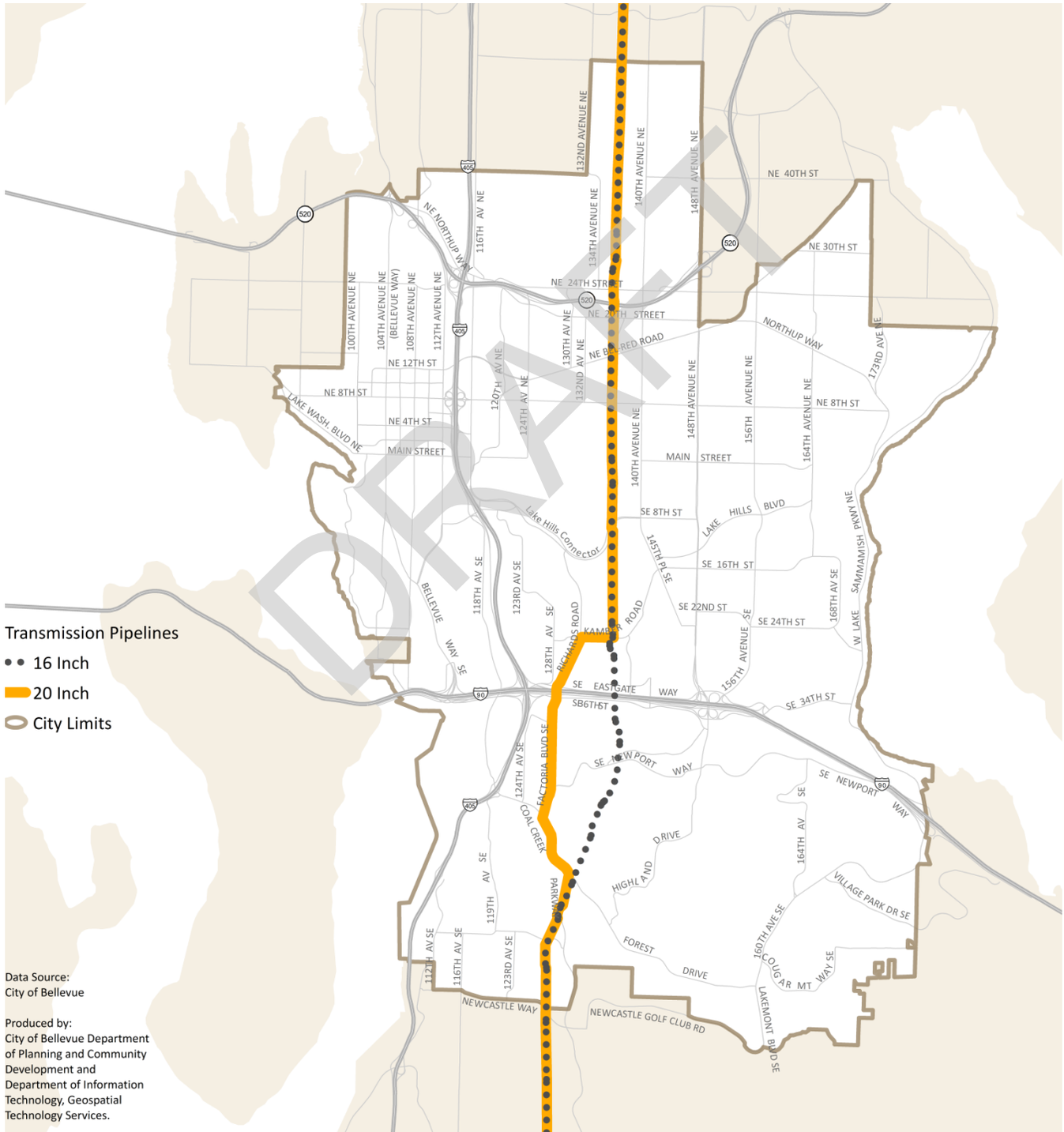




# UTILITIES ELEMENT

## Olympic Pipeline Company Transmission Pipeline

This map shows the locations of the Olympic Pipeline Company's liquid petroleum transmission pipelines within Bellevue.



# UTILITIES ELEMENT

## Fiber Optic Network

This map shows the location of Bellevue's existing and future fiber optic network by ownership.

