

Aquifer Recharge Areas

Areas where the potential for contamination of groundwater resources is high.

Legend

Theme

 DRASTIC (180-199)

 Well Head Buffer

 City Boundary - Fife

 Annexation Boundary - Fife

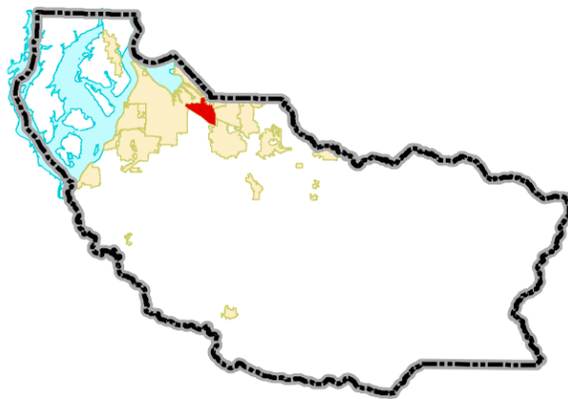
 Annexation Boundary - Fife



NOTES:

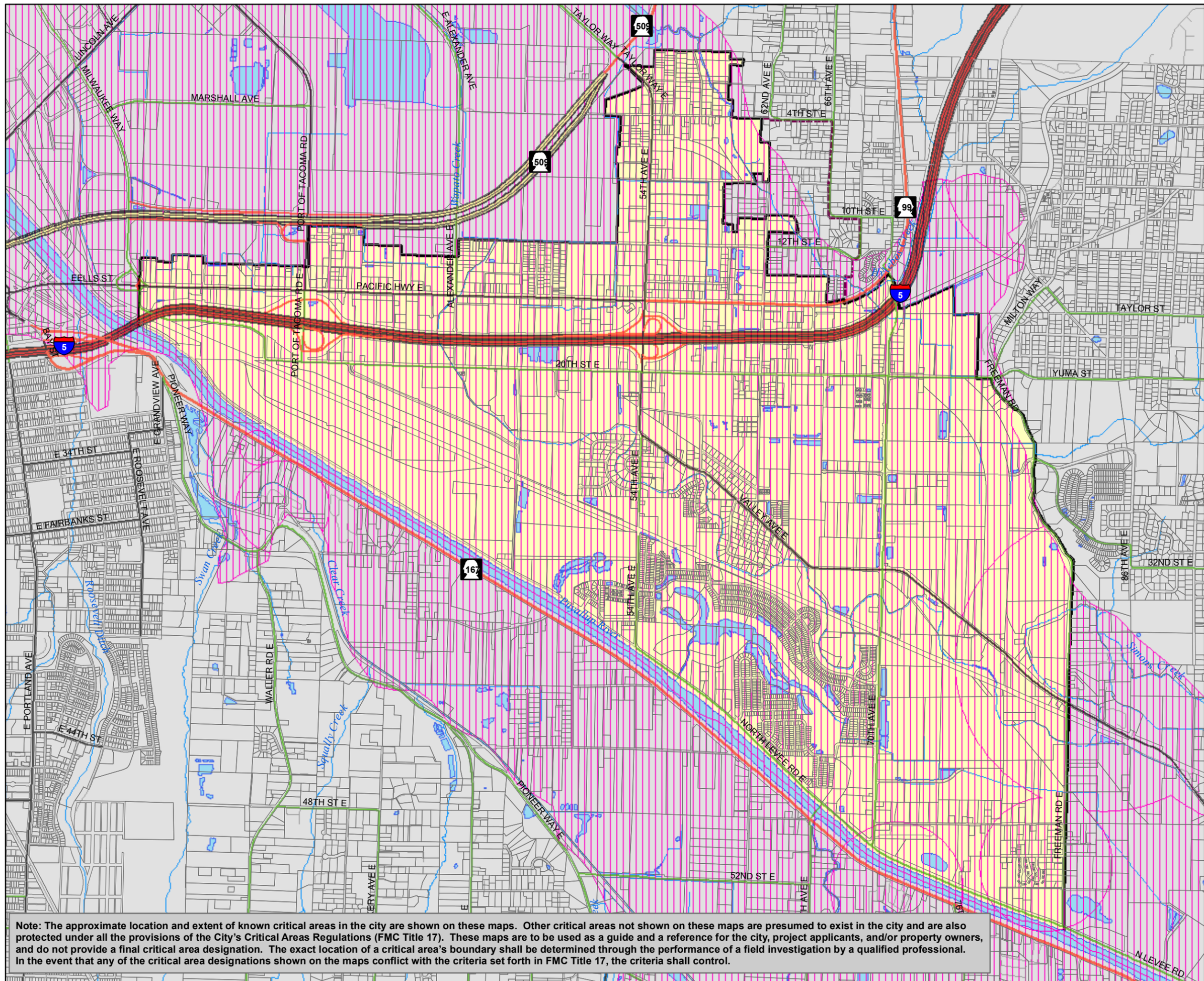
"DRASTIC" is a model developed by the National Water Well Association and the Environmental Protection Agency for use in measuring aquifer susceptibility. (FMC 17.07.020)

This theme was created from parts of three data themes. The three themes are Ground Water Pollution Potential (DRASTIC), Chamber's/Clover Creek Aquifer and well head buffer (a Pierce County internally used data file). The Ground Water Pollution Potential (DRASTIC), range = 180-199 and range = 200+, define one part of the aquifer recharge area and covers most of the City of Fife. The well head buffer is the polygon that refers to the ten year time of travel surrounding a particular well head and represents a small part of the City of Fife, including part of the Potential Annexation Area. The union of all these themes and attributes make up the Aquifer Recharge Areas.



Source: Pierce County GIS, City of Fife GIS, October 2016; RLP

The map features are approximate and are intended only to provide an indication of said feature. Additional areas that have not been mapped may be present. This is not a survey. Orthophotos and other data may not align. The City assumes no liability for variations ascertained by actual survey. ALL DATA IS EXPRESSLY PROVIDED 'AS IS' AND 'WITH ALL FAULTS'. The City makes no warranty of fitness for a particular purpose.



Note: The approximate location and extent of known critical areas in the city are shown on these maps. Other critical areas not shown on these maps are presumed to exist in the city and are also protected under all the provisions of the City's Critical Areas Regulations (FMC Title 17). These maps are to be used as a guide and a reference for the city, project applicants, and/or property owners, and do not provide a final critical area designation. The exact location of a critical area's boundary shall be determined through the performance of a field investigation by a qualified professional. In the event that any of the critical area designations shown on the maps conflict with the criteria set forth in FMC Title 17, the criteria shall control.