

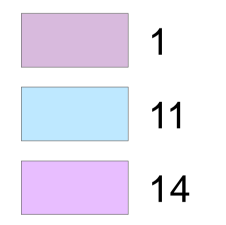






## Watershed Subbasins

Basin Number



## 4,000 6,000 8,000 1,000 2,000 10,000 0 E Feet 1 Miles 0.5 By Check Rev GEOENGINEERS Revision Description Date Notes: Data Sources: Imagery and LiDAR data obtained from King County GIS. Orthophotography has 15 cm pixel resolution. LiDAR data interpolated to DEM with 3 feet GSD. Coordinate System is Washingto State Plane North (HARN) Feet, projected to Horizontal Datum NAND83; Vertical Datum is NAVD88. Digital Terrain Model (DTM) created by GeoEngineers from LiDAR ground points. All LiDAR derivative grid data sets generated by GeoEngineers using ESRI Spatial Analyst or 3D-Analyst Extension. Derivative vector data sets and other generated layers created and subsequently edited or modified using EditTools Vs. 9.1. R'W'BEC PLATE **STUDY AREA** This map is for information purposes only. It is intended to show the approximate location of features such as water bodies, streams, drains and roads relative each other and to local topography in the vicinity. Accuracy and completeness are limited by the integrity of the orignal data, the sources of which do not guarantee the same beyond accuracies specified in the metadata. While due care and attention has been applied within the time and budget available to generate the informatin depicted on this map, by using the information for design or engineering purposes, the user acknowledges the inherent limitations and relative inaccuracies of the underlying data and assumes all risk and liability for relations there on rany deficiencies that may manifest in a final work product. Data Projection to: Washington State Plane North (HARN) Feet. NAD1983. Earth Science + Technology think. challenge. change. 1 Mercer Island, WA 8410 154th Ave NE Redmond, WA 98052 Ph. (425-861-6000) Fx. (425-861-6050) 1001 4th Ave Redmond, WA 98052 Ph. (206-695-4700) Fx. (206-695-4701)

## 1 inch equals 800 feet