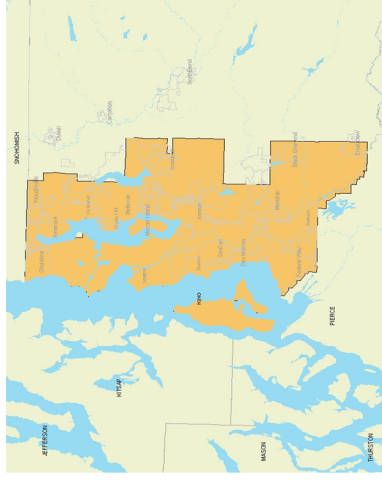


Enterprise Raster Data in SDE GISSQLDW.Raster and mirrored to SDE GISPROD.Raster (does not include project-related rasters)

These raster datasets will also remain as tile-based raster files in Pliibrary3. All other datasets, Landcover, Orthoimagery, and Elevation, not shown here will exist as file-based Pliibrary3 data only.



1936 King County Pan – 1 foot
(ORTHO.KC1936_PAN)



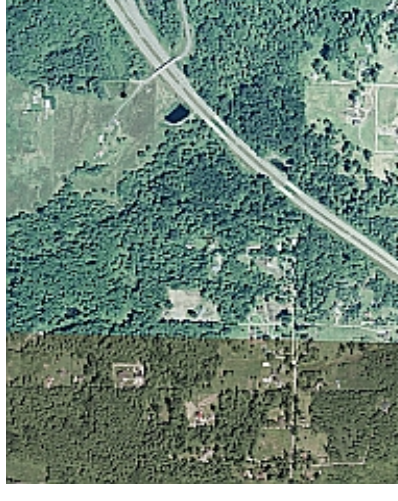
1998 WADNR Pan – 3 foot
(ORTHO.WADNR1998_PAN)



2000 Space Imaging – 4 foot
(ORTHO.SPACEIMG2000)



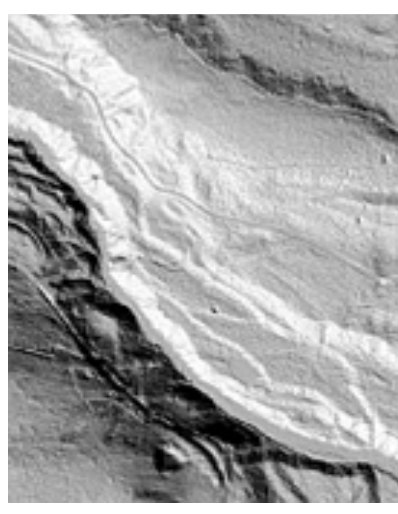
2002 Merged – 1 foot
(ORTHO.MERGED2002_NAT)



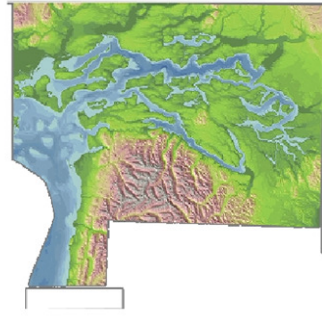
USGS 24K DRG quads
(IMAGE.DRG_USGSTOPO)



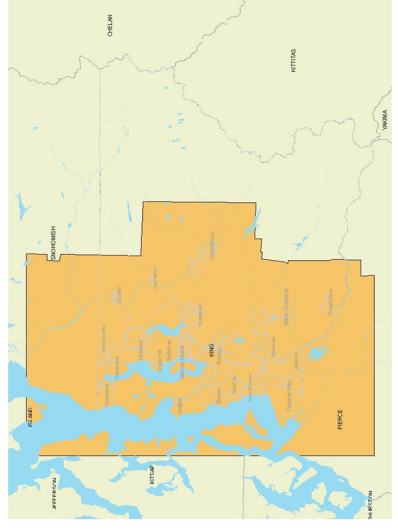
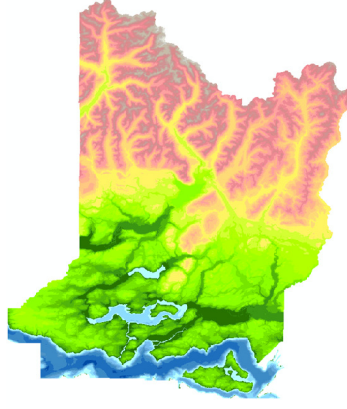
Digital Ground Model Hillshade
(SURFACE.DGM_HILLSHADE)



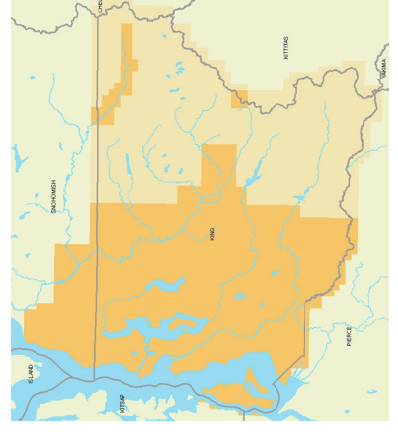
Puget Sound Elevation/
Bathymetry Colorized Hillshade
(SURFACE.REG_PSCHS030)



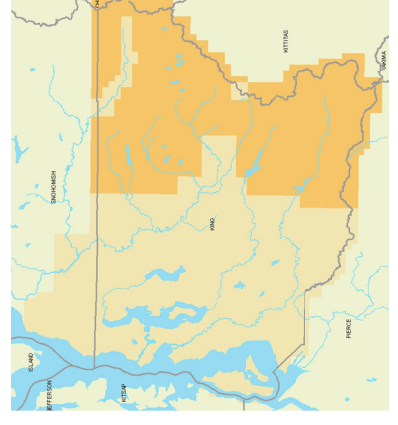
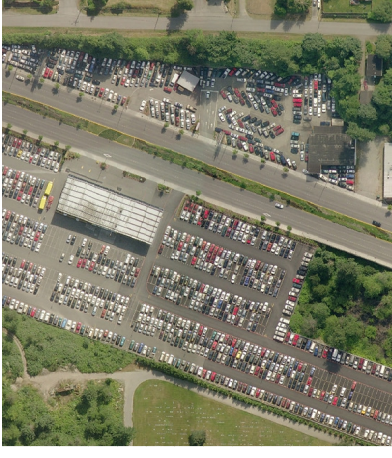
Digital Ground Model Elevation
(Lidar)
(SURFACE.DGM_ELEVATION)



2005 Aerials Express – 1 foot
(ORTHO.AERIALSEXP2005_NAT)



2007 Pictometry – 0.5 foot
(ORTHO.KC2007_NAT_050)



2007 Pictometry – 1 foot
(ORTHO.KC2007_NAT_100)

