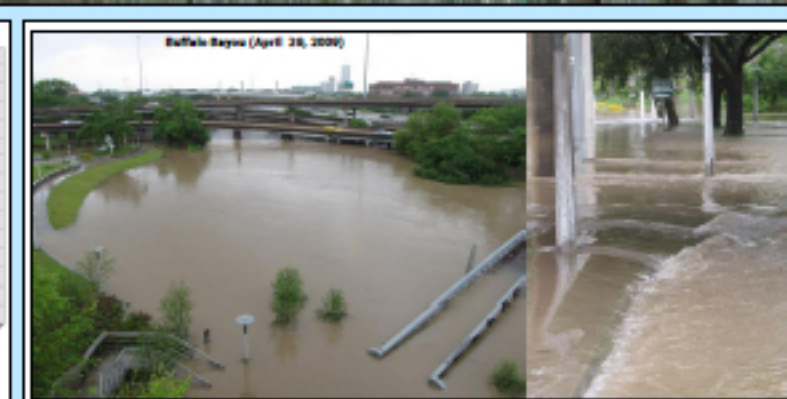
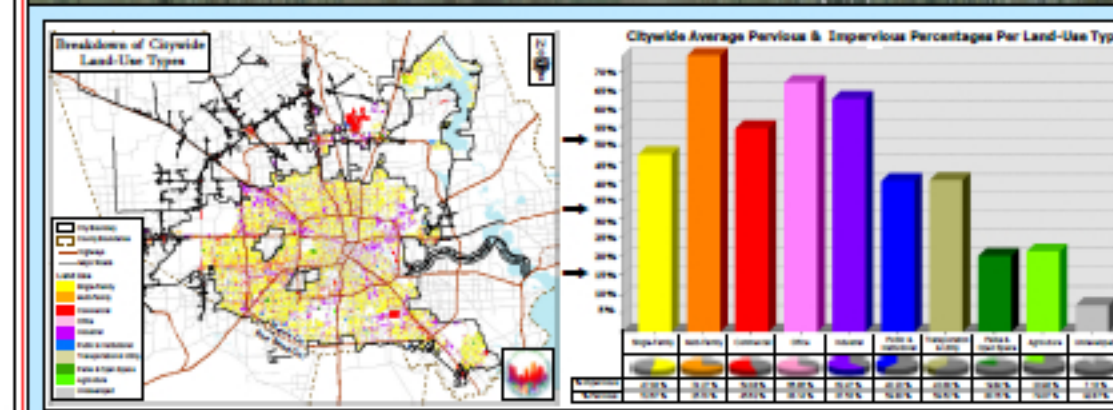
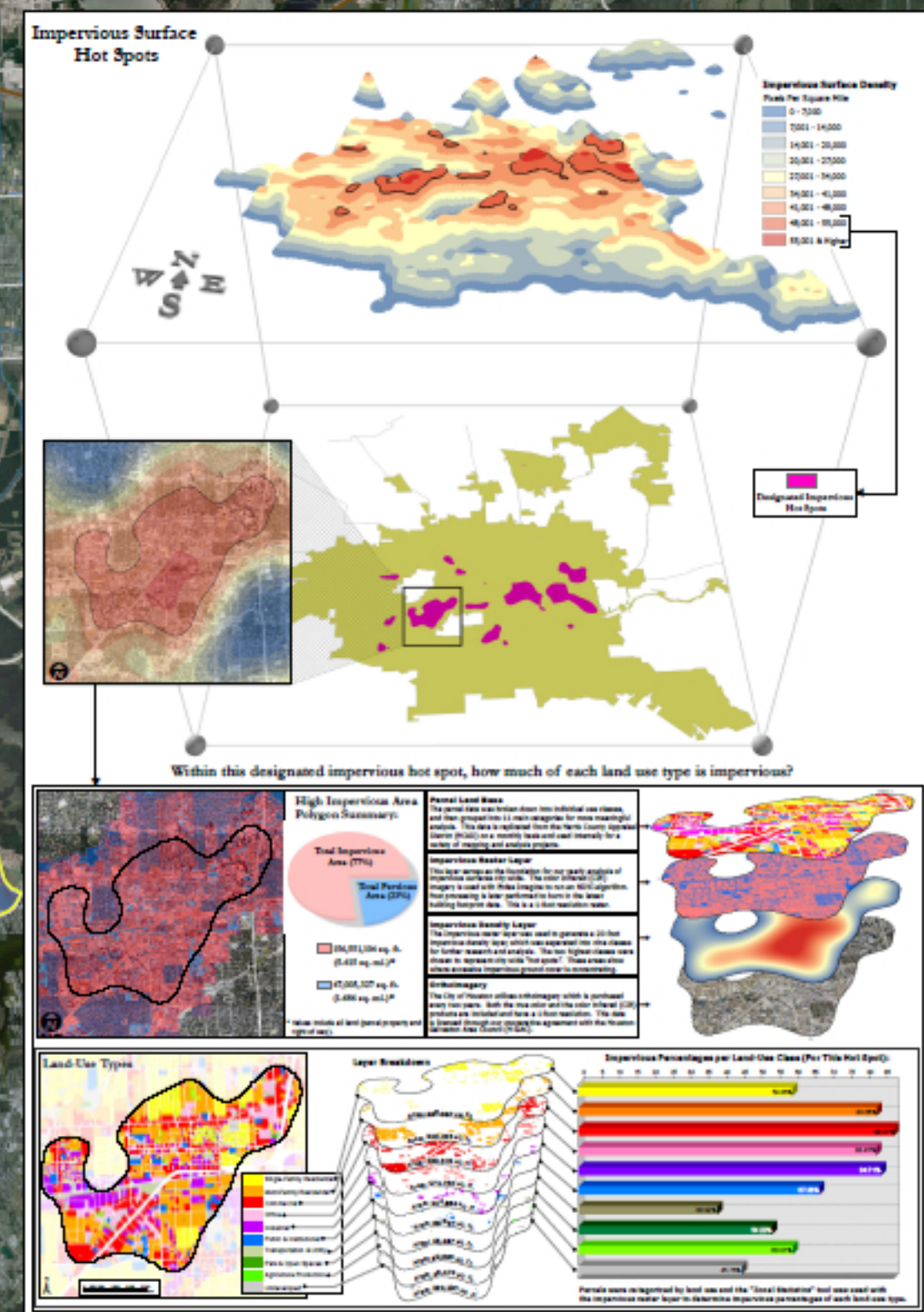
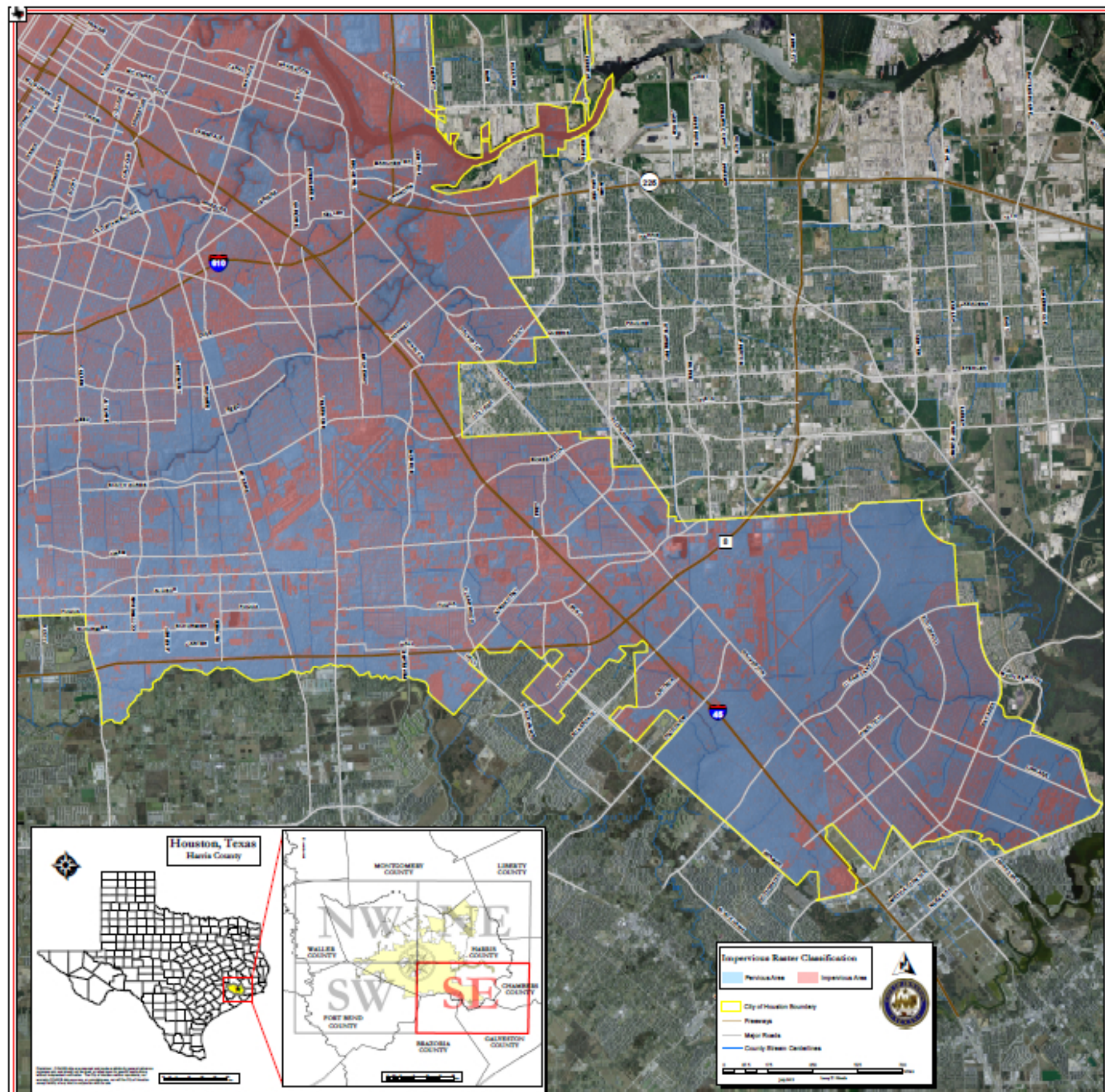


City of Houston - SE Impervious Surface Analysis

Combining Data Sources to Aid Drainage



Map & Data Credits:
Erdas Imagine pixel signature generation, spatial analysis, map design and cartography performed by Larry North, GISR, CTI+. Additional spatial analysis, comparative ArcGIS analysis, automation and scripting (Erdas Imagine & Python) performed by Daniel Ratty, AICP, GISR. The City of Houston GIS Enterprise database is maintained by the Planning and Development Enterprise GIS Technical Division.

The "Impervious Surface Totals by Super Neighborhood Houston Area Locations" map (NE Quadrant) utilizes the ESRI Community basemap, of which the City of Houston contributes. Additional imagery beyond the boundary of the 2010 Houston-Galveston Area Council (H-GAC) licensed aerials was supplied by the ArcGIS Online ESRI World Imagery service. The 2010 aerial imagery (Orthophotography) is used under license from H-GAC. The building footprint data is used under license with the Harris County Appraisal District (HCAD). Lidar data was provided by the Harris County Flood Control District (HCFCD).

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