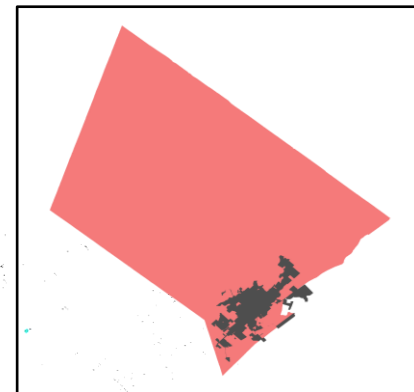
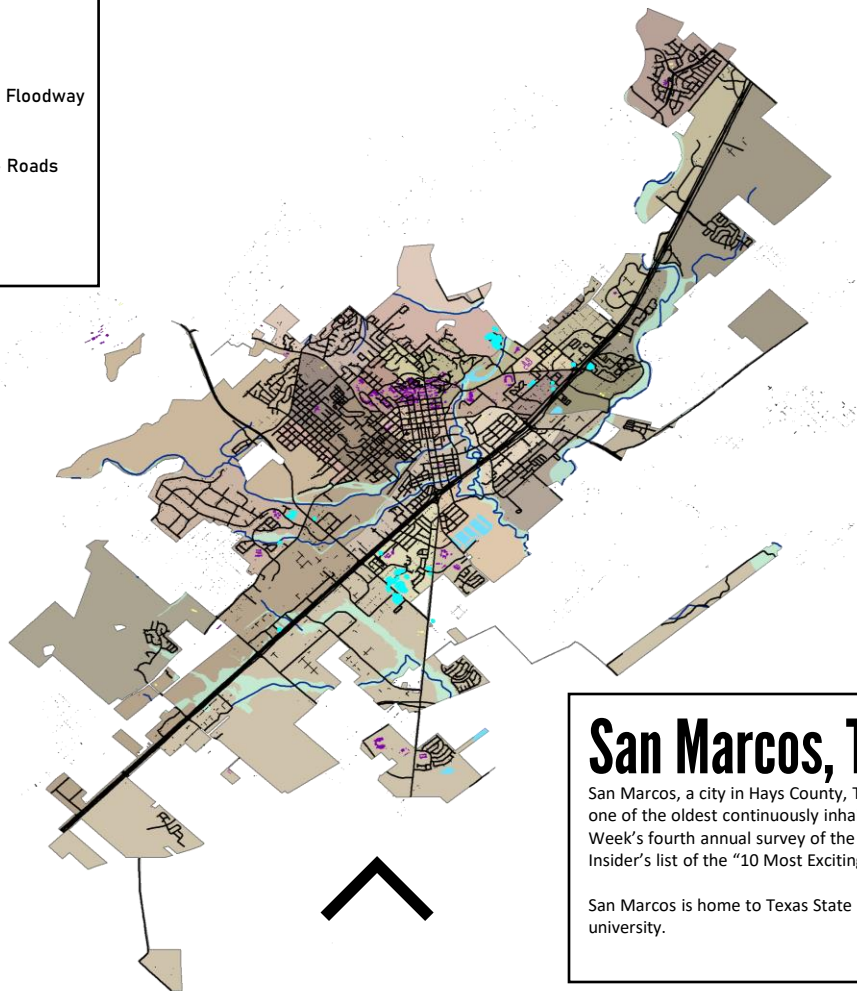
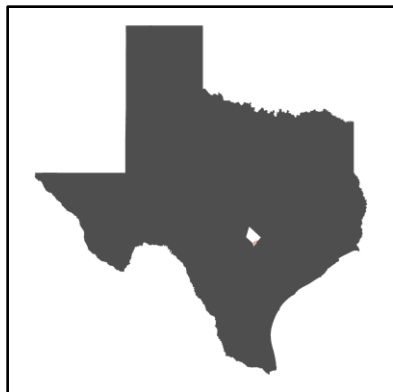
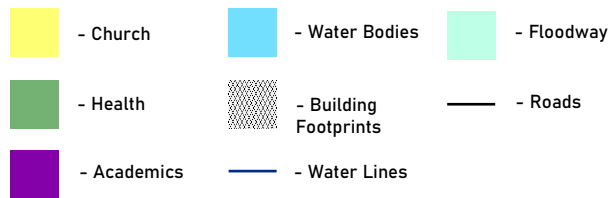


Legend



San Marcos, Texas (Block Group)

San Marcos, a city in Hays County, Texas with a population of 63,509, is recognized as one of the oldest continuously inhabited sites in the Americas. It was listed in Business Week's fourth annual survey of the "Best Places to Raise your Kids", and Business Insider's list of the "10 Most Exciting Small Cities in America."

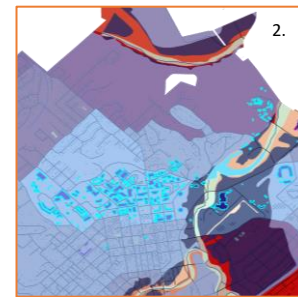
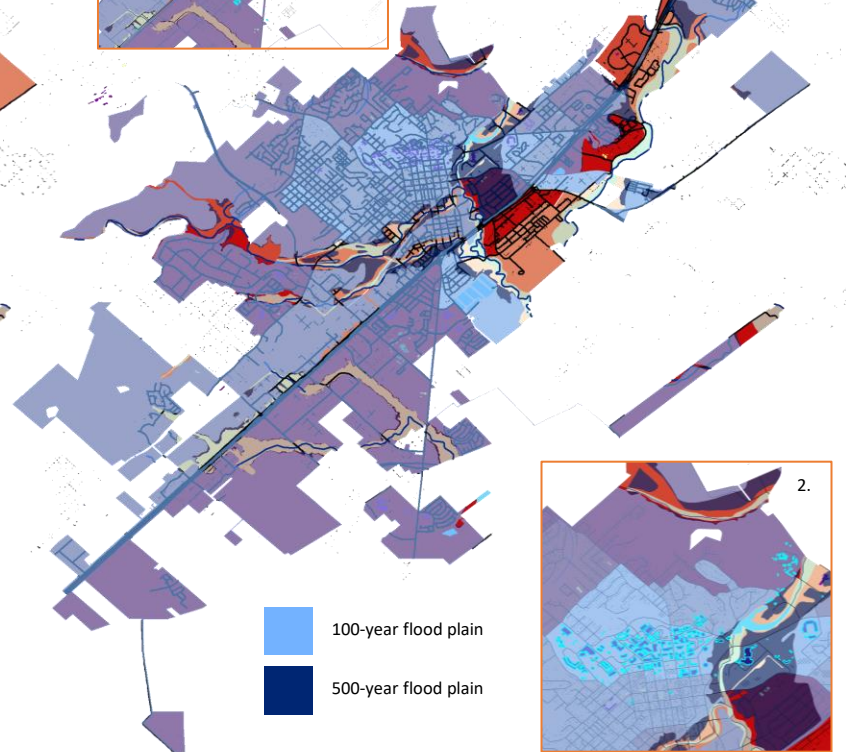
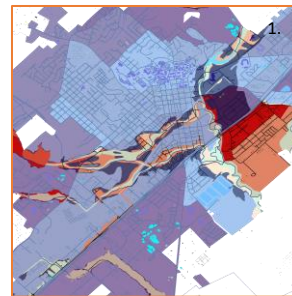
San Marcos is home to Texas State University, a multi-disciplinary public research university.

San Marcos, Texas (Block Group)

Projected flood cover for San Marcos, Texas is visualized in two different shades of blue. Housing density is characterized using a red sequential color scheme. It appears housing density is distributed outward from the central business district. It is projected within 100 years that floods will devastate majority of the area, particularly the southern and western regions. Most of the health centers are intersected with the flood plain (Figure 1). Almost all (if not all) of Texas State University appears to intersect with the flood plain (Figure 2.). It is projected within 500 years that the flooding expands from the projected 100-year flood plain, covering almost the entire city.

Legend

- Church
- Health
- Academics
- Water Bodies
- Building Footprints
- Floodway
- Roads
- Water Lines
- Low Housing Density
- High Housing Density



San Marcos, Texas (Block Group)

Projected flood cover for San Marcos, Texas is visualized in two different shades of blue. Population density is characterized using a red sequential color scheme. It is projected within 100 years that floods will devastate majority of the area, particularly the southern and western regions. Most of the health centers are intersected with the flood plain (Figure 1). Almost all (if not all) of Texas State University appears to intersect with the flood plain (Figure 2). The location of Texas State University (under Block Group 2, Census Tract 102), suggest a high population density within that geographical area. It is projected within 500 years that the flooding expands from the projected 100-year flood plain, covering almost the entire city.

Legend

- Church
- Health
- Academics
- Water Bodies
- Building Footprints
- Floodway
- Roads
- Water Lines
- Low Population Density
- High Population Density

