

Impervious Cover & Parking Placement Design Tool

Chosen in Adopted Neighborhood Plans

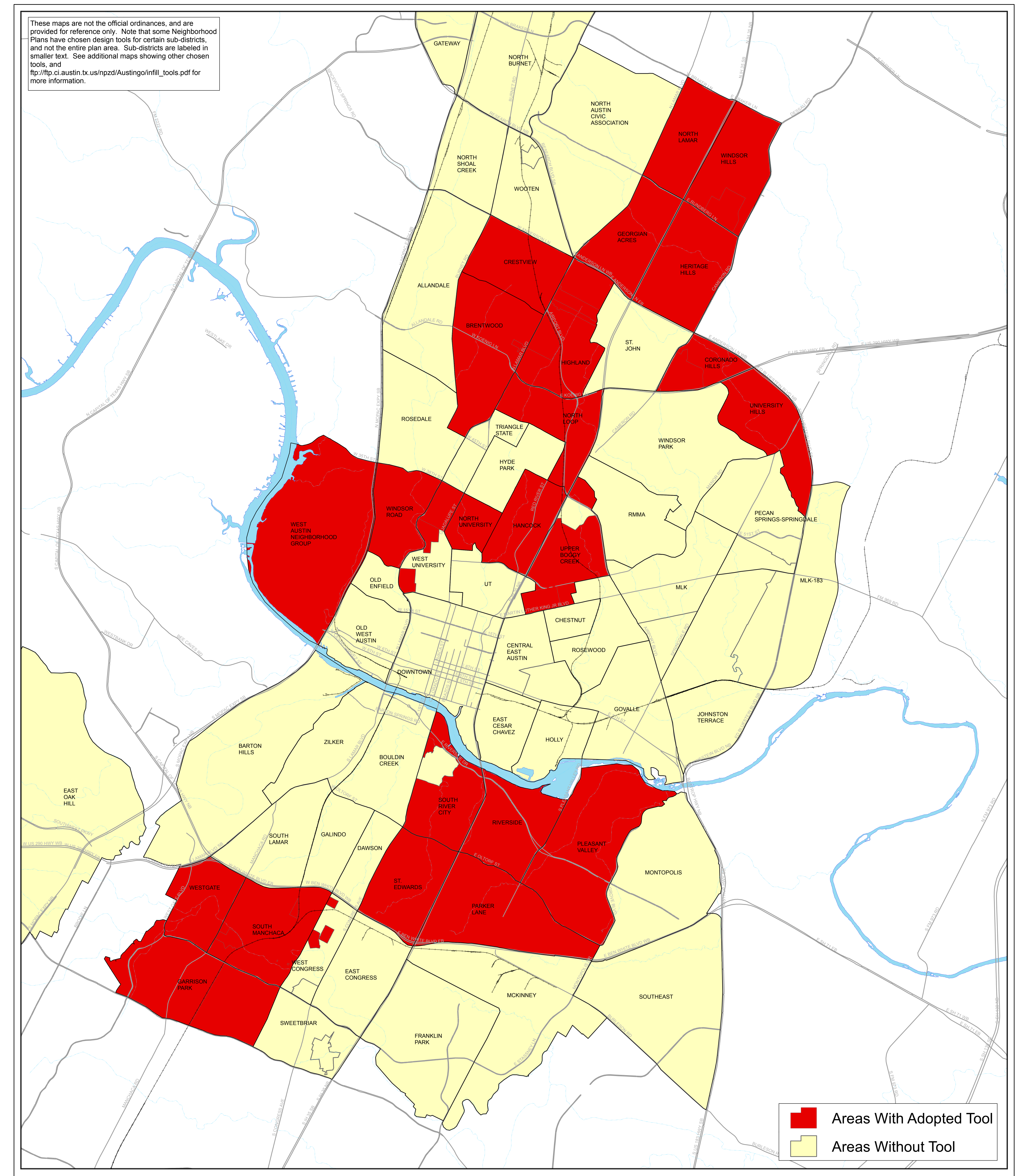
OF AUS IN POUNDED 1839

DEVELOPMENT SERVICES DEPARTMENT

Created: Monday, January 05, 2015 File: imp_cover_parking_place_design.mxd

This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

This product has been produced by the Development Services Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.



Garage Placement Design Tool Chosen in Adopted Neighborhood Plans

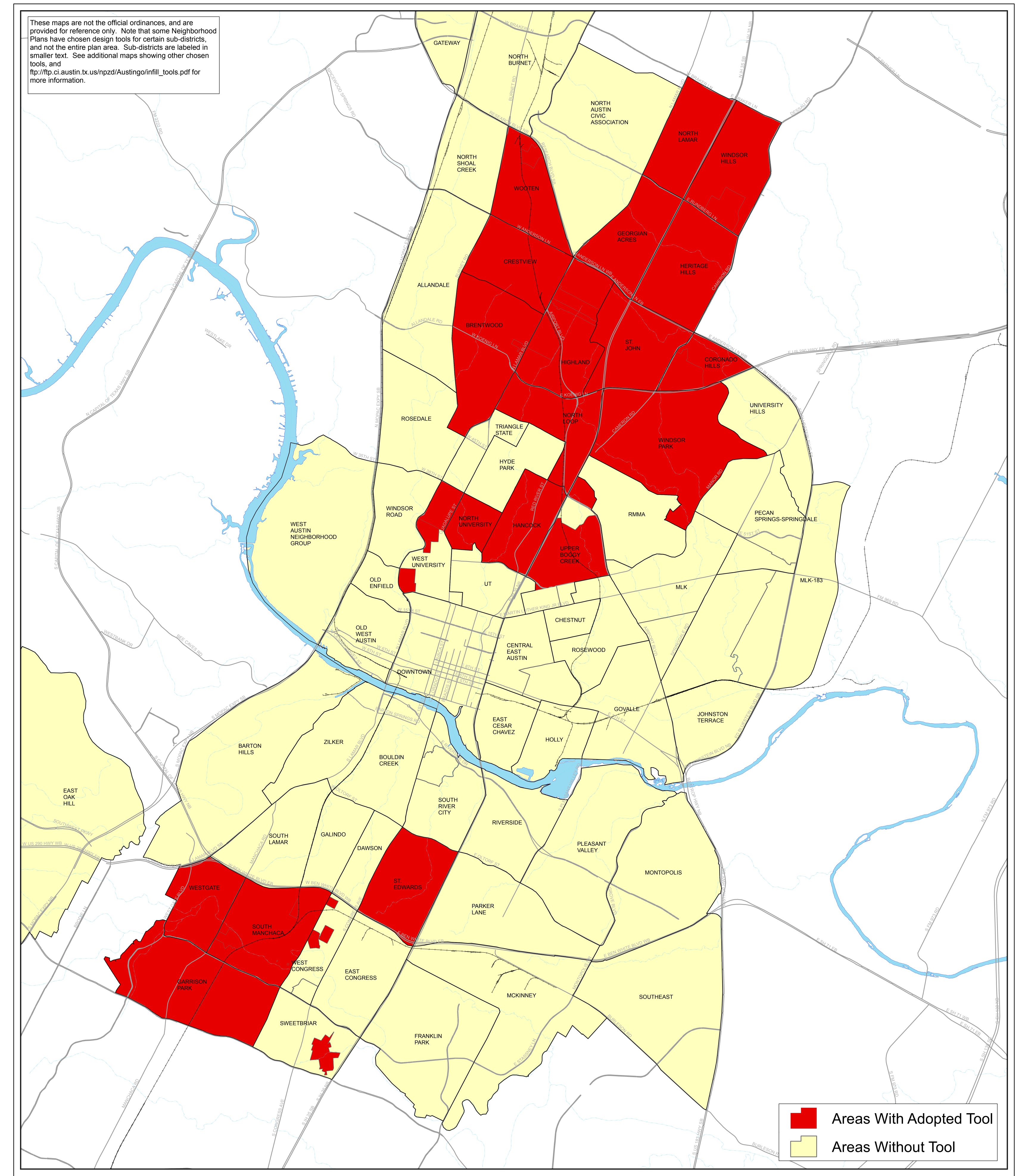
CTT OF AUSATZ

DEVELOPMENT SERVICES DEPARTMENT

Created: Monday, January 05, 2015 File: garage_placement_design.mxd

This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

This product has been produced by the Development Services Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.



Front Porch Setback Design Tool Chosen in Adopted Neighborhood Plans

OF AUS TI FOUNDED 1839

DEVELOPMENT SERVICES DEPARTMENT

Created: Monday, January 05, 2015 File: front_porch_setback_designtool.mxd

This product is for informational purposes and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. It does not represent an on-the-ground survey and represents only the approximate relative location of property boundaries.

This product has been produced by the Development Services Department for the sole purpose of geographic reference. No warranty is made by the City of Austin regarding specific accuracy or completeness.