

DTP Application

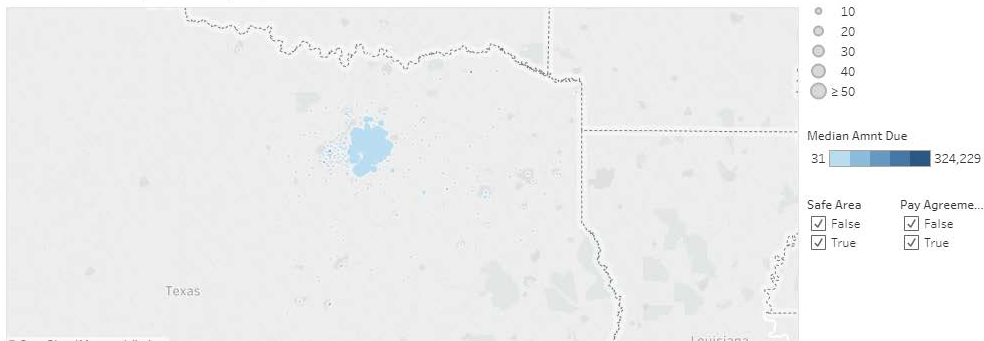
DTP Application

Delinquent Tax Property Application

This is a private application not available to the public. It will allow the user to search for delinquent tax properties based on the past 5 years of data from Dallas County Public record that was provided. Please use the filters below in order to narrow or broaden your search criteria. You will then be able to transfer that data

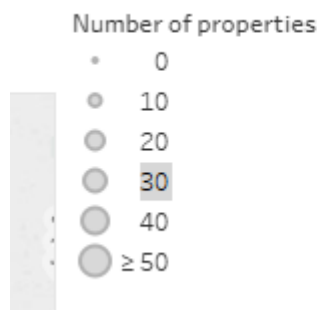
[Click Here for User Manual »](#)

Number of Properties by Zipcode



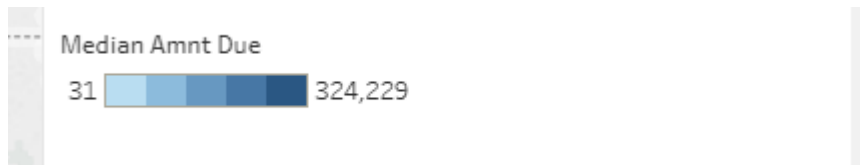
User Instructions

Number of Properties: Select the number of properties you would like to view by choosing one of the selectors under Number of Properties.



Ex: Once you select the number of properties the highlighted area will correspond to the number selected. The shade of blue you see corresponds to the selections you have made.

Median Amnt Due: This section allows the user to adjust the median amount due on a property.



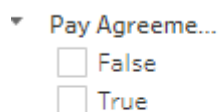
Ex: Select a shade from the ones shown, and the map will correspond with the correct monetary value.

Safe Area: Check or uncheck either of these boxes to show the properties in areas that are considered in the top 10 safest zip codes in the Dallas Area.

A checkbox control for 'Safe Area'. It includes two options: 'False' with an unchecked checkbox and 'True' with a checked checkbox. The label 'Safe Area' is positioned above the checkboxes.

Ex: Selecting False are will open up the search to all properties, even those that are not in areas considered lower crime.

Payment Agreement: Check or uncheck either of these boxes to see properties that do or do not have payment agreements currently in place.

A checkbox control for 'Payment Agreement'. It includes two options: 'False' with an unchecked checkbox and 'True' with an unchecked checkbox. The label 'Pay Agreeeme...' is positioned above the checkboxes.

Ex: Selecting True will show all of the properties that are currently known to have a payment agreement in place. These areas will statistically be harder to obtain.