

Dispatch Mapping Options

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Live Map

Using Google Maps, the jobs in the grid are shown as well as the locations of the applicators. This map is refreshed at the interval specified in the *Live Map Interval* in the *Dispatch Setup* area.

Map Extents

Selecting **Plot Selected** displays a map. Zoom in or out on the map and then choose **Map Extents**. The grid then filters to the jobs displayed on the map at that time.

Route Selected

Jobs can be highlighted in the grid and **Route Selected** can be chosen to create a route from job to job based on the established job order numbers.

Plot Job Trail

This function uses the *Completed Date* and *Completed Time* as a basis and subtracts the number of hours selected by the user in the *Trail Length* drop-down to create a *Job Trail*, indicating where the applicator was in the time leading up to job completion. The information is plotted on a map as a breadcrumb trail.

Map Icon

Allows selecting between a rectangle icon with ticket information displayed or a circle icon (red dot) to be used when plotting jobs on the map.

Plot Selected

The dispatcher can plot jobs on a map by highlighting rows in the grid and choosing **Plot Selected**. The extents of the map automatically adjust to the necessary range to view all of the plotted jobs. The map shows up in a new window so the user may re-size/move the map so that both the grid and the map are visible at the same time.

An option is available when selecting **Plot Selected** which allows choosing whether or not to plot and display remote devices' current location on this map along with the selected jobs.