

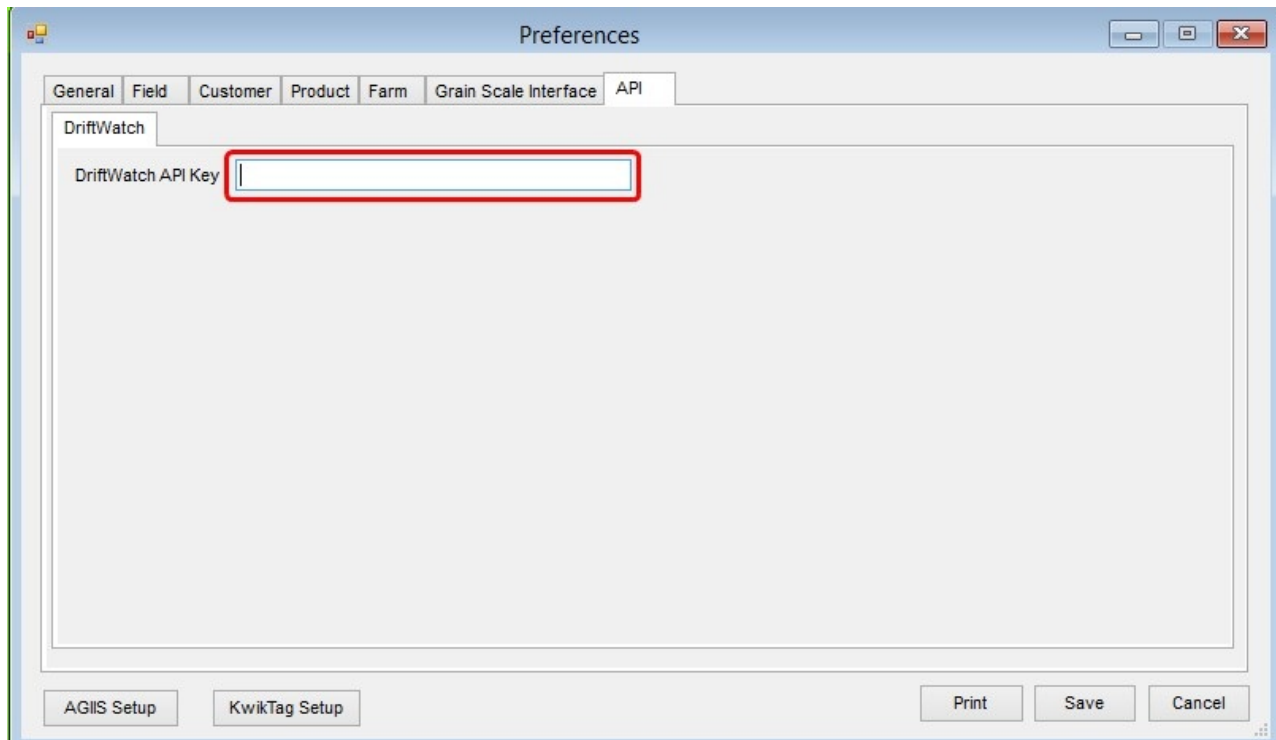
Agvance Dispatch Integration with DriftWatch

Last Modified on 05/28/2025 10:42 am CDT

Q. How does Agvance Dispatch integrate with DriftWatch?

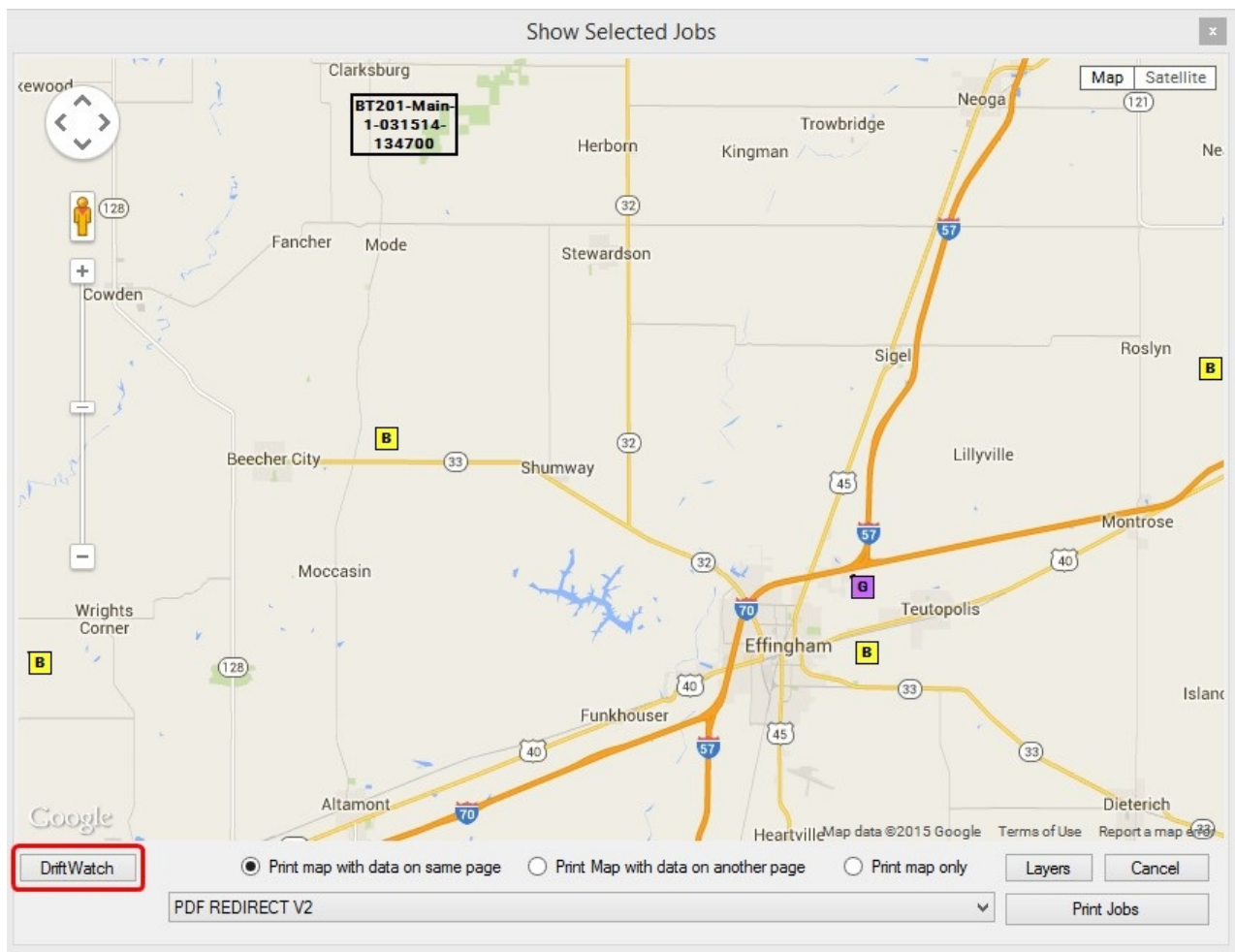
A. DriftWatch is an open source tool, created by FieldWatch, used to track and communicate sensitive areas, such as specialty crops, vegetable crops, or beehives. This tool allows reported, sensitive areas to be layered with Agvance maps. As of 2015, DriftWatch contains information for the following states/provinces: Colorado, Delaware, Illinois, Indiana, Kansas, Michigan, Minnesota, Missouri, Montana, Nebraska, New Mexico, Wisconsin, and the Canadian Province of Saskatchewan. This information is viewable on the Agvance Dispatch maps using an *API Key* from FieldWatch, which may be accessed by [here](#). To receive an *API Key*, sign up for a membership on the FieldWatch website. There is a charge per year, per state for the DriftWatch *API Key*. However, there is no additional charge from SSI.

To set up DriftWatch in Agvance, enter the *API Key* received from DriftWatch at *Hub / Setup / Company Preferences / API / DriftWatch* in the *DriftWatch API Key* field.

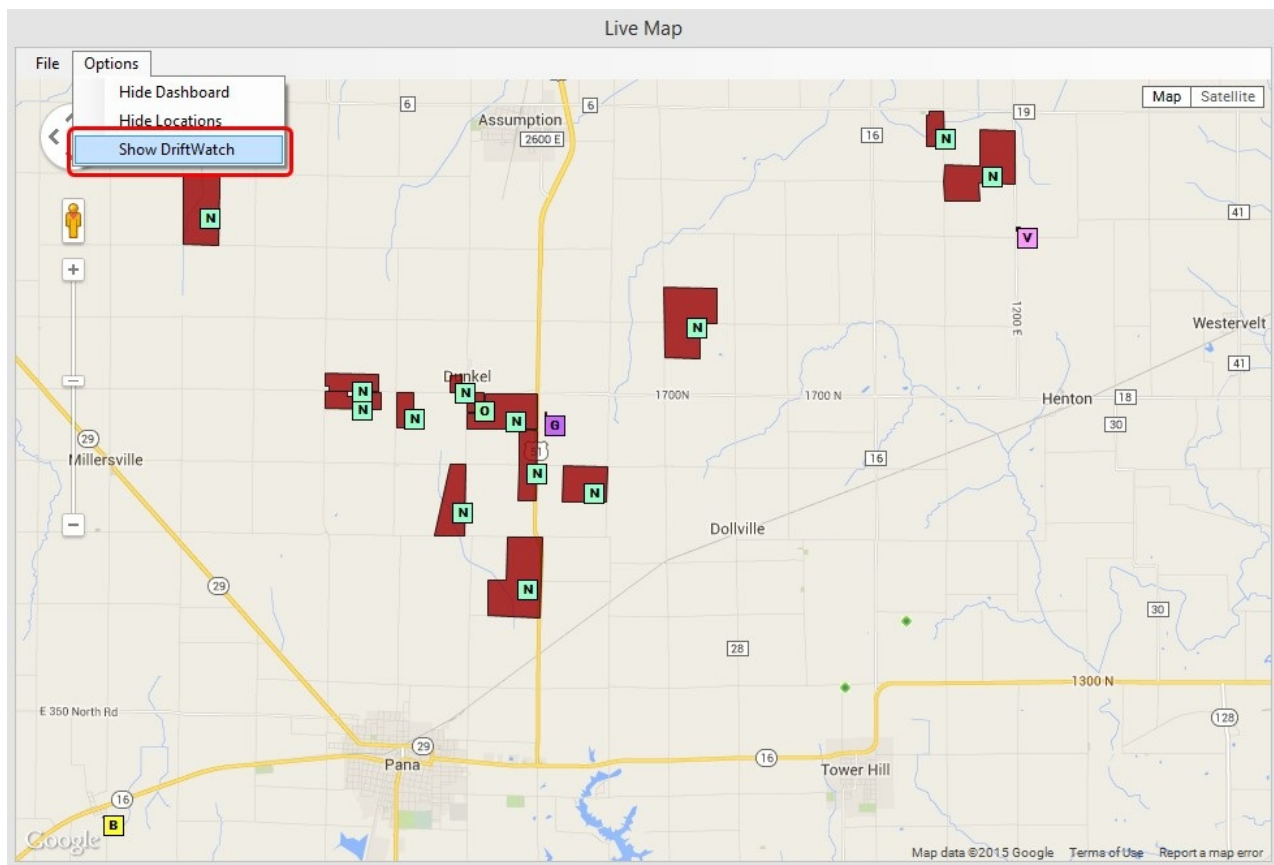


The screenshot shows the 'Preferences' window in Agvance Dispatch. The 'API' tab is selected, and within it, the 'DriftWatch' section is active. A text field labeled 'DriftWatch API Key' is highlighted with a red border, indicating where the user should enter their API key. The window also features tabs for 'General', 'Field', 'Customer', 'Product', 'Farm', 'Grain Scale Interface', and 'API'. At the bottom, there are buttons for 'AGIS Setup', 'KwikTag Setup', 'Print', 'Save', and 'Cancel'.

Once saved, the information provided from DriftWatch is then available on maps in Dispatch by selecting **DriftWatch**.



If using the Live Map, select *Options / Show DriftWatch*.



The map will load the sensitive areas for the map extents. If the map is panned or zoomed to show different extents, reselect the **DriftWatch** button or go to *Options / Show DriftWatch*. If the extents are zoomed out too far, a message displays to zoom in before the data can be displayed.