

# Coverage Layers and Logging

AGRICULTURE

February 2019

TRIMBLE RESELLER CONFIDENTIAL

## Coverage Layers and Logging

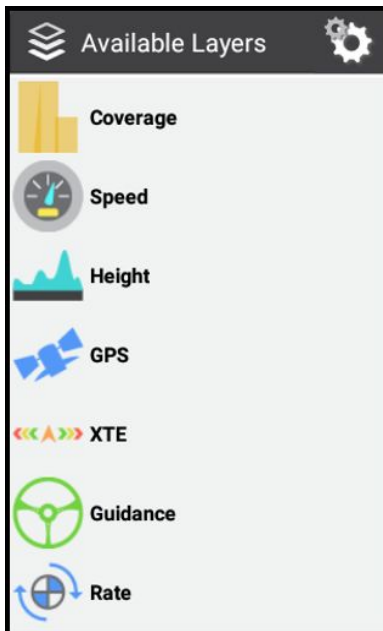
From the Run screen, you can view coverage themed by a variety of map features which are recorded with each task. To view the available coverage layers:

1. From the Run screen, tap the **Coverage Layer** button:



By default, the Coverage Layers widget appears, though the last layer you selected will display.

2. Tap anywhere in this widget to display the Available Layers pop-up window:



3. Tap any of the items on this window to update the Coverage Layer widget. For example, if you tap **Speed** in the Available Layers pop-up window, the Coverage Layer widget updates to show you the speed ranges.

<http://agpartners.trimble.com>

[www.trimble.com](http://www.trimble.com)

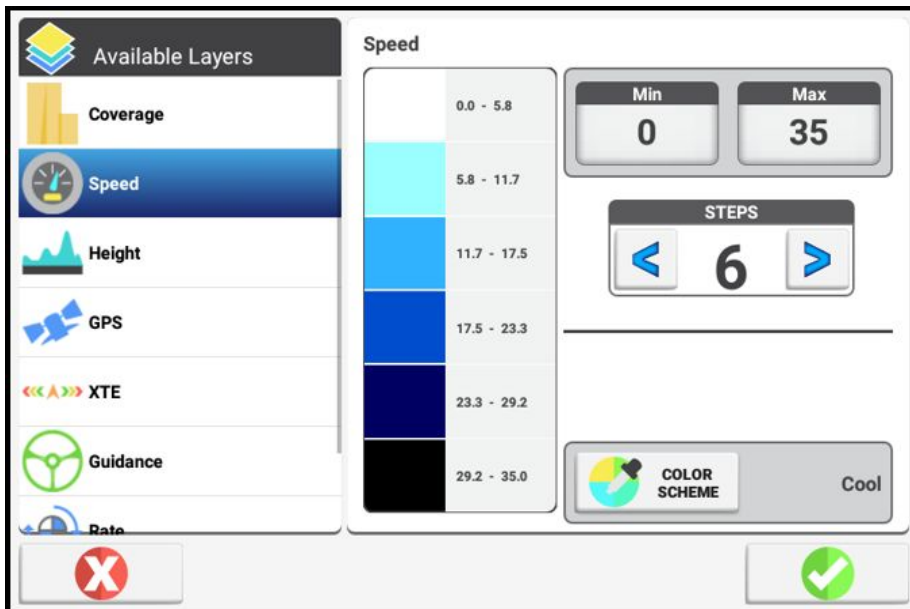
© 2019, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo are trademarks of Trimble Trimble Inc., registered in the United States and in other countries. Precision-IQ is a trademark/trademarks of Trimble Inc. All other trademarks are the property of their respective owners.

4. Tap the **Coverage Layer** button again to hide the Coverage Layer widget.

## Edit Coverage Layers

Precision-IQ™ allows you to customize the coverage layer. To edit a coverage layer:

1. Tap the **Coverage Layer** button.
2. The last layer you selected will display. In this example, the Speed coverage layer was selected.
3. Tap anywhere in this coverage layer widget to display the Available Layers pop-up window.
4. Tap the **Settings** icon.
5. In the Settings pop-up window, tap the coverage layer you want to edit. In this example, select **Speed** from the list of Available Layers:



6. From this view, you can change:
  - **Minimum** and **Maximum** values - For the speed values, tap **Min** to enter a minimum value (default is **0**). Tap **Max** to enter a maximum value. If a coverage layer does not require a minimum or maximum value, these buttons are grayed out.
  - **Steps** - Tap to adjust the number of range s in the Coverage Layer widget.
  - **Color scheme** - Tap to change the color family of the Coverage Layer widget. Choose from **Cool**, **Hot**, **Grey Scale**, or **Rainbow**.
7. When you have completed your selections, tap the green check mark to save your changes.

## Coverage Logging

Precision-IQ application's Coverage Logging records the area that you have covered when you carry out an operation, for example, applying fertilizer to a field. It also allows you to view different map layers of your coverage as you are working in the field.

You can set up themes that make it easy to see the difference between different types of coverage. This enables you to:

- Change product part way through a field, so that you can later identify which parts of the field are covered by which product.
- Plant or apply two or more different products side-by-side and record the locations in your field. For example, you could put corn seed in the left side hoppers on your planter and clover seed in the right side hoppers and track where each set of seeds is planted. Varieties are assigned to rows on your implement. Specify the number of rows on your implement when you configure it.

Once you enter the Run screen, coverage logging is not engaged by default, which is indicated by the following icon:



Tap this icon to engage coverage logging. The icon changes to:



## Automatic Logging with Engage

If your system has been configured to do so, coverage will start when your auto guidance system is engaged in the Run screen. Coverage will stop when auto guidance is disengaged.

If automatic logging is activated, you can still turn logging on or off when engaged or when disengaged by tapping the coverage logging icon.

## For More Information

Contact your local Trimble Regional Sales Manager.