

October 2025 SKY Release Notes

Last Modified on 12/03/2025 8:11 am CST

Admin

- **SKYR-970 / Admin Consumer Portal User Maintenance Grid** – The *Admin Consumer Portal User Maintenance* grid has been updated. View associated account listings for that user.

Analytics

- **AN-3557 / Iowa Restricted Use Pesticide Dashboard** – The [Restricted Use Pesticide](#) dashboard under Agronomy now includes an option to run the dashboard for the state of Iowa.

Energy

- **SKYR-920 / Invoice View** – Additional details have been added to the Invoice view for SKY Energy Invoices.
- **SKYR-980 / Energy Map Loading** – Loading time for tanks on Energy Map has been improved. Current markers stay and new are added when moving around the map and when zooming in or out.
- **SKYR-991, 1035 / Tank Attributes** – Tank attributes have been added back to *SKY Energy / Tanks*.
- **SKYR-1006 / Disabled Add/Edit Tank for Energy Force and Agvance Users** – Shared Energy Force and Agvance users do not have the ability to **Add Tank**, **Edit**, and **Delete** Tanks from SKY Energy. A notification on the *Daily Fuel* page states *SKY Energy is currently showing Agvance Data only*. Even if the *Admin / Feature* for *Add/Edit Tank* is toggled on, being a shared customer, the action will be disabled.
- **SKYR-1050 / Daily Fuel Info Banner** – When SKY Energy opens to the *Daily Fuel* page, Agvance and Energy Force customers are notified that *SKY Energy is currently showing Agvance Data only*. *Some of the functionality in SKY Energy has been disabled at this time*. As a shared Energy Force and Agvance customer, this is why adding or editing Tanks from SKY Energy is disabled. For the time being, continue adding Tanks in Energy Force.

Mapping

Version 5.20

Web

- **HW-9416 / Loadsheets and Product Rec Summary Reports** – Where units are based on the pricing/total unit

of a Carrier product in gallons, the Product Rec Summary and Loadsheets reports display the correct units as expected.

- **HW-12005 / Auto Import Application** – The Auto Import process for Application Events merges with existing Events with the same Product or Product Mix when on the same date and creates new Events if there is no matching Product on that date. For manual imports, a unique Event strip is created per Product.
- **HW-12185 / Import Sampling Nematode** – New behavior was added to the Nematode Sample type where a gray color surface is created when all Nematode results are zero for a given attribute.
- **HW-12281 / Normalized Yield - Benchmark** – Normalized Yield - Benchmark Layers can be updated as expected.

Version 5.19

Web

- **HW-11768 / Import Events** – Harvest Events using Auto Import works as expected.
- **HW-11946 / Zone Tools** – A new tool was added to the *Zones* toolbar called *Eliminate* which is enabled when multiple Zones exist in a Field. When selected, a window displays with two *Union Type* options and a *Minimum Area* parameter defaulted to 0.5 ac.
 - The *Minimum Area* can be adjusted to a value greater than zero and up to three decimal places (i.e., a minimum of 0.001 ac.). The *Union Type* defaults to the Longest Shared Border and displays a message stating *This will eliminate all zones smaller than the entered Minimum Area by unioning each zone to an adjacent zone that has the longest shared border.*
 - When Largest Neighbor is selected as the Union Type, a message displays stating *This will eliminate all zones smaller than the entered Minimum Area by unioning each zone to the largest adjacent zone.*
 - Selecting Eliminate joins all zones smaller than the Minimum Area value with the adjacent Zone having the longest shared border when the default of *Longest Shared Border* is selected.
 - If *Largest Neighbor* is selected, joining the Zones smaller than the *Minimum Area* is to the largest (in area) adjacent Zone.
 - **Undo** can be selected after the Eliminate Zone process and returns all Zones that were previously eliminated.
- **HW-12113 / Batch Edit Boundary** – An *Import Template Type* drop-down was added to the Template Manager and is available when Field Boundary is selected as the File Type. Two options are available from this drop-down - *Add Boundary* and *Update Boundary*. The *Add Boundary* option is the default (current) functionality and adds the Field Boundary as expected. The *Update Boundary* option has the following differences:
 - Requires Customer, Farm, and Field names to match and update existing boundaries
 - Matching boundaries display in a green font and allow updates when selecting **Update**.

- Non-matching Field boundaries display in a red font until a matching Field is selected by choosing the *Edit Field/Customer* option from the context menu.
- To confirm the matching Field is accurate, the matching strips display the original (existing) area and the new area.
- The non-matching strips will only show the new area.
- Selecting the strip zooms to the new boundary, filled in blue with a white border. The original (existing) boundary has a blue fill and a dark blue border.
- Overlaps are displayed in a yellow font, indicating a correction is needed before the update is permitted.
- Selecting **Update** replaces all matching Fields' existing boundaries with new boundaries based on the naming matching logic.
- If any Fields have imported data, a prompt displays with an option to **Resurface Events on all Fields**.
- **HW-12235 / Manure Application** – Importing manure application data works as expected.

Mobile

- **HW-11833 / Field Setup** – Support was implemented for the WF610 Pro dongle, giving the ability to connect an RS232 Serial cable to the dongle and connect to SKY Mapping via Bluetooth.
- **HW-11867 / Event and Rec Type** – The Event Type name was added to the top Nav screen to indicate what Event Type is being used. If it is an Aggregate Event, all aggregate Event Types are displayed on the *Event Type* tab. The last Event Type selection is retained. Additionally, a label was added on the *Collection* step for *Soil*, *Tissue*, and *Nematode* Sampling Events.

Order

- **SKYD-448 / SKY Order Layout** – SKY Order transactions are now grouped by transaction type (*Accounting* and *Agronomy*) and display in an interactive grid. Additionally, transactions are also now added from their respective tabs. For more information on this new layout, see [SKY Order](#).