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For the electronic version of this manual, please visit: www.rainhail.com/s/pub14387
**Insured Information Security Policy**

Rain and Hail Insurance Service, Inc., and its Subsidiaries

I. Purpose

The purpose of this Insured Information Security Policy is to: (1) ensure the security and confidentiality of customer information; (2) protect against any anticipated threats or hazards to the security or integrity of the information; and (3) protect against unauthorized access to or use of the information that could result in substantial harm or inconvenience to any customer. This Policy applies to Rain and Hail Insurance Service, Inc., and all of its subsidiaries (“Rain and Hail”).

II. Insured Information Security Risk Assessment and Existing Rain and Hail Procedures

A. Rain and Hail specializes in providing and servicing crop insurance and other commercial agricultural risk protection insurance products. Rain and Hail does not provide or service life insurance, annuity contracts, or workers compensation coverages.

B. All applicants are required to provide social security numbers and employer identification numbers as part of the application process.

C. When third parties, including policyholders, agents and adjusters, submit sensitive information electronically, the information is protected both online and off-line. Rain and Hail uses encryption software and other security measures to protect from the loss, misuse, or alteration of sensitive information under our control.

D. Rain and Hail limits employee access to personally identifiable information to those employees with a business reason to know such information. Rain and Hail educates its employees about the importance of confidentiality and customer privacy through standard operating procedures, special training programs, and our policies on ethics. Rain and Hail takes appropriate disciplinary measures to enforce employee privacy responsibilities.

E. Rain and Hail does not reveal specific information about customer accounts or other personally identifiable data to parties outside its affiliated companies for independent use unless: (1) the customer requests or authorizes it; (2) the information is provided to help complete a transaction initiated by the customer; (3) the information is provided to a reputable credit bureau or similar information reporting agency; or (4) the disclosure otherwise is lawfully permitted or required. Rain and Hail does not provide account or personal information to non-Rain and Hail affiliated companies for the purpose of independent telemarketing or direct mail marketing of any non-financial products or services of those companies.

F. At times it is necessary for Rain and Hail to provide personally identifiable information about customers to a party outside its affiliated companies, such as to an insurance agent or adjuster who provides support or services for one or more of our products. These parties agree to safeguard our confidential information about our customers and our customers’ products and services with us and must abide by applicable law.

G. Rain and Hail has implemented a “Privacy Statement” for its website and has an “E-Business Implementation Plan,” which addresses the proper handling of customer transactions.

H. Based upon the types of risks that it insures and its existing procedures, Rain and Hail has determined that its precautions to protect insured information are commercially reasonable.

III. Designation of Compliance Officer

Rain and Hail hereby designates its Associate General Counsel/SIU Manager as the Policyholder Information Security Compliance Officer.

IV. Detecting Violations

If an employee detects any suspected violations of this Policy, the employee shall notify the Compliance Officer. In the event of a referral or notification, the Compliance Officer shall audit and investigate the circumstances of any such activity. Rain and Hail, through its Compliance Officer, will directly review and report any suspicious activities to the proper authorities as required. These controls and monitoring shall be in place on a daily basis.

V. Independent Audit of the Insured Information Security Policy

The Insured Information Security Policy shall be subject to audit, not less than annually, by Rain and Hail’s internal auditor. The internal auditor shall annually report its findings as to compliance with this Insured Information Security Policy to Rain and Hail’s audit committee as appointed by its Board of Directors and provide a copy of its findings to the Compliance Officer.

VI. Training

All employees shall be adequately trained and instructed with regard to Insured Information Security Policy. The scope of this training will be modified to suit the duties of individual employees. Such training will include: 1) proper handling of customer information that could arise during the course of the employee’s duties, 2) instructions to contact the SIU if such violations of this policy are suspected, and 3) an explanation of the disciplinary consequences, including civil and criminal penalties, for non-compliance with this policy. The SIU officer at all times shall meet the qualifications and training required by the Federal Crop Insurance Corporation, the Risk Management Agency of the United States Department of Agriculture, and the Commissioner of Insurance of the State of Iowa.

VII. Effective Date

This program shall be effective June 30, 2003.

(Rev. 5/11)
1 Overview

2 Overview
Overview

Both ERA and Non-ERA Agents have access to Mapping for CLU Acreage Reporting. This provides Agents who do not have access to Rain and Hail’s MPCI Processing software the ability to report CLU acres.

All information is saved as “unprocessed”, and can be edited without affecting the policy. Reported acres that are “unprocessed” will be printed on the Map Based Acreage Report with asterisks to distinguish them.

To finalize the acreage reporting process data must be “processed” within MPCI Processing. Acreage reporting is not complete until this step of the process is completed.

All functionality within Mapping is compatible with touch screen tablets. Using a stylus or finger, touch the screen when guided to click or select within the application.
System Requirements
System Requirements
Mapping has been designed to support: Chrome, Firefox and Internet Explorer on Windows Operating Systems, and select browsers for tablet and touchscreen devices. More specific support information is provided below.

<table>
<thead>
<tr>
<th></th>
<th>Chrome</th>
<th>Firefox</th>
<th>Internet Explorer</th>
<th>Safari</th>
</tr>
</thead>
<tbody>
<tr>
<td>Android</td>
<td>Supported</td>
<td>Not Supported</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>iOS</td>
<td>Not Supported</td>
<td>N/A</td>
<td>N/A</td>
<td>Supported</td>
</tr>
<tr>
<td>Windows</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
<td>Not Supported</td>
</tr>
</tbody>
</table>
3 Display

6 Display
7 Additional Tools
7 Release Messages
8 Prepare Acreage Reporting Maps
9 Mapping Preferences
Display

The Display dialog contains a list of features to be identified on the map. Selecting the feature will toggle the display on and off. Selected options are saved to your user profile and will be remembered.

**Tip:** You must be zoomed into a reasonable extent for some features to display. For example if you want to see the CLU Boundaries you should be zoomed into at least a 10 mile radius.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policy CLU Labels</td>
<td>Displays the Farm-Tract-Field associated to the policy.</td>
<td></td>
</tr>
<tr>
<td>Policy Fields Highlight</td>
<td>Fills CLU's associated to the policy in neon-yellow.</td>
<td></td>
</tr>
<tr>
<td>Field Groups</td>
<td>View Field Group locations on a policy. Field Group boundaries display with a white border around each field group.</td>
<td></td>
</tr>
<tr>
<td>Policy Labels</td>
<td>Toggles visibility of labels created on policies.</td>
<td></td>
</tr>
<tr>
<td>States</td>
<td>Labels and outlines the border for states.</td>
<td></td>
</tr>
<tr>
<td>Counties</td>
<td>Labels and outlines the borders for counties.</td>
<td></td>
</tr>
<tr>
<td>Legals and Surveys</td>
<td>Displays the Public Land Survey Systems land. Legals are labels Section-Township-Direction-Range-Direction.</td>
<td></td>
</tr>
<tr>
<td>Towns</td>
<td>Labels and fills the boundaries of towns throughout the U.S.</td>
<td></td>
</tr>
<tr>
<td>CLU Labels</td>
<td>Displays ALL Farm-Tract-Field-Acres available by CIMS. Farm is purple, Tract red, Field blue and Acres yellow</td>
<td></td>
</tr>
<tr>
<td>CLU Boundaries</td>
<td>Displays boundaries of the acres for CLU provided by CIMS.</td>
<td></td>
</tr>
<tr>
<td>Waterways</td>
<td>Labels waterways including Lakes, Bays, Rivers, Creeks and Reservoirs.</td>
<td></td>
</tr>
<tr>
<td>Roads</td>
<td>Labels Roadways including Interstate, Highways, State and County Roads and City Streets.</td>
<td></td>
</tr>
<tr>
<td>High Risk</td>
<td>RMA's High Risk, Map Area, T-Yields and Crush District labels for all crops, types, plans and practices.</td>
<td></td>
</tr>
</tbody>
</table>
Rainfall

RMA Rainfall Index based on weather data collected and maintained by NOAAs Climate Prediction Center.

Vegetative

RMA Vegetation Index based on the U.S. Geological Survey Earth Resources Observation and Science (EROS).

**Additional Tools**

The following Mapping tools have not been moved to the new application yet. Go to the Additional Tools tab for updates on the status of these tools and short-cuts to return to RHIGIS in the meantime for use of the tools from there.

1. Field Group Maintenance
2. Wall Maps
3. GPS Import

**Release Messages**

**Notification of Updates**

To notify users of changes to the Mapping tool a badge in the Additional Information tab will display “Messages” along with the number of new messages. After messages have been read, the badge will be cleared. We will no longer send emails for non-critical releases, instead Mapping updates will be summarized in the Rain and Hail Advantage newsletter.

**Archive**

For quick reference, previous release messages will be archived on the Additional Information tab until the information is added to the User Guide.
Prepare Acreage Reporting Maps

Also found under the Additional Tools is Prepare Acreage Reporting Maps. This tool creates color-coded maps when used to set up a planting plan for the new crop year.

1. To begin, click on Set-Up Now.

2. In the dialog window, select the Yield Line anticipated to be planted in Column A. Check the selection boxes (B) to copy reported acres and plant dates if these values do not change annually. Click Save (D). Only Yield Lines reported by CLU in the previous year are available.

3. Enter text in the Search field (C) to filter the list of Yield Lines. All displayed content is searchable, including FSN, Crop, Unit Description, etc.

4. After saving the dialog window will close and the Reported Acres tab will update if acres were selected to be copied. Planted details will be updated in the CLU Lists (A). The ‘+’ symbol will be displayed to indicate where plant dates and acres are incomplete. In the search input (B) entering a ‘+’ will filter results to only CLUs with incomplete acreage reporting. The map image will display the applicable crop colors with a plus pattern to indicate incomplete acreage reporting (C).

5. Map Based Acreage Reports will be color-coded and the Yield Line will be identified in the first column. If acres and plant dates were copied they will also be pre-populated.
**Mapping Preferences**

Within the Additional Tools, policies with Enterprise Unit (EU), Enterprise by Irrigate Practice (EP) and Whole Farm (WU) can have mapping preferences set.

1. When the selected Yield has the unit structure of EU, EP or WU, an additional input field for each Legal that the selected CLU intersects will be displayed (when reporting by Legal).
2. Deselecting the checkbox removes the acres on that legal.

3. To suppress acres in legal when less than 1, select Yes. This will automatically combine acres that are less than 1 with the intersecting legal description.
Moving Around the Map

You can navigate the map using the top-right [+/−] buttons, the keyboard, the mouse, and by gestures on touch screen enabled devices.

<table>
<thead>
<tr>
<th>Button</th>
<th>Mouse</th>
<th>Touch</th>
<th>Keyboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoom In</td>
<td>Roll mouse wheel forward.</td>
<td>Touch with two fingers and pinch together.</td>
<td>+ (plus key)</td>
</tr>
<tr>
<td>Zoom Out</td>
<td>Roll mouse wheel back.</td>
<td>Touch with two fingers and spread apart.</td>
<td>- (minus key)</td>
</tr>
<tr>
<td>Pan</td>
<td>N/A</td>
<td>Click and drag.</td>
<td>Arrow keys</td>
</tr>
<tr>
<td>Center</td>
<td>Double click on the point</td>
<td>Tap twice on point you want to center the</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>you want to center the</td>
<td>map on.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>map on.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
5 Policy Details

14 Opening a Policy
14 Set View Fields/CLU Preference
Opening a Policy
From the Policy Dashboard located on the home page on Agent Services, enter the policy name or number. Selecting the Mapping button to either Edit in New Mapping or View in New Mapping will open a new tab with the policy loaded.

Set View Fields/CLU Preference
Expand the left-side panel by clicking along the panel as shown. This will allow you to set your preference for navigation within the application.
Select the List type to navigate through the policy by selecting the drop-down in item A. The options to select include Field Group, Farm Serial Number (FSN), Legal, Yield, Tabular Entry by Field Group, FSN and Legal. The method selected in item A populates the information item B.

**Tip:** When working off a Map Based Acreage Report (MBAR), select the same list type used to order the acreage report. This ensures the system and acreage report flow in the same order.

The method selected in the left side panel also sets the navigation preference when the left side panel is collapsed. Use the arrows or drop-down list to navigate through the policy.
Typing in the search field dynamically filters the list for the matching values such as the Farm-Tract-Field, crop acres, etc. This is an easy way to find a CLU when the list of available options is long.

This is also useful to see the total amount of planted acres for a certain Crop, Practice or Type. This functionality works for all the values in the 'Planted' column. For example you can simply type “Corn” and the list will be filter to only CLUs planted as Corn and the total at the bottom will reflect the total amount of Corn acres on the policy.
6 Reporting Acres

18 Report Acres
Report Acres

To enter acres using the left side panel, click a CLU to report on by selecting the [+] button from any of the lists in the left-side panel.

![Image of CLU list]

If using the map, click on the CLU. Then from the map menu, select Report Acreage.

![Image of map menu]

The Yield menu on the Acreage Reporting screen displays a variety of information about each yield to assist with identifying the correct one. The list can be filtered by typing the Crop, Practice, Type, Farm #, Unit Description or Share percent. This is helpful when the list is long as it quickly filters the list.

![Image of Yield menu]
After the yield is selected, the CLU acres will automatically populate as shown in item A. The acre value can be changed without any limitation of the CLU acres. Select acre type in item B. The acre types include planted, prevented planted, high risk and uninsurable. Click to the right of the Plant Date field, item C to display the calendar and select the plant date.

After the acres are reported, the CLU field will turn a preset color determined by the crop, item A. The left side panel also updates, item B, and the Reported Acres badge updates to reflect the total numbers of acres entered, item C.
Customizing CLU’s

22 Customizing CLU’s
23 Advanced Customization Options: Circle Tools
24 Splitting Fields
25 Redrawing Fields
26 Combine CLUs
26 Labels
Customizing CLU’s

To change the existing Farm, Tract, Field or Acres due to a Farm Reconstitution, click customize.

This can be done within the Report Acres window or on the map.

Within Customize Field, the Farm-Tract-Field can be changed when CIMS data is not updated, item A. The boundaries of the CLU can be customized by clicking and dragging the points as needed to reshape the CLU, item B. The acre value updates automatically as the CLU boundaries are moved, item C. Note the boundaries do not have to be exact for precise acre amounts. Simply change the Acre value. Simplify reduces the number of points and reset clears any changes made, item D. To continue reporting acres, click Save and Return to Reporting Acres, item E.

Upon returning to report acres, the Field information and the acre values will be updated with the customizations made.
Advanced Customization Options: Circle Tools

The circle option is available in the Create Field, Remove Area, Split and Redraw tools to accommodate fields with irrigation pivots or other round features.

To use the circle tool, click on ‘Customize’ from the map-menu and select the ‘Split’, ‘Remove’ or ‘Redraw’ editing mode. Then select ‘Circle’ and click in the middle of the circle feature. A default circle will then be added which you can reshape by dragging any of the white squares. All other customization options work the same when using the circle feature.

When creating a new field the ‘Circle’ button is available above the map on the left of the screen.

On the Customize screen there is now a ‘Simplify’ button next to ‘Reset’. Clicking ‘Simplify’ will reduce the number of points on the CLU. Click ‘Simplify’ multiple times in a row to continue eliminating more points.
Splitting Fields
When a CLU is planted to multiple crops, the CLU can be split. To split a field, click on the CLU to split and then select Customize from the menu.

The Customize Field window displays. Click the Split button to enable the split tool.

Click **outside** the CLU boundary to split a field. When the split is complete, the final point should be **outside** a CLU boundary as well. Double click to see the boundaries and acre values.

---

**The vertices can be moved prior to clicking Save. The Reset button clears any changes made.**
Once a CLU split is complete, the acres and subfields created updates on the map.

Redraw is available on the Customize Field dialog window. Redraw will remove all points on the map and allow you to draw a field from scratch. Click on the map to create points until you have created the desired field. Double click to finish the field.
Combine CLUs

For a variety of reasons CLUs no longer reflect current planting patterns, using this new feature you can combine multiple CLUs into one. This allows you to simplify the acre reporting process and provide more accurate maps for your producers.

To begin, select a CLU and choose ‘Begin Multiple Select’ from the map click menu. Proceed with selecting CLUs to combine. When all CLUs are selected, click within the selection and choose ‘Combine’. This will open the Customize window where the Farm-Tract-Field and total acres for the new combined CLU can be modified.

Labels

A label can be added to a field for reminders, identification, notes, etc. These labels will automatically print on the Mapping Reports and stay with the policy from year to year.

To add a label, click on the map and choose ‘Add Label’ from the map menu. Enter your text, up to 30 characters, and select ‘Save’.

Labels will display with a light yellow font and black outline.
To edit or remove an existing label, click on the center of the text and choose ‘Edit Label’ from the map menu.

Select ‘Policy Labels’ in the Display menu to toggle the visibility of Labels on/off.
New Yield Line

30 New Yield Line
33 Key by Yield Line
33 Entering Acres by Section on Enterprise Unit (EU), Enterprise by Irrigated Practice (EP) and Whole Farm (WU)
New Yield Line

If a producer is adding new land to the farm, a new yield line can be created to report acres. To begin, use the Find feature to locate the new land on the map.

1. Enter the applicable State, County and Legal (section, township and range) or FSN, Tract and Field, item A. Select the Locate button, item B. The map will zoom to the location and outline the section in red. Click on the CLU to see the menu of options on the map. Select Report Acreage, item C.

2. The CLU ID displays on the CLU you have selected. Click Create New to set up the new yield line information.
A window displays with the crops that exist on the policy. Select the applicable crop for the new yield line that is being created.

Next, enter the applicable Practice, Type, Group/Variety from the drop-down menu. Enter or select the Insured Interest and Unit Description.

The Main tab also indicates the number of required fields to be completed. The required fields will be indicated with an asterisk (*).

If the Insured Interest is less than 100%, the Person Sharing tab will show a red badge to advise the name of the person sharing needs to be entered.
Click the Person Sharing tab, and click the Add button. Enter the Person Sharing Name (either Individual or Business). Click Add Another if an additional name needs to be entered. Otherwise click Save.

Click Edit to revise the entry or Delete to remove it. When complete, click OK.

The Report Acres window appears with the new Yield ID and the crop/practice selected. Enter the Acre value, acre type and plant date.
Key by Yield Line

If Key by Yield Line is selected on the left side panel, the map updates to the legal associated to the yield. After selecting or entering the Farm Tract Field, the acres populate into the acres box. As with the other methods to enter acres, the acres can be modified. Select Acre Type, Plant Date and Map Area if applicable.

Tip: Here you can key the Farm-Tract-Field of any CLU without having to find it on the map or in a list.

Entering Acres by Section on Enterprise Unit (EU), Enterprise by Irrigated Practice (EP) and Whole Farm (WU)

When the selected Yield has the unit structure of EU, EP or WU, an additional input field for each Legal the selected CLU intersects will be displayed (when reporting by Legal), item A. The acres for the selected legals can be edited to contain all of the acres in one legal (if applicable). The total of all acres will automatically update in the Acres field.

Tip: Deselecting the checkbox will remove the acres in a legal. This eliminates extra premium lines if not applicable.

Tip: Within Additional Tools tab, acres less than 1 can be suppressed automatically by selecting Yes.
Editing Reporting Acres

36 Editing Reported Acres
Editing Reported Acres

To change or complete additional information on acres that have already been reported, select the CLU and choose “Review Reported Acres” from the map menu. The menu option for Review Reported Acres will only show up when there are acres reported.

Clicking within the Planted column on the CLU Lists in the left-side panel will open the same Review Reported Acres dialog window. Acres reported can be removed by clicking the delete button.

To edit reported information select Edit, this will open the Acreage Reporting screen pre-populated with the previously reported information for Yield, Acres, Acre Type, Plant Date and Map Area. Update any of the values and click save.

To edit CLU attributes (Farm-Tract-Field, acre amount or boundary), select the CLU from the map and click Customize. The option to customize the CLU is not available from the Edit Reported Acres screen.
10 Manage CLU’s

38 Manage Permanent CLU Associations
39 Creating Fields in Areas Missing CLUs
39 Multiple Select
Manage Permanent CLU Associations

A Permanent CLU Association is not required to report acres on a CLU. When acres are reported, permanent associations are automatically created if they do not already exist. Existing permanent associated CLUs will be listed in the left-side panel. To create an association prior to keying acres, select the field from the map image and choose “Associate to Policy” from the map menu.

Tip: The Policy Fields Highlight layer must be selected within the Display menu to see the associated fields.

To remove a Permanent CLU association, select an already associated CLU (white highlight) from the map and choose “Remove Association” from the map menu. If there are acres reported on a CLU, the option to remove the association will not be available.
Creating Fields in Areas Missing CLUs

If there is not a CLU at all in the land location, one can be created. Select the location on the map and choose Create Field from the map menu. If there is already a CLU located on the Field the Create Field option will not be displayed from the map menu. Instead, Customize will display. When the current CLU does not reflect any of the correct Farm-Tract-Field values or the Field Boundary, customize the CLU instead of creating a new one.

The Draw Field screen opens. You can either create a Polygon or Circle shape. Once you select the shape, trace the boundary on the map image to create the field. There is no need to click on the last point to finalize the field. The last line will automatically fill in from the last point you double click. Enter the Farm-Tract-Field values. You also have the ability to key in the acreage amount instead of moving points. Click Save once complete.

Multiple Select

When a field is divided into multiple CLUs you can simplify the reporting process by using the Multiple Select feature. Select a CLU and choose “Begin Multiple Select”. This will outline the field in yellow. Additional CLUs can be added to the collection by simply selecting them.
When CLU selections are completed click on any of the CLUs outlined in yellow and chose “Report Acreage”. This will open the Report Acreage screen with the total acres of all selected CLUs calculated in the Acres input. Complete the form fields and click Save. The acres will be reported across all the selected CLUs.

CLUs do not need to be next to each other to use this feature.
To remove one CLU from the selection click on it and chose “Remove from Multiple Select”. Chose “Clear Multiple Select” to remove all selections at once.
Complete Acreage Reporting

After entering acres, select the Reported Acres tab.

The CLU Acreage Reporting Page lists both Unprocessed and Processed acres for the current year along with the prior year acres for comparison by County and Crop. A Map Based Acreage Report can be generated from the button. To the right of the printer icon, the user can change the default print order of the MBAR. All Acres in the “Unprocessed” column will be printed on the report with asterisks to indicate premium lines have not been imported or submitted to RMA.

Example of acres entered in the Mapping system display with asterisk symbols ** on the Map Based Acreage Report. This means the acres have not been imported and need to be finalized.

New Yields created for Added Land in the Mapping system will display under the Remarks section as “Unprocessable due to: Pending Added Land Yield.”
12 Finalizing Acres

44 Finalizing Acres in MPCI Processing
Finalizing Acres in MPCI Processing

Click on Action icon and select Process Acres.

The rows of CLUs that are unprocessed appear. To import all lines, click on Select All and Save.

If there are rows that are incomplete, they will be highlighted light red. Click red exclamation mark for reason the line is incomplete.

If the acre type entered is uninsurable, enter the uninsurable code by clicking the uninsurable code. This is also the area where the contract price field will be located, for those crops with a contract price.

MPCI Processing opens. Click on the Incomplete tab and select Edit Yield within the incomplete tab. New Yields will have an Uninsurable code until the yield is completed in processing.

Only available for ERA Agent.

Remove uninsurable code.
Under the Yield Adjustments tab, select the applicable Yield Adjustment of Added Land, New Crop or New Practice. If Added Land, enter the Year Added.

<table>
<thead>
<tr>
<th>APH Procedural Exception</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uninsurable Codes</td>
<td>131</td>
</tr>
<tr>
<td>Prior Approved Yield Tolerance</td>
<td>None ()</td>
</tr>
<tr>
<td>Approved Yield Tolerance</td>
<td>None ()</td>
</tr>
</tbody>
</table>

The Incomplete Message: Initial year added land exists for this crop but cropland acres have not been set will appear as a non-savable incomplete.
Click on Edit Cropland Acres to enter the total Added Cropland Acres for the County.

Click on the Magnifying Icon next to Uninsurable Codes.
Click on the box with “Pending Added Land Yield to remove the code.”
13 Other Mapping Tools

48 Other Mapping Tools
Other Mapping Tools

Find Current Location

Find Current Location will detect your physical location and zoom the map to it.

Tip: You might get prompted if you want to share your location. Accepting this is required for it to work. This is safe to accept.

Print

The Print menu provides quick access to export maps as PDF files to share.

Print Area

The Print Area option creates a one page PDF file of the current map image with Policyholder and Agency information in the margin for reference. From the dialog window select the page format of Landscape or Portrait. Then adjust the map window to show desired location and click ‘Create PDF’. When the PDF is ready the button will update to ‘Open PDF’, clicking it will open the PDF in a new browser window.
Mapping Reports
Opens the Agent Services Mapping Reports interface in a new browser tab. From there Policy Overview Booklets, Record Management Books, Planted Acreage Reports, RH1156 Reports and the CLU Percentage report can be requested.

Map Based Acreage Reporting Form
Provides a quick link to the MPCI Application and Forms request packet in a new browser tab, with the default selection options and the active policy selected.

Location Information
Location information can be accessed from the map menu. Select map location by touch or mouse click, then select the menu options to open a dialog window containing the following details. These tools are available when Mapping without a policy open.

RMA High Risk
The applicable Map Area for each Crop and Plan in the location.

PRF Rainfall and Vegetation Indexes
State, County and Grid Number are displayed. Options for the Decision Support Tool and Historical Indices will open RMA's site for the selected grid in a new tab.
The applicable insurance offer Rainfall or Vegetation will be determined based on the location.

Legal / GPS / Directions
Displays the County, Legal section/Township/Range, and the GPS Coordinate for the selected location.
Option for Driving Directions will open Google Maps in a new tab with driving directions from your current location to the location identified.