

Flood Project Inspection and Assessment Branch

Local Maintaining Agency Reporting Program - Reporting System User Guide



July 2019

Local Maintaining Agency Reporting System – User Guide

In 2008, DWR developed a web application to facilitate reporting of Local Maintaining Agencies (LMAs) on their levee maintenance activities as per California Water Code 9140-9141. Now, in 2019, the LMA reporting system has been completely revised and is available online through a web browser. This user guide will act as a reference for LMAs on the new reporting system.

For information on the 5-Part reporting process, please visit:

<http://cdec.water.ca.gov/lma.html>, and click on the link **Instructions and Forms for Hardcopy Reporting**.

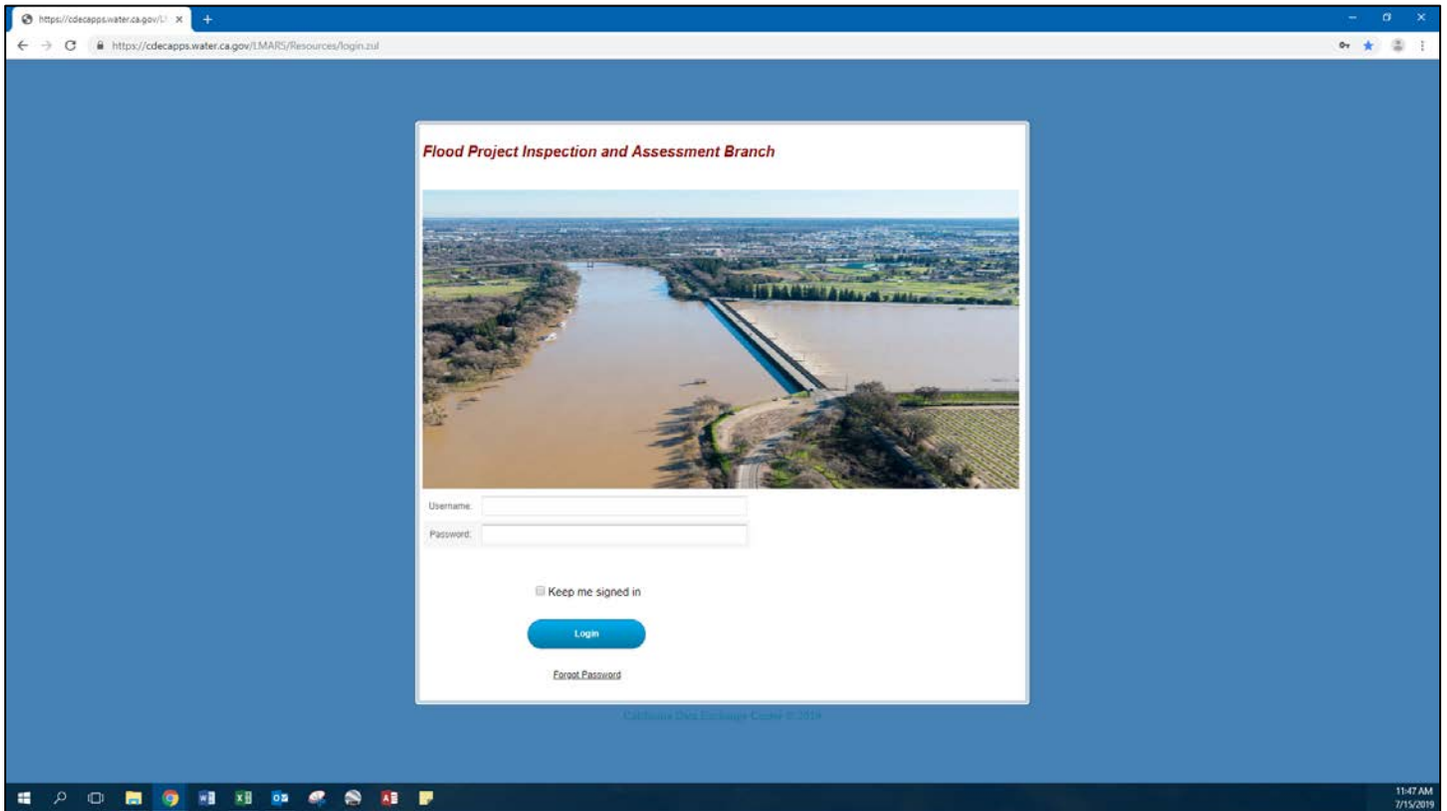
Note: To use the other portions of the original Web Application (i.e., the Utility Crossing Inventory Program (UCIP) and the USACE Inspections and Encroachment Records), you still must access the existing **Local Maintaining Agency Annual Report (Web Application)** link at: <http://cdec.water.ca.gov/lma.html>.

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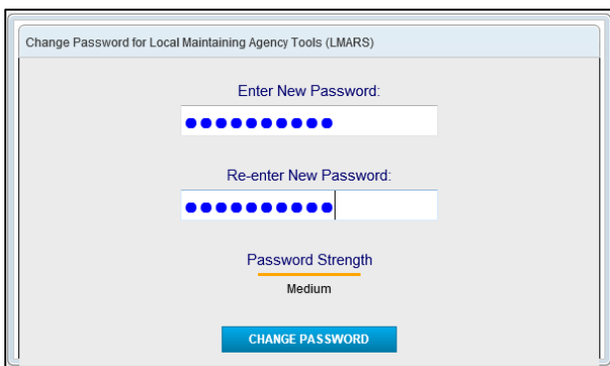
1. Accessing the LMA Reporting System (LMARS)

The LMA reporting tool can be accessed through a web browser* by typing cdecapps.water.ca.gov/LMARS (case-sensitive) in the address bar. The following screen appears:



Enter your username and password and click the *Login* button. If you don't know your login information or would like to create a new account, please send an email to flood.webmaster@water.ca.gov.

To reset your password, click the *Forgot Password* button (below the *Login* button), enter your email address that is associated with the account, and click the *Submit Request* button. An email will be sent to you with a link. Click the link and type a new password, as shown in the figure below. Then click the *Change Password* button.



Note: You can reuse passwords; the only requirement is the password length **MUST** be a minimum of eight characters.

IMPORTANT: If you have an account and this is your first time using the new reporting system, you **MUST** use the Password Reset function to activate your account.

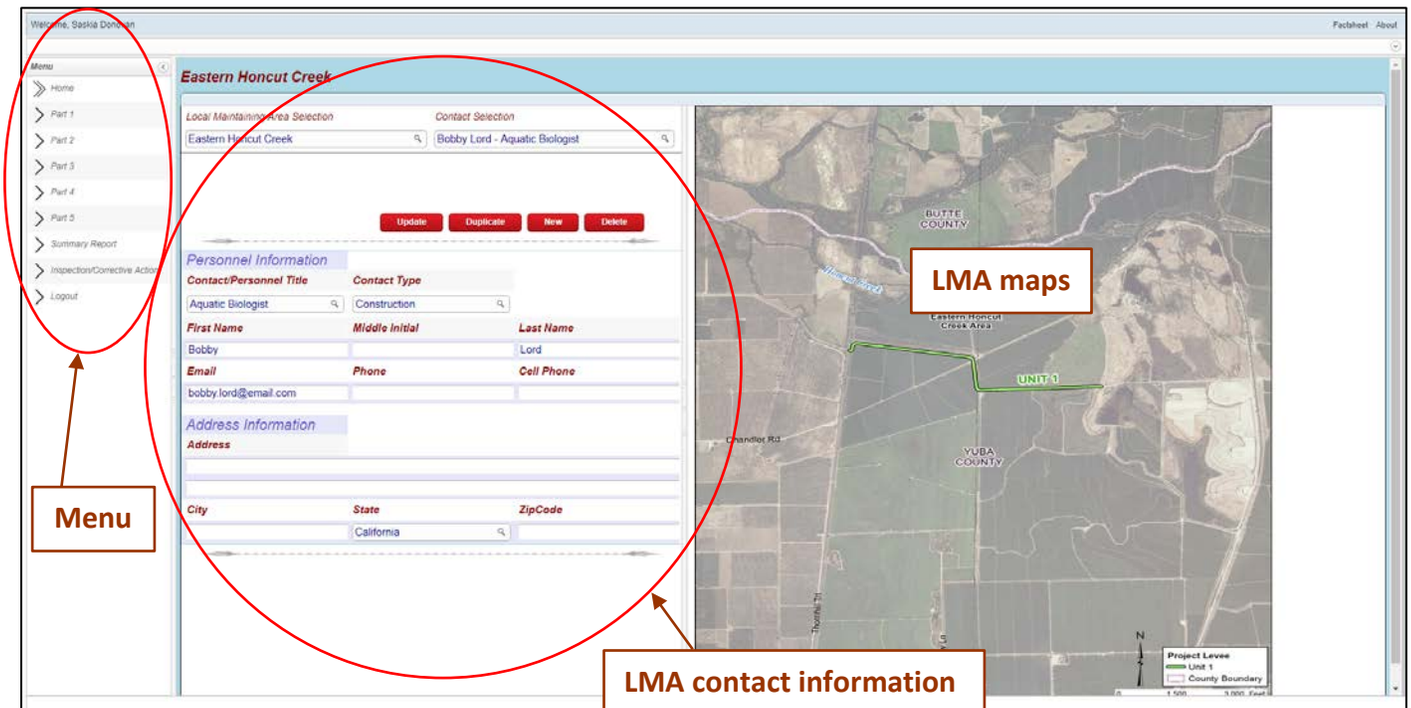
*Recommended browsers are Google Chrome and Microsoft Edge

2. Navigating the Reporting System Menu

After logging in, the *Home* screen displays (see figure below). The user can update contact information or choose an option from the *Menu*:

- enter information for Parts 1 to 5
- create summary reports
- respond to DWR inspection items
- log out

Each option is explained in detail in the subsequent sections.



On the right-hand side, a district map is displayed (aerial view). To change to a plat version, click the image.

3. LMA Contact Information

The user can view, add, edit, or delete contact information directly from the *Home* screen.

Note: Users with access to multiple LMAs can select the desired LMA by clicking the search symbol  under *Local Maintaining Area Selection*.

- To view an existing contact, click on the search symbol  under *Contact Selection* and select the desired name from the drop-down list.
- To add a contact, click *New*, fill in the *Personnel** and *Address* information, and click *Save*.
- To edit a contact, select the name of the contact to be edited under *Contact Selection*, update the information, and click *Save*.
- To delete a contact, select the name of the contact to be deleted under *Contact Selection* and click *Delete*.

Example: Contact/Personnel Title **drop-down** list. Click the arrows to flip through the list.

***One of the LMA contacts MUST be assigned Annual Report Contact as the Contact Type. The name, address, and phone number of the Annual Report Contact will be published in the Annual Inspection and Local Maintaining Agency Report.**

4. Reporting

Each part is accessed individually from the *Menu* on the left side of the screen.



The interfaces of each part are organized by 1) Form, 2) Calendar settings, 3) Record table, and 4) Part summary (see figures below).

The screenshot displays the reporting interface for "Part 1 - Eastern Horcut Creek". It includes a menu on the left, a main content area with a form, and a table of records. Red circles and arrows highlight specific features:

- 1) Form:** A red circle highlights the form fields for "Unit Selection", "Category/Item Selection", "Start Levee Mile", "End Levee Mile", "Start Latitude", "End Latitude", "Start Longitude", and "End Longitude".
- 2) Calendar settings:** A red circle highlights the "Start Date" (01/01/2019) and "End Date" (07/02/2019) fields, along with "Search" and "Reset" buttons.
- 3) Record table:** A red circle highlights a table with columns: Report Date, Unit Name, Category, Description, Comments, Start L.M., End L.M., Start C.M., End L.M., Start L.O., and End L.O. The table contains four rows of data.

Report Date	Unit Name	Category	Description	Comments	Start L.M.	End L.M.	Start C.M.	End L.M.	Start L.O.	End L.O.
06/26/2019	Unit No. 01 Van Trees	Vegetation	Overgrown vegetation. Test	Test						
09/14/2019	Unit No. 01 Van Trees	Vegetation	Overgrown vegetation. Test	Test						
05/01/2019	Unit No. 01 Van Trees	Vegetation	Overgrown vegetation. Test	2						
05/01/2019	Unit No. 01 Van Trees	Vegetation	Overgrown vegetation. Test	Test	0	2.3	38.69	-122.28	39.025	-113.54

Eastern Honcut Creek

Department of Water Resources
Division of Flood Management

Annual Report (01/01/2019 - 07/02/2019)

Flood Project Integrity and Inspection
Flood Project Engineering Assessment

PART #	UNIT #	CATEGORY	DESCRIPTION	BLM	ELM	COMMENTS	COST ESTIMATED
1	Unit No. 01 Van Tress	Barren Area/No Cover or Sod	TEST3: Barren areas on levee crown	0	0.7	n/a	
1	Unit No. 01 Van Tress	Barren Area/No Cover or Sod	TEST4: Barren areas on levee crown	0	0.7	n/a	
1	Unit No. 01 Van Tress	Barren Area/No Cover or Sod	TEST4: Barren areas on levee crown	0	0.7	n/a	
1	Unit No. 01 Van Tress	Barren Area/No Cover or Sod	TEST: Barren areas on levee crown	0	0.5	n/a	
1	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.	0	2.3	Test.	
1	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.			Test.	
1	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.	0	0	2	
1	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.	0	2.3	Test.	
1	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.			Test.	

4) Part summary
(opens in separate tab)

Parts 1, 2, and 5

Parts 1, 2, and 5 share the same functionality and therefore are explained together.

Data Entry

Select the desired part (*Part 1, Part 2, or Part 5*) from the *Menu* options.

The screenshot shows the LARS web application interface. The left sidebar contains a 'Menu' with options: Home, Part 1, Part 2, Part 3, Part 4, Part 5, Summary Report, Inspection/Corrective Action, and Logout. The main content area is titled 'Part 1 - Eastern Honcut Creek'. It contains a form for data entry with the following sections:

- Unit and Category Selection:** A dropdown menu for 'Unit Selection' and a search field for 'Category/Item Selection'.
- Location Information:** Fields for 'Start Levee Mile', 'End Levee Mile', 'Start Latitude', 'End Latitude', 'Start Longitude', and 'End Longitude'.
- Description:** A large text area for 'Feature/Condition Description'.
- Additional Comments:** A smaller text area for 'Additional Comments'.

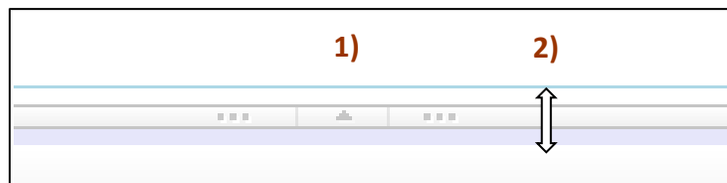
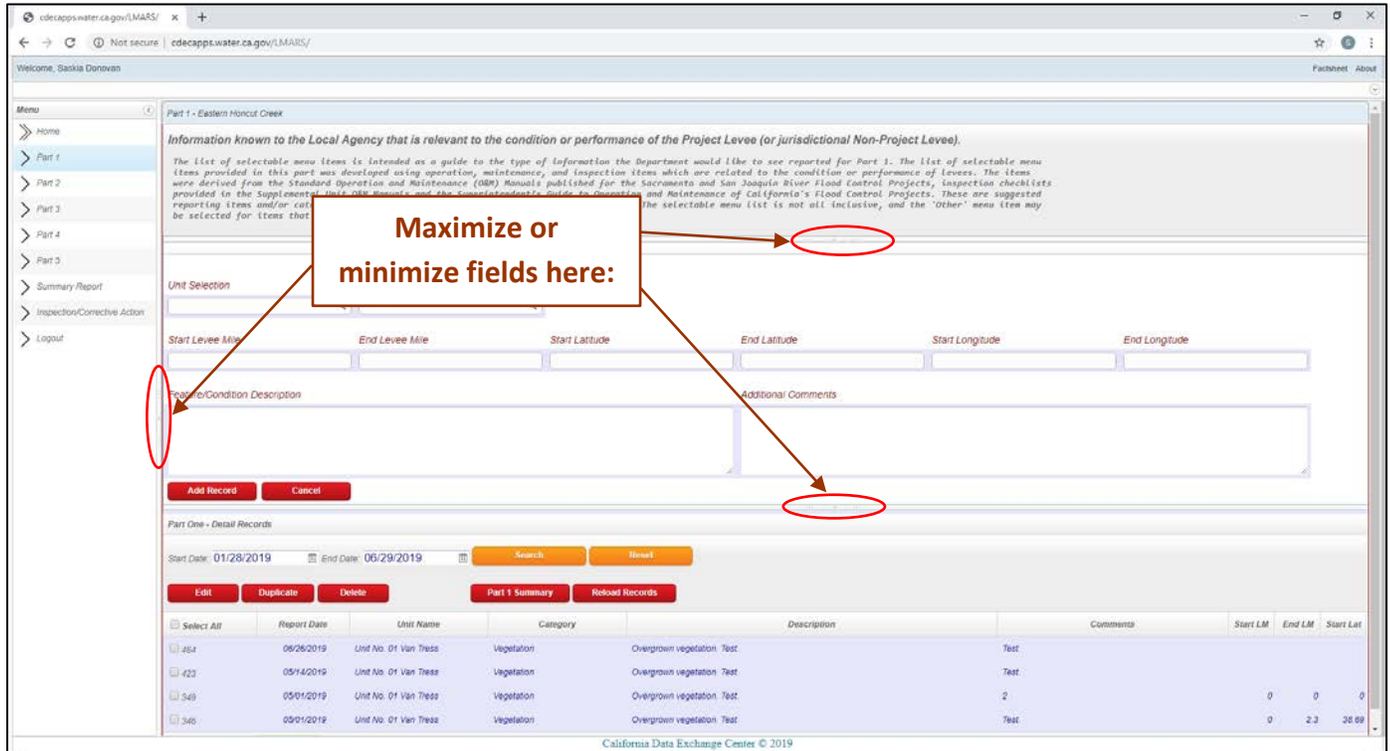
Below the form are 'Add Record' and 'Cancel' buttons. Underneath is a 'Part One - Detail Records' section with search filters for 'Start Date' (01/28/2019) and 'End Date' (06/29/2019), and buttons for 'Search', 'Reset', 'Edit', 'Duplicate', 'Delete', 'Part 1 Summary', and 'Reload Records'.

Select All	Report Date	Unit Name	Category	Description	Comments	Start LM	End LM	Start Lat
<input type="checkbox"/>	06/26/2019	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test	Test			
<input type="checkbox"/>	09/14/2019	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test	Test			
<input type="checkbox"/>	09/01/2019	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test	2	0	0	0
<input type="checkbox"/>	09/01/2019	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test	Test	0	2.3	38.69

To add a new entry, choose a particular levee unit or *All Levee Units* under *Unit Selection* by clicking the search symbol . Select the appropriate category under *Category/Item Selection*. Enter location information (levee miles or coordinates) and provide a description in the *Feature/Condition Description* box. For any additional information, use the *Additional Comments* box.

When done, click the *Add Record* button and the report entry will display in the record table at the bottom of the screen. Use the *Cancel* button to cancel a current data entry.

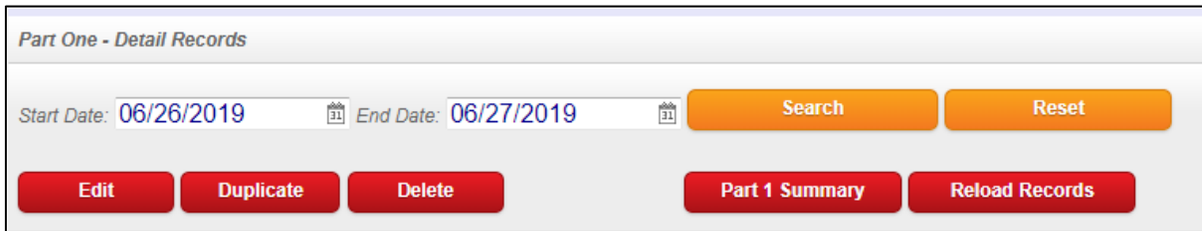
If you would like to minimize or maximize any of the main fields in the screen, use the arrows as shown below.



- 1) Click the arrow to fully expand or minimize a field
- 2) To partially expand or minimize fields, hover over the bar that separates the fields until the cursor turns into a double arrow (see above). Then left-click your mouse and drag the bar up or down to the desired location.

Data Display

Each time a record is added, it displays at the top of the record table (see below). By default, all data entries from the current calendar year are shown. Use the calendar settings to display entries from a particular date range: Either type the date in the box using the specified format (dd/mm/yyyy) or click the calendar symbol  to select a date. Click the *Search* button.



Part One - Detail Records

Start Date: 06/26/2019  End Date: 06/27/2019 

Search **Reset**

Edit **Duplicate** **Delete** **Part 1 Summary** **Reload Records**

To return to the default calendar settings, click the *Reset* button. Alternatively, you can click the *Reload Records* button to display all entries from the current calendar year without changing the calendar settings.

The table can be sorted by clicking on an individual heading. For example, clicking on *Report Date* changes the order from “newest” to “oldest” or vice versa, and clicking on *Category* changes the alphabetical order.



<input type="checkbox"/> Select All	Report Date	Unit Name	Category	Description	Comments	Start LM	End LM	Start Latitude	End Latitude	Start Longitude	End Longitude
<input type="checkbox"/> 476	07/05/2019	Unit No. 01 Van Tress	Encroachment					36.303		121.555	
<input type="checkbox"/> 475	07/05/2019	Unit No. 01 Van Tress	Vegetation	Overgrown vegeta					-122.25	39.025	125.36
<input type="checkbox"/> 474	07/05/2019	All Units	Other	Nothing to report.							
<input type="checkbox"/> 473	07/03/2019	All Units	Other	Nothing to report.							
<input type="checkbox"/> 464	06/26/2019	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.	Test.						
<input type="checkbox"/> 423	05/14/2019	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.	Test.						
<input type="checkbox"/> 349	05/01/2019	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.	2	0	0	0	0	0	0
<input type="checkbox"/> 346	05/01/2019	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.	Test.	0	2.3	36.69	-122.25	39.025	125.36

Additionally, you can customize the table by changing the column width:



Hover over the vertical line that separates the headers until the cursor turns into a double arrow (see above). Then left-click your mouse and drag the line to the left or right to make the columns wider or narrower. You can also double-click to autofit the column width.

Edit Entries

To edit entries, check the box on the left side of the record table to select an entry and then click the *Edit* button. The entry data will display in the form above the table, and “*Editing Record: #*” will appear above the form. Edit the information and save it by clicking *Update Record*.

Part 1 - Eastern Honcut Creek

Editing Record: 475

Unit Selection: Unit No. 01 Van Tress Category/Item Selection: Vegetation

Start Levee Mile: 0 End Levee Mile: 2.3 Start Latitude: 38.69 End Latitude: -122.25 Start Longitude: 39.025 End Longitude: 125.36

Feature/Condition Description: Overgrown vegetation. Test. Additional Comments: Test.

Update Record Cancel

Part One - Detail Records

Start Date: 01/05/2019 End Date: 07/06/2019 Search Reset

Edit Duplicate Delete Part 1 Summary Reload Records

Select All	Report Date	Unit Name	Category	Description	Comments	Start LM	End LM	Start L	End Latitude	Start Longitude	End Longitude
<input type="checkbox"/>	07/05/2019	Unit No. 01 Van Tress	Encroachment					38.555		121.555	
<input checked="" type="checkbox"/>	07/05/2019	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test. Test.		0	2.3	38.69	-122.25	39.025	125.36
<input type="checkbox"/>	07/05/2019	All Units	Other	Nothing to report				38.555			

Note: Only entries from the current calendar year can be edited, and only one record can be edited at a time.

Reuse/Duplicate Entries

To reuse an entry, select it and click the *Duplicate* button. A new entry has been created with the current date and the same contents as the original one. Use the *Edit* function if you wish to update the record.

Note: Only one record can be duplicated at a time.

Delete Entries

Select one or more entries that you wish to delete and click the *Delete* button. You will be asked to confirm deleting the record(s). ***TAKE CAUTION WHEN DELETING RECORDS***

Confirm Dialog

Do you want to delete records 464, 423, 476?

Yes No

Part Summary

A summary of each part's entries can be generated by clicking the *Part Summary* button.

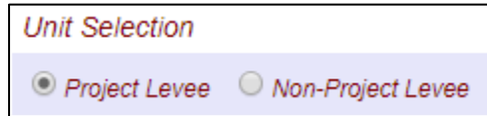
The screenshot shows a web application interface. At the top, there are search fields for 'Unit Selection' and 'Category/Item Selection'. Below these are input fields for 'Start Levee Mile', 'End Levee Mile', 'Start Latitude', and 'End Longitude'. A 'Feature/Condition Description' field is also present. There are 'Add Record' and 'Cancel' buttons. Below this is the 'Part One - Detail Records' section, which includes a date range filter (Start Date: 01/10/2019, End Date: 07/11/2019) and 'Search' and 'Reset' buttons. A callout box with the text 'Click here to generate a part summary' points to the 'Part 1 Summary' button, which is circled in red. Other buttons include 'Edit', 'Duplicate', 'Delete', and 'Upload Records'. Below the buttons is a table with columns: Report Date, Unit Name, Category, Description, Comments, Start LM, End LM, Start Lat, End Lat, Start Longitude, and End Longitude. The table contains several rows of data, including entries for 'Encroachment' and 'Vegetation'.

A new tab will open in your browser displaying the report, which can be downloaded and/or printed. The report includes only the entries from the time period specified in the calendar settings.

The screenshot shows a PDF report titled 'Eastern Honcut Creek Annual Report (01/05/2019 - 07/06/2019)'. The report is from the Department of Water Resources, Division of Flood Management, and is a Flood Project Integrity and Inspection Flood Project Engineering Assessment. The report includes a table with columns: PART #, UNIT #, CATEGORY, DESCRIPTION, BLM, ELM, COMMENTS, and COST ESTIMATED. A callout box points to the date range '01/05/2019 - 07/06/2019' in the title, with the text 'Date range is specified by the calendar settings'. Another callout box points to the print and download icons in the top right corner, with the text 'Print and/or download the summary report'. The report footer includes the date '07/05/2019 1:55 PM', the legend 'BLM - Beginning of Levee Mile : ELM - End of Levee Mile', and 'Page 1 of 1'.

Part 3

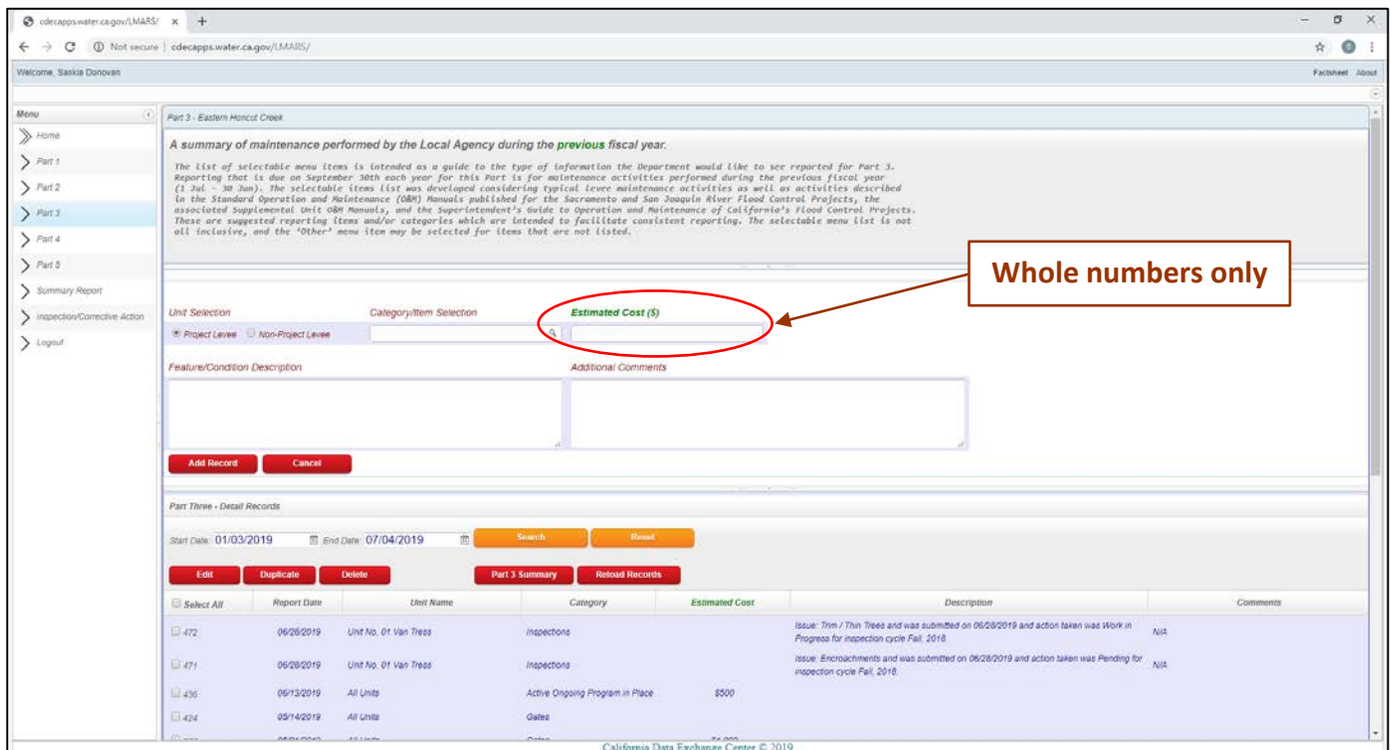
Select *Part 3* from the *Menu* options and indicate whether you are reporting on a project or non-project levee by using the radio button (as shown):



Unit Selection

Project Levee Non-Project Levee

Choose the appropriate category by clicking the search symbol  under *Category/Item Selection*. Enter the cost (in whole numbers) that was spent on the maintenance activity in the *Estimated Cost* field (optional) and provide a description in the *Feature/Condition Description* box. For any additional information, use the *Additional Comments* box.



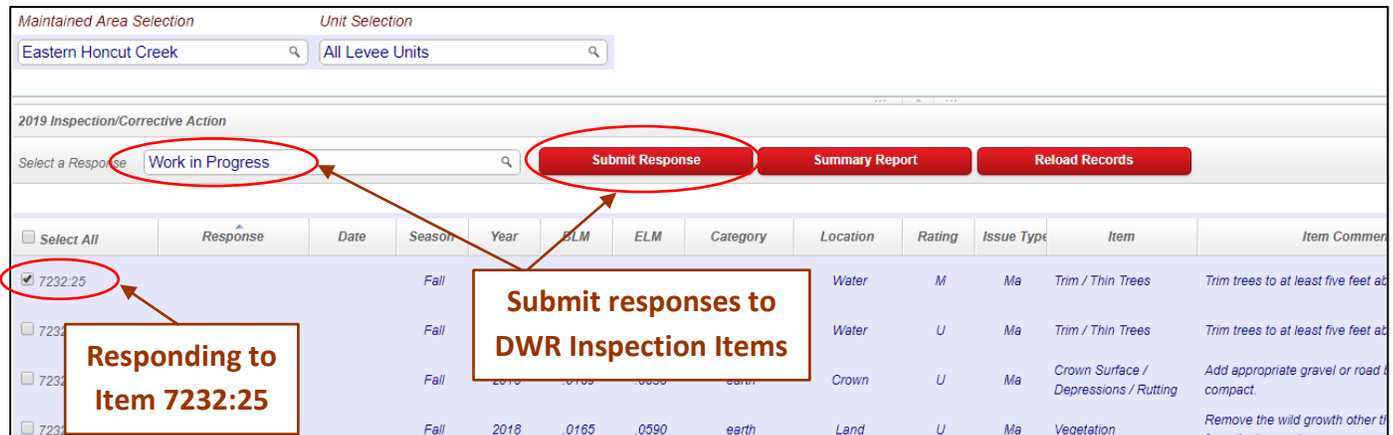
The screenshot shows the 'Part 3 - Eastern Horcut Creek' reporting page. The 'Unit Selection' section has 'Project Levee' selected. The 'Estimated Cost (\$)' field is circled in red, with an arrow pointing to it from a box labeled 'Whole numbers only'. Below the form is a table of records.

Select All	Report Date	Unit Name	Category	Estimated Cost	Description	Comments
<input type="checkbox"/>	06/28/2019	UNIT NO. 01 Van Trees	Inspections		Issue: Thin / Thin Trees and was submitted on 06/28/2019 and action taken was Work in Progress for inspection cycle Fall, 2018.	N/A
<input type="checkbox"/>	06/28/2019	UNIT NO. 01 Van Trees	Inspections		Issue: Encroachments and was submitted on 06/28/2019 and action taken was Pending for inspection cycle Fall, 2018.	N/A
<input type="checkbox"/>	06/13/2019	All Units	Active Ongoing Program in Place	\$500		
<input type="checkbox"/>	05/14/2019	All Units	Gates			

DWR Inspection Items

Select *Inspection/Corrective Action* from the *Menu* options. If you have access to multiple LMAs, you first must select the appropriate LMA from *Maintained Area Selection*.

Choose a particular levee unit or *All Levee Units* under *Unit Selection* by clicking the search symbol . From the table at the bottom of the screen, select the issues(s) to which you would like to respond by checking the box on the left side of the table. Select the appropriate response under *Select a Response* and click the *Submit Response* button.

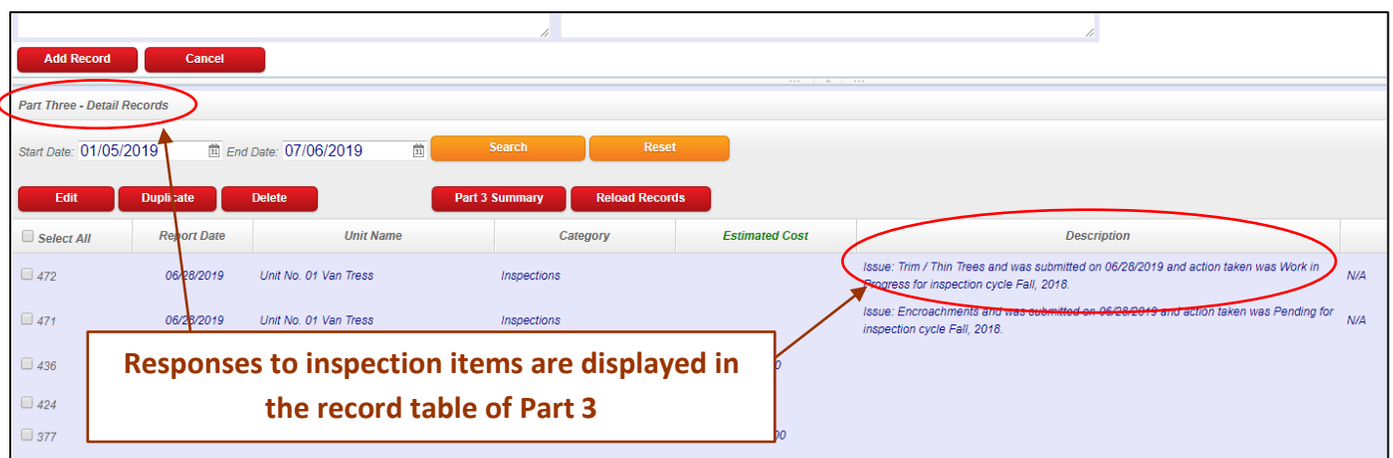


Submit responses to DWR Inspection Items

Responding to Item 7232:25

Select All	Response	Date	Season	Year	BLM	ELM	Category	Location	Rating	Issue Type	Item	Item Comment
<input checked="" type="checkbox"/>	Work in Progress		Fall					Water	M	Ma	Trim / Thin Trees	Trim trees to at least five feet ad
<input type="checkbox"/>			Fall					Water	U	Ma	Trim / Thin Trees	Trim trees to at least five feet ad
<input type="checkbox"/>			Fall	2018	0165	0590	earth	Crown	U	Ma	Crown Surface / Depressions / Rutting	Add appropriate gravel or road compact.
<input type="checkbox"/>			Fall	2018	0165	0590	earth	Land	U	Ma	Vegetation	Remove the wild growth other th

For each response to an inspection item, a record is created and displayed at the top of the record table of *Part 3*.



Responses to inspection items are displayed in the record table of Part 3

Select All	Report Date	Unit Name	Category	Estimated Cost	Description	
<input type="checkbox"/>	06/28/2019	Unit No. 01 Van Tress	Inspections		Issue: Trim / Thin Trees and was submitted on 06/28/2019 and action taken was Work in Progress for inspection cycle Fall, 2018.	N/A
<input type="checkbox"/>	06/28/2019	Unit No. 01 Van Tress	Inspections		Issue: Encroachments and was submitted on 06/28/2019 and action taken was Pending for inspection cycle Fall, 2018.	N/A
<input type="checkbox"/>						
<input type="checkbox"/>						
<input type="checkbox"/>						
<input type="checkbox"/>						

Part 4

There are two ways of submitting information in Part 4: In Option 1, data is entered manually (similarly as in Part 3). In Option 2, you can upload a document (i.e., a district's budget).

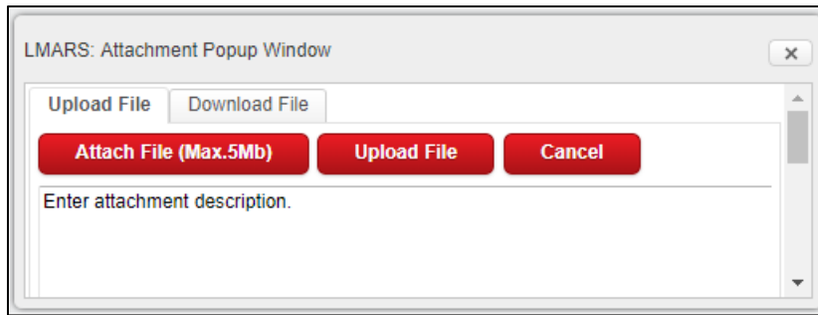
The screenshot shows the LMARS web application interface for Part 4. The main form area includes fields for Unit Selection, Category/Item Selection, Feature/Condition Description, and Estimated Cost (\$). Below the form are buttons for 'Add Record', 'Attach Document', and 'Cancel'. A table below shows 'Part Four - Detail Records' with columns for Report Date, Unit Name, Category, Estimated Cost, and Description. Three records are listed with estimated costs of \$1,000, \$0, and \$0. Annotations with red boxes and arrows point to the 'Add Record' and 'Attach Document' buttons, the 'Estimated Cost (\$)' field, and the 'Attach Document' button.

Option 1 – Data Entry

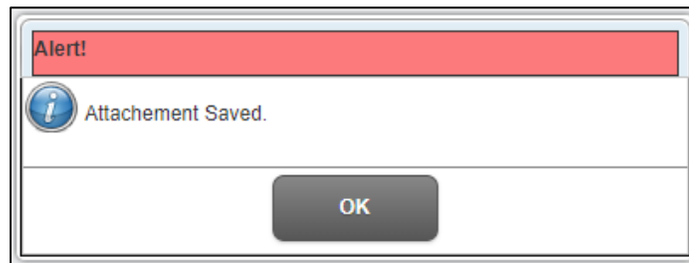
Select *Part 4* from the *Menu* options and, similar to Part 3, indicate whether you are reporting on a project or non-project levee by using the radio button. Choose the appropriate category by clicking the search symbol  under *Category/Item Selection*. Enter the cost that you are planning to spend on the maintenance activity in the *Estimated Cost* field (**required**) and provide a description in the *Feature/Condition Description* box. For any additional information, use the *Additional Comments* box.

Option 2 - Attachments

If you have a budget or other document that clearly lists a district's statement of work and estimated cost **per maintenance category**, you can simply upload it by clicking the *Attach Document* button. Use Option 1 to provide more detailed cost information, if necessary. You may use any of the following file types: Word Document, Excel, pdf, and images. The following window appears (see below):

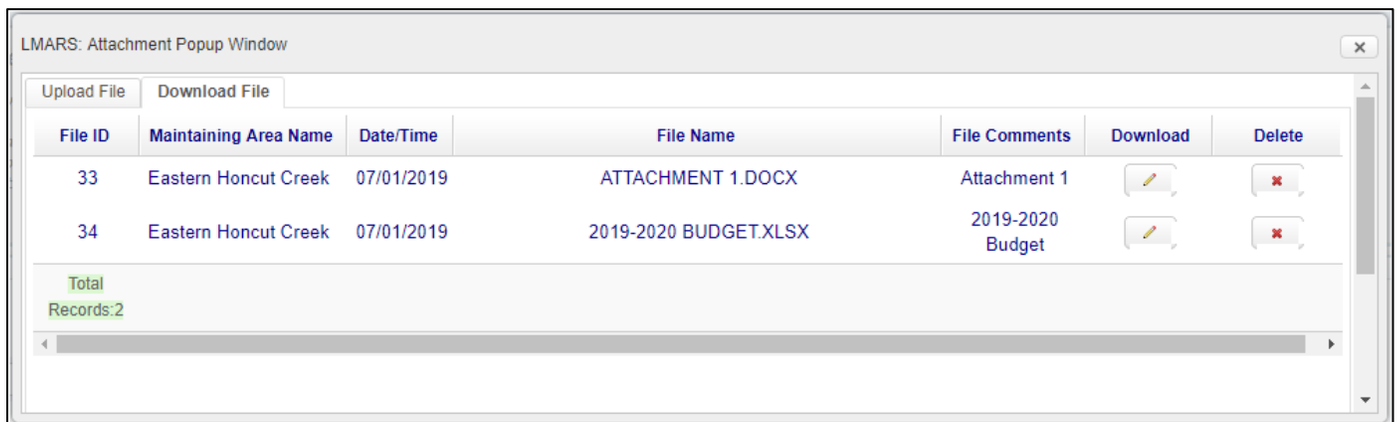


Type a brief description of the document and click the *Attach File (Max.5Mb)* button. Navigate to the file you wish to upload on your computer and click *Open* at the bottom right of the popup window. Then click the *Upload File* button to complete the process. The following message appears to notify you that the upload was successful:



Repeat this step if you wish to upload more than one document.

To view the list of attached documents or to download an attachment, click the *Attach Document* button again. Then click on the *Download File* tab and a list of all attachments appears.



Click the symbol to download a file and the if you wish to delete a file.

5. Summary Report

This option provides a quick way of generating summary reports. Select *Summary Report* from the *Menu* option. The following screen appears:

The screenshot shows the Summary Report interface. At the top, there is a search bar for 'Local Maintaining Area Selection' with a magnifying glass icon and radio buttons for 'All', 'Part 1', 'Part 2', 'Part 3', 'Part 4', and 'Part 5'. Below this are 'Start Date' (01/02/2019) and 'End Date' (07/02/2019) fields, with 'Search' and 'Reset' buttons. A 'Generate Summary' button is highlighted with a red box and a callout. A 'Reload Records' button is also visible. A table of report entries is shown below, with columns for Part No., Report Date, Maintained Area, Unit Name, Category, Description, Comments, Start Long, and End Long. A callout 'Calendar settings' points to the date range. Another callout 'Select all or individual parts' points to the radio buttons. A third callout 'Generate Summary' points to the 'Generate Summary' button.

Part No.	Report Date	Maintained Area	Unit Name	Category	Description	Comments	Start Long	End Long
3	06/28/2019	Eastern Hillcut Creek	Unit No. 01 Van Trees	Inspections	Issue: Trim / Trim Trees and was submitted on 06/28/2019 and action taken was Work in Progress for inspection cycle Fall, 2018.	N/A	71	-121.5661544
3	06/28/2019	Eastern Hillcut Creek	Unit No.		Issue: Encroachments and was submitted on 06/28/2019 and action taken was Pending for inspection cycle Fall, 2018.	N/A	6751130819;	1.443002794; 39.29742431; 39.29526138; -121.5583196
		stpl District	Unit No. 04 American River	Inspections	Issue: Vegetation and was submitted on 06/28/2019 and action taken was Pending for inspection cycle Fall, 2018.	N/A	10.60573101;	10.60573101; 38.56860732; 38.56860732; -121.3530506
3	06/28/2019	American River Flood Control District	Unit No. 04 American River	Inspections	Issue: Vegetation and was submitted on 06/28/2019 and action taken was Pending for inspection cycle Fall, 2018.	N/A	6.822395801;	6.822395801; 38.55915069; 38.558113091; -121.4181066
3	06/28/2019	American River Flood Control District	Unit No. 04 American River	Inspections	Issue: Vegetation and was submitted on 06/28/2019 and action taken was Pending for inspection cycle Fall, 2018.	N/A	10.58528041;	10.58528041; 38.56889343; 38.56889343; -121.3531646
1	06/27/2019	American River Flood Control District	Unit No. 04 American River	Berm Erosion	delete	delete	45	745
1	06/27/2019	American River Flood Control District	Unit No. 04 American River	Berm Erosion	delete	delete	45	745
1	06/28/2019	Eastern Hillcut Creek	Unit No. 01 Van Trees	Maintenance	Overgrown vegetation	Test	554	5444;

If you are a user with access to multiple LMAs, select the desired LMA by clicking the search symbol  under Local Maintaining Area Selection.

Select the parts for which you would like a summary report by checking the appropriate boxes at the top of the screen. Then use the calendar settings to define a date range and click the *Search* button. By default, data entries from the current calendar year are shown. Use the calendar settings to display entries from a particular date range.

Click the *Reset* button to return to the default calendar settings. Alternatively, you can click the *Reload Records* button to display all entries from the current calendar year without changing the calendar settings.

Click the *Generate Summary* button. A new tab will open in your browser displaying the report, which can be downloaded and/or printed. The report includes only the entries from the time period specified in the calendar settings. See below for an example of a *Summary Report*.

DetailAnnualReport.pdf 1 / 1

Eastern Honcut Creek
Annual Report (01/05/2019 - 07/05/2019)

Department of Water Resources
Division of Flood Management

Flood Project Integrity and Inspection
Flood Project Engineering Assessment

PART #	UNIT #	CATEGORY	DESCRIPTION	BLM	ELM	COMMENTS	COST ESTIMATED
1	All Units	Other	Nothing to report.				
1	All Units	Other	Nothing to report.				
1	Unit No. 01 Van Tress	Barren Area/No Cover or Sod	TEST3: Barren areas on levee crown	0	0.7	n/a	
1	Unit No. 01 Van Tress	Barren Area/No Cover or Sod	TEST: Barren areas on levee crown	0	0.5	n/a	
1	Unit No. 01 Van Tress	Barren Area/No Cover or Sod	TEST: Barren areas on levee crown	0	0.7	n/a	
1	Unit No. 01 Van Tress	Barren Area/No Cover or Sod	TEST: Barren areas on levee crown	0	0.7	n/a	
1	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.	0	0	2	
1	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.	0	2.3	Test.	
1	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.			Test.	
1	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.	0	2.3	Test.	
1	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.	0	2.3	Test.	
1	Unit No. 01 Van Tress	Vegetation	Overgrown vegetation. Test.			Test.	
2	All Units	Closure Structures	test1	0	5	test1	
2	Unit No. 01 Van Tress	Levee Erosion		0	0	\lgfuiukyokdyu n	
2	Unit No. 01 Van Tress	Levee Erosion		0	0	\lgfuiukyokdyu n	
2	Unit No. 01 Van Tress	Levee Erosion		0	0	\lgfuiukyokdyu n	

07/05/2019 2:58 PM BLM - Beginning of Levee Mile : ELM - End of Levee Mile Page 1 of 1

Print and/or download the summary report

Date range is specified by the calendar settings

6. Logout

Please make sure to fill out **ALL** parts by the **September 30** deadline. **If there is no information to report for a particular part, please state that in the description field.**

Part 5 - Eastern Honcut Creek

Unit Selection: All Levee Units

Category/Item Selection: Other

Start Levee Mile: End Levee Mile: Start Latitude: End Latitude: Start Longitude: End Longitude:

Feature/Condition Description: Nothing to report

Additional Comments:

Add Record Cancel

Please provide information on ALL parts. If there is no information to report, please let us know.

Select *Logout* from the *Menu* options on the left side of the screen to log out.