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User Guide

April 2020

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Amp Impact Terminology

Amp Impact Label	Possible Label(s)	Description
Activity		A set of actions that are proposed, designed and performed during the implementation of a project/program
Actualized Logframe		A Logical Framework which displays associated Indicators and their baseline data, targets set and results achieved to date
Budget		Track the amount of money available to spend and compare it to the money spent on a project. This is a line-item based table with details for accounting the resources available and spent for the project
Disaggregation Group and Values	Category	Capture detailed data for an indicator by different groupings with associated values For example: Disaggregation group - Age Disaggregation values - under 5, 6-10, 11+
Disbursement	Payment	Track the amount and status of financial transactions
Financial		Create and schedule disbursements paid out to grantees/programs. Manage project budget(s) based on planned versus actual expenditure line items.
Geographic Area		Geographic level at which targets are set/results are reported within a project and for each project indicator. For example, country or district

Implementation Plan		Within a Project, one or more Implementation Plan(s) may be created to organize the timeline and execution of Activities
Indicator	Metric Key Performance Indicator (KPI)	Catalog of indicators tracked. These may include global and/or customized, project-specific indicators
Logframe Item	Objective	In a Logical Framework, the list of Objectives that are tracked. The Logframe Item uses the Objective object. These can be identified as various levels - impact, outcome, output, activity, or input
Objective	Goal Outcome	Tag/ categorize indicators within an impact measurement or logic model framework
Project	Grant Investee Program Investment	Unit/ reporting level for managing indicators, internal and external reporting and program management
Reporting Period		Time period for when targets are set/ results are reported within a project and for each project indicator. For example, quarterly or annual
Result	Actual	The value for a Project Indicator that is collected through a Project/Program and that may be compared against Target values for that particular Project Indicator
Risk		Risk is the likelihood that an event will occur that will cause some type of undesirable effect. These events can occur anywhere, anytime. They may be predictable or not, controllable or not, and caused by internal or

		external variables (<i>Source: Open Road Alliance</i>). A Risk record has details such as probability, potential impact and degree of control over the defined Risk. It also specifies a mitigation strategy for said Risk.
Risk Register		A Risk Register contains a collection of Risks for a Project.
Risk Assessment		A Risk Assessment is conducted to get information about the latest status of a Risk.
Submission	Assessment	An assessment/questionnaire with Sections and Questions that may be scored for evaluation purposes. Alternatively, create a Narrative Report with responses to qualitative Questions
Target	Projection Goal	The anticipated or target value to be achieved for a Project Indicator. This may be compared against the Result to evaluate performance
Template		Templates are the master version of a Submission, from which Submissions can be copied and assigned for completion.
Thematic Area	Focus Area Impact Pillar Theme Sector	Tag/ categorize Projects and/or Indicators by themes, or areas of work focus Examples: Health, Education, Energy



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Navigate Amp Impact – from indicator definition to data entry and visualization

This guide provides information about the following features and uses of Amp Impact:

Manage Framework

Create and structure a project's impact / logic model framework.

Risk

Assess the severity, status, and probability of each risk associated with a project. View visualizations and report graphs of risks by type, status, and risks occurred by project.

Manage Indicators

Select from a list of catalog indicators to report on. Alternatively, create custom indicators to report on.

Set Targets

Enter and track targets for individual project indicators, filtered by reporting period and geographic area.

Add Results

Enter and track results for individual project indicators, filtered by reporting period and geographic area.

Performance Graphs

View bar charts per individual project indicator comparing target vs results values across all reporting periods.

Financials

Manage project budget(s) based on planned versus actual expenditure line items.
Create and schedule disbursements paid out to grantees/programs.

Project Roles

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Assign and manage a contact's involvement and specific role within a Project

For the following features, refer to their individual feature-specific User Guides:

- Activities
- Aggregated Indicators
- Calculated Indicators
- Grantee Reporting
- IATI
- Submissions

Set Up Catalog-Level Data

In order to start using Amp Impact, you will first need to create records for a group of Objects through the native interface (or Dataloader).

Amp Impact supports multi-language capability. This is true when a Project has standard information, such as indicators, reporting periods, and geographic areas with users who use multiple languages. For example, users can view a Project record detail in English, Spanish, and French at the same time.

This feature supports *only* viewing and exporting data entered by users in multiple languages. Please note that this feature *does not* include translation of standard or custom fields in Amp Impact. Amp will not translate data entered by users from one language to another. To learn more about translations, please refer to [Salesforce Workbench](#) to translate field labels.

ⓘ NOTE: Submissions is excluded from the multi-language feature. Templates translated across different languages can be manually created to support multi-language functionality.

To enable multi-language capability in Amp Impact, ensure that the System Admin has configured the Custom Label USER_LANGUAGE_CODE to reflect which of the three available languages (in addition to the default language, English) is in use for a specific user. Please refer to the *Amp Impact Multi Language Capability Setup Guide* for more information.

To begin setting up a Project, first create a Project__c record.

Create a Project

- Open the Projects tab and click New.
- Enter the Project's name.
- Enter the translated value(s) for the Project name in the appropriate field.
 - Ensure that the translated value corresponds to the Language code defined by the System Admin. For example, if the System Admin has set up the Custom Label USER_LANGUAGE_CODE such that Language 1 is 'Spanish', enter the Project in Spanish for the field `ampi__Name_Language_1__c`. See screenshot below.

New Project

Information

<p>Organization</p> <div style="border: 1px solid #ccc; padding: 5px; display: flex; align-items: center;"> World Health Organization (WHO) × </div>	<p>Owner</p> <p>User User</p>
<p>* Name</p> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;">Eradicate COVID-19</div>	<p>Project Start Date</p> <div style="border: 1px solid #ccc; height: 25px; width: 100%;"></div>
<p>Name Language 1</p> <div style="border: 1px solid #ccc; padding: 5px; border: 2px solid red;"> <div style="border: 1px solid blue; height: 25px; width: 100%;"></div> </div>	<p>Project End Date</p> <div style="border: 1px solid #ccc; height: 25px; width: 100%;"></div>

- If up to three supported languages are enabled and set up by the System Admin, populate the following fields in the languages defined as Language 1, Language 2, and Language 3:
 - `ampi__Name_Language_1__c`
 - `ampi__Name_Language_2__c`
 - `ampi__Name_Language_3__c`
- Amp Impact comes with some fields to enter project relevant data: description, country, start date, end date. Enter data for any relevant fields.
- Click Save.

Create records for the following catalog objects. See detailed instructions below.

- Reporting Periods
- Geographic Areas
- Disaggregation Groups (with Disaggregation Values)
- Thematic Areas

- Project Geographic Areas
- Project Thematic Areas

Create Reporting Periods

Once you have a Project, create Reporting Periods for that project. A Reporting Period is a section of time that you will set targets and results for this project.

The Set Targets and Add Results pages will not work if you do not create at least one Reporting Period.

- To create reporting periods, click the *New Reporting Period* button from the related list on your Project.
- Enter a Name for the reporting period.
 - Ensure your naming convention is consistent with your organization's standards. For example, are time periods referred to as Q2 2017 or Apr-Jun 2017? Does the fiscal year start in January, April, October? Consistency is important to get the clearest output from the system.
- Enter the translated value(s) for the Reporting Period label in the appropriate field.
 - Ensure that the translated value corresponds to the Language code defined by the System Admin. For example, if the System Admin has set up the Custom Label USER_LANGUAGE_CODE such that Language 1 is 'Spanish', enter the Reporting Period in Spanish for `ampi__Name_Language_1__c`.
 - If up to three supported languages are enabled and set up by the System Admin, populate the following fields in the languages defined as Language 1, Language 2, and Language 3:
 - i. `ampi__Label_Language_1__c`
 - ii. `ampi__Label_Language_2__c`
 - iii. `ampi__Label_Language_3__c`
- Select the Report Type. This controls which indicators will be reported on in this reporting period.
 - If my report type is quarterly, then all indicators with a quarterly reporting frequency will display for this reporting period.

- Enter the start and end dates for the reporting period.

You can leave all these other fields blank for now. Click *Save and New* to create other Reporting Periods for this project, or *Save* to finish creating reporting periods.

Create Geographic Areas

Geographic Areas are the areas that the organization operates in and wants to report targets and results for.

- To create a GA, navigate to the Geographic Area tab and click New.
- Enter the name of the Geographic Area.
- Enter the translated value(s) for the Geographic Area name in the appropriate field.
 - Ensure that the translated value corresponds to the Language code defined by the System Admin. For example, if the System Admin has set up the Custom Label USER_LANGUAGE_CODE such that Language 1 is 'Spanish', enter the Geographic Area in Spanish for `ampi__Name_Language_1__c`.
 - If up to three supported languages are enabled and set up by the System Admin, populate the following fields in the languages defined as Language 1, Language 2, and Language 3:
 - `ampi__Name_Language_1__c`
 - `ampi__Name_Language_2__c`
 - `ampi__Name_Language_3__c`
- If there is a Parent GA, look up and select its name in the Parent Geographic Area field.
 - For example, if I'm entering Maharashtra, which is a state in India, I want to indicate that Maharashtra's Parent Geographic Area is India.
 - Note that this means you should create your highest-level Geographic Areas first, then move down to lower levels.
- Select the Type for the Geographic Area and click Save.

Create Disaggregation Groups (with Disaggregation Values) - *Optional*

Some organizations disaggregate their indicators using disaggregation groups. A Disaggregation Group is a way for an organization to break down targets and results by indicator into different categories.

For example, you can create a Disaggregation Group called Age Group and then break down targets and results for specified indicators into different age brackets. Disaggregation Group records serve as an umbrella, parent record to a group of Disaggregation Values. In the “Age” Disaggregation Group example, Age would be the parent to Disaggregation Value records 0-25, 26-50, and 51+.

- **To create a Disaggregation Group, go to the Disaggregation Groups tab and click New.**
 - Enter the Name of the Disaggregation Group.
 - Enter the translated value(s) for the Disaggregation Group name in the appropriate field.
 - Ensure that the translated value corresponds to the Language code defined by the System Admin. For example, if the System Admin has set up the Custom Label USER_LANGUAGE_CODE such that Language 1 is ‘Spanish’, enter the Disaggregation Group in Spanish for `ampi__Name_Language_1__c`.
 - If up to three supported languages are enabled and set up by the System Admin, populate the following fields in the languages defined as Language 1, Language 2, and Language 3:
 - `ampi__Name_Language_1__c`
 - `ampi__Name_Language_2__c`
 - `ampi__Name_Language_3__c`
 - Click Save.
 - Next, you need to enter the Disaggregation Values. To create them, click New Disaggregation Value in the related list on the Disaggregation Group.
 - Enter the name of the Disaggregation Value, and which order it should display on the data entry pages (Set Targets and Add Results).
 - For example, if a user is creating disaggregation values for the Age disaggregation group:

<i>Disaggregation Value</i>	<i>Order</i>
Under 5 years old	1
6-15 years	2

16+ years	3
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- Ensure that the translated value corresponds to the Language code defined by the System Admin.
- If up to three supported languages are enabled and set up by the System Admin, populate the following fields in the languages defined as Language 1, Language 2, and Language 3:
 - `ampi__Name_Language_1__c`
 - `ampi__Name_Language_2__c`
 - `ampi__Name_Language_3__c`

❗ When creating a new Disaggregation Group for an aggregated Project Indicator (where `Type_of_Results__c = Aggregated`), always create one *Other / Unknown* Disaggregation Value to account for records that may be missing that data. While mapping the possible field values to the custom Disaggregation Values, leave the mapping for only this Other/Unknown field blank. Any additional blank mapping will cause the Project Indicator to aggregate incorrectly.

- Click Save and New to create additional Disaggregation Values. You may add any number of Disaggregation Values as children to a single Disaggregation Group.

Disaggregation Assignment

- Any number of Disaggregation Groups may be created and used within a single Project.
- Note that an Indicator or Project Indicator can be disaggregated by one custom Disaggregation Group only.
 - This allows an Indicator or Project Indicator to be disaggregated by 2 groups: (a) Cross-disaggregation by Sex (horizontal data entry) + 1 custom disaggregation group (vertical data entry).
 - Sex disaggregation is available out of the box with Amp Impact. Custom disaggregation groups enable flexibility to be defined by the user.

- If multi-language functionality is set up, the translated value for the Disaggregation Group lookup dynamically displays the translated Name (`ampi__Name_Translated__c`) according to the User's language setting.
- Disaggregation by Sex is captured outside of the Disaggregation Group setup.

Create Thematic Areas – *Optional*

To create a Thematic Area, navigate to the Thematic Areas tab and click *New*.

- Enter the name of the Thematic Area.
 - If you'd like to capture a lengthy description about the thematic area in addition to the name, enter it in the description field.
 - Enter the translated value(s) for the Thematic Area name in the appropriate field
 - Ensure that the translated value corresponds to the Language code defined by the System Admin. For example, if the System Admin has set up the Custom Label `USER_LANGUAGE_CODE` such that Language 1 is 'Spanish', enter the Thematic Area in Spanish for `ampi__Description_Language_1__c`.
 - If up to three supported languages are enabled and set up by the System Admin, populate the following fields in the languages defined as Language 1, Language 2, and Language 3.
 - `ampi__Description_Language_1__c`
 - `ampi__Description_Language_2__c`
 - `ampi__Description_Language_3__c`
- If this Thematic Area is related to another Thematic Area, you can link them in the Parent Theme field, then click *Save*.
- *Optional* - to assign an icon to the Thematic Area, once you created and saved the Thematic Area record, click the *Open Icons Catalog* button on the record. A pop-up/tab will open displaying the catalog of icons and their respective codes. Click on an icon to copy the code, and then paste that value into the `ampi__Icon__c` field.

Set Up Project-Specific Data

Records created at the Catalog-level can be added to Projects and be further customized to be Project-specific.

Create Project Geographic Areas

Organizations can select GAs related to their Project by creating Project Geographic Areas (PGA). This is helpful for organizations working on a variety of projects in different regions.

Linking a Geographic Area to a Project means that only the relevant Geographic Areas show up for that Project's Indicators.

- A Project Geographic Area is a junction between a Project and a Geographic Area. The Set Targets and Add Results pages will not work if you do not create at least one PGA.
 - To create a PGA, click New Project Geographic Area from the related list on the Project.
 - If multi-language functionality is set up, the translated value for the Geographic Area lookup dynamically displays the translated Name (ampi__Name_Translated__c) according to the User's language setting.
 - Specify which Geographic Area you want to link to this project, then click *Save And New* to link another, or just *Save* to finish creating PGAs.

Create Project Thematic Areas – *Optional*

Some organizations tag / categorize Projects with Thematic Areas (or other terminology such as Investment Theme, Impact Pillar, etc.).

- To create a Project Thematic Area, click the *New Project Thematic Area* button in the related list on the Project.
 - Select the Thematic Area associated with the Project
 - According to the User's language setting, if multi-language functionality is set up, the translated value for the Thematic Area lookup dynamically displays the translated Description (ampi__Description_Translated__c).

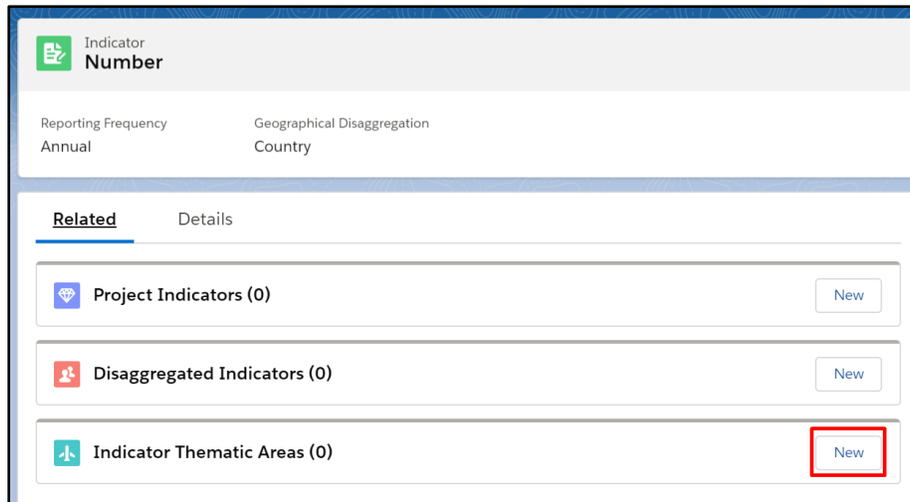
- Click *Save and New* or *Save*.

Adding Required Indicators for a Thematic Area to a Project – *Optional*

Organizations that tag or categorize Projects with Thematic Areas may require certain Indicators to be added to a Project, therefore creating Project Indicators based on its Project Thematic Area(s). By doing this, they are able to standardize which indicators are reported for a Thematic Area and may be relevant across multiple Projects.

Amp Impact facilitates this process for users as follows:

1. Ensure Thematic Area(s) have been set up - [see steps above](#).
2. Navigate to the Indicator object and click *New*.
 - a. Any indicators created here will display in the Indicators Catalog on the ManageIndicators page of a project record.
 - b. To learn about creating project indicators from the Indicators Catalog, [see steps here](#).
3. Click into the *Related List* tab.
4. On the Indicator Thematic Area list, click *New*. See screenshot below.



5. On creation of a new

Indicator Thematic Area record, mark the *Required* field as TRUE.

❶ **NOTE:** The checkbox field `ampi__Required__c` must be added to the Indicator Thematic Area Page Layout. Speak to a system admin about configuration and refer to the Installation Guide.

6. Click *Save*.
7. Navigate to the relevant Project record.
8. Click on the *Setup* tab and scroll to *Thematic Areas*.
9. Assign Thematic Area(s) to the Project by referring to the steps above to create a Project Thematic Area.
10. Project Indicator records will be automatically created for Indicators where the assigned Thematic Area was marked as *Required*.
 - a. These Project Indicators will display on the Selected Indicators tab. To learn more about the ManageIndicators page, please review the Manage Indicators section.
 - b. If a Project Thematic Area is already added to a Project, and a new Indicator is created which has an Indicator Thematic Area related to existing Project Thematic Area and is marked as *Required*, then the new Indicator will be added to the project as a Project Indicator.
 - c. Existing Project Indicators with parent Indicators that have Indicator Thematic Area records are **not removed** from Projects when the field `ampi__Required__c` on Indicator Thematic Area is edited from TRUE to FALSE.

Manage Framework

Overview: The Manage Framework Visualforce page allows users to build and manage the logical framework for a project by setting Objectives in hierarchical order and displaying their related indicators for a high-level overview of the project's progress.

To set up and use this feature: refer to the 'Customize Field Sets' section of the *Installation Guide*

Logframes Explained

Definition: A logframe is a means to organize the planning, implementation, management, monitoring, and evaluation of projects. It serves as a structure that outlines and links together key points/goals of a project in a logical way (UNODC).

Throughout the duration of a project, logframes can be referred to in order to ensure that the goals, objectives of a project are being met by tracking indicators associated with those objectives.

How do you write a Logframe in Amp Impact?

Different institutions have different methods and terminology for outlining logframes. In Amp Impact, the *Objective* object is used for the Logframe Item column. Objectives and sub-objectives can be created by the user and a *Level* can be associated with each Objective, to create a hierarchy and structure for the Logical Framework.

ⓘ NOTE: The *Level* field of a logframe in Amp Impact does **not** prescribe an order. The purpose of this framework is to serve as a logical structure to the project. For that reason, a project may not have one outcome, output, activity, and input per impact objective. You can customize the terminology and usage of Levels, to meet organizational needs.

Impact: Outlining the impact of a project is the broadest goal in a logframe.
Example: "A decrease in the number of new cases of malaria."

↳ **Outcome:** Outcomes in a logframe are the second broadest levels. This objective often answers questions such as: What will be achieved? Who will benefit? By when will this be achieved?

Example: “New and improved methods of preventing mosquitoes from entering homes implemented by homeowners within 6 months.”

↳ **Output:** An output is a level in the framework that defines specific results or deliverables that the project will produce.

Example: “2000 families are reached through the efforts of this project and at least 60% of those reached implement malaria-preventing practices, such as putting up mosquito nets at night.”

↳ **Activity:** An activity defines a task(s), event(s), or occurrence(s) to be completed during the project.

Example: “100 training sessions must be conducted, covering the perils of malaria, the importance of preventing the disease, and a demonstration on how to use a mosquito net.”

↳ **Input:** The input level of a logframe defines resources used during the project. This can include, but is not limited to, human resources, money, materials, equipment, time, etc.

Example: “Hire 10 health professionals to educate and speak on malaria prevention during each session conducted.”

Create and Manage Objectives for a Project

- a. From the ManageFramework page, a user can create new objectives and add them to a project by clicking the “Add New Framework Item” button on the top right of the Framework page. A pop-up will appear with Objective fields for the user to fill out. When a user clicks “Save” on the pop-up, an Objective record and a Project Objective junction record are created.
 - a. Note that a Project Objective cannot be its own Parent Project Objective, as this violates hierarchy rules. The Lookup field allows associate users to associate a Project Objective with another that does not directly or indirectly refer to itself.

Add New Framework Item

Objective Name

Definition

Level

Parent Objective

- b. After a logframe item has been created, users can edit or delete the item by clicking on the pencil icon or garbage icon respectively.

Framework Item	Level	
▼ Increase awareness around saving	Impact	 
Conduct training around budgeting	Outcome	 
Increasing household income in rural areas	Impact	 

- c. Deleting a project objective removes the record from the logical framework. If the deleted item had any relationships (for example, to an Activity and/or Project Indicator), which are displayed on other pages, those will also be deleted.

Delete Framework Item

Are you sure you want to remove this Framework Item from the Project?

- d. Clicking on the *Pencil* icon prompts the edit framework item popup to display. On this interface, users can:
 - a. Add/modify/remove information about the logframe item
 - b. Deactivate the item. Choosing this action allows the user to remove the project objective from the logical framework without deleting the record. A logframe item can be deactivated by checking the field `ampi__Deactivate__c`.

Edit Framework Item

Objective Name	<input type="text" value="Increase workshop registration"/>
Description	<input type="text"/>
Level	<input type="text" value="--None--"/>
Parent Project Objective	<input type="text" value="Search"/> <input type="button" value="Q"/>
Deactivated?	<input type="checkbox"/>

- e. Objectives can look up to other Objectives, which creates a hierarchy represented with nesting, i.e. a parent Objective will be left-justified, and its immediate child Objectives will be indented once from the left.

- h. At the top of the table next to the *Framework Item* column header, there is an action link which reads as either “Expand All” or “Collapse All”. A user can click “Expand All” to view all Objectives, including their child Objectives and grandchild Objectives, in the table.

Framework Item	Expand All	Level
Access at a reasonable cost for households to a full range of financial services		Impact
Invest in fintech		
> More inclusive financial sector		Impact

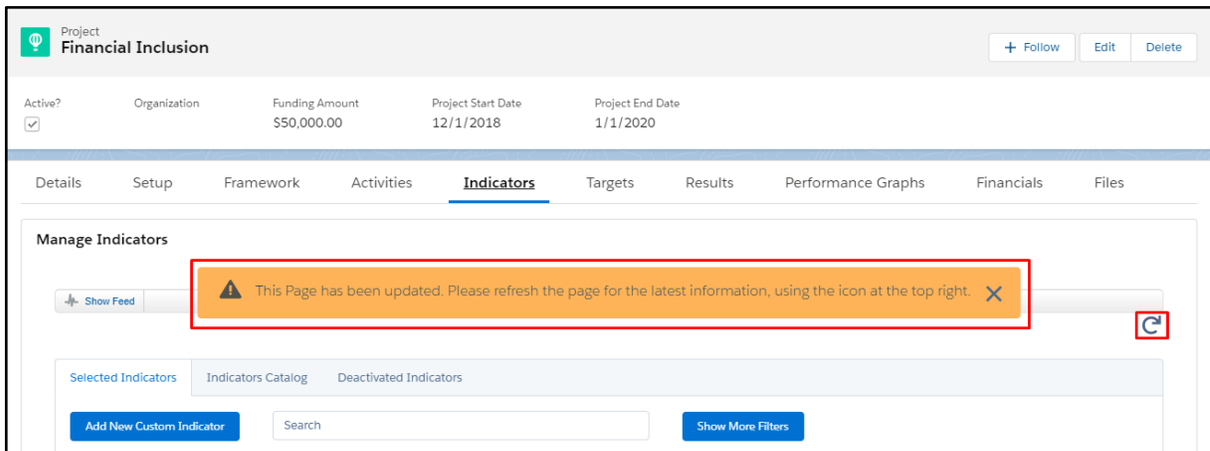
A user can click “Collapse All” to hide all Objectives in the table except for the ones that do not have a parent Objective (that is, the highest level of Objectives).

Framework Item	Collapse All	Level
Access at a reasonable cost for households to a full range of financial services		Impact
Invest in fintech		
∨ More inclusive financial sector		Impact
Increased use of range of quality financial services		Outcome
∨ Range of financial services for SMEs		Outcome

① NOTE: If edits are made to this page, for example, anytime a logframe item is added, deleted, or edited via the ManageFramework page, the visualforce pages listed below will display a *Refresh* icon and an orange warning sign alerting the user that the data on that page is not updated with the most accurate data. Clicking on the *Refresh* icon on the visualforce page will refresh that page to update and account for any changes made on ManageFramework. Refer to the screenshot below to see how this looks.

Impacted Visualforce pages: Activity, ManageIndicators, SetTargets, AddResults

If two users are accessing the same page, only the pages impacted by the changes will receive the warning sign and refresh icon - ie., if user A and user B are both on ManageLogframes, and user B makes an edit to this page, both users will see the warning sign and refresh icon only on Activity, ManageIndicators, SetTargets, and AddResults.



Add Project Indicators to ManageFramework Table

- a. See the next section - Manage Indicators - for instructions on how to add Indicators to a Project and then associate with one or more Objectives. Make sure that the Objectives field is added to the (i) *Add New Project Indicator* pop-up through the ADD_NEW_INDICATOR_POPUP field set on Indicator object and (ii) the *Edit Project Indicator* pop-up through the EDIT_PROJECT_INDICATOR_POPUP field

set on Project Indicator object. This will allow users to tag Project Indicators with the relevant objective(s).

- a. When a logframe item is deactivated (see above for more instructions on deactivating logframe items), it will no longer appear as an available project objective to associate with Project Indicators in the Add New Indicator Popup and Edit Project Indicator Popup.
 - b. If the objective was already associated with a Project Indicator, it will display in the Selected Indicators table.
- b. Once a Project Indicator is associated with an Objective, that Project Indicator will appear next to the related Objective in the Framework Table. A Project Indicator can be related to multiple Objectives and will appear adjacent to all related Objectives.

Women's community empowerment	Impact	PO-0133	
Women's financial empowerment	Impact	PO-0121	# of money management workshops
v Women's political empowerment	Impact	PO-0116	% of women at local political events (rallies, town halls, etc) % of women voters
Easier access to polling stations for women	Outcome	PO-0120	% of women voters
More women voters	Output	PO-0118	% of women voters

Likewise, multiple Project Indicators can be associated with a single Objective, and all Indicators will appear adjacent to that related Objective.

v Women's political empowerment	Impact	PO-0116	% of women at local political events (rallies, town halls, etc) % of women voters
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Add Project Indicator-related Data to ManageFramework

Once a Project Indicator is associated with an Objective and displayed in the Framework table, the user can display additional information related to the Project Indicator. To

add/remove fields from the Project Indicator object, refer to the ‘Customize Field Sets’ section of the Installation Guide.

Some fields to add/remove include:

1. **Baseline:** Actual results that were in place at the time a project started. This data is used as a comparative point when collecting results.
How to populate this field: This number field is populated in the Edit Project Indicator pop-up on the ManageIndicators page. Ensure the field has been added to the field set if it doesn’t display in the pop-up initially. This is relevant only for currency, number, and percent indicators. This field sits on the project indicator object to allow users to enter baseline information for the indicator depending on the project.

2. **Life of Project Target:** The target to be met by the end of the project.
How to populate this field: This number field is populated in the Edit Project Indicator pop-up on the ManageIndicators page. Ensure the field has been added to the field set if it doesn’t display in the pop-up initially. This is relevant only for currency, number, and percent indicators.

3. **Target to Date:** Result records pulled from the SetTargets page. This field is on the project indicator object to allow users to enter a target for the indicator depending on the project.

4. **Result to Date:** Result records pulled from the AddResults page.

Add New Framework Item				
Indicator Description	Data Source	Baseline	Target To Date	Result To Date
Number of people living below the national poverty line level	IOF Survey, INE	500,000		184,500
Number of jobs created	INCAF Survey	300	250	350

To populate the Target to Date and Result to Date fields, the user has to first indicate if the Project Indicator’s data is collected in a cumulative or non-cumulative manner.

Tracking Data for Cumulative vs. Non-Cumulative Project Indicators

The checkbox field Cumulative__c determines how a user chooses to track the target and result values for a particular Project Indicator.

- If a Project Indicator’s data is *cumulative* (ie. if the field Cumulative__c = TRUE), data entered in the last reporting period includes data from previous reporting periods.

For example, ‘Total number of students enrolling in school’ is tracked in a *cumulative* manner every month. The user is targeting 200 students by the end of month 2 and the results tracked indicate that 125 students were enrolled by the end of month 2.

Below is an example of how the user would input the targets and results in a cumulative manner:

Total number of students enrolling in school	Targets	Results
Month 1	100	100
Month 2	200 (100 from month 1 + 100 from month 2)	125 (100 from month 1 + 25 from month 2)
Target to Date	200	
Result to Date		125

- If a Project Indicator’s data is *non-cumulative* (ie., Cumulative__c = FALSE), data entered in the last reporting period does not include any data from previous reporting periods.

For the same example as above, the user is tracking ‘Total number of students enrolling in school’ non-cumulatively.

Below is an example of how the user would input the targets and results in a non-cumulative manner:

Total number of students enrolling in school	Targets	Results
Month 1	100	100
Month 2	100 (100 students enrolled in month 2)	25 (25 enrolled in month 2)
Target to Date	200	
Result to Date		125

Adding the ‘Result to date,’ and ‘Target to date’ fields to the ManageFramework page allows users to view and report on the progress made on the project indicators within the logframe. The following table outlines segments quantitative project indicators by their various characteristics to display where a ‘Result to Date’ and ‘Target to Date’ is mathematically possible and accurate:

Data Type	Cumulative?	Disaggregation Level(s)	Result records fields used in Calculation		Across which Reporting Period(s)
			Target to Date	Result to Date	
Number	Yes	None	Total Target Value	Total Result Value	Only most recent
		Cross-Disaggregated by Sex	Total Target Value	Total Result Value	Only most recent
		Disaggregation Group	Sum of Total Target Value	Sum of Total Result Value	Only most recent

		Disaggregated by Sex & Group	Sum of Total Target Value	Sum of Total Result Value	Only most recent
	No	None	Sum of Total Target Value	Sum of Total Result Value	All
		Cross-Disaggregated by Sex	Sum of Total Target Value	Sum of Total Result Value	All
		Disaggregation Group	Sum of Total Target Value	Sum of Total Result Value	All
		Disaggregated by Sex & Group	Sum of Total Target Value	Sum of Total Result Value	All
Currency	Yes	None	Total Target Value	Total Result Value	Only most recent
		Cross-Disaggregated by Sex	Total Target Value	Total Result Value	Only most recent
		Disaggregation Group	Sum of Total Target Value	Sum of Total Result Value	Only most recent
		Disaggregated by Sex & Group	Sum of Total Target Value	Sum of Total Result Value	Only most recent
	No	None	Sum of Total Target Value	Sum of Total Result Value	All
		Cross-Disaggregated by Sex	Sum of Total Target Value	Sum of Total Result Value	All

		Disaggregation Group	Sum of Total Target Value	Sum of Total Result Value	All
		Disaggregated by Sex & Group	Sum of Total Target Value	Sum of Total Result Value	All
Percent*	Yes	None	Total Target Value	Total Result Value	Only most recent
		Cross-Disaggregated by Sex	Total Target Value	Total Result Value	Only most recent
	No	None	Total Target Value	Total Result Value	Only most recent
		Cross-Disaggregated by Sex	Total Target Value	Total Result Value	Only most recent
<p>* Target to Date and Result to Date will only be populated for a <i>Percent</i> Project Indicator if the Project Indicator is associated with only one Geographic Area and if the Project Indicator does not have a Disaggregation Group. If there is either a Disaggregation Group or more than one Geographic Area, these two fields will remain empty on the Project Indicator record.</p>					

Risk Management

Overview: The Risk Management functionality in Amp Impact has two key components:

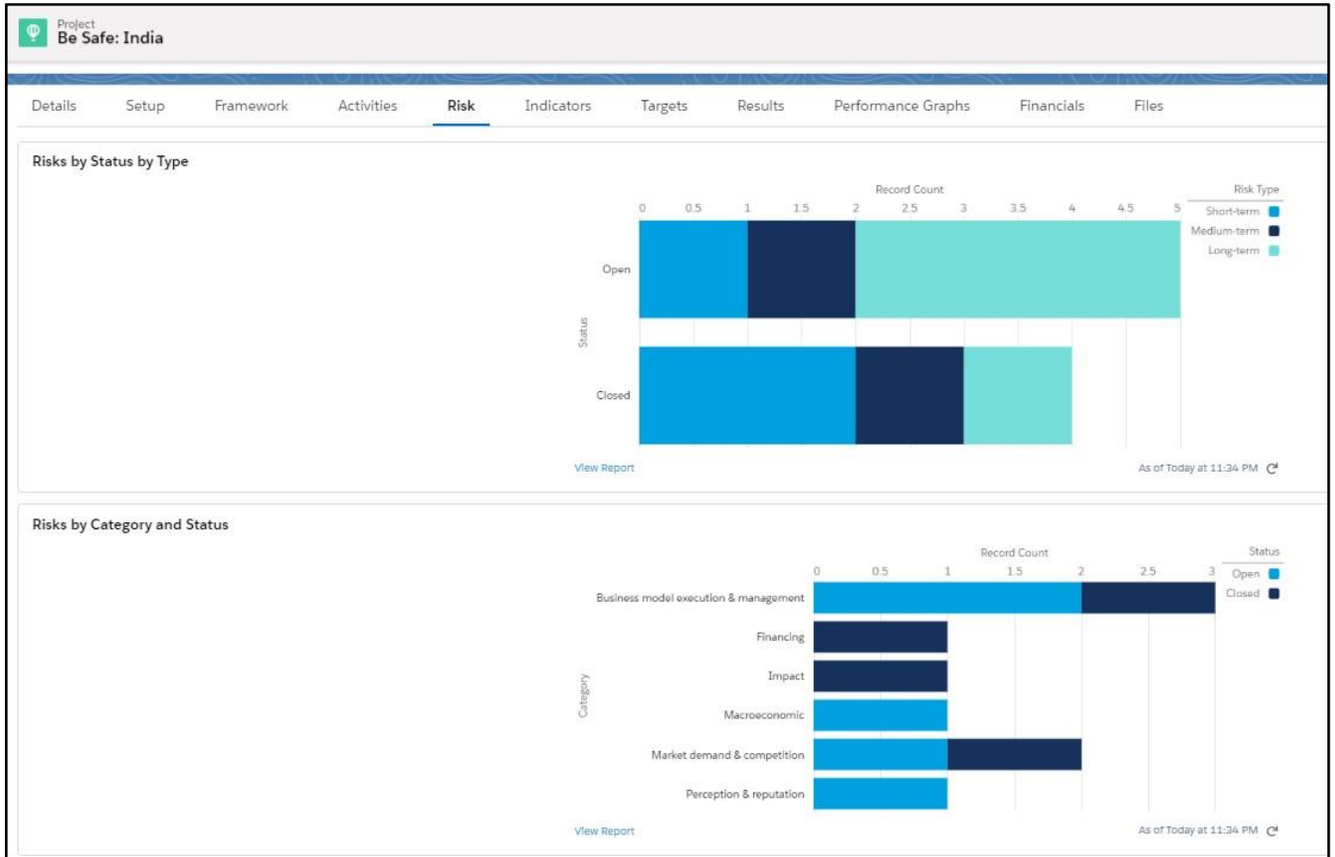
1. It is related to assessing and managing risks at the program or grant/portfolio level for international NGOs or Funders respectively;
2. It is related to implementation and execution-focused risks; that is, risks that may impede achieving impact in a given program, grant or portfolio

This consists of **Identifying and Defining Risks**, **creating Mitigation Strategies** for those risks, **collecting risks in Risk Registers** based on their categories, and **conducting periodic Risk Assessments** for Identified Risks.

Overview of Risks identified for a Project

When a user clicks on the Risk tab on a Project record, they will see 2 Report Charts displaying a summary view of Risks associated with that Project.

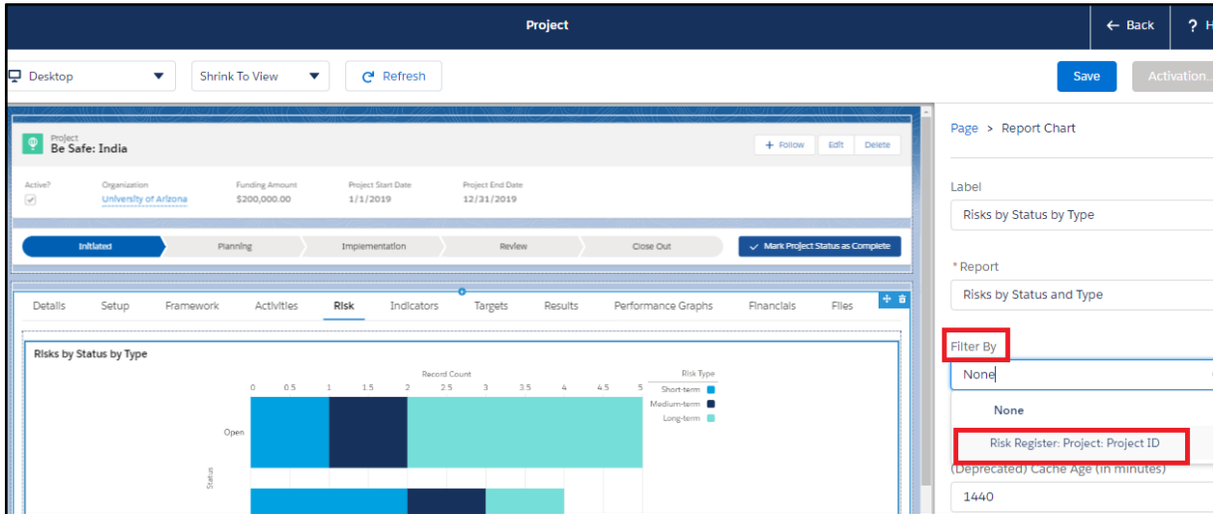
- a. The first report chart, labeled Risks by Status by Type, displays all the Risks divided by Risk Type (Medium Term, Short Term, and Long Term) and Status of Risk (Open, Close); *see chart below*
- b. The second report chart, labeled Risks by Category and Status, displays all the Risks divided by Risk Type (Medium Term, Short Term, and Long Term) and Category of Risk (Macroeconomic, Financing etc); *see chart below*



NOTE: Report charts are **not** filtered to the current Project record out of the box, you can set up a filter to show only risks associated by using following steps

Filter Risk Report Chart for Current Record

1. Click on “Edit Page”
2. Click on Report Chart component in the Lightning App Builder
3. Click on the “Filter By” to specify the current project record



NOTE: These Report Charts are displayed using Reports “Risks by Status and Type” and “Risks by Category and Status,” which can be found in the Amp Reports folder. Reports can be customised as per the user’s needs.

NOTE: Risk Type, and Status are (unrestricted) picklist fields on Risk__c and Actual Impact is a picklist field on Risk_Assessment__c. Their values can be updated as per Organizations’ needs.

- c. To view the Report (and records) associated with a Report Chart, click on “View Report” at bottom left of Report Chart



d. In the Report, users can view the associated records:

Report: Risks with Risk Assessments
Risks by Status and Type
 This report is used to report Risks by Risk Status and Risk Type. It can be used on Risk tab of Project record filter

Status	Risk Type	Risk Name
Open (5)	Short-term (1)	Security Risks
	Subtotal	
	Medium-term (1)	Fraud Risks
	Subtotal	
	Long-term (3)	Policy Risks
		Capacity Risks
		Reputation Risks
Subtotal		
Subtotal		
Closed (4)	Short-term (2)	HR Risks
		Quality Risks
	Subtotal	
	Medium-term (1)	Administrative Risks
	Subtotal	
	Long-term (1)	Increased Competition
Subtotal		
Subtotal		
Total (9)		

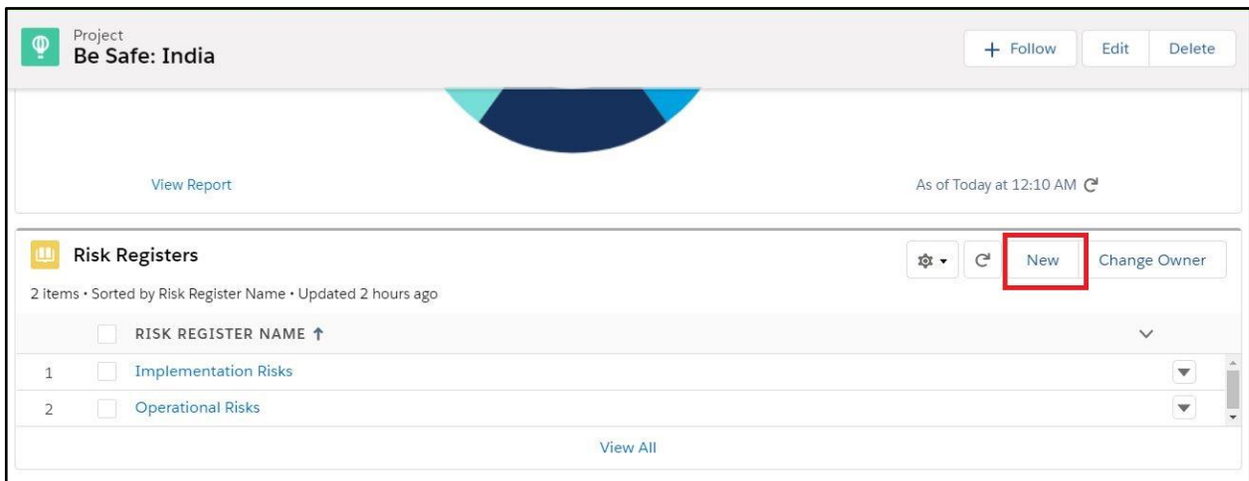
Row Counts Detail Rows Subtotals Grand Total

e. At the bottom right of the Report Chart, users can see the time at which the chart was refreshed. If the user wants the Report Chart to reflect latest data, they can click on the “Refresh” icon.



Create Risk Register(s) for a Project

A Risk Register is a collection of similar Risks, and users may define as many Risk Registers per project as needed. For example, a Risk Register called “Macroeconomic Risks” can be used to define all the Risks that a project faces due to macroeconomic changes like changes in government regulations. On scrolling to the bottom of the Risk tab, users can view the Risk Registers listed. Users can create a new Risk Register by clicking on the “New” button.



Project: Be Safe: India

View Report

As of Today at 12:10 AM

Risk Registers

2 Items • Sorted by Risk Register Name • Updated 2 hours ago

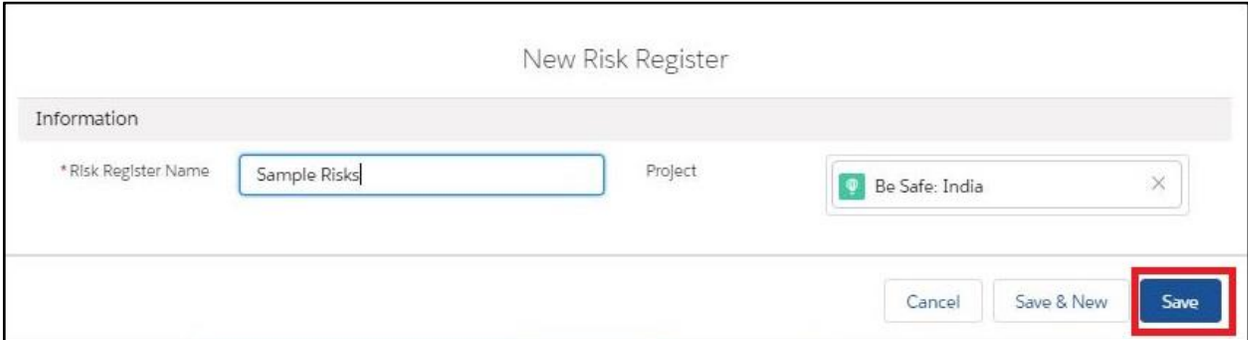
RISK REGISTER NAME ↑

1	<input type="checkbox"/> Implementation Risks
2	<input type="checkbox"/> Operational Risks

View All

On clicking on the “New” button, a popup will display prompting the user to create a New Risk Register. The project field will automatically reflect the current Project that the user is

on. To create this record, the user must enter the name of the new Risk Register and click “Save”.



On clicking “Save”, a new Risk Register record will be created and the Risk Register list on the Project record will be updated to reflect it.



Risk Registers		⚙️	👤	New	Change Owner
3 Items - Sorted by Risk Register Name - Updated a few seconds ago					
<input type="checkbox"/>	RISK REGISTER NAME ↑				▼
1	<input type="checkbox"/> Implementation Risks				▼
2	<input type="checkbox"/> Operational Risks				▼
3	<input type="checkbox"/> Sample Risks				▼
View All					

Edit/Delete a Risk Register

To Edit/Delete a Risk Register, the user needs to click on “Show More Actions” button on the right side of the Risk Register Name.

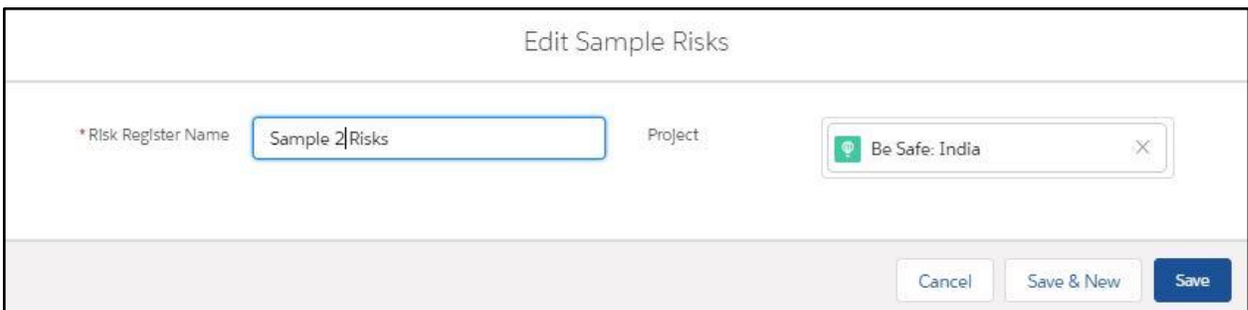


Risk Registers		⚙️	👤	New	Change Owner
3 Items - Sorted by Risk Register Name - Updated 29 minutes ago					
<input type="checkbox"/>	RISK REGISTER NAME ↑				▼
1	<input type="checkbox"/> Implementation Risks				▼
2	<input type="checkbox"/> Operational Risks				▼
3	<input type="checkbox"/> Sample Risks				▼
View All					

On click of the dropdown, Edit/Delete options will be displayed



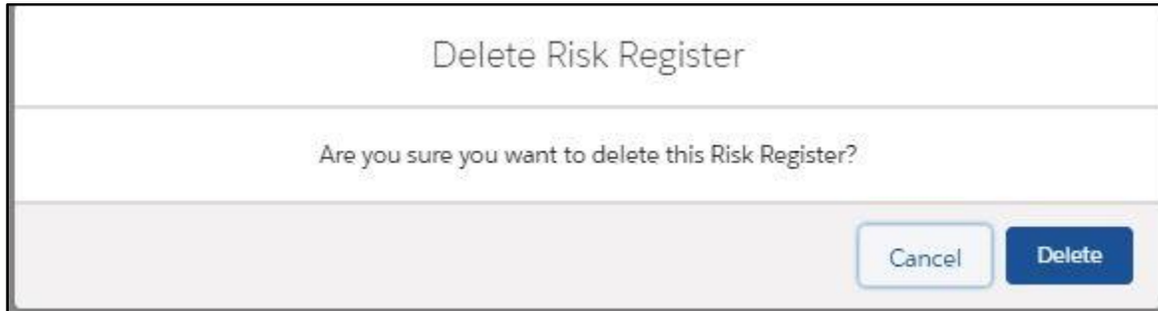
- On click of “Edit,” an Edit popup will be displayed where the user can make any desired edits.



Upon clicking “Save”, the Risk Register list will display updated details



- Upon clicking “Delete”, a popup will display prompting the user to confirm deleting the Risk Register

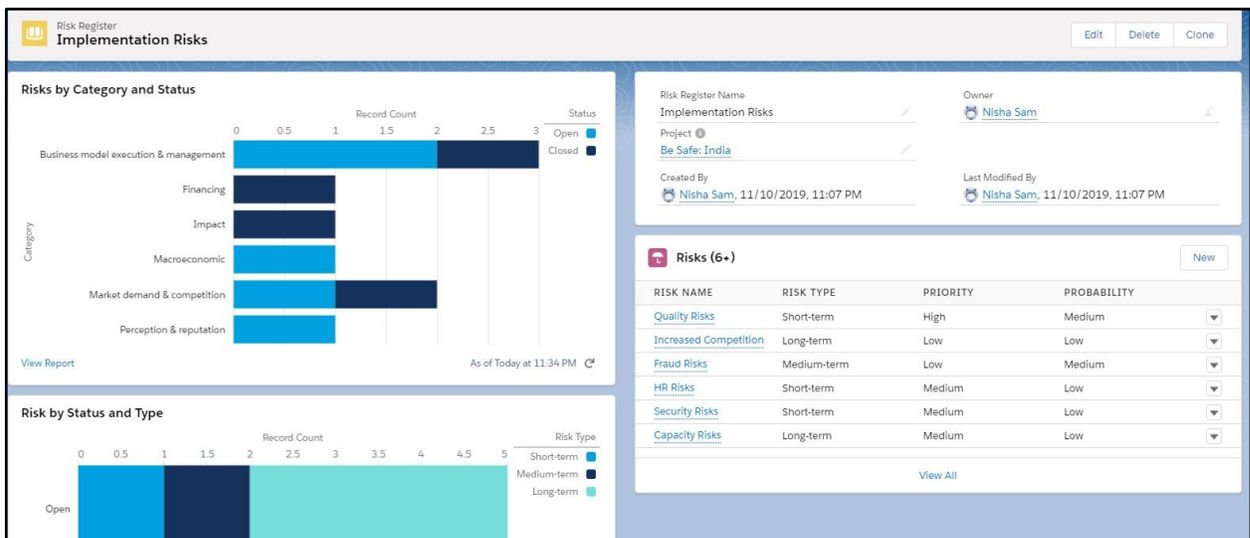


Upon clicking “Delete”, the updated Risk Register list will be displayed (see below).



View Risks in a Risk Register

On the Risk Register record, users can view all the Risks listed, and can see 2 Report charts that show a summary view of Risks associated with that Risk Register.



- a. The first report chart, labeled Risks by Status by Type, displays all the Risks divided by Risk Type (Medium Term, Short Term, and Long Term) and Status of Risk (Open, Close)
- b. The second report chart, labeled Risks by Category and Status, displays all the Risks divided by Risk Type (Medium Term, Short Term, and Long Term) and Category of Risk (Macroeconomic, Financing etc)

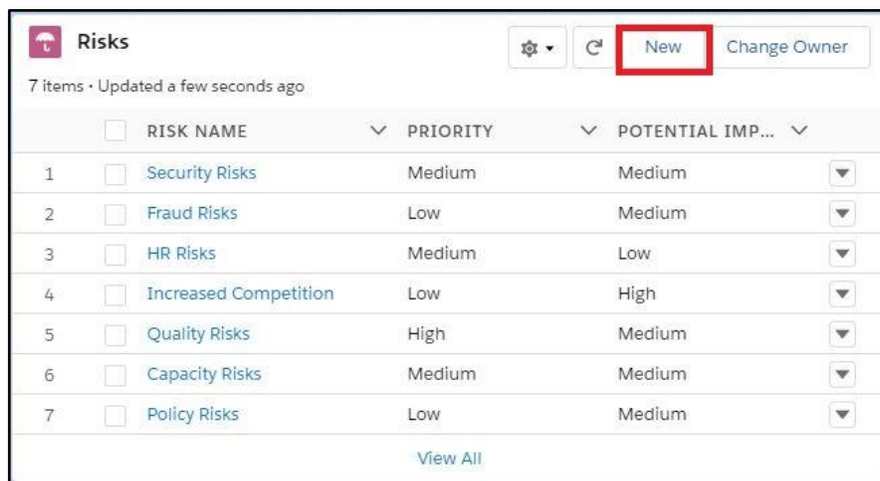
NOTE: Report charts are **not** filtered to the current Risk Register record out of the box, you can set up a filter to show only risks associated by using similar steps as mentioned in [this section](#)

- c. “Risks” list on the right half of page contains all the Risk records in the list view with related information about Risk Name, Priority, Risk Type and Probability

NOTE: Report Charts are displayed using Reports “Risks by Type” and “Risks by Status” in Amp Reports folder. Reports can be customised as per User’s needs. The columns in Risk Related list can be customized from Risk Register Page Layout

Add Risks to a Risk Register

To add a new Risk to a Risk Register, the user needs to click on “New” button on Risk list



On clicking the “New” button, the Create New Risk pop-up will display. The user needs to fill all the details for a new Risk and click on the “Save” button.

New Risk

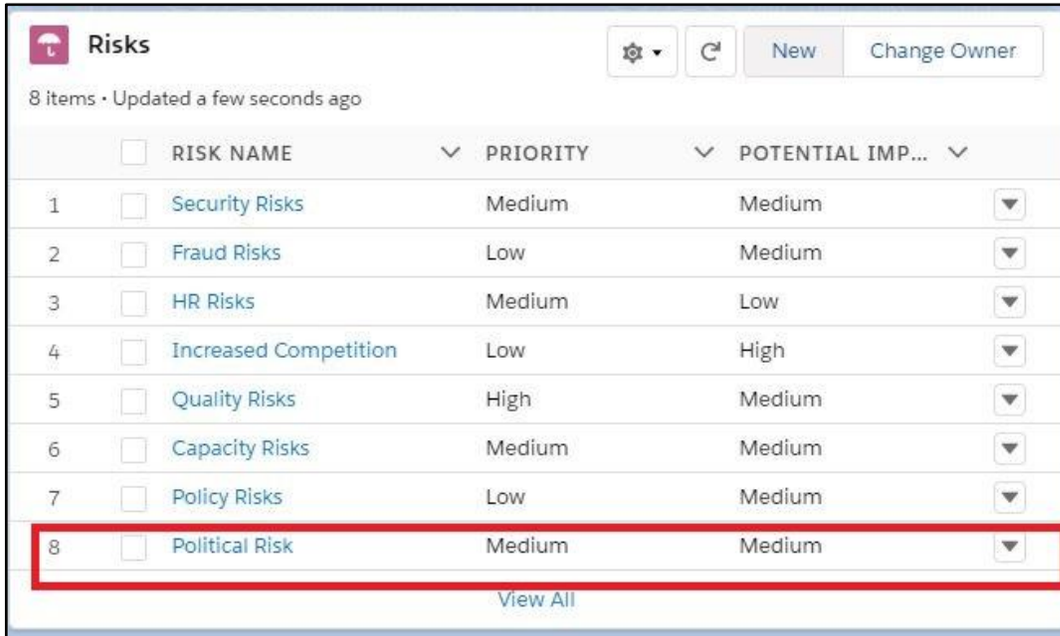
Information

*Risk Name	<input type="text" value="Political Risk"/>	Category	<input type="text" value="Business model execution & manage..."/>
Description	<input type="text" value="Risk of losing Implementation support from government Institutions In case of government"/>	*Status	<input type="text" value="Open"/>
Risk Type	<input type="text" value="Medlum-term"/>	Control Over Risk	<input type="text" value="Low"/>
Risk Register	<input type="text" value="Implementation Rlks"/>	Potential Impact	<input type="text" value="Medium"/>
Activity	<input type="text" value="Distribution of food packets"/>	Priority	<input type="text" value="Medium"/>
Notes	<input type="text"/>	Probablility	<input type="text" value="Low"/>
		Proximity	<input type="text" value="Low"/>

Migration Strategy

Mitigation Strategy	<input type="text" value="Other"/>	Mitigation Strategy Description	<input type="text" value="Build alternate channels of support from private sector"/>
----------------------------	------------------------------------	--	--

On clicking the “Save” button, the Risk record will be created and the updated Risk list will be displayed.



Risks 8 items • Updated a few seconds ago

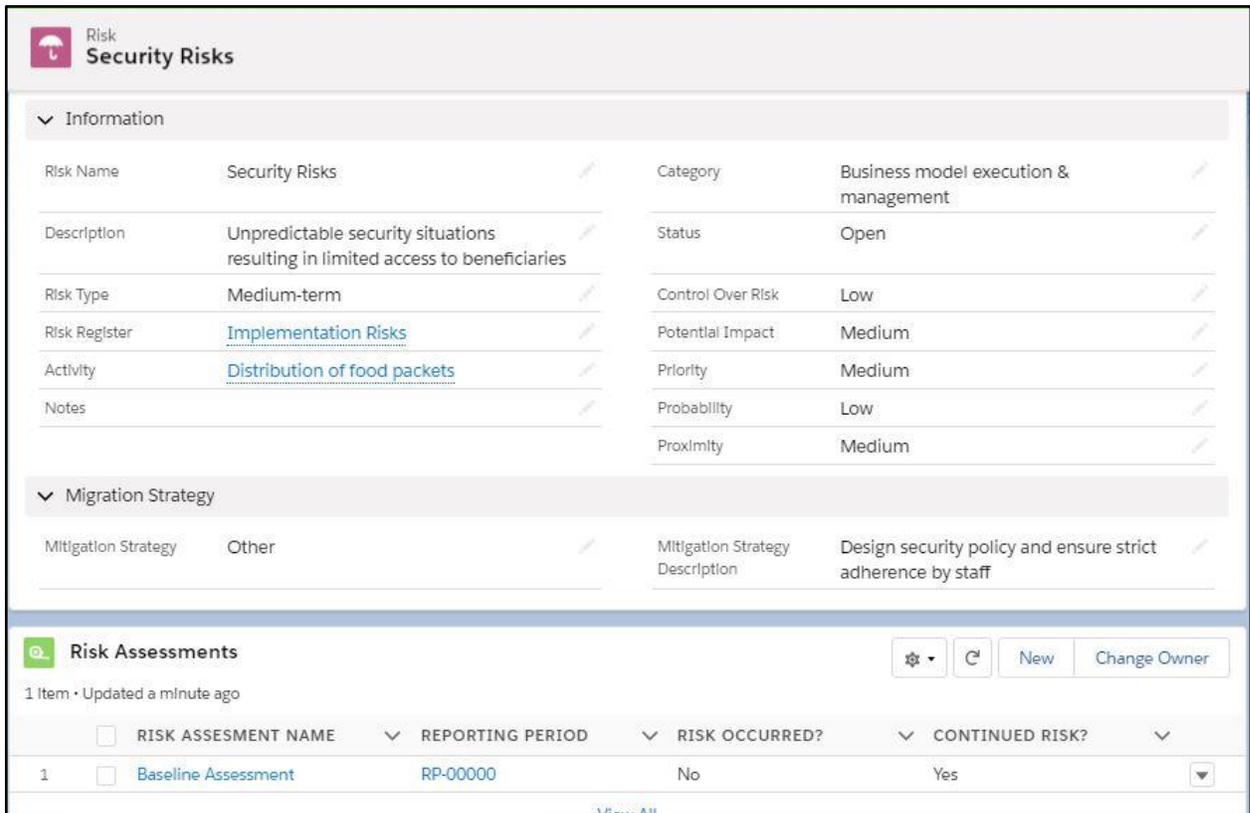
[New](#) [Change Owner](#)

	<input type="checkbox"/>	RISK NAME	PRIORITY	POTENTIAL IMP...	
1	<input type="checkbox"/>	Security Risks	Medium	Medium	▼
2	<input type="checkbox"/>	Fraud Risks	Low	Medium	▼
3	<input type="checkbox"/>	HR Risks	Medium	Low	▼
4	<input type="checkbox"/>	Increased Competition	Low	High	▼
5	<input type="checkbox"/>	Quality Risks	High	Medium	▼
6	<input type="checkbox"/>	Capacity Risks	Medium	Medium	▼
7	<input type="checkbox"/>	Policy Risks	Low	Medium	▼
8	<input type="checkbox"/>	Political Risk	Medium	Medium	▼

[View All](#)

View a Risk

To view a Risk’s details and the associated Risk Assessments, users need to click on the Risk Name (e.g. Security Risk) . Upon clicking on the name, the user will be navigated to the Risk record page.



The screenshot shows a web interface for viewing a risk record. At the top, there is a header for 'Risk Security Risks'. Below this, there are two main sections: 'Information' and 'Migration Strategy'. The 'Information' section contains a table of risk details:

Risk Name	Security Risks	Category	Business model execution & management
Description	Unpredictable security situations resulting in limited access to beneficiaries	Status	Open
Risk Type	Medium-term	Control Over Risk	Low
Risk Register	Implementation Risks	Potential Impact	Medium
Activity	Distribution of food packets	Priority	Medium
Notes		Probablility	Low
		Proximity	Medium

The 'Migration Strategy' section contains:

Mitigation Strategy	Other	Mitigation Strategy Description	Design security policy and ensure strict adherence by staff
---------------------	-------	---------------------------------	---

Below these sections is a 'Risk Assessments' section with a table of assessment records:

	RISK ASSESSMENT NAME	REPORTING PERIOD	RISK OCCURRED?	CONTINUED RISK?
1	Baseline Assessment	RP-00000	No	Yes

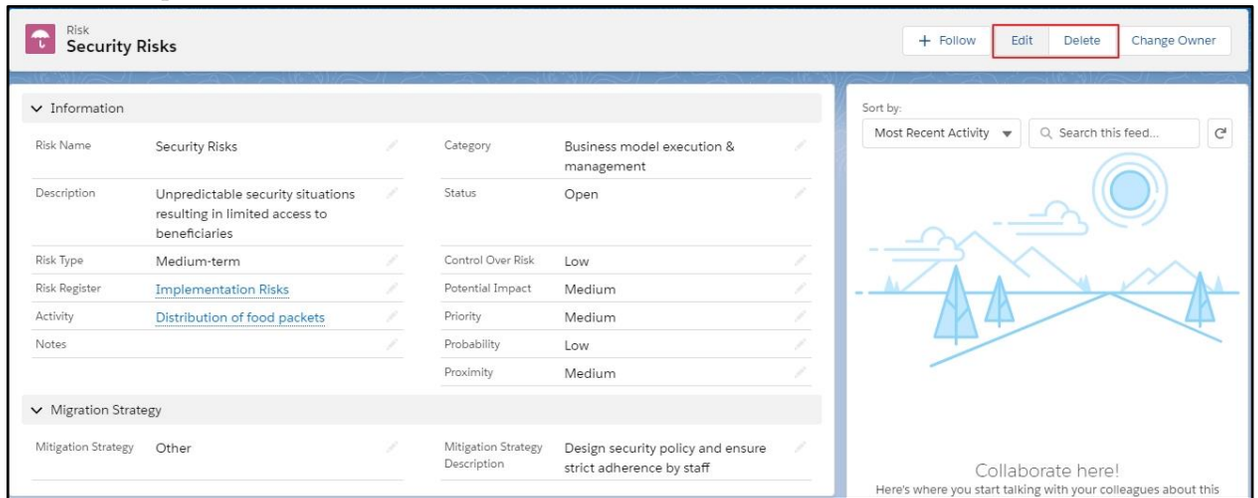
The Risk record page contains the details of a Risk, and a list of all Risk Assessments associated with it.

NOTE: Risk details and columns in Risk Assessment Related list can be customised through Risk Page Layout

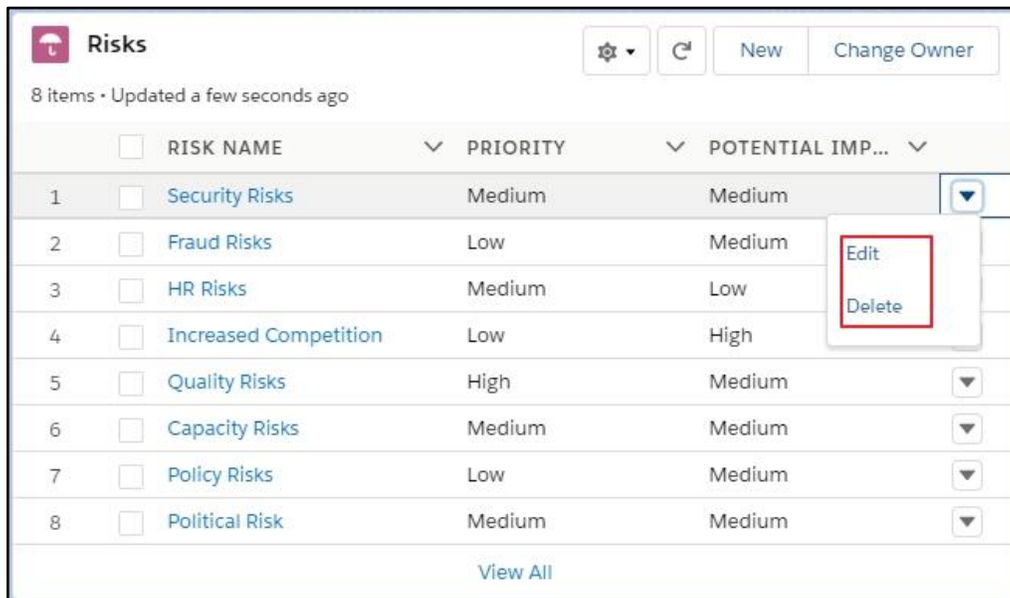
Edit/Delete a Risk

A Risk can be edited or deleted using one of the two methods outlined below :

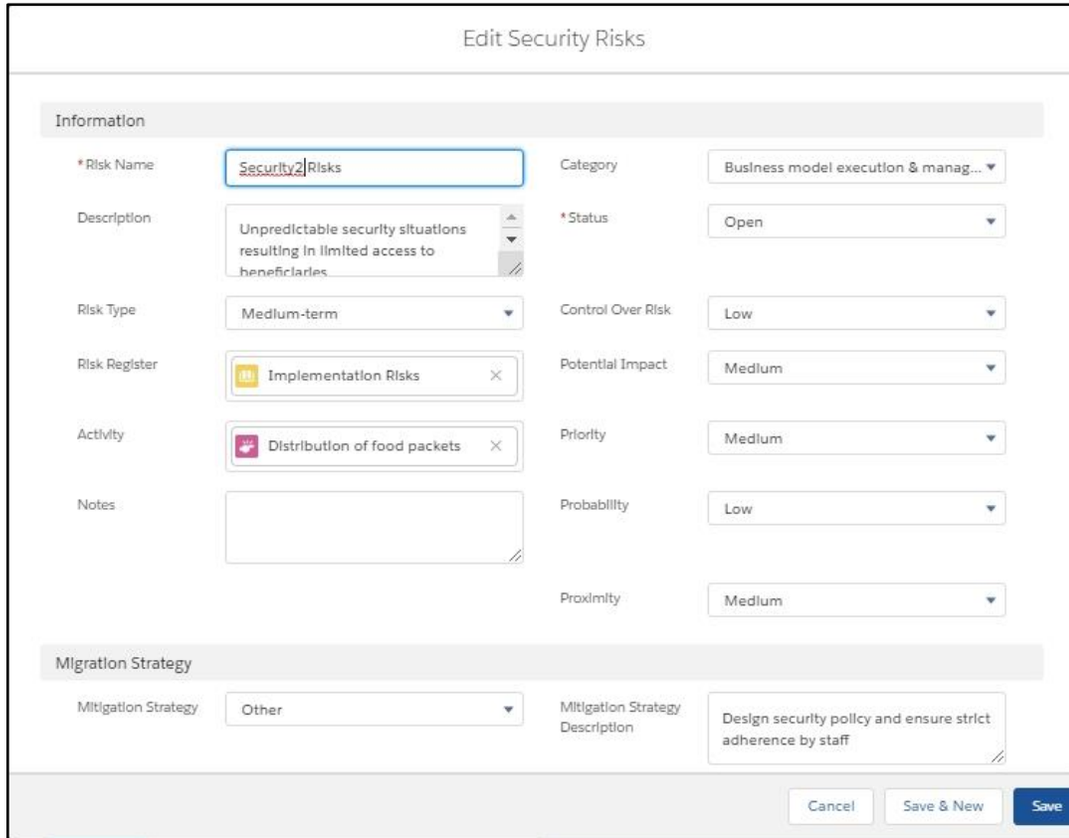
1. A user may edit or delete by navigating to the Risk page, and click on “Edit” or “Delete” button on top banner



2. A user may edit or delete from the Risk Register page by clicking the “Show More Actions” button

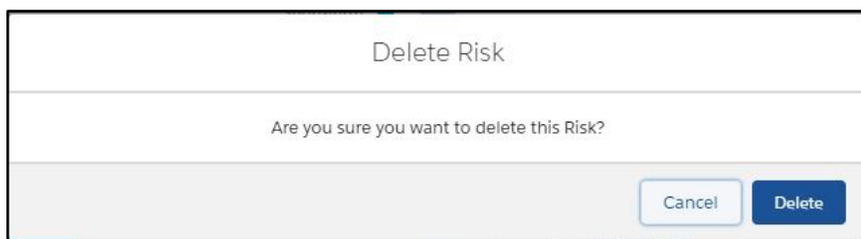


- a. On click of the “Edit” button (on either Risk Register or Risk page), the Edit Risk popup displays. Users can make the changes as required and then click on “Save”.



On clicking “Save”, the Risk is updated as per the change made and the page refreshes to show the updated details

- b. On clicking “Delete” (on either Risk Register or Risk page), the user sees a confirmation popup.



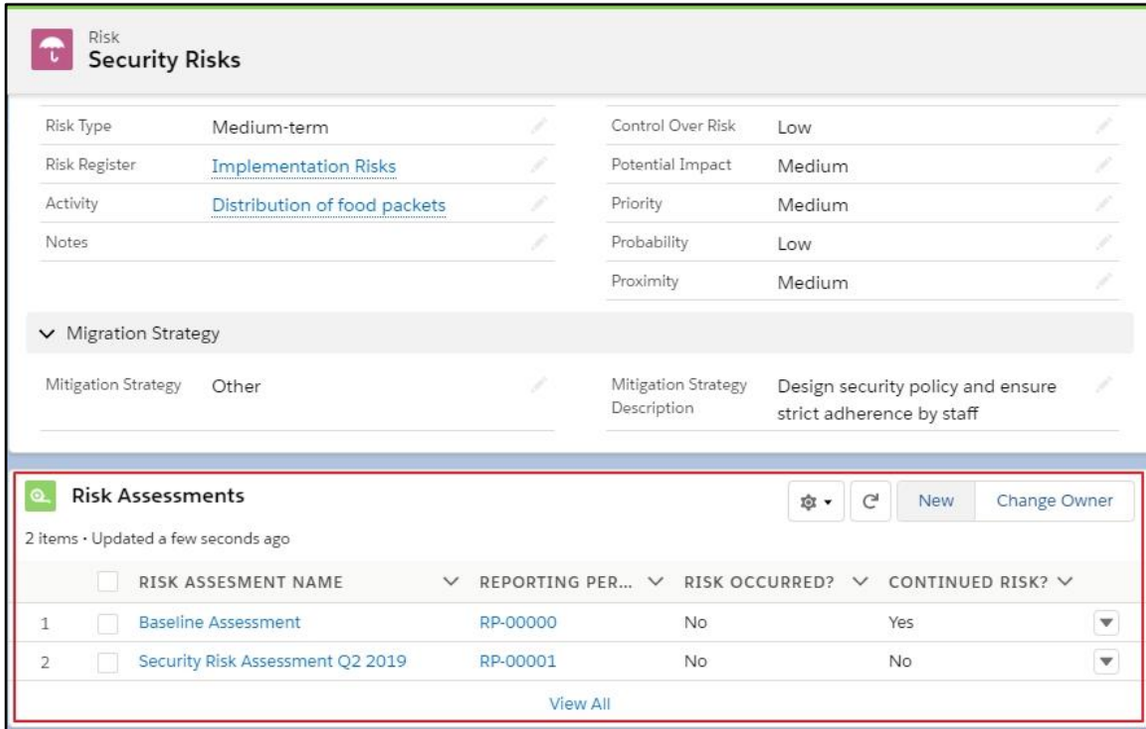
On clicking “Delete” in the confirmation popup, the Risk is deleted, the page refreshes and shows the updated details on Risk Register page

- c. Users can also edit individual details on the Risk record page by clicking on the “Edit” icon next to field

Information			
Risk Name	Security Risks	Category	Business model execution & management
Description	Unpredictable security situations resulting in limited access to beneficiaries	Status	Open
Risk Type	Medium-term	Control Over Risk	Low
Risk Register	Implementation Risks	Potential Impact	Medium 
Activity	Distribution of food packets	Priority	Medium
Notes		Probability	Low
		Proximity	Medium
Migration Strategy			
Mitigation Strategy	Other	Mitigation Strategy Description	Design security policy and ensure strict adherence by staff

View a Risk Assessment

To view/create a list of Risk Assessments for a Risk, the user needs to scroll down the Risk page.

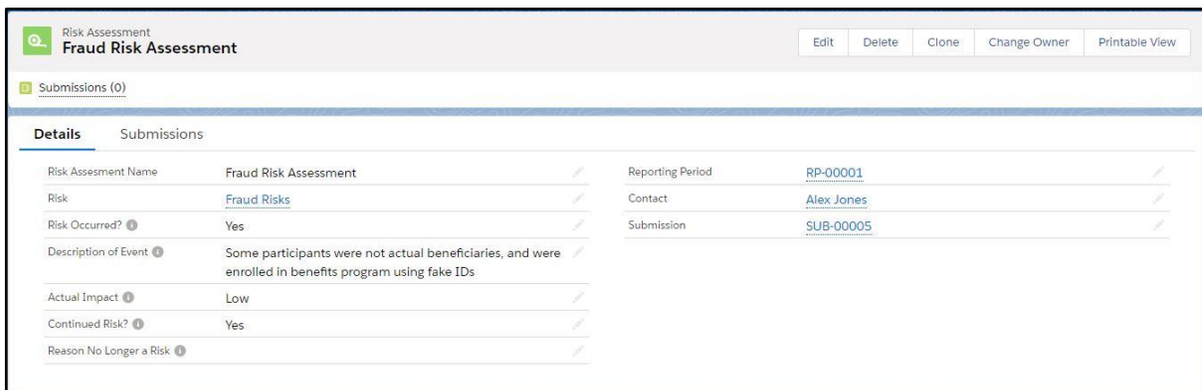


The screenshot shows a 'Risk Security Risks' page. It features a table of risk details and a 'Risk Assessments' section. The 'Risk Assessments' section is highlighted with a red border and contains the following table:

	RISK ASSESSMENT NAME	REPORTING PER...	RISK OCCURRED?	CONTINUED RISK?
1	Baseline Assessment	RP-00000	No	Yes
2	Security Risk Assessment Q2 2019	RP-00001	No	No

Below the table is a 'View All' link.

Clicking on a Risk Assessment will open the Risk Assessment record where all details are listed.



The screenshot shows the 'Fraud Risk Assessment' record page. It includes a 'Details' tab and a 'Submissions' section. The 'Details' section contains the following information:

Risk Assessment Name	Fraud Risk Assessment	Reporting Period	RP-00001
Risk	Fraud Risks	Contact	Alex Jones
Risk Occurred?	Yes	Submission	SUB-00005
Description of Event	Some participants were not actual beneficiaries, and were enrolled in benefits program using fake IDs		
Actual Impact	Low		
Continued Risk?	Yes		
Reason No Longer a Risk			

① **NOTE:** Details on Risk Assessment Record page are controlled through Page Layout on `ampi__Risk_Assessment__c` which can be customised as per the organization's needs.

Create a Risk Assessment

To create a new Risk Assessment, users need to click on “New” button on Risk Assessment list on Risk page



<input type="checkbox"/>	RISK ASSESMENT NAME	REPORTING PER...	RISK OCCURRED?	CONTINUED RISK?	
1	<input type="checkbox"/> Baseline Assessment	RP-00000	No	Yes	▼
2	<input type="checkbox"/> Security Risk Assessment Q2 2019	RP-00001	No	No	▼

[View All](#)

On clicking the “New” button, a New Risk Assessment popup will be displayed. In this interface, users can enter the required details, and click on “Save”.

New Risk Assessment

Information

<p>Risk Assessment Name <input type="text" value="Sample Assessment"/></p> <p>Risk <input type="text" value="Security Risks"/></p> <p>* Risk Occurred? <input type="text" value="No"/></p> <p>Description of Event <input type="text" value="Risk did not occur"/></p> <p>Actual Impact <input type="text" value="--None--"/></p> <p>* Continued Risk? <input type="text" value="Yes"/></p> <p>Reason No Longer a Risk <input type="text"/></p>	<p>Reporting Period <input type="text" value="RP-00001"/></p> <p>Contact <input type="text" value="Alex Jones"/></p> <p>Submission <input type="text" value="SUB-00005"/></p>
---	---

On clicking “Save”, the Risk page will refresh and the updated Risk Assessment list will be displayed

Risk Assessments

3 items · Updated a few seconds ago

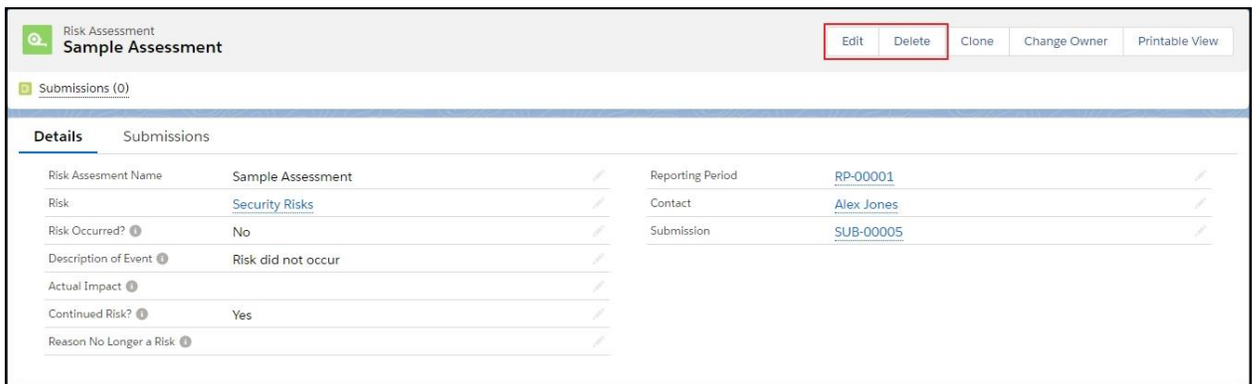
	RISK ASSESMENT NAME	REPORTING PER...	RISK OCCURRED?	CONTINUED RISK?
1	Baseline Assessment	RP-00000	No	Yes
2	Security Risk Assessment Q2 2019	RP-00001	No	No
3	Sample Assessment	RP-00001	No	Yes

[View All](#)

Edit/Delete a Risk Assessment

A Risk can be edited or deleted using one of the two methods outlined below::

1. A user may edit or delete by navigating to the Risk Assessment page and click on “Edit” or “Delete” button on top banner



Risk Assessment
Sample Assessment

Submissions (0)

Details		Submissions	
Risk Assessment Name	Sample Assessment	Reporting Period	RP-00001
Risk	Security Risks	Contact	Alex Jones
Risk Occurred?	No	Submission	SUB-00005
Description of Event	Risk did not occur		
Actual Impact			
Continued Risk?	Yes		
Reason No Longer a Risk			

2. A user may edit or delete by navigating to the Risk record page from the Risk list and click “Show More Actions” button



Risk Assessments

3 items • Updated 16 minutes ago

	<input type="checkbox"/> RISK ASSESMENT NAME	REPORTING PER...	RISK OCCURRED?	CONTINUED RISK?	
1	<input type="checkbox"/> Baseline Assessment	RP-00000	No	Yes	Edit
2	<input type="checkbox"/> Security Risk Assessment Q2 2019	RP-00001	No	No	Delete
3	<input type="checkbox"/> Sample Assessment	RP-00001	No	Yes	

[View All](#)

- a. On clicking “Edit” (on either Risk Register or Risk page), the Edit Risk popup displays. Users can make the changes as required and then click on “Save”.

Edit Sample Assessment

Risk Assessment * Name	<input type="text" value="Sample Assessment"/>	Reporting Period	<input type="text" value="RP-00001"/>
Risk	<input type="text" value="Security Risks"/>	Contact	<input type="text" value="Alex Jones"/>
* Risk Occurred?	<input type="text" value="No"/>	Submission	<input type="text" value="SUB-00005"/>
Description of Event	<input type="text" value="Risk did not occur"/>		
Actual Impact	<input type="text" value="--None--"/>		
* Continued Risk?	<input type="text" value="Yes"/>		
Reason No Longer a Risk	<input type="text"/>		

On clicking “Save”, the Risk is updated as per changes made and the page refreshes to show the updated details

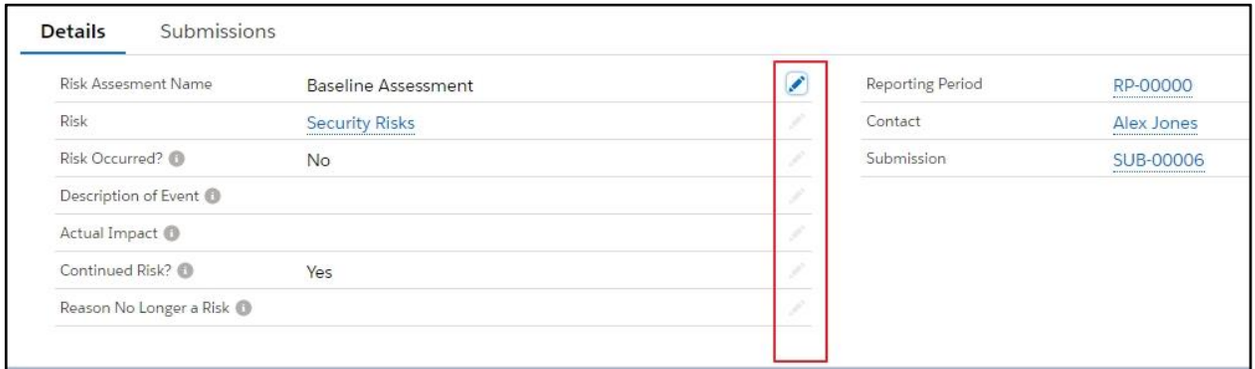
- b. On clicking “Delete” (on either Risk Register or Risk page), a confirmation popup displays.

Delete Risk Assessment

Are you sure you want to delete this Risk Assessment?

On clicking “Delete” in the confirmation popup, the Risk is deleted and the page refreshes/navigates to show the updated details on Risk Register page

- c. Users can also edit individual details on a Risk record page by clicking the “Edit” icon next to the field.



Details		Submissions
Risk Assessment Name	Baseline Assessment	
Risk	Security Risks	
Risk Occurred?	No	
Description of Event		
Actual Impact		
Continued Risk?	Yes	
Reason No Longer a Risk		

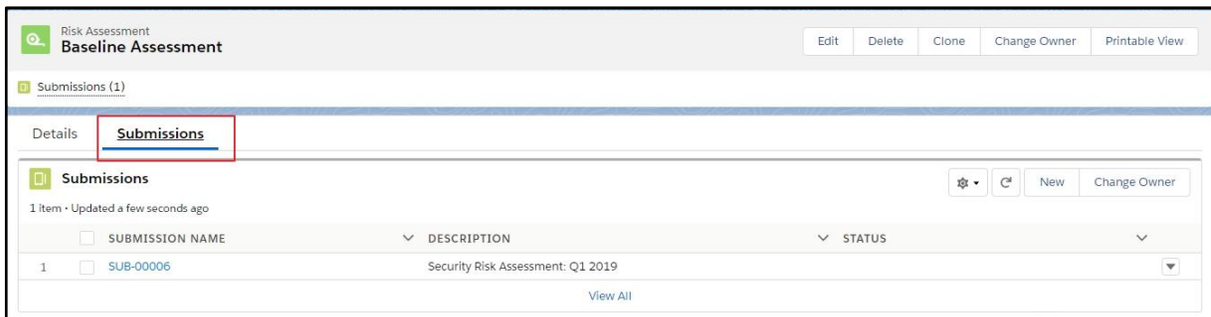
Reporting Period	RP-00000
Contact	Alex Jones
Submission	SUB-00006

Using Submissions for Narrative Risk Reporting

The Submissions feature provides users the opportunity to collect narrative information. This can be setup both in Native Salesforce and/or Salesforce Community.

Risk Assessment information can be collected in Native Salesforce as explained above. In addition or alternatively, users can also set up the Submission feature to collect information necessary for a risk assessment. To do so, contact your System Admin to ensure the appropriate setup has been completed.

Once set up, Submissions can be accessed by clicking on the “Submissions” tab on Risk Assessment.



Risk Assessment
Baseline Assessment

Submissions (1)

Details **Submissions**

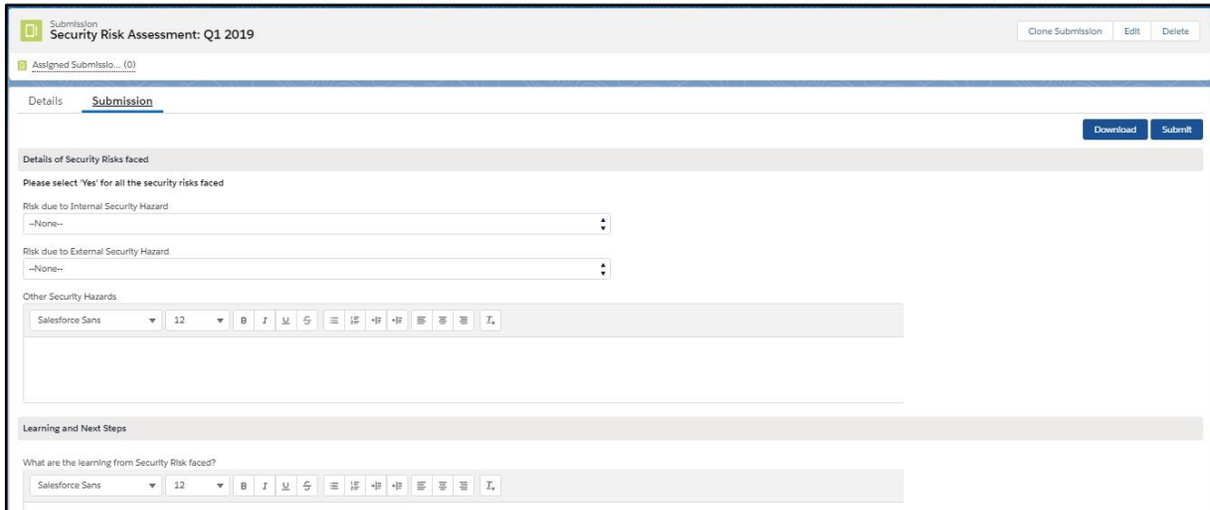
Submissions

1 item • Updated a few seconds ago

SUBMISSION NAME	DESCRIPTION	STATUS
1 SUB-00006	Security Risk Assessment: Q1 2019	

[View All](#)

Clicking on a Submission will open that particular Submission record where (on Submissions tab) a Narrative Report can be defined or reported upon.



The screenshot shows a web interface for a submission record titled "Security Risk Assessment: Q1 2019". At the top right, there are buttons for "Clone Submission", "Edit", and "Delete". Below the title, there is a section for "Assigned Submissions" showing 0 items. The main content area has a "Details" tab and a "Submission" sub-tab. On the right side of this section are "Download" and "Submit" buttons. The "Details of Security Risks faced" section includes a prompt: "Please select 'Yes' for all the security risks faced". It contains two dropdown menus: "Risk due to Internal Security Hazard" and "Risk due to External Security Hazard", both currently set to "--None--". Below these is a rich text editor for "Other Security Hazards" with a toolbar and a text area. The "Learning and Next Steps" section includes a prompt: "What are the learning from Security Risk faced?" followed by another rich text editor with a toolbar and a text area.

NOTE: Users must have permissions to access Submissions for a Risk Assessment. Submissions can be assigned to a Grantee/Reporter via a community. Please refer to the *Submissions* guide for details on how to setup Submissions and assign them to users for reporting.

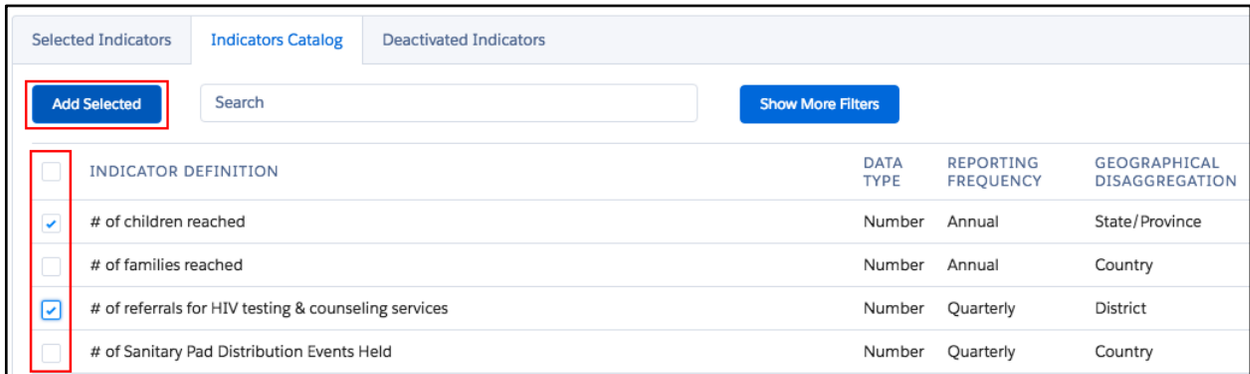
Manage Indicators

Overview: The Manage Indicators page is used to control which Indicators (catalog and/or custom) should be reported for a Project and how they should be reported (frequency, disaggregation, etc).

Note: Users may experience a view state error on the MI page, if there are a large number of Project Indicators, Catalog Indicators and long text area (LTA) fields referenced on the page. Per Salesforce limits, the page will continue to have a limit for the number of records supported. But to optimize for more records, we have made additional code changes to the page. Please check the Record Limits section of this guide to review the updated numbers.

Create Project Indicator records from the Indicators Catalog tab

On the ManageIndicators page is a tab labeled, ‘Indicators Catalog.’ This tab allows users to view a list of standard indicators that can then be added to multiple projects, see the screenshot below. This catalog can be set-up by uploading the indicators using a tool such as dataloader.io and can streamline project setup and facilitate better reporting and aggregation of data.



Selected Indicators		Indicators Catalog	Deactivated Indicators	
<input type="button" value="Add Selected"/>		<input type="text" value="Search"/>	<input type="button" value="Show More Filters"/>	
<input type="checkbox"/>	INDICATOR DEFINITION	DATA TYPE	REPORTING FREQUENCY	GEOGRAPHICAL DISAGGREGATION
<input checked="" type="checkbox"/>	# of children reached	Number	Annual	State/Province
<input type="checkbox"/>	# of families reached	Number	Annual	Country
<input checked="" type="checkbox"/>	# of referrals for HIV testing & counseling services	Number	Quarterly	District
<input type="checkbox"/>	# of Sanitary Pad Distribution Events Held	Number	Quarterly	Country

Within the Indicators Catalog, users may browse through all Indicator records in a table format.

- a. The columns in the table, which are based on various attributes about the indicators, such as Data Type and Reporting Frequency, are defined and can be customized by users using the CATALOG_INDICATORS_TABLE field set on the Indicator__c object.
- b. The table will display all Indicator records which do not have a child Project Indicator record related to the current Project.
 - i. Clicking on a column header sorts the Indicators alphabetically by the selected field. Clicking on the column header a second time sorts them in reverse alphabetical order by the selected field.
 - ii. In order to specify the order in which the catalog indicators will appear in the Catalog Indicators Table, the field MI_Indicator_Order__c may be added to the Project page layout.
 - This field contains a list of picklist values based on the fields that are available on the Indicator object. Choosing a value for this field will sort the catalog indicators in ascending order according to the chosen field. For example, if a user wants the catalog indicators in this table to display according to Thematic Area, navigate to the Project page layout and choose the picklist value “Thematic Area” for the order field.
 - By default, catalog indicators are displayed according to Indicator Definition.

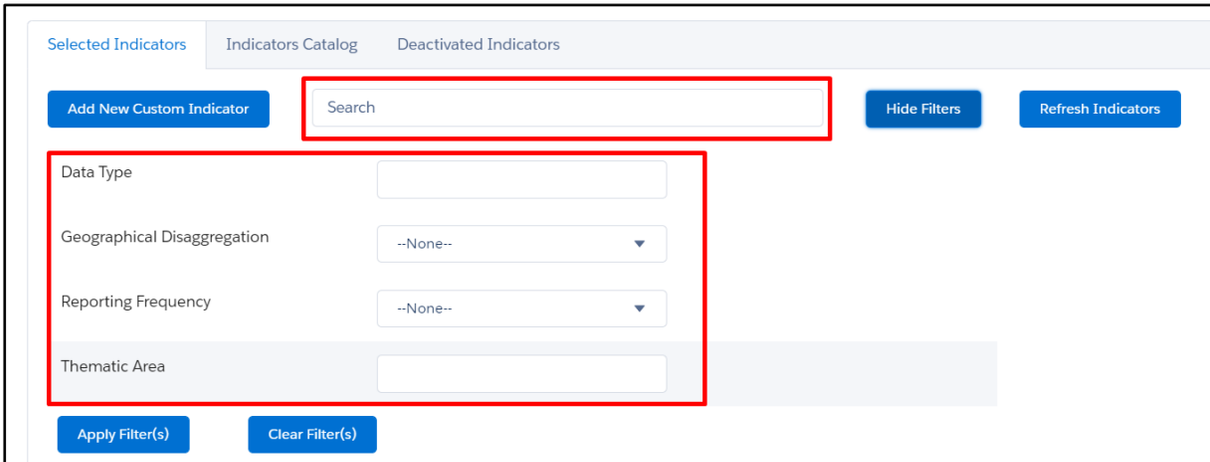
Project Financial Inclusion					+ Follow	Edit	Delete
Project Start Date	Project End Date	Selected Indicators Table Order	STAR Project Indicator Order	Indicators Catalog Order			
12/1/2018	1/1/2020			Thematic Area			

- iii. If the table includes any “Icon” fields, for example for Aim, Thematic Area, and/or Data Type, it is not possible to sort the table by those fields. Clicking on the column header will not result in any change in sorting of the table.
- iv. The table displays 10 Indicator records at a time. Other Indicators can be accessed via the pagination at the bottom of the table.

NOTE: Fields may be added to the Selected Indicators Table by navigating to the SELECTED_PROJECT_INDICATORS_TABLE field set on Project_Indicator__c object.

Fields may be added to the Indicators Catalog Table by navigating to the CATALOG_INDICATORS_TABLE field set on Indicator__c object.

- c. Search for and filter Indicator records using QuickSearch, or by configuring a custom set of fields. Filtered results are ordered according to MI_Indicator_Order__c, or alphabetically if the field is NULL.
 - i. If additional filter criteria is included and the user clicks Apply Filters, then the list of Indicators is further filtered to that criteria.
 - ii. As text is entered into the QuickSearch bar as shown in the screenshot below, the Indicators displayed in the table are filtered down by those that contain the input text.



The screenshot displays the 'Indicators Catalog' interface. At the top, there are three tabs: 'Selected Indicators', 'Indicators Catalog' (which is active), and 'Deactivated Indicators'. Below the tabs, there are four buttons: 'Add New Custom Indicator', 'Search' (highlighted with a red box), 'Hide Filters', and 'Refresh Indicators'. Below the 'Search' bar, there are four filter fields: 'Data Type' (text input), 'Geographical Disaggregation' (dropdown menu with '--None--'), 'Reporting Frequency' (dropdown menu with '--None--'), and 'Thematic Area' (text input). These filter fields are also highlighted with a red box. At the bottom, there are two buttons: 'Apply Filter(s)' and 'Clear Filter(s)'.

d. The project indicators field set can be configured to filter by specific, custom or standard field types. The following fields are available out of the box with Amp Impact:

- i. Data type
- ii. Geographic Disaggregation
- iii. Reporting Frequency
- iv. Thematic Area

For further customization, please speak to your system admin and refer to the Installation Guide.

- e. When “Clear Filters” is clicked, the filters are all cleared and the table reverts to display all Indicator records in the catalog.
- f. To create Project Indicator records from the Indicators Catalog, the user can click the checkbox on the left of all relevant rows of Indicator data in the table and click the *Add Selected* button.

Selected Indicators		Indicators Catalog	Deactivated Indicators	
<input type="button" value="Add Selected"/>		<input type="text" value="Search"/>	<input type="button" value="Show More Filters"/>	
<input type="checkbox"/>	INDICATOR DEFINITION	DATA TYPE	REPORTING FREQUENCY	GEOGRAPHICAL DISAGGREGATION
<input checked="" type="checkbox"/>	# of children reached	Number	Annual	State/Province
<input type="checkbox"/>	# of families reached	Number	Annual	Country
<input checked="" type="checkbox"/>	# of referrals for HIV testing & counseling services	Number	Quarterly	District
<input type="checkbox"/>	# of Sanitary Pad Distribution Events Held	Number	Quarterly	Country

- g. When the *Add Selected* button is clicked, Project Indicator records and any applicable junction records are created. The Indicator is then removed from the Indicators Catalog table and added to the Selected Indicators table. The user is then taken to the Selected Indicators page.

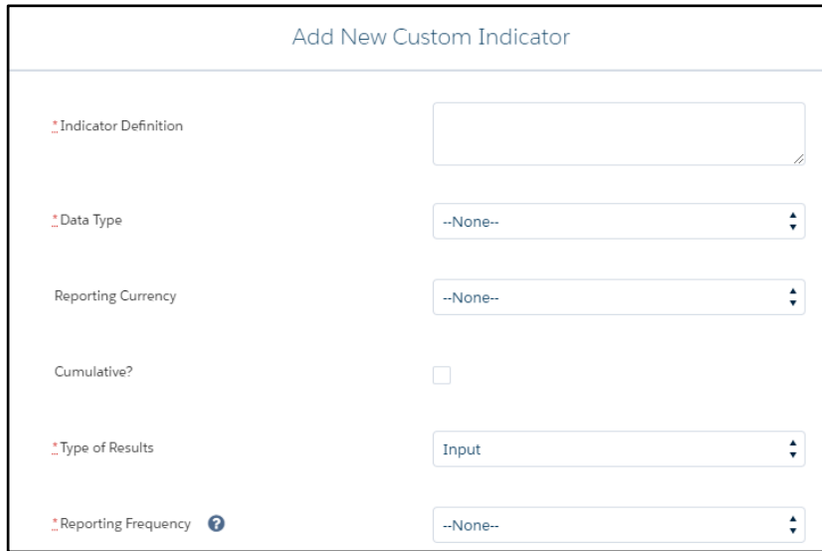
NOTE: Project Indicators are displayed in alphabetical order and newly added indicators from the Indicators Catalog will display in alphabetical order.

- h. Selections apply only for the current page of Indicators. If the user selects Indicators from one page, but navigates to a new page, the selected indicators from the previous page are disregarded when the *Add Selected* button is clicked.

Create custom Project Indicator records from the Selected Indicators tab

Create custom indicators for the current project and manage indicators that have already been added to the project.

- a. When the *Add New Custom Indicator* button is clicked, a pop-up opens. This pop-up displays the fields in the ADD_NEW_INDICATOR_POPUP field set on the Indicator object. You can use the field set to control which fields are displayed in the pop-up for the user to enter information on while creating the new project indicator.



- b. When creating a new Project Indicator, certain fields are required to ensure the Indicator is accurately created in the Project. All new Project Indicators require an Indicator Definition, Data Type, Reporting Frequency and Geographic Disaggregation. All other attributes for a Project Indicator are voluntary but users can add new required fields to the field set per their organization's requirements.
- c. On the 'Add New Custom Indicator' popup is a field labeled 'Include in Catalog?' This checkbox field controls the availability of the Indicator to the projects created. When creating a custom Indicator, the Indicator can either be:
- i. Added to only the current Project (Include_in_Catalog__c = FALSE)
 - ii. Added to the current Project and made available to all other Projects (Include_in_Catalog__c = TRUE)



Confidential

By default, the field `Include_in_Catalog__c` is selected as TRUE (that is, it is checked), which adds the Indicator to the Selected Indicators table for the current project and the Indicator Catalog for all other projects.

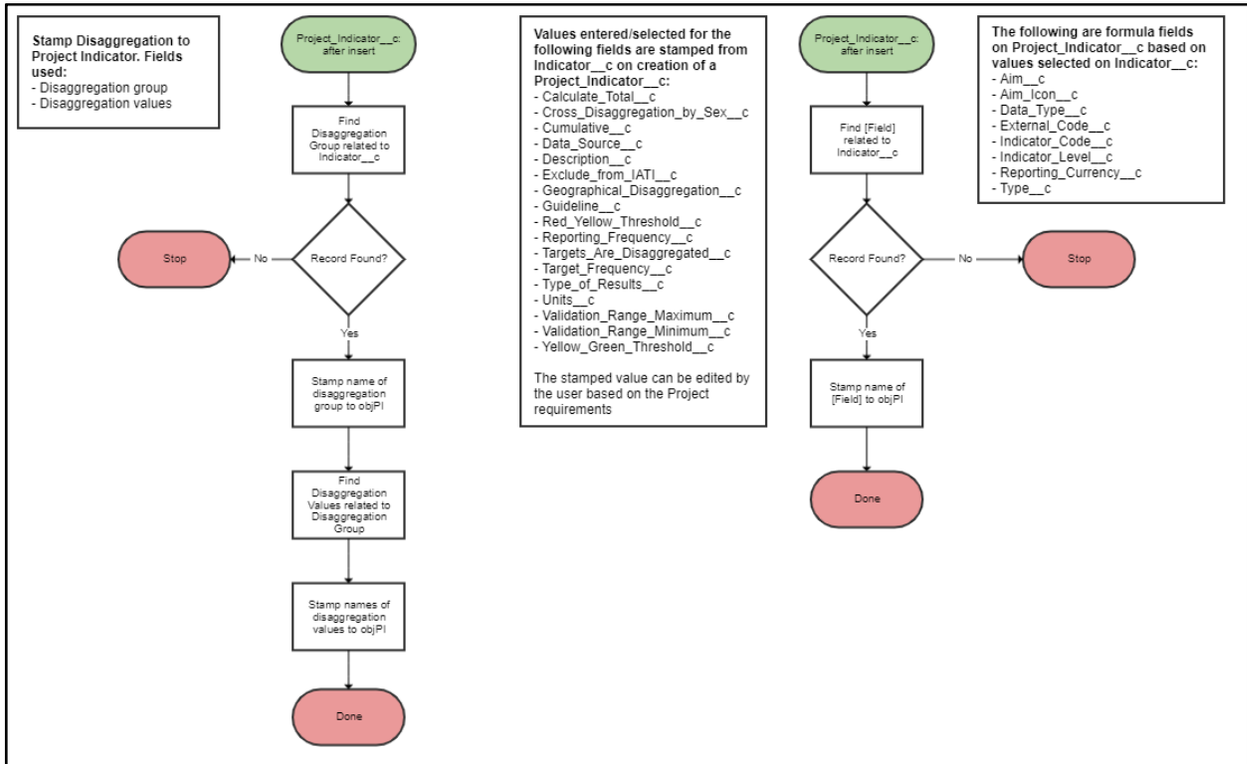
If the field is FALSE (that is, it is unchecked), the Indicator will only be added to the Selected Indicators table for the current project. If this indicator is later removed from the project, then it will display in the Indicator Catalog for that project only, and it does not display in the Indicator Catalog for any other projects.

In order to change the value of the field `Include_in_Catalog__c` for a particular indicator, a user must open the indicator record in native Salesforce. The value in this field may not be changed by editing a project indicator via ManageIndicators page. The [data load](#) on MI page is only affected by Indicator records where `Include_In_Catalog_c = TRUE`. e.g. If there are 200 Indicators but only 100 indicators have `Include_In_Catalog_c = TRUE`, then only those 100 indicators contribute to data load.

- d. When the user clicks Save:
 - i. A new Indicator record is created with the input data.
 - ii. A Project Indicator record is created child to the current Project and the newly created Indicator record. The following diagram describes the relationship between data on the Indicator record and the Project Indicator record:

Data from some fields is *stamped* from the Indicator to Project Indicator record. This data can be modified and customized for the Project Indicator record and does not impact the Indicator record.

Data from some fields on the Indicator record *carry over* to the Project Indicator record using formula fields. This data cannot be modified for the Project Indicator record.



- e. View all the Project Indicator records related to the project in a table format
 - i. The columns in the table, which are based on various attributes about the indicators, such as Data Type and Reporting Frequency, are defined and can be customized by users using the Selected Project Indicators Table field set on the Project_Indicator__c object.
 - ii. In order to specify the order in which the project indicators will appear in the Selected Indicators Table, the field MI_Project_Indicator_Order__c may be added to the Project page layout. It contains a list of picklist values based on the fields that are available on the Project_Indicator__c object. Choosing a value for this field will display project indicators in ascending order according to the chosen field. For example, if a user wants project indicators in this table to display according to Thematic Area, navigate to the Project page layout and choose the picklist value “Thematic Area”. By default, the order of the catalog indicators are according to indicator definition.

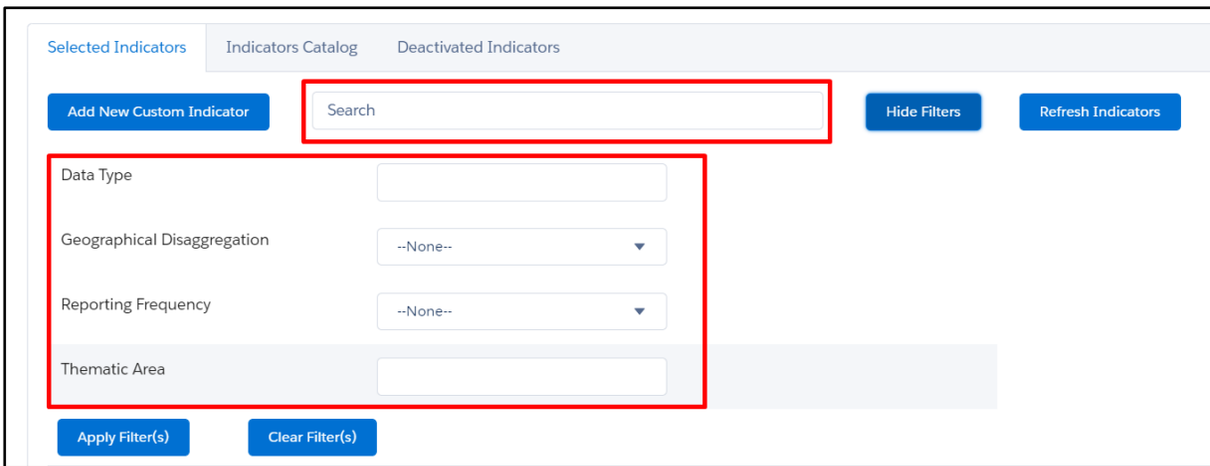
Project Financial Inclusion					+ Follow Edit Delete	
Project Start Date	Project End Date	Selected Indicators Table Order Thematic Area	STAR Project Indicator Order	Indicators Catalog Order		
12/1/2018	1/1/2020					

- iii. Each Project Indicator's Indicator Definition field will be a hyperlink. If clicked, it opens the record detail page in a new tab.

NOTE: This hyperlink will be determined by the profile settings for the user. Organizations can enable/disable access for users to the Project Indicator detail page.

- iv. Clicking on a column header sorts the Project Indicators alphabetically by the selected field. Clicking on the column header a second time sorts them in reverse alphabetical order by the selected field.
 - v. If the table includes any "Icon" fields, for example for Aim, Thematic Area, and/or Data Type, it is not possible to sort the table by those fields. Clicking on the column header will not result in any change in sorting of the table.
 - vi. The table displays 10 Project Indicator records at a time. Other Project Indicators can be accessed via the pagination at the bottom of the table.
- f. When the Comment icon is clicked, a pop-up window opens where the user can enter comments about the Project Indicator. On click of *Save*, these comments are saved to the Project Indicator's Notes field. On click of *Cancel*, any changes made are discarded.

- g. Search for and filter Project Indicator records related to the project
- As text is entered into the QuickSearch Search bar, as shown in the screenshot above, the project indicators displayed in the table are filtered down by those whose Data Type or Thematic Area contain the input text.
 - The project indicators field set can be configured to filter by specific, custom or standard field types. The following fields are available out of the box with Amp



The screenshot displays the 'Indicators Catalog' interface. At the top, there are three tabs: 'Selected Indicators', 'Indicators Catalog', and 'Deactivated Indicators'. Below the tabs, there is a search bar labeled 'Search' with a red box around it. To the left of the search bar is a button 'Add New Custom Indicator'. To the right are buttons 'Hide Filters' and 'Refresh Indicators'. Below the search bar, there is a filter configuration section with a red box around it. This section includes four filter fields: 'Data Type' (text input), 'Geographical Disaggregation' (dropdown menu with '--None--'), 'Reporting Frequency' (dropdown menu with '--None--'), and 'Thematic Area' (text input). At the bottom of the filter section are buttons 'Apply Filter(s)' and 'Clear Filter(s)'.

Impact:

- Data type
- Geographic Disaggregation
- Reporting Frequency
- Thematic Area
- For further customization, please speak to your system admin and refer to the Installation Guide.

Modify Project Indicator records related to the Project

- a. When the Edit icon is clicked, the *Edit Indicator* pop-up window opens.

Edit Indicator

Indicator Definition

Data Type

Reporting Frequency

Geographical Disaggregation

- b. This pop-up displays the fields contained in the EDIT_PROJECT_INDICATOR_POPUP field set on the Project_Indicator__c object. Adding or removing fields from the field set will control which fields show in the pop-up.
- i. Some fields are not editable on the Project Indicator through the Edit icon. If a user chooses to display the following fields in the field set - Aim, Data Type, Reporting Currency - these will not be editable since these are formula fields from the Indicator object. The rationale for creating these as formula fields is that editing any of these attributes significantly alters the meaning of that Project Indicator and for data integrity purposes, changing those fields should require creating a new indicator.
 - ii. For each Project Indicator, users can choose the number of decimal points for data entry per your reporting requirements. When a Project Indicator is created, by default, it is set to be reported with no decimal points. Change and customize this per Project Indicator to increase the number of decimal points by adding the

Number of Decimal Places Allowed field to the field set or by opening the particular Project Indicator record. This field supports up to 2 decimal places.

- iii. If a user chooses to add `Reporting_Currency__c` to this field set, the value will be displayed but will not be editable through the edit icon. In addition, this field will display a blank for any Project Indicator with Data Type \neq Currency

Remove Project Indicator records related to the Project

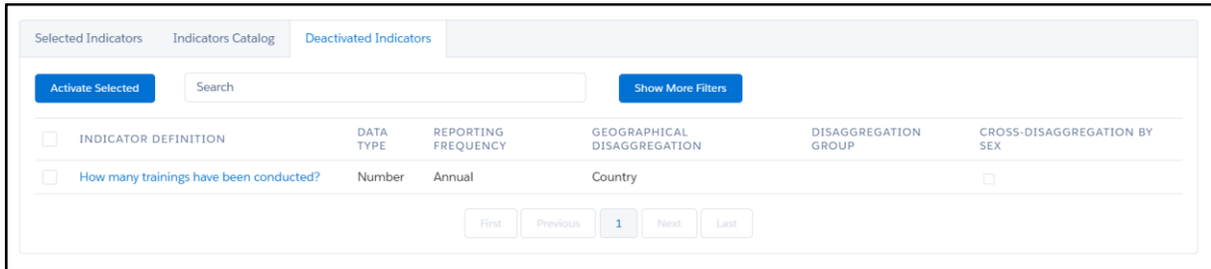
Amp Impact has two options for removing Project Indicators from a project: **deletion** and **deactivation**.

- a. A Project Indicator record can be deleted by clicking on the *Delete* (trash bin) icon next to the Project Indicator in the Selected Indicators table. On click of the *Delete* icon, the user will be prompted to confirm the delete action.

Delete

Are you sure you want to remove this Indicator from the Project and add it to the Indicators Catalog? If you click on "Delete", any associated Result records will be deleted from the system. To avoid unintended data loss, please ensure you no longer need the data before deleting this Indicator from the Project.

- i. When the deletion is confirmed, the Project Indicator record is deleted, along with any of its associated records (i.e. Results, Project Indicator Reporting Period, Project Indicator Geographic Area, etc.). The Project Indicator and its related data are no longer displayed on any of the Visualforce pages.

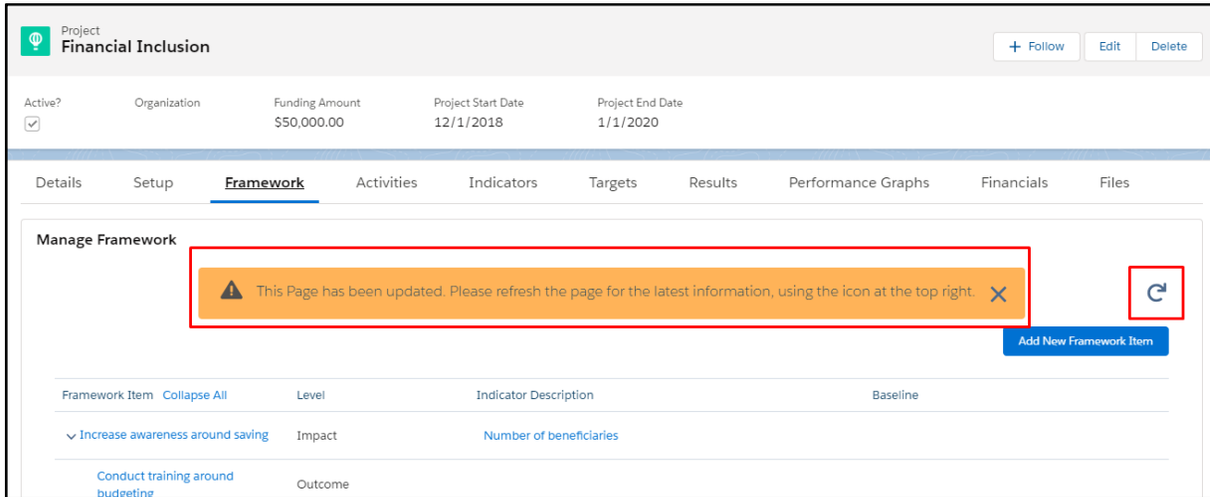


- b. A Project Indicator can be deactivated by editing a Project Indicator in the Selected Indicators table and de-selecting the Active checkbox and setting it to FALSE. When the record is saved, the Project Indicator record is no longer displayed on any of the Visualforce pages - except for ManageIndicators, where it is moved to the *Deactivated Indicators* tab. See below for screenshot.

ⓘ NOTE: When a Project Indicator is deactivated, any Project Indicator Reporting Period records that have a Start Date after the deactivation date are deleted so no empty records exist in the system.

Use search bar and filters for specific types of indicators across Selected, Catalog, and Deactivated Indicators table

- a. As text is entered into the QuickSearch Search bar, the project indicators displayed in the table are filtered down by indicators that contain the input text.
- b. The project indicators field set can be configured to filter by specific, custom or standard field types. The following fields are available out of the box with Amp Impact:
 - i. Data type
 - ii. Geographic Disaggregation
 - iii. Reporting Frequency
 - iv. Thematic Area
 - v. For further customization, please speak to your system admin and refer to the Installation Guide.



Project Financial Inclusion

Active? Organization Funding Amount \$50,000.00 Project Start Date 12/1/2018 Project End Date 1/1/2020

Details Setup **Framework** Activities Indicators Targets Results Performance Graphs Financials Files

Manage Framework

⚠ This Page has been updated. Please refresh the page for the latest information, using the icon at the top right. ✕

⌂

Add New Framework Item

Framework Item	Collapse All	Level	Indicator Description	Baseline
▼ Increase awareness around saving		Impact	Number of beneficiaries	
Conduct training around budgeting		Outcome		

① **NOTE:** If edits are made on the ManageIndicators page, such as a new project indicator is created, deleted, or edited, the following VisualForce pages will display a *Refresh* icon and a warning message alerting the user that the data on that page is not updated with the most accurate data.

Impacted pages: Implementation Plan, ManageFramework, SetTargets, AddResults, PerformanceGraph

Clicking on the *Refresh* icon will reload the current page to display on the current page any changes made on ManageFramework.

See screenshot above.

Set Targets

Overview: Set target values for project indicators based on their reporting frequency (monthly, quarterly, annual for example) and geographic level (country, district, province for example)

Entering Target Values for a Project Indicator

Capture target data for indicators in a variety of qualitative and quantitative data formats.

PROJECT INDICATOR	TOTAL	MALE	FEMALE	UNKNOWN
Increased awareness about the importance of regular saving			+	+
Loan repayment rate	<input type="text"/> %			
Mobile money portfolio	35,123 INR	<input type="text"/> 10,000 INR	<input type="text"/> 25,000 INR	<input type="text"/> 123 INR
Mobile money regulation passed				
Microfinance Institution	<input type="text"/> No			

The Set Targets page includes input fields into which the users can enter specific targets. The format of these input fields vary based on the Project Indicator’s Data Type.

- For the three numerical data types (Currency, Number, and Percent):
 - Only numbers, “.”, and “-” are accepted as inputs.
 - Up to 16 digits can be entered before the decimal place, and 2 digits can be entered after the decimal place.
- If the Data Type is Currency, all input fields will display the Project Indicator’s Reporting Currency value to the right of the input field.
- If the Data Type is Percent, all input fields will display a percentage sign to the right of the input field.
- If the Data Type is Milestone, all input fields will display a picklist input field with Yes and No as potential values.
- If the Data Type is Qualitative, a plus icon will display. When clicked, a pop-up will display and accept rich text input.

- Each Project Indicator row has a *Comments* icon. When clicked, a Comments pop-up window displays to track any notes/guidelines the user wants to track. These are saved to the Comments field on the Result object.
- Each Project Indicator row has an *Information* icon In the Project Indicator column. When the user hovers over the icon, the Project Indicator fields in the Set Targets Info Popover field set on the Project Indicator object display as a pop-over.



Ordering Project Indicators on SetTargets

By default, all of the project indicators on the SetTargets page are listed in alphabetical order according to indicator definition. In order to specify a different order in which the project indicators will display, the field `STAR_Project_Indicator_Order__c` may be added to the Project page layout. It contains a list of picklist values based on the fields that are available on the `Project_Indicator__c` object. Choosing a value for this field will display project indicators in ascending order according to the chosen field.

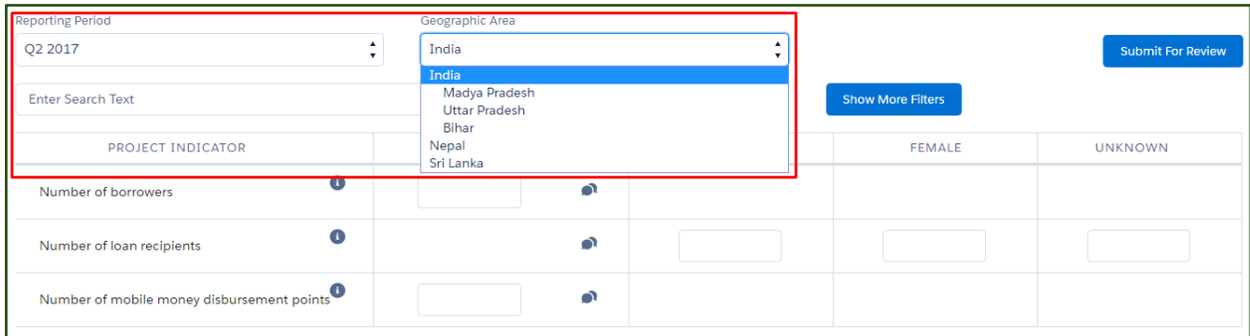
For example, if a user wants project indicators on SetTargets to display according to Thematic Area, navigate to the Project page layout and choose the picklist value “Thematic Area”. By default, the order of the catalog indicators are according to indicator definition.

ⓘ NOTE: Editing the field `STAR_Project_Indicator_Order__c` will alter the order of the project indicators both on the SetTargets and the AddResults page



Set Targets by Reporting Period and Geographic Area

Select a reporting period and geographic area to set targets for all indicators reported at that geographic level and frequency.



PROJECT INDICATOR			FEMALE	UNKNOWN
Number of borrowers	<input type="text"/>	<input type="text"/>		
Number of loan recipients	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Number of mobile money disbursement points	<input type="text"/>	<input type="text"/>		

The Reporting Period picklist displays the Reporting_Period_Name field of all Reporting Periods which have a child Project Indicator Reporting Period record related to one of the current Project’s Project Indicators. Reporting Periods are primarily sorted in ascending order by their Reporting Period End Date field.

NOTE: If multiple Reporting Periods have the same Reporting Period End Date value, then those Reporting Periods are subsequently sorted in descending order by their Reporting Period Start Date.



Optional: A default Target Reporting Period can be selected for the Project which controls the Reporting Period displayed on the filter above when any user first navigates to the Set Target page.

By default, the Reporting Period displayed in the filter will be the first one recorded according to End_Date_c. In order to select a different default Target Reporting Period, the user must:

1. Ensure that the Default_Targets_RP_Id__c field is displayed on the Page Layout. To display the field, go to Object Manager>>Projects>>Page Layout.
2. Navigate to the Reporting Period to display by default and copy the 18-digit Salesforce ID found in the URL of the record.
3. Navigate to the 'Details' page of the Project and paste the 18-digit ID into Default_Targets_RP_Id__c field.

The Geographic Area picklist displays the Name field of all Geographic Areas which have a child Project Indicator Geographic Area record related to one of the current Project's Project Indicators. Geographic Areas are shown in alphabetical order. If a Geographic Area has a Parent Geographic Area, it is grouped and alphabetized under its Parent Geographic Area.

- When a value is selected in either the Reporting Period or the Geographic Area, all Project Indicators which have a child Project Indicator Reporting Period record related to the selected Reporting Period and a child Project Indicator Geographic Area record related to the selected Geographic Area will be displayed on the page.

- Target data is auto-saved for each input field after the user enters a value and clicks out from the data input cell. If no targets had been previously entered for a Project Indicator for that Geographic Area and Reporting Period, the target data is saved into a new Result record. If targets had previously been entered for a Project Indicator for that Geographic Area and Reporting Period, the target data is updated in the existing Result record.

- When a value is first entered in the Set Targets table, the Target Created Date and Target Last Modified Date custom fields on the corresponding Result record will be populated with the current date/time. When a value is later updated, the Target Last Modified Date custom field will be re-populated with the current date/time.

- Collect target data disaggregated by custom-defined groupings such as sex, age group, type of beneficiary. For targets to be disaggregated, the checkbox field `ampi__Targets_Are_Disaggregated__c` must be checked on the project indicator record.

PROJECT INDICATOR	TOTAL	MALE	FEMALE	UNKNOWN
✓ Loan amount disbursed	160,000.00 USD	45,000.00 USD	70,000.00 USD	45,000.00 USD
18-29	20,000.00 USD	5,000.00 USD	10,000.00 USD	5,000.00 USD
30-45	80,000.00 USD	20,000.00 USD	40,000.00 USD	20,000.00 USD
46-59	45,000.00 USD	15,000.00 USD	15,000.00 USD	15,000.00 USD
60+	15,000.00 USD	5,000.00 USD	5,000.00 USD	5,000.00 USD
Number of loan recipients	21,000.00	7,000.00	7,000.00	7,000.00
Percent of borrowers with 2+ loans				

The number of input fields per indicator is controlled by the Cross-Disaggregation by Sex field and the presence of a child Disaggregated Project Indicator record.

- If the Project Indicator’s Cross-Disaggregation by Sex checkbox is checked, input fields are displayed in the Male, Female, and Unknown column.
- If the Data Type is Percent, an additional input field is displayed in the Total column as well.
- If the Data Type is Currency or Numeric, an output field is displayed in the Total column that shows a summation of any values entered in the Female, Male and Unknown input fields.
- If the Data Type is Milestone or Qualitative, no input or output field is displayed in the Total column.
- If the Project Indicator has a child Disaggregated Project Indicator record, there will be a row of input fields for each Disaggregation Value related to the Disaggregated Project Indicator’s parent Disaggregation Group.

When setting targets, users can select the level of granularity at which targets are entered for a project indicator.

Determine the Reporting Frequency of Target Data

Determine if targets are tracked at the same reporting frequency as results. For example, an organization may choose to track a Project Indicator’s results at a monthly frequency and disaggregated by “Age Group” and track the targets at an annual frequency with no disaggregation group. To do so, they set that specific criteria for the Project Indicator either in the Add New Custom Indicator popup or in the Edit Indicator popup. For more information, refer to the ManageIndicators section that explains how to add/edit Project Indicators, and how to adjust the fields that appear in each popup.

The two fields that determine target data granularity are the picklist field `ampi_Target_Frequency__c` and the checkbox field `ampi_Targets_Are_Disaggregated__c`.

Example 1	Target & Reporting Frequencies	Data Entry
User manages a project indicator with <u>different</u> target and result reporting frequency	<code>ampi_Target_Frequency__c</code> = Annual	<ul style="list-style-type: none"> • Targets for the selected project indicator are tracked annually. Users can enter target data for any reporting period with frequency = annual
	<code>ampi_Reporting_Frequency__c</code> = Monthly	<ul style="list-style-type: none"> • Results for the selected project indicator are tracked monthly. Users can enter results data for any reporting period with frequency = monthly. • Since targets and results are tracked with different reporting frequency, no Target data will be displayed on the AddResults page
Example 2	Reporting Frequency	Data Entry

User manages a project indicator with the <u>same</u> target and result reporting frequency	Target_Frequency__c = Biannual or Target_Frequency__c = NULL*	<ul style="list-style-type: none"> Targets for the selected project indicator are tracked biannually. Users can enter target data for any reporting period with frequency = Biannual
	Reporting_Frequency__c = Biannual	<ul style="list-style-type: none"> Results for the selected project indicator are tracked biannually. Users can enter results data for any reporting period with frequency = Biannual. Since targets and results are tracked with the same reporting frequency, the Target data will be displayed on the AddResults page

ⓘ NOTE: As per Example 1 in the above table, it is not required for the Target_Reporting_Frequency__c to be filled in. For organizations who enter target and result data for project indicators with the same frequency, that is if these two fields are always equal, then it is not necessary for users to include the field `ampi__Target_Reporting_Frequency__c` in the `ADD_NEW_CUSTOM_INDICATOR` or `EDIT_PROJECT_INDICATOR_POPUP` field sets.

If the Target Reporting Frequency for a particular Project Indicator is different from the Reporting Frequency, then the Project Indicator can be found on the SetTargets page according to the Geographic Area and Target Reporting Frequency.

For example, a user creates a Project Indicator named “Total number of Students,” with the `ampi__Target_Reporting_Frequency__c = Annual`, `ampi__Reporting_Frequency__c = Monthly`, and `Geographic_Area__c = Country`.

Add New Custom Indicator

*Indicator Definition: Total number of Students

*Data Type: Number

Target Frequency: Annual

*Reporting Frequency: Monthly

*Geographical Disaggregation: Country

In order to include Target values for this Project Indicator on SetTargets, a user would toggle to Geographic Area of Country and a Reporting Period of Annual (see below).

Reporting Period: Annual 2018

Geographic Area: India

total

PROJECT INDICATOR	TOTAL	MALE	FEMALE	UNKNOWN
Total number of Students				

In order to include Result values for this Project Indicator on AddResults, a user would toggle to Geographic Area of Country and a Reporting Period of Monthly. (see below)

Reporting Period: Monthly 1 | Geographic Area: India

tot

All results are assumed current as of the Reporting Period End Date. If the reporting date is different, please modify the date by clicking on the Comments button.

PROJECT INDICATOR	TOTAL		MALE		FEMALE		UNKNOWN	
	TARGET	RESULT	TARGET	RESULT	TARGET	RESULT	TARGET	RESULT
Total number of Students								

ⓘ NOTE: Because the frequency of reporting targets and results is different, the targets for this Project Indicator will not appear on the AddResults page since the reporting periods don't match for both sets of data.

Additionally, when users set the target frequency and result frequency differently and then change one of the frequencies, the result records for that project indicator become orphaned because the Project Indicator Reporting Period will be deleted.

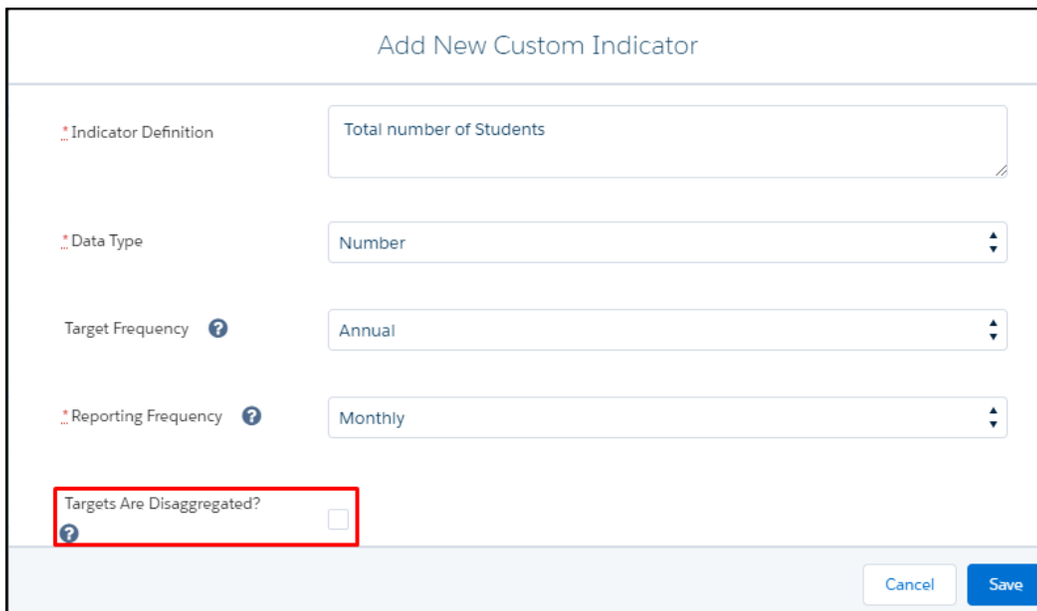
Determine if Target data is Disaggregated

When setting targets, users can determine the granularity at which a target is set. For example, if the project indicator is 'Total number of Students', a user may determine if targets should be set for:

1. Total number of Students
2. Total number of Students by any disaggregation group (for example, by Age)
3. Total number of Students by sex (male, female, unknown)
4. Total number of Students by any disaggregation group and by sex

For example, the same Project Indicator, "Total number of Students" is disaggregated by age group and cross-disaggregated by sex, the Target_Reporting_Frequency__c = Annual, the Reporting_Frequency__c = Monthly, and the field Targets_are_disaggregated__c = FALSE.

① NOTE: Historical data remains when users change the field `Targets_Are_Disaggregated__c` from TRUE to FALSE. For example, if the results and targets for a project indicator are disaggregated by group (`Targets_Are_Disaggregated__c = TRUE`) and targets have already been included, then the targets input for the disaggregation values remain if `Targets_Are_Disaggregated__c` is changed to FALSE.



In order to include Target values for this Project Indicator on `SetTargets`, a user would toggle to Geographic Area of Country and a Reporting Period of Annual and would be able to include values. Because `Targets_Are_Disaggregated__c = FALSE`, the targets for this Project Indicator are being set with no level of disaggregation which is why there is only one input field for this project indicator.

PROJECT INDICATOR	TOTAL	MALE	FEMALE	UNKNOWN
Total number of Students	<input type="text"/>			

In order to include Result values for this Project Indicator on AddResults, a user would toggle to Geographic Area of Country and a Reporting Period of Monthly and add result values. Because `Targets_Are_Disaggregated__c = FALSE`, there is only one target value for this Project Indicator that is displayed on the AddResults page. The AddResults page will include either input or output fields (depending on the value in the field `ampi__Type_of_Results__c`. When this field is equal to 'Input' then the field(s) on AddResults are input fields. When `ampi__Type_of_Results__c = Aggregated or Calculated`, then the field(s) on AddResults are output fields) and these fields will display according to the level of disaggregation specified. In the example of "Total number of Students," the `Type_of_Results__c = Input`, with both a disaggregation group of age group and cross-disaggregation by sex, which is why in the visual below, there are 6 input fields for a user to include result values.

PROJECT INDICATOR	TOTAL		MALE		FEMALE		UNKNOWN	
	TARGET	RESULT	TARGET	RESULT	TARGET	RESULT	TARGET	RESULT
Total number of Students								
0-5			<input type="text"/>		<input type="text"/>		<input type="text"/>	
6-12			<input type="text"/>		<input type="text"/>		<input type="text"/>	
13-18			<input type="text"/>		<input type="text"/>		<input type="text"/>	

Display Total values for Disaggregated Indicators

The field `Calculate_Total__c` allows users to choose whether an output (total value) field is displayed in the Total column/row for a Project Indicator where `Data_Type__c = Number, Currency, or Percent` on the SetTargets page.

Display total value

1. When a Project Indicator has **Data_Type__c = Number or Currency**, and **Calculate_Total__c = Sum Total**, the Project Indicator will display total output values on SetTargets when the project indicator is:

- Cross-disaggregated by sex

# of referrals for HIV testing and counseling services	25	8	9	8
--	----	---	---	---

- Disaggregated by group

# of referrals for HIV testing and counseling services	25
0-5	8
6 - 11	9
11 - 18	8

- Cross-disaggregated by sex and disaggregated by group

# of referrals for HIV testing and counseling services	100	30	39	31
0-5	55	18	23	14
6 - 11	19	2	8	9
11 - 18	26	10	8	8

2. When a Project Indicator has **Data_Type__c = Percent**, and **Calculate_Total__c = Sum Total**, the Project Indicator will display total values on SetTargets is either:

- Cross-disaggregated by sex: there are 4 input fields displayed - 1 input field for Total, Male, Female, and Unknown, respectively. Therefore, the field Calculate_Total__c *does not* impact this type of Project Indicator.
- Disaggregated by group

▼ % of participants ⓘ	100 %	58 %	🔊
0-5	7 %	<input type="text" value="28"/>	%
6 - 11	33 %	<input type="text" value="19"/>	%
11 - 18	60 %	<input type="text" value="11"/>	%

- Cross-disaggregated by sex and disaggregated by group

▼ % of participants ⓘ	100 %	80 %	80 %	23 %
0-5	<input type="text" value="7"/> %	<input type="text" value="42"/> %	<input type="text" value="45"/> %	<input type="text" value="13"/> %
6 - 11	<input type="text" value="33"/> %	<input type="text" value="14"/> %	<input type="text" value="16"/> %	<input type="text" value="4"/> %
11 - 18	<input type="text" value="60"/> %	<input type="text" value="24"/> %	<input type="text" value="19"/> %	<input type="text" value="6"/> %

ⓘ **NOTE:** For quantitative Project Indicators with no level of disaggregation, there is only 1 input field, and the Calculate_Total__c does not impact the display of input fields for these Project Indicators.

Do not display total value

1. When a Project Indicator has **Data_Type__c = Number or Currency**, and **Calculate_Total__c = Don't Sum Total**, the Project Indicator will *not* display total values on SetTargets when the Project Indicator is:

- Cross-disaggregated by sex

PROJECT INDICATOR	TOTAL	MALE	FEMALE	UNKNOWN
# of referrals for HIV testing and counseling services ⓘ	<input type="text"/>	<input type="text" value="200"/>	<input type="text" value="1,000"/>	<input type="text" value="300"/>

- Disaggregated by group

PROJECT INDICATOR	TOTAL
✓ # of referrals for HIV testing and counseling services ⓘ	<input type="text" value=""/>
0-5	<input type="text" value="78"/>
6-12	<input type="text" value="65"/>
13-18	<input type="text" value="7"/>

- Cross-disaggregated by sex and disaggregated by group

# of referrals for HIV testing and counseling services ⓘ				
0-5	<input type="text" value=""/>	<input type="text" value="16"/>	<input type="text" value="8"/>	<input type="text" value="2"/>
6 - 11	<input type="text" value=""/>	<input type="text" value="13"/>	<input type="text" value="2"/>	<input type="text" value="1"/>
11 - 18	<input type="text" value=""/>	<input type="text" value="44"/>	<input type="text" value="12"/>	<input type="text" value="2"/>

2. When a Project Indicator has **Data_Type__c = Percent**, and **Calculate_Total__c = Don't Sum Total**, the Project Indicator will *not* display total values on SetTargets when the Project Indicator is:

- Disaggregated by group

% of participants ⓘ	
0-5	<input type="text" value="7"/> %
6 - 11	<input type="text" value="33"/> %
11 - 18	<input type="text" value="60"/> %

- Cross-disaggregated by sex and disaggregated by group

PROJECT INDICATOR	TOTAL	MALE	FEMALE	UNKNOWN
▼ % of participants				
0-5	78 %	87 %	9 %	4 %
6-12	55 %	89 %	10 %	1 %
13-18	81 %	75 %	20 %	5 %

NOTE: Additional and custom fields for search filters may be added to the Set Targets table by navigating to the ST_SEARCH_FILTERS field set on Project_Indicator__c object.

Use search bar and filters to set targets for specific types of indicators

- a. As text is entered into the QuickSearch bar, the Project Indicators displayed on the page are filtered down by those whose indicators contain the input text.
- b. The project indicators field set can be configured to filter by specific, custom or standard field types. The following fields are available out of the box with Amp Impact:
 - i. Data type
 - ii. Geographic Disaggregation
 - iii. Reporting Frequency
 - iv. Thematic Area
 - v. For further customization, please speak to your system admin and refer to the Installation Guide.

Set Targets

Reporting Period: Geographic Area:

Enter Search Text

Data Type

Geographical Disaggregation

Reporting Frequency

Thematic Area

- c. When “Clear Filters” is clicked, the filters are all cleared and the table reverts to display all Indicator records in the catalog.

Validation Ranges and Live Error Checking for target values

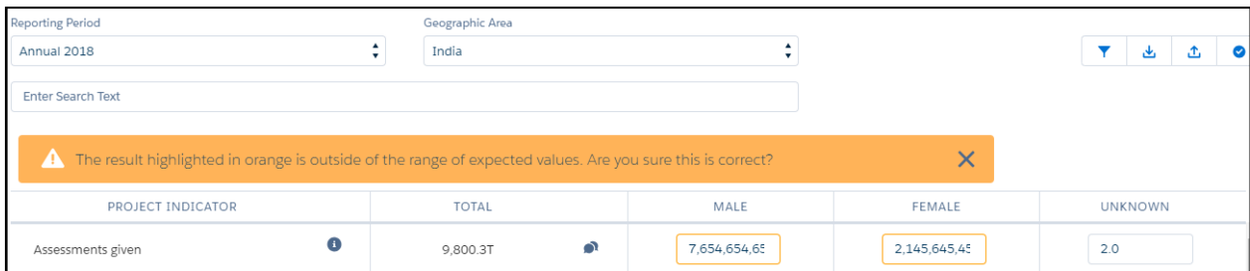
Set up validation ranges for indicators to facilitate better data quality.

- a. Through the *Amp Impact Admin* custom setting (refer to *Installation* guide for access and set-up details), an organization can choose to enable/disable the Validation Ranges feature. This feature allows users to indicate a minimum and maximum value for indicators with data type = number, currency, percent and be able to live error-check if the values entered in the input fields are within the range of expected values.
- b. For an organization to utilize this feature, the fields *Validation Range Minimum* and *Validation Range Maximum* must be populated on Project Indicators.

To ensure that these fields are available when creating an Indicator, an organization can add them to the Add New Custom Indicator pop-up by adding them to the ADD_NEW_INDICATOR_POPUP field set on the Indicator object.

To ensure that these fields are available when editing a Project Indicator, an organization can add them to the Edit Project Indicator pop-up by adding them to the EDIT_PROJECT_INDICATOR_POPUP field set on the Project Indicator object.

- c. Each project indicator can have its own minimum and maximum value and the fields can be added to the relevant field sets on the Indicator__c and Project_Indicator__c objects.
- d. If the Project Indicator has a Validation Range Minimum value and the user enters a value less than the Validation Range Minimum, a warning message appears at the top of the page, but the value is still saved.



The screenshot shows a web interface with a reporting period of 'Annual 2018' and a geographic area of 'India'. A warning message is displayed: 'The result highlighted in orange is outside of the range of expected values. Are you sure this is correct?'. Below the warning is a table with the following data:

PROJECT INDICATOR	TOTAL	MALE	FEMALE	UNKNOWN
Assessments given	9,800.3T	7,654,654,65	2,145,645,45	2.0

- e. If the Project Indicator has a Validation Range Maximum value and the user enters a value greater than the Validation Range Maximum, a warning message appears at the top of the page, but the value is still saved.
- f. Users can click on the “x” next to the warning message when it first appears and continue entering target values. The message will not reappear if another value is entered outside the expected range once the warning message has been closed by the user. However, the warning message will re-appear if the user navigates away from the Set Targets page and then returns to it.

Download Targets data to an Excel file

- a. To download Indicators for a specific project, reporting period and geographic area, the user clicks the “Download” button.
- b. Users can decide which Targets are downloaded by applying Filters (using the Filter button and/or the Search text bar). On open, the excel file will contain only targets that match the filters applied at the time of download.

Reporting Period Monthly 1	Geographic Area Bombay	<input type="button" value="Download"/> <input type="button" value="Share"/> <input type="button" value="Refresh"/>
Enter Search Text		

- c. OnClick of the *Download* button, a pop-up opens. Using custom labels, the user may edit/customize the following in the ‘Generate’ pop-up: Generate_Excel_Text, Generate_Excel_Button, Generate_Excel_Header.

Step 1: Generate Excel for 2018 - Maharashtra

Please confirm that you would like to generate an Excel file for the currently selected data on this page

- d. The *Generate* pop-up will ask the user to confirm generating the excel sheet for the particular reporting period and geographic area selected. In this pop-up, the user can either click ‘Generate’ or ‘Cancel’.
- i. If there is no project indicator linked to a geographic area and reporting period, then selecting ‘Generate’ will prompt an error message.
 - ii. Selecting ‘Cancel’ will exit from the ‘Generate’ pop-up. The page will remain on the SetTargets page.
- e. If there is at least one project indicator linked to a geographic area and reporting period, then selecting ‘Generate’ will prompt a *Confirm* pop-up. Using custom labels, the user may edit the following in the *Confirm* pop-up: Download_Targets_Header.
- f. The *Confirm* pop-up will ask the user to confirm the download of the excel sheet for the particular reporting period and geographic area selected. In this pop-up, users can either click ‘Confirm’ or ‘Cancel’.
- i. Selecting ‘Cancel’ will close the pop-up and the user will remain on the SetTargets page.

- ii. Selecting 'Confirm' will prompt the download of the excel file onto the SetTargets page.

Step 2: Download Targets For 2018 - Maharashtra

Please confirm if you would like to download an Excel file for the currently selected data on this page?

- g. Once 'Confirm' has been selected, the file will download. OnOpen of the file, 2 tabs will be shown
 - i. The first tab will contain a set of instructions on how to use the downloaded file and on how it may be edited to remain compatible with the system for a re-upload
 - ii. The second tab will contain the data and information from the SetTargets page. This tab will also display, below the header, the date and time of download, and the name of the user who downloaded the file.
- h. The file will also be stored in the ContentVersion object. If a user downloads an excel file multiple times for the same geographic area and reporting period, the File record will update with the latest version. The user may access all of the versions that have been downloaded by selecting 'View previous versions'.

Upload Targets data from an Excel file

- a. Through the *Set Targets* custom setting (refer to *Installation* guide for access and set-up details), an organization can enable/disable the ability for users to access the upload excel button.

Edit Set Targets

Set Targets Information

Location Vera Solutions

Excel Upload Enabled?

- b. On the SetTargets page, the ‘Download’ button will appear in the top right corner of the screen. Selecting that button will prompt the user to go through the steps to download the Targets for a given reporting period and geographic area. See the section above on downloading targets as an excel file.
- c. OnOpen of the newly downloaded excel sheet, there will be 2 tabs
 - i. The first tab will be labeled as, “Instructions’ - this tab will outline how to enter data in a compatible format to upload the document into the SetTargets page
 - ii. The second tab will change dynamically to reflect the reporting period and geographic area, and will be formatted as such - ‘[Reporting Period label] - [Geographic Area name]’
- d. Data may be added to the Excel spreadsheet.
 - i. The following may be edited:
 1. The number of tabs
 2. The values in the input cells which are indicated by the blue background
 3. The cells in the Comments column corresponding to each project indicator
 - a. Currently, upserted comments via Excel upload will not reflect in the Indicators table. This limitation will be addressed in a future release.
 - b. Comments added via Excel will not upload if the corresponding project indicator has no target or result value. For example, if a user uploads a comment to a project indicator that has no target or result input, then the comment will **not** be upserted. If the

project indicator does have set targets or results, then the comment will be upserted.

- ii. The following portions of the excel sheet may **not** be edited in order to ensure they are compatible with the Upload feature
 1. The header text on the tab with the downloaded data
 2. The names of the column headers in the downloaded tab
 3. The name of the downloaded tab
 4. The existence of one tab with the Reporting Period and Geographic Area as the label
- e. Once data has been entered into the excel sheet, the user must navigate to the SetTargets page and click the *Upload* button in the top right corner of the screen
- f. *Step 1* - Selecting the *Upload* button will prompt a popup to allow the user to attach the file to be uploaded for that particular geographic area and reporting period
 - i. The user may click *Cancel* at any time and return to the SetTargets page, with no records updated

Step 1: Upload Targets for 2018 - Maharashtra

To Upload a document, click on the "choose file" button, choose the file you want to attach and then click on the "Attach" button.

No file chosen

- g. *Step 2* - When choosing a file, ensure that the file type is 'xlsx.'. Clicking "Attach" will prompt the next popup. At this step, an error message will appear on click of "Attach" if the uploaded document is not in the .xlsx format, in which case, the user must revisit the document to be uploaded and edit it to make it compatible.

Step 2: Upload Targets for 2018 - Maharashtra

Selected File	Edit
Access to Training - 2018 - Maharashtra - Targets.xlsx	

Before clicking "upload", confirm that you are uploading targets for the following:

1. Project: Access to Training
2. Reporting Period: 2018
3. Geographic Area: Maharashtra

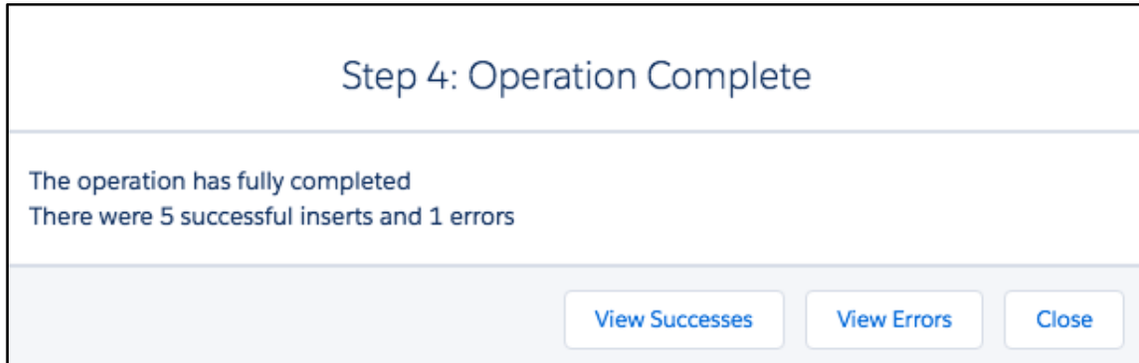
If the wrong file was selected, use the action menu to select a new file.

- h. Once the upload popup appears, click on the “Upload” button. This popup will confirm the **reporting period, geographic area, and project name**.
- i. *Step 3* - Once the upload is complete, a “Confirm Upload” popup will appear. The popup will ask the user to confirm that the records uploaded should update the targets for the chosen reporting period and geographic area
 - i. Selecting “No” will cancel out of the popup, with no records updated
 - ii. Selecting “Yes” will confirm the upload and the records will update

Step 3: Confirm Upload

Completed processing records. Are you sure you want to upload these records?

- j. *Step 4* - Once the user has selected “Yes,” there will be a popup that reads “Operation Complete,” with the number of successfully updated records and the number of errors that occurred.



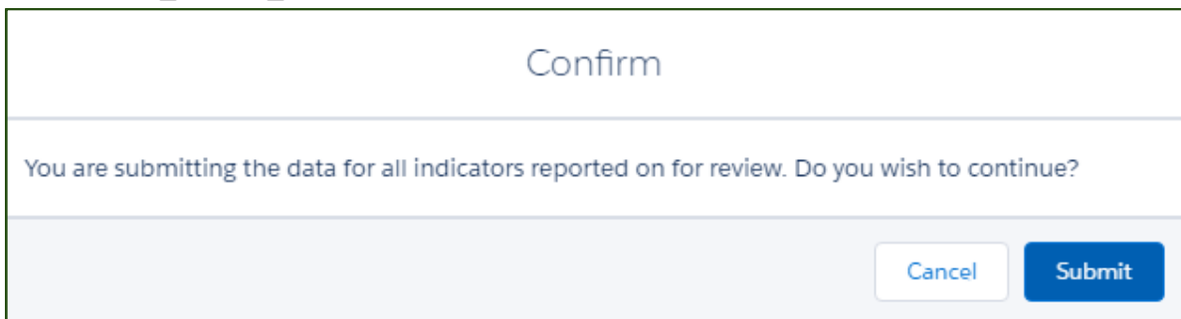
- i. On this popup, there are several buttons:
 1. “View Successes” - selecting this shows the user the successful uploads. Clicking on *View Successes* button will download an excel file with all of the indicators that successfully uploaded. This file will download on the SetTargets page and a record on ContentVersion will also be created.
 - a. If there were no successes, the *View Successes* button will not display in Step 4
 2. “View Errors” - selecting this shows the user an error log of records that could not be successfully uploaded and the associated errors. Clicking on *View Errors* button will download an excel file with all of the indicators that were unable to be uploaded with a column explaining what the error was. This file will download on the SetTargets pages and a record on ContentVersion will also be created.
 - a. If no errors occurred, then the *View Errors* button will not display in Step 4
- k. The user can download the success/error logs and then close the pop-up. This will automatically refresh the SetTargets page and display the newly updated records.

Submit Targets for review

Through the *Amp Impact Admin* custom setting (refer to *Installation* guide for access and set-up details), an organization can choose to enable/disable the Submit Targets feature.



Once data entry is complete for the targets for a given Reporting Period, the user clicks the “Submit” button. The text in the pop-up window that displays can be edited by users in the Confirm_Submit_Review custom label.



- a. Customize a review process for setting targets to garner approval from relevant team-members.
- b. Users are able to submit targets for multiple Reporting_Period__c records, if applicable. For example, a user may need to submit targets for Chile for quarter 2 and the semi-annual report. They can go to the relevant reporting periods, enter data and then submit.
- c. Users have the option to create workflows that trigger certain actions on the click of the Submit button. For example, clicking on the Submit button can set a specific Status and generate an email notification. OnClick of “Submit’ on the SetTargets page, Target_Status__c = Submitted, thus making the SetTargets page uneditable. To make the page uneditable when any other status is selected, the The Target_Status__c field can also be configured through a workflow to edit the Targets_Locked__c field which can lock the target input fields for that Reporting Period and Geographic Area un-editable so that users can no longer make any changes to the data entered.
- d. On the SetTargets page, the results display as output fields when
 - i. The field Target_Locked__c = TRUE for a reporting period, OR

Add Results

Overview: Track result data for project indicators based on their reporting frequency (monthly, quarterly, annual for example) and geographic level (country, district, province for example).

Creation of Result records

When Targets are set for a project indicator, result records are created.

If a project indicator's reporting frequency is the same as the target frequency:

- Upon entering Result values, any result record(s) with Target values for that project indicator will update to include the Result values.
- If no Targets have been input, then upon entering Results, new result record(s) will be created for that project indicator. If Targets are set after Results are entered, then the already created result record(s) will update to reflect the Target values.

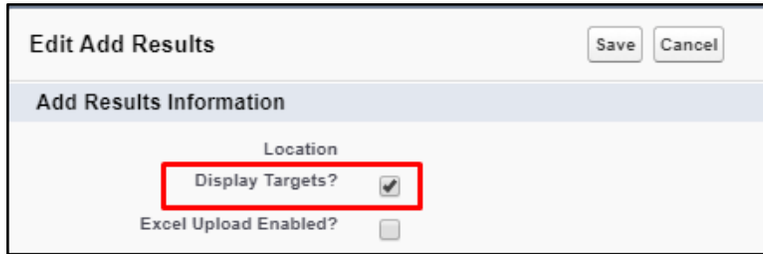
If a project indicator's target frequency is not the same as the reporting frequency:

- Upon entering Result values, existing result records with Target values will not update. Instead, new result record(s) will be created.
- If Results are added before Targets are set, then result record(s) will be created for that project indicator and different result record(s) will be created upon setting Targets.

View Targets on the AddResults page

Custom Setting

Through the *Add Results* custom setting (refer to *Installation* guide for access and set-up details), an organization can enable/disable the display of Targets on the AddResults page.



With the ability to set Target Reporting Frequencies and disaggregation levels differently from Result Reporting Frequencies (For more on target setting, refer to the [SetTargets](#) section), the AddResults page displays accordingly:

Different Target and Reporting Frequencies

If the Target Frequency for a Project Indicator is **different than** the Reporting frequency (ie, Target_Frequency__c does not equal Reporting_Frequency__c), then the Targets for this Project Indicator **will not display** on the AddResults page:

PROJECT INDICATOR	TOTAL	
	TARGET	RESULT
<input checked="" type="checkbox"/> # of patients treated i		177 🔗
20-30		78
30-40		99

Same Reporting Frequency

If the Target Frequency is **the same as** the Reporting Frequency, and targets and results have **the same level** of disaggregation, then the Add Results page includes a second column that displays Targets next to the column that displays input fields where users enter Results. This allows for easy comparison between Targets and Results.

PROJECT INDICATOR	TOTAL	
	TARGET	RESULT
✓ # of patients treated i	500	177 🔊
20-30	200	<input type="text" value="78"/>
30-40	300	<input type="text" value="99"/>

Same Reporting Frequency and Different Disaggregation

If the Target Frequency is **the same as** the Reporting Frequency, and targets and results have **different levels** of disaggregation, then the Targets for this Project Indicator will display on the AddResults page as follows:

PROJECT INDICATOR	TOTAL	
	TARGET	RESULT
✓ # of patients treated i	500	177 🔊
1		<input type="text" value="78"/>
2		<input type="text" value="99"/>

Entering Results Values for a Project Indicator

The Add Results page includes input fields into which the users can enter specific targets. The format of these input fields vary based on the Project Indicator’s Data Type.

- For the three numerical data types (Currency, Number, and Percent):
 - Only numbers, “.”, and “-” are accepted as inputs.
 - Up to 16 digits can be entered before the decimal place, and 2 digits can be entered after the decimal place.
- If the Data Type is Currency, all input fields will display the Project Indicator’s Reporting Currency value to the right of the input field.

- If the Data Type is Percent, all input fields will display a percentage sign to the right of the input field.
- If the Data Type is Milestone, all input fields will display a picklist input field with ‘Yes’ and ‘No’ as potential values.
- If the Data Type is Qualitative, a plus icon will display. When clicked, a pop-up will display and accept rich text input.

NOTE: For Project Indicators with Type_of_Result__c = Aggregated or Type_of_Result__c = Calculated, input fields will be displayed on the SetTargets page and output fields will be displayed on the AddResults page. Review the [Calculated and Aggregated Indicators](#) user guides for more information.

- Each Project Indicator row has a *Comments* icon. When clicked, a Comments pop-up window displays to track any notes/guidelines the user wants to track. These are saved to the Comments field on the Result object.
 - The popup also includes a “Results Current As Of” date field that displays the date depending on the user’s locale. This field can be used optionally to track the date when the results data was collected and is current as of.
- Each Project Indicator row has an *Information* icon In the Project Indicator column. When the user hovers over the icon, the Project Indicator fields in the Set Targets Info Popover field set on the Project Indicator object display as a pop-over.



Ordering Project Indicators on AddResults

By default, all of the project indicators on the AddResults page are listed in alphabetical order according to indicator definition. In order to specify a different order in which the project

indicators will display, the field STAR_Project_Indicator_Order__c may be added to the Project page layout. It contains a list of picklist values based on the fields that are available on the Project_Indicator__c object. Choosing a value for this field will display selected indicators in ascending order according to the chosen field.

For example, if a user wants the project indicators on AddResults to display according to Thematic Area, navigate to the Project page layout and choose the picklist value “Thematic Area” for the field STAR_Project_Indicator_Order__c. Navigating back to AddResults, users will see the project indicators sorted according to Thematic Area. By default, the order of the catalog indicators are according to indicator definition.

ⓘ NOTE: Editing the field STAR_Project_Indicator_Order__c will alter the order of the project indicators both on the SetTargets and the AddResults page



Add Results by Reporting Period and Geographic Area

The Reporting Period picklist displays the Reporting Period Name field of all Reporting Periods which have a child Project Indicator Reporting Period record related to one of the current Project’s Project Indicators. Reporting Periods are primarily sorted shown in ascending order by their Reporting Period End Start Date field. If multiple Reporting Periods have the same Reporting Period End Date value, then those Reporting Periods are subsequently sorted in descending order by their Reporting Period Start Date.

<p>Reporting Period</p> <p>Q1 2017</p> <p>Q2 2017</p> <p>Q3 2017</p> <p>Q4 2017</p> <p>Annual 2017</p>	<p>Geographic Area</p> <p>Zambia</p>
--	--------------------------------------

Optional: A default Results Reporting Period can be selected for the Project which controls the Reporting Period displayed on the filter above when any user first navigates to the Add Results page.

By default, the Reporting Period displayed in the filter will be the first one recorded according to End_Date_c. In order to select a different default Result Reporting Period, the user must:

1. Ensure that the Default_Targets_RP_Id__c field is displayed on the Page Layout. To display the field, go to Object Manager>>Projects>>Page Layout.
2. Navigate to the Reporting Period to display by default and copy the 18-digit Salesforce ID found in the URL of the record.
3. Navigate to the 'Details' page of the Project and paste the 18-digit ID into Default_Results_RP_Id__c field.

The Geographic Area picklist displays the Name field of all Geographic Areas which have a child Project Indicator Geographic Area record related to one of the current Project's Project Indicators. Geographic Areas are shown in alphabetical order. If a Geographic Area has a Parent Geographic Area, it is grouped and alphabetized under its Parent Geographic Area.

- When a value is selected in either the Reporting Period or the Geographic Area, all Project Indicators which have a child Project Indicator Reporting Period record related to the selected Reporting Period and a child Project Indicator Geographic Area record related to the selected Geographic Area will be displayed on the page.
- When a value is first entered in the Add Results table, the Result Created Date and Result Last Modified Date custom fields on the corresponding Result record will be populated with the current date/time. When a value is later updated, the Result Last Modified Date custom field will be re-populated with the current date/time.

- Result data is auto-saved for each input field after the user enters a value and clicks out from the data input cell. If no targets or results had been previously entered for a Project Indicator for that Geographic Area and Reporting Period, the result data is saved into a new Result record. If targets or results had previously been entered for a Project Indicator for that Geographic Area and Reporting Period, the result data is updated in the existing Result record.

The number of input fields per indicator is controlled by the Cross-Disaggregation by Sex field and the presence of a child Disaggregated Project Indicator record.

- If the Project Indicator’s Cross-Disaggregation by Sex checkbox is checked, input fields are displayed in the Male, Female, and Unknown column.
- If the Data Type is Percent, an additional input field is displayed in the Total column as well.
- If the Data Type is Currency or Numeric, an output field is displayed in the Total column that shows a summation of any values entered in the Female, Male and Unknown input fields.
- If the Data Type is Milestone or Qualitative, no input or output field is displayed in the Total column.

Display Total values for Disaggregated Indicators

The field Calculate_Total__c allows users to choose whether an output field is displayed in the Total column/row for a Project Indicator where Data_Type__c = Number, Currency, or Percent on the AddResults page.

Display total value

1. When a Project Indicator has **Data_Type__c = Number or Currency**, and **Calculate_Total__c = Sum Total**, the Project Indicator will display total output values on AddResults when the project indicator is:

- Cross-disaggregated by sex

# of referrals for HIV testing and counseling services	25	26	8	8	9	9	8	9
--	----	----	---	---	---	---	---	---

- Disaggregated by group

✓ # of referrals for HIV testing and counseling services	45	25
0-5	35	8
6-11	9	9
11-18	1	8

- Cross-disaggregated by sex and disaggregated by group

PROJECT INDICATOR	TOTAL		MALE		FEMALE		UNKNOWN	
	TARGET	RESULT	TARGET	RESULT	TARGET	RESULT	TARGET	RESULT
✓ # of referrals for HIV testing and counseling services	836	386	139	144	113	64	584	178
0-5	183	185	78	78	100	9	5	98
6-11	136	48	5	45	6	1	125	2
11-18	517	153	56	21	7	54	454	78

2. When a Project Indicator has **Data_Type__c = Percent**, and **Calculate_Total__c = Sum Total**, the Project Indicator will display total values on AddResults.

- Cross-disaggregated by sex: there are 4 input fields displayed - 1 input field for Total, Male, Female, and Unknown, respectively. Therefore, the field Calculate_Total__c *does not* impact this type of Project Indicator.
- Disaggregated by group

✓ % of participants	100 %	58 %
0-5	7 %	28 %
6-11	33 %	19 %
11-18	60 %	11 %

- Cross-disaggregated by sex and disaggregated by group

PROJECT INDICATOR	TOTAL		MALE		FEMALE		UNKNOWN	
	TARGET	RESULT	TARGET	RESULT	TARGET	RESULT	TARGET	RESULT
✓ % of participants ⓘ	100 %	73 %	78 %	56 %	68 %	44 %	10 %	10 %
0-5	78 %	<input type="text" value="55"/> %	45 %	<input type="text" value="32"/> %	11 %	<input type="text" value="11"/> %	1 %	<input type="text" value="0"/> %
6 - 11	10 %	<input type="text" value="9"/> %	22 %	<input type="text" value="15"/> %	23 %	<input type="text" value="11"/> %	3 %	<input type="text" value="5"/> %
11 - 18	12 %	<input type="text" value="9"/> %	11 %	<input type="text" value="9"/> %	34 %	<input type="text" value="22"/> %	6 %	<input type="text" value="5"/> %

ⓘ NOTE: For quantitative Project Indicators where there is no level of disaggregation, there is only 1 input field, thus making the value in the Calculate_Total__c irrelevant for these Project Indicators.

Do not display total value

1. When a Project Indicator has **Data_Type__c = Number or Currency**, and **Calculate_Total__c = Don't Sum Total**, the Project Indicator will *not* display total values on AddResults when the Project Indicator is:

- Cross-disaggregated by sex

PROJECT INDICATOR	TOTAL	MALE	FEMALE	UNKNOWN
✓ # of referrals for HIV testing and counseling services ⓘ	<input type="text"/>	<input type="text" value="200"/>	<input type="text" value="1,000"/>	<input type="text" value="300"/>

- Disaggregated by group

PROJECT INDICATOR	TOTAL
✓ # of referrals for HIV testing and counseling services ⓘ	<input type="text"/>
0-5	<input type="text" value="78"/>
6-12	<input type="text" value="65"/>
13-18	<input type="text" value="7"/>

- Cross-disaggregated by sex and disaggregated by group

# of referrals for HIV testing and counseling services				
0-5			16	8
6 - 11			13	2
11 - 18			44	12

2. When a Project Indicator has **Data_Type__c = Percent**, and **Calculate_Total__c = Don't Sum Total**, the Project Indicator will *not* display total values on AddResults when the Project Indicator is:

- Disaggregated by group

% of participants	
0-5	7 %
6 - 11	33 %
11 - 18	60 %

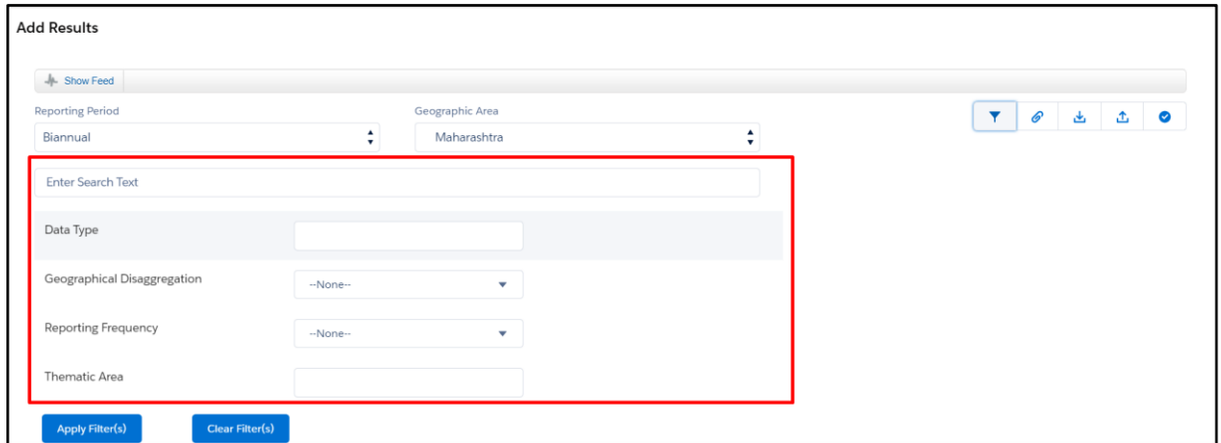
- Cross-disaggregated by sex and disaggregated by group

PROJECT INDICATOR	TOTAL	MALE	FEMALE	UNKNOWN
▼ % of participants				
0-5	78 %	87 %	9 %	4 %
6-12	55 %	89 %	10 %	1 %
13-18	81 %	75 %	20 %	5 %

NOTE: Fields may be added to the Add Results table by navigating to the AR_SEARCH_FILTERS field set on Project_Indicator__c object.

Use search bar and filters to add results for specific types of indicators

- a. As text is entered into the QuickSearch bar, as shown in the screenshot, the Project Indicators displayed on the page are filtered down by those whose Indicator contains the input text.



- b. The project indicators field set can be configured to filter by specific, custom or standard field types. The following fields are available out of the box with Amp Impact:
 - i. Data type
 - ii. Geographic Disaggregation
 - iii. Reporting Frequency
 - iv. Thematic Area
 - v. For further customization, please speak to your system admin and refer to the Installation Guide.
- d. When “Clear Filters” is clicked, the filters are all cleared and the table reverts to display all Indicator records in the catalog.

Indicator Performance Stoplights

Utilize stoplight icons to calculate results performance compared to targets.

- a. Through the *Amp Impact Admin* custom setting, an organization can choose to enable/disable the Indicator Performance Stoplights feature.
- b. For an organization to utilize the Indicator Performance Stoplights feature, the fields *Aim*, *% Threshold Between Red and Yellow*, and *% Threshold Between Yellow and Green* must be populated on Project Indicators.
 - i. To ensure that these fields are available when creating an Indicator, an organization can add them to the Add New Custom Indicator pop-up by adding them to the ADD_NEW_INDICATOR_POPUP field set on the Indicator object.
 - ii. To ensure that these fields are available when editing a Project Indicator, an organization can add them to the Edit Project Indicator pop-up by adding them to the EDIT_PROJECT_INDICATOR_POPUP field set on the Project Indicator object.
- c. If Aim, % Threshold Between Red and Yellow, and % Threshold Between Yellow and Green all have values on the Project Indicator and there is a target value for the respective result input field, a red, yellow, or green stoplight icon is displayed next to the value in the Total column and the top row (if disaggregation values exist).

PROJECT INDICATOR	TOTAL			
	TARGET	RESULT		
> Amount deposited by Area Type i	533	310	!	🗨️
Amount deposited into savings accounts i	225,500 KES	<input type="text" value="290,000"/> KES	✔️	🗨️
> Assessments given i	2,590	1,085	✖️	🗨️

- d. If the Project Indicator's parent Indicator's Aim field value is set to **Increase**, the calculation formula is: $\text{Result Value} / \text{Target Value} \times 100$:
 - i. If the calculation is greater than or equal to Threshold Between Yellow and Green, a **green** stoplight icon is displayed

- ii. If the calculated value is less than the Threshold Between Yellow and Green but greater than or equal to Threshold Between Red and Yellow, a *yellow* stoplight icon is displayed.
- iii. If the calculated value is less than the Threshold Between Red and Yellow, a *red* stoplight icon is displayed.
- e. If the Project Indicator's parent Indicator's Aim field value is set to **Decrease**, the calculation formula is: $((\text{Target Value} - \text{Result Value}) / \text{Target Value}) * 100 + 100$
 - i. If the calculation is greater than or equal to Threshold Between Yellow and Green, a *green* stoplight icon is displayed.
 - ii. If the calculated value is less than the Threshold Between Yellow and Green but greater than or equal to Threshold Between Red and Yellow, a *yellow* stoplight icon is displayed.
 - iii. If the calculated value is less than the Threshold Between Red and Yellow, a *red* stoplight icon is displayed.

NOTE: If Target Reporting Frequency is different from the Reporting Frequency for a particular Project Indicator, then no stoplight will appear for that Project Indicator. In order to provide a meaningful comparison of the result and target values for a project indicator, the stoplight functionality will only operate when the reporting frequencies for targets and results are equal. By doing this, the functionality prevents the comparison of an Annual target value to a Monthly result value.

Download Results data to an Excel file

- a. Through the *Amp Impact Admin* custom setting, an organization can choose to enable/disable the ability to download only results or both targets and results into an excel file.

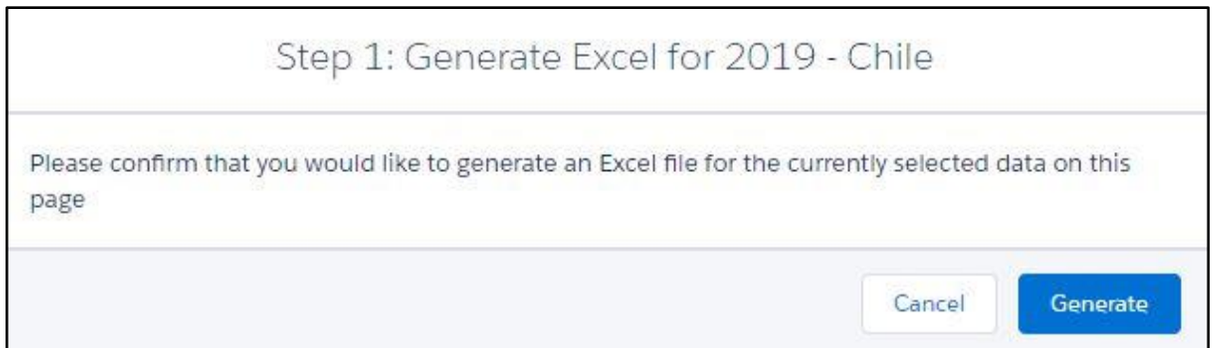
NOTE: For a particular Project Indicator, if targets are set at a different reporting frequency than results, then the targets for that project indicator will **not** appear in the downloaded excel file. Because the excel download functionality downloads for a

specific reporting period and geographic area, only the data that displays on the AddResults will download.

- b. Similarly, if the results for a particular Project Indicator are disaggregated, but the targets are not (ie, Targets_are_disaggregated__c = FALSE), and they are both reported at the same reporting frequency, then only the total target value for that particular Project Indicator will appear in the downloaded excel file To download Indicators for a specific project, reporting period and geographic area, the user clicks the “Download” button.
- c. Users can decide which data is downloaded by applying Filters (using the Filter button and/or the Search text bar). On open, the excel file will contain only data that matches the filters applied at the time of download.



- d. OnClick of “Download”, a pop-up opens. Using custom labels, the user may edit/ customize the following in the ‘Generate’ pop-up: Generate_Excel_Text, Generate_Excel_Button, Generate_Excel_Header.



- e. The 'Generate' pop-up will ask the user to confirm generating the excel sheet for the particular reporting period and geographic area selected. In this pop-up, the user can either click 'Generate' or 'Cancel'
 - i. If there is no project indicator linked to a geographic area and reporting period, then selecting 'Generate' will prompt an error message.
 - ii. Selecting 'Cancel' will exit from the 'Generate' pop-up. The page will remain on the AddResults page.
- f. If there is at least one project indicator linked to a geographic area and reporting period, then selecting 'Generate' will prompt a 'Confirm' pop-up. Using custom labels, the user may edit the following in the 'Confirm' pop-up:
Download_Targets_Header.
- g. The 'Confirm' pop-up will ask the user to confirm the download of the excel sheet for the particular reporting period and geographic area selected. In this pop-up, users can either click 'Confirm' or 'Cancel'
 - i. Selecting 'Cancel' will close the pop-up and the user will remain on the AddResults page.
 - ii. Selecting 'Confirm' will prompt the download of the excel file onto the AddResults page.

Step 2: Download Results For 2019 - Chile

Please confirm if you would like to download an Excel file for the currently selected data on this page?

- h. Once 'Confirm' has been selected, the file will download. OnOpen of the file, 2 tabs will be shown
 - i. The first tab will contain a set of instructions on how to use the downloaded file and on how it may be edited to remain compatible with the system for a re-upload

- ii. The second tab will contain the data and information from the SetTargets page. This tab will also display, below the header, the date and time of download, and the name of the user who downloaded the file.
- i. The file will also be stored in the ContentVersion object. If a user downloads an excel file multiple times for the same geographic area and reporting period, the File record will update with the latest version. The user may access all of the versions that have been downloaded by selecting ‘View previous versions.’

Upload Results data from an Excel file

- a. Through the *Add Results* custom setting (refer to *Installation* guide for access and set-up details), an organization can turn enable/disable the ability for users to access the upload excel button.



Edit Add Results		Save	Cancel
Add Results Information			
Location	Vera Solutions		
Excel Upload Enabled?	<input checked="" type="checkbox"/>		

- b. On the AddResults page, the ‘Download’ button will appear in the top right corner of the screen. Selecting that button will prompt the user to go through the steps to download the results for a given reporting period and geographic area. See the section above on downloading results as an excel file.
- c. OnOpen of the newly downloaded excel sheet, there will be 2 tabs
 - i. The first tab will be labeled as, “Instructions’ - this tab will outline how to enter data in a compatible format to upload the document onto the AddResults page
 - ii. The second tab will change dynamically to reflect the reporting period and geographic area, and will be formatted as such - ‘[Reporting Period label] - [Geographic Area name]’

- d. Data may be added to the excel sheet
- i. The following portions of the excel sheet may be edited:
 1. The number of tabs
 2. The values in the input cells which are indicated by the blue background
 3. The text in the comments column per Project Indicator where Data_Type__c = Input (Comments may not be uploaded for Aggregated/Calculated Project Indicators on AddResults)
 - ii. The following portions of the excel sheet may **not** be edited in order to comply with the compatibility of re-uploading
 1. The header text on the tab with the downloaded data
 2. The names of the column headers in the downloaded tab
 3. The name of the downloaded tab
 4. The existence of one tab with the Reporting Period and Geographic Area as the label
- e. Once data has been entered into the excel sheet, the user must navigate to the AddResults page and click the *Upload* button in the top right corner of the screen



- f. *Step 1* - Selecting the *Upload* button will prompt a popup to allow the user to attach the file to be uploaded for that particular geographic area and reporting period.
- i. The user may click on “Cancel” at any time and return to the AddResults page, with no records updated.

Step 1: Upload Results For 2018 - Maharashtra

To Upload a document, click on the "choose file" button, choose the file you want to attach and then click on the "Attach" button.

No file chosen

- g. *Step 2* - When choosing a file, ensure that the file type is ‘xlsx.’. Clicking “Attach” will prompt the next popup. At this step, an error message will appear on click of “Attach” if the uploaded document is not in the .xlsx format, in which case, the user must revisit the document to be uploaded and edit it to make it compatible.

Step 2: Upload Results For 2018 - Maharashtra

Selected File	Edit
Project 1 - 2018 - India - Results.xlsx	

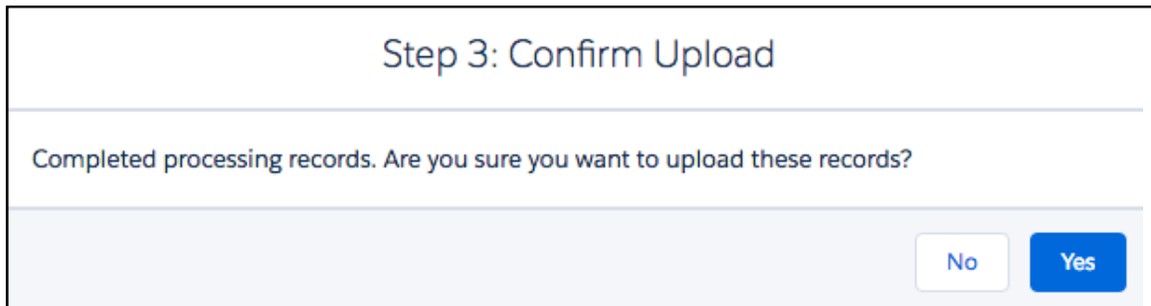
Before clicking "upload", confirm that you are uploading targets for the following:

1. Project: Access to Training
2. Reporting Period: 2018
3. Geographic Area: Maharashtra

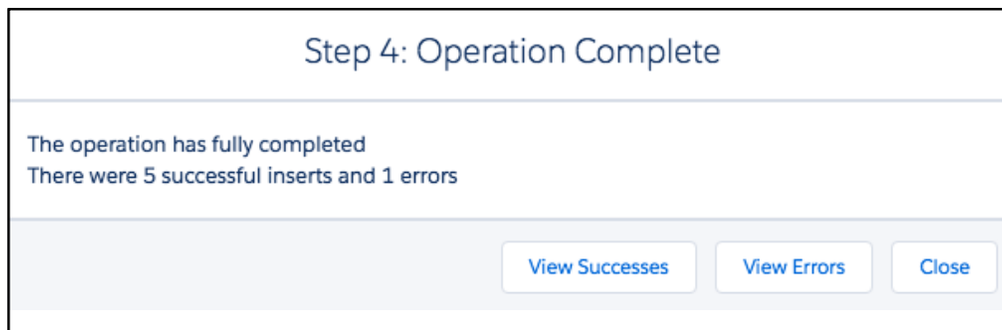
If the wrong file was selected, use the action menu to select a new file.

- h. Once the upload popup appears, click on the “Upload” button. The popup will confirm the **reporting period, geographic area, and project name**.
- i. *Step 3* - Once the upload is complete, a “Confirm Upload” popup will appear. The popup will ask the user to confirm that the records uploaded should update the results for the chosen reporting period and geographic area

- i. Selecting “No” will cancel out of the popup, with no records updated
- ii. Selecting “Yes” will confirm the upload and the records will update



- j. *Step 4* - Once the user has selected “Yes,” there will be a popup that reads “Operation Complete,” with the number of successfully updated records and the number of errors that occurred



- i. On this popup, there are several buttons:
 1. “View Successes” - selecting this shows the user the successful uploads. Clicking *View Successes* button will cause a download of a file with all of the indicators that successfully uploaded. This file will occur on the STAR pages and a record on ContentVersion will also be created.
 - a. If there were no successes, the *View Successes* button will not display in Step 4
 2. “View Errors” - selecting this shows the user an error log of records that could not be successfully uploaded and the associated errors . Clicking on *View Errors* button will cause a download of a file with all of the indicators that unsuccessfully



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uploaded. This file will occur on the STAR pages and a record on ContentVersion will also be created.

- a. If there were no errors, then the *View Errors* button will not display in Step 4
- k. The user can download the success/error logs and then close the pop-up. This will automatically refresh the AddResults page and display the newly updated records.

Upload documents

- a. Through the *Amp Impact Admin* custom setting, an organization can choose to enable/disable the Upload Documents feature. This feature allows users to upload documents supporting the results data they have entered for the specific reporting period.
- b. When the *Attach* button is clicked, the Upload Document pop-up window displays for the currently selected Reporting Period. The window displays:
 - Any rich text data entered in the Documents_Required_for_RP__c field on Reporting_Period__c object. This allows organizations to specify the list of documents they want or recommend users to upload to support the data they have reported.
 - Interface to choose a file to upload and upload button.
 - A table listing the documents uploaded, with owner and date details. These documents can be edited/updated versions can be uploaded using the Edit icon.

Upload Documents for Reporting Period 2017

Documents Required for this Reporting Period:

1. Financial report, including detailed P&L statement
2. Review of the internal social accountability framework
3. Meeting notes from the latest performance management review

To upload a document, click on the "Choose File" button, choose the file you want to attach and then click on the "Upload" button. Repeat these steps to upload multiple documents.

Choose File No file chosen
Upload

Title	Owner	Last Modified Date	Action

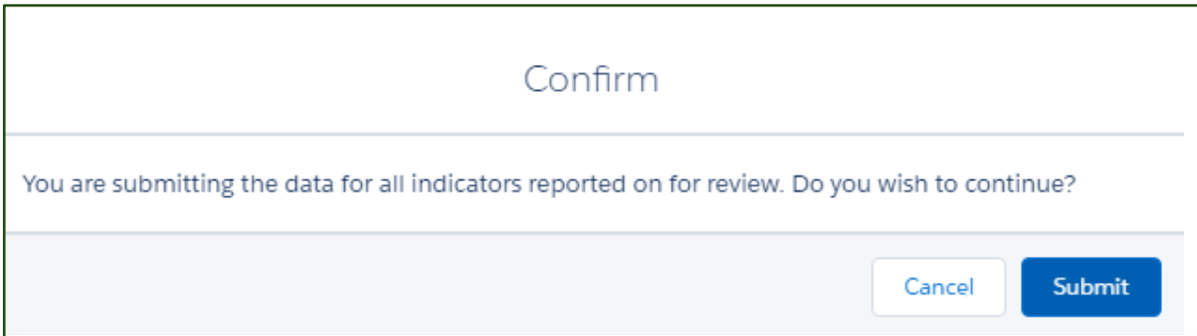
Return To Add Results

Submit Results for review

Through the *Amp Impact Admin* custom setting, an organization can choose to enable/disable the Submit Results feature.



Once data entry is complete for the results for a given Reporting Period, the user clicks the *Submit* button. The text in the pop-up window that displays can be edited by users in the *Confirm_Submit_Review* custom label.



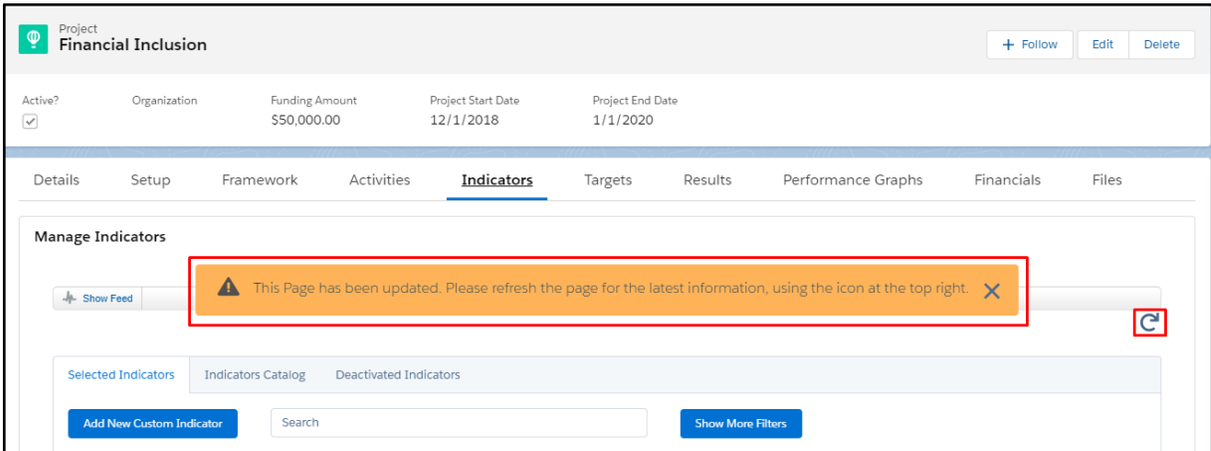
- Users are able to submit results for multiple `Reporting_Period__c` records, if applicable. For example, a user may need to submit results for Chile for quarter 2 and the semi-annual report. They can go to the relevant reporting periods, enter data and then submit.
- Customize a review process for adding results to garner approval from relevant team-members.
- Users have the option to create workflows that trigger certain actions on the click of the Submit button. For example, clicking on the Submit button can set a specific Status and generate an email notification. OnClick of “Submit’ on the AddResults page, `Result_Status__c = Submitted`, thus making the AddResults page uneditable. To make the page uneditable when any other status is selected, the `Result_Status__c` field can be configured through a workflow to edit the `Results_Locked__c` field which can lock

- the result input fields for that Reporting Period and Geographic Area un-editable so that users can no longer make any changes to the data entered.
- d. On the AddResults page, the results display as output fields when
 - i. The field Results_Locked__c = TRUE for a reporting period, OR
 - ii. Result_Status__c = Submitted .
 - e. When the results appear as output fields, the user cannot edit the targets entered. Project Indicators with Data Type = Qualitative will display a *View* icon.
 - f. Once the user clicks the *Submit* button, the *Upload* button is greyed out to prevent any additional results from being uploaded.

① NOTE: If edits are made on the AddResults page, such as a target value or a comment is created, deleted, or edited, the following VisualForce pages will display a *Refresh* icon and a warning message alerting the user that the data on that page is not updated with the most accurate data.

Impacted pages: ManageFramework, SetTargets, PerformanceGraph

Clicking on the *Refresh* icon will reload the current page to display on the current page any changes made on ManageFramework.



The screenshot shows the 'Project Financial Inclusion' page in the 'Indicators' tab. A warning message is displayed: 'This Page has been updated. Please refresh the page for the latest information, using the icon at the top right.' A red box highlights the warning message and a refresh icon (a circular arrow) located at the top right of the page content area.

Performance Graphs

Overview: The Performance Graphs Visualforce page allows users to visualize the targets and results that have been entered for Project Indicator records over time. The page allows users to select up to nine numerical indicators to visualize data for.

Select indicators to visualize data

- a. In the Selected picklist, all Project Indicators with a Data Type of Number, Currency, or Percent are displayed in alphabetical order.

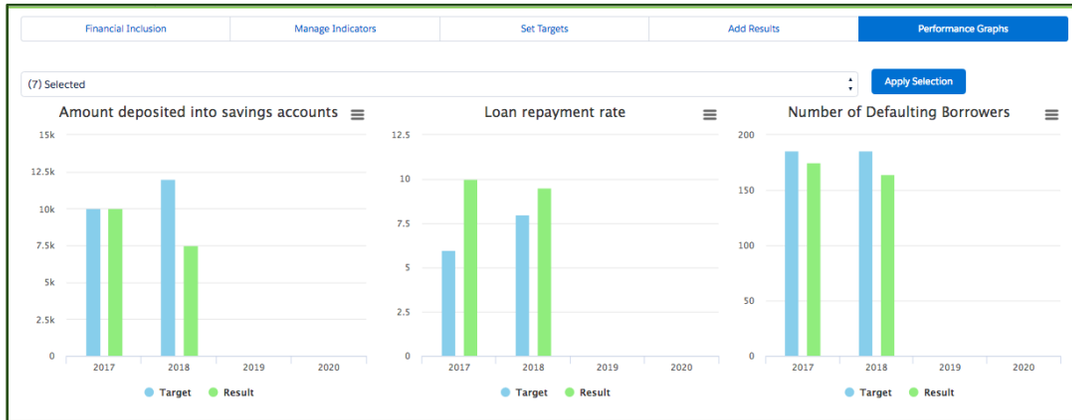
ⓘ NOTE: Project Indicators with a Data Type = Percent are displayed on the Performance Graphs page if the Project Indicator (1) has no level of disaggregation and corresponds to only one Geographic Area OR (2) is Cross-Disaggregated by sex and corresponds to only one Geographic Area. If the above criteria are not met, then the Percent project indicator will not appear in the dropdown of project indicators to choose from on the Performance Graphs page.

- b. OnClick of the dropdown on the Performance Graphs page, a user may check the checkbox next to a Project Indicator to display a chart for that indicator's data. A maximum of nine charts can be displayed. When the page loads, the first nine records are checked by default. Selections are applied when the Apply Selection button is clicked.
- c. If a selected Project Indicator has no Result values, the chart will not display.

ⓘ NOTE: Each graph on the Performance Graphs page displays values from the Total_Target__c and Total_Result__c fields on the Results object.

- d. The y-axis displays the Target Value field in one series and the Result Value in another series. If there are multiple Result records for the same reporting period (i.e. in the case of an indicator with multiple disaggregation values), the Target Values and Result Values are summed up across all the records.

- e. In each chart’s legend, the Target and Result labels can be clicked to show and hide the Targets and Results series values.



Visualize targets and results for selected indicators

In each chart, the x-axis displays the Target Reporting Period Name from Project Indicator Reporting Period records related to the Project Indicator’s Result records. The x-axis is sorted by:

1. Reporting Period End Date in ascending order
2. Where Reporting Periods have the same End Date, then subsequently sorted by Reporting Period Start Date in descending order

NOTE: If Calculate_Total__c = Don’t Sum Total, and the Project Indicator has any level of disaggregation, then that Project Indicator **will not appear** on the Performance Graphs page.

This is due to the fact that each bar in the graphs is populated based on the total target and result value(s) in the Total_Target__c and Total_Result__c fields respectively. For this reason, when a User chooses to hide the total value for a particular Project Indicator by setting the field Calculate_Total__c = Don’t Sum Total, the fields Total_Target__c and Total_Result__c fields will be = NULL.

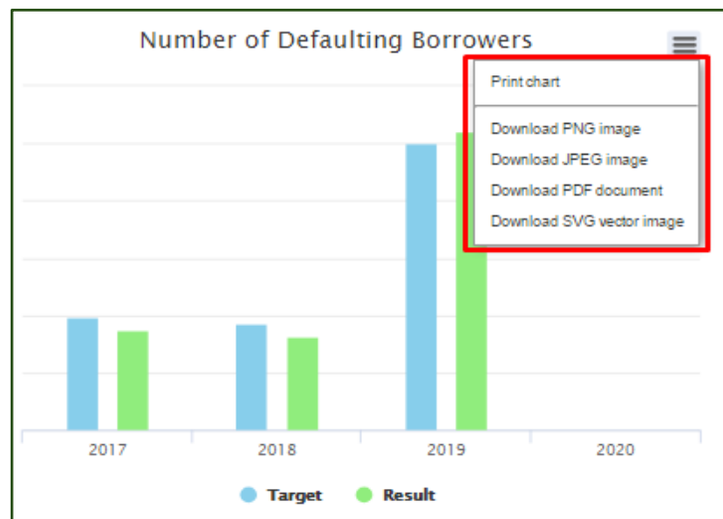
Visualize targets and results with different reporting frequencies

If the Target reporting frequency for a particular Project Indicator is **different than** the Results reporting frequency (ie, Target_Frequency__c does not equal Reporting_Frequency__c), then the graph for that Project Indicator on the Performance Graphs page will display with the Reporting Period(s) that correspond to the Target Reporting Frequency.

The Results bar will display a summed value for all Results (if the project indicator is non-cumulative) or it will display the last reported Result (if the project indicator is cumulative).

Download or print charts

The icon in the top-right corner of each chart can be clicked to display different file formats to download or print the chart.



Financials

NOTE:

In Salesforce Lightning, this page is known as “Financials,” and the Budget Related List with Budget records are shown. The images below display the page as seen on Salesforce Lightning.

In Salesforce Classic, this page is known as “ManageDisbursements,” and displays the Disbursements table only. The Budget Related List is not shown.

The Financials Visualforce page enables users to (a) create, schedule, and track payments for their program/grants/investments and (b) access their Project Budgets.

The page features two tables, one with Disbursement records and one with Budget records. The Disbursement records of a Project displays each Disbursement’s Scheduled Date, Amount, Percent (of the Project’s Funding Amount), and Status. The fields in the Disbursements table may be controlled using the DISBURSEMENT_TABLE fieldset on the Disbursement__c object.

Beneath the Disbursement table is a related list that displays all Budget records for the project. Clicking into a Budget record displays a chart of the actual vs planned expenditure and detailed line-item expenditure.

Overview of Disbursements Table

The page displays a summary that gives a brief overview of the Project’s time span and how much of its funding amount has been paid to date. In order to enable a project summary on the ManageDisbursements Page, navigate to Custom Settings → Select “Manage” next to “Amp Impact Setup” → Check the box that reads “Project Summary on Manage Disbursements?”

The fields in this summary section are controlled through the PROJECT_SUMMARY field set on the Project__c object.

The Disbursements table displays each Disbursement’s Scheduled Date, Amount, Percent (of the Project’s Funding Amount), and Status. The fields in the Disbursements table may be controlled using the DISBURSEMENT_TABLE fieldset on the Disbursement__c object.

Create and Schedule Disbursement records

- a. From the Financial page, a user can create new Disbursement records by clicking the “Add New” button at the bottom left of the page. A pop-up will appear for the user to fill out - the only required field is Amount. When a user clicks “Save”, the Disbursement record is created, and its values appear in the table.

NOTE: The fields that appear in the ‘Add New Disbursement’ popup can be edited through the ADD_EDIT_POPUP Field Set on the Disbursement object.

Add Disbursement

* Amount

Scheduled Date

Pick a Date

Status

--None--

Cancel

Save

- b. The % column in the table displays a formula field that calculates (Disbursement Amount / Project Funding Amount) * 100. The calculated amount is then rounded to the second decimal place to be displayed in the column.
- c. The Disbursements in the table are ordered by ascending Scheduled Date. The table automatically calculates the total amount of a project’s disbursements and the total percentage of the funding amount that has been scheduled for disbursement at the bottom of the table.

PROJECT START DATE	PROJECT END DATE	FUNDING AMOUNT \$10,000.00	PAID AMOUNT \$1,400.00	
SCHEDULED DATE	AMOUNT	% OF FUNDING AMOUNT	STATUS	ACTION
6/1/2018	600 USD	6.0 %	Scheduled	 
7/2/2018	30 USD	0.3 %	Pending	 
8/1/2018	1,000 USD	10.0 %	Approved	 
9/1/2018	1,400 USD	14.0 %	Paid	 
TOTAL	3,030 USD	30.3 %		

Track progress of Disbursements

- Each Disbursement record has an Edit and Delete icon next to it. To update the status of a Disbursement - for example, to change the status from “Pending” to “Approved” - a user can click the Edit icon and update the value of the Status picklist field.
- When a Disbursement Status is updated to “Paid”, the Amount value of the Disbursement is rolled up to the Paid Amount field in the Project Summary above the table.
- If a Disbursement Status is updated to “Paid,” that Disbursement cannot be deleted unless the status is changed from “Paid,” to one of the other options (Scheduled, Pending, or Approved). If the status of a disbursement record is updated to “Paid”, the delete bin icon will be greyed out and become un-clickable.

Manage a Budget to track Actual and Planned Expenditure

Download a Budget

- a. To download a budget with its corresponding child financial line items, click on the *Download* button on the relevant Budget record. The budget Excel will download directly on the page.

Budget		
Budget Q2 2019		
+ Follow Download Upload New Contact		
Budget Status	Actual Expenditure	Actual Revenue
	\$0.00	\$0.00

- b. OnOpen of the downloaded excel sheet, there are two tabs
 - i. Tab 1 - “Instructions”: this tab outlines how to enter data in a compatible format to upload the data onto the Budget page. All of the instructions are controlled by custom labels and can be edited to include customized or additional instructions.
 - ii. Tab 2 - “Budget name”: this tab displays a template with column fields from the Financial object. If there is existing data in the Budget record, it will display here; otherwise this will download as a blank template.
- c. The following **may be edited the excel sheet**:
 - i. The number of tabs
 - ii. The values in the input cells which are indicated by the blue background in Tab 2
- d. Opening Tab 2 displays a header with the name of the project and the name of the budget. The row just below this header displays the date of download and the name of the user who downloaded the file. Each of the headers in row 3 are controlled using the BUDGET_EXCEL_COLUMNS fieldset on the Financial object.

- i. The default fields in the BUDGET_EXCEL_COLUMNS fieldset include Name, Type__c, Category__c, Subcategory__c, Amount_Planned__c, Amount_Actual__c, Cost_per_unit__c, Unit__c, Quantity__c, Description__c, Activity__c, Reporting_Period__c
- ii. The fields Type__c, Category__c, and Subcategory__c are picklist fields with default values that come out of the box. Within the excel file, these picklists can be accessed allowing users to choose a value for that field.

Type	Category	Subcategory
Expenditure		
Revenue		

- iii. The lookup field Activity__c is optional for the user to fill out in the downloaded spreadsheet to be uploaded back onto the Budget. The master-detail field Reporting_Period__c is required and must be filled out in order to successfully upload financial line items. Users must enter the desired value in the spreadsheet for all lookup/master-detail fields.

Activity	Reporting Period

- e. The following **may not be edited for Tab 2** in order to ensure compatibility with the Upload feature:
 - i. Tab name
 - ii. Header text
 - iii. Names of the column headers
 - iv. The existence of at least one tab with the Budget name as the label
- f. All numeric data will display in US English format. Regardless of the currency locale enabled in Salesforce settings, all downloaded budgets will display in this format. Guidelines are provided in the *Instructions* tab to edit the Excel settings to view numeric data in the format of preference.

Upload a Budget

- a. In editing the downloaded excel spreadsheet, users are able to update existing financial records and upsert - or create new - financial records. In the downloaded file, users are able to add/update records by entering data in the blue input cells.
- b. Users are able to download a budget which does not have any child financial records. Upon downloading and subsequently opening the downloaded file for a budget with no financial line items, users will see a template to be used to upload financial records onto the budget. The first ten rows are marked as blue input cells.
- c. Date and date/time fields must be inputted as YYYY-MM-DD and YYYY-MM-DD HH:MM:SS respectively for successful upload.
 - i. For example, date may be inputted as 2020-01-08 and date/time as 2020-01-08 02:26:00 in the appropriate cell.

Financial Inclusion - Budget Q2 2019											
Generated by: User User 5/3/2019 3:40 AM											
Name	Type	Category	Subcategory	Amount Planned	Amount Actual	Cost per Unit	Unit	Quantity	Description	Activity	Reporting Period

- d. Once data has been entered into the excel sheet, the user must navigate back to the Budget record page. On this page, click the *Upload* button.

Budget
Budget Q2 2019

+ Follow
Download
Upload
New Contact

Budget Status

Actual Expenditure
\$0.00

Actual Revenue
\$0.00

- e. *Step 1* - Selecting the *Upload* button on the Budget page layout will prompt a popup for the user to attach the edited file to be uploaded. Ensure that the file type is ‘xlsx.’. Onclick of “Upload” in this popup, an error message will appear if the uploaded document is not in the .xlsx format, or is an incompatible format. In this case, the user

must revisit the document to be uploaded and edit it to make it compatible. If successful, clicking “Upload” will prompt the next popup. The user may click *Cancel* at any time and return to the Budget page, with no records updated/upserted.

Step 1: Upload Budget Q2 2019

To Upload a document, click on the "Choose File" button, choose the file you want to attach and then click on the "Upload" button.

 Or drop files

Before clicking "Upload", confirm that you are uploading financial line items for the following:

1. Project: Financial Inclusion
2. Budget: Budget Q2 2019

If the wrong file was selected, click the "Choose File" button to select a new file.

Cancel Upload

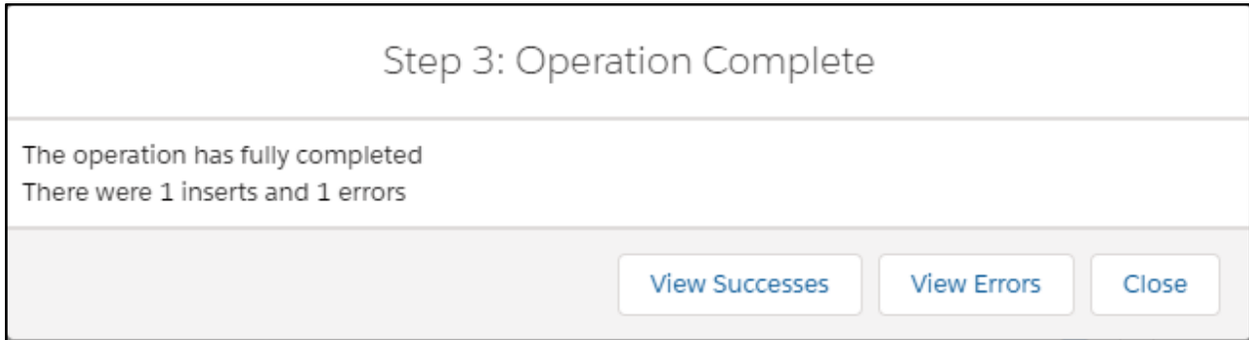
- f. *Step 2* - After a file has been selected in step 1, a new popup will ask users to confirm the upload. In this popup, users will have the option to click ‘Yes’ which will confirm the upload. Clicking on ‘No’ will close out of the step 2 popup and the page will return to the Budget page with no changes made.

Step 2: Confirm Upload

Completed processing records. Are you sure you want to upload these records?

No Yes

- g. *Step 3* - The last popup encountered while uploading will read “Operation Complete,” with the number of successfully updated records and the number of errors that occurred.



- h. On this popup, there are several buttons:
1. “View Successes” - selecting this shows the user the successful uploads. Clicking on *View Successes* button will download an excel file with all of the financial items that successfully uploaded. This file will download on the Budget page.
 - a. If there are no successes, the *View Successes* button will not display in Step 3
 2. “View Errors” - clicking on this button shows the user an error log of records that could not be successfully uploaded and the associated errors. Clicking on *View Errors* button will download an excel file with all of the financial items that were unable to be uploaded with a column explaining what the error was. This file will download on the Budget page.
 - a. If no errors occurred, the *View Errors* button will not display in Step 3
- i. The user can download the success/error logs and then click on the “Close” button in the step 3 pop-up. This will automatically refresh the Budget page. Upon navigating to the Related tab, the newly updated/upserted records will display.

Budget Q2 2019			
Budget Status	Actual Expenditure	Actual Revenue	
	\$0.00	\$0.00	
<p>Related Details</p>			
<p>Financials (2)</p>			<p>New</p>
FINANCIAL: NAME	AMOUNT PLANNED	AMOUNT ACTUAL	CATEGORY
Travel Expenditure	\$1,000.00	\$900.00	Travel
Salaries for Q2	\$60,000.00	\$58,000.00	Personnel
<p>View All</p>			

- j. The downloaded budget excel file, the success log, and error log will all be stored under the *Files* related list as contentversion files. With each download of a budget and each generation of a success and error log, these contentversion files are updated, while still allowing users to access previous versions.
- k. If a budget record is approved/locked whereby no further edits should be made, clicking the *Upload* button will display an error message to notify users that the budget is locked from editing.

NoteValidation

While processing the Excel file during upload, validation is built-in to check for:

- invalid file type, (e.g. user selects a word document)
- data entry (e.g. currency code entered in a number field),
- metadata (e.g. user renames a column header).

Users are provided the full list of validation checks in the *Instructions* tab.

Data Quality

If a user downloads a Budget Excel file and clears out existing data for a financial line item, then the upload process will clear information from the existing record. However, it will not delete the record.

Record Limits per Feature

Ⓢ **Note:** Salesforce allows Visualforce pages (ManageFrameworks, ManageIndicators, SetTargets, AddResults, ManageDisbursements) to have a [maximum view state size](#) of 170KB.

Feature	Record Limit	Processing / Loading Time
ManageIndicators	400 Indicator records and 300 Project Indicator records	1-2 mins
	Ⓢ Note: 1. This data load is only affected by Indicator records where Include_In_Catalog_c = TRUE. 2. This limit applies when all the fields of Indicator and Project Indicator records are fully populated. 3. Additional custom fields added to the fieldsets referenced on the ManageIndicators page may decrease the Record Limit.	
ManageFramework	1,000 Project Objectives	1-2 mins
SetTargets	300 Results (per Reporting Period & Geographic Area combination within a Project)	1-2 mins
AddResults		
SetTargets / AddResults		<1 min
	Ⓢ Note: Factors contributing to load limits are the number of records (PI, RP, PGA, DPI, Results, etc), amount of data	

	<p>in fields (e.g. LTA fields containing a lot of text contribute significantly view state size)</p> <p>STAR pages support following combinations of PGAs (PIGAs), RPs (PIRPs), Disaggregation Groups (DPIs) and PIs:</p> <p>50 PIs when Project has 200 RP (2000 PIRP) and 210 PGA (1750 PIGA) 220 PI (220 DPI), 60 RP (600 PIGA), 30 PGA (250 PIGA)</p>	
Aggregated Indicators	390 Aggregated Indicators	8-12 min
Calculated Indicators	390 Calculated Indicators	8-12 min
Submissions	250 Questions per Template 25 Sections per Template	N/A
Radar charts	8 Submissions per parent record (Recommended - limit is over 100)	N/A
Activities	300 Activities per Implementation Plan (Recommended - limit is 6,500)	N/A
Disbursements	1,000 Disbursements	1-2 mins
Budget Excel	2,000 Financials (with 12 columns) 1,800 Financials (with 25 columns)	1-2 mins

Reports and Data Visualization

In addition to the Performance Graphs page, which offers quick insight into a project's performance per indicator, Amp Impact includes the following sample reports to get users started with data analytics and visualizations. All of these reports are saved and accessible through the "Amp Reports" folder in the Reports tab.

1. **Disaggregated Targets vs Results**

This is a sample report with summed Targets and Results reported per project indicator, sliced by disaggregation groups (if applicable). Filters can be added to track only indicators within a single project, reporting period, and/or geographic area.

2. **Objective with Project Indicators**

This is a sample report filtered by a single Project and a single Objective to display related Project Indicators, Targets, and Results reported to date. This report can be cloned with adjusted filters for each Objective, so that an organization can track their progress towards any Objective in a Project.

3. **Targets vs Results (Num + Currency)**

This is a sample report to display total Target and Result values reported for numeric & currency project indicators across projects, reporting periods, and geographic areas. Filters can be added to track only numeric and currency indicators within a single project, reporting period, and/or geographic area. This report is included as a component in the Home page for Amp Impact in Lightning Experience.

4. **Targets vs Results (Percent)**

This is a sample report to display average Target and Result values for percent project indicators across projects, reporting periods, and geographic areas. Filters can be added to track only percent indicators within a single project, reporting period, and/or geographic area. This report is included as a component in the Home page for Amp Impact in Lightning Experience.

5. **Deactivated Indicators Historical Data**

This is a sample report to display the targets and results data from all project indicators that have been deactivated. Since these project indicators are no longer displayed on any of Amp Impact's Visualforce pages, this report provides an easy way for users to access historic data that may have been collected when these project indicators were active.

6. Results v Targets by Area over Time

This is a sample report to track an indicators' progress by Geographic Area and by Reporting Period for all Projects. This report is displayed as a report chart on the Indicator Lightning Record Page to visualize indicator-level progress across geographies and over time.

7. Results v Targets by Project over Time

This is a sample report to track an indicators' progress by Project and by Reporting Period. This report is displayed as a report chart on the Indicator Lightning Record Page to visualize indicator-level progress across projects and over time.

8. Risks by Type and Status

This is a sample report to track the type and status of Risks for a Project. This report is displayed as a report chart on the Risk tab of Project Record Page to visualize the status of all the Risks associated.

9. Risk Occurred by Project and Status

This is a sample report to track the actual impact created by Risks for a Project. This report is displayed as a report chart on the Risk tab of Project Record Page to visualize the number of Risks occurred with their actual impact.

10. Risks by Status

This is a sample report to track the status of Risks for a Risk Register. This report is displayed as a report chart on the Risk Register Record Page to visualize the status of Risks associated.