

Indicator Guidebook

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Intro to Indicators

Indicators must be precisely defined so that results can be compared between locations, reporting periods, and activities. We've studied performance data and designed DevResults to enforce indicator definitions that make data useful and meaningful.

In this page:

- [What are the different ways you can enter data?](#)
- [How do you format numbers in indicators?](#)
- [How do disaggregations work?](#)
- [What about other \(general\) rules for how indicators work?](#)

Data Source

Every indicator has one data source. This is the method by which an indicator result is added to or created in DevResults. Data Sources include [Entry](#) , [Data Table](#) , and [Formula](#) .

- **Entry** : Set an indicator to Entry (or Direct Entry) if you want to type in a numeric response. So if your indicator asks for the number of trainees, you would enter the *number* of people trained (by location and broken down by your disaggregation). Here's what it would look like to enter "direct entry" data:

	Male	Female
Kyiv	4	2
Minsk	3	4
Donetsk	2	1

- **Data Table** : Set an indicator data source to Data Table if you need to track detailed information about *every* individual trainee, event, policy, or whatever you want to track. The table below shows what it would look like to enter "data table" data. This table captures the *same* indicator results as above, matched by color. The difference is whether you type in a numerical result (e.g. "4"), or whether you make a list of each thing you're counting -- like this list of trainees:

Activity	Date	Location	Trainee Name	Sex
Act 1	9/30/17	Kyiv	Piotr	Male
Act 1	9/30/17	Kyiv	Andriy	Male
Act 1	9/30/17	Kyiv	Boris	Male
Act 1	9/30/17	Kyiv	Vasil	Male
Act 1	9/30/17	Kyiv	Anastasiya	Female
Act 1	9/30/17	Kyiv	Vasylyna	Female
Act 1	9/30/17	Minsk	Viktor	Male
Act 1	9/30/17	Minsk	Ivan	Male
Act 1	9/30/17	Minsk	Leonid	Male
Act 1	9/30/17	Minsk	Anna	Female
Act 1	9/30/17	Minsk	Katerina	Female
Act 1	9/30/17	Minsk	Mariya	Female
Act 1	9/30/17	Minsk	Nataliya	Female
Act 1	9/30/17	Donestsk	Kyrylo	Male
Act 1	9/30/17	Donestsk	Maksym	Male
Act 1	9/30/17	Donestsk	Oksana	Female

- Formula** : A formula indicator is different. When using a formula, you're creating a calculation based on other indicators (like a percentage of men trained out of the total number of trainees). To do so, you'd assign a numerator (the number of men) and a denominator (total number of trainees), and the formula would calculate your percentage for you.

On the indicator definition page, the Data Source is set here:

Data Source

Data Source

- Enter indicator results directly
- Calculate from a formula
- Populate from a data table

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Indicator Formats

- Number Format**: Every indicator has one number format. Formats include: whole number, decimal, percentage, and rate per (such as x people per 10,000). Alternatively, an indicator can be defined with a yes/no result. An indicator cannot be "Number and percent of staff trained". Those would be two different indicators.

Number format Whole number
 Decimal
 Percentage
 Rate per

- **Decimal places:** If an indicator is a decimal, percentage, or rate, you can specify how many decimal places an indicator result should be rounded to. The system defaults to 2 decimal places.

Decimal places

- **Unit:** Every indicator has either one unit (or no units). The most common unit is the individual, where results are reported as "Number of people receiving services" or "Number of people tested". Examples of other units include facilities, hectares, policies, dollars, jobs, trainings, schools, or metric tons. Percentages and yes/no indicators do not have units.

Unit

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Disaggregations

- **Disaggregation:** Three aspects define a disaggregation: the disaggregation, the disaggregation categories, and whether the indicator is cross-disaggregated. The most common disaggregation is "sex". The disaggregation categories, then, are "male, female". Another common disaggregation is "age". For "sex", the disaggregation categories are clear. For "age", the categories must be defined, such as "<18, 18+", or "<1, 1-15, 15+". The same is true for any disaggregation. For example, for an indicator disaggregated by education level, disaggregation categories might include: "no high school", "some high school", "high school graduate".
 - If an indicator is defined as disaggregated, you cannot report non-disaggregated totals.
 - Not defining the disaggregation categories is the most common mistake in indicator definitions. For example, someone might say an indicator should be disaggregated by male, female, and age. What they mean is sex (male, female) and age (<18,18+), for example.

Disaggregations		
Male	Female	Age
356	378	?

Sex		Age	
Male	Female	<18	18+
356	378	112	622

- Cross-Disaggregation:** Any indicator with more than one disaggregation must be defined as either parallel- or cross-disaggregated.
 - For parallel-disaggregation, the total result is reported for each disaggregation, split by its disaggregation categories. The example below shows a result reported for males, females, minors, and adults.
 - For cross-disaggregated data, the disaggregation categories are combined to make unique definitions. The example shows a result reported for male minors, male adults, female minors, and female adults.

Parallel-Disaggregation				Cross-Disaggregation			
Male	Female	<18	18+	Male, <18	Male, 18+	Female, <18	Female, 18+
150	200	100	250	40	110	60	140

These two groups each represent the total result (350), disaggregated by sex or age

Cross-disaggregated categories together represent the total result (350)

- Reporting Level:** The reporting level is the geographical disaggregation. Options include: administrative divisions (shapes on a map, like country, region, or district) and locations (such as villages or construction sites).

Dashboard Activities **Results** Calendar Documents Photos Administration

Home > Results > Indicators > # of new users trained

1.2a # of new users trained

Definition Targets & Data Reports Forms Documents

Data Source

Data Source

- Enter indicator results directly
- Populate from a data table
- Calculate from a formula

Characteristics

Indicator Type

- Sum
- Average
- Yes/No

Number format

- Whole number
- Decimal
- Percentage
- Rate per

Decimal places

Default Reporting Cycle [Edit reporting cycles](#)

Unit [Edit standard units](#)

Periods Results are:

- Incremental (since last result)

Targets are:

- Incremental (since last target)
- Cumulative (over the life of the project)

Baselines Indicator has baseline values [?](#)

Disaggregation

Disaggregations

	Disaggregation	Categories	Disable
↕	Gender	Female, Male, Other	<input type="checkbox"/>
↕	Classification	Consultant, M&E, Other, Program Staff	<input type="checkbox"/>

[+ Add a disaggregation...](#) [Master list of disaggregations](#)

- Results are cross-disaggregated
- Results are parallel disaggregated

Reporting Level Results are reported by:

- Location
- Commune
- Canton
- Entity
- Bosnia and Herzegovina

Activities Is this indicator reported on by specific activities?

- Results are reported separately for each activity
- Targets are set separately for each activity

Activity	Reporting Cycle
Test Activity	Quarterly

[Add an activity...](#) Allow reporting cycles to vary over time

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Other Rules for Indicators

- An indicator must have the **same definition across all locations, reporting periods,**

and activities. For example, if one activity reports disaggregated data for an indicator and another only reports totals, these cannot be the same indicator.

- Reported data must be given as the **total results since the last time the data was reported.** If data was last reported a year prior, the number reported should be the total achieved in the past year. If data was reported for the last quarter, the number reported should only be what was achieved this quarter.
- **Targets can be listed as cumulative or periodic.** A cumulative target would be the goal for an activity's life of party. A periodic target would be the goal for each reporting period, whatever the length of the reporting period.
- **Reporting indicator results**
- Indicator results reported for any given indicator must conform to all aspects of that indicator's definition.
- If an indicator is disaggregated by sex and reported at the region level, you would need the indicator results for males and females, for each reporting period, in each region (where the activity is active).
- **Historical indicator results:** If your previously recorded indicator results do not conform to the indicator definition you have specified in DevResults, there are five options for how to proceed:
 - Track down the disaggregated data from its original source
 - Estimate the disaggregations for previous data (inaccurate estimates could be misleading)
 - Define previous data and future data with separate indicators (which makes it difficult to examine changes over time)
 - *Note: You can add such indicators together in a **formula indicator** to get an overview of totals and shared disaggregations over time.*
 - Re-define the indicator to fit previous data (the data is less useful when less specific)
 - Do not include any data that does not fit the indicator definition (loss of previous information and record of work)

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We can help with any of these options once you've decided what will work best for your organization.

Didn't answer your question? Please email us at thelp@devresults.com .

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