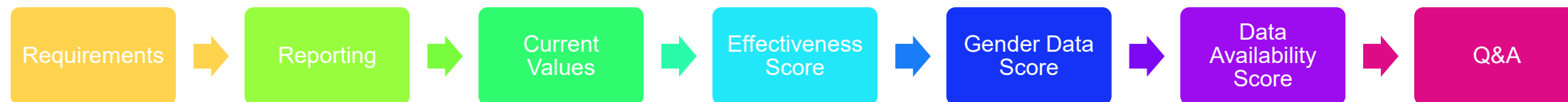


# Encoding Current Values

Webinar for Implementing Partners

*meldea*

# Agenda



# Not covered

- Any contractual questions → contact your EC Operational Manager
- Quality of logframe in general
- Relevance of indicators
- Topics
  - Accessing the System → Webinar on Logframe
  - Encoding Results → Webinar on Logframe
  - Encoding Indicators → Webinar on Logframe
  - Predefined indicators → Webinar on Predefined indicators



# Requirements



# Requirements: LF in Approved Status

INTV-26326  
Example for WIKI

LOGFRAME

Logframe status: APPROVED

Outcome profile: a. Steady progress

Reporting frequency: Every 1 Year

Last update by

Manage Logframe

▪ The following actions **CAN be done in the main view** ▪

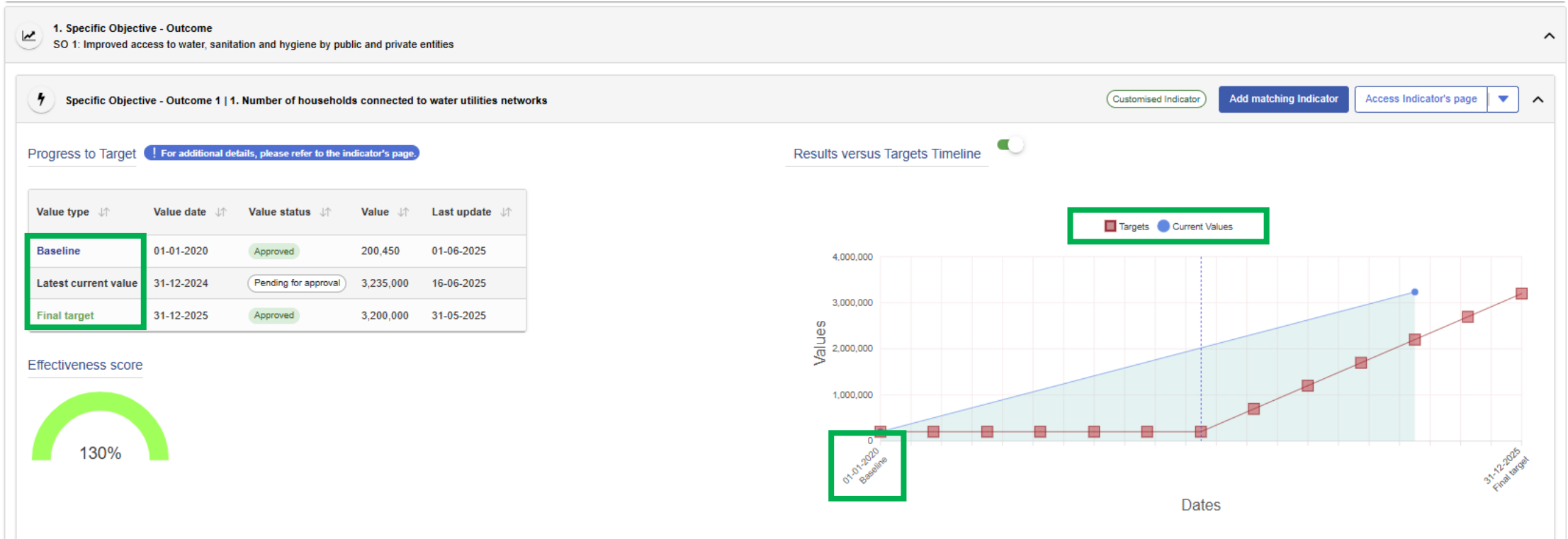
- Submitting logframe for approval
- Adding, editing and deleting current values
- Submitting current values for approval
- Adding, editing and deleting matching indicators

▪ The following actions **CANNOT be done in the main view**

- Adding, editing and deleting Results
- Adding, editing (limited) and deleting indicators
  - *When no current values are encoded*



# Indicator Values: base, current, and final target



- **Baseline:** Value of the indicator recorded before the start of implementation.
- **Latest current value:** Accumulated value of the indicator since the beginning of the implementation until the cutoff date of the last progress report, including the baseline.
- **Final target:** Expected value to be achieved in the indicator by the end of the implementation period.

# Key Aspects on Reporting



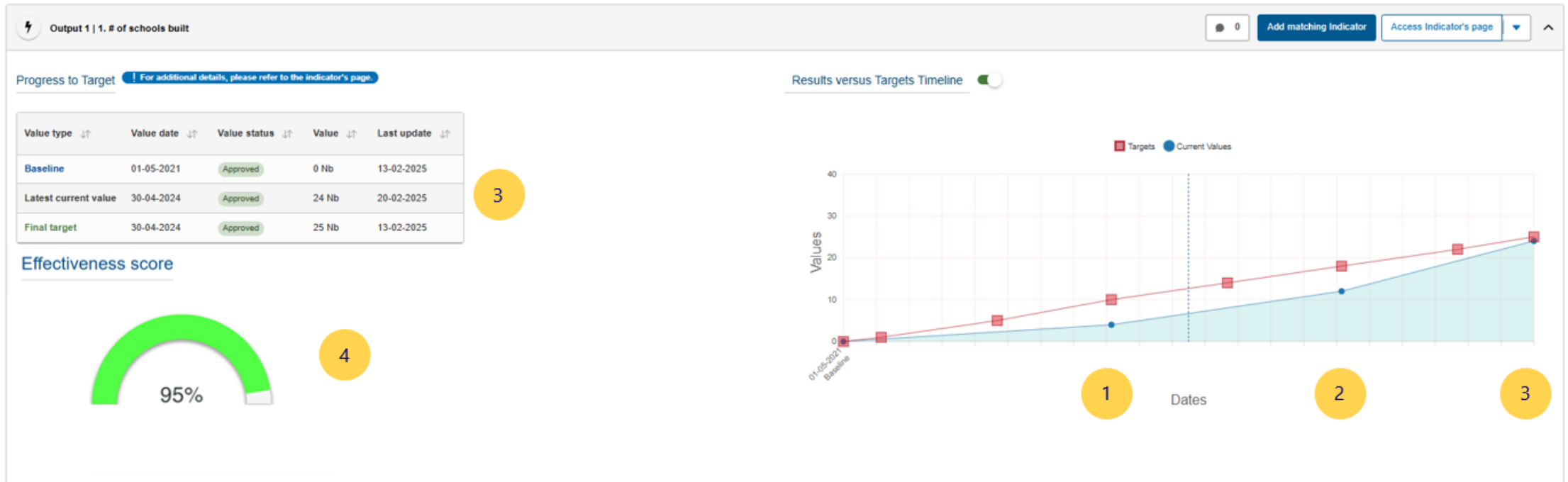
# Reporting Rules: current values

- At the discretion of the Operational Manager handling the contract in the HQ Unit or EU Delegation.
- At least once a year (most common case) in line with narrative reporting schedule (interim and final).
- Reporting on **all** indicators (new current value), with the date of the end of the latest reporting period.
  - Example: Reporting period 1 May 2025 – 30 April 2026 → 30 April 2026 as current value date of **all** Indicators
  - N/A → Not available, if data could not be collected
  - 0 if, after observation, no change in result **and** baseline is 0 → otherwise, baseline value
  - If there is no change from one reporting period to the next, **still** encode new current value with the corresponding new current value date and same value as the last one reported



# Reporting visualisation

- Each blue point corresponds to a yearly value



# Reporting rules: BL and final targets

- Baseline value date should always be the observation date **BEFORE** start of activities related to the output/outcome being measured
  - E.g. Date of report (external source), date of baseline survey, start date of contract
  - IF activities are starting in year 2 or 3, then baseline should reflect that
- Final target value date should always be the latest end (of activities) date of all entities attached to the Primary Intervention
- If an indicator is measuring something where the result is expected to be reached earlier than the intervention end date, the date of the final target value of that indicator should reflect that exception.



# Reporting of cumulative values

- Numerical indicators are reported as cumulative totals that include the baseline value.

Value type	Date of current value	Value status	Value	Female	Intersex	Male	Achievement Status	Last update	Actions
Baseline	01-01-2020	Approved	0	0	N/A	0		19-01-2022	
Current value	31-12-2020	Approved	0	N/A	N/A	N/A		13-09-2023	
Current value	31-12-2021	Approved	4,315	N/A	N/A	N/A		13-09-2023	
Current value	31-12-2022	Approved	12,500	58.63	N/A	41.27		13-09-2023	
Current value	31-12-2023	Approved	15,027	58.22	N/A	41.78		11-09-2024	
Final target	31-12-2023	Approved	7,000	4,200	N/A	2,800		19-01-2022	

Annual **new** progress: **Y0** (0); **Y1** (0); **Y2** (4,315); **Y3** (8,185); **Y4** (2,527)

$$\begin{aligned} 0 + 0 &= 0 && \rightarrow && 0 + 4315 &= 4,315 && \rightarrow && 4315 + 8185 &= 12,500 && \rightarrow && 12500 + 2527 &= 15,027 \end{aligned}$$



# Reporting

- Examples of **cumulative** reporting

Type	Example 1: Number of jobs supported/sustained	Example 2: Number of jobs supported/sustained	Example 3: Area not cleared from mines
Baseline (01/01/2020)	0	2,000	20,000 km <sup>2</sup>
Current Value (31/12/2020)	0	2,000	17,000 km <sup>2</sup>
Current value (31/12/2021)	4,315	6,315	12,000 km <sup>2</sup>
Current value (31/12/2022)	12,500	14,500	10,000 km <sup>2</sup>
Final Target (31/12/2022)	7,000	9,000	10,000 km <sup>2</sup>

# Reporting of non-cumulative values

- Examples of **non-cumulative** reporting

Type	Example 4: Average income	Example 5: % of women using modern contraception	Example 6: Extent to which (i) global citizenship education are mainstreamed in: (a) national education policies
Baseline (01/01/2020)	2,500 Namibian Dollars	15%	To no extent
Current Value (31/12/2020)	2,300 Namibian Dollars	15%	To no extent (not met)
Current value (31/12/2021)	2,700 Namibian Dollars	19%	To a limited extent (partially met)
Current value (31/12/2022)	2,600 Namibian Dollars	25%	To significant extent (partially met)
Final Target (31/12/2022)	3,000 Namibian Dollars	30%	To full extent



# Scoring System

## Data availability score

- Assesses whether all outcome and output level indicators have complete data entries (baseline value, current value, and final value).
- Input for the Annual Management Report of DGs INTPA, ENEST, MENA.

## Effectiveness score

- Compare the latest current values with the corresponding intermediate targets for the same dates.
- Input for the Annual Management Report of DGs INTPA, ENEST, MENA.

## Gender Data score

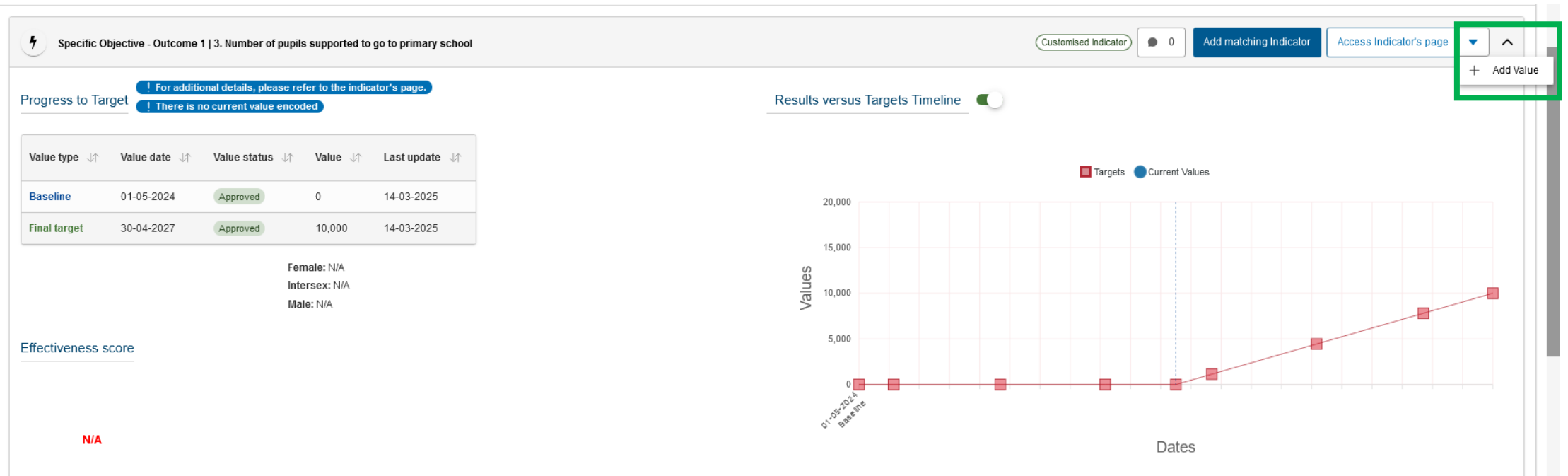
- Evaluate whether the indicators marked as gender-sensitive and/or those with disaggregation by sex selected are reporting values.
- Input for the annual progress report of the EU GAP III.



# Current Values




# Current Values



In the **approved** logframe, click on the little triangle next to “Access Indicator’s Page” and then on “Add Value”.

# Current Values

## View Indicator value

1  

2   N/A

3 **Disaggregations**

Sex  N/A

Female\*  N/A     Intersex\*  N/A     Male\*  N/A

4 **Source(s) of data**

5 **Comment**  4000

6

1. The current value date **must** be the last day covered by the latest approved report  
*Expl: Reporting period 01/05/2025– 30/04/2026 → Current value date = 30/04/2026 (for ALL indicators)*
2. The actual value (total) **or** (NA = Not available) → Justification required in textbox at the bottom
3. Disaggregation is **now mandatory for sex and country**, provide all available disaggregated data, if not available, explain why in the Comment box (5).
4. Select a source of data (see next slide for details)
5. Any explanation useful for the value, additional disaggregation for cases where the disaggregation criteria was not available in the system, explanation for missing disaggregated data, calculation methods, specific details of what is being reported, etc.
6. Save



# Current Values

You **will be required to report country-disaggregated values** when entering indicator data

If only **one beneficiary country** is selected, the **total value** and the **country-disaggregated value** will become **equal**

Edit Indicator - Fill Indicator's attributes ⓘ

Intermediate targets will be recalculated and displayed after saving as draft.

Baseline  To be defined

Date \*

Total \*

Disaggregations

Countries

Unknown \*

Burkina Faso \*

Comment



# Current Values

In case of an **unknown disaggregation value**, the system will calculate and automatically fill unknown with the part of the total that has not been assigned to any disaggregation category

**Edit Indicator - Fill Indicator's attributes**

*Intermediate targets will be recalculated and displayed after saving as draft.*

**Baseline**  To be defined

Date

Total  #

**Disaggregations**

**Countries**

Unknown	<input type="text" value="0"/> #	Burkina Faso	<input type="text" value="10"/> #
---------	----------------------------------	--------------	-----------------------------------

Comment



# Current Values

Current value \*

Σ  N/A

Disaggregat

1

2

**Add Source of data**

Type

EU intervention monitoring and reporting systems

Sub-Type

Progress and final reports for the EU-funded intervention

+ Add Source of data

Source(s) of data

Source(s) of data

EU intervention monitoring and reporting systems / Progress and final reports for the EU-funded intervention Delete Source of Data

Description \*

3

4

5

6

7

+ Add Source of data

Location

Author

Link

1. Select the closest relevant type of report
2. Select the closest relevant sub-type (or the last option if nothing fits)
3. Give a specific name and details of the report
4. Provide the location of where this value is mentioned and verified (page number or Excel Cell)
5. If available provide the author
6. If available online, provide the link.
7. If more than once source, add another one

**Might be pre-selected when the indicator is designed but can be adjusted here.**



# Current Values

The screenshot shows a web form with the following sections:

- Disaggregations:** A dropdown menu currently showing 'Sex'.
- Source(s) of data:** A section with an 'Add Source of data' button.
- Comment:** A text area with a 4000 character limit.
- Achievement Status \*:** A dropdown menu with the text 'Choose a value' and a green circle containing the number '1' highlighting it.

At the bottom of the form are 'Cancel' and 'Save' buttons.

1. For qualitative indicators, an achievement status has to be selected in addition to the total value. This can be:
  - Not met
  - Partially met
  - Met



# Current Values

## Matching Indicator

⚡ Number of students enrolled in education with EU support: (a) primary education 0 Add Value Delete Matching Indicator

Group of indicators Resilience Nutri HR EURF L-2 TEI-MORE Education GERF L-2 EFSD+ 14-04-2025 TOTAL: 5 F: I: M:

Source(s) of data

Calculation Method \*

Comment

Cancel Save

- For **matching indicators** the same rules as above count, the only addition is a “Calculation Method” section below the value.
- This is required and needs to be used when the matching indicator is not in the same unit of measure as the indicator it is matched to. The explanations need to be as detailed as possible.



# Current Values

INTV-26326  
Example for WIKI

[Submit Indicator Values](#) [Manage Logframe](#)

[LOGFRAME](#) [Publish Comment Queue \(0\)](#) [Comments Summary](#)

[Current status](#) [Outcome profile](#) [Reporting frequency](#) [Last update by](#)

APPROVED [a. Steady progress](#) [Every 1 Year](#) [0](#)

**Specific Objective - Outcome 1 | 3. Number of pupils supported to go to primary school** [Customised Indicator](#) [0](#) [Add matching Indicator](#) [Access Indicator's page](#)

Progress to Target [For additional details, please refer to the indicator's page.](#) [Results versus Targets Timeline](#)

Value type	Value date	Value status	Value	Last update
Baseline	01-05-2024	Approved	0	14-03-2025
Latest current value	30-04-2025	Draft	0	05-05-2025
Final target	30-04-2027	Approved	10,000	14-03-2025

Female: N/A Intersex: N/A Male: N/A

Effectiveness score

100%

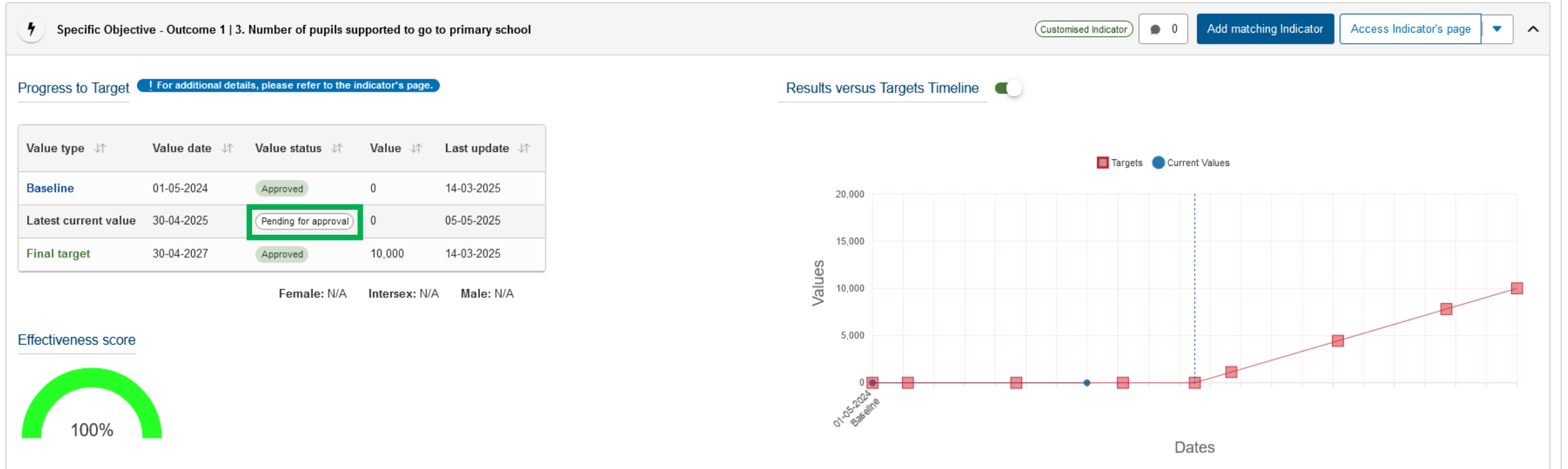
Values

Dates

- If at least one current value has the "Value Status" **Draft** → Lead IP (LIP) sees the button "Submit Indicator Values" to send them to the EC Operational Manager



# Current Values



- When submitted, “Value status” changes for **all** values in “Draft” to “**Pending for approval**”.
- Status is not limiting, unlike the statuses at the Logframe level.

# Current Values

INTV-26326  
Example for WIKI

[Review Indicator Values](#) [Manage Logframe](#)

LOGFRAME

Publish Comment Queue (0) Comments Summary

Current status: APPROVED Outcome profile: Study progress Reporting frequency: Every 4 Year Last update by:

Specific Objective - Outcome 1 | 3. Number of pupils supported to go to primary school

Customised Indicator 0 Add matching Indicator Access Indicator's page

Progress to Target [! For additional details, please refer to the indicator's page.](#) Results versus Targets Timeline

Value type	Value date	Value status	Value	Last update
Baseline	01-05-2024	Approved	0	14-03-2025
Latest current value	30-04-2025	To be revised	0	05-05-2025
Final target	30-04-2027	Approved	10,000	14-03-2025

Female: N/A Intersex: N/A Male: N/A

Effectiveness score

100%

Values

Dates

Legend: Targets (red square), Current Values (blue circle)

- If at least one indicator value is in “To be Revised” Status, the “Review Indicator Values” button visible.



# Current Values

INTV-26326  
Example for WIKI

REVIEW MODE

Revise Indicator Values

Hide comments

List of indicator values

- Specific Objective - Outcome  
Sample Result
- Specific Objective - Outcome  
Dummy result - for corporate reporting only - not part of official logframe

Comments

05/05/2025 14:03

Set as To be Revised

Number of pupils supported to go to primary school

Please review value.

OPERATIONAL\_MANAGER

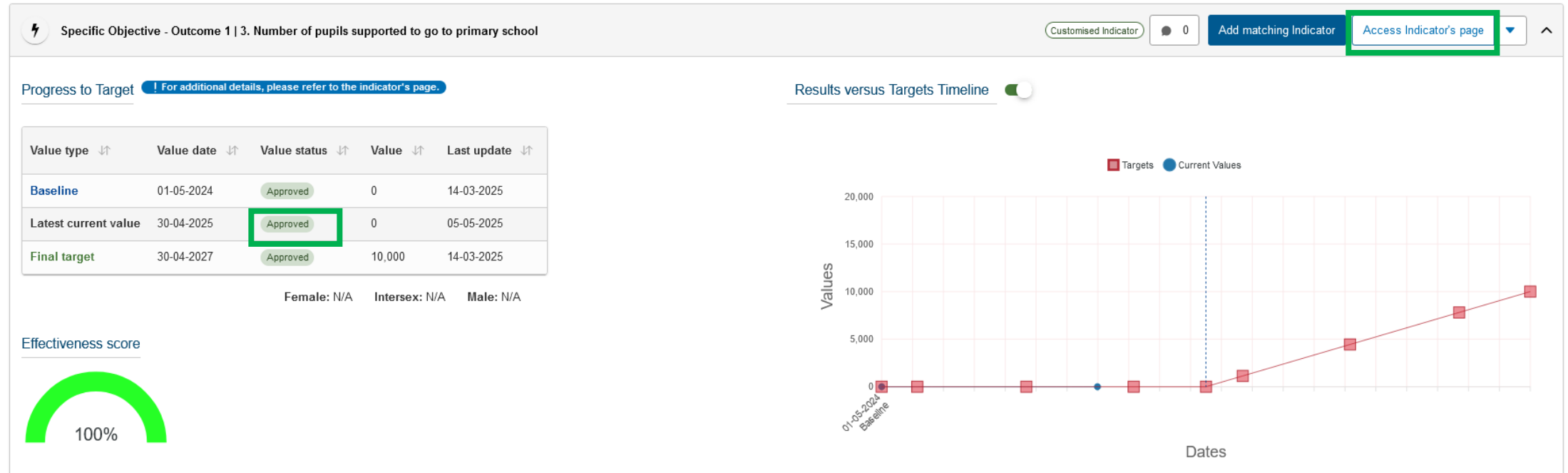
End of messages [Go to Top](#)

Cancel Save as draft Submit

- Edits to encoded Current Values can be done in the “Review Mode”.
- Comments on the right side of the popup window show what needs to be adjusted.
- Changes can be introduced here. Click “Save as draft” to go back to the main logframe view.
- When adjustments are completed, the current values must be submitted to the EC Operational Manager for re-approval.



# Current Values



- EC Operational Manager approval is shown in the table
- For more details on the current value, go to “Access Indicator’s Page”

# Current Values


Indicator's management page

Result information

Specific Objective - Outcome  
Sample Result

<a href="#">Result statement</a> Sample Statement	<a href="#">Result Assumptions</a> Sample assumption
--	---

Indicator information

 Number of pupils supported to go to primary school Customised Indicator

<a href="#">Indicator description</a> N/A	<a href="#">Source of data</a>
--	--------------------------------

- Information at the top of the page is related to the result the indicator is under and the indicator itself
- For example, if it is a predefined or customised indicator, the source of data, and if any indicator description has been provided.



# Current Values

☰ Number of pupils supported to go to primary school 10 Indicator values found

Search...

Value type	Value date	Value status	Value	Female	Intersex	Male	Last update		Actions
Baseline	01-05-2024	Approved	0	N/A	N/A	N/A	14-03-2025	0	
Intermediate target 1	30-06-2024	Approved	0	N/A	N/A	N/A	14-03-2025	0	
Intermediate target 2	31-12-2024	Approved	0	N/A	N/A	N/A	14-03-2025	0	
Current value	30-04-2025	Approved	0	N/A	N/A	N/A	05-05-2025	0	
Intermediate target 3	30-06-2025	Approved	0	N/A	N/A	N/A	14-03-2025	0	
Intermediate target 4	30-10-2025	Approved	0	N/A	N/A	N/A	14-03-2025	0	
Intermediate target 5	31-12-2025	Approved	1,133.46	N/A	N/A	N/A	14-03-2025	0	
Intermediate target 6	30-06-2026	Approved	4,442.41	N/A	N/A	N/A	14-03-2025	0	
Intermediate target 7	31-12-2026	Approved	7,806.22	N/A	N/A	N/A	14-03-2025	0	

1 2 3 Save

1. The bottom of this page shows the table with all values for the indicator, only the current value can be edited/deleted in this mode.
2. New values can be added, but once added, they need to be saved again.
3. When an indicator is to be deleted (1), all current values under that indicator need to be deleted first via this page, and then saved.

# Current Values

Home > INTV-26326 > Logframe

INTV-26326

Example for WIKI

Re-open Indicator Values Review

Re-open Logframe Review

Manage Logframe



LOGFRAME

Publish Comment Queue (0)

Commer

Current status

Outcome profile

Reporting frequency

Last update by

APPROVED

a. Steady progress

Every 1 Year

0

- The logframe can be downloaded in PDF or Excel format.

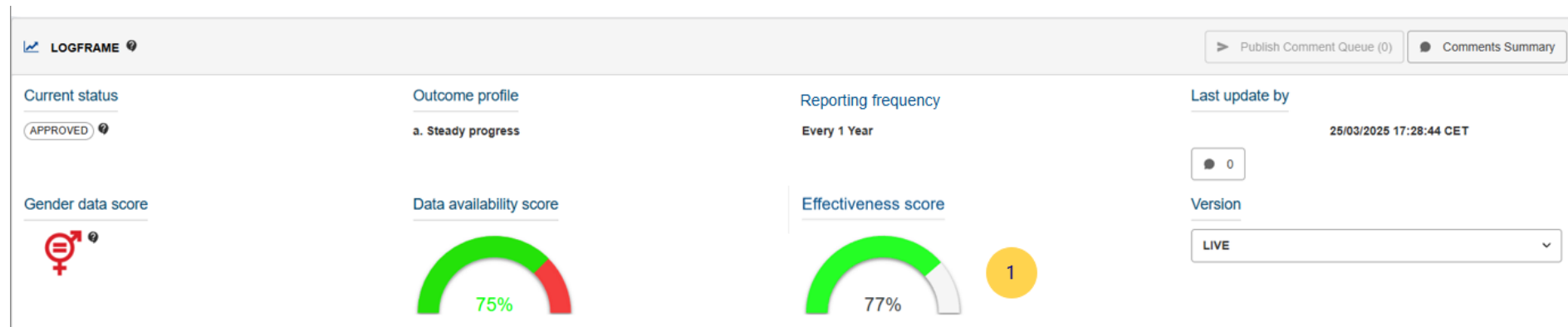


# Data Availability Score



# Data Availability Score

- The score assesses if all outcome and output level indicators include complete data (baseline, current, and final values).
- An N/A (not available) value does not count towards this, as it is not available.
- It indicates whether reporting has been fully completed.
- In the future, it will be adjusted to include a time-element, to require regular updates.



# Effectiveness Score



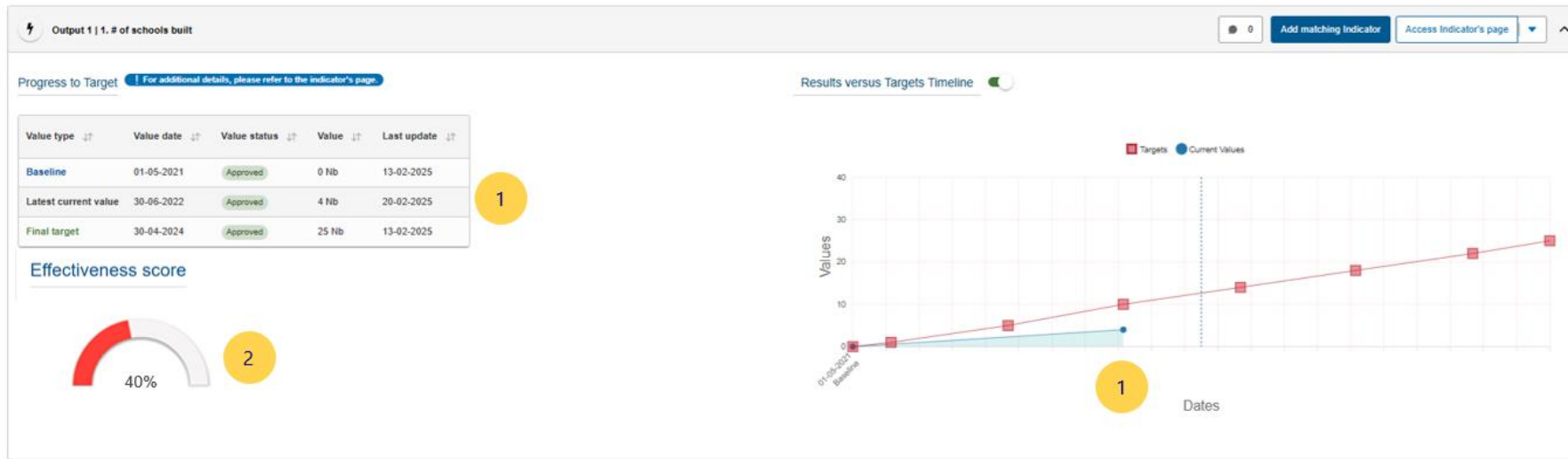
# Effectiveness Score

- The score is calculated at multiple levels within the logframe: each indicator has a calculated score, and there is an overall score for the entire logframe.
- This score assesses performance, specifically target achievement, based on the data encoded for the latest current value in relation to the intermediate target for that specific point in time.
- Intermediate targets help clarify the expected target throughout the implementation period. These targets are crucial for assessing the score. It is essential to adjust the automatically generated intermediate targets in cases where there is a significant difference from the generated values and the planned implementation.



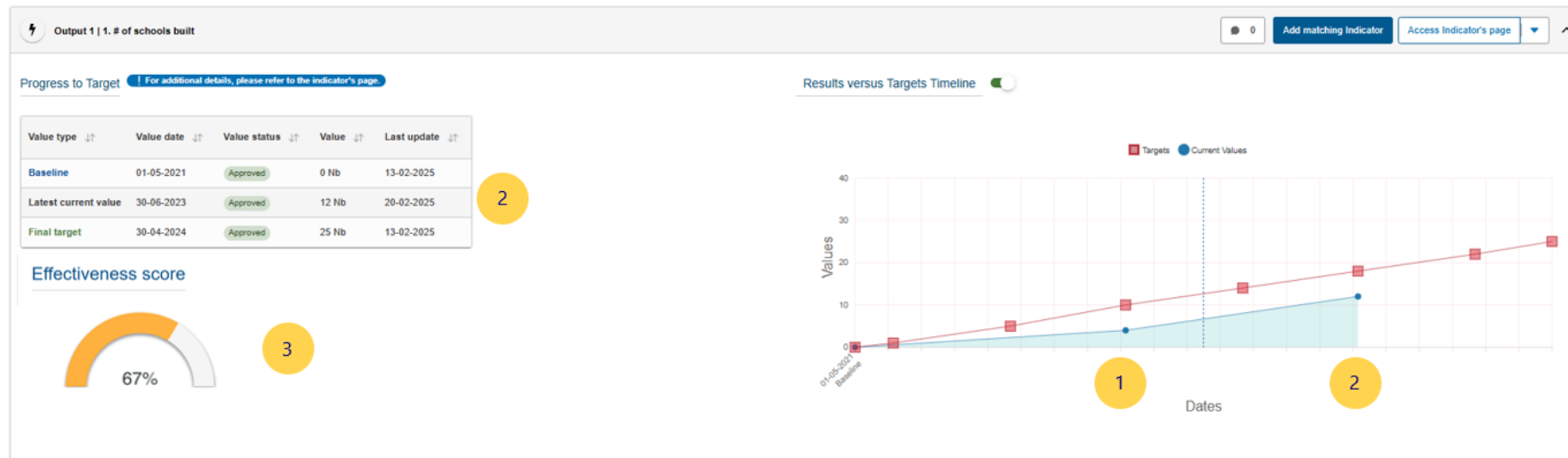
# Effectiveness Score

## Indicator level – Year 1



# Effectiveness Score

## Indicator level – Year 2



# Effectiveness Score

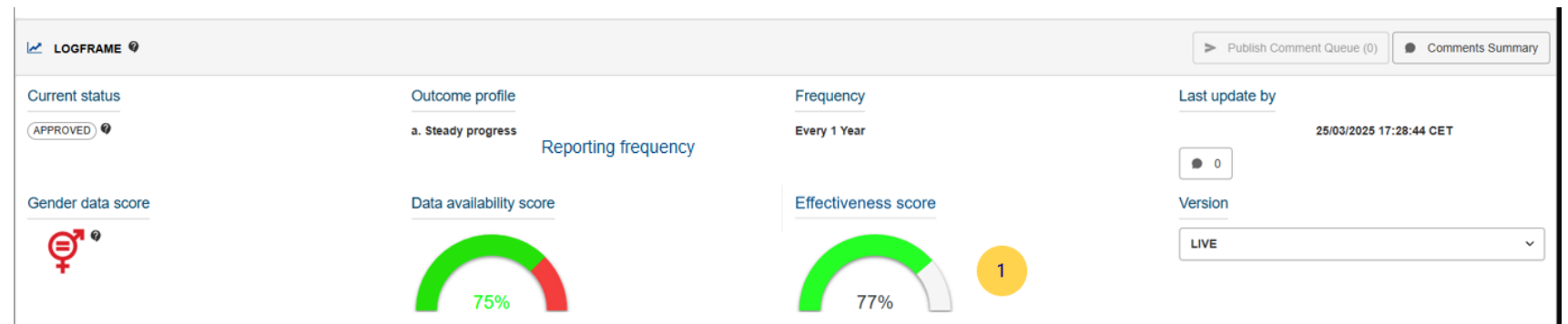
## Indicator level – Year 3



# Effectiveness Score

## Logframe level

- The score assesses only outcome and output level indicators; impact indicators do not count.
- During the first half of implementation, only output indicators are considered in the score calculation.
- In the second half of implementation, the score increasingly weights outcome indicators, and once the final target date for all indicators is reached, only outcomes are considered in the score.
- The score is calculated only when at least 50% of the relevant indicators have complete coded data (baseline value, current value, and final value). If fewer than 50% of the indicators have complete coded data, the score will be N/A.
- The score penalises delayed reporting.

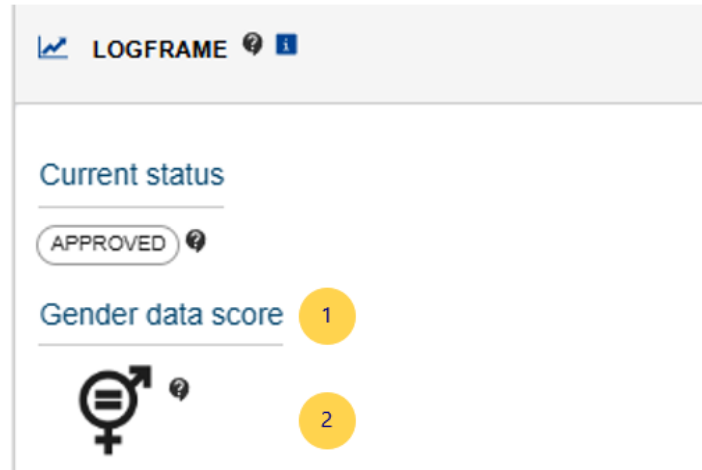


# Gender Data Score



# Gender Data Score

- The Gender Data Score evaluates whether indicators that are marked as gender-sensitive and/or those with selected sex disaggregation are reporting values.
- This includes checking if the values are actually disaggregated by sex where applicable.
- Only the Logframes funded by the MFF 2021-2027 (NDICI and IPA III) include a section in the header to display the Gender Data Score (1).
- The score is represented by an icon (2) that changes colour based on the following rules.



# Gender Data Score

- **Green:** 50% or more of the gender-sensitive and/or sex-disaggregated indicators have values.
- **Red:** Less than 50% of the gender-sensitive and/or sex-disaggregated indicators have values.
- **Black:** The logframe contains gender-sensitive and/or sex-disaggregated indicators, but no results have been reported yet for any of the indicators.
- **Grey:** The logframe does not include any gender-sensitive or sex-disaggregated indicators.



# Gender Data Score

**Add Indicator - Fill Indicator's attributes**

SPECIFIC OBJECTIVE - OUTCOME: SAMPLE RESULT

Indicator name: Number of food insecure people receiving EU assistance

Indicator description: SDG 2 – Zero Hunger  
For more information about the GERF methodological notes please check <https://europa.eu/capacity4dev/eu-rfi>

Indicator type:  Quantitative  Percentage  Numeric

Indicator type:  Qualitative

Gender Sensitive \*  Yes  No  1

Unit of Measure: Number of ( )

Sub-unit: Person

Disaggregations

Sex:  Female  Intersex  Male

Integrated Food Security Phase:  Phase 1 - Minimal  Phase 2 - Stressed  Phase 3 - Crisis  Phase 4 - Emergency...  Phase 5 - Famine

Age group – Results framework for Food:  0-4  5-14  15-19  20+

Gender:  Woman/girl  Man/boy  Non-binary  Prefer not to say

Source(s) of data

EU intervention monitoring and : Progress and final reports for the EU-funded intervention

EU intervention monitoring and : ROM reviews

EU intervention monitoring and : EU-funded feasibility or appraisal reports

International organisation data portals : WFP Global Report on Food Crisis (GRFC), <https://www.wfp.org/publications>

Back Confirm

- All directly encoded indicators (excluding matching ones) must be designated as either gender-sensitive or not (1).
- Some predefined indicators may have a fixed "yes" designation that cannot be changed, but others need to be defined based on the aims of the intervention.



# Next steps

- **Encode What's Required**
  - Make sure to complete any necessary actions following this webinar.
- **Join Our Follow-Up Q&A Webinar**
  - A pure Q&A session will take place in exactly one week (same time).
- **Explore More Webinars**
  - Check out [other sessions](#) if you're interested in learning more on related topics.
- **Stay Updated via Capacity4Dev**
  - [Join our Design, Results and Reporting public group on Capacity4dev](#) to stay informed.
- **Receive Weekly Updates**
  - In the group, *activate weekly notifications in your profile settings.*



# Thank you



© European Union 2026

Unless otherwise noted the reuse of this presentation is authorised under the [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/) license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

