# **Sacity Building Plan**<br/> **Armenia**

Programme for International Student Assessment



# PISA CAPACITY BUILDING PLAN: ARMENIA



This report has been authorised by Andreas Schleicher, Director of the Directorate for Education and Skills, OECD.

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# List of acronyms

A&R	Analysis and Reporting
ACER	Australian Council for Educational Research
ATC	Assessment and Testing Centre
CBA	Computer-based Assessment
CBIS	Capacity Building and Implementation Support
CBP	Capacity Building Plan
CNA	Capacity Needs Assessment
NC	National Centre
NCQM	National Centre Quality Monitoring
NDM	National Data Manager
NPM	National Project Manager
NSM	National Sampling Manager
OECD	Organisation for Economic Co-operation and Development
PBA	Paper-based assessment
PIP	Project Implementation Plan
PISA	Programme for International Student Assessment

#### 1. Introduction and background

The Organisation for Economic Co-operation and Development (OECD)'s Programme for International Student Assessment (PISA) is the world's largest international learning assessment. PISA measures 15-year-olds' ability to use their reading, mathematics and science knowledge and skills to meet real-life challenges. PISA provides an international benchmark of learning outcomes that inform evidence-based decision-making in education policy over time.

PISA 2025 is the 9th cycle of PISA, which has been conducted every three years since 2000.<sup>1</sup> The focus of PISA 2025 is science, and the assessment also includes the innovative domain of Learning in the Digital World. The innovative domain aims to measure students' ability to engage in self-regulated learning while using digital tools.<sup>2</sup> The overall management of contractors, the implementation of PISA 2025, as well as the instrument development for the innovative domain, is carried out by the Australian Council for Educational Research (ACER). Other contractors include Oxford University Press for the science framework development and Westat for sampling.

#### 2. PISA 2025 Capacity Building and Implementation Support

Implementing a large-scale assessment that delivers high-quality data and using the data for evidence-based decision making are demanding tasks for any education system. While participating in PISA offers a range of capacity-building opportunities to participants, it can be particularly challenging for new participants. Therefore, capacity development has been an integral part of every PISA cycle.

Based on the experiences of the support programmes provided in PISA for Development<sup>3</sup> and in PISA 2022 through the Country Preparation and Implementation Support partnership option, PISA 2025 offers new participants the Capacity Building and Implementation Support (CBIS) option. CBIS aims to provide new participants with specific and targeted support for their successful implementation of PISA 2025. The CBIS option is implemented by ACER.

CBIS consists of the following five components:

- Planning and preparation support
- Support through a CBIS Liaison Officer
- In-country visit
- Peer learning
- Implementation support.

The planning and preparation support includes resources, tools and activities that are designed to assist participants with their planning and preparation for PISA 2025. The main features of the component are a Capacity Needs Assessment, Capacity Building Plan and Project Implementation Plan (see Figure 1).

<sup>&</sup>lt;sup>1</sup> With the exception of PISA 2022, which was implemented four years after PISA 2018 due to the COVID-19 pandemic.

<sup>&</sup>lt;sup>2</sup> www.oecd.org/pisa/innovation/learning-digital-world/

<sup>&</sup>lt;sup>3</sup> www.oecd.org/pisa/pisa-for-development/

#### Figure 1: CBIS planning and preparation support for participants starting in 2022



#### 2.1. Capacity Needs Assessment (CNA)

At the start of CBIS, a CNA is carried out to assess CBIS participants' capacity to implement PISA. The assessment focuses on the CBIS National Project Managers (NPMs) and key National Centre (NC) roles to gain information about their capacity assets and needs in relation to what is required to implement PISA successfully. Findings from the CNA are summarised in a report to highlight areas for capacity strengthening, which in turn helps the NC to allocate resources appropriately and focus on building capacity where needed. The framework and indicators used for the CNA are included in Annex A and Annex B.

Rating criteria are defined for each indicator area to support the assessment and identify capacity assets and needs. Three criteria are differentiated:

- Latent: There is little or no capacity [in this indicator area] -- significant capacity building required
- Emerging: There is some capacity [in this indicator area] -- capacity building required
- Established: There is sufficient capacity [in this indicator area] -- capacity building optional.

#### **2.2.** Capacity Building Plan (CBP)

A CBP is prepared for CBIS participants to assist with planning for strengthening their capacity to implement PISA. The CBP lists all the capacity building opportunities offered to PISA participants throughout the PISA 2025 project as well as those catered specifically for CBIS participants according to the needs identified in the CNA. The CBP includes details of the PISA meetings and trainings and CBIS-specific activities.

#### 2.3. Project Implementation Plan (PIP)

The PIP is a set of resources and tools designed to assist CBIS participants with the preparation for and implementation of PISA 2025. The main feature of the PIP is the PIP Schedule – a tool that lists all the tasks that PISA NCs are required to complete according to agreed timeline. CBIS participants are supported to adapt the PIP Schedule to suit their national requirements and context. The PIP Schedule is updated continuously throughout the PISA 2025 implementation period and used as a comprehensive planning and monitoring tool.

This report presents the CBP for Armenia.

#### 3. Capacity building opportunities in PISA 2025

As with any PISA cycle, a number of capacity building opportunities are offered throughout PISA 2025. These opportunities are listed in Table 1 with dates, format, location and target participants. The capacity building opportunities that are catered specifically for CBIS participants are highlighted in light blue colour. Other opportunities are available to all PISA participants.

The CBIS-specific opportunities include peer learning activities. More peer learning activities can be organised at a later stage, once peer learning partners are identified and their availability is confirmed. Some peer learning activities can be organised face-to-face while others may be carried out online, depending on the opportunities and funding available.

The dates and locations of all activities in the table are current at the time of preparing the CBP. However, they may need to be changed due to unforeseen circumstances. If this is the case, PISA National Centres will be provided with as much notice as possible.

#	Dates	Meeting/ Training/ Workshop/ Resources	Location	Target participants
1	August - November 2022	Science item development online workshop	Online	Test item developer
2	23 January 2023	CBIS peer learning webinar on computer-based assessment (CBA) implementation	Online	CBIS NPM, Survey operations and logistics manager
3	February 2023	Release of pre-NPM meeting 1 resources	Online	NPM, Assessment instruments co-ordinator, Survey operations and logistics manager
4	February 2023	CBIS workshop after release of pre- NPM meeting 1 resources	Online	CBIS NPM, Assessment instruments co-ordinator
5	March 2023	New NPM meeting	Lisbon, Portugal	New NPM, including CBIS NPM, Assessment instruments co-ordinator
6	March 2023	NPM meeting 1	Lisbon, Portugal	NPM, Assessment instruments co-ordinator
7	March 2023	CBIS peer learning meeting at NPM meeting 1	Lisbon, Portugal	CBIS NPM, Assessment instruments co-ordinator
8	March 2023	CBIS workshop at NPM meeting 1	Lisbon, Portugal	CBIS NPM, Assessment instruments co-ordinator
9	October 2023	Release of pre-NPM meeting 2 resources	Online	NPM, National Sampling Manager (NSM), National Data Manager (NDM), Assessment instruments co- ordinator, Survey operations and logistics manager
10	January 2024	NPM meeting 2	Bangkok, Thailand	NPM, NSM
11	February 2024	Field Trial international training meeting	Bangkok, Thailand	National coder trainers, NDM
12	Jan/Feb 2024	CBIS peer learning meeting at NPM meeting 2	Bangkok, Thailand	CBIS NPM, NDM
13	Jan/Feb 2024	CBIS workshop at NPM meeting 2	Bangkok, Thailand	CBIS NPM, NSM
14	Early 2024	CBIS follow-up training on occupational coding	Online	CBIS NPM
15	October 2024	Release of pre-NPM meeting 3 resources	Online	NPM, Data analyst, NSM, NDM, National coder trainers, Survey operations and logistics manager
16	November 2024	NPM meeting 3	Sydney, Australia	NPM (other target participants to be confirmed)
17	November 2024	CBIS peer learning meeting at NPM meeting 3	Sydney, Australia	CBIS NPM (other target participants to be confirmed)
18	November 2024	CBIS workshop at NPM meeting 3	Sydney, Australia	CBIS NPM (other target participants to be confirmed)
19	January 2025	Main Survey international training meeting	Online	National coder trainers, NDM
20	After Main Survey national data file submission	CBIS peer learning webinar on using PISA data for stakeholder engagement	Online	CBIS NPM, Data analyst
21	April - December 2026	Analysis and reporting partnership option	Paris, France	Lead Analysts from PISA participants

# Table 1. Capacity building opportunities in PISA 2025

#### 4. Capacity building plan for Armenia

This section presents details of each of the capacity building opportunities listed in Table 1. The details are presented in a table and include the title, dates, location, capacity building goal, target participants, deliverables, participant responsibilities, administrative details, relevant documentation, costs and relevant CNA indicators. The details also include a description of how Armenia's specific capacity needs, as identified in the CNA report, can be addressed in the capacity building opportunity.

Each table is accompanied by a timeline bar indicating when the capacity building opportunity will take place during the PISA 2025 cycle (2023-2026). The science item development online workshop is an exception as it has taken place prior to the above period.

Information category	Description			
Title	Science item development online workshop.			
Dates	August-November 2022			
Location	Online			
Capacity building goal	To be able to develop science assessment items that a Framework.	re aligned to the PISA 2025 Science Assessment		
Target participants	Test item developers			
Deliverables	The workshop was the online-only version of the PISA Science item development workshops. These workshops were held in June and July 2022, in Vienna and Sydney respectively. This online version was intended for participants who could not attend either workshop in person. The online workshop contained a copy of the presentations that had been used in the in-person workshops, as well as a copy of activities and support materials. It did not replace the in-person workshops but provided an overview of the concepts covered and skills developed.			
Participant responsibilities	<ul><li>Viewing the workshop materials.</li><li>Working on practical activities as a self-guid</li></ul>			
Administrative details	<ul> <li>Interested PISA participants were provided with access information.</li> <li>The workshop material will be made available for an extended period of time as a capacity building resource.</li> </ul>			
Relevant documentation	All relevant documentation was provided within the wor	kshop.		
International cost	Included in PISA participation fee.			
In-country cost	0 EUR			
Relevant CNA indicator area	O7 Instrument development (established)	I2 Assessment instruments co-ordinator (emerging)		
Armenia's capacity needs to be addressed	Test item developers from Armenia's Assessment and Testing Centre (ATC), in which the PISA National Centre is housed, gained access to the workshop material. The workshop helped to familiarise themselves with the item development process used by PISA. The workshop will assist the Armenian team with improving their assessment design expertise and enhance their quality assurance procedures in item development. It will also provide them with a greater understanding of the reasoning and rationale behind each element of the PISA science items which will in turn improve the relevant instrument development processes such as the translation and adaptation of the items.			

#### Table 2. Science item development online workshop

# Table 3. CBIS peer learning webinar on CBA implementation

2023	2024	2025	2026
			Launch of National Report
Information category		Description	
Title	CBIS peer learning webinar on CBA im	plementation.	
Dates	23 January 2023 (1.5 hours)		
Location	Online		
Target participants	CBIS NPM, Survey operations and logi	stics manager.	
Capacity building goal	To learn from a peer partner about how	to implement CBA for the first time in	I PISA.
Deliverables	<ul> <li>Agenda.</li> <li>Presentation(s) provided by peer partner.</li> <li>A record of key points discussed at the webinar.</li> <li>Participant list.</li> </ul>		
Participant responsibilities	Preparing questions/issues to discuss a	t the peer learning webinar.	
Administrative details	CBIS Liaison Officer will co-ordinate wit	h OECD to schedule the peer learnin	g webinar.
Relevant documentation	PISA 2025 NPM and National Centre S	taff Roles and Responsibilities.	
International cost	Included in CBIS participation fee.		
In-country cost	0 EUR		
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emer</li> <li>O5 IT infrastructure and sup established; CBA: emerging</li> <li>O10 Survey operations and established, CBA: emerging</li> </ul>	port (PBA:         • I4 Si           i)         (PB           logistics (PBA:         • I7 In	ational Project Manager (established) urvey operations and logistics manager A: established, CBA: emerging) formation technology co-ordinator (PBA ablished, CBA: emerging)
Armenia's capacity needs to be addressed	As Armenia plans to choose the CBA d decision regarding delivery mode. In pa Understanding an overview Identifying advantages and o Planning solutions for the ch Defining resources needed.	rticular, the webinar can assist with: of CBA. challenges associated with the mode	

# Table 4. Release of pre-NPM meeting 1 resources

	PISA 202	25 Cycle	
2023	2024	2025	2026
1			Launch of ↑ National Report
Information category		Description	
Title	Release of pre-NPM meeting 1 resources	5.	
Dates	February 2023		
Location	Online		
Target participants	NPM, Assessment instruments co-ordinat	tor, Survey operations ar	d logistics manager.
Capacity building goal	To understand an overview of PISA 2025	in preparation for NPM	neeting 1.
Deliverables	<ul> <li>Resources relevant to the topics of NPM meeting 1. The resources will be released in a range of formats:         <ul> <li>Documentation</li> <li>Presentation (live or pre-recorded)</li> <li>Webinar</li> <li>Workshop.</li> </ul> </li> <li>Virtual consultations with contractors will be scheduled as required.</li> </ul>		
Participant responsibilities	<ul> <li>Viewing the resources.</li> <li>Attending presentations, workshops and consultations as required.</li> </ul>		
Administrative details	The resources will be released on PISA C	Connect four weeks prior	o NPM meeting 1.
Relevant documentation	Draft agenda for NPM meeting 1.		
International cost	Included in PISA participation fee.		
In-country cost	0 EUR		
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emerging)</li> <li>O8 Translation and linguistic quality control (emerging)</li> <li>O10 Survey operations and logistics (PBA: established, CBA: emerging)</li> <li>I1 National Project Manager (established)</li> <li>I2 Assessment instruments co-ordinator (emerging)</li> <li>I4 Survey operations and logistics manager (PBA: established, CBA: emerging)</li> </ul>		
Armenia's capacity needs to be addressed	that will be covered at NPM meeting 1 an The ATC has valuable experience in imple areas (e.g. sampling, linguistic quality co	d ask questions related t ementing national and in ontrol, analysis and repo	e wider Armenian team to engage with the materials o the Armenian context. ernational large-scale assessments. However, some rting) might present challenges as some of PISA's d with other international large-scale assessments.

#### PISA 2025 Cycle

# Table 5. CBIS workshop after release of pre-NPM meeting 1 resources

2023	2024	202	25	2026
1				Launch of ↑ National Report
Information category		Description		
Title	CBIS workshop after release of pre-NP	M meeting 1 resourc	es.	
Dates	February 2023 (2 hours)			
Location	Online			
Target participants	CBIS NPMs, Assessment instruments of	co-ordinator		
Capacity building goal	<ul><li>To confirm the establishmer</li><li>To understand the difference</li></ul>	<ul> <li>To understand the purpose and its activities of NPM meeting 1.</li> <li>To confirm the establishment of the PISA National Centre.</li> </ul>		
Deliverables	<ul> <li>Agenda of the workshop</li> <li>Workshop material on:         <ul> <li>National Centre composition</li> <li>General considerations for assessment delivery modes</li> </ul> </li> <li>Workshop record with participant list</li> </ul>			
Participant responsibilities	Viewing workshop material prior to the	workshop.		
Administrative details	The workshop will take place after the r	elease of pre-NPM r	meeting 1 resource	PS.
Relevant documentation	Agenda and resources for NPM meetin	g 1.		
International cost	Included in CBIS participation fee.			
In-country cost	0 EUR			
Relevant CNA indicator area	O1 Assessment team (emerging)		11 National Proje	ct Manager (established)
Armenia's capacity needs to be addressed	assessment. Differences in assessment school level between delivery modes, C decision. Considering that Armenia plans to part and logistics. For example, ensuring t computers, including schools in remote be more complex than for PBA. Also,	nt material, survey c BA vs PBA, will be c icipate using CBA d hat all PISA particip areas, can be chall troubleshooting prot anning quality assura	perations and log utlined to give part elivery mode, it wil pating schools hav enging. In addition pocols during the to	options that are available for the PISA istics, and required specifications at the icipants information to make an informed II entail more complex survey operations ve adequate and a sufficient number of i, training test administrators for CBA will est administration period should be well to ensure survey operations for CBA are

## Table 6. New NPM meeting

	PISA 2	025 Cycle		
2023	2024 2025 2026			
1			Launch of ↑ National Report	
Information category		Description		
Title	New NPM meeting			
Dates	12 March 2023 (1 day)			
Location	Lisbon, Portugal			
Target participants	New NPMs, including CBIS NPMs			
Capacity building goal	To understand the concepts that underpin the key aspects of PISA 2025 in preparation for full engagement in NPM meeting 1.			
Deliverables	<ul> <li>Agenda</li> <li>Presentations and discussions on the following aspects of PISA 2025:         <ul> <li>Overview of PISA 2025</li> <li>PISA Technical Standards</li> <li>Timeline and responsibilities</li> <li>Translation, adaptation and verification</li> </ul> </li> </ul>			
Participant responsibilities	Viewing meeting material prior to the m	eeting.		
Administrative details	New NPM meeting will take place one of	lay before NPM meeting 1.		
Relevant documentation	<ul> <li>PISA 2025 Technical Standards.</li> <li>PISA 2025 NPM Manual.</li> <li>Agenda and materials for NPM meeting 1.</li> </ul>			
International cost	Included in PISA participation fee.			
In-country cost	See the in-country cost for NPM meeting 1			
Relevant CNA indicator area	O1 Assessment team (emerging) I1 National Project Manager (established)			
Armenia's capacity needs to be addressed	The meeting for new NPMs is a valuable opportunity for Armenia's NPM to get an overview of the technical aspects of PISA and meet other new NPMs for the PISA 2025 cycle. These contacts can be valuable resources to share information, solving issues that may arise during the cycle at a later date.			

# Table 7. NPM meeting 1

		25 Cycle			
2023	2024	2025	2026		
1			Launch of National Report		
Information category		Description			
Title	NPM meeting 1				
Dates	13-17 March 2023 (4.5 days)	-			
Location	Lisbon, Portugal				
Target participants	NPMs, Assessment instruments co-ordin	nator			
Capacity building goal	To be able to plan and prepare for PISA	2025 Field Trial by understanding of	letails of the associated tasks.		
	<ul> <li>Agenda</li> <li>Presentations and workshops on the following aspects of PISA 2025:         <ul> <li>Frameworks (science, Living in the Digital World, questionnaire)</li> <li>Integrated design and adaptive testing</li> <li>Field Trial assessment instruments</li> <li>PISA technical standards</li> <li>Assessment platform</li> <li>Translation, adaptation and verification</li> <li>Survey operations</li> </ul> </li> </ul>				
Participant responsibilities	<ul> <li>Individual consultations with contractors will be scheduled as required</li> <li>Viewing relevant documents that are released prior to the meeting.</li> <li>Attending presentations, workshops and consultations as required.</li> </ul>				
Administrative details	<ul> <li>Up to two delegates from each participating country can attend the meeting. The NPM and the National Centre person responsible for translation, adaptation and verification are expected to attend.</li> <li>Meeting invitation will be sent, and registration will open 3 months prior to the meeting.</li> </ul>				
Relevant documentation	<ul> <li>PISA 2025 Technical Standards.</li> <li>Translation and adaptation guidelines.</li> <li>Resources released 4 weeks prior to the meeting.</li> </ul>				
International cost	Included in PISA participation fee.				
In-country cost	Transport, accommodation, meals, incid	entals and any other travel expense	es for the delegates.		
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emerging)</li> <li>O5 IT infrastructure and support (PBA: established, CBA: emerging)</li> <li>O7 Instrument development (established)</li> <li>O8 Translation and linguistic quality control (emerging)</li> <li>O10 Survey operations and logistics (PBA: established, CBA: emerging)</li> <li>I1 National Project Manager (established)</li> <li>I2 Assessment instruments co-ordinator (emerging)</li> <li>I4 Survey operations and logistics (PBA: established, CBA: emerging)</li> </ul>				
Armenia's capacity needs to be addressed	The meeting will cover all aspects of PISA that are relevant at this point in the timeline. It will allow the NPM to gain a overview of the upcoming tasks, increase their understanding of the requirements, assist the NPM in allocating suitab resources and time to tasks, and provide them with the opportunity to ask their peers and experts for advice. It will be an important opportunity to meet representatives from Armenia's peer partner(s) in-person and further develor a relationship of mutual learning and assistance. The meeting will provide Armenia with an opportunity to address the following capacity needs: <ul> <li>Capacity to carry out a CBA according to the PISA Technical Standards.</li> <li>Capacity to organise translate, adapt and verify in accordance with the PISA Technical Standards.</li> </ul>				

# Table 8. CBIS peer learning meeting at NPM meeting 1

	1 10/1 202			
2023	2024	2025	2026	
1			Launch of National Report	
Information category		Description		
Title	CBIS peer learning meeting at NPM meet	ting 1.		
Dates	A 30-minute meeting will be scheduled du	uring NPM meeting 1 (13-17 March 2	2023).	
Location	Lisbon, Portugal			
Target participants	CBIS NPM, Assessment instruments co-o	ordinator		
Capacity building goal	PISA Technical Standards:	Translation, adaptation and verification		
Deliverables	A record of key points discussed at the me	eeting.		
Participant responsibilities	Preparing questions/issues to discuss at t	the peer learning meeting.		
Administrative details	CBIS Liaison Officer will co-ordinate to sc	CBIS Liaison Officer will co-ordinate to schedule the peer learning meeting.		
Relevant documentation	Documents and presentations that are rel	eased for NPM meeting 1.		
International cost	Included in CBIS participation fee.			
In-country cost	See the in-country cost for NPM meeting	1.		
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emergin</li> <li>O8 Translation and linguistic q (emerging)</li> <li>O10 Survey operations and log established, CBA: emerging)</li> </ul>	uality control • I2 As (eme gistics (PBA: • I4 Su	ational Project Manager (established) sessment instruments co-ordinator erging) irvey operations and logistics manager A: established, CBA: emerging)	
Armenia's capacity needs to be addressed	This meeting will present the experience of tasks required for the Field Trial. They will transfer their experience to the CBIS NPM As a first time PISA participant, learning fr can then apply during their PISA experien	I provide key details that helped the As. rom experiences of other countries a	m achieve a successful outcome and and having key takeaways that Armenia	

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# Table 9. CBIS workshop at NPM meeting 1

	PISA 202	.5 Cycle	
2023	2024	2025	2026
1			Launch of National Report
Information category		Description	
Title	CBIS workshop at NPM meeting 1		
Dates	18 March 2023 (0.5 day)		
Location	Lisbon, Portugal		
Target participants	CBIS NPM		
Capacity building goal	To understand how CBIS resources and to	ools can support adherence to	o PISA 2025 Technical Standards.
Deliverables	<ul> <li>Agenda.</li> <li>Workshop material including PowerPoint presentations.</li> <li>Workshop record with participant list.</li> </ul>		
Participant responsibilities	Viewing workshop material prior to the wo	rkshop.	
Administrative details	The workshop will be held as part of NPM	meeting 1.	
Relevant documentation	<ul> <li>PISA 2025 NPM manual</li> <li>PISA 2025 Technical Standards</li> <li>CBIS Project Implementation Plan</li> <li>CBIS National Centre composition document</li> </ul>		
International cost	Included in CBIS participation fee.		
In-country cost	See the in-country cost for NPM meeting 2	1.	
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emergin</li> <li>O5 IT infrastructure and suppor established; CBA: emerging)</li> <li>O7 Instrument development (established; CBA: emerging)</li> <li>O8 Translation and linguistic quartering)</li> <li>O9 Target population and sample (emerging)</li> <li>O10 Survey operations and log established; CBA: emerging)</li> </ul>	rt (PBA: • stablished) • uality control •	<ul> <li>11 National Project Manager (established)</li> <li>12 Assessment instruments co-ordinator (emerging)</li> <li>13 Sampling manager (emerging)</li> <li>14 Survey operations and logistics manager (PBA: established; CBA: emerging)</li> </ul>
Armenia's capacity needs to be addressed	As part of the CBIS option, a set of tools	IPM understand how these to	ed relating to quality assurance and monitorin pols can be used to support adherence to PIS nooses this option.

# Table 10. Release of pre-NPM meeting 2 resources

	FISA 2	025 Cycle		
2023	2024	2025	2026	
1			Launch of <sup>2</sup> National Report	
Information category		Description		
Title	Release of pre-NPM meeting 2 resourc	es.		
Dates	October 2023			
Location	Online			
Target participants	NPM, NSM, NDM, Assessment instrum	ents co-ordinator, Survey operations a	and logistics manager.	
Capacity building goal	To understand the tasks that are require	ed for implementing PISA 2025 Field 7	Frial.	
Deliverables	<ul> <li>Resources relevant to the topics of NPM meeting 2. These resources will be released in a range of formats:         <ul> <li>Documentation</li> <li>Presentation (live or pre-recorded)</li> <li>Webinar</li> <li>Workshop.</li> </ul> </li> <li>Virtual consultations with contractors will be scheduled as required.</li> </ul>			
Participant responsibilities	<ul><li>Viewing the resources.</li><li>Attending presentations, work</li></ul>			
Administrative details	The resources will be released on PISA	Connect 4 weeks prior to NPM meeti	ng 2.	
Relevant documentation	Draft agenda for NPM meeting 2.			
International cost	Included in PISA participation fee.			
In-country cost	0 EUR			
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emer</li> <li>O9 Target population and sa (emerging)</li> <li>O10 Survey operations and established; CBA emerging</li> <li>O11 Data management (established)</li> </ul>	amplingI2 As (emelogistics (PBA:I3 Sa)I4 Suablished)(PBA)	tional Project Manager (established) sessment instruments co-ordinator erging) mpling manager (emerging) rvey operations and logistics manager A: established; CBA: emerging) ta manager (established)	
Armenia's capacity needs to be addressed		irces, the pre-NPM meeting 2 resource	es will provide an opportunity for the wide eeting 2 and ask questions related to th	

#### PISA 2025 Cycle

# Table 11. NPM meeting 2

		j j	
2023	2024	2025	2026
-			Launch of ↑ National Report

PISA	2025	Cycle
LIDA	2025	Cycle

Information category	Description		
Title	NPM meeting 2		
Dates	January 2024		
Location	Bangkok, Thailand		
Target participants	NPM, NSM		
Capacity building goal	To be able to implement PISA 2025 Field Trial by understanding the details of the associated tasks.		
Deliverables	<ul> <li>Agenda</li> <li>Presentations and workshops on the following aspects of PISA 2025 Field Trial:         <ul> <li>Sampling</li> <li>Data management</li> <li>Coding (cognitive items, occupational data)</li> <li>Survey operations</li> </ul> </li> <li>Individual consultations with contractors will be scheduled as required.</li> </ul>		
Participant responsibilities	<ul> <li>Viewing relevant documents that are released prior to the meeting.</li> <li>Attending presentations, workshops and consultations as required.</li> </ul>		
Administrative details	<ul> <li>Up to two delegates from each participating country can attend the meeting.</li> <li>Meeting invitation and draft agenda will be sent, and registration will open 3 months prior to the meeting.</li> </ul>		
Relevant documentation	Resources released 4 weeks prior to the meeting.		
International cost	Included in PISA participation fee.		
In-country cost	Transport, accommodation, meals, incidentals and any other travel expenses for the delegates.		
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emerging)</li> <li>O9 Target population and sampling (emerging)</li> <li>O10 Survey operations and logistics (PBA: established; CBA: emerging)</li> <li>O11 Data management (established)</li> <li>I1 National Project Manager (established)</li> <li>I2 Assessment instruments co-ordinator (emerging)</li> <li>I3 Sampling manager (emerging)</li> <li>I4 Survey operations and logistics manager (PBA: established; CBA: emerging)</li> <li>I5 Data manager (established)</li> </ul>		
Armenia's capacity needs to be addressed	The NPM meeting 2 will be a good opportunity for the Armenian team to become more familiar with and confident about tasks related to sampling, data management and survey operations for PISA 2025.		

# Table 12. Field Trial international training meeting

2023	2024	2025	2026
			Launch of t
4			Launch of ↑ National Report

PISA 2025	Cycle
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Information category	Description		
Title	Field Trial international training meeting		
Dates	February 2024		
Location	Bangkok, Thailand		
Target participants	National coder trainers, NDM		
Capacity building goal	To be able to undertake national-level tasks related to PISA 2025 Field Trial: <ul> <li>Coding of constructed response items</li> <li>Data management</li> </ul>		
Deliverables	Training sessions and associated material that are cater	ed for different domains and assessment delivery modes.	
Participant responsibilities	Viewing relevant documents that are released prior to th	e training.	
Administrative details	<ul> <li>Up to two National Coder Trainers per domain are expected to attend the coder training.</li> <li>Meeting invitation and draft agenda will be sent and registration will open 3 months prior to the meeting.</li> <li>Training material will be released 2 weeks prior to the meeting.</li> </ul>		
Relevant documentation	<ul> <li>Coding guides</li> <li>Data management manuals</li> </ul>		
International cost	Included in PISA participation fee.		
In-country cost	See the in-country cost for NPM meeting 2.		
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emerging)</li> <li>O11 Data management (established)</li> </ul>	<ul> <li>I1 National Project Manager (established)</li> <li>I2 Assessment instruments co-ordinator (emerging)</li> <li>I5 Data manager (established)</li> </ul>	
Armenia's capacity needs to be addressed		I be essential for the data manager and national coder trainers of procedures for constructed responses of cognitive items and	

# Table 13. CBIS peer learning meeting at NPM meeting 2

management.

2023	2024	2025		2026
	<b>^</b>			Launch of ↑ National Report
Information category		Descrip	tion	
Title	CBIS peer learning meeting at NPM	meeting 2.		
Dates	A 30-minute meeting will be schedule	ed during NPM meeting 2	2 (January/Fe	ebruary 2024).
Location	Bangkok, Thailand			
Target participants	CBIS NPM, NDM			
Capacity building goal	To learn from a peer partner about h PISA Technical Standards: Coding Data management	ow to complete Field Tria	al tasks of the	following aspects in accordance with the
Deliverables	A record of key points discussed at the meeting.			
Participant responsibilities	Preparing questions/issues to discuss at the peer learning meeting.			
Administrative details	CBIS Liaison Officer will co-ordinate to schedule the peer learning meeting.			
Relevant documentation	Documents and presentations that a	e released for NPM mee	eting 2.	
International cost	Included in CBIS participation fee.			
In-country cost	See the in-country cost for NPM mee	ting 2.		
Relevant CNA indicator area	<ul> <li>O1 Assessment team (en</li> <li>O11 Data management (et</li> </ul>	0 0/	• I2 (€	National Project Manager (established) Assessment instruments co-ordinator emerging) Data manager (established)
Armenia's capacity needs to be addressed				y for the Armenian team to meet face-to-face sks, especially related to coding and data

# Table 14. CBIS workshop at NPM meeting 2

2023	2024	2025	2026
-			Launch of ↑ National Report

PISA 2025	Cycle
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Information category	Description		
Title	CBIS workshop at NPM meeting 2.		
Dates	January/February 2024 (0.5 day)		
Location	Bangkok, Thailand		
Target participants	CBIS NPM		
Capacity building goal	To be able to prepare a national quality assurance plan for PISA 2025 Field Trial implementation.		
Deliverables	<ul> <li>Agenda</li> <li>Workshop material including the CBIS National Centre Quality Monitoring (NCQM) package for Field Trial</li> <li>Workshop record with participant list</li> </ul>		
Participant responsibilities	Viewing workshop material prior to the workshop.		
Administrative details	The workshop will be held as part of NPM meeting 2.		
Relevant documentation	CBIS NCQM package for Field Trial, including:         NCQM guide for NPM         NCQM manual         NCQM training programme         NCQM report form		
International cost	Included in CBIS participation fee.		
In-country cost	See the in-country cost for NPM meeting 2.		
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emerging)</li> <li>O10 Survey operations and logistics (PBA: established; CBA: emerging)</li> <li>I1 National Project Manager (established)</li> <li>I4 Survey operations and logistics manager (PBA: established; CBA: emerging)</li> </ul>	·	
Armenia's capacity needs to be addressed	The ATC is very well-placed to implement the PISA survey operations. However, if Armenia chooses to implement the option will entail more complex survey operations and logistics. Capacity will be needed for planning or assurance mechanisms to ensure survey operations for CBA are standardised, monitored and documented national quality assurance plan for the PISA 2025 Field Trial implementation will greatly assist with this capacity.	qualit	

# Table 15. CBIS follow-up training on occupational coding

2023	2024	2025		2026
	1			Launch of ↑ National Report
Information category		Description	า	
Title	CBIS follow-up training on occupational	coding.		
Dates	Early 2024 (1.5 hours)			
Location	Online			
Target participants	CBIS NPM			
Capacity building goal	To be able to organise national-level tas the tasks.	sks related to coding of o	ccupational da	ata by gaining deeper understanding of
Deliverables	<ul> <li>Agenda</li> <li>Relevant training material</li> <li>Training record with participation</li> </ul>	ant list		
Participant responsibilities	Viewing training material prior to the training.			
Administrative details	NPM meeting 2 for all NPM	s. initial session to CBIS pa anising coding of occupa	rticipants' circ	lowing on the initial session provided at sumstances, allowing a conversation as eeting.
Relevant documentation	Materials for coding occupational data t	hat were released for NF	M meeting 2.	
International cost	Included in CBIS participation fee.			
In-country cost	0 EUR			
Relevant CNA indicator area	O1 Assessment team (emer	ging)	<ul> <li>I2 Ass</li> </ul>	ional Project Manager (established) sessment instruments co-ordinator rging)
Armenia's capacity needs to be addressed				classification of occupation codes. The what is required to undertake the coding

# Table 16. Release of pre-NPM meeting 3 resources

	1 ISA 20	J25 Cycle	
2023	2024	2025	2026
	1		Launch of National Report
Information category		Description	
Title	Release of pre-NPM meeting 3 resource	es.	
Dates	November 2024		
Location	Online		
Target participants	NPM, Data analyst, NSM, NDM, Nationa	al coder trainers, Survey operations a	ind logistics manager.
Capacity building goal	To understand the tasks that are require	ed for implementing PISA 2025 Main	Survey.
Participant responsibilities	<ul><li>○ Webinar</li><li>○ Workshop</li></ul>	e or pre-recorded) ntractors will be scheduled as required	d.
	Attending presentations, workshops, and consultations as required.		
Administrative details	The resources will be released on PISA	Connect 4 weeks prior to the meetin	g.
Relevant documentation	Draft agenda for NPM meeting 3.		
International cost	Included in PISA participation fee.		
In-country cost	0 EUR		
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emerging)</li> <li>O9 Target population and sa (emerging)</li> <li>O10 Survey operations and I established; CBA: emerging</li> <li>O11 Data management (esta</li> <li>O12 Data analysis and report</li> </ul>	mpling • I2 As (em ogistics (PBA: • I3 Sa ) • I4 Su ablished) (PB ting (emerging) • I5 Da	ational Project Manager (established) sessment instruments co-ordinator erging) ampling manager (emerging) urvey operations and logistics manager A: established; CBA: emerging) ata manager (established) ata analyst (emerging)
Armenia's capacity needs to be addressed		provide a good opportunity for the Arn meeting 3, ask any questions arising	nenian team to familiarise themselves wit from issues encountered during the Fiel

#### PISA 2025 Cycle

# Table 17. NPM meeting 3

	FISA 2	025 Cycle			
2023	2024	2025	2026		
	1		Launch of National Report		
Information category		Description			
Title	NPM meeting 3				
Dates	November 2024				
Location	Sydney, Australia				
Target participants	NPM (other target participants to be co	nfirmed)			
Capacity building goal	To be able to implement PISA 2025 Ma	ain Survey by understanding the de	tails of the associated tasks.		
Deliverables	<ul> <li>Review of Field</li> <li>Proposed Main</li> <li>Preparation for</li> </ul>	Survey instruments			
Participant responsibilities	<ul> <li>Viewing relevant documents that are released prior to the meeting.</li> <li>Attending presentations, workshops, and consultations as required.</li> </ul>				
Administrative details	<ul> <li>Up to two delegates from each participating country can attend the meeting.</li> <li>Meeting invitation and draft agenda will be sent, and registration will open 3 months prior to the meeting.</li> </ul>				
Relevant documentation	<ul> <li>Sampling guidelines</li> <li>Survey operations manuals</li> <li>Resources released 4 week</li> </ul>	s prior to the meeting			
International cost	Included in PISA participation fee.				
In-country cost	Transport, accommodation, meals, inci	dentals and any other travel expension	ses for the delegates.		
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emeries)</li> <li>O9 Target population and si (emerging)</li> <li>O10 Survey operations and established; CBA: emerging)</li> <li>O11 Data management (established)</li> <li>O12 Data analysis and report</li> </ul>	rging) • I1 ampling • I2 (( logistics (PBA: • I3 g) • I4 ablished) (( rting (emerging) • I5	National Project Manager (established) Assessment instruments co-ordinator emerging) Sampling manager (emerging) Survey operations and logistics manager PBA: established; CBA: emerging) Data manager (established) Data analyst (emerging)		
Armenia's capacity needs to be addressed		the analyses from the Field Trial w	ill enable the Armenian team to understand and data management for the Main Survey.		

# Table 18. CBIS peer learning meeting at NPM meeting 3

2023	2024	2025	2026
	1		Launch of † National Report
Information category		Description	
Title	CBIS peer learning meeting at NPM me	eting 3.	
Dates	A 30-minute meeting will be scheduled	during NPM meeting 3 (Novemb	per 2024)
Location	Sydney, Australia		
Target participants	CBIS NPM (other target participants to	be confirmed)	
Capacity building goal	To learn from a peer partner about how PISA Technical Standards: Coding Data management	to complete Main Survey tasks	of the following aspects in accordance with the
Deliverables	A record of key points discussed at the	meeting.	
Participant responsibilities	Preparing questions/issues to discuss a	t the peer learning meeting.	
Administrative details	CBIS Liaison Officer will co-ordinate to	schedule the peer learning mee	ting.
Relevant documentation	Documents and presentations that are	released for NPM meeting 3.	
International cost	Included in CBIS participation fee.		
In-country cost	See the in-country cost for NPM meetin	g 3.	
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emer</li> <li>O11 Data management (established)</li> </ul>	• •	<ul> <li>I1 National Project Manager (established)</li> <li>I2 Assessment instruments co-ordinator (emerging)</li> <li>I5 Data Manager (established)</li> </ul>
Armenia's capacity needs to be addressed		3. These key topics include, but	portunity to ask their peer partner(s) questions t are not limited to, sampling, data management,

## PISA 2025 Cycle

# Table 19. CBIS workshop at NPM meeting 3

	PISA 20	025 Cycle		
2023	2024	202	25	2026
	1			Launch of National Report
Information category		Descr	iption	
Title	CBIS workshop at NPM meeting 3			
Dates	November 2024 (0.5 day)			
Location	Sydney, Australia			
Target participants	CBIS NPM (other target participants to	be confirmed)		
Capacity building goal	To be able to prepare a national quality learned from Field Trial experience.	assurance plan for I	PISA 2025 Main Si	urvey implementation based on lessons
Deliverables	<ul> <li>Agenda.</li> <li>Workshop material including Survey.</li> <li>Workshop record with partici</li> </ul>		Centre Quality Mon	itoring (NCQM) package for Main
Participant responsibilities	Viewing workshop material prior to the	workshop.		
Administrative details	The workshop will be held as part of NF	PM meeting 3.		
Relevant documentation	CBIS NCQM package for Main Survey, NCQM guide for NPM NCQM manual NCQM training programme NCQM report form	including:		
International cost	Included in CBIS participation fee.			
In-country cost	See the in-country cost for NPM meetin	g 3.		
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emer</li> <li>O10 Survey operations and established; CBA: emerging</li> </ul>	ogistics (PBA:	<ul> <li>I4 Sur</li> </ul>	ional Project Manager (established) vey operations and logistics manager : established; CBA: emerging)
Armenia's capacity needs to be addressed	The CBIS workshop at NPM meeting 3 v learnt and use the lessons to improve s			ield Trial implementation, identify lesson

# Table 20. Main Survey international training meeting

2023	2024	2025	2026			
	4		Launch of ↑ National Report			
Information category		Description				
Title	Main Survey international training meeting	ng				
Dates	January 2025					
Location	Online					
Target participants	National coder trainers, NDM					
Capacity building goal	To be able to undertake national-level tasks related to PISA 2025 Main Survey: <ul> <li>Coding of constructed response items</li> <li>Data management</li> </ul>					
Deliverables	Training sessions and associated materi	al that are catered for different doma	ins and assessment delivery modes.			
Participant responsibilities	Viewing relevant documents that are rele	eased prior to the training.				
Administrative details	Meeting invitation and draft a	<ul> <li>Up to two National Coder Trainers per domain are expected to attend the coder training.</li> <li>Meeting invitation and draft agenda will be sent, and registration will open 3 months prior to the meeting.</li> <li>Training material will be released 2 weeks prior to the meeting.</li> </ul>				
Relevant documentation	<ul><li>Coding guides</li><li>Data management manuals</li></ul>					
International cost	Included in PISA participation fee.					
In-country cost	0 EUR					
Relevant CNA indicator area	<ul> <li>O1 Assessment team (emerg</li> <li>O11 Data management (esta</li> </ul>	blished) • I2 As (em	ational Project Manager (established) ssessment instruments co-ordinator erging) ata manager (established)			
Armenia's capacity needs to be addressed	and experience in working with a large d	ataset within an international assess n a train-the-trainer model, it is esse	ential for lead coders to participate in the			

PISA	2025	Cycle
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# Table 21. CBIS peer learning webinar on using PISA data for stakeholder engagement

2023	2024	202	25	2026				
				Launch of ↑ National Report				
Information category		Descri	ption					
Title	CBIS peer learning webinar on using Pl	SA data for stakehol	der engagement					
Dates	After Main Survey national data file sub	mission (1.5 hours).						
Location	Online							
Target participants	CBIS NPM, Data analyst							
Capacity building goal	To learn from a peer partner about how	To learn from a peer partner about how to use PISA data for stakeholder engagement from their practical experience.						
Deliverables	<ul><li>Agenda</li><li>Presentation material</li><li>Meeting record with participation</li></ul>	ant list						
Participant responsibilities	Preparing questions/issues to discuss a	t the peer learning m	neeting.					
Administrative details	CBIS Liaison Officer will co-ordinate to	CBIS Liaison Officer will co-ordinate to schedule the peer learning meeting.						
Relevant documentation	Documents that have been released reg	garding reporting and	d dissemination.					
International cost	Included in CBIS participation fee.							
In-country cost	0 EUR							
Relevant CNA indicator area	<ul> <li>O12 Data analysis and report</li> <li>O13 Dissemination and com (emerging)</li> </ul>		• 16 D	ata analyst (emerging)				
Armenia's capacity needs to be addressed	<ul> <li>The peer learning meeting can help the Armenian team build their capacity to:</li> <li>Tailor products and approaches to reporting and dissemination to different stakeholder groups.</li> <li>Analyse and interpret PISA data, and use the PISA data in the national context.</li> </ul>							

#### Table 22. Analysis and reporting partnership option

#### 2023 2024 2025 2026 Launch of ↑ National Report Information category Description Title Analysis and reporting (A&R) partnership option. Dates April-December 2026 (nine months) Part of the period will take place at the OECD in Paris, France, and the remaining part will take place in-country. Location Lead analyst of PISA participants. Target participants Capacity building goal To be able to: Analyse and interpret PISA data. • Draft the PISA 2025 National Report. Develop a communication strategy. • Disseminate the results. • Use the results and their policy implications in the national context. • A strategy for communicating and disseminating PISA results. Deliverables • A country report presenting PISA results. • Being available to stay in Paris from a period of time between April and September 2026. Participant responsibilities • Sharing the capacity building experience within their PISA National Centre. • Administrative details The partnership option is offered by the OECD and targeted at lead analysts from PISA National Centres. • The participation fee includes travel and per diem (for covering the accommodation and meal costs) for the lead analyst. The partnership option will conclude with the launch of their PISA national report in December 2026. • Relevant documentation National data from PISA 2025 Main Survey. International cost Included in the A&R participation fee (250 000 EUR). Insurance and other travel expenses for the lead analysist. In-country cost The salary of the lead analyst continues to be paid by the employer. O12 Data analysis and reporting (emerging) Relevant CNA indicator area I6 Data analyst (emerging) • O13 Dissemination and communication • (emerging) PISA is the first international large-scale assessment program for which the ATC will undertake national-level analyses Armenia's capacity needs to be addressed and report writing. The A&R partnership option will provide Armenia with a great opportunity to build the capacity, at the organisational and individual levels, to: Analyse and interpret PISA data. • Use the PISA data in the national context. Tailor products and approaches to reporting and dissemination to different stakeholder groups. •

#### PISA 2025 Cycle

## Annex A. CBIS Capacity Needs Assessment Framework

#### Dimensions

The capacity assets and needs to successfully implement PISA 2025 are structured into three dimensions:

- 1. **The enabling environment**: Focuses on the context of large-scale assessments in the country at the system level. This dimension addresses more general aspects of the assessment system, such as policies and regulations, institutional arrangements, and funding.
- 2. **The organisational level**: Focuses on capacity assets and needs to implement large-scale assessments at the national level. Organisational aspects of managing, designing, implementing, and analysing data from large-scale assessments are covered, with a focus on the implementation of PISA.
- 3. The individual level: Focuses on the key roles and responsibilities, and the knowledge, skills and experience required to successfully complete the diverse PISA tasks.

Through these three dimensions, the CNA covers capacity assets and needs that are required to successfully implement PISA within the broader context of current and desired future capacities of a sustained assessment system.

#### **Indicators**

For each dimension, several capacity indicators are defined. The following areas are covered:

- Enabling environment: E1 Assessment system structure, E2 Legislation or policy, E3 Leadership, E4 Institutional arrangements, E5a Funding, E5b Funding from donors, E6 Use of assessment data, E7 Educational Management Information System
- **Organisational level**: O1 Assessment team, O2 Mobilisation of funding, O3 Temporary staff, O4 Physical infrastructure, O5 IT infrastructure and support, O6 Security policies and procedures, O7 Instrument development, O8 Translation and linguistic quality control, O9 Target population and sampling, O10 Survey operations and logistics, O11 Data management, O12 Data Analysis and reporting, O13 Dissemination and communication
- Individual level: 11 National Project Manager, 12 Assessment instruments coordinator, 13 Sampling manager, 14 Survey operations and logistics manager, 15 Data manager, 16 Data analyst, 17 Information Technology co-ordinator, 18 Communication in English.

A complete description of capacity indicators is included in Annex B.

#### **Rating criteria**

Rating criteria are defined for each indicator area to support the assessment and to identify capacity assets and needs. Three criteria are differentiated:

- Latent: There is little or no capacity [in this indicator area] -- significant capacity building required
- **Emerging**: There is some capacity [in this indicator area] -- capacity building required
- **Established**: There is sufficient capacity [in this indicator area] -- capacity building optional.

# Annex B. CBIS Capacity Needs Assessment Indicators

## Table A B.1. Enabling Environment

	ENABLING ENVIRONMENT							
E1 Assessment system structure	E2 Legislation or policy	E3 Leadership	E4 Institutional arrangements	E5a Funding	E5b Funding from donors	E6 Use of assessment data	E7 Educational Management Information System	
Large-scale assessment programmes form part of the assessment system to provide performance data in key learning domains and relevant context data at key stages of primary and secondary school education at relevant levels of the education system.	The large-scale assessment programmes that form part of the assessment system are guided by legislation or policy.	The government demonstrates senior leadership and political will in support of large- scale assessments. A strategy is in place to promote participation, effective implementation and dissemination of results amongst all relevant national stakeholders.	The government has well- established institutional arrangements for large-scale assessments with clear accountability mechanisms.	The government provides sufficient and stable funding for large-scale assessments.	The government receives funding from donors for large-scale assessments.	Government and key stakeholders have capacity to use data from large- scale assessments for evidence- based education policy and planning.	The government has developed a system for the collection, integration, processing, maintenance and use of data and information related to school, teachers and students.	

## Table A B.2. Organisational Level

ORGANISATIONAL LEVEL								
O1 Assessment team	O2 Mobilisation of funding	O3 Temporary staff	O4 Physical infrastructure	O5 IT infrastructure and support	O6 Security policies and procedures			
There is a dedicated and skilled assessment team to complete the diverse tasks associated with large-scale assessments, including management, instrument development, translation and linguistic quality control, test design, sampling, survey operations and logistics, data management, data analysis, reporting and dissemination. Capacity-building is provided for assessment centre staff.	The large-scale assessment centre is able to mobilise the allocated funds to complete the diverse tasks associated with large-scale assessments. Funding is also mobilised to provide for capacity-building of assessment centre staff.	Clear and transparent criteria and procedures are in place for recruiting and remunerating temporary staff, including translators and reconcilers, test administrators, quality monitors, coders of constructed response items, coders of occupational data, and data entry and data management support staff.	The physical infrastructure of the large-scale assessment centre is adequate, i.e. there is sufficient and secure office space, meeting rooms, telephones with international access, secure facilities for data processing, coding operations and storage of assessment material.	The IT infrastructure of the large- scale assessment centre is adequate, i.e. there are computers running Windows with up-to-date Microsoft Office, high bandwidth internet connection, secure networked environment, secure servers, cloud access/ storage, printers, copiers, scanners and email. Necessary specialized software licenses are identified, acquired, installed and maintained. IT personnel is available to support the assessment team in all IT-related aspects.	Security policies and procedures are established to ensure assessment material and data is kept secure and confidential. Legally binding measures are in place to ensure compliance (e.g. confidentiality agreements).			

## ORGANISATIONAL LEVEL cont.

O7 Instrument development	O8 Translation and linguistic quality control	O9 Target population and sampling	O10 Survey operations and logistics	O11 Data management	O12 Data analysis and reporting	O13 Dissemination and communication
Quality assurance mechanisms are in place to ensure the assessment instruments are reliable, valid and fair.	Where assessment instruments are developed in multiple languages, linguistic quality assurance procedures are in place to ensure the items are linguistically and psychometrically equivalent across multiple languages.	The sample frame provides complete coverage of the defined target population. Practicalities for assessing the target population are considered in the sampling design. Exclusions are clearly defined and documented.	Quality assurance mechanisms are in place to ensure survey operations are standardized, monitored and documented. Measures are in place to ensure participation and to monitor response rates.	Quality assurance mechanisms are in place to ensure the final database is free from discrepancies and errors, appropriately structured and documented.	Technically sound and appropriate data analysis techniques are used to provide analytical results that permit valid and useful inferences about the population(s) of interest. Analytical results are fully documented and reproducible.	Appropriate products and approaches to reporting and dissemination are tailored to the different stakeholder groups and promote appropriate and effective use of the assessment data and results by those groups.

# Table A B.3. Individual Level

INDIVIDUAL LEVEL								
I1 National Project Manger	I2 Assessment instruments co- ordinator	I3 Sampling manager	I4 Survey operations and logistics manager	I5 Data manager	l6 Data analyst	I7 IT co- ordinator	I8 Communi- cation in English	
There is an appropriately skilled and experienced National Project Manager with decision-making authority within the assessment centre to lead the assessment team and to oversee all assessment activities. The National Project Manager is employed on a full-time basis for the duration of the assessment cycle.	The national-level tasks related to the assessment instruments are overseen by an appropriately skilled and experienced assessment instruments manager, including organisation of translation, adaptation and verification, coding of constructed response items and coding of occupational data. Domain and contextual experts are engaged to assist with national item review, linguistic and contextual adaptation, supervising coders and interpretation of findings.	The national-level sampling tasks are overseen and managed by an appropriately skilled and experienced sampling manager. Experience in sampling design and in the use of scientific sampling methods is desirable.	The survey operations and logistics tasks are organised and overseen by an appropriately skilled and experienced survey operations and logistics manager, including preparation of school-level materials, school contact and co- ordination, assessment logistics, test administration and training, and national quality monitoring. A good understanding of the security and confidentiality requirements, and the technical support requirements for computer-based delivery (as applicable) is critical.	The data-related activities at the national level are overseen and managed by an appropriately skilled and experienced data manager. Experience is in data management, data processing, quantitative data analysis and using statistical packages, such as SPSS, SAS, STATA or R is desirable.	There is a senior data analyst who is appropriately skilled and experienced in quantitative data analysis and using statistical packages (e.g. SPSS, SAS, STATA or R), to assist with national-level data analysis and reporting. Familiarity with Item Response Theory and interpretation of item statistics is desirable. Experience with methods for calculating appropriate standard errors of statistics in complex survey designs to support interpretation of assessment results is critical.	The team has a full- time IT co- ordinator for PISA's IT- related activities for the implementati on of the computer- based survey within schools in their country/econ omy (if this option is taken).	The National Centre ensures that qualified staff are available to respond to requests in English from the OECD and international contractors during all stages of the project.	

CAPACITY BUILDING PLAN: ARMENIA © OECD 2023

# PISA Capacity Building Plan: Armenia

The Organisation for Economic Co-operation and Development (OECD)'s Programme for International Student Assessment (PISA) measures 15-year-olds' ability to use their reading, mathematics and science knowledge and skills to meet real-life challenges.

Based on the experiences of the support programmes provided in PISA previously, PISA 2025 offers new participants the Capacity Building and Implementation Support (CBIS) option. CBIS aims at providing new participants with specific and targeted support for their successful implementation of PISA 2025.

At the outset of CBIS, a Capacity Needs Assessment is carried out to assess the participants' capacity to implement PISA. According to the needs identified in the assessment, a Capacity Building Plan is prepared for CBIS participants to assist with planning for strengthening their capacity to implement PISA.

The results from the *Capacity Needs Assessment: Armenia* report have been used to design this capacity building plan for Armenia that will be implemented by the OECD, its contractors, the Ministry of Education, Science, Culture and Sport of the Republic of Armenia and Armenia's Assessment and Testing Centre throughout the PISA 2025 cycle.

Supported by the



Federal Ministry for Economic Cooperation and Development