

Comprehensive School Safety Policy Overview 2024

Mongolia

Not yet an Endorser of the Comprehensive School Safety Framework

Not yet an Endorser of the Safe Schools Declaration

Risks and Impacts Affecting Education Sector						
Schools None or very few Some	About half	Many Most	of Unknown	? In	npacts: Yes) Hazard not applicable
			Types	of Impacts to Se	chools	
	School Exposed	Damage	Closures	Injuries	Deaths	Not Applicable/Mi nimal
Earthquakes, landslides, rock falls, avalanches and similar		()	\bigcirc	\bigcirc	\bigcirc	
Tsunami	\bigcirc					
Flooding, coastal erosion, sea level rise			\bigcirc	\bigcirc	$\overline{\bigcirc}$	
Wildfire, bushfire	\bigcirc					
Building fire	(\bigcirc		\bigcirc	\bigcirc	
Extreme temperatures	?					
Strong winds, storms, or cyclones	(\bigcirc	\bigcirc	\bigcirc	
Biological and health hazards	\bigcirc					
War, conflict, or armed attacks on schools	\bigcirc					
Bullying and violence		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Technological hazards	?					
Everyday dangers and threats		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
Climate change impacts, in general, or the exacerbation of other risks due to climate change						



Data Collection on Impacts

Yes 🐼 Somewhat 🐼 No 🚫 Insufficient data						
	Tracked	Trend	Data disaggregated			Impacts per
	Consistently		No	Somewhat	Age, gender, & disability	100000 (2024)
Deaths at school	\bigotimes	\bigcirc		×		?
Serious injuries at school	V	\bigcirc		×		0.00
Illnesses and disease outbreaks	\checkmark				\bigcirc	0.00
Schools heavily damaged or destroyed	\bigcirc	\bigcirc				0.00

	nabling
No.	2017
A1	

nabling Systems and Policies

No.	2017	2024	Trend	
A1 (5 questions)	\bigcirc	★★☆☆	\bigcirc	E al
A2 (11 questions)	\bigcirc	★★★☆	\bigcirc	С
A3 (4 questions)	\bigcirc	★★★☆	\bigcirc	E
A4 (9 questions)	\bigcirc	★★☆☆	\bigcirc	S
A5 (10 questions)	\bigcirc	★★★☆	\bigcirc	M
1	1	1	1	

Comprehensive School Safety Indicators
Enabling policies and legal frameworks address comprehensive school safety for all hazards and risks.
Child-centered risk assessment is in place at all levels in the education sector.
Education authority provides effective leadership and coordination for comprehensive school safety.
Sustained funding is in place to reduce education sector risks, maintain educational continuity and support risk reduction and resilience programming.
Monitoring and evaluation of comprehensive school safety is based upon data and evidence.

Risk Assessment

Policy and Leadership

Policy	Addressed	Focal Point	
Safer learning facilities		V	\bigotimes
School safety management		V	\bigcirc
Educational continuity ma	anagement	Ø	\bigotimes
Risk reduction and resilience education		\checkmark	\bigotimes
	Education sector climate change adaptation and mitigation		×
	\bigotimes	Not addressed	None
	Ø	Weak or unenforced	Voluntary
		Robust and enforced	Designated

Education sector risks	Assessed
Natural hazards and risks	×
Biological and health hazards and risks	×
Violence and conflict hazards and risks	\checkmark
Everyday hazards and risks	×
Climate change risk, or how climate change exacerbates other risk	×
\otimes	No
\bigotimes	Limited
\bigcirc	Regularly
Students included in risk assessment	
Parents and community have access to outcomes	\bigotimes
Education sector staff use results for planning and decision making	\bigotimes

Funding

No funding -- Inconsistent \$ Consistent, but insufficient \$\$ Sufficient \$\$\$

Safe school construction	\$\$
Response preparedness	?
Health, nutrition and well-being	\$\$\$
Child protection and violence prevention	\$\$

Risk Reduction and Resilience Education Programming	\$\$\$
Disaster recovery	
Education in emergencies	?
Climate change adaptation	?

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Pillar 1: Policies for Safer Learning Facilities

No 🚫 Somewhat 🕢 Robust 🕢

No.	2017	2024	Trend	Comprehensive School Safety Indicators
B1 (11 questions)	\bigcirc	****	\bigcirc	Regulation and monitoring systems guide the safe site selection, design and construction of new schools.
B2 (9 questions)	\bigcirc	★★★☆	\bigcirc	Existing unsafe schools are systematically identified and upgraded or replaced (including WASH facilities).
B3 (4 questions)		★★★☆		Education authorities promote routine maintenance and non-structural mitigation for increased safety and protection of school occupants and investments.
B4 (5 questions)	\bigcirc	★★☆☆	\bigcirc	Policies and planning limit disruption of education due to use of schools as temporary shelters or collective centers, during the school year.
B5 (2 questions)		★☆☆☆		Children are protected from death, injury and harm on the way to school.



New School Construction

Not Applicable

Risk	Addressed in Regulations
Flood	\bigotimes
Wildfire	\checkmark
Sea level rise	\bigotimes
Earthquakes	\checkmark
Building fire	\checkmark
High winds	\checkmark
Extreme temperatures	\checkmark
Environmental impacts	\bigcirc

Regulations or guidelines include private schools		
Site selection	X	
Building Design and construction	\bigotimes	
WASH facilities	\bigodot	

Policy for Schools as Shelter



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Policies or Guidance	2017	2024
Identification of schools for shelter	\bigcirc	V
Educational continuity	\bigcirc	V
Student safety	\bigcirc	V
Reimbursement for costs	\bigcirc	V

Insufficient data

Funding for School Facilities

No funding -- Inconsistent \$ Consistent, but insufficient \$\$ Sufficient \$\$\$

No Being developed

School building and routine site maintenance	\$\$
Operation and maintenance of WASH facilities	\$\$
Deferred maintenance for buildings and WASH facilities	\$\$
Non-structural risk reduction	\$\$



refugees

(X)

?

X

 \bigcirc

 (\checkmark)

 \checkmark

 \bigcirc

 \bigcirc

 \checkmark

(🗸

 \checkmark

Pillar 2: School Safety & Educational Continuity Management

No.	2017	2024	Trend	Comprehensive School Safety Indicators
C1 (7 questions)		★★ ☆☆		Education authorities have robust, participatory plans for risk management, risk reduction, and response preparedness.
C2 (10 questions)	\bigcirc	★★★☆	\bigcirc	Schools have robust participatory plans for risk management, risk reduction, and response-preparedness.
C3 (14 questions)		****		Children's rights in the education sector are equally assured for children of all gender, disability, language or cultural groups, and at all stages of development.
C4 (4 questions)	\bigcirc	★★☆☆	\bigcirc	Education sector has standard operating procedures and require regular drills for disasters and emergencies to improve school safety planning.
C5 (11 questions)		★★★☆		Education sector has robust systems and policies for school health and nutrition.

Planning Elemer	its		Training	and Drills
Not Supported Supported Support	Robust guidance	Insufficient data	Not At least Each practiced At least term	Insufficient data
Guidelines support schools in:	2017	2024	Drills Required	2017 2024
Risk assessment	\bigcirc	\bigotimes	Fire drills	\ominus
Risk reduction	\bigcirc	X	Other drills	\ominus
Response preparedness	\bigcirc	X	Full simulation drills	S
Educational continuity	\bigcirc	\checkmark	Conducted for children of all ages and disabilities	S
Climate change adaptation and climate action		X		
Actively including child participation while developing plans and measures	\bigcirc	X	Access to I	Education
Standard operating procedures for disasters and emergencies	$\overline{\bigcirc}$	$\overline{\mathbf{O}}$	No 🔀 Limited 💓	Yes
\frown			Gender Disa	Immigrants bility and Minor

Access to education

Enrollment equity

Needs considered in

protected

planning





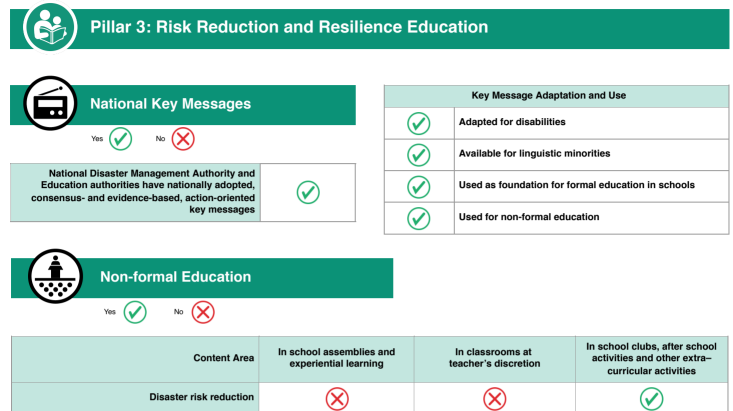
Pillar 3: Risk Reduction and Resilience Education

No.	2017	2024	Trend	Comprehensive School Safety Indicators
D1 (3 questions)	\bigcirc	****	\bigcirc	National Disaster Management Authority and Education Authority have nationally adopted, consensus- and evidence based, action-oriented key messages as foundation for formal and non-formal education.
D2 (4 questions)	\bigcirc	****	\bigcirc	Climate-aware risk reduction, resilience, and well-being education is included in regular formal curriculum.
D3 (9 questions)		★★☆☆		Non-formal education for students and families addresses climate-aware, risk reduction, resilience and well-being.
D4 (5 question)	\bigcirc	★☆☆☆	\bigcirc	Teachers' capacity to facilitate student learning for climate-aware risk reduction, resilience, and well-being is developed and assessed.
D5 (5 question)		****		Student learning outcomes for climate-aware risk reduction, resilience, and well- being education are monitored and evaluated.
D6 (5 question)		★★☆☆		Schools have sufficient education materials for teaching risk reduction, resilience, and well being.



National Curriculum

с	ontent Area	Content Coverage	Available in primary schools	Available in secondary schools	Student learning assessed	Teachers trained
Disaster ris	k reduction	\bigotimes	\bigotimes	\checkmark	\checkmark	Ø
Climate change, action, justice and the e	environment	\bigotimes	\bigotimes			Ø
Education for sustainable d	evelopment	\checkmark	\bigotimes	\checkmark	\checkmark	Ø
Health and	d well-being	\bigotimes	\bigotimes	\checkmark	\checkmark	Ø
Social-emotio	nal learning	\checkmark	\bigotimes			Ø
	\bigotimes	None	Not av	ailable	No	No
	×	Being developed			In primary or secondary schools	Available for some
		Yes	Avai	lable	In both primary and secondary schools	Mandatory



Disaster risk reduction	\bigotimes	\bigotimes	\bigotimes
Climate change, action, justice and the environment	\bigotimes	\bigotimes	\bigotimes
Sustainable development	\bigotimes	\bigotimes	\bigotimes
Health and well-being	\bigotimes	\bigotimes	\bigotimes
Social-emotional learning	\bigotimes	\bigotimes	\bigodot











Content Area	Regular outreach
Disaster risk reduction	\bigotimes
Climate change, action, justice and the environment	\bigotimes
Health and well-being	\bigotimes
Social-emotional learning	\bigotimes

	Ed	ucation	Materials	
Both primary and secondary schools	Either priman second scho	ary 🕑	Neither primary nor secondary schools	S
			nave sufficient, ap ality education ma	• • •
Disaste	r risk reduction		\bigotimes	

A

Disaster risk reduction	\bigotimes
Climate change, action, justice and the environment	\bigotimes
Sustainable development	\bigotimes
Health and well-being	\bigotimes
Social-emotional learning	\bigotimes

Spotlight on Sustainability and Climate Adaptation Schools experiencing climate change impacts: Impacts on schools Some Death Injuries Damage Closures Focal Point: Voluntary Learning and Outreach **Policies and Plans** Does not Weak, limited None, or being developed In primary or In both primary (\checkmark) X Robust (X)or partial exist secondary and secondary Availability of high-Climate adaptation policy ? Student learning quality learning assessed materials Climate change risk assessment Climate change, action, X justice Sector-wide climate adaptation and action plan Sustainable development X Guidance to schools on climate action planning Most or all schools None or very few Some schools **Education Sector Funding** 6 Outreach to families about climate change No funding -- Ad hoc or inconsistent \$ impacts and actions Consistent, but insufficient \$\$ Sufficient for implementation \$\$\$ Green school construction or upgrading for \$\$ climate mitigation **Teacher Training** Risk reduction and climate change education \$\$\$ programming Some teachers trained \checkmark No Yes Non-structural risk reduction and climate \$\$ adaptation and mitigation activities Climate change, Sustainable action, justice development In progress Substantially No \checkmark Complete **Teachers trained Existing Schools** Mandatorv School upgrades for environmental sustainability **Teachers assessed New School Construction** Somewhat Limited X Robust Not Applicable ()

		\bigcirc	
Risk	Addressed	Risk	Addressed
Flood	\bigotimes	High wind	\bigotimes
Wildfire	\bigotimes	Extreme temperatures	\bigotimes
Sea level rise	\bigotimes	Environmental Impact	\bigotimes

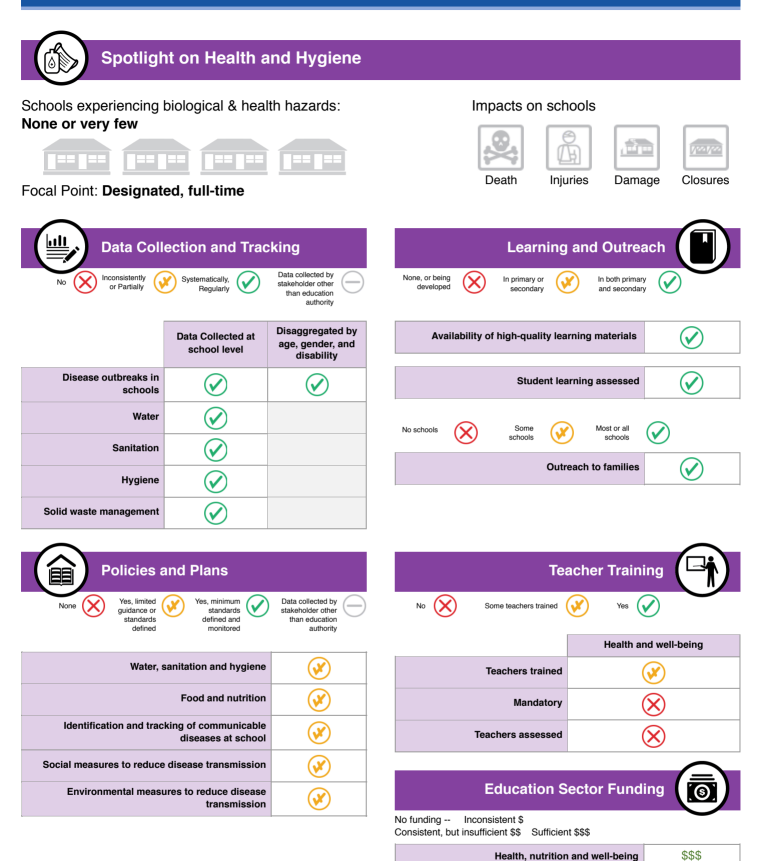
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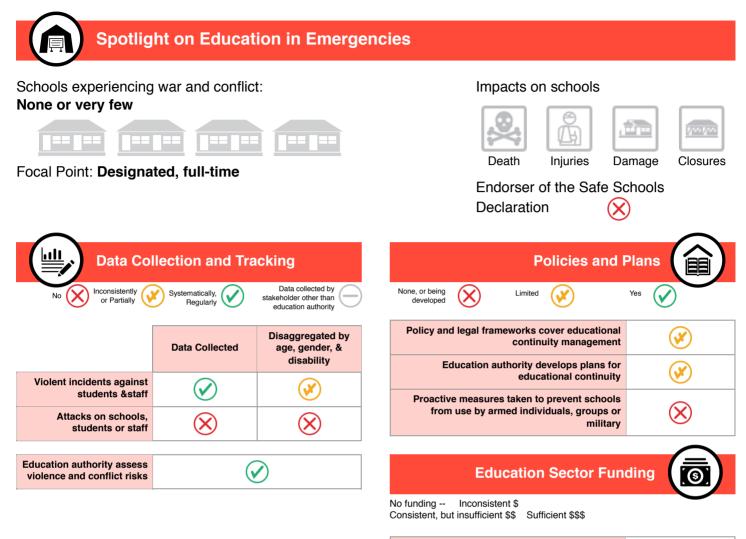
In progress

Routine maintenance of WASH facilities

Upgrades on WASH facilities



Spo	otlight on Viole	nce Prevention		
Schools experiencing bullying and violence: Some		Impacts on schools Death Injuries	Damage Closures	
Rour	te to School		Learning and C	outreach of primary
		ers on home-to-school utes	developed Secondary Secondary and	I secondary
Transportation	Some		Availability of high-quality learning materia	
Bullying, gender- based violence, and attack	Some		Student learning assess	ed 🕢
				ies
Edu	cation Sector Fu	nding	Teacher 1	
	Consistent, but in		No Some teachers trained	Yes V
Child prote	ction and violence preven	ntion \$\$	Soc	cial-emotional learning
			Teachers trained	\checkmark
			Mandatory	\bigotimes
			Teachers assessed	\bigotimes



Child protection and violence prevention	\$\$
Education in Emergencies	?



Spotlight on Finance

Pillar 1 Budget

No funding -- Ad hoc or inconsistent \$ Consistent, but insufficient \$\$ Sufficient \$\$\$

School Construction Funding	Amount
Safe school construction (including WASH facilities)	\$\$
Green school construction or upgrading for climate mitigation	\$\$

Maintenance Funding	Amount
School building and routine site maintenance	\$\$
Operation and maintenance of WASH facilities	\$\$
Deferred maintenance for buildings and WASH facilities	\$\$
Non-structural risk reduction	\$\$

No 🚫 In progress 🐼 Substa	antially Complete
Funding for School Upgrades	Status
For safety of school buildings	X
For WASH facilities	 Image: A start of the start of
For climate change adaptation	 Image: A start of the start of
For environmental sustainability	V

Pillar 2 Budget

No funding -- Ad hoc or inconsistent \$ Consistent, but insufficient \$\$ Sufficient \$\$\$

Budget Area	Amount
Response preparedness	?
Child protection and violence prevention	\$\$
Disaster recovery	
Education in emergencies	?
Risk reduction and resilience education programming	\$\$\$
Climate change adaptation	?

Pillar 3 Budget

No funding -- Ad hoc or inconsistent \$ Consistent, but insufficient \$\$ Sufficient \$\$\$

Budget Area	Amount
Health, nutrition and well-being	\$\$\$
Risk reduction and resilience education programming	\$\$\$

External Funding

No funding Past funding	Current funding	Ø	Seeking funding	X	
External Funders	Status			World Bank	\checkmark
Global Partnership for Education (GPE)	\bigcirc			Regional Development Bank	$\overline{\langle}$
Education Cannot Wait (ECW)	\otimes			UN agencies	
Green Climate Fund (GPF)	\bigcirc			Other	
					\bigcirc



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Comprehensive School Safety Commitments for 2025-2030

	Commitments	
Enabling policies and legal frameworks	A child protection policy is being developed for the school and dormitory settings.	
Safer school facilities	Regulation for evaluating the environmental conditions of educational institutions and churches	
School safety and education continuity management		
Risk reduction and resilience education:		
Reducing barriers and inequities for our most vulnerable learners:	A child protection policy is being developed for the school and dormitory settings.	
Supporting health and well-being	Healty and safe school,	
Implementing climate change adaptation measures	0	
Implementing climate mitigation and environmental sustainability measures ('greening schools')	eco-school	
New or enhanced budget allocations	There is no specific budget for natural disasters. Funds are taken from the school's education and training budget.	
Strengthening data collection and evidence-based decision processes		

Not yet validated

Report validation by a relevant responsible authority

For more information about Comprehensive School Safety Targets and Indicators, see https://gadrrres.net/css-targets-and-indicators/



Validated

 $(\checkmark$

Global Alliance for Disaster Risk Reduction & Resilience in the Education Sector



11.22.24