

### Latin America & the Caribbean

# Comprehensive School Safety Policy Overview 2024



Regional Overview							
United Nations Member States	33						
Submitted Surveys	25						
Countries and Territories Represented	22						
Validated Responses	25 (100%)						

Countries Endorsing Frameworks							
<b>\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{\Bar{\B</b>	Endorser of the Comprehensive School Safety Framework	10 (40%)					
<u></u>	Endorser of the Safe Schools Declaration	7 (28%)					

#### **Country Responses**

Antigua and Barbuda, Baja California Norte (Mexico), Belize, Bolivia, British Virgin Islands, Chihuahua (Mexico), Chile, Colombia, Costa Rica, Dominica, Dominican Republic, Ecuador, El Salvador, Guatemala, Honduras, Jamaica, Panama, Peru, Piauí (Brazil), Rio Grande do Sul (Brazil), Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Sonora (Mexico), Trinidad and Tobago



#### **Regional Report Notes**

These findings are the result of a comprehensive school safety policy survey undertaken by GADRRRES and its members from July to November 2024. Responses are self-reported by governments and partner organisations. Some countries had an appropriate authority, for example an official in the Ministry of Education, also validate the responses.

For full report findings, including national profile reports that have been released to the public, visit <a href="https://gadrrres.net/css-policy-survey/css-policy-survey-2024">https://gadrrres.net/css-policy-survey/css-policy-survey-2024</a>

Not all countries release their reports to the public.

This regional profile report summarises the percentage of responding countries for survey questions and responses. In the report tables, # refers to the number of countries that responded to the question. Aggregate reports are generated once 25% of a region's countries have submitted a survey.

For more information on region definitions and survey questions used in this report see the last page of this report. For more information about Comprehensive School Safety Targets and Indicators, see <a href="https://gadrrres.net/css-targets-and-indicators/">https://gadrrres.net/css-targets-and-indicators/</a>







#### **Risks and Impacts Affecting Education Sector**

	Responding Countries, % (# = 25)					
	Damage	Closures	Injuries	Deaths		
Earthquakes, landslides, rock falls, avalanches and similar	76%	60%	32%	20%		
Tsunami	24%	28%	4%	4%		
Flooding, coastal erosion, sea level rise	68%	72%	12%	8%		
Wildfire, bushfire	36%	44%	8%	0%		
Building fire	68%	40%	16%	4%		
Extreme temperatures	16%	28%	16%	0%		
Strong winds, storms, or cyclones	68%	72%	20%	12%		
Biological and health hazards	16%	64%	44%	20%		
War, conflict, or armed attacks on schools	8%	32%	24%	16%		
Bullying and violence	8%	12%	56%	20%		
Technological hazards	8%	8%	20%	4%		
Everyday dangers and threats	28%	24%	52%	24%		
Climate change impacts, in general, or the exacerbation of other risks due to climate change	52%	56%	28%	16%		



### Data Collection on Impacts

	Responding Countries, %								
	-	Fracked Consistently (# = 25)		Data disaggregated					
	No	Somewhat	Yes	(#)	Somewhat	Age, gender, & disability			
	$\otimes$	<b>(</b>	<b>⊘</b>		(X)	<b>⊘</b>			
Deaths at school	28%	36%	36%	25	16%	20%			
Serious injuries at school	32%	40%	28%	25	16%	16%			
Illnesses and disease outbreaks	40%	44%	16%	25	12%	16%			
Schools heavily damaged or destroyed	16%	36%	48%						

# Latin America & the Caribbean



#### **Access to Education**







	Responding Countries, %											
	Gender			Disability			Immigrants and refugees			Minorities		
	$\otimes$	<b>₩</b>	<b>⊘</b>	$\otimes$	₩ (¥)	<b>⊘</b>	$\otimes$	<b>₩</b>	<b>⊘</b>	$\otimes$	<b>⋘</b>	<b>⊘</b>
Access to education		(# = 25)			(# = 25)			(# = 25)			(# = 25)	
protected	0%	24%	76%	0%	36%	64%	4%	52%	44%	0%	40%	60%
F	(# = 25)		(# = 22)		(# = 20)		(# = 18)					
Enrollment equity	12%	48%	40%	27%	45%	27%	15%	60%	25%	22%	61%	17%
Needs considered in		(# = 23)			(# = 23)			(# = 24)			(# = 23)	
planning	4%	30%	65%	4%	52%	43%	17%	54%	29%	13%	57%	30%



### Funding

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

	Responding Countries, % (# = 25)				
		\$	\$\$	\$\$\$	
Safe school construction	12%	24%	48%	4%	
Response preparedness	28%	12%	44%	0%	
Health, nutrition and well-being	8%	12%	52%	28%	
Child protection and violence prevention	8%	16%	48%	16%	
Risk Reduction and Resilience Education Programming	20%	36%	36%	0%	
Disaster recovery	40%	12%	24%	8%	
Education in emergencies	28%	32%	24%	4%	
Climate change adaptation	40%	28%	24%	4%	



# **Enabling Systems and Policies**

No.		★☆☆☆	★★☆☆	***	***	Comprehensive School Safety Indicators
A1 (5 questions)	0%	8%	20%	24%	48%	Enabling policies and legal frameworks address comprehensive school safety for all hazards and risks.
A2 (11 questions)	4%	20%	24%	36%	16%	Child-centered risk assessment is in place at all levels in the education sector.
A3 (4 questions)	12%	8%	24%	20%	36%	Education authority provides effective leadership and coordination for comprehensive school safety.
A4 (9 questions)	4%	16%	56%	24%	0%	Sustained funding is in place to reduce education sector risks, maintain educational continuity and support risk reduction and resilience programming.
A5 (10 questions)	0%	16%	40%	28%	16%	Monitoring and evaluation of comprehensive school safety is based upon data and evidence.



### **Policy and Leadership**

	Responding Countries, % (# = 25)				
	Not addressed	Weak or unenforced	Robust and enforced		
Policy	$\otimes$	<b>(</b>	$\bigcirc$		
Safer learning facilities	12%	28%	60%		
School safety management	12%	28%	60%		
Educational continuity management	4%	20%	68%		
Risk reduction and resilience education	4%	44%	52%		
Education sector climate change adaptation and mitigation	4%	48%	36%		

			Responding Countries, %	
		None	Voluntary	Designated
Focal Point	(#)	$\otimes$	<b>₩</b>	<b>⊘</b>
Safer learning facilities	25	12%	12%	76%
School safety management	25	12%	12%	76%
Educational continuity management	25	24%	12%	64%
Risk reduction and resilience education	25	12%	12%	76%
Education sector climate change adaptation and mitigation	24	29%	13%	58%



### **Pillar 1: Policies for Safer Learning Facilities**

No.		★☆☆☆	★★☆☆	***	***	Comprehensive School Safety Indicators
B1 (11 questions)	0%	16%	12%	36%	36%	Regulation and monitoring systems guide the safe site selection, design and construction of new schools.
B2 (9 questions)	4%	20%	32%	44%	0%	Existing unsafe schools are systematically identified and upgraded or replaced (including WASH facilities).
B3 (4 questions)	4%	16%	40%	36%	4%	Education authorities promote routine maintenance and non-structural mitigation for increased safety and protection of school occupants and investments.
B4 (5 questions)	12%	12%	24%	28%	24%	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)	20%	20%	28%	12%	20%	Children are protected from death, injury and harm on the way to school.



### New School Construction

	Risk Addressed in Regulations, % (# = 25)						
	No	Somewhat	Robust	Unknown or Not Applicable			
Risk	$\otimes$	(X)	$\bigcirc$	$\bigcirc$			
Flood	8%	32%	56%	4%			
Wildfire	12%	32%	40%	16%			
Sea level rise	8%	44%	28%	20%			
Earthquakes	4%	20%	60%	16%			
Building fire	8%	20%	68%	4%			
High winds	8%	20%	64%	8%			
Extreme temperatures	20%	24%	40%	16%			

### Policy for Schools as Shelter



		Responding Countries, %			
		No	Being developed	Yes	
Policies or Guidance	(#)	$\otimes$	<b>₩</b>	$\bigcirc$	
Identification of schools for shelter	25	28%	8%	64%	
Educational continuity	25	28%	24%	48%	
Student safety	25	28%	32%	40%	
Reimbursement for costs	23	65%	22%	13%	



#### **School Retrofit & Replacement**

	Responding Countries, %					
	None Limited Systematic					
	$\otimes$	<b>₩</b>	<b>⊘</b>			
Assessment & prioritization: (№_)	8%	33%	58%			

	Responding Countries, %					
	None In progress Complete					
	$\otimes$	<b>(</b>	<b>Ø</b>			
Safety Upgrades: (№_)	8%	79%	13%			



# Pillar 2: School Safety & Educational Continuity Management

No.		★☆☆☆	★★☆☆	***	***	Comprehensive School Safety Indicators
C1 (7 questions)	0%	16%	40%	12%	32%	Education authorities have robust, participatory plans for risk management, risk reduction, and response preparedness.
C2 (10 questions)	4%	4%	12%	44%	36%	Schools have robust participatory plans for risk management, risk reduction, and response-preparedness.
C3 (14 questions)	0%	0%	24%	40%	36%	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)	16%	8%	36%	20%	20%	Education sector has standard operating procedures and require regular drills for disasters and emergencies to improve school safety planning.
C5 (11 questions)	0%	4%	20%	40%	36%	Education sector has robust systems and policies for school health and nutrition.



### **Planning Elements**

		Responding Countries, %			
		Not supported	Limited guidance	Robust guidance	
Guidelines support schools in:	(#)	$\otimes$	<b>₩</b>	<b>⊘</b>	
Risk assessment	24	0%	58%	42%	
Risk reduction	24	0%	54%	46%	
Response preparedness	24	0%	50%	50%	
Educational continuity	24	0%	38%	63%	
Climate change adaptation and climate action	24	21%	63%	17%	
Actively including child participation while developing plans and measures	24	25%	46%	29%	
Standard operating procedures for disasters and emergencies	24	17%	25%	58%	

### **Training and Drills**



	Respo	onding Countr (# = 25)	ies, %	
	Not At least practiced annuallly Each t			
Drills Required	$\otimes$	<b>₩</b>	$\bigcirc$	
Fire drills	28%	36%	28%	
Other drills	16%	36%	44%	
Full simulation drills	28%	40%	24%	
Conducted for children of all ages and disabilities	12%	52%	32%	

### Health & Sanitation



	Respo	onding Countr (# = 25)	ies, %
	None or limited	Some	Robust
	$\otimes$	<b>⋘</b>	<b>⊘</b>
Health policies and systems	8%	60%	32%



# Pillar 3: Risk Reduction and Resilience Education

No.	***	★☆☆☆	★★☆☆	***	***	Comprehensive School Safety Indicators
D1 (3 questions)	12%	16%	16%	32%	24%	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)	0%	28%	8%	24%	40%	Climate-aware risk reduction, resilience, and well-being education is included in regular formal curriculum.
D3 (9 questions)	8%	4%	40%	32%	16%	Non-formal education for students and families addresses climate-aware, risk reduction, resilience and well-being.
D4 (5 question)	4%	68%	12%	12%	4%	Teachers' capacity to facilitate student learning for climate-aware risk reduction, resilience, and well-being is developed and assessed.
D5 (5 question)	20%	4%	20%	12%	44%	Student learning outcomes for climate-aware risk reduction, resilience, and well-being education are monitored and evaluated.
D6 (5 question)	20%	8%	28%	8%	36%	Schools have sufficient education materials for teaching risk reduction, resilience, and well being.



#### **National Curriculum**

	Responding Countries, %								
		Content Coverage				Student learning assessed		Teachers trained	
	(#)	Primary	Secondary	(#)	Primary	Secondary	(#)	Available for some	Mandatory
		<b>⊘</b>	<b>⊘</b>		<b>⊘</b>	<b>⊘</b>		<b>(</b>	<b>⊘</b>
Disaster risk reduction	25	44%	48%	25	56%	52%	25	80%	12%
Climate change, action, justice and the environment	25	56%	52%	25	56%	52%	25	80%	12%
Education for sustainable development	25	60%	56%	25	60%	64%	25	76%	16%
Health and well-being	25	76%	68%	25	68%	68%	25	68%	20%
Social-emotional learning	25	72%	72%	25	68%	68%	25	68%	16%



### Pillar 3: Risk Reduction and Resilience Education



#### **National Key Messages**

	Responding Countries, % (# = 25)
National Disaster Management Authority and Education authorities have nationally adopted, consensus- and evidence- based, action-oriented key messages	12%

National Key Messages						
Adaptation and Use	(#)	Responding Countries, %				
Adapted for disabilities	25	64%				
Available for linguistic minorities	25	24%				
Used as foundation for formal education in schools	25	24%				
Used for non-formal education	25	48%				



#### **Non-formal Education**

	Responding Countries, % (# = 25)			
Content Area	In school assemblies and experiential learning	In classrooms at teacher's discretion	In school clubs, after school activities and other extra- curricular activities	
Disaster risk reduction	64%	40%	52%	
Climate change, action, justice and the environment	60%	36%	48%	
Sustainable development	52%	40%	56%	
Health and well-being	68%	48%	56%	
Social-emotional learning	76%	44%	44%	



#### **Outreach to Families**

	Responding Countries, % (# = 25)			
	None or very few schools	Some schools	Most or all schools	
Content Area	$\otimes$	<b>※</b>	<b>⊘</b>	
Disaster risk reduction	20%	56%	12%	
Climate change, action, justice and the environment	36%	36%	8%	
Health and well-being	12%	52%	28%	
Social-emotional learning	16%	36%	32%	



# **Regional Report Definitions and Question Links**

Region	Countries within Region		
Africa	Angola, Benin, Botswana, Burkina Faso, Burundi, Cabo Verde, Cameroon, Central African Republic, Chad, Comoros, Democratic Republic of the Congo, Congo, Côte d'Ivoire, Djibouti, Equatorial Guinea, Eritrea, Eswatini, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Madagascar, Malawi, Mali, Mauritania, Mauritius, Mozambique, Namibia, Niger, Nigeria, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sudan, Tanzania, Togo, Uganda, Zambia, Zimbabwe		
Asia and the Pacific	Afghanistan, Australia, Bangladesh, Bhutan, Brunei Darussalam, Cambodia, China, Fiji, India, Indonesia, Japan, Kiribati, North Korea, South Korea, Laos, Malaysia, Maldives, Marshall Islands, Micronesia, Mongolia, Myanmar, Nauru, Nepal, New Zealand, Pakistan, Palau, Papua New Guinea, Philippines, Samoa, Singapore, Solomon Islands, Sri Lanka, Thailand, Timor-Leste, Tonga, Tuvalu, Vanuatu, Viet Nam		
Eastern Europe and Central Asia	Albania, Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czechia, Estonia, Georgia, Hungary, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Moldova, Montenegro, Poland, Republic of North Macedonia, Romania, Russia, Serbia, Slovakia, Slovenia, Tajikistan, Türkiye, Turkmenistan, Ukraine, Uzbekistan		
Latin America & the Caribbean	Antigua and Barbuda, Argentina, Bahamas, Barbados, Belize, Bolivia, Brazil, Chile, Colombia, Costa Rica, Cuba, Dominica, Dominican Republic, Ecuador, El Salvador, Grenada, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Panama, Paraguay, Peru, Saint Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Suriname, Trinidad and Tobago, Uruguay, Venezuela		
Middle East and North Africa	Algeria, Bahrain, Egypt, Iran, Iraq, Israel, Jordan, Kuwait, Lebanon, Libya, Morocco, Oman, Qatar, Saudi Arabia, Syria, Tunisia, United Arab Emirates, Yemen		
Western & Northern Europe & North America	Andorra, Austria, Belgium, Canada, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, Malta, Monaco, Netherlands, Norway, Portugal, San Marino, Spain, Sweden, Switzerland, United Kingdom, United States of America		

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4	Indicator Stars	Indicator A1: A1.2; Indicator A2: A2.1, A2.2, A2.3, A2.4; Indicator A3: A3.2; Indicator A4: A4.1; Indicator A5: A5.1, A5.2	
4	Policy and Leadership	A1.2, A3.2	
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<sup>\*</sup>To review full text of survey questions, see survey question previews, available in multiple languages, at: <a href="https://gadrrres.net/css-policy-survey/css-policy-survey-2024">https://gadrrres.net/css-policy-survey/css-policy-survey/css-policy-survey-2024</a>