National Implementation Report (As submitted by: Republic of Turkey)

Format for reporting on implementation of the **UNECE Strategy for Education for Sustainable Development**

Phase III: 2011–2015

	accordance with the decision of the ECE Steering Committee on Education for Sustainable Development.
	Name of officer (national focal point) responsible for submitting the report: İmdat PEKDEMİR
	Signature:
]	Date: 12/11/2014
]	Full name of the institution: Ministry of National Education
	Postal address: İnci Taş Sokak, Milli Eğitim Bakanlığı Beşevler Kampüsü C Blok Beşevler ANKARA
,	Telephone: +90 312 212 38 70
	E-mail: imdatpekdemir@meb.gov.tr
,	Website:
(Contact officer for national report (if different from above): Süheyla DEMİREL

consulted or contributed to its preparation, how the stakeholders were consulted and how the outcome of this consultation was taken into account and on the material used as a basis for the report.

✓ Governmental institutions (please specify)

MoNE − Directorate General for Basic Education,

MoNE − Directorate General for EU and Foreign Relations

MoNE − Directorate General for Secondary Education,

MONE- Directorate General for Vocational and Technical Education,

MoNE- Presidency of Strategy Development,

Counsil of Higher Education.

A. Provide brief information (not more than half a page) on the process by which this report has been prepared, including information on which types of public authorities were

Counsil of Higher Education.
Stakeholders:
NGOs (please specify)
Academia (please specify)
Business (please specify)
Other (please specify)

B. Report any particular circumstances that help clarify the context of the report — for example, whether the decision-making structure is federal and/or decentralized, and whether financial constraints are a significant obstacle to implementation. (This information should not exceed half a page.)

Because of the centralized system of education in Turkey, discussions were coordinated by MoNE - Directorate General for EU and Foreign Relations and were held mainly among Directorate Generals responsible for education, training and curriculum. MoNE – Directorate General for Basic Education, MoNE – Directorate General for Secondary Education, MoNE- Directorate General for Vocational and Technical Education, MoNE-Presidency of Strategy Development and Counsil of Higher Education were mainly the consulted education and training institutions. It is also very important to underline that ESD is considered as a context shared by educational (MoNE), environmental (Ministry of Environment and Urbanization) and social institutions (Prime Ministry-Directorate General for the Status of Women) of the government.

Issue ¹ 1.	Ensure that policy, regulatory and operational frameworks support the promotion of ESD							
If necessary, provide	necessary, provide relevant information on your country situation regarding this specific objective (up to 1,500 characters with spaces).							
Indicator 1.1	Prerequisite measures are taken to support the promotion of ESD							
Sub-indicator 1.1.1	Is the UNECE Strategy for ESD available in your national ² language(s)?							
Yes √ No 🗌	It's available in Turkish							
Sub-indicator 1.1.2	Have you appointed a national focal point to deal with the UNECE Strategy for ESD?							
Yes √ No 🗌	İmdat PEKDEMİR (Head of Department) MoNE - Directorate General for Foreign Relations							
Sub-indicator 1.1.3	Do you have a coordinating body for implementation of ESD?							
Yes √ No 🗌	MoNE - Directorate General for EU and Foreign Relations is the coordinating body for implementation of ESD.							
Sub-indicator 1.1.4	Do you have a national implementation plan for ESD?							
Yes □ No √	Please specify whether this plan includes implementation of the UNECE Strategy for ESD and please indicate the Internet address where it is accessible.							
Sub-indicator 1.1.5	Are there any synergies at the national level between the ECE ESD process, the UNESCO global process on the United Nations Decade of ESD, ³ and other policy processes relevant to ESD?							
Yes 🗌 No 🗌	Please specify and list major documents.							

Issues 1 to 6 herein are in accordance with the objectives (a)-(f) set out in the UNECE Strategy for ESD (CEP/AC.13/2005/3/Rev.1, para. 7).
 For countries with a federal government structure, all references to "national" apply to "State", as appropriate. In this context, "data at the national level" means aggregated data received from sub-State entities.
 The United Nations General Assembly in its resolution 57/254 of 20 December 2002 proclaimed the 10-year period beginning on 1 January 2005 the United Nations Decade of Education for Sustainable Development.

Indicator 1.2	Policy, regulatory and operational frameworks support the promotion of ESD
Sub-indicator 1.2.1	Is ESD reflected in any national policy ⁴ document(s)?
Yes √ No 🗌	Education for Sustainable development is reflected in
	• 10th Development Plan,
	62nd Government Program,
	Medium Term Program,
	Decisions of the 18th National Education Council,
	Vocational and Technical Education Strategy Document ,
	Lifelong Learning Strategy Paper,
	Ministry of Education Strategic Plan 2010-2014
	Vocational and Technical Education Strategy Document emphasizes sustainable economic and social development and particularly vocational and technical education and mention initiatives that will be carried out in this field.
	10th Five-Year Development Plan covering the period of 2014-2018 also includes initiatives and measures that include all components of sustainable development.
Sub-indicator 1.2.2	Is ESD: (a) addressed in relevant national education legislation/regulatory document(s); and (b) included in your national curricula and/or national standards/ordinances/requirements at all levels of formal education, as understood by your education system in accordance with ISCED? ⁵

Policy documents may include national strategies, plans, programmes, guidelines and the like.
 See http://www.uis.unesco.org/Education/Pages/international-standard-classification-of-education.aspx.

(a) Yes √ No ☐ (b) Yes √ No ☐	If yes, please specify details for (a) and (b). a) Supporting and providing economic, social and cultural developments are mentioned in National Education Basic Law but there is no specific law or regulation for ESD. b) Curricula are prepared in compliance with top policy documents and these documents include targets for sustainable developments in general. Please also fill in the table by ticking () as appropriate.							
		ISCED levels	(a)	(b)				
		ISCED levels	Yes	Yes				
		0. Early childhood education	√	V				
		1. Primary education	$\sqrt{}$	V				
		2. Lower secondary education	$\sqrt{}$	V				
		3. Upper secondary education	$\sqrt{}$	V				
		4. Post secondary non-tertiary	$\sqrt{}$	$\sqrt{}$				
		5. Short-cycle tertiary education	$\sqrt{}$	V				
		6. Bachelor's or equivalent level	$\sqrt{}$	√				
		7. Master's or equivalent level	√	√				
		8. Doctoral or equivalent level	$\sqrt{}$	√				
Sub-indicator 1.2.3	Are non-formal and informal Estrameworks?	SD addressed in your relevant national polic	ey and/or reg	gulatory doo	cument(s) and operational			
Yes 🗌 No 🗌	Please specify.							
Sub-indicator 1.2.4	Is public awareness in relation to	o ESD addressed in relevant national docum	nent(s)?					
Yes 🗌 No 🗌	Please specify.							

Sub-indicator 1.2.5	Does a formal structure for interdepartmental ⁶ cooperation relevant to ESD exist in your Government?
Yes No No	Please specify.
Sub-indicator 1.2.6	Does a mechanism for multi-stakeholder cooperation on ESD exist with the involvement of your Government? ⁷
Yes □ No √	There are some projects and initiatives with the participation of different stakeholders but a special mechanism doesn't exist. Ministry of National Education signed many protocols with the private sector, workers 'and employers' organizations, NGOs and universities about the issues education, employment, health, hygiene, rural and urban development, production and consumption, environmental protection and management of natural resources.
Sub-indicator 1.2.7	Are public budgets and/or economic incentives available specifically to support ESD?
Yes ☐ No √	A special budget is not allocated for education for sustainable development, but national contribution is provided for some projects (Increasing Enrolment Rates Especially of Girls Project, Education for Democratic Citizenship Project, etc.) that support ESD.
Indicator 1.3	National policies support synergies between processes related to sustainable development (SD) and ESD
	National policies support synergies between processes related to sustainable development (SD) and ESD Is ESD part of SD policy(ies) if these exist in your country?
Sub-indicator 1.3.1	Is ESD part of SD policy(ies) if these exist in your country? Topics which are included in the action plans prepared in accordance with the objectives of Development Plans and government

Between State bodies.
 For an explanation, see paragraph 46 of the UNECE Strategy for ESD.

Issue 2.	Promote SD through formal, non-formal and informal learning									
If necessary, provide	e relevant information on your country	situation	regardin	g this spe	ecific obj	ective (u _l	o to 1,500 c	haracters with spaces).		
Indicator 2.1	SD key themes are addressed in formal education									
Sub-indicator 2.1.1	Are key themes of SD ⁸ addressed explicitly in the curriculum/programme of study at various levels ⁹ of formal education?									
Yes √ No □	Please specify what SD issues are important in the country (i.e., biodiversity, gender, consumption/production, etc.) and how they are addressed in the curricula. Issues such as biodiversity, gender equality, consumption/production, environmental consciousness, economy and other key terms mentioned in appendix I (a) are in scope of curricula in different subjects with cross-curriculum approach. Please update the table in appendix I (a) that was used for implementation phase II under this sub-indicator, as appropriate, and									
	indicate the results in the box below ir	Γ			- T	Ţ]		
		A 	В	С	D	E	F			
		Ш		Ш		Ш	V			
Sub-indicator 2.1.2	Are learning outcomes (skills, attitude at various levels of formal education?	s and val	ues) that	support I	ESD addr	ressed ex	plicitly in th	ne curriculum ¹⁰ /programme of study		
Yes √ No □	Please specify what competences as learning outcomes are important in your country. All educational attainments stated in curricula and those attainments are guidelines for preparing the course books and educational materials.									
		Please update the table in appendix $I(b)$ that was used for implementation phase II under this sub-indicator, as appropriate, and indicate the results in the box below in accordance with the rating scale set out in the appendix.								
		A	В	С	D	Е	F			
							√			

For details, see paragraph 15 of the UNECE Strategy for ESD.
 For the State or federal level, where relevant.
 Idem.

Sub-indicator 2.1.3	Are teaching/learning methods that support ESD addressed explicitly in the curriculum ¹¹ /programme of study at various levels of formal education?										
Yes √ No ☐ Please specify what methods are of particular significance in your country. Please also specify for non-form appropriate. Teaching and learning methods for all educational attainments are stated in curricula or yearly plans of teach								ify for no	on-formal	education, as	
								of teachers	S.		
	Please also update the results in the box being								ise II, as	appropria	ate, and indicate the
			A B C I		D	Е	F				
							√				
Indicator 2.2	Strategies to impler	nent ESD are clo	early ide	ntified							
Sub-indicator 2.2.1	Is ESD addressed thr programmes and cou	sed through: (a) existing subjects ¹² only?; (b) a cross-curriculum approach?; (c) the provision of specific subject and courses?; (d) a stand-alone project? ¹³ ; (e) other approaches?									
(a) Yes √ No □	Please specify for dif	ferent levels of ea	ducation	system ir	n accorda	nce with I	SCED by	ticking (✓) in th	e table as	appropriate.
(b) Yes √ No □						(a)	(b)	(c)	(d)	(e)	
(c) Yes √ No □		ISCED levels 2011		Yes	Yes	Yes	Yes	Yes			
(d) Yes √ No ☐		0. Early childho	ood educ	ation			1	√	√		•
(e) Yes \(\square\) No \(\square\)		1. Primary educ	cation				1	1	1		
		2. Lower secon	dary edu	cation							
		3. Upper second	dary edu	cation		√	1				
		4. Post-seconda	ary non-to	ertiary ec	ducation	√			1		
		5. Short-cycle t	ertiary ed	ducation			1	1	1		
		6. Bachelor's o	r equival	ent level			1	√	√		
		7. Master's or 6	equivalen	t level			1	1	1		

Idem.
 E.g., geography or biology. For higher education, "subject" means "course".
 A project is interpreted as a discrete activity with its own time allocation rather than a teaching/learning method.

	Please also provide information about the incentives on the national level for implementing (a), (b), (c), (d), and (e).
Indicator 2.3	A whole-institution approach ¹⁴ to SD/ESD is promoted
Sub-indicator 2.3.1	Do educational institutions ¹⁵ adopt a "whole-institution approach" to SD/ESD?

A "whole institution approach" means that all aspects of an institution's internal operations and external relationships are reviewed and revised in the light of SD/ESD principles. Within such an approach each institution would decide on its own actions, addressing the three overlapping spheres of Campus (management operations); Curriculum; and Community (external relationships).

⁽external relationships).

15 For higher education institutions: whole-university, whole-college or whole-faculty approach (including inter-faculty approaches).

Yes	 oted as one priority action area that every school at a whole-institution approach. Please provide inf	-	* *
	 for all levels of your education system in accordant formal and informal education, as appropriate.	ice with I	SCED by ticking (\checkmark) in the table a
	ISCED levels 2011	Yes	
	0. Early childhood education	-	
	1. Primary education		
	2. Lower secondary education		
	3. Upper secondary education		
	4. Post-secondary non-tertiary education		
	5. Short-cycle tertiary education		
	6. Bachelor's or equivalent level	$\sqrt{}$	
	7. Master's or equivalent level	V	
	8. Doctoral or equivalent level	V	

Sub-indicator 2.3.2	Are there any incentives (guidelines, award scheme, funding, technical support) that support a whole-institution approach to SD/ESD, including the implementation of ESD school plans?								
es No √	If yes, please specify what schemes ar	specify what schemes are available for all levels of your education system.							
	Please also provide information on a	ll education levels in accordance with ISCED	by ticking (🗸	() in the table as appropriate.					
		ISCED levels 2011	Yes						
		0. Early childhood education							
		1. Primary education							
		2. Lower secondary education							
		3. Upper secondary education							
		4. Post-secondary non-tertiary education							
		5. Short-cycle tertiary education							
		6. Bachelor's or equivalent level	$\sqrt{}$						
		7. Master's or equivalent level	$\sqrt{}$						
		8. Doctoral or equivalent level	$\sqrt{}$						
	Please also specify for non-formal an (provide examples).	d informal education, as appropriate. If releve	ant informati	on is available please also specify					

Sub-indicator 2.3.3	Do institutions/learners develop their own SD/ESD indicators for their institution/organization?								
Yes √ No □	Please specify (i.e., provide examples of how this is done) for formal institutions as well as for non-formal institutions.								
	Please also indicate for all levels of your education system in accordance with ISCED, by ticking (\checkmark) in the table as appropriate:								
	Please also malcate for all levels of your education	i system in accordance with ISCE	D, ву пск <i>і</i> пд	() in the table as appropriate:					
	(a) For formal institutions:								
	ļ								
	ISCED le	vels 2011	Yes						
	0. Early c	ildhood education	√						
		education	V						
	ļ	secondary education							
	ļ	econdary education							
	-	condary non-tertiary education							
	5. Short-c	ycle tertiary education	√						
	6. Bachele	or's or equivalent level	√						
	7. Master	√							
	8. Doctors	ll or equivalent level							
	\P								
	(b) For non-formal institutions:								
	ISCED le	vels 2011	Yes						
	0. Early c	ildhood education							
		education							
		secondary education							
		econdary education							
		condary non-tertiary education							
		ycle tertiary education	$\sqrt{}$						
	6. Bachele	or's or equivalent level	√						
	7. Master	s or equivalent level	√						
	8. Doctors	ll or equivalent level	√						

Indicator 2.4	ESD is addressed by qua	lity assessment/enhancement systems						
Sub-indicator 2.4.1	(a) Are there any education quality assessment/enhancement systems?: ¹⁶ (b) Do they address ESD?; (c) Are there any education quality assessment/enhancement systems that address ESD in national systems?							
Ministry of National Education has established and applies a Quality Management System in Education in affiliated institution central, provincial and overseas organizations. Total Quality Management approach is based on in the implementation of Quality Management System. Quality assessment and improvements in basic education and secondary education in Turkey will be careful based on Quality Management System in Education. Evaluation criteria in this system has been built on the fact education prerequisite for sustainable development. At the national level, public institutions such as Turkish Standards Institute, Turkish Accreditation Agency, Vocational Qualifications Authority, Turkey Scientific Research Council work for and carry out issues related to ESD such as quality of education, climate, environment, management of natural resources, biodiversity. Also, please specify for various levels of your education system in accordance with ISCED, by ticking (✓) in the table as appropriate.								
			(a)	(b)	(c)			
		ISCED levels 2011	Yes	Yes	Yes			
		0. Early childhood education	√					
		1. Primary education	V					
		2. Lower secondary education	√					
		3. Upper secondary education						
		4 D 4 1 4 4 1 4			- 1			
		4. Post-secondary non-tertiary education	V		√			
		Short-cycle tertiary education 5. Short-cycle tertiary education	√ √		V	_		
					N			
		5. Short-cycle tertiary education	1		V			

¹⁶ For higher education institutions: either national centres for quality assessment in higher education or cooperation with general quality assessment agencies, such as the European Foundation for Quality Management (EFQM).

14		ESD methods and instruments for non-formal and informal learning are in place to assess changes in knowledge, attitude and practice
	Sub-indicator 2.5.1	Are SD issues addressed in informal and public awareness-raising activities?
	Yes 🗌 No 🗌	Please specify and provide information on new developments and good practice examples.

Sub-indicator 2.5.2	Is there any support for work-based learning (e.g., for small companies, farmers, trade unions, associations) which addresses SD
	issues?
Yes 🗌 No 🗌	Please specify and provide information on new developments and good practice examples.
	Are there any instruments (e.g. research, surveys, etc.) in place to assess the outcomes of ESD as a result of non-formal and informal learning?
	Please specify in particular what instruments were the most effective in assessing the outcomes of ESD as a result of non-formal/informal learning.
Indicator 2.6	ESD implementation is a multi-stakeholder process ¹⁷
Sub-indicator 2.6.1	Is ESD implementation a multi-stakeholder process?
	Please specify the main stakeholders and the main impacts that those stakeholders had/have on implementation. Please update the information provided in the previous table for appendix II as appropriate.
O	Please provide any concluding remarks you may have concerning the implementation of issue 2, which corresponds to objective (b) under the Strategy, namely to promote sustainable development through formal, non-formal and informal learning
	Please address in particular the following questions: - Which actions/initiatives have been particularly successful and why? - What challenges did your country encounter when implementing this objective? - Which other considerations have to be taken into account in future ESD implementation concerning this objective?
Issue 3.	Equip educators with the competence to include SD in their teaching
If necessary, provide	relevant information on your country situation regarding this specific objective (up to 1,500 characters with spaces).
Indicator 3.1	ESD is included in the training 18 of educators
Sub-indicator 3.1.1	Is ESD a part of educators' initial training? ¹⁹
Yes √ No 🗌	In particular specify what ESD competences ²⁰ are explicitly included in the study programmes.

¹⁷ For higher education institutions: this covers the issue of university "outreach" (meaning a wide spectrum from regional integration, business cooperation and transdisciplinarity to eco-procurement and research-education-cooperation).

ESD is addressed by content and/or by methodology.

¹⁹ For higher education institutions: the focus is here on existing teacher training at universities/colleges regarding SD and ESD

for university/college teachers.

For a set of core competences in ESD please see the report by the ECE Expert Group on Competences, *Learning for the* future: Competences in Education for Sustainable Development (ECE/CEP/AC.13/2011/6), available online from http://www.unece.org/education-for-sustainable-development-esd/publications.html.html.

Sub-indicator 3.1.2	Is ESD a part of the educators' in-service training? ²¹	
Yes √ No □	In particular specify what ESD competences are explicitly included in training programmes. Please also specify to what extent the training programmes are mandatory or optional.	
	Please also update the information provided under the phase II national implementation reporting in appendix III.	
Sub-indicator 3.1.3	Is ESD a part of training of leaders and administrators of educational institutions?	
Yes √ No 🗌	Please specify what ESD competences are explicitly included in training programmes. Please also specify to what extent the training programmes are accessible and whether they are mandatory or optional.	
Indicator 3.2	Opportunities exist for educators to cooperate on ESD	
Sub-indicator 3.2.1	Are there any networks/platforms of educators and/or leaders/administrators who are involved in ESD in your country?	
Yes No No	Please specify.	
Sub-indicator 3.2.2	Are ESD networks/platforms supported by the government in any way? ²²	
Yes No No	Please specify how, listing the major ones, and describing them as appropriate.	
Concluding remarks issue 3	Please provide any concluding remarks you may have concerning the implementation of issue 3, which corresponds to objective (c) under the Strategy, namely to equip educators with the competence to include sustainable development in their teaching	
	Please address in particular the following questions: - Which actions/initiatives have been particularly successful and why? - What challenges did your country encounter when implementing this objective? - Which other considerations have to be taken into account in future ESD implementation concerning this objective?	
Issue 4.	Ensure that adequate tools and materials for ESD are accessible	
If necessary, provide	e relevant information on your country situation regarding this specific objective (up to 1,500 characters with spaces).	
Indicator 4.1	Teaching tools and materials for ESD are produced	
Sub-indicator 4.1.1	Does a national strategy/mechanism for encouragement of the development and production of ESD tools and materials exist?	
Yes ☐ No √	Please describe.	

For higher education institutions: the focus is here on existing in-service training programmes regarding SD and ESD for university/college teachers in their own universities/colleges.
 Including assistance through direct funding, in-kind help, political and institutional support.

Sub-indicator 4.1.2	Is public (national, subnational, local) authority money invested in this activity?							
Yes □ No √	Please specify to what extent public money is invested in this activity, by providing a dollars (USD)) for annual expenditures on ESD-related research and development.	an indica	tion of the amount (in United States					
Indicator 4.2	Quality control mechanisms for teaching tools and materials for ESD exist							
Sub-indicator 4.2.1	Do you have quality criteria and/or quality guidelines for ESD-related teaching tools and materials that are: (a) supported by public authorities?; (b) approved by public authorities?; (c) tested and recommended for selection by educational institutions?							
(a) Yes ☐ No √								
(b) Yes ☐ No √	Please specify.							
(c) Yes ☐ No √								
Sub-indicator 4.2.2	Are ESD teaching tools/materials available: (a) in national languages?; (b) for all le	vels of ea	lucation according to ISCED?					
(a) Yes √ No 🗌	Please specify. If the answer is yes for (b), please specify by ticking (\checkmark) in the table							
(b) Yes √ No □	Existing coursebooks and educational materials include issues pertaining to ESD bu general.	t materia	ls particular to ESD are not available in					
	ISCED levels 2011 ²³	Yes						
	0. Early childhood education	-						
	1. Primary education	V						
	2. Lower secondary education	V						
	3. Upper secondary education							
	4. Post-secondary non-tertiary education							
	5. Short-cycle tertiary education	√						
	6. Bachelor's or equivalent level	√						
	7. Master's or equivalent level	V						
	8 Doctoral or equivalent level	√						
Indicator 4.3	Teaching tools and materials for ESD are accessible							
Sub-indicator 4.3.1	Does a national strategy/mechanism for dissemination of ESD tools and materials ex	xist?						

²³ Education level in accordance with ISCED.

18	Yes √ No 🗌	In Turkey free textbooks have been provided for all primary and secondary education students. Within this context, text books of the courses related with ESD are also distributed to the students free of charge.
		the courses related with LSD are also distributed to the students free of charge.

Sub-indicator 4.3.2	Is public authority money invested in this activity?
Yes √ No 🗌	Please specify to what extent by providing an indication of the amount in USD, and please also mention any other significant sources of funding.
Sub-indicator 4.3.3	Are approved ESD teaching materials available through the Internet?
Yes 🗌 No 🗌	Please describe and name in particular official Internet sites.
Sub-indicator 4.3.4	Is a register or database of ESD teaching tools and materials in the national language(s): (a) accessible through the Internet?; (b) provided through other channels?
(a) Yes No No	For (a) and (b) please specify and mention by whom it was established and by whom it is managed.
(b) Yes No No	
Concluding remarks issue 4	Please provide any concluding remarks you may have concerning the implementation of issue 4, which corresponds to objective (d) under the Strategy, namely, to ensure that adequate tools and materials for ESD are accessible
	Please address in particular the following questions: - Which actions/initiatives have been particularly successful and why? - What challenges did your country encounter when implementing this objective? - Which other considerations have to be taken into account in future ESD implementation concerning this objective?
Issue 5.	Promote research on and development of ESD
If necessary, provid	e relevant information on your country situation regarding this specific objective (up to 1,500 characters with spaces).
Indicator 5.1	Research ²⁴ on ESD is promoted
Sub-indicator 5.1.1	Is research that addresses content and methods for ESD ²⁵ supported?
Yes 🗌 No 🗌	Please specify in particular the most important outcomes of supported research.
Sub-indicator 5.1.2	Does any research evaluate the outcome of the implementation of the UNECE Strategy for ESD?
Yes No	Please specify what subjects were investigated and list major reports.
	<u> </u>

These include support from various sources, such as State, local authorities, business and non-governmental organizations or institutions.

institutions.

E.g. concepts; formation of attitudes and values; development of competencies, teaching and learning; school development; implementation of information communications technology; and means of evaluation, including socioeconomic impacts.

Sub-indicator 5.1.3	Are post-graduate programmes available:
	(1) on ESD: ²⁶ (a) for the master's level?; (b) for the doctorate level?;
	(2) addressing ESD: (a) for the master's level?; (b) for the doctorate level?
(1)	
(a) Yes No	Please specify what programmes are available and list the most important academic dissertations that address ESD.
(b) Yes No No	
(2)	
(a) Yes No No	
(b) Yes \(\square\) No \(\square\)	
Sub-indicator 5.1.4	Are there any scholarships supported by public authorities for post-graduate research in ESD: (a) for the master's level; (b) for the doctorate level?
(a) Yes ☐ No √	Please provide information on (a) and (b).
(b) Yes ☐ No √	
Indicator 5.2	Development of ESD is promoted
Sub-indicator 5.2.1	Is there any support for innovation and capacity-building in ESD practice? ²⁷
Yes ☐ No √	Please specify what main projects were/are being implemented to that end.
Indicator 5.3	Dissemination of research results on ESD is promoted
Sub-indicator 5.3.1	Is there any public authority support for mechanisms ²⁸ to share the results of research and examples of good practices in ESD ²⁹ among authorities and stakeholders?
Yes 🗌 No 🗌	Please specify and provide information about where published research and dissertations are accessible.

ESD is addressed by substance and/or by approach.

Activities may include projects, action research, social learning and multi-stakeholder teams.

E.g., conferences, summer schools, journals, periodicals, networks.

E.g., the "participatory approach"; links to local, regional and global problems; an integrative approach to environmental, economic and social issues; an orientation to understanding, preventing and solving problems.

Sub-indicator 5.3.2	Are there any scientific publications: (a) specifically on ESD?;(b) addressing ESD?
(a) Yes ☐ No √	Please name the major publications for (a) and (b).
(b) Yes \[\] No \[\]	
Concluding remarks on issue 5	Please provide any concluding remarks you may have concerning the implementation of issue 5, which corresponds to objective (e) under the Strategy, namely, to promote research on and development of ESD.
	- Which actions/initiatives have been particularly successful and why?
	- What challenges did your country encounter when implementing this objective?
	Which other considerations have to be taken into account in future ESD implementation concerning this objective?
Issue 6.	Strengthen cooperation on ESD at all levels within the ECE region
If necessary, provide	e relevant information on your country situation regarding this specific objective (up to 1,500 characters with spaces).
Indicator 6.1	International cooperation on ESD is strengthened within the ECE region and beyond
Sub-indicator 6.1.1	Do your public authorities cooperate in/support international 30 networks on ESD?
Yes 🗌 No 🗌	Please specify concrete networks and explain who supports these networks.
Sub-indicator 6.1.2	Do educational institutions/organizations (formal and non-formal) in your country participate in international networks related to ESD?
Yes 🗌 No 🗌	Please specify. List major networks.
Sub-indicator 6.1.3	Are there any state, bilateral and/or multilateral cooperation mechanisms/agreements that include an explicit ESD component?
Yes 🗌 No 🗌	Please specify and list the major ones.
Sub-indicator 6.1.4	Does your Government take any steps to promote ESD in international forums outside the ECE region?
Yes 🗌 No 🗍	Please list and describe.
Concluding remarks on issue 6	Please provide any concluding remarks you may have concerning the implementation of issue 6, which corresponds to objective (f) under the Strategy, namely, to strengthen cooperation on ESD at all levels within the ECE region

³⁰ In this context, international associations, working groups, programmes, partnerships, etc., means those at the global, regional and subregional levels.

Please address in particular the following questions:

- Which actions/initiatives have been particularly successful and for which reason?
- What challenges did your country encounter when implementing this objective?
- Which other considerations have to be taken into account in future ESD implementation concerning this objective?

Issue 7. Foster conservation, use and promotion of knowledge of indigenous peoples, as well as local and traditional knowledge, in ESD

Provide relevant information on your country situation regarding this specific issue (up to 2,000 characters with spaces). Please be as specific as possible.

What the role does this issue play in ESD implementation in your country? Please provide updated information to indicate changes over time.

Issue 8. Describe any challenges and obstacles encountered in the implementation of the Strategy

Provide relevant information on your country situation regarding this specific issue (up to 2,000 characters with spaces). Please be as specific as possible.

Please in particular discuss any challenges and obstacles encountered that were not yet mentioned in the concluding remarks on the implementation of the Strategy's main objectives (issues 1–6).

Issue 9. Future implementation of Education for Sustainable Development

Is there a political commitment/an indication that ESD implementation will continue to be supported after the end of phase III of the UNECE Strategy for ESD and after the United Nations Decade of ESD in your country? If yes, is there already an indication of implementation priorities?

Appendix I (a)

Indicator 2.1, sub-indicator 2.1.1

Please specify which key themes of SD are addressed explicitly in the curriculum/programme of study at various levels of formal education by filling in the table below. (Please tick (\checkmark) relevant themes for each level. Use the blank rows to insert additional themes that are considered to be key themes in addressing learning for SD.)

Also, could you specify which specific themes are of critical importance in your country and why?

		ISCED Levels 2011							
Some key themes covered by sustainable development	0	1	2	3	4	5	6	7	8
Peace studies (e.g., international relations, security and conflict resolution, partnerships)		$\sqrt{}$				$\sqrt{}$			$\sqrt{}$
Ethics and philosophy					V				$\sqrt{}$
Citizenship, democracy and governance	√								$\sqrt{}$
Human rights (e.g., gender and racial and intergenerational equity)	√								$\sqrt{}$
Poverty alleviation		$\sqrt{}$	$\sqrt{}$			$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
Cultural diversity			$\sqrt{}$	$\sqrt{}$					$\sqrt{}$
Biological and landscape diversity	√		$\sqrt{}$	$\sqrt{}$					$\sqrt{}$
Environmental protection (waste management, etc.)					$\sqrt{}$				$\sqrt{}$
Ecological principles/ecosystem approach				$\sqrt{}$					$\sqrt{}$
Natural resource management (e.g., water, soil, mineral, fossil fuels)	√		$\sqrt{}$		$\sqrt{}$				$\sqrt{}$
Climate change	√								$\sqrt{}$
Personal and family health (e.g., HIV/AIDS, drug abuse)	√		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			√	$\sqrt{}$
Environmental health (e.g., food and drinking; water quality; pollution)					$\sqrt{}$				$\sqrt{}$
Corporate social responsibility	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$				√	$\sqrt{}$
Production and/or consumption patterns	√								$\sqrt{}$
Economics			$\sqrt{}$		V				$\sqrt{}$
Rural/urban development						$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
Total									
Other (countries to add as many as needed)									

Note: Your response will reflect the variety of ESD themes distributed across the ISCED levels. The distribution is more important than the raw number of ticks. The number of ticks may be used for your own monitoring purposes.

The scoring key for this table (maximum 153 ticks; "other" categories not counted) is:

No. of ticks	0–9	10–16	17-39	40–75	76–112	113–153
Scale	A	В	С	D	Е	F

Appendix I (b)

Indicator 2.1, sub-indicator 2.1.2

Please specify the extent to which the following broad areas of competence that support ESD are addressed explicitly in the curriculum³¹/programme of study at various levels of formal education, by filling in the table below. (*Please tick* (\checkmark) relevant expected learning outcomes for each level. Use the blank rows to insert additional learning outcomes (skills, attitudes and values) that are considered to be key outcomes in your country in learning for SD.)

Table of learning outcomes

		ISCED Levels								
Competence	Expected outcomes	0	1	2	3	4	5	6	7	8
Learning to learn	- posing analytical questions/critical thinking?	1			1	1	1		1	√
Does education at each level enhance	- understanding complexity/systemic thinking?			$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
learners' capacity for:	\mathcal{E} 1 \mathcal{I}		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	- managing change/problem-setting?				$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
	- creative thinking/future-oriented thinking?			$\sqrt{}$		$\sqrt{}$				$\sqrt{}$
	- understanding interrelationships across disciplines/holistic approach?					\checkmark	$\sqrt{}$		\checkmark	$\sqrt{}$
	Total									
	- other (countries to add as many as needed)?									
	-									
Learning to do	- applying learning in a variety of life-wide contexts?			$\sqrt{}$	1		$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
Does education at each level enhance	- decision-making, including in situations of uncertainty?			$\sqrt{}$	$\sqrt{}$	$\sqrt{}$				$\sqrt{}$
learners' capacity for:	- dealing with crises and risks?									$\sqrt{}$
	- acting responsibly?					$\sqrt{}$				$\sqrt{}$
	- acting with self-respect?			$\sqrt{}$		$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
	- acting with determination?				1	1	$\sqrt{}$			$\sqrt{}$
	Total									
	- other (countries to add as many as needed)?									

At the state level, where relevant.

				I	SCE	D L	eve	ls		
Competence	Expected outcomes	0	1	2	3	4	5	6	7	8
Learning to be	- self-confidence?	V	V	$\sqrt{}$	1	V		V		$\sqrt{}$
Does education at each level enhance	- self-expression and communication?								$\sqrt{}$	$\sqrt{}$
learners' capacity for:	- coping under stress?			$\sqrt{}$			$\sqrt{}$			$\sqrt{}$
	- ability to identify and clarify values (for phase III)?								$\sqrt{}$	$\sqrt{}$
	Total									
	- other (countries to add as many as needed)?									
	-									
Learning to live and work together	- acting with responsibility (locally and globally)?			$\sqrt{}$			$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Does education at each level enhance	- acting with respect for others?			$\sqrt{}$						$\sqrt{}$
learners' capacity for:	- identifying stakeholders and their interests?			$\sqrt{}$						$\sqrt{}$
	- collaboration/team working?			$\sqrt{}$			$\sqrt{}$		$\sqrt{}$	$\sqrt{}$
	- participation in democratic decision-making?			$\sqrt{}$					$\sqrt{}$	$\sqrt{}$
	- negotiation and consensus-building?									$\sqrt{}$
	- distributing responsibilities (subsidiarity)?	√		√				$\sqrt{}$		$\sqrt{}$
	Total									
	- other (countries to add as many as needed)?									
	-									

Note: Your response will reflect the variety of ESD themes distributed across the ISCED levels. The distribution is more important than the raw number of ticks. The number of ticks may be used for your own monitoring purposes.

The scoring key for this table (maximum 207 ticks; "other" not counted) is:

No. of ticks	0–11	12–21	22–53	54-105	106–156	157-207
Scale	A	В	С	D	Е	F

Appendix I (c)

Indicator 2.1, sub-indicator 2.1.3

Please indicate the teaching/learning methods used for ESD at the different ISCED levels. (*Please tick* () relevant teaching/learning methods for each level. Use the blank rows to insert additional teaching/learning methods that are considered to be key methods in your country in teaching-learning for sustainable development.)

Table of teaching-learning methods

				ISC	ED I	Level	S		
Some key ESD teaching/learning methods proposed by the Strategy ^a	0	1	2	3	4	5	6	7	8
Discussions	1	$\sqrt{}$	$\sqrt{}$	V		$\sqrt{}$	1	V	$\sqrt{}$
Conceptual and perceptual mapping	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			$\sqrt{}$			$\sqrt{}$
Philosophical inquiry		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Value clarification	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$			$\sqrt{}$
Simulations; role playing; games	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Scenarios; modelling			$\sqrt{}$	V				V	
Information and communication technology (ICT)		$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V		$\sqrt{}$
Surveys	 $\sqrt{}$		$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V	V	V
Case studies	V	$\sqrt{}$	$\sqrt{}$	V			V	$\sqrt{}$	V
Excursions and outdoor learning		$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	V		$\sqrt{}$
Learner-driven projects		$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V		$\sqrt{}$
Good practice analyses	 V	$\sqrt{}$		V		$\sqrt{}$	V	V	V
Workplace experience	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$			$\sqrt{}$	V		$\sqrt{}$
Problem-solving	V	$\sqrt{}$	1	V	$\sqrt{}$	√	1	√	V
Total									
Other (countries to add as many as needed)									
			Ī				T]	

Note: Your response will reflect the variety of ESD themes distributed across the ISCED levels. The distribution is more important than the raw number of ticks. The number of ticks may be used for your own monitoring purposes.

The scoring key for this table (maximum 126 ticks; "other" not counted) is:

No. of ticks	0–8	9–42	43-53	54–76	77–98	99–126

^a Please refer to paragraph 33(e) of the UNECE Strategy for ESD.

Scale	Α	В	C	D	Е	F	ı

Appendix II

Indicator 2.6, sub-indicator 2.6.1

Please specify to what extent ESD implementation is a multi-stakeholder process by filling in the table below. Please provide examples of good practice. (*Please tick* () in both (a) and (b) template-tables to indicate what types of education stakeholders are involved.)

Table (a)
According to the UNECE Strategy for ESD

	Classification	by UNECE Str	ategy for ESD
Stakeholders	Formal	Non-formal	Informal
NGOs		V	
Local government		$\sqrt{}$	
Organized labour		V	
Private sector		$\sqrt{}$	
Community-based		$\sqrt{}$	
Faith-based		$\sqrt{}$	
Media		√	
Total			
Other (countries to add as many as needed)			

The scoring key for this table (maximum 21 ticks; "other" not counted) is:

No. of ticks	0–1	2	3–5	6–10	11–15	16–21
Scale	A	В	С	D	Е	F

Table (b)
According to United Nations Decade of ESD

		Classification b	y United Nations	Decade of ESD	
Stakeholders	Public awareness	Quality education	Reorienting education	Training	Social learning
NGOs		X			
Local government		X			
Organized labour		X			
Private sector		X			
Community-based		X			
Faith-based					
Media		X			
Total					
Other (countries to add as many as needed)					

The scoring key for this table (maximum 35 ticks; "other" not counted) is:

No. of ticks	0–5	6–11	12–17	18–23	24–29	30–35
Scale	A	В	C	D	Е	F

Appendix III

Indicator 3.1, sub-indicator 3.1.3

Please specify to what extent ESD is a part of the initial and/or in-service educator's training, by filling in the table below by ticking (\checkmark) as appropriate.

		Percentage of education professionals who have received training ^a to integrate ESD into their practice																
		Educate											L	eadei	rs/adi	minis	trato	rs ^b
		Initial ^c				i	In sei	rvice	d				In se	rvice	e			
ISCED levels	A	В	C	D	E	F	A	В	C	D	E	F	A	В	C	D	E	F
0.							$\sqrt{}$						$\sqrt{}$					
1.							$\sqrt{}$						$\sqrt{}$					
2.																		
3.													<u> </u>					
4.						ļ	<u> </u>								<u> </u>			
5.						ļ	$\sqrt{}$						√	ļ				
6.						<u> </u>	√	<u> </u>		<u> </u>			√,	ļ			ļ	
7.							√	<u> </u>		<u> </u>			√,		<u> </u>			
8.						<u> </u>	$\sqrt{}$											
Non-formal													<u> </u>		<u> </u>			
Informal																		

- Training is understood to include at least one day (a minimum of five contact hours).
 See paras. 54 and 55 of the UNECE Strategy for ESD.
 Please indicate the number of educators who have received initial training on ESD as a percentage of the total number of educators by the reporting date.
- ^d Please indicate the number of educators who have received training on ESD as a percentage of the total number of educators who received in-service teacher training by the reporting date.
- Please indicate the number of leaders/administrators who have received training on ESD as a percentage of total number of leaders/administrators who received in-service teacher training by the reporting date.

The scoring key for this table (maximum 100%) is:

Percentage of educated trainers	0–5	6–10	11–25	26-50	51–75	76–100
Scale	A	В	C	D	Е	F

Appendix IV

Summary and self-assessment by countries

Please specify the status of efforts to implement the sub-indicators listed in the table below by ticking (🗸) as appropriate.

On the basis of the answers to the sub-indicators, please self-assess the status of the implementation of the respective indicator in your country. If feasible, please specify the methodology used for the self-assessment.

Indicator	Prerequisite measures are taken to support the promotion of ESD	☐ Not started ☐ In progress ☐ Developing ☐ Completed
Indicator	Policy, regulatory and operational frameworks support the promotion	Not started ☐ In progress ☐ Developing ☐
1.2	of ESD	Completed Developing Completed
Indicator	National policies support synergies between processes related to SD	Not started ☐ In progress ☐ Developing ☐
1.3	and ESD	Completed Developing Completed
Indicator	and ESD	☐ Not started ☐ In progress ☐ Developing ☐
2.1	SD key themes are addressed in formal education	Completed Developing C
Indicator		☐ Not started ☐ In progress ☐ Developing ☐
2.2	Strategies to implement ESD are clearly identified	Completed Developing Completed
Indicator		Not started ☐ In progress ☐ Developing ☐
2.3	A whole-institution approach to ESD/SD is promoted	Completed Developing Completed
Indicator		☐ Not started ☐ In progress ☐ Developing ☐
2.4	ESD is addressed by quality assessment/enhancement systems	Completed
Indicator	ESD methods and instruments for non-formal and informal learning	☐ Not started ☐ In progress ☐ Developing ☐
2.5	are in place to assess changes in knowledge, attitude and practice	Completed
Indicator	•	☐ Not started ☐ In progress ☐ Developing ☐
2.6	ESD implementation is a multi-stakeholder process	Completed
Indicator		☐ Not started ☐ In progress ☐ Developing ☐
3.1	ESD is included in the training of educators	Completed
Indicator	0 11 11 11 11 11 11 11 11 11 11 11 11 11	☐ Not started ☐ In progress ☐ Developing ☐
3.2	Opportunities exist for educators to cooperate on ESD	Completed
Indicator		☐ Not started ☐ In progress ☐ Developing ☐
4.1	Teaching tools and materials for ESD are produced	Completed
Indicator	Quality control mechanisms for teaching tools and materials for ESD	☐ Not started ☐ In progress ☐ Developing ☐
4.2	exist	Completed
Indicator	Teaching tools and materials for ESD are accessible	☐ Not started ☐ In progress ☐ Developing ☐
4.3	reaching tools and materials for ESD are accessible	Completed
Indicator	Research on ESD is promoted	☐ Not started ☐ In progress ☐ Developing ☐

5.1		Completed
Indicator	Development of ESD is promoted	☐ Not started ☐ In progress ☐ Developing ☐
5.2	Development of ESD is promoted	Completed
Indicator	Discomination of account would on ESD is accounted	☐ Not started ☐ In progress ☐ Developing ☐
5.3	Dissemination of research results on ESD is promoted	Completed
Indicator	International cooperation on ESD is strengthened within the ECE	☐ Not started ☐ In progress ☐ Developing ☐
6.1	region and beyond	Completed