## ISO 14091:2021-02 (E)

## Adaptation to climate change - Guidelines on vulnerability, impacts and risk assessment

Co	ontents		Page
For	eword		<b>v</b>
Intr	oduction		<b>v</b> i
1			
2	-	ve references	
3		nd definitions	
4			
		ction to climate change risk assessment Oncept of climate change risk	
		ssessing climate change risk	
		2.1 Objectives	
		2.2 Value-based judgements	
5	Preparing a climate change risk assessment		
		stablishing the context	
		lentifying objectives and expected outcomes	
		stablishing a project team	
		etermining the scope and methodology	
		etting the time horizon	
		athering relevant information	
		reparing an implementation plan	
		ransparencyarticipatory approach	
6		enting a climate change risk assessment	
U		creening impacts and developing impact chains	
		1.1 General	
		1.2 Screening and identifying impacts	
	6.	1.3 Developing impact chains	
	6.2 Id	lentifying indicators	
		2.1 General	10
		2.2 Selecting indicators	
		2.3 Creating a list of indicators	
		cquiring and managing data	
		3.1 Gathering data	
		3.2 Evaluating data quality and results	
		3.3 Managing data	
		ggregating indicators and risk componentsssessing adaptive capacity	
		iterpreting and evaluating the findings	
		nalysing cross-sectoral interdependencies	
		idependent review	
7		ng and communicating climate change risk assessment results	
•	7.1 Cl	imate change risk assessment report	14
	7.2 Co	limate change risk assessment report ommunicating climate change risk assessment results	16
	7.3 Re	eporting findings as a basis for appropriate adaptation planning	16
Ann	<b>lex A</b> (inforn	native) Linking vulnerability and risk management concepts — Change of	
		entual framework between IPCC AR4 and IPCC AR5	17

Annex B (informative) Risk assessment and uncertainty — Climate and non-climatic scena	rios20
Annex C (informative) Examples of impact chains and dos and don'ts when developing impact chains	21
Annex D (informative) Example of a screening matrix	26
Annex E (informative) Examples of indicators for risk and vulnerability assessments  Annex F (informative) Aggregating indicators and risk components	
Annex G (informative) Components of adaptive capacity	31
Annex H (informative) Assessing adaptive capacity	34
Bibliography	38