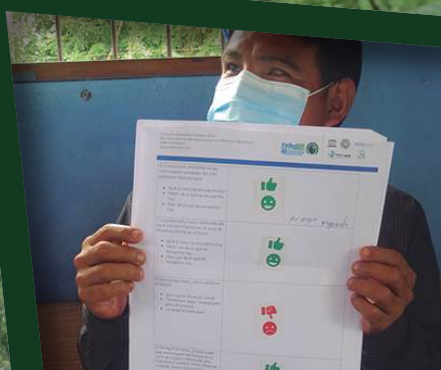
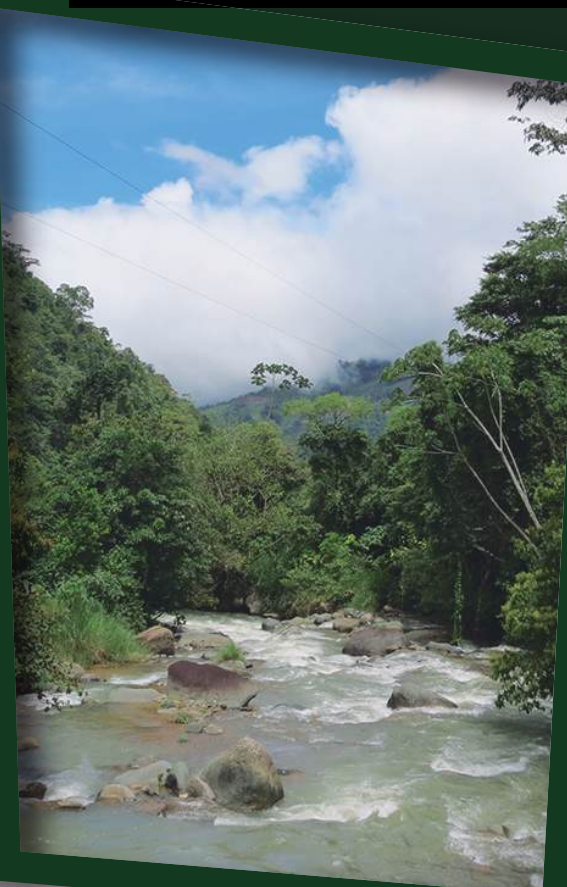


Strategic Environmental Assessment (SEA)

Binational World Heritage Site Reserve of
the Cordillera de Talamanca/
La Amistad International Park
Costa Rica- Panama.

2021
December



UNIVERSIDAD DE
COSTA RICA



Credits

General coordination

Eng. Jonathan Agüero Valverde, PhD.

Rosendo Pujol Mesalles, PhD.

Report coordination

Félix Zumbado Morales. MSc

Work team in charge of preparing the SEA

Jonathan Agüero Valverde. PhD

Rosendo Pujol Mesalles PhD

María Fernanda Murillo Mesén. BA

Jessica Álvarez López. BA

Darío Vargas Aguilar. Eng.

Eduardo Pérez Molina. PhD.

Félix Zumbado Morales. MSc

Assistants

Steven Salas Quesada

Jorge Daniel González Bonilla

Angie Abarca Vargas

Alejandra Martínez Gamboa



Table of contents

1.	Executive Summary.....	1
2.	Introduction	5
3.	Background.....	6
4.	SEA Objectives.....	9
5.	General Methodology of the SEA.....	10
6.	Participatory process carried out in Panama and Costa Rica.....	12
6.1.	SEA-PILA Participatory Workshops and Meetings Methodology held in Panama.....	12
6.2.	Methodology of SEA-PILA Participatory Workshops and Meetings held in Costa Rica	14
7.	Context and strategic focus	18
7.1.	Decision Problem	18
8.	Evaluation Framework	19
8.1.	Critical decision factors selected for the Strategic Environmental Assessment (SEA)	20
9.	Critical Decision Factors and Indicators.....	21
9.1.	Panama Sector	21
9.2.	Costa Rica Sector	23
10.	Strategic Options	28
10.1.	Several paths, the same objective	28
10.2.	Guidelines and Monitoring Program	29
11.	Conclusions and recommendations	34
12.	Bibliography.....	36
13.	Acknowledgments.....	43

Table index

Table 1. Strategic Options for the SEA, Panama and Costa Rica sector.....	4
Table 2. Historical summary of data relevant to the Strategic Environmental Assessment (SEA) of the Binational World Heritage Site Reserve of the Cordillera de Talamanca- La Amistad International Park, Panama- Costa Rica.	6
Table 3. Participatory processes carried out for the SEA, Panama sector	12
Table 4. Participating Organizations, Participatory processes carried out for the SEA, Panama sector	13
Table 5. Participatory processes carried out for the SEA, Costa Rica sector	15
Table 6. Critical Decision Factors, Evaluation Criteria and Indicators, Panama Sector	21
Table 7. Baseline of the indicators, according to CDF and trend analysis	23
Table 8. Strategic Options for the SEA, Panama and Costa Rica sector.....	28
Table 9. Summary of the guidelines for monitoring the Strategic Options of the Strategic Environmental Assessment of La Amistad International Park, Panama	30
Table 10. Summary of the guidelines for monitoring the Strategic Options of the Strategic Environmental Assessment of World Heritage Reserve of the Cordillera de Talamanca, La Amistad International Park. Costa Rica Sector	31