	Ind	INDICATORS	SoV	Unit of measurement	Baseline					Accumu -	Target	Assumptions	L La L
INTERVENTION LOGIC	Ind Nr.	Positive trends of benefits that humans derive from	National reports, statistics about decrease of	NA	value	2020	2021	2022	2023	lated value	value	Political and institutional stability	Ind Nr.
and their biodiversity in partner countries of the Belgian Development Cooperation, is implemented in order to strengthen their capacity to generate benefits essential for sustainable development of rural populations	1	ecosystem services in a sustainable way in the partner countries are better known, understood, disseminated and are increasing	logging, poaching, encroachment, pollution, overgrazing, conservation conflicts, illicit traffics, increase of respect for indigenous communities, valorization of traditional knowledge, respect for the law, adapted legislation, more co- management options around protected areas, agreements between the state and local communities for sustainable exploitation of resources, responsibilisation of all parties, implementation of Nagoay Protocol, increased							This column is for afterwards, do not			1
			cooperation and more mutual benefits between science, agriculture and conservation, increased revenues from bee-keeping, mushrooms and other activities or products from ecosystem services and value chains							monitoring t fill in now.			
	2	Partner countries show positive trends in the implementation of their biodivesrity and development policies (e.g. NBSAP) with tangible results and good indicators	Indicators in NBSAP and national reports for CBD and other development plans show a positive evolution for biodiversity and sustainable development	NA								Proactivity and capacity of the partners to implement and report the progress at national level, functioning national MRV system	2
Specific objective 1 (SO1): The scientists of the	3	Publications and databases produced by beneficiaries in e.g. scientific papers, Ms and PhD theses etc, policy or popular media with direct or indirect reference to biodiversity, ecosystem services benefits or value chains derived from biodiversity	Tracer study (year 2021 and 2023)	Number	estimated min. 8/year		20		20		40	Willingness of scientific community to work in a more applied way towards livelihoods and value chains Networking and transparency amongst academic community	3
partine countries of the Belgian development cooperation acquire knowledge, understand, apply and disseminate results useful for sustainable management, use and conservation of biodiversity and ecosystem services	4	Share of alumni that remains research-active after the support of the programme (at least one participation in an international congress, publication, external fund acquired, PhD defended or academic promotion) Number of indicators developed by the MRV projects to	Tracer study (year 2021 and 2023) Unit of measurement: share research active/ total number in alumni database Project reports	Number of active scientists Number	estimated >60%		70%		70%		70%	Support by university authorities, faculties, departments, openness of local authorities and communities to scientists and vice versa	4
	5	be used to feed into NBSAP or other strategies and plans Number of e-visitors to newly digitised grey literature (scanned pages) available on CHM, GBIF and the	Websites data & google analytics	Number of visitors	220000	250000	250000	260000	270000		1250000		5
Specific objective 2 (SO2): Implementing authorities in the south and their partners improve sustainable management and use of ecosystem services to conserve biodiversity and support the livelihood of rural populations through the development of best practices and value chains	6 7	archives of the national parks of former Belgian Congo (www.apncb.be) Number of Management plans of regional and local authorities, agencies, their local civil society partners taking into account results of CEBioS activities	Management plans	Number	NA	0	1	2	2		5	Good governance by partner institutions Efficient administrative and financial procedures by RBINS and CEBioS in particular	6 7
	8	Number of tools developed by CEBioS-MRV alumni used for awareness raising, and influencing policies Number of persons reached through CHM networking	Project reports of awareness projects Networking event attendance list	Number Number	3/year 6-8/year	0	0 6	2	15 8		17 30		8 9
	10	events Number of staff of implementing authorities reached through awareness raising projects (number of persons)	Project reports	Number	10/year	15	15	15	20		65		10
Specific objective 3 (SO3): The authorities, decision makers and policymakers develop and implement pertinent policies, strategies and action plans for a	11	bodies under the CBD (COP, SBSTTA, SBI, IACs and more) and related MEAs	List of participants in conferences and international bodies (presence of CEBioS alumni)	Number	2/year	COP year, 5	3	3	COP year, 4			Proactive and open attitude of leadership in administrations	11
sustainable management of the national biodiversity in service of the livelihoods of the local populations in the South	12	Number of scientists requesting Nagoya PIC and MAT to the competent authorities as a result of CEBioS training	Nagoya PIC and MAT requests	North scientists South scientists	not measured		15 12	15 12	15 12		55 48	-	12
		Number of CEBioS mandates in international advisory bodies and technical committees	Meeting minutes of CBD, IPBES and IUCN advisory bodies and technical committees	Number	2/year depending on policy agenda	2	2	2	2		8		13
	14	Number of contributors to CHM of partner countries	СНМ	Benin Burundi	8 12	8 12	8 12	8 12 7	8 12		32 48		14
	15	Number of-staff members of authorities, decision makers and policymakers reached through awareness	Project reports	Other countries Number	20 average 10/year	7 25 11	7 30 11	7 35 11	7 40 16		28 130 49		15
		raising activities (number of persons)		Benin Burundi	n/m. n/m.	3 5	3 5	3 5	5 6	65       Proactive and open attitude of leadership in administrations         4       15       Proactive and open attitude of leadership in administrations         55       48         32       1         48       28         130       28         14       28         14       14         21       14         21       14         14       21         14       21         14       21         14       14         23       20         Openness with other Belgian actors towards biodiversity mainstreaming Support of Belgian embassies         Demand by Enabel for advice on indicative programmes, mixed commissions, Active role of CEbios in strategic dialogues with ACNGs for priority countries fan, Vietnan, RDC and Burundi, next to the secundary countries Tanzania, Uganda, Burkina faso, Guinée, Palestina         4       4         4       2         700       7         Willingness of scientific community to work in a more applied way towards livelihoods and value chains         380       10         70       10         12       26         61       80         28       140         28       10	-		
	16	Number of official documents of authorities, decision makers and policy makers effectively using MRV results	RDCongo       Stylear       7       7       7       7       7       82       Interval       Interval       Interval       10       130       Interval       140       Interval       140	16									
Specific objective 4 (SO4): Enhanced synergy between the partners of the Belgian Development cooperation, civil society and the private sector to achieve sustainable development by mainstreaming biodiversity issues	17	Number of effective synergies and complementarities Number of effective synergies and complementarities (collaborations, joint activities on North-South, South- South, triangular regional and international cooperation to enhance access to science, technology and innovation and enhance knowledge sharing	.,,,,		not measured	5	5	5	5		20	towards biodiversity mainstreaming Support of Belgian embassies Demand by Enabel for advice on indicative programmes, mixed commissions, Active role of CEBioS in strategic dialogues with ACNGs for priority countries Benin, Vietnam, RDC and Burundi, next to the secundary	17
				-		1	1	1	1		4	faso, Guinée, Palestina	_
				RDCongo Other countries		1	1 2	1	1		4 8		18 19
		Number of people (ultimate beneficiaries) reached through the supported awareness projects	Project reports	Number/ disagregate per profile!	50-100/year	100	150	200	250				
	19	Number of cases with a verified positive change in awareness Number of persons of which the capacities have been	Perception surveys Participant registration	Number Number of women	not measured 10-20%	0 10	0 12	0 30	10 20			Willingness of scientific community to	19
	20	strengthened (per CB type) (for all results)		Total number	40/year	90	60	150	80				20
			Institutional cooperation	Benin Burundi RD Congo		15 20	8 15 20	5 15 20	5 15 20		60 80	faculty, department, valorisation of	
	21 22	Number of trainings (per CB type) (for all results) Level of satisfaction with the quality of capacity building (per CB type) (for all results)	Training report Evaluation form	Number Average score / 10 (total number of respondents)	not measured	10 7	10 7	12 7	10 7		42 7	careers	21
	23	Level of self-reported motivation and ability to apply new knowledge and skills (per CB type) (for all results)	Evaluation form	Average score / 10 (total number of respondents)	not measured	7	7	7	7		7	academic world ability of CEBioS M& E to capture these success stories	23
Result 1 - The capacities of scientists,	24 25	Number of AbcTaxa publications produced with support of the programme Number of presentations or posters presented by South researchers (participation supported by CEBioS) at meinstiffe expressions or closed to be identified and	AbcTaxa pubications Congress programmes/reports	Number Number	4 for 4 years 1-5/year	3	3	3	3		4	Willingness and capacity to maintain databanks, to monitor protected areas, to keep science-base as a priority in the	24
(implementing) authorities, decision makers and policymakers are strengthened to enable them to contribute to the sustainable use and conservation of biodiversity (CB 1.1 : 2.1 : 3.1 :AW1.4)	26	scientific congresses related to biodiversity and development Number of datasets on biodiversity established by National Parks and other important biodiversity hotspots as a results of capacity development CEBioS Number of acenda items led by CEBioS staff for	Datasets produced by researchers supported by CEBioS Agenda of meetings	Number	1-2 5-10 over 5	1	2	2	2		7	management at the environmental agencies, and to make the right choices concerning the promotion of selected ecosystem services and their value chains	26
	28	Reline of Agencia entries actory Cacho stan for Belgium in OECD, IPBES, SBSTTA, COP, expert meetings of CBD, EU and other organisations Number of partimer country staff supported by CEBioS activities, attending international policy conferences	List of participants	Number	2-3/year	3	0	0	3		6	good cooperation with actors of other sectors and local communities Good cooperation with CBD national focal point and SPF Environment and Belgian platform Biodiversty	28
												Proactive and open attitude of leadership in administrations Good cooperation with CBD national focal point and SPF Environment efficient implementation of Nagoya protocol in North and South synergies can be dentified and worked out in detailed realistic plans, Risk:	
	ogy and	ecosystem services directly by CEBIOS staff to apply							•				_
for grants, write abstracts for conferences, write papers		modelling (SDG 14.2 & A) to apply for grants, write											
· GTI call and coaching of students by RBINS and	externa	scientists through "N-S" calls											
Coaching of students through GTI call and earma     Organising, co-organize by CEBioS (direct or indi     achoole, untake produced)													
schools, uptake meetings) Coordination of editors and Publication Support U Attending juries by CEBioS staff Attending congresses by CEBioS staff with poster	r or oral	presentation to consolidate scientific credibility and											
Attending congresses by CEBioS staff with poster or oral presentation to consolidate scientific credibility and resent results and publishing scientific papers co-authored by CEBioS staff, assessing/analysing ecosystem services pproach and capacity building (put budget ) Supporting South scientists to attend international scientific congresses Supporting South partners to organise (inter)national scientific congresses													
		s (sales) by the secretariat of CEBioS											
		eventually back to back with other events											
<ul> <li>Supporting South partners to organise (inter)natio</li> <li>Disseminate abcTaxa to South partners or North partners</li> </ul>	cy brief,	•											
Supporting South partners to organise (inter)natio Disseminate abcTaxa to South partners or North H     Organize closing MRV workshops explaining polic     Organise awareness methodology and communic     Implement South trainings in habitat monitoring     Identify, formulate and implement research projec	cy brief,	orkshops for CEBioS-alumni											
Supporting South partners to organise (inter)natio     Disseminate abcTaxa to South partners or North     Organize closing MRV workshops explaining polic     Organize awareness methodology and communic     Implement South trainings in habitat monitoring	cy brief, cation w	orkshops for CEBioS-alumni											

Organise NP trainings in North											
Result 2 (CHM-IT): CHM and other IT tools in	29	Number of scanned pages/items (digitised scientific literature, photos and more) available on CHM, GBIF and the archives of the national parks of former Belgian Congo (www.apncb.be) through the direct support of CEBioS	CHM websites	Number of scanned pages/items	40-50	50	50	50	50	200	Hypothesis: the national CHM focal point manages to activate the partners, civil society and the private sector in the country. Access to documents
service of national research, monitoring and management are functional and used by scientists, authorities, their partners, and target publics ( (CHM 1.2, 2.2, 3.2)	30	Number of CHM technical and IAC meetings participation attended by CEBioS staff	CHM technical and IAC meeting minutes	Number	2/year	2	2	2	2	8	Hypothesis: the national CHM focal point manages to activate the partners, civil society and the private sector in the country.
	31	Number of people enabled to train contributors to the CHM in partner countries	Participant registration	Number of men Number of women	8	8	8	8	8	32	CHM is functioning in the partner 31 countries
	0.4	Number of visitors to CHM web sites	CHM stats	Total number Number	10	10	8	10	10	38	
Activities	34	Number of visitors to CHM web sites	CHM stats	Number	250.000	270000	290000	310000	330000	 1200000	34
Organising national content management worksh		scientists									
Encouraging scientific posts on the CHM/ CHM c     Doing scanning sessions of archives at RBINS a		e countries									
Organisation of networking and training events for     Participation in meetings for development of IT to	or nation	nal CHM he framework of CBD and EU									
Involvement in development or application of mainstreaming tools											
Attend CHM technical and IAC meetings											
Attend CHM-related activities such as contests, prices											
Organise CHM trainings in partner countries     Stimulate partners to participate in in CHM relate											
	35	Number of tools ( <b>Policy Briefs</b> , lexica, etc) published that facilitate the application of scientific knowledge to ensure the monitoring of habitats and of ecosystem health	Policy briefs / project reports/ lexica etc	Number disagregated per type of product: total	3/year	4	4	4	3	15	Hypothesis: Identifying the right expertise and experts N and S for training can be done and is adapted to the local level of understanding     35       Hypothesis : scientists are able to identify data suited for reporting and authorities responsible for reporting to the different biodiversity related plans are willing to consult scientists and accept their input     35
Result 3 - Scientists and implementing authorities are able to valorize and communicate about their research related to monitoring and managing. ecosystems and services, among authorities and decision makers (MRV 1.3 – 2.3, AW2.4)	-			Lexica Policy Prioto	1/1.5 year	1	1	1	0	3	Risk: experts and expertise fit to this purpose cannot be found Risk: scientists do not understand the potential of their work in the framework of biodiversity related plans and authorities responsible for reporting to the different biodiversity related plans do Consolid (CBPIse three do
				Policy Briefs	12 in 4 years	2	2	4	4	12	Capacity of CEBioS to transfer methodology of GBIF and others
	37	Number of projects on MRV awareness raising completed	Project reports	Number		0	0	0	12	12	Hypothesis: authorities competent for monitoring and managing ecosystem services are interested in the topic and open for advise
Activities											
Create flyers, posters, video's, by and with alumn     Organise local meetings with specific target grou		rtners									
<ul> <li>Assure the targeted dissemination of the tools pr</li> </ul>											
Publish activity reports to CHM											
Organise MRV formulation and training workshop	ps Fr ar	nd Engl									
Organise MRV calls Fr and Engl											
Implement and follow up on MRV projects     Organise MRV closing workshops Fr and Engl, back to back with awareness methodology workshops											
Organise MRV awareness calls Fr and Engl											
Organise MRV awareness calls Fr and Engl     Implement and follow up on awareness projects											
Create policy briefs with and by CEBioS- alumni	38	Number of awareness raising meetings with different	Meeting reports	Number	ca 3-5/year	14	5	5	25	49	Risk: : authorities competent for 38
	00	target groups, organised by CEBioS partners		Number	ou o ovyour		5	0	20	40	monitoring and managing ecosystem services do not want to cooperate if not paid
Result 4 - The awareness about governance, monitoring, sustainable use and management of biodiversity is raised	39	Number of vulgarizing documents effectively published (videos ; posters ; flyers ; or articles in popular media) by partners, with support of CEBioS	Publications	Number	5	14	7	7	27	55	Green light by competent authorities and 39 active links between sectors and ability of partners and CEBioS to report on it
(AW3.3, 4.2; 2,4)	40	Number of projects on awareness raising carried out (except MRV,see ind. 37)	Project reports and participants lists	Number	2-5/year	11	4	4	11	30	Risk: there is no partner country interested in working with these sectors
											Hypothesis: identifying the right expertise and experts N and S for training can be done and is adapted to the local level of understanding, Risk: experts and expertise fit to this purpose cannot be found
Activities Attend/organise national or regional deciders	F		1								
Attend/organise side events and CEPA sessions											F
<ul> <li>Promote biodiversity and development with private sector in the South</li> </ul>			1				1				
Promote biodiversity and related tools in strategic dialogue and learning trajects						1					
Organise training on awareness     Calls to raise awareness of target groups											
Calls and surveys to measure change in perception of target groups.     Organise GTI awareness calls Fr and Engl											