

Joining science and policy in capacity development for monitoring progress towards the Aichi Biodiversity Targets in the global South

Peer-reviewed author version

VANHOVE, Maarten; Rochette, Anne-Julie & de Bisthoven, Luc Janssens (2017)  
Joining science and policy in capacity development for monitoring progress towards the Aichi Biodiversity Targets in the global South. In: ECOLOGICAL INDICATORS, 73, p. 694-697.

DOI: 10.1016/j.ecolind.2016.10.028

Handle: <http://hdl.handle.net/1942/23768>

## Highlights

- Capacity development models linking science to policy offer new perspectives
- Capacity needs include ground truthing, economic valuation and modern technology
- Capacity development must include technology transfer for biodiversity indicators
- Biodiversity monitoring ownership should be increased through community involvement
- Lack of data, indicators and policy integration hampers biodiversity monitoring

1 **Joining science and policy in capacity development for monitoring progress towards the Aichi**  
2 **Biodiversity Targets in the global South**

3

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15

16 **Abstract**

17 In view of better linking conservation and sustainable development, it is imperative to optimize the  
18 transfer of biodiversity-related knowledge and technology from resource-rich countries to  
19 developing countries. All countries signatory to the Convention on Biological Diversity are expected  
20 to report on their progress towards achieving the Aichi Biodiversity Targets. However, weak data  
21 coverage and the technicality or even unavailability of indicators present major barriers to the  
22 monitoring of biodiversity as well as the development of adequate biodiversity policies and  
23 management plans in many countries of the global South, hence increasing the North-South  
24 knowledge and capacity gap. Capacity development in these countries may hence substantially  
25 enrich global biodiversity monitoring and policy. In this effort, ensuring that monitoring programs  
26 are realistic and sufficiently embedded in policy remains a challenge. To contribute to the

27 mainstreaming of biodiversity into development cooperation, we developed a capacity development  
28 concept that links scientific data to policy development. To guarantee shared ownership, academic  
29 institutes and organisations or authorities with responsibilities in biodiversity policy were invited to  
30 jointly submit competitive “Monitoring, Reporting and Verification” (MRV) project applications. It  
31 appeared that especially ground truthing, economic valuation of biodiversity, and the application of  
32 modern technologies in biodiversity monitoring were missing capacities in the global South. Efforts  
33 are also required to increase the understanding and use of indicators to avoid them remaining a  
34 theoretical concept. As is observed with MRV in the carbon context, increased involvement of local  
35 communities is recommended in the global MRV framework, including techniques such as  
36 community-based Mapping, Measuring and Monitoring.

37

#### 38 **Keywords**

39 Development cooperation; indicator; technology transfer; Measuring, Reporting and Verification  
40 (MRV)

41

#### 42 **1. Barriers to biodiversity monitoring in the global South**

43

44 To optimize the link between conservation and sustainable development (Kok et al. 2008; Suich et al.  
45 2015) unquestionably more and better technology transfer regarding biodiversity is necessary.  
46 Among signatories of the Convention on Biological Diversity (CBD)<sup>1</sup>, scientific biodiversity knowledge  
47 and technology is expected to flow mostly from countries that are rich in resources to those rich in  
48 biodiversity. This encompasses all CBD aspects, including biodiversity conservation, sustainable use,  
49 and access and benefit sharing (Böhm & Collen 2015).

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<sup>1</sup> BIP: Biodiversity Indicators Partnership; CBD: Convention on Biological Diversity;  
GBIF: Global Biodiversity Information Facility; GEO BON: Group on Earth Observations Biodiversity Observation  
Network; IPBES: Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services; MMM:  
Mapping, Measuring, Monitoring; MRV: Measuring, Reporting and Verification; NBSAP: National Biodiversity  
Strategy and Action Plan

50 The development and use of indicators for monitoring and follow-up is a challenge in particular  
51 regarding the CBD Aichi Biodiversity Targets. These 20 targets mirror the goals of the CBD Strategic  
52 Plan for Biodiversity 2011-2020. They contribute to a framework of national and regional  
53 biodiversity targets

54 *... in accordance with national priorities and capacities and taking into account both the*  
55 *global targets and the status and trends of biological diversity in the country, and the*  
56 *resources provided through the strategy for resource mobilization, with a view to*  
57 *contributing to collective global efforts to reach the global targets... (CBD 2010).*

58

59 Projections however look grim as neither an improved state of biodiversity, nor reduced pressure  
60 have been observed. Societal responses favouring biodiversity have however improved (CBD 2014;  
61 Tittensor et al. 2014). This discrepancy is possibly explained by a lag-phase in these responses taking  
62 effect. The authors of these projections mention caveats with analyses, including limited  
63 geographical resolution and taxonomic coverage and the assumption of constant policy. However  
64 these barriers, amongst other factors, are linked to the type of indicators used, often showing  
65 variable spatial, temporal and taxonomic coverage. For some targets, suitable indicators are hardly  
66 available (UNEP-WCMC 2012). Hence, as efforts to reach the Aichi Targets must be increased,  
67 improved data collection, data sharing, capacity development and investment in local institutions in  
68 developing countries offer important entry points in enhancing the efficiency of monitoring states  
69 and trends (Collen et al. 2008; Tittensor et al. 2014). We define "capacity development" or "capacity  
70 building" as the development of capacity i.e. *the ability of a human system to perform, sustain itself*  
71 *and self-renew* (Ubels et al. 2010).

72 However, data-related uncertainties are not the sole, let alone the biggest problem of biodiversity  
73 monitoring in developing countries. Given the limited resources available in the global South,  
74 additional thought should be given to practical feasibility. Many programs are unsustainably large,  
75 complex and expensive, and lack integration (mainstreaming) into policy (Danielsen et al. 2003).

76 Indeed, bridging the gap between science and policy has often been called for, but there is no  
77 consensus on how to achieve this goal (McNie 2007) across the North-South knowledge and capacity  
78 gap.

79

## 80 **2. MRV-inspired capacity development bridges the science-policy gap**

81

82 As several development agencies intend to mainstream biodiversity into their mission (Garnett et al.  
83 2007; DGD 2014), we worked out a capacity development concept for biodiversity monitoring. It  
84 promotes the connection between scientific data and policy development. Parallel to the need for  
85 the involvement of, and mutual trust between, local stakeholders and government agents (Danielsen  
86 et al. 2003) it stimulates affinities, information flow and shared objective setting between  
87 researchers and biodiversity policy-makers. We were inspired by global carbon management, where  
88 Measuring, Reporting and Verification (MRV) of sequestration and emission levels is crucial to  
89 documenting and assessing the outcome of policy alternatives at both national and international  
90 levels. MRV has mostly been applied to forestry, but its use has also been advocated for other fields  
91 related to climate change, e.g. agriculture (de Brogniez et al. 2011) and in other sectors like  
92 biodiversity (McCall et al. 2016). In the carbon context, MRV capacity needs are highest in Africa.  
93 Mayaux (2011) recommends capacity development at different levels:

94 *... technicians involved in the day-to-day management of natural resources and in the*  
95 *implementation of the MRV systems, managers of natural resources involved in the planning*  
96 *and implementation of policies, high profile scientists for adapting scientific tools and*  
97 *methods to the African context.*

98

99 Along these lines we devised an “MRV call”, consisting of a competitive call (to ensure South  
100 demand and quality) for small projects, jointly submitted by an academic partner (university or  
101 public research institution) and an organisation with responsibilities in biodiversity policy,

102 management or conservation (e.g. conservation agency, environmental ministry, NGO) in partner  
103 countries of the Belgian Development Cooperation, focusing on Africa. We devote separate calls to  
104 countries sharing an official language, allowing mutual feedback and collaboration between projects.  
105 We proposed focal topics for each call to maximize synergies between projects and to tailor the  
106 workshop contents. A first call received projects from Benin, Burundi, the D.R.Congo and Morocco.  
107 Topics covered a range of scales, including case studies about data feeding into national indicators  
108 (bottom-up) or on indicator prioritisation, development or use at national level (top-down) (Table 1).  
109 Given the size of the D.R.Congo, a different call focuses solely on that country, linking data and  
110 policy and connecting Congolese institutions at the regional level. Eligibility criteria included, apart  
111 from formal project requirements: (1) synergies between partners; (2) collaborations at the science-  
112 policy interface; (3) potential for continued use of proposed indicators; (4) relevance for the  
113 respective National Biodiversity Strategy and Action Plan (NBSAP) and other (inter)national reporting  
114 and (5) availability of biodiversity-related data. We invited representatives of both partner  
115 institutions within selected projects to an opening workshop that consisted of lectures, discussions  
116 and exercises on project-cycle management, GIS, indigenous knowledge, indicator development,  
117 valorisation of natural history collections, valuation of ecosystem services and database creation and  
118 management. Collaboration with experts from the North is offered during the one-year life cycle of  
119 the project. In a closing workshop in the South, in the country of origin of one of the selected  
120 projects, further collaboration opportunities are explored (Fig. 1). The two workshops gathering  
121 representatives of all selected projects, respectively at the projects' inception and conclusion, allow  
122 *ex-ante* and *ex-post* exchange of ideas, best practices, problems and lessons learned. A follow-up call  
123 is planned within *ca.* three years to monitor changes over time.

124

125 During the opening workshop and informal contacts with participants from Benin, Burundi, the  
126 D.R.Congo and Morocco, gaps and capacity needs appeared. These align with the gaps identified by  
127 Mayaux (2011) and McCall et al. (2016) such as the need for direct observation (ground truthing),

128 economic valuation and practice in the use of modern technologies, e.g. GPS, GIS, biodiversity  
129 informatics and remote sensing. The prominent use of indicators in the applications received and  
130 how well-defined indicators were at the onset of the funded projects differed widely, demonstrating  
131 that a generalised understanding and use of indicators and related concepts presented a challenge  
132 in itself. This therefore highlighted the need to include as part of the call capacity development on  
133 the use of and development of indicators, for projects where such needs were identified, when  
134 necessary also during the application process. It was already clear that using globally consistent  
135 indicators is a challenge and that most countries lack evidence-based reporting (Pereira et al. 2013;  
136 Han et al. 2014). Our experience is further proof that not only indicator choice and empirical  
137 monitoring, but also the process of data analysis and reporting will seriously hamper (inter)national  
138 reporting. This also illustrates a gap between the terminology and goals applied in global policy and  
139 by international bodies, the work of field scientists and the responsibilities of local and national  
140 authorities. It is exactly this gap that the two-partner approach of the present call intends to bridge.  
141 Biodiversity indicators will remain a theoretical concept in many countries unless efforts for  
142 technology transfer and capacity development are increased.

143

### 144 **3. Perspectives and the need for improved community involvement**

145

146 Many developing countries are biodiversity hotspots, but lack sufficient research capacities. This  
147 hampers progress towards Aichi Target 19, aiming at the improvement, sharing and transfer of  
148 biodiversity-related knowledge, science and technology, and towards a range of other Aichi Targets  
149 and CBD objectives (Wilson et al. 2016). Capacity development and external funding for policy-  
150 relevant biodiversity assessment should meet needs expressed in the framework of international  
151 bodies such as the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem  
152 Services (IPBES) (Perrings et al. 2011). Also, the Group on Earth Observations Biodiversity  
153 Observation Network (GEO BON) aims to fill gaps in monitoring in those regions richest in



154 biodiversity and where this biodiversity also experiences most pressure (Pereira et al. 2012).  
155 Initiatives like the Biodiversity Indicators Partnership (BIP) and the Global Biodiversity Information  
156 Facility (GBIF) are crucial to these efforts.

157

158 The present ongoing pilot capacity development program (Fig. 1) intends to introduce practice that  
159 may improve monitoring of biodiversity and implementation of biodiversity policy in developing  
160 countries in two ways. (1) Fostering formal South-South collaboration between researchers and  
161 policy-makers. This increases “social capital” between stakeholders, mutual understanding of each  
162 other’s highly different knowledge systems and the legitimacy of scientific information (McNie 2007  
163 and references therein). It also bridges the gap between active extension by researchers and  
164 decision makers alike, at the interface between science, policy and development. (2) Supporting  
165 scientists in the South to produce and mobilise policy-relevant, scientifically sound biodiversity data.  
166 Community involvement within MRV for carbon management is increasingly deemed necessary  
167 (Mayaux 2011; Palmer Fry 2011; McCall et al. 2016). Similarly, several projects selected in our MRV  
168 biodiversity call include aspects of community involvement (e.g. stakeholder involvement in  
169 indicator prioritisation; ethnobotany in work on economically important plants). We recommend  
170 that indigenous and local communities and other local, regional or national stakeholders be included  
171 in a more systematic way into biodiversity-related MRV initiatives. It is however questionable to  
172 what extent indigenous and local communities are interested and capable to contribute within MRV  
173 in an (inter)national context, given the technical challenges and the pre-defined highly standardized  
174 protocols used for consistency. Therefore, it is worthwhile to explore complementing or  
175 underpinning MRV of biodiversity with participative methods such as community-based Mapping,  
176 Measuring, Monitoring (MMM) (McCall et al. 2016). Hence, (1) local and/or traditional knowledge,  
177 priorities and experiences would be taken into account in scientifically sound and reproducible  
178 reporting towards biodiversity objectives and (2) local contribution, ownership and involvement  
179 towards the Aichi Targets would be better valorised and possibly increase for the benefit of

180 biodiversity and sustainable development, in line with the United Nations' 2030 Agenda for  
181 Sustainable Development.

182

### 183 **Acknowledgements**

184 Sincere gratitude goes to G.S. Akouehou, T.J.D. Akpona, A. De Kesel, S. Dessein, C.A.M.S. Djagoun, B.  
185 Habonimana, A. Heughebaert, T. Huyse, S. Ivory, S.I. Legba, P. Lejeune, F. Malaisse, B. Mayundo  
186 Kwezi, B. Nzigidahera, M.S. Taleb, B. Toirambe Bamoninga and N. Witters for their participation and  
187 contributions to the 2015 MRV workshop and to M. Agarad, H. de Koeijer, H. Keunen, Y. Loufa, F.  
188 Muhashy Habiyaremye, M.-L. Susini, S. Van den Bossche, V. Pinton, E. Verheyen and K. Vrancken for  
189 their input in developing and executing the MRV program. This work was supported by the Belgian  
190 Directorate-General for Development Cooperation and Humanitarian Aid [CEBioS program].

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281 **Tables**

282 Table 1. Overview of projects funded through a competitive call for projects on the measuring,  
 283 reporting and verification of biodiversity and biodiversity policy. Nine applications were submitted in  
 284 total.

<b>Topic</b>	<b>Type of project partners</b>	<b>Country</b>
Installing a follow-up system for biodiversity in Benin	environmental agency & university laboratory	Benin
Value chain and traditional knowledge regarding selected medicinal plants in the major urban centres of Benin	environmental ministry & forestry research institute	Benin
Indicators for the follow-up of biodiversity trends in Burundi	environmental agency & university laboratory	Burundi
Floristic and ethnobotanical investigations on the plants utilised in an area near the capital	environmental ministry & university laboratory	D.R.Congo

285  
 286  
 287

288 **Figure legends**

289

290 Figure 1. Schematic overview of the proposed capacity development program for the measuring,

291 reporting and verification of biodiversity and biodiversity policy.

# CONCEPTUAL CAPACITY BUILDING MODEL

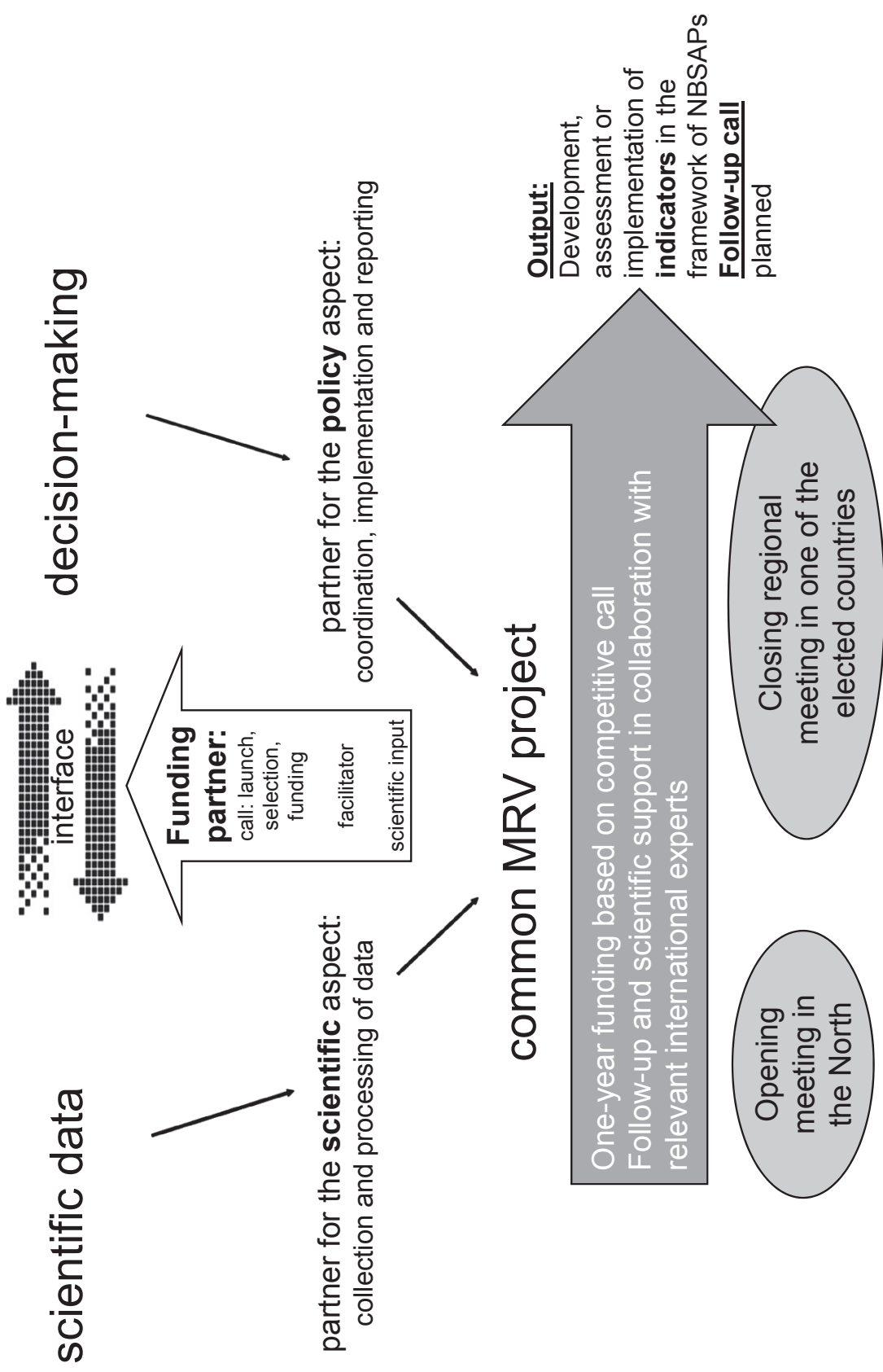


Figure 1