

NB	Lead GRN Agencies							
Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society								
1.	By 2020, at least 75% of surveyed key target groups know the meaning of biodiversity and can identify important reasons for biodiversity conservation	MET						
2.	By 2018, biodiversity values and prioritized ecosystem services are quantified, monitored and mainstreamed to support national and sectoral policy-making, planning, budgeting and decision-making frameworks	MET						
3.	By 2018, selected incentives for biodiversity conservation and sustainable use are in place and applied, and the most harmful subsidies are identified and their phase out is initiated	MET and MoF						
Str	ategic Goal B: Reduce direct pressures on biodiversity and prom	ote the						
sustainable use of biological resources								
4.	By 2022, the rate of loss and degradation of natural habitats outside protected areas serving as ecological corridors or containing key biodiversity areas or providing important ecosystem services is minimized through integrated land use planning	MLR / MET						

NB	SAP2 Goals and Targets	Lead GRN Agencies
5.	By 2022, all living marine and aquatic resources are managed sustainably and guided by the ecosystem approach	MFMR
6.	By 2022, principles of sound rangeland and sustainable forest management, and good environmental practices in agriculture are applied on at least 50 per cent of all relevant areas	MAWF
7.	By 2022, pollution, including from excess nutrients, has been brought to levels that are not detrimental to biodiversity and ecosystem health and functioning	MET/MAWF
8.	By 2015, national review of invasive alien species in Namibia from 2004 is updated (including identification of pathways), and by 2018, priority measures are in place to control and manage their impact	MET
9.	By 2016, ecosystems most vulnerable to climate change and their anthropogenic pressures are identified, and by 2018, appropriate adaptation measures are developed and implemented in priority areas	MET/MAWF

4.2.5 Target 8: By 2015, National review of invasive alien species in Namibia from 2004 is updated (including identification of pathways), and by 2018, priority measures are in place to control and manage their impact

Key Performance Indicators:

- · Updated National Review
- · Management Plans implemented to control most threatening alien invasive species

Strategic Initiative:

2.5.1: Develop mechanisms and measures to prevent the establishment and introduction of alien invasive species and to control or eradicate existing alien invasive species

A variety of sectors deals with alien invasive species in Namibia, and these different sectors need to be coordinated to tackle this problem, which has been identified as a significant threat to biodiversity. A 2004 report identified and described Namibia's 15 most important invasive alien plant species as well as 11 alien animal species, which have the potential to become extremely invasive in Namibia. This report will be updated through NBSAP2.

There is also a lack of experts in this area and inadequate research and understanding of the issue among the general public. Under NBSAP2, a working group of existing experts and key stakeholders will be established to coordinate action on this issue.

6. THE NATIONAL BIODIVERSITY ACTION PLAN

	Strategic Initiative	Indicative Activities	Baseline 02/2013		Lead Agency		Time frame	Cost N\$		
2.5	By 2015, National review of invasive alien species in Namibia from 2004 is updated (including identification of pathways), and by 2018, priority measures are in place to control and manage their impact Key Performance Indicators: Updated National Review Management Plans implemented to control most threatening alien invasive species									
2.5.1	Develop mechanisms and measures to prevent the establishment and introduction of alien invasive species and to control or eradicate existing alien invasive species	on Alien Invasive Species	National Report 2004	Updated National Report	MET	MAWF, MFMR, PoN, UNAM	2015	180,000		
	·	Analyze and implement recommendations from the updated National Report		Dedicated policy or programme on alien invasive species; management plans for invasive species; establishment of working group on alien invasive species	MET	MAWF, MFMR, PoN, UNAM	2022	250,000		