



Gather baseline data	Assess status of biodiversity	Conduct key assessments	Identify major strategies	Develop an action plan	Mobilize resources	Share and report data, plans
<ul style="list-style-type: none"> Type and distribution of key species, habitats, natural, semi-natural and modified ecosystems 	<ul style="list-style-type: none"> Ecological status (ecological integrity, genetic diversity); Threat status (invasive species, fragmentation, pollution, climate change vulnerability; rate of loss); Protection and conservation management status (degree of protection, harvest limits, restoration for resilience) 	<ul style="list-style-type: none"> Comprehensive protected area assessment Comprehensive climate resilience assessment Ecosystem services valuation and mainstreaming assessment Natural resource management assessment Enabling policy environment assessment 	<ul style="list-style-type: none"> Comprehensive protected area strategies Climate resilience and restoration strategies Mainstreaming strategies Natural resource management strategies Enabling policy environment strategies 	<ul style="list-style-type: none"> Refine national targets and indicators (defined by status assessments and key strategies) Develop detailed action plan for each strategy 	<ul style="list-style-type: none"> Identify key priorities to be financed Understand existing finance sources and resource allocation Identify new potential finance sources, including through mainstreaming Develop comprehensive finance plan 	<ul style="list-style-type: none"> Communicate NBSAPS nationally Develop effective CHMs Share lessons and NBSAP with CBD, other countries Develop and share 5th National Reports