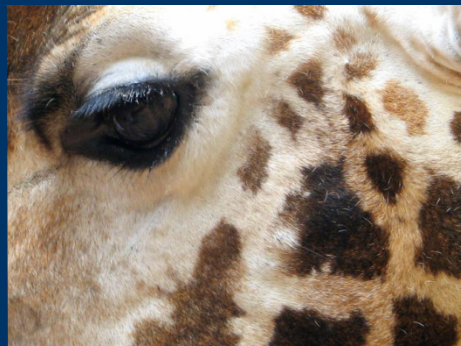
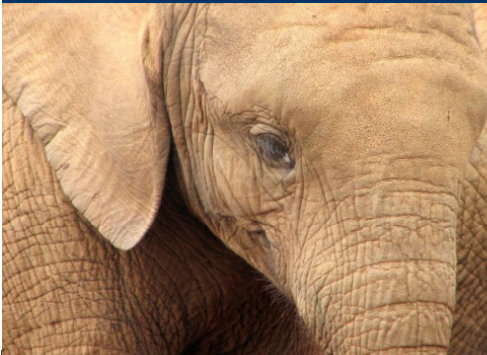
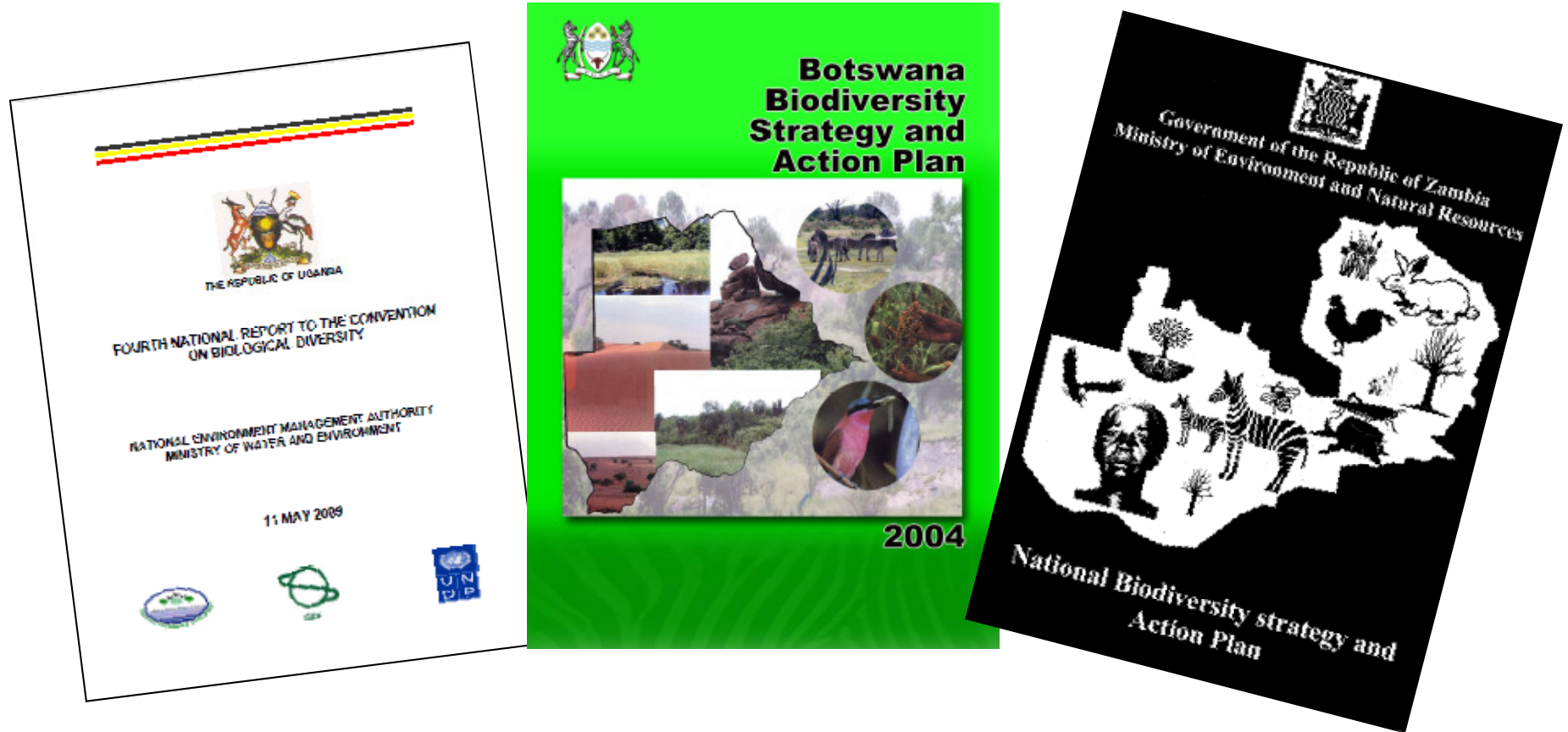


Next generation NBSAPs: Update on revision process



Jamison Ervin, UNDP

NBSAP Revision Process



Previous NBSAPs

Aichi Targets



Understand
values



Mainstream
biodiversity



Address
incentives



Sustainable
production



Halve rate of
loss



Sustainable
fisheries



Manage
within limits



Reduce
pollution



Reduce
invasive spp.



Minimize
reef loss



Protected
areas



Prevent
extinctions



Conserve
gene pool



Restore
ecosystems



Enhance
resilience



Implement
Nagoya Prot.



Revise
NBSAPs



Respect and
conserve TK

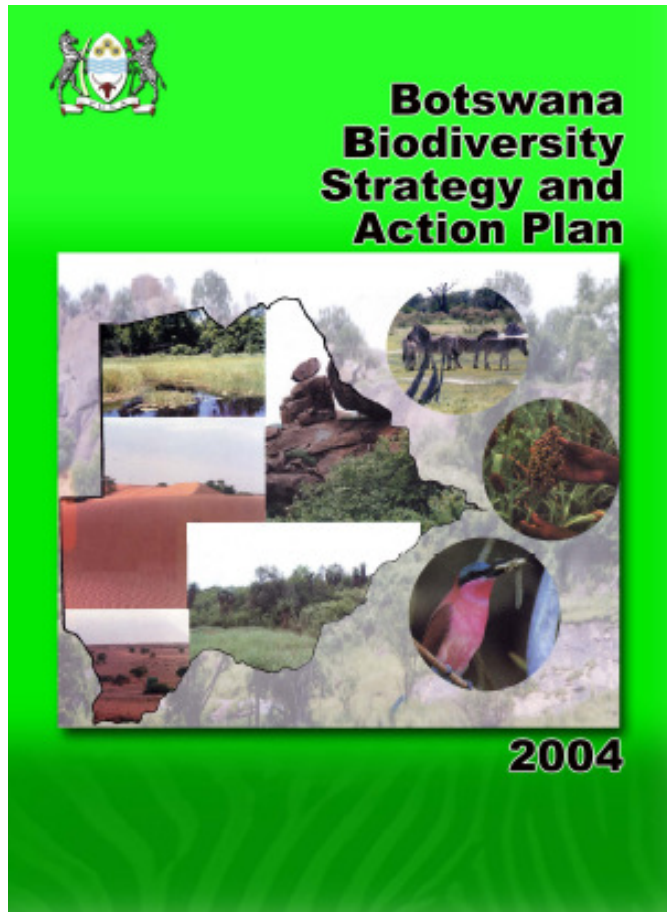


Improve
knowledge



Mobilize
resources

NBSAP Revision Process

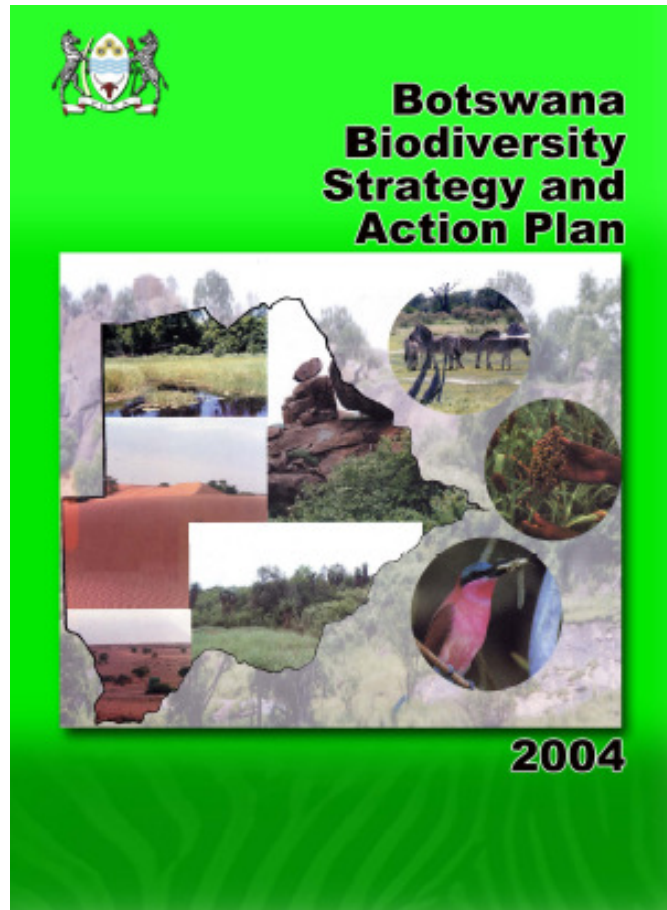


Previous NBSAPs



Aichi Targets

NBSAP Revision Process



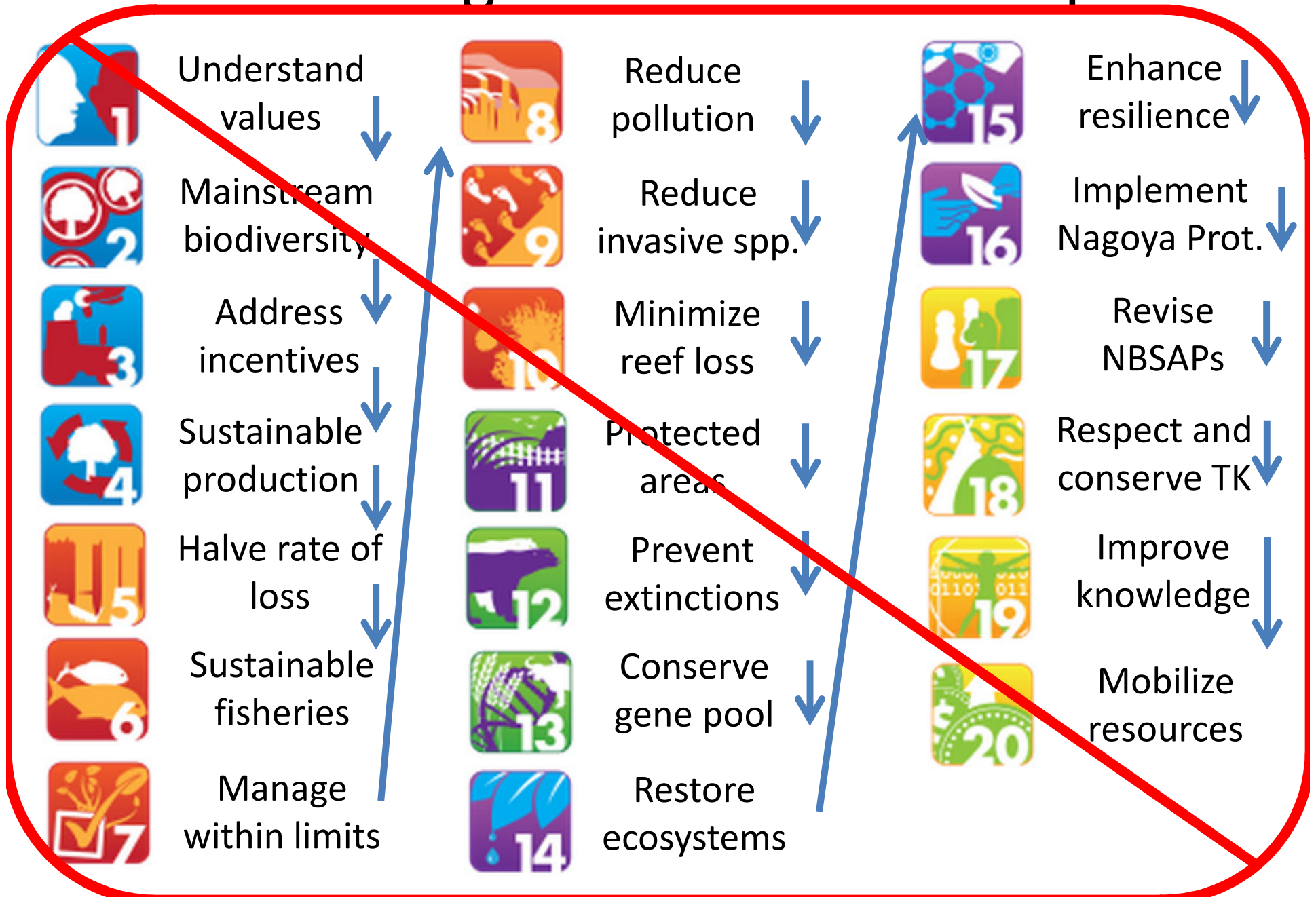
Previous NBSAPs



Aichi Targets

= What does
an 'Aichi-
compliant'
NBSAP
look like?

Aichi Targets – not a road map



Aichi Targets



Understand
values



Mainstream
biodiversity



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incentives



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production



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Revise
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Respect and
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Improve
knowledge



Mobilize
resources

Aichi Targets



Understand values



Mainstream biodiversity



Address incentives



Sustainable production



Halve rate of loss



Sustainable fisheries



Manage within limits



Reduce pollution



Reduce invasive spp.



Minimize reef loss



Protected areas



Prevent extinctions



Conserve gene pool



Restore ecosystems



Enhance resilience



Implement Nagoya Prot.



Revise NBSAPs



Respect and conserve TK



Improve knowledge



Mobilize resources

What are 'transformative' NBSAPs?

1. A fully **participatory** process with all sectors
2. An emphasis on **ecosystem services valuation** and **biodiversity mainstreaming**;
3. **Protected areas** can be an efficient vehicle for achieving many of the Aichi Targets;
4. The need to fully incorporation of climate change **resilience principles**;
5. An emphasis on **restoration and natural limits**;
6. **Fully resourced** and implementable NBSAPs
7. Need for **diverse finance mechanisms** (driven by sectoral valuation and mainstreaming)

NBSAP Revision Process

Gather
baseline
data

Assess
status

Conduct
thematic
analyses

Identify
major
strategies

Develop
action
plan

Assess
resource
needs

Share
data,
plans



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Gather baseline data on biodiversity assets:

- ☐ Type and distribution of key species and their habitats
- ☐ Type and distribution of key natural and semi-natural ecosystems (e.g., forests, wetlands, grasslands, mountains)
- ☐ Type and distribution of key modified ecosystems (e.g., agriculture, plantations)

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For each key biodiversity asset, assess:

- ☐ The **ecological status** (e.g., ecological integrity, genetic diversity)
- ☐ The **threat status** (e.g., invasive species, fragmentation, pollution, climate change vulnerability, rate of loss)
- ☐ The **protection and conservation status** (e.g., degree of protection, harvest limits, restoration for resilience opportunity)

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Conduct key thematic assessments:

- ☐ Comprehensive **protected area** assessment
- ☐ Comprehensive **climate resilience** assessment
- ☐ Ecosystem services **valuation and mainstreaming** assessment
- ☐ **Natural resource** management assessment
- ☐ **Enabling policy environment** assessment

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Identify major strategies:

- ☐ Comprehensive **protected area** strategies
- ☐ **Climate resilience** and restoration strategies
- ☐ **Mainstreaming** strategies
- ☐ **Natural resource** management strategies
- ☐ **Enabling policy environment** strategies

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Develop action plans

- ☐ Refine national targets and indicators (defined by status assessments and strategies)
- ☐ Develop detailed action plans for each strategy

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Assess financial resources needed

- ☐ Identify key priorities to be financed
- ☐ Understand existing finance sources
- ☐ Identify new potential finance sources (including through mainstreaming)
- ☐ Develop comprehensive finance plan to implement NBSAPs

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Share
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Share data and NBSAPs

- ☐ Communicate NBSAPs nationally
- ☐ Develop effective clearinghouse mechanisms
- ☐ Share lessons and NBSAP with CBD, other countries
- ☐ Develop and share 5th National Reports

NBSAP Revision Process

Gather baseline data	Assess status	Conduct thematic analyses	Identify major strategies	Develop action plan	Assess resource needs	Share data, plans
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Biodiversity mainstreaming is a
thread throughout the process

Group exercise

Gather baseline data	Assess status	Conduct thematic analyses	Identify major strategies	Develop action plan	Assess resource needs	Share data, plans
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1. Where are you in the NBSAP development process?
2. When do you expect to have the first draft?
3. What new challenges do you have or foresee?
4. What new stakeholders and participation mechanisms will you need to engage?
5. What new data, tools and methodologies do you require?

Botswana
Liberia
Namibia
Seychelles
Uganda
Zimbabwe
Zambia