United Nations Convention to Combat Desertification Performance Review and Assessment of Implementation System Fifth reporting cycle, 2014-2015 leg

Report from Zimbabwe as affected country Party



Contents

I. Performance indicators

A. Operational objective 1: Advocacy, awareness raising and education

Indicator CONS-0-1 Indicator CONS-0-3

Indicator CONS-0-4

B. Operational objective 2: Policy framework

Indicator CONS-0-5 Indicator CONS-0-7

C. Operational objective 3: Science, technology and knowledge

Indicator CONS-0-8
Indicator CONS-0-10

D. Operational objective 4: Capacity-building

Indicator CONS-0-13

E. Operational objective 5: Financing and technology transfer

Indicator CONS-0-14 Indicator CONS-0-16 Indicator CONS-0-18

II. Financial flows

Unified Financial Annex

- III. Additional information
- IV. Submission

Zimbabwe 2/19

Operational objective 1: Advocacy, awareness raising and education

| CONS-0-1 | and drought (| size of information events organized on the su DLDD) and/or DLDD synergies with climate ch edia addressing DLDD and DLDD synergies | | | |
|--|---|---|-----------------|-------------------|--------------------------------------|
| Global target | Percentage o | f population informed about DLDD and/or DLD | DD synergies | 30 % | 2018 |
| National contribution to the global target | _ | f national population informed about DLDD an n climate change and biodiversity | d/or DLDD | 35 | 2011 2013 2015 2017 2019 |
| Voluntary national target | synergies with Which nation | f national population informed about DLDD an n climate change and biodiversity al target your country has established to meas n the national action programme, if different fr | ure progress in | | Year |
| | Voor | Number of events | Total o | atimated partiain | anta |
| Information events | Year 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 | 5868 5925 | Total e | stimated particip | 251030 252258 |
| | 2018 | | | | |
| Mass media articles | Year | Number | Estima | ated people reac | |
| and radio/television | 2012 | 2074 | | | 5500000 |
| programmes about these events | 2013 2014 2015 2016 2017 2018 | 3098 | | | 7000000 |
| Sources of | Ministry of Er | vironment, Water and Climate annual reports, | , | | |
| information | Forestry Commission annual reports, | | | | |
| | Ministry of Agriculture, Mechanization and Irrigation development annual reports, | | | | |
| | - | al Managment Agency annual reports | | . , | |
| | | Technology Development Organisation annual | reports | | |
| | - | ance For Indigenous Resources annual reports | | | |
| | | irks and Wild life Management Authority annua | | | |
| | Ministry of Er | | пторого | | |
| | - | cal Government, Local Authorities and Traditio | nal Leadors | | |
| | IVIIIISTI Y OI LC | dar dovernment, Local Authorities and ITabilit | mai Leaueis | | |

Zimbabwe 3/19

Operational objective 1: Advocacy, awareness raising and education

| Qual | litative |
|------|----------|
| 2556 | ssment |

Does your country have a national communication strategy addressing DLDD and/or DLDD synergies with climate change Yes ✓ No and biodiversity in place?

Provide any complementary information as needed (e.g., regarding the implementation of the Comprehensive Communication Strategy, activities relating to the United Nations Decade for Deserts and the Fight Against Desertification, etc.):

National Climate Change Communication Strategy. Developed in 2012

Zimbabwe 4/19

Operational objective 1: Advocacy, awareness raising and education

| CONS-0-3 | | vil society organizations (CSOs) and science an tion processes | d technology institutions (STIs) participating | |
|---|--|--|--|--|
| Global target | A steady growth in the participation of CSOs and STIs in the Convention processes is recorded along the implementation period of The Strategy. | | | |
| National contribution to global target: | Year | Number of civil society organizations | Number of science and technology institutions | |
| number of CSOs | 2008 | | | |
| and STIs involved in | 2009 | | | |
| DLDD-related | 2010 | | | |
| programmes/ projects | 2011 | | | |
| projects | 2012 2013 | 9 | 5 | |
| | 2013 | 12 | (U | |
| | 2015 | | | |
| | 2016 | | | |
| | 2017 | | | |
| | 2018 | | | |
| Sources of | | | | |
| information: name of | Annual report | ts for: | | |
| the CSOs and STIs | Birdlife Zimb | Birdlife Zimbabwe; Mukuvisi woodlands; Zambezi Society; GEF-SGP | | |
| the CSOs and STIs | CARE International, Zvishavane Water project, | | | |
| the CSOs and STIs | Community Technology Development Organisation | | | |
| the CSOs and STIs | State universities and diploma awarding agricultural colleges | | | |
| the CSOs and STIs | Southern Alliance for Indigenous Resources | | | |
| the CSOs and STIs | Regional Environmental Organisation | | | |
| the CSOs and STIs | Zimbabwe Environmental Layers Association | | | |
| the CSOs and STIs | | | | |
| the CSOs and STIs | | | | |
| the ooos and ons | | | | |
| | | | | |
| Voluntary national target | | ase in the number of CSOs and STIs participat rocess at national level, per biennium | ing in the % | |
| | | al target your country has established to meas n the national action programme, if different fr | | |
| | | | | |
| Qualitative assessment | - | y undertaking initiatives to increase the of CSOs and STIs in DLDD-related programmes | S Yes 🗸 No 🗌 | |
| | | rt description of actions taken at the national nvention processes. | level to promote participation by CSOs and | |
| | Development | ent of the national climate change response st of the Environment Education Policy with CSC for international environmental days. 4 Creation | participation. 3. Holding of national press | |

Zimbabwe 5/19

Partnerships in programmes and projects implementation. 5. Creation of MoUs with academic

Operational objective 1: Advocacy, awareness raising and education

institutions and research institutions on implementation of the three conventions 6. Creation of consolidated CSO database

Zimbabwe 6/19

Operational objective 1: Advocacy, awareness raising and education

Number and type of DLDD-related initiatives of civil society organizations (CSOs) and science and **CONS-0-4** technology institutions (STIs) in the field of education A steady growth in the number of DLDD-related education initiatives undertaken by CSOs and STIs is Global target recorded along the implementation period of The Strategy Number of CSOs initiatives Number of STIs initiatives National contribution Year 2008 to the global target: number of DLDD-2009 related initiatives 2010 implemented by CSOs 2011 and STIs in the field of 2012 381 education 71 465 2013 2014 2015 2016 2017 2018 Annual reports Sources of information **Practical Action** Southern Alliance for Indigenous Resources Community Technology Development Organisation Regional Environmental Organization Zimbabwe Environmental Layers Association **GEF-SGP** Voluntary national Percent increase in the number of DLDD-related education initiatives 18 target undertaken by CSOs and STIs, per biennium Which national target your country has established to measure progress in achieving the priorities established in the national action programme, if different from the target suggested above? Is your country undertaking initiatives to increase the number Qualitative of DLDD-related initiatives in the education sector Yes 🗸 No assessment implemented by CSOs and STIs? Provide a short description of actions taken at the national level to increase the number of DLDDrelated initiatives of CSOs and STIs in the field of education. 1. Holding of capacity building workshops for CSOs 2. Reviewing of curricular of academic institutions which include agricultural colleges, teachers colleges, polytechnic colleges, and universities, 3. Holding of environment expos by the Environmental Management Agency. 4. Environmental school debates,

Zimbabwe 7/19

formulation and implementation

Registration of school clubs, Competition on natural resource conservation projects 5. Joint projects

Operational objective 2: Policy framework

| CONS-0-5 | Number of affected country Parties, subregional and regional entities revision of national, subregional and regional action programmes (NA Strategy, taking into account biophysical and socio-economic information) policies, and integration into investment frameworks | APs/SRAPs/RAF | Ps) aligned to The |
|---|---|-----------------|--------------------|
| Global target | Percentage of affected country Parties, subregional and regional entithat have formulated/revised a NAP/SRAP/RAP aligned to The Strate | > ×1 |)% 2018 |
| National contribution to the global target | Does your country have a NAP aligned to the Strategy? | Yes | No 🗸 |
| Qualitative assessment | Is your NAP being implemented? | Yes ✓ | No 🗌 |
| Please answer the following two questions only if your country <u>has not</u> aligned the NAP to the Strategy | | | У |
| Voluntary national target | When do you plan to align your NAP to the Strategy? | | 2014-2015 |
| | Which national target your country has established to measure progrestablished in the national action programme, if different from the target your country has established to measure programme. | | = - |
| | | | |
| | | | |
| Qualitative assessment | Provide any complementary information as needed (e.g., national circalignment and implementation process) | cumstances aff | ecting the NAP |
| | Available resources limited due to budgetary constraints. 2. Limite conventions | ed coordination | among the three |
| Sources of | Ministry of Environment, Water and Climate annual reports. | | |
| information | 2. Environmental Management Agency annual reports | | |

Zimbabwe 8/19

Operational objective 2: Policy framework

| CONS-0-7 | Number of initiatives for synergistic planning/programming of the thr mechanisms for joint implementation, at all levels | ee Rio conventions or | |
|--|--|---|------------|
| Global target | Each affected country Party has either one joint national plan in place mechanism(s) to ensure synergies among the three Rio conventions | e or functional | 2014 |
| National contribution to the global target | Was your country implementing joint planning/programming initiatives for the three Rio conventions in the current reporting period? | Yes, but for only of the Rio convent | |
| | Were there any operational mechanisms that facilitated joint implementation of the three Rio Conventions during the current reporting period? | Yes, but for only of the Rio convent | |
| Please answer the follo | wing questions if your country <u>has</u> such initiatives or mechanisn | ns in place | |
| Qualitative assessment | If your country has initiatives for synergistic planning/programming of specify the type of joint initiative(s): | f the three Rio conver | ntions, |
| | Evaluation of national plans and ide | ntification of gaps in s | synergies |
| | Identification of national sectors and policies that could benefit fr | rom synergies and coo | peration 🗸 |
| | Review of national policies to enha- | nce cooperation and s | synergies |
| | Enhancement of the institutional and scientific capacities and aware | eness of relevant stak | eholders |
| | | Other (please describ | e below): |
| Qualitative assessment | If your country has mechanisms for joint implementation, specify the | type of mechanism(s |): |
| | Regular meetings between focal points and focal point | t teams of the Rio cor | ventions 🗸 |
| | A national coordinating committee for the impleme | entation of the Rio cor | ventions |
| | National coordination on synergies in repor | ting under the Rio cor | ventions 🗸 |
| | | Other (please describ | e below): |
| | Provide any complementary information as needed: | | |
| | The focal point for three conventions is in the same Ministry The country is implenting a natural resources conservation project Project) which synergises the three conventions Implementing the Coping with Drought and Climate Change Project | | logical |
| Sources of | 1. Ministry of Environment, Water and Climate annual reports/Senio | r Management Meetir | ng minutes |
| information | | | |
| | | | |

Zimbabwe 9/19

Operational objective 3: Science, technology and knowledge

| CONS-0-8 | Number of affected country Parties, subreg supported a national/subregional/regional | | | ished and |
|--|--|-----------------------------|------------------|------------------|
| Global target | Percentage of affected country Parties, sub- entities that have established and supported for DLDD | | | % 2018 |
| National contribution to the global target | Is a monitoring system specifically dedicate established in your country? | ed to DLDD | Yes ✓ | No 🗌 |
| | If yes, is the monitoring system regularly up functional? | odated and | Yes | No |
| | wing questions if your country <u>has not</u> es the current reporting period | stablished and supporte | d national mo | nitoring systems |
| Voluntary national target | When does your country plan to establish a monitoring system for DLDD? | and support a national | | 2014-2015 |
| | | | | 2018-2019 |
| | | | | No Plan Yet |
| | Which national target your country has esta established in the national action program | | _ | |
| | | | | |
| Sources of | | | | |
| information | | | | |
| | | | | |
| | | | | |
| Qualitative assessment | Does your country have a monitoring system | m partially covering DLDD? | Ye | s No |
| | Provide any complementary information as system is being supported, etc.): | needed (e.g., major diffict | ulties experienc | ed, how the |
| | | | | |
| Knowledge-sharing systems | List any DLDD-relevant knowledge-sharing estimated number of users per year (add a | | _ | net link and |
| | Name of the system: | websites | | |
| | Internet link: | www.environment.gov.zv | v; www.ema.co. | ZW |

Zimbabwe 10/19

Operational objective 3: Science, technology and knowledge

| CONS-0-10 | Number of revised NAPs/SRAPs/RAPs reflecting knowledge of DLDD drivers of the interaction of DLDD with climate change and biodiversity | s and their inter | actions, and |
|---------------|--|-------------------|--------------|
| Global target | Percentage of revised NAPs/SRAPs/RAPs that have successfully gone through a quality self-assessment. | ≥ 70 % | 2018 |

Zimbabwe 11/19

Operational objective 4: Capacity-building

| CONS-0-13 | Number of countries, subregional and regional reporting entities engaged in building ca combat DLDD on the basis of the National Capacity Self-Assessment (NCSA) or other m and instruments | |
|--|---|------------|
| Global target | Percentage of affected country Parties, subregional and regional reporting entities that implement DLDD-specific capacity-building plans or programmes/projects | ≥ 90 % |
| National contribution to the global target | Is your country implementing DLDD-specific capacity-building plans or programmes/projects on the basis of the NCSA? Yes | No |
| | Is your country implementing DLDD-specific capacity-building plans or programmes/projects on the basis of other methodologies and instruments to assess national capacity-building needs? | No 🗌 |
| | Provide any relevant information on the size, scope, effectiveness and status of the init implemented, or other complementary information as needed | iatives |
| | Focus has been on awareness raising of the three conventions for policy makers, law e agencies, technical officers and the general public. | nforcement |
| Sources of | Ministry of Environment, Water and Climate annual reports | |
| information | Environmental Management Agency annual reports | |
| | Forestry Commission annual reports | |
| | Zimbabwe National Parks and Wildlife Management Authority | |
| | | |
| Qualitative assessment | Has your country assessed DLDD-related capacity-building needs? Yes | / No _ |
| | Did you country receive technical and/or financial assistance to build capacities to combat DLDD? Yes | No ✓ |

Zimbabwe 12/19

Operational objective 5: Financing and technology transfer

| CONS-0-14 | Number of affected country Parties, subregional and regional entities whose investme established within the integrated financing strategy (IFS) devised by the Global Mecha within other IFSs, reflect leveraging national, bilateral and multilateral resources to contain the containing of the containing | nism (GM) o | |
|--|--|----------------|--------------|
| Global target | Percentage of affected country Parties, subregional and regional reporting entities that have developed integrated investment frameworks (IIFs) ≥ 50 % | 6 20 | 14 |
| National contribution to the global target | Does your country have an integrated investment framework? Yes | No √ |] |
| | Provide any complementary information as needed (e.g. is the IIF based on the NAP; n innovative financing targeted by the IIF; overview of the progress in implementing the I assistance received in the development or implementation of the IIF from the GM or of partners, etc.) | IIF in your co | ountry; |
| | Funds raised through environmental levies and fines | | |
| Sources of | Environmental Management Agency annual reports | | |
| information | | | |
| | | | |
| | | | |
| Please answer the follow | wing questions only if your country <u>has not</u> developed an IIF by the end of the re | porting per | riod |
| Voluntary national | When does your country plan to establish an IIF? | 014-2015 | |
| target | 20 | 016-2017 | \checkmark |
| | 20 | 018-2019 | |
| | N | lo Plan Yet | |
| | Which national target your country has established to measure progress in achieving t established in the national action programme, if different from the target suggested at | | |
| | | | |

Zimbabwe 13/19

Operational objective 5: Financing and technology transfer

| CONS-0-16 | Degree of adequacy, timeliness and predictability of financ developed country Parties to combat DLDD | ial resources made availab | le by | | |
|--|--|-------------------------------|--------------|--|--|
| Rating of the bilateral assistance received for the implementation | Adequacy of bilateral assistance received | Adequate | | | |
| | | Fairly adequate | | | |
| of the Convention and | | Not adequate | \checkmark | | |
| its Strategy during the reporting period | Timeliness of bilateral assistance received | Timely | | | |
| | | Fairly timely | | | |
| | | Not timely | \checkmark | | |
| | Predictability of bilateral assistance received | Predictable | | | |
| | | Fairly predictable | | | |
| | | Not predictable | \checkmark | | |
| | Provide any complementary information (e.g., additional information on other aspects beyond those mentioned above which impact proper planning and effective implementation of the Convention in your country, etc.) | | | | |
| | Limited capacity on reporting system. 2. limited national fundi the three conventions | ng on DLDD. 3. Limited coordi | nation on | | |
| Qualitative assessment | Did your country receive assistance in raising resources from bilateral donors? | Yes No | √ | | |

Zimbabwe 14/19

Operational objective 5: Financing and technology transfer

| CONS-0-18 | | cial resources and type of incentives fected country Parties | which have enabled access to |
|--|--|--|--|
| Global target | country Parties is r A steady growth in | the financial resources allocated to facilized recorded along the implementation period the number of economic and policy incentation period of the Strategy | od of the Strategy |
| National contribution to the target: estimated amount of financial resources allocated to facilitate | Year 2008 2009 2010 2011 | Currency | Amount |
| access to technology | 2013 USD 2014 2015 2016 2017 2018 | - US Dollar - US Dollar | 300000 |
| Sources of information | intended to facilita | established economic and policy incentivate access to technology? Tryy and Power Development. | es Yes V No |
| Voluntary national target | technology by a giv Which national tar | se of financial resources allocated to fac ven year get your country has established to mea national action programme, if different f | sure progress in achieving the priorities |
| Qualitative assessment | nature of technolog | gy transfer in your country, aspects in wh | short overview of specific aspects and the nich there is a need to increase the level of |
| | 1.1 | | for land rehabilitation of areas with sodic 4. Access to high resolution imagery |

Zimbabwe 15/19

Financial flows

Unified financial annex

Part 1 of 1

| Identification | |
|----------------------|---|
| Identification code | Enter the Identification Code (ID), number or acronym given to the activity funded (if known) |
| | |
| Name of the activity | Enter the name or title of the activity, project, programme, organization or initiative |
| funded | |

Zimbabwe 16/19

| Reporting process-rela | ated issues | | | | |
|------------------------------------|------------------------|---|---------------------|----------------|-------------|
| Financial resources | - | country count on sufficient financial resources to CD reporting obligations? | Yes _ |] | No ✓ |
| | Provide an reporting p | estimate of the amount invested from your countrocess | try's national budg | et into the cu | rrent UNCCD |
| | Year | Currency | | Amount | |
| | 2008 | | | | |
| | 2009 | | | | |
| | 2010 | | | | |
| | 2011 | | | | |
| | 2012 | USD - US Dollar | | | 15000 |
| | 2013 | USD - US Dollar | | | 5000 |
| | 2014 | | | | |
| | 2015 | | | | |
| | 2016 | | | | |
| | 2017 | | | | |
| | 2018 | | | | |
| | | er of months dedicated by these persons to the r | | har of manths | |
| | Year | Number of people | Num | ber of months | 5 |
| | 2008 | | | | |
| | 2009 | | | | |
| | 2010 | | | | |
| | 2011 | | | | |
| | 2012 | 50 | | | 3 |
| | 2013 | 50 | | | 3 |
| | 2014 | | | | |
| | 2015 | | | | |
| | 2016 | | | | |
| | 2017 | | | | |
| | 2018 | | | | |
| Knowledge | | country count on sufficient technical and scientif CD reporting obligations? | ic knowledge to | Yes ✓ | No 🗌 |
| Coordination | | nation at the national level with the relevant line in order to report comprehensively and coheren | | Yes ✓ | No 🗌 |
| Participation and consultation | | cipatory or consultative approach applied to invorse in the reporting process? | olve all relevant | Yes ✓ | No 🗌 |
| Validation | Was a valid | lation meeting held as a part of the reporting pro | cess? | Yes ✓ | No |
| Subregional and regional processes | | untry cooperate with the entities entrusted with p I and regional action programme reports? | oreparing the | Yes | No 🗌 |

Zimbabwe 17/19

Additional information

Accommodation of specific requests within decisions taken by the Conference of the Parties

| Reporting on specific COP requests: iterative process on | Tick the boxes only i indicator(s). When d occurred. | - | | | _ | - | |
|--|--|----------|----------------|------------------|------------|----------|------------|
| indicators | | Economic | Specific | Measurable | Achievable | Relevant | Time-bound |
| | CONS-0-1 | | | | | | |
| | CONS-0-3 | | | | | | |
| | CONS-0-4 | | | | | | |
| | CONS-0-5 | | | | | | |
| | CONS-0-7 | | | | | | |
| | CONS-0-8 | | | | | | |
| | CONS-0-10 | | | | | | |
| | CONS-0-13 | | | | | | |
| | CONS-0-14 | | | | | | |
| | CONS-0-16 | | | | | | |
| | CONS-0-18 | | | | | | |
| Any other country-speci | fic issues | | | | | | |
| | Does your country ha | | c issue to bri | ng to the attent | ion | Yes | No 🗌 |

Zimbabwe 18/19

Submission form

| Name of the reporting officer | Mutsa Chasi |
|--|-----------------------------|
| Date of completion | 30/07/2014 |
| Please enter your email address to authorize this submission | emazimbabwe@yahoo.com |
| | |
| Name of the authorizing officer | Irvene Kunene |
| Name of the authorizing officer | Irvene Kunene |
| Name of the authorizing officer Date of authorization | 1rvene Kunene 30/07/2014 |

Zimbabwe 19/19