

Enhancing alien & invasive species identification & control

Resources & training opportunities



USAID: RESILIENCE IN THE LIMPOPO BASIN PROGRAM (RESILIM) - OLIFANTS







1 Overview

The RESILIM-O Restoration and Rehabilitation programme has to date highlighted a number of priorities for building resilience in the Olifants Basin, which have highlighted the need to address the negative impact of forestry operations in the catchment on biodiversity and water resources in the Blyde and Klaserie subcatchments. Challenges in terms of complying with the requirements of relevant forestry and environmental legislation in terms of SFM have been identified by restoration practitioners working in the above sub-catchments.

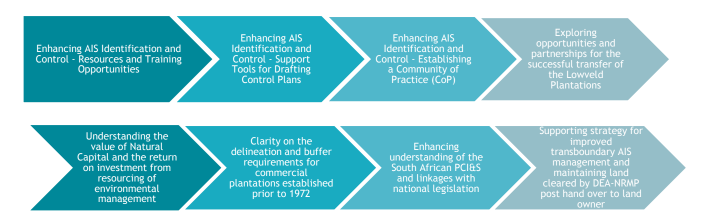
These priorities include, for example, the need to:

- Conserve biodiversity and sustainably manage high priority ecosystems by supporting collective action informed by adaptive strategies and practices; and
- Reduce vulnerability to climate change and other factors by supporting collective action informed by adaptive strategies and practices

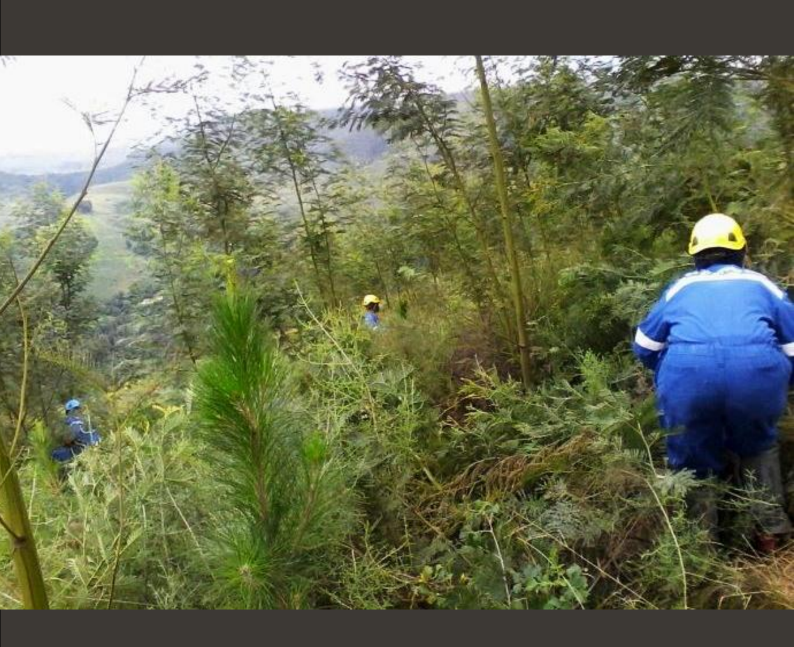
Direct and indirect impacts from plantation forestry operations in the Blyde and Klaserie sub-catchments of the Olifants Basin are recognised to have significant negative impacts on biodiversity and water resources in these catchments, which undermine resilience. This component of the Resilim O project therefore aims to develop the capacity of target stakeholders to enhance sustainable forest management (SFM). Developing capacity to improve forest management to reduce and mitigate the negative impacts of forestry operations on biodiversity and water resource in the Blyde and Klaserie sub-catchments (high biodiversity areas and strategic water resource areas in the Olifants catchment) will contribute to resilience building. Engagement of key stakeholders in the forestry sector in the Blyde and Klaserie sub-catchments highlighted a number of challenges to sustainable forest management. Through a social learning process, these challenges were explored with stakeholders to identify capacity constraints underlining these challenges. A capacity development strategy was then developed to address the core capacity constraints.

The strategy includes eight components:

8 COMPONENTS OF THE CAPACITY DEVELOPMENT STRATEGY



This document addresses component 1 of this capacity development strategy, Enhancing AIS Identification and Control - Resources and training opportunities.





2 Introduction

The National Environmental Management: Biodiversity Act (NEM:BA) (Act No. 10 of 2004) and its accompanying Alien and Invasive Species Regulations (2014, AIS Regs) can be difficult to interpret, which can be a challenge for implementation. Such challenges include difficulties in identifying AIS and implementing appropriate and effective measures to eradicate, control and contain invasions.

Resources are therefore needed to enhance understanding of AIS, their identification and characteristics, and control measures. The purpose of this document is therefore to provide an overview of available AIS identification and control resources (materials, training opportunities, etc.) to enhance capacity.

The current NEM:BA - AIS Regulations were published in the Government Gazette on 1 August 2014 and came into effect on 1 October 2014. There have since been amendments to the Regulations, with the latest draft amendments out for comment (due mid-2018). The Department of Environmental Affairs (DEA) is the administering authority for the Act.

The text box to follow provides the purpose of NEM:BA, followed by links to the Act, its Regulations and the most recent AIS Lists.

NATIONAL ENVIRONMENTAL MANAGEMENT: BIODIVERSITY ACT 2004 (NO. 10 OF 2004, NEM:BA)

The purpose of the Act is "To provide for the management and conservation of South Africa's biodiversity within the framework of the National Environmental Management Act, 1998; the protection of species and ecosystems that warrant national protection; the sustainable use of indigenous biological resources; the fair and equitable sharing of benefits arising from bioprospecting involving indigenous biological resources; the establishment and functions of a South African National Biodiversity Institute; and for matters connected therewith."

- NEM:BA (Act No. 10 of 2004):
 https://www.environment.gov.za/sites/default/files/legislations/nema_amendment_act10.pdf
- NEM:BA AIS Regulations, 2014: https://www.environment.gov.za/sites/default/files/legislations/nemba10of2004_alienandinvasive_s peciesregulations.pdf
- Alien And Invasive Species Lists, 2016: https://www.environment.gov.za/sites/default/files/gazetted_notices/nemba10of2004_alienandinvas ive_specieslists2016.pdf





3 Resources for AIS Identification and Control

There are a range of resources available online that should be used to enhance AIS identification and control capacity. Such resources include legislation overviews and guidelines, identification and information materials, knowledge sharing platforms and training opportunities. Some of these resources have been elaborated on below, proving an overview and links to their website links. These resources have been selected as they best suit the needs of the project stakeholders.

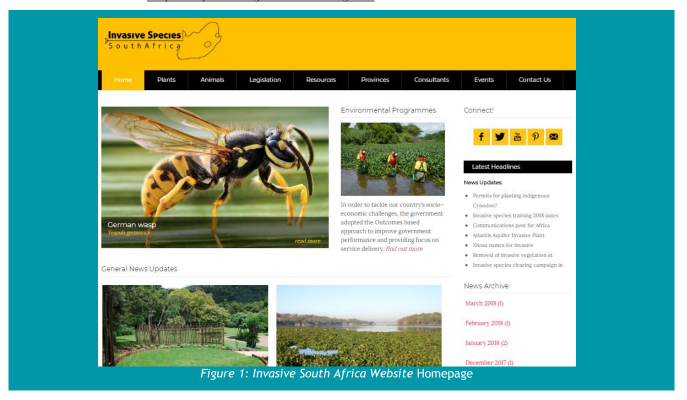
3.1 Information Resources and Materials

3.1.1 Invasive Species South Africa

A web-based portal that hosts information, resources, news related to animal and plant invasive species in the country, and event and training opportunities. The portal has a 'Legislation' section that provides easy-to-follow overview and links to relevant legalisation (both national and provincial), policy, declarations, control guidelines and the National Strategy for Dealing with Biological Invasions in South Africa (DEA, 2014).

There are also provincial portals that provide resources and information that are specific to the area, including news articles, "Top 20 invasive Species" information, legislation and a discussion platform.

- National portal: http://invasives.org.za/
- Provincial Portal: http://mpumalanga.invasives.org.za/





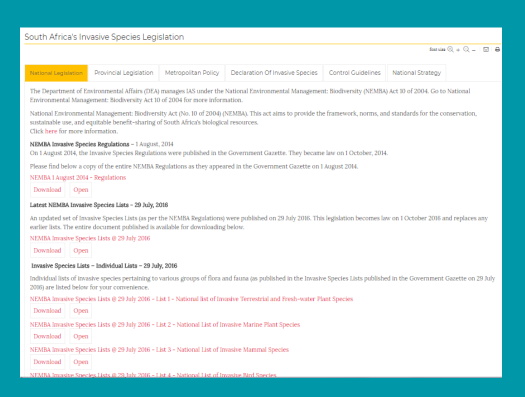


Figure 2: Invasives South Africa 'Legislation' tab

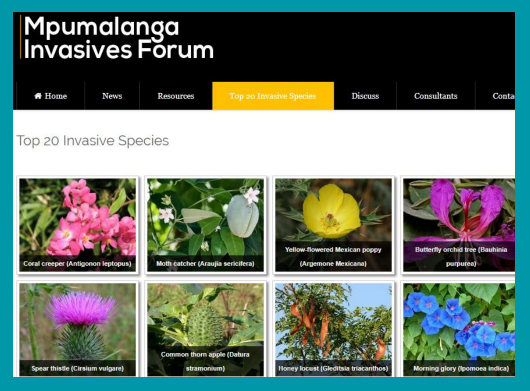
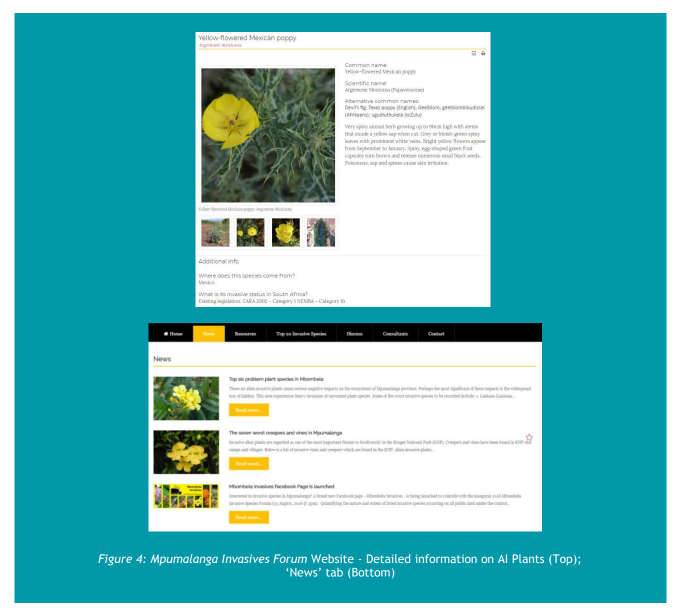


Figure 3: Mpumalanga Invasives Forum Website - 'Top 20 Invasive Species' tab



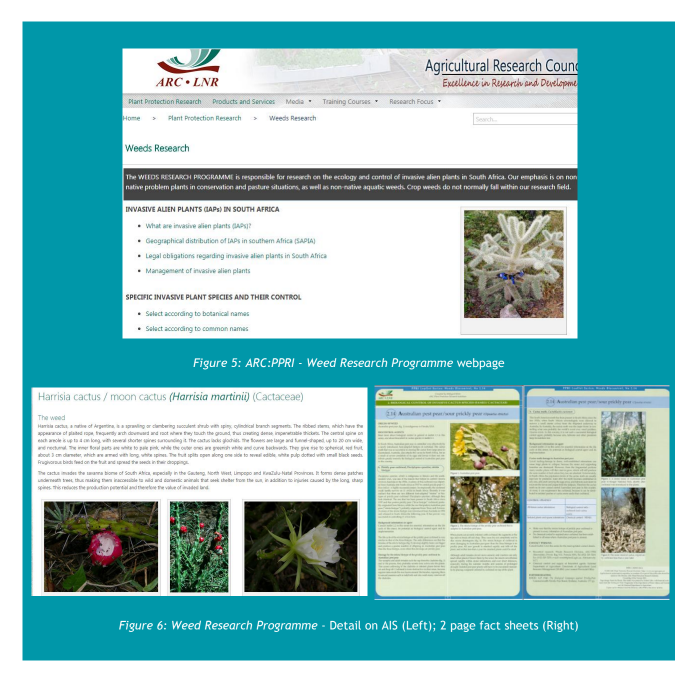


3.1.2 Agricultural Research Council - Plant Protection Research (ARC - PPRI) Factsheets/Leaflets

The PPRI "focuses on ecologically sound management strategies for agricultural pests, plant diseases and invasive plants, and promotes the use of advantageous organisms to strengthen agricultural production in a sustainable way, through research, technology development and technology transfer". The PPRI's Weeds Research Programme that is focuses on generating knowledge and information on the ecology and control of invasive alien plants (IAPs) in South Africa. The Programmes webpage hosts information on IAPs (including distribution), relevant legislation, control and management measures, fact sheets, and links to other information and resources.

The factsheets are concise 2 page documents that can be downloaded and printed to be used in-field. The programme has also compiled a book - *Alien Weeds and Invasive plants*, *A Complete Guide to Declared Weeds and Invaders in South Africa* by Lesley Henderson, which can be purchased by contacting the ARC Weeds Research Programme. In addition, The Programme, in collaboration with SANBI, has compiled a list of Xhosa names for invasive species to aid the identification of AIS.





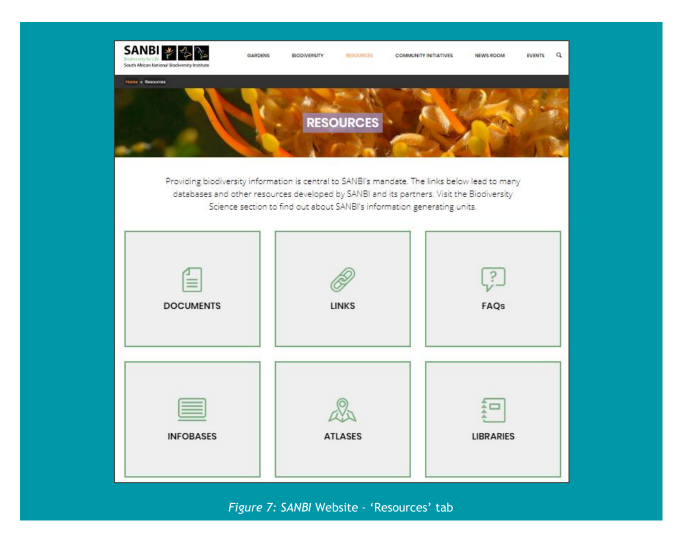
Weeds Research Programme: http://www.arc.agric.za/arcppri/Pages/Weeds%20Research/Weeds-Research.aspx

3.1.3 South African National Biodiversity Institute (SANBI)

The SANBI "leads and coordinates research, and monitors and reports on the state of biodiversity in South Africa". The SANBI website has a resource section that hosts biodiversity information for the country, with links to documents, frequently asked questions (FAQs), infobases, atlases and libraries that have been developed by themselves and their partners.

SANBI Resource portal: https://www.sanbi.org/resources/





SANBI's Mpumalanga Regional section is in the process of developing a regional online portal which will host local information and resources, as well as management plans for category 1a species. The regional office also has capacity to offer support for identification of species. Stakeholders in the region are encouraged to report new and emerging invasion (species and area invasions) to SANBI so that they can be added to the database.

3.1.4 Forestry South Africa (FSA) Environmental Guidelines for Commercial Forestry Plantations in South Africa, 2018

FSA has compiled a guideline (with the latest 2018 version being the third edition) to provide guidance "on the management of plantation forestry that minimises the impacts of forestry operations on the physical environment". The guideline includes "statutory requirements and best management practices which are recommendations which will minimise the impact of forestry operations on the environment". Chapter 2: Legal Requirements of the FSA Environmental Guidelines is of particular importance as it provides overviews of relevant legislation and reference to applicable sections, as well as Chapter 5: Integrated Pest Management which provides insight on an applicable approach. Appendix 2: National Environmental Management: Biodiversity Act Alien and Invasive Species Regulations provides further legal guidance.



2018 Guideline:

http://www.forestry.co.za/uploads/File/industry_info/environment/FSA%20Environmental%20Guidlines%202018.pdf



Figure 8: FSA Environmental Guidelines (2018) Cover and Table of Contents

3.2 Training Opportunities

3.2.1 Invasive Species Training

The South African Green Industries Council (SAGIC), in collaboration with Invasives South Africa, hosts annual Invasive Species Training Events in centres around the country. In 2018, the training events will take place in Cape Town and Durban (May), and in Johannesburg (June).

The course is divided into four modules (cost of R935 per module):

- 1. Identification and Legislation (Day 1) Learn to identify the basic invasive species, categories and legislation
- 2. Directives and Control Plans (Day 2) How to manage declarations, permits, pre-directives, directives and control plans
- 3. Theory: Herbicides and Control Methods (Day 3) Introduction to herbicides and how to use them
- 4. Practical: Spraying Herbicides (Day 4) A practical learning experience in the field with industry experts.



Upon completion of modules 3 and 4; an official Herbicide Operator's' Certificate will be issued. These training events are held annually, alternating between events in the main centres (Cape Town, Durban and Johannesburg), and regional events.

There is potentially opportunity to request that a local training event be held, provided there is commitment from a range of partners to ensure there are sufficient attendee numbers to justify a local event. To submit such a request, contact can be made with SAGIC's Invasive Species/Training division (invasives@sagic.co.za).

- 2018 Training Advert: http://sagic.co.za/training/
- Booking form: http://sagic.co.za/wp-content/uploads/2018/03/Invasive-Species-Training-2018-Fillable.pdf

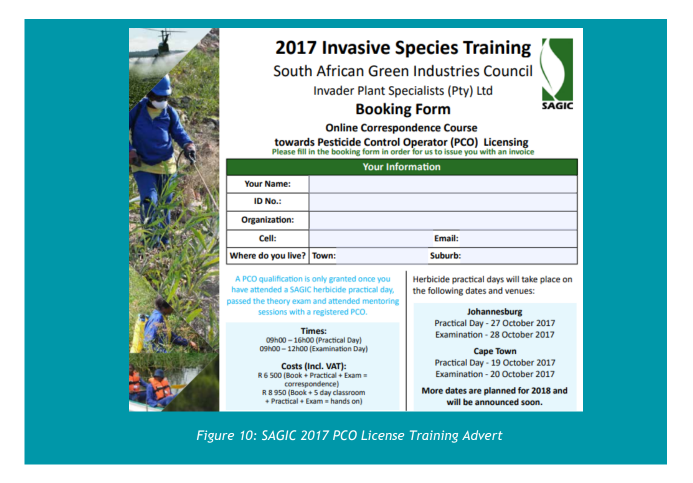


3.2.2 Pesticide Control Operator (PCO)

The South African Green Industries Council (SAGIC), in collaboration with Invasives South Africa, hosts a correspondence course for gaining a Pesticide Control Operator (PCO) licence. The course is "designed for anyone operating in the management of invasive alien species field, who needs to become a licensed PCO". The course consists of six chapters and tutorials, which are provided in a training manual study packs. Participants are required to attend a herbicide practical day and complete a theory examination. The costs of the course in 2017 were R6500 for the correspondence option (study materials, practical day and exam) and R8950 for the mentoring option (study materials, 5 day mentoring sessions, practical day and exam). Dates and details of the 2018 training have not yet been announced.



2017 PCO Training Advert and Booking Form:
 http://sagic.co.za/wpcontent/uploads/2017/08/Herbacide-Training-2017-Final-Fillable-1.pdf



3.3 Newsletters and Portals

3.3.1 South African Plant Invaders Atlas (SAPIA) News

SAPIA Newsletter is an initiative of the Weeds Programme of Plant Protection Research Institute (PPRI) within the Agricultural Research Council (ARC). The newsletter has been in production for over 10 years (over 40 editions) and is typically produced quarterly. Each edition contains recent information on invasive plant species in South Africa.

Lesley Henderson (ARC-PPRI, Weeds Research Programme) is the current newsletter editor and SAPIA coordinator and can be contacted via email - l.henderson@sanbi.org.za. The newsletter is available on the ARC and Invasives South Africa webpages, or can be emailed directly to individuals (contact the newsletter editor to subscribe).

■ SAPIA News: http://www.invasives.org.za/resources/sapia-news#2017





3.3.2 Environment.co.za

Environment.co.za is a "news article, blog, forum and community site covering environmental issues from South Africa, Sub-Saharan Africa, Africa and Worldwide". The site categorises environmental issues and provides regular updates, information and articles related to each topic. The Weeds, Invaders and Alien Vegetation category is of particular relevance.

■ Weeds, Invaders and Alien Vegetation section: https://www.environment.co.za/weeds-invaders-alien-vegetation



The Association for Water & Rural Development [AWARD]

AWARD is a non-profit organisation specializing participatory, research-based implementation. Their work addresses issues of sustainability, inequity and poverty by building natural-resource management competence and supporting sustainable livelihoods. One of their current projects, supported by USAID, focuses on the Olifants River and the way in which people living in South Africa and Mozambique depend on the Olifants and its contributing waterways. It aims to improve water security and resource management in support of the healthy ecosystems to sustainlivelihoods and resilient economic development catchment

P O Box 1919, Hoedspruit 1380, Limpopo, South Africa 1015-793 0503 W award.org.za Company Reg. No. 98/03011/08: Non-profit org. Reg. No. 006 - 821

About USAID RESILIM-O

USAID: RESILIM-O focuses on the Olifants River Basin and the way in which people living in South Africa and Mozambique depend on the Olifants and its contributing waterways. It aims to improve water security and resource management in support of the healthy ecosystems that support livelihoods and resilient economic development in the catchment. The 5-year program, involving the South African and Mozambican portions catchment, of the Olifants is being implemented by the Association for Water and Rural Development (AWARD) and is funded by USAID Southern Africa.





Acknowledgements: Project Funding & Support

The USAID: RESILIM-O project is funded by the U.S. Agency for International Development under USAID/Southern Africa RESILIENCE IN THE LIMPOPO BASIN PROGRAM [RESILIM]. The RESILIM-O project is implemented by the Association for Water and Rural Development [AWARD], in collaboration with partners. Cooperative Agreement nr AID-674-A-13-00008

This report was compiled by the Institute of Natural Resources for the RESILIM-O Project as part of the sub grant "Capacity development for enhancing sustainable forest management in priority biodiversity areas".