GENERAL AUTHORISATIONS AS A TOOL TO PROMOTE WATER ALLOCATION REFORM IN SOUTH AFRICA

A. Anderson, G. Quibell, J. Cullis and N. Ncapayi
GENERAL AUTHORISATIONS AS A TOOL TO PROMOTE WATER ALLOCATION REFORM IN SOUTH AFRICA

A. Anderson¹, G. Quibell², J. Cullis³ and N. Ncapayi⁴


¹ Senior Scientist, Ninham Shand Consulting Services, 81 Church Street Cape Town 8000, South Africa, South Africa, aileen.anderson@shands.co.za.
² Independent consultant, P O Box 11354, Maroelana, 0161, gavinquibell@yahoo.co.uk.
³ Senior Engineer, Ninham Shand Consulting Services, 81 Church Street Cape Town 8000, South Africa, james.cullis@shands.co.za.
⁴ Manager, Water Allocation Directorate, Department of Water Affairs and Forestry, Private Bag X313, Pretoria, ncapayin@dwaf.gov.za.

Published under a Creative Commons Attribution-NonCommercial-NoDerivs 2.0 License
# TABLE OF CONTENTS

1. Introduction 166  
2. The Public Trust Doctrine 167  
3. Water Use Objectives and Entitlements 168  
   3.1 Water Use Objectives 168  
      3.1.1 Water to Meet Basic Human Needs 168  
      3.1.2 Water for Subsistence Use 168  
      3.1.3 Water for Livelihood Support 168  
      3.1.4 Water for Small Micro and Medium Enterprises 168  
      3.1.5 Water for Large-scale Commercial Use 169  
   3.2 Water Use Entitlements 169  
      3.2.1 Schedule 1 169  
      3.2.2 Licenced Water Use 169  
      3.2.3 Existing Lawful Use 169  
      3.2.4 General Authorisations 169  
4. The Compulsory Licensing Process 170  
   4.1 Equity in Compulsory Licensing 170  
   4.2 General Authorisations in Support of Compulsory Licensing 171  
5. Implementation Challenges 171  
   5.1 Public Engagement and Empowerment of Beneficiaries 172  
   5.2 Cooperative Governance 172  
   5.3 Defining the Resource and the Volume of Water to be Authorised 172  
   5.4 Ensuring Effective Monitoring 173  
   5.5 Time Frame for Uptake, Registration and the Review Period 173  
   5.6 Trading 173  
6. Conclusion 173
1 INTRODUCTION

Policies, laws and regulations provide the national framework through which water management can take place. They determine the rights that different sectors have or don’t have in gaining access to different resources. In many cases, people are poor because policies, laws and regulations (or the absence of them) circumscribe or limit their opportunities to gain access to certain resources.1 The UN Millennium Development Goals (MDGs) Task Force highlights policy, legal and regulatory reform (including issues of water rights and allocation) as one of the key policy areas required to contribute towards poverty reduction.2 The Task Force highlights the importance of giving special attention to the specific needs and opportunities of the how the poor can have improved access to water resources. Probably one of the most complex challenges water laws pose is the administration of water rights (administration and control of licences, concessions or permits) and the compliance of that use within the law.3 These challenges are further exacerbated in contexts where reforms are required to transform existing patterns to benefit the poor. Changing inequitable, established water use patterns and entitlements requires phased implementation, allowing institutions the opportunity to invest time, training and other resources to give effect to new approaches. ’Implementable’ legislation is one that a government is able to administer and enforce, and where water users have the ability and time to adapt to the revised provisions.4 In addition, policy tool and mechanisms are needed that promote mixed management systems and allow flexibility to meet national and regional contexts.5 Reforms in allocations need to be carefully structured so that they do not just reaffirm previous patterns of inequity.

This article introduces South Africa’s role as the public trustee of the nation’s water resources. This public trust doctrine is a cornerstone of South Africa’s National Water Act (NWA) and provides a mechanism by which the state gives effect to its constitutional mandate to redress the inequities of the past.6 General Authorisations (GAs), used in conjunction with compulsory licensing, is examined as a water allocation tool that can be used to support water allocation reform. The use of water under a general authorisation does not require a licence and therefore provides a tool to authorise water use for categories of individuals, without the administrative burden of processing and applying for individual licences. GAs provide a flexible, phased approach to water reform which can be delegated to the regional level and that can be adapted to address local concerns and priorities. In accordance with their role as public trustee of the resource, GAs provide a means for the government to set water aside for specific categories of users. Considering the pluralistic nature of water laws in Africa, GAs can also be used to ease the often uncomfortable relationship between customary water rights and statutory water rights.7 This paper introduces the concept of GAs and their potential advantage to support water allocation reform. The final section

---

5 See note 2 above.
6 Prof Robyn Stein, Professor of Natural Resources and Development Law in the Mandela Institute, University of the Witwatersrad, via personal communication.
outlines some of the challenges that could be faced in using this approach and which will need to be tested and addressed through implementation.

2

THE PUBLIC TRUST DOCTRINE

The end of apartheid saw the dawning of a new era of democracy in South Africa. A hallmark of this process was the development of an interim constitution, which allowed for the scrutiny and reformation of legislation through a common Bill of Rights. The Bill of Rights guaranteed every South African the right to have access to sufficient water.\(^8\) The reform of natural resource legislation became a priority because people’s dignity, equality and freedom could not be effectively restored without allowing them access to the most fundamental of all rights, water. The drafting process for the new Water Act began in May 1995 with the publishing of a set of principles, open to public comment. To include the voice of the rural poor, along with sectors such as agriculture, mining, and the environment, consultative meetings were held across the country. In October 1996, the consultations culminated with the publishing of the fundamental principles and objectives for a New Water Law in South Africa.\(^9\)

Based on these principles the NWA was drafted and passed in August 1998. The first fundamental principle on which the NWA is based states that:

> The water law shall be subject to and consistent with the constitution in all matters including the determination of the public interest and the rights and obligations of all parties, public and private, with regards to water while taking cognisance of existing uses the water law will actively promote the values enshrined in the Bill of Rights.

The Constitution of the Republic of South Africa, states in the preamble that, ‘We the people of South Africa, Recognise the injustices of our past; Honour those who have suffered for justice and freedom in our land; [and] Respect those who have worked to build and develop our country’.\(^10\) Organs of state have a responsibility to alleviate the injustices of the past which were reflected in past approaches to the allocation of water resources, and to ‘establish a society based on democratic values, social justice and fundamental human rights’.\(^11\)

Under the NWA, water is a national resource, owned by the people of South Africa and held in custody by the state. The Act replaces a private right system with a public right system. The control of water is now entrusted in the State with the proviso that it be managed in the public’s interest with consideration of environmental needs. This principle reiterates the original position of Roman law where things\(^12\) belong to no-one, but are available for public use, subject to state control.\(^13\) Through the NWA, the State has a responsibility to act in the public interest to redress past inequities and ensure that all South Africans have access to water resources. The NWA states that ‘as the public trustee of the nation’s water resources the National Government, acting through the Minister, must ensure that water is protected, used, developed, conserved and controlled in a sustainable and equitable manner, for the benefit of all persons and in accordance with its constitutional mandate’.\(^14\)

---

\(^8\) Constitution of the Republic of South Africa, No. 108 of 1996, s. 27 (1) (b).


\(^11\) Id.

\(^12\) In this context, “things” refer to certain common property. Based on the declaration of the Justinian Institutes these are limited to three - sea-shore, land and running water. See Melissa Kwaterski Scanlan, ‘The Evolution of the Public Trust Doctrine and the Degradation of Trust Resources: Courts, Trustees and Political Power in Wisconsin’, 27 Ecology Law Quarterly 135, 140.

\(^13\) See note 9 above.

\(^14\) South Africa, National Water Act, No. 36 of 1998 [hereafter NWA], s. 3(1).
Water allocation, is one component of a wider government mandate to address the inequities of the past. Water allocation reform is being implemented by the Department of Water Affairs and Forestry (DWAF), through the Water Allocation Reform Programme. Box 1 lists the guidelines for the process. Compulsory licensing is one of the main instruments in the NWA to give effect to water allocation reform. Compulsory licensing is a mechanism to reconsider all water use authorisations in an area so as to potentially achieve significant reform of existing legal access to water.15 All users within an area are required to reapply for their water use entitlement, and a process is described to allow for a fairer allocation of water between competing types of users and sectors, with the primary intention to achieve race and gender equity.

3 WATER USE OBJECTIVES AND ENTITLEMENTS

General authorisations are one type of water use entitlement described in the NWA. The NWA provides a range of other entitlement options that can be adapted to meet certain water use objectives and which can be exercised and used in different contexts. This unique feature of the NWA provides a means of facilitating implementation. For example, licences which pose the most administrative burden on the processing authority and the applicant, are only required in water stressed areas and can be phased in over time. Figure 1 summarises the range of water use entitlements and how these are met through the entitlements described in the NWA. These are further outlined below.

3.1 Water Use Objectives

3.1.1 Water to Meet Basic Human Needs

Water required to meet basic human needs (BHN) is defined in the NWA as part of the Reserve and includes the quantity and quality of water required to satisfy BHN. Every person in South Africa has a constitutional right to ‘sufficient food and water’16—this right is accommodated by the BHN Reserve and is, together with the ecological Reserve, the only right to water defined in the NWA. The currently accepted amount of water that constitutes the BHN Reserve is 25 litres per capita per day (lpcd).

3.1.2 Water for Subsistence Use

Water for subsistence use is water that is used for reasonable domestic purposes, subsistence farming and limited stock watering. This water use is in excess of the BHN volume, but is not used for commercial purposes. This water allocation is usually accommodated through Schedule 1 in the NWA.

3.1.3 Water for Livelihood Support

In addition to providing for the BHN and reasonable domestic use, there is a need to make water available for livelihood support, through small-scale home industries and household food gardens. As part of a diverse support strategy, livelihood support typically includes a measure of commercial activity, and as such cannot strictly classify as use under Schedule 1.

3.1.4 Water for Small Micro and Medium Enterprises

Water used in the establishment of small, micro and medium enterprises, and in excess of the amount necessary for livelihood support represents the threshold above which water use is considered commercial. Due to the fact that these entities often rely on entrepreneurial labour, do not have specific administration personnel and do not have significant start up capital, they are likely to benefit greatly from the reduced administrative and/or cost burden of the water use authorisation process. This category of water users would include car washing, beer making, and brick making enterprises as well as small-scale irrigation schemes.

---

15 NWA, ss. 43 - 48.

16 Constitution of the Republic of South Africa, No. 108 of 1996, s. 27(1b).
3.1.5 Water for Large-scale Commercial Use

These users have an exclusive commercial orientation and often coordinate their use through registered legal entities, such as an Irrigation Board or Water User Association. In most cases, so as to manage the potentially significant impacts on the resource, water used by large commercial enterprises is most appropriately authorised through a licence. The level of capacity and information required to apply for a licence, including the requirement to develop a business plan, undertake water use monitoring and undertake an Environmental Impact Assessment, is usually within the scope of the enterprise and frequently in the interests of the enterprise so as to ensure its sustainability.

3.2 Water Use Entitlements

3.2.1 Schedule 1

Schedule 1 use is defined in the NWA as water used for reasonable domestic purposes, small gardening, and the watering of livestock (excluding feedlots). Schedule 1 use can be taken up anywhere in the country and the user is not required to register their water use with the DWAF. The core objective of Schedule 1 use is to support reasonable domestic use, while keeping the protection of the resource in place. Schedule 1 use does not attract any water resource management charge. However, users would still have to pay the municipal fees associated with purifying and distributing the water, if it is supplied to the user through the municipal grid. If the water is taken directly from a surface or ground water source, no charge would be applicable.

3.2.2 Licenced Water Use

This includes larger volumes of water that are applied for by an applicant and authorised as a licence issued under the NWA. In situations where a water use application is being considered on a resource for which no ecological reserve has been set, an individual reserve determination is required before a licence can be issued.

3.2.3 Existing Lawful Use

The term ‘existing lawful use’ plays an important role throughout the NWA. It is specifically relevant in the bridging period between the previous Water Act and the current NWA. The NWA makes allowance for water users to continue a use that lawfully took place in a period two years before the commencement of the NWA. The verification of an existing lawful use is a formal process described under Section 35 of the NWA. One of the aims of the water allocation reform process is to replace existing lawful use with one of the other water use entitlements under the NWA. In most cases this will be through an individual licence, but in some cases, particularly in the tribal areas, some existing lawful use may be better served by a GA.

3.2.4 General Authorisations

The use of water under a GA does not require a licence and therefore provides a tool to authorise water use for categories of individuals, without the administrative burden of processing and applying for individual licences. GAs include users that cannot be covered by a licence but require more water than is permissible under Schedule 1. The NWA states that,

A responsible authority may, subject to Schedule 1, by notice in the Gazette –

(a) Generally;

(b) In relation to a specific water resource; or

(c) Within an area specified in the notice,

Authorise all or any category of persons to use water, subject to any regulation made under section 26 and any conditions imposed under section 29.17

National resource specific GAs have been published in Government Notices 398 and 399 of 26 March 2004, authorising specific water uses. These GAs are given in terms of a specified volume of surface or groundwater that may be abstracted by any persons, without a licence, in identified quaternary catchments across the country. The existing GAs are not defined for a specific category of users but

17 NWA, s. 39.
can be taken up by all users within the specified area, subject to certain exclusions and conditions. Initially GAs were considered by the DWAF to be a temporary entitlement to allow small volumes of water to be taken up before the licensing process was formalised. However, there has been a shift in thinking that category specific GAs could be used to promote uptake of water by Historically Disadvantaged Individuals (HDIs), in support of water allocation reform.

4 THE COMPULSORY LICENSING PROCESS

The compulsory licensing process is summarised in Figure 2 and is initiated by a responsible authority issuing a general invitation to persons to apply for a licence within a specified area. The invitation requires that all existing and potential users be given the opportunity to apply to a specific address and within a specified timeframe. Once these applications are received, the responsible authority prepares a proposed allocation schedule, in accordance with the factors outlined in Section 27 of the NWA (See Box 2). The schedule outlines how the water is to be allocated to each of the applicants and is published in the Government Gazette for comments. The responsible authority does not have to allocate all the available water and may set some aside. After considering all objections received, the responsible authority prepares a preliminary allocation schedule which is published in the Government Gazette. Appeals can then be made to the Water Tribunal, which if successful will require further amendments to the allocation schedule. The preliminary allocation schedule becomes final if no appeals are lodged within the time limit and it has been amended following every successful appeal, or every appeal lodged is dismissed. The responsible authority must then issue licences according to the new allocation schedule.19

4.1 Equity in Compulsory Licensing

In developing countries, there is often a tension between the state’s attempt to rationalise the world through defined rights and the often complex and dynamic nature of the real world. Resource rights in developing countries are usually conceived through legal pluralism and a prescriptive approach to rights allocation may conflict with locally derived approaches. ‘Administratively directed water allocation can fall prey to manipulation by the most influential sectors of society, thus allowing them to augment their wealth and power’. In conditions of established inequalities of power, there is a concern that participants may not be able to contribute equally. There is ample evidence to show that certain groups, such as women or the rural poor, often lose out in processes of resource formulisation because they may lack the resources (knowledge, time, travel, money) required to obtain formal authorisation through the state.

In South Africa, hierarchies of power and privilege have formed complex patterns of power relations. Some concerns have been raised that equity may not be achieved through compulsory licensing as HDIs may not have the capacity to partake in the process. Similarly, the administrative burden of processing large numbers of licences from small scale users may cripple licensing authorities. Under these circumstances, processes and tools are required that explicitly recognise power imbalances and seek to overcome them. Strategies should be available that

anticipate and counteract structural inequalities. Recent findings on the delays in processing South African water licences showed that one of the reasons for the delays was difficulties in obtaining the correct information from applicants. This indicates that the application process could be too onerous and that the administrative burden on the applicant may be too significant or costly to follow through to completion. Consequently, the DWAF has engaged in strategies and programmes to empower disadvantaged communities to engage effectively in water allocation reform, but there is still a risk that compulsory licensing could favour existing balances of power because the ability to participate may be dominated by those with more power and knowledge.

4.2 General Authorisations in Support of Compulsory Licensing

The Water Allocation Reform Programme, has investigated GAs as one of the tools that could be used to overcome these power imbalances and ensure the State meets its constitutional obligation to alleviate the injustices of the past. During the compulsory licensing process water can be set aside for potential uptake by the rural poor. This water could then be generally authorised. Figure 3 summarises the approach of issuing GAs during compulsory licensing. Once an area has been defined for compulsory licensing, a responsible authority would assess existing and potential development options that could meet regionally defined development objectives or priorities. The responsible authority, in dialogue with other government agencies, would then prioritise the development options most suitable for a GA and set this water aside as part of the compulsory licensing process. Table 1 provides some examples of where the category specific GAs may be applied. The draft GA would then be published for comment as part of the draft allocation plan. The final GA notice would be published once the final allocation schedule has been published. General authorisations allow a means of ring fencing water for race and gender reform, and allow for the gradual uptake of this water in the post compulsory licensing phase. Water that is general authorised may require the curtailment of existing lawful users. The decision to issue a GA therefore requires a balanced perspective on the importance of promoting gender and racial equity, while at the same time carefully considering the impact on the resource and existing users.

5 IMPLEMENTATION CHALLENGES

The implementation of water use rights embody implicit and optimistic assumptions about technical capacity, including knowledge of hydrology, quantitative definition and monitoring of water use and the ability to enforce regulations and monitor water use uptake. All of these place a heavy burden on the administrative and judicial systems. The natural complexity of the hydrological system, involving ‘complex interaction between diverse clusters of competition,’ coupled with the implication of transaction costs, results in an inability to rely on the market to ensure equitable sharing of water resources. The NWA does not rely on the market but assigns water use rights based on pre-determined priorities, such as, amongst others, the importance of racial and gender redress. However, without careful capacity development, resource allocation and planning, the risks of administrative failure to undertake these processes could be as much of a concern as market failure. In certain regions of South Africa, water use licence can take between 20 and 30 months to process. During the compulsory licensing process, administrative systems will need to be in place to respond adequately to the administrative requirement of the process. GAs presents a valuable means of reducing the administrative burden on both the responsible authority and the applicant. The ability to identify one category of users and issue one general authorisation for similar users in a

---

24 Flip Nöthling, National Department of Water Affairs and Forestry, via personal communication.
25 See note 20 above.
26 See note 21 above.
27 See note 20 above.
particular area may assist in reducing some of this burden but the process of publishing a GA in itself involves administrative requirements that need to be considered. Some of these are outlined below.

5.1 Public Engagement and Empowerment of Beneficiaries

Section 39 of the NWA outlines the public participation process required to issue a GA. The GA must be published in the Gazette and it must invite written comments. The responsible authority should take all necessary steps to communicate the contents of the notice to interested persons and to consider all of the comments received on or before the date specified in the notice. Channels of communication, particularly within disadvantaged communities, should not be limited to the Government Gazette, but should include suitable media such as radio, farmer’s associations, catchment forums and water user associations, as well as informing other spheres of government who may be active in the area. In addition to inviting and responding to comments on the GA notice, the responsible authority would need to encourage and support the uptake of water that is set aside under a GA. As part of the public participation process it is important to communicate that once a GA is taken up it has the same legal standing as a licence and is not considered a ‘second class’ right.

5.2 Cooperative Governance

The applicability of GAs in the agricultural sector needs to be seen in the context of wider initiatives that work together to promote the productive use of water and more broadly to support agrarian reform. An entitlement to use water is by no means the only requirement for ensuring poverty alleviation and the equitable use of water for productive purposes. Other factors such as the availability of land, financial resources, skills, and markets play a pivotal role. As with many of the water allocation reform initiatives, implementation of GAs needs to be planned in cooperation with other support programmes and government initiatives.

A GA authorises the water use and not the activity. The user still needs to obtain the authorisations required under any other applicable laws. Since GAs place a significant emphasis on promoting the productive use of water, some consideration needs be given to other laws before issuing a GA. For example, GAs should not be authorised in areas where a particular activity is likely to be in contravention of environmental legislation, such as the National Environmental Management Act.

5.3 Defining the Resource and the Volume of Water to be Authorised

A GA notice should specify an upper limit for the cumulative use of water, in which case the GA will operate on a first-come-first-served basis up until the upper limit is reached. The cumulative upper limit of the GA needs to be developed based on an assessment of the available resource, the likelihood for productive use under the GA, and the demands from other users. The volume of water authorised should be determined as a volume or a rate of abstraction and not in terms of irrigated area or the size of the property.

The GA notice should also specify an individual volumetric cap, which could be based on an estimate of the minimum sustainable yield of the specific resource. The individual cap should be based on the most likely activity within the area (for example, the minimum irrigated area required for the sustainable cultivation of the most likely crop) but the user should be afforded the flexibility to change the activity, provided the water use remains within the suggested volume and rate of abstraction. The individual cap and the cumulative cap would need to be monitored to assess the impact on the resource.

The conditions of the GA notice should allow for a regular review and amendment of the condition of the GA. If the uptake of the GA is more than was anticipated, the notice may need to be reviewed at the specified period and amended (that is, the uptake period could be shortened or the individual cap reduced for those who have not yet taken up the use). Once the GA is taken up, within the conditions of the notice, it becomes a legally authorised use with similar legal standing as a licence.
5.4 Ensuring Effective Monitoring

The existing GAs require that all users conduct a monitoring programme that regularly measures the quantity and quality of water used under the GA. Many of the users that could qualify for category specific GAs may not have the capacity to effectively monitor their water use. Direct measurement requires a capital expenditure for the provision and fitting of equipment, as well as the infrastructure and resources required for meter readings, meter calibration and meter maintenance. Due to the costs involved, the responsible authority would be required to take on some of the responsibility of monitoring the uptake of water authorised under a GA.

5.5 Time Frame for Uptake, Registration and the Review Period

A GA is issued for a specified time period after which it is subject to review. The existing National GAs have a review period of five years, but in situations where water is likely to be taken up quickly or where the DWAF needs to monitor the uptake more carefully, this review period could be shortened. During the specified time period anybody who is eligible for the GA may take up the water.

At the end of the specified time period, the GA is reviewed. At this point the responsible authority can consider the extent of the uptake of the GA, and consider if there have been any changes to the available resource or to the type of activity authorised under the GA. The GA can then be closed, extended in its current form, or re-issued with different conditions for a further time period. In some cases, the nature of the activity may require the user to now apply for a licence. In all cases, the users who have already taken up their use, under the original GA, can continue to use that water subject to the conditions of the original GA. If a total cap for the uptake of the GA has been reached, a notice must be published stating the withdrawal of the GA.

5.6 Trading

During the period of uptake of a GA, there is no incentive to trade the water authorised under that GA as other users in that category could take up the use without needing to trade. However, once the GA is closed and no further uptake of the GA to new users is permitted, a user could trade their entitlement to a new user within the authorised category. Trading a GA to a user outside of the defined category would require more careful consideration to ensure that the water does not impact on the equitable allocation or efficient and effective use of water in the catchment.

The fact that the entitlement can only be traded within the specified category may be a disadvantage in cases where financiers are seeking to use a water entitlement as collateral for loans. This aspect will need to be clarified and clearly communicated to beneficiaries so that they understand the advantages and disadvantaged of different entitlement options.

6 CONCLUSION

The South African national government has a role to act as public trustee of the nation’s water resources. This requires that the State give effect to its constitutional obligation to ensure equitable access to water. GAs provide a tool to promote water allocation reform and to ensure more equitable access by marginalised and disempowered sectors of society. Since GAs assist in ring fencing water during the compulsory licensing process, they facilitate a phased approach to implementation, particularly in situations where the poor may not be immediately capacitated to productively use the water. The process could assist the DWAF in acting in the public interest, without reproducing existing relations of unequal power and authority. The decision to issue a GA requires a balanced understanding of the requirement to ensure gender and racial equity, while at the same time understanding the cumulative impact on the resource and existing users. Although GAs present a means of reducing some of the administrative burden on the responsible authority and the application, they also present their own challenges in defining, implementing and
monitoring uptake. Some of these have been outlined in this paper but many more will be identified during the compulsory licensing process.

In light of the challenges that face the compulsory licensing process and the Water Allocation Reform Programme as whole, there is often a tendency to conclude that it is all too complex, and administratively overwhelming, with too many trade-offs and choices to be made. There is often a sense that it is easier and more politically safe to maintain current policies and practices, without risking new approaches. However, in the current South African political environment, doing nothing can no longer be seen as an option. A preferred approach is to move forward incrementally, while continually monitoring and adapting approaches as lessons are learned.

Figure 1: The Compulsory licensing process as outlined in Section 43 to 48 of the National Water Act.
Figure 2: Water Use Objectives and Water Use Entitlements.

*Note that the allocation to the BHN component of the Reserve is not an entitlement mechanism, but a right guaranteed in the Constitution and the NWA. It is included in this diagram to indicate that, in certain areas, the only water that people are entitled to is the BHN Reserve. This is either provided through basic services, in which case it is covered in the licence to the relevant Water Service Provider, or in rural areas it is contained in the Reserve requirements of the local water resource.
Figure 3: Regional User Specific GAs as Part of Compulsory Licensing

**Compulsory Licensing**

1. Examine the current water use
2. Develop Yield Enhancement Strategies
3. Decide on the approach to Compulsory Licensing
4. Investigate Options for Productive Use
5. Develop a Draft Allocation Plan (including GA)
6. Determine possible curtailments
7. Call for Applications
8. Reconcile demands for availability
9. Develop proposed allocation schedule (including GAs)
10. Consider Objections
11. Develop a Preliminary Allocation Schedule (including GAs)
12. Publish Final Allocation
13. Issue Licences

**General Authorisations**

1. Step 1: Develop local objectives for General Authorisations
2. Step 2: Identify existing and potential water use activities that could benefit from authorisation under a GA.
3. Step 3: Decide on the water use activities and potential activities that should be subject to a GA and consider if the percentage of the available yield required for GAs is appropriate and in accordance with the principles and local objectives for GAs.
4. Step 4: Define the category of user, the applicable resource, and the specific conditions that need to be attached to the GA.
5. Step 5: Issue a GA for public comment by publishing a notice in the Gazette. The comments will be considered after the Draft Allocation Plan has been developed.
6. Step 6: Carefully consider all comments received and amend the notice to align with the allocation schedule.
7. Step 7: Ensure that the identified water use activities are aware of the GA, provide support to facilitate the productive use of water, and implement a monitoring system to ensure that the benefits are realised.
8. Step 8: After 5 years, review GA in terms of the identified development opportunities, the available yield, and the degree to which the GA has been taken up.
Table 1. Examples of Where a Category Specific GAs may be Applicable.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communal food gardens for schools, churches or women’s groups</td>
<td>There are many cases where community groups have come together to use water productively by growing vegetables and other staple food on small plots of land. These initiatives are primarily aimed at providing food security and can therefore be considered as Schedule 1 use. In some cases, however, these initiatives are intended for commercial purposes to provide an alternative form of income. These initiatives could be authorised through a category specific GA, particularly in cases where the resource is clearly identified, such as a specific borehole or stream.</td>
</tr>
<tr>
<td>Small-scale forestry</td>
<td>All commercial forestry is defined as a Stream Flow Reduction Activity and therefore requires a water use licence under the NWA. Small-scale forestry, however, provides a potential opportunity for poverty alleviation and livelihood support through the development of small-scale woodlots. A category specific GA could be considered to encourage the development of small-scale forestry in areas that have been identified as having potential for small-scale forestry.</td>
</tr>
<tr>
<td>Existing small-scale users in the tribal areas</td>
<td>There are a number of existing small-scale users in the tribal areas. These users are often known to the DWAF and would qualify as existing lawful users in many cases. There are, however, potential benefits to incorporating these users into the formal water use authorisation process, particularly in the case of compulsory licensing. This would give the DWAF a greater degree of understanding of existing resource use.</td>
</tr>
<tr>
<td>The beneficiaries of land reform</td>
<td>The land reform process has the potential to facilitate significant redress in the equitable access to water in South Africa. In many cases land under a land claim has an existing water use entitlement. When the land is transferred, it is important that the water use entitlement is also transferred and it is the joint responsibility of the DWAF and the Department of Land Affairs to ensure that water is not traded off the land prior to the transfer. After transfer, and particularly in the case of compulsory licensing, it will be necessary to convert the existing lawful use into a licence, but in some cases the final beneficiaries of the land reform may not be clearly identified or may consist of a number of smaller users. In this case, a category specific GA could be considered as an alternative to issuing many smaller licences to the individual users.</td>
</tr>
<tr>
<td>In support of traditional and customary law</td>
<td>In accordance with Section 211 (1) and 2 of the Constitution, the institution, status and role of traditional leadership, according to customary law are recognised subject to the Constitution and the courts must apply customary law. The new constitution poses a variety of legal and political problems for traditional leaders as their undifferentiated powers of governance under customary law might be in conflict with many aspects of the new order. The constitution confirmed the status quo of traditional leaders with the qualification that the powers of the leaders are subject to fundamental rights and legislative control. There is currently no legislation stipulating the role that traditional leaders should play in managing water resources and the details of how customary law complies with the constitution is still to be confirmed through courts and legislation. As this emerges, category specific GAs could be seen as tools to give effect to customary law, in cases where it promotes sustainable and efficient use in accordance with the NWA.</td>
</tr>
</tbody>
</table>

---

28 See note 19, above.
29 Id.
Box 1 Guidelines for Water Allocation Reform

Guideline 1. A primary focus of water allocation processes will be to redress past imbalances in water allocations to Historically Disadvantaged Individuals (HDIs).

Guideline 2. The water allocation process must be supported by capacity development programmes that support the use of water to improve livelihoods and to support the productive and responsible use of water by all users. These capacity development programmes should also help HDIs and the poor to participate equitably in the process of informing the allocation of water.

Guideline 3. The water allocation process will contribute to Broad-Based Black Economic Empowerment and gender equity by facilitating access by black- and women-owned enterprises to water.

Guideline 4. The water allocation process will respond to local, provincial and national planning initiatives, as well as to South Africa’s international obligations and regional Southern African Development Community initiatives.

Guideline 5. The water allocation process will be undertaken in a fair, reasonable and consistent manner and existing lawful uses will not be arbitrarily curtailed.

Guideline 6. The water allocation process will give effect to the protection of water resources as outlined in the NWA by promoting the phased attainment of both development and environmental objectives.

Guideline 7. Innovative mechanisms that reduce the administrative burden of authorising water use, while still supporting its productive use, as well as the effective management and protection of water resources will be developed.

Box 2 Considerations for Issue of General Authorisations and Licences (Section 27 of the NWA)

27. (1) In issuing a general authorisation or licence a responsible authority must take into account all relevant factors, including:
(a) existing lawful water uses;
(b) the need to redress the results of past racial and gender discrimination;
(c) efficient and beneficial use of water in the public interest;
(d) the socio economic impact –
   (i) of the water use or uses if authorised; or
   (ii) of the failure to authorise the water use or uses;
(e) any catchment management strategy applicable to the relevant water resource;
(f) the likely effect of the water use to be authorised on the water resource and on other water users;
(g) the class and the resource quality objectives of the water resource;
(h) investments already made and to be made by the water user in respect of the water use in question;
(i) the strategic importance of the water use to be authorised;
(j) the quality of water in the water resource which may be required for the Reserve and for meeting international obligations; and
(k) the probable duration of any undertaking for which a water use is to be authorised.

---
