The hydrological benefits of restoration: A modelling study of alien tree clearing in four mountain catchments in South Africa

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Abstract

Ecological restoration efforts at scale have been shown to play an important role in reducing human impact on the environment, improving climate change adaptation and halting extinctions globally. Upscaling restoration efforts needs funding, and therefore evidence of the benefits of restoration is needed. The aims of this study are firstly to improve the evidence base of the water-related benefits of restoration using a fine-scale modelling approach (with field work and remote-sensing inputs, and well-validated models), and secondly to explicitly quantify uncertainties to understand the general applicability of the principles discovered. We model the impacts of restoration (in this study the clearing of alien trees) on streamflow in four strategic water providing catchments using the fully-distributed MIKE-SHE modelling tool. We find that the benefits of clearing mature infestations of alien trees, such as pines, from naturally tree-less ecosystems increases available water resources by 15.1-29.5%. Clearing riparian invasions has a 1.7 times greater impact compared to terrestrial (non-riparian) invasions. The largest impacts of passive restoration on streamflow are in the mid to low flows, and this impact is greater in dry years relative to wet years. The findings are novel in that they shed light on the spatial uncertainties in the modelled gains. These findings have implications for leveraging investment to upscale restoration efforts in water scarce regions, as they suggest improved water security during the dry season and droughts. Upscaling efforts is essential if the degradation of ecosystems globally is to be prevented, halted and reversed, as proposed by the United Nations Decade on Ecosystem Restoration.

Introduction

Ecosystem degradation has undermined the well-being of approximately 3.2 billion people globally, with significant economic impacts (Abhilash, 2021). To prevent, halt and reverse such degradation, the United Nations Decade of Ecosystem Restoration, launching in 2021, aims to accelerate and up-scale restoration efforts globally (UNEP & FAO, 2020). Increases in tree cover in certain ecosystems (for example alien tree invasion of grasslands or shrublands, or native bush encroachment) are key global drivers of degradation causing biodiversity and ecosystem service loss as well as economic and human health impacts (IPBES, 2019; Rai & Singh, 2020; Stafford et al., 2017; Stevens et al., 2016). It is estimated that one fifth of the planet is at risk due to biotic invaders (IPBES, 2019). Many countries are investing in ecological restoration of ecosystems that are degraded by these trees, for example through alien clearing interventions coupled with either passive or active vegetation recovery (Dimson & Gillespie, 2020; Fenouillas et al., 2021; Holmes et al., 2020; Nuñez et al., 2017; Stafford et al., 2017), or bush thinning (Hare et al., 2020; Smit, 2004).

Restoration, including clearing of invasive alien trees, has also been termed ecological infrastructure investment. Ecological infrastructure is defined as “the underlying framework of natural elements, ecosystems, and functions and processes that are spatially and temporally connected to supply ecosystem services” (Dominati, 2013). The concept was developed to mainstream the value of biodiversity, or in other words to communicate the benefits of natural ecosystems to other sectors, in a way that may appeal to planners, engineers and investors (DEA & SANBI, 2016; Pringle et al., 2015). Investments into ecological infrastructure via specific interventions have been defined as “artificial or natural actions that aim to enhance chosen ecosystem services in intact to transformed landscapes, informed by an understanding of ecology” (Rebelo et al., 2021). To upscale these ecological infrastructure investments (i.e. undertake restoration at a larger scale), it is necessary to leverage previously untapped sources of funds, such as from the private sector (Beck et al., 2019; Trinomics & IUCN, 2019). However to access these funding streams, there is a need for a clear evidence-base of the benefits of investment into ecological infrastructure, and these benefits are often not quantified (Rebelo et al., 2021). Monitoring and evaluation of success, and measurements of the benefits of previous investments into ecological infrastructure has often been coarse-scale, conceptual or lacking (Chausson et al., 2020; Dimson & Gillespie, 2020; Halme et al., 2013; Kumar et al., 2021; Ntshotsho et al., 2011; Rebelo et al., 2021; Seddon et al., 2020).

The water towers of the world, often mountainous areas, have been so named for the disproportionate amount of run-off they produce globally (Vivirolli et al., 2007). In semi-arid, water-scarce countries, these regions are especially important for water supply and security of cities and irrigated agriculture downstream, especially in the context of a changing climate (Le Maitre, Seyler, et al., 2018). Trees invading these water towers constitute a threat to water security, especially in shrubland, savanna and grassland ecosystems. This is because tree species are estimated to have high water-use relative to native vegetation for these ecosystem types (Meijninger & Jarmain, 2014), reducing available water resources (Le Maitre et al., 2016; Skowno et al., 2019). Previous research modelling the hydrological benefits of investments into ecological infrastructure has been relatively coarse, at large spatial scales (4 400-5 610km²), using lumped hydrological models, and where there is a general lack of adequate, long-term streamflow data for validation (Hughes et al., 2018b, 2018a; Mander et al., 2017; Rebelo et al., 2015).

Measuring the hydrological benefits of investments in ecological infrastructure applications at coarse spatial and temporal scales makes it difficult to disentangle the benefits of investments into ecological infrastructure from other activities in complex catchments (e.g. with high degrees of human influence, such as groundwater abstraction, irrigation extent and methods, soil degradation (Jiang & Wang, 2019)), or background processes and variations (e.g. fire and vegetation succession). Termed scaling-issues (Blöschl & Sivapalan, 1995), these may also mask site-level effects, downstream effects, and effects on downscale processes, particularly at scales that link to local risks and livelihoods (Warburton et al., 2012). One of the twenty-three unsolved problems in hydrology has been framed as how model structural, parameter or input uncertainty can be disentangled and reduced in hydrological prediction (Blöschl et al., 2019). Another that is of applicability here is that of hydrological laws at the catchment scale, and how these change with scale (Blöschl et al., 2019). Therefore fine-scale hydrological modelling could present an opportunity to isolate the benefits of investments into ecological infrastructure as well as to understand and compare spatial variability in modelling results at appropriate scales.

This study aims to address these gaps by: (1) bolstering the evidence base of the water-related benefits of investment into ecological infrastructure using a fine-scale modelling approach (with field work and remote-sensing inputs, and well-validated models); and (2) explicitly modelling and quantifying uncertainties, for example those linked to spatial variation in geology, using a novel approach which involves the independent development and calibration of three hydrological models for different catchments in water towers within the same region. Therefore, this study aims to address two research questions:
1. What are the hydrological benefits of investing in ecological infrastructure, and are the results from this fine-scale modelling approach congruent with the international literature?

2. What insights do the detailed exploration of uncertainty yield, and what are the implications for decision-making?

**Methods**

We modelled the impacts of clearing invasive alien trees on streamflow at a fine-scale in four strategic water providing catchments (Le Maitre, Walsdorff, et al., 2018), or water towers, using the fully distributed MIKE-SHE modelling tool. To maximise certainty and to improve on previous modelling studies, we chose headwater catchments in water tower areas as their strategic upstream position renders them important for regional water supply, there are reduced levels of complexity due to limited land-use in the mountains, as well as due to the strategic location of reasonable quality, long-term observed flow records.

**Study Region: Catchment descriptions**

Four catchments ranging from 46 to 78 km² in size were selected from two strategic water providing catchments in the Western Cape of South Africa (Figure 1, Table 1), the Upper Berg and Dwars catchments from the Berg Secondary Catchment (8 821 km²), and the Du Toits and the Elands catchments from the Breede Secondary Catchment (12 562 km²). All four catchments were selected because they are high-altitude (elevation ranging from 543.1 to 1 085.2 mamsl, slope ranging from 20.8 to 31.3°), upper/watershed catchments draining into the Berg and Breede Rivers, and are thereby least transformed, allowing for relatively accurate gauging and therefore modelling exercises. These four catchments also form part of critical water towers of the region, supplying the Western Cape Water Supply System which supports the metropolitan city of Cape Town and surrounding agriculture (LaVanchy et al., 2019). These catchments also fall within strategic ground- and surface water source areas for the region (Le Maitre, Seyler, et al., 2018). Strategic Water Source Areas are regions within South Africa that provide a disproportionate amount of water resources relative to their size.

The Berg and Breede Catchments are located within the fire-adapted Fynbos Biome (a biodiversity shrubland), and have a mild Mediterranean climate characterised by winter rainfall resulting from the passage of mid-latitude cold fronts (Midgley et al., 2003). Soils are mainly nutrient poor (highly leached) dystrophic lithosols associated with the quartzitic sandstones of the Cape Supergroup (Midgley et al., 2003). Mean annual precipitation is estimated to range between 1648.5 to 2553.3 mm for the catchments (Table 1). For all the catchments, with the exception of the Dwars, urban and agricultural development has been minimal. The Upper Berg catchment was impounded in 2009 by the Berg River Dam. There are various transfers between the Berg and Breede Rivers, which affect the Upper Berg and Dwars catchments. In the case of the Dwars catchment, the transfer is upstream of gauging weirs, and therefore there is no suitable gauge for validation, whereas in the Upper Berg, gauging is above the inter-basin transfer. Despite limited development in three of the catchments, all of them have been invaded by alien trees to differing degrees, through riparian infestations (e.g. *Acacia mearnsii* – Black Wattle) and high-altitude terrestrial infestations (e.g. *Pinus spp*, *Acacia longifolia* – Longleaf Wattle), making them suitable candidate catchments for investments into ecological infrastructure through alien plant clearing.

**Model Choice and Configuration**

A spatially explicit, fine-scale modelling tool was required for this study that could process fine-scale data inputs, and generate results at the grid cell scale, on a daily time-step, both for streamflow but also for other water balance components.

To achieve this, we selected the MIKE-SHE modelling tool. MIKE-SHE is an advanced, flexible framework for hydrological modelling (DHI, 2017) and is a fully integrated surface and groundwater model. It may be configured as either a lumped or distributed model, and has various simple and advanced algorithm options (numeric engines) to represent the different hydrological processes. The more advanced numeric engines are deterministic, physics-based (i.e. solves the partial differential equations describing mass flow and momentum transfer) and distributed model codes. Therefore the parameters used in these equations can be measured and used in the model, however this makes data acquisition intensive, and therefore costly. MIKE-SHE covers the major hydrological processes, including process models for evapotranspiration, overland flow, unsaturated flow, groundwater flow and channel flow, as well as their interactions. To simulate channel flow, MIKE-Hydro River is used and coupled to the MIKE-SHE model. MIKE-Hydro River is able to model complex channel networks, lakes, reservoirs and river structures. Although not well-calibrated for South Africa, MIKE-SHE has been used in a number of related applications globally, including investigations of anthropogenic impacts and land-use/land-cover change (Butts & Graham, 2005).

For this research, we used a fully-distributed version of MIKE-SHE coupled with a MIKE-Hydro channel network. As a trade-off between resolution (the finest resolution would have been 12.5 m digital elevation model) and run-times, we selected a grid size of 60 m for each catchment and simulations covered a period of 15 years (2004-2018) at a daily timestep and (2-hour timestep for overland flow and the unsaturated zone flow), with varying validation periods based on the available observed flow datasets (Table 1). For the evapotranspiration process model, we used the Kirsten and Jensen numeric engine, for overland flow: the fully-distributed finite difference numeric engine, for the soils (unsaturated zone flow) we used the 1D Finite Difference Richards Equation, and for groundwater flow (saturated zone flow) we used the 3D Finite Difference -Darcy Flow numeric engine. For MIKE-Hydro, we used the ‘river’ model type and the ‘hydrodynamic’ river module, for a fixed time step with a length of 30 to 90 seconds. We used the 1D St Vernant Equations for channel flow (specifically the fully dynamic equation, high order friction for wave approximation); no flow routing, and the Manning method for water-level. In order to decide how best to configure the MIKE-SHE model, a conceptual model of each of the catchments was constructed (Figure 2). After a brief description of the conceptual framework used, the configuration of each of the hydrological processes is described in the following sections, after which the model parameters and input data are described.
Catchment Conceptual Model

Using values extracted from literature (see Literature Review and Table S1, Supplementary Material), as well as available geological maps (DWAF, 2007), a conceptual framework for each catchment was constructed, and used to inform model configuration and parametrisation. The Peninsula and Nardouw formations of the Table Mountain Group Aquifer are the major aquifers in the upper Berg and Breede catchments, separated by the Winterhoek Mega-Aquitard. Both the Peninsula and Nardouw formations are composed of highly fractured quartzitic sandstone and are heterogeneous and anisotropic entities, but are often assumed to be homogeneous and anisotropic at local scales for modelling exercises (Lin, 2007). As most of these rocks have low primary porosities, they only become adequate aquifers where fractured (Pietersen & Parsons, 2002). The hydraulic conductivity of the Table Mountain Group Aquifer is mainly controlled by fractures or fracture networks, and therefore a decrease in the hydraulic conductivity with depth suggests a closing of fractures (Lin, 2007). Therefore hydraulic conductivity is not uniform, but strongly associated with fractures, and very difficult to acquire data for, and accurately represent in hydrological models. In the Upper Berg, in both the Assegaaiboschkloof and Wolwekloof tributaries, there is a strong fracture running along the riverbed, suggesting high connectivity between riverflow and groundwater (Lasher, 2011). The thickness of the aquifer is estimated from existing, coarse layer files (DWAF, 2007).

To configure the MIKE-SHE model in a way to mimic the subsurface piston flow which is characteristic of these catchments (Midgley & Scott, 1991), a separate, perched aquifer was created (Figure 2), which we name the “talus aquifer”. Parametrisation with values collected from the literature revealed that the Table Mountain Group Aquifer would never produce the observed recession curve after a rain event (Table 1). With only the unsaturated zone (soils) and Table Mountain Group Aquifer, a critical part of the hillslope hydrology for the region would be excluded: the intermediate translation of rainfall into streamflow. Therefore we added the perched aquifer with higher conductivities above the Table Mountain Group Aquifer. This talus aquifer may be considered to be composed of talus material as well as weathered bedrock (Figure 2). Due to the differing conductivities of the two aquifers, there is a permeability barrier between them, which results in the majority of the water in the perched aquifer moving laterally quite quickly after a rainfall event. Therefore the talus aquifer produces the interflow portion of streamflow, and the Table Mountain Group Aquifer produces slower moving baseflow. The talus aquifer may be transient, only becoming saturated for short durations during the winter. Recharge to the Table Mountain Group Aquifer may come from both the direct exposure to the surface (e.g. at mountain tops and cliffs where the rock is exposed) as well as vertical drainage (percolation) from the perched aquifer. The low conductivities parametrised for the Table Mountain Group Aquifer (either the Peninsula or Nardouw formations), means that it is unnecessary to add more than one aquifer to represent these layers.

Overland Flow

The explicit solver type was used (advised for where over-bank spilling is allowed), as well as the weir-formula to calculate overland-river exchange. For overland flow, uniform values were used for all three parameters over the whole catchment in each case (Table 1), established through calibration (see section on Calibration).

Evapotranspiration

Actual evapotranspiration is calculated for every grid cell on a sub-daily timestep, based on the input land-use/land-cover type, an associated input leaf area index, crop factor, canopy interception factor and root depth. Canopy interception, which is interception and then evaporation by the vegetation canopy, is calculated first in MIKE-SHE, using a canopy interception factor which is multiplied per computational time-step, which for these four models was on average 1-2 hours. The remaining water reaches the soil surface, either producing runoff, or percolating into the soil. Part of this water is then either evaporated from the soil, open water bodies, or transpired from the vegetation (based on reference evapotranspiration, the input crop factor and root depth). Finally, the remainder of the infiltrating water recharges the groundwater, where the roots may still extract it directly, if the roots are deep enough, or indirectly through capillary rise. Actual evapotranspiration is calculated using empirically derived equations based on the work of Kristensen & Jensen (1975).

Unsaturated Zone

Based on the model configuration and soil input data, the model was not sensitive to the complexity of the unsaturated zone (see section on Calibration) and therefore a simple set-up was used, with uniform values for the entire catchment in each case. The unsaturated zone was configured as two layers: a top (0.5 m depth) and a bottom (connection) layer (15 m depth). Using the fully distributed configuration for both unsaturated and saturated zones means that the model profiles for these two zones need to overlap in MIKE-SHE to allow the water table to rise and fall over this boundary and simulate capillary rise from an unconfined aquifer. To allow seamless integration, the lower unsaturated zone was parametrised with the same values as the talus aquifer, rendering the bottom soil layer a purely conceptual layer. This was necessary as a result of the characteristically thin (<0.5 m) soils measured in the field for these catchments (see section on Fieldwork). Parameter values can be found in Table 1. Lateral flow is not calculated in unsaturated layers, only vertical redistribution. No macropore flow was modelled in the unsaturated zone.

Saturated Zone

The saturated zone was also configured as two layers (see Catchment Conceptual Framework and Figure 2), with a pre-conditioned conjugate gradient, transient solver-type and no under-relaxation. The connection layer (talus aquifer) was parametrised with higher hydraulic conductivities than the Table Mountain Group Aquifer (Peninsula Formation) and has the same parameters as the lower soil layer. For parametrisation values, see Table 1. It was assumed that there is little or no flux into or out of the catchments in terms of the regional aquifer, purely because there are no data available on this. However a
gradient was set out of the catchment in each case, at the catchment outlet. Initial potential head was set to 0.9 m below the ground for the talus aquifer for the Elands and Du Toits catchments, and was hot-started for the Berg and Dwars. The initial potential head for the Peninsula Aquifer was hot-started for all models. Hot-starting involves running the model for a full cycle (e.g. 14 years), and outputting the values for potential head of the aquifers at the end of this cycle to start the actual model run. This allows the potential head of the aquifers to reach equilibrium.

River and Channel Components

For each catchment, simple river branches were defined, along which cross sections were automatically inserted, using the input topography, 500 m apart and 50 m wide (Figure S1). Fieldwork informed the morphology of these cross sections (see section on Fieldwork), but only the relative elevation values were used to define the shape of the cross sections, not the absolute elevation values, to avoid scale-issues due to differences in resolution (i.e. field GPS values compared to a digital elevation model resampled to 60 m). Where we did not have field-measured cross section data (e.g. between measured points), the width and depth of cross sections were inferred from upstream and downstream measurements, and Google Earth imagery. To improve the connection of the MIKE-SHE and MIKE-Hydro topography and that of the cross sections, topography was lifted along the river channel in MIKE-SHE such that bank minus ground between the topography and cross-sections was never greater than zero, and sinks in the topography due to the resampling of the digital elevation model were filled in MIKE-SHE (sinks can cause ponding which may increase model run times).

Model Parameters and Input Data

The input data for various model parameters for each of the four study catchments are summarised in Table 1, and the details given in four subsequent sections: metrological input data, land-use/land-cover input data, fieldwork and labwork, and literature review sections.
Table 1
Model parameters organised into major input categories, with details given for the four case studies, Western Cape, South Africa. Abbreviations: RefET = Reference evapotranspiration, DWS Weir = Department of Water and Sanitation Weir.

| Category                  | Parameter                          | Unit | Berg  | Dwars  | DuToits | Elands | Reference/Method |
|---------------------------|------------------------------------|------|-------|--------|---------|--------|------------------|
| Time period (simulation)  | Dates                              |      | 2004-2018 | 2004-2018 | 2004-2018 | 2004-2018 | -                |
|                           | Number years                       |      | 14    | 14     | 14      | 14     | -                |
| Validation dates          | Dates                              |      | 2009-2017 | -      | 1978-1991 | 2005-2017 | -                |
|                           | Number years                       |      | 8     | -      | 13      | 12     | -                |
| Climate                   | Rainfall Correction for Precipitation |      | Lapse rate capped (st dev on either side of mean) | Lapse rate capped (st dev on either side of mean) | Lapse rate capped (>0); + 3% | Lapse rate | (see methods section) |
| Reference Evapotranspiration | -                               |      | Berg RefET | Berg RefET | Berg RefET | Elands RefET | -                |
| Mean annual precipitation | mm/a                               |      | 2553.3 | 1972.1 | 1648.5 | 1989.4 | (see methods section) |
| Topography                | Digital Elevation Model            | mamsl| ALOS PALSAR DEM | ALOS PALSAR DEM | ALOS PALSAR DEM | ALOS PALSAR DEM | 12.5 m (ASF DAAC, 2015) |
| Mean Elevation            | mamsl                              |      | 759.7 | 543.1  | 953.8  | 1085.2 | -                |
| Mean Slope                | °                                   |      | 31.3  | 20.8   | 28.2   | 26.9   | -                |
| Domain                    | Scale of model (cell size)         | m    | 60    | 60     | 60     | 60     | -                |
|                           | Number of cells                     | #    | 220*220 | 160*260 | 180*180 | 180*200 | -                |
|                           | Area                                | km²  | 78.4  | 63.9   | 46.3   | 59.7   | -                |
| Vegetation                | Vegetation Layer used for validation | -    | Scenario 2 | Scenario 2 | Scenario 2 (7-15 year pine -> shrubland low density) | Scenario 2 | (Rebelo & Holden, 2020) |
| Canopy Interception: Time period | hours |      | 2     | 2      | 2      | 2      | -                |
| Overland Flow             | Manning's M                        | m⁻³/s | 0.2   | 0.2    | 0.1    | 0.2    | Calibration     |
| Detention Storage         | mm                                  |      | 2     | 2      | 2      | 2      | Calibration     |
| Initial Water Depth       | m                                   |      | 0     | 0      | 0      | 0      | Calibration     |
| Unsaturated Zone (UZ)     | Top Layer: Soil Depth              | m    | 0.5   | 0.5    | 0.5    | 0.5    | Fieldwork & Calibration (see methods section) |
|                           | Top Layer: Bulk Density            | kg/m³| 1144  | 1006   | 808    | 987    | -                |
|                           | Top Layer: Porosity (Saturated Moisture Content) | cm³/cm³ | 0.56 | 0.55 | 0.58 | 0.52 |
|                           | Top Layer: Field Capacity          | -    | 0.23  | 0.11   | 0.17   | 0.13   | -                |
|                           | Top Layer: Wilting Point           | -    | 0.077 | 0.06   | 0.05   | 0.048  | -                |
|                           | Top Layer: Saturated Hydraulic Conductivity | m/s    | 2.0E-06 | 2.0E-06 | 2.0E-06 | 2.0E-06 | -                |
|                           | Bottom Layer: Soil Depth           | m    | 15    | 15     | 15     | 15     | Theoretical connection layer (Literature) |
|                           | Bottom Layer: Bulk Density         | kg/m³| 1700  | 1700   | 1700   | 1700   | -                |
|                           | Bottom Layer: Porosity             | cm³/cm³ | 0.2  | 0.2    | 0.2    | 0.2    | -                |
|                           | Bottom Layer: Field Capacity       | -    | 0.089 | 0.089  | 0.089  | 0.089  | -                |
| Category | Parameter | Unit | Berg    | Dwars   | DuToits | Elands  | Reference/Method |
|----------|-----------|------|---------|---------|---------|---------|------------------|
| Bottom Layer: Wilting Point | -         | m/s  | 0.018   | 0.018   | 0.018   | 0.018   |                  |
| Bottom Layer: Saturated Hydraulic Conductivity | m/s       | 4.0E-06 | 4.0E-06 | 4.0E-06 | 4.0E-06 | 4.0E-06 |                  |
| Saturated Zone (SZ) | Connection Layer: Lower Level | m     | -10     | -10     | -10     | -10     | Theoretical connection layer |
| Connection Layer: Horizontal Hydraulic Conductivity | m/s | 4.0E-06 | 4.0E-06 | 2.8E-04 | 2.8E-04 |                  | Calibration |
| Connection Layer: Vertical Hydraulic Conductivity | m/s | 4.0E-05 | 4.0E-05 | 2.5E-06 | 4.0E-06 |                  |                  |
| Connection Layer: Specific Yield | -       |       | 0.2     | 0.2     | 0.2     | 0.2     |                  |
| Connection Layer: Specific Storage | /m       | 0.055 | 0.055   | 0.055   | 0.055   | 0.055   |                  |
| Connection Layer: Initial Potential Head | m       |       | Hotstart | Hotstart | -0.9    | -0.9    | Theoretical connection layer |
| Connection Layer: Boundary Conditions | -       |       | Zero-flux & Gradient (at catchment outlet) | Zero-flux & Gradient (at catchment outlet) | Zero-flux & Gradient (at catchment outlet) | Zero-flux & Gradient (at catchment outlet) | - |
| Aquifer Layer: Lower Level | m       |       | Umvoto dataset | Umvoto dataset | Umvoto dataset | Umvoto dataset | (DWAF, 2007) |
| Aquifer Layer: Horizontal Hydraulic Conductivity | m/s | 1.95E-10 | 1.95E-10 | 1.95E-10 | 1.95E-10 | 1.95E-10 | Literature |
| Aquifer Layer: Vertical Hydraulic Conductivity | m/s | 1.95E-08 | 1.95E-08 | 1.95E-08 | 1.95E-08 | 1.95E-08 |                  |
| Aquifer Layer: Specific Yield | -       |       | 1.00E-08 | 1.00E-08 | 1.00E-08 | 1.00E-08 |                  |
| Aquifer Layer: Specific Storage | /m       | 1.77E-06 | 1.77E-06 | 1.77E-06 | 1.77E-06 | 1.77E-06 |                  |
| Aquifer Layer: Initial Potential Head | m       |       | Hotstart | Hotstart | Hotstart | Hotstart | Calibration |
| Aquifer Layer: Boundary Conditions | -       |       | Zero-flux & Gradient (at catchment outlet) | Zero-flux & Gradient (at catchment outlet) | Zero-flux & Gradient (at catchment outlet) | Zero-flux & Gradient (at catchment outlet) | - |
| Hydraulics | Cross sections | -     | Field values | Field values | Field values | Field values | Fieldwork (see methods section) |
| Streamflow data (daily streamflow) | DWS Weir (G1H076) | - | DWS Weir (H6H007) | DWS Weir (H1H033) | https://www.dws.gov.za Hydrology/Default.aspx |

**Meteorological Input Data**

Daily rainfall data were sourced from various South African organisations (The Agricultural Research Council – ARC, The South African Weather Service – SAWS, the South African Environment Observation Network – SAEON and the City of Cape Town), with a particular emphasis on sourcing high altitude datasets for the mountainous catchments. Stations with data overlapping the periods of interest for each catchment were selected (i.e. model simulation period: 2004-2018, and the various model validation periods, see Table 1). For an overview of the selected rainfall stations, see Figure S2, Supplementary Material. Where there were periods of missing data (Table S2, Supplementary Material), rainfall records were patched using a linear regression approach, using nearby stations where relationships were very strong, i.e. correlation coefficient greater than 0.8, but mostly greater than 0.9 (Pearson Correlation). The more complex set-up was used for rainfall in MIKE-SHE, whereby results were spatially distributed using the Thiessen polygons, each assigned a rainfall station (Figure S2, Supplementary Material) for catchments with more than one station (Berg, Dwars), and for where there was only one station driving the catchment, no polygon was used (Du Toits and Elands).
Due to the mountainous nature of the catchments, and the fact that most gauges were from low altitude rainfall stations (with the exception of some of the SAEON gauges), we corrected precipitation for elevation using a lapse rate. To create a lapse rate layer, we used a 12.5 m digital elevation model (ASF DAAC, 2015), a rainfall surface (DWAF, 2007), and the Thiessen polygons previously described for the relevant catchments. Rasters were converted to point files, and all were combined such that each point had an elevation and rainfall value, as well as a catchment number, at the scale of the finest input. Lapse rate was then calculated as follows:

\[
Lapse \text{ Rate} = \frac{(\text{cell rainfall} / \text{station rainfall} - 1)}{(\text{cell elevation} - \text{station elevation})} \times 10,000
\]

This was done one Thiessen polygon at a time (where relevant), such that the correct station rainfall and elevation were used in each calculation. In some cases, where there were many elevations in the catchment similar to that of the rainfall station, with differing rainfall values, this resulted in extreme lapse rates (either far too high, or far too low), which can result in rainfall that is too high, although MIKE-SHE does not allow negative rainfall. Therefore to stop an overestimation of rainfall, we capped the lapse rates, in various ways, depending on the catchment and the elevation of the rainfall station(s) driving the lapse rate calculation. In one case, the lapse rate was used as is (low elevation station, Elands), in another case, the lapse rate was capped above zero and an additional 3% was added (Du Toits) based on station data near the catchment, and in two cases, the lapse rate was capped by one standard deviation on either side of the mean (Berg, Dwars) (Table 1). The resultant point file was then converted to a raster for import into MIKE-SHE. The lapse rates are then converted into rainfall correction factors internally within MIKE-SHE using the following formula:

\[
\text{Correction Factor} = \text{Lapse Rate} \times (\text{cell elevation} - \text{station elevation})
\]

The corrected precipitation for each cell is then calculated within MIKE-SHE as follows:

\[
\text{Cell rainfall} = \text{station rainfall} \times (1 + \text{Correction Factor})
\]

MIKE-SHE requires Penman-Monteith reference vegetation potential evapotranspiration as well as rainfall as a climatic input data. We used ARC reference evapotranspiration data from automatic weather stations, which was modelled using the FAO Penman-Monteith method (Zotarelli et al., 2016). To try and input distributed evapotranspiration, we considered METREF data (Figure S3, Supplementary Material), however the ARC reference evapotranspiration had much greater annual amplitude, and therefore using METREF resulted in an underestimation of actual evapotranspiration for key land-use/land-cover types, and this approach was therefore discarded. However the daily time-series of the ARC reference evapotranspiration data has inaccuracies and did not cover the full modelling time period. This resulted in actual evapotranspiration rates for key land-use/land-cover types also being slightly underestimated. Therefore we developed a method to model the average shape of the daily ARC time series using this dataset, considering amplitude and wavelength, to remove the daily noise, that could be extrapolated to cover the full period. To achieve this, we fitted a sine curve in r, to predict the daily ARC time series based on the daily reference evapotranspiration input data (Figure S3, Appendix 1, Supplementary Material). We then exported the predicted values at a daily timestep and input this evapotranspiration at a catchment scale for each of the four catchments. Only two reference evapotranspiration datasets were used for the four catchments: reference evapotranspiration from the Berg catchment (ARC Station 30890), and from the Elands catchment (ARC 30942_1) (Table 1).

**Land-use/Land-cover Data**

For all four catchments, the native vegetation is fynbos shrublands with pockets of Afromontane Forest in the fire-protected ravines (Table S3, Supplementary Material). This native vegetation has been invaded by alien trees to varying degrees (Holden et al., 2021). We used a newly generated spatial database of 14 land-use/land-cover classes for the Upper Berg and Breede Catchments, derived using an SVM classification of a Sentinel 2 image at 20 m spatial resolution and combined with the 2014 Western Cape Province Land-use/Land-Cover Map for urban and agricultural areas, and a map of fires overlain to determine vegetation age (Rebelo & Holden, 2020). This dataset was resampled to 60 m for MIKE-SHE input using a nearest neighbour resampling technique. This database includes four categories of alien trees: Pine, Black Wattle, Gum, and Other, mapped for various age classes, as well as ten other classes: Indigenous Forest, Wetland, Shrubland Low Density, Shrubland High Density, Agriculture, Bare Ground, Rock, Shade, Water and Urban (Table S3, Supplementary Material). We input this layer into MIKE-SHE for Scenario 2 (current state of the catchments), as a static and not a dynamic layer (i.e. landcover did not change with time). For land-use/land-cover inputs for other scenarios, please see "Ecological Infrastructure Scenarios". For agricultural classes, we did not include any irrigation.

Leaf area index values (from literature and fieldwork), and root depth values (from literature), canopy interception factors, and crop factors (from a database) were input into MIKE-SHE. For the values used for each land-use/land-cover class, and for the source of the information, see Table S4, Supplementary Material. Values for canopy interception were back-calculated from the ACRU (Agricultural Catchments Research Unit) model COMPOVEG database which is built into the ACRU model (Smithers & Schulze, 2004). The specific ACRU parameter is vegetation interception or VEGINT (the potential interception by vegetation input as mm/day on a month-by-month basis), which was then adjusted to a 2-hour timestep (mm/2 hour). The back-calculation is necessary because ACRU vegetation interception is already inclusive of leaf area index, whereas in MIKE-SHE the vegetation interception gets multiplied by leaf area index within the model. The adjustment from a daily to two-hourly value is necessary because MIKE-SHE calculates the vegetation interception at every timestep, which is sub-daily and in our case on average two-hourly. Therefore if this adjustment is not done, the canopy interception is overestimated, and not enough water reaches the soil surface for infiltration and transpiration processes. Vegetation factors (crop factors) were extracted from the ACRU COMPOVEG and FAO56 (FAO, 1998) databases and averaged, except for wetlands where crop factors between these databases and Rebelo et al., (2020) were averaged. Due to the fact that ACRU crop factors are for A-Pan evaporation, they were corrected for reference evapotranspiration by multiplying by a factor of 1.2 (Schulze, 1995).

**Fieldwork and Labwork**

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During a two-week fieldtrip in November 2019, we measured leaf area index, soil properties and cross sections in each of the four catchments in the Berg and Breede Catchments, South Africa. Leaf area index was measured in the field using a Li-COR LAI-2000 plant canopy analyser for each of the main land-use/land-cover categories used in this modelling study for which leaf area index data are scarce (Alien trees: Black Wattle, Gum, Pine, Other as well as low and high density fynbos, burnt fynbos, indigenous forest and wetland). For each class, at least 20 readings were taken from different points of representative patches under cloudy conditions. In addition to the field-scale measurements we calculated leaf area indices from Sentinel-2 satellite imagery for pure pixels of the same classes, but also including irrigated and dryland agriculture, to test the ability to upscale. These two independent sets of results were compared with a literature review (Table S5, Table S4, Figure S4, Supplementary Material), showing reasonable congruence, and from these, the final leaf area index inputs for the model were selected (Table S4, Supplementary Material). Where fieldwork was not possible, vegetation properties were obtained from literature for relevant local ecosystems and species (Table S4, Supplementary Material).

We collected soil data in the field for each of the major terrain units within each of the ARC (Agricultural Research Council) land types (ARC, 2016) present in each of the four catchments. Terrain units were defined using the Advanced Land Observation Satellite (ALOS) dataset, which provides landform classes by combining the Continuous Heat-Insolation Load Index and the multi-scale Topographic Position Index based on a 30 m digital elevation model. There are 15 different landform classes in the dataset which we refined to five: peak/ridge, cliff, upper slope, lower slope, and valley classes. Intersecting the different landform classes with the ARC land types dataset resulted in 7-19 soil sampling units (polygons) per study catchment. Within each of these areas, soil bulk density was measured using a Kopecky Ring of known volume, soil depth was measured using an auger (cored to bedrock), and from the soil that was cored, composite samples were taken of each soil layer that emerged (where there was more than one). All soil samples were stored in plastic bags, and bulk density samples in plastic containers for processing.

Bulk density samples were weighed before and after oven drying for 48 hours at 105°C and soil moisture and bulk density calculated, and values for the latter expressed as g/cm³. For each soil sample, a soil particle size analysis was performed using a hydrometer and sieve according to the classification of DoAD (1991) (Gee & Bauder, 1986). Determination of water retention measurement by controlled outflow cell for 0-1 bar potentials using the provided bulk density was also performed for each sample (Lorentz et al., 1991). Saturated Hydraulic Conductivity was measured by packing to specified dry bulk density and conducting hydraulic conductivity testing (Lorentz et al., 2001). The data are available in Table S6, Supplementary Material. Soil particle size, water retention and saturated hydraulic conductivity laboratory work was done by the Soil and Water Laboratory at the Centre for Water Resources Research (CWRR) of the University of KwaZulu-Natal in Pietermaritzburg, South Africa.

Finally, cross sections of each of the main river channels for each of the four cross sections were measured (Figure S1, Supplementary Material). We used a Differential Global Positioning System (DGPS) to map out the shape of each cross section. Data were processed and then manually input into MIKE-HYDRO (see River and Channel Components for more details).

**Literature Review**

The literature was reviewed for (a) aquifer parameter values (Table S1, Supplementary Material), (b) vegetation leaf area index (Table S4, Table S4, Supplementary Material), (c) root depth (Table S7, Supplementary Material), and (d) evapotranspiration (see Results).

**Calibration**

In the three catchments with adequate observed flow data, the models were calibrated for the dates available (Table 1). For the Dwars catchment, the Berg calibration parameters were used for the final model, given similar geologies and close proximities (Blöschl, 2005). Initial exploratory calibration showed that the models were insensitive to soil data (unsaturated zone), and vegetation properties, but extremely sensitive to parameterisation of the saturated zone and slightly sensitive to overland flow parameters. Therefore the focus was initially on calibrating the saturated zone, followed by a more minor calibration for overland flow parameters. Due to the many parameters and the long-run times of a fully distributed MIKE-SHE coupled MIKE-Hydro models, the automatic calibration tool of MIKE-SHE, AUTOCAL, was used. We used the parameter optimisation function for the four parameters of the saturated zone (horizontal hydraulic conductivity, vertical hydraulic conductivity, specific yield, specific storage) in a first phase, followed by one parameter of overland flow (Manning Number) in the second phase. Upper and lower bounds, and initial values for the calibration were taken from the literature (Table S1, Supplementary Material). For the calculation of comparison statistics only one function type was used for the objective function (the weighted sum of absolute values), and thus no transformations were done as there were no aggregations. The statistic type used to compare with the observed flow was RMSE. For parameter optimisation, we used the population simplex evolution with Monte Carlo sampling using initial parameter values. Population size was set to 10, with two points in the simplex (DHI, 2017). Other parameters for parameter optimisation were left at the default (e.g. three loops to convergence). We set the number of simultaneous simulations to four, based on our number of processors, and used a single thread engine.

For the unsaturated zone, we first attempted a simple set-up of one uniform soil over the whole catchment based on average values. We then tried incorporating more spatial variation, but it had no significant effect in improving results, and in some cases significantly increased model run times. For the saturated zone, we found that the highest accuracies (relative to observed flow) were obtained when the Peninsula Aquifer is contributing below 0.01% to discharge (Figure 2). This is also congruent with the literature values for the Peninsula Aquifer, which is characterised by very low conductivity values (Table S1, Supplementary Material). Although there were some variations between the catchments, parametrisating the talus aquifer with much higher hydraulic conductivities than the Peninsula Aquifer worked best, thus representing the interflow in the catchment. For overland flow, we initially tried a range of distributed options (e.g. changing Manning Number for wetlands compared to slopes), however this reduced model performance (from ~80% to ~50%) and therefore we reverted to uniform values for overland flow.
Validation

Following satisfactory calibration, validation was performed for each of the catchments with adequate observed streamflow data (i.e. excluding the Dwars catchment). The relevant periods included in the analysis were based on available observed streamflow data, always allowing at least one year for model equilibration.

Ecological Infrastructure Scenarios

Five ecological infrastructure scenarios were considered for each of the catchments in this study (Figure 3, Table 2), including a baseline scenario (scenario 1), the current state of the catchment (scenario 2), and three theoretical scenarios (scenarios 3-5). The baseline scenario (scenario 1) was considered to be a reference condition for the catchments, such that all land-use remains the same (e.g. any agriculture, urban areas, water impoundments), however the invasive alien trees are all cleared to a maintenance level (i.e. no more adult trees), representing the best (realistic) state of ecological infrastructure for each catchment. Impacts on streamflow were compared to the baseline scenario for subsequent analyses. Results could not be compared to the current state (scenario 2), due to differing levels of invasion in each of the catchments. The current state of ecological infrastructure in the catchments (scenario 2) as of 2019 was based on classification of Sentinel-2 imagery at a spatial resolution of 20 m (Holden et al., 2021), representing varying levels of alien tree infestation and ages.

Scenarios 3 and 4 are theoretical scenarios of degraded ecological infrastructure based on scenario 1 (i.e. again being realistic by not replacing current agriculture, urban areas and impoundments with invasive alien trees) that are the inverse of each other: scenario 3 has terrestrial infestations, and scenario 4 has infestations in the riparian zones. Riparian zones were defined using the Advanced Land Observation Satellite (ALOS) dataset, which has 15 different landform classes in the dataset including variations of: peak/ridge, cliff, upper slope, lower slope, and valley classes. We combined the valley classes to define the riparian zones. The dominant terrestrial invasions in the four catchments are pine infestations of the mountains, though there are also other invasions of gums and wattles, and therefore to standardise streamflow reduction results, for terrestrial invasions, mature pines (7-15 years old) at 100% density were used (Table S3, Supplementary Material). Likewise for the riparian zones, there are many different species involved in different catchments, however since the dominant riparian invasions was of Black Wattle, this species (>6 years old) at 100% density was used for riparian scenarios (Table S3, Supplementary Material). The final ecological infrastructure scenario (scenario 5) was a combination of scenarios 3 and 4, with terrestrial pine and riparian Black Wattle infestations.

| Name       | Code    | Description                                                                 |
|------------|---------|-----------------------------------------------------------------------------|
| Scenario 1 | Pristine | Baseline: a pristine version of each catchment in terms of alien trees (i.e. excluding agriculture and settlements) |
| Scenario 2 | Current | Reality: land-use/land-cover as of 2019                                     |
| Scenario 3 | Terrestrial | Terrestrial invasion of pine (full potential area): inverse of valley-bottoms |
| Scenario 4 | Riparian | Riparian invasion of Black Wattle (full potential area): valley-bottoms only |
| Scenario 5 | Fully Invaded | Fully invaded (full potential area), with pine in terrestrial areas and Black Wattle in the riparian zones. |

Analyses

To answer the research questions, five analyses were performed.

Exceedance Flow Probabilities

Flow duration curves were constructed for each catchment and every scenario using the hydroTSM package in r, and displayed on a log scale to improve low flow separation (Zambrano-Bigiarini, 2020). The percentage of time each of the streamflow magnitudes given as input was equalled or exceeded were extracted for six percentiles: 5th, 10th, 25th, 50th, 75th and 95th using the fasstr package in r (Goetz et al., 2020).

Streamflow Reduction

For each catchment and every scenario, the streamflow reduction was calculated by taking the difference of the streamflow for each scenario relative to that of the baseline (scenario 1) and expressing it as a percentage of that of the baseline at either a seasonal or annual timestep. These results were used as input into the seasonality analysis, as well as the spatial analysis (see below). In addition, to situate the modelling results within the theoretical understanding of the streamflow reduction curves of Scott & Smith (1997), an additional modelling simulation was done, whereby the total invadable area (i.e. excluding water impoundments, urban areas, roads and agriculture) of the catchment was replaced by pine (7-15 years old at 100% density) and the mean annual reduction in streamflow calculated relative to the baseline (scenario 1). These points were then overlain on the new streamflow reduction curves from the South African paired catchment data, which incorporates uncertainty estimates (Moncrieff et al., 2021).
Seasonality

To investigate the relationship between streamflow reduction in wet relative to dry years, we used the annual streamflow reductions for each of the scenarios, and compared these to the total precipitation for each year for each of the four catchments using Pearson Correlations in R. To investigate seasonal variations in streamflow reduction, we used the seasonal streamflow reductions and plotted Box-and-Whisker plots in R for each of the scenarios (including all catchments), and for each of the catchments (including all scenarios), as well as one plot for all catchments and scenarios together.

Spatial Analysis: Riparian versus Terrestrial Impacts

To gain a theoretical understanding of modelled streamflow reduction impacts in different parts of the landscape, the streamflow reduction impacts from scenario 3 (terrestrial invasion) and scenario 4 (riparian invasion) were expressed per unit of area (% per km²). In addition to streamflow reduction (%), the change in mean streamflow (m³.s⁻¹.km⁻²), mean annual volume (Mm³.km⁻²) and mean annual runoff (mm.km⁻²) were also calculated. The ratio of streamflow reduction in terrestrial relative to riparian areas was also calculated for each catchment and the overall mean was also calculated. The streamflow reduction (%) for terrestrial compared to riparian areas was also graphed.

Water Balance Extractions

MIKE-SHE explicitly models multiple flow pathways at the scale of grid cells, where overland flow moving between grid cells can infiltrate, interflow can percolate into an aquifer, and water tables can rise and saturate soils, producing surface flow, amongst others. For these flow pathways, the MIKE-SHE water balance extraction records the pathway by which water entered the river, regardless of whether this was the dominant pathway through the landscape. So for example, water may have travelled overland for 90% of its pathlength, however if it infiltrates metres away from the river channel, it will be classified as interflow. Likewise with interflow surfacing meters from the river (overland flow), or interflow percolating into an aquifer just before entering the river (baseflow).

The water balance results can be extracted from MIKE-SHE from a flow result catalogue file (.sheres) for any date range, time-step, or area (based on defined catchments or catchments), and multiple post-processings can be performed on the extraction. We extracted results at a daily timestep (incrementally), from 2005 to 2018 (excluding 2004 to allow the model one year to equilibrate), for the entire catchment area, for each of the scenarios for each of the four catchments. The mean annual values were calculated in each case for the 14-year period. Six major water balance categories were extracted, including: precipitation, evapotranspiration, overland flow, baseflow, outflow and storage (Table S9, Supplementary Material). For evapotranspiration, six minor water balance components were extracted (total evapotranspiration, canopy interception, soil evaporation, transpiration, groundwater evapotranspiration and open water evaporation), and two each for boundary outflow (overland and subsurface boundary outflow), and baseflow (interflow and deep groundwater flow). Interflow is the portion of water reaching the river channel from the connection layer (talus aquifer), and the deep groundwater flow is the same for the Peninsula Aquifer. For the MIKE-SHE water balance type and item name, see Table S9 in the Supplementary Material.

Results

The results are presented in three sections, firstly validation results, secondly the hydrological benefits of investing in ecological infrastructure (based on the scenario results) and thirdly theoretical insights into spatial variation in gains and water balance partitioning.

Validation

Model performance was satisfactory in terms of performance measures and evaluation criteria (Moriasi et al., 2015), with less than 9% difference in means (r=0.77-0.79), and similar minimum and maximum values (Table 3). PBIAS is low (between -10 and 2), indicating low percentage deviation from the mean, and in the case of the Upper Berg and the Du Toits catchments, a slight underestimation of rainfall, whereas for the Elands catchment, a slight over-estimation. Nash-Sutcliffe efficiency is acceptable for a daily timestep (NSE=0.52-0.59), whereas the Nash-Sutcliffe efficiency of the logged discharge suggests that prediction of lower flows is better (NSE=0.74-0.81) (Moriasi et al., 2015). There is slight underestimation of peak flows, and slight overestimation of baseflows overall (Figure 4, Figure S5, Figure S6).
Table 3
Daily streamflow statistics (m$^3$/s) for the simulated compared to the observed for the baseline scenario (scenario 2) for the Upper Berg and Elands catchments and an adjusted scenario the Du Toits catchment to reflect the appropriate historical validation period of the three case studies with accurate gauges, Western Cape, South Africa. For the Dwars River comparison to two catchment gauges, please see Table S8, Supplementary Material.

| Statistic | Upper Berg | Du Toits | Elands |
|-----------|------------|----------|--------|
|           | Observed   | Simulated| Observed| Simulated| Observed| Simulated|
| Gauge     | G1H076     | H6H007   | H1H033 |
| Dates     | 2009-2017  | 1978-1991| 2005-2017|
| Years     | 8          | 13       | 12     |
| Mean      | 2.02       | 1.95     | 1.18   | 1.08     | 2.38    | 2.42    |
| difference| -0.07      | -0.10    | 0.04   |
| % difference| -3.41 | -8.47    | 1.68   |
| Std. dev  | 4.87       | 3.46     | 2.10   | 2.04     | 4.93    | 5.57    |
| CV        | 2.41       | 1.77     | 1.77   | 1.86     | 2.07    | 2.30    |
| Min       | 0.04       | 0.16     | 0.09   | 0.14     | 0.08    | 0.12    |
| Max       | 67.35      | 45.54    | 35.90  | 24.40    | 67.03   | 78.98   |
| r         | 0.77       | 0.78     | 0.79   |
| r$^2$     | 0.60       | 0.61     | 0.63   |
| PBIAS%    | -4.40      | -10.10   | 2.00   |
| RMSE      | 3.19       | 1.36     | 3.34   |
| MAE       | 1.04       | 0.52     | 1.14   |
| NSE       | 0.59       | 0.58     | 0.52   |
| NSE(log)  | 0.81       | 0.74     | 0.79   |

The hydrological benefits of investing in ecological infrastructure

The different catchments produce different amounts of discharge in their current state (Scenario 2), ranging from as high as 4.2 m$^3$/s for the Upper Berg catchment, to as low as 1.1 m$^3$/s for the Du Toits catchment, due to differences in area, mean annual precipitation and levels of alien tree infestation. This translates into volumes ranging from 131.9 Mm$^3$ to 34.1 Mm$^3$ respectively (Table 4). The models predicted mean annual runoff (MAR) values ranging from 305 mm (Du Toits - Scenario 5) to 1544 mm (Upper Berg - Scenario 1), with scenario impacts on streamflow ranging from 0.4 (Elands - Scenario 2) to 29.5% (Du Toits - Scenario 5) (Table 4, Figure 5).
The increase in streamflow (%) that is predicted for clearing the current levels of infestations (Scenario 2) for all four study catchments ranges from 0.4 to 8.8% (Figure 6). If all catchments were theoretically infested with pine trees in all terrestrial areas (Scenario 3), streamflow benefits of clearing would range from 12.7-25.3%, whereas if riparian zones were theoretically infested with Black Wattle (Scenario 4), benefits of clearing would range from 1.5-4.8%. Clearing a theoretically fully infested catchment (Scenario 5), would yield streamflow increases from 15.1-29.5%. This translates to changes in volume of about 1.5 and 2.5 Mm$^3$, and in mean annual runoff of 18 and 32 mm respectively.

The largest impacts on exceedance probabilities are in the mid to low flows for all four catchments (Figure 7, Table 4). The mean effect of all scenarios relative to the baseline (scenario 1) across all case studies was 25% on the 5th percentile (lowest flows), and 12% on the 95th percentile (highest flows) (Table S10. Supplementary Material). Therefore the impacts on streamflow are proportionally greater on mid to low flows compared to high flows.

**Impacts of ecological infrastructure investments in wet compared to dry years**

For all four catchments, there is a negative relationship between the percentage difference in streamflow of all scenarios relative to the baseline and total annual rainfall (Figure 8). This was the most marked for the Du Toits and Elands catchments. Therefore the impact of the reduction in streamflow is exacerbated in dry years relative to wet years.

**Seasonal impacts of ecological infrastructure investments**

In summer and autumn, streamflow reductions were more pronounced relative to winter and spring, for all scenarios and all catchments (Figure 9). This trend held over all scenarios (Figure S8) and all catchments (Figure S9), although the trend was most pronounced for Scenario 4 (the riparian invasion).
Streamflow reduction curves

Using the same models, but simulating streamflow reductions for total invadable area by pine 7-15 years old at 100% density, yields annual streamflow reductions of 15.4 to 30.1% for the 14-year period from 2005 to 2018, which is within the 50% predictive interval of Moncrieff et al., (2021), and well aligned to the initial curve fitted by Scott and Smith 1997 (Figure 10).

Theoretical insights

Impacts in terrestrial relative to riparian invasions

Terrestrial invasions ranged in impact from 0.2-0.6% per km² on water resources, compared to 1.7 times greater impact by riparian invasions which ranged from 0.4-1.1% per km² depending on the catchment (Figure 11).

Water balance partitioning

The mechanism by which invasive alien trees are decreasing streamflow is primarily transpiration according to all the simulations. Transpiration is the component of the water balance that has the greatest impact on discharge between scenarios, ranging from 33-51% of rainfall for Scenario 1, and 43-65% for Scenario 5 (Figure 12, Figure 13). Baseflow also declines with alien tree invasion. According to the way the models were parametrised, in terms of baseflow, most of the contribution is predicted to be from the talus aquifer (99.99%), therefore the interflow component, with very little contribution from the Peninsula Aquifer (<0.001%) (Table S14, Supplementary Material). The mean annual evapotranspiration for the Upper Berg, Dwars, Du Toits and Elands catchments are 860 mm, 828.5 mm, 866.4 mm, and 730.5 mm respectively (Table S14, Supplementary Material), which lies between the range of possible evapotranspiration for mixed terrestrial/riparian fynbos of 520 to 1460 mm/a according to the literature (Table 5).

Table 5. Evapotranspiration (mm/a) from the literature of the major vegetation types considered in the scenarios of the four case studies Western Cape, South Africa.

| Study                | Location                  | Method                                                                 | Terrestrial/Riparian | Pine | Black Wattle | Gum | Fynbos |
|----------------------|---------------------------|------------------------------------------------------------------------|----------------------|------|--------------|-----|--------|
| Meijninger & Jarmain 2014 | Western Cape             | The Surface Energy Balance Algorithm for Land (SEBAL) model, using MODIS satellite imagery | Terrestrial          | 915  | 925          | 945 | 520    |
| Dye & Jarmain 2004   | Western Cape & KwaZulu-Natal | Review                                                                | Riparian             | 1500 |              |     |        |
| Dzikiti et al. 2014  | Lowland Atlantis Sand Fynbos, Western Cape | Boundary layer scintillometer and energy balance system | Terrestrial          |      | 1031         |     |        |
| Dzikiti et al. 2014  | Kogelberg Sandstone Fynbos, Western Cape | Boundary layer scintillometer and energy balance system | Riparian             |      | 1460         |     |        |
| Dzikiti et al. 2014  | Kogelberg Sandstone Fynbos, Western Cape | Boundary layer scintillometer and energy balance system | Terrestrial          |      | 551          |     |        |
| Dzikiti et al. 2016  | Berg Catchment, Western Cape | Heat pulse velocity sap flow gauges and an energy balance system | Riparian             | 1058 | 865          |     |        |

Discussion

The hydrological benefits of investing in ecological infrastructure

In this section we consolidate our findings on the hydrological benefits of investing in ecological infrastructure, specifically the effects of tree clearing, and discuss whether these fine-scale modelling results are congruent with the international literature for the hydrological impacts of alien tree invasion, bush encroachment, and ecological infrastructure investments in general. We end with a discussion around the feasibility of investment to upscale ecological restoration.

Comparison with hydrological impacts of alien tree invasions and bush encroachment globally

This study demonstrated that clearing a catchment fully infested with invasive alien trees such as pines, increased available water resources from 15.1-29.5% (translating to increases in mean annual runoff of 18-32 mm and volumes of 1.5-2.5 Mm³). The percentages of annual flow augmentation are comparable with estimates from another national-scale study in South Africa, suggesting 7.71% for the entire Berg catchment, and 8.74% for the entire Breede catchment based on estimated infestation levels (Le Maitre et al., 2016). Another modelling study of the Kromme River, Eastern Cape of South Africa, found that wetland rehabilitation, including clearing of riparian Black Wattle infestations, could yield water resource augmentation of up to 30%, which is also comparable to our results (Rebelo et al., 2015). According to the theory of limits to evaporation, alien tree invasions may be considered analogous to plantations of similar species (Calder, 1998). Using data from some of the longest and most detailed paired catchment experiments, a series of curves were generated to predict impacts of afforestation on streamflow (Moncrieff et al., 2021; Scott & Smith, 1997). The mean annual streamflow reduction modelled by this study is comparable to that of the Scott & Smith (1997) curves for sub-optimal conditions (i.e. in colder areas).
A review of paired catchment experiments from around the world specifically considered the impact of afforestation experiments on streamflow (e.g. conversions of shorter vegetation to tree cover) (Brown et al., 2005). For three experiments with afforestation with pine or eucalypt in India, New Zealand and South Africa, the average percentage reduction in monthly streamflow ranged from 20 to 60% depending on the season, which compares well to these results. For New Zealand, with reasonably constant rainfall, this resulted in a constant reduction in streamflow. However both India and South Africa were examples of seasonal rainfall, resulting in high seasonal variation in reductions in yield (Brown et al., 2005). There is evidence of exotic trees decreasing available water resources in countries across the world, for example afforestation of grassland regions of Argentina with plantations has raised concerns of salinization of the soils due to their proportionally higher water-use (Jackson et al., 2005). A systematic review demonstrated that exotic tree plantations in high elevation Andean grasslands may reduce water yield by up to 40% (Bonnesoeur et al., 2019), which also compares well with our findings. A review of the relationship between forest management and water resources found that for certain climates (e.g. in Australia, Brazil, Chile, China, India, South Africa, Spain and the USA), where grassland or shrublands are replaced with exotic plantations, streamflow and groundwater recharge are significantly reduced (García-Chevesich et al., 2017). Invasions by alien trees have been likened to the issue of bush encroachment in terms of potential hydrological impacts. A study on woody encroachment in cerrado vegetation in Brazil found that 0.9% less rainfall reached the soil with every increase in 1m²/ha of tree basal area, which has implications for soil saturation and groundwater recharge (Honda & Durigan, 2016). Conversely a review on the impacts of bush encroachment on groundwater recharge found highly variable results (Acharya et al., 2018).

In this study, the largest impacts of clearing alien trees on exceedance probabilities are in the mid to low flows, and the impact of the augmentation of streamflow is greater in dry years relative to wet years. Likewise, in summer and autumn, streamflow augmentation was more pronounced than in winter and spring. In a global review of paired-catchment experiments, this trend was observed for both summer- and winter-rainfall regions, however in some cases for summer-rainfall regions similar changes are observed over all months (Brown et al., 2005).

Comparison to studies of ecological infrastructure investments across the world

Other studies considering the benefits of investments into ecological infrastructure internationally have found that interventions can provide significant co-benefits. A study on the rehabilitation of the Yitong River in northern China found that riparian vegetation buffering, and river channel enhancement significantly reduced non-point source pollution and improved water quality, as well as provided biodiversity and economic benefits (Mi et al., 2015). An international review of nature-based solutions, a synonym for ecological infrastructure interventions, of over 1700 documents from science and practice concluded that co-benefits in terms of the environment, social and economic dimensions are apparent (Raymond et al., 2017). Similarly, a review of European nature-based solutions for urban water management found that particular value was derived in terms of drought and flood protection, the water-energy-food nexus, and water purification, with co-benefits for biodiversity, society and urban microclimate (Volkan Oral et al., 2020).

Nature-based solutions also have strong potential for climate change adaptation as well as mitigation, but major barriers include evidence-based implementation, as well as financial and governance challenges (Seddon et al., 2020). It is essential that in the age of big data, cloud processing, cloud-based computing and the fourth industrial revolution, water management needs to keep pace with such developments to ensure more accurate and judicious planning in the face of climate change. Creative solutions are especially necessary for data and resource scarce nations that suffer from water scarcity. For example, in the desert megacity of Lima, Peru, which has almost 10 million inhabitants and less than 10 mm of rainfall per year, a transdisciplinary approach to water management was developed (Schütze et al., 2019). This approach combines adaptation and methods from hydrology, social sciences, water engineering and modelling, as well as input from stakeholders, which encourages ownership and acceptance of solutions (Schütze et al., 2019).

Feasibility of making an investment case to upscale restoration efforts

Other hydrological modelling studies to date, despite technical limitations, have demonstrated that the potential for returns looks promising, with the proposition that protecting and rehabilitating ecological infrastructure could generate meaningful gains in water quantity (Mander et al., 2017). Furthermore, the costs of interventions are comparable with those of traditional built infrastructure solutions, suggesting economic feasibility (Mander et al., 2017). This study, using a fine-scale, physical-based model, finds that the water-related benefits of clearing mature infestations of alien trees, such as pines, from shrublands, are increased available water resources of 15.1-29.5%. This study also confirms that gains in water resources are particularly during the dry season and drought years, which have been found in many other paired-catchment experiments globally, both in winter- and summer-rainfall regions (Brown et al., 2005). This is an important finding as it suggests that investments into ecological infrastructure could help to improve resilience, by increasing availability of water resources particularly when they are needed the most. This is also significant from a water resource management perspective, as for any catchments that are impounded, augmentation of summer flows is likely to be entirely captured, whereas increases in winter flows are likely to be lost through dam overflow, and could also perpetuate flood impacts downstream. Therefore this investment in ecological infrastructure through alien tree clearing is likely to have water regulation benefits not limited only to improving water supply. Considering the co-benefits that investments into ecological infrastructure are thought to produce (Pagano et al., 2019), this makes a compelling case for upscaling investment into restoration.

Theoretical insights into spatial variation in gains and water balance partitioning

In this section, we discuss the theoretical findings of this research, as well as insights yielded by the detailed exploration of uncertainty.

The impact of clearing terrestrial compared to riparian invasions
Clearing terrestrial invasions ranged in impact from 0.2-0.6% per km² on water resources, compared to 1.7 times greater impact when clearing riparian invasions, which ranged from 0.4-1.1% per km². One of the twenty-three unsolved problems in hydrology is what the hydrologic laws are at the catchment scale and how they change with scale (Blöschl et al., 2019). This factor of 1.7 could be tested elsewhere, with different models and at different scales to determine whether it is a consistent hydrologic law. Other studies have found that riparian invasions by wattle, eucalypt, poplar and willows (high water-users) reduce streamflow by a factor of 2 in grasslands and savannas where there is dry-season dormancy, and 1.5 for other biomes with evergreen vegetation (Dye & Jarmain, 2004; Le Maitre et al., 2016). A study on the long-term impact of wattles in grasslands showed that the relative impact in riparian compared to terrestrial areas was 16 mm and 78 mm for areas of 7.5 ha and 65 ha respectively (Everson et al., 2014). This results in a 1.78 factor different between riparian and terrestrial areas, which is congruent with our findings.

**Mechanism underlying changes in water resources following restoration**

The mechanisms for the changes in streamflow according to the MIKE-SHE model are decreased evapotranspiration following restoration (specifically the transpiration component thereof) and increased overland flow, with slightly increased interflow (the portion of the baseflow moving through the talus aquifer with shorter residence times). Interflow was modelled to range from 3.7-9.1% for the four catchments compared to 38.5-61.9% overland flow. It should be clarified that in these catchments, overland flow is rare, except when severe fires have damaged the soils (Le Maitre et al., 2014; Scott, 1993). Technically there would not be much overland flow after a rainfall event in these catchments but a rapid interflow response through the soil and regolith following preferential flow paths, more generally known as ‘quickflow’ (Le Maitre et al., 2014). According to a study done in the area using stable isotopes, less than 5% of the stormflow comprised direct runoff (or overland flow) (Midgley & Scott, 1991). Since we know that the MIKE-SHE water balance extraction records only the pathway by which water entered the river, regardless of whether this was the dominant pathway through the landscape, it is possible that a portion of this ‘overland flow’ is moving mainly below the ground (interflow), but daylighting at the valley bottom due to saturation, being recorded as ‘overland flow’ before it enters the stream. Therefore drawing conclusions should be done with caution, but it is likely that restoration is increasing interflow and baseflow given what we know about overland flow in these catchments (Le Maitre et al., 2014).

The reason for the decreased evapotranspiration with restoration is because the invasive alien trees have higher evapotranspiration rates than the indigenous vegetation that replaces them (Meijninger & Jarmain, 2014). Since this modelling study is focussed on change in vegetation according to five ecological infrastructure scenarios, it is critical to ensure that the internal actual evapotranspiration modelled by MIKE-SHE is corroborated by that in the literature. Terrestrial fynbos evapotranspiration is on average 701 mm/a, compared to 928 mm/a of terrestrial invasive alien trees (difference of 227 mm/a) (Dzikiti et al., 2014; Meijninger & Jarmain, 2014). For riparian systems, riparian fynbos has a mean actual evapotranspiration rate of about 1017 mm/a compared to that of invasive alien trees of 1279 mm/a (difference of 262 mm/a) (Dye & Jarmain, 2004; Dzikiti et al., 2014). The mean difference in terrestrial and riparian water use is remarkably similar between fynbos and invasive alien trees, with 316 mm/a and 351 mm/a respectively. The question remains whether this is a hydrologic law at the catchment scale, and whether this changes with scale, or whether this is simply a function of the MIKE-SHE model structure (Blöschl et al., 2019). The actual evapotranspiration predicted for fynbos (both riparian and terrestrial) in this study was 821 mm/a (731-866 mm/a) and for invasive alien trees (both riparian and terrestrial), was 1078 mm/a (1031-1121 mm/a). The difference was predicted to be 256.48 mm/a on average (202-323 mm/a). These modelled actual evapotranspiration means and ranges are well supported by the literature, suggesting that the results of this modelling study are reliable. In terms of partitioning, the models predicted that on average 313 mm/a (29%) of the actual evapotranspiration was due to canopy interception and evaporation from the soil, which is slightly higher than (but still comparable to) the 235 mm (23%) estimated from an adapted MOD16 model of a riparian gum (Eucalyptus camaldulensis) infestation in the Berg River, for an annual actual evapotranspiration of 1039 mm/a (Dzikiti et al., 2016).

**Insights yielded by the detailed exploration of uncertainty**

A point of interest is the variation in the water related benefits among the four water tower catchments, even after standardising for different catchment discharges (expressing benefits as a percentage change relative to the baseline scenario in each case) as well as standardising per unit area of infestation (which accounts for the effect of different catchment sizes and percentages of infestations). This may be explained to some extent by the indigenous vegetation replacing the alien tree infestations. For example, high-density fynbos and indigenous forest have higher actual evapotranspiration compared to low-density fynbos, due to differences in characteristics such as biomass and root depth. However there must be something else over-riding this effect, given that the Du Toits catchment has the greatest benefits in terms of increase in water resources following restoration, and yet has the highest coverage of high-density fynbos in the baseline scenario (scenario 1). This should result in a smaller proportion of gains, as the difference between alien and indigenous vegetation water use is smaller.

Similarly, the unsaturated zone (soils) and overland flow parameters cannot account for these differences, since they are very similar between catchments. This leaves only one factor, and this is the influence of the saturated zone. Though we know that there are limitations to how the saturated zone is modelled in this study (i.e. fractures with higher hydraulic conductivities and connectivities cannot be captured), it does suggest that underlying geology plays a role in determining the scope of the benefits of ecological infrastructure investments. In particular, the differences between the Berg and Breede catchments are marked, the Breede apparently yielding higher returns than the Berg. This is a significant finding that improves our understanding of uncertainties in hydrological modelling of the benefits of ecological infrastructure investments. In understanding impacts of invasive alien trees on flow reduction, not only tree type, density and age is important (Moncrieff et al., 2021; Scott & Smith, 1997), but also underlying geological characteristics. Likewise, impacts on interflow augmentation seem to be different for different saturated zone parameters, ranging from 0.4-0.7% for the Berg catchments, and 1-1.7% for the Breede catchments (almost 2.5 times greater). Other studies have also found that the relative contribution of ecological restoration is strongly linked to both geology and vegetation changes (Lian et al., 2020).
This raises the question of validity of the saturated zone parametrisation and conceptualisation, given that it has important implications for the results. The main question is whether the Peninsula Aquifer really plays such a minor role in these catchment hydrological processes (i.e. contributing practically no baseflow). If this is the case, what are the implications for management and planning, and the proposed groundwater abstraction from the system? If it is not the case, and the Peninsula Aquifer is contributing significantly to baseflow, will it ever be possible to adequately represent a fractured aquifer system in distributed models like MIKE-SHE, in data scarce regions such as these? In a study of the Berg River, hydrograph separation analysis indicated that the Berg River is 38% dependent on subsurface water discharges annually (Madlala et al., 2018). This study estimated, on average, 5.4% of interflow and baseflow combined for all four catchments, with overland flow playing a more important role overall (46.2%). This may be in part because the water balance extraction tool of MIKE-SHE does not consider the dominant pathway through the landscape, but the pathway by which water enters the river. If this were the case, it would require that water be resurfacing through the unsaturated zone, above the ground, becoming overland flow close to the river. The upper Berg catchment has been suggested to be a groundwater recharge area, suggesting that groundwater is recharged during the high flow season (winter) with discharge taking place during the summer (Madlala, 2015). In addition, it has been suggested that the upper Berg catchment is characterised by relatively short residence times of aquifer water based on NaCl ion analysis (Madlala et al., 2018). This contrasts to the piston-flow hypothesis for these mountain systems proposed by Midgley & Scott, (1991).

The Table Mountain Group Aquifer is known for generally impeding layers of impermeable geological heterogeneity which result in mainly horizontal movements of water, primarily through the unsaturated zone of the aquifer, until reaching an area of connectivity, for example contact zones of springs or seeps (Ratcliffe, 2007). It is also known from sparse resistivity studies that areas of high conductivity appear to correspond to areas of deep fractures in the Berg catchment (Lasher, 2011). There is a paucity of data on where these fractures are exactly in the Berg and Breede catchments, and the exact conductivities of these fractures, as well as the seasonal and inter-annual variation in recharge/discharge dynamics. Despite this knowledge gap, the City of Cape Town and the national Department of Water and Sanitation in South Africa have embarked on a groundwater abstraction project to augment water supplies (City of Cape Town, 2019). The lack of available information and data on these aquifer systems is a major limitation to this study and for water resource management in the region. It is critical that South Africa, and other data scarce countries, invest in long-term empirical research to better understand critical water resources and the effect that ecosystem degradation as well as climate change may have on future water security (Blöschl et al., 2019).

Regardless of the conceptualisation of the saturated zone for this study, it has improved our understanding of the possible uncertainties around ecological infrastructure investments. In addition, since these models are validated against observed streamflow, it does provide some boundaries for understanding the possible contribution of aquifers to local water resources, and the results seem to suggest that groundwater may play less of a role in producing streamflow than previously thought. This could have critical implications for the uncontrolled groundwater abstraction in the region, and may raise red flags around the sustainability of abstractions. Further investigation is needed.

**Recommendations**

The findings of this study have some implications for decision-making, therefore we make the following recommendations:

- **Over the next decade, the UN Decade on Ecosystem Restoration, to build resilience in the face of a changing climate, investments in ecological infrastructure through clearing trees in grassland, savanna or shrubland ecosystems at scale (either exotic trees, or thinning bush encroachment) could yield significant water-related returns, especially in the dry season for climates with a strong seasonal signature, and dry (drought) years when water is needed the most. We recommend that countries prioritise investments into ecological infrastructure at scale (either through funding or incentivising private sector investment).**

- We advance the science of hydrological modelling of ecological infrastructure investments by providing more accurate (well-validated, detailed physically-based model with field and up-to-date remote-sensing inputs) and finer-scale results. There are many hydrological modelling studies, but a dearth of empirical hydrological monitoring studies of the benefits of ecological infrastructure investments. Funders and governments should invest in long-term empirical studies that will improve our understanding of ecological infrastructure and the benefits of investment. This includes improvements in basic monitoring, such as rainfall measurements in high altitude locations, and building an understanding of the dynamics of various aquifer systems.

- Our research raises questions around what level of detail is needed in hydrological modelling efforts to capture the necessary uncertainty to reliably and transparently inform integrated water resource management and policy. Can integrated water resource management really take place where there is a limited understanding of rainfall or aquifer dynamics? Our hydrological modelling framework, although still with limitations and uncertainty, is a significant improvement on the modelling tools currently used to inform water resource management in data scarce regions. We recommend that in this age of big data and the fourth industrial revolution, water management in government keeps pace with these developments to ensure more accurate and judicious planning in the face of climate change.

**Conclusion**

In conclusion, this fine-scale, fully distributed hydrological modelling study on four catchments suggests that investments into ecological infrastructure yield significant returns in terms of water supply. These benefits are most apparent in the dry season and in dry years, suggesting that such investments improve resilience as well as provide other co-benefits such as improved water regulation. Furthermore, this study advances our understanding on one aspect of hydrological modelling uncertainty in a specific use-case, generating understanding of the general applicability of the principles discovered. Due to increased resilience, benefits arising from investments into ecological infrastructure are likely to accrue under anthropogenic climate change in the future. These findings improve the evidence base of the benefits of investing in ecological infrastructure, and may help to unlock private sector investments, needed to upscale interventions during the United Nations Decade on Ecosystem Restoration.
Declarations

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Data Archiving

All the data collected in this study are provided in the supplementary material, as well as any relevant code. All other data sources used have been described and cited in the text.

Author Contributions Statement

MN conceived the study, AR and PH designed the study, and AR and PH collected the data, performed the modelling. JH, BE, MN assisted with technical aspects of the modelling. AR did the analysis, with inputs from PH, MN, JC. AR wrote the manuscript and PH, MN, JH and KE provided input.

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**Figures**

Figure 1
The location of the four study catchments in the upper reaches of the Berg and Breede Rivers, Western Cape, South Africa. The catchment boundaries are shown in orange, and the black lines on the inset map are provincial boundaries. Large rivers are overlain in dark blue. Service credit layer for base imagery: Drakenstein, Earthstar Geographics.

Figure 2

Map of simplified geology for all four catchments, with a map of South Africa (inset), and the conceptual framework of the hydrological flows of the two tributaries (Assegaaiboschkloof and Wolwekloof) forming the Upper Berg catchment, South Africa. The thick black lines on the geology map indicate the location of the cross sections forming the conceptual frameworks, looking upstream (west). The rough proportions of water using each of the hydrological pathways is indicated as percentages (dark blue as precipitation, green as evapotranspiration, light blue as overland flow, cream as interflow).

Figure 3

Five scenarios of alien tree invasion modelled for the four case studies, Western Cape, South Africa.
Figure 4

Mean daily (left) and logged daily (right) simulated (red) and observed (black) streamflow (m$^3$/s) for the baseline scenario (scenario 2) for three of the four case studies, the (a) Upper Berg, (b) Du Toits, and (c) Elands catchments, Western Cape, South Africa. Rainfall (blue) is displayed on a secondary axis. For the Dwars River comparison to two catchment gauges, please see Figure S7. For a two year demonstration period, please see Figure S5, and for monthly timeseries please see Figure S6, Supplementary Material.
Figure 5

Daily modelled streamflow output for the five ecological infrastructure scenarios as predicted for the four case studies, the (a) Upper Berg, (b) Dwars, (c) Du Toits, and (d) Elands catchments, Western Cape, South Africa. The full time series is shown (left) as well as a two-year demonstration period (right).
Figure 6

The percentage change in streamflow (mean streamflow $= m^3.s^{-1}$, mean annual volume $= Mm^3$, mean annual runoff $= mm$) for the four ecological infrastructure scenarios relative to the baseline (pristine – Scenario 1) as predicted for the four case studies, Western Cape, South Africa. Catchment values are overlaid on the plot: blue = Berg, red = Dwars, green = Du Toits, and yellow = Elands.
Figure 7

Exceedance probability for the five ecological infrastructure scenarios over a 14 year period (2005-2018) for the four case studies, the (a) Upper Berg, (b) Dwars, (c) Du Toits, and (d) Elands catchments, Western Cape, South Africa.
Figure 8

The relationship between mean annual rainfall and the percentage difference in streamflow (%) for 14 years (2005-2018) between ecological infrastructure scenarios 2-5 and the baseline (scenario 1) for the four case studies, the (a) Upper Berg, (b) Dwars, (c) Du Toits, and (d) Elands catchments, Western Cape, South Africa. All relationships are significant, see Table S11, Supplementary Material.
Figure 9

Box-and-whisker plots for seasonal differences in the percentage difference in streamflow (%) for 14 years (2005-2018) between ecological infrastructure scenarios 2-5 and the baseline (scenario 1) for winter and summer for the four case studies, the Upper Berg, Dwars, Du Toits, and Elands catchments, Western Cape, South Africa. Data are shown as points, and outliers as dots. See supplementary materials for results subset per scenario (Figure S8) and per catchments (Figure S9).
Figure 10

Mean annual streamflow reduction from the four case studies overlain on the streamflow reduction curves from the South African paired catchment data. Mean predictions are represented by solid lines, and the curves fitted by Scott and Smith (1997) for optimal and suboptimal growing conditions are represented by dashed lines. Dark shaded areas indicate 50% predictive intervals, while lightly shaded areas indicate the 95% predictive intervals (Adapted from Moncrieff et al., 2021). Data are from a 14-year period (2005-2018) and are for the catchments fully invaded by pine (aged 7-15 years) for all current invadable area (i.e. excluding water impoundments, urban areas, roads and agriculture).
Figure 11

The impact of terrestrial versus riparian alien tree invasions on water resources per unit of area (% per km$^2$) for the four case studies, Western Cape, South Africa. For the areas of invasion, see Table S12, and for the values, see Table S13 in the Supplementary Material.

Figure 12
Water balances (expressed as % of rainfall) for the period 2005 to 2018 for scenario 1 (no invasive alien trees) for each of the four case studies in the Western Cape, South Africa. For more detailed water balance partitioning graphs, see Figure S10, Figure S11, Table S14, Supplementary Material.

Figure 13

Water balances (expressed as % of rainfall) for the period 2005 to 2018 for scenario 5 (fully invaded with invasive alien trees) for each of the four case studies, Western Cape, South Africa. For more detailed water balance partitioning graphs, see Figure S10, Figure S11, Table S14, Supplementary Material.

Supplementary Files

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