The evaluation of biological indices to assess the condition of hillslope seep wetlands in the Tsitsa River Catchment, South Africa

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Abstract

The increase in the degradation of wetlands globally has highlighted the need to assess their ecological condition. Hillslope seep wetlands are among the least studied wetland types, yet they are the most vulnerable because of their small size and steep slopes. Human pressure and the vulnerable nature of these wetlands require wetland assessment tools to assess their condition. This study sought to evaluate the performance of the Floristic Quality Assessment Index for all species (FQAIall), the FQAI for dominant species (FQAIdom), and the Floristic Assessment Quotient for Wetlands (FAQWet) in response to the Anthropogenic Activity Index (AAI) and WET-Health in eleven hillslope seep wetlands and used these indices to assess the degree and intensity of disturbance. Vegetation samples were collected in summer 2016 and winter 2017. All assessment indices, FQAIall, FQAIdom, FAQWet and WET-Health, showed that hillslope seep wetlands were impacted by human activities. FQAIall showed the strongest response to AAI in winter, while FAQWet showed the strongest response to WET-Health. To the best of our knowledge, researchers in South Africa have used only WET-Health to assess wetland condition, and this is the first study to assess the condition of hillslope seep wetlands using a combination of indices (FQAIall, FQAIdom, FAQWet, and WET-Health). Overall, the findings of this study suggest that FQAIall and FAQWet are potentially better tools for assessing the biological condition of hillslope seep wetlands in South Africa.

Introduction

Wetlands play a crucial role in maintaining the functioning of aquatic ecosystems in the landscape [1]. They are among the most utilised ecosystems, providing valuable services such as water for domestic use, grazing for livestock, land for cultivation, and fibre for crafts and construction [2].

Despite their importance, wetlands are under severe threat [3,4,5] with an estimated 50% of the world’s wetlands lost to agricultural activities [6]. Human pressure on wetland ecosystems has necessitated the development of a range of wetland assessment techniques and approaches.
such as the Floristic Quality Assessment Index (FQAI) [7,8], Wetland Index Value (WIV) [9], WET-Health [10], and the Floristic Assessment Quotient for Wetlands FAQWet [11]. These techniques have been developed to assess the health and condition of wetlands to inform management decisions.

The Floristic Quality Assessment Index (FQAI) is one of the most widely used wetland assessment tools in the United States of America (USA) [8,12,13,14] and is used for estimating the biological condition of wetlands based on the overall conservatism of the species assemblage [15]. The FQAI employs a numeric quality rating and a coefficient of conservatism (CC) to indicate the affinity of plant species to a particular habitat, or the species’ tolerance of disturbances [16]. The CC ranges from 0 to 10, where high CC scores (9–10) indicate that such plants have a high fidelity to particular habitat types and are less tolerant of disturbances, and plants with low CC scores (0–3) are those that are found in a wide variety of habitat types and disturbed regimes [12]. The resulting list of CC scores is used to calculate indices such as the FQAI and a mean CC [17].

Because FQAI requires a comprehensive list of species with coefficients of conservatism that are not readily available in most countries [18 and 12] modified FQAI, using only dominant species. When FQAI (dominant) and FQAI (all species) were compared, no significant differences were observed in the correlations of these two versions of FQAI with human pressure [18]. The FQAI (dominant) is useful because most users are able to identify common wetland plants [12], but its use may result in homogenisation of plant lists, making the tool less sensitive to anthropogenic disturbance [12].

For the same reason—that comprehensive records of species coefficients of conservatism are unavailable for most regions [11], developed the Floristic Assessment Quotient for Wetlands Index (FAQWet index) which incorporates the wetland indicator status and the native status of plant species and serves as an alternative to FQAI where coefficients of conservatism are unavailable [11]. The FAQWet index includes information on the presence of exotic species not included in the original FQAI because [11] argue that exotic species may have negative consequences for wetland condition, regardless of regional conservatism of native species present.

In South Africa, the most widely used wetland assessment tool is WET-Health [10]. The WET-Health tool was designed for assessing the ecological condition of wetlands based on the impacts of human-induced stressors on hydro-geomorphic processes and vegetation responses [19]. It uses the Present Ecological State (PES) of the hydrology, geomorphology and vegetation cover of a wetland, and the anticipated future trajectory of change. In assessing the ecological condition, the differences between FQAI, FAQWet and WET-Health are: i) the level of detail at which the vegetation is assessed, which is higher for FQAI and FAQWet than for WET-Health, ii) the degree to which the method relies on the professional judgement of the assessor in scoring the vegetation, which is high for WET-Health, and iii) FQAI and FAQWet are response indices, while WET-Health is a stressor index.

Indices developed to date are used to assess general wetland conditions, but their performance for assessing hillslope seep wetlands has not been widely tested. Hillslope seep wetlands differ from other types of wetland in that i) they are small, ranging in size between 0.05 to 1.2 ha, and therefore extremely vulnerable to disturbances; ii) they depend heavily on groundwater or on sub-surface water inputs, which can easily be influenced by seasonality; iii) they are located on steep slopes, further exacerbating their potential vulnerability to pressure; iv) their evergreen nature within the context of the broader catchment makes them attractive for all-year grazing by cattle and sheep and are thus subject to intense pressure. Given the uniqueness of hillslope seep wetlands, several different vegetation-based indices are available for assessing the ecological condition of wetlands, but in South Africa to date there has been very little
examination of how these relate to each other and to the level of anthropogenic disturbance. Also, there has been little investigation into how the assessments of these indices differ seasonally. The objectives of this study, then, were i) to evaluate the performances of FQAIall, FQAIdom, and FAQWet in assessing the ecological health of the selected hillslope seep wetlands by regressing them against anthropogenic disturbance activity (AAI) and WET-Health. Both AAI and WET-Health methods are strongly based on describing stressors and they rely on a high degree of subjective opinion on the part of the assessor in assigning the scores; ii) to test the variation of indices between winter and summer seasons, iii) to assess the spatial-temporal redundancy between FQAIall and FQAIdom to ascertain whether they can be used interchangeably in the context of hillslope seep wetlands.

Study area description

The study was conducted in two quaternary catchments (T35D and T35E) situated in the Tsitsa River catchment, in the Eastern Cape of South Africa (Fig 1). A quaternary catchment is
defined as a fourth-order catchment in a hierarchical classification system in which a primary catchment is the major unit [20]. A total of 11 hillslope seep wetlands were selected for the study; these are the dominant type of wetland in the catchment. The selection of the wetlands took into account biophysical factors such as slope aspect, soils, and geological characteristics such as sedimentary shale, mudstone and sandstone, as well as the degree of erosion, which was visually assessed (Table 1) [21]. In the T35D quaternary, three less eroded (LE1, LE2, LE3) wetlands were selected in an area recently changed from communal to private ownership. Eight wetlands were selected in T35E, of which four were moderately eroded (ME1, ME2, ME3, ME4) and four were highly eroded (HE1, HE2, HE3, HE4). These wetlands are situated in a communal area where there are no grazing management strategies [21]. The initial idea was to select 12 seep wetlands, but the level of degradation of wetlands in the catchment made it possible to find only three less eroded sites.

Rural communities in the catchment rely heavily on natural resources and practise subsistence farming, which includes both livestock and crop production [22]. Overgrazing is an issue, with 70% of the catchment area under communal land tenure characterised by poor land management practice [22]. The average rainfall varies from 650 mm to 1000 mm per annum [22]. Temperatures range from an average of 14 °C in winter to an average of 25 °C in summer [23]. The area consists of mudstone, shale, and sandstone, with basalt material in the upper alpine zone. The mean elevation ranges from 1138–1243 m. The siliceous dispersive nature of the soils makes them highly erodible, increasing the susceptibility of hillslope seep wetlands to gully erosion. Of the 11 wetlands, five were seasonally, four were permanently and two were temporarily saturated wetlands. Seasonally saturated wetlands were dominated by a mixture of grasses, forbs and sedges, while temporarily saturated wetlands were dominated by grasses, and permanently saturated wetlands were dominated by sedges. Vegetation in the catchment is classified as sub-escarpment grassland and sub-escarpment savanna, dominated by moist grasslands and *Acacia* spp [24].

### Methods

#### Vegetation sampling

Prior to data collection, traditional leaders were contacted to discuss the intended research, to request permission to use sites, to give clarity about the survey, and to make appointments for the interviews. Ethical clearance was obtained from the Rhodes University Ethics Committee. The consent was written and signed by traditional leaders.

The vegetation of the 11 hillslope seep wetlands was sampled in summer (February) 2016 and winter (August) 2017 to assess the wetland conditions in the two seasons. A 100 m transect

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**Table 1. Visual method used for estimating the degree of erosion of the studied hillslope seep wetland in the current study adopted from [25].**

| Erosional category | Description |
|--------------------|-------------|
| Low                | A few shallow (<0.5 m depth) gullies affecting no more than 5% of the surface; vegetation cover is good with little soil exposure. |
| Moderate           | Presence of shallow to moderately deep gullies (0.5–1.0 m depth) and/or gullies affecting 5%–25% of the surface area; plant cover is moderate with small bare patches. |
| High               | Presence of deep gullies (>1 m depth) and/or gullies affecting >25% of the surface; plant cover is very sparse with large bare areas. |

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was established at the centre of each seep wetland in order to avoid the possibility of sampling terrestrial plant species. The very small sizes of hillslope seep wetlands render it important to avoid sampling terrestrial plant species [21]. Each transect was marked with small steel pegs so that they could be accurately located in the next sampling season. The vegetation in each site was sampled in two ways: first, the vegetation collection and cover were carried out using a quadrat method. Five quadrats (0.2 x 1 m) were placed along each transect at intervals of 20, 40, 60, 80, and 100 m. In each 0.2 x 1 m quadrat, species-relative cover and total vegetation cover were recorded. Secondly, all the vascular species were recorded along the transect to determine species composition using the step-point method [26].

**Indices used for assessing hillslope seep wetland condition**

**Floristic quality assessment index (FQAI\text{all} and FQAI\text{dom}).** A range of indices was used to assess the biological condition of the studied hillslope seep wetlands, after which the indices were evaluated for their performance. For each hillslope seep wetland, species were listed and assigned a CC, which is a subjective rating from 0 to 10. The CCs were assigned based on the opinion of a panel of four expert botanists. The original FQAI developed by [7,8] was modified to include non-native species which were taken as indicators of anthropogenic disturbance [27]. The FQAI was calculated based on both total (FQAI\text{all}) and dominant species (FQAI\text{dom}) for each site assessed. Dominant plant species in each site were defined as those whose cover was equal to or greater than 20% [28].

The CC scoring criteria in this paper was carried out following [29] and [30] as follows:

- 0–3: Plants with a broad range of ecological tolerance that are found in a variety of plant communities;
- 4–6: Plants with an intermediate range of ecological tolerance that are associated with a specific plant community;
- 7–8: Plants with a narrow range of ecological tolerance that are associated with advanced successional stage;
- 9–10: Plants with a high degree of fidelity to a narrow range of pristine habitats.

The FQAI score for each site was calculated using the following equation developed by [31]:

\[
\text{FQAI} = \left( \frac{C}{10} \right) \times \left( \frac{\sqrt{N}}{\sqrt{S}} \right) \times 100
\]

where: C = Mean CC (determined by dividing the sum of the CC values of each species); N = Native plant species richness; including both native and non-native species; S = Total species richness at a site including non-native species.

**Floristic Assessment Quotient for Wetlands (FAQ\text{Wet} index).** This index is based on wetness coefficients (WC) derived from the five main Wetland Indicator Categories given by [32] Each species is assigned a WC value from +5 (uplands) to -5 (obligates) (Table 2). The WC values for the present study were assigned based on the wetland plant species database and the wetland plant guide by [33]. The index is based on species richness, species endemism, and whether the species are more commonly found in wetland or non-wetland areas. A low score indicates low native species richness and/or non-wetland species; a high score indicates high native species richness and plants that are almost always found in wetlands [28]. The
FAQWet scores for each site were calculated based on [11]:

\[ FAQWet = \sum WC/\sqrt{S} \times N/S \]

where \( WC \) = the wetness coefficient value assigned to each species; 
\( S \) = the species richness per site; 
\( N \) = the number of native species at each site.

**The WET-Health assessment tool.** This study employed WET-Health tool developed by [10] to assess the present state of the hillslope seep wetlands and identify the stressors contributing to their diminished health. A fieldwork assessment based on observed and measured attributes of each hillslope seep wetland was carried out to assess the present state, using three components at the hydrogeomorphic (HGM) unit level [10]. The WET-Health index uses three sub-metrics—hydrology, geomorphology and vegetation—to assess the present ecological status of a wetland. Each metric of the index is assessed and the score aggregated to provide an overall score reflecting the status of the site. A score ranging from 0–10 was calculated for each of the three component metrics, and the scores were placed into the following equation:

\[ Health = \left(\frac{(Hydrology\ category \times 3) + (Geomorphology\ category \times 2) + (Vegetation\ category \times 2)}{7}\right) \]

The WET-Health assessment is an impact–based approach that uses a scale of 0 to 10 with higher scores (8–10) indicating critically impacted, and lower scores (0–0.9) indicating a small impact or natural condition [10] (Table 3). The WET-Health assessment was only conducted in winter as it is based on the catchment characteristics, which are prone to fewer changes than site level characteristics that can easily change, given the size of hillslope seep wetlands. Despite being rapid, WET-Health assessment provides a more in-depth analysis by exploring hydrological, geomorphological and vegetation components of each hillslope seep wetland. It incorporates analysis at a catchment scale, a larger scale at which to look at external factors that affect the health of the wetland indirectly. In the present study, WET-Health was used to assess wetland condition as well as the stressors in assessing the performance of the response indices.
Assessing anthropogenic pressure in the studied hillslope seep wetlands

The AAI is as an index for qualitatively assessing the degree of human disturbance, based on visual inspection of a site [28]. The AAI was used to assess the degree of disturbance at each of the hillslope seep wetlands, using the AAI protocol developed by [11], who modified the index used by the Minnesota Department of Environmental Quality [34]. The AAI protocol includes some sections from the Rapid Assessment Method (RAM), the USA disturbance ranking system [35], and is based on the premise that human disturbances contribute to the degradation of wetland conditions [36]. Human disturbances at each studied wetland site were scored on five influence metrics: (i) surrounding land use intensity; (ii) soil disturbance; (iii) hydrological alteration; (iv) habitat alteration within the wetland; (v) vegetation community quality (Table 4).

Because the AAI disturbance criteria are subjectively assessed, two assessors undertook the exercise in the field and their results were compared and harmonised. The AAI ranges from 1 to 15 (Table 4). Wetlands with scores 1 to 5 are regarded as least disturbed; 6 to 10 moderately disturbed, and >10 highly disturbed. Scores from the five metrics are summed to obtain the degree of disturbance per site per season.

Statistical analysis

Evaluating the performance of FQAIall, FQAIdom, and FAQWet for assessing hillslope seep wetland health. In order to evaluate the performance of the studied indices in relation to hillslope seep wetland conditions, the indices, that is, FQAIall, FQAIdom, and FAQWet, were regressed against AAI and WET-Health. Both AAI and WET-Health were used as a measure of stressors contributing to disturbance. The significance of the correlation was assessed at \( p \leq 0.05 \). The linear regression analyses were undertaken using R version 3.4.0.

Assessing the redundancy between FQAIall and FQAIdom. The redundancy between FQAIall and FQAIdom was tested using Spearman’s rank correlation analysis. The redundancy between the two indices was assessed in order to ascertain whether they can be used interchangeably, particularly because FQAIall usually demands CC value for all species, which may not always be available. Spearman’s rank correlation analyses were run in STATISTICA version 13.3.

Results

Plant species assemblage structure, the coefficient of conservatism and indicator status

A total of 78 species were identified over the study period. Of these, 52% were recorded in summer, 17% in winter, and 31% in both summer and winter. Across all the sites, the majority
of the species identified were facultative upland and obligate wetland species, with the highest percentages of 33%, and 27%, respectively (Table 5). A high number of sensitive species, such as *Kyllinga erecta*, *Themeda triandra*, *Tristachya hispida* with high CC scores (9–10) were observed in summer. These species are less tolerant of ecological disturbance and are considered to be restricted to largely unimpacted areas. However, the majority of the species observed in winter were those with a high and moderate range of tolerance of ecological disturbance e.g., *Stenotaphrum secundatum*, *Cynodon dactylon*, *Verbena brasiliensis* (Table 5). Among the species recorded in summer, the dominant ones were *Cymbopogon validus*, *Cyperus densitatus*, *Digitaria erientha*, *Eragrostis curvula*, *Eragrostis plana*, *Haplocarpa lyrata*, *Helichrysum aureonitens*, *Hemarthria altissima*, *Juncus acutus*, *Mentha aquatic*, *Miscanthus*

### Table 4. Anthropogenic Activity Index (AAI) for the Tsitsa River catchment, adapted from [11].

| METRIC 1: Surrounding land use intensity |
|-----------------------------------------|
| Degree of intensity                     | Description                                                                 | Rating |
| Low                                     | Mostly undisturbed but some human/animal influence (e.g., few livestock trails and footpaths). | 1      |
| Moderate                                | Moderate evidence of human/animal influence (e.g., active livestock grazing and/or small-scale agriculture). | 2      |
| High                                    | Extensive evidence of human influence (e.g., commercial or large-scale farming (plantations)). | 3      |

| METRIC 2: Soil disturbance               |
|-----------------------------------------|
| Degree of disturbance                   | Description                                                                 | Rating |
| Low                                     | Small areas of bare soil (e.g., patches of soil and vegetation).             | 1      |
| Moderate                                | Moderate areas of bare soil and/or desiccated soil (e.g., cracks in the soil). | 2      |
| High                                    | Extensive areas of soil disturbance (e.g., gullies, rills and compacted soil). | 3      |

| METRIC 3: Hydrologic alteration          |
|-----------------------------------------|
| Degree of alteration                    | Description                                                                 | Rating |
| Low                                     | Low-intensity alteration (not currently affecting wetland).                  | 1      |
| Moderate                                | Significant and visible influence that is current and active.               | 2      |
| High                                    | High-intensity activity with major disturbance currently and actively affecting hydrology (e.g., ditch inlet, installed weir, levee, drainage channels, road bed, excavation, trampling, cultivation, dead vegetation, and others). | 3      |

| METRIC 4: Habitat alteration within the wetland |
|-----------------------------------------------|
| Degree of alteration                         | Description                                                                 | Rating |
| Low                                           | Some removal of vegetation, but vegetation is able to recover.               | 1      |
| Moderate                                      | Significant alteration (e.g., trampling, grazing and/or footpaths).          | 2      |
| High                                          | Intensive disturbance (e.g., overgrazing, trampling, bare soil).             | 3      |

| METRIC 5: Vegetation community quality       |
|----------------------------------------------|
| Vegetation Quality                           | Description                                                                 | Rating |
| High                                         | High species diversity and a predominance of native species, with non-native species absent or virtually absent. | 1      |
| Moderate                                     | Moderate to moderately high species diversity and a predominance of native species, although non-native or disturbance-tolerant species may be present. | 2      |
| Low                                          | Low species diversity and/or predominance of non-native or disturbance-tolerant native species. | 3      |

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Table 5. Plant species present in all study sites with their assigned coefficient of conservatism and wetland indicator status. Species marked with superscript (a) are dominant, (x) indicates species occurrence.

| Plant Species          | Seasons | CC  |
|------------------------|---------|-----|
|                        | Indicator status | Winter/Summer |
| **Obligates**          |         |     |
| Callitriche spp        |         | x   |
| Cyperus denudatus      |         | x   |
| Cyperus fastigatus     |         | x   |
| Cyperus longus         | x       | x   |
| Cyperus marginatus     |         | x   |
| Ficinia spp            |         | x   |
| Ficinia nodosa         |         | x   |
| Fimbristylis complanata|         | x   |
| Hemarthria altissima   |         | x   |
| Isolepis fluitans      |         | x   |
| Juncus dregeanus       |         | x   |
| Juncus effusus         | x       | x   |
| Juncus lomatophyllum   |         | x   |
| Kniphofia spp          |         | x   |
| Kylinga erecta         |         | x   |
| Marsilea minuta        | x       | x   |
| Mentha aquatica        |         | x   |
| Paspalum distichum     | x       | x   |
| Knowltonia bracteata   |         | x   |
| Phragmites australis   |         | x   |
| Scirpus nodosus        |         | x   |
| **Facultative Wetland (FACW)** |     |     |
| Commelina africana     |         | x   |
| Cyperus congestus      | x       | x   |
| Helichrysum aureonitens| x       | x   |
| Helichrysum mundtii    |         | x   |
| Juncus acutus          | x       | x   |
| Miscanthus capensis    | x       | x   |
| Panicum maximum        |         | x   |
| Paspalum dilatatum     | x       | x   |
| Schizachyrium sanguineum| x       | x   |
| Sporobolus fimbriatus  | x       | x   |
| **Facultative (FAC)**  |         |     |
| Hyperrhia hirta        |         | x   |
| Kylinga alata          |         | x   |
| Polygonum spp          | x       | x   |
| Sporobolus africanus   | x       | x   |
| Richardia humistrata   | x       | x   |
| cp Ajuga ophyrdis      |         | x   |
| Trifolium repens       |         | x   |
| **Facultative upland species (FACU)** |     |     |
| Alepidea amatymbica    | x       | x   |
| Alloteropsis semialata |         | x   |
| Berkheya spp           |         | x   |
| Centella asiatica      | x       | x   |

(Continued)
capensis, Paspalum distichum, Scirpus nodosus, Senecio coronatus, Sporobolus Africanus, and Richardia brasiliensis. The dominant species in winter were Centella asiatica, Cymbopogon validus, Cyperus congestus, Cyperus longus, Eragrostis curvula, Eragrostis plana, Helichrysum nudifolium, Hyparrhenia dregeana, Juncus effusus, Marsilea minuta, Miscanthus capensis, Paspalum distichum, Paspalum dilatatum, and Cynodon dactylon.

Assessing the conditions of the hillslope seep using WET-Health, FQAI and FAQWet. WET-Health results showed that the present state of ten out of eleven wetlands were assessed as category C, signifying that these hillslope seep wetlands had undergone moderate improvements.

### Table 5. (Continued)

| Plant Species                  | Indicator status | Seasons   | CC |
|--------------------------------|------------------|-----------|----|
| Conyza scabrida                |                  | x         | 5  |
| Cynodon dactylon               |                  | x x       | 3  |
| Digitaria erietha              |                  |           | 5  |
| Eragrostis capensis            |                  |           | 5  |
| Eragrostis curvula             |                  |           | 5  |
| Eragrostis plana               |                  |           | 4  |
| Eragrostis planiculmis         |                  |           | 6  |
| Haplopera lyrate               |                  |           | 8  |
| Hyparrhenia dregeana           |                  | x x       | 5  |
| Hyposis acuminata              |                  |           | 7  |
| Hyposis colchicifolia          |                  |           | 7  |
| Hyposis spp                    |                  |           | 7  |
| Lithospermum papillosum        |                  |           | 6  |
| Richardia brasiliensis         |                  |           | 0  |
| Senecio coronatus              |                  |           | 6  |
| Senecio spp                    |                  |           | 3  |
| Senecio speciosus              |                  |           | 6  |
| Stenotaphrum secundatum        |                  |           | 0  |
| Gerbera viridifolia            |                  |           | 6  |
| Verbena brasiliensis           |                  |           | 0  |
| Wahlenbergia spp               |                  |           | 8  |
| **Upland (UP)**                |                  |           |    |
| Argyrolobium stipalaceum       |                  |           | 7  |
| Baleria spp                    |                  | x         | 3  |
| Cheilanthes hirta              |                  |           | 8  |
| Corchorus asplenifolius        |                  | x         | 6  |
| Cymbopogon plurinodis          |                  |           | 7  |
| Cymbopogon validus             |                  |           | 7  |
| Eragrostis aspera              |                  |           | 2  |
| Erigeron karvinskianus          |                  |           | 0  |
| Geranium sanguineum            |                  |           | 6  |
| Helichrysum nudifolium         |                  |           | 6  |
| Ornithogalum spp               |                  |           | 1  |
| Senecio inaequidens            |                  |           | 6  |
| Taraxicum officinale           |                  |           | 0  |
| Themeda triandra               |                  |           | 9  |
| Tristachya hispida             |                  |           | 9  |

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modifications. Only one site (HE1), with the highest impact score of 4.57, was categorised as a category D present state, which signified that the wetland had undergone large modifications in ecosystem processes and habitat loss. Although ten wetlands were assessed as category C, less eroded sites had lower scores than the highly eroded sites (Fig 2).

The FQAI (all and dom) scores were lower in winter than in the summer season (Fig 3). The majority of sites in winter had FQAI scores of 38 to 45, while the majority of sites in the summer season had FQAI scores of 55 to 60. Comparison of the results of sites in winter showed that the less eroded sites had higher scores than the highly eroded sites. The less eroded sites are in a privately owned area with less grazing pressure, while highly eroded sites are in communal grazing land with open access for grazing. However, FQAI scores during the summer season show little difference among the sites. Examination of the FAQWet index show that the sites in summer had FAQWet scores close to 6, which were higher than the winter site scores of close to -3 (Fig 4). A low FAQWet score indicates low native species richness and/or non-wetland species, while a high score indicates high native species richness and plants that are almost always found in wetlands.

**Evaluating the performance of FQAIall, FQAIdom FAQWet, in relation to AAI and WET-Health.** Linear regression analysis was used to assess the performance of the three indices and evaluated separately for the winter and summer seasons. In winter, all indices—FQAIall, FQAIdom, and FAQWet—were significantly related to AAI. The response of FQAIall
to AAI was stronger ($R^2 = 0.68$, $p = 0.021$) than that of FQAIdom to AAI ($R^2 = 0.53$, $p = 0.08$) and FAQWet ($R^2 = 0.56$, $p = 0.07$) (Fig 5). Both FQAIdom and FAQWet showed a moderate but not significant relationship with AAI (Fig 5).

When comparing all indices with WET-Health, FAQWet had a stronger significant relationship with WET-Health ($R^2 = 0.74$, $p = 0.008$), than that of FQAIall ($R^2 = 0.48$, $p = 0.13$) and FQAIdom ($R^2 = 0.29$, $p = 0.37$). FQAIall showed a moderate relationship, while FQAIdom showed a weak relationship that was not significant with WET-Health (Fig 5). In summer, all assessed indices–FQAIall, FQAIdom, and FAQWet–showed weak relationships with AAI that were not significant (Fig 6).
Evaluating redundancy (co-linearity) between FQAIall and FQAIdom. Spearman’s correlation was run to assess the correlation between FQAIall and FQAIdom. The Spearman’s correlation results showed a strong positive correlation between the two indices in winter ($r = 0.9$, $p = 0.0001$) (Fig 7), indicating that the two indices were highly redundant in winter.
summer, there was no significant correlation ($r = 0.15, p = 0.72$) between the two indices (Fig 7) indicating non-redundancy between the two indices. Overall, the result suggests that seasonality plays a significant role in terms of whether FQAIall or FQAIdom is used, as the two indices were highly redundant in winter, with no redundancy in summer.

**Discussion**

**Plant species assemblage structure**

Plants are regarded as good indicators of wetland condition because some species often have a rapid growth rates, and respond quickly to ecological changes [37]. The number of species recorded in the present study was similar to that reported by [38] who conducted a floristic composition in the grassland of the same catchment. The results of this study indicate more sensitive species were identified in summer than in winter. These species include *Kyllinga erecta*, *Themeda triandra*, and *Tristachya hispida* which are preferred by grazing animals because of their palatability. The dominance of sensitive species with high CC (e.g., 8) in summer rather than in winter suggests that grazing pressure increased in hillslope seep wetlands during the winter. The increase in grazing intensity in winter is driven by lack of fresh green vegetation in the surrounding rangeland, and the grazing pressure has led to the seasonal decline of sensitive species which are likely to be palatable. A study conducted by [39] found a similar shift in species composition in the vegetation as a result of high grazing pressure in the dry season.

**Assessing the ecological condition of hillslope seep and the performance of FQAIall, FQAIdom, and FAQWet**

Hillslope seep wetlands are critical ecosystems in the Tsitsa catchment because of their potential for supplying vegetation for all-year-round grazing. From a biophysical perspective, they are unique because of their small size, their great dependence on groundwater, their location on steep slopes, and their evergreen nature within the context of the broader catchment. Despite these unique features, existing indices have not been applied specifically to hillslope seep wetlands. The present study combined widely used wetland indices FQAIall, FQAIdom, and FAQWet to assess the conditions of hillslope seep wetlands and to assess the indices’ performance using WET-Health and AAI indices.

Based on the WET-Health index, the results showed that the majority of hillslope seep wetlands were in category C, suggesting that the wetlands have been moderately impacted, chiefly by agriculture activities. Similar results were reported by [40] who reported that the major impacts on hillslope seep wetlands stem from overgrazing and trampling by livestock.

The FQAI and FAQWet results also indicated that hillslope seep wetlands in communal areas were more degraded than those in privately owned lands. The degradation of hillslope seep wetlands in communal areas could be attributed to poor wetland management practices such as intense livestock grazing, and alien invasive species around the communal wetlands [2]. Similarly, a study conducted by [41] in the Free State, South Africa, comparing the ecological status of wetlands in communal and on private commercial farms found that communal wetlands were generally in a poor state as a result of uncontrolled livestock grazing [42]. [43] reported hillslope seeps as favoured foraging and drinking areas for livestock in communal areas and found that seep wetlands had three times more bare ground in communal areas than in areas under conservation.

Although all three indices used in this study indicated that hillslope seep wetland had been impacted, FQAIall performed better than FQAIdom and FAQWet when regressed against
AAI, while FAQWet performed better than FQAIall and FQAIdom when regressed with WET-Health [44] indicated that, by nature, many rapid indices such as FQAIdom would exclude rare species, therefore the low performance of FQAIdom could be attributed to eliminating rare species that might have had negative consequences for wetland condition. [16], also suggested that targeting only abundant species introduces uncertainty related to intra- and inter-annual variability, and this approach need to be adopted with caution.

Given that the studied wetlands are impacted by disturbances such as grazing, indices using CC scoring criteria would give better ecological condition results because CC are based on the tolerance of a species to disturbances. This could explain why FAQWet performed worse than the FQAI when regressed with AAI because it is based on WC and species richness, which are less directly related to disturbances. [28] also found that FQAI responded more strongly to anthropogenic activities than the FAQWet. Although a study conducted by [11] found that the FAQWet method performed as well as the widely accepted FQAI across a broad gradient of human activity, they also found that the FQAI and disturbance correlation was stronger than the FAQWet.

The stronger response of FAQWet to WET-Health compared to AAI observed in the present study could be attributed to the fact that, unlike the other tools, the FAQWet index assesses vegetation changes that are influenced by hydrological processes to indicate the level of wetness in a wetland, and the overall score of WET-Health is based on three environmental components: hydrology, geomorphology and vegetation. The hydrology component of WET-Health includes more indicators and more detailed prescriptions in terms of determining scores than AAI does.

The FQAI and FAQWet results provided evidence that degradation was more pronounced during the winter season than the summer season. The evidence of degradation in winter could be attributed to high grazing intensity that led to lower FQAI and a low number of obligate specie that produced low FAQWet scores during the dry season. A number of studies [45–46] have investigated the inter-annual and seasonal variability of FQAI scores. In the present study, high FQAI scores during the summer season could be explained by the high species richness of *Kyllinga erecta*, *Themeda triandra*, and *Tristachya hispida*, all of which were allocated the highest CC score. Although, in the present study, seasonal variability was observed for the FQAI score, [45] found little difference in FQAI scores across years, the same study also indicated that variation of FQAI scores across years could originate from fluctuations in species composition and that changes in disturbance regimes led to the invasion and establishment of exotic species which could decrease FQAI scores.

**Assessing the redundancy between FQAIall and FQAIdom**

The study by [12] indicated that neglecting species, either unintentionally or through the inability to identify taxa to species level, or deliberately using only dominant species, may be of little consequence to the overall assessment results. However, in the present study, when the Spearman rank correlation between FQAIall and FQAIdom was undertaken, the overall result suggested that seasonality plays a significant role in terms of whether FQAIall or FQAIdom can be used interchangeably. The winter results produced high redundancy between the two indices, indicating that there might be minimal consequences in using only dominant species. In summer, however, minimal redundancy was observed between the two indices. The results of this study imply that assessing the ecological health of hillslope seep wetland, particularly using dominant species in the summer season, might provide insufficient insight into wetland condition. Therefore, seasonality is crucial in assessing the ecological condition of hillslope seep wetlands when deciding whether to use FQAIall or FQAIdom.
Conclusion

All assessed indices showed that hillslope seep wetlands have been modified by anthropogenic disturbances. By comparing the responses of FQAIall, FQAIdom and FAQWet to AAI and WET-Health, the current study provides evidence for the potential use of FQAIall and FAQWet in wetland condition assessment. A stronger relationship between FQAIall and AAI, and that of FAQWet and WET-Health showed that these are potentially useful tools for assessing the ecological condition of hillslope seep wetland ecosystems. In South Africa, WET-Health is the primary tool used to assess wetland condition, but no studies have used WET-Health performance with tools such as FQAI and FAQWet, that are used elsewhere. The present study, therefore, provides evidence for the use of FQAIall and FAQWet in assessing the health of hillslope seep wetlands. A key limitation of the present study is that South Africa has no comprehensive list of species with assigned CC scores, and research is needed to compile a database of regional wetland plant species with their coefficients of conservatism. Unfortunately, the limitation could not be circumvented through the use of only dominant species as the current results indicated that FQAIall and FQAIdom were not redundant during the summer season. Another limitation is the low resolution at which disturbances were assessed and the high level of subjectivity required to make such assessment. A possible area for future research would be to identify wetland sites with known disturbance regimes which require less subjective appraisal.

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References

1. Meng W, He M, Hu B. Status of wetlands in China: A review of extent, degradation, issues and recommendations for improvement. Ocean and Coastal Management. 2017; 146:50–59. https://doi.org/10.1016/j.ocecoaman.2017.06.003
2. Musasa T, Marambanyika T. Threats to sustainable utilization of wetland resources in ZIMBABWE: a review. Wetlands Ecol Manage. 2020; 28:681–696 https://doi.org/10.1007/s11273-020-09732-1
3. Gardner RC, Barchiesi, Beltram e C, Finlayson CM, Galewski T, Harrison I, Paganini M, Perennou C, Pritchard D E, Rosengvist A, Walpole M. State of the World’s Wetlands and their Services to People: A compilation of recent analyses. Ramsar Briefing Note. 2015.

4. Hu S, Niu Z, Chen Y. Global wetlands: Potential distribution, wetland loss, and status. Science of The Total Environment. 2017; 586:319–327. https://doi.org/10.1016/j.scitotenv.2017.02.001 PMID: 28190574

5. Sieben EJJ, Kotze DC, Job NM, Muasya AM. The sclerophyllous wetlands on quartzite substrates in South Africa: Floristic description, classification and explanatory environmental factors. South African Journal of Botany. 2017; 113:54–61. https://doi.org/10.1016/j.sajb.2017.07.008

6. Drayer AN, Richter SC. Physical wetland characteristics influence amphibian community composition differently in constructed wetlands and natural wetlands. Ecological Engineering. 2016; 93:166–174. https://doi.org/10.1016/j.ecolen.2016.05.028

7. Swink FA, Wilhelm GS. Plants of the Chicago Region, 3rd Ed. Morton Arboretum, Lisle, IL, USA. 1979.

8. Swink FA, Wilhelm GS. Plants of the Chicago Region, 4th Ed. Indiana Academy of Sciences, Indianapolis, IN, USA. 1994. https://doi.org/10.1016/s0022-3476(94)70081-8 PMID: 7965437

9. Cowden C, Kotze DC, Ellery WN, Sieben EJJ. Assessment of the long-term response to rehabilitation of two wetlands in KwaZulu-Natal, South Africa. African Journal of Aquatic Science. 2014; 39:237–247. https://doi.org/10.2989/16085914.2014.954518

10. Macfarlane DM, Kotze DC, Ellery WN, Walters D, Koopman V, Goodman P, Goge C. WET-Health: A technique for rapidly assessing wetland health. Gezina: Water Research Commission. 2008.

11. Ervin GN, Herman BD, Bried JT, Holly DC. Evaluating non-native species and wetland indicator status as components of wetlands floristic assessment. Wetlands. 2006; 26:1114–1129. https://doi.org/10.1672/0277-5212(2006)26[1114:ENSAWI]2.0.CO;2

12. Chamberlain SJ, Brooks RP. Testing a rapid Floristic Quality Index on headwater wetlands in central Pennsylvania, USA. Ecological Indicators. 2016; 60:1142–1149.

13. Bell J, Boyer JN, Crystall SJ. Floristic quality as an indicator of human disturbance in forested wetlands of northern New England. Ecological Indicators. 2017; 83:227–231. https://doi.org/10.1016/j.ecolind.2017.08.010

14. Bauer JT, Koziol L, Bever JD. Ecology of Floristic Quality Assessment: testing for correlations between coefficients of conservatism, species traits and mycorrhizal responsiveness. An open-access journal for environmental and evolution plant biology. 2018; 1–13. https://doi.org/10.1093/aobpla/plx073 PMID: 29383232

15. Rocchio J, Anderson D, Buckner D. Floristic Quality Assessment Indices for Colorado Plant Communities. Colorado Natural Heritage Program, Colorado State University. 2007; 1:1–245.

16. Cohen MJ, Carstenn S, Lane CR. Floristic quality indices for biotic assessment of depressional marsh condition in Florida. Ecological Applications. 2004; 14:784–794. https://doi.org/10.1890/02-5378

17. Freyman WA, Masters LA, Packard S. The Universal Floristic Quality Assessment (FOA) Calculator: an online tool for ecological assessment and monitoring, 2016; 380–383. https://doi.org/10.1111/2041-210X.12491

18. Bourdaghgs M, Johnston CA, Regal RR. Properties and performance of the floristic quality index in Great Lakes coastal wetlands. WETLANDS. 2006; 27: 3, pp. 718–735 26:718–735.

19. Kotze DC, Ellery WN, Macfarlane DM, Jewittd GPW. A rapid assessment method for coupling anthropogenic stressors and wetland ecological condition. Ecological Indicators. 2012; 13(1): 284–293. Available at: http://dx.doi.org/10.1016/j.ecolind.2011.06.023.

20. Gwapedza G, Nyamela N, Hughes DA, Slaughter AR, Mantel SK, van der Waal B. Prediction of sediment yield of the Inxu River catchment (South Africa) using the MUSLE, International Soil and Water Conservation Research. 2020; 9, Issue 1, Pages 37–48, ISSN 2095-6339, https://doi.org/10.1016/j.iswcr.2020.10.003.

21. Libala N, Palmer CG, Odume NO. Using a trait-based approach for assessing the vulnerability and resilience of hillslope seep wetland vegetation cover to disturbances in the Tsitsa River catchment, Eastern Cape, South Africa. Ecology and Evolution. 2019; 10. https://doi.org/10.1002/ece3.5893 PMID: 31988728

22. Environment and Rural Solutions(ERS). Umzimvubu Catchment Overview. Matatiele: Environment and Rural Solutions. 2011.

23. Pretorius SN. Sediment yield modelling in the upper Tsitsa Catchment, Eastern Cape, South Africa. Msc Thesis Thesis Environmental Management in the Faculty of Natural and Agricultural Sciences. 2016.
24. Mucina L, Rutherford MC, Phillips K, Rutherford MC. The vegetation of South Africa, Lesotho and Swaziland. 2006.
25. Bunning S, McDonagh J, Rioux J. Land degradation assessment of drylands land degradation. Manual for local level assessment of drylands land degradation and sustainable land management. PART 1 — Planning and methodological approach, analysis and reporting. Food and Agriculture Organization of the United Nations. 2011.
26. Evans RA, Love RM. The Step-Point Method of Sampling: A Practical Tool in Range Research. Journal of Range Management. 1957; 10:208–212. https://doi.org/10.2307/3894015
27. Allain L, Smith L, Allen C. North American Prairie Conference A Floristic Quality Assessment System for the Coastal Prairie of Louisiana A Floristic Quality Assessment System for the Coastal Prairie of Louisiana. Proc. 19th North Am. prairie Conf. 2004; (pp. 1–18).
28. Yepsen M, Baldwin AH, Whigham DF. Agricultural wetland restorations on the USA Atlantic Coastal Plain achieve diverse native wetland plant communities but differ from natural wetlands. Agriculture, Ecosystems and Environment. 2014; 197:11–20. https://doi.org/10.1016/j.agee.2014.07.007
29. Fennessy MS, Gray MA, Lopez RD. An ecological assessment of wetlands using reference sites. Volumes 1. Ohio Environmental Protection Agency Technical Bulletin. Division of Surface Water, Wetlands Ecology Unit. 1998. Columbus, OH.
30. Chamberlain SJ, Ingram HM. Developing coefficients of conservatism to advance floristic quality assessment in the Mid-Atlantic region Your use of this PDF, the BioOne Web site, and all posted and associated content Developing coefficients of conservatism to advance floristic qual. Journal of the Torrey Botanical Society. 2012; 139(4), 2012, pp. 416–427 139:416–427.
31. Miller SJ, Wardrop DH. Adapting the floristic quality assessment index to indicate anthropogenic disturbance in central Pennsylvania wetlands. Ecological Indicators. 2006; 6:313–326. https://doi.org/10.1016/j.ecolind.2005.03.012
32. Reed PB. National List of Plant Species that occur in Wetlands. 1988; Nevada. All U.S. Government Documents (Utah Regional Depository). Paper 508. https://digitalcommons.usu.edu/govdocs/508.
33. Van Ginkel CE, Gordon-Gray KD, Cilliers CJ, Muasya M, van DeVenter PP. Easy identification of some South African Wetland Plants. Gezina: Water Research Commission. 2011.
34. Gernes BMC, Helgen JC. Indexes of Biological Integrity (IBI) for Large Depressional Wetlands in Minnesota. 2002. https://doi.org/10.1046/j.1525-1594.2002.07118.x PMID: 12406147
35. Mack JJ. Ohio Rapid Assessment Method for Wetlands, Manual for Using Version 5.0. Ohio EPA Technical Bulletin Wetland/2001-1-1. Ohio Environmental Protection Agency, Division of Surface Water, 401 Wetland Ecology Unit, Columbus, Ohio Forms.
36. Fennessy MS, Jacobs AD, Kentula ME. An evaluation of rapid methods for assessing the ecological condition of wetlands. WETLANDS. 2007; Vol. 27, No. 3, pp. 543–560 27:543–560
37. Sieben EJJ, Mtshali H, Janks M. National Wetland Database: Classification and Analysis of the Wetland Vegetation Types for Conservation Planning and Monitoring. 2014.
38. Ngcaba P, Maroyi A. Floristic composition and diversity in tsitsa river catchment area, the eastern cape province, South Africa. Journal of Biological Sciences. 2017; 17(6).
39. Nsor CA, Obodai EA. Environmental determinants influencing seasonal variations of bird diversity and abundance in wetlands, Northern Region (Ghana). Annals of Experimental Biology. 2014; 2(3):17–30.
40. Roy K, Linstrom A, Otto D. Wetland Ecological Assessment. Environmental Regulatory Processes relating to the Thubelisha, Trichardtsfontein and Vaalkop Mining Right Areas. 2017. Diger Wells Environmental.
41. Belle JA, Collina N, Jordaan A, ‘Managing wetlands for disaster risk reduction: A case study of the eastern Free State, South Africa’, Jamba: Journal of Disaster Risk Studies. 2018; 10(1), a400. https://doi.org/10.4102/jamba.v10i1.400 PMID: 29985262
42. Pantshwa OA, Falco TB. Ecosystem services and ecological degradation of communal wetlands in a South African biodiversity hotspot.R. Soc. open sci. 2019; 6181770181770h http://doi.org/10.1098/rsos. 181770
43. Walters DJJ, Kotze DC, O’Connor TG. Impact of land use on vegetation composition, diversity, and selected soil properties of wetlands in the southern Drakensberg mountains, South Africa. Wetlands Ecology and Management. 2006; 14:329–348
44. Gianopulos K. Performance of rapid floristic quality assessment indices for increasing cost-eff ectiveness of wetland condition evaluation. Ecological Indicators. 2018; 95:502–508. https://doi.org/10.1016/ j.ecolind.2018.08.003
45. Spyreas G. Scale and Sampling Effects on Floristic Quality. 2016; https://doi.org/10.1371/journal.pone. 0160693 PMID: 27489959
46. Bried JT, Jog SK, Matthews JW. Floristic quality assessment signals human disturbance over natural variability in a wetland system. Ecological Indicators. 2013; 34:260–267. https://doi.org/10.1016/j.ecolind.2013.05.012