Natural Plant Resources for Sustainable Development: Insights from Community Use in the Chimanimani Trans-Frontier Conservation Area, Mozambique

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Abstract
In rural African communities, wild plant species are a valuable resource that are often threatened by agricultural conversion and overexploitation. To understand the harvest and sale of wild plant species that provide fruits and raw materials for artisanal products, this study used ethnobotanical and socio-economic methods to engage communities in the Chimanimani Trans-Frontier Conservation Area, Mozambique. Use was dependent on local availability and market accessibility. Incomes are made from Uapaca kirkiana fruits in some communities and Strychnos madagascariensis in others; some earn money from Cyperus spp. mats whilst others use Phragmites mauritianus. Less marketed items included baskets made from numerous species (including Oxytenanthera abyssinica) and wooden implements (e.g. made from Pterocarpus angolensis) which are used to process, store and transport maize. Conservation and development could potentially benefit from value-addition activities, new management systems (like agroforestry), or population protection and restoration. This should include analysis of population extents and production levels.

Keywords Policy · Non-timber forest products · Socioeconomics · Ethnobotany · Sustainable development · Community use · Livelihood development · Chimanimani Trans-frontier conservation area · Mozambique

Introduction
Indigenous wild species support the livelihoods of poor rural communities throughout the world (Angelsen et al. 2014; Dzerefos et al. 2016; Towns and van Andel 2016). However, their availability is decreasing as government development strategies fail to support conservation or sustainable use while they continue to promote intensively managed crops such as like maize (Caro et al. 2005; Dias 2013) thus driving deforestation (Phelps et al. 2013).

Both international efforts, such as the Convention on Biological Diversity (Aichi Targets 2, 4 and 18) and the Sustainable Development Goals (12 and 15) (CBD 2010; UN General Assembly 2015), and national policies, such as...
Mozambique’s National Strategy and action plan of biological diversity of Mozambique (MLERD 2015), seek to address widespread loss of biodiversity and increase the sustainable use of resources.

Enhancing the value of natural areas is an alternative to counter current intensification strategies by increasing the value of local wild plant resources with markets that are more stable than crops since they not linked to international prices (Angelsen 2010; Dias 2013; Sunderland et al. 2005). However, market expansion can also lead to unsustainable overexploitation of the resources if their availability is also not considered in development strategies (van Andel et al. 2015; Pei et al. 2009).

Development may also be unsuccessful if local communities are not consulted during planning and implementation (Dzeresos et al. 2016; Laird et al. 2010; Pei et al. 2009; Schafer and Bell 2002). A number of factors need to be considered in the development of successful policies, including: variability in communities’ knowledge, since poor engagement can lead to the inadequate provision of training or technology; market availability; existing policies and institutions; and equitable access to benefits to avoid their being captured by ‘elite’ stakeholders (Dove 1993; Sunderland et al. 2005).

Across Africa, many poor communities are reliant on wild plants for nutrition, medicine, and other household and cultural uses, and they may be valued over cultivated crops (Towns et al. 2013). These uses need to be understood in the local context so that they can then be incorporated into sustainable development strategies that help to halt biodiversity loss (Gebramlak et al. 2016; Rankoana 2016).

Methods

We conducted an ethnobotanical survey with a mixed positivist approach to record information about local indigenous plant use by communities (Ghimire et al. 2005). We collected data at focus groups designed to gather a broad range of information from Chimanimani TFCA communities who have different access to natural resources. Concurrently, we collected socioeconomic data to provide additional information about species’ suitability for use in sustainable development plans (Angelsen et al. 2014; Bakkegaard et al. 2016).

Study Area

The study was conducted in June 2017 within three ‘regulados’ (chieftainships) of the Chimanimani National Reserve (634Km²) buffer zone (1723Km²), in the Manica province of Mozambique (16°23’7.08”S to 21°35’9.6”S latitude; 32°22’0.12”E to 34°32’5.64”E longitude), which comprise the Mozambican side of the Chimanimani TFCA, with largely nutrient poor Schist and quartzite soils (Fig. 1, Table 1) (Ghiurghi et al. 2010; Wursten et al. 2017), includes the Chimanimani Mountain range with Mount Binga, the highest point in Mozambique at 2436 m (Timberlake et al. 2016a).

The Chimanimani TFCA was established by the South African Development Community (SADC) (SADC 1999) and includes both a core zone and buffer zone. The buffer zone is an area in which communities are legally allowed to sustainably use resources while the resources of the remaining tropical lowland rain forest and core zone are conserved (Ghiurghi et al. 2010; SADC 2002; SADC Secretariat 2013).

Buffer zone communities reside in nine to twelve regulados, each a traditional but dynamic group of communities and villages with the same chief (Ghiurghi et al. 2010). The exact number is uncertain because of complex migration and governing histories that have led to varied claims for land (Schafer and Bell 2002; Wursten 2005; Walker 2012), particularly along the border with Zimbabwe, leading to disputes

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1 Targets 4, 11b, and 18 address ecological sustainable systems, effectively and equitably managed protected areas, and emphasize value and respect of traditional knowledge and uses of biodiversity.
among groups that traditionally resided across the two countries’ border or that migrated during political upheavals.

Communities are situated on the foot-slopes, pediplains, and highlands, where they practice mainly subsistence agriculture. The local language is Ndua, a dialect of Shona (Timberlake et al. 2016a; Virtanen 2005). All areas are situated between 150 m and 1200 m elevation, receiving between 1100 to 1400 mm of rainfall per year (Ghiurghi et al. 2010).

**Sampling and Study Participants**

Focus groups were conducted with two local bilingual translators (Portuguese - Shona). One translator was from the NGO Micaia Foundation and had worked extensively with the communities. The second was a member of the community—a schoolteacher or community member who was multilingual from past work. All were male.

The format of the focus groups, language, and questions were tested during a pilot inMpunga regulado (Mukwawaio). One outcome of this was that questions related to land tenure and management rules were removed because they did not lead to any elaboration (some management taboos were gained from key informant interviews).

Our study focussed on villages from Mahate, Zomba, and Mussimua regulados (Table 1). The first two are found to the east of the Chimanimani mountain range with Mussimua to the north. Regulado selection was stratified to include those with known large viable populations of regional economic species for artisanal products (Cyperus papyrus L.) and foods (Uapaca kirkiana Müll.Arg.) (Kadzere et al. 2007; Mithöfer and Waibel 2003; Terer et al. 2012; Timberlake et al. 2016b; van Dam et al. 2014).

Villages were sampled opportunistically from these using the knowledge of partners and their local networks. Three villages were selected in the Zomba (Muranga, Mapira, and Zomba Centro), two in Mahate (Matenga and Ruaza) and one in Mussimua (Munhinga-1). Zomba and Mussimua, being closer to the roads, have more villages and higher populations, so we decided to hold meetings with more villages in these regulados.

Leading up to the focus groups villages were informed of the meetings and that their participation was voluntarily, although food was provided to attendees, which could have provided an incentive for the poorer sectors of the communities. To ensure women felt comfortable to contribute to
discussions, separate, concurrent meetings were held for men and for women.

In total, we held 12 focus group meetings. Prior Informed Consent was gained from participants after explaining the research and the expected use of data using a prepared statement. The International Society of Ethnobiology (ISE) Code of Ethics was followed. Focus groups had between two and 44 participants and lasted between 75 and 185 min.

Attendance varied according to the size of the villages and the distance to main roads, making advertising of meetings harder. Discussions with larger groups were louder and more energetic. We expected our methods to encourage participation by all attendees, with free listing continued until no participants could add to the lists to allow everybody to independently contribute species they regarded as most harvested or sold. We undertook key informant interviews with artisans, a fruit collector, and the Mussimua regulo (chief) opportunistically.

Data Collection and Analysis

In focus group meetings, attendees were led through a free listing exercise to create two lists of local names, recorded in Ndau, of a) wild edible fruit species, and b) wild species that provide raw materials for artisanal products. Plant names were added to the lists until community members could not mention any new ones.

The most harvested and the most sold species were determined using an open voting system, which we chose for speed of completion and because the subject was not considered to require a secret ballot.

For each of the lists, attendees were asked to vote for the species they (1) harvest most, and (2) sell most products of. Marbles were used to allow only a single vote for each round. After explaining the system, the full list was read to the group with time allowed for decision-making. Then each species was called in turn with time given to vote. If a result was unanimous then a second vote was completed to determine the second most important species.

During the first meetings in Muranga, attendees were asked to vote for the species they would least like to lose. To reduce the total length of the meetings, this was discontinued in subsequent meetings and the data excluded from the final analysis.

Standardised semi-structured questions were then asked to encourage further discussions on the socioeconomics of the top two or three species from each list. These were adapted from Bakkegaard et al. (2016) and the Toolkit for Ecosystem Service Site-based Assessment (TESSA - Harvested wild goods method 1) (Peh et al. 2013). This included creation of activity calendars (harvest, consumption, and sale) and collection of socioeconomic information regarding the harvest and sale of products (i.e., associated expenditures, prices of

| Study site administrative, household, and vegetation information. Sussundenga is one of nine governmental districts in Manica province and it is divided into four management areas called “postos.” |
|---|---|---|---|
| Study site (posto) | Number of Households | Vegetation | Villages (code) |
| Regulazio | 1156 | Riverine forests, moist forest, swamp grassland, moist forest, and palm swamps and perennial swamps | Zomba centro (Zo-Zc) |
| Malatane (Ma) | 720 | Miombo woodland and riverine woodland (including open areas), forest, and semi-deciduous forest and mixed cultivated and fallow | Retambe |
| Mutenga (Ma-Ma) | 190 | Miombo woodlands and riverine woodlands | Mungungo-1 (Mu-Mu) |
| Ruaza (Ma-Ru) |  |  |  |

Table 1

| Number of Households | Vegetation | Villages (code) |
|---|---|---|
| 1156 | Riverine forests, moist forest, swamp grassland, moist forest, and palm swamps and perennial swamps | Zomba centro (Zo-Zc) |
| 720 | Miombo woodland and riverine woodland (including open areas), forest, and semi-deciduous forest and mixed cultivated and fallow | Retambe |
| 190 | Miombo woodlands and riverine woodlands | Mungungo-1 (Mu-Mu) |
|  |  |  |

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products, harvest areas). Responses to questions were categorised following Bakkegaard et al. (2016), recording any extra information mentioned.

After the focus groups, the research team accompanied village guides to find and collect specimens of species that received the most votes. During collection, we asked our guides further questions about the uses of collected species. Women were included as guides in Muranga, but they were reluctant to join a group of men alone in the field, thus only male guides were sought in the other villages.

Between two and 18 species were collected per village. Specimens were collected, dried and pressed in the field, and then taken to be identified and stored in herbariums at the Royal Botanic Gardens, Kew (RBG Kew) and the Instituto de Investigação Agrária de Moçambique (IIAM). Family names use the APG III system (Angiosperm Phylogeny Group 2009), with nomenclature and species authorities following The International Plant Names Index (2017) database.

Permissions to collect and export specimens were granted before the fieldwork. This included authorisation from the Administração Nacional das Áreas de Conservação organised through MICAIA Foundation and IIAM. To triangulate the information collected in focus groups, six interviews of key informants were undertaken by convenience sampling: mat producers from Muranga (Zomba) and Zomba centro; a basket and peneira producer from Zomba centro; a pounding basin producer from Ruaza (Mahate); a Muzanje harvester in Munhenga-1 (Mussimua); and the Mussimua regulo. We used semi-structured interviews to collect information about target products to find out how species are used, harvest and production methods, and the prices of products and associated expenditures of harvesting and processing.

We used Microsoft Excel to store the data and R 3.3.3 for analysis. For prices of items, we calculated minimum and maximum values using data from community groups and key informant interviews. We followed standards for improving and reporting ethnobotany research (Albuquerque and Hanazaki 2009; Weckerle et al. 2018).

A Note on Vernacular Plant Names

The Shona population is spread across English (Zimbabwe) and Portuguese (Mozambique) speaking countries. We noticed different spellings of names could be given, varying according to the language standards when applied phonetically, e.g., Mabungwa in English and Mabungua in Portuguese. Additionally, in the case of fruit, the name for the tree or the fruits could be given interchangeably (e.g., the fruits of Mucuvu tree are called Hubvu). For the important species we report the plant name.

All wild plants have associated expenditures for harvesting and production processes, including the purchase of tools, such as axes, hammers, machetes, and saws, as well as transportation, such as bicycles. We calculated annual expenditures from community reported values and the frequency the expenditures are incurred. We calculated lower and upper yearly expenditures because informants often provided ranges for expenditures and number of years as follows:

\[
\text{Item's lower yearly expenditure} = \frac{\text{Lower price of item}}{\text{Max. no. years to replacement}}
\]

\[
\text{Item's upper yearly expenditure} = \frac{\text{Upper price of item}}{\text{Min. no. years to replacement}}
\]

To calculate a maximum value for associated expenditures for a species we compiled a full list of items from the information provided by all communities and by key informants. We added items’ lower and upper yearly expenditures together to produce lower and upper expenditure limits for the harvest and production of goods. To tie the mats and baskets together, string could be bought from markets or local species could be used; for these, we added the string expenditures only to the item’s upper yearly expenditure.

In Mahate - Ruaza, informants mentioned community sacks for use in collection of raw materials with a single use. Since harvesting is not daily, we used a minimum replacement period of once a month and a maximum of once a year to calculate the lower and upper expenditures of their purchase. All local prices in meticais (Mt) are converted to US$ equivalent using the latest (2016) Purchasing Power Parity (PPP) conversion factor, private consumption, from the World Bank – 19.413 Mt = US$1 (The World Bank 2018).

Results

Over all communities, participants provided a total of 118 vernacular names (62 artisanal and 58 fruits). Across all communities, 14 artisanal (one unidentified) and 14 fruit (one unidentified) species were voted as the most important (Tables 2 and 4).

Artisanal Products

Some crafted artisanal products are important to the maize industry, such as baskets, peneiras, and pounding implements. Baskets are deep containers used to carry things like farming produce. Peneiras are flat basket-like containers used to sieve maize corn from the husks after pounding. They are made of the same or similar materials, produced using similar methods, and require multiple species: Trichilia emetica, Elachyptera parvifolia or other for the rim/support; Oxytenanthera...
Table 2  Most harvested and sold artisanal species and the products made from them (ordered by number of groups that identified them). Scientific names are based on identification in IIAM and RBG Kew herbariums

| Vernacular name | Scientific name                      | Herbarium specimen number(s) | Number of focus groups identified (groups in brackets) | Artisanal products made from them (given local names in brackets)                                                                 |
|----------------|--------------------------------------|-------------------------------|--------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
| Massenguere    | Oxytenanthera abyssinica (A.Rich.)   | VR83, VR96, VR103, VR120      | 11 (All except Ma-Ma female)                           | Baskets / containers (Vzitundu) Chairs (Cadhera) Peneiras - sieve basket (Tsero) Spiritual basket (Mutundu) Cage to catch fish Mats (Blonde) |
|                | Munro (Poaceae)                      |                               |                                                        |                                                                                                                                 |
| Ndoque         | Cyperus papyrus L. (Cyperaceae)      | VR79                          | 6 (All Zo)                                             | Beds                                                                                                                             |
|                | Cyperus alternifolius L. (Cyperaceae)| VR74, VR91, VR106             | 5 (Both Ma male; Zo-Mu male and female; Zo-Ma female)   | Pounding sticks Chairs Wooden spoons (Mukho) Stirring sticks/spoons (Mugoti) Doors (Mussuwo) Pounding basins (Dhuri) Wooden plates (Ndiro) Stool Door frame Mats |
| Mabungwana     | Pterocarpus angolensis DC.            | VR99, VR114, VR121            | 4 (Ma-Ma male and female; Ma-Ru male; and Mu male)     | Beds Pounding sticks Chairs Wooden spoons (Mukho) Stirring sticks/spoons (Mugoti) Doors (Mussuwo) Pounding basins (Dhuri) Wooden plates (Ndiro) Stool Door frame Mats |
| Tshanga        | Phragmites mauritianus Kunth (Poaceae)| VR122                      | 2 (Mu-Mu male and female)                              | Roof of storehouse – for farming products Baskets / containers Washing baskets Chairs Doors Tie objects together - Young branches Mats |
| Mutotasadza    | Funtumia africana (Benth.) Stapf (Apocynaceae) | VR70                      | 1 (Zo-Ma male)                                         | Chairs Doors Benches Pounding basins Pounding basins Bark is pounded and put in river to kill fish Mats |
| Dzunzu         | Urena lobata L. (Malvaceae)           | VR82                          | 1 (Zo-Ma male)                                         | Chairs Doors Benches Pounding basins Pounding basins Bark is pounded and put in river to kill fish Mats |
| Mucurambira    | Pterocarpus angolensis DC.            | –                             | 1 (Zo-Ma male)                                         | Chairs Doors Benches Pounding basins Pounding basins Bark is pounded and put in river to kill fish Mats |
| Gomati         | Albizia versicolor Oliv. (Leguminosae)| VR88                      | 1 (Zo-Zc female)                                       | Baskets / containers Peneiras - sieve basket Furniture Beds Chairs Doors Pounding basins |
| Maduca         | Elaeiptera parvifolia (Oliv.) N.Hallé (Celastraceae) | VR80                      | 1 (Zo-Ma male)                                         | Baskets / containers Peneiras - sieve basket Furniture Beds Chairs Doors Pounding basins |
| Muwawa         | Khaya anthotheca (Welw.) C. DC.       | –                             | 1 (Ma-Ma female)                                       | Baskets / containers Peneiras - sieve basket Furniture Beds Chairs Doors Pounding basins |
abyssinica for the woven sections; and Smilax anceps to tie everything together.

Several species are used for wooden products; however, only Pterocarpus angolensis voted for by groups in all regulados. The pounding implements are used to crush the maize to remove the husk before it is sieved and ground into mealy powder. A producer from Mahate mentioned that they are only traded locally, when people order them, using naturally fallen tree trunks. In Zomba and Mussimua, it is not possible to wait for trees to fall naturally like this.

Mats are an important trade product. They are made from numerous species: Cyperus papyrus and C. alternifolia in Zomba and Mahate, and Phragmites mauritianus in Mussimua. They are multi-use for sitting, sleeping, burial with the dead, and for drying maize or other produce in the sun.

There are various associated expenditures for harvest and production of each artisanal product (Table 3). To profit from the main artisanal products, one pounding basins and 327 mats (if using bought string instead of natural materials to tie) would need to be sold each year, i.e., Associated expenditure/Mean price.

**Fruits**

Two reported fruit species had monetary value and sell quickly when available: Strychnos madagascariensis in Zomba (and Mpunga pilot), and Uapaca kirkiana in Mussimua (Table 4). *U. kirkiana* fruits are collected from the ground and to be eaten or traded. Key informants mentioned traditional rules in Mussimua that prevent fruits being picked directly from the tree: “monkeys and baboons will raid your other crops,” or “when you come back down a lion will be waiting for you.” *S. madagascariensis* fruits are cracked open and the pulp processed into an edible powder, sometimes with the addition of sugar.

Populations of *Uapaca kirkiana* trees are much larger and more readily available in Mussimua – Munhinga-1, with roads allowing easy access for others to travel there to purchase fruits (Table 4). The community stated a bunch of *U. kirkiana* fruit (c. four) sell for between 5 to 10Mt (US$0.26 to US$0.52). To be profitable, between 35 and 330 bunches would need to be sold per year (between 140 and 1320 fruits).

According to one informant, the incentive was created to travel by bus to towns to sell the *Uapaca kirkiana* fruits during a particularly bad production year elsewhere (2014), when a c. 20 kg container of fruits was sold for 200Mt (US$10.30), with other produce sold simultaneously on the trip. Bus fares were 130Mt (US$6.70) for the person and 20Mt (US$1.03) for the fruits. This would require between 60 and 200 kg to be sold and a full day of travel (1 am to 8 pm) to cover associated expenditures.
Zomba communities reported that a cup of *Strychnos madagascariensis* powder sells for between 5 and 35Mt (US$0.26 to US$1.80). To clear a profit, between 12 and 335 cups would need to be sold. A cup with maize flour was weighed at 0.2 kg (8.4 cm diameter × 7.5 cm height × 26.3 cm circumference with a weight of 0.08 kg). Assuming weight equivalence, a kilogram of *S. madagascariensis* powder sells for between 25 and 175 Mt (US$1.29 to US$9.01). Therefore, the sale of between 2.3 kg and 67.0 kg would cover the associated expenditures.

Zomba - Muranga women’s group mentioned that in Sofala province they understand how to process and sell *Strychnos madagascariensis* powder better than in Zomba, and that they sell a lot in Dombé market. Attendees at all Zomba meetings expressed a desire to learn to produce more powder as a livelihood option.

Other important species were voted for by more than one group (Table 5), and the Mussimua – Munhinga-1 participants mentioned that *Vitex* spp. fruits are also sold in local markets. Finally, the Zomba - Muranga men’s group stated that *Mudjangua* (*Entada rheedii*) is valued because it is consumed in times of scarcity. The fruit is collected, burnt, and submerged in water for 2–3 days before it is ready to be cooked.

### Discussion

Our research provides data on indigenous species resources available in the Chimanimani TFCA that are important to local communities and thus may be suitable targets for use in sustainable development projects (van Andel et al. 2015; Pei et al. 2009; Towns et al. 2013). They are not necessarily the most threatened in southern Africa, although there is evidence of pressure on their habitats (Chagumaira et al. 2016; Gebramlak et al. 2016; MLERD 2015; van Dam et al. 2014). Resource use is dependent on local availability, with a diversity of species used, as is the case elsewhere in Africa where relevant research has already been undertaken (Chagumaira et al. 2016; Khan et al. 2016; Kotze and Traynor 2011; Mojeremane and Lumbile 2016; Mugisha et al. 2007; Ngadze et al. 2017a; Ngadze et al. 2017b; Shackleton 2002; Terer et al. 2012; van Dam et al. 2014). *Oxytenanthera abyssinica* and *Uapaca kirkiana* were the only resources with broad use across the communities we investigated.

There is evidence that species’ populations in more populated areas that are closer to roads are being depleted. This has led to less diversity of wood species being harvested and less accessibility to those mentioned by participants. It is these areas where conversion of forests to agriculture and overexploitation are key issues and in which communities need more sustainable livelihood options.
Some tree species, such as *Pterocarpus angolensis* and *Afzelia quanzensis*, slow growth rates and dieback phases and low recruitment rates, are most the susceptible (Caro et al. 2005; Chidumayo 1992; Mojeremane and Lumble 2016). Protection of remaining populations will be important for these species (Laird et al. 2010; Shackleton 2002), with replacement of other known species such as *Funtumia africana* or *Albizia versicolor* that could be used in monocyclic silvicultural systems (Kiama and Kiyiapi 2015; Omeja et al. 2004).

Many artisanal products (pounding basins, peneiras and baskets) are important to the maize industry for processing and storage so loss of without these resources could impact the livelihoods of both the artisans and maize producers. These social values may mean communities are more willing to protect them and the wider environments important to them, even in less economically advantageous situations (Virtanen 2005).

Sustainable use of these plants needs to combine local ecological and scientific knowledge to target appropriate environmental strategies. *Oxytenanthera abyssinica*, for example, has economic importance in agroforestry and may be propagated from seed (Embaye et al. 2003; Gebramlak et al. 2016) so technical and financial support for domestication and management projects could be useful.

The two most frequently high ranked fruits (*Uapaca kirkiana* and *Strychnos madagascariensis*) showed voting evenly split between genders. This is probably because the fruits are known, collected, and consumed by everybody across the communities. They represent a nutrition and income source outside of the maize harvest season (March to May) (Hines and Eckman 1993; Khan et al. 2016; Ngadze et al. 2017b). Both have local market value and *U. kirkiana* is protected by traditional rules and commercialisation for conservation of wild products

Virtanen (2005) suggests crafts, medicines, and protein from hunting represent the few local forest products that have ready markets in the TFCA area. Our study has shown fruits also have local markets, similar to those in Zimbabwe (Chagumira et al. 2016).

### Socioeconomic elements for successful NTFP commercialisation are present locally: markets for wild products, market access (particularly in Zomba and Massimia), local interest, and improved tenure (Gebramlak et al. 2016; Phelps et al. 2013; Walker 2012). Some wild species also have characteristics that would be important to successfully sustainable development, such as expanded NTFP production (fruits

### Table 4

| Vernacular name | Scientific name | Herbarium specimen number(s) | Number of focus groups identified | Associated expenditure per harvester per year in Meticais (US$ PPP equivalent) |
|-----------------|-----------------|-------------------------------|---------------------------------|-------------------------------------------------------------|
| Mazimbi         | *Uapaca kirkiana* Mill. Ag. Phyllanthaceae | VR88, VR105, VR16 | 11 (All except Zo-Ma male) | 347–1648 (US$17.86–84.89) |
| Morupamo       | *Strychnos madagascariensis* Pers. (Loganiaceae) | VR75, VR85 | 5 (Zo-Ma except Zo-Zc male) | 147–700 (US$7.50–36.00) |
| Manzilo        | *Syzygium aromaticum* (Baker) T.D.Penn. (Myrtaceae) | VR97 | 3 (Both Ma male; Mu-Ma male) | 31–448 (US$1.65–22.00) |
| Mushakata      | *Parinari curatellifolia* Benth. (Chrysobalanaceae) | VR97, VR102, VR115 | 3 (Both Ma female; Mu female) | 97–898 (US$5.12–46.26) |
| Xitenguene     | *Ximenia caffra* Sond. (Olacaceae) | VR85, VR90, VR92 | 2 (Zo-Ma male; Ma-Ma male) | 700–1150 (US$3.60–59.24) |
| Mushikiri      | *Landolphia kirkii* Dyer (Apocynaceae) | VR94, VR108 | 2 (Both Ma female) | 17–400 (US$0.86–20.60) |
| Mudjangua      | *Dictyophleba lucida* (K.Schum.) Pierre (Apocynaceae) | VR71 | 1 (Zo-Mu male) | 17–400 (US$0.86–20.60) |
| Muroro         | *Coriaria africana* Pers. (Rubiaceae) | VR77 | 1 (Zo-Ma male) | 0 (US$0) |
| Mutunduru      | *Garcinia buchananii* Baker – Baill. (Guttiferae) | VR76, VR90, VR92 | 1 (Zo-Ma male) | 0 (US$0) |
| Mutungu        | *Carpodetus niarensis* (Schum. & Thonn.) Baker (Euphorbiaceae) | VR71 | 1 (Zo-Ma male) | 0 (US$0) |
| Mudjangua      | *Spreng. (Leguminosae) | VR77 | 1 (Zo-Mu male) | 0 (US$0) |
| Mutunduru      | *Garcinia buchananii* Baker (Meliaceae) | VR76, VR90, VR92 | 1 (Zo-Ma male) | 0 (US$0) |
| Mudjangua      | *Spreng. (Leguminosae) | VR77 | 1 (Zo-Mu male) | 0 (US$0) |

**Commercialisation for Conservation of Wild Products**

Virtanen (2005) suggests crafts, medicines, and protein from hunting represent the few local forest products that have ready markets in the TFCA area. Our study has shown fruits also have local markets, similar to those in Zimbabwe (Chagumira et al. 2016). Socioeconomic elements for successful NTFP commercialisation are present locally: markets for wild products, market access (particularly in Zomba and Massimia), local interest, and improved tenure (Gebramlak et al. 2016; Phelps et al. 2013; Walker 2012). Some wild species also have characteristics that would be important to successfully sustainable development, such as expanded NTFP production (fruits...
from stands of *Uapaca kirkiana* and prestigious growth from *Oxytenanthera abyssinica*, *Cyperus* spp. and *Phragmites mauritianus*) and production in years of droughts (*Strychnos madagascariensis* fruits).

In Manica, over the previous two-year period to this study, retail prices for maize fluctuated between 9.14 and 29.52 Mt/kg (US$0.47/kg to US$1.52/kg) (FAO 2017). Using maximum Mozambican average yields from 2009 to 1.2 t/ha (Dias 2013) - the potential income from one hectare is 10,968 to 35,424 Mt (US$564.98 to US$1824.76). This is equivalent to 65.3 kg to 1484 kg of *Strychnos madagascariensis* powder (including associated expenditure cover from sale of between 2.3 kg to 67.0 kg), 1097 to 7085 bunches of *Uapaca kirkiana* (4388 to 28,339 fruits), or 1157 kg to 3742 kg (including associated expenditure cover from sale of between 60 to 200 kg) of *U. kirkiana* fruits when sold in 20 kg containers in town.

In an area of Zimbabwe, Mithöfer and Waibel (2003) showed that each household sold 9200 *U. kirkiana* fruits in 2000. Even with the highest estimate of associated expenditures of 1320 fruits, this represents income comparable to the sale 7880 kg of maize for households with small land holdings. This may be part of the reason the *U. kirkiana* stands in Mussimua have not been converted to farmland. Public goods potentially lost in agricultural conversion could retain an actual value that may be much more than maize in an equivalent area (Angelsen 2010; Sunderlin et al. 2005).

Increased incomes run the risk of being pumped into further expansion of profit-making activities with elite capture and overexploitation that can lead to poor outcomes for the community as a whole (Angelsen 2010; Dove 1993; Sunderlin et al. 2005). To avoid these, research is vital to assess sustainable harvest rates, to monitor the ecological impacts of increased use, and to sustain communities’ participation in management decisions (Dzerefos et al. 2016).

Such an approach would allow the Chimanimani TFCA to adhere to the South African Development Community Protocols and plans for sustainable management (Ghiurghi et al. 2010; MLERD 2015; SADC 1999, 2002; SADC Secretariat 2013). This would at the same time contribute to Mozambique’s National strategy and action plan for biodiversity meeting the Convention on Biological Diversity Aichi targets and Sustainable Development Goals (CBD 2010; UN General Assembly 2015).

### Study Limitations

We would recommend that future research investigate all community groups in the *regulados*, and all *regulados*. With all community groups included, and the addition of household

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**Table 5** Monthly calendar of community activities: planting and harvest of maize and harvest of the most important wild fruits. Maize planting includes field preparation and planting of the crop. Artisanal species were nearly always mentioned as year-round activities and so are not shown. Values are the number of focus group meetings that reported the month. Light grey = 1 focus group, grey = 2 focus groups, dark grey = 3 or more focus groups.
surveys, analysis could provide a fuller picture of use and values of species and habitats across the TFCA showing intra- and inter-community variability.

There is also need for in-depth ethnobotanical study to identify valuable medicines, firewood, and further food sources (e.g., root vegetables, leaves, mushrooms). These also support livelihoods and so could offer development opportunities (Angelsen et al. 2014). It is also important for the preservation of traditional ecological knowledge since species-use may vary as climate and land use change impact local biodiversity.

More frequent surveys throughout the year would reduce inaccuracies of participants’ recall. Repeating the survey in different seasons would more accurately reflect actual resource use (Bakkegaard et al. 2016).

Further research on how local social relations - power, gender, kinship, or ritual - impact the use of wild products would allow a more detailed accounting of actual resource use (Angelsen et al. 2014; Ghimire et al. 2005; Goebel 2003; Schafer and Bell 2002), which is important in planning development strategies to ensure equitable distribution of benefits throughout the community (Dove 1993).

The botanical properties of the utilized plants themselves need to be fully understood in terms their potential to supplement livelihood income, their use as raw materials for artisanal products (Kiama and Kiyiapi 2015; Kotze and Traynor 2011; Mugisha et al. 2007; Omeya et al. 2004; Terer et al. 2012; van Dam et al. 2014) or their nutritional benefits (Hines and Eckman 1993; Khan et al. 2016; Mithöfer and Waibel 2003; Ngadze et al. 2017a; Ngadze et al. 2017b; Towns et al. 2013; Towns and van Andel 2016).

**Conclusions**

Wild indigenous species are important to many communities across Africa and in other areas of the world for the manufacture of artisanal products and as supplementary sources of food for local consumption and markets. Our study identified important species within three ‘regulados’ in the Chimanimani Trans-Frontier Conservation Area, Mozambique.

Of those highlighted by focus groups and key informants, those used for artisanal crafts, *Cyperus sp.*, *Phragmites mauritianus*, and *Oxytenanthera abyssinica*, should be monitored because of their importance to local livelihoods, as well as their economic potential, although competition with mass produced alternatives may prove difficult. *Pterocarpus angolensis* is the wood species most in need of conservation (except in Mahate regulado), although *Funtumia africana* and *Albizia versicolor* are potential alternative species. *Uapaca kirkiana* and *Strychnos madagascariensis* seem the most suitable fruit species for development in Mussimua and Zomba respectively.

When considering further livelihood options, it will be important to identify how the communities’ value all species and habitats beyond provisioning services. Landscape scale analyses of the changes occurring across habitats would identify the areas most under threat. These would provide important data for policy and management options that have the greatest conservation and community benefits. They would also help assess the effectiveness of development strategies with implications for replication elsewhere.

**Further Investigations**

We recommend the following social, ecological, and economic studies to develop alternative sustainable development policies and standards that support conservation objectives within the Chimanimani TFCA:

1. Investigation of the extent of populations of important valued wild species and measurement of their production levels, including yearly fluctuations, to assess their viability for sustainable use and provide baseline data for monitoring and management.

2. Comprehensive socioeconomic household surveys to assess variability in valuations, costs, and traditional ecological knowledge associated with wild species and natural areas in order to identify trade-offs between land use options and to understand local management practices and perceived environmental problems.

3. Analysis of deforestation over the past 20 years using satellite imagery to identify which habitats have been most impacted and are most at risk. Together with social surveys, this would highlight interactions with local people’s valuations and perceptions and allow assessment of the success of development strategies.

4. Comprehensive ecological and restoration studies for important species already being lost (e.g., *Pterocarpus angolensis*, *Afzelia quanzensis*, *Oxytenanthera abyssinica* and *Urena lobata*), including germination and propagation trials where needed.

Such studies would provide an important database for policy makers and development agencies, both national and non-governmental, to identify threatened habitats in need of conservation and populations willing to protect and incorporate native species into community livelihood development strategies.

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Compliance with Ethical Standards
Conflict of Interest The authors declare they have no conflicts of interest.
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