

# ETHNOBOTANICAL SURVEY OF MEDICINAL PLANTS USED BY THE INDIGENOUS PEOPLE OF BAYELSA STATE, NIGERIA

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ABSTRACT - An ethnomedicinal study was conducted in the rural communities of Bayelsa State, Nigeria to investigate and document plants used for medicinal purposes. The study was carried out in communities situated onshore, and offshore being islands. Knowledge of medicinal plants and their abundance status were investigated systematically via ecological approach. A total of 106 medicinal plants belonged to 53 families were documented. Members of the families Euphorbiaceae, Asteraceae, Acanthaceae, Annonaceae and Apocynaceae were the most prevalence for medicine. The species accessed exhibit varying growth pattern, and the local people employs different approaches (which are unsustainable) for their extraction. The botanicals are mostly administered orally to treat different kinds of ailments: leaves were the mostly utilized part for medicine. Relative frequency of citation reveals the local importance of each medicinal plant among the respondents; it ranged from 0.20 to 1.00. The abundance status of the medicinal plants (encountered and reported by the respondents in the study area) reveals that 72.6% of the species are abundant, 12.3% are frequent, and 10.4% are occasional, while 4.7% are rarely encountered in the area. Bayelsa State is an important ecological area in the Niger Delta region of Nigeria; however, as western influence gradually erodes traditional plant knowledge, it is important to document knowledge of medicinal plants in the area. The results presented here could be of great value for further researches on plant species of interest in relation to the potential use of their bioactive constituents.

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**Keywords**: Medicinal Plants, Indigenous People, Bayelsa State

### I. INTRODUCTION

Plants are gift of nature. They form an integral part of human existence globally, and provide man with raw materials for food, shelter, fuelwood, clothing, as well as fodder and forage for livestocks (Obute and Ekiye, 2008; Patel and Patel 2013). Plants are not only valued for food and shelter but also to local people, they have medicinal, ritual and magical values (Bekalo *et al.*, 2009). The use of wild and cultivated plants for medicinal purposes is critical to the lifestyle of indigenous people of Africa. Hence, separating these plants from them would have a negative effect on them as their lives depend greatly on it. To this end, indigenous people throughout Africa possess vast knowledge of their surrounding flora (Rufus, 2010).

Knowledge of plants, their habitats, structural forms among other things, is the basic foundation of traditional healthcare delivery in West Africa; although, different societies and communities have their own traditional lore and significance of plants. The knowledge of medicinal plants accumulated by the indigenous people of a community came through series of long observation, trial runs promulgated by local priests and herbalists from one generation to another which were transmitted orally to their posterity. Such knowledge is closely interwoven with their cultural values (Misganaw et al., 2016). Understanding of this type of knowledge is the means by which most communities survived for centuries: adapting themselves to their environment using their intrinsic knowledge of associated plant resource management (Franklin and Mearn, 2003; Arwa et al., 2010).



Medicinal plants are critical for the health care system of local people. Traditionally, their usefulness is expressed in all form of folklore medicine handed down by the tradition of a community or ethnic group. A worldwide realization of the use of particular plant species in various traditional health systems of developing countries has been observed (Kayode and Kayode 2008). WHO (2017) reported that about 80% of Africans has used a form of medicinal plant or the other for primary healthcare. However, much is still unknown of an appropriate or pertinent nature of the ethnomedicine of the indigenous minority tribes in the tropical forest of Africa to the scientific community. The tropical forest of Africa is endowed with wide variety of plant species (Ihinmikaiye and Unanaonwi, 2018), that have been used for medicinal purposes. In Bayelsa State, there do exist a number of traditional healthcare systems of medicine involving plant species, yet the study of the medicinal plants used by the indigenous of the State has not been carried out as compare to other major ethnic groups in Nigeria. It is on this note that this present study is carried out. Documenting information on the medicinal plants of an indigenous people is an important approach to conservation (Ghimire et al., 2006). This is so because; the preservation and enhancement of indigenous plant knowledge could actively rescue plant species extinction. Hence, this study aimed to document indigenous medicinal plants knowledge and their medicinal uses among the indigenous people of Bayelsa State, Nigeria. The study also seeks to know the abundance and diversity status of the plants.

### II. MATERIALS AND METHODS

A detail description of the study area has already been provided by Ihinmikaiye *et al.* (2018a). Bayelsa State was delineated into three districts in line with Nigeria geopolitical system. Five rural communities were selected from each of the eight Local Government Areas that constituted the three geopolitical zones. Ten respondents were randomly

selected from each community, making a total of four hundred respondents. Semi-structured questionnaire matrixes were administered on the selected respondents who had maintained a continuous domicile in the study area for a minimum of ten years. The interviews were carried out between March, 2017 and October, 2019 with an objective of open framework that allowed for focus conversational mutual communication. and Secondary information was gathered from key informants consisting of herbalists, local mid-wives, and selected chieftains from each of the communities. The medicinal uses of the species identified were documented and their voucher specimens were collected, treated and subsequently deposited at the herbarium of the Department of Plant Science and Biotechnology, Ekiti-State University, Ado-Ekiti. Abundance status of the medicinal plants assessed was as determined by Ihinmikaiye et al. (2018b). The Relative frequency of citation (RFC) showing the local importance of each species in a study area (Umair et al., 2017), was determined by using the method of Vijayakumar et al. (2016) thus; RFC = FC/N.

Where:

FC is the frequency of Citation indicating the number of informants citing the use of the species N is the total number of informants in the study area.

The value of RFC varies from 0 (when no respondent mentions a plant as a useful one), to1 (when all the respondents mention a plant as useful).

### III. RESULTS

The socioeconomic status of the respondents is presented in Table 1. As shown in the table, some of the sampling communities in the three geopolitical zones are situated onshore, while some are offshore i.e. situated on islands. Majority of the respondents are within 20-65 years age bracket. Most of the respondents engaged in agricultural related business and Christianity is the main religion practice of the indigenous people.

Table1: Socioeconomic Status of Respondents in the Study Area

Features		†₿C	•	†† <b>BW</b>			†††BE
Age	<20	32		21			31
	20-65	85		59			83
	>65	33		20			36
Religious	Christian	113		78			112
•	Moslem -		-			2	
Other	37		22		36		



Lit status	literate	108	73			96		
	Illiterate	42	27				54	
Eco. Status	Small	52		36			54	
	Median 84		55			86		
	Large	14	9				10	
Occupation	Agric 118		74				116	
-	Non agric 32		16				34	
LocationOnsho	ore 11		5		7			
	Offshore	4	5			8		
Sex	Male	83		47				72
	Female	77		53				78

†Bayelsa West, ††Bayelsa Central, †††Bayelsa East

A total of 106 plants species (including three vascular seedless plants) belong to 53 different families were recorded as being used for medicinal purposes in the study area (Table 2). The plant species accessed were found in different locations: some are cultivated; some are found growing freely while some are found in the wild. The table also shows that the plants exhibited different growth habits, and the local people employed different methods for their extraction and preparation for use. The extraction pattern is annihilative and is unsustainable. The mode of preparation includes: boiling, squashing, pounding, soaking and chewing. The relative frequency of citation (RFC) which reveals the local important of each medicinal plant among the respondents ranged from 0.20 to 1.00. *A.melegueta, C. citrates, P. guineense, S. monbins, S. sparganophora, S. filicaulis, V. amygdalina* X. *aethiopica* scored highest RFC for medicinal uses among the informants.

S/N	Plant species	Family	+GF	++P	*RFC	Mode of Preparation
1.	Acanthus montanus	Acanthaceae	Н	W/C	0.86	Boiling
2.	Achyranthes aspera	Amaranthaceae	"	W	0.82	Squashing
3.	Aframomum citratum	Zingiberaceae	"	"	0.80	Pounding
4.	Aframomum danielii	Zingiberaceae	"	"	0.86	"
5.	Aframomum melegueta	Zingiberaceae	"	"	0.98	"
6.	Ageratum conyzoides	Asteraceae	"	"	0.78	Eaten/Squashing
7.	Alchornea cordiforlia	Euphorbiaeae	Т	"	0.90	Pounding/Drying
8.	Alllum sativum	Alliaceae	Н	С	0.87	Soaking
9.	Allum cepa	"	"	"	0.86	Eating raw
10.	Alstonia boonei	Apocynaceae	Т	W	0.40	Soaking
11.	Amaranthus spinosus	Amaranthaceae	"	"	0.70	Cooking
12.	Anchomanes difformis	Araceae	"	"	0.38	Soaking
13.	Anthocleista vogelii	Gentianaceae	Т	"	0.28	"
14.	Aspilia africana	Asteraceae	Н	"	0.90	"
15.	Asystasia gangetica	Acanthaceae	"	"	0.41	Boiling
16.	Bridelia feruginea	Phyllathaceae	S	"	0.37	Squashing
17.	Brillantaisia owariensis	Acanthaceae	"	"	0.65	"
18.	Calopogonium muconoides	Papilionaceae	V	"	0.27	"
19	Carica papaya	Meliaceae	Т	С	0.91	Boiling
20.	Carpolobia lutea	Polygalaceae	"	W/C	0.40	Soaking
21.	Cassia alata	Caesalpiniaceae	"	W	0.64	Boiling/Squashing
22.	Cathormion altissimum	Mimosaceae	"	"	0.46	Squashing
23.	Ceiba pentandra	Malvaceae	"	"	0.37	Soaking
24.	Chromolaena odorata	Asteraceae	S	"	0.62	Squashing
25.	Cleistopholis patens	Annonaceae	Т	"	0.30	Boiling
26.	Cleome ciliata	Capparaceae	Η	"	0.86	Squashing



27	Clerodendrum thomsoniae	Verbanaceae	S	"	0.20	"
28	Cocos nucifera	Arecaceae	Т	С	0.91	"
29.	Combretum racemosum	Combretaceae	L	W	0.24	Boiling
30	Commelina diffusa	Commelinaceae	Н	"	0.22	Pounding
31.	Corcorus olitorus	Tiliaceae	"	W/C	0.20	Boiling
32.	Costus afer	Costaceae	"	W	0,60	Soaking/Squashing
33.	Costus lucausianus	Costaceae	"	"	0.60	"
34.	Cyathula prostrata	Amaranthaceae	"	"	0.26	"
35.	Cymbopogon citratus	Poaceae	"	С	0.99	Boiling
36.	Dennettia tripetala	Annonaceae	Т	W/C	0.64	Eating Raw
37.	Diodia sarmentosa	Rubiaceae	Н	W	0.31	Squashing
38.	Discorea minutiflora	Dioscoreaceae	V	"	0.22	Soaking
39.	Dissotis rotundifolia	Dioscoreaceae	Н	"	0.34	"
40.	Eclipta alba	Asteraceae	"	"	0.61	Squashing
41.	Eicĥhornia crassipes	Pontederiaceae	"	"	0.67	Boiling
42.	Elaeis guineensis	Arecaceae	Т	W/C	0.30	Crushing/Chewing
43.	Eleusine indica	Poaceae	G	W	0.91	Boil/Use intact twig
44.	Elytraria marginata	Acanthaceae	Н	"	0.24	Crushing/Chewing
45.	Emilia praetermissa	Asteraceae	"	"	0.28	Squashing
46.	Erythrina senegalensis	Papilionaceae	Т	"	0.31	Soaking
47.	Euphorbia hirta	Euphorbiaceae	"	"	0.42	Soaking/Squashing
48.	Ficus asperifolia	Moraceae	Т	"	0.40	"
49.	Ficus exasparata	Moraceae		"	0.38	Soaking
50.	Funtumia elastica	Apocynaceae	"	"	0.52	"
51.	Glyphea brevis	Tiliaceae	S	"	0.46	"
52.	Gongronema latifolium	Apocynaceae	v	"	0.68	Cooking
53.	Hexalobus crispiflorus	Asclepiadaceae	Ť	"	0.54	Soaking
54.	Hyptis lanceolata	Lamiaceae	Ĥ	"	0.38	Squashing
55.	Impatiens irvingii	Balsaminaceae	"	"	0.42	Cooking
56.	Ipomoea aquatica	Convolvulaceae	V	"	0.72	Cooking/Squashing
57.	Jathropha tanjorensis	Euphorbiaceae	S	С	0.90	Squashing & Cooking
58.	Justicia secunda	Acanthaceae	"	"	1.00	"
59.	Kalanchoe pinnatum	Crassulaceae	Н	W	0.38	Squashing
60.	Khaya anthotheca	Meliaceae	T	"	0.46	Soaking
61.	Laportea aestuans	Urticaceae	Ĥ	"	0.88	"
62.	Leea guineensis	Leeaceae	T	"	0.30	Cooking
63.	Luffa cylindrica	Cucurbitaceae	v	"	0.78	Squashing & Soaking
64.	Lygodium microphyllum	Schizaeaceae	"	"	0.68	Cooking/Soaking
65.	Macaranga heudelotii	Euphorbiaceae	S	"	0.31	Squashing
66.	Mallotus oppositifolius	Euphorbiaceae	S	"	0.20	"
67.	Mangifera indica	Anacardiaceae	T	С	0.86	Cooking
68.	Manihot esculenta	Euphorbiaceae	S	"	0.84	Squashing
69.	Melanthera scandens	Asteraceae	H	W	0.56	Cooking
70.	Monodora myristica	Annonaceae	T	"	0.93	Squashing/Cooking
70.	Musa paradisiaca	Musaceae	H	С	0.83	"
72.	Musanga cecropiodes	Cecropiaceae	T	W	0.82	Soaking
72. 73.	Nauclea diderrichii	Euphorbiaceae	1 "	** ''	0.32	"
73. 74.	Newbouldia leavis	Bignoniaceae		"	0.52	
7 <del>4</del> . 75.	Ocimum gratissimum	Lamiaceae	S	С	0.92	Squashing/Cooking
75. 76.	Oldenlandia corymbosa	Rubiaceae	H	W	0.92	"
70. 77.	Panda oleosa	Moraceae	п Т	vv ''	0.42	Soak in Ogogoro
77. 78.	Paullinia pinnata	Sapindaceae	I V	"	0.34	"
78. 79.	Paulinia pinnaia Pentodon pentandrus	Rubiaceae	v Н	"	0.50	Squashing/Soaking
79. 80.			н Н	"	0.60	"
80. 81.	Peperomia pellucida Phyllanthus amarus	Piperaceae Euphorpiaceae	н "	"	0.88	Squashing & Chauring
01.	Phyllanthus amarus	Euphorbiaceae			0.02	Squashing& Chewing



82.	Physalis angulata	Solanaceae	"	"	0.56	"
83.	Piper guineense	Piperaceae	V	"	0.98	"
84.	Pistia stratiotes	Araceae	Н	"	0.51	Pounding
85.	Pityrogramma calomelanos	Pteridaceae	F	"	0.54	Soaking/Drying
86.	Portulaca oleracae	Portulacaceae	F	"	0.71	Cooking
87.	Psidium guajava	Myrtaceae	Т	С	0.91	"
88.	Rauvolfa vomitoria	Apocynaceae	S	W	0.31	Soaking
89.	Rhizophora racemosa	Rhizophoraceae	"	"	0.50	"
90.	Sacoglottis gabonensis	Humiriceae	"	"	0.49	"
91.	Scleria foliosa hochst.	Cyperaceae	Sledge	"	0.24	"
92.	Scoparia dulcis	Plantaginaceae	Н	"	0.37	"
93.	Selaginella myosurus	Selaginellaceae	Moss	"	0.52	Squashing & Cooking
94.	Senna occidentalis	Caesalpiniaceae	S	"	0.79	Squashing
95.	Solanum nigrum	Solanaceae	Н	"	0.68	"
96.	Sparganophorus	Asteraceae	Н	"	1.00	Cooking/Squashing
	sparganophora					
97.	Spilanthes filicaulis	Asteraceae	"	"	1.00	Cooking
98.	Spondias monbins	Anacardiaceae	Т	"	0.98	Chewing/Cooking
99.	Stachytarpheta cayenensis	Verbenaceae	Η	"	0.78	Squashing & Soaking
100.	Syzgium guineense	Myrtaceae	Т	"	0.46	Pounding/Soaking
101.	Tetrapluera tetraptera	Mimosaceae	"	"	0.69	Cooking
102.	Trachyphrynium braunianum	Marantaceae	V	"	0.35	Eat Raw/Boiling
103.	Uapaca guineensis	Phyllathaceae	Т	"	0.23	Pound & soak in palm oil
104.	Vernonia amygdalina	Asteraceae	S	С	1.00	Squashing/Cooking
105.	Xylopia aethiopica	Annonaceae	Т	W	1.00	"
106.	Zanthoxylum Ĝilletii	Rutaceae	"	"	0.41	Soaking
Crow	th Form + Propagation W-	Wildling C-oultin	atad II_II	wh T_	Trac C_Ch	muh V-Vina *Pagnondant

+Growth Form, ++Propagation, W= Wildling, C=cultivated, H=Herb, T=Tree, S=Shrub, V=Vine, \*Respondent Consensus Factor

Different sections of the accessed plants were used for medicinal purposes (Table 3). Most of the plant materials used for medicinal purposes was usually obtained fresh, except the seeds and stem barks which are generally preferred dry. Leaves are the most utilized parts for medicinal purposes. Mode of administration ranged from oral (drinking, eating and chewing) to eyes application, dermal (bathing and topical administration) to anal applications depending on the purpose of use. Oral and dermal applications are the most popular route of administrations. The results also reveal that the botanicals are used for treating different kinds of internal and external ailments singly or in synergy. Abundant status of the plant species as encountered and reported by respondents in the study area showed that 72.6% of the species are abundant, 12.3% are frequent, and 10.4% are occasional, while 4.7% are rare (Table 4).



<b>Botanical name</b>	Local name	*PU	**MOA	Medicinal Uses
A. montanus	Edule-imemein	L/R	Oral	Treat anemia, boil and swelling
A. aspera	Ipesodiri	"	"	Chew with alligator pepper
	•			to treat anemia, snake
				bite, pile and asthma
A. citratum	Fiisani, Sani	S		Prevent abortion & vomiting, cure
				epilepsy; seeds used as laxative.
A. melegueta	Tanwain/Ataiko	"	"	Prevent epilepsy & spontaneous
-				abortion
A. danielii	Fiisani, Sain	"	"	Cures typhoid, epilepsy,
				prevent abortion
A. conyzoides	Oboye	Inf/L	"	Stimulate penis, treat rheumatism, fresh
5-	5			wound, pneumonia & hernia, eyes
				discomfort
A. cordifolia	Furuipain	L	Oral/Dermal	Treats malaria, eyes discomfort and heat
0	1			wound
A. sativum	Garlic	Cl	Oral	Treats hypertension; combine with other
				herbs to treat erectile
				dysfunction
A. cepa	Yabasa	Bu	"	Cures typhoid, epilepsy,
Ĩ				prevent abortion & ear ache
A. spinosus	Ininain	L	"	Treats swollen of any kind, prevents
11. spinosus	mmum	Ľ		miscarriage
A. difformis	Owei-otoro	"	"	Ease child birth, antidote to poison
A. vogelii	Osuo	R	"	Arouse sexual desire, treats gonorrhea
A. africana	Iyounkori	L	"	Treats hiccup, sore throat, & facilitate child
i i i i i i i i i i i i i i i i i i i	1,000000	2		birth
A. booneii	Endoundou/	B/L	"	Treats hiccup, sore throat, rheumatism
	kigbo			asthma, & dysentery, leaf extract/treats
	8			snake bite
A. gangetica	Iposodiri	L	"	Treat rheumatism, and expel worms
B. owariensis	Bilaberi	"	"	Treats eyes defects & pain, stop headache
B. ferruginea	Igbaragbara	L	"	Treats rheumatism, arthritis, boils, hernia &
j' igi in	8			bone fracture
C. muconoides	Deweiiyau	"	"	Treats ulcer, dysentery
C. papaya	Indu	"	"	Infusion in combination with some other
- F - F - V -				herbs treat fever
C. lutea	Igolongolo	L/R/B	"	Malaria, ulcer, stimulates penile erection
C. alata	Efendiri	L	Oral/Dermal	For diarrhea, ringworm & scabies
C. altissimum	Iyanyan	L/B	Dermal	Poultice used for merging broke bones
C. pentandra	Isaghai	L	Oral	Soft shoot is taken to initiate abortion
C. odorata	Furutua/	"	Oral/Dermal	Heals wound, treat malaria, eye & ear ache
0. 0007010	Biyenkue		orui, Dormar	ficults would, d'eut mataria, eye ce car ache
C. patens	Paa/Para	"	Oral	Treats fever
C. ciliata	Agbalala	"	Nasal	Treats earache, malaria & headache: apply
C. C.M.M.M	115001010		1 10001	extract in the nostril
C. thomsoniae	Eridei	"	Dermal	Treats rashes and wound
C. nucifera	Kokodia/	S	Anal	Pulp of tender coconut in combination with
C. nucijeru	Beke-imbi	U U	Allal	other herbs treats pile
C racomosum		L/B	Oral	Treats convulsion in children
C. racemosum C. diffusa	Owei-igbali		Oral	
C. alinisa	Ikiribukpui	Sh	Dermal	Cures measles, heal sore



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C. olitorus	Ikinrikin	Inf	Oral	Treats diabetics
C. afer	Ere-ogbodoi	L	Oral/Eyes	Stops hiccup treats eyes pain, cough nasal & hypertension
C. lucausianus	Ogbodoin		Oral/Nasal	Treats measles & malaria
C. prostrata	Oborikorigha	"	Dermal/Oral	To extract object lurking in wound, treat dysentery
C. citratus	Bekepiri	Inf	Oral	Treats malaria, typhoid & fever in combination of other herbs
D. tripetala	Ulumaa			Stops urge to vomit in pregnant woman
D. sarmentosa	Oboweidiri	L	Oral/Dermal	Stops migraine, for rheumatism, antidote to poison
D. minutiflora	Ogborodii	L/R	Oral	Arouse penis, leaves infusion in water or local-gin treat jaundice
D. rotundifolia	Lekerese	L	"	Cures headache & mental illness
E. alba	Calm-my-pain Obirima	"	Nasal/Eyes	Relief pain and chronic headache
E. crassipes	Lakua		Dermal	Treats malaria:bath leaf steep hot water
E. guineensis	Ipelipeli/ Lugutin	R	Oral	Seeding root treats erectile dysfunction
E. indica	Beresole	R/S	Oral/Eyes	Treats fever, use shoot to cleans ear drum
E. marginata	Keniboutein	Inf	Oral	Stops bedwetting, stomach ache, chest pain and fever
E. praetermissa	Kalamatorodede	L	Eyes/Nasal	Treats sore, wound & chronic headache
E. senegalensis	Ugurizi	В	"	Decoction treats malaria & yellow fever
E. hirta	Obirima	Sh	Oral/Dermal	Treats cough, catarrh, dysentery, for snake bite apply externally
F. asperifolia	Ifiayau	B/R	"	Decoction treats asthma & cough, use the tender leaves for ulcer
F. exasparata	Pou, Koronsi	L/R		Treats cough, for diarrhea & deworming
F. elastica	Orobatin	L	"	Stop irregular menstrual pain
G. brevis	Itolo	"	"	Use for man power, treats gonorrhea
G. latifolium	Utazi	"	"	Treat cough, dysentery & malaria
H. crispiflorus	Tawain	B/Inf	"	For deworming, stomachache& venereal diseases
H. lanceolata	Amasediri	L		Cures chronic headache
I. irvingii	Owei-ilali	"		Treats stomach ache, for deworming
I. aquatica	Owei-ilali	"	"	Treats cough, boils, wound, used as laxative & antidote to poison
J. tanjorensis	Hospital-too-far	"	Oral	Replenishes blood, treats anemia
J. secunda	"	"	"	Replenishes blood, treats anemia, cough & fever
K. pinnata	Umbudiru	"	Anal/Dermal	Treats pile, swellings on the body
K. anthotheca	Ipelemu	В	Oral	Treats fever, cold & pneumonia
L. aestuans	Ere-ombi	L	"	Treats asthma, convulsion, stomachache and constipation
L. guineensis	Ikolo	"	"	Treat nerves, muscles pain & rheumatism
L. cylindrica	Elelepan	"	"	Induces labour after 9 months pregnancy
L. microphyllum	Owonmarei	"	Oral/Dermal	Stop cough, reduce swelling treats dysentery and gonorrhea
M. heulodetii	Igbarigba	"	Oral	Treats cough & stomach upset
M. oppositifolius	Furu-pain	"	"	Treats ringworm, toes & finger infections
M. indica	Bekenogboin	"	"	Decoction in combination of other leaves treats fever & typhoid



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M. esculenta	Baburu	T/L	Dermal	other leaves treats fever relief pain & stops bleeding
M. scandens	Iyounkori	L	Oral	Antidote to poison, stop hiccup, facilitate child birth
M. myristica	Arigogo	S	Dermal/Oral	Squish with other spices to treat broken- bone; treats stomach ache
M. paradisiaca	Bariba	"	"	The fresh leaf juice treats wound
M. cecropiodes	Fanfan/Akpowei	B/L	Oral	Treat menstrual pain
N. diderrichii	Owoso	L	"	Treat stomach & malaria
N. leavis	Ogirizi	"	"	Cures cough, diarrhea & treats infant convulsion
O. gratissimum	Furukana	"	Oral/Eyes	Treats stomachache, headache stop bleeding & cure convulsion
O. corymbosa	Dieni	"	Oral	Treats malaria, snake bite, boils & urinary tract infection
P. oleosa	Aku	В	"	Treats sore, rheumatism, for deworming & antidote to poison
P. pinnata	Edefinai	R/L	11	Use for manpower, menstrual disorder treats & ulcer
P. pentandrus	Okeberi	"	Eyes/Oral	Treats eyes defect, improve lactation in nursing mother
P. guineense	Oziza	R/L	Oral	Arouse sexual desire, treats cough
P. pellucida	Ukobutoru	Sh	"	Ease child birth, antidote to poison
P. amarus	Tunkaben	"	"	Cures anemia, malaria & typhoid
P. angulata	Nbutuo	L	"	Stomach upset, fever, and typhoid
P. stratiotes	Ekeregu	"	Anal	Treats pile apply externally
P. caomelamos	Oritatein	"	Oral	Stops bleeding, steep in gin for anaemia
P. oleracae	Obermelei	"	"	Relief nerve pain, anemia treat
P. guajava	Guava	"	"	Treats malaria combine with other leaves treat female infertility
R. vomitoria	Burunfuru	L	"	Ease delivery, treats measles, & rheumatism
R. racemosa	Angala	"	"	Treats asthma, boils & ulcer
S. sparganophora	Bou-kiriologbo	"	"	Soften womb, treat anemia arthritis & skin infections
S. gabonensis	Tala	В	"	Treats malaria, diarrhoea & stomach upset
S. foliosa	Bouedein	L/S	"	Treats malaria, cough
S. dulcis	Bibiimbelemo	Sh	Oral/Dermal	Foetal development, safe delivery; treat snake bite & antidote to fever
S. myosurus	Obribonomo	"	"	Treats rheumatism, asthma, for proper fetal development
S. occidentalis	Woniidiri	L	11	Treats fever, eczema, ring worm & to ward off snake
S. nigrum	Duwei-ikpikpi	"	L	Relief itch, bites of any kind for arthritis & convulsion
S. filicaulis	Kiriigina	Inf	Oral	Stop vomiting, cures stomach ache, heals womb, stabilizes temperature in infant
S. monbins	Ighinigha	L/Inf	"	Stops vomit, treats eyes ache in children
S. cayenensis	Fokotuo	L	"	Stop dysentery, toothache, induces sleep
S. guineense	Epemu	В	Dermal	Poultice merges broken bones, treats asthma, wounds & malaria
T. tetraptera	Apaupau	L	Oral	For postpartum illnesses & convulsion
T. braunianum	Apkarakatia	Inf/L	"	Cures asthma, cough, develops fetus
U. guineensis	Ile	L	Dermal	Massaging purpose against rheumatism

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V. amygdalina	Ama-kiriologbo	"	Dermal/Oral	Massaging purpose against ston	nach upset
X. aethiopica	Enge	L/S	Oral	Treats asthma, rheumatism	and bone
				dislocation	
Z. gilletii	Oweikoromo	В	"	Arouse penis, treats cough, cold	d, sore throat
				& rheumatism.	
*Part Used, **	Mode of Administration,	L= leaf	, R= root, S= seed,	Inf=inflorescence, B=bark, Bu=bul	b, Cl=clove,
Sh=shoot					

Table 4: Categories of Medicinal Plants Based on Abundance Scale as Reported by Respondents in the Study Area

Abundant (72.6	5%) Frequent (12.3%	) Occasional (10.4%)	Rare (4.7%)
A. montanus	A. citratum	C. thomsonae	D. tripetala
A. aspera	A. danielii	E. senegalensis	H. crispiflorus
A. conyzoids	A. melegueta	K. anthotheca	X. aethiopica
A. cordiforlia	B. owariensis	L. aguineense	B. feruginea
A. sativum	C. lutea	M. myristica	M. oppositifolius
A. cepa	C. altissimum	N. diderrichii	
A. booneii	C. paten	P. guineense	
A. spinosus	D. Minutiflora	S. gabonensis	
A. difformis	G. brevis	T. tetraptera	
A.vogelii	P. oleosa	T. braunianum	
A. africana	S. sparganophora	Z. gilletii	
A. gangetica	S. guineense		
C. muconoides	M. heudelotii		
С. рарауа			
C. alata			
C. pentandra			
C. odorata			
C. ciliate			
C. nucifera			
C. racemosa			
C. diffusa			
C.olitorus			
C. afer			
C. lucausianus			
C. prostrate			
C. citratus			
D. sarmentosa			
D. rotundifolia			
E. alba			
E. crassipes			
E. guineensis			
E. indica			
E. marginate			
E. marginale E. praetermissa			
E. praetermissa E. hirta			
F. asperifolia			
F. asperifolia			
F. elastic			
G. latifolium			
H. lanceolata			
I. irvingii			
I. aquatic			
I. tanjorensis			



J. secunda
K. pinnata
L. aestuans
L. cylindrical
L. microphyllum
M. indica
M. esculentus
M. scandens
M. paradisiaca
M. cecropoides
N. leavis
O. gratissimum
O. corymbosa
P. pinnata
P. pentandrus
P. pellucida
P. amarus
P. angulate
P. stratiotes
P. caomelamos
P. oleracae
P. guajava
R. vomitoria
R. racemosa
S. foliosa
S. dulcis
S. myosurus
S. occidentalis
S. nigrum
S. filicaulis
S. monbins
S. cayenensis
V. Amygdalina
** • •

U. guineensis

Table 5 shows the proportion of the medicinal plants in relation to their family. Members of Euphorbiaceae family were the most prevalent species for medicinal purposes (7.6%), followed by members of Asteraceae (6.6%), Acanthaceae (5.7%), Annonaceae (4.7%), and Apocynaceae (3.8%). Fabaceae, Leguminosae, Malvaceae, Lamiaceae, Rubiaceae, Moraceae, Zingiberaceae and Phyllathaeae (are 2.8% each), while Amaranthaceae, Amaryllidaceae, Anacardiaceae, Araceae, Compositae, Costaceae, Meliaceae, Myrtaceae, Piperaceae, Solanaceae, Urticaceae, Poaceae (are 1.9% each), each of the other families were 0.9%.

Table 5: Plant Family, No of Medicinal Plant Species in the family and Percentage Tota
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S/N	Family	No of Sp. in	No of Sp. in Total		
		each Family	percentage		
1.	Euphorbiaceae (1 family)	8	7.6		
2.	Asteraceae (1family)	7	6.6		
3.	Acanthaceae (1 family)	6	5.7		
4.	Annonaceae (1 family)	5	4.7		
5	Apocynaceae (1 family)	4	3.8		

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6.	Fabaceae, Leguminos	eae, Moraceae,	3	22.6					
	Zingiberaceae Phylla	thaceae							
	(8 families)								
7.	Amaranthaceae,	Amaryllid	aceae, A	Anacardiaceae,	2	22.6			
	Araceae, Compositae								
	Solanaceae, Urticaceae,								
	Poaceae (12 families)								
8.	Adiantaceae,	Arecaceae,	Balsaminaceae,	Bignoniaceae,	1	26.4			
	Cleomaceae, Combretaceae, Commelinaceae,								
	Convolvulaceae, Cras								
	Dioscoreaceae,	Gentianaceae,	Leeaceae,	Marantaceae,					
	Melastomataceae, Musaceae, Plantaginaceae, Polygalaceae,								
	Pontederiaceae,	Portulacaceae,	Rhizophoraceae,	Rutaceae,					
	Sapindaceae, Sapota	, Verbenaceae							
	(28 families)								
			1	hama IIamha ia	41				

#### IV. DISCUSSION

The concept on medicinal plant use among the indigenous people with respect to their geographic locations (onshore and offshore) was almost similar, as information relating to the plant species circulated along cultural line within the geographical setting. The total number of plant species (106) accessed and documented for medicinal uses in the study area validates the vast lore on medicinal plants and their useful values in the study area. A similar study by Borokini et al. (2013) in Oyo State reported 91 plant species for medicinal purposes, Durugbo (2013) documented 73 plants for medicinal use in Imo State, Nwauzoma et al. (2013) recorded 73 medicinal plants in Port Harcourt, Rivers State; while in Akwa Ibom State 114 medicinal plants were documented (Ajibesin et al., 2008). Similar study carried out in Enugu State came up with 96 plant species of medicinal importance (Aiyeloja and Bello 2006), while Idu and Onyibe (2007) reported 300 medicinal plants in Edo State. Generally, ethnomedicinal researches carried out among different ethnic groups in Nigeria point to the fact that vast knowledge of medicinal plants does exist among indigenous people, and the wide spread use could be attributed to cultural acceptability, efficiency against specific diseases, physical accessibility and economic affordability (Tilahun and Mirutse, 2007).

The predominance of the members of Euphorbiaceae, Asteraceae, Acathaceae, Annonaceae, Apocynaceae, and Fabaceae for medicinal purposes among the indigenous people agrees with the reports on enthnomedicinal studies in other parts of Nigeria and in parts of West Africa (Ajibesin *et al.*, 2008; Jiofack *et al.*, 2010). This may not be unconnected with their prevalence, wide spread distribution in the tropical forest zones and the level of bioactive ingredients in them. Herbs is the mostly used plant form for medicine in the study area, similar results were reported by Mahmood et al. (2011), Borokini et al. (2013) and Parthiban et al. (2016). The growth patterns and locations of the plant species were in consonant with the assertion of Ihinmikaiye and Okpo (2018) who reported that lowland rain forest belt is high in plant species richness and diversity. However, anthropogenic influences are the ecological drivers of plant species diversity lose and the major threats to the existence of medicinal plants in the area. Although cultivation of plants promotes availability, yet plants are cultivated mostly for food which is primary, the uses of cultivated plants for medicine in the area were for secondary or tertiary purpose, though some of the plant used primarily for food is medicinal. This agreed with the report of Arowosegbe et al. (2018) who reported that some plants used primarily as vegetables could also have medicinal properties. Exploitation of different parts of a plant for medicine suggests that bioactive constituents are distributed in different parts of the plants (Olanipekun et al., 2016). Leaves are the plants' part mostly used in the study area for medicine concur with other researchers (Asase et al., 2005 Ayyanar 2005; Ampitan, 2013 and Malanet al., 2015) who reported that leaves are the most utilized part of medicinal plant for treating ailments. Rarity of medicinal plant species in the area underscores their values for secondary purposes, while their primary uses may be largely unsustainable for ecological balance. Some of the rare species which constitute 4.7% are used for culinary; and annihilative procedure was reported as the main method of their extraction (Ihinmikaiye et al. 2018). Using a plant species singly for treating a specific ailment is a common mode of administration, but more often than none, synergistic use of plant species gives rise to effectiveness. This agrees with the reports of Abebe and Ayehu (1993); and Ebong et al. (2008) who



reported that medicinal plants therapies involving synergistic blend work together in a dynamic way to provide therapeutic efficacy with minimum side effects.

### V. CONCLUSION

The most important threat to medicinal plant species in the study area is habitat destruction, an outcome of resource harvesting, deforestation and pollution. Thus, preventive measures should be taken to check the menace, driver of plant species diversity lost.

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