Introduction
Forest offence has been legally defined as unauthorized activities, especially within constituted forests. They include: timber harvest that deliberately exceed harvesting limits, using corrupt means to gain access to forests, disobeying protected areas and forest laws or capitalizing on gaps in legislation (FAO, 2007). According to Adejumo et al. (2014) in a study in Ondo State, illegal felling of trees is one of the major forest offences in Ondo State. He also listed: illegal collection of NTFPs, unlawful installation of sawmills and other wood processing machines, felling of undersize trees, setting of fire in a forest reserve and illegal hunting in a forest reserve as major forest offences committed in Ondo State. Similarly, Eke and Osakwe, (1986) in a study in Kainji lake national park reported poaching as a major forest offence committed in the park while Bisong, (2001) in a study in Calabar opined that, illegal farming in forest reserves is a major forest offence in Calabar. Nevertheless, some factors promote forest offences. According to Deeks (1996); Bland and Altman (2000), weak penalties, lack of motivation and staff shortage are factors that promote forest offences in Nigeria. In another study in south-west Nigeria, poverty has been a major factor responsible for forest offences (Adejumo et al., 2014). According to Banjo and Abu, (2014), staff welfare is a factor that promotes forest offences in Nigeria.

Similarly, forest offences must be checked or controlled if sustained yield is to be attained. According to FAO (2007) in a study in Rome on methods of checking forest offences advocated, strict legal actions. Similarly, Ekeke and Osakwe (1986) in a study in Kainji Lake National Park recommended frequent patrols as a solution to checking poaching in Kainji National Park while Ajayi, (1991) in a study in Ogun, Ondo and Oyo States, opined that, mounting of check points by forestry staff will help to check forest offences in the three States mentioned above. Adejumo et al. (2014) in a study on illegal logging in Ondo State, recommended compounding of forest resources, payment of fines and imprisonment of forest offenders to serve as deterrent to others. Headly (2003) in a study in Jamaica recommended participatory forest management and educating the local people on the importance of forestry to the environment as a solution to forest offences committed in the area. Assessing the various forest offences, the factors that promote their occurrence as well as the way by which these forest offences can be controlled is therefore necessary in Kurmi LGA of Taraba State if her highly endowed forest resources are to be maintained.

Materials and Methods

Description and location of the study area
Kurmi Local Government Area (LGA) is one of the sixteen Local Government Areas of Taraba State. It is named Kurmi because the area is forested. Kurmi’s capital is Baissa. Kurmi is located between latitude 6°30’S& 9°30’N and longitude 9°10’& 11°50’E (Fig. 1). Kurmi is bounded in the West by Donga and Takum LGA and on the East by GashakaLGA. It is bounded by Bali LGA on the Northern part, UssaLGA on the Western part and SardaunaLGA on the Southern part (Fig. 1).

Abstract:
Forest resources are lost every year in Kurmi Local Government Area (LGA) of Taraba State. This loss has been attributed to various forms of forest offences. However, these various forms of forest offences are not documented. Therefore, an assessment of forest offences in Kurmi LGA of Taraba state was investigated. Seven forest offences were identified: illegal felling of trees (18.9%), illegal farming (17.1%), setting of fire in the forest (16.6%), illegal collection of NTFPs (16%) and hunting in a forest reserve (11.4%), felling of undersized trees (10.3%) and unlawful installation of saw mills and other wood processing machines (9.7%). Similarly, factors such as weak penalties, poverty, shortage of manpower, lack of motivation of forestry staff and insufficient supply of forest resources to meet people’s demand with odds ratio 19.53, 3523.51, 5359.12, 245.67 and 253.69 were found to promote forest offences in the study area. Percentages of the various methods for checking forest offences were: frequent patrol (16%), imprisonment (14.3%), strict legal actions (14.3%), educating the rural people on the importance of forestry to the environment (12.6%) and mounting of check points (11.4%), joint forest management (11.4%), compounding of forest resources (10.3%) and payment of fines (9.7%). The study recommended government intervention in terms of transportation, equipment, communication and financial support for the forestry staff in the study area.

Keywords: Constituency, forest offences, Kurmi LGA, poverty

Source: Department of Geography, University of Ibadan

Fig. 1: Map of Taraba State showing the study area

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Assessment of Forest Offences in Kurmi LGA

Sampling procedure and data analysis
A three stage sampling technique was adopted using semi-structured questionnaires. 185 semi-structured questionnaires were administered using 30% sampling intensity (proportion to size) to Harvesters of NTFPs, Marketers of forest products, Hunters, Fuel-wood collectors and charcoal producers; Saw millers and Timber contractors, Farmers and Forestry staff to generate data for this study with only 175 retrieved. Forest offences committed, factors that promote them as well as the various ways by which they can be checked or controlled were evaluated as indices for the assessment of forest offences in the study area (Diaw et al., 2002). Data generated were analyzed using descriptive statistics and logistic regression at α0.05 (Deeks, 1996; Bland and Altman, 2000).

Result and Discussion
Forest offences committed in Kurmi LGA of Taraba State
The result on forest offences committed in Kurmi L.G.A. of Taraba State indicated that, 33 (18.9%) of the respondents reported illegal felling of trees; 28 (16%) reported illegal collection of Non-Timber forest products (NTFPs); 30 (17.1%) reported illegal farming; 17 (9.7%) reported unlawful installation of saw-mills and other wood processing machines; 20 (11.4%) reported hunting in a forest reserve. Similarly, 18 (10.3%) reported felling of undersized trees while 29 (16.6%) reported setting of fire in a forest reserve as the offences committed in the study area (Fig. 2).

Methods of checking forest offences in Kurmi LGA of Taraba State
The result on methods for checking forest offences in Kurmi LGA of Taraba State showed that, 25 (14.3%) indicated strict legal actions; 28 (16%) indicated frequent patrol while 20 (11.4%) indicated mounting of check points as a way of checking forest offences. Similarly, 18 (10.3%) indicated compounding as a method to check forest offence; 17 (9.7%) reported payments of fines and 25 (14.3%) reported imprisonment as a method to check forest offences. Also, 20 (11.4%) reported participating in forest management by communities as a way of checking forest offence and 22 (12.6%) reported that educating the rural people on the importance of forestry to their environment will help in checking forest offences (Fig. 3).

Factors that promote forest offences in Kurmi LGA
The result of logistic regression on factors that promote forest offences in Kurmi LGA with odds – ratio 5359.12 followed by poverty (PV) (3523.51), insufficient supply of forest resources to meet people’s demand (ISFR) (253.69), lack of motivation of forestry staff (LMFS) (245.67); and weak penalties (WP) (19.53). The result on forest offences committed in Kurmi LGA of Taraba State showed that, 25 (14.3%) indicated strict legal actions; 28 (16%) indicated frequent patrol while 20 (11.4%) indicated mounting of check points as a way of checking forest offences. Similarly, 18 (10.3%) indicated compounding as a method to check forest offence; 17 (9.7%) reported payments of fines and 25 (14.3%) reported imprisonment as a method to check forest offences. Also, 20 (11.4%) reported participating in forest management by communities as a way of checking forest offence and 22 (12.6%) reported that educating the rural people on the importance of forestry to their environment will help in checking forest offences (Fig. 3).

Table 1: Logistic binary nature of factors that promote forest offences in the study area

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>Coefficient</th>
<th>Odds-ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>WP promote forest offences in KLGA</td>
<td>2.97</td>
<td>19.52*</td>
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<tr>
<td>PV promote forest offences in KLGA</td>
<td>8.17</td>
<td>3523.51*</td>
</tr>
<tr>
<td>CT promote forest offences in KLGA</td>
<td>-10.20</td>
<td>0.00 ns</td>
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<td>SMP promote forest offences in KLGA</td>
<td>8.59</td>
<td>5359.12*</td>
</tr>
<tr>
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<td>5.50</td>
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<td>253.69*</td>
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<tr>
<td>EDS promote forest offences in KLGA</td>
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<td>0.00 ns</td>
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<tr>
<td>AGP promote forest offences in KLGA</td>
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</tr>
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Note p<0.05; * = Significant; ns = Not significant; KLGA = Kurmi local government area

Fig. 2: Forest offences committed in Kurmi LGA

Fig. 3: Methods of checking forest offences in Kurmi LGA

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Methods of checking forest offences in Kurmi LGA of Taraba State
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Assessment of Forest Offences in Kurmi LGA

SLA = Strict legal action, FPT = Frequent patrols, MCP = Mounting of check points, CFR = Compounding of forest resources from forest offenders, POF = Payment of fines by forest offenders, IPM = Imposition of forest offenders, JPM = Joint forest management; ERP = Educating rural people on the importance of forestry to the environment

Fig. 3: Methods of checking forest offences in Kurmi LGA

The findings of this study support Ekeke and Osakwe (1986), Omorodion and Ebana (1994), Headly (2003), FAO (2007), Lyimo and Kangalawe (2010), Banjo and Abu (2014) and Adejumọ et al. (2014).

Conclusion
Combating forest offenses is a complex process that requires the commitment by all levels and all sectors of government and civil society. Preventing, deterring and detecting forest offenses require determination, time and consistency, as well as a comprehensive understanding of the underlying causes and drivers of such criminal behaviour. Based on the findings of this study, the followings are recommended:

- Government should provide the forestry department patrol team with the needed support such as finances, vehicles and equipment.
- The possession of permits and license are therefore advocated.
- Communities should be engaged in the management of the forest. They should also be involved in the sharing of the forest benefits.
- Local people living in the communities should be educated on the importance of the forest to their environment.
- Saw millers should register their wood processing plants with the department of forestry and should be given permit or license and this should be renewed yearly with the Chief conservator or Director of forestry before they can be engaged in saw milling. Transporters of logs should also register their timber lorries with the forestry department.

References


