Characteristics of irrigation tube wells on major river flood plains in Bauchi State, Nigeria

doi: 10.4136/ambi-agua.1314

Received: 12 Feb. 2014; Accepted: 05 Sep. 2014

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ABSTRACT

Water for traditional irrigation on flood-plains in Bauchi State is obtained from the Jama’are, Gongola and Komadugu river systems. The plains are replenished during rainy season and farmers often drill wells to irrigate their farm lands. Wells are drilled by jetting techniques and most of the farmers’ plots are less than 1 hectare. Well yield varies from 0.6 to 9.4 Ls\(^{-1}\) and water is drawn from a depth of 12 m. From the mean yield, the results indicate higher water abstraction from tube wells located at Jama’are flood plains. The study recommended appropriately locating wells and greater investment in extension services in order to facilitate the growth of farmer associations.

Keywords: Fadama, groundwater, Jama’are, NFDP, Savannah.

Características de poços artesianos de irrigação das planícies de inundação dos principais rios no Estado de Bauchi, Nigéria

RESUMO

A água para irrigação tradicional nas planícies de inundação no Estado de Bauchi é obtida a partir de sistemas fluviais Jama’are, Gongola e Komadugu. As planícies são recarregadas durante a estação chuvosa e os produtores rurais muitas vezes perfuram poços para irrigar suas terras. Os poços são perfurados usando-se técnicas de jateamento e os talhões irrigados são em sua maioria menores do que 1 ha. O rendimento dos poços varia de 0,6 a 9,4 Ls\(^{-1}\) e a água é obtida a uma profundidade de 12 m. A partir do rendimento médio, os resultados indicam maior captação de água em poços tubulares localizados nas planícies de inundação do Jama'are. O estudo recomendou a adequada implantação dos poços e a ampliação do serviço de extensão para facilitar o crescimento das associações de produtores.

Palavras-chave: águas subterrâneas, Fadama, Jama'are, NFDP, Savana.
1. INTRODUCTION

Agriculture is the economic mainstay of most rural households in Nigeria and is a
significant sector in the Nigerian economy. The important benefits of the agricultural sector to
Nigeria’s economy include: provision of food, contribution to the gross domestic product
(GDP), provision of employment, provision of raw materials to agro-allied industries and
generation of foreign exchange. Indeed, the rural sector employs nearly half of the country’s
labor force and accounts for up to 5% of its total exports (Yahaya, 2002).

Unfortunately, these areas are also home to more than 70% of the nation’s poor. Income
and productivity in rural areas are stagnant and low. Farming practices are predominantly at
the subsistence level and depend on the vagaries of weather for most of the year. Crop growth
is limited by soil salinity and water scarcity, especially in areas with shallow groundwater.
The water flowing upward from the groundwater into the root-zone plays an important role by
contributing to the water needs of plants in the presence of shallow water tables (Xie et al., 2011).

With abundant land and water resources, the Nigerian agricultural sector has a high
potential for growth. This prompted the federal government to institute several plans and
programs to enhance the country’s agricultural productivity. Some of these programs include
the National Accelerated Food Production Program, Operation Feed the Nation, Green
Revolution and, of course, the National Fadama Projects (BSADP, 2007). The most recent of
these efforts is the National Fadama Development Program (NFDP). The Fadama Irrigation
plan is one of the World Bank assisted programs that operated between 1993 and 2010.

The total irrigation potential in Nigeria is estimated at 2.0 million hectare, of which less
than 900,000 hectares are currently under irrigation. An estimated 70% of this potential is in
the northern part of the country and about 20% in the humid south, with the balance in the
highland areas of central and western Nigeria. Fadama lands account for about 0.94 million
hectares of this potential irrigable land (Takeshima et al., 2010).

Bauchi participated in both NFDP I and II. Farmers often drill shallow wells in the
fadama areas for irrigation. Replenishment for these wells is either from the Jama’are,
Gongola or Komadugu river systems. Farmers often drill their wells with the aim of
maximizing production and thereby generating greater revenue by bringing more land under
production. This is often done with no consideration to the inherent pumping capacity of the
well, which may subject the wells to excessive pressure through over-extraction. This practice
has an adverse effect on the ecosystem.

Accordingly, many studies have shown that irrigation systems are not used as their
designers had intended (Ahmad et al., 2009; Kumar et al., 2010). This study investigated
some of the characteristics of tube wells on two river system flood-plains.

2. MATERIALS AND METHODS

2.1. Study Area

The study was conducted in 2007 in eleven of twenty Local Government Areas (LGA’s)
of Bauchi State, Nigeria. A total of twenty-four villages were considered from the North,
South and Central Senatorial zones (Figure 1).

Topographically, Bauchi State is generally divided into two main vegetation zones: the
Sudan Savannah in the North and the Sahel Savannah in the South and East. Annual rainfall is
about 700 mm in the Sudan Savannah zone and about 1300 mm in the Sahel Savannah.
The state is located between longitude 8° 45” and 11° 45” E, and latitude 9° 30” and 12°30” N. It covers a total land area of 49,259.01 km² representing 5.3 % of Nigeria’s total land. Bauchi State is bordered by seven states, Kano and Jigawa States to the North, Gombe and Yobe States to the East, Taraba and Plateau States to the South and Kaduna State to the West. The climate of the state is generally tropical, with distinct wet and dry seasons. Rainfall in the State shows a marked variation between 1300 mm per year in the south and only 700 mm per year in the extreme north (BSADP, 2007). Rainfall is concentrated in a short wet season which extends from May to October, while the dry season lasts more than 5 months (with no rain whatsoever). The periods of the wet and dry seasons may vary depending on the prevailing winds blowing across the country at different times of the year.

2.2. Fadama lands

“Fadama” are flood plains and low lying areas underlined by shallow aquifers found along Nigeria’s river system (World Bank, 2001). These river valley areas are seasonally flooded or that have high water tables for all or most of the year. Fadama irrigation is an age-old tradition in the Nigerian Hausa land, and the season flooding of the valley’s bottom allows for the growth of a variety of crops with small-scale irrigation (Yahaya, 2002).

The National Fadama Development Program (NFDP) was designed to assist some of the Federation’s States through the World Bank-supported Agricultural Development Program
The assistance varies, but may include: financing the provision of shallow tube wells in Fadama lands for small-scale irrigation; simplifying drilling technologies for shallow tube wells; constructing Fadama infrastructure; organizing Fadama farmers for irrigation management, cost recovery and better access to credit, marketing and other services; and the provision of vehicles, pumps and other equipment (Ayanwale and Alimi, 2004).

More specifically, the government’s involvement in NFDP and the National Program of Food Security (NPFS) has consisted mostly of providing financial assistance to farmers for acquiring irrigation equipment, to include pumps, tube wells and wash bores (Takeshima et al., 2010).

2.3. River systems in Bauchi State

There are three river systems connected to Bauchi State: the Gongola, the Jama’are and the Komadugu. The Gongola River crosses Bauchi State in the Tafawa Balewa Local Government Area in the south and in the Kirfi and Alkaleri Local Government Areas in the east, while the Jama’are River cuts across a number of Local Government Areas in the north.

Moreover, a substantial part of the Hadeja-Jama'are River Basin lies in Bauchi State, which along with various fadama (floodplain) areas in the state provides suitable land for agriculture. Irrigation and grazing along the flood plains (Fadama lands) occur throughout the dry season. Tube wells are replenished mainly from these river systems. In addition to rainfall, Bauchi State receives water from a number of minor rivers (Figure 2). These small rivers are mainly concentrated in the northern part of the State, located at 11°40 ' N, 09°56 ' E.
In this study, twenty-five tube wells were selected from the Jama’are and the Gongola River floodplains, 10 and 15 wells respectively. Well parameters such as location, static water level, depth, and discharge were recorded. Tube well recovery was measured during the test pumping. A comparison was done on well performance based on the well’s location and the river system.

3. RESULTS AND DISCUSSION

Table 1 indicates the characteristics (static water table, well depth, well discharge and well recovery) of tube wells on the Jama’are river system floodplain. The wells’ yields are in the range of 0.5 to 6.0 L s\(^{-1}\) and water is obtained at a depth of up to 12 m. Several factors may attribute to well performance, most importantly the climatic condition of Local Government Areas. Wells located in the northern part of the State have a limited annual rainfall of < 400 mm / annum, while those in the southern part record up to 700 mm / annum.

### Table 1. Irrigation well characteristics of the Jama’are River Floodplain.

| Local Govt. Area | Village Name | Well Coordinates | Static Water Level (m) | Well Depth (m) | Discharge, Q (L s\(^{-1}\)) | Recovery, R (%) |
|------------------|--------------|-------------------|------------------------|---------------|-----------------------------|----------------|
| Itas Gadau       | Kashuwa      | 11°45'18.5"N 09°58'45.4"E | 2.32                   | 5.05          | 4.85                        | -              |
|                  | Gadau        | 11°53'06.5"N 10°08'23.9"E | 3.22                   | 12.5          | 4.12                        | -              |
| Jama’are         | Dogonjeji    | 11°44'40.9"N 09°58'45.5"E | 2.73                   | 7.53          | 5.54                        | -              |
|                  | Jama’are     | 11°40'04.3"N 09°56'44.4"E | 3.66                   | 7.05          | 6.05                        | -              |
|                  | Yerima       | 11°17'17.9"N 10°28'11.0"E | 5.55                   | 8.84          | 0.45                        | 73             |
| Shira            | Ganiuwa      | 11°37'56.5"N 09°56'43.3"E | 2.97                   | 8.35          | 4.44                        | -              |
|                  | Disina       | 11°30'12.5"N 09°55'49.9"E | 3.72                   | 7.28          | 5.12                        | -              |
| Warji            | Disa         | 11°05'49.9"N 09°39'41.4"E | 2.64                   | 6.35          | 4.80                        | 90             |
| Zaki             | Katagum      | 12°17'10.4"N 10°21'52.5"E | 5.62                   | 11.6          | 1.50                        | 72             |
|                  | Chibiayi     | 11°59'47.5"N 10°11'50.2"E | 4.82                   | 12.23         | 2.32                        | -              |

| Mean             | 3.73         | 8.68         | 3.92         |

The Jama’are is a source of replenishment for minor rivers in the northern part of the state (Figure 3). Wells are drilled to a depth of about 8 m and the high yield (4.0 L s\(^{-1}\)) has attracted more farmers and herdsmen to the area. The study also found that most villages near the rivers are involved in irrigation for subsistence during the dry season.

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Table 2 is the result of tube well parameters in eastern and southern parts of Bauchi State. Yields of wells are between 1.6 to 9.4 L s\(^{-1}\) and water is available at a depth of 10 m (Figure 3).

![Figure 3. Mean depth, Static water level (m) and Discharge (L s\(^{-1}\)) of Tube wells on Floodplains.](image_url)

| Local Govt. Area | Village Name | Well Coordinates | Static Water Level (m) | Well Depth (m) | Discharge, Q (L s\(^{-1}\)) | Recovery, R (%) |
|------------------|--------------|------------------|------------------------|----------------|----------------------------|-----------------|
| Alkaleri         | Fanti        | 10°03 51.1 N \ 10°16 41.5 E | 2.06                  | 2.68           | 1.66                       | 100             |
|                  |              | 10°16 19.9°N \ 09°48 02.4°E | 1.80                  | 4.84           | 4.40                       | -               |
|                  |              | 10°03 56.2 N \ 10°18 00.5 E | 2.23                  | 5.25           | 6.3                        | 82              |
| Bauchi           | Zungur       | 09°58 44.7 N \ 09°46 31.8 E | 3.3                   | 5.93           | 5.40                       | -               |
|                  |              | 09°58 50.3 N \ 09°46 40.6 E | 2.73                  | 3.06           | 4.30                       | -               |
| Dass             | Bagel        | 10°02 35.3°N \ 09°36 25.8 E | 3.00                  | 6.00           | 5.47                       | -               |
|                  |              | 10°10 13.0 N \ 09°33 59.11 E | 1.89                  | 3.78           | 6.20                       | 71              |
|                  | Kagadama     | 09°58 52.2 N \ 09°30 19.8 E | 3.00                  | 6.93           | 1.82                       | 75              |
|                  | Wandi        | 10°03 22.4°N \ 10°33 25.8 E | 2.34                  | 5.96           | 2.79                       | 88              |
| Darazo           | Tauya        | 09°46 22.4°N \ 10°33 25.8 E | 2.34                  | 5.96           | 2.79                       | 88              |
| Kirfi            | Badara       | 10°21 25.5 N \ 10°20 09.1 E | 2.81                  | 4.08           | 2.08                       | 87              |
|                  | Bara         | 10°21 33.0 N \ 10°46 18.7 E | 0.65                  | 2.4            | 2.10                       | -               |
|                  | Boli         | 10°32 47.4 N \ 10°27 11.0 E | 1.72                  | 9.43           | 9.43                       | -               |
| Tafawa Balewa    | Burwat       | 09°49 04.3 N \ 09°51 15.4 E | 1.72                  | 6.84           | 4.85                       | -               |
|                  | Dajin        | 10°01 37.9 N \ 09°38 25.6 E | 1.03                  | 5.35           | 6.10                       | -               |
|                  | Gori         | 09°51 36.1 N \ 09°26 10.6 E | 1.28                  | 3.97           | 2.40                       | 77              |

Table 2. Irrigation well characteristics of the Gongola River Floodplain.

Mean      2.29  5.36  4.59
These sites have a shallower static water level (2 - 7 m) compared to wells on other floodplains in the state. The average depth and yield from all the study locations was 5.4 to 8.7 m and 4.6 L s\(^{-1}\) respectively.

4. CONCLUSIONS

The study revealed that tube wells along the floodplains are replenished by the Jama’are and the Gongola river systems. All of the pumping tests indicated a high yield recovery percentage. A yield recovery of 71 - 100 % was obtained from some wells during the study. From a water conservation perspective, groundwater irrigation may be most favorable on a small-scale level. Many farmers prefer groundwater for the flexibility it allows in irrigation, among other reasons.

Since groundwater is accessible to many farmers and does not always require collective action, less capital and planning is required for implementation as compared to large gravity irrigation projects (Kazmi et al., 2012).

Appropriate well location is essential in such a small holder irrigation plan. This will promote the longevity of well usage despite a growing population in the state. Extension services will promote the cooperation of farmers so that water user groups (WUG), irrigation associations, and other useful organizations may be established.

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