B. ACTIVITIES CARRIED OUT FROM 2013-2016

(i) What are the types of Agricultural activities carried out on yearly basis in this RBDA?

* Crop production (both rain fed and small irrigation schemes)

(ii) What is the percentage yields obtained annually?

* 40%

(iii) List extension services centres that within this RBDA

* Shendam -
* Keffi
* Lesse
* Naka
* Katsina-Ala
* Doma
* Longkat
* Offorachi
* Oguma
* Obagaji
* Dep
* Bokkos
* Makurdi
* Okote
* Jato-Aka
* Wase
* Tede
* Odoru

(iv) How viable are the centres?

The centres have the following facilities in place

* Irrigation facilities
* Existing dams
* Tractors
* Housing estate
* Hectares of lands
* Fish ponds
* Poultry farms

(v) What is the relationship between the RBDA and the host state/local government?

* Cordial

(vi) In what areas does the host community benefit from the RBDA’s projects/programmes?

* Provision of basic farm inputs and extension services

C. FUNDING

(i) State the source of funding the RBDA projects/programmes

* Federal Government of Nigeria

(ii) In connection with (i) above, list the Appropriation/Actual Releases/Utilisation profile from 2013-2016

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S/NO. | YEAR | APPROPRIATION | ACTUAL RELEASES | UTILIZATION |
| 1 | 2013 | 4,777,200,000.00 | 4,766,117,280 | 4,766,117,280 |
| 2 | 2014 | 4,310,241,429 | 1,853,015,834 | 1,853,015,834 |
| 3 | 2015 | 3,072,136,588 | 2,271,410,716.04 | 2,271,410,716.04 |
| 4 | 2016 | 3,376,829,559 | 2,581,809,335.99 | 2,581,809,335.99 |
| **TOTAL** | | **15,536,407,576** | **11,472,353,166** | **11,472,353,166** |

(iii) What is the level of implementation of the integrated micro-water shed development? (in percentage)

D. ACHIEVEMENTS

(i) Provide developmental record on:

* EARTH DAMS;

**2013**

|  |  |  |  |
| --- | --- | --- | --- |
| S/NO | PROJECT TITLE | LOCATION | PERCENTAGE OF WORK DONE |
| 1 | Construction of Pishe/Yashe Earth dam | Langtang North LGA, Plateau State | 49% |
| 2 | Development of Access road and construction of small earth dam okete project | Otukpo LGA, Benue State | 35% |
| 3 | Construction of Owukpa dam | Ogbadibo LGA, Benue State | 47% |
| 4 | Comprehensive rehabilitation of Doma Dam Project | Doma LGA, Nasarawa State | 49% |
| 5 | Rehabilitation of Ber Agbum Dam | Ushongo LGA, Benue State | 91% |
| 6 | Construction of Adoka Okpaflo Earth dam | Otukpo LGA, Benue State | 35% |

**2014**

|  |  |  |  |
| --- | --- | --- | --- |
| S/NO | PROJECT TITLE | LOCATION | PERCENTAGE OF WORK DONE |
| 1 | Construction of dam and irrigation schemen | Logo LGA, Benue State |  |
| 2 | Construction of concrete dam at miango | Bassa LGA, Plateau State |  |
| 3 | Construction of Ganawuri Earth dam | Riyom LGA, Plateau State |  |
| 4 | Construction of small earth dam at foron | Barkin Ladi LGA, Plateau State | 68% |
| 5 | Construction of Dam and Irrigation scheme for Vandeikya | Vandeikya LGA, Benue State | 15% |

**2016**

|  |  |  |  |
| --- | --- | --- | --- |
| S/NO | PROJECT TITLE | LOCATION | PERCENTAGE OF WORK DONE |
| 1 | Construction of Earth Dam with potential of Irrigation at Ariri Miango | Bassa LGA, Plateau State | 20% |
| 2 | Construction of Keana Dam | Keana LGA, Nasarawa State | 25% |
| 3 | Construction of Nasarawa dam |  |  |
| 4 | Construction of Azara dam |  |  |
| 5 | Construction of Akaakuma dam |  |  |
| 6 | Construction of Giza dam |  |  |

C) Surface Water: Construction of Water Treatment Plant at Ugbokolo, Otukpo LGA, Benue State.

d) General management of Water Resources:

* + - Impoundment of water through construction/rehabilitation of dams reservoirs for multi-purpose use.
    - Increased access to safe (potable) water
    - Regulation and Administration of Integrated Water Resources Management

(ii) In what ways has your socio-economic programmes impacted on the people in terms of the following?

(a) Farming:

(b) Provision of portable water:

© General health/sanitation activities:

(iii) What effort is being made to ensure that this RBDA fulfil obligation of providing services towards achieving all-year farming?

(iv) State the encumbrance (if any) in achieving (ii) above.

* Inadequate funding

E. PROBLEMS/PROSPECTS:

* Non active involvement of the private Sector
* No articulated position by government on water supply. Weak managerial and executive capacity
* Weak community and stakeholder participation
* Inadequate funds
* Inadequate hydrological monitoring stations for better prediction of hydrological and environmental phenomena.
* Budget implementation period is always less than a year thereby affecting project execution
* General insecurity issues and communal disturbances in some parts of projects locations.
* Incessant land encroachment by communities and private individuals, and restrictive land tenure system impacting negatively on the development of large farmland for irrigated agriculture.
* Inadequate budgetary provisions and untimely releases of appropriated funds.
* Deteriorating infrastructures
* High population growth over less available water supply services
* Inadequate training
* Under staff/inadequate staff for statutory function

(ii) Suggestion policy measures on how to address the challenges (if any) being faced by this RBDA:

* Revitalization of the RBDAs through infrastructural development to boost its economic status in order to implement its mandate.