

## THE PRICE OF BEING BANKED

A STUDY ON TRANSPARENCY AND COST OF LEADING BANKING SERVICES SOLD IN KENYA

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The Kenya Financial Sector Deepening (FSD) programme was established in early 2005 to support the development of financial markets in Kenya as a means to stimulate wealth creation and reduce poverty. Working in partnership with the financial services industry, the programme's goal is to expand access to financial services among lower income households and smaller enterprises. It operates as an independent trust under the supervision of professional trustees, KPMG Kenya, with policy guidance from a Programme Investment Committee (PIC). Current funders include the UK's Department for International Development (DFID), the Swedish International Development Agency (SIDA) and the Bill and Melinda Gates Foundation.









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## **Abbreviations**

- **CBK** Central Bank of Kenya
- **CAK** Competition Authority of Kenya
- **Co-op** Co-operative Bank of Kenya
- **CBA** Commercial Bank of Africa
- **DTB** Diamond Trust Bank
- **EFT** Electronic funds transfer
- **FSD** Financial Sector Deepening Kenya
- **KSh** Kenya Shillings
- **KBA** Kenya Banker's Association
- **KCB** Kenya Commercial Bank
- **NBK** National Bank of Kenya
- **OTC** Over-the-counter
- **RTGS** Real time gross settlement
- **SCB** Standard Chartered Bank

## **EXECUTIVE SUMMARY**

## FSD Kenya's two-year study on the affordability of financial services and transparency of bank pricing had three questions:

- 1. How much does it cost to run a bank account in Kenya?
- 2. How difficult is it to compare costs between banks?
- 3. What can be done to improve both cost and comparison?

To answer these questions, researchers posing as bank customers conducted two rounds of mystery shopping surveys in 2015 and 2016. They measured the cost of basic transactions (opening, running and closing bank accounts) and how easy it was to compare costs across banks.

## The most striking finding was how difficult it is to compare costs between banks. This can be attributed to three reasons:

- There was a great deal of confusion over the actual cost of different banking
  products and services. Bank staff tend to know the cost of routine transactions
  such as withdrawal fees but not for others such as bank-to-mobile transfers,
  salary-processing fees and intra-bank versus inter-bank transfers, etc. This
  information is surprisingly difficult to get.
- In most instances, this obscurity did not seem intentional. To the contrary, it seemed to stem from a lack of standardised tariff information and how this should be organised and presented.
- Bank staff are also incentivised to sell particular products regardless of customer needs, in some cases even recommending more expensive or inappropriate accounts that were being pushed by marketing campaigns.

## The study also found that the costs of financial services are extremely diverse, depending on the bank and the type of accounts chosen.

- The funds required to open a bank account varied from KSh 155 to KSh 5,660 (averaging KSh 1,322), mostly because of some bank's minimum opening balance requirements.
- The annual cost for running a bank account (including withdrawals, money transfers and account maintenance fees) is extremely diverse running from KSh 3,629 to KSh 13,460 annually.
- 3. Closing a bank account ranges from KSh 495 to KSh 1,815, averaging KSh 1,002.

This study was conducted with 11 banks and 22 accounts hence it cannot be generalised to the entire banking sector. The box on the next page details the methodological approach, issues and limitations.

<sup>1</sup> While the minimum opening balance is not technically a cost, we included it as it as it adds up to the amount of money required at hand to open an account.

## METHODOLOGICAL APPROACH AND LIMITATIONS

This report shows detailed information on the costs for 22 bank accounts offered by 11 banks and is, therefore, is not representative of the entire market. The goal is not to advise customers on which accounts to choose, it is to shed light on pricing transparency and help track affordability in the future. The study's context is detailed below:

- The last round of the survey was conducted between November and December 2016. Banks' pricing might have changed fees since then.
- **The study focuses on the 11 largest banks measured by the number of deposit accounts.** This is not exhaustive but representative of the market as it accounts for over 95% of the total deposit accounts in the market. In future, we plan to include all banks but the first round was kept small to test methodology and refine approach.
- The study selected two bank accounts in each of the 11 banks. The accounts were chosen not because they are the cheapest or most common, but because they were the most recommended by bank staff during the mystery shopping process. Mystery shoppers visited several branches for each bank and introduced themselves consistently as either micro-entrepreneurs running an informal car wash (with a monthly turnover of KSh 30,000) or as formal employees in a local business (monthly salary of KSh 30,000). More details on the methodology and selected bank accounts are provided in chapter 2.2.
- Different banks target different customer segments, and not all banks focus on the lower income customers the researchers portrayed.
- **This study does not focus on the quality of customer service,** the length of queues at the counters or the geographical distribution of branches across Kenya.
- **Mystery shoppers collected data as if they were typical bank customers,** asking for information from bank staff and using brochures and other promotional material. They then cross-checked the information with the bank's tariff guides and websites. The team spent almost two months collecting and refining the data, much more than a bank customer would ideally do. If the study reports erroneous findings, it is partly because it is difficult getting information from banks.
- Some banks provide promotional offers for wealthy and/or active bank users such as waiving monthly ledger fees for
  account balances above a certain threshold. In most cases, we did not include these incentives in our calculations.

#### **CHAPTER 1**

## **INTRODUCTION**

Kenya has experienced tremendous improvements in access to financial services over the last few years. However, little is known about the trends in affordability of financial services, especially for low-income earners. Policy interventions to address the cost of financial services have mostly focused on the lending side, with widespread acknowledgement that the level of interest rates in Kenya is high. The recent launch of a "cost of credit calculator" by the Kenya Bankers' Association (KBA) represents a very important step to increase transparency in bank lending. The deposit side, however, has received little attention, with data on the comparable cost of opening and operating a bank account remaining unavailable. Bank account usage is still low and evidence suggests that informal instruments are still widely used to manage savings and day-to-day financial needs. Part of the reason has been attributed to cost of formal services. All too often, bank accounts are used for a single specific function such as receiving a payment. In 2016, only 6.1% of Kenyans cited banks as their most important financial instrument for everyday use, down from 7% in 2013.

This report outlines the findings from a two-year study by FSD Kenya to understand the costs for banking services in Kenya. Two rounds of mystery shopping surveys were completed in October and November of 2015 and 2016 to build a database and measure the costs for basic bundles of transactions such as opening, running and closing bank accounts. While conducting the study, however, it became clear that bank pricing data is difficult to obtain and that market information is still opaque. Although banks are required by the Central Bank of Kenya (CBK) to publish "tariff guides" with all their fees and charges, we found that many were either outdated, incomplete or lacking account-specific information. There are, however, exemplary banks with up-to-date and accessible tariff guides.

To collect data, researchers visited multiple bank branches posing as customers, as well as customer service call-lines and web searches to triangulate data. Still, some data was difficult to obtain and validate, even from different branches of the same bank. This report relied on the same data sources available to bank customers. Given this, most of the errors or imprecisions in the calculated costs reflect the incompleteness of information that customers face in their interaction with banks

#### This report has three objectives:

- To assess price transparency how easy it is for a bank customer to obtain information on bank fees, charges, and available products? Initially, the study's focus was on cost rather than transparency but along the way it became apparent how difficult it was to obtain information on cost.
- 2. To develop affordability indicators that measure the cost of basic bank transactions such as opening and closing bank accounts, withdrawing and transferring money. To measure these costs, we developed "baskets" of transactions that are typical to an average customer and estimated the costs based on average frequency of usage. A methodological note on the calculation is included in chapter 2, while the findings are described in a series of infographics from page 14.
- To identify actionable recommendations to incentivize both private sector solutions as well as government policies aimed at increasing market transparency and affordability.

#### **CHAPTER 2**

## **METHODOLOGY**

#### 2.1 METHODOLOGY USED IN THIS STUDY: A 3-STEP PROCESS

To measure the cost of banking services in Kenya, we tracked the cost of several transactions: opening an account, withdrawing, transferring funds, account maintenance, switching and closing accounts. Mystery shoppers visited bank branches to obtain the costs of these transactions. The research followed a simple, 3–step process:

## 2.1.1 Step 1- choosing the focus banks

While there are over 40 commercial banks in Kenya, majority of customers and deposit accounts are held by only a few of these banks. This study focussed on the 11 largest which together hold 97% of all deposit accounts in Kenya as at December 2015. The banks selected in this study are outlined in table 1.

Table 1: Banks selected for the study: net assets, number of deposit and loan accounts

|                                    | Deposit accounts     |                    | Net assets        |                    | Loan accounts        |                    |
|------------------------------------|----------------------|--------------------|-------------------|--------------------|----------------------|--------------------|
|                                    | Number<br>(millions) | % of the<br>market | KSh<br>(millions) | % of the<br>market | Number<br>(millions) | % of the<br>market |
| Commercial Bank of Africa (CBA)    | 12.934               | 37.30%             | 198,484           | 5.70%              | 2.691                | 31.60%             |
| Equity Bank                        | 8.78                 | 25.30%             | 341,329           | 9.80%              | 0.947                | 11.10%             |
| Kenya Commercial Bank (KCB)        | 3.795                | 11.00%             | 467,741           | 13.40%             | 1.259                | 14.80%             |
| Co-operative Bank of Kenya (Co-op) | 2.849                | 8.20%              | 339,550           | 9.70%              | 1.191                | 14.00%             |
| Family Bank                        | 1.794                | 5.20%              | 81,190            | 2.30%              | 0.159                | 1.9%               |
| Barclays Bank                      | 1.502                | 4.30%              | 241,153           | 6.90%              | 0.32                 | 3.80%              |
| National Bank of Kenya (NBK)       | 0.695                | 2.00%              | 125,295           | 3.60%              | 1.608                | 18.9%              |
| Diamond Trust Bank (DTB)           | 0.656                | 1.90%              | 190,948           | 5.50%              | 0.013                | 0.20%              |
| Standard Chartered Bank (SCB)      | 0.218                | 0.60%              | 234,131           | 6.70%              | 0.054                | 0.60%              |
| Stanbic Bank                       | 0.134                | 0.40%              | 198,578           | 5.4%               | 0.033                | 0.40%              |
| NIC Bank                           | 0.091                | 0.30%              | 156,762           | 4.50%              | 0.032                | 0.40%              |

### 2.1.2 Step 2 – selecting focus accounts for each bank

Kenyan banks offer a variety of accounts, some generic, while others are segmented by specific customer segments such as targeting women, youth or high net-worth individuals. However, our goal was to focus on those accounts that are most likely to be used by ordinary Kenyans, rather than niche accounts. The mystery shoppers visited three branches for each bank, introducing themselves as either an entrepreneur running a road-side car wash or as a

junior salaried employee earning KSh 30,000 a month, both in need of a basic bank account with minimal charges to manage liquidity. The objective was for the bank staff to recommend the account based on the income level and the customer's need, rather than the mystery shopper to ask for a specific account. The accounts that were recommended by the bank staff are listed in table 2 below:

#### Table 2: Most recommended accounts at each bank

|          | Most recommended account for entrepreneur profile | Most recommended account for salaried profile |
|----------|---|---|
| Barclays | Pepea transactional                               | Ultimate account                              |
| CBA      | Freedom account                                   | Salary plus account                           |
| Stanbic  | Smart banking account                             | Pay-as-you-go                                 |
| Соор     | Current account                                   | Coop Salary account                           |
| DTB      | DTB current                                       | Salary account                                |
| Equity   | Personal current                                  | Equity ordinary                               |
| Family   | Mwananchi account                                 | Salary account                                |
| КСВ      | Jiinue account                                    | Bankika account                               |
| NBK      | Switch salo account                               | Wages account                                 |
| NIC      | Entrepreneur account                              | Zero ledger fee account                       |
| SCB      | Ordinary current                                  | Hifadhi account                               |

 $<sup>^{3}</sup>$  For more information on the composite indicators, see the indicator's tree, and the tables in the annex of this report.

<sup>&</sup>lt;sup>4</sup> It is important to note that some banks like Commercial Bank of Africa rank extremely high because of mobile-based accounts like M-Shwari, which are not the focus of this report. This report focuses entirely on conventional bank accounts.

#### 2.1.3 Step 3 – determining costs

The costs per bank were determined using usage patterns by a typical customer. The approach was simple: determine the frequency of usage of key transactions and multiply by the cost of the transaction to determine the average cost of usage. As the accounts are transactional, the costs incurred by the customer depend on the level of usage: an entrepreneur making multiple real-time money transfers per day spends more than a household making deposits and withdrawals once or twice per month. Defining an "average user" or determining usage patterns for the entire market is extremely difficult considering the heterogeneity of the

market. However, the findings of a novel dataset collected by ThinkBusiness Kenya in 2017 sheds light on broad usage patterns. Over 50% of bank customers transact once or twice a month; 22% to 23% transact three to four times; and less than 10% transact more frequently (figure 1). The most common withdrawal channel is an ATM and most deposits are conducted over-the-counter (OTC) at bank branches (figure 2). Alternative channels such as mobile money and bank agents are important but not as much as traditional channels.

Figure 1: Average number of monthly withdrawals and deposits among banked Kenyan adults (Source: ThinkBusiness 2017)

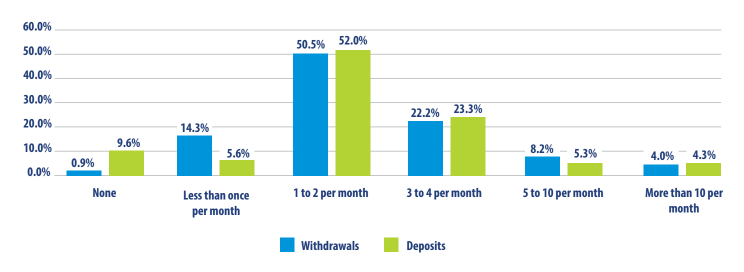
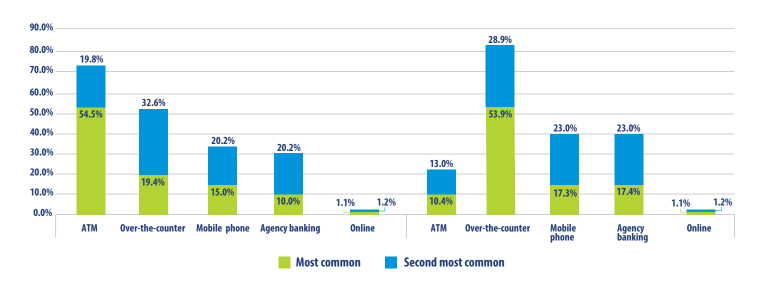


Figure 2: Most common channels used to deposit and withdraw money (Source: ThinkBusiness 2017)



A different picture emerges when analysing the role of banks in money transfer services. Very few customers (8% to 10%) use money transfer services such as real time gross settlement (RTGS), or electronic fund transfer (EFT), cheques and

standing orders, and only once or twice per month if they do. On the other hand, over 25% make transfers between bank accounts and mobile money wallets (table 3).

Table 3: Frequency of money transfers among banked adults in Kenya (Source: ThinkBusiness 2017)

|                          | Bankers cheques | Standing orders |       | EFT   | Mobile-to-bank | Bank-to-mobile |
|--------------------------|-----------------|-----------------|-------|-------|----------------|----------------|
| None                     | 83.0%           | 86.6%           | 87.9% | 87.8% | 45.0%          | 44.1%          |
| Less than once per month | 0.3%            | 0.3%            | 0.4%  | 00.3% | 3.0%           | 4.3%           |
| 1 to 2 per month         | 10.5%           | 10.3%           | 8.5%  | 8.6%  | 24.8%          | 29.0%          |
| 3 to 4 per month         | 4.2%            | 2.1%            | 1.9%  | 2.4%  | 13.8%          | 13.2%          |
| 5 to 10 per month        | 1.1%            | 0.6%            | .9%   | 0.6%  | 5.8%           | 5.6%           |
| More than 10 per month   | 0.9%            | 0.1%            | 0.4%  | 0.3%  | 7.6%           | 3.8%           |

#### **CHAPTER 3**

# RESEARCH FINDINGS: TRANSPARENCY AND AFFORDABILITY OF BANKING SERVICES

#### **3.1 TRANSPARENCY**

Despite visiting over 30 bank branches and consulting tariff guides, customer care representatives, bank websites, enquiring from colleagues and friends, over several weeks in 2015 and 2016, we still could not get consistent pricing information. While some charges are straightforward, such as ATM withdrawals costs, others are surprisingly difficult to obtain. Many branches displayed

outdated tariff guides and have complex pricing structures that even the frontline bank staff are not familiar with. The mystery shopper exercise mirrored a typical customer's journey, with most customers obtaining information on banking from branches. The inability to obtain consistent information over several weeks of data collection reflects a transparency issue in the market.

#### Table 4: Summary of findings from the mystery shopping study

| Indicator  | 2015     | 2016     | Notes  |
|--|----------|----------|--|
| Number of banks visited  | 11       | 11       | The 11 largest banks by assets and customer base were selected   |
| Number of branches visited   | 38       | 30       | 3 to 4 branches per bank in 2015 and 2 to 3 in 2016  |
| Number of branches without tariff guides   | 20 (53%) | 12 (40%) | Mystery shoppers could not locate the tariff guide at the branch   |
| Number of branches with outdated tariff guides   | 12 (32%) | 10 (33%) | Tariff guides were displayed but were over one year old  |
| Number of branches with limited knowledge of fees for specific transactions/accounts                     | 22 (58%) | 14 (47%) | Branches gave imprecise, wrong or no information on the cost of some transactions (e.g. paybill functions, ATM withdrawal in other networks, etc.)   |
| Number of banks whose branches provided different information for the same product                       | 9 (82%)  | 9 (73%)  | Same bank, same product; different branches different information  |
| Number of banks with branches where bank staff gave information that was different from the tariff guide | 11 (61%) | 10 (56%) |  |
| Number of branches pushing specific products regardless of customer's need                               | 28 (74%) | 20 (67%) |  |
| Transactions that were most difficult to track   | 9 (82%)  | 9 (73%)  | <ul> <li>Mobile to bank and bank to mobile</li> <li>Mobile wallet versus app versus USSD charges</li> <li>Standing order, other bank</li> <li>Intra and interbank transfers</li> <li>Salary processing, other bank</li> <li>Account closure fees</li> <li>ATM withdrawal at other bank's machine</li> <li>Paybill functions</li> </ul> |

<sup>&</sup>lt;sup>5</sup> This study captures only some of the customer costs. For example, it doesn't capture intermediation costs, such as interest rates, and costs such as transportation to reach financial access points in rural areas. The focus of this study is to track direct costs (fees and charges) for a specific set of transactions. For more info on the indicators collected see annex.

#### There were three main findings:

- Confusion over the cost of different banking products and services: the mystery shoppers had to make up to six visits per bank and consult tariff guides at branches to determine the cost of a transaction. Most bank staff were familiar with the cost of basic transactions, such as withdrawal and monthly ledger fees, but not for more complicated transactions such as the cost of bank-to-mobile wallet transfers, costs of mobile banking when using the bank's app versus using the bank's paybill, salary processing fees, transfers between different banks, etc.
- In most instances, this obscurity did not seem intentional. To the contrary, it seemed to stem from a *lack of standardised tariff information and how this should be organised and presented.* Staff from the same bank, sometimes at the same branch, gave different costs for the same transaction. This was complicated by complex tariff structures in some banks. For instance, some banks don't debit accounts with charges if a certain minimum balance is maintained, even for accounts that would ordinarily attract charges. Other times, the bank would deduct the charges but refund the customer later or waive some charges but retain others, or apply loyalty rebates. It becomes difficult for a customer to know exactly what he or she is being charged for. All this obscurity is reflected in the tariff guides in banking halls that don't reflect the exact charges for a transaction but rather give blanket figures.
- Lastly, we observed that the **bank staff were keen and quick to recommend certain accounts based on a customer's income rather than recommend an account based on the customer's need.** Most of the enquiries on the accounts available were immediately proceeded by a discussion of the shopper's income source and level. If the shopper indicated that he was salaried, then a salary account that attracts charges would be quickly recommended even in cases where a different charge-free account was available. If the shopper asked for a specific tariff-free account, then the bank staff would make some effort to sell a charged account. This we observed mainly in the mass-market retail banks. Other banks, to their credit, recommended accounts suitable for the customer's needs. In one instance, one bank advised the shopper to try a different bank as the bank did not have any account that met the shopper's needs.

#### 3.2 **COST**

#### 3.2.1 Cost indicators

This section highlights findings on the cost of basic transactions using different channels including ATMs, agents and branches. This is not a full analysis of affordability as banks have different tariff structures, for instance charging relatively low withdrawal fees but high ledger fees. Nonetheless, this section provides useful insights on how much it costs to operate a bank account in Kenya. Table 5 presents withdrawal costs across different channels and transaction sizes. On average, withdrawing over-the-counter is relatively expensive (KSh 139 to KSh 177 depending on the size of the withdrawal). The highest withdrawal fee observed is KSh 385 while some banks do not charge.

Interestingly, withdrawing large amounts over the counter (i.e. KSh 50,000) tends to be cheaper compared to small amounts (KSh 500). This is meant to encourage customers to use the ATM for withdrawing small amounts instead of withdrawing over the counter. Bank agents on the other hand charge higher for withdrawing large amounts compared to small amounts. Where charges are made, the lowest withdrawal fees are at the ATM where banks charge KSh 29 on average if the transaction is done within the bank's network. Some banks offer free ATM withdrawals but usually as part of a package offer that normally involves high ledger fees.

Table 5: Withdrawal costs by channel and withdrawal size (KSh)

| Channel               | Size   | Average cost* | Min | Max |
|-----------------------|--------|---------------|-----|-----|
|                       | 500    | 177           | 0   | 385 |
| ОТС                   | 5,000  | 177           | 0   | 385 |
|                       | 50,000 | 139           | 0   | 385 |
|                       | 500    | 29            | 0   | 35  |
| ATM (within network)  | 5,000  | 29            | 0   | 35  |
|                       | 50,000 | 29            | 0   | 35  |
|                       | 500    | 127           | 75  | 220 |
| ATM (outside network) | 5,000  | 127           | 75  | 220 |
|                       | 50,000 | 127           | 75  | 220 |
| 1                     | 500    | 30            | 22  | 55  |
| Agent                 | 5,000  | 45            | 33  | 55  |
|                       | 50,000 | 182           | 110 | 215 |

<sup>\*</sup> Simple average between the 22 accounts selected for this study

Transferring money through banks also attracts different charges depending on the type (and not size) of the transaction. Table 6 shows that RTGS is the most expensive (averaging KSh 535) followed by EFT averaging KSh 318.

Bank-to-mobile transactions are cheaper (averaging KSh 70). Mobile-to-bank transactions, however, are more expensive (KSh 44 to KSh 220 depending on the size of the transfer).

Table 6: Bank money transfer costs by type and size of transaction (KSh)

| Channel        | Size   | Average cost* | Min | Max |
|----------------|--------|---------------|-----|-----|
|                | 500    | 318           | 110 | 660 |
| EFT            | 5,000  | 318           | 110 | 660 |
|                | 50,000 | 318           | 110 | 660 |
|                | 500    | 535           | 330 | 550 |
| RTGS           | 5,000  | 535           | 330 | 550 |
|                | 50,000 | 535           | 330 | 550 |
| Bank-to-mobile | 500    | 70            | 39  | 110 |
| Bank-to-mobile | 5,000  | 70            | 39  | 110 |
|                | 50,000 | 70            | 39  | 110 |
| Mobile-to-bank | 500    | 45            | 44  | 55  |
| MODIIC TO-DUIK | 5,000  | 58            | 55  | 85  |
|                | 50,000 | 220           | 220 | 220 |

<sup>\*</sup> Simple average between the 22 accounts selected for this study

The range of costs is too large to comprehensively measure and list. Table 7 shows some of the most common ones: ledger fees; cost of bank statements and account closing fees. There are considerable differences in the costs across banks: some banks charge over KSh 700 for ledger fees while others use a pay-

as-you-go model without fixed monthly costs. In the 22 accounts selected, the average ledger fee is KSh 144. Similarly, some banks provide limited free bank statements and new debit cards, while others charge up to KSh 220 and KSh 660, respectively.

Table 7: Other account "maintenance" costs (KSh)

| Transaction                       | Average cost* | Min | Max   |
|-----------------------------------|---------------|-----|-------|
| Ledger fee                        | 144           | 0   | 759   |
| Bank statement (over-the-counter) | 144           | 0   | 220   |
| New debit card                    | 362           | 0   | 660   |
| New cheque book (100 leaves)      | 845           | 0   | 1,925 |
| Account closing fee               | 681           | 230 | 1,100 |

<sup>\*</sup> Simple average between the 22 accounts selected for this study

### 3.2.2 Composite cost indicators

As mentioned earlier, analysing the cost of individual transactions does not indicate whether bank accounts are affordable. This section analyses the cost of a 'basket of transactions' reflecting services that an average customer is likely to use annually and the frequency of usage. Some transactions and the associated annual costs are easy to determine, such as account opening (including incidental costs for the first month's ledger fee, the minimum operating balance and the cost of a new ATM card).

Based on the analysis of usage frequencies in chapter 2.2.3, we calculated the average number of transactions done in a year and weighted them by channels used, with the weight reflecting the frequency of usage of that channel in a month. Certainly, these are based on measures of actual usage in the market which itself can be expected to be a function of cost. If costs were lower then users might well find it valuable to use their accounts frequently.

Table 8: Bundles of transactions: methodological note on the construction of indicators

| Indicator                 | Yearly transactions           | Transactions                                  | Weight        |
|---------------------------|-------------------------------|---|---------------|
|                           |                               | Ledger fee                                    | 1st month     |
| 1. Opening a bank account | One-off (not repeated)        | Minimum opening balance                       | 1             |
|                           |                               | New ATM card                                  | 1             |
|                           |                               | ATM withdrawals                               | 50%/30%       |
|                           | Bank withdrawals* 24 per year | ATM withdrawals (at a different bank)         | 10%/5%        |
| 2. Bank withdrawals*      |                               | OTC withdrawals                               | 20%/15%       |
|                           |                               | Withdrawal to mobile                          | 20%/20%       |
|                           |                               | Agent withdrawals                             | 0%/30%        |
|                           |                               | Bank-to-mobile                                | 50%           |
| 2 Paul transfore          | 12 per year                   | Bankers cheque                                | 30%           |
| 3. Bank transfers         |                               | EFT   | 15%           |
|                           |                               | RTGS  | 5%            |
|                           |                               | Ledger fee                                    | 12 months     |
| 4. Maintenance            | Yearly (repeated)             | Mini-statements OTC                           | 2 per year    |
|                           |                               | ATM card replacement                          | Every 3 years |
|                           |                               | Withdrawals (weighted as in indicator 3)      | 12 months     |
| 5. Running a bank account | Yearly                        | Transfers (weighted as in indicator 4)        | 2 per year    |
|                           |                               | Maintenance cost (weighted as in indicator 4) | Every 3 years |
|                           |                               | Closing fee                                   | 12 months     |
| 6. Closing a bank account | One-off (not repeated)        | Ledger fee (last month)                       | 2 per year    |
|                           |                               | Final cash withdrawal (OTC)                   | Every 3 years |
| 7. Switching accounts     | One-off (not repeated)        | Opening an account (as in indicator 1)        | 12 months     |
| 7. Switching accounts     | one on (not repeated)         | Closing an account (as in indicator 2)        | 2 per year    |

<sup>\*</sup>Two sets of weights are developed for withdrawal cost indicators depending on whether the bank has an agent network or not. Banks without an agent network use the first set of weights, while banks with an agent network use the second

<sup>&</sup>lt;sup>6</sup> The minimum opening balance is not technically a cost but we included it because it still represents an amount customers must have to open an account.

Running a bank account, including withdrawing, transferring and paying for fixed maintenance costs, will cost an average of KSh 6,436 annually, with a large variance between the cheapest (estimated at KSh 3,629) and the most expensive (estimated at KSh 13,460). The most striking difference is fixed maintenance costs, which vary from around KSh 100 to around KSh 10,000 a year. Pricing models are designed to attract different user segments and therefore are not simple to compare. However, these accounts were still recommended to our

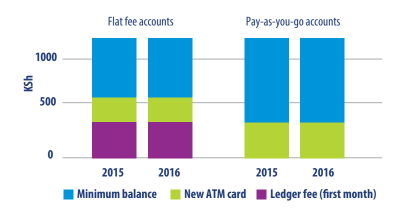
mystery shoppers who consistently introduced themselves as low income earners in all the branches. An effective comparison between different bank accounts could have saved them up to KSh 10,000 annually. The following pages are a series of infographics will show the results of Table 9 in greater detail, describing the results for each composite indicator and showing which accounts are cheaper.

Table 9: Cost for composite baskets of transactions (KSh)

|                           | Average cost* | Min   | Max    |
|---------------------------|---------------|-------|--------|
| Opening an account        | 1,322         | 155   | 5,660  |
| Withdrawing money         | 1,702         | 354   | 2,878  |
| Transferring money        | 2,577         | 1,979 | 4,168  |
| Account maintenance costs | 2,085         | 99    | 9,585  |
| Closing an account        | 1,002         | 495   | 1,815  |
| Switching an account      | 2,324         | 760   | 6,155  |
| Running an account        | 6,436         | 3,629 | 13,460 |

<sup>\*</sup> Simple average between the 22 accounts selected for this study

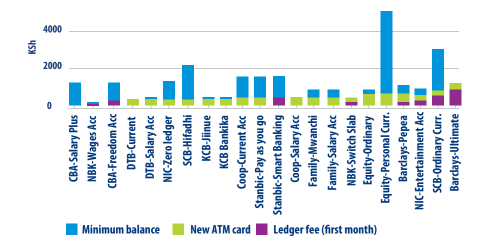
## 1. Opening a bank account



| Estimated cost in 2016 (KSh) |     |     |       |
|------------------------------|-----|-----|-------|
| Accounts (all)               | 506 | 816 | 1,322 |
| Flat fee accounts            | 642 | 619 | 1,261 |
| Pay-as-you-go accounts       | 428 | 929 | 1,357 |

## **Findings**

We estimate that customers opening a bank account in 2016 needed a total of KSh 1,322 on average, including the opening minimum balance which is not technically a cost but is needed in the initial disbursement. Opening a pay-as-you-go account has lower direct charges but requires high minimum opening balances compared to flat fee accounts. The chart below shows very large differences between individual accounts. Some banks place low cost barriers to opening an account (e.g NBK, DTB, KCB), while others demand a relatively high minimum initial balance, which probably stops customers from opening accounts they have no intention of using.



## **Methodological notes**

Opening a bank account comprises a bundle of transactions that attracts charges. We computed the sum of three basic costs: the ledger fee for the first month, the cost for new ATM card and the minimum opening balance. The latter is not technically a cost, but we included it because it still adds up to the initial amount customers must disburse to open an account. The charts above show that while some banks charge for each of thereof the three transactions others, such as the pay-as-you-go accounts, do not charge any ledger fees. Some also allow customers to open the accounts with a zero balance. The estimated annual cost of KSh 1,322 is calculated as simple average of the 22 accounts tracked in this report.

## How were these costs calculated?

1 month ledger fee

Minimum opening balance

New ATM card

| Pay-as-you-go<br>accounts | Charges | Min<br>balance | Total |
|---------------------------|---------|----------------|-------|
| CBA-Salary Plus           | -       | 1,200          | 1,200 |
| NBK-Wages Acc             | 55      | 100            | 155   |
| CBA-Freedom Acc           | 220     | 1,00           | 1,220 |
| DTB-Current               | 220     | 100            | 320   |
| DTB-Salary Acc            | 220     | -              | 220   |
| NIC-Zero ledger           | 330     | 1,000          | 1,330 |
| SCB-Hifadhi               | 330     | 2,000          | 2,330 |
| KCB-Jiinue                | 440     | 100            | 540   |
| KCB Bankika               | 440     | 100            | 540   |
| Coop-Current Acc          | 500     | 1,000          | 1,500 |
| Stanbic-Pay as you go     | 550     | 1,000          | 1,550 |
| Stanbic-Smart Banking     | 550     | 1,000          | 1,550 |
| Coop-Salary Acc           | 550     | -              | 550   |
| Family-Mwanchi            | 550     | 550            | 1,100 |
| Family-Salary Acc         | 550     | 550            | 1,100 |
| NBK-Switch Slab           | 605     | -              | 605   |
| Equity-Ordinary           | 660     | 400            | 1,060 |
| Equity-Personal Curr.     | 660     | 5,000          | 5,660 |
| Barclays-Pepea            | 699     | 500            | 1,199 |
| NIC-Entertainment Acc     | 715     | 350            | 1,065 |
| SCB-Ordinary Curr.        | 1,045   | 2,000          | 3,045 |
| Barclays-Ultimate         | 1,249   | -              | 1,249 |

## 2. Bank withdrawals



## **Findings**

We estimate that customers withdrawing twice a month annually will spend about KSh 1,700 in bank charges. Some banks such as CBA, seem to discourage over-the-counter withdrawals to minimize queues and costs at branches. OTC charges are therefore relatively high. Other (premium) accounts like Barclays Ultimate charge high ledger fees, but withdrawals are almost free. Other banks like NIC use very different pricing strategies depending on target customers (entrepreneurs or employees).

## How were these costs calculated? For banks with agents For banks w/o a

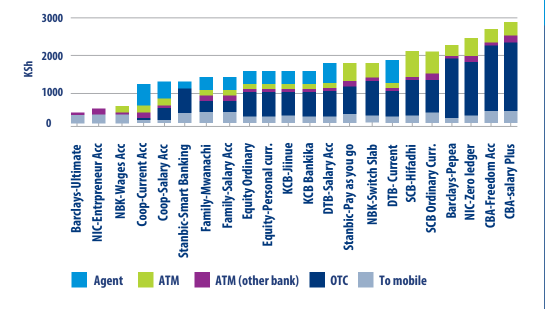
30% at an agent
30% at the ATM (own bank)
5% at the ATM (other bank)
20% to mobile wallet
15% over-the counter

For banks w/o agents

50% at the ATM (own bank)10% at the ATM (other bank)

20% to mobile wallet

20% over-the counter

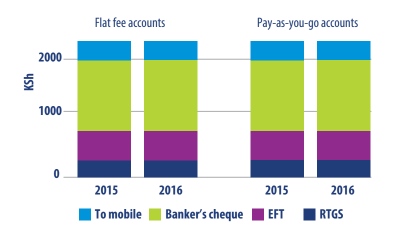


## **Methodological notes**

To calculate the annual cost of withdrawals, we developed a customer profile who withdraws twice a month annually and calculated a simple average cost between 22 accounts. We combined transactions of different size (KSh 500, KSh 5,000, KSh 10,000 and KSh 50,000) and from different channels (ATM, agents, OTC, etc). Since some banks have agents and others don't, we developed different weights as outlined in grey box above: customers of banks without an agent network are more likely to withdraw from ATMs and, less frequently, from ATMs of other bank networks and over-the-counter.

| Pay-as-you-go accounts | KSh   |
|------------------------|-------|
| Barclays-Ultimate      | 354   |
| NIC-Entrepreneur Acc   | 529   |
| NBK-Wages Acc          | 845   |
| Coop-Current Acc       | 1,280 |
| Coop-Salary Acc        | 1,366 |
| Stanbic-Smart Banking  | 1,426 |
| Family-Mwananchi       | 1,515 |
| Family-Salary Acc      | 1,515 |
| Equity Ordinary        | 1,624 |
| Equity-Personal curr.  | 1,624 |
| KCB-Jiinue             | 1,633 |
| KCB Bankika            | 1,633 |
| DTB-Salary Acc         | 1,811 |
| Stanbic-Pay as you go  | 1,822 |
| NBK-Switch Slab        | 1,901 |
| DTB- Current           | 1,917 |
| SCB-Ordinary           | 2,094 |
| SCB Ordinary Curr.     | 2,125 |
| Barclays-Pepea         | 2,374 |
| NIC-Zero ledger        | 2,496 |
| CBA-Freedom Acc        | 2,677 |
| CBA-Salary Plus        | 2,878 |

## 3. Bank transfers



## Estimated yearly cost in 2016:

KSh 2,577 (all accounts)

KSh 2,600 (Flat fee account)

KSh 2,564 (Pay-as-you-go)

## **Findings**

We estimated that customers who effect monthly transfers will spend an average of KSh 2,577 annually on bank fees. The difference between flat fee and pay-as-you-go accounts is minimal. As banks go increasingly digital with new solutions such as Pesalink, bankers cheques are likely to be replaced by simpler and cheaper options meaning there will be enormous changes in the upcoming years. The chart below shows different pricing strategies of different banks across different channels. Some accounts, like Stanbic smart banking, provide limited free cheques, while others offer relatively inexpensive EFTs to attract niche customers.

#### How were these costs calculated?

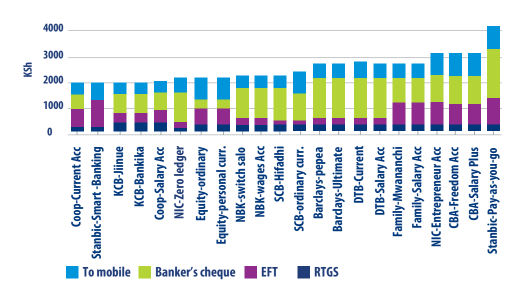
Money transfers: 12 per year

50% Bank-to-mobile wallet

30% Banker's cheque

15% **EFT** 

5% RTGS

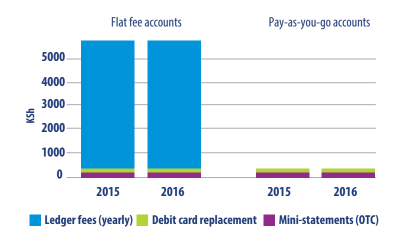


## **Methodological notes**

To calculate the annual cost of bank transfers we developed a customer profile who transfer money once a month and calculated a simple average between the 22 accounts . We combined transfers of different size (KSh 500, KSh 5,000, KSh 10,000 KSh 50,000) and from diffrent channels (EFT, RTGS, bank-to-mobile and banker's cheque). The weights were developed as indicated in the grey box above: per estimates, bank-to-mobile transfers are the most common, accounting for 50% of the total. Banker's cheques, which are often used today school fees, are the second most important. Other transfers types that are included are EFT and RTGS transactions (within Kenya,) but combined they only account for 20% of the total transactions.

| Account name           | KSh   |
|------------------------|-------|
| Coop-Current Acc       | 1,979 |
| Stanbic-Smart -Banking | 1,990 |
| KCB-Jiinue             | 1,997 |
| KCB-Bankika            | 1,997 |
| Coop-Salary Acc        | 2,051 |
| NIC-zero ledger        | 2,264 |
| Equity-ordinary        | 2,277 |
| Equity-personal curr.  | 2,277 |
| NBK-switch salo        | 2,389 |
| NBK-wages Acc          | 2,389 |
| SCB-Hifadhi            | 2,434 |
| SCB-ordinary curr.     | 2,434 |
| Barclays-pepea         | 2,690 |
| Barclays-Ultimate      | 2,690 |
| DTB-Current            | 2,785 |
| DTB-Salary Acc         | 2,785 |
| Family-Mwananchi       | 2,884 |
| Family-Salary Acc      | 2,884 |
| NIC-Entrepreneur Acc   | 3,108 |
| CBA-Freedom Acc        | 3,114 |
| CBA-Salary Plus        | 3,114 |
| Stanbic-Pay-as-you-go  | 4,168 |

## 4. Bank account maintenance



## Estimated yearly cost in 2016:

KSh 2,085 (all accounts)

**KSh 5,038** (Flat fee accounts)

**KSh 397** (Pay-as-you-go accounts)

## **Findings**

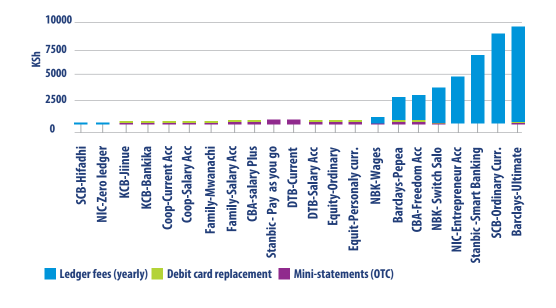
The average annual maintanance costs across the 22 accounts tracks in this study is KSh 2,085. Pay-as-you-go accounts tend to charge customers minimal fixed costs, and charge more to operate the account. Other accounts, such as Barclays ultimate sccount, takes an opposite approach, charging high ledger fees (note that the amount is charged only when the account balance is low) and minimal withdarawal costs. The customer therefore need to have full clarity on how they intend to use the account in order to make an informed descion.

#### How were these costs calculated?

12 months ledger fee

2 mini-statements OTC

**ATM card replacement** (once every three years)

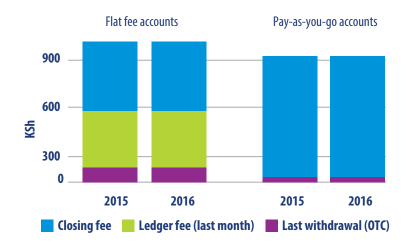


## Methodological notes

In order to calculate the yearly maintenance costs, we created a simple composite indicator that sums three main transactions: the annual ledger fees, the cost associated with replacing debit cards (once every three years) and two mini-statements obtained over the counter at the bank branches. Following the approach used for all other indicators, we calculated a simple average between the 22 most recommended accounts in the 11 largest banks listed in the table on the right. Note that the profile we have created is middle to lower income and therefore tends to have a relatively low balance in the account. This is important because some accounts have a waiver on ledger fees when the average monthly balance is high (usually above KSh 50,000).

| SCB-Hifadhi         99           NIC-Zero ledger         176           KCB-Jiinue         352           KCB-Bankika         352           Coop-Current Acc         370           Coop-Salary Acc         385           Family-Mwanachi         385           Family-Salary Acc         385           CBA-salary Plus         495           Stanbic- Pay as you go         495           DTB-Current         506           DTB-Salary Acc         506           Equity-Ordinary         528           Equit-Personaly curr.         528           NBK-Wages         880           Barclays-Pepea         2,985           CBA-Freedom Acc         3,135           NBK- Switch Salo         3,619           NIC-Entrepreneur Acc         4,719 | Account name           | KSh   |
|---|------------------------|-------|
| KCB-Jiinue         352           KCB-Bankika         352           Coop-Current Acc         370           Coop-Salary Acc         385           Family-Mwanachi         385           Family-Salary Acc         385           CBA-salary Plus         495           Stanbic- Pay as you go         495           DTB-Current         506           Equity-Ordinary         528           Equit-Personaly curr.         528           NBK-Wages         880           Barclays-Pepea         2,985           CBA-Freedom Acc         3,135           NBK- Switch Salo         3,619  | SCB-Hifadhi            | 99    |
| KCB-Bankika         352           Coop-Current Acc         370           Coop-Salary Acc         385           Family-Mwanachi         385           Family-Salary Acc         385           CBA-salary Plus         495           Stanbic- Pay as you go         495           DTB-Current         506           Equity-Ordinary         528           Equit-Personaly curr.         528           Requit-Personaly curr.         528           CBA-Freedom Acc         3,135           NBK-Switch Salo         3,619  | NIC-Zero ledger        | 176   |
| Coop-Current Acc         370           Coop-Salary Acc         385           Family-Mwanachi         385           Family-Salary Acc         385           CBA-salary Plus         495           Stanbic- Pay as you go         495           DTB-Current         506           DTB-Salary Acc         506           Equity-Ordinary         528           Equit-Personaly curr.         528           NBK-Wages         880           Barclays-Pepea         2,985           CBA-Freedom Acc         3,135           NBK- Switch Salo         3,619  | KCB-Jiinue             | 352   |
| Coop-Salary Acc 385 Family-Mwanachi 385 Family-Salary Acc 385 CBA-salary Plus 495 Stanbic-Pay as you go 495 DTB-Current 506 DTB-Salary Acc 506 Equity-Ordinary 528 Equit-Personaly curr. 528 NBK-Wages 880 Barclays-Pepea 2,985 CBA-Freedom Acc 3,135 NBK-Switch Salo 3,619   | KCB-Bankika            | 352   |
| Family-Mwanachi 385 Family-Salary Acc 385 CBA-salary Plus 495 Stanbic- Pay as you go 495 DTB-Current 506 DTB-Salary Acc 506 Equity-Ordinary 528 Equit-Personaly curr. 528 NBK-Wages 880 Barclays-Pepea 2,985 CBA-Freedom Acc 3,135 NBK-Switch Salo 3,619  | Coop-Current Acc       | 370   |
| Family-Salary Acc 385  CBA-salary Plus 495  Stanbic- Pay as you go 495  DTB-Current 506  DTB-Salary Acc 506  Equity-Ordinary 528  Equit-Personaly curr. 528  NBK-Wages 880  Barclays-Pepea 2,985  CBA-Freedom Acc 3,135  NBK-Switch Salo 3,619  | Coop-Salary Acc        | 385   |
| CBA-salary Plus 495 Stanbic- Pay as you go 495 DTB-Current 506 DTB-Salary Acc 506 Equity-Ordinary 528 Equit-Personaly curr. 528 NBK-Wages 880 Barclays-Pepea 2,985 CBA-Freedom Acc 3,135 NBK-Switch Salo 3,619  | Family-Mwanachi        | 385   |
| Stanbic- Pay as you go  DTB-Current  DTB-Salary Acc  Equity-Ordinary  Equit-Personaly curr.  NBK-Wages  Barclays-Pepea  CBA-Freedom Acc  NBK-Switch Salo  3,619   | Family-Salary Acc      | 385   |
| DTB-Current         506           DTB-Salary Acc         506           Equity-Ordinary         528           Equit-Personaly curr.         528           NBK-Wages         880           Barclays-Pepea         2,985           CBA-Freedom Acc         3,135           NBK- Switch Salo         3,619  | CBA-salary Plus        | 495   |
| DTB-Salary Acc 506  Equity-Ordinary 528  Equit-Personaly curr. 528  NBK-Wages 880  Barclays-Pepea 2,985  CBA-Freedom Acc 3,135  NBK-Switch Salo 3,619   | Stanbic- Pay as you go | 495   |
| Equity-Ordinary 528 Equit-Personaly curr. 528  NBK-Wages 880 Barclays-Pepea 2,985  CBA-Freedom Acc 3,135  NBK-Switch Salo 3,619   | DTB-Current            | 506   |
| Equit-Personaly curr. 528  NBK-Wages 880  Barclays-Pepea 2,985  CBA-Freedom Acc 3,135  NBK- Switch Salo 3,619   | DTB-Salary Acc         | 506   |
| NBK-Wages         880           Barclays-Pepea         2,985           CBA-Freedom Acc         3,135           NBK- Switch Salo         3,619   | Equity-Ordinary        | 528   |
| Barclays-Pepea 2,985 CBA-Freedom Acc 3,135 NBK- Switch Salo 3,619   | Equit-Personaly curr.  | 528   |
| CBA-Freedom Acc 3,135  NBK- Switch Salo 3,619   | NBK-Wages              | 880   |
| NBK- Switch Salo 3,619  | Barclays-Pepea         | 2,985 |
| 3/013   | CBA-Freedom Acc        | 3,135 |
| NIC-Entrepreneur Acc 4 710  | NBK- Switch Salo       | 3,619 |
| The anti-optenion rec 4,713   | NIC-Entrepreneur Acc   | 4,719 |
| Stanbic-Smart Banking 6,699   | Stanbic-Smart Banking  | 6,699 |
| SCB-Ordinary Curr. 8,679  | SCB-Ordinary Curr.     | 8,679 |
| Barclays-Ultimate 9,585   | Barclays-Ultimate      | 9,585 |

## 5. Closing a bank account



## **Estimated cost in 2016:**

KSh 1,002 (all accounts)

KSh 1,134 (Flat-fee accounts)

**KSh 926** (Pay-as-you-go accounts)

## **Findings**

The average for closing a bank account is KSh1,002 with slightly higher costs in flat-fee accounts (KSh 1,134) than pay-as-you-go accounts (KSh 926), especially because of the ledger fee charged in the last month of opereation. If we look at the closing fee in isolation, pay-as-you-go accounts tend to charge higher amounts. The cost for closing a bank account usually receives little attention in the financial inclusion literature, but it is a critical step to make account switching more agile, triggerring competition in the banking sector. It is also important to note that often the main costs associated with closing an account are non-monetary: they relate more to the time spent conducting the operation and other non-monetary barriers.



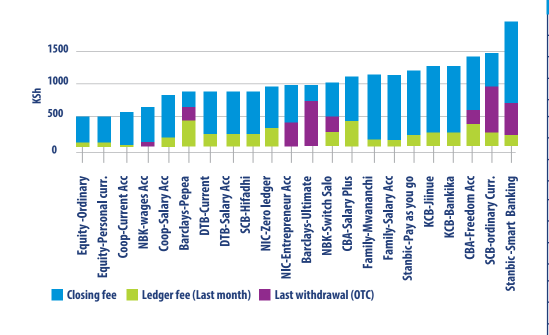
**Closing fee** 

.

Last month ledger fee

+

**Last cash withdrawal** (over-the-counter)

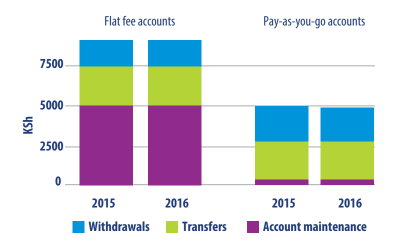


## **Methodological notes**

In order to calculate the costs for closing an account, we created a simple indicator that includes the closing fee, the last month's ledger fees and the cost associated with a final over-the-counter withdrawal. We then calculated a simple average between the 22 most recommended accounts in the 11 largest banks.

| Account name          | Ksh   |
|-----------------------|-------|
| Equity -Ordinary      | 495   |
| Equity-Personal curr. | 495   |
| Coop-Current Acc      | 589   |
| NBK-wages Acc         | 605   |
| Coop-Salary Acc       | 660   |
| Barclays-Pepea        | 770   |
| DTB-Current           | 770   |
| DTB-Salary Acc        | 770   |
| SCB-Hifadhi           | 770   |
| NIC-Zero ledger       | 880   |
| NIC-Entrepreneur Acc  | 935   |
| Barclays-Ultimate     | 990   |
| NBK-Switch Salo       | 1,045 |
| CBA-Salary Plus       | 1,210 |
| Family-Mwananchi      | 1,210 |
| Family-Salary Acc     | 1,210 |
| Stanbic-Pay as you go | 1,265 |
| KCB-Jiinue            | 1,320 |
| KCB-Bankika           | 1,320 |
| CBA-Freedom Acc       | 1,430 |
| SCB-ordinary Curr.    | 1,485 |
| Stanbic-Smart Banking | 1,815 |

## 6. Running a basic bank account



# Estimated yearly cost in 2016: KSh 6,436 (all accounts) KSh 9,289 (Flat-fee accounts) KSh 4,805 (Pay-as-you-go accounts)

## **Findings**

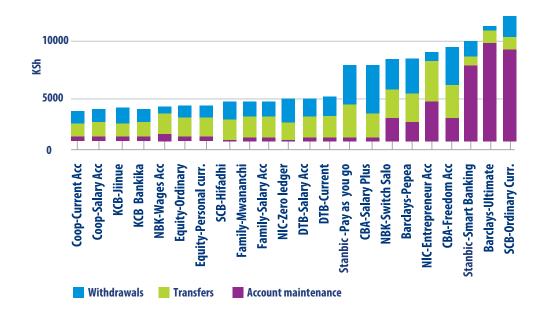
Our estimates show that running a bank account in Kenya costs, on average KSh 6,436 per year, with considerably higher costs for flat fee accounts (KSh 9,289) than the pay-as-you-go accounts (KSh 4,805). These numbers are estimated for customers who withdraw 24 times per year, make bank transfers 12 times per year and pay annual fixed costs for account maintenance (ledger fees, cards, etc). The major difference between accounts depends on the fixed "account maintence" costs.

## How were these costs calculated?

24 withdrawals

12 money transfers

**Account maintenance costs** 

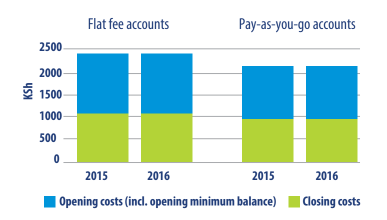


## **Methodological notes**

The cost of running a basic bank account is the sum of the three main incubators: withdrawing money (24 times per year across different channels), transferring money (12 times per year, using different money transfer options) and account maintenance (fixed yearly cost e.g ledger fees, card replacements, etc). Depositing money is not included since the research shows that is free for virtually all accounts. The average annual cost was calculated as the simple average of the 22 accounts selected for this research.

| Account name          | KSh    |
|-----------------------|--------|
| Coop-Current Acc      | 3,629  |
| Coop-Salary Acc       | 3,802  |
| KCB-Jiinue            | 3,982  |
| KCB Bankika           | 3,982  |
| NBK-Wages Acc         | 4,167  |
| Equity-Ordinary       | 4,429  |
| Equity-Personal curr. | 4,429  |
| SCB-Hifadhi           | 4,765  |
| Family-Mwananchi      | 4,784  |
| Family-Salary Acc     | 4,784  |
| NIC-Zero ledger       | 5,094  |
| DTB-Salary Acc        | 5,102  |
| DTB-Current           | 5,208  |
| Stanbic-Pay as you go | 6,641  |
| CBA-Salary Plus       | 6,645  |
| NBK-Switch Salo       | 7,962  |
| Barclays-Pepea        | 8,098  |
| NIC-Entrepreneur Acc  | 8,555  |
| CBA-Freedom Acc       | 8,976  |
| Stanbic-Smart Banking | 10,379 |
| Barclays-Ultimate     | 12,718 |
| SCB-Ordinary Curr.    | 13460  |

## 7. Switching bank accounts



## Estimated yearly cost in 2016:

KSh 2,324 (all accounts)

KSh 2,395 (Flat-fee accounts)

KSh 2,283 (Pay-as-you-go accounts)

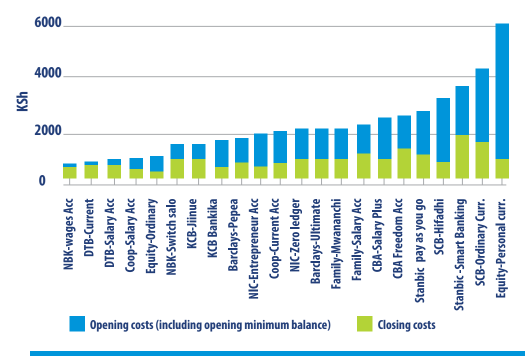
## **Findings**

This indicator measures the cost of switching in or out of an account. According to our estimate, the average amount is KSh 2,324 with only small differences between flat fee (KSh 2,395) and pay-as-you-go accounts (KSh 2,283). The chart below shows that some accounts, like Equity personal current, place high barriers to entry ( with a high minimum opening balance) but a low cost to dose the account. Arguably, this suggests that Equity disincentives customers from opening an account unless they plan to use it and makes it easy to close the account, probably to avoid fixed administrative costs of dormant accounts. Other accounts, like NBK wages accounts or DTB accounts, take a different approach, charging very low fees to both entry and exit.

## How were these costs calculated?

Account opening costs

**Account closing costs** 



## **Methodological notes**

This indicator is calculated as the sum of opening and closing costs that bank charge for each of the accounts. Calculating the cost for switching an account is not straightforward because it involves the cost of closing an account at a certain bank and the cost of opening an account at a different bank making the number of possible combinations extremely high. The estimate of KSh 2,324 is the average of the 22 accounts tracked for this research.

| Account name           | KSh   |
|------------------------|-------|
| NBK-wages Acc          | 760   |
| DTB-Current            | 990   |
| DTB-Salary Acc         | 1,090 |
| Coop-Salary Acc        | 1,210 |
| Equity-Ordinary        | 1,555 |
| NBK-Switch salo        | 1,650 |
| KCB-Jiinue             | 1,860 |
| KCB Bankika            | 1,860 |
| Barclays-Pepea         | 1,969 |
| NIC-Entrepreneur Acc   | 2,000 |
| Coop-Current Acc       | 2,089 |
| NIC-Zero ledger        | 2,210 |
| Barclays-Ultimate      | 2,239 |
| Family-Mwananchi       | 2,310 |
| Family-Salary Acc      | 2,310 |
| CBA-Salary Plus        | 2,410 |
| CBA Freedom Acc        | 2,650 |
| Stanbic- pay as you go | 2,815 |
| SCB-Hifadhi            | 3,100 |
| Stanbic-Smart Banking  | 3,365 |
| SCB-Ordinary Curr.     | 4,530 |
| Equity-Personal curr.  | 6,155 |

#### **CHAPTER 4**

## CONCLUSION AND RECOMMENDATIONS

#### 4.1 CONCLUSIONS

This study sought to measure the cost of banking services and assess the level of price transparency in the sector. Cost data was collected from the 11 largest banks which account for 95% of all deposit accounts . For each bank, we selected the two accounts that were the most recommended by the bank staff based on customer profiles developed.

#### There were three main findings:

- It's very difficult for customers to get accurate information on bank fees and charges. Bank staff and tariff guides lack precise information on the cost of opening, transacting and closing bank accounts.
- 2. Bank staff are likely to recommend accounts that are not suitable to the customer. It appears that bank staff are often incentivised to push certain accounts rather than help meet customer needs.
- The cost of services varies greatly across banks and accounts. Tariff structures vary significantly across banks and accounts, with tariffs dependent on usage and market segment targeted.

#### 4.2 RECOMMENDATIONS

The study findings strongly suggest that the level of transparency in the Kenyan banking market is simply not good enough, despite recent initiatives to improve it. Unless it is addressed it is unlikely that the government's policy objectives on competition and consumer protection will be met. Inevitably if the industry does not improve its performance then pressure will grow for regulatory action.

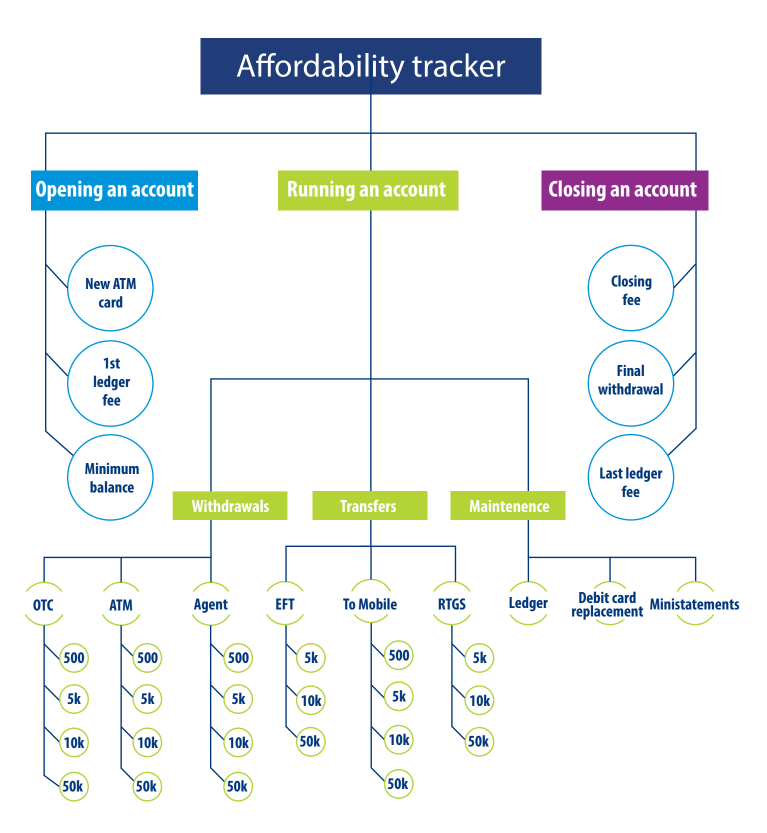
As the recent introduction of interest rate controls has shown, this may be in a form which the industry regards as unhelpful. There is a limited opportunity for the banking industry to take the lead here, acting both collectively and individually. The best information is not always the most information. Demands for transparency have often led banks to provide a lot of information that is of little value to the customer. Instead, banks should provide information that is useful and helps consumers make informed decisions.

The box below highlights some ideas for addressing the problems highlighted in this study.

- **Standardise disclosure templates.** Consumers must be able to understand and compare costs and this can be enhanced if information is displayed in a cross-industry standardised, simple and comparable way.
- **Disclosure should come early during the transaction.** Customers can't evaluate the full terms of service or make a decision based on price if they're not given sufficient time before opening an account and if tariff guides and any other key documents are not up-to-date.
- **Consumer protection is an opportunity, not a burden.** Banks that engage actively and meet customer needs are simply pursuing a competitive advantage. They shouldn't do this because of concerns over regulatory compliance but because it is good business. The banking industry as a whole is facing threats from new forms of competition. Its best defence in the long-term is to offer a better deal to its customers.
  - **Leverage behavioural research.** Disclosure alone is insufficient for consumers to make better decisions. Studies show that understanding consumer biases and their impact on consumer choice is crucial to create products that better serve customers. The UK's Financial Conduct Authority (FCA) has been at the forefront of conducting behavioural studies that place product disclosures at the centre to ensure consumer protection and facilitate competition. The Competition Authority of Kenya (CAK) has instigated a market enquiry to establish behavioural biases that impact consumer ability to access and assess relevant information from banks.
  - **Establish market solutions for price comparisons.** The private sector can play an important role by facilitating price comparisons. While this study focused only on bank accounts, similar research should be done for other services (e.g. fixed deposits, payments, etc.) and different industry segments (insurance, SACCO, mobile, etc.). The Kenya Bankers' Associations recently launched a "cost of credit calculator" to increase transparency in the credit market and incentivise price competition in the banking sector. This initiative shows willingness in the banking industry to improve market information and transparency, and should be replicated with other financial services to increase its impact.

<sup>&</sup>lt;sup>6</sup> For example, see "Money Supermarket" and "Nerd Wallet" in the US.

## **ANNEX**







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