NUTRITION ON THE RISE: RAISING KENYA’S FUTURE

A MULTIMEDIA PRESENTATION
SCRIPT
SHORT VERSION
(13 MINUTES)
As we look back across the decades in Kenya, we have witnessed some remarkable changes…

More couples are using family planning, with use of modern methods increasing from 15 percent in 1989 to 53 percent in 2014. More children are surviving—with child deaths dropping from 89 per 1,000 births in 1989 to 52 per 1,000 births in 2014. Our economy is growing—with income rising from 120,000 Kenya shillings per person in 1993 to 240,000 Kenya shillings per person in 2013. And we are better connected—with about 32 million subscribers using cell phones today.

WE…are a nation on the move!

BUT……….there is one challenge where we are sadly behind…

……..malnutrition in mothers and children, which continues to impose a staggering cost to the nation—despite having the solutions.

As of 2014, malnutrition contributes to the deaths of more than 35,000 children under the age of 5 each year in Kenya—or about 1 out of every 2 child deaths.

One of the indicators of malnutrition is called stunting…….a term I’m going to use throughout this presentation. Stunting means that a child is shorter than normal for his or her age. Stunting happens over time, and can be caused by inadequate maternal nutrition, poor feeding practices, or substandard food quality as well as frequent infections, which can slow down growth.

So what has the experience and research on nutrition programs taught us over the years?
Well, the story starts in the 1,000 day window of opportunity between pregnancy and a child’s first two years. This period becomes the “best shot” at helping a child reach his or her potential. and sets the stage for life.

Let’s take a closer look at just how critical this period is…

Starting in the womb, before birth, the fetus is at risk if the mother lacks essential vitamins, minerals, and nutrients needed for brain, bone, and organ development.

More than half of all women in Kenya suffer from anemia during pregnancy, which can cause health problems for the baby.

Once the baby is born… from birth to the first six months, early and exclusive breastfeeding without adding any other foods or liquids is the very best way to ensure a healthy baby…

And after the first six months of life, adding sufficient quantities of nutritious solid foods along with continued breastfeeding is absolutely necessary to make sure that the child grows correctly. most stunting happens in this critical period.

The cost of malnutrition during this 1,000 day window is almost always irreversible…

Damage to the brain, leading to poor educational performance and lower IQ

Poor growth and development, and… surprisingly…

This early deprivation increases a child’s risk of developing chronic diseases as an adult.

Chronic diseases like diabetes, high blood pressure, and heart disease requiring continued medical attention and care later in life.

Another huge challenge is that malnutrition in children can happen and persist for years. and we can’t always see it.
These two little boys are both from the same village…can you guess how old each boy is?

Both boys are the same age……they are both eight years old……but, they show very different levels of development.

The little boy on the left is stunted owing to poor nutrition……..and it’s unlikely that he will ever catch up and reach his full height…..or his full potential like his taller village playmate on the right.

The invisible nature of chronic malnutrition also sets up a pattern that we see happening generation after generation…

This intergenerational cycle of growth failure starts with a malnourished woman.

This mother is malnourished and at a greater risk of complications during pregnancy and childbirth. She also has a greater risk of delivering an infant with low birth weight.10

……..like this baby girl, who is at higher risk of illness and death, and at higher risk of delayed emotional and intellectual development, and…

……..she is also likely to suffer from growth failure in those important, early developmental years ……….. which....

……in turn lead to low weight and stunting in the teen years……..those teen years that are critical for growth and development, and the time when adolescents gain almost 50 percent of their adult body weight and 20 percent of their adult height.

And that takes us back to our malnourished woman………..And the cycle of poor nutrition continues generation after generation.

Adolescent pregnancy also increases the risk of low birth weight and adds to the difficulty in breaking the cycle.

Unfortunately, we see this cycle of growth failure happening over and over with families across the country…
Turning now to our Google Earth Satellite map, we’re going to zoom in on Kenya and start our tour of the country coming in to the bustling city of Nairobi. You may recognize the Kenyatta International Conference Center or KICC on the left side of the screen.

As we travel a little to the west of KICC, we find ourselves in the middle of Kibera……. a densely populated informal settlement with poor living conditions. Here, malnutrition affects the lives of most families, with more than half of children stunted. Although the rate of malnutrition definitely increases with poverty, it is not a problem that is unique to the poor…

For instance, as we fly over one of the wealthy suburban areas in Nairobi—with its lush green trees, big houses, and large swimming pools—it is easy to assume that children who live in wealthy areas do not suffer from malnutrition. How could there be malnourished kids in this neighborhood? Yet, about 14 percent of children born to rich families in Kenya are also malnourished.

Clearly, malnutrition can affect all children regardless of social or financial status.

As we travel outside of Nairobi, we discover that—similar to the wealthy suburban neighborhood—malnutrition continues to have a strong presence in the most unlikely areas…

Like here, in the western region of Kenya where the abundant rainfall supports the farming and agricultural industry, which serves as the main livelihood for most residents in the area. But, despite the abundance of food, including nutrition-rich fruits and vegetables, malnutrition is widespread here as well, with more than one-quarter of children stunted.

It is clear that wealth and geography are not enough to evade the expansive reach of malnutrition.

So how is Kenya doing in reducing malnutrition?

For several years, the rate of chronic malnutrition, or stunting, stagnated at around 35 percent …….but a 2014 survey revealed that we are making progress...
...Stunting has now dropped to 26 percent.

Although chronic malnutrition is decreasing, about one in four children under five still suffer from stunting!14

The big news is that the exclusive breastfeeding rate has dramatically improved.

In 2003, only 13 percent of children under 6 months were exclusively breastfed, which rose to 32 percent in 2008. But by 2014...

...61 percent of children under 6 months are exclusively breastfed!15 Quite an achievement!

Unfortunately, we have not seen the same positive gains in other areas. For instance...

According to the World Health Organization’s recommendations, after the sixth month of life, children must be fed a variety of foods to make sure they receive all the nutrients they need.16

But, the most recent national survey shows that 4 in 5 children are not receiving the right foods.17 Many are eating only starches, and they are not eating those vitamin rich fruits and vegetables, or animal source foods like meat, fish, and eggs that provide the bodies’ basic building blocks.

But making progress is possible!

We know we can overcome these challenges because..........

Five well-tested sets of interventions can protect mothers and children18……beginning with…..
Ensuring that pregnant mothers receive vital micronutrients, such as iron and folic acid, which can increase the likelihood of a safe and healthy pregnancy.

Secondly, making sure that babies are put to the breast the first half-hour after birth and are breastfed exclusively for the first six months.

Thirdly, that mothers start giving a variety of healthy foods after the first six months of life, in sufficient quantities, along with continued breastfeeding through 2 years and beyond.

Next we need to ensure that mothers and children have access to the right amount of foods ……….

…………………………and the right variety of foods.

And that they have access to foods rich in vitamins and minerals…………….and they are consuming those essential vitamins and minerals regularly.

And lastly, making sure that parents and caregivers get information on improved feeding and health care practices, and the support that they need to feed their children in the best way possible.

Research shows that nutrition investments are a “best buy” in today’s financially strapped environment…because investments in nutrition pay for themselves.

Healthy nutrition during the 1,000 day window produces a lifetime of benefits for individuals, families, and nations. [And that includes producing stronger football players!!]
Healthier children complete more years in school and have better performance, which leads to increased personal income and can add at least 10 percent to lifetime earnings.\textsuperscript{19}

Since healthy nutrition in the 1,000 day window can increase educational performance, well-nourished children grow into a more productive labor force as adults…….. and that can mean a boost in GDP growth by as much as 11 percent annually for the country.\textsuperscript{20}

And if we look at the cost-to-benefit ratio—the cost of key nutrition interventions compared with the savings—investment in nutrition produces returns up to 16 times greater than the initial investment.

In other words, for every 100,000 Kenya shillings spent on key nutrition interventions…...

…..we would generate 1.6 million Kenya shillings in economic returns.\textsuperscript{21}

In fact, scaling up vitamin and mineral interventions alone, could add more than 200 billion Kenya shillings to the GDP each year.\textsuperscript{22} So scaling up nutrition interventions can go a long way toward generating broad-based wealth.

Malnutrition is a national problem………

finding solutions must be a shared responsibility.

We ask you to ensure that key nutrition interventions are integrated into development strategies across all sectors, including Treasury, Education, Devolution and Planning, Agriculture, Livestock and Fisheries, and Environment, Water, and Natural Resources.
We ask you to help mobilize more funds for nutrition interventions from government……….. specifically, **we need increases for nutrition in the budgets for the Ministries of Health and Agriculture, and we need to establish explicit budget line items** devoted to nutrition at the county level if we are serious about making a difference with malnutrition.

And we ask that you help us coordinate programs and policy efforts for nutrition among the different ministries and stakeholders. One first step is to support groups like the SUN Civil Society Alliance, which is working to better ensure that nutrition interventions among multiple organizations mutually support and reinforce one another across the country.

We can’t afford to lose **any** opportunities.

By investing in simple, cost-effective interventions like appropriate maternal, infant and young child nutrition practices…

We can:

- Ensure that every child reaches his or her full potential;
- Reduce illness and deaths in mothers and children;
- And help ensure stronger economic growth in the future.

By staying positive and working together

………….we can **build** on our past achievements

We can **scale up** nutrition for those **most** in need………

And we can **wipe out** malnutrition in Kenya once and for all.
[Note: Hold on the last photo of little boy with his thumb up! Once the music and clapping stops……turn to the next slide]

► Slide 54: Click Forward

Nutrition is Key.

Take Up Your Role.

Act Now!

References

3. The World Bank Group, World Development Indicators (Database), 2015.
4. The World Bank Group, World Development Indicators.