African Vaccination Week is a flexible initiative coordinated by the WHO regional office which provides an opportunity for countries and partners to strengthen national immunization programmes and, through advocacy and partnerships, keep immunization high on the national and regional agendas. It also promotes provision of other high-impact, life-saving interventions. As for the previous years, almost all countries in the region are expected to implement a wide range of communication activities and service delivery interventions during the week.

The 6th edition of the African Vaccination Week (AVW) was celebrated from 24 to 30 April 2016 together with the other five WHO regions in the framework of the World Immunization Week. The Regional launch was hosted by Liberia, on 25 April 2016, as shown in the pictures below.

Interventions implemented/Planned for AVW 2016

<table>
<thead>
<tr>
<th>Number of countries</th>
<th>Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advocacy, communication &amp; social mobilization activities</td>
<td>47</td>
</tr>
<tr>
<td>Eg: New immunization schedule (Algeria), Advocacy meetings with pediatricians (Senegal) Immunization seminar (Swaziland), Immunization newsletter (Seychelles)…</td>
<td></td>
</tr>
<tr>
<td>Catch-up vaccination activities combined or not with Vitamin A supplementation &amp; deworming.</td>
<td>22</td>
</tr>
<tr>
<td>Benin, Burkina Faso, Chad, Cameroon, Cote d'Ivoire, Central African Republic, Comoros, DRC, Ethiopia, Ghana, Guinea, Liberia, Mali, Mauritania, Mozambique, Niger, Nigeria, Rwanda, Tanzania, Uganda, South Sudan, Togo,</td>
<td></td>
</tr>
<tr>
<td>AVW combined with Child Health Days activities</td>
<td>8</td>
</tr>
<tr>
<td>Botswana, Cameroon, Ghana, Guinea, Kenya, Madagascar, Rwanda, Sierra Leone</td>
<td></td>
</tr>
<tr>
<td>Distribution of LLITNs</td>
<td>2</td>
</tr>
<tr>
<td>Rwanda, Ghana</td>
<td></td>
</tr>
<tr>
<td>Measles campaign</td>
<td>1</td>
</tr>
<tr>
<td>CAR</td>
<td></td>
</tr>
<tr>
<td>Screening for malnutrition</td>
<td>4</td>
</tr>
<tr>
<td>Cameroon, Comoros, Ghana, Rwanda</td>
<td></td>
</tr>
<tr>
<td>New vaccine introduction</td>
<td>9</td>
</tr>
<tr>
<td>b OPV: Cameroon, Congo, Cote d'Ivoire, Equatorial Guinea, Eritrea, Sao Tome, DRC ; Rotavirus &amp; HPV demo: Liberia; 4th Dose of DTP: Burundi</td>
<td></td>
</tr>
<tr>
<td>Distribution of cold chain/transport equipment</td>
<td>2</td>
</tr>
<tr>
<td>Burundi, Congo</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>2</td>
</tr>
<tr>
<td>Blood donation (Ethiopia), Screening for fistula (Madagascar)</td>
<td></td>
</tr>
</tbody>
</table>


The 2016 AVW’s theme “Close the immunization gap. Stay polio free!” was aligned with the global slogan with addition of a polio component. The theme draws attention on the need to attain universal immunization coverage in the African Region by closing the immunization gap. It is also a celebration of the important polio eradication milestone that has been reached in the African Region, and calls on countries to stay vigilant in the fight against polio, and ultimately stay polio free.

The celebration of this year’s AVW coincided with the globally synchronized switch from the use of tOPV to bOPV occurring from 17 April to 1st May 2016.

The AVW regional launch was a very colorful function held at Ganta in Nimba County (Liberia) and chaired by the Deputy Minister of Health Services, Dr Francis Kateh.

The event was integrated with the celebration of the World Malaria Day and introduction of 2 new vaccines into the national immunization schedule (rotavirus vaccine and HPV demo project).

The Deputy Minister Health Services, and the members of the National Legislature attending the function expressed most sincere appreciation to the Regional Director, Dr Moeti for selecting Liberia to host this event.

Both the Chair of the Senate Committee on Health and the Co-Chair of the House of Representatives committee on Health publicly pledged to lobby for great budgetary allocation to the Ministry of Health specifically for immunization.

As of 30 May 2016, 30 countries had celebrated the event. The remaining countries had to postpone due to the activities related to the Switch.

Apart from the traditional joint preparation with UNICEF and other partners, one major achievement for this year’s event was the development of a campaign tool kit in collaboration with GAVI and Africa United which can be accessed here. The video of the event can also be viewed here.

For more information, visit the AVW 2016 website.
Rationale

In September 2015, the Global Certification Commission for the Poliomyelitis Eradication Initiative declared that wild poliovirus type 2 has been eradicated, with the last detected case occurring in 1999. As the world is getting closer to reaching the global polio eradication milestone, all 47 countries in the African Region joined the rest of the world to switch from trivalent Oral Polio Vaccine (tOPV) to bivalent Oral Polio Vaccine (bOPV) in routine immunization programmes between 17 April and May 1, 2016. Prior to the switch, 19 countries conducted supplementary immunization activities (SIAs) using, tOPV in order to boost collective immunity.

Process

To achieve this goal, countries developed switch implementation plans and conducted tOPV inventories several months in advance to forecast the need before the switch. WHO in collaboration with partners organized several workshops to train staff and members of the switch validation committees. All countries ordered, and licensed bOPV in preparation for the switch.

Rwanda was the first country in the region to switch on 4th April 2016 followed by the remaining 46 countries of the AFR. The last countries switched on May 1st 2016.

OPV trivalent withdraw

The countries made sure that all the tOPV vaccines vials were removed from the cold chain across all levels (central to peripheral) while bOPV vaccines were positioned in all health facilities. The picture below illustrates the removal process from the cold chain at health facility level.

Independent monitoring

In line with the schedule for the switch, recruited and trained independent monitors were deployed in all the countries to check the effective withdrawal of tOPV vials from the cold chain. Standard procedures and tools were used for this purpose. The monitors were giving daily reports to the national switch validation committees on their field findings and immediate corrective actions were taken where they found any tOPV vials during their visits.

OPV trivalent destruction

The tOPV vials removed from cold chain were then collected, transported to identified sites where they were destroyed either through incineration, encapsulation.

Switch validation

The validation committees were charged with the responsibility of submitting independent validation reports to be endorsed by the MOH. By 20 May 2016, all countries in the Region, had submitted their validation reports signed by the national validation committees and endorsed by the MOH.

These reports were then compiled and presented at the 68th World Health Assembly (WHA) held in Geneva from 23 to 27 May 2016.
The data reported in this issue cover the period January to March 2015/2016. The district monthly reports completeness was 82% & 96% in 2016 & 2015 respectively. Twenty one countries reported 100% districts completeness for the first 3 months in 2016 while eight others reported a completeness of 50% or less. The regional administrative reported DTP3-containing vaccine coverage for the first quarter was 78% in 2016 compared to 85% the same period in 2015. The regional measles coverage was 77% and 82% respectively in 2016 & 2015. Nine countries reported a penta3 coverage < 50% for the first 2016 quarter and an additional 9 countries a coverage >= 90% with Burkina Faso and Nigeria reporting coverage > 100%. An estimated 6.76 Million have been vaccinated with Penta 3 in the first 2016 quarter compared to 7.20 million for the same period of last year.
Seychelles launches its “Immunization Newsletter”

From 26 to 29 April 2016, the immunization data quality improvement strategic plan 2016-2019 development workshop was held in Bamako, Mali at the National Documentation Centre. The specific objectives of the meeting were to identify the strengths, weaknesses, opportunities and threats of the national immunization Information system in order to prioritize the issues affecting data quality and propose appropriate solutions, as well as develop a plan to improve the quality of EPI data.

At national level, there were representatives from the National Health Board, planning and health sector statistics, social development and women promotion, Center for vaccine development, Division of Finance and Materials, Alliance of the private health sector and partners from WHO, UNICEF and GAVI. Representatives from Regions, districts and health facilities were also present.

External technical support was provided by M&E and Data specialists from WHO AFRO, IST Central, IST West and GAVI.

EPI Major achievements in the last 3 years in Seychelles

- Maintenance of 99% coverage for all antigens and polio free status
- Domestic sustainability of vaccines and commodities with no stock out for the last 3 years
- Seychelles joined the WHO/AFRO network of rotavirus vaccine surveillance
- Third EVM conducted followed by improvement plan and implementation of the following activities among others:
  - Cold chain capacity upgraded by 500 litres in central medical stores
  - Training on cold chain management and EPI logistics conducted for all EPI nurses
  - Electronic temperature control purchased and distributed to all immunization sites
- Measles strategic plan developed and capacity building conducted by WHO for nurses, clinicians and lab technicians to implement case based surveillance
- Two new vaccines (Human Papilloma Virus vaccine: HPV & Inactivated Polio Vaccine: IPV) introduced in the national programme

Achievements

A detailed situational analysis of the EPI information system in Mali was done for each of the 4 levels (health facility, district; Region and central) using the AFRO standard template.

Strengths, weaknesses, opportunities and threats were identified. For each problem, causes were identified and solutions proposed. This process led to the identification of concrete activities to be implemented with timeline, responsible, indicators, budget, available fund, source of funding, and Gap.

Four plans were then developed and the in-country established data quality team was tasked to consolidate them in a single 2016-2019 strategic plan based on the agreed timeline. This plan should be aligned with the national strategic plan of the national health information system but also incorporated in the EPI overall plan of action.

A face to face meeting was organized between EPI, SNIS, WHO, UNICEF, GAVI and USAID to exchange on the ongoing DHS2 process. It was agreed that the latest standard EPI data elements should be included in DHS2 (WHO shared the latest standard data dictionary and the list of indicators with DHS2 team), ensure availability of district data on a monthly basis and run the 2 systems in parallel at the fist stage.

Highlights

The Seychelles WHO team in collaboration with the Ministry of Health developed the first edition of the ‘Seychelles Immunization Newsletter’ which was launched as part of the commemoration of the 6th African Vaccination Week.

For the coming months/years, the country is planning the following activities:

- To introduce 2 new vaccines (Pneumococcal conjugate vaccine and rotavirus vaccine) between 2016 and 2017 and review the immunization schedule accordingly
- Advocate for a logistician and surveillance officer to support effective Vaccine management and monitoring of EPI
- To finalize the development of the national EPI communication plan by end 2016
- To replace and upgrade the cold chain facilities in all the health facilities end 2017
- To undertake EPI and surveillance review by 2018 to further strengthen the resource mobilization strategies for sustenance of the programme.