Wrap up & next steps

Laura Boonstoppel

30 April 2024
Who have we heard from?

WRAP UP & NEXT STEPS
Where have we/will we be working on ZD costing?
WRAP UP & NEXT STEPS

What will we be costing out?

» **Service delivery strategies**: enhanced outreach, integrated campaigns, camps/child health days, mobile clinics/integrated delivery, engaging private sector, RISP (routine immunization in conflict settings), door-to-door, missed opportunities vaccination

» **Identification & reporting**: EIR, population mapping, georeferenced microplanning, vaccination status tracking, digitalization of outreach by village health teams using eCHIS, pre-school screening

» **Cold chain & vaccine administration**: controlled temperature chain, microarray patches, establishing transit storage areas

» **Demand generation**: demand-side incentives, identification/engaging community health workers

» Design & learning approaches
What kind of studies & methods will we be using?

» implementation research of partner-led initiatives,
» costing of existing initiatives,
» cost-effectiveness,
» time and motion,
» cost or cost savings to households through surveys,
» budget comparison (sustainability check)
» modelling, projections sustainability/efficiency, cost of scaling up
What do we think it might cost?

$0.66 per additional child vaccinated with any antigen

$200 per zero-dose child fully immunized with all antigens
What’s next?

» Meeting summary note (Logan)
» Develop a research principles note from this meeting (Ann & Laura)
» Small working group to define the working definition for our denominator(s)
» Pros and cons of using different data sources for the denominator (Sarah T)
» Keep each other posted on progress, share guidance, protocols, etc. (not only final outcomes)
» Do we need another check-in in a few months? Perhaps country-level meetings in countries where more of us will be implementing studies?
» Do we need a collective learning and dissemination agenda?
» Let’s stay in touch! (Zero-dose costing ‘hub’ on immunizationeconomics.org)
What is Immunization Economics?

The Immunization Economics Community of Practice brings together a wide-ranging set of stakeholders with an interest in the generation and use of economic evidence to help improve immunization programs in low- and middle-income countries.

Latest news

<table>
<thead>
<tr>
<th>Date</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>APRIL 25, 2024</td>
<td>RFP: Operational, communication</td>
</tr>
</tbody>
</table>

Quick links

Get Involved