Improving vaccination coverage in India: lessons from Intensified Mission Indradhanush, a cross-sectoral systems strengthening strategy

Vandana Gurnani and colleagues report an analysis from the Intensified Mission Indradhanush strategy in India, showing that cross-sectoral participation can contribute to improved vaccination coverage of children at high risk.

India’s immunisation programme is the largest in the world, with annual cohorts of around 26.7 million infants and 30 million pregnant women. Despite steady progress, routine childhood vaccination coverage has been slow to rise. An estimated 38% of children failed to receive all basic vaccines in the first year of life in 2016. The factors limiting vaccination coverage include large mobile and isolated populations that are difficult to reach, and low demand from underinformed and misinformed populations who fear side effects and are influenced by anti-vaccination messages.

Owing to low childhood vaccination coverage, India’s Ministry of Health and Family Welfare launched Mission Indradhanush (MI) in 2014, to target underserved, vulnerable, resistant, and inaccessible populations. The programme ran between April 2015 and July 2017, vaccinating around 25.5 million children and 6.9 million pregnant women. This contributed to an increase of 6.7% in full immunisation coverage (7.9% in rural areas and 3.1% in urban areas) after the first two phases. In October 2017, the prime minister of India launched Intensified Mission Indradhanush (IMI)—an ambitious plan to accelerate progress. It aimed to reach 90% full immunisation coverage in districts and urban areas with persistently low levels.

IMI was built on MI, using additional strategies to reach populations at high risk, by involving sectors other than health. One of the key changes was integration with antenatal care to all pregnant women and diphtheria toxoid at 8 months. MI and IMI strategies were combined with institutional delivery services and maternal health. This strategy showed that cross-sectoral participation can increase vaccination rates in children at high risk.

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Districts and primary care facilities work must more effectively with non-health stakeholders by involving them early in logistics planning, communication, and messaging strategies.

KEY MESSAGES
- The Intensified Mission Indradhanush strategy showed that cross-sectoral participation can increase vaccination rates in children at high risk.
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- Districts and primary care facilities work must more effectively with non-health stakeholders by involving them early in logistics planning, communication, and messaging strategies.

Implementation
A seven step process was developed to support district and subdistrict planning and implementation of IMI, with staff at all levels receiving training (fig 2). Door-to-door headcount surveys and due listing of beneficiaries were conducted by facility staff (auxiliary nurse midwives), community-based workers (accredited social health activists), and non-health workers (Aanganwadi workers), and validated by supervisors for completeness and quality. Session micro-planning identified new sites for conducting vaccination sessions if needed, organised mobile teams for remote areas, and ensured that supplies were available. If too few staff were available at health subcentres, additional staff were hired or brought in from other areas. Vaccine supplies were tracked using the...
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Table 1 | Comparison of the programme used by Mission Indradhanush (MI) and Intensified Mission Indradhanush (IMI)

| Objective | Mission Indradhanush (MI): April 2015 to July 2017 | Intensified Mission Indradhanush (IMI): October 2017 to January 2018 |
|-----------|--------------------------------------------------|--------------------------------------------------|
| Leadership | Central health minister and secretary of Health and Family Welfare, monitored under the proactive governance and timely implementation system | Prime minister, central health minister and cabinet secretary, monitored under the proactive governance and timely implementation system |
| Implementation | Ministry of Health and Ministry of Women and Child Development | Ministry of Health with support from 12 non-health ministries, including Ministry of Women and Child Development |
| Selection criteria | Districts with lowest coverage and state priority: lowest coverage (n=201), intermediate coverage (n=296), and other districts (n=31) | Districts and areas which continued to underperform after the first mission (<70% coverage) and >13 000 missed/partially immunised children |
| Target areas | 528 districts across 35 states | 173 districts (including 52 districts from northeastern states) and 17 urban areas across 24 states |
| Period | Four phases, each consisting of four monthly rounds, with each round lasting for 1 week | One phase with four monthly rounds, each round lasting for 1 week |
| Programme approach | • Improved microplanning, monitoring, social mobilisation and strengthened vaccination systems (especially in areas with inadequate staff numbers) • All vaccines under routine immunisation offered for children aged ≤2 years and pregnant women | MI approach plus: • Rigorous head counts (validated by supervisors) for tracking and updating due lists to identify children aged ≤2 years and pregnant women for vaccination • More intensive planning and monitoring in hard to reach urban areas • Involving non-health sectors to deal with social barriers and gaps in knowledge in communities—and to create a vaccination “movement” • Additional financial support based on need, and flexibility in use of the fund |

Involvement of stakeholders in non-health sectors

IMI was an effort to shift routine immunisation into a Jan Andolan, meaning “peoples’ movement” in Hindi. It aimed to mobilise communities and simultaneously deal with barriers to seeking vaccines.

Nationally, coordination between health and 12 non-health ministries was facilitated by the prime minister’s office and cabinet secretariat. Non-health sectors included the Ministries of Women and Child Development; Panchayati Raj (a system of governance based at rural community level); Minority Affairs; Human Resource Development; and Information and Broadcasting. The Ministries of Urban Development, Housing and Urban Poverty Alleviation were collaborators in urban areas. The Ministries of Defence, Home Affairs, Sports and Youth Affairs, Railways, and Labour and Employment supported specific activities, such as expanding service delivery points and transportation of supplies to the last mile. Youth organisations such as the National Cadet Corps and National Service Scheme were asked to provide support for social mobilisation by national and state administrators. Standard operating procedures for their involvement were developed for these organisations. In the districts, participation was coordinated by the district magistrate through a district task force team. In subdistricts, direct interaction between field workers from health and other departments was the rule.

Stakeholder mapping was conducted to identify available resources, which varied between districts and communities. In most communities, facility based staff, such as auxiliary nurse midwives, and community based staff, such as accredited social health activists and Anganwadi workers, were available for health education and coordination with other local participants. These included non-health government departments, non-governmental organisations, religious leaders, mothers’ groups, community and political leaders, private medical providers, and others. The support provided depended on local needs and the area covered by the stakeholders. It usually focused on education of women and families and mobilisation for vaccination sessions, and dispelling concerns about the adverse effects of vaccines.

Monitoring and evaluating progress

Vaccination sessions were monitored. Administrative data collected by auxiliary nurse midwives were transmitted through the routine health management information system. External monitoring was carried out by supervisors, and assessments of small samples of households were made to validate childhood vaccination coverage. E-dashboards on mobile phones were used to collect monitoring data, which allowed real time aggregation of vaccination data. Local monitoring was carried out by auxiliary nurse midwives, district supervisors, and medical officers, with support from WHO and Unicef monitors. During vaccination rounds, daily supervisor meetings reviewed the available data and discussed problems and solutions. External supervision was provided by national, state, and partner monitors, who met to review progress and provide feedback to all. Population based evaluation surveys of household coverage were conducted in April and June 2018 in IMI areas by WHO and the United Nations Development Programme.

Electronic Vaccine Intelligence Network and cold chain tracking programme, and distributed using the alternate vaccine delivery mechanism. To facilitate local implementation, flexible vaccination funds were used for personnel costs, incentives for staff, transportation, social mobilisation, and production of communication materials. Guidelines for requesting additional resources and their allocation for specific activities were developed; additional funds were provided on demand to states.

District task forces bought 12 non-health sectors together to devise and apply specific communication plans and materials. Cycles of immunisation were conducted each month between October 2017 and January 2018, each lasting 7 working days.

Fig 1 | Map of the 121 districts, 52 northeastern districts, and 17 urban areas identified for Intensified Mission Indradhanush Ministry of Health and Family Welfare, India.
Summary of progress

Administrative data on IMI remain provisional. We report here internal analyses that have not yet been published. Administrative data estimate that between October 2017 and January 2018, 97 628 vaccination sessions were conducted in IMI areas, delivering over 15 million antigens. During this period, an estimated 5.95 million children were vaccinated, with around 850 000 children being vaccinated for the first time and 1.4 million children aged ≥12 months being fully vaccinated. An estimated 1.18 million pregnant women were also vaccinated, with over 660 000 thought to have been fully vaccinated (internal communication, deputy commissioner (immunisation), Ministry of Health and Family Welfare, Government of India). Vaccine monitoring internal data, show that vaccine and lack of stock were uncommon during the IMI period, with 98% of monitored sites having adequate supplies. Eleven states distributed additional funding for IMI rounds, estimated to be a total of $7.8 million (internal communication, deputy commissioner (immunisation), Ministry of Health and Family Welfare, Government of India). All funds were provided by the National Health Mission of the government of India.

Population based coverage surveys were conducted in 190 IMI districts, 3–5 months after the last IMI cycle. The unit of analysis was the district. A total of 84 497 households were selected from 190 districts using probability proportionate to size cluster sampling. Estimates of coverage before IMI came from a national population based randomised cluster survey conducted in MI districts after the first two rounds in 2015-16, which included all IMI districts (see suppl 2 on bmj.com). The 2015-16 survey estimated full immunisation coverage for children aged 12-23 months to be 50.5% in IMI districts and 62% for India as a whole.

After IMI, the proportion of children with full immunisation coverage in IMI districts was estimated to be 69%, representing an increase of 18.5% from pre-IMI estimates (fig 3). Improvement in full immunisation coverage within IMI districts ranged from 12% in Rajasthan to 31% in Assam. Full coverage increased by >30% in 56 districts of the 190 districts surveyed (29.5%), by 10-30% in 83 districts (43.7%), and by <10% in 51 districts (26.8%) (see suppl 2 on bmj.com for data and confidence intervals by state and district). Since baseline survey data were collected in late 2015 and early 2016, new coverage estimates will be influenced by the last two phases of MI, which ended in July 2017. Changes in coverage cannot therefore be attributed solely to IMI. In addition, since there is no comparison population, the relative effect of IMI on immunisation coverage compared with the non-intervention population is unknown.

Routine monitoring was conducted for 98% of sessions, with headcount lists available in 92%, and updated due lists in 82% (internal communication, deputy commissioner (immunisation), Ministry of Health and Family Welfare, Government of India; see suppl 2 on bmj.com for process monitoring data by state). Due lists of eligible beneficiaries, comprising unimmunised and partially immunised...
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Children under 2 years and pregnant women, were created using door-to-door head counts in each targeted area—usually a village or urban unit. Of those on the due lists, an average of 57% (range 13-95%) received the needed vaccinations during sessions.

External monitors conducted household interviews of a sample of undervaccinated children in IMI districts as part of routine programme monitoring. Reasons for non-vaccination included lack of awareness (45%), apprehension about adverse events (24%), vaccine resistance (reluctance to receive the vaccine for reasons other than fear of adverse events) (11%), child travelling (8%), and programme related gaps (4%) (fig 4) (internal communication, deputy commissioner (immunisation), Ministry of Health and Family Welfare, Government of India). Apprehension about adverse events and programme related gaps fell, from 31% and 12%, respectively, compared with routine monitoring data from the same districts before IMI.

These data show that more needs to be done to educate beneficiaries, dispel misinformation, and mobilise some households.

**Systems factors associated with effective cross-sectoral involvement**

**Political support and data based targeting**

Close involvement and supervision by the prime minister of India was important for generating and sustaining political will for IMI. It ensured the commitment of non-health government and non-government staff at all levels and promoted cross-sectoral involvement. Ministries of 12 other sectors were invited to participate and informed of IMI objectives and their roles.

The prime minister sent letters to chief ministers stating the goal of 90% full immunisation coverage in their states, advised on engagement of non-health ministries, and participated in IMI review meetings. The use of data based criteria meant that all stakeholders understood the rationale for selection of focus areas. Intensive microplanning, using the “Reaching Every District” strategy helped to emphasise the need to reach all sections of communities and promoted participation of other sectors.17 No new structures or governance models were established; building on routine systems and mechanisms already in place allowed rapid uptake.

**Decentralisation of management to district levels**

To encourage the participation of non-health sectors and development partners, a lead partner was identified in every district. The responsibility for managing IMI was passed on to the districts and subdistricts, which developed plans tailored to local circumstances. District magistrates and immunisation officers took responsibility for mobilising health and non-health sector resources to fill staffing gaps, improve communication, and increase community mobilisation for vaccinations. This approach was effective when staff were motivated, and when additional funds or incentive payments were available. It was less effective in areas that were short-staffed and when incentive payments were delayed. Key informants in two areas reported delays in staff payments due to district administrative and procedural weaknesses. This may also have slowed deployment of staff and other activities. In addition, the staff time commitment sometimes required temporary transfer to underserved areas, taking staff away from routine duties:

“...There is no need of IMI if all ANM [auxiliary nurse midwife] posts are filled. Polio is spoiling routine immunisation because a few blocks have surplus ANMs whereas some do not have a single ANM. This is for political reasons” District stakeholder, Bihar; July 2018

Both states and districts were concerned about the long term sustainability of this approach.

“There will be no sustainability of these processes, because it is so intense. The focus should be on strengthening the routine immunisation including microplanning, monitoring and supervision” State stakeholder, Madhya Pradesh; July 2018

**Household listing to improve reach**

Detailed microplanning and listing of beneficiaries (creating due lists) was at the heart of the IMI approach, essential for reaching high-risk populations, and carried out for most sessions (see table 3 in suppl 2 on bmj.com). Achieving household listing was central to the roles of auxiliary nurse midwives, accredited social health activists, and Anganwadi workers and where all were available and motivated this was feasible. However, household listing was difficult, particularly in districts with staff shortages and in urban areas. In these cases, staff from outside the district and locally available nursing students were used to support door-to-door household listing and other IMI activities using IMI funds. In addition to additional staffing needs, household listing in more remote areas required substantial time, innovation, and transportation. Field staff found that household beneficiary lists needed monthly updating because of frequent population shifts. In some areas, therefore, the household listing was probably incomplete, thus reducing coverage. To improve reach, all districts will need to provide adequate staffing to enable household listing and targeting to work.

**Social mobilisation to improve access and equity**

In subdistricts, local stakeholders were central to mobilising families and communities for vaccination sessions (table 2). They used a range of measures to provide information, mobilise communities for vaccination, and to discredit myths or rumours about vaccinations. In many areas, a wide range of partners were mobilised to contribute. Several mechanisms were used to involve families; social media platforms provided...
activities were inadequate in changing vaccines. This suggests that mobilisation concerns about the adverse effects of sessions. For those not attending, the due lists were not brought to vaccination showed that many eligible children on the programme. Resistance to vaccination about adverse events or vaccines causing materials. False beliefs, such as rumours into four main areas. Firstly, inadequate the attitudes of some care givers. Gaps fall the roots of false beliefs and how they are reinforced in communities will be essential to combating them:

“There are two types of refusal here: one group believes that vaccines are not important. They listen to us and then say that we understand what you say, but we don’t want [it]. The other group are in the anti-medication faith group: they believe disease is a result of sin and that vaccines are not needed by the faithful.” State stakeholder, Meghalaya; July 2018

Secondly, influential community personnel and partners did not always play an active part in community mobilisation. This was more likely in areas where they were not involved in early planning, not clear about their roles, or not provided with the means of communication. In some cases, this was reported to be due to a lack of recognition and financial incentives. Thirdly, community health workers in several areas reported that inadequate time and skills limited their ability to provide effective counselling. Fourthly, in some cases, sites chosen for additional IMI vaccination sessions (including private homes, businesses, and schools) had inadequate toilets, and other facilities, which might have discouraged attendance.

Building a sustainable system using experience from IMI

IMI has contributed to significant increases in fully immunised children (from 50.5% to 69.0%) in 190 of the lowest performing districts in India, a 37% increase in coverage over baseline. It was financed solely by the government, using existing staff and governance systems. IMI showed that cross-sectoral participation can be effective in vaccinating those children at highest risk. However, a number of system and practice changes, particularly in communication, are needed for this approach to be even more effective.

Four areas need strengthening. Firstly, sustained high level political support, advocacy, and supervision across sectors, and the flexibility to allocate finance and people where needed, is essential. Secondly, all districts must strengthen staff capacity to list household beneficiaries, add additional vaccination sites to improve access, and invest in the transportation required for both. Thirdly, better communication and counselling skills, tailored to local beliefs, are needed by community providers in health and partner sectors. Fourthly, districts and primary care facilities must work more effectively with non-health stakeholders across sectors by involving them early in planning and communication strategies. All sectors are willing to support immunisation

| Table 2 | Summary of effective strategies and the challenges of multisectoral collaboration for Intensified Mission Indradhanush (IMI) |
|---|---|
| Strategies identified as important | Challenges |
| Improved links between health and non-health sectors | • Inadequate infrastructure for new session sites  
• Inadequate manpower and lack of engagement of the community stakeholders to do household listing in their own areas |
| • Joint meetings between field staff from various sectors to plan strategies, roles, and responsibilities  
• Household reminder slips about IMI sessions  
• Mobile immunisation teams; sessions held at convenient times and places  
• Providing prompt medical care for adverse events  
• Team home visits – auxiliary nurse midwives, workers from non-health sectors and community stakeholders to improve acceptance and reduce hostility |
| Engagement of influencers | • Continued concerns about circulation of misinformation about vaccines and rumours about adverse events; conspiracy theories including vaccines causing sterilisation |
| • Involvement of religious leaders to dispel fears and instil confidence in vaccination  
• Youth groups: awareness generation and mobilisation  
• Community political leaders: public endorsement  
• Prabhatar pahri (morning rallies): school children and youth cadets  
• School promotion: teachers and students to mothers and families |
| Better use of local communities and institutions | • Requests by some community workers and groups for incentives/payments  
• Financial shortfalls for social mobilisation and information, education, and communication activities in some areas  
• Youth groups and Rotary participation limited to urban areas  
• Grievances about the food ration system led some families with distrust of government to resist vaccinations |
| • Peer counselling: mothers of fully immunised children counsel caregivers of non-immunised children  
• Vikas Mitras and Tola Mitras—community level link workers—mobilised marginalised communities and helped to set up additional IMI sessions for Mahadalit (marginalised and extremely vulnerable caste groups)  
• Ration dealers used for mobilisation and to provide information |
| Improved messaging | • Limited competency of community health workers in communication and mobilisation (soft skills) so that concerns were not always identified and dealt with  
• Accurate information not always provided about adverse events after immunisation; further work needed to dispel false perceptions about immunisation and improve vaccine seeking through social mobilisation campaigns |
| • Distribution of brochures, stickers, buttons, umbrellas, public announcements  
• Use of print and electronic media: joint media briefings by government and partners  
• Use of social media  
• Productions by the song and drama division (Ministry of Information and Broadcasting)  
• Street plays  
• Baby shows with prizes for healthy, fully immunised children |
programming, provided that their roles are clearly defined, predictable, and feasible with partner resources. To sustain development goals, there is strong political commitment to health in India, including the vaccination system. Investments in new vaccines and universal healthcare are imminent. IMI will play a role in reaching vulnerable populations in the short to medium term. Repeat IMI rounds in 75 lagging districts are planned from October 2018 onwards, incorporating experience from the early rounds. A campaign focused on village empowerment and development (Gram Swaraj Abhiyan and Extended Gram Swaraj Abhiyan), led by the Ministry of Rural Development, will also introduce IMI as one component of a multisectoral development effort.\(^2^1\)\(^2^2\)

In the longer term, it is hoped that the lessons learnt from IMI will be incorporated into routine programming and overall development, with cross-sectoral participation leading to a people’s movement (Jan Andolan), for reducing vaccination inequities through social change.

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5. Laxminarayan R, Ganguly NK. India’s vaccine deficit: why more than half of Indian children are not fully immunized, and what can—and should—be done. Health Aff (Millwood) 2011; 30:1096-103. doi:10.1377/hlthaff.2011.0405

6. Kumar C, Singh PK, Singh L, Rai RK. Socioeconomic disparities in coverage of full immunisation among children of adolescent mothers in India, 1990-2006: a repeated cross-sectional analysis. BMJ Open 2016;6:e009768. doi:10.1136/bmjopen-2015-009768

7. Taneja G, Sagar KS, Mishra S. Routine immunization in India: a perspective. Indian J Community Health 2013;25:188-92.

8. Ministry of Health and Family Welfare (MOHFW). Mission Indradhanush, operational guidelines. Delhi, India: MOHFW, 2016. http://njd.mohfw.nic.in/file/164.100.158.44/ showfile.php?id=4258

9. Immunization Technical Support Unit. Report of Integrated Child Health & Immunization Survey (INCHS)-Round 1 and 2: Ministry of Health and Family Welfare, 2014.

10. Ministry of Health and Family Welfare (MOHFW). Intensified Mission Indradhanush, operational guidelines. MOHFW; 2017. https://mohfw.gov.in/sites/default/files/Mission%20Indradhanush%20Guidelines.pdf

11. Bhatnagar P, Gupta S, Kumar R, Haldar R, Sethi R, Bahl S. Estimation of child vaccination coverage at state and national levels in India. Bull World Health Organ 2016;94:728-34. doi:10.2471/BLT.15.167593

12. Ministry of Health and Family Welfare, United Nations Development Programme, Global Alliance for Vaccine Initiative. Improving efficiency of vaccination systems in multiple states: e-VIN factsheet. United Nations Development Programme, 2017. http://www.in.unsd.org/content/india/en/home/operations/projects/health/evin.html

13. Ministry of Health and Family Welfare (MOHFW). Intensified Mission Indradhanush- financial guidelines. MOHFW; 2017. Annexure 6. http:// mohfw.gov.in/sites/default/files/Mission%20Indradhanush%20Guidelines.pdf

14. Ministry of Health and Family Welfare. Standard operating procedures for engaging with young people (NIC, NSS, NYKS) and Rotary for social mobilization for Intensified Mission Indradhanush (IMI) and routine immunization. MOHFW; 2018. https://mohfw.gov.in/sites/default/files/ SOP%5En%5EnEngagement%20of%20Youth%20Organizations%20and%20Rotary%20for%20Immunization%20.pdf

15. Ministry of Health and Family Welfare. United Nations Development Programme, Global alliance for vaccine initiative. E-VIN Tracking Database, October 2017 – April 2018. Delhi, India: MOHFW, 2018. http://www.in.unsd.org/content/india/en/home/operations/projects/health/evin.html

16. Ministry of Health and Family Welfare. Covariance Evaluation Survey- Intensified Mission Indradhanush MOHFW; 2018.

17. Misappraisal for immunization service delivery using the Reaching Every District (RED) strategy. Geneva: World Health Organization, 2009. http:// apps.who.int/iris/bitstream/10665/70450/1/ WHO_IDB.08.11
\_eng.pdf

18. Ministry of Health and Family Welfare. National Certification for Polo Eradication (NCPE). Minutes of 29th meeting of the NCPE (13-14 November 2017), New Delhi, India: MOHFW; 2017.

19. Singh P, Das JK, Dutta PK. Misconceptions/rumors about oral polo vaccine in western UP: a case study. Indian J Prev Soc Med 2010;41:28-32. http://medind.nic.in/bib/110/bib101128.pdf

20. Omrelja JP, Landon BE, Kahn AL, et al. Polo vaccine hesitancy in the networks and ecosystems of Malegaon, India. Soc Sci Med 2016;153:99-106. doi:10.1016/j.socscimed.2016.01.024
21 Ministry of Rural Development and Ministry of Panchayati Raj. Extended Gram Swaraj Abhiyan. Government of India. 2018. http://egsa.nic.in/Download.aspx

22 Ministry of Rural Development. Gram Swaraj Abhiyan. Government of India. 2018. https://rural.nic.in/gram-swaraj-abhiyan

| Supplement 1: Summary of the approach to conducting the Intensified Mission Indradhanush (IMI) case-study | See www.bmj.com/multisectoral-collaboration for other articles in the series. |
| Supplement 2: Summary of methods and findings from population-based household surveys | Cite this as: BMJ 2018;363:k4782 http://dx.doi.org/10.1136/bmj.k4782 |