Classification: Official



Report on Vaccination Services in the London Borough of Merton

Prepared by: NHSE (London) Immunisation Commissioning Team, South West London Integrated Care Board & Merton Public Health Team

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Contents

Aims	2
Background	2
Roles and responsibilities	3
Inclusion and Equity	3
National vaccination coverage	4
Regional vaccination coverage	4
Local vaccination coverage	5
Routine childhood immunisation programme (0-5 years)	5
Vaccinations for school-age young people	
Data sources for local authority stakeholders	9
Vaccination programme challenges	10
Actions to improve vaccination uptake	11
Childhood vaccinations	12
Next Steps	14
Appendix 1: Immunisation schedule	16
Appendix 2: NHSE current responsibilities & performance targets	19
Appendix 3: Data collection	20
Appendix 4: Abbreviations	22
Appendix 5: Contacts	24

Aims

This paper provides an overview of Section 7a vaccination programmes in the London Borough of Merton. It covers vaccine uptake and an account of what NHS England (NHSE) London region and system partners are doing to improve this.

The paper focuses on childhood vaccinations, but data is included where pertinent on the wider schedule

Members of the Merton Health Scrutiny Committee are asked to note and support the work that system partners across London, including NHSE London, the Local Authority (LA), and the Integrated Care Board (ICB) are doing to increase vaccination uptake in Merton.

Background

The World Health Organisation (WHO) states that vaccinations are one of the public health interventions that have had the greatest impact on the world's health. Vaccination is also one of the most cost-effective public health interventions. High immunisation rates are key to preventing the spread of infectious disease, protecting from complications and deaths. Childhood immunisation in particular helps to prevent disease and promote child health from infancy, creating opportunities for children to thrive and get the best start in life.

Section 7a vaccination programmes are population-based, publicly funded immunisation programmes that cover the life course and include:

- Routine childhood vaccination programme for 0-5 years
- School-age (young person) vaccinations
- Adult vaccinations (including in pregnancy and older age)
- Seasonal COVID-19/flu vaccination programme

The full immunisation schedule can be found in the Green Book and as a summary table here. Changes to this schedule are regularly reviewed and recommendations are made at the UK Joint Committee on Vaccination and Immunisation (JCVI).

The European region of the WHO currently recommends at least 95% of children are immunised against diseases preventable by vaccination and targeted for elimination or control, specifically, diphtheria, neonatal tetanus, pertussis, polio, Haemophilus influenzae type b (Hib), hepatitis B, measles, mumps, and congenital rubella.

There is an expectation that UK coverage rates of all routine childhood vaccinations up to 5 years of age achieve 95%.

Roles and responsibilities

The Department of Health and Social Care (DHSC) provides national strategic oversight of vaccination policy in England, with advice from the independent JCVI and the Commission on Human Medicines. They also set performance targets.

NHSE is responsible for commissioning national vaccination programmes in England under the terms of the Section 7a agreement, National Health Service Act 2006. NHSE is accountable for ensuring that local providers of services deliver against the national service specifications and meet agreed population uptake and coverage levels. NHSE is also responsible for monitoring providers' performance and for supporting providers in delivering improvements in quality and changes in the programmes when required. A summary table of NHSE responsibilities can be found at appendix 2.

The UK Health Security Agency (UKHSA) undertakes surveillance of vaccine-preventable diseases and leads the response to outbreaks of vaccine-preventable diseases. They provide expert advice to NHSE immunisation teams in cases of vaccination incidents.

Integrated Care Systems (ICSs) have a duty of quality improvement, and this extends to primary medical care services. ICBs provide opportunities for improved partnership working across NHSE (London), local authorities, voluntary and community sector partners to improve vaccination uptake and reach underserved areas and populations. NHSE (London), alongside ICBs, local authorities and others, will work to progress delegated commissioning for vaccination and screening.

LA public health teams deliver population health initiatives including improving access to health and engagement and promotion of vaccinations overall.

Pre-school and adult vaccinations are usually delivered by GP surgeries. They are commissioned through the NHS GP contract. Five core GP contractual standards have been introduced to underpin the delivery of vaccination services: a named lead, provision of sufficient convenient appointments, standards for call/recall programmes and opportunistic vaccination offers, participation in nationally agreed catch-up campaigns, and standards for record-keeping and reporting. One of the five Quality and Outcomes Framework (QOF) domains is childhood vaccinations and shingles vaccination, rewarding GP practices for good practice.

School-age vaccinations are commissioned by the seven regional NHSE teams and delivered through school age immunisation services (SAIS).

Vaccinations are also provided by maternity services, some outreach services, and community pharmacies.

Inclusion and Equity

The challenge is not just overall immunisation coverage but the variation in coverage across groups, which can increase the likelihood of preventable outbreaks locally. Groups with lower coverage include migrants, urban communities, more deprived communities, and certain ethnic groups.

People migrating to the UK may originate from countries that have different vaccination schedules or lower vaccination rates overall. Individuals may also have missed vaccinations in the country of origin or missed opportunities for vaccination after arrival to the UK.

National vaccine coverage varies geographically, with lower coverage in urban areas and London, compared to England as a whole.

At a national level, there are some small inequalities by socioeconomic status, with coverage being slightly lower in lower socio-economic groups.

For the routine childhood vaccinations, there is no simple relationship between ethnicity and coverage. The relationship varies by immunisation programme and by area. However, coverage in certain ethnic groups does appear to be lower than in white-British children, for example, black Caribbean, Somali, white Irish, and white Polish populations. Some ethnic groups, notably South Asian ethnicities, have broadly similar and sometimes higher vaccination coverage than white children. For MMR (measles, mumps and rubella) these relationships are less consistent, in that coverage in children of white ethnicity could be lower or the same as other non-white groups, thought to perhaps reflect differences with respect to awareness of the MMR controversy.

Merton have undertaken a childhood immunisation joint strategic needs assessment¹. This report shows some geographical areas (such as East Merton) having lower uptake compared with West Merton. It was also recognised that deprivation impacts vaccination uptake, which has many overlaps with ethnicity and socioeconomic factors.

National vaccination coverage

Overall, coverage for most vaccines in England is high and comparable with other high-income countries although there has been a small but steady decline in the last few years. Nationally, in 2021-2022, vaccine coverage decreased by 0.2% to 1.1% depending on the vaccine. No vaccines met the 95% target. Coverage for the 6-in1 vaccine amongst children 5 years of age (measured at this age to allow time for 'catch-up' of missed doses earlier in life) decreased from 95.2% in 2020-21 to 94.4% in 2021-22.

Regional vaccination coverage

Historically and currently, London performs lower than the national (England) average across all the immunisation programmes. Uptake in London has also fallen over the past 6 years and has fallen further than elsewhere in the country.

Every borough in London is below the 95% WHO target. For some vaccines such as MMR, all London boroughs have an uptake below 90%. Two-thirds of all measles cases in 2023 in England were in London.

London has a highly mobile population, a large migrant population, and areas of high deprivation. In London, vaccine uptake is lower in areas of higher deprivation compared with areas of low deprivation across all ethnicities.

¹ Childhood Immunisation JSNA 2022/2023. London Borough of Merton, Start Well Childhood Immunisation and Newborn Screening

Local vaccination coverage

The focus of this report is childhood vaccinations (for children 0-5 years old), but data is also included on key aspects of school-age, prenatal, older adult and seasonal programmes.

Routine childhood immunisation programme (0-5 years)

The routine childhood immunisation programme for 0-5 years can be found at appendix 1.

Coverage data for the country, region, ICB and local authorities (LAs) within South West London (SWL) is presented in table 1.

For almost all childhood immunisations Merton has higher coverage than the London average but slightly lower than the SWL average and below the England average. The exception being the first dose of measles mumps and rubella (MMR1) at 24 months and 5 years where Merton coverage exceeds SWL and London averages.

In the most recent data for Quarter 2 2023/24 (July-Sept 2023) there was a slight decreasing trend in coverage across all childhood vaccinations as compared to Quarter 1 (2022/23) (except for 5y MMR1 and Hib/MenC). Decreases in uptake in children at the respective ages in Q2 is seen year on year. These children are typically eligible for vaccination over the summer period when families may be less inclined or able to get children vaccinated. Typically, this improves later in the year but is not reflected in this time limited snapshot. Overall, there has been an increase in coverage at age 5 for MMR1+ MMR2 from Q1 to Q2 with the number of unvaccinated children in Merton reduced by 2%.

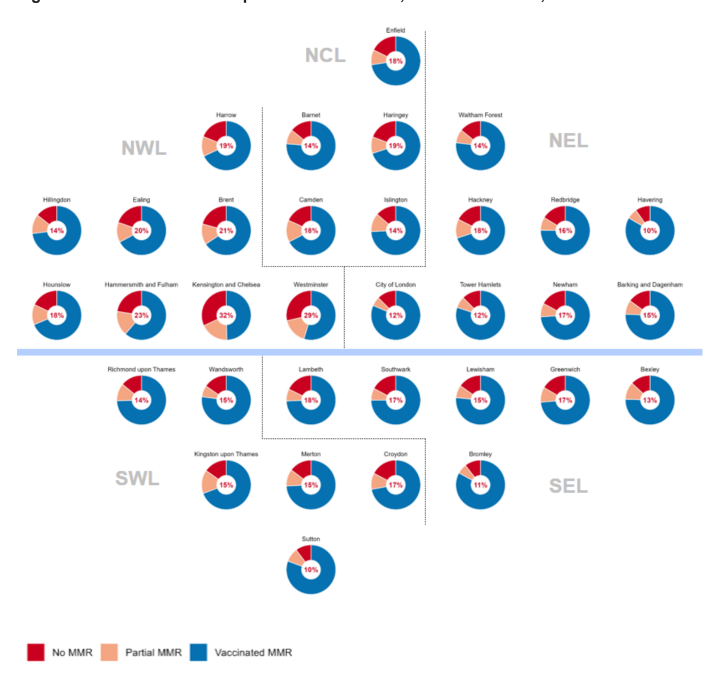
The recent announcement of a National Measles incident is the result of an increase in confirmed cases in areas across England which include the London region. There have been two confirmed cases in South West London. We will be working with all agencies to accelerate the catchup programme for MMR at all ages as well as promoting increased uptake for children as part of their scheduled immunisation programme.

Table 1: Overview of 'cover of vaccination evaluated rapidly' (COVER) data for SWL ICB and LAs. Source: UKHSA COVER quarterly data Cover of vaccination evaluated rapidly (COVER) programme 2022 to 2023: quarterly data - GOV.UK (www.gov.uk)

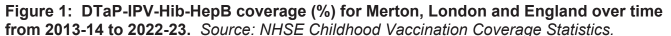
Monitoring Age	Immunisat ion	Er	ngland	Lo	ondon		SWL	Ki	ngston	Ric	hmond	N	lerton	War	ndswort h	Cr	oydon	S	utton
12 months	DtaP/IPV/ Hib (HepB) PCV1	→	91.3% 93.4%		86.4% 89.3%		88.4% 88.4%			- 1	92.1% 77.4%		87.5% 90.2%	-	90.2% 91.0%	-	85.2% 87.5%		92.0% 93.3%
	Rotavirus (2 doses)	•	88.2%	•	83.7%	₽	84.6%	介	90.9%	Ψ	75.7%	Ψ.	86.2%	Ŷ	88.0%	Ŷ	82.2%	•	88.7%
	Men B (2 doses)	•	91.0%	Ψ	86.2%	Ψ	88.2%	Ŷ	91.7%	Ŷ	92.5%	Ψ	87.7%	•	90.3%	俞	84.6%	•	91.2%
24 months	DtaP/IPV/ Hib	1	92.9%	•	88.8%	•	88.0%	1	94.3%	•	91.0%	•	88.6%	₩	90.4%	•	86.4%	•	92.7%
	MMR 1	1	89.4%	Ψ.	82.9%	•	81.8%	-	90.6%	•	76.5%	•	84.2%	•	85.7%	1	80.8%	•	87.8%
	Hib/MenC	1	89.2%	•	82.3%	•	81.2%	4	89.4%	•	74.6%	•	83.4%	•	84.8%	1	80.7%	₩	88.7%
	PCV (Booster)	•	88.8%	•	81.7%	Ψ	80.5%	•	89.3%	Φ	75.0%	Ψ	82.8%	Ψ.	84.5%	Ŷ	79.5%	Ψ	86.3%
	Men B (Booster)	•	88.0%	Ψ	80.8%	Ψ	80.6%	Ψ	87.4%	Ψ	82.8%	Ψ	82.4%	Ψ	84.5%	1	77.6%	Ψ	86.3%
5 years	DtaP/IPV/ Hib/HepB	•	92.8%	•	87.3%	Ψ	89.0%	•	88.3%	Ŷ	91.6%	Ψ	88.4%	Ψ.	88.4%	₽	87.5%	•	93.2%
	DtaP/IPV (Booster)	<u>Ψ</u>	82.7%	Ψ.	72.4%	中	72.7%	Ψ.	75.7%	Φ	72.0%	Φ	71.7%	Φ	69.9%	₽	71.2%	Ψ.	78.8%
	MMR 1	•	92.3%	Ψ.	85.6%	•	87.1%	Ψ	86.8%	•	88.1%	1	88.4%	•	86.2%	P	84.2%	•	91.7%
	MMR 2	1	83.8%	1	72.8%	1	73.7%	Ψ.	75.5%	1	71.3%	4	73.1%	•	74.7%	P	70.1%	•	79.6%
	Hib/MenC	1	90.2%	4	83.3%	4	84.5%	4	83.5%	俞	86.0%	俞	85.0%	4	83.4%	1	82.4%	1	89.2%
	Average Uptake	伞	89.6%	•	83.1%	•	83.5%	•	87.8%	1	81.9%	4	84.3%	Ψ.	85.2%	₽	81.4%	•	88.5%

For almost all childhood immunisations Merton has higher coverage than the London average but slightly lower than the SWL average and below the England average. The exception being the first dose of measles mumps and rubella (MMR1) at 24 months and 5 years where Merton coverage exceeds SWL and London averages. .

Figure 1: MMR Schedule Completeness for Merton, SWL and London, October 2023



London remains at high risk for the reintroduction of polio virus or a resurgence of measles. The Polio/MMR Phase 2 campaign has reached out to children who are likely to be missed for either a polio-containing vaccine or MMR vaccine. Using regional CHIS data from 01 October 2023, Figure 1 shows the proportion of children aged 1-22 who are completely, partially or not vaccinated for MMR. Central red figure represents the percentage of zero dose (unvaccinated) children. In Merton, 74% of children are fully vaccinated for MMR and 15% of children have not had any vaccinations and are therefore at high risk of catching measles.



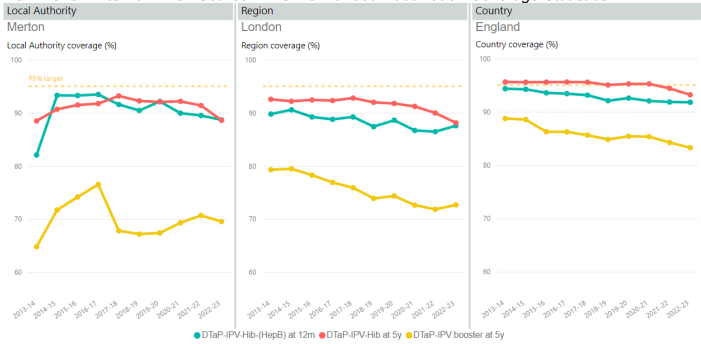


Figure 1 shows Merton coverage trends over time of the childhood primary immunisation course and booster at 5 years (yellow bar). Trends follow a similar patter to London. Merton, along with London and England shows an overall declining trend of coverage in primary and booster doses all below the 95% WHO international standard. The 5-year booster dose well below target in Merton, London and England.

Vaccinations for school-age young people

Vaccinations in this group consist of:

- HPV vaccine offered to 12-13-year-olds (since September 2019 boys receive the vaccine as well as girls).
- Tetanus, diphtheria, polio booster (teenage booster) at age 14/15
- Meningitis ACWY at age 14/15.
- Annual child 'flu vaccination programme which in 2023/24 covers:
 - Reception to Year 6 in primary schools.
 - Children aged 2 or 3 years on 31 August 2023 (born between 1 September 2019 and 31 August 2021)
 - Some secondary school aged children (Year 7 to Year 11)
 - Children aged 2 to 17 years with certain long-term health conditions.

Local and regional data on the school aged routine schedule coverage is presented below in figure 3.

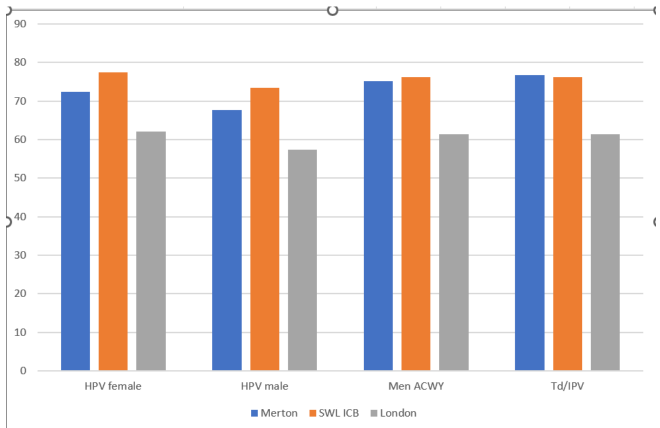


Figure 3: Percentage (%) eligible adolescents vaccinated September 2022 – August 2023 in Merton, SWL ICB and London. Source: UKHSA 'ImmForm'².

Merton perform better on immunisations in this age group, as compared to the London average, though less well than SWL average as a whole.

Data sources for local authority stakeholders

- The vaccinations and screening Future NHS page provides a range of vaccination dashboards for local use and can be accessed here: https://future.nhs.uk/vaccsandscreening/view?objectID=42174992
- In addition, there are interactive dashboards on the NHS Digital website on childhood vaccinations here: <u>Childhood Vaccination Coverage Statistics</u>, <u>England</u>, <u>2022-23 - NHS Digital</u>

² ImmForm data is validated and analysed by the UKHSA to check data completeness, identify and query any anomalous data and describe epidemiological trends.

Vaccination programme challenges

System

- COVID-19: pausing some programmes, redeployment of workforce and introduction of the COVID-19 vaccination programme.
- Complexities in data collection: some data is not recorded, not uploaded, not correctly cleansed, or the denominator population may not be up to date.
- Access to appointments: wider pressures on GP services and limited workforce.
- Inconsistent reminder systems- call/ recall.

Community

- · London's high population mobility affects data collection and accuracy. There is a 20-40% annual turnover on GP patient lists which affects the accuracy of the denominator for COVER submissions. A 2017 audit showed that by the age of 12 months, 33% of infants moved address at least once.
- · Large numbers of underserved populations who are associated with lower uptake of vaccinations than the wider population.
- Large migrant population who may not be registered or have their past immunisation history accurately recorded.

Individual

- Lack of trust or confidence in vaccines or other health service or complacency.
- Saturation of vaccine offer post the COVID-19 pandemic and COVID-19 vaccination programme.
- · Increasing disinformation
- Lack of awareness of the immunisation schedule

Actions to improve vaccination uptake.

Increasing vaccination uptake is complex and requires a suite of interventions. Work is ongoing at a national, regional, system, and place level to increase uptake in Merton.

A London-wide and SWL immunisations strategy have been agreed to both improve vaccination uptake and reduce inequalities. Multi agency action plans are being taken forward to support delivery of the strategy aims and are in the process of being refreshed following the publication of the National vaccination strategy. More information on the oversight of this work in SWL can be found at appendix 3.

The London Immunisation Board, Mayors Health Board, and ICBs have all agreed on the 10 principles for London vaccination (figure 6). Action will now focus on developing this into a comprehensive delivery approach tailored to community needs and building on Borough-led health initiatives.

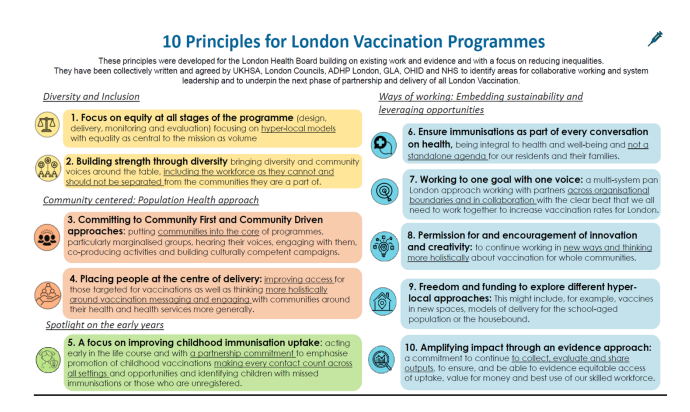


Figure 6: 10 principles for London vaccination programmes.

A range of cross vaccination programme actions are in place to maximise uptake in line with these principles including:

An ICB level operational working group regularly discusses delivery of all vaccination and immunisation programmes.

- NHSE London fund immunisation coordinators to support GP practices with a focus on those with the lowest uptake and community outreach work within their relevant boroughs as highlighted by performance dashboard.
- A series of national immunisation webinars are available for Primary Care to support training and development.
- Local SW London webinars to further support GP Practices around processes and good practice.
- Training for NHS patient facing staff on having difficult conversations around immunisation and vaccination. This has been expanded to Local Authority staff and the potential for wider deployment is being explored.

Further actions targeted to specific programmes are outlined below.

Childhood vaccinations

A strong focus for Merton and SWL ICB and London is to increase childhood vaccination coverage overall to pre-pandemic levels and to identify the communities which are persistently missed from vaccination and other health services.

A particular risk in 2023 is the sub-optimal childhood MMR1 and 2 coverage (below 95%) which increases the risk of preventable measles outbreaks. To reduce the risk of poliovirus transmission, focus also remains on identifying and supporting underserved communities of Merton and London.

Actions to improve uptake include:

- A national NHSE MMR vaccination call and recall service was implemented between September and December 2022. This promoted the take-up of the MMR vaccine amongst individuals between the ages of 1 to 25 years through letters and texts.
- A new national call/recall service will start in January 2024 working through each vulnerable cohort, primary school aged, secondary school age and then 21-25-yearolds.
- A regional communications campaign took place across London in March 2023 to encourage the uptake of missed MMR doses. This included media, social media, health ambassadors, translated materials, and attendance at local events and community groups.
- NHSE London commissioned UKHSA to deliver immunisation training to all vaccinators in London. Vaccinators were trained to build and maintain trust, address parent concerns and queries and deliver a high-quality service.
- Vaccinations have been added to the MECC London resource hub to facilitate using every available opportunity to engage with the public to increase vaccination.
- A funded regional catch-up programme through the SAIS (for children aged 4-11) led by NHSE and GP practices (for children aged 0-4) led by ICBs is underway to provide

- DTaP, MMR, and full-schedule catch-up. This programme is focused on targeting under and un-vaccinated children. We anticipate that the first guarter findings and uptake rates for London will be available by January 2024.
- Completion of return to school letters for primary and secondary school pupil, outlining forthcoming vaccination programmes over next school year and reminders to ensure that their routine schedule is up to date.
- MMR outreach delivery which will identify and target community groups with low uptake. This will include opportunities for conversations and vaccination at community groups and children's centres.
- Alignment of the work of roving team together with local grass roots organisations enabling facilitated discussions to take place that address vaccine concern as well as promoting benefits of immunisations is being undertaken.
- Enhanced access hubs within Merton offer locally registered patients' additional access to childhood immunisation clinics in the evenings and at weekends. This will include open community clinics with a general walk-in offer alongside health visitor clinics in Children's Centres.
- SWL has dedicated Immunisation Co-ordinators working across the borough with multiple stakeholders to increase immunisation uptake. This post is funded by NHSE. A summary of the work they are currently doing is shown below:
 - Working with practices to support adherence to the GP Core Contractual Standards, ensuring they are running their call/recall effectively, addressing barriers to uptake with patients and supporting overall delivery.
 - o Encourage all practice staff to feel confident in discussing childhood immunisations with their patient population (clinically appropriate to the role).
 - o Supporting practices to support national and local agreed catch-up campaigns e.g. London polio phase 1&2 campaigns and national MMR campaigns.
 - o Ensuring that practices have knowledge of resources available to support immunisation delivery and how to access them, including those in multiple languages.
 - Ensuring patient lists are up to date and accurate.
 - Encouraging attendance at UKHSA/NHSE webinars around childhood vaccinations and local webinars delivered by SWL ICB.
 - o Ensuring practices are using the correct and most up to date IT templates to record vaccinations.
 - Facilitate good working relationships between the ICB, NHSE and GP Practice/Primary Care.

Next Steps

Both NHSE London and SWL have planned further vaccination uptake and broader strategic work in relation to vaccinations including:

- Review of funding models with LAs offering funding streams that allow for greater integration.
- Phase 2 polio/MMR programme is on track, and we anticipate completion of the campaign by Quarter 2 2024. The future focus will include how to embed learning from this catch-up programme into business-as-usual vaccination services.
- As part of Polio Phase 2, funding has been allocated to SWL ICB for additional activities that contribute to:
 - Comms/ engagement activities that raise awareness of the childhood vaccination schedule and the importance, individual and community benefits of vaccination.
 - Outreach activities for children aged 1-4 or geographical that make contact with those families whose children are un- or under-vaccinated for their age and offer a vaccination appointment/event.
- This must be outside of existing functions, funding routes or mechanisms. SWL ICB are currently drafting the plans for the utilisation of this funding in conjunction with local stakeholders.
- The findings from the above analysis has informed the overall approach to inequalities in SWL with both the autumn/winter capacity and outreach plans incorporating learning from this analysis and reflecting this in the availability of local infrastructure as well as the way the offer is made to underserved groups.
- Focused areas of work to address inequalities within underserved groups which we see across all vaccination programmes including:

1) Community outreach and education via the SWL team as well as other health organisations

- Develop culturally sensitive and multilingual educational materials about vaccines' safety and benefits.
- o Train community health workers to provide information, address concerns, and facilitate vaccine appointment.

2) Vaccine Clinics in Underserved Settings

- o Continue to partner with community organisations, places of worship, and schools to host vaccine clinics.
- o Ensure that clinics are welcoming, culturally sensitive, and staffed by diverse healthcare professionals.

3) Data Collection and Monitoring

- Continue to analyse vaccination data broken down by demographic factors (race, ethnicity, income, etc.) to identify disparities.
- o Continuously monitor vaccination rates and address disparities in real-time.

4) Organise Tailored Campaigns:

 Customise vaccination campaigns to address the unique needs and preferences of underserved communities, including visuals and messaging.

5) Engage Trusted Messengers:

7) Access and Inequality Funding

Plans provide commitment to address disparities in vaccine uptake by implementing the Access and Inequality (A&I) funding initiative, which aims to increase vaccination rates in deprived areas through working with our borough leads.

In Merton this will include:

Targeted patient engagement in geographic areas with low uptake

Capitalising on the practice call and recall initiatives we will develop open community clinics to general walk-in offer. The focus will be on children's centres with the lowest MMR uptake.

MMR promotional video in GP surgeries/community settings

Video to promote the importance of the MMR vaccine, utilising infographics and a GP who is representative of the local community – display in GP surgery waiting areas, websites, community settings. Build on this to produce similar videos with community leaders - trusted voice to promote MMR.

Targeted outreach to identified community groups with low uptake.

Host clinic in low uptake areas e.g. religious venues, organised community groups (i.e. parent and toddler groups), children's centres and housing estates. Offer at wider health and wellbeing events.

Engagement & Outreach MMR MECC module

Through the SWL Training Hub we will develop an Outreach model that incorporates MECC principles to enhance practice engagement and delivery at every point of contact. Concentrating on staff not normally involved with vaccinations and immunisations eg allied HCP and non-clinical staff.

Health visitors

Collaborate with health visiting service to offer vaccination, including their point of contacts with parents, e.g. 'Well Baby' clinics, post-natal groups, parenting support and breastfeeding clinics.

Appendix 1: Immunisation schedule

	Routine childhood immunisations						
Age Due	Diseases protected against	Vaccine given	Trade name	Usual Site			
8 weeks	Diphtheria, tetanus, pertussis (whooping cough), polio, Haemophilus influenzae type b (Hib) and hepatitis B	DTaP/IPV/Hib/HepB	Infanrix hexa or Vaxelis	Thigh			
	Meningococcal group B (MenB)	MenB	Bexsero	Left thigh			
	Rotavirus gastroenteritis	Rotavirus	Rotarix	By mouth			
12 weeks	Diphtheria, tetanus, pertussis, polio, Hib and hepatitis B	DTaP/IPV/Hib/HepB	Infanrix hexa or Vaxelis	Thigh			
	Pneumococcal (13 serotypes)	PCV	Prevenar 13	Thigh			
	Rotavirus	Rotavirus	Rotarix	By mouth			
16 weeks	Diphtheria, tetanus, pertussis, polio, Hib and hepatitis B	DTaP/IPV/Hib/HepB	Infanrix hexa or Vaxelis	Thigh			
	MenB	MenB	Bexsero	Left thigh			
1 year	Hib and Meningococcal group C (MenC)	Hib/MenC	Menitorix	Upper arm/thigh			
	Pneumococcal	PCV booster	Prevenar 13	Upper arm/thigh			
	Measles, mumps and rubella (German measles)	MMR	MMRvaxPro or Priorix	Upper arm/thigh			

	MenB	MenB booster	Bexsero	Left thigh
Eligible paediatric age groups	Influenza (each year from September)	Live attenuated influenza vaccine LAIV	Fluenz Tetra	Both nostrils
Three years four months	Diphtheria, tetanus, pertussis and polio	dTaP/IPV	Boostrix-IPV	Upper arm
	Measles, mumps and rubella	MMR (check first dose given)	MMRvaxPro or Priorix	Upper arm
12-13 years	Cancers and genital warts caused by specific human papillomavirus (HPV) types	HPV (2 doses 6 to 24 months apart)	Gardasil	Upper arm
14 years Year 9	Tetanus, diphtheria and polio	Td/IPV (check MMR status)	Revaxis	Upper arm
	Meningococcal groups A, C, W and Y	MenACWY	Nimenrix	Upper arm

Selective childhood immunisation programmes									
Target group	Age and schedule	Disease	Vaccines required						
Babies born to hepatitis B infected mothers	At birth, 4 weeks and 12 months old	Hepatitis B	Hepatitis B (<u>Engerix</u> B/ <u>HBvaxPRQ</u>)						
Infants in areas of the country with tuberculosis (TB) incidence >= 40/100,000	Around 28 days old	Tuberculosis	BCG						
Infants with a parent or grandparent born in a high incidence country	Around 28 days old	Tuberculosis	BCG						
Children in a clinical risk group	From 6 months to 17 years of age	Influenza	LAIV or inactivated flu vaccine if contraindicated to LAIV or under 2 years of age						

Adult Immunisation Programme									
65 years old	Pneumococcal (23 serotypes)	Pneumococcal Polysaccharide Vaccine (PPV)	Pneumovax 23						
65 years of age and older	Influenza (each year from September)	Inactivated influenza vaccine	Multiple						
70 to 79 years of age	Shingles	Shingles	Zostavax3 (or Shingrix if Zostavax contraindicated)						
Pregnant women	At any stage of pregnancy during flu season	Influenza	Inactivated flu vaccine						
	From 16 weeks gestation	Pertussis	dTaP/IPV (Boostrix-IPV)						

The complete routine immunisation schedule from February 2022 (publishing.service.gov.uk)

Appendix 2: NHSE current responsibilities & performance targets

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	Cohort	Immunisation Programme	Who we commission	National Target				
		Diphtheria, Tetanus. Poliomyelitis, Pertussis, Hib and Hepatitis B (DTaP/IPV/Hib/HepB)	General Practice, Essential Service in GP Contract	95%				
		Meningitis B (Men B)	General Practice, Essential Service in GP Contract	95%				
		Rotavirus	General Practice, Essential Service in GP Contract	95%				
	Routine 0-5 imms	Pneumococcal	General Practice, Essential Service in GP Contract	95%				
		Hib/Men C	General Practice, Essential Service in GP Contract	95%				
		Diphtheria, tetanus, pertussis and polio dTap/IPV (pre-school booster)	General Practice, Essential Service in GP Contract	95%				
		Measles. Mumps and Rubella (MMR)	General Practice, Essential Service in GP Contract & opportunistic catch up via School Aged Immunisation Providers	95%				
	Routine	Seasonal Influenza Immunisation for children - Eligible age or risk group	School Aged Immunisation Providers – 8 in London	70%				
	Routine	Human Papillomavirus (HPV)	School Aged Immunisation Providers	95%				
Ĭ	School- aged	Td/IPV (Teenage Booster)	School Aged Immunisation Providers	90%				
		Meningitis ACWY (Men ACWY)	School Aged Immunisation Providers	95%				
	Routine	Seasonal Influenza Immunisation for adults	General Practice (Enhanced Service), Maternity Units, Acute& Community Trusts, Community Pharmacy	Adults under 65 years - 75% Over 65 years & HCW - 85%				
	Routine Older	Pneumococcal	General Practice, Essential Service in GP Contract Pharmacy	75%				
	adults	Shingles	General Practice, Essential Service in GP Contract	65%				
		Hepatitis B for babies born to hepatitis B infected mothers	General Practice, Essential Service in GP Contract	100%				
		BCG for at risk newborns	Community Providers – 11 in London	80%				
	Selective	HPV for Men who have sex with men	Acute Trusts	No Target				
		Pertussis for pregnant women	Maternity Units and General Practice, Essential Service in GP contract	London ambition is 70%				
0	TBC	COVID-19 Immunisation Programme in Development	GPs, Community Pharmacies, Acute Trusts,	100% universal offer				

Appendix 3: Data collection

Data is uploaded into Child Health Information Service (CHIS) from GP practice records via a data linkage system. The CHIS provides quarterly and annual submissions to the UKHSA for their publication of statistics on 0-5s childhood immunisation programmes. This is known as Cohort of Vaccination Evaluated Rapidly (COVER) and these are the official statistics. Annual data is more complete and should be used to look at longer-term trends.

COVER monitors immunisation coverage data for children in the UK who reach their first, second, or fifth birthday during each quarter. Children having their first birthday in the quarter should have been vaccinated at 2, 3, and 4 months, those turning 2 should have been vaccinated at 12/13 months and those who are having their 5th birthday should have been vaccinated before 5 years, ideally 3 years 3 months to 4 years.

There are known complexities in collecting data on childhood vaccinations. Indeed, since 2013, London's COVER data is usually published with caveats, and drops in reported rates may be due to data collection or collation issues for that quarter.

Production of COVER statistics in London involves a range of individuals and organisations with different roles and responsibilities. London has four CHIS Hubs – North East London (provider is North East London Foundation Trust, NELFT), South East London (provider is Health Intelligence), South West London (provider is Your Healthcare CIC), and North-West London (provider is Health Intelligence). These hubs are commissioned by NHSE to compile and report London's quarterly and annual submissions to UKHSA for COVER.

A 'script' or algorithm is utilised to electronically extract anonymous data from the relevant data fields to compile the reports for COVER within the caveats specified. For example, for the first dose of MMR, any child who had their MMR vaccination before their first birthday is not included and so appears unvaccinated.

CHIS hubs are commissioned to check the reports run and are expected to refresh the reports before final submission to UKHSA. CHIS Hubs are also commissioned to 'clean' the denominator by routinely undertaking 'movers in and movers out' reports. This is to ensure the denominator is up to date with the children currently resident in London. They are also expected to account for the vaccinations of unregistered children in London. There are ongoing issues with CHIS hubs keeping up to date with movers in and out which is picked up in contract performance meetings with the NHSE (London) commissioners.

Vaccination data is extracted from London's GP IT systems and uploaded onto the CHIS systems. This isn't done directly by the CHIS Hubs. Instead, data linkage systems provided by three different providers provide the interface between general practices and CHIS. Two of these providers – QMS and Health Intelligence – are commissioned by NHSE whilst 4 boroughs in outer North-East London commission a separate system.

NHS (London) Immunisation Commissioning Team receives data linkage reports from QMS and Health Intelligence. This provides a breakdown by general practice of the uptake of vaccinations in accordance with the COVER cohorts and cohorts for Exeter (for payments).

This information is utilized by the team as part of the 'COVER SOP', to check against the COVER submissions by CHIS to question variations or discrepancies.

While data linkage systems provide an automated solution to manual contact between CHIS and General Practices, data linkage does not extract raw data. General practices must prepare the data for extraction every month. This will vary between practices how automated the process is, but it can be dependent upon one person to compile the data in time for the extraction by the data linkage system providers and should this person be on annual or sick leave, there will be missing data.

General practices have to prepare data for four immunisation data systems – COVER, ImmForm (although this is largely done by their IT provider of Vision, EMIS or TPP SystmOne, all of whom are commissioned by their ICS), CQRS (the payments system run by NHS England for the payment of administration of the vaccine) and Exeter (payments system, whereby practices receive targeted payments for achieving 70% or 90% uptake of their cohorts – these cohorts are different to the COVER cohorts of children). Preparation of data for the systems again will vary between practices but this can be time and resource intensive.

There is also an array of codes that can be used to code the vaccination (if a code different to what the data linkage system recognises is utilised, it results in the child looking unvaccinated) and there are difficulties with coding children who received their vaccinations abroad or delays in information on vaccinations given elsewhere in UK being uploaded onto the system in time for the data extraction.

Whilst NHSE (London) commissioning team verify and pay administration of vaccines that are part of the Section 7a immunisation programmes, they do not commission GPs directly. Vaccination services, including call/recall (patient invite and reminder systems) are contracted under the General Medical Services (GMS) contract. This contract is held by primary care commissioning directorates of NHSE.

For most newer vaccine programmes and for those targeting people older than 5 years vaccination and population data is extracted directly from general practice systems using ImmForm, an online platform.

Appendix 4: Abbreviations

Abbreviation	Definition
CHIS	Child health information Service
COVER	Cover of vaccination evaluated rapidly
DHSC	Department of Health & Social Care
dTaP/IPV	Diphtheria, tetanus, pertussis, inactivated polio combined vaccine
GP	General practitioner
Hib	Haemophilus influenzae B
НерВ	Hepatitis B
HPV	Human papillomavirus
ICB	Integrated care board
ICS	Integrated care system
JCVI	Joint committee on vaccination and immunisation
LA	Local authority
MECC	Making every contact count
Men B	Meningococcal group B
Men C	Meningococcal group C
MMR	Measles, mumps and rubella combined vaccine
NHSE	National Health Service England
PCV	Pneumococcal conjugate vaccine

Abbreviation	Definition
PPV	Pneumococcal polysaccharide vaccine
PSB	Pre-school booster
Rota	Rotavirus
QOF	Quality and outcomes framework
SAIS	School age immunisation services
UKHSA	United Kingdon Health Security Agency
WHO	World Health Organisation

Appendix 5: Contacts

Name, Role	Email
Dawn Hollis, Head of ANNB Screening, Immunisations, CHIS, CARS & Digital Transformation	dawn.hollis@nhs.net
NHS England - London Region	
Una Dalton, Immunisations Lead	una.dalton@nhs.net
NHS – South West London	
Rehana Ahmed, Senior Immunisation Commissioning Manager	rehanaahmed@nhs.net
NHS England – London Region	
Susan Elden, Public Health Consultant – Immunisations	susan.elden1@nhs.net
NHS England – London Region	
Eleanor Walker-Todd, Commissioning Manager	Eleanor.walkertodd@nhs.net
NHS England – London Region	
Rafiq Alayaki, Commissioning Officer	Rafiq.Alayaki@nhs.net
NHS England – London Region	

NHS England Wellington House 133-155 Waterloo Road London SE1 8UG

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