

FINAL v1

Cheshire and Merseyside Health and Care Partnership

Data Sharing Agreement (Tier Two)

Workstream: COVID-19 Intelligence





Data Sharing Agreement Tiered Framework

There are three tiers to the Data Sharing Agreement Tiered Framework:

Tier Zero Memorandum of Understanding

Overarching Memorandum of Understanding which sets out an organisations agreement in principle to share information with the partner organisations in a responsible way. The tiered approach provides a governance framework to standardise procedures and processes when sharing confidential personal information between partners where there is a lawful basis to do so. The Tier Zero is signed by a Chief Executive (or equivalent) and commits to their organisation operating within the agreed framework of data sharing. Only one Tier Zero needs to be signed regardless of the number of Tier One and Tier Two documents beneath it.

Tier One Data Sharing Agreement - Standards

These are the overarching standards which outline the agreed procedures for sharing confidential information. The document recognises that not all organisations which are party to the agreement will have the same assurance requirements (such as the Data Security and Protection Toolkit) and therefore sets the minimum standard of each of the participating organisations. The document sets the standards for obtaining, recording, holding, using and sharing of information and outlines the supporting legislation, guidelines and documents which govern information sharing between partners. The Tier One is signed by the designated responsible officer for each partner organisation, for the whole C&M Health and Care Partnership.

Tier Two Data Sharing Agreement

The Tier Two provides a template for the safe sharing of personal data. The agreement shows what information should be shared and how, under what circumstances and by whom, and is tailored to individual partnerships/projects. Each Tier Two Data Sharing Agreement will need to be signed off by each participating organisation. Tier Two Data Sharing Agreements could be for all partners at Tier Zero, or a selected cohort of partners who are participating in a specific project. Each Tier Two is signed by the Senior Information Risk Owner (SIRO) and/or Caldicott Guardian (CG), alternatively the Chief Executive or equivalent if there is no SIRO/CG, for each of the partner organisations.

Clause

Sharing agreements negotiated prior to the commencement of the Tiered framework and related Share2Care documentation are not terminated or otherwise varied by the implementation of the Share2Care documentation.

Share2Care recognise that each partner organisation will have their own local policies and procedures regarding information security and confidentiality and to make clear that this Tier Two, and the Tier Zero and Tier One documents, are not designed to negate or supersede existing local policies but to enhance them by facilitating cross-boundary dialogue and agreement.





Tier Two - Data Sharing Agreement

1. Title and Reference Code

Project Cheshire and Merseyside Health and Care Partnership

Workstream COVID-19 Intelligence – Combined Intelligence for Population

Health Action (CIPHA)

Reference S2CDOC-ID000023

2. COVID-19 Intelligence

This Tier Two sharing agreement is for:

COVID-19 Intelligence Platform: The Combined Intelligence for Population Health Action (CIPHA Programme)

This sharing agreement covers the sharing of data across Cheshire and Merseyside Health and Care Partnership to support a set of COVID related population health analytics designed to inform both population level planning for COVID recovery and support the targeting of direct care to vulnerable populations.

3. Parties to the Agreement

The sharing agreement is between the 9 Clinical Commissioning Groups, 367 General Practices, 9 Local Authorities, 20 NHS Providers that make up Cheshire and Merseyside Health and Care Partnership and Graphnet/System C as a data processor. The table below explains the organising receiving data as part of this data sharing agreement and those providing data as part of this data sharing agreement.

Agreement Owner Christine Walters

Director of Informatics

St Helens and Knowsley Teaching Hospitals NHS Trust

Receiving NHS Cheshire CCG
Organisation(s) NHS Halton CCG

NHS Knowsley CCG NHS Liverpool CCG NHS South Sefton CCG

NHS Southport and Formby CCG

NHS St Helens CCG NHS Warrington CCG NHS Wirral CCG

All GP Practices within each of these CCGs (Please see list in

Annex A)

Alder Hey Children's NHS Foundation Trust

Bridgewater Community Healthcare NHS Foundation Trust



Cheshire and Wirral Partnership NHS Foundation Trust Countess of Chester Hospital NHS Foundation Trust

East Cheshire NHS Trust

Liverpool Heart and Chest NHS Foundation Trust

Liverpool University Hospitals NHS Trust (Royal, Aintree & LCL)

Liverpool Women's NHS Foundation Trust

Mersey Care NHS Foundation Trust

North West Boroughs Healthcare NHS Foundation Trust

NWAS

Primary Care 24

Southport & Ormskirk Hospital

St Helen's Care Record

St Helens and Knowsley Teaching Hospitals NHS Trust

The Clatterbridge Cancer Centre NHS Foundation Trust

The Mid Cheshire Hospitals NHS Foundation Trust

The Walton Centre NHS Foundation Trust

Warrington and Halton Teaching Hospitals NHS Foundation Trust

Wirral Community NHS Foundation Trust

Wirral University Teaching Hospital NHS Foundation Trust

Cheshire East Council

Cheshire West and Chester Council

Halton Borough Council

Knowsley Borough Council

Liverpool City Council

Sefton Council

St Helens Council

Wirral Council

Warrington Borough Council

Warrington GP OOH Service

Wirral GP OOH Service

CWP Out of Hours Service

Southport And Formby Health: 7day GP Service

St Helens Rota OOH

South Sefton GP Extra OOH

Providing Organisation(s)

NHS Cheshire CCG

NHS Halton CCG

NHS Knowsley CCG

NHS Liverpool CCG

NHS South Sefton CCG
NHS Southport and Formby CCG

NHS St Helens CCG

NHS Warrington CCG

NHS Wirral CCG

All GP Practices within each of these CCGs. (Please see list in

Annex A)



Alder Hey Children's NHS Foundation Trust Bridgewater Community Healthcare NHS Foundation Trust Cheshire and Wirral Partnership NHS Foundation Trust Countess of Chester Hospital NHS Foundation Trust East Cheshire NHS Trust Liverpool Heart and Chest NHS Foundation Trust Liverpool University Hospitals NHS Trust (Royal, Aintree & LCL) Liverpool Women's NHS Foundation Trust Mersey Care NHS Foundation Trust North West Boroughs Healthcare NHS Foundation Trust **NWAS** Primary Care 24 Southport & Ormskirk Hospital St Helen's Care Record St Helens and Knowsley Teaching Hospitals NHS Trust The Clatterbridge Cancer Centre NHS Foundation Trust The Mid Cheshire Hospitals NHS Foundation Trust The Walton Centre NHS Foundation Trust Warrington and Halton Hospitals NHS Foundation Trust Wirral Community NHS Foundation Trust Wirral University Teaching Hospital NHS Foundation Trust

Cheshire East Council
Cheshire West and Chester Council
Halton Borough Council
Knowsley Borough Council
Liverpool City Council
Sefton Council
St Helens Council
Wirral Council
Warrington Borough Council

Warrington GP OOH Service Wirral GP OOH Service CWP Out of Hours Service Southport And Formby Health: 7day GP Service St Helens Rota OOH South Sefton GP Extra OOH





4. Terms of the Agreement

Start Date July 2020

September 2020 (or extended if the COPI Notice is extended)

End Date This agreement will be reviewed annually stating in March 2021 by

the IG Strategy Review Group until the end date is reached.

5. Purpose of the Data Sharing

Purpose for Sharing The overarching purpose for data sharing is to support a set of COVID related population health analytics designed to inform both population level planning for COVID recovery and to support the targeting of direct care to vulnerable populations.

This can be broken down into three main sub areas:-

Automated dashboards to support COVID recovery:

This is in the areas of Capacity and Demand; Epidemiology; and Population Stratification.

Pseudonymised Data for place-based local Intelligence Services: This will include CCG, Local Authority and the Cheshire and Merseyside BI Teams supporting the Out of Hospital cell

Pseudonymised data that cannot be re-identified for Research Organisations.

The purposes of data for local Intelligence Services are those described in the COPI notice for COVID-19

- Understanding COVID-19 and risks to public health, trends in COVID-19 and such risks, and controlling and preventing the spread of COVID-19 and such risks;
- Identifying and understanding information about patients
 or potential patients with or at risk of COVID-19,
 information about incidents of patient exposure to COVID19 and the management of patients with or at risk of
 COVID-19 including: locating, contacting, screening,
 flagging and monitoring such patients and collecting
 information about and providing services in relation to
 testing, diagnosis, self-isolation, fitness to work,





treatment, medical and social interventions and recovery from COVID-19:

- Understanding information about patient access to health services and adult social care services and the need for wider care of patients and vulnerable groups as a direct or indirect result of COVID-19 and the availability and capacity of those services or that care;
- Monitoring and managing the response to COVID-19 by health and social care bodies and the Government including providing information to the public about COVID-19 and its effectiveness and information about capacity, medicines, equipment, supplies, services and the workforce within the health services and adult social care services:
- Delivering services to patients, clinicians, the health services and adult social care services workforce and the public about and in connection with COVID-19, including the provision of information, fit notes and the provision of health care and adult social care services; and
- Research and planning in relation to COVID-19

6. Data Protection Impact Assessment

Data Protection Impact Assessment for Data Sharing (DPIA) This is a simplified Data Protection Impact Assessment (DPIA) that has been developed for use with urgent Data Protection / IT developments during the COVID-19 Coronavirus outbreak, so as to not delay the development / deployment of essential services during the pandemic. It has been designed (and agreed by NHS Digital) to ensure rudimentary due diligence in line with Data Protection legislation, so as to capture and manage any immediate Data Protection concerns. It does not cover all elements required of a standard DPIA that would be used within a Business As Usual scenario. Consequently, once the immediate pandemic situation has subsided and as denoted by the ending of the COPI notice, the Team implementing the project to which this DPIA relates will complete a full retrospective DPIA, this will be completed as soon as possible and no later than by the end of July 2020.



7. Data Details

Data to be

The specific data items will only be coded (structured) data, that is to say no free text (unstructured) data. As noted in the section on access





Shared

controls the data will be strictly governed as anonymised-aggregate, pseudonymised and only as person identifiable for the purpose of direct care. Additionally for use cases beyond those given in this agreement there will be the additional governance of a Data Access and Data Asset Group to ensure full compliance of the COVID-19 purpose as stated in this agreement.

Annex B provides tables showing the categories of data to be shared from GP; Acute; Mental Health; Community; and Social Care (children and adult). The table incudes a brief description of the data categories and the use case(s) within which the data will be used.

Lawful Basis for Sharing Data

Data will be shared under the legal duty of the Control of Patient Information Notice which is described below. The COPI notice is due to expire on the 30th September 2020 at which time it may be extended. This Data Sharing Agreement would also then be extended in line with the COPI Notice, but to no later than the 30th March 2021, at which time there will be engagement with data controllers to establish a new legal basis for data sharing, together with a new Data Sharing Agreement.

Legal Duty of Control of Patient Information (COPI) Notice COVID-19

Under the COPI notice for COVID-19 all providers of healthcare, GP Practices and Local Authorities have been given legal notice to support the processing and sharing of information to help the COVID-19 response under **Health Service Control of Patient Information Regulations**2002. This is to support the processing and sharing of information to help the COVID-19 response. This sets out that confidential patient information can be used and shared appropriately and lawfully for purposes related to the COVID-19 response.

Please see link to the COPI Notice <u>here</u>.

This allows the processing of confidential patient information, including disseminating to a person or organisation permitted to process confidential patient information, including disseminating to a person or organisation permitted to process confidential patient information under Regulation 3(3) of COPI.

Legal Basis under the General Data Protection Regulation (GDPR)

Below explains how this agreement is also compliant with GDPR also

- 6 (1) (c) processing is necessary for compliance with a legal obligation to which the controller is subject
- 6 (1) (e) Necessary for the performance of a task carried out in the public interest or in the exercise of official authority vested in the controller
- 9 (2) (h) Necessary for the purposes of preventive or occupational medicine, for the assessment of the working capacity of the employee, medical diagnosis, the provision of health or social care, or treatment or





the management of health or social care systems and service.

9 (2) (i) Necessary for the performance of a task carried out in the public interest or in the exercise of official authority vested in the controller.

Common Law Duty of Confidentiality

The Common Law Duty of Confidentiality is set aside by the COPI Regulations

Access Controls

Role Based Access Controls

Role Base Access Controls (RBAC) will be applied to a set of 'data marts' as follows:

Patient Identifiable Data: Only those with a legitimate direct care relationship with the individual will be granted access. Access will be granted by individual data controllers and for GP Practices for their populations as the data controller.

Pseudonymised Data: CCG and Local Authority Staff will be granted access for the purposes described in 'Section 3: Purpose of data sharing' All analytical projects undertaken with the data will be listed in the Data Access and Asset Matrix (see 'Governance' Below) explaining the specific purpose, requestor, output and timescale.

Pseudonymised and non re-identifiable Data: Research bodies can be granted access to specific data extracts of pseudonymised non-identifiable data for the purposes described in 'Section 3: Purpose of data sharing'. Access will be granted on a project by project basis through the control mechanism described in the section 'Governance' below

Anonymised-aggregate Data: Access to staff employed by organisations listed in Section 3: 'Parties to this sharing agreement' will be granted access.

Governance

The programme will maintain and strictly enforce a Data Access and Data Asset matrix to ensure requests to use the CIPHA regional data sources ensure full compliance to the COVID-19 purposes as given in 'Section 5: Purpose of sharing'

This process will be governed through a regional group that will draw its membership from: the regional Clinical Informatics Advisory Group (CIAG); GP and Local Medical Committees; clinical IG specialists; and the regional Data Services for Commissioners Regional Offices (DSCRO) service.

This matrix will detail projects undertaken with the pseudonymised data by the place based intelligence Teams and be made available to parties

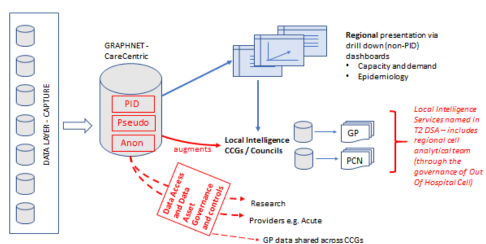


within this sharing agreement on a monthly basis, so they are informed of the specific uses of the data.

A process will be put in place for approval of projects on a case by case basis for organisations other than place based intelligence teams eg research bodies using the following principles.

- Purpose aligns with the purpose of this agreement
- Any application includes a separate data sharing agreement where the group acts on behalf of the signatories to this agreement.
- Individual data controllers will have 5 working days to opt out.

The schematic below describes the model to support the COVID-19 response and use cases.



CIPHA - TARGET OPERATING MODEL TO SUPPORT COVID USE-CASES

Deidentification , data minimisation , and handling of restricted/ sensitive codes

De-identification of Patient Identifiable Data (Pseudonymisation)

De-identification is achieved through secure and robust pseudonymisation (Encryption method: SHA256). This allows data to be effectively linked without using clear or sharing patient identifiers. This data will still be at person-level, but the identifiable fields will be removed from the data. This includes removal of names and addresses. Date of Birth will be formatted to age; post code will be shortened. Pseudonyms will be linkable across datasets. Re-identification will be possible via a set of controlled processes for those who have ben granted the correct permissions.

Anonymised Data

Anonymised data will meet the ICO standards for anonymisation including small number suppression.

Sensitive Codes

Sensitive data excluded from retrieval follows the recommendations made





by The Royal College of General Practitioners (RCGP) ethics committee and the Joint GP IT Committee:

- Gender reassignment.
- Assisted conception and in vitro fertilisation (IVF)
- Sexually transmitted diseases (STD)
- Termination of pregnancy

National
Data Opt
Out
Programme
and COPI
Notice

Type 1 opts out (those who do not want their information shared outside of General Practice for purposes other than direct care) will be upheld. This means that data for people who have objected to sharing their data will not flow from the GP record into the Graphnet solution.

Fair Processing

Organisations party to this agreement will comply with Fair processing guidelines ensuring Privacy Notices accurately reflect the uses of data for their organisation.

A project specific fair processing notice will be available on a public facing project website

Details of retention and destruction

The data will be retained for as long as the purpose(s) described above remains valid or a new legal purpose agreed.





Workstream: COVID-19 Intelligence Data Sharing Agreement (Tier Two)

Signatory Sheet

Each party to this Data Sharing Agreement (Tier Two) is required to complete & sign below.

Data Sharing Agreement Owner – Host Organisation - St Helens and Knowsley Teaching Hospitals NHS Trust

Signed for and on behalf of: Name	St Helens and Knowsley Teaching Hospitals NHS Trust Christine Walters
Role	Director of Informatics
Signature	
Date	

Party to the Data Sharing Agreement – Partner Organisation

Signed for and on behalf of:

Name

Role / Job Title e.g. Chief Executive/SIRO/Caldicott Guardian

Signature

Date

Please return to both of the following:

Christine Walters

Director of Informatics

CIPHA Programme Manager

christine.walters@sthk.nhs.uk

Lisa A'Hearn

CIPHA Programme Manager

Lisa.A'Hearne@alderhey.nhs.uk



ANNEX A - List of participating GP Practices in Cheshire and Merseyside

Practice Code	Practice Name
N81035	Appleton Village Surgery
N81037	Beeches
N81011	Bevan Group Practice
N81119	Hough Green Health Park
N81064	Newtown
N81619	Oaks Place Surgery
N81045	Peel House
N81651	Upton Rocks
N81096	Brookvale
N81019	Castlefields Health Centre
N81066	Grove House
N81072	Murdishaw Health Centre
N81054	Weaver Vale Practice
N81057	Tower House Practice
N83015	Bluebell Lane Medical Practice
N83610	Colby Medical Centre in Bluebell Centre
N83025	Cornerways Medical Centre
N83014	Dinas Lane Medical Centre (Pat Puddifer)
N83609	Dr K T Kyaw (Cedar Cross)
N83601	Dr K F Thong's Practice (Macmillan Surgery)
N83018	Dr P Rigby's Practice
N83047	Dr Rashid's Practice (Tarbock Medical Centre)
N83033	Dr R I King's Practice (St Laurences Medical Centre)
N83621	Hillside House Surgery in Bluebell Centre
N83605	Hollies Medical Centre
N83043	Longview Primary Care Centre
N83028	Manor Farm Primary Care Resource Centre
N83032	Millbrook Medical Centre

N83633	Nutgrove Villa Surgery
N83024	Park House Medical Centre
N83030	Pilch Lane Surgery
N83603	Prescot PCRC
N83622	Primrose Medical Practice in Bluebell Centre
N83619	Roby Medical Centre
N83031	Roseheath Surgery
N83013	The Health Centre Surgery
N83608	Towerhill Primary Care Res & Comm Centre
N83055	Trentham Medical Centre
N83009	Wingate Medical Centre
N82103	Anfield Group Practice
N82669	Great Homer Street Medical Centre
N82074	Old Swan HC.
N82037	Westmoreland GP Centre
N82094	Belle Vale Health Centre
N82058	Rock Court Surgery
N82002	Yew Tree Centre
N82104	Stoneycroft MC
N82090	Green Lane MC
N82101	Kirkdale Medical Centre
N82079	Greenbank Rd Surgery
N82009	Grassendale Medical Practice
N82022	Edge Hill HC
N82062	Fulwood Green MC
N82001	Margaret Thompson M C
N82034	Village Surgery
N82092	The Valley Medical Centre
N82106	The Village Medical Centre
N82110	Long Lane Medical Centre
N82650	Speke Health Centre
N82115	Vauxhall Health Centre
N82003	Dovecot HC
N82059	The Surgery (Greenbank Drive)
N82067	Benim MC

N82076	Brownlow at Princes Park
N82041	Oak Vale Medical Centre
N82024	West Derby Medical Centre
N82086	Abingdon Family Health Centre
N82014	Lance Lane
N82046	Sefton Park MC
N82617	Brownlow Health @ Marybone
N82108	Rutherford Medical Centre
N82117	Brownlow Group Practice
N82648	Poulter Road Medical Centre
N82099	Mere Lane Group Practice
N82093	Derby Lane MC
N82036	Netherley Health Centre
N82035	Mather Avenue
N82651	Stanley Medical Centre
N82646	Drs Hegde and Jude's Practice
N82053	Aintree Park Group Practice
N82070	The Elms MC
N82073	The Ash Surgery
N82113	Fairfield General Practice
N82670	Park View
N82095	Albion Surgery
N82664	Rocky Lane Medical Centre
N82655	Moss Way Surgery
N82083	Jubilee Medical Centre
N82048	Walton Medical Centre
N82091	Riverside HC
N82011	Priory Medical Centre
N82662	Dunstan Village Group Practice
N82050	Gateacre Medical Centre
N82641	Sandringham MC
N82026	Penny Lane Surgery
N82065	Earle Road Medical Centre
N82645	Brownlow at Kensington
N82097	Grey Road Surgery
N82019	Langbank Medical Centre
N82663	Hornspit MC
N82082	St James MC

N82671	Bigham Road MC
N82087	Gillmoss Medical Centre
N82668	Walton Village Medical Centre
N82018	Ellergreen Medical Centre
N82084	Gateacre Brow
N82081	Islington House
N82078	Bousfield Health Centre
N82004	Garston Family Health Centre
Y00110	West Speke Health Centre
N82633	Knotty Ash MC
N82116	Hillfoot Health
N82676	Fir Tree Medical Centre
N82077	Bousfield Surgery
N82052	Townsend Medical Centre
N82107	Mossley Hill Medical Centre
N82049	Westminister Medical Centre
N82033	Dingle Park Practice
N82678	Stopgate Lane Medical Centre
N82066	Woolton House Medical Centre
N82109	Speke Neighbourhood Health Centre
N82089	Picton Medical & Children's Centre
N82039	Storrsdale Medical Centre
N82054	Abercromby Holistic Health Centre
N84012	Ainsdale Medical Centre
N84014	Ainsdale Village Medical Centre
N84002	Aintree Road Medical Centre
N84020	Blundellsands Medical Centre
N84015	Bootle Village Surgery
N84023	Bridge Road Medical Centre
N84013	Christiana Hartley Medical Centre
N84006	Chapel Lane Medical Centre
N84017	Churchtown medical Centre
N84026	Crosby Village Surgery
N84627	Crossways PC24 Surgery
N84005	Cumberland House Medical Centre
N84001	DR Vitty, Pfeiffer & Berni
N84010	Maghull Family Surgery

N84041	30 Kingsway
N84007	Drs Misra & Bird
N84011	Eastview Surgery
N84029	Ford Medical Practice
N84036	Freshfield Surgery
N84004	Glovers Lane Surgery
N84003	High Pastures Surgery
N84626	Hightown Village Surgery
N84617	Kew Surgery
N84038	Concept House Surgery
N84037	Lincoln House
N84605	Litherland TownHall PC24
N84624	Maghull Health Centre DR Sapre
Y00446	Maghull PC24
N84614	Marshside Surgery
N84016	Moore Street
N84630	Netherton Practice
N84019	North Park Surgery
N84008	Norwood Surgery
N84027	Orrell Park Medical Centre
N84034	Park Street Surgery
N84615	Rawson Road Surgery
N84611	Roe Lane Surgery
N84043	Seaforth Village UC24
N84021	St Marks Medical Centre
N84028	Strand Medical Centre
N84613	THE Corner Surgery
N84625	THE Family Surgery
N84024	THE Grange Surgery
N84618	The Hollies
N84018	The Village Surgery Formby
N84621	Thornton Village Surgery
N84025	Westway Medical Centre
N84035	15 SEFTON ROAD Dr McElroy
N81637	Cockhedge Medical Centre
N81097	Dallam Lane Medical Centre
N81048	Fearnhead Cross Medical Centre

N81048001	Fearnhead Cross Medical Centre - Longford Branch Surgery
N81056	Folly Lane Medical Centre
N81107	Manchester Road Surgery
N81075	Stockton Heath Medical Centre
N81623	Stretton Medical Centre
N81623001	Stretton Medical Centre - Stretton Branch Surgery
N81645	4 Seasons Medical Centre
N81114	Birchwood Medical Centre
N81014	Brookfield Surgery
N81028	Causeway Medical Centre
Y04925	Chapelford Health Plus
N81059	Culcheth Medical Centre
Y01108	Fairfield Surgery
N81089	Greenbank Surgery
N81012	Guardian Street med/ctr
N81041	Helsby Street med/ctr
N81007	Holes Lane Medical Centre
N81065	Latchford Medical Centre
N81109	Padgate Medical Centre
N81083	Parkview Medical Centre
N81020	Penketh Health Centre
N81036	Springfields Medical Centre
N81628	The Eric Moore Partnership
N81108	The Lakeside Surgery
N81122	Westbrook Medical Centre
N85648	Blackheath Medical Centre
N85017	Cavendish Medical Centre
N85027	Central Park Group Practice
N85633	Church Road Medical Centre
N85006	Civic Medical Centre
N85009	Commonfield Road Surgery
N85015	Devaney Medical Centre

N85005	Eastham Group Practice
N85629	Egremont Medical Centre
N85031	Gladstone Medical Centre
N85032	Greasby Group Practice
N85052	Grove Road Surgery
N85021	Hamilton Medical Centre
N85037	Heatherlands Medical Centre
N85007	Heswall & Pensby Group Practice
N85022	Holmlands Medical Centre
N85059	Hoylake & Meols Medical Centre
N85046	Hoylake Road Medical Centre
N85054	Kings Lane Medical Centre
N85640	Leasowe Medical Practice
N85616	Liscard Group Practice
N85023	Manor Health Centre
N85002	Marine Lake Medical Practice
N85001	The Estuary Medical Practice
N85625	Miriam Primary Care Group (Miriam)
N95625001	Miriam Primary Care Group (Earlston &
N85625001	Seabank) Miriam Primary Care Group (Field Road
N85625002	Health Centre)
N85028	Moreton Cross Group Practice
N85040	Moreton Health Clinic
N85048	Moreton Medical Centre
N85034	Parkfield (Oates)
N85044	Paxton Medical Group (Claughton)
N85044002	Paxton Medical Group (Fender Way)
N85643	Prenton Medical Centre
N85643001	Woodchurch Medical Centre
N85016	Riverside Surgery
N85058	Silverdale Medical Centre
N85024	Somerville Medical Centre
N85617	Spital Surgery
N85020	St Catherine's Surgery
N85012	St Georges Medical Centre
N85025	St Hilary Group Practice
N85051	Sunlight Group Practice
N85057	Teehay Lane Medical Centre

N85003	The Allport Surgery
N85047	The Orchard Surgery
N85018	The Villa Medical Centre
N85620	The Village Medical Centre
N85014	Townfield Health Centre
N85013	Upton Group Practice
N85634	Vittoria MC (Karamputi)
N85038	Vittoria MC (Green)
N85008	West Wirral Group Practice
N85019	Whetstone Medical Centre
N81001	Audlem
N81002	Kenmore Medical Centre
N81005	Helsby Health Centre
N81006	Bunbury Medical Practice
N81008	Cedars
N81009	Heath Lane Medical Centre
N81010	Nantwich Health Centre
N81013	High Street Surgery
N81016	Millcroft
N81018	Tarporley _RS
N81022	Bollington Medical Centre
N81024	Swanlow Lane
N81025	Firdale Medical Centre
N81026	Toft Road Surgery
N81027	Readesmoor Medical Group Practice
N81029	South Park Surgery
N81030	The Knoll Surgery
N81031	Tarporely Health Centre
N81032	Ashfields PCC
N81033	George Street Surgery
N81034	Boughton Health Centre
N81038	Malpas Surgery/Laurel Bank
N81039	The Oaklands
N81040	High Street
N81042	Manchester Road Medical Centre
N81043	Haslington
N81044	Hungerford

N81046	Park Medical Centre
N81047	Kiltearn
N81049	Annandale Medical Centre
N81050	Great Sutton - Dr Griffith
N81051	Weaverham
N81052	Lawton House Surgery
N81053	Earnswood
N81055	Watling Street
N81060	Neston Surgery
N81061	Witton Street
N81062	Cumberland House
N81063	York Road Group Practice
N81067	Oakwood MC
N81068	Grosvenor
N81069	Chelford Surgery
N81070	Handforth Health Centre
N81071	Scholar Green
N81074	Launceston
N81077	Holmes Chapel Health Centre
N81079	The Elms Medical Centre
N81080	Northgate Medical Centre
N81081	Garden Lane Medical Centre
N81082	City Walls Medical Centre
N81084	Rope Green
N81085	Park Lane House Medical Centre
N81086	Wilmslow Health Centre
N81087	Danebridge
N81088	Park Green Surgery
N81090	Tudors
N81092	Hope Farm Medical Centre
N81093	Whitby JS
N81100	Upton Village Surgery
N81101	Handbridge Medical Centre
N81102	Hoole Road Surgery (Fountain)
N81111	Merepark
N81113	Middlewich Road
N81115	Lache Health Centre
N81117	Old Hall Surgery

N81118	Meadowside Medical Centre
N81120	Kelsall Surgery
N81121	Northgate Village Surgery
N81123	Willow Wood
N81125	Neston Medical Centre
N81127	Weavervale
N81607	Westminster Surgery
N81614	Wrenbury Surgery
N81624	Rookery Surgery
N81626	Western Avenue
N81632	Broken Cross Surgery
N81642	Watersedge MC
N81655	St Werburghs Medical Practice
Y04664	Willaston Surgery
N83022	Berrymead Family Med. Ctr
N83027	Bethany Medical Centre
N83008	Billinge Surgery
N83628	Central Surgery
N83049	Cornerstone Surgery
N83005	Crossroads Surgery
N83020	Dr Rahil Surgery
N83002	Eccleston Medical Centre
N83041	Four Acre Surgery
N83006	Garswood Surgery
N83620	Hall Street Medical Centre
N83007	Haydock Medical Centre
N83604	Holly Bank Surgery
N83035	Kenneth MacRae Medical Centre
N83026	Lime Grove Surgery
N83053	Lingholme Health Centre
Y00475	Longton Medical Centre
N83012	Vista Road Surgery
N83001	Mill Street Medical Ctr
N83009	Newholme Surgery
N83021	Newton Community Hospital Practice
N83017	Newton Medical Centre (Bridge St Surgery)



Y02510	Ormskirk House Surgery
N83003	Park House Surgery
N83010	Parkfield Surgery
N83023	Patterdale Lodge Medical Centre
N83045	Phoenix Medical Centre
N83050	Rainbow Medical Centre
N83054	Rainford Health Centre
N83060	Rainhill Village Surgery
N83614	Sandfield Medical Centre
N83624	The Bowery
N83635	The Spinney Medical Centre
N83637	Marshall Cross Medical Centre



ANNEX B - Data to be shared.

The specific data items will only be coded (structured) data, that is to say no free text (unstructured) data. As noted in the section on access controls the data will be strictly governed as anonymised-aggregate, pseudonymised and only as person identifiable for the purpose of direct care. Additionally for use cases beyond those given in this agreement there will be the additional governance of a Data Access and Data Asset Group to ensure full compliance of the COVID-19 purpose as stated in this agreement.

This Annex provides tables showing the categories of data to be shared from GP; Acute; Mental Health; Community; and Social Care (children and adult). The table incudes a brief description of the data categories and the use case(s) within which the data will be used.

Use case 1 - Demand and Capacity

Use case 2 - Epidemiology

Use case 3 - Population Stratification

Use case 4 – Local Place Based Intelligence teams doing what is listed in COPI notice:

3. Covid-19 Purpose.

3.1 A Covid-19 Purpose includes but is not limited to the following:

- understanding Covid-19 and risks to public health, trends in Covid-19 and such risks, and controlling and preventing the spread of Covid-19 and such risks;
- identifying and understanding information about patients or potential patients with or at risk of Covid-19, information about incidents of patient exposure to Covid-19 and the management of patients with or at risk of Covid-19 including: locating, contacting, screening, flagging and monitoring such patients and collecting information about and providing services in relation to testing, diagnosis, selfisolation, fitness to work, treatment, medical and social interventions and recovery from Covid-19;
- understanding information about patient access to health services and adult social care services and the need for wider care of patients and vulnerable groups as a direct or indirect result of Covid-19 and the availability and capacity of those services or that care;
- monitoring and managing the response to Covid-19 by health and social care bodies and the Government including providing information to the public about Covid-19 and its effectiveness and information about capacity, medicines, equipment, supplies, services and the workforce within the health services and adult social care services;
- delivering services to patients, clinicians, the health services and adult social care services workforce and the public about and in connection with Covid-19, including the provision of information, fit notes and the provision of health care and adult social care services; and
- research and planning in relation to Covid-19.



Social Care - Child

NOTE: no free text will be extracted. Only coded data

Item (data spec doc	Field Name	Description	COVID Use Case
cross reference)			
3.1	Extract Identifier	Reference data item	Reference data item
3.2	Person Core	Patient Identifiable Data	Use Case 3: Population Stratification. Re-id for direct care purposes only
3.3	Person Extended	Patient Identifiable Data	Use Case 3: Population Stratification. Re-id for direct care purposes only
3.4	Referral	Open referrals and referrals that have closed since a predefined number of months prior to go live of the export.	Use Case 1: Demand and Capacity Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice
3.5	Event	The data range of active events or which have an end date after the predefined number of months prior to go live of the export:	Use Case 3: Population Stratification Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice
3.6	Alert	Alerts of the following types that are still active or have an end date after the predefined number of months prior to go live of the export: Child Protection Child in Need Child Looked After Missing Person Hazard MARAC	Use Case 3: Population Stratification Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice Proposal: due to sensitive nature of codes this category may be excluded from the extract Risk: The population cannot be stratified for this vulnerability; Planning intelligence and research insight about this population cannot be produced
3.7	Disability	Disabilities that are still active or have an end date after the predefined number of months prior to go live of the export.	Use Case 4: Place Based COVID related analysis as



			outlined in the COPI Notice
3.8	RelatedPerson	Relationship Types and Relationship Flags	Use Case 4: Place Based COVID related analysis as
			outlined in the COPI Notice
3.9	Practitioner (staff type)	Only those Practitioner involvements that are still active or have an end date after the predefined number of months prior to go live of the export.	Use Case 1: Demand and Capacity
3.10	Classification	Primary Support Reasons that are still active or have an end date after the predefined number of months prior to go live of the export: may include:	Use Case 2: Epidemiology Use Case 3: Population Stratification
		 Physical support – Access and mobility Social support – Substance misuse Sensory support Mental Health support Learning Disability support 	Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice



Social Care - Adult

Item	Field Name	Description	COVID Use Case
3.1	Extract Identifier	Reference Data Item	Reference Data Item
3.2	Person Core	Patient Identifiable Data	Use Case 3: Population Stratification. Re-id in controlled environment for direct care purposes only
3.3	Person Extended	Patient Identifiable Data	Use Case 3: Population Stratification. Re-id in controlled environment for direct care purposes only
3.4	Referral	Open referrals and referrals that have closed since a predefined number of months prior to go live of the export.	Use Case 1: Demand and Capacity Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice
3.5	Event	Consider the data range of active events or which have an end date after the predefined number of months prior to go live of the export: • Assessment • Safeguarding • Organisational Safeguarding Case • Deprivation of Liberty Safeguards (DOLS)	Use Case 3: Population Stratification Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice
3.6	Alert	Alerts that are still active or have an end date after the predefined number of months prior to go live of the export. Risks Special Factors	Use Case 3: Population Stratification Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice Proposal: due to sensitive nature of codes this category may be excluded from the extract Risk: The population cannot be stratified for this vulnerability; Planning intelligence and research insight about this population cannot be produced
3.7	Disability	Disabilities that are still active or have an end date after the predefined number of months prior to go live of the export.	Use Case 3: Population Stratification Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice
3.8	RelatedPerson	Relationship Types and Relationship Flags	Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice



3.9	Practitioner (staff	Only those Practitioner involvements	Use Case 1: Demand and
0.0	type)	that are still active or have an end date	Capacity
	1,00)	after the predefined number of months	Capacity
		prior to go live of the export.	
3.10	Classification	Primary Support Reasons that are	Use Case 2: Epidemiology
0.10	- Gladoli Idalion	still active or have an end date after the	placificacy
		predefined number of months prior to	Use Case 3: Population
		go live of the export: may include:	Stratification
		 Physical support – Access and 	Girainoaion
		mobility	Use Case 4: Place Based
		 Social support – Substance misuse 	COVID related analysis as
		Sensory support	outlined in the COPI Notice
		 Mental Health support 	
		· ·	
3.11	Care Plan	Learning Disability support	Has Case 2: Deputation
3.11	Care Plan	Care plans linked to referrals that have	Use Case 3: Population Stratification
		been exported in the Referral data file that are still active or have an end date	Stratification
		after the predefined number of months	Use Case 4: Place Based
		prior to go live of the export.	COVID related analysis as
		prior to go live or the export.	outlined in the COPI Notice
3.12	Service Provision	All service provisions linked to care	Use Case 2: Epidemiology
3.12	Service i Tovision	plans that have been exported in the	Ose Case 2. Epidemiology
		Care Plan data file should be included.	Use Case 3: Population
		Those that are still active or have an	Stratification
		end date after the predefined number	Stratification
		of months prior to go live of the export	Use Case 4: Place Based
		should be exported.	COVID related analysis as
		oriodia de experted.	outlined in the COPI Notice
3.13	Care Plan Need	All needs and outcomes linked to care	Use Case 3: Population
00	and Outcome	plans and service provisions that have	Stratification
		been exported in the Care Plan data	
		file.	Use Case 4: Place Based
			COVID related analysis as
			outlined in the COPI Notice



Acute

Item	Field Name	Description		COVID use-case
4.2	Demographics Medications	Data items supported Load. Surname NHS Number (are DOB Sex Address Postcode Death Status and Ethnic Group	Use Case 3: Population Stratification. Re-id in controlled environment for direct care purposes only	
5			Use Case 3: Population Stratification Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice	
4.3	In-Patient	Unique Identifier (Event ID) Admission Date Stay Type Ward Specialty Admission Type Admission Category Admission Source Diagnosis	Consultant Admitting Doctor Attending Doctor Transfer Date Transfer Reason Discharge Date Discharge Method Discharge Destination Procedures	Use Case 1: Demand and Capacity Use Case 3: Population Stratification Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice
4.5	Out-Patient	Unique Identifier (Event ID) Originating Referral ID Referral Date Referral Outcome Referral Priority	Referral Disposition Referral Type Referral Category Speciality	Use Case 1: Demand and Capacity Use Case 3: Population Stratification Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice
4.4	A&E	Unique Identifier (Event ID) Attendance Date Discharge Date Discharge Method Diagnosis	Discharge Destination Location Consultant Referring Doctor Procedures	Use Case 1: Demand and Capacity Use Case 3: Population Stratification Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice



Community (Individual Spec document for each item)

Item	Field Name	Description	COVID Use Case
5.1	Demographics	Data from the demographics CSV will	Use Case 3: Population
		be used for creating or updating the	Stratification. Re-id in
		demographics of a patients.	controlled environment for
			direct care purposes only
5.1	Referral	Any more info for here?	Use Case 1: Demand and
			Capacity
			Use Case 4: Place Based
			COVID related analysis as
			outlined in the COPI Notice
4.3	Alerts	When providing Alert information, each	Use Case 3: Population
		message will need to contain all the current available Alerts for a patient i.e.	Stratification
		the file would not be expected to	Use Case 4: Place Based
		contain historic alerts (inactive/ended)	COVID related analysis as
		,	outlined in the COPI Notice
			Propositive
			Proposal: due to sensitive nature of codes this category
			may be excluded from the
			extract
			Risk: The population cannot
			be stratified for this
			vulnerability; Planning
			intelligence and research
			insight about this population
			cannot be produced
5.2	Community Health	Immunisations	Use Case 2: Epidemiology
		Care Plan	Use Case 3: Population
		Problems	Use Case 3: Population Stratification
		Interventions Anneintmente	Stratification
		Encounters & Appointments Diagnosia	Use Case 4: Place Based
		DiagnosisMedications	COVID related analysis as
		• iviedications	outlined in the COPI Notice
4.3	Allergies		
5.1	Contacts	Is this just literally contact and contact	Use Case 1: Demand and
		date or is there more info in this one?	Capacity
		If just contact and contact date then	
		Use case 1. If more info that you can	
		stratify by then add in use case 3 and 4	



Mental Health (Individual Spec document for each item)

Item	Field Name	Description	COVID Use Case
5.1	Demographics	Data from the demographics CSV will	Use Case 3: Population
		be used for creating or updating the	Stratification. Re-id in
		demographics of a patients.	controlled environment for
			direct care purposes only
5.1	Referral		Use Case 1: Demand and Capacity
			Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice
4.3	Alerts	When providing Alert information, each message will need to contain all	Use Case 3: Population Stratification
		the current available Alerts for a patient i.e. the file would not be expected to contain historic alerts (inactive/ended)	Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice
			Proposal: due to sensitive nature of codes this category may be excluded from the extract
			Risk: The population cannot be stratified for this vulnerability; Planning intelligence and research insight about this population cannot be produced
5.1	Care Programme	Diagnosis	Use Case 2: Epidemiology
	Approach (CPA)	Mental Health ActRisk AssessmentRisk ScoresRisk Plans	Use Case 3: Population Stratification
		Early Intervention in Psychosis (EIP)	Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice
	0	Free text will not be included.	Har Orac 4 D
5.1	Contacts	Is this just literally contact and contact date or is there more info in this one?	Use Case 1: Demand and Capacity
		If just contact and contact date then Use case 1. If more info that you can stratify by then add in use case 3 and 4	



General Practice

Item	Field Name	Description	COVID Use Case
3.1	GP COVID-	GP COVID-19 Status	Use Case 2: Epidemiology
	19/Advance	GP Advance Care Planning	
	Care Planning	Alerts	Use Case 3: Population
			Stratification.
			Use Case 4: Place Based
			COVID related analysis as
			outlined in the COPI Notice
4	Allergies		
	Summary		
5.1	GP Medications		Use Case 3: Population
	Issued		Stratification.
			Use Case 4: Place Based
			COVID related analysis as outlined in the COPI Notice
5.2	GP Repeat		Use Case 3: Population
0.2	Medications		Stratification.
			Use Case 4: Place Based
			COVID related analysis as
			outlined in the COPI Notice
6	GP Problems	Active Problems	Use Case 2: Epidemiology
		Past Problems Additional Broklama	Use Case 3: Population
		Additional Problems	Stratification.
			- Ciralineauerii
			Use Case 4: Place Based
			COVID related analysis as
			outlined in the COPI Notice
7	GP Results		Use Case 3: Population Stratification.
			Stratification.
			Use Case 4: Place Based
			COVID related analysis as
			outlined in the COPÍ Notice
8	GP Vitals and	Latest height/weight; latest blood	Use Case 3: Population
	Measurements	pressure; latest physiological	Stratification.
		function result ordered by date	Use Case 4: Place Based
		descending.	COVID related analysis as
			outlined in the COPI Notice
9	GP Lifestyle		Use Case 3: Population
			Stratification.
			Use Case 4: Place Based
			COVID related analysis as outlined in the COPI Notice
10	Additional GP	GP Encounter	Use Case 1: Demand and
	Information	Vaccinations & Immunisations	Capacity
		Contraindications	
		OTC and Prophylactic Therapy	Use Case 3: Population
		Family History	Stratification.
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		•	Child Health	Han Ones 4 Di
		•	Diabetes Diagnosis	Use Case 4: Place Based
		•	Chronic Disease Monitoring	COVID related analysis as
		•	Medication Administration	outlined in the COPI Notice
		•	Pregnancy, Birth and Post Natal	
		•	Contraception and HRT	
		•	GP Imaging	
		•	Other Investigations	
		•	Investigations Administration	
		•	Operations	
		•	Obstetric Procedures	
		•	Other Diagnostic Procedures	
		•	ECG	
		•	Other Preventative Procedures	
		•	Other Therapeutic Procedures	
		•	Recent Test Results (last 12 months)	
12	Data Categories	•	Active Problems	Use Case 1: Demand and
12	Data Jategories			Capacity
		•	Administration	Capacity
		•	Alcohol Exercise and Diet	Use Case 2: Epidemiology
		•	Allergy	Programme agy
		•	Blood Chemistry	Use Case 3: Population
		•	Blood Pressure	Stratification.
		•	Cervical Cytology	Graineauern
		•	Child Health	Use Case 4: Place Based
		•	Chronic Disease Monitoring	COVID related analysis as
		•	Contraception and HRT	outlined in the COPI Notice
		•	Contraindications	
		•	Diabetes Diagnosis	
		•	ECG Pulmonary	
		•	Encounters	
		•	Family History	
		•	Full Problems List	
		•	Glucose/hba1c	
		•	Haematology	
		•	Height and Weight	
		•	Imaging	
		•	Investigations Admin	
		•	Medications Administration	
		•	Medication Issues	
		•	Microbiology	
		•	Obstetric Procedures	
		•	Operations	
		•	OTC Prophylactic Therapy	
		•	Other Cytology/Pathology	
		•	Other Diagnostic Procedures	
		•	Other Investigations	
		•	Other Preventative Procedures	
		•	Other Therapeutic Procedures	
		•	Past Problems	
		•	Physiology Function Tests	
			Pregnancy, Birth and Post Natal	
		•	Recent Tests	



	Referrals and Admissions	
	Repeat Medication	
	• Smoking	
	Social History	
	Unmatched	
	Urinalysis	
	Vaccination and Immunisations	

General Practice - TPP

Item	Field Name	Description	COVID Use Case
3	Medications	Repeat MedicationsMedications Issued	Use Case 3: Population Stratification.
			Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice
4	GP Problems	 Active Problems Past Problems Additional Problems GP Results GP Lifestyle Blood Pressure Additional GP Information GP Encounters/Administration GP Encounters GP Administration Referrals Radiology Operations Investigations Contraception and HRT Pregnancy, Birth & Post Natal GP Family History Contraindications Vaccinations and Immunisations 	Use Case 2: Epidemiology Use Case 3: Population Stratification. Use Case 4: Place Based COVID related analysis as outlined in the COPI Notice