



Subject / Title	Urgent Care
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Team	Department	Directorate
Commissioning	Commissioning	Commissioning

Start Date	Completion Date
June 2017	October 2017

Project Lead Officer	Elaine Richardson
Contract / Commissioning Manager	Janna Rigby
Assistant Director/ Director	Jess Williams

EIA Group (lead contact first)	Job title	Service
Elaine Richardson	Head of Delivery and Assurance	Commissioning
Jessica Williams	Interim Director of Commissioning and Care Together Programme Director	Commissioning
Janna Rigby	Head of Primary Care	Commissioning
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### **PART 1 – INITIAL SCREENING**



1a.	What is the project, proposal or service / contract change?	The proposal sets out a vision for urgent care within Tameside and Glossop and how services will be configured to deliver the vision. The final arrangement will be decided following a public consultation with a decision being made at the February 2018 Single Commissioning Board. This assessment will be refreshed in response to the consultation and included in the documents presented at the February Board meeting.
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# Tameside & Glossop Single Commissioning Function

	Equality Impact Assessment (EIA) Form				
1b.		The vision is that: People with an urgent care need are assessed by an appropriate Primary Care service and advice or a treatment plan is provided to support their recovery.			
	What are the main aims of the project, proposal or service / contract change?	By 2022 we expect people who develop an urgent care need to be assessed by the most appropriate person on the same day within primary care (whether this is registered GP practice, dentist or pharmacy or optician or through a Locality-wide service) and either a treatment plan agreed to manage the immediate need within the service or a safe transfer made to the care of another neighbourhood based service.			
		Our proposed urgent care service will integrate the existing Walk-in Centre and OoH with Primary Care Streaming at A&E and the planned Urgent Treatment Centre all of which provide/will provide direct support to people along with our Alternative to Transfer service that works with paramedics. This will provide a key access point at the Tameside Hospital site alongside neighbourhood based access through GPs, Pharmacies, Opticians, Dentists and Neighbourhood Care Hubs			
		People will have 24/7 access to urgent care within Tameside and Glossop. They with be able to book same day appointments in their own practice, in a Neighbourhood Care Hub or at the Urgent Treatment Centre on the hospital site. People who are not registered with a Tameside and Glossop GP or who prefer not to book in advance will be able to walk-in to the Urgent Treatment Centre. People who need to be seen by a GP when practices, the Neighbourhood Care Hubs and Urgent Treatment Centre (i.e. 9pm to 8 am weekdays and 9pm to 9am weekends and Bank Holidays) are closed, will be seen on the hospital site.			
		Key Outcomes will include:-			
		People are able to access urgent primary care 24/7 and are supported to navigate the system so they receive effective care first time and do not represent to other services for the same issue.			

• People are supported by the most appropriate person fully utilising the skills of the wider Primary Care teams. • People whose need can be met within a Neighbourhood





1c. Will the project, proposal or service / contract change have either a direct or indirect impact on any groups of people with protected equality characteristics?

Where a direct or indirect impact will occur as a result of the project, proposal or service / contract change please explain why and how that group of people will be affected.

Protected	Direct	Indirect	Little / No	Explanation
Characteristic	Impact	Impact	Impact	
Age	X			Urgent care services, including the Walk-in Centre are accessible and available to the whole population of Tameside and Glossop. However the age profile of attendances at the Walk-in centre shows that attendances are predominantly younger people, with 75.8% of attendances under 45 years old. The greatest percentage of attendances is the Under 16 age bracket (31.9%) of which the majority (55.9%) are aged 4 and under. The consultation process will be inclusive and accessible to ensure the views of this age group are sought, and effort will be made to ensure a representative response is received. Service user demographics are shown at appendix 1.
Disability	X			There is disabled access to both Ashton Primary Care Centre and the hospital and both sites are accessible by car and public transport. 2015/16 Fingertips data suggests that Chapel Street MP have 73.4% and Hattersley Group Practice have 72.2% of patients with a long standing condition that is significantly different to the England average. All other practices (including those with highest Walk-in Centre attendances) have patient numbers that are not statistically significant to the England average.





	Equality imp	act Assessment (EIA) Form
Ethnicity		The neighbourhoods with the highest levels of attendance at the Walk-in Centre are North and West, and for A&E these are North and South.  2016 Fingertips data shows that the practices with the highest walk-in centre usage have ethnicity profiles as follows;  Albion Medical Centre: 1.6% mixed, 14.3% Asian, 1.1% Black Bedford Medical Practice: 1.6% mixed, 13.5% Asian, 1.0% Black Tame Valley: 1.6% mixed, 14.9% Asian, 1.1% Black Medlock Vale 1.5% mixed, 3.1% Asian, 1.0% Black Denton Medical Practice: 1.7% mixed, 2.5% Asian, 1.1% Black Market Street Medical Practice:1.7% mixed, 3.3% Asian, 1.9% Black Guide Bridge: 1.7% mixed, 6.9% Asian 1.3% Black HighlandsTrafalgar: 1.7% mixed, 16.2% Asian, 1.6% Black Chapel Street: 1.6% mixed 12.5% Asian, 1.3% Black This is compared to 91.8% White, 1.4% Mixed, 5.9% Asian, 0.7% Black and 0.2% Other for Tameside & Glossop overall (Census 2011).
Sex / Gender	X	Walk-in Centre data shows that there are more female service users than male, with 58.7% being female.  This is compared to the Tameside & Glossop overall population which is 49% male and 51% female (2014 midyear population estimates ONS)
Religion or Belief		x There is no anticipation that the development or implementation of this model will impact directly or indirectly on religion or belief in any significant





	Equality I	mpact Ass	essment (EIA) Form
			sense.
Sexual Orientation		Х	There is no anticipation that the development or implementation of this model will impact directly or indirectly on sexual orientation in any significant sense.
Gender Reassignment		Х	There is no anticipation that the development or implementation of this model will impact directly or indirectly on gender reassignment in any significant sense.
Pregnancy & Maternity	X		Walk-in Centre usage data shows that there were 260 pregnancy related attendances at the Walk-in Centre during 2016-17. We also know that the greatest percentage of attendances is in the Under 16 age bracket (31.9%), of which the majority (55.9%) are aged 4 years and under and a proportion of these will be babies.
Marriage & Civil Partnership		X	There is no anticipation that the development or implementation of this model will impact directly or indirectly on marriage and civil partnership in any significant sense.
NHS Tameside & Glos groups?	sop Clinical Con	nmissioning	Group locally determined protected
Mental Health			Tameside and Glossop's Mental Health prevalence rate is 0.83% (2024 people); and the national prevalence is 0.9%. Depression; 10.71% (20969 people) for Tameside &Glossop and 8.3% nationally.  The proposed consultation will include targeted engagement with these groups.  Access and transport times may be affected by the relocation of services. Changes to location and access points will have clear links to mental health pathways for this group to maintain





	Eq	ity Impact Assessment (EIA) Form
Carers	Equ	ity Impact Assessment (EIA) Form  quality of care. There are 7 (Medlock Vale, Awburn House, Lockside, Churchgate, The Smithy, The Hollies and Simmondley) practices in Tameside and Glossop whose Mental Health prevalence is significantly different (lower) than the average. All other practices are within the normal range and this includes those practices whose Walk-in Centre attendances are highest.  Access and transport times may be
		affected by the relocation of services. Change in location of the walk-in centre may impact on accessibility for those being cared for and therefore their carers.  Of the practices identified with the highest usage of the Walk in Centre, the % of carers registered is as follows: Albion:19.1% Bedford House MP: 16.3% Tame Valley: 25% West End MP: 20.8% Medlock Vale: 17.1% Donneybrook: 15.6% Denton MP: 21.7% Market St MP: 16.8% Guide Bridge MC: 13.5% Highlands Trafalgar; 18.1% The CCG average is 18.6% and the England average is 17.8%. The majority of the higher user practices have above average carer populations on their registered lists.
Military Veterans		x There is no anticipation that the development or implementation of this model will impact directly or indirectly on military veterans in any significant sense.





	E	luanty mip	aci Assessi	ment (EIA) Form
Breast Feeding			x	There is no anticipation that the
				development or implementation of this
				model will impact directly or indirectly
				on breast feeding in any significant
				sense.
Are there any other	groups wh	o you feel	may be impa	cted, directly or indirectly, by this
project, proposal or residents, low income			ange? ( <i>e.g. v</i>	ulnerable residents, isolated
Group	Direct	Indirect	Little / No	Explanation
(please state)	Impact	Impact	Impact	
Patients not	Х			Data tells us that 10% of service users
registered with a GP				of the Walk-in Centre are unregistered.
(either within T&G				Communicating the changes to this
or within another				group will be imperative, particularly to
area)				those that are homeless.
Socio-economic	х			The neighbourhoods with the highest
				levels of attendance at the Walk-in
				Centre are North and West, and for
				A&E these are North and South.
				Of the practices identified with the
				highest usage of the Walk in Centre,
				Deprivation Score (IMD 2015) as
				follows:
				Albion:34.1
				Bedford House MP: 33.5
				Tame Valley: 35.3
				West End MP: 38.7
				Medlock Vale: 24.3
				Donneybrook: 31.0
				Denton MP: 29.4
				Market St MP: 26.9
				Guide Bridge MC: 31.3
				Highlands Trafalgar; 36.6
				The CCG average is 27.9 and the
				England average is 21.8 The majority
				of the higher user practices have above
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There is no anticipation that the development or implementation of this model will impact directly or indirectly on military veterans in any significant sense. However we will continue to assess any

CCG average deprivation scores.



### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

potential impact this group could experience as a result of the proposals throughout the consultation period so these can be addressed accordingly.

1d.	Does the project, proposal or service / contract change require	Yes	No
	a full EIA?	x	
1e.	What are your reasons for the decision made at 1d?	The proposal constitutes a way in which services are cand delivered, however the elements of provision that a also a service that is univer and decisions relating to the will affect a wide range of p stakeholders.  A full EIA is required as the of age, disability, ethnicity, and maternity, mental healt directly impacted by the proposed in the propo	currently commissioned model retains all of the are currently available. It is really available to everyone e delivery of the service patients, public and e protected characteristics sex/gender, pregnancy th and carers may be oposed delivery model.

### PART 2 - FULL EQUALITY IMPACT ASSESSMENT

#### 2a. Summary

Our vision is that:

People with an urgent care need are assessed by an appropriate Primary Care service and advice or a treatment plan is provided to support their recovery.

Strong neighbourhood based access to General Practice with other support services readily accessible will reduce the need for people to attend A&E unless they have had an accident or need emergency care. It will also support a seamless transfer for people who present as urgent but would be best managed as more routine.

Our vision will be delivered over the next 4 years as we develop both the range of support that can be delivered in General Medical Practices and other Primary Care providers and the services that can be



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wrapped around a patient in their own home including care homes.

Existing services such as the Community Paramedic Service in Glossop, the Community Response Service, Digital Health and Integrated Urgent Care Team have demonstrated the opportunities to support people in their own homes when an urgent need arises. These working systematically with General Practice, community services and the voluntary sector will maximise the number of people who stay in their own home supported by Primary and Neighbourhood care which will benefit individuals and their carers/family through prompt recovery and help maintain independence.

In addition to this vision, there is a mandate from NHS England to implement Primary Care Streaming within the hospital. This was implemented on the 1st October 2017.

The current services that provide Primary Care support for people with an urgent need overlap as seen below. This means we have multiple access routes for patients who have an urgent but not accident or emergency need and a level of duplication in the offer available

	Weekdays									
	08:00 09:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 22:00 23:00 00:00 01:00 02:00 03:00 04:00 05:00 06:00 07:00 08:00									
GP (GMS)	97-ebookable appointments (same day for urgent need)									
	Telephone Support									
GP Out of Hours	Appointments at WIC/EA Hub/out of area facility or Home Visits									
Extended Access	Prebookable appointments (same day for urgent need)									
WIC	Walk in appointments at Ashton Primary Care Centre									
Minor Eye	Prebookable appointments as specific Opticians									
Complaints	(within 1-5 days according to need)									
Minor Aliments	Walk in support at Pharmacies									
111	Telephone Advice and signposting to appropriate service supported by a Clinical Assessment Service									
Alternative to	Telephone support to NWAS									
Transfer	Home Visits when required by NWAS									
	Weekends and Bank Holidays									
	08:00 09:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 22:00 23:00 00:00 01:00 02:00 03:00 04:00 05:00 06:00 07:00 08:00									
GP Out of Hours	Telephone Support									
	Appointments at WIC/EA Hub/out of area facility or Home Visits									
Extended Access	Prebookable appoinments (same day for urgent need)									
WIC	Walk in appointments at Ashton Primary Care Centre									
Minor Eye	Prebookable appointments as specific Opticians									
Complaints	(within 1-5 days according to need)									
Minor Aliments	Walk in support at specific Pharmacies									
	Telephone Advice and signposting to appropriate service supported by a Clinical Assessment Service									
111	- or prising various and organization of the prising to appropriate or the prising various various and the prising various and the prising various var									
111 Alternative to	Telephone support to NWAS									

Key to our proposal is the simplification of services whilst extending the hours people can book into appointments and providing access to urgent diagnostics. A single integrated urgent care service will work alongside the urgent access provided by GPs, Pharmacists and Opticians as seen below. This utilises the resources available to better effect, using the skill mix available to deliver care for our population.



### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

											Week	days												
	08:00	09:00	10:00	11:00	12:00 13	:00 14:	00 15:00	16:00	17:00 1	8:00 1	9:00	0:00 21	:00 22	2:00 2:	:00	0:00	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00
GP (GMS)	Booka	ble ap	pointr	ments (	(same o	day for	urgent	need	)															
Integrated Urgent	Booka	ble ap	pointr	ments a	and wa	lk in a	ccess t	o inte	grated (	urgent	care	at Ash	on U	rgent	Trea	tmeı	nt Ce	ntre a	and N	eighbo	ourhoo	od Hul	bs wit	h
Care	teleph	one a	nd hor	ne visi	t suppo	rt to N	WAS																	
Minor Eye		Booka	able a <sub>l</sub>	ppointr	nents a	it spec	ific Op	tician	S															
Complaints		(with	in 1-5	days a	ccordin	g to n	eed)																	
Minor Aliments		Walk	in sup	port at	Pharm	acies																		
111	Telephone Advice and signposting to appropriate service supported by a Clinical Assessment Service																							
									We	ekends	and	Bank I	lolida	ays										
	08:00	09:00	10:00	11:00	12:00 13	:00 14:	00 15:00	16:00	17:00 1	8:00 1	9:00	0:00 21	:00 22	2:00 2	3:00	0:00	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00
Integrated Urgent	Booka	ble ap	pointr	ments a	and wa	lk in a	ccess t	o inte	grated (	urgent	care	at Ash	on U	rgent	Trea	tmeı	nt Ce	ntre a	and N	eighbo	ourhoo	od Hul	bs wit	h
Care	teleph	one a	nd hon	ne visi	t suppo	rt to N	WAS																	
Minor Eye		Booka	able a <sub>l</sub>	ppointr	nents a	ıt spec	ific Op	tician	S															
Complaints		(with	in 1-5	days a	ccordin	g to n	eed)																	
Minor Aliments		Walk	in sup	port at	specif	ic Pha	rmacie	S																
111	Telepi	none A	dvice	and si	gnposti	ng to	approp	riate s	ervice s	support	ed by	a Clin	ical A	Assess	men	t Se	rvice							

There are several key drivers for change. Including the mandated requirement to introduce primary care streaming and develop an Urgent Treatment Centre. The model proposed for urgent care is designed to meet all national requirements whilst making provision more efficient and simpler to navigate for patients.

Urgent care will be delivered across practices, the Neighbourhood Care Hubs, the Urgent Treatment Centre and the Out of Hours GP service. These will operate as an integrated service to ensure that people:-

- Are able to access urgent care support 24/7 and are supported by the most appropriate person fully utilising the skills of the wider Primary Care teams
- Whose need can be met by Primary Care do not need to access A&E
- Have access to an average of 45 minutes of evening and weekend/BH appointments per 1000 register population per week
- Are able to book routine and urgent appointments at the Urgent Treatment Centre and agreed Neighbourhood Care Hub sites
- Can be seen at the Urgent Treatment Centre 12 hours a day seven days a week including Bank Holidays either by booking an appointment or presenting as a 'Walk-in'
- Receive definitive treatment, which may include self-care advice, prescription issue or treatment of the presenting condition appropriate to primary care and people are equipped to reduce the risk of the same need arising in the future
- Are supported to navigate the system so they receive effective care first time and do not represent to other services for the same issue
- Who require urgent investigations/diagnostics receive these through the Urgent Treatment Centre
- Who need a same day home visit out of hours will either be seen by a GP or another appropriate service
- Can expect, following consent, that the treating clinician has access to their up-to-date electronic patient care record

Our urgent care service will integrate the existing Walk-in Centre, OoH, Extended Access with the soon to be live Primary Care Streaming at A&E and the planned Urgent Treatment Centre all of which provide/will provide direct support to people along with our Alternative to Transfer service that works with paramedics. This will provide a key access point at the hospital site in Ashton alongside



### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

neighbourhood based access through GPs, Pharmacies, Opticians, Dentists and Neighbourhood Care Hubs.

People will get 24/7 phone access to support through their practice (111 or OOH when the practice is closed) and will be booked into an appropriate appointment of if they need a same day home visit will be seen through the practice/neighbourhood offer, an OOH GP or the Integrated Urgent Care Team. Health care professionals such as paramedics and care home nurses will continue to get 24/7 access through the Health Care Professionals helpline or Alternative to Transfer.

The first point of contact in hours will be an individual's GP practice. People will make initial contact with their own practice and appropriate advice/ appointment will be provided to enable them to be seen by the right professional on the same day or at a later date as required. If a patient needs to be seen that day, it could either be by the General Medical Practice team or appropriate other primary care provider (dentist, optician, pharmacist) or if there is no capacity or due to reasons of convenience, the patients could be booked into a Neighbourhood Care hub.

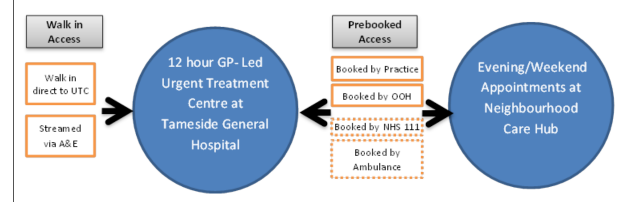
People will still have access to NHS 111 which will continue to direct people with a primary care need to practices/Out of Hours, Minor Eye Condition Service (MECS), Local pharmacies and dentists as appropriate but also to the Neighbourhood Care Hubs.

If a patient needs to be seen by a GP or another practice professional an appointment will be made either at that practice during it's opening hours or a Neighbourhood Care hub where there will be appointments 6.30pm to 9pm Monday to Friday and 9am to 1pm Saturday and Sunday or at the Urgent Treatment Centre open 9am to 9pm seven days a week. People who may need diagnostics or could need to be transferred to a hospital based specialist service may be advised to book an appointment at the Urgent Treatment Centre rather than having a choice of all locations.

If people have eye conditions, minor aliments or dental needs they will be directed to other Primary Care Providers and those with other more social care needs will be advised of the appropriate voluntary or statutory sector support.

People who chose to walk-in at the Ashton Urgent Treatment Centre site will be seen between 9am and 9pm seven days a week and may be booked into an appointment but may have to wait for up-to 2 hours for treatment.

In summary the Urgent Treatment Centre will provide 'Walk-in' Access with Bookable access available at both the Urgent Treatment Centre and the Neighbourhood Care Hubs as shown below.



The services at all access points will include General Medical Primary Care with both routine and



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urgent needs accommodated through appointments available with GPs or members of the wider Primary Care Team. In addition the Urgent Treatment Centre will be able to directly access urgent diagnostics e.g. urinalysis, ECG and in some cases X-ray. The colocation of the Urgent Treatment Centre on the hospital site will also ensure that patients who require more specialist urgent care will be transferred promptly.

It is expected that the majority of people will contact their GP first and will be given choice of all available appointments reducing the need for people to have to 'walk-in' to the Urgent Treatment Centre and wait to be seen. People who are not registered with a Tameside and Glossop GP will be able to 'walk-in' to the Urgent Treatment Centre. There are national projects to enable Ambulance services and NHS 111 to book into Urgent Treatment Centres, GP and Extended Access appointments so in time unregistered people and visitors may have more options regarding where they are seen.

In Tameside and Glossop medical care is available via a number of access points to both the registered and non-registered population.

An address is not required to register at a GP practice and we do know that there are a number of homeless people who are registered, however the scale of this is not known. The population that are registered homeless are less likely to attend for routine care for their health, and so access to same day services is required to ensure there is a way for health care to be delivered.

In order to improve the way that patients can access same day and urgent care services, a detailed review of the total urgent primary care offer has been carried out and a new model of delivery with a single point of access to an Urgent Treatment Centre which will include all of the current provision and with access to diagnostics but in a single service, to simplify for patients where they should go if they have an urgent care need. In addition to the Urgent Treatment Centre, there will be further Neighbourhood Care Hubs offering Extended Access appointments that will be available to pre-book either on the same day or for a date in the near future. There is great potential for the homeless and unregistered populations to benefit from the UTC as it will offer immediate and necessary treatment but also be able to access pre-bookable appointments (which those not registered with a GP cannot otherwise access at the moment), with a skill mix of workforce, which might include Care Navigators who can be trained to the needs of the people attending.

Our proposed integrated urgent care service is fully in line with national expectations and will enable Tameside and Glossop to use the resources available to deliver an excellent service for local people.

Consultation on our proposals will primarily be undertaken via the CCG website to ensure that all patients/service users across Tameside and Glossop can have input. Targeted work will be undertaken with specific groups reflecting the demographic profile of those more likely to be impacted directly by any proposals. Paper copies will also be provided at different locations e.g. Ashton Primary Care Centre, GP practices.

#### **URGENT CARE SERVICE OPTIONS**

There are two options for the delivery of the urgent care service both of which have the Urgent Treatment Centre based at the hospital site open 12 hours seven days a week 9am to 9pm. This will



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offer bookable same day/urgent and routine appointments and walk in access for urgent care and be able to provide direct access to urgent diagnostics along with safe transfer to other more specialist services when necessary. It will replace the existing Walk-in service at Ashton Primary Care Centre which will relocate to the hospital site ensuring that patients with an urgent care need will be able to be seen within Tameside and Glossop 24/7.

The options vary in the number of Neighbourhood Care hubs where bookable appointments can be made and when those hubs will be open as shown below.

#### Option 1

	Opening	Hours	Acces	s	Location	
	Weekday	Sat and Sun	Booked appointments	Walk-in		
Urgent Treatment Centre	9am to 9pm	9am to 9pm	Yes	Yes	Hospital Site in Ashton	
North Hub	6.30pm to 9pm	9am to 1pm	Yes	No	To be Confirmed	
South Hub	6.30pm to 9pm	9am to 1pm	Yes	No	To be Confirmed	
Glossop Hub	6.30pm to 9pm	9am to 1pm	Yes	No	Glossop Primary Care Centre	

#### Option 2

	Opening	Hours	Acces	SS		
	Weekday	Sat and Sun	Booked appointments	Walk-in	Location	
Urgent Treatment Centre	9am to 9pm	9am to 9pm	Yes	Yes	Hospital Site in Ashton	
North Hub	6.30pm to 9pm	None*	Yes	No	To be Confirmed	
South Hub	6.30pm to 9pm	None*	Yes	No	To be Confirmed	
West Hub	6.30pm to 9pm	None*	Yes	No	To be Confirmed	
East Hub	6.30pm to 9pm	None*	Yes	No	To be Confirmed	
Glossop Hub	6.30pm to 9pm	9am to 1pm	Yes	No	Glossop Primary	



### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

					Care Centre
<b>.</b>	All (	 T 10	1 ' A I I	1.01	AL THE LOCAL

#### The Key Points are:

- Relocation of the Walk-in access from Ashton PCC Walk-in Centre to the ICFT as an Urgent Treatment Centre which has additional diagnostics and direct access to other services.
- Bookable provision at the Urgent Treatment Centre seven days a week
- Bookable provision in Glossop 6.30-9pm Monday to Friday, and 9am-1pm Sat and Sun
- Bookable provision in other neighbourhoods dependent on options below.
- Out of Hours provision utilising bookable appointments where possible and seeing patients within Tameside and Glossop locality

The options have been developed having considered the feedback from a number of pre-engagement actions, including from a local design group made up of public and stakeholder representatives (28 July 2017).

#### 2b. Issues to Consider

- Travel times
- Transport routes
- Parking (at the hospital site)
- Communications to ensure patients are able to navigate their way to the right services
- Access to appointments within general practice
- Our consultation and pre-engagement will need to be carefully planned and carried out to ensure all relevant groups, stakeholders are able to respond.
- Ensure that the final delivery model does not adversely affect accessibility and how patients are able to manage their usage

Key factors in deciding where to go for help included:

- How serious the need was perceived to be,
- Trust in the person they will be seen by, with trust in general practice being high

<sup>\*</sup> Able to book appointments at the Urgent Treatment Centre in Ashton or at Glossop Neighbourhood Care Hub



### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

- Ease of getting to a service, including transport links and car parking,
- The time it would take to be seen and
- Access to medical records was also seen as important in the quality of any response.

The relocation of the Ashton Primary Care Centre support service that delivers the Walk in element to the hospital site will mean a return to the position before the mandated implementation of A&E Streaming to Primary Care (October 2017) where there is one walk in arrangement for urgent care.

GM Academic Health Sciences Network have undertaken a Literature Review on Walk-In services and the findings suggest that the opening of walk-in centres has a minimal impact on the demand for other urgent care or primary care services, not significantly affecting either ED attendances or activity at primary care services. It is suggested that walk-in centres may instead increase overall demand for urgent care as patients who would previously have self-treated minor illnesses or injuries may instead attend the walk-in centres.

The finding of work based on patient questionnaires looking at what would have happened in an area if there had been no walk-in centre suggests, 50% of people would have attended a GP or requested a home visit, 26% would have attended the ED, 5% would have utilised the pharmacist and almost 10% would have self-treated rather than attended elsewhere and therefore would not increase demand on other services had the walk-in centre been unavailable. However, research into what happens after attending a walk-in centre suggests that almost 40% of patients may have duplicate attendances in other primary or urgent care services rather than using the walk-in centre as an alternative so activity may not increase as suggested from questionnaires. One study reported that 30% of patients attending an A&E facility over a 4 week period stated that the A&E was not their first point of contact. So by ensuring that the first contact delivers the outcome a patient needs it should mitigate any risk of activity increasing in A&E or other services and could decrease current A&E activity.

Access to the Tameside and Glossop Walk In Centre services is through people presenting at Ashton Primary Care Centre although some may be advised to attend by NHS 111, OOH, another clinician or their own practice. As with A&E, people who are not registered with a T&G GP can attend and between 1st June 2016 and 31st May 2017 the service supported around 3700 individuals who were not registered with a GP which represents 10% of the individuals who have used the service. This includes people who are overseas visitors and people who chose not to register.

Ensuring that unregistered people are able to access primary care when they feel they need it is important in maintaining their general health and widening what could be available to them when they attend could improve the level of support they receive and the health outcomes they experience.

	U	Usage between 1st June 2016 and 31st May 2017							
	T&G Registered	GM (exc T&G) Registered	Out of GM Registered	Unregistered	GP unknown	Total			



### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

Unique Individuals	26253	3964	1678	3740	166	35801	
	73%	11%	5%	10%	0.5%		

Several individuals have used the service on multiple occasions as shown. Not surprisingly visitors registered out of GM are less likely to attend multiple times.

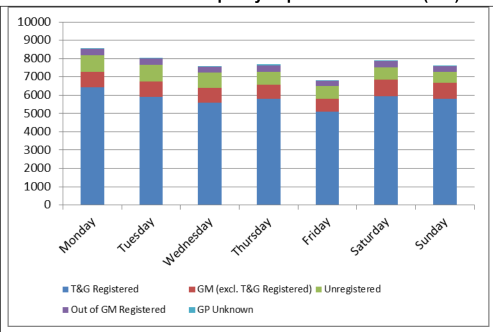
	T&G Registered	GM (exc T&G) Registered	Out of GM Registered	Unregistered	GP unknown	Total
Attendances	40589	5708	2288	5353	238	54176
	75%	11%	4%	10%	0%	75%

It is suspected that some individuals using the WIC will also attend other services for the same conditions as a GM Academic Health Sciences Network Literature Review of research into what happens after attending a walk-in centre suggests that almost 40% of people may have duplicate attendances in other primary or urgent care services rather than using the walk-in centre. One study reported that 30% of people attending an A&E facility over a 4 week period stated that the A&E was not their first point of contact.

If we can ensure that the first contact with Urgent Primary Care is in the most appropriate place and delivers the outcome a person needs it should mitigate the need for people to attend multiple locations.

There is no real variation in usage by day for any particular cohort of people. The highest daily attendances at the WIC are recorded on a Monday and a Saturday although attendance levels are fairly consistent.





For our registered population weekend activity accounts for 30% of total weekly attendances.

Neighbourhood	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Total
North	2735	2502	2407	2523	2256	2108	1977	16508
West	1626	1473	1379	1396	1207	1381	1285	9747
South	1132	1121	1007	1005	875	1380	1376	7896
East	831	723	685	791	685	881	905	5501
Glossop	115	92	113	99	67	201	250	937
Total	6439	5911	5591	5814	5090	5951	5793	40589
Proportion	15.9%	14.6%	13.8%	14.3%	12.5%	14.7%	14.3%	

North is the only neighbourhood that sees a reduction in usage at the weekend.

The majority of WIC attendances by T&G registered Practices are from North (41%) and West (24%) neighbourhoods. Similarly North registered people are high users of A&E accounting for 28% of the last 12 months activity with 10% being for minor conditions and 18% for majors. South usage at A&E is similar to North.

Neighbourhood	WIC	A&E Usage					
Neighbourhood	Usage	Minor	Major	Total			
North	41%	10%	18%	28%			
West	24%	6%	12%	18%			
South	19%	9%	18%	27%			
East	14%	6%	12%	18%			
Glossop	2%	3%	6%	9%			



Total	75%	34%	66%	
i Otai	1070	O <del>T</del> /0	0070	

Geography may be a key factor in usage as Glossop is a lower user of all the services. There are some anecdotal reports that Glossop people use the New Mills WIC but there is no data to demonstrate how extensive this use is.

For the non-registered user, the data (above) shows that Data tells us that 10% of service users of the Walk-in Centre are unregistered. Communicating the changes to this group will be imperative, particularly to those that are homeless. In addition to this, A&E data also tells us that there are an average of 44 attendances at A&E each month is unregistered with a GP (activity data from April-September 2017, n=531). The tables below show the actual attendances per month and the average frequency by day of the week.

Unregistered Patie	Unregistered Patient A&E Attendances Per Month					
Month	Attendances					
Apr-17	33					
Aug-17	57					
Dec-16	56					
Feb-17	35					
Jan-17	45					
Jul-17	48					
Jun-17	41					
Mar-17	30					
May-17	34					
Nov-16	49					
Oct-16	49					
Sep-17	54					
Total	531					

Unregistered Patient A&E Attendances by Day					
Attendance Day	Attendances				
Friday	82				
Monday	77				
Saturday	86				
Sunday	77				
Thursday	66				
Tuesday	80				
Wednesday	63				



### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

Total	531	

At the Walk-in Centre there is a higher proportion of female to male attendances overall with 58.7% of attendances being by females.

	Female		Male	
Neighbourhood	Service	Total Female	Service	Total Male
	Users		Users	
North	<b>North</b> 9854 23973		6653	23862
<b>West</b> 5914		35305	3831	33,298
South	4677	24033	3219	22805
East	3270	29504	2231	28912
Glossop	Glossop 547		390	16211
Non T&G 7551		N/A	6035	N/A
Proportion	58.7%	50.9%	41.3%	49.00%

The WIC is predominantly used by younger people, with 75.8% of attendances under 45 years old. The greatest percentage of attendances is in the Under 16 age bracket (31.9%), of which the majority (55.9%) are aged 4 years and under.

		Females							
Neighbourhood	Service Users Under 16	Total Population Tameside and Glossop Under 16		Total Population Tameside and Glossop 16-45	Service Users 46-65	Total Populatio n Tameside and Glossop 46-65			
North	2946	4914	4537	9433	1646	5817			
West	1528	6256	2767	12767	1063	9472			
South	1331	4864	2301	9102	733	6084			
East	817	5567	1653	11149	585	7856			
Glossop	155	2930	257	5997	99	4995			
Non-T&G	<b>n-T&amp;G</b> 1793 N/A		4047	N/A	1264	N/A			
Total	8570	24531	15562	48448	5390	34224			
Proportion	16%	16% 9%		19%	10%	13%			





					1	
		Fem	ales			
Neighbourhood	Service Users 66-75	Total Population Tameside and Glossop 66-75	Service Users Over 75	Total Population Tameside and Glossop Over 75		
North	485	2086	240	1723		
West	332	3,696	224	3,114		
South	207	2227	105	1756		
East	141	2853	74	2079		
Glossop	26	1794	10	1250		
Non-T&G	275	N/A	172	N/A		
Total	1466	12656	825	9922		
Proportion	3%	4%	2%	3%		
			Male	es		
Neighbourhood	Service Users Under 16	Total Population Tameside and Glossop Under 16	Service Users 16-45	Total Population Tameside and Glossop 16-45	Service Users 46-65	Total Populatio n Tameside and Glossop 46-65
North	3014	5223	2011	9308	1057	6133
West	1619	6269	1225	12289	660	9210
South	1292	4770	1201	8609	528	6083
East	838	5846	843	10895	403	7907
Glossop	150	3122	147	5857	67	4802
Non-T&G	1776	N/A	2788	N/A	1082	N/A
Total	8689	25230	8215	46958	3797	34135

		Males							
Neighbourhood	Service	<b>Total Population</b>	Service	Total					
	Users 66-75	Tameside and	Users Over	Population					





			75	Tameside and
				Glossop Over
				75
North	367	2063	204	1135
West	216	3,342	111	2,188
South	135	2139	63	1249
East	108	2858	39	1406
Glossop	13	1627	13	803
Non-T&G	274	N/A	115	N/A
Total	1113	12029	545	6781
Proportion	2%	4%	1%	2%

#### 2c. Impact

#### Age

Urgent Primary Care services, including the Walk-in Centre are accessible and available to the whole population of Tameside and Glossop. However the age profile of attendances at the Walk-in centres shows that attendances are predominantly younger people, with 75.8% of attendances under 45 years old. The greatest percentage of attendances is the Under 16 age bracket (31.9%) of which the majority (55.9%) are aged 4 and under (see tables in section 2b)

#### Disability

There is disabled access to both Ashton Primary Care Centre and the ICFT and both sites are accessible by car and public transport. 2015/16 Public Health England's Public Health Profiles (Fingertips data) suggests that Chapel Street MP and Hattersley Group Practice have % of patients with a long standing condition that is significantly different to the England average. All other practices (including those with highest Walk-in Centre attendances) have patient numbers that are not statistically significant to the England average.

Data from 2011 Census shows that 10.3% of people across Tameside and Glossop had some form of disability which limited day to day activities 'a lot' and a further 10.2% whose day to day activities were limited 'a little'.

#### **Ethnicity**

The neighbourhoods with the highest levels of attendance at the Walk-in Centre are North and West, and for A&E these are North and South.







2016 Fingertips data shows that the practices with the highest walk-in centre usage have ethnicity profiles as follows;

- Albion Medical Centre: 1.6% mixed, 14.3% Asian, 1.1% Black
- Bedford Medical Practice: 1.6% mixed, 13.5% Asian, 1.0% Black
- Tame Valley: 1.6% mixed, 14.9% Asian, 1.1% Black
- Medlock Vale 1.5% mixed, 3.1% Asian, 1.0% Black
- Denton Medical Practice: 1.7% mixed, 2.5% Asian, 1.1% Black
- Market Street Medical Practice: 1.7% mixed, 3.3% Asian, 1.9% Black
- Guide Bridge: 1.7% mixed, 6.9% Asian 1.3% Black
- HighlandsTrafalgar: 1.7% mixed, 16.2% Asian, 1.6% Black
- Chapel Street: 1.6% mixed 12.5% Asian, 1.3% Black
- This is compared to 91.8% White, 1.4% Mixed, 5.9% Asian, 0.7% Black and 0.2% Other for Tameside & Glossop overall (Census 2011).

#### Sex / Gender

Walk-in Centre data shows that there are more female service users than male, with 58.7% being female.

This is compared to the Tameside & Glossop overall population which is 49% male and 51% female (2014 mid-year population estimates ONS)

#### **Pregnancy & Maternity**

Walk-in Centre usage data shows that there were 260 pregnancy related attendances at the Walk-in Centre during 2016-17. We also know that the greatest percentage of attendances is in the Under 16 age bracket (31.9%), of which the majority (55.9%) are aged 4 years and under and a proportion of these will be babies.

#### **Mental Health**

Tameside and Glossop's Mental Health prevalence rate is 0.83% (2024 people); and the national prevalence is 0.9%. Depression; 10.71% (20969 people) for Tameside &Glossop and 8.3% nationally.

The proposed consultation will include targeted engagement with these groups.

Access and transport times may be affected by the relocation of services. Changes to location and access points will have clear links to mental health pathways for this group to maintain quality of care.

#### Carers

Access and transport times may be affected by the relocation of services.

Change in location of the walk-in centre may impact on accessibility for those being cared for and



### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

therefore their carers.

Of the practices identified with the highest usage of the Walk in Centre, the % of carers registered is as follows:

Albion:19.1%

• Bedford House MP: 16.3%

Tame Valley: 25%
West End MP: 20.8%
Medlock Vale: 17.1%
Donneybrook: 15.6%
Denton MP: 21.7%
Market St MP: 16.8%

Guide Bridge MC: 13.5%Highlands Trafalgar; 18.1%

• The CCG average is 18.6% and the England average is 17.8%.

The majority of the higher user practices have above average carer populations on their registered lists.

#### Patients not registered with a GP (either within T&G or within another area)

Data tells us that 10% of service users of the Walk-in Centre are unregistered. Communicating the changes to this group will be imperative, particularly to those that are homeless. Data also tells us that there are an average of 44 attendances at A&E each month is unregistered with a GP (activity data from April-September 2017, n=531).

In Tameside and Glossop medical care is available via a number of access points to both the registered and non-registered population.

An address is not required to register at a GP practice and we do know that there are a number of homeless people who are registered, however the scale of this is not known. The population that are registered homeless are less likely to attend for routine care for their health, and so access to same day services is required to ensure there is a way for health care to be delivered.

In order to improve the way that patients can access same day and urgent care services, a detailed review of the total urgent primary care offer has been carried out and a new model of delivery with a single point of access to an Urgent Treatment Centre which will include all of the current provision and with access to diagnostics but in a single service, to simplify for patients where they should go if they have an urgent care need. In addition to the Urgent Treatment Centre, there will be further Neighbourhood Care Hubs offering Extended Access appointments that will be available to pre-book either on the same day or for a date in the near future. There is great



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potential for the homeless to benefit from the UTC as it will offer immediate and necessary treatment but also be able to access pre-bookable appointments (which those not registered with a GP cannot otherwise access at the moment), with a skill mix of workforce, which might include Care Navigators who can be trained to the needs of the people attending.

#### Socio-economic

The neighbourhoods with the highest levels of attendance at the Walk-in Centre North and West, and for A&E these are North and South.

The urgent care services are provided universally for everyone resident and registered across Tameside and Glossop. However it is anticipated that changes to how the service is delivered may impact on those protected characteristics identified; age, disability, ethnicity, sex/gender, pregnancy and maternity, mental health, carers, the unregistered user and socio-economic. The issue anticipated to have the greatest impact is transport and travel times for all of these groups.

#### **Accessibility of Services**

Basemap's TRACC software has been used to calculate travel times to Ashton Primary Care Centre, Tameside & Glossop Integrated Care NHS Foundation Trust site and the example out of hours hubs using public transport at both peak and off peak time periods.

This covers all major public transport options across Tameside and Glossop including bus, train and tram.

TRACC was also used to calculate drive times at both peak and off peak time periods, and walk times.

Detailed drive time, public transport and walk time analysis (Including maps) is attached at appendix 1.

# <u>Travel time analysis for Ashton Primary Care Centre and Tameside and Glossop Integrated</u> Care NHS Foundation Trust

#### **Drive Time**

For all time periods analysed the proportion of Tameside and Glossop residents who are within travelling distance by car to Ashton Primary Care Centre (APCC) is similar to or the same as the proportion who are within travelling distance by car to Tameside and Glossop Integrated Care NHS Foundation Trust (T&G ICFT).

On weekday mornings at peak times (Monday-Friday 0700-0900):



APPENDIX 1

NHS

Tameside and Glossop

**Clinical Commissioning Group** 



### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

- 87.2% of residents can travel to APCC by car within 0-15 minutes and 86.3% can travel to T&G ICFT by car within 0-15 minutes.
- 99.8% of residents can travel to both locations by car within 0-30 minutes

On weekdays, off-peak (Monday-Friday 1000-1600):

- 88.4% of residents can travel to APCC by car within 0-15 minutes and 89.3% can travel to T&G ICFT by car within 0-15 minutes.
- Again 99.8% of residents can travel to both locations by car within 0-30 minutes

On weekday afternoon/evenings at peak times (Monday-Friday 1600-1900):,

- 86.5% can travel to APCC and 86.2% can travel to T&G ICFT within 0-15 minutes by car.
- Again, 99.8% of residents can travel to voth locations by car within 0-30 minutes

On weekends (Weekend 0700-1900

- 90.5% can travel to APCC and 92% can travel to T&G ICFT within 0-15 minutes by car.
- Again 99.8% can travel to both locations within 0-30 minutes by car

#### **Public Transport**

For all time periods analysed the proportion of Tameside and Glossop residents who are within travelling distance by public transport to Ashton Primary Care Centre (APCC) within 0-60 minutes is similar to the proportion who are within travelling distance by public transport to Tameside and Glossop Integrated Care NHS Foundation Trust (T&G ICFT) within the same time scale. However there are some differences in the proportion of residents who can access both locations via public transport within shorter time scales as outlined below.

On weekday mornings at peak times (example time of Tuesday 0700-0900):

- 97.1% of residents can access APCC and 96.4% of residents can access T&G ICFT within 0-60 minutes.
- Within 0-15 minutes 11.9% can access APCC and 9% ICFT:
- Within 0-30 minutes 58.1% can access APCC and 39.1% can access ICFT;
- Within 0-45 minutes 86.5% can access APCC and 71.6% can access ICFT.

On weekdays at off-peak times (example time of Tuesday 1000-1600):,







### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

- 99.4% of residents can access APCC and 99.2% can access T&G ICFT within 0-60 minutes.
- Within 0-15 minutes 11.5% can access APCC and 9.2% can access ICFT;
- Within 0-30 minutes 62.4% can access APCC and 40.3% ICFT;
- Within 0-45 minutes 89.4% can access APCC and 79.6% can access ICFT.

On weekday afternoon/evenings at peak times (example time of Tuesday 1600-1900):

- 99.2% of residents can access APCC and 99% of residents can access ICFT within 0-60 minutes.
- Within 0-15 minutes 13.5% can access APCC and 8.5% ICFT;
- Within 0-30 minutes 62.4% can access APCC and 37.8% can access ICFT;
- Within 0-45 minutes 88.7% can access APCC and 77.7% can access ICFT.

On weekends (example time of Saturday 1000-1600

- 99.4% of residents can access APCC and 99% of residents can access ICFT within 0-60 minutes.
- Within 0-15 minutes 11.8% can access APCC and 9.2% ICFT;
- Within 0-30 minutes 62.4% can access APCC and 40.1% ICFT;
- Within 0-45 minutes 89.4% can access APCC and 78.7% can access ICFT.

#### Walk Time

By foot, 4.1% of residents can access APCC within 0-15 minutes, 18.1% within 0-30 minutes, 37.8% within 0-45 minutes and 54.5% within 0-60 minutes. In comparison 3.6% of residents can access the ICFT site within 0-15 minutes, 15.7% within 0-30 minutes, 31.8% within 0-45 minutes and 43.5% within 0-60 minutes.

#### **Key Locations Analysis**

Travel times between 14 key locations across Tameside & Glossop (Ashton, Mossley, Stalybridge, Dukinfield, Hyde, Broadbottom, Hattersley, Mottram, Denton, Audenshaw, Droylsden, Hadfield, Gamesley, and Glossop) to both Ashton Primary Care Centre (APCC) and Tameside and Glossop Integrated Care NHS Foundation Trust (T&G ICFT) were calculated for various modes of transport and time periods.



### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

#### **Drive Times**

When travelling by car during weekday mornings at peak-time (Monday-Friday 0700-0900), weekday off-peak (Monday-Friday 1000-1600), weekday afternoons/evenings at peak time (Monday-Friday 1600-1900) or weekend (weekend 0700-1900) Ashton town centre was the shortest travel time of all 14 locations to both APCC and T&G ICFT, whilst Glossop town centre was the longest travel time to both sites.

For all four of the drive time time-periods the time in minutes between Glossop town centre and APCC was longer than the time between Glossop town centre and ICFT. For example on weekday mornings the time in minutes between Ashton town centre and APCC was 2.69 and the time in minutes between Ashton town centre and ICFT was 4.67. The time between Glossop town centre and APCC was 19.12 and the time between Glossop town centre and ICFT was 17.55.

#### Public Transport

When travelling by public transport during weekday mornings at peak time (example Tuesday 0700-0900) weekday off-peak (Tuesday 1000-1600), weekday afternoons/evenings at peak time (Tuesday 1600-1900) or weekend (Saturday 1000-1600) Ashton town centre was the shortest travel time for both APCC and T&G ICFT, whereas the longest travel time varied.

For all four public transport time-periods the travel time in minutes between Ashton town centre and APCC was 3.7, whereas the travel time in minutes between Ashton town centre and ICFT was 12.13 for three of the time-periods and 10.96 for the weekday afternoon/evenings peak time time-period.

For weekday mornings at peak time using public transport the longest time in minutes from APCC was to Gamesley (55.83 minutes) and from ICFT was also to Gamesley (48.65) minutes. For weekdays off-peak using public transport the longest time in minutes from APCC was to Gamesley (46.83 minutes) but from ICFT was to Broadbottom (47.93 minutes). For weekday afternoon/evenings peak-time using public transport the longest time in minutes from APCC was to Gamesley (46.83 minutes) but from ICFT was to Broadbottom (44.93 minutes). For weekends using public transport the longest time in minutes from APCC was to Gamesley (46.83 minutes) but from ICFT was to Broadbottom (47.93 minutes).

#### **Walk Times**

By foot, Ashton was the shortest walk time to APCC at 8.6 minutes, and the longest walk time for APCC was to Glossop at 158.48 minutes. For ICFT the shortest walk time was to Stalybridge at 22.49 minutes whereas the longest walk time was to Glossop at 137.32 minutes.

#### Car Availability Census Data

The following data taken from Census 2011 outlines some key information relating to car and van availability across Tameside & Glossop.

1.1% of households in Tameside and Glossop have 4 or more cars or vans, 4% of households



### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

have 3 cars or vans, 22.4% have 2 cars or vans, 43.9% have 1 car or van and 28.6% have no car or van. Ashton Primary Care Centre is located in St Peter's ward, which has the highest percentage of any Tameside and Glossop ward for the category of households with no car or van (50.1%). The ward with the lowest percentage of households with no car or van was Simmondley (5.5%). The ward with the highest percentage of households with 4 or more cars or vans was St John's (4.7%). The ward with the lowest percentage of households with 4 or more cars or vans was Gamesley (0.2%).

#### **Example Hubs Census Tables Analysis**

The census population tables in appendix 3 show the percentage and count of Tameside and Glossop residents within the time bands of 15, 30, 45, 60 and 60 + minutes of the example hubs (Glossop Primary Care Centre, Haughton Thornley Medical Practice Denton Festival Hall and St Andrew's Medical Centre). The percentage figures are calculated for each mode of transport and time bracket that are displayed on the example hub maps.

#### Glossop Example Hub

For Glossop Primary Care Centre, when travelling by car:

- Weekdays 0700-0900: 28.2% of residents are within 0-15 minutes.
- Weekdays 1600-1900: 25.6% of residents are within 0-15 minutes.
- Weekend 0700-1900: 36.4% of residents are within 0-15 minutes.
- For all three drive time time-periods above, 99.8% of residents are within 0-30 minutes.

For Glossop Primary Care Centre, when travelling by public transport:

- Tuesday 0700-0800: 8.9% of residents are within 0-15 minutes and 47.3% are within 0-60 minutes.
- Tuesday 1830-2130: 9.6% of residents are within 0-15 minutes and 86.9% are within 0-60 minutes.
- Saturday 0900-1700: 10% of residents are within 0-15 minutes and 90.5% are within 0-60 minutes.

For Glossop Primary Care Centre, when travelling by foot 3.7% are within 0-15 minutes and 14% are within 0-60 minutes.

#### South Example Hub

For Haughton Thornley Medical Practice, when travelling by car:



### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

- Weekdays 0700-0900: 87.6% are within 0-15 minutes.
- Weekdays 1600-1900: 82.4% are within 0-15 minutes.
- Weekend 0700-1900: 89.4% are within 0-15 minutes.
- For all three drive time time-periods above, 99.8% of residents are within 0-30 minutes.

For Haughton Thornley Medical Practice, when travelling by public transport:

- Tuesday 0700-0800: 7.2% are within 0-15 minutes and 87.2% are within 0-60 minutes.
- Tuesday 1830-2130: 10.9% are within 0-15 minutes and 98.8% are within 0-60 minutes.
- Saturday 0900-1700: 7.8% are within 0-15 minutes and 99.2% are within 0-60 minutes.

For Haughton Thornley Medical Practice, when travelling by foot 5% are within 0-15 minutes and 36.4% are within 0-60 minutes.

#### West Example Hub

For Denton Festival Hall, when travelling by car:

- Weekdays 0700-0900: 83.8% are within 0-15 minutes.
- Weekdays 1600-1900: 81.6% are within 0-15 minutes.
- Weekend 0700-1900: 86.3% are within 0-15 minutes.
- For all three drive time time-periods above, 99.8% of residents are within 0-30 minutes.

For Denton Festival Hall, when travelling by public transport:

- Tuesday 0700-0800: 9.7% are within 0-15 minutes and 81.1% are within 0-60 minutes.
- Tuesday 1830-2130: 13.6% are within 0-15 minutes and 96.3% are within 0-60 minutes.
- Saturday 0900-1700: 13.7% are within 0-15 minutes and 94.9% are within 0-60 minutes.

For Denton Festival Hall, when travelling by foot 3.9% are within 0-15 minutes and 42.2% are within 0-60 minutes.

#### East Example Hub

For St Andrew's Medical Centre, when travelling by car:





- Weekdays 0700-0900: 95.4% are within 0-15 minutes.
- Weekdays 1600-1900: 91.8% are within 0-15 minutes.
- Weekend 0700-1900: 96.7% are within 0-15 minutes.
- For all three drive time time-periods above, 99.8% of residents are within 0-30 minutes.

For St Andrew's Medical Centre, when travelling by public transport:

- Tuesday 0700-0800: 16.1% are within 0-15 minutes and 96.4% are within 0-60 minutes.
- Tuesday 1830-2130: 20.3% are within 0-15 minutes and 99.1% are within 0-60 minutes.
- Saturday 0900-1700: 15.6% are within 0-15 minutes and 99.5% are within 0-60 minutes.

For St Andrew's Medical Centre, when travelling by foot 4% of residents are within 0-15 minutes and 45.6% are within 0-60 minutes.

Tables show travel time in minutes between each example hub and key locations for each mode of transport and time period. The travel times are calculated for each mode of transport and time bracket that are displayed on the example hub maps. These can be found at appendix 3.

The current service delivery model has access points in Ashton Primary Care Centre (Walk-in Centre, GP Out of Hours and Extended Access appointments), Glossop Primary Care Centre (Extended Access appointments) and Haughton Thornley Medical Practice in Hyde (Extended Access appointment).

The tables below show the travel times from key locations to Ashton Primary Care Centre (APCC) and to the Hospital site (ICFT).

Location	Drive Time 0700- (Time in I	0900	Drive Time Mon-Fri 1000-1600 (Time in Minutes)		Drive Time Mon-Fri 1600-1900 (Time in Minutes)		Drive Time Weekend 0700- 1900 (Time in Minutes)	
	APCC	ICFT	APCC	ICFT	APCC	ICFT	APCC	ICFT
Ashton	2.69	4.67	2.8	4.5	2.78	4.66	2.7	4.27
Mossley	9.19	7.11	9	7.18	9.39	7.09	8.37	7.02
Stalybridge	5.96	4.71	5.95	4.71	6.47	4.87	5.47	4.58
Dukinfield	3.37	5.98	3.87	5.79	3.97	6	3.31	5.46
Hyde	9.08	12.4	9.22	12.33	9.43	12.8	8.59	11.3
Broadbottom	16.03	14.45	15.63	14.14	16.2	14.43	14.54	13.41
Hattersley	14.12	12.54	13.51	12.02	14.28	12.51	12.7	11.57



Mottram	11.53	9.96	11.03	9.54	11.95	10.18	10.34	9.22
Denton	7.32	10.64	7.21	10.41	7.36	10.73	6.68	9.77
Audenshaw	4.8	8.12	4.24	7.44	4.43	7.8	3.9	6.99
Droylsden	6.54	9.29	6.52	9.16	6.69	9.54	6.35	8.89
Glossop	19.12	17.55	19.62	18.13	20.74	18.98	18.59	17.47

Location	Public Transport Saturday 1000- 1600 (Time in Minutes)		Public Tr Tuesday 1 (Time in N	000-1600	Public Tr Tuesday 1 (Time in N	600-1900	Public Tr Tuesday 0 (Time in N	700-0900
	APCC	ICFT	APCC	ICFT	APCC	ICFT	APCC	ICFT
Ashton	3.7	12.13	3.7	12.13	3.7	10.96	3.7	12.13
Mossley	24.81	14.5	24.81	14.5	24.81	17.5	22.81	15.5
Stalybridge	18.23	14.58	18.23	14.58	18.23	14.58	18.23	14.58
Dukinfield	8.25	25.32	8.25	25.32	7.25	27.14	8.92	28.06
Hyde	21.76	38.83	21.76	38.83	22.76	39.2	24.76	39.2
Broadbottom	36.83	47.93	36.83	47.93	36.24	44.93	39.83	45.81
Hattersley	39.41	34.79	39.41	34.79	41.41	34.79	42.41	32.79
Mottram	30.12	26.51	30.12	26.51	30.12	26.51	30.12	26.38
Denton	19.35	37.37	19.35	36.37	17.35	37.37	20.35	40.39
Audenshaw	15.73	31.77	15.73	31.77	15.73	32.42	14.73	33.92
Droylsden	16.97	31.14	17.97	31.14	16.97	33.34	15.97	31.14
Glossop	42.88	41.06	42.88	41.06	44.67	41.06	45.88	48.49

	Walk Time				
Location	(Time in	Minutes)			
	APCC	ICFT			
Ashton	8.6	25.9			
Mossley	77.12	56.05			
Stalybridge	41.9	22.49			
Dukinfield	15.2	37.22			
Hyde	59.17	69.83			
Broadbottom	122.77	101.61			
Hattersley	98.44	89.88			
Mottram	95.96	74.8			
Denton	50.52	80.28			
Audenshaw	30.61	60.69			



D	roylsden	42.61	73.01
H	adfield	134.99	113.82
G	amesley	136.32	115.16
G	lossop	158.48	137.32

A series of detailed maps have been produced to show the relative
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travel times if attending by car, public transport or walking (appendices 1-2). In addition to this, information relating from First Bus and Stagecoach, and Transport for Greater Manchester (appendices 4-9) is
available. Community travel options include Ring and Ride which is available to those who hold a TfGM Concessionary Disabled Person
Pass; or are 70 years old or over, have mobility issues and hold a TfGM Over 60 Concessionary Pass
www.tfgm.com/ringandride/Pages/default.aspx and the Local Link
service available to Dane Bank, Glossop and East Tameside through
Transport for Greater Manchester
www.tfgm.com/buses/local_link/Pages/index.html.
There are also a number of buses from Glossop, Hyde, Stalybridge Denton and Ashton that go to the hospital site.
The data in section 2c. shows that the predominant age group using urgent care services are under 45 years of age. The WiC for example is predominantly used by younger people, with 75.8% of attendances under 45 years old. The greatest percentage of attendances is in the Under 16 age bracket (31.9%), of which the majority (55.9%) are aged 4 years and under. Within the proposed model, access to urgent care will be available 24/7 to accommodate the working day and health care needs.
To ensure the views of this cohort are taken into account, the consultation process will ensure local groups and sections of the population who are within this protected characteristic group are supported and encouraged to engage in the consultation, thus ensuring their views are included in the process.  Engagement will be through online and paper based consultation formats, with access to the consultation information being encouraged





	Equality impact Assessment (EIA)	ГОПП		
Disability	The commissioner will ensure the consultation process is inclusive of people with disabilities to ensure they are involved in the development of the model of care. Data from 2011 Census shows that 10.3% of people across Tameside and Glossop had some form of disability which limited day to day activities 'a lot' and a further 10.2% whose day to day activities were limited 'a little'.			
Ethnicity	The neighbourhoods with the highest levels of attendance at the Walk- in Centre North and West, and for A&E these are North and South.			
Sex/ gender	Walk-in Centre data shows that there are more female service users than male, with 58.7% being female.			
Mental Health	We will work with commissioning leads for mental health to ensure the model of care we develop is appropriate for people with an urgent primary care need and support where they also have a mental health need. We will ensure that the consultation process is inclusive of people with mental health needs and their carers.			
Carers	Carers data taken from Census 2011 for Tameside area around provision of unpaid care:			
	Care Provision	No.	%	
	Provides no unpaid care	224,820	89.1	
	Provides 1 to 19 hours unpaid care a week	16,435	6.5	
	Provides 20 to 49 hours unpaid care a week	4,036	1.6	
	Provides 50 or more hours unpaid care a week	7,123	2.8	
	To ensure the views of this cohort as consultation process will ensure local gopulation who are within this protected supported and encouraged to engage in the their views are included in the process.	groups and seed characteristi	ctions of c group	the are
Pregnancy and Maternity	Walk-in Centre usage data shows that there were 260 pregnancy related attendances at the Walk-in Centre during 2016-17. We also know that the greatest percentage of attendances is in the Under 16 age bracket (31.9%), of which the majority (55.9%) are aged 4 years and under and a proportion of these will be babies.  To ensure the views of this cohort are taken into account, the			





### Tameside & Glossop Single Commissioning Function Equality Impact Assessment (EIA) Form

	consultation process will ensure local groups and sections of the
	population who are within this protected characteristic group are
	supported and encouraged to engage in the consultation, thus ensuring
	their views are included in the process.
Unregistered service	Data tells us that 10% of service users of the Walk-in Centre are
users	unregistered. Data also tells us that there are an average of 44
	attendances at A&E each month is unregistered with a GP (activity data
	from April-September 2017, n=531).
	Communicating the changes to this group will be imperative,
	particularly to those that are homeless.
	To ensure the views of this cohort are taken into account, the
	consultation process will ensure local groups and sections of the
	population who are within this protected characteristic group are
	supported and encouraged to engage in the consultation, thus ensuring
	their views are included in the process.
Socio-economic factors	The neighbourhoods with the highest levels of attendance at the Walk-
	in Centre North and West, and for A&E these are North and South.

#### 2e. Evidence Sources

- Activity data supplied from current services including the Walk-in Centre, OOH, Extended Access, ATT and ED
- Travel time analysis and mapping for public transport and drive times Basemap TRACC (attached)
- Greater Manchester Transport routes (attached)
- Staff and public engagement
- Census 2011
- Mid-year population estimates (ONS)
- Fingertips data 2016 <a href="http://fingertips.phe.org.uk/profile/general-practice/data#mod,5,pyr,2016,pat,153,par,E38000182,are,P89003,sid1,2000003,ind1,-sid2,2000005,ind2,639-4">http://fingertips.phe.org.uk/profile/general-practice/data#mod,5,pyr,2016,pat,153,par,E38000182,are,P89003,sid1,2000003,ind1,-sid2,2000005,ind2,639-4</a>

#### 2f. Monitoring progress



Issue / Action	Lead officer	Timescale
The project team will take ongoing responsibility for this work with reporting as required via the appropriate governance. We will ensure that progress on the monitoring of the consultation will be undertaken.	Elaine Richardson	Ongoing

Signature of Contract / Commissioning Manager	Date
Elaine Richardson	10 <sup>th</sup> October 2017
Signature of Assistant Director / Director	Date





### **EIA Appendices**

Appendix 1	Service User Demographics	
Appendix 2	Travel Time Maps	
Appendix 3	Travel Time Maps (2)	
Appendix 4	Appendix 4 Derbyshire and High Peak Public Transport	
Appendix 5	Appendix 5 Buses to Tameside Hospital	
Appendix 6	TFGM Public Transport routes map, Tameside	
Appendix 7	First Bus Disability Access	
Appendix 8	Stagecoach Disability Access	
Appendix 9	Rail-network map	
Appendix 10	North Neighbourhood Profile	
Appendix 11	West Neighborhood Profile	
Appendix 12	Glossop Neighbourhood Profile	
Appendix 13	South Neighbourhood Profile	
Appendix 14 East Neighbourhood Profile		