

## Oldham CCG Clusters 1-5 Health Profiles using National General Practices Profile and Quality Outcomes Framework 2017/18

### CCG Cluster 3 (West) Profile, February 2019

#### Cluster 3 (West) Summary

CCG Cluster 3 average deprivation score is higher than Oldham CCG average. Across the GPs it is lower than average at Woodlands and Chadderton South Health. However it is considerably higher at Dr Sidhu's MP and St. Chad's.

Average life expectancy in males (76.8) and females (80.4) in Cluster 3 is similar to Oldham average (77.1 & 80.9 respectively) but lower than England (79.4 & 83.1 respectively). Life expectancy amongst males at Woodlands was higher than the Oldham male average but markedly lower for males at Dr Sidhu's practice (2015/16). Female life expectancy ranged from 79.1 years at Littletown and 81.9 years at Chadderton South HC. Life Expectancy data not available for Kapur Medical Practice.

Cluster 3 average prevalence is **HIGHER** than Oldham CCG average prevalence for the following health conditions: Learning disabilities (1.5 times CCG average), Diabetes and COPD.

Cluster 3 average prevalence is **SIMILAR** to Oldham CCG average prevalence for the following health conditions: Depression, Mental Health, Cancer, CKD, Longstanding health conditions, Coronary Heart Disease, Hypertension, Asthma and Obesity. Where Cluster 3 also had **similar** rates to the Oldham CCG average but potentially requiring further local interpretation were in relation to: Reporting cancer in last 5 years; Females aged 25-64 years with record of cervical screening (last 5 years); Females aged 50-70 years screened for breast cancer in last 36 months; Persons aged 60-69 years screened for bowel cancer in last 30 months (2.5 year coverage, %); Emergency hospital admissions for all causes (under 18 years old) 2013/14-2015/16; and, A & E Attendance (under 18 years old) 2013/14-2015/16

Cluster 3 average prevalence is **LOWER** than Oldham CCG prevalence for the following health conditions: Dementia and Stroke & TIA.

		~ ~ ~ ~ PRACTICE SUMMARY (CLUSTER 3 (West) GPs) ~ ~ ~ ~										
CCG Cluster	GP	GP code	2017-18 Practice List size (All ages)	Pop 0-4	Pop 5-14	Pop 15-64	Pop 65-84	Pop 85+	Deprivation Score	Life Expectancy - Male (2010-2014)	Life Expectancy - Female (2010-2014)	
CCG Cluster 3 (West)	CHADDERTON MEDICAL PRACTICE	P85004	5,253	352	829	3358	642	72	32.5	77.4	80.8	
	WOODLANDS MEDICAL PRACTICE	P85010	9,498	464	1,168	5881	1760	225	23.4	78.9	81.7	
	CH MEDICAL PRACTICE	P85011	8,182	474	1,127	5253	1160	168	30.0	77.8	81.4	
	DANSON FAMILY PRACTICE P85018	P85018	4,539	265	545	3038	614	77	38.7	75.9	79.8	
	DR SIDHU'S MEDICAL PRACTICE	P85025	N/A	N/A	N/A	N/A	N/A	N/A	46.5	74.6	79.2	
	BLOCK LANE SURGERY	P85028	5,330	415	924	3267	665	59	36.8	75.7	79.2	
	LITTLETOWN FAMILY MED PRACT	P85605	4,382	328	783	2856	373	42	40.2	75.3	79.1	
	CHADDERTON SOUTH HEALTH CENTRE	P85607	3,378	206	442	2260	422	48	26.1	78.2	81.9	
	KAPUR FAMILY CARE	P85615	11,094	1,011	2,114	7133	750	86	40.9	N/A	N/A	
	ST CHADS MEDICAL PRACTICE	P85620	3,019	251	541	1946	257	24	48.9	77.1	80.1	
	<b>Cluster 3 average</b>			<b>54,675</b>	<b>3,766</b>	<b>8,473</b>	<b>34,992</b>	<b>6,643</b>	<b>801</b>	<b>36.4</b>	<b>76.8</b>	<b>80.4</b>
	<b>Oldham CCG Average</b>			<b>256,632</b>	<b>17,090</b>	<b>36,532</b>	<b>163,561</b>	<b>35,071</b>	<b>4,378</b>	<b>30.3</b>	<b>77.1</b>	<b>80.9</b>
	<b>England average</b>			55,619,430						21.8	79.4	83.1

Lower than Oldham CCG average
Similar to Oldham CCG average
Higher than Oldham CCG average
Requires local interpretation

			~~~~~ HEALTH CONDITIONS ~~~~~																				
			Mental Health conditions				High dependency and other long term conditions				Cardio-vascular diseases			Respiratory diseases		Lifestyle	Cancer screening				Child health		
CCG Cluster	GP	GP code	Dementia prevalence (% all ages) 2017-18	Depression prevalence (% aged 18+) 2017-18	Learning disabilities prevalence (% all ages) 2017-18	Mental health prevalence (% all ages) 2017-18	Cancer prevalence (% all ages) 2017-18	Chronic Kidney Disease prevalence (% aged 18+) 2017-18	Diabetes mellitus prevalence (% aged 17+) 2017-18	Long standing health condition (% aged 16+) (2018)	Coronary Heart Disease Prevalence (% all ages) 2017-18	Hypertension Prevalence (% all ages) 2017-18	Stroke and TIA Prevalence (% all ages) 2017-18	Asthma Prevalence (% all ages) 2017-18	COPD Prevalence (% all ages) 2015-16	Obesity prevalence (% aged 18+) 2017-18	Reporting cancer in the last 5 years (% all ages) 2017-18	Females with a record of cervical screening (last 5 yrs) (% aged 25-64) 2017-18	Females (aged 50-70) screened for breast cancer in last 36 months (3 year coverage, %) 2017-18	Persons (aged 60-69) screened for bowel cancer in last 30 months (2.5 year coverage, %) 2017-18	Emergency hospital admissions for all causes (aged under 18 years) 2013/14-2015/16 (rate per 1000 pop)	A & E Attendance (aged under 18 years) 2015-16; 2013/14-2015/16 (rate per 1000 pop)	
CCG Cluster 3 (West)	CHADDERTON MEDICAL PRACTICE	P85004	0.40	7.66	0.69	0.80	1.87	1.12	10.23	46.1	2.76	11.97	1.37	7.63	2.28	8.79	2.7	72.4	71.2	61.4	75.9	382	
	WOODLANDS MEDICAL PRACTICE	P85010	0.81	9.99	0.47	1.05	2.96	5.26	9.09	50.4	3.75	16.18	2.38	6.56	2.72	13.39	5.5	76.8	77.6	67.1	95.7	368	
	CH MEDICAL PRACTICE	P85011	1.25	10.21	0.70	1.23	2.82	4.61	6.45	52.8	3.08	14.75	2.07	5.48	2.68	14.43	3.8	76.3	68.3	57.9	96.7	414	
	DANSON FAMILY PRACTICE	P85018	0.40	20.89	0.79	1.92	3.44	5.46	9.94	63.9	3.61	13.09	2.38	6.01	2.95	12.67	3.1	74.3	66.1	43.9	118.7	447	
	DR SIDHU'S MEDICAL PRACTICE	P85025	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	BLOCK LANE SURGERY	P85028	0.60	12.97	0.81	1.22	1.93	3.32	10.92	42.8	3.17	14.84	1.43	9.25	3.28	14.06	1.1	79.2	72.0	56.8	101.5	371	
	LITTLETOWN FAMILY MED PRACT	P85605	0.37	5.55	0.68	1.12	1.44	2.84	12.87	35.8	2.62	12.05	0.96	7.05	2.21	16.70	1.5	74.3	64.9	50.5	119.3	390	
	CHADDERTON SOUTH HEALTH CENTRE	P85607	0.36	12.14	1.98	0.89	2.52	3.87	6.18	50.5	2.72	14.00	1.42	6.31	2.93	13.59	6.2	79.8	70.2	54.7	107.8	373	
	KAPUR FAMILY CARE	P85615	0.40	6.81	1.06	1.35	1.05	4.59	12.46	37.1	2.61	9.70	1.20	7.21	1.21	12.38	0.2	72.5	64.1	48.6	97.5	368	
	ST CHADS MEDICAL PRACTICE	P85620	0.40	9.87	0.66	0.56	1.46	2.96	5.38	57.6	2.91	9.04	1.03	3.58	4.04	15.68	1.8	66.4	62.6	53.3	88.5	346	
	<b>Cluster 3 average</b>			0.6	10.7	0.9	1.1	2.2	3.8	9.3	48.6	3.0	12.8	1.6	6.6	2.7	13.5	2.9	74.7	68.6	54.9	100.2	384
	Oldham CCG Average			0.7	11.1	0.6	1.0	2.4	3.7	8.2	52.8	3.2	13.7	1.8	6.7	2.3	12.5	2.8	75.1	70.8	57.7	100.3	396
	England average			0.8	9.9	0.5	0.9	2.7	4.1	6.8	51.4	3.1	13.9	1.8	5.9	1.9	9.8	3.2	75.2	72.1	57.3	70.1	386

Lower than Oldham CCG average
Similar to Oldham CCG average
Higher than Oldham CCG average
Requires local interpretation

**Summary of health conditions in each GP within Cluster 3 (West)**

**CHADDERTON MEDICAL PRACTICE** has **HIGHER** prevalence than Oldham CCG average for the following health conditions: Learning Disabilities, Diabetes and Asthma ~ ~ **LOWER** prevalence of: Dementia (approaching half CCG average), Depression, Mental Health, Cancer, CKD (one-third CCG average), Longstanding health conditions, Coronary Heart Disease, Hypertension, Stroke & TIA and Obesity ~ ~ Also **LOWER** but potentially requiring further local interpretation were: Emergency hospital admissions for all causes (aged under 18 years) 2013/14-2015/16 (25% less than CCG average).

**WOODLANDS MEDICAL PRACTICE** has **HIGHER** prevalence than Oldham CCG average for the following health conditions: Dementia, Cancer, CKD, Coronary Heart Disease, Hypertension, Stroke & TIA and COPD ~ ~ Also **HIGHER** than average but may require further local interpretation were: Reporting cancer in the last 5 years (double CCG average); and, Persons aged 60-69 years screened for bowel cancer in last 30 months ~ ~ **LOWER** prevalence of: Learning disabilities

**CH MEDICAL PRACTICE** has **HIGHER** prevalence than Oldham CCG average for the following health conditions: Dementia, Learning Disabilities, Mental Health, Cancer, CKD, Stroke & TIA, COPD and Obesity ~ ~ Also **HIGHER** than average but may require further local interpretation were rates for reporting cancer in the last 5 years ~ ~ **LOWER** prevalence of: Diabetes and Asthma.

**DANSON FAMILY PRACTICE** has **HIGHER** prevalence than Oldham CCG average for the following health conditions: Depression (almost double CCG average), Learning Disabilities, Mental Health (almost double CCG average), Cancer, CKD (almost 1.5 times CCG average), Diabetes, Longstanding health conditions, Coronary Heart Disease, Stroke & TIA and COPD ~ ~ Also **HIGHER** than average but may require further local interpretation were rates for Emergency hospital admissions for all causes (aged under 18 years) ~ ~ **LOWER** prevalence of: Dementia (approaching half CCG average) ~ ~ Also **LOWER** than average but may require further local interpretation were rates for Persons aged 60-69 years screened for bowel cancer in last 30 months (2.5 year coverage, %)

**DR SIDHU'S MEDICAL PRACTICE** - Data for this practice is no longer available with numbers appearing to to have been by Kapur Family Care (P85615) at the same address on Featherstall Road, Oldham

**BLOCK LANE SURGERY** has **HIGHER** prevalence than Oldham CCG average for the following health conditions: Depression, Learning Disabilities, Mental Health, Diabetes, Asthma (1.5 times CCG average), COPD and Obesity ~ ~ **LOWER** prevalence of: Dementia, Cancer, Longstanding health conditions and Stroke & TIA ~ ~ Also **LOWER** but potentially requiring further local interpretation were: Reporting cancer in the last 5 years (approaching one-third CCG average).

**LITTLETOWN FAMILY MEDICAL PRACTICE** has **HIGHER** prevalence than Oldham CCG average for the following health conditions: Learning disabilities, Diabetes (1.5 times CCG average) and Obesity ~ ~ Also **HIGHER** than average but may require further local interpretation were rates for Emergency hospital admissions for all causes (aged under 18 years) ~ ~ **LOWER** prevalence of: Dementia (half CCG average), Depression (half CCG average), Cancer, CKD, Longstanding Health Conditions, Coronary Heart Disease, Hypertension and Stroke & TIA (almost half CCG average) ~ ~ Also **LOWER** than average but may require further local interpretation were: Reporting cancer in the last 5 years (almost half CCG average); and, Persons aged 60-69 years screened for bowel cancer in last 30 months

**CHADDERTON SOUTH HEALTH CENTRE** has **HIGHER** prevalence than Oldham CCG average for the following health conditions: Learning Disabilities (treble CCG average) and COPD ~ ~ Also **HIGHER** than average but may require further local interpretation were rates for Reporting cancer in the last 5 years (more than double CCG average) ~ ~ **LOWER** prevalence of: Dementia (half CCG average), Mental Health, Diabetes, Coronary Heart Disease and Stroke & TIA.

**KAPUR FAMILY CARE** has **HIGHER** prevalence than Oldham CCG average for the following health conditions: Learning Disabilities (approaching double CCG average), Mental Health, CKD, Diabetes (1.5 times CCG average) and Asthma ~ ~ **LOWER** prevalence of: Dementia, Depression, Cancer (less than half CCG average), Longstanding health conditions, Coronary Heart Disease, Hypertension, Stroke & TIA and COPD ~ ~ Also **LOWER** than average but may require further local interpretation were: Reporting cancer in the last 5 years (one-fourteenth CCG average!); and, Persons aged 60-69 years screened for bowel cancer in last 30 months.

**ST CHADS MEDICAL PRACTICE** has **HIGHER** prevalence than Oldham CCG average for: COPD (almost double CCG average) and Obesity ~ ~ **LOWER** than average prevalence was recorded for: Dementia (approaching half CCG average), Depression, Mental Health (approaching half CCG average), Cancer, CKD, Diabetes (less than two-thirds CCG average), Hypertension, Stroke & TIA and Asthma (almost half CCG average) ~ ~ Also **LOWER** than average but may require further local interpretation were: Reporting cancer in the last 5 years; Females aged 25-64 years with a record of cervical screening (last 5 yrs); Females aged 50-70 years screened for breast cancer in last 36 months; and, Emergency hospital admissions for all causes (aged under 18 years).

Source: National GP Profiles