

	GENE	RAL PRACTICE ALERT STAT	E (GPAS) - SITREP			
		05 th June 2023				
CALDERDALE LMC						
	0040	0051 0011/50001		DETUDNI DATES		
	GPAS STATUS	OPEL CONVERSION	CLINICAL ACTIVITY	RETURN RATES		
NORTH	AMBER	3	32 / 1000pts	100%		
CENTRAL	AMBER	3	24 / 1000pts	100%		
NO PCN	GREEN	1	23 / 1000pts	100%		
UPPER	AMBER	2	23 / 1000pts	100%		
LOWER	AMBER	3	22 / 1000pts	80%		
CALDER & RYBURN	AMBER	2	31 / 1000pts	100%		
Bold figures indicate	e over 50% returi	n rate.		1		
MIN NUMBER OF PA	170,153					
GPAS to OPEL Con	2					
Indicative number of patient contacts in General Practice this week ² .				5,594		
GP Barrage Out		submission Count 19	5/2023 6/8/2023			
AS Response Ove	erview	1 /	0			
		Calderdale 3				
-5						
Alert Status Trend		11-7				
20		3				
15						
Response Count						
č						
0		5				
Monday, Ji	une 05, 2023	Tuesday, June 06, 2023 Wednesday, Ju Date	une 07, 2023 Thursday, June 08, 2023			

GPAS – COMMENT / ANALYSIS

The county wide assessment this week is AMBER / OPEL 2 with all reporting practices assessed as covering a total patient population of 215,291, which is an increase of 10,525 from last week's reporting. Three practices reported as red this week, which covers 33,299 patients, which is a decrease of 3 from last week's reporting. There are 136,854 patients who are covered by amber practices which is an increase of 10,513 from last week's reporting. Five practices reported as green, which covers 45,138 patients, which is an increase of 15 from last week's reporting.

The indicative number of patient contact has increased to 5,594 which is 799 more than last week's reporting. The submission data for this week was derived from 19 practices submitting, which is the same as last week's reporting. Currently there is 1 practice that identifies as not being in a PCN, which is outlined in the above table. Clinical activity has increased for North, Central, Lower and Calder & Ryburn PCN's as well as the practice that identifies as not being in a PCN. Clinical activity has decreased for Upper PCN.

PRACTICE COMMENTS

The purpose of the weekly quotes, extracted from comments submitted in GPAS, is just to provide human context from the front line:

"Vacancies in reception to recruit into and aligning work done from merger activities."

"Staff sickness and annual leave."

SYSTEM ACTIONS/COMMENTS ON LAST SITREP

The return rate has remained the same this week, with only 1 practice not submitting data, therefore the clinical data such as number of patient contacts in practices and clinical activity/1000pts submitted this week may not be truly representative of actual for all of Calderdale.

The LMC continues to have direct dialogue with practices and offer their support to practices.

The overall OPEL assessment is a confident position though as an average across PCN and Calderdale.

SUMMARY – to be updated with current issues

The LMCs continue to be concerned about the resilience and forbearance of practice teams across the county; all the signs are that the exhausted workforce is under pressure and that is set to deepen.

The key issues summarised below remain extant.

ISSUE	FIRST RAISED	LEAD
Unauthorised Transfer of work from Secondary to Primary care		STP/CCP
Patient expectations Management (national)		NHSE
Practice capacity to sustain current rates of delivery above core contract		ССР
Workforce retention		System
Workforce – Due to a combination of staffing vacancies and sickness, administration / reception teams across Calderdale are down by around 20%. This has led to long delays in meeting the above demands, and in some cases severe delays in responding.	12.12.22	System
Clinical capacity – Again, vacancies/sickness levels amongst key clinical roles is now above manageable levels. This is now at a level where many of our GPs are delivering patient contacts at more than 50% of the anticipated number. This is also combined with a high level of shortfall in nursing/other clinical roles within general practice teams.	12.12.22	System

The LMC is happy to discuss informally with the CCP on the above to ensure we are coherent on context etc.