

GENERAL PRACTICE ALERT STATE SITREP | 06.12.2024

LANCASHIRE & CUMBRIA DATA

GPAS STATUS

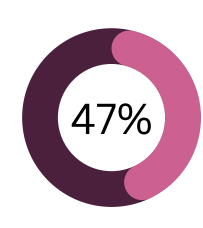
OPEL

OPEL CONVERSION

CLINICAL ACTIVITY

30/1000

RETURN RATE



IMPORTANT FIGURES

431,693

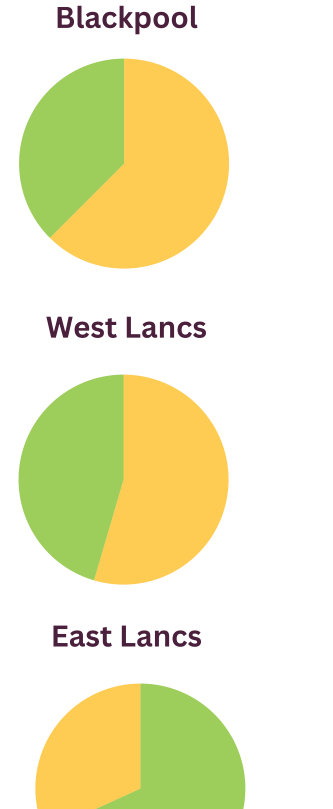
MIN NUMBER OF PATIENTS COVERED BY AMBER + PRACTICES (1)

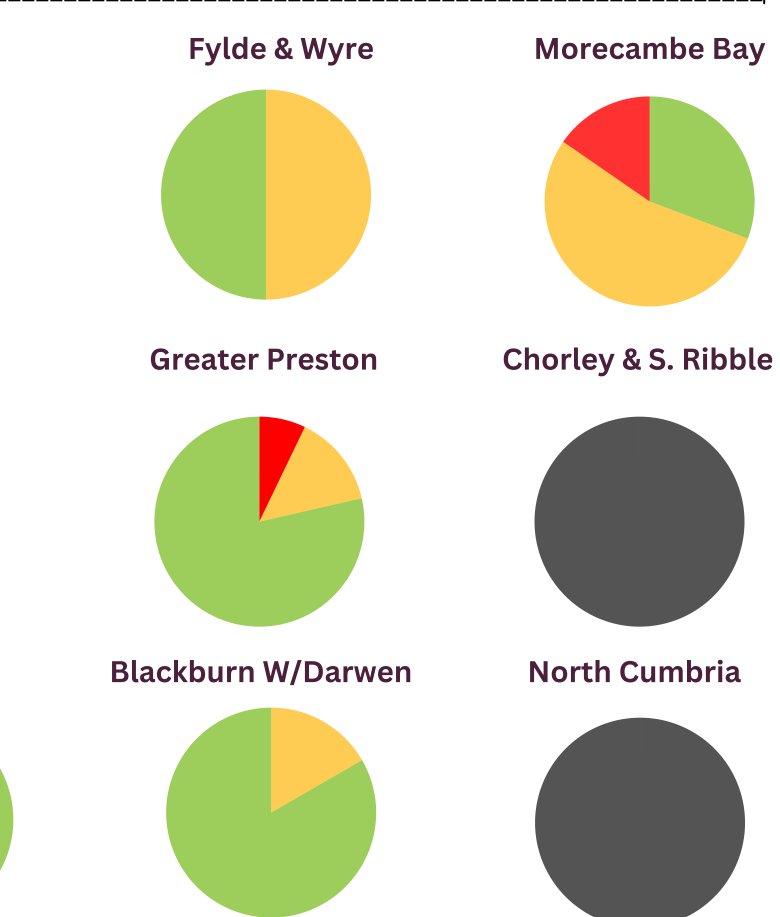
350,445

INDICATIVE NUMBER OF PATIENT CONTACTS IN GENERAL PRACTICE THIS WEEK (2)

LOCALITY DATA

LUCALITIDATA				
	GPAS STATUS	OPEL STATUS	CLINICAL ACTIVITY	RETURN RATES
Blackpool		3	23/1000	50%
Fylde & Wyre		3	34/1000	44%
Morecambe Bay		3	22/1000	42%
West Lancs		3	30/1000	73%
Greater Preston		1	34/1000	64%
Chorley & S. Ribble	Insufficient responses			
East Lancs		2	39/1000	49%
Blackburn W/Darwen		1	27/1000	55%
North Cumbria	Insufficient responses			





A SELECTION OF THIS WEEK'S PRACTICE COMMENTS

Directing to 111 due to safe working capacity being reached.

Sickness in clinical team, vacancies in admin team, and huge increase in demand this week.

Routine wait time (due to sickness and annual leave) is now 3 weeks/Reception staff shortages due to sickness and annual leave also.

GPAS CHANGE SINCE LAST SITREP A QUICK GUIDE TO THE GPAS STATES This Last Trend Note **SITREP** Week Practice will fail within one month. Urgent system **BLACK** intervention required. 3 Blackpool Fylde & Wyre Sustainable in the short term. Needs system RED 3 Morecambe Bay support. West Lancs Sustainable in the medium term (6 months max). OPEL 2 to OPEL 1 **Greater Preston AMBER** Probably needs system support. Chorley & S. Ribble **Insufficient responses** East Lancs **GREEN** Fully Sustainable. Blackburn W/Darwen North Cumbria **Insufficient responses**

LMC NOTE:

Please continue to share your data with us so that we can ensure the system is aware of any capacity and demand concerns pertaining to General Practice.

⁽¹⁾ This figure is accurate and is the sum of the list sizes submitting from those Practices registering as amber, Red and Black

⁽²⁾ This figure is approximate and calculated by using the clinical activity figure for Lancashire & Cumbria multiplied by 5