



## Cancer Services Profile

List of indicators that have been refreshed in the Cancer Services Profile on Fingertips in December 2017 to include the latest year of data. All indicators have been updated at the GP practice, CCG and National level.

Indicator ID	Indicator	Time period added	England Value	Trend for England over last 5 years
91337	New cancer cases (Crude incidence rate: new cases per 100,000 population) - Persons	2014/15	523	↑
91339	Females, 50-70, screened for breast cancer in last 36 months (3 year coverage, %)	2016/17	72.5%	↑
91340	Females, 50-70, screened for breast cancer within 6 months of invitation (Uptake, %)	2016/17	72.2%	↓
91341	Females, 25-64, attending cervical screening within target period (3.5 or 5.5 year coverage, %)	2016/17	72.1%	↓
91343	Persons, 60-69, screened for bowel cancer in last 30 months (2.5 year coverage, %)	2016/17	57.5%	↓
91342	Persons, 60-69, screened for bowel cancer within 6 months of invitation (Uptake, %)	2016/17	57.1%	↓
92600	Persons, 60-74, screened for bowel cancer in last 30 months (2.5 year coverage, %)	2016/17	59.2%	↑
92601	Persons, 60-74, screened for bowel cancer within 6 months of invitation (Uptake, %)	2016/17	59.0%	↑
91352	In-patient or day-case colonoscopy procedures (Number per 100,000 population) - Persons	2016/17	764	↑
91353	In-patient or day-case sigmoidoscopy procedures (Number per 100,000 population) - Persons	2016/17	507	↑
91354	In-patient or day-case upper GI endoscopy procedures (Number per 100,000 population) - Persons	2016/17	1,279	↑
91355	Number of emergency admissions with cancer (Number per 100,000 population) - Persons	2016/17	543	↑
91356	Number of emergency presentations (Number per 100,000 population) - Persons	2016/17	88	↓
91357	Number of other presentations (Number per 100,000 population) - Persons	2016/17	363	↑

91882	Two-week wait referrals for suspected cancer (Number per 100,000 population) - Persons	2016/17	3,164	↑
91344	Two-week wait referrals (Indirectly age-sex standardised referral ratio) - Persons	2016/17	100	-
91845	Two-week referrals resulting in a diagnosis of cancer (Conversion rate: as % of all TWW referrals) - Persons	2016/17	7.6%	↓
91347	Number of new cancer cases treated (Detection rate: % of which resulted from a TWW referral) - Persons	2016/17	51.0%	↑
91348	Two-week wait referrals for suspected breast cancer (Number per 100,000 population) - Persons	2016/17	561	↑
91349	Two-week wait referrals for suspected lower GI cancers (Number per 100,000 population) - Persons	2016/17	511	↑
91350	Two-week wait referrals for suspected lung cancer (Number per 100,000 population) - Persons	2016/17	109	↑
91351	Two-week wait referrals for suspected skin cancer (Number per 100,000 population) - Persons	2016/17	630	↑
92604	Two-week wait referrals for suspected cancer (Number per 100,000 population). Five years combined data - Persons	2012/13 - 16/17	12,894	-
92605	Two-week wait referrals (Indirectly age-sex standardised referral ratio). Five years combined data - Persons	2012/13 - 16/17	100.0	-
92608	Two-week referrals resulting in a diagnosis of cancer (Conversion rate: as % of all TWW referrals). Five years combined data - Persons	2012/13 - 16/17	8.3%	-
92609	Number of new cancer cases treated (Detection rate: % of which resulted from a TWW referral). Five years combined data - Persons	2012/13 - 16/17	48.7%	-
92610	Two-week wait referrals for suspected breast cancer (Number per 100,000 population). Five years combined data - Persons	2012/13 - 16/17	2,324	-
92611	Two-week wait referrals for suspected lower GI cancers (Number per 100,000 population). Five years combined data - Persons	2012/13 - 16/17	2,052	-
92612	Two-week wait referrals for suspected lung cancer (Number per 100,000 population). Five years combined data - Persons	2012/13 - 16/17	476	-
92613	Two-week wait referrals for suspected skin cancer (Number per 100,000 population). Five years combined data - Persons	2012/13 - 16/17	2,423	-

**Key of trend for England:** ↑ Increasing; ↓ Decreasing; — Could not be calculated  
The marker of trend is calculated using values from the most recent five consecutive years.