

Police Performance Information

Processing Times

The current average time taken to process all applications in July was:

Enhanced – 11.9 days

Standard – 1.1 days

Basic – 0.7 days

Police performance

Of the 52 police forces and law enforcement agencies (e.g., National Crime Agency) that DBS commissions to carry out checks on their behalf, DBS sends 3 million checks per annum to forces.

Of those in July:

- on average it took 23 days for the police to return a check that had been sent to them
- 49% of aged cases held by forces at the beginning of the month were completed by the end of the month
- 4 forces (Dyfed Powys, Hampshire, Kent and Sussex) were experiencing delays. These represent 11% of the total checks sent to forces
- The number of Aged cases increased by 924 across July, from 14,228 to 15,152. The 4 forces experiencing delays hold over 90% of all Aged cases

Despite operating with vacancies and training of new starters impacting output levels, forces have generally continued to perform well and above the expected output levels with the current staffing they have in place.

Hampshire (who hold 46% of all aged cases) have now filled all their vacancies, however there will now be a period where new staff will need to be trained before output levels increase.

For the other forces until vacant positions are filled, and staff start to become productive, no significant improvements will be achieved.

For most of the forces experiencing delays the Aged target is now likely to be achieved towards the end of this financial year. This timeframe is dependent on demand forecasts remaining on track and no further DBS unplanned system outages.



Background Information

Why do checks go to the police?

For Enhanced DBS checks only, applications will be sent to a police force if there's a potential match against the names on the application form and police systems. This means that even if an applicant has always resided in one area of the country, their check can be sent to a police force in another area that holds details of a person with the same or similar names to the applicant.

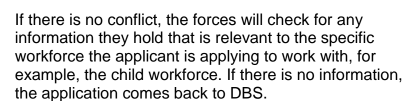
The only exception to this is if the individual is applying for a role that involves working in their own home, such as a foster carer. In this case, even if there is no potential match, the application will still be sent to relevant police forces and law enforcement agencies, so they can carry out a check on other individuals who reside at, or frequent, their home.



Throughout this process, the police may need to gather information from other organisations. There are other instances where DBS checks may be delayed, such as missing, unclear, or incorrect information. Any issues on an application form, such as missing or incorrect information will flag a 'conflict' and the application will come back to DBS to clarify the information by contacting the employer, RB, or the applicant. This will inevitably increase the length of time the DBS check takes.

If there is a match

If there is a match on the Police National Computer (PNC), or against the data held by police forces or law enforcement agencies, we'll send the application to relevant police forces or law enforcement agencies.





If they do hold information, they will assess the information's relevance to the workforce. They will decide if it is relevant and should be disclosed on the DBS certificate. Most of the time, certificates do not contain any 'approved information', as the police have decided not to disclose any information. However, they have still had to spend time reviewing the information before that decision can be taken. These checks can take a bit of time, especially if there are several forces involved.

Factors affecting performance

There are several other factors which can cause delays in forces returning checks within the SLA, including:

- a high demand for our services
- assessment of the information they hold, including in some cases obtaining legal advice on whether it appropriate for employment purposes
- offering representations or responses from representations, which can result in further information being required

