

Agenda Item 7

Meeting	Authority Meeting	
Date	22 August 2024	
Location	Merchants House, Glasgow	
Title of Paper	Forensic Services Director's report	
Presented By	Fiona Douglas, Director of Forensic	
	Services	
<b>Recommendation to Members</b>	For discussion	
Appendix Attached	1. Nitazenes in Scotland	
	2. Working for Forensic Services	

# **PURPOSE**

To update members on the recent key activities across Forensic Services.

# 1. Updates

# **Budget on target**

- 1.1. The forecast at the end of the first quarter shows Forensic Services currently in line with £44m revenue budget settlement for the current financial year. Remaining on budget will be dependent on Forensic Services delivering efficiency plans throughout the year which we are committed to meeting. Year to date Forensic Services has spent 10% of the £1 million capital budget with the remaining allocated to spend over the remainder of the financial year.
- 1.2. Although, due to budget pressures, staff numbers are currently below the level envisaged originally in the New Operating Model, we are managing vacancies carefully to ensure we recruit to meet the demand pressures across Forensic Services rather than on a vacancy replacement basis. We are also seeking to recruit sustainably so Forensic Services consider the impact all recruitment decisions will have on future budget years not just the current financial settlement for 2024-25.

# Fall in recorded absence

- 1.3. Performance across Forensic Services remains good, particularly at a time where we started rolling out the New Operating Model across most areas of the organisation. There was also a significant improvement in recorded absences over the past year.
- 1.4. There was also a notable improvement in the Search and Recovery Scenes incident response times which is partly because of improving capacity and the embedding of the new processes in the Scenes Tasking Unit. Extensive performance details for Quarter 1 and the full year 2023-2024 were reported and discussed at the Forensic Services Committee on the 7<sup>th</sup>August.

# **Increase in Drug Driving capacity**

- 1.5. Drug Driving internal capacity increased through 2023-24 and further improvements are expected to be delivered during Q2/3 of 2024-25. While these new methods are being implemented, outsourcing is being used to release the staff to deliver this work.
- 1.6. Demand has been higher than the expected 250 cases per month.

  Any cases over the monthly expected levels are immediately

- outsourced, so there is no risk of a backlog building up. Drug Driving demand and output remain in balance, through this combination of internal reporting and outsourcing, so there is currently little risk of cases exceeding the statutory time limit.
- 1.7. Forensic Services are working with colleagues in Police Scotland to ensure that there are effective processes in place across all policing divisions to ensure that samples are transferred to Forensic Services in sufficient time to allow the analytical testing to take place and for Police Scotland to report the results to COPFS within agreed timeframes, particularly taking into account the expected removal of the extended statutory time limit later this year.

# **Nitazenes briefing**

- 1.8. Forensic Services have attached a briefing paper (Appendix 1) on nitazenes and their impact on Forensic Services. Nitazenes is a term used to describe a group of drugs first reported to the European Monitoring Centre for Drugs and Drug Addiction in 2019. They are synthetic opioids (benzimidazoles) and in general are of concern due to their potency.
- 1.9. Nitazenes have been detected across Scotland in a variety of drug preparations and in fatalities. Their prevalence is currently low, and their significance in fatalities is unclear and there has been no significant impact on demand for Forensic Services to date. Forensic Services support the work of Public Health Scotland through the Rapid Action Drug Alerts and Response (RADAR) who published an alert about Nitazene-type drugs in January 2023.

# **Prioritising inclusion**

- 1.10. Forensic Services, alongside SPA Corporate, are working with a specialist company INvolve as part of our priority to understand how to create a culture in Forensic Services where everyone can be at their best, valuing our differences and ensuring that how we work includes everyone. The Director wrote to all staff at the start of 2024 to make clear that this is a key priority for Forensic Services.
- 1.11. As the part of the initial work, INvolve have carried out a survey and are hosting focus groups which, after evaluation, will provide us with the practical steps to take around inclusion, highlight areas of success and improvement, an overview of the Forensic Services

demographic profile, and key feedback from the organisation to the senior team which we will then act on.

# Wellbeing

- 1.12. A total of 90 Search and Recovery Scene Examiners have had three of the four meetings with an independent counsellor planned during the first year of the Psychological Supervision Project being coordinated by Forensic Services Leadership Development Programme Lead. Anecdotal feedback has been encouraging, with examiners reporting that it has been the first time they have felt engaged with something that is for them and their specific needs. At the end of year one, there will be focus groups to gather feedback and complete an interim report to consider results so far and opportunities to adapt and deliver a more bespoke service and identify the value of the programme.
- 1.13. Members of the Senior Management Team have completed the Lifelines Scotland Training – which is an NHS-led national project which supports the wellbeing of staff working across all emergency services. This training is available to all staff across Forensic Services. Led by Forensic Services-trained staff, Lifelines Scotland is based on international research into traumatic stress. Further details are available on the <u>Lifelines Scotland website</u>.

# **Virtual Reality fire training**

- 1.14. A second test burn named Kelpie which allows realistic fire investigation training to be carried out on scenes using Virtual Reality took place at the Scottish Fire and Rescue Service Training site, Portlethen, on 5<sup>th</sup> June. Representatives from Forensic Services, Scottish Fire and Rescue Service, Leverhulme Research Centre for Forensic Science, Police Scotland, Danish Police and independent fire investigation body Hawkins, witnessed the burn which was reported by BBC Scotland news and across social media.
- 1.15. The Virtual Reality technology used in the burn was developed, trialled, and delivered by colleagues from Police Scotland Digital Division and was formally handed over to Forensic Services on 21 June. This ground-breaking technology has been developed through a joint collaboration with partners and is designed specifically to improve knowledge and understanding around fire investigations while increasing training opportunities for staff.

# **Biometrics conference**

- 1.16. Forensic Services played a key role in supporting Scotland's first Biometrics Conference in Edinburgh in June. The Director, who spoke at the conference and took part in discussion groups, said: "Biometrics is at the core of Forensic Science in Scotland. It's a critical technique and has revolutionised how Forensic Services have been delivered."
- 1.17. Cabinet Secretary Angela Constance praised the work of Forensic Services staff in her opening speech at the conference run by the Scottish Biometrics Commissioner in partnership with colleagues from SPA Corporate and Police Scotland. The conference explored the use of Biometrics in Scotland with practitioners, academics, and criminal justice experts to promote evidence-based discussion and to increase the awareness of the Scottish Biometrics landscape.

# **Ensuring best value**

- 1.18. As part of our commitment to continuous improvement and ensuring best value in public service, Forensic Services has started a comprehensive self-assessment of best value right across the organisation. This work will be reported into Members of the Authority through the SPA Audit, Risk and Assurance Committee.
- 1.19. We have held an initial workshop with Forensic Services Senior Management Team and SPA Corporate colleagues. We will be engaging with all Forensic Services staff to take this work forward through the seven best value themes:
  - Vision & Leadership
  - Governance & Accountability
  - Use of Resources
  - Partnerships & Collaborative Working
  - Community Responsiveness
  - Fairness & Equality
  - Performance Management & Improvement

# **Demonstrating the value of Forensic Services**

1.20. The Leverhulme Research Centre for Forensic Science in Dundee is providing significant support for the project and working group looking at how to demonstrate the value Forensic Services brings to the justice sector and the people of Scotland. A researcher, dedicated to the work and funded by the Leverhulme Research Centre, has been appointed and will be taking this work forward.

### **Recruitment event**

- 1.21. An estimated 2,500 members of the public attended a joint Recruitment Showcase with Police Scotland and Forensic Services at the Recruitment and Training Centre at Jackton on 1 June 2024. We published a booklet *Working for Forensic Services* which is attached as Appendix 2 and is also published on the SPA website to promote the work we do to applicants.
- 1.22. Forensic Services colleagues, members of staff associations as well as Police Scotland officers and staff all took part in the event which was well-received by the people attending.

# **Celebrating staff excellence**

- 1.23. After the success of last year's inaugural Forensic Services
  Excellence Awards, the second ceremony to celebrate the excellence
  and innovation in forensic science throughout Scotland will be held
  next month in Stirling.
- 1.24. The awards support the vision of Forensic Services *Scientific* excellence for safer communities and recognise and reward members of staff whose contribution to Forensic Services has been outstanding. The categories of the awards are:
  - Greatest Contribution to Forensic Science Award
  - Service Improvement Award
  - Team of the Year Award
  - Science and Innovation Award
  - Staff Member of the Year Award
  - Wellbeing Award
  - Director's Award

### 2. FINANCIAL IMPLICATIONS

2.1 There are no financial implications in this report.

### 3. PERSONNEL IMPLICATIONS

3.1 There are no personnel implications in this report.

# 4. **LEGAL IMPLICATIONS**

4.1 There are no legal implications in this report.

# 5. REPUTATIONAL IMPLICATIONS

5.1 There are no reputational implications in this report.

# 6. SOCIAL IMPLICATIONS

6.1 There are no social implications in this report.

# 7. COMMUNITY IMPACT

7.1 There are no community implications in this report.

# 8. EQUALITIES IMPLICATIONS

8.1 There are no equality implications in this report.

# 9. ENVIRONMENT IMPLICATIONS

9.1 There are no environmental implications in this report.

#### **RECOMMENDATIONS**

Members are requested to note the information contained within this report.





# Nitazenes in Scotland

Briefing paper presented by the Director of Forensic Services for board members of the Scottish Police Authority - 22<sup>nd</sup> August 2024



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# **Nitazenes**

# Introduction

Nitazenes is a term used to describe a group of drugs first reported to the <u>EMCDDA</u> (European Monitoring Centre for Drugs and Drug Addiction) in 2019. They are synthetic opioids (benzimidazoles) and in general are of concern due to their potency - therefore only low amounts are required to have an undesirable effect. This also makes the use of nitazenes in the drug supply more risky, due to the difficulty in measuring low quantities. With the unstable supply of heroin from Afghanistan, there is concern that more potent synthetic opioids could replace traditional heroin, especially as low quantities can be moved more easily.

Their relative potency compared to heroin is:

Drug	Relative Potency to Heroin
Heroin (Diamorphine)	1
Fentanyl	50
Metonitazene	50
Protonitazene	100
Isotonitazene	250
Etonitazene	500

In March 2024 a list of specific nitazene type drugs were controlled under the provisions of the <u>Misuse of Drugs Act (MoDA) 1971</u> as Class A drugs. This is to be followed up later in the year by generic legislation, effectively controlling a wider range of individual substances.



# **Current position**

Nitazenes are routinely tested in the following case types:

- Drug Seizures
- Sudden/Unexpected/Unexplained Fatalities
- Section 4 Road Traffic Offences
- Criminal Cases in Toxicology

At Forensic Services both Toxicology services and the Drugs service, carry out some form of "unknown" screening. The very nature of this testing means we're not 100% sure what drugs can be detected at what amount.

In Post Mortem and Criminal Toxicology four nitazenes are included in the targeted drug screen, due to intelligence showing their circulation in the UK, these are:

- Isonitazene
- Protonitazene
- Metonitazene
- N-Pyrrolidino-etonitazene (etonitazepyne, NPE).

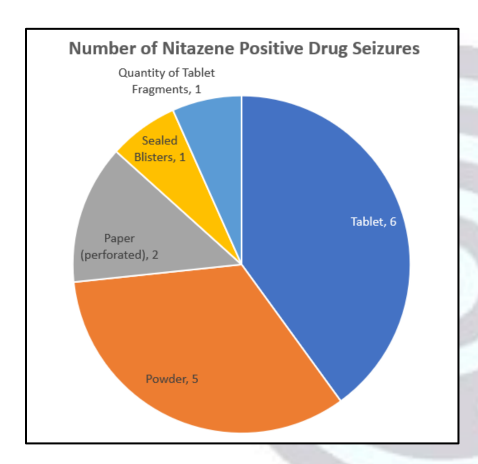
Public Health Scotland issued a <u>Rapid Action Drug Alerts and Response (RADAR) Alert for</u> <u>nitazenes</u> on 29 March 2023.



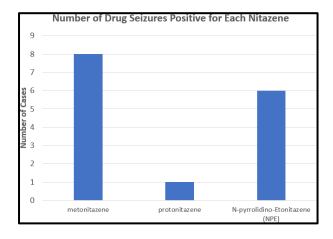
# **Drug Seizures**

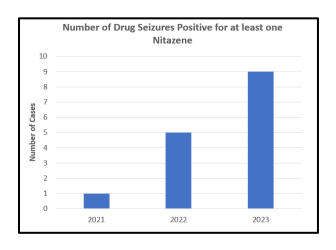
Nitazenes have been detected in 15 drug seizures submitted to Forensic Services since 2021. To put this into context, in 2023 Forensic Services received more than 7000 drugs cases for testing - only 0.2% positive for a Nitazene. There have been three individual drugs detected (Metonitazene, Protonitazene and NPE) in a variety of forms, across all areas of Scotland. Patterns and trends are difficult to identify at this early stage due to the low numbers found. We are continuing to monitor this emerging group of drugs.

The following charts display the different types of drug preparations which have been positive for at least one nitazene; the number of drugs cases positive for each nitazene; and the number of drugs cases detected by incident year.







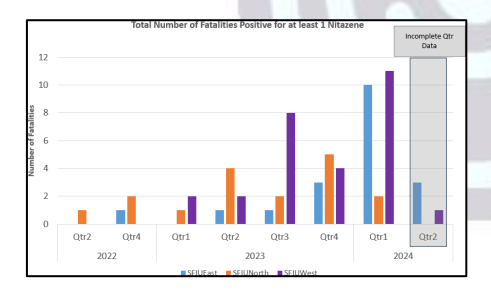


# Sudden/Unexpected/Unexplained Fatalities

Across Scotland, there have been 64 fatalities with a nitazene detected, starting in June 2022. All of these fatalities have had other drugs on board, and it has not been confirmed if the nitazenes detected were implicated in the cause of death or they were incidental.

Nitazenes are most commonly found in drug misuse deaths in combination with heroin and benzodiazepines. To put these 64 cases into context, during the same period Forensic Services have detected more than 1000 cases positive for morphine/heroin. The concentrations found are low, but due to their potency this could still be significant.

They have been detected across all areas of Scotland. The chart shows the increasing detections split over the three COPFS areas, SFIU North, East and West.





The Director General of the National Crime Agency Graeme Biggar told a previous meeting of the Scottish Police Authority, in May 2024, that nitazenes had been linked to almost 176 deaths at that time across the UK - with 47 of these in Scotland. His comments were widely reported in the media.

Mr Biggar added: "It has the real potential to escalate and became the major cause of deaths."

"We need to disrupt it as much as we can, but this is hard because the drugs are cheap and small and to organised criminals, this looks like a really good way of evolving your business.

"It is hard to give any kind of assurance that we can stop this coming into the UK in a bigger way, but we need to work our hardest to make it happen as slowly as possible and as little as possible."

# Section 4 Road Traffic and Criminal Cases

Forensic Services Criminal Toxicology have more recently introduced nitazenes into their routine screening of Section 4 Road Traffic cases and Criminal cases. There have been two confirmed positive cases, 1 involving a Section 4 RTA and 1 involving a suspected drugging.



# Impact of nitazenes on Forensic Services

There has been no significant impact on demand for Forensic Services to date from the arrival of nitazenes into the national drug supply. There is the potential for demand to increase, if their use continues or increases in the drug supply. In addition, if extra safety precautions are required by staff, as we have seen with fentanyls, this could increase processing time of casework.

# Complexity of Results

Due to the chemically similar structure of this group of drugs, it is important to make sure we are identifying the correct version of nitazene so this can increase the time required to process a case to ensure the correct nitazene is reported. With the introduction of the generic paragraph describing nitazenes into the Misue of Drugs Act, scientists will require more time to assess and correctly identify the chemistry behind the sample to determine what part of the legislation covers each substance.

# **Testing Development**

As with all drug testing and the continual evolving nature of abused drugs, it is important for Forensic Services to review continually and expand our testing. The time and frequency of changes is difficult to predict so we need to be agile to these changes. Additionally, as newer drugs - including nitazenes - tend to be more potent and, therefore present in much lower amounts, it makes them more difficult to detect which is an important consideration for future testing.





# Impact of nitazenes on the Public

# Increased Drug Misuse Deaths/Harms

Nitazenes are not usually sought out as a drug of choice and are more often taken unexpectedly along with other drugs such as heroin. Therefore, there is a substantial risk of overdose, drug-related hospitalization, and death. While Naloxone can help reverse the effects, due to the increased potency of nitazenes and the concurrent use of longer acting respiratory depressant drugs, it is likely that more doses than normal will be required.

# **Drug Checking**

Due to the increased demand by the public for ways to test their own drugs, simple testing strips are currently being supplied by the Scottish Drugs Forum (SDF) to people who use drugs. These are in their infancy and known to produce some false positive and false negative results, potentially changing drug-use behaviors in either positive or negative ways. Among the reasons the use of these testing strips are encouraged, although they can produce false results, is that they can help initiate engagement between people who are using drugs and drug treatment services.

# Increased Risk of Significant Cluster of Adverse Events

There is a concern that, if Scotland were to face an emergency like the one in Dublin in November 2023 - where 40 drug overdoses were reported within 36 hours – that further preparation is required. A cluster of such events, all requiring significant medical interventions would put significant strain on the emergency services, and national systems need to be further established to identify quickly what substances are involved in this kind of scenario, especially where there is no criminal case being investigated. A multi-agency joined-up approach, involving the scientific expertise of Forensic Services working alongside emergency services and public health professionals, would be required to deal with such an emergency situation.



# **Conclusions**

Nitazenes have been detected across Scotland in a variety of drug preparations and in fatalities. Their prevalence is currently low and their significance in fatalities is unclear due to increasing poly-drug use in drug misuse deaths. The current impact on Forensic Services is minimal but - with increasing public concern - we will continue to monitor and adapt to the situation. The current impact on the public remains low but there are legitimate concerns, if there were to be a significant adverse event involving nitazenes, about the infrastructure needed to respond effectively.

Forensic Services continue to work closely with colleagues in Police Scotland, COPFS, the NHS and support services as part of our purpose to provide excellent, innovative forensic services to support justice in Scotland and keep our communities safe and protected.

# **Further Reading**

# Peer-Reviewed Papers in the Literature

**Killoran, Sarah et al.** "Identification of N-pyrrolidino protonitazene in powders sold as heroin and associated with overdose clusters in Dublin and Cork, Ireland." *Drug testing and analysis*, 10.1002/dta.3707. 20 May. 2024, doi:10.1002/dta.3707

# Publicly Available Documents/Alerts

RADAR Nitazenes alert 2023: Rapid Action Drug Alerts and Response (RADAR) Alerts - Publications - Public Health Scotland



New report: Heroin and other opioids pose substantial threat to health and security in Europe | Europol (europa.eu)

<u>European Drug Report 2023:</u> Trends and Developments | www.emcdda.europa.eu World Drug Report 2023 (unodc.org)

Nitazenes detected in heroin samples related to Dublin Overdose cluster - HSE News





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Forensic Services delivers world-leading, high-quality, value for money services to meet the expectations of the Scottish public and the needs of our partners in criminal justice.

Our 600 highly-trained and skilled scientists and staff operate from five main laboratory sites in Aberdeen, Dundee, Edinburgh, Glasgow and at the Scottish Crime Campus in Gartcosh with Scene Examination teams based throughout Scotland. Forensic Services employ around 500 scientists who are supported by about 100 business staff who ensure the smooth running of the organisation.

Forensic Services provide the whole service from the crime scene, through search, recovery, and analysis, to the court, reporting evidence in Scotland. This 'integrated provision' ensures impartiality and integrity – key values in the criminal justice system. There is a 'sterile corridor' between Forensic Services and Police Scotland. The Forensic Services crimescene-to-court model is unique and robust.

The Director of Forensic Services reports to the Chair of the Scottish Police Authority. Oversight is given by the Authority's Forensic Services Committee. This was established in October 2018. It scrutinises the work done by Forensics Services and it is open to the public to observe.

The Scottish Police Authority approved the Forensic Strategy 2021-26 in September 2021. This followed extensive consultation with staff and stakeholders. The strategy provides a clear vision for continuing to provide excellent forensic services at the cutting edge. It is a vision for:

- being sustainable
- providing value for money as a public service
- · maintaining and enhancing public trust and confidence
- building on our successful operating model.

# **Four strategic outcomes**

Our strategy is framed around four strategic outcomes showing the impact we aim to have, and the forensic service we want to be in the future:

- Our people are supported through a positive working environment, enabling them to provide excellent forensic services
- Forensic Services are sustainable, adaptable and prepared for future challenges

- We deliver high quality, ethical services; and lead in order to advance forensic science
- We work collaboratively with partners to serve the needs of the public and criminal justice in Scotland.

Our new Operating Model, introduced in 2024, will also transform our service to Local Policing, especially in relation to volume crime.

# Quality

Forensic Services aim to provide the highest standard of quality and consistency in all aspects of the work it carries out. We do this by performing inspection activities and testing in accordance with fully validated methods and customers' requirements, whilst maintaining economic viability of the test facility.

The majority of the work of Forensic Services has been accredited by the United Kingdom Accreditation Service (UKAS) to ISO17025, the rigorous standard for testing laboratories, for more than 25 years – this provides third-party quality assurance on the technical and managerial standards in place.

The United Kingdom Accreditation Service (UKAS) also provides accreditation services for UK crime scene investigation service providers to ISO17020. Forensic Services operates in compliance with the requirements of ISO17020 and is working towards accreditation.

Forensic Services is committed to:

- Delivering an impartial forensic service in keeping with good professional practice
- Continually developing the range, quality and costeffectiveness of these services to meet customer requirements.

Forensic Services were the first large-scale forensic provider in the UK to be awarded accreditation from UKAS for our fingerprint comparisons in 2016.

The staff employed by Forensic Services are responsible for familiarising themselves with all relevant aspects of the Management System, including the Quality Policy Manual and the relevant procedures, and implementing them in all of the work they carry out.

Details of Forensic Services accredited services can be found on the UKAS Website.



# Why work for us?

# **Inclusive Organisation**

Forensic Services are committed to equality, diversity and inclusion.

We are working hard to increase diversity and inclusion, where communities are under-represented, including those from Black and Minority Ethnic (BME) communities, people of all ages, abilities, faiths, religions and gender, LGBTI communities and those from other disadvantaged or marginalised backgrounds, who share our values and wish to make a difference to the communities we serve.

All applications will be treated on merit, based on the evidence provided in your application and suitability for the role you have applied for.

We are committed to promoting a diverse workforce and achieving and promoting an organisational culture where staff can deliver excellence in forensic science for a safe, protected and resilient Scotland.

As part of that commitment we are an advocate for gender equality having pledged support for HeForShe.

HeForShe is a global solidarity movement for gender equality initiated by the United Nations with the aim of encouraging men and boys to speak out for gender equality recognising that gender equality is not just a women's issue but a basic human right that benefits everyone.

#### The Benefits

We offer a competitive benefits package that includes:

- Competitive salaries
- Annual salary increments
- Local Government Pension Scheme
- 28 days annual leave and 6 public holidays on appointment
- · Wide range of family friendly policies
- Modern, spacious working environments
- Employee Assistance Programme
- Access to a range of staff associations.

# **Entry Requirements**

The minimum requirements for Forensic Scientists and Forensic Examiner roles is an Honours Degree in a scientific discipline. Many candidates also hold a post graduate degree in a forensic science or science discipline. Entry level for a Scene Examiner role is HND, but preferably a degree in a scientific discipline.

Business Support roles have a minimum entry requirement of Higher Grades, dependent on the role being advertised.

Quality Lead roles within the Quality team require a degree in a scientific discipline, or equivalent professional qualification or experience.

# Our Values

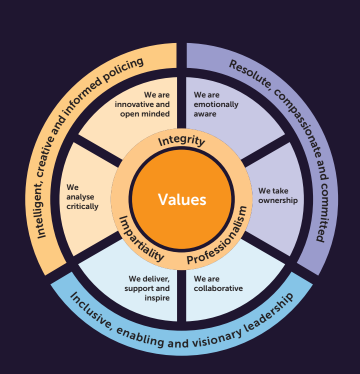
Integrity, Professionalism, Impartiality

# Our Purpose

To provide excellent, innovative forensic services to support justice in Scotland and keep our communities safe and protected

# **Our Vision**

# Scientific excellence for safer communities



The Competency and Values Framework aims to support all Forensic Services, now and into the future. It sets out nationally recognised behaviours and values, which will provide a consistent foundation for a range of local and national processes. This framework will ensure that there are clear expectations of everyone working in Forensic Services, which in turn will lead to standards being raised for the benefit and safety of the public.

The framework has six competencies that are clustered into three groups. Under each competency are three levels that show what behaviours will look like in practice. All of the competencies are underpinned by our values that should support everything we do in Forensic Services. Each cluster has a heading and a description of why that area is important. Each competency includes a description and a list of behaviours which indicate that a person is displaying that particular competence.



# New Operating Model

Forensic Services started implementing our New Operating Model in 2024. Forensic Services are widely recognised as a scientific leader who employ the latest technologies and have obtained quality accreditation by the United Kingdom Accreditation Service (UKAS) for more than 25 years.

To make the best use of this vast experience and expertise, an efficient operating model is required to release the potential of our 600 highly-trained and skilled staff.

From the crime scene to the court, the New Operating Model is designed to deliver an effective, efficient and robust service to our customers and partners. We hope that, with continuing development and innovation, the service provided will continue to be world-leading – and to be a service of which Scotland can be justifiably proud.



The New Operating Model will deliver services through three main capabilities rather than the previous departmental structure – allowing a more flexible and swifter approach to dealing with changes across the policing and justice sector.

The previous job descriptions meant that it could be difficult and slow to move staff when demand changed. The New Operating Model allows more flexibility with a swifter response reflecting these ever-changing crime demands – backed by a flexible business support across Forensic Services.

The capabilities are: Search & Recovery; Analysis; and Reporting.

# **Benefits**

- More cost effective, using our skills and resources efficiently
- Resilience improvements to help meet changing demands and justice priorities
- Improved Research and Development in Forensic Science
- · Greater emphasis on people management
- Staff expand skills through multi-skilling, improved training and development
- · Maximising the benefits of local delivery of serious crime
- Faster delivery of intelligence.





# **Key Facts**

Forensic Services deliver world-leading forensic science for a safe, protected and resilient Scotland.

All Forensic Services staff abide by the Scottish Biometrics Commissioner code of practice.

Our people are our most important asset and demonstrate their professionalism and commitment to the provision of excellent forensic services on a daily basis. We have five main laboratories in Aberdeen, Dundee, Edinburgh, Glasgow, and the Scottish Crime Campus, Gartcosh. We also have 13 scene examiners sites around the country.

Our budget for 2024/25 is more than £44million. This represents around 3% of the total SPA/Police Scotland budget.

A Research Development and Innovation team was created to drive development of new techniques and methods.

Forensic Services are responsible for the DNA database. Details of the samples are regularly published on the Forensic Services website.

UKAS Quality Accreditation achieved for more than 25 years, providing the highest standard of quality and consistency in all aspects of the work we carry out.

You can view our latest vacancies by visiting the Scottish Police Authority Recruitment section.

Stay up to date with our latest vacancies by signing up for job alerts on our application portal.

Due to the sensitive nature of our work, Forensic Services are unable to accommodate any visits or work experience including educational requests.





Forensic Services | Scottish Police Authority (spa.police.uk)