



SSCP Virtual Training Threat to Life & Intelligence

Overview:

The session will provide staff with an understanding of Threats to Life and Intelligence and the unique processes that are utilised in Salford. Whilst only a small minority of people in Salford are involved in serious and organised crime, organised crime has a corrosive effect on our community. The Challenger Safeguarding (Threat to Life) partnership complements the Challenger Partnership (formally Project Gulf), a multi-agency response, which uses powers to disrupt organised crime groups and protect the community. You will be provided with a history of Threat to Life in Salford, how this risk is managed and the impact that this has on children and families.

Target Audience:

Staff from all agencies who work with children, young people and families in a professional capacity.

Aims and Objectives of the Session:

- Understanding and contributing to intelligence
- Raise awareness of Threat to Life (TTL) notices
- Understand Police responses to TTL
- Understand Children's Services response to TTL
- Multi-agency working/ Implications for partner agencies
- Risk management

This bitesize session is available to all agencies. Please can you share this flyer with your organisation, teams and further appropriate networks.

Date	Time	
Tuesday 11 March 2026	1pm- 3pm	Booking form
Thursday 26 November 2026	10:30am – 12:30pm	Booking form

Please note that places are unlimited. Once you submit your booking your place is secured and the MS Teams link will be circulated approximately 3 weeks before the course.

CHARGING POLICY

The SSCP has re-introduced the non-attendance charging policy. Agencies will be charged if staff fail to attend if we are not informed of cancellation at least 10 working days before the session. This includes participants who join the session late which may result in attendance not being recorded. The charge for non-attendance or late arrival will be £50 and the charging notification will be circulated to your manager following the course.