



PoP/PAP Name	Daniel Lee John FIELDING
Approved Premises	Meneghy House
Date of Death	02/09/2022
Date of Action Plan	01/03/2023

Recommendation	National or Local	Owner	Accepted / Rejected	Response	Target date for completion
<p>The Manager of Meneghy House should ensure that staff:</p> <ol style="list-style-type: none"> 1. Tell all new residents about their reduced drug tolerance and increased risk of overdose when they arrive at the AP and record details of this discussion 2. Encourage all new residents (not only those with a history of substance misuse) to complete naloxone training and accept a naloxone kit, and record the outcome of this discussion, including reasons for refusal of the kit 	Local	APM	Accepted	The standard induction ensures that on arrival Approved Premise staff are having conversation and raising the profile of reduced tolerance/increased risk of overdose. This also applies to Naloxone, with staff routinely ensuring that Naloxone training and product is offered to each resident on their arrival. The manager at Meneghy House confirms that the message regarding recording these discussions has gone out and expectations are clear.	Feb 2023
The Regional Probation Director (RPD) should remind probation practitioners and the Residential Head of Public Protection (HoPP) should remind AP staff of the need to record details of discussions about reduced drug tolerance, risk of overdose and naloxone.	Local	HoPP RPD	Accepted	From an AP perspective, there has been a reminder sent to staff of the necessity to have conversations about drug tolerance and its reduction during periods of custody. The use of naloxone has also been covered. As noted above, this is part of the standard induction discussion had with residents on arrival at AP. The AP directorate and the PDU / Region have a meeting to look at the Action Plan and to ensure that the same message is reiterated to and by the PDU staff for their People of Probation (PoPs) on release. This meeting takes place week commencing 27/03/2023	April 2023