

**Nursing and Midwifery Council
Fitness to Practise Committee**

**Interim Order Review Meeting
Tuesday, 27 January 2026**

Virtual Meeting

Name of Registrant:	Karen Jane Makinson
NMC PIN:	97C1199E
Part(s) of the register:	Nurses part of the register Sub part 1 RNA, Registered Nurse – Adult (27 April 2000) Nursing Specialist community public health nursing part of the register RHV, Health visitor (10 January 2015) Recordable qualifications V100, Community practitioner nurse prescriber (24 January 2015)
Relevant Location:	London
Panel members:	Vanessa Rolfe (Chair, lay member) Alison Thomson (Registrant member) David Anderson (Lay member)
Hearings Coordinator:	Franchesca Nyame
Interim order to be reviewed:	Interim suspension order (18 months)
Outcome of review:	Interim suspension order confirmed

Decision and reasons on interim order

The panel decided to confirm the current interim suspension order.

Unless there has been a material change of circumstances, a panel will review the interim suspension order at an administrative meeting within the next six months. The reviewing panel will be invited by the Nursing and Midwifery Council (NMC) to confirm the order at this meeting and Ms Makinson will be notified of that panel's decision in writing following that meeting.

Alternatively, Ms Makinson is entitled to have the interim suspension order reviewed at a hearing. This means that Ms Makinson will be able to attend and make representations, send a representative on her behalf or submit written representations about whether the order continues to be necessary. Ms Makinson must inform her case officer if she would like the interim suspension order to be reviewed at a hearing.

Even if Ms Makinson does not request a hearing, where there has been a material change of circumstances that might mean that the order should be revoked or replaced, a panel will review the order at a hearing to which Ms Makinson and her representative will be invited to attend.

This decision will be confirmed to Ms Makinson in writing.

That concludes this determination.