



Nuala Hampson



Nuala has worked as a pharmacist in general practice for over 20 years, in both prescribing adviser and practice-employed pharmacist roles. Nuala has been involved in education for over 12 years and has worked with the [Centre for Pharmacy Postgraduate Education](#), De Montfort University, University of Nottingham and the General Pharmaceutical Council. In 2023

Nuala will be taking up a new role with the [Centre for Sustainable Healthcare](#) as Lead Facilitator on education programmes.

A member of [Friends of the Earth](#) since the age of 14, Nuala has long been interested in environmental issues. She is the sustainability champion at CPPE, focusing on encouraging individual and organisational change, and is a member of [Pharmacy Declares](#) and [Greener Practice](#). Nuala is also involved in local community environmental groups including the Broxtowe Green Umbrella group and [Incredible Edible](#).

Wendy Tyler Batt



Wendy is a clinical pharmacist working across many GP practices in Gloucestershire. An independent prescriber since 2008, she has a broad experience including hospital & community pharmacy, frailty, mental health & intermediate care. Person-centred care with shared decision making is at the heart of everything she does. With a first degree in botany & zoology and a lifelong interest in natural history, environmental sustainability is embedded in her personal life. This was not so in her professional life until after she met and joined Pharmacy Declares in September 2021. She radically changed her practice to include sustainability & greener practice in conversations with patients and colleagues. Wendy is active locally as a member of ICS sustainability & Greener Practice groups. At national level she is the Greener Practice leads pharmacist representative, contributed to the High quality & low carbon asthma care toolkit & is the contact for the overprescribing plan with NHSE. She is part of Exeter University's pharmaceutical pollution project whose commentary has recently been accepted for publication in The Lancet Planetary Health.