

I will provide an overview of the current observational and theoretical understanding of winds and outflows from active galactic nuclei (AGN), detectable across the electromagnetic spectrum from X-ray to sub-millimetre wavelengths. They are multi-phase and multi-scale, ranging from ultra-fast, highly ionised outflows from the AGN disc to molecular outflows at kpc scales. Playing a crucial role in feedback processes, they shape galaxy evolution and regulate black hole growth.