

# Trading Standards Officer

Grade £28,221 to £30,756 per annum – Permanent, Full-time  
37 hours per week – Based County Hall North, Horsham

West Sussex Trading Standards is an intelligence led service with a current key objective of supporting economic growth within a large county council area. We aim to do this by supporting businesses to compete fairly, but where the market place is distorted by unfair or deceptive practices then we will take appropriate enforcement action. West Sussex County Council contains three distinct economic areas which provide a truly diverse range of businesses, from industrial parks to rural farming and from tourism to retail.

This is an opportunity for a confident and experienced professional to demonstrate how they can make a difference. Your responsibilities will cover the full range of Trading Standards duties across the County including planned interventions, investigations, complaints and enquiries. As a qualified Trading Standards Officer (preferably food and metrology qualified), you will need recent enforcement

experience and your communication, organisational, team working and computer skills should be first class. The Service has a strong flexible working ethos and will consider part-time applications.

For an informal discussion about these roles, please telephone Richard Sargeant on 033 022 27665.

To apply for this role, please visit [https://emea3.recruitmentplatform.com/syndicated/lay/jsoutputinitrapido.cfm?component=lay9999\\_jdesc:100a&nPostingId=9112&nPostingTargetId=10425&id=PA8FK026203F3VBQBV7QW798C&lg=UK&mask=baconfig](https://emea3.recruitmentplatform.com/syndicated/lay/jsoutputinitrapido.cfm?component=lay9999_jdesc:100a&nPostingId=9112&nPostingTargetId=10425&id=PA8FK026203F3VBQBV7QW798C&lg=UK&mask=baconfig)

Closing date: 23 May 2018.

Interview date: 8 June 2018.



For more information and to apply, go to [www.westsussex.gov.uk/jobs](http://www.westsussex.gov.uk/jobs)

T 01243 642140

E [jobs@westsussex.gov.uk](mailto:jobs@westsussex.gov.uk)

