

# Keble College Fairtrade Policy

Keble College supports the principles, ethos and aspirations of Fairtrade and commits to using, selling and promoting Fairtrade products in its Dining Hall and Cafes.

# Keble's Catering Team

Keble's Catering Team will implement and oversee compliance with the Fairtrade Policy. It will be fully representative of the Colleges student, academic and conference activity.

- The Catering Fairtrade Team will be chaired by the Catering Services Manager
- The Catering team will work to promote Fairtrade products and explore how their sale and use can be expanded
- On a yearly basis the Team will report to the College Sustainability Committee

# Sale of Fairtrade Products

- Keble will offer Fairtrade products in the dining hall and both cafes
- Where the selling of Fairtrade products is not feasible for reasons of price, supply, availability or contractual obligations, Keble will commit to begin selling Fairtrade as soon as practicably possible
- Sale of Fairtrade products will be incorporated into future contractual arrangements with relevant external service providers and suppliers
- Finding ways to increase supply of Fairtrade goods will be explored on an ongoing basis

### Hospitality

- Keble College will commit to serving Fairtrade food and drink at all internal meetings and commercial events
- The serving of Fairtrade products will be incorporated into future contractual arrangements with suppliers

### Promotion and Campaigning

Keble College will promote the sale and use of Fairtrade products in a variety of ways:

- Fairtrade products and promotions will be displayed prominently in the cafes where Fairtrade items are sold wherever possible
- Fairtrade products will be promoted at events such as Fairtrade Fortnight and at other in College Green/Sustainability events
- Fairtrade products will be promoted on an ongoing basis through web and social media accounts controlled by the Catering Services Manager

#### Review

This policy will be reviewed annually by the Domestic Bursar