

National Transport Tokens

Analysis by Age of Applicant

Councils offering tokens to people over 60 yrs:

Selby District Council (£8)
Telford & Wrekin (£16)
West Lindsey District Council (£18)
North Wiltshire District Council (Pay £1 fee, receive £18 worth of tokens)
Harrogate Borough Council (£18.40 for rural, £0 for urban)
Stroud District Council (£20)
City of York Council (£20)
Wellingborough Borough Council (£22)
East Hampshire District Council (£24)
Wear Valley District Council (£25)
West Lancashire District Council (£28)
Kettering Borough Council (Pay £11 fee, receive £30 worth of tokens)
Wycombe District Council (Pay £15 fee, receive £30 worth of tokens)
West Oxfordshire District Council (£31)
Cherwell District Council (Pay £1 fee, receive £31 worth of tokens)
Braintree District Council (Pay £15 fee, receive £40 worth of tokens)
East Northamptonshire District Council (Pay £10 fee, receive £47 worth of tokens)
Colchester Borough Council (Pay £12 fee, receive £48 worth of tokens)
Aylesbury Vale District Council (Pay £5 fee, receive £60 worth of tokens)
Blyth Valley Borough Council (Pay £20 fee, receive £70 worth of tokens)
Portsmouth City Council (£37)

Councils offering tokens to people over 60 yrs who are receiving Housing or Council Tax Benefit:

Hart District Council (£40)

Councils offering tokens to people over 60 yrs who do not own a private motor car:

Purbeck District Council (£50 – applicant or their spouse must not own a car and either not have a bus stop within 0.5 miles or suffer from a medical condition that prevents them using buses)

Councils offering more tokens to people over 70 yrs:

East Hampshire District Council (£30)

Councils offering tokens to people over 70 yrs only:

South Oxfordshire District Council (£20)

Councils offering tokens to people over 75 yrs only:

Rushmoor Borough Council (£46.50)

Councils offering tokens to people over 80 yrs only:

Wychavon District Council (£50 for urban and £80 for rural)

Information taken from Council websites on 9th and 10th June 2008

Appendix B