# **Salisbury City Bus Services**

# **Proposed Service Changes on Weekdays and Saturdays**

from 5<sup>th</sup> June 2011

It is proposed that the following **weekday and Saturday journeys** on the Salisbury City bus network will be withdrawn from 5<sup>th</sup> June 2011 due to low usage (less than 5 passengers per trip based on data collected during 2010):

### Service r1 - section of route from City Centre to Ridings Mead and Salisbury District Hospital

0612 & 0624 - from City Centre to District Hospital on weekdays (first journey would be at 0636)

0620 & 0636 - from District Hospital to City Centre on weekdays (first journey would be at 0648)

2215, 2245 & 2315 - from City Centre to District Hospital on weekdays and Saturdays (last journey would be at 2145) 2222, 2253 & 2323 - from District Hospital to City Centre on weekdays and Saturdays (last journey would be at 2156)

**Note:** As part of this change, it is intended that late evening journeys on service R5 would be diverted via the Ridings Mead area to maintain an evening service to this areas

No alterations are proposed to the section of the R1 route from the City Centre to the Bemerton Heath estate, as this is operated without Council funding.

#### Service r2 - City Centre to Bishopdown

0630 - from City Centre to Bishopdown on Saturdays (first journey on Saturdays would be at 0700)

0634 - from Bishopdown to City Centre on Saturdays (first journey on Saturdays would be at 0705)

### Service r5 - City Centre to Harnham

0620 - from City Centre to Harnham on Saturdays (first journey on Saturdays would be at 0640)

0628 - from Harnham to City Centre on Saturdays (first journey on Saturdays would be at 0648)

### Service r6 - City Centre to Laverstock

0655 & 0725 - from City Centre to Laverstock on Saturdays (first journey on Saturdays would be at 0755) 0702 & 0732 - from Laverstock to City Centre on Saturdays (first journey on Saturdays would be at 0802)

## Service 10 - City Centre to Devizes Road Top / Fugglestone Red

0707 - from Devizes Road Top to City Centre on Saturdays (first journey on Saturdays would be at 0737)

0726 - from City Centre to Devizes Road Top on Saturdays (first journey on Saturdays would be at 0756)

In addition, the Saturday afternoon service on this route would be reduced to operate only once per hour.

#### Service 12 - City Centre to Stratford Road

1430 - from City Centre to Stratford Road on Saturdays (the last journey on Saturdays would be at 1325)

1442 - from Stratford Road to City Centre on Saturdays (the last journey on Saturdays would be at 1340)

# **Salisbury City Bus Services**

# Proposed Service Reductions on <u>Sundays & public holidays</u>

from 5<sup>th</sup> June 2011

It is proposed that the following **Sunday and public Holiday journeys** on the Salisbury City bus network will be withdrawn from 5<sup>th</sup> June 2011

# Service r1 - section of route from City Centre to Ridings Mead and Salisbury District Hospital

All journeys withdrawn after 2005 (the last buses would be at 1945 from City Centre to the Hospital and 1953 from Hospital to the City Centre). In addition, buses would only run once per hour between 1645 and 1945 (instead of  $\frac{1}{2}$  -hourly).

No alterations are proposed to the section of the R1 route from the City Centre to the Bemerton Heath estate, as this is operated without Council funding.

### Service r2 - City Centre to Bishopdown

All journeys withdrawn after 1945 (the last buses would be at 1925 from the City Centre and 1953 from Bishopdown).

### Service r3 - City Centre to Wilton

All journeys withdrawn after 2030 (the last buses would be at 1930 from Wilton and 2010 from the City Centre).

## Service r5 - City Centre to Harnham

0620 - from City Centre to Harnham on Saturdays (first journey on Saturdays would be at 0640). 0628 - from Harnham to City Centre on Saturdays (first journey on Saturdays would be at 0648).

## Service r6 - City Centre to Laverstock

All journeys withdrawn after 1700 (the last buses would be at 1635 from the City Centre and 1643 from Laverstock).