

# Wickham Parish Council News

October 2006

## Review of Wickham Village Design Statement and Parish Plan

Volunteers invited to assist with the review of the Village Design Statement and Parish Plan.

These documents set out how the community wishes to see the parish improved and also design parameters for new development in the village.

If you are interested please contact the Clerk.

## Planning applications

The Clerk holds copies of current planning applications; just ring if you wish to view plans. No need to visit Winchester!

If you have internet access, plans can be viewed on line at [www.winchester.gov.uk](http://www.winchester.gov.uk) using the public access link.

## Parish Council website

Wickham Parish Council has a website [www.wickham.parish.hants.gov.uk](http://www.wickham.parish.hants.gov.uk) (or just search on Wickham. The site provides details of parish council activities with links to other local organisations.

The website also holds the Stan Woodford photo collection which is proving popular with viewers from outside the area.

Ideas for improving the website always welcomed!

## New play areas

It is fantastic to see so many people using the recreation ground. Over 50 of all ages were counted one afternoon during the summer holiday.

The play area at The Circle is also very popular and it is hoped to have an opening ceremony to celebrate the new facility, watch out for posters advertising the date.



New play equipment being well used!



## Meetings

### Next Full Council

7.15pm Monday 16<sup>th</sup> October Wickham Community Centre

### Planning Committee

7.30pm Monday 23<sup>rd</sup> October Wickham Community Centre.

Check the notice boards or website for details of other meetings.

[www.wickham.parish.hants.gov.uk](http://www.wickham.parish.hants.gov.uk)

**Everyone welcome to attend meetings!**

Parish Clerk Nicki Oliver  
Heatherdene, Turkey Island, Shedfield,  
Southampton, SO32 2JE  
Tel 01329 835019  
email [wickhamparishcouncil@msn.com](mailto:wickhamparishcouncil@msn.com)