

Making Localism Work

In the Big Society, the Government wants communities to lead change and improvements to local housing, community facilities and services. But how can this be made to work, especially when funding is so scarce? Maybe we can help you.

Who are we?

CSC and **Nick Wates Associates** are leading independent consultancies, both based in the South East, with many years experience of helping communities plan change and acquire funding for local services & facilities.

Together we are offering

A cohesive package of services that are designed to help communities make their own plans and turn them into reality, including:

- Engaging local people in planning
- Producing local action and community plans
- Identifying priorities and resource needs
- Partnership building and coordination
- Fund raising
- Monitoring and evaluation

Outcome

We will help realise the aspirations of local people by establishing:

- What specifically needs to be done.
- Who should lead on each activity, and who can lend support
- The human, material and financial resources required
- The timeframe
- Milestones and targets to show that you are on target, and have succeeded in your aims
- What needs to be done to ensure that the project or service can be maintained and remain relevant.

Please get in touch if you have an idea we can help get off the ground



Nick Wates

Nick Wates Associates,
Community Planning Consultants
Creative Media Centre
45 Robertson Street,
Hastings, East Sussex TN34 1HL

01424 205446 07770 921824

nick@nickwates.co.uk
www.nickwates.co.uk



David Axford

CSC Regeneration
& Research Consultants
PO Box 43,
Etchingam,
East Sussex TN19 7WH

01435 882399 07747 617697

david.axford@cscregen.co.uk
www.cscregen.co.uk

Recent work

NWA:

Bexhill Local Action Plan
Petersfield Town Design Statement
Hastings Community Planning Res.

CSC:

E. Sussex Transport Heritage Centre
Barming (Maidstone) Community Hall
Blue Bell Hill Village Hall
St Mary Bredin (Canterbury) Church

NWA and CSC:

Rother Today; priorities for the LSP