Cam Corridor Strategy

Unconfirmed notes of meeting on 8 March 2013 at Clare Collge

Richard Bowen (Environment Agency) Patsy Dell (City Council) Ian Douglass (Landscape Partnership) Carolin Göhler (CambridgePPF) Donald Hearn (Clare College)

Peter Landshoff (CambridgePPF) Lou Mayer (Environment Agency)

Richard Moseley (Eastern Region Rowing Council) Rob Mungovan (South Cambs) Pip Noon (Cam Conservancy) Jean Perraton (Cam Valley Forum) Dave Roberts (South Cambs) Richard Summers (Spatial St Edmunds) Tim Ward (Cambridge City Councillor)

- 1. It was agreed that the Strategy should include
 - historic environment
 - development pressures
 - landscape
 - river flows
 - drainage
 - pollution

- wild life
- recreation and river use
- economic considerations
- quality of life
- legal constraints

It should extend from Hauxton to Pope's Corner, including tributaries to the Cam, and its aims are to

- Feed into the local-plan process
- Influence management and maintenance
- Provide a vision, aims and objectives, and an action plan, to help unlock funding.
- 2. It was agreed to seek advice from previous river studies:
 - Bedford Waterspace Study (Jean Perraton)
 - Nene Catchment Partnership (Lou Mayer)
 - Wandle Catchment Plan (Rob Mungovan)
- 3. Other organisations that will need to be consulted in due course include
 - Anglian Water
 - Countryside Restoration Trust
 - East Cambs DC
 - **English Heritage**

- **National Trust**
- Parish councils
- Residents associations
- **Trumpington Farms**

4. A group was appointed

Lou Maver Jean Perraton Pip Noon Rob Mungovan Patsy Dell or nominee Peter Landshoff convenor

with a remit to

- Clarify the overall objectives
- Identify the objectives for a consultant
- Recommend a time frame and governance
- 5. Lou Mayer will supply a digitized map to record the results of the initial discussion of various issues, and Donald Hearn will discuss with the riverside colleges the possibility of their commissioning drainage surveys.
- 6. Date of next meeting: end of June, to be fixed by doodle poll