

**Brimscome and Thrupp Neighbourhood Development Plan**

**Action Planning – from meeting 22/2/16**

<b>Topic</b>	<b>Issue</b>	<b>Priority</b>	<b>Action</b>	<b>Actionee</b>
<b>Process</b>	Apply for NDP grant	1	Research and conversation	
Process	Parish Council to empower the Neighbourhood Planning Group to develop the plan	1	Take to Parish Council Meeting	Greg
Process	Look at the planning advisory service draft – modify/ amend	1	Find draft and complete	
Process	Review the Parish Plan to see how much is still relevant	2	Research and consult	
Process	Look at the existing Stroud Local Plan – are there gaps? (e.g. employment)	2	Research	
Process	Look at Neighbourhood Planning guidance on SDC website	2	Research	
Process	Look at Industrial Heritage Conservation Area	2	Research	
Process	Make links with local industrial heritage group	3	Research and conversation	
<b>Community Design</b>	Influence terms of reference for Brimscombe Port re-development	1	Meet Martin to understand more	
Community Design	Produce a design statement (see Chalford/ Kiingswood/ Whiteshill/ Ruscombe/ possibly Randwick – as examples) on SDC planning section	2	Research, consult, write	
Community Design	Look at Land Registry about local land ownership	3	Research	
Community Design	Better understand scope of Community right to build/Neighbourhood development orders	3	Research	
<b>Parking/Traffic</b>	Build relationship with County Highways with view to traffic management	1	Invite to next meeting	
Parking/ Traffic	Housing needs survey – look into funding for this	2		
Parking/ Traffic	Chase up decision making on LTP3 (Local Traffic Planning 3) as a community road	2	Conversation	
Parking/ Traffic	Refer to Kingswood Plan to look for their highways solutions	2	Research and meeting.	
Parking/ Traffic	Compile and examine existing traffic surveys and look for gaps	2	Research and analysis	
Parking/ Traffic	Check out current parking policy – residential and community	3		
Parking/ Traffic	Implications of the port development on parking/ traffic	3		
Parking/ Traffic	Build a vision of our desired transport plan	4	Research other models	
Parking/ Traffic	Look at different options for sustainable transport – bike, train, bus, boat	4	Research/consult	
Parking/ Traffic	Mapping accident hotspots – referring to 'crash map' website	4	Research	

Priority

1

immediate

Sheet1

2	3 months
3	6 months
4	6 – 12 months