

Swavesey Neighbourhood Plan

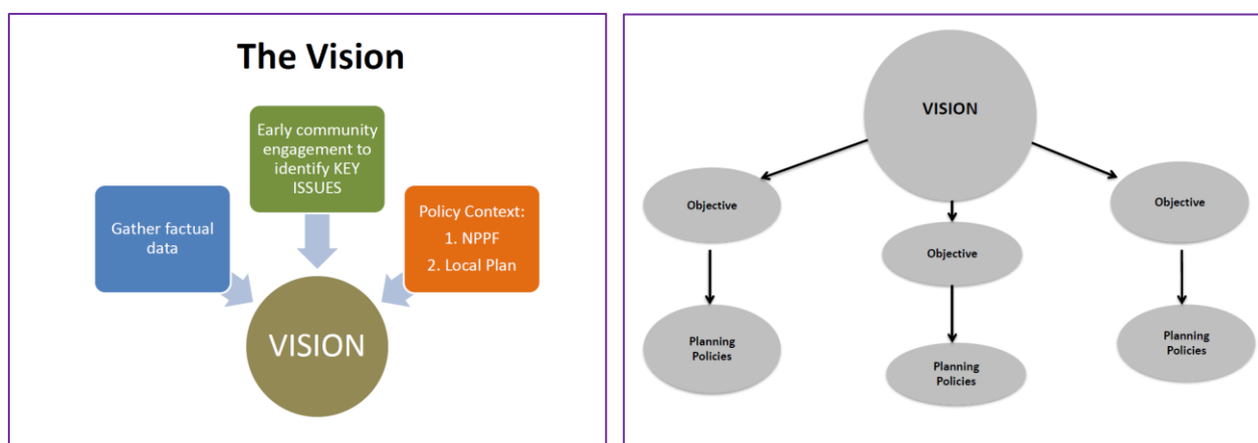
Agenda for NP workshop 7:00 to 9:00pm

Aims of the workshop:

- To help reach consensus on broad themes to be covered in NP
- To inform the development of a shared vision for the area.
- To identify issues which must, could and cannot be addressed by the NP
- To agree next steps

Structure of the workshop: (10 min)

- Brief introduction on process from moving from early community engagement to plan drafting.



PART ONE: SWOT Analysis (30 minutes)

Review of initial SWOT Analysis (pre-prepared by Cambridgeshire ACRE):

1. The Strengths

- What makes the Swavesey Neighbourhood Plan (NP) area special? (E.g, its key distinguishing features?)
- What is good about living in the Swavesey NP area?

2. The Threats

- Are there any threats to the strengths identified above?
- Are any of the identified weaknesses identified below at risk of being exacerbated?

3. The Weaknesses

- What is bad about living in the Swavesey NP area?
- Are there any key detracting physical elements

4. The Opportunities

- Are there any opportunities to address any of the weaknesses

Mark to include summary of the DSER report

PART TWO: Planning policy context (30 minutes).

2.1 Summary of Planning Context including Local Plan and basic conditions. Map based discussion lead by Natalie including:

- Housing
- Infrastructure
- Village Services
- Village Character
- Flooding and Water Management

PART THREE: Scoping the plan (45 minutes)

3.1 Revisit the SWOT and identify those areas where Neighbourhood Plan could help to:

protect strengths address weaknesses manage threats realise opportunities

3.2 Let's prioritise!

- What must the NP address?
- What can't the NP address?
- What could the NP do?

4. NEXT STEPS (5min)

- Developing a broad framework for the plan. See resources overleaf.
- Write up by Natalie/Mark

Figure 1.

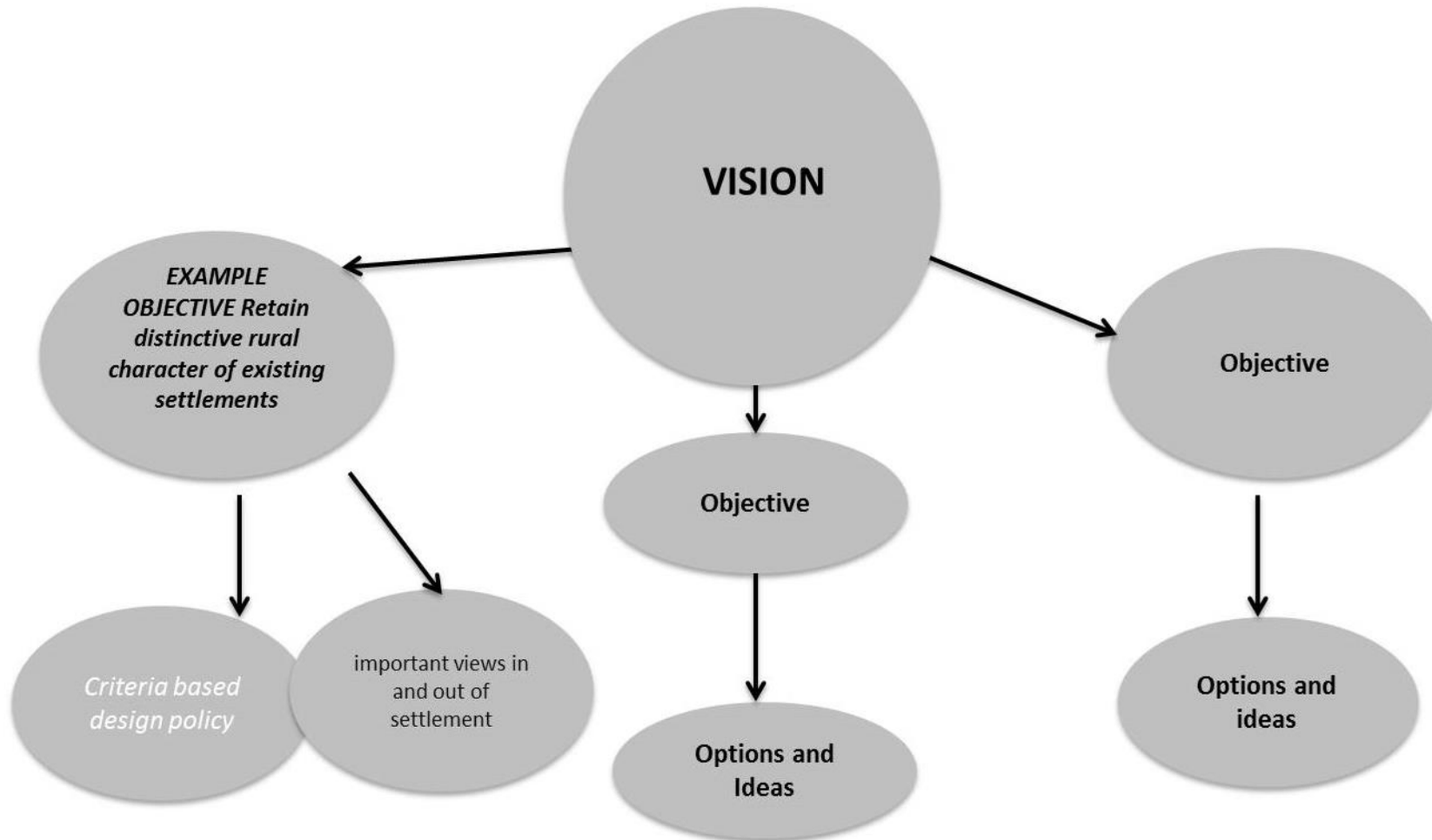


Table 1

Theme	Objective	Options and ideas on delivering on this objective	How can the plan tackle this issue (i.e. what kind of planning policy)	Evidence needs