

What is a Neighbourhood Plan?

A plan drawn up by a community that sets out a shared vision and policies to shape future growth and development of the local area



Why does Frodsham need one?

It can be a powerful means to ensure we get:

- The right types of development
- In the right places
- For our community



Since the initial presentation in May 2015

- Frodsham has elected a new Town Council
- The Steering Group for the plan has met 6 times, but...
- Attendance has been poor
- Feedback from Councillors has been limited



**We are proposing
the following vision**

Frodsham will:

Be thriving and sustainable

**Value its community and
heritage**

**Encourage innovation,
collaboration and social
cohesion**

Promote access to services



And these Aims:

Thriving & Sustainable

To ensure that Frodsham has a sustainable demographic profile with services that support that profile and enable the community / town to prosper

Community & Heritage

To generate a pride in our community and maintain a broad range of activities that respects our cultural and physical heritage

Innovation / cohesion / collaboration

To promote activities that encourage community cohesion and support innovation whilst working in partnership

Access

Promote the infrastructure and access to services that support the above / our objectives



Points to note

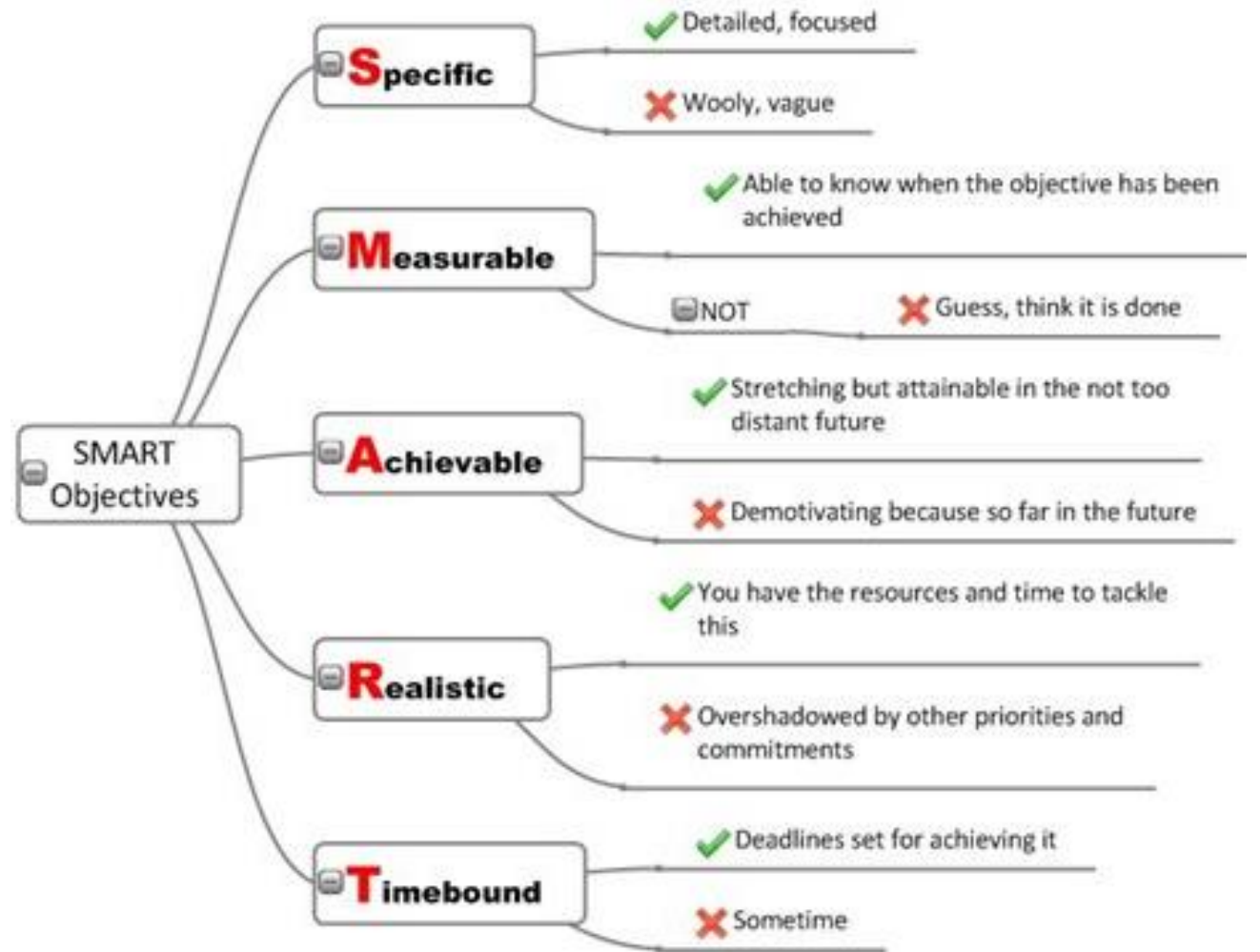
Several developers have been in contact and we have responded :

The Neighbourhood Plan objectives are currently being formulated, and once agreed will be made available

There will be no one-to-one meetings with developers;

Open sessions to enable the local community to understand how any proposed developments meet the Neighbourhood Plan objectives

These Objectives are clearly important and CWAC are helping us formulate them



To complete the Plan will take around 2 years but will need:

- **Active & sustained support from Town Councillors**
- **Engagement with the Community, Developers and CWAC**
- **Agreement on who does what (consultations etc)**

