# Holme Low with Holme St Cuthbert's Community Plan

Review 2014 - Suggestions:

### 1. Environment

Airfield: Litter problem ongoing, burning of rubbish not allowed now. Trouble with the dumping of waste – recommend gates are kept locked at all times.

Sewerage Plant: work to alleviate the smell still ongoing.

Speeding traffic and Heavy vehicles: still a problem on minor roads, police are aware of problem. Armstrong's have been very willing to help by not using the West Causewayhead road.

Mud on the roads: still a major problem at certain times of the year.

Now flooding in certain parts of the parish is causing problems

Litter and Dog fouling: Still major problem in certain areas.

Wind turbines: Parish Council have objected to all applications received.

Seating: as yet no other areas suggested.

### 2 General

New Housing: review date April 2018.

## 3. Information and Communication

Contacting Parish Council: as well as telephone and e-mail the clerk has provided the Parish with an excellent web site which is updated regularly. A new notice board has been erected outside the Parish Field (Causewayhead to Blackdyke road). Talks are ongoing as where others can be placed.

Solway Buzz: Is delivered to some parts of the parish and is available for collection in Silloth.

# 4. Transport and Accessibility

Roads: Any defects brought to the Parish Council notice are reported to the Highways department.

Speed limits and bus services remain the same

Cycleway, footpaths and bridleways, -still signed.

## 5. Tourism and local Interests

Last year a dig took place at Wolsty Castle, photos on the web site.

Holme St Cuthbert's have formed a community group and would like us to join them. The aim is to bring Parishes together for social events and raise money from funds that the Parish Councils are unable access for the benefit of the parish.

Various events are being organised.

6 Emergency services

Cumbria Constabulary www.cumbria.police.uk

Cumbria Fire & Rescue Service: Cumbria Fire www.cumbriafire.gov.uk/