

# St Paul Malmesbury Without Parish Council

## Report #04.5

LHFIG meeting – 5th April 2023

### 1. Purpose of the report

- 1.1 To invite the Council to note the current status of the Council's outstanding Community Issues.

### 2. Budget

- 2.1 New funding of £26,150 for 2023/24, was agreed by WC. Together with an underspend on the 2022/23 budget of £43,205, plus third party contributions of £6,300, has resulted in available funds of £75,655. Committed spending on new schemes for 2023/24 is £21,000 leaving a current balance of £54,655.

Community Issue	Description	Status
7-19-09	Speeding along Grange Lane	Nothing further to report
7-22-06	Corston - A429 junction with Mill Lane	Removed from the LHFIG list as WC has agreed to connect a Parish Council funded SID device to lighting post #30 - installation anticipated imminently. Awaiting for new contractor to install the Parish Council purchased SID
7-22-08	Request to move 30mph restriction further east towards Lea	Traffic survey (metro count) needed to check speeds for vehicles travelling east down the hill from Malmesbury, solution may be the installation of a possible SID. Awaiting the traffic survey results
7-22-17	Southside Close, Corston - request for a formal pedestrian crossing	Site meeting to be arranged with Elizabeth Threlfall, Steve Hind and Roger Budgen to discuss options for improved pedestrian safety. Site visit undertaken and as a result the Group recommended the introduction of warning signs and SLOW markings.; upgraded to Priority 1. Additionally MS/RB to pursue diversion of school bus into Southside Close.
7-23-02	Request for a reduced speed limit & traffic calming measures along the B4014/Hitchings Close	This report, along with another on a similar topic, was supported by the Group. The multiple highway issues along the B4014 are currently not being addressed because of the ongoing residential development. The required improvements will be addressed by Highways Development Control once the full extent of the various developments is known.