Individual Executive Member Decision

Title of Report:

Three Year Highway Improvement

Programme 2014/15 - 2016/17

Report to be considered

by:

Individual Executive Member Decision

Date on which Decision

is to be taken:

18/02/2014

Forward Plan Ref: ID2790

Purpose of Report: To present the Three Year Highway Improvement

Programme for consideration by the Executive Member for Highways, Transport (Operations), Emergency Planning and Newbury Vision.

Recommended Action: That the Executive Member for Highways, Transport

(Operations), Emergency Planning and Newbury Vision approves the Three Year Highway Improvement

Programme for 2014/15 - 2016/17.

Reason for decision to be

taken:

The Three Year Highway Improvement Programme is a requirement of the Council's Local Transport Plan

Other options considered: None

Key background documentation:

West Berkshire Local Transport Plan 2011 - 2026

Code of Practice for Highway Maintenance Management

'Well-maintained Highways'

Transport Infrastructure Assets Code 'Guidance to Support Asset Management, Financial Management and

Reporting'

West Berkshire Highway Asset Management Plan

Portfolio Member Details	
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Implications

The programme meets the requirements of the Council's Local Policy: Transport Plan 2011 - 2026 in that maintenance of the road network is not being considered in isolation. Many other transport policy links will be achieved in areas such as road safety, safer routes to school and cycling. The programme contributes towards the Council's Strategic Priority of Promoting a Vibrant District. Financial: The highway improvement programme will be funded from existing capital budgets. Personnel: None arising from this report None arising from this report Legal/Procurement: **Property:** The public highway is an important and valuable asset. Failure to maintain it will devalue the asset and conflict with the Government's aim to implement Highway Asset Management and Whole Life Accounting. Risk Management: Failure to maintain the asset will affect availability, value, safety and the Council's ability to meet its legal duty to maintain a safe network under the Highways Act 1980. Is this item relevant to equality? Yes No Please tick relevant boxes Does the policy affect service users, employees or the wider community Is it likely to affect people with particular protected characteristics \mathbb{N} differently? • Is it a major policy, significantly affecting how functions are delivered? • Will the policy have a significant impact on how other organisations \bowtie operate in terms of equality? • Does the policy relate to functions that engagement has identified as being important to people with particular protected characteristics? Does the policy relate to an area with known inequalities? **Outcome** (Where one or more 'Yes' boxes are ticked, the item is relevant to equality) Relevant to equality - Complete an EIA available at www.westberks.gov.uk/eia Not relevant to equality **Consultation Responses** Members: Leader of Council: Councillor Gordon Lundie did not raise any issues during the consultation period. Councillor Brian Bedwell supports the recommendations of Overview & Scrutiny the report and requested that Underwood Road was Management resurfaced sooner rather than later in 2014. Commission Chairman: Ward Members: All Members were consulted between the 22 January 2014

and 3 February 2014. Alan Law commented on the

condition of the A329 between Pangbourne and Streatley. A

full and detailed response has been provided.

Opposition Spokesperson:

Councillor Keith Woodhams noted the Three Year Highway

Improvement Programme 2014/15-2016/17

Local Stakeholders: Consultation is not formally undertaken as the programme is

based on objective data from technical surveys. However,

any comments received from stakeholders during the

previous 12 month period are considered and all Councillors and Town and Parish Clerks are advised of scheme details in advance of work commencing. The full programme will

also be published on the Council's website.

Officers Consulted: Jon Winstanley, Mark Edwards, Paul Clements.

Trade Union: Not applicable

Is this item subject to call-in?	Yes: 🔀	No:		
If not subject to call-in please put a cross in the appropriate box: The item is due to be referred to Council for final approval				
Delays in implementation could have serious financial implications for the Council				
Delays in implementation could compromise the Council's position				
Considered or reviewed by Overview and Scrutiny Management Commission or				
associated Task Groups within preceding six months				
Item is Urgent Key Decision				
Report is to note only				

Supporting Information

1. Background

- 1.1 The Council's approach to highway maintenance and asset management is described in the Local Transport Plan 2011 2026 (LTP) and the Council's approved Highway Asset Management Plan (HAMP).
- 1.2 Highway maintenance and improvement is one of the six local transport goals set out in the LTP. The LTP also shows how this goal and the Council's sustainable approach helps to address other key issues identified in the plan such as safer travel, minimising the impact on the environment and improving accessibility. The LTP confirms that the Council will continue to operate a rolling highway improvement programme refreshed annually through it's supporting Implementation Plan.
- 1.3 There is approximately 1278km of public highway in West Berkshire (more than Reading and Wokingham combined) comprising 117km of A roads, 75km of B roads, 396km of C roads and 690km of unclassified U roads. As a consequence, maintenance of the road network presents real challenges. However, by adopting an asset management approach, the Highways and Transport service is able to identify and treat roads at the right time so as to maximise design life at minimum cost. This approach has enabled the Council to maintain the condition of the classified road network at a consistent level since 2009/10.
- 1.4 The Three Year Highway Improvement Programme has been developed in accordance with Highway Asset Management principles as detailed in the Code of Practice for Highway Maintenance Management 'Well-maintained Highways', the Transport Infrastructure Assets Code 'Guidance to Support Asset Management, Financial Management and Reporting' and the Council's approved Highway Asset Management Plan.
- 1.5 In accordance with the requirements of the Transport Infrastructure Assets Code, the improvement programme (structural repair, resurfacing, surface dressing, slurry seals and other micro asphalts) is fully funded from the Capital programme.
- 1.6 In addition to the LTP Government Grant provided for 2013/14, the Government made available an additional £920k in 2012 for highway maintenance under its annual Autumn Statement. This funding covered a two year period with £599k being made available in 2013/14 and £321k in 2014/15. This additional capital funding has been included within the 2014/15 Highway Improvement budget.
- 1.7 The purpose of this report is to present the latest draft 2014/15 2016/17 Three Year Highway Improvement and gain approval to proceed with year 1 of the programme.
- 1.8 As part of the consultation process, a copy of the draft report and a map of West Berkshire highlighting the roads included in the Three Year Highway Improvement Programme will be displayed in the Members room.

2. Programme Development

- 2.1 The Three Year Highway Improvement Programme detailed in Appendix A has been compiled using the results of technical surveys on the principal classified (A roads), non-principal classified (B and C roads) and unclassified (U roads).
- 2.2 Since 2002, the Highways and Transport service has been carrying out a comprehensive programme of annual testing to determine the condition of the highway network and establish the Government's defined data sets for the condition of the principal classified, non-principal classified and unclassified road networks and skid resistance. For 2014/15, the national data sets are defined as follows:
 - 130 01 Condition of Principal Roads
 - 130 02 Condition of Non Principal Roads
 - 130 03 SCRIM (Side-way force Coefficient Routine Investigation Machine)
 - 130 04 Carriageway work completed.
- 2.3 Whilst there is no national requirement to report on the unclassified network, the Council continues to survey the unclassified network annually in order to establish its condition for the purpose of developing appropriate programmes of repair in accordance with current asset management guidance and best practice.
- 2.4 The condition of the classified network (A, B and C class roads) is measured using SCANNER (Surface Condition Assessment for the National Network of Roads) which was introduced in 2003/04. In 2010, SCANNER was introduced to measure the condition of the unclassified road network (U roads). Prior to this date, the condition of the unclassified road network was measured using CVI (Course Visual Inspection). All surveys are performed in accordance with national standards and guidance.
- 2.5 The skid resistance of the classified network is measured using SCRIM (Side-way force Coefficient Routine Investigation Machine). Using SCRIM and wet injury accident data, skid deficient sites have been identified and programmed accordingly and these are shown in bold within the programme.
- 2.6 Details of the survey methodology, coverage and the Council's approach to highway asset management are described in LTP3 and in detail within the Council's Highway Asset Management Plan (HAMP). A brief summary of the methodology is provided in the following paragraphs.
- 2.7 The road maintenance approach adopted by the Council has been to tackle stretches of road that in terms of their condition, are showing as 'amber' in order to bring them back to 'green'. 'Red' areas are maintained in a safe condition and subject to their size, are either repaired under a separate patching programme or as part of a larger highway improvement project. This approach aligns with the guidance given in the Code of Practice on Transport/Infrastructure Assets and delivers better value for money in the medium/long term for any defined level of service or condition. In fact, this approach has already resulted in improvements across the range of performance indicators demonstrating that West Berkshire Council is achieving good value for money in respect of its investment in highway maintenance.

- 2.8 The traffic light system of red, amber and green is a methodology adopted to categorise roads based on survey data relating to surface texture, cracking, rut depth and ride quality.
- 2.9 Following the wet spring and summer of 2012, it was not possible to complete the 2012 programme of condition surveys, however, sufficient data had been collected to produce a representative Annual Highway Improvement Programme for 2013/14 in accordance with above methodology. As a result of more favourable weather conditions in 2013, it has been possible to complete a full programme of condition surveys and as consequence, produce a Three Year Highway Improvement Programme for 2014/15 2016/17.

3. Three Year Highway Improvement programme 2014/15 – 2016/17

- 3.1 The programme provided in Appendix A covers the period 2014/15 2016/17 and lists in alphabetical order by parish or town those roads requiring treatment. The programme has been developed using cost estimates and a provisional annual capital budget of £3.67m. In round figures, this comprises £2.30m of a total LTP Government Grant of £4.20m, £0.32m additional Government funding for road repairs as part of the 2012 Annual Settlement and £1.05m of Council funding. In addition, a further £1.1m of Council funding has been made available to surface dress targeted sections of the A4 under an invest to save initiative. It is important to note that it may be necessary to make changes to the programme once detailed costs, budgets and savings have been established.
- 3.2 A range of different surface treatments will be used, depending on the type and location of each road being resurfaced. This can vary from 'micro asphalts' (a thin bituminous layer applied to the road surface) on minor estate and rural roads, surface dressing (sometimes referred to as 'tar and chippings') in rural areas through to resurfacing (overlay and inlay) and complete reconstruction. Where pretreatment is required to strengthen the road, for example deep machine patching, in order to gain optimum effectiveness and value for money, these will normally receive a proprietary surface dressing treatment the following year. This preventative maintenance approach is important in order to maintain the condition and value of the highway network within West Berkshire.
- 3.3 For skid deficient sites, it should be noted that they may not display any of the normal visible defects like rutting, cracking, lamination and potholes. Treatments would include surface dressing, micro asphalt and retexturing (an abrasive treatment that restores texture to the existing surface). The skid deficient sites are shown in bold text.
- 3.4 Wherever possible, roads in residential areas will be resurfaced using materials that exhibit low surface noise when trafficked. In addition, every effort will be made to use local and recycled materials in order to contribute towards the Council's key Strategic Priority of Protecting the Environment.
- 3.5 In line with the Council's agreed policy, any road included in the programme for resurfacing which has road humps will have those humps replaced with smaller, speed cushions. The opportunity will also be taken, where appropriate, to review any existing traffic management arrangements where a road is scheduled for resurfacing. This will usually involve consultation with local residents, Ward Members and the Town or Parish Council.

Details of the annual programmes are widely distributed to all local Town and Parish Councils and Ward Members. Regularly updated information is also available on the Council's website under 'Transport and Streets'.

4. Supplementary Information (Approval not required).

- 4.1 Following the snow events in early 2013, an additional £1.39m of capital funding was brought forward to repair sections of snow damaged road across the district. In total, 28 additional roads were added to the approved 2013/14 Annual Highway Improvement Programme.
- 4.2 In addition to the above highway improvements, other network, transport and safety related schemes are delivered by Highways and Transport through the Local Transport Plan and the Capital Programme and these are scheduled in Appendix B.
- 4.3 All programmes has been developed using cost estimates.

5. Programme Changes

5.1 From time to time, circumstances change which may necessitate alterations to the programme. Such circumstances may include unforeseen circumstances on site, utility activities, excessive demand on contractors and/or materials, new technical data or accelerated deterioration as a result of severe weather conditions. In the event that a programmed scheme has to be deferred, where appropriate, a suitable replacement site will be selected from the programme in agreement with the Executive Member for Highways, Transport (Operations), Emergency Planning and Newbury Vision.

6. Conclusion

- 6.1 The Highway Improvement Programme has been developed in accordance with the Council's approved Highway Asset Management Plan using surveyed condition data.
- 6.2 Using the 2013 survey data, it has been possible to produce a Three Year Highway Improvement Programme for 2014/15 2016/17.

7. Recommendations

7.1 That the Executive Member for Highways, Transport (Operations), Emergency Planning and Newbury Vision approves the Three Year Highway Improvement Programme for 2014/15 – 2016/17.

Appendices

Appendix A - Three Year Highway Improvement Programme for 2014/15 – 2016/17 Appendix B - Local Transport Plan & Capital Programme