The Highland Council

Community Services Committee 6 November 2014

Agenda Item	8
Report	COM
No	34/14

Roads Innovation Fund - Update

Report by Director of Community Services

Summary

This report invites the Committee to note progress against the Action Plan and to homologate the decision to reallocate some of the funding.

1. Introduction

- 1.1 At its meeting on 21 August 2014 the Committee noted progress against the Action Plan presented in Report COM/24/14 and homologated reallocation of the fund between actions.
- 1.2 This report provides a progress report with an updated Action Plan.

2. Action Plan

- 2.1 The updated Roads Innovation Fund Action Plan is included with this report in **Appendix A**.
- 2.2 Item 1a Techniques for permanent patching "Jetpatcher".

 The programme of works delivered by three contractors is almost complete, with discussions to arrange winter trials ongoing. Moray Council entered into arrangements to make their Jetpatcher equipment available and works were undertaken during September. Discussions are ongoing with Argyll & Bute Council to secure a similar agreement.
- 2.3 Item 1c Techniques for permanent patching Radiant Heat
 The technique is ideally suited for urban areas and, due to the limited number
 of suppliers in the market, the trial is concentrating on Inverness and Dingwall
 areas. Supply and operator and short term hire using Council operatives are
 being trialled.
- 2.4 Item 2 GPS and Data Logging
 A contract to install and service data logging equipment is currently at tender

stage. There has been a bit of slippage in this action with the date revised to March 2015.

2.5 Item 3 – Drainage

ROADEX Drainage surveys of road side ditches is ongoing. A Graduate Intern was appointed in April to commence the surveys. With his recent appointment to a permanent position in the Council, alternative options for continuing the surveys are being made.

2.6 Item 4 – Recycling Pilot

Programme substantially competed with four specialist contractors and inhouse teams using hired and trailed specialist equipment. There has been a slight increase of £8k in the outturn costs which is to be offset by a reduction in the funding for item 1c.

- 2.7 The in-house use of specialist hired recycling equipment ("zipper") is showing a saving of between a third and a quarter against conventional techniques. The use of the "zipper" would provide a lower cost solution for low traffic volume roads and, when working with the private sector, would better enable timber extraction on low volume roads.
- 2.8 There has been a significant amount of very successful work thus far with this technique but it has also seen two failures one due to the weather and lack of familiarity from staff with the technique and the other due to the work of a contractor. In both instances the work has been rectified and lessons learned.
- 2.9 A business case is to be prepared for February 2015, which is expected to recommend purchase of the "zipper". This will include a rigorous assessment of the pros and cons.
- 2.10 A report on the **Strategic Timber Transport Scheme Bids** is another report to this committee that refers to a current bid for external funding for works to the Flow County Timber Links, which will use road recycling.
- 2.11 It is recommended that once the business case is presented then the Roads Innovation Fund contingency is used to purchase the "zipper". This will also support the delivery of the scheme in para 2.8.
- 2.12 Item 6 Communities

Meetings have been held with representatives of the Black Isle Machinery Ring and discussions are ongoing to agree works that could be delivered.

3. Implications

- 3.1 As yet no new resource; legal; equalities; risk, Gaelic or rural implications have been identified arising directly from this report.
- 3.2 It can be expected that there will be carbon savings arising from the recycling pilot that will be evaluated at the end of the pilot business case analysis

Recommendations

The Committee is invited to:-

- i. note progress against the Action Plan; and
- ii. homologate reallocation of the fund between actions as mentioned in paragraph 1.2 and detailed in Appendix A of the report.

Designation: Director of Community Services

Date: 23 Oct 2014

Author: Robin Pope

ltem	Description	2014/15	Comment	Lead
		Amount		
1.	Techniques for Permanent Patching			
1.a	Plan A. Pursue shared use of JetPatcher type equipment owned by neighbouring authorities to maximise utilisation for the owning authority. Moray Council and Argyll & Bute Council own such equipment and we will also contact Perth and Kinross Council. Plan B. Hire JetPatcher type equipment from the market.	£224,000	Discussions in progress with Argyll & Bute and Moray Councils for use of their Jetpatchers. Three commercial operators are undertaking assessment trials. Discussions with fourth specialist for undertaking a specific winter trial. Programme value including materials and any specialist plant/labour.	Area CS Manager NBSL
			Completion by November 2014	
1.b	For future years and based on the outcomes of 1.a develop a business case for leasing or owning JetPatcher type equipment to be shared between Council Areas for future use.	£5,000	Preliminary report to Committee in early 2015.	R&CW Manager HQ
	The option to procure and run equipment on a shared basis with the aforementioned neighbouring Councils will be pursued.			
1.c	For urban roads undertake a 6-9 month lease/hire of radiant heat equipment (reheat, add material and roll) for a large scale pilot programme of patching in Inverness and other main towns.	£159,000	Commercial operators in progress. Hire and lease arrangements being agreed and training of in-house staff being arranged. Complete 80% by November 2014.	Area CS Manager Inv.
			Remaining 20% over the winter to specifically trial the equipment in cold conditions.	
1.d	For future years and based on the outcomes of 1.c develop a business case	£5,000	Preliminary report to Committee in	R&CW

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	for leasing or owning JetPatcher type equipment to be shared between Council Areas for future use.		early 2015.	Manager HQ
	The option to procure and run equipment on a shared basis with the aforementioned neighbouring Councils and BEAR Scotland will be pursued.			
2.	GPS and Data Logging			
2.a	Following an audit of fuel management the Council's Head of Internal Audit and Risk Management has strongly recommended that we use GPS and data logging to enable better management of the use of fuel.	£58,400 £14,600	A follow up audit should be undertaken in the future (beyond 2014/15) to assess whether the	and
	We have successfully trialled GPS and data logging on 3 Gully Emptiers and 6 Winter Maintenance vehicles and shown that there are efficiencies to be gained in distances travelled and productivity. Fuel can be saved and more units of work delivered for the same cost; for example the gully emptying rate more than doubled in some cases.		management of fuel has improved and whether any efficiencies have been achieved. Installation complete by March 2015.	
	These pilots are coming to a close and need investment to enable savings to be achieved.			
	It is proposed that during 2014/15 GPS and relevant data logging be installed on all heavy vehicles involved in Road Maintenance by the Area Community Services Managers. The costs are estimated to be:			
	Installation on 91 HGV and 55 dedicated winter gritters @ £400			
	Annual running costs of data collection @ £100			

Item	Description		Comment	Lead
		Amount		
3.	Drainage			
3.1	Continue the ROADEX Drainage survey of road-side ditches and watercourses near the road with feedback into maintenance programmes to help prioritise maintenance work. Initial survey runs have shown that a dedicated staff resource is required to ensure consistency of survey. Locally based staff will be allocated to the work of driving the survey vehicle.	£50,000	Surveys in progress with Graduate intern employed to use the equipment that was mounted on a van last year.	R&CW Manager HQ
3.2	Identify best practice in improving drainage maintenance methods including for cutting offlets and re-shaping ditches. This may identify the need for specialist plant and training for operatives.	£100,000	Completion by November 2014	Area CS Manager NBSL

tem	Desc	ription	2014/15	Comment	Lead
			Amount		
4.	Recy	cling Pilot – Structural Maintenance			
l.a		of both surface and deep recycling of road construction including ciated surface dressing and drainage works – aiming to reduce cost.	£517,000	Target cost including Surface dressing of £10/sqm.	Area CS Manager
	For example:			Increase in allocation to allow assessed of trials of different	CS
	i.	Re-compaction of a milled surface treated with emulsion such as K1-60. Crudely trialled on the Moll road (Skye) over a 100m section, the		processes and hire of specialist equipment to allow in-house delivery.	
	road is low volume but has held soundly for 2 years. More extensive and controlled testing required.		Various sites identified with mixture of in-house and specialist contractors.		
	ii. Re-compaction of a milled surface by treating with a proprietary bitumen rejuvenating product. – again which we have trialled with 2 varying application rates on the Moll road. Both sections compacted well and have survived 2 years defect free without further treatment, but would benefit from a surface dress.		Works in progress so that they may be surface dressed this summer – by September.		
			Inform these techniques with the knowledge published by our ROADEX		
	iii.	Hot recycled milled surfaces – normally urban locations to match existing levels.		partners and also the TRL and others.	
	iv.	Deep recycling of the road base and surface layers with added bitumen to replace oxidised material		Substantial completion by December 2014	
4.b	indica	ature years and based on the outcomes of 4.a develop guidance and ative relative costs for using these techniques compared with entional techniques in use by the Council.	£5,000	Preliminary report to Committee in early 2015.	R&CW Manager HQ

tem	Description		Comment	Lead
		Amount		
	Sconser Quarry Promotion			
	Transport Scotland's specification for Stone Mastic Asphalt requires a high grip and durability value for the aggregate used. The parameter concerned is the Polished Stone Value (PSV.) Transport Scotland need to be convinced that Sconser aggregate has a high enough PSV before they will allow materials from the quarry to be used in surfacing Trunk Roads.	£10,000	reduce the cost to the Trunk Road Authority by some £15 per tonne and assist in carbon savings too. With external income the Quarry operations	Area CS Manage SRC
	Undertake Grip Test surveys using the Sideway-force Coefficient Routine Investigation Machine (SCRIM) [possibly combined with laboratory PSV		will be more sustainable going forward.	
	ests] to measure the Grip Test values (Grip Test Number) and correlate this with a PSV. The anticipated results should demonstrate similar properties to higher PSV aggregates and thus provide comfort to Transport Scotland.		Completion by November 2014.	
5.	Communities			
	Engagement / Resilience / Participation	£50,000	1 0	Area CS
	For example with farmers on the Black Isle		machinery ring	Manage SRC
	Winter – schools care homes etc.		Funding to enable the Pilot and identify potential future savings.	SKC
	DrainageUse of Community Challenge Fund		Pilot will identify H&S, Insurance and other issues for communities.	
	- OSC OF COMMUNITY CHARGING FUND		Measures in place for Winter and then on-going.	
	TOTAL (allocated)	£ 1,198,000		

ltem	Description	2014/15	Comment	Lead
		Amount		
	Remaining to be allocated	£ 52,000	Contingency and for new ideas.	HoR&T
	TOTAL FUND	£1,250,000		