NORTH YORKSHIRE COUNTY COUNCIL

TRANSPORT, ECONOMY & ENVIRONMENT OVERVIEW AND SCRUTINY COMMITTEE

7 NOVEMBER 2012

THE USE AND MANAGEMENT OF ROUTES CURRENTLY RECORDED AS UNSURFACED UNCLASSIFIED ROADS IN NORTH YORKSHIRE FEEDBACK FROM THE PUBLIC CONSULTATION EXERCISE AND SUBSEQUENT AMENDED POLICY PROPOSAL

Report of the Corporate Director – Business and Environmental Services

1.0 PURPOSE OF REPORT

- 1.1 The Highways Act 1980, Section 36(6) requires the County Council as Highway Authority to maintain a 'List of Streets' (LoS) that are maintainable at public expense. The list comprises all Classified (Principal A, Non Principal B and Non Principal C) and Unclassified (U) Roads in North Yorkshire. The Highway network in North Yorkshire has evolved over many centuries with some roads and routes dating back to Roman times. The Unclassified Road element of the LoS comprises both surfaced and unsurfaced roads (i.e., Unsurfaced Unclassified Roads, UURs).
- 1.2 Inclusion of a route / road within the LoS does not automatically mean that rights exist for the use of mechanically propelled vehicles (MPVs) unless that road is either a Classified Principal (A) or Non Principal (B and C) Road. Historically it has been accepted that surfaced unclassified roads also have MPV status. The status of UURs has been neither designated nor defined.
- 1.3 There are three key issues that cause problems relating to the use of motorised vehicles, broadly, these are:
 - uncertainty surrounding what rights exist;
 - conflicts between users focussed on the alleged impact of motor vehicles on the amenity value of the countryside;
 - physical deterioration of routes as a result of insufficient maintenance and / or unsustainable levels of use by motor vehicles.
- 1.4 In North Yorkshire issues concerning motorised vehicular use of UURs often arise from one of or a combination of these issues. The proposed policy was designed to clarify, by virtue of route sustainability, what user rights are appropriate and thereby reduce the potential for conflicts between users and also minimise the physical deterioration on the route caused by MPV use.

- 1.5 The underlying philosophy of the proposed policy for "The Use and Management of Unsurfaced Unclassified Roads in North Yorkshire" was that of seeking to achieve network sustainability based upon route capability. In doing so, it challenged the practice that status is based upon 'proven' (specifically vehicular) legal rights that in the eyes of some users will be highly contentious and provocative.
- 1.6 The Public consultation covered a 3 month period between February and April 2012 during which time we received a total of 825 responses of which 38 (4.6%) where hard copy, the remainder (787, 95.4%) being electronic via the County Council web-site. In terms of source, the largest proportion of responses was received from mechanically propelled vehicle (MPVs) users (cars / motorcycles).

2.0 CONSULTATION RESPONSE

- 2.1 An overview of the responses is included at Appendix 1.
- 2.2 The clear outcome from both the consultation and the large number of subsequent 'challenges' to the proposals outwith the consultation is that there is no public appetite to migrate towards a network based upon sustainability rather than a network based upon 'rights' (irrespective of the resource implications with regards to research) and that any such move would be vigorously opposed on a legal basis.

3.0 AMENDED POLICY PROPOSAL

- 3.1 As a consequence of the work undertaken by both the County Councils team of Network Surveyors and a substantial number of Public Rights of Way Volunteers we have now almost completed an assessment of each of the UUR routes.
- 3.2 We have identified that within the general Category 6 Carriageway (i.e. the UUR network) that there are a number of 'sub-categories' that more appropriately describe the UUR route e.g.:
 - Road serving one or more properties (residential / industrial / agricultural).
 - Road providing access to utility / infrastructure assets (e.g. Yorkshire Water reservoir, Network Rail line maintenance).
 - Through road linking two or more surfaced highways.
 - Through road linking two or more PRoW routes.
 Dead end route not linking onto a highway (but that potentially provide access to 'Open Access' land).
 - Dead end road not linking onto a highway (and not providing access to 'Open Access' land).

- A dead end road, with no PRoW leading into it at any point.
- A dead end road, with PRoW leading into it at any point.
- 3.3 In undertaking this route assessment work we have identified (visual) evidence of different users on the route e.g.:

1) Motorised

- cars
- 4x4 vehicles
- agricultural (tractors and other agricultural vehicles)
- motorcycles

2) Non-motorised

- walkers
- horses
- horse drawn vehicles
- cyclists

3) No visible evidence of use

- 3.4 In addition we have identified various route management and maintenance issues ranging from:
 - surface water damage
 - drainage issues
 - overgrown vegetation
 - obstruction
 - encroachment
 - vehicle damage (e.g. rutting)

4.0 PROPOSED PILOT SCHEME FOR UUR

4.1 STEP 1 - SUB-CATEGORISE THE CATEGORY 6 UUR NETWORK (e.g.)

Sub Category	Definition
6a	Road serving one or more properties (residential /
	industrial / agricultural)
6b	Road providing access to utility / infrastructure assets (e.g.
	Yorkshire Water reservoir, Network Rail line maintenance)
6c	Through road linking two or more surfaced highways
6d	Through road linking two or more PRoW routes
6e	Dead end route not linking onto a highway (but that
	potentially provide access to 'Open Access' land)
6f	Dead end road not linking onto a highway (and not
	providing access to 'Open Access' land)
6g	A dead end road, with no PRoW leading into it at any point
6h	A dead end road, with PRoW leading into it at any point

- 4.2 Analyse outputs from PRoW Volunteer / Highway Asset Management Network Surveyors Route based assessments in order to:
 - Identify an appropriate Inspection / assessment regime (frequency between 1 and 4 year cyclic inspections), based upon both subcategory and the potential for damage to occur on a route, e.g. the most susceptible requiring more frequent inspections. The safety inspection regime for the surfaced road network (attached as Appendix 2) provides the guidelines and has inbuilt flexibility so that routes could be inspected at an increased frequency should route condition demand or as a precursor to investigating the implementation of a management regime (e.g. voluntary restraint, TRO, prohibition, weight restriction, seasonal prohibitions etc.).
 - Identify and prioritise 'work streams' (e.g. Seasonal Undergrowth, Signposting, Major Projects).
 - In conjunction with the PRoW Volunteer Group coordinator Identify user group interest in undertaking 'maintenance activities'.
 - Initiate TRO consultation process ('as necessary', e.g. where the PRoW network is being used illegally to gain access to the UUR) for any routes that appear to be progressions of Public Rights Of Way network (e.g. UUR sandwiched between footpaths / bridleway).
- 4.3 Trial the above process in Area 3 as a consequence of the following:
 - A number of routes are consequently at risk from excessive MPV damage.
 - A number of routes with prohibitions are regularly being used by MPV groups (4x4s).
 - Various routes have time limited Temporary Traffic Regulation Orders in place.
 - The North Yorkshire Moors National Park Authority has confirmed their desire to assist.
- 4.4 As the proposal is based upon route management rather than defining route status there is no need to set up a 'UUR Working Group'

5.0 <u>PROPOSAL TO MANAGE URBAN (SURFACED) PROW BY THE</u> <u>HIGHWAYS AND TRANSPORTATION SERVICE</u>

5.1 BACKGROUND

The public expect that the urban network of surfaced Public Rights of Way footpaths (and some bridleways) will be maintained to the same standard and inspected at the same frequency as the footways on the highway network. Neither is the case as a consequence of budget deficiencies which makes the defence of 3rd party claims exceptionally difficult and there is unfortunately an increasing number of claims were no defence is possible.

- 5.2 PRoW, like any highway are often used by utility companies to install their apparatus and as the County Council has yet to add the PRoW network to the Local Street Gazetteer (LSG), the fabric of the route can be damaged without us being aware which in turn has the potential to be the cause of further 3rd party claims.
- 5.3 SERVICE DELIVERY PROPOSAL The service proposal is to add the network of surfaced urban PRoW routes to the existing Highway network so that they are subjected to the same (and) existing maintenance and management regime.
- 5.4 We have undertaken a relatively crude analysis of the PRoW network and identified a potential 290 PRoW routes (approximately 150 Km) that fall within the 'urban' highway network (i.e. with a speed limit of 40mph or less).
- 5.5 In accordance with our maintenance strategy we would then categorise the footpath network, this categorised hierarchy, based upon pedestrian footfall subsequently forms the basis for maintenance inspections and standards (attached as Appendix 3). These routes would then need to be added to both the NYCC Local Street Gazetteer and Highway Maintenance Network.
- 5.6 It is proposed to undertake a pilot of the proposal in Area 4 Kirby Misperton, as there are a number of urban PRoW footpaths in relatively close proximity and some preliminary work has already been undertaken.

6.0 FINANCE IMPLICATIONS

- 6.1 The cost of implementing the policy and individual route assessments and reviews would be undertaken within existing revenue or capital budgets. It is proposed that annual or less frequent route inspections would be undertaken by the PRoW volunteer groups on the UUR network.
- 6.2 Implementation of the policy will however identify the need to undertake reactive cyclic maintenance activities (removing vegetation, cleaning of drainage grips, sign posting etc), hence the intention to involve volunteers from the various stakeholder groups. Without undertaking a 'pilot / test' of the proposals it is not possible to identify resource implications.
- 6.3 The process will identify the need for works of a more substantial nature and whilst this cost would have to be met from existing budgets, the use of volunteers from the various stakeholder groups would potentially maximise the outcome of the investment by the County Council. A budget of £30,000 will be made available for the UUR trial in Area 3.
- 6.4 The resource implications of managing the urban surfaced PRoW network are associated with the additional cyclic inspections (likely to be a mixture of monthly, 3 monthly and annual inspections) and it is estimated that this will be

less than 0.5 FTE in total and will be absorbed within the existing H&T inspection resource through efficiencies.

6.5 The cost of any necessary repairs identified during inspections cannot be estimated but the analysis of the outcomes / outputs of proposed Area 4 trial will provide sufficient detail to provide a network wide cost but these costs will have to be met from the existing highways budgets.

7.0 EQUALITIES IMPLICATIONS

7.1 As part of the consultation process we included an Equalities Impact Assessment (EIA) questionnaire.

	No Answer	Adverse effect	Positive effect	Neither
In terms of equalities, do you feel any of the protected characteristics have been adversely or positively affected through the proposed policy?	61	79	38	647
Percentage %age of total responses (825)	7.4%	9.6%	4.6%	78.4%

Analysis of the data suggests that the adverse effect was primarily identified by MPV users whose access to the countryside would be (potentially) reduced had route management been based upon principles of sustainability.

- 7.2 It is considered that the proposed policy for managing UUR's will have a similar impact on current network users.
- 7.3 Consideration has been given to the potential for any adverse equality impacts arising from the recommendation that responsibility for managing the urban surfaced PRoW network is transferred to highways. It is the view of officers that the recommendation does not have an adverse impact on any of the protected characteristics identified in the Equalities Act 2010.

DAVID BOWE Corporate Director – Business and Environmental Services

Author of Report: Doug Huzzard

Background Documents: None

Overview of UUR Public Consultation

	Unsurface	ed Unclassified Roads	s consultation - ove	rview			
			Paper	Online			
	Number of respondents =	825	4.6%	95.4%			
	Please indicate which statement you agree with:	No Answer	Yes	No			
Q1	Do you agree or disagree with the proposal outlined above?	2.9%	19.9%	77.2%			
Q1a	Of those who left comments (563) - the general categories are:	Clear signage	Educate users	Permits/cost for usage	Seasonal restrictions/ closures	Road by road basis	Discriminates against vehicle users
		0.9%	1.6%	3.7%	6.0%	6.7%	6.9%
		TRO/Weight restrictions	Volunteers to assist	Maintain access for all	No changes needed		
		7.3%	13.9%	14.4%	14.6%		
		Other - general	Other - status observation	Other - sustainability query	Other - legal observation		
		11.9%	2.3%	3.4%	6.4%		
	Please indicate which statement you agree with:	No Answer	Yes	No			
Q2	Do you agree that unsurfaced roads should have a low maintenance priority compared to more heavily used routes?	2.5%	67.5%	29.9%			
Q2a	Of those who left comments (314) - the general categories are:	All roads should have maintenance	Asses on a route by route basis	Ban motorised activities	Could lead to closure/ permanent TRO	Legal duty by NYCC	Preventative maintenance
		23.9%	9.6%	3.2%	18.2%	11.5%	4.5%
		Volunteers to assist	Other				
		11.5%	17.8%				

	Unsurface	ed Unclassified Roads	consultation - ove	rview			
			Paper	Online			
	Number of respondents =	825	4.6%	95.4%			
	Please indicate which statement you agree with:	No Answer	Yes	No			
Q3	Do you think that the assessment of problems relating to the use of vehicles on unsurfaced roads contained in 'Making the Best of Byways' published 7 years ago is still correct?	16.8%	48.7%	34.4%			
Q3a	Of those who left comments (318)- the general categories are:	Damage caused by large/ farm vehicles	Deliberate obstructions/ abuse	Lack of clear signage	Lack of maintenance	Not read the paper	Damage caused by all users (not just motorised)
		15.4%	10.1%	1.6%	4.4%	18.9%	19.5%
		Out of date	Other - legal observation	Other			
		4.4%	2.5%	23.3%			
Q4	Do you have any suggestions as to how responsible and legal use of unsurfaced unclassified roads in the County could be encouraged? (794 comments)	Clear signage/promotion	Better policing	Educate users	Permits/cost for use	Partnerships/ encourage membership of local groups	Maintained to a higher standard
		28.0%	11.2%	6.4%	6.8%	22.5%	1.9%
		Speed/access restrictions	Ban motorised activities	Keep/re-open routes	Volunteers to assist	Other	
		3.7%	5.3%	1.6%	3.8%	8.8%	
Q5	Can you recommend ways of increasing the involvement of volunteers in helping the County Council to manage the networks? (611 comments)	Advertise in media/magazines and social media	Arrange volunteer days/working bees	Ban motorised vehicles	Contact all user groups	Educate students/ users	Monitor improper use
		7.9%	3.9%	0.5%	59.9%	1.1%	2.5%
		Offer incentives (ie. open more UUR)	Use probation/ community service etc.	Remove 'red tape'	Create working group	Other	
1		5.9%	1.5%	4.6%	4.1%	8.2%	

	Unsurface	d Unclassified Road	s consultation - over	rview			
			Paper	Online			
	Number of respondents =	825	4.6%	95.4%			
	Please indicate which statement you agree with:	No Answer	Yes	No			
Q6	Do you think that the use of Voluntary Restraint on a seasonal/bad weather basis is an appropriate management option?	4.5%	63.8%	31.8%			
Q6a	Of those who left comments (410)- the general categories are:	Generally agree	Agree - for all users	Use one-way system	Volunteers to assist	Road by road basis	Weight/class restrictions
		12.2%	1.7%	0.7%	1.0%	1.7%	7.6%
		Dependant road condition, not season	Access needed for all seasons	Lack of maintenance, not weather	Must be strictly enforced/signed	Won't deter illegal use	Other
		7.6%	1.2%	3.2%	15.9%	32.4%	14.9%
	What is your main reason for using unsurfaced unclassified roads?	No Answer	Walking	Cycling	Equestrian activities	Motorised activities	Other
		1.7%	49.4%	32.9%	7.3%	73.3%	5.5%
	UUR Working group: Who do you think should be represented on this group?	No Answer	Walking groups	4x4 Users	Motorcycle groups	Outdoor groups	District Councillors
		1.8%	67.8%	79.5%	83.6%	70.6%	37.6%
			Parish Councillors	YDNPA/ NYM	County Councillors	Local residents	Other
			41.1%	78.4%	40.5%	57.4%	23.5%
	Of those who answered 'other' (290) - the general categories are:	Youth groups	Disabled groups	GLASS	Land owners	Environmental groups	Police
		0.7%	1.7%	4.5%	4.5%	4.8%	5.5%
		Cyclists	NYCC highways	Equestrian groups	Open to everyone	Exclude walkers/equestrian groups	Other
		14.5%	9.7%	19.3%	17.9%	4.1%	12.8%

Unsurfaced	d Unclassified Road	Is consultation - ove	rview			
		Paper	Online			
Number of respondents =	825	4.6%	95.4%			
Equalities questions	No Answer	Male	Female			
Gender	4.8%	85.6%	9.6%			
	Under 25	25 - 35%	36 - 45	46 - 55	56 - 65	Over 65
Age	2.1%	6.5%	23.4%	33.5%	19.2%	12.1%
	No Answer	Yes	No			
Disability	5.9%	9.1%	85.0%			
	No Answer	Adverse effect	Positive effect	Neither		
In terms of equalities, do you feel any of the protected characteristics have been adversely or positively affected through the proposed policy?	7.4%	9.6%	4.6%	78.4%		

CARRIAGEWAY INSPECTION HIERARCHIES / FREQUENCIES

Category	Hierarchy Description	Detailed Description	Frequency	
1	Motorway Not applicable Not applicable		Not applicable	
2	 "A" roads between Primary Destinations access or pedestrian traffic. S limits are usually in excess of 40mph and there are few junct Pedestrian crossings are either segregated or controlled and 		distance traffic with little frontage access or pedestrian traffic. Speed limits are usually in excess of 40mph and there are few junctions. Pedestrian crossings are either segregated or controlled and parked vehicles are generally	1 month
3a	Main Distributor	Major Urban Network and Inter-Primary Links. Short-medium distance Traffic	Routes between Strategic Routes and linking towns to the strategic network with limited frontage access. In urban areas speed limits are usually 40mph or less, parking is restricted at peak times and there are positive measures for pedestrian safety.	1 month
3b	Secondary Distributor	B and some C class roads. Some unclassified urban bus routes carrying local traffic with frontage access and frequent junctions	In rural areas these roads link the larger villages and industrial sites to the Strategic and Main Distributor Network. In built up areas these roads have 30mph speed limits and very high levels of pedestrian activity with some crossing facilities. On street parking is generally unrestricted.	1 month
4a	Link Road	Roads linking between the Main and Secondary Distributor Network	In rural areas these roads link the smaller villages to the distributor roads. In urban areas they are residential or industrial or inter-connecting roads with 30mph speed limits random pedestrian movements and uncontrolled parking.	3 months
4b	Local Access Road	Roads serving limited numbers of properties carrying only access traffic	In rural areas these roads serve small settlements and provide access to individual properties and land. They are sometimes only single lane width and unsuitable for HGV. In urban areas they are often residential loop roads or cul de sacs.	12 months
5	Back Street	Roads serving limited numbers of properties	Only applicable to urban areas, will typically be the rear access road to terraced properties	12 months
6	Unsurfaced Road		Only applicable in rural locations includes those roads locally known as 'Green Lanes' or 'County Roads'.	Between 12 months and 4 Years

Category	Hierarchy Description	Description	Frequency
1a	Prestige Pedestrian Zone	Pedestrianised areas	1 month
1	Primary Pedestrian Route	Busy town centre shopping and business areas, and main pedestrian routes linking transport interchanges to the town centre.	1 month
2	Secondary Pedestrian Route	High usage routes connecting a number of residential areas and providing access to the primary routes, shopping centres, large schools, leisure complexes and industrial centres.	3 months
3	Link Footway	High/Medium usage routes providing a link for a residential area to the primary and secondary walking routes.	6 months
4	Local Access Footway Urban	Urban low usage footways, usually on housing estates.	12 months
5	Local Access Footway Rural	Low usage rural footway usually between villages	12 months

FOOTWAY INSPECTION HIERARCHIES / FREQUENCIES