# NORTH YORKSHIRE COUNTY COUNCIL PUBLIC RIGHTS OF WAY LIAISON GROUP

# THURSDAY 26<sup>TH</sup> FEBRUARY 2008

# PRIORITY SYSTEM

#### 1.0 PURPOSE OF REPORT

1.1 The purpose of this report is to update members on progress in designing and implementing a prioritisation system for new complaints relating to the Rights of Way network.

#### 2.0 BACKGROUND

- 2.1 Historically the County Council has not had a unified consistent approach to prioritising complaints. Some systems were developed with different groups but consistency has never been achieved.
- 2.2 The County Council recognises the need to develop a consistent method regardless of the complaint originator in order to address Issues fairly and in a justifiable manner.
- 2.3 This is in the context of a limited resource dealing with a potentially limitless stream of issues. Given that not all issues can be resolved immediately then a system is needed to inform the work programme.

#### 3.0 THE APPROACH

- 3.1 In thinking through an approach to prioritisation it was felt prudent to take a risk management based approach, which resulted in two conclusions:
  - 1. The prime consideration when dealing with Issues on the network must be the safety of the user
  - 2. The secondary consideration must be the importance of the route to users and the effect of that issue on the route

#### 4.0 THE MATRIX

- 4.1 In order to produce a priority score for every issue it is necessary to record the key aspects which can then be used in a calculation. It is logical to use the CAMS database, the existing record of all network issues.
- 4.2 Using the available functionality of the CAMS database it has been possible to produce a calculation based on the following factors:

Factor No.	Factor	Factor Relates	Priority Score
	Description	То	Range
1	Likelihood of an	Issue	0-5
	accident		
2	Potential Severity	Issue	0-5
	of the accident		
3	Route Priority	Route	1-5
4	Effect on route	Route	0-6

The calculation has its base in the standard risk assessment calculation (Risk = Likelihood x Severity) which is then added to the Route based factors:

# Priority = Likelihood x Severity + Route Priority + Effect on Route

This calculation returns a range of possible scores between 1 and 36, allowing all issues to be ranked in priority score order.

#### 6.0 PRIORITY TARGETS

- 6.1 In order to simplify the priority scores into categories easily identifiable by the public, they can be translated back into the standard Low/Medium/High categories in the following way, allowing simple targets for responding to be set.
- 6.2 Now that a complete network survey is in place, it is theoretically possible to score all issues within the database and rank them in order to formulate work programmes a year in advance, building in an allowance for newly arising issues year on year. It is an aspiration to work towards this Network Asset Management approach.

# 7.0 IMPLEMENTATION OF THE PRIORITY SYSTEM

- 7.1 All new issues are now priority scored and the issue originator is sent a standard acknowledgement letter with the priority of their issue and an anticipated timescale to resolve it.
- 7.2 Rangers and officers are allocated work based on the highest priority issues. However, to ensure efficiency, all issues on a link containing a high priority issue are actioned at the same time, meaning that the spread of issues across the 3 priority categories is more even.
- 7.3 Currently we do not have the capability to monitor the numbers of issues resolved in each category or the time taken to resolve each issue. This is currently being investigated.

# 8.0 CONCLUSION

8.1 A system is in place to prioritise issues on a consistent basis. Monitoring tools for this system are in development.

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