**PURPOSE:** The Vulnerable Localities Index (referred to as the VLI) is a method which can help to identify residential neighbourhoods that require prioritised attention for community safety. It is a composite measure that is calculated using six variables, and can be applied in any country where access to accurate data on these variables exists.

In problem-solving language, the VLI acts as a 'scanning' technique that points a suggestive finger towards particular localities that require further analytical attention (see Figure 1). This includes drawing out reasons why the area may be considered to be especially vulnerable and testing these hypotheses to generate knowledge. For this reason, the VLI aid the development of neighbourhood-level intelligence.

Figure 1 – the VLI within a problem-solving process

**THEORY**: The VLI originates from research that developed new national UK policing guidance on community cohesion. This stemmed from the 2001 riots in Bradford, Burnley, Wrexham and Oldham which resulted in a number of government reviews that explored how the civil disorders emerged, and whether there were common themes that could be drawn out to ensure more riots were prevented.

Collectively, the reviews found that the communities that were affected by the riots were characterised by poor socio-economic conditions, along with:

High levels of deprivation

Disenfranchisement of young people

Active far rights groups

High levels of crime

High unemployment A lack of a strong cultural identity

The reviews suggested that 'community cohesion' needed to be a central aim of government, and integrated into all policy making. This agenda resulted in some national guidance in 2003. This emphasised that the police service were seen to have a specific role in protecting communities from dis 0 0e 2008 220.7Tm[com)4(munit)-2(ie)-2(s)-1(fro)-7(m)-2()]TJETBT1 0 0 1 n Tm]es from