Indicator Initiation Form

Basic Information	Details / Explanation
Indicator Name i.e. the name that you would	Local Sites (Wildlife/Geological) in positive
use for the indicator when it is shown in reports	conservation management
Reference – if required. If not leave blank	Measure ID – 403
Polarity – what is good performance: either a	High
high result is good or a low result is good	
Data Frequency - how frequently will the result	Annual
be reported, i.e. every month/3 months/6-	
months/annually/every 2 years etc	
Precision – how precisely do we need to report	Whole number
the result; either as a whole number, or to one or	
two decimal places	
Reporting period - If annual or less frequent will	Financial year
the result be over a financial year, school year or	
calendar year	
Reporting delay – How quickly can the result be	7 months
provided after the end of the reporting period?	
Unit of measure - the unit the result is	%
measured in, i.e. a %, number or £	
Result type - Whether the result will be	Snapshot
cumulative, an average or a snapshot at a point	
in time	

Comparative information	Details / Explanation
Comparative data – what benchmark data will	National dataset
available for the indicator (all England /Regional	
/Family Group - also known as statistical	
neighbours / West Yorkshire)	
Family Group – if benchmark data from a family	N/A
group is available, what is the name of the family	
group (CIPFA /iQuanta /DfE /etc)	
Data source - what is the data source for	N/A
benchmark data? (e.g. DCLG, LG Inform)	

Indicator information	Details / Explanation
Rationale – why are we measuring this aspect of	
performance, i.e. the rationale for the indicator	
Definition – goes into more detail about how the	Proportion of Local Sites (both Geological and
indicator will be measured and what is being	Wildlife Sites) where positive conservation
measured. It also includes the precise meaning	management is being or has been implemented in
of any specific terms. It includes information that	previous 5 years
is essential to the calculation included in the	
definition.	
Calculation –what are the component parts of	Number of Local Sites in positive condition
the indicator and the calculation that creates the	multiplied by 100 and divided by the total number
result. Provide an example if that is helpful.	of Local Sites
Source of result – what are the data sources for	
the component parts of result (collection	Sites are assessed and results recorded on a
systems/other sources? Are the collection	spreadsheet.
systems/sources internal or external to the	spreadoriest.
council?	