

## Indicator Initiation Form

### Basic Information

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| <b>Indicator Name</b> i.e. the name that you would use for the indicator when it is shown in reports                              | Number of new affordable housing properties built |
| <b>Polarity</b> – what is good performance: either a high result is good or a low result is good                                  | High  |
| <b>Data Frequency</b> - how frequently will the result be reported, i.e. every month/3 months/6-months/annually/every 2 years etc | Annual  |
| <b>Precision</b> – how precisely do we need to report the result; either as a whole number, or to one or two decimal places       | Whole Number                                      |
| <b>Reporting period</b> - If annual or less frequent will the result be over a financial year, school year or calendar year       | Financial Year                                    |
| <b>Reporting delay</b> – How quickly can the result be provided after the end of the reporting period?                            |   |
| <b>Unit of measure</b> - the unit the result is measured in, i.e. a %, number or £  | Number  |
| <b>Result type</b> - Whether the result will be cumulative, an average or a snapshot at a point in time                           | Snapshot  |

### Comparative information

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| <b>Comparative data</b> – what benchmark data will be available for the indicator (all England /Regional /Family Group - also known as statistical neighbours / West Yorkshire) | England, Regional, Family Group, West Yorkshire, Best Borough   |
| <b>Family Group</b> – if benchmark data from a family group is available, what is the name of the family group (CIPFA /iQuanta /DfE /etc)                                       | Data available at individual authority level  |
| <b>Data source</b> - what is the data source for benchmark data? (e.g. DCLG, LG Inform)   | <a href="http://opendatacommunities.org/slice?dataset=http%3A%2F%2Fopendatacommunities.org%2Fdata%2Fhousing-market%2Fsupply%2Fadditions%2Faffordablehousingtype&amp;http%3A%2F%2Fopendatacommunities.org%2Fdef%2Fontology%2Ftime%2FrefPeriod=http%3A%2F%2Freference.data.gov.uk%2Fid%2Fgovernment-year%2F2016-2017">http://opendatacommunities.org/slice?dataset=http%3A%2F%2Fopendatacommunities.org%2Fdata%2Fhousing-market%2Fsupply%2Fadditions%2Faffordablehousingtype&amp;http%3A%2F%2Fopendatacommunities.org%2Fdef%2Fontology%2Ftime%2FrefPeriod=http%3A%2F%2Freference.data.gov.uk%2Fid%2Fgovernment-year%2F2016-2017</a> |

### Indicator information

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| <b>Rationale</b> – why are we measuring this aspect of performance, i.e. the rationale for the indicator  | The amount of new affordable homes per annum has been identified in the Local Plan as 193 per annum<br>Council has also agreed a New Homes Bonus target which new affordable homes is currently eligible for with a premium                                |
| <b>Definition</b> – goes into more detail about how the indicator will be measured and what is being measured. It also includes the precise meaning of any specific terms. It includes information that is essential to the calculation included in the definition. | Affordable Housing is for rent, rent-to-buy or shared ownership. New affordable housing is developed and/or owned by Registered Providers (RPs) and Housing Associations. The Council has a duty to enable these homes to be delivered to meet local need. |
| <b>Calculation</b> –what are the component parts of the indicator and the calculation that creates the result. Provide an example if that is helpful.   | Number taken from spreadsheet  |

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|--|----------------------------|
| <b>Source of result</b> – what are the data sources for the component parts of result (collection systems/other sources? Are the collection systems/sources internal or external to the council? | Internal excel spreadsheet |
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**Indicator Responsibilities**

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| <b>Responsible Officer</b> –the person who has responsibility for the indicator including the indicator definition, setting targets, providing forecasts and performance comments, and for data quality | Heidi Wilson |
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