**Blackspot Template**

**County Westmeath**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **No.** | **Location (townland)** | **Grid Reference** | **Approximate size of Blackspot** | **Infrastructure Present****(Close proximity mast planning applications to WCC)** | **Mobile Operators Present** **(If any)** |
| 1 | North Westmeath Area/ Villages LIsmacaffry, Streete,Multyfarnham, Finnea / Castletown, Ballymanus, Fore, Collinstown, Rathowen, Ballinalack, Ballinafid and Ballynacarrigy  | Centre Point of polygon X 642927Y 769992 | 195sq km | PARSONSTOWNCLONMORE(MOYASHEL&MAGHERADERNON BY)GILLARDSTOWNLISMALADYRATHGANNYJOANSTOWNBALLINPHORT | Coverage deficiency Eir, Three and Vodafone  |
| 2 | Ballina to Rosemount.Incorporating Villages Castletown/GeogheganDysart, Streamstown, and Loughnavalley  | Centre Point of polygon X 630.915Y 745.704 | 65 Sq Km | Loughanagore (Kilbeggan)KilleenbrackGneevekell | Coverage deficiency Eir, Three and Vodafone  |
| 3 | Ballymore to Drumraney, Cartroncoragh,Baskin Low,Milltown (Ed Ballymore),Ballymore , | Centre Point of polygon X 618.956Y 749.209 | 8 Km |  | Coverage deficiency Eir, Three and Vodafone  |
| 4 | Heathstown (Farbill by)Newdown,Greatdown,Clongawny,Simonstown (Fartullagh By),Dalystown, Lynn and Gaybrook. | Centre Point of polygon X 647.491Y 751.194 | 25 sq km | MylestownNewdownClongawnyRathwire UpperGaybrook Demesne | Coverage deficiency Eir, Three and Vodafone  |
| 5 | Clonyn, Martinstown, Billistown, Cartenstown, Ballynacor, Hiskinstown, Castletowndelvin |  Centre Point of polygon X 658.908Y 761.684 |  4 km | ROBINSTOWN(LEVINGE)L OUGHANSTOWN(DELVIN BY) | Coverage deficiency Eir, Three and Vodafone  |
| 6 |  Glasson, Killinure South, Bunown, Deerpark, Pearsonsbrook | Centre Point of polygon X 608648Y 747629 |  5 km |   | Coverage deficiency Eir, Three and Vodafone  |
|  |  |  |  | Note: Appear to experience internal and external deficiency in coverage.All providers appear to be providing service at or close to the locations identified with varying levels of deficiency.  |  |

**Instructions for Completion**

No: Self-explanatory. Blackspots should be listed in order of priority. It is envisioned that up to 6 locations per area be identified.

Location (townland): The location of the townland should be identified.

Grid reference: Select the approximate centre of the blackspot. This information will be used to compile the map layer that will be sent to mobile operators.

Approximate size: Please give an estimate of the approximate size of the blackspot in KM.

Infrastructure present: List all infrastructure that could potentially be used to site mobile phone infrastructure. Please identify whether it is in LA ownership or otherwise.

Mobile operators present: Identify if any mobile phone operator is offering a service, even if intermittent, in the area.