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| **SCHEDULE 4B****Regional Road Inventory Statement as at 30 June 2018**  |
| 1.0 | **Council Name** | **«Council»** |

**Note 1: Return to be submitted to Roads and Maritime Regional Office**

 **Note 2: All data must be provided, even where there is no change from previous year’s inventory**

 **Note 3: Please provide evidence/basis for determination of traffic data.**

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|  | **Road Data as at 30 June 2018(**Insert data for each Regional Road) | **Traffic Data** |
|  | R1 | R2 | R3 | R4 | R5 | T1 | T2 | T3 | T4 |
| List each Road by Roads and Maritime Road No | Total centre line length (km) | Sealed length (km) | Un-sealed Length (km) | Area Sealed | Total lane kilometres (include lanes available for travel, do not include turn lanes or shoulders) | Estimated weighted average annual daily traffic | Estimated % heavy vehicles | Estimated number of heavy vehicles | Traffic data source and year |
|  | km | km | km | m2 | Lane km |  | % |  | (counts, modelling, etc.) |
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| **Total** |  |  |  |  |  |  |  |  |  |

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| **Bridge Data** |
| **Timber Bridges available to traffic as at 30 June 2018** (Insert data for each timber bridge) |
| B1 List of timber bridges/culverts over 6 metres length (predominantly timber) - name of bridge, name of stream.*(e.g Smith Bridge over Smith Creek)* | Road Number | Bridge Number | Length | Deck width - Metres | Bridge deck area - m2 |
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| **Total** |  |  |  |  |  |

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| **Non Timber Bridges as at 30 June 2018** |
| B3 | Total number of non-timber bridges/culverts over 6 metres length (materials predominantly other than timber) |  |
| B4 | Total deck area of non-timber bridges | m2 |