**2.3 COUNTRY NAME Road Network**

**HQ INSERT HERE** **Road Network Map from GIS unit in Rome.**

**REPLACE THIS TEXT with a 4 - 6 paragraph narrative on the country's road network. Provide an overall description of coverage and capacity. Identify any national challenges, obstacles and bottlenecks. Identify any national development or investment programmes underway or planned and their potential impact on the national road network. Also identify any issues regarding maintenance and maintenance projects. ENSURE GOVERNMENT AGENCIES IDENTIFIED IN THESE PARAGRAPHS HAVE THEIR CONTACT DETAILS IN SECTION 4.1: Government Contact List. Create the list by completing the 4.1 template.**

For more information on government contact details, please see the following link: HQ staff will input a link to section 4.1 Government Contact List here.

**Distance Matrix**

|  |
| --- |
| **Distances from Capital City to Major Towns *(km)*** |
|  | **Capital** | **Town A** | **Town B** | **Town C** | **Town D** | **Town E** | **Town F** | **Town G** |
| **Capital** |  |  |  |  |  |  |  |  |
| **Town A** |  |  |  |  |  |  |  |  |
| **Town B** |  |  |  |  |  |  |  |  |
| **Town C** |  |  |  |  |  |  |  |  |
| **Town D** |  |  |  |  |  |  |  |  |
| **Town E** |  |  |  |  |  |  |  |  |
| **Town F** |  |  |  |  |  |  |  |  |
| **Town G** |  |  |  |  |  |  |  |  |

|  |
| --- |
| **Travel Time from Capital City to Major Towns *(REPLACE THIS TEXT with the unit of measure for the travel times indicated, i.e. hours, days, weeks)*** |
|  | **Capital** | **Town A** | **Town B** | **Town C** | **Town D** | **Town E** | **Town F** | **Town G** |
| **Capital** |  |  |  |  |  |  |  |  |
| **Town A** |  |  |  |  |  |  |  |  |
| **Town B** |  |  |  |  |  |  |  |  |
| **Town C** |  |  |  |  |  |  |  |  |
| **Town D** |  |  |  |  |  |  |  |  |
| **Town E** |  |  |  |  |  |  |  |  |
| **Town F** |  |  |  |  |  |  |  |  |
| **Town G** |  |  |  |  |  |  |  |  |

**Road Security**

**REPLACE THIS TEXT with a 2 - 4 paragraph narrative on current road security. Identify any known areas of issue.**

**Weighbridges and Axle Load Limits**

**REPLACE THIS TEXT with 1 - 2 paragraph narrative on weighbridges with regards to current regulations and load limitations.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Axle Load Limits** | **LCA Country (REPLACE THIS TEXT with the LCA Country Name)** | **Transit Country #1 (REPLACE THIS TEXT with the Transit Country Name)** | **Transit Country #2 (REPLACE THIS TEXT with the Transit Country Name)** |
| **Truck with 2 Axles** | Insert the weight limit for the LCA country (for all fields) | Insert the weight limit for the transit country (for all fields) | Insert the weight limit for the transit country (for all fields) |
| **Truck with 3 Axles** |  |  |  |
| **Truck with 4 Axles** |  |  |  |
| **Semi-trailer with 3 Axles** |  |  |  |
| **Semi-trailer with 4 Axles** |  |  |  |
| **Semi-trailer with 5 Axles** |  |  |  |
| **Semi-trailer with 6 Axles** |  |  |  |
| **Truck & Drawbar Trailer with 4 Axles** |  |  |  |
| **Truck & Drawbar Trailer with 5 Axles** |  |  |  |
| **Truck & Drawbar Trailer with 6 Axles** |  |  |  |
| **Truck & Drawbar Trailer with 7 Axles** |  |  |  |

**Road Class and Surface Conditions**

**INSERT RELEVANT maps (as needed) from the WFP GIS Team. Maps should identify:**

* **Road Functional Class: Highway, primary, secondary, etc.**
* **Surface / Road conditions**
* **Traffic capacity (Heavy, Heavy with trailer, Light vehicle, Motorbike) and any seasonal variations**
* **Known obstacles and bridges**

**Insert as many maps required. For instance, if information is needed at the state / region level, then insert each one in this section as needed. Provide all info to the GIS team in GPS format for any updates required. If evaluating an entire corridor, ensure you use the GIS Road Assessment form.**