Legend

- International Boundary
- Districts Boundary
- Dolpa District

MAP 1: MAP OF NEPAL SHOWING LOCATION OF DOLPA DISTRICT

Name of District

Dolpa

District Development Committee, Dolpa

Project

Preparation of District Transport Master Plan
Master Plan (DTMP)

Technical Assistance

MoFALD, DoLIDAR, RTI Sector Maintenance Pilot (SWAp)

Grant supported by

Department for International Development (DFID)

Consultant

Rural Infrastructure Developers Consultants (RIDC) P. Ltd.

Source

Department of survey

Projected coordinate system

- Projection: Transverse Mercator
- False Easting: 5000000.00
- False Northing: 0.00
- Central Meridian: 94.00
- Scale Factor: 0.9999
- Spheroid: Ellipsoid 1830

0 50 100 200 Km

1:3,200,000
**MAP 2: DISTRICT ROAD INVENTORY MAP**

**Legend**
- Airport
- District Headquarters
- VDC Headquarters
- SRN (UC/UP)
- Existing Earthen Road
- International Boundary
- Zonal Boundary
- District Boundary
- Village Boundary
- River/water body

**Source**
Department of Survey, Consultant Rural Infrastructure Developers Consultants (RIDC) P. Ltd.

**Department for International Development (DFID)**
District Development Committee, Dolpa

**Preparation of District Transport Master Plan (DTMP)**
MoFALD, DoLIDAR, RTI Sector Maintenance Pilot (SWAp)

**Road Class**
- Strategic road network (SRN)
- District road core network
- Village road

**Surface Type**
- Black Top
- Gravel
- Earthen
- Under Construction/Planning

**Condition**
- Fair weather
- Poor
- Impassable

**Projected coordinate system**
- False Northing Scale Factor: 0.9999
- Central Meridian: Transverse Mercator
- Spheroid: Everest 1830

**Scale**
1:500,000

**Legend**
- **Airport**
- **District Headquarters**
- **VDC Headquarters**
- **SRN (UC/UP)**
- **Existing Earthen Road**
- **International Boundary**
- **Zonal Boundary**
- **District Boundary**
- **Village Boundary**
- **River/water body**

**Table**

<table>
<thead>
<tr>
<th>Name</th>
<th>Total length (km)</th>
<th>Surface Type</th>
<th>Condition</th>
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**Road Class**
- Strategic road network (SRN)
- District road core network
- Village road

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<td>Village road</td>
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**Name of District**
District Development Committee, Dolpa

**Project**
Preparation of District Transport Master Plan (DTMP)

**Technical Assistance**
MoFALD, DoLIDAR, RTI Sector Maintenance Pilot (SWAp)

**Grant Approver**
Department for International Development (DFID)

**Consultant**
Rural Infrastructure Developers Consultants (RIDC) P. Ltd.
Preparation of District Transport Master Plan (DTMP)

MoFALD, DoLIDAR, RTI Sector Maintenance Pilot (SWMp)

**Table:**

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</table>
Preparation of District Transport Master Plan (DTMP)

- MoFALD, DoLIDAR, RTI Sector Maintenance Pilot (SWAp)

**MAP 5: DISTRICT TRANSPORT MASTER PLAN (DTMP) MAP**

- Indicator: Start of DTMP
- Indicator: End of DTMP
- Fair-weather DRCN road length (km)
- All weather DRCN length (km)
- VDC with SRN access
- % of population with SRN access
- VDC with all weather DRCN access
- % of population with all weather DRCN access

**Table:**

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<th>Code</th>
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**Legend:**
- Airport
- District Headquarter
- VDC Headquarter
- Proposed bridge
- Proposed slab culvert
- SRN (UC/UP)
- DTMP road
- International boundary
- District boundary
- Zonal boundary
- Village boundary
- River/water body

**No. of District:** Dolpa

**Project:** Preparation of District Transport Master Plan (DTMP)

**Technical Assistance:** Grant supported by the Department for International Development (DFID)

**Consultants:** Rural Infrastructure Developers Consultants (RIDC) P. Ltd.

**Produce of Survey:** Department of Survey

**Prepared by:** Consultant

**Type of Survey:** Pre-mapping

**Scale:** 1:490,000

**Spheroid:** Everest 1830

**False Northing:** 84.00

**False Easting:** 500000.00

**Central Meridian:** 83.00

**Projected Coordinate System:** Transverse Mercator

**Projection:** 325000.00

**False Northing:** 0.0000

**Scale Factor:** 0.9999

**Datum:** World Geodetic System 1984
### Preparatory of District Transport Master Plan (DTMP)

**District:** Dolpa

**Project:** Preparation of District Transport Master Plan (DTMP) - Master Plan (SWAp)

**Technical Assistance:** MoFALD, DoLIDAR, RTI Sector Maintenance Pilot (SWAp)

**Grant Supported by:**
- Department of Rural Infrastructure Development (RIDC) P. Ltd.
- Department for International Development (DFID)

**Preparation of District Transport Master Plan (DTMP)**

<table>
<thead>
<tr>
<th>Name</th>
<th>Code</th>
<th>Total Length (km)</th>
<th>Black Top</th>
<th>Gravel</th>
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</tbody>
</table>

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**MAP 4: DISTRICT TRANSPORT PERSPECTIVE PLAN (DTPP)**

Legend:
- Airport
- District Headquarter
- VDC Headquarter
- Proposed bridge
- Proposed slab culvert
- SRN (UC/UP)
- DRCN road (Gravel)
- International boundary
- Zonal boundary
- Village boundary
- District boundary
- River/water body

**Projection:** Transverse Mercator

**False Easting:** 0.00

**False Northing:** 0.00

**Scale Factor:** 0.9999

**Spheroid:** Everest 1830

**Central Meridian:**
- Jumla: 81.00
- Mustang: 81.00

**False Easting:**
- Jumla: 0.00
- Mustang: 0.00

**False Northing:**
- Jumla: 0.00
- Mustang: 0.00

**Central Meridian:**
- Jumla: 81.00
- Mustang: 81.00

**Scale Factor:** 0.9999

**Spheroid:** Everest 1830

**Map Scale:** 1:480,000