



Rural Village Water Resources Management Project (RVWRMP)

Contact:

info@rvwrmp.org.np
www.rvwrmp.org.np

Main office, Project Support Unit (Dhangadhi)

RVWRMP
P.O.Box 40
Taranagar, Dhangadhi-5
Kailali District, Nepal

Phone: +977 – 91 – 526 262 / 263 / 264
Fax: +977 – 91 – 526 261

Liaison office (Kathmandu)

Manbhawan
Jawalakhel, Lalitpur
Kathmandu, Nepal

Phone: +977 – 1 – 555 0628
Fax: +977 – 1 – 552 1417

Consultant: FCG Finnish Consulting Group Ltd
www.fcg.fi



Rural Village Water Resources Management Project (RVWRMP)

Phase II (2010 – 2015)

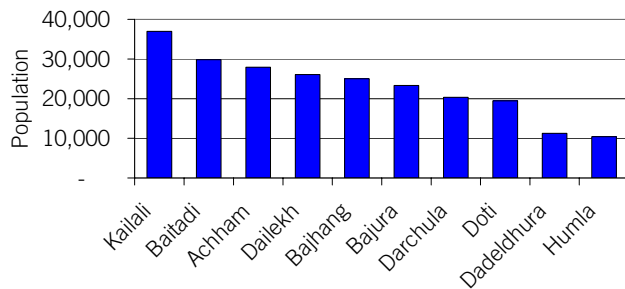


Achievements in Phase I

(September 2006 – August 2010)

RVWRMP Phase I had 470 individual schemes of which 379 were completed during Phase I.

Completed schemes by district and population. (30 August 2010) Total Population: 230,604.





Introduction

Rural Village Water Resources Management Project Phase II (RVWRMP II) works in ten districts of the Far and Mid Western Nepal. The purpose is to achieve improved well-being and reduced poverty in Project VDCs.

The expected results are impact oriented:

→ **Result 1:** Communities have capacity to construct and maintain community managed **water supply** and adopt appropriate technologies and behaviour related to **sanitation and hygiene**.

→ **Result 2:** There is improved and sustainable nutrition, food security and sustainable income at community level through natural resources based **livelihoods** development.

→ **Result 3:** There is institutionalised capacity at district level to continue **integrated water resources** planning and to support communities in implementation.



Approach

RVWRMP is a bilateral project between the Government of Nepal and the Government of Finland. It is implemented through the Ministry of Local Development/DOLIDAR and ten District Development Committees (DDC). In the beginning of Phase II of RVWRMP is active in 53 Village Development Committees (VDC).

RVWRMP provides technical, financial and management support to establish sustainable facilities on a demand driven basis. The technical sub-sectors include water supply, sanitation, micro hydro and other energy options, and both conventional and non-conventional irrigation.

The project follows a participatory and gender sensitive approach, supporting communities to move towards self-reliance. Gender and social inclusion as cross cutting themes are mainstreamed at all levels.



Total budget for Phase II (2010-2015) is EUR 23.2 million. The grant from Finland is EUR 13.5 million.

