

SUCCESS STORY ON CONSTRUCTION OF WRC-II AT DARNAM ZAU, KAWNPUI

Name of Project : *WRC II at Darnam Zau, Kawnpui*

Cost of the Project : *Rs.13.8 Lakhs*

Year of funding : *RKVY 2012-2013*

Name of beneficiaries:

Sl No.	Name	Father's Name	Address	Area Developed (Ha)
1	Lalnunthara	Selhnuna(L)	Kawnpui	0.5
2	K.Laldawngliana	Khelkunga(L)	Kawnpui	0.5
3	C.Lalthianghlina	Sangliankunga	Kawnpui	0.5
4	Ngurthansanga	Thangmasaa(L)	Kawnpui	0.5
5	Thanzuala	VL.Mawia	Kawnpui	0.5
6	PC.Vanlalhriata	PC.Thangliana(L)	Kawnpui	0.5
7	C.Laltanpuia	Sangliankunga	Kawnpui	0.5
8	Darthanchhingi	Chuahnuna	Kawnpui	0.5
9	H.Vanlalruata	VL.Hlira(L)	Kawnpui	0.5
10	Lalramchhana	Lalkhawhluna	Kawnpui	0.5
11	C.Rintluanga	Varthanzuala	Kawnpui	0.5
12	Thankima	Khelkunga(L)	Kawnpui	0.5
13	Lalbiakfela	R.Aikunga	Kawnpui	0.5
14	Lalthanmawia	R.Sangzuala	Kawnpui	0.5
15	PC.Laltanpuia	Chhawna	Kawnpui	0.5
16	Zoramthar	Salemthara	Kawnpui	0.5
17	Lalnunkima	Manglallura	Kawnpui	0.5
18	LT.Muana	Lalthangvunga	Kawnpui	0.5
19	Thangkhuma	Lalauva	Kawnpui	0.5
20	Zauthangvunga	Liankunga	Kawnpui	0.5
			Total	10.00

Brief note of the Project :

Before RKVY Scheme was implemented in the area, farmers practiced Normal Jhum Cultivation with a very low yield rate of only 0.9-1.1 MT of rice per Hactare. Improved packages of Practices of Rice cultivation couldn't be carried in the hill. There was a huge problem of soil erosion in the area.



Photo: Darnam Zau- Before Land Development

In the year 2014, RKVY Scheme was implemented at Darnam cluster with 20 benefitted farmers. An area of 10 Ha Hill Slope Terrace has been constructed under RKVY. Farmers cultivated rice, vegetable and



Photo: Zauthangvunga Terrace at Darnam Zau- After Completion

spices. Farmers could practices System of rice intensification and Improved Packages of Rice Production which increase their farm produce to great extend. Rice was grown in the next year of Terracing with a good harvest. The Problems of soil erosion reduces to great extent. Rice and Vegetables production in the areas expected to increase to two folds after few years of continuous soil management. Benefited farmers could able to practice Permanent farming system in the covered area