





GLOBAL GRANT PROJECT FOR INTEGRATED DEVELOPMENT OF VILLAGE CLUSTER







•Introduction:

 RC Nigdi has adopted Saburdi village under HAPPY VILLAGE during the visits

It was observed that area is backward & people tend to migrate due to the scarcity of water & other resources. It was discussed & decided to develop the area under a cluster with scientific measures. BAIF is selected as the associate & asked to prepare the report.

• The project details are presented in the slides below.







Need for Proposal

Saburdi, washere & Wajavane are the villages adjoining to hilly area & surrounded by high slopes making it difficult for percolation.

People face difficulty to take second crop & unavailability of drinking water during summer

There is a need to address these issues to enhance the livelihood of the people living there, by integrated development of the area which further may reduce the migration.







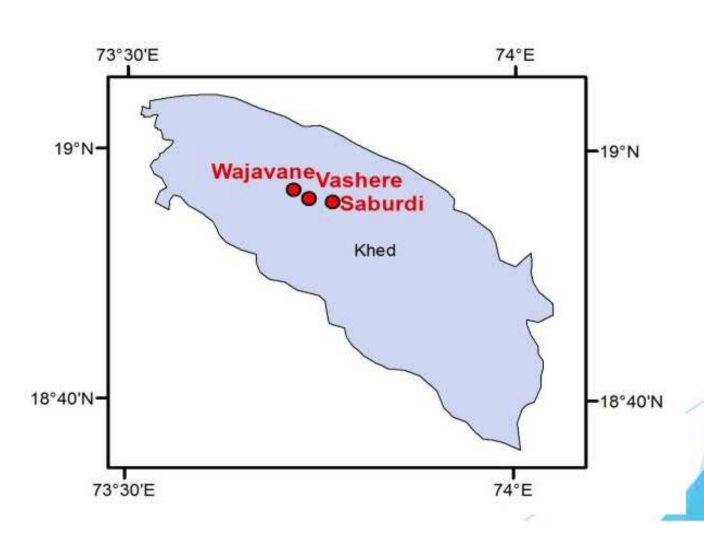
Project Area

- The villages Saburdi, Washere and Wajavane are in Khed Taluka of Pune district. The ten years average annual rainfall of Khed taluka is 777.65 mm. Water scarcity period extends from February – March to May – June every year.
- The total area is about 2637.2 ha
- Total beneficiaries will be 4100















Objectives

- To improve water availability in the region through site specific water resource development measures
- To enable the farmers to cultivate second crop
- Improved access to water for different uses
- Increase the income of the farmers
- Make them aware of the new techniques in agriculture and livestock
- To provide them additional livelihood options.







Scope

- Repair of water harvesting structures at saburdi
- Spring development at Washere
- Well deepening at washere
- Repair of existing storage tanks at washere & Wajavane
- Construction of new water harvesting structure at wajavane.
- Installation of Integrated renewable energy & sustainable household Bio-gas plants.































Project cost distribution

Sr	proposal	Unit proposed	Total cost	Total Cost
No.			Rs.	\$
1	Repair of existing water harvesting structure	3	20,40,000/-	31385
2	Spring development & well			19385
	deepening	3	12,60,000/-	X
3	Construction of water harvesting structure	2	14,00,000/-	21537
4	Repair of existing storage tanks	2	3,91,280/-	6020
5	Bio-gas plants	15	3,00,000/-	4615
6	BAIF fees		8,00,000/-	12308
	Total		61,91,280/-	95250







Project cost distribution / Village

Sr. No.	PARTICULARS	AMOUNT RS.	AMOUNT \$
1	SABURDI	1621250	24942
2	WASHERE	2012600	30963
3	WAJWANE	1757430	27037
4	FEES	800000	12308
	TOTAL	6191280	95250







PROPOSED FUND ARRANGEMENTS

S.N.	DONOR	CONTRIBUTION \$	TRF MATCH \$	TOTAL \$
	DISTRICTS:			
	FOREIGN DISTRICT	11500	11500	23000
	RID3131 (PUNE, INDIA) #	3000	3000	6000
	TOTAL DISTRICTS	14500	14500	29000
	CLUBS:			
	FOREIGN CLUB	5000	2500	7500
	RC LOCAL 1, PUNE	500	250	750
	RC LOCAL 2, PUNE	500	250	750
	RC LOCAL 3, PUNE	500	250	750
	RC NIGDI ,PUNE	37666	18833	56500
	TOTAL CLUBS	44166	22083	66250
	ADMIN CHARGES*	2575		2575
	GRAND TOTAL			95250







 Appeal to support this project which will support the livelihood of about 1000 families and also will help to reduce the migration towards city.







THANK YOU