

		-ability (HAM)	(in HAM)		(HAM)	irrigation development	Develop- -ment	block	-ation	area (ha)
			Existing	Future Provision		(HAM)	(HAM)	(%)		
1	Ajnala	17495	663	931	30424	- 13860	178	OE	Allu.	0
2	Chogawan	22332	436	684	26229	- 4581	119	OE	Allu.	0
3	Attari	20328	288	452	26547	- 6671	132	OE	Allu.	0
4	Harsha Chhina	12440	207	325	18171	- 6056	148	OE	Allu.	0
5	Jandiala Guru	12366	492	664	20488	- 8786	170	OE	Allu.	0
6	Majitha	19594	338	529	24376	- 5311	126	OE	Allu.	0
7	Rayya	14957	396	621	24006	- 9670	163	OE	Allu.	0
8	Tarsikka	15889	287	451	22638	- 7200	144	OE	Allu.	0
9	Verka	14883	844	1037	20695	- 6849	145	OE	Allu.	0

Note: OE = Over Exploited; Allu = Alluvial

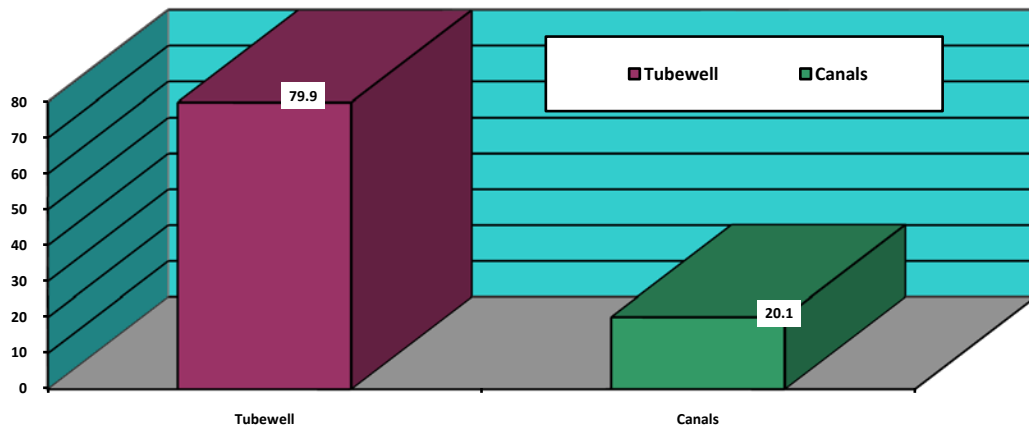


Figure 13 Source of irrigation water in Amritsar