

Quantitative Alternatives Analysis							
Criteria	Coeficiente	Alternative 01 Improved Access to drinking water, in quantity & quality		Alternative 02 Reduced aquifer contamination		Alternative 03 Improved sanitary & health services	
Cost	4	3	12	2	8	3	12
Duration	2	3	6	2	4	3	6
Concentration effect over beneficiaries	5	3	15	2	10	3	15
Social Risks	3	2	6	3	9	3	9
Environmental Impact	4	3	12	5	20	2	8
Gender Impact	4	4	16	3	12	4	16
Feasibility	5	4	20	3	15	3	15
TOTAL			87		78		81

**Selected
alternative**

**Discarded
alternatives**