

Criterion	Abbreviated Description	Points Available	Evaluators Scores					Comments
			A	B	C	D	E	
1.a	Describe location and legal access	30	20	20	25	25	20	legal access not fully described
1.b	Identify source of water	10	10	10	10	10	10	
1.c	Quantify conserved or new water	4/10 af to 500	500	500	500	500	500	
1.d	Meets AWSA and CUFA	30	30	20	30	30	30	
2.a	Technical and engineering studies and support	20	10	10	0	15	16	design OK and well described, but no tech studies referenced, engineering firm couldn't provide references supporting the design?
2.b	hydro, ecologic, geotec support	20	10	10	0	10	16	described but nothing exists to date, no references provided "
3.a	Quantify est. planning/const. costs	10	10	10	10	10	10	
3.b	Quantify ongoing admin, O&M costs	10	10	7	10	10	10	
3.c	Quantify enviro compliance and costs	10	5	7	5	5	10	Overestimated compliance costs Rough estimate of cost as % of total unclear: \$750K = 13.33%, not 25% as stated
3.d	Quantify AWSA funding sought for life of project	10	10	10	2	8	8	many unknowns about total without studies
4.a	Describe and quantify enviro impacts, listed species	10	2	5	10	10	8	Need more final concept any impacts from altered flood hydrograph? This project diverts per CUFA, with utilization and storage (partly underground) close to diversion. Still affects hydrograph to some degree but minimizes most other concerns about negative impacts to local hydrology and ecology.
4.b	How mitigaste above	10	2	5	10	10	8	Need more final concept
4.c	How benefit environment	10	5	7	5	9	8	Need more final concept
4.d	List enviro statutes, regulations, how would comply	10	5	5	5	10	8	Not sure about additional irr and increase return flows Need studies to determine how to comply
5.a	Estimate economic benefits	10	2	10	5	10	8	Need better numbers
5.b	Estimate costs for planning, design, enviro, admin, etc.	10	10	10	10	10	10	
5.c	Source and percentage local contribution	1 pt/1% up to 50	10	7	10	7.5	17	(6k/yr x 30 yr)/10.3M = 17.47 "between 5% and 10%?"
6.a	Needs of historic, traditional uses and cultures	10	10	10	10	10	10	
6.b	Needs of current and future demands for water	20	20	20	20	20	20	
6.c	Flood control	20	5	10	5	15	6	
6.d	Fire protection, prevention, suppression	20	5	5	5	10	10	
6.e	Recreation	20	5	5	5	15	10	only enhanced bens dependent on availability, not new flows
6.f	Environmental protection	20	5	10	10	18	20	
6.g	Other	10	0	0	0	0	0	
7	Other entity support for proposal	40	40	40	30	20	40	
8	Counties benefitting	10/county to 40	20	20	20	10	20	
9	Economic growth or benefit for interests	10/interest to 50	5	35	50	25	20	Ranching? Muni?