

Arkansas River Low Water Dams Project Modifications & Cost Update

- Bixby Dam
 - Modified (straightened) dam alignment & added one gate
 - Reduced length from 2800 to 2060 LF - \$8.621 million reduction
 - Dam height modified based on recent geotech - \$2.529 million reduction
 - Total project cost lowered from \$316.01 to \$300.38 million
- Removed Public Access / Recreational Improvements
 - Needed road access, parking, emergency boat ramp, power, land cost, bank stabilization improvements associated with the dams remain in the estimate.
 - Total project cost lowered from \$300.38 to \$235.31 million

Revised Project Costs by Component

Location	Dams/Bridges	Public Access	Bank Stabilization / Outfalls	Mitigation	Permitting/EIS	Total
Sand Springs	\$65,220	\$3,549	\$3,876	\$5,224	\$1,051	\$78,920
Tulsa Zink	\$38,442	\$18,799	\$927	\$1,718	\$354	\$60,240
South Tulsa / Jenks	\$47,239	\$7,678	\$1,797	\$844	\$422	\$57,980
Bixby	\$30,107	\$4,445	\$1,767	\$813	\$1,038	\$38,170
						\$235,310