



DIVERSION INFRASTRUCTURE IMPROVEMENT PROJECT APPLICATION

PROJECT APPLICANT: _____

APPLICANT MAILING ADDRESS: _____

CONTACT NAME: _____

PHONE: _____ EMAIL: _____

ESTIMATED START DATE: _____ EST. COMPLETION DATE: _____

TOTAL PROJECT COSTS: _____

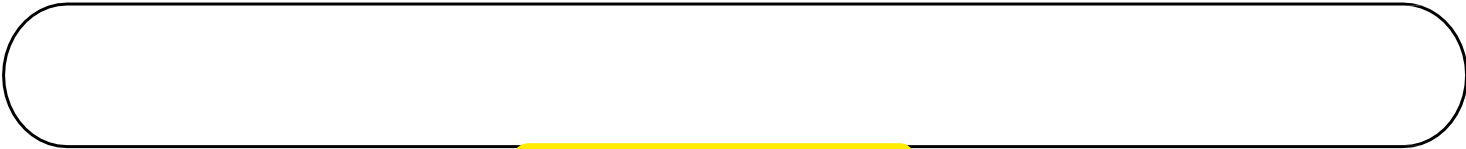
REQUESTED 50% COST-SHARE AMOUNT: _____

PROJECT LOCATION/ADDRESS: _____

PARCEL NUMBER: _____

PROJECT LOCATION LANDOWNER: _____

PROJECT SUMMARY/DEVICE INSTALLED: _____



REQUIRED SIGNATURES

Division Engineer's Improvement/Device Approval

Improvements and devices appropriate for accurate water control/measurement of water use based on applicant's water right.

Betty Kracht, Lead Water Commissioner, District 43

Name/Title

Signature/Date

Division of Water Resources Installation/Completion Approval

Diversion Improvements and device installation are complete and proper working order.

Name/Title

Signature/Date

PROOF OF PROJECT COMPLETION & REQUEST FOR REIMBURSEMENT CHECKLIST



Verification that project location is within WRCD boundaries

Proof of Payment (Please include itemized invoices for ALL project costs)



Photograph of completed installation

Map of device location

Applicant Signature: _____ Date: _____

WRCD Internal Use Only

Acceptance Date:

WSRF Reimbursement Request Date:

Payment Approval:

WSRF Reimbursement Date:

Payment Date:



DIVERSION INFRASTRUCTURE IMPROVEMENT PROJECT APPLICATION

| TIER ONE (50% OF COSTS UP TO \$5000) | TIER TWO |
|--------------------------------------|---|
| PRIMARY DIVERSION STRUCTURES | PRIMARY DIVERSION STRUCTURES |
| Headgates - replacement | Diversion dams/weirs. Intake structures |
| CONVEYANCE/FLOW CONTROL | CONVEYANCE/FLOW CONTROL |
| Flumes/checks/Turnouts | Culverts/ditches/pipelines |
| MEASUREMENT/ADMIN DEVICES | MEASUREMENT/ADMIN DEVICES |
| Parshall and cutthroat flumes | |
| Staff gauges and telemetry systems | |
| | EROSION/HABITAT PROTECTION MEASURES |
| | Riprap, bank stabilization, sediment traps, Fish passage channel stabilization features |
| | SUPPORTING INFRASTRUCTURE |
| | Debris screens/energy dissipators |