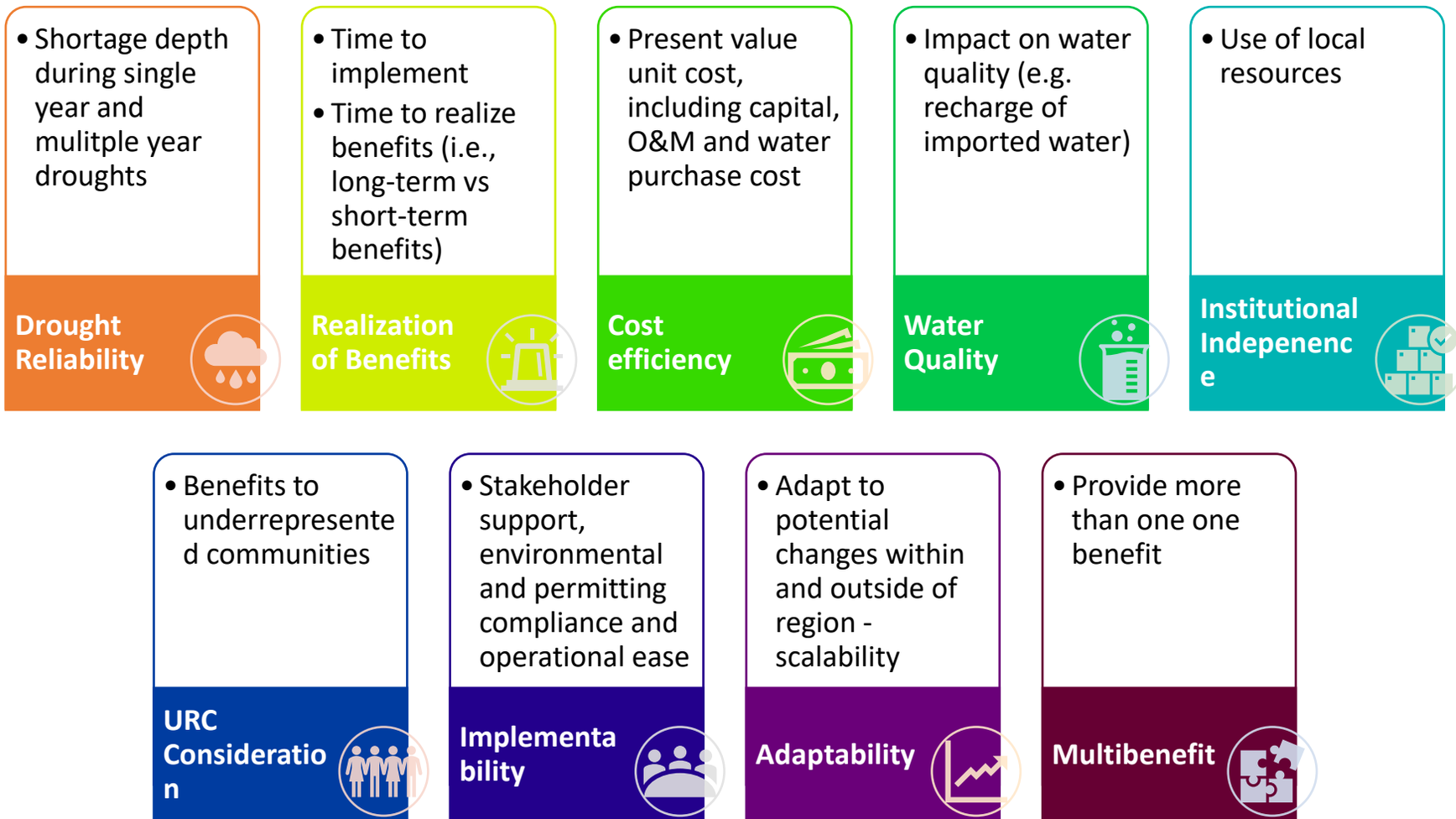


Drought Resiliency Workgroup

Proposed Evaluation Criteria for Drought Response Project/Program



Opportunities for Regional Value-Add

| Conservation | Water Loss Control | Water Recycling/Reuse |
|---------------------------------------|--|---|
| Education & Outreach | Leak detection/testing | Education & messaging |
| Ethics of water use | Leak repair resources (e.g., plumbing services, subsidies) | Affordability/cost analysis |
| New technologies | Infrastructure maintenance/upgrades | Technology for small systems |
| Upfront incentives | Agency system optimization | Access for small systems |
| Recognition of existing low water use | Identifying water overuse | Permitting reform |
| Accessibility of rebates | Water use software | Codes for new development & consistency across the County |

Priority Drought Response Project Concepts

| Conservation | Water Loss Control | Water Recycling/Reuse |
|---|--|---|
| Rebate Programs | Leak detection/testing | Rainwater storage programs (e.g., cisterns) |
| Native vegetation partnerships with nurseries | Leak repair resources (e.g., plumbing services, subsidies) | Greywater programs |
| Water use efficiency programs targeting highest water users | Infrastructure maintenance/upgrades | Policy reform for rainwater capture/greywater use |
| | Water use software | |
| | Database for direct installers & certified plumbers | |