Reset Saved

Watershed Coalition Survey

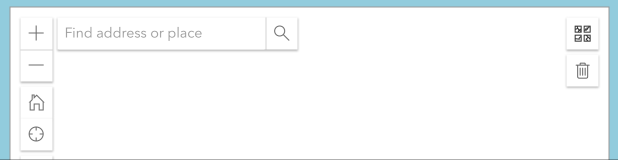


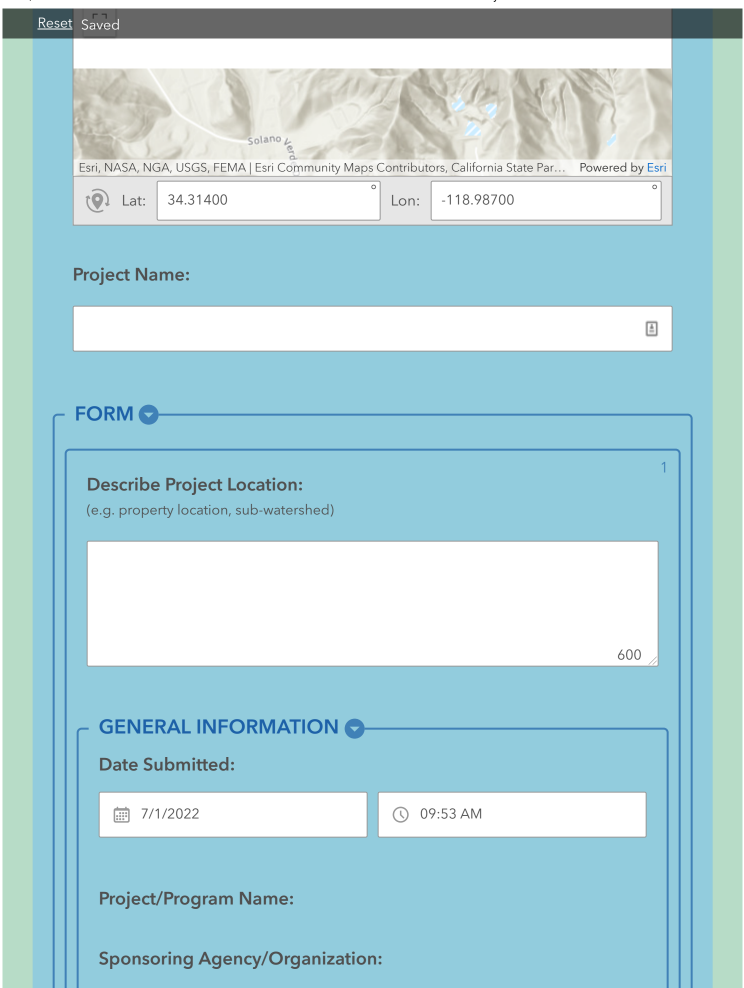
2022 IRWM Project & Program Submission Form

Note: This form gathers information required to submit a project or program idea for consideration in the IRWMP. Fill out as much information as known. For assistance in completing this form refer to the WCVC Project & Program Submission Form Guidance. For information on how to use the form, refer to How to Enter a New Project. After a project is submitted you will receive a confirmation email with a link. This link can be used in the future to make changes to your submission. For information on how to make changes after submitting a form, refer to How to Make Changes to a Submitted Project. The "Character Count max" note under each text field shows you the number of characters allowed, and the number of characters entered in the field above. To update the number of characters entered, click on the form, outside the current box.

Project Location:

Select project location on map. If you know the project location lat/lon and you would like to enter it in the boxes below the map, please use this format: Lat 34.31400 Lon:-118.98700.





| <u> </u> | Saved | |
|----------|---------------------------|--|
| | Character Count (max 50): | |
| | Project URL: | |
| | | |
| | Character Count (max 50): | |
| | Project Contact Name: | |
| ı | | |
| | Character Count (max 50): | |
| ı | Project Contact Title: | |
| | | |
| | Character Count (max 50): | |
| | Project Contact Phone: | |
| | | |

| <u> </u> | <u>Reset</u> | Saved | П | |
|----------|--------------|----------------------------------|---|--|
| | | Character Count (max 50): | | |
| | | Project Contact Email: | | |
| | | | | |
| | | Character Count (max 50): 0 | | |
| | | Project Partners: | | |
| | | | | |
| | | Character Count (max 200): 0 | | |
| | | Project Type: Select one or more | | |
| | | -Please Select- ▼ | | |
| | | PROJECT PROGRAM STATUS | | |
| | | Project Status: | | |

| <u>Reset</u> Sav | ved select all that apply | |
|------------------|---------------------------------|--|
| | -Please Select- ▼ | |
| | Primary Watershed: Select one | |
| | Calleguas Creek | |
| | Malibu Creek | |
| | Misc Coastal | |
| | Santa Clara River | |
| | Ventura River | |
| | Secondary Watershed: Select one | |
| | Calleguas Creek | |
| | Malibu Creek | |
| | Misc Coastal | |
| | Santa Clara River | |
| | Ventura River | |

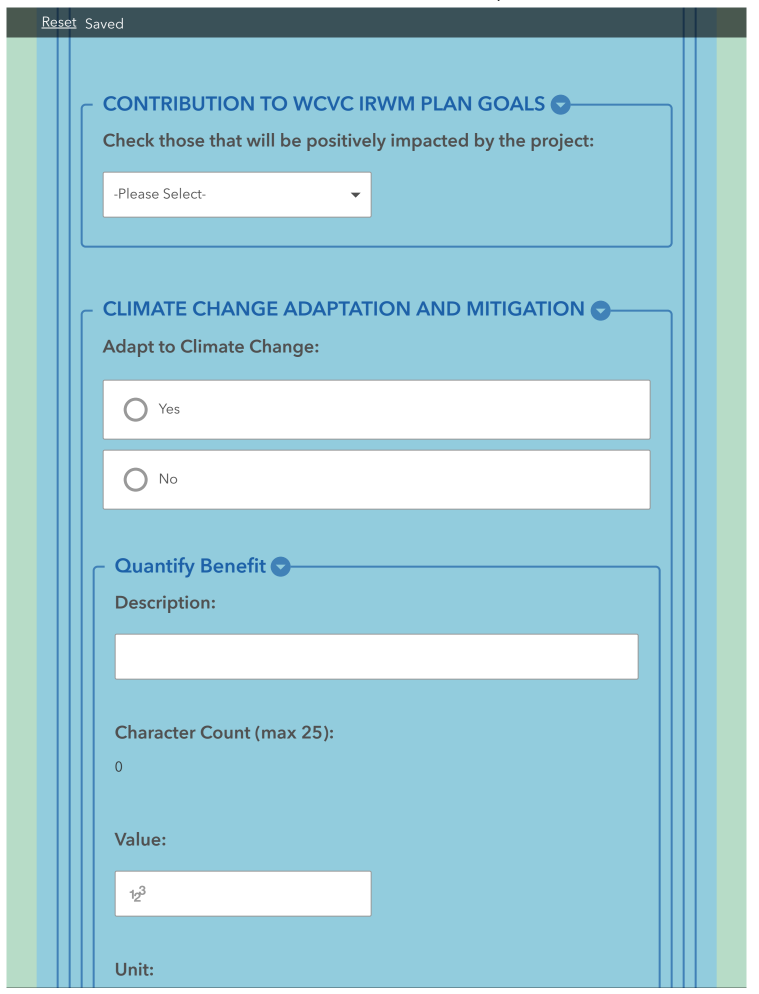
| O Yes |
|--|
| O No |
| Affected Groundwater Basin(s): Select all that apply |
| -Please Select- ▼ |
| Projects directly provide water-related benefits to disadvantaged communities if they directly address specific water-related needs of a disadvantaged community. Projects indirectly benefit disadvantaged communities if they are large-scale or regional in |
| nature and would therefore impart indirect water-related benefits. Yes, Directly |
| |
| Yes, Directly |

| <u>eset</u> | Project/Program Description: Saved (2-3 Paragraphs) |
|-------------|---|
| | (2 o ranaghapha) |
| | |
| | |
| | |
| Ш | |
| Ш | Character Count (max 1500): |
| Ш | 0 |
| Ш | |
| Ш | Has Project Integration Occurred: |
| Ш | Select all that apply |
| | -Please Select- ▼ |
| Ш | -i lease select- |
| Ш | |
| Ш | Project Source: Select all that apply |
| | |
| Ш | -Please Select- ▼ |
| Ш | |
| Ш | Other: |
| Ш | If other, please describe |
| Ш | |
| Ш | |
| Ш | Character Count (max 100): |
| | 0 |
| | |
| | Describe how project employs new or innovative technologies or |
| | practices, including decision support tools that support the integration of multiple jurisdictions, including but not limited to, |

| Save | vater supply, flood control, land use, and sanitation. If not applicable, please enter N/A. |
|------|---|
| | |
| | |
| | Character Count (max 1500): |
| 0 | |
| L | ist Feasibility Study(s) completed for the project: |
| | |
| | |
| | |
| 0 | Character Count (max 500): |
| | |
| - P | PROJECT/PROGRAM NEED, IMPACTS AND BENEFITS |
| | Describe Need for Project: 1-2 paragraphs) |
| | |
| | |
| | |
| | Character Count (max 1100): |

| Reset Saved | |
|------------------------------------|--|
| Describe Overall Impacts: | |
| | |
| Character Count (max 1100): | |
| Describe Overall Project Benefits: | |
| (qualitative) | |
| | |
| Character Count (max 1100): | |
| Primary Benefit: | |
| | |
| Character Count (max 600): | |

| <u>Rese</u> | : Saved | |
|-------------|---|--|
| | Secondary Benefit: | |
| | | |
| | | |
| | Character Count (max 600): | |
| | Does your project effectively address long-term drought preparedness? | |
| | O Yes | |
| | O No | |
| | Does your project have quantifiable benefits? | |
| | O Yes | |
| | O No | |
| | | |
| | | |
| | | |



| Sa | ved | |
|----|--|--|
| | Character Count (max 15): | |
| | Notes: | |
| | Character Count (max 50): | |
| | Reduce Greenhouse Gas Emissions: | |
| | O Yes | |
| | O No | |
| | Select all that apply: | |
| | -Please Select- ▼ | |
| | Identify which climate change vulnerabilities in the region would be addressed by the project - select all that apply: | |
| | -Please Select- ▼ | |
| | | |

