

## **Conservation Easement Project Application**

APPLICATIONS WITHOUT A MAP AND A SIGNATURE WILL NOT BE ACCEPTED \$500 APPLICATION FEE ALSO REQUIRED WITH APPLICATION, UNLESS WAIVED IN WRITING BY CALIFORNIA RANGELAND TRUST STAFF

# PAY APPLICATION FEE HERE: <a href="https://py.pl/jT12u">https://py.pl/jT12u</a>

Application fee also payable by check paid to the order of: California Rangeland Trust

|   | TORMATION  |
|---|--|
| Ranch Name:   | ORMATION   |
|   |  |
| Church Addings on Norman Course Church / Internation  |  |
| Street Address or Nearest Cross Streets/Intersection: |  |
|   |  |
| City, State and Zip:                                  | County(ies):   |
|   |  |
| Total deeded acreage:                                 | Acreage leased to others:                                |
| Acreage proposed for Easement:                        | Acreage containing irrigated cropland:                   |
| Available grazing acreage:                            | Acreage permitted (if applicable):                       |
| Conservation Easement Acreage:                        |  |
| APPLICANT IN  | <br>FORMATION  |
| Applicant Name(s):                                    |  |
|   |  |
| Applicant Mailing Address:                            | City, State and Zip:                                     |
| Applicant Mailing Address:                            | City, State and Zip.                                     |
|   |  |
| Phone:  | Fax:   |
| Email:  | Preferred Contact Method:                                |
| Eman.   | Treeffed Contact Method.                                 |
|   | N (if different from applicant)                          |
| Name(s) of all Legal Owner(s) as shown on title repo  | ort if available (attach additional pages if necessary): |
|   |  |
| Mailing Address of Legal Owner(s):                    | City, State and Zip:                                     |
|   |  |
|   |  |
| Phone:  | Fax:   |
|   |  |
| Email:  | Preferred Contact Method:                                |
|   |  |



| Γax, legal, and other advisor information if available. (California Rangeland Trust strongly recommends andowners seek tax and legal counsel early in the easement process). |                  |  |  |  |
|--|------------------|--|--|--|
| Name(s) and Advisory Role:   | Mailing Address: |  |  |  |
| Phone:   | Email:           |  |  |  |

Please return application to:

By mail: California Rangeland Trust, c/o Conservation Unit, 1225 H Street, Sacramento, CA 95814 By email: jflatt@rangelandtrust.org

Questions? Please call Jackie Flatt, Transaction Director @ 916-444-2096



All projects must be vetted by California Rangeland Trust Board and staff. Please pay close attention to all questions and answer to the best of your abilities.

Please provide the following information. Use as much space as needed and add extra pages if

|    | cessary.   |
|----|--|
| 1. | Describe your reasons for pursuing an agricultural conservation easement.  |
| 2. | With respect to a <b>possible easement</b> , are you considering ( <b>check one or more boxes</b> ):  Donating an Agricultural Conservation Easement  Bargain Sale (combination of sale and donation)  Selling an Agricultural Conservation Easement  Donating a ranch or other fee title land.                      |
| 3. | If relevant, please describe the potential urgency or hardship the ranch may be currently facing. Examples of a hardship or urgent matter include pressures to sell and/or develop the land, proposed changes to the current zoning, financial hardship, estate planning, concerns about heirs selling parcels, etc. |
| 4. | <b>Describe the agricultural productivity of your ranch.</b> Please describe the livestock operation (e.g cow/calf, stockers, or both), AUMs, if grazing is seasonal or year round, and irrigation water availability  |



a. Do you own the water rights to the ranch? If not, who does? Does some or part of your water come from a water or irrigation district, and if so, what is the name of the district? Please note that an easement will prohibit the permanent separation of the water rights from the property, but temporary transfers or leases may be allowed.

| b. | Provide the following information regarding water infrastructure and sources | on | your | ranch |
|----|--|----|------|-------|
|    | (names, linear feet, and or acres if known):                                 |    |      |       |

| • | Perennial Streams |  |
|---|-------------------|--|
|---|-------------------|--|

- Intermittent Streams \_\_\_\_\_\_
- Springs \_\_\_\_
- Stock Ponds \_\_\_\_\_
- Water Tanks \_\_\_\_\_
- Vernal Pools \_\_\_\_\_
- Troughs \_\_\_\_\_
- Wells \_\_\_\_

**5. List all physical improvements** on the property, including residences, agricultural structures, reservoirs and other similar development, and include approximate square footage. Please include a map showing the location of these physical improvements and approximate square footage or acreage of each. (*Hand drawn maps are acceptable.*)

**6.** How many **family dwellings** exist on the property? Are they located in a compound/ranch headquarters area or are they separate? How many additional family dwellings, if any, do you plan to provide for you or your heirs in the future, and where would they be located on the ranch? Please include a map showing the location of these existing and proposed physical improvements. (Hand drawn maps are acceptable.) Please note that our funding sources typically do not allow for more than 2 or 3 additional residences.



| 7.        |      | scribe surrounding lands(e.g., grazing lands, vineyards, orchards, rural residential, public lands, tional/state parks, state aquatic centers, casinos, busy highway/streets, etc.).   |
|-----------|------|--|
| 8.        | agı  | scribe development pressures on your ranch including conversion to residential uses and intensified riculture (e.g., orchards, vineyards, marijuana). Please fill in the blanks below to the best of your owledge. Zoning designations can be obtained from your county's Planning Department. |
|           | a.   | Zoning designations on your ranch (minimum parcel size):   |
|           | b.   | Zoning of neighboring parcels (minimum parcel size):   |
|           | c.   | Distance to the <b>nearest urban area or city sphere of influence</b> ? What is the name of the urban center?  |
|           | d.   | How many legal parcels would be within the easement area? Have these been recorded as certificates of compliance? Please note that the easement will extinguish these legal parcels and once the easement is recorded, the subdivision and sale of separate parcels will be prohibited.        |
|           | e.   | List all Assessor Parcel Numbers (APNs) and associated acreage or attach separate list:  |
| <u>Ha</u> | bita | nt, Connectivity, Species, Watershed, Historic/Archaeological, and Viewshed Values   |

Please answer the following questions to the best of your ability. They are important because they address the priority criteria used by several state and federal agencies to rank projects for funding programs. Some funding programs focus on the protection of watersheds and wildlife/ habitats. For further information and perspective, visit the following web sites: <a href="www.dfg.ca.gov/wildlife/SWAP">www.dfg.ca.gov/wildlife/SWAP</a> or <a href="www.fws.gov/endangered/wildlife.html">www.fws.gov/endangered/wildlife.html</a>.



| 9. | includi  | ng wild | lease give an <b>overview of the biological and habitat values</b> that your ranch provides life habitat and migration corridors, creeks (name of creek if available), riparian and t, native vegetation, common and unusual plants and animals, etc.). |
|----|----------|---------|---|
|    |          | -       | ial for increased habitat development such as land and water available for winter ng of special vegetation as habitat for unique or endangered species, or creek restoration?   |
|    | types ar | e found | imately what percentage or number of acres (your best guess) of the following habitat on your ranch and check the boxes for each sub-type that is found on your ranch: (Total should equal 100%)  |
|    | a.       | Grassl  | and% or acres   |
|    |          |         | Perennial   |
|    |          |         | Native Perennial  |
|    |          |         | Annual  |
|    | b.       | Oak W   | Voodland (over 25% canopy)% or acres  |
|    |          | Oak S   | avannah (less than 25% canopy)% or acres  |
|    |          |         | Valley Oak  |
|    |          |         | Coastal Oak   |
|    |          | Ц       | Other type(s)   |
|    | c.       | Chapa   | arral/Scrub% or acres   |
|    |          |         | Foothill Chaparral  |
|    |          |         | Mixed Chaparral   |
|    |          |         | Coastal Sage Scrub  |
|    |          |         | Sagebrush Steppe  |
|    |          |         | Alkali Sink Scrub   |
|    |          |         | Desert Scrub  |
|    |          |         | Other type(s)   |



|                                   | Trees/Forest% or acre  |   |
|-----------------------------------|--|---|
|                                   | ☐ Pinyon-Juniper   |   |
|                                   | * *  |   |
|                                   | Giner type(s)  |   |
| e.                                | Water Related% or ac   | eres  |
|                                   | ☐ Wet Meadow   |   |
|                                   | ☐ Montane Riparian   |   |
|                                   | ☐ Vernal Pools   |   |
|                                   | ☐ Seasonal/Semi-permanent Wetlar   | nds   |
|                                   |  |   |
| f.                                | Rock/Cliffs/Steep Terrain (Not Gra   | zed)% or acre.  |
| g.                                | Existing Cultivated Agriculture  |   |
|                                   | ☐ Irrigated Farmland: Row Crops/ 0   | •   |
|                                   |  |   |
|                                   | ☐ Irrigated Pasture: Dry Cropland F  | Production, Types:  |
|                                   |  |   |
|                                   | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following   | species that have been documented or may occur for documented and "2" if there is potential ha  |
| our r<br>n                        | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" for near your ranch.  | species that have been documented or may occufor documented and "2" if there is potential ha  More information is available   |
| our r<br>n<br>ttps:/              | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" to get mark your ranch.   | species that have been documented or may occumented and "2" if there is potential ha  More information is available  ddbQuick, then select "Public BIOS" to log-in.   |
| our r<br>on<br>attps:/<br>nay h   | ☐ Hay Production, Types:<br>☐ Other Type(s):<br>CIES: Indicate any of the following ranch (your best guess). Mark "1" for near your ranch. //apps.wildlife.ca.gov/bios/?tool=cne   | species that have been documented or may occumented and "2" if there is potential ha  More information is available  ddbQuick, then select "Public BIOS" to log-in.   |
| our r<br>on<br>attps:/<br>nay h   | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" to or near your ranch. //apps.wildlife.ca.gov/bios/?tool=cneave to cut and paste the link above in American Badger  | species that have been documented or may occumented and "2" if there is potential hat More information is available addbQuick, then select "Public BIOS" to log-in. nto your browser.   |
| your r<br>on<br>attps:/<br>nay h  | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" to or near your ranch. //apps.wildlife.ca.gov/bios/?tool=cneave to cut and paste the link above in the state of    | species that have been documented or may occumented and "2" if there is potential hat More information is available addbQuick, then select "Public BIOS" to log-in. nto your browser.  Greater Sandhill Crane   |
| your r<br>on<br>attps:/<br>may h  | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" for near your ranch.  //apps.wildlife.ca.gov/bios/?tool=cneave to cut and paste the link above in American Badger Blunt-Nosed Leopard Lizard  | species that have been documented or may occumented and "2" if there is potential hat More information is available addbQuick, then select "Public BIOS" to log-in. nto your browser.  Greater Sandhill Crane Least Bell's Vireo  |
| your r<br>on<br>attps:/<br>may h  | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" to or near your ranch.  //apps.wildlife.ca.gov/bios/?tool=cneave to cut and paste the link above in American Badger  Blunt-Nosed Leopard Lizard Burrowing Owl   | species that have been documented or may occumented and "2" if there is potential hat More information is available addbQuick, then select "Public BIOS" to log-in. nto your browser.  Greater Sandhill Crane Least Bell's Vireo Northern Spotted Owl   |
| your r<br>on<br>attps:/<br>may h  | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" for near your ranch.  //apps.wildlife.ca.gov/bios/?tool=cneave to cut and paste the link above in American Badger  Blunt-Nosed Leopard Lizard  Burrowing Owl  California Condor   | species that have been documented or may occumented and "2" if there is potential hat More information is available addbQuick, then select "Public BIOS" to log-in. Into your browser.  Greater Sandhill Crane Least Bell's Vireo Northern Spotted Owl San Joaquin Antelope Squirrel  |
| your r<br>on<br>attps:/<br>may h  | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" to or near your ranch.  //apps.wildlife.ca.gov/bios/?tool=cneave to cut and paste the link above in American Badger Blunt-Nosed Leopard Lizard Burrowing Owl California Condor California Red-Legged Frog   | species that have been documented or may occumented and "2" if there is potential hat More information is available addbQuick, then select "Public BIOS" to log-in. Into your browser.  Greater Sandhill Crane Least Bell's Vireo Northern Spotted Owl San Joaquin Antelope Squirrel San Joaquin Kit Fox  |
| your r<br>on<br>attps:/<br>may h  | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" for near your ranch.  //apps.wildlife.ca.gov/bios/?tool=cneave to cut and paste the link above in American Badger  Blunt-Nosed Leopard Lizard  Burrowing Owl  California Condor  California Red-Legged Frog  California Tiger Salamander  | species that have been documented or may occumented and "2" if there is potential hat More information is available addbQuick, then select "Public BIOS" to log-in. Into your browser.  Greater Sandhill Crane Least Bell's Vireo Northern Spotted Owl San Joaquin Antelope Squirrel San Joaquin Kit Fox California Steelhead   |
| your r<br>on<br>attps://<br>nay h | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" for near your ranch.  //apps.wildlife.ca.gov/bios/?tool=cneave to cut and paste the link above in American Badger Blunt-Nosed Leopard Lizard Burrowing Owl California Condor California Red-Legged Frog California Tiger Salamander Conservancy Fairy Shrimp  | species that have been documented or may occumented and "2" if there is potential hat More information is available addbQuick, then select "Public BIOS" to log-in. Into your browser.  Greater Sandhill Crane Least Bell's Vireo Northern Spotted Owl San Joaquin Antelope Squirrel San Joaquin Kit Fox California Steelhead Swainson's Hawk   |
| your r<br>on<br>attps:/<br>may h  | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" to or near your ranch.  //apps.wildlife.ca.gov/bios/?tool=cneave to cut and paste the link above in a control of the cont | species that have been documented or may occor documented and "2" if there is potential hat More information is available addbQuick, then select "Public BIOS" to log-in. Into your browser.  Greater Sandhill Crane Least Bell's Vireo Northern Spotted Owl San Joaquin Antelope Squirrel San Joaquin Kit Fox California Steelhead Swainson's Hawk Tipton Kangaroo Rat   |
| your r<br>on<br>attps://<br>nay h | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" for near your ranch.  //apps.wildlife.ca.gov/bios/?tool=cneave to cut and paste the link above in a comparison of the following of the f | species that have been documented or may occumented and "2" if there is potential hat More information is available addbQuick, then select "Public BIOS" to log-in. Into your browser.  Greater Sandhill Crane Least Bell's Vireo Northern Spotted Owl San Joaquin Antelope Squirrel San Joaquin Kit Fox California Steelhead Swainson's Hawk Tipton Kangaroo Rat Valley Elderberry Longhorn Beetle                   |
| your r<br>on<br>attps:/<br>may h  | ☐ Hay Production, Types: ☐ Other Type(s):  CIES: Indicate any of the following ranch (your best guess). Mark "1" to or near your ranch.  //apps.wildlife.ca.gov/bios/?tool=cnew to cut and paste the link above in a control of the following of the foll | species that have been documented or may occumented and "2" if there is potential hat More information is available addbQuick, then select "Public BIOS" to log-in. Into your browser.  Greater Sandhill Crane Least Bell's Vireo Northern Spotted Owl San Joaquin Antelope Squirrel San Joaquin Kit Fox California Steelhead Swainson's Hawk Tipton Kangaroo Rat Valley Elderberry Longhorn Beetle Willow Flycatcher |

\*\*\* CONFIDENTIAL \*\*\*



| 11. | <b>CONNECTIVITY:</b> Does your ranch have habitat that continues onto <b>adjoininglands</b> to help make the case that your project helps to prevent habitat fragmentation? Is your ranch <b>adjacent to or near publicly-owned land</b> (federal, state, or locally protected) or another conservation easement? If so, how close are they? If possible, please show on a map |
|-----|--|
| 12. | Have you had any <b>written biological or resource evaluations</b> of your ranch prepared such as a biological study, resource assessment, or rangeland evaluation? If so, what type do you have, when was it prepared and by whom?  |
|     | Would you be interested in participating in any rangeland studies, including a species survey or resource study? YesNo   |
| 13. | WATERSHED BENEFITS: Is your ranch adjacent to a federal or state water project or within a watershed that is the subject of a watershed planning or protection project?  |
|     | Name of major watershed(s):  |
| 14. | Are you a member of a <b>coordinated resource management program</b> (CRMP) or another watershed group? If yes, please provide the name of the CRMP.   |
| 15. | <b>VIEWSHEDS:</b> Will the protection of your ranch with a conservation easement provide for <b>enhanced view sheds</b> from public roads, parks or other publicly accessed areas surrounding your ranch?  |
| 16. | Are there any Historic or Archaeological Resources located on the ranch?   |



17. Are there any other unique features on the ranch such as unique geologic features?

### **Long-Term Management Objectives**

| <b>18.</b> 1 | Do you envi: | sion <b>cattle</b> | production to be | e your sole o | or primary | agricultural | l activity for | the next 25 years? |
|--------------|--------------|--------------------|------------------|---------------|------------|--------------|----------------|--------------------|
|              |              |                    |                  |               |            |              |                |                    |

- 19. Describe your long-range plans, including any plans to increase agricultural productivity such as fencing or water development). Do you intend to add or increase acreage for farming (e.g., row crops, orchards, or vineyards)? Please estimate the cost of these improvements over the next 10 years.
- **20.** Discuss your business planning efforts and your potential future access to other resources necessary to remain in business such as short-term water leases, private recreational opportunities (hunting or fishing leases).

Are there **potential recreational/commercial activities** that you could include in your overall operation in the future that could augment your income from agriculture? If so, please explain. (E.g., hunting programs, bed and breakfast facility, events, retreats, etc.) Note: public access is not a requirement of a conservation easement on your ranch.

21. Do you have a Grazing Management Plan or other resource plan for your ranch? If your property has timber, do you have a Forest Management Plan or Nonindustrial Timber Management Plan (NTMP)? If so, when was the plan prepared and by whom?



# Please provide as much as possible of the following specific information about your ranch:

| 22. | How long have you (or your family) owned the property? If you are not the owner, please explain.  |
|-----|---|
| 23. | Are you or other family members owner/operators of this ranch?  |
| 24. | How many workers does the operation support?  |
| 25. | Check any of the following <b>lease types</b> that apply to your ranch and provide a brief description:   |
|     | Oil & Gas:(length of leaseyrs.), Grazing:, Hunting:,  Communications Tower: Employee Residences:  |
|     | Solar Panels:   |
|     | Other   |
| 26. | Do you own 100% of the <b>mineral rights</b> on the ranch? YesNo  |
|     | If no, approximately how many acres or what % have severed mineral rights?  |
|     | If no, who owns the mineral rights (U.S. Government, company, individual)?  |
|     | Historically, has there been any mining (surface or underground)? YesNo If yes, what type?  |
|     | Do you currently or have any plans to mine or develop mineral interests, implement commercial power generation, or develop commercial communications infrastructure? <i>Note that the conservation easement will prohibit mining except for surface material to maintain roads.</i> |
| 27. | Latitude and Longitude coordinates (see <a href="http://www.latlong.net/">http://www.latlong.net/</a> ):  |



| 2 11151   |
|---|
| <b>28. Identify Mortgages or liens</b> on the property. (Mortgage holders will need to subordinate their interest to the Conservation Easement. This information will be kept confidential.)      |
| 29. Does the ranch have recorded legal access? If so, please provide documents referencing the access (Please note that Rangeland Trust must have legal access for annual monitoring site visits. |
| 30. Legal or other status that has an influence on the ranch (e.g., Williamson Act contract, IRS 2032A, 270 2703, etc.)   |
| 31. Indicate any of the following agencies that you have worked with and in what capacity (i.e., ranch tours, professional advice, participation in agency program):                              |
| a. NRCS If yes, describe:   |
| b. USFWS If yes, describe:  |
| c. CDFW If yes, describe:   |
| d. UC Cooperative Extension If yes, describe:   |
| USDA Farm Service Agency: If yes, are your records up-to-date? Please indicate the year they  |
| were last updated.  |



# **A Few Final Questions**

| 32. How did you find out about the California Rangeland Trust?   |  |  |  |  |
|--|--|--|--|--|
| 33. Are you a member of the California Cattlemen's Association or similar association?   |  |  |  |  |
| 34. State and Federal Representative Districts (see <a href="http://www.sos.ca.gov/elections/additional-elections-information/who-are-my-representatives/">http://www.sos.ca.gov/elections/additional-elections-information/who-are-my-representatives/</a> )                            |  |  |  |  |
| a. Congressional District and Current Representative:  |  |  |  |  |
| b. State Senate District and Current Representative:   |  |  |  |  |
| c. State Assembly District and Current Representative:   |  |  |  |  |
| <b>35.</b> Would you be interested in <b>supporting the California Rangeland Trust</b> to encourage the support of your project and our regional conservation-related efforts? For example, would you be willing to contact your local representatives or be featured in a news article? |  |  |  |  |
| Yes No   |  |  |  |  |
| <b>36.</b> Add <b>any additional information</b> that you believe would be helpful for the California Rangeland Trust to consider.   |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |



PLEASE PROVIDE THE FOLLOWING WITH THIS PROJECT APPLICATION, WHICH ARE VERY IMPORTANT TO THE APPLICATION PROCESS. *Note: Your local NRCS Field Office may be available to provide assistance with maps and agricultural information for your ranch and surrounding lands.* 

- **a.** A **regional "vicinity" map** that shows where the ranch is in its relationship to <u>well-known</u> points or landmarks like cities, major highways, rivers, etc.
- **b.** A "local" map that shows the size and shape of the property with any adjacent identifiable features such as a public road, town, creek, mountain, etc.

| c. 3 – 6 photos of your ranch that we can use to best show off your ranch when we seek funding and that we may use for post-project publicity. Digital photos (jpg, tiff, or PDF) are preferred. |   |   |   |  |
|--|---|---|---|--|
| May we use these photos for public, agency and/or private fundraising purposes?  |   |   |   |  |
| Yes  | No  |   |   |  |
| easement on your   | property, additional ite                      | st agree to move forward with<br>ns will be required to complete<br>ich of these you have or can pr                                     | of the donation or sale of the                                  |  |
| ☐ Aerial ☐ 1:24,00 ☐ County ☐ Recent   | Assessor Parcel map of appraisal of property/ | -   |   |  |
|  |   | Trust will confidentially share the foundations to obtain funding for   |   |  |
| information submit<br>that changes in the  | ted with my application way in which I use my | e California Rangeland Trust of recurrent use, and configuration of reporter or commencement of around the project by the California R. | ny property. I also understand<br>ny new land uses not noted in |  |
| Sign:  |   | Date:   |   |  |
| Print Name:  |   |   |   |  |
| Sign:  |   | Date:   |   |  |
| Print Name:  |   |   |   |  |



What to expect next?

A member of California Rangeland Trust staff will call and/or email you in the coming weeks to discuss the project application, review a budget, and arrange for a site visit. The next steps are:

- 1. <u>Conservation Committee Review</u>. The Conservation Committee reviews incoming applications and information gathered during the site visit. If the ranch is consistent with Rangeland Trust goals, the Committee will recommend acceptance of the application to the Board of Directors. This process can take 1 to 3 months.
- 2. <u>Board of Directors Review</u>. The Board of Directors meets quarterly and if the Conservation Committee recommends Board acceptance of the application, the Board will review and approve at the next Board meeting.
- 3. Following Board approval, <u>staff will contact you</u> and proceed to signing the necessary paperwork to establish the working relationship between the landowner and Rangeland Trust prior to initiating efforts to secure funding for the conservation easement.

If at any point you have questions or requests concerning the process, please feel free to call California Rangeland Trust at 916-444-2096.