



The California Landscape Conservation Cooperative

May 9, 2016



The CA LCC's vision is to support diverse and thriving ecosystems through lasting cooperative partnerships.

[Visit the CA LCC website](#)

[Visit the Climate Commons](#)

[Visit the National LCC website](#)

Landscape Conservation Cooperative Job Openings!

Science Coordinator - California LCC

Application Deadline: May 19, 2016

Location: California State University Sacramento

The Science Coordinator for the California Landscape Conservation Cooperative performs a key role as a senior scientist collaboratively developing, maintaining, and advancing a strategic, landscape-oriented, partnership-driven approach to integrated fish and wildlife conservation throughout the CA LCC Region. We are seeking an excellent communicator who has worked with climate science and/or applied the adaptive management process.



Responsibilities of the Science Coordinator include:

- Address conservation challenges that cross jurisdictional boundaries, such as habitat fragmentation and climate change.
- Develop landscape-scale partnerships representing numerous conservation programs that work together on common goals and objectives leading to mutual, large-scale conservation strategies.
- Provide support in developing and refining the biological foundation underlying fish and wildlife conservation strategies and plans including conservation design, conservation delivery,

decision-based monitoring, and assumption-driven research.

- Advise agency officials on complex scientific and resource issues, and interpreting and implementing legislation and legal decisions affecting natural resources programs.

Please contact Deb Schlafmann (debra_schlafmann@fws.gov; 916-278-9414) for questions about this position.

[Click here](#) for more information as a US citizen applicant.

[Click here](#) for more information as a current federal employee applicant.

Science Coordinator - Desert LCC

Application Deadline: May 11, 2016

Location: Tucson, Arizona

The Desert LCC is seeking a Science Coordinator to help address the complexities of landscape-scale conservation and science and advance its application across the Desert Landscape Conservation Cooperative geography (including parts of Mexico).



The Science Coordinator will resolve natural resource management issues by integrating natural and cultural resources sciences with knowledge of climate change, support scientific underpinning of conservation strategies and plans, and coordinate an adaptive management approach.

[Click here](#) for more information as a US citizen applicant.

[Click here](#) for more information as a current federal employee applicant.

Science Communications Coordinator - Western Alaska LCC

Application Deadline: May 19, 2016

Location: Anchorage, Alaska

The Western Alaska LCC is looking for a team member who can link scientific findings to resource, land, or community management decisions as Alaskan communities and landscapes face new



challenges from climate change.

The person in this position will engage with principal investigators of projects sponsored by the LCC or the Alaska Climate Science Center to identify the key findings of their studies then produce a wide variety of materials to bring that information to decision makers and the interested public. The work will be focused on coastal climate change throughout Alaska.

[Click here](#) for more information.

Photo of the Week - Bristlecone Pine at Great Basin National Park



Bristlecone pines are the world's longest living tree. At Great Basin, a 4,900+ year old tree was removed in 1964.

Photo Credit: Kelly Carroll, National Park Service.