

**HD Safford *et al.* – Supporting Information**

**WebTable 1. Summary information for boundary organizations referred to in this paper**

<i>Boundary organization</i>	<i>Type</i>	<i>Scope</i>	<i>Geographic area</i>	<i>Boundary staff (with all positions filled)</i>	<i>Approximate annual base funding (US\$)</i>	<i>Approximate funding from other sources, annual average</i>	<i>For more information</i>
Conservation Biology Institute	NGO	Applied science for biodiversity conservation	US and beyond	32	\$4 million	All “base” funding from grants and agreements	<a href="http://consbio.org/">http://consbio.org/</a>
JFSP Fire Science Exchange Network	Federal, multi-agency	Wildfire science	US, through a collection of regional “exchanges”	~25	\$3.3 million	Varies regionally; in California it is 20–25% of the JFSP base funding	<a href="http://www.firescience.gov/JFSP_exchanges.cfm">www.firescience.gov/JFSP_exchanges.cfm</a>
Landscape Conservation Cooperative (LCC) Network	Federal, multi-agency	Multiparty landscape conservation	US, served through regional LCCs	~90 (not all full time)	\$24 million	\$40–50 million (estimate)	<a href="https://lccnetwork.org/">https://lccnetwork.org/</a>
NOAA Regional Integrated Science and Assessment (RISA)	Federal	Applied use of NOAA climate data	US, served through regional “RISAs”	~100 (mostly part time)	\$8 million	Not available	<a href="http://cpo.noaa.gov/climateprograms/climateandsocietalinteractions/risaprogram.aspx">http://cpo.noaa.gov/climateprograms/climateandsocietalinteractions/risaprogram.aspx</a>
The Longleaf Alliance	NGO	Forestry, restoration, conservation	Southeastern US	14 full time, plus seasonal interns	\$1 million	Federal and state funding; private grant revenue varies annually	<a href="http://www.longleafalliance.org">www.longleafalliance.org</a>

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University of California-Cooperative Extension	Federal–state–local partnership	Natural resources, agriculture, nutrition, youth development	California; every state is served by its own extension system	~330 full-time specialists and advisors (plus > 700 affiliated researchers often involved in some level of boundary spanning)	\$96 million + \$15 million county contributions	\$40–60 million	<a href="http://ucanr.edu/">http://ucanr.edu/</a>
US Climate Science Center Network	Federal	Science support and tools for resource management/managers affected by climate change	US	35	\$26.4 million	Not available	<a href="https://nccwsc.usgs.gov/">https://nccwsc.usgs.gov/</a>
US Forest Service Region 5 Ecology Program	Federal	Vegetation and fire management, restoration ecology, climate change	California, small parts of Oregon and Nevada, occasional support to Hawaii and Pacific Territories	12 full-time staff, plus 2–3 support staff at UC Davis	\$1.3 million (including Regional Office staff)	\$250,000 from National Forest partners; \$600,000 from grants, partnerships, matching contributions, other USFS non-NFS funding	<a href="http://www.fs.usda.gov/detail/r5/plants-animals/?cid=stelprdb5427254">http://www.fs.usda.gov/detail/r5/plants-animals/?cid=stelprdb5427254</a>
Wildlife Conservation Society	NGO	Wildlife conservation, policy, biodiversity	US and beyond	Over 2000 global field conservation staff	\$103 million (parks and field programs)	Varies annually	<a href="http://www.wcs.org/">www.wcs.org/</a>