

1 **Regional Climate Response Collaboratives: Multi-institutional** 2 **Support for Climate Resilience**

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28 *Editorial Note: During the preparation and review of this article, Congressional action resulted in a*
29 *name change for one of the institutions discussed here. Climate Science Centers (CSC) will in the future be*
30 *known as Climate Adaptation Science Centers. This name change went into effect just as we went to press*
31 *so we have used the old name in the body of the article.*
32

33 **Abstract:** Federal investments by U.S. agencies to enhance climate resilience at regional
34 scales grew over the past decade (2010s). To maximize efficiency and effectiveness in
35 serving multiple sectors and scales, it has become critical to leverage existing agency-
36 specific research, infrastructure, and capacity while avoiding redundancy. We discuss
37 lessons learned from a multi-institutional “regional climate response collaborative” that
38 comprises three different federally-supported climate service entities in the Rocky
39 Mountain west and northern plains region. These lessons include leveraging different
40 strengths of each partner, creating deliberate mechanisms to increase cross-entity
41 communication and joint ownership of projects, and placing a common priority on
42 stakeholder-relevant research and outcomes. We share the conditions that fostered
43 successful collaboration, which can be transferred elsewhere, and suggest mechanisms
44 for overcoming potential barriers. Synergies are essential for producing actionable
45 research that informs climate-related decisions for stakeholders and ultimately enhances
46 climate resilience at regional scales.

47 Climate variability and change affect society across numerous sectors at multiple
48 spatiotemporal scales. New demands for information and decision support tools to
49 enhance climate resilience at regional scales have prompted diverse agency investments
50 over the past decade (2010s). Here, we discuss lessons learned from a regional climate
51 response collaborative comprised of three different climate-service entities and using a
52 multi-institutional approach. These entities have defined roles and responsibilities in
53 terms of the agency missions and expectations, the landscapes they work in, and their
54 stakeholders, but are also linked together by common elements such as climate
55 information needs, shared water resources, and intersecting socio-economic systems. We
56 can now draw on agencies' experiences to understand how best to leverage existing
57 research, infrastructure, and capacity (personnel and resources) to maximize effectiveness
58 while avoiding redundancy.

59 No single entity has the exclusive mandate or resources to deliver climate services
60 (for more background see NRC 2009). Instead, the institutional capacity for
61 understanding climate variability, stakeholder needs, experimental tool development,
62 technology transfer, and options for adaptation to climate variability and change has been
63 built by many entities over the years. A thorough discussion of the myriad of entities'
64 contributions to regional capacity building over the preceding years is beyond the scope
65 of this paper. However, some example organizations include the Regional Climate
66 Centers (RCCs), State Climate Offices, NOAA Regional Climate Services Directors,
67 National Drought Mitigation Center (NDMC) and Landscape Conservation Cooperatives

68 (LCCs).¹ The National Integrated Drought Information System (NIDIS) is a relative
69 newcomer to the space, but has brought new capacity and resources for regional drought
70 early warning systems (DEWs). Dilling et al. (2015) provide further analysis of how
71 decision support capacity intersects with regional climate-related needs.

72 Our focus here is on a collaboration among entities located within the Rocky
73 Mountain West and Northern Plains region, which have been supported by the
74 Department of Commerce through the National Oceanic and Atmospheric Administration
75 (NOAA), the Department of Interior (DOI), and the U.S. Department of Agriculture
76 (USDA). NOAA established the first University-based Regional Integrated Sciences and
77 Assessment (RISA) program in the U.S in 1995; its mission is to “help expand and build
78 the nation’s capacity to prepare for and adapt to climate variability and change.” RISAs
79 work across a variety of contexts and focus on enhancing the use of science in decision
80 making and building resilience to extreme events in urban and rural areas, such as
81 drought and coastal flooding. The DOI followed suit in 2009, establishing regionally
82 focused Climate Science Centers (CSCs) through Secretarial Order 3289. CSCs are
83 tasked with providing robust climate science to support DOI agencies (National Park
84 Service, U.S. Fish and Wildlife Service, Bureau of Land Management, Bureau of
85 Reclamation, Bureau of Indian Affairs) that manage Departmental land, water, fish,
86 wildlife, and cultural heritage resources. CSCs also work closely with DOI LCCs and
87 state fish and wildlife agencies. Then, in 2014, the USDA organized 10 Climate Hubs

¹ An acronym list can be found in Table 1.

88 (CH) to develop and deliver science-based, region-specific information and technologies
89 to farmers, ranchers and foresters that enable climate-smart decision-making. The Hubs'
90 work includes directing constituents to USDA programs that may provide technical and
91 financial assistance. Taken together, there are 26 different RISA, CSC, and CH entities
92 across the U.S., each with a unique geographic purview.

93 This paper highlights a regional climate response collaborative located in the
94 Rocky Mountain West and Northern Plains that comprises three entities: Western Water
95 Assessment (WWA), North Central Climate Science Center (NCCSC), and Northern
96 Plains Climate Hub (NPCH). For 19 years, NOAA has supported WWA, a RISA
97 Program based at the University of Colorado Boulder covering a three-state region².
98 WWA is primarily a research unit that focuses on how to make climate information more
99 usable at regional scales. With strengths in hydrology, climate science, and decision
100 science, WWA has strong ties with water resource managers.

101 The NCCSC opened its doors in 2011 to serve DOI land managers within a seven-
102 state region³. As a university-agency partnership⁴, similar to WWA, the NCCSC
103 leverages academic research and extensive U.S. Geological Survey (USGS) capabilities
104 to bring the best climate science to federal land managers, state wildlife agencies, and
105 tribal resource managers. NCCSC also provides opportunities for university and USGS
106 researchers to engage with decision-makers.

² Colorado, Utah and Wyoming

³ North Dakota, South Dakota, Nebraska, Kansas, Colorado, Wyoming, Montana

⁴ Hosted by Colorado State University in collaboration with 8 additional universities in the region at the time this paper was written.

107 The USDA NPCH was established in 2014 to provide weather and climate-related
108 information and decision-support tools to farmers, ranchers, forest landowners, and tribes
109 striving to adapt to climate variability in a six-state region.⁵ NPCH also serves as a
110 messenger in collaboration with the land grant Cooperative Extension for working-land
111 managers, relaying their weather or climate-related concerns and ideas back to USDA,
112 WWA, NCCSC, and other partners.

113 These three entities' geographic regions do not overlap perfectly with each other,
114 so the examples presented here focus on collaborative projects where geographic overlap
115 does occur, primarily in northern Colorado and Wyoming. Successful collaborative
116 efforts in this region include the following, each led by one of the regional entities with
117 contributions from the others: producing the Colorado Climate Report (Lukas et al.,
118 2014), which was incorporated into the Colorado State Water Plan⁶; defining the
119 ecological impacts of drought (North Central Climate Science Center, 2015); capacity-
120 building and co-production of drought preparedness tools with tribes in the Wind River
121 Indian Reservation (North Central Climate Science Center, 2016), including early
122 application of a new drought indicator, the Evaporative Demand Drought Indicator,
123 (EDDI) (Rangwala et al. 2015); development of the Drought, Ranching, and Insurance
124 Response Model to inform decision-making in the region's extensive rangeland livestock
125 industry (Western Water Assessment 2017); and an assessment of the vulnerability of
126 grazing and confined livestock to mid and late 21st century climatic predictions (Derner et

⁵ North Dakota, South Dakota, Nebraska, Colorado, Wyoming, Montana

⁶ <https://www.colorado.gov/cowaterplan>

127 al. 2017). Next we describe two of these examples in greater detail to illustrate how the
128 collaborating entities' expertise and resources are typically leveraged to serve
129 stakeholders' needs more effectively and efficiently.

130 The goal of the Wind River Drought Preparedness Project is to co-produce
131 actionable science for drought preparedness through foundational partnerships with the
132 Eastern Shoshone and Northern Arapaho tribes at Wind River Reservation (WRR),
133 NCCSC, WWA, NPCH, among many other government agencies and university partners.
134 The NCCSC established initial relationships with tribal water resource managers to co-
135 develop the project with the National Drought Mitigation Center and NIDIS, and led
136 initial studies of drought impacts and responses in the region (McNeeley and Beeton,
137 2017). Partnerships among the High Plains Regional Climate Center, NDMC, NIDIS, and
138 NCCSC have enabled the co-production of quarterly drought and climate summaries for
139 WRR and the surrounding area (Wind River Indian Reservation Drought and Climate
140 Summary). The partnership with WWA is supporting the testing of innovative drought
141 tools such as the EDDI for the WRR (Hobbins et al. 2016), and providing an overall
142 evaluation of the project. The summaries and EDDI together provide the infrastructure
143 for monitoring and early warning systems, and support decision-making on the ground.
144 All partners are working together to synthesize this information into an integrated social-
145 climate-ecological vulnerability assessment that will provide the science needed to
146 develop a reservation-wide drought management plan, while the NPCH is working
147 specifically to integrate climate information into agricultural and ranching sections of the
148 WRR Agricultural Resources Management Plan.

149 A second example, the Drought, Ranching, and Insurance Response Model
150 collaborative effort, was motivated by widespread drought in 2012 (Hoerling et al.,
151 2014), which had major impacts on the region’s rangelands and triggered large reductions
152 in cattle herd numbers due to reduced forage availability and high feed prices. In
153 response, USDA’s Agricultural Research Service (ARS) developed an on-line drought
154 calculator to help ranchers assess forage availability (Dunn et al., 2013). USDA’s Risk
155 Management Agency (RMA) also rolled out a pilot Pasture, Rangeland, Forage (PRF)
156 insurance policy for livestock producers, indexed to NOAA’s gridded precipitation
157 product (USDA Risk Management Agency, 2015). WWA brought these two USDA
158 offerings together in an integrated computer simulation model to inform livestock
159 producers’ adaptation decisions in the face of drought (Derner and Augustine 2016).
160 WWA’s model features a drought forage calculator based on local conditions, the cost
161 and expected profit of different drought adaptations (e.g., purchasing supplemental feed
162 vs. early marketing), and a PRF insurance calculator based on a producer’s specific
163 rainfall grid. WWA worked closely with NPCH to improve the model’s representation of
164 livestock production decisions and define the range of drought management options
165 available within it. NPCH has also arranged for livestock industry experts to meet with
166 WWA to discuss, test, and improve the model. At the time of writing, both on-line and
167 down-loadable versions of the model are available on-line from WWA and it is being
168 applied in a variety of user experiments to test hypotheses about the role of insurance and
169 enhanced information in drought risk management.

170 **Lessons Learned**

171 Many factors have contributed to the successful transdisciplinary efforts and
172 outcomes of this regional climate response collaborative. We look forward to further
173 refinements of on-going efforts to achieve efficient and effective working relationships at
174 a regional level to build climate resilience with targeted resources.

175 Lesson 1: Collaborative success of our three regional climate entities was
176 manifest in recognizing, appreciating and leveraging differences and synergies across
177 regional partners (Table 2). Collectively, the three regional climate entities embrace a
178 shared focus to address stakeholder-driven priorities with our staff's combined skills,
179 knowledges, and experiences in scientific, technical and information-transfer.

180 Lesson 2: Emphasizing transdisciplinary services facilitates cross-
181 agency/department collaboration through regional nodes involving direct connections to
182 each climate entity. Services offered, for example, through the USDA-supported NPCH
183 or the Wind River Project benefit from their close collaboration with the NOAA-
184 supported WWA's research on seasonal drought forecasting and decision-making. These
185 stakeholder-focused collaborations enable interdisciplinary and multi-institutional efforts
186 at regional scales, which propel science-based information into entirely new decision
187 spheres. For example, NPCH has long-standing relationships with farmers and ranchers
188 through USDA Service Centers, Agricultural Experiment Stations, Cooperative
189 Extension at land grant universities and producer organizations; NCCSC has close ties
190 with state and federal fish, wildlife and resource managers as well as tribal communities;
191 and WWA works hand-in-hand with water resources managers and municipalities.

192 Lesson 3: Ongoing active communications resulting from intentionally created
193 integrated management structures fosters the building of relationships and synergistic
194 leveraging. For example, the NCCSC and NPCH share a joint stakeholder committee;
195 members of the WWA research team are imbedded within NCCSC’s management
196 structure; the WWA Advisory Board includes leadership from NCCSC and NPCH; and
197 the three entities hold twice-yearly joint meetings. Regular maintenance and nurturing of
198 these connections between nodes, or “webs of connectivity,” are essential to the practical
199 functioning of our collaborative work and thus our success in serving the needs of
200 stakeholders (Vogel et al., 2007 as cited in Dilling et al., 2015).

201 Lesson 4: The successful collaboration benefitted from early agreement on a set
202 of common principles for delivering climate services at a regional scale (described further
203 below). Common principles can also provide guidance for other regional collaboratives
204 that may emerge in the future from other federal agencies.

205 **Common Principles**

206 All three organizations share a common principle of aiming to co-develop and co-
207 produce science with stakeholders to support climate-smart decision-making (Lemos and
208 Morehouse, 2005). Research and outreach agendas are therefore carefully designed to
209 optimize their relevance to stakeholder-driven priorities. Outcomes focus on an ongoing
210 process of action and adjustment, or adaptive management, rather than prescriptive
211 solutions, with active engagement of stakeholders throughout the entire effort.

212 Each entity strives to remain flexible and responsive to their primary stakeholders,
213 and cognizant of the emerging or evolving regional challenges posed by extreme climate
214 events. This flexibility is made possible by an adaptive management structure, where
215 investments and divestments can be made quickly, and decisions about realignments can
216 be made strategically within the organizations themselves. An example of this flexibility
217 is an ad hoc webinar that our collaborative organized at the onset of the El Niño signal in
218 2015. Scientists from WWA presented material while the NCCSC and NPCH engaged
219 their unique sets of stakeholders for participation. The webinar resulted in a front-page
220 article in the Wyoming Livestock Roundup newspaper (a stakeholder of the NPCH;
221 Albert, 2015), and provided insights about ecological impacts, which NCCSC contributed
222 to NOAA’s Missouri Basin Region El Niño Impacts and Outlook report (NOAA, 2015).

223 Scientists within each entity also share a commitment to successful collaborations
224 across disciplines and institutions, and a dedication to engage with stakeholders and
225 decision-makers across socio-political divides. Members of the collaborative discuss
226 scientific and organizational failures, and share lessons learned so others can avoid
227 similar pitfalls. Communication skills are valued alongside scientific excellence.
228 Researchers often put these communication skills to use as “climate counselors,” working
229 with stakeholders to synthesize and tailor climate science information to most effectively
230 address questions at hand. This requires an emphasis on listening and communicating
231 early, often, and iteratively. Perhaps most importantly, collaborative team members
232 understand the context of climate in the scope of regional priorities and concerns because

233 effective solutions must reflect the missions of individual entities as well as the realities
234 of our diverse stakeholder communities (Table 2).

235 All three entities endeavor to foster mutual engagement, knowledge, and trust
236 with “on-the-ground” stakeholders and decision makers that require sustained
237 commitment beyond two or three-year research projects. This necessitates a different
238 funding model and expectations for practical, two-way translation of science for effective
239 transfer of knowledge and learning, and feedback loops for iterative collaborations. This
240 regional climate response collaborative, through diversity of scientific and support staff
241 with long-term partners, facilitates more rapid and relevant dissemination of usable
242 science from collaborative efforts, through the most appropriate partner for a particular
243 project, rather than having to forge new relationships for each new decision–support
244 project.

245 **Transferability to other Regions**

246 Regions differ and have unique sets of leaders, sensitivities, and decision contexts
247 on the ground. Nonetheless, in addition to the lessons and principles discussed above, we
248 offer some additional thoughts specifically focused on collaboration from our own
249 experiences that may transcend regional differences and help others interested in
250 launching regional climate response collaboratives.

251 First, it is important that entities place a conscious, deliberate focus on making
252 collaboration successful for each entity as well as the larger collaborative. Collaboration
253 across agencies requires staff time, targeted financial resources (to support meetings and

254 projects), and prioritization among many competing demands. For example, the three
255 centers' periodic retreats require management focus and funding, and since the three
256 centers rotate responsibility for these meetings, all have "skin in the game" for their
257 success.

258 Second, it helps to have some existing collaborations at a smaller scale upon
259 which to build a more permanent and routine expectation of institutional collaboration.
260 For example, individual scientists in our organizations already had experiences working
261 together on prior research projects, which created an existing reservoir of trust and
262 common ground upon which to build. If such projects do not yet exist in a region,
263 focusing on one or two small, naturally-arising project opportunities (e.g., collaborative
264 pilot projects) is recommended prior to building a bigger regional collaborative.

265 Third, it is important to discuss and debate up front the reasons for collaborating
266 and whether there is added value for each organization. As previously described, we had
267 a natural division of roles and responsibilities in terms of the types of landscapes we
268 worked in, the stakeholders we interacted with, and the expectations of each of our
269 agencies. Nonetheless, our landscapes and stakeholders are also linked together by
270 common elements such as climate information needs, the geographies of shared water
271 resources, and intertwined socio-economic systems (such as grazing activities that take
272 place both on private and public lands). Discussing and determining the real value-added
273 for collaboration produces a strong foundation for underpinning commitment to the
274 process.

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Addressing Possible Barriers to Collaboration

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Naturally there are barriers to embarking on a regional climate response collaborative. The degree of inter-organizational interactions implied here requires significant management time and attention – a scarce resource. Time demands are often cited as key barriers, and sustained management commitment to strategies like regularly scheduled meetings are needed to ensure these efforts get their due. In addition, it is important to seek out opportunities that provide a “win” for individual entities as well as for the whole—by ensuring that the collaboration activity supports existing goals that each agency must accomplish as well as the larger goal of the regional project.

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Second, because the three entities are pioneering new approaches, personnel transitions have the potential to derail forward motion. All three entities will inevitably struggle with the balance between reliance upon innovative leadership and regularizing processes to institutionalize the new ways of operating. In our case, personnel transitions have already happened in all three of our organizations, but the collaborative effort remains steadfast and new projects are being co-produced, a clear sign that the collaboration has become institutionalized.

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Third, like any other collaboration across disciplinary lines, language can be a barrier, such as the use of different terminology and vernacular in different sectors. For example, most ecologists are not familiar with “cow-calf operations” and many agriculture specialists do not track “evolutionary adaptive capacity.” We emphasize joint

296 retreats every 6 months in a casual setting that enable dialogue and presentations
297 designed to be accessible rather than “impressive.” Language barriers can be persistent
298 and attention needs to be focused on making sure that true understanding has taken place,
299 which can be time consuming.

300 Finally, “agency turf” can derail attempts at collaboration. In the climate services
301 landscape, however, there are many stakeholder needs in different contexts across
302 multiple spatiotemporal scales; thus many opportunities arise to be creative and unique in
303 providing usable science. Our experiences are that keenly focusing on opportunities, and
304 clearly articulating differentiated missions of organizations can mitigate turf battles.

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306 **Conclusions**

307 Developing new ways of connecting, leveraging, and supporting regional climate
308 response collaboratives shows promise in building and improving regional climate
309 resilience. It is our experience that collaboration itself is a form of adaptive capacity that
310 enhances efficient co-production and delivery of relevant information through existing
311 networks of trusted relationships. Establishing and maintaining a diversity of partners
312 ensures that redundancy is minimized, and enables flexibilities in response to emerging
313 stakeholder and societal priorities. Further experimentation with regional strategies for
314 collaboration, co-production, and interdisciplinary communication is needed to continue
315 to strengthen climate resilience.

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324 **For Further Reading:**

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Table 1: Acronyms used in text.

Acronym	Entity
ARS	Agricultural Research Service (USDA)
CH	Climate Hub (USDA)
CSC	Climate Science Center (DOI)
DEWS	Drought Early Warning System (NIDIS)
DOI	Department of the Interior (DOI)
EDDI	Evaporative Demand Drought Indicator
LCC	Landscape Conservation Cooperatives (DOI)
NCCSC	North Central Climate Science Center (DOI)
NDMC	National Drought Mitigation Center
NIDIS	National Integrated Drought Information System (NOAA)
NOAA	National Oceanic and Atmospheric Administration
NPCH	Northern Plains Climate Hub (USDA)
PRF	Pasture, Rangeland, Forage
RCC	Regional Climate Center (NOAA)
RISA	Regional Integrated Sciences and Assessments (NOAA)
RMA	Risk Management Agency (USDA)
USDA	Department of Agriculture
USGS	US Geological Survey (DOI)
WRIR	Wind River Indian Reservation (Used for Drought and Climate Outlook Summary)
WRR	Wind River Reservation
WWA	Western Water Assessment (RISA)

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404 **Table 2.** Characteristics of the federally-supported Regional Climate Response

405 Collaborative in the Northern Plains & Rocky Mountain West.

	Western Water Assessment	North Central Climate Science Center	Northern Plains Climate Hub
Supporting Agency & Program	National Oceanic and Atmospheric Administration (NOAA)	Department of Interior (DOI), U.S. Geological Survey	U.S. Department of Agriculture (USDA)
Primary Users, Stakeholders, Constituents	Federal, municipal, regional, residential; Water resource managers	Department of Interior, state land managers, and tribal environmental professionals	Agricultural and natural resource managers; ranchers, farmers, forest land owners
Sectoral Focus	Water resources, urban, hazards, science policy	Wildlife, wildland, tribal	Agriculture and forestry
Annual Direct Agency Support	\$700k	\$2.0M	\$475k
Start Year	1999	2011	2014
Mission	To conduct innovative research and engagement aimed at effectively and efficiently incorporating knowledge into decision making in order to advance the ability of regional and national entities to manage climate impacts.	To provide the best possible climate science to DOI land managers & provide university and USGS researchers an opportunity to work with an engaged and proactive applied management community.	To develop and deliver science-based, region-specific information and technologies that enable agricultural and natural resource managers to make climate-informed decisions, and to provide access to assistance for implementing those decisions.
Geographic Focus	UT, WY, CO	Upper Missouri Basin (MT, ND, WY, NE, SD, CO, KS)	Northern Plains (ND, SD, NE, MT, WY, CO)

Temporal Focus	Seasonal to 2100	DOI and Tribal management planning horizons	Working-lands management planning horizons (days to decades)
Research to Application Mode	Research focus informed by needs of decision makers	Research and applied	Some applied research; greater emphasis on transfer of information and tools to end-users
Research to Application Process	Co-production using interdisciplinary research teams	Foundational science with client requirements	Direct working-land managers to tools and USDA programs that may provide technical and financial assistance to reduce risk and increase resilience
Operations and Staff	University Director; program manager; two regional engagement experts	USGS Director & University Director; USGS staff; University researchers	USDA ARS Director, Fellow & Liaison; University coordinator; support of FS and NRCS staff
Federal-University Partnership	Single University with NOAA ESRL	University consortium (9) with USGS's National Climate Change Wildlife Science Center (NCCWSC)	USDA collaborations with Cooperative Extension and Agricultural Experiment Stations at Land Grant Universities (6)
Funding Model	Through NOAA OAR	Through USGS NCCWSC	Through six USDA agencies
Stakeholder Advisory Committee	Eight members from academia, federal agencies, non-profit sectors	Federal employees and Tribal representative, run jointly with the NPCH	Federal employees and Tribal representative, run jointly with the NCCSC
Core scientific strengths	Hydrology, climate modeling, paleoclimate,	Ecosystems and ecological modeling, remote	Agricultural production, soil & crop science,

	decision science, evaluation, usable science	sensing, public and tribal lands, decision support	rangelands, systems modeling, adaptation strategies, management practices, social sciences
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