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Article

# The Dunn Ranch Academy: Developing wildland fire literacy through hands-on experience with prescribed fire science and management

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<sup>1</sup> **Abstract:** Wildland fire literacy is the capacity for wildland fire professionals to understand and communicate fundamentals of fuel and fire behavior within the socio-ecological elements of the fire regime. While wildland fire literacy is best developed through education, training, and experience in wildland fire science and management, too often development among early-career professionals is deficient in one or more aspects of full literacy. We report on a hands-on prescribed fire methods workshop designed to provide training and experience in measuring and conducting prescribed fire, with a focus on grassland ecosystems. The workshop was held March 2022 at The Nature Conservancy’s Dunn Ranch Prairie in northern Missouri. It consisted of hands-on training and experience in measuring fuels, fire weather, and fire behavior. Prescribed fire operations training facilitated both hands-on learning and vicarious learning by rotating squad roles among several small sub-units on the first day of live fire exercises. Participants then gained experience as crewmembers for two larger prescribed burns (60 and 200 ha). We report here on the successes and lessons learned from perspectives of both participants and the instructor cadre for what was widely regarded as a successful workshop.

<sup>15</sup> **Keywords:** #FireScienceDIY, Learn and burn, NerdTREX, Wildland fire science literacy

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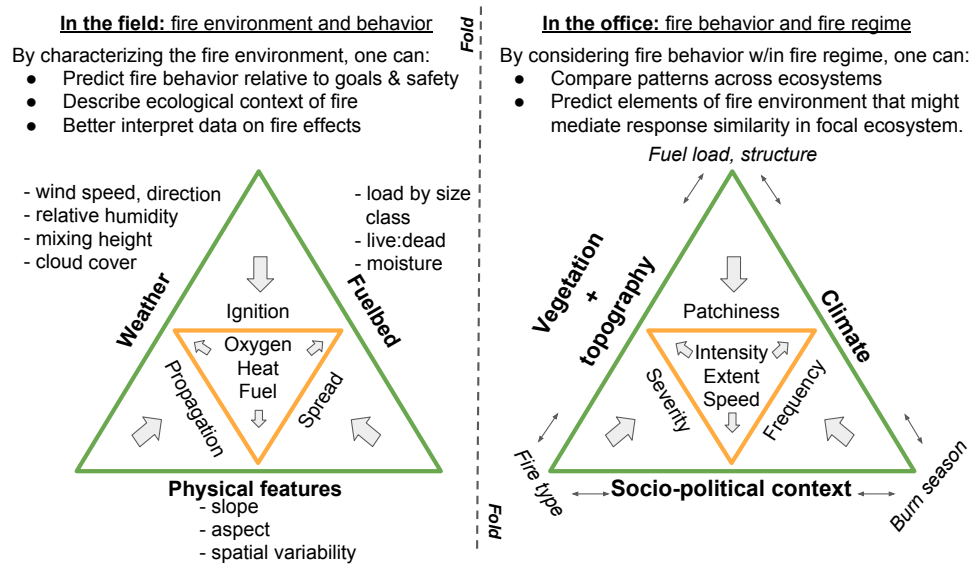
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## 16 1. Introduction

<sup>17</sup> Rapidly addressing and effectively managing the “wicked problems” of wildland fire management—from controlling wildfires to administering prescribed burns in fire-dependent ecosystems—demands *wildland fire literacy*—the capacity for wildland fire professionals to understand and communicate fundamentals of fuel and fire behavior within the socio-ecological elements of the fire regime (Fig. 1). But existing modes of education, training, and experience-building are slow to bridge persistent gaps between wildland fire science and management. In this Feature Paper, we summarize the history and state of professional development in the wildland fire community and describe the motivations, successes, and opportunities to improve a novel mode of integrating both training and experience in both studying and conducting prescribed fire.



**Figure 1.** A wallet card describes the components of the fire environment most relevant to two arenas of the wildland fire professional: In the field, and in the office [1]. Terms related to the socio-ecological context of the fire regime follow McGranahan and Wonkka [2].

### 27     1.1. Background on wildland fire management and training

28     In the measurement of fire weather and forest inflammability . . . it is necessary  
 29     to use many methods peculiar to this work. Some of these methods are  
 30     familiar to meteorologists, but few foresters have had any appreciable training  
 31     in meteorology. Others are of such recent development and so specially designed  
 32     for forest protection that they are unknown to most meteorologists and are  
 33     not yet taught in the schools of forestry or described in any textbooks. (H.  
 34     Gisborne [3], p. 1])

35     While the United States wildland fire community has long recognized the need  
 36     to improve education and training in fuels, fire behavior, and management, a cohesive  
 37     curriculum encompassing the science and practice of wildland fire use has yet to emerge.  
 38     On one hand, some of the original standards for fire management and research on the  
 39     fire environment were developed in tandem, given the applied emphasis Harry Gisborne  
 40     placed on using his seminal work on weather and fuel moisture to inform the preparation,  
 41     deployment, and safety of fire control resources, beginning in the 1920s [4]. On the other  
 42     hand, while theoretically applicable to using wildland fire as well as fighting it, these  
 43     standards were solidly oriented within the mode of fire suppression: *the sole purpose of*  
 44     *the weather and inflammability measurements described herein is to improve forest-fire*  
 45     *control* [3]. The US Forest Service, having effectively defeated any support of “light  
 46     burning” or other wildland fire use, controlled fire research funding as early as 1928 and  
 47     by 1935 clearly established an aggressive policy of suppression [5]. Enclaves of advocates  
 48     for fire use moved their discussions beyond the reach of the anti-fire establishment, such  
 49     as the Tall Timbers Fire Ecology Conference [5].

50     Management agencies began to adopt prescribed burning through the 20<sup>th</sup> century.  
 51     Legislative, bureaucratic, and even cultural changes first opened the National Park  
 52     Service then the US Forest Service to prescribed fire that included both pre-planned  
 53     and intentionally-set burns and natural ignitions allowed to spread through designated  
 54     wilderness areas under prescribed conditions [5]. The U.S. Fish and Wildlife Service  
 55     (USFWS) ignited its first prescribed fire in 1927 on St. Marks National Wildlife Refuge  
 56     in Florida. State conservation agencies began conducting prescribed fires around this  
 57     time as well; for instance, Wisconsin Department of Conservation used prescribed fire for  
 58     the first time in 1939 [6]. The Nature Conservancy conducted its first prescribed fire in  
 59     1962 (Fig. 2; refs. [5,7]).



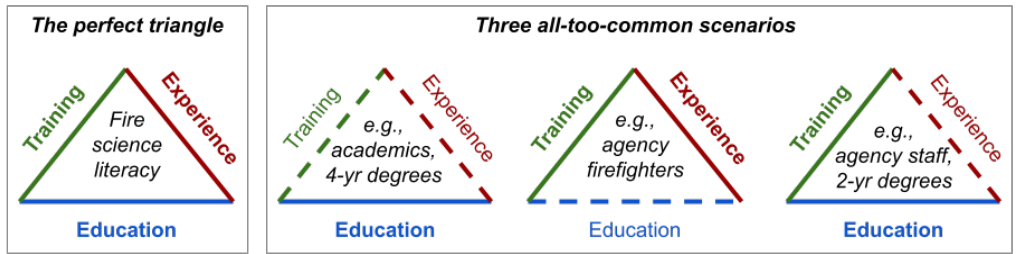
**Figure 2.** The Nature Conservancy conducted its first prescribed fire at the Helen Allison Scientific and Natural Area, Minnesota, in 1962.

Meanwhile, management of wildland fire operations developed as well, becoming more specialized as standardized command-and-control systems evolved. Disastrous fires in 1970 prompted developments that became the National Wildfire Coordinating Group (NWCG) and the Incident Command System (ICS), which the NWCG in turn adopted and agencies had widely employed by 1985 [8,9]. The ICS has facilitated cross-boundary collaboration among agencies and jurisdictions in the US as well as among participating nations [10]. But some local fire departments bristle at the constraints of the ICS [11], and the hierarchical structure of training, certification, and qualification for positions within the ICS can create a barrier to allowing otherwise experienced personnel conduct prescribed burns. In fact, as early as the 1980s, the USFWS condensed the content of 140 hours worth of NWCG coursework into a 36-hr course that combined principles of both prescribed fire and wildfire suppression, to reflect the changing demands on USFWS personnel [12].

### 1.2. State of wildland fire education and training today

The ideal system for preparing the next generation of fire professionals would integrate and/or provide in parallel education, training, and experience. Such a system would share characteristics with educational models used in other professions such as law, business, and medicine, where coursework is offered in conjunction with summer job experiences, training courses, and extensive internships. (Kobziar *et al.* [13, p. 344])

Unfortunately wildland fire professionals, particularly those in seasonal or collateral duty roles or those where fire is only a single component in a longer list of duties, rarely achieve a sufficient amount of training, education, and experience. This means that many of those in collateral fire positions may never achieve sufficient training, education or experience and if they do it is often a long, arduous, and not always straight-forward process. Kobziar *et al.* [13] identified three common syndromes of lopsided professional development (Fig. 3). The main issues are disparities between *education* (receiving knowledge on the fire environment, fire effects, and how and why one might conduct a prescribed fire), *training* (being taught how to use and apply various fire management resources), and *experience* (a background of having performed fire management tasks).



**Figure 3.** Kobziar *et al.* [13] identified three components of professional development in the wildland fire community that we identified as essential to developing wildland fire literacy. But unfortunately, all too often, certain syndromes of lopsided professional development persist among various members of the wildland fire community.

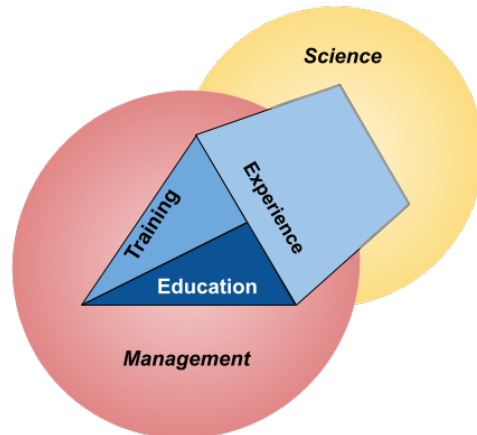
Employees of agencies and non-governmental organizations with substantial training and experience, such as seasonal firefighters and other crewmembers, have often received limited education in fire science and encounter limited opportunity to receive more instruction. Meanwhile, graduates of academic programs, academic researchers, and staff in professional positions might have a substantial amount of education and even some training, but lack experience working on actual fires. For example, technical specialists like Resource Advisors (READ) need only to meet basic Firefighter Type 2 (FFT2) certification and physical fitness requirements before being assigned to complex incidents: *the bottom line is that, in my opinion, the general lack of hands-on training of fire archaeologists after they earn their red cards is a recipe for disaster.* [14, p. 3]

Gaining experience with prescribed fire, specifically, has been a persistent problem. Writing in 1985, Heitlinger and Davis [15] highlighted the need for hands-on experience with prescribed fire among their review of available workshops and university courses related to fire ecology and management. Decades later, just a few universities offer programs in prescribed fire, specifically, and only a subset of those provide hands-on experience with live fire [13]. Oklahoma State University is one example that augments classroom-based courses in fire ecology with experiential learning that includes conducting prescribed fires; a survey of participants indicated that hands-on experience with prescribed fires were the most valuable opportunities of the program [16]. Outside of the university setting, opportunities for hands-on experience with prescribed fire range from demonstrations aimed at landowners (e.g., Society for Range Management's Range Practicum; [17]) to multi-day learn-and-burn operations (e.g., Prescribed Fire Training and Exchanges, or TREX; [18]).

### 1.3. Bridging gaps between science and management

There are reasons other than to smell smoke and escape from the classroom to justify the time and expense involved in setting up a fire exercise. (Andrews and Sackett [19, p. 50])

Despite these advancements in prescribed fire experience, there remains a paucity of fire science integration in the education and training of wildland fire and natural resource professionals. In many tertiary natural resource programs, education is often limited to fire effects on natural resources, with students gaining little exposure to interactions between fuels, weather, and the fire behavior that drives fire effects. As for training, only at the highest levels of leadership or position specialization do managers pursuing professional development through the ICS receive extensive and comprehensive training in the wildland fire environment (Table A1). Basic wildland firefighter certification includes only a minimal amount of training in fire behavior (S-190: 7 hrs in-person and 6-8 hours online). The second fire behavior course, S-290, introduces interactions between fuels and topography, weather, and fire behavior, but is primarily aimed at training supervisors to recognize potentially dangerous conditions for their crew. Even within the context of wildfire suppression, training to recognize and mitigate hazards associated



**Figure 4.** A reminder that even balanced fire professional development must include an additional dimension that includes wildland fire management/application and scientific knowledge use and production (research).

with extreme fire behavior does not reflect the most recent scientific understanding, and the needs of crew leadership on the fireline often differ from those of incident command [20]. Knowledge gaps between research and prescribed fire management appear to be even less recognized in the wildland fire community.

Although gaps between researchers and practitioners have been described in almost every professional field from health care to conservation biology [21,22] and across land management broadly [23], gaps between wildland fire scientists and managers can be particularly wide. Often, the gaps can be literal distance in space and time, in the sense that many scientists cannot participate in or even directly observe fire management operations that adhere to ICS requirements for training and certification. As ICS protocols expand from federally-managed wildfire incidents to prescribed fire operations managed by state agencies and NGOs (e.g., TNC adopted NWCG ICS standards in the early 2000s), scientists are increasingly distanced from making real-time observations and measurements of fire as it happens.

Not only are education, training, and experience necessary to develop wildland fire literacy, the triad must be developed in both the realms of fire science and management (Fig. 4). While completion of online coursework can help clear some administrative hurdles for scientists posed by ICS requirements, there are few substitutes for the experience gained by experiencing live fire. Observation of live fire has long been recognized as a critical factor in understanding fire behavior and the challenges it poses to fire management [19,24]. Understanding how managers conduct safe prescribed burns and the various constraints (time, weather, policy) that managers must weigh against desired fire behavior is essential to designing feasible, and effective, fire science research protocols. And conversely, understanding which components of the fire environment can be measured and how should help fire managers understand how to incorporate new fire science information into their planning and operations.

Here, we report on a Hands-on Fire Science Methods workshop designed to promote wildland fire literacy, held in the Midwestern US in the spring of 2022. We provide an overview of the workshop's objectives and activities, as well as a reflective critique in the form of "lessons learned" informed by a group debriefing of the workshop leadership and instructors (the cadre) and an anonymous online survey of workshop participants. While the workshop was widely viewed as a success, we also discuss elements that merit consideration or improvement in future iterations of this workshop or others with similar objectives and/or audiences.

164    2. Briefing

165        Here we describe the intentions and operations of the course.

166    2.1. Leaders' intent

167        The workshop was intended to provide early-career fire professionals hands-on  
168        experience with tools and techniques relevant to prescribed fire science and management,  
169        with a focus on grassland ecosystems. The objective was to develop wildland fire literacy  
170        by emphasizing two distinct arenas: Best practices for conducting robust wildland  
171        fire science, including collecting data on fuels, fire weather, and fire behavior; and  
172        strategies and tactics for safe and effective prescribed fire operations. Broadly speaking,  
173        the workshop was designed to meet the objective by providing equal opportunity for  
174        early-career professionals to learn and experience both fire science data collection and  
175        conducting prescribed burns, regardless of their familiarity—or lack thereof—with either  
176        arena. Activities were designed to be as hands-on as possible and aimed to provide ample  
177        opportunity for students to learn from course instructors as well as other participants.

178        A secondary intention was to provide career development opportunities for par-  
179        ticipants with specific needs that fit into the workshop. This was aimed mostly at  
180        trainees with open [Position Taskbooks](#) for qualification to achieve ICS positions. While  
181        no such opportunities were guaranteed to participants, leadership recognized that several  
182        participants had open taskbooks for which members of the teaching cadre could provide  
183        signatures if the opportunity for trainees to perform tasks arose during the workshop. As  
184        such, *the workshop was formally included in the ICQS as... Ryan please replace this*  
185        sentence with something about the workshop as an Incident?

186    2.2. Procedure

187        Here we describe logistical considerations from the perspective of planning a successful  
188        operation that included as much flexibility as possible to satisfy workshop objectives  
189        without letting too much chaos show through the cracks.

190    2.2.1. Date and location

191        The Hands-on Fire Science Methods Workshop was held 14-18 March 2022 at The  
192        Nature Conservancy's Dunn Ranch Prairie near Eagleville, Missouri, USA (Fig. 5). This  
193        week was specifically selected from a review of spring break schedules for popular natural  
194        resource universities in the Midwestern US to accommodate as many graduate students  
195        as possible. While several locations within the Midwest were considered, TNC's Dunn  
196        Ranch Prairie met several important criteria:

- 197        • *Large area of potential burn units. Ryan, can you add some stuff in here about total*  
198        *acreage and maybe the number of burn units maintained at DRP?*
- 199        • *Latitude conducive to spring fire.* Although weather is always an uncontrollable  
200        variable, mid-March in northern Missouri is typically warm and dry enough for  
201        prescribed burning, but spring has typically not progressed to the point that  
202        vegetation is overly green.
- 203        • *On-site facilities for accommodation and instruction.* Recent infrastructure improve-  
204        ments at the Dunn Ranch include a bunkhouse with shared kitchen and laundry  
205        facilities, in addition to indoor and outdoor common areas for group instruction  
206        and communal meals. Upstairs from participant quarters are accommodations for  
207        the cadre and facilities for their daily planning meetings.
- 208        • *Local and regional fire resources.* MO TNC has been rebuilding their fire program  
209        and coordinating efforts locally with conservation partners as well as coordinating  
210        with the IA TNC fire program. While Dunn Ranch staff does have a contingent  
211        of equipment and trained staff on site, it is not enough to independently conduct  
212        fire operations. TNC MO is now engaging with cooperators in the state and region  
213        especially Missouri Department of Conservation (MDC) and the USFWS to have  
214        greater capacity. MDC regional staff manage a portion of the Pawnee Prairie



**Figure 5.** The Nature Conservancy's Dunn Ranch Prairie, in northern Missouri, USA, hosted the 2022 hands-on workshop in fire science methods. In the large map on right, the Dunn Ranch is highlighted in green and indicated in the inset by the blue arrow.

215 Natural Area (adjacent to Dunn Ranch) with prescribed fire and the USFWS has  
 216 active prescribed burn programs on Loess Bluffs and Neal Smith National Wildlife  
 217 Refugees (NWRs), both within 2 hours of Dunn Ranch Prairie.

218 Food was provided to workshop participants. Basic breakfast and lunch provisions  
 219 were available in the communal dining every day for self-constructed meals. Each evening,  
 220 a local restaurant catered a hot buffet in the communal dining area. Ample leftovers  
 221 contributed to the available lunch options. It was widely hypothesized that no fire crew  
 222 has ever encountered so much gravy.

#### 223 2.2.2. Personnel and equipment

224 Workshop leadership was divided among a cadre of fire science and fire management  
 225 professionals, organized under a Prescribed Fire Burn Boss (RXB2) in charge of fire  
 226 management planning and decisionmaking for TNC Missouri. The cadre met virtually  
 227 several times prior to the workshop to coordinate roles, responsibilities, and logistics,  
 228 and during the workshop met nightly to debrief and plan the next day's activities. All  
 229 members of the cadre were, at a minimum, certified as FFT2 under the ICS and current in  
 230 fitness tests to ensure their availability to contribute to all components of the workshop.

231 The USDA Agricultural Research Service provided two scientists to lead fire science  
 232 modules; as each are experienced in conducting prescribed fire, the fire science instructors  
 233 also supported fire operations modules by serving as additional fireline supervisors.  
 234 In addition to TNC's burn boss, TNC and the US Fish and Wildlife Service provided  
 235 personnel qualified as squad bosses (Firefighter Type 1—FFT1) and single resource  
 236 bosses (Firing Boss—FIRB and Engine Boss—ENGB). Having led the planning and  
 237 recruitment phases ahead of the workshop, the coordinator of the Tallgrass Prairie and  
 238 Oak Savanna Fire Science Consortium assisted both fire science and operations modules  
 239 as necessary in addition to handling logistics for participants on-site.

240 TNC and USFWS also provided all necessary equipment including hand tools,  
 241 Type 6 and Type 7 engines, and all-terrain vehicles, as specified in TNC-approved burn  
 242 plans. Local TNC resources at Dunn Ranch Prairie prepared burn units and provided  
 243 communication, transport, and backup suppression resources.

244 Workshop enrollment consisted of 10 participants, split nearly equally between two  
 245 broad groups: graduate students and early-career professionals in education, research, and  
 246 outreach; and early-career professionals in natural resource management. Natural resource  
 247 managers represented TNC, Quail Forever, and two tribal authorities in Minnesota.

248 On the first day, workshop participants were assigned to two, 5-person squads that  
 249 remained consistent through the entirety of the workshop. Consistent squads addressed



**Figure 6.** The first day of the workshop was focused on introducing students to the tools they would be using and training them on safe and effective operation ahead of live fire. Participants were introduced to measuring fire weather with both the Belt Weather Kit and automated weather stations, pump operations, and measuring fuel load with both destructive and non-destructive techniques.

250 two goals: firstly, it simulates the close, interactive working environment that characterizes  
 251 wildland fire operations and provides opportunity for *crew cohesion*, which has been  
 252 identified as an preventative factor in reducing accidents on incidents [25]. Secondly, this  
 253 crew cohesion might also contribute to developing *bonds of empathy* among the group,  
 254 which has been associated with the emergence of intuitive thinking among group members  
 255 in science education literature [26].

### 256 **3. The operation**

257 Workshop participants were given educational materials at the beginning of the  
 258 workshop that covered both fire science research methods and prescribed fire operations.  
 259 The booklet served as the primary reference for all training modules and included multiple  
 260 copies of datasheets and protocols for hands-on experience.

261 Each day of the workshop was divided into time for fire science or fire operations  
 262 modules. The first day was dedicated to training and orientation with equipment for  
 263 both Science and Operations modules, with introductions to application techniques for  
 264 both module types, as well (Fig. 6). The second and third days consisted of live fire  
 265 exercises on TNC burn units (Fire Operations) in the afternoon, prior to which morning  
 266 Fire Science modules consisted of measuring fuels and deploying instruments to collect  
 267 fire weather and fire behavior data.

#### 268 **3.1. Fire operations**

269 Lighting several fires is the only way to learn what environmental and fuel  
 270 conditions are required to produce desired fire behavior. (McPherson *et al.*  
 271 [27])

272 Workshop participants were included in three live fire exercises. The first exercise  
 273 was small-scale and focused on training and introducing students to the workshop chain



**Figure 7.** The seven sub-units around the Dunn Ranch Prairie headquarters used for the training live fire exercises, in which squads swapped out as the burn crew among sub-units, and squad leadership rotated each time the squad was up to burn. Numbers denote hectares of each sub-unit and the white triangle indicates where the leadership allowed a spot fire to slop over the walking trail. Note that the perimeter of the headquarters area is maintained as lawn, and as such were short and green at the time of the workshop, serving as excellent firebreaks.

274 of command, while the second and third exercises were focused on providing hands-on  
275 experience in studying and applying prescribed fire at the landscape scale.

### 276 3.1.1. Training

277 The first live fire exercise was a series of seven small, independent burn units (sub-  
278 units) around the Dunn Ranch Prairie headquarters (Fig. 7). Burns proceeded one at  
279 a time under the supervision of the TNC RXB2 burn boss. One qualified squad boss  
280 (FFT1) and one fire science instructor were attached to each squad as mentors, available  
281 to answer questions and offer advice without distracting the burn boss from general  
282 oversight.

283 The burn for each sub-unit was planned and conducted by a single squad, with  
284 squads alternating among sub-units and squad leadership rotating among squad members  
285 each time the squad was up to burn. When not actively burning, the other squad was  
286 tasked with first debriefing their previous burn, scouting and planning their next burn,  
287 and watching their peers conduct the current burn. Both the on-off approach among  
288 squads and the rotation of leadership within squads facilitated two modes of experiential  
289 learning: *hands-on learning* and *vicarious learning*. There is evidence that students can  
290 learn as much, if not more, by observing their peers perform tasks (vicarious learning)  
291 than through their own learning by doing (hands-on learning) [28], although students  
292 often prefer the hands-on approach [29].



**Figure 8.** Workshop participants gained hands-on experience with prescribed fire as crewmembers burning two management units at Dunn Ranch Prairie. Clockwise from top left: The TNC RXB2 leads a briefing at the beginning of the first, 60-ha unit. Two course participants use a wet line from the TNC engine to burn out a fenceline. Under supervision from a TNC line officer, a course participant uses water to limit combustion of coarse woody debris in a ravine along the control line. Course participants patrol after setting a head fire from a county road along the 200 ha burn unit.

### 293      3.1.2. Experience

294      Participants received hands-on experience with prescribed fire by conducting two  
 295      management-scale burns at Dunn Ranch Prairie (Fig. 8). These units were approximately  
 296      60 and 200 ha (150 and 500 acres). Each live fire exercise began with a crew briefing on  
 297      the management objectives of the burn, leadership structure and supervisory assignments,  
 298      current and expected fire weather, available resources and personnel assignments, and  
 299      contingency plans. In both cases, squads were assigned as crewmembers to one of two  
 300      lines under the supervision of TNC and USFWS fire management personnel. Line officers  
 301      rotated participants through tasks, emphasizing ignitions operations with drip torches;  
 302      holding operations with hand tools and pumps; and mop-up. Fire science instructors  
 303      served primarily as lookouts and back-up crew members, and engaged participants in  
 304      conversation about the operation or observed fire behavior as opportunity allowed.

305      *There should be another paragraph here but I'm not sure what else we want to say?*

### 306      3.2. Fire science

307      Fire's ecology is not restricted to fire's "effects", but to the very properties that  
 308      make open combustion possible. (S.J. Pyne [30], p. 126])

309      The second core element of the workshop was training and experience in field  
 310      methods to quantify relevant components of the fire environment. Open combustion  
 311      requires each of heat, oxygen, and fuel; how quickly and intensely fire spreads depends  
 312      on weather, vegetation, and several characteristics of the physical environment (Fig. ??).  
 313      Variability in fire effects can often be attributed to variability in how much energy organs,  
 314      organisms, or soil particles are exposed to during heating, and variability in objective  
 315      energy exposure at a given landscape position can be described by several key variables  
 316      of fire weather and fire behavior [2].

317     3.2.1. Training

318       On the first day, workshop participants were introduced to tools and protocols for  
319       measuring fire weather, fuels, and fire behavior. For training in measuring fire weather,  
320       participants were first introduced to the standard belt weather kit, with a focus on  
321       measuring relative humidity with the sling psychrometer and wind speed with the *plastic*  
322       *venturi action wind meter* [31]. Participants were then introduced to an automated  
323       datalogging weather station (Kestrel 5500FW). For both types of instruments, best  
324       practices for location and frequency of observations were discussed.

325       Fuel sampling consisted of both non-destructive and destructive sampling, using a  
326       Robel pole to classify visual obstruction readings (VOR; [32]), and clipping quadrats,  
327       respectively. Clipped quadrats were placed around the sight lines of the Robel pole to  
328       facilitate calibration of VOR with actual biomass [33]. Participants were also introduced  
329       to non-destructive measurements of total fuel load using a ceptometer, which compares  
330       photosynthetically-active radiation (PAR) above the plant canopy and at the soil surface  
331       to estimate the amount of vegetation. Methods to measure live and dead fuel moisture and  
332       relative load were also described and tools such as a duff moisture meter for instantaneously  
333       measuring live fuel moisture demonstrated [34], but the live fuel component at the Dunn  
334       Ranch at the time of the workshop was negligible.

335       Participants were trained in measuring fire behavior with the FeatherFlame thermocouple  
336       couple datalogger system [35], which uses an open-source, Arduino-based microcontroller  
337       platform (Adafruit Industries; Brooklyn, NY; [adafruit.com](http://adafruit.com)) to read and log temperatures  
338       from industrial-grade K-type thermocouples (Omega Engineering; Norwalk, CT;  
339       [omega.com](http://omega.com)). Although temperature alone is often an inadequate measure to describe fire  
340       behavior in that it does not relate directly to an important driver of variability in fire  
341       effects—e.g., intensity, or the amount of energy released by combustion—temperature data  
342       from thermocouples are widely used in fire ecology [36].

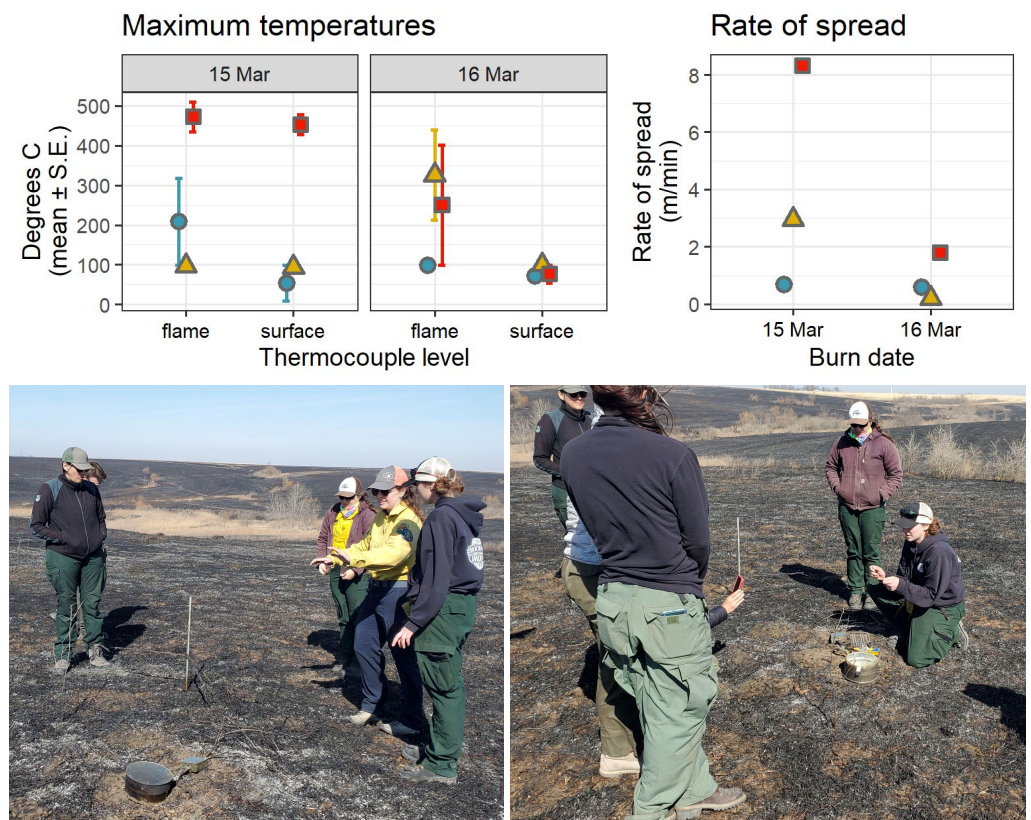
343       A novel advantage of the FeatherFlame system over many conventional thermocouple  
344       couple datalogging systems is the simple integration of multiple thermocouple channels  
345       per datalogger. When arranged appropriately, such as in an equilateral triangle [37],  
346       simultaneous temperature records associated with a single timestamp facilitate measuring  
347       *two-dimensional rate of spread*. Many conventional measurements of fire spread rate—so-  
348       called 1-D measurements [38]—require direct observation along a pre-determined vector  
349       that is exactly perpendicular to an evenly-advancing flame front. But large burn areas  
350       and complex ignition patterns often preclude direct observation, and uneven fuel or other  
351       obstacles that create variability in the flame front make a perpendicular observation  
352       vector difficult. But the 2-D array can record rate of spread without direct observation  
353       and free of each of the abovementioned pitfalls, thus translating data on temperature  
354       into more useful information on fire behavior.

355     3.2.2. Experience

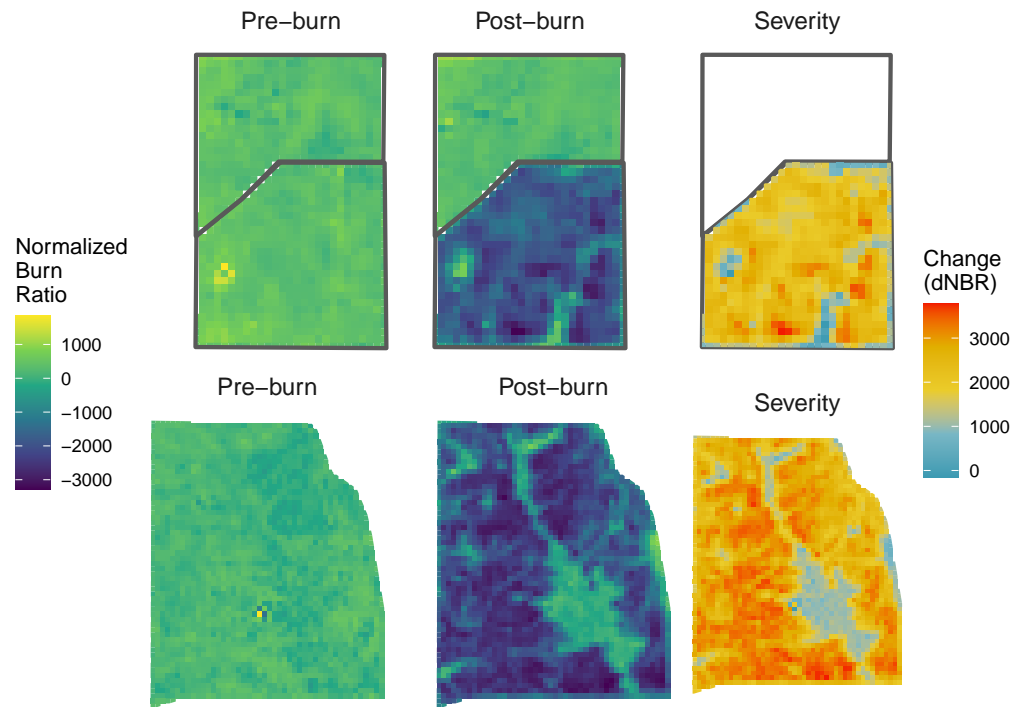
356       Participants measured fuel load and deployed 2-dimensional fire behavior instrument  
357       arrays at three points within both units used in the large-scale live fire exercises. Squads  
358       rotated between fuels sampling and deploying thermocouple dataloggers. After receiving  
359       training directly from the fire science instructors, individuals within each squad then  
360       explained how the sampling schemes and systems worked to their peers (Fig. 9).

361       The three flame temperatures recorded from the aboveground thermocouple array  
362       allowed calculation of rate of spread for each fire, and thermocouple probes placed at the  
363       soil surface provided soil heating data (Fig. 9). While there was considerable variability  
364       in flame temperatures within burns, soil surface heating was more consistent within  
365       and among burns, with the exception of a soil surface probe that might not have been  
366       correctly deployed on the first burn (15 March, Fig. 9).

367       We used remotely-sensed data to illustrate the variability in burn severity across  
368       entire burn units (Fig. 10). While not possible to calculate severity from remotely-sensed  
369       data during the workshop due to the time necessary for post-burn imagery to be collected



**Figure 9.** Top: Data retrieved from thermocouple dataloggers deployed at three locations in two different burn units at the Dunn Ranch Prairie. Data include flame temperatures measured 15 cm above the soil surface, and soil heating at the soil surface. Bottom: After Dr. Wonkka worked with a squad leader to understand how the thermocouple system had performed during the fire event (L), the squad leader then briefed the remainder of the crew (R).



**Figure 10.** A comparison of remotely-sensed data products (LANDSAT 8) from before and after two burns at the Dunn Ranch Prairie. Pre-burn imagery was captured 1 March 2022, and post-burn imagery was captured 26 March 2022; fires were conducted on 15 and 16 March 2022 (top and bottom, respectively). The difference in the Normalized Burn Ratio (dNBR) provides a measure of burn severity across each unit (right-most images). Areas with “hotter” colors—increasing from yellow and orange to red—burned with greater severity, i.e., more aboveground plant biomass was consumed.

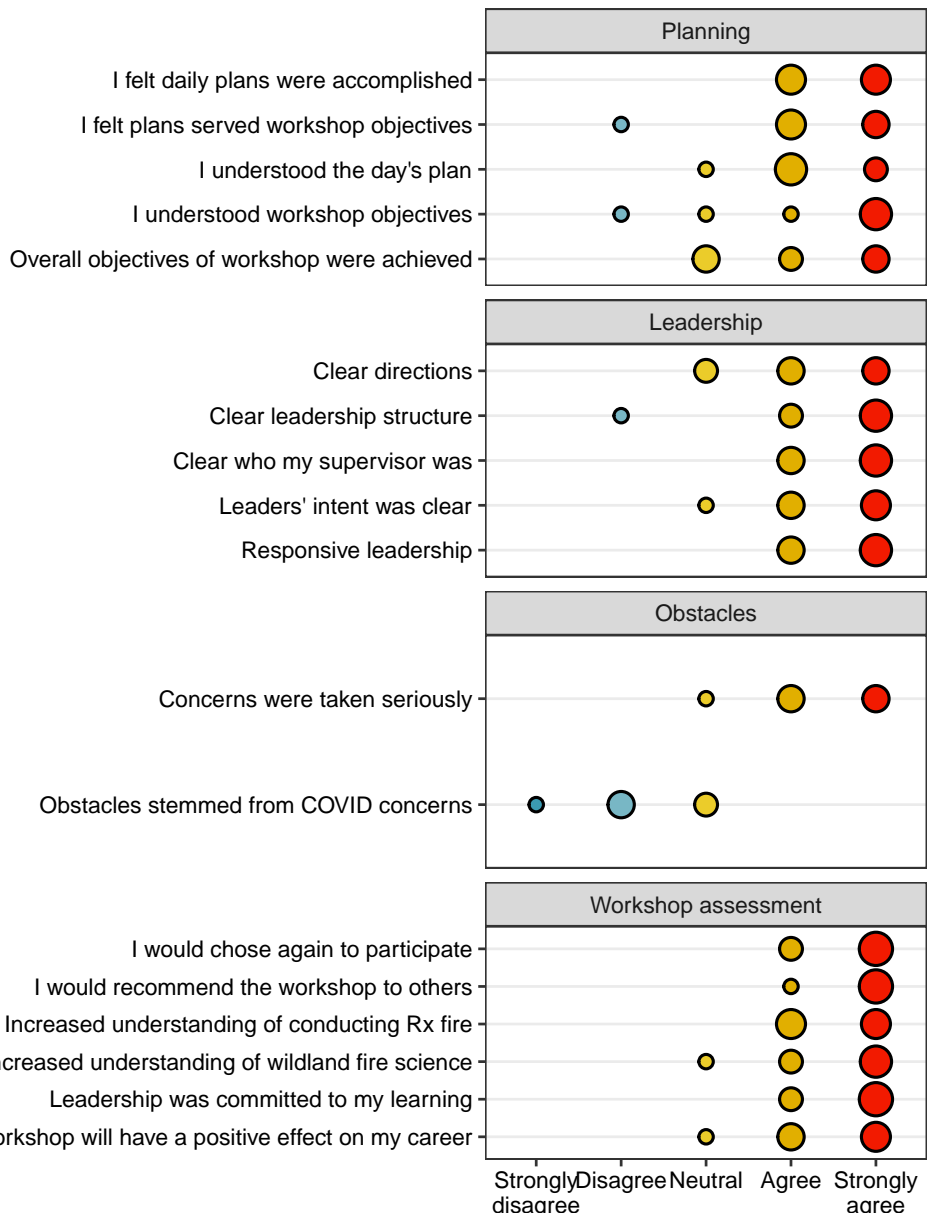
370 and come available, results of this analysis will be available for educational materials for  
371 future workshops.

#### 372 **4. After Action Review**

373 To evaluate the success of the workshop in meeting the initial objectives and to  
374 identify opportunities to improve, we conducted two After Action Reviews (AAR). First,  
375 an anonymous online questionnaire was created and sent to participants, to which 8 of  
376 10 responded. The questionnaire was designed to follow the P.L.O.W.S. format, which  
377 participants were introduced to during the course. PLOWS is a structured AAR format  
378 designed to focus on five key elements of an operation—Plan, Leadership, Obstacles,  
379 Weaknesses, Strengths—and avoid the erosion of interest in the AAR that can occur when  
380 participants state their broad, general opinion upon their initial opportunity to speak<sup>1</sup>.  
381 To more specifically accommodate the evaluation needs for the entire workshop rather  
382 than a single incident, we modified PLOWS slightly to operate as PLOWSS, in which  
383 “Strengths” is expanded to include “Strengths and Successes.” Once the results of the  
384 questionnaire were available, the cadre met in a virtual meeting to conduct their own  
385 AAR.

386 Participants appear to have both enjoyed the workshop and gotten substantial  
387 value from it, with all respondents either agreeing or agreeing strongly that they would  
388 participate again and would recommend the workshop to others (Fig. 11). Likewise, the  
389 cadre felt that the major objectives were achieved and the workshop went smoothly.

<sup>1</sup> More about PLOWS is available at this online document: <https://www.nwcg.gov/sites/default/files/wfldp/docs/plows-presentation.pdf>



**Figure 11.** Responses from Likert-style questions in the workshop evaluation.

390     *4.1. Plan*

391       Once the workshop began, daily plans were made by the cadre the night before  
392 and communicated to everyone through daily morning briefings (Fig. 12). Participants  
393 generally responded favorably when asked how well plans were communicated (Fig.  
394 11), although participant responses seemed to indicate that workshop objectives and the  
395 relationship of daily activities to those objectives might be better communicated.

396       In optional short-answer responses, participants suggested that the objectives of the  
397 workshop could have been communicated better ahead of time. Others also suggested  
398 that the need for flexibility, especially in terms of adjusting daily plans around weather,  
399 be better communicated to participants ahead of arrival. Others suggested covering some  
400 of the pre-burn preparation work and planning in the workshop.

401       The suggestion for better communication regarding the extent of flexibility built  
402 into the course to adjust for weather served as a reminder to the cadre that the need for  
403 flexibility in a multi-day fire operation will be novel to participants who are less familiar  
404 with wildland fire. Generally this was a component of communication regarding leadership  
405 intent that the cadre struggled with finding appropriate balance for. Ultimately, they  
406 all felt that given differences in participant familiarity with fire, there is a strong need  
407 to be clearer on this point in the future. The participants need to understand that this  
408 is part of the fire environment and this could be a very valuable part of their learning  
409 experience if the cadre incorporate it better into the learning plan.

410       In their AAR, the cadre was conflicted about how much logistical behind-the-scenes  
411 issues relating to even establishing, let alone communicating, plans for the workshop ought  
412 to be presented to participants. In reality, all manner of challenges faced the workshop  
413 planners, from broad, national scales over the course of many months, to fine local scales  
414 on a daily basis. The planning team had already pushed the entire event back a year due  
415 to COVID-19 restrictions. Whether TNC could commit to hosting the workshop and  
416 whether federally-employed members of the cadre could attend remained uncertain until  
417 just weeks before the scheduled start date. Additionally, Dunn Ranch Prairie received  
418 substantial snowfall just a couple days prior to the workshop, and the condition of fuels  
419 and trails was uncertain. Fortunately, spring solar intensity and warm breezes melted  
420 the snow and dried the burn units while participants were undergoing the first day of  
421 training, but the cadre was reviewing their list of various non-live fire exercises, compiled  
422 in case just such a contingency was necessary. (These modules included fire behavior  
423 modeling exercises using Fireline Handbook Appendix B, Rothermel's nomograms [39],  
424 and BehavePlus software [40]; and sandtable simulations of prescribed fire operations  
425 and leadership.) While there might perhaps be an educational element to keeping  
426 participants informed of persistent uncertainty, the cadre weighed the benefits of this  
427 insight for some participants against the risk of overwhelmingly confusing most of them.  
428 Confusion can result in poor action implementation, or even emergency situations such  
429 as fire escape, injury, or property damage. Therefore, the cadre determined that future  
430 workshops should include coursework on the level of flexibility required in fire science and  
431 operations to prepare participants for encountering this throughout the course, limiting  
432 expectations of a completely fixed and determined schedule without the need for constant  
433 communication regarding ever-changing weather conditions that would overload and  
434 confuse some participants.

435     *4.2. Leadership*

436       Participants generally reported having a good understanding of the leadership  
437 structure for the workshop, and especially who their immediate supervisor was during  
438 activities (Fig. 11). Importantly, participants reported confidence that the cadre was  
439 interested in, and responsive to, participant needs.

440       Several criticisms of the leadership clearly reflect the growing pains of a first attempt  
441 at a novel event. One participant specifically observed that confusion in the fire science  
442 portion on the first day was clarified in that day's AAR and was not a problem for the



**Figure 12.** The cadre organized daily briefings to communicate the day's activities and objectives to workshop participants.

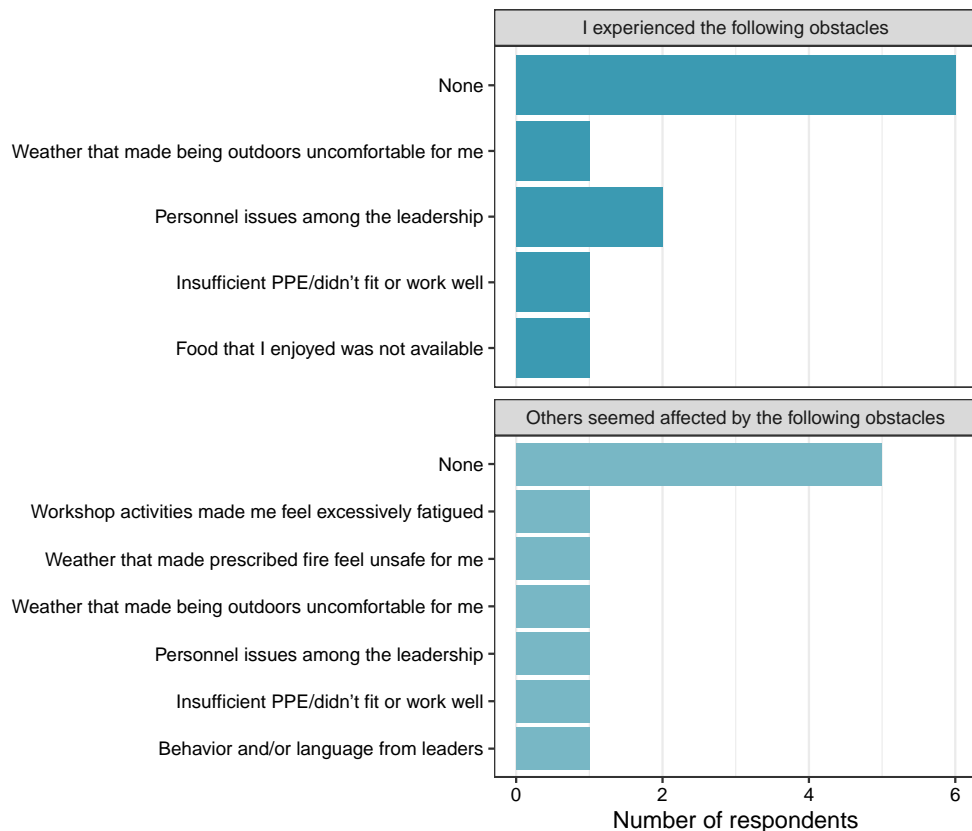
443 remainder of the course. Another suggested that more specific timeframes be given for  
444 fire science activities to ensure participants were able to keep on pace and not risk holding  
445 up the next phase of the operation.

446 In their AAR, the cadre noted the importance of slowing the pace of briefings and  
447 asking participants directed questions to assure that intent is effectively conveyed. AAR  
448 for the day was conducted after long days in the field, which was not really avoidable but  
449 was recognized as less than ideal. Attempting to leave time before dinner for AAR; or if  
450 that is not possible, asking more specific questions to foster engagement could improve  
451 AAR providing cadre with immediate feedback from participants. In addition, the cadre  
452 noted that including an additional instructor would likely have alleviated some of the  
453 issues the students noted.

#### 454 *4.3. Obstacles*

455 Very few participants noted frequent obstacles during the workshop—six of the  
456 eight respondents indicated no obstacles applied to them personally, and five of eight  
457 respondents indicated not observing obstacles applying to other participants. However,  
458 several obstacles were reported by at least one participant (Fig. 13). In comments,  
459 participants sought better communication about PPE needs ahead of the workshop for  
460 those unfamiliar with prescribed fire kit. Another comment expressed concern that some  
461 participants were fatigued and communication was not clear. No comments indicated  
462 what personnel issues among the cadre were perceived, and the cadre was unable to  
463 identify points of potential concern, although one Weakness response mentioned the  
464 “burn boss was not always calm and collected [which] made some crew members anxious.”  
465 Obstacles experienced by participants appeared to relate more to the workshop itself  
466 than inherent concerns about COVID-19.

467 Generally speaking, the cadre was surprised participants did not identify more  
468 obstacles, especially weather. After residual moisture from snow at Dunn Ranch Prairie  
469 passed as the initial concern, high winds replaced it. Predicted gusts exceeded standard  
470 TNC prescriptions, although the cadre was able to mitigate wind conditions by delaying  
471 ignition on one unit until winds subsided and burning the unit with the lightest fuels



**Figure 13.** Obstacles experienced by workshop participants, or perceived by participants to have affected others.

472 on the day with the highest forecast winds. In addition, Dunn Ranch staff assisted the  
 473 cadre by undertaking some last-minute fuel mitigation treatment, mowing an area of  
 474 tall grass that presented a challenge with windy weather prior to the burn; the cadre  
 475 recognized this cooperation from Dunn Ranch staff as invaluable to the success of the  
 476 workshop. That these factors were considerations was communicated during briefings, but  
 477 participants either did not recognize them as obstacles or understood the questionnaire  
 478 to relate more to their personal experiences than to the obstacles facing the cadre and  
 479 workshop as a whole. During the AAR, the cadre discussed location and determined  
 480 that this latitude and fuel type provides the best potential for flexibility and highest  
 481 likelihood of having favorable burn conditions while everyone is available to participate  
 482 in the workshop. Given that, the weather challenges faced during the workshop were  
 483 essentially part of best case scenario for conducting a fire science workshop in a grassland  
 484 setting.

#### 485 4.4. Weaknesses

486 Participants were asked to identify weaknesses for four separate prompts: specific  
 487 weaknesses in the workshop relating to fire science activities (5 responses), prescribed  
 488 fire operations (1 response), and workshop logistics (5 responses), and a general prompt  
 489 for other weaknesses (1 response). Overall, the most frequently-mentioned weakness  
 490 (3 responses) was the lack of opportunity to process and analyze data after they were  
 491 collected. The fire science instructors were aware of this as a known limitation of the  
 492 format, and have identified a blended learning opportunity *following* the workshop as a  
 493 means to offer opportunities to work with data. . The cadre believe that the necessary  
 494 laboratory work to process clippings, download thermocouple data, and assess quality  
 495 of all data preclude a during-workshop module, although now that one workshop has

496 occurred, opportunities to work with previous years' data exist, e.g. Fig. 10). Other  
497 respondents just generally wanted more time to work with the scientific instruments,  
498 especially alongside instructors, to better understand the elements of the workshop that  
499 were, as expected, less familiar to participants. The cadre think pre-workshop webinars  
500 will allow participants to familiarize themselves with instruments and data collection  
501 methods freeing up workshop time for hands-on experience. The cadre had a positive  
502 take-away from weaknesses expressed by participants; the comments suggested that the  
503 participants were confident that they could give the cadre anonymous and frank feedback.  
504 They felt that kind of feedback is evidence of a solid leadership team. When participants  
505 reflect on their entire experience and share the negative as well as the positive, that  
506 provides motivation to improve and provide the best possible personal and professional  
507 experience; superficial feedback can foster complacency while frank feedback, such as  
508 that received from workshop participants, fosters learning and improvement.

#### 509 4.5. *Strengths and successes*

510 Participants were asked to identify strengths and successes in the workshop, following  
511 the same categories as above. In terms of fire science, respondents appreciated the quality  
512 of the materials and instruction, experience of the instructors, and opportunities to  
513 use sampling tools and measurement devices hands-on. Two respondents specifically  
514 highlighted the time instructors made available for questions and the value of subsequent  
515 discussions. In terms of the prescribed fire operations, several respondents acknowledged  
516 the success of the burns, which they attributed to experience on-hand; strong, "decisive"  
517 leadership and "excellent" line bosses; and good weather (listed in order of frequency  
518 mentioned). Two respondents specifically mentioned crew cohesion. In terms of workshop  
519 logistics, respondents acknowledged the quality of the facilities and their proximity to  
520 the burn units, and the availability and quality of food.

521 The cadre identified several strengths and successes. Firstly, no personnel were  
522 injured and no equipment or property damaged. All deployed fire behavior instruments  
523 performed as intended and no scientific materials were lost through their use in the  
524 workshop. Secondly, a number of trainees among the participants were able to achieve  
525 hands-on experience that qualified as entries for prescribed fire operations in open position  
526 task books (Fig. 14). All felt that the small units burned on the first day of the Academy  
527 where people can rotate positions and experience the challenges of leadership were a  
528 great experience. The cadre saw the opportunity to be in the burn boss position; they  
529 could see participants realizing that leading a burn was not as easy as they thought it  
530 was going to be, an invaluable lesson for those to lead burns at their home institutions.  
531 Small units also present a good opportunity for science, but the cadre did not understand  
532 the full capabilities of the site until they were there and running operations and were not  
533 able to capitalize on this opportunity for this workshop.

#### 534 5. Conclusions and recommendations

535 Given the constraints and uncertainties leading up to this workshop, especially as  
536 all stakeholders and participants navigated the initial phases of (what we hope turns out  
537 to be) the COVID-19 pandemic endgame, we conclude that the Hands-on Prescribed  
538 Fire Methods Workshop was a resounding success. Most broadly, the workshop provides  
539 an important opportunity to learn and burn alongside peers under the supervision of  
540 qualified, experienced burners from several agencies, which fills an important training  
541 and experience gap among early career wildland fire professionals [13].

542 More specifically, we believe the workshop provided a unique opportunity for partici-  
543 pants to gain experience with fire science. While perhaps not at the top of every wildland  
544 fire professional's priority skill set, understanding how prescribed fires are conducted and  
545 how data are collected are essential components of wildland fire literacy. The learning  
546 environment of the workshop provided an opportunity for beginning students of fire in  
547 particular to experience and learn some of the realities of fire science and operations,



**Figure 14.** A Type 5 Incident Commander (ICT5) trainee who participated in the workshop practices an incident size up on a spot fire that the workshop cadre allowed to slop over across a narrow walking path between two patches of tallgrass fuels used in the first training exercise.

548 including the need for flexibility, the vagaries of weather conditions, and stress inherent  
549 in conducting fire operations. In the typical setting of conducting a prescribed burn  
550 in a professional capacity or containing a wildfire there is little time to slow down, ask  
551 questions, and fully digest the experience. That is an experience that the workshop  
552 provided. By participating in a workshop like this, participants are better situated for  
553 safety and success in their own wildland fire efforts outside of Dunn Ranch Academy.

554 We believe the educational component could be better developed through instructor-  
555 moderated coursework ahead of the workshop, as well as post-workshop modules to  
556 work through the data collected. Based on our own experience and feedback from the  
557 AAR, there is ample opportunity to broader incorporate blended learning into several  
558 components of this or other workshops. One course participant expressed an interest in an  
559 opportunity for workshop participants to deliver presentations on their own professional  
560 experience, which would likely be better suited to pre-workshop meetings and would also  
561 contribute to participants getting to know each other more prior to arrival on-site.

562 In the wildland fire community, blended learning is a double-edged sword. On  
563 one hand, more individuals have the opportunity to meet training requirements and  
564 participate on fire crews, which can help mitigate staffing shortages. On the other  
565 hand, quickly working through certification coursework online without sufficient in-person  
566 experience can contribute to lopsided professional development (Fig. 3) and crews that  
567 are perhaps only on paper ready for an incident.

568 There are two particular advantages to blended learning that workshops such as  
569 ours can leverage [41]. Firstly, doing online coursework prior to the workshop can smooth  
570 out imbalances in knowledge and experience among participants. Self-paced material  
571 allows those familiar with certain concepts or tasks to move through more quickly while  
572 those less familiar with the material can slow down and explore deeper. Secondly, having  
573 reviewed material beforehand puts participants in a position to engage instructors at a  
574 higher level when interacting face-to-face—with the basic delivery of information largely

complete, interactions can more readily focus on synthesis and application. For our workshop, it likely that students will both gain more education out of blended learning modules as well as enjoy better crew cohesion and get more value from their training and hands-on experience.

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**Table A1.** Courses in wildland fire behavior and fire ecology available through the National Wildfire Coordinating Group (NWCG) current training curriculum. *Hours* column includes hours of instruction, both instructor-led and/or self-directed, as appropriate. <sup>†</sup> Note that both Rx-310 and S-490 are followed by specialized intensive 500-level courses that are required to complete their respective qualification series.

Course	Hours	Content/objectives	Target audience
S-190, Intro. Wildland Fire Behavior	7/6-8	Fuels, weather, topography; Recognize critical fire weather, alignment, and danger risk	All qualified crewmembers
S-290, Intermediate Wildland Fire Behavior	37/15	Tactical implications of interactions between fuels, weather, topography; Causes of extreme fire behavior	All supervisory positions
Rx-310, Introduction To Fire Effects <sup>†</sup>	32-36/0	Understand fire as ecological process; fire regime; first-order fire effects; interactions between fire management and natural resources	Rx fire leadership, Resource Advisors
S-390, Intro Wildland Fire Behavior Calculations	42-44/0	Use and interpret fire behavior prediction models	Incident commanders, Burn bosses
S-490, Advanced Fire Behavior Calculations <sup>†</sup>	44-47/0	Use advanced techniques to predict fire behavior, project fire growth	Fire and Fire Behavior Analysts, Burn bosses

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